NACC Uniform Data Set (UDS)

**Follow-up Form C1: MMSE and Neuropsychological Battery**

Center: __________________ ADC Subject ID: __ __ __ __ __ __ __ __ __ __ Form Date: __ __/ __/ __ __ __ __

**NOTE:** This form is to be completed by ADC or clinic staff. For test administration and scoring, see UDS Coding Guidebook for Follow-up Visit Packet, Form C1.

ADC Visit #: __ __ __

Examiner’s initials: __ __ __

**KEY:** If the subject cannot complete any of the following exams, please use the following codes for test scores (except for the Trail Making Test):

- 95 = Physical problem
- 97 = Other problem
- 96 = Cognitive/behavior problem
- 98 = Verbal refusal

1. **Mini-Mental State Examination**

   1a. The administration of the MMSE was:
   - □ 1 In ADC/clinic
   - □ 2 In home
   - □ 3 In person–other

   1) Language of MMSE administration:
   - □ 1 English
   - □ 2 Spanish
   - □ 3 Other (specify):
     ___________________

   1b. Orientation subscale score

   1) Time: ___ ___ (0–5) see Key
   2) Place: ___ ___ (0–5) see Key

   1c. Intersecting pentagon subscale score: ___ ___ (0–1) see Key

   1d. Total MMSE score (using D-L-R-O-W) ___ ___ (0–30) see Key

2. The remainder of the battery (below) was administered:

   - □ 1 In ADC/clinic
   - □ 2 In home
   - □ 3 In person–other

   2a. Language of test administration:
   - □ 1 English
   - □ 2 Spanish
   - □ 3 Other (specify):

3. **Logical Memory IA – Immediate**

   3a. If this test has been administered to the subject within the past 3 months, specify the date previously administered: __ __/ __/ __ __ __ __ (88/88/8888 = N/A)

   1) Total score from the previous test administration: ___ ___ (0–25; 88 = N/A)

   3b. Total number of story units recalled from this current test administration: ___ ___ (0–25) see Key

4. **Digit Span Forward**

   4a. Total number of trials correct prior to two consecutive errors at the same digit length: ___ ___ (0–12) see Key

   4b. Digit span forward length: ___ ___ (0–8) see Key
5. **Digit Span Backward**

5a. Total number of trials correct prior to two consecutive errors at the same digit length: __ __ (0–12) see Key

5b. Digit span backward length: __ __ (0–7) see Key

6. **Category Fluency**

6a. Animals – Total number of animals named in 60 seconds: __ __ (0–77) see Key

6b. Vegetables – Total number of vegetables named in 60 seconds: __ __ (0–77) see Key

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**KEY 2:** If necessary, use the following codes for the Trail Making Test only:

- 995 = Physical problem
- 997 = Other problem
- 996 = Cognitive/behavior problem
- 998 = Verbal refusal

7. **Trail Making Test**

7a. Part A–Total number of seconds to complete (if not finished by 150 seconds, enter 150): __ __ __ (0–150) see Key

   1) Number of commission errors __ __ (0–40; 88 = N/A)

   2) Number of correct lines __ __ (0–24; 88 = N/A)

7b. Part B–Total number of seconds to complete (if not finished by 300 seconds, enter 300): __ __ __ (0–300) see Key

   1) Number of commission errors __ __ (0–40; 88 = N/A)

   2) Number of correct lines __ __ (0–24; 88 = N/A)

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8. **WAIS-R Digit Symbol**

8a. Total number of items correctly completed in 90 seconds: __ __ (0–93) see Key

9. **Logical Memory IIA – Delayed**

9a. Total number of story units recalled: __ __ (0–25) see Key

9b. Time elapsed since Logical Memory IIA – Immediate:

   (0–85 minutes)

   (88 = N/A)

   (99 = Unknown)

10. **Boston Naming Test (30 Odd-numbered items)**

10a. Total score: __ __ (0–30) see Key

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**Check only one box below:**

11. **Overall Appraisal**

- ☐ 1 Better than normal for age
- ☐ 2 Normal for age
- ☐ 3 One or two test scores abnormal
- ☐ 4 Three or more scores are abnormal or lower than expected
- ☐ 0 Clinician unable to render opinion