# An analysis of the validity of the Enneagram 

Sara Ann Scott<br>William \& Mary - School of Education

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# AN ANALYSIS OF THE VALIDITY OF THE ENNEAGRAM 

A Dissertation
Presented to

The Faculty of the School of Education
The College of William and Mary in Virginia

In Partial Fulfillment
Of the Requirements for the Degree
Doctor of Philosophy
by

Sara Ann Scott
April 2011

# AN ANALYSIS OF THE VALIDITY OF THE ENNEAGRAM 

by

Sara Ann Scott

## Approved May 2011 by



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An Analysis of the Validity of the Enneagram


#### Abstract

The Enneagram, a personality typology, was validated by this factor analytic study which produced the first and only empirical evidence of nine personality types as proposed by the Enneagram typology. The RHETI, Version 2.5 was re-written to conform to accepted standards of scale instrument design. The revised instrument, a sixpoint Likert scale, was piloted as an internet web-based survey. Results were used to refine the instrument which was used to collect data for the main study, again via an internet web-based survey. Data from 6401 subjects were collected with the final 124item instrument. The data were split in half to allow validation of the results of factor analysis of the first half of the dataset by application of the refined factor solution to the second half of the dataset. The data factored into nine distinct factors each of which was a clear description of one of the nine Enneagram personality types. Values of Cronbach's coefficient alpha for each of the factors established that each was an internally consistent measure. Internal consistency of the factors was not affected by whether or not subjects had prior knowledge of their Enneagram types, nor by their gender. Although six of the nine factors were further reducible to two factors, in all six cases those factors were sufficiently correlated for the factors to be interpreted as single factors. These results from the first half of the dataset were upheld with the second half, providing strong support for the Enneagram typology.

Scott, Sara Ann, Ph.D. The College of William and Mary in Virginia, 2011. 190 pp. Chairperson: Professor Charles F. Gressard


## CHAPTER ONE

## Introduction

The observation that there are different types of personalities is ancient and probably universal. Attempts through the ages to explain and predict the development of different types of personality traits have tended to be unsuccessful, although some assessments have been successful at categorizing types of people for some specific uses (Aiken, 1989; DeRaad \& Perugini, 2002).

Personality typing has multiple uses. It is used clinically, in schools, governments, businesses, career counseling, and by individuals for their personal psychological and spiritual growth. Multiple personality assessments have been constructed in various ways and are currently in use (Aiken, 1989; Archer \& Smith, 2008; DeRaad \& Perugini, 2002; Weiner \& Greene, 2008). In the counseling professions, personality typing models provide vocabularies and descriptions that normalize and affirm differences among people. To say that someone is a "type" implies that they belong to a recognized group of like individuals, which, in turn, implies that their "type" is acceptable, and contained within a community. Myers (1995, p. xiv) reports the satisfaction among clients hearing their types described: "What a relief to find out that it is all right to be me!"

The Enneagram is one system of personality typing that has become popular and used by hundreds of thousands of people since it was introduced to Western culture in the 1970's. It was developed without scientific, empirical evidence (Jervis, 2007), and yet it has been reported by medical and mental health professionals to be not just an accurate and reliable method of "holding up the mirror" to individuals, but one that directs them toward a process of personal growth as well (Daniels \& Price, 2009; Maitri, 2000;

Palmer, 1988; Riso, 1996; Riso \& Hudson, 1999). For the counseling relationship, it is reported to be a valuable tool for understanding clients (Palmer, 1988) and to assist clients in "personality transformations" and with cognitive and behavioral changes (Tapp \& Engebretson, 2010). Johnson \& Mutschelknaus (2001) report on using the Enneagram to develop self-knowledge and empathy among tutors at a university writing center. Maitri (2000), Riso \& Hudson (1999) and Rohr \& Ebert (2001) are among the many authors that believe that study of the Enneagram promotes intellectual and spiritual growth. It has been used in the field of consulting to promote self-understanding among teachers (Luckock, 2007). Levine (1995, 1999) advocates its use among educators, to customize teaching for different types of learners. Several major U.S. businesses have used it in various ways (Riso \& Hudson, 2003). Riso \& Hudson (2003) further report that they have worked with people from every inhabited continent, and from every major religious background, and they remain impressed by the universality and practicality of the Enneagram.

Ultimately, the Enneagram typology is to be used to "set the personality aside" (Palmer, 1988, p. 5). Setting the personality aside has been the aim of Western psychotherapy since its inception and of Eastern and Western contemplative traditions for thousands of years, with the premise that by taking a perspective on your habits, you can overcome them (Deikman, 1982; Kegan, 1982). If the Enneagram typology is universal, as claimed, then promotion of its understanding and clarification of its types holds out the promise of being a valuable contribution to people of all cultures.

## Statement of the Problem

In spite of its international popularity, the Enneagram typology has not been empirically validated. There are various (and all speculative) accounts of its origins (Jervis, 2007; Riso \& Hudson, 1999). It was, reportedly, developed as a synthesis of ancient schema of the universe (Ichazo, 1991; Jervis, 2007; Riso \& Hudson, 1999), religious notions from the Middle Ages of seven deadly sins (with a couple of "passions" added on later, to achieve the required nine types) (Levine, 1999, p. 12; Riso \& Hudson, 1999), and modern interviews of individuals whom the interviewers trusted as having superior self-understanding and/or who "knew" their Enneagram types (Jervis, 2007). The fact that it shares some points in common with traditional, religious systems of Judaism, Christianity, and Sufism (Levine, 1999; Riso \& Hudson, 1999), each with its own similar diagram, seems to have an appeal, and to lend an appearance of validation. The system was re-synthesized in the early 1970's by Naranjo, to align the Enneagram typology with modern diagnostic criteria of mental illnesses (Levine, 1999, p. 12). According to one of Naranjo's students, Sandra Maitri (2000), he led the first Enneagram study group in the United States. Maitri (2000) reports on Naranjo's development of the Enneagram typology as a synthesis of his own psychiatric training, the ideas of his teacher, Ichazo, and those of Fritz Perls and Karen Horney.

Regardless of the Enneagram's roots, the system remains unproved, except in the minds of a growing number of enthusiasts who insist that because many individuals recognize themselves in the type descriptions, the types are true (Daniels \& Price, 2009; Palmer, 1988). Riso \& Hudson (2000, p. viii) make the following point:
...for better or for worse, there is not (and never has been) any such thing as a universally agreed-on interpretation of the Enneagram - there is only an evolving understanding of this extraordinary map of the soul. Likewise, there are only individual Enneagram teachers who approach the nine types from a wide variety of viewpoints, backgrounds, biases, and levels of understanding.

Research on the Enneagram typology has focused on validation of instruments to measure it rather than validate what have been assumed to be valid constructs of already defined nine personality types. Efforts to develop an instrument to diagnose Enneagram types have resulted in instruments that are moderately reliable but which offer minimal support for the Enneagram typology itself. Two studies (Sharp, 1994; Newgent, 2001) included factor analyses of data collected with instruments designed from a theoreticalrational approach. In both cases, they failed to corroborate the nine personality types asserted by the Enneagram theory.

Palmer (1988) and Daniels (2009) endorse what Palmer calls the "narrative tradition," referring to the tradition of identifying one's own type by listening to the narratives of representatives of "known" types. They believe that in this way a person will recognize themselves in others through exposure that is rich in information not confined to written descriptions but which includes non-verbal facial expressions, gestures, tone, direction of attention, etc. However, Gamard's 1986 study warns against confidence that even Enneagram experts are able to recognize a type by observing an interview. Riso (1993) points out that there are contradictions among various published descriptions of the Enneagram which produce confusion. There is no one, authoritative source of information on what constitutes any one of the nine types.

Levine (1999), an advocate of the Enneagram, describes how her personal uses of the typology have been effective, and states that the system has been proved, but does not offer the proofs. In spite of the absence of the Enneagram typology's validation, promoters of the Enneagram make sweeping claims for it. For example, Levine states: "The Enneagram cuts through race, sex, socioeconomic, ethnic, and national differences (p. 5). . . . fully accounting for individual differences" (p. 9). Descriptions by Levine (1999), Palmer (1988; 1995), Riso \& Hudson (1999), Rohr \& Ebert (2001) of how the Enneagram has been used for personal growth and relationship-building are, implicitly, the "proofs," but these popular standards of proof are mere anecdotes that leave open questions such as: Did subjects, in fact, experience the relevant effects from their studies of the Enneagram that they perceived themselves to have experienced? Was the perceived effectiveness of the Enneagram due to the information it offers, or rather to the process it instigates? I.e., if it has, in fact, been useful, is that because of the specific information it offers about types of personalities, or merely because it prompts individuals to engage in a process of detached observation of themselves?

At the foundation of problems with the Enneagram is the absence of validated descriptions of any of the nine types. We don't know that the nine Enneagram personality types exist; if they do, we do not know what defines each of the nine types. If the nine supposed types do exist as such, we do not know that they comprehensively describe all personality types; might there be ten or more types that, if defined, would more comprehensively describe human personality types? Popular acceptance of the Enneagram typology is largely unquestioning in its use of what emerged 40 years ago as
a curiously fully formed package with broad claims for its ability to describe all possible personalities in detail and to direct personal and spiritual growth

## Purpose of the Study

The purpose of this study was to give the Enneagram typology a shot at proving itself. Specifically, it was to examine the "fit" of the data with the Enneagram model. A scale instrument was developed, administered, and refined in accordance with empirically based principles of scale development, as recommended by Fishman \& Galguera (2003), Kline (1993), Pett, Lackey \& Sullivan (2003), and Spector (1992). The purpose of the instrument developed for this study was to collect data to be examined by Exploratory Factor Analysis. This would allow the factors that emerged from the factor analyses to be compared to the personality types of the Enneagram.

Factor analyses of Sharp (1994) and Newgent (2001) call into question the hypothetical nine Enneagram types. However, those researchers used instruments that were created not based on theory of scale development and the psychometric properties of which do not lend themselves to factor analysis. For instance, Sharp conducted factor analyses of data collected with the Cohen-Palmer Enneagram Inventory (CPEI), Zinkle's, and Wagner's inventories. The first two of these instruments are comprised of dichotomous-response items. Newgent used the RHETI (Version 2.5), also a dichotomous-response instrument, for her dissertation study. Additionally, the sample size used by Sharp in his study was inadequate for the numbers of variables being factor analyzed.

It was believed that an instrument designed in accordance with theories of scale development might provide a data-driven description of personality types as opposed to the theoretically driven one currently in use. Kline (1993, p. 37) explains that the advantage of factor analytically defined concepts compared to concepts developed through thought or reasoning is that the latter may be of little value. He gives the example of phlogiston, which, though ingenious, is not explanatory of anything. As he points out, a factor explains variance and is, therefore, necessarily a useful concept. In summary, even though the Enneagram may be ingenious, that, in itself, does not tell us whether or not it is true.

Importantly, and unique to this study, over half of the data collected are from subjects who had not been previously typed by the Enneagram. Prior studies have predominantly used subjects whose opinions on their types and knowledge of the Enneagram may have biased their responses to support their beliefs and understanding of the Enneagram. Additionally, studies of the Enneagram to date have used demographically restricted samples. This study's pilot $(\mathrm{N}=100)$ was administered to respondents in the United States whose demographics were representative of the United States population in regard to age, race, and gender, and who were Enneagram naïve. The sample for the main part of the study, while not representative of the general world population, did include subjects from 90 countries and/or regions of the world, across seven races, a broad range of ages, and over half of whom were Enneagram naïve.

## Research Questions

Does the Enneagram typology accurately and comprehensively describe personality types? If so, what are the distinctive and defining traits of each of the types?

Is there equal consistency of expression of the different types between those who do and those who do not know what types they are? Are the genders equally consistent in their expressions of the different personality types?

## CHAPTER TWO

## Review of Current Literature

Zinkle (1974) created an instrument for the purpose of providing a reliable and valid way to type people according to Enneagram theory and to determine if the Enneagram typology itself is a valid description of types of personalities. His criteria for typing subjects and for validating the theory were non-statistical, arbitrarily established "cut-off" values of the scores on his instrument. Based on these arbitrary criteria, he typed $52 \%$ of subjects and those were with seven of the nine expected types.

Zinkle's study (1974) consisted of piloting, refining, and administering an instrument, analysis of its ability to type subjects, and a validation study in which he used the "known" types of subjects as an external criterion of validity to compare to the scores produced by his instrument. The first iteration of his instrument consisted of 360 truefalse items (40 for each type), based on Enneagram theory as Zinkle understood it. He refined it to 225 ( 25 per type) items through an iterative process: two pilot tests; items of each sub-scales were deleted or added so that means of the sub-scales were approximately equal; pilot administration to 146 subjects. For his analysis of the data from these 146 subjects, Zinkle arbitrarily decided a subject was a type if his highest subscale score was 3 or more units greater than his second highest sub-scale score. Discrimination power of each item was calculated as the difference between the percentage of subjects of the type for which the item was supposed to be diagnostic, and the percentage of all other types who endorsed the item. Zinkle retained the 25 items per subscale that were most discriminatory.

Zinkle's final instrument of 225 items was administered to 176 subjects. They were evening college students in southern California, predominantly White, middle class, and between the ages of 21 and 40 . They were arbitrarily considered to have been typed by the instrument if their highest sub-scale score was at least 1 standard deviation above the mean of the sample of 146 on whom the instrument was piloted, and at least 2 units greater than the second highest sub-scale score. A type was considered to have been validated if at least 10 subjects were typed as such. Based on these criteria, $52 \%$ of subjects were typed and seven of the nine Enneagram types were detected.

For the validation portion of his study, there were 54 subjects who had been previously typed in Enneagram study groups, through a process that involved typings by themselves, the "expert" group leader, and other group members. Most were White, middle class, Catholic seminarians, highly educated males, between the ages of 25 and 35. A respondent was considered to be typed as a particular type by Zinkle's instrument if the score of a sub-scale fell at least 1 standard deviation above the mean for the sample of 146 subjects tested in the pilot study (described above), and was at least 2 units greater than the second highest sub-score. Validity of the instrument was assessed by comparing each typing obtained by it to the typings that had been previously assigned in the subjects' Enneagram study groups. According to these criteria, $56 \%$ of subjects were typed the same type as they had been in their Sufi groups. Nine percent were typed differently than they had been by their Sufi groups and $35 \%$ were not typed.

The primary limitation of Zinkle's (1974) study was that its criterion of external validity (subjects' "known types"), used for the validation portion of his study was, itself, not validated. Additional limitations were the arbitrary, non-statistical criteria for
deciding if the instrument typed a particular subject and if, overall, a particular type was validated among the sample. His use of dichotomous items restricted the variance of the data collected. Because of these limitations, Zinkle's study allows few conclusions to be drawn about either the validity of his instrument or of the Enneagram typology.

Randall (1979) conducted a study to develop and validate an Enneagram typing instrument. He produced 229 5-point Likert scale items, which he administered to subjects of "known" Enneagram types as well as to those who did not know their types. The instrument had impressive results with those who were familiar with the Enneagram system, but not with Enneagram-naïve subjects.

An original 535 items, written by a student of Naranjo, were culled through an iterative process of item elimination by "known" representatives of each type. It was further refined by administration to 35 subjects of known type (white, middle class, San Francisco Bay area, college students and graduates, ages 19-64, with an average age of 36 years). Items were eliminated if no two Type groups had a difference of mean scores greater than 1 . This produced his refined instrument of 229 items, with at least 20 items per subscale. The refined instrument was administered to 92 subjects, again of "known" types ( 57 subjects, combined with the first group of 35 ), approximately 10 subjects per type, ages 14-64.

A one-way ANOVA was done and items that had F -values less than or equal to .10 were selected to produce 95 items; $t$-tests determined that the discriminating power for each pair of subscales was statistically significant. To devise a scoring system, 9 jackknifed stepwise discriminant functions were done which resulted in scores from the
instrument assigning the same types as what had been previously diagnosed as types to $99.2 \%$ of the 92 subjects.

A cross-validation study was conducted with 30 subjects of unknown type with demographics similar to those of the 92 subjects previously administered the test. Of these, the instrument diagnosed $23.3 \%$ the same type as an expert subsequently typed them. Allowing for wings to be a "hit", $53.3 \%$ were correctly typed.

The primary limitation of Randall's (1979) study, as for Zinkle's (1974), was that the construction of his instrument assumed that representatives of known types were, in fact, representative of their identified types and that they understood their types well enough to identify the items that described them as "types." Further, with only 10 representatives of each type, there was too small a sample to allow confidence that the items they endorsed were descriptive of the population of those types. The criterion of external validity for Randall's instrument was not validated. I.e. no inter-rater reliability analysis of the experts that diagnosed the types of the first group or the cross-validation group was done. Additionally, a threat to the instrument's internal validity was posed by the bias introduced by subjects' familiarity with the theory underlying the test construction; it might be expected that they would endorse the items that transparently diagnosed the types they believed themselves to be. Furthermore, the 92 subjects of the major portion of this study included the 35 subjects who had participated in the pilot study that helped refine the instrument. No conclusions about reliability of the test can be drawn as there was no collection of test-retest data.

Overall, this study highlights a concern for all of the studies that use subjects who are familiar with the Enneagram typology: do the subjects who know their types merely
report on what the typology has told them about themselves, thus reporting not on themselves so much as on the theory, or do they have knowledge of themselves that the test validly and reliably taps? In either case, the questions remain: are the nine types valid constructs and how can they be diagnosed among subjects who are inexperienced in selfobservation?

Wagner (1981) created an instrument of 135 5-point Likert scale items. The subscale on which a subject scored highest determined the subject's type. He compared the typings by his instrument to subjects' self-typings which they provided either before or after, or before and after completing the instrument. The instrument was fair to moderate at predicting self-typings. As in Zinkle's (1974) and Randall's (1979) studies, the ability of his instrument to match self-typings was correlated to subjects' familiarity with the Enneagram.

Wagner's items were created based on his understanding of the Enneagram typology, and with the help of representatives of each of the nine types, who were identified by Wagner as "thoroughly familiar with the Enneagram system" (Wagner, 1981, p. 158). His subjects were predominantly ( $80 \%$ ) female and most were members of Catholic religious orders, of ages 19-81. Their self-typings were done after reading descriptions of each type, instruction, discussion, and feedback from instructor and peers. Subjects' exposures to the Enneagram ranged from 9 years of working knowledge to that of a weekend workshop.

Comparisons of self-typings with the instrument's typings were done with calculations of Cohen's kappa values which ranged from .28 (fair) among subjects who
took the instrument before learning about the Enneagram and .40 (moderate) among those who had learned about the Enneagram prior to completing the instrument.

Intrascale reliability was measured for pre-instruction and post-instruction administrations of the instrument. Cronbach's coefficient alpha values for the subscales ranged from .37 (fair) to .78 (substantial) among the administrations done prior to subjects' exposures to the Enneagram; Cronbach's coefficient alpha values for the subscales ranged from .63 (substantial) to .82 (almost perfect) among the administrations done after subjects' exposures to the Enneagram.

This study was limited by its use of self-typings for the criterion of the instrument's external validity. The subjects' self-typings are suspect because they were done in some cases after only a weekend of training. Even among subjects with training of up to nine years, the validity of their self-typings was not assessed. Another limitation of the study is the researcher's use of "representative types" to construct test items. This is a problem in the rational-theoretical and the criterion-keyed methods of designing instruments when there are not foundations of empirical data that have been collected from representative samples - i.e. when the constructs being measured are not well defined. For instance, a representative of Type-One might eliminate an item typical of all Type-Ones because he does not recognize it in himself, or create an item that he feels is typical of him but which is not typical of all Type-Ones. Another limitation of the study is its restricted sampling.

Gamard (1986) assessed the inter-rater reliability of Enneagram typing experts. In his study of 31 experts, he found little better than chance agreement among them regarding their typings of others. Their test-retest reliability was moderate. Based on this
study, he concluded that the reliability and validity of the Enneagram types is questionable.

Gamard (1986) videotaped standardized interviews of recruited volunteers. He and Naranjo culled the videotapes so that there were 2 males and 2 females of each of the nine Types (based on their opinions). The videos began with a view of the interviewee's full body, then a closer view of above the waist to focus on gestures and postures, followed by a close-up view of the interviewee's face. The interview consisted of questions about the interviewee's personality. Expert judges were provided these videotapes and asked to type the interviewees.

Gamard (1986) grouped the expert judges into two groups. Fifteen were "more experienced." They had learned the Enneagram typology an average of 14 years before the study. The other group of 17 judges had learned it an average of 7 years before. All had been either trained by Naranjo himself or else by a student of Naranjo. The judges viewed the 36 interviews selected for being representative of the 9 types in addition to some that were added so that the judges would not be able to type the later interviews by a process of elimination.

The number of exact agreements was calculated for each possible pair of judges and for each type. Cohen's kappa values were calculated to assess the statistical significance of the agreement among the judges. Gamard found agreement on about half the interviews. This was approximately the same rate of agreement between each of the judges and Naranjo's judgments. Statistically, these results were "fair" for both the experienced and inexperienced judges, although the experienced judges had significantly
better agreement among themselves and with Naranjo. The majority of the agreements among the judges were for only three of the nine Types.

This rate of inter-rater agreement was approximately the same as when these same judges participated in Gamard's pilot for this study when he had had the judges look at photographs of faces, taken from Time magazine, and assign a type to each face. While he had expected greater agreement on the videotapes because they were information-rich compared to the photographs, this did not prove to be the case, either among the judges or between the judges and Naranjo.

In a study of test-retest reliability, the videos were shown to 7 of the expert judges 2.5 to 3 years after the initial testing. Reliabilities of the experienced judges were moderate (.598), and they were fair (.434) for the less experienced judges.

The judges provided information on how they made their assessments of types. Many said they trusted their first impressions and referred to a combination of analytic (attention to gestures, general body characteristics, memories of similar faces) and intuitive responses ("vibes," "gut feeling"). Gamard concluded that the assessment of types is a highly subjective process with a lack of objective criteria.

The limitations of this study were, according to Gamard (1986), primarily related to the various methods he used to calculate Cohen's kappa values, each of which had its drawbacks. Gamard's study calls into question the validity of expert opinions of the types, as well as the construct validity of Enneagram type descriptions themselves.

Thrasher (1994) used the Wagner-Thresher Enneagram Scales (WTES), a revision of Wagner's Enneagram Personality Inventory, in her study of the scale's concurrent validity measured against the Myers-Briggs Type Indicator (MBTI), and to measure the
theoretical changes to individuals' types in response to increases in anxiety, which she measured with the State-Trait Anxiety Indicator (STAI Form Y). In addition to collecting data from the subjects, she also asked their Significant Others (SOs) to assess the subjects' basic types as well as their types when "under a lot of stress" and "when doing very well." Results indicated concurrent validity of the WTES with the MBTI, significant agreement between subjects and their SOs regarding subjects' basic types, and no support for theoretical change of type in response to stress or states of well being.

Thrasher's (1994) revision of Wagner's (1981) instrument was based on her and Wagner's understandings of the theory of the Enneagram typology. It was comprised of 198 five-point scale items, 22 items per each of nine scales. The answers on each subscale were summed and the highest score determined a subject's Type. The STAI is a 40 -item instrument used to determine current and chronic anxiety levels. The MBTI is a popular personality inventory with varied reports regarding its reliability and validity. It is comprised of 126 dichotomous items and produces continuous scores for each of eight personality traits and converted scores for each of four scales (each of the eight personality traits is matched with its opposing trait to form the four scales). Thrasher reports the reliability and validity statistics from the developers of both the STAI and the MBTI as at least acceptable.

One hundred seventeen subjects who claimed to know their Enneagram types ("known type" was used as the criterion variable) took the WTES, the STAI, and the MBTI. Thrasher provided one-page descriptions of the nine types to SOs and asked them to type their subjects to describe them under three conditions: normal, under a lot of stress, and when doing very well.

Cohen's kappa values were calculated to analyze agreement between subjects' self-typings and their scores on the WTES. For the sample overall, there was agreement at a significant level ( $\mathrm{p}<.001$ ). The WTES was better at typing some Types than others (kappa values ranged from .22 to .84 ), with six of the nine types demonstrating agreement at kappa values greater than .71. Thrasher reported that although statistically significant, the WTES does not predict self-typings adequately enough for research or clinical purposes.

Kappa values correlated to subjects' certainty of their self-typings. "Very certain" subjects' $(\mathrm{N}=62)$ self-typings and WTES scores agreed at kappa $=.76, \mathrm{p}<.001$; among subjects "not at all certain" of their types, kappa $=.18, \mathrm{p}<.05$. As Thrasher pointed out, these results could indicate either that less certain subjects are more likely to have erroneous self-typings or that self-aware subjects are more capable of being typed. Another possibility is that belief in one's type (whether or not it is "true") biases a subject to endorse items that are congruent with it; the transparency of an instrument poses this threat to validity. This issue was a concern in the studies of Zinkle (1974), Randall (1979), and Wagner (1981) as well. A Pearson product-moment correlation was computed to evaluate the relationship between the lengths of time subjects had known the enneagram system and the WTES's success at typing them. The two variables showed no relationship.

Internal consistency reliability of the WTES was analyzed by computing Cronbach alpha values for each of the nine subscales. Values ranged from .85 to .93 . The subscales were fairly highly intercorrelated which raises the question of whether the reliabilities of the nine subscales were artifacts of the intercorrelation overall. As

Fishman \& Galguera (2003) point out, Cronbach alpha values over .90 suggest the possibility that items are too highly correlated, i.e. so similar that the high correlation indicates they measure trivially different qualities.

For comparisons between self-typings and typings by SOs, Cohen's kappa was used. Typings were compared: (1) on the entire sample ( $\mathrm{N}=117$ ); (2) between SOs did $(\mathrm{N}=73)$ who did and did not ( $\mathrm{N}=43$ ) have pre-study opinions of subjects' types; (3) between SOs of different degrees of familiarity with the Enneagram system; (4) for each of the SO groups determined by their certainty of their typings of subjects. Probabilities were calculated according to Woolson's (1987) technique. A Chi-Square analysis was done to compare typing agreements of the top and bottom thirds of the sample, ordered on lengths of acquaintance with the Enneagram. For all of the sub-groups, SOs predicted subjects' self-typings at significant levels ( $\mathrm{p}<.001$ ). The kappa indicated perfect agreement among the subgroup of SOs who were very familiar with the Enneagram typology prior to the study. As with the results of subjects who were certain of their selftypings having scores on the WTES that agreed with those self-typings, the question is raised as to whether the SOs of subjects had, prior to this study, discussed with the subjects, and come to an agreement on the subjects' types, and if so, had merely reported previously drawn conclusions of a subject's type, rather than a considered report of their observations of the subject.

The primary limitation of Thrasher's (1994) study is its use of self-typing as the criterion to measure the validity of Significant Others' and WTES typings, to measure convergence with MBTI, and to assess the validity of intertype movements. Thrasher admits there is not an acceptable criterion of what an "accurate" typing would be.

Subjects' beliefs about their types creates a bias the may have inflated agreement with scores on the WTES, and with their SOs.

Sharp (1994) conducted nine factor analyses (principal factor analyses; varimax orthogonal rotations) on each of Palmer \& Cohen's (1988) (108 items, 12 per each of nine subscales, with dichotomous responses), Wagner's (1981) (135 Likert-scale items) and Zinkle's (1974) (225 items dichotomous items) instruments, on Holland's (1985) Vocational Preference Inventory (VPI), the VPI combined with each of the other 3, on all 3 of the Enneagram instruments combined, and on all 4 inventories combined. His subjects were 335 primarily college undergraduate students, ages 16-67 yrs old. He administered all of the instruments in one sitting. Described below are the results of factor analyses of the Enneagram instruments.

Palmer \& Cohen's items loaded on four factors, accounting for $53 \%$ of variance. The four factors had items from different Type subscales, and were titled/characterized by Sharp as follows:

- Factor 1 (Fear and Repression) loaded with items predominantly from subscales for Types 1 and 2.
- Factor 2 (Social Ambition) loaded with items predominantly from the subscale for Type 2.
- Factor 3 (Anxiety) loaded with items predominantly from subscales for Types 6, 5, 9, 1 .
- Factor 4 (Excess) loaded with items predominantly from subscales for Types 4, 7, 8 .

Wagner's items loaded on five factors, accounting for $59 \%$ of variance. The four factors had items from different Type subscales, and were titled/characterized by Sharp as follows:

- Factor 1 (no name) loaded with items predominantly from subscales for Types 4, 5, 6, 1, 7
- Factor 2 (Achievement Orientation) loaded with items predominantly from subscales for Types 3, 1, 8 .
- Factor 3 (Peacemaker) loaded with items predominantly from the subscale for Type 9.
- Factor 4 (Helper) loaded with items predominantly from the subscale for Type 2.
- Factor 5: (Excess) loaded with items predominantly from subscales for Types $4,7,8$
- This factor is the same as Factor 4, derived from Palmer \& Cohen's scale, (see above).

Zinkle's items loaded on five factors, accounting for $62 \%$ variance. The four factors had items from different Type subscales, and were titled/characterized by Sharp as follows:

- Factor 1:Withdrawal (the "under-developed" types of each of the Enneagram triads)
- Types 4, 5 (withdrawal), 1 (perfection),
- Factor 2: Social Aggression
- Types 8 (power), 3 (success)
- Factor 3: Compulsion
- Types 6 (doubt), 1 (perfection), 5 (withdrawal), 3 (achievement)
- Factor 4: Positive Extraversion (the "overdeveloped function" types of two of the Enneagram triads)
- Types 2 (positive feelings), 7 (doing)
- Factor 5: Denial
- Types 9, 7

When items from all instruments were combined, 6 Factors were extracted, accounting for $55 \%$ of variance. The six factors had items from different Type subscales, and were titled/characterized by Sharp as follows:

- Factor 1: Ambition
- Types 3 and 8
- Palmer 3 and 8; Zinkle 3 and 8; Wagner 3 and 8
- Identical to Factor 2 in the Palmer and Zinkle analyses (above)
- Factor 2: Anxious Compulsion
- Types $1,5,6$
- from each inventory
- Similar to Factor 3 of Zinkle
- Factor 3: not interpretable
- Types 9, 6, 1, 2, 5, 4
- from Cohen-Palmer
- Factor 4: Excess (see Palmer factor 4 and Wagner factor 5)
- Types Palmer 4; Wagner 4, Wagner 7, Zinkle 4,
- Factor 5: Positive Extraversion
- Wagner 2; Zinkle 2; Zinkle 7; negative loadings from Palmer's and Zinkle's 5
- Factor 6: Denial (like Zinkle's $5^{\text {th }}$ factor)
- Palmer 7, Wagner 9, Zinkle 7

One limitation of this study is its small subjects:variables ratio. As recommended by Pett, Lackey \& Sullivan (2003) and Preacher \& MacCallum (2003), a meaningful factor analysis requires $10-15$ subjects per variable. With Sharp's sample size of 335 , the subjects:variables ratios for factor analyses of the data collected with Zinkle's (225 items), Wagner's (135 items) and Palmer's (108 items) instruments were 1.5, 2.5, 3.1, respectively: about one-tenth to one-third of the minimum recommended subjects:variables ratio. When the instruments were combined, the number of subjects was less than one-tenth of the recommended number. As discussed by Pett, Lackey \& Sullivan (2003, p. 72), fewer than 10-15 subjects per item can result in an ill-conditioned correlation matrix (the basic ingredient of factor analysis) because statistical software "rounds off" correlations and though these round-offs produce small errors in the correlations, they produce large errors in the solutions produced from an ill-conditioned matrix.

Another limitation of this study was that there was no control of items that may have been identical or nearly identical, so their correlations may have been trivial. The fact that items from the same type subscales of the different instruments loaded together on some of the same factors when the different instruments were combined, as well as when they were analyzed separately, may be due to the redundancies of items. This
would not be surprising since each of the instruments was designed from the same Enneagram theory.

Warling (1995) examined the external validity of the Riso-Hudson Enneagram Type Indicator (RHETI) by comparing results from it to those of the Cattell 16 Personality Factor Questionnaire (16PF). The RHETI is a set of 144 forced, dichotomous choices. The 16PF measures fifteen "primary" and five "basic" personality factors. With data obtained from a sample of 153 university students, Warling conducted correlational and discriminant function analyses. She demonstrated convergent validity of the RHETI with the 16 PF .

Newgent (2001) conducted a study on the validity and reliability of the RisoHudson Enneagram Type Indicator (RHETI [Version 2.5]). The RHETI is a set of 144 forced, dichotomous choices. In her sample of 287 participants ( $78 \%$ women and $22 \%$ men) Newgent discovered Cronbach's coefficient alpha ranging from .70 to .82 for six of the RHETI's nine scales, but marginally acceptable values for three of the scales whose alpha values were .56 to .66 . Factor analysis did not support the construct validity of the RHETI that purports to measure nine Enneagram types, as data from each of the nine sub-scales factored into two components, for a total of 18 factors. Newgent does not discuss the correlations among the factors that formed for each of the types. Newgent found some support for the RHETI's concurrent validity with the NEO-PI-R, but mixed support for its incremental validity when measured against the NEO PI-R. RHETI data overall were invariant with the demographic variables of age, race and gender. She concluded that the RHETI has the potential to be a useful tool to the helping profession in assessing personality dynamics, but that it requires more work to be valid and reliable.

Newgent concluded her study by calling for research on the RHETI with a more representative sample of the population especially as regards gender. She also recommends item analysis to resolve questions raised by her factor analyses.

In their 2004 expansion of the Newgent's 2001 dissertation study, Newgent, Parr, Newman \& Higgins (2004) analyzed the construct validity of the RHETI (Version 2.5) by assessing the relationship between the RHETI and the NEO PI-R by means of a canonical correlation. They report that the construct validity of the RHETI was supported; however their analysis calls into question the validity of the Enneagram typology's nine distinct types. The authors caution counseling professionals against reliance on the RHETI as a sole means to assess personality.

Palmer, along with Cohen, (Palmer, 1988) constructed an instrument called the Cohen-Palmer Enneagram Inventory (CPEI) with 108 items, 12 per each of nine subscales, with dichotomous responses. Types were determined by the subscale on which subjects scored highest. Subjects were 172 adults of "known" types. Palmer's study revealed the ability of the CPEI to match the subjects' predetermined types for 26 percent to 72 percent of cases, across the nine Types. Subsequent use of discriminant analysis resulted in 97 percent of subjects being classified into their predetermined Type. Her use of discriminant analysis may or may not have included each case in the set of data used to predict the same case; she did not report the specific procedures she used to conduct discriminant analysis. As with all of the studies done prior to hers, Palmer's use of subjects of known types introduced the internal threat of bias to her study, as subjects' familiarity with descriptions of their "known types" may have biased their endorsements of statements as being "like me" or "not like me." An additional problem with
interpretation of Palmer's results is that the "known type" of a subject (determined by what the researcher considered a competent judge of types, sometimes the subject him/herself being the judge) was the external criterion against which her instrument was validated.

Palmer also examined the concurrent validity of her CPEI by comparing its results to results of subjects' completions of the Myers-Briggs Type Indicator and the Minnesota Multiphasic Personality Indicator. Her comparisons were post-hoc, i.e. without prior hypotheses of outcomes, and she reports that scores on the CPEI were consistent with scores on both the MBTI and MMPI. Results were similar, but not identical to those of Wagner (1981) who also assessed concurrent validities of scores on his Enneagram typing instrument and the MBTI.

Daniels \& Price (2009) developed a test for Enneagram typing, The Essential Enneagram Test, that guides one through a process of: (1) reading nine short paragraphs, each descriptive of the essential character of one of the nine types. The paragraphs were based on the authors' concepts of what was a logical description of each type and each was reviewed and revised by representatives of each type (as judged, presumably, but Daniels \& Price); (2) choosing the three that best describe one, and ranking them in order of accuracy; (3) linking the chosen paragraphs to the particular types they describe; (4) reading four pages of information about the first choice type; (5) consideration of four alternative types, called "connected types" (the 2 wings, the stress and the security types), and also "look-alikes" (not "connected," but resembling the identified type); (6) consideration of other types, based on data about how those of known types initially typed themselves; (7) reading the two-page "Type Discriminators," to help clarify the
differences between the types that closely resemble each other. This process of selftyping is relatively challenging, compared to the procedures for administration of instruments comprised of separate, simply worded items. Some issues related to the complexity of The Essential Enneagram Test are described below.

Daniels \& Price (2009) researched the reliability and validity of The Essential Enneagram Test. For a sample of 970 Enneagram-naïve subjects, they compared the subjects' scores on the test to one of two other ratings: a diagnostic typing interview conducted by a certified Enneagram teacher or the individual's own re-evaluation after taking a 10-week course or its equivalent. These two standards produced similar results. Percentages of subjects whose typings by The Essential Enneagram Test were the same as the typings by one of the criterion measures ranged from $52 \%$ to $68 \%$ across the nine types. The kappa value for overall test concordance with the criterion measures was significant as were intraclass correlations for each type. Alternative versions of the test, administered four weeks after administration of The Essential Enneagram Test, to Enneagram-naïve subjects, yielded significant values for test-retest reliability.

The use of The Essential Enneagram Test is limited in ways that call attention to the need for a simple, valid, and reliable typing instrument. First of all, it requires a considerable investment of time and thought on the part of a respondent. It requires an understanding of the probability values that are provided with each type. It requires an understanding of the theory of the Enneagram types, in terms of "wings', stress type, and security type, because these terms are used to direct a respondent to consider various alternatives to her first choice of a type at intermediate stages of the typing process. A cumbersome aspect of taking the test is that it requires identifying with an entire
paragraph, and keeping each profile in one's mind as one compares and ranks them as more or less descriptive of one's personality. It requires considerable self-knowledge and honest self-appraisal. ${ }^{1}$ As opposed to conventional test development theory, Daniels \& Price's descriptions include socially undesirable or negative traits. As Daniels \& Price (2009, p. 15) state: "... [it] requires being candid and willing to be non-judgmental toward yourself." Further, The Essential Enneagram Test requires reading and attending skills, and the ability to follow relatively complex directions, compared to the skill required for answering scale items. For instance, the authors emphasize that the Type Determination and Type Description pages are critical to determining your type (after having rank ordered the 9 paragraphs). This would not be a problem for high school graduates who are interested into digging into the typing process. It would, however, probably not sustain the interest of someone who is unconvinced of its use and value, and/or has difficulty reading at the level of a high school graduate.

The strengths of Daniels and Price's test are the flip sides of its limitations: Its detail and complexity encourage and allow exploration of the subtleties of each type by those who are interested and possess sufficient reading and conceptualization skills. It is thorough. It recommends 3 levels of self-scrutiny (descriptive paragraphs, Determination/Descriptions, Discriminations), examination of traits as they are exhibited not only "ordinarily," but under two types, or levels, of stress, those being stress which mobilizes versus that which overwhelms, and traits exhibited when psychologically

[^0]secure. In summary, Daniels \& Price's method for typing is demanding and it begs for an easier, objective, more efficient way to assess a person's Enneagram type.

## Summary of Current Knowledge

The Enneagram has been endorsed by thousands of people, worldwide, for its descriptions of nine distinct personality types. The Enneagram typology is the foundation for a complex theory of the etiology of personality expression which is used in settings of mental health, spiritual programs, and major businesses. However, neither the typology nor its theoretical etiology, "movements between types", nor the basic, characteristic descriptors of the basic nine types have been empirically validated.

Attempts at validation of the typology and of typing instruments have relied on measures of external criteria that have, themselves, not been validated. One currently accepted method of typing is for a person to recognize his/her own type by observing representatives of each of the types talk about themselves. Perhaps this process, to which Palmer (1988) and Daniels \& Price (2009) refer as the "narrative tradition," is a necessarily information-rich presentation of the types, providing a demonstration of subtle, non-verbal as well as verbal nuances which allows recognition at levels other than the restricted, linguistic one. Watching the performance of the different types allows for a resonant recognition of a gestalt that is lost when dismantled into intentionally simple and discrete statements about a personality. On the other hand, criteria for selection of the "representatives" of each type are unclear and presumably susceptible to error. As with criterion-keyed classifications (such as the Minnesota Multiphasic Personality Inventory [MMPI]), the clusters of defining characteristics for different types are prone to be specific to the samples which generate them (Kline, 1993, pp. 22-23). Which
characteristics of a criterion-keyed type are actually criterial versus spurious remains unclear and therefore psychologically meaningless, according to Kline (Kline, 1993, pp. 22-23).

The studies of Daniels \& Price (2009), Palmer (1988), Randall (1979), Thrasher (1994), Wagner (1981), and Zinkle (1974) all were limited by their reliance on unexamined, unvalidated external criteria, namely "expert opinions," when those opinions were not, in fact, "external," but judgments based on adherence to the same systems that generated the assessments to which their judgments were compared. Basic questions regarding the validity of Enneagram typology have not been scientifically answered: Are there nine types of personalities? What are the defining characteristics of each of the types? How will a person's type be determined? Answers to these questions have been stymied by the lack of a criterion of external validity. To validate various typing instruments, researchers have relied upon experts' opinions of what characterizes each of the nine types, and those experts' abilities to recognize the types in particular persons. Overall, researchers have avoided the question of how expertise is established. In most studies, the reliability and validity of experts have been assumed, based on their years of experience, or completion of a course on the Enneagram. As Riso (2000, p. viii) points out, however, "there is not . . . a universally agreed-on interpretation of the Enneagram" and thus there is, presumably, not one set of criteria against which to measure the reliability and validity of an expert opinion of a person's Enneagram type. One study (Gamard, 1986), in fact, revealed that raters' typings were not reliable between raters or even between one rater's typings across time, even for the putative experts who had been trained in the same way, by the same teacher.

Of the eleven empirical studies that have been conducted on the Enneagram, six assessed the construct validity of the nine types. Two of those six studies used factor analysis to examine construct validity, and their results failed to support the theory of Enneagram typology. The data of Sharp's (1994) study loaded variously onto four, five, and six components instead of the theoretical nine, however his study was flawed by a low ratio of subjects-to-variables. Newgent (2001) conducted factor analysis not across all subscales, but on each subscale separately, and while Enneagram theory predicts one factor per subscale, her data, collected with the RHETI, factored on two factors per subscale, thus failing, in Newgent's view, to support Enneagram construct validity (although this conclusion perhaps is premature in its dismissal of the possibility that for each distinctive type there are two distinct expressions of it, and that perhaps the two factors per type may have been sufficiently correlated to be considered one type). Five studies (Newgent, 2001; Newgent, Parr, Newman, \& Higgins, 2004; Palmer \& Cohen, 1988; Thrasher, 1994; Warling, 1995) assessed the convergent validity of the Enneagram by comparing it to instruments of established reliability and validity. In these five studies, convergent validity of the Enneagram supported claims for the validity of the nine types. None of the studies of convergent validity, however, allow conclusions about whether the nine types are distinct from each other, or if they comprehensively describe all types of personalities.

Studies to date have used demographically restricted samples.

## Need for further research

Factor analysis provides answers to questions such as: Are there nine types of personality? What are the defining characteristics of each of the types? Exploratory

Factor Analysis calculates items' covariances of responses and finds patterns among the covariances to produce a model, or at least to describe which items among a set of items covary most meaningfully and strongly, in a pattern of clustering that indicates distinct constructs which, when taken together, account for some proportion of variance among all of the items. In the terms of this study, factor analysis would comment on how many underlying factors (types) are described and how completely they describe the varied responses to the items of this instrument. Thus, factor analysis would bypass the issue of identifying an acceptable criterion of external validity. As Kline (1993) states, a factor explains variance and for that reason, is a useful concept.

A factor analytic study of a sufficiently large and representative sample would produce factors to be meaningfully compared to the nine personality types as they are described in the literature on the Enneagram. This might help to clarify the type descriptions which are currently
at the stage of rational-theoretical construction and vulnerable to confused notions of what is and is not distinctive of a particular type.

## CHAPTER THREE

## Hypotheses

Factor analysis of the data will produce exactly nine factors, each of which will describe one of the personality types of the Enneagram personality typology.

The value of Cronbach's coefficient alpha of each set of items which load onto a given factor will be greater than .70 indicating that the items are consistent measures of the same construct.

The value of Cronbach's coefficient alpha of each set of items which load onto a given factor will be greater than .70 whether or not subjects had prior knowledge of their types.

The value of Cronbach's coefficient alpha of each set of items which load onto a given factor will be greater than .70 regardless of the gender of the respondents.

## Procedures

## Experimental Design

Overview of the design. Data were collected by means of a scale instrument consisting of 1246 -choice Likert items. The instrument was a re-design of the RHETI (version 2.5), a dichotomous, forced-choice instrument of 288 items. The re-designed instrument was piloted with 103 subjects and then refined, based on their responses. The refined instrument, called the Likert RHETI, was then administered to an entirely separate sample for the main part of this study. Data collected were factor analyzed to answer the question of whether or not they represented nine distinct styles/types of responses to the instrument and if the factors were descriptive of Enneagram types. Refined factors were analyzed for effects of subjects' prior knowledge of their

Enneagram types, and for effects of gender. An independent sample of responses to the Likert RHETI, equal in size to the first dataset, was factor analyzed, with analysis of only the items that had been retained in the final, refined factor solution of the first dataset. Results between the two samples were compared.

Theoretical rationale. This study's post-positivistic orientation assumes that the traits of human personality can be meaningfully measured and analyzed quantitatively.

Factor analysis. Factor analysis is a method for structuring the information of multiple variables into a reduced number of "factors." The Enneagram typology supposes there are nine distinct personality types and an assumption of this study is that if there are nine personality types, they will manifest themselves in nine distinct styles of responding to the items that were written to prompt subjects to display their personal styles, or "types". Factor analysis is conducted by creation of a matrix of the covariances of each item in an instrument with every other item in that instrument and then comparisons of possible linear combinations of the items, with the "best" solution being the one that accounts for the most variance among the items with the fewest linear combinations of the items. The statistical process relies on the General Linear Model and assumes linear relationships among the variables (items). Factor analysis reports which items linearly relate to together in such a way that the equation of a line explains their covariance. Items reported to be of one factor are items each one of which predicts the responses to the other items, and for purposes of this study, the items of each factor are said to describe a "type" of personality.

Types of factor analysis. Statistical software programs like SPSS, the one used in this study, provide alternative methods for selecting factors and then relating the factors
to each other. Principle Components Analysis (PCA) uses all variance observed within the data to group the variables into their respective components. Exploratory Factor Analysis (EFA), of which there are several options, allows for some of the variance among items to be specific to each item and for some to be random, or due to measurement error. As stated by Pett, Lackey \& Sullivan (2003), Brown (2006), and Kim \& Mueller (1978), PCA reduces a multitude of variables to a smaller number of groups of the variables, by producing ". . . mere linear combinations of each other" (Pett, Lackey \& Sullivan, p. 89), but does not necessarily explain the combinations as expressions of hypothetical constructs estimated from the shared variance among the items. PCA, by not separating out random variance from shared variance, inflates the estimates of relationships among variables. EFA, on the other hand, allows for interpretation of the variance in responses as hypothetical factors. For this reason, EFA was the approach used in this study; i.e. it was assumed that shared patterns of variance among responses were caused by the subjects' different personality types, in addition to variance unique to each item and to measurement error. Shared variance was of interest in this study.

Methods of extraction and rotation of the factors. Factor analysis entails first extraction of factors. Principal Axis Factoring (PAF), reported by Pett, Lackey \& Sullivan (2003, p. 112) to be the most common extraction method of EFA, and Unweighted Least Squares (ULS), both recommended by Pett, Lackey \& Sullivan, were initially applied to the data. Their results were comparable, and PAF was chosen for all remaining analyses in this study.

After they are extracted, rotation of the factors is usually required so they can be meaningfully interpreted. Interpretation of the factors requires at least an approximation
of the condition called simple structure, i.e. the condition in which each item loads on one factor only and each factor contains some items that load heavily on it while the majority of items do not load on it. Simple structure provides the clarity of distinction between the factors. A basic decision regarding rotation of factors is whether or not to allow the factors to correlate with each other. Simple structure is more easily achieved when factors are not allowed to correlate because then items are forced to load onto one factor only. On the other hand, as cited in Pett, Lackey \& Sullivan (2003, p. 149), Pedhazur and Schmelkin (1991) state that it is "naïve and unrealistic" to expect that sociobehavioral phenomena will be unrelated to each other. Furthermore, descriptions of Enneagram types indicate sharing of some traits among the types. Therefore, an oblique rotation (linear combinations of items are allowed to be at angles less than 90 degrees to each other), as opposed to orthogonal rotation (linear combinations of items are restricted to be at angles of 90 degrees to each other) of factors is reasonable. Direct Oblimin rotation requires choice of a value for "delta," the parameter used to control the degree of obliqueness, or correlation, allowed between factors. It can range from negative to positive, with larger negative values decreasing the magnitude of the correlations among the factors, making them more orthogonal. Pett, Lackey and Sullivan, (p. 164), recommend comparison of results for delta values of $-.5,0$, and +.5 , to see which produces the clearest and most meaningful simple structure.

Exploratory factor analysis versus confirmatory factor analysis. Confirmatory Factor Analysis (CFA) is a kind of structural equation modeling which is applied in cases in which there is a theoretical basis for hypothesizing a particular model (such as the one hypothesized in this study) descriptive of observed variables (such as responses to test
items), indicator variables (such as personality types), and covariance among certain ones of the variables, as suggested by prior research and theory. Unlike EFA, which does not specify and constrain the relationships between observed and unobserved variables, CFA specifies which items will load onto which factors, and which factors will correlate with which others. Given that the Enneagram typology has been widely endorsed and described (even though with minimal and equivocal empirical substance), and that the instrument used in this study was designed to describe particular personality types, it might seem that CFA would have been a useful tool for specifying a model against which the data could have been measured for their degree of "fit" with the model. As explained by Brown (2006), however, models of more than 20 variables are not suitable for analysis by the AMOS software available for this study for conducting CFA. With this study's instrument of well over 124 (and even after refinement, 64 variables), CFA was not viable.

Because of the theory of the Enneagram types guided the researcher's decision to re-introduce the Nine-type items, after a refined, simple solution had been derived without them, to see if the Nine-type would form as a factor (procedures and rationale are further described below, p. 54), the method used was a blend of both EFA and CFA.

## Population and Sample

Pilot Sample. A total of 109 pilot instruments were completed. Of these, 6 were discarded either because the times taken to complete the instrument indicated hurried (less than 3 seconds per item) and/or capricious (all responses were identical) response sets. 103 responses to the pilot were analyzed. With a planned sample size of approximately 1200 for administration of the final instrument, this pilot sample was
slightly less than the criterion of Pett, Lackey \& Sullivan (2003, p. 47), who recommend that for the pilot administration, one tenth the size of the sample proposed for the major study be recruited. Sample size was, however, within the limit recommended by Spector (1992, p.29), who recommends 100 to 200 subjects for a pilot administration. (Although sample size of the main part of this study was planned to be 1200,6401 subjects were finally recruited for the main part of the study, and with demographics that were notably different from that of the pilot, as described below).

Of the 103 subjects who completed the pilot instrument, 53 were recruited among masters-level students from two different courses at The College of William \& Mary and 50 subjects were provided as a panel by the Qualtrics company. These 50 purchased respondents were among a population of panelists who were recruited by Qualtrics either on the company's home page or via a partner site, by targeting corporate and educational websites such as sites for members of air mile clubs, alumni groups, etc. Subjects had been previously verified (their IP addresses were checked to ensure location both when registering and when taking the survey, and their stated employment and income had also been verified) and registered by Qualtrics' partner company. They were selected randomly by Qualtrics to receive invitations to complete this study's survey. Because a sample representative of the US population was desired ${ }^{2}$, collection of responses was terminated once the categories of age, race and gender were represented in proportions comparable to the United States population, taking into account that the subjects provided by Qualtrics were to be combined with the already collected responses from students at

[^1]the College of William and Mary. Thus, the responses of some subjects whose characteristics of age, race, or gender would have resulted in over-representation of a particular one of those demographic categories were eliminated. Each Qualtrics panelist who completed a survey received a cash-equivalent incentive from Qualtrics.

Main Study Sample. The sample for the main part of the study was recruited by methods of convenience and snowball. Specifically, the majority of the sample was recruited through an email (Appendix A) sent by Don Riso of The Enneagram Institute to approximately 1100 of his former students. Personnel of The Enneagram Institute also placed a link to the Likert RHETI on their website inviting any website visitor to take the instrument (Appendix B). Also, an email was sent by the Assistant Dean of the School of Education at The College of William \& Mary to faculty and students of the department, inviting them to take the instrument (Appendix C).

## Design of the Pilot Instrument: Revision of the RHETI (version 2.5)

The RHETI (version 2.5) was rewritten according to accepted principles of scale development, as described below, to produce an instrument capable of collecting data that would conform to the assumptions of the Exploratory Factor Analysis extraction methods offered by SPSS software, specifically that data be continuous and multivariate normal (Brown, 2006; Harrington, 2009; Pett, Lackey \& Sullivan, 2003; Spector, 1992). The pilot instrument was administered in the same way as was the final instrument, as an online survey, administered by Qualtrics, a web-based software for design and publication of on-line surveys, hosted by The College of William \& Mary.

The items. The 288 statements (paired, to comprise 144 forced-choice items) of the RHETI (Version 2.5) were culled and re-written, to create a scale instrument of 22
items per each of nine sub-scales, totaling 198 items. Items were presented to each participant in a different random order. As a pilot instrument, it was constructed to be of a longer than optimal duration in order to have a large pool of items to cull for creation of the final instrument. While Fishman \& Galguera (2003, p.93) recommend 15 items per subscale, Pett, Lackey \& Sullivan (2003, p. 45), recommend 10-15 items per subscale for scaled instruments, stating that sufficient reliability builds up relatively quickly with the variance they offer, and allows for a large enough pool of initial items so that the items that correlate poorly with other items can be eliminated and still have sufficient items remain for a reliable final instrument. The desirability of a large number of initial items was balanced with the requirement for a reasonable duration of time required to administer the instrument. Fishman \& Galguera (2003, p.96) state that from their experience, a test should not take longer than 20 minutes to complete.

Of the 288 statements of the RHETI (version 2.5), an item was either eliminated or re-written, to conform to recommendations by Fishman \& Galguera (2003), Pett, Lackey \& Sullivan (2003), and Spector (1992), that each item be a strongly worded, declarative statement, containing one idea only, and without jargon or ambiguous terms. For example, RHETI (version 2.5), item \#1 which reads: "I've been romantic and imaginative," was re-written to produce two separate items, "I've been romantic," and another, "I've been imaginative," so that each item contained one idea only.

Items from one subscale that were similar to items of a different subscale were avoided, to have subscales as distinct as possible. Some items were re-worded to avoid biases relating to social desirability. Some RHETI (version 2.5) items are comprised of two statements that are negatives of each other. For instance, RHETI (version 2.5) item
\#2 reads "I have tended to take on confrontations," paired with "I have tended to avoid confrontations." In such cases, one statement only was retained in the pilot instrument because the Likert scale response options allow respondents to respond as "not at all like me," or "just like me." Factor analysis accounts for opposite responses by allowing an item to correlate with two separate subscales, one positively, and one negatively. To allow non-endorsements of an item to be criterial for the sub-scale for which the item's non-endorsement would be descriptive (e.g. "I have taken on confrontations" is criterial for Type Eight and it is anti-criterial for Type Nine), analysis of such an item's scores involved reverse-scoring the item, to create a new variable for calculations of Cronbach's coefficient alpha for each of the instrument's sub-scales.

Wording of the RHETI (version 2.5) items was adjusted to account for the instructions which directed subjects to respond as they have been for most of their lives. Therefore phrases from RHETI items such as "have tended to be," or "typically have been" were replaced with "have been," to simplify each statement.

Reading level as assessed by the readability statistics tool available with Microsoft Word software, indicated a Flesch-Kincaid Grade Level score of 4.4, i.e. that the instrument required a fourth to fifth grade reading ability. The scale was not timed, in order to avoid testing for reading speed; instructions encouraged respondents to take their time, as the online format allowed them to save their responses and return to them later, for completion. The item format was consistent throughout the instrument to minimize confusion. The scale was designed to be easily administered as an on-line survey to individuals with no training in test administration.

Likert scale responses. Citing Steiner \& Norman (1995), and in agreement with Fishman \& Galguera (2003, p. 89), Pett, Lackey \& Sullivan (2003, p. 43) state that there is no rule regarding the optimal number of response options. Options are chosen to maximize whatever response variance exists, and also to avoid spurious or random variance that is unrelated to criterion variance. Pett, Lackey \& Sullivan (2003, p. 43) state that five to seven options are "generally recommended." For this pilot instrument, six response options were provided for each item, allowing for fine distinctions and a maximum possibility of variance. Although an even number of response options disallows true indecision to be expressed by precluding the middle, neutral response, and may, therefore, frustrate subjects who are forced to weigh for or against a statement, response variance may be increased by disallowing the neutral response, and for this reason, Fishman \& Galguera (2003, p. 90) recommend an even number of options. Spector (1992) concurs that an even number of response options is desirable, in order to avoid response sets of central tendency. The six response options for this instrument were presented as follows:

Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me These responses were scored $1 \ldots 2 \ldots 3 \ldots 4 \ldots 5 \ldots 6$ except for some items that were also scored
$6 \ldots 5 \ldots 4 \ldots 3 \ldots 2 \ldots 1$, when those items were applied to sub-scales for which the item's statement was negatively criterial. An additional response option, No comment. This statement is not clear to me, was provided on the pilot instrument, to assist with item analysis. In addition, there was an open-ended question at the end of the instrument, as recommended by Pett, Lackey \& Sullivan (2003, p. 47), which invited subjects to provide suggestions for improvement of the instrument.

The pilot instrument is displayed in Appendix D.
Evaluation preliminary to the pilot administration. Members of the researcher's dissertation committee and three others were recruited to complete the preliminary pilot instrument and asked to provide feedback to improve the instrument prior to the pilot administration. This preliminary administration was done in the same way as were the pilot and the final instrument, i.e. as an on-line Qualtrics survey.

Feedback received from the preliminary administration indicated no changes were necessary and the pilot instrument was made available as an on-line Qualtrics survey, hosted by The College of William and Mary.

Refinement of the pilot instrument: item analysis. Data collected from the pilot administration were downloaded to an SPSS dataset and SPSS software was used to assess which items to eliminate to produce an instrument as reliable and as short as possible. Based on those criteria, 16 items per subscale were considered optimal (Pett, Lackey \& Sullivan, 2003). Because some items served more than one subscale (by reverse-scoring them to create a new variable which was then included in analysis of a separate subscale), an instrument with less than 16 items per 9 subscales was achieved. The final instrument consisted of 124 Enneagram-relevant items plus 4 items added to assess whether or not respondents were attending to the meaning of the items.

As described by Fishman \& Galguera (2003), decisions about which items to retain are not formulaic, but made with a holistic perspective that takes into account an item's degree of criteriality, interitem consistency, and discriminability (Fishman \& Galguera, 2003). In addition to these criteria, the clarity of each item of the pilot
instrument was assessed by looking at respondents' uses of the response option for each item that identified the item as confusing.

Interitem reliability (Fishman \& Galguera, 2003) was assessed by using the SPSS option Cronbach's alpha if item deleted and this diagnostic was given priority for choosing items to eliminate. Along with discriminability, this is a measure of the internal consistency of a subscale. It is diagnostic of whether or not the items of a subscale share a common variance and measure the same construct (Spector, 1992). Internal consistency is the most frequently used criterion for item selection, according to Spector (1992, p. 35). Items the deletions of which were indicated to result in an increase in the instrument's Cronbach's coefficient alpha were considered for deletion. A series of steps was taken, deleting items suggested by the Cronbach's alpha if item deleted statistic and assessing the resulting Cronbach's coefficient alpha of the subscale, with various combinations of the removable items assessed. The value of Cronbach's coefficient alpha increases with the removal of inconsistent items yet decreases with a decrease in the total number of items for the subscale. Because of possible complex interactions among the items, the Cronbach's alpha if item deleted statistics were considered and reconsidered in a series of deletions and restorations of items.

Among the items thus suggested for deletion, those with low values of the SPSS statistic corrected item-total correlation were targeted. This statistic is diagnostic of item discriminability (Fishman \& Galguera, 2003), another measure of a subscale's internal consistency (Spector, 1992). This statistic is the correlation (Pearson r correlation coefficient) of a particular item with the total score on its subscale after the contribution of the item has been subtracted from the subscale's total score. It is, according to

Fishman \& Galguera (2003, p. 64) a "compromise" statistic that indicates the degree to which an item measures what it is intended to measure - i.e. its validity, and it rests on the assumption that the total score on a subscale of items designed to measure a construct is the best estimate we have of that construct, a condition which is commonly accepted in the early stages of development of a scale (Fishman \& Galguera, 2003). According to Fishman \& Galguera, it is a "compromise" in the sense that it is used in place of a measure of external validity with which to correlate the items in this instrument. Spector (1992) recommends values of .40 or greater for the corrected item-total correlation. Accordingly, among the items recommended for deletion to increase the value of Cronbach's coefficient alpha, items with values $<.40$ were preferentially assessed for deletion.

Along with their contributions to their subscales' Cronbach's coefficient alpha values and their corrected item-total correlation, items were assessed for their degree of criteriality. The degree of criteriality of an item refers to the distribution of responses to an item. The diagnostics of variance, skewness, and kurtosis were considered to assess: (1) which items detected the most variance; (2) the satisfactoriness of the distribution of responses. Although platykurtic distributions would indicate desirably high variance, they would also have indicated that more variance could have been plumbed with a greater number of response options. While a relatively normal distribution of responses displays less variance, with its responses clumped at the mean, a normal distribution indicates that the highest and lowest extremes of subjects' attitudes toward the item statement were detected. An additional consideration regarding the distribution of responses to each item is that normally distributed responses are assumed in some extraction methods (such as

Maximum Likelihood) of factor analysis. The degree of criteriality of each item was thus assessed by ranking the items based on their variance, skewness, and kurtosis. Items were considered to be desirable in terms of their criteriality, to the extent that responses to them were highly varied, with minimal skew and moderate kurtosis.

In addition, and as recommended by Fishman \& Galguera (2003), each item's correlation with every other item was examined by having SPSS generate a correlation matrix. Items' correlations were assessed for indications of possibly redundant items, as suggested by Pearson r values greater than 70 (Fishman \& Galguera, 2003, p. 62). No such highly correlated items were found. Item remainder coefficients were examined to detect any problems that might have been indicated by a negative coefficient (Spector, 1992, p. 34) and none were detected.

Items that drew the response: "No comment. This statement is not clear to me," were considered, along with other criteria for elimination or re-writing.

The content of each item of the refined pilot instrument of 124 Enneagramrelevant items was examined by personnel of The Enneagram Institute, Stone Ridge, New York, to confirm that each was consistent with Enneagram theory, as interpreted by The Enneagram Institute. The Enneagram Institute is proprietor of the RHETI (version 2.5), and retains proprietorship of the Likert RHETI. They refined the wording of 57 of the 128 items to make them as specifically diagnostic of particular types as possible.

## Administration of the Final Instrument

The final instrument, called the Likert RHETI, was published as an on-line survey, administered by Qualtrics, web-based software hosted by The College of William \& Mary.

## Analysis of the Main Study Dataset

Preparation of the dataset. The entire sample of 6401 cases obtained from the Likert RHETI survey was examined for missing data and for outliers. The dataset was then divided in half by using the SPSS option for random selection of half of the cases. Random separation of the cases would allow the factor structure refined with one half of the data to be validated on the second half. Specifically, this was done by conducting factor analysis of the second half dataset, using only the respective items of the refined factor structure derived from the first half dataset.

Examination of the correlation matrix. The correlation matrix and statistics provided by SPSS were examined to determine if the data were adequate for factor analysis, per recommendations of Pett, Lackey \& Sullivan (2003). Specifically, the correlation matrix was examined (1) to see if the matrix was positive-definite (determinant $>0$ ), (2) to see if any items too highly correlated (>.79), (3) to assess Bartlett's test of sphericity, an indicator of adequate correlations among the variables, and recommended to be significant at a level of $\mathrm{p}<.05$, and (4) to assess the Kaiser-MeyerOlkin (KMO) statistic, another indicator of sufficient strength of relationships among variables, and recommended to be $>.60$. The anti-image correlation matrix was used to examine measures of sampling adequacy (MSA), in terms of the strength of the correlation of each variable with the other items in the matrix, by examining the values on the diagonal of the matrix, which are the correlations of each item with all other items in the matrix. MSA values are "ideally" $>.70$, according to Pett, Lackey and Sullivan (p. 79). After assessment that factor analysis of the correlation matrix could be meaningfully conducted, factors were extracted.

Extraction and rotation of the initial factors. To observe the factor structure of the data without specification of the number of factors for extraction, an extraction of factors that met the criterion of having eigenvalues $>1.0$ was conducted, using Principal Axis Factoring (PAF) and Unweighted Least Squares (ULS) methods, to compare the results of each. For each extraction method, rotation of factors by the method of Direct Oblimin was conducted, and with specification of delta values (delta values specify the degree to which factors are allowed to correlate) of $-.5,0$, and +.5 . The factor correlation matrix for each of these iterations of factor extraction and rotation was used to assess the numbers of factors which correlated $>.299$, because, as suggested by Pett, Lackey \& Sullivan (2003, p. 164), factors correlated at more than .30 may be considered for combination into one factor, because of their apparent measurement of the same construct. In the case of predominantly low intercorrelations, it would have been advisable to re-run the factor analysis, specifying an orthogonal rotation of factors. The factor structure matrix displays simple correlations of the items with the factors, and in accordance with the recommendation of Pett, Lackey \& Sullivan (2003, p. 152), it was the focus for identification and interpretation of the factors. The researcher's interpretation of the factors was then compared to results displayed in the factor pattern matrix, to determine, in accordance with Pett, Lackey \& Sullivan, (p. 134), the extent to which simple structure had been achieved.

Because PAF and ULS solutions were comparable, and because a value of delta $=$ 0 , for the Direct Oblimin method of rotation, allowed the items to load on more than one factor (and thus allowed consideration of the most meaningfully interpretable and realistic sorting of items), and because setting delta $=+.5$ disallowed convergence to a
solution, it was decided to conduct further analyses for refinement of factors with PAF extraction, Direct Oblimin oblique rotations, delta $=0$.

The initial solution produced 18 factors. Because five of the factors loaded with four or fewer items and five pairs of factors correlated $>.30$, a factor analysis was done specifying extraction of 13 factors. Three of the thirteen factors were correlated $>.30$ and so analysis of a 10 -factor solution was conducted. Two more iterations were done, each time using the criterion of the number of factors that correlated $>.30$, to determine the number of factors to extract, so that a 9-factor, and then an 8 -factor solution were reached before none of the factors correlated $>.30$.

Refinement of the solution. Suppression of values $<.30$ in the factor structure matrix facilitated recognition of the patterns of factor loadings. The factor structure matrix was examined for the purpose of identifying items that insufficiently loaded onto any of the factors in the matrix (i.e., <.30). Items without reasonable loadings on any factor were considered non-diagnostic for purposes of Enneagram types and a new factor solution was run without them.

Refinements of the factors began by examining scale reliability statistics for each one, and considering values of alpha $>.87$ to be indicative of redundant items within the scale (Fishman \& Galguera, 2003; Pett, Lackey \& Sullivan, 2003; Spector, 1992). Between such items judged by the researcher to be redundant, the one considered to better conform to standards of scale/item development (in terms of the criteria: one-ideaonly, unambiguous, lacking jargon) was retained, the other eliminated, and the scale reliability statistics re-computed.

After elimination of the non-loading and the redundant items, the scale reliability statistics (corrected item-total correlation and the Cronbach's alpha if item deleted) of the items grouped into each factor were assessed. Some items loaded onto more than one factor. For these, the corrected item-total correlation and the Cronbach's alpha if item deleted statistics for the item, from the subscales competing for the item, were compared. Both statistics were then used to decide with which subscale the item was the best fit. Items for which there were not clear differences between the statistics from different scales were eliminated from both scales. Each factor thus refined was analyzed by examining the recomputed scale reliability statistics. Thus, refinement of each of the factors of the 8 -factor solution was an iterative process involving sequential elimination and sometimes replacement of items, based on scales' statistics as well as the researcher's interpretations of the items' redundancies and meanings.

This 8-factor solution was examined and refined through multiple iterations of refinement which resulted in a refined solution of eight factors, none of them including items from the Nine-Type sub-scale. At this stage, then, the Nine-Type items were reintroduced for the next iteration of analysis, and a simple solution of nine factors resulted. Subsequent iterations of adding and deleting other items that had been eliminated in earlier stages of factor refinement, and which had resulted in sub-scales with relatively small numbers of items (specifically items from the Six-Type and the Eight-Type subscales), confounded the simple structure, and they were re-eliminated for the next steps.

A factor analysis was conducted on the entire refined dataset which had been culled of nearly half of its original 124 items. The same procedures that had been used for consideration and refinement of the initial dataset were again used to consider the factors
of the solution of the refined dataset. This iterative process resulted in 66 items loading onto nine factors/sub-scales ${ }^{3}$.

Each scale was factor analyzed to determine if it was one factor or not, following up on Newgent's study (2001) that found that each of the Enneagram types measured by the RHETI (version 2.5) factored onto two factors instead of the expected one.

Effects of gender and knowledge of Enneagram type. In addition to the scale reliability statistics for each factor/sub-scale of the dataset as a whole, the dataset was split by gender, and by responses to the question of whether or not a respondent knew his/her Enneagram type. This latter split of the dataset was to follow up on Randall's (1979) study in which he reported that only $23.3 \%$ of respondents who did not know their types were typed by his instrument congruently with independent typings by experts. Similarly, Zinkle (1974), Wagner (1981), and Thrasher (1994) had all discovered sharp differences between the accuracy of their instruments with subjects of known types, compared to those who did not know their types.

## Analysis of the main study second dataset

Factor analysis of the second dataset was conducted using only the items that had been retained after refinement of the first dataset, with specification of nine factors, and again using PAF for extraction and Direct Oblimin $(\mathrm{d}=0)$ for rotation of the factors. The resulting solution of the factor analysis on this dataset was compared to the solution obtained on the first dataset. Scale reliability statistics were calculated for each factor/sub-scale of the second dataset, using the same procedures that had been followed for the first dataset. As for the first dataset, each factor was factor analyzed and

[^2]Cronbach's coefficient alpha values were calculated for each of the factors split by both gender and by knowledge of Enneagram type.

## Comparisons of type scores derived from: self-identification, the unrefined set of items, and the refined set of items.

The entire dataset of 6401 cases was analyzed in this final stage of analysis. Zscores were calculated for the sums of the items that loaded onto each of the refined factors. This allowed the sums of the factors/scales which were comprised of different numbers of items to be meaningfully compared. Similarly, the weighted mean scores of each of the sub-scale sums, as calculated by the Qualtrics software, were used to compare scorings on each of the un-refined sub-scales of the original set of 124 items. Descriptive statistics were calculated for each of the sets of subjects who had identified themselves as a particular type. This allowed assessments of the congruence between the scores calculated by using the original 124 items, those calculated with the refined set of 66 items, and subjects' self-identified typings.

## CHAPTER FOUR

## Analyses of Results

## Pilot Study

Demographics of the sample. The 103 retained responses to the pilot test were representative of the United States population, as published by the US Census Bureau (April 1, 2000 - July 1, 2009), in terms of age, race, and gender. Demographic information pertaining to the pilot sample is presented in Appendix E. The pilot sample had been collected to be representative of the United States population, in anticipation of obtaining those same demographics for the main portion of the study. As it turned out, however, data for the main study were from an international population and were predominantly female.

Item analysis of the pilot instrument. As described in Refinement of the pilot instrument: item analysis, above, an iterative process of removing the poorest performing items, reassessment of the internal consistency of the sub-scale, and further removal and/replacements of items, to achieve an internally consistent scale with items of nearly normal distributions, was conducted. Eight of the 198 items drew more than 3 responses of "No comment. This statement is not clear to me;" one item, which drew six such responses was retained because of its values for the statistics of corrected item-total correlation and Cronbach's alpha if item deleted; the others were either eliminated or rewritten.

This iterative process of refinement of the sub-scales resulted in retention of a total of 124 items out of the original 198. Because some of those items did "double-duty," being criterial for one scale and anti-criterial for another, each Enneagram type was
represented by 16 items each. Cronbach's coefficient alpha values ranged from .751 to .887 for the refined subscales, indicating internal reliability of the individual subscales, according to what Spector (1992, p. 32) cites as Nunnally's (1978) "widely accepted rule of thumb" of .70 as the minimum value of Cronbach's coefficient alpha for demonstration of internal consistency. The refined sub-scales are displayed in Appendix F, with notations of items that were eliminated, based on analyses described above. The instrument displayed in Appendix F was further refined by personnel of The Enneagram Institute, resulting in 14 to 16 items per sub-scale. The final instrument, the Likert RHETI, is displayed in Appendix G.

Results of the pilot administration of the instrument indicated that some respondents completed it in as little as 13 minutes. The Qualtrics survey allowed respondents to finish the survey in more than one sitting by permitting the survey to be saved and completed at a later sitting. Time to complete a survey included the "time outs" and therefore no meaningful estimates of the longest time required to take the pilot instrument were available. Based on Fishman \& Galguera's (2003, p.96) recommendation that a test should not take longer than 20 minutes to complete, and the fact that many respondents completed the pilot in 20 minutes or less, it appeared that the study's final instrument which was 63 percent the length of the pilot instrument would be short enough to be avoid fatigue and impatience among the study's respondents.

## Main Study

Demographics of participants in the main study. Demographic data from the 6401 participants were as follows: Females comprised $69.6 \%$ of respondents; males $30.2 \%$. Of all respondents, $69.2 \%$ were from the United States, $21.7 \%$ were from other
countries, and $9.1 \%$ did not specify where they lived. Respondents reported living in a total of 89 different countries and/or regions outside of the United States, and from 50 of the United States and the District of Columbia. Of all subjects, $16.3 \%$ were $18-24$ years old; $43.4 \%$ were $25-44$ years old; $35.6 \%$ were $45-64$ years old; $4.7 \%$ were 65 years or older. Participants reported their races as follows: . $6 \%$ American Indian or Alaskan Native; 7.8\% Asian; 2.2\% Black or African American; 2.8\% Hispanic or Latino; .2\% Native Hawaiian or Other Pacific Islander; 81.7\% White; 4.6\% Other. Those who reported knowing their Enneagram types prior to taking the Likert RHETI were $41.9 \%$ of respondents; $58.1 \%$ of respondents reported they did not know their types. Demographic data for the main study are displayed in Appendix H.

Assessment of the main study correlation matrix. The correlation matrix was positive definite, with a determinant of $5.65 \mathrm{E}-026$. It showed there were no items too highly intercorrelated (i.e. correlated > .79). Bartlett's test of sphericity, an indicator of adequate correlations among the variables, and recommended to be significant at a level of $\mathrm{p}<.05$, met that criterion, at the level of $\mathrm{p}<.000$. The Kaiser-Meyer-Olkin (KMO) statistic, another indicator of sufficient strength of relationships among variables, and recommended to be >.60, was .956 , a value considered "marvelous" by Kaiser (1974), cited by Pett, Lackey \& Sullivan (2003, p. 78). Values on the diagonal of the Anti-image correlation matrix were $>.880$, and most were $>.950$, thereby meeting the criterion of $>$ .70 for ideal values indicating the adequacy of the sample in terms of the strength of the correlation of each variable with all other items in the matrix.

It was concluded that sampling was adequate and that each of the items was sufficiently correlated with the rest of the items to proceed, even though the determinant
of the matrix for the dataset of 6401 cases was close to 0 . Because of the determinant's low value, per the recommendations of Pett, Lackey \& Sullivan, the possibility of duplicate cases was checked and none were found. Pett, Lackey \& Sullivan (2003, p. 68) state: "We have major problems with the correlation matrix if the determinant is equal to or very close to zero." However, in personal communication, Pett stated, "I would not worry about the determinant [of this study's dataset]. The fact that it is close to 0 is not surprising given your number of cases and number of items." With these considerations made, the dataset was determined to be factorable, and analysis proceeded.

Preparation of the dataset. There were no missing data in the sample of 6401 cases. Four outliers were identified by the AMOS statistical software program, but because none of them exhibited characteristics that would have indicated capricious responses, none were eliminated from the dataset for analysis.

## Factor analysis.

After the set of 6401 cases was divided in half, analyses of the first half of data were conducted and the following results obtained.

Extraction and rotation of the initial factors: first half dataset. Initial extraction of factors, specifying the criterion of eigenvalue $>1$, by both of the extraction methods of PAF and ULS resulted in solutions of 18 factors. The scree plots from both methods, however, suggested there were between 7-11 factors with meaningfully large numbers of items with significant loadings on the factors. The factor correlation matrix showed that five pairs of the 18 factors correlated at levels $>.30$, suggesting that each of those pairs would be better represented as one factor than as two (Pett, Lackey \& Sullivan, 2003). Furthermore, the pattern matrix indicated 5 of the 18 factors were sparsely loaded with
few items ( $4,4,4,3$, and 1 , respectively). Based on results of the scree plot, the correlations $>.30$ of 5 pairs of factors, and 5 factors loading with fewer than 5 items, specification of a 13 -factor solution was conducted.

The 13 -factor solution produced a scree plot suggesting that between 6-11 factors accounted for the majority of variance. Four of the 13 factors correlated $>.30$, suggesting that each of those pairs would be better represented as one factor than as two (Pett, Lackey \& Sullivan, 2003). Based on results of the scree plot and the correlations >.30 of 4 pairs of factors, a 9 -factor solution was conducted.

The 9 -factor solution would have lent support to the Enneagram typology, if, in fact, the 9 factors had been comprised of items that described the nine personality types as they are described in the Enneagram typology. What resulted, however, was one factor of six items (they had the overall quality of "Nine-Type/Six-Type"), all of which loaded with values $<.382$, and this factor was correlated at .308 with another of the factors (a "Four-Type/Six-Type" combination of items). With the one factor having no item-tofactor loading $>.382$, it was considered to be dubious to interpret it as a factor at all, since, as pointed out by Pett, Lackey \& Sullivan (2003, p. 209), the items loading onto it shared very little variance. Because of this, and because of the correlation $>.30$ of two of the factors of this solution, factor analysis with extraction of eight factors was conducted.

The 8-factor solution displayed an approximately simple solution. Although multiple items loaded on more than one factor in the pattern matrix, the majority of items loaded on one factor and one factor only. One item failed to load $>.30$ on any factor and it was eliminated from further analyses.

Each of the eight factors was assessed individually by having SPSS compute the scale reliability statistics of Cronbach alpha, corrected item-total correlation, and alpha-if-item-deleted for each factor. Cronbach's coefficient alpha values $>.87$ were considered to be indicative of a scale within which some items were possibly redundant, as per Pett, Lackey \& Sullivan (2003) and Spector (1992). Such scales were examined, and between items judged by the researcher to be redundant, the one considered to better conform to standards of scale/item development (in terms of standards of one-idea-only, unambiguous, lacking jargon) was retained, the other eliminated, and the scale reliability statistics re-computed.

Refinement of the factors. For items that loaded onto more than one factor, computation of the scale reliability statistics of corrected item-total correlation, and Cronbach's alpha if item deleted for each of the subscales were examined, to decide with which subscale the item was the best fit. Items which were not indicated by the scale reliability statistics to better fit with one factor only were eliminated from both scales, as recommended by Kline (2000), cited in Pett, Lackey \& Sullivan (2003, p. 173). Items the deletion of which improved the value of Cronbach's coefficient alpha were also deleted. The values of Cronbach's coefficient alpha for the factors thus refined ranged from .765 to .843 , all considered good indicators of internal reliability (Spector, 1992, p.32). Numbers of items per scale ranged from 5 to 11 . There was a total of 59 items that defined the 8 factors of the refined solution.

At this point, it was decided to re-introduce the items of the Nine-Type sub-scale that had been entirely and progressively eliminated during the refinement of factors. It was thought that with the elimination of nearly half of the total items, they might now
define their own factor. This proved to be the case. All nine of the items of the NineType sub-scale loaded together onto one factor and the other eight factors that had comprised the earlier, 8 -factor solution, remained largely unchanged. Examination of the scale reliability statistics for this new Nine-Type sub-scale showed that one of the items was poorly correlated with the others as a whole, and it was eliminated from the next iteration of factor analysis which produced a 9-factor, approximately simple solution of clearly interpretable factors.

To allow some other previously eliminated items the chance to be part of this now refined solution, Six-Type and Eight-Type items were selectively re-introduced to the set of total items, in various combinations that might allow them to take their places among factors. No simple solution was attained in this way, except that one Six-Type item did load onto the new Nine-Type factor, and one One-Type item switched from loading with other One-Type items, to loading with the Six-Type items. All other additions of an individual item or set of items resulted in multiple sparsely loaded and therefore uninterpretable factors.

A factor analysis of the final 66 items was conducted. The final refined 9 -factor solution displayed an approximately simple solution, with only six of the 66 items loading on more than one factor in the pattern matrix. In the structure matrix, all factors had their highest loaders loading at .650 or higher, and all with at least eight items, although subsequent refinements directed by the scale reliability statistics of each factor resulted in one factor, the Eight-Type, with five items.

As recommended by Pett, Lackey \& Sullivan (2003, p. 209), a factor should be interpreted by relying on the items that load $>.60$ to define the characteristics of that
item. They state further, that several items with loadings $>.63$ lend confidence that an adequate interpretation of a factor has been achieved. On the other hand, Pett, Lackey \& Sullivan condone using more than simply statistical criteria to name a factor, and allow that consideration of initial constructs' conceptualizations are necessary. With these considerations in mind, each of the eight refined factors are considered below, and interpreted in terms of the Enneagram typology and this study's guiding hypotheses.

The "One-Type" factor. Table 1 displays the eight items that comprise the refined One-Type factor. The first two are the ones that loaded $>.60$ and are, therefore, considered to distinctively characterize the factor. The eight items are congruent with the Enneagram One-Type which is labeled The Reformer (Riso \& Hudson, 1999) or The Perfectionist (Palmer, 1988).

The initial numeral of the item numbers displayed in the tables name the Enneagram type for which the associated statement was designed to be diagnostic. Thus, for example, item 3 s is recognizable as an item that was expected to factor with other items diagnostic of Three-Type, but which factored instead, in this case, with One-Type items. Conversely, it can be seen that seven of the eight items are ones that were written to conform to accepted characterizations of the One-Type. Thus, the One-Type clearly emerged, with seven of the eight items that covaried to form it, having been written to be diagnostic of the One-Type. The value of Cronbach's coefficient alpha for this scale/factor $=.761$, indicating the items are consistent with each other.

## Table 1

Items of the Refined Factor Interpreted as One-Type

| Item No. | Likert RHETI Item |
| :---: | :--- |
| $\mathbf{1 u}$ | I have been organized and orderly. |
| $\mathbf{1 k}$ | I have been self-disciplined. |
| 1 c | I have been good at dealing with details. |
| 1 r | I have seen others as disorganized. |
| 1 j | I have felt the need to do things perfectly. |
| 1 o | People have trusted me because I will do what is right. |
| 3 s | When I feel I'm falling behind, I have been motivated to "get going." |
| 1 s | I have always tried to fulfill my high ideals. |

Note: Items that loaded $>.60$ are boldface.
The "Two-Type" factor. Table 2 displays the seven items that comprise the refined Two-Type factor. The first four loaded $>.60$ in the structure matrix and are, therefore, considered to distinctively characterize the factor. The seven items are congruent with the Enneagram Two-Type which is labeled The Helper (Riso \& Hudson, 1999), or The Giver (Palmer, 1988). Thus, the Two-Type clearly emerged, with all of items that co-varied to form it, having been written to be diagnostic of the Two-Type. The value of Cronbach's coefficient alpha for this scale/factor $=.843$, indicating items are consistent with each other (Spector, 1992, p. 32).

Table 2
Items of the Refined Factor Interpreted as Two-Type

| Item No. | Likert RHETI Item |
| :---: | :--- |
| $\mathbf{2 h}$ | I have been known for being warm and caring. |
| $\mathbf{2 v}$ | I have enjoyed telling people they are special to me. |
| $\mathbf{2 e}$ | I have needed to show affection to people. |
| $\mathbf{2 g}$ | I have been sensitive to others' needs. |
| 2 b | I have used physical contact to reassure others about how I feel toward them. |
| 2 i | People have responded to me because I have been interested in them. |
| 2 p | I have liked serving others. |

Note: Items that loaded $>.60$ are boldface.

The "Three-Type" factor. The following eight items comprise the refined ThreeType factor. The first three are the ones that loaded $>.60$ and are, therefore, considered to distinctively characterize the factor. The 8 items are congruent with the Enneagram Three-Type which is labeled The Achiever (Riso \& Hudson, 1999), or The Performer (Palmer, 1988). Two of the items that loaded on this factor were written to be diagnostic of the Two-Type and one was written for the Eight-Type. Each of these "unexpected" items express feelings about desired effects on others, as opposed to the items of the TwoType factor which are all expressive of one's own behaviors toward others. And while item 8 q seems to be a fit for the Eight-Type factor, it failed to load on it $>.30$. Thus, the Three-Type clearly emerged, with five of the eight items that co-varied to form it, having been written to be diagnostic of the Three-Type. The value of Cronbach alpha for this scale/factor $=.805$, indicating items are consistent with each.

Table 3
Items of the Refined Factor Interpreted as Three-Type

| Item | Likert RHETI Item |
| :---: | :--- |
| No. |  |
| 3 m | It has been important to me to be admired. |
| 3 o | I have been attracted to activities that had substantial potential for <br> recognition. |
| 2 o | I have taken pride in being important to others. |
| 8 q | I have needed to feel my impact on those around me. |
| 3 p | I have been concerned with doing better than others. |
| 3 u | My image has been one of my most important concerns. |
| 3 a | I have worked hard to be appropriate and well-liked. |
| 2 f | I have wanted people to depend on me. |

Note: Items that loaded >. 60 are boldface.

The Four-Type factor. Table 4 displays the nine items that comprise the refined Four-Type factor. The first four are the ones that loaded $>.60$ and are, therefore, considered to distinctively characterize the factor. The 9 items are congruent with the Enneagram Four-Type which is labeled The Individualist (Riso \& Hudson, 1999), or The Tragic Romantic (Palmer, 1988). This factor drew two items intended for the Six-Type sub-scale, both of which express worry and/or brooding, a quality that was not depicted in the Six-Type factor in this study. The Four-Type clearly emerged, with six of the nine items that co-varied to form it, having been written to be diagnostic of the Four-Type. The value of Cronbach's coefficient alpha for this scale/factor $=.826$, indicating items are consistent with each other.

Table 4
Items of the Refined Factor Interpreted as Four-Type

| Item | Likert RHETI Item |
| :---: | :--- |
| No. |  |
| 4 r | I have focused on disappointments from the past. |
| 4 e | When troubled, I have "obsessed" about my emotional states. |
| 6 h | I have tended to dwell on "worst case" scenarios. |
| 4 o | I have taken things too personally. |
| 6 g | It has been difficult for me to relax and stop worrying about potential <br> problems. |
| 4 z | I have been optimistic. (REVERSE SCORED) |
| 4 d | I have been stopped in my tracks by self-consciousness. |
| 7 j INV | I have been known for my unsinkable spirit. (REVERSE SCORED) |
| 4 a | I have spent more time imagining relationships than actually having them. |

Note: Items that loaded $>.60$ are boldface.
The "Five-Type" factor. Table 5 displays the nine items that comprise the refined
Five-Type factor. The first one is the one item that loaded $>.60$ and is, therefore, considered to distinctively characterize the factor. The 11 items are congruent with the Enneagram Five-Type which is labeled The Investigator (Riso \& Hudson, 1999), or The Observer (Palmer, 1988). This factor captured two items intended for the Four-Type factor, as shown, one expressing the inward focus of this "ideas-oriented" type, while the other one expresses feeling different from others. The last three items listed in the table suggest some overlap with the characterization of the Four-Type which included an item that expresses a tendency to think about relationships rather than to have them. Thus, the Five-Type clearly emerged, with nine of the eleven items that co-varied to form it, having
been written to be diagnostic of the Five-Type. The value of Cronbach's coefficient alpha for this scale/factor $=.780$, indicating items are consistent with each other.

Table 5
Items of the Refined Factor Interpreted as Five-Type

| Item No. | Likert RHETI Item |
| :---: | :--- |
| $\mathbf{5 k}$ | I have enjoyed investigating complex issues no one else is interested in. |
| 5 h | I have been mentally intense. |
| 5 p | I have come across to others as being eccentric. |
| 5 o | I have enjoyed speculating about things in great detail. |
| 5 v | I have gotten lost in my interests for hours. |
| 5 f | I have been attracted to subjects that others find disturbing. |
| 4 g | I have spent a lot of time looking inward. |
| 5 e | Intellectual debate has brought out my forceful side. |
| 4 h | I have liked feeling how different I am from most people. |

Note: Items that loaded $>.60$ are boldface.

The Six-Type factor. Table 6 displays the seven items that comprise the refined Six-Type factor. The first three listed are the ones that loaded $>.60$ and are, therefore, considered to distinctively characterize the factor. The seven items fail to capture the Enneagram Six-Type characterized by the labels that have been assigned to it: The Loyalist (Riso \& Hudson, 1999), or The Devil's Advocate (Palmer, 1988). As opposed to both of those labels, this factor loaded with the Six-Type items that describe a cautious, methodical personality. The factor drew three items from the very different Seven-Type factor, because they relate inversely to the Six-Type items. The inversely loading Seven-

Type items indicate that low scores on items expressive of spontaneity and excitement correspond to this cautious, methodical personality type. The Six-Type clearly emerged, even though only three of the seven items that co-varied to form it had been written to be diagnostic of the Six-Type. The worried, indecisive qualities, attributed by the Enneagram literature to the Six-Type, failed to factor with the Six-Type traits listed in Table 6. (Two such items loaded with the Four-Type, one of them loading sufficiently to be noted as interpretive of that factor; see above). The value of Cronbach's coefficient alpha for this scale/factor $=.791$, indicating items are consistent with each other (Spector, 1992, p. 32).

Table 6
Items of the Refined Factor Interpreted as Six-Type

| Item No. | Likert RHETI Item |
| :---: | :--- |
| $\mathbf{6 e}$ | I have been cautious. |
| $\mathbf{6 u}$ | I have wanted to follow clear-cut guidelines. |
| $\mathbf{6 v}$ | I have needed consistent predictability. |
| 1 h | I have not liked it when people have broken the rules. |
| 7 e INV | I have been spontaneous. (REVERSE-SCORED) |
| 71 INV | I have tried to keep my life exciting. (REVERSE-SCORED) |
| 7 o INV | I have been adventuresome and enjoyed trying many new things. <br> (REVERSE-SCORED). |

Note: Items that loaded $>.60$ are boldface.

The Seven-Type factor. Table 7 displays the nine items that comprise the refined Seven-Type factor. The first four items loaded $>.60$ and are, therefore, considered to distinctively characterize the factor. The eight items are congruent with the Enneagram Seven-Type which is labeled The Enthusiast (Riso \& Hudson, 1999), or The Epicure
(Palmer, 1988). Thus, the Seven-Type clearly emerged, with eight of the nine items that co-varied to form it, having been written to be diagnostic of the Seven-Type. The value of Cronbach's coefficient alpha for this scale/factor $=.822$, indicating items are consistent with each other (Spector, 1992, p. 32).

Table 7
Items of the Refined Factor Interpreted as Seven-Type

| Item | Likert RHETI Item |
| :---: | :--- |
| No. |  |
| $\mathbf{7 f}$ | I have been fun-loving. |
| $\mathbf{7 e}$ | I have been spontaneous. |
| $\mathbf{7 l}$ | I have tried to keep my life exciting. |
| $\mathbf{7 b}$ | I have liked to keep things light and playful. |
| $\mathbf{7 c}$ | Given a choice between something familiar and something new, I have chosen <br> something new. |
| 7 i | I have been out-going with a high turnover of friends. |
| 7 j | I have been known for my unsinkable spirit. |
| 7 m | Many people consider me to be hyper-energetic. |
| 4 z | I have been optimistic. |

Note: Items that loaded $>.60$ are boldface.

The Eight-Type factor. Table 8 displays the five items that comprise the refined Eight-Type factor. The first three loaded $>.60$ and are, therefore, considered to distinctively characterize the factor. The five items are congruent with the Enneagram Eight-Type which is labeled The Challenger (Riso \& Hudson, 1999), or The Boss (Palmer, 1988). Thus, the Eight-Type clearly emerged, with all of the five items that co-
varied to form it, having been written to be diagnostic of the Eight-Type. The value of Cronbach's coefficient alpha for this scale/factor $=.792$, indicating items are consistent with each other.

Table 8
Items of the Refined Factor Interpreted as Eight-Type

| Item No. | Likert RHETI Item |
| :---: | :--- |
| $\mathbf{8 e}$ | I have a dominating personality. |
| $\mathbf{8 r}$ | One of my strengths has been to take charge. |
| $\mathbf{8 g}$ | I have taken on confrontations. |
| 8 n | Making big things happen has been one of my major <br> strengths. |
| 8 a | When I have gotten angry, people have known about it. |

Note: Items that loaded $>.60$ are boldface.

The "Nine-Type" factor. Table 9 displays the nine items that comprise the refined Nine-Type factor. The first one loaded $>.60$ and is, therefore, considered to distinctively characterize the factor. The nine items are congruent with the Enneagram Nine -Type which is labeled The Peacemaker (Riso \& Hudson, 1999), or The Mediator (Palmer, 1988). Thus, the Nine-Type clearly emerged, with eight of the nine items that co-varied to form it, having been written to be diagnostic of the Nin-Type. The value of Cronbach's coefficient alpha for this scale/factor $=.749$, indicating items are consistent with each other.

The items and scale statistics for each of the factors is displayed in Appendix I. The pattern, structure, and factor correlation matrices for this final solution are displayed
in Appendices $\mathrm{J}, \mathrm{K}$, and L respectively. The pattern and structure matrices are displayed with suppression of values $<.30$.

Table 9
Items of the Refined Factor Interpreted as Nine-Type

| Item No. | Likert RHETI Item |
| :---: | :--- |
| $9 \mathbf{0}$ | I have been too passive. |
| 9 x | I have resisted being drawn in to confrontations. |
| 6 f | I have had difficulty making decisions. |
| 9 z | It has been hard for me to know what I've wanted when I've been with other <br> people. |
| 9 v | I have felt comfortable letting others tell me what to do. |
| 9 k | I have tried to keep my life peaceful. |
| 9 j | It has been important to me that everybody gets along. |
| 9 c | I have felt overwhelmed when there was a lot of stimulation. |
| 91 | I have been laid back and not worried about getting ahead. |

Note: Items that loaded $>.60$ are boldface.

Factoring of the factors. Each of the final nine factors was factor analyzed to determine if it was one factor or not, following up on Newgent's study (2001) in which she found that each of the Enneagram types factored onto two factors instead of the expected one. Of the nine factors in the refined solution, three (the Two-Type, Five-Type and Eight-Type) were not reducible further. The other 6 types produced two factors each, but the factors were sufficiently correlated to be meaningfully interpreted as one factor.

The correlations between the factors of the six two-factor solutions ranged from .480 (for the Nine-Type), to 633 (the Three-Type). Results of the factor analyses for each of the nine refined factors are shown in Appendix M.

Effects of gender and knowledge of Enneagram type. Just as the internal consistency of each of the scales was validated with sufficiently beefy Cronbach's coefficient alpha values, so were the values of Cronbach's coefficient alpha that were calculated separately for males and females. Cronbach's coefficient alpha values for the type sub-scales, split by gender, ranged from .739 for males and .740 for females, to .842 (males) and 836 (females).

All of the sub-scales/factors were internally consistent regardless of whether or not respondents knew their Enneagram types. Cronbach's coefficient alpha values for the type sub-scales, split by whether or not Enneagram type was known, ranged from .755 for those who knew their types and .733 for those who did not, to .860 (those who knew their types) and .828 (those who did not). Appendix N displays Cronbach's coefficient alpha values for each of the scales un-split and split by gender and by knowledge of Enneagram type.

## Testing of the model derived from factor analysis of the dataset of the first sample

 with the second sample datasetThe factor structure of the second dataset was identical to that of the first, using the 66 items of the factors refined from the first dataset, and specification of nine factors. The same sets of items that comprised the refined factors of the first dataset formed factors in the second dataset, all with strong Cronbach's coefficient alpha values (. 744 to .832). The scale reliability statistics for the second dataset are shown in Appendix O. The
pattern, structure, and factor correlation matrices for the second dataset are displayed in Appendices P, Q and R, respectively.

Factoring of the factors. As for the first half dataset, each of the final nine factors of the second half dataset was factor analyzed to determine if it was one factor or not, following up on Newgent's study (2001) in which she found that each of the Enneagram types factored onto two factors instead of the expected one. The same three factors in the second half dataset as those in the first half dataset (the Two-Type, Five-Type and EightType) were found to be not further reducible. The other 6 types produced two factors each, but, as in the first half dataset, the factors were sufficiently correlated to be meaningfully interpreted as one factor. The correlations between the factors of the six two-factor solutions ranged from .504 (for the Six-Type), to .638 (the Three-Type). Results of the factor analyses for each of the nine factors of the second half dataset are shown in Appendix S.

Effects of gender and knowledge of Enneagram type. As for the first dataset, Cronbach's coefficient alpha statistics were computed for each of the scales/factors of the second dataset, splitting the dataset by gender. Cronbach's coefficient alpha values indicated all of the sub-scale/factors were internally consistent for both males and females. Values for males ranged from .753 to .834 ; for females they ranged from .766 to .831.

All of the type sub-scales were internally consistent regardless of whether or not respondents knew their Enneagram types. Values of Cronbach's coefficient alpha ranged from .758 to .849 for those who did know their types, and from .733 to .833 for those who did not.

Tables of Cronbach's coefficient alpha values for each of the sub-scales/factors split by gender and by knowledge of Enneagram type are displayed in Appendix T.

## Comparisons of type scores derived from: self-identification, the unrefined set of

## items, and the refined set of items

Overall (the Six-Type being the exception), there was congruence among the type scores generated by summing the Types' respective items of the original 124 items, summing the refined factors' respective items, and the subjects' self-identified types. For example, among those who identified themselves as One-Types, their scores across all of the refined factor/sub-scales had the highest mean z -score on the One-Type factor/subscale. Similarly, the weighted mean score on the One-Type sub-scale was higher than on any of the other sub-scales calculated from the original items on the Likert RHETI.

This congruence held across all self-identified types, except for those who identified themselves as Six-Types. Among these subjects, the refined Six-Type factor/sub-scale mean z -score was higher than any of the other refined type z -scores, however, the weighted mean score calculated from the original Likert RHETI Six-Type items was less than the weighted mean scores of the One-, Two-, and Four-Types, among those subjects who identified themselves as Six-Types. Thus, the refined Six-Type solution, comprised of only seven items, was better able to identify a self-identified Six-Type subject than were the original 14 items of the Six-Type scale, which apparently failed to capture the essence of the Six-Type. Thus, all nine of the refined factors, were able, by using the highest of the refined factor z -scores, to predict the types of those who reported their types. Descriptive statistics for each of the groups of self-identified types are displayed in Appendix U.

## CHAPTER FIVE

## Conclusions

## Summary

Data collected from a broad demographic produced a nine-factor structure. Each of the nine factors is clearly congruent with one of the nine Enneagram types as they are described in popular literature about the Enneagram. The nine factors which emerged were consistently strong between genders and between those who did and did not have prior beliefs about their Enneagram type. The refined factors were validated by descriptive statistics which showed that subjects scored highest on the items of the factor which was descriptive of the same Enneagram type that those same subjects identified as their types. In fact, the refined factors, even though relying on much reduced numbers of items (one scale, the Eight-Type was comprised of only five items), were better able to predict a subject's self-identified type than were all of the original items (14-16 items per sub-scale). The results of the factor refinement conducted with the first dataset were validated with a second, independent sample of equal size.

## Conclusions

This study produced the first and only empirical evidence of nine personality types as proposed by the Enneagram typology. Its use by counselors, educators, spiritual directors, and consultants to businesses, which has relied to date on anecdotal evidence merely, is bolstered by this study which supports and justifies the statement that at least among the population of people interested in the Enneagram, nine distinct types of personality exist. It further allows statements of the characteristics that are distinctive about each of those nine types of personality. While this is a major contribution to claims
for the Enneagram, it does not validate the comprehensive theory of the Enneagram which extends beyond the descriptions of types.

The nine factors that emerged from the data of this study describe personality types that are recognizably Enneagram types, and are also more concise than traditional descriptions of the Enneagram types. This need not be interpreted to mean that the traditional descriptions of each type are wrong. It is, in fact, reasonable to expect that personality types will be not as distinct as a factor analytic simple structure depicts. I.e. personality types would be expected to share traits, and this consideration drove the decision to obliquely rotate factors, allowing them to inter-correlate, and to share items. Warling's (1995) study, in fact, demonstrated all but eight of all 36 possible pairs of types determined by the RHETI to correlate significantly with each other. This is important as it relates to the theory of Enneagram personality types, according to which each person is expected to display traits not only of one, basic type, but of a basic type plus predominantly one "wing" type (one of the types on either side of the basic type), and perhaps of the type toward which a person "moves" when on a path of growth, or conversely, on a path termed variously as "disintegration" or "stress" (Maitri, 2000; Palmer, 1988; Riso \& Hudson, 1999). The point of citing these nuances of Enneagram theory is to highlight this point: the factor analytic solution derived by this study is a description of what is distinctive about each of the patterns of responses to a particular 124 items, and not a definitive description of any one of the types. The final factor solution is the result of a process that favored elimination of items that ambiguously loaded on more than one factor. This frequently had the effect of elimination of items that
loaded respectably on one or more factors, and that correlated strongly with their respective factors as wholes.

There is enough validity to the Enneagram typology to justify further efforts to refine it. The results of this study support the claims of its usefulness by Enneagram enthusiasts. The results also suggest, however, that it should be used with caution. This study is part of only a small body of research that has explored the validity of the nine Enneagram types. Factor analysis, and the insights it offers about actual, observed patterns and covariance of responses, has been available for practical research purposes only since the 1980 's; only one study since then has made judicious use of factor analysis to examine patterns that relate to the Enneagram typology (Newgent, 2001), and that was a limited use of it, with a limited sample. In addition, and important enough to be restated, the types themselves are but a portion of Enneagram theory, which extends beyond descriptions of types to predictions and prescriptions of specific directions for growth as well as stress for the different types.

The factors that are described by this study describe variance and are, therefore, necessarily useful (Kline, 1993). To what use they will be put, to fuel interpretations, or to direct future research will be determined by a creative activity that will limit or expand their utility for counselors and other students of human personality.

## Suggestion for Future Research

A process of constructing new items would be meaningfully applied to all of the type sub-scales. It will be both interesting and necessary, if the Enneagram is to be considered a definitive description of personality, to expand the descriptions of each type, in order to further explore the validity of the characterizations of each type that are
declared as definitive in the popular literature about the Enneagram. An interesting question about each of the factors in this study is: What does it leave out? A comparison between the items in each factor and popular characterizations would form hypotheses that would be tested with the design of a new instrument and a new study. This study suggests especially careful attention be paid to construction of items to describe the SixType; only three items written to diagnose it were included in the final, refined factor that characterizes it, and the total set of original items written to characterize it failed to identify as Six-Types those who identified themselves as such.

## Limitations

The Likert RHETI was designed for and piloted on a sample from the population of the United States. Data were collected, however, from 89 different countries/regions, in addition to the United States. Therefore, it is possible that some of the items' idiomatic phrases, such as "wet blanket," or "get going," were confusing to some subjects and may have contributed to errors.

The sampling of this study was disproportionately female. Approximately $70 \%$ of respondents were female and $30 \%$ male. ${ }^{4}$ Descriptive statistics showed that men and women had different patterns of self-identified types. For instance, while $20 \%$ of men had previously typed themselves as Five-Types, $8 \%$ of women had. Nineteen percent of women had previously identified themselves as Two-Types, while $7 \%$ of men had. The fact remains, however, there were 1932 men sampled for this study, for a more than adequate subjects:variable ratio of roughly $16: 1$ for the male subjects alone. The sample for this study was further biased by being from a population of those who self-select by

[^3]responding to a request for help, and/or to learn about the Enneagram personality typology by connecting to the web-site of The Enneagram Institute.

There were oversights in the construction of the Likert RHETI which resulted in some redundant items. If this had been recognized earlier, in the design phase, there may have been more items that were distinctively characteristic of each Enneagram type. Any instrument used to collect data necessarily limits the kinds and nuances of information that are accessed. What patterns of variance among subjects that could have been, but weren't tapped, are not known.

Finally, this study did not include an assessment of test-retest reliability. This is an important issue to the underlying assumption that what is measured in a personality typing instrument are traits, not states.

## Appendix A

## Email to Recruit Subjects for the Main Study

Don Riso to Friends: Validation study of new Likert RHETI and Enneagram itself!
Dear Friends,

Announcing a New Test—Your Participation Invited for Validation Work on the Enneagram Typology System and a New Version of the RHETI.
We are working with Sara Scott, a doctoral student in Counselor Education at the College of William and Mary in Virginia. She approached us to undertake this work nearly two years ago because of her interest in helping to bring the Enneagram into more mainstream attention.

You can participate in this worthwhile endeavor by taking her free 6-point Likert-scale version of the RHETI from this link: https://wmsas.qualtrics.com/SE/?SID=SV_doPACqR3Nr4lmuM. Please invite as many others as you would like to also take the test.

Since the Enneagram typology has not been empirically validated, Sara is endeavoring to conduct the most rigorous study of the Enneagram as a whole to date. This is similar to the work SHL originally began with us, but from a different perspective. Instead of comparing the Enneagram to another validated system (the NEO-PI-R), she is using a statistical tool called Factor Analysis. Sara is using the statements from the RHETI rearranged with a 6-point agree/disagree Likert-scale format.
In Factor Analysis all the responses to each item on the Likert-scale version of the RHETI are combined in different ways to show which items correlate most strongly with each other. The idea is that a response to one of the items in a cluster predicts responses to other items in that same cluster as well, with the hypothesis that nine different personality clusters (factors) will form. If the nine different factors tested on this Likert-RHETI each hangs together, it can be said to validly indicate nine different types of meaning-making-the nine personality types. This would indicate the construct validity of the RHETI, which would confirm that there truly are nine different types of people in the world.

To achieve the level of validation that Sara is seeking for her doctoral dissertation, she needs 1,500 subjects to take the Likert RHETI. This will be by far the largest empirical independent validation ever completed, not only of the RHETI, but more importantly of the Enneagram itself. As one of our students, we greatly appreciate your responding to this request by taking the test at https://wmsas.qualtrics.com/SE/?SID=SV_doPACqR3Nr4lmuM.
You are also invited by the researcher to share this test with your friends, family, and business associates. The broader the sampling of respondents, the better. We have personally found that the Likert RHETI is extremely accurate, fun, and easy to take. You will get your results for all nine types at the end of the test. The Likert RHETI will take 15-20 minutes to complete. It is free, totally confidential, and will greatly help the whole Enneagram field!
Many thanks!
Don

Don Richard Riso<br>President<br>The Enneagram Institute (World Headquarters)<br>The Nine Domains Group LLC<br>3355 Main Street<br>Stone Ridge, New York 12484

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## Appendix B

## Recruitment Announcement for the Main Study Posted on the Website of The Enneagram Institute

## Free Likert RHETI

Riso-Hudson Enneagram Type Indicator Validation Study for Doctoral Dissertation

20 minutes, free
133 questions on a 6-point Likert Scale
Sara Scott, a doctoral student in Counselor Education at the College of William and Mary in Virginia, is attempting to validate the RHETI in a new format. She has reduced the RHETI to 133 statements on a 6-point Likert Scale. Sara is endeavoring to conduct the most rigorous study of the Enneagram as a whole to date. Please participate in this worthwhile endeavor.

You don't have to know your type to take the Likert-RHETI.

## Appendix C

## Recruitment Email from Assistant Dean of the School of Education, The College of William \& Mary, for the Main Study

Hello, Faculty and Students;
If you would like to learn about your personality type in terms of the Enneagram personality typology, AND provide data to Sara Scott for her doctoral dissertation, please click on this link to take her 15-20 minute survey. At the end of the survey, you will receive scores and a link that will provide you with descriptions of what those scores may indicate about your personality.
https://wmsas.qualtrics.com/SE/SSID=SV doPACqR3Nr4lmuM
It's easy and fun and I know Sara would appreciate your help.
Dr. Ward

## Appendix D

## Pilot Instrument* <br> (as printed directly from its online web site)

* This instrument is the property of The Enneagram Institute, Stone Ridge, New York.

I agree to participate in a study on The Enneagram. The purpose of this study is to develop an instrument which will identify personality types. I understand that this study is being conducted as part of the research Sara Scott is conducting for her doctoral dissertation in the Counselor Education program at the College of William \& Mary.

I understand that I will be expected to complete a survey instrument which will take approximately $\mathbf{3 0}$ minutes.

I have been informed that any information obtained in this study will be confidential and anonymous.

I understand that I am free to withdraw my consent and discontinue participation in this study at any time. If I have any questions or problems that arise in connection with my participation in this study, I should contact Sara Scott at 757-615-2288 or sasco2@email.wm.edu or Dr. Charles Gressard, Sara's Faculty Advisor, at 757-221-2352 or cfgres@wm.edu.

## ${ }^{m}$

Clicking here signifies that I am at least 18 years of age and that I consent to participate in this study.

## Instructions:

For each item, please answer to describe yourself, AS YOU HAVE BEEN FOR MOST OF YOUR LIFE. Imagine a movie of your entire life, with you as the main character. Answer the questions below to describe, in general, that main character.

Please do not skip any item. The survey will prevent you from going to the next page if a response is missing from one of the items. (If you skip an item, a message at the end of the page will alert you. If that happens, please scroll through the questions - a quick scroll will allow you to see the red alert message next to the non-completed items).

After you have completed all of the items, your scores for each of the nine Enneagram types will be displayed.

You can save your work and return to finish it later.

Your response is important to me. I am eager to receive it as soon it is possible for you to complete it.

Thank you for your participation in my research project!

My gender is:


```
                                26-35
                                * 36-45
                                c 46-65
        66-66+
    Q7
    T
    I identify with the following race
    American Indian or Alaska Native
        CAsian
        Black or African American
        Hispanic or Latino
        Native Hawaiian or Other Pacific Islander
        *}\mathrm{ White
    Q8
    T
    Do you know your Enneagram Type?
\bullet
- CNO
Display This Question:
If Do you know your Enneagram Type? Yes Is Selected Edit
Q9
T
Please indicate your Type:
-
-
            COn
        C}\mathrm{ Two
        C
            Three
        r}\mathrm{ Four
        C Five
        C Six
        F
        C
        C Nine
    Q10
    I have had strong convictions about how things should be.
    (Not at all like me, Not like me , Not much like me, Somewhat like me , Like me , Just like me ,...)
    Q11
```

I have come across as sure of myself
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q12
I have been good at dealing with detals
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q13
I have been strict with myself
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q14
I have pushed to get things done correctly
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q15
I have been idealistic
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , )
Q16
I have been direct
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q17
I have not liked it when people have broken the rules
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q18
It has been difficult for me to be flexible
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q19
I have felt the need to do things perfectly
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q20
I have been self-disciplined
(Not at all like me, Not like me, Not much like me, Somewhat like me, Lake me, Just like me, ) Q21
I have felt angry when others didn't seem to listen to what I told them
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q22
I have been "driven "
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q23
I have been a serious person
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q24
People have trusted me because I will do what is right
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q25
I have been proud of my ability to take a stand
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q26
I have come across as "uptight "
(Not at all like me, Not like me, Not much like me, Somewhat like me, Lıke me, Just like me, ) Q27
I have seen others as disorganized
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q28
I have been a responsible person
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q29
I have followed my conscience
(Not at all like me, Not like me , Not much like me, Somewhat like me , Like me, Just like me , ) Q30
I have been organized and orderly
(Not at all like me, Not like me , Not much like me, Somewhat like me, Like me , Just like me , ) Q31
I have felt guily about not getting enough accomplished
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , )

## Q32

I have worried about being left out of others' activittes
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q33
I have used physical contact to reassure others about how I feel toward them
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me , Just like me, ) Q34
Closeness in relationshıps has been important to me
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q35
I have enjoyed welcoming new friends into my life
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q36
I have needed to show affection for people
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q37
I have wanted people to depend on me
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q38
I have been supportive of others
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q39
I have been known for being warm and caring
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q40
People have responded to me because I have been interested in them
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me , Just lıke me , ) Q41
I have been overly emotional
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q42
I have felt upset when others didn't seem to appreciate what I had done for them
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q43
I have been possessive of loved ones
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q44
I have tried to figure out how to get closer to others
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q45
I have wanted to rescue people
(Not at all like me, Not like me, Not much like me, Somewhat like me, Lıke me, Just lıke me , ) Q46
I have taken pride in being important to others
(Not at all like me, Not like me , Not much like me, Somewhat like me , Like me, Just like me , ) Q47
Being of service to others has been a high priority for me
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q48
I have figured out what others like in a person, and then acted that way
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q49
I have gotten into trouble with others by intruding on their time and space
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q50
I have presented myself to others as being more caring than I really am
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q51
I have treed to NOT be seen as selfish
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q52
I have tried to shape relationships into what I wanted them to be
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q53
I have enjoyed telling people they are special to me
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q54
I have worked hard to be accepted and well-liked
(Not at all like me, Not like me , Not much like me, Somewhat like me, Like me, Just like me, ) Q55
I have come across as cool and aloof
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q56
I have been able to put my feelings aside, to get the job done
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q57
I have been single-minded and persistent
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q58
I have wanted to distinguish myself from others
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q59
I have been diplomatic
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q60
I have been charmıng
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q61
I have been ambitious
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q62
When presented with a new experience, I have asked myself if it would be useful to me
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , )
Q63
I have been goal-oriented
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q64
I have chosen to do things on my own, rather than to depend on people
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , )
Q65
I have been a "go-getter "
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q66
It has been important to me to be admıred
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, )
Q67
I have felt driven to excel
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q68
I have been attracted to activities that had substantial potential for recognition
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q69
I have been concerned with doing better than others
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q70
I have been proud of my ability to be flexible
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q71
When I have felt insecure, I have become argumentative
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q72
When times get tough, I have been motivated to "get goin' "
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q73

I have worried about meeting the expectations of others
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q74
I have liked to make to-do lists and schedules for myself
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q75
I have liked to stay busy, even when on vacation, or just "hanging out "
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q76
I have wanted others to come into my world before I show them affection
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q77
Being the center of attention has seemed natural to me
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q78
I have been moody
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q79
I have been stopped in my tracks by self-doubt
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q80
When troubled, I have "obsessed" about it
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q81
When I have had conflicts with others, I have withdrawn
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q82
I have spent a lot of time looking inward
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, )
Q83
I have emphasized how different I am from most people
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q84
I have been drawn to situations that stir up intense emotions
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, )
Q85
I have been a "romantic "
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, )
Q86
I have been "stand-offish "
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, )
Q87
Being understood has been important to me
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, )
Q88
People have responded to me because I have been unusual
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, )
Q89
I have been undisciplined
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, )
Q90
I have taken things too personally
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , )
Q91
One of my strengths has been my ability to describe my feelings
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, )
Q92
I have done what I have wanted to do
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q93
I have focused on the past
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, )

## Q94

I have been a highly individualistic person
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q95
I have been willing to share my feelings
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q96
My melancholy moods have been important to me
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q97
I have longed for what others have
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q98
I have not been emotionally demonstrative
(Not at all like me, Not like me, Not much like me, Somewhat lıke me, Like me, Just lıke me, ) Q99
I have felt isolated from others
(Not at all like me, Not like me, Not much like me, Somewhat like me, Lıke me, Just like me, ) Q100
I have preferred pursuit of my personal interests more than security
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q101
My style is "simplicity "
(Not at all like me, Not like me, Not much like me, Somewhat like me, Lıke me, Just like me, ) Q102
When debatıng with friends, I have argued forcefully
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q103
I have been attracted to subjects that others find disturbing
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q104
I have been focused
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q105
I have been intense
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q106
I have preferred to maintain some distance from people
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , )
Q107
I have been recognized for my insight
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just hike me, ) Q108
I've been interested in asking tough questions
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q109
I have been detached from what is going on
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q110
I have been proud of my objectivity
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , )
Q111
I have preferred to inhabit my own little world
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , )
Q112
My thoughts have been about possibilities
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q113
I have come across to others as beng unusual
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q114
I have felt tired after being with people for a long tume

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(Not at all like me, Not like me,Not much like me, Somewhat like me , Lake me, Just like me, )
Q115
I have experienced people as intrusive
(Not at all like me,Not like me, Not much like me, Somewhat like me, Like me, Just like me , )
Q116
I have chosen to rely on myself
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, )
Q117
I have worrled about being overwhelmed by the needs and demands of others
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , )
Q118
I have learned from observing or reading - not by donng
(Not at all lıke me, Not like me, Not much like me, Somewhat like me, Lıke me, Just like me, )
Q119
I have gotten lost in my interests for hours
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, )
Q120
I have stood by my friends, even when they were wrong
(Not at all like me, Not like me, Not much like me, Somewhat like me, Lake me, Just like me, )
Q121
I have doubted my abilittes
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, )
Q122
Social obligations have been important to me
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, )
Q123
I have been methodical
(Not at all like me, Not like me , Not much like me, Somewhat like me, Lıke me, Just like me, )
Q124
I have been cautious
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, )
Q125
I have had difficulty makıng decisions
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, )
Q126
It has been difficult for me to relax and stop worrying about potential problems
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, )
Q127
I have tended to think of "worst case" scenarios
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, )
Q128
I have been practical and down-to-earth
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, )
Q129
I've been sentımental
(Not at all like me, Not like me, Not much llke me, Somewhat like me, Like me, Just like me, )
Q130
My friends have known they could depend on me
(Not at all like me,Not like me,Not much like me, Somewhat like me, Like me, Just like me, )
Q131
I have been pessimistic
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, )
Q132
I have "tested" loved ones to see if they were really there for me
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, )
Q133
I have been proud of being reltable
(Not at all like me, Not like me, Not much like me, Somewhat llke me, Like me, Just like me, )
Q134
When I have been unsure of what to do, I have sought the advice of others
(Not at all like me, Not like me, Not much like me, Somewhat llke me, Like me, Just like me, )
Q135
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My thoughts have been about practical things
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q136
I have done what I HAD to do, as opposed to what I WANTED to do
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q137
I have had a deep need to belong
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q138
I have gotten into trouble with others by not communicating with them
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q139
When I have felt insecure, I have become arrogant
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q140
I have wanted clear-cut gurdelines
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q141
I have liked predictability
(Not at all like me, Not like me, Not much like me, Somewhat like me, Lake me, Just like me, ) Q142
When meetıng someone for the first time, I have been chatty
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q143
I have felt connected to others
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q144
Given a choice between something familiar and something new, I have chosen something new
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, )
Q145
It has been hard for me to slow down
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, )
Q146
I have been spontaneous
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, )
Q147
I have been fun-loving
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q148
When presented with a new experience, I have asked myself if it would be enjoyable
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q149
I've worried that I'm missing out on something better
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q150
I have been out-going
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q151
I have been known for my unsinkable spirit
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q152
Coming up with new ideas has been one of my major strengths
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q153
I have tried to keep my life exciting
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q154
I have been energetic
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q155
When I have been unsure of what to do, I have tried different things
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , )

## Q156

I have enjoyed pushing the limits
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q157
I have taken pride in my "gusto "
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q158
I have thought about things to do in the future, more than about what I am doing in the present
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q159
I have worried that I won't have the resources to meet the responsibilities I have taken on (Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q160
I have followed my mpulses
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q161
I have tried to NOT be boring
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q162
I have not liked feeling obligated to others
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q163
I have managed to get what I want
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q164
When I have gotten angry, I have told people about it
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q165
I have been strong for others, to the point of not dealing with my own fears
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q166
I have been recognized for my ability to make a decision
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q167
Practical results have been important to me
(Not at all hike me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q168
I have been bold
(Not at all like me, Not like me, Not much like me, Somewhat like me , Like me, Just like me , ) Q169
I have been confident in myself
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q170
I have taken on confrontations
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q171
I have liked to "shake things up "
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q172
I have reacted to pressure from others by becoming more assertive
(Not at all like me, Not like me, Not much like me, Somewhat like me , Like me, Just like me, ) Q173
I have preferred to take the lead
(Not at all hike me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q174
I have enjoyed high-pressured situations
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q175
I have felt the need to be a "pillar of strength "
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q176
I've worrred that someone would take advantage of me
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q177
Making things happen has been one of my major strengths
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q178
I have provided many people with direction
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q179
People have trusted me because I am confident
(Not at all like me, Not like me, Not much like me, Somewhat like me, Lake me, Just like me, ) Q180
I have liked my presence to be known
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q181
One of my strengths has been to take charge
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q182
I have come across as aggressive
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q183
I have presented myself to others as being tougher than I really am
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q184
I have respected people who stand up for themselves
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q185
I have supported the "underdog "
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q186
I have let others tell me what to do
(Not at all like me, Not like me, Not much like me, Somewhat like me, Lake me, Just like me, ) Q187
I have wanted to "fit in "
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q188
I have been too open
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q189
I have felt nervous when there was a lot of stimulation
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q190
It has been hard for me to get up the energy to do things
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q191
I have been optımıstic
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q192
I have focused too much on others
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q193
I have been reluctant to get involved with people
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q194
I've been interested in maintaining my peace of mind
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q195
I have been agreeable
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q196
It has been important to me that everybody gets along
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q197

I have tried to keep my life peaceful
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q198
I have had modest goals
(Not at all hike me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q199
I have thought of myself as a "sunny" person
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q200
I have been concerned with making things okay for others
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q201
I have been too passive
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q202
Hard times have made me feel discouraged
(Not at all like me, Not like me, Not much like me, Somewhat like me, Lıke me, Just like me, ) Q203
I have wondered why people focus on the negative, when there is so much that is wonderful about life (Not at all like me, Not like me, Not much like me, Somewhat like me, Lake me, Just like me , ) Q204
I have lost out because I have not felt up to takıng advantage of opportunities
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, ) Q205
It has been hard for me to know what I want when I have been with other people
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q206
Others have seen me as peaceful when inside I have been nervous
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me , ) Q207
I have avorded confrontations
(Not at all like me, Not like me, Not much like me, Somewhat like me, Like me, Just like me, )

Your score for each type is as follows
Type One $=\quad \$\{\mathrm{gr} / /$ One Type/Score $\}$
Type Two= $=\$$ gr //Two Type/Score $\}$
Type Three $=\$\{\mathrm{gr} / /$ Three Type/Score $\}$
Type Four $=\quad \$\{\mathrm{gr} / /$ Four Type/Score $\}$
Type Five $=\quad \$$ \{gr $/ /$ Five Type/Score $\}$

Type Six $=\quad \$\{g r / /$ Six Type/Score $\}$
Type Seven $=\$\{\mathrm{gr} / /$ Seven Type/Score $\}$

Type Eight $=\quad \$\{g r / /$ Eight Type/Score $\}$
Type Nıne $=\quad \$\{$ gr $/ /$ NIne Type/Score $\}$

You may print this page, to keep a copy of your scores

Please add any suggestions or comments that would help the researcher to improve the experience of completing this survey

## Appendix E

## Pilot Study Demographics

My gender is:

|  |  |  |  |
| :--- | :--- | ---: | ---: |
|  | Frequency | Percent |  |
| Valid | Male | 50 | $49 \%$ |
|  | Female | 53 | $51 \%$ |
|  | Total | 103 | $100 \%$ |

My age is:

|  |  |  |  |
| :--- | :--- | ---: | ---: |
|  | Frequency | Percent |  |
| Valid | $18-25$ | 32 | $31 \%$ |
|  | $26-35$ | 15 | $15 \%$ |
|  | $36-45$ | 15 | $15 \%$ |
|  | $46-65$ | 31 | $30 \%$ |
|  | $66-66+$ | 10 | $10 \%$ |
|  | Total | 103 | $100 \%$ |

I identify with the following race:

|  |  |  |  |
| :--- | :--- | ---: | ---: |
|  |  | Frequency | Percent |
| Valid | American Indian or | 3 | $3 \%$ |
|  | Alaska Native | 2 | $2 \%$ |
|  | Asian | 8 | $8 \%$ |
|  | Black or African | 18 | $17 \%$ |
| American | 71 | $69 \%$ |  |
| Hispanic or Latino | 1 | $1 \%$ |  |
| White | 103 | $100 \%$ |  |

## Appendix $F$ <br> Sub-Scales Refined from Pilot Instrument

Items in frames are those that were eliminated from the scales during refinement.

## One Subscale

Cronbach alpha: . 755
Q10 I have had strong convictions about how things should be.
Q11 I have come across as sure of myself.
Q12 I have been good at dealing with details.
Q13 I have been strict with myself.
Q14 I have pushed to get things done correctly.
Q15 I have been idealistic.
Q16 I have been direct.
Q17 I have not liked it when people have broken the rules.
Q18 It has been difficult for me to be flexible.
Q19 I have felt the need to do things perfectly.
Q20 I have been self-disciplined.
Q21 I have felt angry when others didn't seem to listen to what I told them.
Q22 I have been "driven."
Q23 I have been a serious person.
Q24 People have trusted me because I will do what is right.
Q25 I have been proud of my ability to take a stand.
Q26 I have come across as "uptight."
Q27 I have seen others as disorganized.
Q28 I have been a responsible person.
Q29 I have followed my conscience.
Q30 I have been organized and orderly.
Q31 I have felt guilty about not getting enough accomplished.
Q33 I have used physical contact to reassure others about how I feel toward them.
This item was REVERSE SCORED for calculation of Cronbach Alpha]
Q54 I have worked hard to be accepted and well-liked. [This item was REVERSE
SCORED for calculation of Cronbach Alpha]
Q120 I have stood by my friends, even when they were wrong. [This item was] REVERSE SCORED for calculation of Cronbach Alphaf
Q203 I have wondered why people focus on the negative, when there is so much that is wonderful about life. [This item was REVERSE SCORED for calculation of Cronbach Alpha]

Two Subscale
Cronbach alpha: . 860
Q32 I have worried about being left out of others' activities.
Q33 I have used physical contact to reassure others about how I feel toward them.
Q34 Closeness in relationships has been important to me.
Q35 I have enjoyed welcoming new friends into my life.

## Appendix $F$ <br> Sub-Scales Refined from Pilot Instrument (continued)

Q36 I have needed to show affection for people.
Q37 I have wanted people to depend on me.
Q38 I have been supportive of others.
Q39 I have been known for being warm and caring.
Q40 People have responded to me because I have been interested in them.
Q41 I have been overly emotional.
Q42 I have felt upset when others didn't seem to appreciate what I had done for them.
Q43 I have been possessive of loved ones.
Q44 I have tried to figure out how to get closer to others.
Q45 I have wanted to rescue people.
Q46 I have taken pride in being important to others.
Q47 Being of service to others has been a high priority for me.
Q48 I have figured out what others like in a person, and then acted that way.
Q49 I have gotten into trouble with others by intruding on their time and space.
Q50 I have presented myself to others as being more caring than I really am.
Q51 I have tried to NOT be seen as selfish.
Q52 I have tried to shape relationships into what I wanted them to be.
Q53 I have enjoyed telling people they are special to me.
Q54 I have worked hard to be accepted and well-liked.
Q55 I have come across as cool and aloof. [This item was REVERSE SCORED for calculation of Cronbach Alpha]
Q76 I have wanted others to come into my world before I show them affection. [This item was REVERSE SCORED for calculation of Cronbach Alphaf
Q98 I have not been emotionally demonstrative. [This item was REVERSE SCORED] for calculation of Cronbach Alpha]
Q193 I have been reluctant to get involved with people. [This item was REVERSE
SCORED for calculation of Cronbach Alpha]
Q201 I have been too passive. [This item was REVERSE SCORED for calculation of Cronbach Alpha]

## Three Subscale

Cronbach alpha: . 791

Q54 I have worked hard to be accepted and well-liked.
Q55 I have come across as cool and aloof.
Q56 I have been able to put my feelings aside, to get the job done.
Q57 I have been single-minded and persistent.
Q58 I have wanted to distinguish myself from others.
Q59 I have been diplomatic.
Q60 I have been charming.
Q61 I have been ambitious.

## Appendix $F$ <br> Sub-Scales Refined from Pilot Instrument (continued)

Q62 When presented with a new experience, I have asked myself if it would be useful to me.
Q63 I have been goal-oriented.
Q64 I have chosen to do things on my own, rather than to depend on people.
Q65 I have been a "go-getter."
Q66 It has been important to me to be admired.
Q67 I have felt driven to excel.
Q68 I have been attracted to activities that had substantial potential for recognition.
Q69 I have been concerned with doing better than others.
Q70 I have been proud of my ability to be flexible.
Q71 When I have felt insecure, I have become argumentative.
Q72 When times get tough, I have been motivated to "get goin'."
Q73 I have worried about meeting the expectations of others.
Q74 I have liked to make to-do lists and schedules for myself.
Q75 I have liked to stay busy, even when on vacation, or just "hanging out."
Q76 I have wanted others to come into my world before I show them affection.
Q77 Being the center of attention has seemed natural to me.
Q34 Closeness in relationships has been important to me. [This item was REVERSE
SCORED for calculation of Cronbach AlphaJ
Q78 I have been moody. [This item was REVERSE SCORED for calculation of Cronbach Alphaj]
Q79 I have been stopped in my tracks by self-doubt. [This item was REVERSE SCORED for calculation of Cronbach Alphaf
Q164 When I have gotten angry, I have told people about it. [This item was REVERSE SCORED for calculation of Cronbach Alpha]
Q187 I have wanted to "fit in." [This item was REVERSE SCORED for calculation of Cronbach Alpha才

## Four Subscale

Cronbach alpha: . 799
Q76 I have wanted others to come into my world before I show them affection.
Q77 Being the center of attention has seemed natural to me.
Q78 I have been moody.
Q79 I have been stopped in my tracks by self-doubt.
Q80 When troubled, I have "obsessed" about it.
Q81 When I have had conflicts with others, I have withdrawn.
Q82 I have spent a lot of time looking inward.
Q83 I have emphasized how different I am from most people.
Q84 I have been drawn to situations that stir up intense emotions.
Q85 I have been a "romantic."

## Appendix $F$ <br> Sub-Scales Refined from Pilot Instrument (continued)

Q86 I have been "stand-offish."
Q87 Being understood has been important to me.
Q88 People have responded to me because I have been unusual.
Q89 I have been undisciplined.
Q90 I have taken things too personally.
Q91 One of my strengths has been my ability to describe my feelings.
Q92 I have done what I have wanted to do.
Q93 I have focused on the past.
Q94 I have been a highly individualistic person.
Q95 I have been willing to share my feelings.
Q96 My melancholy moods have been important to me.
Q97 I have longed for what others have.
Q122 Social obligations have been important to me. [This item was REVERSE SCORED for calculation of Cronbach Alpha]
Q165 I have been strong for others, to the point of not dealing with my own fears.
[This item was REVERSE SCORED for calculation of Cronbach Alpha]
Q191 I have been optimistic. [This item was REVERSE SCORED for calculation of Cronbach Alpha]
Q192 I have focused too much on others. [This item was REVERSE SCORED for calculation of Cronbach Alpha]
Q204 I have lost out because I have not felt up to taking advantage of opportunities.

## Five Subscale

## Cronbach alpha: . 829

Q98 I have not been emotionally demonstrative.
Q99 I have felt isolated from others.
Q100 I have preferred pursuit of my personal interests more than security.
Q101 My style is "simplicity."
Q102 When debating with friends, I have argued forcefully.
Q103 I have been attracted to subjects that others find disturbing.
Q104 I have been focused.
Q105 I have been intense.
Q106 I have preferred to maintain some distance from people.
Q107 I have been recognized for my insight.
Q108 I've been interested in asking tough questions.
Q109 I have been detached from what is going on.
Q110 I have been proud of my objectivity.
Q111 I have preferred to inhabit my own little world.
Q112 My thoughts have been about possibilities.
Q113 I have come across to others as being unusual.
Q114 I have felt tired after being with people for a long time.

## Appendix $F$ <br> Sub-Scales Refined from Pilot Instrument (continued)

Q115 I have experienced people as intrusive.
Q116 I have chosen to rely on myself.
Q117 I have worried about being overwhelmed by the needs and demands of others.
Q118 I have learned from observing or reading - not by doing.
Q119 I have gotten lost in my interests for hours.
Q10 I have had strong convictions about how things should be. [This item was.
REVERSE SCORED for calculation of Cronbach Alpha]

## Six Subscale

## Cronbach alpha: . 751

Q120 I have stood by my friends, even when they were wrong.
Q121 I have doubted my abilities.
Q122 Social obligations have been important to me.
Q123 I have been methodical.
Q124 I have been cautious.
Q125 I have had difficulty making decisions.
Q126 It has been difficult for me to relax and stop worrying about potential problems.
Q127 I have tended to think of "worst case" scenarios.
Q128 I have been practical and down-to-earth.
Q129 I've been sentimental.
Q130 My friends have known they could depend on me.
Q131 I have been pessimistic.
Q132 I have "tested" loved ones to see if they were really there for me.
Q133 I have been proud of being reliable.
Q134 When I have been unsure of what to do, I have sought the advice of others.
Q135 My thoughts have been about practical things.
Q136 I have done what I HAD to do, as opposed to what I WANTED to do.
Q137 I have had a deep need to belong.
Q138 I have gotten into trouble with others by not communicating with them.
Q139 When I have felt insecure, I have become arrogant.
Q140 I have wanted clear-cut guidelines.
Q141 I have liked predictability.
Q11 I have come across as sure of myself. [This item was REVERSE SCORED for calculation of Cronbach Alpha]
Q66 It has been important to me to be admired. [This item was REVERSE SCORED] for calculation of Cronbach Alpha]
Q100 I have preferred pursuit of my personal interests more than security. [This item was REVERSE SCORED for calculation of Cronbach Alpha]

## Appendix $F$ <br> Sub-Scales Refined from Pilot Instrument (continued)

Q144 Given a choice between something familiar and something new, I have chosen something new. [This item was REVERSE SCORED for calculation of Cronbach Alpha] Q188 I have been too open. [This item was REVERSE SCORED for calculation of Cronbach Alpha]

## Seven Subscale

## Cronbach alpha: . 865

Q142 When meeting someone for the first time, I have been chatty.
Q143 I have felt connected to others.
Q144 Given a choice between something familiar and something new, I have chosen something new.
Q145 It has been hard for me to slow down.
Q146 I have been spontaneous.
Q147 I have been fun-loving.
Q148 When presented with a new experience, I have asked myself if it would be enjoyable.
Q149 I've worried that I'm missing out on something better.
Q150 I have been out-going.
Q151 I have been known for my unsinkable spirit.
Q152 Coming up with new ideas has been one of my major strengths.
Q153 I have tried to keep my life exciting.
Q154 I have been energetic.
Q155 When I have been unsure of what to do, I have tried different things.
Q156 I have enjoyed pushing the limits.
Q157 I have taken pride in my "gusto. "
Q158 I have thought about things to do in the future, more than about what I am doing in the present.
Q159 I have worried that I won't have the resources to meet the responsibilities I have taken on.
Q160 I have followed my impulses.
Q161 I have tried to NOT be boring.
Q162 I have not liked feeling obligated to others.
Q163 I have managed to get what I want.
Q13 I have been strict with myself. [This item was REVERSE SCORED for calculation of Cronbach Alpha]
Q189 I have felt nervous when there was a lot of stimulation. [This item was
REVERSE SCORED for calculation of Cronbach Alpha]
Q204 I have lost out because I have not felt up to taking advantage of opportunities.
[This item was REVERSE SCORED for calculation of Cronbach Alpha]

# Appendix $F$ <br> Sub-Scales Refined from Pilot Instrument (continued) 

## Eight Subscale

Cronbach alpha: . 887
Q164 When I have gotten angry, I have told people about it.
Q165 I have been strong for others, to the point of not dealing with my own fears.
Q166 I have been recognized for my ability to make a decision.
Q167 Practical results have been important to me.
Q168 I have been bold.
Q169 I have been confident in myself.
Q170 I have taken on confrontations.
Q171 I have liked to "shake things up."
Q172 I have reacted to pressure from others by becoming more assertive.
Q173 I have preferred to take the lead.
Q174 I have enjoyed high-pressured situations.
Q175 I have felt the need to be a "pillar of strength."
Q176 I've worried that someone would take advantage of me.
Q177 Making things happen has been one of my major strengths.
Q178 I have provided many people with direction.
Q179 People have trusted me because I am confident.
Q180 I have liked my presence to be known.
Q181 One of my strengths has been to take charge.
Q182 I have come across as aggressive.
Q183 I have presented myself to others as being tougher than I really am.
Q184 I have respected people who stand up for themselves.
Q185 I have supported the "underdog."
Q81 When I have had conflicts with others, I have withdrawn. [This item was
REVERSE SCORED for calculation of Cronbach Alpha]
Q82 I have spent a lot of time looking inward. [This item was REVERSE SCORED for calculation of Cronbach Alphaf
Q125 I have had difficulty making decisions. [This item was REVERSE SCORED] for calculation of Cronbach Alpha]

## Nine Subscale

## Cronbach alpha: . 820

Q186 I have let others tell me what to do.
Q187 I have wanted to "fit in."
Q188 I have been too open.
Q189 I have felt nervous when there was a lot of stimulation.
Q190 It has been hard for me to get up the energy to do things.
Q191 I have been optimistic.

## Appendix $F$ <br> Sub-Scales Refined from Pilot Instrument (continued)

Q192 I have focused too much on others.
Q193 I have been reluctant to get involved with people
Q194 I've been interested in maintaining my peace of mind.
Q195 I have been agreeable.
Q196 It has been important to me that everybody gets along.
Q197 I have tried to keep my life peaceful.
Q198 I have had modest goals.
Q199 I have thought of myself as a "sunny" person.
Q200 I have been concerned with making things okay for others.
Q201 I have been too passive.
Q202 Hard times have made me feel discouraged.
Q203 I have wondered why people focus on the negative, when there is so much that is wonderful about life.
Q204 I have lost out because I have not felt up to taking advantage of opportunities.
Q205 It has been hard for me to know what I want when I have been with other people.
Q206 Others have seen me as peaceful when inside I have been nervous.
Q207 I have avoided confrontations.
Q14 I have pushed to get things done correctly. [This item was REVERSE SCORED
for calculation of Cronbach Alpha]
Q16 I have been direct. [This item was REVERSE SCORED for calculation of Cronbach Alpha]
Q83 I have emphasized how different I am from most people. [This item was REVERSE SCORED for calculation of Cronbach Alpha]
Q84 I have been drawn to situations that stir up intense emotions. [This item was REVERSE SCORED for calculation of Cronbach Alpha]
Q102 When debating with friends, I have argued forcefully. [This item was REVERSE SCORED for calculation of Cronbach Alpha]
Q103 I have been attracted to subjects that others find disturbing. [This item was REVERSE SCORED for calculation of Cronbach Alpha]
Q127 I have tended to think of "worst case" scenarios. [This item was REVERSE SCORED for calculation of Cronbach Alpha]
Q131 I have been pessimistic. [This item was REVERSE SCORED for calculation of Cronbach Alphaj
Q170 I have taken on confrontations. [This item was REVERSE SCORED for calculation of Cronbach Alpha]
Q171 I have liked to "shake things up." [This item was REVERSE SCORED for calculation of Cronbach Alpha]
Q173 I have preferred to take the lead. [This item was REVERSE SCORED for calculation of Cronbach Alpha]

## Appendix G

The Likert RHETI*: The Instrument Used in the Main Study
*The Likert RHETI is the property of The Enneagram Institute, Stone Ridge, New York. Personality Type Indicator - Copy
Q1.1 The Riso-Hudson Enneagram Type Indicator, RHETI vs. 2.5©: A Research Project
Q2.1 I agree to participate in a study on the Enneagram. The purpose of this study is to improve an existing validated instrument (the Riso-Hudson Enneagram Type Indicator, RHETI vs. 2.5 ©), and to validate the Enneagram typology. I understand that this study is being conducted as part of the research Sara Scott is conducting for her doctoral dissertation in the Counselor Education program at the College of William \& Mary. The dissertation is planned to be finished by the spring of 2011. I agree to complete this survey instrument of 133 items, which will take approximately 15-20 minutes. I understand that any information obtained in this study will be confidential and anonymous. I understand that I am free to withdraw my consent and discontinue participation in this study at any time. If I have any questions or problems that arise in connection with my participation in this study, I may contact Sara Scott at 757-615-2288 or sasco2@email.wm.edu or Dr. Charles Gressard, Sara's Faculty Advisor, at 757-221-2352 or cfgres@wm.edu.
O Clicking here signifies that I am at least 18 years of age and that I consent to participate in this study. (1)

Q3.1 Instructions: For each item, please answer to describe yourself, AS YOU HAVE BEEN FOR MOST OF YOUR LIFE. Imagine a movie of your entire life, with you as the main character. Answer the questions below to describe, in general, that main character. Please do not skip any item. The survey will prevent you from going to the next page if a response is missing from one of the items. (If you skip an item, a message at the end of the page will alert you. If that happens, please scroll through the questions - a quick scroll will allow you to see the red alert message next to the noncompleted items). After you have completed all of the items, your scores for each of the nine Enneagram types will be displayed. You can save your work and return to finish it later. Your response will be a valuable contribution to the field of Personality Assessment. I am eager to receive your survey responses as soon as it is possible for you to complete the survey. Thank you for your participation in this significant research project for the entire Enneagram field! I would like to thank Don Riso and Russ Hudson of The Enneagram Institute, originators of the Riso-Hudson Enneagram Type Indicator (RHETI, vs. 2.5) on which this Likert-Scale version of the test is based. They have been generous in allowing researchers before me to study the RHETI, which allowed demonstration that the RHETI is an instrument of internal validity and reliability. They have shared not only the RHETI with me for research purposes, but the wealth of the large set of data which they have accumulated over the years. I would also like to thank Katy Taylor, Director of Special Projects at The Enneagram Institute, for her insights, helpful suggestions, and participation in this project.

Q4.1 My gender is:
O Male (1)
O Female (2)
Q4.2 My age is:
O 18-24(1)

- 25-44(2)
- 45-64(3)
- 65-65+(4)

Q4.3 I identify with the following race:
O American Indian or Alaska Native (1)
O Asian (2)
O Black or African American (3)
O Hispanic or Latino (4)
O Native Hawaiian or Other Pacific Islander (5)
O White (6)
O Other (7)
Q4.4 I live in:
O Alabama (4)
O Alaska (5)
O Arizona (7)
O Arkansas (8)
O California (9)
O Colorado (10)
O Connecticut (11)
O Delaware (12)
O District of Columbia (13)
O Florida (14)
O Georgia (15)
O Guam (16)
O Hawaii (17)
O Idaho (18)
O Illinois (19)
O Indiana (20)
O Iowa (21)
O Kansas (22)
O Kentucky (23)
O Louisiana (24)
O Maine (25)
O Maryland (26)
O Massachusetts (27)
O Michigan (28)
O Minnesota (29)

O Mississippi (30)
O Missouri (31)
O Montana (32)
O Nebraska (33)
O Nevada (34)
O New Hampshire (35)
O New Jersey (36)
O New Mexico (37)
O New York (38)
O North Carolina (39)
O North Dakota (40)
O Ohio (42)
O Oklahoma (43)
O Oregon (44)
O Pennsylvania (45)
O Puerto Rico (46)
O Rhode Island (47)
O South Carolina (48)
O South Dakota (49)
O Tennessee (50)
O Texas (51)
O Utah (52)
O Vermont (53)
O Virginia (54)
O Virgin Islands (55)
O Washington (56)
$\bigcirc$ West Virginia (57)
O Wisconsin (58)
O Wyoming (59)
O I do not live in the US (3)

Answer If I live in: I do not live in the US Is Selected
Q4.6 Please type the name of the country in which you live:
Q4.5 Do you know your Enneagram Type?
O Yes (1)
O No (2)

Answer If Do you know your Enneagram Type? Yes Is Selected
Q4.7 Please indicate your Type:
O One (1)
O Two (2)
O Three (3)
O Four (4)
O Five (5)
O Six (6)
O Seven (7)
O Eight (8)
O Nine (9)
Q5.1 1a I have had strong convictions about how things should be.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.2 I have come across as needing to be right.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.3 I have been good at dealing with details.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)
Q5.4 I have been strict with myself.
O Not at all like me ..... (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me ..... (4)
O Like me (5)
O Just like me (6)
Q5.5 I have pushed to get things done correctly.
O Not at all like me ..... (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me ..... (4)
O Like me (5)
O Just like me (6)
Q5.6 I have come across as being stern.
O Not at all like me ..... (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)
Q5.7 I have not liked it when people have broken the rules.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me ..... (4)
O Like me (5)
O Just like me (6)
Q5.8 I have felt the need to do things perfectly.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like m ..... (4)
O Like me (5)
O Just like me (6)

Q5.9 I have been self-disciplined.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.10 I have been driven by my conscience.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.11 People have trusted me because I will do what is right.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.12 I have seen others as disorganized.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.13 I have always tried to fulfill my high ideals.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.14 I have been organized and orderly.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.15 I have used physical contact to reassure others about how I feel toward them.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.16 I have enjoyed welcoming new friends into my life.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.17 I have needed to show affection to people.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.18 I have wanted people to depend on me.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.19 I have been sensitive to others' needs.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.20 I have been known for being warm and caring.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.21 People have responded to me because I have been interested in them.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.22 I have tried to figure out how to get closer to others.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.23 I have wanted to rescue people.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.24 I have taken pride in being important to others.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.25 I have liked serving others.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.26 I have tried to NOT be seen as selfish.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.27 I have enjoyed telling people they are special to me.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.28 I have been reluctant to get involved with people
O Not at all like me (6)
O Not like me (5)
O Not much like me (4)
O Somewhat like me (3)
O Like me (2)
O Just like me (1)

Q5.29 I have come across as cool and aloof.
O Not at all like me (6)
O Not like me (5)
O Not much like me (4)
O Somewhat like me (3)
O Like me (2)
O Just like me (1)

Q5.30 I have worked hard to be appropriate and well-liked.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.31 I have worked hard to be an outstanding person.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)

- Like me (5)

O Just like me (6)

Q5.32 People have seen me as charming.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.33 I have been ambitious to be seen as "the best."
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.34 I have been goal-oriented, and able to switch goals quickly in order to achieve .
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.35 I have been such a "go-getter" that it's hard for me to take time off.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.36 It has been important to me to be admired.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.37 I have compared myself to others and worked hard to excel.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.38 I have been attracted to activities that had substantial potential for recognition.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.39 My responses on this survey have been sincere.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.40 I have been concerned with doing better than others.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.41 I have been proud of my ability to be adaptable.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.42 When I feel I'm falling behind, I have been motivated to "get going."
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.43 My image has been one of my most important concerns.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.44 I have liked to stay busy, even when on vacation or just "hanging out."
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.45 Being the center of attention has seemed natural to me.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.46 I have spent more time imagining relationships than actually having them.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.47 I have been moody.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.48 I have been stopped in my tracks by self-consciousness.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.49 When troubled, I have "obsessed" about my emotional states.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.50 Conflicts with others may have caused me to never speak with them again.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.51 I have spent a lot of time looking inward.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.52 I have liked feeling how different I am from most people.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.53 I have been "stand-offish."
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.54 My private thoughts have had an emotional charge for me.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.55 I have taken things too personally.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.56 I have focused on disappointments from the past.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.57 My melancholy moods have been meaningful to me.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.58 I have longed for what others have.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.59 I have lost out because I have not felt up to taking advantage of opportunities.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.60 I have been optimistic.
O Not at all like me (6)
O Not like me (5)
O Not much like me (4)
O Somewhat like me (3)
O Like me (2)
O Just like me (1)

Q5.61 I have felt isolated from others.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.62 I have preferred the pursuit of my personal interests more than security.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.63 Being comfortable has not been a high value for me.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.64 I have been paying attention to the meanings of the items on this survey.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.65 Intellectual debate has brought out my forceful side.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.66 I have been attracted to subjects that others find disturbing.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.67 I have been mentally intense.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.68 I have preferred to maintain distance from people.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.69 I have enjoyed investigating complex issues no one else is interested in.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.70 Emotional detachment has allowed me to work on scary problems.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.71 I have preferred to inhabit my own little world.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.72 I have enjoyed speculating about things in great detail.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.73 I have come across to others as being eccentric.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.74 I have allowed only a few "tested" people into my world.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.75 I have experienced people as too emotional and needy.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.76 I have gotten lost in my interests for hours.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.77 I have doubted my ability to do what's expected of me.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.78 I have been cautious.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.79 I have had difficulty making decisions.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.80 It has been difficult for me to relax and stop worrying about potential problems.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.81 I have tended to dwell on "worst case" scenarios.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.82 People have told me I'm often a "wet blanket."
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.83 I have "tested" loved ones to see if they were really there for me.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.84 I have had a deep need to know what to do next.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.85 I have gotten into trouble with others by being "on-again, off-again."
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.86 I have wanted to follow clear-cut guidelines.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.87 I have needed consistent predictability.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.88 When I have felt insecure, I have become argumentative.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.89 When meeting someone for the first time, I have usually been chatty.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.90 I have liked to keep things light and playful.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.91 Given a choice between something familiar and something new, I have chosen something new.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.92 I have been spontaneous.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.93 I have been fun-loving.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.94 I have been out-going with a high turnover of friends.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.95 I have been known for my unsinkable spirit.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.96 I have rushed through this survey, so my responses are probably not meaningful.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.97 Coming up with many new ideas has been one of my major strengths.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.98 I have tried to keep my life exciting.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.99 Many people consider me to be hyper-energetic.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.100 When I have been unsure of what to do, I have tried many different things.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.101 I have been adventuresome and enjoyed trying many new things.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.102 I have taken pride in my "joie de vivre. "
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.103 I have kept myself happy by being a spontaneous person.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.104 I have tried to NOT be boring.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.105 When I have gotten angry, people have known about it.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)

- Like me (5)

O Just like me (6)

Q5.106 I have been recognized for my ability to make difficult decisions without agonizing over them.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.107 I have a dominating personality.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)

- Like me (5)

O Just like me (6)

Q5.108 My first response to situations has been to be self-assertive.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.109 I have taken on confrontations.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.110 I have liked to "shake things up."
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.111 I have needed to be in control.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.112 I have felt the need to be a "pillar of strength."
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.113 Making big things happen has been one of my major strengths.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.114 I have empowered people to find their own strengths.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.115 People have followed me because I have been confident.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.116 I have needed to feel my impact on those around me.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.117 One of my strengths has been to take charge.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.118 I have come across as aggressive.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.119 I have felt comfortable letting others tell me what to do.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.120 I have felt overwhelmed when there was a lot of stimulation.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.121 It has been important to me that everybody gets along.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.122 I have tried to keep my life peaceful.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.123 I have been laid back and not worried about getting ahead.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.124 I have been too passive.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.125 I have been careless with my responses on this survey.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.126 Hard times have brought out my ability to endure and be patient.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.127 I have resisted being drawn in to confrontations.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q5.128 It has been hard for me to know what I've wanted when I've been with other people.
O Not at all like me (1)
O Not like me (2)
O Not much like me (3)
O Somewhat like me (4)
O Like me (5)
O Just like me (6)

Q6.1 Your score for each type is as follows:Type One= $\$$ \{gr://One Type/Score\} Type Two $=\quad \$\{$ gr://Two Type/Score $\}$ Type Three= $\$\{$ gr://Three Type/Score $\}$ Type Four $=\quad \$\{$ gr://Four Type/Score\} Type Five= $\$\{g r: / /$ Five Type/Score $\}$ Type Six $=\quad \$\{\mathrm{gr}: / /$ Six Type/Score $\}$ Type Seven= $\$\{$ gr://Seven Type/Score $\}$ Type Eight $=\quad \$$ gr://Eight Type/Score\}Type Nine= $\$\{$ gr://NIne Type/Score $\}$ For descriptions of the Enneagram types, visit The Enneagram Institute on line. Thank You for taking this survey! Your participation in this research project has provided data that are useful. Please click on the forward arrows below, so that your responses will be recorded.

## Appendix H

Main Study Demographics

|  | Frequency | Percent |  | Frequency | Percent |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Angola | 1 | 0.10\% | Alabama | 82 | 1.3 |
| Argentina | 3 | 0.20\% | Alaska | 26 | 0.4 |
| Asia | 1 | 0.10\% | Arizona | 91 | 1.4 |
| Australia | 213 | 15.30\% | Arkansas | 16 | 0.2 |
| Austria | 4 | 0.30\% | California | 673 | 10.5 |
| Belarus | 5 | 0.40\% | Colorado | 236 | 3.7 |
| Belgium | 18 | 1.30\% | Connecticut | 54 | 0.8 |
| Bermuda | 2 | 0.10\% | Delaware | 6 | 0.1 |
| Brazil | 20 | 1.40\% | District of Columbia | 23 | 0.4 |
| Britain | 1 | 0.10\% | Florida | 143 | 2.2 |
| Bulgaria | 1 | 0.10\% | Georgia | 98 | 1.5 |
| Calgary | 1 | 0.10\% | Hawaii | 7 | 0.1 |
| Canada | 316 | 22.70\% | Idaho | 9 | 0.1 |
| Caribbean | 1 | 0.10\% | Illinois | 184 | 2.9 |
| Chile | 1 | 0.10\% | Indiana | 60 | 0.9 |
| China | 7 | 0.50\% | lowa | 30 | 0.5 |
| Colombia | 1 | 0.10\% | Kansas | 25 | 0.4 |
| Croatia | 13 | 0.90\% | Kentucky | 89 | 1.4 |
| Cyprus | 1 | 0.10\% | Louisiana | 43 | 0.7 |
| Czech Republic | 3 | 0.20\% | Maine | 33 | 0.5 |
| Denmark | 26 | 1.90\% | Maryland | 60 | 0.9 |
| Dominican Republic | 1 | 0.10\% | Massachusetts | 104 | 1.6 |
| Ecuador | 1 | 0.10\% | Michigan | 127 | 2 |
| England | 54 | 3.90\% | Minnesota | 189 | 3 |
| Ethiopia | 1 | 0.10\% | Mississippi | 5 | 0.1 |
| Europe | 2 | 0.10\% | Missouri | 49 | 0.8 |
| Fiji | 1 | 0.10\% | Montana | 16 | 0.2 |
| Finland | 15 | 1.10\% | Nebraska | 18 | 0.3 |
| France | 13 | 0.90\% | Nevada | 24 | 0.4 |
| Germany | 25 | 1.80\% | New Hampshire | 26 | 0.4 |
| Ghana | 2 | 0.10\% | New Jersey | 65 | 1 |
| Great Britain | 1 | 0.10\% | New Mexico | 40 | 0.6 |
| Greece | 4 | 0.30\% | New York | 247 | 3.9 |
| Holland | 2 | 0.10\% | North Carolina | 173 | 2.7 |
| Honduras | 1 | 0.10\% | North Dakota | 1 | 0 |
| Hong Kong | 26 | 1.90\% | Ohio | 194 | 3 |
| Hungary | 8 | 0.60\% | Oklahoma | 27 | 0.4 |
| India | 35 | 2.50\% | Oregon | 152 | 2.4 |
| Indonesia | 9 | 0.60\% | Pennsylvania | 105 | 1.6 |
| Iran | 1 | 0.10\% | Puerto Rico | 3 | 0 |

## Appendix H

## Main Study Demographics (continued)



## Appendix H

## Main Study Demographics (continued)

| Venezuela | 6 | $0.4 \%$ |
| :--- | ---: | :---: |
| Vietnam | 2 | $0.1 \%$ |
| Wales | 3 | $0.2 \%$ |
| Zimbabwe | 3 | $0.2 \%$ |
| Total | $\mathbf{1 3 9 1}$ | $100.0 \%$ |
| Percent of total sample |  | $21.7 \%$ |


| Percent of total sample: |  |
| :--- | ---: |
| Non-United States | $21.7 \%$ |
| United States | $69.1 \%$ |
| Unspecified | $9.2 \%$ |

My gender is:

|  |  | Frequency | Percent |
| :--- | :--- | ---: | ---: |
| Valid | Male | 1932 | 30.2 |
|  | Female | 4469 | 69.8 |
|  | Total | 6401 | 100.0 |

My age is:

|  |  | Frequency | Percent |
| :---: | :---: | :---: | :---: |
| Valid | 18-24 | 1042 | 16.3 |
|  | 25-44 | 2779 | 43.4 |
|  | 45-64 | 2281 | 35.6 |
|  | 65-65+ | 299 | 4.7 |
|  | Total | 6401 | 100.0 |

I identify with the following race:

|  | Frequency | Percent |  |
| :--- | :--- | ---: | ---: |
| Valid | American Indian or Alaska | 40 | .6 |
|  | Native |  |  |
|  | Asian | 501 | 7.8 |
|  | Black or African American | 143 | 2.2 |
|  | 177 | 2.8 |  |
|  | Hispanic or Latino | 16 | .2 |
|  | Native Hawaiian or Other |  |  |
| Pacific Islander | 5231 | 81.7 |  |
| White | 293 | 4.6 |  |
|  | Other | 6401 | 100.0 |

## Appendix H

## Main Study Demographics (continued)

| Do you know your Enneagram Type? |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  | Frequency | Percent |
| Valid | Yes | 2680 | 41.9 |
|  | No | 3721 | 58.1 |
|  | Total | 6401 | 100.0 |
| Please indicate your Type: |  |  |  |
|  |  | Frequency | Percent |
| Valid | One | 232 | 3.6 |
|  | Two | 411 | 6.4 |
|  | Three | 186 | 2.9 |
|  | Four | 373 | 5.8 |
|  | Five | 312 | 4.9 |
|  | Six | 279 | 4.4 |
|  | Seven | 316 | 4.9 |
|  | Eight | 194 | 3.0 |
|  | Nine | 376 | 5.9 |
|  | Total | 2679 | 41.9 |
| Missing | System | 3722 | 58.1 |
| Total |  | 6401 | 100.0 |

## Appendix I

## Scale Reliability Statistics of the Refined Nine Factors: First Half Dataset

## ONE

| Reliability Statistics |  |
| :--- | ---: |
| Cronbach's Alpha | N of Items |
|  | 761 |


| Item-Total Statistics |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Scale Mean If Item Deleted | Scale Variance if Item Deleted | Corrected Item-Total Correlation | Cronbach's Alpha if Item Deleted |
| 1cQ3I have been good at dealing with detals | 3023 | 27409 | 499 | 728 |
| 1 ,Q8I have felt the need to do things perfectly | 3002 | 29302 | 397 | 747 |
| 1 kQ 9 I have been self-disciplined. | 30.36 | 27.366 | . 551 | . 718 |
| 10Q11People have trusted me because I will do what is right | 2960 | 31597 | 387 | 748 |
| 1rQ12I have seen others as disorganized | 3054 | 28909 | 439 | 739 |
| $1 \mathrm{sQ13I}$ have always trred to fulfill my high ideals | 2983 | 31077 | 377 | 749 |
| 1uQ14I have been organized and orderly. | 30.57 | 25.616 | . 619 | . 702 |
| 3 sQ 42 When I feel I'm falling behind, I have been motivated to "get going " | 3012 | 29928 | 394 | 747 |

Note Items in boldface loaded $>60$, indicating the defining characteristics of the scale

## TWO

> Reliability Statistics

| Cronbach's Alpha | N of Items |
| ---: | ---: |
|  | 743 |

Item-Total Statistics

|  | Scale Mean if Item Deleted | Scale Varlance if Item Deleted | Corrected Item-Total Correlation | Cronbach's Alpha if Item Deleted |
| :---: | :---: | :---: | :---: | :---: |
| 2bQ15I have used physical contact to reassure others about how I feel toward them | 2644 | 29473 | 563 | 828 |
| 2eQ171 have needed to show affection to people. | 26.26 | 28.527 | . 697 | . 805 |
| $\mathbf{2 g Q 1 9 I}$ have been sensitive to others' needs. | 25.73 | 32.121 | . 569 | . 826 |
| 2hQ20I have been known for being warm and caring. | 25.87 | 29.608 | . 717 | . 804 |
| 21Q21People have responded to me because I have been interested in them | 2589 | 32848 | 510 | 833 |
| 2pQ25I have liked serving others | 2615 | 32022 | 464 | 841 |
| 2vQ27I have enjoyed telling people they are special to me. | 26.16 | 28.390 | . 686 | . 806 |

Note Items in boldface loaded $>60$, indicatıng the definıng characteristics of the scale.

## Appendix I

## Scale Reliability Statistics of the Refined Nine Factors: First Half Dataset (continued)

## THREE

Relıability Statıstics

| Cronbach's Alpha | N of Items |
| ---: | ---: |
| 805 | 8 |

Item-Total Statistics

|  | Scale <br> Mean if <br> Item <br> Deleted | Scale <br> Variance <br> if Item <br> Deleted | Corrected <br> Item-Total <br> Correlation | Cronbach's <br> Alpha if <br> Item <br> Deleted |
| :--- | ---: | ---: | ---: | ---: |
| 2fQ18I have wanted people to depend on me | 2817 | 36794 | 422 | $\mathbf{7 9 7}$ |
| 20Q24I have taken pride in being important to others. | $\mathbf{2 7 . 5 7}$ | $\mathbf{3 5 . 8 3 7}$ | $\mathbf{. 5 8 0}$ | $\mathbf{. 7 7 4}$ |
| 3aQ30I have worked hard to be approprate and well-liked | 2770 | 37186 | 455 | 791 |
| 3mQ36It has been important to me to be admired. | $\mathbf{2 7 . 8 9}$ | $\mathbf{3 4 . 0 1 1}$ | $\mathbf{. 6 7 0}$ | $\mathbf{. 7 5 9}$ |
| 30Q38I have been attracted to activities that had | $\mathbf{2 8 . 2 2}$ | $\mathbf{3 5 . 5 3 2}$ | $\mathbf{. 5 2 2}$ | $\mathbf{. 7 8 2}$ |
| substantral potential for recognition. | 2797 | 36347 | 469 | $\mathbf{7 9 0}$ |
| 3pQ40I have been concerned with doing better than others | 2834 | 35371 | 505 | 785 |
| 3uQ43My image has been one of my most important | 2784 | 36305 | 525 | $\mathbf{7 8 2}$ |

Note Items in boldface loaded $>60$, indicating the defining characteristics of the scale

## FOUR

Reliability Statıstics

| Cronbach's Alpha | N of Item |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 826 |  |  |  |  |
| Item-Total Statistics |  |  |  |  |
|  | Scale <br> Mean if <br> Item <br> Deleted <br> 29 | Scale <br> Variance If Item Deleted | Corrected Item-Total Correlation | Cronbach's Alpha if Item Deleted |
| 4aQ46I have spent more tıme imaginıng relatıonshıps than actually having them | 297023 | 54756 | 397 | 826 |
| 4dQ48I have been stopped in my tracks by selfconsclousness | 291743 | 55150 | 492 | 812 |
| 4eQ49When troubled, I have "obsessed" about my emotional states. | 29.3027 | 51.663 | . 596 | . 800 |
| 40Q55I have taken things too personally. | 28.8435 | 55.483 | . 519 | . 810 |
| 4rQ56I have focused on disappointments from the past. | 29.4374 | 51.316 | . 657 | .793 |
| $4 \mathrm{ZQ60I}$ have been optımistic | 307941 | 55939 | 521 | 810 |
| 6 gQ 80 It has been difficult for me to relax and stop worrying about potential problems | 292143 | 53812 | 548 | 806 |
| 6hQ81I have tended to dwell on "worst case" scenarios. | 29.7288 | 51.233 | . 621 | . 797 |
| INV7JQ95I have been known for my unsinkable spirit ---- | 303643 | 56899 | 434 | 818 |

Note Items in boldface loaded $>60$, indicating the definıng characteristics of the scale

## Appendix I

## Scale Reliability Statistics of the Refined Nine Factors: First Half Dataset (continued)

## FIVE

Reliability Statistics

| Cronbach's Alpha | N of Items |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 780 | 9 |  |  |  |
| Item-Total Statistics |  |  |  |  |
|  | Scale <br> Mean of Item Deleted | Scale Varıance if Item Deleted | Corrected Item-Total Correlation | Cronbach's Alpha if Item Deleted |
| 4gQ51I have spent a lot of time looking inward | 3359 | 45514 | 383 | 770 |
| 4hQ52I have liked feeling how different I am from most people | 3440 | 43995 | 402 | 768 |
| 5eQ65Intellectual debate has brought out my forceful side | 3424 | 43815 | 400 | 768 |
| 5fQ66I have been attracted to subjects that others find disturbing | 3481 | 41629 | 456 | 761 |
| 5hQ67I have been mentally intense | 3384 | 43312 | 514 | 753 |
| 5kQ69I have enjoyed investigating complex issues no one else is interested in. | 3416 | 40510 | 589 | 740 |
| 50Q72I have enjoyed speculating about things in great detal | 3399 | 42816 | 496 | 755 |
| 5 QQ 73 I have come across to others as being eccentric | 3489 | 41072 | 504 | 753 |
| 5 VQ 76 l have gotten lost in my interests for hours | 3368 | 44262 | 441 | 762 |

Note. Items in boldface loaded $>60$, indicating the definıng characteristics of the scale.
SIX
Reliability Statistics

| Cronbach's Alpha 791 | N of Item |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 7 |  |  |  |
| Item-Total Statistics |  |  |  |  |
|  | Scale <br> Mean if Item Deleted | Scale Variance If Item Deleted | Corrected Item-Total Correlation | Cronbach's <br> Alpha if Item Deleted |
| 1hQ7I have not liked it when people have broken the rules | 200856 | 27861 | 417 | 785 |
| 6eQ78I have been cautious.---- | 20.1012 | 27.064 | . 554 | . 758 |
| 6uQ86I have wanted to follow clear-cut guidelines.---- | 20.3140 | 26.195 | . 524 | . 764 |
| 6vQ87I have needed consistent predictability.----- | 20.8244 | 25.646 | . 599 | . 749 |
| INV7cQ91Given a choice between something familiar and something new, I have chosen something new | 211278 | 26698 | 557 | 757 |
| INV7eQ92I have been spontaneous | 212377 | 27122 | 533 | 762 |
| INV71Q981 have tried to keep my life exciting | 212858 | 28273 | 456 | 776 |

Note Items in boldface loaded $>60$, indicatıng the definıng characterıstics of the scale

## Appendix I

## Scale Reliability Statistics of the Refined Nine Factors: First Half Dataset (continued)

## SEVEN

Reliability Statistics

| Cronbach's Alpha | N of Items |
| ---: | ---: |
| 822 | 9 |

Item-Total Statistics

|  | Scale Mean if Item Deleted | Scale <br> Variance if Item Deleted | Corrected Item-Total Correlation | Cronbach' s Alpha if Item Deleted |
| :---: | :---: | :---: | :---: | :---: |
| 7bQ90I have liked to keep things light and playful. | 30.9269 | 45.573 | . 442 | . 813 |
| 7cQ91Gıven a chorce between something famıliar and something new, I have chosen something new | 308629 | 44583 | 481 | 809 |
| 7eQ92I have been spontaneous. | 30.7529 | 42.542 | . 630 | . 792 |
| 7fQ93I have been fun-loving. | 30.4024 | 43.425 | . 638 | . 792 |
| 71Q94I have been out-going with a high turnover of friends | 321456 | 44269 | 428 | 817 |
| 7,Q951 have been known for my unsınkable spırit ---- | 307838 | 43719 | 522 | 804 |
| 71Q98I have tried to keep my life exciting. | 30.7048 | 43.084 | . 618 | . 794 |
| 7 mQ 99 Many people consider me to be hyper-energetic | 316898 | 42629 | 473 | 812 |
| INV4zQ601 have been optımıstic | 303540 | 44160 | 528 | 804 |

Note. Items in boldface loaded $>60$, indicating the defining characteristics of the scale

## EIGHT

Reliability Statistics

| Cronbach's Alpha | N of Items |
| ---: | ---: |
| 792 | 5 |

Item-Total Statistics

|  | Scale <br> Mean if <br> Item <br> Deleted | Scale <br> Variance if <br> Item <br> DeletedCorrected <br> Item-Total <br> Correlatio <br> n | Cronbac <br> h's Alpha <br> If Item <br> Deleted |  |
| :--- | ---: | ---: | ---: | ---: |
| 8aQ105When I have gotten angry, people have known about <br> It | 1471 | 19157 | 460 | 788 |
| 8eQ107I have a dominating personality. | $\mathbf{1 5 . 3 3}$ | $\mathbf{1 6 . 7 2 2}$ | $\mathbf{. 6 5 6}$ | $\mathbf{. 7 2 4}$ |
| 8gQ109I have taken on confrontations. | $\mathbf{1 5 . 1 0}$ | $\mathbf{1 7 . 7 6 9}$ | $\mathbf{. 5 8 3}$ | $\mathbf{. 7 4 9}$ |
| 8nQ113Making big things happen has been one of my major | 1503 | 18633 | 522 | 768 |
| strengths |  |  |  |  |
| 8rQ117One of my strengths has been to take charge. | 1460 | 17731 | 641 | 731 |

Note Items in boldface loaded $>60$, indicating the defining characteristics of the scale.

## Appendix I

## Scale Reliability Statistics of the Refined Nine Factors: First Half Dataset (continued)

| NINE |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Reliability Statıstics |  |  |  |  |
| Cronbach's Alpha | N of Item |  |  |  |
| 749 |  |  |  |  |
| Item-Total Statistics |  |  |  |  |
|  | Scale Mean if Item Deleted | Scale <br> Variance if Item Deleted | Corrected Item-Total Correlation | Cronbach's Alpha if Item Deleted |
| $9 \mathrm{VQ119I}$ have felt comfortable letting others tell me what to do | 3114 | 42072 | 410 | 729 |
| 9 cQ 120 I have felt overwhelmed when there was a lot of stımulation | 3024 | 42190 | 352 | 739 |
| 9JQ121It has been important to me that everybody gets along | 2968 | 43985 | 356 | 737 |
| $9 \mathrm{kQ122I}$ have tried to keep my life peaceful | 2964 | 43849 | 385 | 733 |
| 9IQ123I have been laid back and not worried about getting ahead | 3100 | 43210 | 304 | 747 |
| 90 Q124I have been too passive. | 30.60 | 37.238 | . 638 | . 688 |
| $9 \times \mathrm{Q} 127 \mathrm{I}$ have resisted being drawn in to confrontations | 3000 | 40603 | 492 | 716 |
| 9 zQ 128 It has been hard for me to know what I've wanted when I've been with other people | 3054 | 40885 | 436 | 725 |
| 6fQ79I have had difficulty making decisions | 3041 | 39764 | 470 | 719 |

Note Items in boldface loaded $>60$, indıcatıng the defining characteristics of the scale

## Appendix J

Pattern Matrix: First Half Dataset

|  | Factor |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 7fQ93I have been fun-loving |  |  |  |  |  |  |  |  |
| 7bQ90I have liked to keep things light and playful <br> 7 eQ 92 I have been spontaneous |  |  |  |  |  |  |  |  |
| 71Q98I have tried to keep my life exciting |  |  |  |  |  |  |  | 0318 -031 |
| 71Q94I have been out-going with a high turnover of friends |  |  |  |  |  |  |  |  |
| 4eQ49When troubled, I have "obsessed" about my emotional states | 0664 |  |  |  |  |  |  |  |
| 4rQ56I have focused on disappointments from the past | 061 |  |  |  |  |  |  |  |
| 40Q55I have taken things too personally | 0598 |  |  |  |  |  |  |  |
| 6hQ81I have tended to dwell on "worst case" scenarios | 0528 |  |  |  |  |  |  | 0321 |
| 6 gQ 80 It has been difficult for me to relax and stop worrying about potential problems | 0498 |  |  |  |  |  |  |  |
| 4dQ48I have been stopped in my tracks by selfconsciousness | 0445 |  |  |  |  |  |  |  |
| 4zQ60I have been optımıstıc | 0422 |  |  |  |  |  |  |  |
| 7JQ95I have been known for my unsmkable spirit ---- | -04 |  |  |  |  |  |  |  |
| 5kQ69I have enjoyed investıgating complex issues no one else is interested in |  | 0737 |  |  |  |  |  |  |
| 50Q72I have enjoyed speculating about things in great detal |  | 0566 |  |  |  |  |  |  |
| 5pQ73I have come across to others as being eccentric |  | 0536 |  |  |  |  |  |  |
| 5 VQ 76 I have gotten lost in my interests for hours |  | 0531 |  |  |  |  |  |  |
| 5hQ67I have been mentally intense |  | 0498 |  |  |  |  |  |  |
| 5fQ66I have been attracted to subjects that others find disturbing |  | 0482 |  |  |  |  |  |  |
| 5eQ65Intellectual debate has brought out my forceful side |  | 0444 |  |  |  | 0311 |  |  |
| 4hQ52I have liked feeling how different I am from most people |  | 0422 |  |  |  |  |  |  |
| 4 gQ 511 have spent a lot of time looking inward |  | 0412 |  |  |  |  |  |  |
| $4 \mathrm{aQ46I}$ have spent more tıme imaginıng relationships than actually having them |  |  |  |  |  |  |  |  |
| 1uQ14I have been organized and orderly |  |  | 3 |  |  |  |  |  |
| 1 kQ 9 I have been self-disciplined |  |  | 0733 |  |  |  |  |  |
|  |  |  | 0619 |  |  |  |  |  |
| 1cQ3I have been good at dealing with details |  |  |  |  |  |  |  |  |
| 1rQ12I have seen others as disorganized |  |  | $\begin{array}{r} 0542 \\ \hline \end{array}$ |  |  |  |  |  |
|  |  |  | 0477 |  |  |  |  |  |

## Appendix J

## Pattern Matrix: First Half Dataset (continued)



## Appendix J

## Pattern Matrix: First Half Dataset (continued)

| 8nQ113Making big things happen has been one of my major strengths <br> 7 mQ 99 Many people consider me to be hyperenergetic <br> 2hQ20I have been known for being warm and caring <br> 2 vQ 27 I have enjoyed telling people they are spectal to me <br> 2eQ17I have needed to show affection to people <br> 2 gQ 19 I have been sensitive to others' needs <br> 2bQ15I have used physical contact to reassure others about how I feel toward them 2 pQ 25 I have liked serving others <br> 21 Q 21 People have responded to me because I have been interested in them $6 u Q 861$ have wanted to follow clear-cut guidehnes ----- <br> 6vQ87I have needed consistent predıctability --- <br> 6eQ78I have been cautious ---- <br> 7cQ91Given a choice between something familiar and something new, I have chosen something new <br> 1hQ7I have not liked it when people have broken the rules |  |  |  |  |  | - 0392 0 0 | 0753 <br> 0702 <br> -0 69 <br> 0679 <br> 0557 <br> 0534 <br> 0519 | $\begin{array}{r} 0578 \\ 0567 \\ 051 \\ -049 \\ 0439 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Extraction Method Principal Axis Factoring
Rotation Method Oblımın with Kaser Normalization
a Rotatıon converged in 18 iterations

## Appendix K

## Structure Matrix: First Half Dataset

|  | Factor |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 7fQ93I have been fun-loving |  |  |  |  |  |  |  |  |
| 7eQ92I have been spontaneous |  |  |  |  |  |  |  | - |
|  |  |  |  |  |  |  |  | 0479 |
| 7bQ90I have liked to keep things light and playful |  |  |  |  |  |  |  |  |
| 71Q981 have tried to keep my life exciting |  |  |  |  |  | - |  | - |
|  |  |  |  |  |  | 0333 |  | 0417 |
| 71Q94I have been out-going with a high turnover of friends |  |  |  |  |  | -0 34 |  |  |
| 4eQ49When troubled, I have "obsessed" about | 0703 |  |  |  |  |  |  |  |
| my emotional states |  |  |  |  |  |  |  |  |
| 4rQ56I have focused on disappointments from the past | 0695 |  |  |  |  |  |  |  |
| 6hQ81I have tended to dwell on "worst case" scenarios | 0624 |  |  |  |  |  |  | 0405 |
| 40Q55I have taken things too personally | 0611 |  |  |  |  |  |  |  |
| 6gQ80It has been difficult for me to relax and | 0563 |  |  |  |  |  |  | 0366 |
| stop worrying about potential problems |  |  |  |  |  |  |  |  |
| 4dQ48I have been stopped in my tracks by selfconsciousness | 0534 |  |  |  |  | 0301 |  |  |
| 4zQ60I have been optımıstic | 0523 |  |  |  |  |  | 0356 |  |
| 7,Q95I have been known for my unsinkable | - |  |  |  |  |  | - |  |
| spirit .... | 0469 |  |  |  |  |  | 0319 |  |
| 4 aQ 46 I have spent more tıme imagining | 0401 | 0326 |  |  |  |  |  |  |
| relationships than actually having them |  |  |  |  |  |  |  |  |
| 5kQ691 have enjoyed investıgating complex |  | 0701 |  |  |  |  |  |  |
| issues no one else is interested in |  |  |  |  |  |  |  |  |
| 50Q72I have enjoyed speculating about things in great detall |  | 0574 |  |  |  |  |  |  |
| 5hQ67I have been mentally intense |  | 0572 |  |  |  |  |  |  |
| 5pQ73I have come across to others as beung |  | 0559 |  |  |  |  |  |  |
| eccentric |  |  |  |  |  |  |  |  |
| 5 VQ 76 I have gotten lost in my interests for hours |  | 0516 |  |  |  |  |  |  |
| 5 fQ 66 I have been attracted to subjects that |  | 05 |  |  |  |  |  |  |
| others find disturbing |  |  |  |  |  |  |  |  |
| 5eQ65Intellectual debate has brought out my |  | 0467 |  |  |  | - |  |  |
| forceful side |  |  |  |  |  | 0352 |  |  |
| 4 gQ 511 have spent a lot of tıme lookıng inward | 034 | 0463 |  |  |  |  |  |  |
| 4hQ52I have liked feeling how different I am |  | 045 |  |  |  |  |  |  |
| from most people |  |  |  |  |  |  |  |  |

## Appendix K

## Structure Matrix: First Half Dataset (continued)




## Appendix K

## Structure Matrix: First Half Dataset (continued)



Extraction Method Principal Axis Factoring
Rotation Method Oblımın with Kaıser Normalization

## Appendix L

## Factor Correlation Matrix: First Half Dataset

| Factor | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1000 | -177 | -039 | 073 | 002 | -169 | -195 | -260 | -266 |
| 2 | - 177 | 1000 | 217 | 109 | 024 | -139 | 113 | 047 | 244 |
| 3 | -039 | 217 | 1000 | -038 | -002 | - 095 | - 105 | 066 | -115 |
| 4 | 073 | 109 | -038 | 1000 | 003 | 195 | 136 | 148 | -205 |
| 5 | 002 | 024 | -002 | 003 | 1000 | -004 | -023 | -011 | 018 |
| 6 | -169 | -139 | -095 | 195 | -004 | 1000 | 226 | 193 | -089 |
| 7 | -195 | 113 | -105 | 136 | -023 | 226 | 1000 | 045 | 170 |
| 8 | -260 | 047 | 066 | 148 | -011 | 193 | 045 | 1000 | -005 |
| 9 | -266 | 244 | -115 | -205 | 018 | -089 | 170 | -005 | 1000 |

Extraction Method Principal Axis Factoring
Rotation Method Oblımın with Kasser Normalization

## Appendix M

## Each Factor Factored: First Half Dataset

ONE-TYPE

|  | Factor |  |
| :---: | :---: | :---: |
|  | 1 | 2 |
| 1uQ14I have been organized and orderly | 861 | 468 |
| 1cQ3I have been good at dealing with details | 593 | 393 |
| 1rQ12I have seen others as disorganized | 573 | 301 |
| $1 \mathrm{JQ8I}$ have felt the need to do things perfectly | 399 | 377 |
| 1 kQ 9 I have been self-disciplined | 535 | 626 |
| $1 \mathrm{SQ13I}$ have always tried to fulfill my high ideals |  | 597 |
| 3sQ42When I feel I'm falling behind, I have been motivated to "get going " | 345 | 506 |
| 10Q11People have trusted me because I will do what is right | 317 | 503 |

a Rotation converged in 8 iterations

Factor Correlation Matrix

| Factor | 1 | 2 |
| :--- | ---: | ---: |
| 1 | 1000 | 569 |
| 2 | 569 | 1000 |

Extraction Method Principal Axis Factoring
Rotation Method Oblımın with Kaiser Normalization

## TWO-TYPE

Only one factor was extracted

THREE-TYPE
Structure Matrix

|  | Factor |  |
| :---: | :---: | :---: |
|  | 1 | 2 |
| 3mQ36It has been important to me to be admired | 769 | 594 |
| 30Q38I have been attracted to activities that had substantial potential for recognition | 642 | 411 |
| $3 \mathrm{pQ40I}$ have been concerned with doing better than others | 604 | 336 |
| $3 \mathrm{uQ43My}$ ımage has been one of my most important concerns | 598 | 416 |
| 20Q24I have taken pride in being important to others | 506 | 747 |
| 2 fQ 18 I have wanted people to depend on me | 330 | 606 |
| $8 \mathrm{qQ116I}$ have needed to feel my impact on those around me | 511 | 561 |
| 3aQ30I have worked hard to be appropriate and well-liked | 421 | 504 |

Factor Correlation Matrix

| Factor | 1 | 2 |
| :--- | ---: | ---: |
| 1 | 1000 | 633 |
| 2 | 633 | 1000 |

## Appendix M

## Each Factor Factored: First Half Dataset (continued)

## FOUR-TYPE

| Structure Matrix |  |  |
| :---: | :---: | :---: |
|  | Factor |  |
|  | 1 | 2 |
| 4eQ49When troubled, I have "obsessed" about my emotional states | 730 | 309 |
| $4 \mathrm{rQ561}$ have focused on disappointments from the past | 723 | 470 |
| 6hQ81I have tended to dwell on "worst case" scenarios | 652 | 527 |
| 40Q551 have taken things too personally | 641 |  |
| 6 gQ 80 It has been difficult for me to relax and stop worrying about potential problems | 618 | 374 |
| 4dQ48I have been stopped in my tracks by self-consciousness | 548 |  |
| 4aQ46I have spent more time imagining relationships than actually having them | 409 | 319 |
| 4zQ60I have been optımıstıc | 454 | 874 |
| INV7,Q951 have been known for my unsinkable spirit ---- | 375 | 635 |

Factor Correlation Matrix

| Factor | 1 <br>  <br> 1 <br> 2 | 1000 |
| :--- | ---: | ---: |

## FIVE-TYPE

Only one factor was extracted

## SIX-TYPE

## Structure Matrix

|  | Factor |  |
| :--- | ---: | ---: |
|  | 1 | 2 |
| 6uQ86I have wanted to follow clear-cut guidelines --- | 760 | -328 |
| 6vQ87I have needed consıstent predıctability ---- | 667 | -504 |
| 1hQ7I have not liked it when people have broken the rules | 586 |  |
| 6eQ78I have been cautıous --- | 570 | -494 |
| INV7eQ92I have been spontaneous | 383 | -720 |
| INV7IQ98I have tried to keep my life excitıng |  | -705 |
| INV7cQ91Gıven a choıce between something familiar and somethıng new, | 441 | -675 |
| I have chosen something new |  |  |

Factor Correlation Matrix

| Factor | 1 | 2 |
| :--- | ---: | ---: |
| 1 | 1000 | -493 |
| 2 | -493 | 1000 |

## Appendix M

## Each Factor Factored: First Half Dataset (continued)

SEVEN-TYPE
Structure Matrix

|  | Factor |  |
| :---: | :---: | :---: |
|  | 1 | 2 |
| 7eQ92I have been spontaneous | 740 | -435 |
| 7fQ931 have been fun-loving | 714 | - 490 |
| 71Q98I have trred to keep my life exciting | 713 | - 422 |
| 7cQ91Given a choice between something familiar and something new, I have chosen something new | 541 | -369 |
| 71 Q 941 have been out-going with a high turnover of friends | 509 |  |
| 7bQ90I have liked to keep things light and playful | 498 | - 365 |
| 7 mQ 99 Many people consider me to be hyper-energetic | 489 | -402 |
| 7JQ951 have been known for my unsinkable spirit ---- | 476 | -805 |
| INV4zQ60I have been optimistic | 503 | -711 |
| Factor Correlation Matrix |  |  |
| Factor | 1 | 2 |
| 1 | 1000 | -603 |
| 2 | -603 | 1000 |

## EIGHT-TYPE

Only one factor was extracted

## NINE-TYPE

Structure Matrix

|  | Factor |  |
| :--- | ---: | ---: |
|  | 1 | 2 |
| 90Q124I have been too passive. | 730 | 509 |
| 6fQ79I have had dıfficulty making decisions | 666 |  |
| 9zQ128It has been hard for me to know what I've wanted when I've been with | 607 |  |
| other people | 424 | 380 |
| 9vQ119I have felt comfortable letting others tell me what to do | 410 |  |
| 9cQ120I have felt overwhelmed when there was a lot of stımulation | 325 |  |
| 91Q123I have been lard back and not worried about getting ahead | 451 | 710 |
| 9kQ122I have tried to keep my life peaceful | 598 |  |
| 9xQ127I have resisted being drawn in to confrontations | 508 |  |
| 9 9U121It has been important to me that everybody gets along |  |  |

Factor Correlation Matrix

| Factor | 1 | 2 |
| :--- | ---: | ---: |
| 1 | 1000 | 480 |
| 2 | 480 | 1000 |

## Appendix $\mathbf{N}$

Cronbach's Coefficient Alpha Values for Each Factor, Split by Gender and Knowledge of Type: First Half Dataset

| Case Processing Summary |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| My gender is |  |  | N | \% |
| Male | Cases | Valıd | 989 | 1000 |
|  |  | Excluded | 0 | 0 |
|  |  | Total | 989 | 1000 |
| Female | Cases | Valıd | 221 | 1000 |
|  |  | Excluded | 0 | 0 |
|  |  | Total | 221 2 | 1000 |

Case Processing Summary

| Do you know your <br> Enneagram Type? |  |  |  |  |
| :--- | :--- | :--- | :--- | ---: |
| Yes | Cases | Val <br> 1d <br> Exc <br> lud <br> ed <br> Tot <br> al | 1319 | 1000 |
| No |  | 0 | 0 |  |
|  | Val <br> 1d <br> Exc <br> lud <br> ed <br> Tot <br> al | 1889 | 1000 |  |

## ONE

Reliability Statistics

| Cronbach's Alpha | N of Items |
| ---: | ---: |
| 761 | 8 |

Reliability Statistics


Reliability Statistics

| Do you know <br> your <br> Enneagram <br> Type? | Cronbach's <br> Alpha | N of Items |
| :--- | ---: | ---: |
| Yes | 762 | 8 |
| No | 758 | 8 |

TWO
Reliability Statistics

| Cronbach's Alpha | N of Items |
| ---: | ---: |
| 843 | 7 |

Reliability Statistics

|  |  |  |
| :--- | ---: | ---: |
| My gender 1s | Cronbach's <br> Alpha | N of <br> Items |
| Male | 842 | 7 |
| Female | 836 | 7 |

Reliability Statistics

| Do you know <br> your <br> Enneagram <br> Type? | Cronbach's <br> Alpha | N of Items |
| :--- | ---: | ---: |
| Yes | 860 | 7 |
| No | 828 | 7 |

## Appendix $\mathbf{N}$

## Cronbach's Coefficient Alpha Values for Each Factor, Split by Gender and Knowledge of Type: First Half Dataset (continued)

## THREE

Reliability Statistics

| Cronbach's Alpha |  | N of Items |
| :--- | ---: | ---: |
|  | 805 | 8 |
|  |  |  |
|  |  |  |
|  | Cronbach's | N of |
| My gender is: | Alpha | Items |
| Male | .815 | 8 |
| Female | .801 | 8 |


| Reliability Statistics |  |  |
| :--- | ---: | ---: |
| Do you know <br> your |  |  |
| Enneagram | Cronbach's |  |
| Type? | Alpha | N of Items |
| Yes | .818 | 8 |
| No | .794 | 8 |

## FOUR

Reliability Statistics

| Cronbach's Alpha | N of Items |
| ---: | ---: |
| .826 | 9 |


| Reliability Statistics |  |  |
| :--- | ---: | ---: |
|  |  |  |
|  |  |  |
|  | Cronbach's | N of |
| My gender is: | Alpha | Items |
| Male | .833 | 9 |
| Female | .825 | 9 |

Reliability Statistics

| Do you know <br> your <br> Enneagram <br> Type? | Cronbach's <br> Alpha | N of Items |
| :--- | ---: | ---: |
| Yes | .837 | 9 |
| No | .818 | 9 |

## FIVE

> Reliability Statistics

| Cronbach's Alpha | N of Items |
| ---: | ---: |
| .747 | 9 |

Reliability Statistics

|  |  |  |
| :--- | ---: | ---: |
|  |  |  |
| My gender is: | Cronbach's <br> Alpha | N of <br> Items |
| Male | .739 | 9 |
| Female | .743 | 9 |

Reliability Statistics

| Do you know <br> your |  |  |
| :--- | :---: | ---: |
| Enneagram | Cronbach's |  |
| Type? | Alpha | N of Items |
| Yes | .763 | 9 |
| No | .733 | 9 |

## Appendix $\mathbf{N}$

## Cronbach's Coefficient Alpha Values for Each Factor, Split by Gender and Knowledge of Type: First Half Dataset (continued)

## SIX

## Reliability Statistics

| Cronbach's Alpha | N of Items |
| ---: | ---: |
| .791 | 7 |

Reliability Statistics

|  |  |  |
| :--- | ---: | ---: |
|  |  |  |
| My gender is: | Cronbach's <br> Alpha | N of <br> Items |
| Male | .788 | 7 |
| Female | .793 | 7 |

SEVEN
Reliability Statistics

| Cronbach's Alpha | N of Items |
| ---: | ---: |
| .822 | 9 |

Reliability Statistics

| My gender is: | Cronbach's <br> Alpha | N of <br> Items |
| :--- | ---: | ---: |
| Male | .832 | 9 |
| Female | .818 | 9 |

Reliability Statistics

| Do you know <br> your <br> Enneagram <br> Type? | Cronbach's <br> Alpha | N of Items |
| :--- | ---: | ---: |
| Yes | .838 | 9 |
| No | .809 | 9 |

## EIGHT

Reliability Statistics

| Cronbach's Alpha | N of Items |
| ---: | ---: |
| .792 | 5 |

Reliability Statistics

|  |  |  |
| :--- | ---: | ---: |
| My gender is: | Cronbach's <br> Alpha | N of <br> Items |
| Male | .792 | 5 |
| Female | .793 | 5 |

Reliability Statistics

| Do you know <br> your <br> Enneagram <br> Type? | Cronbach's <br> Alpha | N of Items |
| :--- | ---: | ---: |
| Yes | .817 | 5 |
| No | .772 | 5 |

## Appendix $\mathbf{N}$

## Cronbach's Coefficient Alpha Values for Each Factor, Split by Gender and Knowledge of Type: First Half Dataset (continued)

## NINE

Reliability Statistics

| Cronbach's Alpha |  |  |
| :--- | ---: | ---: |
| Reliability Statistics |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  | Cronbach's |  |
|  | N of |  |
| My gender is: | Alpha | Items |
| Male | .765 | 9 |
| Female | .740 | 9 |


| Reliability Statistics |  |  |
| :--- | ---: | ---: |
| Do you know <br> your |  |  |
| Enneagram | Cronbach's |  |
| Type? | Alpha | N of Items |
| Yes | .755 | 9 |
| No | .745 | 9 |

## Appendix 0

## Scale Reliability Statistics: Second Half Dataset

## ONE

Reliability Statistics

| Cronbach's Alpha | N of Items |  |
| :---: | ---: | ---: | ---: |
|  | 0752 | 8 |


| Item-Total Statistics |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Scale <br> Variance if Item Deleted | Corrected Item-Total Correlation | Cronbach's Alpha if Item Deleted |
| IcQ3I have been good at dealing with details | 26498 | 0496 | 0716 |
| $1 \mathrm{JQ8I}$ have felt the need to do things perfectly | 28337 | 0375 | 0739 |
| 1kQ91 have been self-disciplined. | 26106 | 0554 | 0704 |
| 10 Q 11 People have trusted me because I will do what is right | 30182 | 0385 | 0737 |
| 1rQ12I have seen others as disorganized | 27816 | 0417 | 0731 |
| 1sQ13I have always tried to fulfill my high ideals | 29815 | 0358 | 074 |
| 1uQ14I have been organized and orderly. | 24653 | 059 | 0695 |
| 3sQ42When I feel I'm falling behind, I have been motivated to "get going" | 28645 | 0396 | 0735 |

Note Items in boldface loaded $>60$, indicating the defining characteristics of the scale
TWO
Reliability Statistics

| Cronbach's Alpha |  |  |
| :---: | :---: | :---: |
|  | 0832 | N of Items |


|  | Scale Vartance if Item Deleted | Corrected Item-Total Correlation | Cronbach's Alpha if Item Deleted |
| :---: | :---: | :---: | :---: |
| 2bQ15I have used physical contact to reassure others about how I feel toward them | 29013 | 0509 | 0822 |
| 2eQ17I have needed to show affection to people. | 27549 | 0678 | 0792 |
| $\mathbf{2 g Q 1 9 I}$ have been sensitive to others' needs. | 30744 | 057 | 0811 |
| $\mathbf{2 h Q 2 0 I ~ h a v e ~ b e e n ~ k n o w n ~ f o r ~ b e i n g ~ w a r m ~ a n d ~ c a r i n g . ~}$ | 28545 | 0685 | 0793 |
| 21Q21People have responded to me because I have been interested in them | 31321 | 0519 | 0818 |
| 2 pQ 25 I have liked serving others | 30174 | 0474 | 0826 |
| 2vQ27I have enjoyed telling people they are special to me. | 27441 | 0651 | 0797 |

Note Items in boldface loaded $>60$, indicating the defining characteristics of the scale

## Appendix 0

## Scale Reliability Statistics: Second Half Dataset (continued)

## THREE

Reliability Statistics

| Cronbach's Alpha |  |  |  |  |  |  |  | N of Items |
| :--- | ---: | ---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0809 | 8 |  |  |  |  |  |  |

Item-Total Statistics

|  | Scale Mean if Item Deleted | Scale <br> Varance if Item Deleted | Corrected Item-Total Correlation | Cronbach's Alpha if Item Deleted |
| :---: | :---: | :---: | :---: | :---: |
| 2fQ18I have wanted people to depend on me | 2813 | 36639 | 0436 | 0801 |
| 20Q24I have taken pride in being important to others. | 2749 | 35874 | 059 | 0778 |
| 3aQ30I have worked hard to be appropriate and well-liked | 2765 | 37208 | 0456 | 0797 |
| 3mQ36It has been important to me to be admired. | 2783 | 34396 | 0667 | 0766 |
| 30Q38I have been attracted to activities that had substantial potential for recognition. | 2821 | 36014 | 0505 | 079 |
| $3 p Q 40 I$ have been concerned with doing better than others. | 2791 | 36226 | 0494 | 0792 |
| 3uQ43My mage has been one of my most important concerns | 2827 | 35622 | 0518 | 0788 |
| $8 \mathrm{qQ1} 16 \mathrm{I}$ have needed to feel my mpact on those around me | 2776 | 36372 | 0535 | 0786 |

Note: Items in boldface loaded $>60$, indicating the
defining characteristics of the scale.
FOUR

| Reliability Statistics |  |  |
| :---: | ---: | ---: |
| Cronbach's Alpha | N of <br> Items |  |
|  | 083 | 9 |

Item-Total Statistics

|  | Scale <br> Mean if Item Deleted | Scale Varlance if Item Deleted | Corrected <br> Item-Total <br> Correlation | Cronbach's Alpha if Item Deleted |
| :---: | :---: | :---: | :---: | :---: |
| 4aQ46I have spent more time imaginıng relationships than actually having them | 296578 | 55965 | 0411 | 083 |
| 4dQ48I have been stopped in my tracks by selfconsclousness | 290941 | 5647 | 0507 | 0816 |
| 4eQ49When troubled, I have "obsessed" about my emotional states. | 292544 | 53025 | 0584 | 0807 |
| 40Q55I have taken things too personally | 288075 | 57065 | 0505 | 0816 |
| 4rQ56I have focused on disappointments from the past. | 293709 | 5246 | 0667 | 0797 |
| 4zQ60I have been optımıstic | 307231 | 577 | 0518 | 0816 |
| 6gQ80It has been difficult for me to relax and stop worrying about potential problems. | 291388 | 54773 | 0578 | 0808 |
| 6hQ811 have tended to dwell on "worst case" scenarios. | 2966 | 5265 | 0641 | 08 |
| INV7JQ95I have been known for my unsinkable spirit ---- | 302734 | 58752 | 0435 | 0824 |

Note: Items in boldface loaded >60, indicating the
defining characteristics of the scale.

## Appendix 0

## Scale Reliability Statistics: Second Half Dataset (continued)

## FIVE

Reliability Statistics

| Reliability Statistics |  |  |
| :---: | ---: | ---: |
| Cronbach's Alpha | 0786 | 9 |

Item-Total Statistics

|  | Scale Mean if Item Deleted | Scale <br> Varrance if Item Deleted | Corrected Item-Total Correlation | Cronbach' $s$ Alpha if Item Deleted |
| :---: | :---: | :---: | :---: | :---: |
| 4 gQ 511 have spent a lot of tıme looking inward | 3365 | 46851 | 0371 | 0778 |
| 4hQ52I have liked feeling how different I am from most people | 3444 | 44619 | 0424 | 0772 |
| 5eQ65Intellectual debate has brought out my forceful slde | 3429 | 44883 | 0386 | 0777 |
| SfQ66I have been attracted to subjects that others find disturbing | 3482 | 42169 | 0486 | 0764 |
| 5hQ67I have been mentally intense | 3387 | 438 | 0547 | 0756 |
| $\mathbf{5 k Q 6 9 I}$ have enjoyed investigating complex issues no one else is interested in. | 3421 | 41321 | 0608 | 0745 |
| 50Q72I have enjoyed speculating about things in great detal | 3404 | 4464 | 0459 | 0767 |
| 5pQ73I have come across to others as being eccentric | 3485 | 4167 | 0526 | 0757 |
| 5 vQ 761 have gotten lost in my interests for hours | 3372 | 45307 | 0443 | 0769 |

Note: Items in boldface loaded $>60$, indicating the defining characteristics of the scale.
SIX
Reliability Statistics

| Reliability Statistics |  | N of Items |
| :---: | ---: | ---: |
| Cronbach's Alpha | 0785 | 7 |

Item-Total Statistics

|  | Scale <br> Mean if <br> Item <br> Deleted | Scale <br> Variance <br> if Item <br> Deleted | Corrected <br> Item-Total <br> Correlatıon | Cronbach' <br> s Alpha if <br> Item <br> Deleted |
| :--- | ---: | ---: | ---: | ---: |
| 1hQ7I have not liked it when people have broken the <br> rules | 201166 | 26832 | 0442 | 0772 |
| 6eQ78I have been cautious ---- | 200594 | 26916 | 0523 | 0756 |
| 6uQ86I have wanted to follow clear-cut guidelines.- | 203347 | 25504 | 0539 | 0752 |
| --- | 208303 | 25494 | 0578 | 0744 |
| 6vQ87I have needed consistent predictability.--_- | 211147 | 26494 | 0528 | 0755 |
| INV7cQ91Gıven a cholce between something familıar | 212203 | 26408 | 0547 | 0751 |
| and something new, I have chosen something new | 212747 | 28122 | 0422 | 0774 |

Note: Items in boldface loaded $>60$, indicating the defining characteristics of the scale.

## Appendix 0

## Scale Reliability Statistics: Second Half Dataset (continued)

## SEVEN

## Reliability Statistics

| Cronbach's Alpha | N of <br> Items |
| ---: | ---: |
|  | 817 |

Item-Total Statistics

|  | Scale Mean if Item Deleted | Scale <br> Varıance if Item Deleted | Corrected Item-Total Correlatio n | Cronbach's Alpha if Item Deleted |
| :---: | :---: | :---: | :---: | :---: |
| 7bQ901 have liked to keep things light and playful. | 307991 | 43639 | 456 | 806 |
| 7cQ91Given a choice between something familiar and something new, I have chosen something new | 307309 | 43446 | 445 | 807 |
| 7eQ92I have been spontaneous. | 306253 | 41412 | 593 | 789 |
| 7fQ93I have been fun-loving. | 302672 | 42095 | 632 | 787 |
| 71Q94I have been out-gong with a high turnover of friends | 320359 | 43046 | 417 | 812 |
| 7JQ95I have been known for my unsinkable spırit ---- | 306613 | 42230 | 524 | 798 |
| 71Q981 have tried to keep my life exciting | 305709 | 41776 | 595 | 790 |
| 7 mQ 99 Many people consider me to be hyper-energetic | 315953 | 40792 | 486 | 804 |
| INV4zQ601 have been optimistic | 302116 | 42386 | 539 | 796 |

Note Items in boldface loaded $>60$, indicating the defining characteristics of the scale

## EIGHT

Reliability Statistics

| Cronbach's Alpha | N of <br> Items |
| ---: | ---: |
|  | 783 |

Item-Total Statistics

|  | Scale <br> Mean if <br> Item <br> Deleted | Scale <br> Variance <br> If Item <br> Deleted | Corrected <br> Item-Total <br> Correlat10 <br> n | Cronbach's <br> Alpha if <br> Item <br> Deleted |
| :--- | ---: | ---: | ---: | ---: |
| 8aQ105When I have gotten angry, people have known about it | 1460 | 18985 | 439 | 781 |
| 8eQ107I have a dominatıng personality. | 1527 | 16397 | 645 | 712 |
| 8gQ109I have taken on confrontations. | 1500 | 17475 | 577 | 737 |
| 8nQ113Making big things happen has been one of my major | 1502 | 18155 | 518 | 756 |
| strengths |  |  |  |  |
| 8rQ117One of my strengths has been to take charge. | 1452 | 17446 | 621 | 723 |

Note Items in boldface loaded $>60$, indicating the defining characteristics of the scale

## Appendix 0

## Scale Reliability Statistics: Second Half Dataset (continued)

## NINE

Reliability Statistics

| Cronbach's Alpha | N of <br> Items |
| ---: | ---: |
| 744 | 9 |

Item-Total Statistics

|  | Scale Mean if Item Deleted | Scale <br> Varıance if Item Deleted | Corrected <br> Item-Total <br> Correlation | Cronbach' $s$ Alpha if Item Deleted |
| :---: | :---: | :---: | :---: | :---: |
| 9 vQ 119 l have felt comfortable letting others tell me what to do | 3102 | 41967 | 369 | 729 |
| $9 \mathrm{CQ1} 120$ have felt overwhelmed when there was a lot of stımulation | 3009 | 41718 | 331 | 737 |
| 9jQ121It has been important to me that everybody gets along | 2954 | 43094 | 357 | 731 |
| $9 \mathrm{kQ122I}$ have tried to keep my life peaceful | 2950 | 42921 | 393 | 726 |
| 91Q123I have been laid back and not worried about getting ahead | 3084 | 43101 | 278 | 744 |
| 90 Q 1241 have been too passive. | 3049 | 37124 | 612 | 686 |
| 9xQ127I have resisted being drawn in to confrontations. | 2983 | 39604 | 509 | 706 |
| 9zQ128It has been hard for me to know what l've wanted when I've been with other people | 3037 | 39712 | 456 | 715 |
| 6fQ79I have had difficulty making decisions | 3022 | 38841 | 489 | 709 |

Note Items in boldface loaded $>.60$, indicating the defining characteristics of the scale

## Appendix $P$

Pattern Matrix: Second Half Dataset

|  | Factor |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 7fQ93I have been fun-loving | 676 |  |  |  |  |  |  |  |  |
| 7bQ90I have liked to keep things light and playful | 675 |  |  |  |  |  |  |  |  |
| 7eQ92I have been spontaneous | 499 |  |  |  |  |  |  |  |  |
| 71Q98I have tried to keep my life exciting | 463 |  |  |  |  |  |  |  |  |
| 71Q94I have been out-going with a high turnover of friends | 399 |  |  |  |  |  |  |  |  |
| 7mQ99Many people consider me to be hyperenergetic | 338 |  |  |  |  |  |  |  |  |
| 4eQ49When troubled, I have "obsessed" about my emotional states |  | 665 |  |  |  |  |  |  |  |
| 4rQ56I have focused on disappointments from the past |  | 637 |  |  |  |  |  |  |  |
| 6 gQ 80 It has been difficult for me to relax and stop worrying about potential problems |  | 597 |  |  |  |  |  |  |  |
| 6hQ81I have tended to dwell on "worst case" scenarios |  | 586 |  |  |  |  |  |  |  |
| 40Q55I have taken things too personally |  | 578 |  |  |  |  |  |  |  |
| 4dQ48I have been stopped in my tracks by selfconsciousness |  | 423 |  |  |  |  |  |  |  |
| 4zQ60I have been optımıstic | -355 | 421 |  |  |  |  |  |  |  |
| 7JQ95I have been known for my unsınkable spırit -- | 321 | $39 i^{-}$ |  |  |  |  |  |  |  |
| 5kQ69I have enjoyed investigating complex issues no one else is interested in |  |  | 742 |  |  |  |  |  |  |
| 5pQ73I have come across to others as being eccentric |  |  | 532 |  |  |  |  |  |  |
| 5 VQ 76 l have gotten lost in my interests for hours |  |  | 527 |  |  |  |  |  |  |
| 50Q72I have enjoyed speculating about things in great detal |  |  | 516 |  |  |  |  |  |  |
| 5hQ67I have been mentally intense |  |  | 510 |  |  |  |  |  |  |
| 5fQ66I have been attracted to subjects that others find disturbing |  |  | 491 |  |  |  |  |  |  |
| 4hQ52I have liked feeling how different I am from most people |  |  | 436 |  |  |  |  |  |  |
| 5eQ65Intellectual debate has brought out my forceful side |  |  | 422 |  |  |  | 377 |  |  |
| 4 gQ 51 l have spent a lot of time looking inward |  |  | 416 |  |  |  |  |  |  |
| 4aQ46I have spent more tıme imagınıng relationships than actually having them |  |  |  |  |  |  |  |  |  |
| 1kQ91 have been self-disciplined |  |  |  | -687 |  |  |  |  |  |
| luQ14I have been organized and orderly |  |  |  | -641 |  |  |  |  |  |
| 1cQ3I have been good at dealing with details |  |  |  | -485 |  |  |  |  |  |
| 3sQ42When I feel I'm falling behind, I have been motivated to "get going " |  |  |  | -471 |  |  |  |  |  |
| 1sQ13I have always tried to fulfill my high ideals |  |  |  | -433 |  |  |  |  |  |
| $1 \mathrm{JQ81}$ have felt the need to do things perfectly |  |  |  | -406 |  |  |  |  |  |

## Appendix $P$

## Pattern Matrix: Second Half Dataset (continued)

1rQ12I have seen others as disorganized 10Q11People have trusted me because I will do what is right

90Q124I have been too passive
$9 x$ Q127I have resisted being drawn in to confrontations
6fQ79I have had difficulty making decisions
9zQ128It has been hard for me to know what I've wanted when I've been with other people
$9 \mathrm{kQ122I}$ have tried to keep my life peaceful
$9 \mathrm{vQ119I}$ have felt comfortable letting others tell me what to do
9JQ121It has been important to me that everybody gets along
$9 \mathrm{cQ120I}$ have felt overwhelmed when there was a
-397
-364 lot of stımulation

9IQ123I have been laid back and not worried about getting ahead
3mQ36It has been important to me to be admıred 3oQ38I have been attracted to activittes that had substantial potential for recognition

3pQ40I have been concerned with doing better than others
3 uQ 43 My ı mage has been one of my most important concerns
8qQ116I have needed to feel my impact on those around me
20Q24I have taken pride in being important to others
3 aQ 30 I have worked hard to be appropriate and well-lıked
2fQ18I have wanted people to depend on me
8eQ107I have a dominating personality
8gQ109I have taken on confrontations
8 aQ 105 When I have gotten angry, people have known about it
8rQ117One of my strengths has been to take charge
8nQ113Makıng big things happen has been one of my major strengths
2hQ20I have been known for beng warm and caring
2 vQ 27 I have enjoyed telling people they are special to me
2 eQ 17 I have needed to show affection to people

## Appendix $P$

## Pattern Matrix: Second Half Dataset



## Appendix Q

## Structure Matrix: Second Dataset

|  | Factor |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 7fQ93I have been fun-loving | 745 |  |  |  |  |  |  | -375 |  |
| 7bQ90I have liked to keep things light and playful | 652 |  |  |  |  |  |  |  |  |
| 7eQ92I have been spontaneous | 619 |  |  |  |  |  |  |  | -501 |
| 71Q98I have tried to keep my life exciting | 581 |  |  |  |  |  | -317 |  | -391 |
| 71Q94I have been out-going with a high turnover of friends | 468 |  |  |  |  |  |  |  |  |
| 7 mQ 99Many people consider me to be hyper-energetic | 447 |  |  |  |  |  | -408 |  |  |
| 4rQ56I have focused on disappointments from the past |  | 713 |  |  |  |  |  |  |  |
| 4eQ49When troubled, I have "obsessed" about my emotional states |  | 688 |  |  |  |  |  |  |  |
| 6hQ81I have tended to dwell on "worst case" scenarios |  | 669 |  |  |  |  |  |  | 358 |
| 6 gQ 80 It has been difficult for me to relax and stop worrying about potential problems |  | 635 |  |  |  |  |  |  | 312 |
| 40Q55I have taken things too personally |  | 598 |  |  |  |  |  |  |  |
| 4dQ48I have been stopped in my tracks by self-consciousness |  | 531 |  |  |  |  |  |  |  |
| 4zQ601 have been optımıstıc | - 513 | 529 |  |  |  |  |  | 364 |  |
| 7 JQ95I have been known for my unsinkable spırit ---- | 463 | -467 |  |  |  |  |  | - 308 |  |
| 4aQ46I have spent more time imagining relationships than actually having them |  | 414 | 329 |  |  |  |  |  |  |
| 5kQ69I have enjoyed investigating complex issues no one else is interested in |  |  | 711 |  |  |  |  |  |  |
| 5hQ671 have been mentally intense |  |  | 598 |  |  |  |  |  |  |
| 5pQ73I have come across to others as being eccentric |  |  | 587 |  |  |  |  |  |  |
| 50Q72I have enjoyed speculating about things in great detal |  |  | 529 |  |  |  |  |  |  |
| 5fQ66I have been attracted to subjects that others find disturbing |  |  | 523 |  |  |  |  |  |  |
| 5 vQ 761 have gotten lost in my interests for hours |  |  | 517 |  |  |  |  |  |  |
| 4hQ52I have liked feeling how different I am from most people |  |  | 469 |  |  |  |  |  |  |
| 4 gQ 51 I have spent a lot of time looking inward |  | 316 | 462 |  |  |  |  |  |  |
| 5eQ65Intellectual debate has brought out my forceful side |  |  | 446 |  |  |  | -411 |  |  |
| 1 kQ 91 have been self-dıscıplined |  |  |  | -684 |  |  |  |  |  |
| 14 Q 141 have been organized and orderly |  |  |  | -655 |  |  |  |  | 302 |
| 1cQ3I have been good at dealıng with details |  |  |  | - 527 |  |  |  |  | 331 |
| 3sQ42When I feel I'm falling behind, I have been motivated to "get going " |  |  |  | -508 |  |  |  |  |  |
| 10Q11People have trusted me because I will do what is rught |  |  |  | -473 |  |  |  | -337 |  |

## Appendix Q

## Structure Matrix: Second Dataset (continued)

1sQ13I have always tried to fulfill my high Ideals
lrQ12I have seen others as disorganized 1JQ8I have felt the need to do things perfectly 90 Q124I have been too passive
$9 \times \mathrm{Q} 127 \mathrm{I}$ have resisted being drawn in to confrontations
6fQ79I have had difficulty making decisions 9 ZQ 128 It has been hard for me to know what I've wanted when I've been with other people
9 kQ 122 I have tried to keep my life peaceful $9 \mathrm{vQ1} 19$ I have felt comfortable letting others tell me what to do
9JQ121It has been important to me that everybody gets along
$9 \mathrm{cQ120I}$ have felt overwhelmed when there was a lot of stımulation
91Q123I have been laid back and not worried about getting ahead
3mQ36It has been important to me to be admıred
30Q38I have been attracted to activities that had substantial potential for recognition
3 pQ 40 I have been concerned with doing better than others
20Q24I have taken pride in being important to others
3uQ43My mage has been one of my most important concerns
$8 \mathrm{qQ116I}$ have needed to feel my impact on those around me
3aQ30I have worked hard to be appropriate and well-liked
2fQ18I have wanted people to depend on me
8eQ107I have a domınating personality
$8 \mathrm{gQ109I}$ have taken on confrontations
8rQ117One of my strengths has been to take charge
8nQ113Making big things happen has been one of my major strengths
8aQ105When I have gotten angry, people have known about it
2hQ20I have been known for being warm and
323 caring
2eQ17I have needed to show affection to people
2 vQ 27 I have enjoyed telling people they are special to me


## Appendix Q

## Structure Matrix: Second Dataset (continued)



## Appendix R

## Factor Correlation Matrix: Second Half Dataset

| Factor | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| :---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 1000 | -224 | -060 | 008 | 013 | -134 | -176 | -269 | -242 |
| 2 | -224 | 1000 | 233 | 110 | 018 | -183 | 110 | 046 | 246 |
| 3 | -060 | 233 | 1000 | -025 | -003 | -084 | -108 | 075 | -144 |
| 4 | 008 | 110 | -025 | 1000 | 010 | 171 | 169 | 158 | -238 |
| 5 | 013 | 018 | -003 | 010 | 1000 | 003 | -027 | 007 | -004 |
| 6 | -134 | -183 | -084 | 171 | 003 | 1000 | 229 | 178 | -076 |
| 7 | -176 | 110 | -108 | 169 | -027 | 229 | 1000 | 039 | 173 |
| 8 | -269 | 046 | 075 | 158 | 007 | 178 | 039 | 1000 | -004 |
| 9 | -242 | 246 | -144 | -238 | -004 | -076 | 173 | -004 | 1000 |

## Appendix S Each Factor Factored: Second Half Dataset

## ONE

| Structure Matrix |  |  |  |  |  |
| :--- | ---: | ---: | :---: | :---: | :---: |
|  | Factor |  |  |  |  |
| IUQ14I have been organized and orderly. | 1 | 2 |  |  |  |
| IcQ3I have been good at dealing with details. | .793 | .429 |  |  |  |
| 1rQ12I have seen others as disorganized. | .614 | .351 |  |  |  |
| 1jQ8I have felt the need to do things perfectly. | .561 |  |  |  |  |
| 1sQ13I have always tried to fulfill my high ideals. | .399 | .318 |  |  |  |
| 1kQ9I have been self-disciplined. | .547 | .627 |  |  |  |
| loQ11People have trusted me because I will do what is right. | .321 | .501 |  |  |  |
| 3sQ42When I feel I'm falling behind, I have been motivated to "get | .355 | .497 |  |  |  |
| going." |  |  |  |  |  |

Factor Correlation Matrix

| Factor | 1 | 2 |
| :--- | ---: | ---: |
| 1 | 1.000 | .527 |
| 2 | .527 | 1.000 |

TWO
Only one factor was extracted.

## THREE

Structure Matrix

|  | Factor |  |
| :--- | ---: | ---: |
|  | 1 |  |
| 3mQ36It has been important to me to be admired. | .779 | .573 |
| 3uQ43My image has been one of my most important concerns. | .625 | .409 |
| 30Q38I have been attracted to activities that had substantial potential for | .616 | .390 |
| recognition. |  |  |
| 3pQ40I have been concerned with doing better than others. | .612 | .366 |
| 20Q24I have taken pride in being important to others. | .531 | .742 |
| 2fQ18I have wanted people to depend on me. | .344 | .639 |
| 8qQ116I have needed to feel my impact on those around me. | .517 | .581 |
| 3aQ30I have worked hard to be appropriate and well-liked. | .435 | .486 |

Factor Correlation Matrix

| Factor | 1 | 2 |
| :--- | ---: | ---: |
| 1 | 1.000 | .638 |
| 2 | .638 | 1.000 |

## Appendix S <br> Each Factor Factored: Second Half Dataset (continued)

## FOUR

Structure Matrix

|  | Factor |  |
| :--- | :--- | :--- |
|  | 1 | 2 |
| 4rQ56I have focused on disappointments from the past | 748 | 429 |
| 4eQ49When troubled, I have "obsessed" about my emotional states | 697 | 303 |
| 6hQ81I have tended to dwell on "worst case" scenarıos | 683 | 515 |
| 6gQ80It has been difficult for me to relax and stop worrying about | 652 | 384 |
| potental problems |  |  |
| 40Q55I have taken things too personally | 609 |  |
| 4dQ48I have been stopped in my tracks by self-conscıousness | 554 | 319 |
| 4aQ46I have spent more tıme imagınıng relationships than actually | 437 |  |
| havıng them | 466 | 909 |
| 4zQ60I have been optımıstic | 389 | 631 |

Factor Correlation Matrix

| Factor | 1 | 2 |
| :--- | ---: | ---: |
| 1 | 1000 | 529 |
| 2 | 529 | 1000 |

## FIVE

One factor extracted.

## SIX

## Structure Matrix

|  | Factor |  |
| :--- | ---: | ---: |
|  | 1 | 2 |
| 6uQ86I have wanted to follow clear-cut guidelines ----- | 759 | 346 |
| 6vQ87I have needed consistent predıctability ----- | 652 | 479 |
| lhQ7I have not liked it when people have broken the rules | 613 |  |
| 6eQ78I have been cautious ---- | 531 | 479 |
| INV71Q98I have tried to keep my life exciting |  | 697 |
| INV7eQ92I have been spontaneous | 439 | 680 |
| INV7cQ91Gıven a choice between something famıliar and something | 432 | 642 |
| new, I have chosen something new |  |  |

Factor Correlation Matrix

| Factor | 1 | 2 |
| :--- | ---: | ---: |
| 1 | 1000 | 504 |
| 2 | 504 | 1000 |

## Appendix S Each Factor Factored: Second Half Dataset (continued)

## SEVEN

## Structure Matrix

|  | Factor |  |
| :--- | ---: | ---: |
|  | ( | .714 |
| 7eQ92I have been spontaneous. | -.409 |  |
| 7fQ93I have been fun-loving. | .705 | -.525 |
| 7lQ98I have tried to keep my life exciting. | .702 | -.404 |
| 7cQ91Given a choice between something familiar and something new, I | .517 | -.321 |
| have chosen something new. | .506 | -.419 |
| 7mQ99Many people consider me to be hyper-energetic. | .502 | -.428 |
| 7bQ90I have liked to keep things light and playful. | .481 |  |
| 7iQ94I have been out-going with a high turnover of friends. | .502 | -.785 |
| INV4zQ60I have been optimistic. | .479 | -.741 |

Factor Correlation Matrix

| Factor | 1 | 2 |
| :--- | :--- | :--- |
| 1 | 1.000 | -.626 |
| 2 | -.626 | 1.000 |

## EIGHT

One factor was extracted.

## NINE

## Structure Matrix

|  | Factor |  |
| :---: | :---: | :---: |
|  | 1 | 2 |
| 6fQ79I have had difficulty making decisions. | . 700 | . 320 |
| 90Q124I have been too passive. | . 673 | . 546 |
| 9 zQ 128 It has been hard for me to know what I've wanted when I've been with other people. | . 650 |  |
| $9 \mathrm{cQ120I}$ have felt overwhelmed when there was a lot of stimulation. | . 424 |  |
| $9 \mathrm{kQ122I}$ have tried to keep my life peaceful. |  | . 668 |
| 9xQ127I have resisted being drawn in to confrontations. | . 432 | . 640 |
| 9jQ121It has been important to me that everybody gets along. |  | . 508 |
| 9 vQ 119 l have felt comfortable letting others tell me what to do. | . 330 | . 408 |
| 91Q123I have been laid back and not worried about getting ahead. |  | . 306 |

Factor Correlation Matrix

| Factor | 1 | 2 |
| :--- | ---: | ---: |
| 1 | 1.000 | .506 |
| 2 | .506 | 1.000 |

## Appendix T

## Cronbach Coefficient Alpha Statistics <br> Dataset Split by Gender and by Knowledge of Enneagram Type: Second Half Dataset

Case Processing Summary

|  |  |  |  |  |
| :--- | :--- | :--- | ---: | ---: |
| My gender 1s |  | N | $\%$ |  |
| Male | Cases | Valıd | 943 | 1000 |
|  |  | Excluded | 0 | 0 |
|  |  | Total | 943 | 1000 |
| Female | Cases | Valıd | 2257 | 1000 |
|  |  | Excluded | 0 | 0 |
|  |  | Total | 2257 | 1000 |

Case Processing Summary

| Do you know your <br> Enneagram Type? |  |  |  |
| :--- | :--- | ---: | ---: |
| Yes | Cases | Valıd | 1361 |
|  |  | Excluded | 1000 |
|  |  | Total | 1361 |
| No | Cases | Valıd | 1000 |
|  |  | Excluded | 1839 |
|  |  | Total | 1000 |
|  |  | 1839 | 1000 |

ONE
Reliability Statistics

| Cronbach's Alpha | N of Items |
| ---: | ---: |
| 752 | 8 |

Reliability Statistics

| My gender is | Cronbach's <br> Alpha | N of <br> Items |
| :--- | ---: | ---: |
| Male | 745 | 8 |
| Female | 752 | 8 |

Reliability
Statistics

| Do you know your <br> Enneagram Type? | Cronbach's <br> Alpha | N of Items |
| :--- | ---: | ---: |
| Yes | 772 | 8 |
| No | 735 | 8 |

TWO

## Reliability Statistics

| Cronbach's Alpha | N of Items |
| ---: | ---: |
| 832 | 7 |

Reliability Statistics

| My gender is | Cronbach's <br> Alpha | N of <br> Items |
| :--- | ---: | ---: |
| Male | 822 | 7 |
| Female | 825 | 7 |

Reliability Statistics

| Do you know your <br> Enneagram Type? | Cronbach's <br> Alpha | N of Items |
| :--- | ---: | ---: |
| Yes | 849 | 7 |
| No | 816 | 7 |

## Appendix T

## Cronbach Coefficient Alpha Statistics <br> Dataset Split by Gender and by Knowledge of Enneagram Type: Second Half Dataset (continued)

## THREE

Reliability Statistics

| Cronbach's Alpha | N of Items |
| ---: | ---: |
| .809 | 8 |

Reliability Statistics

| My gender is: | Cronbach's <br> Alpha | N of <br> Items |
| :--- | ---: | ---: |
| Male | .829 | 8 |
| Female | .800 | 8 |

Reliability Statistics

| Do you know your <br> Enneagram Type? | Cronbach's <br> Alpha | N of Items |
| :--- | ---: | ---: |
| Yes | .823 | 8 |
| No | .797 | 8 |

FOUR
Reliability Statistics

| Cronbach's Alpha | N of Items |
| ---: | ---: |
| .830 | 9 |

Reliability Statistics

| My gender is: | Cronbach's <br> Alpha | N of <br> Items |
| :--- | ---: | ---: |
| Male | .834 | 9 |
| Female | .831 | 9 |

Reliability Statistics

| Do you know your <br> Enneagram Type? | Cronbach's <br> Alpha | N of Items |
| :--- | ---: | ---: |
| Yes | .826 | 9 |
| No | .833 | 9 |

FIVE
Reliability Statistics

| Cronbach's Alpha | N of Items |
| ---: | ---: |
| .786 | 9 |

Reliability Statistics

| My gender is: | Cronbach's <br> Alpha | N of <br> Items |
| :--- | ---: | ---: |
| Male | .770 | 9 |
| Female | .788 | 9 |

Reliability Statistics

| Do you know your <br> Enneagram Type? | Cronbach's <br> Alpha | N of Items |
| :--- | ---: | ---: |
| Yes | .801 | 9 |
| No | .773 | 9 |

## Appendix T

## Cronbach Coefficient Alpha Statistics <br> Dataset Split by Gender and by Knowledge of Enneagram Type: Second Half Dataset <br> (continued)

## SIX

## Reliability Statistics

| Cronbach's Alpha | N of Items |
| ---: | ---: |
| 785 | 7 |

Reliability Statistics

| My gender 1s | Cronbach's <br> Alpha | N of <br> Items |
| :--- | ---: | ---: |
| Male | 777 | 7 |
| Female | 789 | 7 |

Reliability Statistics

| Do you know your <br> Enneagram Type? | Cronbach's <br> Alpha | N of Items |
| :--- | ---: | ---: |
| Yes | 797 | 7 |
| No | 776 | 7 |

## SEVEN

Reliability Statistics

| Cronbach's Alpha | N of Items |
| ---: | ---: |
| 817 | 9 |

Reliability Statistics

| My gender is | Cronbach's <br> Alpha | N of <br> Items |
| :--- | ---: | ---: |
| Male | 813 | 9 |
| Female | 818 | 9 |

Reliability Statistics

| Do you know your <br> Enneagram Type? | Cronbach's <br> Alpha | N of Items |
| :--- | ---: | ---: |
| Yes | 836 | 9 |
| No | 801 | 9 |

## EIGHT

## Reliability Statistics

| Cronbach's Alpha | N of Items |
| ---: | ---: |
| 783 | 5 |

Reliability Statistics

| My gender is | Cronbach's <br> Alpha | N of <br> Items |
| :--- | ---: | ---: |
| Male | 788 | 5 |
| Female | 782 | 5 |

Reliability Statistics

| Do you know your <br> Enneagram Type? | Cronbach's <br> Alpha | N of Items |
| :--- | ---: | ---: |
| Yes | 812 | 5 |
| No | 758 | 5 |

## Appendix $T$

## Cronbach Coefficient Alpha Statistics <br> Dataset Split by Gender and by Knowledge of Enneagram Type: Second Half Dataset <br> (continued)

## NINE

Reliability Statistics

| Cronbach's Alpha | N of Items |
| ---: | ---: |
| .744 | 9 |

Reliability Statistics

| My gender is: | Cronbach's <br> Alpha | N of <br> Items |
| :--- | ---: | ---: |
| Male | .741 | 9 |
| Female | .746 | 9 |


| Reliability Statistics |  |  |
| :--- | ---: | :---: |
| Do you know your <br> Enneagram Type? Cronbach's <br> Alpha N of Items <br> Yes .758 9 <br> No .733 9 |  |  |

## Appendix U <br> Descriptive Statistics: Refined and Unrefined Type Scores for Each of the Self-Identified Types

## ONE

|  | N | Minimum | Maximum | Mean |
| :--- | ---: | ---: | ---: | ---: |
| One Type Weighted Mean | 232 | 4 | 6 | 5.04 |
| Eight Type Weighted Mean | 232 | 2 | 6 | 4.16 |
| Three Type Weighted Mean | 232 | 2 | 6 | 4.01 |
| Two Type Weighted Mean | 232 | 2 | 5 | 3.97 |
| Five Type Weighted Mean | 232 | 2 | 6 | 3.95 |
| Four Type Weighted Mean | 232 | 2 | 5 | 3.70 |
| Seven Type Weighted Mean | 232 | 1 | 5 | 3.47 |
| Six Type Weighted Mean | 232 | 2 | 5 | 3.46 |
| NIne Type Weighted Mean | 232 | 2 | 4 | 3.19 |
| Zscore(refinedONE) | 232 | -2.26 | 2.26 | .90 |
| Zscore(RefinedSIX) | 232 | -1.71 | 2.67 | .68 |
| Zscore(RefinedEIGHT) | 232 | -1.87 | 2.21 | .43 |
| Zscore(RefinedFIVE) | 232 | -2.93 | 1.99 | .00 |
| Zscore(RefinedTHREE) | 232 | -3.09 | 2.08 | -.03 |
| Zscore(RefinedFOUR) | 232 | -2.49 | 2.02 | -.07 |
| Zscore(RefinedTWO) | 232 | -3.24 | 1.53 | -.37 |
| Zscore(RefinedSEVEN) | 232 | -2.98 | 1.68 | -.51 |
| Zscore(refinedNINE) | 232 | -3.39 | 1.54 | -.60 |
| Please indicate your Type: | 232 | 1 | 1 | 1.00 |
| Valid N (listwise) | 232 |  |  |  |

Note: Z-scores of the refined scores, and weighted means of unrefined scores, for each type, are sorted within their respective groups; highest scores within each group are listed first, and shaded.

## Appendix U

## Descriptive Statistics: Refined and Unrefined Type Scores for Each of the Self-Identified Types (continued)

TWO

|  | N | Minimum | Maximum | Mean |
| :--- | ---: | ---: | ---: | ---: |
| Two Type Weighted Mean | 411 | 4 | 6 | 5.04 |
| One Type Weighted Mean | 411 | 2 | 6 | 4.25 |
| Seven Type Weighted Mean | 411 | 2 | 6 | 4.18 |
| Three Type Weighted Mean | 411 | 2 | 6 | 4.11 |
| Eight Type Weighted Mean | 411 | 2 | 6 | 3.99 |
| NIne Type Weighted Mean | 411 | 2 | 6 | 3.72 |
| Four Type Weighted Mean | 411 | 2 | 6 | 3.72 |
| Five Type Weighted Mean | 411 | 2 | 6 | 3.42 |
| Six Type Weighted Mean | 411 | 1 | 5 | 3.35 |
| Zscore(RefinedTWO) | 411 | -1.0 | 1.8 | 1.0 |
| Zscore(RefinedTHREE) | 411 | -2.5 | 2.4 | .4 |
| Zscore(RefinedSEVEN) | 411 | -2.2 | 2.6 | .4 |
| Zscore(RefinedEIGHT) | 411 | -2.7 | 2.2 | .2 |
| Zscore(refinedNINE) | 411 | -2.7 | 2.4 | .1 |
| Zscore(refinedONE) | 411 | -2.4 | 2.3 | .0 |
| Zscore(RefinedFOUR) | 411 | -2.2 | 2.3 | -.1 |
| Zscore(RefinedSIX) | 411 | -2.7 | 2.5 | -.1 |
| Zscore(RefinedFIVE) | 411 | -3.5 | 2.0 | -.4 |
| Please indicate your Type: | 411 | 2 | 2 | 2.00 |
| Valid N (listwise) | 411 |  |  |  |

Note: Z-scores of the refined scores, and weighted means of unrefined scores, for each type, are sorted within their respective groups; highest scores within each group are listed first, and shaded.

## Appendix U <br> Descriptive Statistics: Refined and Unrefined Type Scores for Each of the Self-Identified Types (continued)

## THREE

|  |  | M | Minimum | Maximum |
| :--- | ---: | ---: | ---: | ---: |
| Three Type Weighted Mean | 186 | 3 | 6 | 4.89 |
| One Type Weighted Mean | 186 | 3 | 6 | 4.46 |
| Eight Type Weighted Mean | 186 | 3 | 5 | 4.30 |
| Two Type Weighted Mean | 186 | 2 | 6 | 4.23 |
| Seven Type Weighted Mean | 186 | 2 | 6 | 4.16 |
| Five Type Weighted Mean | 186 | 2 | 5 | 3.84 |
| Four Type Weighted Mean | 186 | 2 | 6 | 3.53 |
| NIne Type Weighted Mean | 186 | 1 | 4 | 3.29 |
| Six Type Weighted Mean | 186 | 2 | 5 | 3.19 |
| Zscore(RefinedTHREE) | 186 | -1.2 | 2.4 | .9 |
| Zscore(RefinedEIGHT) | 186 | -2.3 | 2.2 | .5 |
| Zscore(refinedONE) | 186 | -2.4 | 2.3 | .4 |
| Zscore(RefinedSEVEN) | 186 | -2.3 | 2.4 | .4 |
| Zscore(RefinedTWO) | 186 | -2.9 | 1.5 | -.1 |
| Zscore(RefinedSIX) | 186 | -2.1 | 2.7 | -.2 |
| Zscore(RefinedFIVE) | 186 | -2.5 | 2.0 | -.2 |
| Zscore(RefinedFOUR) | 186 | -2.5 | 1.9 | -.4 |
| Zscore(refinedNINE) | 186 | -3.4 | 1.7 | -.5 |
| Please indicate your Type: | 186 | 3 | 3 | 3.00 |
| Valid N (listwise) | 186 |  |  |  |

Note: Z-scores of the refined scores, and weighted means of unrefined scores, for each type, are sorted within their respective groups; highest scores within each group are listed first, and shaded.

## Appendix U

## Descriptive Statistics: Refined and Unrefined Type Scores for Each of the Self-Identified Types (continued)

## FOUR

|  | N | Minimum | Maximum | Mean |
| :--- | ---: | ---: | ---: | ---: |
| Four Type Weighted Mean | 373 | 3 | 6 | 4.81 |
| Five Type Weighted Mean | 373 | 3 | 6 | 4.29 |
| One Type Weighted Mean | 373 | 2 | 6 | 3.99 |
| Two Type Weighted Mean | 373 | 1 | 6 | 3.97 |
| NIne Type Weighted Mean | 373 | 1 | 5 | 3.71 |
| Six Type Weighted Mean | 373 | 2 | 5 | 3.70 |
| Three Type Weighted Mean | 373 | 2 | 6 | 3.70 |
| Seven Type Weighted Mean | 373 | 2 | 6 | 3.53 |
| Eight Type Weighted Mean | 373 | 2 | 5 | 3.36 |
| Zscore(RefinedFOUR) | 373 | -2.0 | 2.3 | 1.0 |
| Zscore(RefinedFIVE) | 373 | -1.8 | 2.1 | .5 |
| Zscore(refinedNINE) | 373 | -2.7 | 2.4 | .3 |
| Zscore(RefinedTHREE) | 373 | -2.9 | 2.2 | .0 |
| Zscore(RefinedSIX) | 373 | -2.9 | 2.5 | .0 |
| Zscore(RefinedTWO) | 373 | -3.6 | 1.8 | -.2 |
| Zscore(refinedONE) | 373 | -4.1 | 2.1 | -.5 |
| Zscore(RefinedEIGHT) | 373 | -2.7 | 2.2 | -.5 |
| Zscore(RefinedSEVEN) | 373 | -2.8 | 1.8 | -.6 |
| Please indicate your Type: | 373 | 4 | 4 | 4.00 |
| Valid N (listwise) | 373 |  |  |  |

Note: Z-scores of the refined scores, and weighted means of unrefined scores, for each type, are sorted within their respective groups; highest scores within each group are listed first, and shaded.

## Appendix U

Descriptive Statistics: Refined and Unrefined Type Scores for Each of the Self-Identified Types (continued)

## FIVE

|  | N | Minimum | Maximum | Mean |
| :--- | ---: | ---: | ---: | ---: |
| Five Type Weighted Mean | 312 | 2 | 6 | 4.82 |
| One Type Weighted Mean | 312 | 2 | 6 | 4.20 |
| Four Type Weighted Mean | 312 | 2 | 6 | 4.07 |
| Eight Type Weighted Mean | 312 | 2 | 6 | 3.55 |
| Three Type Weighted Mean | 312 | 1 | 6 | 3.53 |
| NIne Type Weighted Mean | 312 | 2 | 5 | 3.52 |
| Seven Type Weighted Mean | 312 | 2 | 6 | 3.51 |
| Six Type Weighted Mean | 312 | 2 | 5 | 3.39 |
| Two Type Weighted Mean | 312 | 1 | 5 | 3.28 |
| Zscore(RefinedFIVE) | 312 | -2.5 | 2.1 | .9 |
| Zscore(RefinedFOUR) | 312 | -2.2 | 2.3 | .1 |
| Zscore(refinedNINE) | 312 | -3.1 | 2.5 | .1 |
| Zscore(RefinedSIX) | 312 | -2.9 | 2.5 | .0 |
| Zscore(refinedONE) | 312 | -2.9 | 2.3 | -.2 |
| Zscore(RefinedEIGHT) | 312 | -2.7 | 2.2 | -.3 |
| Zscore(RefinedSEVEN) | 312 | -2.8 | 2.2 | -.6 |
| Zscore(RefinedTHREE) | 312 | -3.5 | 2.4 | -.7 |
| Zscore(RefinedTWO) | 312 | -3.4 | 1.7 | -1.1 |
| Please indicate your Type: | 312 | 5 | 5 | 5.00 |
| Valid N (listwise) | 312 |  |  |  |

Note: Z-scores of the refined scores, and weighted means of unrefined scores, for each type, are sorted within their respective groups; highest scores within each group are listed first, and shaded.

## Appendix U

Descriptive Statistics: Refined and Unrefined Type Scores for Each of the Self-Identified Types (continued)
SIX

|  | N | Minimum | Maximum | Mean |
| :--- | ---: | ---: | ---: | ---: |
| One Type Weighted Mean | 279 | 2 | 6 | 4.42 |
| Two Type Weighted Mean | 279 | 2 | 6 | 4.17 |
| Four Type Weighted Mean | 279 | 2 | 6 | 4.08 |
| Six Type Weighted Mean | 279 | 3 | 5 | 4.04 |
| NIne Type Weighted Mean | 279 | 2 | 5 | 3.82 |
| Three Type Weighted Mean | 279 | 2 | 6 | 3.81 |
| Five Type Weighted Mean | 279 | 2 | 5 | 3.76 |
| Eight Type Weighted Mean | 279 | 2 | 5 | 3.55 |
| Seven Type Weighted Mean | 279 | 1 | 6 | 3.43 |
| Zscore(RefinedSIX) | 279 | -1.7 | 3.0 | .8 |
| Zscore(RefinedFOUR) | 279 | -2.0 | 2.3 | .6 |
| Zscore(refinedNINE) | 279 | -2.1 | 2.4 | .4 |
| Zscore(refinedONE) | 279 | -2.4 | 2.1 | .2 |
| Zscore(RefinedTHREE) | 279 | -3.5 | 2.4 | .1 |
| Zscore(RefinedTWO) | 279 | -2.6 | 1.8 | -.1 |
| Zscore(RefinedEIGHT) | 279 | -2.5 | 2.0 | -.2 |
| Zscore(RefinedFIVE) | 279 | -3.2 | 2.1 | -.3 |
| Zscore(RefinedSEVEN) | 279 | -3.1 | 2.2 | -.6 |
| Please indicate your Type: | 279 | 6 | 6 | 6.00 |
| Valid N (listwise) | 279 |  |  |  |

Note: Z-scores of the refined scores, and weighted means of unrefined scores, for each type, are sorted within their respective groups; highest scores within each group are listed first, and shaded.

## Appendix U <br> Descriptive Statistics: Refined and Unrefined Type Scores for Each of the Self-Identified Types (continued)

## SEVEN

|  | N | Minimum | Maximum | Mean |
| :--- | ---: | ---: | ---: | ---: |
| Seven Type Weighted Mean | 316 | 3 | 6 | 4.92 |
| Two Type Weighted Mean | 316 | 2 | 6 | 4.30 |
| Eight Type Weighted Mean | 316 | 2 | 6 | 4.28 |
| Three Type Weighted Mean | 316 | 2 | 6 | 4.22 |
| One Type Weighted Mean | 316 | 2 | 6 | 3.90 |
| Five Type Weighted Mean | 316 | 2 | 6 | 3.80 |
| Four Type Weighted Mean | 316 | 1 | 6 | 3.36 |
| NIne Type Weighted Mean | 316 | 2 | 4 | 3.22 |
| Six Type Weighted Mean | 316 | 1 | 4 | 2.89 |
| Zscore(RefinedSEVEN) | 316 | -.9 | 2.6 | 1.3 |
| Zscore(RefinedEIGHT) | 316 | -2.1 | 2.2 | .6 |
| Zscore(RefinedTWO) | 316 | -2.8 | 1.8 | .1 |
| Zscore(RefinedFIVE) | 316 | -3.3 | 2.1 | .0 |
| Zscore(RefinedTHREE) | 316 | -2.8 | 2.2 | .0 |
| Zscore(refinedONE) | 316 | -3.3 | 1.9 | -.4 |
| Zscore(refinedNINE) | 316 | -3.1 | 2.0 | -.6 |
| Zscore(RefinedFOUR) | 316 | -3.0 | 2.0 | -.7 |
| Zscore(RefinedSIX) | 316 | -2.9 | 1.2 | -1.1 |
| Please indicate your Type: | 316 | 7 | 7 | 7.00 |
| Valid N (listwise) | 316 |  |  |  |
| Not Zscores of |  |  | 6 | 6 |

Note: Z-scores of the refined scores, and weighted means of unrefined scores, for each type, are sorted within their respective groups; highest scores within each group are listed first, and shaded.

## Appendix U

## Descriptive Statistics: Refined and Unrefined Type Scores for Each of the Self-Identified Types (continued)

EIGHT

|  | N | Minimum | Maximum | Mean |
| :--- | ---: | ---: | ---: | ---: |
| Eight Type Weighted Mean | 194 | 4 | 6 | 4.90 |
| One Type Weighted Mean | 194 | 3 | 6 | 4.46 |
| Three Type Weighted Mean | 194 | 2 | 6 | 4.21 |
| Seven Type Weighted Mean | 194 | 2 | 6 | 4.19 |
| Five Type Weighted Mean | 194 | 2 | 6 | 4.03 |
| Two Type Weighted Mean | 194 | 2 | 6 | 3.98 |
| Four Type Weighted Mean | 194 | 2 | 5 | 3.45 |
| Six Type Weighted Mean | 194 | 2 | 5 | 3.08 |
| NIne Type Weighted Mean | 194 | 1 | 4 | 2.68 |
| Zscore(RefinedEIGHT) | 194 | -.1 | 2.2 | 1.4 |
| Zscore(RefinedSEVEN) | 194 | -2.0 | 2.4 | .4 |
| Zscore(refinedONE) | 194 | -3.3 | 2.1 | .1 |
| Zscore(RefinedTHREE) | 194 | -3.1 | 2.4 | .0 |
| Zscore(RefinedFIVE) | 194 | -2.7 | 2.1 | .0 |
| Zscore(RefinedSIX) | 194 | -2.9 | 1.7 | -.4 |
| Zscore(RefinedTWO) | 194 | -2.9 | 1.7 | -.4 |
| Zscore(RefinedFOUR) | 194 | -2.9 | 1.4 | -.6 |
| Zscore(refinedNINE) | 194 | -3.4 | .8 | -1.4 |
| Please indicate your Type: | 194 | 8 | 8 | 8.00 |
| Valid N (listwise) | 194 |  |  |  |

Note: Z-scores of the refined scores, and weighted means of unrefined scores, for each type, are sorted within their respective groups; highest scores within each group are listed first, and shaded.

## Appendix U

## Descriptive Statistics: Refined and Unrefined Type Scores for Each of the Self-Identified Types (continued)

NINE

|  | N | Minimum | Maximum | Mean |
| :--- | ---: | ---: | ---: | ---: |
| NIne Type Weighted Mean | 376 | 3 | 6 | 4.33 |
| Two Type Weighted Mean | 376 | 2 | 6 | 4.17 |
| One Type Weighted Mean | 376 | 2 | 6 | 3.94 |
| Five Type Weighted Mean | 376 | 2 | 6 | 3.64 |
| Seven Type Weighted Mean | 376 | 1 | 6 | 3.63 |
| Four Type Weighted Mean | 376 | 2 | 6 | 3.63 |
| Three Type Weighted Mean | 376 | 2 | 5 | 3.52 |
| Six Type Weighted Mean | 376 | 2 | 5 | 3.40 |
| Eight Type Weighted Mean | 376 | 1 | 5 | 3.21 |
| Zscore(refinedNINE) | 376 | -1.7 | 2.8 | .9 |
| Zscore(RefinedSIX) | 376 | -2.4 | 2.7 | .3 |
| Zscore(RefinedTWO) | 376 | -2.9 | 1.8 | .1 |
| Zscore(RefinedSEVEN) | 376 | -3.1 | 2.0 | -.2 |
| Zscore(RefinedFOUR) | 376 | -2.8 | 2.3 | -.3 |
| Zscore(refinedONE) | 376 | -3.8 | 2.1 | -.4 |
| Zscore(RefinedTHREE) | 376 | -3.2 | 1.9 | -.4 |
| Zscore(RefinedFIVE) | 376 | -3.8 | 2.0 | -.5 |
| Zscore(RefinedEIGHT) | 376 | -2.7 | 1.4 | -.9 |
| Please indicate your Type: | 376 | 9 | 9 | 9.00 |
| Valid N (listwise) | 376 |  |  |  |

Note: Z-scores of the refined scores, and weighted means of unrefined scores, for each type, are sorted within their respective groups; highest scores within each group are listed first, and shaded.

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## Vita

The author, Sara Ann Scott, was born in Santa Barbara, California, on February 11, 1954. She attended the University of California at Davis, graduating in 1976 with a Bachelor of Arts degree in Psychology. She studied from 1987 through 1988 at the Naval Postgraduate School, Monterey, California, where she earned a Master of Science degree in Manpower Management. From 2005 to 2007, she attended The College of William and Mary, Williamsburg, Virginia, and earned a Master of Education in Family Counseling. Sara continued her studies at The College of William and Mary completing a doctoral degree program in Counselor Education and Supervision, with an emphasis on Transpersonal Psychology, in May, 2011.
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[^0]:    ${ }^{1}$ This requirement creates a dilemma: to learn about one's personality, one must know enough about it to recognize it in the descriptive paragraphs. This dilemma is posed in some form by all of the studies reviewed in this paper, and is identified as a limitation to the study proposed by this paper.

[^1]:    ${ }^{2}$ At the time of the administration of the pilot instrument, the plan was to recruit subjects from the United States only for the main study. The actual method for recruiting subjects was different from what was planned, and subjects for the main part of the study were from 90 different countries/regions. Thus, the population studied shifted during the course of the study. This issue is addressed in the section Limitations of the Study.

[^2]:    ${ }^{3}$ The total number of items included in the scale reliability analyses was 71 . The additional 5 items were the result of reverse-scoring 5 items that loaded positively onto one factor and negatively onto another, thus taking on two, opposite meanings, for two different scales.

[^3]:    ${ }^{4}$ This proportion is only slightly better than the one in Newgent's (2000) study for which her sample was $78 \%$ female and $22 \%$ male. Wagner's (1981) study used a sample that was $80 \%$ women. Warling's (1995) sample was $73 \%$ female, $27 \%$ male.

