Old Dominion University ODU Digital Commons

Engineering Management & Systems Engineering Theses & Dissertations

Engineering Management & Systems Engineering

Spring 2010

Towards a Theory of Understanding within Problem Situations

Jose J. Padilla Old Dominion University

Follow this and additional works at: https://digitalcommons.odu.edu/emse_etds Part of the <u>Systems Engineering Commons</u>

Recommended Citation

Padilla, Jose J.. "Towards a Theory of Understanding within Problem Situations" (2010). Doctor of Philosophy (PhD), dissertation, Engineering Management, Old Dominion University, DOI: 10.25777/xt4x-v975 https://digitalcommons.odu.edu/emse_etds/104

This Dissertation is brought to you for free and open access by the Engineering Management & Systems Engineering at ODU Digital Commons. It has been accepted for inclusion in Engineering Management & Systems Engineering Theses & Dissertations by an authorized administrator of ODU Digital Commons. For more information, please contact digitalcommons@odu.edu.

TOWARDS A THEORY OF UNDERSTANDING WITHIN PROBLEM

SITUATIONS

by

Jose J. Padilla B.S. Industrial Engineering, June 1997, Universidad Nacional de Colombia M.B.A. International Business, May 2003, Lynn University

> A Dissertation Submitted to the Faculty of Old Dominion University in Partial Fulfillment of the Requirement for the Degree of

> > DOCTOR OF PHILOSOPHY

ENGINEERING MANAGEMENT

OLD DOMINION UNIVERSITY May 2010

Approvedvov:

Andries A. Sentsa-Poza (Director)

Andreas Tolk (Member)

Rafael/E. Landaeta (Member)

Adrian V. Gheorghe (Member)

Arturo Tejada Ruiz (Member)

ABSTRACT

TOWARDS A THEORY OF UNDERSTANDING WITHIN PROBLEM SITUATIONS

Jose J. Padilla Old Dominion University, 2010 Director: Dr. Andres A. Sosa-Poza

The concept of understanding is ambiguously used across areas of study, such as philosophy and cognitive sciences. This ambiguity partly originates from understanding's generally accepted definition of 'grasping' of something. Further, the concept is confounded with concurrent processes such as learning and decision making. This dissertation provides a general theory of understanding (GTU) that explains the concept of understanding unambiguously and separated from concurrent processes.

The GTU distinguishes between the process of understanding and its outcomes. Understanding, defined as a process, is the matching of knowledge, worldview, and problem. The outcome of this process is the assignment of a truth value to a problem, the generation of knowledge and the generation of worldview. Both accounts say what understanding is and what it does. Additionally, a construct of understanding is proposed to provide insight into the process of understanding. The construct does not only help explain existing theories about understanding, but also adds to the body of knowledge by identifying three types of understanding. Two exist in the literature while the third type is a contribution of this dissertation. Generalizing from the data it is shown how complexity of a problem depends on the effort an individual had to understand. It emerges that effort to understand converges to seven levels.

The theory provides insights in areas of interest to Engineering Management such as complexity and complexity's dependence on the observer while differentiating understanding from concurrent processes such as learning and decision making. To Alexandra: you are, therefore I am

ACKNOWLEDGMENTS

I once heard that raising a Ph.D. is very much like raising a child; it takes a village.

I would like to thank my advisor, Dr. Andres Avelino Sousa-Poza for sharing his ideas and vision, and making me aware of the risks and satisfactions of doing good research. I also would like to thank my committee members, for each provided a unique contribution to this work. To Dr. Andreas Tolk I am indebted for supporting the modeling and simulation effort at a point of great doubt and for encouraging me to make this work better. To Dr. Rafael Ernesto Landaeta I am indebted for providing the pragmatic worldview needed to keep ideas in perspective. To Dr. Adrian Velicu Gheorghe I am indebted for reminding me that this was a work that needed to contribute to engineering. Finally, to Dr. Arturo Tejada-Ruiz I am indebted for providing the empirical worldview that forced me to think in ways how to relate this research with the observable phenomenon.

I would like to thank the Engineering Management and Systems Engineering Department for supporting my research effort all these years. Thank you Kim Sibson and Peggy Anthony for making my life a lot less complicated when most needed. I would like to thank the good people of the International Students Services at ODU. Special thanks go to Robbin Fulmore, Sara Eser, and Emma Studer for caring and going beyond the call of duty to facilitate a task that is everything but easy. I would like to thank The National Centers for System of Systems and its team, past and present, for being my research home. Thanks Samuel F. Kovacic and David Ekker for always providing a good chat and insightful comments on the early stages of my research. Thank you Dr. Kevin McG. Adams for always providing a good laugh and moral support. Thanks to Behnido Y. Calida for being a great friend, colleague, for helping me with the document, and bearing with my daily constant annoyance; to Van E., Brewer for his great insights and ideas; and to Bradford Logan for being just Brad. Special thanks go to Dr. Charles B. Keating; thank you Chuck for your guidance and for making me participant of the efforts at the center.

I would like to extend special thanks to almost Dr. Saikou Yaya Diallo; brother, I would most definitely not have been able to take this work to the next level if it was not for your help. Kobe and Phil would be very envious of your coaching skills. To my darling Dr. Ipek Raquel-Paulina Bozkurt thanks for not only being my long-time sparring of ideas and a great colleague, but also for being a great friend and personal influence. To Mr. Locutus, thank you for being the personification of two greats: obnoxiousness and heart whose greatnesses are only comparable to one another. I thank Mrs. Locutus for taking care of you for us by being as strangely peculiar as she is. To my friend Carlos Mario Aristizabal, thanks for one day whispering courage to my ear and convincing me that coming to the United States was a good idea. Your ideas, Caliche, should come with a warning (it is a good thing that those ideas are now lpek's problems). To my dear friend Dr. Heber Alvino Herencia-Zapana, thank you for all our great "discussions" and for making me realize that unicorns exist only metaphorically. To my good friend Elkin Rodriguez-Velasquez, thank you for not letting me pluck my hair out of my skull battling poor data handling and coding. To Dr. Andrew Collins, thank you for your feedback with the model. Your comments went very far.

I am extremely grateful to the families Bedoya-Correa, Parra-Mesa, and Garcia-Raskovic. What you have done for me and my family I will never be able to repay. Yaneth, I am thankful because of your stubbornness and constant encouragement I have a Ph.D. today; Leo, thank you for caring for me when I was ill and for providing ideas throughout my dissertation; Bladimir, Nancy, Andres, and Emily thank you for all your prayers. To my "compadre" Hector Manuel; I hope that when I grow up I could be, at the very least, as half as cool as you are. Thanks Marija for your constant support.

To all my friends, near and far, who have made my home everywhere I have gone. To Dr. Pinar Eugenia Ozdural for presenting me the hidden pleasures of cucumber soup and yogurt; to Dr. Gamze Patricia Karayaz for presenting me the quirkiness of white lion's milk, a.k.a. rakı; to Alvaro Corea for always bringing a good bottle of rum; to Dr. John William Branch for always sharing a good beer and a good discussion; to Gloria Stella Salazar for your good vibes; to Claudia Patricia Madrid for your emails of support; to Roberto Carlos Cabrales for still being close despite the distance; to Fredy Hernan Martinez for being one of my oldest friends; to Fredy Alberto Jaramillo for your contagious sense of humor; to Darwin Botero and Fabian Edgardo Herrera for showing me around when I knew nobody; to Isik Ali Ozcer for stealing Pinar from us; to Billur Andrea Celebi for being our newest Turkish representation; to Gulnihal Bozkurt for those delicious desserts and the annual "Turkish" dinner; to Alihan Antonio, Doha Tatiana, and Onur Francisco for your moral support; to free spirited Ersin Ancel for providing an engineering-fresh-of-breath air perspective to problems; to the greatest baklava baker Berna Eren Tokgoz; to Katherine Sofia Palacio and Luis Gabriel Carvajalino for reminding of my roots and the idiosyncrasies of my land. Thank you all for making my life better and as painless as possible throughout all these years.

To my dear family back home, thank you for bearing the distance and for still being cheerful. One could never ask for better parents, Pepe and Nayade; for better siblings, Nelson Javier, Carlos Gabriel, Juan Nicolas, and Maria Esther, and for better nieces and nephews, Liliana, Angelica, John David, Gabriela, Juan Sebastian, Daniela, and Maria Jose. Thank you Maria Cristina, my dearest cousin, for always sending me pictures of the family. To the late Charro y Santoya, thank you for always believing in me and making me the most loved grandson ever. To Dolly, Rocio, Jose Leonardo, and Sebas, thank you for your love, for always keeping me in mind and for sending me goodies.

To my dogs, Wrinkles Alejandro, Luna Jose, and Red Intenso for always making me laugh, keeping me sane, and providing the little exercise I have had in these years.

To my wife Alexandra Maria, thank you for having the patience of a saint, the sweetness of ripe plantains, and a smile that makes all worries go away.

Thank you Lord because with every challenge came the strength to overcome it and caring friends and family to support me.

TABLE OF CONTENTS

LIST OF TABLESX			
LIST	T OF	F FIGUR	ESXII
LIST	то	F DEFIN	ITIONSXV
1	INT	RODUC	TION
1 1 1	L.1 L.2 L.3 L.4 L.5	RESEAL PROBL RESEAL	/IEW 1 RCH SIGNIFICANCE 2 EM STATEMENT AND RESEARCH QUESTION 4 RCH APPROACH 5 RTATION ORGANIZATION 8
2ι	LITE	RATUR	E REVIEW 10
2	2.2	2.1.1 2.1.2 2.1.3 2.1.4 2.1.5 2.1.6 PROBL	RSTANDING UNDERSTANDING: BACKGROUND RESEARCH
3 [DER	IVING A	CONSTRUCT FOR UNDERSTANDING 28
3 3 3 3	3.1 3.2 3.3 3.4 3.5 3.6	ON WO ON PRO ON APP IMPLE	OWLEDGE 28 DRLDVIEW 31 OBLEM 35 PROPRIATENESS 38 MENTING THE RESEARCH APPROACH 40 IARY OF DERIVING A CONSTRUCT FOR UNDERSTANDING 41
4 T	гоч	VARDS	A GENERAL THEORY OF UNDERSTANDING (GTU) 42
4 4	1.3	THE UN THEOR	ING DEFINITIONS

	4.4.3 MODEL ANALYSIS	61
	4.4.4 MODEL IMPLEMENTATION	
	4.4.5 MODEL SIMULATION	75
	4.4.6 MODELING ASSUMPTIONS	
4.5	DATA ANALYSIS	81
	4.5.1 QUALITATIVE ASSESSMENT	83
	4.5.2 QUANTITATIVE ANALYSIS	85
4.6	THEORY BUILDING FROM DATA ANALYSIS	100
4.7	SUMMARY OF TOWARDS A GENERAL THEORY OF UNDERSTANDING	104
5 DE	RIVED THEORETICAL IMPLICATIONS	105
5.1	ON UNDERSTANDING	106
5.2	ON SHARED UNDERSTANDING	108
5.3	ON THE ROLE OF UNDERSTANDING IN COMPLEXITY	
5.4	ON UNDERSTANDING AND CONCURRENT PROCESSES	
5.5	ON AGENT-BASED MODELING AND SIMULATION	116
5.6	SUMMARY OF DERIVED THEORETICAL IMPLICATIONS	117
6 CO	NCLUSIONS AND FUTURE WORK	118
REFER	RENCES	123
APPEI	NDICES	129
А.	DESIGN OF EXPERIMENTS - FULL FACTORIAL, 7 FACTORS AT 2 LEVELS (2	⁷) 130
в.	MEANS OF EFFORT FOR WP-K, KW-P, AND KP-W	
С.	MEANS OF TIME FOR WP-K, KW-P, AND KP-W	
D.	DATA ANALYSIS	133
Ε.	NORMALITY TEST (TIME)	
F.	LEVENE AND F TESTS FOR CONDITIONS 1, 13, AND 99 RESPECTIVELY	177
G.	TAMHANE'S T2 TEST FOR LEVEL 2 (EFFORT)	178
н.	TAMHANE'S T2 TEST EXCLUDING CONDITIONS 3, 15, AND 109	183
۱.	TAMHANE'S T2 TEST FOR LEVEL 3 (EFFORT)	188
J.	TAMHANE'S T2 TEST FOR LEVEL 3 WITHOUT UPPER VALUES (EFFORT)	
К.	TAMHANE'S T2 TEST LEVEL 5 (EFFORT)	210
L.	TAMHANE'S T2 TEST FOR LEVEL 6 (EFFORT)	213
М.	VARIATION OF WINDOW OF OPPORTUNITY FOR CONDITION 15	230
VITA		

.

LIST OF TABLES

Table Page
1. Factors and Levels of DOE
2. Kolmogorov-Smirnov Normality Test for WP-K, KW-P, and KP-W (p-values) 84
3. Level 1 Initial Conditions87
4. Levene Test for Level 1 87
5. F Test for Level 1
6. Levene Test for Level 1 (Excluding Condition 111)
7. F Test for Level 1 (Excluding Condition 111)
8. Kruskal-Wallis Test for Level 1 (Time)91
9. Mann-Whitney U Test comparing Conditions 45 and 99 (Time)
10. Mann-Whitney U Test comparing Conditions 13 and 67 (Time)
11. Mann-Whitney U Test comparing Conditions 67 and 99 (Time)
12. Mann-Whitney U Test comparing Conditions 79 and 111 (Time)
13. Tukey HSD Comparing Condition 99 for KP-W, KW-P and WP-K at Level 1 96
14. Mann-Whitney U comparing Condition 111 for KP-W and KW-P97
15. Mann-Whitney U Test comparing Condition 111 for KP-W and WP-K
16. Mann-Whitney U Test comparing Condition 111 for KW-P and WP-K
17. Kruskal-Wallis Test for Condition 67 (Time)100
18. Kruskal-Wallis Test for Condition 45 (Time)
19. Balance of Statements101
20. Reducing Complexity through Better Understanding 112
21. Level 2 Initial Conditions 133
22. Levene Test for Level 2 (Effort) 134
23. Mann-Whitney U Test comparing Conditions 71 and 103 (Time)
24. Mann-Whitney U test comparing Conditions 1 and 3 (Time)
25. Mann-Whitney Test comparing Conditions 15 and 71 (Time)
26. Mann-Whitney Test Rank Table comparing Conditions 15 and 71 (Time) 137

Table	Page
27. Tukey HSD Test Comparing Condition 65 (Effor	t)140
28. Tukey HSD Test Comparing Condition 109 (Effo	rt)140
29. Kruskal-Wallis Test comparing Condition 109 (7	īme) 140
30. Level 3 Initial Conditions	
31. Level 4 Initial Conditions	
32. Tamhane's T2 Test for Level 4 (Effort)	
33. F Test for Level 4 (Upper Values)	
34. Tamhane's T2 Test for Normally Distributed Co	nditions in Level 4 (Time) 150
35. Level 5 Initial Conditions	
36. Mann-Whitney Test comparing Conditions 12 a	ind 44 at Level 5 (Time) 156
37. Kruskal-Wallis Test for Group 1 at Level 5 (Time	
38. Kruskal-Wallis Test for Group 2 at Level 5 (Time) 158
39. Level 6 Initial Conditions	
40. Level 7 Initial Conditions	
41. Levene Test for Level 7 (Effort)	
42. Tukey HSD Comparing Conditions for Level 7	
43. Kruskal-Wallis Test for Level 7 (Time)	
44. Tukey Test comparing Condition 8 (Effort)	
45. Kruskal-Wallis Test comparing Condition 56 (Tir	me) 173
46. Kruskal-Wallis's Rank Table comparing Condition	on 56 (Time) 174
47. Mann-Whitney Test comparing KP-W and KW-F	o for Condition 56 (Time) 174

xi

LIST OF FIGURES

Figure Pa	age
1. Understanding as a Common Thread in Engineering Management	4
2. Research Approach	6
3. Rationalist/Inductive Methodology (Adapted from Sousa-Poza et al., 2008)	8
4. Components of Understanding	. 24
5. Literature Review	. 27
6. Review on Knowledge	. 28
7. Review on Worldview	. 32
8. Review on Problem	. 36
9. Implementing the Research Approach	. 41
10. Glass Box with Observable Structure and Behavior	. 44
11. Black Box with Observable Behavior	. 45
12. The Black Box of Understanding	. 47
13. The Understanding Construct	. 48
14. Matching of Knowledge, Worldview, and Problem	. 49
15. M&S Spectrum for Engineering (Adapted from Hester & Tolk, 2010)	. 56
16. A Basic Agent Structure (Adapted from Russel & Norvig, 2003, p. 33)	. 58
17. Agent Architectural Frame (Adapted from Tolk & Uhrmacher, 2009)	. 59
18. The Systems Engineering Process (Adapted from DAU, 2001)	. 63
19. Constructs of the Model of Understanding	. 65
20. Class Diagram of the Model of Understanding	. 65
21. State Diagram for the Model of Understanding	. 66
22. Activity Diagram for the Model of Understanding	67
23. Agent-based Class Diagram for the Model of Understanding	. 68
24. Sequence Diagram for the Model of Understanding	69
25. Diagram of a simple agent (Adapted from Russel & Norvig, 2003, p. 47)	. 72
26. Interface of the ABM for the Model of Understanding	.74

Figure Pa	ıge
27. Means Comparison for WP-K, KW-P and KP-W (Effort)	82
28. Means Comparison for WP-K, KW-P and KP-W (Time)	82
29. Levels 1, 2, 3, and 4 (Effort)	85
30. Levels 5 and 6 (Effort)	86
31. Level 7 (Effort)	86
32. Plot of Means for Level 1 (Effort)	88
33. Plot of Means for Level 1 (Time)	91
34. Comparison of Means of KP-W, KW-P, and WP-K at Level 1 (Effort)	94
35. Comparison of Means for KP-W, KW-P, and WP-K at Level 1 (Time)	99
36. Comparison of Means for KP-W, KW-P, and WP-K at Level 1 (Scaled 1)	99
37. Contribution of General Theory of Understanding to BOK	04
38. Theoretical Implications of the GTU 10	05
39. Plot of Means Level 2 (Effort) 12	34
40. Plot of Means for Level 2 (Time)1	36
41. Comparison of Means for KP-W, KW-P, and WP-K at Level 2 (Effort)	38
42. Comparison of Means for KP-W, KW-P, and WP-K at Level 2 (Time)1	39
43. Plot of Means for Level 3 (Effort)14	43
44. Plot of Means for Level 3 (Time)14	43
45. Comparison of Means for KP-W, KW-P, and WP-K at Level 3 (Effort) 14	44
46. Comparison of Means for KP-W, KW-P, and WP-K at Level 3 (Time) 14	45
47. Plot of Means for Level 4 (Effort)14	46
48. Plot of Means for Level 4 (Time)	49
49. Comparison of Means of KP-W, KW-P, and WP-K at Level 4 (Effort) 19	51
50. Comparison of Means for KP-W, KW-P, and WP-K at Level 4 (Time)	51
51. Plot of Means for Level 5 (Effort)19	54
52. Plot of Means for Level 5 (Time)1	56
53. Plot of Means for KW-P at Level 5 (Time)19	57
54. Comparison of Means for KP-W, KW-P, and WP-K at Level 5 (Effort)	59

xiii

igure P	age
55. Comparison of Means for KP-W, KW-P, and WP-K at Level 5 (Time)	160
56. Plot of Means for Level 6 (Effort)	163
57. Plot of Means for KW-P at Level 6 (Time)	164
58. Comparison of Means for KP-W, KW-P, and WP-K at Level 6 (Effort)	165
59. Comparison of Means for KP-W, KW-P, and WP-K at Level 6 (Time)	165
60. Plot of Means for Level 7 (Effort)	169
61. Plot of Means for Level 7 (Time)	170
62. Plot of Means for KW-P at Level 7 (Time)	171
63. Comparison of Means for KP-W, KW-P, and WP-K at Level 7 (Effort)	172
64. Comparison of Means for KP-W, KW-P, and WP-K at Level 7 (Time)	1 73
65. WO for Condition 15, from 5 to 160 Time Units	175

LIST OF DEFINITIONS

Definition	
1. Knowledge	
2. Problem	
3. Worldview	
4. Alpha Statement	
5. Beta Statement	
6. Process of Understanding	
7. Output of Understanding	

1 INTRODUCTION

1.1 OVERVIEW

The concept of understanding, although widely used across domains, is described differently depending on the area of study. Further, these descriptions, in the majority of cases, are based on the informal dictionary definition of 'grasping' something. This variety of informal descriptions leads to three problems. First, descriptions do not amount to a definition of the concept. Understanding needs to be defined for what it is and not for what it does. Second, different descriptions of the term have generated ambiguity in its use. This ambiguity leads to the concept being confounded with closely related and concurrent processes such as learning and decision making. Finally, these descriptions are built under the assumption than an objectively defined and bounded problem can be formulated. This assumption breaks down when dealing with subjectively defined problems which are common in disciplines such as Engineering Management and Systems Engineering or Modeling and Simulation (M&S).

In order to provide an unambiguous definition of the concept, a general theory of understanding (GTU), from the perspective of an individual, is provided. This theory is not only consistent with the state of the art but also differentiates understanding from learning and decision making.

Furthermore, the GTU distinguishes between the process of understanding and its outcomes. Understanding, defined as a process, is the matching of knowledge, worldview, and problem. The outcome of this process is the assignment of a truth value to a problem, the generation of knowledge and the generation of worldview.

At the core of the GTU is the Understanding Construct (UC). The UC is a conceptualization (model) formed by the triple of knowledge, worldview, and problem and their possible interactions. Through the UC, the GTU identifies three types of understanding. The first, and most common is understanding of knowledge based on the application of knowledge. The second type of understanding refers to understanding

This dissertation uses the APA referencing style

a problem based on knowledge formulation. The third type is understanding a problem through problem formulation. The first two types of understanding are found in the literature as two schools of thought. These two schools of thought do not acknowledge the existence of one another and abide by the objectivity assumption. The third type was discovered based on the UC proposed in this research.

The UC paired with proposed definitions were used to build a simulation. Simulation is used to generate data and draw insight that contributes to the GTU. Insight shows that the mismatch of knowledge, worldview, and problem amount to the effort an individual requires to understand a problem. Further, effort to understand, from different individuals, converges to seven different levels. Given that some individuals require more effort to understand a problem, effort can be considered as a subjective measure of complexity.

1.2 RESEARCH SIGNIFICANCE

Understanding, according to Franklin (1981), is one of the few terms so widely employed that as a word, we understand it, yet it is so little examined in contemporary English-speaking philosophy. Nickerson (1985) contends that a fundamental limitation on our ability to assess understanding stems from the difficulty we encounter in trying to define the concept in a satisfactory manner. Nickerson states that until any definition is developed, researchers are going to have difficulties even establishing methodologies to determine the degree of understanding attained in a particular instance.

De Regt and Dieks (2005) state that if the epistemic aim of science is to generate factual knowledge of natural phenomena; the epistemic aim of understanding is to be able to use that knowledge, in the form of theories, to derive predictions and descriptions of the phenomenon. In other words, the importance of understanding to science relies on the ability to use the theories one possesses.

Based on Franklin (1981), Nickerson (1985), and De Regt and Dieks (2005) accounts, the study of the concept of understanding has major implications on any area where the concept is used. Moreover, its impact on science is also of major

consequence when referring to the use of theories. However, its significance to Engineering Management (EM) needs to be established.

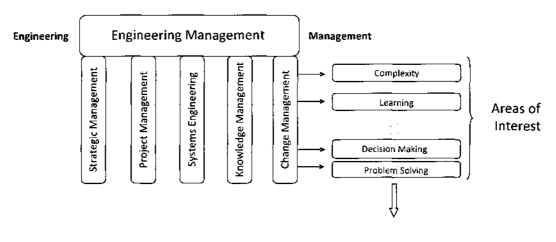
A definition of what EM is or does as a discipline is still being formed. Lannes (2001) explains that EM is a twofold discipline focusing on managing engineering projects and applying engineering to management. Kotnour and Farr (2005) describe EM as a bridge between engineering and management. This bridge has, according to Kotnour and Farr, five core processes: strategic management, project management, systems engineering, knowledge management, and change management. There are areas of interest that are common to EM's core processes. Some of the most important areas of interest for engineering managers are complexity, learning, decision making, and problem solving. Yet, a common factor pervasive in all these areas that is of importance to EM is the concept of understanding.

In the study of complexity, Flood and Carson (1993, p. 24) state that "in general, we associate complexity with anything we find difficult to understand." Klir (1985) concurs with this position and states that "in addition to the common sense characterization of the degree of complexity as the number of interrelated parts, it also has a somewhat subjective connotation since it is related to the ability to understand or cope with the thing under consideration." This dependence on the individual to seeing problems as complex extends to engineering management and systems engineering. This is because in most cases decisions are made by a group of stakeholders.

When it comes to learning, problem solving, and decision making, the concept of understanding is also highlighted by different authors. In terms of learning and decision making, the process of understanding can be considered as the one that benefits the most with learning while contributing to decision making. Sterman (1994) remarks that we use learning to revise our understanding of the world and in so doing we affect the decisions we make. Perkins (1988) supports the idea of action supported by understanding by suggesting that we act out of our understanding of an activity. Nair and Ramnarayan (2000, p. 308) extend this position to problem solving by noting that "the definition of the initial state would reflect the individuals' understanding of the

nature of the problem at the beginning, and the desired end-state would be described as the goal expected to be achieved by solving the problem."

Figure 1 shows how understanding contributes to these core processes by contributing to shared common areas of interest.



Understanding

Figure 1. Understanding as a Common Thread in Engineering Management

Considering that the concept of understanding is of significance to Engineering Management, the following sub-section presents the proposed problem statement and research question.

1.3 PROBLEM STATEMENT AND RESEARCH QUESTION

The concept of understanding is described differently in varying contexts which is a consequence of the absence of a general theory of understanding. Consequently, a theory of understanding that explains the state of the art and contributes additional insights to the body of knowledge is needed. In order to generate such a theory, the following research question is presented:

What is understanding as it applies to not only objectively defined problems, but also to ill-defined problems?

In order to answer the research question, the following questions are addressed:

- What sub-constructs can be used to create a construct for understanding?
- How do these sub-constructs relate with one another?
- How can the process of understanding be bounded to study it independently from other cognitive processes?

This dissertation will provide:

- A definition of the concept of understanding.
- A construct that allows studying the concept in a structured manner.
- An initial theory of understanding based on the construct.

1.4 RESEARCH APPROACH

The research approach is focused on building theory out of existing theory. To do so, the body of knowledge on the concept of interest is reviewed and common thematic threads are obtained. Some of these threads correspond to underlying concepts that can be used to establish and define constructs to eliminate ambiguities from the body of knowledge. Other underlying concepts correspond to characteristics or conditions of the concept of interest. Underlying constructs and characteristics are put together forming an axiomatic structure which is a theoretical abstraction of the concept of interest. The theoretical abstraction, or meta-construct, is used jointly with proposed definitions to build the theory and explain the phenomenon of interest. Succinctly, the theory must say what the concept of interest is, what it does, and how it does it.

The resulting theory should not only be able to explain the existing concept of interest in the body of knowledge but also be able to generate new insight.

Through Modeling and Simulation (M&S) structure and formality are established via modeling and computational experimentation. More importantly, simulation

provides data that can be analyzed for patterns showing emergence. Emergence is sought after given that it allows for theory discovery.

The resulting theory is also both the result of theoretical insight from the modeling process and from the experimental process. In other words, the theory should have insight resulting from the abstraction process, insight from the data, or both. The only two requirements of the theory are that it explains existing theory, to establish plausibility, and that it generates new insights to move the body of knowledge forward.

Besides the new insight provided, an important contribution of the theory should be the level of formality introduced by the M&S process. As Davis, Eisenhardt, and Bingham (2007) remark, simulation enhances theoretical precision while providing superior insight into complex theoretical relationships among constructs especially when empirical limitations exist. Further, they suggest that M&S can provide an analytically precise means of specifying assumptions. Figure 2 shows the defined approach.

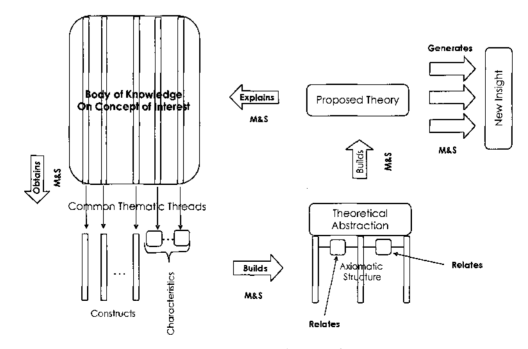


Figure 2. Research Approach

This proposed approach is an enactment of a methodology and method proposed by Sousa-Poza, Padilla, and Bozkurt (2008). In terms of methodology, they suggest theory creation from existing theories in the body of knowledge and not from observations, which makes the approach rationalist. In addition, generalizations from identified patterns in the body of knowledge are made instead of generalizations from observations. This makes the approach inductive. The generalization from existing theories towards theory building makes the underlying methodology rationalist and inductive as they name it. In terms of method, obtained premises from theoretical generalizations are put together in a system of premises where assumptions are made explicit. A structured system of premises is established using modeling. Through simulation, an experimental setting is established and new theory is discovered. This approach is based on the traceability of the resulting theory to the body of knowledge as a form of validation of the theory. If a premise is not found in the literature or drawn from it, it is discarded. This allows for the not inclusion of preconceived ideas and/or misconceptions about the phenomenon of interest. As mentioned, Sousa-Poza et al. 's methodology is grounded on philosophical tenets, reason why it is considered within the proposed approach. In terms of method, Sousa-Poza et al.'s method is consistent with methods provided in the literature (Mitroff, Betz, Pondy, & Sagasti, 1974; Reiner, 2007; Davis et al., 2007; Gilbert, 2008) that rely on modeling and simulating a phenomenon. However, what the proposed research approach provides is fine-tuning these methods by being more specific about steps and results from those steps while still being grounded methodologically. Figure 3 shows the Rationalist/Inductive Methodology and Method.

METHODOLOGY	METHOD
Exploration & Selection	Problem Identification
	Context Identification
	Context Selection
Rationalist Structuration	Modeling Technique Selection
	Model Development & Execution
·	Testing Rules, Context & Conditions
Conclusion	Interpretation
	Conclusion

Figure 3. Rationalist/inductive Methodology (Adapted from Sousa-Poza et al., 2008)

1.5 DISSERTATION ORGANIZATION

The Introduction presented an overview of the dissertation that highlights the problem, the approach, and the proposed solution.

The rest of the dissertation is organized as follows.

Section 2 presents the literature review on understanding which shows that there is no agreed definition of understanding beyond the one reflecting the idea of grasping something or a description of the concept. The review identifies knowledge, worldview, and problem as the main components of understanding, and appropriateness, process/output, time, and degrees of understanding as its main characteristics. Section 2 also shows the importance of disassociating not only understanding from output and process perspectives but also from processes such as learning and problem solving.

Section 3 presents the research approach. The approach relies on methodological and methodical underpinnings. At the methodological level, the research builds on an axiomatic structure based on premises derived from existing theories related to understanding. Methodically, Modeling and Simulation (M&S) is used to provide a way to make explicit premises and assumptions in a computable form. The model is implemented as an agent-based model and simulated to explore the concept of understanding. The results of the simulation are generalized and incorporated into the

theory. The theory is used to explain understanding as it is found in the body of knowledge and to provide new insights into what understanding is and how it works.

Section 4 presents a review of the constructs of knowledge, worldview, and problem. This review shows that, just as the concept of understanding, these terms are loaded with ambiguity as well. The characteristic of appropriateness is explored based on the literature of areas such as decision making, system of systems engineering, and psychology.

Section 5 proposes definitions for knowledge, worldview, and problem. These definitions serve as the basis to define understanding. Definitions of understanding are the starting point towards a general theory of understanding (GTU). From the three underlying constructs, the Understanding Construct (UC) is built. This construct is used to establish three schools of thought or types of understanding. Two of these types of understanding are found in the body of knowledge, while the third is new.

Section 6 presents implications derived from the GTU. Theoretical and data generated implications for the study of understanding and for Engineering Management are presented.

Section 7 presents conclusions and future work.

2 LITERATURE REVIEW

2.1 UNDERSTANDING UNDERSTANDING: BACKGROUND RESEARCH

2.1.1 INFORMAL DEFINITIONS OF UNDERSTANDING

De Regt and Dieks (2005) remark that, many authors claim that scientific explanations are the means to achieve understanding, but none of them provide an account of what understanding is. Understanding is commonly and informally used in many different contexts and rarely due effort is given to properly define the concept. This informality has led to different uses of the word, all of them correct but insufficient to build a formal definition of the concepts. Some of the many uses of the word understanding are:

- As a verb to highlight a need: to aid students' understanding of scientific explanations (Mayer, 1989).
- As a verb to highlight intelligence: you can probably get a machine to do a task requiring intelligence, but if it does not understand the task, then it is not really intelligent (Klahr, 1973 p. 300).
- As a verb to highlight complexity: in addition to the common sense characterization of degree of complexity as the number of interrelated parts, it also has a somewhat subjective connotation since it is related to the ability to understand or cope with the thing under consideration (Klir, 1985).
- As a noun to highlight the importance of something: designing an appropriate set of command arrangements for coalition peace operations requires a clear understanding of the essential functions to be performed and the qualities desired-the objective criteria for success (Alberts & Hayes, 1995 p. 83).
- As a noun and as a verb to highlight a purpose: "if understanding is a primary goal of education, an effort to understand understanding would seem to be

an obligation, even if one is convinced that is likely to be only a partially successful effort" (Nickerson, 1985).

The previous usages of the word understanding depart from its dictionary definition. Dictionary (2009) defines understanding as "grasp the idea of." Webster Online (2009) defines understanding as a "mental grasp." These definitions reflect two aspects of understanding: the *state* of having grasped something and the *process* of grasping something. These two perspectives are further explored in the following review.

The areas of study of understanding, epistemology, cognitive science and education, and AI are presented as perspectives, namely, theoretical, experimental, and computational respectively.

2.1.2 UNDERSTANDING FROM A THEORETICAL PERSPECTIVE

Zagzebski (2001) sees understanding as the grasping of connections among pieces. She proposes that "understanding is the state of comprehension of nonpropositional structures of reality." This definition suggests that an explanation of what was understood can be seen as an output of understanding. This output is then the state when one has understood. Zagzebski states that understanding does not require knowledge and that falsities contribute more to understanding. Falsity, in her view, accounts for knowledge of abstractions. Given that all abstractions are simplifications and simplifications of reality are not reality then she does not consider them knowledge. This is regardless of how widely accepted those abstractions are. In Zagzebski's case, the use of "falsities" to understand a problem implies understanding those falsities. This is equivalent to saying that one understands about things when one understands falsities about those things.

Through a linguistic analysis, Franklin (1981) looked at the nature of the word understanding from two points: objective and subjective. Objectively, Franklin states that understanding, in the comprehensive sense as he notes it, is the "discernment of significant structure of a situation." Franklin adds that too much complexity and the structure cannot be grasped and so do not understand; too little and there is insufficient structure to be grasped. Subjectively, Franklin refers to wrongly understanding as an indication of "something like my lack of complete confidence in my information." Whereas the objective perspective refers to the state of understanding as a truthful discernment, the subjective perspective seems to refer to the state of understanding as an erroneous discernment. It is noted that Franklin does not explain what the "comprehension sense of understanding" means.

One issue raised by Franklin (1981) is the truthfulness, or validity, of understanding. Grimm (2008) presents two prevailing cases found in epistemology: the one that considers that understanding as a species of knowledge and the one that does not. This discussion, although focused on differentiating knowledge from understanding, brings the issue whether or not understanding has properties of knowledge; therefore whether or not it has a truth component. Zagzebski (2001) makes the case the truth is not required. Grimm, on the other hand, states that understanding cannot be had in the absence of truth. To this extent, Grimm requires observations of reality to be factive or true which is a requirement of knowledge. If this requirement is transferred to understanding, it suggests that one understands when something is known in the absolute, in other words, one understands problem P when one knows K about P.

The parallel exploration of the nature of understanding and knowledge and the requirement to know K (or falsities) to understand P (or things) is an account of understanding knowledge. This is confirmed by Franklin who states that when comparing knowledge with understanding, these comparisons "greatly illuminate our understanding of knowledge." In other words, when referring to understanding, Franklin, Grimm, and Zagzebski are referring to understanding of knowledge. In this case, know K to understand P is equivalent to understand K to understand P or understanding knowledge to understand a problem.

De Regt and Dieks (2005) further make this case when presenting that scientific understanding of phenomena requires theories to be understood. De Regt and Dieks state two conditions for scientific understanding: criterion for understanding phenomenon (CUP) and criterion for the intelligibility of theories (CIT). CUP is stated as: A phenomenon P can be understood if a theory T of P exists that is intelligible (and meets the usual logical, methodological and empirical requirements). Intelligibility of theories is addressed by the CTI that is stated thus: a scientific theory T is intelligible for scientists (in context C) if they can recognize qualitatively characteristic consequences of T without performing exact calculations. Both criteria rely on understanding a theory T. This can be phrased as P can be understood if a theory T of P exists and is understood.

2.1.3 UNDERSTANDING FROM AN EXPERIMENTAL PERSPECTIVE

Miyake (1986) does not define what understanding is; however, Miyake presents an experimental setting to capture understanding. This setting is based on the capability to establish what something does and how it does it via a mapping between what is not known about something and what is known. The resulting structure of that mapping is assessed by a framework called the function-mechanism hierarchy (Miyake, 1986). A function refers to the description of the task, the mechanism refers to how the task is done, and hierarchy refers to the need to have identified functions and mechanisms to explain functions and mechanism at a lower level. Miyake describes the process of understanding as the ability to identify functions and hierarchy. Miyake (1986) provides the idea of understanding through the point of view. In this case, she highlights that when one has difficulty understanding a problem, one needs to shift the point of view to solve the problem. This position on the point of view is analytical by nature in the sense that it is based on the objective decomposition of the problem in terms of elements and function among elements within a structure.

Nickerson (1985) does not explicitly provide a definition for understanding but makes an attempt to a definition. Nickerson states that:

Understanding is an active process. It requires the connection of facts, the relating of newly acquired information to what is already known, the

weaving of bits of knowledge into an integrated and cohesive whole. In short, it requires not only having knowledge but also doing something with it.

This definition highlights the idea of grasping something in the form of connecting something foreign (new information) to something familiar to us (knowledge) cohesively. This definition, as Miyake's description, refers to the process of understanding but makes no reference to the state of understanding. Nickerson (1985) takes experimental data from studies of misconceptions in physics for studying understanding. In this case, the setting is made of students who have had formal training in physics who do not understand relatively fundamental principles of projectile motion. He suggests that not only lack of understanding can be studied through the testing and attainment of incorrect answers by students but also that lack of understanding is a function of strong preconceptions and misconceptions.

Perkins (1988) presents that understanding involves knowing how different things relate to one another in a web of relations: what the something is for (thingfunction relation), how it works in various ways (function relations) and where it comes from (cause-effect relation). The relation concept from Perkins is certainly close to the idea of function of Miyake (1986) and of Nickerson's (1985) web-like behavior as the capability of understanding of inferring the behavior of a system based on the causeeffect relationship among its components. *Coherence* within understanding refers to how something is placed within a web of relations as a measure of adequacy and how they relate to the world outside an organism (Perkins, 1988). This can be seen as equivalent to the concept of cohesiveness presented by Nickerson (1985). However, just as Nickerson states, the idea of coherence is still open to interpretation. In understanding and *standards of coherence*, Perkins highlights the dependence of understanding on context by providing an example of the importance of standards in poetry and physics. Poetry, Perkins remarks, is full of paradoxes, in the sense of symbolisms, whereas this practice is not acceptable in physics. Physics requires the rigor

14

of science as standard and leaves little space for interpretation. Poetry, on the other hand, has a subjective standard and leaves plenty of room for personal interpretation. In understanding and *generativity*, Perkins presents the case when memory may play a deceiving role in understanding; just because one knows does not mean one can apply that knowledge. The need of *applying* knowledge arises and just knowing the web of relations may not be sufficient. Finally, in understanding and *open-endness*, Perkins presents the case of the human incapability in knowing all there is to know and all possible relations in certain contexts. A web of relations is limited even as the web grows and the most that can be said is that some things are understood about it adequately for certain purposes. Perkins (1988) provides the idea of a holistic perspective or *holistic looking* as a way to understanding. Perkins remarks that too much analysis can be counterproductive when understanding art given that the process of appreciating art can be spoiled. However, Perkins does not call for the complete elimination of an analytical perspective when understanding art such as the case of understanding color relations.

Miyake (1986), Nickerson (1985), and Perkins (1988) focus on describing understanding from a problem perspective. However, they are referring to the *understanding of knowledge through knowledge application*. Further, they rely on a solution to assess understanding. If a solution is provided and the problem is solved, then the evaluator confirms that the person understood the knowledge applied to the problem. Nickerson and Perkins provide the best example. In their examples, a person knows physics when knowledge of physics is properly applied to problems of physics.

2.1.4 UNDERSTANDING FROM A COMPUTATIONAL PERSPECTIVE

According to Klahr (1974) a machine is intelligent if it shows understanding. Creating machines that resemble intelligence, or that show understanding, has been the goal of Artificial Intelligence (AI) since its inception.

Moore and Newell (1974, p. 203) provide a criterion for understanding as: "S understands knowledge K if S uses K whenever appropriate." This criterion contains five elements: two old, one paradigmatic, one of subjectivity, and one of opportunity. The first old element, presented by Nickerson (1985) and De Regt and Dieks (2005), is the use of knowledge or theories; the second old element, represented by the appropriateness of the use of knowledge which resembles the standard of coherence presented by Perkins (1988); the paradigmatic it refers to understanding a task when knowledge has been understood; the one of subjectivity refers to S; and the one of opportunity refers to the timely application of knowledge or whenever.

The use of knowledge, as suggested, is similar to the idea of connecting newly acquired information to what is already known of Nickerson (1985) and the existence of intelligible theory T of P of De Regt and Dieks (2005). From this it can be said that knowledge is needed to be able to understand a task. The idea of appropriateness refers to how close the task is to the knowledge used suggesting the possibility of partially understanding. The paradigmatic element refers to understanding a task when knowledge is understood. This is key to the AI community where one of the main goals is knowledge representation towards working on a particular task. Moore and Newell (1974) suggest that for a system to understand a process an act of assimilation should take place. This act of assimilation is the construction of maps between structured knowledge of the system and the structure of the task. This process, they present, is what makes the system understand: bringing its *relevant knowledge to the task*. This position suggests that not only does the task need to be structured but also knowledge has to be structured as well.

In Moore and Newell's account when referring to understanding of S, the idea of subjectivity of De Regt and Dieks (2005) and Perkins is present. This idea reflects a human or computer agent that creates the possibility of different understandings of the same task. Finally, the idea of time or opportunity when Moore and Newell (1974) refer to "whenever" is of importance. It seems that "whenever" reflects a time lapse when understanding is bound to occur which may be a characteristic of the task or a self-impose condition of the human or computer agent.

Ören, Ghassem-Aghaee, and Yilmaz (2007) present a taxonomy of the word understanding based on the use of the word in different contexts. However, they do not define what understanding is. Instead, they describe the process of understanding based on three conditions. They posit that a system <u>A</u> can understand an entity <u>B</u> (Entity, Relation, Attribute) if and only if:

- <u>A</u> can access <u>C</u>, a meta-model of <u>B</u>s (<u>C</u> is the knowledge of <u>A</u> about <u>B</u>s);
- <u>A</u> can analyze and perceive <u>B</u> to generate <u>D</u> (<u>D</u> is a perception of <u>B</u> by <u>A</u> with respect to <u>C</u>);
- <u>A</u> can map relationships between <u>C</u> and <u>D</u> for existing and non-existing features in <u>C</u> and/or <u>D</u> to generate result (or product) of understanding process.

These criteria present an account of what understanding is based on the ability of a system to understand. It is, however, the same paradigmatic view of Moore and Newell (1974) in that it focuses on the formulation of knowledge (C being the metamodel of B) assuming a structured task. It differs from Moore and Newell's description in that the mapping is not one between task and knowledge but between a perception of the task and the knowledge base. It can be speculated that this variation is due to today's machine's capability of using sensors. This capability was not as prevalent in 1974 when inputs were inputted directly into a computer. However, if there are different systems with the same knowledge, about the same task, Ören et al. suggest that all perceptions of the task will be the same and more likely the mapping will be the same. This is valid in systems where repeatability and objectivity is desired, but fails when different human agents can have different understandings based on the same task.

Ören et al. (2007) provide insight considering understanding as a process. They identify steps (sub-processes of the overall process) and elements that are part of that process. The basic element mentioned is the knowledge base. The main steps reflect the

capability of accessing a knowledge base, analyzing and perceiving of task (amenable to analysis) plus the capability of generating, storing, and mapping a perception. Finally, Ören et al. (2007) name the output of the process of understanding as *result*. This result is crucial in understanding because it provides an idea of what understanding does. However, Ören et al. do not expand on this topic.

2.1.5 DISCUSSION ON THE THREE PERSPECTIVES

Franklin (1983), Grimm (2008), and Zagzebski (2001) depart from the definition of understanding as 'grasping,' although they focus on describing understanding from a knowledge perspective. Furthermore, they seem to be referring to the *understanding of knowledge to understand a problem*. Franklin, for instance, says that a problem is understood when the structure of the problem is known. This requires understanding one's knowledge about the structure. When one's knowledge is understood, then it can be said that the structure is "discerned." Zagzebski's case is equivalent to Franklin's considering that one understands about things when one understanding is established through the truthfulness of the knowledge used which is equivalent to say one understands about things when one knows how things stand in the world. The three authors focus on the state of understanding as the moment when an explanation is provided or a structure has been discerned.

Miyake (1986), Nickerson (1985), and Perkins (1988) share the common assessment that no major effort has been done towards defining understanding. They focus on describing what understanding entitles. Further, they work under certain conditions or assumptions:

- There exists a bounded and structured problem. The structure of a problem is identifiable and knowable.
- There exists an identifiable sequential process to capture that structure.

- A solution can be formulated and evaluated through action and via feedback assess amount and quality of understanding.
- Most importantly, they all refer to the understanding of knowledge through knowledge application to a problem, in this case, problem solving.

This list, especially the last bullet, reflects a school of thought. This school of thought describes understanding as understanding of knowledge. This paradigm explains the need for a bounded problem with an existing solution. This requirement allows the evaluator to prove that the person being evaluated knows its knowledge and how well it was used. For instance, a person is given a problem in the form of a question: 2+2=? If the person answers 4, the problem is solved, and it is concluded that the person understood. Yet, what the person understood was the knowledge of addition given how it was used to solve the problem. The three authors also focus on the state of understanding as the moment when a solution to a problem is provided.

It is noted that the schools of thought of *understanding-of-knowledge-to-understand-a-problem* from the theoretical perspective and *understanding-of-knowledge-through-knowledge-application-to-a-problem* from the experimental perspective are equivalent in that both reduce to understanding knowledge. In the first case, understanding of knowledge is used to reason about a problem. In the latter case, understanding of knowledge is used to provide a solution. In both cases, knowledge is applied to a problem and when the problem is well-reasoned or solved it is said that the person understood.

Computational researchers, unlike theoretical and experimental ones, focus on identifying criteria that capture the process of understanding. In addition, computational researchers, like their counterparts, do not define understanding.

Moore and Newell (1974) and Ören et al, (2007) refer to understanding when understanding a task when knowledge is structured. This school of thought relies on the idea of an already objectively defined task that displays a structure. It also relies on the idea that knowledge can be structured and that a unique mapping, between knowledge and task, is possible. In other words, knowledge is already understood and the task is already structured. All that is needed is to map knowledge to a problem. These conditions can be achieved under well-defined and bounded cases, but not under illdefined ones.

Referring back to the 2+2 example; whereas the previous school of thought wanted to know if the person understood addition, in this school of thought addition is already known. Moreover, it is known that 2+2=4. What it is then required is to know if the knowledge of addition is properly used in a task or not.

The three perspectives present one major assumption, ambiguous attempts to definitions, and different confounded terms.

The objectivity assumption is common to all three perspectives. The idea that one can objectively establish understanding when a structure of a problem is identified (Franklin, 1981; Miyake, 1986) is prevalent. In Miyake's case, for instance, it is assumed that a function exists and it is the correct one. Similarly, the definition assumes that there is one and only one hierarchy which eliminates other kinds of dependencies between functions and parallel structures. Furthermore, the definition assumes an equivalency of functions and structures. The objectivity assumption leads to correlate difficulty of establishing a structure with complexity. Although there is no denying that something inherently more complex may be more difficult to understand, linking understanding with a structure is deceiving in the sense that complexity may be present in a simple structure. Seemingly simple structures when presenting emergence are more complex than non-emergent large structures. The objectivity assumption also leads to the assumption that it is possible to validate the outcome of the process of understanding. In other words, the process of understanding always yields an explanation that can be validated via comparison with an existing solution or through solving a problem. However, the testing and attainment of correct answers is misleading. This approach, while seeking a way of assessing one's understanding by comparing what was understood to a known solution, does not consider the case where

there is no solution and does not consider that correct answers may be due to either the use of memory or the result of a guess.

A departure from the objectivity assumption was suggested by Perkins (1988) when considering the open-ended, context dependence, and holistic looking of understanding. This departure is echoed by Moore and Newell (1974) premise of human or computer agent that creates the possibility of different understandings of the same task. Both accounts suggest the idea of degree and subjectivity of understanding. Subjectivity in this context deviates from the subjectivity characterization provided by Franklin (1981) in that it is not about wrong understanding, but about incomplete understanding. Incomplete understanding also deviates from the idea of absolute and truthful explanation of reality proposed by Grimm (2008) as this account is based on knowledge. However, despite the departure from the objectivity assumption, the idea of structure still remains. In Perkins' case, the idea is observed when referring to relationships among elements of a phenomenon (relations, coherence, and standard of coherence characteristics). In Moore and Newell case, the idea is observed when they seek to structure knowledge to apply to an already structured task.

Ambiguity in its use has also made difficult the study of understanding. Franklin (1981), Nickerson (1988) and Zagzebski (2001), for instance, provided definitions of understanding. However, they do not elaborate on their definitions or use confusing terms. Franklin's account refers to discernment as it relates to the "comprehension sense to understand." Franklin does not expand on the relation between understanding and comprehension, defined comprehension, or even acknowledge that comprehension is widely used as a synonym of understanding. Comprehension is also part of Zagzebski's account. Like Franklin, there is no definition of comprehension or account on how it relates to understanding. Nickerson's attempt to a definition brings ambiguity as well. He relies on definitions that are open to interpretation, namely knowledge, information, cohesiveness, and the differentiation between newly acquired information and existing knowledge. The notion of a cohesive whole is also ambiguous as the definition does not

specify how to evaluate cohesiveness and most importantly to whom the whole is cohesive.

Confounding terms limits the study of understanding by not differentiating it from concurrent processes. The most common processes are perception, problem solving or decision making, and learning. For instance, computational researchers rely on perception to understand. Although there is no denying that perception is important to capture reality it does not necessarily mean it is part of the understanding process. Ergo, when studying understanding in terms of perception, it cannot be differentiated if insights are about perception or understanding. Franklin (1981) makes the case of confidence on information. Confidence in information is a problem solving issue more than an understanding issue (Tallman, Leik, Gray, & Stafford, 1993). Miyake says that the process of understanding relies on feedback after action is taken to improve understanding. In the literature, feedback due to action is defined as learning (Sterman, 1994).

This discussion shows that in the literature there are accepted assumptions and preconceptions which have not been challenged. Additionally, an effort to define understanding has not been taken. The main assumption is that that understanding is objective and follows structure. This assumption implies that there are objective ways to objectively evaluate understanding. As mentioned, these assumptions leave out the possibility that understanding can be subjective and unable to be assessed due to the ill nature of problems being understood. A widely held preconception is that that the process of understanding is given that one could be referring to learning, for instance, instead of understanding. To compound the mixing of understanding with other processes, there are not accepted definitions of understanding beyond the idea of grasping. Mostly, there are descriptions of understanding and when describing it, not only descriptions of the concept are ambiguous, but the terms used to describe it are also ambiguous.

This discussion also presented the existence of two schools of thought of understanding: one based on understanding knowledge, the other based on understanding a task. Both schools of thought are neither recognized by the disciplines that espouse them nor acknowledged by one another. This leads to ambiguity given that when talking about understanding it is assumed all people involved are talking about the same type of understanding. The schools of thought show that it is not the case.

2.1.6 UNDERSTANDING'S COMMON THEMATIC THREADS

From these schools of thought, common thematic threads are identified. These threads are reflected in components and characteristics of understanding. The identified components of understanding are:

- Knowledge or that used to understand a problem.
- Point of View, or worldview, also used to understand a problem, but its role needs to be explored and differentiated from that of knowledge.
- Problem or that what needs to be understood.

Figure 4 shows the components of knowledge, problem, and worldview and implicitly suggests a relation among them. The way these components are related should reflect the appropriateness of that relation, how they relate should reflect a process, and the result of that relation should reflect what understanding does.

The identified characteristics of understanding are:

- Appropriateness which seems to be a condition for understanding that needs to be explored.
- Process and output as the two perspectives that tell us what understanding is and what it does.
- Timing to understand seems to be an issue which needs to be explored.
- Degree of understanding needs to be explored as well.

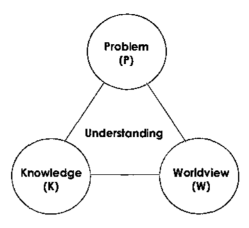


Figure 4. Components of Understanding

2.2 PROBLEM SITUATIONS

Problems where the objectivity assumption does not have certain characteristics, among them:

- There are many participants.
- No consensus on the definition of the problem.
- No known solutions.
- The effects of proposed solutions are intractable.

These problems are called problem situations.

When problems are not agreed upon, but still are perceived as problems by some, they are called problem situations. Vennix (1996, p. 13) posits the nature of these problems as:

One of the most pervasive characteristics of messy problems is that people hold entirely different views on (a) whether there is a problem, and if they agree there is, (b) what the problem is. In that sense messy problems are quite intangible and as a result various authors have suggested that there are no objective problems, only situations defined as problems by people.

Further, given that problem situations don't have an identifiable and unique solution, the process of validating understanding or the evaluation of understanding through the evaluation of a solution is not possible. To further make this case; a paradox is presented:

Paradox 1. Understanding a problem does not depend on the existence of a solution If we start with the premise that understanding the problem is to have a solution and to have a solution is to have understood the problem we reach a tautology that says that understanding depends on understanding or that solutions depend on solutions. Second, if the tautology is accepted, can the following question be evaluated: can you understand that a solution is that there is no solution?

- If we answer yes to the question, at the very least, understanding must have taken place for me to be able to say that no solution was indeed a solution.
 Further, if a solution is the test case for understanding, then there cannot be no solution. Given that a solution is demanded for me to show that I understood, no solution is not an acceptable solution.
- If the answer to the question is no, then a solution must exist which excludes me from understanding problems that have no solution. In other words, when a solution is demanded and no solution is the solution, we are left with no possibility to understand given that no solution was discarded as the solution.

Given that both no solution and solution can be used to understand a problem, then having a solution is not part of understanding.

This paradox shows that understanding does not depend on a solution in the general case. A solution is part of understanding, if and only if, it always plays a part in

the process. In other words, understanding would not be able to occur without having a solution, which is not the case as previously presented. However, understanding can be validated through a solution in the particular case where there exists a solution, as Miyake (1986) presented it. It is important to note that given that understanding does not depend on the validation of understanding, the only way one might assess understanding is when there is a claim that one understands. Ergo any action, depending on enacting a solution, taken as a consequence of what was claimed to be understood must be validated as a separate process.

Finally, given that the focus of this dissertation is on the individual, the concept of problem situations collapses to a case of problem or no problem. However, if for an individual there is a problem, it is not an objectively defined problem. In other words, even for an individual there is not a unique way of defining the problem. Further, there is not a known solution to assess correctness on what was understood. Having said this, from this point on referring to problem situations implies the presence of more than one individual. Referring to a problem implies the presence of one individual with a problem that has characteristics of problem situations.

2.3 SUMMARY OF LITERATURE REVIEW

This section provides a review of the literature on the concept of understanding. There are three main areas of study, or perspectives, of understanding: theoretical, espoused by studies in epistemology; experimental, espoused by studies in cognitive science and education; and computational, espoused by studies in Al. From these three perspectives, two schools of thought of understanding emerge: understanding of knowledge through the application of knowledge and understanding of a task through structuring knowledge. From these two schools of thought, the use of the term "understanding" is ambiguous and it bears many assumptions. The main assumption is that a problem can be objectively defined and that there exists a solution to assess what was understood. From the two schools of thought common thematic threads are also observed. These thematic threads are in the form of components of understanding -

knowledge, worldview, and problem - and characteristics of understanding - appropriateness, process/output, time, and degree. Lastly, the concept of problem situations was used to establish the general case of understanding.

Figure 5 shows a graphical review of section 2.

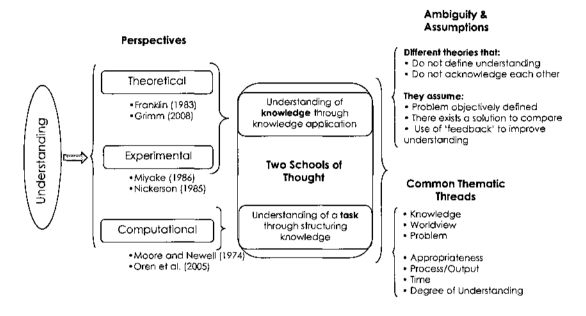


Figure 5. Literature Review

3.1 ON KNOWLEDGE

Figure 6 shows how the concept of knowledge has been addressed in this review.

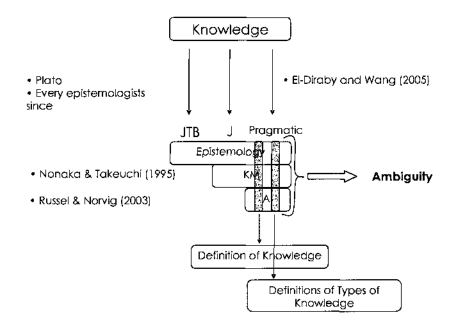


Figure 6. Review on Knowledge

Knowledge, as a concept, can be traced back to the ancient Greeks with Plato in 360 BC. In his dialogue, Theaetetus (Plato, 1999), he explores the nature of knowledge. Today, epistemologists still struggle with a definitive definition of knowledge.

Plato defined knowledge as justified true belief (JTB). This definition of knowledge has two key components: truthfulness and justification (J). Truthfulness relies on the idea of an absolute truth on an objective reality. This position requires the idea of an objective reality upon which absolute truth can be established. This is not necessarily attainable in most real life conditions. Justification is also a matter of debate. Franklin (1981) presents that:

Apart from the renewed skeptical doubts as to whether and how adequate justification could ever be achieved; there are challenges to the adequacy of the standard account itself.

In all, these conditions of truthfulness and justification are not necessarily abided by. The difficulty of studying reality forces us to work with models and abstractions of reality. These abstractions are not reality ergo any outcome is not truthful in the epistemological sense, therefore according to epistemologists' position is not knowledge.

Two more contemporary accounts of the definition of knowledge are found in the Knowledge Management (KM) literature. Nonaka and Takeuchi (1995, p. 58) present knowledge as the "dynamic human process of justifying personal belief toward the 'truth'." Nonaka and Takeuchi's definition falls in the category of justifying true beliefs. It was shown that this position presents the difficulty of establishing a standard for justification. El-Diraby and Wang (2005) present a more pragmatic definition of knowledge. They posit that knowledge "consists of facts, truths, and beliefs, perspectives and concepts, judgments and expectations, methodologies and knowhow." This basically says that knowledge is everything in our minds. Possibly this is because in most cases, an individual may not be able to assess what is knowledge or not knowledge.

Pears (1971) presents two challenges of a definition of knowledge. First, he focuses on its recursive nature. Pears (1971, p. 4) posits, "If I know something, I ought to know that I know it, and know that I know that I know it? Where will this stop? Second, Pears (1974, p. 1) asks a question for which he does not provide an answer. He posits:

For instance, what is the opposite of knowledge? Is it simply not knowing something and not even thinking that one knows it, or is it thinking that one knows it when one does not? And, whichever it is, what is not knowing? Is it the mental void that a person feels when he has no idea what the answer to a question is? Or is it something more positive than this? Perhaps he has an answer, but it may be a false one. Or maybe it is true, but only a lucky guess.

Pears (1971), however, posits an interesting definition for factual knowledge. He remarks that factual knowledge is a statement that cannot be a guess. This definition does not abide by the conditions of JTB, so the requirements of truthfulness and justification are not checked. It just requires knowledge to be stated without guessing. This definition seems to be more in line with El-Diraby and Wang (2005) in that it is pragmatic in nature. Pears' definition also seems to be in line with that of the artificial intelligence (AI) community. From an AI point of view, knowledge is programmed to a computer in a form of statements in a rule base (Rusell & Norvig, 2003; Negnevitsky, 2005). It is noted from figure 12 that the studies of AI and KM are extensively based on epistemology.

Pears (1971) suggests a characterization of knowledge as factual. This characterization is also found across bodies of knowledge. In the KM community, as presented by Rowley (2000), Nonaka and Takeuchi (1998), and Nonaka, Konno and Toyama (2001), knowledge is seen as explicit and tacit.

Explicit or "codified" knowledge is factual knowledge that can be easily expressed with symbols. Symbols can be represented in written words, drawings, equations, or pictures and can be conveyed in a systematic way (Nonaka et al., 2001; Nonaka & Takeuchi, 1995; Allee, 1997). At the very moment something is being expressed, it becomes an explicit form of knowledge. Conversely, tacit knowledge is more related to sensorial acquired information, individual perception, intuition, and personal experience (Nonaka et al., 2001; Ford & Sterman, 1997). It centers on mental models an individual carry internally. Those models can be concepts, images, beliefs, viewpoints, value sets, or guiding principles that help people define their world (Allee, 1997). Sternberg, Wagner, Williams, and Horvarth (1995) remark: "it is called tacit because it is inferred from actions or statements." The concepts of explicit and tacit knowledge are consistent with declarative and procedural knowledge proposed in psychology by Anderson (Anderson, 1995). Anderson posits:

Declarative knowledge is represented in units called chunks and procedural knowledge is represented in units called production rules. The individual units are created by simple encoding of objects in the environment (chunks) or simple encodings of transformations in the environment (production rules).

Anderson's characterization is widely used in AI (Russel & Norvig, 2003).

Another perspective on the same discussion is one proposed by Ryle (1949). Ryle characterizes knowledge as knowing that and knowing how. This characterization is consistent with both, declarative/procedural and explicit/tacit knowledge. Knowing that relates to the theoretical context of content and facts while knowing how to the practical knowledge of actually doing things (Franklin, 1981).

It can be seen that a universally accepted definition of knowledge does not exist. This leads to different uses of the terms under different contexts, which leads to ambiguity. The same applies to the characterization, or types, of knowledge. In order to use knowledge as a construct in this work, a definition needs to be presented. The same applies for the characterization of knowledge.

3.2 ON WORLDVIEW

Miyake (1986) and Perkins (1988) made the case of point of view, either analytic or holistic, when referring to understanding. Miyake says that an objectively defined problem must be seen from a different vantage point if difficulty in understanding arises and Perkins mentions holistic understanding as a way to understand art without analysis, seeing something aesthetically and not by its individual components. The way a problem is viewed/perceived is due to the lens of the observer. This lens is called worldview.

Figure 7 shows how the concept of worldview has been addressed in this review.

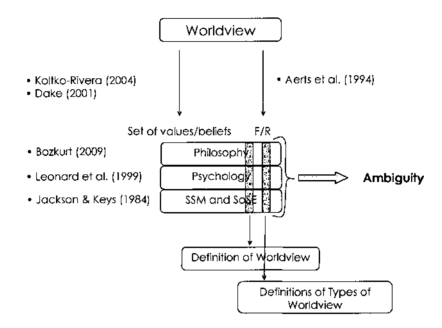


Figure 7. Review on Worldview

Worldview has been defined both as a set of values and beliefs and as a frame of reference (F/R). According to Koltko-Rivera (2004):

Worldviews are sets of beliefs and assumptions that describe reality. A given worldview encompasses assumptions about heterogeneous variety of topics, including human nature, the meaning and nature of life, and the composition of the universe itself.

Dake (1991) posits that worldviews "entail deeply held beliefs and values regarding society, its functioning, and its potential fate". Aerts, Apostel, De Moor, Hellemans, Maex, Van Belle, and Van der Veken (1994, p. 9) present world view as "a system of co-ordinates or a frame of reference in which everything presented to us by our diverse experiences can be placed."

From these definitions it can be established that worldview helps individuals describe reality, and this description of reality assists them processing their surroundings. How reality is described and how individuals learn about it is found in philosophy in the form of ontology and epistemology. Keating (2008) presents that worldview, or *weltanschauung*, is based on philosophical underpinnings, namely ontological which is concerned with the nature of reality epistemological which is concerned with how knowledge is communicated.

Keating (2008), by presenting worldview as ontological and epistemological, provides a characterization of worldview. This philosophical characterization of worldview is consistent with Bozkurt, Padilla, and Sousa-Poza (2007) and Bozkurt (2009). The difference with the latter two works is that they add a teleological component and the ontological and epistemological spectrums have different ends (Process and Substantive instead of Realism and Nominalism and Empiricism and Rationalism instead of Positivism and Antipostivism respectively). The teleological component is mentioned in Keating (2008) as "the perspective of SoS and drives purposeful decision, action, and interpretation," but it is not described as teleological. An epistemological worldview would show how an individual seeks knowledge or uses knowledge. Nonaka and Takeuchi (1985) suggest that along an epistemological dimension, explicit and tacit knowledge sit at the extremes; in other words, an individual relies on its explicit/tacit knowledge to describe reality. Keating (2008) posits that an ontological worldview shows the individual as part of reality (Nominalism) and external of reality (Realism) when describing reality.

Worldviews have also been studied in psychology, not from the point of view of describing reality as Koltko-Rivera (2004), Drake (2001), and Aerts et al. (1994) present, but in terms of perceiving reality. Carl Jung's theory of psychological traits (Jung, 1968) and its evolution into the Myers-Briggs Type Indicator (MBTI) attempt to capture,

among other things, how individuals perceive reality and how they make decisions. The focus in this case is on ontology.

An ontological worldview show how an individual perceives and explains reality. Rescher (1996) says that a person can see reality as individual elements (substantive reductionist approach) or as a collection of elements (process holistic approach). Leonard, Scholl, and Kowalski (1999), under their scale of perception, describe sensing and intuition as forms of perceiving reality. Leonard et al.'s (1999) definitions of sensing and intuition adhere to Jung's definitions; sensing, "which transmits a physical stimulus to perception", and intuition, "which transmits perception in an unconscious way." Leonard et al. however, propose their own characterization on perception as field dependence/independence. Field dependence "is the ability to separate an object or phenomenon from its environment." An individual with field independence prefer detail and basic relationships when solving problems, whereas a field dependent individual prefers intuitive approaches to solve problems. While field dependent individuals are less inclined to separate objects from the environment, field independent individuals tend to differentiate objects from environment concepts (Leonard et al., 1999). One difficulty with these characterizations is the definition of intuition. Klein (1998) suggests that intuition is the recognition of patterns, or lack thereof, in the surrounding environment without necessarily identifying the underlying structure that generates them. Further, these patterns are identified when the individual is placed in particular contexts. In this sense, given that Nominalism and field dependence depend on an individual immersed in her/his surroundings, intuition must play a role in her/his perception of reality under those conditions.

Research in systems theory, Soft-Systems Methodology (SSM) and system of systems engineering (SoSE), has used the ontological separation of reductionist and holistic as posited by Rescher (1996) as a characterization of worldviews. Reductionism, related to machine-age systems, involves the independent study of fully observable passive parts within a closed system. Holism, on the other hand, involves the simultaneous and interdependent consideration of parts to study a system (Jackson & Keys, 1984).

Just as with knowledge, there is no universally accepted definition of worldview. This leads to different uses of the terms under different contexts, which leads to ambiguity. The same applies to the characterization, or types, of worldview. In order to use worldview as a construct in this work, a definition needs to be presented. The same applies for the characterization of worldview.

3.3 ON PROBLEM

Sage (1992, p. 54) defines a problem as "an undesirable situation or unresolved matter that is significant to some individual or group and that the individual or group is desirous of resolving." This account, although simple, is open to ambiguity. This is because there is no description on how to qualify something as undesirable or unresolved besides the inherent need of someone to resolve it. Vennix (1996) remarks that for problems to be considered as such need to be objective and agreed upon. However, in most real life settings where group work is required, most problems encountered by engineers and managers are not agreeable upon. As mentioned in section 2, when problems are not agreed upon but still are perceived as problems by some, they are called problem situations. Problem situation is already a characterization of problems within a group setting. However, for an individual this concept has ramifications; chief among them is that it cannot assume objectivity, on its formulation, and the existence of a known solution that can be readily implemented. Figure 8 shows how the concept of problem has been addressed in this review.

Another characterization of problem is that of soft and hard problems. Flood and Carson (1993) present that the hard school accepts that problems exist and it can be known what the problem is. The soft school, according to Flood and Carson, "accepts plurality in human understanding and interests, rejects the hard view, preferring to assume situations are problematic rather than to accept that problem exist" (Flood &

Carson, 1993, p. 98). The hard and soft differentiation seems consistent with the objectively defined problem and with problem situations respectively.

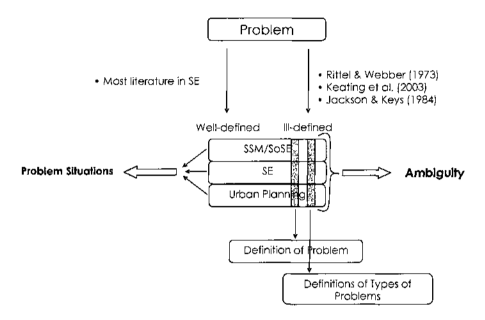


Figure 8. Review on Problem

Jackson and Keys (1984) use on their context characterization the hard and soft differentiation. They posit that some problems are solvable while others are manageable depending on the context. Problems within unitary contexts range from simple (mechanical-unitary) to complex (system-unitary) and can be solved. Within this context, problems are dealt with under the objectively-defined problem premise. Problems within pluralist contexts, many perspectives, range from simple (mechanicalpluralist) to wicked (systemic pluralist). When consensus can be reached, mechanicalpluralist problems can be solved. Wicked problems, or messy as referred to by Ackoff (1974), are not only ill-defined, but also a solution's effect is intractable. Systems Engineering, for instance, focuses on solving complex problems when building complex systems. However, these problems can be well defined and solved given their technical dominance under unitary contexts (Keating, Padilla, and Adams, 2008). On the other hand, soft-systems methodology (SSM) focuses on dealing with wicked problems.

Rittel and Webber (1973), recognized for coining the term wicked problem, identified these type of problems in urban planning. They posit that wicked problems "are a class of social system problems which are ill-formulated, where the conflicting values, and where the ramifications in the whole system are thoroughly confusing." Rittel and Webber also remark:

As distinguishable from problems in the natural sciences which are definable and separable and have solutions that are findable, the problems of governmental planning – especially social and policy planning – are ill-defined.

Rittel and Webber (1973) proposed ten properties to distinguish this type of problem¹. From the ten characteristics, three points of reference can be drawn:

- The first point refers to formulation of the problem, formulation of the solution, and how these two are intertwined. According to Rittel and Webber, the formulation of the problem *is* the problem not only because we have as many formulations as people formulating the problem but also because the formulation of the problem is in itself a formulation of a solution. The resulting formulation cannot be tested and its possible effects cannot be foreseen with certainty.
- Second, the differentiation between solution as an input and solution as an output. Rittel and Webber mention the "idea for solving" as well as "inventory of all conceivable solutions" which is different than the formulation of a solution. The former refer to the input one needs to have in order to deal with a wicked problem; in Rittel and Webber's words "an exhaustive inventory of all

¹ Please refer to Rittel and Webber (1973) for the list and an explanation of these characteristics

conceivable solutions ahead of time." This inventory is towards the formulation of the problem, not as a final "satisfactory" solution to the problem. That satisfactory solution is the result or output of the formulation process that uses those "conceivable solutions" as inputs. This differentiation is crucial given that known solutions may be implemented without having formulated the problem first which then becomes a trial and error process.

 Last, implementation and traceability of a solution cannot be tested or its effects foreseen with certainty. This leaves the decision maker with little or no capability of learning due to feedback.

Unlike knowledge and worldview, there seems to be a widely accepted definition of problem. This definition suggests that problems are undesirable situations that present a need to take them from point A to a desired point B. However, this definition of problem is open to ambiguous interpretations given that there is no qualifier of what makes a situation as undesirable to an individual. On the characterization of a problem, there seems to be different versions of the same case: objectively defined problems (hard problem, problem found in the natural sciences, unitary context) and problem situations (soft problem, social problem, pluralist context, wicked). Their use is mixed which may lead to ambiguity in their use. In order to use problem as a construct in this work, a definition needs to be presented. The same applies for the characterization of problem.

3.4 ON APPROPRIATENESS

Appropriateness, from the review on understanding, is a reflection on how well knowledge is used. After reviewing that worldview has an effect on problems, it makes sense to suggest that appropriateness is also a reflection on how well worldview is used. For instance, in the body of knowledge it is found that intuition, intuitive perception, intuitive knowledge, and intuitive decision making, is used to deal with problems within particular contexts. Klein (1998) makes this point when firefighters and nurses observe and solve problems by observing cues about patterns or lack thereof. They are able to solve these problems, Klein suggests, because they have knowledge about patterns. Intuitive knowledge is knowledge about patterns. This knowledge is gained through experience. This type of knowledge, within this review, can be seen as tacit, procedural or knowing-how. In addition, worldview is not only about perception but also about describing or making sense about reality. In this line of thought, an intuitive worldview seems to be the more appropriate to make sense of a problem about patterns which was perceived intuitively. This identification of patterns is also highlighted by Hubler (2005). Hubler mentions that "only if we use a holistic approach, by considering both the bottom-up and the top-down pattern formation process, can we understand the emerging patterns and dynamics." In this case, holism can also be seen as intuitive perception. Further, holism is required to deal with or describe problems that present emergence. This is because the problem cannot be described through its parts.

On the other hand, it has been documented (Jackson & Keys, 1984; Keating et al. 2008) that problems that are within mechanic-unitary or systemic-unitary contexts can be solved by objectively identifying parts and how they relate to one another. Types of perception and knowledge that seem adequate for this kind of problem is reduction and factual knowledge. A reductionist perception plays a role in the identification of parts, while factual knowledge is used to systematically describe the problem. In addition, reduction is used to describe and deal with the problem as well. This is consistent with Leonard et al.'s (1999) research on field independent individuals. These individuals have the inclination to separate objects from the environment and identification of parts.

This short argument opens a line of discussion about what appropriateness is. In the literature of understanding, appropriateness is suggested as a part of the mapping between knowledge and problem. However, not only this is open to interpretation, but also it does not provide conditions for appropriateness to occur. This argument suggests that appropriateness is about the right kind of knowledge and worldview applied to the problem. Moreover, the application of the "right type" is the condition for the application, of knowledge and worldview, to be considered appropriate. Although appropriateness can be explained in these terms, it needs to be characterized in order to be used within a construct of understanding. This characterization is dependent on the characterization of knowledge, worldview, and problem.

3.5 IMPLEMENTING THE RESEARCH APPROACH

Figure 9 shows how from the two schools of thought found in the literature of understanding common thematic threads can be obtained. Some of these threads become constructs, namely knowledge, worldview, and problem which are used to build a construct of understanding. This construct of understanding will serve as then basis for a model that later will be executed with a simulation. The other threads, such as appropriateness, are characteristics of the concept should help relate underlying constructs. This axiomatic structure should be used jointly with proposed definitions providing an explanation of the concept of understanding, which should result in a theory. This theory should not only be able to explain existing schools of thought and underlying theories, but also should create new insight. M&S will be used throughout, and the computational model will be implemented in agents as noted. Data should be gathered and analyzed for insight.

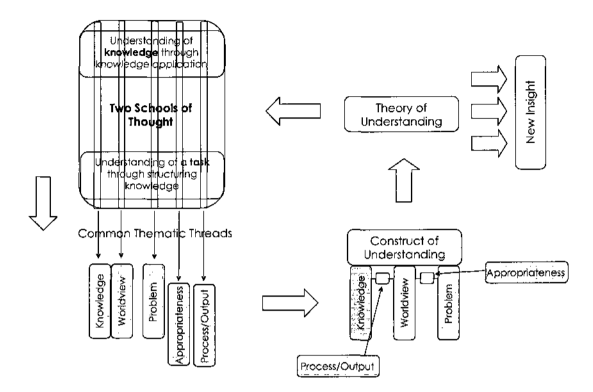


Figure 9. Implementing the Research Approach

3.6 SUMMARY OF DERIVING A CONSTRUCT FOR UNDERSTANDING

This section elaborated on the identified components of understanding, namely, knowledge, worldview, and problem. In addition, the characteristic of appropriateness was also explored. It is shown that, in the body of knowledge, current definitions of knowledge, worldview, and problem are ambiguous or open to interpretation. Further, it is shown that the idea of appropriateness is not explicitly stated, but implicitly used, in the body of knowledge and worldview to a particular type of problem. It is suggested that definitions for knowledge, worldview, and problem, and problem are required to be able to use them to define understanding. In addition, types of knowledge, worldview, and problem need to be characterized as well as appropriateness.

4 TOWARDS A GENERAL THEORY OF UNDERSTANDING (GTU)

4.1 WORKING DEFINITIONS

Definition 1. Knowledge

• Knowledge is a collection of statements that are true or false.

Definition 2. Problem

• A problem is a collection of statements for which the truth value is not known.

Definition 3. Worldview

• Worldview is a collection of statements about statements.

Unlike definitions found in the body of knowledge about these topics, these definitions are precise; they mean one thing and one thing only. This characteristic eliminates ambiguity by stating what each construct is without having to describe the construct or using undefined terms within the definition.

The proposed definitions have one common denominator: statements. A statement is simply an atomically semantic collection of symbols. This means two things: first, symbols by themselves do not carry meaning. Second, a statement does not require another statement to have meaning. Examples of statements are: *tomorrow is going to rain, 2+2=4, Peter likes chips*. Although 2 and *Peter* means number two and the name of someone/something respectively, by themselves they do not carry any meaning. The use of statements also means that a statement does not require ambiguous conditions such as justification or undesirability. The only requirement is that it needs be stated. Finally, this common element is of great importance because it allows first, the three constructs to be related to one another and second, each definition is clearly differentiated from one another.

In the case of the definition of knowledge, it does not depend how the statement was justified, if that statement is true, or if it is just a belief. A person needs

to just make a statement that it considers true or false. As it was previously presented, the absoluteness and truthfulness of something may not even be assessed even under scientific conditions. This is particularly true within problem situations where for absolute truth to be established, one needs to know everything about everything, which is not possible. Examples of knowledge are: 2+2=4 (True), the author's name of this work is Jose (True), and Newton proposed the theory of relativity (False). Notice that knowledge is about the truth value assigned to the statement not about the truthfulness of the statement. In known cases, truthfulness is easy to establish. However, under problem situations it is no longer the case. All that a person can say is that a statement is true or false for that person. As an example, if a person says that Newton proposed the theory of relativity. If a person says that walls deter illegal entry into the country (True), it may be true for him/her, but it is not trivially refutable or acceptable with known facts.

In the case of the definition of problem, it does not depend on the undesirability of the situation; a person needs to make a statement of what s/he wants to know. Further, this definition is consistent with the definition of problem situations; the moment a person states that s/he does not know something, then it becomes a problem for the person. When statements are compared among people, if they are the same they fall under the category of an objectively defined problem. If they are not, then they fall under the problem situations category. Examples of problems are: 2+2=4 (True or False?), the author's name is Peter (True or False?), and Newton proposed the theory of relativity (True or False?). These are statements for which truth value has yet to be assigned. It is important to note that, based on definition 1, when truth values are assigned problems become knowledge.

In the case of worldviews, it is not a set of values or a frame of reference. It is both. When making a statement about statements a person presents its values and beliefs reflecting a frame of reference. Notice that worldviews, as being statements about statements, can be statements about knowledge and statements about problems. In other words, individuals have statements about statements for which an individual has truth values assigned and about statements for which it does not have truth values assigned. An example of a worldview is: *because tomorrow is going to rain, Peter would rather stay home*. This statement shows Peter's preference that when it rains he avoids going out. It is a statement (S1) about statements (S2) because S1; *Peter would rather stay home*, is a statement about S2; *tomorrow is going to rain*.

These definitions address the main constructs. In order to address the characterization of these constructs, as found in the literature, the following definitions are proposed:

Definition 4. Alpha Statement

• An alpha statement is a statement about structure.

Definition 5. Beta Statement

A beta statement is a statement about behavior.

According to Flood and Carson (1993, p.13), structure "defines the way in which the elements can be related to each other, providing the supporting framework in which processes occur." According to Flood and Carson (1993), behavior is characterized by sequential observations on a system at different times. Further, behavior is derived from the relation between input and output at different times. Figure 10 shows how structure and behavior of a system are observed.

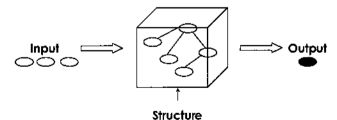


Figure 10. Glass Box with Observable Structure and Behavior

Figure 10 shows a reductionist, linear perspective on structure and behavior. In this case, behavior, the relation between input and output, can be explained through the structure and the structure can be explained through parts and relations among parts. This assumes that a structure is observable and identifiable and that a linear correspondence between structure and behavior can be established. In cases where behavior is more than the observed parts and relations among parts, the behavior is said to be emergent. Now, if instead of a glass box there is a black box, as shown in Figure 11, the structure is not, not even its parts, observable. What is observable are the input and output which represent the behavior on the inside. Behavior, usually sought after, is about patterns (Klein, 1988; Hubler, 2005) or lack thereof (Klein, 1998).

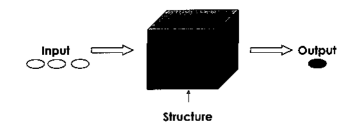


Figure 11. Black Box with Observable Behavior

Using definitions 4 and 5 on definitions 1, 2, and 3: Problem Alpha (P_{α}) is a collection of statements about structure for which truth value is not known. Conversely, Problem Beta (P_{β}) is a collection of statements about behavior for which truth value is not known. Knowledge Alpha (K_{α}) is a collection of statements about structure that are true or false. Conversely, Knowledge Beta (K_{β}) is a collection of statements about pattern that are true or false. Finally, Worldview Alpha (W_{α}) is a collection of Alpha statements about statements, and Worldview Beta (W_{β}) is a collection of Beta statements.

This characterization of knowledge, worldview, and problem is consistent within definitions 1, 2, and 3. More importantly, it reflects the types of knowledge, worldview,

and problem presented in section 4 without the ambiguity. K_{α} and K_{β} reflect the explicit and tacit characterization of knowledge. K_{α} and K_{β} reflect their objective/subjective nature; a structure can be learned, taught, and transferred whereas a behavior is dependent on the conditions where a person is immersed in. W_{α} reflects the reality-asoutside-of-the-individual premise presented by Keating (2008) and field independence presented by Leonard et al. (1999) by stating something about an identifiable contextless structure. W_{β} , on the other hand, reflects the individual-within-reality premise of Keating and field dependence of Leonard et al. (1999) by being able to identify patterns, for instance, which are dependent on context. Finally, P_{α} reflects problems whose behavior is definable by parts and relations among parts. P_{β} reflects problem whose behavior is not definable by parts and relations among parts. They are defined by the behavior itself.

Given definitions 1 to 5, the definitions of understanding stand thus:

Definition 6. Process of Understanding

Understanding is the matching of Knowledge, Worldview and Problem.

Definition 7. Output of Understanding

• Understanding is the result of the assignment of a truth value to a problem.

These definitions present what understanding is, from a process and output perspective. This dual perspective was found in the literature as a characteristic of understanding. Definitions 6 and 7 fulfill this characteristic in a precise manner. Further, definition 7 presents what understanding does; it assigns truth values to problems through the matching of knowledge, worldview, and problem. These definitions are a big departure from the intuitive idea of grasping found in the literature and present understanding as the matching of statements generating statements. Further, the nature of the statements being matched is already defined so there is no ambiguity.

Notice that understanding assigns truth values to problems. By definition, a statement with truth values assigned is considered knowledge. Therefore,

understanding is a knowledge creation process. This knowledge creation process is shown in Figure 12.

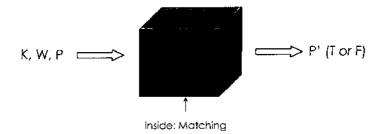


Figure 12. The Black Box of Understanding

Assuming the black box as the mind of an individual, Knowledge (K), Worldview (W), and Problem (W) are inputs to the black box. Inside the box the matching of K, W, and P occurs. The visible output of this process is when a person says it understood. This occurs when P is assigned a truth value and become P'. P' is new knowledge. Further, when P is assigned a truth value of True, the person understood. When the assigned value is False, the person did not understand. This suggests that not understanding is still a form of understanding; the person understands that s/he does not understand.

An explanation, as suggested by Zagzebski (2001), could be considered an output of what was understood. However, an explanation cannot be assessed in the general case. All that can be assessed is a simple yes or no when an individual is asked whether a problem was understood or not. Nevertheless, this explanation is considered an important outcome of the understanding process given that an explanation is a statement about statements. Consequently, understanding is a worldview creation process. This is an important deduction. In the literature there is no description of how worldview is created beyond that it is generated by our surroundings. Understanding is then identified as the process that creates worldview. It has been defined that understanding is a matching process. This process refers to how understanding occurs. However, a definition is insufficient to elaborate on the process. To shed insight onto the process, a construct of understanding is proposed.

4.2 THE UNDERSTANDING CONSTRUCT (UC)

The understanding construct (UC) is formed by the constructs of knowledge, worldview, and problem. Figure 13 shows the construct.

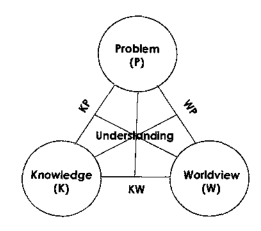


Figure 13. The Understanding Construct

Figure 13 shows that knowledge is matched to problem (KP), knowledge is matched to worldview (KW), and that worldview is matched to problem (WP). This basically says that an individual can apply a solution to a problem, can formulate knowledge, and can formulate a problem respectively. By knowledge being possibly knowledge of solution, KP is a reflection of a problem solving process. A statement about knowledge is a formulation of knowledge. In this case, KW is a reflection of an individual framing knowledge. Lastly, a statement about problem is a formulation of problem. In this case, WP is a reflection of an individual framing problem. However, KP, KW, and WP do not amount to understanding. When W, P, and K are matched to KP, KW, and WP respectively, based on definition 6, understanding occurs. This is shown in

Figure 14a, Figure 14b, and Figure 14c. It is noted that whereas definition 6 and 7 say what understanding is, and definition 7 presents what understanding does, these matching are accounts of *how* understanding occurs.

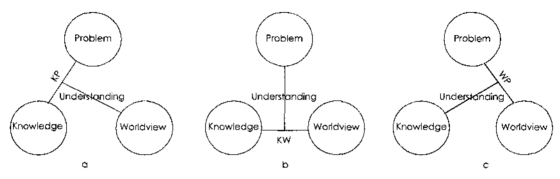


Figure 14. Matching of Knowledge, Worldview, and Problem

4.3 THEORY BUILDING FROM THE CONSTRUCT

In Figure 14a, the matching of KP and W (KP-W) reflects a person understanding a problem through knowledge application. In this case, the person applies its knowledge to a problem assuming that this application can be or explained via structure and/or behavior through a worldview. This explanation amounts to a formulation of a solution. Here, the direct matching of knowledge and problem will allow for understanding of the problem. In other words, K is matched with P first assuming that it will match later with a preconceived W. This preconceived W is already assumed when K and P are matched and confirmed when an explanation is provided.

In Figure 14b, the matching of KW and P (KW-P) reflects a person understanding a problem through knowledge formulation. In this case, the person seeks to formulate, via worldview about structure and/or behavior, her/his knowledge. This formulation will allow him to understand the problem at hand. Here, the person assumes the formulation of the problem is not of importance as long as knowledge is formulated. In other words, P is understood when K and W are matched first and then matched to P. Finally, in Figure 14c, the matching of WP and K (WP-K) reflects a person understanding a problem through the formulation of the problem. In this case, the person seeks to formulate, via worldview about structure and/or behavior, the problem at hand. This formulation will allow for understanding the problem at hand. Here, the person assumes the formulation of knowledge is not of importance as long as the problem is formulated. In other words, P is understood when P is first matched with W and then matched to K.

These three matching reflect three processes of understanding that are the reflection of three schools of thought.

Two understanding schools of thought (ST) were found in the literature: understanding of knowledge through knowledge application (ST1) and understanding of a task through structuring knowledge (ST2). These schools of thought can be explained by KP-W and KW-P respectively.

ST1 says that an individual can understand a problem or knowledge through the use of knowledge. KP-W reflects these equivalent cases. To understand a problem, knowledge needs to be understood through knowledge being matched to the problem, and a formulation of a solution is presented. This direct matching of knowledge on problem is a form of problem solving whose effect of resulting solution is assumed to be assessable due to a known structured problem. Conversely, to understand knowledge, knowledge needs to be understood through knowledge being matched to a problem and an explanation of knowledge is presented. This direct matching of knowledge on problem is a form of assessment whose explanation should be assessable given that the knowledge being understood is already known and the problem used is already known and structured. It is noted that ST1 assumes a uniquely structured problem; ergo, the worldview is assumed and assumed to be about structure. KP-W eliminates this assumption by considering knowledge and problem about structure and behavior and that either, knowledge or problem, can be formulated through structure or through behavior. In other words, whereas ST1 considers K_{α} , P_{α} and an embedded W_{α} , KP-W considers K_{α} , K_{β} , P_{α} , P_{β} , W_{α} , and W_{β} .

Examples of understanding when considering K_{α} , P_{α} , and an embedded W_{α} , are found in the Systems Engineering and problem solving literature. In these cases, through an identifiable structure, objectivity can be established. Moreover, the effectiveness of the solution can be assessed given that it was already defined which is then evidence that the problem was understood. Examples of understanding when considering K_{β} , P_{β} , and W_{β} are found in specialized scenarios such as nursing and firefighting where an individual solves problems based on her/his experiential knowledge. Identification of patterns is used instead of identification of structure under these circumstances. Given that these solutions depend on context, they are considered subjective and rely on the assessment of the individual.

ST2 says that an individual can understand a task through structuring knowledge. KW-P reflects this case when knowledge matches to a worldview (knowledge is formulated through a worldview) before matching to a problem. In addition, it explains ST2 under the assumption that knowledge can be uniquely structured. This case is reflected when considering only K_{α} and W_{α} for a problem assumed to be P_{α} . KW-P eliminates this assumption by considering K_{α} , K_{β} , W_{α} , W_{β} , P_{α} , and P_{β} .

KW-P, as mentioned before, is found in the artificial intelligence literature which is interested in how knowledge is formulated, so it can be used intelligently in particular tasks. It is also found during elicitation techniques by answering the question: what do you know that is of use to address a problem?

The understanding construct provides a third school of thought that is not found in the literature. WP-K reflects the case when worldview matches to a problem (problem is formulated through worldview) before matching to knowledge. WP-K is truly the reflection of a problem situation given that even for the same person, the formulation of the problem is subject to change. This change in formulation has an effect on ST1 and St2 given that it changes their understanding based on the assumption of a unique formulation. Further, when considering that the problem can be formulated under W_{α} and W_{β} and then matched to K_{α} or K_{β} the formulation space is even larger. WP-K is found within the systems thinking and system of systems literature. These bodies of knowledge posit that a unique formulation of socio-technical problems is not possible. Each individual formulation becomes a unique formulation of the world that later must be reconciled. In this case, what was understood is a unique understanding, for a person at a certain point in time.

The understanding construct also provides information about three characteristics mentioned in the literature review: time, appropriateness, degree of understanding.

Time is a condition inherent to the problem or self-imposed by the individual. If time is inherent to the problem and individual may have to meet deadlines. On the other hand, when time is self-imposed by the individual, s/he responds to her/his own deadlines. From these perspectives, time to understand is considered within a window of opportunity (WO), inherent to the problem or self-imposed by the individual, where the time is allotted to understand the problem. However, providing an answer within a WO requires having an idea of how to measure understanding. This measurement is provided by appropriateness.

Appropriateness is better expressed by the following propositions:

- Proposition 1. Understanding occurs when:
 - K_{i} , W_{i} , and P_{k} match
 - For *i* = *j* = *k*.
- Proposition 2. Not-Understanding occurs when:
 - K_i, W_i, and P_k match
 - For i =! j or i =! k or j =! k.

Appropriateness is a condition achieved when knowledge, worldview, and problem of the same type are matched. When an appropriate match occurs, a person understood. A percentage of appropriately matched statements out of the total considered problems, provide a measurement for understanding at a point in time. Conversely, when statements do not match it also provides a metric. Not-understanding refers to the fact that a person does not understand. This metric can be seen as a counter that updates every time a person says it does not understand. This counter stops when the person assigns to the last problem statement a truth value of true. Succinctly, the result of this counter, effort to understand, is just the sum of all newly assigned statements with the value of false. Effort to understand plays a crucial role in this work, given that from the next section on is the metric used to assess difficulty on understanding a problem.

In terms of effort, other possible metrics provide a way of assessing what was understood. Three possible metrics for understanding are completeness, truthfulness, and misunderstanding.

Completeness is the number of statements with assigned truth values out of the ones that needed assignment. It answers the question: of all defined statements without truth value, how many of those have an assignation? Truthfulness is the number of statements with correctly assigned truth values out of the ones that needed assignment. It answers the question: of all defined statements without truth value, how many of those truth values were correctly assigned? Finally, misunderstanding is the number of statements with wrongly assigned truth values out of the ones that needed assignment. Three notes are made on these metrics: first, they are not independent. They could be affecting each other. For instance, the completeness metrics can be measured under fairly simple conditions. And third, these metrics help differentiate concepts from one another. For instance, misunderstanding can now be differentiated from lack of understanding; whereas the former relates to wrongly assigned truth values, the latter relates to not-understanding.

Another important characterization is that of being able to understand. Being able to understand is not the same as not-understanding. This differentiation can be established, at the very least, with the following three conditions: existence, capacity, appropriateness, and relevance.

- 1. Existence: P must exist for it to be understood.
- 2. Capacity: K and W must exist for P to be understood.
- 3. Appropriateness: K, W, and P need be of same type when matched.
- 4. Relevance: K and W are applicable to P.

Being unable to understand means that conditions (1) and (2) are not satisfied. Conversely, not-understanding does not satisfy condition (3). Condition (4) is a safeguard for condition (3) in that, at the very least, K and W are relevant to P.

4.4 BUILDING A MODEL AND A SIMULATION

The UC and corresponding definitions serve as a formal characterization of the GTU. To establish that this formalism is not only consistent but also able to further generate theory, a computable model and corresponding simulation need to be created. The computable model enhances the formality of the GTU while the simulation generates data that can be analyzed for further knowledge creation.

4.4.1 SELECTION OF THE M&S PARADIGM

The selection of the appropriate M&S paradigm to the problem at hand is paramount. The proposed research approach assumes that this selection was already made. However, this work requires that the selection be made explicitly in order to establish the required academic rigor.

A model is a representation of a system, entity, phenomenon, or process (Davis & Anderson, 2003). According to Zeigler et al. in Diallo, Tolk, and Weisel (2007), a model is a system specification, such as a set of instructions, rules, equations, or constraints for generating input/output behavior. A simulation is the execution of a model to replicate its behavior (Zeigler in Diallo et al. 2007). Davis and Anderson (2003) define simulation as the act of using a simulation engine to execute a dynamic model in order to study its representation of the model's behavior over time. Davis et al. (2007) define it as a method that involves creating a computational representation of the underlying

theoretical logic that links constructs together within a world. These representations are then coded into software that is run repeatedly under varying experimental conditions in order to obtain results. This position is consistent with Gilbert and Troitzsch (2005) who present simulation as used as a method of theory development given that we can express theories as procedures in the form of a computer program, which is more precise than the textual form of the procedure, which is helpful in refining the theory.

Dealing with complex phenomena M&S becomes extremely useful given that it allows the researcher to explore possibilities and test the boundaries of theories in development. According to Davis et al. (2007) simulation has become highly significant as a methodology because not only can it provide superior insight into complex theoretical relationships among constructs especially when empirical limitations exist but also because it can provide an analytically precise means of specifying assumptions. Gilbert (2000) says that simulation is particularly useful when dealing with non-linear relations that are pervasive in the social world, relations that get too complicated to be analytically tractable through mathematical or statistical equations.

This insight into complex theoretical constructs is even more important given that, because of the nature of complexity, we may not even be able to establish causal relationships between action and response, between input and output. This implies that any multiple of perspectives can be equally valid in describing the phenomenon due to multiplicity of outcomes. Each one of these perspectives is necessary and all need to be considered. However, empirically this cannot be done. This is where simulation comes into place; as placing reality as a subset of the perspective, perspectives that now become possible alternatives. This characteristic is of crucial importance in this research given the multiple possible perspectives within a problem situation.

Hester and Tolk (2010) posit that the categorization of M&S methods depends on "simulation challenges, which means they are predominantly residing on the implementation level." They propose a model spectrum for engineering that ranges from high abstraction models to high resolution models. The former are less detailed and focused on a big picture. In this spectrum they place the most used M&S paradigms: System Dynamics (SD), Discrete Event Simulation (DE), and Agent-Based Simulation (ABM). Figure 15 shows the spectrum.

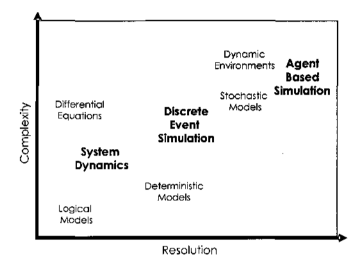


Figure 15. M&S Spectrum for Engineering (Adapted from Hester & Tolk, 2010)

According to Gilbert and Troitzsch (2005), systems dynamics is "described using a system of equations which derive the future state of the target system from its actual state." According to Hester and Tolk (2010), SD models are composed of differential equations describing a system. They are unable to handle stochastic parameters and cannot operate in a parallel environment.

Discrete event simulation is a modeling approach based on the concept of entities, resources, and block charts describing entity flow and resource sharing. Entities are passive objects that represent people, parts, messages, etc.; they travel through the blocks of the flowchart where they stay in queues, are delayed, processed, split, etc. (Borshchev & Filippov, 2004). According to Hester and Tolk (2010), DE can model stochastic systems and can be executed in parallel to reduce computing time.

Agent-based modeling is a "computational method that enables a researcher to create, analyze, and experiment with models composed of agents that interact within an environment" (Gilbert 2008, p. 2). According to Hester and Tolk (2010):

Agents can be programmed to work in a cooperative or competitive manner towards other agents. In particular the characteristics of autonomy and flexibility make them of interest to engineers, as they enable to add human-like behaviors to simulation.

To select the most appropriate modeling paradigm, Hester and Tolk (2010) suggest selecting the lowest resolution possible to model a real world scenario. They remark that this is difficult given the trade-off as simulation complexity increases with increased model resolution.

This work presents modeling challenges, chief among them are:

- There is no equation that describes relation among constructs or a dominant structure to be modeled.
- There is no sequence of events.
- Constructs and premises can be established.

If there are no underlying equations that establish flow rate among objects and underlying structure that shows causality within this work, then systems dynamics is discarded as a candidate for modeling the phenomenon in question. Given that no sequence of events describing entity flow can be established, discrete event simulation is discarded as well. Now, if constructs are seen as agents and premises as underlying rules that explain the behavior of interaction among objects, agent-based modeling becomes the most appropriate paradigm for this work. Hester and Tolk (2010) remark that only ABM can handle dynamic, stochastic, parallel, and continuous problems. This is appropriate in this work given that no preconceived behavior must be built into the simulation.

4.4.2 AGENT-BASED MODELING

According to Gilbert (2008, p. 2): "agent-based modeling is a computational method that enables a researcher to create, analyze, and experiment with models composed of agents that interact within an environment." When talking about ABM, the concept of agents needs addressing. However, the definition of an agent is a contended one in the simulation community (Tolk & Uhrmacher, 2009).

According to Gilbert and Troitzsch (2005, p. 172) "although there is no generally agreed definition of what an 'agent' is, the term is usually used to describe selfcontained programs that can control their own actions based on their perceptions of their operating environment." Rusell and Norvig, (2003, p. 32) define an agent as "anything that can be viewed as perceiving its environment through sensors and acting upon that environment through actuators." Rusell and Norvig present the term *precept* to "refer to the agent's perceptual inputs in a given instant" and the term *percept sequence* as "the complete history of everything the agent has perceived." Figure 16 reflects the agent concept as presented by Rusell and Norvig.

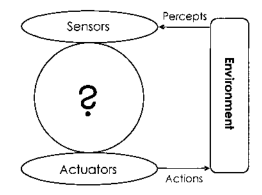


Figure 16. A Basic Agent Structure (Adapted from Russel & Norvig, 2003, p. 33)

Tolk and Uhrmacher (2009) propose that an agent should *perceive* its environment, and *act* in its environment. Further, an agent should *communicate* with other agents to establish a *social ability*. Moreover, an agent should be *autonomous*, outside of central control, and *flexible*, being able to *react* to, *pursue goals*, or *adapt* to changes in its environment.

Moya and Tolk, in Tolk and Uhrmacher (2009), state that there are three external and four internal architectural domains. External domains "comprise those functions needed within an agent to interact with his environment" (p.97). These external domains are: perception domain, which observes the environment through sensors and sends information to internal sense making domain; action domain, which comprises effectors to act on its environment; communication domain, which exchanges information with other agents or humans. Internal domains "categorize the functions needed for the agent to act and adapt as an autonomous object" (p. 98). These internal domains are: sense making domains, which receive input and map this information to the internal representation. The decision making domain supports methods that are reactive and deliberative. These methods lead to action. Adaptation domain updates current goals, tasks, and desires. Finally, the memory domain stores all information needed for an agent to perform its tasks. Figure 17 presents this architectural frame.

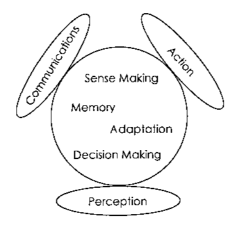


Figure 17. Agent Architectural Frame (Adapted from Tolk & Uhrmacher, 2009)

As a modeling paradigm, agent-based modeling has become very popular recently in the social sciences for its appeal for building models where individual entities and their interactions are directly represented (Gilbert 2008). Axelrod (1997, p. 3-4) calls agent-based modeling the third way of doing science:

Like deduction, it starts with a set of explicit assumptions. But unlike deduction, it does not prove theorems. Instead, an agent based model generates simulated data that can be analyzed inductively. Unlike typical induction, however, the simulated data come from a rigorously specified set of rules rather than direct measurement of the real world.

Abrahamson and Wilensky (2005) present three main contributions of ABM to the advancement of theory:

- Explicitizing: The ABM environment demands an exacting level of clarity and specificity.
- Emergence: ABM enables the researcher to mobilize an otherwise static list of conjectured behaviors and witness any group-level patterns.
- Intra/interdisciplinary collaboration: ABM serves as *lingua franca* enabling researchers who otherwise use different framework terminology and methodology to understand and critique each others work.

Explicitizing is crucial in any research in a manner that demands to declare assumptions and presuppositions about the model and especially about the system or theory being modeled. In addition, it provides a high level of formalization and precision that would not be achieved if the theory is expressed in natural language (Gilbert, 2008). Emergence occurs when interaction among objects at one level gives rise to different types of objects at another level. Emergence is one of the most important ideas from complexity theory (Gilbert & Troitzsch, 2005). This interaction among objects is translated to interaction among agents making emergence a characteristic widely associated with this modeling paradigm. Finally, intra/interdisciplinary collaboration allows for researchers across disciplines, political science, biology, and engineering, to collaborate by constructing models together that can use each one of their theoretical strengths from their own fields.

Jennings (1999) suggests two drawbacks of ABM:

- The patterns and the outcomes of the interaction are inherently unpredictable.
- Predicting the behavior of the overall system based on its constituent components is extremely difficult (sometimes impossible) because of the strong possibility of emergent behavior.

Referring to bullet one, Axtell (2000) remarks that robustness of results can be assessed with a sufficient number of runs and systematically varying initial conditions. Referring to bullet two, emergence is also advantageous. This is because we can see the overall behavior of the system as it is more than the sum of its parts.

4.4.3 MODEL ANALYSIS

Simulation is used in this work because it is suited for developing theories. Davis et al., 2007 remark that simulation enhances theoretical precision and enables theory elaboration and exploration. Ören (2009, p. 15) takes this idea further and states that "simulation can be perceived as a computational activity, systemic activity, model-based activity, knowledge generation activity, and knowledge processing activity."

As a computational activity, Ören remarks that "the role of the computer in simulation spans from generation of model behavior to simulation-based problem solving environments." (p. 15) He suggests that this perspective is likely to hinder high-level possibilities of simulation-based computer-aided problem solving environments such as experimental frame specification. As a systemic activity, Ören presents M&S as a

way of representing a system in terms of inputs, states, and outputs. He remarks that this perspective presents the difficulty of "finding the state variables which may satisfy the input-output pairs." (p. 15) As a model-based activity, Ören presents M&S as a form to study different activities such as model composability, model-based management, parameter-based management, and symbolic modeling. As a knowledge generation activity, Ören states that "from an epistemological point of view, simulation is a knowledge generation activity." (p. 15) He remarks that the generated knowledge is model-based experiential knowledge. Finally, in seeing M&S as a knowledge processing activity, Ören remarks that it allows for integrating simulation with other knowledge processing techniques. The perspective of M&S as a knowledge generation activity is the one used in this work.

Given that all the elements of a conceptual model are in place (components of understanding, process that relates components, and conditions of understanding) a simulation seems to be the next logical step. In order to do so, the understanding construct is converted into a computable model representation. This model is implemented using agents and simulated in order to collect data. Data provide insight into the process of understanding through generalizations.

The Systems Engineering Process (SEP) is used to analyze, design, and implement the model. Figure 18 shows the SEP and all its steps. (DAU, 2001, p. 31-33) presents this process starting with the process input which reflects objectives, requirements and major constraints. Requirement Analysis is used to develop functional and performance requirements: what the system must do and how well. Using Functional Analysis is the decomposition of requirements into lower level functions resulting in a functional description of the product. Synthesis builds up on the analysis in terms of the implementation. These three stages are assisted by the requirement loop allowing for the traceability of the function to the initial requirement, the design loop allowing for the traceability of the traceability of the implemented to the function, and the verification loop allowing for the traceability of the implementation to the original requirement.

62

Systems Analysis and Control is an overseeing activity of all the steps of the process. The process output reflects any data or processes needed to develop the product.

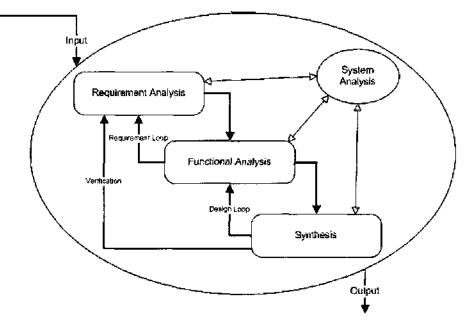


Figure 18. The Systems Engineering Process (Adapted from DAU, 2001)

The reporting of the SEP traditionally is a collection of documents that contain a list of requirements or measures of performance, for instance. However, modeling alternatives such as block diagrams or UML (Unified Modeling Language) are widely used in systems engineering (Ogren, 1999). UML, for instance, provides the advantage of covering all modeling phases while being reusable and graphical in nature (Bahill & Daniels, 2002). The International Council on Systems Engineering (INCOSE) highlights the use of Systems Modeling Language (SySML) to model complex systems to provide "standards representations with well defined semantics that can support model and data interchange." (INCOSE, 2007, p. 7.7)

UML is used in this dissertation to guide the modeling effort. UML highlights *what* needs to be done and *how* it needs to be done. Some of the most used diagrams are use case, class, state machine, activity, and sequence. Use case diagrams in UML

capture elements and main processes in a model while defining requirements. Class diagrams capture the static structure of a system by showing how different elements relate to one another. State machine diagrams capture the overall behavior of a system at any point in time and activity diagrams capture activities within states. Finally, sequence diagrams show interaction in elements in a sequence. These diagrams are presented in two batches: one batch presents a paradigm-independent analysis and design of the problem; the other presents an implementation-oriented design of the solution of the problem. The diagrams presented are simple diagrams, given that this is a simple model. However, the model is complete enough to convey a system that reflects the process of understanding.

What

The high level requirement of this model is to help address the research goal: to provide an experimental setting that not only reflects the process of understanding, but allows for analysis of results to gain insight into what was understood. In order to do so, constructs and relations among those constructs need to be formulated. From the discussion from the previous section, three constructs need to be considered: knowledge, worldview, and problem. Figure 19 shows these constructs in a use case diagram. At the heart of this model lie the rules that allow for these constructs to relate to one another which are the matching of knowledge (K), worldview (W), and problem (P) and the fulfillment of the condition of appropriateness. These rules are based on definition 6 and propositions 1 and 2 that when put together form a system of premises.

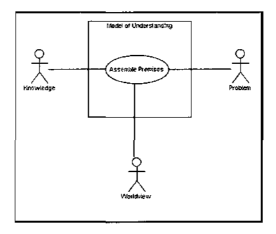


Figure 19. Constructs of the Model of Understanding

In order to further discuss these constructs and the relations in which they are involved, characterizations of those constructs are needed. Figure 20 provides a class diagram with the characterization of K, W and P derived from definitions 4 and 5.

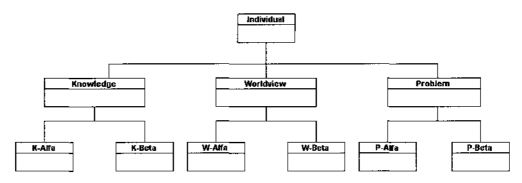


Figure 20. Class Diagram of the Model of Understanding

Figure 20 shows the breakdown of an individual in constructs needed for understanding. The individual has a knowledge base, with a collection of K α and K β ; worldview, with a collection of W α and W β , and what it considers its problem, with a collection of P α and P β .

How

Behavioral diagrams show *how* the system works. Figure 21 shows the state machine diagram for an individual. This diagram shows the states an individual goes through when understanding a problem, namely, selection of K, W, and P; matching of K, W, and P; and assessment of effort. Given that the model focuses on establishing a baseline, there is no suggestion regarding the selection process in order to avoid introducing a particular strategy. Instead, that selection is to be implemented as random. The matching occurs under the three schools of thoughts, KW- P, KP- W, and WP- K. Finally, the assessment of effort is reflected with the update to a counter every time the individual says it does not understand.

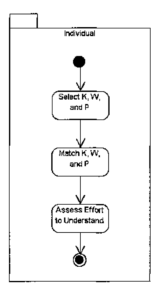


Figure 21. State Diagram for the Model of Understanding

A more elaborate form of adding more information is an activity diagram. Figure 22 is an activity diagram that represents how an individual selects from the knowledge base, from its worldviews and from the already identified problem. To make the assessment of effort, a counter is set up to account for mismatching of K, W, and P counting until the last P is understood. When understanding occurs the problem

statement that was understood is no longer considered. Just as the state diagram, one activity diagram is considered for the three schools of thought of understanding given that it presents the same process of selection, matching, and assessment what differs is the way the matching is done.

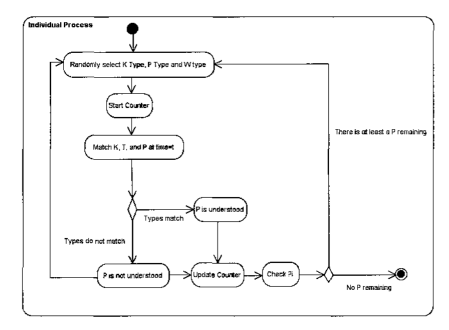


Figure 22. Activity Diagram for the Model of Understanding

Implementing UML with NetLogo

Figure 23 shows an agent-based class diagram. The class diagram is the only of the previous diagrams that convey more information under this implementation. Use case, for instance, under an agent notation remains the same.

NetLogo is a multi-agent modeling language developed by Uri Wilensky at the Center for Connected Learning and Computer-Based Modeling of the Northwestern University of Evanston (US). It is conceived with the purpose of implementing simple rules into to agents and observe emergent phenomena. According to Albiero, Fitzek, and Katz (2007, p. 579) NetLogo is particularly convenient for the analysis of any complex system developing over time, as the programmer can give instructions to thousands of independent agents all operating concurrently.

For this research, agents can be either turtles (name of moving agents within the NetLogo environment) or patches (not moving agents). Patches are the minimal unit of the grid division over which turtles can move.

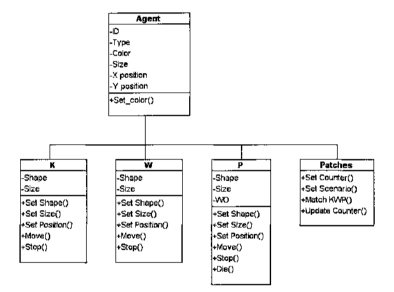


Figure 23. Agent-based Class Diagram for the Model of Understanding

Figure 23 shows the agent entity and some of its attributes and methods. These attributes and methods are passed onto turtles representing knowledge, worldview, and problem. In the implementation, a patch is also an agent that shares some of the attributes and method with turtles. To avoid giving turtles strategies, main processes, such as counting and matching of turtles are given to patches. When turtles arrive to a patch some of these processes are triggered. In the case where the three types arrive to a patch the matching of K, W and P takes place. In other words, the rules of interaction among agents were given to the patch where they stand. This is an implementation

decision. The agents are reactive agents whose action is totally random. The matching, which is at the heart of the rules of interaction depends on the school of thought under consideration. Those rules of interaction are shown in Figure 24 with a sequence diagram.

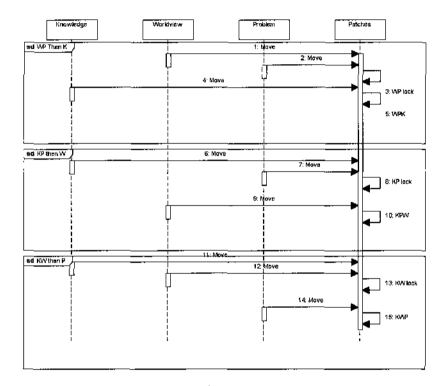


Figure 24. Sequence Diagram for the Model of Understanding

A sequence diagram has shortcomings when used to show interaction among agents given that agents run in parallel instead of a sequence. Additionally, there is no difference in which agent arrives to the patch first. For instance, during KP-W a knowledge agent can arrive first and worldview agent second or vice versa to a patch. However, this diagram reflects the three schools of thought or types of understanding established by the theory as it shows their implemented sequence.

For instance, the KP-W matching is implemented through the simultaneous overlapping of K, W, and P agents. The match, however, starts with the first two agents

to arrive. In KP-W, if K and P arrive first, then they are locked waiting for a W turtle to arrive. For WP-K, if W and P turtles arrive first then they are locked waiting for a K turtle to arrive. Finally in KW- P, if K and W turtles arrive first at a patch then they are locked waiting for a P turtle to arrive. The locking time is the window of opportunity (WO) mentioned in section 5. WO affects only KP-W and WP-K which are the ones where the initial match, KP and WP respectively, contains a problem. If within this window of opportunity for KP and WP, W and K turtles, respectively, do not arrive then the agents separate. For the KW match, the wait is for a P turtle so the match is not affected by the window of opportunity. They do separate however, when a P turtle arrives and the matching occurs. This is to avoid the effect of memory in the matching and allowing K and W agents to move freely.

It is important to mention that this is *an* implementation and may not be *the* implementation. What this implementation provides, however, is the advantage that it is looking for a baseline, meaning looking for what understanding is, and not to reflect strategies on how understanding can be performed better. For that purpose, strategies such as memory, or preconceived strategies by the researcher are left out.

Finally, as the loops in Figure 24 suggest, the SEP is not linear. Iterative steps take place in between the SEP. In addition, the first step in the verification of the model has taken place by tracing the constructs and rules to be implemented in the model back to the theory from where they were generated via intermediate definitions and propositions. Finally, this computer model allows for the experimental setting presented by the high level requirements. The results are obtained after the simulation is executed.

4.4.4 MODEL IMPLEMENTATION

Up to this point, the overall modeling process has progressed from what the system needs to do and how to what and how it needs to be formulated using an UML agentoriented notation. From this point on, these subsections are more focused on the computer *simulation* of the model. This is still considered part of the design process, but it was separated for presentation purposes.

Throughout the modeling process, what it has been shown are turtles with attributes and methods, interacting in a matching process under three scenarios.

The interaction within the simulation, is derived from definitions 4 and 5 and propositions 1 and 2. In other words, when corresponding types of statements, alpha or beta, match understanding occurs. When mismatch between types occur then counter adds 1 towards effort to understand.

Propositional Logic of the Agent Simulation

- Let's define:
 - $A_1 = K_\alpha$ in patch
 - $A_2 = K_{\theta}$ in patch
 - $B_1 = W_{\alpha}$ in patch
 - $B_2 = W_8$ in patch
 - $C_1 = P_\alpha$ in patch
 - $C_2 = P_{\theta}$ in patch
- In order to have a match, K, W and P agents must be on the same patch. Only three agents are accepted per patch at the time.
- Understanding occurs and P_i is eliminated when:
 - Ai ∧ Bi ∧ Ci
 - For i = 1 or 2
- Not-Understanding occurs when:
 - Ai ∧Bi ∧Ci
 - For i = 1 and 2
- Unable to Understand or not-Understand when:
 - $\neg (A_i \land B_i \land C_i) \lor (A_i \land \neg (B_i \land C_i)) \lor (B_i \land \neg (A_i \land C_i) \lor (C_i \land \neg (A_i \land B_i)))$) $\lor (\neg A_i \land (B_i \land C_i) \lor (\neg B_i \land (A_i \land C_i) \lor (\neg C_i \land (A_i \land B_i)))$
 - For i = 1 and 2

Understanding and not-understanding are both considered within the simulation. The former allows P turtles to be eliminated while the latter allows accounting for effort to understand.

Structure and Behavior of Agents

The agents modeled in this work are simple agents with no additional learning or decision making capability. This is because the objective is to establish a baseline with no strategy or the possibility of creating a pattern of behavior. Rusell and Norvig (2003, p. 46) defined these agents as simple reflex agents. These are agents that "select actions on the basis of the current precept, ignoring the rest of the precept history." They also state that "simple reflex agents have the admirable property of being simple, but they turn out to be of very limited intelligence" (p. 47). The structure of this type of agent is presented in Figure 25.

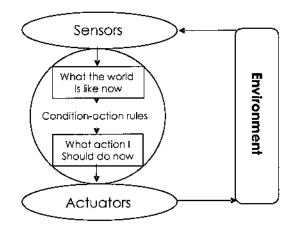


Figure 25. Diagram of a simple agent (Adapted from Russel & Norvig, 2003, p. 47)

In other words, the agent bases any decision taken on its actual state without considering any past state. Russel and Norvig (2003) state that these agents only work if

the environment is fully observable². However, this is not the case here given that the environment is not fully observable by an agent. To overcome this hurdle, According to Russel and Norvig, the next action can be determined by randomizing the actions an agent can take. This random behavior, they posit, can be rational in some multiagent environments whereas for single-agent environments, a more sophisticated agent is better.

Given that the model is conceived to be run as a multi-agent simulation looking for a baseline, a simple reflex agent with fully random actions is considered the most appropriate. In the case that a rule set of behavior describing understanding existed already or that one wants to evaluate how to better understand (having already defined what understanding is) the use of a goal-based or utility-based agent need to be considered. This, however, is outside of the scope of this research.

Rusell and Norvig (2003, p. 43) state that the hardest case of the environment and agent can be placed in is where it is partially observable, stochastic, sequential, dynamic, continuous and multi-agent³. This agent-based model has been conceived is *partially observable, stochastic* (next step of the environment is not completely determined by the current state), *episodic* (next episode does not depend on previous actions), *dynamic* (environment changes while agent is deliberating), *discrete* (finite number of distinct states and discrete set of percepts and actions), and *multi-agent* (considering K, W, and P as distinct types of agents).

In summary, to establish a baseline for understanding:

- No predisposed idea is built in the model. Everything is based on premises derived from existing theory.
- All forms of movement and interactions are random.
- In addition:

 $^{^{2}}$ A task environment is effectively fully observable if the sensors detect all aspects that are *relevant* to the choice of action; relevance, in turn depends on the performance measure (Rusell & Norvig, 2003, p. 41). They state that little unobservability can cause serious trouble when using this kind of agent given that they would run into infinite loops. Reason why, randomizing their next step is needed.

^a For a full description on these task environments, please refer to Russel and Norvig, (2003, p. 40-43)

- o No memory
- o No sequencing
- No mathematical function that relates constructs.
- The output is truly emergent based on simple rules of interaction among simple agents.

A Computer Implementation

The interface presented in Figure 26 was created in Netlogo 4.1 containing a way of establishing initial conditions for the simulation, in terms of knowledge, worldviews, problem, window of opportunity, and school of thought. In terms of output and for verification purposes, what was understood, what was not understood and problems remaining are presented. Window of opportunity (WO), as it was initially highlighted, was created to consider the effect of time within the construct of understanding. Agent-Type is a switch used for verification purposes. It shows the type of agent on the screen.

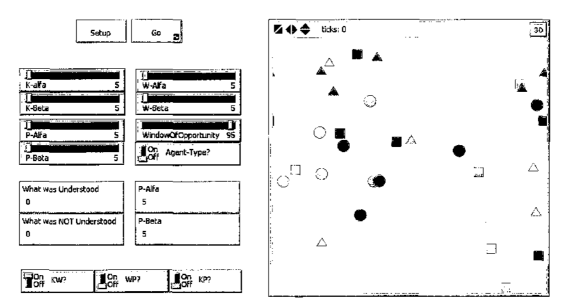


Figure 26. Interface of the ABM for the Model of Understanding

Different initial conditions translate into the different ways a problem can be understood depending on the knowledge base, worldviews of an individual, the way the problem was perceived, and the time constraints the problem has in order to be understood. Given that there are many possible initial conditions, depending on the different combinations of K, W, P and WO, a design of experiments (DOE) is needed to narrow these possible combinations to a manageable number where results can be analyzed and conclusions can be drawn.

4.4.5 MODEL SIMULATION

According to Kuhn and Reilly (2002), "DOE seeks to maximize the amount of information gained in an experiment by optimizing the combinations of independent variables." This is achieved by "manipulating levels or amounts of selected independent variables (causes) to examine their influence on dependent variables (effects)" (Fisher, 1960).

The independent variables, or factors, considered in the model are:

- Knowledge
 - $\circ K_{\alpha}$
 - ο Κβ
- Worldview
 - $\circ W_{\alpha}$
 - $\circ W_{\beta}$
- Problem
 - $\circ P_{\alpha}$
 - $\circ P_{\beta}$
- Window of Opportunity (WO) = time where the problem is amenable to be understood.

The dependent variables considered in the model are:

- Time: how long it took for the whole problem to be understood.
- Effort to Understand: how many mismatches it took for the problem to be understood.

Table 1 shows the factors and levels under which the factors are going to be studied. The DOE presents each variable to be experimented at two levels. Given that there are seven variables at two levels, 128 experiments are needed (2⁷). Numbers 5 and 95 reflect the number of agents for each type of K, W, and P. In this case, the numbers reflect a low or high number of statements.

	LOW	HIGH
Κα	5	95
Кβ	5	95
Wa	5	95
WB	5	95
Ρα	5	95
Ρβ	5	95
wo	5	<i>9</i> 5

Table 1. Factors and Levels of DOE

The Behavior Space feature of NetLogo was used to conduct the experiments set up by the DOE. Initial conditions for the DOE are shown in Appendix A.

To obtain the data corresponding to dependent variables considered in the model, the following setup was followed:

- Ten (10) experiments per 128 initial conditions per 3 scenarios (3840 experiments) were conducted with the purpose of identifying the number of runs needed to establish a statistical significance within a 95% confidence interval and within a margin of error of 10%, which means that 95% of the time, the results will be within 10% of the mean. 95% confidence interval is the one adopted traditionally with a 5% margin of error. However, 10% margin of error was selected to provide a basis for testing the boundary limits of the theory without running an extensive number of experiments. The sample number, that gives confidence interval and margin of error, can be found in most statistics books. For the specific case as it applies to M&S see Kelton, Sadowski, and Sturrock (2004).
- For a 95% confidence interval and within a margin of error of 10% it was determined that 250 runs were needed.
- 128 initial conditions x 250 runs x 3 scenarios = 96000 experiments.

4.4.6 MODELING ASSUMPTIONS

As previously mentioned, one of the main advantages of using M&S is that assumptions can be made explicit. Even if they are implicit, third parties can question assumptions obviated or neglected by the researcher. Assumptions are needed for many reasons, among them the necessity to simplify reality and facilitate the modeling process making them crucial in the abstraction process. As with any other model, this model has its assumptions. Assumptions are driven by the main premise of the modeling effort which is to establish a baseline for understanding with the proposed model. This means that strategies on how to achieve better understanding, process of learning, and processes of problem solving and decision making are purposefully left out and anything that conveys what understanding is needs to be considered.

Modeling Assumption 1. Closed System

A closed system seeks to establish the boundaries of the model and assure what is being simulated is in fact understanding. The closed system assumption covers three assumptions: first, the problem is in a person's head and is not being affected by the evolution of the problem in reality. This also assumes that the way the problem arrives in a person's head is inconsequential as long as it is there. Having an open system eliminates traceability, but more importantly it may be prone to feedback that reflects the process of learning. In addition, new problems in the system are a function of perception and not of understanding which confounds perception with understanding. This would require a learning model that allows for adjustment to the new situation as it evolves in reality, which then is no longer an understanding model. In addition, the model would require action to affect that reality which then becomes part of a problem solving or decision making process. Further, one would need to consider the feedback of action which then becomes a learning process. Finally, if how the problem was perceived as a problem was to be considered, a formulation of the process of perception, or a perception model, would be required which is in itself a separate process. Second, the person is limited to the knowledge s/he has. This implies that no learning takes place to enhance understanding. Third, worldview and knowledge do not mutate. According to the literature, worldview and knowledge are subject to change or convert to the opposite kind. Worldview change after action has been taken and feedback of a negative outcome prompts the change. Given that no action is considered, worldview remains the same. Knowledge converts from one kind to the other. However, given that the conditions under which the change happens are not specified as part of understanding within the literature, this conversion is not considered.

Modeling Assumption 2. Convergence of Simulation

On the DOE presented, low level of the factors is not zero. When one of the factors is zero, the individual is not able to understand. This assures understanding given

unlimited time to run. This also considers not understanding as a form of understanding, but it takes it as the effort the individual makes to understand the problem while allowing for the consideration of time. In other words, the model considers how much effort and how much time it took to understand the problem.

Modeling Assumption 3. Independence of Problems

One argument that could be made is that problem agents are related to one another. However, this argument brings another assumption: one that requires a unique formulation of that structure making it an instantiation of a problem and a limitation to establishing the general case. Moreover, a unique formulation denies the possibility of alternate formulations which is at the heart of problem situations. Further, the existence of many structures is as good as no structure. Finally, the assumption of a structure implies that there is some understanding of the problem which says that the problem has a structure. All these reasons justify the consideration of a problem to be independent of one another; to allow for the establishment of a baseline for understanding without introducing any bias.

Modeling Assumption 4. Independence of Knowledge

Knowledge may also be considered as the connection of statements we know. However, it is not knowable what structure these statements have unless one refers to a specific formulation of a specific knowledge base which then becomes an instantiation of a knowledge system. Further, knowledge dependence assumes that understanding has already occurred and that allows an individual to relate one statement to another. This is valid when formulating knowledge based on a machine, but it most definitely does not reflect how knowledge is structured in a person's head. In other words, no knowledge structure should be assumed.

Modeling Assumption 5. Independence of Worldview

As with problems and knowledge, worldview could also be related. However, for the same reason provided above, they should not. One characteristic that is unique of worldviews when it comes to independence is that if this is not enforced, one could quickly fall into strategies that efficiently and effectively seek structure of behavior distancing the effort of establishing a baseline.

Modeling Assumption 6. Homogeneity of Knowledge, Worldview, and Problem

This assumption establishes that one statement (K, W, or P) is no more important than another. In reality, this is not necessarily true given that some elements of the problem, for instance, are likely to be more important than others. The same applies to knowledge and worldview. However, if this assumption is not made, just as assumptions 3, 4, and 5, it is said that something is understood of K, W, and P. The main premise of the model is that no previous understanding of anything exists in order to establish a baseline with no bias.

Modeling Assumption 7. Matching of Types and Reusability of K and W

One of the prevalent premises from the AI account is that of mapping between knowledge and problem. This idea of mapping, although, correct is applicable only on specific cases where it is known that some elements can in fact be mapped. This is not the case in problem situations. One statement can be appropriate to many statements (reuse) which truth value is unknown given that the question of appropriateness cannot be answered. This would imply knowing in advance the unique solution to that problem reflecting previous understanding. Therefore, appropriateness can only be established by matching corresponding types of knowledge, worldview, and problem (matching of types) and abiding by the propose conditions of understanding. For instance, if a true statement is matched with a problem and the statement is not relevant to the problem, then even if the types match, the individual is not able to understand.

4.5 DATA ANALYSIS

The purpose of the M&S approach was to facilitate structure and generate data from which generalizations can be made. These characteristics are under the establishment of a baseline for understanding. A baseline is equivalent to a control condition for experimentation. In this particular case, the baseline reflects what was understood as independent from possible concurrent processes such as learning or from particular techniques such as those used to better understand.

As a way to guide the analysis, emergence of patterns is sought through results, then a qualitative assessment is conducted to establish expectations, and finally a quantitative analysis is performed on observations from the qualitative assessment.

Observations of patterns are based on the graphs generated by the calculations of means for 250 experiments for the 128 initial conditions. Figure 27 shows the overlapping of effort of the three types of understanding. It is known that the matching of K, W and P is what generates understanding or not-understanding and that appropriateness is what differentiates one from the other. As presented by Nickerson (1988), the best way to study understanding is through not-understanding, which is seen as the *effort* it takes for an individual to understand. Figure 28 shows the overlapping of *time* (an individual takes to understand) of the three types of understanding per initial condition. Window of Opportunity is introduced to compare what was understood given a time constraint.

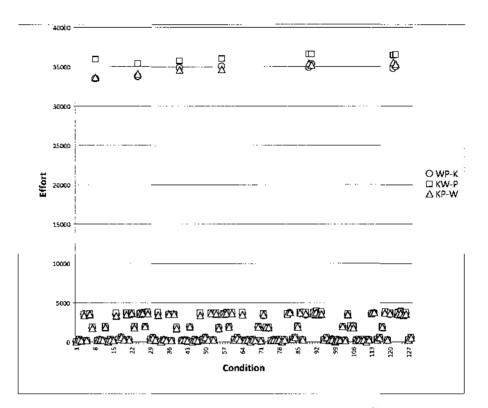


Figure 27. Means Comparison for WP-K, KW-P and KP-W (Effort)

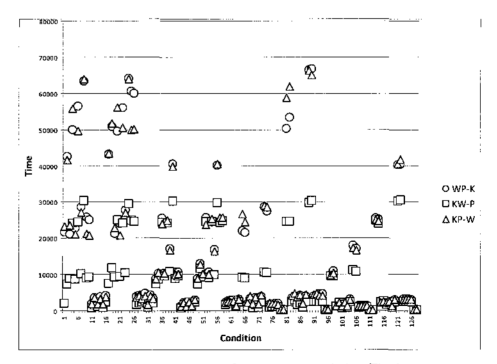


Figure 28. Means Comparison for WP-K, KW-P and KP-W (Time)

Time here can be seconds, and it can be weeks. In other words, time does not have a unit of measurement, so a person can take on average less time than another, yet not know how little. Effort, on the other hand, is measured in the number of mismatches among K, W, and P. However, it still serves a categorization purpose. Lastly, effort and time can be seen as measures of effectiveness and efficiency of the process of understanding: the less effort the more effective our understanding is, the less time the more efficient our understanding is.

As a final note, what the data provides are the observations of what was understood given an effort and time. Therefore, the baseline provided by the data, assuming that a person understands, is the difference between what was understood from different people depending on initial conditions.

4.5.1 QUALITATIVE ASSESSMENT

Figure 27 (see Appendix B for the corresponding data) shows that indeed there is an apparent common behavior for the three types of understanding in terms of effort. Two observations are made:

- The three types of understanding have a similar pattern when it comes to effort.
- In addition, four distinct levels are observed. Levels 1 to 3 are in the few thousands whereas level 4 is in the ten thousands. These levels need to be further explored.

Figure 28 (see Appendix C for the corresponding data) shows that the three types of understanding do not present a discernable pattern in terms of time as it is in terms of effort. However, observations can be made: in most cases KW-P takes less time than WP-K and KP-W. This needs to be explored.

Although there are three types of understanding that need analysis, it is noted that:

- One of the three types of understanding is going to be used for analysis in terms of effort. Although they may prove to be statistically different, for simplification purposes, they are considered the same. The analysis of the other two is conducted on the need to basis.
- KP-W is selected for the analysis of the data. This is because it is the one with the most normally distributed initial conditions or approximately normally distributed out of the three (see Table 2). P-values need to be > = 0.05 to not reject the normality assumption. This assumption must be assessed to perform parametric analysis.
- Analysis of time is to be conducted on the need to basis as a complement of to the analysis of effort because, unlike effort, time does not present an apparent overall pattern that can guide the analysis.

Condition	WP-K	KW-P	KP-W	Condition	WP-K	KW-P	KP-W	Condition	WP-K	KW-P	KP-W	Condition	WP-K	KW-P	KP-W
1	0.44	0.15	0.13	33	0.04	0.14	0.06	65	0.34	0.09	0.44	97	0.29	0.06	0.01
2	0.02	0.66	0.62	34	0.13	0.86	0.45	66	0.22	0.09	0.04	98	0.11	0.07	0.22
3	0.73	0.11	0.08	35	0.11	0.03	0.03	67	0.03	0.36	0.12	99	0.07	0.32	0.08
4	0.01	0.78	0.97	36	0.96	0.95	0.97	68	0.79	0.92	0.12	100	0.64	0.63	0.18
5	0.8	0.05	0.06	37	0.16	0.23	0.16	69	0.42	0.35	1	101	0.53	0.03	0.3
6	0,01	0.85	0.97	38	0.8	0.92	0.95	70	0.32	0.72	0.97	102	0.56	0.54	0.64
7	1	0.01	0.01	39	0.02	0.21	0.25	71	0.06	0.06	0.05	103	0.13	0.03	0.09
8	0.47	0.65	0.99	40	0.91	0.66	0.51	72		0.83	0.34	104	0.92	0.29	0.45
9	0.03	0.15	0.47	41		0.12	0.16	73		0.14	0.45	105	0.01		0.04
10	0		0.13	42		0.15	0.1	74		0.03	0.35	105	0.05		0.05
1 1			0.24	43		0.81	0.39	75		0.01	0.23	107	0.11		0.05
12			0.35	44		0.91	0.47	75		0.08	0.03	105	0.29	0.1	0.1
13		Q.15	0.05	45				77		0.03	0.12	109	0.77		0.08
	0.99	0.57	0.35	46		0.45		78		0.09	0.09	110	0.08		0.05
15		0.06	0	47		0.01	0.27	79		0.12	0.19	111	0.21		0.04
16	0.97	0.81	1	48		0.91		80		0.96	0.92	112	0.55	-	0.51
17	1		0.34	49		0.73	0.98	81		0.68	1	113	0.33		0.57
18	0.4		0.59	50		0.78	0.5	52		0.82	1	114	0.92		0.96
19			0.12	51		0.05	0,02	83		0.59	0.26	115	0.69	0.49	0.91
	0.76		0.98	52		0.99	0.32	84		0.63	0.7	115	0.9	0.93	0.56
	0.02	0.19		53	0.03	0	0.06	85		0.85	0.97	117	0.8	0.54	0.68
	0.98		0.49	54		0.48	0.96	86		0.73	0.88	118	0.92	0.92	0.96
	0.05		0.11	55		0.04	0.05	87		0.45	0.23	119	0.31	0.28	0.02
_	0.97	0.92	0.8	56		0.97	0.98	88		0.89	0.83	120	0.99	0.69	0.96
	0,44	0.96		57		0.53	0.97	89		0.94	0.9	121	0.98	0.82	0.36
	0.45	0.85	0.7	58		0.67	0.97	90		0.84	0.85	122	0.66	0.93	0.11
	0.33	0.92	0.1	59		0.52	0.89	91	-	0.52	0.85	123	0.08	0.29	0.69
	0.97		0.87	60		0.95	0.49	92		0.67	0.49	124	0.92		0.46
29	0.98		0.83	61		0.36	0.18	93		0.97	0.77	125	0.9	0.88	0.75
30			0.89	62		0.74	0.77	94		0.85	0.75	126	0.78	0.83	0.54
	0.26	0.04	0.1	63		0.67	0.06	95		0.81	0.82	127	0.95	0.28	0.42
32	0.33	0.37	0.57	64	0.84	0.89	0.48	96	0.73	0.91	0.99	128	0.81	0.68	0.33

Table 2. Kolmogorov-Smirnov Normality Test for WP-K, KW-P, and KP-W (p-values)

4.5.2 QUANTITATIVE ANALYSIS

In the qualitative assessment it is found that, when referring to effort, there seems to be levels as observed in Figure 29. It was found that what apparently looked like four levels are instead seven. Levels 1 to 4 are shown in Figure 29. Level 1 is located between values 0 and 50, level 2 between values 150 and 250, level 3 between values 250 and 350, and level 4 between values 500 and 600 for all three types of understanding.

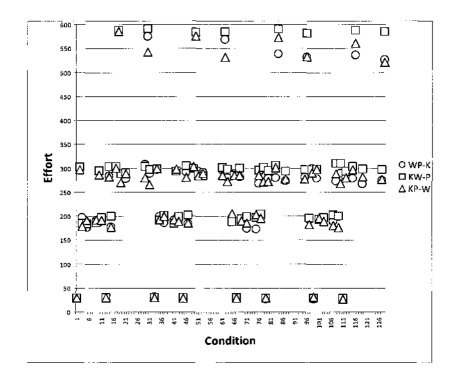


Figure 29. Levels 1, 2, 3, and 4 (Effort)

Figure 30 shows levels 5 and 6. Level 5 is located between values 1500 and a little over 2000 and level 6 with values between 3000 and 4000 for all three types of understanding. It is noted that while variation in levels 1 to 4 is in the few tenths, variation in levels 5 and 6 are in the hundreds. Figure 31 shows level 7 which for all three levels varies in the tens of thousands.

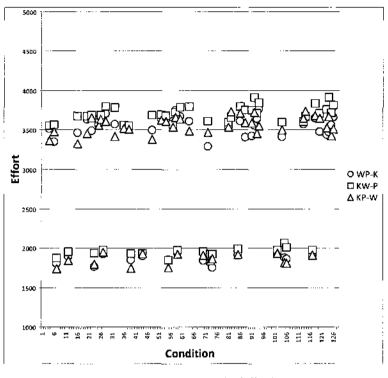


Figure 30. Levels 5 and 6 (Effort)

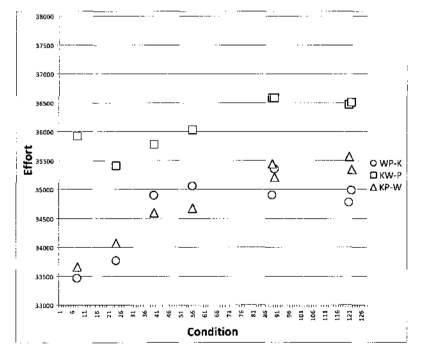


Figure 31. Level 7 (Effort)

To study these levels, comparison of means was conducted using one-way ANOVA. ANOVA or analysis of variance uses the F-test to test the hypothesis concerning the means of three or more populations. Here, ANOVA is used to compare the means of three or more samples.

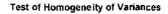
Level 1

Table 3 shows the initial conditions for level 1.

Condition\Factor	Kα	Kβ	Wα	W _β	Pa	Pβ	wo
1	L	L	L	L	L	L	L
13	L	L	н	н	L	L	L
33	L	L	L	L	Ł	L	H
45	L	Ł	Н	H	L	L	_ н
67	Н	н	L	L	L	L	L
79	н	н	H	н	L	L	L
99	н	н	L	L	L	L	Н
111	н	н	н	н	L	L	н

Table 3. Level 1 Initial Conditions

A Levene test for homogeneity of variances was conducted (Table 4) for level 1. This test says that variances are not homogeneous. No homogeneity can be due to condition 111 because its data are not distributed normally (p=0.04). Moreover, the significance value of 0.01 of the F test suggests that means of the eight conditions are not comparable (Table 5).



Effort			
Levene Statistic	df1	df2	Sig.
2.489	7	1992	.015

Table 4. Levene Test for Level 1

A	NC)V	A
---	----	----	---

	Sum of				
	Squares	df	Mean Square	F	Sig.
Between Groups	2731.580	7	390.226	3.587	.001
Within Groups	216680.1	1992	108.775		
Total	219411.7	1 9 99			

Table 5	F Test for	Level 1
---------	------------	---------

Figure 32 shows the plot of the means for level 1.

Effort

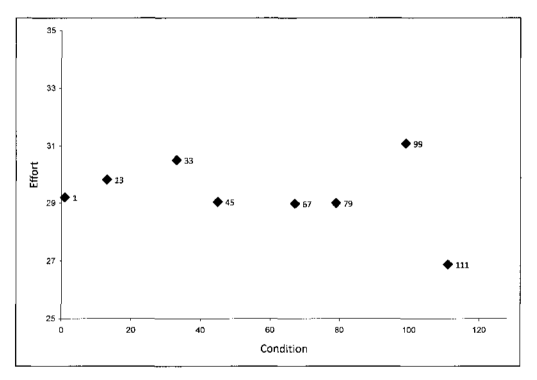


Figure 32. Plot of Means for Level 1 (Effort)

It can be observed that condition 111 is the one that presents a mean that seems extreme compared to the rest. It is noted that data transformation was not conducted in condition 111 because it would still not be able to compare it to the other conditions given that the mean will be dramatically different. Table 6 shows the Levene test for conditions 1, 13, 33, 45, 67, 79, and 99. Now that their variances are homogeneous, ANOVA can be used. The F test for these conditions gives a p = 0.158 which suggests that conditions at level 1, excluding condition 111, are not statistically different (Table 7).

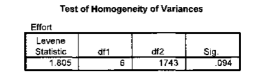


Table 6. Levene Test for Level 1 (Excluding Condition 111)

		ANUV	A		
Effort					
	Sum of Squares	df	Mean <u>S</u> quare	F	Sig.
Between Groups	1040.992	6	173.499	1.551	.158
Within Groups	195003.7	1743	111.878		
Total	196044.7	1749			

A 11017A

Table 7. F Test for Level 1 (Excluding Condition 111)

According to the data, condition 111 should not be considered within level 1. However, given that there is no other sublevel, it is considered within level 1 for assessment.

Level 1 low effort is due to the low level of problem (both P_{α} and P_{β}) combined with either high or low level of both knowledge (both K_{α} and K_{β}) and worldview (both W_{α} and W_{β}). It is noted the uniformity of knowledge and worldview on either high or low levels. This means that no combination of high and low knowledge or high and low worldview is present.

The fact that the means at this level are not statistically different provides insight into a common preconception: more knowledge implies better understanding. Based on the data:

- Looking at conditions 1 and 67, they are statistically equivalent; they have low and high knowledge levels respectively keeping worldview, problem, and WO at same levels. In other words, more knowledge does not imply less effort (better understanding). It is noted that "better understanding" is seen here in terms of effort.
- More worldview does not imply better understanding, in terms of effort (see conditions 1 and 13).
- Finally, a high setting on WO does not imply better understanding, in terms of effort. When comparing conditions 67 and 99 and conditions 13 and 45 it can be seen that they are statistically equivalent. It is noted that all these assessments are made at level 1.

The previous bullets give us insight into one important aspect: *better understanding*. Better understanding, in this case, is inferred from all different conditions. In other words, given a problem perception and WO of the problem, the best setting combination of knowledge and worldview to achieve understanding with less effort can be found when looking at the tables of the different levels and the corresponding output.

Although conditions in level 1 have comparable means in terms of effort, in terms of time they do not. In order to compare means in terms of time, normality tests for all conditions are needed (see Appendix E). It can be observed from the normality test for time that most conditions are not normally distributed, so ANOVA cannot be used. Instead, the Kruskal-Wallis non-parametric test is used. The Kruskal-Wallis test is used when the assumption of normality does not hold. Table 8 shows the Kruskal-Wallis test when comparing conditions for level 1.

Ţ	est	Sta	atist	ics ^{a, b}
---	-----	-----	-------	---------------------

	Time
Chi-Square	1369.854
df	6
Asymp. Sig.	.000

a. Kruskal Wallis Test

b. Grouping Variable: Condition

Table 8. Kruskal-Wallis Test for Level 1 (Time)

The test shows the asymptotic significance that estimates that the probability of obtaining a chi-square statistic greater than or equal to the one displayed if there truly is no difference between the group ranks. In this case, a chi-square of 1369.854 with 6 degrees of freedom should occur about 0 times per 1000. In other words, conditions within level one are statistically different. It is noted that the test was run without condition 1 given that it was a value that could skew the analysis (see Figure 33).

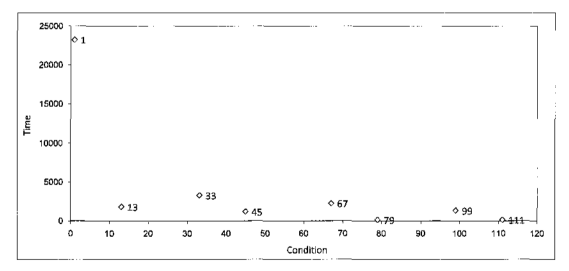


Figure 33. Plot of Means for Level 1 (Time)

Figure 33 provides three important insights:

- The positive impact of worldview is evident when comparing conditions 1 and 13 showing that it reduces the time needed to understand. The same can be said about the effect of knowledge when comparing conditions 1 and 67. Although intuitively it could be considered that condition 1 is the most unfortunate condition, given low levels of everything, it is not the one that takes the longest to understand across levels.
- Further, when comparing condition 45 and 99, the effect of high worldview is very similar to the effect of high knowledge when problem and WO are at high settings (1223 and 1333 time units respectively). Conditions 13 and 67 are "close enough" (1818 and 2224 respectively) serving to speculate the effect of worldview and the effect of knowledge are similar when WO is low.
- Comparing table 5 and figure 35, it is observed that more knowledge and/or more worldview speed up the understanding process at this level.

Table 9 shows a Mann-Whitney U test comparing conditions 45 and 99 that confirms the suspicion that high knowledge and high worldview, when the problem is at low and WO is at high setting, are equivalent. Mann-Whitney U test is used because these conditions are not normally distributed. Table 10, on the other hand, proves the suspicion that conditions 13 and 67 are equivalent under the same knowledge, worldview, and problem settings, with WO at low level.

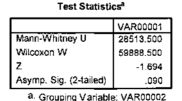


Table 9. Mann-Whitney U Test comparing Conditions 45 and 99 (Time)

Test Statistics ^a				
	VAR00001			
Mann-Whitney U	11638.000			
Wilcoxon W	43013.000			
Z	-12.141			
Asymp. Sig. (2-tailed)	.000			

a. Grouping Variable: VAR00002

Table 10. Mann-Whitney U Test comparing Conditions 13 and 67 (Time)

The effect of WO still needs to be evaluated in terms of time. It was shown that in terms of effort, it does not make a difference high or low WO. Comparing conditions 67 and 99 (same settings, but different WO) the Mann-Whitney U test shows that the two conditions are not statistically equivalent (Table 11). In other words, WO makes a difference in terms of time.

Test Statistics ^a				
	VAR00001			
Mann-Whitney U	11638.000			
Wilcoxon W	43013.000			
Z	-12.141			
Asymp. Sig. (2-tailed)	.000			

a. Grouping Variable: VAR00002

Table 11. Mann-Whitney U Test comparing Conditions 67 and 99 (Time)

The same can be said when comparing conditions 79 and 111 (Table 12).

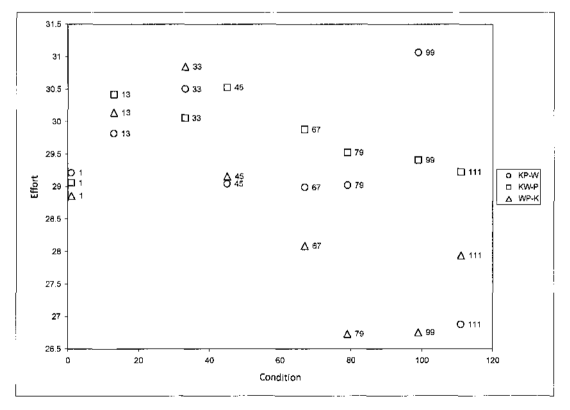
Test Statistics ^a	
	VAR00001
Mann-Whitney U	17809.500
Wilcoxon W	49184.500
Z	-8.321
Asymp, Sig. (2-tailed)	.000
a. Grouping Variable: VAR00002	

- Grouping Variable. VARCOUSE

Table 12. Mann-Whitney U Test comparing Conditions 79 and 111 (Time)

Finally, note that although more knowledge and/or worldview in terms of effort do not mean better understanding, in terms of time apparently they do. However, note that, as it was previously mentioned, time is not the best variable to use for comparison within a level given that it does not abide by the same pattern as effort. One situation could be that condition 1 is better compared to another condition on a different level. This is explored later in the document.

Now, assessing whether the three types of understanding are equivalent to one another in level 1, as it is suggested by observation 1 (in terms of effort), presents a difficulty, which spawns from the normality of the data on WP-K and KW-P. Whereas for KP-W only condition 111 is not normally distributed, conditions 33, 45, 67, and 79 are not normally distributed as well for either WP-K or KW-P. Figure 34 shows the means for level one for the three types of understanding.





The data were not transformed because at least one of the three types had a condition normally distributed. However, Figure 34 could be used to speculate, based on the data, and draw a conclusion:

• Depending on the condition, whereas some of the three types of understanding are equivalent, there are others were one type is better than the other. For instance, conditions 79 and 99 clearly show a major advantage of WP-K over its counterparts, in terms of effort. This advantage is not as obvious in conditions 1 and 13 for instance.

This speculation can be confirmed by comparing conditions 1, 13, and 99 for the three types of understanding. These conditions are the only ones, common to the three types that are normally distributed. Appendix F shows the test results when comparing conditions 1, 13 and 99 respectively for the three types (Levene and F-Tests).

For conditions 1 and 13 the F test shows that the three types of understanding are statistically equivalent showing that one type is not better than the other. On the other hand, condition 99 shows that the three are not statistically equivalent, but KP-W and KW-P are. In addition, the mean of WP-K is significantly lower than its counterparts.

The Tukey HSD (honestly significant difference) test compares condition 99 for the three types of understanding and shows the equivalence of KP-W and KW-P (type 1 and 2 respectively in Table 13). By type 3 (WP-K) having the lowest value and being statistically different from KP-W and KW-P, it can be concluded that WP-K takes less effort than its counterparts for condition 99.

		Effort		
			Subset for a	alpha = .05
	Туре	N	1	2
Tukey HSD ^a	3	250	26.7560	
	2	250		29.4080
	1	250		31.0640
	Sig.		1.000	.192

Means for groups in homogeneous subsets are displayed. ^{a.} Uses Harmonic Mean Sample Size = 250.000.

Table 13. Tukey HSD Comparing Condition 99 for KP-W, KW-P and WP-K at Level 1

A possible explanation of why WP-K is better than its counterparts lies in the availability of knowledge when WP-K takes place. For WP-K, when problem and worldview are at low settings, there is an abundance of K for the matching when the problem is being formulated (WP), whereas for KP-W and for KW-P there is a low availability of W. The low setting of W has an impact when it is needed for KP and when K needs to be formulated (KW). This result is counterintuitive because one would expect that the types that benefit the most from high settings of knowledge are KP-W and KW-P, not WP-K. In addition, WP-K has the added benefit of a high WO that KP-W cannot capitalize on.

Another interesting point for discussion is condition 111. This condition shows that KP-W is better than WP-K and WP-K is better than KW-P despite high settings of K and W. Given that condition 111 is not normally distributed, a non-parametric test is used to compare two types of understanding at the time. When comparing KP-W and KW-P, a Mann-Whitney U test shows that they are different (p<0.05) as seen in Table 14.

Test Statistics ^a				
	VAR00001			
Mann-Whitney U	27428.000			
Wilcoxon W	58803.000			
Z	-2.367			
Asymp. Sig. (2-tailed)	.018			

a. Grouping Variable: VAR00002

Table 14. Mann-Whitney U comparing Condition 111 for KP-W and KW-P

However, when comparing KP-W with WP-K and WP-K with KW-P, they are statistically equivalent according to the same test (Table 15 and Table 16 respectively). It seems counterintuitive that KP-W is better than KW-P if K and W are at high settings. The explanation is the same as in the previous case. There is an abundance of W for KP-W when needed. KW-P is the worst because the abundance of both knowledge and worldview increases the chances for mismatch generating more not-understanding.

Test Statistics^a

	VAR00001		
Mann-Whitney U	28639.500		
Wilcoxon W	60014.500		
Z	-1.617		
Asymp. Sig. (2-tailed)	.106		

a. Grouping Variable: VAR00002

Table 15. Mann-Whitney U Test comparing Condition 111 for KP-W and WP-K

	VAR00001
Mann-Whitney U	29819.000
Wilcoxon W	61194.000
Z	886
Asymp. Sig. (2-tailed)	.375

a. Grouping Variable: VAR00002

Table 16. Mann-Whitney U Test comparing Condition 111 for KW-P and WP-K

Two important conclusions can be drawn so far:

- Although the three types of understanding are equivalent, it remains to be shown if it is the general case. It is shown that each condition must be evaluated to establish which type is better.
- In addition, it is not necessarily about what factor, knowledge, worldview, problem or WO, is high or low. It is about the combination of factors when they are at high or low settings. This is the reason why each condition must be evaluated independently when comparing KP-W, KW-P and WP-K.

Assessing whether the three types of understanding are equivalent to one another in terms of time presents a major challenge because, unlike the analysis of effort, time distributions are not normally distributed in their great majority (see Appendix E).

As with effort, we can draw speculations based on the data. Figure 35 shows the means for level one for the three types of understanding in terms of time.

It can be observed that the three types have a similar overall behavior with the exception of condition 1. It is noted that although overall behavior is similar, at the condition level it may be very different given issues of the scale of the axis used in the graph. This is shown in Figure 36 where most means may not be comparable. However, it can be observed that in most conditions KW-P performs faster than the other two types.

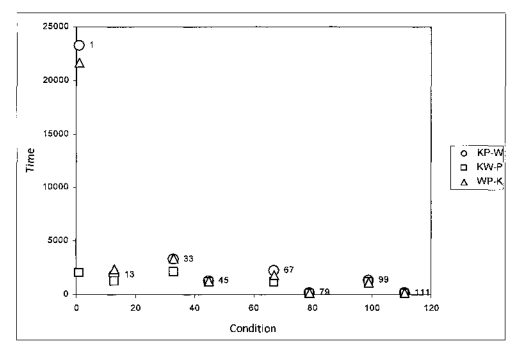


Figure 35. Comparison of Means for KP-W, KW-P, and WP-K at Level 1 (Time)

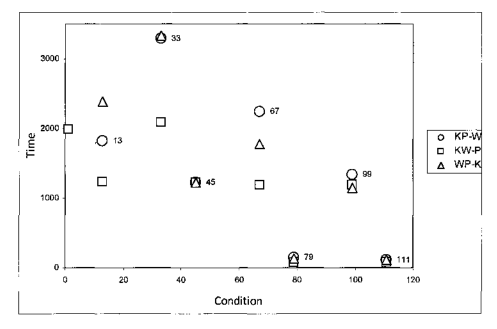


Figure 36. Comparison of Means for KP-W, KW-P, and WP-K at Level 1 (Scaled 1)

Comparing condition 67 for the three types of understanding KP-W, KW-P, and WP-K, the Kruskal-Wallis Test shows that the three types are not statistically equivalent (Table 17). From the graph, it can be concluded that KW-P performs better than its counterparts. On the other hand, when comparing the three types for condition 45, the Kruskal-Wallis Test shows that they are statistically equivalent (Table 18). For this condition, their performance is equivalent.

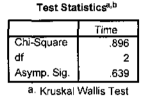


	Time
Chi-Square	224.206
df	2
Asymp. Sig.	.000

a. Kruskal Wallis Test

b. Grouping Variable: Type

Table 17. Kruskal-Wallis Test for Condition 67 (Time)



b. Grouping Variable: Type

Table 18. Kruskal-Wallis Test for Condition 45 (Time)

This concludes the analysis of level 1⁴.

4.6 THEORY BUILDING FROM DATA ANALYSIS

Generalizing from the data, it is shown that an individual's effort to understand always converges to one of seven levels. This is an emergent output. Out of 128 different initial

⁴ The remainder of the data analysis can be found in Appendix D.

conditions representing at least 128 different individuals only seven levels of effort emerged. 128 conditions are due to combinations of knowledge, worldview, problem, and time constraint. Given that effort is seen as the difficulty of a problem to be understood by a particular individual, it makes sense to establish that the higher the effort the more complex the person considers the problem. In other words, levels of effort can be seen as subjective levels of complexity.

These levels are not equidistant from one another. Level 6 is greater than level 5, but level 7 is much greater than level 6. This implies that an individual at level 7 will have much more difficulty understanding a problem than an individual at level 5, for instance.

What makes one level more complex for one individual than another is the alignment and balance of knowledge and worldview types with respect to problem type. It is about the number of the three types of statements when matched. Succinctly, when comparing two levels or conditions across levels, one should look at each initial condition given that the number of statements may increase the chances of mismatching. This is shown in Table 19.

Level	K-Alpha	K-Beta	W-Alpha	W-Beta	P-Alpha	P-Beta	Example.
3	High	High	Low	High	Low	High	С108: Ка, Кв, Wв / Рв
5a	High	Low	Low	High	Low	High	С106: Кв, Wв / Рв
5b	High	Low	Low	High	Low	Hìgh	С12: Ка, Ѡӄ / Рӄ
7	High	Low	High	Low	low	High	C8: Kα, Wα / Pβ
	ſ						

Table 19. Balance of Statements

Considering alignment, comparing level 7 with level 5b, for instance, it is observed that having W_{β} instead of W_{α} reduces the level of effort (less mismatching

among the three types of statements). However, comparing level 5b and 5a (two conditions within the same level), changing K_{α} for K_{β} does not make a difference. Yet adding K_{α} , a reduction of effort is observed. This is due to balance. K_{α} , even though it does not compensate for P_{β} , it does compensate for P_{α} despite their low numbers. The concept of alignment and balance also suggest that one level is not more complex than another because of how high or how low the number of statements is. Level 4, for instance, presents high numbers of P_{α} and P_{β} with low and high numbers of K_{α} , K_{β} , W_{α} , and W_{β} . Yet, there are another three levels, above and below, where more and less effort is required to understand.

Alignment explains why systems engineering, for instance, is considered to be better addressed by knowledge about structure with worldview about structure. However, it also highlights the need to balance knowledge and worldview about structure with knowledge or worldview about behavior. This insight also suggests that the systemic idea that more elements imply more complexity, within understanding, is not the general case. When something has few elements and yet difficult to understand explains why emergence is difficult to predict and understand. In this case, complexity is not about the number of parts, but about their emergent behavior and the knowledge and worldview to recognize that emergence. If seen by the number of parts, problems with many parts are considered extremely complex. However, if the problem is looked by the emergence of the parts, the problem becomes simple.

Another insight is about the common idea that more knowledge implies more understanding. Data show that this is not the case. Level 1 and level 4 show that under same problem conditions, effort does not decrease due to higher knowledge and/or worldview. All reduces to the concept of alignment and balance.

Insight this far has been gathered from analysis of effort to understand on one type of understanding (mostly KP-W). Time to understand and comparing types of understanding (KP-W, KW-P, and WP-K) provide three main insights. The first is that higher time does not necessarily imply higher effort. In other words, because a person takes longer to understand, does not mean that it requires more effort. This sounds

counterintuitive. However, this is due to a low number of statements that need to be matched. Nonetheless, the problem is still considered complex by that individual because it took a long time to be understood. Time then becomes a factor of why a problem may be considered more complex for one individual than for another. This case can be observed in condition 4 in level 6. Conversely, less time does not necessarily imply less effort. This can be observed in condition 24 in level 7. The second insight states that unlike effort, a larger number of the three types of statement imply less understanding time. Further, given that KP-W and WP-K depend on time restrictions, more time implies faster understanding. This is not the case for KW-P as it does not depend on time. The third insight relates to the fact that one type of understanding may be better than another depending on the initial conditions. For instance, KW-P in most cases performed better in terms of time than its counterparts. However, in most cases it performed worse in terms of effort compared to its counterparts. Condition 8 in level 7 shows this case. This shows that an individual should consider, besides the initial condition, the type of understanding it uses in order to better understand.

Considering effort and time, and also by the comparison of the three types of understanding it is shown that understanding can be subjectively quantified. This is possible in the ideal case where the number of statements of knowledge, worldview, and problem can be quantified as well. An individual may be able to predict the amount of time or effort it takes to understand a problem. Further, the individual could also predict which type of understanding is better depending on the problem at hand, considering available knowledge and worldview.

Finally, if an individual were to consider effort, time, and type of understanding, it may be able to pinpoint conditions where understanding is easier or more difficult to achieve. In other words, a combination of such elements could lead to better understanding which consequently leads to less complexity.

4.7 SUMMARY OF TOWARDS A GENERAL THEORY OF UNDERSTANDING

This section presented an initial general theory of understanding (GTU). It is called general because it explains the two existing schools of understanding found in the body of knowledge. In addition, it shows a new third school of thought. To build the GTU, insight from a built axiomatic structure and insight from data are used. The axiomatic structure provides a precise way of defining understanding through the definition of terms such as knowledge, worldview, and problem. In addition, a theoretical representation of the axiomatic structure is provided in the form of the Understanding Construct (UC). Through the use of the UC a simulation is created. Data are obtained from the simulation insights drawn. Using effort to understand as a metric, it is shown that different individual profiles converge to only seven levels of effort to understand. Levels of effort show that individuals consider problems more complex at higher levels than at lower levels. Consequently, understanding contributes to a problem being more or less complex. Figure 37 shows some of the main contributions of this work to the body of knowledge (BOK).

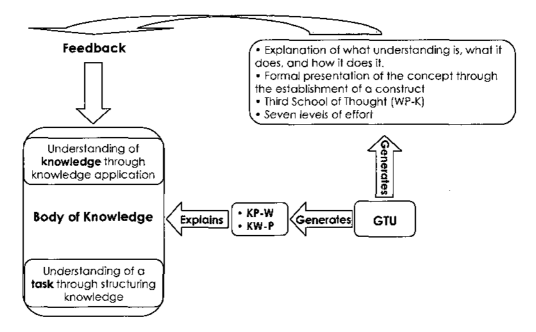
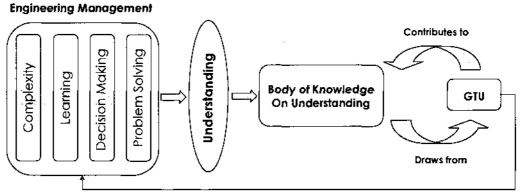


Figure 37. Contribution of General Theory of Understanding to BOK

5 DERIVED THEORETICAL IMPLICATIONS

Understanding's overarching umbrella covers a wide spectrum of individuals encompassing scientists, politicians, and regular people. When scientists do research, they match their knowledge to problems under a particular worldview. The worldview, in this case, becomes their form of justifying their scientific endeavors. When politicians propose reforms, they match their knowledge to constituents' problems under the worldview of their political party which in terms is supported by their own. Regular people's process of understanding is no different from scientist or politicians. There is still the same process of matching knowledge and worldview to day-to-day problems. The concept of understanding is one of the few that has many ramifications on day to day life.

Figure 38 shows how the GTU provides insights not only about the phenomenon of understanding itself, but also how this phenomenon affects areas of interest to Engineering Management (EM). In terms of the concept of understanding, it contributes to the BOK by providing an explanation about the phenomenon. Areas of interest to EM, such as complexity and decision, benefit from this work by having understanding as a common thread.



Theoretical Implications

Figure 38. Theoretical Implications of the GTU

Some of the main accounts of the different areas where this work has an impact are presented in the following sections.

5.1 ON UNDERSTANDING

An unambiguous concept of understanding was proposed by providing a set of formalized bases. The concept allows the researcher to answer four basic questions: What is understanding? What does understanding do? How does understanding do what it does? Why does understanding do what it does? The answers to these questions are:

- As a process, understanding is the matching of knowledge, worldview, and problem.
- As an output, understanding is the result of the assignment of a truth value to a problem.
- Understanding *does* assign truth values to problems.
- The process of the matching, *how*, occurs in one of three forms: KP-W, understanding a problem through knowledge application; KW-P, understanding a problem through knowledge formulation; and WP-K, understanding a problem through the formulation of the problem.
- Understanding assigns truth values to problems *because* it creates knowledge.

Ontologically, understanding is presented as a duality by providing process and substantive perspectives. This covers the two predominant perspectives in the body of knowledge when describing understanding.

Understanding provides the creation of knowledge and worldview. Understanding creates knowledge because when problems are assigned truth values, by definition, they become knowledge. This has a direct impact in Knowledge Management (KM) where the Knowledge Conversion process (Nonaka & Takeuchi, 1995) is widely

accepted as a knowledge creation process. Understanding creates worldview because what was understood can be communicated through an explanation. An explanation is a statement about statements which by definition is a worldview. This presents understanding not only as a knowledge creation process, but also as a worldview creation process. Worldview is not considered within the definition of understanding given that, in the general case, it cannot be assessed. Understanding as a worldview creation process is of particular importance given that in the body of knowledge there is no indication of a particular process that generates worldview. Further, the consideration of understanding as a knowledge creation process, although intuitively correct, can now be explained based on the definitions provided. It is important to note that knowledge created through understanding would not abide by epistemology's definition of knowledge as justified true belief from a correspondence point of view. This is because knowledge, when created by understanding under this model, has not been externally justified and truthfulness has not been evaluated. However, it does fulfill the definition of justified true belief from a coherent point of view given that it is only the understanding of one person. That individual builds a system of premises out of the matching of its knowledge, worldview, and problem.

Assessment of what was understood is sought after in the body of knowledge. However, it is always under the assumptions of objectivity and a knowable problem. Within a problem situation, by definition, nothing can be objectively defined or completely known given different understandings and reality limitations. A basic subjective evaluation of what was understood is simply the yes/no answer to the questions, "Did you understand?", "Did you not understand?" or "Were you able to understand?" Misunderstanding cannot be evaluated within a problem situation either. By definition, misunderstanding is the number of statements with wrongly assigned truth values out of the ones that needed assignment. Misunderstanding can be evaluated then within an objectively defined problem with a known solution.

Another important implication of the theory, relates to appropriateness. Unlike the perspective suggested in Moore and Newell (1974) whose consideration of appropriateness of understanding is only when the resulting assignment of truth value is true, this theory considers when the assignment is false. This says that notunderstanding is a form of understanding where the individual is aware that it did not understand. This is consistent with Nickerson (1988) when he says that "awareness of ignorance – at one level can be evidence of understanding at another level." Besides appropriateness, other three conditions of understanding were defined: existence, capacity, and relevance. These are also of great importance. If one of the main components, problem, knowledge, or worldview, is missing then the person is not able to understand. Not being able to understanding will not be achieved for any of three reasons: a problem was not perceived, there is no knowledge that is relevant to the problem, or there is no worldview relevant to the problem. It is emphasized that understanding as well as not-understanding depend on all three at the same time: knowledge, worldview, and problem.

A person can, for instance, have knowledge and not understand a problem. This is because at the very least, the person must have had understood relevant knowledge to the problem first. The subjective test case here is to say that if a person understood a problem then at least the knowledge used to understand the problem is also understood.

5.2 ON SHARED UNDERSTANDING

Considering two individuals at different effort levels, an individual at level 1, for instance, may believe that s/he understood better than someone at level seven. In a group dynamic the first individual may judge itself better able to understand a problem at hand than the second one. However, this is not necessarily the case because individuals are departing from different problem formulation, knowledge base, and worldview base. Therefore, what it was understood cannot be objectively assessed and much less compared. This lack of assessment and consensus, typical of problem situations, may not only be about social problems. For instance, if an individual is

understanding a problem about behavior, it is agreed in the body of knowledge that consensus with another individual is very unlikely because of the nature of the problem. Data show that even if the problem is about structure, when individuals are at extreme levels of effort, reaching a consensus seems to be extremely difficult. Different worldview and knowledge are at play when a person is understanding a problem. Consensus implies that worldview and knowledge among individuals, even when it relates to problems about structure, need to be the same. Going even further, if one person is understanding a problem as a problem about behavior, while the other is understanding it as a problem about structure consensus is also very unlikely. This suggests that problem situations can be about technical problems when people refer to different solutions depending on their knowledge and worldview.

These arguments lead to the idea that problem situations may be about lack of shared understanding. This suggests that shared understanding is good but perhaps difficult to achieve.

In the hypothetical case, when an individual desires to develop a metric that assesses what was understood on a particular problem, conditions require the assessment to be bounded. Some basic conditions could be:

- Define statements (knowledge, problem, and worldview) for each individual involved in the problem.
- Assess the common ones.
- Allow individuals to match statements.
- Assess the types of understanding used.
- Compare explanations and knowledge generated.

In reality, generating this list is very unlikely. When referring to shared understanding, based on the proposed definitions, this is what individuals do. How it is done is not clear in this research. However, what it is clear is the extreme difficulty of achieving such a concept.

As with understanding, shared understanding is a commonly used concept yet its implications are overlooked. In order to have some degree of shared understanding, one must guarantee that, besides having common knowledge, problem, and worldview among the people involved, a common match must exist. In other words, if shared understanding is defined as the intersection of matching then the intersection cannot be an empty set.

Shared understanding, or lack thereof, can be blamed for many failed projects. From this perspective, assuming shared understanding among individuals assumes these individuals have a common knowledge base, common worldview base, and common perception of a problem. In addition, it assumes they share the way the three were matched. As it can be inferred, assumption of one may be damaging enough. On the other hand, considering that different worldview may be beneficial to make decisions, the question of whether shared understanding is beneficial to decision making needs to be formulated. This seemingly opposite view can be explained by differentiating consensus from shared understanding. Whereas consensus about decisions may be needed to enact decisions affecting a group, different understanding, or lack of shared understanding, may be the best output even if it hurdles consensus. This situation may be deemed acceptable in organizations when different individuals bring different perspectives and expertise to a discussion. In these situations, it is accepted that no one has full understanding about the situation at hand and that anyone may be right or wrong. This is characteristic of problem situations.

5.3 ON THE ROLE OF UNDERSTANDING IN COMPLEXITY

A major contribution of this work is the premise that highlights understanding as a key human component of complexity. Complexity is an issue of interest to systems engineers and project managers among others.

Within projects and in day-to-day activities, problems are understood differently by different people. This is especially true when it comes to problem situations. What this work suggests is a way of subjectively assessing complexity through understanding. Using effort to understand as a metric, an individual is able to categorize how high or how low the difficulty of understanding the problem is. For instance, if knowledge elicitation techniques are extended to worldview and problem elicitation then such subjective evaluation is feasible by considering the types of statements (alpha or beta). In addition, it is feasible to assess how long it may take to understand such a problem. In both cases it is a probabilistic assessment based on the number of statements.

A metric could also be useful to better define strategies to improve understanding. If an individual is able to assess in which level of effort it is placed, strategies that allow it to move from higher to lower levels could also be devised. Among these strategies could be to target switching or acquisition of suitable worldview, switching or acquisition of suitable knowledge and even considering extending the scope of the problem to consider both problems about structure and behavior. Further, the strategies could also consider which type of understanding to use in order to make the process more efficient or possibly more effective.

It is safe to assume that some conditions for an individual, given a problem, are more conducive to understanding or to better understanding, than others. Trainers and decision makers may be interested in reducing the complexity of a problem for a particular individual. This leads to the design of strategies that, considering the same problem for an individual, it may be able to adjust into or gain new worldview, acquire or consider other existing knowledge. If this is the case, the goal is to decrease the level of effort that it takes for an individual to understand. This is the inverse situation to say, what conditions could lead an individual to better understanding.

From this perspective, trainers and decision makers, for instance, may be interested in focusing on assessing the number of statements an individual has reflecting amount of knowledge, worldview, and problem. More importantly, they may be interested on how to change these amounts to a desired level given the same problem for that individual. For instance, looking at conditions 8 and 12, it is shown that the individual needs to switch worldview to effectively move from level 7 to 5. Moreover, looking at conditions 12 and 108 the individual needs to acquire more

Level	K-Alpha	K-Beta	W-Alpha	W-Beta	P-Alpha	P-Beta	Example
3	High	High	Low	High	Low	High	C108: Κα , Κβ , Wβ / Pβ
5	High	Low	Low	Hîgh	Low	High	C12: Kα, Wβ/Pβ
7	High	Low	High	Low	Low	High	C8: Kα , Wα / Pβ

experience to move from level 5 to 3. Table 20 shows the previously mentioned example.

Table 20. Reducing Complexity through Better Understanding

In this example, condition 8 has a high number of known statements about structure (K_{α}), and a high number of statements about structure about statements (W_{α}) on a high number of unknown statements about behavior (P_{β}). To move from level 7 to level 5 it is at least required that the individual changes to statements about behavior about statements (W_{β}). If the interest is to move from level 7 to level 3, then the individual not only need to switch from W_{β} to W_{α} , but also acquire K_{β} . This is considering the initial perception of the problem is kept.

This insight provides trainers and decision makers what they need to reduce the complexity of a problem for an individual. It may be cheaper or easier to send the individual to learn new knowledge, which is what traditionally is done. However, it may not be as simple to train for switching or acquiring new worldview. This also shows that in the ideal case where the number of statements of knowledge, worldview, and problem, can be quantified an individual may be able to predict the amount of effort it takes to understand a problem.

Engineering Managers are focused on improving the state of things, in this case, possibly improving understanding. However, the converse is also true; Engineering Managers may purposefully present problems to people where effort to understand is high. This could be of use in training, for instance, where the need to switch worldview or change the scope of problems could be of use in decision making activities. This is supported by the decision-making literature. It has been shown that problems under stress are possibly solvable when worldview is switched. From the proposed definitions, a switch in worldview undoubtedly leads to changes on problem and knowledge formulation. All these aspects prompt to consider besides training for acquisition of knowledge and worldview, to consider strategies for worldview creation and worldview switching

5.4 ON UNDERSTANDING AND CONCURRENT PROCESSES

Understanding is an integral part of concurrent cognitive processes. This explains why, in the literature, understanding is convoluted with some of these processes. The GTU provides a way to differentiate the process of understanding from these processes.

The first process with which understanding is embedded is that of perception. Perception posits how an individual senses her/his surroundings. Worldview for instance is considered in the body of knowledge as a form of perception. However, worldview, from the literature as well, is also about describing reality. Perception in this case is affected or steered by worldview in terms of predispositions or predominant worldview. An individual may choose to deal with one type of problem over another because s/he is predisposed to see the one s/he is predisposed to. This is explained by Bozkurt et al. (2007) and Bozkurt (2009). Through perception, an individual has access to reality and to this extent, it is used for decision making and/or learning. Decision making in this case could be a reactive process based on perception. In terms of learning, perception provides access to knowledge. In terms of understanding, perception provides, at the very least, access to problems.

Understanding is also associated with problem solving, decision making, and learning. Seeing problem solving as the execution of a solution and decision making as the evaluation of solutions, a solution is either a possible output of or input to the process of understanding. In the former, understanding assigns truth value to problems in order to generate a solution. In the latter, the solution is the problem whose truth values need to be evaluated. This explains Rittel and Webber's (1973) statement of "the information needed to understand the problem depends on one's idea for solving it." This says that a solution is a problem that needs to be understood.

Seeing learning as the acquisition of knowledge, understanding is then the use of knowledge. Therefore, knowledge must have been learnt to understand. In addition, understanding generates knowledge that may or may not be learned.

In connecting the processes of perception, learning, decision making, problem solving, and understanding, Sterman (1994) presents a description of this connective process as learning:

All learning depends on feedback. We make decisions that alter the real world; we receive information feedback about the real world, and using the new information we revise our understanding of the world and the decisions we make to bring the state closer to out goals.

However, in Sterman's description there is a description of each one of the mentioned processes. Using Sterman's description as a baseline and based on working definitions, the connective process can be presented as: learning depends on feedback from the enactment of our understanding in the form of solutions. These solutions alter the real world; we observe these changes and using these changes as new knowledge and problems we revise what we had understood of the world. This revision of understanding results in the revision of our solutions which brings us closer to our goals. This description uses the definitions of knowledge and problem only.

In this process:

- Understanding generates knowledge (of solutions).
- This knowledge is enacted in decision making.
- Reality is altered due to decision making.

- Changes in reality are observed.
- From these changes knowledge and problems are learned.
- New knowledge and newly found problems are used to revise understanding.

From this process, not only do we acquire knowledge through learning but also problems and worldview. Individuals can learn about the existence of problems through feedback, perception, or by being told about them. These problems may or may not affect the individuals. If individuals are affected by these problems, then they may decide to understand them and/or take action on them. Individuals can learn worldview by cultural, political, educational, or religious influences among others. This process can be further expanded. For instance, the individual learns about problems through feedback, perception, or simply being told about them. Problems can also be generated by the process of understanding when it is being revised. In this case, something that was considered knowledge can now be re-evaluated and it can be decided that the assigned truth value is neither true nor false. Then knowledge becomes a problem.

Process-wise, this connective process can be seen as: through sensation/intuition (perception) new knowledge, problem, and worldview are acquired (learning); knowledge, problem, and worldview are matched (understanding), action or reaction (decision making/problem solving) is taken based on perception, learning, or understanding. Object-wise, through sensing/intuition knowledge, worldview, and problem are perceived and learnt. Understanding uses learnt knowledge, worldview, and problem and generates knowledge, worldview, and problem. The knowledge and worldview generated are used to solve problems or make decisions. Worldview is also used to reshape perception. Object-wise, this process represents an autopoietic process when it generates the elements needed to make the process work, in this case, its own input.

Understanding is at the heart of this autopoietic process by being autopoietic itself; understanding generates knowledge, worldview, and problem. It generates knowledge and feeds on it to yet create new knowledge. It generates worldview and

feeds on it through its own explanations about the world to create new explanations. Finally, it generates problems when re-evaluating knowledge and feeds on them to generate new ones. In this case each knowledge, worldview, and problem may create knowledge, worldview and problem. However, this is a pure rationalist argument where the process feeds itself. Given that individuals deal with reality, this is not the general case. This is a reason why understanding needs the other processes; to make decisions and learn in order to revise what was understood. The interaction with the environment is needed to maintain the autopoietic process running.

5.5 ON AGENT-BASED MODELING AND SIMULATION

The implications on ABM are twofold: one methodologically corresponding to M&S and the second corresponding to the design of agents. In terms of methodology, this work uses agents for theory building. Traditionally, agents are used to build theory out of the identification of single rules from observations of the phenomenon of interest. These rules create emergent patterns that give rise to the new theory. In this work, the phenomenon is not observed. Single rules about the phenomenon are obtained from existing theories instead. Like the traditional case, emergence is observed and used to build new theory. Further, while simulation provides emergence, modeling provides a traceable axiomatic structure that formalizes the theory building process.

This methodological approach provides researchers with new ways of exploring little understood phenomena, especially where little theoretical consensus exists. This is of special interest to EM given the soft nature of many topics encountered within the discipline. In this case, it opens the possibility to formalize soft topics that are usually conveyed through argumentative means. In other words, it provides an objective means for discussing soft topics.

In terms of the design of agents, according to Tolk and Uhrmacher (2009), understanding is at the core of an agent in the form of sense making. Further, they relate sense making to processes such as perception and decision making within an agent. This relation similarly describes the autopoietic process suggested in the previous section. Tolk and Uhrmacher (2009) present an architectural framework addressing the main agents' characteristics. This framework was covered in section 3. The autopoietic process could contribute to the framework by considering:

- Worldview affecting perception through predispositions.
- Memory storing learnt knowledge, worldview, and problem from the environment.
- Decision making and problem solving considered as one process called action generation.
- Perception, learning, and understanding affecting action generation.
- Adaptation being removed as it could be considered a function of perception, learning, understanding, and action generation.
- Understanding taking the place of sense making and affecting and being affected by perception, learning, and action generation.

5.6 SUMMARY OF DERIVED THEORETICAL IMPLICATIONS

This section presented the main contributions to and implications of the GTU on the topic of understanding and on areas of interest to Engineering Management (EM).

In terms of understanding, the GTU allows for defining related concepts such as those of misunderstanding, lack of understanding, and inability to understand. Additionally, understanding is presented as a knowledge and worldview creation process. This has a direct implication on Knowledge Management (KM). KM is of importance to organizations as they become more knowledge centric and knowledge is considered an asset. The contribution of the GTU to EM is covered in areas such as complexity and decision making among others. In complexity, for instance, through insight drawn from the analysis of data it is shown that different people, within a problem situation, converge to seven levels of effort to understand. Effort to understand can be seen as a metric of how complex a problem is to a person. It is also shown that understanding is crucial to processes such as learning and decision making.

6 CONCLUSIONS AND FUTURE WORK

In conclusion, a review of the literature showed that a general case of understanding has not been established. To provide a solution, this dissertation presented a theory that explains the concept of understanding. The proposed general theory of understanding (GTU) explains what understanding is, what it does, how it does what it does, and why. The theory is consistent with accounts from epistemologists, cognitive science, education, and AI researchers. Additionally, it establishes new insights on understanding and on areas of interest to Engineering Management. The GTU defines understanding are assignment of truth values to problems, generation of knowledge and generation of worldview. Given a new set of definitions, the GTU eliminates ambiguity found in the body of knowledge where descriptions of the concept are prevalent. Further, a disassociation from the widely used definition of understanding as 'grasping' is emphasized.

The GTU provides three schools of thought regarding understanding. KP-W reflects a person understanding a problem through knowledge application. In this case, a person applies her/his knowledge to a problem assuming that this application can be explained. This explanation amounts to a formulation of a solution. KW-P reflects a person understanding a problem through knowledge formulation. In this case, the person seeks to formulate, via worldview, her/his knowledge. This formulation will allow her/him to understand the problem at hand. Finally, (WP-K) reflects a person understanding a problem through the formulation of the problem. In this case, the person seeks to formulate, via worldview, the problem at hand. Two of these schools of thought, KP-W and KW-P, are found in the body of knowledge. KP-W is espoused by epistemologists, cognitive scientist and educational researchers. KW-P is espoused by AI researchers. WP-K is not found in the body of knowledge making it one of the main findings of this work. Through the GTU it is made clear and explicit that what was considered understanding is not one understanding, but three.

The GTU suggests metrics to subjectively assess understanding, one of them is effort to understand. Effort to understand is simply a counter that updates every time a person says s/he does not understand. As soon as the counter stops, it is a reflection of the person having understood the problem completely. Through the use of effort to understand it is shown that different understandings from different individuals converge to only seven levels of effort. These levels emerged from different initial conditions reflecting different individuals or different initial states within one individual. Levels 1 through 4 reflect low effort to understand by an individual, levels 5 and 6 reflect a moderately high effort to understand compared to levels 1 through 4, and level 7 shows an extremely high effort to understand compared to previous levels. The GTU drew from this emergent outcome to generalize that the higher the effort the more complex the person considers the problem. The consideration of different understandings and different levels of effort is consistent with problem situations. From these seven levels, the GTU shows that accepted ideas, such as more elements imply more complexity are not the general case. It is shown that there are levels where there are large numbers of defined problems, yet the problems are understood with less effort. Moreover, the idea that more knowledge implies more understanding is shown not to be the case. It is shown that it is more about the balance and alignment of the number of different types of statements than about the number of statements.

The GTU provides further insight into problem situations by considering the implications of shared understanding. It is shown that shared understanding is not only difficult but also not necessarily beneficial. Achieving shared understanding does not only need respective matching of knowledge, worldview, and problem to occur, but also "the matching of the matching" of different understanding among individuals need to occur. Unlike shared understanding, lack of shared understanding may be beneficial to decision making. In the hypothetical case when people share understanding it is implied that they share worldview as well. It is known that different perspectives are beneficial to group decision making. Ergo, lack of shared understanding should also be beneficial.

The GTU provides ways to differentiate perception, learning, decision making, and problem solving from understanding by seeing the connection of these processes as an autopoietic system. This system allows an individual to use and generate knowledge, worldview, and problem and through input-output of these parameters differentiate these processes from understanding, The GTU suggests that through sensing/intuition the person perceives reality and learns about knowledge, worldview, and problem. Understanding uses learnt knowledge, worldview, and problem and generates knowledge and worldview. Knowledge and worldview generated are used to act on problems, via problem solving or decision making, or simply learn. The enacted action changes reality generating knowledge and problem. With these changes learning occurs and understanding is revised. The revision of understanding, due to feedback, may change existing or new knowledge into a problem. This makes understanding a problem creation process. Finally, perception is constantly reshaped by understanding creating and revising worldview.

Through the presented autopoietic process, the GTU provides insight into designing agents as highlighting main processes and the inputs and outputs of these processes. This suggests the development of possible alternatives of an agent's architecture design. Further, the characterization of understanding, presented by the GTU can be used in existing architecture of agents that have perception, learning and decision making capabilities.

Lastly, the GTU provides a structured way to create theory out of theory using M&S, especially through the use of agents. This approach provides researchers with new ways of exploring poorly understood and complex phenomena opening the possibility to formalize soft topics that are usually conveyed through argumentative means.

Future work in or using the concept of understanding within EM presents different options. Some of the suggested research questions, from short to long term, are:

- How can the Understanding Construct be used to improve decision making? Given that EM's areas of interest rest on the ability to make decisions, this question would seek insight into the details of how understanding affects decision making and how it can be used to make better decisions. This question also extends to defining the conditions needed to make decisions when full understanding is not feasible within an allocated amount of time.
- Under what conditions is shared understanding good for group decision making? This question would seek insight into what conditions shared understanding is favorable and not favorable with regards to decision making and when those conditions should and should not be in place. It is hypothesized that shared understanding diminishes the effectiveness of decision making. Lack of shared understanding is hypothesized to be more beneficial to decision making given that it considers alternatives prompted by different understanding.
- How does training need to be conducted to maximize understanding not only in terms of knowledge but also in terms of worldview? This question seeks insight into how trainers can maximize trainees' ability to make decisions under different conditions based on prompt knowledge evaluation and possibly worldview adjustment.
- Does exposing trainees to conditions of high effort foster adaptation? If not, what fosters adaptation of knowledge and worldview? This is a follow up question to the previous bullet. This question seeks insight into how trainers can foster trainees' ability to adapt under different conditions. It is hypothesized that trainees trained under repeated high effort conditions will be able to switch worldview, for instance, when required. This is important for decision making given that if switching of worldview is considered, an individual may consider options obviated before.

Some of these questions can be approached through M&S, as done in this work or through experimentation depending on the access to data and ways of measuring observed constructs. In addition, some of these questions may be of interest to other disciplines such as Cognitive Science or M&S making them truly multidisciplinary if done in conjunction with engineering managers.

Finally, the reason why future work is presented as research questions stems from the author's belief that any research endeavor ought to generate more questions than it started with. This provides growth potential for the body of knowledge in a particular discipline and material for future generations of researchers. Further, new questions should provide grounds for theoretical and empirical research advancement. In other words, a path for future theoretical development and hypothesis testing should be laid down. These reflections make future work indeed part of the contribution of any research to the body of knowledge.

REFERENCES

Abrahamson, D., & Wilensky, U. (2005). Piaget? Vygotsky? I'm game!: Agent-based modeling for psychology research. *Paper presented at the annual meeting of the Jean Piaget Society, Vancouver, Canada.*

Ackoff, R. (1974). The systems revolution. Long Range Planning 7, 2-20.

- Aerts, D., Apostel, L., De Moor, B., Hellemans, S., Maex, E., Van Belle, H., & Van der Veken, J. (1994). World Views: From Fragmentation to Integration. Brussels: VUB Press.
- Alberts, D. & Hayes, R. (1995). Command Arrangements for Peace Operations. Washington D.C: CCRP Publication Series.
- Albiero, F., Fitzek, F., & Katz, M. (2007). Introduction to NetLogo. In F. Fitzek & M. Katz (Eds.) *Cognitive Wireless Networks* (p. 579-602). The Netherlands: Springer.
- Allee, V. (1997). The knowledge evolution: Expanding organizational intelligence. Boston, MA: Buttenworth-Heinemann.
- Anderson, J. (1995). ACT A simple theory of complex cognition. *American Psychologist*, 51(4), 355-365.
- Axelrod, R. (1997). *The complexity of cooperation*. Princeton, NJ.: Princeton University Press.
- Axtell, R. L. (2000). Why agents? On the varied motivations for agent computing in the social sciences. In C. Macal and D. Sallach (Eds.), *Proceedings of the Workshop on Agent Simulation: Applications, Models, and Tools*. Argonne, IL: Argonne National Laboratory.
- Bahill, T. & Daniels, J, (2002). Using object-oriented & UML tools for hardware design: A case study. Systems Engineering, 6(1), p. 28-48.
- Borshchev, A. & Filippov, A. (2004). From system dynamics and discrete event to practical agent based modeling: Reasons, techniques, tools. *Proceedings from the 22nd International Conference of the System Dynamics Society, July 25 29, Oxford, England.*

- Bozkurt, I. (2009). Developing a philosophical profile of the individual for complex problem-solving through agent-based modeling. Dissertation, Old Dominion University, Norfolk, VA.
- Bozkurt, I., Padilla, J.J., & Sousa-Poza, A. (2007). Philosophical profile of the individual, In Proceedings from the 19th IEEE International Engineering Management Conference (IEMC), Austin, TX. July 29 - August 1.
- Dake, K. (1991). Orienting dispositions in the perception of risk: An analysis of contemporary worldviews and cultural biases. *Journal of Cross-Cultural Psychology*, 22, 61-82.
- DAU (2001). Systems engineering fundamentals. Fort Belvoir, VA: Defense Acquisition University Press.
- Davis, J., Eisenhardt, K., and Bingham, C. (2007). Developing theory through simulation methods. *Academy of Management Review*, 32(2), 480-499.
- Davis, P. & Anderson, R. (2003). Improving the composability of department of defense models and simulations. RAND Corporation: Santa Monica, CA.
- De Regt, H. & Dieks, D. (2005). A contextual approach to scientific understanding. *Synthese*, 144, 137-170.
- Diallo S., Tolk A. & Weisel E. (2007). Simulation formalisms: Review and comparison of existing definitions of key terms. *Fall Simulation Interoperability Workshop*. Orlando: IEEE CS Press.
- El-Dirabi, T.E. & Wang, B. (2005). E-Society Portal: Integrating urban highway construction projects into knowledge city. *Journal of Construction Engineering and Management* DOI: 10.1061, 1196-1211.
- Fisher, R. (1960). The design of experiments. (7th ed.) New York, NY: Georges, G., L.
- Flood, R. & Carson, E. (1993). *Dealing with complexity: An introduction to the theory and application of systems science*. New York, NY: Plenum Press.
- Ford, D. & Sterman, J. (1997). Expert knowledge elicitation to improve mental and formal models. *System Dynamics Review*, 14(4), 309-340.

- Franklin, R.L. (1981). Knowledge, belief and understanding. *The Philosophical Quarterly*, 31(124), 193-208.
- Gilbert, N. & Troitzsch, K. (2005). *Simulation for the social scientist*. New York, NY: Open University Press.
- Gilbert, N. (2000). Models, Processes and Algorithms: Towards a Simulation Toolkit. In R. Suleiman, K. Troitzsch, and N. Gilbert. (Eds.). *Tools and techniques for social science* (pp. 3-16). Heidelberg: Physica-Verlag.
- Gilbert, N. (2008). Agent-based models. Thousand Oaks, CA: SAGE Publications.
- Grimm S.R. (2006) Is understanding a species of knowledge? British Journal for the Philosophy of Science. 57, 515-535.
- Hester, P. & Tolk, A. (2010). Applying methods of the M&S spectrum for complex systems engineering. *Proceedings from the Spring Simulation Conference*. Orlando, Fl. April 11-15.
- Hubler, A. (2005). Predicting complex systems with a holistic approach. *Complexity*, 10(3), 11-16.
- INCOSE (2007). Systems Engineering Handbook version 3.1.
- Jackson, M.C. & Keys, P. (1984). Towards a system of systems methodology. *The Journal* of the Operations Research Society, 35(6), 473-486.
- Jennings (1999). Agent-based computing: promise and perils. *Proceedings of the 16th international joint conference on Artificial intelligence*, pp. 1429-1436, Stockholm, Sweden.
- Jung, C.G. (1968). Analytical psychology. Retrieved from the web on January 15, 2009 http://www.psych.utoronto.ca/users/peterson/PSY2302007/Jung.pdf.
- Keating, C. (2008). Paradoxes in the engineering of complex system of systems. Proceedings from the 29th American Society for Engineering Management National Conferenc. West Point, NY. November 12-15.
- Keating, C., Padilla, J.J., & Adams, K. (2008). System of systems engineering requirements: Challenges and guidelines. *Engineering Management Journal*, 20(4), 24-31.

- Kelton, W.D., Sadowski, R., & Sturrock, D. (2004). *Simulation with arena*. 3rd edition. New York, NY: McGraw-Hill.
- Klahr, D. (1974). Understanding Understanding Systems. In L. W. Gregg (Ed.), *Knowledge* and Cognition, (pp. 295-300). Potomac, MD: Lawrence Erlbaum Associates.
- Klein, G. (1998). Sources of power. Cambridge, MA: MIT Press.
- Klir, G. (1985). Complexity: Some general observations. Systems Research, 2(2), 131-140.
- Koltko-Rivera, M.E. (2004). The psychology of worldviews. *Review of General Psychology*, 8(10), 3-58.
- Kotnour, T. & Farr, J. (2005). Engineering management: Past, present and future, Engineering Management Journal, 17(1),15-27.
- Kuhn, D., & Reilly, M. (2002). An investigation of the applicability of design of experiments to software testing. *Proceedings of the 27 the Annual NASA/IEEE Software Engineering Workshop*. NASA Goddard Space Flight Center. December 4-6.
- Lannes, W.,J. (2001). What is engineering management? *IEEE Transactions on Engineering Management*, 48(1), 107–115.
- Leonard, N., Scholl, R., & Kowalski, K. (1999). Information processing style and decision making. *Journal of Organizational Behavior*, 20(3), pp. 407-420
- Mayer, R. (1989). Models for understanding. *Review of Educational Research*, 59(1), 43-64.
- Mitroff, I., Betz, F., Pondy, L.R. & Sagasti, F. (1974). On managing science in the systems age: Two schemes for the study of science as a whole systems phenomenon. *Interfaces*, 4(3), 46-58.
- Miyake, N. (1986). Constructive interaction and the iterative process of understanding. *Cognitive Science*, 10, 151-177.
- Moore, J. & Newell, A. (1974). How can Merlin understand. In L. W. Gregg (Ed.) *Knowledge and Cognition* (pp. 201-252). Potomac, MD: Lawrence Erlbaum Associates.
- Nair, K. U., & Ramnarayan, S. (2000). Individual differences in need for cognition and Complex Problem Solving. *Journal of Research in Personality, 34*, 305-328.

- Negnevitsky, M. (2005). Artificial Intelligence: A guide to intelligent systems. Harlow, England: Addison-Wesley.
- Nickerson, R. (1985). Understanding understanding. *American Journal of Education*, 93(2), 201-239.
- Nonaka, I. & Takeuchi, N. (1995). The knowledge-creating company: How Japanese companies create the dynamics of innovation. New York, NY: Oxford University Press.
- Nonaka, I., Konno, N., & Toyama R. (2001), Emergence of "Ba": A conceptual framework for the continuous and self-transcending process of knowledge creation. In I. Nonaka and T. Nishiguchi (Eds.) *Knowledge emergence* (pp. 13-29). New York, NY: Oxford University Press.
- Ogren, I. (1999). On principles of Model-Based Systems Engineering. Systems Engineering, 3(1), p. 38-94.
- Ören, T., Ghassem-Aghaee, N., & Yilmaz, L. (2007). An ontology-based dictionary of understanding as a basis for software agents with understanding abilities. *Proceedings of the 2007 Spring Simulation Multiconference*, Norfolk, VA. March 25-29.

Pears, D.F. (1971). What is knowledge? New York, NY: Harper & Row.

- Perkins, D.N., (1988). Art as understanding. *Journal of Aesthetic Education*. Special Issue: Art, Mind, and Education, 22(1), 111-131.
- Plato (1999), Theaetetus, Project Guttenberg, Translation by Benjamin Jowett. Retrieved from the web on June 2006. http://www.gutenberg.org/dirs/etext99/thtus10.txt
- Reiner, G (2005). Supply chain management research methodology using quantitative models based on empirical data. In H. Kotzab, S. Seuring, M. Muller, & Reiner (Eds.), *Research Methodologies in Supply Chain Management* (pp. 432-444). The Netherlands: Physica Verlag.
- Rescher, N. (1996). Process metaphysics: An introduction to process philosophy. Albany, NY: State University of New York Press.

- Rittel, H. & Webber, M. (1973), Dilemmas in a General Theory of Planning, *Policy Sciences*, 4, 155-169.
- Rowley, J. (2000). From learning organization to knowledge entrepreneur. *Journal of Knowledge Management*, 4(1), 7-15.
- Russell S. & Norvig P. (2003). Artificial Intelligence: A Modern Approach. Upper Saddle River, New Jersey: Prentice Hall.
- Ryle, G. (1949). The Concept of mind, Chicago, IL: University of Chicago Press.
- Sage, A. (1992). Systems Engineering. New York, NY: Wiley.
- Sousa-Poza, A., Padilla, J.J., & Bozkurt, I. (2008). Implications of a rationalist inductive approach in system of systems engineering research. In Proceedings of IEEE International Conference on System of Systems Engineering, Systems, Man, and Cybernetics. doi: 10.1109/SYSOSE.2008.4724186
- Sterman, J. (1994). Learning in and about complex systems. System Dynamics Review. 10(2-3), 291-330.
- Sternberg, R. J., Wagner, R., Williams, W., & Horvath, J. (1995). Testing common sense. American Psychologist, 50(11), 912-927.
- Tallman, I., Leik, R. K., Gray, L. N. & Stafford, M. C. (1993). A theory of problem-solving behavior. Social Psychology Quarterly, 56(3), 157-177.
- Tolk, A. & Uhrmacher, A. (2009). Agents: Agenthood, agent architectures, and agent taxonomies. In L. Yilmaz and T. Ören (Eds.) *Agent-Directed Simulation & Systems Engineering* (p. 87-126). New York, NY: John Wiley & Sons
- Understanding (2009). In *Dictionary.com*. Retrieved June 27, 2009, from http://dictionary.reference.com/browse/understanding.
- Understanding (2009). In *Merriam-Webster Online Dictionary*. Retrieved June 27, from http://www.merriam-webster.com/dictionary/understanding.

Vennix, J. (1996). Group Model Building. New York, NY: Wiley.

Zagzebski, L. (2001). Recovering Understanding. In M. Steup (Ed.), *Knowledge, Truth, and Duty: Essays on Epistemic Justification, Responsibility, and Virtue*. New York, NY: Oxford University Press. APPENDICES

_
3
-
2
Ξ
S
Ű
2
7
~
RS
ō
Ĕ
Å
ž
5
₹
2
ō
E
Å
Ľ,
<u> </u>
H
Ē
Т
2
-
Ш
Σ
-
E
9
Δ.
Ŧ
ō
ž
S G
ш
۵
ż

condition\factor K-alfa K-Beta W-Alfa W-Beta P-Alfa	tor K-alfa	K-Bet;	W-Alfa	W-Beta	P-Alfa	P-Beta	Ŵ	2	iafa Ki	K-alfa K-Beta W-Alfa W-Beta P-Alfa	Alfa W-	1 2332	qua r-seta	eta WO	5	K-alfa	K-8eta	W-Alfa V	K-Seta W-Alfa W-Beta P-Alfa P-Beta WO	-Atta P	-Reta		¢\F K-a	K-alfa K-Beta	ta W-F	W-Alfa W-Beta P-Alfa	2	7	- ALTS	-Ana P-bera
F	~	-	-	_	-	-	_	Ē	_	_	_	_	-		65	-	Ξ	_	_	_	_	L 97	~	Ŧ	-		-		L L	
2	J	_	Ļ	-	_	Ŧ	-	34	_	_			Ξ		8	-11	T	-1			Ŧ	L 98		Ŧ			-	L	L	L L H
÷	I	-	-	-	_	-	-	35	т	_		_	-	r	67	Ŧ	т	-	_	_	_	- 5	×	Ŧ	_		_	L L	L L	1
4	I	-	-	-	-	т	-	36	т	_	_	_	Ŧ		89	I	т	_	-	_	Ŧ	L 100	Ŧ	Ξ.	_		_	L	L L	Γ Γ H
ŝ	-	-	I	-	-	-	-	37	_	_	т	_	-		69	-	Ŧ	т	_	_	_	L 101	=	Ŧ	т	_	_	L L		L L L
9	-	-	T	-	-	т	-	38	_	_	т	_	Ξ	т	20	-	Ŧ	т	_	_	Ŧ	L 102	1	Ŧ	Ξ	_	_	L L	ر ر	H I I
~	I	-	Ŧ	-	-	-	-	55	Ŧ	_	Ŧ	_	-		R	Ξ	н	т	-	_	-	L 103	н	т _	T	_	_	ר	٦ ٦	ר ר ו
œ	т	-	I	-	-	т	_	Ş	I	_	Ŧ	_	T	Ξ	2	Ξ	т	т		_	т	L 104	T T	т _	т	_	_	-		н 1 1
ŝ	-	÷	-	Ŧ	-	-	-	41	_	_	_	т		т	53		x	_	Ŧ	_	_	L 105	ŝ	Ξ.	_	-	T.	-	ц Н	H L L
10	-	-1	-	т	-	т	-	42		_	_	т	H	I	74	_	Ŧ	_	Ŧ	_	I	L 106	2	±	2	-	Ŧ		- +	H L H
11	Ŧ	-	-	Ŧ	-	-	÷	43	т	_	_	Ŧ	_	I	ŝ	r	т	_	Ŧ	_	_	L 107	- -	т 	2		÷	H L	 +	
12	T	د	-	Ŧ	-	т	_	\$	т	_		н	H	I	76	т	т	_	Ŧ	_	Ŧ	108	8	т _	2		т	-	_ +	H L H
13	-	ر	Ξ	Ť	-		_	45	_	_	н	н	-	Ξ	5	_	н	Ξ	т	_	_	L 109	5	т	π	н		_		- L
14	-	-	I	T	-	Ξ	_	46	_	_	Ŧ	н	H	Ŧ	Br.	_	т	т	т	_	т	1 110	0	т	Ŧ	H		_	_	Η
5	I	-	Ŧ	Ŧ	-		-	47	Ŧ	_	Ŧ	Ŧ	_	т	61	Ξ	н	т	Ŧ	-		٦ 111	÷	т _	I		Ŧ	-	- +	ר ר +
16	Ŧ	-	Ξ	т	-	Ŧ	_	48	т	_	Ŧ	т	L H		80	Ξ	т	т	Ŧ	_	Ŧ	L 112	-	Ť	т	н		_	-	H I
1	-	-	-	-	I	_		6	_	_	_	_	н	т	81	_	Ŧ	_	_	т	ب	113	- -	Ŧ		_		±.	Ŧ	H L
18	-	-	-		Ŧ	Ŧ	_	ŝ		_	_		н		82		т	_		Ŧ	н	L 114	4	Ŧ	_	_		Ŧ	н	H
61	Ŧ	-	-	_	Ŧ	-	-	15	т	_	_	_	н	Ξ	83	т	Ξ	-	_	т	_	1 115	5 H	Т	-4	_		T	I	ч н
20	т	-	J	_	I	Ξ	-	25	т	_	_	_	H		84	т	Ξ	_	_	т	I	L L	116 H	т _	-	-		Ξ.	н	H
12	Ч	-	Ξ	_	I		-	23	_	_	т	_	Ŧ	т	8	_	Ŧ	н	_	I	_	L 117	5	T	Ξ	-		Ŧ	н	H H
22	-	-	Ŧ	_	Ŧ	Ŧ	-	55	_	_	т	_	н		86	-	Ŧ	Ŷ	_	I	Ŧ	L 118	8	т	т	-		Ŧ	r	¥ ¥
23	Ŧ	-	τ		Ŧ	_	_	55	Ŧ	_	т	_	Ŧ	т	87	Ŧ	I	r	_	T	L	L 119	H 6	Ξ	т	-		т	I	L T
24	Ŧ	-	I	-	Ŧ	т	_	9 5	т		Ŧ	_	т т		88	I	x	т	_	т	т	L 120	∓ 0	Ξ		н		т	Ŧ	н
22	-	-	_	Ŧ	т	_	_	25	_	_	_	т	ц Н	т	83	_	r	_	т	т	_	L 121	1	±.	-	т			т	
26	-	-	_	Ŧ	т	I	_	58	_	_	_	т	н	т	8	-	н	_	т	Ŧ	т	L 122	1	Ξ.		I			Ŧ	
11	Ŧ		-	н	Ξ		-	59	Ŧ			Ŧ	., Н		16	r	¥		Ŧ	r	-	н 	123 H	Ŧ	-	Ŧ			H	
5 8	т	-	-	т	Ŧ	π	-	60	т	_	_	т	H		92	т	т	_,	н	Ŧ	т	н Ц	124 H	т _	-	T			н	
62	-	-	т	т	Ŧ	-		61		_	I	т	Н		63	-	Ξ	т	×	I	_	L H	125 1	Ŧ	т		T.		r	
30	-	-	т	т	Ŧ	T	_	29	-	_	н	I	н	Ξ.	5	-	Ŧ	Ŧ	Ŧ	I	r	L 125	5	Ŧ	т		т		I T	
31	Ξ	-	Ξ	Ŧ	Ŧ	_	_	6	т	_	т	т	H	т	56	r	т	r	т	I	_	ר 127	- 5	±	т		ж.		I	
32	т	-	I	I	Ŧ	т	_	64	т	_	н	т	H	т	96	I	т	r	т	т	Ξ	ц Ц	128 H	±	т	Ŧ			т	

B. MEANS OF EFFORT FOR WP-K, KW-P, AND KP-W

•															
1	28.852	29.056	29.204	33	30.848	30.056	30.5	65	196.712	188.5	204.996	97	192.864	195.54	182.688
2	301.544	302.976	297.028	34	297.564	298.876	299.768	66	288.64	285.192	285.8	86	299.416	297.116	290.68
F)	196.252	184.624	178.756	35	199.016	190.92	191.968	67	28.088	29.88	28.984	66	26.756	29.408	31.064
4	3516.572	3550.764	3367.22	36	3543.672	3559.104	3517.356	68	281.888	300.224	285.072	100	278.808	298.208	297.976
S	176.48	184.172	191.748	37	185.964	200.98	200.344	69	188.04	194.24	190.756	101	193.088	193.148	196.18
9	3344.716	3562,944	3473.976	38	3510.804	3553,336	3509.776	70	1839.372	1957.076	1912.424	102	1921.964	1976.892	1937.42
7	1801.584	1875.696	1740.56	39	1849.656	1930.56	1748.732	71	174.5	199.336	186.052	103	192.632	196.592	188.848
80	33457.66	35915.01	33655.75	40	34888.4	35777.48	34597.27	72	3290.792	3611.58	3465.724	104	3413.776	3595.4	3501.272
6	191.336	185.46	192.248	41	191.02	184.824	192.784	73	1818.684	1924.596	1841.104	105	1878.528	2068.352	1813.736
10	292.708	295.256	286.592	42	293.624	293.9	298.44	74	1755.912	1927.952	1868.928	106	1864.248	2010.852	1811.276
11	189.044	196.372	191.88	43	190.708	198.94	188.72	75	172.552	196.628	203.056	107	189.036	201.936	181.056
12	1894.416	1952.096	1839.34	44	1898.436	1931.604	1929.948	76	267.908	296.008	285.836	108	273.348	309.948	288.276
13	30.136	30.416	29.812	45	29.156	30.52	29.04	77	195.576	204.712	195.356	109	199.156	200.152	175.972
14	284.76	304.204	281.976	46	291.768	305.168	281.036	78	282.704	301.528	271.376	110	289.332	310.24	268.455
15	177.352	200.176	177.572	47	183.748	202.576	185.92	79	26.728	29.524	29.016	111	27.936	29.22	26.88
16	3460.188	3672.764	3325.512	48	3493.496	3685.88	3380.916	80	279.2	294.804	272.64	112	281.616	294	279.464
17	299.34	304.164	301.036	4 0	300.304	299.616	303.868	81	3526.156	3597.772	3533.632	113	3574.028	3603.424	3645.316
18	585.856	588.556	585.816	50	580.288	584.252	576.58	82	3683.556	3656.112	3730.504	114	3652.348	3666.532	3735.272
19	289.1	288.504	269.84	51	294,464	287.988	284.708	83	279.548	305.848	302.136	115	279.224	303.504	297.672
20	3637.616	3675.24	3458.332	52	3634,484	3694.308	3623.396	84	538.02	589.968	572.532	116	536.16	588.128	560.564
21	278.276	290.512	288.72	53	291.728	284.856	289.524	85	1915.368	1989.832	1920.544	117	1906.68	1974.288	1913
22	3485.072	3686.56	3650.796	54	3635.62	3677.968	3610.488	86	3608.936	3794.228	3711.708	118	3649.508	3834.628	3678.132
23	1768.324	1935.76	1800.432	55	1852.956	1846.692	1755.36	87	273.2	294.076	277.652	119	267.324	297.924	282.484
24	33764.98	35406.43	34073.04	56	35050.92	36028.42	34678.32	88	3404.844	3747.568	3588.92	120	3472.388	3706.58	3645.224
25	3633.764	3593.012	3555.532	57	3608.264	3573,508	3538.732	89	34899.75	36588.97	35439.27	121	34776.36	36471.1	35563.83
26	3683.556	3686.544	3636.036	58	3747.184	3724,308	3657.404	90	35351.11	36589.35	35207.36	122	34981.24	36500.23	35346.17
27	1925.316	1976.764	1949.316	65	1941.696	1978.84	1926.344	91	3427.32	3750.972	3587.68	123	3439.272	3756,688	3523.244
28	3707.032	3795.116	3608.124	60	3671.648	3789.292	3639.192	92	3555.084	3909.116	3723.396	124	3470.592	3909.844	3666.14
53	307.596	303,472	280.512	61	296.004	301.656	285.092	93	3640.988	3711.02	3458.228	125	3559.212	3714.028	3424.384
30	575.084	591.268	542.856	62	568.548	585.02	531.832	94	3765.204	3848.268	3548.912	126	3661.368	3814.092	3512.048
31	288.972	296.852	266.3	63	279.984	298.624	272.632	95	280.564	297.288	278.252	127	275.088	297.12	277.228
32	3569.804	3779.264	3420.696	64	3609.728	3792.14	3487,548	96	531.572	581.168	533,224	128	526.412	584.516	521.548

C. MEANS OF TIME FOR WP-K, KW-P, AND KP-W

1 1 275756 303.375 204.15 3297.365 939.75 996.75 979.55.56 939.76 939.75 3 1077.23 855.446 155.016 315.46 975.54 970.55.56 953.75.66 99 1142.56 1199.81 123.73 4 5007.23 855.446 213.06 313.43 2435.85 103.43 2435.85 103.43 523.52.66 100 1192.56 70.95.85 103.83 132.31 6 572.814 313.43 2435.25 105.43.4 2435.52 105.43.4 524.51.2 244.44 100 122.21.06 172.52.51 7 3858.13 101.31.65 70.38.4 867.34.64 101 129.75.66 120.25.21 120.02.25 1200.25 120.02.25 120.02.25 120.02.25 120.02.25 120.02.25 120.02.25 120.02.25 120.02.25 120.02.25 120.02.25 120.02.25 120.02.25 120.02.25 120.02.25 120.02.25 120.02.25 120.02.25 120.02.25 120.	Condition WP-K		кw-р	W-4X	Condition	WP-K	KW-P	KP-W	Condition	WP-K	KW-P	KP-W	Condition	WP-K	KW-P	KP-W
4256 572.24 4141.48 54 700.56 7375.44 65 1472.85 1142.26 1142.26 1142.26 1142.26 1142.26 1142.26 1142.26 1142.26 1142.26 1142.26 1142.26 1142.26 1122.85 1142.26 1142.26 1212.85 <th1212.85< th=""> 1212.85 1212.85</th1212.85<>	1	21676.98	1990.784		33	3327.96	2084.176	3287.036	65	21907.74	9130.264	26722.66	57	9796.552	9584.388	9761.756
21072.855.102.17870.0410.385.65518.70355.1190.361199.56726.65591192.56721.7721.7250012.2361.51.15519.51.75519.55.651011199.567199.56721.51721.7721.7550112.53705.31.39519.56.5013.31.39519.56.751011199.56712.51721.7550112.53705.31.39519.56.5013.31.39519.56.751001199.56712.411201<1199.56	7	42584.56			34	8706.368	7337.548	8735.544	66	21479.44	8996.912	24389.97	98	10905.25	9538,768	10386.26
S00112324161.165191126165191126102156.661002156.661002156.751002156.751002156.751002156.751002156.751002156.751002156.751002156.751002156.751002156.751001011.162170.661129.1651129.1651129.1651129.1651129.1651129.1651129.1651129.1651129.1651129.1651129.1651299.7661299.7661299.7661299.7661299.7661299.7661299.7651299.7651299.7651299.7651299.7651299.7651299.7651299.7651299.7651299.7651299.7651299.7651299.7651299.7651299.7661299.7651299.7661299.7661299.7651299.761299.7651299.7651299.7651299.7651299.7651299.7651299.7651299.7651299.7651299.7651299.7651299.7651299.7651299.7651299.7651299.7651299.765 <td></td> <td>21072.25</td> <td>8855.184</td> <td></td> <td>35</td> <td>10221.7</td> <td>8700.4</td> <td>10389.66</td> <td>67</td> <td>1780.852</td> <td>1187.912</td> <td>2244.08</td> <td>66</td> <td>1142.26</td> <td>1190.392</td> <td>1333.176</td>		21072.25	8855.184		35	10221.7	8700.4	10389.66	67	1780.852	1187.912	2244.08	66	1142.26	1190.392	1333.176
5672.062103.43.037103.43.596.85.51011.199.2670.05119.92.670.05223.00<		50012.23	24161.78		36	25423.46	24359.89	23821.48	68	3259.936	2256.5	3955.592	100	2256.624	2206.172	2223.192
584304 2447156 963335 33 233223 1605-36 655756 1053 102 2221004 167745 2333 2383115 7103.38 103535 6396.4 40 105335 106337 105371 104 103 131188 93435 123 2390459 103053 6396.4 40 105335 105375 105371 105 1724 127066 173 2574478 807053 123144 750345 105955 153476 10711318 93488 106 954468 7335 196663 123144 750342 2385 106125 1091311 1114 703 1012 1013 1013188 9448 1003 1013 1013188 10448 1013 1013188 9448 1013 10131 1013 1013 1013188 1013126 1013 1013188 9448 1013 10131 10131 10131 10131 10131 10131 10131 10131 1		22628.61	8662.496	21140.08	37	10334.39	9628.56	10318.13	69	1927.88	742.296	1964.776	101	1199.264	740.368	1237.844
2888119 01215 7705334 39 1691512 914.044 1810.376 1391.988 92.824 1399 5394478 639265 639265 10697.35 10697.35 1391.988 952.824 1399 5594478 73251.655 10697.05 10592.15 952.87.64 10093.25 1067.128 1269.741 1661 1954.86 71 10683.15 953.916 10093.25 1076 131.88 94.812 123 1954.86 733.55 164.0.08 73 266.56 198.916 107 131.88 94.812 123 1954.86 733.81 124.44 78 165.55 189.55 109 17.560 95.376 123 1954.66 7331.87 46 1205.21 73 195.66 94.812 123 1951.76 1231.872 45 1206.25 138.81 1067 108 111.1 112 1264.16 103 112 199.95 1113 114.3 1264.15	9	56430.4	24447.56		38	24332.25	24152.02	24899.68	70	3558.4	1600.348	3673.604	102	2221.004	1627.435	2231.448
5330459 0303.53 6335.64 40 405.58 305.53 3357.56 2357.36 2357.12 104 3053.312 255.00.24 305 3177 315 3177.12 3117.06 173 313 3156.35 1095.15 3123.14 782.52 3156.36 3131.15 106 1131.865 3143 1056 1131.865 1016 1133.86 3148 1233 3556.35 1039.15 3256.376 1032.12 1220.321 1119.168 75 1668.312 656.34 1005 1331.86 954.88 1233 1033 1335.636 1010.68 1331.86 954.31 104 1301.869 1010.68 1333.21 139 1311.64 1303.21 139 1311.64 1303.21 139 1311.64 1303.21 139 1311.64 1303.21 139 1311.64 1303.21 139 1311.75 1303.25 139 1311.75 1303.25 139 1311.75 1303.25 1311.75 1311.75 1303.25 1311.75		28581.19	10121.65	27053.84	39	17045.52	10697.4	16645.87	71	1691.512	914.044	1810.376	103	1391.988	952.824	1290.732
75744.78 9964.06 21281.18 41 10639.7 878.87.2 935.32 73 2655.26 1067 12917.18 1127.06 1727.06 1964.436 7315 1976.66 132 122 122.045.9 124.44 1063 1161 111.66 1123 1667.1 161 1964.36 1123 181.872 43 1223.244 152.052 1121.60 1270.56 100 1375.60 955.376 1203 2350.5 164.193 346.692 47 1204.56 993.44 1903.072 100 1375.60 955.36 100 131.88 94.88 1203 2390.55 141.186 1270.56 150.05 241.65.6 207.82 111 111.46 111.4 1993 241.75 1963.57 4132.56 47 146.95 111 111.4 1993 243 247 244 256.46 111.1 114.95 224.97 224.99 241.75 2469.28 247.95 2499.28		63304.59	30303.53	63936.4	40	40515.88	30253.58	39815.8	72	3857.268	2397.984	4235.124	104	3059.312	2350.024	2958,56
2504654 9274468 2072772 42 1009226 733 1044119 286618.28 106 17089.5 0697.41 1661 1954.366 7335 196.664 43 1220.352 1179.1168 733 1096.3760 053760 053760 053761 1008 1203 2390.48 1318 1317872 45 1206421 1280410 1231.666 05375 1194.46 053072 100 131.661 059.41 1233 390.453 1318 1318787 45 1200.325 1393.526 1393.526 1393.526 1393.527 100 131.468 04431 123 1764.14 949346 50 120552 2160.72 2304.224 236.569 95.327 111 111.4 7902 236 1704.115 94944 50 1299.96 131.5646 138.569 95.327 2392 139 109 121.43 130 131.23 139 130.2656 131.23 130.2666 131.263 </td <td></td> <td>25744.78</td> <td>8962.056</td> <td></td> <td>41</td> <td>10639.7</td> <td>8878.852</td> <td>9935.32</td> <td>73</td> <td>28655.26</td> <td>10640.26</td> <td>Z9079.71</td> <td>105</td> <td>17917.18</td> <td>11270.64</td> <td>17246.68</td>		25744.78	8962.056		41	10639.7	8878.852	9935.32	73	28655.26	10640.26	Z9079.71	105	17917.18	11270.64	17246.68
1954.36 7335 1976.66 43 1223.24 782.052 1179.16 73 935.36 930.316 903.356 100 131.66 910.688 910.688 910.68 910.88		25046.94	9274.468		42	10592.15	9528.764	10098.28	74	27409.34	10444.19	28618.28	106	17089.5	10697.41	16610.84
3558.5 1641.93 346.952 44 2254.976 152.0.26 2251.7 76 1992.683 910.053 100 1375.60 9111.65 101 101.666 101.686 102 2390.57.3 1331.87 125.54.97 1273.196 77 194.26 914.41 100.3175.60 914.31 103 102 1375.60 914.31 103 390.57.3 1393.912 46 216.072 1393.52 111 111.4 79.092 131 4145.7 491.657 435.766 313.196 880.996 81 501.865 111.3 111.4 79.092 247 4118.437 7491.552 435.776 3893.912 446 146.86 889.949 111.3 256.96 2467 2466.75 2497.75 2492 2495 2467.75 2492.88 2492.87 2497.75 2492.88 2496.75 2497.75 2492.88 2496.75 2497.75 2497.75 2497.75 2497.75 2497.75 2497.75 2497.75 <t< td=""><td></td><td>1954.368</td><td>733.5</td><td>1976.664</td><td>43</td><td>1223.244</td><td>782.052</td><td>1179.168</td><td>75</td><td>1643.056</td><td>939.916</td><td>2048.508</td><td>107</td><td>1331.888</td><td>934.88</td><td>1204.396</td></t<>		1954.368	733.5	1976.664	43	1223.244	782.052	1179.168	75	1643.056	939.916	2048.508	107	1331.888	934.88	1204.396
2390.748 1138 181.872 65 122.0532 1218.00 125.560 965.376 123.1 111.1 111.1 111.1 111.1 111.1 111.1 111.1 111.1 111.1 111.1 111.0 111.1 111.0	12	3558.5	1641.932	3486.952	44	2254.976	1620.26	2251.7	76	1698.312	968.284	1905.536	108	1311.696	1010.688	1290.088
3902524 2318.9 3256.396 45 2216.072 2304.224 288.14d 78 185.468 961.07 167.64 110 7264.168 994.817 730.92 1134.412 3993.5012 47 1279568 965.556 183.528 765.556 183.528 79.64 10.995.96 111.4 7.9092 43145.7 741.57.8 165.072 438.0.16 331.195 880.996 81 561.651 373.138 588.0.952 1175.18 111.4 7.9932 24892.88 24892.88 24892.88 24892.88 24892.88 24892.88 24892.88 24892.88 24892.88 24892.88 24892.88 24892.88 24892.88 24892.88 24892.88 24995.28 24892.88 24995.8 24995.28 24892.88 119 111.8 111.8 111.8 111.8 111.8 119.89 111 111.8 119.89 1299 1299 24892.88 2493 2483 2483 2483 2483 2483 24831.88 1188 111.8		2390.748	1238		45	1220.532	1218.04	1223.196	77	1942.68	981.444	1903.072	109	1375.604	965.376	1239.316
1764.12 949.364 1655.072 47 1278568 565.55 1383.328 79 136.668 79.944 149.992 111.1 79.092 4189.432 2415.76 3893.912 48 220.0456 2416.516 3077.88 860 56 51 52.572 15.2464 111 2550.38 2407.75 2497.85 2407.85 2407.85 2407.85 2407.85 2407.85 2407.85 2407.85 2497.86 2495.66 2495.66 2495.66 2495.66 2495.66 2495.66 2495.66		3902.524	2318.9		46	2216.072	2304.224	2288.144	78	1854.688	961.02	1676.44	110	1264.168	994.812	1253.708
4189 2415.704 3893.912 48 2920.456 2416.616 3077.868 80 265.572 152.464 112 198.96 113 25547.75 24892.88 43145.7 7491.552 43527.66 49 888.0016 7331.196 888.0996 81 5018.74 246.08.86 58799.41 113 25547.75 24892.88 50836.52 11715.18 516444 50 12093.02 1161.465 1288.71 888.94696 81 507.712 4169.192 114 2550.38 24037.82 212441.13 934961.2 50835.76 5033.73 2355.36 10190.91 83 3770.216 4719.716 117 2217.91 2356.49 162.976.9 162.976.9 162.976.9 162.976.9 162.976.9 162.977.12 2460.716 270.112 246.716 270.112 246.716 270.112 246.716 276.117 270.712 162.769.9 162.966.96 97.86 162.966.96 97.86 162.969.94 162.966.96 97.86 162.9716	15	1764.12	949.364		47	1278.568	966.556	1383.528	6 <i>L</i>	136.608	79,944	149.992	111	111.4	79.092	108
43145.7 7491.552 43527.6 49 8818.016 7331.195 8880.996 81 50188.7 24608.86 58799.41 113 25547.75 24892.88 508355.2 1175.18 51644.4 50 12993.02 1161.465 12887.21 88 3352.852 2337.12 4169.192 114 2556.38 24037.82 4950164 24996.26 56186.19 52 2613.88 2465.22 2377.12 4169.192 115 2287.716 2353.372 4950164 24996.26 56186.19 52 2613.88 2465.56 3352.64.36 117 221.94 167.972 296.996 24061.32 50451.8 5618.61.9 52 2613.88 2405.34 246.912 117 221.94 167.972 296.966 24065.76 5951.68 1940.34 86 4101.86 812.436 117 221.94 167.927 256.966 25996.51 5448.31 4050.716 233.964.3 2355.433 2403.86 2431.92		4189.432	2415.704	3893.912	48	2920.456	2416.616	3077.868	80	262.572	152.464	258.664	112	198.96	151.832	196.98
5083652 1171518 51644 50 12993.02 1614.65 12887.21 82 53361.5 24531.88 6184.12 114 25250.38 24037.82 21244.13 9349.492 22877.09 51 10025.33 9285.384 10190.91 83 3362.852 2307.712 4169.192 117 2212.94 162.972 49501.64 24995.26 56186.19 52 25613.88 2465.55 3362.852 2307.712 4169.192 117 2212.94 162.972 24081.32 9448.376 505351.8 2465.55 10031.4 85 366.868 1575.929 117 271.94 162.972 295.9364 25596.93 2410.31 50551.8 2447.29 24606.41 25357.59 86 4101.868 117 2212.94 162.972 295.944 260551.94 65397.74 5953.44 1655.568 362.357 128 2454.012 212.94 162.972 295.946 2310.94 260551.94 49956.668 10515.23	17	43145.7	7491.552	43527.6	49	8818,016	7331.196	8880.996	18) 18	50188.74	24608.86	58799.41	113	25547.75	24892.88	24981.06
21244.13 9349.492 22877209 51 10025593 9285.384 10190.91 83 3362.852 2377712 4169.192 115 2287.716 2353.372 49501.64 24996.26 56186.19 52 25613.88 24625.2 23773.12 8 3770.216 779.716 117 2212.94 1629.972 24081.32 9448.376 5051.8 52 25613.88 24655.25 30031.4 85 360.866 4101.868 2059.464 4192.72.752 918.569.97 25595.93 56 10512.23 50635.19 51 1023.953.95 98 401.868 2053.456 117 2212.94 1629.977 25995.93 56 10512.23 25794.1 40507.3 88 3953.404 2329.852 117 2212.94 1629.977 26965.96 5031.41 66318.75 5945.43 1370.346 1370.346 1317.275 918.544 2310.94 26055.19 2493.66 5064.21 25570.75 88 3953.404 <td></td> <td>50836.52</td> <td>11715.18</td> <td>51644.4</td> <td>50</td> <td>12993.02</td> <td>11614.65</td> <td>12887.21</td> <td>82</td> <td>53361.5</td> <td>24531.88</td> <td>61848.12</td> <td>114</td> <td>25250.38</td> <td>24037.82</td> <td>24778.94</td>		50836.52	11715.18	51644.4	50	12993.02	11614.65	12887.21	82	53361.5	24531.88	61848.12	114	25250.38	24037.82	24778.94
49501.64 24995.26 56186.19 52 2561.38 2455.52 23773.12 84 3770.216 7719.716 116 2701.312 2696.96 24081.32 9488.376 53 10637.53 9068.52 10031.4 85 5608.868 1655.568 3624.36 117 2212.94 1629.972 25996.93 2448.376 53 10637.53 9068.52 10031.4 85 4101.868 2059.364 117 2212.94 1629.972 55996.93 24012.23 55 16810.43 9811.456 1633.593 867 172.952 918 2329.864 2310.94 1629.972 260551.94 2695.13 56 4012.852 2572.752 88 3953.404 2329.852 122 4015.762 910.84.92 30164.92 560551.94 2695.66 56 4012.852 2572.752 88 5973.864 2310.94 50164.92 500551.94 2695.66 5034.166 3128.96 26648.81 2653.855.64 30164.92		21244.13	9349.492	22872.09	51	10025.93	9285.384	10190.91	83	3362.852	2307.712	4169.192	115	2287.716	2353.372	2218.576
24081.32 948.376 2083.57 9663.52 10031.4 85 3608.868 1655.568 3624.36 117 2212.94 1629.972 55996.93 6406.31 5055.18 54 24472.9 2660.642 25357.59 86 4101.868 2059.364 433.6.692 118 2554.072 2059.364 55996.93 2410.031 50551.8 54 24072.3 25537.59 86 4101.868 2059.364 433.6.692 118 2554.072 2059.364 27666.68 10519.22 27979.41 40507.3 88 3953.404 2329.852 4355.572 112 40152.752 918.564 2310.94 60551.94 24996.2 57 24580.77 25572.75 89 66438.76 3723.985.72 120 2973.884 2310.94 60551.94 1657.228 2469.11 24380.27 2557.256 89 66438.76 30280.29 121 40152.97 30164.92 59945.34 1650.512 2466.511 24838.76 24		49501.64	24996.26	56186.19	52	25613.88	24625.2	23773.12	84	3770.216	2760.176	4719.716	116	2701.312	2696.96	2546.816
55996.93 24100.31 5051.8 54 24472.9 24606.42 25357.59 86 4101.868 2059.564 4336.692 118 2554.072 2059.364 27666.68 10519.22 27012.23 55 16810.43 9811.456 1632.393 87 1729.952 924.544 1862.892 119 1272.752 918.564 26406.2.76 29454.8 63997.74 56 40128.52 29799.41 40507.3 88 3953.404 2329.855.72 120 2973.884 2310.94 60551.94 24890.13 49956.2 57 24580.27 25572.75 89 66438.76 29713.51 66248.8 121 40155.94 30164.92 59945.34 24590.13 49956.2 57 24560.21 2570.244 91 39280.29 65171.65 122 40438.16 30164.92 59945.34 24995.44 165.72 2460.21 295.640.21 92 4012.87 122 40438.16 30164.92 30164.92 3793.34 <td></td> <td>24081.32</td> <td>9448.376</td> <td>20835.7</td> <td>53</td> <td>10637.53</td> <td>9069.52</td> <td>10031.4</td> <td>85</td> <td>3608.868</td> <td>1655.568</td> <td>3624.36</td> <td>117</td> <td>2212.94</td> <td>1629.972</td> <td>2218.868</td>		24081.32	9448.376	20835.7	53	10637.53	9069.52	10031.4	85	3608.868	1655.568	3624.36	117	2212.94	1629.972	2218.868
27666.68 10519.22 27012.23 55 16810.43 9811.456 1729.952 924.544 1862.892 119 1772.752 918.564 64062.76 29454.8 63997.74 56 40128.52 29799.41 40507.3 88 3953.404 2329.852 4353.572 120 2973.884 2310.94 60551.94 24830.13 49956.2 57 24581.97 25572.75 89 66438.76 29713.51 66248.8 121 40155.94 30164.92 59945.34 24596.86 50045.18 58 24549.11 24806.21 256 30280.29 65171.65 122 40438.16 30164.92 59945.34 24596.86 50045.18 58 6649.11 24806.21 2570.244 91 39280.29 65171.65 122 40438.16 301424.2 3793.748 1627.228 3682.024 230.552 1260.512 2280.244 2498.03 4417.352 123 3070.456 2439.172 4198.508 261.66.512 <t< td=""><td></td><td>55996.93</td><td>24100.31</td><td>50551.8</td><td>54</td><td>24472.9</td><td>24606.42</td><td>25357.59</td><td>86</td><td>4101,868</td><td>2059.364</td><td>4336.692</td><td>118</td><td>2554.072</td><td>2059.364</td><td>2569,492</td></t<>		55996.93	24100.31	50551.8	54	24472.9	24606.42	25357.59	86	4101,868	2059.364	4336.692	118	2554.072	2059.364	2569,492
64062.76 29454.8 63997.74 56 40128.52 29799.41 40507.3 88 3953.404 2329.852 4353.572 120 2973.884 2310.94 60551.94 24830.13 49956.2 57 24581.97 25572.75 89 66438.76 29713.51 66248.8 121 40152.94 30164.92 59945.34 24596.12 57 24581.97 25572.75 89 66438.76 301351 66248.8 121 40155.94 30164.92 59945.34 24596.86 50045.18 59 6649.11 24806.21 25640.21 90 66781.69 30280.29 65171.65 122 40438.16 30124.22 3793.748 1627.228 3682.024 59 2409.344 2490.3 4427.872 123 3088.944 2498.08 4198.508 2014.72 3268.362 230.552 2570.244 92 4494.552 124 3018.832? 2504.864 4198.508 2314.72 3268.347 2741.864 2704.88 <td></td> <td>27666.68</td> <td>10519.22</td> <td>-</td> <td>55</td> <td>16810.43</td> <td>9811.456</td> <td>16323.93</td> <td>87</td> <td>1729.952</td> <td>924.544</td> <td>1862.892</td> <td>119</td> <td>1272.752</td> <td>918.564</td> <td>1299.636</td>		27666.68	10519.22	-	55	16810.43	9811.456	16323.93	87	1729.952	924.544	1862.892	119	1272.752	918.564	1299.636
60551.94 24830.13 49956.2 57 24581.97 25572.75 89 66438.76 29713.51 66248.8 121 40152.94 30164.92 59945.34 24596.86 50045.18 58 24649.11 24806.21 25640.21 90 66781.69 30280.29 65171.65 122 40438.16 30424.2 3793.748 1627.228 3682.024 59 2265.32 1660.512 2282.548 91 3985.044 2498.03 4427.872 123 3088.944 2498.08 4198.508 2073.648 4145.724 60 2601552 2570.244 92 4105.696 2498.328 4650.016 124 3108.8321 2504.864 4198.508 2014.72 3268.872 61 2790.216 2330.552 93 4494.532 2441.7352 126 3070.456 2439.172 4198.5084 255.88 4699.344 2491.632 2441.7352 121 3070.456 2439.172 4278.5184 2759.024 2741.64 270		64062.76	29454.8	63997.74	56	40128.52	29799.41	40507.3	88	3953.404	2329.852	4353.572	120	2973.884	2310.94	3066.964
59945.34 24596.66 50045.18 58 24649.11 24806.21 25640.21 90 66781.69 30280.29 65171.65 122 40438.16 30424.2 3793.748 1627.228 3682.024 59 2385.044 2480.3 4422.872 123 3088.944 2498.08 3793.748 1627.228 3682.024 59 2265.32 1660.512 2282.548 91 3985.044 2480.3 4422.872 123 3088.944 2498.08 4138.508 2073.648 59 24495.548 91 3985.044 2480.3 4473.52 124 3108.832' 2493.06 4278.136 2314.72 3268.872 61 2290.216 2330.552 93 4499.344 2401.028 4147.352 125 3070.456 2439.172 4755.884 7759.024 93 4499.344 2401.028 4147.352 125 3070.456 2439.172 4755.884.16 60 2501.548 270.488 2401.028 1261.212 259.904		60551.94	24830.13	49956.2	57	24581.97	24350.27	25572.75	83	66438.76	29713.51	66248.8	121	40152.94	30164.92	40583.91
3793.748 1627.228 3682.024 59 2265.32 1660.512 2282.548 91 3985.044 2480.3 4422.872 123 3088.944 2498.08 4138.508 2073.648 4145.724 60 2601.552 2063 2570.244 92 4105.696 2498.828 4650.016 124 3108.832 2594.864 4138.508 2014.72 3268.872 61 2290.216 2330.552 93 4499.344 2401.028 4147.352 125 3070.456 2439.172 4785.884 2759.024 396.932 62 2551.352 2741.864 270.488 94 4494.532 2441.712 4063.496 126 2337.368 2387.896 4785.884 2759.024 161 2291.352 2741.864 2704.88 94 4494.532 2441.712 4063.496 126 2337.396 2387.896 4785.884 2759.024 161 2291.352 2741.864 2704.88 2491.212 4063.496 127 201.008 151.332<	-,	59945.34	24596.86		58	24649.11	24806.21	25640.21	06	66781.69	30280.29	65171.65	122	40438.16	30424.2	41756.66
4198.508 2073.648 4145.724 60 2601.552 2063 2570.244 92 4105.696 2498.828 4650.016 124 3108.8321 2504.864 42738.136 2314.72 3268.872 61 2290.716 2330.552 93 4499.344 2401.028 4147.352 125 3070.456 2439.172 4785.884 2759.024 3906.932 61 2290.716 2330.552 93 4494.632 2441.212 4063.496 126 2937.368 2387.896 4785.884 2759.024 161 2551.352 2741.864 2704.88 94 4494.632 2441.212 4063.496 126 2937.368 2387.896 1907.988 956.404 1613.552 63 1288.92 976.444.1212 4063.496 127 201.008 151.332 1907.988 956.404 1613.552 63 1288.92 956.404 127 201.008 151.332 1307.988 956.404 1613.552 63 1288.92 295.904 127 201.008 151.332 1307.488 2381.12 3976.		3793.748	1627.228		59	2265.32	1660.512	2282.548	91	3985.044	2480.3	4422.872	123	3088.944	2498.08	2987.42
4278.136 2314.72 3268.872 61 2290.756 2390.552 93 4499.344 2401.028 4147.352 125 3070.456 2499.172 3 4785.884 2759.024 3906.932 62 2551.352 2741.864 2704.88 94 499.632 2441.212 4063.496 126 2937.368 2387.896 1907.988 956.404 1613.552 63 1282.032 976.208 1288.92 95 261.42 152.328 259.904 127 201.008 151.332 4254.28 2381.12 3976.368 64 3073.552 2400.328 3054.556 96 297.716 185.788 289.76 128 201.008 151.332		4198.508	2073.648	4145.724	60	2601.552	2063	2570.244	92	4105.696	2498.828	4650.016	124	3108.832	2504.864	3064.724
4785.884 2759.024 3906.932 62 2551.352 2741.864 2704.88 94 494.632 2441.212 4063.496 126 2937.368 2397.896 1907.988 956.404 1613.552 63 1282.032 976.208 1288.92 95 261.42 152.328 259.904 127 201.008 151.332 4254.28 2381.12 3976.368 64 3073.552 2400.328 3054.556 96 292.716 185.788 289.76 128 225.164 187.5		4278.136	2314.72	3268.872	61	2290.756	2290.216	2330.552	63	4499.344	2401.028	4147.352	125	3070.456	2439.172	3071.424
1907.988 956.404 1613.552 63 1282.032 976.208 1288.92 95 261.42 152.328 259.904 127 201.008 151.332 4254.28 2381.12 3976.368 64 3073.552 2400.328 3054.556 96 292.716 185.788 289.76 128 225.164 187.5		4785.884	2759.024		62	2551.352	2741.864	2704.88	94	4494,632	2441.212	4063.496	126	2937.368	2387.896	3058.38
4254.28 2381.12 3976.368 64 3073.552 2400.328 3054.556 96 292.716 185.788 289.76 128 225.164 187.5		1907.988	956.404		63	1282.032	976.208	1288.92	36	261.42	152.328	259.904	127	201.008	151.332	199.088
	32	4254.28	2381.12		64	3073.552	2400.328	3054.556	96	292.716	185.788	289.76	128	225.164	187.5	224.512

D. DATA ANALYSIS

Level 2

The challenge for analysis that level 2 presents is that it contains more initial conditions. Whereas level 1 has 8 conditions, level 2 has 20 as it can be seen in Table 21.

Condition\Factor	Kα	Кβ	Wα	W _{\$}	Pa	P _β	wo
3	н	Ľ	L	L	L	L	L
5	0	L	В	L	L	L	Ĺ
9	4	L	L	н	L	L	L
11	н	L	L	Н	L	L	L
15	н	L	н	H	L	L	"
35	н	L	L	L	L	Ļ	н
37	L	L	нĭ	L	L	L	н
41	L	L	L	Н	L	L	Н
43	н	L	L	ΞĒ	L	L	н
47	н	L	H	H	L	L	н
65	ïL	н	L	L	L	L	1
69		H	H	L	L	L	
71	Н	н	H	L	L	L	<u></u>
75	н	н	Ļ	H	L	Ł	_
77	24	н	۲	H	Ŀ	Ł	L
97	1	н	L	L	L	L	н
101	1	H	E	l	L	L	Н
103	H	н	H	L	L	L	н
107	н	۲.	L	H	Ĺ	L	н
109	н, н	Е	H	н	L	L	н

Table 21. Level 2 Initial Conditions

What can immediately be observed is that, unlike level 1, in level 2, knowledge and worldview are not uniform in terms of settings (both knowledge and worldview have both settings, high and low). On the other hand, what makes this level similar to level 1 is that problem is still at low setting in all conditions.

A Levene test was conducted for this level to establish homogeneity of variances for comparison purposes. However, according to the test, they variances are not homogeneous. A Tamhane's T2 test was then conducted in order to compare the

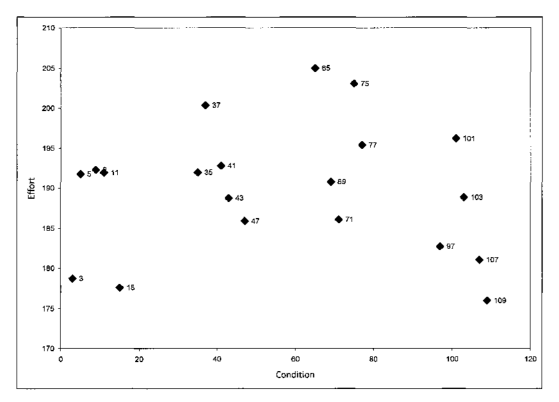


Figure 39. Plot of Means Level 2 (Effort)

Test of Homogeneity of Variances

Effort

Levene Statistic	df1	df2	Sig.
6.599	19	4980	.000

Table 22. Levene Test for Level 2 (Effort)

From the Tamhane's T2 test it can be observed that all initial conditions are equivalent with a few exceptions, namely, conditions 109 from 65, and 75 and 15 from 65. These conditions are not equivalent given that they are placed at extreme levels from one another (see Figure 39). Taking conditions 3, 15, and 109 out (extreme lows)

and running the Tamhane's T2 test, the remaining conditions are statistically equivalent (results in Appendix H).

As was done for level one, given that there is not another significantly close level, they are considered within the same level for assessment. Although most conditions are statistically equivalent, it can be observed that there is more difference from condition to condition than at level 1, which is consistent with the observation that the higher up in the level, the more variability in between means.

From the assessment of level 1 it was concluded that a high knowledge setting is equivalent to high worldview setting. In this level, comparing conditions 3 and 5 and conditions 9 and 65, it can be concluded that having one type of knowledge high is equivalent to having the corresponding worldview type at a high setting. This implies that worldview is as important as knowledge when it comes to understanding and it should not be assumed or ignored.

Comparing conditions 9 and 75 it can be concluded that more knowledge does not imply better understanding at this level either, given that these two conditions are statistically equivalent.

Finally, WO is of no statistical impact at this level either. This is concluded after comparing conditions with same knowledge and/or worldview settings with low and high WO levels, namely, conditions 9 and 41, 5 and 37, 11 and 43, 71 and 103, 75 and 107, 77 and 109, and 65 and 97.

Now, as in level 1, in most conditions time is not normally distributed. For simplification purposes, non-parametric tests for all conditions are obviated. Instead, assessment is based on the data which is shown in Figure 40 and non-parametric tests run on the need to basis. Comparing Table 21 and Figure 40 shows that the conditions that take the most time are those that have a high setting on one type of knowledge or worldview (conditions 3, 5, 9, and 65) and WO is low. There is a mid level where the same setting takes place, but WO is high (35, 37, 43, and 97). Lastly, the conditions that take the least time are those that contain at least one type of knowledge and one type of worldview at high settings.

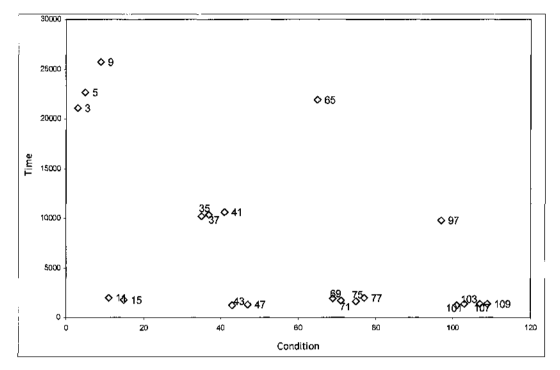


Figure 40. Plot of Means for Level 2 (Time)

Taking a closer look at conditions 71 and 103 that appear at the lower level and comparing them using a Mann-Whitney U Test (Table 23), it can be concluded that they are not statistically equivalent. This occurred regardless of their apparent proximity in term of means. Therefore, WO has an effect in terms of time at this level as well.

Test Statistic	cs ^a
	VAR00001
Mann-Whitney U	20425.000
Wilcoxon W	51800.000
Z	-6.701
Asymp. Sig. (2-tailed)	.000

a. Grouping Variable: VAR00002

Table 23. Mann-Whitney U Test comparing Conditions 71 and 103 (Time)

It can be concluded that not only does WO have a positive effect, as it did in level 1, on understanding in terms of time but also a mix of knowledge and worldview setting. Comparing condition 3 (level 2) with condition 1 (level 1), they are statistically equivalent. This means that more information (K_{α} equivalency) does not necessarily improve the time of understanding (Table 24) in KP-W.

Test Statisti	csª
	VAR00001
Mann-Whitney U	30334.000
Wilcoxon W	61709.000
Z	567
Asymp. Sig. (2-tailed)	.571
a Grouping Variable	- VAP 00002

a. Grouping Variable: VAR 00002

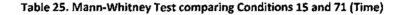
Table 24. Mann-Whitney U test comparing Conditions 1 and 3 (Time)

Similar cases are found when comparing conditions 15 and 101, 47 and 101, and 71 and 43 in KW-P. KW-P, unlike KP-W and WP-K does not depend on WO. In these cases it can be observed that higher settings do not mean faster times. This is shown in Table 25. The asymptotic significance when comparing conditions 15 and 71 < 0.05 what makes them not statistically equivalent. Further, Table 26 shows how condition 15, despite having higher settings, ranks higher (takes longer) in terms of time.

Test Statistics^a

	Time
Mann-Whitney U	25245.000
Wilcoxon W	56620.000
Z	-3.717
Asymp. Sig. (2-tailed)	.000

a. Grouping Variable: Type



		Ra	nks	
	Туре	N	Mean Rank	Sum of Ranks
Time	1	250	274.52	68630.00
1	2	250	226.48	56620.00
	Total	500		

Table 26. Mann-Whitney Test Rank Table comparing Conditions 15 and 71 (Time)

Now, the comparison of the three types of understanding in terms of effort and time for level 2 is going to be based on their overall behavior. As in level 1, this is due to some conditions that are not normally distributed, for effort, and most of the conditions for time. Figure 41 and Figure 42 show the comparison among the three types for effort and time respectively.

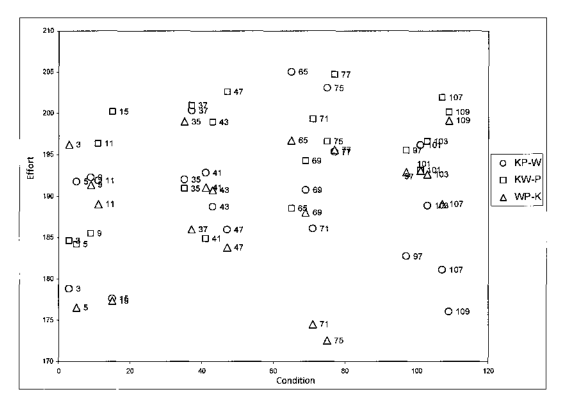


Figure 41. Comparison of Means for KP-W, KW-P, and WP-K at Level 2 (Effort)

As previously concluded for level 1, depending on the condition one type of understanding may perform better than the others in terms of effort and/or time. Unlike effort, the difference of means, in terms of time, is large. This says that even though conditions are equivalent in terms of effort, time needs to be considered if one were to obtain a way to make understanding more efficient. In terms of effort, there are 10 cases where KW-P apparently is worse than its counterparts. Of this 10 cases, 11, 15, 37, 43, 47, 71, 75, 77, 97, 107, and 109, half have high WO and the other half have low WO. Of the remaining 10, KP-W and WP-K apparently perform better under different settings, KP-W mostly when WO is high, WP-K when WO is low. It is said mostly, because there are some exceptions. This highlights what was said before; it is about the combination of settings of factors when looking for who presents better understanding out of the three types. For instance, for condition 65 KW-P takes (apparently) both less effort and less time to reach understanding. On the other hand, for condition 71, WP-K effort is less, while taking more time than its counterparts (apparently). On condition 109, KP-W takes less effort and more time than its counterparts.

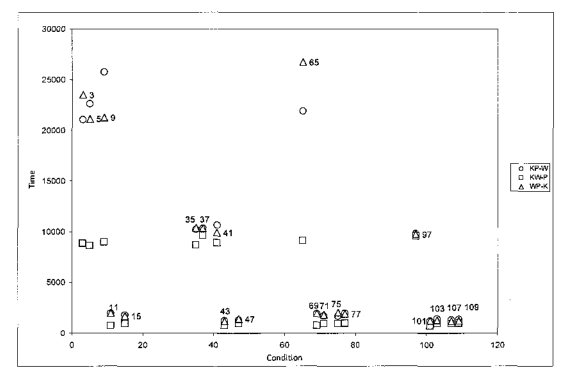


Figure 42. Comparison of Means for KP-W, KW-P, and WP-K at Level 2 (Time)

Conducting a Tukey HSD test, it can be concluded that the three types of understanding are statistically the same in condition 65 and KP-W statistically different in condition 109 (Tables 27 and 28 respectively). Tukey HSD test was used because conditions are normally distributed and variance are homogeneous.



Tukey I	-ISD ^a	
		Subset for alpha = .05
Туре	N	1
2	250	188.5000
3	250	196.7120
1	250	204.9960
Sig.		.057

Means for groups in homogeneous subsets are displayed. ^{a.} Uses Harmonic Mean Sample Size = 250.000.



E	ffort		
HSD			
	Subset for	alpha = .05	
N	1	2	
250	175.9720		
250		199.1560	
250		200.1520	
	1.000	.990	
	N 250 250	Subset for : N 1 250 175.9720 250 250	ISD ⁹ Subset for alpha = .05 N 1 2 250 175.9720 250 199.1560 250 200.1520

Means for groups in homogeneous subsets are displayed. a. Uses Harmonic Mean Sample Size = 250.000.



Evaluating condition 109 in terms of time, a Kruskal-Wallis test shows that the three types of understanding are not statistically equivalent even though, they appear closer in terms of means. It can be extrapolated that for higher differences, the probability of equivalency of the three types of understanding greatly diminishes (Table 29)



	Time
Chi-Square	52.804
df	2
Asymp, Sig.	.000
7 17 11	

a. Kruskal Wallis Test

b. Grouping Variable: Type

Table 29. Kruskal-Wallis Test comparing Condition 109 (Time)

Finally, KW-P, although it may take more effort in most cases, is the overall best in terms of time than its couterparts.

This concludes the analysis of level 2.

Level 3

Level 3 presents a similar challenge for analysis than level 2. Unlike level 2, level 3 contains even more initial conditions. Table 30 shows the settings for level 3.

Condition\Factor	Kα	K _β	W _α	W ₆	Pœ	P _β	wo
2	ι	L	L	L	L	н	L
10	L	L	L	н	L	н	L,
14	L	L	н	н	Ł	н	L
17	L	L	L	L	н	L	L
19	н	L	L	L	н	L	L
21	 ι	L	н	L	н	L	L
29	L	L	К	н	н	L	L
31	н	L	н	н	н	L	L
34	L	L	L	Ł	L	н	н
42	L	L	L	н	L	н	Ħ
46	L	L	н	н	L	ห	н
49	L	Ľ	L	L	н	L	Н
51	H	L	L	L	អ	L	н
53	 L	L	н	L	н	L	н
61	Ĺ	: L	Н	н	н	L	H
63	н	L	н	н	ਸ਼	L	Н
66	L	н	L	t	L	н	Ļ
68	н	н	L	L	L	н	L
76	н	н	L	н	L	н	L
78	L	н	н	Н	L	Ξ	L
80	- н	н	н	н	L	н	L
83	н	н	Ł	L	н	Ł	L
87	Ч	н	н Н	L	н	Ł	Ŀ
95	н	H	H	H	Н	L	L
98	Ĺ	н	L	L	L	н	н
100	н	К	L	L	L	н	н
108	н	к	L	Н	1	Я	н
110	L	к	н	н	L	ਸ	н
112	H	Н	н	н	L	Н	н
115	н	н	L	L	н	L	н
119	Н	H	H	L	н	L	Н
127	н	ж	Н	Н	H	L	H

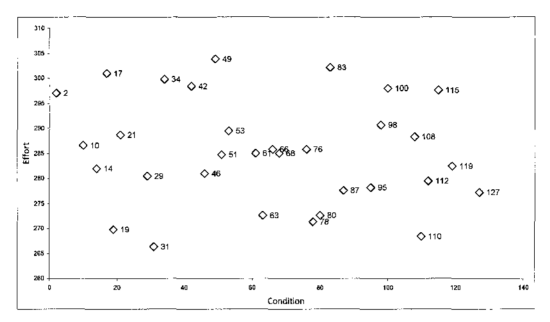
Table 30. Level 3 Initial Conditions

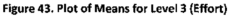
What can be immediately observed that makes these conditions different from level 1 and 2, is that problem is now a mix of settings between types in all cases (high and low). Like level 1, in level 3 there are conditions with only one type of either knowledge or worldview at high level (condition 10 for instance), and like level 2, there are conditions with at least one knowledge and one worldview type at high level (condition 14 for instance). What it is of even more interest is that condition 2 reflects all settings at low level, but one type of problem at high (P_{β}). Comparing condition 2 from level 3 and condition 1 from level 1 it can be said that this individual found this problem more difficult. The same can be said as one goes up in terms of levels. Notice that a problem type is either high while the other remains low and vice versa. There are no instances of both being at high setting.

Another behavior to notice is that the variation among means is more "erratic" than on the previous level. This can be seen when considering the Tamhane's T2 test in Appendix I.

Whereas in level 2 there were only three conditions (3, 15, and 109) that were generating not comparable values, in level 3 there are at least eight conditions, namely 2, 17, 34, 42, 49, 83, 100, and 115. These conditions are the upper extreme values as it can be observed in Figure 43. Excluding these extreme conditions, the remaining conditions are statistically equivalent (except for the pairs 61 and 80 and 68 and 80). This equivalency makes them comparable. So, in terms of effort, as it was mentioned, it is about the combination of factor settings what makes effort higher or lower.

The Tamhane's T2 test without the upper values can be found in Appendix J.





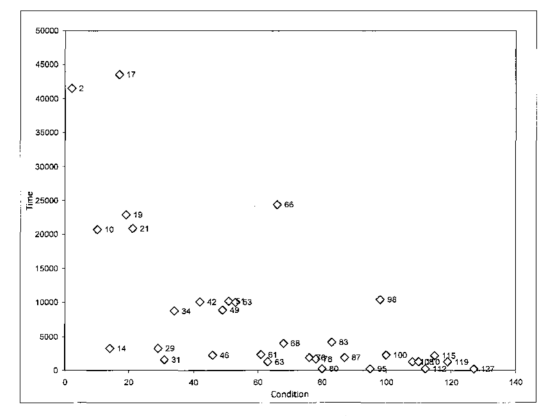


Figure 44. Plot of Means for Level 3 (Time)

Figure 44 shows level 3 in terms of time. As can be seen, when moving towards high numbered conditions, understanding becomes more efficient. As in level 2, it appears that high settings are conducive to faster understanding.

The three types of understanding, in terms of effort, are comparable. As in level 2, KW-P appears to be the one that takes more effort. In terms of time, as it occurs in previous levels, KW-P appears to perform better than its counterparts in most conditions (Figure 45 and Figure 46 respectively).

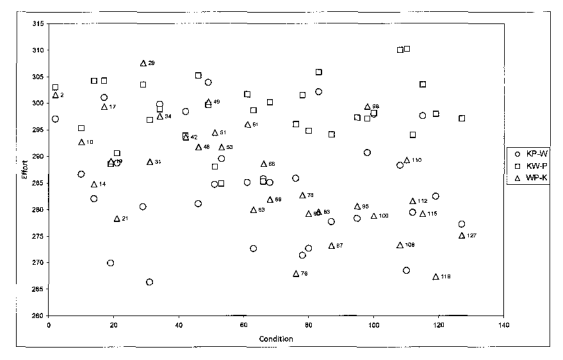


Figure 45. Comparison of Means for KP-W, KW-P, and WP-K at Level 3 (Effort)

As previously mentioned, a deeper analysis of this level repeats some of the previous findings.

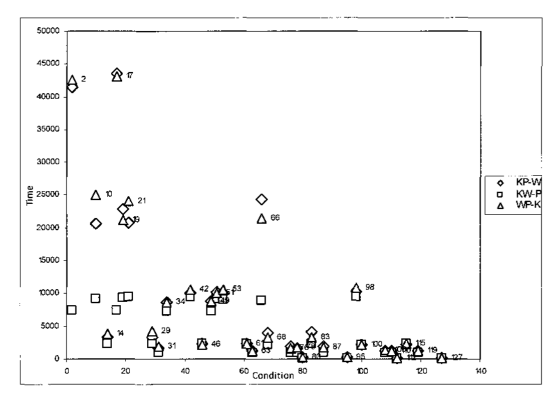


Figure 46. Comparison of Means for KP-W, KW-P, and WP-K at Level 3 (Time)

This concludes the analysis of level 3.

Level 4

Level 4 is similar to level 1 in the number of initial conditions and in the settings for knowledge, worldview, and WO. Unlike level 1, level 4 has all problem settings at high. Table 31 shows the settings for level 4.

Condition\Factor	Kα	Kş	Wα	Wg	Ρ.	P _B	WO
18	L	L	L	L	н	н	L
30	l	L	н	н	н	н	L
50	L	L	L	L	н	н	н
62	Ł	L	н	н	н	н	н
84	н	н	L	L	н	н	L
96	н	н	н	H	н	н	L
116	н	н	L	L	н	н	н
128	н	н	н	н	н	អ	н

Table 31. Level 4 Initial Conditions

Unlike previous levels, in level 4 about half of the conditions are not statistically equivalent. This can be observed in Figure 47 and it is confirmed by the Tamhane's T2 test in Table 32. This is despite the closeness of the averages, which range from 521 to 586. Conditions 62 and 84 suggest splitting the level in two, upper and lower values.

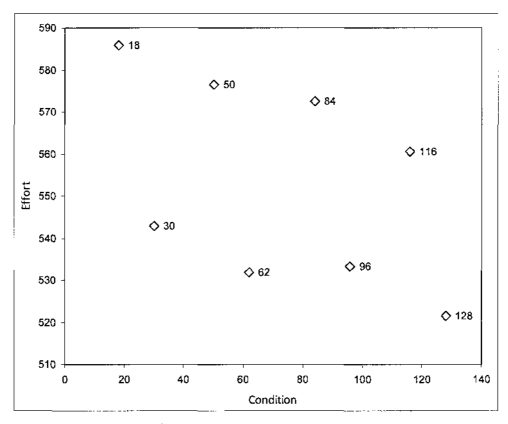


Figure 47. Plot of Means for Level 4 (Effort)

Multiple Comparisons

Dependent Variable: Effort Tamhane

Tamhane				!		
		Mean				
		Difference			95% Confide	ance Interval
(I) Condition	(J) Condition	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
18.00	30.00	42.96000*	4.38347	.000	29.2241	56.6959
	50.00	9.23600	4.38575	.639	-4.5070	22.9790
	62.00	53.98400*	4.34729	.000	40.3611	67.6069
	84.00	13.28400	4.33006	.062	2851	26.8531
	96.00	52.59200*	4.16133	.000	39.5490	65.6350
	116.00	25.25200*	4.45001	.000	11.3081	39,1959
	128.00	64.26800	4.18689	.000	51.1455	77.3905
30.00	18.00	-42.96000*	4.38347	000.	-56.6959	-29.2241
	50.00	-33.72400*	4.11447	.000	-46.6160	-20.8320
	62.00	11.02400	4.07345	.179	-1.7395	23.7875
	84.00	-29.67600*	4.05505	.000	-42.3618	-16.9702
	96.00	9.63200	3.87436	.312	-2.5087	21.7727
	116.00 128.00	-17.70800*	4.18290	.001	-30.8145	-4.6015
50.00	120.00	21.30800*	3.90180		9.0816	33.5344
50.00	30.00	-9.23600 33.72400*	4.38575 4.11447	.639 .000	-22.9790 20.8320	4.5070 46.6160
	62.00	44.74800*	4.11447 4.07590	.000	31.9768	57 5192
	84.00	4.04800	4.07590	1.000	-8.6656	16.7616
	96.00	43.35600*	4.05752 3.87694	.000	31.2072	55.5048
	116.00	45.55500 16.01600*	4.18529	.000	2.9021	29.1299
	128.00	55.03200*	3.90436	.000	42.7975	67.2665
62.00	18.00	-53.98400*	4.34729	000.	-67.6069	-40.3611
52.50	30.00	-11.02400	4.07345	.179	-23.7875	1.7395
	50.00	-44.74800*	4.07590	.000	-57.5192	-31.9768
	84.00	-40.70000*	4.01591	.000	-53.2832	-28.1168
	96.00	-1.39200	3.83338	1.000	-13.4040	10.6200
	116.00	-28.73200*	4.14497	.000	-41.7197	-15,7443
	128.00	10.28400	3.86111	,201	-1.8147	22.3827
84.00	18.00	-13.28400	4.33006	.062	-26.8531	.2851
	30.00	29.67600*	4.05505	.000	16.9702	42.3818
	50.00	-4.04800	4.05752	1.000	-16.7616	8.6656
	62.00	40.70000*	4.01591	.000	28.1168	53,2832
	96.00	39.30800*	3.81383	.000	27.3574	51.2586
	116.00	11.96800	4.12689	.104	- 9632	24.8992
	128.00	50.98400*	3.84170	.000	38.9463	63.0217
96.00	18.00	-52.59200*	4,16133	.000	-65.6350	-39.5490
	30.00	-9.63200	3.87436	.312	-21 .7727	2.5087
	50.00	-43.35600*	3.87694	.000	-55.5048	-31.2072
	62.00	1.39200	3.83338	1.000	-10.6200	13,4040
	84.00	-39.30800*	3.81383	.000	-51.2586	-27.3574
	116.00	-27.34000*	3.94949	.000	-39.7167	-14.9633
	128.00	11.67600*	3.65046	.040	.2379	23.1141
116.00	18.00	-25.25200*	4.45001	.000	-39.1959	-11.3081
	30.00	17.70800*	4.18290	.001	4.6015	30.8145
	50.00	-16.01600*	4.18529	.004	-29.1299	-2.9021
	62.00	28.73200	4.14497	.000	15.74 43	41.7197
	84.00	-11.96800	4.12669	.104	-24.8992	.9632
	96.00	27.34000*	3.94949	.000	14.9633	39.7167
100.05	128.00	39.01600*	3.97641	.000	26.5552	51.4768
128.00	18.00	-64.26800*	4.18689	.000	-77.3905	-51.1455
	30.00	-21.30800*	3.90180	.000	-33.5344	-9.0816
	50.00	-55.03200*	3.90436	.000	-67.2665	-42 7975
	62.00	-10.28400	3.86111	.201	-22.3827	1.8147
	84.00	-50.98400	3.84170	.000	-63.0217	-38.9463
	96.00	-11.67600	3.65046	.040	-23.1141	2379
	116.00	-39.01600*	3.97641	.000	-51.4768	-26.5552

* The mean difference is significant at the .05 level.

Table 32. Tamhane's T2 Test for Level 4 (Effort)

To discriminate between upper and lower values on level 4, a comparison of means is conducted on conditions 18, 50, 84, and 116. However, the F-test shows that they are not statistically equivalent (Table 33).

Effort					
	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	82222.715	3	27407.572	12.092	.000
Within Groups	2257562	996	2266.629		
Total	2339785	999			

ANOVA

Table 33. F Test for Level 4 (Upper Values)

It can be concluded without further tests, that most conditions in level 4 are not equivalent. In this case, the questions left to ask are: what is the effect of WO or do high settings make a difference in terms of effort. From the Tamhane's T2 test, comparing conditions 18 and 50, it can be concluded that the two are statistically equivalent rendering WO, in this case, of no impact in terms of effort. Comparing conditions 62 and 128 it can be concluded that high settings do not play a role in terms of effort either in this particular case.

This level shows an insight previously mentioned:

 High problem setting does not imply a more "complex" problem. This is just level 4, in terms of effort, which means that there are other 3 levels that take more effort in terms of understanding. Despite low settings on knowledge, worldview, and WO, effort is low compared to levels 5, 6, and 7.

Figure 48 shows the plot of means for level 4 in terms of time. It can be observed that level 4 has an overall behavior similar to level 1 and level 3; an almost distinctive power graph that as knowledge, worldview, and WO goes higher in settings, the closer it gets to zero.

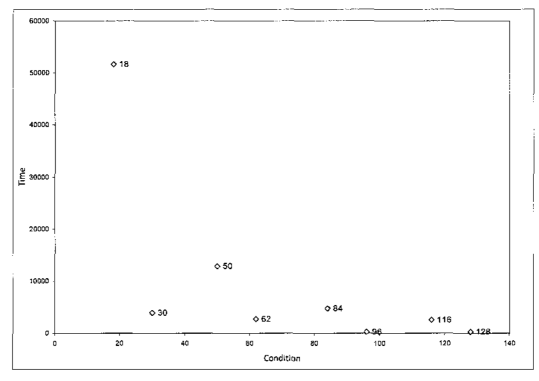


Figure 48. Plot of Means for Level 4 (Time)

A Tamhane's T2 test was conducted and it is shown in Table 34.

Multiple Comparisons

Tamhane		Mean Difference			95% Confide	ence Interval
(I) Condition	(J) Condition	(-J)	Std. Error	Sig.	Lower Bound	Upper Bound
18.00	30.00	46050.640*	549.22819	.000	44499.6101	47601.6699
	50.00	37843.504*	553.49055	.000	36280.8426	39406.1654
	84.00	47066.308*	547.67621	.000	45519.5092	48613.1068
	128.00	50611.360*	545.60645	.000	49070.2005	52152.5195
30.00	18.00	-46050.640*	549.22819	.000	-47601.6699	-44499.6101
	50.00	-8207.1360*	112.44748	.000	-8523.5440	-7890.7280
	64.00	1015.66800*	79.00555	.000	793.4231	1237.9129
	128.00	4560.72000*	63.07967	.000	4382.5460	4738.8940
50.00	18.00	-37843.504*	553,49055	.000	-39406.1654	-36280.8426
	30.00	8207.13600*	112.44748	.000	7890.7280	8523.5440
	84.00	9222.80400*	104.60431	.000	8928.1973	9517.4107
	128.00	12767.856*	93.16239	.000	12504.7064	13031.0056
84.00	18.00	-47066.308*	547.67621	.000	-48613.1068	-45519.5092
	30.00	-1015.6680*	79,00555	.000	-1237.9129	-793.4231
	50.00	-9222.8040*	104.60431	.000	-9517.4107	-8928.1973
	128.00	3545.05200*	47,71447	.000	3410.2815	3679.8225
128.00	18.00	-50611.360*	545.60645	.000	-52152.5195	-49070.2005
	30.00	-4560.7200*	63.07967	.000	-4738.8940	-4382.5460
	50.00	-12767.856*	93.16239	.000	-13031.0056	-12504.7064
	84.00	-3545.0520*	47.71447	.000	-3679.8225	-3410.2815

Dependent Variable: Effort

* The mean difference is significant at the .05 level.

Table 34. Tamhane's T2 Test for Normally Distributed Conditions in Level 4 (Time)

Table 34 shows that these five conditions are not statistically equivalent. All that can be said is that they are different and that the higher the value, the more time it takes to reach understanding.

Comparing the three types of understanding in terms of effort and time (Figure 49 and Figure 50 respectively), it can be observed that the previous insights of one type may be better than the other whether in other conditions are equivalent still stand.

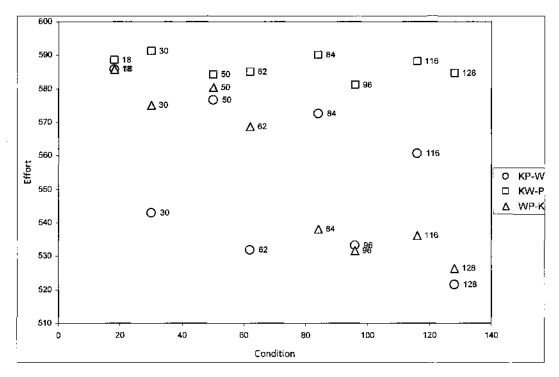


Figure 49. Comparison of Means of KP-W, KW-P, and WP-K at Level 4 (Effort)

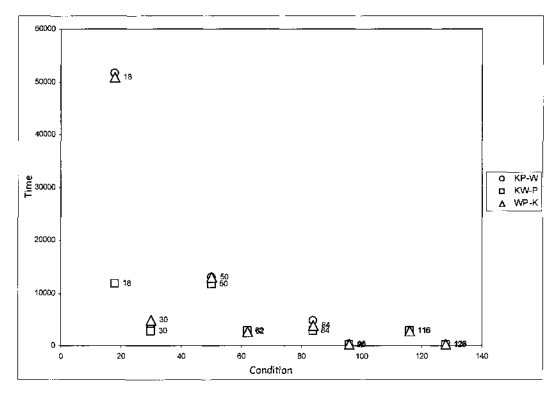


Figure 50. Comparison of Means for KP-W, KW-P, and WP-K at Level 4 (Time)

Level 5

Table 35 shows level 5 initial conditions.

Condition\Factor	Kα	Kβ	Wα	Wβ	Pa	Pβ	wo
7	н	L	H	L	L	Ļ	L
12	н	L	L	н	L	ЪH	E
23	н	L	Н	L	H	L	Ŀ
27	н	L	L .	н	Н	L	L
39	H	L	H	L	L	L	н
44	н	L	L	н	L	н	н
55	н	L	н	L	н	L	н
59	Н	L	L	Н	H	L	Н
70	L	H	н	L	L	- H	Ľ
73		н	L	H	L	L	<u>i</u>
74	1	н	L	H	L	Я	Ĺ
85	i	н	н	L	н	L	1
102	Ŀ	H	H	L	L	н	н
105	L	H	L	H	L	L	н
106	L	н	L	н	L	н	н
117		Ъ	H	L	H	L	н

Table 35. Level 5 Initial Conditions

Level 5 distinguishing characteristics are:

- There is one high knowledge setting per condition, not both. All previous levels had conditions where knowledge had both types at high settings.
- Problem settings are all low or a mix of high and low. This is truly a combination of problem setting from previous levels.
- Worldview settings are low or a mix of high and low. It is the same behavior than knowledge.
- More importantly, when problem settings are at low, knowledge and worldview settings both coincide at high or low setting on either type (conditions 7, 39, 73, and 105).

When one problem setting is high, two cases occur: first where one corresponding knowledge type and one corresponding worldview type are high (conditions 23, 55, 74, and 106). The other, where one corresponding knowledge or worldview is paired up with a non corresponding knowledge or worldview type (conditions 12, 27, 44, 59, 70, 85, 102, and 117).

Appendix K shows that Tamhane's T2 test for level 5, excluding conditions 55 and 105 because they are not normally distributed. However, conditions 55 and 105 are considered within the group for overall assessment.

From Appendix K two forms of grouping are possible; however, one provides a particular separation on two groups. One group contains conditions 27, 44, 59, 70, 85, 102, and 117 and the other conditions 7, 12, 23, 39, 73, 74, and 106. These groupings separate those conditions with high problem setting with the paired up corresponding knowledge or worldview type with non corresponding knowledge or worldview type as one group (with the exception of condition 12). The second group is formed by those conditions with coinciding knowledge and worldview type regardless of problem setting. Condition 12 does not belong to the first group because it takes less effort. This is due to the availability of proper worldview when the KP match first occurs despite the high likelihood of initial mismatches due to high numbers of K_{α} and P_{β} . This is counterintuitive, especially when compared with condition 27. Condition 27 has, apparently, the perfect initial setting to deal with the problem (K_{α} at high for P_{α} at high). However, do consider that W_{β} is at high level generating many mismatches which amounts to high effort. On condition 12, it happens the other way around; there are few initial mismatches due to the low K_{α} .

Figure 51 shows this level. The upper values correspond to the first group while the lower values to the second.

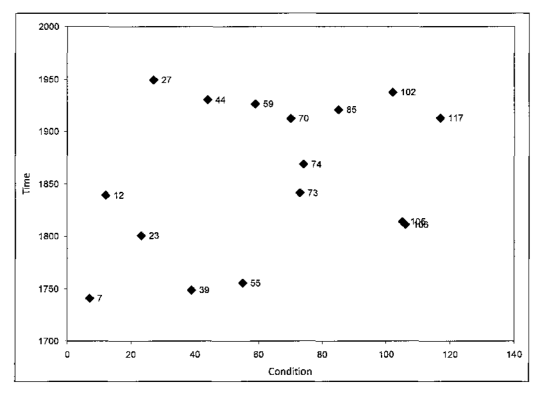


Figure 51. Plot of Means for Level 5 (Effort)

The previously mentioned characteristics mean:

For group one, a problem with one high setting that is matched with non corresponding knowledge or worldview type at high settings, will correspond to a lower degree of effort (compared to group 2). Also notice that at this level it is much more evident the fact that higher setting levels does not imply less effort. Comparing conditions 27 and 17 (from level 3), for instance, the former takes more effort regardless of higher knowledge and worldview settings with the same problem and WO setting. This is evidence that complexity, viewed from an understanding perspective, is about the mismatch of types more than the high settings of problem and/or of WO. On the following levels this mismatch is taken gradually to the extreme, making for extreme efforts to understand. Furthermore, there are conditions that are at low setting,

.

(condition 73 for instance), take more effort than counterparts with higher problem setting and similar knowledge and worldview combinations (condition 84). This implies that complexity does not necessarily depend on the higher problem setting.

- Group two, formed by those conditions with coinciding knowledge and worldview type regardless of problem setting, take more effort due to the matching of high knowledge and worldview setting when problem is at low setting, and the matching of high knowledge and worldview setting with one of problem setting at high because it corresponds to the type at high setting of knowledge and worldview.
- From both groups, intuitive possible outcomes may not be true after all.
 Each condition, within a type of understanding must be evaluated.
- Finally, when considering better understanding, it is not only about taking into account what conditions to seek but also what conditions to avoid. The higher the level, the more aware an individual needs to be in order to avoid higher effort.

Figure 52 shows the means in terms of time. The behavior of time at this level is similar to that of level 2, apparently erratic. It is not like the other levels (besides 2) where, as it was mentioned, the higher the knowledge and worldview setting and WO, the closer to zero in terms of time. This is because knowledge and worldview exist at similar settings. WO helps in the variation of the means. The inherent purpose of this analysis, as before, was to have an idea on the effect of WO. However, all cases where WO is at high perform better than at low setting. Take for instance conditions 12 and 44 take look apparently in close proximity to one another. Conducting a Mann-Whitney Test, it was found that the difference on WO matters (see Table 36).

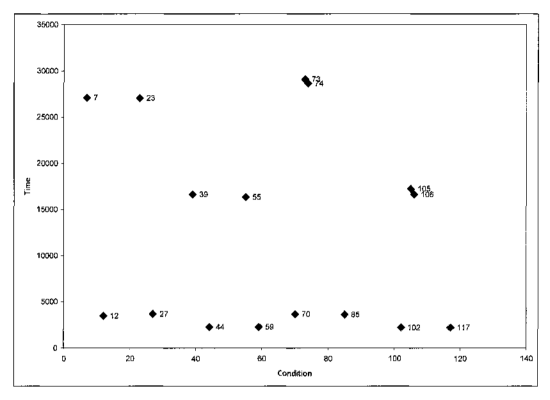


Figure 52. Plot of Means for Level 5 (Time)

Test Statistic	5
	Time
Mann-Whitney U	5244.000
Wilcoxon W	36619.000
Z	-16.099
Asymp. Sig. (2-tailed)	.000

Test Statistics

a. Grouping Variable: Condition

Table 36. Mann-Whitney Test comparing Conditions 12 and 44 at Level 5 (Time)

To have an idea of the effect of time, it is better to use KW-P given that it does not depend on WO. Figure 53 shows the plot of means for level 5 in terms of time. As it can be observed, unlike Figure 52, Figure 53 shows a clear difference between the two groups within level 5 previously identified.

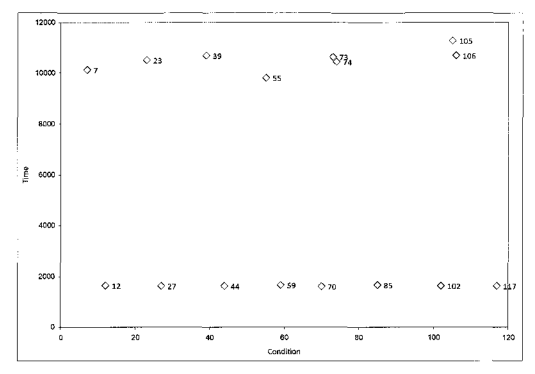


Figure 53. Plot of Means for KW-P at Level 5 (Time)

Table 37 shows the results of the Kruskal-Wallis Test comparing the conditions within group 1 (including condition 12). The test shows that the conditions within group 1 at level 5 are not statistically different.

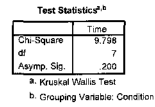


Table 37. Kruskal-Wallis Test for Group 1 at Level 5 (Time)

This is an interesting development, especially when compared to effort. For instance, Table 37 says that condition 12 and condition 27 are equivalent in terms of time, but they could not be more different in terms of effort (see Appendix K).

This is an interesting change of events in the sense that up to this point, conditions for effort usually behave similarly while time is not. Here, both provide equal elements for comparison and insight generation.

Table 38 shows the results of the Kruskal-Wallis Test comparing the conditions within group 2. As can be observed, they are not statistically different in terms of time.

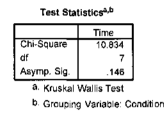


Table 38. Kruskal-Wallis Test for Group 2 at Level 5 (Time)

Unlike the analysis of time in previous levels that focused on higher settings as compared to lower settings, the focus here is on the combination of settings. For instance, comparing conditions 23 and 27; problem has the same setting, what changes is the high number of the type of worldview. Also, comparing the same conditions in terms of effort and time, it is shown that what may be beneficial in terms of effort it is not in terms of time and vice versa.

Figure 54 shows the means comparison of the three types of understanding in terms of effort.

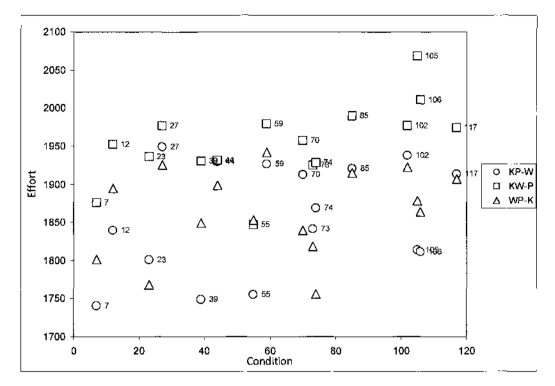


Figure 54. Comparison of Means for KP-W, KW-P, and WP-K at Level 5 (Effort)

As in previous levels, if one is to consider which is the best type, one must look into each individual case to seek the best condition or avoid the worse ones within the level.

Figure 55 shows the means comparison in terms of time. As in previous levels, KW-P seems to perform better than its counterparts in some conditions.

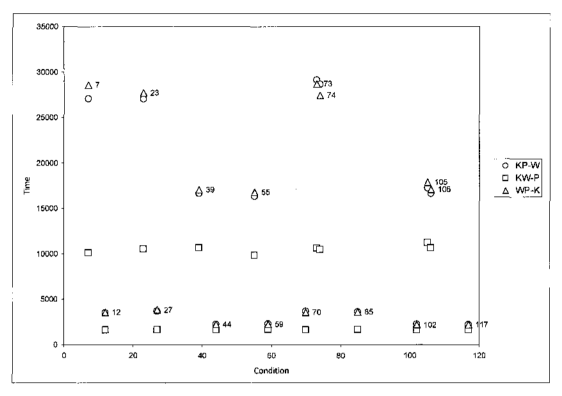


Figure 55. Comparison of Means for KP-W, KW-P, and WP-K at Level 5 (Time)

This concludes the analysis of level 5.

Level 6

Level 6 is perhaps the most challenging level for analysis because of the large number of initial conditions included (36). Table 39 shows the settings for level 6.

Condition\Factor	Ka	Κβ	Wa	W _β	P_	Ρβ	WO
4	н		Ł	L	L	H	L
6	L	L	н	E	L	н	L
16	н	L	H	н	L	н	Ľ
20	н	L	L	L	н	н	L
22	L	L	н	L	- н	н	L_
25	L	L	L	Ĥ	н] . L	L
26	L	L	L	н	н	н	L
28	н	L	L	н	н	н	L
32	н	L	н	н	н	н	L
36	н	L	L	L	L	н	н
38	٤	L	н	L	L	н	н
48	н	L	н	н	L	н	H.
52	н	L	L	L	н	н	H
54	L	L	н	L	н	н	н
57	L	L	L	н	н	L	н
58	L	ι	L	н	н	н	н
60	н	L	L	н	н	н	H
54	Η.	L	н	Н	н	н	н
72	н	н	н	L	ι	н	L
81	L	н	L	Ł	н	L	Ļ
82	L	н	l	Ł	н	н	L
86	ι	н	н	£	н	н	ĩ
88	н	н	н	L	н	н	Ŀ
91	Н	н	L	н	н	L	Ŀ
92	H	H -	L	н	н	H	L
93	Ŀ	н	н	н	н	L	L
94	L	н	н	Ĥ	н.	н	L
104	Н	н	н	L	L	н	н
113	L	н	L	L	н	L	н
114	L	н	L	L	н	н	н
118	L	н	н	L	н	н	н
120	н	н	н	L	н	н	н
123	н	н	L	н	н	L	н
124	н	н	L	н	н	н	H
	H L	н н	L H	н н	н н	н 	H H

Table 39. Level 6 Initial Conditions

As was the case in level 5, level 6 weighs more heavily the combination than the high settings of knowledge and worldview to generate more effort. At this point, an individual falls into the case of knowing "too much" of the wrong type of problem increasing the likelihood of using this type of knowledge and/or a type of worldview inappropriately. This situation, as can be seen, is more detrimental than having a problem at high setting or what it could be considered a "more complex" problem. These cases are those where an individual attempts to use knowledge about structure on a problem about behavior, or use knowledge about behavior on a problem about behavior with a worldview about structure.

Appendix L contains a Tamhane's T2 test on level 6 excluding conditions 4 and 6 because they are not normally distributed. However, conditions 4 and 6 are considered within this level for assessment purposes.

Tamhane's T2 test shows there is overlapping of conditions creating the possibility of many categorizations within the level. However, if categorizations were to be established there are conditions that would no abide by one category only. As can be seen in the test, one condition may belong to at least two different groupings. This impedes the generalization from the categorization. For this reason, there is no suggested grouping. This is paradoxical; suggested grouping may miss important combinations, and without grouping there is no way of establishing generalizations within the level. In addition, there are many possible explanations for the differentiation of categories. For instance, condition 20 more likely belongs to this level because of the opposite types of K and P. Condition 25, on the other hand, more likely belongs to this level is that if they are equivalent different explanations may not make them comparable.

Figure 56 shows how a condition may be belong to different sub-groups within the level. Figure 56 also highlights the seemingly "erratic" behavior previously mentioned as the means vary greatly in values. This variation is what creates the different possible groupings.

This is an important finding; the fact that at this level no generalization within a level is possible further reassures the need to consider each condition separately.

What can be generalized from all groups is that the combination of extreme conditions may prompt an individual to see the problem situation as more complex due the steep effort required to understand.

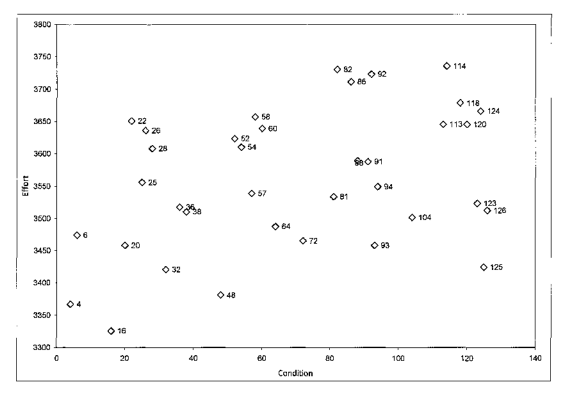


Figure 56. Plot of Means for Level 6 (Effort)

Focusing on time, the same behavior presented at level 5 can be observed: two clear groupings based on efficiency (Figure 57). As was the case for level 5, in this level better time does not mean less effort. Consider condition 4; in terms of time present a high value whereas in terms of effort is the second lowest value. Condition 16, on the other hand, is low in both time and effort (the lowest value). On the same token, condition 114 is high in both time and effort. In other words, each condition must be evaluated for time and effort and seek the one with better result while avoiding the ones with higher penalties keeping in mind possible trade offs.

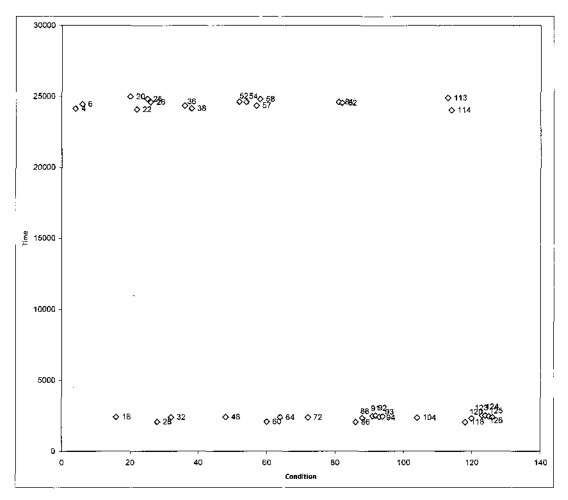


Figure 57. Plot of Means for KW-P at Level 6 (Time)

Figure 58 and Figure 59 show the comparison of means for effort and time respectively. As previously mentioned, whereas some conditions may be equivalent, some may not. Each condition needs to be evaluated individually if one needs to decide which type of understanding takes less effort

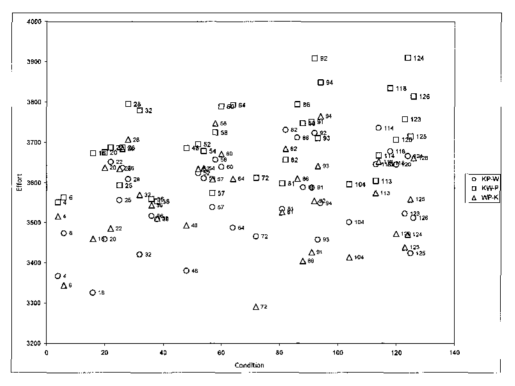


Figure 58. Comparison of Means for KP-W, KW-P, and WP-K at Level 6 (Effort)

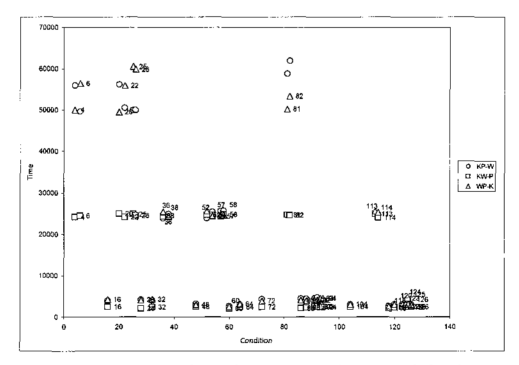


Figure 59. Comparison of Means for KP-W, KW-P, and WP-K at Level 6 (Time)

Although in terms of output there is no clear generalization, in terms of input there is. There are five groupings based on input:

- Group 1: One high setting of knowledge or worldview and one type of problem at high setting (1, 1).
- Group 2: One high setting of knowledge or worldview and problem at high setting (1, 2).
- Group 3: Two high setting of either knowledge, or worldview, or one and one and problem at high (2, 2).
- Group 4: Three high setting of knowledge and worldview (two and one or one and two) and one type of problem at high setting (3, 1).
- Group 5: Three high setting of knowledge and worldview (two and one or one and two) and one problem at high setting (3, 2).

These groupings, however, do not correspond to similar outputs. In other words, an individual within group 2 can be equivalent to an individual within group 5 such as the case of conditions 82 and 92 respectively (see appendix L).

This concludes the analysis of level 6.

Level 7

The difference between level 7 and the rest is significant. This means that the combinations of this level present certainly the most difficult challenge an individual may have when dealing with a problem situation. Table 40 shows this level's initial conditions.

Condition\Factor	Kα	K _β	Wa	Wa	Pa	P _β	WO
8	H	L	н	L	Ļ	н	L
24	Н	L	н	L	н	н	L
40	Ĥ	L	H	L	L	н	H
56	н	Ł	н	L	н	н	н
89	L	н	L	Н	н	L	Ļ
90	L	H	L	н	н	н	L
121	L	н	L	н	н	L	н
122	L	н	L	н	н	н	H

Table 40. Level 7 Initial Conditions

As level 1, this is a very straightforward case: the existence of one problem type at high setting (alpha or beta) and the opposite type of knowledge at high setting with the high setting of the corresponding worldview to the knowledge type. What this combination does is that when a mismatch of knowledge and problem occurs it gets exacerbated by the high setting of the worldview.

This shows two groupings based on input: 2, 1 (one type of knowledge and one type of worldview at high setting with one type of problem at high setting) and 2, 2 (one type of knowledge and one type of worldview at high setting with problem at high setting). Group 2,2 from level 7 and 6 are quite different. The one corresponding to level 6 is one type of knowledge at high and the opposite worldview at high as well with problem at high. The one corresponding to level 7 is one type of knowledge at high and the corresponding type of worldview at high with problem at high. In other words, for level 7, corresponding knowledge and worldview types do not work on the problem at hand. For level 6, there are not corresponding knowledge and worldview types. This allows balancing the problem out when at high setting.

Table 41 shows that the variances are homogeneous. Tukey HSD was then conducted to establish which conditions where statistically equivalent. However, like level 6, level 7 does not present a clear grouping based on the output (Table 42). Instead, four variable groupings are shown with no indication of how one is similar to the other. Two groups contain five variables whereas the other two contain three. From level 1 to 5, it was found that these groupings worked in even numbers which made easier generalizing from the output. This is not the case for level 6 and 7. In addition,

notice conditions 8, 24, and 40. They are not statistically equivalent. However, WO is the same for 8 and 24, but not for 40. Even though WO is the same for 8 and 24, both have different problem setting. All that can be said is that the behavior seems erratic and that each condition needs to be evaluated independently to see if equivalence with other condition can be established.

Test of Homogeneity of Variances

Effort			
Levene Statistic	df1	df2	Sig.
.963	7	1992	.457

Table 41. Levene Test for Level 7 (Effort)

Effort

Tukey HSD ⁴									
			Subset for	alpha = .05	-				
Condition	N	1	2	. 3	4				
8.00	250	33655.75							
24.00	250	34073.04	34073.04						
40.00	250	34597.27	34597.27	34597.27					
56.00	250		34678.32	34678.32	34678.32				
90.00	250			35207.36	35207.36				
122.00	250			35346.17	35346.17				
89.00	250			35439.27	35439.27				
121.00	250				35563.83				
Sig.		.062	.550	.141	.100				

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 250.000.



Figure 60 shows the plot of means for this level.

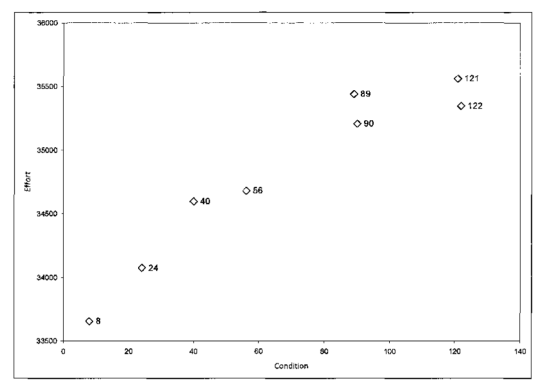


Figure 60. Plot of Means for Level 7 (Effort)

Figure 61 shows the plot of means in terms of time. Unlike effort, and like level 6, time in level 7 provides a distinguishable pattern. However, it is not a new pattern; it shows that WO has an effect on understanding. As in all cases, it shows that a high WO takes less time that a low WO.

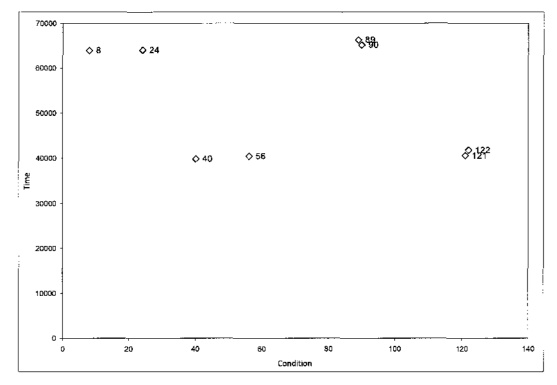


Figure 61. Plot of Means for Level 7 (Time)

As before, to have an idea about the behavior of understanding through time, it is better to look at KW-P given that it does not depend on WO. Figure 62 shows the plot of means for KW-P.

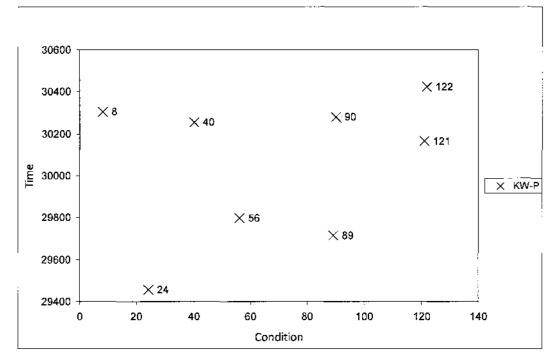


Figure 62. Plot of Means for KW-P at Level 7 (Time)

Figure 62 shows what seems like uneven groupings: conditions 24, 56, and 89 with low values and conditions 8, 40, 90, 121, and 122 with high values. However, conducting a Kruskal-Wallis test, it can be concluded that they all are statistically equivalent (Table 43).

Test Statistics ^{a,b}						
Time						
Chi-Square	3.377					
df	7					
Asymp. Sig.	.848					

a. Kruskal Wallis Test

b. Grouping Variable: Condition

Table 43. Kruskal-Wallis Test for Level 7 (Time)

Figure 63 shows the comparison of means for effort. KW-P seems to perform worse than its counterparts. As previously mentioned, whereas some conditions may be

equivalent, some may not. Each condition needs to be evaluated individually if one needs to decide which type of understanding is better than another.

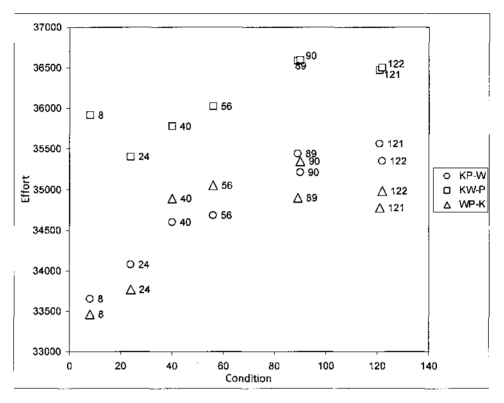


Figure 63. Comparison of Means for KP-W, KW-P, and WP-K at Level 7 (Effort)

Taking condition 8 as an example, it can be seen how KP-W (Type 1) and WP-K (Type 3) are statistically equivalent. In this case, as is the case of all this level, KW-P (Type 2) performs worse than its counterparts (see Table 44).

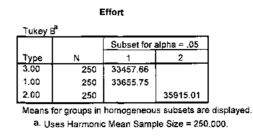


Table 44. Tukey Test comparing Condition 8 (Effort)

Figure 64 shows the comparison of means for time. As before, KW-P seems to perform better than its counterparts in most conditions. Evaluating condition 56, for instance, it can be concluded that the three types of understanding are statistically different (Table 45). However, looking at the rank table (Table 46), it can be observed that KP-W and WP-K's ranks are close. Conducting a Mann-Whitney U Test for KP-W and WP-K it can be concluded that the two are not statistically different (Table 47).

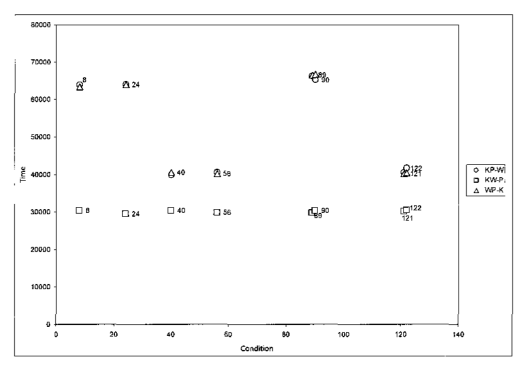


Figure 64. Comparison of Means for KP-W, KW-P, and WP-K at Level 7 (Time)

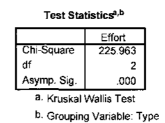


Table 45. Kruskal-Wallis Test comparing Condition 56 (Time)

Ranks							
	Туре	N	Mean Rank				
Effort	1	250	469.50				
	2	250	207.73				
	3	250	449.27				
	Total	750					

Table 46. Kruskal-Wallis's Rank Table comparing Condition 56 (Time)

Test Statistics^a

	Effort
Mann-Whitney U	29595.000
Wilcoxon W	60970.000
Z	-1.025
Asymp. Sig. (2-tailed)	.306

a. Grouping Variable: Type

Table 47. Mann-Whitney Test comparing KP-W and KW-P for Condition 56 (Time)

As previously mentioned, one must evaluate what is the most desired output, depending on the input, if one is to simulate what better understanding is like.

This concludes the analysis of level 7.

WO Threshold

WO has been of great use in considering the dynamism of problem conditions: low level being more dynamic than high level given that the chance to understand it is shorter. It has been clear, in terms of time, the impact that WO has on the output. What is not clear is when WO does not play a role. Initially it was thought that this was a case of a threshold. However, it is more a case of converging towards a value. Figure 65 shows the means for WO, running from condition 15 (5 time units) and passing by condition 47 (95 time units). The means are based on 30 runs per condition, increasing WO by one time unit until WO equals 160 time units (corresponding data is in Appendix M).

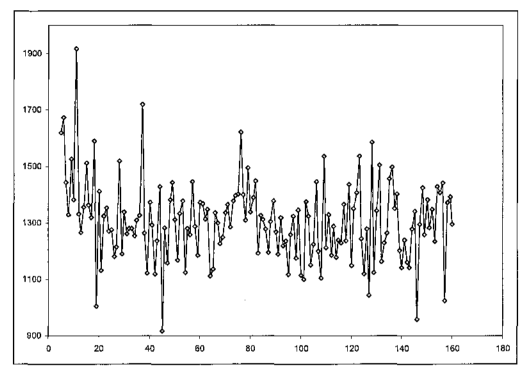


Figure 65. WO for Condition 15, from 5 to 160 Time Units

Figure 65 is not conclusive regarding the effect of WO as it grows higher. However, it can be speculated that:

- The convergence point is around 1200-1300 time units.
- There is a lot of variance between means. More runs per conditions may be needed to alleviate the effect of outliers.

A deeper analysis of WO is outside of the scope of this work, and it is considered for future work.

E. NORMALITY TEST (TIME)

Condit	ion	WP-K	KW-P	KP-W	Condition	WP-K	KW-P	KP-W Co	ndition	WP-K	KW-P	KP-W	Condition	WP-K	KW-P	KP-W
	1	0.08	0.02	0.01	33	0.06	0.01	0	65	0.02	0.07	0.06	97	0.01	0	0.08
	2	0.04	0.33	0.14	34	0.19	0.29	0.6	66	0.02	0.05	0.24	98	0.04	0.02	0
	Э	0.02	0.15	0.01	35	0	0.01	٥	67	0.06	, O	0.01	99	0.04	0.2	0
	4	0.03	0	0.06	36	0.04	0.01	0.2	68	0.05	0.07	0.01	100	0.14	0.02	0.01
	5	0.03	0.03	0	37	0.01	0.09	0	69	0.26	0.04	0.01	101	0,13	0.03	0.11
	6	0.05	0.03	0.01	38	0.06	0.01	0.1	70	0.02	0.04	0.33	102	0.01	0.02	0
	7	0	0.03	0.03	39	0.05	0	٥	71	0.01	0.07	0.02	103	0.01	0	0.04
	8	0.07	0	0.02	40	0.08	0	0	72	0.08	0.01	0.06	104	0.03	0.02	0.02
	9	0.03	0	0.01	41	0.02	0.01	0	73	0.14	0.06	0.04	105	. 0	0.07	0.07
	10	0.03	0.02	0.01	42	0.09	0	O	74	0.02	0	0.04	106	0.05	0.01	0
	11	0	0.01	0.13	. 43	0.29	0.08	C	75	0.03	0	0.07	107	C	0.01	0.02
	12	0	0.01	0.06	44	0.01	0	0.1	76	0.02	0	0	108	0.01	0.01	0.05
	13	0.02	0.03	0.02	45	0	0.02	0.1	77	0.03	0.01	0	109	. 0	0.02	0.14
	14	0.14	0.05	0.03	46	0.03	0.24	0.2	78	0.01	0.02	0.01	110	0.01	0.07	0.06
	15	0	. 0	D	47	0.01	0.07	0	79	0.01	0.06	0.02	111	0.01	0.09	0.01
	16	0.04	0.1	0.06	48	0.14	0.09	0	80	0.08	0	0.03	112	0.02	0.03	0.01
	17	0.08	0.54	0.28	49	0.07	0.86	0	81	0.03	0.03	0.01	113	0.04	0	0.01
	18	0.03	0.91	0.07	. 50	0.08	0.7	0.6	82	0.03	0.09	0.02	114	0.07	0.11	0.01
	19	0.01	0	0.03	51	0.02	0.01	0	83	0.29	0.2	0.25	115	0.31	0.03	0.19
	20	0.16	0.03	0.13	52	0.11	0.14	0	84	0.09	0.09	0.06	116	0.01	0.05	0
	_21	0.01	0.01	0.05	53	0.03	0	0.1	85	0.02	0.01	0.29	117	0.16	0.03	0.17
	22	0.07	0.21	0.09	54	0.38	0.44	0	86	0.17	0.14	0. 0 4	118	0.22	0.07	0.54
	23	0.01	0	0.13	- 55	0.02	0.01	0	87	0.02	0.04	0.07	119	0.02	0.04	0.01
	24	0.26	0.08	0.11	56	0.29	0.07	0	88	0	0.09	0.02	120	0.19	0.25	0
	25	0.02	0.02	0.14	57	. 0.1	0.02	0	89	0.01	0.39	0.15	121	0.01	0.27	0.02
	26	0.04	0.07	0.02	58	0.01	0.24	0	90	0.25	0.06	0.02	122	0.1	0.02	0
	27	0.02	0.03	0.01	59	0.05	0	0.3	91	0.01	0.06	0.14	123	0.03	0.06	0.06
	28	0.01	0.23	0.06	60	0.01	0.06	0	92	0.06	٥	0.06	124	0	0.09	0.18
	29	0.21	0.03	0	61	0.03	0.11	0.1	93	0.05	0.04	0.12	125	0.09	0	0.05
	30	0.05	0.02	0.13	62	0.02	0.04	0	. 94	0.04	0.38	0.01	125	0.09	0.06	0.19
	31	0.02	0.05	0.01	63	0.02	0.02	0.1	95	0.08	0.32	0	127	0.01	0.05	0.07
	32	0.14	0.23	0.02	64	0.01	0.01	0	96	0	0.07	0.03	128	0.05	0.01	0.21

F. LEVENE AND F TESTS FOR CONDITIONS 1, 13, AND 99 RESPECTIVELY

Test of Homogeneity of Variances

Effort				
Levene				
Statistic	df1		df2	Sig.
2.930	-	2	747	.054

ANOVA

Effort					
	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	15.619	2	7.809	.065	.937
Within Groups	89489.336	747	119.798		
Total	89504.955	749			

Test of Homogeneity of Variances

_

Effort			
Levene			
Statistic	df1	df2	Sig.
1.594	2	747	.204

ANOVA

Effort									
	Sum of Squares	df	Mean Square	F	Sig.				
Between Groups	45.683	2	22.841	.196	.822				
Within Groups	87176.276	747	116.702						
Totai	87221.959	749							

Test of Homogeneity of Variances

Effort			
Levene Statistic	df1	df2	Sig
otatione	un	UIZ	uig.
.218	2	747	.804

ANOVA

Effort					
	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	2361.192	2	1180.596	10.388	.000
Within Groups	84893.476	747	113.646		
Total	87254.668	749			

G. TAMHANE'S T2 TEST FOR LEVEL 2 (EFFORT)

						1	
			Mean		[]	
			Difference			35% Confid	ence interval
	(I) Condition	(J) Condition	(1-1)	Std. Error	Sig	Lower Sound	Upper Bound
Tamnane	3.00	5.60	-12.96233	7.73770	1.300	41.2733	15.2693
		9.60	-13.46253	7.20454	1.000	-39.9242	12.6432
		11.00	-13.12430	0.34729	1.000	-39 4259	10.1775
		15.00	1.18400	7.27452	1.000	-25.5061	27.8741
		35.00	-13.21200	7.45442	1 300	-43.5965	14.1745
		37.00	-21.588-20	7.75606	.065	-53.0473	6.8713
		41.00	-14.32699	7,55139	1.300	-41.7342	13,6782
		43.00	-0 36400	0.25515	1.000	32.9677	13.0327
		47.00	-7.16400	7.09261	1.000	-33 1895	18.2615
		65.00	-26.24000	7,32495	.977	-53.3712	.6912
		69.00	-12 30039	6.45746	1.000	-35 5111	11.8111
		71.00	-7.20600	7.28292	1.000	-34.0159	19.4239
		75.00	-24.30093	7.50525	217	-61.8265	3.2358
		77.00	-16.60000	7.49140	.9\$5	-44.0857	10.8857
		97.00	-3.93200	7.21929	1.000	-30.4184	22.5544
		101.00	-17.42400	6.49545	.764	-41.2642	8.4182
		303.00	- 0.09200	7.58774	1.000	-37.9554	17.6744
		107.20	-2.30000	7.30169	1.000	-29 0668	24.4656
		109 30	2.78403	7.04744	1.000	-23.0723	28.6493
	5.00	3.00	12.99.200	7.70770	1.000	-15.2893	41,2733
		9.63	.50000	7.69317	1.000	-29.7282	27.7292
		11.00	12203	6.88693	1.000	-25.4651	25.2011
		15.00	34,17605	7,75903	1000	-14.2933	42.6450
		35.00	22630	7.93707	1.000	-29.3405	26,9005
		37.00	-8.59600	6.21195	1.000	-39.7243	21.5323
		41.00	-1.02603	è.01891	1. 90 0	-30.4563	28.3043
		43.00	3.02800	6.82144	1.003	22.0328	29.6555
		47.00	5.52800	7.55632	1.009	-22.0212	32.6772
		85.00 63.00	-13.24500	7,57177	1.000	-42.1294	15.8334
			36230	7.02614	1.000	-24 8055	26.7928
		71.00 75.00	6.60600	7.78662	1.000	-22.8007	34.1927
		77.00	-1.30600	7.97549	1.000	-40.5692	17.9532
		97.03	-3 80530	7.98245	1 000	-32.8214	25.8054
		97.05 1.01.00	6.0c000 -4.42200	7.70699 7.03251	1.000	-19.2187 -30.2593	37.2397 21.3953
		103 00	2,90000	5 03431	1.000	-35.2003	32 3768
		107.00	10.66200	7,79420	1.000	-17,8690	39,2530
		309,00	12.77630	7.54625	369	1,9155	43,4678
		100.00	12.77030	/.34623	968	•	43,40/8
			Mean				
			Difference			95% Confide	
	(I) Condition	(J) Condition	(1-1)	Stal Error	Sig.	Lower Bound	Upper Bound
Tamhane	9.00	3.50	13.46200	7.20454	1.360	-12 9402	39.9242
		5.00	.50000	7.69317	1 350	-27.7262	28,7292
		1.00	.36500	6.32964	1.000	22 8665	23.6645
		15.00	14 87600	7.25843	1.000	-11.2577	41.3097
		35.00	.26000	7.44542	1.000	-27.0516	27.6116

			Difference			95% Cornol	
	(i) Condition	(J) Condition	(L-I)	Stall Error	Sig.	Lower Bound	Upper Bound
Tamhane	9.00	3.90	13.46200	7.20454	1.360	12 8402	39.9242
		5.00	.50000	7.69317	1 350	-27.7262	28,7292
		1.00	.36500	6.32964	1.000	-22.8665	23.6645
		15.00	14 87600	7.25843	1.000	-11.2577	41.3097
		35.00	.26000	7.44542	1.000	-27.0516	27.6116
		37.00	-8 36630	7.74163	1 000	-35.5026	20,3308
		41.00	52600	7.53655	1.300	-28.1663	27.1160
		43.00	3,52800	6.24730	1.000	-19 4097	26.4657
		47.00	6.32500	7.07762	1.000	-19.6395	32.2955
		65.00	-12,74600	7.37961	1.000	-39.8239	14.3278
		59.00	1.46230	ō,47019	1.000	-22.2554	25.2324
		71.00	6 16600	7.28754	1 000	-20 4675	32.8535
		75.00	-10.30800	7.49033	1.000	-35.2900	16.6743
		77.00	-3.10533	7.47645	1 300	-39 5390	24.3233
		97.03	9.58090	7.20278	1.320	-15.8695	35.9695
		101 00	3.33230	6.47920	1.000	-27.7053	10.8446
		103.00	3.40000	7.55294	1.000	-24.3122	31.1122
		107 00	1.10200	7.28832	1.000	-15.5404	37.9244
		199.00	16.27600	7.03155	.982	-9.5219	42.0739
	11.00	3.00	13 12400	0.34729	1.000	-10.1776	38.4255
		5.90	.13200	6.69693	1.000	-25.2011	25.4651
		9.00	36500	0.32964	1.000	-23.6045	22.2685
		15.00	54.30800	3.43953	.993	-9.2235	37.8395
		35.30	- 08600	6.62294	1.000	-24.4119	24.2358
		37.90	-8.46400	0.95C94	1.000	-33.9868	17.0699
		41.0D	90400	8.72179	1.000	-25.5895	23.7815
		43.00	3. tedaa	5.23560	1.000	- 18.0487	22.3687
		47.3D	5 96000	6.29209	1.000	18,9692	28.7292
		65.00	-33.11600	0.54556	1.000	-37.1501	10.9181
1		69.33	1.12430	5.42665	1.000	9.0635	21.2018
		71.02	5.92500	6.41872	1 300	-17.7374	29.3934
		75.00	-11.17630	6.665991	1.000	-35.0697	13.2577
		77.03	-3.47600	6.65433	1 300	-27.9121	20.6501
		97.03	9.19230	6.34643	1.000	14.1065	32.4905
		5 01.00	-4,30000	5.50907	1.900	-24.5124	15.9124
		103.00	3.03200	6.74615	1.300	-21.72.4	27.7654
		107.00	10.82400	5.43997	1 300 -	-12.8260	34.4630
		509.00	16.90830	8.35024	.862	-5.6662	38.4622

			Mean Difference			95% Confide	ence (interval
	(I) Condition:	(J) Condition	(1-3)	Std Error	Sig.	Lower Bound	Upper Bound
Tamhane	:5.00	3.60	-1.184/3B	7.27452	1.000	-27.8741	25.508
		6.00	-t4.1760C	7.75903	1.000	-42.6453	14.293
		9.00	-14 67600	7.25943	1.000	-41.3097	11 957
		T1.00	-14.30600	0.40953	.993	37.8395	9.223
		35.00	-14.3960B	7.51742	1.000	-41.9768	12.18
		37.90	-22.772JD	7.63709	.505	-61.4179	5 873
		41.00	-15.21200	7.60277	1.000	-43.1103	12.63
		43.00	-11.14800	6.32823	1.000	-34.3847	12.68
		47.30	-8.34600	7.14935	1.000	-34.5783	17 88
		65.00	-27.424001	7.44844	.043	-54.7513	09
		69.00	-(3,16400	6.54235	1.000	-37.2192	10.85
		71.30	-8.46000	7.33723	1.900	35,3990	16.43
		75.00	-25.48400	7.55798	142	-53.2135	2.24
		77.90	-17.76400	7.54421	.273	-45.4831	6.63
		97.00	-6.11603	7.27403	(1. 0C D	-31.8034	21.67
		100 CC+	-18 50309	0.55628	.564	-42.6727	5.45
		103.00	-11.27600	7.62002	1.000	39.2337	16.66
		197.00	-3.48400	7.35563	1.000	-30.4713	23.60
		139.30	1 90000	7.10255	1.000	-24.4625	27.66.
	35.00	3.50	13.21200	7.45442	1.000	- 14, 1745	40.59
		5.00	.22600	7.93707	1 300	-28.9005	29.34
		9.60	28000	7.44942	1.0CD	-27.6115	27.05
		1.00	.08600	8.62294	1.000	-24.2359	24.41
		15.00	14.39600	7.51742	1.000	-13.1845	41.97
		37.03 41.03	-8 37600	7,9 3 405	1.000	-37.6691	20.61
			51600	7.78538	1.500	-29.3793	27.74
		43.00 47.03	3.24600	6.64631	1.000	-23.7912	27.28
			8 34800	7.34219	1.000	-20.8912	32.66
		65.00 53.00	-13.02800	7.03373	1.000	-41.0349	14.97
			1.21200	8.75837 7.55595	1.000	-23.5962	26.02
		71.00 75.00	5 21600	7.62525 7.74662	1.000	-21.6933	33.62 17.31
		75.00	-11.08603 -3.38603	7.72720	1.000	-39.4871 -31.7275	24.96
		97.00	9 28000	7.48269	1.000	-31.7275	24.80
		97.00 11.00	4.21200	0.76004	1.000	-18,1038 -29,0511	30.00 20.6Z
		303.00	3.12006	7.60123	1.000 :	-25.5615	31.24
		307.00	3.12006	7.54233	1.900	-29.5015	31.24
		109 30	15.99600	7.29750	1.900	-10,7635	42 77
		.00.02	1 10.68000		066.	-10.7001	
			Меал				
			Difference			95% Confide	ence (ntervai
	(I) Condition.	(J) Condition	(1-1)	Std. Error	Sia.	Lower Bound	Upper Soun

						i	
			Mean			95% Confide	an no (stas, si
	(I) Condition	(J) Conditian	Difference (I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
Tamhane	37.00	3.00	21.58600	7.75608	.655	-6.9713	50.0473
		5.00	8 59603	8,21195	1,300	-21,5323	38,7243
		9. 0 0	8.09600	7.74183	1.360	-20.3106	38.5026
		11.00	8,46400	6.95094	1.000	-17.3869	33,9989
		15.00	22.77200	7.60709	505	-5,6736	51.4178
		35.00	8.37630	7.98405	1.000	-20.2171	37.6691
		41.00	7.50000	3.06541	1.300	-22.0211	37.1511
		43.00	71 62400	6.67604	1.000	- 13. 5355	36,8686
		47.00	14.42400	7.63850	1 000	-13 5061	42.4541
		65.00	-4.65200	7.91914	1.000	-33.7075	24.4038
		69.00	9,58600	7.07618	1.000	-18,4088	35.6845
		71.00	14.29200	7.61482	1 000	-14 3813	42.9653
		75.00	-2.7 1200	8.02223	1.000	-32.1450	26.7210
		77.00	4 96600	8.00529	1.000	-24.3975	34 3735
		97.00	17.85600	7,75538	.929	10.8008	48.1T28
		101.DD	4.16430	7.09849	1.000	-21.8591	36.1871
		103.00	11,49630	6.08072	1.000	-18.1612	41.1432
		-07.00	19.28600	7.63209	.923	-9.4492	48.0252
		108 00	24.37200	7.59585	.237	-3.5018	52.2458
	41.30	3.00	14.02800	7.05138	1.000	-13.6762	41.7342
		5.00	1 03633	ə.01891	1.000	-25.3843	30.4563
		9.00	.52633	7.53655	1 000	-27 1150	28.1550
		11.00	.90400	6.72175	1.000	-25.7215	26.5895
		:5.00	16.21200	7.60277	1.000	-12,6863	43,1300
		35.00	.91630	7.79538	1 000	-27 7473	29.3793
		37.00	-7.58000	8.06541	1.000	-37.1511	22.0311
		43.00	4.06403	6.64431	1.000	-20.3473	28.4693
		47.00	6.86400	7.43058	1,900	-20.4004	34 1284
		95.00	-12.21290	7.71879	1 000	-40 5352	16.1072
		62.00	2.02800	0.65433	1.000	-23.1376	27.1936
		71.00	6,73230	7.61152	1.000	-21.1643	34.6553
		75.00	-19.27209	7.82451	1 000	-39 9769	18 4346
		77.00	-2.57200	7.61123	1.000	-31.2201	26.0381
		97.00	10.06600	7,55068	1.000	-17.6075	37.7996
1		101.00	-3.39600	0.68188	1 205	-28,5890	21 7970
		103 00	3.93630	7.68447	1.960	24.9909	32.8628
		107.DG	11.72630	7.62645	1.0 G D	- 18.2640	39.7200
		109.00	16 91200	7.33652	.989	-10.2914	43.0154

			1		1		
			Mean Difference				ence interval
	(I) Cendition	(J) Condition	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
Tamhane	43.00	3.60	8,96400	0.26518	1.000	-13.0397	32,9677
		5.00	-3.02600	6.82144	1.000	-29.0865	22.0328
		9.00	-3.52600	6.24730	1.066	-28.4657	19.4097
		11.00	-3.12030	5.23560	1.000	-22.3637	18.0497
		(5.00	t 1, 1460D	6.32823	1.306	-)2.0887	34.3647
		35.00	-3.24600	6,54631	1.000	-27.2872	20 7912
		37.00	-11.02400	6.37604	1.300	-35.8865	13.6355
		41.00	-4,0640B	6.64431	1.000	-28,4693	20.3413
		47.00	2.80000	0.11904	1.300	-19.6639	25.2639
		65.00	-16.27600	6.46597	.903	40.0219	7.4509
		69.00	-2.92608	5.40465	1.300	-21.8652	17.7942
		71.00	2.66600	6.33753	1.000	29.6031	25,5301
		75.00			,		
			-14.3260D	6,59183	.997	-39.5472	9.8752
		77.00 97.00	-6.63600	6.57808	1 000	-30.7859	17.8:69
			6.03200	0.28431	1.300	6.9665	29.0325
		101.DO	-7.46000	5.41427	1.000	-27.3255	12.4055
		103.00	· 12800	6.66259	1 300	-24.8021	24.3481
		107.80	7.96400	0.35900	1.000	-15.5257	31.0147
		1 09.0 0	12,74833	6.08647	959	-9.5160	35.0140
	47.00	3.60	7,16400	7.09361	1.000	- 18.8015	32,1525
		5.00	-5.92530	7.53939	1.906	-33.8772	22.0212
		9.60	-6.32500	7.07762	1.006	-32 2655	19 8395
		11.00	-5.96000	6.20209	1.000	-28.7292	10.8092
		15.00	8.34500	7.14635	1.000	-17.8823	34.5783
		35.00	-6.04600	7.34219	1.000	-32.9872	20.8912
		37.00	-:4.42400	7.63250	1.005	-42.4541	13.6051
		41.00	-6,86430	7.43055	1.000	-34.1284	26.4004
		43.00	-2.90000	6.11904	1.000	-25.2639	19.6639
		65.00	19.07600	7.27155	.820	45.7554	7.6034
		69.00	-4 \$3600	6.34644	1.000	-26.1270	18 4650
		71.00	- 13200	7.15759	1,000	-28.3925	26.1285
		75.00	7,13600	7.33269	98	-44.2279	6.6559
		77.00	-9.42630	7.38962	1.000	-36.4761	17.6041
		97.00	3.23200	7.02264	1.000	-22.7907	29.2547
			10 245-20	6.35460	1.000	-33,5809	13.0608
		101.00	-10.20000				
		101.00	-2.92600	7.44720	1.000	-30.2538	24.3978
						-35.2538	24.3978 31.1945
		:03.20	-2.92600	7.44720	1.000		
		:03.00 107.00 109.00	-2.92600 4,66400 8.94600 Mean Difference	7.44720 7.17065 6.91785	1.00G 1.00G 1.00G	-30.2538 -21.4669 -15.4324 	31.1945 35.3294 moe Interval
Tamhana	(1) Candition 65.00	:03.00 107.00 109.00 (J) Condition	-2.92600 <.86400 9.94600 Mean Difference (I-J)	7.44720 7.17665 6.91765 Std. Error	1.000 1.000 1.300 Sig.	-30.2538 -21.4669 -15.4324 	31,1948 35,3294 moe Interval Upper Sound
Tamhane	(I) Canditian 85 00	:03.00 107.00 109.00 (J) Condition 3.00	-2.92600 4.96400 8.94500 Difference (I-J) 28.24000	7.44720 7.17065 6.91765 Std. Error 7.39495	1.02G 1.000 1.360 Sig. .077	-33.2538 -21.4663 -15.4324 95% Confide Lower Bound 8912	31.1945 35.3294 moe Interval Upper Bound 53.3712
Tamhane		:03.00 107.00 109.00 (J) Condition 3.00 5.00	-2.92600 4.66400 8.24600 Difference (I-J) 26.24000 13.24600	7.44720 7.17665 6.91785 Std. Error 7.39495 7.87177	1.000 1.000 1.360 Sig. .077 1.300	-33.2538 -21.4669 -15.4324 -5.4324 -55% Corrifete -8912 -8912 -5.6354	31.1945 35.3294 Upper Bound 53.3712 42.1294
Tamhane		:03.00 107.00 109.00 (J) Condition 3.00 5.00 9.00	-2.92600 4.96400 6.94600 Difference (I-J) 26.24000 13.24600 12.74600	7.44720 7.17665 6.91765 5.01765 5.01765 7.39465 7.39465 7.37461	1.000 1.000 1.000 <u>1.000</u> Sig. .077 1.000 1.000	-33.2638 -21.4669 -15.4324 -35% Confide Lower Bound 8912 -(5.6334 -24.3278	31.1945 35.3294 Upper Bound 53.3712 42.1294 39.8238
Tamhane		103.00 107.00 109.00 (J) Condition 3.00 5.00 9.00 11.00	-2.92600 4.96400 6.94500 0.94500 0.147 20.24000 13.24600 12.74600 13.24600 12.74600 13.11600	7.44720 7.17655 6.91765 850 Error 7.39465 7.87177 7.37661 6.54555	1.605 1.006 1.306 <u>Sia</u> .077 1.000 1.000 1.000	-33.2538 -21.4669 -15.4324 -35% Confide Lower Bound 8812 -15.6334 -34.3278 -70.9181	31.1945 35.3294 Moe Interval Upper Bound 53.3712 42.1294 39.8238 37.1501
Tamhane		103.00 107.00 109.00 (J) Condition 3.00 5.00 9.00 11.00 15.00	-2.92600 4.96450 6.94650 Difference (1-1) 26.24600 13.74600 13.11630 27.4600	7.44720 7.17655 6.91765 5.01765 5.01765 7.39455 7.37177 7.37661 6.54256 7.44844	1.005 1.000 1.000 1.000 1.000 1.000 1.000 1.000 248	-30.2538 -21.4669 -15.4324 -5535 Confide Lower Bound - 8912 -55.8334 -30.9131 -0.9131	31.1945 35.3294 upper Sound 53.3712 42.1294 39.8238 37.1501 54.7513
Tamhane		(03.00 107.30 109.30 (J) Condition 3.60 9.63 11.00 15.30 35.00	-2.92608 4.89450 6.94530 0)ifference (1-3) 20.24000 13.24500 13.24500 13.24500 13.11630 27.42400* 13.11630 27.42400* 13.02630	7.44720 7.17685 6.91765 7.39465 7.67177 7.37681 6.54565 7.44844 7.63373	1.000 1.000 1.000 1.000 1.000 1.000 1.000 948 1.000	-30.2538 -21.4669 -15.4324 -55% Confide Lower Bound - 8912 -55354 -34.3278 -0.9161 -0.9161 -0.9161 -0.9161	31.1945 35.3294 Upper Bound 53.3712 42.1294 39.8238 37.1501 54.7513 41.0349
Tamhane		:03:00 107:00 109:00 (J) Condition 3.60 5.00 9:63 11:00 15:00 35:00 37:00	-2.92608 <.86450 6.24650 0.145 0ifference (I-1) 20.24600 13.246000 13.246000	7.44720 7.17685 6.91765 7.39465 7.67177 7.37631 6.64569 7.44844 7.63373 7.91914	1.005 1.000 1.000 1.000 0.077 1.000 1.000 1.000 1.000 1.000	-30.2538 -21.4669 -15.43224 -0.545204 -0.545204 -0.56354 -0.9161 -0.9161 -0.9161 -24.4030	31.1945 35.3294 Upper Bound 53.3712 42.1294 39.8238 37.1501 54.7513 41.0344 33.7076
Tamhane		:03 D0 107 J0 109 J0 (J) Condition 3.03 5.03 9.03 11.00 15.00 37.00 37.00 41.00	-2.92600 4.69450 6.94530 0ifference (1-1) 28.24600 13.246000 13.246000 13.246000 13.246000 13.246000 13.246000000000000000000000000000000000000	7.44720 7.17685 6.91765 5.91765 7.39485 7.37177 7.37681 6.54259 7.44944 7.63373 7.91914 7.91914 7.71878	1.005 1.000 1.005 5ig 077 1.005 1.005 1.005 1.005 1.000 1.005 1.005		31.1946 35.3294 Upper Bound 53.3712 53.3712 53.7150 54.7513 41.0349 33.7076 40.5312
Tamhane		(J) Condition (J) Condition 3.65 5.00 9.65 11.00 15.00 35.00 37.00 41.00 43.00	-2.22500 4.60400 6.94500 0.14500 0.1457 20.24600 13.24500 13.24500 13.24500 13.24500 13.24500 13.24500 13.24200 13.24200 13.24200 13.24200 13.24200 13.24200 13.24200 13.24200 13.24200 13.24200 13.24200 13.24200 13.24500 1	7.44720 7.17635 6.91765 7.39465 7.37177 7.37681 6.54259 7.44444 7.63373 7.91914 7.71878 6.46567	1.005 1.000 1.005 1.005 1.005 1.005 1.005 1.005 1.005 1.005 1.005 1.005 1.005	-30.2638 -21.4669 -15.4324 	31.1948 35.3294 Upper Bexnd 53.3712 42.1284 39.8238 37.1551 54.7513 41.0349 33.7079 40.5312 40.0218
Tamhane		:03:00 :07:00 :09:00 (J) Condition 3:60 5:00 9:60 5:00 5:00 35:00 35:00 41:00 43:00 47:00	-2.22500 4.60450 6.24550 0.1157 0.1157 1.24500 12.74600 13.14500 13.11550 27.42400* 13.11550 27.42400* 13.25500 12.21200 16.276500	7.44720 7.17689 6.91765 901765 901765 901765 901765 7.39455 7.39455 7.37177 7.37681 6.54569 7.44844 7.63373 7.91914 7.71878 6.48567 7.27185	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	-30.2538 -21.4669 -15.43224 -0555 Confide -8912 -55.8334 -3.9812 -5.5.8334 -3.9812 -0.9181 -0.9181 -24.4038 -24.4038 -2.44038 -7.4698 -7.4694	31.1948 35.3294 Upper Bound 53.3712 42.1294 39.8238 37.165 54.7613 41.0349 33.7079 40.5312 40.0218 40.0218 40.0218
Tamhane		(03 00 107 00 109 00 (J) Condition 3.60 5.03 9.63 5.03 9.63 5.03 9.63 3.60 35.00 37.00 37.00 41.00 43.00 47.20 65.20	-2.92608 4.66450 6.24650 0.145 0ifference (1-1) 28.24600 13.24600 13.24600 13.24600 13.24600 13.24600 13.24600 13.24600 13.24200 12.21200 14.24600 14.24600	7.44720 7.17653 6.91765 561 Emor 7.39465 7.67177 7.37621 6.64654 7.48444 7.43373 7.44844 7.43373 7.44844 7.43373 7.464657 7.271675 6.484657	1.005 1.000 1.000 1.005 9077 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000		31.1948 35.3294 Upper Bound 53.3712 42.1294 39.8238 37.1501 54.7513 41.0349 33.7076 40.5312 40.0219 42.7554 38.7676
Tamhane		(J) Condition (J) Condition 3.69 5.60 11.00 5.60 11.00 5.50 35.00 37.00 41.00 37.00 43.00 43.00 43.00 7.100	-2.22500 4.60400 6.94500 0.1457 0.147 20.24500 13.24500 13.24500 13.24500 13.24500 13.24500 13.24500 13.24500 13.24500 13.24500 13.24500 13.24500 13.24500 14.	7.44720 7.1703 6.91725 7.39465 7.39465 7.3761 6.54669 7.48444 7.71878 6.48669 7.491914 7.1878 6.48669 7.491914 7.21165	1.000 1.000	-30.2638 -21.4609 -15.4324 	31.1948 35.3294 Upper Bound 53.3712 42.1204 39.8238 37.18513 54.7613 54.7613 41.0349 33.7079 40.5312 40.0218 45.7856 38.7876 46.8202
Tamhane		:03:00 :07:00 :09:00 (J) Condition 3:60 5:00 9:60 5:00 5:00 35:00 41:00 43:00 44:00 43:00 77:00 68:00 71:00 75:00	-2.22500 4.66450 6.24550 Difference (14) 20.24000 13.24500 13.24500 13.11530 27.42400* 13.21530 12.21200 14.227500 15.21500 15.21500 15.24000 15.40000	7.44720 7.17655 6.91725 7.39465 7.87177 7.37461 6.54660 7.44844 7.7878 6.46697 7.27165 6.68166 7.45625 7.45725	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	-30.2538 -21.4669 -15.43224 	31.1948 35.2294 Upper Bound 53.3712 53.3712 42.1294 39.8239 37.1651 34.7513 41.0349 33.7079 40.5312 40.0218 40.0218 48.7676 48.2002 30.0985
Tamhare		(d) 00 107 30 109 30 (d) Condition 3.60 5.03 9.63 11.00 15.00 37.00 41.00 43.00 47.00 68.20 71.00 75.20	-2.92608 4.66450 6.24650 0.145 0ifference (1-1) 28.24600 13.24600 13.24600 13.24600 13.24600 13.24600 13.24600 12.21200 14.24600 14.24600 14.24600	7.44720 7.17635 6.91725 561 Emor 7.39465 7.3777 7.37631 6.54660 7.44844 7.71878 6.46597 7.27165 6.63160 7.45835 7.678453 7.678453 7.678456	1.005 1.000 1.000 1.005 077 1.005 1.005 1.005 1.005 1.005 1.005 1.005 1.005 1.005 1.005 1.005 1.005	-30.2538 -21.4669 -15.4324 -15.4324 -15.4324 -25.4324 -26.4278 -26.4278 -26.4278 -26.43278 -26.43278 -26.43278 -26.4038 -26.4072 -7.4096 -7.6054 -7.6054 -2.2575 -8.4122 -2.2135 -2.44038	31.1948 35.2294 Upper Excind 53.3712 42.1294 39.8238 37.1501 54.7513 41.0349 33.7076 40.5312 40.0219 45.7554 40.0219 45.7576 48.2002 30.0835 37.7438
Taminane		:03 00 107 00 109 00 (J) Condition 3.60 5.00 9.60 11.00 15.00 35.00 37.00 41.00 35.00 77.00 43.00 71.00 71.00 75.00 69.00 69.00 71.00 71.00 75.00 69.00 69.00 69.00 60.00 71.00 70.00 60.00 60.00 70.00 60.00 7	-2:22500 4:50400 6:24500 0:17579706 10:17579706 10:17577 20:24000 10:24500 10:	7.44720 7.17603 6.91725 7.30465 7.30465 7.37661 6.54650 7.48444 7.71873 6.54650 7.48444 7.71873 6.54650 7.491914 7.71873 6.48657 7.22165 6.68160 7.45035 7.45035 7.45035 7.45035	1.000 1.0000 1.0000 1.0000 1.0000 1.0000 1.00000 1.00000 1.0000 1.0000	-30.2638 -21.4609 -15.4324 -24.609 -25.4324 -25.9354 -26.912 -26.912 -26.912 -24.4038 -24.4038 -24.4038 -24.4038 -24.4038 -24.4038 -7.6054 -2.6759 -2.44038 -7.6054 -2.6759 -4.4121 -2.6.2135 -3.44538 -4.8205	31.1948 35.3294 Upper Bound 53.3712 42.1204 39.8238 37.1501 54.7513 41.0340 33.7079 40.5312 40.0218 45.7552 40.0218 45.7572 40.0218 45.7572 40.0218 45.7572 40.0218 45.7572 40.0218 45.7748 45.4355
Tamhane		:03:00 :07:00 :09:00 (J) Condition 3:00 5:00 9:0	-2.92608 4.66450 6.24650 0.145 0ifference (1-1) 28.24600 13.24600 13.24600 13.24600 13.24600 13.24600 13.24600 12.21200 14.24600 14.24600 14.24600	7.44720 7.17655 6.91725 7.39465 7.37461 6.54660 7.44644 7.7377 7.27165 6.48667 7.27155 6.48166 7.45625 7.653166 7.45625 7.65365 7.65011 7.39421	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	-30.2538 -21.4669 -15.43224 	31.1948 35.2294 Upper Excind 53.3712 42.1294 39.8238 37.1501 54.7513 41.0349 33.7076 40.5312 40.0219 45.7554 40.0219 45.7576 48.2002 30.0835 37.7438
Tamhane		03 00 107 30 109 30 (J) Condition 3.03 3.03 3.03 4.00 11.00 15.00 37.00 41.00 43.03 47.00 65.20 77.00 65.20 77.00 67.00 101.00 103.00	-2:22500 4:50400 6:24500 0:17579706 10:17579706 10:17577 20:24000 10:24500 10:	7.44720 7.17603 6.91725 7.30465 7.30465 7.37661 6.54650 7.48444 7.71873 6.54650 7.48444 7.71873 6.54650 7.491914 7.71873 6.48657 7.22165 6.68160 7.45035 7.45035 7.45035 7.45035	1.005 1.000 1.000 1.005	-30.2638 -21.4669 -15.4324 -0.5.4324 -0.5.4324 -0.5.6354 -0.9181 -0.9181 -0.9181 -0.9181 -0.9181 -0.9181 -0.9181 -0.9181 -0.9181 -0.9181 -0.9181 -0.9181 -0.9181 -0.9181 -0.9278 -0.9181 -0.9278 -0.9181 -0.9278 -0.9181 -0.9278 -0.9181 -0.9278 -0.9181 -0.9278 -0.9181 -0.9278 -0.9181 -0.9278 -0.9181 -0.9278 -0.9181 -0.9278 -0.92	31.1948 35.2294 Upper Bound 53.3712 42.1204 39.8238 37.1501 54.7513 41.0340 33.7076 40.5312 40.0218 40.0218 45.7554 46.2002 30.0935 37.7438 46.4002 30.0935 37.7438 46.4002
Tamhane		:03:00 :07:00 :09:00 (J) Condition 3:00 5:00 9:0	-2.22500 4.66450 6.24550 0.1150 0.1150 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.44500 12.44500 12.44500 8.841650	7.44720 7.17655 6.91725 7.39465 7.37461 6.54660 7.44644 7.7377 7.27165 6.48667 7.27155 6.48166 7.45625 7.653166 7.45625 7.65365 7.65011 7.39421	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	-30.2538 -21.4669 -15.43224 	31.1948 35.2294 Upper Bound 53.3712 42.1204 39.8239 37.1651 34.7513 41.0349 33.7079 40.5312 40.0219 40.5312 40.0219 38.7676 48.2002 30.0935 37.7438 48.4205 30.0935 37.7438
Tamhane		03 00 107 30 109 30 (J) Condition 3.03 3.03 3.03 4.00 11.00 15.00 37.00 41.00 43.03 47.00 65.20 77.00 65.20 77.00 67.00 101.00 103.00	-2.92808 4.86450 6.24850 0.145 0ifference (1-1) 28.24600 13.24600 13.24600 13.24600 13.24600 13.24600 13.24600 12.21200 14.24600 14.24600 14.24600 14.24600 14.24600 15.44600 23.3680 8.84800 8.84800	7.44720 7.17655 6.91725 7.39465 7.3777 7.37461 6.54669 7.44844 7.71878 6.46697 7.27187 6.46697 7.27187 6.48169 7.45625 7.45625 7.45625 7.69011 7.39421 6.88160 7.473475 7.47475 7.47445	1.005 1.000 1.000 1.005	-30.2638 -21.4669 -15.4324 -0.5.4324 -0.5.4324 -0.5.6354 -0.9181 -0.9181 -0.9181 -0.9181 -0.9181 -0.9181 -0.9181 -0.9181 -0.9181 -0.9181 -0.9181 -0.9181 -0.9181 -0.9181 -0.9278 -0.9181 -0.9278 -0.9181 -0.9278 -0.9181 -0.9278 -0.9181 -0.9278 -0.9181 -0.9278 -0.9181 -0.9278 -0.9181 -0.9278 -0.9181 -0.9278 -0.9181 -0.9278 -0.92	31.1948 35.3294 Upper Bound 53.3712 42.1204 39.8238 37.1501 54.7513 41.0340 33.7079 40.5312 40.0218 45.7552 38.7676 48.2002 30.0835 97.7438 44.6202 30.0835 97.7438 44.6205 31.1634
Tamhane		:03:00 107:00 109:00 (J) Condition 3:60 5:00 9:60 11:00 15:30 35:00 41:00 43:00 43:00 47:00 65:00 77:00 70:00 7	-2:22500 4:60400 6:24500 0:175700 1017570700 101757070 10175707 10175707 1017570 100	7.44720 7.17655 6.91725 7.39465 7.3777 7.37461 6.54669 7.44844 7.71878 6.46697 7.27187 6.46697 7.27187 6.48169 7.45625 7.45625 7.45625 7.69011 7.39421 6.88160 7.473475 7.47475 7.47445	1.000 1.000	-30.2538 -21.4609 -15.4324 Lower Sound -8912 -45.9354 -0.9181 -0.9181 -0.9181 -0.9181 -0.9181 -0.9181 -24.4038 -24.4038 -7.9034 -7.9034 -7.9034 -0.2870 -8.4122 -2.2135 -1.8.4038 -4.5205 -1.5.7399 -2.2.2035 -2.2.235 -3.4634	31.1946 35.2294 Upper Bound 53.3712 42.1204 39.8238 37.1501 54.7513 41.0349 33.7076 40.5312 40.0218 40.0218 40.0218 40.0218 40.0218 40.0218 40.0218 40.0218 40.0218 40.0228 30.0935 37.7438 49.4335
Tamhane	65 DC	:03:00 :07:00 :09:00 (J) Condition 3:00 5:00 5:00 5:00 5:00 5:00 5:00 41:00 5:00 41:00 5:00 5:00 7:00 62:00 71:00 77:00 62:00 77:00 67:00 77:00 67:00 77:00 77:00 67:00 70:00 70	-2.22500 4.66450 6.24550 0.1457 01/ference (1-1) 20.24000 13.24500 12.74500 13.24500 12.74500 13.24500 12.24200 12.24200 12.24200 12.24200 12.24200 12.42400 12.44000 12.44000 12.44000 12.44000 12.44000 12.44000 12.44000 12.4400000000000000000000000000000000000	7.44720 7.1763 6.91725 7.39465 7.39465 7.37647 6.54666 7.48444 7.71878 6.48667 7.491914 7.37765 6.48667 7.491914 7.37787 6.48657 7.491914 7.39421 8.68160 7.49421 7.39421 8.68162 7.49421 7.39421	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 2.903 2.920 4.000 1.000 2.923 2.924 1.000	-30.2538 -21.4669 -15.43224 	31.1948 35.2294 Upper Bound 53.3712 42.1294 37.153 37.153 37.153 37.153 37.153 37.153 37.153 37.7576 40.5312 40.0219 45.7576 40.5312 40.0219 45.7576 48.2002 30.0835 37.7438 49.4355 33.3718 44.5255
Tamhane	65 DC	03 00 107 00 109 00 (J) Condition 3.60 5.03 9.63 1.00 15.00 37.00 43.00 43.00 71.00 72.00 72.00 77.00 77.00 75.00 71.00 75.00 71.00 75.00 71.00 75.00 71.00 75.00 71.00 75.00 75.00 71.00 75.00 71.00 75.00 71.00 75.00 75.00 71.00 75.00 75.00 75.00 71.00 75.00 75.00 75.00 71.00 75.00 75.00 71.00 75.00 75.00 71.00 75.00 75.00 71.00 75.00 75.00 75.00 71.00 75.00 75.00 71.00 75.00 70.	-2:22500 4:50400 5:24500 -2:24500 12:24500 12:24500 12:24500 12:24500 12:24500 12:24500 12:24500 12:24500 12:24500 12:24500 12:24500 12:24500 12:4500	7.44720 7.1703 6.91725 7.39465 7.39465 7.3761 6.54569 7.3761 6.54569 7.49444 7.71878 6.43669 6.43669 6.43669 6.43669 7.45035 7.45055 7.450557 7.450557 7.4505757575757	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	-30.2538 -21.4669 -15.4324 -25.4324 -25.9354 -20.912 -25.9354 -20.9181 -0.9181 -0.9181 -26.9759 -24.4038 -24.4038 -24.4038 -24.4038 -24.4038 -24.4038 -24.4038 -24.4038 -24.4038 -24.4038 -24.4038 -24.4038 -25.054 -15.7398 -12.22007 -3.4634 -2.5594 -11.9111 -20.7562	31.1948 35.294 Upper Boond 53.3712 42.1294 39.8238 37.1501 54.7513 41.0349 33.7076 40.5312 40.0219 40.5312 40.0219 45.7554 38.7676 48.2002 30.935 37.7439 46.2002 37.7439 46.2002 37.7439 46.2002 37.7439 46.2002 37.7439 46.2002 37.7439 46.2002 37.7439 46.2002 37.7439 46.2002 37.7439 46.2002 37.7439 46.2002 37.7439 46.2002 37.7439 46.2002 37.7439 46.2002 37.7439 46.2002 37.7439 46.2002 37.7439 46.2002 37.7439 37.7449 37.7
Taminane	65 DC	:03:00 :07:00 :09:00 (J) Condition 3.00 5.03 9.03 5.03 9.03 5.00 5.00 5.00 35:00 41:00 10:00 77:00 47:00 68:00 77:00 77:00 77:00 77:00 77:00 77:00 77:00 77:00 50:00 30:00 50:00 30:00 30:00 50:00 30:00 50:00 30:00 50:00 30:00 50:00 30:00 50:00 30:00 50:000	-2.22500 4.66450 6.24550 0.24550 0.1627 20.24000 13.24500 12.74500 12.74500 12.74500 12.74500 12.24200* 12.21200 12.27500 12.27500 12.27500 12.24200 12.44000 12.44000 12.44000 12.44000 12.44000 12.44000 12.44000 22.30500 23.30500 23.04000 23.04000 23.04000 23.04000 23.04000 23.04000 23.04000 23.04000 23.04000 23.04000 24.04000 25.04000 22.024000 1.24000 23.04000 23.04000 23.04000 23.04000 23.04000 24.04000 24.04000 25.04000 22.04000 20.04000 20.04000 20.04000 20.04000 20.04000 20.04000 20.04000 20.04000 20.04000 20.040000 20.040000 20.040000 20.040000000000	7.44720 7.17655 6.91725 7.39465 7.67177 7.37461 6.54260 7.44844 7.73373 7.91614 7.41844 7.71878 6.49625 7.49625 7.49625 7.49625 7.49625 7.69736 7.69316 8.68165 7.49625 7.227155 6.68165 7.49625 7.23745 7.69375 7.69345 7.693	1.000 1.005 1.005		31.1948 35.3294 Upper Boxnd 53.3712 42.129× 39.8238 37.1501 64.7513 41.0349 33.7076 40.5312 40.0218 45.7578 40.5312 40.0218 45.7578 46.2002 30.0935 37.7438 45.7438 45.55389 35.8111 24.2054
Tamhane	65 DC	:03:00 :07:00 :09:00 (J) Candiform 3:60 5:00 9:63 5:00 9:63 5:00 9:63 5:00 9:63 5:00 9:63 1:00 1:0	-2.22500 4.50450 6.24520 0.14520 0.1457 0.1457 22.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.44500 12.	7.44720 7.1703 6.91725 7.39465 7.39465 7.37647 5.54666 7.48444 7.71878 6.48667 7.48444 7.71878 6.48667 7.491914 7.37787 6.48647 7.491914 7.39421 8.68960 7.49035 7.49421 8.68960 7.49421 7.39421 8.68962 7.62444 7.62446 7.6246 7.6266 7.6246 7.6266 7.6266 7.6266 7.6266 7.6266 7.6266 7.6266 7.6266 7.6266 7.6266 7.6266 7.6266 7.6266 7.6266 7.6267 7.6266 7.6266 7.6266 7.6266 7.6266 7.6276 7.6266 7.62677 7.6266 7.62677 7.62677 7.62677 7.626777 7.626777 7.626777 7.6267777 7.727787 7.727777777777	1.000 1.000	-30.2538 -21.4603 -15.4324 -21.4603 -15.4324 -25.9334 -4.55.9334 -4.55.9334 -4.575 -24.4038 -10.9181 -0.9181 -7.6034 -0.2876 -4.4729 -7.4039 -7.6034 -0.2876 -4.422 -2.2135 -1.5.7399 -1.5.7399 -1.5.7399 -2.425 -3.4834 -2.5294 -1.5.711 -2.67628 -2.52364 -2.5236 -2.52364 -2.5236 -2.5236 -2.5236 -2.5236 -2.5236 -2.5256 -2.5	31.1948 35.294 Upper Boond 53.3712 42.1294 39.8238 37.1501 54.7513 41.0349 33.7076 40.5312 40.0218 40.0218 45.7574 40.5312 40.0218 45.7574 38.7676 46.2002 30.0935 37.7439 46.2002 30.0935 37.7439 44.5253 51.2634 55.5389 35.2111 24.2054 19.0536
Tamhane	65 DC	:03:00 :07:00 :09:00 (J) Candifien 3.60 5.00 9:63 5.00 9:63 5.00 9:63 5.00 9:63 5.00 9:63 5.00 9:63 7:00 69:00 71:00 75:00 77:00 69:00 10:00	-2.22500 4.96450 6.94550 6.94550 7.2745000 7.27450000 7.274500000 7.2745000000000000000000000000000000000000	7.44720 7.17763 6.91725 7.39465 7.39465 7.37177 7.37691 6.54565 6.54565 7.49484 7.37175 7.91614 7.71878 6.49667 7.27165 6.63165 7.27165 7.63011 7.27165 7.63011 8.49627 7.39421 8.49621 7.39421 8.49621 7.39421 8.49621 7.39421 8.49621 7.39421 8.49621 7.39421 8.49621 7.39421 8.49621 7.39421 8.49621 7.39421 8.49621 7.39421 8.49621 7.39421 8.49621 7.39421 8.49621 7.39421 8.49621 7.39421 8.49621 7.39421 7.39421 8.49621 7.39421 8.49621 7.39421 8.49621 7.39421 8.49621 7.39421 7.39421 8.49621 7.39421 7.39421 7.39421 8.49621 7.39421 7.39421 7.39421 8.49621 7.39421 8.49621 7.39421 7.39421 7.39421 7.27175 7.4963 7.49745 7.27175	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	-30.2538 -21.4669 -15.4324 -0.987 Confide -0.987 Co	31.1948 35.2294 Upper Bound 53.37112 42.129× 39.8239 37.1631 41.0349 40.5312 40.0219 40.5312 40.0219 40.5312 40.0219 40.5312 40.0219 40.5312 40.0219 33.7778 40.5312 40.0219 30.0635 37.7439 49.4355 51.0534 35.8111 24.4098 35.8111 24.2098 37.2199
Tamhane	65 DC	:03:00 :07:00 :09:00 (J) Condition 3.00 5.03 9.03 5.03 9.03 11:00 :5.00 37:00 41:00 :5.00 37:00 41:00 :5.00 :7:00 :00	-2.22500 4.66450 6.24550 6.24550 0.24550 1.24600 1.324600 1.324600 1.324600 1.324600 1.324600 1.324600 1.324600 1.24000 1.24000 1.24000 1.24000 1.24000 1.24000 1.24000 1.24000 1.24000 1.24000 2.3165000 2.3165000 2.316000 2.316000 2.316000 2.31600000000 2.3160000000000000000000	7,44720 7,17655 6,91725 7,30465 7,37461 6,54650 7,44844 7,71878 6,48657 7,47177 7,27165 6,63165 7,45625 7,45735 7,60011 7,37475 7,67365 7,60011 7,39421 7,39421 7,27475 7,67365 7,60011 7,39421 7,27475 7,67365 7,60011 7,39421 7,27475 7,673475 7,673475 7,67475 7,7475 7,67475 7,67475 7,67475 7,67475 7,67475 7,67475 7,67475 7,67475 7,67475 7,67475 7,67475 7,67475 7,67475 7,67475 7,67475 7,67475 7,67475 7,67475 7,7475775 7,747577575775	1.000 1.000	-30.2538 -21.4669 -15.43224 -15.43224 -25.4324 -26.43278 -29.912 -25.6334 -29.9131 -26.4072 -7.4096 -24.4038 -24.4038 -24.4038 -24.4038 -24.4038 -24.4038 -24.4038 -24.4038 -25.2135 -25.2135 -25.2135 -25.2135 -25.2144 -25.2134 -25.2144 -25.2134 -25.2144 -2	31.1948 35.2294 Upper Boxnd 53.3712 42.129× 39.8238 37.1501 64.7513 41.0349 33.7076 40.5312 40.0218 45.752 38.7676 46.2032 30.0635 37.7438 46.2032 51.2834 44.565 51.2834 44.565 51.2834 55.5389 22.2554 19.0538 37.2399
Tamhane	65 DC	:03:00 :09:00 (J) Condition 3.60 5.00 9.60 11:00 5.00 35:00 37:00 41:00 55:00 37:00 41:00 75:00 77:00 77:00 77:00 77:00 77:00 77:00 77:00 77:00 77:00 77:00 70:00 59:00 59:00 50	-2.22500 4.50400 6.24500 0.1757 0.17577 28.24000 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.44500 1	7.44720 7.1703 6.91725 7.39465 7.37465 7.37461 6.54565 7.44444 7.71878 6.48565 7.491914 7.37661 7.491914 7.71878 6.48567 7.491914 7.49193 7.49235 7.49235 7.492421 8.88322 7.57365 7.47485 7.292421 8.88322 7.62514 6.48744 7.02514 6.48746 7.62514 6.48746 7.62514 6.48746 7.62514 7.62514 7.62514 7.67515	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	-30.2538 -21.4609 -15.4324 -0.5.4324 -0.5.4324 -0.5.8354 -0.9.181 -0.9.181 -0.9.181 -0.9.181 -0.9.181 -0.9.181 -0.9.181 -24.4038 -24.4038 -24.4038 -3.6.1072 -7.4038 -7.5054 -0.2876 -3.4422 -2.2.135 -3.44238 -4.122 -2.2.135 -3.44238 -4.122 -2.2.2135 -3.44234 -2.52394 -1.1.9111 -2.8.7228 -2.5.2364 -1.9.1911 -2.8.7228 -2.5.2364 -1.9.1911 -2.8.7228 -2.5.2364 -1.9.1911 -2.8.7228 -2.5.2364 -1.9.519 -1.	31.1948 35.294 Upper Bound 53.3712 42.1294 39.8238 37.1501 54.7513 41.0349 38.7079 40.5312 40.0218 45.7554 40.0218 45.7574 46.2002 30.0935 37.7438 46.2002 30.0935 37.7438 46.2002 30.0935 37.7438 46.2002 30.935 37.7438 46.2002 30.935 37.7438 46.2002 35.8711 24.2059 35.8711 24.2059 35.8711 24.2059 35.8711 24.2059 35.8711 24.2059 35.8711 24.2059 35.8711 24.2059 35.8711 24.2059 35.8711 24.2059 35.8711 24.2059 35.8711 35.8711 35.8711 35.8711 35.8711 35.8711 35.8711 35.8711 35.8711 35.8711 35.8711 35.902 35.87111 35.87111 35.87111 35.87111 35.87111 35.87111111111111111111111111111111111111
Taminane	65 DC	:03:00 :07:00 :09:00 (J) Condition 3:60 5:00 9:65 5:00 9:65 5:00 9:65 5:00 9:65 1:100 5:30 35:00 5:30 41:00 43:00 41:00 10:68 77:00 77:00 77:00 77:00 77:00 77:00 10:68 5:00 5:00 10:68 5:00 5	-2.22500 4.96400 6.24500 6.24500 7.274500 7.274500 7.274500 7.274500 7.274500 7.274500 7.274500 7.274500 7.274500 7.27500	7.44720 7.17763 6.91725 7.39465 7.39465 7.37177 7.37691 6.54269 6.54269 7.49444 7.71878 6.48647 7.27165 6.63169 7.27165 7.63073 7.27165 7.63073 7.27165 7.63011 0.89622 7.27165 7.63011 0.89621 7.39421 0.89621 7.39421 0.89621 7.39421 0.89621 7.39421 0.89622 7.73475 7.27475 7.22455 7.2444 8.57423 7.22552 7.2444 8.57423 7.27475 7.22552 7.24552 7.24552 7.24552 7.24552 7.24552 7.24552 7.25527 7.25527 7.25527 7.25527 7.25527 7.25527 7.25527 7.25527	1.000 1.000	-30.2538 -21.4669 -15.4324 -0.54324 -0.54324 -0.58354 -10.58354 -10.9161 -0.9161 -0.9161 -0.9161 -0.9161 -0.9161 -0.9161 -24.4038 -24.4038 -24.4038 -7.6054 -7.6054 -7.6054 -0.2876 -8.4122 -26.2135 -13.4638 -4.1205 -15.7698 -12.2001 -3.4834 -2.5694 -11.8111 -26.7628 -25.2354 -21.3619 -28.02522 -25.2354 -21.3619 -28.02522 -25.3544 -27.1925	31.1948 35.2294 Upper Bound 53.3712 42.129× 39.8239 37.163 41.0349 43.7079 40.5312 40.0218 40.0218 40.0218 40.0218 40.0312 40.0218 33.7778 40.5312 40.0218 33.7778 40.5312 40.0218 33.7778 40.5312 40.0218 33.3718 44.2080 51.0354 55.5389 35.2115 44.2098 35.2115 44.2098 35.2115 44.2098 35.2115 44.2098 35.2115 44.2098 35.2115 44.2098 35.2115 44.2098 35.2115 44.2098 35.2115 44.2098 35.2115 44.2098 35.2115 44.2098 35.2115 44.2098 37.2199 23.5982 16.4096 23.1376
Tamhane	65 DC	:03:00 :07:00 :09:00 (J) Candifian 3.60 5.03 9.63 5.03 9.63 5.03 9.63 5.03 9.63 5.03 9.63 5.03 9.63 5.00 41.00 43.00 63.00 67.00 67.00 67.00 77.00 67.00 77.00 67.00 77.00 67.00 50.00	-2.92800 4.86450 8.94500 8.94500 1.94500 1.3.24600 1.3.24600 1.3.24600 1.3.24600 1.3.24600 1.3.24600 1.3.24600 1.2.27600 1.2.27600 1.2.27600 1.2.4000 1.2.4000 1.2.4000 1.2.4000 1.2.4000 2.3.0600 2.3.0600 2.3.0600 2.3.0600 2.3.0600 1.2.4000 2.3.0600 2.3.07000 2.3.07000 2.3.0700	7.44720 7.17655 6.91725 7.30465 7.37461 6.54260 7.44844 7.7373 7.8761 6.54260 7.44844 7.71878 6.48269 7.45625 7.45625 7.69165 6.68165 7.45625 7.69316 6.68165 7.45625 7.69316 6.68265 6.68262 6.45749 7.227125 6.45749 7.22627 6.45749 7.22627 6.45749 7.22627 6.45749 7.22627 6.45749 7.22627 6.45749 7.22627 6.45749 7.22627 6.45749 7.22627 6.45749 7.22627 6.45749 7.22627 6.45749 7.22627 6.45749 7.22627 7.27616 6.576237 7.07616 6.576237 7.07616 6.576237	1.005 1.000		31.1948 35.2294 Upper Goznd 53.3712 42.129× 39.8238 37.1501 54.7513 41.0349 33.7076 40.5312 40.0218 45.752 38.7676 46.5312 40.0218 45.7573 30.0835 30.0835 37.7439 44.5289 51.2834 44.5289 51.2834 44.5289 51.2834 44.5289 51.2834 44.5289 51.2834 44.5289 51.2834 44.5289 51.2834 44.5289 51.2834 44.5289 51.2834 44.5289 51.2834 44.5289 52.2554 19.0538 37.2399 23.5592 18.4996 23.1376 23.1376 23.1376
Tamhane	65 DC	:03:00 :09:00 (J) Condition 3.60 5.00 9.60 11:00 5.30 35.00 37.00 41:00 77.00 43.00 43.00 77.00 77.00 77.00 77.00 77.00 50.00 3.60 5.00	-2.22500 4.50450 6.24520 0177777 20.24000 12.24520 12.24520 12.24520 12.24520 12.24520 12.24520 12.24520 12.24500 12.24500 12.24500 12.24500 12.24500 12.45500 12.45500	7.44720 7.17038 6.91725 7.30465 7.30465 7.37661 6.54555 7.44444 7.71878 6.44564 7.43733 7.91914 7.71878 6.44564 7.45035 7.5035 7.5055 7.5035 7.5055 7.5055 7.5055 7.505577 7.505577 7.505577 7.505577 7.505577 7.505577 7.505577 7.5055777 7.50557777777777	1.000 1.000	-30.2538 -21.4609 -15.4324 -21.4609 -15.4324 -25.4324 -25.9354 -24.4038 -24.4038 -24.4038 -24.4038 -24.4038 -24.4038 -24.4038 -24.4038 -24.4038 -24.4038 -24.4038 -24.4038 -24.4038 -24.4038 -24.4038 -24.4038 -7.5054 -2.2135 -2.4223 -2.2135 -2.4235 -2.2164 -2.2135 -2.21623 -	31.1948 35.294 Upper Bound 53.3712 42.1294 39.8238 37.1501 54.7513 41.0349 35.778 40.0218 40.0228 30.035 51.0534 55.039 35.0318 40.0228 35.0318 40.0228 35.0318 40.0228 35.0318 40.0228 35.0318 40.0228 35.0318 40.0228 35.0318 40.0228 35.0318 35.0318 40.0228 35.0318 40.0228 35.0318 40.0228 35.0318 40.0228 35.0318 40.0228 35.0318 40.0228 35.0318 40.0228 35.0318 40.0228 35.0318 40.0228 35.0318 40.0328 35.0318 40.0328 35.0318 40.0328 35.0318 40.0328 35.0318 40.0328 35.0318 40.0328 35.031
Tamhare	65 DC	:03:00 :07:00 :09:00 (J) Condition 3.60 5.00 9.63 5.00 9.63 5.00 9.63 5.00 9.63 5.00 9.63 5.00 9.63 7.00 62.00 71.00 75.00 77.00 62.00 71.00 75.00 77.00 67.00 101.00 103.00 104.00 105.00 3.60 5.00	-2.22800 4.69450 6.24550 0.24550 0.24550 12.74600 12.74600 12.74600 12.74600 12.742400 12.24500 12.742400 12.21200 12.21200 12.21200 12.21200 12.21200 12.42400 12.44400 12.44400 12.44400 12.44400 12.44400 12.44400	7,44720 7,17263 6,91725 7,39465 7,39465 7,37477 7,37661 6,54565 6,54565 7,44844 7,781787 6,48657 7,41844 7,781787 6,48657 7,27185 7,67395 7,27185 7,45835 7,45835 7,25455 7,24455 7,25557 7,255577 7,25557 7,255577 7,255577 7,25557777777777	1.005 1.000	-30.2538 -21.4669 -15.4324 Lower Sound -8912 -15.8354 -20.9131 -0.9131 -0.9131 -24.4039 -25.215 -28.4039 -25.2254 -25.2254 -25.2254 -25.2254 -25.2254 -25.2254 -25.2254 -25.2254 -27.1955 -28.0222 -35.5846 -27.1955 -77.7642 -23.57676	31.1948 35.3294 Upper Boond 53.3712 42.1294 39.8238 37.155 44.7513 41.0349 33.7076 40.5312 40.0219 45.755 38.7676 46.2032 30.0835 37.7439 45.755 30.3718 44.2030 30.0835 37.7439 45.755 30.3718 44.2030 51.2034 55.5389 37.219 37.
Tamhane	65 DC	:03:00 :07:00 :09:00 :09:00 (J) Condition 3.60 5.03 9.63 5.03 9.63 5.03 9.63 5.03 9.63 5.03 9.63 5.00 5	-2.22500 4.50450 6.24520 0.14520 0.14520 0.14520 0.14520 0.14520 1.274500 1.274500 1.274500 1.274500 1.274500 1.274500 1.274500 1.274500 1.274500 1.274500 1.274500 1.274500 1.274500 1.274500 1.2450	7.44720 7.1703 6.91725 7.39465 7.39465 7.37467 6.54269 7.37467 7.37467 6.54269 7.48444 7.71878 7.48444 7.71878 7.491914 7.4825 7.491914 7.49635 7.49635 7.49635 7.49635 7.49635 7.49635 7.49635 7.49635 7.49444 7.49635 7.49445 7.4945 7.49457 7.49457 7.49457 7.49457 7.49457 7.49457 7.49457 7.49457 7.49457 7.49457 7.494577 7.49457 7.49457778 7.4945778 7.4945778 7.4945778 7.4945778778	1.000 1.	-30.2638 -21.4669 -15.4324 -0.95% Confide Lower Sound 8912 -0.9181 -0.9181 -0.9181 -0.9181 -0.9181 -0.9181 -0.9181 -0.9181 -0.9181 -7.4038 -7.2037 -1.19111 -2.07528 -2.5264 -2.1355 -2.5264 -2.1355 -3.55846 -2.71925 -3.55846 -2.71925 -3.57642 -3.87676 -3.877676 -3.87676 -3.877676 -3.877676 -3.877676 -3.877676 -3.877676 -3.877676 -3.877676 -3.877676 -3.877676 -3.87776 -3.877676 -3.87776 -3.87776 -3.877776 -3.87776 -3.8777777777777777777777777777777777777	31.1948 35.3294 Upper Geord 53.3712 42.1294 39.8298 37.1501 64.7513 41.0349 33.7076 40.6512 40.0218 42.755 38.7676 48.2002 30.0835 37.7439 44.6200 51.2634 55.532 33.3718 44.5250 51.2634 55.2111 24.2059 51.2634 55.2111 24.2059 51.2634 52.22554 19.0536 37.2399 23.5592 19.4056 23.1376 21.9652 22.1376 21.9652 22.1376 21.9652 22.1376 21.9652 22.1376 21.9652 22.1376 21.9652 23.1376 21.9652 23.1376 21.9652 23.1376 21.9652 23.1376 21.9652 23.1376 21.9652 23.1376 21.9652 23.1376 23.1376 21.9652 23.1376 25.1376 25.1376 25.1376 25.1376 25.1376 25.1376 25.
Taminane	65 DC	:03:00 :09:00 (J) Condition 3.60 5.00 9.60 11:00 5.30 43:00 43:00 43:00 5.7:00 77:00 69:00 101:00 77:00 69:00 107:00	-2.22500 4.50450 6.24500 0.14500 0.14500 1.24500 2.25500 1.14500 2.25500 1.14500 2.25500 1.24500 1.25500 1.	7.44720 7.17763 6.91725 7.39465 7.37475 7.3747 7.3765 6.54565 7.44444 7.71873 6.48565 7.491914 7.71873 6.48565 7.491914 7.71873 6.48565 7.491914 7.71873 6.48565 7.491914 7.27165 6.68165 7.49221 7.39421 8.89322 7.39421 8.89325 7.62517 7.27475 5.495421 6.48744 6.57637 7.07616 6.54833 6.38444 6.57632 7.07616 6.38747 7.07616 6.38747 7.07616 6.38747 7.07616 6.38747 7.07616 6.38747 7.07616 6.38747 7.07616 6.38747 7.07616 6.38747 7.07616 6.38747 7.07616 6.38747 7.07616 6.38747 7.07616 6.38747 7.07616 7.0	1.000 1.000	-30.2538 -21.4669 -15.4324 -21.4669 -15.4324 -25.9354 -25.9354 -24.59354 -24.4038 -25.2154 -15.21593 -10.8579 -20.2552 -	31.1948 35.2294 Upper Bound 53.3712 42.1294 39.8238 37.165 43.7679 40.5312 40.0218 40.0218 45.7654 38.7676 46.2012 30.0935 37.7438 44.6231 30.0935 37.7438 44.6231 30.0935 37.7438 44.6235 51.3634 55.5338 32.3718 44.6235 51.3634 55.5338 32.3718 44.6235 51.3634 55.5338 32.3718 44.6235 51.21376 22.1576 21.16636 22.1276 21.16636 22.1276
Tamhane	65 DC	:03:00 :07:00 :09:00 (J) Condition 3.60 5.00 9.63 5.00 9.63 5.00 9.63 5.00 9.63 5.00 9.63 5.00 7.100 7.00 62.00 71.00 77.00 62.00 71.00 75.00 50.00 3.00 50.00 3.00 50.00 3.00 50.00 3.00 50.00 3.00 50.00 3.00 50.00 3.00 50.00 3.00 50.00 3.00 50.00 3.00 50.00 3.00 50.00 3.00 50.00 50.00 3.00 50.00 3.00 50.00 3.00 50.00 3.00 50.00 70.00	-2.22500 4.50450 6.24520 0.14520 0.14520 0.14520 0.14520 0.14520 1.274500 1.274500 1.274500 1.274500 1.274500 1.274500 1.274500 1.274500 1.274500 1.274500 1.274500 1.274500 1.274500 1.274500 1.2450	7.44720 7.1703 6.91725 7.39465 7.39465 7.37467 6.54269 7.37467 7.37467 6.54269 7.48444 7.71878 7.48444 7.71878 7.491914 7.4825 7.491914 7.49635 7.49635 7.49635 7.49635 7.49635 7.49635 7.49635 7.49635 7.49444 7.49635 7.49445 7.4945 7.49457 7.49457 7.49457 7.49457 7.49457 7.49457 7.49457 7.49457 7.49457 7.49457 7.494577 7.49457 7.49457778 7.4945778 7.4945778 7.4945778 7.4945778778	1.005 1.000	-30.2538 -21.4669 -15.4324 -0.54324 -0.54324 -0.58324 -0.9121 -0.9131 -0.9131 -0.9131 -0.9131 -0.9131 -0.9131 -24.4039 -24.4039 -24.4039 -24.4039 -24.4039 -7.8034 -0.9131 -2.44039 -7.8034 -0.2876 -9.4121 -28.4039 -19.2135 -19.4039 -19.21220 -3.4834 -2.5234 -2.13519 -2.25234 -2.13519 -2.25224 -2.2522524 -2.25224 -2.25	31.1948 35.2294 Upper Bound 53.3712 42.1294 39.8238 37.155 44.7513 41.0349 33.7076 40.5312 40.0219 45.755 38.7676 48.2002 30.0835 37.7438 45.755 33.3718 44.5255 44.5255 19.6538 37.2199 22.5592 19.4558 37.2199 22.5592 19.4558 37.2199 22.5592 19.4558 37.2199 22.5592 19.4558 37.2199 22.5592 19.4558 37.2199 22.5592 19.4558 37.2199 22.5592 19.4558 37.2199 23.1376 23.13
Tamhane	65 DC	:03:00 :09:00 :09:00 (J) Condition 3:60 5:00 9:60 11:00 5:00 37:00 41:00 5:00 37:00 41:00 5:00 37:00 42:00 77:00 77:00 5:00 3:60 5:00 3:60 5:00	-2.22500 4.50450 6.24500 0.14500 0.14500 1.24500 2.25500 1.14500 2.25500 1.14500 2.25500 1.24500 1.25500 1.	7.44720 7.17763 6.91725 7.39465 7.37475 7.3747 7.3765 6.54565 7.44444 7.71873 6.48565 7.491914 7.71873 6.48565 7.491914 7.71873 6.48565 7.491914 7.71873 6.48565 7.491914 7.27165 6.68165 7.49221 7.39421 8.89322 7.39421 8.89325 7.62517 7.27475 5.495421 6.48744 6.57637 7.07616 6.54833 6.38944 6.54833 6.38944 6.54833	1.000 1.000	-30.2538 -21.4669 -15.4324 -21.4669 -15.4324 -20.4669 -20.4669 -20.4669 -20.4669 -20.9181 -20.9181 -20.9181 -20.9181 -20.9181 -20.9181 -20.4698 -20.4698 -20.4698 -20.2878 -20.4698 -20.2878 -20.2878 -20.2878 -20.2159 -20.2159 -20.2678 -20.52364 -21.9311 -20.7628 -25.2364 -21.9351 -20.8739 -20.8739 -20.52364 -21.9351 -20.8739 -20.5235 -21.9355 -21.9355 -21.9356 -27.77642 -19.82651 -37.2777 -29.5213 -20.5271 -20.5271 -20.5271 -20.5271 -20.5271 -20.5271 -20.5271 -20.5271 -20.5271 -20.5271 -20.5271 -20.5271 -20.5271 -20.5271 -20.5271 -20.5271 -20.5271 -20.5277 -20.5271 -20.52777 -20.527777 -20.52777 -20.52777 -20.52777 -20.52777 -20.52777 -20.52777 -20.52777 -20.52777 -20.527777 -20.52777 -20.52777 -20.52777 -20.527777 -20.52777777	31.1946 35.2294 Upper Eocnel 53.3712 42.1294 39.8238 37.1501 54.7513 41.0349 33.7076 40.5312 40.0219 45.7554 40.0219 45.7554 40.0219 45.7574 30.0035 37.7439 44.6200 51.3634 45.5538 32.22554 19.0536 37.2199 23.1376 23.1392 16.4096 23.1376 21.16602 23.1377 10.2576 21.16602 29.12771 10.2576
Tamhane	65 DC	:03:00 :09:00 (J) Condition 3:60 5:00 9:60 11:00 5:30 35:00 41:00 77:00 69:00 10:100 77:00 77:00 77:00 10:00 3:60 5:00 3:60 5:00 9:00 3:60 5:00 1:00	-2.22800 4.86450 6.24550 6.24550 6.24550 1.274600 12.74600 12.74600 12.74600 12.742400 12.245000 12.245000 12.2450	7.44720 7.17763 6.91725 7.39465 7.39465 7.37177 7.37465 6.54656 7.44844 7.73165 6.64667 7.41844 7.73165 6.63656 7.471878 6.48667 7.27185 7.67395 7.67395 7.67395 7.67395 7.67395 7.67395 7.27475 7.45635 7.67395 7.67475 7.27475 7.45635 7.67475 7.27475 7.45635 7.67475 7.26433 8.38423 8.57535 8.36433 5.40463 8.36433 5.40463 8.37543 7.074718 7.2747575 7.2747575 7.2747575 7.2747575757575757575757575757575757575757	1.005 1.000	-30.2538 -21.4669 -15.4324 -21.4669 -15.4324 -20.4669 -20.427 -20.427 -20.427 -20.427 -20.427 -20.427 -20.4038 -20.4038 -20.4038 -20.4038 -20.4038 -20.4038 -20.4038 -20.4038 -20.4038 -20.4038 -20.4038 -20.4038 -20.4038 -20.4038 -20.2037 -3.4638 -20.2032 -20.2032 -20.2032 -3.55446 -27.1636 -38.7676 -38.7676 -38.7676 -38.7676 -38.7676 -38.7676 -38.7676 -38.7676 -38.7676 -38.7676	31.1946 35.3294 Upper Bound 5.3.3712 42.1294 39.8238 37.1531 41.0349 33.7076 40.5312 40.0218 45.7576 40.5312 40.0218 45.7576 48.7076 48.7076 48.7076 48.7076 48.7076 48.7076 49.4365 51.2637 55.5329 37.7438 45.55532 37.7438 45.55532 37.7438 45.55532 37.7438 45.55532 37.2199 22.5554 10.0556 22.1554 10.0576 23.13
Tamhane	65 DC	:03:00 :07:00 :09:00 (J) Condition 3.60 5.00 9.60 5.00 9.60 5.00 9.60 11:00 5.00 35:00 77:00 62:00 77:00 62:00 70:00 50:00 3.60 5:00 3.60 5:00 5	-2.22500 4.50450 6.24520 0.14520 0.14520 0.14520 0.14520 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.24500 12.4500 23.34600 24.34600 24.	7.44720 7.1703 6.91725 7.39465 7.39465 7.37467 7.37467 7.37467 7.48444 7.71878 6.49667 7.48444 7.71878 6.49667 7.491914 7.71878 6.49667 7.491914 7.49035 7.49035 7.49035 7.49035 7.49035 7.49035 7.49035 7.49035 7.49035 7.49421 7.39421 7.39421 7.39421 7.39421 7.39421 7.39421 7.39421 7.49435 7.49445 7.2014 8.49435 7.49435 7.49445 7.49435 7.49445 7.494557 7.494557 7.494557 7.494557 7.4945577 7.49455777 7.49457777777777777777777777777777777777	1.005 1.000	-30.2538 -21.4669 -15.4324 -21.4669 -15.4324 -20.4669 -20.4669 -20.4669 -20.4669 -20.9181 -20.9181 -20.9181 -20.9181 -20.9181 -20.9181 -20.4698 -20.4698 -20.4698 -20.2878 -20.4698 -20.2878 -20.2878 -20.2878 -20.2159 -20.2159 -20.2678 -20.52364 -21.9311 -20.7628 -25.2364 -21.9351 -20.8739 -20.8739 -20.52364 -21.9351 -20.8739 -20.5235 -21.9355 -21.9355 -21.9356 -27.77642 -19.82651 -37.2777 -29.5213 -20.5271 -20.5271 -20.5271 -20.5271 -20.5271 -20.5271 -20.5271 -20.5271 -20.5271 -20.5271 -20.5271 -20.5271 -20.5271 -20.5271 -20.5271 -20.5271 -20.5271 -20.5277 -20.5271 -20.52777 -20.527777 -20.52777 -20.52777 -20.52777 -20.52777 -20.52777 -20.52777 -20.52777 -20.52777 -20.527777 -20.52777 -20.52777 -20.52777 -20.527777 -20.52777777	31.1946 35.2294 Upper Eocnel 53.3712 42.1294 39.8238 37.1501 54.7513 41.0349 33.7076 40.5312 40.0219 45.7554 40.0219 45.7554 40.0219 45.7574 30.0035 37.7439 44.6200 51.3634 45.5538 32.22554 19.0536 37.2199 23.1376 23.1392 16.4096 23.1376 21.16602 23.1377 10.2576 21.16602 29.12771 10.2576
Tamhane	65 DC	:03:00 :09:00 (J) Condition 3:60 5:00 9:60 11:00 5:30 35:00 41:00 77:00 69:00 10:100 77:00 77:00 77:00 10:00 3:60 5:00 3:60 5:00 9:00 3:60 5:00 1:00	-2.22500 4.50450 6.24500 0.14500 0.14500 1.25500 1.255000 1.2550000 1.255000 1.255000 1.255000 1.255000 1.255000 1.2550000 1.2550000 1.2550000 1.2550000 1.25500000 1.25500000 1.25500000 1.25500000000000000000000000000000000000	7.44720 7.17763 6.91725 7.39465 7.37475 7.37475 7.37477 7.3765 6.54565 7.44444 7.71873 6.48565 7.491614 7.71873 6.48567 7.491614 7.27165 6.68166 7.49523 7.73475 7.73475 7.73475 7.73475 7.747455 7.63073 7.73475 7.72777 7.72765 6.48744 6.45743 6.45743 6.34644 6.557337 7.707616 6.34644 6.367537	1.000 1.000	-30.2538 -21.4669 -15.4324 -21.4669 -15.4324 -20.4669 -20.427 -20.427 -20.427 -20.427 -20.427 -20.427 -20.4038 -20.4038 -20.4038 -20.4038 -20.4038 -20.4038 -20.4038 -20.4038 -20.4038 -20.4038 -20.4038 -20.4038 -20.4038 -20.4038 -20.2037 -3.4638 -20.2032 -20.2032 -20.2032 -3.55446 -27.1636 -38.7676 -38.7676 -38.7676 -38.7676 -38.7676 -38.7676 -38.7676 -38.7676 -38.7676 -38.7676	31.1946 35.2294 Upper Bound 53.3712 42.1294 39.8238 37.1639 37.1639 37.1639 37.1639 37.1639 37.1639 38.7679 40.6312 40.0218 40.0218 40.0218 40.0218 40.0218 40.0218 40.0218 40.0218 40.0218 40.0218 40.0218 40.0218 40.0218 40.0218 40.0218 40.0218 40.0218 40.0218 40.0218 51.3034 55.5389 35.8711 24.2059 35.8711 24.2059 35.8711 24.2059 23.1990 23.1990 23.1976 21.16563 27.119 23.1976 21.16563 27.119 23.1976 21.16563 27.119 23.1976 21.16577 20.2213 11.25777 20.2213 31.8760 31.8760

			Mean Difference			95% Confide	
	(I) Condition	(J) Condition	(L)	Std. Error	Sig.	Lower Sound	Upper Bound
Tanhar ə	71.00	3.09	7.29600	7.29292	1.000	-19.4239	34.015
		5.00	5.69600	7.7 8662	1.008	-34.1627	22,000
		9.00	6.19600	7.20754	1 000	-32.9595	20.467
		51.00	-5.62633	ô.41872	1,000	-29.3934	17.737-
		15.00	8.46000	7.33723	1,000	-16.4290	35.293
		35.00	-5.21603	7.52625	1,000	-33.5253	21.693
		37.00	-14.29200	7.61462	1.000	-42.9653	14.281
		41.00	-6.73200	7.61152	1.000	-34.6553	21.194
		43.00	-2.96600	6.33753	1.000	25.9391	20.603
		47.00	13200	7.15759	1.000	-26 1255	26.292
		85.00	-28.94403	7.45835	.986	-46.3002	8.412
		69.00	-4.70400	6.55735	1.000	-29.7731	19 365
		75.00	-37.00400	7.56675	.992	-44.7621	10.754
		77.00	-9.30400	7.55201	1.000	-37.01:5	18 403
		97.00	3.36400	7,28217	1.000	-23.3531	30.031
		101.00	- 2.12800	6.56529	1.000	-34.2258	13.859
		103.00					
			-2.70603	7.52774	1.000	-30.7820	25.190
		107.00	4.99600	7.36383	1.000	-22.9207	32.612
		109.00	COSO C:	7.11154	1.000	10.0130	36.173
	75.90	3.03	24 30000	7.60625	.217	-3.2366	51.833
		5.00	11.300-0B	7.97549	1,300	-17.9532	40.5693
		9.00	10 9C600	7,49033	1,000	16.6740	38.290
		\$1,00	1.1760D	0.08991	1.000	-13.3177	35,663
		5.00	25.48400	7.65798	.142	-2.2456	63.213
		35.00	1.08600	7.74062	1.300	-17.3171	39.467
		37.00	I I				
			2.71203	6.02223 7.02451	1.000	-26.7210	32_145
		41.00	18.27203	7.82451	1 000	-15.4249	38.978
		43.00	14,32600	0.59163	.997	-9.8752	38.547
		47.00	17.12600	7.39269	.as: (-9.2669	44.227
		65.00	-1.94000	7.67265	1.000	-30 0235	26.213
		69.00	12.30000	6.60344	1_000	-52.6777	37.277
		71.00	17.00400	7.56575	.292	-30.7541	44.762
		77.00	7.70000	7.78664	1,000	20.7945	36.194
		97.00	23.36600	7.50452	.721	-7.1659	47.501
		101.00					
		:03.00	\$.\$760B	6.81105	1.300	- 18. 1293	31.651
					1.309	14.5569	42.972
			14.2650D	7.64033			10.004
		100.00 107.00 109.00	22.90000 27.96400*	7.58379 7.33635	.523 .046	-5.8242 1542	
		:37.30	22.90000 27.98400° Mean	7.5537Đ	.523	-5.8242 1542	40.824) 54.0134 ence Interval
	(I) Condition	:37.30	22.90000 27.98400°	7.5537Đ	.523	-5.8242 1542	54.(h3i
	(1) Condition 77.00	:37.00 £00.00	22.00000 27.08400° Mean Difference	7.58279 7.33635	.523 .046	-5.8242 1542 	54.(h3i ence toterval Upper Bound
		:37.00 £39.00 (J) Candition	22.90000 27.984001 Mean Difference (I-J)	7.58279 7.33635 Std. Error	.523 .048 Sig.	-5.8242 1542 35% Confide Lower Bound	54.013 ence toterval Upper Bound 44.035
T≩mhane		:37.00 109.00 (J) Condition 3.00	22.0000 27.06400* Mean Difference (1-1) 10.60000 3.60000	7.58279 7.33635 Std. Error 7.49140 7.98245	.523 .046 Sig. _995 f.300	-5.8242 1542 	54.013 ence Interval Upper Bound 44.055 32.021
[≩mhane		:97.00 199.00 (J) Cardition 3.00 5.03 9.00	22.90000 27.984001 Mean Difference (I-J) 10.60000 3.60600 3.60600 3.10500	7.68279 7.33635 Std. Encr 7.49140 7.98245 7.47848	.523 .048 Sig. .995 1.000 1.000	-5.8242 1542 	54.013 ence Interval Upper Bourn 44.055 32.021 30.532
		:37.00 199.00 (J) Condition 3.00 5.03 9.00 11.00	22.0000 27.08400* Difference (I-J) \$6.60000 3.66600 3.16600 3.47600	7.59279 7.33635 Std. Encr 7.49140 7.98245 7.47649 8.65433	.523 .046 .965 1.000 1.000 1.000	-5.8242 1542 	54.013 ence Interval Upper Bound 44.055 32.021 30.539 27.912
 I≩mhane		(J) Candition (J) Candition 3.02 5.03 9.03 11.02 15.00	22.00000 27.08400 \ Difference (1-J) 10.80000 3.06200 3.16500 3.47500 17.78400	7.59379 7.33635 Std. Error 7.49140 7.98245 7.47846 6.65433 7.54421	.523 .048 .985 1.000 1.000 1.000 1.000 .273	-5.8242 1542 Lower Sound -10.8857 -25.6064 -24.323 -20.2601 -3.8551	54.613 ande Loterval Upper Bound 44.055 32.621 30.639 27.912 48.963
[≩mhane		137.00 139.00 (J) Condition 3.03 5.03 9.00 11.00 15.00 55.00	22.0000 27.06400 \ Difference (1-J) 10.60000 3.06201 3.16500 3.16500 3.7778420 3.38530	7.59379 7.33635 5td. Error 7.49140 7.96245 7.47846 0.65433 7.54421 7.72720	.523 .048 .048 .065 1.000 1.000 1.000 373 1.000	-5.8242 1642 	54.613 noe interval Upper Bouri 44.055 32.621 30.639 27.912 46.463 31.737
		137.30 139.30 (J) Condition 3.03 5.03 9.00 11.00 15.00 35.00 35.00 37.30	22,0000 27,04400 Ufference (I-J) 10,60000 3,00500 3,00500 3,47500 4,475000 4,475000 4,475000 4,475000 4,47500000000000000000000000000000000000	7.58379 7.33635 5td. Encr 7.49140 7.98245 7.47848 8.65433 7.54421 7.72720 8.00528	.523 .048 .065 1.000 1.000 1.000 .273 1.000 1.000	-5.8242 1542 25% Confidt Lower Bound -10.8857 -25.5554 -24.333 -20.2001 -3.8551 -24.8218 -34.3735	54.613 snce Interval Upper Bound 44.055 32.221 30.639 27.912 46.963 31.737 24.397
		137.30 139.00 (J) Condition 3.00 9.00 11.00 15.00 35.00 37.00 41.00	22.0000 27.06400 \ Difference (1-J) 10.60000 3.06201 3.16500 3.16500 3.7778420 3.38530	7.59379 7.33635 5td. Error 7.49140 7.96245 7.47846 0.65433 7.54421 7.72720	.523 .048 .048 .065 1.000 1.000 1.000 373 1.000	-5.8242 1642 	54.613 snce Interval Upper Bound 44.055 32.221 30.639 27.912 46.963 31.737 24.397
		: 37.30 +39.30 (J) Condition 3.03 5.03 6.03 1.00 15.00 37.00 41.00 43.00	22,0000 27,04001 Difference (1-3) 19,80000 3,06201 3,06201 3,06201 3,06201 3,06201 3,06201 3,06201 3,06201 0,06500 8,06500	7.69379 7.33635 Std. Emor 7.49140 7.98245 7.47646 0.65433 7.54421 7.72720 8.00528 7.61123 6.57606	.523 .048 .965 1.300 1.000 1.000 .373 1.200 1.000 1.000 1.000	-5.8242 1542 25% Confidt Lower Bound -10.8857 -25.5554 -24.333 -20.2001 -3.8551 -24.8218 -34.3735	54.613 ande Interval Upper Bourn 44.055 32.621 30.639 27.912 46.463 31.737 24.397 31.222 30.766
Tamhane		137.30 139.00 (J) Condition 3.03 9.00 11.00 11.00 15.00 35.00 37.00 41.00	22.00000 27.064001 Difference (I-J) 10.60000 3.06500 3.46500 3.47500 17.78400 3.96300 -4.98630 2.57200	7.58379 7.33635 5td. Enter 7.49140 7.58245 7.47849 8.65433 7.54421 7.72720 8.00268 7.51123	.523 .048 .965 1.000 1.000 1.000 .273 1.000 1.000 1.000	-5.9242 1542 25% Confids Lower Sound -10.857 -25.8054 -24.3230 -20.2601 -2.551 -24.8218 -24.3235 -26.2618	54.013 ance Interval Upper Bourn 44.055 32.221 30.339 27.912 46.403 31.737 24.307 31.222 30.759
Grahane -		: 37.30 +39.30 (J) Condition 3.03 5.03 6.03 1.00 15.00 37.00 41.00 43.00	22.0000 27.08400 Difference (1-J) 16.6000 3.06201 3.06201 3.47500 17.78400 3.9830 2.57200 6.63500 6.43500	7.69379 7.33635 Std. Emor 7.49140 7.98245 7.47646 0.65433 7.54421 7.72720 8.00528 7.61123 6.57606	.523 .048 .965 1.300 1.000 1.000 .373 1.200 1.000 1.000 1.000	-5.8242 1542 	54.013 noe interval Upper Boun: 44.055 32.021 30.839 27.912 45.403 31.737 34.397 31.222 30.769 36.476
Tamhane		137.30 139.20 (J) Condition 3.03 9.00 11.00 15.00 37.30 41.00 41.00 43.00 47.00 65.00	22,0000 27,04001 Difference (1-3) 19,80000 3,06201 3,06201 3,06201 3,06201 3,06201 3,06201 3,06201 3,06201 0,06500 8,06500	7.69279 7.33635 Std. Error 7.49140 7.98245 7.47848 6.05433 7.54421 7.72720 8.00528 7.61123 6.57606 7.36962 7.36962	523 .048 .965 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	-5.8242 1542 25% Confids Lower Sound -10.887 -25.8664 -24.3230 -20.9601 -3.8551 -24.8218 -34.3735 -25.0281 -17.5160 -17.7643	54.013 noe Interval Upper Bount 44.035 32.021 30.539 27.912 46.463 31.737 24.207 31.232 30.769 36.476 36.476 18.463
Tâmhane		137.26 139.20 139.20 139.20 13.02 5.03 5.03 5.03 5.00 55.00 55.00 55.00 41.00 43.00 47.00 45.00 65.00 69.00 69.00	22.0000 27.08400 Difference (1-3) 19.66000 3.66000 3.46500 3.47550 3.47550 3.47550 3.47550 3.47550 3.47550 3.47550 3.47550 3.47550 3.47550 3.47550 4.58600 9.486000 9.486000 9.486000000000000000000000000000000000000	7.68279 7.33435 52d. Error 7.49140 7.49245 7.47249 6.05433 7.47249 6.05633 7.772720 8.07028 7.5123 6.57006 7.36642 7.8662 7.86632	523 .048 5/g. .065 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	-5.8242 1542 	54,013 noe Interval Upper Bourie 44,055 32,221 46,903 31,237 34,307 31,232 30,769 36,479 18,463 29,221
Grahane		137.30 139.20 139.20 (J) Cardition 3.07 5.03 9.00 11.00 15.00 35.00 37.00 41.00 43.00 47.00 65.00 69.00 71.00	22.0000 27.08400 Difference (1-3) 16.60000 3.06230 3.16230 3.47530 3.778430 3.98330 4.98530 4.98530 9.84350 9.44550 9.44550 9.84550 9.84550 9.84550 9.84550 9.84550	7.68279 7.33635 564.Emer 7.40140 7.50245 7.47246 6.05433 7.54421 7.54421 7.54421 7.54421 7.54422 7.54123 7.54262 7.54262 7.34662 7.34662 7.34662 7.34662 7.34662 7.34662	523 	-5.8242 1542 25% Confids Lower Bound -10.8857 -25.5054 -24.3230 -20.2601 -3.8551 -24.3235 -28.0861 -7.5169 -17.5169 -17.7438 -27.7438 -27.7438 -27.7438	54.013 ande Interval Upper Bourn 44.055 32.221 30.639 27.912 46.463 31.737 31.232 30.764 36.478 18.463 29.621 37.011
Tamhane		37.30 139.20 (J) Condition 3.03 9.00 11.00 15.00 55.00 37.30 41.00 41.00 43.00 47.00 65.00 55.00 55.00 55.00 71.00 71.00 71.00 75.00	22.0000 27.08400 Difference (LJ) 18.80000 3.06530 3.16530 3.16530 3.16530 3.16530 3.16530 3.16530 3.778430 3.88330 4.98330 2.57220 8.43500 4.43500 4.43500 9.445500 4.43500 9.445000 9.445000 9.445000 9.445000 9.445000 9.445000 9.445000 9.445000 9.445000 9.445000 9.445000 9.445000 9.445000 9.44500000000000000000000000000000000000	7.68279 7.33635 544.Emer 7.49140 7.90245 7.47646 6.05433 7.54421 7.5421 7.5423 6.57606 7.30528 7.30528 7.3123 6.57606 7.36510 7.757810 7.75624	523 .048 .068 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	-5.9242 1542 25% Confids Lower Sound -10.9857 -25.6664 -24.3230 -20.9601 -3.5566 -24.3230 -20.9601 -3.5566 -77.5160 -77.643 -37.7433 -20.9213 -37.7433 -20.9213 -37.7433 -20.9213 -3.9(1945)	54,013 ande Interval Upper Bouri 44,035 32,021 30,039 27,912 46,403 31,737 34,207 31,222 30,769 36,475 18,463 29,221 37,011 20,764
Genhane -		37.26 139.20 139.20 (J) Condition 3.02 5.03 9.05 11.00 15.00 35.00 37.00 41.00 43.00 43.00 47.00 68.00 71.00 75.00 68.00 75.00 69.00 75.00 69.00 75.00 69.00 75.00 69.00 75.00 69.00 75.00 69.00 75.00 69.00 75.00 69.00 75.00 69.00 75.00 69.00 75.00 69.00 75.00 69.00 75.00 69.00 75.00 69.00 60	22.0000 27.08400 Difference (1-J) 18.6000 3.46201 3.46201 3.46201 3.47500 17.78400 3.347500 17.78400 3.347500 2.57200 8.43600 9.440500 9.440500 9.440500 9.304000 8.304000 9.304000 9.304000 12.66500	7.68279 7.33435 5td.Emer 7.49140 7.96245 7.47649 6.05433 7.54421 7.77200 6.05423 7.54421 7.72720 6.05620 7.36662 7.65201 7.765201 7.76564 7.42068	523 .048 .048 .048 .048 .048 .048 .048 .048	-5.8242 1542 25% Confidt Lower Sound 100.885 25.8054 -24.8213 -23.2601 -3.8551 -24.8213 -24.8213 -24.8213 -24.8213 -25.9851 -7.75169 -17.5169 -17.5169 -17.5169 -17.5169 -17.7619 -17.7	54.013 noe Interval Upper Bourie 44.055 32.221 45.053 31.237 34.307 31.232 30.756 36.478 18.463 29.521 37.011 20.794 40.151
ि बेतारोजाe		137.30 139.00 139.00 139.00 5.03 5.03 9.00 11.00 15.00 55.00 37.00 41.00 43.00 43.00 45.00 65.00 9.00 71.00 75.00 9.00 10.00 71.00 75.00 9.00 10.00 71.00 72.00 73.00 9.00 10.00	22.0000 27.08400 Difference (1-5) 16.60000 3.66201 3.66201 3.772400 3.77200 4.98200 4.98200 9.83200 9.83200 9.83200 9.842500 9.842500 9.842500 12.66200 1.262500 1.262500	7.68279 7.33635 5td.Ener 7.40140 7.50245 7.47246 0.56432 7.54421 7.54421 7.54421 7.54421 7.54421 7.54542 7.54123 7.54562 7.34662 7.36651 7.56201 7.56201 7.56263	523 	-5.8242 1542 25% Confids Lower Bound -10.8857 -25.8054 -24.3230 -20.2601 -3.2651 -24.3230 -20.2601 -3.2651 -24.3235 -26.0881 -17.5168 -17.5169 -17.7438 -29.3213 -3.4039 -3.8449 -3.8439 -3.8449 -3.8439 -3.8449 -3.8439 -3.8449 -3.8439 -3.8449 -3.8439 -3.8449 -3.8439 -3.8449 -3.8449 -3.8449 -3.8439 -3.8449 -3.8439 -3.8449 -3.84	54.613 ande Interval Upper Bourn 44.055 32.221 30.639 27.912 46.403 31.737 31.222 30.749 38.749 38.749 38.749 18.463 39.221 18.463 39.7511 37.511 37.511 24.257 25.2577 25.2577 25.2577 25.2577 25.2577 25.2577 25.2577 25.2577 25.2577 25.2577 25.2577 25.2577 25.2577 25.25777 25.25777 25.25777 25.257777 25.257777 25.2577777 25.257777777777777777777777777777777777
Tambane		:37.36 :139.30 :139.30 :0.3 :0.3 :0.3 :0.3 :0.3 :0.3 :0.3 :	22.0000 27.08400 Difference (LJ) 18.80000 3.86530 3.16530 3.778430 3.88330 4.98630 9.778430 3.88330 4.98630 9.48500 9.48500 9.48500 9.94400 4.96000 9.94400 9.94400 4.96000 9.94400 9.94400 4.96000 9.944000 9.944000 9.9440000000000	7.68279 7.33635 5td. Ener 7.49140 7.90245 7.47646 6.05433 7.54421 7.54421 7.5423 6.57606 7.36051 7.36051 7.36051 7.36201 7.78536 7.56201 7.78536 7.42685 8.776505	523 .048 .068 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	-5.8242 1542 25% Confid: Lower Sound -10.8857 -25.8054 -24.3230 -20.9001 -3.8551 -24.8218 -34.3735 -25.0261 -17.5168 -17.7643 -27.2321 -2.9213 -19.4033 -20.9213 -4.9151 -24.9151 -25.7733 -22.2622	54,013 moe Interval Upper Bouri 44,065 32,221 46,463 31,737 34,237 31,222 30,759 36,475 18,463 39,759 36,475 18,463 39,759 36,475 18,463 39,759 36,475 30,759 36,475 36,475 36,475 36,475 36,475 36,475 36,475 36,475 36,475 36,475 36,475 36,475 36,475 36,475 36,475 36,475 36,475 36,475 37,512 37,512 37,512 37,512 36,475 36,475 36,475 36,475 36,475 37,512 37,512 37,512 37,512 37,512 36,475 36,475 36,475 37,512 37,
Tamhane		137.26 139.20 139.20 (J) Condition 3.02 5.03 9.03 11.00 15.00 35.00 37.00 41.00 43.00 43.00 43.00 71.00 75.00 68.00 71.00 75.00 10.0 75.00 10.0 1	22.0000 27.08400 Difference (1-3) 16.6000 3.06201 3.06201 3.10500 17.78400 3.347500 17.78400 3.347500 2.57200 8.63500 9.645500 -9.64000 8.30400 -7.70000 8.30400 82600 12.86500 82600 14.30000	7.69279 7.39435 7.49140 7.49140 7.96245 7.47646 6.05433 7.54421 7.77270 8.00523 7.36562 7.36572 7.36562 7.36762 7.37766 7.37766 7.37766 7.37766 7.37766 7.37776 7.37767 7.37767 7.377767 7.37777777777	523 .048 .048 .068 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	-5.8242 1542 	54.013 moe interval Upper Bounc 44.055 32.221 46.603 31.237 24.207 30.768 38.478 18.403 29.521 37.011 20.794 40.151 24.125 35.224 42.073
Tanhane	77.30	:37.36 :139.30 :139.30 :0.3 :0.3 :0.3 :0.3 :0.3 :0.3 :0.3 :	22.0000 27.08400 Difference (LJ) 18.80000 3.86530 3.16530 3.778430 3.88330 4.98630 9.778430 3.88330 4.98630 9.48500 9.48500 9.48500 9.94400 4.96000 9.94400 9.94400 4.96000 9.94400 9.94400 4.96000 9.944000 9.944000 9.9440000000000	7.68279 7.33635 5td. Ener 7.49140 7.90245 7.47646 6.05433 7.54421 7.54421 7.5423 6.57606 7.36051 7.36051 7.36051 7.36201 7.78536 7.56201 7.78536 7.42685 8.776505	523 .048 .068 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	-5.8242 1542 25% Confid: Lower Sound -10.8857 -25.8054 -24.3230 -20.9001 -3.8551 -24.8218 -34.3735 -25.0261 -17.5168 -17.7643 -27.2321 -2.9213 -19.4033 -20.9213 -4.9151 -24.9151 -25.7733 -22.2622	54.013 ence interval Upper Bouri 44.035 32.221 30.839 27.912 46.403 31.737 34.232 30.766 38.470 18.463 39.721 37.011 37.011 37.011 24.125 35.224 42.073 42.021 42
Tamhane		137.26 139.20 139.20 (J) Condition 3.02 5.03 9.03 11.00 15.00 35.00 37.00 41.00 43.00 43.00 43.00 71.00 75.00 68.00 71.00 75.00 10.0 75.00 10.0 1	22.0000 27.08400 Difference (1-3) 16.6000 3.06201 3.06201 3.10500 17.78400 3.347500 17.78400 3.347500 2.57200 8.63500 9.645500 -9.64000 8.30400 -7.70000 8.30400 82600 12.86500 82600 14.30000	7.69279 7.39435 7.49140 7.49140 7.96245 7.47646 6.05433 7.54421 7.77270 8.00523 7.36562 7.36572 7.36562 7.36762 7.37766 7.37766 7.37766 7.37766 7.37766 7.37776 7.37767 7.37767 7.377767 7.37777777777	523 .048 .048 .068 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	-5.8242 1542 	54.013 ence interval Upper Bouri 44.035 32.221 30.839 27.912 46.403 31.737 34.232 30.766 38.470 18.463 39.721 37.011 37.011 37.011 24.125 35.224 42.073 42.021 42
Tamhane	77.30	137.30 139.00 139.00 3.00 5.00 9.00 11.90 15.00 55.00 37.00 41.00 45.00 45.00 45.00 57.00 55.00 57.00 55.00 57.00 57.00 57.00 57.00 57.00 57.00 57.00 50	22.0000 27.08400 Difference (1-J) 19.60000 3.66200 3.16500 3.778400 3.78400 3.98500 4.98500 9.436500 9.436500 9.436500 9.436500 9.436500 9.436500 12.86500 12.86500 12.86500 12.86500 12.86500 12.86500 14.30000 17.938450	7.68279 7.33635 54.Emr 7.49140 7.96245 7.47646 8.05433 7.54720 8.0525 7.51123 6.57626 7.3128 7.51123 6.57626 7.312818 7.52520 7.52510 7.52503 7.52705 7.52705 7.52705	523 .048 .048 .050 1.000	-5.8242 1542 25% Confids Lower Bound -10.8857 -25.8054 -24.3230 -20.2601 -3.5551 -24.3235 -25.0861 -17.5168 -17.75168 -17.7649 -37.7438 -20.3213 -38.4039 -38.4039 -38.4039 -38.4039 -38.4039 -38.4039 -38.4039 -38.4039 -38.4039 -38.4039 -38.4039 -39.4039 -3	54,013 moe Interval Upper Bouri 44,055 32,221 30,339 27,912 46,463 31,737 34,237 31,232 30,759 36,476 18,463 29,221 37,011 20,764 40,161 24,125 25,224 42,073 36,476 32,241 34,241 34,441 34,
[antiane	77.30	137.36 139.00 139.00 139.00 5.03 9.00 9.00 11.00 15.00 35.00 37.00 47.00 47.00 47.00 47.00 47.00 47.00 47.00 47.00 47.00 10.0 71.00 75.00 27.00 10.10 10.0 75.00 27.00 10.10 10.0 75.00 50.0	22,0000 27,08400 Difference (1-3) 16,60000 3,06231 3,10530 3,47530 3,778430 3,98330 2,57220 8,63500 9,44550 -9,4400 9,30400 -7,70000 9,30400 -8,26400 12,86500 -8,26400 12,86500 -8,26400 2,57240 8,56531 14,30000 79,38400 3,92200 3,92000000000000000000000000000000000000	7.68279 7.33435 544.Emer 7.40140 7.50245 7.47246 6.05433 7.542421 7.542421 7.54421 7.54421 7.54421 7.54421 7.5464 7.55201 7.36652 7.57029 7.52050 7.5275 7.57759 7.57759 7.57552 7.57552	523 .048 .066 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	-5.8242 1542 	54.613 ande Interval Upper Bourn 44.635 32.221 30.639 27.912 46.463 31.237 31.232 30.768 36.476 18.463 32.621 37.011 20.794 40.161 24.125 35.224 42.073 46.261 30.412 31.237 35.234 42.27 35.234 42.21 35.234 42.27 35.234 42.21 35.234 42.21 35.234 42.21 35.234 42.21 35.234 42.21 35.234 42.21 35.234 42.21 35.234 42.21 37.612 37.61
Tamhane	77.30	137.30 139.00 139.00 139.00 10.00 5.00 5.00 55.00 37.00 41.00 41.00 45.00 65.00 65.00 65.00 65.00 65.00 65.00 65.00 77.00 75.00 65.00 75.00 75.00 75.00 75.00 75.00 101.00 103.06 103.05 5.05 9.05 9.05	22.0000 27.08400 Difference (I-J) 18.60000 3.66230 3.10530 3.778430 3.78530 4.98530 4.98530 4.98530 4.98530 4.98530 4.98500 -9.84500 4.30000 12.66201 -8.26430 -7.7000 12.66201 -8.26430 -8.56530 14.30000 7.9.28450 -8.56530 14.30000 7.9.28450 -8.56530 14.30000 7.9.28450 -8.56530 -9.56530 -9.565530 -9.56500 -9.565000 -9.565000 -9.55000 -9.55000 -	7.68279 7.33635 564.Emr 7.49140 7.96245 7.47646 8.062433 7.54621 7.5464 7.51123 8.057626 7.51123 8.057626 7.39622 7.30621 7.76664 7.42705 7.57029 7.32573 7.21523 7.201799 7.20279	523 .048 .048 .050 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	-5.8242 1542 25% Confid: Lower Gound -10.8857 -25.8054 -24.3230 -20.2601 -2.58054 -24.3230 -20.2601 -7.5160 -7.7,5163 -7.7433 -20.221 -37,7433 -20.221 -37,7433 -20.221 -34,430 -38,1045 -44.9150 -25,7733 -22.2624 -7.34037 -22.5544 -37,3267 -33,9695	54,013 ence Interval Upper Bourc 44,055 32,221 45,403 31,737 34,207 31,222 30,769 36,470 36,470 37,011 37,011 37,011 37,011 37,011 37,011 37,011 37,014 37
Tantane	77.30	37.26 37.26 39.00 (J) Condition 3.02 5.03 9.05 11.00 5.00 5.00 55.00 37.00 41.00 43.00 47.00 68.00 71.00 75.00 68.00 71.00 75.00 55.00 50.00 71.00 75.00 50.00 75.00 50.00	22.0008 27.08400 Difference (1-J) 16.80000 3.46201 3.46201 3.46201 3.47500 17.78400 3.347500 3.347500 3.347500 3.347500 2.57200 8.68500 -0.64000 8.36400 8.36400 -7.70000 12.66500 -7.70000 12.66500 -7.70000 12.66500 -7.700000 -7.700000 -7.7000000 -7.7000000 -7.70000000000	7.69279 7.39435 7.49140 7.49140 7.96245 7.47646 6.05433 7.54421 7.77202 6.05623 7.36562 7.36572 7.36562 7.37664 7.36562 7.37664 7.36562 7.37664 7.367664 7.367664 7.367666 7.367666 7.367666 7.367666 7.367666 7.367666 7.367666 7.367666 7.3676666 7.3676666666666	523 .048 .048 .068 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	-5.8242 1542 	54.0131 noe interval Upper Bound 44.055 32.221 46.403 31.222 30.736 36.473 12.223 30.736 36.473 12.223 37.011 20.734 40.151 24.125 35.224 42.073 42.273 42.273 42.273 15.298 15
Tamhane	77.30	137.36 139.20 139.20 139.20 139.20 139.20 100 1.00 1	22.0000 27.08400 Difference (1-J) 16.60000 3.66231 3.16230 3.47530 3.47530 3.47530 2.57200 6.43650 -9.40000 4.98500 -9.40000 4.98500 -9.40000 12.66200 -8.2400 12.57200 8.56300 -8.26400 -8.26400 -8.26400 -8.26400 -8.26400 -8.26400 -8.26400 -8.26400 -8.26400 -8.26400 -8.26400 -8.26400 -8.26400 -8.26400 -9.26000 -9.66000 -9.162000 -9.160	7.68279 7.33635 7.40140 7.40140 7.50245 7.47246 0.65433 7.5422 7.5422 7.5422 7.5422 7.5422 7.5422 7.5422 7.5422 7.5422 7.5422 7.5620 7.32652 7.5700 7.5252 7.5700 7.5252 7.5700 7.5252 7.5700 7.5252 7.2053 7.2053	523 	-5.8242 1542 25% Corrida Lower Gound -10.8257 -25.5054 -24.3230 -20.2601 -2.8561 -24.3235 -28.0281 -77.5169 -17.0641 -37.7438 -20.3213 -19.8439 -30.1945 -4.8150 -22.5544 -7.4297 -7.4297 -7.4297 -22.5544 -7.357 -22.5544 -7.357 -22.5544 -7.357 -22.5544 -7.357 -22.5544 -7.357 -22.5544 -7.357 -22.5544 -7.357 -22.5544 -7.357 -22.5544 -7.357 -22.5544 -7.357 -22.5544 -7.357 -22.5544 -7.357 -22.5544 -7.357 -22.5544 -7.357 -22.5544 -7.357 -22.5544 -7.357 -22.5544 -7.357 -22.5544 -7.357 -22.5544 -7.4257 -22.5544 -7.4257 -22.5544 -7.4257 -22.5544 -7.4257 -22.5544 -7.4257 -22.5544 -7.4257 -22.5544 -7.4257 -22.5544 -7.4257 -22.5544 -7.4257 -22.5544 -7.4257 -22.5544 -7.4257 -22.5544 -7.4257 -22.5544 -7.4257 -22.5544 -7.4257 -22.5544 -7.4257 -22.5544 -7.4257 -22.5544 -7.4257 -22.5544 -7.4257 -7.357 -22.5544 -7.357 -22.5544 -7.357 -22.5544 -7.357 -22.5544 -7.357 -22.5544 -7.357 -22.5544 -7.357 -22.5544 -7.357 -22.5547 -25.544 -25.577 -25.5777 -25.5777 -25.5777 -25.5777 -25.5777 -25.5777 -25.57	54.613 ande Interval Upper Bourn 44.055 32.221 30.639 27.912 46.403 31.737 31.222 30.749 36.470 32.221 37.611 37.611 37.611 24.125 35.224 40.151 24.125 35.224 40.764 16.403 36.479 16.203 36.479 16.203 36.479 16.203 36.479 16.203 36.479 37.612 36.479 36.479 37.612 36.479 36.479 37.612 36.479 37.612 36.479 37.612 37.612 36.479 37.612 37.612 36.479 37.612 37
Tambane	77.30	137.30 139.20 139.20 (J) Cardifien 3.00 5.00 9.00 11.00 15.00 55.00 37.30 41.00 41.00 45.00 65.00 65.00 65.00 65.00 65.00 65.00 77.00 65.00 75.00 65.00 75.00 75.00 75.00 75.00 75.00 75.00 50.30 50.50 5	22.0000 27.08400 Difference (1-J) 9.66000 3.66000 3.66000 3.778400 3.347550 3.347550 3.347550 3.347550 3.347550 3.347550 3.347550 3.347550 3.347550 3.347550 3.347550 9.36800 9.48600 4.56000 9.56250 12.662500 12.662500 12.66250000000000000000000000000000000000	7.68279 7.39495 7.49140 7.49140 7.60245 7.47849 6.05433 7.54421 7.72720 8.05928 7.61123 6.57626 6.57626 6.57626 7.365201 7.7265201 7.766520 7.565201 7.766520 7.57629 7.57709 7.211228 7.20192 7.20192 7.20192 8.34643 7.24093	522 	-5.8242 1542 2585 Confidt Lower Bound 100 8857 25 8054 -24 3220 -20 2601 -3 28551 -24 26 18 -34 3735 -22 02801 -17,5169 -17,7643 -27,7438 -20 3213 -19,4133 -20 3213 -14,9153 -22 5544 -37,73257 -22 5544 -37,3257 -35,0895 -22 4505 -21,5744 -33,8638	54,013 snoe Interval Upper Bouri 44,065 32,221 46,463 31,737 34,237 30,759 36,470 36,470 36,470 37,511 20,764 40,161 24,125 25,224 42,073 46,261 30,418 16,218 16,218 16,218 16,218 16,203 16,103 16,103 16,103 18
Tamhane	77.30	137.26 139.20 139.20 139.20 139.20 130.20 130.20 100.20	22.0000 27.08400 Difference (1-J) 16.6000 3.46201 3.46201 3.46201 3.46201 3.46201 3.46200 3.47500 -4.96200 -9.4600 8.36400 8.36400 8.36400 -9.46000 -9.46000 -9.46000 -8.26400 -8.26400 -8.26400 -8.26400 -8.26400 -9.26000 -9.16600 -9.26000 -9.166500 -9.280000 -9.280000 -9.280000 -9.28000000000000000000000000000000000000	7.69279 7.39435 7.49140 7.49140 7.96245 7.47446 6.05433 7.54421 7.77270 6.05643 7.51123 6.07628 7.61123 6.07620 7.34657 7.34657 7.34664 7.55201 7.42668 6.77659 7.27105 7.771059 7.271059 7.20719 6.34643 7.42689 7.27408	523 .048 .048 .068 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	-5.8242 1542 	54.013 noe interval Upper Bouru 44.055 32.221 46.053 31.237 34.307 34.307 34.262 35.749 14.463 32.221 37.011 20.764 40.151 24.125 35.224 42.073 42.073 42.073 42.073 10.269 14.108 31.8.03 19.103 19.003 19.003 19.003 10.200
Tambane	77.30	137.30 139.20 139.20 139.20 139.20 139.20 139.20 139.20 109.20 1.00 10.00 1	22.0000 27.08400 Difference (1-J) 9.66000 3.66000 3.66000 3.778400 3.347550 3.347550 3.347550 3.347550 3.347550 3.347550 3.347550 3.347550 3.347550 3.347550 3.347550 9.36800 9.48600 4.56000 9.56250 12.662500 12.662500 12.66250000000000000000000000000000000000	7.68279 7.33635 7.49140 7.49140 7.50245 7.47246 6.05433 7.5421 7.5421 7.5422 7.5421 7.5422 7.5422 7.5422 7.5422 7.3462 7.3462 7.5620 7.5520 7.5525 7.5705 7.5705 7.5275 7.22753 7.22535 7.22636	523 	-5.8242 1542 25% Confids Lower Bound -10.8857 -25.5054 -24.3230 -20.2601 -3.5651 -24.3235 -25.0261 -3.5651 -4.3255 -25.0261 -17.5169 -17.5169 -17.5169 -17.7438 -20.3213 -3.8433 -3.8433 -2.25544 -4.9155 -4.9155 -4.9155 -2.5544 -3.7423 -3.56926 -3.24605 -2.1574 -3.8633 -2.1574 -3.8633 -2.1574 -3.8633 -2.1574 -3.8633 -2.1574 -3.8633 -2.1574 -3.8633 -2.1574 -3.8635 -2.1574 -3.8635 -2.1574 -3.8635 -2.1574 -3.8635 -2.1574 -3.8635 -2.1574 -3.8635 -2.1574 -3.8635 -2.1574 -3.8635 -2.1574 -3.8635 -2.1574 -3.8635 -2.1574 -3.8635 -2.1574 -3.8635 -2.1574 -3.8635 -2.1574 -3.8635 -3.7625 -3.8755 -3.8655 -3.8755 -3.8655 -3.87555 -3.87555 -3.87555 -3.87555 -3.87555 -3.87555 -3.87555 -3.87555 -3.87555 -3.87555 -3.87555	54,613 snoe interval Upper Bourie 44,035 32,221 30,739 27,912 46,463 31,737 34,237 31,222 30,766 36,476 16,463 32,221 37,611 37,611 37,611 34,2073 44,055 12,4125 35,224 42,073 43,000 17,007
Tamhane	77.30	137.26 139.20 139.20 139.20 139.20 130.20 130.20 100.20	22.0000 27.08400 Difference (1-3) 16.80000 3.46201 3.46201 3.46201 3.46201 3.47500 17.78400 3.38500 -0.86500 -0.86500 -0.96000 -7.76000 12.66500 -8.26400 -9.26200 -9.56500 -9.56500 -9.56000 -9.56000 -9.56000 -9.56000 -9.56000 -9.56000 -9.56000 -9.56000 -9.56000 -9.765500 -10.0660000 -10.0660000 -10.0660000 -10.0600000 -10.0600000 -10.060000000000000000000000000000000000	7.69279 7.39435 7.49140 7.49140 7.96245 7.47446 6.05433 7.54421 7.77270 6.05643 7.51123 6.07628 7.61123 6.07620 7.34657 7.34657 7.34664 7.55201 7.42668 6.77659 7.27105 7.771059 7.271059 7.20719 6.34643 7.42689 7.27408	523 .048 .048 .068 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	-5.8242 1542 	54.013 noe interval Upper Bouru 44.055 32.221 46.053 31.237 34.307 34.307 34.262 35.749 14.463 32.221 37.011 20.764 40.151 24.125 35.224 42.073 42.073 42.073 42.073 10.269 14.108 31.8.03 19.103 19.003 19.003 19.003 10.200
Tamhane	77.30	137.30 139.20 139.20 139.20 139.20 139.20 139.20 139.20 109.20 1.00 10.00 1	22.0000 27.08400 37.08400 Difference (1-3) 16.60000 3.06230 3.06230 3.47530 3.47530 3.47530 3.47530 2.57200 6.43650 -0.446500 -0.446500 -0.446500 -0.446000 -0.446000 -0.44600000 -0.446000000000000000000000000000	7.68279 7.33635 7.49140 7.49140 7.50245 7.47246 6.05433 7.5421 7.5421 7.5422 7.5421 7.5422 7.5422 7.5422 7.5422 7.3462 7.3462 7.5620 7.5520 7.5525 7.5705 7.5705 7.5275 7.22753 7.22535 7.22636	523 	-5.8242 1542 25% Cornfd Lower Bound -10.8857 -25.5054 -24.3230 -20.2601 -3.5651 -24.3230 -25.2601 -3.5651 -24.3235 -25.0261 -17.5160 -17.7643 -25.2232 -25.243 -25.25544 -37.7438 -22.25544 -37.3257 -35.0896 -32.4605 -21.5774 -33.8838 -48.1128 -37.7628	54,013 snoe interval Upper Bouru 44,055 32,221 46,963 31,737 34,237 30,759 36,476 18,463 30,759 36,476 18,463 30,759 36,476 18,463 30,759 36,476 18,423 37,511 20,764 40,151 24,155 35,224 40,151 24,155 35,224 40,151 24,155 35,224 40,151 24,155 35,224 40,151 24,155 35,224 40,151 24,155 35,224 40,151 24,155 35,224 40,151 24,155 35,224 40,151 24,155 35,224 40,151 12,215 35,224 40,151 12,215 35,224 40,151 12,215 35,224 40,151 35,224 40,151 12,215 35,224 40,151 12,215 35,224 40,151 12,215 35,224 40,151 12,215 35,224 40,151 12,215 35,224 40,151 12,215 35,224 40,151 12,225 35,224 40,151 12,225 35,224 40,151 12,225 35,224 40,151 12,225 35,224 40,151 12,225 35,224 40,151 12,225 35,224 40,151 12,225 35,224 40,151 12,225 35,224 40,151 12,225 35,224 40,151 12,225 35,224 40,151 12,225 35,224 40,151 12,225 13,225 14,255 14,255 14,255 14,255 14,255 14,255 14,255 14,255 14,255 15,254 14,255 15,254 15,255 15,254 15,255 15,254 15,255 15,255 15,254 15,255 15
Tæmhane	77.30	37.26 139.20 139.20 139.20 139.20 130.20 1.00 1.00 15.00 35.00 37.00 41.00 43.00 47.00 65.00 60.00 71.00 75.00 60.00 71.00 75.00 60.00 75.00 77.00 75.00 77.00	22,0000 27,08400 37,08400 31,06200 31,06200 31,06200 31,06200 31,06200 31,06200 31,06200 31,06200 42,962000 42,96200000000000000000000000000000000000	7.68279 7.33435 7.49140 7.49140 7.96245 7.47246 6.05433 7.542421 7.57424 6.05643 7.54421 7.54421 7.54421 7.54421 7.5464 7.55201 7.36652 7.57059 7.32552 7.57059 7.32552 7.57059 7.32552 7.274059 7.22079 6.34643 7.55566 6.34643 7.555666 6.26431	523 .048 .968 1.000	-5.8242 -5.8242 -1542 -10.8857 -25.5054 -24.3233 -20.2601 -2.8251 -24.8218 -34.3735 -26.0861 -17.5169 -17.7649 -17.7649 -25.27733 -2.2.2624 -4.9152 -25.57733 -2.2.2547 -3.3.58996 -2.2.5547 -3.3.58996 -2.2.5474 -3.3.58996 -2.2.5774 -3.3.58996 -2.2.5774 -3.3.58996 -2.2.5774 -3.3.58996 -2.2.5774 -3.3.58996 -2.2.5774 -3.3.58996 -2.2.5774 -3.3.58996 -2.2.5774 -3.3.58996 -2.2.5774 -3.3.58996 -2.2.5774 -3.3.58996 -2.2.5774 -3.3.58996 -2.2.5774 -3.3.58996 -2.2.5774 -3.3.58996 -2.2.5774 -3.3.58996 -2.2.5774 -3.3.58996 -2.2.5774 -3.3.58996 -2.2.5774 -3.3.58996 -2.2.5774 -3.3.58996 -2.2.5774 -3.3.58996 -2.2.5774 -2.3.5896 -2.2.5774 -2.2.5247 -2.2.547 -2.547 -2.547 -2.547 -2.547 -2.547 -2.547 -2.547 -2.547 -2.547	54.613 ande Interval Upper Bourn 44.635 32.221 30.639 27.912 46.463 31.237 31.232 30.748 36.478 31.423 30.748 30.741 37.011 24.125 32.221 37.011 24.125 35.224 40.151 24.125 35.224 40.151 24.125 35.224 40.211 30.4125 35.224 40.211 30.4125 35.224 40.211 30.4125 35.224 40.211 30.4125 35.224 40.211 30.4125 35.224 40.211 30.4125 35.224 40.211 30.4125 35.224 40.211 30.4125 35.224 40.211 30.4125 35.224 40.211 30.4125 35.224 40.211 30.4125 35.224 40.211 30.4125 35.224 40.211 30.4125 35.224 40.211 30.4125 35.224 40.211 30.425 35.224 40.211 30.425 35.224 40.211 37.011 37.011 30.425 35.224 40.211 30.425 35.224 40.211 30.425 35.224 40.211 30.425 35.224 40.215 35.224 40.215 35.224 40.215 35.224 40.251 40.255 40.2
Tamhane	77.30	137.26 139.20 139.20 139.20 139.20 139.20 139.20 139.20 100.20	22,0000 27,08400 Difference (1-J) 18,80000 3,86200 3,16200 3,16200 3,16200 3,16200 3,16200 3,16200 4,98200 4,98200 -9,64000 4,98200 -9,64000 12,86200 -9,64000 12,86200 -8,26200 -9,66000 -9,66000 -9,66000 -9,66000 -9,66000 -9,66000 -9,66000 -9,66000 -9,66000 -9,66000 -9,66000 -9,66000 -9,66000 -9,66000 -9,66000 -9,66000 -9,66000 -9,765500 -10,06800 -0,22000 -3,23200 -2,236000	7.68279 7.33635 7.40140 7.40140 7.90245 7.47646 8.05423 7.54421 7.57626 7.54421 7.57626 7.51123 8.057626 7.33662 7.65201 7.76644 7.42069 7.32705 7.57009 7.32559 7.32559 7.22057 7.22559 7.42069 7.42070 7.42070 7.42070 7.42070 7.42070 7.520	523 	-5.8242 1542 25% Confids Lower Bound -10.8857 -25.8054 -24.3230 -20.2801 -3.5851 -24.3235 -25.0801 -17.5168 -17.7643 -25.081 -17.7643 -25.0281 -17.7643 -25.0281 -17.7643 -25.7733 -25.2125 -24.8135 -25.7733 -25.25544 -35.8858 -25.7733 -25.5744 -35.8858 -21.5774 -35.8858 -21.5774 -35.8858 -21.5774 -35.8858 -21.5774 -35.8858 -21.5774 -22.5544 -22.5544 -23.7729 -23.24205 -21.5774 -23.24205 -23.2725 -23.2725 -23.24205 -23.2725 -23.24205 -23.2725 -23.24205 -23.2725 -23.24205 -24.4225 -24.4225 -24.4225 -24.4225 -25.5744 -25.5744 -25.5744 -25.5744 -25.5744 -27.5725 -27.2425 -27.5774 -27.2427 -27.2427 -27.2427 -27.25544 -27.5774 -27.25544 -27.5774 -27.25544 -27.5774 -27.25544 -27.5774 -27.25544 -27.5774 -27.25544 -27.5774 -27.2574 -27	54,613 ence interval Upper Bouri 32,821 30,839 27,912 46,843 31,737 24,237 31,222 30,764 36,475 37,175 36,475 37,475 37
Tambane	77.30	137.26 139.20 139.20 139.20 139.20 139.20 130.20 10	22.0008 27.08400 Difference (1-3) 16.8000 3.46201 3.46201 3.46201 3.46201 3.46201 3.47500 7.78400 3.38500 -0.98600 -0.980000 -0.980000 -0.980000 -0.9800000000000000000000000000000000000	7.69279 7.39435 7.49140 7.49140 7.9245 7.47249 6.05433 7.54421 7.72720 6.05623 7.54421 7.72720 6.05620 7.54421 7.36652 7.365520 7.365520 7.365520 7.42063 7.765201 7.42063 7.74268 7.74269 7.74263 7.77099 7.57039 7.57039 7.57039 7.57039 7.57039 7.57039 7.57039 7.57039 7.57039 7.57039 7.55056 6.24431 7.56239 7.5	523 	-5.8242 1542 	54,013 noe Interval Upper Bouru 44,055 32,221 30,339 27,912 46,463 31,737 34,237 31,232 30,759 36,476 18,463 32,429 18,463 32,429 37,011 20,764 40,161 24,125 35,224 40,161 32,419 16,218 10,200 14,108 31,003 10,200 17,607 16,668 22,762 4,827 16,743 16,743 16,743 16,745 17,745 16,7
Tamhane	77.30	137.26 139.20 139.20 139.20 139.20 139.20 139.20 100 1.00	22.0000 27.08400 37.08400 016erence (1-3) 10.6000 3.06231 3.10530 3.47530 3.778430 3.98330 4.98330 4.98330 2.57220 8.63500 9.64550 4.96000 8.36400 12.68530 -8.26401 8.56530 14.36000 79.38400 3.82200 9.96200 9.162000 9.162000000000000000000000000000000000000	7.68279 7.33435 7.49140 7.49140 7.50245 7.47246 6.05433 7.542421 7.57272 8.07025 7.54123 7.5421 7.54201 7.34625 7.57009 7.32572 7.57009 7.32572 7.21923 7.2075 7.21923 7.2075 7.2075 7.2025 7.25026 7.25027 7.25026 7.25027 7.25026 7.25027 7.25077 7.25077 7.25077 7.25077 7.25077 7.25077 7.25077 7.25077 7.25077 7.	523 .048 .048 .066 1.000	-5.8242 1542 25% Confide Lower Bound -10.8857 -25.5654 -24.3233 -20.2601 -2.8651 -24.3235 -28.0861 -17.5169 -17.7649 -17.7649 -17.74039 -25.3213 -19.4039 -30.1045 -4.9152 -25.7733 -22.25544 -7.4697 -22.5544 -37.3267 -35.08986 -21.5714 -33.8639 -4.9128 -37.7629 -2.2544 -37.7629 -2.2547 -3.08539 -3.08519	54.613 ande Interval Upper Bourn 44.635 32.221 30.639 27.912 46.403 31.737 31.222 30.749 36.470 37.611 37.611 37.611 37.611 37.611 37.611 37.611 37.611 37.613 36.479 18.403 36.479 18.403 19.203 19.203 19.203 10.200 11.000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10
Tambane	77.30	137.26 139.00 139.00 139.00 139.00 5.00 5.00 5.00 35.00 35.00 41.00 45.00 45.00 45.00 45.00 45.00 45.00 45.00 45.00 45.00 45.00 45.00 45.00 45.00 45.00 50.00	22.0000 27.08400 27.08400 27.08400 27.08400 27.08400 28.0600 3.86600 3.86600 3.87500 3.84550 3.84550 3.84550 3.84550 0.48550 0.48550 0.48550 0.48550 0.48550 0.48550 12.88500 4.86400 3.82400 3.82400 3.82400 3.82400 3.82400 3.82400 -9.66500 -9.165000 -9.16500 -9.165000 -9.165000 -9.1650000000000000000000000000000000000	7.68279 7.39435 7.49140 7.49140 7.49140 7.92245 7.47649 6.05433 7.54421 7.72720 8.05262 7.30528 7.6123 8.057626 6.756201 7.305201 7.305201 7.30520 7.30520 7.305203 7.30523 7.70520 7.21523 7.20523 7.21523 7.20523 7.20523 7.20523 7.45059 7.21523 7.45059 7.21523 7.45059 7.25538 7.45059 7.55558 7.55558 7.55558 7.30224 7.30224 7.30224 7.30224 7.30224 7.30224 7.30224 7.30224 7.30224 7.30224 7.30224 7.30224 7.30224 7.30224 7.30224 7.30224 7.30224 7.30224 7.40205 7.40205 7.20275 7.30224 7.30224 7.30224 7.30224 7.40205 7.20275 7.40205 7.40205 7.30224 7.40205 7.20275 7.20252 7.30224 7.30224 7.20252 7.	523 	-5.8242 1542 25.8054 -10.825 -25.8054 -24.3230 -20.2601 -2.8551 -24.3230 -20.2601 -2.8551 -24.3235 -25.0261 -17.5160 -17.5160 -17.7439 -20.3213 -18.4133 -20.3213 -14.9150 -22.025 -13.4733 -22.0262 -13.4733 -25.5444 -37.3257 -35.08956 -21.5744 -37.3257 -35.08956 -21.5744 -37.3257 -35.08956 -21.5744 -37.3257 -35.08956 -22.15744 -37.3257 -35.08956 -21.5744 -37.3257 -35.08956 -21.5744 -37.3257 -35.08956 -21.5744 -37.4297 -35.08956 -22.0254 -31.8750 -20.25544 -33.0833 -43.15762 -20.2025 -20.2025 -20.2025 -31.8750 -30.0811 -47.0079 -47.0751 	54,013 ande Interval Upper Bouri 44,035 32,021 30,339 27,912 46,6403 31,737 34,237 36,476 36,476 37,011 37,011 37,011 37,011 37,011 37,011 37,011 34,423 37,011 37,011 34,423 37,011 34,423 36,476 31,222 35,224 40,151 10,200 31,223 40,231 10,200 11,203 11,003 12,005 1
Tamhane	77.30	137.26 139.00 139.00 139.00 139.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00 50.00 50.00 41.00 43.00 47.00 68.00 71.00 75.00 50.00	22.0000 27.08400 37.08400 016erence (1-3) 10.6000 3.06231 3.10530 3.47530 3.778430 3.98330 4.98330 4.98330 2.57220 8.63500 9.64550 4.96000 8.36400 12.68530 -8.26401 8.56530 14.36000 79.38400 3.82200 9.96200 9.162000 9.162000000000000000000000000000000000000	7.69279 7.39435 7.49140 7.49140 7.96245 7.47646 6.05433 7.54421 7.77202 6.05623 7.6421 7.77202 6.05625 7.30562 7.30562 7.30562 7.30562 7.30562 7.30573 7.42063 7.70593 7.2073 6.34643 7.57039 7.2073 6.34643 7.55566 6.20431 7.02624 7.55566 6.20431 7.02624 7.55566 6.20431 7.02624 7.55566 6.20431 7.02624 7.55566 6.20431 7.02624 7.55566 6.20431 7.02624 7.55566 6.20431 7.02624 7.55566 6.20431 7.02624 7.20254 7.55566 6.20431 7.02624 7.20254 7.55566 6.20431 7.02624 7.20254 7.20254 7.55566 6.20431 7.02624 7.20254 7.55566 6.20431 7.02624 7.20254 7.20254 7.55566 6.20431 7.02624 7.20254 7.55566 7.20254 7.55566 7.20254 7.55566 7.20254 7.55566 7.20254 7.55566 7.20254 7.55566 7.20254 7.55566 7.20254 7.55567 7.20255 7.20254 7.55567 7.20255 7.202577 7.202577 7.202577 7.202577 7.202577 7.20	523 .048 .048 .068 1.000	-5.8242 1542 	54.613 ande Interval Upper Bourn 44.635 32.221 30.639 27.912 48.463 31.737 31.232 30.768 38.476 31.423 30.768 30.476 30.761 37.011 24.125 35.224 46.261 30.4151 24.125 35.224 46.261 30.415 12.2783 46.261 30.416 31.203 14.108 31.903 32.703
Tamhane	77.30	137.26 139.00 139.00 139.00 139.00 5.00 5.00 5.00 35.00 35.00 41.00 45.00 45.00 45.00 45.00 45.00 45.00 45.00 45.00 45.00 45.00 45.00 45.00 45.00 45.00 50.00	22.0000 27.08400 27.08400 27.08400 27.08400 27.08400 28.0600 3.86600 3.86600 3.87500 3.84550 3.84550 3.84550 3.84550 0.48550 0.48550 0.48550 0.48550 0.48550 0.48550 12.88500 4.86400 3.82400 3.82400 3.82400 3.82400 3.82400 3.82400 -9.66500 -9.165000 -9.16500 -9.165000 -9.165000 -9.1650000000000000000000000000000000000	7.68279 7.39435 7.49140 7.49140 7.49140 7.92245 7.47649 6.05433 7.54421 7.72720 8.05262 7.30528 7.6123 8.057626 6.756201 7.305201 7.305201 7.30520 7.30520 7.305203 7.30523 7.70520 7.21523 7.20523 7.21523 7.20523 7.20523 7.20523 7.45059 7.21523 7.45059 7.21523 7.45059 7.25538 7.45059 7.55558 7.55558 7.55558 7.30224 7.30224 7.30224 7.30224 7.30224 7.30224 7.30224 7.30224 7.30224 7.30224 7.30224 7.30224 7.30224 7.30224 7.30224 7.30224 7.30224 7.30224 7.40205 7.40205 7.20275 7.30224 7.30224 7.30224 7.30224 7.40205 7.20275 7.40205 7.40205 7.30224 7.40205 7.20275 7.20252 7.30224 7.30224 7.20252 7.	523 	-5.8242 1542 25.8054 -10.825 -25.8054 -24.3230 -20.2601 -2.8551 -24.3230 -20.2601 -2.8551 -24.3235 -25.0261 -17.5160 -17.5160 -17.7439 -20.3213 -18.4133 -20.3213 -14.9150 -22.025 -13.4733 -22.0262 -13.4733 -25.5444 -37.3257 -35.08956 -21.5744 -37.3257 -35.08956 -21.5744 -37.3257 -35.08956 -21.5744 -37.3257 -35.08956 -22.15744 -37.3257 -35.08956 -21.5744 -37.3257 -35.08956 -21.5744 -37.3257 -35.08956 -21.5744 -37.4297 -35.08956 -22.0254 -31.8750 -20.25544 -33.0833 -43.15762 -20.2025 -20.2025 -20.2025 -31.8750 -30.0811 -47.0079 -47.0751 	54,013 ande Interval Upper Bouri 44,035 32,021 30,339 27,912 46,6403 31,737 34,237 36,476 36,476 37,011 37,011 37,011 37,011 37,011 37,011 37,011 34,423 37,011 37,011 34,423 37,011 34,423 36,476 31,222 35,224 40,151 10,200 31,223 40,231 10,200 11,203 11,003 12,005 1
Famhane	77.30	137.26 139.00 139.00 139.00 139.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00 50.00 50.00 41.00 43.00 47.00 68.00 71.00 75.00 50.00	22.0000 27.08400 Difference (1-J) 16.6000 3.46201 3.46201 3.46201 3.46201 3.46201 3.47500 7.78400 2.57200 9.43600 -9.43600 -9.43600 -9.43600 -7.76000 12.86200 -9.42600 -9.220	7.69279 7.39435 7.49140 7.49140 7.96245 7.47646 6.05433 7.54421 7.77202 6.05623 7.6421 7.77202 6.05625 7.30562 7.30562 7.30562 7.30562 7.30562 7.30573 7.42063 7.70593 7.2073 6.34643 7.57039 7.2073 6.34643 7.55566 6.20431 7.02624 7.55566 6.20431 7.02624 7.55566 6.20431 7.02624 7.55566 6.20431 7.02624 7.55566 6.20431 7.02624 7.55566 6.20431 7.02624 7.55566 6.20431 7.02624 7.55566 6.20431 7.02624 7.20254 7.55566 6.20431 7.02624 7.20254 7.55566 6.20431 7.02624 7.20254 7.20254 7.55566 6.20431 7.02624 7.20254 7.55566 6.20431 7.02624 7.20254 7.20254 7.55566 6.20431 7.02624 7.20254 7.55566 7.20254 7.55566 7.20254 7.55566 7.20254 7.55566 7.20254 7.55566 7.20254 7.55566 7.20254 7.55566 7.20254 7.55567 7.20255 7.20254 7.55567 7.20255 7.202577 7.202577 7.202577 7.202577 7.202577 7.20	523 .048 .048 .068 1.000	-5.8242 1542 	54.613 ande Interval Upper Bourn 44.635 32.221 30.639 27.912 48.463 31.737 31.232 30.768 38.476 31.423 30.768 30.476 30.761 37.011 24.125 35.224 46.261 30.4151 24.125 35.224 46.261 30.415 12.2783 46.261 30.416 31.203 14.108 31.903 32.703
Famhane	77.30	137.26 139.20 139.20 139.20 139.20 139.20 139.20 139.20 100 100 100 100 100 100 100 1	22.0000 27.08400 3.06231 3.06231 3.06231 3.16233 3.778430 3.367530 3.347530 3.347530 3.347530 3.347530 3.347530 3.347530 3.347530 2.57220 8.63630 4.36250 4.36250 4.36250 4.36250 4.36250 4.36250 4.36250 4.36250 5.1650 5.1650 5.1650 -9.66200 -9.66200 -9.66200 -9.66200 -9.766500 -9.766500 -9.766500 -10.06800 -0.2220 -0.322200 -3.32420 -2.236800 -2.38420 -2.386300 -7.344221	7.68279 7.33435 7.49140 7.49140 7.50245 7.49140 7.50245 7.542421 7.542421 7.54421 7.54421 7.54421 7.54421 7.5464 7.34662 7.5462 7.5700 7.32552 7.5700 7.32552 7.57029 7.32552 7.57029 7.32552 7.57029 7.32552 7.52037 8.34633 7.52636 6.29431 7.52636 7.52636 6.29431 7.52636 7.52636 6.29431 7.52636 7.52636 7.52636 7.52636 7.52636 7.52636 7.52636 7.52637 7.52637 7.52637 7.52636 7.52636 7.52636 7.52637 7.526577 7.526577 7.526577 7.526777 7.5267777777777777777777777777777777	523 .048 .048 .048 .055 1.000	-5.8242 1542 25% Confide Lower Bound -10.8257 -25.5054 -24.3230 -30.2601 -2.8551 -24.3235 -25.0261 -77.5169 -17.7604 -17.5169 -17.7604 -17.5169 -17.7433 -2.9212 -2.524 -3.4339 -3.4439 -2.25544 -7.4037 -2.25544 -7.4037 -2.25544 -7.4037 -2.25544 -7.4037 -2.25544 -7.4037 -2.25544 -7.4037 -2.5548 -2.5548	54.613 ande interval Upper Bourn 44.085 32.221 30.639 27.912 45.463 30.769 31.222 30.764 36.478 36.478 37.611 37.611 37.611 37.611 37.611 37.614 37.614 37.614 37.614 37.614 37.614 37.614 37.614 37.614 37.614 37.614 37.614 36.478 18.463 31.263 35.224 40.651 10.260 31.263 31.263 31.263 31.263 31.263 31.263 32.221 32.263 31.263 32.221 32.263 31.263 31.263 31.263 32.221 32.263 31.263 31.263 32.221 32.263 31.263 31.263 31.263 32.221 32.263 31.263 31.263 31.263 32.224 32.221 32.263 31.263 31.263 31.263 31.263 31.263 31.263 31.263 32.221 32.263 31.264 31.263 31.263 31.263 31.263 31.263 31.263 31.263 31.263 31

			1				
			Mean			05% Confide	and interval
	(I) Condition	(J) Condition	Difference (니지)	Std. Error	Sig.	Lower Bound	Upper Bound
Tamhane		3.00	17,42400	6.49545	.764	-6.4162	41.2042
P 2019 Marine		5.00	4,43200	7.03251	1.000	21.3953	30.2593
		9.00	3.23200	6.47820	1,000	-12.6445	27.7080
		11.00	4,30000	5.50907	1.000	-15.9124	24.5:24
		15.00	18.90800	0.55629	.564	-5,4567	42.6727
		35.00					
		37.00	4.21200	6.76604	1.000	-20.6271	29.0611
			-4.16400	7.06649	1.000	-30.1871	21.0591
		41.00	3.39630	6.66165	1.000	-21.7970	28.6690
		43.00	7.46000	5.41427	1.000	-12.4055	27.3255
		47.05	\$0.20000	6.35460	1.000	-13.0669	32.5308
		65.00	-8.81000	0.63932	1.000	-33.37 19	15.7398
		69.00	5.42490	5.66999	1.000	-15.3783	26.2263
		71.00	10.12690	6.56528	1.000	-13.9693	34.2258
		75.02	-6.37600	6,61105	1.000	-31.8813	18 1293
		77.00	.62400	6,79660	1.000	-24, 1250	26.773D
		97.03	13.49200	6.49461	963	-10.3451	37.3291
		103.00	7.33200	6.87985	1.0CD	-17.9275	32.5915
		7 0 7.00	15.12400	6.59604	.966	-9.0505	39.2965
		109.00	20.20800	8.30303	.229	-2.9228	43.3386
	:03.00	3.01	10.05200	7.58774	1.000	-17.8744	37.8554
		5.QQ	-2.90000	6.03431	1.000	-32.3769	26.5768
		9.00	-3.40030	7.55294	1.000	-31.1122	24.3122
		11.00	-3.03200	6.740:5	1.000	-27,7854	21,7214
		15.00	11.27693	7.52002	1,000	19.6817	36.2337
		35.00	-3.12000	7.80123	1.000	-31.7415	26.6015
		37.00	-11.49600	8.09072	1.000	-41.1432	18.t512
		41.00	-3.93600	7.69447	1.900	32,8629	24,6939
		43.00	.12800	6,69289	1.000	-24.3461	24.6621
		47.90	2.92600	7.44720	1.300	-24.3978	30.2535
		35.00	-16 14600	7.73479	.969	-44.5280	12.2300
		63.00	1 90600	0.67231	1.000	-27.1401	23.3241
		71.00	2,76600	7.62774	1,000	-25.1900	30.7820
		75.00	-14.20800	7.64030	1.000	42.9729	14.5588
		77.00	-6.50800	7.62705	1.900	-35,2242	22.2082
		97.00	6, 16000	7.50702	1.300	-21.6037	32.9237
		101 00	-7 33200	8.67665	1.000	-32.59*5	17.9275
		107 00	7.79200	7,64684	1.000	20.2595	35,8435
		109.00	12.97600	7,40324	1.000		40.0410
·		100	2.570.4	7.49324	1.000	14.2850	46.0410
			Mean Difference			95% Confid	ence intervat
	(I) Condition	(J) Condition					
Tamhar.e			1 650 -	Std Free	Sic		
			(I-J) 2.30000	Std. Error 7.30168	Sig. 1.000	Lower Sound	Upper Bound
	107.00	3.00	2.30000	7.30169	1.000	Lower Sound -24.4888	Upper Bound 29.0886
		3.00 5.00	2.3000D -10.50200	7.30169 7.78420	1.0CD 1.0CO	Lower Bound -24.4888 -39.2530	Upper Bound 29.0688 17.8690
		3.00 5.00 9.00	2.30000 -10.69200 -11.19200	7.30168 7.78420 7.29632	1.000 1.000 1.000	Lower Sound -24.4888 -39.2530 -37.9244	Upper Bound 29.C886 17.6690 15.5404
		3.00 5.00 9.00 11.00	2.30000 -10.59200 -11.19200 -10.82400	7.30168 7.78420 7.29632 6.43997	1.000 1.000 1.000 1.000	Lower Sound -24.4888 -39.2530 -37.9244 -34.4650	Upper Bound 29.C686 17.8690 16.5404 12.8200
		3.02 5.00 9.00 11.00 15.00	2.30000 -10.59200 -1.19200 -0.82400 3.48400	7.30168 7.78420 7.29832 6.43997 7.35683	1.000 1.000 1.000 1.000 1.000	Love: Bound -24.4888 -39.2530 -37.9244 -34.4680 -23.5033	Upper Bound 29.0886 17.6690 16.5404 12.8200 30.4713
		3.00 5.00 9.00 11.00 15.00 35.00	2.30000 -10.59200 -71.19200 -70.82400 3.48400 -10.91200	7.30168 7.79420 7.29832 6.43997 7.35583 7.54339	1.000 1.000 1.000 1.000 1.000 1.000	Lower Bound -24.4888 -39.2530 -37.9244 -34.4650 -23.5033 -39.5879	Upper Bound 29.C686 17.6690 18.5404 12.6200 30.4713 16.7638
		3.00 5.00 9.00 11.00 15.00 35.00 37.00	2.30000 -10.59200 -11.19200 -10.82400 3.48400 -10.91200 -19.28500	7.30168 7.79420 7.29832 6.43997 7.35583 7.54339 7.63209	1.000 1.000 1.000 1.000 1.000 1.000 	Lower Bound -24.4888 -39.2530 -37.9244 -34.4650 -23.5033 -39.5879 -49.9252	Upper Bound 29.C686 17.6690 18.5404 12.6200 30.4713 16.7638 9.4492
		3.00 5.00 9.00 11.00 15.00 35.00 35.00 37.00 41.00	2.30000 -10.59200 -11.19200 -0.92400 3.48400 -10.91200 -19.28600 -11.72800	7.30165 7.79420 7.29832 6.43997 7.35583 7.54339 7.63209 7.632945	1.000 1.000 1.000 1.000 1.000 1.000 .923 1.000	Love: Bound -24,4868 -39,2530 -37,9244 -34,4650 -23,5033 -39,5879 -49,0252 -39,7200	Upper Bound 29 C896 17.6690 18.5404 12.8200 3C.4713 18.7638 0.4492 16.2649
		3.00 5.00 9.00 15.00 35.00 37.00 41.00 43.00	2.30000 -10.56200 -11.19200 -0.82400 3.48400 -10.91200 -19.28500 -11.72800 -7.88400	7.30165 7.79420 7.29832 6.43997 7.35583 7.54339 7.63209 7.63209 7.63945 6.35905	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Lower Bound - 24.4888 - 39.2530 - 37.9244 - 34.4650 - 23.5033 - 39.5879 - 49.0252 - 38.7200 - 31.0147	Upper Bound 29 C836 17 6690 16 6404 12 6200 30 4713 16 7638 0 4492 16 2640 15 6637
		3.00 5.00 9.00 11.00 15.00 35.00 37.00 41.00 43.00 43.00 47.00	2.30000 -10.56200 -71.19200 -0.82400 -10.91200 -10.28500 -71.72800 -71.68400 -4.88400	7.30168 7.79420 7.29832 6.43997 7.35683 7.54339 7.63209 7.63209 7.63209 7.63209 7.63209 7.63209 7.63200 7.17666	1.000 1.000 1.000 1.000 1.000 1.000 .923 1.000 1.000	Love: Bound -24.4888 -39.2530 -37.9244 -34.4650 -23.5033 -39.5879 -49.9252 -39.7200 -31.9147 -31.1148	Upper Bound 29.C636 17.6690 15.6404 12.6200 3C.4713 16.7638 9.4402 16.2640 15.6657 21.4666
		3.00 5.00 9.00 11.00 35.00 37.00 41.00 43.00 47.00 65.00	2.3000 -10.56200 -1.19200 -0.52400 3.48400 -10.91200 -19.28500 -11.72800 -7.86400 -2.86400 -23.94000	7.30165 7.78420 7.29832 6.43647 7.35683 7.54339 7.63209 7.632045 5.35605 7.17656 7.47465	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Lowe Bound - 24,4886 - 39,2530 - 37,9244 - 34,4650 - 23,5033 - 39,5679 - 49,0252 - 39,7200 - 31,0147 - 31,1648 - 51,3534	Upper Bound 29.0886 17.8690 16.5404 12.8200 30.4713 18.7638 0.4492 16.2640 15.6597 21.4666 3.4634
		3.00 5.00 9.00 11.00 15.00 37.00 41.00 43.00 43.00 65.00 65.00 69.00	2.30000 -10.66200 -11.16200 -0.52400 -0.52400 -10.52400 -10.52500 -11.72500 -7.66400 -23.94000 -0.70000	7.30165 7.79420 7.29632 6.43697 7.35563 7.54339 7.63245 8.35605 7.17856 7.17856 7.17856 7.17856 7.47485 0.57810	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Lowe Bound - 24.4838 -39.2530 -37.9244 -34.4650 -23.5033 -39.5679 -49.0262 -30.7200 -31.0147 -31.1648 -51.3634 -33.8459	Upper Bound 29 C886 17.8690 16.6404 12.6200 36.4713 16.7638 9.4492 16.2640 15.6637 21.4666 3.4634 14.4459
		3.05 5.05 9.05 11.05 35.05 35.05 37.00 41.00 43.00 43.00 47.00 69.00 71.00	2.30000 -10.56220 -1.16220 -0.52420 3.46400 -10.22500 -10.22500 -11.72500 -7.66400 -4.86400 -2.394000 -2.394000 -7.70500 -7.70500	7.30165 7.79420 7.29632 6.43697 7.35553 7.54339 7.63209 7.63209 7.632045 8.35505 7.17856 7.17856 7.47485 8.57810 7.38353	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Lewe - Bound - 24 4886 - 39 2230 - 37 9244 - 34 4650 - 23 5033 - 39,5679 - 48 92652 - 32,7200 - 31,5147 - 31,1646 - 61,3634 - 33 9459 - 32,0127	Upper Bound 29 C880 17.6630 16.5404 12.6200 30.4713 30.4713 16.7638 0.4462 16.26404 15.6597 21.4666 3.4534 14.4459 22.0207 21.6264
		3.02 5.00 9.02 11.00 15.00 35.00 37.00 41.00 43.00 447.00 65.00 60.01 71.00 75.00	2.30000 -10.56200 -1.16220 -0.52400 3.48450 -10.51200 -10.26500 -11.72600 -3.84400 -23.94000 -0.77000 -0.70000	7.30165 7.79420 7.29632 6.43969 7.35683 7.54233 7.63206 7.63245 6.355605 7.17686 7.47485 0.57810 7.30353 7.59379	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Leve: Bound - 24 4888 -39 2230 -37 9244 -34 4650 -23 5033 -39 5673 -48 9262 -30 7200 -31 5147 -31 1646 -51 3524 -33 9459 -32 0127 -40 8242	Upper Bound 29 C880 17.6690 17.6690 16.5404 12.8200 30.4713 16.7638 9.4492 16.2640 15.6547 21.4666 3.4634 14.4569 22.0207 5.8597
		3.02 5.00 9.02 11.32 35.30 35.30 37.00 41.00 43.00 43.00 43.00 43.00 43.00 43.00 43.00 75.00 75.00 75.00 77.00	2.30000 -10.56200 -1.14220 -1.14220 -0.52400 3.48400 -0.04200 -19.28500 -11.72800 -7.68400 -23.94000 -8.70600 -2.394000 -2.290600 -14.30000	7.30168 7.79420 7.29620 7.35563 7.64390 7.63209 7.63209 7.63209 7.63500 7.17686 0.57810 7.38353 7.658378 7.55709	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 523 1.000	Lewe Bound - 24 4888 - 39 2230 - 37 9244 - 34 4650 - 23 5033 - 39 5678 - 49 2050 - 31 5147 - 31 1645 - 51 3624 - 33 8459 - 32 0127 - 49 8242 - 42 0738	Upper Bound 29 C886 17.8690 16.5404 12.8200 30.4713 16.7638 0.4402 16.2840 15.8597 21.4664 3.4634 14.459 22.0237 2.8202 12.4739
		3.00 5.00 9.00 11.00 55.00 35.00 37.00 41.00 43.00 43.00 43.00 60.00 60.00 71.00 75.00 77.00 77.00	2.30000 -10.96200 -1.14220 -0.92400 3.46400 -10.28500 -11.72800 -7.86400 -7.86400 -8.86400 -23.94000 -7.7000 -4.96600 -22.01000 -1.43200	7.30168 7.79420 7.29832 7.35683 7.54389 7.83208 7.83208 7.83208 7.83208 7.35508 7.17886 7.47485 8.557810 7.33333 7.55379 7.57709 7.30091	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Leve: Bound -24.4838 -39.2230 -37.9244 -34.4620 -23.5038 -39.5679 -49.0262 -30.7200 -31.9147 -51.3634 -51.3634 -3.8459 -32.0127 -49.8242 -42.0739 -29.4179	Lupper Bound 29 C580 17.8690 16.5404 12.8200 30.4713 16.7638 0.4402 16.2640 15.8597 21.4666 3.4534 14.4459 22.0207 6.8242 13.4739 25.1539 25.1539
		3.02 5.00 9.03 11.00 15.00 35.00 37.00 41.00 43.00 43.00 43.00 65.00 66.00 71.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 60.00 75.00 75.00 75.00 75.00 71.00 75.00 75.00 75.00 71.00 75.00 71.00 71.00 75.00 71.00 75.00 71.00 75.00 71.00 75.00	2.20000 -10.56200 -11.16200 -0.52400 -0.52400 -10.2200 -10.2200 -11.72200 -7.66400 -2.3.94000 -2.3.94000 -9.76600 -4.96600 -14.86000 -14.86000 -14.80000 -15.12400	7.30168 7.79420 7.29820 7.35563 7.54233 7.54233 7.54234 7.63206 7.63266 7.47465 8.55676 7.47465 8.557810 7.30291 7.30291 8.55504	1.000 1.000 1.000 1.000 1.000 1.000 933 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Leve: Bound - 24 4888 -39 2230 -37 9244 -34 4650 -23 5033 -39,5673 -48 9262 -30,7200 -31,9147 -31,1646 -51,3524 -33,9459 -32,0127 -40,8242 -42,0738 -29,4179 -39,2665	Upper Bound 29 C886 17.8690 16.5434 18.5424 12.8230 30.4713 16.7638 9.4492 16.2640 15.8597 21.4666 3.4534 14.455 122.0207 7.8242 12.4739 26.1539 9.4521 6.2630
		3.02 5.00 9.02 11.32 35.30 35.30 37.00 41.00 43.00 40.00	2.20000 -10.66200 -11.16220 -0.52400 3.46400 -10.26200 -10.26200 -10.26200 -7.66400 -23.94000 -23.94000 -23.94000 -27.0500 -14.36500 -1.4.36500 -1.4.36500 -1.4.36500 -7.76200	7.32168 7.79420 7.29832 6.43647 7.35633 7.54339 7.63246 7.63246 7.47465 6.57810 7.38353 7.59378 7.59378 7.59378 7.59370 7.30291 6.59304	1.000 1.000	Lewe Bound - 24 4886 - 39 2230 - 37 9244 - 34 4650 - 23 5033 - 39 5678 - 49 9250 - 30 7200 - 31 9147 - 31 1646 - 51 3624 - 51 3624	Upper Bound 29 C880 17.8690 16.5404 12.8200 30.4713 16.7638 9.4492 16.2640 15.8637 21.4666 3.4534 14.459 22.0237 25.1539 9.6525 26.1539 9.6525 20.2565 20.2565
	107.CD	3.00 5.00 9.00 11.00 35.00 37.00 41.00 43.00 43.00 43.00 43.00 60.00 60.00 71.00 75.00 77.00 75.00 77.00 97.00 109.00 109.00 109.00	2.30000 -10.96200 -1.16220 -0.92400 3.46400 -10.28500 -11.72500 -7.86400 -2.86400 -2.86400 -2.94000 -7.76000 -4.96600 -2.90000 -1.43200 -1.43200 -1.512400 -7.76203 5.08400	7.30168 7.73420 7.28632 6.43697 7.63208 7.63208 7.63208 7.63208 6.35605 7.17886 6.35605 7.17886 6.57816 6.57816 8.57827 7.33033 7.58279 7.57039 7.52059 7.33034 7.58504 7.58654 7.13105	1.000 1.000 1.000 1.000 1.000 923 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Leve: Bound -24.4838 -39.2230 -37.9244 -34.4620 -23.5033 -39.5679 -49.0262 -39.7200 -31.9147 -31.1646 -51.9624 -32.0127 -49.8242 -42.0739 -28.4179 -39.2465 -35.8435 -21.3795	Upper Bound 29 C586 17.8630 16.5404 12.8201 36.4713 16.7639 9.4492 16.2640 15.6537 21.6660 3.4534 14.4656 3.4534 14.4656 22.0237 25.1539 9.51539 20.2592 31.2475
		3.02 5.00 9.02 11.00 55.00 55.00 37.00 41.00 43.00 43.00 43.00 69.00 71.00 77.00 69.00 77.00 69.00 77.00 97.00 101.00 103.00 109.00 100.	2.20000 -10.66200 -11.16220 -0.52400 3.46400 -10.26200 -10.26200 -10.26200 -7.66400 -23.94000 -23.94000 -23.94000 -27.0500 -14.36500 -1.4.36500 -1.4.36500 -1.4.36500 -7.76200	7.01168 7.79420 7.29632 6.43697 7.35633 7.64339 6.35609 7.62446 9.35609 7.17686 9.35609 7.17686 9.35609 7.17686 0.57816 0.57816 7.59379 7.57000 7.30291 6.55604 7.54654 7.13106	1.000 1.000	Lewe Bound 24 4888 39 2230 37 9244 34 4650 23 5033 39 5678 49 9250 30 7200 -31 9147 -31 1648 -51 3624 -33 8459 -32 0127 -49 8242 42 0739 -92 2655 -35 9435	Upper Bound 29 C886 17.8690 17.8690 16.5444 12.8200 30.4713 16.7638 9.4492 16.2640 15.657 21.4666 3.4534 14.4459 22.0207 5.8597 21.4565 22.0207 5.1539 6.6505 20.2565 31.2475 23.0723 2.6.0723
	107.CD	3.02 5.00 9.02 11.32 35.30 35.30 35.30 37.00 41.00 43.00 50.00	2.30000 -10.96200 -1.16220 -0.92400 3.46400 -10.28500 -11.72500 -7.86400 -2.86400 -2.86400 -2.94000 -7.76000 -4.96600 -2.90000 -1.43200 -1.43200 -1.512400 -7.76203 5.08400	7.30168 7.73420 7.28632 6.43697 7.63563 7.63209 7.62945 6.35605 7.17686 6.35605 7.17686 6.57616 6.57616 6.5770 7.33033 7.58279 7.57039 7.52059 7.320517 7.320517 7.320517 7.320517 7.320517 7.	1.000 1.000 1.000 1.000 1.000 923 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Leve: Bound -24.4838 -39.2230 -37.9244 -34.4620 -23.5033 -39.5679 -49.0262 -39.7200 -31.9147 -31.1646 -51.9624 -32.0127 -49.8242 -42.0739 -28.4179 -39.2465 -35.8435 -21.3795	Upper Bound 29 C586 17.8630 16.5404 12.8201 36.4713 16.7639 9.4492 16.2640 15.6537 21.6660 3.4534 14.4656 3.4534 14.4656 22.0237 25.1539 9.51539 20.2592 31.2475
	107.CD	3.02 5.00 9.03 11.35 55.30 37.00 41.00 43.00 43.00 47.00 65.00 66.00 75.00 77.00 77.00 77.00 75.00 77.00 97.00 109.00 109.00 5.03 9.03 8.05 5.05	2.20000 -0.56200 -0.52400 -0.52400 -0.52400 -0.52400 -0.52400 -10.7220 -10.7220 -11.72200 -7.66400 -7.66400 -7.66400 -2.2.90500 -14.36600 -14.36600 -15.12400 -7.76200 -2.7.76200 -2.76400	7.01168 7.79420 7.29632 6.43697 7.35633 7.64339 6.35609 7.62446 9.35609 7.17686 9.35609 7.17686 9.35609 7.17686 0.57816 0.57816 7.59379 7.57000 7.30291 6.55604 7.54654 7.13106	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Lewe Bound - 24 4888 -39 2230 -37 9244 -34 4650 -23 5033 -39,5673 -48 9262 -30,7200 -31,9147 -31,1646 -51,3524 -32,9127 -40,8242 -42,0738 -29,4179 -39,2655 -32,3403	Upper Bound 29 C886 17.8690 17.8690 16.5444 12.8200 30.4713 16.7638 9.4492 16.2640 15.657 21.4666 3.4534 14.4459 22.0207 5.8597 21.4565 22.0207 5.1539 6.6505 20.2565 31.2475 23.0723 2.6.0723
	107.CD	3.02 5.00 9.02 11.00 55.00 35.00 37.00 41.00 43.00 43.00 43.00 43.00 69.00 77.00 69.00 77.00 69.00 77.00 97.50 109.00 109.00 5.00	2.20000 -10.66200 -11.16220 -0.52400 -0.52400 -0.52400 -0.52400 -0.52400 -10.26200 -10.26200 -7.66400 -23.94000 -23.94000 -23.94000 -22.96000 -14.36000 -1.63200 -2.76200 5.08400 -2.76200 -2.76200 -2.76200 -2.776200	7.50168 7.79420 7.29632 6.43667 7.35523 7.64339 7.64339 7.63209 7.62945 6.35605 7.17686 7.17686 7.17686 7.33333 7.5979 7.30091 6.59804 7.54564 7.19105 7.54564	1.000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.00000 1.00000 1.00000000	Leve: Bound 24 4838 39 2230 37 9244 34 4650 -23 5033 3, 5679 48 9252 -30 7200 -31.9147 -31.1646 -51.3634 -32.0127 -40.8242 -22.0127 -40.8245 -32.0127 -40.8245 -32.0127 -40.8245 -32.8458 -35.8435 -21.3795 -28.8403 -43.84678	Upper Bound 29 C580 17.8690 16.5404 12.8201 30.4713 16.7534 16.7538 9.4402 16.2840 16.2840 16.2840 15.8597 21.4666 3.4534 14.4459 22.0227 6.8242 12.4569 20.2525 31.2475 23.0725 21.2475 23.0725 31.2475 21.0725
	107.CD	3.02 5.00 9.03 11.35 55.30 37.00 41.00 43.00 43.00 47.00 65.00 66.00 75.00 77.00 77.00 77.00 75.00 77.00 97.00 109.00 109.00 5.03 9.03 8.05 5.05	2.80000 -10.86200 -1.18220 -0.92400 3.46400 -1.928800 -11.72800 -7.86400 -7.86400 -7.86400 -7.7600 -4.86400 -7.7600 -1.43200 -1.43200 -1.43200 -7.7620 -7.77800 -2.77800 -2.77800 -3.877800	7.30168 7.79420 7.29632 6.43697 7.5563 7.64339 7.63209 6.35609 7.17656 6.35605 7.17656 6.57816 6.57816 6.57816 6.57816 7.30291 7.30291 6.58604 7.30291	1.000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.00000 1.00000 1.00000000	Leve: Bound 24,4838 39,2230 37,9244 34,4620 23,5033 39,5679 49,9262 32,700 -31,1446 -51,3634 -33,9456 -51,3634 -32,0127 -49,8242 42,0739 -29,8403 -35,9435 -21,3795 -29,8403 -43,4678 -42,0739	Upper Bound 29 C586 17.8630 16.5404 12.8201 36.4713 16.7639 9.4492 16.2640 15.6537 21.4666 3.4534 14.4459 22.0237 28.422 12.4769 20.2592 20.2592 20.2592 31.2475 23.0723 11.9588 9.6216 9.6216
	107.CD	3.02 5.00 9.02 11.00 55.00 35.00 37.00 41.00 43.00 43.00 43.00 43.00 69.00 77.00 69.00 77.00 69.00 77.00 97.50 109.00 109.00 5.00	2.20000 -0.6220 -0.52400 -0.52400 -0.52400 -0.52400 -0.7220 -0.7220 -10.7220 -11.72800 -7.64400 -7.64400 -7.64400 -7.64400 -2.30400 -2.30400 -2.70600 -1.4.30000 -1.4.30000 -1.4.30000 -1.5.778000 -2.778400 -1.5.778000 -1.5.778000 -1.5.778000 -1.5.06500	7.01168 7.79420 7.29632 6.43697 7.35633 7.64339 7.63206 9.35609 7.17686 9.35609 9.35609 7.17686 6.57616 6.57616 6.57616 6.57616 7.50237 7.57030 7.57030 7.57030 7.57030 7.54654 7.54654 7.54654 7.54654 7.54654 7.54654 7.54654 7.54654 7.54654 7.54654 7.54654 7.54654 7.54654 7.54654 7.54654 7.54753 7.5475	1.000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.00000 1.00000 1.00000000	Leve: Bound 24 4886 39 2230 37 9244 34 4650 23 5033 39,5679 48 0262 30,7200 31,2147 -31,1646 -51,3624 -32,0127 -40,8242 42,0739 -28,4179 -32,2655 -21,0795 -21,0795 -28,403 -43,4678 -2,0739 -38,4622 -38,4	Upper Bound 29 C886 17.8690 16.5444 12.8200 30.4713 16.7638 9.4492 16.2640 15.8597 21.4686 3.4534 14.4459 22.0207 7.8.8242 12.4739 25.1539 9.6.6505 20.2565 31.2475 23.0723 11.9758 9.6219 2.6209 2.5219 2.52
	107.CD	3.02 5.03 5.03 9.03 11.32 15.30 35.30 35.30 37.00 41.00 43.00 40.00 50.00	2.80000 -10.86200 -1.18220 -0.92400 -0.92400 -0.92400 -0.92400 -10.28500 -11.72800 -7.86400 -23.94000 -23.94000 -23.94000 -22.96300 -1.4.36030 -1.4.36030 -1.4.36030 -1.5.77800 -2.78400 -2.78400 -1.5.77800 -1.5.77800 -1.5.966300 -1.5.966300 -1.6.06200 -1.6.06000 -1.6.06200 -1.6.06000000000 -1.6.06000000000000000000000000000000000	7.01168 7.79420 7.29632 6.43697 7.35632 6.43697 7.54239 7.62445 8.35695 8.35695 8.35695 8.357816 7.47485 8.57816 8.587816 7.58373 7.58373 7.58373 7.58373 7.58354 7.58354 7.58354 7.54255 7.19744 7.191255 8.1624 7.12255	1.000 1.0000 1.0000 1.0000 1.00000000	Leve: Bound 24.4888 39.2230 37.9244 34.4620 23.5033 39.5679 49.0262 39.7200 -31.1446 -51.3634 -33.9459 -32.0127 -49.8242 42.0739 -39.2465 -35.8435 -21.3795 -28.8403 43.4678 -20.739 -38.4822 -27.8625 -42.7721	Upper Bound 29 C880 17.8630 16.5404 12.8201 36.4713 16.7638 9.4402 16.2640 15.6537 21.4666 3.4634 14.4459 26.1539 9.25.1539 9.6592 20.2592 20.2592 21.9472 1.9478 1.9458 6.6512 2.2.0723 1.9475 2.4.4625 11.7631
	107.CD	3.02 5.00 9.02 11.00 55.00 35.00 41.00 43.00 43.00 43.00 43.00 65.00 69.00 77.00 69.00 77.00 77.00 97.00 109.00 109.00 5.00	2.80000 -10.66200 -11.16220 -0.924000 -0.924000 -10.91200 -19.28200 -7.64400 -7.64400 -7.64400 -7.64400 -7.64400 -7.76200 -0.71000 -14.30000 -14.30000 -14.30000 -15.12400 -7.76200 5.08400 -2.776200 -2.776400 -15.77600 -15.77600 -2.776400 -15.77600 -2.76400 -15.77600 -2.76400 -2.577600 -2.5777777777777777777777777777777777777	7.01168 7.79420 7.29632 6.43697 7.35623 7.64339 7.83209 7.83209 7.83209 7.83209 7.83209 7.83209 7.83209 7.17286 6.57616 6.57616 6.57604 7.57616 7.57616 7.54654 7.54654 7.10155 6.15624 7.10255 7.29760 7.5265	1.000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.00000000	Leve: Bound 24 4886 39 2230 37 9244 34 4650 39,5673 48 0252 39,5673 48 0252 30,7202 31,0147 31,1646 51,3634 32,0127 40,8242 42,0739 32,4137 22,655 32,559435 -21,0795 -28,8403 43,4678 42,0739 -38,4622 -27,6625 -27,7751 -27,7625 -27,765 -27,775 -27,775 -27,775 -27,775 -27,775 -2	Upper Bound 29 C880 17.8690 16.5424 12.8200 30.4713 16.7638 9.4492 16.2640 15.8597 21.4686 3.4534 14.4459 22.0207 7.8.8242 12.4739 20.5155 20.2565 31.2475 23.0723 11.9758 9.6052 24.4625 11.6753
	107.CD	3.02 5.03 5.03 9.03 11.32 35.30 35.30 37.00 41.00 43.00 43.00 43.00 43.00 43.00 43.00 43.00 43.00 43.00 43.00 71.00 75.00 60.01 71.00 75.00 109.20 3.00 50.3 9.05 11.00 3.00 5.03 9.05 11.00 3.00 5.03 9.05 11.00 3.00	2.20000 -2.20000 -1.1.0220 -0.22400 -0.22400 -0.22600 -19.26500 -19.26500 -7.66400 -7.66400 -7.66400 -23.94000 -23.94000 -23.94000 -2.205000 -14.36050 -1.4.32000 -15.77800 -2.78400 -2.78400 -2.78400 -15.778000 -15.77800 -15.77800 -15.77	7.50168 7.79420 7.29632 6.43667 7.55523 7.64339 7.63209 7.62346 6.35607 7.17686 7.17686 7.17686 7.17686 7.33333 7.58787 7.57009 7.30091 6.59804 7.54564 7.19105 6.15245 7.19155 6.15024 7.19255 7.29780	1.000 1.000	Leve: Bound 24,4838 -39,2230 -37,9244 -34,4620 -23,5038 -33,5679 -49,0262 -30,7200 -31,1646 -51,3634 -51,3634 -51,3644 -51,3644 -51,3644 -51,3645 -20,739 -29,4179 -32,625 -21,3795 -21,3795 -21,3795 -22,8458 -42,7721 -42,7721 -52,2458 -43,8164 -43,81	Lyper Bound 29 C586 17.8690 16.5404 12.8200 30.4713 16.7638 0.4402 16.2640 15.6540 15.6540 22.0247 8.4634 14.4459 22.0227 8.8242 12.4766 20.25555 20.25555 20.25555 20.25555 20.25555555555
	107.CD	3.02 5.00 9.09 11.32 35.30 35.30 37.00 41.00 43.00 43.00 66.00 66.00 77.00 97.00 56.00 77.00 97.00 300 50.30 300 5.03 9.65 11.80 35.00 37.03 41.00 35.00 37.03 41.00 35.00 37.03 41.00 35.00 37.03 41.00 35.00 37.03 37.0	2.20000 -0.52430 -0.52430 -0.52430 -0.52430 -0.52430 -0.52430 -0.52430 -0.52430 -0.52430 -0.52430 -1.52430 -7.6600 -2.39400 -0.76600 -0.76600 -0.76600 -2.76400 -2.76400 -2.76400 -2.76400 -2.76400 -2.76400 -2.76400 -2.57600 -2.577600 -2.5777600 -2.5777600 -2.5777777777777777777777777777777777777	7.01168 7.79420 7.29632 6.43697 7.35683 7.64339 6.35693 7.63209 6.35695 6.35695 6.35695 6.35695 6.35695 6.35695 6.35695 7.47465 6.55695 7.57059 7.57059 7.57059 7.57059 7.57059 7.51059 7.511255 7.39652 6.08547	1.000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.00000 1.00000000	Leve: Bound 24.4838 -39.2230 -37.9244 -34.4620 -23.5033 -39.5679 -49.0262 -39.7200 -31.3147 -31.1646 -51.3634 -33.9459 -32.0127 -49.8242 -49.8242 -49.8242 -49.8242 -20.739 -28.8403 -43.4678 -21.7721 -28.8403 -43.4678 -27.8625 -21.7721 -52.2465 -43.9154 -35.0140	Upper Bound 29 C585 17.8690 16.5404 12.8200 30.4713 16.7538 9.4492 16.2640 15.6597 21.4666 3.4634 14.4459 9.02552 20.2592 20.2595 2
	107.CD	3.02 5.00 9.02 11.02 55.00 55.00 55.00 41.00 43.00 43.00 43.00 64.00 77.00 65.00 69.00 77.00 77.00 77.00 77.00 77.00 55.00 50.0	2.80000 -10.6620 -11.16220 -0.92400 3.46400 -10.2200 -10.2200 -11.72800 -7.64400 -7.64400 -7.64400 -7.64400 -7.76200 -14.80400 -14.80400 -15.12400 -7.76200 -2.76400 -15.12400 -2.776200 -16.977800 -16.977800 -16.977800 -16.977800 -16.977800 -16.977800 -16.977800 -16.977800 -16.977800 -16.97200 -16.97200 -16.97200 -16.91200 -2.74600 -2.774600 -2.74600 -2	7.01168 7.79420 7.29632 6.43697 7.35623 7.64339 7.83209 7.83209 7.83209 7.83209 7.83209 7.83209 7.83209 7.83209 7.83209 7.73009 7.73009 7.57000 7.57000 7.57000 7.57000 7.57000 7.57000 7.57000 7.57000 7.57000 7.57000 7.57000 7.57000 7.57000 7.57000 7.59205 7.59270 7.59270 7.59270 7.59270 7.59270 7.59270 7.59270 7.59260 7.592700 7.5927000000000000000000000000000000000000	1.000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.00000 1.00000 1.00000000	Leve: Bound 24.4886 39.2230 37.9244 34.4650 23.5033 39.5673 48.0262 30.7200 31.0147 31.1146 51.0234 33.9459 32.0127 40.8242 42.0739 3.8403 42.0739 3.8402 42.0739 3.8402 42.0739 3.8402 42.0739 3.8402 42.0739 3.8402 42.0739 3.8402 42.0739 3.8422 4.8504	Upper Bound 29 C880 17.8690 16.5404 12.8200 30.4713 16.7638 9.4492 16.2640 15.8597 21.4686 3.4534 14.4459 22.0207 7.8242 12.4739 25.1539 9.62595 20.2565 31.2475 23.0723 11.9758 9.6219 2.62595 20.2565 21.2475 20.2565 21.2475 20.2565 21.2475 20.2565 20.2565 21.2475 20.2565 20.2565 20.2565 21.2475 20.2565 20.
	107.CD	3.02 5.00 9.02 11.32 35.30 35.30 35.30 37.00 41.00 43.00 43.00 43.00 43.00 43.00 43.00 43.00 43.00 96.00 77.00 97.00 90.100 100.2	2.80000 -10.86200 -11.18220 -0.92400 -0.92400 -0.92400 -0.92400 -0.92600 -7.86400 -7.86400 -7.86400 -7.86400 -23.94000 -23.94000 -22.06000 -14.36050 -1.43200 -1.577800 -2.78400 -2.78400 -1.577800 -2.5778000 -2.57780000000000000000000000	7.30168 7.79420 7.29632 6.43667 7.35553 7.64339 7.63206 7.02946 6.35660 7.17686 6.35660 7.17686 6.35600 7.17686 6.57816 7.30333 7.58269 7.30091 6.59804 7.54564 7.19105 6.15524 7.10245 7.10245 7.29780 7.32695 7.32695	1.000 1.0000 1.0000 1.0000 1.0000 1.0000 1.00000000	Leve: Bound 24,4838 -32,2230 -37,9244 -34,4620 -23,5038 -33,5679 -49,9262 -30,7200 -31,1946 -51,3634 -51,3634 -51,3634 -32,0127 -49,8242 -42,0739 -29,8405 -21,3795 -22,8405 -43,4678 -43,4678 -43,4678 -43,4678 -43,4678 -43,2721 -52,2468 -43,9164 -35,3164 -35,	Upper Bound 29 C580 17.8690 16.5404 12.8200 30.4713 16.7639 0.4462 16.2640 15.8537 21.4666 3.4534 14.4559 20.2555 20.2555 20.2555 20.2555 31.2475 19.4733 19.4735 10.7331 2.5016 10.2914 5.5130 10.7331 2.5016 10.4324 2.5034
	107.CD	3.02 5.00 9.09 11.00 35.00 35.00 35.00 37.00 41.00 43.00 43.00 43.00 66.00 66.00 77.00 67.00 77.00 97.00 30.00 50.00 30.00 50.00 30.00 50.00 31.00 30.00 50.00 31.00 30.00 50.00 31.00 30.00 50.00 31.00 30.00 50.00 31.00 30.00 50.00 31.00 30.00 50.00 31.00 30.00 50.00 30.00 50.00 30.00 50.00 30.00 50.00 30.00 50.00 30.00 50.00 30.00 50.00 30.00 50.00 30.00 50.00 30.00 50.00 30.00 50.00 30.00 50.00 30.00 50.00 30.00 50.00 30.00 50.00	2.20000 -0.20000 -1.16220 -0.52430 -0.52430 -0.52430 -0.52430 -0.52430 -0.52430 -0.52430 -1.17220 -7.86400 -7.86400 -7.86400 -7.76200 -7.76200 -1.43000 -2.76400 -2.76400 -2.76400 -2.76400 -2.76400 -1.5.77600 -1.5.77600 -1.5.77600 -2.5.77610 -1.5.96600 -2.77610 -1.5.96600 -2.5.77610 -1.5.96600 -2.5.77610 -1.5.96600 -2.5.77610 -1.5.96600 -2.5.77610 -1.5.96600 -2.5.77610 -1.5.96600 -2.5.77610 -1.5.96600 -2.5.77610 -1.5.96600 -2.5.77610 -2.5.777610 -2.5.77777777777777777777777777777777777	7.01168 7.79420 7.29632 6.43697 7.35683 7.54533 7.63209 7.62946 0.35695 0.35695 0.35695 0.35695 0.35695 0.35695 0.35710 0.35710 0.35710 7.57009 7.57009 7.57009 7.57009 7.57009 7.57009 7.57009 7.57009 7.51009 7.5200	1.000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.00000 1.00000000	Leve: Bound 24.4838 39.2230 37.9244 34.4620 23.5033 39.5679 49.0262 39.7200 31.3147 -31.1646 -51.3634 -33.9459 -32.0127 -49.8242 42.0739 -32.2127 -28.8403 -43.4678 -27.8425 -27.721 -52.2455 -43.5154 -35.0140 -35.3044 -35.5364 -35.5364 -35.5364	Upper Bound 29 C580 17.8690 16.5404 12.8200 30.4713 16.78690 9.4402 16.7874 16.2640 15.6597 21.4666 3.4634 14.4459 12.4759 22.0237 28.4539 9.6535 20.25362 20.25362 21.9475 23.0723 11.9458 4.625 10.2914 4.625 10.2914 4.625 10.2914 4.625 11.9458 4.625 10.2914 4.6180 15.4324 2.6034 2.5018 15.4324 2.2037 2.5034
	107.CD	3.02 5.00 9.02 11.02 55.00 55.00 55.00 41.00 43.00 43.00 43.00 65.00 69.00 77.00 67.00 69.00 77.00 57.00 101.00 101.00 101.00 5.0	2.80000 -10.86200 -11.18220 -0.92400 -0.92400 -0.92400 -10.7220 -19.28200 -7.64400 -7.64400 -7.64400 -7.64400 -7.76200 -7.76200 -14.30000 -14.30000 -15.12400 -7.76200 -2.76400 -15.77600 -15.77600 -2.776400 -15.77600 -2.776400 -15.77600 -2.776400 -2.776400 -15.927800 -16.91200 -2.48300 -2.48300 -2.48300 -2.7484000 -2.748400 -2.748400 -2.748400 -2.7484000 -2.748400	7.01168 7.79420 7.29632 6.43697 7.35583 7.54339 7.633209 7.62945 6.35600 7.17686 6.35600 7.17686 6.35600 7.17686 6.35600 7.17686 6.35604 7.597316 7.597316 7.597310 7.59252 7.39552 7.39552 7.297310 7.59252 7.297310 7.59252 7.297310 7.59252 7.297310 7.59252 7.297310 7.29252 7.29252 8.294730 7.11154	1.000 1.0000 1.0000 1.0000 1.00000000	Leve: Bound 244838 392830 37.9244 34.4650 23.5033 3.3.5679 48.9252 30.7200 31.9147 -31.1645 51.3634 -32.0127 -40.8242 -32.0127 -40.8242 -32.0127 -40.8242 -27.84179 -39.2465 -23.8405 -3.5435 -21.3795 -28.8405 -3.5445 -3.5.0140 -3.5.0140 -3.5.0144 -5.5.0145 -5.2.455 -5.2.55	Upper Bound 29 C580 17.8690 16.5404 12.8200 30.4713 16.7539 0.4402 16.2840 15.8537 21.4666 3.4534 14.4459 22.0237 6.8242 22.0237 6.8242 20.2556 31.2475 20.2556 20.2566 20.255
	107.CD	3.02 5.03 5.03 5.00 5.00 35.00 35.00 37.00 41.00 43.00 43.00 43.00 43.00 43.00 43.00 43.00 77.00 77.00 77.00 77.00 77.00 5.00 100.20 3.00 5.03 9.05 11.00 3.00 5.03 9.05 11.00 3.00 5.03 9.05 11.00 3.00 5.03 9.05 11.00 3.00 5.03 9.05 11.00 3.00 5.03 9.05 11.00 5.00	2.80000 -10.86200 -11.18220 -10.92400 -10.92400 -10.92400 -10.92620 -10.92620 -10.92620 -7.86400 -7.86400 -23.94000 -23.94000 -23.94000 -23.94000 -22.06000 -14.36000 -1.4.36000 -1.4.36000 -1.4.36000 -1.4.36000 -1.4.36000 -1.4.36000 -2.7.8400 -2.7.8400 -2.7.8400 -1.6.77800 -1.6.77800 -1.6.77800 -1.6.96800 -2.4.74800 -2.7.48400 -2.7.98000 -2.7.98000 -2.7.98400 -2.7.98400 -2.7.98400	7.50168 7.79420 7.29632 6.43667 7.35523 7.64339 7.63300 7.62346 6.35600 7.17686 7.17686 7.37486 6.57810 7.30333 7.58769 7.30091 6.59804 7.57009 7.30091 6.59804 7.54564 7.54564 7.54265 7.54265 7.39780 7.527800 7.52780 7.5277777777777777777777777777777777777	1.000 1.0000 1.0000 1.0000 1.0000 1.00000000	Leve: Bound 24,4838 -32,2230 -37,9244 -34,4620 -23,5038 -33,5679 -49,9262 -30,7200 -31,1947 -51,3634 -51,3634 -51,3634 -32,0127 -49,8242 -42,0739 -29,4479 -32,2625 -21,3795 -22,3458 -42,0739 -38,84622 -42,7721 -52,2458 -43,34578 -43,3458 -43,3458 -43,3458 -43,3458 -43,3458 -43,3458 -43,3458 -43,3458 -43,3458 -43,3458 -43,3458 34,3458 35,345835,3458 35,345835,3458 35,345835,3458 35,345835,3458 35,345835,3458 35,345835,3458 35,345835,3458 35,345835,3458 35,3458	Upper Bound 29 C580 17.8690 16.5404 12.8200 30.4713 16.7639 0.4462 16.2640 15.8537 21.4666 3.4534 14.4559 20.2526 20.2526 31.2475 20.2526 20.2566 20.2566 20.25676 20.2566 20.2566 20.2566
	107.CD	3.02 5.00 9.09 11.32 35.30 35.30 35.30 37.00 41.00 43.00 43.00 43.00 66.00 66.00 77.00 97.00 30.00 75.00 3.00 5.00 97.00 3.00 5.00 97.00 3.00 5.00 97.00 3.00 5.00 97.00 3.00 5.00 97.00 3.00 5.00 97.00 3.00 5.00 97.00 3.00 5.00 97.00 3.00 5.00 97.00 3.00 5.00 97.00 97.00 3.00 5.00 97.00	2.80000 -0.86200 -1.16220 -0.92400 -0.92400 -0.92400 -1.17230 -7.86400 -7.86400 -7.86400 -7.86400 -7.86400 -7.86400 -7.86400 -2.39400 -9.70000 -4.86400 -2.29030 -1.43003 -1.43003 -1.43003 -1.43003 -2.77803 -2.77803 -2.77803 -1.5.96603 -1.5.96603 -1.5.96603 -1.5.9223 -1.5.9223 -2.278433 -1.5.9223 -2.27843	7.01168 7.79420 7.29632 6.43697 7.35633 7.64339 6.35609 7.62446 9.35609 7.17686 9.35609 7.17686 9.35609 7.17686 9.35609 7.30214 7.59379 7.57009 7.30214 7.54505 7.54504 7.54504 7.54504 7.54504 7.54505 7.54504 7.55004 7.55004 7.55004 7.55004 7.55004 7.55004 7.55004 7.55004 7.55004 7.55004 7.55004 7.55004 7.55004 7.55004 7.55004 7.55004 7.55004 7.55007 7.55004 7.55004 7.55004 7.55004 7.5500	1.000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.00000 1.00000000	Leve: Bound 24.4888 39.2230 37.9244 34.4650 23.5033 39.5679 49.0262 39.7200 31.3147 -31.1646 -51.3634 -33.9459 -32.0127 -49.8242 42.0739 -28.8403 -43.4678 -27.8625 -27.721 -52.2665 -35.3154 -55.3646 -35.3164 -55.3646 -35.3164 -35.3164 -55.3646 -37.8846 -37.138 -46.2217	Upper Bound 29 C585 17.8630 16.5404 12.8201 30.4713 16.7638 9.4482 16.2640 16.2640 15.657 21.4666 3.4634 14.4459 9.2027 12.4739 9.0555 20.2636 31.2475 22.0723 11.6458 0.6555 12.475 23.0723 11.6458 0.6525 24.4625 10.2914 2.6181 10.2914 2.6181 10.2914 2.6181 15.4324 -2.6084 2.2168 16.0331 15.4324 -2.6044 2.2168 16.2316 16.2316 16.2316 16.2316 16.2316 16.2316 16.2316<
	107.CD	3.02 5.00 9.02 11.32 35.30 35.30 35.30 37.00 41.00 43.00 43.00 43.00 43.00 43.00 55.00 57.00 57.00 57.00 50.00 5.	2.30000 -3.0.69200 -3.0.69200 -3.0.69200 -3.0.69200 -3.0.492000 -3.0.492000 -3.0.492000 -3.0.4920000000000000000000000000000000000	7.01168 7.79420 7.29632 6.43697 7.35583 7.54339 7.63360 6.35600 7.17686 6.35600 7.17686 6.35600 7.17686 6.35600 7.17686 6.35604 7.17686 6.55604 7.59479 7.57039 7.50707 7.50709 7.50709 7.50709 7.50709 7.5070	1.000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.00000 1.00000000	Leve: Bound 244838 392830 37.9244 34.4650 33.5679 48.9252 30.37.924 48.9252 30.7020 31.0147 31.0147 31.0147 32.0127 49.8242 42.0739 29.4179 32.0127 49.8242 32.9127 49.8242 33.8458 42.0739 38.4678 42.0739 38.4678 42.0739 38.4678 42.0739 38.4678 42.0739 38.4678 43.9154 35.3044 35.3054 35.8354 43.9154 35.3054 35.8354 43.9154 35.3054 37.8846	Upper Bound 29 C586 17.8690 16.5404 12.8200 30.4713 16.7538 0.4402 16.2640 15.8537 21.4666 3.4534 14.4459 22.0237 6.2542 20.2556 31.2475 20.2556 20.25
	107.CD	3.02 5.00 9.09 11.32 15.30 35.30 37.00 41.00 43.00 43.00 66.00 66.00 77.00 66.00 77.00 77.00 77.00 77.00 3.0	2.20000 -0.52400 -0.52400 -0.52400 -0.52400 -0.9220 -0.9220 -10.7250 -7.82400 -7.82400 -7.82400 -7.82400 -7.82400 -7.6200 -2.39400 -7.0200 -3.49400 -2.20030 -1.43000 -1.43000 -1.5.77800 -2.78400 -1.5.77800 -1.5.06500 -1.5.77810 -1.5.06500 -2.7.74500 -3.5.27450 -1.5.94500 -2.7.74500 -2.745000 -2.745000 -2.745000000000000000000000000000000000000	7.01168 7.79420 7.29632 6.43697 7.35632 6.43697 7.54239 7.6246 8.35606 8.35606 8.35606 8.35606 8.357816 7.47486 8.57816 7.58373 7.58373 7.58373 7.58373 7.58373 7.58354 7.58354 7.54255 7.32651 7.29655 7.32655 7.32655 7.22652 7.226557 7.226557 7.22655757 7	1.000 1.0000 1.0000 1.0000 1.00000000	Leve: Bound 24,4838 39,2230 37,9244 34,4620 23,5033 33,5679 49,9262 30,7200 -31,1646 -51,3624 -32,0127 -49,8242 42,0739 -28,8405 -32,0127 -49,8242 42,0739 -28,8405 -33,9459 -21,3795 -21,3795 -22,2455 -33,9154 -35,9140 -35	Upper Bound 29 C580 17.8690 16.5404 12.8200 30.4713 16.7639 9.4462 16.2640 15.8537 21.4666 3.4534 14.4459 20.2536 20.2536 20.2536 20.2536 20.2536 21.475 12.475 20.2536 21.475 20.2536 20.2536 21.475 20.2536 21.475 20.2536 21.475 20.2536 21.475 22.0723 11.475 25.1539 4.6531 2.6084 2.5180 15.4324 2.5286
	107.CD	3.02 5.00 9.02 11.32 35.30 35.30 35.30 37.00 41.00 43.00 43.00 43.00 43.00 43.00 55.00 57.00 57.00 57.00 50.00 5.	2.30000 -3.0.69200 -3.0.69200 -3.0.69200 -3.0.69200 -3.0.492000 -3.0.492000 -3.0.492000 -3.0.4920000000000000000000000000000000000	7.01168 7.79420 7.29632 6.43697 7.35583 7.54339 7.63360 6.35600 7.17686 6.35600 7.17686 6.35600 7.17686 6.35600 7.17686 6.35604 7.17686 6.55604 7.59479 7.57039 7.50707 7.50709 7.50709 7.50709 7.50709 7.5070	1.000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.00000 1.00000000	Leve: Bound 244838 392830 37.9244 34.4650 33.5679 48.9252 30.37.924 48.9252 30.7020 31.0147 31.0147 31.0147 32.0127 49.8242 42.0739 29.4179 32.0127 49.8242 32.9127 49.8242 33.8458 42.0739 38.4678 42.0739 38.4678 42.0739 38.4678 42.0739 38.4678 42.0739 38.4678 43.9154 35.3044 35.3054 35.8354 43.9154 35.3054 35.8354 43.9154 35.3054 37.8846	Upper Bound 29 C586 17.8690 16.5404 12.8200 30.4713 16.7538 0.4402 16.2640 15.8537 21.4666 3.4534 14.4459 22.0237 6.2542 20.2556 31.2475 20.2556 20.25

			Mean Difference				ence interval
	(I) Condition	(I) Condition	(1–1)	Std. Errov	Sig.	Lower Bound	Upper Sound
Tamhane	6.0D	9.CD	5066B	7.69317	1.000	-28.0466	27.0468
		11.0J	132CD	8.99693	1.000	-24.8514	24.5874
		35.00	22000	7,93707	1.000	-28.6364	29.1964
		37.83	-8.596C0	8.21195	1.003	-37.9958	20.8038
		41.00	-1.03600	8.0:691	1 000	-29,7450	27.6730
		43.0D	3.92800	5.82144	1.000	-21.4252	27.4812
		47.00	5.92800	7.58929	1.603	-21.3475	33.0025
		05 DO	-13.24800	7.87177	1 000	-41,43t9	14.9350
		69.00	.99208	7.02614	1.000	-24.1838	26.1678
		71 00	5.89603	7.76682	1.000	-22.1116	33.5638
		7ē.00	-11.30800	7,97548	1.000	-39.8617	17.2457
		77.80	-3.60800	7.26245	1.000	-32.1161	24.5991
		97.00	9.06000	7.76669	1.000	-18 5348	35 6548
		101.00	÷.432C0	7,03251	1.000	-29.6339	20.7699
		103.00	2,90008	8.03431	1.000	-25.6640	31.6640
		-07.00	10.69200	7.78420	1.000	-17.1783	39.5623
	9.00	5.00	.50000	7.69317	1.000	-27.0458	28.0458
		1.00	.36800	6.32964	1.000	-22.3060	23.0420
		35.00	.28000	7.44942	1.000	-26.3907	25.9507
		37.00	-8.09600	7,74163	1.063	-35.8158	12.6238
		41.00	53600	7.53665	1 000	-27,5193	26.4473
		43.00	3,52800	6,24720	1.000	-18.6543	25,9103
		47.00	8.32800	7.07782	1.000	-19.0116	31.5676
		66.00	-12,74809	7,37981	1.000	-39,1691	13,8721
		59.00	1.49208	8.47619	1.000	-21.6809	24.6649
		71 80	6.19600	7.26764	1.000	-19,8229	32,2148
		75.00	-10.80800	7,49033	1.000	-37.8254	16,0094
		77.00	-3.10800	7,47649	1.000	-29.5757	23.8597
		97.00	9.56000	7,20379	1.000	-16.2364	35.3504
		101.00	-3.932GD	6.47820	1.000	-27,1333	19.2893
		103.00	3.40000	7.55264	1.000	-23.6421	30.4421
		107.00	11.19200	7.28622	1.000	-14.5941	37.2781

H. TAMHANE'S T2 TEST EXCLUDING CONDITIONS 3, 15, AND 109

			Mean Difference			95% Confide	ence Interval
	(I) Condition	(J) Condition	(나)	Std. Errot	Sig.	Lower Sound	Upper Source
Tamhane	11.00	5.CD	.13209	0.99663	1.000	-24.5874	24.861
		9.00	36800	6.32964	1.000	-23.0420	22.304
		36.00	088CJ	6.82394	1.000	-23.6227	23.64
		37.00	-8.43400	6.95064	1.000	-33.3782	18.450
		41.00	90400	5.72178	1.600	-24.9916	23.18
		43.00	3.16000	5.23560	1.000	-15.5843	21.90
		47 00	5.96000	6.20309	1.000	-16.2882	28.17
		66.BD	-13.1teco	6.546-66	.998	-36.5681	10.33
		69.00	1.12400	5.49965	1.000	-18.5659	20.51
		71.00	5.82800	0.41872	1.000	-17.167D	28.62
		76.00	-11.17603	6.56661	1.600	-35.0765	12.72
		77.00	-3.47600	6.65433	1.000	-27.3203	20.36
		97.00	0.19203	5.34643	1.000	-13.5425	31.92
		t01.00	-4.30000	5.50907	1.000	-24.6237	15.42
		103.00	3.03200	6.74015	1.000	-21.1218	27.18
		107.00	10.82460	6.43667	1.000	-12.2478	33.69
	35.00	5.00	.22060	7.03707	1.000	-28.1964	29.63
		0.00	26000	7,44942	1.000	-26.9507	28.39
		11.00	008800	8.62364	1.000	-23.6467	23.82
		37.00	-8.37660	7.98405	1.000	-36.9608	20.20
		41.00	81600	7.78528	1.000	-29.6887	27.05
		43.00	3.24800	6.54631	1.000	-20.2080	26.70
		47.30	5.04800	7.34219	1.000	-23.2398	32.33
		66.30	-13.02860	7.63273	1.009	-43.3577	14.30
		69.30	1.21200	6.75637	1.000	-22.9987	25.42
		71.09	5,91600	7.52626	1.000	-21.0267	32.65
		75.00	-11.36800	7.74662	1.000	-38.8004	18.62
		77.00	-3.36800	7.72728	1.000	-31.0523	24.27
		97.03	0.28000	7.46369	1.66D	-17.4417	38.00
		101.QŪ	-4.20205	6.76604	1.000	-28.4498	20.02
		103.00	3.12000	7.80123	1.000	-24.6095	31.049
		107.00	15.91263	7,54339	1.000	-16.0946	37,91

			Mean Difference			95% Confide	ence interval
	(i) Condition	(J) Condition	(5.1)	SId. Error	Sig.	Lower Sound	Upper Sound
Tamhane	27.00	5.00	8.59600	8.21105	1.000	-20.6038	37.9958
		9.00	8.09600	7.74183	1.000	-19.6236	35.8168
		11.00	8.46400	6.95CE4	1.600	-18.4602	33.3782
		35.00	8.37603	7.96405	1.000	-20.2088	35.9608
		41.00	7.58000	8.06541	1.660	-21.3168	38.4358
		43.00	11.62400	6.97604	1.600	-13.0203	38.2743
		47.00	14.42403	7.83850	1.000	-12.9281	41.7761
		65.30	-4.55200	7.91914	1.000	-33.005C	23.7010
		69.00	9.58800	7.07916	1.000	-15.776D	34.9550
		71.00	14,29200	7,91402	1.000	-13.6870	42.2710
		75.00	-2.71208	6.02223	1.000	-31.4333	25.0093
		77.00	4,98800	8.00928	1.000	-23.6870	33.6620
		97.00	17.65600	7.75538	.959	-10.1126	45.4248
		101.00	4.184CD	7.08649	1.000	-21.2289	29.5559
		103.00	11.49600	8.08072	1.000	-17.4344	40.4264
		107.00	19.28800	7.83269	.856	-8.7543	47.3203
	41.00	5.00	1.03600	8.01891	1.000	-27.6733	29.7462
		9.00	.53CCD	7.53665	1.000	-28.4473	27.5193
		11.CO	.90400	8.72178	1 000	-23.1825	24.9916
		35.00	.916CD	7,78538	1.0GD	-27.0567	28.6887
		37.00	-7.56000	8.06541	1.000	-38,4355	21.3166
		43.00	4.06400	8.64431	1.000	-19.7500	27.6780
		47.00	8.864CD	7.43058	1.000	-10.7411	33.4691
		65.00	-12.2°20D	7,70878	1.000	-39.8465	15.4225
		69.00	2.02600	6.85430	1.000	-22.5283	26.5843
		71.00	6.73200	7.81162	1.0CB	-20.5191	33.9831
		76 89	-10.272CD	7.52451	1.000	-38.2249	17,7408
		77.00	-2.572CD	7.81123	1.000	-30.5372	25.3932
		97.90	10.09600	7.55065	1.000	-18.9377	37.1297
		101.30	-3.39800	6.96186	1.000	-27.9791	21.3671
		103.00	3.936CD	7.83447	1.000	-24,2914	32,1634
		(07.00	11.728CJ :	7.52945	1.003	-15.5871	39.0431

			Mean Difference			95% Confide	nce interval
	(I) Condition	(J) Condition	(니)	Std. Error	Sig.	Lower Sound	Upper Boun
Tanthane	42.00	5.00	-3.02800	6.52144	1.000	-27,4812	21.425
		9.00	-3.52800	6.24730	1.000	-25.9103	18.854
		51.DD	-3.16000	5.23660	1.000	-21.9043	15.58
		35.00	-3.24800	8.54531	1.000	-28.7046	29.20
		37.00	-11.62400	8.87604	1.000	-36.2743	13.02
		41.00	-4.36400	9.84431	1.000	-27.6780	19.75
		47.99	2.80000	6.11904	1.000	-19.1201	24.72
		66.00	-18.27600	6.46597	511	-39,4467	85.8
		60.UU	-2.03600	5.40468	1.000	-21.3867	17.31
		71.00	2.86860	6.33763	1.000	-23.0396	25.37
		75.00	-14.3380B	0.59183	.985	-37.9807	9.28
		77.00	-5.63603	5.57606	1.000	-30.2038	16.93
		97.00	8.03208	6.26431	1.000	-15.4116	28.47
		101.00	-7.46000	5.41427	1.003	-26.8451	11.92
		102.00	12800	6.55289	1.003	-24.0691	23.75
		107.00	7.66400	6.35906	1.000	-15.1212	30,44
	47.00	5.CD	-5.92600	7.58939	1.603	-33.0636	21.34
		9.03	-6.32800	7.07782	1.000	-31.6678	19.01
		11.50	-5.96000	6.20369	1.000	-28.1782	16.25
		36.00	-6.04603	7.34219	1.000	-32.3358	23.22
		37.00	-14,42400	7.63650	1 000	-41.7761	12.92
		41.50	-8.86400	7.43068	1.000	-33.4691	19.74
		43.00	-2.80000	6.11904	1.000	-24.7261	19.12
		66.83	-19.07600	7,27165	.707	-45.1103	6.96
		69.00	÷.83600	5.34644	1.000	-27.5635	17.58
		71.00	~ 13260	7.15759	1.000	-25.7576	25.49
		75.00	-17.13600	7,38369	.942	-43.5727	9.30
		77.00	-9.43600	7.36962	1.000	-35.3222	16.95
		97.00	3.23200	7.09284	1.000	-22.1615	28.62
		101.00	-12.26000	6.35400	1.000	-33.0166	12.49
		103.00	-2.92800	7.44720	1.000	-29.5928	23.73
		107.00	4.964CD	7.17668	1.603	-20.8269	30.55

			Меал				
			Difference				ence Interval
	(I) Condition	(J) Condition	(I-J)	Std. Error	Sig.	Lower Bound	Upper Sound
Tamhane	65.00	5.00	13.24800	7.87177	1.000	-14.9360	41.4310
		9.00	12.74800	7.37981	1.000	-13.6731	39,1891
		11.00	13.11600	5.54656	.998	-10.3361	36.5681
		35.00	13.32860	7.63373	1 600	-14.3017	40.3577
		37.00	4.95200	7.91914	1.000	-23.7010	33.0050
		41 83	12.21203	7,71878	1.000	-15.4225	39.8465
		43 89	15.27600	8.46597	.611	-8.6947	39.4467
		47.83	19.07600	7.27165	.707	-6.9583	45,1103
		69.00	14.24000	5.66156	.990	-9.6940	38.1740
		71.83	18.34463	7.45625	.789	-7.7508	+5.6388
		75.83	1.94000	7.67365	1 000	-25.5328	29.4128
		77.83	0.340CD	7.66011	1.000	-17.7843	37.0643
		97.00	22.30800	7.39421	.306	-4,1846	49,7808
		101.00	8.91600	6.68932	1.000	-15,5466	32,7775
		103.00	16.148CD	7.73478	.994	-11.5438	43,8398
		107.00	23.94008	7.47465	. 179	-2.8203	50.7063
	69.00	5.00	99268	7.02614	1.000	-28.1678	24.1838
		9.60	-1.49268	6.47010	1.600	-24.6649	21.6809
		tt.00	-1.12468	5.49965	1.000	-20.8129	18.5659
		35.00	-1.21200	5.75837	1.600	-25,4227	22.9987
		37.00	-9.558000	7.07916	1.660	-34,9550	15.779D
		41.00	-2.02802	6.8543D	1.000	-25.5843	22.6283
		43.00	2.03600	5.40468	1.000	-17.3147	21.3867
		47.00	4.83600	6.34644	1.000	-17.8916	27.5636
		65.00	-14.24000	0.56160	.990	-38,1740	9.6940
		71.00	4,70460	8.55736	1.660	-18.7825	28,1966
		76.DD	-12.30000	6.90244	1.000	-36,6730	12.0723
1		77.00	-4.60000	6.78616	1.600	-28.9185	19.7180
		97.00	8.06800	6.48662	1.600	-15.1645	31.3000
		101.00	-5.42400	5.36669	1 660	-25.7233	14.8753
		103.00	1.90800	6.97231	1.000	-22.7133	28.5293
		107.00	9.70000	8.57815	1.600	-13.6616	33.2618

					· · ·		
			Mean Difference			95% Confide	
	(I) Condition	(i) Condition	(HJ)	Std. Error	Sig.	Lower Bound	Upper Bound
Tamhane	71.00	5.00	-5.69600	7.76662	1.060	-33.5026	22.1110
		9.63	-6.196CD	7.26764	1.003	-32.2148	19.5228
		11.00	-5.828CD	5.41872	1.069	-28.8230	17.1 0 70
		35.00	-5.91600	7.52525	1.000	-32.8577	21.0257
		37.00	-14,292CD	7.81462	1.003	-42.2718	13.6879
		41.30	-6.73200	7.81162	1.003	-33.9831	20.5191
		43.00	-2.06866	6.33753	1.000	-25.3768	20.0398
		47.99	.13200	7.15759	1.000	-25.4928	25.7578
		65.00	-18.94400	7.45635	.789	-45.0388	7.7808
		69.00	-4.70400	6.55738	1.000	-28,1906	15.7825
		76.00	-17.00400	7.56675	.969	;4.0969	10.0829
		77.90	-9.30400	7.55201	1.660	-36.3417	17,7337
		97.00	3.36400	7.26217	1.000	-22.7071	29,4351
		101.00	-10.12800	6,56526	1.660	-33.6427	13.3867
		503 .00	2,79603	7.62774	1.000	-30.1053	24.5133
		107.00	4.99600	7.36383	1.000	-21.3674	31.3594
	75.00	5.60	11.30800	7.97548	1.000	-17.2457	39.8617
		9.00	13.86600	7.49033	1.000	-16.0094	37.6254
1		:1.00	11.17855	8.55691	1.000	-12.7245	35.0765
		35.00	11,08800	7.74062	1.000	-16.6244	39.8004
		37.90	2.71200	8.02223	1.000	-26.0093	31.4323
		41 00	10.27200	7.92451	1.000	-17.7408	39.2848
		43.00	14.33600	5.59183	.985	-9.2887	37.9807
		47.00	17.13600	7.38269	.942	-9.3007	43.5727
		65.00	-1,24660	7.67366	1.000	-28,4128	25,5328
		69.03	12.30000	0.90344	1.009	-12.0730	36,6730
1		71.00	t7.00400	7,56575	968	-10.0829	44.0909
1		77.00	7.70000	7.76664	1.660	-28.5065	35.5065
1		97.00	20.36600	7.50462	.609	-6.5001	47.2361
		101.00	6.97600	8.81105	1.000	-17.5240	31,2760
		103.00	14.20600	7.84030	1.000	-13.8613	42.2773
		107.30	22.00000	7.58379	.411	-5.1514	48.1514

			Mean D'ifference			95% Confi <u>d</u>	ence Interval
	(I) Condition	(J) Condition	(I-J)	Std. Error	Síg,	Lower Bound	Upper Bound
Tamhane	77.00	5.00	3.60800	7,98245	1.000	-24.6901	32.1151
		9.00	3,10800	7.47848	1.660	-23.6697	29.8757
		11.00	3.476CD	8.65423	1.660	-20.3683	27.3203
		35 DD	3.36800	7.72720	1,000	-24.2763	31.0523
		37.00	4.98800	8.00928	1.608	-33.6620	23.6870
		41.00	2.57200	7.81123	1.000	-25.3932	30.5372
		43.00	5.636CD	6.57608	1.660	-15,9318	30.2638
		47.00	9.43600	7.36962	1.000	-18.9502	35.8222
		65.00	-9.84000	7.66011	1.008	-37.0643	17.7843
[69.0D	4.60000	8,75816	1.000	-19.7380	26.9180
		71.00	9.30400	7.55201	1.000	-17.7337	38.3417
		75.00	-7.70660	7.76664	1,668	-35.5055	20.1055
		97.00	12.66800	7.49068	1.603	-14.1605	39.4865
		101.00	52400	6.79588	1.000	-25,5890	23.5210
		103.00	6.50800	7.82705	1,000	-21.5139	34,5299
		107.00	14.30000	7.57009	1.005	-12.6023	41.4023
	97.00	5.00	-6.05060	7,70869	1.003	-36.0548	18.5348
		9.00	-9.56CCB	7.20378	1.000	-35.3564	16.2204
		31.50	-9.19268	5.34€43	1.000	-31.9265	13.5425
		36.00	-9.28000	7.46369	1.000	-36.0017	17.4417
		37.20	-17.65500	7.75538	.959	-45.4248	10.1125
		41.50	-10.09600	7,55088	1,000	-37,1297	16.9277
		43.00	-6.03208	6.26431	1.000	-29.4766	16.4118
		47.00	-3.23208	7.09284	1.000	-18.6255	22,1615
		65.3D	-22.30800	7.39421	.308	-48.7BC0	4,1648
		69.90	-9.36602	6.45662	1.000	-31.3000	15.1640
		71.00	-3.36400	7.26217	1.000	-29.4351	22.7671
		76.00	-20.36808	7.50452	906.	47.2361	8.5001
		77.90	-12.56800	7.49068	1_000	-39.4865	14.1505
		101.00	-13.49200	6.49461	.995	-36.7524	\$.7 6 84
		103.00	-8.16000	7.55702	1 000	-33.2524	20.9324
		107.30	1.63200	7.30091	1.000	-24.5063	27.7703

			,		·		
1			i				
1			Mean Difference			95% Confide	ence Interval
	(I) Condition	(J) Condition	(1-J)	Std. Error	Sig.	Lower Sound	Upper Sound
Tamhane	101.00	5.00	4.43208	7.03351	1.000	-28.7669	29.6339
1		9.00	3.93200	5.47820	1.000	-19.2093	27.1333
1		91.DD	4.30000	5.50907	1.000	-15.4237	24.0237
1		35.00	4.21208	8.76604	1.000	-28.0258	29.4498
1		37.00	-4.16400	7.05€49	1.000	-29.5569	21.2289
		41.00	3.39600	6.56128	1.060	-21.1871	27.9791
		43 00	7.46003	5.41427	1.000	-11.9251	26,8451
		47.00	10.26000	8.35460	1.000	-12.4965	33.0106
		ðö.00	-8.81600	8.66932	1.000	-32.7775	15.1465
		69.00	£.42400	5.66999	1.002	-14.8753	25.7233
		71.00	10.12803	6.56526	1.003	-13.3867	33,6427
		75.00	-6.97600	8.81105	1.003	-31.2760	17.5240
1		77.00	.82400	6.79580	1.000	-23.5210	25.1668
		97.90	13.49200	6.49461	.995	-9.7684	36,7524
		103.00	7.33200	6.97985	1.6CD	-17.3168	31.9803
		107.00	15.12400	6.58604	.952	-8.4855	39.7135
	103.00	5.00	-2.90000	B.03431	1.000	-31.6640	25.6640
1		9.03	-3.40000	7.55294	1.000	-30.4421	23.6421
		1.90	-3.03200	6.74015	1.000	-27.186B	21.1218
1		36.00	-3.12600	7.90123	1.000	-31.0495	24.8095
		37.33	-11,49600	8.38072	1.000	-40.4264	17,4344
		41.00	-3.93600	7.85447	1.000	-32,1634	24.2914
i i		43.30	.12800	6.56289	1.000	-23.7531	24.0091
		47.00	2.92800	7.44728	1.600	-23.7368	29.5928
		65.30	-15.148CD	7.73478	.964	-43.5398	11.5438
		69.93	-1.90800	6.87231	1.000	-28.5293	22.7133
		71.00	2.79600	7.52774	1.000	-24.5133	30.1053
		75.30	-14.20800	7.54038	1.000	-42.2773	13.8613
		77.99	-9.50800	7.82705	1.000	-34.5299	21.5139
		97.00	5.16000	7.56702	1.000	-20.9324	33.2524
1		00.10 <i>5</i>	-7.33200	0.37985	1.003	-31.9800	17.3160
		107.00	7.79209	7.64564	1.003	-19.5812	35.1652
	107.00	5.CB	-10.59200	7.76420	1.000	-38.5623	17.1783
		9.CD	-11.19200	7.26632	1.003	-37.2781	14.5941
		t1.C0	-10.52400	8,43997	1.063	-33.8958	12.2478
		35.00	-10,91209	7.54239	1.003	-37.9188	16.0945
		37.00	-19.26800	7.83209	.855	-47.3203	8 .7 ₹ 43
		41.00	-11.72800	7.62945	1.003	-36.0431	15.5871
		43.00	-7.55400	8,35908	1.060	-35,4492	15.1212
		47.80	-4.96400	7.17668	1.000	-33.5679	20.8299
		65.00	-23.24003	7.47465	.179	-53.7683	2.8203
		69.DD	-9.70000	0.572†0	1.000	-33.2616	13.8618
1		71.00	-4.99600	7.36283	1.000	-31.3594	21.3674
1		75.0D	-22.00000	7.56279	.411	-49.1514	5.1614
1		77.00	-14.30002	7.57009	1.000	-41.4023	12.6023
1		97.00	-1.53200	7.30691	1.000	-27.7703	24.5063
1		:01.00	-15.12400	9.56604	.952	-38.7135	8.4655
		103.00	-7.79203	7.64864	1.000	-35,5662	19.5812

I. TAMHANE'S T2 TEST FOR LEVEL 3 (EFFORT)

			Mean Difference			95% Confide	ance interval
	(I) Condition	(J) Condition	(1-1)	Std. Error	Sig.	Lower Bound	Upper Bour
amhane	2 63	10.00	16.43600	£.37104	1.000	-18.6782	31.550
		14.00	15.05200*	2.74280	000.	4.3166	25.787
		17.00	-4.03600	3.53440	1.000	-15. 3 672	7.871
		19.00	27.18500*	ē.04314	000.	7.3513	47.02*
		21.CB	8.30600	€.80511	1.000	-14.5224	31.139
		29.CD	16.51800/	2.01389	.000	5.1103	27.92:
		31.66	36.726004	5.41202	.000	9.4516	52.004
		34.00	-2.74000	2.05053	1.000	14,3289	6.848
		42.08	-1.41200	5.72009	1.000	-23.2071	21.063
		46.CB	15.992001	2.82646	.000	4.9213	27.053
		49.CB	-6.84000	2.86931	1.000	-19.0709	4.390
		51.00	32.3200C ·	5.62216	1.000	-9.7676	34,423
		53.CC	7.50400	6.17646	1.000	-16.8041	31.81
		61.00	1.93600*	2.89105	.021	.8199	23.25
		63.0D	24.326001	5.62413	.007	2.6762	46.11
		30.6B	1 22800	5.75099	1.006	-11.3693	33.84
		68.00	11.95600*	2.73224	.007	1.2615	22.850
		76.00	1.19260	5.47330	1.000	-10.3268	32.710
		78.05	25.65200*	£.09806	000.	5.7365	45.567
		80.00	24.355001	2.86798	000.	13.1624	35.613
		93.CD	-5.10660	3.81833	1.000	-16.9761	6.700
		97.00	19.37600	5.48302	.208	-2.1836	40.935
		95.00	18.776001	2.78903	.000	7.2380	29.614
		96.00	6.345GC	6.52597	1.000	-15.3792	28.076
		100.00	94800	2 83491	1.000	-12.0440	10.148
		108.00	6.7520C	5.49628	1.000	-12.8556	20.369
		110.00	28.572CC*	5.36420	.086	8.8718	48.473
		1:2.00	17.564001	2.74906	.000	5.3041	28.323
		135.00	84400	2.99336	1.000	-11.9893	10.051
		119.33	14.54400	6.68255	.996	-7.8026	36.890
		127.50	16.800001	2.84355	.000	8.8702	32.929

			Mean			95% Confide	anna imanyai
	(I) Condition	(J) Condition	Oifference	Std. Error	Sig.	Lower Bound	Upper Bound
Tamhane	10.00	2 00	-10.43660	5.37104	1.000	-31,5502	10.6782
		14.60	4.61600	6.35291	1.000	-16.4299	25.6612
		17.00	4.4446C	5.59662	.989	-36.0760	7,1880
		19.00	(6.75260	6.62748	.999	-9.9719	43.4759
		25.00	-2.12800	7.49473	1.000	-31.1120	26.3560
		29.00	6.090GC	5.44256	1.000	-15.3042	27.4642
		31.00	20.29200	7.10076	.890	-7.5004	48.9844
		34.CD	-13.17600	5.46768	1.000	-34.6512	8.3032
		42.CD	-1.84600	7.33627	1.000	-40.5712	t6.9762
		46.CD	\$.556DC	5.39731	1.000	-15.6573	26,7693
		49.CB	-17.278CC	6.41683	.541	-38.5765	4.0185
		51.00	1.89400	7.25218	1.060	-26.5469	30,3029
		53.00	-2.93200	7.79092	1.000	-23.0795	27.2165
		S1.CD	1.50000	5.43037	1.000	-19.8381	22.8381
		53.CU	13.96000	7,19667	1.000	-14,1685	42.0685
		86.00	.79200	7.36232	1.000	-28.0258	29.6098
		68.00	1.52000	£.34758	1.000	-19.5058	22.5458
		76 03	.75600	7.14757	1.000	-27,2197	28.7317
		78.02	15.21600	0.84222	1.000	-11.5555	41.9975
		80.00	13.95200	5.41612	.995	-7.3399	35.2439
		83.00	-16.54400	0.498CG	.91ē	-37,1384	8.0504
		87.03	8.9400D	7.15548	1.000	-19.0667	38,9467
		95.03	6.34000	5.36640	1.000	-12.7567	26.4367
		96.00	-4.09600	7.19799	1.600	-32.2221	24.0461
		100.00	-11.39400	5.40069	1.000	-32.6100	6.8420
		108.00	-1.56400	7.16672	1.000	-29.7347	26.3667
		110.00	18.13600	6.93926	.984	-8.8343	44.9063
		112.00	7.12600	5,35813	1.000	-13.9300	28.1860
		116.80	<1.09000	6.43162	1.066	-32.4228	10.2628
		109.00	4.10800	7.30904	1.000	-24.5006	22,7365
		127.00	9.35400	5.40523	1.000	-11.9792	20.8072

			Mean				
			Difference		_	95% Confide	
-	(I) Condition	(J) Condition	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
Tamhane	14.00	2.00	-15.85200*	2.74280	000.	-25,7874	-4.3168
		10.CD	-4.51600	£.35291	1.000	-25.6619	16.4299
		17.CD	-19.36000*	2.30220	000.	-38.8%40	-7.3060
		19.CD	12,13600	£.82685	1.000	-7,9278	31.8998
		21.CD	-6.74400	€.79836	1.000	-28.5124	15.0244
		29.00	1.45400	2.89026	1.000	-0.8100	12,7389
		31.00	15.67600	£.39404	.657	-5,5326	26.6846
		34.00	-17.792001	2.82752	.000	-20.2523	-0.3317
		42.03	-16.46400	5,70308	.874	-38,9951	5.9671
		46.00	.94000	2.79389	1.000	-9.9956	11.8756
		49.CO	-21.892CC*	2.83524	.000	-22.9899	-10.7941
		51.C2	-2.73200	5.80484	1.000	-24.7745	10.3105
		53.CD	-7.54800	6.16271	1.000	-31,7971	18.7011
		61.00	-3.11600	2.85724	1.060	-14,3002	8.0682
		63.00	9.34400	5,50651	1.000	-12.3095	30.9975
		\$ 6.00	-3.82400	ô.73407	1.000	-28.3777	18,7297
		55.00	-3,09600	2.69654	1.000	-13.6503	7.4583
		76.00	-3.96000	6.45562	1.000	-25.3118	17.5918
		78.00	10.60000	5,04685	1.000	-9.2430	30.4430
		80.00	9.33600	2.83390	.408	-1,7566	20.4286
		53.CO	-20.166002	2.65394	.000	-31,6421	-8.4779
ĺ		97.CO	4.32400	5.48587	1.000	-17,1688	25.9168
		95.CD	2.72400	2.73371	1.000	-6,9758	14.4228
		98.00	-8.70400	5.50636	1.000	-38.3649	12.9569
		100.00	-16.000001	2.80042	.000	-26,9613	-5.3387
		108.00	-6.30000	5.48058	1.000	-27.8510	15.2510
		110.00	13,52000	5.04497	.979	-8,3076	33.3476
		112.00	2.51200	2.71348	1.000	-8,1086	13.1326
		115.00	-15.696001	2.85961	300.	-26,8895	-4.5025
		119.00	50800	5.66542	1.000	-22.7902	21,7742
		127.00	4.746DC	2,80916	1.000	-6.2475	15.7435

			Mean Cifference			95% Confide	ence interval
	(I) Condition	(J) Condition	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
Tamhane	17.00	2.00	4.00600	2.33440	1.000	-7,8712	15.8872
		10.00	14,44400	5.50602	.989	-7,18eC	35.0760
		14.60	19.060001	3.30220	.000	7.3060	30.8140
		19.00	31,196001	5.19364	.000	10,8078	51.5842
		21.00	12.31600	5.93208	1.000	-10.9938	35.6258
		29.00	20.52400'	3.15928	000.	9,1581	32,8899
		31.03	34.736001	5.54600	300 .	12,9468	€8.5262
		34.CD	1,25800	3.20236	1.000	-11.2662	13.8022
		42.03	2,59600	5,84691	1.000	-20,3648	25.5768
		46.00	20.000001	3.09066	.000	7.9407	32.0593
		49.00	-2.83200	3.11521	1.000	-15,0377	9.3737
		51.C0	16.32800	5.75316	306.	-6,2739	38.9299
		53.CO	11.51200	6.29791	1.000	-13.2452	38.2692
		51.CO	16.944CG4	3.13622	.000	3,6602	28.2278
		63.03	28.40406*	5.65741	.000	8,1809	ē0.6271
		66.03	15.236CC	5.8 7913	.993	-7.8644	28.3364
		66.00	16.964DC*	2.99265	.060	4,2471	27.6869
		76.03	15.20000	5.60779	.970	-8,8268	37.2268
		76.00	29.66006*	5.21362	.000	G, 1952	ē0.1248
		80.03	28.39600*	2.11699	.000	18,1951	49.5969
		83.CD	-1.10000	2.25400	1.000	-13,9362	11.5362
		87.03	22.38400*	6.61787	.020	1.3174	45.4508
		95.03	22.754GC*	3.82619	000.	10,9368	34.5312
		95.03	10.35600	5.65921	1.000	-11,8742	32.5662
		106.00	3,86000	3.89659	1.000	-9,0224	15.1424
		108.00	12,78000	6.63217	1.000	-9,3632	34.9832
		110.00	32.550DC'	6.20926	.000	12,1360	53.0360
		112.00	21.57200*	2.30793	.000	9,7958	33.3482
		115.00	3.35400	3.14038	1.660	-8,9282	15.6502
		110.00	18.55200	5.81220	.536	4.2835	41.3875
		127.00	23,806001	3.39452	.000	11.8947	35,9213

			Mean				
1			Difference		(95% Confide	
	(I) Condition	(J) Condition	(I-J)	Std. Error	Sig	Lower Bound	Upper Sound
Tamhane	19.00	2.00	-27.19800*	5.04614	.000	-47.3247	-7.3513
		10.CB	-16.75200	6.8.2748	.969	-43.4759	8.9719
		14.CB	-12.13600	5.32385	1.000	-31.3998	7.6278
		17.GB	-31.19600*	5.193C4	000.	-61.5642	-13,8078
		21.00	-18.88000	7.17398	.967	-48.9647	8.2047
		29.00	-10.87200	5.12417	1.000	-30,7964	9.4524
		33.CD	3.54000	6.8597¢	1.000	-23.3108	33,3908
		34.08	-29.02800*	ō.15084	0 D D.	-53,1536	-9.7024
		42.GB	-28.600C0*	7.13524	.022	-58.4150	785D
		46.CB	-11.19600	5.07608	1.000	-21.1383	8.7463
		49.00	-34.82800*	5.19695	.000	-64.9589	-13.9991
		51.CO	-14.886CO	7.32673	1.000	-42.3741	12.6381
		53.CB	-19.89400	7.47929	.927	-48.9702	9.6022
		81.00	-15.25200	5.11122	.780	-25.3274	4.8234
		83.CB	-2.78200	6.94355	1.066	-29.991 t	24,4071
		56.00	-15.96000	7.13024	1.000	-43.8728	11.9528
		63.60	-16.23200	5.2231€	.728	-34,9744	4.5104
		76.00	16.00600	6.93621	1.000	-43.0367	11.0447
		76.00	-1.53600	6.59179	1.000	-27.3363	24.2843
		80.63	-2.80000	5.59821	1.000	-23.9261	17.2261
		83.69	-32.296001	5,15311	.000	-52.6442	-11.9478
		87.03	-7.81200	6.91639	1.000	-24.8648	19.2668
		95.63	-8.41200	5.04320	1.000	-28.2361	11,4061
		98.03	-20.84000	6.95002	.767	-48.0448	5.3648
1		100.50	-28.13600	5,07968	.000	-48.0916	-9,1501
		108.00	-18.43600	6.92602	.982	-45.5545	8.6825
		150.00	1.39400	6.53582	1.000	-24.4047	27.1727
		112.00	-9.62400	5.03227	1.000	-29.4008	t0.1528
		116.00	-27.83200*	5.11254	000.	-47.9124	-7.7516
		119.00	-12.64400	7.87515	1.000	-43.3402	t 5.0523
		127.00	-7.39300	6.09460	1.000	-27.3622	12.5862

			Mean			95% Confide	anna internat
	(I) Condition	(J) Condition	Difference (FJ)	Std. Error	Sig.	Lower Bound	Upper Sound
Tanihane	21.00	2.0C	-8.30800	5.90511	1.000	-31.1394	14.5234
		10.00	2,12600	7.40473	1.000	-28.8560	31.1:20
		14.CB	6,74400	6.76635	1.000	-18.0244	29.5124
		17.CB	-12.3160.0	5.93208	1.000	-35.6268	12,9938
		19.00	18.86000	7.17396	.987	-9.2047	48.9647
		29.08	8,20800	5,87135	1.000	-14.8727	31.2587
		31.CB	22.42000	7.43452	.738	-6.6602	51.5202
		34.CB	-11.0480 D	5.89464	1.000	-34.2165	12.1205
		42.08	-8.72000	7.66169	1.066	-39.7060	23.2680
		46.CB	7.59400	5.82943	1.000	-15.2388	30.6068
		49.08	-15.146CD	5.84936	.993	-38,1458	7.8498
		51.CB	4.01200	7.59865	1.000	-25.6911	23,7161
		53.CB	80400	8.00971	1.026	-22.1553	39.5473
		81.08	3.82600	5.86005	1.000	-19,4101	25.8661
		83.00	10.095CD	7.51652	1.000	-13.3324	45.5084
1		90.CD	2.92000	7.85479	1.060	-27.1583	32.9983
		58.CD	2.64500	5.79340	1.000	-18.1018	28.3978
		78.00	2.88400	7.47924	1.000	-25.3909	32,1589
		76.00	17.34400	7.18860	1.060	-19.7954	45.4634
		90.00	16.09000	5.84871	.987	-6.0154	29.3754
		83.00	-12.41800	6.9228e	1.060	-35.6910	9,3590
		97.CD	11.00500	7.48680	1.000	-18.2364	48.3724
		95.00	10.46600	5.90082	1.000	-12.3473	33.2833
		95.00	-1.96000	7.51787	1.000	-31.3857	27,4657
•		100.00	-9.25600	5.83256	1.060	-32,1906	13.6786
		108.00	.44400	7.49784	1.000	-28.9023	29,7902
		110.00	2C.284CO	7.18527	.9t7	-7.\$848	48.3928
		112.00	8.25600	5.79122	1.060	-13.5236	32,0358
		145.00	-8.95200	5.86121	1.000	-31.9944	14.0904
		119.00	C.236DD	7.93370	1.000	-23.6425	36.1145
		127.00	11.49200	5.83676	1.000	-11.4584	34.4424

			Mean Difference			95% Confide	ence Interval
	(I) Condition	(J) Condition	(I-4)	Std. Error	Sig	Lower Bound	Upper Sound
Tamhane	29.00	2.00	-18.51860'	2.91369	.000	27.9217	-5.1103
		10.GD	-6.08000	5.44256	1.000	-27.4842	15,3042
		14.00	-1.46400	2.89035	1.000	-12.7389	9,810
		17 60	-20.52400*	2.15928	.000	-22,8699	-9.152
		19.00	10.97200	5.12417	1.000	-8.4524	33,798
		21.00	-8.20800	£.87135	1.000	-31.2887	14,972
		31.00	t4.21260	5,45301	.963	-7.5322	35.756
		34 CC	-19.25600°	2.09840	.000	-31.3441	-7.167
		42.00	-17.92800	8.78730	136.	-43.6762	4.820
		46.00	- 52400	2,95203	1.000	-12.1177	11.059
		49.00	-23.35600*	3.00107	000.	-35.1023	-11.609
		51.00	-4.19800	5.69052	1.00D	-25.5612	18,189
		53.0D	-9.D1200	6.24074	1.00-0	-33.5540	15,530
		ð).CD	-4.59000	3.02188	1.600	-15,4078	7.247
		63.00	7.89000	5.59369	1.066	-14.1022	29.862
		66.CD	-5 28600	5.81785	1.000	-28.157D	17,581
		00.36	-4.56000	2.87039	1.000	-15,7981	0.676
		76.00	-5.32400	5.54301	1.000	-27,1078	18.450
		78.CD	9,13600	5.14360	1.000	-11.0661	29,334
		80.08	7.87200	2,69980	.988	-3.8693	19.513
		S3.0B	-21.624DD	3.14593	.006	-33.9219	-9.326
		87.63	2,85000	5.5537C	1.000	-18.9539	24.683
		95.00	2.26000	2.90524	1.000	-9.1324	13.832
		əs.00	-10.15600	5.59552	1.000	-32.1574	11.521
		100.00	-17.48400*	2.99820	.000	-29.0818	-5.848
		108.00	-7.78400	5.58817	1.000	-29.6452	14,117
		110.00	12,05600	5.140CG	1.000	-8.1311	32,243
		112.00	1.04600	2.85631	1.000	-19.2502	12.346
		116.00	-17,18000*	3.32410	.000	-28.9964	-5,323
		178.00	-1.67200	€.75020	1.000	-24,5734	20.620
		127.00	3.28400	2.97544	1.000	-8.3660	14.934

			Mean Cifference			95% Confide	ance Intervat
	(I) Condition	(J) Condition	ปรา	Std. Error	Sig.	Lower Bound	Upper Bound
Tamhane	31.00	2.00	-3C.726CC*	5.41202	.000	52.0044	-9.4516
		10.00	-20.29200	7.10076	.690	-48.0544	7.5004
		14.00	-15.876CD	5.39404	.657	-26.8840	5.5326
		17.00	-34.736001	5.54600	.000	-68.5262	-12,9458
		19.00	-3,54000	6.85976	1.000	-30.3900	23.3106
		21.00	-22.420CC	7.43452	.728	-51.5202	9,6602
		29.68	-14.21268	5.48301	.993	-35.7562	7.3322
		34.00	-33.466001	5.50794	.000	-55,1065	-11.9295
		42.01	-32.14000'	7.35632	.008	-60.9606	-3.2994
		48.00	-14.73600	5.43609	.971	-28,1108	0.5366
		49.00	-37.56800*	6.4594d	030.	-69.0232	-18,1328
		51.00	-58.40600	7.29255	.997	-48.9515	18.1355
		53.00	-23.22400	7.72956	.751	-63.4630	7.0350
		50.CD	-18.79200	5.47091	.282	-40.2905	2.7065
		63.CD	-6.33200	7.21726	1.000	-24.5805	21.9365
		66 CD	-19.50000	7.39234	389.	-48.4342	9.4348
		68.00	-18,77200	5.33873	.244	-39,9606	2.4766
		76.CD	-(9.536CD	7.17842	.965	-47.6324	8.56C4
		78.CD	-6.97600	6.87444	1.000	-31.9839	21.8319
		90.00	-6.34000	5.45376	1.000	-27.7926	15,1126
		83.CC	-35.93600*	6.53813	.000	-67.5888	-14.0832
		97.CD	1.35200	7.13629	1.000	-39,4792	18,7752
		95.CD	-t1.85200	5.40742	1.000	-23.2110	9.3070
		95.CC	-24.38000	7.21866	.324	-52. 5 34D	3.8740
		100.80	-31.97600*	5.44145	.000	-53.0633	-10.2587
		108.00	-21,97600	7.19748	.694	-50,1471	8,1951
		110.00	-2.15600	6.87169	1.000	-29.0528	24,7408
		112.60	-13.164CD	5.39722	1.000	-24.3546	8.0566
		115.80	-31.37200*	5.47215	.900	-52.8762	-9.8688
		179.00	te.18400	7.33921	1.000	-44.9:04	12.5424
		127.83	-10.82600	5.44596	1.000	-22.3323	10.4763

			Mean Difference			95% Confide	ence interval
	(I) Condition	(J) Condition	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
Tamhane	34.90	2.06	2.74060	2.96063	1.000	-8.5489	14.3289
		10.00	13.17600	5.46768	1.000	-8.3032	34.6552
		14.CD	17.792001	2.82762	.00C	0.3317	29.2523
		17.CD	-1.26600	3.20235	1.000	-13.3022	11.2662
		19.00	29.928001	5.15084	.000	9.7024	50,1536
		21.00	11.04866	£.89464	1.000	-t2.1206	34.2165
		29.60	19.256601	3.08840	.000	7.1879	31.3441
		37.00	33,465001	6.50794	.000	11.8295	65.1086
		42 CD	1.32800	€.81093	1.000	-21.5093	24.1653
		46.CD	18.732004	3.00793	.000	6.958.3	30.5057
		49.00	-4,10000	3.04638	1.000	-16.0238	7.8238
		51.00	15.06000	5.71464	.987	-7.3959	37.5169
		53.00	10.24400	6.26265	1.000	-14.3504	34,8684
		81.00	14.676001	3.05686	.001	2.8721	25.6799
		63.00	27.136001	6.61813	.001	5.0615	49.2105
		66.CJ	13.95800	6.84135	1.000	-8,9397	36.9267
		68.01	14.696001	2.91773	.000	3.2728	28,1182
		78.01	13.63200	6.56817	.998	-7.9448	35.8088
		78.00	28.392001	5.17037	.000	8.0691	48.5949
		80.03	27.126001	3.34512	.000	15.2090	29.0470
		83.CD	-2.38500	3.18523	1.000	-14.9361	10.0991
		87.00	22.116CD*	5.57631	.044	1991	44.0329
		95.CD	21.51666	2.95211	.000	9,9599	23.0721
		98.00	9.36600	5.81995	1.000	-12,9937	21,1697
		100.00	1.79200	3.51400	1.000	-10.0054	13.5894
		108.00	11.49200	5.59272	1.000	-13.4819	33.4669
		110.00	31.312001	5,16656	.060	11.0241	£1.5999
		112.50	20.304001	2.93329	.000	8.8208	21.7872
		116.00	2,52600	3.38907	1.000	-9.9165	14.1085
		119.00	17.28460	5.773 6 8	.771	-5.4071	38.9761
		127.00	22.54000'	3.02212	.000	10.7509	24,3691

					r		
			Mean			95% Confide	ance Interval
	(I) Condition	(J) Condition	Difference (I-J)	Std. Error	Sia.	Lower Bound	Upper Bound
Tamhane	42.00	2.06	1.41200	5.72009	1,000	-21,3631	23.9071
rannarie	41.00	10.03	11.84800	7.33527	1.000	-16.8752	40,5712
		14.00	16,46400	5,70308	.874	-5.9671	38,8951
		17.00	-2.59600	5.84691	1,000	-25.5768	20.3648
		19.00	28.69000	7.10534	.032	.7650	55.4150
		21.00	9.72000	7.68169	1.002	-28,2680	39,7080
		29.00	17.92800	6.78720	.651	-26.2080	40.6762
4		31 CD	32,14000	7,36832	.008	3,2994	60.9666
1		34.CD	-1.32860	5.81093	1.000	-24,1653	21.5083
		48.00	17.40400	5.74478	.732	-5,1839	39,9919
		49.00	-5.4280C	5.78499	1.000	-28.0920	17.2360
		51.00	13.73266	7.52401	1.000	-15,7171	43.1811
		53.CO	8.918CC	7,94620	1.000	-22,1956	40.0276
		91.CO	13.34800	5.77584	1.000	-9,3566	38.0529
		93.CD	25.80500	7.45165	.250	-3,3558	54.9718
		56.CD	12.54000	7.62077	1.000	-17.1677	42.4877
		88.C0	12.35800	5.69806	1.000	-9.0443	35,7603
		76.CD	12.50400	7.41344	1.000	-19,4129	41.5209
		78 00	27.05400	7.11961	.077	8062	54,9342
		50.C0	25,80000*	5,78433	.005	3.1385	48,4615
		93.CO	-2.69600	5.83955	1.000	-25.6414	16.2464
		S7 CD	20.78800	7.42167	.928	-8.2586	48.9346
		95.CO	20.19800	5.71574	.210	-2.2907	42.5667
		98.00	7.76000	7.45242	1.000	-21.4092	36,9292
		100.00	.46400	5.74784	1.006	-22,1359	23.0639
		108.00	10.18400	7.43191	1.000	-18.9250	39.2530
		110.00	26.95400*	7.11076	.015	2.1246	57.8434
		112.00	18.97600	5.70609	.387	-3.4664	41.4184
		116.00	.76800	5.77701	1.000	-21.2413	23.4773
		159.00	15.85600	7.58925	1.000	-t3.9701	45,5821
		127.00	21.21200	6.7522†	.124	-t.4029	43.5276

			Mean Difference			95% Confide	ence interval
	(I) Condition	(J) Condition	(5)	Std. Error	Sig.	Lower Sound	Upper Bound
Tamhane	46.00	2.0 C	-15.99200'	2.82846	000 .	-27.0627	-4.9213
		10.00	-5.55600	6.3973 t	1.000	-26,7693	15.6573
		14.63	94000	2.79389	1.000	-11.8756	9.9956
		17.00	-20.0000°	3.09066	000	-32.0593	-7.3407
		19.00	11,19600	6.07668	1.000	-8.7463	31.1383
		21.03	-7.69400	5.82943	1.000	-30.6068	t5.2388
		29.03	.52406	2.95203	1.000	-11.0697	t2.1377
		31.00	\$4.736D0	5.43669	.971	-6.6366	38,1108
		34 CD	-18,732001	3.00793	.000	-33,5057	-8.9583
		42.00	-17,40400	5.74476	.732	-39.9919	5.1835
		49.03	-22.83200*	2.91819	.000	-34.2539	-t1.436t
		51.00	-3.67200	5.64725	1.000	-25.8741	18.5301
		53.00	-8.49600	6.20121	1.000	-32.8818	15.9058
		01.CD	-4.05600	2.93957	1.000	-15.5617	7,4497
		83.CD	8.40400	6.54967	1.000	-13.4121	30.2201
		46.00	-4.76400	5.77554	1.000	-27.4736	17.9458
		88.CO	-4.03600	2.78363	t.000	-14.9316	6.8596
		76.00	-4.80000	5.49968	1.000	-25.4159	18.816B
		76.00	9.66000	8.0959C	1.0CD	-13.3607	29.6807
		90.CQ	8.39600	2.91688	.674	-3.0208	19.8128
		83.00	-21.10000*	3.05286	.000	-33.0594	-9.1108
		87.00	3.39400	5.50936	1.000	-18.2726	25.0468
		95.00	2.78400	2.81965	1.000	-8.2523	13.8203
		98.00	-9.84400	5.55161	1.000	-31.4673	\$2,1793
		100.00	-16.84000°	2.89438	.000	-28.2295	-5.6505
		108.00	-7.24000	5.52395	1.000	-28,9543	t4,4743
		150.00	12.53000	ō.0926ō	.996	-7.4255	32,5855
		112.00	1.57200	2.80004	1.000	-9.3677	12.5317
		115.00	-18.63600*	2.94587	.060	-28.1507	-5.1213
		119.00	-1.44600	5.79739	1.056	-23,9580	20.9920
		127.00	3.80600	2.89286	1.000	-7.5147	15.1307

			Mean Cifference			ହଟ% Confide	ence Interval
	(I) Condition	(J) Condition	(i-i)	Std. Error	Sig.	Lower Bound	Upper Bound
Tamhane	49.00	2.00	6.84000	2.88931	1.000	-4,3909	18.0709
		10.03	17.27600	5.41883	.541	-4.0:85	38.5765
		14.03	21.89200'	2.83524	200.	10.7941	32.9899
		17.03	2.83200	3.11621	1.000	-9.3737	15.0377
		19.00	34.028001	5.09895	.006	13.8991	54.0569
		21.00	16.148CC	E.84926	.993	-7.8498	38.1458
		29.63	22.358004	2.33107	.000	11.6097	35,1022
		31.00	37.56800*	£.45946	.000	18,1728	59.0232
		34.03	4,10000	3.34628	1.000	-7.8238	18.0228
		42.03	ē.42800	5.7 64 90	1.000	-t7.2360	28.0920
		46.00	22.832001	2.916†9	000.	11.4301	34.2539
		51.00	19.160CC	5.66782	.331	-3.1196	41.4398
		53.00	14.34400	6.22005	1.000	-10.1202	28.8082
		51.CD	18.776CG*	2.97690	.000	7,1165	30.4355
		53.00	31,25600*	6.5708D	.000	9.34tO	53. 1 310
		96.CO	18.86600	5.72566	.627	-4.7174	43.8534
		56.00	18,79600*	2.82513	.000	7.7378	29.8544
		76.00	-8.D32C0	5.5202 t	.450	-3.6636	39.7276
		76.CD	32,492001	5.11668	.000	12.3660	62,5990
		90.00	31.228001	2.95652	.000	19.8562	42.7928
		53.CD	1,73200	3,10062	1.000	-18.4047	\$3,8687
		97.CD	26.216001	5.53044	.002	4.4750	47.9521
		95.00	25.61600*	2.86003	.000	14.4191	36.8129
		98 CD	3.13500	5.57244	1.000	-8.7142	35.0902
		100.00	5.89200	2.92445	1.600	-5.5544	17.3384
		108.00	15.59200	6.54497	.925	-6.2016	37.3656
		150.00	35.41200	€.1148€	.000	15.3202	55.5038
		112.00	24.404061	2.84130	.066	13.2825	26,5265
		115.00	6.19600	2.99117	1.000	-5,4723	17.8643
		179.00	21.39400	5.72774	.106	-1.1327	43,9067
		127.80	26,840061	2.93282	.000	15,1609	38,1191

			Mean				
			Cifference			95% Confide	
* .	(I) Condition	(J) Condition	(I-J)	Std. Error	Sig.	Lower Bound	Upper Sound
Tamhane	51.39	2.00	-12.32080	5.62215	1.000	-24.4276	9.7676
		10.60	-1.86400	7.26218	1.000	-20.3080	26.5409
		14.00	2.73266	5.60484	t.0 CC	-19.3105	24.7745
		17 00	-16.32800	5.75316	339.	-38.9299	C.2739
		19.60	14.888CC	7.02673	1.000	-12.5361	42.3741
		21.68	-4.D12CC	7.59685	1.000	-33,7151	25.6911
		29.03	4.19606	5.63052	1.000	-18.1692	26.5612
		3) CD	18,40800	7.29255	.997	-10.1355	48.9515
		34.00	15.3500D	5.71464	.98-7	-37.5168	7.3960
		42.03	-13,73200	7.524C t	1.060	-43,1811	15.7171
		46.00	3.57200	5.84725	1.060	-18.5301	25.8741
		49.00	-19,15000	5.66782	.331	-41.4396	3.1796
		53.00	-4.81600	7.87811	1,060	-35.6538	28.0218
		91.CD	38400	5.67880	1.000	-22.7053	21.9373
		63.CD	12.07600	7.37613	1.060	-18.7943	40.9463
		66,00	-1.09200	7.54763	1.000	-20.6332	28.4492
		56.CD	39400	6.59973	1.000	-22.3873	21.6593
		76.CD	-1.12600	7.33814	1.000	-29.8497	27,5937
		78.CO	13.33200	7.04106	1.000	-14.2299	40.9939
		50.CD	\$2.0880C	5.65715	1,000	-10.2001	34.3451
		83.00	-17.42860	5.74365	.725	-39.9940	5.1380
		97.CO	7,05660	7.34584	1.000	-21,5959	25.9079
		95.00	6.456CC	5.61772	1.000	-15.8350	28.5470
		98.CD	-6.97200	7.37751	1,000	-24.8477	22.9037
		106.00	-13.26800	5.65049	1.000	-35.4823	8.9463
		108.00	-3.56800	7.35679	1.000	-32.3627	25.2267
		110.00	16.25200	7.03628	1.000	-11,2991	43,9031
		132,89	£.24400	5.63791	1.000	-18.8101	27,2961
		115.00	-12.96400	5.68005	1.000	-35.2397	9.3617
		179.00	2.22400	7.49551	1.000	-27.1125	31.5615
		127.00	7.49000	5.65462	1.000	-14.7506	29.7108

			Mean Difference			95% Confide	ence interval
	(I) Condition	(J) Condition	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
Tamhane	53.00	2.00	-7.50400	8.17548	1.000	-31.8121	16.8041
		10.60	2.93200	7.70092	1.000	-27.2165	33.0795
		14.00	7.54800	6.18271	1.000	-16.7011	31.7971
		17.68	1.51200	6.29791	1.000	-25.2692	13.2452
		19.00	19.69400	7.47925	.987	-8.6022	48.9702
		27.68	.80400	8.00971	1.000	-23.5473	22,1553
		29.03	9.31260	6.24074	1.000	-15.5366	33.5540
		31.03	23.22400	7.72956	.751	-7.0350	53.4830
		34.00	-10.24400	6.28265	1.000	-34.8684	14.3804
		42.63	-8.91600	7.94830	1.000	-43.0276	22.1956
		46.03	8.48800	6.20131	1.000	-15.9058	32.8618
		49.03	-14.344DD	6.22005	1.000	-38.8082	10.1202
		5%C3	4.81600	7.87811	1.000	-26.0218	35.6538
		61.03	4.43200	6.23011	1.000	-20.0700	28.9340
		63.CD	16.93200	7.80840	1.000	-13.6743	47.4583
		66.CC	3.72400	7,97057	1.000	-27.4745	34.9225
		68.CD	4.45200	€.15607	1.000	-19.7798	28.5636
		76.CB	3.66600	7.77259	1.000	-26.7385	34.114
		78.00	18,14800	7.49275	1.000	-11.1905	47.486
		50.00	16.85400	6.21944	.989	-7.5779	41.3469
		83.CD	-12.01200	6.29922	1.060	-37.3365	12.112
		87.00	1.87200	7.77980	1.000	-18.5628	42.3268
		95.00	:1.27200	6.17443	1.000	-13.0210	25.5650
		98.00	-1.15600	7.80977	1.000	-31.7274	29,4164
		100.60	-8.45200	6.29428	1.000	-32,8569	15.9520
		108.33	1.24800	7.79020	1.000	-29.247 t	31.7431
		110.33	21.00600	7.49014	.921	-8.2663	£0.3963
		112.33	10.35000	6.165£C	1.060	-14, 1995	34.3796
		115.30	-8.14600	6.23120	1.000	-32.6541	16.3581
		119.33	7.34000	7.92122	1.000	-23,9663	38.0463
		127,90	12.29500	6.20821	1.000	-12,1237	36,7567

			Mean Cifference			95% Confide	ance Interval
	(I) Concision	(J) Consition	(8-J)	Std. Error	Sig.	Lower Bound	Upper Bound
Tamhane	61.90	2.00	-11.936001	2.89105	.021	-23,2521	0199
		10.00	-1.50000	5.43037	1.000	-22.8381	19.8381
		14.00	3.11600	2.85724	1.0CD	-8.0682	14.3002
		17.00	-15.944001	3,13623	.000	-28.2278	-3,6602
		19.00	15.25200	5,11122	.780	8234	35.3274
		21.00	-3.82800	5.86005	1.000	-28.6661	19,4101
		29.00	4.58000	3.02186	1.000	-7.2476	18.4076
		31.00	18,79200	5,47091	.282	-2.7065	40.2905
		34.CD	-14.676661	3.06686	.00 t	-26.6799	-2.6721
		42.00	- 12,34500	5.77584	1.000	-28.3529	9.3569
		46.CD	4.05600	2.93957	1.066	-7.4467	15.5617
		49.00	-18,776001	2.97890	.006	-30,4355	-7.1185
		51.00	.35400	5.67386	1.000	-21.9373	22.7053
		53.00	-4.43200	6.23011	1.000	-28.9340	20.0700
		63.00	12.46000	5.59183	1.000	-9.4774	34.3974
		86.CB	70800	5.80645	1.000	-23,5340	22.1180
		58.CD	.02060	2.84721	1.000	-11.1251	t 1.185 t
		76.CD	7 44 00	5.53164	1.000	-22.4624	20.9944
		78.00	12,71600	5.13060	.986	-6.4372	33.5592
		80.00	12.45200*	2.67762	.017	.7976	24,1064
		83.CC	-17.D4406*	3.12076	.006	-29.2593	-4.8287
		87.00	7.44000	5.54376	1.000	-14.3388	29,2186
		95.00	6.84000	2.83244	1.006	-4 4426	18.1225
		98.00	-5.59600	5.53366	1.000	-27.5328	16.3566
		100.00	-12.89400*	2,94578	.007	-24.4139	-1.3541
		108.00	-3.19400	5.65626	1.000	-25.0202	18.6522
		100.00	16.63600	ō.12709	.473	-3.5021	38.7741
		112.00	5.828DO	2.89326	1.000	-5.5797	16.9357
		115,00	·12.580001	3.50210	.016	-24.3303	8297
		119.00	2.90600	5.738ee	1.000	-19.9499	25,1659
		127.30	7.854CC	2.95409	.982	-3.6964	18.4284

			1		r		· · ·
			Mean Difference			95% Confide	ance Interval
	(I) Condition	(J) Condition	(L-I)	Std. Error	Sig.	Lower Sound	Upper Bound
Tamhane	62.00	2.00	-24.39600	5.52412	.007	-46.1158	-2.8762
		10.00	13.95000	7.18657	1.000	42.3685	14.1686
		14.00	-9.344CD	6.50651	1.000	-32,9975	12.3095
		17.00	-28.40400*	5.65741	000.	-58.6271	-8.1600
		19.00	2.79260	C.94855	1.000	-24,4071	28.9911
		21.00	-16.09860	7.51652	1.000	-45.5084	13.3324
		29.68	-7.89000	6.59389	1.000	-29.9822	14.1022
		31.00	6.33200	7.21726	1.000	-21.9165	34.5805
		34.00	-27.136C0*	€.81813	.001	-49.2105	-5.0616
		42.00	-25.80800	7.45106	.260	-54,9718	3.3568
		4ô.00	-8.40400	5.54967	1.000	-39.2201	13.4121
		49.GD	-31.236001	5.57060	000.	-63,1310	-9.3410
		51.60	12.07600	7,37613	1.000	-40.9463	18.7943
		53.00	-16.89200	7.80546	1.000	-47.4583	13.6743
		61.00	12,46000	5.59183	1.000	-34.3974	8.4774
		66.00	-13.16600	7.47480	1.000	-42,4249	16.0689
		66.00	-12.44060	5.50131	1.000	-34.0740	9,1940
		76.CB	-13.20400	7.26331	1.000	-41.6327	15.2247
		78.00	1.25660	0.90304	1.000	-25.9996	28.5116
		SD.08	00600	5.559992	1.060	-21.9004	21,8644
		83.00	-29.5040C*	5.84774	.000	-51.8905	-7.3t7ē
		97.CD	-6.02000	7.27109	1.000	-23.4791	23.4391
		95.00	-5.820D0	5.61962	1.600	-27,3229	16.0829
		98.00	-18,04600	7.30308	.999	-46.6323	18.5363
		100.00	-25.344C0*	5.65296	.604	-47.1725	-3.5155
		108.00	-16.84400	7.2B215	1.000	-44.1464	12.8584
		110.00	4,17600	6.98022	1.000	-23,0686	31.4266
		112.00	-6.83200	5.50963	1.000	-28.4973	14.8333
		118.00	-25.04000°	6.59305	.005	-48,9319	-3.0981
		119.00	-9.85200	7.42227	1.000	-38.9030	19,1990
		127.00	-4.59600	5.55738	1.000	-28.4411	17.2491

			Mean Difference			95% Confide	ence interval
	(I) Condition	(J) Condition	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
Tamhane	66.00	2.00	-11.22600	5.75099	1.000	-33.8462	11.3893
		10 08	79200	7.38238	1.000	-29.8098	28.0258
		14.00	3,82400	£.73407	1.000	-18,7207	25.3777
		17.00	-15.23600	5.87913	.993	-38.3364	7.5644
		19.00	35.680CC	7.13024	1.000	-11.9528	43.8728
		21.60	-2.92000	7.89479	1.000	-32.9983	27.1583
		29.63	5.286DC	5.81785	1.0 C C	-17.581B	26.1570
		31.00	19.500DC	7.39234	588.	-9.4348	48.4348
		34.00	-13.965CC	₹. 8413 €	1.000	-26.9267	8,9697
		42.00	-12.64000	7.62077	1.000	-42.4677	17.1877
		46.00	4.78400	£.775£4	1.000	-17.9468	27.4736
		49.00	-18.05600	€.795¢5	.627	-40.8524	4.7174
		51.08	1.09200	7.54762	1.000	-28.4492	23.6332
		53.00	-3,72400	7.97067	1.000	-34.9225	27.4745
		61.03	.70800	5.80645	1.0CD	-22.1180	23.5340
		63.CI	13,16600	7.47480	1.000	-18.0689	42.4249
		65.CJ	.72600	5.72968	1.000	-21.6070	23,2630
		76.C9	03660	7.43732	1.000	-29.1464	29.0744
		76.03	14.42400	7.1443C	1.000	-13.5428	42,3918
		80.C2	13,16000	5.795CC	1.060	-9.8229	35.9429
		S3.C2	-16.33600	£.86983	.941	-29.4012	8.7292
		87.03	8.14800	7.44492	1.000	-20,9921	37,2881
		95.00	7.54800	5.74667	1.000	-15.9530	30.1490
		96.00	-4.88000	7.47616	1.000	-34,1422	24.3822
		106.00	-12,17600	5.77870	1.000	-34,8975	t0.5455
		108.00	-2.47600	7.45572	1.000	-31.5583	28.7083
		110.00	17.34400	7.14162	1.600	-10.5132	45.3012
		112.00	6.336CC	5.73707	1.000	-16.2290	28.2010
		115.00	-11.87200	5.807E1	1.000	-34.7024	10.9584
		119.00	2.31600	7.59263	1.000	-28.4016	33.0336
		127.83	8.57200	5.78294	1.000	-14,1655	31.3095

			Mean Cifference			95% Confide	ence Interval
	(I) Condition	(J) Condition	(1-1)	Std. Error	Sig.	Lower Bound	Upper Bound
Tamhane	68.00	2.00	11.9560C*	2.73234	.007	-22.6505	-1.2615
		10.00	-1.520CC	5.34756	1.000	-22.5468	19,5058
		14 CD	3.09600	2.69654	1.608	-7.4583	13.8503
		17.00	-15.9540C	2.99265	.000	-27.6809	-4.247
		19.00	15.232CC	5.82315	.728	-4.5104	24,974
		21.00	-3.64800	6.7 9 340	1.000	-26.3978	19,101
		29.00	4.56000	2.87029	1.000	-8.678 t	15,798
		31.00	18.77200	5.39673	.244	-2.4186	39.960
		34.00	-14.696001	2.91773	.060	-26,1182	-3.273
		42.00	-13.36500	5.6980.5	1.000	-35.7803	9.044
		4 0 .C0	4.03600	2.79363	1.000	-8.9596	14.931
		49.00	-18.79600*	2.82513	.060	-29.9544	-7.737
		51.CD	.38400	ē.59973	1.000	-21.6583	22.387
		53.00	-4.45200	6.15607	1.000	-28.5836	19.779
		61.CD	32000	2.84721	1.000	-11.1651	11.125
		63.CB	12.44000	5.50n31	1.600	-9.1946	34.074
		56.CB	72800	5.72908	1.000	-23.2630	21.807
		76.CB	76400	5.45027	1.000	-22.1961	20.666
		76.00	12.69600	5.04318	.909	-6.1256	33.511
		SO.CO	12.432001	2.82376	.006	1.3789	23.48
		83.03	-17.0840C*	2.97433	.000	-28.7088	-5.4:0
		87.00	7,42000	€.48083	1.000	-14.0531	28.693
		95.00	6,82000	2.72322	998.	-3.8388	17.478
		93.00	-5.60800	5.50316	1.006	-27.2463	16.033
		100.00	-12,804001	2.79019	.002	-23.8263	-1.983
		108.00	-3,20400	£,47535	1.006	-24.7353	18.323
		150.00	16,61600	5.33920	.418	-3.1962	36.422
		152.00	5.805CC	2.70291	1.000	-4.9712	18,187
		115.00	-12.8000C*	2.84958	.608	-23.7544	-1.44
		179.00	2.586CC	£.56037	1.000	-19.5752	24,851
		127.00	7.84400	2,79898	.927	-3,1517	18.79

			Mean Difference			₽8% Confide	ence interval
	(I) Condition	(J) Condition	(L-I)	Std. Error	Sig.	Lower Bound	Upper Bound
Tamhane	76.00	2.00	-11.19200	5.47330	1.000	-32.7108	19.3268
		10.08	-,75600	7.14757	1.000	-28,7317	27.2197
		14.00	2.96000	5,45552	1.000	-17.5918	25.3118
		17.00	-15.20000	5,63779	.970	-37.2268	6.6268
		19.00	15.99600	6.93521	1.000	-11.D447	43.3367
		21.00	-2.89400	7,47924	1.000	-32.1589	26.3909
		29.60	£.32400	6.543E1	1.000	-16.4596	27.1076
		31.00	19.53600	7.17642	.985	-8.5604	47.5324
		34.CD	-13.93200	6.56617	.998	-35.9088	7.2448
		42.00	-12.50400	7.41344	1.000	-41.5209	16.4129
		46.CD	4.80000	6.49968	1.000	-16.8159	26.4169
		49.00	-18.03200	5.5202 t	.460	39.7276	3.6636
		51.CD	t.12600	7.33814	1.000	-27.5937	29.8497
		5300	-3.69600	7.77280	1.000	-24.1145	28.7385
		61.CD	.74400	5.53164	1.000	-28.9944	22.4624
		53.CD	13.20400	7.2833 f	1.000	-15.2247	41.8327
		63.CD	.03606	7.43722	1.000	-29.0744	29.1464
		55.CD	.78400	5.45027	1.000	-29.3681	22.1961
		78.00	14.43000	6,92279	1.000	-12.5376	41.5576
		50CD	13,19600	5.51952	1.000	-8.4970	34.8690
		53.00	-16.30000	5.59803	.671	-38.2598	5,6898
		87.00	8,19400	7.23256	1.0 C D	-20.1243	36,4923
		95.00	7.58400	5.4687.5	1.000	-13,9177	29.0657
		98.00	-4.84400	7.28472	1.000	-33.2782	23.5902
-		106.00	-12.14000	5.50241	1.000	-33.7685	9,4585
		108.00	-2.44000	7.24367	1.000	-33.7918	25,9118
ł		110.00	17.38000	6.91996	.998	-9,7065	44.4665
		152.03	6.37200	6.45867	1.000	-15.0917	27.8357
		106.00	-01.83600	5.53276	1.000	-33.5790	9.9070
		109.00	3,35200	7.35452	1.000	-25.5515	32.2565
		127.03	8,69600	5.50686	1.000	-13.0373	20.2533

			Mean Difference			95% Confide	noe interval
	(I) Condition	(J) Condition	(I-J)	Std. Error	Sig.	Lower Bound	Upper Sound
Tamhane	78.00	2.00	-25.85200°	6.08606	.006	-45.5675	-5.7365
		10.00	-15.21600	6.84222	1.006	-41.9975	11.5655
		14.00	-10.80000	6.04885	1.000	-33.4430	9.2430
		17.00	-29.66060°	5.21302	000.	-53.1248	-9.1952
		19.00	1.53660	6.59179	1.000	-24.2643	27,3383
		25.00	-17.34400	7,19600	1.060	-45.4624	18.7954
		29.00	-9.13660	ő.1438D	1.000	-29.3381	11.0661
		3t.60	5,37600	0.87444	1.000	-21.8319	31.9839
		34.CD	-28.39200*	5.17037	.000	-49.8949	-8.0591
		42.CD	-27.06400	7.11951	.077	-54.9342	.9062
		4ð.CD	-9.550CC	5.09590	1.000	-29.6607	10.3607
		49.CD	-32.492004	5.11868	000.	-52.5990	-12.3850
		51.CC	-13.33200	7.84108	1.000	-40.8939	14.2299
		53.CB	-16.148CC	7.49276	1.000	-47.4865	11.1905
		St.CB	-13.71600	5.1309D	.98D	-33.8692	6.4372
		63.CD	-1.25600	6,96304	1.000	-28.5316	25,9996
		66.00	-14.42460	7.14436	1.000	-42.3918	13,5438
		63.00	-13.69600	5.84318	.969	-33.5176	6.1258
		76.00	-14.46000	6.92279	1.000	-41.5576	12.6376
		80.00	-1.26400	5.11794	1.000	-21.3681	18.8401
		83.00	-30.750601	5.23252	.000	-51,1660	-10.3350
		87.00	-6.27600	0.93095	1.000	-33,4056	23.8536
		95.00	6.87600	£.25315	1.000	-25,7730	13.0216
		95.00	-t0.30400	0.95451	.944	-48.5653	7.9573
		100.00	-26.600004	€.09948	.000	-48.6343	-6.5657
		106.80	-16.90000	6.84255	1.000	-44.0752	10.2752
		110.80	2,92000	6.60410	1.000	-22,9285	28.7685
		1:2.80	-8.08600	5.35226	1.000	-27.9438	11.7678
		115.00	-26,296001	5.13222	330.	-48,4542	-5.1378
		118.00	-1110800	7.35928	1.000	-28,8568	15.6438
		127.00	-5.85200	5,13429	1.000	-25.9045	14.2005

-

			Mean Difference			96% Confidence Interval	
	(I) Condition	(J) Condition	(I-J)	Std. Error	Sig.	Lower Bound	Upper Sound
Tamhane	80.00	2.00	-24.39800*	2.86768	.000	-35.6136	-13.1624
		10.00	-13.95200	5.41813	.995	-35.2439	7.3399
		14.00	-9.33600	2.8339D	.408	-20.4288	1.7566
		17.00	-28.39600*	3.11699	000.	-40.5969	-18.1951
		19.00	2.80000	€.3932 t	1.000	-17.2261	22.8261
		21.00	-16.99000	6.8487 t	.967	-29.0754	8.9154
		29.03	-7.87200	2.99980	.988	-16.6123	3.8693
		31.00	6.34000	£.45878	1.000	-15,1726	27.7926
		34.00	-27.12800*	3.34512	000.	-29.0470	-15.2090
		42.CJ	-25.800001	€.75433	600 .	-48.4615	-3,1385
		46.00	-8.39600	2.91688	.874	-16.B12B	3.0208
		49.00	-31.22800*	2.95652	.000	-42.7998	-19,6562
		51.00	-12.86800	£.86716	1.000	-34.3451	10.2091
		53.00	-16.884CD	6.21944	.966	-41.3459	7.5779
		61.00	-12.452001	2.97762	.017	-24.1064	7976
		63.00	.00500	5.56992	1.000	-21.8644	21.9004
		86.CI	-13.16000	5,79500	1.000	-35.9429	9.622P
		66.00	-12.432001	2.82378	.008	-23.4651	-1.3789
		76.00	-13,19606	5,51952	1.000	-34.8690	8.4970
		78.01	1.26400	5,11794	1.000	-16.84D1	21.3681
		83.00	-29.49606'	3.89940	.0CD	-41.6279	-17.3641
		97.00	-5.01200	5.52975	1.000	-25.7455	16.7215
		95.01	-5.81200	2.85929	1.000	-18.8037	5.5797
		98.00	-18.04000	\$.\$7175	.483	-39.9397	3.5597
		100.00	-25.338004	2.82314	.0CD	-36.7772	-13.9948
		108.99	-15.83800	5.54429	.920	-37.4270	6.1550
		110.00	4.18400	5.11411	1.000	-15,9050	24,2730
		112.33	-6.82400	2.83998	1.000	-17.9402	4.2922
		115,00	-25.03200*	2.97989	.000	-38,6953	-13.3387
		119.00	-9.84400	5.72768	1.000	-32,3582	12.8702
		127.90	-4.69880	2.83152	1.000	-16.0620	5.5660

			Mean Cifference			95% Confidence Intervat	
	(I) Condition	(J) Condition	(HJ)	Std. Error	Sig.	Lower Bound	Upper Sound
Tamhane	83.00	2.00	5.108DC	3.01623	1.000	-6.7001	18.9161
		10.60	15.5 44 00	5.49809	.915	-6.0504	37.1384
		14.03	20.190001	2.98394	000	8,4779	31.9421
		17.00	1.10000	3.254CD	1.000	-11.0362	13.836:
		19.00	32.29600	5.18311	000.	11.0478	52.644
		25.0B	13.41600	5.92286	1.0CD	-9.8590	38.691
		29.00	21.62400	3.14t93	.000	6.3261	33.921
		31.02	35.836001	£.53613	.000	14.9832	57.568
		34.03	2.36300	3.13523	1.000	-10.0991	t4.635
		42.03	2.69600	5.83965	1.000	-16.2494	20.641
		46.00	21.10000/	2.08286	.006	9,1nCC	33.089
		49.00	-1.73200	3,10063	1.000	-13.9687	10.404
		51.00	17.42800	5,74385	.725	-5.1386	29,994
		53.00	12,81200	6.28922	1.000	-12,1125	37.336
		61.CO	17.044CC	3,12076	.000	4,8287	29.256
		63.03	29.604001	5.64774	.000	7.3175	51.690
		66.CJ	76.33600	5.86983	.941	-8.7292	29.401
		68.CJ	17.064GC*	2,97433	.000	5.4192	28.708
		76.00	16,30000	5,59803	.551	-5.6898	28.289
		78.00	30.75000	5.20252	.000	10.3350	51,185
		SO CO	29,496001	3.09940	.000	17.3641	41.827
		87 00	24,48400'	6.60813	.008	2,4543	46.513
		95.00	22.834CC'	3.00607	.000	12,1080	35.560
		98.00	11.45600	5.84954	1.000	-11.7376	33.649
		106.00	4,190CG	3.06583	1,000	-7.8526	18,172
		108.00	12,86000	5.62246	.999	-8.2284	35.946
		116.00	33,650007	5.19676	.000	13.2699	<u>54.090</u>
		112.00	22.67206*	2.98970	.00D	10.9675	34.376
		115.00	4,45400	3.12293	1.000	-7.7597	18.667
		119.00	19,65200	ō.80279	.325	-3.1479	42,451
		127.00	24,93600	3.07680	.000	12,8843	29,951

				1			
			Mean				
			Difference			95% Confide	
	(I) Condition	(J) Condition	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
Tamhane	87.00	2.00	-19.37600	5.48362	.208	-40.9358	2.1636
		10.00	-8.94000	7.15548	1.000	-36.9467	19.0667
		14.00	-4.32400	5.48587	1.000	-25.8168	17.1688
		17.00	-23.384CC1	5.61787	.020	-45.4508	-1.3174
		19.00	7.81200	6.91639	1.000	-19.2608	34. 8 848
		21.00	-11.098CC	7.49680	1.000	-40.3724	18.2364
		29.00	-2.86000	5.55370	1.006	-24.6839	18.9639
		31.00	11.35200	7.18629	1.000	-18,7782	28.4792
		34.00	-22.116004	6.57631	.044	-44.0329	- 1991
		42.00	-20,78600	7.42107	.928	-49.5346	8.2586
		46.00	-3.39400	5,50936	1.000	-25.0408	18.2726
		49.00	-28.216001	5.53044	.002	-47.9521	-4.4799
		51.00	-7.05600	7.34584	1.000	-35.8079	21.6959
		53.00	-11.872C0	7.77986	1.000	-42.3268	18.5828
		St.CO	-7.44000	5.54176	1.000	-29,2188	14.3388
		63.00	5.02000	7.27109	1.000	-23.436 t	33.4791
		56 .00	-8.14500	7.44492	1.000	-37.268 t	25.8921
		88.CD	-7.42000	6.46083	1.000	-28.8931	14.053 t
		76.00	-8.18400	7.23256	1.000	-36.4923	23,1243
		76.00	6.27600	6,93095	1.006	-23.8536	33,4056
		90.CO	5.01200	5.52975	1.000	-15.7215	28,7455
		93.CD	-24.48400	5.00613	.008	-49.5127	-2,4543
		95.00	60000	5.47908	1.000	-22.1425	23.9426
		96.00	-13.82800	7.27250	1.000	-41.4926	15.4366
		100.00	-20.32400	5.51267	.124	-41.393 t	1.3451
		108.00	-10.62400	7.25148	1.006	-36.3063	17.7583
		100.00	9,19600	6.92813	1.000	-17.9226	38.3146
		112.00	-1.81200	5.46902	1.006	-29.3166	19.6926
		115.00	-20.02006	5.54297	.160	-41.5034	1.7634
		119.00	-4.83200	7.39217	1.000	-33.7654	24.1014
		127.09	.42406	5.51712	1.000	-21.2618	22.1098

			Mean Oifference			95% Confidence Interval	
	(I) Condition	(J) Condition	(I-J)	Std. Error	Sig.	Lower Sound	Upper Bound
Tamhane	95.00	2.00	-18.77600'	2.76903	.000	-29.8140	-7.9380
		10.00	-8.34000	5.36640	1.000	-29.4367	12.7567
		14.00	-3.72400	2.73371	1.000	-14,4238	6.9758
		17.00	-22.78400'	3.52619	.000	-34.9312	-10,9368
		19.00	8.41200	5.54320	1.000	-11,4001	28.2301
		21.00	-10,46800	5.8008.2	1.000	-33.2833	12.3473
		29.00	-2.26000	2.90524	1.060	-13,9324	9.1124
		31.00	11.95200	5.40742	1.060	-0.3070	33.2110
		34.00	-21.51600'	2.95211	000.	-33.9721	-0.9599
		42.00	-20.18600	5,71574	.210	-42.6687	2.2907
		46.00	-2.78400	2.61965	1.060	-13.9203	8.2523
		49.00	-25.616001	2.86063	.0 0 0	-25.8129	-14.4181
		51.CD	-6.45600	5.61772	1.000	-28.5470	15.6350
		53.CD	-11.27200	6.17443	1.000	-35.5650	13.0210
		81.CD	-6.84000	2.85244	1.000	-18,1225	4.4425
		53.CD	5.82000	5.51952	1.000	-18.0629	27.3229
		56.CD	-7.54600	5.74667	1.000	-20,1490	15.0530
		58.CD	-6.82000	2.72322	.998	-17.4788	3.8388
		76.63	-7.53400	6.46876	1.000	-29,0657	13.9177
		78.00	6.87600	5.06316	1.000	-13.0210	2 8 .7730
		80.03	5.81200	2.85929	1.000	-5.5797	15,8027
		93.60	-23.894CO'	3.00807	.00C	-25.8600	-12.1080
		97.CD	03066.	5.47908	1.000	-20.9425	22.1425
		95.00	-72,42800	5.52:47	1.000	-24,1382	9.2622
		100.00	-19.724C0*	2.82612	900.	-30.7857	-8.6623
		108.00	-10.02400	5,49375	1.000	-31.6246	11.5766
		110.00	9.79600	5.05928	1.000	-10.0667	29.6777
		112.80	-1,21200	2.74000	1.000	-11.9364	8.5124
		116.00	-19.42000*	2.89478	.000	-30.7117	-8.1283
		119.00	-4.23200	5.57817	1.000	-26,5621	18.0981
		127.00	1,02400	2.83478	1.000	-13.0716	12.1196

			Mean Oifference			95% Confidence Interval	
	(i) Condition	(J) Condition	(1-1)	Std. Error	Sìg.	Lower Bound	Upper Bound
Tamhane	98.80	2.00	-6.34600	5.52597	1.000	-28.0752	15.3792
		10.03	4.05500	7.19799	1.000	-24.0461	32.2221
		14_03	8.70400	đ.50626	1.000	-12.9569	30.3849
		17.00	-10.35600	č.65921	1.000	-32.5862	11.8742
		19.00	20.84000	6.95002	.757	-6.3648	48.0448
		21.00	t.950CD	7.51787	1.000	-27.4867	31.3857
		29.00	10,18800	6.59562	1.000	-11.8214	32.1574
		31.00	24,35000	7.21666	.324	-3.8740	52.6340
		34_00	-9.35800	5.51995	1.000	-21.1697	12.9937
		42.00	-7.76000	7.45242	1.000	-30.9292	21.4092
		46.00	9.644CD	£.551£1	1.000	-12.1793	31.4672
		49 CD	-12,18800	6.57244	1.000	-35,0902	8.7142
		51.00	5,972CD	7.37781	1.600	-22.9037	34.8477
		53.00	t.156CC	7.80977	1.000	-29.4154	31.7274
		51.CO	5.59600	5.53366	1.000	-16.3566	27.5326
		63.00	0 0346 00	7.30308	.999	-10.5363	45.6322
		56.00	4.85000	7.47616	1.000	-24.3822	34,1422
		8 8.00	5.60600	ē.59316	1.000	-16.0333	27.2493
		76.00	4.84460	7.26472	1.000	-23,5902	33.2782
		78.CD	19.30460	6.95451	.944	-7.9573	46.5653
		\$0.CD	18,34000	€.57¶75	.483	-3.9597	39.9397
		\$3.CD	-11.45600	5.54954	1.000	-23,6498	10.7376
		87.00	12.02800	7.27250	1.006	-15.4366	41.4926
		95.00	12.42800	5.52147	1.000	-9.2822	24,1382
		100.00	-7.29600	5.55480	1.000	-29.1317	14.5397
		108.00	2.49400	7.29355	1.000	-26,1039	23.9116
		110.00	22.22400	e.98169	.525	-5.0264	49,4744
		112.00	1.2180C	5.51148	1.000	-10.4566	32.6886
		115.33	-6,99200	5.55487	1.000	-28.9412	14.9572
		119.00	8,19600	7.42364	1.000	-20.8604	37.2524
		127.33	13,45200	6.55921	1.000	-8.4004	35.3044

			1				
			Mean Difference			85% Confidence Interval	
	(I) Condition	(J) Condition	(よ)	Std. Error	Sig.	Lower Sound	Upper Bound
Tamhane	100.00	2.00	.94800	2.83491	1.000	-10.1480	12.0440
		10.63	t 1.38400	5.40069	1.000	-9.8420	32.6100
		14.03	16.000001	2.80042	.000	5.0387	25,9613
		17.03	-3.06000	3.09659	1.000	-15.1424	9.0224
		19.63	28.136004	5.07968	000.	8,1801	48.0919
		21.63	9.25600	5.83258	1.060	-13.6786	32,1906
		29.63	17.46400*	2.95520	300.	5.8462	29.0818
		31.03	31.07600*	6.44145	.000	19.2887	53.0623
		34.00	-1.79200	3.01400	1.000	-13.5894	10.0054
		42.03	46400	€,74794	1.000	-23.0639	22.1359
		46.03	*6.940CC*	2.85436	000.	5.6505	28.2295
		49.03	-5.99200	2.82445	1.000	-17.3384	5.5544
		51.00	13.26800	£.85049	1.000	-8.9463	35.4823
		53.03	8.45200	6.20426	1.000	-15.9529	32.8569
		5 1.C0	12.89400*	2.84578	.007	1.3541	24.4135
		63.03	25.344001	6.65296	.004	3.5165	47.1725
		66_CD	12.17600	5,77870	1.000	-12.5465	34.8975
		88.CO	12.904001	2,79019	.002	1.9827	23.9263
		76.09	\$2.140GD	5.5024 f	1.000	-9.4385	33,7685
		78.C3	26.600001	5.09948	020.	0.5667	45.5343
		SO.CO	25.33600*	2.92314	000.	13,8948	38.7772
		93.C2	-4.190CD	3.06883	1.000	-16,1726	7.9528
		87.C3	20.32400	5.51267	.124	-1.3451	41.9931
		95.03	19.724001	2.82612	.000	8.6623	20,7857
		93.C3	7.29600	5.5548C	1.000	-14.5397	29.1317
		108.20	9,70000	5,52726	1.000	-12.0268	31.4268
		110.33	29.52060*	5.09564	.000	9,5009	49,5391
		112.39	18.512001	2,80656	.000	7.5268	29.4972
		115.30	.30460	2.64608	1.000	-11,2349	11,8429
		119.33	15.49200	6.71059	.970	-6,9601	37.9441
		127.39	20.74660*	2.89917	.000	9,4066	32.0954

			Mean				
			Cifference			95% Confide	
	(I) Condition	(J) Condition	(1-3)	Std. £r/or	Sig.	Lower Bound	Upper Bound
Tamhane	108.00	2 00	-8.75200	5.49828	1.000	-30.3698	12.8656
		10.00	1.69400	7.18672	1.00C	-28.3667	29.7347
1		14.65	6.30000	5.48058	1.000	-15.2510	27.8510
		17.09	-12.78086	5.83217	1.000	-24.9832	9.3632
1		19.68	18,43600	6.92602	.982	-8.5525	45.5545
ł		21.03	4440C	7.49764	1.000	-29,7903	28.9023
		29.03	7.76400	5 58817	1.000	-14.1172	29.6452
		31.03	21.97600	7.19748	.694	-6.1951	59.1471
		34.03	•tt.49200	5.59272	1.000	-33.4659	10.4619
		42.03	-10,16400	7.43191	1.000	-38.2530	18.9250
		45.63	7.24080	6.52395	1.000	-14.4743	28.2543
		49.03	15.59200	5.54497	.926	-37.3856	6.2016
		51.03	3.56600	7.35679	1.000	-25.2267	32.3627
		53.00	-1.24500	7,79020	1.000	-31,7431	29.2471
		61.03	3.18460	5.55626	t.000	-18.6522	25.0202
		53.63	36.8446C	7.28216	1.660	-12.8584	44.1484
		86.00	2.476CC	7.45572	1.000	-25.7063	31.6583
		65.03	3.2046C	5.47535	1.060	-18.3273	24.7353
		76.03	2.44000	7.24367	1.000	-25,9118	23.7918
		76.03	18.90000	6.64255	1.060	-10.2752	44.0762
		90.00	15.53600	5.54429	.920	-6.15ēD	37.4270
		83.03	-13.85000	5.62246	699.	-35.9464	B.2264
		87.00	10.62400	7.25148	1.060	-17.7583	39.0063
		95.03	10.02400	5,49375	1.000	-11.5766	31.6246
		96.00	-2.40400	7.28366	1.000	-30.9119	26,1039
		100.00	-9.79600	5.52725	1.000	-31.4268	12.0268
		110.00	19.62000	6.93973	.692	-7.3442	46.9842
		112.00	8.81200	5.48372	1.000	-12.7508	30.374B
		116.00	-9.39300	5.55747	1.000	-31.2368	12.4448
		119.00	c.79200	7.40306	1.000	-23,1839	34.7679
		127.03	11.04600	5.53169	1.000	-10.6965	32.7915

			Mean Cifference			95% Confidence Interval	
1	(I) Condition	(J) Condition	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
Tamhane	110.00	2.00	-28.57200*	5.05420	.000	-48.4722	-9.6718
		10.03	-18,13600	6.83936	.984	-44.9063	9.5343
		14.00	-13.5200G	5.34497	.979	-33.3476	6.3076
		17.03	-32.58000'	€.2 0 926	000.	-53.0300	-12.1306
		19.00	-1.39400	6.59582	1.000	-27.1727	24.4047
		21.62	-20.26400	7.18527	.917	-48.3928	7.9648
		29.03	-12.05600	5.14000	1.000	-32.2431	8.1311
		31.69	2.15600	6.8715B	1.000	-24.7408	29.0528
i		34.03	-31.312001	€.196£B	.000	-61.5999	-11.0241
		42.63	-29.99400*	7.11676	.015	-£7.8434	-2.1246
		48.03	-12.59000	5.09205	999.	-32.5655	7.4255
		49.03	-35.41200*	5.1148B	.000	-65.5038	-15.3202
		51.03	-10.25200	7.03828	1.000	-43.9031	11.2991
		53.C3	-21.05800	7,49014	.921	-50.3963	8.2603
		81.03	-16.63600	5.12769	.473	-28.7741	3,5021
		83.00	-4.17600	6.95023	1.000	-31.4206	23.0686
í –		86.CC	-17.34400	7.14-62	1.000	-45.3012	10.6132
1		68.00	-18.81600	5.03930	.416	-36.4222	3.1902
		76.03	17.35000	6.91996	898.	-44.4665	9.7065
		78.00	-2.92000	6.50410	1.000	-28,7685	22.9285
		90 CJ	-4,18400	5.11411	1.006	-24.2720	15.9050
		83.CD	-33.65060*	5,19676	000.	-54.0901	-13.2699
		87.03	9.19600	6.92313	1.008	-26.3146	17.9226
		95_00	-9.79800	£.05928	1.000	-29.6777	10.0867
]		98.00	-22.22400	6.95169	.525	-49,4744	5.0264
		106.00	-29.52000*	6.09564	.000	-49.530 t	-9.5009
1		108.00	-19.820CD	6.03973	.892	-46.9642	7.3442
1		112.00	-11.89800	5.04638	1.000	-30.8485	8.8325
		115.00	-29.21600*	ō.12641	.000	-49.3591	-9.0729
		119.00	-14.02800	7.05002	t.000	-41.7690	13.7130
		127.00	-8.77200	5,10045	1.066	-28,3093	t 1.2663

			Mean Difference			95% Confide	ance Interval
	(I) Condition	(J) Condition	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
Tamhane	t 12.00	2.00	-17.554CD*	2.74900	.000	-28.3239	-6.8041
		10.00	-7.12800	6.35613	1.000	-28,1660	13.9306
		14.00	-2.51200	2.71348	1.000	-13.1326	8,1085
		17.00	-21.572CO*	2.00793	.000	-33.3482	-9.7958
		19.60	9.82400	6.03227	1.000	-10.1528	29.4008
		21.00	-9.25600	6.79132	1.000	-32.0356	13.5236
		29.00	-1.34800	2.85631	1.000	-12.3462	10.2502
		31.00	13.16400	6.39722	1.000	-8.0568	24.3545
		34.00	-26.304001	2.93339	.000	-31.7872	-8.8208
		42.00	-18.97600	5.70609	.387	-41.4184	3.4664
		46.0D	-1.57266	2.80004	1.000	-12.5317	9.3677
		49.CD	-24.40400*	2.84130	.000	-35.5265	-13.2626
		5t.CD	-6.24466	5.60791	1.000	-27.2981	16.8101
		53.GB	-10.06000	8,16550	1.000	-34.3085	14.1995
		61.CD	-5.62800	2.86326	1.000	-16.9367	5.5797
		63.00	6.83200	6,50963	1.000	-14.6333	28.4973
		66.00	-6.33600	8,73707	1.000	-28.9010	16.2290
		65.00	-5.60800	2,70291	1.000	-16,1572	4.9712
		76.00	-6.37200	5.458 6 7	1.000	-27,8367	15.0917
		75.00	8.06600	6.05226	1.000	-11,7678	27.9438
		80.00	6.8240C	2,83996	1.000	-4.2922	17.9402
		83.00	-22.67200'	2,98970	000.	-34,3765	-18,9675
		87.00	1.81200	5.469C2	1.000	-19.6926	23.3166
		95.00	1.21200	2.74000	1.000	-8.5124	11.9364
		98.00	-\$1.21600	5.51148	1.000	-32.8886	12.4566
		100.00	-(8.51200*	2.80656	.060	-26,4972	-7.5268
		108.00	-8.91200	5.49372	1.000	-33.3748	12.7508
		116.30	11.03600	5.34838	1.000	-8.8326	30.8486
		135.20	·18.208004	2.96562	.000	-29.4249	-6.991 t
		119,00	-3.02000	5.66648	1.000	-25.3136	19.2736
		127.00	2,23600	2.91528	1.000	-8.7634	13.2554

			Mean Difference			98% Confide	ance Interval
	(I) Condition	(J) Condition	(1-3)	Std. Error	Sig.	Lower Bound	Upper Bound
Tamhane	115.00	2.00	.64400	2.89339	1.000	-10.6813	11.9693
		10.68	11.08000	5.43162	1.060	-10.2628	32.4228
		14.08	10.69600*	2.85961	000.	4.5025	28.5696
		17.00	-3.364CD	3.14038	1.000	-15.6582	8.9282
		19.00	27.83200*	5.11254	.000	7.7516	47.9124
		21.00	8.95200	6.86121	1.000	-14.0904	31.9944
		29.03	17.150001	3.02410	000.	5.3238	28.9964
		31.00	31.372001	5.47215	.000	9.8688	62.8752
		34.CD	-2.996CD	3.05907	1.000	-14,1085	9.9165
		42.00	- 766CD	5.77701	1.000	-23,4773	21.9413
		46.CD	16.6360.0*	2.94187	.000	5,1213	28,1507
		49.00	-6.1960D	2.05117	1.000	-17,8643	5,4723
		51.00	12.964CD	5.69005	1.000	-9.3617	35.2897
		53.00	8.14800	6.23120	1.060	-18.3581	22.554 1
		01.CD	12.59080*	3.00210	.01e	.9297	24.3303
		63.C0	25.34066*	6,69306	.DGE	3.0981	46.9319
		56.CJ	01.87200	5,90761	1.000	-10.9584	34.7024
		58.00	52.60000°	2.84958	.006	1.4456	23.7544
		76.03	11.83600	ē.53276	1.000:	-9.9070	33.5790
		78.00	26.296001	5.13222	.000	6.1378	49.4542
		80.00	26.332001	2.97989	000.	13.3687	35,5953
		83.00	-4.45406	3,12293	1.000	-16.6677	7.7597
		87.00	26.32066	€.54297	.:80	-1.7834	41.8034
		95.00	19.420061	2.85478	000.	8.1283	30.7117
		98.00	6.99200	5. 5 9487	1.000	-14.9572	28.9412
		100.00	30400	2.94808	1.000	-11.8429	11.2348
		108.00	6.39600	5.55747	1.000	-12.4448	31,2368
		110.00	29.216001	5.12841	.000	9.0729	49.3591
		1:2.00	18.206001	2.85562	.000	6.9911	28.4248
		119.00	15,19600	5.73984	.986	-7.3743	37.7503
		127.80	20,444001	2.95638	.000	8.8726	32,0164

			Mean Difference			95% Confide	nce Interval
	(I) Condition	(J) Condition	(4-J)	Std. Error	Sig.	Lower Bound	Upper Bound
Tamhane	119.00	2.00	-14.544CD	5.6 8 255	.998	-28.5908	7.8026
		10.00	-4.1080-0	7.30904	1.000	-22.7168	24.5008
		14.00	.50600	5.86542	1.000	-21.7742	22,7902
		17.00	-18.55200	5.81226	.528	-41.3875	4.2835
		19.00	12.644CD	7.07515	1.000	-15.0523	40.3403
		21.00	-6.23600	7.63370	1.000	-38.1145	23.6425
		29.00	1.97200	5.75020	1.000	-20.6294	24.5734
		31.00	16,18400	7.33921	1.000	-12.5424	44.9104
		34.CD	-07.284CD	¢.77398	.771	-39.97ë1	5.4071
		42.00	-16.85600	7.55925	1.060	-45.5821	13.6701
		40.CB	1.445CD	5.70739	1.000	-20.9920	23,8386
		49.00	-21.38400	6.72774	.105	-43.9007	1.1327
		51.00	-2.22460	7.49551	1.000	-21.5615	27.1135
		53.00	-7.34060	7.82132	1.060	-38.0463	23.9663
		81.CD	-2.50860	6.73566	1.000	-25.1659	18.9469
		63.60	\$.8526D	7.42227	1.000	-19,1990	38,9030
		66.00	-2.31600	7.59263	1.0 0C	-33.0336	20.4016
		66.CD	-2.59800	5.66037	1.006	-24,8512	19,6752
		76.00	-3.35200	7.38452	1.000	-82.2655	25.5516
		78.00	11.10800	7.05938	1.006	-1£.6438	38,8598
		80.C0	\$.84400	6.72708	1.000	-12.6702	32,3582
		83.00	-19.65200	5.8027e	.325	-42,4519	3,1479
		87.00	4.83200	7.39217	1.000	-24,1014	33,7654
		95.CC	4.23200	5.67317	1.000	-18,0981	26.5621
		98.CC	-8, 19600	7.42364	1.000	-37,2524	23,8604
		106.00	-15,49200	5,71055	.970	-37,9441	5.9601
		108.00	-5,79200	7,4030€	1.000	-34,7879	23.1839
		110.00	14.02800	7,03662	1.000	-13.7130	41.7690
		112.00	3,02000	5.65846	1.00D	-19.2736	25.3126
		116.00	-15,188CC	5,73984	53 0,	-37.7503	7.3743
		127.00	5.25600	5,71488	1.000	-17.2122	27,7242

			Mean Difference			95% Confide	ance Interval
	(I) Condition	(J) Condition	(H-J)	Std. Error	Sig.	Lower Bound	Upper Bound
Tamhane	127.00	2.00	-19.80000	2.84365	.000	-30.9298	-8.6702
		10.00	-9.3640D	5.40523	1.000	-30.6072	11.8792
		14.CD	-4.74600	2.80916	1.000	-15.7435	8.2475
		17.00	-23.80600*	3.09452	.000	-35.9213	-11.6947
		19.00	7.3860D	5.05460	1.000	-12.5862	27.3622
		21.00	-11.49200	5.83676	1.000	-24,4424	11.4584
		29.60	-2.28460	2.97644	1.000	-14,9340	8.3660
		31.00	16.92800	5.44596	1.060	-10.4763	32.3323
		34.CD	-22.5400.0*	3.02212	.000	-24.3691	-10.7109
		42.60	-21.21200	5.75221	.124	-43.8279	1.4039
		46.00	-2.80800	2.89286	1.000	-15.1307	7.5147
		49.00	-26.\$400D*	2.93282	.000	-39.1191	-15.1609
		53.GD	-7.49000	5.85482	1.000	-29.7108	14.7508
		53.C2	-12.29600	6.2082 f	1.000	-26.7157	12.1237
		61.00	-7.88400	2.95409	.982	-19.4264	3.6984
		63.C2	4.59600	5.55738	1.000	-17.2491	29.4411
		66.00	-8.57200	5.78294	1.00D	-31.3095	14.1655
		68.00	-7.844CC	2.79896	.927	-18.7997	3.1117
		78.00	-8.60800	5.50686	1.000	-30.2533	13,0372
		78.00	5.85200	5.10429	1.000	-14.2005	25.9045
		BO. C 3	4.53800	2.03162	1.000	-6.8660	18.0320
		53.CQ	-24.90800*	3.07680	.000	-26.95t7	-12.8643
		87.CO	42400	5.51712	1.000	-22.1098	21.2618
		95.03	-1.02400	2.83478	1.000	-12.1196	10.0716
		93.00	-13,45200	5.55921	1.000	-35.3044	8.4604
		100.00	-20.74800*	2.89917	.000	-32.0964	-9.4006
		108.30	-11.046CO	5.53169	1.000	-32.7915	10,8965
		110.00	8.7720D	5.10045	1.000	-11.2683	26,8093
		112.00	-2.23600	2.81528	1.000	-13.2554	8,7634
		116.00	-20.44400*	2.95638	.000	-32.01£4	-8.8726
		1.9.00	÷.25600	5.71488	1.000	-27.7242	17.2122

J. TAMHANE'S T2 TEST FOR LEVEL 3 WITHOUT UPPER VALUES

(EFFORT)

		Mean Difference			ERH Conta	ance interval
a Conduisa	JI Candhian	(i-J)	Sté Error	5:g.	Lower Bound	Upper Bnunf
10.30	14.30	4.51000	0.46281	5.503	-15 (5 0 5	24 8 58
	19.00	18 75230	6.62746	982	9.66.30	42 464
	21.3D	2.12630	7.46473	1.000	-23,6145	25.758
	29.00	6 080 30	5 44258	1 000	-14.4881	25 846
	91.0D	23.26230	7.16675	703	-8 44 82	47 0.32
	46.00	6,55600	5,35731	C00	-14,8482	29.620
	\$1.0D	1 88430	7 20219	1.033	-25 4848	29 2 22
	63.30	-3 93200	7,70092	÷ C 33	-31.6277	29.673
	E1.0D	1,560 33	E.#20-37	1.033	-120347	22 0:24
	62.GD	13 96000	7.18657	1.000	13 1035	41.023
	86 QD	76233	7.35239	1.630	-299347	29 518
	CE.30	1.52000	6.34758	1.000	-187034	21 743
	76.0D	75630	7 14757	1.033	-25 1609	27,672
	76.3D	15.21033	8.64222	.699	-10 5515	40 683
	00.00	19 95400	\$41E13	.645	0.0250	34 432
	E7.3D	8.94030	7 156+9	1.030	-15 6004	25.880
	65.0B	6.34000	5 38640	1.609	-11.6019	29 8 21
	\$E 3C	-4.08803	7 12700	1033	-31 1589	22 585
	109.00	-1 68400	7 16672	1 0 0 0	-25.0727	25 204
	110.00	19.12033	0.63930	699	-7 6207	43.862
	112.00	7 12600	5 35613	1 0 0 0	413.1265	27 262
	119.60	4 10800	7 30934	1.0.38	-23 +174	31,633
	127.00	8.38400	5.46623	1.000	- 11 DC#1	28.793
14,00	10.00	4.61603	5.35291	1.030	-24 6568	15 825
	19.06	12.12000	6.02685	683.	-8 8742	31.140
	2108	-8 74403	5.78835	1 6 3 3	-28,6429	15154
	28.96	1.4€400	2.68035	1.633	-2:2840	12.912
	21.06	15 67600	5 39434	691	4,7232	35.075
	48.00	.64000	2.76288	1.653	-2 5815	11.401
	64.00	-2.73203	5.60484	1.000	-23.9220	13.406
	50 QQ	-7.54800	8.5C271	1.633	-30 6704	15.774
	e 2.00	-a.11600	2.65724	1.600	-13.6787	7 64
	60.06	0.34403	5.00051	1 633	->1 4830	30.171
	CC.00	-3.62400	5.72407	1.000	-25.0184	17 26 9
	66.00	-3.09600	2 65654	1 0 3 9	+13.2607	7.669
	78.08	-3.66600	6.40662	1.655	-24 4921	10.773
	78.00	10.800000	5.04685	1.000	-6 422 3	20.686
	80.03	8.32ED3	2.67253	.253	-12969	20 006
	87.3D	4.32+3D	5.46507	₹.C00	-18 2484	24.860
	65.90	\$.7243D	2.79271	\.coa	-9 5737	14 0 18
	00.5a	-8.70+30	5.50836	5.C00	-29.5280	12.120
	108 00	-8 30000	5 AB05\$	1 603	-27.0284	14,428
	10.00	13.52035	5.04497	.083	-5.5515	32.093
	F12.05	2.51282	2.71349	\ C89	-7 7695	12 7 90
	18.00	566.50	5.98642	- 690	+21 52 84	23 623
	127.00	4,74600	2,60918	2 000	-5 83 12	15 2 27

		Difference			ES% Contai	ence (nurval
(I) Condition	US Condition	(1-1)	Stal Error	Sig.	Lower Bound	Царег Ваця
F8.00	06.01	-18 76200	8.8274S	682	-42.4849	93.8
	14.00	-12.12B3D	5.92885	.689	-31.1462	6.974
	21.00	-18.6ECOD	7.17290	.612	-45.6613	\$14
	29.00	-13,87233	5.12417	1.650	-30,0200	E Č 81
	21.00	3 54039	8.45676	1.000	-22.2937	29.37:
	46.00	-1116530	5 07005	1 000	-30 3763	768
	51.00	-14 66800	7.02873	- 609 r	-41.2225	11.56
	53.55	-19 68409	7.47822	912	- ⇒7.860 9	9.45
	£1.90	-15.25200	5.1+122	.552	-34 2025	4.04
	63.00	-2.79203	6.94355	1.635	-28 60 11	23.273
	26.00	-15 95633	7.13534	.639	-42.6157	10.295
	48.D0	-15 23239	€.02215	.515	-34.2214	3 767
	76.00	-15.96600	0.90821	.\$97	-42 6129	13.620
	76.00	-1.52600	9.5E17a	035	-26 26 95	23.281
	ê0.00	-2.60000	5.06821	1.633	-72 5631	10 463
	87.DC	-7.61203	6.91633	1 003 :	-33.6597	15,225
	£5.00	-8.41203	5.04203	: 000	-27.4745	19.660
	96.39	-20.64000	9.95002	.£45	-47 C 147	9.33
	108.00	-18.42603	6.92802	692	-44 627 3	7 005
	113.00	1.38403	0.58882	1.002	-23.4283	29 166
	112.60	-9.52403	5.03227	: 603	-29.6485	8,366
	118.00	-12.644C3	7.D7E15	1.GC3	-39 2015	14.003
	127.00	-7,32953	£.024E9	: GC9	-28 6011	16825
21.36	10.60	2.12603	7.40473	1.663	-25.7685	\$3 0 14
	14.66	6 74403	1.72235	1 603	+15.1649	29.643
	19.90	19.680000	7,17368	912	-9 1410	45.961
	29.00	8.20603	£.87135	1.003	3 0021	33,400
	21.00	22.42000	7.43462	625	-5 \$784	82 4 18
	46.00	7.68463	5.62543	1.603	-14.2633	22,731
	61.00	4.01200	7,58885	1 CED	-24 6685	32.660
	\$3.90	.60403	8.00971	1.GC3	-30 6682	23.350
	e 1.00	3.62603	6.566655	1.000	-13.5311	25,767
	E2.D0	10 08830	7 01052	1 600	-12,2165	+4.264
	66.00	2 92030	7.66479	1 830	-26.0165	31.8€€
	68.90	3.84900	5.7624D	5.0 0 0	-18 2209	25 526
	76.00	2.68400	7.47524	5.00D	-25.2204	31.040
	78.00	17 344DD	1.18803	.690	-2.7265	44,417
	80.00	10 06030	5.64871	820	-8.6275	39.757
	87.00	11 05200	7 46 683	1,000	-17.1269	33,263
	64.00	10.46830	5.60082	5.000	-11,4751	32 412
	58.0G	1.96000	7,51797	S.COD	-30,2715	76 25 1
	1GB.CO	44400	I 49754	1,000	27.7612	25 276
	110.00	20.28400	7,18527	.749	-8.7664	47.927
	112.00	9 25500	579132	• CJD	-12.6030	
	116.00	8.23230	7.62370	1.COD	-22 5113	34 683
	127.00	11 46200	5.63675	: 500	-10 5835	33 760

Taphare

				T		
		Kean				
		Difference			95% Comfide	ence interval
(I) Condition	(J) Condition	(I-J)	STL Error	Sig	Lower Brund	Upper Bound
29.00	10.0D	8.68600	5.44255	1.000	28.6421	14.4801
	14,00	-1.46400	2.68685	1.620	-12.3120	3.3640
	19.00	10.67200	E.12417	1 600	9,6860	30.0209
	21.90	-8.20eC0	5.67135	1.000	-30.4091	13 9921
	31,90	14,21200	5.48301	037	-0,6110	34,0353
	46.00	·.52400	2.96233	1 600	-11.6797	10.6207
	\$1.DD	-4.19CDD	5.66052	1.000	-25.7083	17.3163
	63.00	-9 01200	8.24674	1 000	-32 6171	14.6931
	61.DD	-4.SECCD	3.02 184	1.600	-15.9599	8.7695
	63.DD	7.82000	5.59353	1.000	-13,2649	29.0240
	66.60	-5 26600	£.61785	1 003	-17 2948	16.7085
	68.DD	→.56000	2.87033	1.000	-15.2709	8.2586
	76.DD	-5.32400	5.54351	1.000	-26 2771	15.8291
	78.DD	9.13600	E.14380	1.000	-10.2963	28.6686
	ED.DD	7.672DD	2.60685	£15	-3.4249	19.1688
	87.00	2.86000	8,55370	1.000	-16 (319	23.8512
	₽6.DD	2 20000	2 90534	1 000	-8 6815	15.7018
	68.00	-13.16EDD	5.56552	1.000	-31.318B	10.9829
	108.00	-7.764CD	5.56817	1003	-29 8109	13 2879
	110.50	12 05600	5,14600	665	-7 3622	31,4742
	112.00	1.04600	2.58631	1.003	9.6224	11.5184
	118,00	-1.97200	5,75020	1,603	-23,7113	19,7873
	127.00	3 26400	2 97844	1000	-7 6 24 9	14 4929
31.00	10.00	20.26200	7,30078	.759	+7.0322	5.4482
	14.DD	-15.678CD	5 39404	681	-39 0752	4 7232
	19.00	-3.54000	8.85678	1.003	-28.2739	22,2939
	21.00	-22.42ECD	7.43452	.525	-50.4184	5.5784
	29 30	-14,21262	5,42201	627	-34.9350	5.5110
	48.00	-14.72600	5,43839	.683	-35 2954	5.8234
	51.00	-18.4DECD	7.29255	639	-45 8709	0.D545
	\$3.90	-73.72493	7.72655	\$35	-62 2270	1.8860
	e1.d0	-18.79200	5.47091	.159	-39.4739	1.0362
	62.00	-6,33237	7.21725	1,630	-33.5710	20 8470
	66.00	-10.50539	7.39234	.639	47.3292	8.3392
	66.00	-18.77200	E.86673	.144	-39.1519	1.6072
	76.00	-19.53030	7.17642	845	-45 5097	7 4907
	78.00	-6.07600	2.37444	1 660	-33.5650	20.9133
	80.00	-8.34C30	5.46978	1.030	-26.5749	14,29+0
	87.00	-11.36200	7,16029	1 000	-39,4143	15 7103
	65.00	-11.95200	5.40742	1 600	32.2000	9,4650
	ea.do	-24.38030	7.21268	.198	-51 5643	2,6043
	108.00	-21.97630	7.19745	.483	-49.6805	5 1285
	110.00	-2.15630	C.67160	1.600	-29.0243	29.7223
	112.00	-12.56430	5.39722	.689	-33.2743	7 2485
	119.0D	-18.18400	7.33921	1.000	-32229	11 4545
	127.00	-10 92800	6 44680	1.000	-31,8180	0 6600

Tambana

						
		Mean Difference			45% Confre	ence interval
(I) Condition	(J) Candition	d-Ji	Ste. Error	Sig.	Lower Bound	Upper Bound
48.DD	10.30	5.55683	5.397.31	1000	-25 9692	14,8462
	14.00	94083	2,79299	1 (()	-114610	9 5819
	16.0ŭ	11.10683	5.07639	1.669	7.6863	33,2763
	21,00	-7.68403	5.52943	1000	-23,7219	14 3635
	26.00	.52403	2 20233	1 000	-10 6307	11 6787
	21.00	14.73603	5,43832	.883	-5.6234	35.2654
	\$1.00	-2.87233	5.64725	1.000	-25 0203	17 0829
	69.00	-6.46600	8 20131	1000	-31.6531	14,6741
	61.00	-4.DE633	2.92957	1.003	-15,1269	7 0140
	63.00	P.40403	5 54957	1003	-12 5789	29 3879
	ee.oo	-4.76403	5 77664	1 1 000	-25.6669	17.0782
	ee.ao	-4.03000	2 78263	(RCC3 /	-14.6193	5.4470
	78.30	+4.80GDD	5.46608	1.000	-25.5914	10.6914
	78.00	9.550000	6.06560	1.000	-0 E 677	29.P177
	8D.00	8 39800	2.94689	.664	-2.5685	19.2805
	87.00	3.38400	5.50P38	1.000	17,4464	24,2144
	£6.00	2.78400	2.61900	: 000	-7.2344	13.4024
	F8.00	-1 64400	6.56461	3.039	-30.6249	11.3489
	108.00	-7.24000	0.02399	1 000	-29.1259	13.6489
	113.00	12 \$8000	6.09295	.97ə	- 0 .6831	31.8231
	112.00	1.57200	2.60034	1 000	-8.072*	12.5357
	60.611	-1.446DD	5.76733	1 COD	-23.0317	20.1257
	t27.00	3 áCEOD	2.66288	1 000	-7 0880	14.7020
51.00	10.00	-1.884DD	7.28218	1 000	-29.2320	25.4646
	14.30	2.73200	5.00484	1 COD	-15.4603	23.0330
	19.00	14 àC200	7.02673	1.CCD	-11.5985	41,3225
	21.30	→ .01209	7.50285	1 000	-32,5905	24 50 55
	26.55	4.16600	0.06052	1.600	-17.3:83	25.7083
	31.00	19 40863	7.26255	.983	-9.8849	45.8733
	46.30	3.87203	5.64725	1 COD	-17 6828	25 628;
	52.00	-4.616DD	7.67811	1.000	-24.4283	24.8540
	61.90 62.00	35409	\$ 07988	1.GDD	-21,2539	21.0859
		12.07660	7.27813	1.000	-15.7012	39,2532
	90.99 68.90	-1.GP2C9	2.54753	1 000	-29.6149	27.2235 20.8194
	76,00	36403	5,58873	1.000	-21.E464	
	78.00	-1 12903	7.33214	1.0CD 1.5CD	-25.7623	25,5083
	76.00	13.33253	7.04105		-13.1842 (9.2583	39,6132
	87.00	12.06609	5.58715	1 000	-30.6073	
	87.36 \$£.00	7.05.000	7,34294	1.000		34,7193
	85.00	040000	6.61772	1 EDD	-14.7617	27.7037
	109.60	-5.97203	7.37751	1 000	-33.7644 -31.2725	21,8134
	109.00	-3.56660	1,3:079	1 GCD		24.1265
	112.00	15.25200	7.03829	.687	-10.2559 -15.6691	42,7595 29,4591
	119.00	5.24400	5 50721 7,46551	1.000	-15.5601	29,4681
	127.00	2.22409		1.000	-29.0627	29,9625
	Ter.uv	7 48000	5.35492	ի հերի	-13 9620 3	29,9020

		Mean Ofference			85% Confide	ence interval
(i) Condition	(J) Condition	(1-1)	Sta Error	Sig	Lower Bound	Voper Bound
\$3.00	re.oo	2,83233	7.70092	1.000	-20.0737	31.0277
	14.30	7.54203	6.16271	1.000	-15.7744	33.6794
	10.00	19.6840D	7.47628	.912	-9.4638	47 £836
	21.66	āC400	8.00671	1 520	-29.3602	30.9882
	25.00	001200	0.24074	1.000	-14.5931	32 6171
	21.00	23.22400	7.72659	.635	-5.8660	52,3370
	46.00	8.48800	6.2C131	1.630	-14.9741	31.5531
	\$1.0G	481000	7.87811	1 60 2	-24,8540	34 4800
	e1.00	4,42200	0.23611	1.009	-19.1345	27.6985
	63.00	16,59200	7.60845	1.000	-12.6187	46,2037
	CC.00	3 72400	7,97067	1 623	-25,2932	337412
	69.00	4 46200	6.15807	1.029	-15 8535	27 7578
	78.00	3,5880.0	7.77252	1.039	25.5682	32,6622
	72.00	13 34800	7 46275	683	-10.0789	48 3749
	eC 00	10,38400	6.21644	.858	-5 5 438	40 41 18
	£7.00	11.57200	7.77985	1.000	-17.4265	+1.1735
	65.00	11,27202	6,17443	1 (22)	-12.0925	34 6305
	68.00	1.16603	7.46677		-30 5666	29.2578
	108.60	1,24803	7,79020	1.010	28.0923	30,5883
	110.00	21 00803	7,49014	757	-7.1491	49,2851
	112.00	10.06580	6.16650	1.000	-13 2725	33 3925
	119.00	7.04089	7.92133	1.000	-12.7923	35 5725
	127.60	12.29003	0.20821	1.629	-11.1911	35.7831
51.00	10.00	-1 50003	5.43037	1.030	-22 0247	19 0247
01.04	14.00	3.11803	2.86724	1.033	.7 6447	13.9767
	10.00	15 25203	5,11122	200	-1.0588	34 5626
	21.00	-3 62803	5.66005	1.035	-25 7871	18 5311
	26.00	4.56000	3.02198	1.033	37938	15 6589
	31.00	16,76200	5.47091	801.	-1.8283	39,4709
	46.00	4 05600	2,93967	1.033	-7.6140	15 1260
	61.90	.38433	5.07680	1.030	-21 0853	21.6539
	52.00	-4.42233	5.22611	1.635	-27 6683	19 1345
	62.00	12,46630	5.56183	.592	-3 6439	33,6633
	86.00	- 70833	5.6CB-5	1.600	-22 6832	21,2472
	66,00	.02030	2.64721	1.030	-10 7031	107431
	78.50	.74413	5.53154	1.033	21.6535	29,1655
	7E.DD	13,71633	5.13090	.887	-5.6685	33.1015
	20.00	12.462801	2.07782	.033	12385	23 6652
	87.00	7.44033	5.54175	1.033	-13.6093	29.2883
	95.00	6.64033	2,68244	1.033	-13.6693 -4.6153	29.2883 17.6953
	96.00	-5.52933	5.56260	1.633		15 \$ 195
	108.00	-0.58833	5.56200 6.56628	1.630	-20.6959	
	158.00				-24 1879	17 6105
	112.00	16.63633	5.12709	.333	-2.7950	38.C070
	112.00	5.02933	2.66326	1.000	-5 1553	154113
		2.60800	5.73666	1.600	-12.0294	24.2064
	127.00	7.66433	2.96409	.692	-3 2637	16.0687

		Mean			≙5%s Confai	and Internal
() Condition	(J) Condition	Difference (I-J)	Stel Error	3-18	Lower Bound	Upper Bound
63.00	10.00	-13.56633	1.18657	1.030	-41.0239	13.1035
	14.00	6.34400	5.50651	1 039	-20 1710	11 4830
	16.aD	2 79290	0.24255	1.000	23.3771	25,54611
	21.00	-16.09900	7.51652	1.000	-44,2945	12 2165
	29.00	-7,68030	5.59389	1.030	-29 6240	13 2640
	31.0D	5 32200	7,21725	1 000	-30.8470	33.5110
	48.00	-9.40400	5.54987	1.000	-29,2873	12 5785
	61.00	-12.07630	7.37613	1.030	-33 8632	15 7612
	53.00	-10.69200	7 60840	1 000	-46.2037	12.516
	61.0D	-12.40000	5.59185	.002	-33.5639	9 6436
	66.00	-13.16600	7.4746D	1.000	4 2172	14.6813
	68.00	-12.44000	5.50191	599	33 2481	3.3681
	76.90	-13,20400	7.26331	1.000	-0.5553	14 1483
	78.00	1,25600	8.96304	1 000	-34 9675	27 4795
	60.00	- 50000	5.56592	1 000	-21.0654	21.049
	87.JD	-5 02000	7 27 109	1.000	-32 4016	22 2010
	96.30	-5.62000	5,51962	1.000	-28 4948	15 264
	56.DD	-18.04633	7.30305	678	45 6601	3 464
	108.00	-16.64403	7.22215	1.CDD	-30673	11772
	110.05	4.17609	5.96023	1.000	-12.0970	30 269
	112.00	-0.43203	5.50063	1.000	-27.0703	14.000
	116,00	-0.85203	7,42227	1.000	-37 2031	19.000
	127,05	-4.59800	5.55735	1.000	-37 2031	18 415
89.00	10.00	.79103	7.30239	1.000	-28.5187	20 9341
60.00	14.00	3,62405	5,73407	1.000	-17 2684	25 6 15
	16.00	15.950009	7,19024	562	10.9957	42,815
	21.00	-2.92003	7.08479	1005	-31,6595	29 0 19
	29.00	5.26603	5,41785	1.000	-187696	27 284
	34.00	13 50000	7.59734	PČS	-167086	47.2283
	46.00	4,76423	5.77654	1 003	-17.0789	29.600
	51.00	1.09203	7.54755	1.000	-27 2209	20.614
	E2.00	-3.72403	7.97057	1.000	-37.3209	28.263
	81.00	.70603	5.30645	1.000	-21.2472	22.6633
	63.00	13,16600	7.47480	7,003	-14 6612	41.2173
	66.00	.72803	5,72665	1033	20.9464	22,403
	78.00	03600	7,41732	1.033	-28.0443	27.9723
	78.00	14.42433	7.14438	1 003	-12 4845	41.332
	20.00	13.1BC33	5.76500	.683	-12 4640	
	e7.30	8.14830	7 44492	1 639	-12.8299	35 0738 38.1 8 49
	e7.00 e5.00	8.14830	1 44492 E.74667	1,030		
	65.00			1.030	-14.[9]1	29 2891
		-4.58G3D	7,47010 7,45672		-23.0243	23 2741
	1CB.DD	-2.47690		1.000	-20.5534	25.6614
	110.00	17.34400	7.14182	.987	-9 := 44	44 2424
	112.00	6.33600	5.73707	1.000	-15.2673	29 0393
	119.D0	3 31600	7.59203 5.78294	1.000	-25.2755	31.608

		1				
		Mean				
		Difference			85% Cont-de	hoe Interval
(I) Candition	(J! Condition	(1-J)	Src Error	Sig	Lower Bound	Upper Bound
C6.00	10.00	-1.52000	5.34755	1.000	-21.7424	15,7034
	14.00	3.69653	2.69664	1.000	-7.D5B7	13.2607
	16.GD	15 23280	5.02215	515	-37674	34.2214
	21.00	-3.64800	6.78340	1.000	-25.5289	18.2329
	29.90	4.56610	2.87639	1.600	-0.2000	15.3709
	21.00	19 77200	6.3287.3	144	1.6079	39,1612
	48.00	4.03690	2.79383	1000	-8.4470	14.5190
	61.0D	.36400	5.59973	1.00	-20.8184	21.5484
	53.0D	-40,200	6.10207	1000	-37.7674	15.6535
	01.00	02030	2.84721	1 090	-10.7421	10.7031
	63.00	12.44033	5.50131	999.	-9 3681	33.2491
	88.0D	72830	5.72903	1000	-22 4024	20.6464
	70.00	76435	6.46627	1 080	-21.8783	19.6500
	78.00	13.59633	5.94318	E55	-9 308 9	32.7618
	BD.00	12.432301	7.67378	¢34	1 7 974	23.0665
	67.00	7.42030	E.40063	1.030	-13.2334	28.0734
	DE.DD	6.62000	2,72322	.970	-3,4362	17.0752
	98.0D	-5 60833	\$.60318	1 005	-28.4232	15,2072
	108.00	-3.20430	E.47E35	1.030	-23.9134	17.6054
	F10.00	19.61€30	8.02630	.255	-2,4249	35.6669
	112.00	5,66800	2.70201	1 (0 9	-4 5737	15.7607
	F 6.00	2 58833	6.88037	1 635	-19 8260	24.0010
	127.00	7.84433	2.79898	.787	-2 6963	15.3849
78.00	t8.99	75689	2,147\$7	1 630	-27 e728	28.1625
	14.00	3.66000	5.48862	1.633	- 18.7731	24.4935
	19.30	15.99600	5.99221	.997	-10 0205	42.0123
	21.00	-2.68400	7 47624	1.000	-31.0504	25 2824
	26.00	6.324CD	5.54251	1.000	-15.62B1	23 2773
	21.00	19.53800	7,17842	.845	7,4607	46.5687
	46.00	4.60000	\$ 49635	1 600	- 15.96 14	25.5214
	\$1.00	1.12200	7.32814	1.000	-20.6063	297629
	65.00	-3.68600	7 77 259	1.600	-32.6622	25 6802
	¢1.00	.74400	5.52154	1.020	-20.1655	21 6635
	63.00	13.Z0400	7.26331	1 000	-14 1483	40.5563
	66.00	.03650	7,43732	1.039	-27.0723	23 044 3
	63.00	.76400	5.45027	5.030	-19 6 50D	21 2780
	78.00	14.48600	8.92279	1.020	-11.0115	40.5315
	e0.00	13,19600	\$ 67952	.692	-7 6697	34 0617
	e7.00	B.16400	7.23268	1.030	-19.0625	35.4235
	65.00	7.5£4CD	5.48875	1.029	-13.0971	28 2651
	66.00	-4.64400	2:4:2	1.639	-32 2018	22 6135
	108.00	-2,44000	7.24387	1.630	-29.7164	24 2284
	110.00	17.86000	6.91688	967	-5.6632	33 4400
	112.00	9.37900	5,45287	1.000	+14.2725	27 0195
	118.00	3.36200	7.38452	1.630	-24.4571	31.1611
	127.00	8.66660	5 50698	1 020	-12 2117	29 4277

		Mean Difference			DSS4 C and do	ADD I MIGRAR
() Condition	(J) Candin en	(i-J)	Stá Error	Sa	Lowe Bound	Upper Round
78.00	16.00	-15,21679	6.64222		-40 5835	10.5515
	14.00	-19 60630	5.04285	1.000	29.6683	5.4253
	19.00	1.52033	0.59179	. COD	-23 2675	28.2585
	21.00	-17.34433	00584.7	683	-4 4 17 1	P.7285
	29.DG	-9 13 23 3	5.14380	. 650	28.0088	19 2 9 0 5
	31.00	5.07033	E 67444	. 600	-20 8130	30 6850
	40.00	-9 65033	5.06:60	· coo	29.9177	9 5677
	61.00	-13.33290	7 04105	. 630	39.6652	13.1852
	52.00	-16,14633	7,49275	683	43 3743	10.0785
	61.00	-13,71033	5 12090	887	-33 1015	0.0090
	62.55	-1.25633	190304	· caa	-27.4765	24,9275
	65.00	-14.42433	7.:4425	.030	-41,2326	12,4240
	66.00	-13.65633		805	-32,7515	5,3896
	75.00	-14.46033	6.92278	1.000	40,5315	11/01/15
	60.03	-1.28433	5 11794	: 000	-29.ED22	19.0742
	E7.00	-6.27633	6.59065	1.000	-32.3783	18,9263
	P5.00	-0.57833	06215	1.000	23.0143	12,2823
	00.39	18.30433	8.56451	.729	+5,5330	8.6260
	108.00	-16.90030	6.54265	.580	-43 C452	2,2462
	113.00	2,92033	8.6C413	1 000	-21 9499	27,7899
	112.00	-9.66600	E 66228	1.030	27.1687	11.6107
	1:8.0G	-11.10233	7.56935	1 0 00	37 8088	15.6629
	197.00	5.66200	6.46429	1,000	-25.1403	13,4263
62 00	10.00	-13,95200	41213	.645	-34.4220	5 5 2 6 0
	14 00	9.32630	2,53360	.253	-20.0E85	1.2266
	19.00	2 60000	5.06801	1.000	13.4631	32 Ot31
	21.00	-18.02030	5.84971	.826	-39,1975	6.0279
	28.00	-7.67200	1.06560	.F19	19.1609	3 4 2 4 5
	21.00	6.34033	5.45275	1.000	-14.2046	28.974
	48.00	-9.19230	3.91665	.894	19,3635	2.5485
	61.50	-12.06820	1.06715	1 620	-33,4963	3,3593
	62.00	-18.8e4CD	6.2 544	.856	-40.4115	6.6435
	61.0D	-12,45200*	2.97762	970.	-23,6652	-1 2389
	63.00	00800	5.55592	1 005	-21 6494	21.0664
	ee.ap	-13,10000	576530	669	-35.0739	\$ 7\$35
	ea.00	12,432001	2,62378	004	-23 0655	-1.7974
	78.0D	-13.16559	5 51952	662	-34 CE17	7 5597
	78.00	1.26400	5,11794	1 802	-19 0742	20.6022
	87.00	-5.01200	5.52675	1 GCD	-25,9167	15 66-7
	95.00	-5.61200	2.65929	1 66 2	-16 3863	5,1683
	98.0D	-18 64000	6.57175	327	-33.1644	3 0244
	108.00	-15,990000	5 54422	755	-29.5650	5 3239
	1 15.00	4.19400	5.11411	1.000	-15 1395	23 60 76
	112.05	-1.62400	2,62993	.663	-17.5193	36713
	115.00	-3.344CD	5.72783	1.000	-31 4992	11 6112
	127.90		2.93152	1.603	-15.6278	0 45 13

		Mean Difference			95% Confide	inse interval
(i) Condition	(J) Condition	(FJ)	Std. Emar	3:a.	Lower Bound	Lober Bound
97.60	\$0.0D	-8.94000	7.15548	1.000	+358 28-	19.0084
	(4,00	-4.32423	5.46587	1.000	-24 9954	10 2484
	F£.00	7,61200	6,91639	1 000	-18 2357	33.8597
	21.0D	-11.06800	7,48680	7 609	-39,2628	17,1265
	29.0D	2.56033	6.66270	1.000	-23.8519	19.1316
	34.0D	11.35233	7,18823	1.039	-15,7103	33,4143
	40.00	-3.38433	5.50936	1.039	-24.2144	17.4484
	51.00	-7,06634	7,34584	5 000	-34,7193	20.667:
	\$3.00	-11,67233	1.77680	1 6 3 3	∠1 1735	17 4295
	61.DD	-7,44033	5.54175	1 0 2 2	-28,3583	19 5083
	62.00	6.02033	T 27 L33	: 633	-22 2618	32 4015
	66.33	-9.14830	1,44492	1 (1)	-36.1E49	10 2299
	68.90	-7,42630	5,46583	1.010	-28.0734	19,2334
	76.00	-9.16403	7 23255	1.033	-35.4205	18.0525
	78.00	6.27633	8,93035	1.033	19,6263	32.3763
	66.00	5.01233	5.52975	1.033	-15.8927	25.9167
	65.00	- 60033	5,47903	1.033	-21.2204	20 1204
	68.00	-13.02839	7.27253	1.033	-40,4149	14.3586
	168.60	10.62400	7.25149	: 633	-37 6317	16 6e37
	113 00	8.16635	0.02213	1.033	15.6957	35.2677
	112.00	1.51203	6.46632	1.633	22,4969	19.6716
	119.00	-4.83200	7.36217	1,600	32.6699	23.005
	127.00	.42400	5.51712	1,630	20.4347	21,2627
LS 60	10.00	-8.34033	5.36840	1000	-23.6318	11 5512
	14.00	-3,72433	2,72271	1.000	-14.C187	0.5707
	19.00	8,41230	5.04220	1 660	10 05 05	27 4742
	21.00	-13,46833	5.60082	1 660	-32 4121	11 4701
	29.00	-1.26033	2.00534	1 600	-13 2018	9.6816
	21.00	11.95233	5.40742	1 (5 3	-3 466a	32,3692
	46.00	-2,79400	2.61685	1 (3 3	13 4074	7.634
	51.00	-8.46807	5.61772	1 0 3 3	.27.7637	14.7917
	\$3,00	-11,27200	5,17443	1,000	-34 0399	12 0929
	01.00	-0.54000	2,88244	693	-17 0053	40153
	62 50	5,62000	6 51692	1,000	-15.2548	20 4645
	66.00	-7.54800	574667	1 533	29,2661	14 1601
	68.93	-6.52000	2.72322	.670	-17.0762	3,4363
7 7 8	76.00	-7.58400	5,46975	1,635	-28.2651	13.0971
	76.00	6.67630	5.06315	1.033	-12.2623	20.0142
	80.00	5.61200	2.85923	1 000	-5 1580	16.3660
	87.00	.60039	5,47909	1.033	-20.1204	21.2204
	68.00	-12.42600	5.52147	.993	-33.3095	5.4505
	168.00	10.02400	5.49375	1.000	-30.8002	19,7520
	110.00	9,79500	5.00925	1.000	-9.3276	28.9192
	112.00	-1.21200	2.74000	1.600	-11.2203	9.1053
	112.00	4.23200	6.87e17	1.033	25,7098	17.2468
	127.00	1.02400	2.63479	1 689 .	-9.8515	11 8995

		Mean Orfference			95% Confide	oce interval
/I) Condition	(Jh Condition	(1.4)	Ste Error	Sig.	Lower Bound	Upper Bound
58.00	16.00	4.0eeca	7,12799	1.030	-22.9600	31,1582
	14.00	9,70403	6.50335	1 673	-12.1260	29.5283
	19.30	20 6409 3	0.95002	545	-5 3347	47.D147
	21.00	1,96000	7,51787	1,650	29.3616	30 27 (5
	29.00	10 10000	1.09512	1,000	-10,9629	312189
	21.00	24.36033	7.21865	eet.	+2.6C43	\$1,5643
	46.00	2 64493	5.56154	5 600	-11 3468	30 6 34 9
	51.00	5,97233	7.37781	* CSD	-21.6104	33.7E44
	63.00	1.16830	7.50977	1 633	29.2676	30.6695
	e1.00	5 56800	5,58368	1,630	-15.6189	28,865
	69.00	19.04833	7.30204	.678	-94641	45.5601
	66.00	4.88030	7,47619	1.6CD	-23.2743	33 024 3
	68.93	5.60830	E.50315	1.630	-15.2072	28.4232
	76.09	4.84410	T 26472	1 000	-72 5 13 5	32 2010
	78.00	18.30400	8.904E1	.798	-8.6250	45.523
	66.09	15.04033	5 57 175	.307	-3.5744	39 6044
	67.00	13.02833	7.27260	1.600	-14.2592	40.414i
	95.00	12.42833	t.02147		-B 4 5 3 5	23.3090
	108.00	2 40400	7 26955	1 GCD	-25 0245	79,8225
	113,00	22.22430	8.96180	.339	-3.0945	49,4425
	112.00	1121000	\$ \$1149	1 000	-9 5 2 9 4	320614
	a F 8.00	8.15630	7.42284	1.GE9	+10.7e33	36.1523
	127.00	15 46200	5.65921	683	-7 teos	34 4705
109.00	10.00	1.68400	7,16672	1.660	-25.2047	29.6727
	14 20	8.30000	5.46053	1.563	- 14 4284	27.0284
	\$8.0G	15.426CD	e 92632	.862	-7 6559	44,5275
	21.00	44400	7.46754	1.663	-25 67G2	27.7912
	28.30	7.76400	5.56617	1.663	-13.2829	29.0108
	31.00	21.976CD	7.16749	.483	-5.1265	49.6905
	46.00	7.24000	5.62285	1 000	-13 6459	23 1257
	51.00	1.56eCD	7.35872	1003	-24.1265	31.2725
	83.00	-1,24800	7,76020	1.000	-30 5683	23.0923
	61.00	3.18400	5.55829	1.030	-17.8165	24.1675
	63.00	15/34405	7.22215	1 000	-11 7793	43 0673
	66.00	2.47600	7.45572	5.000	-25.6014	39.6634
	ee.op	3,20403	6.47535	· coo :	-17 5054	23 6 134
	78.0D	2.44003	7.24367	5.000	-24.8284	29.7464
	76.0D	19 900055	6.64255	690	-2 2462	43 0483
	ec.db	15 53 663	5.54429	.765	-5.3239	38.5959
	87.0D	10 82453	7.25146	1 630	-18 2637	37 6317
	95.00	10 0/2400	5.40375	1 620	-10 7522	30 8003
	98.00	-2.40433	7.29365	1.030	-29.8225	25 D245
	110.00	12 87030	8.92973	7 I Q	-6.3150	45 9555
	112.00	0.61233	5.46372	1.000	-11.9279	29.5519
	116,00	5.79233	7.40205	1.000	-22.0889	33.0703
	127.90	11.04633	5.50103	1 600	-3.8091	31.9821

Tanihane

		Mean Difference			0554 Central	ence Interval
(1) Condition	(J) Condition	Unterence (150	Std. Error	G≊a.	Lower Bound	Upper Bound
115.00	16.90	-19,12830	0.63938	.893	-3.6627	7.6207
	14.00	-13 52C30	5.04497	.883	-32 5915	5 5 5 1 5
	19.00	-1.38400	8.566B2	1.630	-29,1983	23,4283
	21.00	-20 26400	7,16527	742	-47 3274	5 7864
	29.DD	-12 G5600	6.14CC3	.693	-31.4742	7.3822
	21.00	2 \$6600	8.67152	1.032	-23 7223	29,0343
	46.00	-12.58000	5.09105	973	-31,8231	9,6031
	51.90	-18 25200	7.03629	.697	42.7568	10.2556
	63.00	-21.96830	7.49014	.757	-49.2651	7.1491
	61.00	-10 63600	5,12703	.200	-36.5570	2,7353
	83.00	÷.17600	8.66523	1 600	-30 2665	22.5375
	66.00	-17.34403	7.14162	.eg7	-44 2424	9.5544
	ee.do	-18.64663	5,0393D	.259	-35 6863	2.4349
	76.00	-17.38000	8,91698	.687	-43.4409	a eeoo
	78.30	-2.92033	6.60+10	1.033	27,7899	21.6495
	80.00	-4.1E400	5.11411	1,000	-23 5075	15,1396
	87.00	6 10233	6 92613	1 (3)	-35 2877	13 8657
	06.00	-8.76233	5.05928	1.000	-23.0105	9.3276
	68.0D	-22,22400	0.95159	232	-43 4425	3,9945
	108.00	-16.82000	8 92673	710	-45 \$658	03166
	112.00	11.00800	5.0+939	1.000	+30.0619	3.0767
	119.00	+14.52833	7.06682	1.000	-43.7185	12.6625
	127.00	-877200	5 10645	1,000	-28.0457	10 0017
12 00	10,00	-7.12830	6.36613	1.030	-27,3625	13.1265
	14.00	-2.51200	2.71345	1.603	-12.7305	7.7065
	19.00	2.32400	5.03227	3.020	-2.3698	29.6466
	21.00	4.25613	6.79132	1.033	-31.1659	12.6638
	29.00	-1.0 4 239	2.86831	1.030	-11.9184	3.8224
	24.00	13 16400	6.39702	.685	-7 2468	33 6748
	46.90	-1.57200	2.60004	1.630	+12.1167	8 9727
	51.00	-5,24430	5.60761	1.032	-26,4561	15.9581
	53.00	Interesting	B.16550	1.639	33.3925	13.2725
	64.00	-5.62800	2.56228	1.000	-18.4143	5,1253
	62.00	0 63200	5.50963	1.630	-14.0083	27.0703
	66.00	-6 33600	6.72707	1.639	-29 D363	15.3673
	68.90	-5.6C83D	2,70281	1.030	-15.7887	4.5707
	75.00	-0.37200	5.45867	1 600	-27 0165	14 2725
91 81 82	28.00	8.0293D	5.06225	1.035	-110107	27.1887
	60.00	6.6240D	2.62685	.990	-3.E713	17.5493
	87.00	1 81200	5,45902	1 600	-19 E7 IA	22.4959
	60.00	1.21200	2.74000	1.630	-9.1D63	11.6233
	69.00	+11.216CD	5.51149	1.000	-32 0814	9 8284
	FD8.60	-8 812CD	5.48272	1.000	-20 5519	11 0219
	113.00	11.00800	6.04839	1.680	-8.0753	30.0919
	113.00	-3.02GCD	5.56245	1,000	-24,4034	15.4224
	\$27,60	2.22600	2.67629	5.000	-5.3662	12,8282

		Mean				
		O.ffacence			85% Control Lower Bound	
(i) Cendition 119.00	(J) Cendinan 10.00	(L-I)	Sta Error	S-g. 1.033	-31 6234	Upper Bound 23 4174
118.00	10.00	-4 10830 50830	7.30604	1.033	-31 6234	23 4174
	16.00		7.07615	1.033	-14 6635	32 2615
		12 84433				
	21.00 29.00	-6.22620	7.63270	1.000	-34.6833	22.511
		1.97230	5.75620		-10.7673	23.711
	31.00 46.00	19.16433	7.33921	1.003	-11.4548 -20.1357	43.822 23.031
	46.00 51.00			1.030	-20.1357	
	59.00	-2.22490	7,49551	1.000		26 662
	B1.00	-7.04000	7.92133	1 000	-35 6723	10 099
	61.00	-2.00800	2 72865	1 000	-24 3054	
		0.65200	7.42227	1.000	-18.0691 -31.6085	37.903 25.276
	ee.oo	-3,31650	7.50283	1.000		
	68.00 26.00	-2.56630	E.62D37	1.000	-24.0010	18.625
	78.90	-3.3£230	7.38462	1.000	-31.1611	24.457
		11.10600	7.08939	1.000	-15.5929	37.808
	80.03	B.84430	5.72705	1.000	-11.6112	31.499
	87.00	4.63250	7,39217	1.000	-23.0059	32.669
	98.00	4.23200	5 67817	1 000 r	-17.2458	25.769
	96.00	-8.10000	7 42284	1 0 0 0	26.1623	19.765
	108.00	-5.76200	7,40235	1.000	-33.6709	22.568
	110.00	14.02600	7.09682	1.600	-12.8625	4D.718
	112.00	3.62033	E.68849	1.033	-18.4224	24.4624
	127.00	5.25623	5.71469	1.033	-112543	29 200
127.60	10.00	0.30403	5.40523	1.633	-29 7671	11 053
	14.00	-4.74803	2.80910	1,600	-15 3272	5 831
	16.00	7.38800	5.084CD	1 800	-11.0251	29 601
	21.00	-11.49200	5.63678	1.000	-33 56 55	10 592
	29.00	-3.28400	2.97844	1.633	-14.4922	7.924
	21.00	10.92800	5.44663	1.033	•9 6600	31.5150
	40.00	-3.60830	2.65289	1.030	•14.7620	7.0850
	£1.00	-7.48600	6.66482	1.033	-29.8625	13.902
	52.00	12.26600	8.20821	1.630	-35.7831	11 191
	61.00	-7.66400	2.95453	285.	16.6887	3 2601
	82.00	4.59600	5.55735	1 (33	-164189	25 6073
	86.00	-B.57200	5.72Z64	1 600	-30 44 19	13 267
	86.00	-7.64400	2,79260	.707	19.2840	2.666
	76.00	6.0000.8	0.00086	1 600	-29 4277	12 21 17
	76.00	0.05200	5.10420	1.630	13.4383	25.1403
	eC.00	4.56800	2.93 tE2	1.033	-8.4E18	15.6276
	87.00	.42400	5.51712	1.039	-21.2827	20.4343
	95.DD	+1.02409	2.62475	1 000	-11 6995	9 66 11
	96.00	-13.462D0	5.55921	689.	-34.4705	7 505
	108.00	-11.046CD	5.52109	1.000	-31.0021	0 960
	t \$3.DD	8.772DD	\$.12245	1 000	10.6¢17	29.045
	1 \$2.90	-2.20000	2 61 529	, ככט ד	-12.6382	9.3663
	C 50.00	-6,26600	5.71489	1.000	-28.866B	18.3648

K. TAMHANE'S T2 TEST LEVEL 5 (EFFORT)

		Mean Difference			65% Contion	ance Interval
(I) Condition	(J) Condition	(I-J)	Sto Error	S.B.	Lower Bound	Upper Bound
7.90	12.30	-93.7ECCD	\$3,26987	689	-284 6211	87.671
	22 00	-59.57200	\$3,62929	+ CEO	-352 2870	182.£23:
	27 00	-209.756001	53.07661	010	-313.9425	-23.569
	25.30	·8.17200	71.41939	1.033	-256.0727	239.728
	44.00	189.366001	62,86919	.D38	-373 CBCS	-4.609
	59.00	-165.76400*	\$3,13943	.049	-371.200D	- 309
	70.99	-171.66409	52.99566	.\14	-350 6007	13 672
	23.00	-103.54433	73.02059	1 000	-354.0021	152.614
	74.00	-\$29.3620D	69.76667	263	-270.6541	113.668
	86.00	-178.23450	63.56620	677	-366.7990	6.623
	162.00	-188.88C0D*	\$3.39757	.024	-383.1272	-10.562
	108.00	+73.71600	71.74078	5.0CD	-819.7821	178.323
	117.DD	-t72.44000	53.0+093	1 10	357,4272	12.647.
12.00	7 00	85.76000	53.20887	563	-87 ¢711	294.631
	23.33	39.90800	48.50015	1.660	133.0099	206.422
	27.00	-100 97000°	17,32791	600	-170 3319	-49.625
	26.00	20.66820	63.66899	669	-88,8023	285.D\$8
	44.00	-33.608CD*	18.72823	600	-148.6817	-32.524
	59.00	-87.60400*	17.59874	C 33.	-149.0840	-25.6240
	70.90	-73.08400*	17,15770	CC2	-132 6430	-13 620
	73.33	-1.76400	53.08344	1 (65)	185.9509	193,434
	74.00	-29 56800	48.51209	600 C	-109.7979	137.621
	86.00	-81 20400°	18.61530	662	-149 6160	-15.8629
	00.201	-98.06020°	18.38153	.033.	-181.8149	-34.345
	108.00	29.664DD	51.31989	1.003	-155.9655	207.093
	117.66	-73.66GDD*	17,20439	.032	-133 3807	-13 \$3\$
23.00	7.50	53.67200	89.82928	1.000	-182.5232	302.2676
	12.30	-38.90660	48,50015	1000	-208.4225	130 6051
	27.30	-146.68400	48.32105	189	-317,6689	19.9033
	29.00	\$1,70000	69,00648	¥ C 20	-184 3575	287 767
	44.50	-109.51800	49.14854	¢50	-247 6232	39.4613
	69 00	-126.91200	49,45715	.594	-204 9499	43.1244
	70 60	-111.09203	49.20643	.857	280.6025	56,618
	73.00	-49.67200	62.68719	1.000	-292.6735	201.228
	74.00	-89.49800	89.27165	1.600	-295 5 290	151 537
	80.00	-123,11203	48 91282	739	-200 6701	90 449
	162.00	-136.96600	49 74006	393	-308 9763	32 6643
	108.00	-10.84463	69.35334	1 630	-249 1071	226,4121
	117.00	-112,56660	48 31603	843	-281 1339	55 9973

		Mean				
		Difference				ence Interval
(I) Condition _ 27.00	(J) Candition	0-0	3td. Error	5.4	Lawer Bound	Upper Bound
21.00	7 03 12.00	209.75600* 109.97600*1	53 07061 17.38761	010	29.6865 49.6201	393.9425 170.3319
	23.30	148.68400	48.38165	.163	-13.9039	317.5689
	39.00	200.584001	48.38185 50.64623	.164	-13.9009	317.0069
	44.00	19.36850	16.08239	1 003	-36,4575	75 1935
	59.90	22.97240	10.06238	1.000	-35,9575	81,624
	70.00	22.67230	10.98395	.000	-35.9234 -20.4931	81.9244 \$4.2641
	73.90			673		
		139.21235	52.68347		-78.3203	292.7440
	74.00 86.00	80.38833	45.28414	>.023	-85.0937	245.0087
		28.77233	19.24350	\$.000	-34.5620	82.1059
	162.00	11.66633	17.77647	1 000	49.2674	73.6684
	105.00	135.04030	61.11202	.489	-40.2994	316.3794
		35.31633	10 57712	.931	-21.2242	63.8592
39.00	7 D0 12.00	8.17200	71.41829	1000	-239.7287	258.0727
	28.30	-93.60833	50.8509D	603	-265.0183	85.6623
		-51.76033	53.00545	1000	-287.7875	194.3575
	27.50	-230.59430*	59.84823	600	377.2978	23.8704
	44.00	-181.21633*	50.42860	035	-357,1874	-5.2448
	69.00	-177.B1200	50.72034	.049	-354.5651	6579
	76.90	•163.59233	50,56989	.116	-340.1437	12.7597
	73.00	92.37233	71.27945	: 000	333.7833	155.0459
	74.30	-120.10600	£7.94425	.993	-366.0375	115.6453
	85.00	171.81233	51.16687	.D79	-350.2209	6.6833.0
	102.00	-199 \$6630'	50.06073	603	-365.6449	-10 2311
	108.00	-82.54433	09.97582	1000	-325.4243	190.3453
	117.00	•164.28939	50.56555	.112	-3+9.7726	12.2363
44.90	7 00	169.365001	52.65815	C30	4 9092	373 8009
	12.30	B0.606031	15.72823	C33.	32,5343	49.6817
	23.00	129 51693	48.14954	.600	-39.4912	297 6232
	27.90	-10.36603	18.08233	1.659	-75 (935	38.4575
	26.00	181,216001	53.42683	.025	5.2446	257.fB74
	56.00	3 60400	18.36924	1.600	-63 ÇC67	60 2 147
	70.00	17 62400	15.63232	1 050	-37 4365	72 4835
	72.00	85.64433	52.67029	1.609	-84.9777	272.5557
	74,30	61.02033	49.06080	1 000	1\$5.6797	229.7197
	85.0Q	\$.46403	17.61569	3.000	-51.7647	75.6727
	162.00	-7.47239	17.13061	1 000	-88.9476	52,0038
	168.00	113.67233	59.69242	.647	-68.9320	290.2750
	117.00	16 54833	15.68361	1.000	-38,1873	72 6833

210

J			J	i		
		Mean Difference			95% Confide	nce interval
(I) Condition	(J) Condition	(1-J)	Std. Error	Sig.	Lower Bound	Upper Bound
59.00	7.30	185.78403	53.13943	.049	.3680	371.2000
	12.90	87.0C403*	17,59874	.000	25.0240	148 0840
	22.00	125.91200	49.46713	.894	-43.1249	294.9489
	27.00	-22.97200	15,98766	1.000	-81 9244	35.9804
	39.00	177 81203*	\$0.72034	.049	.6670	354,5681
	44.00	-3.8C4D0	15.30628	1.000	-89.2147	53.0087
	70 00	13.92003	15,74933	1 000	-44.2153	72 0653
	73.00	85.24000	52.95254	1.000	-99.5223	270.0023
	74.00	67.41600	45,36975		-111.3152	225.1472
	85.00	5 80CDD	15.44274	1.000	-53.2228	69.8228
	102.00	-11.07600	17,97960		-73.4870	61.3350
	108.00	115 06800	\$1.18447	.903	-63.6097	293.6457
	117.00	13,34400	15.79813	1.000	-44.9571	71.6451
70.00	7.00	171,86400	52,95588	114	-13.0727	355.6007
	12.00	73.084001	17.15770	.002	13.5259	132.6435
	23.00	111.99203	49.25543	857	-55.61B5	280.6625
	27.00	-38.69203	18.52665	.910	-94.2641	20.4601
	39.00	103.69203	50.56968	119	-12.7597	340.1437
	44.00	+17,52400	15.83232	:.000	-72.4835	37.4355
	59.00	-13.92000	18.74830	1 0 0 0	-72.0653	44.2153
	73.00	71.32000	62.50828	1.000	-112.6813	255.6013
	74.00	43.49803	49.21178	1.000	-124.7079	211.6699
	85.00	-8.12003	19.02431	: 000	-70.6970	\$4,4570
	102.00	-24.99600	17.55014	1.000	-85.6210	35.9293
	108.00	101.14603	51.03520	.989	-76.8319	279.2279
	117.00	57600	15.32559	1 G D D	-\$7,2777	58,1257
73.00	7.00	109.54483	73.02658	1.009	-162.8141	354.0021
	12.00	1.78433	53.08244	1 000	-183 4348	195 9629
	23.00	40.67233	69.68716	1.009	-231.2295	2 82.6735
	27.00	-108.21230	52.88347	979	-292.7440	78.9200
	39.00	92.37200	71.27945	1.000	-155.0459	339.7699
	44.00	-88.64453	52.67023	1.000	-272.0057	B4.9777
	59.00	-85.24000	52.96254	1.000	-270 0023	89 5223
	70.00	-71.32080	52.80828	3.000	-255.0013	112.9613
	74.00	-27.52400	69.62643	\$ COO	-269 \$152	213.8672
	85.00	-79.44000	£3.36985	1.000	-285.6952	106.7152
	162.00	-96.31000	53.21158	.999	-281.9426	89.3105
	102.00	29.62900	71.61645	1.000	-2187375	279 3935
	117.00	71.59600	52.82245	1.000	-258.2279	112.4359

		Mean				
		Difference			85% Confide	
(I) Condition	(J) Condition	(I-J)	Std. Error	S:g.	Lower Bound	Upper Bound
74.00	7.00	128.36800	89.76887	.998	-113.8101	370.5541
	12.00	29.56600	48.51303	1.000	-139.6218	198.7979
	23.00	89.49600	09.27185	1.000	-161.5370	298.5290
	27.00	-8D.388D3	45.29414	1.000	-249.6607	88.0907
	39.00	120,19603	87.94425	.999	-115.6459	356.0378
	44.00	-81.02000	49.06080	1.000	-229 7197	106.6797
	59.00	-57.41699	49.36975	1.005	-226 1472	111.3152
	70.00	-43.49600	48.21176	1.000	-211.6699	124.7079
	73.00	27.82403	89.62643	1.000	-213.6672	269.5152
	65.00	-51.61600	48.82625	1.000	-221.6732	119.6412
	102.00	-88.49200	48.66321	1.000	-239 1703	101.1663
	108.00	57.65233	55.29143	1.000	-179.3955	294.7005
•	117.00	-44.07250	49.22640	1.000	-212 3313	124.1873
85.00	7.00	179.98409	53.55529	.077	-6.8200	356.7880
	12.00	81.204001	19.61530	.002	15.8620	148.5160
	23.00	120.11200	48.01282	.732	-53.4481	290.8721
	27.30	-28.77200	15.24250	1.030	-82.1080	34.5620
	39.20	171.81200	51.16687	.078	-8.5689	359.2209
	44.00	-9.40400	17.61599	1.080	-79.5727	51.7 6 47
	59.30	-5.80000	19.44274	1 000	-69.8228	59.2228
	70.00	8.12000	18.02431	: COD	-54.4570	70.8970
	72.30	79.44000	53.36985	1.000	-108.7152	285.5952
	74.30	51.61600	48.82625	1.000	-119.6412	221.8732
	102.00	-16.87600	19.17384	3.000	-83.4203	49.6783
	109.00	109.26600	51.61000	.961	-70.7612	299.2872
	117.00	7.54400	18.06877	1.000	-55.1885	70,2745
182.00	7 30	196.860001	53.39757	G24	10.6828	393.1372
	12.30	99.08CDD*	18.36155	.000	34.3454	161.8148
	23.30	138.98600	49.74009	.383	-32 9943	308.9703
	27.00	-11.89600	17.77617	1.COD	-73.5694	49.8674
	39.00	185.66600*	50,99073	.023	10.8311	386.5449
	44.50	7.47200	17.13051	1.000	-52.0536	66.9476
	ES.00	11.07600	17.97960	1.000	-51.2350	73.4870
	70.00	24,99600	17.55014	1.000	-35,9290	85.9210
	72.00	89.31600	53.21159	689.	-89.3105	281.9428
	74.00	69.49200	49.66321	1.000	-101.1253	238.1703
	85.00	10.37600	19.17384	1.000	-49.6783	83,4203
	108.00	128,14400	51.45242	.743	-53,3282	305.6162
	\$\$7.00	24,42000	17.59579	1,000	-38.8829	85.5029

		Mean Difference			95% Confide	ence interval
(I) Condition	(J) Condition	(I-J)	Stal. Error	Sig.	Lower Sound	Upper Bound
108.00	7.00	70.71600	71.74878	1.600	-178.3201	319.7621
	12.00	-28.06400	51.31989	1.000	-207.0935	159.0055
	23.0D	10.64400	65.35334	1.000	-225.4191	245,1071
	27.0D	-139.04000	51,11382	.489	-315.2794	40 2984
	39.30	62.54400	69.97599	1.000	-180.3463	305.4343
	44.00	-118,67200	53.89242	.847	-298.2763	55.9320
	59.00	-115.06800	\$1.18447	.913	-293.6457	63.5097
	70.00	-101.54880	51.0352 0	.989	-279 2279	76.9319
	73.00	-29.82600	71.61645	1.000	-278.3935	218.7375
	74.00	-57.65200	69.29143	5.000	-294.7005	179.3965
	86.00	-109.20800	61.61609	.981	-289.2872	70.7512
	102.00	-126.14400	51.45242	.743	-305.6162	53.3282
	117.00	-101.72400	51.050 <u>92</u>	.989	-279.8583	78.4083
117.00	7.00	172.44000	53.01080	. 119	-12.5472	357.4272
	12.00	73.66000	17.20439	.032	13.6283	133.3807
	23.00	112.56800	49.31603	.849	-65.9972	281.1333
	27.00	-36.31600	15.57712	.931	-03.8692	21.2242
	38.00	164.20830	50.58655	.112	-12.2266	340.7725
	44.00	-16.94830	15.88291	1.000	-72.0833	39.1873
	59.00	-13.34455	19.79613	5.000	-71.6451	44.0€71
	70.00	.57600	19.33559	t.009	-58,1257	57.2777
	72.00	71. a960 0	52.62345	T.600	-112 4359	256 2279
	74.00	44.07200	49.22840	:.000	-124.1873	212.3313
	85.00	-7.54400	19.06877	1.000	-73.2745	55.1885
	102.00	-24.42000	17.59579	1.000	-85.5029	36.6620
	108.00	t01.72430	51.05092	.988	-78.4683	279.8683

L. TAMHANE'S T2 TEST FOR LEVEL 6 (EFFORT)

		Mean Difference			95% Confide	ance interval
(I) Condition	(J) Cendition	(I-J)	Std. Error	5:g.	Lower Bound	Upper Bound
18.00	20.00	-132.82000	31.43677	.018	-255.6266	-8.6034
	22.00	-325.284001	31.36680	.000	-49.0086	-201.\$694
	25.00	-230.020001	33.62651	.000	-362.6992	-87.3435
	28.00	-310.524001	31.47669	.600.	-434.6884	-188 2616
	28.00	-282.61280°	28.19833	600.	-393,8789	-171.345
	32.00	-95.18400	31.12592	.733	-217.9617	27.5937
	36.00	-191.64480'	32.19948	.003	-315.8626	-04.8254
	38.00	-184.26400"	31.77448	.000	-339.6026	-59.9254
	4B.00	-55.40400	30.91287	1.000	-177.3411	66.523
	52.00	-297.88400"	30,26381	.000	-417.2628	-178.505;
	ē4.00	-284.97600"	31.69232	.000	-413.7804	-159.1710
	57.00	-213.220001	31.92895	CDD	-339 1891	-87.2701
	58.00	-331.89200*	32.17602	.000	59 8178	-204.965
	60.00	-313.68000*	26.68664	.000	-410 0481	-205.311
	C4.00	-162 036801	29.07469	CD0	-275 7385	-47.333
	72.50	-140.212001	32.25959	609	-267,4683	-12.965
	81.00	-208.120001	31.75433	603	-333.3791	-82.865
	82.00	-404.992001	31.96432	.000	-531.0414	-278 642
	86.00	-388.19600*	28.55628	.000	-499.6649	-273.527
	00.99	-263.40ED01	30.57232	.029	-384.0023	-142.813
	91.00	-262.16830*	31.91173	.030	-388.0491	-138.228
	92.00	-307.88400*	32.46832	.639	-525.7285	-270.039
	93.00	-132.71ea0*	31.47117	.C19	-255.8568	-9.675
	84.00	-223.4CC001	30.34707	.630	-343.1087	-103.663
	104.00	-175.76C001	32.14664	C03	-302.5697	-48.9603
	113.00	-319.80400°	31.68461	600	-444.7877	-104.820
	114.00	-409.7 003 01	32.61435	.030	-539.4196	-281 toox
	118.00	-352.62000	26.7 6 57D	CC0.	-458.2955	-248,9444
	120.00	-319.71230*	31.3746D	.639	-443.4713	-195.9627
	123.00	-197.73230*	31.89280	.033	-323.5385	-71.9254
	124.00	-340.62800*	30.7 6665	.030	-461.9885	-219.267
	125.00	-98.67230	30.54239	.515	-219.3471	21.6031
	128.00	-186.526001	30,62593	.635	-307,3610	-85,691;

Tamhane	

				_		
		Mean Difference			8556 Confrid	ence Interval
(I) Condition	(J) Condition	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
20.00	18.00	132.62000*	31.43677	.016	S.8034	256.8366
	22.30	-192,46400*	31.66217	.000	-318,2248	-66 7034
	25.00	-97.20030	34,11163	.F23	-231.7714	37 37 14
	26.30	-177.70400*	31.99127	.003	-303. 89 49	-51.8131
	28.90	-149.79200*	29.77160	.000	-263.3335	-35.2602
	32.00	37.63€20	31.64621	5.000	-87,1942	162 4682
	26.90	-59.02400	32.70269	1.000	-189.6233	69.9753
	38.90	-51,44400	32.28429	1,600	-178.7912	75.9032
	48.00	77.41000	31.43665	1.000	48,5895	201 4285
	ē2.00	-185.06400*	33.79857	.000	-288.6665	-43.5715
	54.00	-162,166001	32 40029	.002	-279.9611	-24.3509
	57.30	-93.46633	32,43635	:.005	-208.2475	47.5475
	58.00	-199.07203*	32.67959	.000	-327.9801	-70 1639
	CC.00	-190.560001	27.29165	.000	-289.6353	-73.0647
	64.30	-29.21600	29.63102	1.600	-146.1224	87.6904
	72.30	-7.39200	32.76187	1.000	-138.6251	121 8411
	81.30	-75.36CD0	32 28449	1.000	-202.5 6 90	51.9690
	82.00	-272.17203*	32.46133	600	-400.2181	-144.1259
	88.30	-253.37600*	29.32249	.003	-365.2933	-135.4617
	06.93	-130.588001	31.10187	.618	-253.2737	-7.9023
	91.30	-129.34800°	32,41941	042	-257.2286	-1.4674
	92.90	-285.06403*	32.00834	.000	-394.6759	-135 2522
	92.30	.10400	31.98584	coo.r	-128.0665	126.2735
	64.00	-90.56000	30.88049	861	-212.3944	31.2344
	(04.00	-42.94000	32.65066	1.000	-171.7239	85.8538
	113.00	-186.98400*	32.19687	.683	-313.9822	-59.9858
	114.00	-278.94000*	33.31125	.000	-407.6538	-146-3282
	118.00	-219.60000*	27.36930	.000	-327.8756	-111.7244
	120.00	-188.892001	31.59083	C00	-312.6667	-\$1.0973
	123.00	-64.91200	32.40085	5.00D	-192.7194	62.8954
	124.00	-207.608001	31.29291	.000	-331.2481	-04.3669
	125.00	33.94800	31.07214	1.000	-88.6207	155.8187
	128.00	-63.71600	31,16439	1.000	-175.6479	69.2169

		Mean Difference			95% Confide	ence Interval
(I) Condition	(J) Condition	(J-J)	Std. Error	Sig.	Lower Bound	Upper Bound
22.00	16.00	325.28400*	31.36580	.C00	201.6594	449.0086
	20.00	192.46400'	31.68217	.033	55.7034	318.2246
	25.00	95.26400	34.04347	95C	-39.0397	228.5677
	26.00	14.76000	31.91855	1 000	-111.1442	140.0642
	28.00	42.67280	25.66C75	1 000	-70.5482	155 8929
	32.00	230.000001	31.57273	C39	105.5599	354.8402
	36.00	133.44000	32.63152	.029	4.7207	282.1693
	38.00	141.020801	32.21225	COS	15.9687	269.0833
	48.00	269.580001	31.36271	.000	146.1875	393.5924
	52.00	27.40000	30.72310	COD.:	-93.7940	148.6940
	54.00	43.36800	32.32853	1.000	-87 2143	157.8203
	57. 0 0	112.06409	32.36466	.275	-15.6010	239.7293
	68.00	-6.60602	32.60843	1.000	-135.2359	122.0199
	00.03	11.60400	27.20644	(.CDD	-95,8221	119.0401
	¢4.00	183.24800*	29.55253	C03.	48.6527	279.8433
	72.00	185.072001	32.69090	CD3.	59.1184	314.0266
	06.15	117.16400	32.19242	.155	-3.8209	244.1482
	82. 0 0	-79.70eco	32.38970	CD3.1	-207.4719	48.0659
	66.00	-63,91203	29.04262	1.010	-175,5095	53.6655
	88.00	81.67660	31.02709	1.000	-60.5143	184.2063
	£1.00	63.11660	32.34769	CC0.1	-64.4820	190.7140
	92.00	-72.60000	32.6276B	1.000	-202.1337	55.9337
	63.00	192,56800*	31.91314	.coວ	55.6852	318.4508
	£4.00	101.68400	33.60817	.433	-19.6327	223,4087
	104.00	149.52400*	32.57945	.003	21.0107	278.0273
	113.00	5.48000	32.12385	2.000	-121.2335	132.1935
	t 14.00	-84.47800	33.04103	.998	-214.8135	45.6815
	118.00	-27.33600	27.28400	5.000	-135.0734	83.4014
	120.00	5.57299	31.8(791	5.000	-119.6351	131.0791
	123.00	127.562001	32.32983	.659	.0275	265.0785
	124.00	-15.34400	31.21250	1.635	-135.4688	107.8006
	125.00	228.412001	30.99730	.CDD.	104.1290	349.6850
	126.00	139.748001	31.08677	.006	16.1102	281.3851

		Mean Difference			95% Confide	ence (merval
(I) Condition	(J) Condition	(L-J)	Std. Error	Sig.	Lower Bound	Upper Bourn
25.00	10.00	230.020001	33.62951	.000	97.240 8	362.668
	20.00	97.20030	34.1163	.923	-37 2714	231.771
	22.00	-95.26400	34.04347	.950	-229.5677	39.039
	26.00	-80.50400	34.14687	1.000	-215.2091	54.201
	28.00	-52.59203	31.4648	1.003	-175.6838	70.399
	32.00	134.636001	33.82259	.D42	1.3993	255.272
	36.00	38,17600	34.81332	1000	-99 1625	175.504
	38.00	45,76600	34.42035	1.000	-90.0283	191.540
	48.00	174,810001	33.62653	.000	41.9481	307.283
	52.00	-87.88400	33.02694	1.000	-199.197 8	62.463
	54.00	-54.96000	34.52915	1.000	-191.teB0	81.255
	57.00	16.80000	34.50302	1.000	-119.6461	153.14
	68.00	-101.87200	34.76138	895	-239 f 152	35.37
	60.00	-93.66000	29.78793	.647	-201.3757	34.059
	64.00	67.98400	31,94492	1.033	-53.1067	194.07:
	72.30	93.60900	34.86660	.997	47.7393	227.35
	81.50	21.90000	34.40179	1.000	-113.8113	157.61
	82.00	-174,972001	34.58645	.033	-311 4092	-35.53
	86.30	-156,176001	31.47387	.001	-280 4298	-31.92
	88.00	-33.38800	33.31383	1.033	-164.8297	95.05
	91.00	-32.34600	34.54712	1.033	-165.4288	104.13
	92.00	-167.66400*	35.05834	.631	-385.9522	-23.77
	65.00	97.30400	34.14C58	.023	-37.2811	231,984
	94.00	5.62000	33.10723	1.080	-124 C124	137.252
	104.00	54.26000	34.76422	1.000	-82.8753	191.369
	113.00	-89.78400	34.33743	.664	-225.2424	45.674
	t t4.00	-179.740001	35.19716	.665	-319.5801	40.661
	t18.00	-122.60C00*	29.85879	.627	-240.5893	-4 612
	123.00	-89.69200	34.05159	.693	-224.0276	44.843
	123.00	32.28800	34.52971	t.CO0	-103.9281	168.562
	124.00	-113.60833	33.49226	.430	-242.7490	21.533
	125.00	131.14800	33,28608	.051	1849	262.482
	t28.00	43,48400	33.37221	(.000	-89.1865	175.154

		Mean Difference			95% Confide	ence interval
(i) Condition	(J) Condition	(I-J)	Std. Error	Sig.	Lower Bound	Upper Sound
26.00	16.00	310.52400*	31.47689	.COD.	190.3610	434.6864
	20.30	177,704001	31.05127	.000	61.5131	393.8949
	22.00	-14.76000	31.91258	2.000	-140.6642	111.1442
	26.00	80.50480	34.14567	1.030	-54.2011	215.2081
	28.00	27.91200	28,81194	1.000	-85.7899	141.6139
	32.00	215.340001	31.68289	.000	90.2650	340.3150
	36.00	118.68000	32,73819	154	-10.4591	247.8191
	32.00	128.28000	32.32025	.055	-1.2289	253.7483
	48.00	255.12000*	31.47381	.COD	130.6697	379.2703
	52.00	12.64030	30.63635	> COD (-109.0015	134.2815
	64.00	25.54800	32,43612	t.C3D	-102.3983	153.4943
	57.00	97.30400	32.47214	GE8.	-30.7845	225.3925
	58.00	-21.36800	32,71511	1 000	-150.4180	107.6800
	60.00	-3.16600	27.33421	1.000	-111.1036	104.7895
	64.00	149.46600*	29.67019	.003	31.4254	265.5498
	72.00	170.312001	32.79730	.000	40.6394	299,6846
	81.00	102.40400	32.30047	.693.	-25.0068	229.8148
	82.90	-94.46800	32.45709	683	-222.6₹50	337190
	86.00	-75.87200	29.10234	.695	-193.7444	39.4034
	88.0D	47.11600	31.53919	1.000	-75.7172	169.9492
	91.00	49.35600	32.46622	1.000	-79.6657	178.3777
	£2.00	-97.36000	32.94381	.990	-217.3107	42.5907
	62.0D	177.808001	32.02213	600	51.4953	304.1207
	\$4.00	87,12400	30.91807	.941	-34.6390	209.0870
	104.00	134.764301	32.66622	.024	5.8301	263.6979
	113.00	-0.20000	32.23195	1.000	-138.4204	117.6604
	114.00	-99.23600	33.14632	.803	-229.9878	31.5155
	\$18.DO	-42.09630	27.41140	1.000	-160.3403	65.t483
	123.DO	-6.16800	31.92723	1.600	-135,1283	118,7503
	123.00	112,79200	32,42669	.255	-15.1565	243.7408
	124.00	-30.(0400	31.33031	1.CDO	-153.6888	G3.48D5
	\$25.DO	211.65200*	31.10950	.000	85.9356	334.3664
1	128.00	123.98800*	31.20164	.045	.9089	247.0671

		Mean Difference			95% Confide	ence Interval
(I) Condition	(J) Condition	(L-J)	Std. Error	Sig.	Lower Bound	Upper Bound
29.00	18.00	282.61280°	28,16833	CCD.	171.3451	393,876
	26.96	149,79280*	29.77169	.000	30.2512	263.233
	22.00	-42.67200	28.69076	T.CDO	-155.8923	70.5481
	25.50	52,59283	31.14049	COD.:	-70.3998	175.583
	26.00	-27.91200	29.61194	COD 7	-141 0139	85.789
	22.00	187.42800*	28.42831	CCO.	75.2468	299.607
	26.00	90.76600	29.69987	.724	-28.6632	207.699
	38.00	93.34800	29.13695	.361	-15.6444	213.240
	48.00	227.20800*	28.16489	.CDD.	115.0547	338.461
	52.00	-15.27200	27.48171	1.000	-123.6976	93.153
	54.00	-2.36490	29.26543	CDD.*	-117.8667	113.138
	57,00	69.39200	29.30535	C00.7	-48.2692	195.053
	68.00	-49.28600	29.57435	1. 600	-100.0033	57.440
	66.00	-31.06800	23.48452	1.680	-123.7209	61.584
	64.00	120.576001	26.;6649	.003	17.3567	223.795
	72.00	142.400001	29.66524	.001	25.3691	259.490
	81.30	74.49200	29.11601	.669	-40.4132	189.397
	82.00	-122.380001	29.33300	.020	-238.1510	-6.609
	00.58	-103.58430	25,58917	633	-204,6224	-2.645
	66.68	19,20400	27.82109	1.000	-90.5669	129.974
	91.00	20.44400	29.26050	1.000	-85.1427	136.020
	92.00	-115.27233	29.82692	.062	-233.6053	2.461
	93.00	149.896001	25.80591	. ເສວ	38.2180	263.574
	94.30	59.21200	27.57337	1.000		165.000
	104.00	109.85200	29,54235	.169	-9.7508	223.454
	113.00	-37, 19200	29.02895	1,000	-151.7952	77.411
	114.00	-127,14800*	32,05085	.015	-245.7765	-8.525
	118.00	-70,06800	23,57432	.825	-183.0t33	22.997
	120.00	-37,30000	25,70037	1.000	-150.3591	78,169
	123.00	84.68000	29.26635	.883	-30.6251	200,385
	124.00	-58.01600	29.02449	1.000	-169.6331	52,661
	125.00	183,740001	27,78785	.633	74.1010	293.379
	128.00	98.076DD	27.69098	.295	-13.9719	206,123

		Mean Difference			\$5% Confide	ence Interval
(I) Condition	(J) Condition	(I-J)	Std. Error	S(g.	Lower Bound	Upper Bound
22.56	10.00	95.18400	31.32592	.733	-27.5937	217.9617
	20.00	-37.53600	31.64621	1.000	-182.4682	87.1942
	22.00	-230.10000*	31.57273	C00.	-354.6402	-105.5598
	25.00	-134.63600*	33.82259	.042	-289.2727	-1.3963
	20.00	-215.34000*	31.68299	C03.	-340.3150	-90.3650
	28.00	-167.42800"	29.42631	.000	-293.6074	-75.2486
	26.00	C0396.89	32.40105	.214	-224.4719	31.1612
	38.00	-89.08000	31.97874	.956	-215.2231	37.0631
	48.00	39,78000	31.52281	1,000	-82.9854	162.5454
	52.00	-202.760001	30,47822	.cop.	-322.9253	-82.4742
	54.00	-188.79280*	32.06685	.COD.	-315.3977	-63.1863
	57.00	-119.03600	32.:3224	.139	-244.7855	9.7135
	£8.00	-238,70800*	32,37778	.coo	-364.4277	-105.9293
	60.00	-219.496001	25.92954	C03.	-324.8394	-112.1619
	64.00	-86,65200	29.29790	1.000	-182.4381	48.7341
	72.00	-5.02800	32.40081	1.000	-173.0750	83.0200
	81.00	-112,93600	31,95874	.222	-239.0002	13.1282
	82.80	-209.608001	32.15746	633	-436 6671	-182.9583
	86.00	-291.01200*	29.78339	.000	-434.5814	-177.4429
	88.00	-169.224001	30.72459	.cop	-299.6564	-46.7916
	61.00	-166.98400*	32.11514	.639	-293,6659	-40.3021
	92.00	-302,700001	32.60883	.009	-431.3323	-174.0877
	93.00	-37.53200	31.67741	5.000	-162,4853	87.4213
	94.00	-129.21600*	30.56089	.018	-248.7673	-7.6647
	104.00	-80.57600	32.34857	.683	-209.1203	47.0283
	113.00	-224.62000*	31.88947	.000	-350,4105	-09.6204
	114.00	-314.576001	32.81240	.000	-444.0181	-185.1339
	118.00	-257.43800*	27.00789	.CDD	-364.0750	-153.7970
	120.00	-224,528001	31.58147	.000	-349.1027	-99.9533
	123.00	-102.54800	32.09642	.585	-229.1580	24.0600
	124.0Ū	-245.44400*	30.97755	.000	-367.6362	-123 2511
	125.00	-3.62800	33.76465	5.000	-125.0021	117.6261
	128.00	-01.35200	33.84775	.835	-213.0333	30.3263

		Mean				
		Difference			65% Confide	ence Interval
(I) Condition	(J) Condition	(1-3)	Std. Error	Sig.	Lower Bound	Upper Bound
36.00	16.00	191.64400*	32.16649	.000	64.8254	315.8626
	26.00	59.02400	32.70289	2.000	-89,9753	188 0233
	22.00	-135,44600°	32,62159	.028	-282.1593	-4.7207
	25.00	-38.57600	34,61339	1 CDD	-175.5045	98.1525
	26.00	-118.68CD0	32.72819	.164	-247.8191	10 4591
	28.00	-90.76800	29.59997	.724	-207.5992	26.0632
	32.00	\$6.660D0	32.40105	.614	-31 1519	224.4719
	28.00	7.58000	33.02459	1.000	-122.6875	137.6475
	48.00	139.440301	32.19647	.015	9,4332	253.4455
	52.00	-106.04000	31.57281	.378	-230.5993	19.6193
	54,00	-93.13200	33.13600	.945	-223.8465	37.6826
	57.00	-21.37600	33.17325	1.000	-152.2298	109.4776
	58.00	-140.04800*	33,41112	.015	-271.8395	-8.2664
	60.00	-121,636301	29.16352	.011	-233.0B17	-10.5903
	64.00	29.60800	30.43501	1.000	-90.2900	149.9089
	72.00	51,63200	33.49181	1.000	-80.4771	183.7411
	81.00	-15.27600	33.00522	1.000	-148.4672	113.0152
	62.00	-213,148001	33,19789	.000	-344.0979	-82.1981
	66.00	-194,362001	22.94105	.000	-312.6151	-76,1889
	68.00	-71.56433	31.86964	5.000	-107.2856	54.1676
	S1.30	-70.32400	33.15689	5,600	-201.1123	60.4643
	92.00	-208.040001	33.63490	.000	-335.7144	-73.2658
	63.80	58,12800	32,73,288	5.000	-69.9902	188.2452
	64.00	-31,55630	31.66282		-155,4285	93,3168
	104.00	18.08400	33.38283	1.000	-115.6960	147.7649
	113.00	-127.9ecco	32,92815	.063	-267.8869	1.6669
	114.00	-217,916001	33,63346	.000	-351.2741	-84.4579
	118.00	-180.77600*	29.22844	.000	-272.2121	-49.2399
	120.00	-127,56800	32.64034	CES	-255.6205	.5848
	123.00	-5.56800	33,13855	000	-138.0048	124.8289
	t24.00	-148.78400*	32.05011	.002	-275 2387	-22 3293
	125.00	92,97200	31.64083	.872	-32.6356	215.5796
	126.00	5.30800	31,93088	000	-120.6535	131.2695

		Mean Difference			95% Conf.da	ence Interval
(I) Condition	(J) Condition	(I-J)	Std. Error	51g.	Lower Bound	Upper Bound
28.00	16,00	184.26400*	31.77446	.000	56.0264	309.6626
	26.50	51.44403	32.28429	1.000	-75.9032	178.7913
	22.90	-141.02000*	32.21226	600	-268.0833	-13.955
	26.00	-5.75600	34.42035	1.609	-191.5403	93.028
	26.30	-126.26000	32.32025	.055	-253.7489	1.228
	28.30	-98.34800	29,13685	391	-213.3434	16.644
	22.00	89.08000	31.97874	.956	-37.0631	215.223
	36.00	-7.58000	33.02459	1.030	-137.8475	122.687
	48.00	129.560801	31.77140	.032	3 5334	254,188
	52.00	-113.62093	31.14024	.151	-236.4635	9.223
	54,00	-100.71200	32.72515	710	-229 7978	28.373
	57.00	-28.95000	32.76089	1.000	-158.1827	100.270
	58.00	-147.628001	33.06170	.005	-277.8052	-17.450
	60.00	-129.41000	27.67659	.602	-238.7232	-20,109
	64.00	22.22800	29.98590	5.000	-98.0852	140.541
	72.00	44.Dē200	33.D8219	1.600	-85,4469	174.đ£0
	81.00	-23.86650	32.59071	D.GDD	-152.4114	104.659
	82.00	-220.728001	32.76659	.000	-363.8623	-61.403
	86.00	-201.932001	28.48349	.000	-319.2787	-85.585
	88.00	-79.14400	31.44015	.683	-203.1669	44.878
	91.00	-77,90400	32.74400	1.000	-207.0645	51.258
	92.00	-213.62030*	33.22823	C00.	-344.6918	-82.648
	93.00	51.54800	32.31487	G03./	-75.9197	179.015
	94.00	-39.12600	31.22118	c03.1	-182.2978	B4 625
	104.00	8.50400	32.97206	coa.*	-121.86D1	139.668
	113.00	-135.546001	32.52278	.020	-263.8275	-7.252
	114.00	-225.49600*	33.42921	.000	-357.3615	-93.630
	118.00	-168.356001	27.76282	. caa.	-277.9593	-59.763
	120.00	-135.44800*	32.22083	.017	-262.5450	-8.351
	123.00	-13.46800	32.72572	1.COD	-142.5660	115.620
	124.00	-156.36400*	31.62915	.001	-281.1206	-31.697
	125.00	85.39200	31.41074	.978	-35.5152	209.299
	126.00	-2.27203	31.50201	1,000	-125.5382	121.664

Tanihane

		Mean Difference			95% Confide	ince interval
(I) Condition	(J) Condition	(1-J)	Std. Error	Sg.	Lower Bound	Upper Bound
48.00	te.00	55.40400	30.91287	1.000	-89.6331	177.3411
	20.00	-77,41600	31,43688	1.003	-201.4205	46.5885
	22.00	-269.58C00*	31.36271	.cop	-363.5924	-146.1676
	25.00	-174.616001	33.62663	.000	-307,2839	
	26.00	-255.52000*	31.47281	C00.	-379.2703	-130.9697
	28.00	-227.20803*	28.19489	.COD.	-338.4613	-115.9547
	32.00	-39.78000	31.12281	*.caa	-162.5454	82.9854
	36.00	-135,440001	32.19647	.015	-263.4469	-9.4232
	28.00	-128.56000*	31.77140	.032	-264,1865	-3.5234
	62.00	-242.480001	30.26081	CCD.	-361.6461	-123.1139
	64.00	-229.57200*	31.88927	.000	-355.2644	-103.7798
	57.00	-157.610 00'	31.92561	.031	-283.7532	-31.8799
	52.00	-276.48800°	32.17200	.039	-403.4620	-149.5749
	60.00	-259.27600*	26.68300	.000	-363.6297	-152.9223
	64.00	-108.63200	29.07136	.141	-221 3213	B.0573
	72.00	-84.60600	32.25658	.693	-212.0524	42.4354
	81.00	-152.71600*	31.75128	.001	-277.9631	-27.4689
	82.30	-346.58600*	31.95129	.033	-475.8255	-223.6505
	00.33	-330.792001	28.55285	600	-443.4474	-215.1265
	88.00	-235.00400*	30.56915	.000	-329.6858	-87.4222
	£1.00	-206,76400*	31,90870	600	-332 6331	-80.8949
	92.00	-342.48600*	32.40533	.CCD.	-470 3127	-214.6473
	93.00	-77.31200	31.46869	1.000	-201.4405	45.8165
	94.00	-167.99800*	30.34287	.003	-287.8901	-48.2012
	104.00	-120.35600	32.14362	107	-247.1538	5.4419
	113.00	-284.40600*	31.66155	.000	-389.3718	-139,4284
	114.0D	-354.35600*	32.61139	.000.	-483.0039	-225.7081
	118.00	-297.216DO'	26.76208	.600	-402.8772	-191.5545
	122.00	-264.308001	31,37151	COD	-389.0551	-140.6663
	123.00	-142.828001	31.56985	.009	-269.1227	-16.5333
	124.00	-265.224001	30.76260	.COD.	-409.5720	-163.8760
	t25.00	+3.46800	30.53880	1.000	-163.9208	76.9948
	128.00	-131.122001	30.63275	012	-251.9645	-13,2995

Tambane

		Mean Difference			95% ⊆onfiĝi	ence interval
(I) Condition	(J) Condition	(I-J)	Std. Ermpr	Sig.	Lawer Bound	Upper Bound
52.00	te.00	297.58400	30.20381	C00.	178.6052	417.2628
	26.00	165.064001	30.79867	CD3.	43.6715	286.6685
	22.00	-27.40000	30,72316	1 600	-148 5940	93.7940
	25.00	67.86400	33.03094	1.000	-62.4696	195.1976
	26.00	-12.64000	30.63835	1.000	-134.2815	109.0015
	28.00	15.27200	27.42171	1.000	-93.1536	123.6975
	32.00	202.700001	30.47822	.CDO	82.4742	322.9258
	36.00	196.04000	31.57381	.378	-18.5193	230.5993
	36.00	113.62000	31.14024	.151	-9.2235	236.4635
	48.00	242.480001	30.20091	.690	123,1139	361.8461
	54.00	12.90800	31.20049	1.090	-110.4112	136.2272
	57.00	84.66400	31.29788	.981	-38.8031	208.1311
	58.00	-34.00800	31.54985	1.000	-158.4720	90.4585
	66.00	-15.79600	25.92827	1,000	-118.1480	95.5565
	64.00	135.848CD*	29.38021	.001	23.6940	247.8020
	72.30	157.672001	31.63510	.000	32.6700	282.4743
	21.0ū	89,76400	31.11971	.930	-32.0082	212.5262
	82.90	-107,10800	31.32375	.217	-230.6776	15,4615
	86.93	-88.31200	27.54885	.595	-198.1782 ·	21.6642
	88.00	34.47680	29.91263	1.000	-83.5161	152.4681
	91.0D	35.71600	31.28031	5.000	-97.6816	159.1138
	92.00	-100.00000	31.78676	.627	-225.4025	25.4025
	93.00	165.162801	30.62072	.000	43.5485	285.7672
	94.00	74.48400	29.68237	.699	-42.5994	191.5674
	104.00	122.12400	31.51992	.C66	-2.2220	248.4783
	113.00	-21.92000	31.04857	- CCD -	-144.4008	100.5608
	114.00	-111.87600	31.99679	.251	-238.t104	14.3584
	118.00	-54.73600	28.00664	1.CCD	-157.4057	47.9397
	128.00	-21.62800	30.73214	1.000	-143.0575	99.4015
	123.00	180,15283	31.20109	.559	-23.1698	223.4736
	124.00	-42.74433	39.11122	1.000	-181.5201	76.0321
	125.00	199.012001	29.68172	.690	81.1419	316.8821
	126.00	111.34833	29.97784	.119	-6.9007	229.5967

anihane		1				
		Mean Difference			65% Confide	nce Interval
(i) Condition	(J) Condition	(I-J)	Std. Error	5:g.	Lower Bound	Upper Bound
54.00	16.00	284 97633*	31.69232	.000	159.1718	410.7804
	20.00	162.15830	32.40020	.002	24.3509	279.9611
	22.00	-40.30600	32.32863	1.063	-157.8303	87.2143
	25.00	£4.9560D	34.52918	1000	-81.2680	191.1680
	26.30	-26.64800	32.42612	1.683	-153.4943	102.3983
	28.00	2.36430	29.26543	1.CB0	-113 #207	117.6667
	32.00	189.76200*	32.09585	.CDD.	63.1863	315.3977
	26.00	93.13235	33.:3800	.945	-37.5828	225.8466
	38,00	100.71200	32.72519	.710	-29.3739	229,7978
	48.00	229.57200*	31.58927	.CDD.	103.7788	355.2644
	52.00	-12.00800	31.26049	1.000	-138.2272	110.4113
	57.00	71.76633	32.87515	÷ CDD	-57.9216	201.4335
	58.00	46.91600	33.t1520	1,000	-177 5409	83.708
	60.00	-28,70400	27.81181	5.000	-139.5495	61.1415
	64.00	122.94600*	30.11078	.029	4.1217	241.7483
	72.00	144.76400*	33.19640	.000	13 8 1Ba	275.7691
	81.00	75.85600	32.70582	5.000	-52 1529	205.8649
	82.00	-120.01600	32.89983	.161	-249.7689	9 7591
	86.90	-101.22600	29,61047	.312	-219.0707	15.6301
	88.00	21.56600	31.55928	1.033	-102.9259	146.0612
	£1.00	22.80800	32.85847	1 600	-105 8036	152.4195
	92.00	-112.90880	33,34699	.249	-244.4238	19.6078
	93.00	152.26000*	32.43077	.002	24.3348	280,1852
	64.30	61.57600	31.34110	1.633	-62.6631	185.2121
	164.00	109.21600	33.08665	.440	-21.2959	239.7273
	13.00	-34,82800	32,63764	1,000	-163.6699	93.9136
	11÷.00	-124,78400	33,54128	.117	-257.0939	7.5228
	118.0D	-67.64400	27.58769	1.000	-177.7839	42,4955
	123.00	-34.73600	32.33705	1.000	-152.2918	92.8194
	123.00	87.24400	32.54017	99 0	-42 2954	216.7834
	t 24.00	-55,65200	31,74755	1,000	-165.6865	69.5625
	t25.00	185.10400*	31.52665	.000	61.7254	310.4826
	125.00	99.44000	31,62089	.057	-26,2962	223,1762

		Mean Difference			85% Confide	nce Interval
(I) Condition	(J) Condition	(I-J)	Std. Error	5:g.	Lower Bound	Upper Bound
67.00	16.00	213.22000	31.92885	CC00.	87.2709	339.169
	20.00	80.40000	32,43635	1.000	-47.6475	205.347
	22.30	-112.06430	32.36465	.278	-239,7299	15.601
	25.00	<16.6CC00	34.56302	1.000	-153.1451	119.648
	26.00	-97.30430	32.47214	C08.	-225.3925	30.76-
	28.00	-69.39200	29,30635	1.000	-185.C632	48.280
	32.00	118.02803	32.13224	.138	-9,7135	244.785
	36.00	21.37680	33.17325	000.0	-109.4776	152.229
	38.00	28.96800	32.76080	1.000	-109.2707	158.183
	48.00	157.818D0*	31.92591	.001	31.8789	283.753
	82.00	-84.66400	31.29785	.081	-209.1211	38.803
	64.00	-71.75600	32.87618	1.000	-201.4238	57.921
	\$2.00	-115.67203	33.16049	. 191	-249,4357	12.091
	60.00	-100.46000	27.65381	.177	-210.4727	9,55
	64.00	51.18400	30.14658	1 600	-67.7782	170.146
	72.00	73.00800	33.22159	0000	-53.0768	204.091
	81.00	5.10000	32.74134	1.000	-124.0497	134.24
	82.00	-191,772001	32.93534	.000	-321.6668	-81.857
	26.00	-172.976801	29.64692	000	-289.9833	-55.680
	88.00	-50,18800	31.59627	1.000	-174.8282	74.45
	91.00	-48.94800	32.89402	1.000	-178.6599	80.803
	92.00	-184.664331	33,37600	.coa	-316.3179	-53.610
	63.00	80.50400	32.46679	1.000	-47.6634	209 571
	64.00	-10.18000	31.37839	1,609	-133.9635	113.603
	104.0ũ	37.46000	33.12195	1.009	-93.1912	169.111
	113.00	-125.58499	32.67373	.485	-235.4671	22.200
	t 14.00	-195.54C00*	33.57609	C00.	-328.9840	-64.096
	118.00	-139,40C5D*	27.92957	C00.	-249,7665	-29 893
	129.00	-106.49200	32.37319	453	-234,1908	21,206
	123.00	15.48833	32.57574	1.000	-114.t918	145,167
	124.00	-127.40800 ⁴	31.78435	.039	-252.7881	-2.827
	125.00	114.34800	31.66702	.185	-10.1772	239.873
	128.00	26.68400	31.65782	1.000	-99.1983	151.556

		Mean Difference			65% Contidence Interval	
(I) Condition	(J) Condition	(I-J)	Std. Error	Sig.	Lower Bound	Lipper Bound
58.30	16.00	331.69200*	32.17602	630	2D4.9662	458.8179
	20.00	169.07200*	32.67959	.000	70.1639	327.980
	22.30	6.60900	32.66843	1 000	-122.0198	135.235
	25.00	101.87200	34.79139	.885	-35.3712	239.115
	26.00	21.36800	32.71511	2000	-107 6800	150.415
	28.00	49,28600	29.57435	1.600	-87.4499	188.009
	32.00	236.708001	32.37775	.000	105.9883	364.427
	36.00	140.04800*	33.41112	C19	8.2564	271.839
	38.30	147.628001	33.00170	.625	17.4609	277.805
	48.30	276.48200*	32.17380	.000	149.6740	403 402
	52.00	34.00800	31.54989	1.630	-95.4586	158.472
	54.00	46.91600	33.11620	1.030	-93,7086	177.540
	57.00	119.67200	33.15648	.191	-12.0917	249.435
	60.00	18,21200	29.12669	1.000	-92.9269	129.350
	64.90	160.656001	30.41109	.000	49.8685	299.855
	72.00	191.88C001	33.46905	.003	59.6599	323.700
	81.00	123.77200	32.98233	. 194	-5 3289	253.872
	82.00	-73.18000	33.17492	5,009	-203.9600	57.761
	86.00	-54.30400	29.91582	5.000	-172.3659	63.756
	88.00	C9.48400	31.84593	1.000	-57.1438	194.171
	91.00	89,72450	33,13390	1.000	-83.6743	200.423
	92.00	-85.99200	33.61243	5.000	-199.5779	66.593
	93.00	199,176001	32.70980	.000	73.1489	329.203
	94.00	108,49200	31.62975	.207	-15.2863	233.270
	104.00	166,122001	33,36020	.012	24.5413	287.722
	113.00	12.08800	32.91621	1.000	-117.7493	141.924
	114.00	-77.86800	33.61113	5 CO 3	-211.2381	55.5C2
	118.00	-20.72800	29.21168	0.000	-132.1575	93.701
	123.00	12.18005	32.61690	1 000	-116.4812	140.641
	123.00	134.166001	33.11575	.033	3.5332	284.788
	†24.00	-8.73600	32.03254	1.000	-135.0975	117.625
	125.00	233.020001	31.51690	.000	107.8063	358.533
	125.00	145,366001	31,90700	.004	19 488 1	271.223

		Mean Difference			95% Confide	ence interval
(f) Condition	(J) Condition	(I-J)	Std. Erraf	Sig.	Lower Bound	Upper Bound
60.00	16,00	313.680201	26.68664	CC0	208.3119	419.0481
	20.00	180.66000*	27.29168	.005	73.0847	258 6353
	22.00	-11.60433	27.26644	1.000	-119.0401	95.6321
	25.00	83.66000	29.78793	.047	-34.0557	201.3757
	26.00	3.15600	27.33421	0000	-104.7886	111.1038
	28.00	31.06830	23.48452	1.000	-61.5249	123.7239
	32.20	215.496001	26.92654	.000	112.1016	324.8334
	26.00	121.536991	28.16352	.011	13.5933	233 0817
	38.30	129.41630*	27,67658	.022	20,1088	238,7232
	48.00	258.276301	28.68300	.603	152.9223	353.6297
	52.00	15.79630	25.92827	(.CD3	-85.5555	118.148
	64.00	29.70400	27.81181	5.000	-81.1415	135.5495
	\$7.00	100.46000	27,65381	.177	-9.6527	210.4727
	58.00	-18.21200	28,13669	1.000	-129.3685	92 9288
	64.00	151.64400*	24.52989	C00	54,8458	248,4423
	72.00	173.468001	29.23221	.000	01.9485	294.9873
	81.00	105.56000	27.65247	.683	-3.6652	214.7752
	82.30	-91,31203	27.58289	.473	-201.4404	18.8154
	66.00	-72.51600	23,91211	.762	-166 8676	218356
	96.30	50.27200	25.28771	1.030	-53 6098	154 G536
	91.90	51.51203	27.82408	1.000	-58.4221	131.449
	92.00	-84.20480	29.40234	.834	-196.3694	27.9914
	93.00	193.96403*	27.32785	.000	73.0447	268.8833
	94.00	90.28000	26.02540	.275	-12 4597	193 6 187
	104.00	137.020001	28.10339	.001	26.9149	248.9251
	113.00	-8.02480	27.57239	c.cop	-115.0205	102.7725
	114.00	-96.08000	28.62691	.385	-239.2107	17.0507
	118.00	-38,94033	21.74360	660.1	-124.7082	~6.8282
	129.00	-9.03233	27.21659	7 600	-113 5095	101 4445
	123.00	115.94630*	27.81247	.621	0.0600	225,768
	124.00	-26.94830	28.51347	:.000	-131.6274	77.7314
	125.00	214.606001	20.20203	.000	111.003	319,4407
	126.00	127.144001	28,36168	.001	23,0684	231,219

		Mean Difference			85% Confide	ence (interval
(1) Condition	(J) Condition	(1-J)	Sto. Error	S:g.	Lower Bound	Upper Bound
64,00	16.00	182.03600*	29.07469	.000	47.3335	276.7385
	26,00	29.21603	29.63102	1.600	-87.6934	146.1224
	22.00	-163.24800*	29.55253	.000	-279.8433	-48.6527
	25.30	-67.98400	31.94400	1.000	-104.0737	55.1057
	26.00	-149.48800*	29.67019	.cco.	-265.5498	-31.4284
	28.00	-120.57600°	28.16646	.003	-223.7953	-17.3567
	32.00	65,85200	29.29780	1.000	-48.7341	192.4381
	36.00	-29.80800	30.43591	1.000	-149.9080	\$0.2900
	38.00	-22.22800	29,98693	1,600	-140 6412	68.0852
	48.00	103.63200	29.07136	141	-B C573	221 3213
	52.00	-135.648001	28.38021	.001	-247.8020	-23.8940
	54.00	-122.94C00*	30.11076	.029	-241.7483	-4.1317
	57.00	-51.18400	30.14955	1.600	-170.1482	87.7782
	58.00	-169.556001,	30,41109	C00	-269.8555	-49.8565
	60.00	-151.84400*;	24.52985	C03.	-249 4422	-54 8459
	72.00	21.62400	33.49949	1.000	-98.5263	142.1743
	81.00	-46.08400	23.96459	1.000	-184.3125	72.1448
	82.00	-242,956001	30,17643	.000	-352.0247	-123.8873
	26.0D	-224.180001	29.55180	.000	-328 8963	-119 4237
	86.00	-101.37200	29.70897	.224	-214 6267	11 8827
	£1.00	-100.13200	30.52133	.418	-219.0219	19.7579
	92.60	-235.54800`	30.65677	.000	-355.8223	-114.8737
	93.00	29,32683	29.66434	1.000	-87.7194	145.3584
	94.00	-81.36400	29.40899	1.000	-173.6691	53.9411
	104.00	-13.72400	30.38033	3.000	-133.6092	105.1522
	113.00	-157.76839*	29.89069	.000	-275.7037	-32.6323
	114,00	-247 72400*	30.67449	.030	-382.5624	-125.8855
	118.00	-190.58400*	24.61687	600	-287.7185	-93.4494
	120.00	-157.87600°	29.56188	.coo.	-274 3083	-41 0437
	123.00	-35.69600	30.11137	1.000	-154.5067	83.1147
	124.00	-178,592001	28.91683	.000	-292.8655	-84.6185
	125.00	63.16400	28.67676	1.080	-49 6632	176.2912
	126.00	-24.50000	23.77669	3,000	-139 0227	82.0227

		Mean Difference			95% Confide	ence Interval
(1) Condition	(J) Condition	(I-J)	Std Error	Sig.	Lower Bound	Upper Bound
72.00	16.00	140.212001	32.25959	.009	12.6557	297.4683
	20.00	7,39280	32.76167	1.080	-121.8411	138.6251
	22.00	-185.072001	32.69090	.000	-314.0250	-56.1184
	25.00	-89.80800	34.86859	.997	-227.3553	47.7383
	26.00	-173.312801	32.79730	.000	-299.6846	-+0.9394
	28.00	-142,400001	29.86524	.001	-259.4902	-25.306
	32.00	45.02600	32.46081	1.000	-83.0200	173.078
	38.00	-51.63290	33.40101	1.000	-183.7411	80.477
	38.00	-44.06200	33.08319	1.630	-174.6502	88 446
	42.00	84.60600	32.25659	.693	-42,4384	212.062
	52.00	-167.67200*	31.63610	.000	-282.4740	-32.870
	54.00	-144.76493°	33.1 964 0	-C39	-275.7081	-13.818
	57.90	-73,68890	33.23152	1 000	-204 6918	58.675
	58.00	-191.68C00*	33.46905	COD	-323.7001	-59.659
	60.00	-173.46600*	29.23221	.035	-284.0672	-61.948
	64.30	-21.62400	30.46949	1.000	-142.1743	63.626
	81.00	-67.90800	33.06386	1.000	-195.3307	62.614
	82.00	-264.786001	33.26698	.000	-395.9593	-135.600
	26.00	-245.98400'	30.00269	.000	-384.4037	-127.664
	88.00	-123.00000	31.93035	.070	-249.1578	2.765
	£1.00	-121.95600	33.21608	.139	-252.9748	9.062
	92.00	-257,67200	33.65244	.000	-390.5733	-124.770
	\$2.00	7,49690	32.79201	1 009	-121.8558	136.847
	£4.00	-83.1860D	31.71478	.684	-208.3028	41.926
	104.00	-35.54600	33.44081	1.029	-187.4587	68,260
	113.00	-179.592001	32.96681	.020	-309.7509	-49.433
	114.00	-259.54800*	33.59066	.000	-403.2216	-135.864
	118.00	-212,46800*	28.30669	.009	-324.2168	-100.599.
	120.00	-179,50000°	32,65634	.000	-309,4869	-50,613
	123.00	-57.52000	33.19685	1.000	-189.4073	73.427
	124,00	-200.416001	32.11649	.000	-327.1095	-73.722
	125.00	41.34000	31.90141	1.033	-84.6091	167.128
	128.00	-46.32400	31.99127	1.000	-172.5253	79.877

		Mean Difference			85% Confida	ence interval
(I) Condition	(J) Condition	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
81.0D	10.00	208.32000	31.75433	.000	82.8629	333.3791
	26.00	75.30000	32.26449	1.000	-51 9690	202.0090
	22.00	-117.06400	32.19242	.156	-244.1469	9.6239
	25.00	-21.900000	34.40179	£.000	-157.6113	113.8113
	26.00	-102.40400	32.30047	.598	-229.8149	25.0089
	28.00	-74.49200	29.11501	583	-189 3972	40 4132
	32.00	112.93639	31.95274	.222	-13.1282	239.0032
	26.00	16.27600	33.00522	1.000	-113.9152	148.4672
	38.00	23.86600	32.59071	3.000	-104.6994	152 4114
	48.00	152,716001	31,75129	100.	27.4689	277.9631
	E 2.00	-89.76400	31.1971	.909.	-212.5262	32.9982
	54,00	-76.85600	32.70582	1.000	-205.6649	52,1529
	57.00	-5.10000	32.74134	1.000	-134.2497	124.0497
	58.00	123.77200	32.98233	.194	-263.6729	6.3299
	60.00	-105.56000	27.65247	.083	-214.7752	3.6652
	84.00	43.02400	29.96459	1.000	-72.1448	194.3129
	72.00	67.90800	33.06289	5.000	-62.6147	198.3207
	82.00	-195.67203°	32.76600	.000	-326,1194	-87.6248
	66.00	-178.07600°	29.46181	.cpp.	-294.3366	-\$1.8164
	60.88	-55.28800	31.41981	5.000	-179.2305	\$9.6545
	P1.00	-54.04803	32.72450	1.050	-183,1315	75.0255
	92.00	-189.76403*	33.20899	C00	-320.7598	-59.7682
	93.00	75.40400	32.26509	c.cco.z	-51.6856	202.7938
	84.00	-15.28000	31.20089	1.000	-135.2605	107.8036
	104.00	32.36005	32.95267	1.000	-97.6277	162.3477
	113.QD	-111.68400	32.50312	.302	-239.8939	15.5259
	114.00	-201.64000	33,41CDD	.000	-333.4382	-69.8498
	118.OŬ	-144.50000	27.72678	.000	-254 6113	-34.9887
	122.00	-111.59200	32.20069	.275	-235.6107	15.4287
	123.00	10.38800	32.70615	1.CDD	-119.6230	139.3990
	124,00	-132,508031	31.60894	.019	-257.1947	-7.8213
	125.00	109.24800	31.39039	.284	-14.8787	233.0747
	125.00	21.58433	3148171	1 000	-102 6020	145.7709

		Mean Difference			95% Confide	nce Interval
(I) Condition	(J) Condition	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
82.00	18.00	404.99200*	31,95432	690	278 9426	531. C41 4
	20.00	272.17233*	32.46133	.033	144 1259	400.2181
	22.00	79,70600	32.38970	1.000	-49.0559	207.4716
	25.00	174.97200*	34.58649	.000	38.5349	311.4093
	26.00	64.46800	32.49709	.883	-33.7190	222.8655
	28.00	122.38000*	29.33300	020	5.6093	238.1513
	22.00	309.80600*	32.15746	603	132.9589	438.657
	26.00	213,14600*	33.19765	.600	82.1981	344.097
	28.00	220.72800*	32,78659	.680	91.4037	350.062:
	48.00	349.588001	31.95129	.CDQ	223.5505	475.625
	62.00	107,10800	31.32375	.317	-19.4819	230.677
	-4.00	120.01609	32.39983	.151	-9.7588	249.798
	57.00	191.772091	32,93534	680	61 8572	321.685
	58.00	73.10000	33.77492	1.000	-57,7800	203 668
	60.00	91.31200	27.58269	.473	-19.6164	201.440
	64.30	242.95800*	30.17643	.000	123.8873	362.024
	72.00	264.78000	33.25598	C00.	133.6031	395.959
	81.30	196.872001	32.76609	.600	87.6248	326.119
	66.00	19,79600	29.67725	1.000	-96.3197	135.911
	88.00	141.58400*	31.62192	.605	15.8423	266.325
	£1.30	142.624031	32.91888	.010	12.9753	272.873
	92.30	7.10800	33.40C27	1.000	-124.6415	138.867
	93.00	272.276301	32.49175	.000	144.11CO	400.442
	94.00	181,592901	31.40420	.000	67.7083	335.477
	104.00	229,23280	33.14642	.000	\$3.4844	359.979
	113.00	85,18630	32.69853	.695	-43,7930	214.169
	114.00	- 4.76833	33.86022	CC0.7	-137.3071	127.771
	118.00	52,37200	27.95857	1.000	-55.0499	162.793
	120.00	85.28C3D	32,36822	.683	-42.5174	213.077
	123.00	207.260001	32,90039	600	77.4830	337.037
	124.00	64.36400	31.50984	1.000	-81.1169	199.844
	125.00	208.120001	91.59268	000	181 4933	430.746
	126.00	218,456001	31,68342	.600	93,4725	343.429

		Mean				
		Difference			95% Confide	ence Interval
(i) Condition	(Ji Condition	(L-1)	Ste Error	Sig.	Lower Bound	Upper Bound
88.00	16.00	386,19600*	28.55628	.639	273.5271	498.8649
	20.00	253,37600	29.12249	630	138.4617	389.2903
	22.00	60.91200	29.04262	1.633	-53.6855	175.6095
	25.00	166.576001	31.47287	031	31.9222	280.4299
	26.00	75.67200	29.10234	.69đ	-39.4004	193.7444
	28.00	103.58400*	25.58917	.033	2.6456	204.6224
	32.00	291.012001	28.78339	.000	177.4428	404.6814
	38.00	194.352001	29.94108	600	76,1689	312.8151
	36.00	201.93200*	29.48349	.cco	85.5853	319.2787
	48.00	330.79200*	29.56288	.039	218.1369	443.4474
	52.00	89.31200	27.84685	.595	-21.5542	198,1782
	54.00	101.22000	29.61047	.319	-15.8307	218.0707
	57.30	172.976031	29.64692	.030	55,9687	259 9833
	58.00	54.30400	29.91682	1.030	-83.7589	172.3669
	60.00	72,51653	23.01311	.762	-21.8356	168.8676
	64.ab	224.160001	26.55190	.030	119.4237	328.6683
	72.90	245.984001	30.06569	.000	127.5643	364.4037
	81.00	178.076001	29.46191	.000	61 8154	294.3365
	82.00	-18.79600	29.67725	1.000	-135 0117	95 3 197
	68.90	122,788001	28.18281	eca.	11.5952	233.9609
	21.00	124,028001	29.63139	.019	7.0943	240.9617
	92.00	-11.68800	30.16654	5.000	-130.7425	107.3665
	93. 00	263.480001	29.16639	.000	138.4312	389.5289
	24.00	182,766001	27,93931	.000	£2.5716	273.0284
	t04.00	210,436001	29.68422	.000	92.4988	329.3734
	\$13.00	66,39200	29.36665	5.000	-49.5704	162.3544
	t14.00	-23,56400	30.32678	5.000	-143.4973	98.3693
	t18.00	33,57600	24.00131	1.000	-61.1213	129.2733
	128.00	56,48400	29.05212	1.000	-48.1511	181.1191
	123.00	199,464001	29,61109	.000	71.6139	305.3171
	124.00	45 56800	28.39443	5.030	-65.4597	157.5957
	125.00	297.32400	28.1ē100	.000	176.2611	399.3869
	126.00	199.600001	28.25279	600	68 1635	311,1282

		Mean Difference			95% Confide	nce Interval
(i) Condition	(J) Condition	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
86.JŪ	16.00	203.40600*	30.57232	.005	142.8137	384.0023
	26.00	130.58800*	31.10187	.018	7.9023	253.2737
	22.00	-01.67630	31.02739	1.000	-184.2663	60.5143
	25.00	33.38600	33.31383	000.1	-98.0537	164.8293
	26.00	-47.11600	31.:3919	6.00D	-169.9492	75.7172
	28.00	-19.20400	27.82109	5.000	-128 9748	93.609
	32.00	188.22400*	30.78459	.000	45.7916	289.666
	36.00	71.56430	31.66954	CC0.1	-54.1578	197,285
	28.00	79,14400	31.44015	699.	-44.8789	203.169
	48.00	209.004031	30.56915	.000	87.4222	328.585
	£2.00	-34.47600	29.91283	t.000	-1E2.4691	83.516
	64.00	-21.58800	31.65926	CC0.7	-148.0819	102.925
	67.00	50,18800	31.69627	1.009	-74.4522	174,828
	58.00	-68.46400	31.84593	t.009	-194.1118	57.143
	CD.00	-60.27200	28.28771	1.000	-154.0536	53.£69
	C4.00	101.37200	29.70697	.224	-11.8827	214.020
	72.00	123.19803	31.92036	.070	-2.7669	249.167
	81.00	55.28800	31,41981	1.000	-69 6645	179.223
	82.00	-141.58400*	31.82192	.035	-266.3257	-18.842
	86.00	-122.78800*	28,18381	.C09	-233 9806	-11.595
	St.00	1.24633	31.57685	3.000	-123.3315	125.611
	62.00	-134.47¢00*	32.08052	.C19	-2\$1.0325	-7.919
	93.00	139.69230*	31,13391	.018	7.8809	253.603
	64.00	40.00800	29.99685	:.coo	-79.3161	158.232
	104.00	87.64600	31.81624	.665	-37.8624	213.168
	113.00	-56.39600	31.34635	1.000	-180.0599	67.267
	114.00	-148.3€200°	32.28874	.034	-273.7324	-19.971
	119.00	-89.21200	28.36797	.354	-193,3081	14.882
	120.00	-55.30400	31.03599	1.000	-179.7294	65.121
	123.00	65.67600	31.55984	1.000	-55.8232	199.172
	124.00	-77.220DD	30.42128	.695	-197.2192	42.778
	126.00	164.53CDD1	30.56413	CC0.	45.4240	263.028
	126.00	79,87200	30.26635	.999	-42.6045	126.348

		Mean Difference			95% Confide	nce Interval
(i) Condition	(J) Cendison	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
91.00	16.00	262.10800	31.91173	COD.	135,2869	399.C491
	20.00	129.34880*	32,41941	.042	1.4674	257.2286
	22.00	-03.11000	32.34769	1.000	-190.7149	54,4820
	25.00	32.14800	34.54712	1.003	-184.1346	168,4328
	26.00	-+8.35C00	32,45622	5.000	-175.3777	79.5657
	28.00	-26.44430	29.28660	5.660	-135.0307	85.1427
	32.00	165.964001	32.11514	.000	40.3021	293,6659
	36.00	70.32400	33,15669	C.C.C.C	-60.4643	201.1123
	28.00	77.90433	32.74402	1.000	-51.2585	207.0645
	48.00	208.764001	31.90870	.000	80.8649	332.6331
	£2.00	-35.71C00	31.28031	CD0.1	-169.1136	87.6816
	č4.00	-22.80800	32.85847	C02.7	-152.4199	108.8036
	57.00	49,94800	32.66402	1.000	-80.8039	179.6569
	58.00	-09.72400	33.12390	1.000	-200.4223	60.9743
	60.00	-51.51200	27.83405	t.cop	-151,4481	59.4221
	64.00	100,13200	30.13135	.416	-19.7679	219.0219
	72.00	121.95600	33.21535	.t39	-9.0828	252.9748
	81.00	54.04EDD	32.72456	1.000	-75.0355	193.1315
	82.00	-142.62400*	32.91865	C10	-272 6730	-12.9750
	86.00	-124.02600°	29.63139	.019	-240.6617	-7.0643
	88.00	-1.24083	31,57868	1 600	-125.8115	123.3315
	92.00	-135,716001	33.35953	.030	-267.3050	-4.1273
	92.00	129.45200°	32.44987	.042	1.4514	257.4528
	@4.00	35.76900	31.36085	1 000	-84.9452	162.4822
	104.00	85.40600	33.10637	.995	-44.1777	216.9937
	113.00	-67.62680	32.65691	1.000	-188.4528	71.1205
	114.00	-147.592001	33.55972	.607	-279.9715	-15.2125
	118.00	-90.45280	27.90989	.514	-200.6602	19.7762
	123.08	-57.54400	32.35621	1.600	-185.1758	73.0876
	123.00	64.43000	32.86983	5.000	-65.1779	194 0498
	124.00	-78,46030	31.76705	1.000	-203.7717	46.8617
	125.00	165.296001	31.54961	.000	35.8367	287.7523
	128.00	75.63200	31.64047	1.000	-42.1817	200.4457

		Mean Difference			65% Confide	ence interval
(i) Condition	(J) Condition	(I-J)	Std. Error	Sig.	Lower Bound	Upper Sound
\$2.00	18.00	397.68400*	32.40832	CDD.	270.0395	525 7285
	20.00	285.08490*	32.90834	.600	135.2522	394.2758
	22.00	72.60099	32.82765	5.000	-58.6337	202.1237
	26.00	167.864001	35.00634	.031	29.7751	335.9529
	26.00	87.36090	32.94261	.993	-42.6907	217.2107
	28.30	115.27239	29.82692	.059	-2.4813	233.6653
	32.00	302.700001	32,60263	C00	174 6677	431 3323
	36.00	208.040001	33.62493	.000	73.3658	338.7144
	38.00	213,620001	33.22823	.000	82.5484	344.6918
	48.00	342.480001	32,40533	.000	214.6473	470.3127
	52.00	100.00000	31.76676	.627	-25.4025	225.4025
	54.00	112.90800	33.34095	.349	-18.6078	244.4238
	57.00	164.66400*	33.37600	.600	53.0101	316.3179
	58.30	65.99209	33.61243	1.000	-55.5939	193.5779
	66.00	84.20400	25 4C204	.834	-27.9914	196.3994
	64.90	235.84800*	30.65677	.000	114.8737	356.8223
	72.00	257.872001	33.69244	.600	124.7757	390.5733
	81.00	189.764301	33.20899	.000	59.7682	320.7598
	82.00	-7.10800	33.40027	1.600	-139.8575	124.8415
	86.90	11.68833	30.56554	1.600	-187.2865	130.7425
	88.00	134.476301	32.08062	.615	7.6195	281.0325
	61.00	135.716001	33,35953	.030	4.1270	267.2050
	P2.00	265, 168001	32.93834	.cop	135.2381	325.0979
	64.00	174.484001	31.55503	.CCD.	49.7703	330.1977
	164.00	222.124001	33.58431	.COD.	89.6490	354.5890
	113.00	75.08000	33.74233	0000	-52.6233	235.8133
	1 t4.00	-11.67600	34.03227	CCD.1	-146 1179	122.3859
	1 t 8.00	45.26400	23.47635	1.000	-67.2192	157.7472
	129.00	78,17200	32,54009	C00.1	-51 3947	207.7387
	123.00	200.16200*	33.34161	.000	\$8.6341	331.6699
	124.00	57.25600	32.26587	1.000	-70.0285	184.5435
	125.00	299.012001	32.0ē180	CD3.	172.6687	425.4563
	128.00	211.348001	32.14124	.000	84.5533	335.1427

Tanihane

		Mean Difference			95% Confide	ence interval
(I) Condition	(J) Condition	(i-J)	Std. Error	S*a.	Lower Bound	Upper Bound
93.00	18.00	132.71600*	31.47117	.015	0.5754	255.8568
	20.00	.10400	31.9B584	C03.1	-120.2735	128.6655
	22.00	-192.56800*	31.91314	.000	-315.45DS	-85.6852
	25.00	-97.30400	34.14058	.923	-231.9891	37.3811
	26.00	-177.50800°	32.02213	CSD	-304 1207	-51.4953
	28.00	-149.89600*	29.80591	.000	-263.5740	-38.2180
	32.00	37.52200	31.67741	CC0.1	-87.4213	182.4853
	36.00	-59.12883	32.73289	1000	-188.2462	69.9902
	36.90	-51.54800	32.31487	1.000	-179.0167	75.9197
	48.00	77.31200	31.46609	1.000	-46.8165	201.4405
	62.00	-165.16800*	30.53072	.009	-285.7872	-43,5499
	54.20	-152.26080*	32.42077	.032	-280.1852	-24.3246
	57.00	60.56400	32.46679	1.600	-235.5714	47.5634
	58.30	-199.17600*	32.70980	.000	-325.2031	-70.1489
	60.00	-180.964001	27,32785	.000	-289.8833	-73.0447
	64.30	-29.32080	29.66434	1.000	-146.3684	87.7184
	72.00	-7.49600	32.79201	1.000	-135.6478	121.8558
	84.00	-75.40400	32.29503	1.000	-202.7936	51.9856
	82.00	-272.27eD3	32.49175	.000	-400.4420	-144. 100
	86.00	-253.48C001	29,16633	680	-369 2 288	-138.4313
	68.00	-130.69200*	31.13361	.018	-253.5632	-7.8655
	91.00	-129.45233*	32.44687	.042	-257.4526	-1.4514
	92.00	-265.166001	32.93834	.000	-395.0979	-135.2381
	94.00	-93.68493	30,91245	.851	-212.6249	31.2559
	104.00	-43.04400	32.66090	1.000	-171.6569	85.8669
	113.00	-187.08800*	32.22654	.000	-314.2071	-59.9689
	114.00	-277.04439*	33,14107	.000	-407.7752	-146.3125
	118.00	-213.904001	27.40607	C00.	-328.1231	-111.08-9
	128.00	185.996001	31.92179	.000	-312 9129	-51.0791
	123.00	-85.01600	32.43133	1.000	-192.9434	82.6114
	124.00	-207.912001	31.32448	000	-331.4747	-84.2493
	125.00	33.84400	31.10281	5.00G	-89.8ED3	156.5383
	128.00	-53,82000	31,16037	1 600	-176.8771	59.2371

		Mean Difference			95% Confida	nce Interval
(i) Condition	(J) Condition	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
94.00	18.00	223.400001	30.34737	.600	103.6933	343.1007
	20.00	90.58000	30.62048	.661	-31.2344	212.3844
	22.00	-101.86400	30.60517	.433	-223.4007	19 6327
	25.00	-8.62000	33,10723	1.003	-137.2624	124.0124
	26.00	-87.12400	30.91607	.641	-209.6870	34.8390
	28.00	-59,21200	27.57237	1.000	-168.0008	49.5765
	32.00	129.210001	30.56089	.018	7.6647	248.7673
	36.00	31.55800	31.65382	1.COD	-93.3165	158 4283
	38.00	39,13000	31.22118	1.000	-84 6255	162.2978
	48.00	187,996001	30.34387	.000	45.2019	287.6931
	62.00	-74.48400	29.66237	.699.	-191.5674	42.5994
	54.00	-81.57600	31,34110	1 000	-185.2121	62.0601
	57.00	10.52000	31.37838	1.020	-113.6035	133.0635
	52.00	-105.49200	31.62975	.207	-233.2703	16.2863
	60.00	-90.26000	28.02540	.275	-103.0187	12.4587
	64.00	\$1.36400	28.46698	1.000	-50.9411	173.6691
	72.00	93.0880D	31.71476	.694	-41 9265	205 2028
	81.50	15.28033	31.20088	5.000	-107.8009	138.3638
	62.00	-181.59200*	31.40420	.000	-305.4777	-57 7663
	86.00	-162.79800*	27,92931	.000	-273.0204	-52.5716
	88.00	-40.00800	29.96686	1.000	-155.3321	78.3161
	91.00	-36.76800	31.36096	1.000	-162 4822	84.9462
	\$2.00	-174.48400*	31.86603	.000	-300.1977	-45.7703
	63.00	90.68400	30.91245	.881	-31.2569	212.6249
	104.00	47.84000	31.59983	5,000	-77.C2DD	172.3030
	t13.00	-96,40400	31,32972	.687	-219.2039	28.3959
	114.00	-186.38000°	32.07855	.000	-312.9034	-59.8165
	¢18.00	-129.22000	26.10647	.001	-232.2745	-25.1655
	123.00	-96,31200	30.51413	.652	-217.8641	25_2401
	123.00	25.66800	31.34100	5.00D	-97.9704	149.3084
	124.00	-117.22800	30,16460 :	.064	-236.3339	1.8778
	125.00	124.52800*	29.96604	.021	9.3255	242 7305
	128.00	36.86400	30.06169	2.000	-81.7760	155,4440

		Mean				
		Difference			85% Confids	ence Interval
(I) Condition	(J) Condition	(1-1)	Stc. Елгог	Sig.	Lower Bound	Upper Bound
104.00	16.00	175,760001	32,14664	600	48,6503	302.5697
	26.00	42.94000	32.65065	. CC3.1	-85.8638	171.739\$
	22.00	-149.52480*	32.57945	.603	-278.6373	-21.0107
	25.00	-64.26000	34.76422	1.660	-101.2963	82.8763
	26.00	-t34.76403'	32.68622	.024	-263.6979	-5.8201
	28.00	-105.66200	22.54239	.169	-223,4545	9.7609
	32.00	80.57600	32.34857	299	-47.6283	209.1603
	36.00	-16.08400	33.38283	1,030	-147.7643	115 6963
	28.00	-8.50400	32,97335	1.000	-138.5691	121.6601
	46.00	120.32600	32.14382	. 107	-8.4419	247.1538
	62.00	-122.12400	31.51992	.005	-248,4780	2.2220
	54.00	-109.21600	33.08665	.440	-239.7279	21.2959
	57.00	-37.46099	33.12165	1.690	-165.1112	93,1912
	58.00	-155,13200*	33.38020	002	-287.7227	-24.6413
	60.00	-137.920D3*	28.10208	.031	-245.9251	-29.9143
	64.00	13.72403	30,36000	1.000	-105,1522	133.6002
	72.00	35.54800	33,44081	1.009	-95.3607	167.4567
	81.00	-32.36000	32.95367	1.000	-152.3477	97.6277
	82.00	-229.23203"	33.14642	.000	-353.0798	-95.4844
	86.00	-210.436001	29.68422	.005	-329.3734	-92.4985
	00.88	-87.648CD	31.81624	.983	-213.1584	37.8624
	91.00	-86.40800	33.10537	995	-216,6637	44.1777
	92.00	-222.124031	33.58431	.000	-354.5990	-89.6463
	90.99	43.04400	32.66093	1.000	-85.8689	171.9562
	<u>94.00</u>	-47.64CDD	31.59988	1.000	-172.3000	77.0201
	113.00	-144.04400'	32,68649	.008	-273,7670	-14.3210
	114.00	-234.0000031	33.78317	.000	-357.2599	-103.7401
	t 18.00	-178.860001	29.17817	COD.	-289.1501	-85.5832
	120.00	-143.952001	32.58792	.007	-272.4987	-15.4063
	t23.00	-21.97283	33.08721	n.600	-152.4881	108.ē421
	124.00	-164.866001	32.00303	.000	-281.1128	-38.6232
	125.00	76.88800	31.78719	5.6CD	-48.6081	202.2841
	128.00	-15.77689	31,87737	1.000	-139.5267	114.9747

		Mean Difference			95% Confidence Interval	
(I) Condition	(J) Condition	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
113 00	18.00	319.60400*	31.68461	000	194.8203	444.7877
	20.00	166.98400*	32.19687	.000	69.9855	313.9822
	22.00	-6.48000	32.12265	1.680	-132.1935	121.2335
	25.00	89.78403	34.33743	.994	-45.6744	225.2424
	26.00	9.28CD0	32,22103	7.0BD	-117.8604	138.42B4
	28.00	37,19203	29.03895	1.605	-77,4112	151.7952
	32.00	224.62080	31.58047	C00.	99.9204	350.4188
	36.00	127.96033	32.92815	053	-1 9669	257.8869
	38.30	135.540201	32.62275	.020	7.2525	263.8275
	48.20	284.400901	31.62155	.033	139.4284	389.3718
	\$2.30	21.92000	31.04857	1.029	-100.5608	144.4009
	54.30	34.82800	32.63794	1.000	-93.9139	163.5699
	57.00	106.58400	32.67373	.485	-22.2691	235.4671
	58.00	-12,08800	32.01521	1.000	-141.9243	117 7483
	60.0G	6.12400	27.57339	1.000	-102.7725	115.0205
	64.00	157.768001	29.69099	.039	39.8323	275.7037
	72.00	179.592001	32.99681	.000	42 4331	309.7ED9
	81.00	111.68400	32.60312	.202	-16.6259	239.8939
	82.00	-85.18800	32.69853	.995	-214.1693	43.7030
	86.00	-66.39200	29.38665	1.000	-182.3544	49.5704
	88.00	56.39600	31.34935	0.000	-67.2679	180.0599
	91.00	57.62600	32.65691	1.CB3	-71,1808	195.4528
	92.00	-78.08000	33.14233	5.000	-209.8193	52.6533
	93.00	187.08600°	32.22654	.000	59.0082	314.2071
	94.00	Q5.404DD	31.12072	.687	-26,3959	219,2039
	104.00	t44,04400°	32.56649	.00-8	14.2210	273.7670
	114.0D	-89.95600	33.34383	.083	-221.4653	41.5733
	118.00	-32,61600	27.64691	cop	-142.0095	76,3775
	125.00	.09200	32.13223	1.000	-126.6553	126.8393
	123.00	122.07200	32.63850	. 102	-6.6721	250.8161
	124,00	-20.62400	31.53890	t.000	-145.2239	103.5859
	125.00	220.93200*	31.31988	.CDD.	97.3841	344.4788
	125.00	133,26800*	31.41135	015	9,3633	257.1763

anthane						_	
		Mean Difference			95% Confidence Interval		
(I) Condition	(J) Condition	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound	
114.00	16.00	409.76000*	32.51435	C03.	291.1004	538.4186	
	20.00	276.940031	33.11129	.COD.	146.3262	407.6635	
	22.00	84.47600	33.04103	.SAS.	-45.8815	214.813	
	25.00	179,740001	35,19716	CDO.	40.8999	318 580	
	28.00	09.22000	33,14632	.803	-31.6158	229 987	
	28.00	127.14803*	30.05085	.019	8.5255	245.770	
	32.00	214.57600*	32.81340	.000	165.1332	444.018	
	36.00	217.91603*	33.82246	.000	84.4573	351 374	
	38.00	225.498331	33.42921	.000	03.6305	357.381	
	48.00	254.35600*	32.01139	CCD.	225.7081	483.003	
	£2.00	111,87600	31.99679	.251	-14.3584	238.110	
	54.00	124,78400	33.54126	.117	-7.5226	257 093	
	57.00	196.54000*	33.57639	.000	64.0960	329.964	
	58.00	77.86800	33.81113	000.5	-55.6021	211.228	
	e0.00	CC030.66	28.63691	.385	-17.0607	209.213	
	C4.00	247,72400	30.57449	.000	125.8655	369 562	
	72.00	289,54800	33.56086	.000	135.8644	403.231	
	et.00	201.640001	33.41602	.coo (69.6469	333,420	
	82.00	4,76200	33,60022	1.000	-127.7711	137.307	
	9C.38	23,56400	30.38678	1.000	-98.3693	143.497	
	88.00	146,36200*	32,28874	.004	18 9715	273 732	
	£1.00	147.59200°	33,55972	.007	15,2125	279.971	
	92.00	11.87633	34.03227	1.000	-122.3659	145.117	
	53.00	277.04400	33,14137	.000	148.3129	407.775	
	64.00	186.36000	32.07565	.000	59.8183	312.903	
	104.00	234.00030	33,78217	.000	103.7401	367.250	
	t 13.00	89.95633	33,34283	.683	-41.5733	221.465	
	t 18.00	57.14030	29,71061	:.000	-58,2783	173.668	
	120.00	85.04833	35.04938	.977	-40.3224	220.418	
	123.00	212.02833	33,54180	.000	79.7191	344 328	
	124.00	59,13200	32.47281	1.000	-58,9714	197.235	
	125.00	310.58630	32.26011	.000	193.6200	439.155	
	125.00	223.22400	32.34697	000	95 6071	353.843	

		Mean Difference			95% Confidence Interva	
(I) Condition	(J) Candition	(1-1)	Std. Error	Sig.	Lower Bound	Upper Bound
119.00	16.00	352.62000	26.78570	630	245 2444	458 2956
	20.00	219.600001	27.386DD	630	111.7244	327,8756
	22.00	27.33800	27.28400	1.000	-80.4614	135.0734
	26.00	122,600001	29.85879	.027	4.6t07	240.5893
	26.00	42.09800	27.41(40	1.000	-85.1483	150.340
	28.00	70.00800	23.57432	.826	-22.9973	163.013:
	22.00	257,436001	27.00789	680	153,7970	384,075
	36.00	160.77603*	28.23844	CDD.	49,2399	272.312
	36.00	168.35500*	27.75282	.CDD.	59.7530	277.9591
	48.00	297,210001	26.76209	C00.	191.6649	402.877;
	52.00	54.72800	28.00064	1.000	-47.9337	157,405
	54.00	87.64403	27.58765	1000	-42,4959	177 783
	87.00	139.400091	27.02057	.003	29.0935	249.708
	58.00	20.72800	28.21168	1.000	-90.7015	132.167
	60.00	35.94000	21.74250	1.000	-45.8282	124.708
	64.00	193,584031	24.61587	.000	93.4494	287 718
	72.00	212.468831	29.30695	.000	100.5992	324.216
	81.00	144.500001	27.72975	.003	34,9887	254 D11
	82.00	-62.37200	27.95857	1.000	-162.7933	59.049
	86.00	-33.57600	24.0C131	.coo	-125.2733	61.121
	82.00	89.21200	28.36797	.354	-14.8821	193.306
	91.00	60.46280	27.90989	.5/14	-19.7762	200.660
	92.00	-45.26400	29.47635	t.cop	-157 7472	67.219
	93.00	219.90400	27.40507	.009	111.6849	328,123
	94.00	129.22000*	28.10647	.011	26.1655	232.274
	104.60	176.860001	29.17817	.000	65.5639	288.1€8
	113.60	32.81600	27.64991	1.000	-76.3775	142.009
	114.00	-57.(4600	28.71G61	1.COD	-170 5560	56.276
	123.00	32.90600	27.26411	1.000	-74.8699	14D.665
	123.60	154.58800*	27.86834	C23.	44.7458	265.023
	124.00	11.99200	28.59205	1.029	-92.9970	116.981
	125.GD	253.748001	26.33290	CCO.	149.7934	357.762
	126.60	185.024001	26.44163	.020	61,6989	270.471

		Mean Difference			95% Confidence Interval	
(1) Condition	(J) Condition	(1-3)	Std. Error	S:g.	Lower Sound	Upper Sound
120.00	16.00	319.71200*	31.37450	.030	195.9527	443.4713
	20.00	166.592001	31.86683	.600	61.0973	312 6267
	22.00	-5.57200	31.81791	1.000	-131.0791	110.9351
	26.00	89.69200	34.05155	.593	-44.6436	224.0275
	26.00	0.18800	31.92723	1.000	-116.7503	135.1263
	28.00	37.10000	28.70037	1.000	-79,1591	150.3591
	32.00	224.52800*	31.58147	000	89.9533	349.1027
	26.00	127.86800	32.64004	.056	8846	258.6208
	38.00	135.44200	32.22093	.017	5.3510	262.5453
	48.00	264.30903*	31.37151	.603	140.5609	335.0551
	ē2.00	21.62800	30.73214	1.000	-99.4015	143.0575
	54.00	34.73600	32.33706	5.000	-92.8189	182.2919
	57.00	103.49200	32,37219	.453	-21.2066	234.1905
	58.00	-12.18000	32.01660	5.000	-140.8412	118.4812
	CO.30	6.03200	27.21659	5.6C3	-131.4445	113.5095
	64.00	157.67600*	29,56186	.000	41.0437	274.3093
	72.09	179.500001	32.89934	.683	50.5131	308.4669
	61.00	111.59200	32.20099	.275	-15.4267	238.6107
	82.00	-85.28000	32 39822	.993	-213.0774	42.5174
	86.00	-68.48400	29.05212	T.CDD	-181.1191	49.1011
	86.00	59.30400	31.03689	1,000	-55,1214	178.7294
	91.00	67,54400	32,36621	csp	-70.0875	195.1750
	92.00	-78,17200	32.84688	t.CDD	-237.7397	51.3947
	93.00	188,996001	31.02170	.cop	51,0791	312.6129
	94.00	96.31200	30,61413	.662	-25.2401	217.2641
	104.00	143,962001	32.58782	.007	15.4053	272.4987
	113.00	09200	32.13223	f.C00	-126.8393	126,6553
	114.00	-90.04600	33.04635	.977	-220.4184	40.3224
	118.00	-32,90800	27.29411	1.000	-140.6855	74.8595
	123.00	121.96030	32.33743	.687	-5.5782	249.5382
	124.00	-20.91633	31.22744	:.030	-144.0955	102.2635
	125.00	220.840001	31.00820	.000	99.5313	343.1482
	128.00	133,178001	31,06855	.012	10.6039	255.8482

		Mean Difference			95% Confidence Interval	
(I) Condition	(J) Condition	(I-J)	Stal Error	Sig.	Lower Bound	Upper Bound
123.00	16.00	197.732001	31.89289	.000	71.6254	323.6385
	20.00	64.91200	32.40086	1.000	-62.8954	192,7184
	22.90	-t27.56200°	32.32609	050	-255.0765	0275
	25.00	-32.28800	34.52971	1.000	-169.5021	103.9261
	26.00	-112,79200	32.43669	.289	-240.7406	15.1888
	28.00	-64.88000	29.26608	983.	-200.3851	30.6251
	32.00	102.54600	32.06642	.598	-24.0683	223,1585
	36.00	5.86800	33.53855	3.620	-124.8289	138.6049
	38.00	13.46600	32.72572	1.000	-115.6203	142.5565
	48.00	142.32800*	31.88685	.006	18.5333	269.1227
	ē2.00	-100,16200	31.26108	556	-223.4738	23.1665
	64.00	-87.24490	32,64017	.993	-215.7834	42.2954
	67. 9 0	-15,48800	32,67574	5.000	-145.1679	114.1918
	58.00	-134.160001	33.11575	.C33	-264.7669	3.533;
	66.00	-115.948001	27.81247	.021	-225.7961	-0.0990
	64.00	35.69690	30.51137	1.000	-83.1147	154.5063
	72.00	57.52000	33.16685	5.CDD	-73.4273	158.4673
	81.00	-10.38830	32.70619	CCO	-139.3990	118.623(
	82.00	-207.20000	32,90039	.000	-337.0370	-77.483
	86.00	-188.46400*	29.61102	.080	-305.3171	-71.61C
	88.00	-65.67633	31.55684	t.CB9	-193.1722	59.820
	91.90	-64.42600	32.65903	1.000	-194 C498	85,177
	92.00	-200.35200	33.34151	.000	-331 6699	-68.634
	63,00	65.01600	32.43133	0000	-62.9114	192.9434
	94.00	-25.66800	31.34160	000.7	-149.2054	97.9704
	104.00	21.97200	33.02721	C00.¢	-109.6421	152.4661
	113.00	-122.07200	32.62650	.102	-250.8161	6.6721
	114.00	-212.02800*	33.54180	.COD.	-344.3369	-79.718
	118.00	-154.58800*	27.68834	.COD.	-265.0304	-44.7465
	120.00	-121.98000	32.32763	.097	-249,5382	5,6783
	124.00	-142.89600*	31.74813	.035	-268,1329	-17,669
	125.00	95.36000	31.52055	.640	-25.6209	223.240
	128.00	11,19600	31.62145	1.000	-113.6425	135.934

Tambane

		Mean Difference			95% Confidence Interval	
(I) Condition	(J) Condition	(I-J)	Std. Error	S g	Lower Bound	Upper Sound
124.00	16.00	340.02800*	30.76665	.009	219.2675	461.9685
	20.00	207.60800*	31.29291	.6C3	84.3699	331.2461
	22.00	15.34400	31.21860	1.000	-107.8006	139.4886
	25.00	110.60800	33.49226	.439	-21.5330	242.7493
	26.00	30.10403	31.33CD1	5.CC3	-63.4865	153.6888
	28.00	69.0:000	28.03449	i.CDO	-62.6011	165.6331
	32.00	245.44430	30.97758	.000	123.2611	387.6389
	36.00	148,78400	32.05611	.002	22.3293	275.2387
	38.00	168.364001	31.62915	.CD 1	31.5974	281.1308
	48.00	285.22400*	30.76350	.ເມວ	163.8760	406,5720
	52. 0 0	42.74433	30.11122	1.000	-76.0321	161.5201
	54.00	55.65200	31.74755	N CBO	-89.6825	150.8866
	57.00	127.4CB331	31,78435	639	2 0279	252.7891
	68.00	8.72600	32.03254	1.000	-117.8255	135.0975
	60.00	26.94833	26.51347	1.600	-77.7314	131.8274
	64.00	178.59200°	29.91583	.000	64 5165	292.6655
	72.00	200.416001	32,11648	.000	73.7225	327.1095
	81.00	132.50800*	31.30894	.018	7.8213	257.1947
	62.00	-64.36400	31.50994	5.609	-189 8449	61 t16a
	86.00	-45.56800	29.36449	1.000	-157.5957	65.4597
	88.00	77.22609	30.42128	.668	-42.7782	197.2182
	61.00	78.48000	31.76708	5.009	-48.8517	203.7717
	92.00 ⁻	-57.25630	32.26687	5.600	-184.6405	70.0285
	93.00	207.91280*	31.32448	.603	B4.3493	331,4747
	94.00	117.22800	33,19493	.084	-1.8778	236.3339
	104.08	164.56800*	32,00203	.000	39.6232	291.1125
	113.00	23.82403	31.53880	:. c oo.:	-103.6859	145.2339
	114.00	-08.13200	32,47281	CDD	-197.2354	55.0714
	†18.00	-11.99200	26.59205	1.000	-118,9810	92,6670
	120.00	20,91600	31,22744	1.003	-102,2635	144.0955
	123.00	142.69602*	31,74813	.005	17.6561	265.1329
	125.00	241.75683	30.39089	.000	121,8777	361.6343
	126.00	154.09200*	30.48ē20	.000	33.8419	274.3422

		Mean Difference			₿5% Confidence Interval	
(I) Condition	(J) Condition	(L-J)	Std. Error	Sig.	Lower Bound	Upper Bound
125.00	16.50	95.67200	30.54208	.515	-21.6631	219.3471
	20.00	-33.94800	31.07214	1.000	-155.5187	88.620
	22.00	-228.41203*	30.99730	.000	-349.6850	-104.139
	25.00	-131.14800	33.28009	Q5 1	-262.4239	.1841
	26.00	-211.052001	31.10950	.000	-334.3684	-89.635
	28.0D	-t83.74C00*	27.72785	.00	-293.3793	-74.1010
	82.0D	3.66200	30.75455	1.000	-117.6261	125.002
	36.0D	-92.97200	31.64083	.872	-218.5798	32.635
	38.00	-85.36200	31.41C74	.978	-209.2992	39.615.
	48.0D	43.46800	30.53890	1,000	-75.0045	163.920
	52. 00	-199.012001	29.88172	.033	-315.8821	-81.141
	54.00	-185.10400*	31.52998	.000	-310,4828	-81.725
	ē7.00	-114.34833	31.56702	.185	-239.8732	10.177.
	58.00	233.02000	31.81890	.030	-365.5337	-107.608
	ec.90	-214.60800	26.25253	.coo.	-315.4497	-111.166
	64.00	-63.16400	28.67676	5.033	-176.2912	49.963.
	72.00	-41.34000	31.90141	:.683	-187.1881	84.509
	81.00	-109.24600	31.59033	.264	-233.0747	14.578
	82.00	-335.12005	31.59209	CD0	-430.7467	-191.493
	26.00	-287.324001	29. te 100	.003	-309.3889	-178.281
	88.00	-164.53600*	30.19413	.000	-263.6260	-45.434
	B1.00	-163.29603*	31.54981	.000	-287.7623	-39.829
	92.0D	-299.01200*	32.05180	.000	-425,4563	-172.568
	93.0D	-33.84400	31.10391	1.000	-156.5283	88.850
	64.00	-124.52800	29.96604	.021	-242,7305	-8.325
	104,00	-76.86800	31.76719	5. CO O	-202.2841	49.508
	113.00	-223.93200*	31.31688	CC0	-344.4789	-97.384
	114,DD	-313.82803*	32.26011	.020	-438.1660	-1B3.623
	118.00	-263.74800*	26.32290	.000	-367.7028	-149.793
	120.0D	-220.84CD0*	31.00620	.cca.	-343.1482	-96.531
	123.00	-98.86000	31.53055	.640	-223.2409	25.620
	124.00	-241.75C001	30.39085	.000	-361.6343	-121.8773

Taniharie

		Mean				
		Difference			85% Confide	ence interval
(I) Condition	(J) Condition	(I-J)	Stol. Error	Sig.	Lower Bound	Upper Bound
125.00	128.00	-87.66400	30.26853	.693	-207.0201	31.6921
126.00	18.00	186.536001	30.63663	COD.	85.6910	307.3810
	20.00	53,71600	31.16432	1 000	-89 2159	176.6479
	22.00	-139.748DD1	31.08977	CO 9	-261.3851	-18.1109
	25.00	-43.48400	33.37221	1.009	-175.1545	85,1665
	26.00	-123.988001	31.20164	.045	-247.0871	· 9C89
	28.00	-98.07600	27.59093	.285	-238.1239	13.9719
	32.00	91.35200	30.84775	.835	-30.3293	213.0233
	36.00	-5.30600	31,93085	1.000	-131.2695	120.6635
	28.00	2.27200	31,50201	5.009	-121.9942	126.5282
	48.00	131,12200*	30.62276	.012	10.2995	251.9645
	52.00	-111.34800	29.97784	.119	-229.5987	6.9C37
	54.00	-98.44000	31.62088	.697	-223.1762	28.2962
	57.00	-26,68400	31.66782	1.000	-181.6683	99.1983
1	58.00	-145.35600*	31.0C70D	.004	-271.2239	-19.4661
	60.00	-127.14400'	26.36166	.001	-231.2195	-23.0084
	64.00	24.50000	28.77689	1.020	-89.0227	138.0227
	72.00	48.32405	31.00/27	1,000	-79.8773	172.6253
	B1.00	-21,58400	31.48171	1,000	-145,7700	102,6020
	82.00	-218.450001	31.66342	.000	-343.4395	-93.4725
	86.00	-199.666001	29.25279	.000	-311.1262	-89.1938
	88.00	-76.67200	30.28936	.698	-195.3485	42.6645
	91.30	-75,63200	31.64047	1.030	-200 4457	49,1817
	92.00	-211.34800	32.14124	.000	-335.1427	-84.5533
	93.00	63.82000	31.19637	1.000	-69.2371	170.8771
	94.00	-38.86400	30.06169	1.000	-155.4440	81.7182
	104.00	10.77e30	31.67737	1.600	-114.9747	138.6267
	113.00	-133.268301	31,41139	.015	-257.1780	-9 3600
	114.00	-223.22430*	32.34897	.000	-350.8402	-95.6071
	118.00	-ts8.084001	28.44162	C00.	-270.4712	-81.6988
	120.00	-133.17600°	31.09865	.012	-255.8482	-10.6038
	123.00	-11.19830	31,62148	*.CD3	-135.9345	113 8425
	124.00	-154.09200*	30.48620	.CO.3	-274.3422	-33.8+18
	125.00	87.86400	30.25653	.eeo	-31.6921	207.0201

M. VARIATION OF WINDOW OF OPPORTUNITY FOR CONDITION 15

Condition	Time	Condition	Time	Condition	Time	Condition	Time
5	1619	45	918	85	1311	125	1120
5	1673	46	1283	86	1278	126	1279
7	1443	47	1158	87	1196	127	1043
8	1329	48	1382	88	1304	128	1586
9	1527	49	1445	89	1377	129	1124
10	1384	50	1312	90	1269	130	1344
11	1916	51	1169	91	1190	131	1504
12	1332	52	1334	92	1318	132	1164
13	1265	53	1378	93	1219	133	1228
14	1356	54	1124	94	1238	134	1263
15	1511	55	1280	95	1118	135	1456
16	1364	56	1258	96	1259	136	1499
17	1320	57	1445	97	1323	137	1352
18	1590	58	1288	98	1175	138	1403
19	1006	59	1185	99	1345	139	1203
20	1413	60	1372	100	1116	140	11 42
21	1131	61	1367	101	1099	141	1240
22	1324	62	1315	102	1375	142	1160
23	1355	63	1349	103	1324	143	1141
24	1272	64	1113	104	1152	144	1278
25	1275	65	1137	105	1225	145	1342
26	1182	66	1337	106	1446	146	958.7
27	1216	67	1300	107	1200	147	1295
28	1520	68	1227	108	1105	148	1424
29	1190	69	1248	109	1538	149	1259
30	1339	70	1335	110	1213	150	1384
31	1261	71	1365	111	1329	151	1282
32	1281	72	1285	112	1186	152	1348
33	1281	73	1379	113	1287	153	1234
34	1255	74	1397	114	1177	154	1428
35	1310	75	1404	115	1239	155	14 0 8
36	1327	76	1622	116	1230	156	1443
37	1 721	77	1400	117	1365	157	1024
38	1254	78	1310	118	1237	158	1372
39	1122	79	1495	119	1436	159	1393
40	1373	80	1339	120	1148	160	1296
41	1294	81	1390	121	1352		
42	,1120	82	1449	1 22	1407		
43	1236	83	1193	123	1536		
44	1430	84	1328	124	1245		

VITA

Jose J. Padilla

Engineering Management and Systems Engineering Department

Jose J. Padilla received his Master of Business Administration degree from Lynn University, Boca Raton, Fl. in 2003 and his Bachelor's degree in Industrial Engineering from La Universidad Nacional de Colombia, Medellin, Colombia in 1997. He has served as a graduate research assistant for the Engineering Management and Systems Engineering (EMSE) Department at Old Dominion University, Norfolk, VA. Jose J. Padilla has been a member of the research team in The National Centers for System of Systems Engineering (NCSOSE) within the EMSE Department. His research interests are focused on understanding, philosophy of science, and the use of M&S for theory building.