

******* C2F Supplemental Neuropsychology Scores Form *******Record ID
_____Site: 39
ADCID
_____Subject ID: PTID

Testing Type

- 1 Telephone
 2 Video-assisted conference
 3 Some combination of the two
 4 TICS Only
 5 In-Person

Visit number: 1 (Initial visit), 2 and up (Follow up
visit)VISITNUM
_____Data Entry Date: (Y-M-D)
_____Data Entry By

Administered status

- 1 Yes
 95 - No, Physical problem
 96 - No, Cognitive/behavior problem
 97 - No, Other problem
 98 - No, Verbal refusal
 99 - Not Administered

Evaluator:

- 1 GKD
 2 SL
 3 MY
 4 AA
 5 VR
 6 TM
 7 MA
 8 JA
 9 RSH
 10 MC
 11 MLC
 12 RAM
 13 NKC
 14 NCC
 15 NS

Eval Date: (Y-M-D)

Evaluator Double-scorer:

- 1 GKD 2 SL 3 MY
- 4 AA 5 VR 6 TM
- 7 MA 8 JA 9 RSH
- 10 MC 11 MLC 12 RAM
- 13 NKC

Score Date: (Y-M-D)

Full Name

Ethnicity

- 1 Caucasian
- 2 Hispanic
- 3 Asian
- 4 African American
- 5 Other

Age

Education

(12 = high school or GED, 16 = bachelor's degree, 18 = master's degree, 20 = doctorate)

Patient Initial Dx Group

- 1 HC - Healthy Control
- 2 AD - Alzheimer's Disease
- 3 MCI - Mild Cognitive Impairment
- 4 PD - Parkinson's Disease
- 5 PDMCI - Parkinson's Disease and Mild Cognitive Impairment
- 6 LBD - Lewy Body Disease

Patient Assigned Group

- 1 HC - Healthy Control
- 2 AD - Alzheimer's Disease
- 3 MCI - Mild Cognitive Impairment
- 4 PD - Parkinson's Disease
- 5 PDMCI - Parkinson's Disease and Mild Cognitive Impairment
- 6 HC changed to MCI
- 7 LBD - Lewy Body Disease

CogTest

- 1 Yes
- 2 No, SPECIFY the reason

CogTest Reason

Consensus Date

Consensus Notes

TRAILS A Form

TRAILS A Test

- 1 Yes
- 95 - No, Physical problem
- 96 - No, Cognitive/behavior problem
- 97 - No, Other problem
- 98 - No, Verbal refusal
- 99 - Not Administered

TRAILS A RAW (Range 0 -150)

TRAILS A Errors

TRAILS A Scaled Score

TRAILS A T-Score

TRAILS B Form

TRAILS B Test

- 1 Yes
- 95 - No, Physical problem
- 96 - No, Cognitive/behavior problem
- 97 - No, Other problem
- 98 - No, Verbal refusal
- 99 - Not Administered

TRAILS B RAW (Range 0-300)

TRAILS B Errors

TRAILS B Scaled Score

TRAILS B T-Score

HVLT-R Form

1i. HVLTD RR (Delayed Recall - Raw (0-12))

$\frac{\text{Delayed Recall HVL T Total Correct-Raw (0-12)}}{\text{Total number of trials}}$

1j. HVLTD RT (Delayed Recall -T-Score (1-85))

$\frac{\text{T-Score Delayed Recall HVL T}}{\text{Total number of trials}}$

1k. HVLTRet (Retention Percent -- Raw (0-200))

$\frac{((\text{Delayed Recall}/\text{Higher score of Trials 2 and 3}) \times 100)}{\text{Total number of trials}}$; % recalled

1l. HVLTRetT (Retention -- T-Score (1-85))

$\frac{\text{T-Score HVL T Retention Score}}{\text{Total number of trials}}$

1m. HVLTHits (Recognition Correct Hits-- Raw (0-12))

$\frac{\text{Total number of true-positive responses}}{\text{Total number of trials}}$

1n. HVLTFP (Recognition False-Positive -- Raw (0-12))

$\frac{\text{Total number of false-positive errors}}{\text{Total number of trials}}$

1q. HVLTRecD (Recognition Discrimination (TP-FP) -- Raw (-12 to +12))

$\frac{((\text{Total \# of true-positives}) - (\text{Total \# of false-positive}))}{\text{Total number of trials}}$

1r. HVLTRecDT (Recognition Discrimination (TP-FP) -- T-Score (1-85))

$\frac{\text{T score HVL T Recognition Discrimination}}{\text{Total number of trials}}$

JLO 15/20/30 Item

JLO Test

- 1- Yes, Tested
- 95 - No, Physical problem
- 96 - No, Cognitive/behavior problem
- 97 - No, Other problem
- 98 - No, Verbal refusal
- 99 - Not Administered

== JLO15Item ==

2.0.a Column A (0-15)

2.0.b Column B (0-15)

2.0.c Total Correct (0-15)

== JLO20Item ==

2a. Total Correct -- Raw (JLO20R)
(0-20)

(Total Raw Correct)

2b. Total Correct -- T-Score (JLO20T)
(1-85)

(T-Score from JLO20 Raw Total)

==JLO 30-item==

JLO 1

- 0 Incorrect
- 1 Correct

JLO 2

- 0 Incorrect
- 1 Correct

JLO 3

- 0 Incorrect
- 1 Correct

JLO 4

- 0 Incorrect
- 1 Correct

JLO 5

- 0 Incorrect
- 1 Correct

JLO 6

- 0 Incorrect
- 1 Correct

JLO 7

- 0 Incorrect
- 1 Correct

JLO 8

- 0 Incorrect
- 1 Correct

JLO 9

- 0 Incorrect
- 1 Correct

JLO 10

- 0 Incorrect
- 1 Correct

JLO 11

- 0 Incorrect
- 1 Correct

JLO 12

- 0 Incorrect
- 1 Correct

JLO 13

- 0 Incorrect
- 1 Correct

JLO 14

- 0 Incorrect
- 1 Correct

JLO 15

- 0 Incorrect
- 1 Correct

JLO 16

- 0 Incorrect
- 1 Correct

JLO 17

- 0 Incorrect
- 1 Correct

JLO 18

- 0 Incorrect
- 1 Correct

JLO 19

- 0 Incorrect
- 1 Correct

JLO 20

- 0 Incorrect
- 1 Correct

JLO 21

- 0 Incorrect
- 1 Correct

JLO 22

- 0 Incorrect
- 1 Correct

JLO 23

- 0 Incorrect
- 1 Correct

JLO 24

- 0 Incorrect
- 1 Correct

JLO 25

- 0 Incorrect
- 1 Correct

JLO 26

- 0 Incorrect
- 1 Correct

JLO 27

- 0 Incorrect
- 1 Correct

JLO 28

- 0 Incorrect
- 1 Correct

JLO 29

- 0 Incorrect
- 1 Correct

JLO 30

- 0 Incorrect
- 1 Correct

3a. Uncorrected Total -- Raw (JLO30R)
(0-30)

(Total Correct Raw)

3b. Total Correct -- %tile (JLO30Tile)

(% from JLO30 Raw)

3c. Total Adjusted Points (0-5)

=Modified WCST=

MWCS Test

- 1- Yes, Tested
- 95 - No, Physical problem
- 96 - No, Cognitive/behavior problem
- 97 - No, Other problem
- 98 - No, Verbal refusal
- 99 - Not Administered

4a. MWCSTCatR (Categories Completed -- Raw
(0-6))

(Num of categories completed)

4b. MWCSTCatT (Categories Completed -- T-Score
(1-85))

(T-Score for Categories Completed)

4c. MWCSTPSVE (Perseverative Errors -- Raw
(0-47))

(Total number of perseverative errors)

4d. MWCSTPSVT (Persevarative Errors -- T-Score
(1-85))

(T-Score Perseverative Errors)

4e. MWCSTNPSVE (Non-perseverative Errors -- Raw
(0-48))

(Total number of non-perseverative errors)

4f. MWCSTNPSVT (Non-perseverative Errors -- T-Score
(1-85))

(T-Score Non perseverative errors)

 Symbol Coding Test

- 1- Yes, Tested
- 95 - No, Physical problem
- 96 - No, Cognitive/behavior problem
- 97 - No, Other problem
- 98 - No, Verbal refusal
- 99 - Not Administered

 6a. CodingTotA (Total Attempted -- Raw (0-93))

 6b. CodingTotE (Total Errors -- Raw (0-93))

 6c. CodingTotC (Total Correct -- Raw (0-93))

 6d. CodingTotZ (Total Correct -- Z-Score (-5 to 5))

 (Z score)

 = Letter Number Sequencing Test =

Letter Number Sequence Test

- 1- Yes, Tested
- 95 - No, Physical problem
- 96 - No, Cognitive/behavior problem
- 97 - No, Other problem
- 98 - No, Verbal refusal
- 99 - Not Administered

 7a. LNSTotC (Total Correct -- Raw (0-21))

 7b. LNS Max DF (Maximum Digit Forward Span-- Raw (0-12))

 (0-12)

 == Clock Drawing Test (Command from MOCA): ==

Clock Drawing Test

- 1- Yes, Tested
- 95 - No, Physical problem
- 96 - No, Cognitive/behavior problem
- 97 - No, Other problem
- 98 - No, Verbal refusal
- 99 - Not Administered

 8a.1 Integrity of clock face (0-2)

 8a.2 Presence/sequencing of numbers (0-4)

8a.3 Presence/placement of hands (0-4)

8a.4 Total score (0 - 10)

=Clock Copy=

Clock Copy

- 1- Yes, Tested
- 95 - No, Physical problem
- 96 - No, Cognitive/behavior problem
- 97 - No, Other problem
- 98 - No, Verbal refusal
- 99 - Not Administered

8b. ClockTotC (Total Correct -- Raw (0-10))

=Visual Puzzles=

Visual Puzzles

- 1- Yes, Tested
- 95 - No, Physical problem
- 96 - No, Cognitive/behavior problem
- 97 - No, Other problem
- 98 - No, Verbal refusal
- 99 - Not Administered

VP_Raw_Score (0-26)

VP_SS (1-19)

=Animal Fluency=

Animal Test

- 1- Yes, Tested
- 95 - No, Physical problem
- 96 - No, Cognitive/behavior problem
- 97 - No, Other problem
- 98 - No, Verbal refusal
- 99 - Not Administered

9a. AF1 (Total 0" - 15" -- Raw)

9b. AF15 (Total 15" - 30" -- Raw)

9c. AF30 (Total 30" - 45" -- Raw)

9d. AF45 (Total 45" - 60" -- Raw)

9e. AFTotR (Animal Fluency Total -- Raw (0-80))

(Total Animals Correct)

9f. AFTotZ (Total Correct -- Z Score (-5 to 5))

9g. AFRep (Animal Total Repetitions -- Raw)

9h. AFRV (Animal Total Rule Violations)

=Vegetable Fluency=

Veg Test

- 1- Yes, Tested
- 95 - No, Physical problem
- 96 - No, Cognitive/behavior problem
- 97 - No, Other problem
- 98 - No, Verbal refusal
- 99 - Not Administered

10a. VF1 (Total 1" - 15" -- Raw)

10b. VF15 (Total 15" - 30" -- Raw)

10c. VF30 (Total 30" - 45" -- Raw)

10d. VF45 (Total 45" - 60" -- Raw)

10e.VFTotR (Vegetable Total Correct -- Raw (0-80))

(Total Vegetables Correct)

10f. VFTotZ (Total Correct -- Z Score (-5 to 5))

10g. VFRep (Vegetable Total Repetitions -- Raw)

10h. VFRV (Total Rule Violations)

Phonemic Verbal Fluency - F

Phonemic Fluency - F

- 1- Yes, Tested
 - 95 - No, Physical problem
 - 96 - No, Cognitive/behavior problem
 - 97 - No, Other problem
 - 98 - No, Verbal refusal
 - 99 - Not Administered
-

11a. F1 (Total F 0" - 15" -- Raw)

(Correct F words in 0 to 15 seconds)

11b. F15 (Total F 15" - 30" -- Raw)

(Correct F words in 16 to 30 seconds)

11c. F30 (Total F 30" - 45" -- Raw)

(Correct F words in 31 to 45 seconds)

11d. F45 (Total 45" - 60" -- Raw)

11e. FTotR (F Fluency Total Correct --Raw (0-80))

(Total F words correct)

11f. FTotZ (F words t-score (1-85))

11g. FRep (F Fluency Total Repetitions--Raw)

11h. FRV (F fluency Total Rule Violations -- Raw)

=Phonemic Verbal Fluency -L=

Phonemic Fluency-L

- 1- Yes, Tested
- 95 - No, Physical problem
- 96 - No, Cognitive/behavior problem
- 97 - No, Other problem
- 98 - No, Verbal refusal
- 99 - Not Administered

12a. LF1 (Total 0" - 15" -- Raw)

12b. LF15 (Total 15" - 30" -- Raw)

12c. LF30 (Total 30" - 45" -- Raw)

12d. LF45 (Total 45" - 60" -- Raw)

12e. LFTotR (L Fluency Total -- Raw)

(Total L words Correct)

12f. LFTotZ (L words t-score (1-85))

12g. LFRep (Total Repetitions -- Raw)

12h. LFRV (Total Rule Violations -- Raw)

=Phonemic Verbal Fluency - C=

Phonemic Fluency - C

- 1- Yes, Tested
- 95 - No, Physical problem
- 96 - No, Cognitive/behavior problem
- 97 - No, Other problem
- 98 - No, Verbal refusal
- 99 - Not Administered

13a. CF1 (Total 0" - 15" -- Raw)

13b. CF15 (Total 15" - 30" -- Raw)

13c. CF30 (Total 30" - 45" -- Raw)

13d. CF45 (Total 45" - 60" -- Raw)

13e. CFTotR (Total 0" - 60" -- Raw (0-80))

(Total C words Correct)

13f. FLTotR (FL Total 0" - 60" -- Raw)

(Total Correct F and L words)

13g. FLTotZ (F+L words t-score (1-85))

=Cookie Theft Picture=

Cookie Theft Picture Test

- 1- Yes, Tested
- 95 - No, Physical problem
- 96 - No, Cognitive/behavior problem
- 97 - No, Other problem
- 98 - No, Verbal refusal
- 99 - Not Administered

14a. Ctheft_Mech -- Raw (CTMR)

- 0 - Mostly illegible
- 1 - Legible with defects
- 2 - Well formed

14b. Ctheft_Vocab -- Raw (CTVB)
(Ctheft Vocabulary Access)

- 0 - Fewer than 2 important words
- 1 - Fewer than 8 important words
- 2 - Some important words missing
- 3 - Adequate

14c. Ctheft_Syntax -- Raw (CTSYP)
(Syntax)

- 0 - No word grouping
- 1 - Mainly subclausal groupings
- 2 - Some defects in sentence structure
- 3 - Fully correct

14d. Ctheft_Content -- Raw (CTCONT)
(Max of 3 points)

- 0 - No relevant information
- 1 - Minimal relevant information
- 2 - Relevant but incomplete
- 3 - Adequate account

14e. Ctheft_Total -- Total Raw (CTTOT)

(Max of 11 (range 0-11))

14f. Ctheft_Semantic -- Raw (CTSEMAN)
(0-21)

(Semantic Density Score (Max of 21 points))

=WTAR Test=

WTAR Test

- 1- Yes, Tested
- 95 - No, Physical problem
- 96 - No, Cognitive/behavior problem
- 97 - No, Other problem
- 98 - No, Verbal refusal
- 99 - Not Administered

15. WTARRAWS
(WTAR RAW Score)(0-50)

(Raw Score from the WTAR)

15a. WTARSS
(WTAR Standard Score) (0-160)

(Standard Score from the WTAR)

=Selective Reminding Cued Recall Test=

SRT Test

- 1- Yes, Tested
- 95 - No, Physical problem
- 96 - No, Cognitive/behavior problem
- 97 - No, Other problem
- 98 - No, Verbal refusal
- 99 - Not Administered

16a. SRTT1R (SRT Trial 1-Raw (0-16))

(Trial 1 free recall)

16b. SRTT1ss (SRT Trial 1 -- Scaled-Score (1-16))

(Scaled Score for SRT T1 Raw)

16c. SRTT6R (SRT Trial 6 -- Raw (0-16))

(Trial 6 free recall)

16d. SRTT6ss (SRT Trial 6 -- Scaled-Score (1-16))

(Scaled Score for SRT T6)

16e. SRTDRR (SRT Delayed Recall -- Raw (0-16))

(Delayed recall free recall (Max of 16 points))

16f. SRTDRss (SRT Delayed Recall -- Scaled-Score
(1-16))

(Scaled Score for SRT DR)

16g. SRTTotR (SRT Total -- Raw (0-96))

(Total free recall across all 6 learning trials
(Max of 96 points))

16h. SRTTotss (SRT Total -- Scaled-Score (1-16))

(Scaled Score for SRT Total raw)

16i. SRTFCT1R (SRT Free and Cued T1 -- Raw (0-16))

(Trial 1 free and cued recall (max of 16 points))

16j. SRTFCT1ss (SRT Free and Cued Trial 1 --
Scaled-Score(1-16))

(Trial 1 Scaled Score for SRT Free and Cued T1 raw)

16k. SRTFCT6R (SRT Free and Cued T6 -- Raw
(0-16))

(Trial 6 free and cued recall raw (Max of points
16))

16l. SRTFCT6ss (SRT Free and Cued T6- Scaled-Score
(1-16))

(Trial 6 Scaled Score for SRT Free and Cued)

16m. SRTFCDRR (SRT Free and Cued DR -- Raw
(0-16))

(Delayed recall free and cued recall (Max of
16points))

16n. SRTFCDRss (SRT free and cued DR-- Scaled-Score
(1-16))

(Delayed Recall Scaled Score for SRT FCDR raw)

17a. SRTCrit16 (SRT Criterion 16 -- Raw)
(0 - 6)

(Trials all 16 items were recall (either with cues
or without) (Max of 6 points))

17b. SRT%Correct (SRT Percentage correct ACues-Raw
(0-300))

(Percentage correct after cues were given across
learning trials)

17c. SRT%Ret (% Retention Free Recall)

(Delayed Free Recall % Retention ([Delayed Free
Recall/Trial 6 Free Recall] x 100))

17d. SRTFC%Ret (SRT Percentage Retent Free and Cued--
Raw (0 -300))

(Delayed Total Recall % Retention ([Total Delayed
Free Recall/Total Trial 6 Recall] x 100))

=Noise Pareidolia Task=

NPT Test

- 1- Yes, Tested
 - 95 - No, Physical problem
 - 96 - No, Cognitive/behavior problem
 - 97 - No, Other problem
 - 98 - No, Verbal refusal
 - 99 - Not Administered
-

NPT1
(Item1)

- 0 Incorrect
 - 1 Correct
-

NPT2
(Item2)

- 0 Incorrect
 - 1 Correct
-

NPT3
(Item 3)

- 0 Incorrect
 - 1 Correct
-

NPT4
(Item 4)

- 0 Incorrect
 - 1 Correct
-

NPT5
(Item 5)

- 0 Incorrect
 - 1 Correct
-

NPT6
(Item 6)

- 0 Incorrect
 - 1 Correct
-

NPT7
(Item 7)

- 0 Incorrect
- 1 Correct

NPT8
(Item 8)

- 0 Incorrect
 1 Correct
-

NPT9
(Item 9)

- 0 Incorrect
 1 Correct
-

NPT10
(Item 10)

- 0 Incorrect
 1 Correct
-

NPT11
(Item 11)

- 0 Incorrect
 1 Correct
-

NPT12
(Item 12)

- 0 Incorrect
 1 Correct
-

NPT13
(Item 13)

- 0 Incorrect
 1 Correct
-

NPT14
(Item 14)

- 0 Incorrect
 1 Correct
-

NPT15
(Item 15)

- 0 Incorrect
 1 Correct
-

NPT16
(Item 16)

- 0 Incorrect
 1 Correct
-

NPT17
(Item 17)

- 0 Incorrect
 1 Correct

NPT18
(Item 18)

- 0 Incorrect
 1 Correct
-

NPT19
(Item 19)

- 0 Incorrect
 1 Correct
-

NPT20
(Item 20)

- 0 Incorrect
 1 Correct
-

NPTCY (Correct Yes -- Raw (0-7))

_____ (range 0-7)

NPTCN (Correct No -- Raw (0-13))

_____ (range 0-13)

NPTTotC (Total Correct -- Raw (0-20))

_____ (range 0-20)

Pareidolia (False Yes -- Raw (0-13))

_____ (Pareidolia False Yes response range 0-13)

Pareidolia (False No -- Raw (0-7))

_____ (Pareidolia False No response range 0-7)

=Ten Second Test=

Ten Second Test (TST)

- 1- Yes, Tested
 95 - No, Physical problem
 96 - No, Cognitive/behavior problem
 97 - No, Other problem
 98 - No, Verbal refusal
 99 - Not Administered
-

Trial 1

- 1 Right (9.0 - 11.0 seconds)
 2 Not close (0.0 to 8.9 seconds, or 11.1 to 20.0 seconds)
-

Trial 1 Actual time: ____ . ____ seconds

Trial 2

- 1 Right (9.0 - 11.0 seconds)
 2 Not close (0.0 to 8.9 seconds, or 11.1 to 20.0 seconds)

Trial 2 Actual time: ___ ___. ___ seconds

Trial 3

- 1 Right (9.0 - 11.0 seconds)
 2 Not close (0.0 to 8.9 seconds, or 11.1 to 20.0 seconds)

Trial 3 Actual time: ___ ___. ___ seconds

Trial 4

- 1 Right (9.0 - 11.0 seconds)
 2 Not close (0.0 to 8.9 seconds, or 11.1 to 20.0 seconds)

Trial 4 Actual time: ___ ___. ___ seconds

Trial 5

- 1 Right (9.0 - 11.0 seconds)
 2 Not close (0.0 to 8.9 seconds, or 11.1 to 20.0 seconds)

Trial 5 Actual time: ___ ___. ___ seconds

Trial 6

- 1 Right (9.0 - 11.0 seconds)
 2 Not close (0.0 to 8.9 seconds, or 11.1 to 20.0 seconds)

Trial 6 Actual time: ___ ___. ___ seconds

Trial 7

- 1 Right (9.0 - 11.0 seconds)
 2 Not close (0.0 to 8.9 seconds, or 11.1 to 20.0 seconds)

Trial 7 Actual time: ___ ___. ___ seconds

Trial 8

- 1 Right (9.0 - 11.0 seconds)
 2 Not close (0.0 to 8.9 seconds, or 11.1 to 20.0 seconds)

Trial 8 Actual time: ___ ___. ___ seconds

Trial 9

- 1 Right (9.0 - 11.0 seconds)
 2 Not close (0.0 to 8.9 seconds, or 11.1 to 20.0 seconds)

Trial 9 Actual time: ___ __. ___ seconds

Trial 10

- 1 Right (9.0 - 11.0 seconds)
 2 Not close (0.0 to 8.9 seconds, or 11.1 to 20.0 seconds)

Trial 10 Actual time: ___ __. ___ seconds

Trial 11

- 1 Right (9.0 - 11.0 seconds)
 2 Not close (0.0 to 8.9 seconds, or 11.1 to 20.0 seconds)

Trial 11 Actual time: ___ __. ___ seconds

Trial 12

- 1 Right (9.0 - 11.0 seconds)
 2 Not close (0.0 to 8.9 seconds, or 11.1 to 20.0 seconds)

Trial 12 Actual time: ___ __. ___ seconds

Trial 13

- 1 Right (9.0 - 11.0 seconds)
 2 Not close (0.0 to 8.9 seconds, or 11.1 to 20.0 seconds)

Trial 13 Actual time: ___ __. ___ seconds

Trial 14

- 1 Right (9.0 - 11.0 seconds)
 2 Not close (0.0 to 8.9 seconds, or 11.1 to 20.0 seconds)

Trial 14 Actual time: ___ __. ___ seconds

Trial 15

- 1 Right (9.0 - 11.0 seconds)
 2 Not close (0.0 to 8.9 seconds, or 11.1 to 20.0 seconds)

Trial 15 Actual time: ___ __. ___ seconds

Trial 16

- 1 Right (9.0 - 11.0 seconds)
- 2 Not close (0.0 to 8.9 seconds, or 11.1 to 20.0 seconds)

Trial 16 Actual time: ___ __. ___ seconds

Trial 17

- 1 Right (9.0 - 11.0 seconds)
- 2 Not close (0.0 to 8.9 seconds, or 11.1 to 20.0 seconds)

Trial 17 Actual time: ___ __. ___ seconds

Trial 18

- 1 Right (9.0 - 11.0 seconds)
- 2 Not close (0.0 to 8.9 seconds, or 11.1 to 20.0 seconds)

Trial 18 Actual time: ___ __. ___ seconds

Trial 19

- 1 Right (9.0 - 11.0 seconds)
- 2 Not close (0.0 to 8.9 seconds, or 11.1 to 20.0 seconds)

Trial 19 Actual time: ___ __. ___ seconds

Trial 20

- 1 Right (9.0 - 11.0 seconds)
- 2 Not close (0.0 to 8.9 seconds, or 11.1 to 20.0 seconds)

Trial 20 Actual time: ___ __. ___ seconds

Number TRIALS administered; (0-20)
if not 20, then comment below.

Total number of RIGHT responses (0-20)

Trials 1-12: Total number of RIGHT responses in first
12 trials (0-12)

First trial with a RIGHT response
(21, for no right response) (0-12; 21)

TST Comments:

- 1 YES Met discontinuation rule criteria.
- 2 NO Did not meet discontinuation rule criteria.
- 9 Other comment or reason:

If YES, last trial administered: (12-20)

Other comment or reason:
