



# Neuropsychological Assessment Battery®

By  
Robert A. Stern, PhD, and Travis White, PhD

## Main Modules Primary Score Report

Developed By  
Travis White, PhD, Robert A. Stern, PhD, and PAR Staff

### Patient Information

**Patient Name:** Sample Client  
**Patient ID:** 9999  
**Date of Birth:** 01/01/1958  
**Age:** 45  
**Sex:** Male  
**Education:** 13

### Testing Information

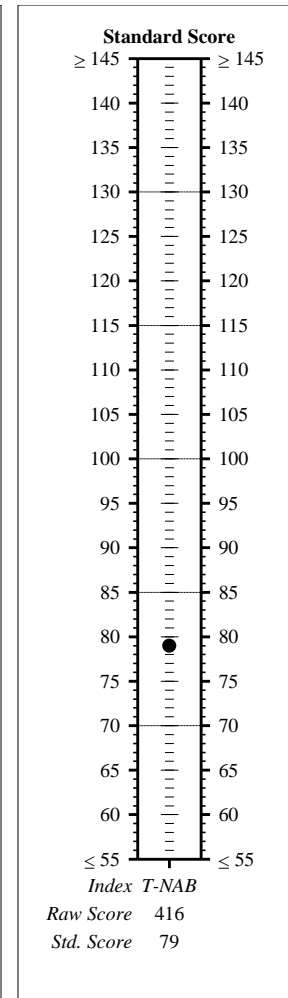
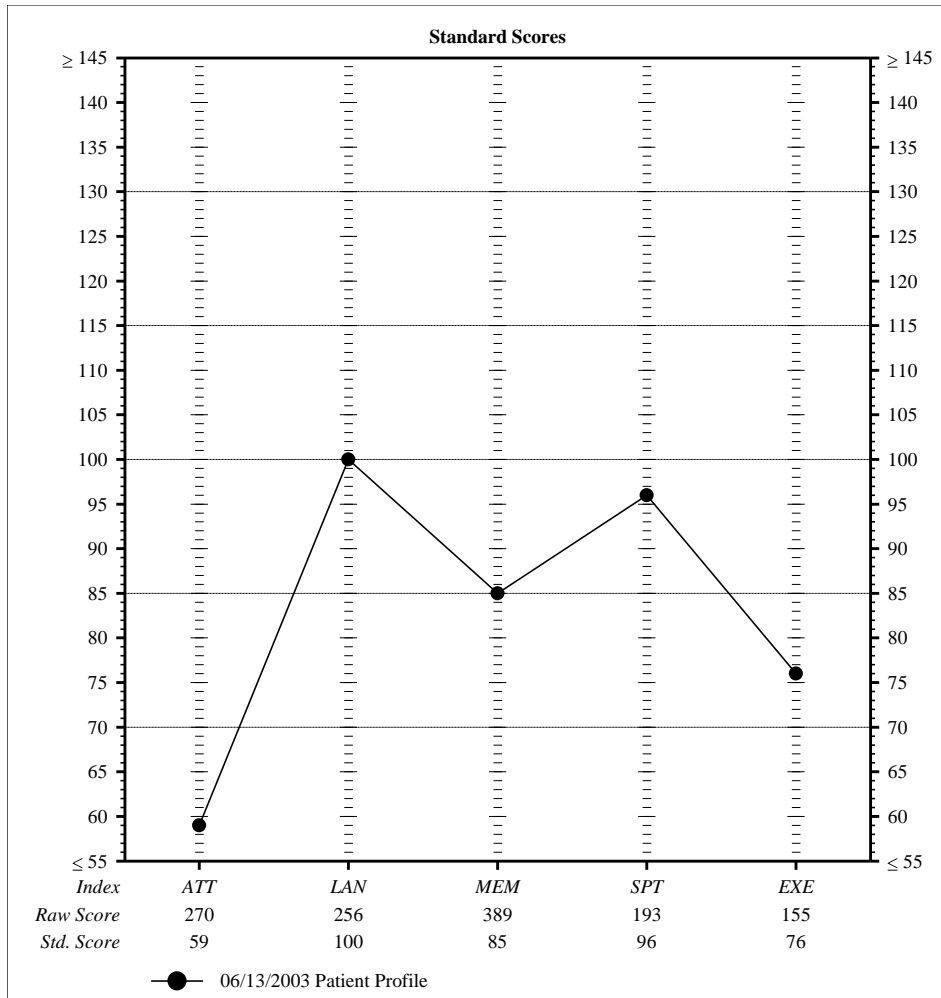
**Date of Examination:** 06/13/2003  
**Normative Sample:** Demographically Corrected Sample

This report is confidential and is intended to be used by qualified individuals only, as defined in the *NAB Administration, Scoring, and Interpretation Manual* (Stern & White, 2003). The report should only be released to individuals who are qualified to interpret the results. NAB test scores should be interpreted within the context of the examinee's individual presentation and history. Although standardized scores provide the examiner with an important and necessary understanding of the individual's test performance compared with a normative group, they do not on their own lead to accurate diagnosis or treatment recommendations. Please refer to the *NAB Administration, Scoring, and Interpretation Manual* for guidance in the interpretation and meaning of NAB scores.

## NAB Index Score Summary Table

Module Index	Standard Score	Confidence Interval 95%
Attention Index (ATT)	59	51 - 67
Language Index (LAN)	100	87 - 113
Memory Index (MEM)	85	77 - 93
Spatial Index (SPT)	96	86 - 106
Executive Functions Index (EXE)	76	66 - 86
<b>Total NAB Index (T-NAB)</b>	79	73 - 85

## NAB Index Score Profiles



## Attention Module Score Table

### Form 1

Score	Raw Score	z Score	T Score
Digits Forward (DGF)	6	-0.77	37
Digits Backward (DGB)	2	-0.95	34
Dots (DOT)	6	0.33	47
Numbers & Letters Part A Efficiency (N&L <sub>A</sub> -eff)	97	0.33	49
Numbers & Letters Part B Efficiency (N&L <sub>B</sub> -eff)	24	-1.64	24
Numbers & Letters Part C Efficiency (N&L <sub>C</sub> -eff)	11	-1.64	30
Numbers & Letters Part D Efficiency (N&L <sub>D</sub> -eff)	22	-1.88	22
Driving Scenes (DRV)	34	-1.41	27

## Language Module Score Table

### Form 1

Score	Raw Score	z Score	T Score
Oral Production (OPD)	30	1.28	62
Auditory Comprehension (AUD)	89	0.20	56
Naming (NAM)	30	0.28	52
Writing (WRT)	10	0.52	56
Bill Payment (BIL)	16	-1.04	30

## Memory Module Score Table

### Form 1

#### List Learning Score Table

Score	Raw Score	z Score	T Score
List Learning List A Immediate Recall (LLA-irc)	24	0.23	50
List Learning List A Short Delayed Recall (LLA-sd:drc)	7	-0.10	46
List Learning List A Long Delayed Recall (LLA-ld:drc)	6	-0.39	42

#### Shape Learning Score Table

Score	Raw Score	z Score	T Score
Shape Learning Immediate Recognition (SHL-irg)	16	0.18	47
Shape Learning Delayed Recognition (SHL-drg)	2	-1.75	20

#### Story Learning Score Table

Score	Raw Score	z Score	T Score
Story Learning Phrase Unit Immediate Recall (STL-irc:phu)	65	0.33	53
Story Learning Phrase Unit Delayed Recall (STL-drc:phu)	30	-0.31	45

#### Daily Living Memory Score Table

Score	Raw Score	z Score	T Score
Daily Living Memory Immediate Recall (DLM-irc)	39	-0.50	41
Daily Living Memory Delayed Recall (DLM-drc)	14	-0.13	45

## Spatial Module Score Table

### Form 1

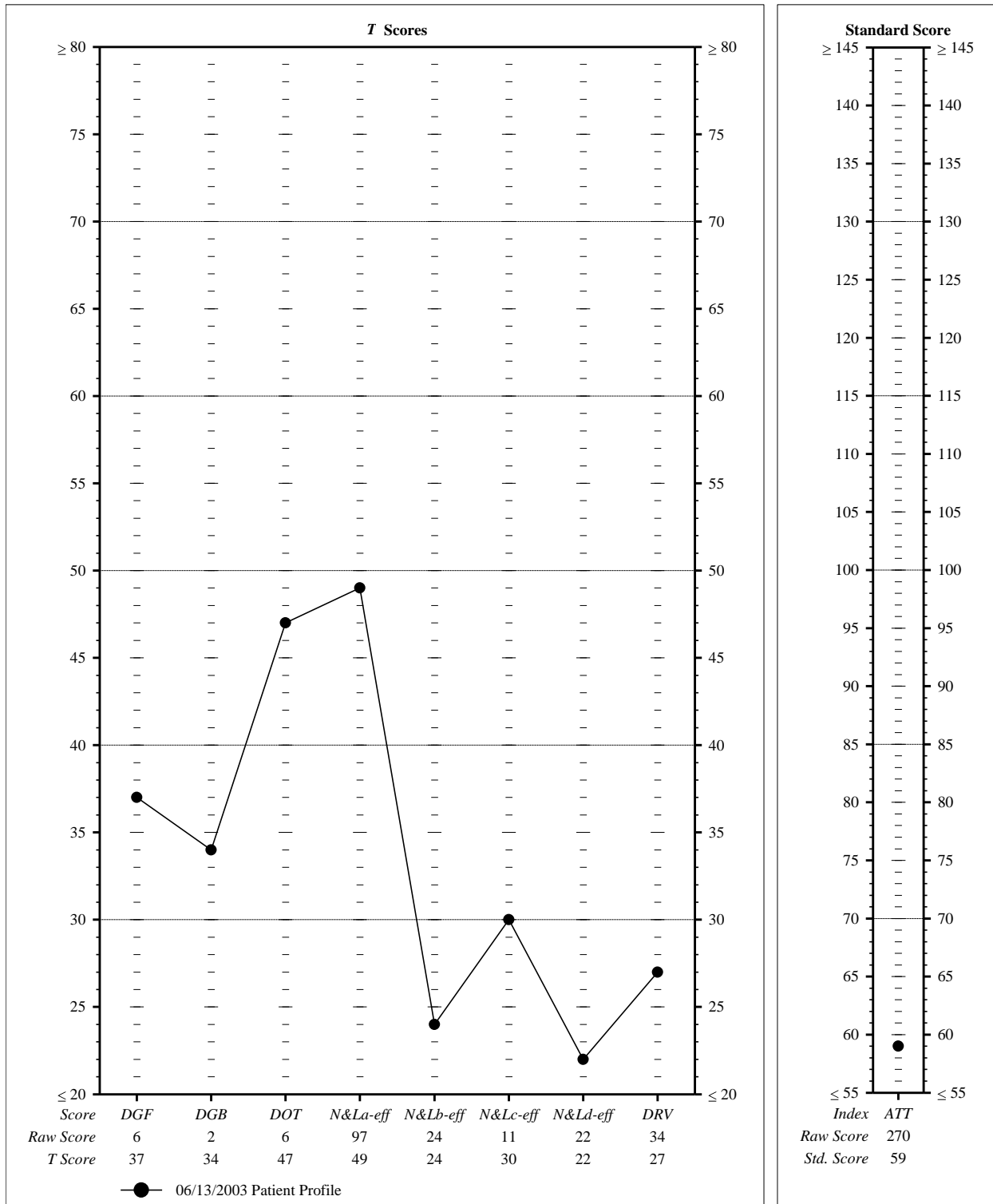
Score	Raw Score	z Score	T Score
Visual Discrimination (VIS)	18	0.99	59
Design Construction (DES)	22	0.99	55
Figure Drawing Copy (FGD-cpy)	22	-1.23	33
Map Reading (MAP)	8	0.25	46

## Executive Functions Module Score Table

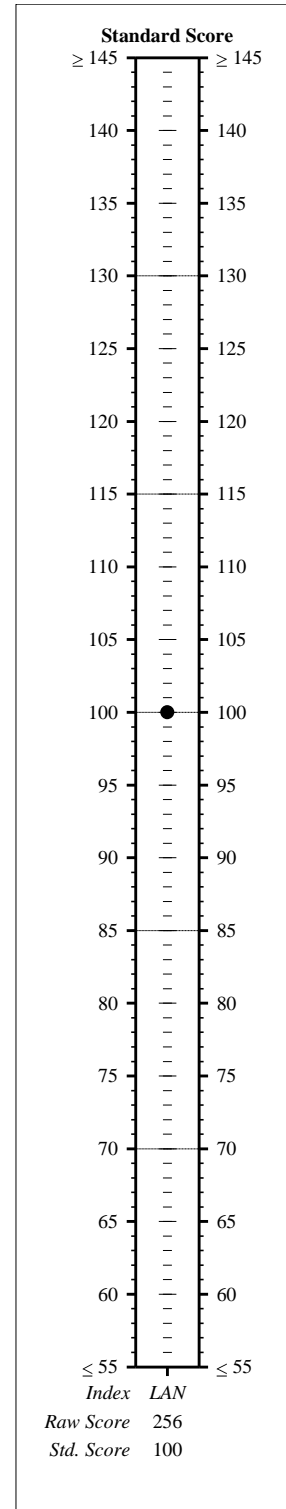
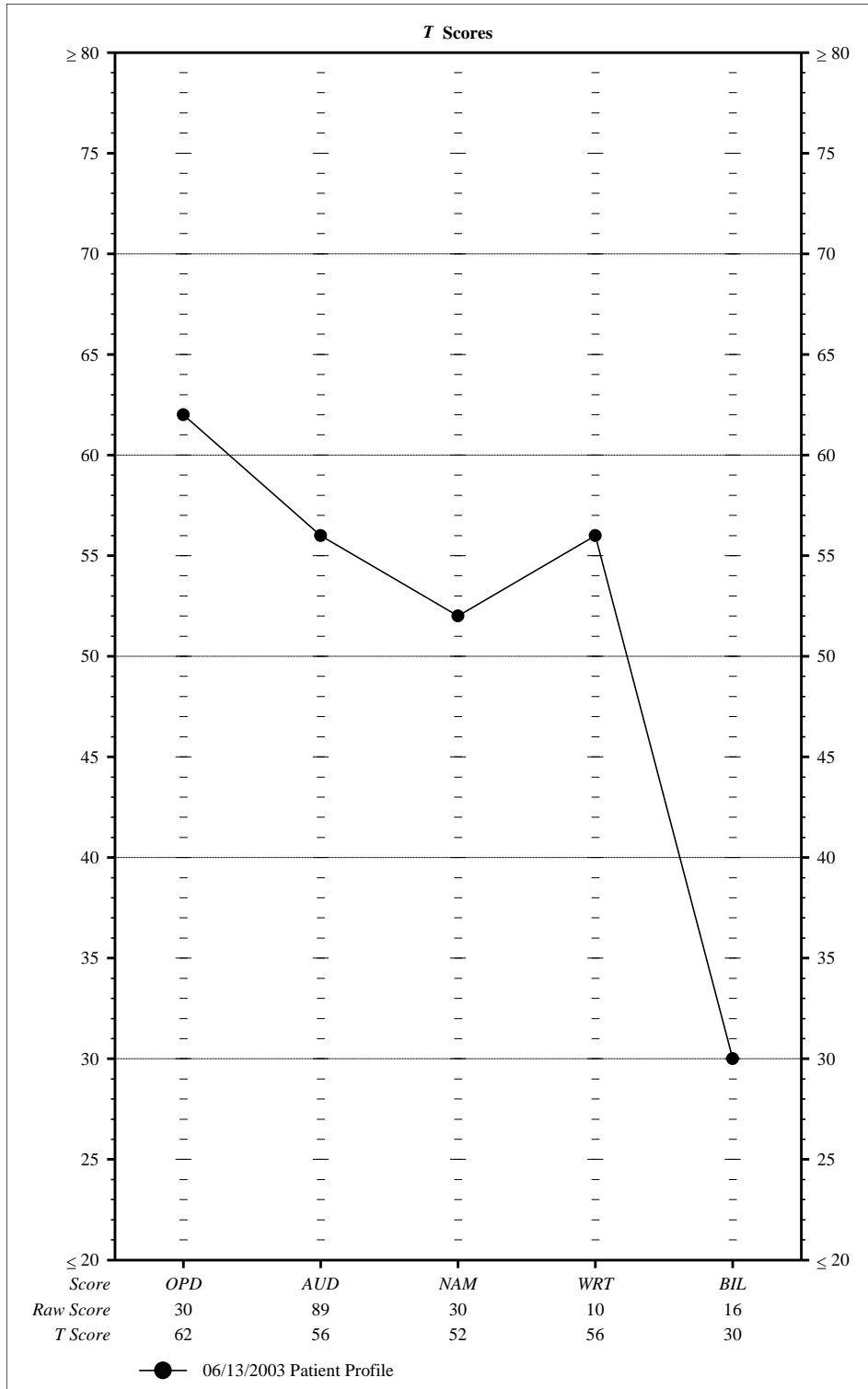
### Form 1

Score	Raw Score	z Score	T Score
Mazes (MAZ)	12	0.28	44
Judgment (JDG)	10	-1.75	28
Categories (CAT)	13	-0.13	43
Word Generation (WGN)	6	-0.64	40

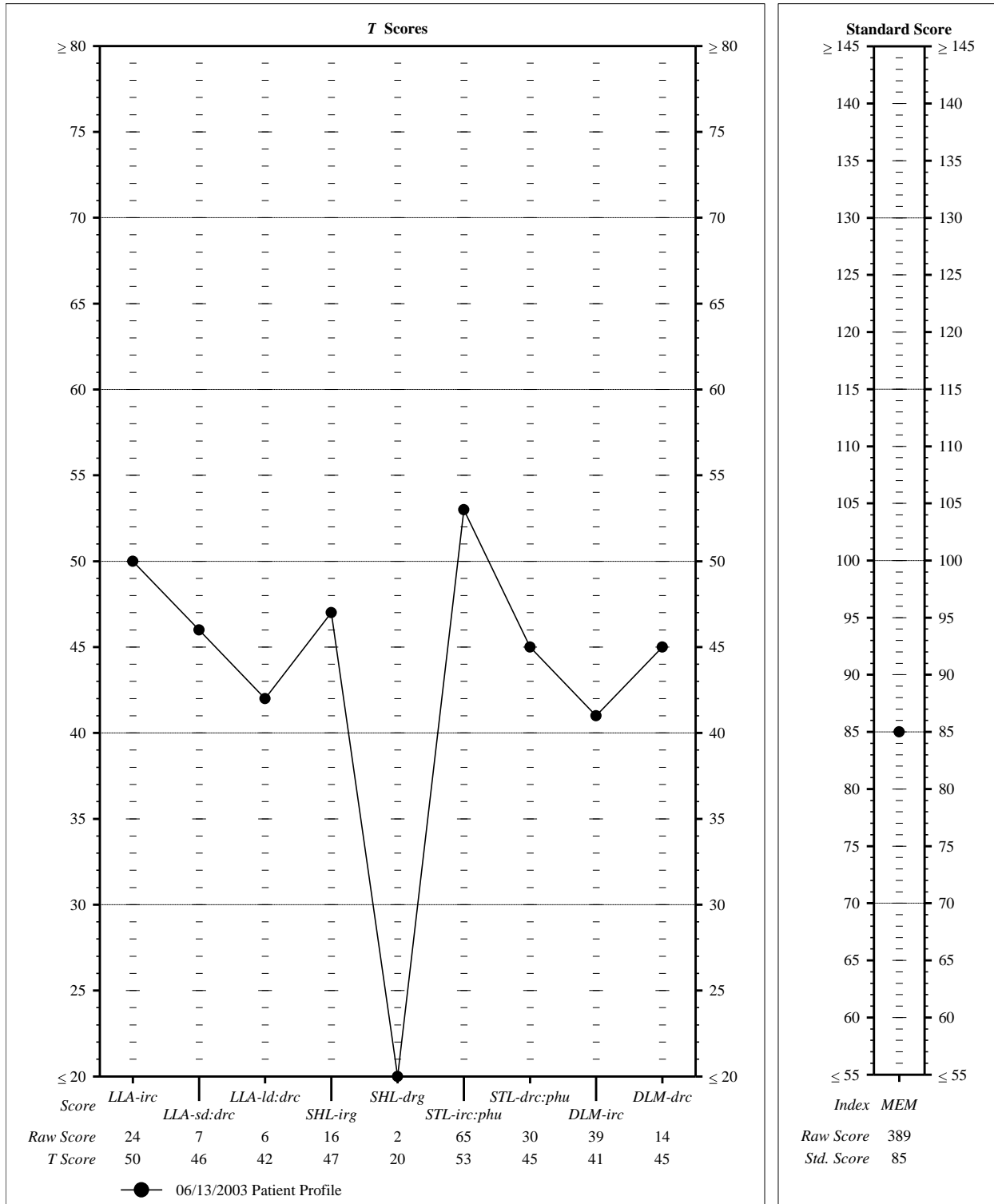
## Attention Module Score Profiles



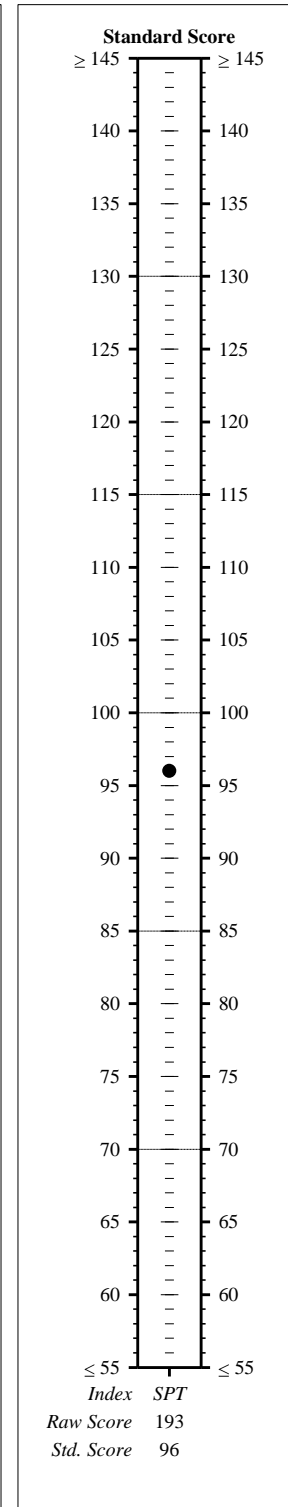
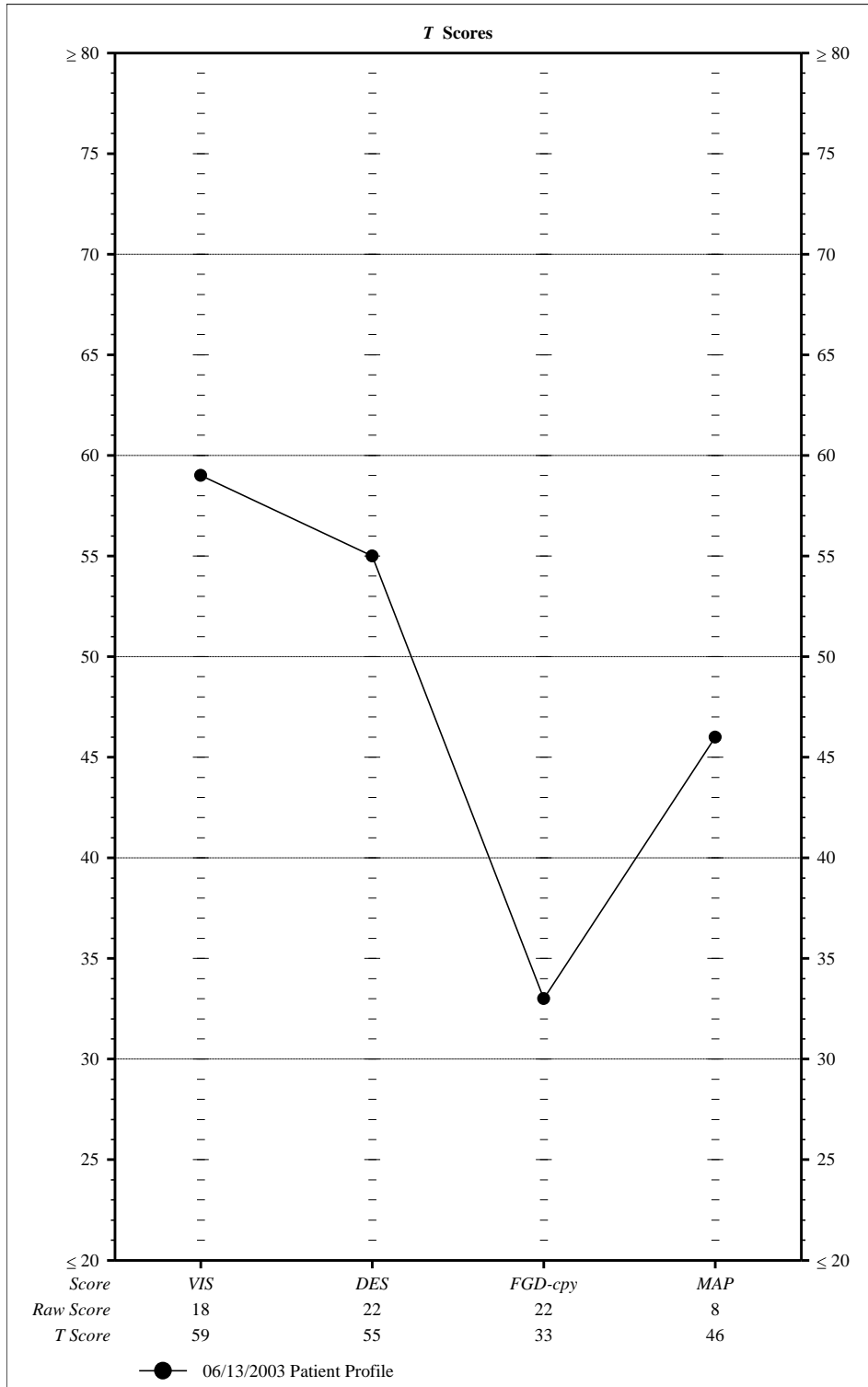
## Language Module Score Profiles



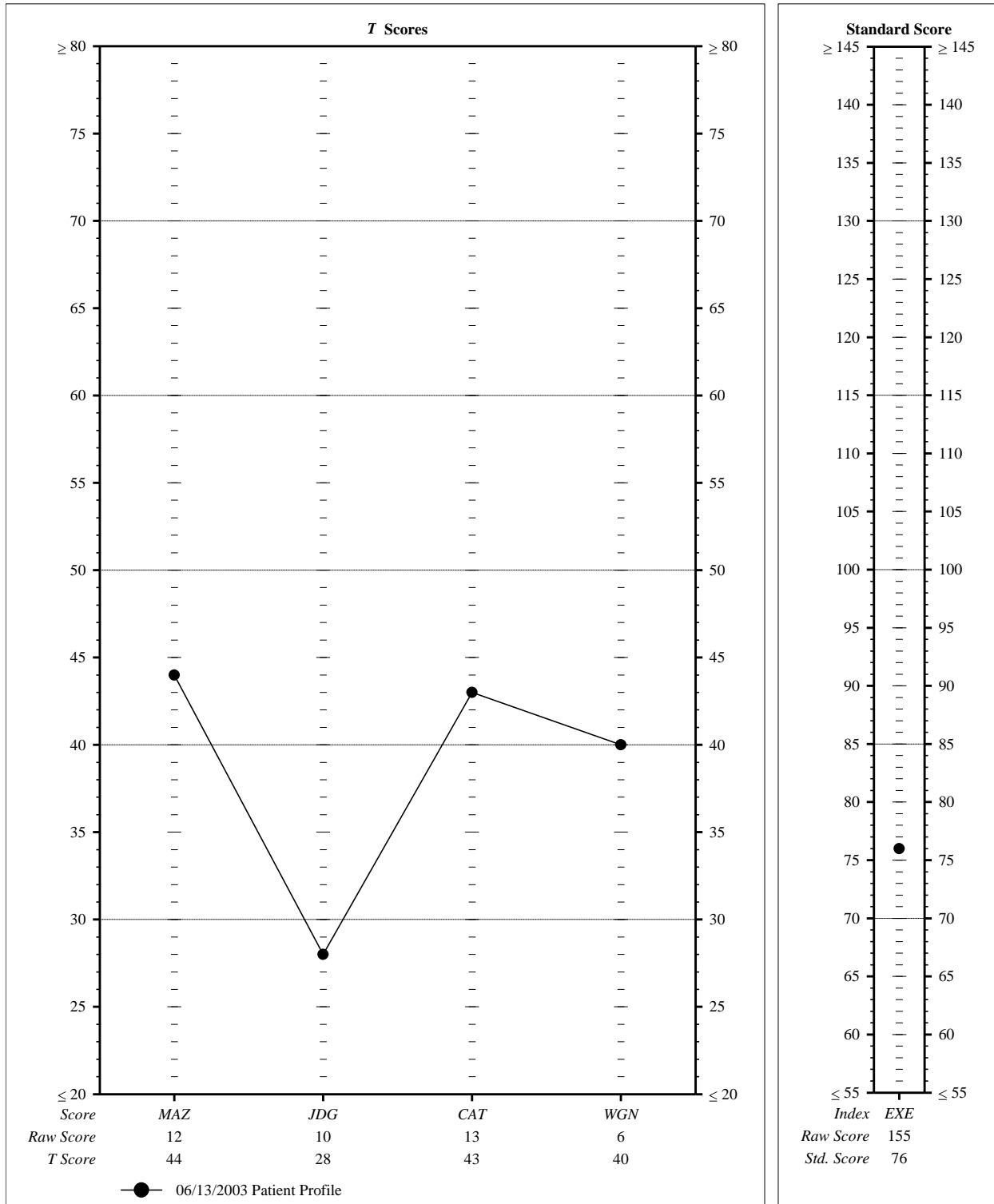
# Memory Module Score Profiles



## Spatial Module Score Profiles



## Executive Functions Module Score Profiles



End of Report