

## Data Element Dictionary Form CLS: Linguistic History Form

## Form Header

Q #	Data element name	CLS Ver	Description	Length of field	Column positions	Data type	Allowable codes	Comment
OA	PACKET	3	Packet code	2	1 – 2	Char	I, F, or T	Can be submitted with any UDS packet (I=Initial Visit, F=Follow-up Visit, T=Telephone Follow-up
OB	FORMID	3	Form ID	3	4 – 6	Char	CLS	
OC	FORMVER	3	Form version number	3	8 – 10	Num	See bottom of current form; use integer portion of version number.	Example: version 1.0 is FORMVER = 1.

0."	Data	CLS		Length	Column	Data		Form Header (cont.)
Q #	element name	Ver	Description	of field	positions	type	Allowable codes	Comment
OD	ADCID	3	Center ID	2	12 – 13	Num	2 – 43; use appropriate code below:  2 = Boston University  3 = Case Western University  4 = Columbia University  5 = Duke University  6 = Emory University  7 = Massachusetts ADRC  8 = Indiana University  9 = Johns Hopkins University  10 = Mayo Clinic  11 = Mount Sinai  12 = New York University  13 = Northwestern University  14 = Oregon Health & Science University  15 = Rush University  16 = University of California, Davis  17 = University of California, Los Angeles  18 = University of Kentucky  20 = University of Michigan  21 = University of Michigan  21 = University of Pennsylvania  22 = University of Pennsylvania  23 = University of Texas Southwestern  26 = University of Washington  27 = Washington University in St. Louis  28 = University of Alabama  30 = University of California, Irvine  31 = University of California, Irvine  32 = Stanford University  33 = Arizona ADC  34 = University of Arkansas  35 = University of California, San Francisco  36 = Florida ADC  37 = University of Wisconsin  38 = University of Wisconsin  39 = Stanford University #2  40 = Yale University  41 = 1Florida ADRC  42 = Wake Forest University  43 = University of Michigan ADC	Note: ADCID is replaced by a randomly generated NACCADC in research data sets generated by NACC.

## Form Header (cont.)

Q #	Data element name	CLS Ver	Description	Length of field	Column positions	Data type	Allowable codes	Comment
OE	PTID	3	ADC subject ID	10	15 – 24	Char	Follow your Center's Patient ID scheme; use same ID as in MDS, if subject is enrolled in MDS.	Number must be unique within data from your Center and be used across all visits for the subject.  NOTE: PTID is replaced by a randomly generated NACCID in research data sets generated by NACC.
OF	VISITMO	3	Form date — month	2	26 – 27	Num	1 – 12	Visit date cannot precede June 1, 2017.
OG	VISITDAY	3	Form date — day	2	29 – 30	Num	1 – 31	Visit date cannot precede June 1, 2017.
ОН	VISITYR	3	Form date — year	4	32 – 35	Num	2017 to the current year	Visit date cannot precede June 1, 2017.
OI	VISITNUM	3	ADC visit ID	3	37 – 39	Char	Can be determined by Center.	The Center may use its existing visit number scheme. It is not required to start with 1.
OJ	INITIALS	3	Examiner's intials	3	41 – 43	Char	Any text or numbers with the exception of single quotes ('), double quotes ("), ampersands (&), and percentage signs (%).	NOTE: INITIALS is never released in research data sets generated by NACC.

Q #	Data element name	CLS Ver	CLS question	Length of field	Column positions	Data type	Allowable codes
Fo	rm CLS: L	_ingı	uistic History Form				
1	APREFLAN	3	In what language do you prefer to be evaluated (English or Spanish)? Please choose one (you can't say "both")	1	45 – 45	Num	1 = English 2 = Spanish
2	AYRSPAN	3	How many years have you lived in an environment where people generally speak Spanish (in a Latin American country or other Spanish-speaking country)?	3	47 – 49	Num	0 – 110
3	AYRENGL	3	How many years have you lived in an environment where people generally speak English (in the USA, other English-speaking country or military base where English is the primary language)?	3	51– 53	Num	0 – 110
4	APCSPAN	3	Please approximate the percentage of time during a normal/average day that you use Spanish.	3	55-57	Num	0–100
5	APCENGL	3	Please approximate the percentage of time during a normal/average day that you use English.	3	59-61	Num	0-100
6	ASPKSPAN	3	In your opinion, what is your level of proficiency when you speak Spanish? Please use the following scale.	1	63–63	Num	1 = Almost none 2 = Very poor 3 = Fair 4 = Functional 5 = Good 6 = Very good 7 = Like native speaker
7	AREASPAN	3	In your opinion, what is your level of proficiency when you read Spanish? Please use the following scale.	1	65–65	Num	1 = Almost none 2 = Very poor 3 = Fair 4 = Functional 5 = Good 6 = Very good 7 = Like native speaker

Q #	Data element name	CLS Ver	CLS question	Length of field	Column positions	Data type	Allowable codes
8	AWRISPAN	3	In your opinion, what is your level of proficiency when you write in Spanish? Please use the following scale.	1	67-67	Num	1 = Almost none 2 = Very poor 3 = Fair 4 = Functional 5 = Good 6 = Very good 7 = Like native speaker
9	AUNDSPAN	3	In your opinion, what is your level of proficiency for understanding spoken/ oral Spanish? Please use the following scale.	1	69-69	Num	1 = Almost none 2 = Very poor 3 = Fair 4 = Functional 5 = Good 6 = Very good 7 = Like native speaker
11	ASPKENGL	3	In your opinion, what is your level of proficiency when you speak English? Please use the following scale.	1	71–71	Num	1 = Almost none 2 = Very poor 3 = Fair 4 = Functional 5 = Good 6 = Very good 7 = Like native speaker
12	AREAENGL	3	In your opinion, what is your level of proficiency when you read English? Please use the following scale.	1	73–73	Num	1 = Almost none 2 = Very poor 3 = Fair 4 = Functional 5 = Good 6 = Very good 7 = Like native speaker
13	AWRIENGL	3	In your opinion, what is your level of proficiency when you write in English? Please use the following scale.	1	75–75	Num	1 = Almost none 2 = Very poor 3 = Fair 4 = Functional 5 = Good 6 = Very good 7 = Like native speaker

Q #	Data element name	CLS Ver	CLS question	Length of field	Column positions	Data type	Allowable codes
14	AUNDENGL	3	In your opinion, what is your level of proficiency for understanding spoken/oral English? Please use the following scale.	1	77-77	Num	1 = Almost none 2 = Very poor 3 = Fair 4 = Functional 5 = Good 6 = Very good 7 = Like native speaker

## **GLOSSARY OF TERMS**

Variable number Indicates order of appearance on the UDS form					
Variable name	For non-fixed-format files, variable name must match exactly				
Version	3				
CLS question	The question as it appears on the CLS form				
ength 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				