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NACC UDS Initial Visit Packet Data Element Dictionary

(Version 1.2, March 2006)

NOTE: Version 1.2 is NOT the most current version of the UDS forms and is no longer used for data submission. For the most current version, please visit http://www.alz.washington.edu.

Data Element Dictionary – UDS Initial Visit Packet

Variable Number – Indicates order of appearance on the UDS form.

Variable Name – For non-fixed-format files, variable name must match exactly.

Version – 1

Short Descriptor – Used on the web page to indicate variable.

Question – The question as it appears on the UDS form.

Length of Field – For fixed field formats, number of columns for this variable.

Column Positions – For fixed field formats, column numbers for this variable.

Data Type – For non-fixed field formats, variable type as numerical or character.

Allowable Codes – List of codes with mapping instructions.

Blanks and Skips – Instructions for skip patterns.

Comments – Other instructions as needed.

Variable Number	0A
Variable Name	PACKET
Version	1
Short Descriptor	Packet code
UDS Question	
Length of Field	2
Column Positions	1 – 2
Data Type	Character
Allowable Codes	I = Initial Visit Packet

Variable Number	0B
Variable Name	FORMID
Version	1
Short Descriptor	Form ID
UDS Question	
Length of Field	3
Column Positions	4 – 6
Data Type	Character
Allowable Codes	A1 – A5
	B1 – B9
	C1
	D1
	E1
	Z1

Variable Number	0C
Variable Name	FORMVER
Version	1
Short Descriptor	Form version number
UDS Question	
Length of Field	3
Column Positions	8 – 10
Data Type	Numeric
Allowable Codes	See bottom of current form, use integer portion of version number.
Comment	For example, version 1.1 is FORMVER = 1.

Variable Number	0D
Variable Number Variable Name	ADCID
Version	
Short Descriptor	Center ID
UDS Question	
Length of Field	2
Column Positions	12 – 13
Data Type	Numeric
Allowable Codes	1 – 36, Use code below as your Center ID:
	1 = BAYLOR
	2 = BOSTON U
	3 = CASE WESTERN
	4 = COLUMBIA
	5 = DUKE
	6 = EMORY
	7 = MASSACHUSETTS GENERAL HOSPITAL
	8 = INDIANA U
	9 = JOHNS HOPKINS
	10 = MAYO
	11 = MOUNT SINAI
	12 = NEW YORK U
	13 = NORTHWESTERN
	14 = OREGON HEALTH SCIENCES
	15 = RUSH U
	16 = U CALIFORNIA, DAVIS
	17 = U CALIFORNIA, LOS ANGELES
	18 = U CALIFORNIA, SAN DIEGO
	19 = U KENTUCKY
	20 = U MICHIGAN
	21 = U PENNSYLVANIA
	22 = U PITTSBURGH
	23 = U ROCHESTER
	25 = U TEXAS SOUTHWESTERN
	26 = U WASHINGTON
	27 = WASHINGTON U, SAINT LOUIS 28 = U ALABAMA
	30 = U SOUTHERN CALIFORNIA
	31 = U CALIFORNIA, IRVINE
	32 = STANFORD
	33 = ARIZONA
	34 = U ARKANSAS
	35 = U CALIFORNIA, SAN FRANCISCO
	36 = FLORIDA
Comment	Note: ADCID is converted to a randomly-generated Center ID in the non-ADC researcher data set (PUBADCID).

Variable Number	0E
Variable Name	PTID
Version	1
Short Descriptor	ADC Subject ID
UDS Question	ADC Subject ID
Length of Field	10
Column Positions	15 – 24
Data Type	Character
Allowable Codes	Follow your Center's Patient ID scheme; use same ID as in MDS, if enrolled in MDS.
Comment	Number must be unique within data from you Center, and be used for each visit for subject.
	Note: PTID is not available to non-ADC researchers. It is replaced in the accessible UDS database by a randomly-generated NACC ID (PUBLICID).

Variable Number	0F
Variable Name	VISITMO
Version	1
Short Descriptor	Visit Date – month
UDS Question	Visit Date
Length of Field	2
Column Positions	26 – 27
Data Type	Numeric
Allowable Codes	1 – 12
Comment	Visit date cannot precede September 1, 2005.

Variable Number	0G
Variable Name	VISITDAY
Version	1
Short Descriptor	Visit Date – day
UDS Question	Visit Date
Length of Field	2
Column Positions	29 – 30
Data Type	Numeric
Allowable Codes	1 – 31
Comment	Visit date cannot precede September 1, 2005.
	Note: VISITDAY is not available to non-ADC researchers.

Variable Number 0H
Variable Name VISITYR

Version

Short Descriptor Visit Date – year

UDS Question Visit Date

Length of Field 4

Column Positions 32 – 35
Data Type Numeric

Allowable Codes 2005 to present year

Comment Visit date cannot precede September 1, 2005.

Variable Number 01

Variable Name VISITNUM

Version 1

Short Descriptor ADC Visit ID UDS Question ADC Visit #

Length of Field 3

Column Positions 37 – 39
Data Type Character

Allowable Codes Can be determined by the Center.

Comment The Center can use its existing visit number scheme, if desired. It is

NOT required to start with 1.

Blanks Leave blank for Form M1.

Variable Number 0J

Variable Name INITIALS

Version

Short Descriptor Examiner's initials UDS Question Examiner's initials

Length of Field 3

Column Positions 41 – 43
Data Type Character

Allowable Codes Any text or numbers but cannot use single quotes ('), double

quotes ("), ampersands (&) or percentage signs (%).

Note: INITIALS is not available to non-ADC researchers.

Variable Number	1
Variable Name	A2SUB
Version	1
Short Descriptor	Form A2 submitted
UDS Question	Form A2, Informant Demographics submitted
Length of Field	1
Column Positions	45
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number	1A
Variable Name	A2NOT
Version	1
Short Descriptor	Reason Form A2 not submitted
UDS Question	Reason Form A2, Informant Demographics not submitted
Length of Field	2
Column Positions	47 – 48
Data Type	Numeric
Allowable Codes	95 = Physical problem
	96 = Cognitive/behavior problem
	97 = Other problem
	98 = Verbal refusal
Blanks	Blank if #1, A2SUB = 1 (Yes).

Variable Number	1B
Variable Name	A2COMM
Version	1
Short Descriptor	Form A2 comments
UDS Question	Form A2, Informant Demographics, comments (provide if needed)
Length of Field	60
Column Positions	50 – 109
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number 2 Variable Name **A3SUB** Version **Short Descriptor** Form A3 submitted **UDS** Question Form A3, Subject Family History submitted Length of Field Column Positions 111 Data Type Numeric Allowable Codes 0 = No1 = Yes

Variable Number 2A Variable Name **A3NOT** Version **Short Descriptor** Reason Form A3 not submitted **UDS** Question Reason Form A3, Subject Family History not submitted Length of Field 2 113 - 114Column Positions Numeric Data Type Allowable Codes 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal Blank if #2, A3SUB = 1 (Yes). Blanks

2B Variable Number Variable Name **A3COMM** Version 1 **Short Descriptor** Form A3 comments **UDS** Question Form A3, Subject Family History, comments(provide if needed) Length of Field 60 Column Positions 116 - 175Data Type Character Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number 3 Variable Name **A4SUB** Version **Short Descriptor** Form A4 submitted **UDS** Question Form A4, Subject Medications submitted Length of Field Column Positions 177 Data Type Numeric Allowable Codes 0 = No1 = Yes

Variable Number 3A Variable Name **A4NOT** Version **Short Descriptor** Reason Form A4 not submitted **UDS** Question Reason Form A4, Subject Medications not submitted Length of Field 2 179 - 180Column Positions Data Type Numeric Allowable Codes 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal Blank if #3, A4SUB = 1 (Yes). **Blanks**

Variable Number 3B Variable Name A4COMM Version Form A4 comments Short Descriptor **UDS** Question Form A4, Subject Medications, comments(provide if needed) Length of Field 60 Column Positions 182 - 241Data Type Character Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	4
Variable Name	B1SUB
Version	1
Short Descriptor	Form B1 submitted
UDS Question	Form B1, Evaluation Form – Physical submitted
Length of Field	1
Column Positions	243
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number	4A
Variable Name	B1NOT
Version	1
Short Descriptor	Reason Form B1 not submitted
UDS Question	Reason Form B1, Evaluation Form – Physical not submitted
Length of Field	2
Column Positions	245 – 246
Data Type	Numeric
Allowable Codes	95 = Physical problem
	96 = Cognitive/behavior problem
	97 = Other problem
	98 = Verbal refusal
Blanks	Blank if #4, B1SUB = 1 (Yes).

Variable Number	4B
Variable Name	B1COMM
Version	1
Short Descriptor	Form B1 comments
UDS Question	Form B1, Evaluation Form – Physical, comments(provide if needed)
Length of Field	60
Column Positions	248 – 307
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	5
Variable Name	B2SUB
Version	1
Short Descriptor	Form B2 submitted
UDS Question	Form B2, Evaluation Form – Hachinski Ischemic Scale submitted
Length of Field	1
Column Positions	309
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number	5A
Variable Name	B2NOT
Version	1
Short Descriptor	Reason Form B2 not submitted
UDS Question	Reason Form B2, Evaluation Form – Hachinski Ischemic Scale not submitted
Length of Field	2
Column Positions	311 – 312
Data Type	Numeric
Allowable Codes	95 = Physical problem
	96 = Cognitive/behavior problem
	97 = Other problem
	98 = Verbal refusal
Blanks	Blank if #5, B2SUB = 1 (Yes).

Variable Number	5B
Variable Name	B2COMM
Version	1
Short Descriptor	Form B2 comments
UDS Question	Form B2, Evaluation Form – Hachinski Ischemic Scale, comments(provide if needed)
Length of Field	60
Column Positions	314 – 373
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number 6 Variable Name **B3SUB** Version 1 Short Descriptor Form B3 submitted **UDS** Question Form B3, Evaluation Form – UPDRS submitted Length of Field **Column Positions** 375 Data Type Numeric Allowable Codes 0 = No1 = Yes

Variable Number 6A Variable Name **B3NOT** Version Short Descriptor Reason Form B3 not submitted **UDS** Question Reason Form B3 Evaluation Form – UPDRS not submitted 2 Length of Field Column Positions 377 - 378Data Type Numeric Allowable Codes 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal Blanks Blank if #6, B3SUB = 1 (Yes).

Variable Number	6B
Variable Name	B3COMM
Version	1
Short Descriptor	Form B3 comments
UDS Question	Form B3, Evaluation Form – UPDRS, comments(provide if needed)
Length of Field	60
Column Positions	380 – 439
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number 7 Variable Name **B5SUB** Version 1 **Short Descriptor** Form B5 submitted **UDS** Question Form B5, Behavioral Assessment – NPI-Q submitted Length of Field Column Positions 441 Numeric Data Type Allowable Codes 0 = No1 = Yes

Variable Number 7A Variable Name **B5NOT** Version **Short Descriptor** Reason Form B5 not submitted **UDS** Question Reason Form B5, Behavioral Assessment – NPI-Q not submitted Length of Field 2 443 – 444 Column Positions Data Type Numeric Allowable Codes 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal Blank if #7, B5SUB = 1 (Yes). **Blanks**

Variable Number 7B Variable Name **B5COMM** Version **Short Descriptor** Form B5 comments **UDS** Question Form B5, Behavioral Assessment – NPI-Q, comments(provide if needed) Length of Field 60 Column Positions 446 - 505Data Type Character Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number 8 Variable Name **B6SUB** Version 1 **Short Descriptor** Form B6 submitted **UDS** Question Form B6, Behavioral Assessment – GDS submitted Length of Field Column Positions 507 Data Type Numeric Allowable Codes 0 = No1 = Yes

Variable Number A8 Variable Name **B6NOT** Version **Short Descriptor** Reason Form B6 not submitted **UDS** Question Reason Form B6, Behavioral Assessment – GDS not submitted 2 Length of Field 509 - 510Column Positions Data Type Numeric Allowable Codes 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal Blank if #8, B6SUB = 1 (Yes). **Blanks**

Variable Number 8B Variable Name **B6COMM** Version **Short Descriptor** Form B6 comments **UDS** Question Form B6, Behavioral Assessment – GDS, comments(provide if needed) Length of Field 60 Column Positions 512 - 571Data Type Character Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number 9 Variable Name **B7SUB** Version 1 **Short Descriptor** Form B7 submitted **UDS** Question Form B7, Functional Assessment – FAQ submitted Length of Field Column Positions 573 Data Type Numeric Allowable Codes 0 = No1 = Yes

Variable Number 9A Variable Name **B7NOT** Version **Short Descriptor** Reason Form B7 not submitted **UDS** Question Reason Form B7, Functional Assessment – FAQ not submitted 2 Length of Field 575 - 576Column Positions Data Type Numeric Allowable Codes 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal Blank if #9, B7SUB = 1 (Yes). **Blanks**

Variable Number 9B Variable Name **B7COMM** Version **Short Descriptor** Form B7 comments **UDS** Question Form B7, Functional Assessment – FAQ, comments(provide if needed) Length of Field 60 Column Positions 578 - 637Data Type Character Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	10
Variable Name	B8SUB
Version	1
Short Descriptor	Form B8 submitted
UDS Question	Form B8, Evaluation – Physical/Neurological Exam Findings
Length of Field	1
Column Positions	639
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number	10A
Variable Name	B8NOT
Version	1
Short Descriptor	Reason Form B8 not submitted
UDS Question	Reason Form B8, Evaluation – Physical/Neurological Exam Findings not submitted
Length of Field	2
Column Positions	641 – 642
Data Type	Numeric
Allowable Codes	95 = Physical problem
	96 = Cognitive/behavior problem
	97 = Other problem
	98 = Verbal refusal
Blanks	Blank if #10, B8SUB = 1 (Yes).

Variable Number	10B
Variable Name	B8COMM
Version	1
Short Descriptor	Form B8 comments
UDS Question	Form B8, Evaluation – Physical/Neurological Exam Findings, comments(provide if needed)
Length of Field	60
Column Positions	644 – 703
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	1
Variable Name	INMDS
Version	1
Short Descriptor	Subject in MDS
UDS Question	Subject enrolled in NACC MDS
Length of Field	1
Column Positions	45
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number	2
Variable Name	REASON
Version	1
Short Descriptor	Primary reason for coming to ADC
UDS Question	Primary reason for coming to ADC
Length of Field	1
Column Positions	47
Data Type	Numeric
Allowable Codes	1 = Participate in research study
	2 = Clinical evaluation
	3 = Other
	9 = Unknown

Variable Number	2A
Variable Name	REASONX
Version	1
Short Descriptor	Other primary reason – specify
UDS Question	Other primary reason for coming to ADC – specify
Length of Field	60
Column Positions	49 – 108
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).
Blanks	Blank if #2, REASON not coded 3 (Other).

Variable Number 3 **REFER** Variable Name Version **Short Descriptor** Principal referral source **UDS** Question Principal referral source Length of Field Column Positions 110 Numeric Data Type Allowable Codes 1 = Self/relative/friend 2 = Clinician 3 = ADC solicitation 4 = Non-ADC study 5 = Clinic sample 6 = Population sample 7 = Non-ADC media appeal (e.g. Alzheimer's Association) 8 = Other9 = Unknown

Variable Number 3A Variable Name **REFERX** Version 1 **Short Descriptor** Principal referral source, other - specify **UDS** Question Principal referral source, other – specify Length of Field 60 112 - 171Column Positions Data Type Character Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%). **Blanks** Blank if #3, REFER not coded 8 (Other).

Variable Number Variable Name **PRESTAT** Version **Short Descriptor** Presumed disease status at enrollment **UDS** Question Presumed disease status at enrollment 1 Length of Field 173 Column Positions Data Type Numeric Allowable Codes 1 = Case/patient/proband 2 = Control/normal 3 = No presumed disease status

Variable Number 5 Variable Name **PRESPART** Version **Short Descriptor** Presumed participation **UDS** Question Presumed participation Length of Field Column Positions 175 Data Type Numeric Allowable Codes 1 = Initial evaluation only

2 = Longitudinal follow-up planned

Variable Number 6 Variable Name SOURCE Version Short Descriptor ADC enrollment type **UDS** Question ADC enrollment type Length of Field 1 Column Positions 177 Data Type Numeric Allowable Codes 1 = Clinical Core 2 = Satellite Core 3 = Other ADC Core/project 4 = Center-affiliated/non-ADC

Variable Number	7A
Variable Name	BIRTHMO
Version	1
Short Descriptor	Subject's month of birth
UDS Question	Subject's month of birth
Length of Field	2
Column Positions	179 – 180
Data Type	Numeric
Allowable Codes	1 – 12
	Note: BIRTHMO is not available to non-ADC researchers.

Variable Number 7B Variable Name **BIRTHYR** Version **Short Descriptor** Subject's year of birth Subject's year of birth **UDS** Question Length of Field Column Positions 182 - 185Data Type Numeric Allowable Codes 1875 to (current year minus 15)

Variable Number 8 Variable Name **SEX** Version 1 Short Descriptor Subject's sex **UDS** Question Subject's sex Length of Field Column Positions 187 Data Type Numeric Allowable Codes 1 = Male2 = Female

Variable Number	9A
Variable Name	HISPANIC
Version	1
Short Descriptor	Hispanic/Latino ethnicity
UDS Question	Does the subject report being of Hispanic/Latino ethnicity. (i.e., having origins from a mainly Spanish-speaking Latin American country), regardless of race?
Length of Field	1
Column Positions	189
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
	9 = Unknown
Skips	If no or unknown, go to #10.

Variable Number	9B
Variable Name	HISPOR
Version	1
Short Descriptor	Hispanic origins
UDS Question	If the subject reports being of Hispanic/Latino ethnicity, what are the subject's reported origins?
Length of Field	2
Column Positions	191 – 192
Data Type	Numeric
Allowable Codes	1 = Mexican/Chicano/Mexican-American
	2 = Puerto Rican
	3 = Cuban
	4 = Dominican
	5 = Central American
	6 = South American
	50 = Other
	99 = Unknown
Blanks	Blank if #9A, HISPANIC = 0 (No) or 9 (Unknown).

Variable Number	9B1
Variable Name	HISPORX
Version	1
Short Descriptor	Hispanic origins, other – specify
UDS Question	Hispanic origins, other – specify
Length of Field	60
Column Positions	194 – 253
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).
Blanks	Blank if #9A, HISPANIC = 0 (No) or 9 (Unknown), or if #9B, HISPOR not coded 50 (Other).

Variable Number	10
Variable Name	RACE
Version	1
Short Descriptor	Race
UDS Question	What does subject report as his/her race?
Length of Field	2
Column Positions	255 – 256
Data Type	Numeric
Allowable Codes	1 = White
	2 = Black or African American
	3 = American Indian or Alaska Native
	4 = Native Hawaiian or Other Pacific Islander
	5 = Asian
	50 = Other
	99 = Unknown

Variable Number	10A
Variable Name	RACEX
Version	1
Short Descriptor	Race, other – specify
UDS Question	Race, other – specify
Length of Field	60
Column Positions	258 – 317
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).
Blanks	Blank if #10, RACE not coded 50 (Other).

Variable Number	11
Variable Name	RACESEC
Version	1
Short Descriptor	Additional race
UDS Question	What additional race does subject report?
Length of Field	2
Column Positions	319 – 320
Data Type	Numeric
Allowable Codes	1 = White
	2 = Black or African American
	3 = American Indian or Alaska Native
	4 = Native Hawaiian or Other Pacific Islander
	5 = Asian
	50 = Other
	88 = None reported
	99 = Unknown

Variable Number	11A
Variable Name	RACESECX
Version	1
Short Descriptor	Additional race, other – specify
UDS Question	Additional race, other – specify
Length of Field	60
Column Positions	322 – 381
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).
Blanks	Blank if #11, RACESEC not coded 50 (Other).

Variable Number 12 **RACETER** Variable Name Version **Short Descriptor** Additional race **UDS** Question What additional race, beyond what was indicated above in questions 10 and 11, does subject report? Length of Field 2 Column Positions 383 - 384Data Type Numeric Allowable Codes 1 = White2 = Black or African American 3 = American Indian or Alaska Native 4 = Native Hawaiian or Other Pacific Islander 5 = Asian50 = Other88 = None reported 99 = Unknown

Variable Number 12A Variable Name **RACETERX** Version **Short Descriptor** Additional race, other – specify **UDS** Question Additional race, other – specify 60 Length of Field Column Positions 386 - 445Data Type Character Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%). Blank if #12, RACETER not coded 50 (Other). **Blanks**

Variable Number 13 **PRIMLANG** Variable Name Version **Short Descriptor** Primary language **UDS** Question Subject's primary language Length of Field Column Positions 447 Data Type Numeric Allowable Codes 1 = English 2 = Spanish3 = Mandarin4 = Cantonese 5 = Russian 6 = Japanese 8 = Other primary language 9 = Unknown

Variable Number 13A Variable Name **PRIMLANX** Version **Short Descriptor** Other primary language - specify **UDS** Question Other primary language - specify Length of Field 60 449 - 508Column Positions Data Type Character Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%). Blank if #13, PRIMLANG not coded 8 (Other primary language). Blanks

Variable Number	14
Variable Name	EDUC
Version	1
Short Descriptor	Education
UDS Question	Subject's years of education (report achieved level using the codes below; if an attempted level is not completed, enter the number of years completed): High school/GED = 12; Bachelors degree = 16; Master's degree = 18; Doctorate = 20)
Length of Field	2
Column Positions	510 – 511
Data Type	Numeric
Allowable Codes	0 – 36
	99 = Unknown

Variable Number 15 **LIVSIT** Variable Name Version **Short Descriptor** Living situation **UDS** Question What is the subject's living situation? Length of Field Column Positions 513 Data Type Numeric Allowable Codes 1 = Lives alone 2 = Lives with spouse or partner 3 = Lives with relative or friend 4 = Lives with group 5 = Other9 = Unknown

Variable Number 15A Variable Name **LIVSITX** Version **Short Descriptor** Living situation, other – specify **UDS** Question Living situation, other – specify Length of Field 60 515 - 574 Column Positions Data Type Character Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%). Blank if #15, LIVSIT not coded 5 (Other). **Blanks**

Variable Number	16
Variable Name	INDEPEND
Version	1
Short Descriptor	Level of independence
UDS Question	What is the subject's level of independence?
Length of Field	1
Column Positions	576
Data Type	Numeric
Allowable Codes	1 = Able to live independently
	2 = Requires some assistance with complex activities
	3 = Requires some assistance with basic activities
	4 = Completely dependent
	9 = Unknown

Variable Number 17 Variable Name **RESIDENC** Version **Short Descriptor** Type of residence What is the subject's type of residence? **UDS** Question Length of Field Column Positions 578 Data Type Numeric Allowable Codes 1 = Single family residence 2 = Retirement community 3 = Assisted living/boarding home/adult family home 4 = Skilled nursing facility/nursing home 5 = Other9 = Unknown

Variable Number	17A
Variable Name	RESIDENX
Version	1
Short Descriptor	Type of residence, other – specify
UDS Question	Type of residence, other – specify
Length of Field	60
Column Positions	580 – 639
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).
Blanks	Blank if #17, RESIDENC not coded 5 (Other).

Variable Number	18
Variable Name	ZIP
Version	1
Short Descriptor	Zip code
UDS Question	Subject's primary residence zip code (first 3 digits)
Length of Field	3
Column Positions	641 – 643
Data Type	Character
Allowable Codes	Must be valid zip code, in the range 006 – 999.
	Note: ZIP is not available to non-ADC researchers.

Variable Number 19 **MARISTAT** Variable Name Version **Short Descriptor** Marital status **UDS** Question Subject's current marital status Length of Field Column Positions 645 Data Type Numeric Allowable Codes 1 = Married 2 = Widowed3 = Divorced 4 = Separated 5 = Never married 6 = Living as married 8 = Other9 = Unknown

Variable Number 19A Variable Name **MARISTAX** Version **Short Descriptor** Marital status, other - specify **UDS** Question Marital status, other - specify Length of Field 60 647 - 706Column Positions Character Data Type Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%). Blank if #19, MARISTAT not coded 8 (Other). Blanks

Variable Number	20
Variable Name	HANDED
Version	1
Short Descriptor	Left- or right-handed
UDS Question	Is the subject left- or right-handed (for example, which hand would s/he normally use to write or throw a ball)?
Length of Field	1
Column Positions	708
Data Type	Numeric
Allowable Codes	1 = Left-handed
	2 = Right-handed
	3 = Ambidextrous
	9 = Unknown

Variable Number	1A	
Variable Name	INBIRMO	
Version	1	
Short Descriptor	Informant's month of birth	
UDS Question	Informant's month of birth	
Length of Field	2	
Column Positions	45 – 46	
Data Type	Numeric	
Allowable Codes	1 – 12	
	99 = Unknown	

Variable Number	1B
Variable Name	INBIRYR
Version	1
Short Descriptor	Informant's year of birth
UDS Question	Informant's year of birth
Length of Field	4
Column Positions	48 – 51
Data Type	Numeric
Allowable Codes	1875 to (current year minus 15)
	9999 = Unknown

Variable Number	2
Variable Name	INSEX
Version	1
Short Descriptor	Informant's sex
UDS Question	Informant's sex
Length of Field	1
Column Positions	53
Data Type	Numeric
Allowable Codes	1 = Male
	2 = Female

Variable Number	3A
Variable Name	INHISP
Version	1
Short Descriptor	Informant Hispanic/Latino ethnicity
UDS Question	Does the informant report being of Hispanic/Latino ethnicity (i.e., having origins from a mainly Spanish-speaking Latin American country), regardless of race?
Length of Field	1
Column Positions	55
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
	9 = Unknown
Skips	If no or unknown, go to #4.

Variable Number	3B
Variable Name	INHISPOR
Version	1
Short Descriptor	Informant Hispanic origins
UDS Question	If informant reports being of Hispanic/Latino ethnicity, what are the informant's reported origins?
Length of Field	2
Column Positions	57 – 58
Data Type	Numeric
Allowable Codes	1 = Mexican/Chicano/Mexican-American
	2 = Puerto Rican
	3 = Cuban
	4 = Dominican
	5 = Central American
	6 = South American
	50 = Other
	99 = Unknown
Blanks	Blank if #3A, INHISP = 0 (No) or 9 (Unknown).

Variable Number	3B1
Variable Name	INHISPOX
Version	1
Short Descriptor	Informant of Hispanic origins, other - specify
UDS Question	Informant of Hispanic origins, other - specify
Length of Field	60
Column Positions	60 – 119
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).
Blanks	Blank if #3A, INHISP = 0 (No) or 9 (Unknown), or #3B, INHISPOR not coded 50 (Other).

Variable Number	4
Variable Name	INRACE
Version	1
Short Descriptor	Informant race
UDS Question	What does informant report as his/her race?
Length of Field	2
Column Positions	121 – 122
Data Type	Numeric
Allowable Codes	1 = White
	2 = Black or African American
	3 = American Indian or Alaska Native
	4 = Native Hawaiian or Other Pacific Islander
	5 = Asian
	50 = Other
	99 = Unknown

Variable Number	4A
Variable Name	INRACEX
Version	1
Short Descriptor	Informant race, other – specify
UDS Question	Informant race, other – specify
Length of Field	60
Column Positions	124 – 183
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).
Blanks	Blank if #4, INRACE not coded 50 (Other).

Variable Number	5
Variable Name	INRASEC
Version	1
Short Descriptor	Informant additional race
UDS Question	What additional race does informant report?
Length of Field	2
Column Positions	185 – 186
Data Type	Numeric
Allowable Codes	1 = White
	2 = Black or African American
	3 = American Indian or Alaska Native
	4 = Native Hawaiian or Other Pacific Islander
	5 = Asian
	50 = Other
	88 = None reported
	99 = Unknown

Variable Number	5A
Variable Name	INRASECX
Version	1
Short Descriptor	Informant additional race, other – specify
UDS Question	Informant additional race, other – specify
Length of Field	60
Column Positions	188 – 247
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).
Blanks	Blank if #5, INRASEC not coded 50 (Other).

Variable Number	6
Variable Name	INRATER
Version	1
Short Descriptor	Informant additional race
UDS Question	What additional race, beyond what was indicated above in questions 4 and 5, does informant report?
Length of Field	2
Column Positions	249 – 250
Data Type	Numeric
Allowable Codes	1 = White
	2 = Black or African American
	3 = American Indian or Alaska Native
	4 = Native Hawaiian or Other Pacific Islander
	5 = Asian
	50 = Other
	88 = None reported
	99 = Unknown

Variable Number	6A
Variable Name	INRATERX
Version	1
Short Descriptor	Informant additional race, other – specify
UDS Question	Informant additional race, other – specify
Length of Field	60
Column Positions	252 – 311
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).
Blanks	Blank if #6, INRATER not coded 50 (Other).

Variable Number	7
Variable Name	INEDUC
Version	1
Short Descriptor	Informant education
UDS Question	Informant's years of education (report achieved level using the codes below; if an attempted level is not completed, enter the number of years attended). High school/GED = 12; Bachelors degree = 16; Master's degree = 18; Doctorate = 20)
Length of Field	2
Column Positions	313 – 314
Data Type	Numeric
Allowable Codes	0 – 36
	99 = Unknown

Variable Number	8
Variable Name	INRELTO
Version	1
Short Descriptor	Informant relationship
UDS Question	What is informant's relationship to subject?
Length of Field	1
Column Positions	316
Data Type	Numeric
Allowable Codes	1 = Spouse/partner
	2 = Child
	3 = Sibling
	4 = Other relative
	5 = Friend/neighbor
	6 = Paid caregiver/provider
	7 = Other

Variable Number	8A
Variable Name	INRELTOX
Version	1
Short Descriptor	Informant relationship, other – specify
UDS Question	Informant relationship, other – specify
Length of Field	60
Column Positions	318 – 377
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).
Blanks	Blank if #8, INRELTO not coded 7 (Other).

Variable Number Variable Name **INLIVWTH** Version **Short Descriptor** Informant live with **UDS** Question Does the informant live with the subject? Length of Field 1 Column Positions 379 Data Type Numeric Allowable Codes 0 = No1 = YesSkips If yes, skip to #10.

Variable Number 9A Variable Name **INVISITS** Version 1 **Short Descriptor** Informant visits **UDS** Question If informant does not live with the subject, approximate frequency of in-person visits. Length of Field Column Positions 381 Data Type Numeric Allowable Codes 1 = Daily2 = At least 3x/week 3 = Weekly4 = At least 3x/month 5 = Monthly6 = Less than once a month Blanks Blank if #9, INLIVWTH = 1 (Yes).

Variable Number	9B
Variable Name	INCALLS
Version	1
Short Descriptor	Informant telephone calls
UDS Question	If informant does not live with the subject, approximate frequency of telephone contact.
Length of Field	1
Column Positions	383
Data Type	Numeric
Allowable Codes	1 = Daily
	2 = At least 3x/week
	3 = Weekly
	4 = At least 3x/month
	5 = Monthly
	6 = Less than once a month
Blanks	Blank if #9, INLIVWTH = 1 (Yes).

Variable Number	10
Variable Name	INRELY
Version	1
Short Descriptor	Informant reliability
UDS Question	Is there a question about the informant's reliability?
Length of Field	1
Column Positions	385
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number	1
Variable Name	MOMDEM
Version	1
Short Descriptor	Mother demented
UDS Question	Did the subject's mother have dementia (as defined on form), as indicated by symptoms, history or diagnosis?
Length of Field	1
Column Positions	45
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
	9 = Unknown

Variable Number	1A
Variable Name	MOMONSET
Version	1
Short Descriptor	Mother's age at onset
UDS Question	If the subject's mother had dementia, indicate the age at which she developed dementia symptoms (age at onset, as defined on form).
Length of Field	3
Column Positions	47 – 49
Data Type	Numeric
Allowable Codes	25 – 110
	888 = NA
	999 = Unknown

Variable Number	1B
Variable Name	MOMAGE
Version	1
Short Descriptor	Demented mother's age, if living
UDS Question	If the subject's mother has dementia and is living, indicate her current
	age.
Length of Field	3
Column Positions	51 – 53
Data Type	Numeric
Allowable Codes	25 – 110
	888 = NA
	999 = Unknown

Variable Number 1C Variable Name **MOMDAGE** Version **Short Descriptor** Demented mother's age at death **UDS** Question If the subject's mother had dementia and is deceased, indicate her age at death. Length of Field 3 Column Positions 55 - 57Data Type Numeric Allowable Codes 25 - 110888 = NA999 = Unknown

Variable Number 2 Variable Name **DADDEM** Version 1 Short Descriptor Father demented **UDS** Question Did the subject's father have dementia (as defined on form), as indicated by symptoms, history or diagnosis? Length of Field 1 Column Positions 59 Data Type Numeric Allowable Codes 0 = No1 = Yes9 = Unknown

Variable Number	2A
Variable Name	DADONSET
Version	1
Short Descriptor	Father's age at onset
UDS Question	If the subject's father had dementia, indicate the age at which he developed dementia symptoms (age at onset, as defined on form).
Length of Field	3
Column Positions	61 – 63
Data Type	Numeric
Allowable Codes	25 – 110
	888 = NA
	999 = Unknown

Variable Number	2B
Variable Name	DADAGE
Version	1
Short Descriptor	Demented father's age, if living
UDS Question	If the subject's father has dementia and is living, indicate his current
	age.
Length of Field	3
Column Positions	65 – 67
Data Type	Numeric
Allowable Codes	25 – 110
	888 = NA
	999 = Unknown

Variable Number	2C
Variable Name	DADDAGE
Version	1
Short Descriptor	Demented father's age at death
UDS Question	If the subject's father had dementia and is deceased, indicate his age at death.
Length of Field	3
Column Positions	69 – 71
Data Type	Numeric
Allowable Codes	25 – 110
	888 = NA
	999 = Unknown

Variable Number	3
Variable Name	TWIN
Version	1
Short Descriptor	Is the subject a twin
UDS Question	Is the subject a twin?
Length of Field	1
Column Positions	73
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
	9 = Unknown

Variable Number	3A
Variable Name	TWINTYPE
Version	1
Short Descriptor	Type of twin
UDS Question	If the subject is a twin, indicate type.
Length of Field	1
Column Positions	75
Data Type	Numeric
Allowable Codes	1 = Monozygotic (i.e., identical)
	2 = Dizygotic (i.e., fraternal)
	8 = N/A
	9 = Unknown

Variable Number	4
Variable Name	SIBS
Version	1
Short Descriptor	Siblings
UDS Question	How many full siblings did the subject have?
Length of Field	2
Column Positions	77 – 78
Data Type	Numeric
Allowable Codes	0 – 25
	99 = Unknown

Variable Number	5
Variable Name	SIBSDEM
Version	1
Short Descriptor	Siblings demented
UDS Question	How many of these siblings had dementia (as defined on form), as indicated by symptoms, history or diagnosis?
Length of Field	2
Column Positions	80 – 81
Data Type	Numeric
Allowable Codes	0 – 25
	88 = N/A
	99 = Unknown

Variable Number	5A1
Variable Name	SIB1ONS
Version	1
Short Descriptor	Sibling 1 age at onset
UDS Question	Sibling 1 age at onset
Length of Field	3
Column Positions	83 – 85
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #5, SIBSDEM = 0, 88 or 99.

Variable Number	5A2
Variable Name	SIB1AGE
Version	1
Short Descriptor	Sibling 1 current age if living
UDS Question	Sibling 1 current age if living
Length of Field	3
Column Positions	87 – 89
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #5, SIBSDEM = 0, 88 or 99.

Variable Number	5B1
Variable Name	SIB2ONS
Version	1
Short Descriptor	Sibling 2 age at onset
UDS Question	Sibling 2 age at onset
Length of Field	3
Column Positions	91 – 93
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #5, SIBSDEM = 0, 88 or 99.

Variable Number	5B2
Variable Name	SIB2AGE
Version	1
Short Descriptor	Sibling 2 current age if living
UDS Question	Sibling 2 current age if living
Length of Field	3
Column Positions	95 – 97
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #5, SIBSDEM = 0, 88 or 99.

Variable Number	5C1
Variable Name	SIB3ONS
Version	1
Short Descriptor	Sibling 3 age at onset
UDS Question	Sibling 3 age at onset
Length of Field	3
Column Positions	99 – 101
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #5, SIBSDEM = 0, 88 or 99.

Variable Number	5C2
Variable Name	SIB3AGE
Version	1
Short Descriptor	Sibling 3 current age if living
UDS Question	Sibling 3 current age if living
Length of Field	3
Column Positions	103 – 105
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #5, SIBSDEM = 0, 88 or 99.

Variable Number	5D1
Variable Name	SIB4ONS
Version	1
Short Descriptor	Sibling 4 age at onset
UDS Question	Sibling 4 age at onset
Length of Field	3
Column Positions	107 – 109
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #5, SIBSDEM = 0, 88 or 99.

Variable Number	5D2
Variable Name	SIB4AGE
Version	1
Short Descriptor	Sibling 4 current age if living
UDS Question	Sibling 4 current age if living
Length of Field	3
Column Positions	111 – 113
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #5, SIBSDEM = 0, 88 or 99.

Variable Number	5E1
Variable Name	SIB5ONS
Version	1
Short Descriptor	Sibling 5 age at onset
UDS Question	Sibling 5 age at onset
Length of Field	3
Column Positions	115 – 117
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #5, SIBSDEM = 0, 88 or 99.

Variable Number	5E2
Variable Name	SIB5AGE
Version	1
Short Descriptor	Sibling 5 current age if living
UDS Question	Sibling 5 current age if living
Length of Field	3
Column Positions	119 – 121
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #5, SIBSDEM = 0, 88 or 99.

Variable Number	5F1
Variable Name	SIB6ONS
Version	1
Short Descriptor	Sibling 6 age at onset
UDS Question	Sibling 6 age at onset
Length of Field	3
Column Positions	123 – 125
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #5, SIBSDEM = 0, 88 or 99.

Variable Number	5F2
Variable Name	SIB6AGE
Version	1
Short Descriptor	Sibling 6 current age if living
UDS Question	Sibling 6 current age if living
Length of Field	3
Column Positions	127 – 129
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #5, SIBSDEM = 0, 88 or 99.

Variable Number 6 Variable Name **KIDS** Version **Short Descriptor** Children of subject **UDS** Question How many biological children did the subject have? Length of Field Column Positions 131 - 132Data Type Numeric Allowable Codes 0 - 2599 = Unknown

Variable Number 7 Variable Name **KIDSDEM** Version Short Descriptor Children demented **UDS** Question How many of these children had dementia (as defined on form), as indicated by symptoms, history or diagnosis? Length of Field Column Positions 134 - 135Data Type Numeric Allowable Codes 0 - 2588 = N/A99 = Unknown

Variable Number	7A1
Variable Name	KID1ONS
Version	1
Short Descriptor	Child 1 age at onset
UDS Question	Child 1 age at onset
Length of Field	3
Column Positions	137 – 139
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #7, KIDSDEM = 0, 88 or 99.

Variable Number	7A2
Variable Name	KID1AGE
Version	1
Short Descriptor	Child 1 current age if living
UDS Question	Child 1 current age if living
Length of Field	3
Column Positions	141 – 143
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #7, KIDSDEM = 0, 88 or 99.

Variable Number	7B1
Variable Name	KID2ONS
Version	1
Short Descriptor	Child 2 age at onset
UDS Question	Child 2 age at onset
Length of Field	3
Column Positions	145 – 147
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #7, KIDSDEM = 0, 88 or 99.

Variable Number	7B2
Variable Name	KID2AGE
Version	1
Short Descriptor	Child 2 current age if living
UDS Question	Child 2 current age if living
Length of Field	3
Column Positions	149 – 151
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #7, KIDSDEM = 0, 88 or 99.

Variable Number	7C1
Variable Name	KID3ONS
Version	1
Short Descriptor	Child 3 age at onset
UDS Question	Child 3 age at onset
Length of Field	3
Column Positions	153 – 155
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #7, KIDSDEM = 0, 88 or 99.

Variable Number	7C2
Variable Name	KID3AGE
Version	1
Short Descriptor	Child 3 current age if living
UDS Question	Child 3 current age if living
Length of Field	3
Column Positions	157 – 159
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #7, KIDSDEM = 0, 88 or 99.

Variable Number	7D1
Variable Name	KID4ONS
Version	1
Short Descriptor	Child 4 age at onset
UDS Question	Child 4 age at onset
Length of Field	3
Column Positions	161 – 163
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #7, KIDSDEM = 0, 88 or 99.

Variable Number	7D2
Variable Name	KID4AGE
Version	1
Short Descriptor	Child 4 current age if living
UDS Question	Child 4 current age if living
Length of Field	3
Column Positions	165 – 167
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #7, KIDSDEM = 0, 88 or 99.

Variable Number	7E1
Variable Name	KID5ONS
Version	1
Short Descriptor	Child 5 age at onset
UDS Question	Child 5 age at onset
Length of Field	3
Column Positions	169 – 171
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #7, KIDSDEM = 0, 88 or 99.

Variable Number	7E2
Variable Name	KID5AGE
Version	1
Short Descriptor	Child 5 current age if living
UDS Question	Child 5 current age if living
Length of Field	3
Column Positions	173 – 175
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #7, KIDSDEM = 0, 88 or 99.

Variable Number	7F1
Variable Name	KID6ONS
Version	1
Short Descriptor	Child 6 age at onset
UDS Question	Child 6 age at onset
Length of Field	3
Column Positions	177 – 179
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #7, KIDSDEM = 0, 88 or 99.

Variable Number	7F2
Variable Name	KID6AGE
Version	1
Short Descriptor	Child 6 current age if living
UDS Question	Child 6 current age if living
Length of Field	3
Column Positions	181 – 183
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #7, KIDSDEM = 0, 88 or 99.

Variable Number	8
Variable Name	RELSDEM
Version	1
Short Descriptor	Relatives demented
UDS Question	Number of other blood relatives with dementia (as defined on form) (cousins, aunts, uncles, grandparents, half siblings), as indicated by symptoms, history or diagnosis.
Length of Field	2
Column Positions	185 – 186
Data Type	Numeric
Allowable Codes	0 – 50
	99 = Unknown

Variable Number	8A1
Variable Name	REL1ONS
Version	1
Short Descriptor	Relative 1 age at onset
UDS Question	Relative 1 age at onset
Length of Field	3
Column Positions	188 – 190
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #8, RELSDEM = 0 or 99.

Variable Number	8A2
Variable Name	REL1AGE
Version	1
Short Descriptor	Relative 1 current age if living
UDS Question	Relative 1 current age if living
Length of Field	3
Column Positions	192 – 194
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #8, RELSDEM = 0 or 99.

Variable Number	8B1
Variable Name	REL2ONS
Version	1
Short Descriptor	Relative 2 age at onset
UDS Question	Relative 2 age at onset
Length of Field	3
Column Positions	196 – 198
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #8, RELSDEM = 0 or 99.

Variable Number	8B2
Variable Name	REL2AGE
Version	1
Short Descriptor	Relative 2 current age if living
UDS Question	Relative 2 current age if living
Length of Field	3
Column Positions	200 – 202
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #8, RELSDEM = 0 or 99.

Variable Number	8C1
Variable Name	REL3ONS
Version	1
Short Descriptor	Relative 3 age at onset
UDS Question	Relative 3 age at onset
Length of Field	3
Column Positions	204 – 206
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #8, RELSDEM = 0 or 99.

Variable Number	8C2
Variable Name	REL3AGE
Version	1
Short Descriptor	Relative 3 current age if living
UDS Question	Relative 3 current age if living
Length of Field	3
Column Positions	208 – 210
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #8, RELSDEM = 0 or 99.

Variable Number	8D1
Variable Name	REL4ONS
Version	1
Short Descriptor	Relative 4 age at onset
UDS Question	Relative 4 age at onset
Length of Field	3
Column Positions	212 – 214
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #8, RELSDEM = 0 or 99.

Variable Number	8D2
Variable Name	REL4AGE
Version	1
Short Descriptor	Relative 4 current age if living
UDS Question	Relative 4 current age if living
Length of Field	3
Column Positions	216 – 218
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #8, RELSDEM = 0 or 99.

Variable Number	8E1
Variable Name	REL5ONS
Version	1
Short Descriptor	Relative 5 age at onset
UDS Question	Relative 5 age at onset
Length of Field	3
Column Positions	220 – 222
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #8, RELSDEM = 0 or 99.

Variable Number	8E2
Variable Name	REL5AGE
Version	1
Short Descriptor	Relative 5 current age if living
UDS Question	Relative 5 current age if living
Length of Field	3
Column Positions	224 – 226
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #8, RELSDEM = 0 or 99.

Variable Number	8F1
Variable Name	REL6ONS
Version	1
Short Descriptor	Relative 6 age at onset
UDS Question	Relative 6 age at onset
Length of Field	3
Column Positions	228 – 230
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #8, RELSDEM = 0 or 99.

Variable Number	8F2
Variable Name	REL6AGE
Version	1
Short Descriptor	Relative 6 current age if living
UDS Question	Relative 6 current age if living
Length of Field	3
Column Positions	232 – 234
Data Type	Numeric
Allowable Codes	15 – 110
	888 = N/A
	999 = Age unknown
Blanks	Blank if #8, RELSDEM = 0 or 99.

Variable Number	1
Variable Name	PMEDS
Version	1
Short Descriptor	Current prescription medications
UDS Question	Is the subject currently taking any prescription medications?
Length of Field	1
Column Positions	45
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number	1A
Variable Name	PMA
Version	1
Short Descriptor	Prescription medication A name
UDS Question	Prescription medication A name
Length of Field	30
Column Positions	47 – 76
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	1A1
Variable Name	PMAS
Version	1
Short Descriptor	Prescription medication A strength
UDS Question	Prescription medication A strength
Length of Field	5
Column Positions	78 – 82
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	1A2
Variable Name	PMASU
Version	1
Short Descriptor	Prescription medication A strength units
UDS Question	Prescription medication A strength units
Length of Field	1
Column Positions	84
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number	1A3
Variable Name	PMAF
Version	1
Short Descriptor	Prescription medication A frequency
UDS Question	Prescription medication A frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	86 – 87
Data Type	Numeric
Allowable Codes	> 0 to 99
Blanks	Blank if #1A5, PMAP = 1 (Yes).

Variable Number	1A4
Variable Name	PMAFU
Version	1
Short Descriptor	Prescription medication A frequency units
UDS Question	Prescription medication A frequency units
Length of Field	1
Column Positions	89
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly
Blanks	Blank if #1A5, PMAP = 1 (Yes).

Variable Number	1A5
Variable Name	PMAP
Version	1
Short Descriptor	Prescription medication A PRN medicine
UDS Question	Prescription medication A – Prescribed as PRN?
Length of Field	1
Column Positions	91
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number	1A6
Variable Name	PMAPF
Version	1
Short Descriptor	Prescription medication A PRN frequency
UDS Question	Prescription medication A PRN frequency (average for the past 2 weeks): total number of doses taken per day, week or month.
Length of Field	2
Column Positions	93 – 94
Data Type	Numeric
Allowable Codes	> 0 to 99
Blanks	Blank if #1A5, PMAP = 0 (No).

Variable Number	1A7
Variable Name	PMAPFU
Version	1
Short Descriptor	Prescription medication A PRN frequency units
UDS Question	Prescription medication A PRN frequency units
Length of Field	1
Column Positions	96
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = montly
Blanks	Blank if #1A5, PMAP = 0 (No).

Variable Number	1B
Variable Name	PMB
Version	1
Short Descriptor	Prescription medication B name
UDS Question	Prescription medication B name
Length of Field	30
Column Positions	98 – 127
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	1B1	
Variable Name	PMBS	
Version	1	
Short Descriptor	Prescription medication B strength	
UDS Question	Prescription medication B strength	
Length of Field	5	
Column Positions	129 – 133	
Data Type	Numeric	
Allowable Codes	> 0.00 to 99999 (decimals allowed)	

Variable Number	1B2
Variable Name	PMBSU
Version	1
Short Descriptor	Prescription medication B strength units
UDS Question	Prescription medication B strength units
Length of Field	1
Column Positions	135
Data Type	Numeric
Allowable Codes	$1 = \mu g$
	2 = mg
	3 = ml
	4 = IU

Variable Number	1B3
Variable Name	PMBF
Version	1
Short Descriptor	Prescription medication B frequency
UDS Question	Prescription medication B frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	137 – 138
Data Type	Numeric
Allowable Codes	> 0 to 99
Blanks	Blank if #1B5, PMBP = 1 (Yes).

Variable Number	1B4
Variable Name	PMBFU
Version	1
Short Descriptor	Prescription medication B frequency units
UDS Question	Prescription medication B frequency units
Length of Field	1
Column Positions	140
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly
Blanks	Blank if #1B5, PMBP = 1 (Yes).

Variable Number	1B5
Variable Name	PMBP
Version	1
Short Descriptor	Prescription medication B PRN medicine
UDS Question	Prescription medication B – Prescribed as PRN?
Length of Field	1
Column Positions	142
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number	1B6
Variable Name	PMBPF
Version	1
Short Descriptor	Prescription medication B PRN frequency
UDS Question	Prescription medication B PRN frequency (average for the past 2 weeks): total number of doses taken per day, week or month.
Length of Field	2
Column Positions	144 – 145
Data Type	Numeric
Allowable Codes	> 0 to 99
Blanks	Blank if #1B5, PMBP = 0 (No).

Variable Number	1B7
Variable Name	PMBPFU
Version	1
Short Descriptor	Prescription medication B PRN frequency units
UDS Question	Prescription medication B PRN frequency units
Length of Field	1
Column Positions	147
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly
Blanks	Blank if #1B5, PMBP = 0 (No).

Variable Number	1C
Variable Name	PMC
Version	1
Short Descriptor	Prescription medication C name
UDS Question	Prescription medication C name
Length of Field	30
Column Positions	149 – 178
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	1C1
Variable Name	PMCS
Version	1
Short Descriptor	Prescription medication C strength
UDS Question	Prescription medication C strength
Length of Field	5
Column Positions	180 – 184
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	1C2
Variable Name	PMCSU
Version	1
Short Descriptor	Prescription medication C strength units
UDS Question	Prescription medication C strength units
Length of Field	1
Column Positions	186
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number	1C3
Variable Name	PMCF
Version	1
Short Descriptor	Prescription medication C frequency
UDS Question	Prescription medication C frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	188 – 189
Data Type	Numeric
Allowable Codes	> 0 to 99
Blanks	Blank if #1C5, PMCP = 1 (Yes).

Variable Number	1C4
Variable Name	PMCFU
Version	1
Short Descriptor	Prescription medication C frequency units
UDS Question	Prescription medication C frequency units
Length of Field	1
Column Positions	191
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly
Blanks	Blank if #1C5, PMCP = 1 (Yes).

Variable Number	1C5
Variable Name	PMCP
Version	1
Short Descriptor	Prescription medication C PRN medicine
UDS Question	Prescription medication C – Prescribed as PRN?
Length of Field	1
Column Positions	193
Data Type	Numeric
	0 = No
Comment	1 = Yes

Variable Number	1C6
Variable Name	PMCPF
Version	1
Short Descriptor	Prescription medication C PRN frequency
UDS Question	Prescription medication C PRN frequency (average for the past 2 weeks): total number of doses taken per day, week or month.
Length of Field	2
Column Positions	195 – 196
Data Type	Numeric
Allowable Codes	> 0 to 99
Blanks	Blank if #1C5, PMCP = 0 (No).

Variable Number	1C7
Variable Name	PMCPFU
Version	1
Short Descriptor	Prescription medication C PRN frequency units
UDS Question	Prescription medication C PRN frequency units
Length of Field	1
Column Positions	198
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly
Blanks	Blank if #1C5, PMCP = 0 (No).

Variable Number	1D
Variable Name	PMD
Version	1
Short Descriptor	Prescription medication D name
UDS Question	Prescription medication D name
Length of Field	30
Column Positions	200 – 229
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	1D1
Variable Name	PMDS
Version	1
Short Descriptor	Prescription medication D strength
UDS Question	Prescription medication D strength
Length of Field	5
Column Positions	231 – 235
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	1D2
Variable Name	PMDSU
Version	1
Short Descriptor	Prescription medication D strength units
UDS Question	Prescription medication D strength units
Length of Field	1
Column Positions	237
Data Type	Numeric
Allowable Codes	$1 = \mu g$
	2 = mg
	3 = ml
	4 = IU

Variable Number	1D3
Variable Name	PMDF
Version	1
Short Descriptor	Prescription medication D frequency
UDS Question	Prescription medication D frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	239 – 240
Data Type	Numeric
Allowable Codes	> 0 to 99
Blanks	Blank if #1D5, PMDP = 1 (Yes).

Variable Number	1D4
Variable Name	PMDFU
Version	1
Short Descriptor	Prescription medication D frequency units
UDS Question	Prescription medication D frequency units
Length of Field	1
Column Positions	242
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly
Blanks	Blank if #1D5, PMDP = 1 (Yes).

Variable Number	1D5
Variable Name	PMDP
Version	1
Short Descriptor	Prescription medication D PRN medicine
UDS Question	Prescription medication D – Prescribed as PRN?
Length of Field	1
Column Positions	244
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number	1D6
Variable Name	PMDPF
Version	1
Short Descriptor	Prescription medication D PRN frequency
UDS Question	Prescription medication D PRN frequency (average for the past 2 weeks): total number of doses taken per day, week or month.
Length of Field	2
Column Positions	246 – 247
Data Type	Numeric
Allowable Codes	> 0 to 99
Blanks	Blank if #1D5, PMDP = 0 (No).

Variable Number	1D7
Variable Name	PMDPFU
Version	1
Short Descriptor	Prescription medication D PRN frequency units
UDS Question	Prescription medication D PRN frequency units
Length of Field	1
Column Positions	249
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly
Blanks	Blank if #1D5, PMDP = 0 (No).

Variable Number	1E
Variable Name	PME
Version	1
Short Descriptor	Prescription medication E name
UDS Question	Prescription medication E name
Length of Field	30
Column Positions	251 – 280
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	1E1
Variable Name	PMES
Version	1
Short Descriptor	Prescription medication E strength
UDS Question	Prescription medication E strength
Length of Field	5
Column Positions	282 – 286
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	1E2
Variable Name	PMESU
Version	1
Short Descriptor	Prescription medication E strength units
UDS Question	Prescription medication E strength units
Length of Field	1
Column Positions	288
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number	1E3
Variable Name	PMEF
Version	1
Short Descriptor	Prescription medication E frequency
UDS Question	Prescription medication E frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	290 – 291
Data Type	Numeric
Allowable Codes	> 0 to 99
Blanks	Blank if #1E5, PMEP = 1 (Yes).

Variable Number	1E4
Variable Name	PMEFU
Version	1
Short Descriptor	Prescription medication E frequency units
UDS Question	Prescription medication E frequency units
Length of Field	1
Column Positions	293
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly
Blanks	Blank if #1E5, PMEP = 1 (Yes).

	-
Variable Number	1E5
Variable Name	PMEP
Version	1
Short Descriptor	Prescription medication E PRN medicine
UDS Question	Prescription medication E – Prescribed as PRN?
Length of Field	1
Column Positions	295
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number	1E6	
Variable Name	PMEPF	
Version	1	
Short Descriptor	Prescription medication E PRN frequency	
UDS Question	Prescription medication E PRN frequency (average for the past 2 weeks): total number of doses taken per day, week or month.	
Length of Field	2	
Column Positions	297 – 298	
Data Type	Numeric	
Allowable Codes	> 0 to 99	
Blanks	Blank if #1E5, PMEP = 0 (No).	

Variable Number	1E7
Variable Name	PMEPFU
Version	1
Short Descriptor	Prescription medication E PRN frequency units
UDS Question	Prescription medication E PRN frequency units
Length of Field	1
Column Positions	300
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly
Blanks	Blank if #1E5, PMEP = 0 (No).

Variable Number	1F
Variable Name	PMF
Version	1
Short Descriptor	Prescription medication F name
UDS Question	Prescription medication F name
Length of Field	30
Column Positions	302 – 331
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	1F1
Variable Name	PMFS
Version	1
Short Descriptor	Prescription medication F strength
UDS Question	Prescription medication F strength
Length of Field	5
Column Positions	333 – 337
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	1F2
Variable Name	PMFSU
Version	1
Short Descriptor	Prescription medication F strength units
UDS Question	Prescription medication F strength units
Length of Field	1
Column Positions	339
Data Type	Numeric
Allowable Codes	$1 = \mu g$
	2 = mg
	3 = ml
	4 = IU

N/ : 11 N/ 1	450
Variable Number	1F3
Variable Name	PMFF
Version	1
Short Descriptor	Prescription medication F frequency
UDS Question	Prescription medication F frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	341 – 342
Data Type	Numeric
Allowable Codes	> 0 to 99
Blanks	Blank if #1F5, PMFP = 1 (Yes).

Variable Number	1F4
Variable Name	PMFFU
Version	1
Short Descriptor	Prescription medication A frequency units
UDS Question	Prescription medication A frequency units
Length of Field	1
Column Positions	344
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly
Blanks	Blank if #1F5, PMFP = 1 (Yes).

Variable Number	1F5
Variable Name	PMFP
Version	1
Short Descriptor	Prescription medication F PRN medicine
UDS Question	Prescription medication F – Prescribed as PRN?
Length of Field	1
Column Positions	346
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number 1F6 Variable Name **PMFPF** Version **Short Descriptor** Prescription medication F PRN frequency **UDS** Question Prescription medication F PRN frequency (average for the past 2 weeks): total number of doses taken per day, week or month. Length of Field Column Positions 348 - 349Numeric Data Type Allowable Codes > 0 to 99 Blank if #1F5, PMFP = 0 (No). Blanks

Variable Number	1F7
Variable Name	PMFPFU
Version	1
Short Descriptor	Prescription medication F PRN frequency units
UDS Question	Prescription medication F PRN frequency units
Length of Field	1
Column Positions	351
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly
Blanks	Blank if #1F5, PMFP = 0 (No).

Variable Number	1G
Variable Name	PMG
Version	1
Short Descriptor	Prescription medication G name
UDS Question	Prescription medication G name
Length of Field	30
Column Positions	353 – 382
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	1G1
Variable Name	PMGS
Version	1
Short Descriptor	Prescription medication G strength
UDS Question	Prescription medication G strength
Length of Field	5
Column Positions	384 – 388
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	1G2
Variable Name	PMGSU
Version	1
Short Descriptor	Prescription medication G strength units
UDS Question	Prescription medication G strength units
Length of Field	1
Column Positions	390
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number	1G3
Variable Name	PMGF
Version	1
Short Descriptor	Prescription medication G frequency
UDS Question	Prescription medication G frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	392 – 393
Data Type	Numeric
Allowable Codes	> 0 to 99
Blanks	Blank if #1G5, PMGP = 1 (Yes).

Variable Number	1G4
Variable Name	PMGFU
Version	1
Short Descriptor	Prescription medication G frequency units
UDS Question	Prescription medication G frequency units
Length of Field	1
Column Positions	395
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly
Blanks	Blank if #1G5, PMGP = 1 (Yes).

Variable Number	1G5
Variable Name	PMGP
Version	1
Short Descriptor	Prescription medication G PRN medicine
UDS Question	Prescription medication G – Prescribed as PRN?
Length of Field	1
Column Positions	397
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number	1G6
Variable Name	PMGPF
Version	1
Short Descriptor	Prescription medication G PRN frequency
UDS Question	Prescription medication G PRN frequency (average for the past 2 weeks): total number of doses taken per day, week or month.
Length of Field	2
Column Positions	399 – 400
Data Type	Numeric
Allowable Codes	> 0 to 99
Blanks	Blank if #1G5, PMGP = 0 (No).

Variable Number	1G7
Variable Name	PMGPFU
Version	1
Short Descriptor	Prescription medication G PRN frequency units
UDS Question	Prescription medication G PRN frequency units
Length of Field	1
Column Positions	402
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly
Blanks	Blank if #1G5, PMGP = 0 (No).

Variable Number	1H
Variable Name	PMH
Version	1
Short Descriptor	Prescription medication H name
UDS Question	Prescription medication H name
Length of Field	30
Column Positions	404 – 433
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	1H1
Variable Name	PMHS
Version	1
Short Descriptor	Prescription medication H strength
UDS Question	Prescription medication H strength
Length of Field	5
Column Positions	435 – 439
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	1H2
Variable Name	PMHSU
Version	1
Short Descriptor	Prescription medication H strength units
UDS Question	Prescription medication H strength units
Length of Field	1
Column Positions	441
Data Type	Numeric
Allowable Codes	$1 = \mu g$
	2 = mg
	3 = ml
	4 = IU

Variable Number	1H3
Variable Name	PMHF
Version	1
Short Descriptor	Prescription medication H frequency
UDS Question	Prescription medication H frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	443 – 444
Data Type	Numeric
Allowable Codes	> 0 to 99
Blanks	Blank if #1H5, PMHP = 1 (Yes).

Variable Number	1H4
Variable Name	PMHFU
Version	1
Short Descriptor	Prescription medication H frequency units
UDS Question	Prescription medication H frequency units
Length of Field	1
Column Positions	446
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly
Blanks	Blank if #1H5, PMHP = 1 (Yes).

Variable Number	1H5
Variable Name	РМНР
Version	1
Short Descriptor	Prescription medication H PRN medicine
UDS Question	Prescription medication H – Prescribed as PRN?
Length of Field	1
Column Positions	448
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number	1H6
Variable Name	PMHPF
Version	1
Short Descriptor	Prescription medication H PRN frequency
UDS Question	Prescription medication H PRN frequency (average for the past 2 weeks): total number of doses taken per day, week or month.
Length of Field	2
Column Positions	450 – 451
Data Type	Numeric
Allowable Codes	> 0 to 99
Blanks	Blank if #1H5, PMHP = 0 (No).

Variable Number	1H7
Variable Name	PMHPFU
Version	1
Short Descriptor	Prescription medication H PRN frequency units
UDS Question	Prescription medication H PRN frequency units
Length of Field	1
Column Positions	453
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly
Blanks	Blank if #1H5, PMHP = 0 (No).

Variable Number	11
Variable Name	PMI
Version	1
Short Descriptor	Prescription medication I name
UDS Question	Prescription medication I name
Length of Field	30
Column Positions	455 – 484
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	111
Variable Name	PMIS
Version	1
Short Descriptor	Prescription medication I strength
UDS Question	Prescription medication I strength
Length of Field	5
Column Positions	486 – 490
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	112
Variable Name	PMISU
Version	1
Short Descriptor	Prescription medication I strength units
UDS Question	Prescription medication I strength units
Length of Field	1
Column Positions	492
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number	1 3
Variable Name	PMIF
Version	1
Short Descriptor	Prescription medication I frequency
UDS Question	Prescription medication I frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	494 – 495
Data Type	Numeric
Allowable Codes	> 0 to 99
Blanks	Blank if #1I5, PMIP = 1 (Yes).

Variable Number	114
Variable Name	PMIFU
Version	1
Short Descriptor	Prescription medication I frequency units
UDS Question	Prescription medication I frequency units
Length of Field	1
Column Positions	497
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly
Blanks	Blank if #115, PMIP = 1 (Yes).

Variable Number	115
Variable Name	PMIP
Version	1
Short Descriptor	Prescription medication I PRN medicine
UDS Question	Prescription medication I – Prescribed as PRN?
Length of Field	1
Column Positions	499
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number 116 Variable Name **PMIPF** Version **Short Descriptor** Prescription medication I PRN frequency **UDS** Question Prescription medication I PRN frequency (average for the past 2 weeks): total number of doses taken per day, week or month. Length of Field Column Positions 501 - 502Numeric Data Type Allowable Codes > 0 to 99 Blanks Blank if #115, PMIP = 0 (No).

Variable Number	117
Variable Name	PMIPFU
Version	1
Short Descriptor	Prescription medication I PRN frequency units
UDS Question	Prescription medication I PRN frequency units
Length of Field	1
Column Positions	504
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly
Blanks	Blank if #1I5, PMIP = 0 (No).

Variable Number	1J
Variable Name	PMJ
Version	1
Short Descriptor	Prescription medication J name
UDS Question	Prescription medication J name
Length of Field	30
Column Positions	506 – 535
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	1J1
Variable Name	PMJS
Version	1
Short Descriptor	Prescription medication J strength
UDS Question	Prescription medication J strength
Length of Field	5
Column Positions	537 – 541
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	1J2
Variable Name	PMJSU
Version	1
Short Descriptor	Prescription medication J strength units
UDS Question	Prescription medication J strength units
Length of Field	1
Column Positions	543
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU
Blanks	Blank if #1J5, PMJP = 1 (Yes).

Variable Number	1J3
Variable Name	PMJF
Version	1
Short Descriptor	Prescription medication J frequency
UDS Question	Prescription medication J frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	545 – 546
Data Type	Numeric
Allowable Codes	> 0 to 99
Blanks	Blank if #1J5, PMJP = 1 (Yes).

Variable Number	1J4
Variable Name	PMJFU
Version	1
Short Descriptor	Prescription medication J frequency units
UDS Question	Prescription medication J frequency units
Length of Field	1
Column Positions	548
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly

Variable Number	1J5
Variable Name	PMJP
Version	1
Short Descriptor	Prescription medication J PRN medicine
UDS Question	Prescription medication J – Prescribed as PRN?
Length of Field	1
Column Positions	550
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number **1J6** Variable Name **PMJPF** Version 1 **Short Descriptor** Prescription medication J PRN frequency **UDS** Question Prescription medication J PRN frequency (average for the past 2 weeks): total number of doses taken per day, week or month. Length of Field 2 Column Positions 552 - 553Data Type Numeric Allowable Codes > 0 to 99 Blanks Blank if #1J5, PMJP = 0 (No).

Variable Number **1J7** Variable Name **PMJPFU** Version **Short Descriptor** Prescription medication J PRN frequency units **UDS** Question Prescription medication J PRN frequency units Length of Field Column Positions 555 Data Type Numeric Allowable Codes 1 = daily2 = weekly3 = monthlyBlank if #1J5, PMJP = 0 (No). Blanks

Mariable Number	41/
Variable Number	1K
Variable Name	PMK
Version	1
Short Descriptor	Prescription medication K name
UDS Question	Prescription medication K name
Length of Field	30
Column Positions	557 – 586
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	1K1	
Variable Name	PMKS	
Version	1	
Short Descriptor	Prescription medication K strength	
UDS Question	Prescription medication K strength	
Length of Field	5	
Column Positions	588 – 592	
Data Type	Numeric	
Allowable Codes	> 0.00 to 99999 (decimals allowed)	

Variable Number	1K2
Variable Name	PMKSU
Version	1
Short Descriptor	Prescription medication K strength units
UDS Question	Prescription medication K strength units
Length of Field	1
Column Positions	594
Data Type	Numeric
Allowable Codes	$1 = \mu g$
	2 = mg
	3 = ml
	4 = IU

Variable Number	1K3
Variable Name	PMKF
Version	1
Short Descriptor	Prescription medication K frequency
UDS Question	Prescription medication K frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	596 – 597
Data Type	Numeric
Allowable Codes	> 0 to 99
Blanks	Blank if #1K5, PMKP = 1 (Yes).

Variable Number	1K4
Variable Name	PMKFU
Version	1
Short Descriptor	Prescription medication K frequency units
UDS Question	Prescription medication K frequency units
Length of Field	1
Column Positions	599
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly
Blanks	Blank if #1K5, PMKP = 1 (Yes).

Variable Number	1K5
Variable Name	PMKP
Version	1
Short Descriptor	Prescription medication K PRN medicine
UDS Question	Prescription medication K – Prescribed as PRN?
Length of Field	1
Column Positions	601
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number	1K6
Variable Name	PMKPF
Version	1
Short Descriptor	Prescription medication K PRN frequency
UDS Question	Prescription medication K PRN frequency (average for the past 2 weeks): total number of doses taken per day, week or month.
Length of Field	2
Column Positions	603 – 604
Data Type	Numeric
Allowable Codes	> 0 to 99
Blanks	Blank if #1K5, PMKP = 0 (No).

Variable Number 1K7 Variable Name **PMKPFU** Version Short Descriptor Prescription medication K PRN frequency units Prescription medication K PRN frequency units **UDS** Question Length of Field **Column Positions** 606 Data Type Numeric Allowable Codes 1 = daily 2 = weekly 3 = monthly**Blanks** Blank if #1K5, PMKP = 0 (No).

Variable Number 1L Variable Name **PML** Version 1 Short Descriptor Prescription medication L name Prescription medication L name **UDS** Question Length of Field 30 608 - 637**Column Positions** Data Type Character Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	1L1
Variable Name	PMLS
Version	1
Short Descriptor	Prescription medication L strength
UDS Question	Prescription medication L strength
Length of Field	5
Column Positions	639 – 643
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	1L2
Variable Name	PMLSU
Version	1
Short Descriptor	Prescription medication L strength units
UDS Question	Prescription medication L strength units
Length of Field	1
Column Positions	645
Data Type	Numeric
Allowable Codes	$1 = \mu g$
	2 = mg
	3 = ml
	4 = IU

Variable Number	1L3
Variable Name	PMLF
Version	1
Short Descriptor	Prescription medication L frequency
UDS Question	Prescription medication L frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	647 – 648
Data Type	Numeric
Allowable Codes	> 0 to 99
Blanks	Blank if #1L5, PMLP = 1 (Yes).

Variable Number	1L4
Variable Name	PMLFU
Version	1
Short Descriptor	Prescription medication L frequency units
UDS Question	Prescription medication L frequency units
Length of Field	1
Column Positions	650
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly
Blanks	Blank if #1L5, PMLP = 1 (Yes).

Variable Number	1L5
Variable Name	PMLP
Version	1
Short Descriptor	Prescription medication L PRN medicine
UDS Question	Prescription medication L – Prescribed as PRN?
Length of Field	1
Column Positions	652
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number 1L6 Variable Name **PMLPF** Version **Short Descriptor** Prescription medication L PRN frequency **UDS** Question Prescription medication L PRN frequency (average for the past 2 weeks): total number of doses taken per day, week or month. Length of Field Column Positions 654 - 655Data Type Numeric Allowable Codes > 0 to 99 Blanks Blank if #1L5, PMLP = 0 (No).

Variable Number	1L7
Variable Name	PMLPFU
Version	1
Short Descriptor	Prescription medication L PRN frequency units
UDS Question	Prescription medication L PRN frequency units
Length of Field	1
Column Positions	657
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly
Blanks	Blank if #1L5, PMLP = 0 (No).

Variable Number	1M
Variable Name	PMM
Version	1
Short Descriptor	Prescription medication M name
UDS Question	Prescription medication M name
Length of Field	30
Column Positions	659 – 688
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	1M1
Variable Name	PMMS
Version	1
Short Descriptor	Prescription medication M strength
UDS Question	Prescription medication M strength
Length of Field	5
Column Positions	690 – 694
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	1M2
Variable Name	PMMSU
Version	1
Short Descriptor	Prescription medication M strength units
UDS Question	Prescription medication M strength units
Length of Field	1
Column Positions	696
Data Type	Numeric
Allowable Codes	$1 = \mu g$
	2 = mg
	3 = ml
	4 = IU

Variable Number 1M3 Variable Name **PMMF** Version 1 **Short Descriptor** Prescription medication M frequency **UDS** Question Prescription medication M frequency: total number of doses per day, week or month Length of Field 2 Column Positions 698 - 699Data Type Numeric Allowable Codes > 0 to 99 Blanks Blank if #1M5, PMMP = 1 (Yes).

Variable Number 1M4 Variable Name **PMMFU** Version **Short Descriptor** Prescription medication M frequency units **UDS** Question Prescription medication M frequency units Length of Field **Column Positions** 701 Data Type Numeric Allowable Codes 1 = daily2 = weekly3 = monthlyBlank if #1M5, PMMP = 1 (Yes). Blanks

Variable Number	1M5
Variable Name	PMMP
Version	1
Short Descriptor	Prescription medication M PRN medicine
UDS Question	Prescription medication M – Prescribed as PRN?
Length of Field	1
Column Positions	703
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number 1M6 Variable Name **PMMPF** Version **Short Descriptor** Prescription medication M PRN frequency **UDS** Question Prescription medication M PRN frequency (average for the past 2 weeks): total number of doses taken per day, week or month. Length of Field 2 705 - 706Column Positions Data Type Numeric Allowable Codes > 0 to 99 Blanks Blank if #1M5, PMMP = 0 (No).

Variable Number 1M7 Variable Name **PMMPFU** Version **Short Descriptor** Prescription medication M PRN frequency units **UDS** Question Prescription medication M PRN frequency units Length of Field Column Positions 708 Data Type Numeric Allowable Codes 1 = daily2 = weekly3 = monthlyBlank if #1M5, PMMP = 0 (No). Blanks

Variable Number	1N
Variable Name	PMN
Version	1
Short Descriptor	Prescription medication N name
UDS Question	Prescription medication N name
Length of Field	30
Column Positions	710 – 739
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	1N1
Variable Name	PMNS
Version	1
Short Descriptor	Prescription medication N strength
UDS Question	Prescription medication N strength
Length of Field	5
Column Positions	741 – 745
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	1N2
Variable Name	PMNSU
Version	1
Short Descriptor	Prescription medication N strength units
UDS Question	Prescription medication N strength units
Length of Field	1
Column Positions	747
Data Type	Numeric
Allowable Codes	$1 = \mu g$
	2 = mg
	3 = ml
	4 = IU

Variable Number	1N3
Variable Name	PMNF
Version	1
Short Descriptor	Prescription medication N frequency
UDS Question	Prescription medication N frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	749 – 750
Data Type	Numeric
Allowable Codes	> 0 to 99
Blanks	Blank if #1N5, PMNP = 1 (Yes).

Variable Number	1N4
Variable Name	PMNFU
Version	1
Short Descriptor	Prescription medication N frequency units
UDS Question	Prescription medication N frequency units
Length of Field	1
Column Positions	752
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly
Blanks	Blank if #1N5, PMNP = 1 (Yes).

Variable Number	1N5
Variable Name	PMNP
Version	1
Short Descriptor	Prescription medication N PRN medicine
UDS Question	Prescription medication N – Prescribed as PRN?
Length of Field	1
Column Positions	754
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number	1N6
Variable Name	PMNPF
Version	1
Short Descriptor	Prescription medication N PRN frequency
UDS Question	Prescription medication N PRN frequency (average for the past 2 weeks): total number of doses taken per day, week or month.
Length of Field	2
Column Positions	756 – 757
Data Type	Numeric
Allowable Codes	> 0 to 99
Blanks	Blank if #1N5, PMNP = 0 (No).

Variable Number 1N7 Variable Name **PMNPFU** Version 1 **Short Descriptor** Prescription medication N PRN frequency units **UDS** Question Prescription medication N PRN frequency units Length of Field Column Positions 759 Numeric Data Type Allowable Codes 1 = daily2 = weekly3 = monthlyBlanks Blank if #1N5, PMNP = 0 (No).

Variable Number 10 Variable Name **PMO** Version 1 **Short Descriptor** Prescription medication O name **UDS** Question Prescription medication O name 30 Length of Field 761 - 790**Column Positions** Data Type Character Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number 101 Variable Name **PMOS** Version **Short Descriptor** Prescription medication O strength **UDS** Question Prescription medication O strength Length of Field Column Positions 792 - 796Data Type Numeric Allowable Codes > 0.00 to 99999 (decimals allowed)

Variable Number	102
Variable Name	PMOSU
Version	1
Short Descriptor	Prescription medication O strength units
UDS Question	Prescription medication O strength units
Length of Field	1
Column Positions	798
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number	103
Variable Name	PMOF
Version	1
Short Descriptor	Prescription medication O frequency
UDS Question	Prescription medication O frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	800 – 801
Data Type	Numeric
Allowable Codes	> 0 to 99
Blanks	Blank if #105, PMOP = 1 (Yes).

Variable Number	104
Variable Name	PMOFU
Version	1
Short Descriptor	Prescription medication O frequency units
UDS Question	Prescription medication O frequency units
Length of Field	1
Column Positions	803
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly
Blanks	Blank if #105, PMOP = 1 (Yes).

Variable Number	105
Variable Name	PMOP
Version	1
Short Descriptor	Prescription medication O PRN medicine
UDS Question	Prescription medication O – Prescribed as PRN?
Length of Field	1
Column Positions	805
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number 106 Variable Name **PMOPF** Version **Short Descriptor** Prescription medication O PRN frequency **UDS** Question Prescription medication O PRN frequency (average for the past 2 weeks): total number of doses taken per day, week or month. Length of Field Column Positions 807 - 808Data Type Numeric Allowable Codes > 0 to 99 Blanks Blank if #105, PMOP = 0 (No).

Variable Number	107
Variable Name	PMOPFU
Version	1
Short Descriptor	Prescription medication O PRN frequency units
UDS Question	Prescription medication O PRN frequency units
Length of Field	1
Column Positions	810
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly
Blanks	Blank if #105, PMOP = 0 (No).

Variable Number	1P
Variable Name	PMP
Version	1
Short Descriptor	Prescription medication P name
UDS Question	Prescription medication P name
Length of Field	30
Column Positions	812 – 841
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	1P1
Variable Name	PMPS
Version	1
Short Descriptor	Prescription medication P strength
UDS Question	Prescription medication P strength
Length of Field	5
Column Positions	843 – 847
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	1P2
Variable Name	PMPSU
Version	1
Short Descriptor	Prescription medication P strength units
UDS Question	Prescription medication P strength units
Length of Field	1
Column Positions	849
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number	1P3
Variable Name	PMPF
Version	1
Short Descriptor	Prescription medication P frequency
UDS Question	Prescription medication P frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	851 – 852
Data Type	Numeric
Allowable Codes	> 0 to 99
Blanks	Blank if #1P5, PMPP = 1 (Yes).

Variable Number	1P4
Variable Name	PMPFU
Version	1
Short Descriptor	Prescription medication P frequency units
UDS Question	Prescription medication P frequency units
Length of Field	1
Column Positions	854
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly
Blanks	Blank if #1P5, PMPP = 1 (Yes).

Variable Number	1P5
Variable Name	PMPP
Version	1
Short Descriptor	Prescription medication P PRN medicine
UDS Question	Prescription medication P – Prescribed as PRN?
Length of Field	1
Column Positions	856
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number	1P6
Variable Number	
Variable Name	PMPPF
Version	1
Short Descriptor	Prescription medication P PRN frequency
UDS Question	Prescription medication P PRN frequency (average for the past 2 weeks): total number of doses taken per day, week or month.
Length of Field	2
Column Positions	858 – 859
Data Type	Numeric
Allowable Codes	> 0 to 99
Blanks	Blank if #1P5, PMPP = 0 (No).

Variable Number	1P7
Variable Name	PMPPFU
Version	1
Short Descriptor	Prescription medication P PRN frequency units
UDS Question	Prescription medication P PRN frequency units
Length of Field	1
Column Positions	861
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly
Blanks	Blank if #1P5, PMPP = 0 (No).

Variable Number	1Q
Variable Name	PMQ
Version	1
Short Descriptor	Prescription medication Q name
UDS Question	Prescription medication Q name
Length of Field	30
Column Positions	863 – 892
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	1Q1	
Variable Name	PMQS	
Version	1	
Short Descriptor	Prescription medication Q strength	
UDS Question	Prescription medication Q strength	
Length of Field	5	
Column Positions	894 – 898	
Data Type	Numeric	
Allowable Codes	> 0.00 to 99999 (decimals allowed)	

Variable Number	1Q2
Variable Name	PMQSU
Version	1
Short Descriptor	Prescription medication Q strength units
UDS Question	Prescription medication Q strength units
Length of Field	1
Column Positions	900
Data Type	Numeric
Allowable Codes	$1 = \mu g$
	2 = mg
	3 = ml
	4 = IU

Variable Number	1Q3
Variable Name	PMQF
Version	1
Short Descriptor	Prescription medication Q frequency
UDS Question	Prescription medication Q frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	902 – 903
Data Type	Numeric
Allowable Codes	> 0 to 99
Blanks	Blank if #1Q5, PMQP = 1 (Yes).

Variable Number	1Q4
Variable Name	PMQFU
Version	1
Short Descriptor	Prescription medication Q frequency units
UDS Question	Prescription medication Q frequency units
Length of Field	1
Column Positions	905
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly
Blanks	Blank if #1Q5, PMQP = 1 (Yes).

Variable Number	1Q5
Variable Name	PMQP
Version	1
Short Descriptor	Prescription medication Q PRN medicine
UDS Question	Prescription medication Q – Prescribed as PRN?
Length of Field	1
Column Positions	907
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number	1Q6
Variable Name	PMQPF
Version	1
Short Descriptor	Prescription medication Q PRN frequency
UDS Question	Prescription medication Q PRN frequency (average for the past 2 weeks): total number of doses taken per day, week or month.
Length of Field	2
Column Positions	909 – 910
Data Type	Numeric
Allowable Codes	> 0 to 99
Blanks	Blank if #1Q5, PMQP = 0 (No).

Variable Number 1Q7 Variable Name **PMQPFU** Version Short Descriptor Prescription medication Q PRN frequency units Prescription medication Q PRN frequency units **UDS** Question Length of Field **Column Positions** 912 Data Type Numeric Allowable Codes 1 = daily 2 = weekly 3 = monthly**Blanks** Blank if #1Q5, PMQP = 0 (No).

Variable Number 1R Variable Name **PMR** Version 1 Short Descriptor Prescription medication R name **UDS** Question Prescription medication R name Length of Field 30 914 - 943**Column Positions** Data Type Character Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	1R1
Variable Name	PMRS
Version	1
Short Descriptor	Prescription medication R strength
UDS Question	Prescription medication R strength
Length of Field	5
Column Positions	945 – 949
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	1R2
Variable Name	PMRSU
Version	1
Short Descriptor	Prescription medication R strength units
UDS Question	Prescription medication R strength units
Length of Field	1
Column Positions	951
Data Type	Numeric
Allowable Codes	$1 = \mu g$
	2 = mg
	3 = ml
	4 = IU

Variable Number	1R3
Variable Name	PMRF
Version	1
Short Descriptor	Prescription medication R frequency
UDS Question	Prescription medication R frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	953 – 954
Data Type	Numeric
Allowable Codes	> 0 to 99
Blanks	Blank if #1R5, PMRP = 1 (Yes).

Variable Number	1R4
Variable Name	PMRFU
Version	1
Short Descriptor	Prescription medication R frequency units
UDS Question	Prescription medication R frequency units
Length of Field	1
Column Positions	956
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly
Blanks	Blank if #1R5, PMRP = 1 (Yes).

Variable Number	1R5
Variable Name	PMRP
Version	1
Short Descriptor	Prescription medication R PRN medicine
UDS Question	Prescription medication R – Prescribed as PRN?
Length of Field	1
Column Positions	958
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number 1R6 **PMRPF** Variable Name Version **Short Descriptor** Prescription medication R PRN frequency **UDS** Question Prescription medication R PRN frequency (average for the past 2 weeks): total number of doses taken per day, week or month. Length of Field Column Positions 960 - 961Numeric Data Type Allowable Codes > 0 to 99 **Blanks** Blank if #1R5, PMRP = 0 (No).

Variable Number	1R7
Variable Name	PMRPFU
Version	1
Short Descriptor	Prescription medication R PRN frequency units
UDS Question	Prescription medication R PRN frequency units
Length of Field	1
Column Positions	963
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly
Blanks	Blank if #1R5, PMRP = 0 (No).

N/ : I I NI I	10
Variable Number	18
Variable Name	PMS
Version	1
Short Descriptor	Prescription medication S name
UDS Question	Prescription medication S name
Length of Field	30
Column Positions	965 – 994
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	1S1
Variable Name	PMSS
Version	1
Short Descriptor	Prescription medication S strength
UDS Question	Prescription medication S strength
Length of Field	5
Column Positions	996 – 1000
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	1S2
Variable Name	PMSSU
Version	1
Short Descriptor	Prescription medication S strength units
UDS Question	Prescription medication S strength units
Length of Field	1
Column Positions	1002
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number	1S3
Variable Name	PMSF
Version	1
Short Descriptor	Prescription medication S frequency
UDS Question	Prescription medication S frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	1004 – 1005
Data Type	Numeric
Allowable Codes	> 0 to 99
Blanks	Blank if #1S5, PMSP = 1 (Yes).

Variable Number	1S4
Variable Name	PMSFU
Version	1
Short Descriptor	Prescription medication S frequency units
UDS Question	Prescription medication S frequency units
Length of Field	1
Column Positions	1007
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly
Blanks	Blank if #1S5, PMSP = 1 (Yes).

Variable Number	1S5
Variable Name	PMSP
Version	1
Short Descriptor	Prescription medication S PRN medicine
UDS Question	Prescription medication S – Prescribed as PRN?
Length of Field	1
Column Positions	1009
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number	1S6
Variable Name	PMSPF
Version	1
Short Descriptor	Prescription medication S PRN frequency
UDS Question	Prescription medication S PRN frequency (average for the past 2 weeks): total number of doses taken per day, week or month.
Length of Field	2
Column Positions	1011 – 1012
Data Type	Numeric
Allowable Codes	> 0 to 99
Blanks	Blank if #1S5, PMSP = 0 (No).

Variable Number	1S7
Variable Name	PMSPFU
Version	1
Short Descriptor	Prescription medication S PRN frequency units
UDS Question	Prescription medication S PRN frequency units
Length of Field	1
Column Positions	1014
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly
Blanks	Blank if #1S5, PMSP = 0 (No).

Variable Number	1T
Variable Name	PMT
Version	1
Short Descriptor	Prescription medication T name
UDS Question	Prescription medication T name
Length of Field	30
Column Positions	1016 – 1045
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	1T1
Variable Name	PMTS
Version	1
Short Descriptor	Prescription medication T strength
UDS Question	Prescription medication T strength
Length of Field	5
Column Positions	1047 – 1051
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	1T2
Variable Name	PMTSU
Version	1
Short Descriptor	Prescription medication T strength units
UDS Question	Prescription medication T strength units
Length of Field	1
Column Positions	1053
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number	1T3
Variable Name	PMTF
Version	1
Short Descriptor	Prescription medication T frequency
UDS Question	Prescription medication T frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	1055 – 1056
Data Type	Numeric
Allowable Codes	> 0 to 99
Blanks	Blank if #1T5, PMTP = 1 (Yes).

	I
Variable Number	1T4
Variable Name	PMTFU
Version	1
Short Descriptor	Prescription medication T frequency units
UDS Question	Prescription medication T frequency units
Length of Field	1
Column Positions	1058
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly
Blanks	Blank if #1T5, PMTP = 1 (Yes).

Variable Number	1T5
Variable Name	PMTP
Version	1
Short Descriptor	Prescription medication T PRN medicine
UDS Question	Prescription medication T – Prescribed as PRN?
Length of Field	1
Column Positions	1060
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number	1T6
Variable Name	PMTPF
Version	1
Short Descriptor	Prescription medication T PRN frequency
UDS Question	Prescription medication T PRN frequency (average for the past 2 weeks): total number of doses taken per day, week or month.
Length of Field	2
Column Positions	1062 – 1063
Data Type	Numeric
Allowable Codes	> 0 to 99
Blanks	Blank if #1T5, PMTP = 0 (No).

Variable Number	1T7
Variable Name	PMTPFU
Version	1
Short Descriptor	Prescription medication T PRN frequency units
UDS Question	Prescription medication T PRN frequency units
Length of Field	1
Column Positions	1065
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly
Blanks	Blank if #1T5, PMTP = 0 (No).

Variable Number	2
Variable Name	NMEDS
Version	1
Short Descriptor	Non-prescription (OTC) medications
UDS Question	Is the subject currently taking any non-prescription medications (OTC)?
Length of Field	1
Column Positions	1067
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number	2A
Variable Name	NMA
Version	1
Short Descriptor	Non-prescription medication A name
UDS Question	Non-prescription medication A name
Length of Field	30
Column Positions	1069 – 1098
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	2A1
Variable Name	NMAS
Version	1
Short Descriptor	Non-prescription medication A strength
UDS Question	Non-prescription medication A strength
Length of Field	5
Column Positions	1110 – 1104
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	2A2
Variable Name	NMASU
Version	1
Short Descriptor	Non-prescription medication A strength units
UDS Question	Non-prescription medication A strength units
Length of Field	1
Column Positions	1106
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number	2A3
Variable Name	NMAF
Version	1
Short Descriptor	Non-prescription medication A frequency
UDS Question	Non-prescription medication A frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	1108 – 1109
Data Type	Numeric
Allowable Codes	> 0 to 99

Variable Number	2A4
Variable Name	NMAFU
Version	1
Short Descriptor	Non-prescription medication A frequency units
UDS Question	Non-prescription medication A frequency units
Length of Field	1
Column Positions	1111
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly

Variable Number	2B
Variable Name	NMB
Version	1
Short Descriptor	Non-prescription medication B name
UDS Question	Non-prescription medication B name
Length of Field	30
Column Positions	1113 – 1142
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	2B1
Variable Name	NMBS
Version	1
Short Descriptor	Non-prescription medication B strength
UDS Question	Non-prescription medication B strength
Length of Field	5
Column Positions	1144 – 1148
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	2B2
Variable Name	NMBSU
Version	1
Short Descriptor	Non-prescription medication B strength units
UDS Question	Non-prescription medication B strength units
Length of Field	1
Column Positions	1150
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number	2B3
Variable Name	NMBF
Version	1
Short Descriptor	Non-prescription medication B frequency
UDS Question	Non-prescription medication B frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	1152 – 1153
Data Type	Numeric
Allowable Codes	> 0 to 99

Variable Number	2B4
Variable Name	NMBFU
Version	1
Short Descriptor	Non-prescription medication B frequency units
UDS Question	Non-prescription medication B frequency units
Length of Field	1
Column Positions	1155
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly

Variable Number	2C
Variable Name	NMC
Version	1
Short Descriptor	Non-prescription medication C name
UDS Question	Non-prescription medication C name
Length of Field	30
Column Positions	1157 – 1186
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	2C1
Variable Name	NMCS
Version	1
Short Descriptor	Non-prescription medication C strength
UDS Question	Non-prescription medication C strength
Length of Field	5
Column Positions	1188 – 1192
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	2C2
Variable Name	NMCSU
Version	1
Short Descriptor	Non-prescription medication C strength units
UDS Question	Non-prescription medication C strength units
Length of Field	1
Column Positions	1194
Data Type	Numeric
Allowable Codes	$1 = \mu g$
	2 = mg
	3 = ml
	4 = IU

Variable Number	2C3
Variable Name	NMCF
Version	1
Short Descriptor	Non-prescription medication C frequency
UDS Question	Non-prescription medication C frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	1196 – 1197
Data Type	Numeric
Allowable Codes	> 0 to 99

Variable Number	2C4
Variable Name	NMCFU
Version	1
Short Descriptor	Non-prescription medication C frequency units
UDS Question	Non-prescription medication C frequency units
Length of Field	1
Column Positions	1199
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly

Variable Number	2D
Variable Name	NMD
Version	1
Short Descriptor	Non-prescription medication D name
UDS Question	Non-prescription medication D name
Length of Field	30
Column Positions	1201 – 1230
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	2D1
Variable Name	NMDS
Version	1
Short Descriptor	Non-prescription medication D strength
UDS Question	Non-prescription medication D strength
Length of Field	5
Column Positions	1232 – 1236
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	2D2
Variable Name	NMDSU
Version	1
Short Descriptor	Non-prescription medication D strength units
UDS Question	Non-prescription medication D strength units
Length of Field	1
Column Positions	1238
Data Type	Numeric
Allowable Codes	$1 = \mu g$
	2 = mg
	3 = ml
	4 = IU

Variable Number	2D3
Variable Name	NMDF
Version	1
Short Descriptor	Non-prescription medication D frequency
UDS Question	Non-prescription medication D frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	1240 – 1241
Data Type	Numeric
Allowable Codes	> 0 to 99

Variable Number	2D4
Variable Name	NMDFU
Version	1
Short Descriptor	Non-prescription medication D frequency units
UDS Question	Non-prescription medication D frequency units
Length of Field	1
Column Positions	1243
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly

Variable Number	2E
Variable Name	NME
Version	1
Short Descriptor	Non-prescription medication E name
UDS Question	Non-prescription medication E name
Length of Field	30
Column Positions	1245 – 1274
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	2E1
Variable Name	NMES
Version	1
Short Descriptor	Non-prescription medication E strength
UDS Question	Non-prescription medication E strength
Length of Field	5
Column Positions	1276 – 1280
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	2E2
Variable Name	NMESU
Version	1
Short Descriptor	Non-prescription medication E strength units
UDS Question	Non-prescription medication E strength units
Length of Field	1
Column Positions	1282
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number	2E3
Variable Name	NMEF
Version	1
Short Descriptor	Non-prescription medication E frequency
UDS Question	Non-prescription medication E frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	1284 – 1285
Data Type	Numeric
Allowable Codes	> 0 to 99

Variable Number	2E4	
Variable Name	NMEFU	
Version	1	
Short Descriptor	Non-prescription medication E frequency units	
UDS Question	Non-prescription medication E frequency units	
Length of Field	1	
Column Positions	1287	
Data Type	Numeric	
Allowable Codes	1 = daily	
	2 = weekly	
	3 = monthly	

Variable Number	2F
Variable Name	NMF
Version	1
Short Descriptor	Non-prescription medication F name
UDS Question	Non-prescription medication F name
Length of Field	30
Column Positions	1289 – 1318
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	2F1
Variable Name	NMFS
Version	1
Short Descriptor	Non-prescription medication F strength
UDS Question	Non-prescription medication F strength
Length of Field	5
Column Positions	1320 – 1324
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	2F2
Variable Name	NMFSU
Version	1
Short Descriptor	Non-prescription medication F strength units
UDS Question	Non-prescription medication F strength units
Length of Field	1
Column Positions	1326
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number 2F3 Variable Name **NMFF** Version 1 **Short Descriptor** Non-prescription medication F frequency **UDS** Question Non-prescription medication F frequency: total number of doses per day, week or month 2 Length of Field Column Positions 1328 - 1329Data Type Numeric > 0 to 99 Allowable Codes

Variable Number 2F4 Variable Name **NMFFU** Version Non-prescription medication F frequency units **Short Descriptor UDS** Question Non-prescription medication F frequency units 1 Length of Field Column Positions 1331 Data Type Numeric Allowable Codes 1 = daily2 = weekly3 = monthly

Variable Number 2G Variable Name **NMG** Version **Short Descriptor** Non-prescription medication G name **UDS** Question Non-prescription medication G name Length of Field 30 Column Positions 1333 - 1362Data Type Character Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number 2G1 Variable Name **NMGS** Version 1 Non-prescription medication G strength **Short Descriptor UDS** Question Non-prescription medication G strength Length of Field Column Positions 1364 - 1368Data Type Numeric Allowable Codes > 0.00 to 99999 (decimals allowed)

Variable Number	2G2
Variable Name	NMGSU
Version	1
Short Descriptor	Non-prescription medication G strength units
UDS Question	Non-prescription medication G strength units
Length of Field	1
Column Positions	1370
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number	2G3
Variable Name	NMGF
Version	1
Short Descriptor	Non-prescription medication G frequency
UDS Question	Non-prescription medication G frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	1372 – 1373
Data Type	Numeric
Allowable Codes	> 0 to 99

Variable Number	2G4	
Variable Name	NMGFU	
Version	1	
Short Descriptor	Non-prescription medication G frequency units	
UDS Question	Non-prescription medication G frequency units	
Length of Field	1	
Column Positions	1375	
Data Type	Numeric	
Allowable Codes	1 = daily	
	2 = weekly	
	3 = monthly	

Variable Number	2H
Variable Name	NMH
Version	1
Short Descriptor	Non-prescription medication H name
UDS Question	Non-prescription medication H name
Length of Field	30
Column Positions	1377 – 1406
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	2H1
Variable Name	NMHS
Version	1
Short Descriptor	Non-prescription medication H strength
UDS Question	Non-prescription medication H strength
Length of Field	5
Column Positions	1408 – 1412
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number 2H2

Variable Name	NMHSU
Version	1
Short Descriptor	Non-prescription medication H strength units
UDS Question	Non-prescription medication H strength units
Length of Field	1
Column Positions	1414
Data Type	Numeric
Allowable Codes	$1 = \mu g$
	2 = mg
	3 = ml
	4 = IU

2H3 Variable Number Variable Name **NMHF** Version 1 **Short Descriptor** Non-prescription medication H frequency **UDS** Question Non-prescription medication H frequency: total number of doses per day, week or month 2 Length of Field Column Positions 1416 - 1417Data Type Numeric > 0 to 99 Allowable Codes

Variable Number 2H4 Variable Name **NMHFU** Version **Short Descriptor** Non-prescription medication H frequency units **UDS** Question Non-prescription medication H frequency units 1 Length of Field Column Positions 1419 Data Type Numeric Allowable Codes 1 = daily2 = weekly3 = monthly

Variable Number 21 Variable Name NMI Version **Short Descriptor** Non-prescription medication I name **UDS** Question Non-prescription medication I name Length of Field 30 Column Positions 1421 - 1450Data Type Character Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number 211 Variable Name **NMIS** Version 1 Non-prescription medication I strength **Short Descriptor UDS** Question Non-prescription medication I strength Length of Field Column Positions 1452 - 1456Data Type Numeric Allowable Codes > 0.00 to 99999 (decimals allowed)

Variable Number	212
Variable Name	NMISU
Version	1
Short Descriptor	Non-prescription medication I strength units
UDS Question	Non-prescription medication I strength units
Length of Field	1
Column Positions	1458
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number	213
Variable Name	NMIF
Version	1
Short Descriptor	Non-prescription medication I frequency
UDS Question	Non-prescription medication I frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	1460 – 1461
Data Type	Numeric
Allowable Codes	> 0 to 99

Variable Number	214	
Variable Name	NMIFU	
Version	1	
Short Descriptor	Non-prescription medication I frequency units	
UDS Question	Non-prescription medication I frequency units	
Length of Field	1	
Column Positions	1463	
Data Type	Numeric	
Allowable Codes	1 = daily	
	2 = weekly	
	3 = monthly	

Variable Number	2J
Variable Name	NMJ
Version	1
Short Descriptor	Non-prescription medication J name
UDS Question	Non-prescription medication J name
Length of Field	30
Column Positions	1465 – 1494
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	2J1
Variable Name	NMJS
Version	1
Short Descriptor	Non-prescription medication J strength
UDS Question	Non-prescription medication J strength
Length of Field	5
Column Positions	1496 – 1500
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	2J2
Variable Name	NMJSU
Version	1
Short Descriptor	Non-prescription medication J strength units
UDS Question	Non-prescription medication J strength units
Length of Field	1
Column Positions	1502
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number **2J3** Variable Name **NMJF** Version 1 **Short Descriptor** Non-prescription medication J frequency **UDS** Question Non-prescription medication J frequency: total number of doses per day, week or month 2 Length of Field Column Positions 1504 - 1505Data Type Numeric > 0 to 99 Allowable Codes

Variable Number 2J4 **NMJFU** Variable Name Version **Short Descriptor** Non-prescription medication J frequency units **UDS** Question Non-prescription medication J frequency units 1 Length of Field Column Positions 1507 Data Type Numeric Allowable Codes 1 = daily2 = weekly3 = monthly

Variable Number 2K Variable Name **NMK** Version **Short Descriptor** Non-prescription medication K name **UDS** Question Non-prescription medication K name Length of Field 30 Column Positions 1509 - 1538Data Type Character Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number 2K1 Variable Name **NMKS** Version 1 Non-prescription medication K strength **Short Descriptor UDS** Question Non-prescription medication K strength Length of Field Column Positions 1540 - 1544Data Type Numeric Allowable Codes > 0.00 to 99999 (decimals allowed)

Variable Number	2K2
Variable Name	NMKSU
Version	1
Short Descriptor	Non-prescription medication K strength units
UDS Question	Non-prescription medication K strength units
Length of Field	1
Column Positions	1546
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number	2K3
Variable Name	NMKF
Version	1
Short Descriptor	Non-prescription medication K frequency
UDS Question	Non-prescription medication K frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	1548 – 1549
Data Type	Numeric
Allowable Codes	> 0 to 99

Variable Number	2K4
Variable Name	NMKFU
Version	1
Short Descriptor	Non-prescription medication K frequency units
UDS Question	Non-prescription medication K frequency units
Length of Field	1
Column Positions	1551
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly

Variable Number	2L
Variable Name	NML
Version	1
Short Descriptor	Non-prescription medication L name
UDS Question	Non-prescription medication L name
Length of Field	30
Column Positions	1553 – 1582
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	2L1
Variable Name	NMLS
Version	1
Short Descriptor	Non-prescription medication L strength
UDS Question	Non-prescription medication L strength
Length of Field	5
Column Positions	1584 – 1588
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	2L2
Variable Name	NMLSU
Version	1
Short Descriptor	Non-prescription medication L strength units
UDS Question	Non-prescription medication L strength units
Length of Field	1
Column Positions	1590
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number 2L3 Variable Name **NMLF** Version 1 **Short Descriptor** Non-prescription medication L frequency **UDS** Question Non-prescription medication L frequency: total number of doses per day, week or month 2 Length of Field Column Positions 1592 - 1593Data Type Numeric > 0 to 99 Allowable Codes

Variable Number 2L4 **NMLFU** Variable Name Version **Short Descriptor** Non-prescription medication L frequency units **UDS** Question Non-prescription medication L frequency units 1 Length of Field Column Positions 1595 Data Type Numeric Allowable Codes 1 = daily2 = weekly3 = monthly

Variable Number 2M Variable Name **NMM** Version **Short Descriptor** Non-prescription medication M name **UDS** Question Non-prescription medication M name Length of Field 30 Column Positions 1597 - 1626Data Type Character Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number 2M1 Variable Name **NMMS** Version 1 Non-prescription medication M strength **Short Descriptor UDS** Question Non-prescription medication M strength Length of Field Column Positions 1628 - 1632Data Type Numeric Allowable Codes > 0.00 to 99999 (decimals allowed)

Variable Number	2M2
Variable Name	NMMSU
Version	1
Short Descriptor	Non-prescription medication M strength units
UDS Question	Non-prescription medication M strength units
Length of Field	1
Column Positions	1634
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number	2M3
Variable Name	NMMF
Version	1
Short Descriptor	Non-prescription medication M frequency
UDS Question	Non-prescription medication M frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	1636 – 1637
Data Type	Numeric
Allowable Codes	> 0 to 99

Variable Number	2M4
Variable Name	NMMFU
Version	1
Short Descriptor	Non-prescription medication M frequency units
UDS Question	Non-prescription medication M frequency units
Length of Field	1
Column Positions	1639
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly

Variable Number	2N
Variable Name	NMN
Version	1
Short Descriptor	Non-prescription medication N name
UDS Question	Non-prescription medication N name
Length of Field	30
Column Positions	1641 – 1670
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	2N1
Variable Name	NMNS
Version	1
Short Descriptor	Non-prescription medication N strength
UDS Question	Non-prescription medication N strength
Length of Field	5
Column Positions	1672 – 1676
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	2N2
Variable Name	NMNSU
Version	1
Short Descriptor	Non-prescription medication N strength units
UDS Question	Non-prescription medication N strength units
Length of Field	1
Column Positions	1678
Data Type	Numeric
Allowable Codes	$1 = \mu g$
	2 = mg
	3 = ml
	4 = IU

Variable Number	2N3
Variable Name	NMNF
Version	1
Short Descriptor	Non-prescription medication N frequency
UDS Question	Non-prescription medication N frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	1680 – 1681
Data Type	Numeric
Allowable Codes	> 0 to 99

Variable Number	2N4
Variable Name	NMNFU
Version	1
Short Descriptor	Non-prescription medication N frequency units
UDS Question	Non-prescription medication N frequency units
Length of Field	1
Column Positions	1683
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly

Variable Number 20

Variable Name	NMO
Version	1
Short Descriptor	Non-prescription medication O name
UDS Question	Non-prescription medication O name
Length of Field	30
Column Positions	1685 – 1714
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	201
Variable Name	NMOS
Version	1
Short Descriptor	Non-prescription medication O strength
UDS Question	Non-prescription medication O strength
Length of Field	5
Column Positions	1716 – 1720
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	202
Variable Name	NMOSU
Version	1
Short Descriptor	Non-prescription medication O strength units
UDS Question	Non-prescription medication O strength units
Length of Field	1
Column Positions	1722
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number	203
Variable Name	NMOF
Version	1
Short Descriptor	Non-prescription medication O frequency
UDS Question	Non-prescription medication O frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	1724 – 1725
Data Type	Numeric
Allowable Codes	> 0 to 99

Variable Number	204
Variable Name	NMOFU
Version	1
Short Descriptor	Non-prescription medication O frequency units
UDS Question	Non-prescription medication O frequency units
Length of Field	1
Column Positions	1727
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly

Variable Number	2P
Variable Name	NMP
Version	1
Short Descriptor	Non-prescription medication P name
UDS Question	Non-prescription medication P name
Length of Field	30
Column Positions	1729 – 1758
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	2P1
Variable Name	NMPS
Version	1
Short Descriptor	Non-prescription medication P strength
UDS Question	Non-prescription medication P strength
Length of Field	5
Column Positions	1760 – 1764
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	2P2
Variable Name	NMPSU
Version	1
Short Descriptor	Non-prescription medication P strength units
UDS Question	Non-prescription medication P strength units
Length of Field	1
Column Positions	1766
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 =ml
	4 = IU

Variable Number 2P3 Variable Name **NMPF** Version 1 **Short Descriptor** Non-prescription medication P frequency **UDS** Question Non-prescription medication P frequency: total number of doses per day, week or month 2 Length of Field Column Positions 1768 - 1769Data Type Numeric > 0 to 99 Allowable Codes

Variable Number 2P4 Variable Name **NMPFU** Version Non-prescription medication P frequency units **Short Descriptor UDS** Question Non-prescription medication P frequency units 1 Length of Field Column Positions 1771 Data Type Numeric Allowable Codes 1 = daily2 = weekly3 = monthly

Variable Number 2Q Variable Name **NMQ** Version **Short Descriptor** Non-prescription medication Q name **UDS** Question Non-prescription medication Q name Length of Field 30 Column Positions 1773 - 1802Data Type Character Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number 2Q1 Variable Name **NMQS** Version 1 Non-prescription medication Q strength **Short Descriptor UDS** Question Non-prescription medication Q strength Length of Field Column Positions 1804 - 1808Data Type Numeric Allowable Codes > 0.00 to 99999 (decimals allowed)

Variable Number	2Q2
Variable Name	NMQSU
Version	1
Short Descriptor	Non-prescription medication Q strength units
UDS Question	Non-prescription medication Q strength units
Length of Field	1
Column Positions	1810
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number	2Q3
Variable Name	NMQF
Version	1
Short Descriptor	Non-prescription medication Q frequency
UDS Question	Non-prescription medication Q frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	1812 – 1813
Data Type	Numeric
Allowable Codes	> 0 to 99

Variable Number	2Q4	
Variable Name	NMQFU	
Version	1	
Short Descriptor	Non-prescription medication Q frequency units	
UDS Question	Non-prescription medication Q frequency units	
Length of Field	1	
Column Positions	1815	
Data Type	Numeric	
Allowable Codes	1 = daily	
	2 = weekly	
	3 = monthly	

Variable Number	2R
Variable Name	NMR
Version	1
Short Descriptor	Non-prescription medication R name
UDS Question	Non-prescription medication R name
Length of Field	30
Column Positions	1817 – 1846
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	2R1
Variable Name	NMRS
Version	1
Short Descriptor	Non-prescription medication R strength
UDS Question	Non-prescription medication R strength
Length of Field	5
Column Positions	1848 – 1852
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	2R2
Variable Name	NMRSU
Version	1
Short Descriptor	Non-prescription medication R strength units
UDS Question	Non-prescription medication R strength units
Length of Field	1
Column Positions	1854
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number 2R3

Variable Name	NMRF
Version	1
Short Descriptor	Non-prescription medication R frequency
UDS Question	Non-prescription medication R frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	1856 – 1857
Data Type	Numeric
Allowable Codes	> 0 to 99

Variable Number	2R4
Variable Name	NMRFU
Version	1
Short Descriptor	Non-prescription medication R frequency units
UDS Question	Non-prescription medication R frequency units
Length of Field	1
Column Positions	1859
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly

Variable Number	2S
Variable Name	NMS
Version	1
Short Descriptor	Non-prescription medication S name
UDS Question	Non-prescription medication S name
Length of Field	30
Column Positions	1861 – 1890
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	2S1
Variable Name	NMSS
Version	1
Short Descriptor	Non-prescription medication S strength
UDS Question	Non-prescription medication S strength
Length of Field	5
Column Positions	1892 – 1896
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	2S2
Variable Name	NMSSU
Version	1
Short Descriptor	Non-prescription medication S strength units
UDS Question	Non-prescription medication S strength units
Length of Field	1
Column Positions	1898
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number	2S3
Variable Name	NMSF
Version	1
Short Descriptor	Non-prescription medication S frequency
UDS Question	Non-prescription medication S frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	1900 – 1901
Data Type	Numeric
Allowable Codes	> 0 to 99

Variable Number	2S4	
Variable Name	NMSFU	
Version	1	
Short Descriptor	Non-prescription medication S frequency units	
UDS Question	Non-prescription medication S frequency units	
Length of Field	1	
Column Positions	1903	
Data Type	Numeric	
Allowable Codes	1 = daily	
	2 = weekly	
	3 = monthly	

Variable Number	2T
Variable Name	NMT
Version	1
Short Descriptor	Non-prescription medication T name
UDS Question	Non-prescription medication T name
Length of Field	30
Column Positions	1905 – 1934
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	2T1
Variable Name	NMTS
Version	1
Short Descriptor	Non-prescription medication T strength
UDS Question	Non-prescription medication T strength
Length of Field	5
Column Positions	1936 – 1940
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	2T2
Variable Name	NMTSU
Version	1
Short Descriptor	Non-prescription medication T strength units
UDS Question	Non-prescription medication T strength units
Length of Field	1
Column Positions	1942
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number 2T3 Variable Name **NMTF** Version 1 **Short Descriptor** Non-prescription medication T frequency **UDS** Question Non-prescription medication T frequency: total number of doses per day, week or month 2 Length of Field Column Positions 1944 - 1945Data Type Numeric > 0 to 99 Allowable Codes

Variable Number 2T4 Variable Name **NMTFU** Version **Short Descriptor** Non-prescription medication T frequency units **UDS** Question Non-prescription medication T frequency units 1 Length of Field Column Positions 1947 Data Type Numeric Allowable Codes 1 = daily2 = weekly3 = monthly

Variable Number Variable Name **VITASUPS** Version **Short Descriptor** Vitamins/supplements **UDS** Question Is the subject currently taking any vitamins or supplements? Length of Field 1 Column Positions 1949 Data Type Numeric Allowable Codes 0 = No1 = Yes

Variable Number 3A Variable Name **VSA** Version 1 **Short Descriptor** Vitamin/supplement A name **UDS** Question Vitamin/supplement A name Length of Field 30 Column Positions 1951 - 1980Data Type Character Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	3A1
Variable Name	VSAS
Version	1
Short Descriptor	Vitamin/supplement A strength
UDS Question	Vitamin/supplement A strength
Length of Field	5
Column Positions	1982 – 1986
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	3A2
Variable Name	VSASU
Version	1
Short Descriptor	Vitamin/supplement A strength units
UDS Question	Vitamin/supplement A strength units
Length of Field	1
Column Positions	1988
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number	3A3
Variable Name	VSAF
Version	1
Short Descriptor	Vitamin/supplement A frequency
UDS Question	Vitamin/supplement A frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	1990 – 1991
Data Type	Numeric
Allowable Codes	> 0 to 99

Variable Number	3A4
Variable Name	VSAFU
Version	1
Short Descriptor	Vitamin/supplement A frequency units
UDS Question	Vitamin/supplement A frequency units
Length of Field	1
Column Positions	1993
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly

Variable Number	3B
Variable Name	VSB
Version	1
Short Descriptor	Vitamin/supplement B name
UDS Question	Vitamin/supplement B name
Length of Field	30
Column Positions	1995 – 2024
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	3B1
Variable Name	VSBS
Version	1
Short Descriptor	Vitamin/supplement B strength
UDS Question	Vitamin/supplement B strength
Length of Field	5
Column Positions	2026 – 2030
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	3B2
Variable Name	VSBSU
Version	1
Short Descriptor	Vitamin/supplement B strength units
UDS Question	Vitamin/supplement B strength units
Length of Field	1
Column Positions	2032
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number	3B3
Variable Name	VSBF
Version	1
Short Descriptor	Vitamin/supplement B frequency
UDS Question	Vitamin/supplement B frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	2034 – 2035
Data Type	Numeric
Allowable Codes	> 0 to 99

Variable Number	3B4
Variable Name	VSBFU
Version	1
Short Descriptor	Vitamin/supplement B frequency units
UDS Question	Vitamin/supplement B frequency units
Length of Field	1
Column Positions	2037
	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly

Variable Number	3C
Variable Name	VSC
Version	1
Short Descriptor	Vitamin/supplement C name
UDS Question	Vitamin/supplement C name
Length of Field	30
Column Positions	2039 – 2068
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	3C1
Variable Name	vscs
Version	1
Short Descriptor	Vitamin/supplement C strength
UDS Question	Vitamin/supplement C strength
Length of Field	5
Column Positions	2070 – 2074
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	3C2
Variable Name	VSCSU
Version	1
Short Descriptor	Vitamin/supplement C strength units
UDS Question	Vitamin/supplement C strength units
Length of Field	1
Column Positions	2076
Data Type	Numeric
Allowable Codes	$1 = \mu g$
	2 = mg
	3 = ml
	4 = IU

Variable Number 3C3 Variable Name **VSCF** Version 1 **Short Descriptor** Vitamin/supplement C frequency **UDS** Question Vitamin/supplement C frequency: total number of doses per day, week or month 2 Length of Field 2078 - 2079Column Positions Data Type Numeric > 0 to 99 Allowable Codes

Variable Number 3C4 **VSCFU** Variable Name Version Vitamin/supplement C frequency units **Short Descriptor UDS** Question Vitamin/supplement C frequency units Length of Field 1 Column Positions 2081 Data Type Numeric Allowable Codes 1 = daily2 = weekly3 = monthly

Variable Number 3D Variable Name **VSD** Version **Short Descriptor** Vitamin/supplement D name **UDS** Question Vitamin/supplement D name Length of Field 30 Column Positions 2083 - 2112Data Type Character Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number 3D1 Variable Name **VSDS** Version 1 **Short Descriptor** Vitamin/supplement D strength **UDS** Question Vitamin/supplement D strength Length of Field Column Positions 2114 - 2118Data Type Numeric Allowable Codes > 0.00 to 99999 (decimals allowed)

Variable Number	3D2
Variable Name	VSDSU
Version	1
Short Descriptor	Vitamin/supplement D strength units
UDS Question	Vitamin/supplement D strength units
Length of Field	1
Column Positions	2120
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number	3D3
Variable Name	VSDF
Version	1
Short Descriptor	Vitamin/supplement D frequency
UDS Question	Vitamin/supplement D frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	2122 – 2123
Data Type	Numeric
Allowable Codes	> 0 to 99

Variable Number	3D4	
Variable Name	VSDFU	
Version	1	
Short Descriptor	Vitamin/supplement D frequency units	
UDS Question	Vitamin/supplement D frequency units	
Length of Field	1	
Column Positions	2125	
Data Type	Numeric	
Allowable Codes	1 = daily	
	2 = weekly	
	3 = monthly	

Variable Number	3E
Variable Name	VSE
Version	1
Short Descriptor	Vitamin/supplement E name
UDS Question	Vitamin/supplement E name
Length of Field	30
Column Positions	2127 – 2156
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	3E1
Variable Name	VSES
Version	1
Short Descriptor	Vitamin/supplement E strength
UDS Question	Vitamin/supplement E strength
Length of Field	5
Column Positions	2158 – 2162
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	3E2
Variable Name	VSESU
Version	1
Short Descriptor	Vitamin/supplement E strength units
UDS Question	Vitamin/supplement E strength units
Length of Field	1
Column Positions	2164
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number 3E3 Variable Name **VSEF** Version 1 **Short Descriptor** Vitamin/supplement E frequency **UDS** Question Vitamin/supplement E frequency: total number of doses per day, week or month 2 Length of Field 2166 - 2167Column Positions Data Type Numeric > 0 to 99 Allowable Codes

Variable Number 3E4 **VSEFU** Variable Name Version Vitamin/supplement E frequency units **Short Descriptor UDS** Question Vitamin/supplement E frequency units Length of Field 1 Column Positions 2169 Data Type Numeric Allowable Codes 1 = daily2 = weekly3 = monthly

Variable Number 3F Variable Name **VSF** Version **Short Descriptor** Vitamin/supplement F name **UDS** Question Vitamin/supplement F name Length of Field 30 Column Positions 2171 - 2200Data Type Character Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number 3F1 Variable Name **VSFS** Version 1 **Short Descriptor** Vitamin/supplement F strength **UDS** Question Vitamin/supplement F strength Length of Field Column Positions 2202 - 2206Data Type Numeric Allowable Codes > 0.00 to 99999 (decimals allowed)

Variable Number	3F2
Variable Name	VSFSU
Version	1
Short Descriptor	Vitamin/supplement F strength units
UDS Question	Vitamin/supplement F strength units
Length of Field	1
Column Positions	2208
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number	3F3
Variable Name	VSFF
Version	1
Short Descriptor	Vitamin/supplement F frequency
UDS Question	Vitamin/supplement F frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	2210 – 2211
Data Type	Numeric
Allowable Codes	> 0 to 99

Variable Number	3F4	
Variable Name	VSFFU	
Version	1	
Short Descriptor	Vitamin/supplement F frequency units	
UDS Question	Vitamin/supplement F frequency units	
Length of Field	1	
Column Positions	2213	
Data Type	Numeric	
Allowable Codes	1 = daily	
	2 = weekly	
	3 = monthly	

Variable Number	3G
Variable Name	VSG
Version	1
Short Descriptor	Vitamin/supplement G name
UDS Question	Vitamin/supplement G name
Length of Field	30
Column Positions	2215 – 2244
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	3G1
Variable Name	VSGS
Version	1
Short Descriptor	Vitamin/supplement G strength
UDS Question	Vitamin/supplement G strength
Length of Field	5
Column Positions	2246 – 2250
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	3G2
Variable Name	VSGSU
Version	1
Short Descriptor	Vitamin/supplement G strength units
UDS Question	Vitamin/supplement G strength units
Length of Field	1
Column Positions	2252
Data Type	Numeric
Allowable Codes	$1 = \mu g$
	2 = mg
	3 = ml
	4 = IU

Variable Number 3G3 Variable Name **VSGF** Version 1 **Short Descriptor** Vitamin/supplement G frequency **UDS** Question Vitamin/supplement G frequency: total number of doses per day, week or month 2 Length of Field 2254 - 2255Column Positions Data Type Numeric > 0 to 99 Allowable Codes

Variable Number 3G4 **VSGFU** Variable Name Version Vitamin/supplement G frequency units **Short Descriptor UDS** Question Vitamin/supplement G frequency units 1 Length of Field Column Positions 2257 Data Type Numeric Allowable Codes 1 = daily2 = weekly3 = monthly

Variable Number 3H Variable Name **VSH** Version **Short Descriptor** Vitamin/supplement H name **UDS** Question Vitamin/supplement H name Length of Field 30 Column Positions 2259 - 2288Data Type Character Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number 3H1 Variable Name **VSHS** Version 1 **Short Descriptor** Vitamin/supplement H strength **UDS** Question Vitamin/supplement H strength Length of Field Column Positions 2290 - 2294Data Type Numeric Allowable Codes > 0.00 to 99999 (decimals allowed)

Variable Number	3H2
Variable Name	VSHSU
Version	1
Short Descriptor	Vitamin/supplement H strength units
UDS Question	Vitamin/supplement H strength units
Length of Field	1
Column Positions	2296
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number	3H3
Variable Name	VSHF
Version	1
Short Descriptor	Vitamin/supplement H frequency
UDS Question	Vitamin/supplement H frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	2298 – 2299
Data Type	Numeric
Allowable Codes	> 0 to 99

Variable Number	3H4
Variable Name	VSHFU
Version	1
Short Descriptor	Vitamin/supplement H frequency units
UDS Question	Vitamin/supplement H frequency units
Length of Field	1
Column Positions	2301
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly

Variable Number	31
Variable Name	VSI
Version	1
Short Descriptor	Vitamin/supplement I name
UDS Question	Vitamin/supplement I name
Length of Field	30
Column Positions	2303 – 2332
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	3l1
Variable Name	VSIS
Version	1
Short Descriptor	Vitamin/supplement I strength
UDS Question	Vitamin/supplement I strength
Length of Field	5
Column Positions	2334 – 2338
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	3I2
Variable Name	VSISU
Version	1
Short Descriptor	Vitamin/supplement I strength units
UDS Question	Vitamin/supplement I strength units
Length of Field	1
Column Positions	2340
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number	313
Variable Name	VSIF
Version	1
Short Descriptor	Vitamin/supplement I frequency
UDS Question	Vitamin/supplement I frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	2342 – 2343
Data Type	Numeric
Allowable Codes	> 0 to 99

Variable Number	314
Variable Name	VSIFU
Version	1
Short Descriptor	Vitamin/supplement I frequency units
UDS Question	Vitamin/supplement I frequency units
Length of Field	1
Column Positions	2345
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly

Variable Number	3J
Variable Name	VSJ
Version	1
Short Descriptor	Vitamin/supplement J name
UDS Question	Vitamin/supplement J name
Length of Field	30
Column Positions	2347 – 2376
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	3J1
Variable Name	VSJS
Version	1
Short Descriptor	Vitamin/supplement J strength
UDS Question	Vitamin/supplement J strength
Length of Field	5
Column Positions	2378 – 2382
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	3J2
Variable Name	VSJSU
Version	1
Short Descriptor	Vitamin/supplement J strength units
UDS Question	Vitamin/supplement J strength units
Length of Field	1
Column Positions	2384
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number	3J3
Variable Name	VSJF
Version	1
Short Descriptor	Vitamin/supplement J frequency
UDS Question	Vitamin/supplement J frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	2386 – 2387
Data Type	Numeric
Allowable Codes	> 0 to 99

Variable Number	3J4
Variable Name	VSJFU
Version	1
Short Descriptor	Vitamin/supplement G frequency units
UDS Question	Vitamin/supplement G frequency units
Length of Field	1
Column Positions	2389
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly

Variable Number	3K
Variable Name	VSK
Version	1
Short Descriptor	Vitamin/supplement K name
UDS Question	Vitamin/supplement K name
Length of Field	30
Column Positions	2391 – 2420
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	3K1
Variable Name	VSKS
Version	1
Short Descriptor	Vitamin/supplement K strength
UDS Question	Vitamin/supplement K strength
Length of Field	5
Column Positions	2422 – 2426
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	3K2
Variable Name	VSKSU
Version	1
Short Descriptor	Vitamin/supplement K strength units
UDS Question	Vitamin/supplement K strength units
Length of Field	1
Column Positions	2428
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number 3K3 Variable Name **VSKF** Version 1 **Short Descriptor** Vitamin/supplement K frequency **UDS** Question Vitamin/supplement K frequency: total number of doses per day, week or month 2 Length of Field Column Positions 2430 - 2431Data Type Numeric > 0 to 99 Allowable Codes

Variable Number 3K4 **VSKFU** Variable Name Version Vitamin/supplement K frequency units **Short Descriptor UDS** Question Vitamin/supplement K frequency units 1 Length of Field Column Positions 2433 Data Type Numeric Allowable Codes 1 = daily2 = weekly3 = monthly

Variable Number 3L Variable Name **VSL** Version **Short Descriptor** Vitamin/supplement L name **UDS** Question Vitamin/supplement L name Length of Field 30 Column Positions 2435 - 2464Data Type Character Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number 3L1 Variable Name **VSLS** Version 1 **Short Descriptor** Vitamin/supplement L strength **UDS** Question Vitamin/supplement L strength Length of Field Column Positions 2466 - 2470Data Type Numeric Allowable Codes > 0.00 to 99999 (decimals allowed)

Variable Number	3L2
Variable Name	VSLSU
Version	1
Short Descriptor	Vitamin/supplement L strength units
UDS Question	Vitamin/supplement L strength units
Length of Field	1
Column Positions	2472
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number	3L3
Variable Name	VSLF
Version	1
Short Descriptor	Vitamin/supplement L frequency
UDS Question	Vitamin/supplement L frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	2474 – 2475
Data Type	Numeric
Allowable Codes	> 0 to 99

Variable Number	3L4
Variable Name	VSLFU
Version	1
Short Descriptor	Vitamin/supplement L frequency units
UDS Question	Vitamin/supplement L frequency units
Length of Field	1
Column Positions	2477
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly

Variable Number	3M
Variable Name	VSM
Version	1
Short Descriptor	Vitamin/supplement M name
UDS Question	Vitamin/supplement M name
Length of Field	30
Column Positions	2479 – 2508
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	3M1
Variable Name	VSMS
Version	1
Short Descriptor	Vitamin/supplement M strength
UDS Question	Vitamin/supplement M strength
Length of Field	5
Column Positions	2510 – 2514
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	3M2
Variable Name	VSMSU
Version	1
Short Descriptor	Vitamin/supplement M strength units
UDS Question	Vitamin/supplement M strength units
Length of Field	1
Column Positions	2516
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number 3M3 Variable Name **VSMF** Version 1 **Short Descriptor** Vitamin/supplement M frequency **UDS** Question Vitamin/supplement M frequency: total number of doses per day, week or month 2 Length of Field Column Positions 2518 - 2519Data Type Numeric > 0 to 99 Allowable Codes

Variable Number 3M4 **VSMFU** Variable Name Version **Short Descriptor** Vitamin/supplement M frequency units **UDS** Question Vitamin/supplement M frequency units 1 Length of Field Column Positions 2521 Data Type Numeric Allowable Codes 1 = daily2 = weekly3 = monthly

Variable Number 3N Variable Name **VSN** Version **Short Descriptor** Vitamin/supplement N name **UDS** Question Vitamin/supplement N name Length of Field 30 Column Positions 2523 - 2552Data Type Character Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number 3N1 Variable Name **VSNS** Version 1 **Short Descriptor** Vitamin/supplement N strength **UDS** Question Vitamin/supplement N strength Length of Field Column Positions 2554 - 2558Data Type Numeric Allowable Codes > 0.00 to 99999 (decimals allowed)

Variable Number	3N2
Variable Name	VSNSU
Version	1
Short Descriptor	Vitamin/supplement N strength units
UDS Question	Vitamin/supplement N strength units
Length of Field	1
Column Positions	2560
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number	3N3
Variable Name	VSNF
Version	1
Short Descriptor	Vitamin/supplement N frequency
UDS Question	Vitamin/supplement N frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	2562 – 2563
Data Type	Numeric
Allowable Codes	> 0 to 99

Variable Number	3N4
Variable Name	VSNFU
Version	1
Short Descriptor	Vitamin/supplement N frequency units
UDS Question	Vitamin/supplement N frequency units
Length of Field	1
Column Positions	2565
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly

Variable Number	30
Variable Name	VSO
Version	1
Short Descriptor	Vitamin/supplement O name
UDS Question	Vitamin/supplement O name
Length of Field	30
Column Positions	2567 – 2596
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	301
Variable Name	VSOS
Version	1
Short Descriptor	Vitamin/supplement O strength
UDS Question	Vitamin/supplement O strength
Length of Field	5
Column Positions	2598 – 2602
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	3O2
Variable Name	VSOSU
Version	1
Short Descriptor	Vitamin/supplement O strength units
UDS Question	Vitamin/supplement O strength units
Length of Field	1
Column Positions	2604
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number 303 Variable Name **VSOF** Version **Short Descriptor** Vitamin/supplement O frequency **UDS** Question Vitamin/supplement O frequency: total number of doses per day, week or month 2 Length of Field 2606 - 2607Column Positions Data Type Numeric > 0 to 99 Allowable Codes

Variable Number 304 **VSOFU** Variable Name Version Vitamin/supplement O frequency units **Short Descriptor UDS** Question Vitamin/supplement O frequency units Length of Field 1 Column Positions 2609 Data Type Numeric Allowable Codes 1 = daily2 = weekly3 = monthly

Variable Number 3P Variable Name **VSP** Version **Short Descriptor** Vitamin/supplement P name **UDS** Question Vitamin/supplement P name Length of Field 30 Column Positions 2611 - 2640Data Type Character Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number 3P1 Variable Name **VSPS** Version 1 **Short Descriptor** Vitamin/supplement P strength **UDS** Question Vitamin/supplement P strength Length of Field Column Positions 2642 - 2646Data Type Numeric Allowable Codes > 0.00 to 99999 (decimals allowed)

Variable Number	3P2
Variable Name	VSPSU
Version	1
Short Descriptor	Vitamin/supplement P strength units
UDS Question	Vitamin/supplement P strength units
Length of Field	1
Column Positions	2648
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number	3P3
Variable Name	VSPF
Version	1
Short Descriptor	Vitamin/supplement P frequency
UDS Question	Vitamin/supplement P frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	2650 – 2651
Data Type	Numeric
Allowable Codes	> 0 to 99

Variable Number	3P4
Variable Name	VSPFU
Version	1
Short Descriptor	Vitamin/supplement P frequency units
UDS Question	Vitamin/supplement P frequency units
Length of Field	1
Column Positions	2653
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly

Variable Number	3Q
Variable Name	VSQ
Version	1
Short Descriptor	Vitamin/supplement Q name
UDS Question	Vitamin/supplement Q name
Length of Field	30
Column Positions	2655 – 2684
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	3Q1
Variable Name	VSQS
Version	1
Short Descriptor	Vitamin/supplement Q strength
UDS Question	Vitamin/supplement Q strength
Length of Field	5
Column Positions	2686 – 2690
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	3Q2
Variable Name	VSQSU
Version	1
Short Descriptor	Vitamin/supplement Q strength units
UDS Question	Vitamin/supplement Q strength units
Length of Field	1
Column Positions	2692
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number 3Q3 Variable Name **VSQF** Version 1 **Short Descriptor** Vitamin/supplement Q frequency **UDS** Question Vitamin/supplement Q frequency: total number of doses per day, week or month 2 Length of Field 2694 - 2695Column Positions Data Type Numeric > 0 to 99 Allowable Codes

Variable Number 3Q4 **VSQFU** Variable Name Version Vitamin/supplement Q frequency units **Short Descriptor UDS** Question Vitamin/supplement Q frequency units 1 Length of Field Column Positions 2697 Data Type Numeric Allowable Codes 1 = daily2 = weekly3 = monthly

Variable Number 3R Variable Name **VSR** Version **Short Descriptor** Vitamin/supplement R name **UDS** Question Vitamin/supplement R name Length of Field 30 Column Positions 2699 - 2728Data Type Character Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number 3R1 Variable Name **VSRS** Version 1 **Short Descriptor** Vitamin/supplement R strength **UDS** Question Vitamin/supplement R strength Length of Field Column Positions 2730 - 2734Data Type Numeric Allowable Codes > 0.00 to 99999 (decimals allowed)

Variable Number	3R2
Variable Name	VSRSU
Version	1
Short Descriptor	Vitamin/supplement R strength units
UDS Question	Vitamin/supplement R strength units
Length of Field	1
Column Positions	2736
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number	3R3
Variable Name	VSRF
Version	1
Short Descriptor	Vitamin/supplement R frequency
UDS Question	Vitamin/supplement R frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	2738 – 2739
Data Type	Numeric
Allowable Codes	> 0 to 99

Variable Number	3R4
Variable Name	VSRFU
Version	1
Short Descriptor	Vitamin/supplement R frequency units
UDS Question	Vitamin/supplement R frequency units
Length of Field	1
Column Positions	2741
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly

Variable Number	3S
Variable Name	VSS
Version	1
Short Descriptor	Vitamin/supplement S name
UDS Question	Vitamin/supplement S name
Length of Field	30
Column Positions	2743 – 2772
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	3S1
Variable Name	VSSS
Version	1
Short Descriptor	Vitamin/supplement S strength
UDS Question	Vitamin/supplement S strength
Length of Field	5
Column Positions	2774 – 2778
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	3S2
Variable Name	VSSSU
Version	1
Short Descriptor	Vitamin/supplement S strength units
UDS Question	Vitamin/supplement S strength units
Length of Field	1
Column Positions	2780
Data Type	Numeric
Allowable Codes	$1 = \mu g$
	2 = mg
	3 = ml
	4 = IU

Variable Number	3S3
Variable Name	VSSF
Version	1
Short Descriptor	Vitamin/supplement S frequency
UDS Question	Vitamin/supplement S frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	2782 – 2783
Data Type	Numeric
Allowable Codes	> 0 to 99

Variable Number	3S4
Variable Name	VSSFU
Version	1
Short Descriptor	Vitamin/supplement S frequency units
UDS Question	Vitamin/supplement S frequency units
Length of Field	1
Column Positions	2785
Data Type	Numeric
Allowable Codes	1 = daily
	2 = weekly
	3 = monthly

Variable Number	3T
Variable Name	VST
Version	1
Short Descriptor	Vitamin/supplement T name
UDS Question	Vitamin/supplement T name
Length of Field	30
Column Positions	2787 – 2816
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).

Variable Number	3T1
Variable Name	VSTS
Version	1
Short Descriptor	Vitamin/supplement T strength
UDS Question	Vitamin/supplement T strength
Length of Field	5
Column Positions	2818 – 2822
Data Type	Numeric
Allowable Codes	> 0.00 to 99999 (decimals allowed)

Variable Number	3T2
Variable Name	VSTSU
Version	1
Short Descriptor	Vitamin/supplement T strength units
UDS Question	Vitamin/supplement T strength units
Length of Field	1
Column Positions	2824
Data Type	Numeric
Allowable Codes	1 = μg
	2 = mg
	3 = ml
	4 = IU

Variable Number	3T3
Variable Name	VSTF
Version	1
Short Descriptor	Vitamin/supplement T frequency
UDS Question	Vitamin/supplement T frequency: total number of doses per day, week or month
Length of Field	2
Column Positions	2826 – 2827
Data Type	Numeric
Allowable Codes	> 0 to 99

Variable Number	3T4	
Variable Name	VSTFU	
Version	1	
Short Descriptor	Vitamin/supplement T frequency units	
UDS Question	Vitamin/supplement T frequency units	
Length of Field	1	
Column Positions	2829	
Data Type	Numeric	
Allowable Codes	1 = daily	
	2 = weekly	
	3 = monthly	

Variable Number	1A
Variable Name	CVHATT
Version	1
Short Descriptor	Heart attack/cardiac arrest
UDS Question	Heart attack/cardiac arrest
Length of Field	1
Column Positions	45
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Recent/Active
	2 = Remote/Inactive
	9 = Unknown

Variable Number	1B
Variable Name	CVAFIB
Version	1
Short Descriptor	Atrial fibrillation
UDS Question	Atrial fibrillation
Length of Field	1
Column Positions	47
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Recent/Active
	2 = Remote/Inactive
	9 = Unknown

Variable Number	1C
Variable Name	CVANGIO
Version	1
Short Descriptor	Angioplasty/endarterectomy/stent
UDS Question	Angioplasty/endarterectomy/stent
Length of Field	1
Column Positions	49
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Recent/Active
	2 = Remote/Inactive
	9 = Unknown

Variable Number	1D
Variable Name	CVBYPASS
Version	1
Short Descriptor	Cardiac bypass procedure
UDS Question	Cardiac bypass procedure
Length of Field	1
Column Positions	51
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Recent/Active
	2 = Remote/Inactive
	9 = Unknown

Variable Number	1E
Variable Name	CVPACE
Version	1
Short Descriptor	Pacemaker
UDS Question	Pacemaker
Length of Field	1
Column Positions	53
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Recent/Active
	2 = Remote/Inactive
	9 = Unknown

Variable Number	1F
Variable Name	CVCHF
Version	1
Short Descriptor	Congestive heart failure
UDS Question	Congestive heart failure
Length of Field	1
Column Positions	55
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Recent/Active
	2 = Remote/Inactive
	9 = Unknown

Variable Number 1G Variable Name **CVOTHR** Version **Short Descriptor** Cardiovascular disease, other **UDS** Question Cardiovascular disease, other Length of Field Column Positions 57 Data Type Numeric Allowable Codes 0 = Absent1 = Recent/Active 2 = Remote/Inactive 9 = Unknown

Variable Number 1G1 **CVOTHRX** Variable Name Version 1 **Short Descriptor** Cardiovascular disease, other (specify) **UDS** Question Cardiovascular disease, other (specify) Length of Field 60 59-118 Column Positions Data Type Character Allowable Codes Any text or numbers, but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%). Blank if #1G, CVOTHR = 0 (Absent) or 9 (Unknown). Blanks

Variable Number 2A **CBSTROKE** Variable Name Version **Short Descriptor** Stroke **UDS** Question Stroke Length of Field 1 Column Positions 120 Data Type Numeric Allowable Codes 0 = Absent1 = Recent/Active 2 = Remote/Inactive 9 = Unknown

Variable Number 2A1

Variable Name STROK1YR

Version

Short Descriptor | Stroke 1 Year

UDS Question If recent/active or remote/inactive, indicate year in which stroke

occurred.

Length of Field 4

Column Positions 122 – 125
Data Type Numeric

Allowable Codes Between year of birth and date of visit.

Missing Code 9999 = year unknown

Blanks Blank if #2A, CBSTROKE = 0 (Absent) or 9 (Unknown).

Variable Number 2A2

Variable Name STROK2YR

Version 1

Short Descriptor Stroke 2 Year

UDS Question If recent/active or remote/inactive, indicate year in which stroke

occurred.

Length of Field 4

Column Positions 127 – 130 Data Type Numeric

Allowable Codes Between year of birth and date of visit.

Missing Code 9999 = year unknown

Blank if #2A, CBSTROKE = 0 (Absent) or 9 (Unknown).

Variable Number 2A3

Variable Name STROK3YR

Version 1

Short Descriptor Stroke 3 Year

occurred.

Length of Field 4

Column Positions 132 – 135 Data Type Numeric

Allowable Codes Between year of birth and date of visit.

Missing Code 9999 = year unknown

Blank if #2A, CBSTROKE = 0 (Absent) or 9 (Unknown).

Variable Number 2A4

Variable Name STROK4YR

Version

Short Descriptor Stroke 4 Year

UDS Question If recent/active or remote/inactive, indicate year in which stroke

occurred.

Length of Field 4

Column Positions 137 – 140
Data Type Numeric

Allowable Codes Between year of birth and date of visit.

Missing Code 9999 = year unknown

Blanks Blank if #2A, CBSTROKE = 0 (Absent) or 9 (Unknown).

Variable Number 2A5

Variable Name STROK5YR

Version 1

Short Descriptor Stroke 5 Year

UDS Question If recent/active or remote/inactive, indicate year in which stroke

occurred.

Length of Field 4

Column Positions 142 – 145
Data Type Numeric

Allowable Codes Between year of birth and date of visit.

Missing Code 9999 = year unknown

Blank if #2A, CBSTROKE = 0 (Absent) or 9 (Unknown).

Variable Number 2A6

Variable Name STROK6YR

Version

Short Descriptor Stroke 6 Year

occurred.

Length of Field 4

Column Positions 147 – 150
Data Type Numeric

Allowable Codes Between year of birth and date of visit.

Missing Code 9999 = year unknown

Blanks Blank if #2A, CBSTROKE = 0 (Absent) or 9 (Unknown).

Variable Number 2B Variable Name **CBTIA** Version 1 **Short Descriptor** Transient ischemic attack Transient ischemic attack **UDS** Question Length of Field Column Positions 152 Data Type Numeric Allowable Codes 0 = Absent1 = Recent/Active 2 = Remote/Inactive 9 = Unknown

Variable Number 2B1 Variable Name **TIA1YR** Version 1 **Short Descriptor** Transient ischemic attack 1 Year **UDS** Question If recent/active or remote/inactive, indicate year in which transient ischemic attack occurred. Length of Field Column Positions 154 - 157Data Type Numeric Allowable Codes Between year of birth and date of visit. 9999 = year unknown Missing Code **Blanks** Blank if #2B, CBTIA = 0 (Absent) or 9 (Unknown).

Variable Number	2B2
Variable Name	TIA2YR
Version	1
Short Descriptor	Transient ischemic attack 2 Year
UDS Question	If recent/active or remote/inactive, indicate year in which transient ischemic attack occurred.
Length of Field	4
Column Positions	159 – 162
Data Type	Numeric
Allowable Codes	Between year of birth and date of visit.
Missing Code	9999 = year unknown
Blanks	Blank if #2B, CBTIA = 0 (Absent) or 9 (Unknown).

Variable Number 2B3 Variable Name **TIA3YR** Version 1 Short Descriptor Transient ischemic attack 3 Year **UDS** Question If recent/active or remote/inactive, indicate year in which transient ischemic attack occurred. Length of Field 164 - 167Column Positions Data Type Numeric

Allowable Codes Between year of birth and date of visit.

Missing Code 9999 = year unknown

Blanks Blank if #2B, CBTIA = 0 (Absent) or 9 (Unknown).

Variable Number 2B4 Variable Name **TIA4YR** Version 1 **Short Descriptor** Transient ischemic attack 4 Year **UDS** Question If recent/active or remote/inactive, indicate year in which transient ischemic attack occurred. Length of Field Column Positions 169 - 172Data Type Numeric

Allowable Codes Between year of birth and date of visit.

Missing Code 9999 = year unknown

Blank if #2B, CBTIA = 0 (Absent) or 9 (Unknown). **Blanks**

Variable Number 2B5 **TIA5YR** Variable Name Version **Short Descriptor** Transient ischemic attack 5 Year **UDS** Question If recent/active or remote/inactive, indicate year in which transient ischemic attack occurred. Length of Field

Column Positions 174 - 177

Numeric Data Type

Allowable Codes Between year of birth and date of visit.

Missing Code 9999 = year unknown

Blanks Blank if #2B, CBTIA = 0 (Absent) or 9 (Unknown).

Variable Number 2B6 Variable Name **TIA6YR** Version 1 **Short Descriptor** Transient ischemic attack 6 Year **UDS** Question If recent/active or remote/inactive, indicate year in which transient ischemic attack occurred. Length of Field 179 - 182Column Positions Data Type Numeric Allowable Codes Between year of birth and date of visit. Missing Code 9999 = year unknown **Blanks** Blank if #2B, CBTIA = 0 (Absent) or 9 (Unknown).

Variable Number 2C Variable Name **CBOTHR** Version 1 Short Descriptor Cerebrovascular disease, other **UDS** Question Cerebrovascular disease, other Length of Field Column Positions 184 Data Type Numeric Allowable Codes 0 = Absent1 = Recent/Active 2 = Remote/Inactive 9 = Unknown

Variable Number	2C1
Variable Name	CBOTHRX
Version	1
Short Descriptor	Cerebrovascular disease, other (specify)
UDS Question	Cerebrovascular disease, other (specify)
Length of Field	60
Column Positions	186 – 245
Data Type	Character
Allowable Codes	Any text or numbers, but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).
Blanks	Blank if #2C, CBOTHR = 0 (Absent) or 9 (Unknown).

Variable Number	3A
Variable Name	PD
Version	1
Short Descriptor	Parkinson's disease
UDS Question	Parkinson's disease
Length of Field	1
Column Positions	247
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Recent/Active
	9 = Unknown

Variable Number	3A1
Variable Name	PDYR
Version	1
Short Descriptor	Parkinson's disease = Year
UDS Question	If Parkinson's disease recent/active, indicate year of diagnosis.
Length of Field	4
Column Positions	249 – 252
Data Type	Numeric
Allowable Codes	Between year of birth and date of visit.
Missing Code	9999 = year unknown
Blanks	Blank if #3A, PD not equal 1 (Recent/Active).

Variable Number	3B
Variable Name	PDOTHR
Version	1
Short Descriptor	Other Parkinsonism disorder
UDS Question	Other Parkinsonism disorder
Length of Field	1
Column Positions	254
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Recent/Active
	9 = Unknown

Variable Number 3B1 Variable Name **PDOTHRYR** Version **Short Descriptor** Other Parkinsonism disorder = Year If other Parkinson's disorder recent/active, indicate year of diagnosis. **UDS** Question Length of Field Column Positions 256 - 259Data Type Numeric Allowable Codes Between year of birth and date of visit. Missing Code 9999 = year unknown

Blank if #3B, PDOTHR not equal 1 (Recent/Active).

Variable Number 4A Variable Name **SEIZURES** Version **Short Descriptor** Seizures **UDS** Question Seizures Length of Field 1 Column Positions 261 Data Type Numeric Allowable Codes 0 = Absent1 = Recent/Active 2 = Remote/Inactive 9 = Unknown

Variable Number	4B1
Variable Name	TRAUMBRF
Version	1
Short Descriptor	Brain trauma – brief unconsciousness
UDS Question	Traumatic brain injury with brief loss of consciousness (< 5 minutes)
Length of Field	1
Column Positions	263
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Recent/Active
	2 = Remote/Inactive
	9 = Unknown

Blanks

Variable Number 4B2 Variable Name **TRAUMEXT** Version **Short Descriptor** Brain trauma – extended unconsciousness **UDS** Question Traumatic brain injury with extended loss of consciousness (≥ 5 minutes) Length of Field 1 Column Positions 265 Data Type Numeric Allowable Codes 0 = Absent1 = Recent/Active 2 = Remote/Inactive 9 = Unknown

Variable Number 4B3 Variable Name **TRAUMCHR** Version Short Descriptor Brain trauma – chronic deficit **UDS** Question Traumatic brain injury with chronic deficit or dysfunction Length of Field 1 Column Positions 267 Data Type Numeric Allowable Codes 0 = Absent1 = Recent/Active 2 = Remote/Inactive 9 = Unknown

Variable Number	4C
Variable Name	NCOTHR
Version	1
Short Descriptor	Other neurologic conditions, other
UDS Question	Other neurologic conditions, other
Length of Field	1
Column Positions	269
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Recent/Active
	2 = Remote/Inactive
	9 = Unknown

Variable Number 4C1 Variable Name **NCOTHRX** Version **Short Descriptor** Other neurologic conditions, other (specify) Other neurologic conditions, other (specify) **UDS** Question Length of Field 60 Column Positions 271 - 330Data Type Character Allowable Codes Any text or numbers, but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%). **Blanks** Blank if #4C, NCOTHR = 0 (Absent) or 9 (Unknown).

Variable Number 5A Variable Name **HYPERTEN** Version **Short Descriptor** Hypertension **UDS** Question Hypertension Length of Field Column Positions 332 Data Type Numeric Allowable Codes 0 = Absent1 = Recent/Active 2 = Remote/Inactive 9 = Unknown

Variable Number	5B
Variable Name	HYPERCHO
Version	1
Short Descriptor	Hypercholesterolemia
UDS Question	Hypercholesterolemia
Length of Field	1
Column Positions	334
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Recent/Active
	2 = Remote/Inactive
	9 = Unknown

Variable Number	5C
Variable Name	DIABETES
Version	1
Short Descriptor	Diabetes
UDS Question	Diabetes
Length of Field	1
Column Positions	336
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Recent/Active
	2 = Remote/Inactive
	9 = Unknown

Variable Number	5D
Variable Name	B12DEF
Version	1
Short Descriptor	B12 deficiency
UDS Question	B12 deficiency
Length of Field	1
Column Positions	338
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Recent/Active
	2 = Remote/Inactive
	9 = Unknown

Variable Number	5E
Variable Name	THYROID
Version	1
Short Descriptor	Thyroid disease
UDS Question	Thyroid disease
Length of Field	1
Column Positions	340
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Recent/Active
	2 = Remote/Inactive
	9 = Unknown

Variable Number	5F
Variable Name	INCONTU
Version	1
Short Descriptor	Incontinence – urinary
UDS Question	Incontinence – urinary
Length of Field	1
Column Positions	342
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Recent/Active
	2 = Remote/Inactive
	9 = Unknown

Variable Number	5G
Variable Name	INCONTF
Version	1
Short Descriptor	Incontinence – bowel
UDS Question	Incontinence – bowel
Length of Field	1
Column Positions	344
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Recent/Active
	2 = Remote/Inactive
	9 = Unknown

Variable Number	6A
Variable Name	DEP2YRS
Version	1
Short Descriptor	Depression, active within the past 2 years
UDS Question	Depression, active within the past 2 years
Length of Field	1
Column Positions	346
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
	9 = Unknown

Variable Number 6B Variable Name **DEPOTHR** Version **Short Descriptor** Depression, other episodes Depression, other episodes (prior to 2 years) **UDS** Question Length of Field Column Positions 348 Data Type Numeric Allowable Codes 0 = No1 = Yes9 = Unknown

Variable Number 7A1 **ALCOHOL** Variable Name Version Short Descriptor Substance abuse - alcohol **UDS** Question Substance abuse – alcohol. Clinically significant impairment occurring over a 12-month period manifested in one of the following: work, driving, legal or social. Length of Field 1 Column Positions 350 Data Type Numeric Allowable Codes 0 = Absent1 = Recent/Active 2 = Remote/Inactive 9 = Unknown

Variable Number	7B1
Variable Name	TOBAC30
Version	1
Short Descriptor	Cigarette smoking history – last 30 days
UDS Question	Cigarette smoking history – Has subject smoked within last 30 days?
Length of Field	1
Column Positions	352
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
	9 = Unknown

7B2 Variable Number Variable Name **TOBAC100** Version **Short Descriptor** Cigarette smoking history - 100 lifetime cigarettes **UDS** Question Cigarette smoking history - Has subject smoked more than 100 cigarettes in his/her life? Length of Field 1 354 Column Positions Data Type Numeric 0 = NoAllowable Codes 1 = Yes9 = Unknown

Variable Number 7B3 Variable Name **SMOKYRS** Version 1 Short Descriptor Total years smoked **UDS** Question Total years smoked Length of Field 2 Column Positions 356 - 357Data Type Numeric Allowable Codes 1 - 8788 = NA99 = Unknown

Variable Number	7B4
Variable Name	PACKSPER
Version	1
Short Descriptor	Packs per day
UDS Question	Average number of packs/day smoked
Length of Field	1
Column Positions	359
Data Type	Numeric
Allowable Codes	1 = 1 cigarette - < ½ pack
	$2 = \frac{1}{2} - < 1$ pack
	$3 = 1 - < 1\frac{1}{2}$ pack
	$4 = 1\frac{1}{2} - < 2$ packs
	$5 = \ge 2$ packs
	8 = N/A
	9 = Unknown

7B5 Variable Number **QUITSMOK** Variable Name Version 1 **Short Descriptor** Age – quit smoking If subject quit smoking, specify age when last smoked (i.e., quit) **UDS** Question Length of Field Column Positions 361 - 363Data Type Numeric Allowable Codes 8 to current age 888 = N/A999 = Unknown

Variable Number 7C1 Variable Name **ABUSOTHR** Version **Short Descriptor** Other abused substances **UDS** Question Clinically significant impairment, due to other abused substances, occurring over a 12-month period manifested in one of the following: work, driving, legal or social. Length of Field 1 Column Positions 365 Data Type Numeric Allowable Codes 0 = Absent1 = Recent/Active 2 = Remote/Inactive 9 = Unknown

Variable Number	7C2
Variable Name	ABUSX
Version	1
Short Descriptor	Other abused substances – specify
UDS Question	If other abused substances recent/active or remote/inactive, specify
Length of Field	60
Column Positions	367 – 426
Data Type	Character
Allowable Codes	Any text or numbers, but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).
Blanks	Blank if #7C1, ABUSOTHR not equal 1 (Recent/Active) or 2 (remote/inactive).

Variable Number	7D
Variable Name	PSYCDIS
Version	1
Short Descriptor	Psychiatric disorders
UDS Question	Psychiatric disorders
Length of Field	1
Column Positions	428
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Recent/Active
	2 = Remote/Inactive
	9 = Unknown

Variable Number	7D1
Variable Name	PSYCDISX
Version	1
Short Descriptor	Psychiatric disorders – specify
UDS Question	If psychiatric disorders recent/active or remote/inactive, specify
Length of Field	60
Column Positions	430 – 489
Data Type	Character
Allowable Codes	Any text or numbers, but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).
Blanks	Blank if #7D PSYCDIS not equal 1 (Recent/Active).

Form B1: Evaluation Form – Physical

Variable Number	1	
Variable Name	HEIGHT	
Version	1	
Short Descriptor	Subject height (inches)	
UDS Question	Subject height (inches)	
Length of Field	4	
Column Positions	45 – 48	
Data Type	Numeric	
Allowable Codes	36.0 – 96.0	
	99.9 = Unknown	

Variable Number	2
Variable Name	WEIGHT
Version	1
Short Descriptor	Subject weight (lbs)
UDS Question	Subject weight (lbs)
Length of Field	3
Column Positions	50 – 52
Data Type	Numeric
Allowable Codes	70 – 400
	999 = Unknown
Comment	Values outside the above range will generate an alert.

Variable Number	3A
Variable Name	BPSYS
Version	1
Short Descriptor	Systolic value
UDS Question	Subject blood pressure (sitting), systolic
Length of Field	3
Column Positions	54 – 56
Data Type	Numeric
Allowable Codes	80 – 230
	999 = unknown
Comment	Values outside the above range will generate an alert.

Form B1: Evaluation Form - Physical

Variable Number 3B Variable Name **BPDIAS** Version 1 Short Descriptor Diastolic value Subject blood pressure (sitting), diastolic **UDS** Question Length of Field 58 - 60**Column Positions** Data Type Numeric Allowable Codes 30 - 140999 = unknownComment Values outside the above range will generate an alert.

Variable Number Variable Name **HRATE** Version Short Descriptor Subject resting heart rate (pulse) **UDS** Question Subject resting heart rate (pulse) Length of Field 3 Column Positions 62 - 64Numeric Data Type 35 - 140Allowable Codes 999 = unknownComment Values outside the above range will generate an alert.

Variable Number	5
Variable Name	VISION
Version	1
Short Descriptor	Vision normal
UDS Question	Without corrective lenses, is the subject's vision functionally normal?
Length of Field	1
Column Positions	66
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
	9 = Unknown

Form B1: Evaluation Form - Physical

Variable Number 6 Variable Name **VISCORR** Version **Short Descriptor** Corrective lenses **UDS** Question Does the subject usually wear corrective lenses? Length of Field **Column Positions** 68 Numeric Data Type Allowable Codes 0 = No1 = Yes9 = Unknown

Variable Number 6A Variable Name **VISWCORR** Version **Short Descriptor** Vision with corrective lenses **UDS** Question If the subject wears corrective lenses, is the subject's vision functionally normal with corrective lenses? Length of Field 70 Column Positions Data Type Numeric Allowable Codes 0 = No1 = Yes9 = Unknown Blanks Blank if #6, VISCORR = 0 (No) or 9 (Unknown).

7 Variable Number Variable Name **HEARING** Version 1 Short Descriptor Hearing normal **UDS** Question Without a hearing aid(s), is the subject's hearing functionally normal? Length of Field **Column Positions** 72 Data Type Numeric Allowable Codes 0 = No1 = Yes 9 = Unknown

Form B1: Evaluation Form – Physical

Variable Number	8
Variable Name	HEARAID
Version	1
Short Descriptor	Hearing aid
UDS Question	Does the subject usually wear a hearing aid(s)?
Length of Field	1
Column Positions	74
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
	9 = Unknown

Variable Number	8A
Variable Name	HEARWAID
Version	1
Short Descriptor	Hearing with hearing aid
UDS Question	If the subject wears a hearing aid(s), is the subject's hearing functionally normal with a hearing aid(s)?
Length of Field	1
Column Positions	76
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
	9 = Unknown
Blanks	Blank if #8, HEARAID = 0 (No) or 9 (Unknown).

Form B2: Hachinski Ischemic Scale

Variable Number	1
Variable Name	ABRUPT
Version	1
Short Descriptor	Abrupt onset (re: cognitive status)
UDS Question	Abrupt onset (re: cognitive status)
Length of Field	1
Column Positions	45
Data Type	Numeric
Allowable Codes	0 = Absent
	2 = Present

Variable Number	2
Variable Name	STEPWISE
Version	1
Short Descriptor	Stepwise deterioration (re: cognitive status)
UDS Question	Stepwise deterioration (re: cognitive status)
Length of Field	1
Column Positions	47
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Present

Variable Number	3
Variable Name	SOMATIC
Version	1
Short Descriptor	Somatic complaints
UDS Question	Somatic complaints
Length of Field	1
Column Positions	49
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Present

Variable Number	4
Variable Name	EMOT
Version	1
Short Descriptor	Emotional incontinence
UDS Question	Emotional incontinence
Length of Field	1
Column Positions	51
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Present

Form B2: Hachinski Ischemic Scale

Variable Number 5 Variable Name **HXHYPER** Version **Short Descriptor** History or presence of hypertension **UDS** Question History or presence of hypertension Length of Field Column Positions 53 Numeric Data Type Allowable Codes 0 = Absent

1 = Present

Variable Number 6 Variable Name **HXSTROKE** Version **Short Descriptor** History of stroke **UDS** Question History of stroke Length of Field 1 Column Positions 55 Data Type Numeric Allowable Codes 0 = Absent2 = Present

Variable Number 7 Variable Name **FOCLSYM** Version 1 **Short Descriptor** Focal neurological symptoms **UDS** Question Focal neurological symptoms Length of Field 1 Column Positions 57 Data Type Numeric Allowable Codes 0 = Absent2 = Present

Variable Number 8 Variable Name **FOCLSIGN** Version **Short Descriptor** Focal neurological signs **UDS** Question Focal neurological signs Length of Field 1 Column Positions 59 Data Type Numeric Allowable Codes 0 = Absent2 = Present

Form B2: Hachinski Ischemic Scale

Variable Number 9 Variable Name **HACHIN** Version 1 **Short Descriptor** Hachinski Ischemic score **UDS** Question Sum all circled answers for a total score Length of Field Column Positions 61 - 62Data Type Numeric Allowable Codes 0 - 12

Form B3: Unified Parkinson's Disease Rating Scale (UPDRS) – Motor Exam

Variable Number	0Z
Variable Name	PDNORMAL
Version	1
Short Descriptor	UPDRS normal
UDS Question	If the clinician completes the UPDRS examination and determines all items are normal, check this box and end form here.
Length of Field	1
Column Positions	45
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
Skips	If Yes (normal), leave all other items blank.

Variable Number	1
Variable Name	SPEECH
Version	1
Short Descriptor	Speech
UDS Question	Speech
Length of Field	1
Column Positions	47
Data Type	Numeric
Allowable Codes	0 = Normal.
	1 = Slight loss of expression, diction and/or volume.
	2 = Monotone, slurred but understandable; moderately impaired.
	3 = Marked impairment, difficult to understand.
	4 = Unintelligible.
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes).

Variable Number	2
Variable Name	FACEXP
Version	1
Short Descriptor	Facial expression
UDS Question	Facial expression
Length of Field	1
Column Positions	49
Data Type	Numeric
Allowable Codes	0 = Normal.
	1 = Minimal hypomimia, could be normal "poker face".
	2 = Slight but definitely abnormal diminution of facial expression.
	3 = Moderate hypomimia; lips parted some of the time.
	4 = Masked or fixed facies with severe or complete loss of facial expression; lips parted ¼ inch or more.
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes).

Variable Number	3A
Variable Name	TRESTFAC
Version	1
Short Descriptor	Tremor at rest – Face, lips, chin
UDS Question	Tremor at rest – Face, lips, chin
Length of Field	1
Column Positions	51
Data Type	Numeric
Allowable Codes	0 = Absent.
	1 = Slight and infrequently present.
	2 = Mild in amplitude and persistent; or moderate in amplitude, but only intermittently present.
	3 = Moderate in amplitude and present most of the time.
	4 = Marked in amplitude and present most of the time.
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes).

Variable Number	3B
Variable Name	TRESTRHD
Version	1
Short Descriptor	Tremor at rest – Right hand
UDS Question	Tremor at rest – Right hand
Length of Field	1
Column Positions	53
Data Type	Numeric
Allowable Codes	0 = Absent.
	1 = Slight and infrequently present.
	2 = Mild in amplitude and persistent; or moderate in amplitude, but only intermittently present.
	3 = Moderate in amplitude and present most of the time.
	4 = Marked in amplitude and present most of the time.
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes).

Variable Number	3C
Variable Name	TRESTLHD
Version	1
Short Descriptor	Tremor at rest – Left hand
UDS Question	Tremor at rest – Left hand
Length of Field	1
Column Positions	55
Data Type	Numeric
Allowable Codes	0 = Absent.
	1 = Slight and infrequently present.
	2 = Mild in amplitude and persistent; or moderate in amplitude, but only intermittently present.
	3 = Moderate in amplitude and present most of the time.
	4 = Marked in amplitude and present most of the time.
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes).

Variable Number	3D
Variable Name	TRESTRFT
Version	1
Short Descriptor	Tremor at rest – Right foot
UDS Question	Tremor at rest – Right foot
Length of Field	1
Column Positions	57
Data Type	Numeric
Allowable Codes	0 = Absent.
	1 = Slight and infrequently present.
	2 = Mild in amplitude and persistent; or moderate in amplitude, but only intermittently present.
	3 = Moderate in amplitude and present most of the time.
	4 = Marked in amplitude and present most of the time.
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes).

Variable Number	3E
Variable Name	TRESTLFT
Version	1
Short Descriptor	Tremor at rest – Left foot
UDS Question	Tremor at rest – Left foot
Length of Field	1
Column Positions	59
Data Type	Numeric
Allowable Codes	0 = Absent.
	1 = Slight and infrequently present.
	2 = Mild in amplitude and persistent; or moderate in amplitude, but only intermittently present.
	3 = Moderate in amplitude and present most of the time.
	4 = Marked in amplitude and present most of the time.
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes).

Variable Number	4A
Variable Name	TRACTRHD
Version	1
Short Descriptor	Action tremor – Right hand
UDS Question	Action or postural tremor of hands – Right hand
Length of Field	1
Column Positions	61
Data Type	Numeric
Allowable Codes	0 = Absent.
	1 = Slight; present with action.
	2 = Moderate in amplitude, present with action.
	3 = Moderate in amplitude with posture holding as well as action.
	4 = Marked in amplitude; interferes with feeding.
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes).

Form B3: Unified Parkinson's Disease Rating Scale (UPDRS) – Motor Exam

Variable Number	4B
Variable Name	TRACTLHD
Version	1
Short Descriptor	Action tremor – Left hand
UDS Question	Action or postural tremor of hands – Left hand
Length of Field	1
Column Positions	63
Data Type	Numeric
Allowable Codes	0 = Absent.
	1 = Slight; present with action.
	2 = Moderate in amplitude, present with action.
	3 = Moderate in amplitude with posture holding as well as action.
	4 = Marked in amplitude; interferes with feeding.
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes).

Variable Number	5A
Variable Name	RIGDNECK
Version	1
Short Descriptor	Rigidity – Neck
UDS Question	Rigidity – Neck (judged on passive movement of major joints with patient relaxed in sitting position; cogwheeling to be ignored)
Length of Field	1
Column Positions	65
Data Type	Numeric
Allowable Codes	0 = Absent.
	1 = Slight or detectable only when activated by mirror or other movements.
	2 = Mild to moderate.
	3 = Marked, but full range of motion easily achieved.
	4 = Severe; range of motion achieved with difficulty.
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes).

Variable Number	5B
Variable Name	RIGDUPRT
Version	1
Short Descriptor	Rigidity – Upper right
UDS Question	Rigidity – Right upper extremity (judged on passive movement of major joints with patient relaxed in sitting position; cogwheeling to be ignored)
Length of Field	1
Column Positions	67
Data Type	Numeric
Allowable Codes	0 = Absent.
	Slight or detectable only when activated by mirror or other movements.
	2 = Mild to moderate.
	3 = Marked, but full range of motion easily achieved.
	4 = Severe; range of motion achieved with difficulty.
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes).

Variable Number	5C
Variable Name	RIGDUPLF
Version	1
Short Descriptor	Rigidity – Upper left
UDS Question	Rigidity – Left upper extremity (judged on passive movement of major joints with patient relaxed in sitting position; cogwheeling to be ignored)
Length of Field	1
Column Positions	69
Data Type	Numeric
Allowable Codes	0 = Absent.
	1 = Slight or detectable only when activated by mirror or other movements.
	2 = Mild to moderate.
	3 = Marked, but full range of motion easily achieved.
	4 = Severe; range of motion achieved with difficulty.
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes).

Form B3: Unified Parkinson's Disease Rating Scale (UPDRS) – Motor Exam

Variable Number	5D
Variable Name	RIGDLORT
Version	1
Short Descriptor	Rigidity – Lower right
UDS Question	Rigidity – Right lower extremity (judged on passive movement of major joints with patient relaxed in sitting position; cogwheeling to be ignored)
Length of Field	1
Column Positions	71
Data Type	Numeric
Allowable Codes	0 = Absent.
	1 = Slight or detectable only when activated by mirror or other movements.
	2 = Mild to moderate.
	3 = Marked, but full range of motion easily achieved.
	4 = Severe; range of motion achieved with difficulty.
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes).

Variable Number	5E
Variable Name	RIGDLOLF
Version	1
Short Descriptor	Rigidity – Lower left
UDS Question	Rigidity – Left lower extremity (judged on passive movement of major joints with patient relaxed in sitting position; cogwheeling to be ignored)
Length of Field	1
Column Positions	73
Data Type	Numeric
Allowable Codes	0 = Absent.
	1 = Slight or detectable only when activated by mirror or other movements.
	2 = Mild to moderate.
	3 = Marked, but full range of motion easily achieved.
	4 = Severe; range of motion achieved with difficulty.
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes).

Form B3: Unified Parkinson's Disease Rating Scale (UPDRS) – Motor Exam

Variable Number	6A
Variable Name	TAPSRT
Version	1
Short Descriptor	Finger taps – Right hand
UDS Question	Finger taps – Right hand (patient taps thumb with index finger in rapid succession)
Length of Field	1
Column Positions	75
Data Type	Numeric
Allowable Codes	0 = Normal.
	1 = Mild slowing and/or reduction in amplitude.
	2 = Moderately impaired; definite and early fatiguing; may have occasional arrests in movement.
	3 = Severely impaired; frequent hesitation in initiating movements or arrests in ongoing movement.
	4 = Can barely perform the task.
	8 = Untestable
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes).

Variable Number	6A1
Variable Name	TAPSRTX
Version	1
Short Descriptor	Finger taps – Right hand, untestable
UDS Question	Finger taps – Right hand, untestable – specify reason
Length of Field	60
Column Positions	77 – 136
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes), or if #6A, TAPSRT not coded 8 (untestable).

Variable Number	6B
Variable Name	TAPSLF
Version	1
Short Descriptor	Finger taps – Left hand
UDS Question	Finger taps – Left hand (patient taps thumb with index finger in rapid succession)
Length of Field	1
Column Positions	138
Data Type	Numeric
Allowable Codes	0 = Normal.
	1 = Mild slowing and/or reduction in amplitude.
	2 = Moderately impaired; definite and early fatiguing; may have occasional arrests in movement.
	3 = Severely impaired; frequent hesitation in initiating movements or arrests in ongoing movement.
	4 = Can barely perform the task.
	8 = Untestable
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes).

Variable Number	6B1
Variable Name	TAPSLFX
Version	1
Short Descriptor	Finger taps – Left hand, untestable
UDS Question	Finger taps – Left hand, untestable – specify reason
Length of Field	60
Column Positions	140 – 199
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes), or if #6B, TAPSLF not coded 8 (untestable).

Variable Number	7A
Variable Name	HANDMOVR
Version	1
Short Descriptor	Hand movements – Right hand
UDS Question	Hand movements – Right hand (patient opens and closes hands in rapid succession)
Length of Field	1
Column Positions	201
Data Type	Numeric
Allowable Codes	0 = Normal.
	1 = Mild slowing and/or reduction in amplitude.
	2 = Moderately impaired; definite and early fatiguing; may have occasional arrests in movement.
	3 = Severely impaired; frequent hesitation in initiating movements or arrests in ongoing movement.
	4 = Can barely perform the task.
	8 = Untestable
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes).

Variable Number	7A1
Variable Name	HANDMVRX
Version	1
Short Descriptor	Hand movements – Right hand, untestable
UDS Question	Hand movements – Right hand, untestable – specify reason
Length of Field	60
Column Positions	203 – 262
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes), or if #7A, HANDMOVR not coded 8 (untestable).

Variable Number	7B
Variable Name	HANDMOVL
Version	1
Short Descriptor	Hand movements – Left hand
UDS Question	Hand movements – Left hand (patient opens and closes hands in rapid succession)
Length of Field	1
Column Positions	264
Data Type	Numeric
Allowable Codes	0 = Normal.
	1 = Mild slowing and/or reduction in amplitude.
	2 = Moderately impaired; definite and early fatiguing; may have occasional arrests in movement.
	3 = Severely impaired; frequent hesitation in initiating movements or arrests in ongoing movement.
	4 = Can barely perform the task.
	8 = Untestable
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes).

Variable Number	7B1
Variable Name	HANDMVLX
Version	1
Short Descriptor	Hand movements – Left hand, untestable
UDS Question	Hand movements – Left hand, untestable – specify reason
Length of Field	60
Column Positions	266 – 325
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes), or if #7B, HANDMOVL not coded 8 (untestable).

Variable Number	8A
Variable Name	HANDALTR
Version	1
Short Descriptor	Alternating movement – Right hand
UDS Question	Rapid alternating movements of hands – Right hand (pronation-supination movements of hands, vertically and horizontally, with as large an amplitude as possible, both hands simultaneously)
Length of Field	1
Column Positions	327
Data Type	Numeric
Allowable Codes	0 = Normal.
	1 = Mild slowing and/or reduction in amplitude.
	2 = Moderately impaired; definite and early fatiguing; may have occasional arrests in movement.
	3 = Severely impaired; frequent hesitation in initiating movements or arrests in ongoing movement.
	4 = Can barely perform the task.
	8 = Untestable
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes).

Variable Number	8A1
Variable Name	HANDATRX
Version	1
Short Descriptor	Alternating movement – Right hand, untestable
UDS Question	Alternating movement – Right hand, untestable – specify reason
Length of Field	60
Column Positions	329 – 388
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes), or if #8A, HANDALTR not coded 8 (untestable).

Variable Number	8B
Variable Name	HANDALTL
Version	1
Short Descriptor	Alternating movement – Left hand
UDS Question	Rapid alternating movements of hands – Left hand (pronation- supination movements of hands, vertically and horizontally, with as large an amplitude as possible, both hands simultaneously)
Length of Field	1
Column Positions	390
Data Type	Numeric
Allowable Codes	0 = Normal.
	1 = Mild slowing and/or reduction in amplitude.
	2 = Moderately impaired; definite and early fatiguing; may have occasional arrests in movement.
	3 = Severely impaired; frequent hesitation in initiating movements or arrests in ongoing movement.
	4 = Can barely perform the task.
	8 = Untestable
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes).

Variable Number	8B1	
Variable Name	HANDATLX	
Version	1	
Short Descriptor	Alternating movement – Left hand, untestable	
UDS Question	Alternating movement – Left hand, untestable – specify reason	
Length of Field	60	
Column Positions	392 – 451	
Data Type	Character	
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).	
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes), or if #8B, HANDALTL not coded 8 (untestable).	

Variable Number	9A
Variable Name	LEGRT
Version	1
Short Descriptor	Leg agility – Right leg
UDS Question	Leg agility – Right leg (patient taps heel on the ground in rapid succession, picking up entire leg; amplitude should be at least 3 inches)
Length of Field	1
Column Positions	453
Data Type	Numeric
Allowable Codes	0 = Normal.
	1 = Mild slowing and/or reduction in amplitude.
	2 = Moderately impaired; definite and early fatiguing; may have occasional arrests in movement.
	3 = Severely impaired; frequent hesitation in initiating movements or arrests in ongoing movement.
	4 = Can barely perform the task.
	8 = Untestable
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes).

Variable Number	9A1
Variable Name	LEGRTX
Version	1
Short Descriptor	Leg agility – Right leg, untestable
UDS Question	Leg agility – Right leg, untestable – specify reason
Length of Field	60
Column Positions	455 – 514
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes), or if #9A, LEGRT not coded 8 (untestable).

Variable Number	9B
Variable Name	LEGLF
Version	1
Short Descriptor	Leg agility – Left leg
UDS Question	Leg agility – Left leg (patient taps heel on the ground in rapid succession, picking up entire leg; amplitude should be at least 3 inches)
Length of Field	1
Column Positions	516
Data Type	Numeric
Allowable Codes	0 = Normal.
	1 = Mild slowing and/or reduction in amplitude.
	2 = Moderately impaired; definite and early fatiguing; may have occasional arrests in movement.
	3 = Severely impaired; frequent hesitation in initiating movements or arrests in ongoing movement.
	4 = Can barely perform the task.
	8 = Untestable
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes)

Variable Number	9B1	
Variable Name	LEGLFX	
Version	1	
Short Descriptor	Leg agility – Left leg, untestable	
UDS Question	Leg agility – Left leg, untestable – specify reason	
Length of Field	60	
Column Positions	518 – 577	
Data Type	Character	
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).	
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes), or if #9B, LEGLF not coded 8 (untestable).	

Variable Number	10
Variable Name	ARISING
Version	1
Short Descriptor	Arising from chair
UDS Question	Arising from chair (patient attempts to rise from a straight-backed chair, with arms folded across chest)
Length of Field	1
Column Positions	579
Data Type	Numeric
Allowable Codes	0 = Normal.
	1 = Slow; or may need more than one attempt.
	2 = Pushes self up from arms of seat.
	3 = Tends to fall back and may have to try more than one time, but can get up without help.
	4 = Unable to arise without help.
	8 = Untestable
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes).

Variable Number	10A
Variable Name	ARISINGX
Version	1
Short Descriptor	Arising from chair, untestable
UDS Question	Arising from chair, untestable – specify reason
Length of Field	60
Column Positions	581 – 640
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes), or if #10, ARISING not coded 8 (untestable).

Variable Number	11
Variable Name	POSTURE
Version	1
Short Descriptor	Posture
UDS Question	Posture
Length of Field	1
Column Positions	642
Data Type	Numeric
Allowable Codes	0 = Normal.
	1 = Not quite erect, slightly stooped posture; could be normal for older person.
	2 = Moderately stooped posture, definitely abnormal; can be slightly leaning to one side.
	3 = Severely stooped posture with kyphosis; can be moderately leaning to one side.
	4 = Marked flexion with extreme abnormality of posture.
	8 = Untestable
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes).

Variable Number	11A
Variable Name	POSTUREX
Version	1
Short Descriptor	Posture, untestable
UDS Question	Posture, untestable – specify reason
Length of Field	60
Column Positions	644 – 703
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes), or if #11, POSTURE not coded 8 (untestable).

Form B3: Unified Parkinson's Disease Rating Scale (UPDRS) – Motor Exam

Variable Number	12
Variable Name	GAIT
Version	1
Short Descriptor	Gait
UDS Question	Gait
Length of Field	1
Column Positions	705
Data Type	Numeric
Allowable Codes	0 = Normal.
	1 = Walks slowly; may shuffle with short steps, but no festination (hastening steps) or propulsion.
	2 = Walks with difficulty, but requires little or no assistance; may have some festination, short steps, or propulsion.
	3 = Severe disturbance of gait requiring assistance.
	4 = Cannot walk at all, even with assistance.
	8 = Untestable
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes).

Variable Number	12A
Variable Name	GAITX
Version	1
Short Descriptor	Gait, untestable
UDS Question	Gait, untestable – specify reason
Length of Field	60
Column Positions	707 – 766
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes), or if #12, GAIT not coded 8 (untestable).

Variable Number 13 Variable Name **POSSTAB** Version **Short Descriptor** Posture stability **UDS** Question Posture stability (response to sudden, strong posterior displacement produced by pull on shoulders while patient erect with eyes open and feet slightly apart; patient is prepared) 1 Length of Field Column Positions 768 Data Type Numeric Allowable Codes 0 = Normal erect. 1 = Retropulsion, but recovers unaided. 2 = Absence of postural response; would fall if not caught by examiner. 3 = Very unstable, tends to lose balance spontaneously. 4 = Unable to stand without assistance. 8 = Untestable Blank if #0Z, PDNORMAL = 1 (Yes). Blanks

Variable Number	13A
Variable Name	POSSTABX
Version	1
Short Descriptor	Posture stability, untestable
UDS Question	Posture stability, untestable – specify reason
Length of Field	60
Column Positions	770 – 829
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes), or if #13, POSSTAB not coded 8 (untestable).

	7
Variable Number	14
Variable Name	BRADYKIN
Version	1
Short Descriptor	Body bradykinesia and hypokinesia
UDS Question	Body bradykinesia and hypokinesia (combining slowness, hesitancy, decreased arm swing, small amplitude, and poverty of movement in general)
Length of Field	1
Column Positions	831
Data Type	Numeric
Allowable Codes	0 = None.
	1 = Minimal slowness, giving movement a deliberate character; could be normal for some persons; possibly reduced amplitude.
	2 = Mild degree of slowness and poverty of movement which is definitely abnormal. Alternatively, some reduced amplitude.
	3 = Moderate slowness, poverty or small amplitude of movement.
	4 = Marked slowness, poverty or small amplitude of movement.
Blanks	Blank if #0Z, PDNORMAL = 1 (Yes).

Form B4: Global Staging – Clinical Dementia Raging (CDR)

Variable Number	1
Variable Name	MEMORY
Version	1
Short Descriptor	Memory
UDS Question	Memory
Length of Field	3
Column Positions	45 – 47
Data Type	Numeric
Allowable Codes	0.0 = No impairment
	0.5 = Questionable impairment
	1.0 = Mild impairment
	2.0 = Moderate impairment
	3.0 = Severe impairment

Variable Number	2
Variable Name	ORIENT
Version	1
Short Descriptor	Orientation
UDS Question	Orientation
Length of Field	3
Column Positions	49 – 51
Data Type	Numeric
Allowable Codes	0.0 = No impairment
	0.5 = Questionable impairment
	1.0 = Mild impairment
	2.0 = Moderate impairment
	3.0 = Severe impairment

Variable Number	3
Variable Name	JUDGMENT
Version	1
Short Descriptor	Judgment & problem solving
UDS Question	Judgment & problem solving
Length of Field	3
Column Positions	53 – 55
Data Type	Numeric
Allowable Codes	0.0 = No impairment
	0.5 = Questionable impairment
	1.0 = Mild impairment
	2.0 = Moderate impairment
	3.0 = Severe impairment

Form B4: Global Staging – Clinical Dementia Raging (CDR)

Variable Number 4 Variable Name **COMMUN** Version Short Descriptor **Community Affairs Community Affairs UDS** Question Length of Field **Column Positions** 57 - 59Data Type Numeric Allowable Codes 0.0 = No impairment0.5 = Questionable impairment 1.0 = Mild impairment 2.0 = Moderate impairment 3.0 = Severe impairment

Variable Number 5 Variable Name **HOMEHOBB** Version 1 Short Descriptor Home & hobbies **UDS** Question Home & hobbies Length of Field 61 - 63**Column Positions** Data Type Numeric Allowable Codes 0.0 = No impairment0.5 = Questionable impairment 1.0 = Mild impairment 2.0 = Moderate impairment 3.0 = Severe impairment

Variable Number	6
Variable Name	PERSCARE
Version	1
Short Descriptor	Personal Care
UDS Question	Personal Care
Length of Field	3
Column Positions	65 – 67
Data Type	Numeric
Allowable Codes	0.0 = No impairment
	1.0 = Mild impairment
	2.0 = Moderate impairment
	3.0 = Severe impairment

Form B4: Global Staging – Clinical Dementia Raging (CDR)

Variable Number	7
Variable Name	CDRSUM
Version	1
Short Descriptor	CDR sum of boxes
UDS Question	CDR sum of boxes
Length of Field	4
Column Positions	69 – 72
Data Type	Numeric
Allowable Codes	00.0, 00.5, 01.0, 01.5,, 18.0 (except scores of 16.5 and 17.5 not possible).

Variable Number	8
Variable Name	CDRGLOB
Version	1
Short Descriptor	Global CDR
UDS Question	Global CDR
Length of Field	3
Column Positions	74 – 76
Data Type	Numeric
Allowable Codes	0.0 = No impairment
	0.5 = Questionable impairment
	1.0 = Mild impairment
	2.0 = Moderate impairment
	3.0 = Severe impairment

Variable Number	1
Variable Name	NPIQINF
Version	1
Short Descriptor	NPI informant
UDS Question	NPI informant
Length of Field	1
Column Positions	45
Data Type	Numeric
Allowable Codes	1 = Spouse
	2 = Child
	3 = Other

Variable Number	1A
Variable Name	NPIQINFX
Version	1
Short Descriptor	NPI informant, other – specify
UDS Question	NPI informant, other – specify
Length of Field	60
Column Positions	47 – 106
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).
Blanks	Blank if #1, NPIQINF not coded 3 (Other).

Variable Number	2A
Variable Name	DEL
Version	1
Short Descriptor	Delusions
UDS Question	Does the patient believe that others are stealing from him or her, or planning to harm him or her in some way?
Length of Field	1
Column Positions	108
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number	2B
Variable Name	DELSEV
Version	1
Short Descriptor	Delusions severity
UDS Question	Delusions severity
Length of Field	1
Column Positions	110
Data Type	Numeric
Allowable Codes	1 = Mild (noticeable, but not a significant change)
	2 = Moderate (significant, but not a dramatic change)
	3 = Severe (very marked or prominent; a dramatic change)
Blanks	Blank if #2A, DEL = 0 (No).

Variable Number	24
Variable Number	3A
Variable Name	HALL
Version	1
Short Descriptor	Hallucinations
UDS Question	Does the patient act as if he or she hears voices? Does he or she talk to people who are not there?
Length of Field	1
Column Positions	112
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number	3B
Variable Name	HALLSEV
Version	1
Short Descriptor	Hallucinations severity
UDS Question	Hallucinations severity
Length of Field	1
Column Positions	114
Data Type	Numeric
Allowable Codes	1 = Mild (noticeable, but not a significant change)
	2 = Moderate (significant, but not a dramatic change)
	3 = Severe (very marked or prominent; a dramatic change)
Blanks	Blank if #3A, HALL = 0 (No).

Variable Number	4A
Variable Name	AGIT
Version	1
Short Descriptor	Agitation or aggression
UDS Question	Is the patient stubborn and resistive to help from others?
Length of Field	1
Column Positions	116
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number	4B
Variable Name	AGITSEV
Version	1
Short Descriptor	Agitation or aggression severity
UDS Question	Agitation or aggression severity
Length of Field	1
Column Positions	118
Data Type	Numeric
Allowable Codes	1 = Mild (noticeable, but not a significant change)
	2 = Moderate (significant, but not a dramatic change)
	3 = Severe (very marked or prominent; a dramatic change)
Blanks	Blank if #4A, AGIT = 0 (No).

Variable Number	5A
Variable Name	DEPD
Version	1
Short Descriptor	Depression or dysphoria
UDS Question	Does the patient act as if he or she is sad or in low spirits? Does he or she cry?
Length of Field	1
Column Positions	120
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number	5B
Variable Name	DEPDSEV
Version	1
Short Descriptor	Depression or dysphoria severity
UDS Question	Depression or dysphoria severity
Length of Field	1
Column Positions	122
Data Type	Numeric
Allowable Codes	1 = Mild (noticeable, but not a significant change)
	2 = Moderate (significant, but not a dramatic change)
	3 = Severe (very marked or prominent; a dramatic change)
Blanks	Blank if #5A, DEPD = 0 (No).

Variable Number	6A
Variable Name	ANX
Version	1
Short Descriptor	Anxiety
UDS Question	Does the patient become upset when separated from you? Does he or she have any other signs of nervousness, such as shortness of breath, sighing, being unable to relax, or feeling excessively tense?
Length of Field	1
Column Positions	124
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number	6B
Variable Name	ANXSEV
Version	1
Short Descriptor	Anxiety severity
UDS Question	Anxiety severity
Length of Field	1
Column Positions	126
Data Type	Numeric
Allowable Codes	1 = Mild (noticeable, but not a significant change)
	2 = Moderate (significant, but not a dramatic change)
	3 = Severe (very marked or prominent; a dramatic change)
Blanks	Blank if #6A, ANX = 0 (No).

Variable Number	7A
Variable Name	ELAT
Version	1
Short Descriptor	Elation or euphoria
UDS Question	Does the patient appear to feel too good or act excessively happy?
Length of Field	1
Column Positions	128
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number	7B
Variable Name	ELATSEV
Version	1
Short Descriptor	Elation or euphoria severity
UDS Question	Elation or euphoria severity
Length of Field	1
Column Positions	130
Data Type	Numeric
Allowable Codes	1 = Mild (noticeable, but not a significant change)
	2 = Moderate (significant, but not a dramatic change)
	3 = Severe (very marked or prominent; a dramatic change)
Blanks	Blank if #7A, ELAT = 0 (No).

Variable Number	8A
Variable Name	APA
Version	1
Short Descriptor	Apathy or indifference
UDS Question	Does the patient seem less interested in his or her usual activities and in the activities and plans of others?
Length of Field	1
Column Positions	132
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number	8B
Variable Name	APASEV
Version	1
Short Descriptor	Apathy or indifference severity
UDS Question	Apathy or indifference severity
Length of Field	1
Column Positions	134
Data Type	Numeric
Allowable Codes	1 = Mild (noticeable, but not a significant change)
	2 = Moderate (significant, but not a dramatic change)
	3 = Severe (very marked or prominent; a dramatic change)
Blanks	Blank if #8A, APA = 0 (No).

Variable Number	9A
Variable Name	DISN
Version	1
Short Descriptor	Disinhibition
UDS Question	Does the patient seem to act impulsively? For example, does the patient talk to strangers as if he or she knows them, or does the patient say things that may hurt people's feelings?
Length of Field	1
Column Positions	136
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number	9B
Variable Name	DISNSEV
Version	1
Short Descriptor	Disinhibition severity
UDS Question	Disinhibition severity
Length of Field	1
Column Positions	138
Data Type	Numeric
Allowable Codes	1 = Mild (noticeable, but not a significant change)
	2 = Moderate (significant, but not a dramatic change)
	3 = Severe (very marked or prominent; a dramatic change)
Blanks	Blank if #9A, DISN = 0 (No).

Variable Number	10A
Variable Name	IRR
Version	1
Short Descriptor	Irritability or lability
UDS Question	Is the patient impatient or cranky? Does he or she have difficulty coping with delays or waiting for planned activities?
Length of Field	1
Column Positions	140
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number	10B
Variable Name	IRRSEV
Version	1
Short Descriptor	Irritability or lability severity
UDS Question	Irritability or lability severity
Length of Field	1
Column Positions	142
Data Type	Numeric
Allowable Codes	1 = Mild (noticeable, but not a significant change)
	2 = Moderate (significant, but not a dramatic change)
	3 = Severe (very marked or prominent; a dramatic change)
Blanks	Blank if #10A, IRR = 0 (No).

Variable Number	11A
Variable Name	MOT
Version	1
Short Descriptor	Motor disturbance
UDS Question	Does the patient engage in repetitive activities, such as pacing around the house, handling buttons, wrapping string, or doing other things repeatedly?
Length of Field	1
Column Positions	144
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number	11B
Variable Name	MOTSEV
Version	1
Short Descriptor	Motor disturbance severity
UDS Question	Motor disturbance severity
Length of Field	1
Column Positions	146
Data Type	Numeric
Allowable Codes	1 = Mild (noticeable, but not a significant change)
	2 = Moderate (significant, but not a dramatic change)
	3 = Severe (very marked or prominent; a dramatic change)
Blanks	Blank if #11A, MOT = 0 (No).

Variable Number	12A
Variable Name	NITE
Version	1
Short Descriptor	Nighttime behaviors
UDS Question	Does the patient awaken you during the night, rise too early in the morning, or take excessive naps during the day?
Length of Field	1
Column Positions	148
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number	12B
Variable Name	NITESEV
Version	1
Short Descriptor	Nighttime behaviors severity
UDS Question	Nighttime behaviors severity
Length of Field	1
Column Positions	150
Data Type	Numeric
Allowable Codes	1 = Mild (noticeable, but not a significant change)
	2 = Moderate (significant, but not a dramatic change)
	3 = Severe (very marked or prominent; a dramatic change)
Blanks	Blank if #12A, NITE = 0 (No).

Variable Number	13A
Variable Name	APP
Version	1
Short Descriptor	Appetite and eating
UDS Question	Has the patient lost or gained weight, or had a change in the food he or she likes?
Length of Field	1
Column Positions	152
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number	13B
Variable Name	APPSEV
Version	1
Short Descriptor	Appetite and eating severity
UDS Question	Appetite and eating severity
Length of Field	1
Column Positions	154
Data Type	Numeric
Allowable Codes	1 = Mild (noticeable, but not a significant change)
	2 = Moderate (significant, but not a dramatic change)
	3 = Severe (very marked or prominent; a dramatic change)
Blanks	Blank if #13A, APP = 0 (No).

Variable Number	0Z
Variable Name	NOGDS
Version	1
Short Descriptor	Not able to complete GDS
UDS Question	Not able to complete GDS
Length of Field	1
Column Positions	45
Data Type	Numeric
Allowable Codes	0 = No, subject was able to complete the GDS.
	1 = Yes, subject was not able to complete the GDS.
Comment	If the box on the form is not checked for this question, it should be coded "No".

Variable Number	1
Variable Name	SATIS
Version	1
Short Descriptor	Satisfied with life
UDS Question	Are you basically satisfied with your life?
Length of Field	1
Column Positions	47
Data Type	Numeric
Allowable Codes	0 = Yes
	1 = No

Variable Number	2
Variable Name	DROPACT
Version	1
Short Descriptor	Dropped activities and interests
UDS Question	Have you dropped many of your activities and interests?
Length of Field	1
Column Positions	49
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number 3 Variable Name **EMPTY** Version **Short Descriptor** Life feels empty **UDS** Question Do you feel that your life is empty? Length of Field **Column Positions** 51 Numeric Data Type Allowable Codes 0 = No

1 = Yes

Variable Number 4 Variable Name **BORED** Version 1 Short Descriptor **Bored UDS** Question Do you often get bored? Length of Field 1 53 Column Positions Data Type Numeric Allowable Codes 0 = No1 = Yes

Variable Number 5 Variable Name **SPIRITS** Version 1 Short Descriptor Good spirits **UDS** Question Are you in good spirits most of the time? Length of Field 1 Column Positions 55 Data Type Numeric 0 = YesAllowable Codes 1 = No

Variable Number 6 Variable Name **AFRAID** Version **Short Descriptor** Afraid bad thing will happen **UDS** Question Are you afraid that something bad is going to happen to you? Length of Field 1 Column Positions 57 Data Type Numeric Allowable Codes 0 = No1 = Yes

Variable Number 7 Variable Name **HAPPY** Version **Short Descriptor** Mostly happy Do you feel happy most of the time? **UDS** Question Length of Field **Column Positions** 59 Data Type Numeric Allowable Codes 0 = Yes1 = No

Variable Number 8 Variable Name **HELPLESS** Version Short Descriptor Feel helpless **UDS** Question Do you often feel helpless? Length of Field 1 Column Positions 61 Data Type Numeric Allowable Codes 0 = No1 = Yes

Variable Number 9 Variable Name **STAYHOME** Version 1 Short Descriptor Prefer to stay home **UDS** Question Do you prefer to stay at home, rather than going out and doing new things? Length of Field 1 Column Positions 63 Data Type Numeric Allowable Codes 0 = No1 = Yes

Variable Number 10 Variable Name **MEMPROB** Version 1 **Short Descriptor** More memory problems **UDS** Question Do you feel you have more problems with memory than most? Length of Field **Column Positions** 65 Numeric Data Type Allowable Codes 0 = No1 = Yes

Variable Number 11 Variable Name WONDRFUL Version Short Descriptor Wonderful to be alive **UDS** Question Do you think it is wonderful to be alive now? Length of Field 1 67 Column Positions Data Type Numeric Allowable Codes 0 = Yes1 = No

Variable Number 12 Variable Name **WRTHLESS** Version 1 Short Descriptor Feel worthless **UDS** Question Do you feel pretty worthless the way you are now? Length of Field 1 Column Positions 69 Data Type Numeric 0 = NoAllowable Codes 1 = Yes

Variable Number 13 Variable Name **ENERGY** Version 1 **Short Descriptor** Full of energy **UDS** Question Do you feel full of energy? Length of Field Column Positions 71 Data Type Numeric Allowable Codes 0 = Yes1 = No

Variable Number 14 Variable Name **HOPELESS** Version **Short Descriptor** Situation is hopeless **UDS** Question Do you feel that your situation is hopeless? Length of Field **Column Positions** 73 Data Type Numeric Allowable Codes 0 = No

1 = Yes

Variable Number 15 Variable Name **BETTER** Version 1 Short Descriptor Others are better off **UDS** Question Do you think that most people are better off than you are? Length of Field 1 Column Positions 75 Data Type Numeric Allowable Codes 0 = No1 = Yes

16 Variable Number Variable Name **GDS** Version 1 Short Descriptor Total GDS score **UDS** Question Sum all circled answers for a Total GDS Score Length of Field Column Positions 77 - 78Data Type Numeric Allowable Codes 0 - 15

Form B7: Functional Assessment – Functional Assessment Questionnaire (FAQ)

Variable Number	1
Variable Name	BILLS
Version	1
Short Descriptor	Paying bills
UDS Question	In the past four weeks, did the subject have any difficulty or need help with writing checks, paying bills, or balancing a checkbook.
Length of Field	1
Column Positions	45
Data Type	Numeric
Allowable Codes	0 = Normal
	1 = Has difficulty, but does by self
	2 = Requires assistance
	3 = Dependent
	8 = Not applicable (e.g., never did)

Variable Number	2
Variable Name	TAXES
Version	1
Short Descriptor	Taxes and business affairs
UDS Question	In the past four weeks, did the subject have any difficulty or need help with assembling tax records, business affairs, or other papers.
Length of Field	1
Column Positions	47
Data Type	Numeric
Allowable Codes	0 = Normal
	1 = Has difficulty, but does by self
	2 = Requires assistance
	3 = Dependent
	8 = Not applicable (e.g., never did)

Variable Number	3
Variable Name	SHOPPING
Version	1
Short Descriptor	Shopping alone
UDS Question	In the past four weeks, did the subject have any difficulty or need help with shopping alone for clothes, household necessities, or groceries.
Length of Field	1
Column Positions	49
Data Type	Numeric
Allowable Codes	0 = Normal
	1 = Has difficulty, but does by self
	2 = Requires assistance
	3 = Dependent
	8 = Not applicable (e.g., never did)

Variable Number	4
Variable Name	GAMES
Version	1
Short Descriptor	Games and hobbies
UDS Question	In the past four weeks, did the subject have any difficulty or need help with playing a game of skill such as bridge or chess, working on a hobby.
Length of Field	1
Column Positions	51
Data Type	Numeric
Allowable Codes	0 = Normal
	1 = Has difficulty, but does by self
	2 = Requires assistance
	3 = Dependent
	8 = Not applicable (e.g., never did)

Variable Number	5
Variable Name	STOVE
Version	1
Short Descriptor	Using stove
UDS Question	In the past four weeks, did the subject have any difficulty or need help with heating water, making a cup of coffee, turning off the stove.
Length of Field	1
Column Positions	53
Data Type	Numeric
Allowable Codes	0 = Normal
	1 = Has difficulty, but does by self
	2 = Requires assistance
	3 = Dependent
	8 = Not applicable (e.g., never did)

Variable Number	6
Variable Name	MEALPREP
Version	1
Short Descriptor	Preparing a balanced meal
UDS Question	In the past four weeks, did the subject have any difficulty or need help with preparing a balanced meal.
Length of Field	1
Column Positions	55
Data Type	Numeric
Allowable Codes	0 = Normal
	1 = Has difficulty, but does by self
	2 = Requires assistance
	3 = Dependent
	8 = Not applicable (e.g., never did)

Variable Number	7
Variable Name	EVENTS
Version	1
Short Descriptor	Current events
UDS Question	In the past four weeks, did the subject have any difficulty or need help with keeping track of current events.
Length of Field	1
Column Positions	57
Data Type	Numeric
Allowable Codes	0 = Normal
	1 = Has difficulty, but does by self
	2 = Requires assistance
	3 = Dependent
	8 = Not applicable (e.g., never did)

Variable Number	8
Variable Name	PAYATTN
Version	1
Short Descriptor	Paying attention
UDS Question	In the past four weeks, did the subject have any difficulty or need help with paying attention to and understanding a TV program, book or magazine.
Length of Field	1
Column Positions	59
Data Type	Numeric
Allowable Codes	0 = Normal
	1 = Has difficulty, but does by self
	2 = Requires assistance
	3 = Dependent
	8 = Not applicable (e.g., never did)

Variable Number	9
Variable Number	9
Variable Name	REMDATES
Version	1
Short Descriptor	Remembering dates
UDS Question	In the past four weeks, did the subject have any difficulty or need help with remembering appointments, family occasions, holidays, medications.
Length of Field	1
Column Positions	61
Data Type	Numeric
Allowable Codes	0 = Normal
	1 = Has difficulty, but does by self
	2 = Requires assistance
	3 = Dependent
	8 = Not applicable (e.g., never did)

Variable Number	10
Variable Name	TRAVEL
Version	1
Short Descriptor	Traveling and driving
UDS Question	In the past four weeks, did the subject have any difficulty or need help with traveling out of the neighborhood, driving, or arranging to take public transportation.
Length of Field	1
Column Positions	63
Data Type	Numeric
Allowable Codes	0 = Normal
	1 = Has difficulty, but does by self
	2 = Requires assistance
	3 = Dependent
	8 = Not applicable (e.g., never did)

Form B8: Evaluation – Physical/Neurological Exam Findings

Variable Number	1
Variable Name	NORMAL
Version	1
Short Descriptor	Exam findings normal
UDS Question	Are all findings unremarkable (normal or normal for age)?
Length of Field	1
Column Positions	45
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
	9 = Unknown

Variable Number	2
Variable Name	FOCLDEF
Version	1
Short Descriptor	Focal deficits
UDS Question	Are focal deficits present indicative of central nervous system disorder?
Length of Field	1
Column Positions	47
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
	9 = Unknown

Variable Number	3
Variable Name	GAITDIS
Version	1
Short Descriptor	Gait disorder
UDS Question	Is gait disorder present indicative of central nervous system disorder?
Length of Field	1
Column Positions	49
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
	9 = Unknown

Form B8: Evaluation – Physical/Neurological Exam Findings

Variable Number	4
Variable Name	EYEMOVE
Version	1
Short Descriptor	Eye movement abnormalities
UDS Question	Are there eye movement abnormalities present indicative of central nervous system disorder?
Length of Field	1
Column Positions	51
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
	9 = Unknown

Variable Number	1
Variable Name	DECSUB
Version	1
Short Descriptor	Decline reported by subject
UDS Question	Does the subject report a decline in memory?
Length of Field	1
Column Positions	45
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number	2
Variable Name	DECIN
Version	1
Short Descriptor	Decline reported by informant
UDS Question	Does the informant report a decline in subject's memory?
Length of Field	1
Column Positions	47
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes

Variable Number	3A
Variable Name	DECCLIN
Version	1
Short Descriptor	Decline reported by clinician
UDS Question	Does the clinician believe there has been a current meaningful decline in the subject's memory, non-memory cognitive abilities, behavior, or ability to manage his/her affairs?
Length of Field	1
Column Positions	49
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
Skips	If no, end form here.

Variable Number

Variable Name

Version

3B

DECAGE

1

Short Descriptor Age decline began

UDS Question At what age did the decline begin (based upon the clinician's

assessment)?

Length of Field 3

Column Positions 51 – 53
Data Type Numeric
Allowable Codes 15 – 110

999 = unknown

Blanks Blank if #3A, DECCLIN = 0 (No).

Variable Number 4A

Variable Name COGMEM

Version 1

Short Descriptor Memory decline

UDS Question Memory (For example, does s/he forget conversations and/or dates;

repeat questions and/or statements; misplace more than usual; forget

names of people s/he knows well?)

Length of Field 1
Column Positions 55

Data Type
Allowable Codes

Data Type

Numeric

0 = No
1 = Yes

9 = Unknown

Blank if #3A, DECCLIN = 0 (No).

Variable Number 4B

Variable Name COGJUDG

Version

Short Descriptor Judgment and problem-solving decline

UDS Question Judgment and problem-solving (For example, does s/he have trouble

handling money (tips); paying bills; shopping; preparing meals;

handling appliances; handling medications; driving?)

Length of Field 1
Column Positions 57

Data Type

Allowable Codes

Numeric

0 = No

1 = Yes 9 = Unknown

Blanks Blank if #3A, DECCLIN = 0 (No).

Variable Number 4C Variable Name **COGLANG** Version **Short Descriptor** Language decline **UDS** Question Language (For example, does s/he have hesitant speech; have trouble finding words; use inappropriate words without selfcorrection?) 1 Length of Field Column Positions 59 Data Type Numeric Allowable Codes 0 = No1 = Yes 9 = Unknown Blanks Blank if #3A, DECCLIN = 0 (No).

Variable Number 4D Variable Name **COGVIS** Version **Short Descriptor** Visuospatial function decline **UDS** Question Visuospatial function (Difficulty interpreting visual stimuli and finding his/her way around). 1 Length of Field Column Positions 61 Data Type Numeric 0 = NoAllowable Codes 1 = Yes 9 = Unknown Blank if #3A, DECCLIN = 0 (No). Blanks

Variable Number	4E
Variable Name	COGATTN
Version	1
Short Descriptor	Attention/concentration decline
UDS Question	Attention/concentration (For example, does the subject have a short attention span or ability to concentrate? Is s/he easily distracted?)
Length of Field	1
Column Positions	63
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
	9 = Unknown
Blanks	Blank if #3A, DECCLIN = 0 (No).

Variable Number 4F Variable Name COGOTHR Version **Short Descriptor** Cognitive symptoms, other **UDS** Question Cognitive symptoms, other Length of Field Column Positions 65 Data Type Numeric Allowable Codes 0 = No1 = Yes9 = Unknown Blanks Blank if #3A, DECCLIN = 0 (No).

Variable Number 4F1 Variable Name **COGOTHRX** Version 1 **Short Descriptor** Cognitive symptoms, other – specify **UDS** Question Cognitive symptoms, other – specify Length of Field 60 67 - 126Column Positions Data Type Character Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%). Blanks Blank if #3A, DECCLIN = 0 (No), or if #4F, COGOTHR not equal 1 (Yes).

Variable Number 5 Variable Name **COGFRST** Version **Short Descriptor** First predominant cognitive symptom **UDS** Question Indicate the predominant symptom which was first recognized as a decline in the subject's cognition: Length of Field 2 Column Positions 128 - 129Data Type Numeric Allowable Codes 1 = Memory 2 = Judgment and problem solving 3 = Language 4 = Visuospatial function 5 = Attention/concentration 6 = Other88 = NA99 = Unknown Blanks Blank if #3A, DECCLIN = 0 (No).

Variable Number	5A
Variable Name	COGFRSTX
Version	1
Short Descriptor	First predominant cognitive symptom, other – specify
UDS Question	First predominant cognitive symptom, other – specify
Length of Field	60
Column Positions	131 – 190
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).
Blanks	Blank if #3A, DECCLIN = 0 (No), or if #5, COGFRST not coded 6 "Other".

Variable Number	6
Variable Name	COGMODE
Version	1
Short Descriptor	Cognitive symptoms onset mode
UDS Question	Mode of onset of cognitive symptoms:
Length of Field	2
Column Positions	192 – 193
Data Type	Numeric
Allowable Codes	1 = Gradual (> 6 months)
	2 = Subacute (< 6 months
	3 = Abrupt (within days)
	4 = Other
	88 = NA
	99 = Unknown
Blanks	Blank if #3A, DECCLIN = 0 (No).

Variable Number	6A
Variable Name	COGMODEX
Version	1
Short Descriptor	Cognitive symptoms onset mode, other – specify
UDS Question	Cognitive symptoms onset mode, other – specify
Length of Field	60
Column Positions	195 – 254
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).
Blanks	Blank if #3A, DECCLIN = 0 (No) or if #6, COGMODE not coded 4 "Other".

Variable Number	7A
Variable Name	BEAPATHY
Version	1
Short Descriptor	Apathy/withdrawal
UDS Question	Apathy/withdrawal (Has the subject lost interest in or displayed a reduced ability to initiate usual activities and social interaction, such as conversing with family and/or friends?)
Length of Field	1
Column Positions	256
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
	9 = Unknown
Blanks	Blank if #3A, DECCLIN = 0 (No).

Variable Number	7B
Variable Name	BEDEP
Version	1
Short Descriptor	Depression symptoms
UDS Question	Depression (Has the subject seemed depressed for more than two weeks at a time; e.g., loss of interest or pleasure in nearly all activities, sadness, hopelessness, loss of appetite, fatigue?)
Length of Field	1
Column Positions	258
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
	9 = Unknown
Blanks	Blank if #3A, DECCLIN = 0 (No).

Variable Number	7C1
Variable Name	BEVHALL
Version	1
Short Descriptor	Visual hallucinations
UDS Question	Visual hallucinations
Length of Field	1
Column Positions	260
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
	9 = Unknown
Blanks	Blank if #3A, DECCLIN = 0 (No).

Variable Number	7C2
Variable Name	BEAHALL
Version	1
Short Descriptor	Auditory hallucinations
UDS Question	Auditory hallucinations
Length of Field	1
Column Positions	262
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
	9 = Unknown
Blanks	Blank if #3A, DECCLIN = 0 (No).

Variable Number	7C3
Variable Name	BEDEL
Version	1
Short Descriptor	Abnormal/false/delusional beliefs
UDS Question	Abnormal/false/delusional beliefs
Length of Field	1
Column Positions	264
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
	9 = Unknown
Blanks	Blank if #3A, DECCLIN = 0 (No).

Variable Number	7D
Variable Name	BEDISIN
Version	1
Short Descriptor	Disinhibition
UDS Question	Disinhibition (Does the subject use inappropriate coarse language or exhibit inappropriate speech or behaviors in public or in the home? Does s/he talk personally to strangers or have disregard for personal hygiene?)
Length of Field	1
Column Positions	266
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
	9 = Unknown
Blanks	Blank if #3A, DECCLIN = 0 (No).

Variable Number	7E
Variable Name	BEIRRIT
Version	1
Short Descriptor	Irritability
UDS Question	Irritability (Does the subject overreact, such as shouting at family members or others?)
Length of Field	1
Column Positions	268
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
	9 = Unknown
Blanks	Blank if #3A, DECCLIN = 0 (No).

Variable Number	7F
Variable Name	BEAGIT
Version	1
Short Descriptor	Agitation
UDS Question	Agitation (Does the subject have trouble sitting still; does s/he shout, hit, and/or kick?)
Length of Field	1
Column Positions	270
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
	9 = Unknown
Blanks	Blank if #3A, DECCLIN = 0 (No).

Variable Number	7G
Variable Name	BEPERCH
Version	1
Short Descriptor	Personality change
UDS Question	Personality change (Does the subject exhibit bizarre behavior or behavior uncharacteristic of the subject, such as unusual collecting, suspiciousness [without delusions], unusual dress, or dietary changes? Does the subject fail to take other's feeling into account?)
Length of Field	1
Column Positions	272
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
	9 = Unknown
Blanks	Blank if #3A, DECCLIN = 0 (No).

Variable Number	7H
Variable Name	BEOTHR
Version	1
Short Descriptor	Behavior symptoms, other
UDS Question	Behavior symptoms, other
Length of Field	1
Column Positions	274
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
	9 = Unknown
Blanks	Blank if #3A, DECCLIN = 0 (No).

Variable Number	7H1
Variable Name	BEOTHRX
Version	1
Short Descriptor	Behavior symptoms, other – specify
UDS Question	Behavior symptoms, other – specify
Length of Field	60
Column Positions	276 – 335
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).
Blanks	Blank if #3A, DECCLIN = 0 (No), or if #7H, BEOTHR not equal 1 (Yes).

Variable Number	8
Variable Name	BEFRST
Version	1
Short Descriptor	First predominant behavior symptom
UDS Question	Indicate the predominant symptom which was first recognized as a decline in the subject's behavioral symptoms:
Length of Field	2
Column Positions	337 – 338
Data Type	Numeric
Allowable Codes	1 = Apathy/withdrawal
	2 = Depression
	3 = Psychosis
	4 = Disinhibition
	5 = Irritability
	6 = Agitation
	7 = Personality change
	8 = Other
	88 = NA
	99 = Unknown
Blanks	Blank if #3A, DECCLIN = 0 (No).

Variable Number	8A
Variable Name	BEFRSTX
Version	1
Short Descriptor	First predominant behavior symptom, other – specify
UDS Question	First predominant behavior symptom, other – specify
Length of Field	60
Column Positions	340 – 399
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).
Blanks	Blank if #3A, DECCLIN = 0 (No), or if #8, BEFRST not coded 8 "Other".

Variable Number 9 Variable Name **BEMODE** Version **Short Descriptor** Behavioral symptoms onset mode Mode of onset of behavioral symptoms: **UDS** Question Length of Field Column Positions 401 - 402Data Type Numeric Allowable Codes 1 = Gradual (> 6 months) $2 = Subacute (\leq 6 months)$ 3 = Abrupt (within days) 4 = Other 88 = NA 99 = Unknown **Blanks** Blank if #3A, DECCLIN = 0 (No).

Variable Number	9A
Variable Name	BEMODEX
Version	1
Short Descriptor	Behavioral symptoms onset mode, other – specify
UDS Question	Behavioral symptoms onset mode, other – specify
Length of Field	60
Column Positions	404 – 463
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).
Blanks	Blank if #3A, DECCLIN = 0 (No), or if #9 BEMODE not coded 4 "Other".

Variable Number	10A
Variable Name	MOGAIT
Version	1
Short Descriptor	Gait disorder
UDS Question	Gait disorder (Has the subject's walking changed, not specifically due to arthritis or an injury? Is s/he unsteady, or does s/he shuffle when walking, have little or no arm-swing, or drag a foot?)
Length of Field	1
Column Positions	465
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
	9 = Unknown
Blanks	Blank if #3A, DECCLIN = 0 (No).

Variable Number 10B Variable Name **MOFALLS** Version 1 Short Descriptor Falls **UDS** Question Falls (Does the subject fall more than usual?) Length of Field **Column Positions** 467 Data Type Numeric Allowable Codes 0 = No1 = Yes9 = Unknown **Blanks** Blank if #3A, DECCLIN = 0 (No).

Variable Number 10C Variable Name **MOTREM** Version 1 **Short Descriptor** Tremor **UDS** Question Tremor (Has the subject had rhythmic shaking, especially in the hands, arms, legs, head, mouth or tongue?) 1 Length of Field Column Positions 469 Data Type Numeric 0 = NoAllowable Codes 1 = Yes 9 = Unknown Blank if #3A, DECCLIN = 0 (No). **Blanks**

Variable Number	10D
Variable Name	MOSLOW
Version	1
Short Descriptor	Slowness
UDS Question	Slowness (Has the subject noticeably slowed down in walking or moving or handwriting, other than due to an injury or illness? Has his/her facial expression changed, or become more "wooden" or masked and unexpressive?)
Length of Field	1
Column Positions	471
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
	9 = Unknown
Blanks	Blank if #3A, DECCLIN = 0 (No).

Variable Number	11
Variable Name	MOFRST
Version	1
Short Descriptor	First predominant motor symptom
UDS Question	Indicate the predominant symptom which was first recognized as a decline in the subject's motor symptoms:
Length of Field	2
Column Positions	473 – 474
Data Type	Numeric
Allowable Codes	1 = Gait disorder
	2 = Falls
	3 = Tremor
	4 = Slowness
	88 = NA
	99 = Unknown
Blanks	Blank if #3A, DECCLIN = 0 (No).

Variable Number	12
Variable Name	MOMODE
Version	1
Short Descriptor	Motor symptoms onset mode
UDS Question	Mode of onset of motor symptoms:
Length of Field	2
Column Positions	476 – 477
Data Type	Numeric
Allowable Codes	1 = Gradual (> 6 months)
	2 = Subacute (≤ 6 months
	3 = Abrupt (within days)
	4 = Other
	88 = NA
	99 = Unknown
Blanks	Blank if #3A, DECCLIN = 0 (No).

Variable Number 12A Variable Name **MOMODEX** Version 1 **Short Descriptor** Motor symptoms onset mode, other – specify **UDS** Question Motor symptoms onset mode, other – specify Length of Field 60 Column Positions 479 - 538Character Data Type Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%). Blanks Blank if #3A, DECCLIN = 0 (No), or if #12 MOMODE not coded 4 "Other".

Variable Number 13 Variable Name COURSE Version Short Descriptor Course of overall syndrome **UDS** Question Course of overall cognitive/behavioral/motor syndrome: Length of Field 1 Column Positions 540 Data Type Numeric Allowable Codes 1 = Gradual progressive 2 = Stepwise 3 = Static4 = Fluctuating 5 = Improved 9 = Unknown Blanks Blank if #3A, DECCLIN = 0 (No).

variable Nulliber	17
Variable Name	FRSTCHG
Version	1
Short Descriptor	First predominant changed domain
UDS Question	Indicate the predominant domain which was first recognized as changed in the subject:
Length of Field	1
Column Positions	542
Data Type	Numeric
Allowable Codes	1 = Cognition
	2 = Behavior
	3 = Motor function
	9 = Unknown
Blanks	Blank if #3A, DECCLIN = 0 (No).

14

Variable Number

Form C1: MMSE and Neuropsychological Battery

Variable Number 1A

Variable Name MMSELOC

Version

Short Descriptor MMSE location

UDS Question The administration of the MMSE was:

Length of Field 1
Column Positions 45

Data Type Numeric

Allowable Codes 1 = In ADC/clinic 2 = In home

3 = In person-other

Variable Number 1A1

Variable Name MMSELAN

Version 1

Short Descriptor Language of MMSE

UDS Question Language of MMSE administration

3 = Other

Length of Field 1
Column Positions 47

Data Type

Allowable Codes

Numeric

1 = English

2 = Spanish

Variable Number 1A2

Variable Name MMSELANX

Version

Short Descriptor Language of MMSE, other – specify UDS Question Language of MMSE, other – specify

Length of Field 60

Column Positions 49 – 108
Data Type Character

Allowable Codes Any text or numbers but cannot use single quotes ('), double

quotes ("), ampersands (&), or percentage signs (%).

Blanks Blank if #1A1, MMSELAN not coded 3 (Other).

1B1 Variable Number Variable Name **MMSEORDA** Version **Short Descriptor** MMSE orientation time **UDS** Question MMSE orientation subscale score, time Length of Field Column Positions 110 – 111 Numeric Data Type Allowable Codes 0 - 595 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

Variable Number 1B2 Variable Name **MMSEORLO** Version 1 Short Descriptor MMSE orientation place **UDS** Question MMSE orientation subscale score, place Length of Field Column Positions 113 - 114Numeric Data Type Allowable Codes 0 - 595 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

Variable Number	1C
Variable Name	MMSE
Version	1
Short Descriptor	Total MMSE score (using D-L-R-O-W)
UDS Question	Total MMSE score (using D-L-R-O-W)
Length of Field	2
Column Positions	116 – 117
Data Type	Numeric
Allowable Codes	0 – 30
	95 = Physical problem
	96 = Cognitive/behavior problem
	97 = Other problem
	98 = Verbal refusal

Variable Number 2 Variable Name **NPSYCLOC** Version **Short Descriptor** NPSYCH battery location **UDS** Question The remainder of the battery was administered: Length of Field Column Positions 119 Data Type Numeric Allowable Codes 1 = In ADC/clinic 2 = In home3 = In person-other

Variable Number 2A **NPSYLAN** Variable Name Version Short Descriptor Language of test **UDS** Question Language of test (neuropsychological battery) administration Length of Field 1 Column Positions 121 Data Type Numeric Allowable Codes 1 = English 2 = Spanish 3 = Other

Variable Number	2A1
Variable Name	NPSYLANX
Version	1
Short Descriptor	Language of test, other – specify
UDS Question	Language of test (neuropsychological battery), other – specify
Length of Field	60
Column Positions	123 – 182
Data Type	Character
Allowable Codes	Any text or numbers but cannot use single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).
Blanks	Blank if #2A, NPSYLAN not coded 3 (Other).

Variable Number	3A1
Variable Name	LOGIMO
Version	1
Short Descriptor	Previous Logical Memory IA test, month
UDS Question	If this test has been administered to the subject within the past 3 months, specify the date previously administered: (month)
Length of Field	2
Column Positions	184 – 185
Data Type	Numeric
Allowable Codes	1 – 12 88 = N/A
Comment	Date should be no more than 3 months prior to visit date.

Variable Number	3A2
Variable Name	LOGIDAY
Version	1
Short Descriptor	Previous Logical Memory IA test, day
UDS Question	If this test has been administered to the subject within the past 3 months, specify the date previously administered: (day)
Length of Field	2
Column Positions	187 – 188
Data Type	Numeric
Allowable Codes	1 – 31 88 = N/A
Comment	Date should be no more than 3 months prior to visit date. Note: LOGIDAY is not available to non-ADC researchers.

Variable Number	3A3
Variable Name	LOGIYR
Version	1
Short Descriptor	Previous Logical Memory IA test, year
UDS Question	If this test has been administered to the subject within the past 3 months, specify the date previously administered: (year)
Length of Field	4
Column Positions	190 – 193
Data Type	Numeric
Allowable Codes	Current year or previous year 8888 = N/A
Comment	Date should be no more than 3 months prior to visit date.

Variable Number 3B Variable Name **LOGIPREV** Version **Short Descriptor** Previous Logical Memory IA test score **UDS** Question Total score from the previous test administration: Length of Field Column Positions 195 - 196Numeric Data Type Allowable Codes 0 - 2588 = N/A

Variable Number 3C Variable Name **LOGIMEM** Version Short Descriptor Current Logical Memory IA story units recalled **UDS** Question Total number of story units recalled from this current test administration: Length of Field Column Positions 198 - 199Numeric Data Type Allowable Codes 0 - 2595 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

Variable Number	4A
Variable Name	DIGIF
Version	1
Short Descriptor	Digit span forward trials correct
UDS Question	Total number of trials correct prior to two consecutive errors at the same digit length:
Length of Field	2
Column Positions	201 – 202
Data Type	Numeric
Allowable Codes	0 – 12
	95 = Physical problem
	96 = Cognitive/behavior problem
	97 = Other problem
	98 = Verbal refusal

Variable Number 4B Variable Name **DIGIFLEN** Version **Short Descriptor** Digit span forward length **UDS** Question Digit span forward length: Length of Field Column Positions 204 - 205Numeric Data Type Allowable Codes 8 - 095 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

Variable Number 5A Variable Name **DIGIB** Version 1 Short Descriptor Digit span backward trials correct **UDS** Question Total number of trials correct prior to two consecutive errors at the same digit length: Length of Field 2 207 - 208Column Positions Data Type Numeric 0 - 12Allowable Codes 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

Variable Number	5B
Variable Name	DIGIBLEN
Version	1
Short Descriptor	Digit span backward length
UDS Question	Digit span backward length:
Length of Field	2
Column Positions	210 – 211
Data Type	Numeric
Allowable Codes	0 – 7
	95 = Physical problem
	96 = Cognitive/behavior problem
	97 = Other problem
	98 = Verbal refusal

Variable Number	6A
Variable Name	ANIMALS
Version	1
Short Descriptor	Total animals named
UDS Question	Category fluency, Animals – Total number of animals named in 60 seconds:
Length of Field	2
Column Positions	213 – 214
Data Type	Numeric
Allowable Codes	0 – 77
	95 = Physical problem
	96 = Cognitive/behavior problem
	97 = Other problem
	98 = Verbal refusal

Variable Number	6B
Variable Name	VEG
Version	1
Short Descriptor	Total vegetables named
UDS Question	Category fluency, Vegetables – Total number of vegetables named in 60 seconds:
Length of Field	2
Column Positions	216 – 217
Data Type	Numeric
Allowable Codes	0 – 77
	95 = Physical problem
	96 = Cognitive/behavior problem
	97 = Other problem
	98 = Verbal refusal

Variable Number	7A
Variable Name	TRAILA
Version	1
Short Descriptor	Trail making test – Part A
UDS Question	Part A – Total number of seconds to complete (if not finished by 150 seconds, enter 150):
Length of Field	3
Column Positions	219 – 221
Data Type	Numeric
Allowable Codes	0 – 150
	995 = Physical problem
	996 = Cognitive/behavior problem
	997 = Other problem
	998 = Verbal refusal

Variable Number	7B
Variable Name	TRAILB
Version	1
Short Descriptor	Trail making test – Part B
UDS Question	Part B – Total number of seconds to complete (if not finished by 300 seconds, enter 300):
Length of Field	3
Column Positions	223 – 225
Data Type	Numeric
Allowable Codes	0 – 300
	995 = Physical problem
	996 = Cognitive/behavior problem
	997 = Other problem
	998 = Verbal refusal

Variable Number	8A
Variable Name	WAIS
Version	1
Short Descriptor	WAIS-R Digit Symbol
UDS Question	Total number of items correctly completed in 90 seconds:
Length of Field	2
Column Positions	227 – 228
Data Type	Numeric
Allowable Codes	0 – 93
	95 = Physical problem
	96 = Cognitive/behavior problem
	97 = Other problem
	98 = Verbal refusal

Variable Number	9A
Variable Name	MEMUNITS
Version	1
Short Descriptor	Logical Memory IIA – Delayed: story units recalled
UDS Question	Logical Memory IIA – Delayed: Total number of story units recalled:
Length of Field	2
Column Positions	230 – 231
Data Type	Numeric
Allowable Codes	0 – 25
	95 = Physical problem
	96 = Cognitive/behavior problem
	97 = Other problem
	98 = Verbal refusal

Variable Number	9B
Variable Name	MEMTIME
Version	1
Short Descriptor	Time between Logical Memory tests (minutes)
UDS Question	Logical Memory IIA – Delayed: Time elapsed since Logical Memory IA – Immediate: (minutes)
Length of Field	2
Column Positions	233 – 234
Data Type	Numeric
Allowable Codes	0 – 85
	88 = N/A
	99 = Unknown

Variable Number	10A
Variable Name	BOSTON
Version	1
Short Descriptor	Boston Naming Test
UDS Question	Boston Naming Test – (30 Odd-numbered items) total score:
Length of Field	2
Column Positions	236 – 237
Data Type	Numeric
Allowable Codes	0 – 30
	95 = Physical problem
	96 = Cognitive/behavior problem
	97 = Other problem
	98 = Verbal refusal

Variable Number	11A
Variable Name	COGSTAT
Version	1
Short Descriptor	Cognitive status overall appraisal
UDS Question	Based on the neuropsychological examination, the subject's cognitive status is deemed:
Length of Field	1
Column Positions	239
Data Type	Numeric
Allowable Codes	1 = Better than normal for age
	2 = Normal for age
	3 = One or two test scores abnormal
	4 = Most test scores are abnormal or lower than expected
	0 = Clinician unable to render opinion

Variable Number 1 Variable Name WHODIDDX Version **Short Descriptor** Who did diagnosis **UDS** Question Responses are based on: Length of Field 45 Column Positions Data Type Numeric Allowable Codes 1 = Diagnosis from single clinician 2 = Consensus diagnosis

Variable Number Variable Name **NORMCOG** Version Short Descriptor Normal cognition **UDS** Question Does the subject have normal cognition (no MCI, dementia, or other neurological condition resulting in cognitive impairment)? 1 Length of Field Column Positions 47 Data Type Numeric Allowable Codes 0 = No1 = Yes Skips If Yes, go to #13, PSP. If No, continue to #3, DEMENTED.

Variable Number	3
Variable Name	DEMENTED
Version	1
Short Descriptor	Dementia criteria met
UDS Question	Does the subject meet criteria for dementia (in accordance with standard criteria for dementia of the Alzheimer's type or for other non-Alzheimer's dementing disorders)?
Length of Field	1
Column Positions	49
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
Skips	If Yes, go to #5, PROBAD. If No, continue to #4A, MCIAMEM.

Variable Number	4A
Variable Name	MCIAMEM
Version	1
Short Descriptor	Amnestic MCI – memory impairment only
UDS Question	Amnestic MCI – memory impairment only
Length of Field	1
Column Positions	51
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Present
Blanks	Blank if #2, NORMCOG = 1 (Yes) or #3, DEMENTED = 1 (Yes).

Variable Number	4B
Variable Name	MCIAPLUS
Version	1
Short Descriptor	Amnestic MCI – memory impairment plus
UDS Question	Amnestic MCI – memory impairment plus one or more other domains.
Length of Field	1
Column Positions	53
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Present
Blanks	Blank if #2, NORMCOG = 1 (Yes) or #3, DEMENTED = 1 (Yes).

Variable Number	4B1
Variable Name	MCIAPLAN
Version	1
Short Descriptor	Amnestic MCI plus language
UDS Question	Amnestic MCI – memory impairment plus language domain
Length of Field	1
Column Positions	55
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
Blanks	Blank if #2, NORMCOG = 1 (Yes), #3, DEMENTED = 1 (Yes), or #4B, MCIAPLUS = 0 (Absent).

Variable Number 4B2 Variable Name **MCIAPATT** Version **Short Descriptor** Amnestic MCI plus attention **UDS** Question Amnestic MCI – memory impairment plus attention domain Length of Field **Column Positions** 57 Numeric Data Type Allowable Codes 0 = No1 = Yes **Blanks** Blank if #2, NORMCOG = 1 (Yes), #3, DEMENTED = 1 (Yes), or #4B, MCIAPLUS = 0 (Absent).

Variable Number 4B3 Variable Name **MCIAPEX** Version Short Descriptor Amnestic MCI plus executive function **UDS** Question Amnestic MCI – memory impairment plus executive function domain Length of Field 1 Column Positions 59 Data Type Numeric Allowable Codes 0 = No1 = Yes**Blanks** Blank if #2, NORMCOG = 1 (Yes), #3, DEMENTED = 1 (Yes), or #4B, MCIAPLUS = 0 (Absent).

Variable Number	4B4
Variable Name	MCIAPVIS
Version	1
Short Descriptor	Amnestic MCI plus visuospatial
UDS Question	Amnestic MCI – memory impairment plus visuospatial domain
Length of Field	1
Column Positions	61
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
Blanks	Blank if #2, NORMCOG = 1 (Yes), #3, DEMENTED = 1 (Yes), or #4B, MCIAPLUS = 0 (Absent).

Variable Number 4C Variable Name MCINON1 Version 1 Short Descriptor Non-amnestic MCI – single domain **UDS** Question Non-amnestic MCI – single domain Length of Field **Column Positions** 63 Numeric Data Type Allowable Codes 0 = Absent1 = Present **Blanks** Blank if #2, NORMCOG = 1 (Yes), #3, DEMENTED = 1 (Yes).

Variable Number 4C1 Variable Name **MCIN1LAN** Version 1 Short Descriptor Non-amnestic MCI – single domain, language Non-amnestic MCI – single domain, language **UDS** Question Length of Field 65 **Column Positions** Data Type Numeric Allowable Codes 0 = No1 = Yes Blanks Blank if #2, NORMCOG = 1 (Yes), #3, DEMENTED = 1 (Yes), or #4C MCINON1 = 0 (Absent).

Variable Number	4C2
Variable Name	MCIN1ATT
Version	1
Short Descriptor	Non-amnestic MCI – single domain, attention
UDS Question	Non-amnestic MCI – single domain, attention
Length of Field	1
Column Positions	67
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
Blanks	Blank if #2, NORMCOG = 1 (Yes), #3, DEMENTED = 1 (Yes), or #4C MCINON1 = 0 (Absent).

Variable Number	4C3
Variable Name	MCIN1EX
Version	1
Short Descriptor	Non-amnestic MCI – single domain, executive function
UDS Question	Non-amnestic MCI – single domain, executive function
Length of Field	1
Column Positions	69
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
Blanks	Blank if #2, NORMCOG = 1 (Yes), #3, DEMENTED = 1 (Yes), or #4C MCINON1 = 0 (Absent).

Variable Number	4C4
Variable Name	MCIN1VIS
Version	1
Short Descriptor	Non-amnestic MCI – single domain, visuospatial
UDS Question	Non-amnestic MCI – single domain, visuospatial
Length of Field	1
Column Positions	71
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
Blanks	Blank if #2, NORMCOG = 1 (Yes), #3, DEMENTED = 1 (Yes), or #4C MCINON1 = 0 (Absent).

Variable Number	4D
Variable Name	MCINON2
Version	
Short Descriptor	Non-amnestic MCI – multiple domains
UDS Question	Non-amnestic MCI – multiple domains
Length of Field	1
Column Positions	73
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Present
Blanks	Blank if #2, NORMCOG = 1 (Yes) or #3, DEMENTED = 1 (Yes).

Variable Number	4D1
Variable Name	MCIN2LAN
Version	1
Short Descriptor	Non-amnestic MCI – multiple domains, language
UDS Question	Non-amnestic MCI – multiple domains, language
Length of Field	1
Column Positions	75
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
Blanks	Blank if #2, NORMCOG = 1 (Yes), #3, DEMENTED = 1 (Yes), or #4D MCINON2 = 0 (Absent).

Variable Number	4D2
Variable Name	MCIN2ATT
Version	1
Short Descriptor	Non-amnestic MCI – multiple domains, attention
UDS Question	Non-amnestic MCI – multiple domains, attention
Length of Field	1
Column Positions	77
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
Blanks	Blank if #2, NORMCOG = 1 (Yes), #3, DEMENTED = 1 (Yes), or #4D MCINON2 = 0 (Absent).

Variable Number	4D3
Variable Name	MCIN2EX
Version	1
Short Descriptor	Non-amnestic MCI – multiple domains, executive function
UDS Question	Non-amnestic MCI – multiple domains, executive function
Length of Field	1
Column Positions	79
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
Blanks	Blank if #2, NORMCOG = 1 (Yes), #3, DEMENTED = 1 (Yes), or #4D MCINON2 = 0 (Absent).

Variable Name
Variable Name
MCIN2VIS

Version
1
Short Descriptor
UDS Question
Length of Field
Column Positions
Data Type

MCIN2VIS

Non-amnestic MCI – multiple domains, visuospatial
Non-amnestic MCI – multiple domains, visuospatial
1
Non-amnestic MCI – multiple domains, visuospatial
1
Numeric

Allowable Codes 0 = No 1 = Yes

Blanks Blank if #2, NORMCOG = 1 (Yes), #3, DEMENTED = 1 (Yes), or #4D

MCINON2 = 0 (Absent).

Variable Number 4E

Variable Name IMPNOMCI

Version 1

Short Descriptor Impaired, not MCI UDS Question Impaired, not MCI

Length of Field 1
Column Positions 83

Data Type Numeric

Allowable Codes 0 = Absent

1 = Present

Blanks Blank if #2, NORMCOG = 1 (Yes) or #3, DEMENTED = 1 (Yes).

Variable Number 5

Variable Name PROBAD

Version 1

Short Descriptor Probable AD

UDS Question Probable AD (NINCDS/ADRDA)

Length of Field 1
Column Positions 85

Data Type Numeric

Allowable Codes 0 = Absent

1 = Present

Blanks Blank if #2, NORMCOG = 1 (Yes)

Skips If present, complete #5A, PROBADIF, then go to #7, DLB.

Variable Number 5A

Variable Name PROBADIF

Version 1

Short Descriptor
UDS Question
Probable AD, primary or contributing
Probable AD, primary or contributing

Length of Field 1
Column Positions 87

Data Type Numeric

Allowable Codes 1 = Primary

2 = Contributing

Blank if #2, NORMCOG = 1 (Yes)

Skips If present, complete #5A, PROBADIF, then go to #7, DLB.

Variable Number 6

Variable Name POSSAD

Version 1

Short Descriptor Possible AD

UDS Question Possible AD (NINCDS/ADRDA)

Length of Field 1
Column Positions 89

Data Type Numeric

Allowable Codes 0 = Absent

1 = Present

Blank if #2, NORMCOG = 1 (Yes) or #5, PROBAD = 1 (Present).

Variable Number 6A

Variable Name POSSADIF

Version 1

Short Descriptor
UDS Question
Possible AD, primary or contributing
Possible AD, primary or contributing

Length of Field 1
Column Positions 91

Data Type Numeric

Allowable Codes 1 = Primary

2 = Contributing

Blank if #2, NORMCOG = 1 (Yes), #5, PROBAD = 1 (Present), or #6,

POSSAD = 0 (Absent).

Variable Number 7 Variable Name **DLB** Version 1 **Short Descriptor** Dementia with Lewy bodies **UDS** Question Dementia with Lewy bodies Length of Field **Column Positions** 93 Numeric Data Type Allowable Codes 0 = Absent1 = Present Blanks Blank if #2, NORMCOG = 1 (Yes).

Variable Number 7A **DLBIF** Variable Name Version 1 Dementia with Lewy bodies, primary or contributing Short Descriptor Dementia with Lewy bodies, primary or contributing **UDS** Question Length of Field 1 95 **Column Positions** Data Type Numeric Allowable Codes 1 = Primary 2 = Contributing Blank if #2, NORMCOG = 1 (Yes), or #7, DLB = 0 (Absent). Blanks

Variable Number 8 Variable Name **VASC** Version **Short Descriptor** Vascular dementia Vascular dementia (NINDS/AIREN Probable) **UDS** Question Length of Field 97 Column Positions Numeric Data Type Allowable Codes 0 = Absent1 = Present Blank if #2, NORMCOG = 1 (Yes). Blanks

Variable Number	8A
Variable Name	VASCIF
Version	1
Short Descriptor	Vascular dementia, primary or contributing
UDS Question	Vascular dementia, primary or contributing
Length of Field	1
Column Positions	99
Data Type	Numeric
Allowable Codes	1 = Primary
	2 = Contributing
Blanks	Blank if #2, NORMCOG = 1 (Yes), or #8, VASC = 0 (Absent).

Variable Number	9
Variable Name	ALCDEM
Version	1
Short Descriptor	Alcohol-related dementia
UDS Question	Alcohol-related dementia
Length of Field	1
Column Positions	101
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Present
Blanks	Blank if #2, NORMCOG = 1 (Yes).

Variable Number	9A
Variable Name	ALCDEMIF
Version	1
Short Descriptor	Alcohol-related dementia, primary or contributing
UDS Question	Alcohol-related dementia, primary or contributing
Length of Field	1
Column Positions	103
Data Type	Numeric
Allowable Codes	1 = Primary
	2 = Contributing
Blanks	Blank if #2, NORMCOG = 1 (Yes), or #9, ALCDEM = 0 (Absent).

Variable Number	10
Variable Name	DEMUN
Version	1
Short Descriptor	Dementia of undetermined etiology
UDS Question	Dementia of undetermined etiology
Length of Field	1
Column Positions	105
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Present
Blanks	Blank if #2, NORMCOG = 1 (Yes).

Variable Number	10A
Variable Name	DEMUNIF
Version	1
Short Descriptor	Dementia of undetermined etiology, primary or contributing
UDS Question	Dementia of undetermined etiology, primary or contributing
Length of Field	1
Column Positions	107
Data Type	Numeric
Allowable Codes	1 = Primary
	2 = Contributing
Blanks	Blank if #2, NORMCOG = 1 (Yes), or #10, DEMUN = 0 (Absent).

Variable Number	11
Variable Name	FTD
Version	1
Short Descriptor	Frontotemporal dementia
UDS Question	Frontotemporal dementia (behavioral/executive dementia)
Length of Field	1
Column Positions	109
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Present
Blanks	Blank if #2, NORMCOG = 1 (Yes).

Variable Number	11A
Variable Name	FTDIF
Version	1
Short Descriptor	Frontotemporal dementia, primary or contributing
UDS Question	Frontotemporal dementia, primary or contributing
Length of Field	1
Column Positions	111
Data Type	Numeric
Allowable Codes	1 = Primary
	2 = Contributing
Blanks	Blank if #2, NORMCOG = 1 (Yes), or #11, FTD = 0 (Absent).

Variable Number	12
Variable Name	PPAPH
Version	1
Short Descriptor	Primary progressive aphasia
UDS Question	Primary progressive aphasia (aphasic dementia)
Length of Field	1
Column Positions	113
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Present
Blanks	Blank if #2, NORMCOG = 1 (Yes).

Variable Number	12A
Variable Name	PPAPHIF
Version	1
Short Descriptor	Primary progressive aphasia, primary or contributing
UDS Question	Primary progressive aphasia, primary or contributing
Length of Field	1
Column Positions	115
Data Type	Numeric
Allowable Codes	1 = Primary
	2 = Contributing
Blanks	Blank if #2, NORMCOG = 1 (Yes), or #12, PPAPH = 0 (Absent).

Variable Number 12A1 Variable Name **PNAPH** Version Short Descriptor Progressive nonfluent aphasia Progressive nonfluent aphasia **UDS** Question Length of Field **Column Positions** 117 Numeric Data Type Allowable Codes 0 = Absent1 = Present **Blanks** Blank if #2, NORMCOG = 1 (Yes) or #12, PPAPH = 0 (Absent).

Variable Number 12A2 Variable Name **SEMDEMAN** Version 1 Short Descriptor Semantic dementia – anomia plus word comprehension **UDS** Question Semantic dementia – anomia plus word comprehension Length of Field 119 Column Positions Data Type Numeric Allowable Codes 0 = Absent1 = Present Blanks Blank if #2, NORMCOG = 1 (Yes) or #12, PPAPH = 0 (Absent).

Variable Number	12A3
Variable Name	SEMDEMAG
Version	1
Short Descriptor	Semantic dementia – agnostic variant
UDS Question	Semantic dementia – agnostic variant
Length of Field	1
Column Positions	121
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Present
Blanks	Blank if #2, NORMCOG = 1 (Yes) or #12, PPAPH = 0 (Absent).

Variable Number	12A4
Variable Name	PPAOTHR
Version	1
Short Descriptor	Other primary progressive aphasia
UDS Question	Other (e.g. logopenic, anomic, transcortical, word deafness, syntactic comprehension, motor speech disorder)
Length of Field	1
Column Positions	123
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Present
Blanks	Blank if #2, NORMCOG = 1 (Yes) or #12, PPAPH = 0 (Absent).

Variable Number	13
Variable Name	PSP
Version	1
Short Descriptor	Progressive supranuclear palsy
UDS Question	Progressive supranuclear palsy
Length of Field	1
Column Positions	125
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Present

Variable Number	13A
Variable Name	PSPIF
Version	1
Short Descriptor	Progressive supranuclear palsy, primary or contributing
UDS Question	Progressive supranuclear palsy, primary or contributing
Length of Field	1
Column Positions	127
Data Type	Numeric
Allowable Codes	1 = Primary
	2 = Contributing
	3 = Non-contributing
Blanks	Should be coded only if condition is present AND subject is cognitively impaired, otherwise leave blank.

Variable Number 14 Variable Name **CORT** Version 1 **Short Descriptor** Corticobasal degeneration **UDS** Question Corticobasal degeneration Length of Field **Column Positions** 129 Numeric Data Type Allowable Codes 0 = Absent1 = Present

Variable Number 14A Variable Name **CORTIF** Version 1 Short Descriptor Corticobasal degeneration, primary or contributing **UDS** Question Corticobasal degeneration, primary or contributing 1 Length of Field Column Positions 131 Data Type Numeric Allowable Codes 1 = Primary 2 = Contributing 3 = Non-contributing Blanks Should be coded only if condition is present AND subject is cognitively impaired, otherwise leave blank.

Variable Number 15 Variable Name **HUNT** Version Short Descriptor Huntington's disease **UDS** Question Huntington's disease Length of Field 1 Column Positions 133 Data Type Numeric Allowable Codes 0 = Absent1 = Present

Variable Number 15A Variable Name **HUNTIF** Version 1 Short Descriptor Huntington's disease, primary or contributing Huntington's disease, primary or contributing **UDS** Question Length of Field **Column Positions** 135 Data Type Numeric Allowable Codes 1 = Primary 2 = Contributing 3 = Non-contributing Blanks Should be coded only if condition is present AND subject is cognitively impaired, otherwise leave blank.

Variable Number 16 Variable Name **PRION** Version Short Descriptor Prion disease **UDS** Question Prion disease Length of Field 1 Column Positions 137 Data Type Numeric Allowable Codes 0 = Absent1 = Present

Variable Number	16A
Variable Name	PRIONIF
Version	1
Short Descriptor	Prion disease, primary or contributing
UDS Question	Prion disease, primary or contributing
Length of Field	1
Column Positions	139
Data Type	Numeric
Allowable Codes	1 = Primary
	2 = Contributing
	3 = Non-contributing
Blanks	Should be coded only if condition is present AND subject is cognitively impaired, otherwise leave blank.

-	
Variable Number	17
Variable Name	MEDS
Version	1
Short Descriptor	Cognitive dysfunction from medications
UDS Question	Cognitive dysfunction from medications
Length of Field	1
Column Positions	141
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Present

Variable Number	17A
Variable Name	MEDSIF
Version	1
Short Descriptor	Cognitive dysfunction from medications, primary or contributing
UDS Question	Cognitive dysfunction from medications, primary or contributing
Length of Field	1
Column Positions	143
Data Type	Numeric
Allowable Codes	1 = Primary
	2 = Contributing
	3 = Non-contributing
Blanks	Should be coded only if condition is present AND subject is cognitively impaired, otherwise leave blank.

Variable Number	18
Variable Name	DYSILL
Version	1
Short Descriptor	Cognitive dysfunction from medical illnesses
UDS Question	Cognitive dysfunction from medical illnesses
Length of Field	1
Column Positions	145
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Present

Variable Number	18A
Variable Name	DYSILLIF
Version	1
Short Descriptor	Cognitive dysfunction from medical illnesses, primary or contributing
UDS Question	Cognitive dysfunction from medical illnesses, primary or contributing
Length of Field	1
Column Positions	147
Data Type	Numeric
Allowable Codes	1 = Primary
	2 = Contributing
	3 = Non-contributing
Blanks	Should be coded only if condition is present AND subject is cognitively impaired, otherwise leave blank.

Variable Number	19
Variable Name	DEP
Version	1
Short Descriptor	Depression
UDS Question	Depression
Length of Field	1
Column Positions	149
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Present

Variable Number	19A
Variable Name	DEPIF
Version	1
Short Descriptor	Depression, primary or contributing
UDS Question	Depression, primary or contributing
Length of Field	1
Column Positions	151
Data Type	Numeric
Allowable Codes	1 = Primary
	2 = Contributing
	3 = Non-contributing
Blanks	Should be coded only if condition is present AND subject is cognitively impaired, otherwise leave blank.

Variable Number 20 Variable Name **OTHPSY** Version **Short Descriptor** Other major psychiatric illness **UDS** Question Other major psychiatric illness Length of Field **Column Positions** 153 Numeric Data Type Allowable Codes 0 = Absent1 = Present

Variable Number 20A Variable Name **OTHPSYIF** Version Short Descriptor Other major psychiatric illness, primary or contributing Other major psychiatric illness, primary or contributing **UDS** Question 1 Length of Field Column Positions 155 Data Type Numeric Allowable Codes 1 = Primary 2 = Contributing 3 = Non-contributing Blanks Should be coded only if condition is present AND subject is cognitively impaired, otherwise leave blank.

Variable Number 21 Variable Name **DOWNS** Version Short Descriptor Down's syndrome **UDS** Question Down's syndrome Length of Field 1 Column Positions 157 Data Type Numeric Allowable Codes 0 = Absent1 = Present

Variable Number 21A Variable Name **DOWNSIF** Version 1 Short Descriptor Down's syndrome, primary or contributing Down's syndrome, primary or contributing **UDS** Question Length of Field **Column Positions** 159 Data Type Numeric Allowable Codes 1 = Primary 2 = Contributing 3 = Non-contributing Blanks Should be coded only if condition is present AND subject is cognitively impaired, otherwise leave blank.

Variable Number 22 Variable Name **PARK** Version Short Descriptor Parkinson's disease **UDS** Question Parkinson's disease Length of Field 1 Column Positions 161 Data Type Numeric Allowable Codes 0 = Absent1 = Present

Variable Number	22A
Variable Name	PARKIF
Version	1
Short Descriptor	Parkinson's disease, primary or contributing
UDS Question	Parkinson's disease, primary or contributing
Length of Field	1
Column Positions	163
Data Type	Numeric
Allowable Codes	1 = Primary
	2 = Contributing
	3 = Non-contributing
Blanks	Should be coded only if condition is present AND subject is cognitively impaired, otherwise leave blank.

Variable Number 23 Variable Name **STROKE** Version **Short Descriptor** Stroke **UDS** Question Stroke Length of Field 1 **Column Positions** 165 Data Type Numeric Allowable Codes 0 = Absent1 = Present

Variable Number 23A Variable Name **STROKIF** Version Short Descriptor Stroke, primary or contributing **UDS** Question Stroke, primary or contributing Length of Field 1 Column Positions 167 Data Type Numeric Allowable Codes 1 = Primary 2 = Contributing 3 = Non-contributing Should be coded only if condition is present AND subject is Blanks cognitively impaired, otherwise leave blank.

Variable Number	24
Variable Name	НҮСЕРН
Version	1
Short Descriptor	Hydrocephalus
UDS Question	Hydrocephalus
Length of Field	1
Column Positions	169
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Present

Variable Number 24A Variable Name **HYCEPHIF** Version Short Descriptor Hydrocephalus, primary or contributing Hydrocephalus, primary or contributing **UDS** Question Length of Field 171 **Column Positions** Data Type Numeric Allowable Codes 1 = Primary 2 = Contributing 3 = Non-contributing Blanks Should be coded only if condition is present AND subject is cognitively impaired, otherwise leave blank.

Variable Number 25 Variable Name **BRNINJ** Version Short Descriptor Traumatic brain injury **UDS** Question Traumatic brain injury Length of Field 1 173 Column Positions Data Type Numeric Allowable Codes 0 = Absent1 = Present

Variable Number	25A
Variable Name	BRNINJIF
Version	1
Short Descriptor	Traumatic brain injury, primary or contributing
UDS Question	Traumatic brain injury, primary or contributing
Length of Field	1
Column Positions	175
Data Type	Numeric
Allowable Codes	1 = Primary
	2 = Contributing
	3 = Non-contributing
Blanks	Should be coded only if condition is present AND subject is cognitively impaired, otherwise leave blank.

Variable Number 26 Variable Name **NEOP** Version **Short Descriptor** CNS neoplasm **UDS** Question CNS neoplasm Length of Field **Column Positions** 177 Data Type Numeric Allowable Codes 0 = Absent1 = Present

Variable Number 26A Variable Name **NEOPIF** Version 1 Short Descriptor CNS neoplasm, primary or contributing **UDS** Question CNS neoplasm, primary or contributing Length of Field 1 Column Positions 179 Data Type Numeric Allowable Codes 1 = Primary 2 = Contributing 3 = Non-contributing Blanks Should be coded only if condition is present AND subject is cognitively impaired, otherwise leave blank.

Variable Number	27
Variable Name	СОСОТН
Version	1
Short Descriptor	Other cognitive/neurologic condition
UDS Question	Other cognitive/neurologic condition
Length of Field	1
Column Positions	181
Data Type	Numeric
Allowable Codes	0 = Absent
	1 = Present

Variable Number	27A
Variable Name	COGOTHIF
Version	1
Short Descriptor	Other cognitive/neurologic condition, primary or contributing
UDS Question	Other cognitive/neurologic condition, primary or contributing
Length of Field	1
Column Positions	183
Data Type	Numeric
Allowable Codes	1 = Primary
	2 = Contributing
	3 = Non-contributing
Blanks	Should be coded only if condition is present AND subject is cognitively impaired, otherwise leave blank.

Variable Number	27B
Variable Name	содотнх
Version	1
Short Descriptor	Other cognitive/neurologic condition, specify
UDS Question	Other cognitive/neurologic condition, specify
Length of Field	60
Column Positions	185 – 244
Data Type	Character
Blanks	Blank if #27, COGOTH = 0 (Absent).

Variable Number	1A
Variable Name	CTFLM
Version	1
Short Descriptor	Computed tomography, film
UDS Question	Computed tomography, film
Length of Field	1
Column Positions	45
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
Comment	Imaging (of the subject's head) available at your ADC. If data are not available to your Center researchers within a few hours, then this question should be coded "No".

Variable Number	1B
Variable Name	CTDIG
Version	1
Short Descriptor	Computed tomography, digital image
UDS Question	Computed tomography, digital image
Length of Field	1
Column Positions	47
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
Comment	Imaging (of the subject's head) available at your ADC. If data are not available to your Center researchers within a few hours, then this question should be coded "No".

Variable Number	2A
Variable Name	MRI1FLM
Version	1
Short Descriptor	Magnetic resonance imaging – Clinical study, film
UDS Question	Magnetic resonance imaging – Clinical study, film
Length of Field	1
Column Positions	49
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
Comment	Imaging (of the subject's head) available at your ADC. If data are not available to your Center researchers within a few hours, then this question should be coded "No".

Variable Number	2B
Variable Name	MRI1DIG
Version	1
Short Descriptor	Magnetic resonance imaging – Clinical study, digital image
UDS Question	Magnetic resonance imaging – Clinical study, digital image
Length of Field	1
Column Positions	51
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
Comment	Imaging (of the subject's head) available at your ADC. If data are not available to your Center researchers within a few hours, then this question should be coded "No".

Variable Number	3A
Variable Name	MRI2FLM
Version	1
Short Descriptor	Magnetic resonance imaging – Research study/structural, film
UDS Question	Magnetic resonance imaging – Research study/structural, film
Length of Field	1
Column Positions	53
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
Comment	Imaging (of the subject's head) available at your ADC. If data are not available to your Center researchers within a few hours, then this question should be coded "No".

Variable Number	3B
Variable Name	MRI2DIG
Version	1
Short Descriptor	Magnetic resonance imaging – Research study/structural, digital image
UDS Question	Magnetic resonance imaging – Research study/structural, digital image
Length of Field	1
Column Positions	55
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
Comment	Imaging (of the subject's head) available at your ADC. If data are not available to your Center researchers within a few hours, then this question should be coded "No".

Variable Number	4A
Variable Name	MRI3FLM
Version	1
Short Descriptor	Magnetic resonance imaging – Research study/functional, film
UDS Question	Magnetic resonance imaging – Research study/functional, film
Length of Field	1
Column Positions	57
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
Comment	Imaging (of the subject's head) available at your ADC. If data are not available to your Center researchers within a few hours, then this question should be coded "No".

Variable Number	4B
Variable Name	MRI3DIG
Version	1
Short Descriptor	Magnetic resonance imaging – Research study/functional, digital image
UDS Question	Magnetic resonance imaging – Research study/functional, digital image
Length of Field	1
Column Positions	59
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
Comment	Imaging (of the subject's head) available at your ADC. If data are not available to your Center researchers within a few hours, then this question should be coded "No".

Variable Number	5A
Variable Name	MRISPFLM
Version	1
Short Descriptor	Magnetic resonance spectroscopy, film
UDS Question	Magnetic resonance spectroscopy, film
Length of Field	1
Column Positions	61
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
Comment	Imaging (of the subject's head) available at your ADC. If data are not available to your Center researchers within a few hours, then this question should be coded "No".

Variable Number	5B
Variable Name	MRISPDIG
Version	1
Short Descriptor	Magnetic resonance spectroscopy, digital image
UDS Question	Magnetic resonance spectroscopy, digital image
Length of Field	1
Column Positions	63
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
Comment	Imaging (of the subject's head) available at your ADC. If data are not available to your Center researchers within a few hours, then this question should be coded "No".

Variable Number	6A
Variable Name	SPECTFLM
Version	1
Short Descriptor	SPECT, film
UDS Question	SPECT, film
Length of Field	1
Column Positions	65
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
Comment	Imaging (of the subject's head) available at your ADC. If data are not available to your Center researchers within a few hours, then this question should be coded "No".

Variable Number	6B
Variable Name	SPECTDIG
Version	1
Short Descriptor	SPECT, digital image
UDS Question	SPECT, digital image
Length of Field	1
Column Positions	67
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
Comment	Imaging (of the subject's head) available at your ADC. If data are not available to your Center researchers within a few hours, then this question should be coded "No".

Variable Number	7A
Variable Name	PETFLM
Version	1
Short Descriptor	PET, film
UDS Question	PET, film
Length of Field	1
Column Positions	69
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
Comment	Imaging (of the subject's head) available at your ADC. If data are not available to your Center researchers within a few hours, then this question should be coded "No".

Variable Number	7B
Variable Name	PETDIG
Version	1
Short Descriptor	PET, digital image
UDS Question	PET, digital image
Length of Field	1
Column Positions	71
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
Comment	Imaging (of the subject's head) available at your ADC. If data are not available to your Center researchers within a few hours, then this question should be coded "No".

Variable Number	8
Variable Name	DNA
Version	1
Short Descriptor	DNA
UDS Question	DNA
Length of Field	1
Column Positions	73
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
Comment	Specimens available at your ADC. If specimen and/or data are not available to your Center researchers within a few hours, then this question should be coded "No".

Variable Number	9
Variable Name	CSFANTEM
Version	1
Short Descriptor	Cerebrospinal fluid – ante-mortem
UDS Question	Cerebrospinal fluid – ante-mortem
Length of Field	1
Column Positions	75
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
Comment	Specimens available at your ADC. If specimen and/or data are not available to your Center researchers within a few hours, then this question should be coded "No".

Variable Number	10
Variable Name	SERUM
Version	1
Short Descriptor	Serum/plasma
UDS Question	Serum/plasma
Length of Field	1
Column Positions	77
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
Comment	Specimens available at your ADC. If specimen and/or data are not available to your Center researchers within a few hours, then this question should be coded "No".

Variable Number	11
Variable Name	APOE
Version	1
Short Descriptor	APOE genotype collected
UDS Question	APOE genotype collected
Length of Field	1
Column Positions	79
Data Type	Numeric
Allowable Codes	0 = No
	1 = Yes
Comment	If the subject's APOE genotype (data) is not accessible to your Center researchers within a few hours, then this question should be coded "No".