MEASURING ATTENTION:
AN EVALUATION OF THE SEARCH AND CANCELLATION OF ASCENDING NUMBERS (SCAN) AND THE SHORT FORM OF THE TEST OF ATTENTIONAL AND INTERPERSONAL STYLE (TAIS)

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This study found a relationship between the Search and Cancellation of Ascending Numbers (SCAN), Digit Span, and Visual Search and Attention Test (VSAT). Data suggest the measures represent a common construct interpreted to be attention. An auditory distracter condition of the SCAN did not distract participants, while the measure exhibited ample alternate forms reliability. The study also found that the Test of Attentional and Interpersonal Style (TAIS) short form poorly predicted performance on the Digit Span, VSAT, and SCAN. Although the TAIS exhibited good internal consistency, the items likely measure the subjective perception of attention. Furthermore, discriminant and convergent validity of the TAIS were found to be poor.
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CHAPTER 1

INTRODUCTION

Overview

A primary function of cognition is the ability to concentrate and focus mental effort, a process commonly referred to as “attention” (Best, 1995). Some research suggests that self-report is an ineffective means of measuring attention (Reisberg & McLean, 1985). Consequently, psychologists have looked to performance-oriented methods in order to measure this construct. Validated performance measures of attention are the Visual Search and Attention Test (VSAT) and the Digit Span task. A non-validated performance measure of attention is the Search and Cancellation of Ascending Numbers (SCAN). The present study attempted to determine how strongly the Digit Span, VSAT and SCAN relate in order to more accurately determine whether or not the SCAN is an effective means by which to measure attention. An auditory distracter was included during the administration of one condition of the SCAN. Findings are of interest to those involved in the assessment of attention for either clinical or research purposes.

Along with behavioral measures, self-report measures have been developed in order to attempt to assess attentional skills. One such measure is the Test of Attentional and Interpersonal Style (TAIS; Nideffer, 1976a), which is most often used by sport psychologists and athletic coaches for the assessment of professional and Olympic level
athletes. However, validity and reliability of the TAIS have not been well established. Summers and Ford (1990) found that the TAIS lacks adequate factorial validity and predictive validity. Consequently, the authors recommend against the use of the TAIS as a measure of attention in either applied or research settings. As mentioned earlier, further skepticism exists as self-report measures of attention have not been found to be highly reliable sources of information (Reisberg & McLean, 1985). Consequently, researchers suggest comparing self-report on measures such as the TAIS to performance on behavioral measures (Moran, 1996). The present study attempted to determine how accurately the short form of the TAIS (for which there have been no known reliability or validity studies) predicts performance on the three previously mentioned behavioral measures of attention. In addition, an analysis of internal consistency of the TAIS short form items was performed. Findings are of particular interest to coaches and sport psychologists who use the TAIS in their professional practices, and may be relevant to a wide range of psychological services.

A valuable organization and review of the literature on the construct of attention and attentional research has been offered by Moran (1996), who also outlined how sport psychologists have conceptualized the role of attention in athletic performance. Moran also reviews sport psychology and his work has been central to the present investigation. A Conceptualization of Attention

As early as the turn of the century, psychological theorists noted the effort necessary to maintain attention on that which has “caught the mental eye” (James, 1890). William James pointed out though, that despite what he believed to be the apparent
importance of attention, the construct itself received little notice from theorists such as Locke, Hume, Hartley, Mill, and Spencer in their attempts to understand and explain intricacies of the human condition.

These writers are bent on showing how the higher faculties of the mind are pure products of ‘experience;’ and experience is supposed to be of something simply given. Attention, implying a degree of reactive spontaneity, would seem to break through the circle of pure receptivity which constitutes ‘experience,’ and hence must not be spoken of under penalty of interfering with the smoothness of the tale (p. 402).

It would seem that James did not contest the central importance of “experience” in psychology. Rather, he believed that a misunderstanding lay in the definition of the term itself. Whereas others believed that attention had little to do with experience, James argued that “experience is what I agree to attend to,” suggesting that attention is incorporated in the process of gaining experience and acts as the very foundation on which such experience is based. Therefore, according to James, the phenomenon of attention is quintessential to human perception, requiring investigation and understanding.

Only those items which I [attend to] shape my mind - without selective interest, experience is an utter chaos. Interest alone gives accent and emphasis, light and shade, background and foreground - intelligible perspective, in a word. It varies in every creature, but without it the consciousness of every creature would be gray chaotic indiscriminateness, impossible for us even to conceive (pp. 402-403).
Despite James’ argument that attention receive increased focus and understanding, theorists and researchers in the field of psychology did not give the construct due consideration until the middle of the twentieth century.

Although there is evidence that attention was of interest to some in the early twentieth century (Parasuraman, 1984), substantial avoidance of the topic of attention was facilitated by Watson and the strictness of the behaviorist movement. Early behaviorists discounted theories of attention and proclaimed that such concepts were mentalistic and therefore inconsequential (Moran, 1996). It was not until strict behaviorism began to wane in the 1950's that research on the topic came into focus. Interestingly enough, an impetus to research on attention came from the military’s efforts to improve performance of lookouts and radar operators during World War II (Parasuraman, 1984). Over the course of the 1950's, information processing theories were developed to explain attention, likening the mental processing of information to the processing of data by a computer (Broadbent, 1958; Cherry, 1953).

Matlin (1994) explains that attention can be divided into two mental activities. The first of these activities is the concept of “selective” attention. Best (1995) refers to selective attention as our ability to selectively “shift the focus of mental effort from one stimulus to another” (p. 36). Examples of such selective attention include the ability to focus on a professor’s lecture, or someone giving driving directions over the phone. Another primary example used to illustrate the function of selective attention is that of jet pilots who are able to focus on the task of flying in the midst of a plethora of distracting symbols and sounds (e.g. warning lights, radio transmissions, etc.; Moran, 1996).
Despite such distracters, pilots overcome these difficulties and data collected from one study suggest that the ability to use selective attention is a significant predictor of pilots’ abilities to do so (Arthur, Strong, Jordan, Williamson, Shebilske, & Regian 1995).

Moran (1996) submits that the two primary functions of selective attention skills include (a) the ability to focus a beam of selective attention on a particular source of stimulation, and (b) the ability to divert one’s selective attention to relevant stimuli and away from irrelevant stimuli.

Another aspect of attention that Matlin (1994) discusses in some detail is “divided” attention. It is through use of this divided attention skill that humans are able to simultaneously process information emanating from two or more separate sources of stimulation. Commonly used examples of divided attention include the ability to hold a conversation while driving a car, or read while listening to the radio (Eysenck & Keane, 1995). Although research suggests that we remain limited in terms of the degree to which we can successfully use our divided attentional skills, research also suggests that divided attention improves if the tasks involved are regularly practiced (Matlin; 1994).

Yet another aspect of attention referred to in the literature is a state of arousal, “preparedness,” or vigilance, that facilitates particular attentiveness to one’s environment (Matlin, 1994; Moran, 1996). An example of vigilance is the arousal experienced just after avoiding an accident while driving. Similar to the conceptualization of “preparedness” is the term “orienting,” which Posner (1980) described as attention to sensory information or memory that relates to reflexes of the autonomic nervous system. States of “preparedness” are often accompanied by physiological correlates, including
high heart rate and increased activity in the right cerebral hemisphere (Moran, 1996).

Preparedness is considered to be a transient state, unrelated to skills that allow for the focus of prolonged attention (Moran, 1996).

A Brief History of Selective Attention

Selective attention is of particular interest in the present study. Within the literature of this sub-topic of attention, two historical studies are commonly cited. Broadbent (1958) examined selective attention by presenting a “dichotic listening task.” The task involved presenting messages through a set of headphones. The information coming out of the two headphone speakers was different, and participants were instructed to attend to one message only and report what they heard (also referred to as a “shadowing” task). Based on his findings, Broadbent suggested that participants filtered the sensory information such that all-or-none of the information remained before committing it to storage. Many considered this “filtering” process to be an effective means by which to explain selective attention skills (Broadbent, 1954; cited in Treisman, 1960). However, further research suggested that Broadbent’s findings and filter theory were inadequate.

Treisman (1960) conducted studies in which one message contained meaningful content while the other contained random words, and the content of the two messages presented was switched between the two headphones at some point during the experimental task. Results indicated that many of the participants ignored their instructions to shadow (or attend to) one ear in which the meaningful message was played, and continued to shadow that meaningful message despite the switch. It was
found that participants were likely to blend the content of the two messages presented, particularly if the words from the random message were the participant’s own name, or contextually related to the content of the meaningful message. The author argued that such results were only possible if participants cognitively processed, to some degree, the non-shadowed message as well as the shadowed message. Based on her findings, Treisman developed the “attenuation theory” of attention, which suggests that non-selected stimuli are dampened rather than completely filtered in an all-or-none fashion (Best, 1995).

Soon after Treisman completed her studies in the 1960’s, the focus of research turned away from selective attention and moved towards understanding the mechanisms involved in divided attention. However, over the last twenty years the literature has begun to once again incorporate investigation of selective attention skills. Contemporary articles in experimental psychology focus on the phenomenology of selective attention by trying to understand specific attentional functions (Kramer & Hahn, 1995; Palmer, 1995; Cave & Zimmerman, 1997; Lavie & Cox, 1997). Others highlight the relationship between attention and psychological disorders, such as depression and anxiety (Brown, Scott, Bench, & Dolan, 1994; Mialet, Pope, & Yurgelun-Todd, 1996; Hertel, 1997; Westra & Stewart, 1998). In addition, the growing field of neuropsychology and neuropsychological assessment of brain dysfunction has contributed to research on selective attention skills. As a result of revived interest in selective attention, researchers have developed brief measures of selective attention skills, and such measures are the focus of the present study.
Attention in Sport Psychology

While applications of research on attention have dealt with an abundance of “real world” settings, one area of particular interest is within the sub-field of sport psychology. In the course of the last twenty years, a vast amount of information has been acquired in reference to the interaction between psychology and athletics, and much of this work has included research relevant to attention (Cratty, 1983; Moran, 1996). Some studies discuss how different attentional skill levels tend to vary depending upon the sport. For instance, Nougier, Stein, and Bonnel (1991) reviewed findings that archers narrow their attentional beam in order to focus on a specific target (similar to selective attention), while those involved in fencing, tennis, or boxing focus their beam of attention in a more diffuse manner (similar to divided attention). Researchers also found that professional athletes reported being able to more effectively use their attentional abilities during athletic competition than collegiate or non-professional athletes (Mahoney, Gabriel, & Perkins, 1987). Moran (1996) explains that high performance athletes often consider their athletic success or failure a function of their ability or inability to focus their selective attention skills and thereby ignore distracters (i.e. sights and sounds in the crowd or in the overall stimulus field). Based on data collected thus far, experts in the sport psychology realm commonly recognize the positive association between the ability of athletes to focus attention and to perform well (Mahoney, 1979; Cratty, 1983; Nougier, Stein, & Bonnel, 1991). Indeed, Nideffer (1976b) writes: “It is hard to imagine a variable more central to performance than the ability to direct and control one’s attention (p. 395).”
Attention, Depression, Anxiety, and Assessment

As previously mentioned, a trend in the literature has formed regarding the effects of depression on attention. Although some studies have found negative results (Knott, Lapiere, Griffiths, de Lught, & Bakish, 1991), others have produced findings which suggest that attention is affected by the presence of depressive symptoms (Brown, Scott, Bench, and Dolan, 1994). Some data also suggest that cognitive functions other than attention, such as memory, are affected by depression-related attentional problems (Hertel, 1997). However, those who have conducted comprehensive reviews of the literature contend that researchers have failed to produce specific hypotheses regarding the relationship between attentional dysfunction and depression, and recommend further research in this area as a result (Mialet, Pope, & Yurgelun-Todd, 1996).

In addition to examining deficiencies in selective attention as a correlate of depression, researchers have also addressed the issue of selective attention and its relation to anxiety. Specifically, Westra and Stewart (1998) offer a comprehensive review of literature related to the use of medication, cognitive-behavioral therapy, and the combination of medication and therapy to treat anxiety disorders. The authors discuss findings that those who suffer from anxiety disorders are more likely to selectively attend to potential threats. The authors also cite evidence that reduction of such attentional bias is likely to improve treatment outcome.

Finally, psychological assessment provides further applications for increased understanding and measurement of attention. Many consider Wechsler’s Digit Span subtests (Wechsler, 1997) to be useful measures of attentional skills and, concurrently, a
primary component of intellectual assessment (Sattler, 1988). Attentional measures are also widely used to assess cognitive functioning in individuals suspected of suffering from some form of neuropsychological impairment, such as traumatic brain injuries or dementia. Clearly, measures of attention have direct clinical applications.

Three Behavioral Measures of Attention

Mialet, Pope, and Yurgelun-Todd (1996) explain the difficulty in measuring attention. They write that “there is no pure measure of attention; one can only measure performance on a particular task that is presumed to require a high level of attention” (p. 1010). One of the most widely accepted methods for measuring attention involves orienting to visual stimuli (Posner, 1980). For example, visual search/cancellation tasks entail identification of target symbols set in an array of visual distracters. A well established visual search and cancellation task is The Visual Search and Attention Test (VSAT; Trenerry, Crosson, DeBoe, and Leber, 1990) which was developed in order to screen for gross neurological dysfunction. Research suggests that the VSAT is a measure with reasonably good reliability and validity. A similar visual search and cancellation measure is the Search and Cancellation of Ascending Numbers (SCAN; Mahoney, 1989). One factor the SCAN introduces is the use of an auditory distracter condition. However, reliability and validity studies have not been conducted on the SCAN.

In addition to search and cancellation tasks, one of the more commonly used measures of attention is the Digit Span subtest of the Wechsler intellectual abilities tests (Wechsler, 1997). According to Sattler (1988), the Digit Span task, which entails listening to and repeating strings of digits in forward and backward orders, is a good
indicator of auditory attention. As a component of several of the Wechsler tests, the Digit Span task has been well validated.

One Self-report Measure of Attention

Yet another measure of attention is the TAIS, a 144-item self-report measure with 17 subscales consisting of Likert-type responses. The TAIS was developed in order to measure attention and interpersonal skills (Nideffer, 1976a). Although the test is largely used by psychologists for the purpose of assessing athletes’ attentional abilities, it was developed through administration to college students, and is therefore not exclusive to those involved in sports. Unfortunately, research thus far suggests that participants have a difficult time accurately appraising their own attentional skills, making self-report an ineffective means by which to assess attention (Reisberg and McLean, 1985). As mentioned earlier, Summers and Ford (1990) found the factorial and predictive validity of the TAIS to be poor, and yet it remains a commonly used measure (Moran, 1996). Sport-specific versions of the TAIS have been generated to improve psychometric qualities of the measure when used in sport-specific settings, such as a tennis version and a soccer version (Ostrow, 1990). While the sport-specific versions are somewhat more psychometrically sound, Summers and Ford (1990) did not judge these improvements to be dramatic. Additionally, there are no known published studies on the reliability and validity of an abbreviated version of the TAIS, known as the TAIS short form.

The Present Study

First statement of problem. Because the construct of attention is such an integral component of the study of psychology and consequently applies to so many areas of the
field (i.e. sport psychology and clinical psychology), development of new measures for assessing attentional skills is of critical importance. Posner (1980) wrote:

While orienting to stimuli in visual space is a restricted sense of attention, I believe that its study is capable of providing us both with important tests of the adequacy of general models of human cognition and with new insights into the role of attention in more complex human activity (p. 5).

Bearing this message in mind as well as the aforementioned difficulties of measuring attention (Mialet, Pope, & Yurgelun-Todd, 1996), the present study attempted to assess the effectiveness of the SCAN by measuring the strength of the relationships between it and both the Digit Span and VSAT. An effort was also made to determine whether or not the three measures define a common factor. It was suggested that moderate relationships as well as identification of a common factor would make it possible to speculate as to whether or not that factor is attention. The study also attempted to determine whether or not the presence of an auditory distracter increased variability in performance on the SCAN, thereby suggesting variability in attention. Findings on the effectiveness of the auditory distracter were of particular interest as little focus has been given in the literature to the effects of distraction (Reisberg & McLean, 1985). Alternate forms reliability analyses were performed for the two forms (A & B) of the SCAN. As a whole the present study allows researchers to speculate about the possible applications of the SCAN.

Second statement of problem. Researchers have focused on developing techniques and working models in an attempt to increase athletes’ ability to attend to
various athletic tasks and ignore distracters, thereby enhancing athletic performance (Nideffer, 1976; Singer, Cauraugh, Tennant, & Murphey, 1991). In addition, several inventories such as the TAIS (both long and short forms) have been developed in order to measure levels of attention and concentration in athletes. However, questions remain as to whether or not the TAIS short form is a reliable and valid measure. Recommendations were made that the TAIS be compared with behavioral assessments of attention in order to more accurately evaluate participants’ attentional skills, rather than perceived attention as assessed through self-report (Moran, 1996). Consequently, the present study investigated how well ratings of attention on the TAIS predict levels of attention on the Digit Span, VSAT and SCAN. The opportunity was also taken to determine if the TAIS short form is a reliable measure in terms of the internal consistency of the items. It was hoped that the findings of the present study would help determine whether or not use of the TAIS short form is recommendable in athletic settings, or otherwise, for assessing selective attention skills.

Hypotheses

Hypothesis 1. Based on past findings that self-report is not an effective means by which to measure attention as compared to behavioral measures, as well as the fact that the TAIS short form items do not appear to be specific to selective attention skills, it was hypothesized that the TAIS short form would not function as an effective predictor of performance on either the Digit Span or VSAT.

Hypothesis 2. Similar to Hypothesis 1, it was hypothesized that the TAIS short form would not be an effective predictor of performance on the SCAN.
Hypothesis 3. Because the individual items of the TAIS do not appear to inquire about a common attentional skill, it was also hypothesized that these items would not exhibit strong internal consistency reliability.

Hypothesis 4. The VSAT and the SCAN are measures that involve similar visual search and cancellation tasks. Therefore, it was hypothesized that there would be a strong relationship between the two behavioral measures when auditory distracters were not incorporated in the administration of the SCAN. Relationships would also be examined between the SCAN and Digit Span for comparative purposes.

Hypothesis 5. It was also hypothesized that factor analysis would reflect a common factor between the Digit Span, VSAT, and SCAN.

Hypothesis 6. It was hypothesized that there would be a greater degree of variability in performance during the auditory distracter condition of the SCAN as compared to the non-distracter condition, as it was assumed that the auditory distracter condition would successfully divert the attention of participants from the visual search and cancellation task.

Hypothesis 7. It was hypothesized that a relatively strong relationship would be found between forms A and B of the SCAN (without the auditory distracter) in an alternate forms reliability pilot study.
CHAPTER 2

METHOD

Participants

One hundred and five students at the University of North Texas participated in the present study (73 females; 32 males). The experiment was conducted in groups ranging from two to five participants each. Participants received extra credit points for taking part in the study. Some normative data suggest that participants’ scores differ significantly on visual search and cancellation tasks depending upon age (Trenerry et al., 1990). Therefore, in order to control for possible age differences in performance, all participants in the present study were between the ages of 20 and 29. No requirements were made in terms of ethnicity or gender, although it was required that all participants’ identify English as their first language. Participants were also screened for a history of hearing difficulties, neurological difficulties, and physical handicaps. Additionally, participants were screened for diagnosis of a learning disability, attention deficit/hyperactivity disorder, and major psychiatric illnesses. In order to control for potential differences in hemispheric laterality, participants were screened for handedness. Only right-handed volunteers were tested.

Materials

The sign-up, consent, and screening forms. Participants responded to a notice posted for research participation in the Department of Psychology at the University of
North Texas (see Appendix A). The notice included a brief explanation of the study, the extra credit points to be earned through participation in the study, and the parameters necessary for such participation. Each experimental group began with participants completing an informed consent form (see Appendix B), followed by a screening form (see Appendix C) that included questions relevant to the requirements for participation in the study.

**The Test of Attentional and Interpersonal Style.** The TAIS has 144 items and is comprised of 17 sub-scales, nine of which attempt to evaluate how one might behave during certain interpersonal situations. The other six sub-scales attempt to evaluate attentional processes, while two others attempt to evaluate behavioral and cognitive control. The TAIS is a theory based measure, designed using a rational-intuitive approach toward test construction. In his development of the TAIS, Nideffer (1976a) suggests that attention exists along dimensions which he describes as “width” and “direction.” Width refers to the focus of attention, which ranges from broad (encompassing several stimuli simultaneously), to narrow (focusing on a minimal number of stimuli). Direction refers to the area of focus: either internally on one’s own thoughts or bodily sensations, or externally on the surrounding environment.

Nideffer (1976a) found that athletes who produced high scores on one of the 17 sub-scales intended to measure excessive narrowing of attention were rated by their coach as more likely to “choke” under pressure ($r = .75$), fall apart after making errors early on in a performance ($r = .59$), and fixate on one particular source of worry ($r = .80$). Athletes that coaches labeled as inconsistent performers reported a tendency to be
overloaded with stimuli (both internal and external; $r = .60$, $r = .61$, respectively), and difficulty in narrowing attention ($r = .63$; Nideffer, 1976a). Nonetheless, the majority of validity studies have been less than definitive and the TAIS is generally recognized as an unstandardized, essentially unvalidated measure (Ford & Summers, 1992).

In their study involving 210 first-year psychology graduate students, Ford and Summers (1992) found the factorial validity of the TAIS subscales to be poor and concluded that the measure lacks sound discriminant and construct validity. The authors argue that Nideffer’s model of attentional style is most likely an oversimplification of attentional processes. Researchers were also unsuccessful in correlating the six attentional sub-scales of the TAIS with the forward, backward, and total scores of the Digit Span subtest of the Wechsler Adult Intelligence Scale, further underscoring the scales’ poor validity (Turner & Gilliland, 1977). Several suggestions have been made as to why the TAIS is unsuccessful in measuring attention and concentration. Critics maintain that self-report of attention is an inefficient method for measuring the construct. As Moran (1996) points out, use of such measures assumes that one can and will accurately assess one’s own concentration and attentional processes through self-monitoring, and data collected by Reisberg and McLean (1985) suggest that people are incapable of doing so.

The present study implemented the short form of the TAIS (see Appendix D) because of the complicated nature of the standard version and its 17 subscales. This version of the TAIS is comprised of 12 questions concerning attentional skills, each of which is rated based on the following scale: 0 = never, 1 = rarely, 2 = sometimes, 3 =
frequently, and 4 = all the time. For six of the items, high numeric value responses indicate effective attention, while low numeric value responses indicate ineffective attention. For the other six items, high numeric value response indicates ineffective attention while low numeric value response indicates effective attention. The twelve items constitute six subscales, with two items per scale. These six subscales are identical to those intended to assess attention in the full length version of the TAIS and include (1) the Broad-External subscale (BET), (2) the Broad-Internal subscale (BIT), (3) the Narrow Effective Focus subscale (NAR), (4) the External Overload subscale (OET), (5) the Internal Overload subscale (OIT), and (6) the Errors of Underinclusion subscale (RED).

The BIT scale is represented by items 1 and 5; the BIT scale is represented by items 2 and 11; the NAR scale is represented by items 4 and 10; the OET scale is represented by items 7 and 9; the OIT scale is represented by items 6 and 12; and the RED scale is represented by items 3 and 8.

The six scales indicate effective and ineffective attentional skills in three general areas, including external focus (BET, OET), internal focus (BIT, OIT), and attentional broadening/narrowing abilities (NAR, RED). High scores on the BET scale indicate good ability to effectively attend to several external stimuli, while high scores on the OET scale indicate a tendency to be overloaded by external stimuli. High scores on the BIT scale indicate good ability to effectively think about more than one thing at a time, while high scores on the OIT scale indicate a tendency to be overloaded by internal thoughts and feelings. High scores on the NAR scale indicate good ability to effectively narrow attentional focus when necessary, while high scores on the RED scale indicate
difficulty broadening attentional focus. Organized differently, BET, BIT, and NAR are scales of effective attention, while OET, OIT, and RED are scales of ineffective attention.

For the purposes of the present study, a sum of all items was calculated for the TAIS short form, although Nideffer (1976a) does not discuss the possible utility of a total score. In order to calculate the TAIS Total, all reversed items were re-coded such that low total scores reflected ratings of ineffective overall attention, while high total scores reflected ratings of effective overall attention. In addition to the TAIS Total score, the re-coding of individual reversed items was performed for the purpose of internal consistency reliability analysis. Reversed items were not re-coded when calculating the TAIS subscales. Data collected on the abbreviated TAIS is of particular interest as researchers have not yet evaluated its reliability or validity (Moran, 1996).

The Digit Span. The Digit Span task is a subtest that has long been regarded as a measure of attention and included in the Wechsler measures of intelligence since their inception, including the recently developed Wechsler Adult Intelligence Scale-Third Edition (WAIS-III; Wechsler, 1997). The task is divided into two parts including Digits Forward and Digits Backward. In Digits Forward, digits are presented in strings ranging in length from two to nine digits, while string length ranges from one to eight digits during Digits Backward. Two trials are included for each digit string length. For Digits Forward, the examiner reads aloud each string of numbers which the examinee then repeats in identical sequence, while Digits Backward entails repeating each string in backward sequence. Each pair of Digit Span strings receives a score of 2, 1, or 0, and testing is discontinued after failure of the two trials included in a series (Sattler, 1992).
Because the present study involved the use of experimental groups, participants were instructed to record their responses on a record sheet instead of vocalizing their responses orally, as instructed during traditional administrations of the WAIS-III. Performance was based on raw scores of Digits Forward, Digits Backward, and Digit Span Total.

The developers of the Wechsler scales as well as researchers in the field agree that Digit Span functions as a measure of both short term memory and attention (Sattler, 1992; Wechsler, 1997). When divided into its separate sections, researchers tend to agree that Digits Forward is a more pure measure of focused attention, although rote memory is also considered a skill tested by the forward task. Digits Backward, on the other hand, allows for measurement of working memory: the cognitive skill that allows an individual to hold the mental image of a digit string for a short period of time, manipulate that image in memory, and restate it in backward sequence. Whereas data collected using normal participants indicate that the forward task remains stable across age groups, performance on the backward task tends to deteriorate with age (Weintraub and Mesulam, 1985; cited in Wechsler, 1997). In addition to attention and working memory, Sattler (1992) argues that Digit Span performance is sensitive to such variables as relaxation and stress tolerance.

Data collected on the WAIS-III Digit Span subtest is highly supportive of the measure’s reliability and validity (Wechsler, 1997). The normative sample for the WAIS-III included 2,450 adults, consisting of an equal number of males and females across 13 age bands. The normative sample was representative of racial proportions in each of the designated age groups within the U.S., according to 1995 census data. All
data reported in the present study on Digit Span involve participants ranging in age from 20 to 29, as this is relevant to the present study’s sample.

Split-half reliability coefficients for ages 20-24 and 25-29 were .90 and .92, respectively. Test-retest stability for ages 16-29 was also found to be high, yielding a coefficient of .83. In reference to issues of criterion-related validity, Digit Span of the WAIS-III correlated strongly with Digit Span of the WAIS-R and WISC-III at .82 and .73, respectively. Corrected correlation coefficients between Digit Span of the WAIS-III and the Stanford-Binet Intelligence Scale-Fourth Edition (SB-IV; Thorndike, Hagen, & Sattler, 1986; cited in Wechsler, 1997) were highest when comparing Digit Span to the Short Term Memory Area of the SB-IV (.52). Construct validity of Digit Span was evaluated based on factor analysis with other subtests of the WAIS-III. Exploratory factor analyses support a four factor solution of the WAIS-III and indicate that a single construct is defined by the Digit Span, Letter-Number Sequencing, and Arithmetic subtests. Pattern loadings of each of the three subtests on the Working Memory factor were .71, .62, and .51 respectively. Confirmatory factor analysis supported the stability of the above factor structure across five age bands including one band of ages 20-34, and WAIS-III developers labeled this construct as the Working Memory Index. Comparisons with other measures suggest that the Working Memory Index is a valid measure of attention; correlations with the Attention/Concentration Index of the Wechsler Memory Scale-Revised (WMS-R; Wechsler, 1987; cited in Wechsler, 1997), the Trail Making Test (Trails A and B) of the Halstead-Reitan Neuropsychological Battery (HRNB; Reitan & Wolfson, 1993; cited in Wechsler, 1997), and the Attention/Mental Control Index of
the MicroCog (Powell et al., 1993; cited in Wechsler, 1997) yielded coefficients of .66, -.37, -.65, and .65, respectively.

The Visual Search and Attention Test. The Visual Search and Attention Test (Trennery et al., 1990) entails administration of four different search and cancellation tasks. Each task involves the presentation of 10 rows of stimuli with 10 targets randomly placed throughout the rows. The first two tasks consist of letters in Task 1, and typing symbols (closed brackets, slash marks, etc.) in Task 2. The letters and symbols in tasks 1 and 2 are printed in black ink. Trennery et al. (1990) explains that the two different kinds of stimuli were implemented to vary participants’ level of familiarity for both the distracters and targets. Tasks 3 and 4 are similar to 1 and 2, except that the letters and symbols in 3 and 4 are printed in blue, green, or red ink. Trennery et al. (1990) introduced the added variable of color in order to increase the range of complexity between the target and distracter stimuli. Participant scores are calculated based on age-normed percentile scores on tasks 3 and 4. Tasks 3 and 4 are exclusively used for scoring as these two conditions were found to have the greatest sensitivity for detecting brain damage. Therefore, tasks 1 and 2 act as necessary practice trials. Scores on the VSAT include totals and percentiles for performance in the left visual field, right visual field, and a combination of both visual fields.

As Lezak (1983) explains, performance on visual cancellation tests allows for the assessment of rapidly performed visual selectivity and sustained attention. Poor performance on cancellation tests is considered indicative of neuropsychological impairment (Lezak, 1983), and the VSAT was developed to detect such impairment.
(Trennery et al., 1990). It was validated using a normative sample of 272 adults, and a sample of 100 adults with confirmed neurological damage or disease (Trenerry et al., 1990). In the course of this validation study, gender and education were not found to have a significant relationship with scores on the VSAT. However, age was found to be a significant factor. Consequently, age-adjusted scores were developed for six age groups including (a) 18-19, (b) 20-29, (c) 30-39, (d) 40-49, (e) 50-59, and (f) 60+ (Trenerry et al., 1990). Using age adjusted scores, the VSAT effectively discriminated 117 of 136 normal participants, and 43 of 49 brain damaged participants. These findings translate to a specificity level of .86 and a sensitivity level of .88. Factor analysis of the VSAT and four other neuropsychological measures suggests that the VSAT defines an attention factor required for rapid cognitive processing (O’Donnel, MacGregor, Dabrowski, Oestreicher, & Romero, 1994). In addition, Trenerry et al. (1990) tested and retested a 28 participant subset of the normative sample with a two month interval between test administrations. Test-retest reliability was estimated by a correlation coefficient which was found to be high (.95). However, it was also found that a practice effect occurred for this sample in which the mean performances improved by 11%.

The Search and Cancellation of Ascending Numbers. The third attentional task to be employed is the exercise known as the Search and Cancellation of Ascending Numbers (SCAN). For the SCAN, two matrices were presented (form A and form B). Each matrix is comprised of 100 cells arranged in a 10 x 10 format. Two digit numbers, ranging from 00 to 99, are presented in each cell. The numbers are randomly arranged on both matrices, respectively. During each administration of the SCAN, one form of the
SCAN is presented without an auditory distracter, while a second condition is presented that includes presentation of an auditory distracter. The auditory distracter is a taped recording of a male voice reading aloud a series of randomly arranged numbers ranging from 0 to 99, while another male voice simultaneously reads distracting material of a comical nature. Scores are based on the number of double digit numbers canceled out in correct sequence. SCAN scores include a score of participants’ performance with an auditory distracter present (SCAN-W), a score for performance without an auditory distracter present (SCAN-W/O) and a total score (SCAN Total). No validity or reliability studies have yet been conducted on this measure and determining its effectiveness in the assessment of attentional skill is of particular interest in the present study.

The Positive and Negative Affect Schedule. As stated earlier, strong feelings of sadness and/or anxiety are likely to influence one’s ability to complete performance measures of attention as such emotions deplete cognitive resources. In order to control for variance in participants’ performances on attentional measures attributable to affective state, the Positive and Negative Affect Schedule (PANAS; Watson, Clark, & Tellegen, 1988), was included in the present study. The PANAS involves presentation of two 10-item mood scales. Each of the interspersed items is intended to measure either Positive Affect (PA) or Negative Affect (NA) and is represented by a one word mood descriptor rated based on the following scale: 1 = very slightly or not at all, 2 = a little, 3 = moderately, 4 = quite a bit, and 5 = extremely. While there are seven different versions of the PANAS distinguishable by their temporally related instructions, the “Moment” version used for this study requested that participants rate how they felt “right now (that
PA and NA are estimated by summing the total scores reported for mood descriptors representing the two respective scales.

Watson et al. (1988) explain that high PA is associated with high energy, good attention, pleasurable engagement, and social satisfaction, while low PA is associated with sadness and sluggishness. On the other hand, high NA is associated with a number of negative mood states such as anxiety, anger, contempt, disgust, fear, and nervousness, while low NA is associated with a state of calmness. The authors argue that depressive symptomology is most associated with low ratings of PA and high ratings of NA.

Research on the PANAS has generated strong reliability and validity data. Because the present study involved the “Moment” form of the PANAS, all data reported in the present study correspond to this version only. Watson et al. (1988) found the internal consistency reliability of the measure to be strong, with alpha reliabilities equaling .89 and .85 for the PA scale and NA scale respectively. Also, a low intercorrelation was found between the PA and NA scales (-.15), suggesting good discriminant validity. Test-retest reliability data after an eight week retest interval were good, with correlations between first and second administrations equaling .54 for PA, and .45 for NA. Factor analyses suggest that the PANAS also exhibits both strong scale validity and strong item validity. Finally, Watson et al. reported strong external validity for the PANAS, as correlations with other measures of distress and psychopathology (e.g., the Hopkins Symptom Checklist, the Beck Depression Inventory, and the State-Trait Anxiety Inventory State Anxiety Scale) were found to be moderate for PA, ranging from -.19 to -.36, and high for NA, ranging from .51 to .74.
The Hand Preference Questionnaire. All participants in the present study considered themselves to be right handed, therefore controlling for potential differences in attentional abilities attributable to variability in hemispheric laterality. The Hand Preference Questionnaire developed by Peters and Servos (1989) was used to more specifically identify variations in right hand preference which may or may not have affected participant performance. The scale includes eight items involving common tasks that require use of one’s hand (e.g., write, throw, use knife for cutting bread, use toothbrush) and instructs participants to rate their degree of preference for each item using the following scale: 1 = always left, 2 = usually left, 3 = right or left, 4 = usually right, and 5 = always right. The questionnaire was originally used to classify left handers into two separate categories. Those who responded with two or more items scored 4 or 5 were labeled an inconsistent left-hander (ILH), while those who responded with one or fewer items scored 4 or 5 were labeled a consistent left hander (CLH). Results obtained by Peters and Servos (1989) suggest that the classification system used to identify CLHs and ILHs is valid, based on findings that CLHs exhibited greater strength in the left hand, while ILHs exhibited greater strength in the right hand. Although Peters and Servos used the above criteria to classify differences in left-handers, the researchers’ criteria were adapted for use with right handed individuals, allowing for classification of inconsistent right handers (IRH) and consistent right handers (CRH) in the present study.

The Anticipatory Performance Scale. In an attempt to control for variance in attentional performance potentially attributable to expectancy, the Anticipatory Performance Scale was included in the present study (see Appendix E). The measure
asks participants to supply one rating of how well they believe they will perform on the attentional tasks of the study using the following scale: 1 = not successful, 2 = slightly successful, 3 = quite successful, and 4 = extremely successful. The Anticipatory Performance Scale was developed for this study and there are no data to support its reliability or validity.

The Auditory Distraction Scale. The present study also introduced a measure in an attempt to account for variance attributable to subjective perception of auditory distraction during administration of the SCAN. The Auditory Distraction Scale (see Appendix F) was used in order to measure the degree to which participants felt as though their performance on the SCAN-W condition was hampered by the auditory distracter. Participants were asked to provide one rating based on the following scale: 1 = not distracted, 2 = slightly distracted, 3 = quite distracted, and 4 = extremely distracted. The Auditory Distraction Scale was developed for this study and there are no data to support its reliability or validity.

Procedure

As stated earlier, all individuals who participated in the present study agreed to and signed the consent form and screening form. All participants then completed the Hand Preference Questionnaire, followed by the PANAS, the abbreviated version of the TAIS, and the Anticipatory Performance Scale. Digit Span was administered next. All directions to complete the Digit Span were in accordance with those of the WAIS-III, with the exception of the rule to respond vocally. Because the experiment was
administered in groups, participants were instructed to record their responses by writing them on a record sheet with appropriate spaces provided (see Appendix E).

The final two attention related tasks of the experiment included the VSAT and SCAN. In order to control for a practice effect that might have occurred because both measures involve search and cancellation tasks, the presentation of the VSAT and the SCAN was counterbalanced. Administration of the SCAN included both form A and form B which were counterbalanced in order to control for possible practice effects within the measure. Similarly, presentation of the SCAN’s auditory distracter condition (SCAN-W) and no auditory distracter condition (SCAN-W/O) was also counterbalanced. The Auditory Distraction Scale was administered following completion of the SCAN.

In the interest of standardization, all experimental groups were conducted through presentation of audio cassettes. Four different cassettes were generated in correspondence with various counterbalancing orders of the VSAT and SCAN, as well as counterbalanced orders of the forms and auditory distracter conditions of the SCAN. The cassettes included all directions necessary for participation in the study as well as the auditory distracter presented for the SCAN. A transcript of one of the four experimental tapes is provided (see Appendix G). The tape was played using a stereo audio tape cassette player. The space used for testing was a classroom in Terrill Hall at the University of North Texas. All experimental groups were conducted at 5:00 p.m. and each group took approximately 45 minutes to complete the experiment. As previously mentioned, testing was administered in groups ranging from two to five members each, with one experimenter present at all times. Participants were seated in a line across the
front of a room in an attempt to reduce distractions during the experimental process and
to ensure similar amounts of exposure to the experimenter and the auditory stimuli
presented.

A researcher observed each participant during the course of the experimental
administration in order to ensure that participants completed each measure correctly. On
occasions when an experimenter noticed that a participant was completing a task
incorrectly, the researcher made note of the specific discrepancies involved and such data
were not included in any analyses. Experimenters made such notations without
participants’ knowledge, thereby reducing the likelihood that the experimenters’ reactions
might have an effect on participants’ performance.

**Alternate forms reliability pilot study.** A pilot study was conducted in order to
determine the alternate forms reliability of the SCAN. Nineteen additional participants (6
males; 13 females) who met criteria for the present study were included in the pilot study
and completed counterbalanced orders of forms A and B of the SCAN. The auditory
distracter condition of the SCAN was not included for this portion of the present
investigation.
CHAPTER 3

RESULTS

Descriptive Statistics

Descriptive statistics are provided in order to better comprehend the data as a whole and the analyses that follow. As previously stated, 32 males and 73 females participated in the current study. The mean age for participants was 22.03. In terms of counterbalancing orders, 55 of the participants completed the VSAT followed by the SCAN, while 50 participants completed the SCAN followed by the VSAT. Sixty-three participants completed SCAN form A followed by SCAN form B, while 41 participants completed SCAN form B followed by SCAN form A. Forty-nine participants completed the SCAN-W on form A, while 55 participants completed the SCAN-W on form B. In addition to counterbalancing orders, means and standard deviations are provided in Table 1 for all subsections, subscales, and totals of the four attentional measures of the present study (see Appendix H, Table 1). Means and standard deviations are also provided in Table 2 for covariates in the present study (see Appendix H, Table 2). Additionally, 103 participants were classified as consistent right handers, while 2 were classified as inconsistent right handers, as determined by the modified Hand Preference Questionnaire.

Preliminary Data Analyses

Based on the large sample size of the present study, normality is assumed to be met for all analyses. Analyses were performed in order to determine if the covariates
accounted for in the present study affected performance on the behavioral measures of attention. Covariates included age, gender, expectancy (as measured by the Anticipatory Performance Scale), positive and negative affect (as measured by PA and NA of the PANAS), degree of right handedness and thereby degree of hemispheric laterality (as measured by the Hand Preference Questionnaire), and subjective judgment of performance on the SCAN-W (as measured by the Auditory Distraction Scale). Product moment correlations were performed in order to measure the strength of the relationships between the covariates and performance on each of the subsections and totals of the Digit Span, VSAT, and SCAN. A correlation coefficient of .3 was used as a benchmark for the correlation analyses because it is argued that such a correlation is enough to demonstrate a moderate relationship between the variables (Rosenthal & Rosnow, 1991). Table 3 presents the results of the correlation analyses (see Appendix H, Table 3). Based on these analyses, a meaningful relationship exists between positive affect (PA) and Digits Backward, indicating that as positive affect increases performance on Digits Backward increases as well. A similar relationship was found between positive affect and Digit Span Total. Consequently, partial correlation tests were performed while testing hypotheses and exploratory analyses that involved correlations of Digits Backward and Digit Span Total, using PA as a controlling variable (which applied to hypotheses 1 and 4). No other significant relationships were found between PA and the three behavioral attention measures.

In addition to the above findings, a negative relationship approaching moderate strength was detected between subjective ratings of distraction on SCAN-W (Auditory
Distraction Scale) and actual performance on SCAN-W. Although it is not considered statistically meaningful, this finding indicates that as performance on the SCAN-W increases, subjective perception of distraction decreases (see Appendix H, Table 3). In addition, no meaningful relationships were found between the six subsections of the Digit Span, VSAT or SCAN, and age, gender, right handedness, negative affect, or expectancy. However, analyses that included age and gender are considered inconclusive as 70% of the sample population were female, and 82% ranged between 20 and 23 years of age.

Hypothesis Testing

Hypothesis 1. Hypothesis 1 stated that the TAIS short form would be a poor predictor of performance on Digit Span and the VSAT. Specifically, the prediction was made that the TAIS Total score would be a poor predictor of performance on Digits Forward, Digits Backward, Digit Span Total, VSAT Left, VSAT Right, and VSAT Total. In order to test this hypothesis, a General Linear Model was used, which subsumes multivariate analysis of variance (MANOVA) as well as regression. The TAIS Total was defined as the independent variable (IV) while Digits Forward, Digits Backward, Digit Span Total, VSAT Left, VSAT Right, and VSAT Total were defined as dependent variables (DVs). Covariates accounted for in the analysis included both positive and negative affect (as measured by PA and NA of the PANAS), expectancy (as measured by the Anticipatory Performance Scale), and degree of right handedness and thereby hemispheric laterality, (as measured by the Hand Preference Questionnaire). Table 4 displays the correlations between the independent and dependent variables of Hypothesis 1 (see Appendix H, Table 4). Because a meaningful correlation was found between PA
of the PANAS and Digits Backward, as well as PA and Digit Span Total, partial correlations were calculated for both while controlling for positive affect. The results of these partial correlations are presented in Table 5 (see Appendix H, Table 5). The data presented in Table 4 involving Digits Backward, Digit Span Total, and TAIS Total and those presented in Table 5 involving the partial correlations of these measures while controlling for positive affect, are similar.

In an effort to test whether or not the TAIS Total functions as a strong predictor of Digit Span and the VSAT, unstandardized regression coefficients $B$, $R^2$, and Adjusted $R^2$ are displayed in Table 6 (see Appendix H, Table 6). Review of scatterplot graphs revealed that assumptions of homoscedasticity were met for each of the dependent variables. No statistically significant relationships were detected between the TAIS Total and Digits Forward, $F(1, 77) = 1.46, p = .230$, Digits Backward, $F(1, 77) = .721, p = .399$, Digit Span Total, $F(1, 77) = .021, p = .885$, VSAT Left, $F(1, 77) = .017, p = .896$, VSAT Right, $F(1, 77) = .013, p = .908$, or VSAT Total, $F(1, 77) = .005, p = .942$. Of the covariates included in these analyses, those which would have otherwise contributed significantly to prediction of the DVs included positive affect on Digits Backward, $F(1, 77) = 8.16, p = .006$, and positive affect on Digit Span Total, $F(1, 77) = 5.88, p = .018$. As a whole, the model above accounted for 10.2% of the variance for Digits Forward (Adjusted $R^2 = .044$), 11.5% of the variance for Digits Backward (Adjusted $R^2 = .058$), 11.8% of the variance for Digits Total (Adjusted $R^2 = .061$), 3.3% of the variance for VSAT Left (Adjusted $R^2 = -.030$), 1.2% of the variance for VSAT Right (Adjusted $R^2 = -.052$), and 1.9% of the variance for VSAT Total (Adjusted $R^2 = -.044$). Based on these
analyses, the TAIS Total score was found to be a poor predictor of performance on Digits Forward, Digits Backward, Digit Span Total, VSAT Left, VSAT Right, and VSAT Total.

Hypothesis 2. Hypothesis 2 stated that the TAIS short form would be a poor predictor of performance on the SCAN. Specifically, the prediction was made that the TAIS Total score would be a poor predictor of performance on SCAN-W, SCAN-W/O, and SCAN Total. The TAIS Total was defined as the IV while the SCAN-W, SCAN-W/O, and SCAN Total were defined as DVs. Covariates accounted for in this second General Linear Model included both positive and negative affect, expectancy, degree of right handedness and, thereby, hemispheric laterality, and degree of perceived auditory distraction on the SCAN-W. Review of scatterplot graphs revealed that assumptions of homoscedasticity were met for each of the dependent variables. Table 7 displays the unstandardized regression coefficients $B$, $R^2$, and Adjusted $R^2$ (see Appendix H, Table 7).

No statistically significant relationships were detected between the TAIS Total and the SCAN-W, $F(1, 96) = .495$, $p = .483$, SCAN-W/O, $F(1, 96) = .1.36$, $p = .247$, or SCAN Total, $F(1, 96) = 1.29$, $p = .258$. Of the covariates included in these analyses, those which would otherwise have contributed significantly to performance on the DVs included the effect of expectancy on the SCAN-W, $F(1, 96) = 5.07$, $p = .027$, the effect of expectancy on SCAN Total, $F(1, 96) = 4.30$, $p = .041$, and the rating of subjective distraction on the SCAN-W, $F(1, 96) = 8.20$, $p = .005$. The model as a whole accounted for 15.5% of the variance for SCAN-W (Adjusted $R^2 = .102$), 5.3% of the variance for SCAN-W/O (Adjusted $R^2 = -.006$), and 10% of the variance for SCAN Total (Adjusted $R^2$).
Based on these analyses, the TAIS Total score was found to be a poor predictor of performance on the SCAN-W, SCAN-W/O, and SCAN Total.

**Hypothesis 3.** It was hypothesized that the items of the TAIS would not exhibit strong internal consistency reliability. In order to test this hypothesis, a Chronbach’s alpha coefficient ($\alpha$) was calculated for all items on the TAIS. For the purpose of this analysis, all reversed items were re-coded such that low scores on each individual item reflected ineffective attentional ability, while high scores reflected effective attentional ability. Generally, coefficients at or above .7 are considered strong and high internal consistency is indicative of high reliability while low internal consistency indicates the possibility that the TAIS measures multiple constructs. The Chronbach’s alpha revealed that the 12 TAIS short form items have generally good internal consistency reliability, $\alpha = .77$. Table 8 provides the correlation coefficients between each of the 12 TAIS short form items (see Appendix H, Table 8). The good overall internal consistency of the TAIS short form items suggests that the test measures a single construct, which is theoretically related to attention. Furthermore, the reliability analysis revealed that deletion of particular items would not improve the overall internal consistency reliability of the measure in a meaningful way.

**Hypothesis 4.** It was hypothesized that there would be a strong relationship between the SCAN-W/O and VSAT Left, Right, and Total. Because the data being analyzed were continuous for both measures used, a Pearson’s product moment correlation coefficient was calculated in order to test this hypothesis. Once again, a correlation coefficient of .3 was used as a benchmark for the correlation analysis because
it is argued that such a correlation is enough to demonstrate that a relationship exists between measures (Rosenthal & Rosnow, 1991). A correlation of .6 is considered to be far more telling, as this coefficient is thought to demonstrate a moderately strong relationship. Review of scatterplot graphs revealed that the assumption of linearity was met for all analyses performed in the course of testing Hypothesis 4.

The relationships between the SCAN-W/O and VSAT Left, Right, and Total, were found to be relatively weak (see Appendix H, Table 4). However, as displayed in Table 4, relationships of adequate strength, or approaching adequate strength, were found between the SCAN Total and VSAT Left, Right, and Total. Similar relationships were found between the SCAN-W and VSAT Left, Right, and Total.

Additionally, as displayed in Table 5 (see Appendix H, Table 5) partial correlation coefficients (controlling for PA) revealed relationships of adequate strength, or approaching adequate strength, between the SCAN-W/O and both Digit Span Backward and Digit Span Total. A similar relationship was found between the SCAN Total and Digit Span Total. Conversely, correlation analyses between the Digit Span and VSAT were not strong enough to suggest the presence of a relationship (see Appendix H, Tables 4 and 5). Overall, these analyses suggest a relationship between the SCAN and the VSAT and a relationship between the SCAN and Digit Span, while a relationship does not appear to exist between the Digit Span and the VSAT.

**Hypothesis 5.** Given that Digit Span, the VSAT, and the SCAN each theoretically measure attention, it was hypothesized that factor analysis would reflect a common factor among the subsections of the three measures, including Digits Forward, Digits Backward,
VSAT Left, VSAT Right, SCAN-W, and SCAN-W/O. Measure totals (Digit Span Total, VSAT Total, and SCAN Total) were not included because information collected in such totals is redundant with the measure subsections and, therefore, may result in a singular matrix. A principal component analysis was used in order to test Hypothesis 5 and the factors were restricted to a varimax rotation. Factor loadings of .4 or more were considered to be relatively high and, therefore, meaningful. Review of a randomly selected series of scatterplot graphs revealed that the assumption of linearity was met for all of the variables included in this analysis.

Initially, a two component solution was generated by the principal component analysis. However, the results of this two component solution were not coherent and eigenvalues suggested that a three component solution may be more appropriate. Consequently, a principal component analysis was conducted in which the structure of the analysis was forced into three components. This three component solution accounted for 82.5% of the total variance, with the first component accounting for 41.3% of the variance, the second component accounting for 24.9% of the variance, and the third component accounting for 16.3% of the variance. Individual component pattern loadings of the three component solution are presented in Table 9 (see Appendix H, Table 9). The results reveal the presence of a coherent solution in which the VSAT Left and VSAT Right scores loaded highly on to one component, the SCAN-W. The SCAN-W/O loaded highly on to a second component, and Digits Forward and Digits Backward loaded highly on to a third component, suggesting that the three components represent three separate constructs.
However, because Hypothesis 5 proposed that the three attentional measures share one common factor, a principal component analysis was performed in which the structure of the analysis was restricted to one component. It was found that this one component accounted for 41.3% of the total variance, and factor loadings are presented in Table 10 (see Appendix H, Table 10). Loadings on this restricted factor analysis are still relatively high, ranging from .413 to .794, suggesting that, in addition to three separate factors, the tests also measure a common construct. This phenomenon is referred to as a second order factor structure. Based on loading values, VSAT Left and VSAT Right appear to be the truest measures of the common construct, followed by SCAN-W and SCAN-W/O, followed by Digits Forward and Digits Backward. These results are largely consistent with those found when testing Hypothesis 4 which suggest that the Digit Span, VSAT, and SCAN are related. A confirmatory factor analysis was performed in order to determine whether or not the relationships between the variables support the second order factor structure described above. Unfortunately, the second order confirmatory factor analysis did not fit the data well, suggesting that the three measures do not measure three distinct constructs as well as a common construct. Further confirmatory factor analyses indicate that the three tests simply measure three distinct constructs.

**Hypothesis 6.** It was hypothesized that there would be a greater degree of variability in performance during SCAN-W when compared to SCAN-W/O, as it was assumed that the auditory distracter condition would successfully divert the attention of participants from the visual search and cancellation task of the SCAN. A test of heterogeneity of variances of nonindependent variances was performed in order to test
this hypothesis (Pitman, 1939). Table 11 provides a display of the means and variances of the SCAN-W and the SCAN-W/O (see Appendix H, Table 11). Variance in performance on the SCAN-W was not significantly different from the variance in performance on the SCAN-W/O, \( t (102) = 1.739, p > .05 \).

**Hypothesis 7.** Finally, it was hypothesized that a relatively strong relationship would be found between forms A and B of the SCAN (both without the auditory distracter) in the alternate forms reliability pilot study. Once again, a Pearson’s product moment correlation coefficient was calculated in order to test this hypothesis. Review of a scatterplot graph revealed that the assumption of linearity was met. While a correlation level at or above .6 is considered indicative of a moderately strong relationship, the relationship between the two forms of the SCAN was found to be of modest strength, \( r (17) = .48, p < .05 \), suggesting that the alternate forms reliability of the SCAN is fairly good.

**Exploratory Analyses**

**Discriminant Validity of the TAIS.** Interscale correlations of the TAIS subscales were also calculated. Interscale correlations were derived by calculating product moment correlation coefficients. For interscale correlations, coefficients of adequate to moderate strength (.3 or above) are undesirable as such results would indicate measurement redundancy and, thereby, poor discriminant validity. Review of several randomly chosen scatterplot graphs revealed that the assumption of linearity was met for the interscale correlation analyses performed. The results of these analyses are presented in Table 12 (see Appendix H, Table 12). The nature of the relationships between those scales
intended to measure effective functioning and those intended to measure ineffective functioning are appropriately inverse with one another, as indicated by negative correlations. However, the magnitude of several correlations ranges high enough to suggest that the scales are redundant in their measurement, indicating poor discriminant validity.

**Convergent Validity of the TAIS.** Efforts were made to evaluate the convergent validity of the TAIS short form by comparing the 12 TAIS items, the six TAIS subscales, and the TAIS Total score with Digit Span, the VSAT, and the SCAN. Table 13 (see Appendix H, Table 13) provides product moment correlation coefficients between these measures. Review of several randomly selected scatterplot graphs revealed that the assumption of linearity was met for all analyses performed in the course of testing the convergent validity of the TAIS. A meaningful relationship was found between the TAIS Item 5 and Digits Forward. Similarly, a fairly meaningful relationship exists between the TAIS Item 10 and Digits Forward. A meaningful relationships was also found between the Broad-External Scale of the TAIS (BET) and Digits Forward. (As a reminder, the BET subscale is not defined by the combination of Items 5 and 10). Because a meaningful correlation was found between PA of the PANAS and Digits Backward as well as PA and Digit Span Total (see Data Analyses), partial correlations were calculated for both while controlling for positive affect and are presented in Table 14 (see Appendix H, Table 14). When controlling for positive affect, no meaningful relationship was found between Digits Backward and the TAIS items and scales, or Digit Span Total and the TAIS items and scales. The data presented in Tables 13 and 14 are considered to be
similar. Overall, the above analyses suggest that the TAIS short form’s 12 individual items, six sub-scales, and Total exhibit poor convergent validity when compared with the Digit Span, VSAT, and SCAN.
CHAPTER 4

DISCUSSION

Summary and Integration of Results

Psychologists contend that attention is an essential component of cognition. Consequently, increased understanding and measurement of attentional skills is pertinent to a myriad of research within the field, including studies on the effects of psychopathology, measurement of neuropsychological impairment, and sport psychology.

The present study was intended to determine whether or not a previously unexplored performance measure of attention, the SCAN, functions as an effective measure of attention. Comparisons were made between the SCAN and validated performance measures of attention, including Digit Span and the VSAT. Tests of reliability were included in the study, as were analyses intended to ascertain how well an auditory distracter condition of the SCAN helps to assess attentional skills. Additionally, the present study was intended to measure how well a previously unstudied survey on attention, the TAIS short form, functions as a predictor of performance on behavioral tests of attention. The present study also involved an assessment of various aspects of the TAIS short form’s reliability and validity.

Hypotheses of the present study first involved examining the TAIS short form. Hypothesis 1 stated that the TAIS short form would not be a significant predictor of performance on either Digit Span or the VSAT. This hypothesis was corroborated as the
TAIS Total was found to be a poor predictor of performance on each of the subsections and totals of both the Digit Span and the VSAT. Similarly, a hypothesis was made (Hypothesis 2) that the TAIS short form would not be a significant predictor of performance on the SCAN. The TAIS Total’s poor prediction of performance on each of the subsections and totals of the SCAN confirmed this hypothesis. Hypothesis 3 stated that the TAIS short form would exhibit poor internal consistency reliability. However, results suggest that the internal consistency of the TAIS short form is fairly good, particularly for a measure as short as 12 items. Therefore, this hypothesis was not supported as the TAIS short form appears to measure a single construct.

The next set of hypotheses focused on examining the three behavioral measures of attention included in the present study. Hypothesis 4 stated that a strong association would be found between the SCAN-W/O and the VSAT, as both involve search and cancellation tasks that do not incorporate auditory distraction. However, a weak relationship was found between the SCAN-W/O and the VSAT Left, Right, and Total, and Hypothesis 4 was not supported. Instead, adequately strong relationships, or relationships approaching adequate strength, were found between the SCAN-W and VSAT Left, Right, and Total, and between SCAN Total and VSAT Left, Right, and Total. Similar relationships were found between the SCAN and the Digit Span, including relationships between the SCAN-W/O and both the Digit Span Backward and Digit Span Total, and between the SCAN Total and Digit Span Total. These findings suggest that relationships exist between the SCAN and the VSAT, and between the SCAN and the
 Digit Span. Surprisingly, the findings also suggest that a relationship does not exist between Digit Span and the VSAT.

Hypothesis 5 stated that factor analyses would reveal a common factor between Digit Span, the VSAT, and the SCAN. Results support this hypothesis and suggest that Digit Span, the VSAT, and the SCAN, three distinct constructs in addition to one common construct. Of the three measures, the VSAT was found to be the most closely related to the construct, followed by the SCAN, and the Digit Span.

Hypothesis 6 stated that a greater degree of variability would be found in performance of the SCAN-W as compared to the SCAN-W/O. However, the results of the present study suggest that the variability of the two SCAN subsections is equal and Hypothesis 6 was not supported. Hypothesis 7 stated that a strong relationship would be found between forms A and B of the SCAN (without presenting the auditory distracter) in the alternate forms reliability pilot study. Results of the present study suggest that the relationship between forms A and B is fairly good. Therefore, the data tend to corroborate Hypothesis 7.

Exploratory analyses were performed during the present study, revealing further information on the TAIS. High interscale correlations suggest that the TAIS does not exhibit good discriminant validity. Additionally, an exploratory analysis was performed in order to test the convergent validity of the TAIS. Comparisons of the 12 TAIS items, six TAIS subscales, and the TAIS Total with the subsections and totals of the Digit Span, VSAT, and SCAN show that the only notable relationships exist between Digits Forward
and the TAIS Item 5, the TAIS Item 10, and the BET scale. Given such limited positive findings, it is suggested that the TAIS exhibits poor convergent validity.

Explanations for Findings

Results suggest that the TAIS functions as a poor predictor of performance on the Digit Span, VSAT, and SCAN. Based on these findings, it is argued that the TAIS short form does not reflect selective attention skills. The ineffectiveness of the TAIS items, subscales, and Total sum as attentional measures also explains the lack of a relationship between each of these variables and the Digit Span, VSAT, and SCAN. Notable relationships found between Digits Forward and Item 5, Item 10 and the BET are the only which suggest that the TAIS exhibits any convergent validity. However, these relationships are modest in strength and few in number relative to the correlations calculated to test the convergent validity of the TAIS. They are therefore deemed negligible. In considering an explanation for the poor predictive power and poor convergent validity of the TAIS, there is the possibility that the majority of the items are not truly relevant to attention. There is also the possibility that the limitation lies in meta-attention, or our willingness and/or ability to accurately and subjectively assess our own attentional skills. Finally, a combination of these factors could be contributing to the ineffectiveness of the measure.

In addition to issues of predictive power and convergent validity, there is the issue of the TAIS discriminant validity. The several high interscale correlations (measurement redundancy) of the six TAIS subscales indicates that the scales do not measure six conceptually distinct components of attention. Based on these findings, use of the TAIS
subscales is likely to be misleading. Inaccuracy may be due to theoretical flaws in conceptualizing the functioning of attention. Other potential explanations include poorly designed questions and/or difficulties with subjective evaluation of attention, as well as the fact that the short form subscales are comprised of only two items each.

Also of concern is the TAIS internal consistency reliability. In examining the individual items of the TAIS, the strong internal consistency of the TAIS suggests that the TAIS items measure a single construct. Given these findings and the poor predictive power and convergence of the TAIS items, subscales, and total with performance tests of selective attention, the question then becomes what, in fact, is the TAIS short form measuring? Most likely, the above findings suggest that the TAIS measures consistent yet inaccurate subjective perceptions of attentional skills across a variety of situations.

The discussion that follows involves findings related to the SCAN. The fact that the relationships between the SCAN-W/O and the VSAT Left, Right, and Total were not meaningful indicate that the SCAN-W/O does not measure attention. However, relationships (or those approaching relationships of minimal strength) were found between the SCAN-W and the VSAT Left, Right, and Total, and between the SCAN Total and VSAT Left, Right, and Total. These findings suggest that a relationship does exist between the two measures, and is largely explained by the fact that both measures are timed search and cancellation tasks requiring rapid performance and similar focus of selective attention. The modest strength of the relationship between the VSAT and the SCAN subsections and totals is best explained by differences in completion of the measures.
As explained earlier, the VSAT requires the search and cancellation of random target letters or symbols which have no meaning in the context of the testing situation. Consequently, cognitive effort is focused only on attending to the presence of the targets and not on the processing and memorization of the information conveyed by the targets. During the SCAN, however, the targets being found and canceled off are meaningful within the context of the testing situation as there is a correct order by which to ascend the numbers. Adequate completion of the SCAN therefore involves sequential processing of each number as it is found and canceled off.

In addition to sequential processing, there is also the issue of memory. Limited memory is required on the VSAT to remember which symbol to cancel off for each of the four VSAT sections, particularly because a free-standing sample of the target symbol is easily viewed at the top of the page and because the target symbol remains consistent within each respective section. Conversely, a great deal more memory is required by both sections of the SCAN to remember the changing numbers as they are found, processed, canceled off, placed in memory, found, processed, canceled off, placed in memory, and so on. Incorporation of these other cognitive functions (sequential processing and memory) is a potential explanation for the present yet limited relationship between the two measures. While such requirements do not invalidate the potential utility of the measure as a whole, they likely make the SCAN a less effective predictor of attention.

The presence of relationships (or those approaching minimal strength) between the SCAN-W/O and Digit Span Backward and Total as well as between the SCAN Total
and Digit Span Total can be explained by the fact that the Digit Span also demands selective attention. There is also a memory component to both conditions of the Digit Span task. As stated earlier, while the Digits Forward requires rote memory, Digits Backward requires working memory in order to hold a string of numbers in memory and manipulate it. The memory skills used to complete Digit Span may be similar to those used during the SCAN to hold a number in memory while searching for the next number, and may help explain the existence of a relationship between the two measures. However, it is likely that these relationships are only of limited strength because, unlike the SCAN, Digit Span is not timed and requires auditory attention rather than visual attention.

The relationship between the SCAN and each of these well established attentional measures is the first indication that the SCAN does measure attention. It is important to note that the SCAN exhibited a much stronger relationship to both the VSAT and Digit Span than the VSAT and Digit Span exhibited toward one another. This finding is surprising given that both the Digit Span and the VSAT are considered effective measures of attention. It is suggested that the strength of the SCAN/VSAT and SCAN/Digit Span relationships receive careful consideration despite their modest strength, particularly when compared to the nonexistent relationship between the VSAT and Digit Span.

Additionally, although the SCAN-W and SCAN-W/O are involved in the above relationships, SCAN Total appears to be the most consistent measure of the three (SCAN-W, SCAN-W, and SCAN Total). It may be the case that one condition of the
SCAN is not enough to use as an accurate measure of attention. Instead, the SCAN Total may be a more valid indicator because it represents the sum of SCAN-W and SCAN-W/O and data collected across both conditions may allow for a more accurate quantification of attentional skills.

Factor analysis lends further evidence to the effectiveness of the SCAN as an attentional measure. Exploratory factor analysis suggested that the three performance measures of the present study represent three different constructs. When restricted to one factor, however, the results suggest that the three measures represent one common construct. The combination of these findings suggest that the Digit Span, the VSAT, and the SCAN measure three distinct constructs in addition to one general, common construct. Based on the tasks required to complete each of these measures, selective attention appears to be the one cognitive skill demanded by each measure. Therefore, the common construct defined by the Digit Span, VSAT, and SCAN is arguably attention. The above discussion on the different cognitive skills required to complete the three measures best explains findings that the VSAT is the measure most closely associated with attention, followed in succession by the SCAN and the Digit Span.

Finally, explanations are given related to analyses intended to investigate internal aspects of the SCAN. The finding that the SCAN-W and SCAN-W/O are equal in terms of variability suggests that the auditory distracter presented during the SCAN-W was not salient enough to distract participants and effect a difference in performance. The good alternate forms reliability found during the alternate forms reliability pilot study is attributable to the similarity of the SCAN forms. While the numbers are arranged
differently on the two matrices, forms A and B of the SCAN are similar in terms of the directions given, the numbers presented, the font size used, the appearance of cells in the number matrices, and the placement of the number matrices on the paper. As a result of such similarities and the fact that attentional abilities are likely to be relatively constant in a short interval such as the time required for completion of the SCAN, participants are likely to perform similarly from one form to the next.

Integration of Findings With Past Literature

To date, there is no known mention of the TAIS short form in the scientific literature. Therefore, it is necessary to compare the short form data with previous studies on the TAIS long form. Much like research by Turner and Gilliland (1977), the present study found that few relationships exist between the six attentional scales of the TAIS and the Forward, Backward, and Total scores of Digit Span; the one exception being the present findings of a positive relationship between Digits Forward and the BET. The findings are consistent with those of Summers and Ford (1990) who found the TAIS to be a poor predictor of performance on tasks requiring focused attention. Present findings of poor discriminant validity of the TAIS subscales also corroborates past research by Ford and Summers (1992) whose investigation yielded similar results. Finally, Reisberg & McLean (1985) found that subjective ratings of attention are typically inaccurate as participants often exhibit difficulty in the task of effective self-monitoring. Such findings are consistent with the finding that the TAIS short form exhibits poor convergent validity, suggesting that participants’ subjective ratings of attention are unrelated to their actual attentional abilities.
In terms of findings with the SCAN, Woodworth (1938; cited in Reisberg & McLean, 1985) found that auditory distracters were typically not effective in distracting participants, particularly if such distracters were intended to be obnoxious or shocking rather than attractive or interesting. Reisberg and McLean (1985) found that participants could even overcome the more attractive and interesting distracters if so motivated. While the content of the auditory distracter included in the SCAN-W condition of the present study largely involved comedy, the comedic content was presented in what some may consider to be a fairly annoying and obnoxious fashion, (with a voice simultaneously reading random numbers in the background, the interjection of several sound effects, and an occasional attempt by the comedic voice to address the participants directly in an attempt to distract them). Consequently, it is possible that the ineffectiveness of the SCAN-W may be attributable to this obnoxious presentation and/or may be explained by a high level of motivation. This finding is of particular interest as little attention has been given to the effects of distraction (Reisberg & McLean, 1985). No other past information relates to the SCAN as it is a previously unresearched measure.

Finally, similar to the explanation made by Watson, Clark, and Tellegen (1988) that PA is positively associated with attentiveness, the present study found a positive relationship between PA and Digit Span. Of course, this finding is not surprising given the literature mentioned earlier indicating that high levels of depression relate to low levels of attention (Brown, Scott, Bench, and Dolan, 1994). Intuitively, it is logical that if negative affect is associated with poor attention, positive affect is likely to be associated with good attention.
Implications of Findings

The implications of the present study are focused on the TAIS short form and the SCAN. Given its questionable predictive power for performance measures of attention, poor convergent validity and poor subscale discriminant validity, extreme caution is recommended when considering the TAIS short form for use in either applied or research settings. Limitations of the SCAN include the finding that the SCAN task, in addition to attention, also requires a high degree of sequential processing and memory. The two forms of the test examined also exhibited only fairly strong alternate forms reliability, and the auditory distracter condition did not distract participants enough to influence performance. Nonetheless, the data collected on the SCAN suggest that it is likely to be a useful measure in the assessment of selective attention as there is evidence of a moderate relationship with well validated measures that appear to measure a common general construct. Specifically within the SCAN, the SCAN Total score appears to offer the most accurate information related to attention skills.

Limitations

The limitations of the present study are noteworthy. First, it is important to assess the generalizability of the present study with caution, given that the sample population used was limited to college students, most of whom were taking at least one course in psychology. The generalizability of the present study is also restricted by the fact that there were decidedly more female participants than male participants in both the primary study and the pilot study, and the majority of participants fell within a highly confined age range of 20 to 23 years old.
In addition, group administration of the Digit Span was often problematic. Participants regularly had difficulty following directions correctly, and this is likely attributable to the adapted directions of the measure that required participants to answer in written form. On Digits Backward, participants often responded by writing the string of numbers in forward sequence but in right to left order (starting on the right side of the page and ending on the left). On Digits Forward, participants occasionally recorded each digit as it was read instead of waiting as directed for completion of the entire string. Unfortunately, much of the data collected on Digit Span was omitted from statistical analyses because of these errors.

Such problems were noted early on in the data collection process of the study, after which time experimenters were instructed to clarify instructions on correct completion of the Digit Span and answer any questions necessary. This intervention may have reduced standardization of experimental administration slightly, but seemed necessary in the interest of collecting useful data. Unfortunately, the added instructions were not found to be particularly helpful in this effort. Also largely unstandardized was the posture of experimenters during administration of experimental groups, as some experimenters chose to stand while others chose to sit. Such differences in posture may have had an effect on performance in those participants concerned with evaluation or experiencing feelings of self-consciousness or performance anxiety.

During the administration of experimental groups, group size varied between two and five participants and it is possible that such variation in group size could have affected performance. Average group size tended to increase toward the end of the
semester of data collection. Also, participants sometimes laughed out loud in response to the auditory distracter condition of the SCAN, which may have affected the ability of other participants in the room to maintain their attention on the task at hand. It should also be noted that the present study did not take color-blindness into account. This information would have been useful as performance on the two matrices used for scoring the VSAT partially depends upon the ability to accurately perceive the color of the target. Finally, a potentially significant variable that was not specifically taken into account was level of autonomic arousal.

Future Directions

Because the construct of attention is such an integral component of our cognitive abilities, there are a variety of possibilities for future directions in research and the list presented here is by no means considered exhaustive. As the findings on the TAIS short form are not particularly promising, no suggestions are made for its future use in applied settings. However, replication studies may allow for a more viable argument regarding the TAIS short form’s utility. Furthermore, measuring the relationship between the TAIS short form and similar self-report measures may lend valuable information to such an argument.

Future directions with the SCAN may include further development of the measure. Minor adaptations of the task involved, the stimuli, and/or the auditory distracter may prove to make it a more effective measure of attentional skills. A study that incorporates the SCAN and measures of memory could also help clarify the attention and memory process components of the SCAN. Other possible directions may be more
applied. For example, a study could be designed to determine whether preliminary administration of the SCAN predicts the effects of subsequently administered relaxation techniques, such as progressive muscle relaxation or meditation. Conversely, a study could be devised to determine if relaxation techniques functioned as effective interventions to improve attention, as measured by the SCAN. It would also be interesting to determine whether or not performance on the SCAN is associated with performance on a sport related task requiring a great deal of concentration, such as balancing on a beam. Other studies could use the SCAN to measure the degree to which performance anxiety affects attentional skills. Lastly, it would be interesting to determine if those psychiatric patients suffering from depression performed differently on the SCAN as compared to those suffering from schizophrenia, given that schizophrenia is typically associated with a higher level of distractibility (Mialet, Pope, & Yurgelun-Todd, 1996).

While the construct of attention is complex and difficult to operationalize, it remains a process central to our daily functioning. Consequently, it is essential to continue to scientifically investigate attention in order to promote new understanding and further development of theories which can then hopefully be applied in a meaningful way. Only through the development of psychometrically sound measures of attention is such research possible. The present study was devoted to the development and evaluation of such measures and the data are particularly interesting due to their exploratory nature. Despite some methodological limitations, sound evidence in the
present study questions the utility of the TAIS short form. Concrete data suggest that the use of the SCAN as an attentional measure warrants further examination.
APPENDIX A

The Sign-up Notice
Extra Credit?

If you are interested in receiving 2 extra credit for your undergraduate psychology courses, this may be a good opportunity for you. Get a taste of what it’s like to do research by becoming a participant in a study on concentration and attention. The whole process takes less than an hour! In order to qualify for the study, you must:

- be between the ages of 20 and 29
- be right-handed
- consider English your first language
- **not** have a history of hearing problems, neurological difficulties, or physical handicaps
- **not** have received a diagnosis of a learning disability, attention deficit/hyperactivity disorder, or psychiatric illnesses

If you are interested, please write your name and phone number, or your name and e-mail address, on the following sheet of rowed lines. You will be contacted for scheduling a time to participate.
APPENDIX B

Informed Consent
Informed Consent

I, ____________________________________________________________________________ , agree to participate in a study that involves the measurement of concentration and attention. The study is being conducted by Michael Greher to complete his master’s thesis at the University of North Texas, Department of Psychology. I understand that the purpose of this study is to evaluate the effectiveness of certain attention measures. Researchers hope to use the information collected in order to develop better ways to assess attention skills.

As a participant, I understand that my involvement in the study will not negatively affect, in any way, my status as a student at the University of North Texas. I understand that I will be expected to participate by completing: 1) a screening form, 2) a questionnaire, and 3) two timed tasks that require focus and attention. Completion of the experiment will take approximately 45-50 minutes, and will be conducted in a room with 4 other participants and one to two experimenters present. Compensation for participation will include the allotment of two extra credit points to be used in an undergraduate psychology course at the University of North Texas, with permission of the course instructor. If I do not satisfy the requirements of this study for any reason, I understand that I will receive only one extra credit point for my time and effort.

I have been informed that any information obtained in this study will be recorded with a code number that will allow Mr. Greher to determine my identity. At the conclusion of this study, the key that relates my name with my assigned code number will be destroyed. Under this condition, I agree that any information obtained from this research may be used in any way thought best for publication or education.

I understand that there is a possibility that I will experience slight feelings of frustration or stress during the course of the experiment, but there is no personal risk or discomfort directly involved. I also understand and that I am free to withdraw my consent and discontinue participation in this study at any time. A decision to withdraw from the study will in no way affect the services available to me at The University of North Texas.

If I have any questions or problems in connection with my participation in this study, I should contact Mr. Greher at (940) 565-2671, or Mr. Greher’s faculty advisor Dr. Michael J. Mahoney at (940) 565-3289, or the University of North Texas Institutional Review Board at (940) 565-3940.

_____________________________________________________________________________
(Signature of Participant) (Date - Participant)

_____________________________________________________________________________
(Signature of Investigator) (Date - Investigator)
APPENDIX C

Screening Form
Screening Form

Completion of the following form is required for individuals wishing to participate in a master’s thesis study by Michael Greher at the University of North Texas Department of Psychology. Please answer each of the questions listed below as accurately as possible.

1. Please list your age. _____

2. Please list your gender. _____

3. What is your first/primary language? ______________

4. Are you left or right-handed? _____

5. Have you ever, or are you currently, suffering from one of the following:
   - hearing difficulties _____
   - neurological difficulties _____
   - physical handicaps _____

6. Have you ever been diagnosed with any of the following:
   - learning disability _____
   - attention deficit/hyperactivity disorder _____
   - psychiatric illness _____
APPENDIX D

Test of Attentional and Interpersonal Style (Short Form)
Test of Attentional and Interpersonal Style

(Short Form)

0 = Never; 1 = Rarely; 2 = Sometimes; 3 = Frequently; 4 = All the time

Please circle the number that describes you most.

1. I am good at quickly analyzing a complex situation such as how a play is developing in football or which of four or five kids started a fight. 0 1 2 3 4

2. It is easy for me to bring together ideas from a number of different areas. 0 1 2 3 4

3. In games I make mistakes because I am watching what one person does and I forget about the others. 0 1 2 3 4

4. It is easy for me to keep thoughts from interfering with something I am watching or listening to. 0 1 2 3 4

5. In a room filled with children or on a playing field I know what everyone is doing. 0 1 2 3 4

6. I have so many things on my mind that I become confused and forgetful. 0 1 2 3 4

7. I get confused trying to watch activities such as a football game or circus where many things are happening at the same time. 0 1 2 3 4

8. I have difficulty clearing my mind of a single thought or idea. 0 1 2 3 4

9. When people talk to me, I find myself distracted by the sights and sounds around me. 0 1 2 3 4

10. It is easy for me to keep sights and sounds from interfering with my thoughts. 0 1 2 3 4

11. All I need is a little information and I can come up with a large number of ideas. 0 1 2 3 4

12. When people talk to me, I find myself distracted by my own thoughts and ideas. 0 1 2 3 4
APPENDIX E

The Anticipatory Performance Scale
The Anticipatory Performance Scale

Please circle the number on the scale below which most closely describes how successful you feel you will be in completing the behavioral measures of attention in this study.

1----------------------2--------------------3--------------------4
Not successful Slightly successful Quite successful Extremely successful
APPENDIX F

The Auditory Distraction Scale
The Auditory Distraction Scale

Please circle the number on the scale below which most closely describes the degree to which you felt your attention was distracted by the auditory tape played during completion of this measure.

1----------------------2--------------------3--------------------4
Not Slightly Quite Extremely
distracted distracted distracted distracted
APPENDIX G

Experimental Tape Transcript
Experimental Tape Transcript

Form order: The Consent Form
               The Screening Form
               The Handedness Scale
               The PANAS
               The Test of Attentional and Interpersonal Style short form
               The Anticipatory Performance Scale
               The Digit Span Answer sheets (Part 1 and 2)
               The VSAT
               The SCAN (forms A and B)
               The Auditory Distraction Scale

Introduction

Thank you for coming today. Please open your folders. The first page you see should be a consent form.

Please read this over and if you agree to all the terms, as explained, please sign the form at the bottom.

As you know, you will be participating in an experiment that involves measuring attention. The experiment will take close to an hour and you will receive 2 extra credit points. Please note that because the experiment requires a lot of concentration, you may experience a small amount of psychological stress as a result.

Although we do encourage you to try your best to complete this experiment, you may discontinue at any time. If you do, please do not disturb those around you. Please sit in your seat quietly until everyone else is finished.

Please remember that because this experiment involves the measuring of attention, we would like you to treat this as if you were taking a real test, such as a college exam. Our goal is to have as much silence as possible.

The Screening Form

Please place the consent form under the folder. The next form is a screening form. The information you provide on the form is strictly confidential, so please be as honest as possible when filling it out. When you are finished, place the forms under the folder.
The Hand Preference Questionnaire

The next form in front of you is called The Handedness Preference Questionnaire. This measure gives us an idea as to what degree each of you is right handed. Please read the directions and fill out the form as accurately as possible.

When you are finished, place the form under the folder.

The PANAS

The next form in front of you is the PANAS. This is a measure used to gain information regarding your feelings and emotions at the present moment. Please read the directions and fill out the form as accurately as possible.

When you are finished, place the forms under the folder

Are there any questions before we begin?

The TAIS (Short Form)

The next page you will see is labeled as the Test of Attentional and Interpersonal Style Short Form. This test is composed of 12 questions concerning your ability to use attentional skills.

The test asks you to evaluate yourself on different areas. Please be as honest as possible.

When marking your answers, note that:
1 stands for never
2 stands for rarely
3 stands for sometimes
4 stands for frequently
5 stands for all of the time.
If you forget what these numbers stand for they are printed on your test.

This test is not timed, so when you're finished put your pencil down to let us know that you are done.

Everyone ready, begin.

The duration of your participation in this experiment will require you to perform several different tasks which require a high level of concentration. Now that we are going to begin the attention exercises, please remember to be as quiet and as courteous as possible.
The Anticipatory of Performance Scale (APS)

Before you begin, we would like you to rate how well you think you will perform on these tasks. Please read the directions to the Anticipatory Performance Scale and complete the form to the best of your ability.

When you are finished please place the form under your folder.

The Digit Span

Part 1—Digits Forward:

The next form you should see in front of you is labeled Digit Span - Part 1 Answer Sheet. For each item I am going to read a series of numbers. Once I have finished reading the last of each series, you are to write down the numbers from that series in the order I read them. For example, if I said 1-2-3 for the first item, you would write down 1-2-3 in the first long box next to 1A.

Please use the appropriate space on the answer to record this information. Do not concern yourself with the Item numbers (such as Item 1A, or Item 2B). Simply record the first string of numbers in the first long blank space available, and the second string of numbers in the next space available, and so on. I will give you a 10-15 second break between each string of numbers in order to give you time to recall the numbers and write them down.

Are there any questions before we begin? Please make sure that you are looking at the form Digit Span, Part 1.

Ready, here we go.

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</tbody>
</table>
6. A: 5-9-1-7-4-2-8  
   B: 4-1-7-9-3-8-6

7. A: 5-8-1-9-2-6-4-7  
   B: 3-8-2-9-5-1-7-4

8. A: 2-7-5-8-6-2-5-8-4  
   B: 7-1-3-9-4-2-5-6-8

Please place the sheet labeled Digit Span: Part 1 under your folder. The next form should be Digit Span: Part 2.

Part 2—Digits Backward:

Now I am going to say some more numbers. But this time when I stop, I want you to write them backward.

For example, if I say 7-1-9, you would write, 9-1-7.

Are there any questions before I begin?

Ready, let’s begin.

1. A: 2-4  
   B: 5-7

2. A: 6-2-9  
   B: 4-1-5

3. A: 3-2-7-9  
   B: 4-9-6-8

4. A: 1-5-2-8-6  
   B: 6-1-8-4-3

5. A: 5-3-9-4-1-8  
   B: 7-2-4-8-5-6

6. A: 8-1-2-9-3-6-5  
   B: 4-7-3-9-1-2-8

7. A: 9-4-3-7-6-2-5-8  
   B: 7-2-8-1-9-6-5-3
Please place the sheet Digit Span: Part 2 under your folder.

The VSAT

The next measure you will complete is the Visual Search and Attention Test.

In order to learn how to complete this measure correctly, please look at the example as I read the directions. In the top box in front of you marked “Example” you will notice there are two rows and above those rows is the letter Q. Notice that all the Qs in the two rows are crossed out. The task is to cross out all the objects in the rows that match the target object (in the case of the example, the target object is the Q).

Try the practice samples that are in the book.

Now that you have worked the samples, it’s time to take the test.

Are there any questions? If so, please raise your hand.

For this test you are to cross out all the letters that look just like this one [POINT TO THE TARGET], working across the rows. If you make a mistake, just circle it and keep on going. You will have one minute in which to do this test, so work as quickly and as accurately as possible.

Ready, go.

[One minute goes by on the tape.]

Ok, stop.

Now we are going to do part two of the test. For this test you are going to cross out all the symbols that look just like this [POINT TO THE TARGET], working across the rows. If you make a mistake, just circle it and keep on going. Again you will only have one minute in which to complete the task.

Ready, Begin.

[One minute goes by on the tape.]

Ok, stop.

Now we are going to do part three of the test. For this test you are going to cross out all the letters that look like this [POINT TO THE LETTER], again working across the rows. Note that the color of the letter is important. If you make a mistake, just circle it
and keep on going. Again, you will have one minute. Work as quickly and as accurately as possible.

Ready, Begin.

[One minute goes by on the tape.]

Ok, stop.

Now we are going to do part four of the test. For this test you are to cross out all the symbols that look just like this [POINT TO THE SYMBOL], working across the rows. Again, color is important. If you make a mistake, just circle it and keep on going. You will have one minute in which to complete the test.

Ready, begin.

[One minute goes by on the tape.]

Ok, stop.

That completes the VSAT. Please place the VSAT booklet under your folder.

The SCAN

The next exercise allows you to practice your ability to alternately expand and contract the band or focal area of your attention. Accompanying this exercise are 2 pages of numbers. Each page is given a label of either A or B because the digits on each form are in different positions.

The first form you are to complete is already in front of you. Do not study the page of numbers you will be working with. In a moment I will ask you to mark off some of the digits on it by putting a slash mark through them. Now turn away from the page, get your pencil ready and listen closely to my instructions. Each page contains ten rows and ten columns of numbers from 00 through 99. The position of the numbers is randomized and changes from one form to the next. For this first part of the exercise, I will ask you to simply begin with the number 00, cross it off, then find and cross off 01, 02, and so on for as many numbers as you can in sequence. When I tell you to begin, you will have two minutes to see how high you can get in the sequence from 00 to 99. Try not to skip any numbers. Also, there will be distractions. Voices will be played announcing numbers and talking during the two minute interval. If you need to hear these instructions again, please request the tape to be rewound. Otherwise, get ready for my signal to begin the exercise.
Ready, begin

[Two minutes go by on the tape.]

Stop. Take a deep breath and relax.

For the second part of this exercise, you will need to place the form that you just completed under your folder. Be sure to turn away from the next form as soon as you have positioned it in front of you. This will prevent you from unconsciously noting the position of the numbers. You will have 2 minutes to mark off as many numbers as you can in sequence from 00 to 99. This time however, there will be no distractions. Get ready to begin the exercise.

Ready, begin.

[Two minutes go by on the tape.]

Stop. Relax.

**Auditory Distraction Scale**

We would like to know the degree to which you felt your attention was distracted by the tape that was played during completion of this last measure. Please read the following form and complete it as accurately as possible.

Once you are done, please place the form under your folder.

**Conclusion**

The experiment is now over. Please leave your folders where they are and we will come by and collect them. Thank you for participating.
Table 1

Descriptive Statistics for the TAIS, Digit Span, VSAT, and SCAN: Subsections, Subscales, and Totals

<table>
<thead>
<tr>
<th>Subscales, Totals</th>
<th>N</th>
<th>M</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digits Forward</td>
<td>84</td>
<td>11.39</td>
<td>2.43</td>
</tr>
<tr>
<td>Digits Backward</td>
<td>84</td>
<td>9.05</td>
<td>2.72</td>
</tr>
<tr>
<td>Digit Span Total</td>
<td>84</td>
<td>20.44</td>
<td>4.45</td>
</tr>
<tr>
<td>VSAT Left</td>
<td>105</td>
<td>81.67</td>
<td>11.48</td>
</tr>
<tr>
<td>VSAT Right</td>
<td>105</td>
<td>78.70</td>
<td>11.87</td>
</tr>
<tr>
<td>VSAT Total</td>
<td>105</td>
<td>160.13</td>
<td>22.98</td>
</tr>
<tr>
<td>SCAN-W</td>
<td>104</td>
<td>18.23</td>
<td>5.68</td>
</tr>
<tr>
<td>SCAN-W/O</td>
<td>104</td>
<td>18.18</td>
<td>6.45</td>
</tr>
<tr>
<td>SCAN Total</td>
<td>104</td>
<td>36.43</td>
<td>10.36</td>
</tr>
<tr>
<td>TAIS-BET</td>
<td>105</td>
<td>4.83</td>
<td>1.35</td>
</tr>
<tr>
<td>TAIS-BIT</td>
<td>105</td>
<td>5.15</td>
<td>1.34</td>
</tr>
<tr>
<td>TAIS-NAR</td>
<td>104</td>
<td>4.18</td>
<td>1.47</td>
</tr>
<tr>
<td>TAIS-OET</td>
<td>105</td>
<td>2.68</td>
<td>1.33</td>
</tr>
<tr>
<td>TAIS-OIT</td>
<td>105</td>
<td>3.43</td>
<td>1.36</td>
</tr>
<tr>
<td>TAIS-RED</td>
<td>105</td>
<td>3.16</td>
<td>1.35</td>
</tr>
<tr>
<td>TAIS Total</td>
<td>104</td>
<td>28.83</td>
<td>5.41</td>
</tr>
</tbody>
</table>

Note. SCAN-W = SCAN With Distracter; SCAN-W/O = SCAN Without Distracter; TAIS-BET = TAIS Broad External; TAIS-BIT = TAIS Broad Internal; TAIS-NAR = TAIS Narrow Effective Focus; TAIS-OET = TAIS External Overload; TAIS-OIT = TAIS Internal Overload; TAIS-RED = TAIS Errors of Underinclusion.
Table 2

Descriptive Statistics for Covariates

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>M</th>
<th>SD</th>
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</thead>
<tbody>
<tr>
<td>PANAS-PA</td>
<td>105</td>
<td>26.98</td>
<td>7.40</td>
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<tr>
<td>PANAS-NA</td>
<td>105</td>
<td>13.29</td>
<td>3.51</td>
</tr>
<tr>
<td>APS</td>
<td>105</td>
<td>2.81</td>
<td>.64</td>
</tr>
<tr>
<td>ADS</td>
<td>104</td>
<td>2.31</td>
<td>.76</td>
</tr>
</tbody>
</table>

Note. PANAS-PA = PANAS Positive Affect; PANAS-NA = PANAS Negative Affect; APS = Anticipatory Performance Scale; ADS = Auditory Distracter Scale.
Table 3

Correlations of Covariates and the Digit Span, VSAT, and SCAN

<table>
<thead>
<tr>
<th></th>
<th>Digit Span</th>
<th></th>
<th>VSAT</th>
<th></th>
<th>SCAN</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fwd</td>
<td>Bkwd</td>
<td>Total</td>
<td>Left</td>
<td>Right</td>
<td>Total</td>
</tr>
<tr>
<td>Age</td>
<td>0.13</td>
<td>-0.04</td>
<td>0.05</td>
<td>-0.08</td>
<td>-0.13</td>
<td>-0.11</td>
</tr>
<tr>
<td>Gender</td>
<td>0.03</td>
<td>0.12</td>
<td>0.09</td>
<td>-0.09</td>
<td>-0.08</td>
<td>-0.09</td>
</tr>
<tr>
<td>HQ</td>
<td>-0.06</td>
<td>0.04</td>
<td>-0.01</td>
<td>-0.19</td>
<td>-0.14</td>
<td>-0.17</td>
</tr>
<tr>
<td>PA</td>
<td>0.23*</td>
<td>0.32**</td>
<td>0.32**</td>
<td>-0.06</td>
<td>0.05</td>
<td>0.003</td>
</tr>
<tr>
<td>NA</td>
<td>0.02</td>
<td>-0.04</td>
<td>-0.01</td>
<td>0.10</td>
<td>0.02</td>
<td>0.07</td>
</tr>
<tr>
<td>APS</td>
<td>0.23*</td>
<td>0.13</td>
<td>0.20</td>
<td>0.05</td>
<td>0.07</td>
<td>0.06</td>
</tr>
<tr>
<td>ADS</td>
<td>-0.26*</td>
<td>-0.13</td>
<td>-0.22*</td>
<td>-0.10</td>
<td>-0.05</td>
<td>-0.07</td>
</tr>
</tbody>
</table>

Note. HQ = Hand Questionnaire; PA = Positive Affect of the PANAS; NA = Negative Affect of the PANAS; APS = Anticipatory Performance Scale; ADS = Auditory Distracter Scale. Due to missing data, sample sizes vary depending on measures being compared. a n = 83., b n = 104., c n = 103. * p < .05., ** p < .01.
Table 4
Correlation Matrix of the TAIS Total, and Subsections and Totals of the Digit Span, VSAT, and SCAN

<table>
<thead>
<tr>
<th></th>
<th>TAIS</th>
<th>Digit Span</th>
<th>VSAT</th>
<th>SCAN</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total</td>
<td>Fwd</td>
<td>Bkwd</td>
<td>Total</td>
</tr>
<tr>
<td>TAIS</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Digits</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fwd</td>
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</tr>
<tr>
<td>Bkwd</td>
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<tr>
<td>Total</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>VSAT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Left</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Right</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCAN</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-W</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-W/O</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note. Due to missing data, sample sizes vary depending on measures being compared.

\(^{a} n = 83, \ ^{b} n = 104, \ ^{c} n = 103, \ ^{d} n = 84, \ ^{e} n = 105. \ ^{*} p < .05, \ ^{**} p < .01.\)
Table 5

Partial Correlations of Digits Backward and Digit Span Total, Controlling for Positive Affect

<table>
<thead>
<tr>
<th></th>
<th>Digit Span</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Backward</td>
</tr>
<tr>
<td>TAIS Total</td>
<td>-.06</td>
</tr>
<tr>
<td>Digits Forward</td>
<td>.47**</td>
</tr>
<tr>
<td>Digits Backward</td>
<td>.87**</td>
</tr>
<tr>
<td>Digit Span Total</td>
<td>.87**</td>
</tr>
<tr>
<td>VSAT Left</td>
<td>.09</td>
</tr>
<tr>
<td>VSAT Right</td>
<td>.09</td>
</tr>
<tr>
<td>VSAT Total</td>
<td>.09</td>
</tr>
<tr>
<td>SCAN-W</td>
<td>.13</td>
</tr>
<tr>
<td>SCAN-W/O</td>
<td>.29**</td>
</tr>
<tr>
<td>SCAN Total</td>
<td>.25*</td>
</tr>
</tbody>
</table>

*Note. n = 79. * p < .05., ** p < .01.*
Table 6

Regression of TAIS Total on Subsections and Totals of the Digit Span and VSAT

<table>
<thead>
<tr>
<th></th>
<th>B</th>
<th>t</th>
<th>p</th>
<th>$R^2$</th>
<th>Adjusted $R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digits Forward</td>
<td>.066</td>
<td>1.21</td>
<td>.230</td>
<td>.102</td>
<td>.044</td>
</tr>
<tr>
<td>Digits Backward</td>
<td>-.052</td>
<td>-.849</td>
<td>.399</td>
<td>.115</td>
<td>.058</td>
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<tr>
<td>Digit Span Total</td>
<td>.015</td>
<td>.145</td>
<td>.885</td>
<td>.118</td>
<td>.061</td>
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<tr>
<td>VSAT Left</td>
<td>.035</td>
<td>.131</td>
<td>.896</td>
<td>.033</td>
<td>-.030</td>
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<tr>
<td>VSAT Right</td>
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<td>-.116</td>
<td>.908</td>
<td>.012</td>
<td>-.052</td>
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<tr>
<td>VSAT Total</td>
<td>-.040</td>
<td>-.073</td>
<td>.942</td>
<td>.019</td>
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</table>

Note. $n = 83.$
Table 7

Regression of the TAIS Total on Subsections and Totals of the SCAN

<table>
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<tr>
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<th>B</th>
<th>t</th>
<th>p</th>
<th>$R^2$</th>
<th>Adjusted $R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCAN-W</td>
<td>.079</td>
<td>.703</td>
<td>.483</td>
<td>.155</td>
<td>.102</td>
</tr>
<tr>
<td>SCAN-W/O</td>
<td>.159</td>
<td>1.17</td>
<td>.247</td>
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<td>-.006</td>
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<tr>
<td>SCAN Total</td>
<td>.242</td>
<td>1.14</td>
<td>.258</td>
<td>.100</td>
<td>.044</td>
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</table>

Note. $n = 103$. 
Table 8

Internal Consistency Reliability of the TAIS Short Form

<table>
<thead>
<tr>
<th>Item</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
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<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
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</thead>
<tbody>
<tr>
<td>Item 1</td>
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<td>.16</td>
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<td>.21</td>
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<td>.15</td>
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<td>.12</td>
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<td>.13</td>
<td>.06</td>
<td>.27</td>
<td></td>
</tr>
<tr>
<td>Item 12</td>
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<td>.14</td>
<td>.27</td>
<td>.18</td>
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<td>.12</td>
<td>.39</td>
<td>.41</td>
<td>.30</td>
<td>.07</td>
</tr>
</tbody>
</table>

Note. $\alpha = .77$. $n = 104$. 
Table 9
Varimax-Rotated Factor Loadings of the Digit Span, VSAT, and SCAN Subsections

<table>
<thead>
<tr>
<th>Measure Subsections</th>
<th>Factor 1</th>
<th>Factor 2</th>
<th>Factor 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digits Forward</td>
<td>.111</td>
<td>.853</td>
<td>.098</td>
</tr>
<tr>
<td>Digits Backward</td>
<td>-.203</td>
<td>.863</td>
<td>.138</td>
</tr>
<tr>
<td>VSAT Left</td>
<td>.962</td>
<td>.049</td>
<td>.158</td>
</tr>
<tr>
<td>VSAT Right</td>
<td>.961</td>
<td>.048</td>
<td>.142</td>
</tr>
<tr>
<td>SCAN-W</td>
<td>.248</td>
<td>.044</td>
<td>.835</td>
</tr>
<tr>
<td>SCAN-W/O</td>
<td>.047</td>
<td>.211</td>
<td>.856</td>
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</tbody>
</table>
Table 10

Varimax-Rotated Factor Loadings of the Digit Span, VSAT, and SCAN Subsections

When Restricted to One Factor

<table>
<thead>
<tr>
<th>Measure Subsections</th>
<th>Factor 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digits Forward</td>
<td>.481</td>
</tr>
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<tr>
<td>VSAT Right</td>
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Table 11

Descriptive Statistics of the SCAN-W and SCAN-W/O

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Table 12

Interscale Correlations of the TAIS Subscales

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<th>OIT</th>
<th>NAR</th>
<th>RED</th>
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<td>.355**&lt;sup&gt;b&lt;/sup&gt;</td>
<td>-.106&lt;sup&gt;a&lt;/sup&gt;</td>
<td>-.267**&lt;sup&gt;a&lt;/sup&gt;</td>
<td>-.105&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>BIT</td>
<td>.358**&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td>.344**&lt;sup&gt;b&lt;/sup&gt;</td>
<td>-.219*&lt;sup&gt;a&lt;/sup&gt;</td>
<td>-.183&lt;sup&gt;a&lt;/sup&gt;</td>
<td>-.194*&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>NAR</td>
<td>.355**&lt;sup&gt;b&lt;/sup&gt;</td>
<td>.344**&lt;sup&gt;b&lt;/sup&gt;</td>
<td></td>
<td>-.442**&lt;sup&gt;b&lt;/sup&gt;</td>
<td>-.447**&lt;sup&gt;b&lt;/sup&gt;</td>
<td>-.287**&lt;sup&gt;b&lt;/sup&gt;</td>
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<td>-.219*&lt;sup&gt;a&lt;/sup&gt;</td>
<td>-.442**&lt;sup&gt;b&lt;/sup&gt;</td>
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<td>.537**&lt;sup&gt;a&lt;/sup&gt;</td>
<td>.520**&lt;sup&gt;a&lt;/sup&gt;</td>
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<tr>
<td>OIT</td>
<td>-.267**&lt;sup&gt;a&lt;/sup&gt;</td>
<td>-.183&lt;sup&gt;a&lt;/sup&gt;</td>
<td>-.447**&lt;sup&gt;b&lt;/sup&gt;</td>
<td>.537**&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td>.493**&lt;sup&gt;a&lt;/sup&gt;</td>
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<tr>
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<td>-.194*&lt;sup&gt;a&lt;/sup&gt;</td>
<td>-.287**&lt;sup&gt;b&lt;/sup&gt;</td>
<td>.520**&lt;sup&gt;a&lt;/sup&gt;</td>
<td>.493**&lt;sup&gt;a&lt;/sup&gt;</td>
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Note. BET = Broad-External; BIT = Broad-Internal; NAR = Narrow Effective Focus; OET = External Overload; OIT = Internal Overload; RED = Errors of Underinclusion.

<sup>a</sup> n = 105.,  <sup>b</sup> n = 104. * p < .05., ** p < .01.
Table 13
Correlations of TAIS Items, Subscales, and Total With Subsections and Totals of the Digit Span, VSAT, and SCAN

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<th>SCAN</th>
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<td>Left</td>
<td>Right</td>
<td>Total</td>
<td>W</td>
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<td>.151&lt;sup&gt;a&lt;/sup&gt;</td>
<td>.208&lt;sup&gt;b&lt;/sup&gt;</td>
<td>.242&lt;sup&gt;b&lt;/sup&gt;</td>
<td>.234&lt;sup&gt;b&lt;/sup&gt;</td>
<td>.064&lt;sup&gt;c&lt;/sup&gt;</td>
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<tr>
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<td>.001&lt;sup&gt;a&lt;/sup&gt;</td>
<td>-.032&lt;sup&gt;a&lt;/sup&gt;</td>
<td>.093&lt;sup&gt;b&lt;/sup&gt;</td>
<td>.086&lt;sup&gt;b&lt;/sup&gt;</td>
<td>.088&lt;sup&gt;b&lt;/sup&gt;</td>
<td>.005&lt;sup&gt;c&lt;/sup&gt;</td>
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<td>.048&lt;sup&gt;a&lt;/sup&gt;</td>
<td>.008&lt;sup&gt;b&lt;/sup&gt;</td>
<td>-.038&lt;sup&gt;b&lt;/sup&gt;</td>
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<td>.060&lt;sup&gt;b&lt;/sup&gt;</td>
<td>-.033&lt;sup&gt;b&lt;/sup&gt;</td>
<td>-.055&lt;sup&gt;b&lt;/sup&gt;</td>
<td>.033&lt;sup&gt;c&lt;/sup&gt;</td>
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<td>.083&lt;sup&gt;a&lt;/sup&gt;</td>
<td>.237&lt;sup&gt;a&lt;/sup&gt;</td>
<td>.142&lt;sup&gt;b&lt;/sup&gt;</td>
<td>.073&lt;sup&gt;b&lt;/sup&gt;</td>
<td>.101&lt;sup&gt;b&lt;/sup&gt;</td>
<td>.165&lt;sup&gt;c&lt;/sup&gt;</td>
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<td>.013&lt;sup&gt;b&lt;/sup&gt;</td>
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<td>.089&lt;sup&gt;a&lt;/sup&gt;</td>
<td>.079&lt;sup&gt;b&lt;/sup&gt;</td>
<td>.052&lt;sup&gt;b&lt;/sup&gt;</td>
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<td>.185&lt;sup&gt;b&lt;/sup&gt;</td>
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<td>-.018&lt;sup&gt;b&lt;/sup&gt;</td>
<td>.033&lt;sup&gt;b&lt;/sup&gt;</td>
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<td>.194&lt;sup&gt;b&lt;/sup&gt;</td>
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<td>.221&lt;sup&gt;b&lt;/sup&gt;</td>
<td>.192&lt;sup&gt;b&lt;/sup&gt;</td>
<td>.207&lt;sup&gt;b&lt;/sup&gt;</td>
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<td>.166&lt;sup&gt;b&lt;/sup&gt;</td>
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<td>.062&lt;sup&gt;b&lt;/sup&gt;</td>
<td>.091&lt;sup&gt;c&lt;/sup&gt;</td>
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Note. TAIS 1 – TAIS 12 = TAIS short form individual items 1 – 12; BET = Broad-External; BIT = Broad-Internal; NAR = Narrow Effective Focus; OET = External Overload; OIT = Internal Overload; RED = Errors of Underinclusion; TAIS-T = TAIS Total. $^{a}n = 84.\, \, ^{b}n = 105.\, \, ^{c}n = 104.\, \, ^{d}n = 83. \, * p < .05., \, ** p < .01.$
Table 14

Partial Correlations of TAIS Items, Subscales, and Total With Digits Backward and Digit Span Total, Controlling for Positive Affect

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Note. TAIS 1 – TAIS 12 = TAIS short form individual items 1 – 12; BET = Broad-External; BIT = Broad-Internal; NAR = Narrow Effective Focus; OET = External Overload; OIT = Internal Overload; RED = Errors of Underinclusion; TAIS-T = TAIS Total. n = 80. * p < .05., ** p < .01.
REFERENCES


