

**Data Dictionary Codebook**

01-25-2022 20:44

#	Variable / Field Name	Field Label <i>Field Note</i>	Field Attributes (Field Type, Validation, Choices, Calculations, etc.)				
<b>Instrument: Inclusion/Exclusion Enrollment Form - Controls</b> (inclusionexclusion_enrollment_form_controls)							
1	[record_id]	Record ID	text				
2	[hc_inclusion_1]	Section Header: <i>Inclusion Criteria</i> Items 1-7 must be 'yes' to proceed 1) Age 16-35	yesno, Required <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No
1	Yes						
0	No						
3	[hc_inclusion_2]	2) Male, Female	yesno, Required <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No
1	Yes						
0	No						
4	[hc_inclusion_3]	3) Any race	yesno, Required <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No
1	Yes						
0	No						
5	[hc_inclusion_4]	4) No current or previous usage of antipsychotic or antidepressant medication (limited, intermittent previous use of sedative/hypnotic medication will be permitted)	yesno, Required <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No
1	Yes						
0	No						
6	[hc_inclusion_5]	5) No prodromal symptoms and no first degree family history of schizophrenia or other psychotic conditions	yesno, Required <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No
1	Yes						
0	No						
7	[hc_inclusion_6]	6) No current alcohol or substance abuse	yesno, Required <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No
1	Yes						
0	No						
8	[hc_inclusion_7]	7) Competent and willing to sign informed consent	yesno, Required <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No
1	Yes						
0	No						
9	[hc_exclusion_1]	Section Header: <i>Exclusion Criteria - All Subjects</i> Items 1-9 must be 'no' to proceed 1) A serious neurological (with the exception of ASD subjects) or endocrine disorder or any medical condition or treatment known to affect the brain	yesno, Required <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No
1	Yes						
0	No						
10	[hc_exclusion_2]	2) Organic brain disorder, mental retardation, or significant medical illness	yesno, Required <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No
1	Yes						
0	No						
11	[hc_exclusion_3]	3) Significant risk of suicidal or homicidal behavior	yesno, Required <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No
1	Yes						
0	No						
12	[hc_exclusion_4]	4) Meets DSM-IV criteria for current alcohol in last month or drug dependence in the last 6 months	yesno, Required <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No
1	Yes						
0	No						
13	[hc_exclusion_5]	5) History of pervasive developmental disorder (with the exception of ASD subjects, as it is a pervasive developmental disorder)	yesno, Required <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No
1	Yes						
0	No						
14	[hc_exclusion_6]	6) Hearing or vision loss sufficient to interfere with stimulus perception	yesno, Required <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No
1	Yes						
0	No						
15	[hc_exclusion_7]	7) For MRI testing: any contraindications to MRI scanning (i.e. metal implants, pacemakers, pregnancy, etc.)	yesno, Required <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No
1	Yes						
0	No						
16	[hc_exclusion_8]	8) Documented loss of consciousness (LOC) for longer than 30 minutes or LOC with any neurological sequelae	yesno, Required <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No
1	Yes						
0	No						

17	[hc_exclusion_9]	9) ECT within past 6 months (with the exception of controls--history of ECT is an exclusion)	yesno, Required 1 Yes 0 No
18	[hc_exclusion_10]	Section Header: Additional Exclusion Criteria - Normal volunteers Items 1-4 must be 'no' to proceed. 1) DSM-IV axis 1 disorder	yesno, Required 1 Yes 0 No
19	[hc_exclusion_11]	2) A medical condition that requires treatment with a medication with psychotropic effects	yesno, Required 1 Yes 0 No
20	[hc_exclusion_12]	3) DSM-IV criteria for mental retardation	yesno, Required 1 Yes 0 No
21	[hc_exclusion_13]	4) History of ECT	yesno, Required 1 Yes 0 No
22	[inclusionexclusion_enrollment_form_controls_complete]	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete

**Instrument: Inclusion/Exclusion Enrollment Form - Clinical High Risk** (inclusionexclusion\_enrollment\_form\_clinical\_high\_r)

23	[chr_inclusion_1]	Section Header: Inclusion Criteria Items 1-5 must be 'yes' to proceed 1) Age 16-35	yesno, Required 1 Yes 0 No
24	[chr_inclusion_2]	2) Primary English speaker	yesno, Required 1 Yes 0 No
25	[chr_inclusion_3]	3) No vision or hearing deficits (self-report)	yesno, Required 1 Yes 0 No
26	[chr_inclusion_5]	5) Diagnosis of attenuated psychosis (from COPE, see SIPS/SOPS report)	yesno, Required 1 Yes 0 No
27	[chr_exclusion_1a]	Section Header: Exclusion Criteria Items 1-5 must be 'no' to proceed 1a) Current alcohol or substance abuse	yesno, Required 1 Yes 0 No
28	[chr_exclusion_1b]	1b) Any neurological illness, history of significant head trauma	yesno, Required 1 Yes 0 No
29	[chr_exclusion_2]	2) Unstable physical illness or hearing or vision deficits sufficient to interfere with testing	yesno, Required 1 Yes 0 No
30	[chc_exclusion_3]	3) Contra-indication to MRI (pregnancy, non-MRI compatible implants, claustrophobia)	yesno 1 Yes 0 No
31	[chr_exclusion_4]	4) Current or previous usage of antipsychotic (note: antidepressants or anti-anxiety are ok and should not be counted here)	yesno, Required 1 Yes 0 No
32	[chr_exclusion_5]	5) Significant risk of suicidal or homicidal behavior (assessed using C-SSRS)	yesno, Required 1 Yes 0 No

33	[inclusionexclusion_enrollment_form_clinical_high_r_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								
<b>Instrument: Inclusion/Exclusion Enrollment Form - Patients</b> (inclusionexclusion_enrollment_form_patients)									
34	[hc_inclusion_1_pt]	Section Header: <i>Inclusion Criteria</i> items 1-7 must be 'yes' to proceed 1) Age 18-55	yes/no, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
35	[hc_inclusion_2_pt]	2) Male, Female	yes/no, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
36	[hc_inclusion_3_pt]	3) Any race	yes/no, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
37	[hc_inclusion_4_pt]	4) Current DSM-IV diagnosis of Sz or Schizoaffective disorder	yes/no, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
38	[hc_inclusion_5_pt]	5) No current substance-induced psychosis disorder or a psychotic disorder due to a general medical condition as determined by DSM-IV criteria	yes/no, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
39	[hc_inclusion_6_pt]	6) Does not meet current criteria for DSM-IV defined eating disorder or obsessive compulsive disorder	yes/no, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
40	[hc_inclusion_7_pt]	7) No current alcohol or substance abuse	yes/no, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
41	[hc_inclusion_8_pt]	8) Competent and willing to sign informed consent	yes/no, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
42	[hc_exclusion_1_pt]	Section Header: <i>Exclusion Criteria - All Subjects</i> Items 1-10 must be 'no' to proceed 1) A serious neurological (with the exception of ASD subjects) or endocrine disorder or any medical condition or treatment known to affect the brain	yes/no, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
43	[hc_exclusion_2_pt]	2) Organic brain disorder, mental retardation, or significant medical illness	yes/no, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
44	[hc_exclusion_3_pt]	3) Significant risk of suicidal or homicidal behavior	yes/no, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
45	[hc_exclusion_4_pt]	4) Meets DSM-IV criteria for current alcohol in last month or drug dependence in the last 6 months	yes/no, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
46	[hc_exclusion_5_pt]	5) History of pervasive developmental disorder (with the exception of ASD subjects, as it is a pervasive developmental disorder)	yes/no, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
47	[hc_exclusion_6_pt]	6) Hearing or vision loss sufficient to interfere with stimulus perception	yes/no, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
48	[hc_exclusion_7_pt]	7) For MRI testing: any contraindications to MRI scanning (i.e. metal implants, pacemakers, pregnancy, etc.)	yes/no, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
49	[hc_exclusion_8_pt]	8) Documented loss of consciousness (LOC) for longer than 30 minutes or LOC with any neurological sequelae	yes/no, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No		
1	Yes								
0	No								

50	[hc_exclusion_9_pt]	9) ECT within past 6 months (with the exception of controls--history of ECT is an exclusion)	yesno, Required <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No				
1	Yes										
0	No										
51	[hc_exclusion_10_pt]	10) Inability to read in English	yesno, Required <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No				
1	Yes										
0	No										
52	[inclusionexclusion_enrollment_form_patients_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete		
0	Incomplete										
1	Unverified										
2	Complete										
<b>Instrument: Early Cortical additional EEG session</b> (early_cortical_additional_eeg_session) 											
53	[ec_pt_cf_pg1_v2]	Consent Form Page 1	descriptive								
54	[ec_pt_cf_pg2_v2]	Section Header: <i>Second Page of Consent Form</i> Consent Form Page 2	descriptive								
55	[ec_pt_cf_pg3_v2]	Section Header: <i>Third Page of Consent Form</i> Consent Form Page 3	descriptive								
56	[ec_pt_cf_pg4_v2]	Section Header: <i>Fourth Page of Consent Form</i> Consent Form Page 4	descriptive								
57	[ec_pt_cf_pg5_v2]	Section Header: <i>Fifth Page of Consent Form</i> Consent Form Page 5	descriptive								
58	[ec_pt_cf_pg6_v2]	Section Header: <i>Sixth Page of Consent Form</i> Consent Form Page 6	descriptive								
59	[ec_pt_cf_pg7_v2]	Section Header: <i>Seventh Page of Consent Form</i> Consent Form Page 7	descriptive								
60	[ec_pt_cf_sharing_v2]	Section Header: <i>Electronic Documentation of Consent</i> Please select one of the following:	radio, Required <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>1</td><td>I may be contacted for future studies. By selecting this option, I understand that my identifying information may be shared within and outside of the division of Experimental Therapeutics for purposes of contacting me for future studies.</td></tr> <tr><td>2</td><td>I do not wish to be contacted for future studies. By selecting this option, I have requested not to be contacted for future studies and I do not want my identifying information to be shared within or outside of the department for any purposes.</td></tr> </table>	1	I may be contacted for future studies. By selecting this option, I understand that my identifying information may be shared within and outside of the division of Experimental Therapeutics for purposes of contacting me for future studies.	2	I do not wish to be contacted for future studies. By selecting this option, I have requested not to be contacted for future studies and I do not want my identifying information to be shared within or outside of the department for any purposes.				
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61	[ec_pt_part_first_name_v2]	Participant First Name	text, Required, Identifier								
62	[ec_pt_part_last_name_v2]	Participant Last Name	text, Required, Identifier								
63	[ec_pt_part_sign_v2]	Participant Signature	file (signature), Required, Identifier								
64	[ec_pt_cf_date_v2]	Date	text (date_mdy), Required								
65	[ec_pt_sp_firstname_v2]	Study Personnel First Name (please leave blank)	text, Identifier								
66	[ec_pt_sp_lastname_v2]	Study Personnel Last Name (please leave blank)	text, Identifier								
67	[ec_pt_sp_sign_v2]	Study Personnel Signature (please leave blank)	file (signature), Identifier								
68	[ec_pt_sp_date_v2]	Study Personnel Date	text (date_mdy)								
69	[early_cortical_additional_eeg_session_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete		
0	Incomplete										
1	Unverified										
2	Complete										
<b>Instrument: Participant ID code form</b> (participant_id_code_form)											
70	[participant_id]	Participant ID	calc Calculation: right(concat('000', [record_id_757b4b]), 4)								
71	[cohort_id]	Cohort	dropdown, Required <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>00</td><td>Healthy Control - 00</td></tr> <tr><td>03</td><td>FESz patient - 03</td></tr> <tr><td>04</td><td>CHR - 04</td></tr> <tr><td>08</td><td>Sz patient - 08</td></tr> </table>	00	Healthy Control - 00	03	FESz patient - 03	04	CHR - 04	08	Sz patient - 08
00	Healthy Control - 00										
03	FESz patient - 03										
04	CHR - 04										
08	Sz patient - 08										
72	[record_id_757b4b]	Subject ID (in cohort)	text								
73	[participant_id_full]	Final ID: {ecr}_{cohort_id}_{participant_id}	text, Required								

74	[participant_cope_id]	COPE ID Show the field ONLY if: [cohort_id] = '04'	text						
75	[legacy_id_status]	Does this participant have an Access ID? (i.e. Was previously recruited for Division of Experimental Therapeutics study)	dropdown, Required <table border="1"><tr><td>1</td><td>yes</td></tr><tr><td>2</td><td>no</td></tr></table>	1	yes	2	no		
1	yes								
2	no								
76	[access_id]	Previous Access ID (i.e. for accessing MRI_DATA, EEG_DATA in the QNAP) Show the field ONLY if: [legacy_id_status] = '1'	text, Required						
77	[participant_id_code_form_complete]	Section Header: Form Status Complete?	dropdown <table border="1"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								

Instrument: **Subject Form** (subject\_form)  Enabled as survey

78	[subject_form]		descriptive						
79	[subj_form_date]	Date (month/day/year)	text (date_mdy), Required						
80	[subj_form_grant]	Grant Number (please leave blank)	text						
81	[subj_form_irb]	IRB Protocol Number (please leave blank)	text						
82	[subj_name]	Subject Name (First, Last)	text, Required, Identifier						
83	[subj_address]	Address	text, Required						
84	[subj_total]	Total Amount (please leave blank)	text						
85	[subj_sign]	Subject Signature	file (signature), Required, Identifier						
86	[staff_sign]	Staff Signature (please leave blank)	file (signature), Identifier						
87	[princ_inv]	Principal Investigator (please leave blank)	file (signature), Identifier						
88	[subject_form_complete]	Section Header: Form Status Complete?	dropdown <table border="1"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
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Instrument: **Reading Authorization for Release of Health Information Pursuant to HIPAA** (reading\_authorization\_for\_release\_of\_health\_inform)

89	[authorization_form_image]		descriptive						
90	[authorization_patient_name]	Patient Name (first, last)	text, Required, Identifier						
91	[authorization_patient_dob]	Date of Birth (month/day/year)	text (date_mdy), Required, Identifier						
92	[authorization_patient_medical_record_num]	Medical Record Number	text, Required, Identifier						
93	[authorization_patient_initials]	9b. Initials	text, Required, Identifier						
94	[auth_healthcare_prov]	9b. Name of healthcare provider	text, Required, Identifier						
95	[auth_expiration]	11. Date or event on which this authorization will expire	text, Required						
96	[auth_person_sign]	12. If not the patient, name of person signing form	text, Identifier						
97	[auth_auth_to_sign]	13. Authority to sign on behalf of patient	text						
98	[auth_signature]	Signature of Patient or representative authorized by law	file (signature), Required, Identifier						
99	[auth_date]	Date (month/day/year)	text (date_mdy), Required						
100	[reading_authorization_for_release_of_health_inform_complete]	Section Header: Form Status Complete?	dropdown <table border="1"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete
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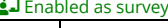
Instrument: **Reading\_FESz\_consent\_patients\_updated\_10\_13** (reading\_fesz\_consent\_patients\_updated\_10\_13)  Enabled as survey

101	[pt_cf_pg1]	Consent Form Page 1	descriptive
102	[pt_cf_pg2]	Section Header: Second Page of Consent Form Consent Form Page 2	descriptive
103	[pt_cf_pg3]	Section Header: Third Page of Consent Form Consent Form Page 3	descriptive
104	[pt_cf_pg4]	Section Header: Fourth Page of Consent Form Consent Form Page 4	descriptive
105	[pt_cf_pg5]	Section Header: Fifth Page of Consent Form Consent Form Page 5	descriptive

106	[pt_cf_pg6]	Section Header: <i>Sixth Page of Consent Form</i> Consent Form Page 6	descriptive						
107	[pt_cf_pg7]	Section Header: <i>Seventh Page of Consent Form</i> Consent Form Page 7	descriptive						
108	[pt_part_sharing]	Section Header: <i>Electronic Documentation of Consent</i> Please select one of the following:	radio, Required <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>1</td> <td>I may be contacted for future studies. By selecting this option, I understand that my identifying information may be shared within and outside of the division of Experimental Therapeutics for purposes of contacting me for future studies.</td> </tr> <tr> <td>2</td> <td>I do not wish to be contacted for future studies. By selecting this option, I have requested not to be contacted for future studies and I do not want my identifying information to be shared within or outside of the department for any purposes.</td> </tr> </table>	1	I may be contacted for future studies. By selecting this option, I understand that my identifying information may be shared within and outside of the division of Experimental Therapeutics for purposes of contacting me for future studies.	2	I do not wish to be contacted for future studies. By selecting this option, I have requested not to be contacted for future studies and I do not want my identifying information to be shared within or outside of the department for any purposes.		
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109	[pt_part_first_name]	Participant First Name	text, Required, Identifier						
110	[pt_part_last_name]	Participant Last Name	text, Required, Identifier						
111	[pt_part_sign]	Participant Signature	file (signature), Required, Identifier						
112	[pt_cf_date]	Date	text (date_mdy), Required						
113	[pt_sp_firstname]	Study Personnel First Name (please leave blank)	text, Identifier						
114	[pt_sp_lastname]	Study Personnel Last Name (please leave blank)	text, Identifier						
115	[pt_sp_sign]	Study Personnel Signature (please leave blank)	file (signature), Identifier						
116	[pt_sp_date]	Study Personnel Date (please leave blank)	text (date_mdy)						
117	[reading_fesz_consent_patients_updated_10_13_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>0</td> <td>Incomplete</td> </tr> <tr> <td>1</td> <td>Unverified</td> </tr> <tr> <td>2</td> <td>Complete</td> </tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								

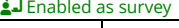
Instrument: **EC\_consent\_form\_for\_patients\_09\_15\_20** (ec\_consent\_form\_for\_patients\_09\_15\_20)  Enabled as survey

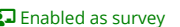
118	[ec_pt_cf_pg1]	Consent Form Page 1	descriptive				
119	[ec_pt_cf_pg2]	Section Header: <i>Second Page of Consent Form</i> Consent Form Page 2	descriptive				
120	[ec_pt_cf_pg3]	Section Header: <i>Third Page of Consent Form</i> Consent Form Page 3	descriptive				
121	[ec_pt_cf_pg4]	Section Header: <i>Fourth Page of Consent Form</i> Consent Form Page 4	descriptive				
122	[ec_pt_cf_pg5]	Section Header: <i>Fifth Page of Consent Form</i> Consent Form Page 5	descriptive				
123	[ec_pt_cf_pg6]	Section Header: <i>Sixth Page of Consent Form</i> Consent Form Page 6	descriptive				
124	[ec_pt_cf_pg7]	Section Header: <i>Seventh Page of Consent Form</i> Consent Form Page 7	descriptive				
125	[ec_pt_cf_sharing]	Section Header: <i>Electronic Documentation of Consent</i> Please select one of the following:	radio, Required <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>1</td> <td>I may be contacted for future studies. By selecting this option, I understand that my identifying information may be shared within and outside of the division of Experimental Therapeutics for purposes of contacting me for future studies.</td> </tr> <tr> <td>2</td> <td>I do not wish to be contacted for future studies. By selecting this option, I have requested not to be contacted for future studies and I do not want my identifying information to be shared within or outside of the department for any purposes.</td> </tr> </table>	1	I may be contacted for future studies. By selecting this option, I understand that my identifying information may be shared within and outside of the division of Experimental Therapeutics for purposes of contacting me for future studies.	2	I do not wish to be contacted for future studies. By selecting this option, I have requested not to be contacted for future studies and I do not want my identifying information to be shared within or outside of the department for any purposes.
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126	[ec_pt_part_first_name]	Participant First Name	text, Required, Identifier				
127	[ec_pt_part_last_name]	Participant Last Name	text, Required, Identifier				
128	[ec_pt_part_sign]	Participant Signature	file (signature), Required, Identifier				
129	[ec_pt_cf_date]	Date	text (date_mdy), Required				
130	[ec_pt_sp_firstname]	Study Personnel First Name (please leave blank)	text, Identifier				
131	[ec_pt_sp_lastname]	Study Personnel Last Name (please leave blank)	text, Identifier				
132	[ec_pt_sp_sign]	Study Personnel Signature (please leave blank)	file (signature), Identifier				
133	[ec_pt_sp_date]	Study Personnel Date	text (date_mdy)				

134	[ec_consent_form_for_patients_09_15_20_complete]	Section Header: Form Status Complete?	dropdown <table border="1"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								
Instrument: <b>NOPP</b> (nopp) 									
135	[nopp_1]		descriptive						
136	[nopp_2]		descriptive						
137	[nopp_complete]	Section Header: Form Status Complete?	dropdown <table border="1"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								
Instrument: <b>Adult HIPAA EC</b> (adult_hipaa_ec) 									
138	[adult_hipaa_ec_1]		descriptive						
139	[adult_hipaa_ec_2]		descriptive						
140	[adult_hipaa_ec_sign]	Signature of Participant/Legal Representative	file (signature), Required, Identifier						
141	[adult_hipaa_ec_date]	Date (Month/Day/Year)	text (date_mdy), Required						
142	[adult_hipaa_ec_name]	Name of Participant (First, Last)	text, Required, Identifier						
143	[adult_hipaa_ec_rep]	Relationship of Legal Representative to Participant (if applicable)	text						
144	[adult_hipaa_ec_nopp]	I have received a copy of the NYSPI/OMH Notice of Privacy Practices.	checkbox, Required <table border="1"><tr><td>1</td><td>adult_hipaa_ec_nopp__1</td><td>Yes.</td></tr></table>	1	adult_hipaa_ec_nopp__1	Yes.			
1	adult_hipaa_ec_nopp__1	Yes.							
145	[ec_adult_upload]		file						
146	[adult_hipaa_ec_complete]	Section Header: Form Status Complete?	dropdown <table border="1"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								
Instrument: <b>Adult HIPAA Reading</b> (adult_hipaa_reading) 									
147	[adult_hipaa_read]		descriptive						
148	[adult_hipaa_read_2]		descriptive						
149	[adult_hipaa_read_sign]	Signature of Participant / Legal Representative	file (signature), Required, Identifier						
150	[adult_hipaa_read_date]	Date (Month/Day/Year)	text (date_mdy), Required						
151	[adult_hipaa_read_name]	Name of Participant (First, Last)	text, Required, Identifier						
152	[adult_hipaa_read_rep]	Relationship of legal representative to participant (if applicable)	text						
153	[adult_hipaa_read_nopp]	I have received a copy of the NYSPI/OMH Notice of Privacy Practices.	checkbox, Required <table border="1"><tr><td>1</td><td>adult_hipaa_read_nopp__1</td><td>Yes</td></tr></table>	1	adult_hipaa_read_nopp__1	Yes			
1	adult_hipaa_read_nopp__1	Yes							
154	[reading_adult_upload]		file						
155	[adult_hipaa_reading_complete]	Section Header: Form Status Complete?	dropdown <table border="1"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								
Instrument: <b>Reading_FESz_consent_healthy_volunteer_updated_10_13</b> (reading_fesz_consent_healthy_volunteer_updated_10_) 									
156	[hv_cf_pg1]	Consent Form Page 1	descriptive						
157	[hv_cf_pg2]	Section Header: Second Page of Consent Form	descriptive						
158	[hv_cf_pg3]	Section Header: Third Page of Consent Form	descriptive						
159	[hv_cf_pg4]	Section Header: Fourth Page of Consent Form	descriptive						
160	[hv_cf_pg5]	Section Header: Fifth Page of Consent Form	descriptive						
161	[hv_cf_pg6]	Section Header: Sixth Page of Consent Form	descriptive						
162	[hv_cf_pg7]	Section Header: Seventh Page of Consent Form	descriptive						
163	[hv_cf_pg8]	Section Header: Eighth Page of Consent Form	descriptive						

164	[hv_cf_sharing]	Section Header: <i>Electronic Documentation of Consent</i> Please select one of the following:	radio, Required <table border="1"> <tr> <td>1</td> <td>I may be contacted for future studies. By selecting this option, I understand that my identifying information may be shared within and outside of the division of Experimental Therapeutics for purposes of contacting me for future studies.</td> </tr> <tr> <td>2</td> <td>I do not wish to be contacted for future studies. By selecting this option, I have requested not to be contacted for future studies and I do not want my identifying information to be shared within or outside of the department for any purposes.</td> </tr> </table>	1	I may be contacted for future studies. By selecting this option, I understand that my identifying information may be shared within and outside of the division of Experimental Therapeutics for purposes of contacting me for future studies.	2	I do not wish to be contacted for future studies. By selecting this option, I have requested not to be contacted for future studies and I do not want my identifying information to be shared within or outside of the department for any purposes.		
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165	[hv_part_first_name]	Participant First Name	text, Required, Identifier						
166	[hv_part_last_name]	Participant Last Name	text, Required, Identifier						
167	[hv_part_sign]	Participant Signature	file (signature), Required, Identifier						
168	[hv_cf_date]	Date	text (date_mdy), Required						
169	[hv_sp_firstname]	Study Personnel First Name (please leave blank)	text, Identifier						
170	[hv_sp_lastname]	Study Personnel Last Name (please leave blank)	text, Identifier						
171	[hv_sp_sign]	Study Personnel Signature (please leave blank)	file (signature), Identifier						
172	[hv_sp_date]	Study Personnel Date (please leave blank)	text (date_mdy)						
173	[reading_fesz_consent_healthy_volunteer_updated_10_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr> <td>0</td> <td>Incomplete</td> </tr> <tr> <td>1</td> <td>Unverified</td> </tr> <tr> <td>2</td> <td>Complete</td> </tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								
<p>Instrument: <b>EC_consent_form_for_controls_09_15_20</b> (<code>ec_consent_form_for_controls_09_15_20</code>) </p>									
174	[ec_c_pg1]	Consent Form Page 1	descriptive						
175	[ec_c_pg2]	Section Header: <i>Second Page of Consent Form</i> Consent Form Page 2	descriptive						
176	[ec_c_pg3]	Section Header: <i>Third Page of Consent Form</i> Consent Form Page 3	descriptive						
177	[ec_c_pg4]	Section Header: <i>Fourth Page of Consent Form</i> Consent Form Page 4	descriptive						
178	[ec_c_pg5]	Section Header: <i>Fifth Page of Consent Form</i> Consent Form Page 5	descriptive						
179	[ec_c_pg6]	Section Header: <i>Sixth Page of Consent Form</i> Consent Form Page 6	descriptive						
180	[ec_c_pg7]	Section Header: <i>Seventh Page of Consent Form</i> Consent Form Page 7	descriptive						
181	[ec_c_cf_sharing]	Section Header: <i>Electronic Documentation of Consent</i> Please select one of the following:	radio, Required <table border="1"> <tr> <td>1</td> <td>I may be contacted for future studies. By selecting this option, I understand that my identifying information may be shared within and outside of the division of Experimental Therapeutics for purposes of contacting me for future studies.</td> </tr> <tr> <td>2</td> <td>I do not wish to be contacted for future studies. By selecting this option, I have requested not to be contacted for future studies and I do not want my identifying information to be shared within or outside of the department for any purposes.</td> </tr> </table>	1	I may be contacted for future studies. By selecting this option, I understand that my identifying information may be shared within and outside of the division of Experimental Therapeutics for purposes of contacting me for future studies.	2	I do not wish to be contacted for future studies. By selecting this option, I have requested not to be contacted for future studies and I do not want my identifying information to be shared within or outside of the department for any purposes.		
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182	[ec_c_part_first_name]	Participant First Name	text, Required, Identifier						
183	[ec_c_part_last_name]	Participant Last Name	text, Required, Identifier						
184	[ec_c_part_sign]	Participant Signature	file (signature), Required, Identifier						
185	[ec_c_cf_date]	Date	text (date_mdy), Required						
186	[ec_c_sp_firstname]	Study Personnel First Name (please leave blank)	text, Identifier						
187	[ec_c_sp_lastname]	Study Personnel Last Name (please leave blank)	text, Identifier						
188	[ec_c_sp_sign]	Study Personnel Signature (please leave blank)	file (signature), Identifier						
189	[ec_c_sp_date]	Study Personnel Date (please leave blank)	text (date_mdy)						
190	[ec_consent_form_for_controls_09_15_20_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr> <td>0</td> <td>Incomplete</td> </tr> <tr> <td>1</td> <td>Unverified</td> </tr> <tr> <td>2</td> <td>Complete</td> </tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								

Instrument: <b>NOPP 2</b> (nopp_2)  Enabled as survey								
191	[nopp_1_v2]	descriptive						
192	[nopp_2_v2]	descriptive						
193	[nopp_2_complete]	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete							
1	Unverified							
2	Complete							
Instrument: <b>Adult HIPAA EC 2</b> (adult_hipaa_ec_2)  Enabled as survey								
194	[adult_hipaa_ec_1_v2]	descriptive						
195	[adult_hipaa_ec_2_v2]	descriptive						
196	[adult_hipaa_ec_sign_v2]	file (signature), Required, Identifier						
197	[adult_hipaa_ec_date_v2]	text (date_mdy), Required						
198	[adult_hipaa_ec_name_v2]	text, Required, Identifier						
199	[adult_hipaa_ec_rep_v2]	text						
200	[adult_hipaa_ec_nopp_v2]	checkbox, Required <table border="1"> <tr><td>1</td><td>adult_hipaa_ec_nopp_v2__1</td><td>Yes.</td></tr> </table>	1	adult_hipaa_ec_nopp_v2__1	Yes.			
1	adult_hipaa_ec_nopp_v2__1	Yes.						
201	[ec_adult_upload2]	file						
202	[adult_hipaa_ec_2_complete]	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete							
1	Unverified							
2	Complete							
Instrument: <b>Adult HIPAA Reading 2</b> (adult_hipaa_reading_2)  Enabled as survey								
203	[adult_hipaa_read_v2]	descriptive						
204	[adult_hipaa_read_2_v2]	descriptive						
205	[adult_hipaa_read_sign_v2]	file (signature), Required, Identifier						
206	[adult_hipaa_read_date_v2]	text (date_mdy), Required						
207	[adult_hipaa_read_name_v2]	text, Required, Identifier						
208	[adult_hipaa_read_rep_v2]	text						
209	[adult_hipaa_read_nopp_v2]	checkbox, Required <table border="1"> <tr><td>1</td><td>adult_hipaa_read_nopp_v2__1</td><td>Yes</td></tr> </table>	1	adult_hipaa_read_nopp_v2__1	Yes			
1	adult_hipaa_read_nopp_v2__1	Yes						
210	[reading_adult_upload2]	file						
211	[adult_hipaa_reading_2_complete]	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete							
1	Unverified							
2	Complete							
Instrument: <b>EC_assent_children_and_teens</b> (ec_assent_children_and_teens)  Enabled as survey								
212	[ec_assent_1]	descriptive						
213	[ec_assent_2]	descriptive						
214	[ec_assent_3]	descriptive						
215	[ec_assent_4]	descriptive						
216	[ec_assent_name]	text, Required, Identifier						
217	[ec_assent_sign]	file (signature), Required, Identifier						
218	[ec_assent_date]	text (date_mdy), Required						
219	[ec_assent_parent_name]	text, Required, Identifier						
220	[ec_assent_parent_sign]	file (signature), Required, Identifier						
221	[ec_assent_parent_date]	text (date_mdy), Required						
222	[ec_assent_ra_name]	text, Identifier Field Annotation: @HIDDEN-SURVEY						
223	[ec_assent_ra_sign]	file (signature), Identifier Field Annotation: @HIDDEN-SURVEY						
224	[ec_assent_ra_date]	text (date_mdy) Field Annotation: @HIDDEN-SURVEY						

225	[ec_assent_children_and_teens_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								
<b>Instrument: Reading_assent_children_and_teens</b> (reading_assent_children_and_teens) 									
226	[reading_assent_1]		descriptive						
227	[reading_assent_2]		descriptive						
228	[reading_assent_3]		descriptive						
229	[reading_assent_4]		descriptive						
230	[reading_assent_name]	Name (first, last)	text, Required, Identifier						
231	[reading_assent_sign]	Signature	file (signature), Required, Identifier						
232	[reading_assent_date]	Date (month/day/year)	text (date_mdy), Required						
233	[reading_assent_parent_name]	Parent's Name (first, last)	text, Required, Identifier						
234	[reading_assent_parent_sign]	Parent's Signature	file (signature), Required, Identifier						
235	[reading_assent_parent_date]	Date (month/day/year)	text (date_mdy), Required						
236	[reading_assent_ra_name]	RA Name (first, last)	text, Identifier Field Annotation: @HIDDEN-SURVEY						
237	[reading_assent_ra_sign]	RA Signature	file (signature), Identifier Field Annotation: @HIDDEN-SURVEY						
238	[reading_assent_ra_date]	Date (month/day/year)	text (date_mdy) Field Annotation: @HIDDEN-SURVEY						
239	[reading_assent_children_and_teens_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								
<b>Instrument: Reading_FESz_consent_parent_permission_healthy_updates_10_13</b> (reading_fesz_consent_parent_permission_healthy_upd) 									
240	[hv_child_cf_pg_1]	Consent Form Page 1	descriptive						
241	[hv_child_cf_pg_2]	Section Header: <i>Second Page of Consent Form</i> Consent Form Page 2	descriptive						
242	[hv_child_cf_pg_3]	Section Header: <i>Third Page of Consent Form</i> Consent Form Page 3	descriptive						
243	[hv_child_cf_pg_4]	Section Header: <i>Fourth Page of Consent Form</i> Consent Form Page 4	descriptive						
244	[hv_child_cf_pg_5]	Section Header: <i>Fifth Page of Consent Form</i> Consent Form Page 5	descriptive						
245	[hv_child_cf_pg_6]	Section Header: <i>Sixth Page of Consent Form</i> Consent Form Page 6	descriptive						
246	[hv_child_cf_pg_7]	Section Header: <i>Seventh Page of Consent Form</i> Consent Form Page 7	descriptive						
247	[hv_child_cf_pg_8]	Section Header: <i>Eighth Page of Consent Form</i> Consent Form Page 8	descriptive						
248	[hv_child_parent_cf_sharing]	Section Header: <i>Electronic Documentation of Consent</i> Please select one of the following:	radio, Required <table border="1"> <tr><td>1</td><td>My child and I may be contacted for future studies. By selecting this option, I understand that our identifying information may be shared within and outside of the division of Experimental Therapeutics for purposes of contacting us for future studies.</td></tr> <tr><td>2</td><td>I do not wish for my child and me to be contacted for future studies. By selecting this option, I have requested that we not be contacted for future studies and I do not want our information to be shared within or outside of the department for any purposes.</td></tr> </table>	1	My child and I may be contacted for future studies. By selecting this option, I understand that our identifying information may be shared within and outside of the division of Experimental Therapeutics for purposes of contacting us for future studies.	2	I do not wish for my child and me to be contacted for future studies. By selecting this option, I have requested that we not be contacted for future studies and I do not want our information to be shared within or outside of the department for any purposes.		
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249	[hv_child_parent_first_name]	Consenting Guardian First Name	text, Required, Identifier						
250	[hv_child_parent_last_name]	Consenting Guardian Last Name	text, Required, Identifier						
251	[hv_child_parent_sign]	Consenting Guardian Signature	file (signature), Required, Identifier						
252	[hv_child_cf_date]	Date	text (date_mdy), Required						
253	[hv_child_sp_firstname]	Study Personnel First Name (please leave blank)	text, Identifier						
254	[hv_child_sp_lastname]	Study Personnel Last Name (please leave blank)	text, Identifier						

255	[hv_child_sp_sign]	Study Personnel Signature (please leave blank)	file (signature), Identifier						
256	[hv_child_sp_date]	Study Personnel Date (please leave blank)	text (date_mdy)						
257	[reading_fesz_consent_parent_permission_healthy_upd_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								
Instrument: <b>EC consent form for Healthy teens_09_15_20</b> (ec_consent_form_for_healthy_teens_09_15_20) 									
258	[ec_c_teen_pg1]	Consent Form Page 1	descriptive						
259	[ec_c_teen_pg2]	Section Header: <i>Second Page of Consent Form</i> Consent Form Page 2	descriptive						
260	[ec_c_teen_pg3]	Section Header: <i>Third Page of Consent Form</i> Consent Form Page 3	descriptive						
261	[ec_c_teen_pg4]	Section Header: <i>Fourth Page of Consent Form</i> Consent Form Page 4	descriptive						
262	[ec_c_teen_pg5]	Section Header: <i>Fifth Page of Consent Form</i> Consent Form Page 5	descriptive						
263	[ec_c_teen_pg6]	Section Header: <i>Sixth Page of Consent Form</i> Consent Form Page 6	descriptive						
264	[ec_c_teen_pg7]	Section Header: <i>Seventh Page of Consent Form</i> Consent Form Page 7	descriptive						
265	[ec_c_teen_cf_sharing]	Section Header: <i>Electronic Documentation of Consent</i> Please select one of the following:	radio, Required <table border="1"><tr><td>1</td><td>My child and I may be contacted for future studies. By selecting this option, I understand that my child's identifying information may be shared within and outside of the division of Experimental Therapeutics for purposes of contacting us for future studies.</td></tr><tr><td>2</td><td>We do not wish to be contacted for future studies. By selecting this option, I have requested not to be contacted for future studies and I do not want my child's identifying information to be shared within or outside of the department for any purposes.</td></tr></table>	1	My child and I may be contacted for future studies. By selecting this option, I understand that my child's identifying information may be shared within and outside of the division of Experimental Therapeutics for purposes of contacting us for future studies.	2	We do not wish to be contacted for future studies. By selecting this option, I have requested not to be contacted for future studies and I do not want my child's identifying information to be shared within or outside of the department for any purposes.		
1	My child and I may be contacted for future studies. By selecting this option, I understand that my child's identifying information may be shared within and outside of the division of Experimental Therapeutics for purposes of contacting us for future studies.								
2	We do not wish to be contacted for future studies. By selecting this option, I have requested not to be contacted for future studies and I do not want my child's identifying information to be shared within or outside of the department for any purposes.								
266	[ec_c_parent_first_name]	Consenting Guardian First Name	text, Required, Identifier						
267	[ec_c_parent_last_name]	Consenting Guardian Last Name	text, Required, Identifier						
268	[ec_c_parent_sign]	Consenting Guardian Signature	file (signature), Required, Identifier						
269	[ec_c_teen_cf_date]	Date	text (date_mdy), Required						
270	[ec_c_teen_sp_first_name]	Study Personnel First Name (please leave blank)	text, Identifier						
271	[ec_c_teen_sp_last_name]	Study Personnel Last Name (please leave blank)	text, Identifier						
272	[ec_c_teen_sp_sign]	Study Personnel Signature (please leave blank)	file (signature), Identifier						
273	[ec_c_teen_sp_date]	Study Personnel Date (please leave blank)	text (date_mdy)						
274	[ec_consent_form_for_healthy_teens_09_15_20_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								
Instrument: <b>NOPP 3</b> (nopp_3) 									
275	[nopp_1_v3]		descriptive						
276	[nopp_2_v3]		descriptive						
277	[nopp_3_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								
Instrument: <b>Child HIPAA EC</b> (child_hipaa_ec) 									
278	[child_hipaa_ec_1]		descriptive						
279	[child_hipaa_ec_2]		descriptive						
280	[child_hipaa_ec_sign]	Signature of Parent / Legal Representative	file (signature), Required, Identifier						
281	[child_hipaa_ec_date]	Date (Month/Day/Year)	text (date_mdy), Required						
282	[child_hipaa_ec_parent_name]	Name of Parent / Legal Representative (First, Last)	text, Required, Identifier						
283	[child_hipaa_ec_child_name]	Name of Child (First, Last)	text, Required, Identifier						

284	[child_hipaa_ec_nopp]	I have received a copy of the NYSPI/OMH Notice of Privacy Practices.	checkbox, Required <input checked="" type="checkbox"/> child_hipaa_ec_nopp_1 Yes						
285	[ec_child_upload]		file						
286	[child_hipaa_ec_complete]	Section Header: Form Status Complete?	dropdown <table border="1"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								
<b>Instrument: Child HIPAA Reading</b> (child_hipaa_reading) 									
287	[child_hipaa_read_1]		descriptive						
288	[child_hipaa_read_2]		descriptive						
289	[child_hipaa_read_sign]	Signature of Parent / Legal Representative	file (signature), Required, Identifier						
290	[child_hipaa_read_date]	Date (Month/Day/Year)	text (date_mdy), Required						
291	[child_hipaa_read_parent_name]	Name of Parent / Legal Representative (First, Last)	text, Required, Identifier						
292	[child_hipaa_read_child_name]	Name of Child (First, Last)	text, Required, Identifier						
293	[child_hipaa_read_nopp]	I have received a copy of the NYSPI/OMH Notice of Privacy Practices.	checkbox, Required <input checked="" type="checkbox"/> child_hipaa_read_nopp_1 Yes						
294	[reading_child_upload]		file						
295	[child_hipaa_reading_complete]	Section Header: Form Status Complete?	dropdown <table border="1"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								
<b>Instrument: EC_Parent_Assent_form_for_children_teens</b> (ec_assent_form_for_children_teens)									
296	[ec_assent_form_for_children_teen_complete]	Section Header: Form Status Complete?	dropdown <table border="1"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								
<b>Instrument: EC_Consent_form_for_ASD_teens_09_15_20</b> (ec_consent_form_for_asd_teens_09_15_20) 									
297	[asd_cf_pg1]	Consent Form Page 1	descriptive						
298	[asd_cf_pg2]	Section Header: Second Page of Consent Form Consent Form Page 2	descriptive						
299	[asd_cf_pg3]	Section Header: Third Page of Consent Form Consent Form Page 3	descriptive						
300	[asd_cf_pg4]	Section Header: Fourth Page of Consent Form Consent Form Page 4	descriptive						
301	[asd_cf_pg5]	Section Header: Fifth Page of Consent Form Consent Form Page 5	descriptive						
302	[asd_cf_pg6]	Section Header: Sixth Page of Consent Form Consent Form Page 6	descriptive						
303	[asd_cf_pg7]	Section Header: Seventh Page of Consent Form Consent Form Page 7	descriptive						
304	[asd_cf_pg8]	Section Header: Eighth Page of Consent Form Consent Form Page 8	descriptive						
305	[asd_cf_sharing]	Section Header: Electronic Documentation of Consent Please select one of the following:	radio, Required <table border="1"><tr><td>1</td><td>My child and I may be contacted for future studies. By selecting this option, I understand that my child's identifying information may be shared within and outside of the division of Experimental Therapeutics for purposes of contacting us for future studies.</td></tr><tr><td>2</td><td>We do not wish to be contacted for future studies. By selecting this option, I have requested not to be contacted for future studies and I do not want my child's identifying information to be shared within or outside of the department for any purposes.</td></tr></table>	1	My child and I may be contacted for future studies. By selecting this option, I understand that my child's identifying information may be shared within and outside of the division of Experimental Therapeutics for purposes of contacting us for future studies.	2	We do not wish to be contacted for future studies. By selecting this option, I have requested not to be contacted for future studies and I do not want my child's identifying information to be shared within or outside of the department for any purposes.		
1	My child and I may be contacted for future studies. By selecting this option, I understand that my child's identifying information may be shared within and outside of the division of Experimental Therapeutics for purposes of contacting us for future studies.								
2	We do not wish to be contacted for future studies. By selecting this option, I have requested not to be contacted for future studies and I do not want my child's identifying information to be shared within or outside of the department for any purposes.								
306	[asd_cf_parent_first_name]	Consenting Guardian First Name	text, Required, Identifier						
307	[asd_cf_parent_last_name]	Consenting Guardian Last Name	text, Required, Identifier						
308	[asd_cf_parent_sign]	Consenting Guardian Signature	file (signature), Required, Identifier						
309	[asd_cf_date]	Date	text (date_mdy), Required						
310	[asd_cf_sp_first_name]	Study Personnel First Name (please leave blank)	text, Identifier						

311	[asd_cf_sp_last_name]	Study Personnel Last Name (please leave blank)	text, Identifier						
312	[asd_cf_sp_sign]	Study Personnel Signature (please leave blank)	file (signature), Identifier						
313	[asd_cf_sp_date]	Study Personnel Date (please leave blank)	text (date_mdy)						
314	[ec_consent_form_for_asd_teens_09_15_20_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								

Instrument: **Reading\_FESz\_consent\_parent\_permission\_patients\_updated\_10\_13** (reading\_fesz\_consent\_parent\_permission\_patients\_up) 

315	[pt_child_cf_pg_1]	Consent Form Page 1	descriptive						
316	[pt_child_cf_pg_2]	Section Header: <i>Second Page of Consent Form</i> Consent Form Page 2	descriptive						
317	[pt_child_cf_pg_3]	Section Header: <i>Third Page of Consent Form</i> Consent Form Page 3	descriptive						
318	[pt_child_cf_pg_4]	Section Header: <i>Fourth Page of Consent Form</i> Consent Form Page 4	descriptive						
319	[pt_child_cf_pg_5]	Section Header: <i>Fifth Page of Consent Form</i> Consent Form Page 5	descriptive						
320	[pt_child_cf_pg_6]	Section Header: <i>Sixth Page of Consent Form</i> Consent Form Page 6	descriptive						
321	[pt_child_cf_pg_7]	Section Header: <i>Seventh Page of Consent Form</i> Consent Form Page 7	descriptive						
322	[pt_child_cf_pg_8]	Section Header: <i>Eighth Page of Consent Form</i> Consent Form Page 8	descriptive						
323	[pt_child_parent_cf_sharing]	Section Header: <i>Electronic Documentation of Consent</i> Please select one of the following:	radio, Required <table border="1"><tr><td>1</td><td>My child and I may be contacted for future studies. By selecting this option, I understand that our identifying information may be shared within and outside of the division of Experimental Therapeutics for purposes of contacting us for future studies.</td></tr><tr><td>2</td><td>I do not wish for my child and me to be contacted for future studies. By selecting this option, I have requested that we not be contacted for future studies and I do not want our information to be shared within or outside of the department for any purposes.</td></tr></table>	1	My child and I may be contacted for future studies. By selecting this option, I understand that our identifying information may be shared within and outside of the division of Experimental Therapeutics for purposes of contacting us for future studies.	2	I do not wish for my child and me to be contacted for future studies. By selecting this option, I have requested that we not be contacted for future studies and I do not want our information to be shared within or outside of the department for any purposes.		
1	My child and I may be contacted for future studies. By selecting this option, I understand that our identifying information may be shared within and outside of the division of Experimental Therapeutics for purposes of contacting us for future studies.								
2	I do not wish for my child and me to be contacted for future studies. By selecting this option, I have requested that we not be contacted for future studies and I do not want our information to be shared within or outside of the department for any purposes.								
324	[pt_child_parent_first_name]	Consenting Guardian First Name	text, Required, Identifier						
325	[pt_child_parent_last_name]	Consenting Guardian Last Name	text, Required, Identifier						
326	[pt_child_parent_sign]	Consenting Guardian Signature	file (signature), Required, Identifier						
327	[pt_child_cf_date]	Date	text (date_mdy), Required						
328	[pt_child_sp_firstname]	Study Personnel First Name (please leave blank)	text, Identifier						
329	[pt_child_sp_lastname]	Study Personnel Last Name (please leave blank)	text, Identifier						
330	[pt_child_sp_sign]	Study Personnel Signature (please leave blank)	file (signature), Identifier						
331	[pt_child_sp_date]	Study Personnel Date (please leave blank)	text (date_mdy)						
332	[reading_fesz_consent_parent_permission_patients_up_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								

Instrument: **EC\_consent\_form\_for\_Psychosis\_teens\_09\_15\_20** (ec\_consent\_form\_for\_psychosis\_teens\_09\_15\_20) 

333	[psy_cf_pg1]	Consent Form Page 1	descriptive
334	[psy_cf_pg2]	Section Header: <i>Second Page of Consent Form</i> Consent Form Page 2	descriptive
335	[psy_cf_pg3]	Section Header: <i>Third Page of Consent Form</i> Consent Form Page 3	descriptive
336	[psy_cf_pg4]	Section Header: <i>Fourth Page of Consent Form</i> Consent Form Page 4	descriptive
337	[psy_cf_pg5]	Section Header: <i>Fifth Page of Consent Form</i> Consent Form Page 5	descriptive
338	[psy_cf_pg6]	Section Header: <i>Sixth Page of Consent Form</i> Consent Form Page 6	descriptive

339	[psy_cf_pg7]	Section Header: <i>Seventh Page of Consent Form</i> Consent Form Page 7	descriptive
340	[ec_psy_cf_sharing]	Section Header: <i>Electronic Documentation of Consent</i> Please select one of the following:	radio, Required 1 My child and I may be contacted for future studies. By selecting this option, I understand that my child's identifying information may be shared within and outside of the division of Experimental Therapeutics for purposes of contacting us for future studies. 2 We do not wish to be contacted for future studies. By selecting this option, I have requested not to be contacted for future studies and I do not want my child's identifying information to be shared within or outside of the department for any purposes.
341	[psy_cf_parent_first_name]	Consenting Guardian First Name	text, Required, Identifier
342	[psy_cf_parent_last_name]	Consenting Guardian Last Name	text, Required, Identifier
343	[psy_cf_parent_sign]	Consenting Guardian Signature	file (signature), Required, Identifier
344	[psy_cf_date]	Date	text (date_mdy), Required
345	[psy_cf_sp_first_name]	Study Personnel First Name (please leave blank)	text, Identifier
346	[psy_cf_sp_last_name]	Study Personnel Last Name (please leave blank)	text, Identifier
347	[psy_cf_sp_sign]	Study Personnel Signature (please leave blank)	file (signature), Identifier
348	[psy_cf_sp_date]	Study Personnel Date (please leave blank)	text (date_mdy)
349	[ec_consent_form_for_psychosis_teens_09_15_20_complete]	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete

Instrument: **Reading\_FESz\_consent\_parent\_permission\_CHR\_updated\_10\_13** (reading\_fesz\_consent\_parent\_permission\_chr\_updated)  Enabled as survey

350	[chr_cf_pg1]	Consent Form Page 1	descriptive
351	[chr_cf_pg2]	Section Header: <i>Second Page of Consent Form</i> Consent Form Page 2	descriptive
352	[chr_cf_pg3]	Section Header: <i>Third Page of Consent Form</i> Consent Form Page 3	descriptive
353	[chr_cf_pg4]	Section Header: <i>Fourth Page of Consent Form</i> Consent Form Page 4	descriptive
354	[chr_cf_pg5]	Section Header: <i>Fifth Page of Consent Form</i> Consent Form Page 5	descriptive
355	[chr_cf_pg6]	Section Header: <i>Sixth Page of Consent Form</i> Consent Form Page 6	descriptive
356	[chr_cf_pg7]	Section Header: <i>Seventh Page of Consent Form</i> Consent Form Page 7	descriptive
357	[chr_cf_pg8]	Section Header: <i>Eighth Page of Consent Form</i> Consent Form Page 8	descriptive
358	[chr_teen_parent_cf_sharing]	Section Header: <i>Electronic Documentation of Consent</i> Please select one of the following:	radio, Required 1 My adolescent and I may be contacted for future studies. By selecting this option, I understand that our identifying information may be shared within and outside of the division of Experimental Therapeutics for purposes of contacting us for future studies. 2 I do not wish for my adolescent and me to be contacted for future studies. By selecting this option, I have requested that we not be contacted for future studies and I do not want our information to be shared within or outside of the department for any purposes.
359	[chr_teen_parent_first_name]	Consenting Guardian First Name	text, Required, Identifier
360	[chr_teen_parent_last_name]	Consenting Guardian Last Name	text, Required, Identifier
361	[chr_teen_parent_sign]	Consenting Guardian Signature	file (signature), Required, Identifier
362	[chr_cf_date]	Date	text (date_mdy), Required
363	[chr_teen_sp_first_name]	Study Personnel First Name (please leave blank)	text, Identifier
364	[chr_teen_sp_last_name]	Study Personnel Last Name (please leave blank)	text, Identifier
365	[chr_teen_sp_sign]	Study Personnel Signature (please leave blank)	file (signature), Identifier
366	[chr_teen_sp_date]	Study Personnel Date	text (date_mdy)

367	[reading_fesz_consent_parent_permission_chr_updated_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								
<b>Instrument: EC consent form for Risk teens 09_15_20</b> (ec_consent_form_for_risk_teens_09_15_20) 									
368	[risk_cf_pg1]	Consent Form Page 1	descriptive						
369	[risk_cf_pg2]	Section Header: <i>Second Page of Consent Form</i> Consent Form Page 2	descriptive						
370	[risk_cf_pg3]	Section Header: <i>Third Page of Consent Form</i> Consent Form Page 3	descriptive						
371	[risk_cf_pg4]	Section Header: <i>Fourth Page of Consent Form</i> Consent Form Page 4	descriptive						
372	[risk_cf_pg5]	Section Header: <i>Fifth Page of Consent Form</i> Consent Form Page 5	descriptive						
373	[risk_cf_pg6]	Section Header: <i>Sixth Page of Consent Form</i> Consent Form Page 6	descriptive						
374	[risk_cf_pg7]	Section Header: <i>Seventh Page of Consent Form</i> Consent Form Page 7	descriptive						
375	[risk_cf_pg8]	Section Header: <i>Eighth Page of Consent Form</i> Consent Form Page 8	descriptive						
376	[ec_risk_teen_cf_sharing]	Section Header: <i>Electronic Documentation of Consent</i> Please select one of the following:	radio, Required <table border="1"> <tr><td>1</td><td>My child and I may be contacted for future studies. By selecting this option, I understand that my child's identifying information may be shared within and outside of the division of Experimental Therapeutics for purposes of contacting us for future studies.</td></tr> <tr><td>2</td><td>We do not wish to be contacted for future studies. By selecting this option, I have requested not to be contacted for future studies and I do not want my child's identifying information to be shared within or outside of the department for any purposes.</td></tr> </table>	1	My child and I may be contacted for future studies. By selecting this option, I understand that my child's identifying information may be shared within and outside of the division of Experimental Therapeutics for purposes of contacting us for future studies.	2	We do not wish to be contacted for future studies. By selecting this option, I have requested not to be contacted for future studies and I do not want my child's identifying information to be shared within or outside of the department for any purposes.		
1	My child and I may be contacted for future studies. By selecting this option, I understand that my child's identifying information may be shared within and outside of the division of Experimental Therapeutics for purposes of contacting us for future studies.								
2	We do not wish to be contacted for future studies. By selecting this option, I have requested not to be contacted for future studies and I do not want my child's identifying information to be shared within or outside of the department for any purposes.								
377	[risk_cf_parent_first_name]	Consenting Guardian First Name	text, Required, Identifier						
378	[risk_cf_parent_last_name]	Consenting Guardian Last Name	text, Required, Identifier						
379	[risk_cf_parent_sign]	Consenting Guardian Signature	file (signature), Required, Identifier						
380	[risk_cf_date]	Date	text (date_mdy), Required						
381	[risk_cf_sp_first_name]	Study Personnel First Name (please leave blank)	text, Identifier						
382	[risk_cf_sp_last_name]	Study Personnel Last Name (please leave blank)	text, Identifier						
383	[risk_cf_sp_sign]	Study Personnel Signature (please leave blank)	file (signature), Identifier						
384	[risk_cf_sp_date]	Study Personnel Date (please leave blank)	text (date_mdy)						
385	[ec_consent_form_for_risk_teens_09_15_20_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								
<b>Instrument: Participant Info Survey</b> (participant_info_survey) 									
386	[first_name]	Section Header: <i>As a participant in this study, please answer the questions below. Thank you!</i> First Name	text, Identifier						
387	[last_name]	Last Name	text, Identifier						
388	[address]	Street, City, State, ZIP	notes, Required, Identifier						
389	[telephone_1]	Phone number <i>Include Area Code</i>	text (phone), Required, Identifier						
390	[email]	Email:	text, Required, Identifier						
391	[p_fw9]	Please download and complete the W-9 tax form (required for us to process study payments)	descriptive						
392	[p_w9]	Please attach your completed W-9 here	file, Required, Identifier						
393	[participant_info_survey_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								

<b>Instrument: Uploaded Participant File(s)</b> (uploaded_participant_files)											
394	[participant_folder]	file									
395	[uploaded_participant_files_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete		
0	Incomplete										
1	Unverified										
2	Complete										
<b>Instrument: ASSR MRI File Repository</b> (assr_mri_file_repository)											
396	[assr_metal_screener]	Metal Screener	file, Required, Identifier								
397	[pregnancy_test]	Pregnancy Test (females only)	file, Required, Identifier								
398	[tattoo_waiver]	Tattoo Waiver (if they have tattoos)	file, Required, Identifier								
399	[assr_mri_runsheet]	Runsheet	file, Required, Identifier								
400	[assr_mri_billing_form]	Billing Form	file, Required, Identifier								
401	[assr_mri_neuroscan_read]	Neuroscan Read	file, Required, Identifier								
402	[assr_mri_file_repository_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete		
0	Incomplete										
1	Unverified										
2	Complete										
<b>Instrument: Consent Log</b> (consent_log)											
403	[ec_date_sign]	Date Signed:	text (date_mdy), Required								
404	[ec_comments]	Comments:	text								
405	[ec_date_withdraw]	Date Withdrawn	text (date_mdy)								
406	[ec_comments_wd]	Withdrawal Comments:	text								
407	[ec_input_by]	Consent Input/changed by:	text, Required, Identifier								
408	[ec_wd_input_by]	Withdrawal input by:	text, Identifier								
409	[consent_log_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete		
0	Incomplete										
1	Unverified										
2	Complete										
<b>Instrument: My First Instrument</b> (my_first_instrument)											
410	[my_first_instrument_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete		
0	Incomplete										
1	Unverified										
2	Complete										
<b>Instrument: Demographics Form</b> (address_at_time_of_demographic)											
411	[demo_ra]	Interviewed by	text, Required, Identifier								
412	[demo_date]	Date of Interview	text, Required								
413	[demo_fn]	First Name	text, Required, Identifier								
414	[demo_mn]	Middle Name	text, Required, Identifier								
415	[demo_ln]	Last Name	text, Required, Identifier								
416	[demo_dob]	Date of Birth	text (date_mdy), Required, Identifier								
417	[participant_age]	Participant Age	text, Required, Identifier								
418	[parent_email]  Show the field ONLY if: [participant_age]<18	Parent's Email	text (email), Identifier								
419	[demo_gender]	What gender do you currently identify as?	radio, Required <table border="1"><tr><td>1</td><td>Male</td></tr><tr><td>2</td><td>Female</td></tr><tr><td>3</td><td>Non-binary, Gender non-conforming</td></tr><tr><td>4</td><td>Other</td></tr></table>	1	Male	2	Female	3	Non-binary, Gender non-conforming	4	Other
1	Male										
2	Female										
3	Non-binary, Gender non-conforming										
4	Other										
420	[demo_gender_other]  Show the field ONLY if: [demo_gender] = '4'	If other, please specify what gender you currently identify as:	text								

421	[demo_sex]	What was your sex at birth?  Show the field ONLY if: [demo_gender] = '3' or [demo_gender] = '4'	radio, Required <table border="1"> <tr><td>1</td><td>Male</td></tr> <tr><td>2</td><td>Female</td></tr> <tr><td>3</td><td>Other</td></tr> </table>	1	Male	2	Female	3	Other															
1	Male																							
2	Female																							
3	Other																							
422	[demo_sex_other]	If other, please specify what sex you were born as:  Show the field ONLY if: [demo_sex] = '3'	text																					
423	[demographic_phone]	Phone	text, Identifier																					
424	[demographic_cell]	Cell	text, Identifier																					
425	[demographic_email]	Email	text (email), Required, Identifier																					
426	[demographic_address]	Address	text, Identifier																					
427	[demographic_city]	City	text, Identifier																					
428	[demographic_state]	State	notes																					
429	[demographic_zip]	Zip	text, Identifier																					
430	[demo_sched_prefs]	What are your scheduling preferences?  (i.e. mornings/afternoons, certain days of the week that don't work for you)	text, Required																					
431	[demo_birth_city]	City of birth	text, Required, Identifier																					
432	[demo_birth_country]	Country of birth (United States; Other)	text, Required, Identifier																					
433	[demo_learn_eng_time]	When did you learn English?	text, Required																					
434	[demo_upbringing_region]	Region of upbringing (town, country)  Be specific - obtain area code associated with region of upbringing, if possible. If grew up in more than one region, ask for place of birth during age 7-13, or region primarily raised.	text, Required, Identifier																					
435	[demo_native_l_1]	What is your native language?	radio, Required <table border="1"> <tr><td>1</td><td>English</td></tr> <tr><td>2</td><td>Spanish</td></tr> <tr><td>3</td><td>Bilingual (English/Spanish)</td></tr> <tr><td>4</td><td>Bilingual (English/Other)</td></tr> <tr><td>5</td><td>Other</td></tr> </table>	1	English	2	Spanish	3	Bilingual (English/Spanish)	4	Bilingual (English/Other)	5	Other											
1	English																							
2	Spanish																							
3	Bilingual (English/Spanish)																							
4	Bilingual (English/Other)																							
5	Other																							
436	[demo_native_l_other]	Other native language  Show the field ONLY if: [demo_native_l_1] = '4' or [demo_native_l_1] = '5'	text																					
437	[demo_fluency_other]	Do you speak any other languages with fluency?	text																					
438	[demo_race]	What do you identify as your racial background?	checkbox, Required <table border="1"> <tr><td>1</td><td>demo_race__1</td><td>American Indian/Alaska Native</td></tr> <tr><td>2</td><td>demo_race__2</td><td>Asian</td></tr> <tr><td>3</td><td>demo_race__3</td><td>Native Hawaiian or Other Pacific Islander</td></tr> <tr><td>4</td><td>demo_race__4</td><td>Black or African American</td></tr> <tr><td>5</td><td>demo_race__5</td><td>White</td></tr> <tr><td>6</td><td>demo_race__6</td><td>Other</td></tr> <tr><td>7</td><td>demo_race__7</td><td>More than one race</td></tr> </table>	1	demo_race__1	American Indian/Alaska Native	2	demo_race__2	Asian	3	demo_race__3	Native Hawaiian or Other Pacific Islander	4	demo_race__4	Black or African American	5	demo_race__5	White	6	demo_race__6	Other	7	demo_race__7	More than one race
1	demo_race__1	American Indian/Alaska Native																						
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5	demo_race__5	White																						
6	demo_race__6	Other																						
7	demo_race__7	More than one race																						
439	[demo_race_details]	Please specify, as necessary:	text																					
440	[demo_ethnicity]	Do you identify as Hispanic/Latino?	radio, Required <table border="1"> <tr><td>1</td><td>Hispanic or Latino</td></tr> <tr><td>2</td><td>NOT Hispanic or Latino</td></tr> <tr><td>3</td><td>Unknown/Not Reported</td></tr> </table>	1	Hispanic or Latino	2	NOT Hispanic or Latino	3	Unknown/Not Reported															
1	Hispanic or Latino																							
2	NOT Hispanic or Latino																							
3	Unknown/Not Reported																							

441	[demo_religion]	Do you have a religious affiliation?	radio <table border="1"> <tr><td>1</td><td>None</td></tr> <tr><td>2</td><td>Protestant</td></tr> <tr><td>3</td><td>Catholic</td></tr> <tr><td>4</td><td>Jewish</td></tr> <tr><td>5</td><td>Muslim</td></tr> <tr><td>6</td><td>Other</td></tr> </table>	1	None	2	Protestant	3	Catholic	4	Jewish	5	Muslim	6	Other						
1	None																				
2	Protestant																				
3	Catholic																				
4	Jewish																				
5	Muslim																				
6	Other																				
442	[demo_religion_details]	Please specify, as necessary:	text																		
443	[demo_living_situation]	What is your current living situation?	radio <table border="1"> <tr><td>1</td><td>Alone</td></tr> <tr><td>2</td><td>With partner (&gt; 1 year, not married)</td></tr> <tr><td>3</td><td>In home with spouse and/or children</td></tr> <tr><td>4</td><td>In home with parents or children</td></tr> <tr><td>5</td><td>In home of siblings or other non-linear relatives</td></tr> <tr><td>6</td><td>In shared home with other relatives</td></tr> <tr><td>7</td><td>In shared home with non-relatives/friends</td></tr> <tr><td>8</td><td>In residential treatment facility</td></tr> <tr><td>9</td><td>Other</td></tr> </table>	1	Alone	2	With partner (> 1 year, not married)	3	In home with spouse and/or children	4	In home with parents or children	5	In home of siblings or other non-linear relatives	6	In shared home with other relatives	7	In shared home with non-relatives/friends	8	In residential treatment facility	9	Other
1	Alone																				
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8	In residential treatment facility																				
9	Other																				
444	[demo_living_sit_details]	Please specify, as necessary	text																		
445	[demo_adopted]	Are you adopted?	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No														
1	Yes																				
0	No																				
446	[demo_siblings]	Do you have any siblings?	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No														
1	Yes																				
0	No																				
447	[demo_sibs_detail]	Please tell me their age(s) and gender(s)	text																		
448	[demo_kids]	Do you have any children?	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No														
1	Yes																				
0	No																				
449	[demo_kids_detail]	Please tell me their age(s) and gender(s):	text																		
450	[demo_fam_hx]	Do you have a family history of mental illness?	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No														
1	Yes																				
0	No																				
451	[demo_fam_hx_conditions]	Can you describe to me the conditions they have/had?	text																		
452	[demo_current_meds]	Are you currently taking any medications?	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No														
1	Yes																				
0	No																				
453	[demo_current_meds_details]	If yes, please list the name, dosage, and duration you have been taking the medication:  Show the field ONLY if: [demo_current_meds] = '1'	text																		
454	[demo_height]	Height (please give units)	text																		
455	[demo_weight]	Weight (please give units)	text																		
456	[demo_leg_rep_name]	Section Header: Legal Representative/Emergency Contact Information Name	text, Identifier																		
457	[demo_leg_rep_relation]	Relationship	text																		
458	[demo_leg_rep_contact_num]	Contact phone home and cell	text, Identifier																		
459	[demo_leg_rep_address]	For minors: legal representative address	text, Identifier																		
460	[demo_mom_living]	Section Header: Now I'm going to ask you some questions about your biological mother. Is that OK?  Is your mother currently living?	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No														
1	Yes																				
0	No																				
461	[demo_mom_ethnic]	What is/was your mother's ethnic background?	radio <table border="1"> <tr><td>1</td><td>Hispanic/Latino</td></tr> <tr><td>2</td><td>Not Hispanic/Latino</td></tr> <tr><td>3</td><td>Unknown</td></tr> </table>	1	Hispanic/Latino	2	Not Hispanic/Latino	3	Unknown												
1	Hispanic/Latino																				
2	Not Hispanic/Latino																				
3	Unknown																				

462	[demo_mom_race]	What is/was your mother's racial background?	checkbox <table border="1"> <tr><td>1</td><td>demo_mom_race__1</td><td>White</td></tr> <tr><td>2</td><td>demo_mom_race__2</td><td>Black</td></tr> <tr><td>3</td><td>demo_mom_race__3</td><td>Asian/Pacific Islander/Hawaiian</td></tr> <tr><td>4</td><td>demo_mom_race__4</td><td>American Indian/Alaskan Native</td></tr> <tr><td>5</td><td>demo_mom_race__5</td><td>More than 1 race</td></tr> <tr><td>6</td><td>demo_mom_race__6</td><td>Other</td></tr> <tr><td>7</td><td>demo_mom_race__7</td><td>Adopted/Unknown</td></tr> </table>	1	demo_mom_race__1	White	2	demo_mom_race__2	Black	3	demo_mom_race__3	Asian/Pacific Islander/Hawaiian	4	demo_mom_race__4	American Indian/Alaskan Native	5	demo_mom_race__5	More than 1 race	6	demo_mom_race__6	Other	7	demo_mom_race__7	Adopted/Unknown
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463	[demo_mom_race_detail]	If other or more than one race, please describe:	text																					
464	[demo_mom_dob]	What is her date of birth?	text, Identifier																					
465	[demo_mom_age]	What is your mother's current age?	text, Identifier																					
466	[demo_mom_languages]	What is your mother's native language? Does/did she speak any other languages with native fluency?	checkbox <table border="1"> <tr><td>1</td><td>demo_mom_languages__1</td><td>English</td></tr> <tr><td>2</td><td>demo_mom_languages__2</td><td>Spanish</td></tr> <tr><td>3</td><td>demo_mom_languages__3</td><td>Bilingual (Spanish/English)</td></tr> <tr><td>4</td><td>demo_mom_languages__4</td><td>Bilingual (English/Other)</td></tr> <tr><td>5</td><td>demo_mom_languages__5</td><td>Other</td></tr> </table>	1	demo_mom_languages__1	English	2	demo_mom_languages__2	Spanish	3	demo_mom_languages__3	Bilingual (Spanish/English)	4	demo_mom_languages__4	Bilingual (English/Other)	5	demo_mom_languages__5	Other						
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4	demo_mom_languages__4	Bilingual (English/Other)																						
5	demo_mom_languages__5	Other																						
467	[demo_mom_lang_detail]	If other language, please specify:	text																					
468	[demo_dad_living]	Section Header: Now I'm going to ask you some questions about your biological father. Is that OK? Is your father currently living?	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																	
1	Yes																							
0	No																							
469	[demo_dad_ethnic]	What is/was your father's ethnic background?	radio <table border="1"> <tr><td>1</td><td>Hispanic/Latino</td></tr> <tr><td>2</td><td>Not Hispanic/Latino</td></tr> <tr><td>3</td><td>Unknown</td></tr> </table>	1	Hispanic/Latino	2	Not Hispanic/Latino	3	Unknown															
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470	[demo_dad_race]	What is/was your father's racial background?	checkbox <table border="1"> <tr><td>1</td><td>demo_dad_race__1</td><td>White</td></tr> <tr><td>2</td><td>demo_dad_race__2</td><td>Black</td></tr> <tr><td>3</td><td>demo_dad_race__3</td><td>Asian/Pacific Islander/Hawaiian</td></tr> <tr><td>4</td><td>demo_dad_race__4</td><td>American Indian/Alaskan Native</td></tr> <tr><td>5</td><td>demo_dad_race__5</td><td>More than 1 race</td></tr> <tr><td>6</td><td>demo_dad_race__6</td><td>Other</td></tr> <tr><td>7</td><td>demo_dad_race__7</td><td>Adopted/Unknown</td></tr> </table>	1	demo_dad_race__1	White	2	demo_dad_race__2	Black	3	demo_dad_race__3	Asian/Pacific Islander/Hawaiian	4	demo_dad_race__4	American Indian/Alaskan Native	5	demo_dad_race__5	More than 1 race	6	demo_dad_race__6	Other	7	demo_dad_race__7	Adopted/Unknown
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471	[demo_dad_race_detail]	If other or more than one race, please describe:	text																					
472	[demo_dad_dob]	What is his date of birth?	text, Identifier																					
473	[demo_dad_age]	What is your father's current age?	text, Identifier																					
474	[demo_dad_languages]	What is your father's native language? Does/did he speak any other languages with native fluency?	checkbox <table border="1"> <tr><td>1</td><td>demo_dad_languages__1</td><td>English</td></tr> <tr><td>2</td><td>demo_dad_languages__2</td><td>Spanish</td></tr> <tr><td>3</td><td>demo_dad_languages__3</td><td>Bilingual (Spanish/English)</td></tr> <tr><td>4</td><td>demo_dad_languages__4</td><td>Bilingual (English/Other)</td></tr> <tr><td>5</td><td>demo_dad_languages__5</td><td>Other</td></tr> </table>	1	demo_dad_languages__1	English	2	demo_dad_languages__2	Spanish	3	demo_dad_languages__3	Bilingual (Spanish/English)	4	demo_dad_languages__4	Bilingual (English/Other)	5	demo_dad_languages__5	Other						
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5	demo_dad_languages__5	Other																						
475	[demo_dad_lang_detail]	If other language, please specify:	text																					
476	[address_at_time_of_demographic_complete]	Section Header: Form Status Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete															
0	Incomplete																							
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Instrument: <b>MRI Status</b> (mri_status)																								
477	[mri_date_1]	Date of Test	text (date_mdy)																					

478	[mri_battery_1]	Please check all assessments completed:	checkbox <table border="1"> <tr><td>1</td><td>mri_battery_1__1</td><td>T1w</td></tr> <tr><td>2</td><td>mri_battery_1__2</td><td>T2w</td></tr> <tr><td>3</td><td>mri_battery_1__3</td><td>Resting state</td></tr> <tr><td>4</td><td>mri_battery_1__4</td><td>GBU</td></tr> <tr><td>5</td><td>mri_battery_1__5</td><td>Social Vignettes</td></tr> <tr><td>6</td><td>mri_battery_1__6</td><td>Pieman</td></tr> <tr><td>7</td><td>mri_battery_1__7</td><td>EmoMot1</td></tr> <tr><td>8</td><td>mri_battery_1__8</td><td>EmoMot2</td></tr> <tr><td>9</td><td>mri_battery_1__9</td><td>Sfsweep</td></tr> <tr><td>10</td><td>mri_battery_1__10</td><td>Sfsweep2</td></tr> <tr><td>11</td><td>mri_battery_1__11</td><td>Mt_loc</td></tr> <tr><td>12</td><td>mri_battery_1__12</td><td>HRF_check</td></tr> <tr><td>13</td><td>mri_battery_1__13</td><td>Serial Search</td></tr> <tr><td>14</td><td>mri_battery_1__14</td><td>Reading segmented/unsegmented</td></tr> <tr><td>15</td><td>mri_battery_1__15</td><td>Pulvinar Localizer</td></tr> <tr><td>16</td><td>mri_battery_1__16</td><td>SC Localizer</td></tr> <tr><td>17</td><td>mri_battery_1__17</td><td>tDCS/fMRI</td></tr> </table>	1	mri_battery_1__1	T1w	2	mri_battery_1__2	T2w	3	mri_battery_1__3	Resting state	4	mri_battery_1__4	GBU	5	mri_battery_1__5	Social Vignettes	6	mri_battery_1__6	Pieman	7	mri_battery_1__7	EmoMot1	8	mri_battery_1__8	EmoMot2	9	mri_battery_1__9	Sfsweep	10	mri_battery_1__10	Sfsweep2	11	mri_battery_1__11	Mt_loc	12	mri_battery_1__12	HRF_check	13	mri_battery_1__13	Serial Search	14	mri_battery_1__14	Reading segmented/unsegmented	15	mri_battery_1__15	Pulvinar Localizer	16	mri_battery_1__16	SC Localizer	17	mri_battery_1__17	tDCS/fMRI
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17	mri_battery_1__17	tDCS/fMRI																																																				
479	[mri_filepath_acq_1]	Please enter the file path for locating the participant's MRI data:	text																																																			
480	[mri_comments_1]	Comments	notes																																																			
481	[mri_status_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete																																													
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<b>Instrument: EEG Status (eeg_status)</b>																																																						
482	[eeg_date_1]	Date of Test	text (date_mdy)																																																			
483	[eeg_battery_1]	Please check all items completed:	checkbox <table border="1"> <tr><td>1</td><td>eeg_battery_1__1</td><td>Adaptive P3</td></tr> <tr><td>2</td><td>eeg_battery_1__2</td><td>CREEPE</td></tr> <tr><td>3</td><td>eeg_battery_1__3</td><td>QEEG</td></tr> <tr><td>4</td><td>eeg_battery_1__4</td><td>JH Flicker</td></tr> <tr><td>5</td><td>eeg_battery_1__5</td><td>Gamma AOD</td></tr> <tr><td>6</td><td>eeg_battery_1__6</td><td>Flash VEP</td></tr> <tr><td>7</td><td>eeg_battery_1__7</td><td>MMN Prosody</td></tr> <tr><td>8</td><td>eeg_battery_1__8</td><td>AUD</td></tr> <tr><td>9</td><td>eeg_battery_1__9</td><td>HD-P50</td></tr> <tr><td>10</td><td>eeg_battery_1__10</td><td>TASIT</td></tr> <tr><td>11</td><td>eeg_battery_1__11</td><td>SVS</td></tr> <tr><td>12</td><td>eeg_battery_1__12</td><td>papi-TM</td></tr> <tr><td>13</td><td>eeg_battery_1__13</td><td>papi-MMN</td></tr> <tr><td>14</td><td>eeg_battery_1__14</td><td>Moving Dots</td></tr> <tr><td>15</td><td>eeg_battery_1__15</td><td>SSVEP</td></tr> </table>	1	eeg_battery_1__1	Adaptive P3	2	eeg_battery_1__2	CREEPE	3	eeg_battery_1__3	QEEG	4	eeg_battery_1__4	JH Flicker	5	eeg_battery_1__5	Gamma AOD	6	eeg_battery_1__6	Flash VEP	7	eeg_battery_1__7	MMN Prosody	8	eeg_battery_1__8	AUD	9	eeg_battery_1__9	HD-P50	10	eeg_battery_1__10	TASIT	11	eeg_battery_1__11	SVS	12	eeg_battery_1__12	papi-TM	13	eeg_battery_1__13	papi-MMN	14	eeg_battery_1__14	Moving Dots	15	eeg_battery_1__15	SSVEP						
1	eeg_battery_1__1	Adaptive P3																																																				
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12	eeg_battery_1__12	papi-TM																																																				
13	eeg_battery_1__13	papi-MMN																																																				
14	eeg_battery_1__14	Moving Dots																																																				
15	eeg_battery_1__15	SSVEP																																																				
484	[eeg_filepath_acq_1]	Please enter the file path for locating the participant's EEG data:	text																																																			
485	[eeg_comments_1]	Comments	notes																																																			
486	[eeg_status_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete																																													
0	Incomplete																																																					
1	Unverified																																																					
2	Complete																																																					
<b>Instrument: Vision (vision)</b>																																																						
487	[exam_date]	Date	text (date_mdy)																																																			
488	[examined_by]	Input RA	text																																																			

489	[reading_vision_status]	Section Header: <i>Reading Vision</i> Test Status	dropdown <table border="1"><tr><td>1</td><td>completed</td></tr><tr><td>2</td><td>skipped</td></tr></table>	1	completed	2	skipped		
1	completed								
2	skipped								
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491	[left_eye_reading]	Left Eye: 20/	text (number)						
492	[binocular_eye_reading]	Binocular: 20/	text						
493	[has_correction]	Has correction?  Show the field ONLY if: 1	yesno <table border="1"><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No		
1	Yes								
0	No								
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1	completed								
2	skipped								
495	[right_eye_distance]	Right Eye: 20/	text (number)						
496	[left_eye_distance]	Left Eye: 20/	text (number)						
497	[binocular_distance]	Binocular: 20/	text (number)						
498	[eye_track_vision_status]	Section Header: <i>Eye-Track Vision</i> Test Status	dropdown <table border="1"><tr><td>1</td><td>completed</td></tr><tr><td>2</td><td>skipped</td></tr></table>	1	completed	2	skipped		
1	completed								
2	skipped								
499	[right_eye_eyetrack]	Right Eye: 20/	text (number)						
500	[left_eye_eyetrack]	Left Eye: 20/	text (number)						
501	[binocular_eyetrack]	Binocular: 20/	text (number)						
502	[c_reading_vision_status]	Section Header: <i>Corrected Reading Vision</i> Test Status	dropdown <table border="1"><tr><td>1</td><td>completed</td></tr><tr><td>2</td><td>skipped</td></tr></table>	1	completed	2	skipped		
1	completed								
2	skipped								
503	[right_eye_corrected]	Right Eye: 20/	text (number)						
504	[left_eye_corrected]	Left Eye: 20/	text (number)						
505	[binocular_corrected]	Binocular: 20/	text (number)						
506	[c_distance_vision_status]	Section Header: <i>Corrected Distance Vision</i> Test Status	dropdown <table border="1"><tr><td>1</td><td>completed</td></tr><tr><td>2</td><td>skipped</td></tr></table>	1	completed	2	skipped		
1	completed								
2	skipped								
507	[right_eye_corrected_distance]	Right Eye: 20/	text (number)						
508	[left_eye_corrected_distance]	Left Eye: 20/	text (number)						
509	[binocular_corrected_distance]	Binocular: 20/	text (number)						
510	[c_eye_track_vision_status]	Section Header: <i>Corrected Eye Track Vision</i> Test Status	dropdown <table border="1"><tr><td>1</td><td>completed</td></tr><tr><td>2</td><td>skipped</td></tr></table>	1	completed	2	skipped		
1	completed								
2	skipped								
511	[right_eye_corrected_eyetrack]	Right Eye: 20/	text (number)						
512	[left_eye_corrected_eyetrack]	Left Eye: 20/	text (number)						
513	[binocular_corrected_eyetrack]	Binocular: 20/	text (number)						
514	[defective_color_vision]	Section Header: <i>Other</i> Defective Color Vision?	yesno <table border="1"><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No		
1	Yes								
0	No								
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0	mild								
1	medium								
2	strong								
516	[b_y_defect]	B-Y Defect	dropdown <table border="1"><tr><td>0</td><td>mild</td></tr><tr><td>1</td><td>medium</td></tr><tr><td>2</td><td>strong</td></tr></table>	0	mild	1	medium	2	strong
0	mild								
1	medium								
2	strong								
517	[eye_notes]	Notes	notes						
518	[verified_by_vision]	Verified by	text						

519	[vision_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete																		
0	Incomplete																										
1	Unverified																										
2	Complete																										
<b>Instrument: Diagnosis (diagnosis)</b>																											
520	[scid_checkbox]	SCID	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																				
1	Yes																										
0	No																										
521	[scid_date]	SCID Date (m/d/yy)	text (date_mdy), Required																								
522	[scid_worksheet_1]	Worksheet	file, Required																								
523	[scid_dx]	SCID Diagnosis	dropdown, Required <table border="1"> <tr><td>1</td><td>Schizophrenia</td></tr> <tr><td>2</td><td>Schizo-Affective</td></tr> <tr><td>3</td><td>Schizo-Undifferentiated</td></tr> <tr><td>4</td><td>Schizo-Paranoid</td></tr> <tr><td>5</td><td>Schizo-Disorganized</td></tr> <tr><td>6</td><td>Schizo-Residual</td></tr> <tr><td>7</td><td>Psychosis NOS</td></tr> <tr><td>8</td><td>Schizo-Affective Bipolar</td></tr> <tr><td>9</td><td>Schizo-Affective Depression</td></tr> <tr><td>10</td><td>Bipolar Disorder, manic with psychosis</td></tr> <tr><td>11</td><td>Bipolar I, depressed without psychosis</td></tr> <tr><td>12</td><td>Attenuated Psychosis Syndrome</td></tr> </table>	1	Schizophrenia	2	Schizo-Affective	3	Schizo-Undifferentiated	4	Schizo-Paranoid	5	Schizo-Disorganized	6	Schizo-Residual	7	Psychosis NOS	8	Schizo-Affective Bipolar	9	Schizo-Affective Depression	10	Bipolar Disorder, manic with psychosis	11	Bipolar I, depressed without psychosis	12	Attenuated Psychosis Syndrome
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12	Attenuated Psychosis Syndrome																										
524	[scid_dx_chart]	Diagnosis from Chart	dropdown <table border="1"> <tr><td>1</td><td>Schizophrenia</td></tr> <tr><td>2</td><td>Schizo-Affective</td></tr> <tr><td>3</td><td>Schizo-Undifferentiated</td></tr> <tr><td>4</td><td>Schizo-Paranoid</td></tr> <tr><td>5</td><td>Schizo-Disorganized</td></tr> <tr><td>6</td><td>Schizo-Residual</td></tr> <tr><td>7</td><td>Psychosis NOS</td></tr> <tr><td>8</td><td>Schizo-Affective Bipolar</td></tr> <tr><td>9</td><td>Schizo-Affective Depression</td></tr> <tr><td>10</td><td>Bipolar Disorder, manic with psychosis</td></tr> <tr><td>11</td><td>Bipolar I, depressed without psychosis</td></tr> <tr><td>12</td><td>Attenuated Psychosis Syndrome</td></tr> </table>	1	Schizophrenia	2	Schizo-Affective	3	Schizo-Undifferentiated	4	Schizo-Paranoid	5	Schizo-Disorganized	6	Schizo-Residual	7	Psychosis NOS	8	Schizo-Affective Bipolar	9	Schizo-Affective Depression	10	Bipolar Disorder, manic with psychosis	11	Bipolar I, depressed without psychosis	12	Attenuated Psychosis Syndrome
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10	Bipolar Disorder, manic with psychosis																										
11	Bipolar I, depressed without psychosis																										
12	Attenuated Psychosis Syndrome																										
525	[bipolar_disorders]	Bipolar and Related Disorders	dropdown, Required <table border="1"> <tr><td>1</td><td>Bipolar I Disorder</td></tr> <tr><td>2</td><td>Bipolar II Disorder</td></tr> <tr><td>3</td><td>Cyclothymic Disorder</td></tr> <tr><td>4</td><td>Other Specified Bipolar Disorder</td></tr> <tr><td>5</td><td>Bipolar Disorder Due to Another Medical Condition</td></tr> <tr><td>6</td><td>Substance/Medication-Induced Bipolar Disorder</td></tr> <tr><td>7</td><td>None of the above</td></tr> </table>	1	Bipolar I Disorder	2	Bipolar II Disorder	3	Cyclothymic Disorder	4	Other Specified Bipolar Disorder	5	Bipolar Disorder Due to Another Medical Condition	6	Substance/Medication-Induced Bipolar Disorder	7	None of the above										
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5	Bipolar Disorder Due to Another Medical Condition																										
6	Substance/Medication-Induced Bipolar Disorder																										
7	None of the above																										
526	[depressive_disorder]	Depressive Disorders	dropdown, Required <table border="1"> <tr><td>1</td><td>Major Depressive Disorder</td></tr> <tr><td>2</td><td>Persistent Depressive Disorder</td></tr> <tr><td>3</td><td>Premenstrual Dysphoric Disorder</td></tr> <tr><td>4</td><td>Other Specified Depressive Disorder</td></tr> <tr><td>5</td><td>Depressive Disorder Due to Another Medical Condition</td></tr> <tr><td>6</td><td>Substance/Medication-Induced Depressive Disorder</td></tr> <tr><td>7</td><td>None of the above</td></tr> </table>	1	Major Depressive Disorder	2	Persistent Depressive Disorder	3	Premenstrual Dysphoric Disorder	4	Other Specified Depressive Disorder	5	Depressive Disorder Due to Another Medical Condition	6	Substance/Medication-Induced Depressive Disorder	7	None of the above										
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5	Depressive Disorder Due to Another Medical Condition																										
6	Substance/Medication-Induced Depressive Disorder																										
7	None of the above																										

527	[substance_use]	Substance Use Disorder	dropdown, Required <table border="1" style="width: 100%;"><tr><td>1</td><td>Alcohol</td></tr><tr><td>2</td><td>Sedative-Hypnotic-Anxiolytic</td></tr><tr><td>3</td><td>Cannabis</td></tr><tr><td>4</td><td>Stimulants/Cocaine</td></tr><tr><td>5</td><td>Opioids</td></tr><tr><td>6</td><td>PCP</td></tr><tr><td>7</td><td>Other Hallucinogens</td></tr><tr><td>8</td><td>Inhalants</td></tr><tr><td>9</td><td>Other/Unknown</td></tr><tr><td>10</td><td>None of the above</td></tr></table>	1	Alcohol	2	Sedative-Hypnotic-Anxiolytic	3	Cannabis	4	Stimulants/Cocaine	5	Opioids	6	PCP	7	Other Hallucinogens	8	Inhalants	9	Other/Unknown	10	None of the above
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6	PCP																						
7	Other Hallucinogens																						
8	Inhalants																						
9	Other/Unknown																						
10	None of the above																						
528	[scid_dx_other]	Other axis 1 diagnosis from SCID if available, otherwise form chart:	text																				
529	[scid_v_1yr_alcohol_use_disorder]	Section Header: <i>E. Substance Use Disorders (DSM-V)</i> Past-12-Month Alcohol Use Disorder	yesno <table border="1" style="width: 100%;"><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No																
1	Yes																						
0	No																						
530	[scid_v_pre1yr_alcohol_use_disorder]	Prior-to-Past-12-Month Alcohol Use Disorder	yesno <table border="1" style="width: 100%;"><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No																
1	Yes																						
0	No																						
531	[scid_v_1yr_nonalcohol_use_disorder]	Past-12-Month Non-Alcohol Use Disorder	yesno <table border="1" style="width: 100%;"><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No																
1	Yes																						
0	No																						
532	[scid_v_pre1yr_nonalcohol_use_disorder]	Prior-to-Past-12-Month Non-Alcohol Use Disorder	yesno <table border="1" style="width: 100%;"><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No																
1	Yes																						
0	No																						
533	[dependency_current]	Section Header: <i>Dependency (within 6 months)</i> Current	dropdown <table border="1" style="width: 100%;"><tr><td>1</td><td>Yes</td></tr><tr><td>2</td><td>No</td></tr></table>	1	Yes	2	No																
1	Yes																						
2	No																						
534	[dependency_lifetime]	Lifetime	dropdown <table border="1" style="width: 100%;"><tr><td>1</td><td>Yes</td></tr><tr><td>2</td><td>No</td></tr></table>	1	Yes	2	No																
1	Yes																						
2	No																						
535	[dependency_substance]	What substance	text																				
536	[dependency_date]	Date of Last Use/Dependency	text (date_mdy)																				
537	[abuse_current]	Section Header: <i>Abuse (within 1 month)</i> Current	dropdown <table border="1" style="width: 100%;"><tr><td>1</td><td>Yes</td></tr><tr><td>2</td><td>No</td></tr></table>	1	Yes	2	No																
1	Yes																						
2	No																						
538	[abuse_lifetime]	Lifetime	dropdown <table border="1" style="width: 100%;"><tr><td>1</td><td>Yes</td></tr><tr><td>2</td><td>No</td></tr></table>	1	Yes	2	No																
1	Yes																						
2	No																						
539	[abuse_substance]	What substance	text																				
540	[abuse_date]	Date of last use/dependency	text (date_mdy)																				
541	[scid_notes]	Notes	text																				
542	[diagnosis_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1" style="width: 100%;"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete														
0	Incomplete																						
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2	Complete																						

Instrument: **Structured Clinical Interview Diagnoses (Amended w/ MINI)** (`structured_clinical_interview_diagnoses_amended_w`)

543	[s_mini_forms]	Diagnostic Worksheet	file Custom alignment: RH
544	[s_mini_dx_date]	Date of SCID/MINI	text (date_mdy)
545	[s_mini_dx_ra]	Rater Name:	text

546	[s_mini_mdd_bin]	A. Major Depressive Disorder	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table> Custom alignment: RH	1	Yes	0	No					
1	Yes											
0	No											
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1	s_mini_mdd_status__1	Current										
2	s_mini_mdd_status__2	Past										
3	s_mini_mdd_status__3	Recurrent										
548	[s_mini_sbd_bin]	B. Suicidal Behavior Disorder	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table> Custom alignment: RH	1	Yes	0	No					
1	Yes											
0	No											
549	[s_mini_sbd_status]	Suicidal behavior disorder	checkbox <table border="1"> <tr><td>1</td><td>s_mini_sbd_status__1</td><td>Current</td></tr> <tr><td>2</td><td>s_mini_sbd_status__2</td><td>In early remission</td></tr> <tr><td>3</td><td>s_mini_sbd_status__3</td><td>In remission</td></tr> </table> Custom alignment: RH	1	s_mini_sbd_status__1	Current	2	s_mini_sbd_status__2	In early remission	3	s_mini_sbd_status__3	In remission
1	s_mini_sbd_status__1	Current										
2	s_mini_sbd_status__2	In early remission										
3	s_mini_sbd_status__3	In remission										
550	[s_mini_man_bin]	Section Header: C. Manic and hypomanic episodes  Manic episode	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table> Custom alignment: RH	1	Yes	0	No					
1	Yes											
0	No											
551	[s_mini_man_status]		checkbox <table border="1"> <tr><td>1</td><td>s_mini_man_status__1</td><td>Current</td></tr> <tr><td>2</td><td>s_mini_man_status__2</td><td>Past</td></tr> </table> Custom alignment: RH	1	s_mini_man_status__1	Current	2	s_mini_man_status__2	Past			
1	s_mini_man_status__1	Current										
2	s_mini_man_status__2	Past										
552	[s_mini_hypo_bin]	Hypomanic episode	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table> Custom alignment: RH	1	Yes	0	No					
1	Yes											
0	No											
553	[s_mini_hypo_current_stat]  Show the field ONLY if: [s_mini_hypo_bin] = '1'	Current	checkbox <table border="1"> <tr><td>1</td><td>s_mini_hypo_current_stat__1</td><td>Yes</td></tr> <tr><td>2</td><td>s_mini_hypo_current_stat__2</td><td>No</td></tr> </table> Custom alignment: RH	1	s_mini_hypo_current_stat__1	Yes	2	s_mini_hypo_current_stat__2	No			
1	s_mini_hypo_current_stat__1	Yes										
2	s_mini_hypo_current_stat__2	No										
554	[s_mini_hypo_past_stat]	Past	checkbox <table border="1"> <tr><td>1</td><td>s_mini_hypo_past_stat__1</td><td>Yes</td></tr> <tr><td>2</td><td>s_mini_hypo_past_stat__2</td><td>No</td></tr> <tr><td>3</td><td>s_mini_hypo_past_stat__3</td><td>Not explored</td></tr> </table> Custom alignment: RH	1	s_mini_hypo_past_stat__1	Yes	2	s_mini_hypo_past_stat__2	No	3	s_mini_hypo_past_stat__3	Not explored
1	s_mini_hypo_past_stat__1	Yes										
2	s_mini_hypo_past_stat__2	No										
3	s_mini_hypo_past_stat__3	Not explored										
555	[s_mini_hypo_bin_2]	Hypomanic symptoms	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table> Custom alignment: RH	1	Yes	0	No					
1	Yes											
0	No											
556	[s_mini_hypo_current_stat_2]  Show the field ONLY if: [s_mini_hypo_bin_2] = '1'	Current	checkbox <table border="1"> <tr><td>1</td><td>s_mini_hypo_current_stat_2__1</td><td>Yes</td></tr> <tr><td>2</td><td>s_mini_hypo_current_stat_2__2</td><td>No</td></tr> </table> Custom alignment: RH	1	s_mini_hypo_current_stat_2__1	Yes	2	s_mini_hypo_current_stat_2__2	No			
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2	s_mini_hypo_current_stat_2__2	No										

557	[s_mini_hypo_past_stat_2]	Past	checkbox <table border="1"> <tr><td>1</td><td>s_mini_hypo_past_stat_2__1</td><td>Yes</td></tr> <tr><td>2</td><td>s_mini_hypo_past_stat_2__2</td><td>No</td></tr> <tr><td>3</td><td>s_mini_hypo_past_stat_2__3</td><td>Not explored</td></tr> </table> <p>Custom alignment: RH</p>	1	s_mini_hypo_past_stat_2__1	Yes	2	s_mini_hypo_past_stat_2__2	No	3	s_mini_hypo_past_stat_2__3	Not explored						
1	s_mini_hypo_past_stat_2__1	Yes																
2	s_mini_hypo_past_stat_2__2	No																
3	s_mini_hypo_past_stat_2__3	Not explored																
558	[s_mini_pand_bin]	D. Panic Disorder	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table> <p>Custom alignment: RH</p>	1	Yes	0	No											
1	Yes																	
0	No																	
559	[s_mini_pand_status]	Panic disorder	checkbox <table border="1"> <tr><td>1</td><td>s_mini_pand_status__1</td><td>Lifetime</td></tr> <tr><td>2</td><td>s_mini_pand_status__2</td><td>Current</td></tr> </table> <p>Custom alignment: RH</p>	1	s_mini_pand_status__1	Lifetime	2	s_mini_pand_status__2	Current									
1	s_mini_pand_status__1	Lifetime																
2	s_mini_pand_status__2	Current																
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1	Yes																	
0	No																	
561	[s_mini_sad_status]	F. Social Anxiety Disorder	checkbox <table border="1"> <tr><td>1</td><td>s_mini_sad_status__1</td><td>Yes</td></tr> <tr><td>2</td><td>s_mini_sad_status__2</td><td>No</td></tr> <tr><td>3</td><td>s_mini_sad_status__3</td><td>Restricted to performance SAD only</td></tr> </table> <p>Custom alignment: RH</p>	1	s_mini_sad_status__1	Yes	2	s_mini_sad_status__2	No	3	s_mini_sad_status__3	Restricted to performance SAD only						
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2	s_mini_sad_status__2	No																
3	s_mini_sad_status__3	Restricted to performance SAD only																
562	[s_mini_ocd_bin]	G. O.C.D. Current	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table> <p>Custom alignment: RH</p>	1	Yes	0	No											
1	Yes																	
0	No																	
563	[s_mini_ocd_status]	O.C.D.	checkbox <table border="1"> <tr><td>1</td><td>s_mini_ocd_status__1</td><td>Good or fair</td></tr> <tr><td>2</td><td>s_mini_ocd_status__2</td><td>Poor</td></tr> <tr><td>3</td><td>s_mini_ocd_status__3</td><td>Absent</td></tr> <tr><td>4</td><td>s_mini_ocd_status__4</td><td>Delusional</td></tr> <tr><td>5</td><td>s_mini_ocd_status__5</td><td>Tic-related</td></tr> </table>	1	s_mini_ocd_status__1	Good or fair	2	s_mini_ocd_status__2	Poor	3	s_mini_ocd_status__3	Absent	4	s_mini_ocd_status__4	Delusional	5	s_mini_ocd_status__5	Tic-related
1	s_mini_ocd_status__1	Good or fair																
2	s_mini_ocd_status__2	Poor																
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4	s_mini_ocd_status__4	Delusional																
5	s_mini_ocd_status__5	Tic-related																
564	[s_mini_ptsd_bin]	H. Posttraumatic stress disorder current	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table> <p>Custom alignment: RH</p>	1	Yes	0	No											
1	Yes																	
0	No																	
565	[s_mini_ptsd_status]	PTSD	checkbox <table border="1"> <tr><td>1</td><td>s_mini_ptsd_status__1</td><td>Depersonalization</td></tr> <tr><td>2</td><td>s_mini_ptsd_status__2</td><td>Derealization</td></tr> <tr><td>3</td><td>s_mini_ptsd_status__3</td><td>Delayed expression</td></tr> </table>	1	s_mini_ptsd_status__1	Depersonalization	2	s_mini_ptsd_status__2	Derealization	3	s_mini_ptsd_status__3	Delayed expression						
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3	s_mini_ptsd_status__3	Delayed expression																
566	[s_mini_aud_bin]	I. Alcohol use disorder	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table> <p>Custom alignment: RH</p>	1	Yes	0	No											
1	Yes																	
0	No																	
567	[s_mini_aud_status]	Alcohol use disorder	checkbox <table border="1"> <tr><td>1</td><td>s_mini_aud_status__1</td><td>Mild</td></tr> <tr><td>2</td><td>s_mini_aud_status__2</td><td>Moderate</td></tr> <tr><td>3</td><td>s_mini_aud_status__3</td><td>Severe</td></tr> </table> <p>Custom alignment: RH</p>	1	s_mini_aud_status__1	Mild	2	s_mini_aud_status__2	Moderate	3	s_mini_aud_status__3	Severe						
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3	s_mini_aud_status__3	Severe																

568	[s_mini_aud_status_2]	Alcohol use disorder	checkbox <table border="1"> <tr><td>1</td><td>s_mini_aud_status_2__1</td><td>In early remission</td></tr> <tr><td>2</td><td>s_mini_aud_status_2__2</td><td>In sustained remission</td></tr> <tr><td>3</td><td>s_mini_aud_status_2__3</td><td>In a controlled environment</td></tr> </table>	1	s_mini_aud_status_2__1	In early remission	2	s_mini_aud_status_2__2	In sustained remission	3	s_mini_aud_status_2__3	In a controlled environment						
1	s_mini_aud_status_2__1	In early remission																
2	s_mini_aud_status_2__2	In sustained remission																
3	s_mini_aud_status_2__3	In a controlled environment																
569	[s_mini_sud_bin]	J. Substance Use Disorder	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table> <p>Custom alignment: RH</p>	1	Yes	0	No											
1	Yes																	
0	No																	
570	[s_mini_sud_status]	Substance Use Disorder	checkbox <table border="1"> <tr><td>1</td><td>s_mini_sud_status__1</td><td>Mild</td></tr> <tr><td>2</td><td>s_mini_sud_status__2</td><td>Moderate</td></tr> <tr><td>3</td><td>s_mini_sud_status__3</td><td>Severe</td></tr> </table> <p>Custom alignment: RH</p>	1	s_mini_sud_status__1	Mild	2	s_mini_sud_status__2	Moderate	3	s_mini_sud_status__3	Severe						
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2	s_mini_sud_status__2	Moderate																
3	s_mini_sud_status__3	Severe																
571	[s_mini_sud_status_2]	Substance Use Disorder	checkbox <table border="1"> <tr><td>1</td><td>s_mini_sud_status_2__1</td><td>In early remission</td></tr> <tr><td>2</td><td>s_mini_sud_status_2__2</td><td>In sustained remission</td></tr> <tr><td>3</td><td>s_mini_sud_status_2__3</td><td>In a controlled environment</td></tr> </table>	1	s_mini_sud_status_2__1	In early remission	2	s_mini_sud_status_2__2	In sustained remission	3	s_mini_sud_status_2__3	In a controlled environment						
1	s_mini_sud_status_2__1	In early remission																
2	s_mini_sud_status_2__2	In sustained remission																
3	s_mini_sud_status_2__3	In a controlled environment																
572	[s_mini_schiz_spec_bin]	Section Header: K. Psychotic disorders and mood disorder with psychotic features Unspecified schizophrenia spectrum and other psychotic disorder	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table> <p>Custom alignment: RH</p>	1	Yes	0	No											
1	Yes																	
0	No																	
573	[s_mini_schiz_spec_status]	If yes, specify if current or lifetime and pass to the next diagnostic model (model L)	checkbox <table border="1"> <tr><td>1</td><td>s_mini_schiz_spec_status__1</td><td>Current</td></tr> <tr><td>2</td><td>s_mini_schiz_spec_status__2</td><td>Lifetime</td></tr> </table> <p>Custom alignment: RH</p>	1	s_mini_schiz_spec_status__1	Current	2	s_mini_schiz_spec_status__2	Lifetime									
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2	s_mini_schiz_spec_status__2	Lifetime																
574	[s_mini_schiz_a_curr]	The criterion "A" of schizophrenia	checkbox <table border="1"> <tr><td>1</td><td>s_mini_schiz_a_curr__1</td><td>Y</td></tr> <tr><td>2</td><td>s_mini_schiz_a_curr__2</td><td>N</td></tr> <tr><td>3</td><td>s_mini_schiz_a_curr__3</td><td>Is currently met</td></tr> <tr><td>4</td><td>s_mini_schiz_a_curr__4</td><td>Is not currently met</td></tr> <tr><td>5</td><td>s_mini_schiz_a_curr__5</td><td>Uncertain, code later</td></tr> </table>	1	s_mini_schiz_a_curr__1	Y	2	s_mini_schiz_a_curr__2	N	3	s_mini_schiz_a_curr__3	Is currently met	4	s_mini_schiz_a_curr__4	Is not currently met	5	s_mini_schiz_a_curr__5	Uncertain, code later
1	s_mini_schiz_a_curr__1	Y																
2	s_mini_schiz_a_curr__2	N																
3	s_mini_schiz_a_curr__3	Is currently met																
4	s_mini_schiz_a_curr__4	Is not currently met																
5	s_mini_schiz_a_curr__5	Uncertain, code later																
575	[s_mini_schiz_a_lifetime]	The criterion "A" of schizophrenia	checkbox <table border="1"> <tr><td>1</td><td>s_mini_schiz_a_lifetime__1</td><td>Y</td></tr> <tr><td>2</td><td>s_mini_schiz_a_lifetime__2</td><td>N</td></tr> <tr><td>3</td><td>s_mini_schiz_a_lifetime__3</td><td>Is met lifetime</td></tr> <tr><td>4</td><td>s_mini_schiz_a_lifetime__4</td><td>Is not met lifetime</td></tr> <tr><td>5</td><td>s_mini_schiz_a_lifetime__5</td><td>Uncertain, code later</td></tr> </table>	1	s_mini_schiz_a_lifetime__1	Y	2	s_mini_schiz_a_lifetime__2	N	3	s_mini_schiz_a_lifetime__3	Is met lifetime	4	s_mini_schiz_a_lifetime__4	Is not met lifetime	5	s_mini_schiz_a_lifetime__5	Uncertain, code later
1	s_mini_schiz_a_lifetime__1	Y																
2	s_mini_schiz_a_lifetime__2	N																
3	s_mini_schiz_a_lifetime__3	Is met lifetime																
4	s_mini_schiz_a_lifetime__4	Is not met lifetime																
5	s_mini_schiz_a_lifetime__5	Uncertain, code later																
576	[s_mini_psych_other_status]	Psychotic disorder due to another medical condition	checkbox <table border="1"> <tr><td>1</td><td>s_mini_psych_other_status__1</td><td>Y</td></tr> <tr><td>2</td><td>s_mini_psych_other_status__2</td><td>N</td></tr> <tr><td>3</td><td>s_mini_psych_other_status__3</td><td>Current</td></tr> <tr><td>4</td><td>s_mini_psych_other_status__4</td><td>Lifetime</td></tr> <tr><td>5</td><td>s_mini_psych_other_status__5</td><td>Uncertain, code later</td></tr> </table>	1	s_mini_psych_other_status__1	Y	2	s_mini_psych_other_status__2	N	3	s_mini_psych_other_status__3	Current	4	s_mini_psych_other_status__4	Lifetime	5	s_mini_psych_other_status__5	Uncertain, code later
1	s_mini_psych_other_status__1	Y																
2	s_mini_psych_other_status__2	N																
3	s_mini_psych_other_status__3	Current																
4	s_mini_psych_other_status__4	Lifetime																
5	s_mini_psych_other_status__5	Uncertain, code later																
577	[s_mini_psych_fr_sub_status]	Substance induced psychotic disorder	checkbox <table border="1"> <tr><td>1</td><td>s_mini_psych_fr_sub_status__1</td><td>Y</td></tr> <tr><td>2</td><td>s_mini_psych_fr_sub_status__2</td><td>N</td></tr> <tr><td>3</td><td>s_mini_psych_fr_sub_status__3</td><td>Current</td></tr> <tr><td>4</td><td>s_mini_psych_fr_sub_status__4</td><td>Lifetime</td></tr> <tr><td>5</td><td>s_mini_psych_fr_sub_status__5</td><td>Uncertain, code later</td></tr> </table>	1	s_mini_psych_fr_sub_status__1	Y	2	s_mini_psych_fr_sub_status__2	N	3	s_mini_psych_fr_sub_status__3	Current	4	s_mini_psych_fr_sub_status__4	Lifetime	5	s_mini_psych_fr_sub_status__5	Uncertain, code later
1	s_mini_psych_fr_sub_status__1	Y																
2	s_mini_psych_fr_sub_status__2	N																
3	s_mini_psych_fr_sub_status__3	Current																
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578	[s_mini_dx_alg_1]	<p>Section Header: Part 2-Differential diagnosis between a psychotic disorder and a mood disorder with psychotic features</p> <p>Diagnostic Algorithm I</p>	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>s_mini_dx_alg_1__1</td><td>Mood disorder with psychotic features lifetime</td></tr> <tr><td>2</td><td>s_mini_dx_alg_1__2</td><td>Schizoaffective disorder (current/lifetime)</td></tr> <tr><td>3</td><td>s_mini_dx_alg_1__3</td><td>Schizophreniform disorder (current/lifetime)</td></tr> <tr><td>4</td><td>s_mini_dx_alg_1__4</td><td>Brief psychotic disorder (current/lifetime)</td></tr> <tr><td>5</td><td>s_mini_dx_alg_1__5</td><td>Schizophrenia (current/lifetime)</td></tr> <tr><td>6</td><td>s_mini_dx_alg_1__6</td><td>Unspecified or other specified schizophrenia spectrum &amp; other psychotic disorder (current/lifetime)</td></tr> <tr><td>7</td><td>s_mini_dx_alg_1__7</td><td>Mood disorder with psychotic features or other specified or unspecified mood disorder</td></tr> </table>	1	s_mini_dx_alg_1__1	Mood disorder with psychotic features lifetime	2	s_mini_dx_alg_1__2	Schizoaffective disorder (current/lifetime)	3	s_mini_dx_alg_1__3	Schizophreniform disorder (current/lifetime)	4	s_mini_dx_alg_1__4	Brief psychotic disorder (current/lifetime)	5	s_mini_dx_alg_1__5	Schizophrenia (current/lifetime)	6	s_mini_dx_alg_1__6	Unspecified or other specified schizophrenia spectrum & other psychotic disorder (current/lifetime)	7	s_mini_dx_alg_1__7	Mood disorder with psychotic features or other specified or unspecified mood disorder
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2	s_mini_dx_alg_1__2	Schizoaffective disorder (current/lifetime)																						
3	s_mini_dx_alg_1__3	Schizophreniform disorder (current/lifetime)																						
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6	s_mini_dx_alg_1__6	Unspecified or other specified schizophrenia spectrum & other psychotic disorder (current/lifetime)																						
7	s_mini_dx_alg_1__7	Mood disorder with psychotic features or other specified or unspecified mood disorder																						
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580	[s_mini_dx_alg_3]	Diagnostic Algorithm III	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>s_mini_dx_alg_3__1</td><td>Major depressive disorder</td></tr> <tr><td>2</td><td>s_mini_dx_alg_3__2</td><td>Bipolar I disorder</td></tr> <tr><td>3</td><td>s_mini_dx_alg_3__3</td><td>Bipolar II disorder</td></tr> <tr><td>4</td><td>s_mini_dx_alg_3__4</td><td>Other specified bipolar and related disorder</td></tr> </table>	1	s_mini_dx_alg_3__1	Major depressive disorder	2	s_mini_dx_alg_3__2	Bipolar I disorder	3	s_mini_dx_alg_3__3	Bipolar II disorder	4	s_mini_dx_alg_3__4	Other specified bipolar and related disorder									
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0	No																							
582	[s_mini_bulim_bin]	M. Bulimia Nervosa	<p>yesno</p> <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table> <p>Custom alignment: RH</p>	1	Yes	0	No																	
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0	No																							
583	[s_mini_bulim_type_1]	Anorexia nervosa binge eating/purging type current	<p>yesno</p> <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table> <p>Custom alignment: RH</p>	1	Yes	0	No																	
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0	No																							
584	[s_mini_bulim_type_2]	Anorexia nervosa binge restricting type current	<p>yesno</p> <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table> <p>Custom alignment: RH</p>	1	Yes	0	No																	
1	Yes																							
0	No																							
585	[s_mini_bulim_details]	Details	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>s_mini_bulim_details__1</td><td>Mild</td></tr> <tr><td>2</td><td>s_mini_bulim_details__2</td><td>Moderate</td></tr> <tr><td>3</td><td>s_mini_bulim_details__3</td><td>Severe</td></tr> <tr><td>4</td><td>s_mini_bulim_details__4</td><td>Extreme</td></tr> </table> <p>Custom alignment: RH</p>	1	s_mini_bulim_details__1	Mild	2	s_mini_bulim_details__2	Moderate	3	s_mini_bulim_details__3	Severe	4	s_mini_bulim_details__4	Extreme									
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3	s_mini_bulim_details__3	Severe																						
4	s_mini_bulim_details__4	Extreme																						

586	[s_mini_binge_dis_bin]	MB. Binge-eating disorder current	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table> Custom alignment: RH	1	Yes	0	No								
1	Yes														
0	No														
587	[s_mini_binge_dis_details]	Details	checkbox <table border="1"> <tr><td>1</td><td>s_mini_binge_dis_details__1</td><td>Mild</td></tr> <tr><td>2</td><td>s_mini_binge_dis_details__2</td><td>Moderate</td></tr> <tr><td>3</td><td>s_mini_binge_dis_details__3</td><td>Severe</td></tr> <tr><td>4</td><td>s_mini_binge_dis_details__4</td><td>Extreme</td></tr> </table> Custom alignment: RH	1	s_mini_binge_dis_details__1	Mild	2	s_mini_binge_dis_details__2	Moderate	3	s_mini_binge_dis_details__3	Severe	4	s_mini_binge_dis_details__4	Extreme
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2	s_mini_binge_dis_details__2	Moderate													
3	s_mini_binge_dis_details__3	Severe													
4	s_mini_binge_dis_details__4	Extreme													
588	[s_mini_gad_bin]	N. Generalized anxiety disorder current	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table> Custom alignment: RH	1	Yes	0	No								
1	Yes														
0	No														
589	[s_mini_antisoc_bin]	P. Antisocial personality disorder lifetime	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table> Custom alignment: RH	1	Yes	0	No								
1	Yes														
0	No														
590	[structured_clinical_interview_diagnoses_amended_w_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete						
0	Incomplete														
1	Unverified														
2	Complete														

Instrument: **History** (history)

591	[handedness]	Hand Preference	dropdown <table border="1"> <tr><td>1</td><td>right</td></tr> <tr><td>2</td><td>left</td></tr> </table>	1	right	2	left		
1	right								
2	left								
592	[edinburgh_score]	Section Header: <i>Edinburgh Score (max = 20)</i> # Right handed items	text (number, Max: 20)						
593	[quick_iq]	(Ammons QT) - Forms 1 and 3 - Quick IQ	text						
594	[quick_iq_1_3_percentile]	(Ammons QT) - Forms 1 and 3 - Percentile	text						
595	[quick_iq_1_3_mental_age]	(Ammons QT) - Forms 1 and 3 - Mental Age	text						
596	[medical_conditions]	Medical Conditions	text						
597	[marital_status]	Marital Status	dropdown <table border="1"> <tr><td>4</td><td>Never Married - Single</td></tr> </table>	4	Never Married - Single				
4	Never Married - Single								
598	[hx_notes]	Notes	notes						
599	[history_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								

Instrument: **Record ID History** (record\_id\_history)

600	[former_4]	Former NKI Record ID	text						
601	[nki_equ]	Current NKI Equivalent	text						
602	[record_id_history_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								

Instrument: **Medications** (medications)

603	[medication_hx_date]	Date created	text
604	[med_hx_input_by]	Input by	text
605	[cpz_1]	CPZ total	text
606	[antipsych_count]	#antipsych	text
607	[antichol_number]	#antichol	text

608	[antichol_dose]	Dose antichol	text
609	[medicationname1]	Section Header: Medication List (Note: As you fill out the form more fields will appear to add medications.) Name of Medication #1:	text
610	[medicationdose1]	Dose of Medication #1:	text
611	[medicationindication1]	Indication for Medication #1:	text
612	[medicationname2]  Show the field ONLY if: [medicationname1] <> ""	Name of Medication #2:	text
613	[medicationdose2]  Show the field ONLY if: [medicationname1] <> ""	Dose of Medication #2:	text
614	[medicationindication2]  Show the field ONLY if: [medicationname1] <> ""	Indication for Medication #2:	text
615	[medicationname3]  Show the field ONLY if: [medicationname2] <> ""	Name of Medication #3:	text
616	[medicationdose3]  Show the field ONLY if: [medicationname2] <> ""	Dose of Medication #3:	text
617	[medicationindication3]  Show the field ONLY if: [medicationname2] <> ""	Indication for Medication #3:	text
618	[medicationname4]  Show the field ONLY if: [medicationname3] <> ""	Name of Medication #4:	text
619	[medicationdose4]  Show the field ONLY if: [medicationname3] <> ""	Dose of Medication #4:	text
620	[medicationindication4]  Show the field ONLY if: [medicationname3] <> ""	Indication for Medication #4:	text
621	[medicationname5]  Show the field ONLY if: [medicationname4] <> ""	Name of Medication #5:	text
622	[medicationdose5]  Show the field ONLY if: [medicationname4] <> ""	Dose of Medication #5:	text
623	[medicationindication5]  Show the field ONLY if: [medicationname4] <> ""	Indication for Medication #5:	text
624	[medicationname6]  Show the field ONLY if: [medicationname5] <> ""	Name of Medication #6:	text
625	[medicationdose6]  Show the field ONLY if: [medicationname5] <> ""	Dose of Medication #6:	text
626	[medicationindication6]  Show the field ONLY if: [medicationname5] <> ""	Indication for Medication #6:	text
627	[medicationname7]  Show the field ONLY if: [medicationname6] <> ""	Name of Medication #7:	text
628	[medicationdose7]  Show the field ONLY if: [medicationname6] <> ""	Dose of Medication #7:	text
629	[medicationindication7]  Show the field ONLY if: [medicationname6] <> ""	Indication for Medication #7:	text

630	[medicationname8]  Show the field ONLY if: [medicationname7] <> ""	Name of Medication #8:	text
631	[medicationdose8]  Show the field ONLY if: [medicationname7] <> ""	Dose of Medication #8:	text
632	[medicationindication8]  Show the field ONLY if: [medicationname7] <> ""	Indication for Medication #8:	text
633	[medicationname9]  Show the field ONLY if: [medicationname8] <> ""	Name of Medication #9:	text
634	[medicationdose9]  Show the field ONLY if: [medicationname8] <> ""	Dose of Medication #9:	text
635	[medicationindication9]  Show the field ONLY if: [medicationname8] <> ""	Indication for Medication #9:	text
636	[medicationname10]  Show the field ONLY if: [medicationname9] <> ""	Name of Medication #10:	text
637	[medicationdose10]  Show the field ONLY if: [medicationname9] <> ""	Dose of Medication #10:	text
638	[medicationindication10]  Show the field ONLY if: [medicationname9] <> ""	Indication for Medication #10:	text
639	[medicationname11]  Show the field ONLY if: [medicationname10] <> ""	Name of Medication #11:	text
640	[medicationdose11]  Show the field ONLY if: [medicationname10] <> ""	Dose of Medication #11:	text
641	[medicationindication11]  Show the field ONLY if: [medicationname10] <> ""	Indication for Medication #11:	text
642	[medicationname12]  Show the field ONLY if: [medicationname11] <> ""	Name of Medication #12:	text
643	[medicationdose12]  Show the field ONLY if: [medicationname11] <> ""	Dose of Medication #12:	text
644	[medicationindication12]  Show the field ONLY if: [medicationname11] <> ""	Indication for Medication #12:	text
645	[medicationname13]  Show the field ONLY if: [medicationname12] <> ""	Name of Medication #13:	text
646	[medicationdose13]  Show the field ONLY if: [medicationname12] <> ""	Dose of Medication #13:	text
647	[medicationindication13]  Show the field ONLY if: [medicationname12] <> ""	Indication for Medication #13:	text
648	[medicationname14]  Show the field ONLY if: [medicationname13] <> ""	Name of Medication #14:	text
649	[medicationdose14]  Show the field ONLY if: [medicationname13] <> ""	Dose of Medication #14:	text

650	[medicationindication14]  Show the field ONLY if: [medicationname13] <> ""	Indication for Medication #14:	text
651	[medicationname15]  Show the field ONLY if: [medicationname14] <> ""	Name of Medication #15:	text
652	[medicationdose15]  Show the field ONLY if: [medicationname14] <> ""	Dose of Medication #15:	text
653	[medicationindication15]  Show the field ONLY if: [medicationname14] <> ""	Indication for Medication #15:	text
654	[medicationname16]  Show the field ONLY if: [medicationname15] <> ""	Name of Medication #16:	text
655	[medicationdose16]  Show the field ONLY if: [medicationname15] <> ""	Dose of Medication #16:	text
656	[medicationindication16]  Show the field ONLY if: [medicationname15] <> ""	Indication for Medication #16:	text
657	[medicationname17]  Show the field ONLY if: [medicationname16] <> ""	Name of Medication #17:	text
658	[medicationdose17]  Show the field ONLY if: [medicationname16] <> ""	Dose of Medication #17:	text
659	[medicationindication17]  Show the field ONLY if: [medicationname16] <> ""	Indication for Medication #17:	text
660	[medicationname18]  Show the field ONLY if: [medicationname17] <> ""	Name of Medication #18:	text
661	[medicationdose18]  Show the field ONLY if: [medicationname17] <> ""	Dose of Medication #18:	text
662	[medicationindication18]  Show the field ONLY if: [medicationname17] <> ""	Indication for Medication #18:	text
663	[medicationname19]  Show the field ONLY if: [medicationname18] <> ""	Name of Medication #19:	text
664	[medicationdose19]  Show the field ONLY if: [medicationname18] <> ""	Dose of Medication #19:	text
665	[medicationindication19]  Show the field ONLY if: [medicationname18] <> ""	Indication for Medication #19:	text
666	[medicationname20]  Show the field ONLY if: [medicationname19] <> ""	Name of Medication #20:	text
667	[medicationdose20]  Show the field ONLY if: [medicationname19] <> ""	Dose of Medication #20:	text
668	[medicationindication20]  Show the field ONLY if: [medicationname19] <> ""	Indication for Medication #20:	text

669	[medications_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete		
0	Incomplete										
1	Unverified										
2	Complete										
Instrument: <b>Ed/Occ</b> (edocc)											
670	[special_school_status]	Section Header: <i>Education/Occupation Participant Details</i> Special School	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> <tr><td>3</td><td>Don't know</td></tr> </table>	1	Yes	2	No	3	Don't know		
1	Yes										
2	No										
3	Don't know										
671	[special_school_description]	If yes, describe	text								
672	[highest_grade]	Highest Grade Achieved	text								
673	[education_code]	4 Factor Code EDUCATION	dropdown <table border="1"> <tr><td>3</td><td>Partial High School</td></tr> <tr><td>4</td><td>High School</td></tr> <tr><td>5</td><td>Partial College</td></tr> <tr><td>6</td><td>Standard College</td></tr> </table>	3	Partial High School	4	High School	5	Partial College	6	Standard College
3	Partial High School										
4	High School										
5	Partial College										
6	Standard College										
674	[highest_occupation]	Highest Occupation	text								
675	[occupation_code]	4 Factor Code OCCUPATION	dropdown <table border="1"> <tr><td>4</td><td>Smaller Business</td></tr> <tr><td>6</td><td>Technicians</td></tr> <tr><td>8</td><td>Administrators</td></tr> </table>	4	Smaller Business	6	Technicians	8	Administrators		
4	Smaller Business										
6	Technicians										
8	Administrators										
676	[participant_ses]	Participant SES	calc Calculation: [education_code]+[occupation_code]								
677	[mom_age_at_p_birth]	Section Header: <i>Mother Details</i> Age when participant was born	text								
678	[special_school_status_2]	Special School	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> <tr><td>3</td><td>Don't know</td></tr> </table>	1	Yes	2	No	3	Don't know		
1	Yes										
2	No										
3	Don't know										
679	[special_school_description_2]	If yes, describe	text								
680	[education_code_2]	4 Factor Code EDUCATION	dropdown <table border="1"> <tr><td>3</td><td>Partial High School</td></tr> <tr><td>4</td><td>High School</td></tr> <tr><td>5</td><td>Partial College</td></tr> <tr><td>6</td><td>Standard College</td></tr> </table>	3	Partial High School	4	High School	5	Partial College	6	Standard College
3	Partial High School										
4	High School										
5	Partial College										
6	Standard College										
681	[highest_occupation_2]	Highest Occupation	text								
682	[occupation_code_2]	4 Factor Code OCCUPATION	dropdown <table border="1"> <tr><td>4</td><td>Smaller Business</td></tr> <tr><td>6</td><td>Technicians</td></tr> <tr><td>8</td><td>Administrators</td></tr> </table>	4	Smaller Business	6	Technicians	8	Administrators		
4	Smaller Business										
6	Technicians										
8	Administrators										
683	[dad_age_at_p_birth]	Section Header: <i>Father Details</i> Age when participant was born	text								
684	[special_school_status_3]	Special School	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> <tr><td>3</td><td>Don't know</td></tr> </table>	1	Yes	2	No	3	Don't know		
1	Yes										
2	No										
3	Don't know										
685	[special_school_description_3]	If yes, describe	text								
686	[education_code_3]	4 Factor Code EDUCATION	dropdown <table border="1"> <tr><td>3</td><td>Partial High School</td></tr> <tr><td>4</td><td>High School</td></tr> <tr><td>5</td><td>Partial College</td></tr> <tr><td>6</td><td>Standard College</td></tr> </table>	3	Partial High School	4	High School	5	Partial College	6	Standard College
3	Partial High School										
4	High School										
5	Partial College										
6	Standard College										
687	[highest_occupation_3]	Highest Occupation	text								

688	[occupation_code_3]	4 Factor Code OCCUPATION	dropdown 4 Smaller Business 6 Technicians 8 Administrators
689	[parent_ses]	Parent SES	calc Calculation: [occupation_code_2]+[occupation_code_3]
690	[ed_occ_notes]	Notes	notes
691	[edocc_complete]	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
<b>Instrument: Handedness</b> (handedness)			
692	[hand_date]	Date of Test	text (date_mdy)
693	[hand_admin]	Administreated By	text
694	[hand_score]	Edinburgh Score	text
695	[hand_pref]	Right or Left Handed?	dropdown 1 Right 2 Left
696	[handedness_complete]	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
<b>Instrument: EEG Cap + Notes</b> (eeg_cap_notes)			
697	[eeg_admin]	Administering RA	text
698	[cap_size]	EEG Cap Size (cm)	text
699	[eeg_notes]	Notes for EEG	notes
700	[eeg_cap_notes_complete]	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
<b>Instrument: PSI</b> (psi)			
701	[date_of_test]	Date of Test	text (date_mdy)
702	[age_at_test]	Age at Test	text (number)
703	[vision_status]	Vision Status	dropdown 0 No Correction 1 Own Glasses 2 Trial Lenses
704	[checked_for_colorblind]	Checked for Colorblind	yesno 1 Yes 0 No
705	[raw_score_2]	Section Header: <i>Digital Symbol Coding</i> Raw Score	text (number)
706	[scaled_score]	Scaled Score	text (number)
707	[raw_score]	Section Header: <i>Symbol Search</i> Raw Score	text (number)
708	[scaled_score_2]	Scaled Score	text (number)
709	[sum_of_scaled_scores]	Section Header: <i>PSI Composite Score</i> Sum of Scaled Scores	text (number)
710	[processing_speed_index]	Processing Speed Index	text (number)
711	[psi_complete]	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
<b>Instrument: Quick IQ Form 1</b> (quick_iq_form_1)			

712	[date_quick_iq_1]	Date	text (date_mdy)										
713	[input_ra_quick_iq_1]	Input RA	text										
714	[belt]	Section Header: Block 1 4 belt (Easy)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
0	1												
1	2												
2	3												
3	4												
4	Don't know												
715	[belt_score]	Belt_correct?	calc Calculation: if([belt]=3,1,0) Field Annotation: @HIDDEN										
716	[dancing_easy]	1 dancing (Easy)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
0	1												
1	2												
2	3												
3	4												
4	Don't know												
717	[dancing_score]	Dancing_correct?	calc Calculation: if([dancing_easy]=0,1,0) Field Annotation: @HIDDEN										
718	[traffic_easy]	4 traffic (easy)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
0	1												
1	2												
2	3												
3	4												
4	Don't know												
719	[traffic_score]	Traffic_correct?	calc Calculation: if([traffic_easy]=3,1,0) Field Annotation: @HIDDEN										
720	[whistle_easy]	4 whistle (easy)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
0	1												
1	2												
2	3												
3	4												
4	Don't know												
721	[whistle_score]	Whistle_correct?	calc Calculation: if([whistle_easy]=3,1,0) Field Annotation: @HIDDEN										
722	[fence_easy]	3 fence (easy)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
0	1												
1	2												
2	3												
3	4												
4	Don't know												
723	[fence_score]	Fence_correct?	calc Calculation: if([fence_easy]=2,1,0) Field Annotation: @HIDDEN										
724	[drink_easy]	Section Header: Block 2 2 drink (Easy)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
0	1												
1	2												
2	3												
3	4												
4	Don't know												
725	[drink_score]	Drink_correct?	calc Calculation: if([drink_easy]=1,1,0) Field Annotation: @HIDDEN										

726	[wreck_easy]	3 wreck (Easy)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
0	1												
1	2												
2	3												
3	4												
4	Don't know												
727	[wreck_score]	Wreck_correct?	calc Calculation: if([wreck_easy]=2,1,0) Field Annotation: @HIDDEN										
728	[music_easy]	1 music (easy)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
0	1												
1	2												
2	3												
3	4												
4	Don't know												
729	[music_score]	Music_correct?	calc Calculation: if([music_easy]=0,1,0) Field Annotation: @HIDDEN										
730	[medicine_easy]	2 medicine (easy)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
0	1												
1	2												
2	3												
3	4												
4	Don't know												
731	[medicine_score]	Medicine_correct?	calc Calculation: if([medicine_easy]=1,1,0) Field Annotation: @HIDDEN										
732	[gun_easy]	4 gun (Easy)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
0	1												
1	2												
2	3												
3	4												
4	Don't know												
733	[gun_score]	Gun_correct?	calc Calculation: if([gun_easy]=3,1,0) Field Annotation: @HIDDEN										
734	[pepper_easy]	Section Header: Block 3 2 pepper (easy)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
0	1												
1	2												
2	3												
3	4												
4	Don't know												
735	[pepper_score]	Pepper_correct?	calc Calculation: if([pepper_easy]=1,1,0) Field Annotation: @HIDDEN										
736	[racing_easy]	3 racing (easy)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
0	1												
1	2												
2	3												
3	4												
4	Don't know												
737	[racing_score]	Racing_correct?	calc Calculation: if([racing_easy]=2,1,0) Field Annotation: @HIDDEN										

738	[salt_easy]	2 salt (easy)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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739	[salt_score]	Salt_correct?	calc Calculation: if([salt_easy]=1,1,0) Field Annotation: @HIDDEN										
740	[woman_easy]	1 woman (easy)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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741	[woman_score]	Woman_correct?	calc Calculation: if([woman_easy]=0,1,0) Field Annotation: @HIDDEN										
742	[sugar_easy]	2 sugar (easy)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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743	[sugar_score]	Sugar_correct?	calc Calculation: if([sugar_easy]=1,1,0) Field Annotation: @HIDDEN										
744	[track_easy]	Section Header: Block 4 2 track (easy)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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745	[track_score]	Track_correct?	calc Calculation: if([track_easy]=2,1,0) Field Annotation: @HIDDEN										
746	[school_6]	4 school (6)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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747	[school_score]	School_correct?	calc Calculation: if([school_6]=3,1,0) Field Annotation: @HIDDEN										
748	[partner_6]	1 partner (6)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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749	[partner_score]	Partner_correct?	calc Calculation: if([partner_6]=0,1,0) Field Annotation: @HIDDEN										

750	[couples_7]	1 couples (7)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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751	[couples_score]	couples_correct?	calc Calculation: if([couples_7]=0,1,0) Field Annotation: @HIDDEN										
752	[rails_7]	3 rails (7)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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753	[rails_score]	rails_correct?	calc Calculation: if([rails_7]=2,1,0) Field Annotation: @HIDDEN										
754	[respectful_8]	Section Header: Block 5 4 respectful (8)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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755	[respectful_score]	respectful_correct	calc Calculation: if([respectful_8]=3,1,0) Field Annotation: @HIDDEN										
756	[betting_8]	3 betting (8)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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757	[betting_score]	betting_correct?	calc Calculation: if([betting_8]=2,1,0) Field Annotation: @HIDDEN										
758	[daring_9]	3 daring (9)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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759	[daring_score]	daring_correct?	calc Calculation: if([daring_9]=2,1,0) Field Annotation: @HIDDEN										
760	[stadium]	3 stadium (9)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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761	[stadium_score]	stadium_correct?	calc Calculation: if([stadium]=2,1,0) Field Annotation: @HIDDEN										

762	[pedestrian_10]	4 pedestrian (10)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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763	[pedestrian_score]	pedestrian_correct?	calc Calculation: if([pedestrian_10]=3,1,0) Field Annotation: @HIDDEN										
764	[graceful_10]	Section Header: Block 6 1 graceful (10)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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765	[graceful_score]	graceful_correct?	calc Calculation: if([graceful_10]=0,1,0) Field Annotation: @HIDDEN										
766	[fluid_11]	2 fluid (11)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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767	[fluid_score]	fluid_correct?	calc Calculation: if([fluid_11]=1,1,0) Field Annotation: @HIDDEN										
768	[solution_11]	2 solution (11)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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769	[solution_score]	solution_correct?	calc Calculation: if([solution_11]=1,1,0) Field Annotation: @HIDDEN										
770	[discipline_12]	4 discipline (12)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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771	[discipline_score]	discipline_correct?	calc Calculation: if([discipline_12]=3,1,0) Field Annotation: @HIDDEN										
772	[bleachers_12]	3 bleachers (12)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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773	[bleachers_score]	bleachers_correct?	calc Calculation: if([bleachers_12]=2,1,0) Field Annotation: @HIDDEN										

774	[crystallized_13]	Section Header: Block 7 2 crystallized (13)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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775	[crystallized_score]	crystallized_correct?	calc Calculation: if([crystallized_13]=1,1,0) Field Annotation: @HIDDEN										
776	[turntable_13]	1 turntable (13)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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777	[turntable_score]	turntable_correct?	calc Calculation: if([turntable_13]=0,1,0) Field Annotation: @HIDDEN										
778	[saccharin_14]	2 saccharin (14)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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779	[saccharin_score]	saccharin_correct?	calc Calculation: if([saccharin_14]=1,1,0) Field Annotation: @HIDDEN										
780	[immature_14]	4 immature (14)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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781	[immature_score]	immature_correct?	calc Calculation: if([immature_14]=3,1,0) Field Annotation: @HIDDEN										
782	[cordiality_15]	1 cordiality (15)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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783	[cordiality_score]	cordiality_correct?	calc Calculation: if([cordiality_15]=0,1,0) Field Annotation: @HIDDEN										
784	[velocity_15]	Section Header: Block 8 3 velocity (15)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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785	[velocity_score]	velocity_correct?	calc Calculation: if([velocity_15]=2,1,0) Field Annotation: @HIDDEN										

786	[decisive_16]	4 decisive (16)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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787	[decisive_score]	decisive_correct?	calc Calculation: if([decisive_16]=3,1,0) Field Annotation: @HIDDEN										
788	[laceration]	3 laceration	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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789	[laceration_score]	laceration_correct?	calc Calculation: if([laceration]=2,1,0) Field Annotation: @HIDDEN										
790	[foliage_17]	3 foliage (17)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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791	[foliage_score]	foliage_correct?	calc Calculation: if([foliage_17]=2,1,0) Field Annotation: @HIDDEN										
792	[imperative]	4 imperative	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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793	[imperative_score]	imperative_correct?	calc Calculation: if([imperative]=3,1,0) Field Annotation: @HIDDEN										
794	[block_9]	Block 9	radio Custom alignment: RH										
795	[intimacy_18]	1 intimacy (18)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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796	[intimacy_score]	intimacy_correct?	calc Calculation: if([intimacy_18]=0,1,0) Field Annotation: @HIDDEN										
797	[concoction_18]	2 concoction (18)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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798	[concoction_score]	concoction_correct?	calc Calculation: if([concoction_18]=1,1,0) Field Annotation: @HIDDEN										

799	[conviviality_18]	1 conviviality (18+)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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800	[conviviality_score]	conviviality_correct?	calc Calculation: if([conviviality_18]=0,1,0) Field Annotation: @HIDDEN										
801	[chevrons_18]	4 chevrons (18+)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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802	[chevrons_score]	chevrons_correct?	calc Calculation: if([chevrons_18]=3,1,0) Field Annotation: @HIDDEN										
803	[condiment_hard]	2 condiment (hard)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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804	[condiment_score]	condiment_correct?	calc Calculation: if([condiment_hard]=1,1,0) Field Annotation: @HIDDEN										
805	[cacophony_hard]	Section Header: Block 10 2 cacophony (hard)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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806	[cacophony_score]	Cacophony_correct?	calc Calculation: if([cacophony_hard]=2,1,0) Custom alignment: RH Field Annotation: @HIDDEN										
807	[miscible_hard]	2 miscible (hard)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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808	[miscible_score]	Miscible_correct?	calc Calculation: if([miscible_hard]=1,1,0) Field Annotation: @HIDDEN										
809	[imbibe_hard]	2 imbibe (hard)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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810	[imbibe_score]	Imbibe_correct?	calc Calculation: if([imbibe_hard]=1,1,0) Field Annotation: @HIDDEN										

811	[amicable_hard]	1 amicable (hard)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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4	Don't know												
812	[amicable_score]	Amicable_correct?	calc Calculation: if([amicable_hard]=0,1,0) Field Annotation: @HIDDEN										
813	[pungent_hard]	2 pungent (hard)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
0	1												
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3	4												
4	Don't know												
814	[pungent_score]	Pungent_correct?	calc Calculation: if([pungent_hard]=1,1,0) Field Annotation: @HIDDEN										
815	[quick_iq_score_auto]	Section Header: Scoring Total Correct (calculated)	calc Calculation: [belt_score]+[dancing_score]+[traffic_score]+[whistle_score]+[fence_score]+[music_score]+[medicine_score]+[gun_score]+[wreck_score]+[drink_score]+[pepper_score]+[racing_score]+[salt_score]+[woman_score]+[sugar_score]+[cacophony_score]+[pungent_score]+[amicable_score]+[imbibe_score]+[miscible_score]+[track_score]+[school_score]+[partner_score]+[couples_score]+[rails_score]+[respectful_score]+[bettling_score]+[daring_score]+[stadium_score]+[pedestrian_score]+[graceful_score]+[fluid_score]+[solution_score]+[discipline_score]+[bleachers_score]+[crystallized_score]+[turntable_score]+[saccharin_score]+[immature_score]+[cordiality_score]+[velocity_score]+[decisive_score]+[laceration_score]+[foliage_score]+[imperative_score]+[intimacy_score]+[concoction_score]+[condiment_score]+[conviviality_score]+[chevrons_score] Custom alignment: RH										
816	[calculated_iq_form1_row1]  Show the field ONLY if: [quick_iq_score_auto]<26	Calculated IQ	calc Calculation: if([quick_iq_score_auto]=25,65,60) Custom alignment: RH										
817	[calculated_iq_form1_row2]  Show the field ONLY if: [quick_iq_score_auto]<28 and [quick_iq_score_auto]>25	Calculated IQ	calc Calculation: if([quick_iq_score_auto]=27,70,67.5) Custom alignment: RH										
818	[calculated_iq_form1_row3]  Show the field ONLY if: [quick_iq_score_auto]<31 and [quick_iq_score_auto]>27	Calculated IQ	calc Calculation: if([quick_iq_score_auto]=30,75,72.5) Custom alignment: RH										
819	[calculated_iq_form1_row4]  Show the field ONLY if: [quick_iq_score_auto]<33 and [quick_iq_score_auto]>30	Calculated IQ	calc Calculation: if([quick_iq_score_auto]=32,80,77.5) Custom alignment: RH										
820	[calculated_iq_form1_row5]  Show the field ONLY if: [quick_iq_score_auto]<36 and [quick_iq_score_auto]>32	Calculated IQ	calc Calculation: if([quick_iq_score_auto]=35,84,82) Custom alignment: RH										
821	[calculated_iq_form1_row6]  Show the field ONLY if: [quick_iq_score_auto]<37 and [quick_iq_score_auto]>34	Calculated IQ	calc Calculation: if([quick_iq_score_auto]=36,87,85.5) Custom alignment: RH										
822	[calculated_iq_form1_row7]  Show the field ONLY if: [quick_iq_score_auto]<39 and [quick_iq_score_auto]>36	Calculated IQ	calc Calculation: if([quick_iq_score_auto]=38,90,88.5) Custom alignment: RH										

823	[calculated_iq_form1_row8]	Calculated IQ Show the field ONLY if: [quick_iq_score_auto]<40 and [quick_iq_score_auto]>38	calc Calculation: if([quick_iq_score_auto]=39,92,91) Custom alignment: RH						
824	[calculated_iq_form1_row9]	Calculated IQ Show the field ONLY if: [quick_iq_score_auto]<41 and [quick_iq_score_auto]>39	calc Calculation: if([quick_iq_score_auto]=40,96,94) Custom alignment: RH						
825	[calculated_iq_form1_row10]	Calculated IQ Show the field ONLY if: [quick_iq_score_auto]<42 and [quick_iq_score_auto]>40	calc Calculation: if([quick_iq_score_auto]=41,98,97) Custom alignment: RH						
826	[calculated_iq_form1_row11]	Calculated IQ Show the field ONLY if: [quick_iq_score_auto]<43 and [quick_iq_score_auto]>41	calc Calculation: if([quick_iq_score_auto]=42,100,99) Custom alignment: RH						
827	[calculated_iq_form1_row12]	Calculated IQ Show the field ONLY if: [quick_iq_score_auto]<44 and [quick_iq_score_auto]>42	calc Calculation: if([quick_iq_score_auto]=43,102,101) Custom alignment: RH						
828	[calculated_iq_form1_row13]	Calculated IQ Show the field ONLY if: [quick_iq_score_auto]<45 and [quick_iq_score_auto]>43	calc Calculation: if([quick_iq_score_auto]=44,104,103) Custom alignment: RH						
829	[calculated_iq_form1_row14]	Calculated IQ Show the field ONLY if: [quick_iq_score_auto]<46 and [quick_iq_score_auto]>44	calc Calculation: if([quick_iq_score_auto]=45,108,107) Custom alignment: RH						
830	[calculated_iq_form1_row15]	Calculated IQ Show the field ONLY if: [quick_iq_score_auto]<47 and [quick_iq_score_auto]>45	calc Calculation: if([quick_iq_score_auto]=46,110,109) Custom alignment: RH						
831	[calculated_iq_form1_row16]	Calculated IQ Show the field ONLY if: [quick_iq_score_auto]<48 and [quick_iq_score_auto]>46	calc Calculation: if([quick_iq_score_auto]=47,116,113) Custom alignment: RH						
832	[calculated_iq_form1_row17]	Calculated IQ Show the field ONLY if: [quick_iq_score_auto]<49 and [quick_iq_score_auto]>47	calc Calculation: if([quick_iq_score_auto]=48,120,118) Custom alignment: RH						
833	[calculated_iq_form1_row18]	Calculated IQ Show the field ONLY if: [quick_iq_score_auto]<50 and [quick_iq_score_auto]>48	calc Calculation: if([quick_iq_score_auto]=49,130,125) Custom alignment: RH						
834	[calculated_iq_form1_row19]	Calculated IQ Show the field ONLY if: [quick_iq_score_auto]<51 and [quick_iq_score_auto]>49	calc Calculation: if([quick_iq_score_auto]=50,135,132.5) Custom alignment: RH						
835	[calculated_iq_form1_row20]	Calculated IQ Show the field ONLY if: [quick_iq_score_auto]>50	calc Calculation: if([quick_iq_score_auto]=51,140,140) Custom alignment: RH						
836	[ma_mental_age]	MA (mental age)	text Custom alignment: RH						
837	[iq]	IQ	text Custom alignment: RH						
838	[percentile]	Percentile	text Custom alignment: RH						
839	[verified_by_quick_iq_1]	Verified By	text						
840	[quick_iq_form_1_complete]	Section Header: Form Status Complete?	dropdown <table border="1"> <tr> <td>0</td> <td>Incomplete</td> </tr> <tr> <td>1</td> <td>Unverified</td> </tr> <tr> <td>2</td> <td>Complete</td> </tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								

Instrument: **Quick IQ Form 3** (quick\_iq\_form\_3)

841	[date_quick_iq_3]	Date	text (date_mdy)										
842	[input_ra_quick_iq_3]	Input RA	text										
843	[block_1]	Block 1	radio										
844	[sheet_easy]	2 sheet (easy)	radio <table border="1"><tr><td>0</td><td>1</td></tr><tr><td>1</td><td>2</td></tr><tr><td>2</td><td>3</td></tr><tr><td>3</td><td>4</td></tr><tr><td>4</td><td>Don't know</td></tr></table>	0	1	1	2	2	3	3	4	4	Don't know
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845	[sheet_score]	sheet_correct?	calc Calculation: if([sheet_easy]=1,1,0) Field Annotation: @HIDDEN										
846	[exercise_easy]	1 exercise (easy)	radio <table border="1"><tr><td>0</td><td>1</td></tr><tr><td>1</td><td>2</td></tr><tr><td>2</td><td>3</td></tr><tr><td>3</td><td>4</td></tr><tr><td>4</td><td>Don't know</td></tr></table>	0	1	1	2	2	3	3	4	4	Don't know
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847	[exercise_score]	exercise_correct?	calc Calculation: if([exercise_easy]=0,1,0) Field Annotation: @HIDDEN										
848	[machine_easy]	2 machine (easy)	radio <table border="1"><tr><td>0</td><td>1</td></tr><tr><td>1</td><td>2</td></tr><tr><td>2</td><td>3</td></tr><tr><td>3</td><td>4</td></tr><tr><td>4</td><td>Don't know</td></tr></table>	0	1	1	2	2	3	3	4	4	Don't know
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849	[machine_score]	machine_correct?	calc Calculation: if([machine_easy]=1,1,0) Field Annotation: @HIDDEN										
850	[burners_easy]	4 burners (easy)	radio <table border="1"><tr><td>0</td><td>1</td></tr><tr><td>1</td><td>2</td></tr><tr><td>2</td><td>3</td></tr><tr><td>3</td><td>4</td></tr><tr><td>4</td><td>Don't know</td></tr></table>	0	1	1	2	2	3	3	4	4	Don't know
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851	[burners_score]	burners_correct?	calc Calculation: if([burners_easy]=3,1,0) Field Annotation: @HIDDEN										
852	[audience_easy]	1 audience (easy)	radio <table border="1"><tr><td>0</td><td>1</td></tr><tr><td>1</td><td>2</td></tr><tr><td>2</td><td>3</td></tr><tr><td>3</td><td>4</td></tr><tr><td>4</td><td>Don't know</td></tr></table>	0	1	1	2	2	3	3	4	4	Don't know
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853	[audience_score]	audience_correct?	calc Calculation: if([audience_easy]=0,1,0) Field Annotation: @HIDDEN										
854	[dish_easy]	Section Header: Block 2 3 dish (easy)	radio <table border="1"><tr><td>0</td><td>1</td></tr><tr><td>1</td><td>2</td></tr><tr><td>2</td><td>3</td></tr><tr><td>3</td><td>4</td></tr><tr><td>4</td><td>Don't know</td></tr></table>	0	1	1	2	2	3	3	4	4	Don't know
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855	[dish_score]	dish_correct?	calc Calculation: if([dish_easy]=2,1,0) Field Annotation: @HIDDEN										

856	[drying_easy]	2 drying (easy)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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857	[drying_score]	drying_correct?	calc Calculation: if([drying_easy]=1,1,0) Field Annotation: @HIDDEN										
858	[food_easy]	3 food (easy)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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859	[food_score]	food_correct?	calc Calculation: if([food_easy]=2,1,0) Field Annotation: @HIDDEN										
860	[fork_easy]	3 fork (easy)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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861	[fork_score]	fork_correct?	calc Calculation: if([fork_easy]=2,1,0) Field Annotation: @HIDDEN										
862	[crowd_easy]	1 crowd (easy)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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863	[crowd_score]	crowd_correct?	calc Calculation: if([crowd_easy]=0,1,0) Field Annotation: @HIDDEN										
864	[slice_easy]	Section Header: Block 3 3 slice (easy)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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865	[slice_score]	slice_correct?	calc Calculation: if([slice_easy]=2,1,0) Field Annotation: @HIDDEN										
866	[washing_easy]	2 washing (easy)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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867	[washing_score]	washing_correct?	calc Calculation: if([washing_easy]=1,1,0) Field Annotation: @HIDDEN										

868	[tears_easy]	4 tears (easy)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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869	[tears_score]	tears_correct?	calc Calculation: if([tears_easy]=3,1,0) Field Annotation: @HIDDEN										
870	[fighting_easy]	1 fighting (easy)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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871	[fighting_score]	fighting_correct?	calc Calculation: if([fighting_easy]=0,1,0) Field Annotation: @HIDDEN										
872	[kitchen_easy]	4 kitchen (easy)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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873	[kitchen_score]	kitchen_correct?	calc Calculation: if([kitchen_easy]=3,1,0) Field Annotation: @HIDDEN										
874	[tasty_easy]	Section Header: Block 4 3 tasty (easy)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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875	[tasty_score]	tasty_correct?	calc Calculation: if([tasty_easy]=2,1,0) Field Annotation: @HIDDEN										
876	[windy_6]	2 windy (6)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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877	[windy_score]	windy_correct?	calc Calculation: if([windy_6]=1,1,0) Field Annotation: @HIDDEN										
878	[pitiful_6]	4 pitiful (6)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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879	[pitiful_score]	pitiful_correct?	calc Calculation: if([pitiful_6]=3,1,0) Field Annotation: @HIDDEN										

880	[contest_7]	1 contest (7)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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881	[contest_score]	contest_correct?	calc Calculation: if([contest_7]=0,1,0) Field Annotation: @HIDDEN										
882	[sorrow_8]	4 sorrow (8)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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883	[sorrow_score]	sorrow_correct?	calc Calculation: if([sorrow_8]=3,1,0) Field Annotation: @HIDDEN										
884	[loser_7]	Section Header: Block 5 1 loser (7)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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885	[loser_score]	loser_correct?	calc Calculation: if([loser_7]=0,1,0) Field Annotation: @HIDDEN										
886	[heartbreak_8]	4 heartbreak (8)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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887	[heartbreak_score]	heartbreak_correct?	calc Calculation: if([heartbreak_8]=3,1,0) Field Annotation: @HIDDEN										
888	[struggle_9]	1 struggle (9)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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889	[struggle_score]	struggle_correct?	calc Calculation: if([struggle_9]=0,1,0) Field Annotation: @HIDDEN										
890	[rotary]	2 rotary	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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891	[rotary_score]	rotary_correct?	calc Calculation: if([rotary]=1,1,0) Field Annotation: @HIDDEN										

892	[opponents_9]	1 opponents (9)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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893	[opponents_score]	opponents_correct?	calc Calculation: if([opponents_9]=0,1,0) Field Annotation: @HIDDEN										
894	[grief_10]	Section Header: Block 6 4 grief (10)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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895	[grief_score]	grief_correct?	calc Calculation: if([grief_10]=3,1,0) Field Annotation: @HIDDEN										
896	[utensils_11]	3 utensils (11)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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897	[utensils_score]	utensils_correct?	calc Calculation: if([utensils_11]=2,1,0) Field Annotation: @HIDDEN										
898	[lever_11]	2 lever (11)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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899	[lever_score]	lever_correct?	calc Calculation: if([lever_11]=1,1,0) Field Annotation: @HIDDEN										
900	[portion_12]	3 portion (12)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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901	[portion_score]	portion_correct?	calc Calculation: if([portion_12]=2,1,0) Field Annotation: @HIDDEN										
902	[edible_12]	3 edible (12)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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903	[edible_score]	edible_correct?	calc Calculation: if([edible_12]=2,1,0) Field Annotation: @HIDDEN										

904	[exhibition_13]	Section Header: Block 7 1 exhibition (13)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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905	[exhibition_score]	exhibition_correct?	calc Calculation: if([exhibition_13]=0,1,0) Field Annotation: @HIDDEN										
906	[soothed_13]	4 soothed (13)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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907	[soothed_score]	soothed_correct?	calc Calculation: if([soothed_13]=3,1,0) Field Annotation: @HIDDEN										
908	[caress_14]	4 caress (14)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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909	[caress_score]	caress_correct?	calc Calculation: if([caress_14]=3,1,0) Field Annotation: @HIDDEN										
910	[combatant]	1 combatant	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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911	[combatant_score]	combatant_correct?	calc Calculation: if([combatant]=0,1,0) Field Annotation: @HIDDEN										
912	[forlorn_15]	4 forlorn (15)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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913	[forlorn_score]	forlorn_correct?	calc Calculation: if([forlorn_15]=3,1,0) Field Annotation: @HIDDEN										
914	[nutrient_15]	Section Header: Block 8 3 nutrient (15)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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915	[nutrient_score]	nutrient_correct?	calc Calculation: if([nutrient_15]=2,1,0) Field Annotation: @HIDDEN										

916	[solace_16]	4 solace (16)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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917	[solace_score]	solace_correct?	calc Calculation: if([solace_16]=3,1,0) Field Annotation: @HIDDEN										
918	[pacify_16_or_14]	1 pacify (16 or 14)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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919	[pacify_score]	pacify_correct?	calc Calculation: if([pacify_16_or_14]=0 or 5,1,0) Field Annotation: @HIDDEN										
920	[contorted_17]	1 contorted (17)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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921	[contorted_score]	contorted_correct?	calc Calculation: if([contorted_17]=0,1,0) Field Annotation: @HIDDEN										
922	[jets_17]	4 jets (17)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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923	[jets_score]	jets_correct?	calc Calculation: if([jets_17]=3,1,0) Field Annotation: @HIDDEN										
924	[doleful_18]	Section Header: Block 9 4 doleful (18)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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925	[doleful_score]	doleful_correct?	calc Calculation: if([doleful_18]=3,1,0) Field Annotation: @HIDDEN										
926	[tines_18]	3 tines (18+)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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927	[tines_score]	tines_correct?	calc Calculation: if([tines_18]=2,1,0) Field Annotation: @HIDDEN										

928	[disconsolate_18]	4 disconsolate (18+)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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929	[disconsolate_score]	disconsolate_correct?	calc Calculation: if([disconsolate_18]=3,1,0) Field Annotation: @HIDDEN										
930	[sustenance_18]	3 sustenance (18+)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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931	[sustenance_score]	sustenance_correct?	calc Calculation: if([sustenance_18]=2,1,0) Field Annotation: @HIDDEN										
932	[maudlin_hard]	4 maudlin (hard)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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933	[maudlin_score]	maudlin_correct?	calc Calculation: if([maudlin_hard]=3,1,0) Field Annotation: @HIDDEN										
934	[gustatory_hard]	Section Header: Block 10 3 gustatory (hard)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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935	[gustatory_score]	gustatory_correct?	calc Calculation: if([gustatory_hard]=2,1,0) Field Annotation: @HIDDEN										
936	[poignant_hard]	4 poignant (hard)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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937	[poignant_score]	poignant_correct?	calc Calculation: if([poignant_hard]=3,1,0) Field Annotation: @HIDDEN										
938	[bellicose_hard]	1 bellicose (hard)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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939	[bellicose_score]	bellicose_correct?	calc Calculation: if([bellicose_hard]=0,1,0) Field Annotation: @HIDDEN										

940	[comestible_hard]	3 comestible (hard)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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941	[comestible_score]	comestible_correct?	calc Calculation: if([comestible_hard]=2,1,0) Field Annotation: @HIDDEN										
942	[despondency_hard]	4 despondency (hard)	radio <table border="1"> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>Don't know</td></tr> </table>	0	1	1	2	2	3	3	4	4	Don't know
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943	[despondency_score]	despondency_correct?	calc Calculation: if([despondency_hard]=3,1,0) Field Annotation: @HIDDEN										
944	[quick_iq_3_score_auto]	Total Correct (autocalculated)	calc Calculation: [combatant_score]+[sheet_score]+[exercise_score]+[machine_score]+[burners_score]+[audience_score]+[dish_score]+[drying_score]+[food_score]+[fork_score]+[crowd_score]+[washing_score]+[tears_score]+[fighting_score]+[kitchen_score]+[tasty_score]+[windy_score]+[contest_score]+[sorrow_score]+[loser_score]+[heartbreak_score]+[struggle_score]+[rotary_score]+[opponents_score]+[grief_score]+[utensils_score]+[lever_score]+[portion_score]+[edible_score]+[soothed_score]+[caress_score]+[forlorn_score]+[nutrient_score]+[solace_score]+[pacify_score]+[contorted_score]+[jets_score]+[tines_score]+[disconsolate_score]+[sustenance_score]+[maudlin_score]+[gustatory_score]+[bellicose_score]+[poignant_score]+[comestible_score]+[despondency_score]+[slice_score]+[pitiful_score]+[doleful_score]+[exhibition_score]										
945	[ma_mental_age_form_3]	MA (mental age)	text										
946	[iq_form3]	IQ	text										
947	[percentile_form3]	Percentile	text										
948	[verified_by_quick_iq_3]	Verified By	text										
949	[quick_iq_form_3_complete]	Section Header: Form Status Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete				
0	Incomplete												
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Instrument: <b>DynEmo</b> (dynemo)													
950	[afraidstat_total]	Afraid Stat (Total)	text, Required										
951	[afraidstat_correct]	Afraid Stat (Correct)	text, Required										
952	[dynemo_complete]	Section Header: Form Status Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete				
0	Incomplete												
1	Unverified												
2	Complete												
Instrument: <b>WRAT</b> (wrat)													
953	[wrat_1_age]	Age at Test:	text (number)										
954	[wrat_age]	Age at Test Automatic Fill-In:	calc Calculation: [participant_age]										
955	[wrat_1_raw]	Raw Score:	text (number), Required										
956	[wrat_1_scaled]	Scaled Score (See Age-Adjusted Table below):	text										
957	[wrat_1_percentile]	Percentile Rank:	text, Required										



966	[abbrev_swed_emo_2_c]	2 Emotion Correct?	calc Calculation: if([abbrev_swed_emo_2]=4,1,0) Field Annotation: @HIDDEN
967	[abbrev_swed_intensity_2]	2.Intensity	text
968	[as2_in_c]	2 Intensity Correct?	calc Calculation: if([abbrev_swed_intensity_2]=8 OR 9 OR 10, 1, 0) Field Annotation: @HIDDEN
969	[abbrev_swed_emo_3]	3.Emotion	text
970	[abbrev_swed_emo_3_c]	3 Emotion Correct?	calc Calculation: if([abbrev_swed_emo_3]=4,1,0) Field Annotation: @HIDDEN
971	[abbrev_swed_intensity_3]	3.Intensity	text
972	[as3_in_c]	3 Intensity Correct?	calc Calculation: if([abbrev_swed_intensity_3]=8 OR 9 OR 10, 1, 0) Field Annotation: @HIDDEN
973	[abbrev_swed_emo_4]	4.Emotion	text
974	[abbrev_swed_emo_4_c]	4 Emotion Correct?	calc Calculation: if([abbrev_swed_emo_4]=4,1,0) Field Annotation: @HIDDEN
975	[abbrev_swed_intensity_4]	4.Intensity	text
976	[as4_in_c]	4 Intensity Correct?	calc Calculation: if([abbrev_swed_intensity_4]=1 OR 2 OR 3, 1, 0) Field Annotation: @HIDDEN
977	[abbrev_swed_emo_5]	5.Emotion	text
978	[abbrev_swed_emo_5_c]	5 Emotion Correct?	calc Calculation: if([abbrev_swed_emo_5]=3,1,0) Field Annotation: @HIDDEN
979	[abbrev_swed_intensity_5]	5.Intensity	text
980	[as5_in_c]	5 Intensity Correct?	calc Calculation: if([abbrev_swed_intensity_5]=1 OR 2 OR 3, 1, 0) Field Annotation: @HIDDEN
981	[abbrev_swed_emo_6]	6.Emotion	text
982	[abbrev_swed_emo_6_c]	6 Emotion Correct?	calc Calculation: if([abbrev_swed_emo_6]=3,1,0) Field Annotation: @HIDDEN
983	[abbrev_swed_intensity_6]	6.Intensity	text
984	[as6_in_c]	6 Intensity Correct?	calc Calculation: if([abbrev_swed_intensity_6]=8 OR 9 OR 10, 1, 0) Field Annotation: @HIDDEN
985	[abbrev_swed_emo_7]	7.Emotion	text
986	[abbrev_swed_emo_7_c]	7 Emotion Correct?	calc Calculation: if([abbrev_swed_emo_7]=2,1,0) Field Annotation: @HIDDEN
987	[abbrev_swed_intensity_7]	7.Intensity	text
988	[as7_in_c]	7 Intensity Correct?	calc Calculation: if([abbrev_swed_intensity_7]=8 OR 9 OR 10, 1, 0) Field Annotation: @HIDDEN
989	[abbrev_swed_emo_8]	8.Emotion	text
990	[abbrev_swed_emo_8_c]	8 Emotion Correct?	calc Calculation: if([abbrev_swed_emo_8]=5,1,0) Field Annotation: @HIDDEN
991	[abbrev_swed_intensity_8]	8.Intensity	text
992	[as8_in_c]	8 Intensity Correct?	calc Calculation: if([abbrev_swed_intensity_8]=4 OR 5 OR 6 OR 7, 1, 0) Field Annotation: @HIDDEN
993	[abbrev_swed_emo_9]	9.Emotion	text
994	[abbrev_swed_emo_9_c]	9 Emotion Correct?	calc Calculation: if([abbrev_swed_emo_9]=5,1,0) Field Annotation: @HIDDEN
995	[abbrev_swed_intensity_9]	9.Intensity	text
996	[as9_in_c]	9 Intensity Correct?	calc Calculation: if([abbrev_swed_intensity_9]=4 OR 5 OR 6 OR 7, 1, 0) Field Annotation: @HIDDEN

997	[abbrev_swed_emo_10]	10.Emotion	text
998	[abbrev_swed_emo_10_c]	10 Emotion Correct?	calc Calculation: if([abbrev_swed_emo_10]=4,1,0) Field Annotation: @HIDDEN
999	[abbrev_swed_intensity_10]	10.Intensity	text
1000	[as10_in_c]	10 Intensity Correct?	calc Calculation: if([abbrev_swed_intensity_10]=8 OR 9 OR 10, 1, 0) Field Annotation: @HIDDEN
1001	[abbrev_swed_emo_11]	11.Emotion	text
1002	[abbrev_swed_emo_11_c]	11 Emotion Correct?	calc Calculation: if([abbrev_swed_emo_11]=2,1,0) Field Annotation: @HIDDEN
1003	[abbrev_swed_intensity_11]	11.Intensity	text
1004	[as11_in_c]	11 Intensity Correct?	calc Calculation: if([abbrev_swed_intensity_11]=1 OR 2 OR 3, 1, 0) Field Annotation: @HIDDEN
1005	[abbrev_swed_emo_12]	12.Emotion	text
1006	[abbrev_swed_emo_12_c]	12 Emotion Correct?	calc Calculation: if([abbrev_swed_emo_12]=2,1,0) Field Annotation: @HIDDEN
1007	[abbrev_swed_intensity_12]	12.Intensity	text
1008	[as12_in_c]	12 Intensity Correct?	calc Calculation: if([abbrev_swed_intensity_12]=8 OR 9 OR 10, 1, 0) Field Annotation: @HIDDEN
1009	[abbrev_swed_emo_13]	13.Emotion	text
1010	[abbrev_swed_emo_13_c]	13 Emotion Correct?	calc Calculation: if([abbrev_swed_emo_13]=5,1,0) Field Annotation: @HIDDEN
1011	[abbrev_swed_intensity_13]	13.Intensity	text
1012	[as13_in_c]	13 Intensity Correct?	calc Calculation: if([abbrev_swed_intensity_13]=4 OR 5 OR 6 OR 7, 1, 0) Field Annotation: @HIDDEN
1013	[abbrev_swed_emo_14]	14.Emotion	text
1014	[abbrev_swed_emo_14_c]	14 Emotion Correct?	calc Calculation: if([abbrev_swed_emo_14]=1,1,0) Field Annotation: @HIDDEN
1015	[abbrev_swed_intensity_14]	14.Intensity	text
1016	[as14_in_c]	14 Intensity Correct?	calc Calculation: if([abbrev_swed_intensity_14]=8 OR 9 OR 10, 1, 0) Field Annotation: @HIDDEN
1017	[abbrev_swed_emo_15]	15.Emotion	text
1018	[abbrev_swed_emo_15_c]	15 Emotion Correct?	calc Calculation: if([abbrev_swed_emo_15]=1,1,0) Field Annotation: @HIDDEN
1019	[abbrev_swed_intensity_15]	15.Intensity	text
1020	[as15_in_c]	15 Intensity Correct?	calc Calculation: if([abbrev_swed_intensity_15]=1 OR 2 OR 3, 1, 0) Field Annotation: @HIDDEN
1021	[abbrev_swed_emo_16]	16.Emotion	text
1022	[abbrev_swed_emo_16_c]	16 Emotion Correct?	calc Calculation: if([abbrev_swed_emo_16]=4,1,0) Field Annotation: @HIDDEN
1023	[abbrev_swed_intensity_16]	16.Intensity	text
1024	[as16_in_c]	16 Intensity Correct?	calc Calculation: if([abbrev_swed_intensity_16]=1 OR 2 OR 3, 1, 0) Field Annotation: @HIDDEN
1025	[abbrev_swed_emo_17]	17.Emotion	text
1026	[abbrev_swed_emo_17_c]	17 Emotion Correct?	calc Calculation: if([abbrev_swed_emo_17]=1,1,0) Field Annotation: @HIDDEN
1027	[abbrev_swed_intensity_17]	17.Intensity	text

1028	[as17_in_c]	17 Intensity Correct?	calc Calculation: if([abbrev_swed_intensity_17]=1 OR 2 OR 3, 1, 0) Field Annotation: @HIDDEN
1029	[abbrev_swed_emo_18]	18.Emotion	text
1030	[abbrev_swed_emo_18_c]	18 Emotion Correct?	calc Calculation: if([abbrev_swed_emo_18]=3,1,0) Field Annotation: @HIDDEN
1031	[abbrev_swed_intensity_18]	18.Intensity	text
1032	[as18_in_c]	18 Intensity Correct?	calc Calculation: if([abbrev_swed_intensity_18]=8 OR 9 OR 10, 1, 0) Field Annotation: @HIDDEN
1033	[abbrev_swed_emo_19]	19.Emotion	text
1034	[abbrev_swed_emo_19_c]	19 Emotion Correct?	calc Calculation: if([abbrev_swed_emo_19]=1,1,0) Field Annotation: @HIDDEN
1035	[abbrev_swed_intensity_19]	19.Intensity	text
1036	[as19_in_c]	19 Intensity Correct?	calc Calculation: if([abbrev_swed_intensity_19]=8 OR 9 OR 10, 1, 0) Field Annotation: @HIDDEN
1037	[abbrev_swed_emo_20]	20.Emotion	text
1038	[abbrev_swed_emo_20_c]	20 Emotion Correct?	calc Calculation: if([abbrev_swed_emo_20]=1,1,0) Field Annotation: @HIDDEN
1039	[abbrev_swed_intensity_20]	20.Intensity	text
1040	[as20_in_c]	20 Intensity Correct?	calc Calculation: if([abbrev_swed_intensity_20]=1 OR 2 OR 3, 1, 0) Field Annotation: @HIDDEN
1041	[abbrev_swed_emo_21]	21.Emotion	text
1042	[abbrev_swed_emo_21_c]	21 Emotion Correct?	calc Calculation: if([abbrev_swed_emo_21]=2,1,0) Field Annotation: @HIDDEN
1043	[abbrev_swed_intensity_21]	21.Intensity	text
1044	[as21_in_c]	21 Intensity Correct?	calc Calculation: if([abbrev_swed_intensity_21]=8 OR 9 OR 10, 1, 0) Field Annotation: @HIDDEN
1045	[abbrev_swed_emo_22]	22.Emotion	text
1046	[abbrev_swed_emo_22_c]	22 Emotion Correct?	calc Calculation: if([abbrev_swed_emo_22]=3,1,0) Field Annotation: @HIDDEN
1047	[abbrev_swed_intensity_22]	22.Intensity	text
1048	[as22_in_c]	22 Intensity Correct?	calc Calculation: if([abbrev_swed_intensity_22]=1 OR 2 OR 3, 1, 0) Field Annotation: @HIDDEN
1049	[abbrev_swed_emo_23]	23.Emotion	text
1050	[abbrev_swed_emo_23_c]	23 Emotion Correct?	calc Calculation: if([abbrev_swed_emo_23]=1,1,0) Field Annotation: @HIDDEN
1051	[abbrev_swed_intensity_23]	23.Intensity	text
1052	[as23_in_c]	23 Intensity Correct?	calc Calculation: if([abbrev_swed_intensity_23]=1 OR 2 OR 3, 1, 0) Field Annotation: @HIDDEN
1053	[abbrev_swed_emo_24]	24.Emotion	text
1054	[abbrev_swed_emo_24_c]	24 Emotion Correct?	calc Calculation: if([abbrev_swed_emo_24]=3,1,0) Field Annotation: @HIDDEN
1055	[abbrev_swed_intensity_24]	24.Intensity	text
1056	[as24_in_c]	24 Intensity Correct?	calc Calculation: if([abbrev_swed_intensity_24]=1 OR 2 OR 3, 1, 0) Field Annotation: @HIDDEN
1057	[abbrev_swed_emo_25]	25.Emotion	text
1058	[abbrev_swed_emo_25_c]	25 Emotion Correct?	calc Calculation: if([abbrev_swed_emo_25]=5,1,0) Field Annotation: @HIDDEN

1059	[abbrev_swed_intensity_25]	25.Intensity	text
1060	[as25_in_c]	25 Intensity Correct?	calc Calculation: if([abbrev_swed_intensity_25]=4 OR 5 OR 6 OR 7, 1, 0) Field Annotation: @HIDDEN
1061	[abbrev_swed_emo_26]	26.Emotion	text
1062	[abbrev_swed_emo_26_c]	26 Emotion Correct?	calc Calculation: if([abbrev_swed_emo_26]=5,1,0) Field Annotation: @HIDDEN
1063	[abbrev_swed_intensity_26]	26.Intensity	text
1064	[as26_in_c]	26 Intensity Correct?	calc Calculation: if([abbrev_swed_intensity_26]=4 OR 5 OR 6 OR 7, 1, 0) Field Annotation: @HIDDEN
1065	[abbrev_swed_emo_27]	27.Emotion	text
1066	[abbrev_swed_emo_27_c]	27 Emotion Correct?	calc Calculation: if([abbrev_swed_emo_27]=1,1,0) Field Annotation: @HIDDEN
1067	[abbrev_swed_intensity_27]	27.Intensity	text
1068	[as27_in_c]	27 Intensity Correct?	calc Calculation: if([abbrev_swed_intensity_27]=8 OR 9 OR 10, 1, 0) Field Annotation: @HIDDEN
1069	[abbrev_swed_emo_28]	28.Emotion	text
1070	[abbrev_swed_emo_28_c]	28 Emotion Correct?	calc Calculation: if([abbrev_swed_emo_28]=4,1,0) Field Annotation: @HIDDEN
1071	[abbrev_swed_intensity_28]	28.Intensity	text
1072	[as28_in_c]	28 Intensity Correct?	calc Calculation: if([abbrev_swed_intensity_28]=1 OR 2 OR 3, 1, 0) Field Annotation: @HIDDEN
1073	[abbrev_swed_emo_29]	29.Emotion	text
1074	[abbrev_swed_emo_29_c]	29 Emotion Correct?	calc Calculation: if([abbrev_swed_emo_29]=1,1,0) Field Annotation: @HIDDEN
1075	[abbrev_swed_intensity_29]	29.Intensity	text
1076	[as29_in_c]	29 Intensity Correct?	calc Calculation: if([abbrev_swed_intensity_29]=1 OR 2 OR 3, 1, 0) Field Annotation: @HIDDEN
1077	[abbrev_swed_emo_30]	30.Emotion	text
1078	[abbrev_swed_emo_30_c]	30 Emotion Correct?	calc Calculation: if([abbrev_swed_emo_30]=2,1,0) Field Annotation: @HIDDEN
1079	[abbrev_swed_intensity_30]	30.Intensity	text
1080	[as30_in_c]	30 Intensity Correct?	calc Calculation: if([abbrev_swed_intensity_30]=1 OR 2 OR 3, 1, 0) Field Annotation: @HIDDEN
1081	[abbrev_swed_emo_31]	31.Emotion	text
1082	[abbrev_swed_emo_31_c]	31 Emotion Correct?	calc Calculation: if([abbrev_swed_emo_31]=3,1,0) Field Annotation: @HIDDEN
1083	[abbrev_swed_intensity_31]	31.Intensity	text
1084	[as31_in_c]	31 Intensity Correct?	calc Calculation: if([abbrev_swed_intensity_31]=8 OR 9 OR 10, 1, 0) Field Annotation: @HIDDEN
1085	[abbrev_swed_emo_32]	32.Emotion	text
1086	[abbrev_swed_emo_32_c]	32 Emotion Correct?	calc Calculation: if([abbrev_swed_emo_32]=2,1,0) Field Annotation: @HIDDEN
1087	[abbrev_swed_intensity_32]	32.Intensity	text
1088	[as32_in_c]	32 Intensity Correct?	calc Calculation: if([abbrev_swed_intensity_32]=1 OR 2 OR 3, 1, 0) Field Annotation: @HIDDEN
1089	[abbrev_swed_emo_33]	33.Emotion	text

1090	[abbrev_swed_emo_33_c]	33 Emotion Correct?	calc Calculation: if([abbrev_swed_emo_33]=5,1,0) Field Annotation: @HIDDEN						
1091	[abbrev_swed_intensity_33]	33.Intensity	text						
1092	[as33_in_c]	33 Intensity Correct?	calc Calculation: if([abbrev_swed_intensity_33]=4 OR 5 OR 6 OR 7, 1, 0) Field Annotation: @HIDDEN						
1093	[abbrev_swed_tot_emo_corr]	Percent Correct	calc Calculation: ([abbrev_swed_emo_1_c]+[abbrev_swed_emo_2_c]+[abbrev_swed_emo_3_c]+[abbrev_swed_emo_4_c]+[abbrev_swed_emo_5_c]+[abbrev_swed_emo_6_c]+[abbrev_swed_emo_7_c]+[abbrev_swed_emo_8_c]+[abbrev_swed_emo_9_c]+[abbrev_swed_emo_10_c]+[abbrev_swed_emo_11_c]+[abbrev_swed_emo_12_c]+[abbrev_swed_emo_13_c]+[abbrev_swed_emo_14_c]+[abbrev_swed_emo_15_c]+[abbrev_swed_emo_16_c]+[abbrev_swed_emo_17_c]+[abbrev_swed_emo_18_c]+[abbrev_swed_emo_19_c]+[abbrev_swed_emo_20_c]+[abbrev_swed_emo_21_c]+[abbrev_swed_emo_22_c]+[abbrev_swed_emo_23_c]+[abbrev_swed_emo_24_c]+[abbrev_swed_emo_25_c]+[abbrev_swed_emo_26_c]+[abbrev_swed_emo_27_c]+[abbrev_swed_emo_28_c]+[abbrev_swed_emo_29_c]+[abbrev_swed_emo_30_c]+[abbrev_swed_emo_31_c]+[abbrev_swed_emo_32_c]+[abbrev_swed_emo_33_c]+[as1_in_c]+[as2_in_c]+[as3_in_c]+[as4_in_c]+[as5_in_c]+[as6_in_c]+[as7_in_c]+[as8_in_c]+[as9_in_c]+[as10_in_c]+[as11_in_c]+[as12_in_c]+[as13_in_c]+[as14_in_c]+[as15_in_c]+[as16_in_c]+[as17_in_c]+[as18_in_c]+[as19_in_c]+[as20_in_c]+[as21_in_c]+[as22_in_c]+[as23_in_c]+[as24_in_c]+[as25_in_c]+[as26_in_c]+[as27_in_c]+[as28_in_c]+[as29_in_c]+[as30_in_c]+[as31_in_c]+[as32_in_c]+[as33_in_c])/66						
1094	[abbrev_swed_notes]	Comments	notes						
1095	[abbrev_swedish_complete]	Section Header: Form Status  Complete?	dropdown <table border="1"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								

Instrument: **Auditory Sarcasm (Attitudinal Prosody)** (auditory\_sarcasm)

1096	[date_aud_sarc]	Date	text (date_mdy)				
1097	[input_ra_aud_sarc]	Input RA	text				
1098	[now_you_will_be_listening]	Now you will be listening to some recorded sentences. Listen to the recording of the sentences and evaluate each for its sincerity. If the speaker's tone of voice is sincere, say "True." If the speaker's tone of voice is sarcastic, say "False."	descriptive				
1099	[test_tape_1]	Practice Tape 1	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1100	[apt1_correct]	Trial 1 Correct?	calc Calculation: if([test_tape_1]=0,1,0) Field Annotation: @HIDDEN				
1101	[test_tape_2]	Practice Tape 2	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1102	[apt2_correct]	Trial 2 Correct?	calc Calculation: if([test_tape_2]=0,1,0) Field Annotation: @HIDDEN				
1103	[test_tape_3]	Practice Tape 3	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1104	[apt3_correct]	Trial 3 Correct?	calc Calculation: if([test_tape_3]=0,1,0) Field Annotation: @HIDDEN				
1105	[practice_tape_4]	Practice Tape 4	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						

1106	[apt4_correct]	Trial 4 Correct?	calc Calculation: if([practice_tape_4]=1,1,0) Field Annotation: @HIDDEN				
1107	[tape_1]	Tape 1	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1108	[ap1_correct]	1 Correct?	calc Calculation: if([tape_1]=1,1,0) Field Annotation: @HIDDEN				
1109	[tape_2]	Tape 2	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1110	[ap2_correct]	2 Correct?	calc Calculation: if([tape_2]=0,1,0) Field Annotation: @HIDDEN				
1111	[tape_3]	Tape 3	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1112	[ap3_correct]	3 Correct?	calc Calculation: if([tape_3]=0,1,0) Field Annotation: @HIDDEN				
1113	[tape_4]	Tape 4	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1114	[ap4_correct]	4 Correct?	calc Calculation: if([tape_4]=1,1,0) Field Annotation: @HIDDEN				
1115	[tape_5]	Tape 5	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1116	[ap5_correct]	5 Correct?	calc Calculation: if([tape_5]=1,1,0) Field Annotation: @HIDDEN				
1117	[tape_6]	Tape 6	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1118	[ap6_correct]	6 Correct?	calc Calculation: if([tape_6]=0,1,0) Field Annotation: @HIDDEN				
1119	[tape_7]	Tape 7	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1120	[ap7_correct]	7 Correct?	calc Calculation: if([tape_7]=1,1,0) Field Annotation: @HIDDEN				
1121	[tape_8]	Tape 8	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1122	[ap8_correct]	8 Correct?	calc Calculation: if([tape_8]=0,1,0) Field Annotation: @HIDDEN				
1123	[tape_9]	Tape 9	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1124	[ap9_correct]	9 Correct?	calc Calculation: if([tape_9]=1,1,0) Field Annotation: @HIDDEN				
1125	[tape_10]	Tape 10	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						

1126	[ap10_correct]	10 Correct?	calc Calculation: if([tape_10]=0,1,0) Field Annotation: @HIDDEN				
1127	[tape_11]	Tape 11	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1128	[ap11_correct]	11 Correct?	calc Calculation: if([tape_11]=0,1,0) Field Annotation: @HIDDEN				
1129	[tape_12]	Tape 12	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1130	[ap12_correct]	12 Correct?	calc Calculation: if([tape_12]=1,1,0) Field Annotation: @HIDDEN				
1131	[tape_13]	Tape 13	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1132	[ap13_correct]	13 Correct?	calc Calculation: if([tape_13]=0,1,0) Field Annotation: @HIDDEN				
1133	[tape_14]	Tape 14	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1134	[ap14_correct]	14 Correct?	calc Calculation: if([tape_14]=1,1,0) Field Annotation: @HIDDEN				
1135	[tape_15]	Tape 15	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1136	[ap15_correct]	15 Correct?	calc Calculation: if([tape_15]=0,1,0) Field Annotation: @HIDDEN				
1137	[tape_16]	Tape 16	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1138	[ap16_correct]	16 Correct?	calc Calculation: if([tape_16]=0,1,0) Field Annotation: @HIDDEN				
1139	[tape_17]	Tape 17	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1140	[ap17_correct]	17 Correct?	calc Calculation: if([tape_17]=1,1,0) Field Annotation: @HIDDEN				
1141	[tape_18]	Tape 18	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1142	[ap18_correct]	18 Correct?	calc Calculation: if([tape_18]=0,1,0) Field Annotation: @HIDDEN				
1143	[tape_19]	Tape 19	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1144	[ap19_correct]	19 Correct?	calc Calculation: if([tape_19]=1,1,0) Field Annotation: @HIDDEN				
1145	[tape_20]	Tape 20	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						

1146	[ap20_correct]	20 Correct?	calc Calculation: if([tape_20]=1,1,0) Field Annotation: @HIDDEN				
1147	[tape_21]	Tape 21	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1148	[ap21_correct]	21 Correct?	calc Calculation: if([tape_21]=0,1,0) Field Annotation: @HIDDEN				
1149	[tape_22]	Tape 22	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1150	[ap22_correct]	22 Correct?	calc Calculation: if([tape_22]=1,1,0) Field Annotation: @HIDDEN				
1151	[tape_23]	Tape 23	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1152	[ap23_correct]	23 Correct?	calc Calculation: if([tape_23]=1,1,0) Field Annotation: @HIDDEN				
1153	[tape_24]	Tape 24	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1154	[ap24_correct]	24 Correct?	calc Calculation: if([tape_24]=0,1,0) Field Annotation: @HIDDEN				
1155	[tape_25]	Tape 25	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1156	[ap25_correct]	25 Correct?	calc Calculation: if([tape_25]=1,1,0) Field Annotation: @HIDDEN				
1157	[tape_26]	Tape 26	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1158	[ap26_correct]	26 Correct?	calc Calculation: if([tape_26]=0,1,0) Field Annotation: @HIDDEN				
1159	[tape_27]	Tape 27	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1160	[ap27_correct]	27 Correct?	calc Calculation: if([tape_27]=0,1,0) Field Annotation: @HIDDEN				
1161	[tape_28]	Tape 28	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1162	[ap28_correct]	28 Correct?	calc Calculation: if([tape_28]=1,1,0) Field Annotation: @HIDDEN				
1163	[tape_29]	Tape 29	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1164	[ap29_correct]	29 Correct?	calc Calculation: if([tape_29]=1,1,0) Field Annotation: @HIDDEN				
1165	[tape_30]	Tape 30	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						

1166	[ap30_correct]	30 Correct?	calc Calculation: if([tape_30]=0,1,0) Field Annotation: @HIDDEN				
1167	[tape_31]	Tape 31	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1168	[ap31_correct]	31 Correct?	calc Calculation: if([tape_31]=0,1,0) Field Annotation: @HIDDEN				
1169	[tape_32]	Tape 32	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1170	[ap32_correct]	32 Correct?	calc Calculation: if([tape_32]=1,1,0) Field Annotation: @HIDDEN				
1171	[tape_33]	Tape 33	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1172	[ap33_correct]	33 Correct?	calc Calculation: if([tape_33]=1,1,0) Field Annotation: @HIDDEN				
1173	[tape_34]	Tape 34	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1174	[ap34_correct]	34 Correct?	calc Calculation: if([tape_34]=0,1,0) Field Annotation: @HIDDEN				
1175	[tape_35]	Tape 35	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1176	[ap35_correct]	35 Correct?	calc Calculation: if([tape_35]=1,1,0) Field Annotation: @HIDDEN				
1177	[tape_36]	Tape 36	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1178	[ap36_correct]	36 Correct?	calc Calculation: if([tape_36]=0,1,0) Field Annotation: @HIDDEN				
1179	[tape_37]	Tape 37	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1180	[ap37_correct]	37 Correct?	calc Calculation: if([tape_37]=1,1,0) Field Annotation: @HIDDEN				
1181	[tape_38]	Tape 38	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1182	[ap38_correct]	38 Correct?	calc Calculation: if([tape_38]=1,1,0) Field Annotation: @HIDDEN				
1183	[tape_39]	Tape 39	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						
1184	[ap39_correct]	39 Correct?	calc Calculation: if([tape_39]=0,1,0) Field Annotation: @HIDDEN				
1185	[tape_40]	Tape 40	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table>	1	True	0	False
1	True						
0	False						

1186	[ap40_correct]	40 Correct?	calc Calculation: if([tape_40]=0,1,0) Field Annotation: @HIDDEN						
1187	[total_score]	Total Score	calc Calculation: [ap1_correct]+[ap2_correct]+[ap3_correct]+[ap4_correct]+[ap5_correct]+[ap6_correct]+[ap7_correct]+[ap8_correct]+[ap9_correct]+[ap10_correct]+[ap11_correct]+[ap12_correct]+[ap13_correct]+[ap14_correct]+[ap15_correct]+[ap16_correct]+[ap17_correct]+[ap18_correct]+[ap19_correct]+[ap20_correct]+[ap21_correct]+[ap22_correct]+[ap23_correct]+[ap24_correct]+[ap25_correct]+[ap26_correct]+[ap27_correct]+[ap28_correct]+[ap29_correct]+[ap30_correct]+[ap31_correct]+[ap32_correct]+[ap33_correct]+[ap34_correct]+[ap35_correct]+[ap36_correct]+[ap37_correct]+[ap38_correct]+[ap39_correct]+[ap40_correct]						
1188	[verified_by_aud_sarc]	Verified By	text						
1189	[auditory_sarcasm_complete]	Section Header: Form Status Complete?	dropdown <table border="1"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								

Instrument: **CTOPP 1** (ctopp\_1)

1190	[ctopp_1_date]	Date of Test	text (date_mdy) Custom alignment: RH						
1191	[ctopp_1_rs]	Section Header: 1. Rapid Color Naming RCN Raw Score	text Custom alignment: RH						
1192	[ctopp_1_ss]	RCN Scaled Score	text Custom alignment: RH						
1193	[ctopp_1_pr]	RCN Percentile	text Custom alignment: RH						
1194	[ctopp_1_rs_2]	Section Header: 2. Rapid Object Naming RON Raw Score	text Custom alignment: RH						
1195	[ctopp_1_ss_2]	RON Scaled Score	text Custom alignment: RH						
1196	[ctopp_1_pr_2]	RON Percentile	text Custom alignment: RH						
1197	[ctopp_1_rs_3]	Section Header: Alternative Phonemic Awareness APA Composite	text Custom alignment: RH						
1198	[ctopp_1_pr_3]	APA Percentile	text Custom alignment: RH						
1199	[ctopp_1_notes]	Comments	notes Custom alignment: RH						
1200	[ctopp_1_complete]	Section Header: Form Status Complete?	dropdown <table border="1"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								

Instrument: **CTOPP 2** (ctopp\_2)

1201	[ctopp_2_rs_1]	Section Header: 1. Elision Raw Score	text Custom alignment: RH
1202	[ctopp_2_ss_1]	Scaled Score	text Custom alignment: RH
1203	[ctopp_2_pr_1]	Percentile Rank	text Custom alignment: RH
1204	[ctopp_2_rs_2]	Section Header: 2. Blending Words Raw Score	text Custom alignment: RH
1205	[ctopp_2_ss_2]	Scaled Score	text Custom alignment: RH
1206	[ctopp_2_pr_2]	Percentile Rank	text Custom alignment: RH
1207	[ctopp_2_rs_3]	Section Header: 3. Phoneme Isolation Raw Score	text Custom alignment: RH
1208	[ctopp_2_ss_3]	Scaled Score	text Custom alignment: RH

1209	[ctopp_2_pr_3]	Percentile Rank	text Custom alignment: RH
1210	[ctopp_2_rs_4]	Section Header: 4. Memory For Digits Raw Score	text Custom alignment: RH
1211	[ctopp_2_ss_4]	Scaled Score	text Custom alignment: RH
1212	[ctopp_2_pr_4]	Percentile Rank	text Custom alignment: RH
1213	[ctopp_2_rs_5]	Section Header: 5. Nonword Repetition Raw Score	text Custom alignment: RH
1214	[ctopp_2_ss_5]	Scaled Score	text Custom alignment: RH
1215	[ctopp_2_pr_5]	Percentile Rank	text Custom alignment: RH
1216	[ctopp_2_rs_6]	Section Header: 6. Rapid Digit Naming Raw Score	text Custom alignment: RH
1217	[ctopp_2_ss_6]	Scaled Score	text Custom alignment: RH
1218	[ctopp_2_pr_6]	Percentile Rank	text Custom alignment: RH
1219	[ctopp_2_rs_7]	Section Header: 7. Rapid Letter Naming Raw Score	text Custom alignment: RH
1220	[ctopp_2_ss_7]	Scaled Score	text Custom alignment: RH
1221	[ctopp_2_pr_7]	Percentile Rank	text Custom alignment: RH
1222	[ctopp_2_rs_8]	Section Header: 8. Blending Nonwords Raw Score	text (number) Custom alignment: RH
1223	[ctopp_2_ss_8]	Scaled Score	text (number) Custom alignment: RH
1224	[ctopp_2_pr_8]	Percentile Rank	text (number) Custom alignment: RH
1225	[ctopp_2_rs_9]	Section Header: 9. Segmenting Nonwords Raw Score	text (number) Custom alignment: RH
1226	[ctopp_2_ss_9]	Scaled Score	text (number) Custom alignment: RH
1227	[ctopp_2_pr_9]	Percentile Rank	text (number) Custom alignment: RH
1228	[ctopp_2_rs_10]	Section Header: Composite Scores 10. Phonological Awareness Raw Score	text Custom alignment: RH
1229	[ctopp_2_ss_10]	Scaled Score	text Custom alignment: RH
1230	[ctopp_2_pr_10]	Percentile Rank	text Custom alignment: RH
1231	[ctopp_2_rs_11]	Section Header: 11. Phonological Memory Raw Score	text Custom alignment: RH
1232	[ctopp_2_ss_11]	Scaled Score	text Custom alignment: RH
1233	[ctopp_2_pr_11]	Percentile Rank	text Custom alignment: RH
1234	[ctopp_2_rs_12]	Section Header: 12. Rapid Naming Raw Score	text Custom alignment: RH
1235	[ctopp_2_ss_12]	Scaled Score	text Custom alignment: RH
1236	[ctopp_2_pr_12]	Percentile Rank	text Custom alignment: RH
1237	[ctopp_2_rs_13]	Section Header: 13. Alternative Phonological Awareness Raw Score	text Custom alignment: RH
1238	[ctopp_2_ss_13]	Scaled Score	text Custom alignment: RH
1239	[ctopp_2_pr_13]	Percentile Rank	text Custom alignment: RH
1240	[ctopp_2_notes]	Comments	notes Custom alignment: RH

1241	[ctopp_2_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete									
0	Incomplete																	
1	Unverified																	
2	Complete																	
<b>Instrument: Tone Matching</b> (tone_matching)																		
1242	[tmt_date]	Date of Assessment	text (date_mdy), Required															
1243	[tmt_cond]	Condition	text, Required															
1244	[dev_used]	Device Used	dropdown, Required <table border="1"> <tr><td>1</td><td>Speaker + Laptop</td></tr> <tr><td>2</td><td>Headphones + Laptop</td></tr> </table>	1	Speaker + Laptop	2	Headphones + Laptop											
1	Speaker + Laptop																	
2	Headphones + Laptop																	
1245	[type_headphones]  Show the field ONLY if: left([dev_used], 10) = "Headphones"	Type of Headphones	text															
1246	[type_laptop]	Type of Laptop	text Custom alignment: RH															
1247	[pair_1]	1	checkbox <table border="1"> <tr><td>1</td><td>pair_1__1</td><td>Trial 1</td></tr> <tr><td>2</td><td>pair_1__2</td><td>Trial 2</td></tr> <tr><td>3</td><td>pair_1__3</td><td>Trial 3</td></tr> <tr><td>4</td><td>pair_1__4</td><td>Trial 4</td></tr> <tr><td>5</td><td>pair_1__5</td><td>Trial 5</td></tr> </table>	1	pair_1__1	Trial 1	2	pair_1__2	Trial 2	3	pair_1__3	Trial 3	4	pair_1__4	Trial 4	5	pair_1__5	Trial 5
1	pair_1__1	Trial 1																
2	pair_1__2	Trial 2																
3	pair_1__3	Trial 3																
4	pair_1__4	Trial 4																
5	pair_1__5	Trial 5																
1248	[pair_2]	2	checkbox <table border="1"> <tr><td>1</td><td>pair_2__1</td><td>Trial 1</td></tr> <tr><td>2</td><td>pair_2__2</td><td>Trial 2</td></tr> <tr><td>3</td><td>pair_2__3</td><td>Trial 3</td></tr> <tr><td>4</td><td>pair_2__4</td><td>Trial 4</td></tr> <tr><td>5</td><td>pair_2__5</td><td>Trial 5</td></tr> </table>	1	pair_2__1	Trial 1	2	pair_2__2	Trial 2	3	pair_2__3	Trial 3	4	pair_2__4	Trial 4	5	pair_2__5	Trial 5
1	pair_2__1	Trial 1																
2	pair_2__2	Trial 2																
3	pair_2__3	Trial 3																
4	pair_2__4	Trial 4																
5	pair_2__5	Trial 5																
1249	[pair_3]	3	checkbox <table border="1"> <tr><td>1</td><td>pair_3__1</td><td>Trial 1</td></tr> <tr><td>2</td><td>pair_3__2</td><td>Trial 2</td></tr> <tr><td>3</td><td>pair_3__3</td><td>Trial 3</td></tr> <tr><td>4</td><td>pair_3__4</td><td>Trial 4</td></tr> <tr><td>5</td><td>pair_3__5</td><td>Trial 5</td></tr> </table>	1	pair_3__1	Trial 1	2	pair_3__2	Trial 2	3	pair_3__3	Trial 3	4	pair_3__4	Trial 4	5	pair_3__5	Trial 5
1	pair_3__1	Trial 1																
2	pair_3__2	Trial 2																
3	pair_3__3	Trial 3																
4	pair_3__4	Trial 4																
5	pair_3__5	Trial 5																
1250	[pair_4]	4	checkbox <table border="1"> <tr><td>1</td><td>pair_4__1</td><td>Trial 1</td></tr> <tr><td>2</td><td>pair_4__2</td><td>Trial 2</td></tr> <tr><td>3</td><td>pair_4__3</td><td>Trial 3</td></tr> <tr><td>4</td><td>pair_4__4</td><td>Trial 4</td></tr> <tr><td>5</td><td>pair_4__5</td><td>Trial 5</td></tr> </table>	1	pair_4__1	Trial 1	2	pair_4__2	Trial 2	3	pair_4__3	Trial 3	4	pair_4__4	Trial 4	5	pair_4__5	Trial 5
1	pair_4__1	Trial 1																
2	pair_4__2	Trial 2																
3	pair_4__3	Trial 3																
4	pair_4__4	Trial 4																
5	pair_4__5	Trial 5																
1251	[pair_5]	5	checkbox <table border="1"> <tr><td>1</td><td>pair_5__1</td><td>Trial 1</td></tr> <tr><td>2</td><td>pair_5__2</td><td>Trial 2</td></tr> <tr><td>3</td><td>pair_5__3</td><td>Trial 3</td></tr> <tr><td>4</td><td>pair_5__4</td><td>Trial 4</td></tr> <tr><td>5</td><td>pair_5__5</td><td>Trial 5</td></tr> </table>	1	pair_5__1	Trial 1	2	pair_5__2	Trial 2	3	pair_5__3	Trial 3	4	pair_5__4	Trial 4	5	pair_5__5	Trial 5
1	pair_5__1	Trial 1																
2	pair_5__2	Trial 2																
3	pair_5__3	Trial 3																
4	pair_5__4	Trial 4																
5	pair_5__5	Trial 5																
1252	[pair_6]	6	checkbox <table border="1"> <tr><td>1</td><td>pair_6__1</td><td>Trial 1</td></tr> <tr><td>2</td><td>pair_6__2</td><td>Trial 2</td></tr> <tr><td>3</td><td>pair_6__3</td><td>Trial 3</td></tr> <tr><td>4</td><td>pair_6__4</td><td>Trial 4</td></tr> <tr><td>5</td><td>pair_6__5</td><td>Trial 5</td></tr> </table>	1	pair_6__1	Trial 1	2	pair_6__2	Trial 2	3	pair_6__3	Trial 3	4	pair_6__4	Trial 4	5	pair_6__5	Trial 5
1	pair_6__1	Trial 1																
2	pair_6__2	Trial 2																
3	pair_6__3	Trial 3																
4	pair_6__4	Trial 4																
5	pair_6__5	Trial 5																

1253	[pair_7]	7	checkbox 1 pair_7__1 Trial 1 2 pair_7__2 Trial 2 3 pair_7__3 Trial 3 4 pair_7__4 Trial 4 5 pair_7__5 Trial 5
1254	[pair_8]	8	checkbox 1 pair_8__1 Trial 1 2 pair_8__2 Trial 2 3 pair_8__3 Trial 3 4 pair_8__4 Trial 4 5 pair_8__5 Trial 5
1255	[pair_9]	9	checkbox 1 pair_9__1 Trial 1 2 pair_9__2 Trial 2 3 pair_9__3 Trial 3 4 pair_9__4 Trial 4 5 pair_9__5 Trial 5
1256	[pair_10]	10	checkbox 1 pair_10__1 Trial 1 2 pair_10__2 Trial 2 3 pair_10__3 Trial 3 4 pair_10__4 Trial 4 5 pair_10__5 Trial 5
1257	[pair_11]	11	checkbox 1 pair_11__1 Trial 1 2 pair_11__2 Trial 2 3 pair_11__3 Trial 3 4 pair_11__4 Trial 4 5 pair_11__5 Trial 5
1258	[pair_12]	12	checkbox 1 pair_12__1 Trial 1 2 pair_12__2 Trial 2 3 pair_12__3 Trial 3 4 pair_12__4 Trial 4 5 pair_12__5 Trial 5
1259	[pair_13]	13	checkbox 1 pair_13__1 Trial 1 2 pair_13__2 Trial 2 3 pair_13__3 Trial 3 4 pair_13__4 Trial 4 5 pair_13__5 Trial 5
1260	[pair_14]	14	checkbox 1 pair_14__1 Trial 1 2 pair_14__2 Trial 2 3 pair_14__3 Trial 3 4 pair_14__4 Trial 4 5 pair_14__5 Trial 5
1261	[pair_15]	15	checkbox 1 pair_15__1 Trial 1 2 pair_15__2 Trial 2 3 pair_15__3 Trial 3 4 pair_15__4 Trial 4 5 pair_15__5 Trial 5

1262	[pair_16]	16	checkbox <table border="1"> <tr><td>1</td><td>pair_16_1</td><td>Trial 1</td></tr> <tr><td>2</td><td>pair_16_2</td><td>Trial 2</td></tr> <tr><td>3</td><td>pair_16_3</td><td>Trial 3</td></tr> <tr><td>4</td><td>pair_16_4</td><td>Trial 4</td></tr> <tr><td>5</td><td>pair_16_5</td><td>Trial 5</td></tr> </table>	1	pair_16_1	Trial 1	2	pair_16_2	Trial 2	3	pair_16_3	Trial 3	4	pair_16_4	Trial 4	5	pair_16_5	Trial 5
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2	pair_16_2	Trial 2																
3	pair_16_3	Trial 3																
4	pair_16_4	Trial 4																
5	pair_16_5	Trial 5																
1263	[pair_17]	17	checkbox <table border="1"> <tr><td>1</td><td>pair_17_1</td><td>Trial 1</td></tr> <tr><td>2</td><td>pair_17_2</td><td>Trial 2</td></tr> <tr><td>3</td><td>pair_17_3</td><td>Trial 3</td></tr> <tr><td>4</td><td>pair_17_4</td><td>Trial 4</td></tr> <tr><td>5</td><td>pair_17_5</td><td>Trial 5</td></tr> </table>	1	pair_17_1	Trial 1	2	pair_17_2	Trial 2	3	pair_17_3	Trial 3	4	pair_17_4	Trial 4	5	pair_17_5	Trial 5
1	pair_17_1	Trial 1																
2	pair_17_2	Trial 2																
3	pair_17_3	Trial 3																
4	pair_17_4	Trial 4																
5	pair_17_5	Trial 5																
1264	[pair_18]	18	checkbox <table border="1"> <tr><td>1</td><td>pair_18_1</td><td>Trial 1</td></tr> <tr><td>2</td><td>pair_18_2</td><td>Trial 2</td></tr> <tr><td>3</td><td>pair_18_3</td><td>Trial 3</td></tr> <tr><td>4</td><td>pair_18_4</td><td>Trial 4</td></tr> <tr><td>5</td><td>pair_18_5</td><td>Trial 5</td></tr> </table>	1	pair_18_1	Trial 1	2	pair_18_2	Trial 2	3	pair_18_3	Trial 3	4	pair_18_4	Trial 4	5	pair_18_5	Trial 5
1	pair_18_1	Trial 1																
2	pair_18_2	Trial 2																
3	pair_18_3	Trial 3																
4	pair_18_4	Trial 4																
5	pair_18_5	Trial 5																
1265	[pair_19]	19	checkbox <table border="1"> <tr><td>1</td><td>pair_19_1</td><td>Trial 1</td></tr> <tr><td>2</td><td>pair_19_2</td><td>Trial 2</td></tr> <tr><td>3</td><td>pair_19_3</td><td>Trial 3</td></tr> <tr><td>4</td><td>pair_19_4</td><td>Trial 4</td></tr> <tr><td>5</td><td>pair_19_5</td><td>Trial 5</td></tr> </table>	1	pair_19_1	Trial 1	2	pair_19_2	Trial 2	3	pair_19_3	Trial 3	4	pair_19_4	Trial 4	5	pair_19_5	Trial 5
1	pair_19_1	Trial 1																
2	pair_19_2	Trial 2																
3	pair_19_3	Trial 3																
4	pair_19_4	Trial 4																
5	pair_19_5	Trial 5																
1266	[pair_20]	20	checkbox <table border="1"> <tr><td>1</td><td>pair_20_1</td><td>Trial 1</td></tr> <tr><td>2</td><td>pair_20_2</td><td>Trial 2</td></tr> <tr><td>3</td><td>pair_20_3</td><td>Trial 3</td></tr> <tr><td>4</td><td>pair_20_4</td><td>Trial 4</td></tr> <tr><td>5</td><td>pair_20_5</td><td>Trial 5</td></tr> </table>	1	pair_20_1	Trial 1	2	pair_20_2	Trial 2	3	pair_20_3	Trial 3	4	pair_20_4	Trial 4	5	pair_20_5	Trial 5
1	pair_20_1	Trial 1																
2	pair_20_2	Trial 2																
3	pair_20_3	Trial 3																
4	pair_20_4	Trial 4																
5	pair_20_5	Trial 5																
1267	[pair_21]	21	checkbox <table border="1"> <tr><td>1</td><td>pair_21_1</td><td>Trial 1</td></tr> <tr><td>2</td><td>pair_21_2</td><td>Trial 2</td></tr> <tr><td>3</td><td>pair_21_3</td><td>Trial 3</td></tr> <tr><td>4</td><td>pair_21_4</td><td>Trial 4</td></tr> <tr><td>5</td><td>pair_21_5</td><td>Trial 5</td></tr> </table>	1	pair_21_1	Trial 1	2	pair_21_2	Trial 2	3	pair_21_3	Trial 3	4	pair_21_4	Trial 4	5	pair_21_5	Trial 5
1	pair_21_1	Trial 1																
2	pair_21_2	Trial 2																
3	pair_21_3	Trial 3																
4	pair_21_4	Trial 4																
5	pair_21_5	Trial 5																
1268	[pair_22]	22	checkbox <table border="1"> <tr><td>1</td><td>pair_22_1</td><td>Trial 1</td></tr> <tr><td>2</td><td>pair_22_2</td><td>Trial 2</td></tr> <tr><td>3</td><td>pair_22_3</td><td>Trial 3</td></tr> <tr><td>4</td><td>pair_22_4</td><td>Trial 4</td></tr> <tr><td>5</td><td>pair_22_5</td><td>Trial 5</td></tr> </table>	1	pair_22_1	Trial 1	2	pair_22_2	Trial 2	3	pair_22_3	Trial 3	4	pair_22_4	Trial 4	5	pair_22_5	Trial 5
1	pair_22_1	Trial 1																
2	pair_22_2	Trial 2																
3	pair_22_3	Trial 3																
4	pair_22_4	Trial 4																
5	pair_22_5	Trial 5																
1269	[pair_23]	23	checkbox <table border="1"> <tr><td>1</td><td>pair_23_1</td><td>Trial 1</td></tr> <tr><td>2</td><td>pair_23_2</td><td>Trial 2</td></tr> <tr><td>3</td><td>pair_23_3</td><td>Trial 3</td></tr> <tr><td>4</td><td>pair_23_4</td><td>Trial 4</td></tr> <tr><td>5</td><td>pair_23_5</td><td>Trial 5</td></tr> </table>	1	pair_23_1	Trial 1	2	pair_23_2	Trial 2	3	pair_23_3	Trial 3	4	pair_23_4	Trial 4	5	pair_23_5	Trial 5
1	pair_23_1	Trial 1																
2	pair_23_2	Trial 2																
3	pair_23_3	Trial 3																
4	pair_23_4	Trial 4																
5	pair_23_5	Trial 5																
1270	[pair_24]	24	checkbox <table border="1"> <tr><td>1</td><td>pair_24_1</td><td>Trial 1</td></tr> <tr><td>2</td><td>pair_24_2</td><td>Trial 2</td></tr> <tr><td>3</td><td>pair_24_3</td><td>Trial 3</td></tr> <tr><td>4</td><td>pair_24_4</td><td>Trial 4</td></tr> <tr><td>5</td><td>pair_24_5</td><td>Trial 5</td></tr> </table>	1	pair_24_1	Trial 1	2	pair_24_2	Trial 2	3	pair_24_3	Trial 3	4	pair_24_4	Trial 4	5	pair_24_5	Trial 5
1	pair_24_1	Trial 1																
2	pair_24_2	Trial 2																
3	pair_24_3	Trial 3																
4	pair_24_4	Trial 4																
5	pair_24_5	Trial 5																

1271	[pair_25]	25	checkbox <table border="1"> <tr><td>1</td><td>pair_25_1</td><td>Trial 1</td></tr> <tr><td>2</td><td>pair_25_2</td><td>Trial 2</td></tr> <tr><td>3</td><td>pair_25_3</td><td>Trial 3</td></tr> <tr><td>4</td><td>pair_25_4</td><td>Trial 4</td></tr> <tr><td>5</td><td>pair_25_5</td><td>Trial 5</td></tr> </table>	1	pair_25_1	Trial 1	2	pair_25_2	Trial 2	3	pair_25_3	Trial 3	4	pair_25_4	Trial 4	5	pair_25_5	Trial 5
1	pair_25_1	Trial 1																
2	pair_25_2	Trial 2																
3	pair_25_3	Trial 3																
4	pair_25_4	Trial 4																
5	pair_25_5	Trial 5																
1272	[pair_26]	26	checkbox <table border="1"> <tr><td>1</td><td>pair_26_1</td><td>Trial 1</td></tr> <tr><td>2</td><td>pair_26_2</td><td>Trial 2</td></tr> <tr><td>3</td><td>pair_26_3</td><td>Trial 3</td></tr> <tr><td>4</td><td>pair_26_4</td><td>Trial 4</td></tr> <tr><td>5</td><td>pair_26_5</td><td>Trial 5</td></tr> </table>	1	pair_26_1	Trial 1	2	pair_26_2	Trial 2	3	pair_26_3	Trial 3	4	pair_26_4	Trial 4	5	pair_26_5	Trial 5
1	pair_26_1	Trial 1																
2	pair_26_2	Trial 2																
3	pair_26_3	Trial 3																
4	pair_26_4	Trial 4																
5	pair_26_5	Trial 5																
1273	[table_test]	Track 1 (2.5% Sequence) Track 2 (5% Sequence) Track 3 (10 % Sequence) Track 4 (50% Sequence) Track 5 (20% Sequence) Tone 1 {trial_1_1} {trial_2_1} {trial_3_1} {trial_4_1} {trial_5_1} Tone 2 {trial_1_2} {trial_2_2} {trial_3_2} {trial_4_2} {trial_5_2} Tone 3 {trial_1_3} {trial_2_3} {trial_3_3} {trial_4_3} {trial_5_3} Tone 4 {trial_1_4} {trial_2_4} {trial_3_4} {trial_4_4} {trial_5_4} Tone 5 {trial_1_5} {trial_2_5} {trial_3_5} {trial_4_5} {trial_5_5} Tone 6 {trial_1_6} {trial_2_6} {trial_3_6} {trial_4_6} {trial_5_6} Tone 7 {trial_1_7} {trial_2_7} {trial_3_7} {trial_4_7} {trial_5_7} Tone 8 {trial_1_8} {trial_2_8} {trial_3_8} {trial_4_8} {trial_5_8} Tone 9 {trial_1_9} {trial_2_9} {trial_3_9} {trial_4_9} {trial_5_9} Tone 10 {trial_1_10} {trial_2_10} {trial_3_10} {trial_4_10} {trial_5_10} Tone 11 {trial_1_11} {trial_2_11} {trial_3_11} {trial_4_11} {trial_5_11} Tone 12 {trial_1_12} {trial_2_12} {trial_3_12} {trial_4_12} {trial_5_12} Tone 13 {trial_1_13} {trial_2_13} {trial_3_13} {trial_4_13} {trial_5_13} Tone 14 {trial_1_14} {trial_2_14} {trial_3_14} {trial_4_14} {trial_5_14} Tone 15 {trial_1_15} {trial_2_15} {trial_3_15} {trial_4_15} {trial_5_15} Tone 16 {trial_1_16} {trial_2_16} {trial_3_16} {trial_4_16} {trial_5_16} Tone 17 {trial_1_17} {trial_2_17} {trial_3_17} {trial_4_17} {trial_5_17} Tone 18 {trial_1_18} {trial_2_18} {trial_3_18} {trial_4_18} {trial_5_18} Tone 19 {trial_1_19} {trial_2_19} {trial_3_19} {trial_4_19} {trial_5_19} Tone 20 {trial_1_20} {trial_2_20} {trial_3_20} {trial_4_20} {trial_5_20} Tone 21 {trial_1_21} {trial_2_21} {trial_3_21} {trial_4_21} {trial_5_21} Tone 22 {trial_1_22} {trial_2_22} {trial_3_22} {trial_4_22} {trial_5_22} Tone 23 {trial_1_23} {trial_2_23} {trial_3_23} {trial_4_23} {trial_5_23} Tone 24 {trial_1_24} {trial_2_24} {trial_3_24} {trial_4_24} {trial_5_24} Tone 25 {trial_1_25} {trial_2_25} {trial_3_25} {trial_4_25} {trial_5_25} Tone 26 {trial_1_26} {trial_2_26} {trial_3_26} {trial_4_26} {trial_5_26} # correct responses {tmt_percent_corr_trial1} {tmt_percent_corr_trial2} {tmt_percent_corr_trial3} {tmt_percent_corr_trial4} {tmt_percent_corr_trial5}	descriptive															
1274	[tmt_percent_corr_trial1]	Trial 1, % correct	calc Calculation: [tmt_correct_1_1]+[tmt_correct_1_2]+[tmt_correct_1_3]+[tmt_correct_1_4]+[tmt_correct_1_5]+[tmt_correct_1_6]+[tmt_correct_1_7]+[tmt_correct_1_8]+[tmt_correct_1_9]+[tmt_correct_1_10]+[tmt_correct_1_11]+[tmt_correct_1_12]+[tmt_correct_1_13]+[tmt_correct_1_14]+[tmt_correct_1_15]+[tmt_correct_1_16]+[tmt_correct_1_17]+[tmt_correct_1_18]+[tmt_correct_1_19]+[tmt_correct_1_20]+[tmt_correct_1_21]+[tmt_correct_1_22]+[tmt_correct_1_23]+[tmt_correct_1_24]+[tmt_correct_1_25]+[tmt_correct_1_26]															
1275	[tmt_percent_corr_trial2]	Trial 2, % correct	calc Calculation: [tmt_correct_2_1]+[tmt_correct_2_2]+[tmt_correct_2_3]+[tmt_correct_2_4]+[tmt_correct_2_5]+[tmt_correct_2_6]+[tmt_correct_2_7]+[tmt_correct_2_8]+[tmt_correct_2_9]+[tmt_correct_2_10]+[tmt_correct_2_11]+[tmt_correct_2_12]+[tmt_correct_2_13]+[tmt_correct_2_14]+[tmt_correct_2_15]+[tmt_correct_2_16]+[tmt_correct_2_17]+[tmt_correct_2_18]+[tmt_correct_2_19]+[tmt_correct_2_20]+[tmt_correct_2_21]+[tmt_correct_2_22]+[tmt_correct_2_23]+[tmt_correct_2_24]+[tmt_correct_2_25]+[tmt_correct_2_26]															
1276	[tmt_percent_corr_trial3]	Trial 3, % correct	calc Calculation: [tmt_correct_3_1]+[tmt_correct_3_2]+[tmt_correct_3_3]+[tmt_correct_3_4]+[tmt_correct_3_5]+[tmt_correct_3_6]+[tmt_correct_3_7]+[tmt_correct_3_8]+[tmt_correct_3_9]+[tmt_correct_3_10]+[tmt_correct_3_11]+[tmt_correct_3_12]+[tmt_correct_3_13]+[tmt_correct_3_14]+[tmt_correct_3_15]+[tmt_correct_3_16]+[tmt_correct_3_17]+[tmt_correct_3_18]+[tmt_correct_3_19]+[tmt_correct_3_20]+[tmt_correct_3_21]+[tmt_correct_3_22]+[tmt_correct_3_23]+[tmt_correct_3_24]+[tmt_correct_3_25]+[tmt_correct_3_26]															

1277	[tmt_percent_corr_trial4]	Trial 4, % correct	calc Calculation: [tmt_correct_4_1]+[tmt_correct_4_2]+[tmt_correct_4_3]+[tmt_correct_4_4]+[tmt_correct_4_5]+[tmt_correct_4_6]+[tmt_correct_4_7]+[tmt_correct_4_8]+[tmt_correct_4_9]+[tmt_correct_4_10]+[tmt_correct_4_11]+[tmt_correct_4_12]+[tmt_correct_4_13]+[tmt_correct_4_14]+[tmt_correct_4_15]+[tmt_correct_4_16]+[tmt_correct_4_17]+[tmt_correct_4_18]+[tmt_correct_4_19]+[tmt_correct_4_20]+[tmt_correct_4_21]+[tmt_correct_4_22]+[tmt_correct_4_23]+[tmt_correct_4_24]+[tmt_correct_4_25]+[tmt_correct_4_26]						
1278	[tmt_percent_corr_trial5]	Trial 5, % correct	calc Calculation: [tmt_correct_5_1]+[tmt_correct_5_2]+[tmt_correct_5_3]+[tmt_correct_5_4]+[tmt_correct_5_5]+[tmt_correct_5_6]+[tmt_correct_5_7]+[tmt_correct_5_8]+[tmt_correct_5_9]+[tmt_correct_5_10]+[tmt_correct_5_11]+[tmt_correct_5_12]+[tmt_correct_5_13]+[tmt_correct_5_14]+[tmt_correct_5_15]+[tmt_correct_5_16]+[tmt_correct_5_17]+[tmt_correct_5_18]+[tmt_correct_5_19]+[tmt_correct_5_20]+[tmt_correct_5_21]+[tmt_correct_5_22]+[tmt_correct_5_23]+[tmt_correct_5_24]+[tmt_correct_5_25]+[tmt_correct_5_26]						
1279	[trial_1_1]	Trial 1, Pair 1	dropdown <table border="1"><tr><td>1</td><td>same</td></tr><tr><td>2</td><td>different</td></tr><tr><td>3</td><td>missing/skipped</td></tr></table>	1	same	2	different	3	missing/skipped
1	same								
2	different								
3	missing/skipped								
1280	[tmt_correct_1_1]	Trial 1, Pair 1 - Correct?	calc Calculation: if([trial_1_1]=2,1,0) Field Annotation: @HIDDEN						
1281	[trial_1_2]	Trial 1, Pair 2	dropdown <table border="1"><tr><td>1</td><td>same</td></tr><tr><td>2</td><td>different</td></tr><tr><td>3</td><td>missing/skipped</td></tr></table>	1	same	2	different	3	missing/skipped
1	same								
2	different								
3	missing/skipped								
1282	[tmt_correct_1_2]	Trial 1, Pair 2 - Correct?	calc Calculation: if([trial_1_2]=2,1,0) Field Annotation: @HIDDEN						
1283	[trial_1_3]	Trial 1, Pair 3	dropdown <table border="1"><tr><td>1</td><td>same</td></tr><tr><td>2</td><td>different</td></tr><tr><td>3</td><td>missing/skipped</td></tr></table>	1	same	2	different	3	missing/skipped
1	same								
2	different								
3	missing/skipped								
1284	[tmt_correct_1_3]	Trial 1, Pair 3 - Correct?	calc Calculation: if([trial_1_3]=1,1,0) Field Annotation: @HIDDEN						
1285	[trial_1_4]	Trial 1, Pair 4	dropdown <table border="1"><tr><td>1</td><td>same</td></tr><tr><td>2</td><td>different</td></tr><tr><td>3</td><td>missing/skipped</td></tr></table>	1	same	2	different	3	missing/skipped
1	same								
2	different								
3	missing/skipped								
1286	[tmt_correct_1_4]	Trial 1, Pair 4 - Correct?	calc Calculation: if([trial_1_4]=1,1,0) Field Annotation: @HIDDEN						
1287	[trial_1_5]	Trial 1, Pair 5	dropdown <table border="1"><tr><td>1</td><td>same</td></tr><tr><td>2</td><td>different</td></tr><tr><td>3</td><td>missing/skipped</td></tr></table>	1	same	2	different	3	missing/skipped
1	same								
2	different								
3	missing/skipped								
1288	[tmt_correct_1_5]	Trial 1, Pair 5 - Correct?	calc Calculation: if([trial_1_5]=1,1,0) Field Annotation: @HIDDEN						
1289	[trial_1_6]	Trial 1, Pair 6	dropdown <table border="1"><tr><td>1</td><td>same</td></tr><tr><td>2</td><td>different</td></tr><tr><td>3</td><td>missing/skipped</td></tr></table>	1	same	2	different	3	missing/skipped
1	same								
2	different								
3	missing/skipped								
1290	[tmt_correct_1_6]	Trial 1, Pair 6 - Correct?	calc Calculation: if([trial_1_6]=2,1,0) Field Annotation: @HIDDEN						

1291	[trial_1_7]	Trial 1, Pair 7	dropdown 1 same 2 different 3 missing/skipped
1292	[tmt_correct_1_7]	Trial 1, Pair 7 - Correct?	
1293	[trial_1_8]	Trial 1, Pair 8	
1294	[tmt_correct_1_8]	Trial 1, Pair 8 - Correct?	calc Calculation: if([trial_1_8]=2,1,0) Field Annotation: @HIDDEN
1295	[trial_1_9]	Trial 1, Pair 9	dropdown 1 same 2 different 3 missing/skipped
1296	[tmt_correct_1_9]	Trial 1, Pair 9 - Correct?	calc Calculation: if([trial_1_9]=1,1,0) Field Annotation: @HIDDEN
1297	[trial_1_10]	Trial 1, Pair 10	dropdown 1 same 2 different 3 missing/skipped
1298	[tmt_correct_1_10]	Trial 1, Pair 10 - Correct?	calc Calculation: if([trial_1_10]=2,1,0) Field Annotation: @HIDDEN
1299	[trial_1_11]	Trial 1, Pair 11	dropdown 1 same 2 different 3 missing/skipped
1300	[tmt_correct_1_11]	Trial 1, Pair 11 - Correct?	calc Calculation: if([trial_1_11]=1,1,0) Field Annotation: @HIDDEN
1301	[trial_1_12]	Trial 1, Pair 12	dropdown 1 same 2 different 3 missing/skipped
1302	[tmt_correct_1_12]	Trial 1, Pair 12 - Correct?	calc Calculation: if([trial_1_12]=1,1,0) Field Annotation: @HIDDEN
1303	[trial_1_13]	Trial 1, Pair 13	dropdown 1 same 2 different 3 missing/skipped
1304	[tmt_correct_1_13]	Trial 1, Pair 13 - Correct?	calc Calculation: if([trial_1_13]=2,1,0) Field Annotation: @HIDDEN
1305	[trial_1_14]	Trial 1, Pair 14	dropdown 1 same 2 different 3 missing/skipped
1306	[tmt_correct_1_14]	Trial 1, Pair 14 - Correct?	calc Calculation: if([trial_1_14]=2,1,0) Field Annotation: @HIDDEN

1307	[trial_1_15]	Trial 1, Pair 15	dropdown 1 same 2 different 3 missing/skipped
1308	[tmt_correct_1_15]	Trial 1, Pair 15 - Correct?	
1309	[trial_1_16]	Trial 1, Pair 16	
1310	[tmt_correct_1_16]	Trial 1, Pair 16 - Correct?	calc Calculation: if([trial_1_15]=2,1,0) Field Annotation: @HIDDEN
1311	[trial_1_17]	Trial 1, Pair 17	dropdown 1 same 2 different 3 missing/skipped
1312	[tmt_correct_1_17]	Trial 1, Pair 17 - Correct?	calc Calculation: if([trial_1_17]=1,1,0) Field Annotation: @HIDDEN
1313	[trial_1_18]	Trial 1, Pair 18	dropdown 1 same 2 different 3 missing/skipped
1314	[tmt_correct_1_18]	Trial 1, Pair 18 - Correct?	calc Calculation: if([trial_1_18]=1,1,0) Field Annotation: @HIDDEN
1315	[trial_1_19]	Trial 1, Pair 19	dropdown 1 same 2 different 3 missing/skipped
1316	[tmt_correct_1_19]	Trial 1, Pair 19 - Correct?	calc Calculation: if([trial_1_19]=2,1,0) Field Annotation: @HIDDEN
1317	[trial_1_20]	Trial 1, Pair 20	dropdown 1 same 2 different 3 missing/skipped
1318	[tmt_correct_1_20]	Trial 1, Pair 20 - Correct?	calc Calculation: if([trial_1_20]=2,1,0) Field Annotation: @HIDDEN
1319	[trial_1_21]	Trial 1, Pair 21	dropdown 1 same 2 different 3 missing/skipped
1320	[tmt_correct_1_21]	Trial 1, Pair 21 - Correct?	calc Calculation: if([trial_1_21]=2,1,0) Field Annotation: @HIDDEN
1321	[trial_1_22]	Trial 1, Pair 22	dropdown 1 same 2 different 3 missing/skipped
1322	[tmt_correct_1_22]	Trial 1, Pair 22 - Correct?	calc Calculation: if([trial_1_22]=1,1,0) Field Annotation: @HIDDEN

1323	[trial_1_23]	Trial 1, Pair 23	dropdown 1 same 2 different 3 missing/skipped
1324	[tmt_correct_1_23]	Trial 1, Pair 23 - Correct?	
1325	[trial_1_24]	Trial 1, Pair 24	
1326	[tmt_correct_1_24]	Trial 1, Pair 24 - Correct?	calc Calculation: if([trial_1_23]=2,1,0) Field Annotation: @HIDDEN
1327	[trial_1_25]	Trial 1, Pair 25	dropdown 1 same 2 different 3 missing/skipped
1328	[tmt_correct_1_25]	Trial 1, Pair 25 - Correct?	calc Calculation: if([trial_1_24]=1,1,0) Field Annotation: @HIDDEN
1329	[trial_1_26]	Trial 1, Pair 26	dropdown 1 same 2 different 3 missing/skipped
1330	[tmt_correct_1_26]	Trial 1, Pair 26 - Correct?	calc Calculation: if([trial_1_26]=2,1,0) Field Annotation: @HIDDEN
1331	[trial_2_1]	Trial 2, Pair 1	dropdown, Required 1 same 2 different 3 missing/skipped
1332	[tmt_correct_2_1]	Trial 2, Pair 1 - Correct?	calc Calculation: if([trial_2_1]=2,1,0) Field Annotation: @HIDDEN
1333	[trial_2_2]	Trial 2, Pair 2	dropdown, Required 1 same 2 different 3 missing/skipped
1334	[tmt_correct_2_2]	Trial 2, Pair 2 - Correct?	calc Calculation: if([trial_2_2]=2,1,0) Field Annotation: @HIDDEN
1335	[trial_2_3]	Trial 2, Pair 3	dropdown, Required 1 same 2 different 3 missing/skipped
1336	[tmt_correct_2_3]	Trial 2, Pair 3 - Correct?	calc Calculation: if([trial_2_3]=1,1,0) Field Annotation: @HIDDEN
1337	[trial_2_4]	Trial 2, Pair 4	dropdown, Required 1 same 2 different 3 missing/skipped
1338	[tmt_correct_2_4]	Trial 2, Pair 4 - Correct?	calc Calculation: if([trial_2_4]=1,1,0) Field Annotation: @HIDDEN

1339	[trial_2_5]	Trial 2, Pair 5	dropdown, Required 1 same 2 different 3 missing/skipped
1340	[tmt_correct_2_5]	Trial 2, Pair 5 - Correct?	
1341	[trial_2_6]	Trial 2, Pair 6	
1342	[tmt_correct_2_6]	Trial 2, Pair 6 - Correct?	calc Calculation: if([trial_2_5]=1,1,0) Field Annotation: @HIDDEN
1343	[trial_2_7]	Trial 2, Pair 7	dropdown, Required 1 same 2 different 3 missing/skipped
1344	[tmt_correct_2_7]	Trial 2, Pair 7 - Correct?	calc Calculation: if([trial_2_6]=2,1,0) Field Annotation: @HIDDEN
1345	[trial_2_8]	Trial 2, Pair 8	dropdown, Required 1 same 2 different 3 missing/skipped
1346	[tmt_correct_2_8]	Trial 2, Pair 8 - Correct?	calc Calculation: if([trial_2_8]=2,1,0) Field Annotation: @HIDDEN
1347	[trial_2_9]	Trial 2, Pair 9	dropdown, Required 1 same 2 different 3 missing/skipped
1348	[tmt_correct_2_9]	Trial 2, Pair 9 - Correct?	calc Calculation: if([trial_2_9]=1,1,0) Field Annotation: @HIDDEN
1349	[trial_2_10]	Trial 2, Pair 10	dropdown, Required 1 same 2 different 3 missing/skipped
1350	[tmt_correct_2_10]	Trial 2, Pair 10 - Correct?	calc Calculation: if([trial_2_10]=2,1,0) Field Annotation: @HIDDEN
1351	[trial_2_11]	Trial 2, Pair 11	dropdown, Required 1 same 2 different 3 missing/skipped
1352	[tmt_correct_2_11]	Trial 2, Pair 11 - Correct?	calc Calculation: if([trial_2_11]=1,1,0) Field Annotation: @HIDDEN
1353	[trial_2_12]	Trial 2, Pair 12	dropdown, Required 1 same 2 different 3 missing/skipped
1354	[tmt_correct_2_12]	Trial 2, Pair 12 - Correct?	calc Calculation: if([trial_2_12]=1,1,0) Field Annotation: @HIDDEN

1355	[trial_2_13]	Trial 2, Pair 13	dropdown, Required 1 same 2 different 3 missing/skipped
1356	[tmt_correct_2_13]	Trial 2, Pair 13 - Correct?	
1357	[trial_2_14]	Trial 2, Pair 14	
1358	[tmt_correct_2_14]	Trial 2, Pair 14 - Correct?	calc Calculation: if([trial_2_13]=2,1,0) Field Annotation: @HIDDEN
1359	[trial_2_15]	Trial 2, Pair 15	dropdown, Required 1 same 2 different 3 missing/skipped
1360	[tmt_correct_2_15]	Trial 2, Pair 15 - Correct?	calc Calculation: if([trial_2_14]=2,1,0) Field Annotation: @HIDDEN
1361	[trial_2_16]	Trial 2, Pair 16	dropdown, Required 1 same 2 different 3 missing/skipped
1362	[tmt_correct_2_16]	Trial 2, Pair 16 - Correct?	calc Calculation: if([trial_2_15]=2,1,0) Field Annotation: @HIDDEN
1363	[trial_2_17]	Trial 2, Pair 17	dropdown, Required 1 same 2 different 3 missing/skipped
1364	[tmt_correct_2_17]	Trial 2, Pair 17 - Correct?	calc Calculation: if([trial_2_16]=2,1,0) Field Annotation: @HIDDEN
1365	[trial_2_18]	Trial 2, Pair 18	dropdown, Required 1 same 2 different 3 missing/skipped
1366	[tmt_correct_2_18]	Trial 2, Pair 18 - Correct?	calc Calculation: if([trial_2_17]=2,1,0) Field Annotation: @HIDDEN
1367	[trial_2_19]	Trial 2, Pair 19	dropdown, Required 1 same 2 different 3 missing/skipped
1368	[tmt_correct_2_19]	Trial 2, Pair 19 - Correct?	calc Calculation: if([trial_2_18]=2,1,0) Field Annotation: @HIDDEN
1369	[trial_2_20]	Trial 2, Pair 20	dropdown, Required 1 same 2 different 3 missing/skipped
1370	[tmt_correct_2_20]	Trial 2, Pair 20 - Correct?	calc Calculation: if([trial_2_19]=2,1,0) Field Annotation: @HIDDEN

1371	[trial_2_21]	Trial 2, Pair 21	dropdown, Required 1 same 2 different 3 missing/skipped
1372	[tmt_correct_2_21]	Trial 2, Pair 21 - Correct?	
1373	[trial_2_22]	Trial 2, Pair 22	
1374	[tmt_correct_2_22]	Trial 2, Pair 22 - Correct?	calc Calculation: if([trial_2_22]=1,1,0) Field Annotation: @HIDDEN
1375	[trial_2_23]	Trial 2, Pair 23	dropdown, Required 1 same 2 different 3 missing/skipped
1376	[tmt_correct_2_23]	Trial 2, Pair 23 - Correct?	calc Calculation: if([trial_2_23]=2,1,0) Field Annotation: @HIDDEN
1377	[trial_2_24]	Trial 2, Pair 24	dropdown, Required 1 same 2 different 3 missing/skipped
1378	[tmt_correct_2_24]	Trial 2, Pair 24 - Correct?	calc Calculation: if([trial_2_24]=1,1,0) Field Annotation: @HIDDEN
1379	[trial_2_25]	Trial 2, Pair 25	dropdown, Required 1 same 2 different 3 missing/skipped
1380	[tmt_correct_2_25]	Trial 2, Pair 25 - Correct?	calc Calculation: if([trial_2_25]=1,1,0) Field Annotation: @HIDDEN
1381	[trial_2_26]	Trial 2, Pair 26	dropdown, Required 1 same 2 different 3 missing/skipped
1382	[tmt_correct_2_26]	Trial 2, Pair 26 - Correct?	calc Calculation: if([trial_2_26]=2,1,0) Field Annotation: @HIDDEN
1383	[trial_3_1]	Trial 3, Pair 1	dropdown, Required 1 same 2 different 3 missing/skipped
1384	[tmt_correct_3_1]	Trial 3, Pair 1 - Correct?	calc Calculation: if([trial_3_1]=2,1,0) Field Annotation: @HIDDEN
1385	[trial_3_2]	Trial 3, Pair 2	dropdown, Required 1 same 2 different 3 missing/skipped
1386	[tmt_correct_3_2]	Trial 3, Pair 2 - Correct?	calc Calculation: if([trial_3_2]=2,1,0) Field Annotation: @HIDDEN

1387	[trial_3_3]	Trial 3, Pair 3	dropdown, Required 1 same 2 different 3 missing/skipped
1388	[tmt_correct_3_3]	Trial 3, Pair 3 - Correct?	
1389	[trial_3_4]	Trial 3, Pair 4	
1390	[tmt_correct_3_4]	Trial 3, Pair 4 - Correct?	calc Calculation: if([trial_3_4]=1,1,0) Field Annotation: @HIDDEN
1391	[trial_3_5]	Trial 3, Pair 5	dropdown, Required 1 same 2 different 3 missing/skipped
1392	[tmt_correct_3_5]	Trial 3, Pair 5 - Correct?	calc Calculation: if([trial_3_5]=1,1,0) Field Annotation: @HIDDEN
1393	[trial_3_6]	Trial 3, Pair 6	dropdown, Required 1 same 2 different 3 missing/skipped
1394	[tmt_correct_3_6]	Trial 3, Pair 6 - Correct?	calc Calculation: if([trial_3_6]=2,1,0) Field Annotation: @HIDDEN
1395	[trial_3_7]	Trial 3, Pair 7	dropdown, Required 1 same 2 different 3 missing/skipped
1396	[tmt_correct_3_7]	Trial 3, Pair 7 - Correct?	calc Calculation: if([trial_3_7]=2,1,0) Field Annotation: @HIDDEN
1397	[trial_3_8]	Trial 3, Pair 8	dropdown, Required 1 same 2 different 3 missing/skipped
1398	[tmt_correct_3_8]	Trial 3, Pair 8 - Correct?	calc Calculation: if([trial_3_8]=2,1,0) Field Annotation: @HIDDEN
1399	[trial_3_9]	Trial 3, Pair 9	dropdown, Required 1 same 2 different 3 missing/skipped
1400	[tmt_correct_3_9]	Trial 3, Pair 9 - Correct?	calc Calculation: if([trial_3_9]=1,1,0) Field Annotation: @HIDDEN
1401	[trial_3_10]	Trial 3, Pair 10	dropdown, Required 1 same 2 different 3 missing/skipped
1402	[tmt_correct_3_10]	Trial 3, Pair 10 - Correct?	calc Calculation: if([trial_3_10]=2,1,0) Field Annotation: @HIDDEN

1403	[trial_3_11]	Trial 3, Pair 11	dropdown, Required 1 same 2 different 3 missing/skipped
1404	[tmt_correct_3_11]	Trial 3, Pair 11 - Correct?	
1405	[trial_3_12]	Trial 3, Pair 12	
1406	[tmt_correct_3_12]	Trial 3, Pair 12 - Correct?	calc Calculation: if([trial_3_11]=1,1,0) Field Annotation: @HIDDEN
1407	[trial_3_13]	Trial 3, Pair 13	dropdown, Required 1 same 2 different 3 missing/skipped
1408	[tmt_correct_3_13]	Trial 3, Pair 13 - Correct?	calc Calculation: if([trial_3_13]=2,1,0) Field Annotation: @HIDDEN
1409	[trial_3_14]	Trial 3, Pair 14	dropdown, Required 1 same 2 different 3 missing/skipped
1410	[tmt_correct_3_14]	Trial 3, Pair 14 - Correct?	calc Calculation: if([trial_3_14]=2,1,0) Field Annotation: @HIDDEN
1411	[trial_3_15]	Trial 3, Pair 15	dropdown, Required 1 same 2 different 3 missing/skipped
1412	[tmt_correct_3_15]	Trial 3, Pair 15 - Correct?	calc Calculation: if([trial_3_15]=2,1,0) Field Annotation: @HIDDEN
1413	[trial_3_16]	Trial 3, Pair 16	dropdown, Required 1 same 2 different 3 missing/skipped
1414	[tmt_correct_3_16]	Trial 3, Pair 16 - Correct?	calc Calculation: if([trial_3_16]=1,1,0) Field Annotation: @HIDDEN
1415	[trial_3_17]	Trial 3, Pair 17	dropdown, Required 1 same 2 different 3 missing/skipped
1416	[tmt_correct_3_17]	Trial 3, Pair 17 - Correct?	calc Calculation: if([trial_3_17]=1,1,0) Field Annotation: @HIDDEN
1417	[trial_3_18]	Trial 3, Pair 18	dropdown, Required 1 same 2 different 3 missing/skipped
1418	[tmt_correct_3_18]	Trial 3, Pair 18 - Correct?	calc Calculation: if([trial_3_18]=1,1,0) Field Annotation: @HIDDEN

1419	[trial_3_19]	Trial 3, Pair 19	dropdown, Required 1 same 2 different 3 missing/skipped
1420	[tmt_correct_3_19]	Trial 3, Pair 19 - Correct?	
1421	[trial_3_20]	Trial 3, Pair 20	
1422	[tmt_correct_3_20]	Trial 3, Pair 20 - Correct?	calc Calculation: if([trial_3_19]=2,1,0) Field Annotation: @HIDDEN
1423	[trial_3_21]	Trial 3, Pair 21	dropdown, Required 1 same 2 different 3 missing/skipped
1424	[tmt_correct_3_21]	Trial 3, Pair 21 - Correct?	calc Calculation: if([trial_3_20]=2,1,0) Field Annotation: @HIDDEN
1425	[trial_3_22]	Trial 3, Pair 22	dropdown, Required 1 same 2 different 3 missing/skipped
1426	[tmt_correct_3_22]	Trial 3, Pair 22 - Correct?	calc Calculation: if([trial_3_22]=1,1,0) Field Annotation: @HIDDEN
1427	[trial_3_23]	Trial 3, Pair 23	dropdown, Required 1 same 2 different 3 missing/skipped
1428	[tmt_correct_3_23]	Trial 3, Pair 23 - Correct?	calc Calculation: if([trial_3_23]=2,1,0) Field Annotation: @HIDDEN
1429	[trial_3_24]	Trial 3, Pair 24	dropdown, Required 1 same 2 different 3 missing/skipped
1430	[tmt_correct_3_24]	Trial 3, Pair 24 - Correct?	calc Calculation: if([trial_3_24]=1,1,0) Field Annotation: @HIDDEN
1431	[trial_3_25]	Trial 3, Pair 25	dropdown, Required 1 same 2 different 3 missing/skipped
1432	[tmt_correct_3_25]	Trial 3, Pair 25- Correct?	calc Calculation: if([trial_3_25]=1,1,0) Field Annotation: @HIDDEN
1433	[trial_3_26]	Trial 3, Pair 26	dropdown, Required 1 same 2 different 3 missing/skipped
1434	[tmt_correct_3_26]	Trial 3, Pair 26- Correct?	calc Calculation: if([trial_3_26]=2,1,0) Field Annotation: @HIDDEN

1435	[trial_4_1]	Trial 4, Pair 1	dropdown, Required 1 same 2 different 3 missing/skipped
1436	[tmt_correct_4_1]	Trial 4, Pair 1- Correct?	
1437	[trial_4_2]	Trial 4, Pair 2	
1438	[tmt_correct_4_2]	Trial 4, Pair 2- Correct?	calc Calculation: if([trial_4_1]=2,1,0) Field Annotation: @HIDDEN
1439	[trial_4_3]	Trial 4, Pair 3	dropdown, Required 1 same 2 different 3 missing/skipped
1440	[tmt_correct_4_3]	Trial 4, Pair 3- Correct?	calc Calculation: if([trial_4_2]=2,1,0) Field Annotation: @HIDDEN
1441	[trial_4_4]	Trial 4, Pair 4	dropdown, Required 1 same 2 different 3 missing/skipped
1442	[tmt_correct_4_4]	Trial 4, Pair 4- Correct?	calc Calculation: if([trial_4_3]=1,1,0) Field Annotation: @HIDDEN
1443	[trial_4_5]	Trial 4, Pair 5	dropdown, Required 1 same 2 different 3 missing/skipped
1444	[tmt_correct_4_5]	Trial 4, Pair 5- Correct?	calc Calculation: if([trial_4_4]=1,1,0) Field Annotation: @HIDDEN
1445	[trial_4_6]	Trial 4, Pair 6	dropdown, Required 1 same 2 different 3 missing/skipped
1446	[tmt_correct_4_6]	Trial 4, Pair 6- Correct?	calc Calculation: if([trial_4_5]=2,1,0) Field Annotation: @HIDDEN
1447	[trial_4_7]	Trial 4, Pair 7	dropdown, Required 1 same 2 different 3 missing/skipped
1448	[tmt_correct_4_7]	Trial 4, Pair 7- Correct?	calc Calculation: if([trial_4_6]=2,1,0) Field Annotation: @HIDDEN
1449	[trial_4_8]	Trial 4, Pair 8	dropdown, Required 1 same 2 different 3 missing/skipped
1450	[tmt_correct_4_8]	Trial 4, Pair 8- Correct?	calc Calculation: if([trial_4_7]=2,1,0) Field Annotation: @HIDDEN

1451	[trial_4_9]	Trial 4, Pair 9	dropdown, Required 1 same 2 different 3 missing/skipped
1452	[tmt_correct_4_9]	Trial 4, Pair 9- Correct?	
1453	[trial_4_10]	Trial 4, Pair 10	
1454	[tmt_correct_4_10]	Trial 4, Pair 10- Correct?	calc Calculation: if([trial_4_9]=1,1,0) Field Annotation: @HIDDEN
1455	[trial_4_11]	Trial 4, Pair 11	dropdown, Required 1 same 2 different 3 missing/skipped
1456	[tmt_correct_4_11]	Trial 4, Pair 11- Correct?	calc Calculation: if([trial_4_11]=1,1,0) Field Annotation: @HIDDEN
1457	[trial_4_12]	Trial 4, Pair 12	dropdown, Required 1 same 2 different 3 missing/skipped
1458	[tmt_correct_4_12]	Trial 4, Pair 12- Correct?	calc Calculation: if([trial_4_12]=1,1,0) Field Annotation: @HIDDEN
1459	[trial_4_13]	Trial 4, Pair 13	dropdown, Required 1 same 2 different 3 missing/skipped
1460	[tmt_correct_4_13]	Trial 4, Pair 13- Correct?	calc Calculation: if([trial_4_13]=2,1,0) Field Annotation: @HIDDEN
1461	[trial_4_14]	Trial 4, Pair 14	dropdown, Required 1 same 2 different 3 missing/skipped
1462	[tmt_correct_4_14]	Trial 4, Pair 14- Correct?	calc Calculation: if([trial_4_14]=2,1,0) Field Annotation: @HIDDEN
1463	[trial_4_15]	Trial 4, Pair 15	dropdown, Required 1 same 2 different 3 missing/skipped
1464	[tmt_correct_4_15]	Trial 4, Pair 15- Correct?	calc Calculation: if([trial_4_15]=2,1,0) Field Annotation: @HIDDEN
1465	[trial_4_16]	Trial 4, Pair 16	dropdown, Required 1 same 2 different 3 missing/skipped
1466	[tmt_correct_4_16]	Trial 4, Pair 16- Correct?	calc Calculation: if([trial_4_16]=1,1,0) Field Annotation: @HIDDEN

1467	[trial_4_17]	Trial 4, Pair 17	dropdown, Required 1 same 2 different 3 missing/skipped
1468	[tmt_correct_4_17]	Trial 4, Pair 17- Correct?	
1469	[trial_4_18]	Trial 4, Pair 18	
1470	[tmt_correct_4_18]	Trial 4, Pair 18- Correct?	calc Calculation: if([trial_4_17]=1,1,0) Field Annotation: @HIDDEN
1471	[trial_4_19]	Trial 4, Pair 19	dropdown, Required 1 same 2 different 3 missing/skipped
1472	[tmt_correct_4_19]	Trial 4, Pair 19- Correct?	calc Calculation: if([trial_4_19]=2,1,0) Field Annotation: @HIDDEN
1473	[trial_4_20]	Trial 4, Pair 20	dropdown, Required 1 same 2 different 3 missing/skipped
1474	[tmt_correct_4_20]	Trial 4, Pair 20- Correct?	calc Calculation: if([trial_4_20]=2,1,0) Field Annotation: @HIDDEN
1475	[trial_4_21]	Trial 4, Pair 21	dropdown, Required 1 same 2 different 3 missing/skipped
1476	[tmt_correct_4_21]	Trial 4, Pair 21- Correct?	calc Calculation: if([trial_4_21]=2,1,0) Field Annotation: @HIDDEN
1477	[trial_4_22]	Trial 4, Pair 22	dropdown, Required 1 same 2 different 3 missing/skipped
1478	[tmt_correct_4_22]	Trial 4, Pair 22- Correct?	calc Calculation: if([trial_4_22]=1,1,0) Field Annotation: @HIDDEN
1479	[trial_4_23]	Trial 4, Pair 23	dropdown, Required 1 same 2 different 3 missing/skipped
1480	[tmt_correct_4_23]	Trial 4, Pair 23- Correct?	calc Calculation: if([trial_4_23]=2,1,0) Field Annotation: @HIDDEN
1481	[trial_4_24]	Trial 4, Pair 24	dropdown, Required 1 same 2 different 3 missing/skipped
1482	[tmt_correct_4_24]	Trial 4, Pair 24- Correct?	calc Calculation: if([trial_4_24]=1,1,0) Field Annotation: @HIDDEN

1483	[trial_4_25]	Trial 4, Pair 25	dropdown, Required 1 same 2 different 3 missing/skipped
1484	[tmt_correct_4_25]	Trial 4, Pair 25- Correct?	
1485	[trial_4_26]	Trial 4, Pair 26	
1486	[tmt_correct_4_26]	Trial 4, Pair 26- Correct?	calc Calculation: if([trial_4_26]=2,1,0) Field Annotation: @HIDDEN
1487	[trial_5_1]	Trial 5, Pair 1	dropdown, Required 1 same 2 different 3 missing/skipped
1488	[tmt_correct_5_1]	Trial 5, Pair 1- Correct?	calc Calculation: if([trial_5_1]=2,1,0) Field Annotation: @HIDDEN
1489	[trial_5_2]	Trial 5, Pair 2	dropdown, Required 1 same 2 different 3 missing/skipped
1490	[tmt_correct_5_2]	Trial 5, Pair 2-Correct?	calc Calculation: if([trial_5_2]=2,1,0) Field Annotation: @HIDDEN
1491	[trial_5_3]	Trial 5, Pair 3	dropdown, Required 1 same 2 different 3 missing/skipped
1492	[tmt_correct_5_3]	Trial 5, Pair 3- Correct?	calc Calculation: if([trial_5_3]=1,1,0) Field Annotation: @HIDDEN
1493	[trial_5_4]	Trial 5, Pair 4	dropdown, Required 1 same 2 different 3 missing/skipped
1494	[tmt_correct_5_4]	Trial 5, Pair 4- Correct?	calc Calculation: if([trial_5_4]=1,1,0) Field Annotation: @HIDDEN
1495	[trial_5_5]	Trial 5, Pair 5	dropdown, Required 1 same 2 different 3 missing/skipped
1496	[tmt_correct_5_5]	Trial 5, Pair 5- Correct?	calc Calculation: if([trial_5_5]=1,1,0) Field Annotation: @HIDDEN
1497	[trial_5_6]	Trial 5, Pair 6	dropdown, Required 1 same 2 different 3 missing/skipped
1498	[tmt_correct_5_6]	Trial 5, Pair 6- Correct?	calc Calculation: if([trial_5_6]=2,1,0) Field Annotation: @HIDDEN

1499	[trial_5_7]	Trial 5, Pair 7	dropdown, Required 1 same 2 different 3 missing/skipped
1500	[tmt_correct_5_7]	Trial 5, Pair 7- Correct?	
1501	[trial_5_8]	Trial 5, Pair 8	
1502	[tmt_correct_5_8]	Trial 5, Pair 8- Correct?	calc Calculation: if([trial_5_7]=2,1,0) Field Annotation: @HIDDEN
1503	[trial_5_9]	Trial 5, Pair 9	dropdown, Required 1 same 2 different 3 missing/skipped
1504	[tmt_correct_5_9]	Trial 5, Pair 9- Correct?	calc Calculation: if([trial_5_9]=1,1,0) Field Annotation: @HIDDEN
1505	[trial_5_10]	Trial 5, Pair 10	dropdown, Required 1 same 2 different 3 missing/skipped
1506	[tmt_correct_5_10]	Trial 5, Pair 10- Correct?	calc Calculation: if([trial_5_10]=2,1,0) Field Annotation: @HIDDEN
1507	[trial_5_11]	Trial 5, Pair 11	dropdown, Required 1 same 2 different 3 missing/skipped
1508	[tmt_correct_5_11]	Trial 5, Pair 11- Correct?	calc Calculation: if([trial_5_11]=1,1,0) Field Annotation: @HIDDEN
1509	[trial_5_12]	Trial 5, Pair 12	dropdown, Required 1 same 2 different 3 missing/skipped
1510	[tmt_correct_5_12]	Trial 5, Pair 12- Correct?	calc Calculation: if([trial_5_12]=1,1,0) Field Annotation: @HIDDEN
1511	[trial_5_13]	Trial 5, Pair 13	dropdown, Required 1 same 2 different 3 missing/skipped
1512	[tmt_correct_5_13]	Trial 5, Pair 13- Correct?	calc Calculation: if([trial_5_13]=2,1,0) Field Annotation: @HIDDEN
1513	[trial_5_14]	Trial 5, Pair 14	dropdown, Required 1 same 2 different 3 missing/skipped
1514	[tmt_correct_5_14]	Trial 5, Pair 14- Correct?	calc Calculation: if([trial_5_14]=2,1,0) Field Annotation: @HIDDEN

1515	[trial_5_15]	Trial 5, Pair 15	dropdown, Required 1 same 2 different 3 missing/skipped
1516	[tmt_correct_5_15]	Trial 5, Pair 15- Correct?	
1517	[trial_5_16]	Trial 5, Pair 16	
1518	[tmt_correct_5_16]	Trial 5, Pair 16- Correct?	calc Calculation: if([trial_5_15]=2,1,0) Field Annotation: @HIDDEN
1519	[trial_5_17]	Trial 5, Pair 17	dropdown, Required 1 same 2 different 3 missing/skipped
1520	[tmt_correct_5_17]	Trial 5, Pair 17- Correct?	calc Calculation: if([trial_5_16]=1,1,0) Field Annotation: @HIDDEN
1521	[trial_5_18]	Trial 5, Pair 18	dropdown, Required 1 same 2 different 3 missing/skipped
1522	[tmt_correct_5_18]	Trial 5, Pair 18- Correct?	calc Calculation: if([trial_5_18]=1,1,0) Field Annotation: @HIDDEN
1523	[trial_5_19]	Trial 5, Pair 19	dropdown, Required 1 same 2 different 3 missing/skipped
1524	[tmt_correct_5_19]	Trial 5, Pair 19- Correct?	calc Calculation: if([trial_5_19]=2,1,0) Field Annotation: @HIDDEN
1525	[trial_5_20]	Trial 5, Pair 20	dropdown, Required 1 same 2 different 3 missing/skipped
1526	[tmt_correct_5_20]	Trial 5, Pair 20- Correct?	calc Calculation: if([trial_5_20]=2,1,0) Field Annotation: @HIDDEN
1527	[trial_5_21]	Trial 5, Pair 21	dropdown, Required 1 same 2 different 3 missing/skipped
1528	[tmt_correct_5_21]	Trial 5, Pair 21- Correct?	calc Calculation: if([trial_5_21]=2,1,0) Field Annotation: @HIDDEN
1529	[trial_5_22]	Trial 5, Pair 22	dropdown, Required 1 same 2 different 3 missing/skipped
1530	[tmt_correct_5_22]	Trial 5, Pair 22- Correct?	calc Calculation: if([trial_5_22]=1,1,0) Field Annotation: @HIDDEN

1531	[trial_5_23]	Trial 5, Pair 23	dropdown, Required 1 same 2 different 3 missing/skipped
1532	[tmt_correct_5_23]	Trial 5, Pair 23- Correct?	
1533	[trial_5_24]	Trial 5, Pair 24	
1534	[tmt_correct_5_24]	Trial 5, Pair 24- Correct?	calc Calculation: if([trial_5_23]=2,1,0) Field Annotation: @HIDDEN
1535	[trial_5_25]	Trial 5, Pair 25	dropdown, Required 1 same 2 different 3 missing/skipped
1536	[tmt_correct_5_25]	Trial 5, Pair 25- Correct?	calc Calculation: if([trial_5_24]=1,1,0) Field Annotation: @HIDDEN
1537	[trial_5_26]	Trial 5, Pair 26	dropdown, Required 1 same 2 different 3 missing/skipped
1538	[tmt_correct_5_26]	Trial 5, Pair 26- Correct?	calc Calculation: if([trial_5_26]=2,1,0) Field Annotation: @HIDDEN
1539	[tone_matching_complete]	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete

Instrument: **TBAC** (tbac)

1540	[tbac_score_report]	TBAC Score Report	file
1541	[tbac_complete]	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete

Instrument: **MATRICS** (matrics)

1542	[matrics_date]	Date of Test	text (date_mdy)
1543	[matrics_trail_time]	Section Header: Trail Making A Time	text
1544	[matrics_trail_t_score]	t-score	text
1545	[matrics_trail_percent]	%ile	text
1546	[matrics_bacs_ttl]	Section Header: BACS Symbol Coding Ttl score	text
1547	[matrics_bacs_t_score]	t-score	text
1548	[matrics_bacs_percent]	%ile	text
1549	[matrics_hvlt_form]	Section Header: HVLT Form	text
1550	[matrics_hvlt_t1]	T1 Score	text
1551	[matrics_hvlt_t2]	T2 Score	text
1552	[matrics_hvlt_t3]	T3 Score	text
1553	[matrics_hvlt_d_score]	Delayed Score	text
1554	[matrics_hvlt_t_score]	t-score	text
1555	[matrics_hvlt_percent]	%ile	text

1556	[matrics_sps_fwd]	Section Header: <i>Spatial Span WMS-III</i> SpS-Forward Raw	text
1557	[matrics_sps_backwd]	SpS-Backward Raw	text
1558	[matrics_sps_ttl]	SpS-Total Raw	text
1559	[matrics_sps_ss]	Scaled Score	text
1560	[matrics_sps_t_score]	t-score	text
1561	[matrics_sps_percent]	%ile	text
1562	[matrics_umd_ttl]	Section Header: <i>U-MD Letter Number Span</i> Total Score	text
1563	[matrics_umd_t_score]	t-score	text
1564	[matrics_umd_percent]	%ile	text
1565	[matrics_bvmt_form]	Section Header: <i>NAB Mazes</i> Form	text
1566	[matrics_bvmt_t1]	Trial 1 Total Score	text
1567	[matrics_bvmt_t2]	Trial 2 Total Score	text
1568	[matrics_bvmt_t3]	Trial 3 Total Score	text
1569	[matrics_bvmt_ttl]	Total All Trials	text
1570	[matrics_bvmt_t_score]	t-score	text
1571	[matrics_bvmt_percent]	%ile	text
1572	[bvmt_form]	Form	text, Required
1573	[bvmt_1]	BVMT Trial 1 Score	text
1574	[bvmt_2]	BVMT Trial 2 Score	text
1575	[bvmt_3]	BVMT Trial 3 Score	text
1576	[bvmt_total]	BVMT Total All Trials	text
1577	[bvmt_t]	BVMT t-score	text
1578	[bvmt_percent]	BVMT percentile	text
1579	[matrics_cf_animals_ttl]	Section Header: <i>Category Fluency - Animals</i> Total Score	text
1580	[matrics_cf_animals_t_score]	t-score	text
1581	[matrics_cf_animals_percent]	%ile	text
1582	[matrics_emotion_score]	Section Header: <i>MSCEIT</i> D. Emotion Management Task Score	text
1583	[matrics_social_mgmt_score]	H. Social Management Task Score	text
1584	[matrics_emotion_mgmt_ttl]	TOTAL: Managing Emotions Branch Score	text
1585	[matrics_emotion_t_score]	t-score	text
1586	[matrics_emotion_percent]	%ile	text
1587	[matrics_cpt_hits_2]	Section Header: <i>CPT-IP 2-digit</i> #Hits	text
1588	[matrics_cpt_fal_alarms_2]	# False Alarms	text
1589	[matrics_cpt_hit_rate_2]	Hit rate	text
1590	[matrics_cpt_falalarmrate2]	False Alarm Rate	calc
1591	[matrics_cpt_d_prime_2]	D-Prime	text
1592	[matrics_cpt_hits_3]	Section Header: <i>3-digit</i> #Hits	text
1593	[matrics_cpt_fal_alarms_3]	# False Alarms	text
1594	[matrics_cpt_hit_rate_3]	Hit rate	text
1595	[matrics_cpt_falalarmrate3]	False Alarm Rate	calc
1596	[matrics_cpt_d_prime_3]	D-Prime	text
1597	[matrics_cpt_hits_4]	Section Header: <i>4-digit</i> #Hits	text
1598	[matrics_cpt_fal_alarms_4]	# False Alarms	text
1599	[matrics_cpt_hit_rate_4]	Hit rate	text
1600	[matrics_cpt_falalarmrate4]	False Alarm Rate	calc
1601	[matrics_cpt_d_prime_4]	D-Prime	text

1602	[matrics_cpt_sum_hit_rate]	Sum of Hit Rate	calc Calculation: [matrics_cpt_hit_rate_2]+[matrics_cpt_hit_rate_3]+[matrics_cpt_hit_rate_4]						
1603	[matrics_cpt_d_prime_avg]	Avg D-Prime	calc Calculation: mean([matrics_cpt_d_prime_2],[matrics_cpt_d_prime_3],[matrics_cpt_d_prime_4])						
1604	[matrics_cpt_t_score]	t-score	text						
1605	[matrics_cpt_percent]	%ile	text						
1606	[matrics_t_score_sub_1]	Section Header: <i>Subdomain t-scores and percentiles Speed of processing</i> t-score	text						
1607	[matrics_percent_sub_1]	%ile	text						
1608	[matrics_t_score_sub_2]	Section Header: <i>Attention/Vigilance</i> t-score	text						
1609	[matrics_percent_sub_2]	%ile	text						
1610	[matrics_t_score_sub_3]	Section Header: <i>Working Memory</i> t-score	text						
1611	[matrics_percent_sub_3]	%ile	text						
1612	[matrics_t_score_sub_4]	Section Header: <i>Verbal Learning</i> t-score	text						
1613	[matrics_percent_sub_4]	%ile	text						
1614	[matrics_t_score_sub_5]	Section Header: <i>Visual Learning</i> t-score	text						
1615	[matrics_percent_sub_5]	%ile	text						
1616	[matrics_t_score_sub_6]	Section Header: <i>Reasoning/Problem Solving</i> t-score	text						
1617	[matrics_percent_sub_6]	%ile	text						
1618	[matrics_t_score_sub_7]	Section Header: <i>Social Cognition</i> t-score	text						
1619	[matrics_percent_sub_7]	%ile	text						
1620	[matrics_t_score_sub_8]	Section Header: <i>Overall Composite</i> t-score	text						
1621	[matrics_percent_sub_8]	%ile	text						
1622	[matrics_note]	Comments	notes						
1623	[matrics_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								

Instrument: **mThresh/cThresh** (mthreshctthresh)

1624	[mthresh_1_date]	Date of Assessment:	text (date_mdy), Required, Identifier						
1625	[mthresh_1_vision]	Vision Status	dropdown <table border="1"><tr><td>0</td><td>No Correction</td></tr><tr><td>1</td><td>Own Glasses</td></tr><tr><td>2</td><td>Trial Lenses</td></tr></table>	0	No Correction	1	Own Glasses	2	Trial Lenses
0	No Correction								
1	Own Glasses								
2	Trial Lenses								
1626	[mthresh_1_colorblind]	Checked for colorblind?	yesno <table border="1"><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No		
1	Yes								
0	No								
1627	[mthresh_1_colorblind_who] Show the field ONLY if: [mthresh_1_colorblind] = '1'	Who checked for colorblind?	text, Identifier						
1628	[mthresh_1_mean]	Section Header: <i>Translation:</i> Mean:	text (number), Required						
1629	[mthresh_1_sd]	SD:	text (number), Required						
1630	[cthresh_1_mean]	Section Header: <i>Color (optional):</i> Mean:	text (number)						
1631	[cthresh_1_sd]	SD:	text (number)						

1632	[mthreshcthresh_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								
<b>Instrument: TASIT A (tasit_a)</b>									
1633	[date_tasa]	Date	text (date_mdy)						
1634	[input_ra_tasa]	Input RA	text						
1635	[vision_status_tasa]	Vision Status	dropdown <table border="1"> <tr><td>0</td><td>No Correction</td></tr> <tr><td>1</td><td>Own Glasses</td></tr> <tr><td>2</td><td>Trial Lenses</td></tr> </table>	0	No Correction	1	Own Glasses	2	Trial Lenses
0	No Correction								
1	Own Glasses								
2	Trial Lenses								
1636	[tas_a_directions]	Directions- "Now you are going to see 16 short video clips, about 30 seconds to 1 minute each. After each clip, I will be asking you 4 questions. You can answer "yes," "no," or "I don't know." Please try to move as little as possible until all 16 videos are complete."	descriptive						
1637	[do]	Section Header: <i>1_Smashedcar- After Frank enters:</i> Do- Is Ruth trying to make Frank worry less about smashing the car?	dropdown <table border="1"> <tr><td>0</td><td>DK</td></tr> <tr><td>1</td><td>N</td></tr> <tr><td>2</td><td>Y</td></tr> </table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
1638	[do_2]	Say- Is she trying to say it's not as bad as it seems?	dropdown <table border="1"> <tr><td>0</td><td>DK</td></tr> <tr><td>1</td><td>N</td></tr> <tr><td>2</td><td>Y</td></tr> </table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
1639	[do_3]	Think- Does she believe the boss will understand?	dropdown <table border="1"> <tr><td>0</td><td>DK</td></tr> <tr><td>1</td><td>N</td></tr> <tr><td>2</td><td>Y</td></tr> </table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
1640	[do_4]	Feel- Is she showing concern for Frank?	dropdown <table border="1"> <tr><td>0</td><td>DK</td></tr> <tr><td>1</td><td>N</td></tr> <tr><td>2</td><td>Y</td></tr> </table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
1641	[do_5]	Section Header: <i>2_Scribble</i> Do- Is Gary hiding the fact that Rosie scribbled in his book?	dropdown <table border="1"> <tr><td>0</td><td>DK</td></tr> <tr><td>1</td><td>N</td></tr> <tr><td>2</td><td>Y</td></tr> </table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
1642	[do_6]	Say- Is he trying to say Rosie needs another lesson in how to treat books?	dropdown <table border="1"> <tr><td>0</td><td>DK</td></tr> <tr><td>1</td><td>N</td></tr> <tr><td>2</td><td>Y</td></tr> </table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
1643	[do_7]	Think- Does Ruth know that Rosie scribbled in the book?	dropdown <table border="1"> <tr><td>0</td><td>DK</td></tr> <tr><td>1</td><td>N</td></tr> <tr><td>2</td><td>Y</td></tr> </table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
1644	[do_8]	Feel- Is Gary openly annoyed about the scribbles in the book?	dropdown <table border="1"> <tr><td>0</td><td>DK</td></tr> <tr><td>1</td><td>N</td></tr> <tr><td>2</td><td>Y</td></tr> </table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
1645	[do_9]	Section Header: <i>3_CD</i> Do- Is Jane pretending she's happy with Billie?	dropdown <table border="1"> <tr><td>0</td><td>DK</td></tr> <tr><td>1</td><td>N</td></tr> <tr><td>2</td><td>Y</td></tr> </table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								

1646	[do_10]	Say- Is she trying to say she'd worry about lending her CDs to Billie again?	dropdown 0   DK 1   N 2   Y
1647	[do_11]	Think- Does she believe Billie returned her CDs in good order?	dropdown 0   DK 1   N 2   Y
1648	[do_12]	Feel- Is she openly annoyed with Billie?	dropdown 0   DK 1   N 2   Y
1649	[do_13]	Section Header: <i>4_Party</i> Do- Is Tanya genuinely trying to make Kath feel better about her party?	dropdown 0   DK 1   N 2   Y
1650	[do_14]	Say- Is she trying to say it wasn't Kath's fault?	dropdown 0   DK 1   N 2   Y
1651	[do_15]	Think- Does Tanya think the party was a success?	dropdown 0   DK 1   N 2   Y
1652	[do_16]	Feel- Is Tanuya openly sympathetic and caring towards Kath?	dropdown 0   DK 1   N 2   Y
1653	[do_17]	Section Header: <i>5_Babysitter</i> Do- Is Michael seriously trying to make Tanya believe he wants to go out?	dropdown 0   DK 1   N 2   Y
1654	[do_18]	Say- Is he trying to say he's disappointed about staying home?	dropdown 0   DK 1   N 2   Y
1655	[do_19]	Think- Does she think he'd rather stay home?	dropdown 0   DK 1   N 2   Y
1656	[do_20]	Feel- Is he pleased about staying home?	dropdown 0   DK 1   N 2   Y
1657	[do_21]	Section Header: <i>6_Tea</i> Do- Is kristy trying to hide the fact that there's hardly any tea left?	dropdown 0   DK 1   N 2   Y
1658	[do_22]	Say- Is she trying to say she'd like some more?	dropdown 0   DK 1   N 2   Y

1659	[do_23]	Think- Does she think there's plenty of tea left?	dropdown 0   DK 1   N 2   Y
1660	[do_24]	Feel- Is she openly annoyed with him?	dropdown 0   DK 1   N 2   Y
1661	[do_25]	Section Header: 7_IceCream Do- Is Tanya trying to hide the fact that Cal didn't eat all his dinner?	dropdown 0   DK 1   N 2   Y
1662	[do_26]	Say- Is she trying to say Cal obeyed Michael?	dropdown 0   DK 1   N 2   Y
1663	[do_27]	Think- Does Michael think Cal has eating all of his dinner?	dropdown 0   DK 1   N 2   Y
1664	[do_28]	Feel- Is Tanya openly annoyed?	dropdown 0   DK 1   N 2   Y
1665	[do_29]	Section Header: 8_Farewell Do- Is Michael trying to make Olivia feel OK about asking for \$20?	dropdown 0   DK 1   N 2   Y
1666	[do_30]	Say- Is he trying to say he's got plenty of money for lunch?	dropdown 0   DK 1   N 2   Y
1667	[do_31]	Think- Does he believe he's got enough money for lunch?	dropdown 0   DK 1   N 2   Y
1668	[do_32]	Feel- Is he openly annoyed?	dropdown 0   DK 1   N 2   Y
1669	[do_33]	Section Header: 9_Outfit Do- Is Ruth teasing Keith about how the outfit looks?	dropdown 0   DK 1   N 2   Y
1670	[do_34]	Say- Is she trying to say it isn't so bad?	dropdown 0   DK 1   N 2   Y
1671	[do_35]	Think- Does she think it looks awful?	dropdown 0   DK 1   N 2   Y

1672	[do_36]	Feel- Is she openly sympathetic?	dropdown 0 DK 1 N 2 Y
1673	[do_37]	Section Header: 10_Fat- When Ruth is talking to Gary in the fitting room Do- Is she trying to make him believe he hasn't put on weight?	dropdown 0 DK 1 N 2 Y
1674	[do_38]	Say- Is she trying to say he's put on weight?	dropdown 0 DK 1 N 2 Y
1675	[do_39]	Think- Does she think he's put on weight?	dropdown 0 DK 1 N 2 Y
1676	[do_40]	Feel- Does he seem happy with her?	dropdown 0 DK 1 N 2 Y
1677	[do_41]	Section Header: 11_Boyfriend Do- Is Jane trying to reassure Annie that she likes her new boyfriend?	dropdown 0 DK 1 N 2 Y
1678	[do_42]	Say- Is she trying to say she thinks Annie's boyfriend is great?	dropdown 0 DK 1 N 2 Y
1679	[do_43]	Think- Does Annie believe Jane likes her new boyfriend?	dropdown 0 DK 1 N 2 Y
1680	[do_44]	Feel- Does Jane dislike Annie's new boyfriend?	dropdown 0 DK 1 N 2 Y
1681	[do_45]	Section Header: 12_HotWaterBottle Do- Is Michael trying to make Olivia believe he'll pack the hot-water bottle?	dropdown 0 DK 1 N 2 Y
1682	[do_46]	Say- Is he trying to say it's a silly idea to take the hot-water bottle?	dropdown 0 DK 1 N 2 Y
1683	[do_47]	Think- Does he believe it's a good idea to take the hot-water bottle?	dropdown 0 DK 1 N 2 Y
1684	[do_48]	Feel- Is he openly playing with her?	dropdown 0 DK 1 N 2 Y

1685	[do_49]	Section Header: <i>13_Moving</i> Do- Is Rowan trying to make tanya believe he's happy to help her?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
1686	[do_50]	Say- Is he trying to tell her his back hurts?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
1687	[do_51]	Think- Does he think he should continue carrying boxes?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
1688	[do_52]	Feel- Is he showing concern for Tanya's feelings?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
1689	[do_53]	Section Header: <i>14_Pizza</i> Do- Is Keith covering up how little money there is in the jar?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
1690	[do_54]	Say- Is he trying to say there's plenty of money in the jar?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
1691	[do_55]	Think- Does olivia think he's teasing her?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
1692	[do_56]	Feel- Is he openly concerned for her feelings?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
1693	[do_57]	Section Header: <i>15_Crossword</i> Do- Is Michael trying to make keith believe he's completed the crossword?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
1694	[do_61]	Say- Is he trying to say he found it easy?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
1695	[do_59]	Think- By the end of the scene, does Keith think Michael did well on the crossword?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
1696	[do_60]	Feel- Is Michael openly annoyed at Keith?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
1697	[do_62]	Section Header: <i>16EnoughToEat</i> Do- Is Gary joking with Angela about having enough to eat?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								

1698	[do_63]	Say- Is he trying to say he's still hungry?	dropdown 0 DK 1 N 2 Y
1699	[do_64]	Think- Does she think he's joking with her?	dropdown 0 DK 1 N 2 Y
1700	[do_65]	Feel- Is he openly showing concern for her feelings?	dropdown 0 DK 1 N 2 Y
1701	[total_lies_correct_tasa]	Total Lies Correct	text (number)
1702	[total_sarcastic_correct_tasa]	Total Sarcastic Correct	text
1703	[total_correct_tasa]	Total Correct	text
1704	[comments]	Comments	notes
1705	[verified_by_tasa]	Verified By	text
1706	[tasit_a_complete]	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
<b>Instrument: TASIT B (tasit_b)</b>			
1707	[date_tasa_b]	Date	text (date_mdy)
1708	[input_ra_tasb]	Input RA	text
1709	[vision_status_tasa_b]	Vision Status	dropdown 0 No Correction 1 Own Glasses 2 Trial Lenses
1710	[tas_b_directions]	Directions- "Now you are going to see 16 short video clips, about 30 seconds to 1 minute each. After each clip, I will be asking you 4 questions. You can answer "yes," "no," or "I don't know." Please try to move as little as possible until all 16 videos are complete."	descriptive
1711	[do_b]	Section Header: <i>1_Scribble</i> Do- Is Gary hiding the fact that Rosie scribbled in his book?	dropdown 0 DK 1 N 2 Y
1712	[do_2_b]	Say- Is he trying to say Rosie needs another lesson in how to treat books?	dropdown 0 DK 1 N 2 Y
1713	[do_3_b]	Think- Does Ruth know that Rosie scribbled in the book?	dropdown 0 DK 1 N 2 Y
1714	[do_4_b]	Feel- Is Gary openly annoyed about the scribbles in the book?	dropdown 0 DK 1 N 2 Y
1715	[do_5_b]	Section Header: <i>2_Moving</i> Do- Is Rowan trying to make Tanya believe he's happy to help her?	dropdown 0 DK 1 N 2 Y

1716	[do_6_b]	Say- Is he trying to tell her his back hurts?	dropdown 0   DK 1   N 2   Y
1717	[do_7_b]	Think- Does he think he should continue carrying boxes?	dropdown 0   DK 1   N 2   Y
1718	[do_8_b]	Feel- Is he openly concerned for her feelings?	dropdown 0   DK 1   N 2   Y
1719	[do_9_b]	Section Header: 3_Fat- When Ruth is talking to Gary in the fitting room? Do- Is she trying to make him believe he hasn't put on weight?	dropdown 0   DK 1   N 2   Y
1720	[do_10_b]	Say- Is she trying to say he has put on weight?	dropdown 0   DK 1   N 2   Y
1721	[do_11_b]	Think- Does she think he's put on weight?	dropdown 0   DK 1   N 2   Y
1722	[do_12_b]	Feel- Does he seem happy with her ?	dropdown 0   DK 1   N 2   Y
1723	[do_13_b]	Section Header: 4_CD Do- Is Jane pretending she is happy with Billie?	dropdown 0   DK 1   N 2   Y
1724	[do_14_b]	Say- Is she trying to say she'd worry about lending her CDs to Billie again?	dropdown 0   DK 1   N 2   Y
1725	[do_15_b]	Think- Does she believe Billie returned her CDs in good order?	dropdown 0   DK 1   N 2   Y
1726	[do_16_b]	Feel- Is she openly annoyed with Billie?	dropdown 0   DK 1   N 2   Y
1727	[do_17_b]	Section Header: 5_EnoughToEat Do- Is Gary joking with Angela about having enough to eat?	dropdown 0   DK 1   N 2   Y
1728	[do_18_b]	Say- Is he trying to say he's still hungry?	dropdown 0   DK 1   N 2   Y

1729	[do_19_b]	Think- Does she think he's joking with her?	dropdown 0   DK 1   N 2   Y
1730	[do_20_b]	Feel- Is he openly showing concern for her feelings?	dropdown 0   DK 1   N 2   Y
1731	[do_21_b]	Section Header: <i>6_HotWaterBottle</i> Do- Is Michael trying to make olivia believe he'll pack the hot-water bottle?	dropdown 0   DK 1   N 2   Y
1732	[do_22_b]	Say- Is he trying to say it's a silly idea to take the hot-water bottle?	dropdown 0   DK 1   N 2   Y
1733	[do_23_b]	Think- Does he believe it's a good idea to take the hot-water bottle?	dropdown 0   DK 1   N 2   Y
1734	[do_24_b]	Feel- Is he openly playing with her?	dropdown 0   DK 1   N 2   Y
1735	[do_25_b]	Section Header: <i>7_SmashedCar- After Frank enters</i> Do- Is Ruth trying to make Frank worry less about smashing the car?	dropdown 0   DK 1   N 2   Y
1736	[do_26_b]	Say- Is she trying to say it's not as bad as it seems?	dropdown 0   DK 1   N 2   Y
1737	[do_27_b]	Think- Does she believe the boss will understand?	dropdown 0   DK 1   N 2   Y
1738	[do_28_b]	Feel- Is she showing concern for Frank?	dropdown 0   DK 1   N 2   Y
1739	[do_29_b]	Section Header: <i>8_Pizza</i> Do- Is Kevin covering up how little money there is in the jar?	dropdown 0   DK 1   N 2   Y
1740	[do_30_b]	Say- Is he trying to say there's plenty of money in the jar?	dropdown 0   DK 1   N 2   Y
1741	[do_31_b]	Think- Does Olivia think he's teasing her?	dropdown 0   DK 1   N 2   Y

1742	[do_32_b]	Feel- Is he openly concerned for her feelings?	dropdown 0   DK 1   N 2   Y
1743	[do_33_b]	Section Header: 9_Crossword Do- Is Michael trying to make Keith believe he's completed the crossword?	dropdown 0   DK 1   N 2   Y
1744	[do_34_b]	Say- Is he trying to say he found it easy?	dropdown 0   DK 1   N 2   Y
1745	[do_35_b]	Think- By the end of the scene: Does Keith think michael did well on the crossword?	dropdown 0   DK 1   N 2   Y
1746	[do_36_b]	Feel- Is Michael openly annoyed at Keith?	dropdown 0   DK 1   N 2   Y
1747	[do_37_b]	Section Header: 10_Party Do- Is Tanya genuinely trying to make Jane feel better about her party?	dropdown 0   DK 1   N 2   Y
1748	[do_38_b]	Say- Is she trying to say it wasn't Jane's fault?	dropdown 0   DK 1   N 2   Y
1749	[do_39_b]	Think- Does Tanya think the party was a success?	dropdown 0   DK 1   N 2   Y
1750	[do_40_b]	Feel- Is Tanya openly sympathetic and caring towards Jane	dropdown 0   DK 1   N 2   Y
1751	[do_41_b]	Section Header: 11_Tea Do- Is Kristy trying to hide the fact that there's hardly any tea left?	dropdown 0   DK 1   N 2   Y
1752	[do_42_b]	Say- Is she trying to say she'd like some more?	dropdown 0   DK 1   N 2   Y
1753	[do_43_b]	Think- Does she think there's plenty of tea left?	dropdown 0   DK 1   N 2   Y
1754	[do_44_b]	Feel- Is she openly annoyed with him?	dropdown 0   DK 1   N 2   Y

1755	[do_45_b]	Section Header: <i>12_IceCream</i> Do- Is Tanya trying to hide the fact that Cal didn't eat all his dinner?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
1756	[do_46_b]	Say- Is she trying to say Cal obeyed Michael?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
1757	[do_47_b]	Think- Does Michael think Cal has eaten all his dinner?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
1758	[do_48_b]	Feel- Is Tanya openly annoyed?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
1759	[do_49_b]	Section Header: <i>13_Babysitter</i> Do- Is Michael seriously trying to make Tanya believe he wants to go out?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
1760	[do_50_b]	Say- Is he trying to say he's disappointed about staying home?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
1761	[do_51_b]	Think- Does she think he'd rather stay home?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
1762	[do_52_b]	Feel- Is he pleased about staying home?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
1763	[do_53_b]	Section Header: <i>14_Outfit</i> Do- Is Ruth teasing Keith about how bad the outfit looks?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
1764	[do_54_b]	Say- Is she trying to say it isn't so bad?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
1765	[do_55_b]	Think- Does she think it looks awful?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
1766	[do_56_b]	Feel- Is she openly sympathetic?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
1767	[do_57_b]	Section Header: <i>15_Boyfriend</i> Do- Is Jane trying to reassure Annie that she likes her new boyfriend?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								

1768	[do_61_b]	Say- Is she trying to say she thinks Annie's boyfriend is great?	dropdown 0 DK 1 N 2 Y
1769	[do_59_b]	Think- Does Annie believe Jane likes her new boyfriend?	dropdown 0 DK 1 N 2 Y
1770	[do_60_b]	Feel- Does Jane dislike Annie's new boyfriend?	dropdown 0 DK 1 N 2 Y
1771	[do_62_b]	Section Header: <i>16_Farewell</i> Do- Is Michael trying to make Olivia feel OK about asking for \$20?	dropdown 0 DK 1 N 2 Y
1772	[do_63_b]	Say- Is he trying to say he's go plenty of money for lunch?	dropdown 0 DK 1 N 2 Y
1773	[do_64_b]	Think- Does he believe he's got enough money for lunch?	dropdown 0 DK 1 N 2 Y
1774	[do_65_b]	Feel- Is he openly annoyed?	dropdown 0 DK 1 N 2 Y
1775	[total_sarcastic_correct_tasb]	Total Sarcastic Correct	text
1776	[total_lies_correct_tasb]	Total Lies Correct	text
1777	[total_correct_tasb]	Total Correct	text
1778	[comments_b]	Comments	notes
1779	[verified_by_tasb]	Verified By	notes
1780	[tasit_b_complete]	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete

Instrument: **Conditioned Hallucinations** (conditioned\_hallucinations)

1781	[no_tone_yes_0]	0%, No Tone Answered Yes	text (number)
1782	[no_tone_no_0]	0%, No Tone Answered No	text (number)
1783	[tone_yes_25]	25%, Tone Answered Yes	text (number)
1784	[tone_no_25]	25%, Tone Answered No	text (number)
1785	[tone_yes_50]	50%, Tone Answered Yes	text (number)
1786	[tone_no_50]	50%, Tone Answered No	text (number)
1787	[tone_yes_75]	75%, Tone Answered Yes	text (number)
1788	[tone_no_75]	75%, Tone Answered No	text (number)
1789	[one_yes_0]	0%, Yes to 1	text (number)
1790	[one_no_0]	0%, No to 1	text (number)
1791	[two_yes_0]	0%, Yes to 2	text (number)
1792	[two_no_0]	0%, No to 2	text (number)
1793	[three_yes_0]	0%, Yes to 3	text (number)
1794	[three_no_0]	0%, No to 3	text (number)
1795	[four_yes_0]	0%, Yes to 4	text (number)
1796	[four_no_0]	0%, No to 4	text (number)

1797	[five_yes_0]	0%, Yes to 5	text (number)						
1798	[five_no_0]	0%, No to 5	text (number)						
1799	[one_yes_25]	25%, Yes to 1	text (number)						
1800	[one_no_25]	25%, No to 1	text (number)						
1801	[two_yes_25]	25%, Yes to 2	text (number)						
1802	[two_no_25]	25%, No to 2	text (number)						
1803	[three_yes_25]	25%, Yes to 3	text (number)						
1804	[three_no_25]	25%, No to 3	text (number)						
1805	[four_yes_25]	25%, Yes to 4	text (number)						
1806	[four_no_25]	25%, No to 4	text (number)						
1807	[five_yes_25]	25%, Yes to 5	text (number)						
1808	[five_no_25]	25%, No to 5	text (number)						
1809	[one_yes_50]	50%, Yes to 1	text (number)						
1810	[one_no_50]	50%, No to 1	text (number)						
1811	[two_yes_50]	50%, Yes to 2	text (number)						
1812	[two_no_50]	50%, No to 2	text (number)						
1813	[three_yes_50]	50%, Yes to 3	text (number)						
1814	[three_no_50]	50%, No to 3	text (number)						
1815	[four_yes_50]	50%, Yes to 4	text (number)						
1816	[four_no_50]	50%, No to 4	text (number)						
1817	[five_yes_50]	50%, Yes to 5	text (number)						
1818	[five_no_50]	50%, No to 5	text (number)						
1819	[one_yes_75]	75%, Yes to 1	text (number)						
1820	[one_no_75]	75%, No to 1	text (number)						
1821	[two_yes_75]	75%, Yes to 2	text (number)						
1822	[two_no_75]	75%, No to 2	text (number)						
1823	[three_yes_75]	75%, Yes to 3	text (number)						
1824	[three_no_75]	75%, No to 3	text (number)						
1825	[four_yes_75]	75%, Yes to 4	text (number)						
1826	[four_no_75]	75%, No to 4	text (number)						
1827	[five_yes_75]	75%, Yes to 5	text (number)						
1828	[five_no_75]	75%, No to 5	text (number)						
1829	[threshold_25]	Threshold 25%	text (number)						
1830	[threshold_50]	Threshold 50%	text (number)						
1831	[threshold_75]	Threshold 75%	text (number)						
1832	[mean_threshold_db]	Mean Threshold	text (number)						
1833	[mean_threshold_scale]	Mean Threshold Scale	text (number)						
1834	[no_tone_yes_0_average_time]	No Tone, Answered Yes: Average Time	text (number)						
1835	[no_tone_no_0_average_time]	No Tone, Answered No: Average Time	text (number)						
1836	[tone_yes_25_average_time]	25% Tone, Answered Yes: Average Time	text (number)						
1837	[tone_no_25_average_time]	25% Tone, Answered No: Average Time	text (number)						
1838	[tone_yes_50_average_time]	50% Tone, Answered Yes: Average Time	text (number)						
1839	[tone_no_50_average_time]	50% Tone, Answered No: Average Time	text (number)						
1840	[tone_yes_75_average_time]	75% Tone, Answered Yes: Average Time	text (number)						
1841	[tone_no_75_average_time]	75% Tone, Answered No: Average Time	text (number)						
1842	[conditioned_hallucinations_complete]	Section Header: Form Status Complete?	dropdown <table border="1"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								

Instrument: **ER40** (er40)

1843	[date_penn_emo]	Date	text
1844	[input_ra_er40]	Input RA	text
1845	[er40]	Section Header: PEAT ER40	text

1846	[happy_correct]	Section Header: <i>EmoDiff</i> Happy Correct	text						
1847	[sad_correct]	Sad Correct	text						
1848	[tc]	TC	text						
1849	[tw1]	TW1	text						
1850	[vhc]	VHC	text						
1851	[vhc1]	VHC1	text						
1852	[hnc]	HNC	text						
1853	[hnw1]	HNW1	text						
1854	[nc]	NC	text						
1855	[nw1]	NW1	text						
1856	[snc]	SNC	text						
1857	[snw1]	SNW1	text						
1858	[vsc]	VSC	text						
1859	[vsw1]	VSW1	text						
1860	[verified_by_er40]	Verified By	text						
1861	[er40_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								

Instrument: **Audiometry** (audiometry)

1862	[audiometry_date]	Section Header: <i>Baseline Audiology Details</i> Audiometry Date	text						
1863	[audiometry_examined_by]	Examined By	text						
1864	[left_ear]	Section Header: <i>Lowest Threshold (dB) Start at 250 Hz:</i> Left Ear	text						
1865	[right_ear]	Right ear	text						
1866	[left_ear_2]	Section Header: <i>500 Hz:</i> Left Ear	text						
1867	[right_ear_2]	Right ear	text						
1868	[left_ear_3]	Section Header: <i>1000 Hz:</i> Left Ear	text						
1869	[right_ear_3]	Right ear	text						
1870	[left_ear_4]	Section Header: <i>2000 Hz:</i> Left Ear	text						
1871	[right_ear_4]	Right ear	text						
1872	[left_ear_5]	Section Header: <i>3000 Hz:</i> Left Ear	text						
1873	[right_ear_5]	Right ear	text						
1874	[left_ear_6]	Section Header: <i>4000 Hz:</i> Left Ear	text						
1875	[right_ear_6]	Right ear	text						
1876	[left_ear_7]	Section Header: <i>6000 Hz:</i> Left Ear	text						
1877	[right_ear_7]	Right ear	text						
1878	[left_ear_8]	Section Header: <i>8000 Hz:</i> Left Ear	text						
1879	[right_ear_8]	Right ear	text						
1880	[hearing_loss]	Do you experience any hearing loss?	yesno <table border="1"><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No		
1	Yes								
0	No								
1881	[loss_localization]	If so, is this loss on one side or both?	radio <table border="1"><tr><td>1</td><td>Left</td></tr><tr><td>2</td><td>Right</td></tr><tr><td>3</td><td>Both</td></tr></table>	1	Left	2	Right	3	Both
1	Left								
2	Right								
3	Both								

1882	[ringing_tinnitus_status]	Do you experience any ringing in the ears/tinnitus?	yesno 1 Yes 0 No
1883	[balance_loss]	Do you have any loss of balance?	yesno 1 Yes 0 No
1884	[audio_normal_range_mean]	Mean audiometry - defined at 250-1000 Hz (normal hearing range):	text
1885	[audio_all_freqs_mean]	Mean audiometry (all frequencies)	text
1886	[audiometry_complete]	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrument: <b>PANSS</b> (panss)			
1887	[panss_file_1]	PANSS Worksheet Upload	file, Identifier
1888	[panss_date_1]	Assessment Date:	text (date_mdy)
1889	[panss_ra_1]	Completed by:	text
1890	[panss_site_1]	Site	checkbox 1 panss_site_1__1 PI 2 panss_site_1__2 NKI  Custom alignment: RH
1891	[panss_visit_1]	Visit	checkbox 1 panss_visit_1__1 Baseline 2 panss_visit_1__2 Post-Treatment 3 panss_visit_1__3 Other  Custom alignment: RH
1892	[panss_p_1]	Section Header: <i>Positive Scale</i> P1	text (integer, Min: 1, Max: 7)
1893	[panss_p_2]	P2	text (integer, Min: 1, Max: 7)
1894	[panss_p_3]	P3	text (integer, Min: 1, Max: 7)
1895	[panss_p_4]	P4	text (integer, Min: 1, Max: 7)
1896	[panss_p_5]	P5	text (integer, Min: 1, Max: 7)
1897	[panss_p_6]	P6	text (integer, Min: 1, Max: 7)
1898	[panss_p_7]	P7	text (integer, Min: 1, Max: 7)
1899	[panss_sum_p]	SUM P	calc Calculation: [panss_p_1]+[panss_p_2]+[panss_p_3]+[panss_p_4]+[panss_p_5]+[panss_p_6]+[panss_p_7]
1900	[panss_n_1]	Section Header: <i>Negative Scale</i> N1	text (integer, Min: 1, Max: 7) Custom alignment: RH
1901	[panss_n_2]	N2	text (integer, Min: 1, Max: 7) Custom alignment: RH
1902	[panss_n_3]	N3	text (integer, Min: 1, Max: 7) Custom alignment: RH
1903	[panss_n_4]	N4	text (integer, Min: 1, Max: 7) Custom alignment: RH
1904	[panss_n_5]	N5	text (integer, Min: 1, Max: 7) Custom alignment: RH
1905	[panss_n_6]	N6	text (integer, Min: 1, Max: 7) Custom alignment: RH
1906	[panss_n_7]	N7	text (integer, Min: 1, Max: 7) Custom alignment: RH
1907	[panss_sum_n]	SUM N	calc Calculation: [panss_n_1]+[panss_n_2]+[panss_n_3]+[panss_n_4]+[panss_n_5]+[panss_n_6]+[panss_n_7] Custom alignment: RH
1908	[panss_g_1]	Section Header: <i>General Psychopathology Scale</i> G1	text (integer, Min: 1, Max: 7) Custom alignment: RH
1909	[panss_g_2]	G2	text (integer, Min: 1, Max: 7) Custom alignment: RH

1910	[panss_g_3]	G3	text (integer, Min: 1, Max: 7) Custom alignment: RH
1911	[panss_g_4]	G4	text (integer, Min: 1, Max: 7) Custom alignment: RH
1912	[panss_g_5]	G5	text (integer, Min: 1, Max: 7) Custom alignment: RH
1913	[panss_g_6]	G6	text (integer, Min: 1, Max: 7) Custom alignment: RH
1914	[panss_g_7]	G7	text (integer, Min: 1, Max: 7) Custom alignment: RH
1915	[panss_g_8]	G8	text (integer, Min: 1, Max: 7) Custom alignment: RH
1916	[panss_g_9]	G9	text (integer, Min: 1, Max: 7) Custom alignment: RH
1917	[panss_g_10]	G10	text (integer, Min: 1, Max: 7) Custom alignment: RH
1918	[panss_g_11]	G11	text (integer, Min: 1, Max: 7) Custom alignment: RH
1919	[panss_g_12]	G12	text (integer, Min: 1, Max: 7) Custom alignment: RH
1920	[panss_g_13]	G13	text (integer, Min: 1, Max: 7) Custom alignment: RH
1921	[panss_g_14]	G14	text (integer, Min: 1, Max: 7) Custom alignment: RH
1922	[panss_g_15]	G15	text (integer, Min: 1, Max: 7) Custom alignment: RH
1923	[panss_g_16]	G16	text (integer, Min: 1, Max: 7) Custom alignment: RH
1924	[panss_sum_g]	SUM G	calc Calculation: [panss_g_1]+[panss_g_2]+[panss_g_3]+[panss_g_4]+[panss_g_5]+[panss_g_6]+[panss_g_7]+[panss_g_8]+[panss_g_9]+[panss_g_10]+[panss_g_11]+[panss_g_12]+[panss_g_13]+[panss_g_14]+[panss_g_15]+[panss_g_16] Custom alignment: RH
1925	[panss_sum_total]	Section Header: <i>Three-Factor PANSS Score</i> Total Sum = SUM P + SUM N + SUM G	calc Calculation: [panss_sum_p]+[panss_sum_n]+[panss_sum_g] Custom alignment: RH
1926	[panss_p2_5f]	Section Header: <i>Lindenmayer et al. (1994) 5-factor model</i> P2_5F = SUM(P1+P5+P6+G9)  Positive	calc Calculation: [panss_p_1]+[panss_p_5]+[panss_p_6]+[panss_g_9]
1927	[panss_n2_5f]	N2_5F = SUM(N1+N2+N3+N4+N6+G16)  Negative	calc Calculation: [panss_n_1]+[panss_n_2]+[panss_n_3]+[panss_n_4]+[panss_n_6]+[panss_g_16] Custom alignment: RH
1928	[panss_cog_5f]	COG_5F = SUM(P2+N5+G5+G10+G11)  Cognitive	calc Calculation: [panss_p_2]+[panss_n_5]+[panss_g_5]+[panss_g_10]+[panss_g_11] Custom alignment: RH
1929	[panss_dep_5f]	DEP_5F = SUM(G1+G2+G3+G6+G15)  Depression	calc Calculation: [panss_g_1]+[panss_g_2]+[panss_g_3]+[panss_g_6]+[panss_g_15] Custom alignment: RH
1930	[panss_exc_5f]	EXC_5F = SUM(P4+P7+G4+G14)  Excitement	calc Calculation: [panss_p_4]+[panss_p_7]+[panss_g_4]+[panss_g_14] Custom alignment: RH
1931	[panss_pos_n5f]	Section Header: <i>White et al. (1997) New 5-factor model</i> POS_N5F = SUM(P1+P3+P5+G9)  Positive	calc Calculation: [panss_p_1]+[panss_p_3]+[panss_p_5]+[panss_g_9] Custom alignment: RH
1932	[panss_neg_n5f]	NEG_N5F = SUM(N1+N2+N3+N4+N6+G5+G7)  Negative	calc Calculation: [panss_n_1]+[panss_n_2]+[panss_n_3]+[panss_n_4]+[panss_n_6]+[panss_g_5]+[panss_g_7] Custom alignment: RH

1933	[panss_act_n5f]	ACT_N5F = SUM(P4+P7+G8+G14)  Activation	calc Calculation: [panss_p_4]+[panss_p_7]+[panss_g_8]+[panss_g_14] Custom alignment: RH						
1934	[panss_dys_n5f]	DYS_N5F = SUM(G1+G2+G3+G4+G6)  Dysphoric	calc Calculation: [panss_g_1]+[panss_g_2]+[panss_g_3]+[panss_g_4]+[panss_g_6] Custom alignment: RH						
1935	[panss_aut_n5f]	AUT_N5F = SUM(N5+N7+G11+G13+G15)  Autistic Preoccupation	calc Calculation: [panss_n_5]+[panss_n_7]+[panss_g_11]+[panss_g_13]+[panss_g_15] Custom alignment: RH						
1936	[panss_complete]	Section Header: Form Status Complete?	dropdown <table border="1"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								

Instrument: **Auditory Hallucinations Rating Scale (ATRS)** (auditory\_hallucinations\_rating\_scale\_ahrs\_summary)

1937	[ahrs_file]	AHRS Worksheet Upload	file, Identifier						
1938	[ahrs_freq]	1. Frequency	text (integer, Min: 0, Max: 9), Required						
1939	[ahrs_reality]	2. Reality	text (integer, Min: 0, Max: 5), Required						
1940	[ahrs_loudness]	3. Loudness	text (integer, Min: 0, Max: 5), Required						
1941	[ahrs_number]	4. Number of Voices	text (integer, Min: 0, Max: 6), Required						
1942	[ahrs_length]	5. Length	text (integer, Min: 0, Max: 4), Required						
1943	[ahrs_attn]	6. Attentional Salience	text (integer, Min: 1, Max: 7), Required						
1944	[ahrs_distress]	7. Distress Level	text (integer, Min: 1, Max: 5), Required						
1945	[ahrs_total]	TOTAL	calc Calculation: [ahrs_freq]+[ahrs_reality]+[ahrs_loudness]+[ahrs_number]+[ahrs_length]+[ahrs_attn] +[ahrs_distress]						
1946	[ahrs_mean]	MEAN ITEM SCORE	calc Calculation: [ahrs_total]/7						
1947	[auditory_hallucinations_rating_scale_ahrs_summary_complete]	Section Header: Form Status Complete?	dropdown <table border="1"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								

Instrument: **C-SSRS** (cssrs)  Enabled as survey

1948	[cssrs_date_1]	Assessment Date	text (date_dmy)												
1949	[cssrs_ra_1]	Completed by (RA initials):	text												
1950	[cssrs_site_1]	Site:	dropdown <table border="1"><tr><td>1</td><td>NKI</td></tr><tr><td>2</td><td>PI</td></tr></table>	1	NKI	2	PI								
1	NKI														
2	PI														
1951	[cssrs_data_1]	Was any data collected for this form? (check one) If Yes, continue. If No, end questionnaire.	yesno <table border="1"><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table> Custom alignment: RH	1	Yes	0	No								
1	Yes														
0	No														
1952	[si_640106]  Show the field ONLY if: [cssrs_data_1] = '1'	Upload C-SSRS Worksheet  PX0640106	file												
1953	[cssrs_base_si_1]	Section Header: COLUMBIA-SUICIDE SEVERITY RATING SCALE (C-SSRS) Intellectual Disability Baseline/Screening Version 6/23/10  Wish to be Dead	checkbox, Required <table border="1"><tr><td>1</td><td>cssrs_base_si_1__1</td><td>Lifetime, Yes</td></tr><tr><td>0</td><td>cssrs_base_si_1__0</td><td>Lifetime, No</td></tr><tr><td>2</td><td>cssrs_base_si_1__2</td><td>Past 6 months, Yes</td></tr><tr><td>6</td><td>cssrs_base_si_1__6</td><td>Past 6 months, No</td></tr></table> Question number: 1.	1	cssrs_base_si_1__1	Lifetime, Yes	0	cssrs_base_si_1__0	Lifetime, No	2	cssrs_base_si_1__2	Past 6 months, Yes	6	cssrs_base_si_1__6	Past 6 months, No
1	cssrs_base_si_1__1	Lifetime, Yes													
0	cssrs_base_si_1__0	Lifetime, No													
2	cssrs_base_si_1__2	Past 6 months, Yes													
6	cssrs_base_si_1__6	Past 6 months, No													

1954	[cssrs_base_si_2]	Non-Specific Active Suicidal Thoughts	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>cssrs_base_si_2__1</td><td>Lifetime, Yes</td></tr> <tr><td>0</td><td>cssrs_base_si_2__0</td><td>Lifetime, No</td></tr> <tr><td>2</td><td>cssrs_base_si_2__2</td><td>Past 6 months, Yes</td></tr> <tr><td>6</td><td>cssrs_base_si_2__6</td><td>Past 6 months, No</td></tr> </table> <p>Question number: 2.</p>	1	cssrs_base_si_2__1	Lifetime, Yes	0	cssrs_base_si_2__0	Lifetime, No	2	cssrs_base_si_2__2	Past 6 months, Yes	6	cssrs_base_si_2__6	Past 6 months, No
1	cssrs_base_si_2__1	Lifetime, Yes													
0	cssrs_base_si_2__0	Lifetime, No													
2	cssrs_base_si_2__2	Past 6 months, Yes													
6	cssrs_base_si_2__6	Past 6 months, No													
1955	[cssrs_base_si_3]	Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act  Show the field ONLY if: [cssrs_base_si_1(1)] = '1' or [cssrs_base_si_1(2)] = '1' or [cssrs_base_si_2(1)] = '1' or [cssrs_base_si_2(2)] = '1'	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>cssrs_base_si_3__1</td><td>Lifetime, Yes</td></tr> <tr><td>0</td><td>cssrs_base_si_3__0</td><td>Lifetime, No</td></tr> <tr><td>2</td><td>cssrs_base_si_3__2</td><td>Past 6 months, Yes</td></tr> <tr><td>6</td><td>cssrs_base_si_3__6</td><td>Past 6 months, No</td></tr> </table> <p>Question number: 3.</p>	1	cssrs_base_si_3__1	Lifetime, Yes	0	cssrs_base_si_3__0	Lifetime, No	2	cssrs_base_si_3__2	Past 6 months, Yes	6	cssrs_base_si_3__6	Past 6 months, No
1	cssrs_base_si_3__1	Lifetime, Yes													
0	cssrs_base_si_3__0	Lifetime, No													
2	cssrs_base_si_3__2	Past 6 months, Yes													
6	cssrs_base_si_3__6	Past 6 months, No													
1956	[cssrs_base_si_4]	Active Suicidal Ideation with Some Intent to Act, without Specific Plan	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>cssrs_base_si_4__1</td><td>Lifetime, Yes</td></tr> <tr><td>0</td><td>cssrs_base_si_4__0</td><td>Lifetime, No</td></tr> <tr><td>2</td><td>cssrs_base_si_4__2</td><td>Past 6 months, Yes</td></tr> <tr><td>6</td><td>cssrs_base_si_4__6</td><td>Past 6 months, No</td></tr> </table> <p>Question number: 4.</p>	1	cssrs_base_si_4__1	Lifetime, Yes	0	cssrs_base_si_4__0	Lifetime, No	2	cssrs_base_si_4__2	Past 6 months, Yes	6	cssrs_base_si_4__6	Past 6 months, No
1	cssrs_base_si_4__1	Lifetime, Yes													
0	cssrs_base_si_4__0	Lifetime, No													
2	cssrs_base_si_4__2	Past 6 months, Yes													
6	cssrs_base_si_4__6	Past 6 months, No													
1957	[cssrs_base_si_5]	Active Suicidal Ideation with Specific Plan and Intent	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>cssrs_base_si_5__1</td><td>Lifetime, Yes</td></tr> <tr><td>0</td><td>cssrs_base_si_5__0</td><td>Lifetime, No</td></tr> <tr><td>2</td><td>cssrs_base_si_5__2</td><td>Past 6 months, Yes</td></tr> <tr><td>6</td><td>cssrs_base_si_5__6</td><td>Past 6 months, No</td></tr> </table> <p>Question number: 5.</p>	1	cssrs_base_si_5__1	Lifetime, Yes	0	cssrs_base_si_5__0	Lifetime, No	2	cssrs_base_si_5__2	Past 6 months, Yes	6	cssrs_base_si_5__6	Past 6 months, No
1	cssrs_base_si_5__1	Lifetime, Yes													
0	cssrs_base_si_5__0	Lifetime, No													
2	cssrs_base_si_5__2	Past 6 months, Yes													
6	cssrs_base_si_5__6	Past 6 months, No													
1958	[cssrs_baseline_ii_1]	<p>Section Header: INTENSITY OF IDEATION The following features should be rated with the most severe type of ideation (i.e. 1-5 from above, with 1 being the least severe and 5 being the most severe). Remember: If questions 1 and 2 in "Suicidal Ideation" section (above) were negative, proceed to "Suicidal Behavior" section (below).</p> <p>Lifetime Past 6 Months Most Severe Ideation {cssrs_severest_ideation} {cssrs_severest_ideation_2}</p>	descriptive												
1959	[cssrs_severest_ideation]	Lifetime: Most Severe Ideation	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Wish to be Dead</td></tr> <tr><td>2</td><td>Non-Specific Active Suicidal Thoughts</td></tr> <tr><td>3</td><td>Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act</td></tr> <tr><td>4</td><td>Active Suicidal Ideation with Some Intent to Act, without Specific Plan</td></tr> <tr><td>5</td><td>Active Suicidal Ideation with Specific Plan and Intent</td></tr> </table> <p>Field Annotation: @HIDDEN</p>	1	Wish to be Dead	2	Non-Specific Active Suicidal Thoughts	3	Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act	4	Active Suicidal Ideation with Some Intent to Act, without Specific Plan	5	Active Suicidal Ideation with Specific Plan and Intent		
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5	Active Suicidal Ideation with Specific Plan and Intent														
1960	[cssrs_severest_ideation_2]	Past 6 Months: Most Severe Ideation	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Wish to be Dead</td></tr> <tr><td>2</td><td>Non-Specific Active Suicidal Thoughts</td></tr> <tr><td>3</td><td>Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act</td></tr> <tr><td>4</td><td>Active Suicidal Ideation with Some Intent to Act, without Specific Plan</td></tr> <tr><td>5</td><td>Active Suicidal Ideation with Specific Plan and Intent</td></tr> </table> <p>Field Annotation: @HIDDEN</p>	1	Wish to be Dead	2	Non-Specific Active Suicidal Thoughts	3	Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act	4	Active Suicidal Ideation with Some Intent to Act, without Specific Plan	5	Active Suicidal Ideation with Specific Plan and Intent		
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4	Active Suicidal Ideation with Some Intent to Act, without Specific Plan														
5	Active Suicidal Ideation with Specific Plan and Intent														
1961	[cssrs_severest_ideation_details]	Description of Ideation	text												
1962	[cssrs_baseline_ii_2]	Lifetime Past 6 Months Frequency {cssrs_freq} {cssrs_freq_2}	descriptive												

1963	[cssrs_freq]	Lifetime: Frequency How many times have you had these thoughts?	dropdown <table border="1"> <tr><td>1</td><td>(1) Only one time</td></tr> <tr><td>2</td><td>(2) A few times</td></tr> <tr><td>3</td><td>(3) A lot</td></tr> <tr><td>4</td><td>(4) All the time</td></tr> <tr><td>0</td><td>(0) Don't know/not applicable</td></tr> </table>	1	(1) Only one time	2	(2) A few times	3	(3) A lot	4	(4) All the time	0	(0) Don't know/not applicable
1	(1) Only one time												
2	(2) A few times												
3	(3) A lot												
4	(4) All the time												
0	(0) Don't know/not applicable												
1964	[cssrs_freq_2]	Past 6 Months: Frequency How many times have you had these thoughts?	dropdown <table border="1"> <tr><td>1</td><td>(1) Only one time</td></tr> <tr><td>2</td><td>(2) A few times</td></tr> <tr><td>3</td><td>(3) A lot</td></tr> <tr><td>4</td><td>(4) All the time</td></tr> <tr><td>0</td><td>(0) Don't know/not applicable</td></tr> </table>	1	(1) Only one time	2	(2) A few times	3	(3) A lot	4	(4) All the time	0	(0) Don't know/not applicable
1	(1) Only one time												
2	(2) A few times												
3	(3) A lot												
4	(4) All the time												
0	(0) Don't know/not applicable												
1965	[cssrs_baseline_sb_1]	Section Header: <i>Suicidal Behavior (Check all that apply, so long as these are separate events; must ask about all types)</i>  Actual Attempt	checkbox <table border="1"> <tr><td>1</td><td>cssrs_baseline_sb_1__1</td><td>lifetime, yes</td></tr> <tr><td>0</td><td>cssrs_baseline_sb_1__0</td><td>lifetime, no</td></tr> </table>	1	cssrs_baseline_sb_1__1	lifetime, yes	0	cssrs_baseline_sb_1__0	lifetime, no				
1	cssrs_baseline_sb_1__1	lifetime, yes											
0	cssrs_baseline_sb_1__0	lifetime, no											
1966	[cssrs_baseline_sb_2]	Has engaged in Non-Suicidal Self-Injurious Behavior	checkbox <table border="1"> <tr><td>1</td><td>cssrs_baseline_sb_2__1</td><td>lifetime, yes</td></tr> <tr><td>0</td><td>cssrs_baseline_sb_2__0</td><td>lifetime, no</td></tr> </table>	1	cssrs_baseline_sb_2__1	lifetime, yes	0	cssrs_baseline_sb_2__0	lifetime, no				
1	cssrs_baseline_sb_2__1	lifetime, yes											
0	cssrs_baseline_sb_2__0	lifetime, no											
1967	[cssrs_baseline_sb_3]	Has engaged in Self-Injurious Behavior, intent unknown	checkbox <table border="1"> <tr><td>1</td><td>cssrs_baseline_sb_3__1</td><td>lifetime, yes</td></tr> <tr><td>0</td><td>cssrs_baseline_sb_3__0</td><td>lifetime, no</td></tr> </table>	1	cssrs_baseline_sb_3__1	lifetime, yes	0	cssrs_baseline_sb_3__0	lifetime, no				
1	cssrs_baseline_sb_3__1	lifetime, yes											
0	cssrs_baseline_sb_3__0	lifetime, no											
1968	[cssrs_baseline_sb_4]	Interrupted Attempt	checkbox <table border="1"> <tr><td>1</td><td>cssrs_baseline_sb_4__1</td><td>lifetime, yes</td></tr> <tr><td>0</td><td>cssrs_baseline_sb_4__0</td><td>lifetime, no</td></tr> </table>	1	cssrs_baseline_sb_4__1	lifetime, yes	0	cssrs_baseline_sb_4__0	lifetime, no				
1	cssrs_baseline_sb_4__1	lifetime, yes											
0	cssrs_baseline_sb_4__0	lifetime, no											
1969	[cssrs_baseline_sb_5]	Aborted Attempt	checkbox <table border="1"> <tr><td>1</td><td>cssrs_baseline_sb_5__1</td><td>lifetime, yes</td></tr> <tr><td>0</td><td>cssrs_baseline_sb_5__0</td><td>lifetime, no</td></tr> </table>	1	cssrs_baseline_sb_5__1	lifetime, yes	0	cssrs_baseline_sb_5__0	lifetime, no				
1	cssrs_baseline_sb_5__1	lifetime, yes											
0	cssrs_baseline_sb_5__0	lifetime, no											
1970	[cssrs_baseline_sb_6]	Preparatory Acts or Behavior	checkbox <table border="1"> <tr><td>1</td><td>cssrs_baseline_sb_6__1</td><td>lifetime, yes</td></tr> <tr><td>0</td><td>cssrs_baseline_sb_6__0</td><td>lifetime, no</td></tr> </table>	1	cssrs_baseline_sb_6__1	lifetime, yes	0	cssrs_baseline_sb_6__0	lifetime, no				
1	cssrs_baseline_sb_6__1	lifetime, yes											
0	cssrs_baseline_sb_6__0	lifetime, no											
1971	[cssrs_baseline_sb_7]	Suicidal Behavior	checkbox <table border="1"> <tr><td>1</td><td>cssrs_baseline_sb_7__1</td><td>lifetime, yes</td></tr> <tr><td>0</td><td>cssrs_baseline_sb_7__0</td><td>lifetime, no</td></tr> </table>	1	cssrs_baseline_sb_7__1	lifetime, yes	0	cssrs_baseline_sb_7__0	lifetime, no				
1	cssrs_baseline_sb_7__1	lifetime, yes											
0	cssrs_baseline_sb_7__0	lifetime, no											
1972	[cssrs_attempt_total_lifetime]	Total number of attempts <i>PX0640106</i>	text (number)										
1973	[ia_640106]	Interrupted Attempt: <i>PX0640106</i>	descriptive										
1974	[pxt640106_suicide_interrupted_attempt_lifetime]	When the person is interrupted (by an outside circumstance) from starting the potentially self-injurious act (if not for that, actual attempt would have occurred). Overdose: Person has pills in hand but is stopped from ingesting. Once they ingest any pills, this becomes an attempt rather than an interrupted attempt. Shooting: Person has gun pointed toward self, gun is taken away by someone else, or is somehow prevented from pulling trigger. Once they pull the trigger, even if the gun fails to fire, it is an attempt. Jumping: Person is poised to jump, is grabbed and taken down from ledge. Hanging: Person has noose around neck but has not yet started to hang - is stopped from doing so. Has there been a time when you started to do something to end your life but someone or something stopped you before you actually did anything? <i>PX0640106</i>	radio <table border="1"> <tr><td>UNDEFINED_CODE</td><td>Yes</td></tr> <tr><td>UNDEFINED_CODE_1</td><td>No</td></tr> </table> <p>Custom alignment: RH</p>	UNDEFINED_CODE	Yes	UNDEFINED_CODE_1	No						
UNDEFINED_CODE	Yes												
UNDEFINED_CODE_1	No												

1975	[cssrs_recentest_type]	Section Header: <i>Answer for Actual Attempts Only</i> Actual Lethality/Medical Damage: Most Recent Attempt	dropdown 1. No physical damage or very minor physical damage (e.g. surface scratches) 2. Minor physical damage (e.g. lethargic speech; first-degree burns; mild bleeding; sprains) 3. Moderate physical damage; medical attention needed (e.g. conscious but sleepy, somewhat responsive; second-degree burns; bleeding of major vessel) 4. Moderately severe physical damage, medical hospitalization and likely intensive care required (e.g. comatose with reflexes intact; third-degree burns less than 20% of body; extensive blood loss but can recover; major fractures) 5. Severe physical damage; medical hospitalization with intensive care required (e.g. comatose without reflexes; third-degree burns over 20% of body; extensive blood loss with unstable vital signs; major damage to a vital area) 6. Death  Custom alignment: RH
1976	[cssrs_recentest_date]	Most Recent Attempt Date:	text (date_mdy)
1977	[cssrs_lethalest_type]	Actual Lethality/Medical Damage: Most Lethal Attempt	dropdown 1. No physical damage or very minor physical damage (e.g. surface scratches) 2. Minor physical damage (e.g. lethargic speech; first-degree burns; mild bleeding; sprains) 3. Moderate physical damage; medical attention needed (e.g. conscious but sleepy, somewhat responsive; second-degree burns; bleeding of major vessel) 4. Moderately severe physical damage, medical hospitalization and likely intensive care required (e.g. comatose with reflexes intact; third-degree burns less than 20% of body; extensive blood loss but can recover; major fractures) 5. Severe physical damage; medical hospitalization with intensive care required (e.g. comatose without reflexes; third-degree burns over 20% of body; extensive blood loss with unstable vital signs; major damage to a vital area) 6. Death  Custom alignment: RH
1978	[cssrs_lethalest_date]	Most Lethal Attempt Date	text (date_mdy)
1979	[cssrs_initial_type]	Actual Lethality/Medical Damage: Initial/First Attempt	dropdown 1. No physical damage or very minor physical damage (e.g. surface scratches) 2. Minor physical damage (e.g. lethargic speech; first-degree burns; mild bleeding; sprains) 3. Moderate physical damage; medical attention needed (e.g. conscious but sleepy, somewhat responsive; second-degree burns; bleeding of major vessel) 4. Moderately severe physical damage, medical hospitalization and likely intensive care required (e.g. comatose with reflexes intact; third-degree burns less than 20% of body; extensive blood loss but can recover; major fractures) 5. Severe physical damage; medical hospitalization with intensive care required (e.g. comatose without reflexes; third-degree burns over 20% of body; extensive blood loss with unstable vital signs; major damage to a vital area) 6. Death
1980	[cssrs_initial_date]	Initial/First Attempt Date	text (date_mdy)

1981	[cssrs_recentest_type_poten]	Potential Lethality: Only Answer if Actual Lethality=0 Likely lethality of actual attempt if no medical damage (the following examples, while having no actual medical damage, had potential for very serious lethality: put gun in mouth and pulled trigger but gun fails to fire so no medical damage; laying on train tracks with oncoming train but pulled away before run over). Most Recent Attempt	dropdown 1 0 = Behavior not likely to result in injury 2 1 = Behavior likely to result in injury but not likely to cause death 3 2 = Behavior likely to result in death despite available medical care
1982	[cssrs_recentest_date_poten]	Most Recent Attempt Date:	text (date_mdy)
1983	[cssrs_lethalest_type_poten]	Potential Lethality: Only Answer if Actual Lethality=0 Likely lethality of actual attempt if no medical damage (the following examples, while having no actual medical damage, had potential for very serious lethality: put gun in mouth and pulled trigger but gun fails to fire so no medical damage; laying on train tracks with oncoming train but pulled away before run over).Most Lethal Attempt	dropdown 1 0 = Behavior not likely to result in injury 2 1 = Behavior likely to result in injury but not likely to cause death 3 2 = Behavior likely to result in death despite available medical care
1984	[cssrs_lethalest_date_poten]	Most Lethal Attempt Date:	text (date_mdy)
1985	[cssrs_initial_type_poten]	Potential Lethality: Only Answer if Actual Lethality=0 Likely lethality of actual attempt if no medical damage (the following examples, while having no actual medical damage, had potential for very serious lethality: put gun in mouth and pulled trigger but gun fails to fire so no medical damage; laying on train tracks with oncoming train but pulled away before run over).Initial/First Attempt	dropdown 1 0 = Behavior not likely to result in injury 2 1 = Behavior likely to result in injury but not likely to cause death 3 2 = Behavior likely to result in death despite available medical care
1986	[cssrs_initial_date_poten]	Initial/First Attempt Date	text (date_mdy)
1987	[scoring_640106]	Scoring information can be found at: <a href="https://www.phenxtoolkit.org/toolkit_content/supplemental_info/suicide/PX0640106">https://www.phenxtoolkit.org/toolkit_content/supplemental_info/suicide/PX0640106</a>	descriptive measures/CSSRS_Scoring_and_DataAnalysisGuide_Feb2013.pdf
1988	[cssrs_complete]	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete

Instrument: **Lifetime Dimensions Of Psychosis Scale (LDPS)** (lifetime\_dimensions\_of\_psychosis\_scale\_ldps)

1989	[ldps_date_1]	Date of Assessment:	text (date_mdy)
1990	[ldps_ra_1]	Rater:	text
1991	[ldps_assessment_age]	Age at Interview	text (integer, Min: 0)
1992	[ldps_onset_age]	Apparent Onset (age of onset)	text (integer, Min: 0)
1993	[ldps_first_tx]	First Treatment	text
1994	[ldps_p_1]	P-1. Any delusions. Any type, not limited to the following (check all that apply):	checkbox 1 ldps_p_1__1 Paranoid 2 ldps_p_1__2 Non-paranoid 3 ldps_p_1__3 Grandiose 4 ldps_p_1__4 Somatic 5 ldps_p_1__5 Religious 6 ldps_p_1__6 Nihilistic 7 ldps_p_1__7 Delusions accompanied by hallucinations for at least one week  Custom alignment: LV
1995	[ldps_duration_p_1]	DURATION	checkbox 1 ldps_duration_p_1__1 Absent 2 ldps_duration_p_1__2 < 2 wk (>= hrs) 3 ldps_duration_p_1__3 2+ wk 4 ldps_duration_p_1__4 2+ mo or 2+ ep of >=2wk 5 ldps_duration_p_1__5 2+ years  Custom alignment: LV

1996	[ldps_severity_p_1]	SEVERITY	<input type="checkbox"/> 1 <code>ldps_severity_p_1__1</code> Absent <input type="checkbox"/> 2 <code>ldps_severity_p_1__2</code> Minimal. Very mild sx or only suspected <input type="checkbox"/> 3 <code>ldps_severity_p_1__3</code> Moderate. Definite, clinically significant sx. <input type="checkbox"/> 4 <code>ldps_severity_p_1__4</code> Severe. Clearly interferes with function or preoccupies <input type="checkbox"/> 5 <code>ldps_severity_p_1__5</code> Very severe. Gross or nearly constant effect on function.	checkbox
				Custom alignment: LV
				Custom alignment: LV
				Custom alignment: LV
				Custom alignment: LV
				Custom alignment: LV
1997	[ldps_p_2]	P-2. Paranoia. (preoccupation with persecutory ideas, delusional or not):	descriptive	
1998	[ldps_duration_p_2]	DURATION	<input type="checkbox"/> 1 <code>ldps_duration_p_2__1</code> Absent <input type="checkbox"/> 2 <code>ldps_duration_p_2__2</code> < 2 wk (>= hrs) <input type="checkbox"/> 3 <code>ldps_duration_p_2__3</code> 2+ wk <input type="checkbox"/> 4 <code>ldps_duration_p_2__4</code> 2+ mo or 2+ ep of >=2wk <input type="checkbox"/> 5 <code>ldps_duration_p_2__5</code> 2+ years	checkbox
Custom alignment: LV				
Custom alignment: LV				
Custom alignment: LV				
Custom alignment: LV				
1999	[ldps_severity_p_2]	SEVERITY	<input type="checkbox"/> 1 <code>ldps_severity_p_2__1</code> Absent <input type="checkbox"/> 2 <code>ldps_severity_p_2__2</code> Minimal. Very mild sx or only suspected <input type="checkbox"/> 3 <code>ldps_severity_p_2__3</code> Moderate. Definite, clinically significant sx. <input type="checkbox"/> 4 <code>ldps_severity_p_2__4</code> Severe. Clearly interferes with function or preoccupies <input type="checkbox"/> 5 <code>ldps_severity_p_2__5</code> Very severe. Gross or nearly constant effect on function.	checkbox
Custom alignment: LV				
Custom alignment: LV				
Custom alignment: LV				
Custom alignment: LV				
2000	[ldps_p_3]	P-3. Any hallucinations. (Abnormal full sensory perception when awake.) Any type, not limited to the following:	<input type="checkbox"/> 1 <code>ldps_p_3__1</code> Non-affective verbal hallucinations spoken to the subject	checkbox
Custom alignment: LV				
2001	[ldps_duration_p_3]	DURATION	<input type="checkbox"/> 1 <code>ldps_duration_p_3__1</code> Absent <input type="checkbox"/> 2 <code>ldps_duration_p_3__2</code> < 2 wk (>= hrs) <input type="checkbox"/> 3 <code>ldps_duration_p_3__3</code> 2+ wk <input type="checkbox"/> 4 <code>ldps_duration_p_3__4</code> 2+ mo or 2+ ep of >=2wk <input type="checkbox"/> 5 <code>ldps_duration_p_3__5</code> 2+ years	checkbox
Custom alignment: LV				
Custom alignment: LV				
Custom alignment: LV				
Custom alignment: LV				
2002	[ldps_severity_p_3]	SEVERITY	<input type="checkbox"/> 1 <code>ldps_severity_p_3__1</code> Absent <input type="checkbox"/> 2 <code>ldps_severity_p_3__2</code> Minimal. Very mild sx or only suspected <input type="checkbox"/> 3 <code>ldps_severity_p_3__3</code> Moderate. Definite, clinically significant sx. <input type="checkbox"/> 4 <code>ldps_severity_p_3__4</code> Severe. Clearly interferes with function or preoccupies <input type="checkbox"/> 5 <code>ldps_severity_p_3__5</code> Very severe. Gross or nearly constant effect on function.	checkbox
Custom alignment: LV				
Custom alignment: LV				
Custom alignment: LV				
Custom alignment: LV				

2003	[ldps_s_1]	S-1. Control delusions.	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>ldps_s_1__1</td><td>Thought insertion</td></tr> <tr><td>2</td><td>ldps_s_1__2</td><td>Thought withdrawal</td></tr> <tr><td>3</td><td>ldps_s_1__3</td><td>Control of thought/actions</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_s_1__1	Thought insertion	2	ldps_s_1__2	Thought withdrawal	3	ldps_s_1__3	Control of thought/actions						
1	ldps_s_1__1	Thought insertion																
2	ldps_s_1__2	Thought withdrawal																
3	ldps_s_1__3	Control of thought/actions																
2004	[ldps_duration_s_1]	DURATION	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>ldps_duration_s_1__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_duration_s_1__2</td><td>&lt; 2 wk (&gt;= hrs)</td></tr> <tr><td>3</td><td>ldps_duration_s_1__3</td><td>2+ wk</td></tr> <tr><td>4</td><td>ldps_duration_s_1__4</td><td>2+ mo or 2+ ep of &gt;=2wk</td></tr> <tr><td>5</td><td>ldps_duration_s_1__5</td><td>2+ years</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_duration_s_1__1	Absent	2	ldps_duration_s_1__2	< 2 wk (>= hrs)	3	ldps_duration_s_1__3	2+ wk	4	ldps_duration_s_1__4	2+ mo or 2+ ep of >=2wk	5	ldps_duration_s_1__5	2+ years
1	ldps_duration_s_1__1	Absent																
2	ldps_duration_s_1__2	< 2 wk (>= hrs)																
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4	ldps_duration_s_1__4	2+ mo or 2+ ep of >=2wk																
5	ldps_duration_s_1__5	2+ years																
2005	[ldps_severity_s_1]	SEVERITY	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>ldps_severity_s_1__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_severity_s_1__2</td><td>Minimal. Very mild sx or only suspected</td></tr> <tr><td>3</td><td>ldps_severity_s_1__3</td><td>Moderate. Definite, clinically significant sx.</td></tr> <tr><td>4</td><td>ldps_severity_s_1__4</td><td>Severe. Clearly interferes with function or preoccupies</td></tr> <tr><td>5</td><td>ldps_severity_s_1__5</td><td>Very severe. Gross or nearly constant effect on function.</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_severity_s_1__1	Absent	2	ldps_severity_s_1__2	Minimal. Very mild sx or only suspected	3	ldps_severity_s_1__3	Moderate. Definite, clinically significant sx.	4	ldps_severity_s_1__4	Severe. Clearly interferes with function or preoccupies	5	ldps_severity_s_1__5	Very severe. Gross or nearly constant effect on function.
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2006	[ldps_s_2]	S-2. Other bizarre delusions. (Implausible, impossible, other than control delusions)	descriptive															
2007	[ldps_duration_s_2]	DURATION	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>ldps_duration_s_2__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_duration_s_2__2</td><td>&lt; 2 wk (&gt;= hrs)</td></tr> <tr><td>3</td><td>ldps_duration_s_2__3</td><td>2+ wk</td></tr> <tr><td>4</td><td>ldps_duration_s_2__4</td><td>2+ mo or 2+ ep of &gt;=2wk</td></tr> <tr><td>5</td><td>ldps_duration_s_2__5</td><td>2+ years</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_duration_s_2__1	Absent	2	ldps_duration_s_2__2	< 2 wk (>= hrs)	3	ldps_duration_s_2__3	2+ wk	4	ldps_duration_s_2__4	2+ mo or 2+ ep of >=2wk	5	ldps_duration_s_2__5	2+ years
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2008	[ldps_severity_s_2]	SEVERITY	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>ldps_severity_s_2__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_severity_s_2__2</td><td>Minimal. Very mild sx or only suspected</td></tr> <tr><td>3</td><td>ldps_severity_s_2__3</td><td>Moderate. Definite, clinically significant sx.</td></tr> <tr><td>4</td><td>ldps_severity_s_2__4</td><td>Severe. Clearly interferes with function or preoccupies</td></tr> <tr><td>5</td><td>ldps_severity_s_2__5</td><td>Very severe. Gross or nearly constant effect on function.</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_severity_s_2__1	Absent	2	ldps_severity_s_2__2	Minimal. Very mild sx or only suspected	3	ldps_severity_s_2__3	Moderate. Definite, clinically significant sx.	4	ldps_severity_s_2__4	Severe. Clearly interferes with function or preoccupies	5	ldps_severity_s_2__5	Very severe. Gross or nearly constant effect on function.
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2009	[ldps_s_3]	S-3. Conversing/commenting/continuous hallucinations.	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>ldps_s_3__1</td><td>Voices conversing</td></tr> <tr><td>2</td><td>ldps_s_3__2</td><td>Voices commenting</td></tr> <tr><td>3</td><td>ldps_s_3__3</td><td>Continuous (throughout the day for several days)</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_s_3__1	Voices conversing	2	ldps_s_3__2	Voices commenting	3	ldps_s_3__3	Continuous (throughout the day for several days)						
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2010	[ldps_duration_s_3]	DURATION	checkbox												
			<table border="1"> <tr><td>1</td><td>ldps_duration_s_3__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_duration_s_3__2</td><td>&lt; 2 wk (&gt;= hrs)</td></tr> <tr><td>3</td><td>ldps_duration_s_3__3</td><td>2+ wk</td></tr> <tr><td>4</td><td>ldps_duration_s_3__4</td><td>2+ mo or 2+ ep of &gt;=2wk</td></tr> <tr><td>5</td><td>ldps_duration_s_3__5</td><td>2+ years</td></tr> </table>	1	ldps_duration_s_3__1	Absent	2	ldps_duration_s_3__2	< 2 wk (>= hrs)	3	ldps_duration_s_3__3	2+ wk	4	ldps_duration_s_3__4	2+ mo or 2+ ep of >=2wk
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2012	[ldps_s_4]	S-4. Abnormal perception of thought.	Custom alignment: LV												
			checkbox <table border="1"> <tr><td>1</td><td>ldps_s_4__1</td><td>Thought broadcasting</td></tr> <tr><td>2</td><td>ldps_s_4__2</td><td>Audible thoughts</td></tr> <tr><td>3</td><td>ldps_s_4__3</td><td>Thought echo</td></tr> </table>	1	ldps_s_4__1	Thought broadcasting	2	ldps_s_4__2	Audible thoughts	3	ldps_s_4__3	Thought echo			
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2013	[ldps_duration_s_4]	DURATION	Custom alignment: LV												
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2015	[ldps_nap]	NAP. Psychosis (2+ weeks) without prominent mood symptoms:	Custom alignment: LV												
			checkbox <table border="1"> <tr><td>1</td><td>ldps_nap__1</td><td>After mania</td></tr> <tr><td>2</td><td>ldps_nap__2</td><td>After depression</td></tr> <tr><td>3</td><td>ldps_nap__3</td><td>Neither</td></tr> </table>	1	ldps_nap__1	After mania	2	ldps_nap__2	After depression	3	ldps_nap__3	Neither			
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2016	[ldps_duration_nap]	DURATION	Custom alignment: LH												
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2017	[ldps_severity_nap]	SEVERITY	checkbox <table border="1"> <tr><td>1</td><td>ldps_severity_nap__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_severity_nap__2</td><td>Minimal. Very mild sx or only suspected</td></tr> <tr><td>3</td><td>ldps_severity_nap__3</td><td>Moderate. Definite, clinically significant sx.</td></tr> <tr><td>4</td><td>ldps_severity_nap__4</td><td>Severe. Clearly interferes with function or preoccupies</td></tr> <tr><td>5</td><td>ldps_severity_nap__5</td><td>Very severe. Gross or nearly constant effect on function.</td></tr> </table>	1	ldps_severity_nap__1	Absent	2	ldps_severity_nap__2	Minimal. Very mild sx or only suspected	3	ldps_severity_nap__3	Moderate. Definite, clinically significant sx.	4	ldps_severity_nap__4	Severe. Clearly interferes with function or preoccupies	5	ldps_severity_nap__5	Very severe. Gross or nearly constant effect on function.	Custom alignment: LV
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2018	[ldps_n_1]	N-1. Blunted (restricted) affect.	descriptive																
2019	[ldps_duration_n_1]	DURATION	checkbox <table border="1"> <tr><td>1</td><td>ldps_duration_n_1__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_duration_n_1__2</td><td>&lt; 2 wk (&gt;= hrs)</td></tr> <tr><td>3</td><td>ldps_duration_n_1__3</td><td>2+ wk</td></tr> <tr><td>4</td><td>ldps_duration_n_1__4</td><td>2+ mo or 2+ ep of &gt;=2wk</td></tr> <tr><td>5</td><td>ldps_duration_n_1__5</td><td>2+ years</td></tr> </table>	1	ldps_duration_n_1__1	Absent	2	ldps_duration_n_1__2	< 2 wk (>= hrs)	3	ldps_duration_n_1__3	2+ wk	4	ldps_duration_n_1__4	2+ mo or 2+ ep of >=2wk	5	ldps_duration_n_1__5	2+ years	Custom alignment: LV
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2020	[ldps_severity_n_1]	SEVERITY	checkbox <table border="1"> <tr><td>1</td><td>ldps_severity_n_1__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_severity_n_1__2</td><td>Minimal. Very mild sx or only suspected</td></tr> <tr><td>3</td><td>ldps_severity_n_1__3</td><td>Moderate. Definite, clinically significant sx.</td></tr> <tr><td>4</td><td>ldps_severity_n_1__4</td><td>Severe. Clearly interferes with function or preoccupies</td></tr> <tr><td>5</td><td>ldps_severity_n_1__5</td><td>Very severe. Gross or nearly constant effect on function.</td></tr> </table>	1	ldps_severity_n_1__1	Absent	2	ldps_severity_n_1__2	Minimal. Very mild sx or only suspected	3	ldps_severity_n_1__3	Moderate. Definite, clinically significant sx.	4	ldps_severity_n_1__4	Severe. Clearly interferes with function or preoccupies	5	ldps_severity_n_1__5	Very severe. Gross or nearly constant effect on function.	Custom alignment: LV
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2021	[ldps_n_2]	N-2. Poverty of speech. (Negative thought disorder)	descriptive																
2022	[ldps_duration_n_2]	DURATION	checkbox <table border="1"> <tr><td>1</td><td>ldps_duration_n_2__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_duration_n_2__2</td><td>&lt; 2 wk (&gt;= hrs)</td></tr> <tr><td>3</td><td>ldps_duration_n_2__3</td><td>2+ wk</td></tr> <tr><td>4</td><td>ldps_duration_n_2__4</td><td>2+ mo or 2+ ep of &gt;=2wk</td></tr> <tr><td>5</td><td>ldps_duration_n_2__5</td><td>2+ years</td></tr> </table>	1	ldps_duration_n_2__1	Absent	2	ldps_duration_n_2__2	< 2 wk (>= hrs)	3	ldps_duration_n_2__3	2+ wk	4	ldps_duration_n_2__4	2+ mo or 2+ ep of >=2wk	5	ldps_duration_n_2__5	2+ years	Custom alignment: LV
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2023	[ldps_severity_n_2]	SEVERITY	checkbox <table border="1"> <tr><td>1</td><td>ldps_severity_n_2__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_severity_n_2__2</td><td>Minimal. Very mild sx or only suspected</td></tr> <tr><td>3</td><td>ldps_severity_n_2__3</td><td>Moderate. Definite, clinically significant sx.</td></tr> <tr><td>4</td><td>ldps_severity_n_2__4</td><td>Severe. Clearly interferes with function or preoccupies</td></tr> <tr><td>5</td><td>ldps_severity_n_2__5</td><td>Very severe. Gross or nearly constant effect on function.</td></tr> </table>	1	ldps_severity_n_2__1	Absent	2	ldps_severity_n_2__2	Minimal. Very mild sx or only suspected	3	ldps_severity_n_2__3	Moderate. Definite, clinically significant sx.	4	ldps_severity_n_2__4	Severe. Clearly interferes with function or preoccupies	5	ldps_severity_n_2__5	Very severe. Gross or nearly constant effect on function.	Custom alignment: LV
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2024	[ldps_d_1]	D-1. Formal thought disorder. (Impaired understandability; abnormal use of words)	descriptive																

2025	[ldps_duration_d_1]	DURATION	checkbox <table border="1"> <tr><td>1</td><td>ldps_duration_d_1__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_duration_d_1__2</td><td>&lt; 2 wk (&gt;= hrs)</td></tr> <tr><td>3</td><td>ldps_duration_d_1__3</td><td>2+ wk</td></tr> <tr><td>4</td><td>ldps_duration_d_1__4</td><td>2+ mo or 2+ ep of &gt;=2wk</td></tr> <tr><td>5</td><td>ldps_duration_d_1__5</td><td>2+ years</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_duration_d_1__1	Absent	2	ldps_duration_d_1__2	< 2 wk (>= hrs)	3	ldps_duration_d_1__3	2+ wk	4	ldps_duration_d_1__4	2+ mo or 2+ ep of >=2wk	5	ldps_duration_d_1__5	2+ years
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2026	[ldps_severity_d_1]	SEVERITY	checkbox <table border="1"> <tr><td>1</td><td>ldps_severity_d_1__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_severity_d_1__2</td><td>Minimal. Very mild sx or only suspected</td></tr> <tr><td>3</td><td>ldps_severity_d_1__3</td><td>Moderate. Definite, clinically significant sx.</td></tr> <tr><td>4</td><td>ldps_severity_d_1__4</td><td>Severe. Clearly interferes with function or preoccupies</td></tr> <tr><td>5</td><td>ldps_severity_d_1__5</td><td>Very severe. Gross or nearly constant effect on function.</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_severity_d_1__1	Absent	2	ldps_severity_d_1__2	Minimal. Very mild sx or only suspected	3	ldps_severity_d_1__3	Moderate. Definite, clinically significant sx.	4	ldps_severity_d_1__4	Severe. Clearly interferes with function or preoccupies	5	ldps_severity_d_1__5	Very severe. Gross or nearly constant effect on function.
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5	ldps_severity_d_1__5	Very severe. Gross or nearly constant effect on function.																
2027	[ldps_d_2]	D-2. Bizarre Behavior. (Grossly unusual dress or social/sexual/agitated/ritualistic behavior likely due to psychosis)	descriptive															
2028	[ldps_duration_d_2]	DURATION	checkbox <table border="1"> <tr><td>1</td><td>ldps_duration_d_2__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_duration_d_2__2</td><td>&lt; 2 wk (&gt;= hrs)</td></tr> <tr><td>3</td><td>ldps_duration_d_2__3</td><td>2+ wk</td></tr> <tr><td>4</td><td>ldps_duration_d_2__4</td><td>2+ mo or 2+ ep of &gt;=2wk</td></tr> <tr><td>5</td><td>ldps_duration_d_2__5</td><td>2+ years</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_duration_d_2__1	Absent	2	ldps_duration_d_2__2	< 2 wk (>= hrs)	3	ldps_duration_d_2__3	2+ wk	4	ldps_duration_d_2__4	2+ mo or 2+ ep of >=2wk	5	ldps_duration_d_2__5	2+ years
1	ldps_duration_d_2__1	Absent																
2	ldps_duration_d_2__2	< 2 wk (>= hrs)																
3	ldps_duration_d_2__3	2+ wk																
4	ldps_duration_d_2__4	2+ mo or 2+ ep of >=2wk																
5	ldps_duration_d_2__5	2+ years																
2029	[ldps_severity_d_2]	SEVERITY	checkbox <table border="1"> <tr><td>1</td><td>ldps_severity_d_2__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_severity_d_2__2</td><td>Minimal. Very mild sx or only suspected</td></tr> <tr><td>3</td><td>ldps_severity_d_2__3</td><td>Moderate. Definite, clinically significant sx.</td></tr> <tr><td>4</td><td>ldps_severity_d_2__4</td><td>Severe. Clearly interferes with function or preoccupies</td></tr> <tr><td>5</td><td>ldps_severity_d_2__5</td><td>Very severe. Gross or nearly constant effect on function.</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_severity_d_2__1	Absent	2	ldps_severity_d_2__2	Minimal. Very mild sx or only suspected	3	ldps_severity_d_2__3	Moderate. Definite, clinically significant sx.	4	ldps_severity_d_2__4	Severe. Clearly interferes with function or preoccupies	5	ldps_severity_d_2__5	Very severe. Gross or nearly constant effect on function.
1	ldps_severity_d_2__1	Absent																
2	ldps_severity_d_2__2	Minimal. Very mild sx or only suspected																
3	ldps_severity_d_2__3	Moderate. Definite, clinically significant sx.																
4	ldps_severity_d_2__4	Severe. Clearly interferes with function or preoccupies																
5	ldps_severity_d_2__5	Very severe. Gross or nearly constant effect on function.																
2030	[ldps_de_1]	DE-1. Depression. (Dysphoria and associated symptoms. Severity of 3-4 requires full major depressive syndrome.)	descriptive															
2031	[ldps_duration_de_1]	DURATION	checkbox <table border="1"> <tr><td>1</td><td>ldps_duration_de_1__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_duration_de_1__2</td><td>&lt; 2 wk (&gt;= hrs)</td></tr> <tr><td>3</td><td>ldps_duration_de_1__3</td><td>2+ wk</td></tr> <tr><td>4</td><td>ldps_duration_de_1__4</td><td>2+ mo or 2+ ep of &gt;=2wk</td></tr> <tr><td>5</td><td>ldps_duration_de_1__5</td><td>2+ years</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_duration_de_1__1	Absent	2	ldps_duration_de_1__2	< 2 wk (>= hrs)	3	ldps_duration_de_1__3	2+ wk	4	ldps_duration_de_1__4	2+ mo or 2+ ep of >=2wk	5	ldps_duration_de_1__5	2+ years
1	ldps_duration_de_1__1	Absent																
2	ldps_duration_de_1__2	< 2 wk (>= hrs)																
3	ldps_duration_de_1__3	2+ wk																
4	ldps_duration_de_1__4	2+ mo or 2+ ep of >=2wk																
5	ldps_duration_de_1__5	2+ years																

2032	[ldps_severity_de_1]	SEVERITY	checkbox
			1 ldps_severity_de_1__1 Absent
			2 ldps_severity_de_1__2 Minimal. Very mild sx or only suspected
			3 ldps_severity_de_1__3 Moderate. Definite, clinically significant sx.
			4 ldps_severity_de_1__4 Severe. Clearly interferes with function or preoccupies
			5 ldps_severity_de_1__5 Very severe. Gross or nearly constant effect on function.
Custom alignment: LV			
2033	[ldps_de_2]	DE-2. Maximum # of 9 depressive features (a-i) concurrent for 2+ weeks ever.	text (number, Min: 0, Max: 9)
2034	[ldps_m_1]	M-1. Mania. (Manic mood and associated symptoms. Severity of 3-4 requires full manic syndrome.)	descriptive
2035	[ldps_duration_m_1]	DURATION	checkbox
			1 ldps_duration_m_1__1 Absent
			2 ldps_duration_m_1__2 < 2 wk (>= hrs)
			3 ldps_duration_m_1__3 2+ wk
			4 ldps_duration_m_1__4 2+ mo or 2+ ep of >=2wk
			5 ldps_duration_m_1__5 2+ years
Custom alignment: LV			
2036	[ldps_severity_m_1]	SEVERITY	checkbox
			1 ldps_severity_m_1__1 Absent
			2 ldps_severity_m_1__2 Minimal. Very mild sx or only suspected
			3 ldps_severity_m_1__3 Moderate. Definite, clinically significant sx.
			4 ldps_severity_m_1__4 Severe. Clearly interferes with function or preoccupies
			5 ldps_severity_m_1__5 Very severe. Gross or nearly constant effect on function.
Custom alignment: LV			
2037	[ldps_m_2]	M-2. Maximum # of 7 manic features other than mood (a-i) concurrent for 1+ weeks ever (-1 only if irritable)	text (number, Max: 7)
2038	[ldps_mp_1]	MP-1. Concurrent depressed mood + delusions or hallucinations of:	checkbox
			1 ldps_mp_1__1 Guilt
			2 ldps_mp_1__2 Catastrophe/nihilism
			3 ldps_mp_1__3 Suicide
			4 ldps_mp_1__4 Disease (non-bizarre)
			Custom alignment: LV
2039	[ldps_duration_mp_1]	DURATION	checkbox
			1 ldps_duration_mp_1__1 Absent
			2 ldps_duration_mp_1__2 < 2 wk (>= hrs)
			3 ldps_duration_mp_1__3 2+ wk
			4 ldps_duration_mp_1__4 2+ mo or 2+ ep of >=2wk
			5 ldps_duration_mp_1__5 2+ years
Custom alignment: LV			

2040	[ldps_severity_mp_1]	SEVERITY	checkbox												
			<table border="1"> <tr><td>1</td><td>ldps_severity_mp_1__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_severity_mp_1__2</td><td>Minimal. Very mild sx or only suspected</td></tr> <tr><td>3</td><td>ldps_severity_mp_1__3</td><td>Moderate. Definite, clinically significant sx.</td></tr> <tr><td>4</td><td>ldps_severity_mp_1__4</td><td>Severe. Clearly interferes with function or preoccupies</td></tr> <tr><td>5</td><td>ldps_severity_mp_1__5</td><td>Very severe. Gross or nearly constant effect on function.</td></tr> </table>	1	ldps_severity_mp_1__1	Absent	2	ldps_severity_mp_1__2	Minimal. Very mild sx or only suspected	3	ldps_severity_mp_1__3	Moderate. Definite, clinically significant sx.	4	ldps_severity_mp_1__4	Severe. Clearly interferes with function or preoccupies
1	ldps_severity_mp_1__1	Absent													
2	ldps_severity_mp_1__2	Minimal. Very mild sx or only suspected													
3	ldps_severity_mp_1__3	Moderate. Definite, clinically significant sx.													
4	ldps_severity_mp_1__4	Severe. Clearly interferes with function or preoccupies													
5	ldps_severity_mp_1__5	Very severe. Gross or nearly constant effect on function.													
Custom alignment: LV															
2041	[ldps_mp_2]	MP-2. Concurrent grandiose/manic mood + delusions or hallucinations of:	checkbox												
			<table border="1"> <tr><td>1</td><td>ldps_mp_2__1</td><td>Importance/power</td></tr> <tr><td>2</td><td>ldps_mp_2__2</td><td>Special relationship with God/mission</td></tr> </table>	1	ldps_mp_2__1	Importance/power	2	ldps_mp_2__2	Special relationship with God/mission						
1	ldps_mp_2__1	Importance/power													
2	ldps_mp_2__2	Special relationship with God/mission													
Custom alignment: LV															
2042	[ldps_duration_mp_2]	DURATION	checkbox												
			<table border="1"> <tr><td>1</td><td>ldps_duration_mp_2__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_duration_mp_2__2</td><td>&lt; 2 wk (&gt;= hrs)</td></tr> <tr><td>3</td><td>ldps_duration_mp_2__3</td><td>2+ wk</td></tr> <tr><td>4</td><td>ldps_duration_mp_2__4</td><td>2+ mo or 2+ ep of &gt;=2wk</td></tr> <tr><td>5</td><td>ldps_duration_mp_2__5</td><td>2+ years</td></tr> </table>	1	ldps_duration_mp_2__1	Absent	2	ldps_duration_mp_2__2	< 2 wk (>= hrs)	3	ldps_duration_mp_2__3	2+ wk	4	ldps_duration_mp_2__4	2+ mo or 2+ ep of >=2wk
1	ldps_duration_mp_2__1	Absent													
2	ldps_duration_mp_2__2	< 2 wk (>= hrs)													
3	ldps_duration_mp_2__3	2+ wk													
4	ldps_duration_mp_2__4	2+ mo or 2+ ep of >=2wk													
5	ldps_duration_mp_2__5	2+ years													
Custom alignment: LV															
2043	[ldps_severity_mp_2]	SEVERITY	checkbox												
			<table border="1"> <tr><td>1</td><td>ldps_severity_mp_2__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_severity_mp_2__2</td><td>Minimal. Very mild sx or only suspected</td></tr> <tr><td>3</td><td>ldps_severity_mp_2__3</td><td>Moderate. Definite, clinically significant sx.</td></tr> <tr><td>4</td><td>ldps_severity_mp_2__4</td><td>Severe. Clearly interferes with function or preoccupies</td></tr> <tr><td>5</td><td>ldps_severity_mp_2__5</td><td>Very severe. Gross or nearly constant effect on function.</td></tr> </table>	1	ldps_severity_mp_2__1	Absent	2	ldps_severity_mp_2__2	Minimal. Very mild sx or only suspected	3	ldps_severity_mp_2__3	Moderate. Definite, clinically significant sx.	4	ldps_severity_mp_2__4	Severe. Clearly interferes with function or preoccupies
1	ldps_severity_mp_2__1	Absent													
2	ldps_severity_mp_2__2	Minimal. Very mild sx or only suspected													
3	ldps_severity_mp_2__3	Moderate. Definite, clinically significant sx.													
4	ldps_severity_mp_2__4	Severe. Clearly interferes with function or preoccupies													
5	ldps_severity_mp_2__5	Very severe. Gross or nearly constant effect on function.													
Custom alignment: LV															
2044	[ldps_deterioration]	C. Deterioration. Residuum between exacerbations is:	radio												
			<table border="1"> <tr><td>1</td><td>Absent</td></tr> <tr><td>2</td><td>Mild</td></tr> <tr><td>3</td><td>Significant</td></tr> <tr><td>4</td><td>Severe</td></tr> <tr><td>5</td><td>Severe, &gt; 5 yr</td></tr> </table>	1	Absent	2	Mild	3	Significant	4	Severe	5	Severe, > 5 yr		
1	Absent														
2	Mild														
3	Significant														
4	Severe														
5	Severe, > 5 yr														
Custom alignment: LV															
2045	[ldps_compl_factors]	A. Complicating factors are	radio												
			<table border="1"> <tr><td>1</td><td>Absent</td></tr> <tr><td>2</td><td>Present but unlikely to be causative</td></tr> <tr><td>3</td><td>Strongly suspected or likely causes of psychosis.</td></tr> </table>	1	Absent	2	Present but unlikely to be causative	3	Strongly suspected or likely causes of psychosis.						
1	Absent														
2	Present but unlikely to be causative														
3	Strongly suspected or likely causes of psychosis.														
Custom alignment: LV															
2046	[ldps_compl_factors_ex]	Ex:	checkbox												
			<table border="1"> <tr><td>1</td><td>ldps_compl_factors_ex__1</td><td>Substance abuse</td></tr> <tr><td>2</td><td>ldps_compl_factors_ex__2</td><td>Organic</td></tr> <tr><td>3</td><td>ldps_compl_factors_ex__3</td><td>Atypical features</td></tr> <tr><td>4</td><td>ldps_compl_factors_ex__4</td><td>Personality disorder</td></tr> <tr><td>5</td><td>ldps_compl_factors_ex__5</td><td>Dissociative</td></tr> </table>	1	ldps_compl_factors_ex__1	Substance abuse	2	ldps_compl_factors_ex__2	Organic	3	ldps_compl_factors_ex__3	Atypical features	4	ldps_compl_factors_ex__4	Personality disorder
1	ldps_compl_factors_ex__1	Substance abuse													
2	ldps_compl_factors_ex__2	Organic													
3	ldps_compl_factors_ex__3	Atypical features													
4	ldps_compl_factors_ex__4	Personality disorder													
5	ldps_compl_factors_ex__5	Dissociative													
Custom alignment: LV															
2047	[ldps_compl_factors_spec]	Specify:	text Custom alignment: LV												

2048	[ldps_info_quality]	Quality of available information.	radio <table border="1"> <tr><td>1</td><td>Excellent</td></tr> <tr><td>2</td><td>Minor inadequacies</td></tr> <tr><td>3</td><td>Major inadequacies/reduced confidence</td></tr> <tr><td>4</td><td>Very limited</td></tr> </table>	1	Excellent	2	Minor inadequacies	3	Major inadequacies/reduced confidence	4	Very limited
1	Excellent										
2	Minor inadequacies										
3	Major inadequacies/reduced confidence										
4	Very limited										
2049	[ldps_ref_form_and_guide]	For more information, <a href="https://www.ncbi.nlm.nih.gov/projects/gap/cgi-bin/document.cgi?study_id=phs000021.v1.p1&amp;phd=182#sec2">https://www.ncbi.nlm.nih.gov/projects/gap/cgi-bin/document.cgi?study_id=phs000021.v1.p1&amp;phd=182#sec2</a>	descriptive								
2050	[lifetime_dimensions_of_psychosis_scale_ldps_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete		
0	Incomplete										
1	Unverified										
2	Complete										
<b>Instrument: Tbac Import Testing</b> (tbac_import_testing)											
2051	[tbac_ra]	Section Header: <i>Test of Basic Auditory Capabilities, Mod 4 (TBAC-4)Subtest and Auditory Ability Scores</i> Administering RA	text								
2052	[tbac_date]	Date of Assessment	text (date_dmy)								
2053	[tbac_display_table]	Section Header: <i>Performance on TBAC Subtests</i>  Subtest Percent Correct Percentile Rank Threshold Value 1. Frequency Discrimination {tbac_freq_raw_percent} {tbac_freq_scaled_percent} {tbac_freq_threshold_value} 2. Intensity Discrimination {tbac_intensity_raw_percent} {tbac_intensity_scaled_percent} {tbac_intensity_threshold_value} 3. Duration Discrimination {tbac_duration_raw_percent} {tbac_duration_scaled_percent} {tbac_duration_threshold_value} 4. Pulse-train Discrimination {tbac_pulse_raw_percent} {tbac_pulse_scaled_percent} {tbac_pulse_threshold_value} 5. Embedded Tone Test {tbac_embedded_raw_percent} {tbac_embedded_scaled_percent} {tbac_embedded_threshold_value} 6. Temporal Order Discrimination {tbac_temporal_raw_percent} {tbac_temporal_scaled_percent} {tbac_temporal_threshold_value} 7. Syllable Order Discrimination {tbac_syl_order_raw_percent} {tbac_syl_order_scaled_percent} {tbac_syl_order_threshold_value} 8. Syllable Recognition {tbac_syl_recon_raw_percent} {tbac_syl_recon_scaled_percent} {tbac_syl_recon_threshold_value}	descriptive								
2054	[tbac_freq_raw_percent]		text								
2055	[tbac_intensity_raw_percent]		text								
2056	[tbac_duration_raw_percent]		text								
2057	[tbac_pulse_raw_percent]		text								
2058	[tbac_embedded_raw_percent]		text								
2059	[tbac_temporal_raw_percent]		text								
2060	[tbac_syl_order_raw_percent]		text								
2061	[tbac_syl_recon_raw_percent]		text								
2062	[tbac_freq_scaled_percent]		text								
2063	[tbac_intensity_scaled_percent]		text								
2064	[tbac_duration_scaled_percent]		text								
2065	[tbac_pulse_scaled_percent]		text								
2066	[tbac_embedded_scaled_percent]		text								
2067	[tbac_temporal_scaled_percent]		text								
2068	[tbac_syl_order_scaled_percent]		text								
2069	[tbac_syl_recon_scaled_percent]		text								
2070	[tbac_freq_threshold_value]	Hz	text								
2071	[tbac_intensity_threshold_value]	dB	text								
2072	[tbac_duration_threshold_value]	ms	text								
2073	[tbac_pulse_threshold_value]	ms	text								
2074	[tbac_embedded_threshold_value]	ms	text								
2075	[tbac_temporal_threshold_value]	ms	text								
2076	[tbac_syl_order_threshold_value]	ms	text								
2077	[tbac_syl_recon_threshold_value]	dB	text								

2078	[tbac_auditory_g]	Auditory "G" (General auditory ability)	text										
2079	[tbac_import_testing_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete				
0	Incomplete												
1	Unverified												
2	Complete												
<b>Instrument: SLOF (slof)</b>													
2080	[slof_vision]	Section Header: <i>Specific Level of Functioning (SLOF) PHYSICAL FUNCTIONING</i> Vision	radio (Matrix), Required <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>5</td><td>No problem</td></tr> <tr><td>4</td><td>Problem, but no effect on General Functioning</td></tr> <tr><td>3</td><td>Slight effect on General Functioning</td></tr> <tr><td>2</td><td>Restricts General Functioning Substantially</td></tr> <tr><td>1</td><td>Prevents General Functioning</td></tr> </table>	5	No problem	4	Problem, but no effect on General Functioning	3	Slight effect on General Functioning	2	Restricts General Functioning Substantially	1	Prevents General Functioning
5	No problem												
4	Problem, but no effect on General Functioning												
3	Slight effect on General Functioning												
2	Restricts General Functioning Substantially												
1	Prevents General Functioning												
2081	[slof_hearing]	Hearing	radio (Matrix), Required <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>5</td><td>No problem</td></tr> <tr><td>4</td><td>Problem, but no effect on General Functioning</td></tr> <tr><td>3</td><td>Slight effect on General Functioning</td></tr> <tr><td>2</td><td>Restricts General Functioning Substantially</td></tr> <tr><td>1</td><td>Prevents General Functioning</td></tr> </table>	5	No problem	4	Problem, but no effect on General Functioning	3	Slight effect on General Functioning	2	Restricts General Functioning Substantially	1	Prevents General Functioning
5	No problem												
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3	Slight effect on General Functioning												
2	Restricts General Functioning Substantially												
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2082	[slof_speech]	Speech impairment	radio (Matrix), Required <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>5</td><td>No problem</td></tr> <tr><td>4</td><td>Problem, but no effect on General Functioning</td></tr> <tr><td>3</td><td>Slight effect on General Functioning</td></tr> <tr><td>2</td><td>Restricts General Functioning Substantially</td></tr> <tr><td>1</td><td>Prevents General Functioning</td></tr> </table>	5	No problem	4	Problem, but no effect on General Functioning	3	Slight effect on General Functioning	2	Restricts General Functioning Substantially	1	Prevents General Functioning
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2	Restricts General Functioning Substantially												
1	Prevents General Functioning												
2083	[slof_walking]	Walking, use of legs	radio (Matrix), Required <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>5</td><td>No problem</td></tr> <tr><td>4</td><td>Problem, but no effect on General Functioning</td></tr> <tr><td>3</td><td>Slight effect on General Functioning</td></tr> <tr><td>2</td><td>Restricts General Functioning Substantially</td></tr> <tr><td>1</td><td>Prevents General Functioning</td></tr> </table>	5	No problem	4	Problem, but no effect on General Functioning	3	Slight effect on General Functioning	2	Restricts General Functioning Substantially	1	Prevents General Functioning
5	No problem												
4	Problem, but no effect on General Functioning												
3	Slight effect on General Functioning												
2	Restricts General Functioning Substantially												
1	Prevents General Functioning												
2084	[slof_handsarms]	Use of hands and arms	radio (Matrix), Required <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>5</td><td>No problem</td></tr> <tr><td>4</td><td>Problem, but no effect on General Functioning</td></tr> <tr><td>3</td><td>Slight effect on General Functioning</td></tr> <tr><td>2</td><td>Restricts General Functioning Substantially</td></tr> <tr><td>1</td><td>Prevents General Functioning</td></tr> </table>	5	No problem	4	Problem, but no effect on General Functioning	3	Slight effect on General Functioning	2	Restricts General Functioning Substantially	1	Prevents General Functioning
5	No problem												
4	Problem, but no effect on General Functioning												
3	Slight effect on General Functioning												
2	Restricts General Functioning Substantially												
1	Prevents General Functioning												
2085	[slof_pf_subscore]	Physical Functioning Subscore	calc Calculation: [slof_vision]+[slof_hearing]+[slof_speech]+ [slof_walking]+[slof_handsarms] Field Annotation: @HIDDEN										
2086	[slof_toileting]	Section Header: <i>PERSONAL CARE SKILLS</i> Toileting (uses toilet properly; keeps self and area clean)	radio (Matrix), Required <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>5</td><td>Totally Self Sufficient</td></tr> <tr><td>4</td><td>Needs Verbal Advice or Guidance</td></tr> <tr><td>3</td><td>Needs Some Physical Help or Assistance</td></tr> <tr><td>2</td><td>Needs Substantial Help</td></tr> <tr><td>1</td><td>Totally Dependent</td></tr> </table>	5	Totally Self Sufficient	4	Needs Verbal Advice or Guidance	3	Needs Some Physical Help or Assistance	2	Needs Substantial Help	1	Totally Dependent
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2	Needs Substantial Help												
1	Totally Dependent												
2087	[slof_eating]	Eating (uses utensils properly; eating habits)	radio (Matrix), Required <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>5</td><td>Totally Self Sufficient</td></tr> <tr><td>4</td><td>Needs Verbal Advice or Guidance</td></tr> <tr><td>3</td><td>Needs Some Physical Help or Assistance</td></tr> <tr><td>2</td><td>Needs Substantial Help</td></tr> <tr><td>1</td><td>Totally Dependent</td></tr> </table>	5	Totally Self Sufficient	4	Needs Verbal Advice or Guidance	3	Needs Some Physical Help or Assistance	2	Needs Substantial Help	1	Totally Dependent
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3	Needs Some Physical Help or Assistance												
2	Needs Substantial Help												
1	Totally Dependent												

2088	[slof_hygiene]	Personal Hygiene (body and teeth, general cleanliness)	radio (Matrix), Required 5   Totally Self Sufficient 4   Needs Verbal Advice or Guidance 3   Needs Some Physical Help or Assistance 2   Needs Substantial Help 1   Totally Dependent
2089	[slof_dressing]	Dressing self (selects appropriate outfits; dresses self)	radio (Matrix), Required 5   Totally Self Sufficient 4   Needs Verbal Advice or Guidance 3   Needs Some Physical Help or Assistance 2   Needs Substantial Help 1   Totally Dependent
2090	[slof_grooming]	Grooming (hair, makeup, general appearance)	radio (Matrix), Required 5   Totally Self Sufficient 4   Needs Verbal Advice or Guidance 3   Needs Some Physical Help or Assistance 2   Needs Substantial Help 1   Totally Dependent
2091	[slof_possessions]	Care of own possessions	radio (Matrix), Required 5   Totally Self Sufficient 4   Needs Verbal Advice or Guidance 3   Needs Some Physical Help or Assistance 2   Needs Substantial Help 1   Totally Dependent
2092	[slof_livingspace]	Care of own living space	radio (Matrix), Required 5   Totally Self Sufficient 4   Needs Verbal Advice or Guidance 3   Needs Some Physical Help or Assistance 2   Needs Substantial Help 1   Totally Dependent
2093	[slof_pc_subscore]	Personal Care Skills Subscore	calc Calculation: [slof_toileting]+[slof_eating]+[slof_hygiene]+ [slof_dressing]+[slof_grooming]+[slof_possessions]+ [slof_livingspace] Field Annotation: @HIDDEN
2094	[slof_accepts_contact]	Section Header: <i>INTERPERSONAL RELATIONSHIPS</i> Accepts contact with others (does not withdraw or turn away)	radio (Matrix), Required 5   Highly Typical of This Person 4   Generally Typical of This Person 3   Somewhat Typical of This Person 2   Generally Untypical of This Person 1   Highly Untypical of This Person
2095	[slof_init_contact]	Initiates contact with others	radio (Matrix), Required 5   Highly Typical of This Person 4   Generally Typical of This Person 3   Somewhat Typical of This Person 2   Generally Untypical of This Person 1   Highly Untypical of This Person
2096	[slof_communicates]	Communicates effectively (speech and gestures are understandable and to the point)	radio (Matrix), Required 5   Highly Typical of This Person 4   Generally Typical of This Person 3   Somewhat Typical of This Person 2   Generally Untypical of This Person 1   Highly Untypical of This Person

2097	[slof_activities]	Engages in activities without prompting	radio (Matrix), Required 5   Highly Typical of This Person 4   Generally Typical of This Person 3   Somewhat Typical of This Person 2   Generally Untypical of This Person 1   Highly Untypical of This Person
2098	[slof_participates]	Participates in groups	radio (Matrix), Required 5   Highly Typical of This Person 4   Generally Typical of This Person 3   Somewhat Typical of This Person 2   Generally Untypical of This Person 1   Highly Untypical of This Person
2099	[slof_friendships]	Forms and maintains friendships	radio (Matrix), Required 5   Highly Typical of This Person 4   Generally Typical of This Person 3   Somewhat Typical of This Person 2   Generally Untypical of This Person 1   Highly Untypical of This Person
2100	[slof_ask_help]	Asks for help when needed	radio (Matrix), Required 5   Highly Typical of This Person 4   Generally Typical of This Person 3   Somewhat Typical of This Person 2   Generally Untypical of This Person 1   Highly Untypical of This Person
2101	[slof_ir_subscore]	Interpersonal Relationships Subscore	calc Calculation: [slof_accepts_contact]+[slof_init_contact]+[slof_communicates]+[slof_activities]+[slof_participates]+[slof_friendships]+[slof_ask_help] Field Annotation: @HIDDEN
2102	[slof_verb_abuse]	Section Header: SOCIAL ACCEPTABILITY Verbally abuses others	radio (Matrix), Required 5   Never 4   Rarely 3   Sometimes 2   Frequently 1   Always
2103	[slof_phys_abuse_others]	Physically abuses others	radio (Matrix), Required 5   Never 4   Rarely 3   Sometimes 2   Frequently 1   Always
2104	[slof_destroys_prop]	Destroys property	radio (Matrix), Required 5   Never 4   Rarely 3   Sometimes 2   Frequently 1   Always
2105	[slof_phys_abuse_self]	Physically abuses self	radio (Matrix), Required 5   Never 4   Rarely 3   Sometimes 2   Frequently 1   Always

2106	[slof_fearful]	Is fearful, crying, clinging	radio (Matrix), Required 5 Never 4 Rarely 3 Sometimes 2 Frequently 1 Always
2107	[slof_takes_property]	Takes property from others without permission	radio (Matrix), Required 5 Never 4 Rarely 3 Sometimes 2 Frequently 1 Always
2108	[slof_repetitive]	Performs repetitive behaviors (pacing, rocking, making noises)	radio (Matrix), Required 5 Never 4 Rarely 3 Sometimes 2 Frequently 1 Always
2109	[slof_sa_subscore]	Social Acceptability Subscore	calc Calculation: [slof_verb_abuse]+[slof_phys_abuse_others]+ [slof_destroys_prop]+[slof_phys_abuse_self]+[slof_fearful]+ [slof_takes_property]+[slof_repetitive] Field Annotation: @HIDDEN
2110	[slof_household]	Section Header: <i>ACTIVITIES</i> Household responsibilities (house cleaning, cooking, washing clothes)	radio (Matrix), Required 5 Totally Self Sufficient 4 Needs Verbal Advice or Guidance 3 Needs Some Physical Help or Assistance 2 Needs Substantial Help 1 Totally Dependent
2111	[slof_shopping]	Shopping (selection of items, choice of stores, payment at register)	radio (Matrix), Required 5 Totally Self Sufficient 4 Needs Verbal Advice or Guidance 3 Needs Some Physical Help or Assistance 2 Needs Substantial Help 1 Totally Dependent
2112	[slof_finances]	Handling personal finances (budgeting, paying bills)	radio (Matrix), Required 5 Totally Self Sufficient 4 Needs Verbal Advice or Guidance 3 Needs Some Physical Help or Assistance 2 Needs Substantial Help 1 Totally Dependent
2113	[slof_telephone]	Use of telephone (getting number, dialing, speaking, listening)	radio (Matrix), Required 5 Totally Self Sufficient 4 Needs Verbal Advice or Guidance 3 Needs Some Physical Help or Assistance 2 Needs Substantial Help 1 Totally Dependent
2114	[slof_traveling]	Traveling from residence without getting lost	radio (Matrix), Required 5 Totally Self Sufficient 4 Needs Verbal Advice or Guidance 3 Needs Some Physical Help or Assistance 2 Needs Substantial Help 1 Totally Dependent

2115	[slof_public_trans]	Use of public transportation (selecting route, using timetable, paying fares, making transfers)	radio (Matrix), Required 5   Totally Self Sufficient 4   Needs Verbal Advice or Guidance 3   Needs Some Physical Help or Assistance 2   Needs Substantial Help 1   Totally Dependent
2116	[slof_leisure]	Use of leisure time (reading, visiting friends, listening to music)	radio (Matrix), Required 5   Totally Self Sufficient 4   Needs Verbal Advice or Guidance 3   Needs Some Physical Help or Assistance 2   Needs Substantial Help 1   Totally Dependent
2117	[slof_dangers]	Recognizing and avoiding common dangers (traffic safety, fire safety)	radio (Matrix), Required 5   Totally Self Sufficient 4   Needs Verbal Advice or Guidance 3   Needs Some Physical Help or Assistance 2   Needs Substantial Help 1   Totally Dependent
2118	[slof_medication]	Self-medication (understanding purpose, taking as prescribed, recognizing side effects)	radio (Matrix), Required 5   Totally Self Sufficient 4   Needs Verbal Advice or Guidance 3   Needs Some Physical Help or Assistance 2   Needs Substantial Help 1   Totally Dependent
2119	[slof_services]	Use of medical and other community services (knowing whom to contact, how, and when to use)	radio (Matrix), Required 5   Totally Self Sufficient 4   Needs Verbal Advice or Guidance 3   Needs Some Physical Help or Assistance 2   Needs Substantial Help 1   Totally Dependent
2120	[slof_reading_writing]	Basic reading, writing, and arithmetic (enough for daily needs)	radio (Matrix), Required 5   Totally Self Sufficient 4   Needs Verbal Advice or Guidance 3   Needs Some Physical Help or Assistance 2   Needs Substantial Help 1   Totally Dependent
2121	[slof_act_subscore]	Activities Subscore	calc Calculation: [slof_household]+[slof_shopping]+ [slof_finances]+[slof_telephone]+[slof_traveling]+ [slof_public_trans]+[slof_leisure]+[slof_dangers]+ [slof_medication]+[slof_services]+[slof_reading_writing] Field Annotation: @HIDDEN
2122	[slof_employable]	Section Header: <i>WORK SKILLS</i> Has employable skills	radio (Matrix), Required 5   Highly Typical of This Person 4   Generally Typical of This Person 3   Somewhat Typical of This Person 2   Generally Untypical of This Person 1   Highly Untypical of This Person
2123	[slof_supervision]	Works with minimal supervision	radio (Matrix), Required 5   Highly Typical of This Person 4   Generally Typical of This Person 3   Somewhat Typical of This Person 2   Generally Untypical of This Person 1   Highly Untypical of This Person

2124	[slof_work_effort]	Is able to sustain work effort (not easily distracted, can work under stress)	radio (Matrix), Required <table border="1"> <tr><td>5</td><td>Highly Typical of This Person</td></tr> <tr><td>4</td><td>Generally Typical of This Person</td></tr> <tr><td>3</td><td>Somewhat Typical of This Person</td></tr> <tr><td>2</td><td>Generally Untypical of This Person</td></tr> <tr><td>1</td><td>Highly Untypical of This Person</td></tr> </table>	5	Highly Typical of This Person	4	Generally Typical of This Person	3	Somewhat Typical of This Person	2	Generally Untypical of This Person	1	Highly Untypical of This Person
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2125	[slof_ontime]	Appears at appointments on time	radio (Matrix), Required <table border="1"> <tr><td>5</td><td>Highly Typical of This Person</td></tr> <tr><td>4</td><td>Generally Typical of This Person</td></tr> <tr><td>3</td><td>Somewhat Typical of This Person</td></tr> <tr><td>2</td><td>Generally Untypical of This Person</td></tr> <tr><td>1</td><td>Highly Untypical of This Person</td></tr> </table>	5	Highly Typical of This Person	4	Generally Typical of This Person	3	Somewhat Typical of This Person	2	Generally Untypical of This Person	1	Highly Untypical of This Person
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2126	[slof_instructions]	Follows verbal instructions accurately	radio (Matrix), Required <table border="1"> <tr><td>5</td><td>Highly Typical of This Person</td></tr> <tr><td>4</td><td>Generally Typical of This Person</td></tr> <tr><td>3</td><td>Somewhat Typical of This Person</td></tr> <tr><td>2</td><td>Generally Untypical of This Person</td></tr> <tr><td>1</td><td>Highly Untypical of This Person</td></tr> </table>	5	Highly Typical of This Person	4	Generally Typical of This Person	3	Somewhat Typical of This Person	2	Generally Untypical of This Person	1	Highly Untypical of This Person
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2127	[slof_tasks]	Completes assigned tasks	radio (Matrix), Required <table border="1"> <tr><td>5</td><td>Highly Typical of This Person</td></tr> <tr><td>4</td><td>Generally Typical of This Person</td></tr> <tr><td>3</td><td>Somewhat Typical of This Person</td></tr> <tr><td>2</td><td>Generally Untypical of This Person</td></tr> <tr><td>1</td><td>Highly Untypical of This Person</td></tr> </table>	5	Highly Typical of This Person	4	Generally Typical of This Person	3	Somewhat Typical of This Person	2	Generally Untypical of This Person	1	Highly Untypical of This Person
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2128	[slof_ws_subscore]	Work Skills Subscore	calc Calculation: [slof_employable]+[slof_supervision]+ [slof_work_effort]+[slof_ontime]+[slof_instructions]+ [slof_tasks] Field Annotation: @HIDDEN										
2129	[slof_overall_score]	Overall Score	calc Calculation: [slof_pf_subscore]+[slof_pc_subscore]+ [slof_ir_subscore]+[slof_sa_subscore]+[slof_act_subscore]+ [slof_ws_subscore]										
2130	[slof_problem_notes]	From your knowledge of this person, are there other skills or problem areas not covered on this form that are important to this person's ability to function independently?	notes										
2131	[slof_subject_association]	How well do you know the skills and behavior of the person you just rated?	radio <table border="1"> <tr><td>5</td><td>Very Well</td></tr> <tr><td>4</td><td></td></tr> <tr><td>3</td><td>Fairly Well</td></tr> <tr><td>2</td><td></td></tr> <tr><td>1</td><td>Not Very Well at All</td></tr> </table>	5	Very Well	4		3	Fairly Well	2		1	Not Very Well at All
5	Very Well												
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1	Not Very Well at All												
2132	[slof_has_discussed]	Have you discussed this assessment with the client?	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No						
1	Yes												
0	No												
2133	[slof_client_agrees]  Show the field ONLY if: [slof_has_discussed] = 1	Does the client generally agree with the assessment?	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No						
1	Yes												
0	No												
2134	[slof_administration_doc]	SLOF Administration Notes	file										
2135	[slof_complete]	Section Header: Form Status  Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete				
0	Incomplete												
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Instrument: **SSQ Questionnaire** (ssq\_questionnaire)

2136	[ssq_speech_1]	<p>Section Header: SSQ Questionnaire Appendix 2</p> <p>Speech 1: You are talking with one other person and there is a TV on in the same room. Without turning the TV down, can you follow what the person you're talking to says?</p>	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2137	[ssq_speech_2]	<p>Speech 2: You are talking with one other person in quiet, carpeted lounge-room. Can you follow what the other person says?</p>	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2138	[ssq_speech_3]	<p>Speech 3: You are in a group of about five people, sitting round a table. It is an otherwise quiet place. You can see everyone else in the group. Can you follow the conversation?</p>	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2139	[ssq_speech_4]	<p>Speech 4: You are in a group of about five people in a busy restaurant. You can see everyone else in the group. Can you follow the conversation?</p>	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2140	[ssq_speech_5]	Speech 5: You are talking with one other person. There is continuous background noise, such as a fan or running water. Can you follow what the person says?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2141	[ssq_speech_6]	Speech 6: You are in a group of about five people in a busy restaurant. You cannot see everyone else in the group. Can you follow the conversation?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2142	[ssq_speech_7]	Speech 7: You are talking to someone in a place where there are a lot of echoes, such as a church or railway terminus building. Can you follow what the other person says?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2143	[ssq_speech_8]	Speech 8: Can you have a conversation with someone whose voice is the same pitch as that of the person you're talking with?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2144	[ssq_speech_9]	Speech 9: Can you have a conversation with someone whose voice is a different pitch from that of the person you're talking with?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2145	[ssq_speech_10]	Speech 10: You are listening to someone talking to you, while at the same time trying to follow the news on TV. Can you follow what both people are saying?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2146	[ssq_speech_11]	Speech 11: You are in conversation with one person in a room where there are many other people talking. Can you follow what the person you are talking to is saying?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2147	[ssq_speech_12]	Speech 12: You are with a group and the conversation switches from one person to another. Can you easily follow the conversation without missing the start of what each new speaker is saying?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2148	[ssq_speech_13]	Speech 13: Can you easily have a conversation on the telephone?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2149	[ssq_speech_14]	Speech 14: You are listening to someone on the telephone and someone next to you starts talking. Can you follow what's being said by both speakers?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2150	[ssq_spatial_1]	Spatial 1: You are outdoors in an unfamiliar place. You hear someone using a lawnmower. You can't see where they are. Can you tell right away where the sound is coming from?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2151	[ssq_spatial_2]	Spatial 2: You are sitting around a table or at a meeting with several people. You can't see everyone. Can you tell where any person is as soon as they start speaking?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2152	[ssq_spatial_3]	Spatial 3: You are sitting in between two people. One of them starts to speak. Can you tell right away whether it is the person on your left or your right, without having to look?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2153	[ssq_spatial_4]	Spatial 4: You are in an unfamiliar house. It is quiet. You hear a door slam. Can you tell right away where that sound came from?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2154	[ssq_spatial_5]	Spatial 5: You are in the stairwell of a building with floors above and below you. You can hear sounds from another floor. Can you readily tell where the sound is coming from?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2155	[ssq_spatial_6]	Spatial 6: You are outside. A dog barks loudly. Can you tell immediately where it is, without having to look?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2156	[ssq_spatial_7]	Spatial 7: You are standing on the footpath of a busy street. Can you hear right away which direction a bus or truck is coming from before you see it?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2157	[ssq_spatial_8]	Spatial 8: In the street, can you tell how far away someone is, from the sound of their voice or footsteps?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2158	[ssq_spatial_9]	Spatial 9: Can you tell how far away a bus or truck is, from the sound?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2159	[ssq_spatial_10]	Spatial 10: Can you tell from the sound which direction a bus or truck is moving, e.g. from your left to your right or right to left?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2160	[ssq_spatial_11]	Spatial 11: Can you tell from the sound of their voice or footsteps which direction a person is moving, e.g. from your left to your right or right to left?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2161	[ssq_spatial_12]	Spatial 12: Can you tell from their voice or footsteps whether the person is coming towards you or going away?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2162	[ssq_spatial_13]	Spatial 13: Can you tell from the sound whether a bus or truck is coming towards you or going away?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2163	[ssq_spatial_17]	Spatial 17: Do you have the impression of sounds being exactly where you would expect them to be?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2164	[ssq_qualities_1]	Qualities 1: Think of when you hear two things at once, e.g. water running into a basin (a power tool being used) (a plane flying past) and, at the same time, a radio playing (the sound of hammering) (a truck driving past). Do you have the impression of these as sounding separate from each other?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2165	[ssq_qualities_3]	Qualities 3: You are in a room and there is music on the radio. Someone else in the room is talking. Can you hear the voice as something separate from the music?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2166	[ssq_qualities_4]	Qualities 4: Do you find it easy to recognize different people you know by the sound of each one's voice?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2167	[ssq_qualities_5]	Qualities 5: Do you find it easy to distinguish different pieces of music that you are familiar with?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2168	[ssq_qualities_6]	Qualities 6: Can you tell the difference between different sounds, e.g. a car versus a bus, or water boiling in a pot versus food cooking in a frying pan?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2169	[ssq_qualities_7]	Qualities 7: When you listen to music, can you make out what instruments are playing?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2170	[ssq_qualities_8]	Qualities 8: When you listen to music, does it sound clear and natural?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2171	[ssq_qualities_9]	Qualities 9: Do everyday sounds that you can hear easily seem clear to you(not blurred)?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2172	[ssq_qualities_10]	Qualities 10: Do other people's voices sound clear and natural?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2173	[ssq_qualities_11]	Qualities 11: Do everyday sounds that you hear seem to have an artificial or unnatural quality?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2174	[ssq_qualities_12]	Qualities 12: Does your own voice sound natural to you?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2175	[ssq_qualities_13]	Qualities 13: Can you easily judge another person's mood from the sound of their voice?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2176	[ssq_qualities_16]	Qualities 16: When you are the driver in a car, can you easily hear what someone is saying who is sitting alongside you?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2177	[ssq_qualities_17]	Qualities 17: When you are a passenger, can you easily hear what the driver is saying when sitting alongside you?	radio (Matrix) <table border="1"> <tr><td>1</td><td>0 Not at all (Min)</td></tr> <tr><td>2</td><td>1</td></tr> <tr><td>3</td><td>2</td></tr> <tr><td>4</td><td>3</td></tr> <tr><td>5</td><td>4</td></tr> <tr><td>6</td><td>5</td></tr> <tr><td>7</td><td>6</td></tr> <tr><td>8</td><td>7</td></tr> <tr><td>9</td><td>8</td></tr> <tr><td>10</td><td>9</td></tr> <tr><td>11</td><td>10 Perfectly (Max)</td></tr> </table>	1	0 Not at all (Min)	2	1	3	2	4	3	5	4	6	5	7	6	8	7	9	8	10	9	11	10 Perfectly (Max)
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2178	[appendix_q_1]	Section Header: <i>Appendix 3 The 12 questions for the Handicap Questionnaire:</i> How often does your hearing difficulty restrict the things you do?	radio (Matrix) <table border="1"> <tr><td>1</td><td>Never</td></tr> <tr><td>2</td><td>Rarely</td></tr> <tr><td>3</td><td>Sometimes</td></tr> <tr><td>4</td><td>Often</td></tr> <tr><td>5</td><td>Almost always</td></tr> </table>	1	Never	2	Rarely	3	Sometimes	4	Often	5	Almost always												
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2179	[appendix_q_2]	How often do you feel worried or anxious because of your hearing difficulty?	radio (Matrix) <table border="1"> <tr><td>1</td><td>Never</td></tr> <tr><td>2</td><td>Rarely</td></tr> <tr><td>3</td><td>Sometimes</td></tr> <tr><td>4</td><td>Often</td></tr> <tr><td>5</td><td>Almost always</td></tr> </table>	1	Never	2	Rarely	3	Sometimes	4	Often	5	Almost always												
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2180	[appendix_q_3]	As a result of your hearing difficulty, how often do you feel embarrassment when in the company of other people?	radio (Matrix) <table border="1"> <tr><td>1</td><td>Never</td></tr> <tr><td>2</td><td>Rarely</td></tr> <tr><td>3</td><td>Sometimes</td></tr> <tr><td>4</td><td>Often</td></tr> <tr><td>5</td><td>Almost always</td></tr> </table>	1	Never	2	Rarely	3	Sometimes	4	Often	5	Almost always												
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2181	[appendix_q_4]	How often is your self-confidence affected by your hearing difficulty?	radio (Matrix) <table border="1"> <tr><td>1</td><td>Never</td></tr> <tr><td>2</td><td>Rarely</td></tr> <tr><td>3</td><td>Sometimes</td></tr> <tr><td>4</td><td>Often</td></tr> <tr><td>5</td><td>Almost always</td></tr> </table>	1	Never	2	Rarely	3	Sometimes	4	Often	5	Almost always												
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2182	[appendix_q_5]	How often does your hearing difficulty make you feel nervous or uncomfortable?	radio (Matrix) <table border="1"> <tr><td>1</td><td>Never</td></tr> <tr><td>2</td><td>Rarely</td></tr> <tr><td>3</td><td>Sometimes</td></tr> <tr><td>4</td><td>Often</td></tr> <tr><td>5</td><td>Almost always</td></tr> </table>	1	Never	2	Rarely	3	Sometimes	4	Often	5	Almost always												
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2183	[appendix_q_6]	How often does any difficulty with your hearing make you feel self-conscious?	radio (Matrix) <table border="1"> <tr><td>1</td><td>Never</td></tr> <tr><td>2</td><td>Rarely</td></tr> <tr><td>3</td><td>Sometimes</td></tr> <tr><td>4</td><td>Often</td></tr> <tr><td>5</td><td>Almost always</td></tr> </table>	1	Never	2	Rarely	3	Sometimes	4	Often	5	Almost always										
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2184	[appendix_q_7]	How often does your difficulty with your hearing affect the way you feel about yourself?	radio (Matrix) <table border="1"> <tr><td>1</td><td>Never</td></tr> <tr><td>2</td><td>Rarely</td></tr> <tr><td>3</td><td>Sometimes</td></tr> <tr><td>4</td><td>Often</td></tr> <tr><td>5</td><td>Almost always</td></tr> </table>	1	Never	2	Rarely	3	Sometimes	4	Often	5	Almost always										
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2185	[appendix_q_8]	How often are you inconvenienced by your hearing difficulty?	radio (Matrix) <table border="1"> <tr><td>1</td><td>Never</td></tr> <tr><td>2</td><td>Rarely</td></tr> <tr><td>3</td><td>Sometimes</td></tr> <tr><td>4</td><td>Often</td></tr> <tr><td>5</td><td>Almost always</td></tr> </table>	1	Never	2	Rarely	3	Sometimes	4	Often	5	Almost always										
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2186	[appendix_q_9]	How often do you feel inclined to avoid social situations because of your hearing difficulty?	radio (Matrix) <table border="1"> <tr><td>1</td><td>Never</td></tr> <tr><td>2</td><td>Rarely</td></tr> <tr><td>3</td><td>Sometimes</td></tr> <tr><td>4</td><td>Often</td></tr> <tr><td>5</td><td>Almost always</td></tr> </table>	1	Never	2	Rarely	3	Sometimes	4	Often	5	Almost always										
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2187	[appendix_q_10]	How often do you feel cut off from things because of your hearing difficulty?	radio (Matrix) <table border="1"> <tr><td>1</td><td>Never</td></tr> <tr><td>2</td><td>Rarely</td></tr> <tr><td>3</td><td>Sometimes</td></tr> <tr><td>4</td><td>Often</td></tr> <tr><td>5</td><td>Almost always</td></tr> </table>	1	Never	2	Rarely	3	Sometimes	4	Often	5	Almost always										
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2188	[appendix_q_11]	How often does your hearing difficulty restrict your social or personal life?	radio (Matrix) <table border="1"> <tr><td>1</td><td>Never</td></tr> <tr><td>2</td><td>Rarely</td></tr> <tr><td>3</td><td>Sometimes</td></tr> <tr><td>4</td><td>Often</td></tr> <tr><td>5</td><td>Almost always</td></tr> </table>	1	Never	2	Rarely	3	Sometimes	4	Often	5	Almost always										
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2189	[appendix_q_12]	How often do you feel tense and tired because of your hearing difficulty?	radio (Matrix) <table border="1"> <tr><td>1</td><td>Never</td></tr> <tr><td>2</td><td>Rarely</td></tr> <tr><td>3</td><td>Sometimes</td></tr> <tr><td>4</td><td>Often</td></tr> <tr><td>5</td><td>Almost always</td></tr> </table>	1	Never	2	Rarely	3	Sometimes	4	Often	5	Almost always										
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4	Often																						
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2190	[spatial_14]	Spatial 14: Do the sounds of things you are able to hear seem to be inside your head rather than out there in the world?	radio (Matrix) <table border="1"> <tr><td>1</td><td>1 Inside my head (min)</td></tr> <tr><td>2</td><td>2</td></tr> <tr><td>3</td><td>3</td></tr> <tr><td>4</td><td>4</td></tr> <tr><td>5</td><td>5</td></tr> <tr><td>6</td><td>6</td></tr> <tr><td>7</td><td>7</td></tr> <tr><td>8</td><td>8</td></tr> <tr><td>9</td><td>9</td></tr> <tr><td>10</td><td>10 Out there (max)</td></tr> </table>	1	1 Inside my head (min)	2	2	3	3	4	4	5	5	6	6	7	7	8	8	9	9	10	10 Out there (max)
1	1 Inside my head (min)																						
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9	9																						
10	10 Out there (max)																						

2191	[spatial_15]	Spatial 15: Do the sounds of people or things you hear, but cannot see at first, turn out to be closer than expected when you do see them?	radio (Matrix) <table border="1"> <tr><td>1</td><td>1 Much closer (min)</td></tr> <tr><td>2</td><td>2</td></tr> <tr><td>3</td><td>3</td></tr> <tr><td>4</td><td>4</td></tr> <tr><td>5</td><td>5</td></tr> <tr><td>6</td><td>6</td></tr> <tr><td>7</td><td>7</td></tr> <tr><td>8</td><td>8</td></tr> <tr><td>9</td><td>9</td></tr> <tr><td>10</td><td>10 Not closer (max)</td></tr> </table>	1	1 Much closer (min)	2	2	3	3	4	4	5	5	6	6	7	7	8	8	9	9	10	10 Not closer (max)
1	1 Much closer (min)																						
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10	10 Not closer (max)																						
2192	[spatial_16]	Spatial 16: Do the sounds of people or things you hear, but cannot see at first, turn out to be further away than expected when you do see them?	radio (Matrix) <table border="1"> <tr><td>1</td><td>1 Much further (min)</td></tr> <tr><td>2</td><td>2</td></tr> <tr><td>3</td><td>3</td></tr> <tr><td>4</td><td>4</td></tr> <tr><td>5</td><td>5</td></tr> <tr><td>6</td><td>6</td></tr> <tr><td>7</td><td>7</td></tr> <tr><td>8</td><td>8</td></tr> <tr><td>9</td><td>9</td></tr> <tr><td>10</td><td>10 Not further (max)</td></tr> </table>	1	1 Much further (min)	2	2	3	3	4	4	5	5	6	6	7	7	8	8	9	9	10	10 Not further (max)
1	1 Much further (min)																						
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9	9																						
10	10 Not further (max)																						
2193	[qualities_2]	Qualities 2: When you hear more than one sound at a time, do you have the impression that it seems like a single jumbled sound?	radio (Matrix) <table border="1"> <tr><td>1</td><td>1 Not jumbled (min)</td></tr> <tr><td>2</td><td>2</td></tr> <tr><td>3</td><td>3</td></tr> <tr><td>4</td><td>4</td></tr> <tr><td>5</td><td>5</td></tr> <tr><td>6</td><td>6</td></tr> <tr><td>7</td><td>7</td></tr> <tr><td>8</td><td>8</td></tr> <tr><td>9</td><td>9</td></tr> <tr><td>10</td><td>10 Jumbled (max)</td></tr> </table>	1	1 Not jumbled (min)	2	2	3	3	4	4	5	5	6	6	7	7	8	8	9	9	10	10 Jumbled (max)
1	1 Not jumbled (min)																						
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8	8																						
9	9																						
10	10 Jumbled (max)																						
2194	[qualities_11]	Qualities 11: Do everyday sounds that you hear seem to have an artificial or unnatural quality?	radio (Matrix) <table border="1"> <tr><td>1</td><td>1 Natural (min)</td></tr> <tr><td>2</td><td>2</td></tr> <tr><td>3</td><td>3</td></tr> <tr><td>4</td><td>4</td></tr> <tr><td>5</td><td>5</td></tr> <tr><td>6</td><td>6</td></tr> <tr><td>7</td><td>7</td></tr> <tr><td>8</td><td>8</td></tr> <tr><td>9</td><td>9</td></tr> <tr><td>10</td><td>10 Unnatural (max)</td></tr> </table>	1	1 Natural (min)	2	2	3	3	4	4	5	5	6	6	7	7	8	8	9	9	10	10 Unnatural (max)
1	1 Natural (min)																						
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7	7																						
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9	9																						
10	10 Unnatural (max)																						

2195	[qualities_14]	Qualities 14: Do you have to concentrate very much when listening to someone or something?	radio (Matrix) <table border="1"> <tr><td>1</td><td>1 No need to concentrate (min)</td></tr> <tr><td>2</td><td>2</td></tr> <tr><td>3</td><td>3</td></tr> <tr><td>4</td><td>4</td></tr> <tr><td>5</td><td>5</td></tr> <tr><td>6</td><td>6</td></tr> <tr><td>7</td><td>7</td></tr> <tr><td>8</td><td>8</td></tr> <tr><td>9</td><td>9</td></tr> <tr><td>10</td><td>10 Concentrate Hard (max)</td></tr> </table>	1	1 No need to concentrate (min)	2	2	3	3	4	4	5	5	6	6	7	7	8	8	9	9	10	10 Concentrate Hard (max)
1	1 No need to concentrate (min)																						
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6	6																						
7	7																						
8	8																						
9	9																						
10	10 Concentrate Hard (max)																						
2196	[qualities_15]	Qualities 15: If you turn one hearing aid/implant off, and do not adjust the other, does everything sound unnaturally quiet? (Not relevant for unaided condition)	radio (Matrix) <table border="1"> <tr><td>1</td><td>1 Too quiet (min)</td></tr> <tr><td>2</td><td>2</td></tr> <tr><td>3</td><td>3</td></tr> <tr><td>4</td><td>4</td></tr> <tr><td>5</td><td>5</td></tr> <tr><td>6</td><td>6</td></tr> <tr><td>7</td><td>7</td></tr> <tr><td>8</td><td>8</td></tr> <tr><td>9</td><td>9</td></tr> <tr><td>10</td><td>10 Not too quiet(max)</td></tr> </table>	1	1 Too quiet (min)	2	2	3	3	4	4	5	5	6	6	7	7	8	8	9	9	10	10 Not too quiet(max)
1	1 Too quiet (min)																						
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6	6																						
7	7																						
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9	9																						
10	10 Not too quiet(max)																						
2197	[qualities_18]	Qualities 18: Do you have to put in a lot of effort to hear what is being said in a conversation with others?	radio (Matrix) <table border="1"> <tr><td>1</td><td>1 No effort (min)</td></tr> <tr><td>2</td><td>2</td></tr> <tr><td>3</td><td>3</td></tr> <tr><td>4</td><td>4</td></tr> <tr><td>5</td><td>5</td></tr> <tr><td>6</td><td>6</td></tr> <tr><td>7</td><td>7</td></tr> <tr><td>8</td><td>8</td></tr> <tr><td>9</td><td>9</td></tr> <tr><td>10</td><td>10 Lot of effort (max)</td></tr> </table>	1	1 No effort (min)	2	2	3	3	4	4	5	5	6	6	7	7	8	8	9	9	10	10 Lot of effort (max)
1	1 No effort (min)																						
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6	6																						
7	7																						
8	8																						
9	9																						
10	10 Lot of effort (max)																						
2198	[qualities_19]	Qualities 19: Can you easily ignore other sounds when trying to listen to something?	radio (Matrix) <table border="1"> <tr><td>1</td><td>1 Easily ignore (min)</td></tr> <tr><td>2</td><td>2</td></tr> <tr><td>3</td><td>3</td></tr> <tr><td>4</td><td>4</td></tr> <tr><td>5</td><td>5</td></tr> <tr><td>6</td><td>6</td></tr> <tr><td>7</td><td>7</td></tr> <tr><td>8</td><td>8</td></tr> <tr><td>9</td><td>9</td></tr> <tr><td>10</td><td>10 Not easily ignore (max)</td></tr> </table>	1	1 Easily ignore (min)	2	2	3	3	4	4	5	5	6	6	7	7	8	8	9	9	10	10 Not easily ignore (max)
1	1 Easily ignore (min)																						
2	2																						
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5	5																						
6	6																						
7	7																						
8	8																						
9	9																						
10	10 Not easily ignore (max)																						
2199	[ssq_questionnaire_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete														
0	Incomplete																						
1	Unverified																						
2	Complete																						
Instrument: <b>Completion Form</b> (completion_form)																							
2200	[completion_form]	Is this participant's data completed?	radio, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> </table>	1	Yes	2	No																
1	Yes																						
2	No																						

2201	[completion_form_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								
<b>Instrument: Tasit A Bb3f88 (tasit_a_bb3f88)</b>									
2202	[date_tasa_7f209a]	Date	text (date_mdy)						
2203	[input_ra_tasa_14725d]	Input RA	text						
2204	[vision_status_tasa_b98a9e]	Vision Status	dropdown <table border="1"> <tr><td>0</td><td>No Correction</td></tr> <tr><td>1</td><td>Own Glasses</td></tr> <tr><td>2</td><td>Trial Lenses</td></tr> </table>	0	No Correction	1	Own Glasses	2	Trial Lenses
0	No Correction								
1	Own Glasses								
2	Trial Lenses								
2205	[tas_a_directions_ce8ae8]	Directions- "Now you are going to see 16 short video clips, about 30 seconds to 1 minute each. After each clip, I will be asking you 4 questions. You can answer "yes," "no," or "I don't know." Please try to move as little as possible until all 16 videos are complete."	descriptive						
2206	[do_2ce57b]	Section Header: <i>1_Smashedcar- After Frank enters:</i> Do- Is Ruth trying to make Frank worry less about smashing the car?	dropdown <table border="1"> <tr><td>0</td><td>DK</td></tr> <tr><td>1</td><td>N</td></tr> <tr><td>2</td><td>Y</td></tr> </table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2207	[do_c]	Correct?	calc Calculation: if([do_2ce57b] = 2, 1, 0) Field Annotation: @HIDDEN						
2208	[do_2_d3d4bf]	Say- Is she trying to say it's not as bad as it seems?	dropdown <table border="1"> <tr><td>0</td><td>DK</td></tr> <tr><td>1</td><td>N</td></tr> <tr><td>2</td><td>Y</td></tr> </table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2209	[do_2_c]	Correct?	calc Calculation: if([do_2_d3d4bf] = 2, 1, 0) Field Annotation: @HIDDEN						
2210	[do_3_cb1fca]	Think- Does she believe the boss will understand?	dropdown <table border="1"> <tr><td>0</td><td>DK</td></tr> <tr><td>1</td><td>N</td></tr> <tr><td>2</td><td>Y</td></tr> </table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2211	[do_3_c]	Correct?	calc Calculation: if([do_3_cb1fca] = 1, 1, 0) Field Annotation: @HIDDEN						
2212	[do_4_58fb95]	Feel- Is she showing concern for Frank?	dropdown <table border="1"> <tr><td>0</td><td>DK</td></tr> <tr><td>1</td><td>N</td></tr> <tr><td>2</td><td>Y</td></tr> </table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2213	[do_4_c]	Correct?	calc Calculation: if([do_4_58fb95] = 2, 1, 0) Field Annotation: @HIDDEN						
2214	[do_5_be1f63]	Section Header: <i>2_Scribble</i> Do- Is Gary hiding the fact that Rosie scribbled in his book?	dropdown <table border="1"> <tr><td>0</td><td>DK</td></tr> <tr><td>1</td><td>N</td></tr> <tr><td>2</td><td>Y</td></tr> </table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2215	[do_5_c]	Correct?	calc Calculation: if([do_5_be1f63] = 1, 1, 0) Field Annotation: @HIDDEN						
2216	[do_6_e48898]	Say- Is he trying to say Rosie needs another lesson in how to treat books?	dropdown <table border="1"> <tr><td>0</td><td>DK</td></tr> <tr><td>1</td><td>N</td></tr> <tr><td>2</td><td>Y</td></tr> </table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2217	[do_6_c]	Correct?	calc Calculation: if([do_6_e48898] = 2, 1, 0) Field Annotation: @HIDDEN						

2218	[do_7_56eda4]	Think- Does Ruth know that Rosie scribbled in the book?	dropdown <table border="1"> <tr><td>0</td><td>DK</td></tr> <tr><td>1</td><td>N</td></tr> <tr><td>2</td><td>Y</td></tr> </table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2219	[do_7_c]	Correct?	calc Calculation: if([do_7_56eda4] = 2, 1, 0) Field Annotation: @HIDDEN						
2220	[do_8_197d09]	Feel- Is Gary openly annoyed about the scribbles in the book?	dropdown <table border="1"> <tr><td>0</td><td>DK</td></tr> <tr><td>1</td><td>N</td></tr> <tr><td>2</td><td>Y</td></tr> </table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2221	[do_8_c]	Correct?	calc Calculation: if([do_8_197d09] = 2, 1, 0) Field Annotation: @HIDDEN						
2222	[do_9_6cd3aa]	Section Header: <i>3_CD</i> Do- Is Jane pretending she's happy with Billie?	dropdown <table border="1"> <tr><td>0</td><td>DK</td></tr> <tr><td>1</td><td>N</td></tr> <tr><td>2</td><td>Y</td></tr> </table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2223	[do_9_c]	Correct?	calc Calculation: if([do_9_6cd3aa] = 2, 1, 0) Field Annotation: @HIDDEN						
2224	[do_10_2cdf29]	Say- Is she trying to say she'd worry about lending her CDs to Billie again?	dropdown <table border="1"> <tr><td>0</td><td>DK</td></tr> <tr><td>1</td><td>N</td></tr> <tr><td>2</td><td>Y</td></tr> </table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2225	[do_10_c]	Correct?	calc Calculation: if([do_10_2cdf29] = 1, 1, 0) Field Annotation: @HIDDEN						
2226	[do_11_a4a215]	Think- Does she believe Billie returned her CDs in good order?	dropdown <table border="1"> <tr><td>0</td><td>DK</td></tr> <tr><td>1</td><td>N</td></tr> <tr><td>2</td><td>Y</td></tr> </table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2227	[do_11_c]	Correct?	calc Calculation: if([do_11_a4a215] = 1, 1, 0) Field Annotation: @HIDDEN						
2228	[do_12_b805e3]	Feel- Is she openly annoyed with Billie?	dropdown <table border="1"> <tr><td>0</td><td>DK</td></tr> <tr><td>1</td><td>N</td></tr> <tr><td>2</td><td>Y</td></tr> </table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2229	[do_12_c]	Correct?	calc Calculation: if([do_12_b805e3] = 1, 1, 0) Field Annotation: @HIDDEN						
2230	[do_13_f2bb26]	Section Header: <i>4_Party</i> Do- Is Tanya genuinely trying to make Kath feel better about her party?	dropdown <table border="1"> <tr><td>0</td><td>DK</td></tr> <tr><td>1</td><td>N</td></tr> <tr><td>2</td><td>Y</td></tr> </table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2231	[do_13_c]	Correct?	calc Calculation: if([do_13_f2bb26] = 1, 1, 0) Field Annotation: @HIDDEN						
2232	[do_14_af63eb]	Say- Is she trying to say it wasn't Kath's fault?	dropdown <table border="1"> <tr><td>0</td><td>DK</td></tr> <tr><td>1</td><td>N</td></tr> <tr><td>2</td><td>Y</td></tr> </table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2233	[do_14_c]	Correct?	calc Calculation: if([do_14_af63eb] = 1, 1, 0) Field Annotation: @HIDDEN						

2234	[do_15_9abe74]	Think- Does Tanya think the party was a success?	dropdown 0 DK 1 N 2 Y
2235	[do_15_c]	Correct?	calc Calculation: if([do_15_9abe74] = 1, 1, 0) Field Annotation: @HIDDEN
2236	[do_16_70e070]	Feel- Is Tanya openly sympathetic and caring towards Kath?	dropdown 0 DK 1 N 2 Y
2237	[do_16_c]	Correct?	calc Calculation: if([do_16_70e070] = 1, 1, 0) Field Annotation: @HIDDEN
2238	[do_17_20cebd]	Section Header: 5_Babysitter Do- Is Michael seriously trying to make Tanya believe he wants to go out?	dropdown 0 DK 1 N 2 Y
2239	[do_17_c]	Correct?	calc Calculation: if([do_17_20cebd] = 1, 1, 0) Field Annotation: @HIDDEN
2240	[do_18_bdba06]	Say- Is he trying to say he's disappointed about staying home?	dropdown 0 DK 1 N 2 Y
2241	[do_18_c]	Correct?	calc Calculation: if([do_18_bdba06] = 1, 1, 0) Field Annotation: @HIDDEN
2242	[do_19_9de011]	Think- Does she think he'd rather stay home?	dropdown 0 DK 1 N 2 Y
2243	[do_19_c]	Correct?	calc Calculation: if([do_19_9de011] = 2, 1, 0) Field Annotation: @HIDDEN
2244	[do_20_a1fc20]	Feel- Is he pleased about staying home?	dropdown 0 DK 1 N 2 Y
2245	[do_20_c]	Correct?	calc Calculation: if([do_20_a1fc20] = 2, 1, 0) Field Annotation: @HIDDEN
2246	[do_21_e8e0d6]	Section Header: 6_Tea Do- Is kristy trying to hide the fact that there's hardly any tea left?	dropdown 0 DK 1 N 2 Y
2247	[do_21_c]	Correct?	calc Calculation: if([do_21_e8e0d6] = 2, 1, 0) Field Annotation: @HIDDEN
2248	[do_22_9bfb4b]	Say- Is she trying to say she'd like some more?	dropdown 0 DK 1 N 2 Y
2249	[do_22_c]	Correct?	calc Calculation: if([do_22_9bfb4b] = 1, 1, 0) Field Annotation: @HIDDEN

2250	[do_23_df28b6]	Think- Does she think there's plenty of tea left?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2251	[do_23_c]	Correct?	calc Calculation: if([do_23_df28b6] = 1, 1, 0) Field Annotation: @HIDDEN						
2252	[do_24_bd3552]	Feel- Is she openly annoyed with him?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2253	[do_24_c]	Correct?	calc Calculation: if([do_24_bd3552] = 1, 1, 0) Field Annotation: @HIDDEN						
2254	[do_25_9b7767]	Section Header: 7_IceCream Do- Is Tanya trying to hide the fact that Cal didn't eat all his dinner?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2255	[do_25_c]	Correct?	calc Calculation: if([do_25_9b7767] = 2, 1, 0) Field Annotation: @HIDDEN						
2256	[do_26_47e9b3]	Say- Is she trying to say Cal obeyed Michael?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2257	[do_26_c]	Correct?	calc Calculation: if([do_26_47e9b3] = 2, 1, 0) Field Annotation: @HIDDEN						
2258	[do_27_f2d0c9]	Think- Does Michael think Cal has eaten all of his dinner?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2259	[do_27_c]	Correct?	calc Calculation: if([do_27_f2d0c9] = 2, 1, 0) Field Annotation: @HIDDEN						
2260	[do_28_27440f]	Feel- Is Tanya openly annoyed?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2261	[do_28_c]	Correct?	calc Calculation: if([do_28_27440f] = 1, 1, 0) Field Annotation: @HIDDEN						
2262	[do_29_0ee922]	Section Header: 8_Farewell Do- Is Michael trying to make Olivia feel OK about asking for \$20?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2263	[do_29_c]	Correct?	calc Calculation: if([do_29_0ee922] = 1, 1, 0) Field Annotation: @HIDDEN						
2264	[do_30_8dd8c8]	Say- Is he trying to say he's got plenty of money for lunch?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2265	[do_30_c]	Correct?	calc Calculation: if([do_30_8dd8c8] = 1, 1, 0) Field Annotation: @HIDDEN						

2266	[do_31_94e090]	Think- Does he believe he's got enough money for lunch?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2267	[do_31_c]	Correct?	calc Calculation: if([do_31_94e090] = 1, 1, 0) Field Annotation: @HIDDEN						
2268	[do_32_6e3c10]	Feel- Is he openly annoyed?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2269	[do_32_c]	Correct?	calc Calculation: if([do_32_6e3c10] = 2, 1, 0) Field Annotation: @HIDDEN						
2270	[do_33_f0eabe]	Section Header: <i>9_Outfit</i> Do- Is Ruth teasing Keith about how the outfit looks?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2271	[do_33_c]	Correct?	calc Calculation: if([do_33_f0eabe] = 2, 1, 0) Field Annotation: @HIDDEN						
2272	[do_34_8e9534]	Say- Is she trying to say it isn't so bad?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2273	[do_34_c]	Correct?	calc Calculation: if([do_34_8e9534] = 1, 1, 0) Field Annotation: @HIDDEN						
2274	[do_35_04bd91]	Think- Does she think it looks awful?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2275	[do_35_c]	Correct?	calc Calculation: if([do_35_04bd91] = 2, 1, 0) Field Annotation: @HIDDEN						
2276	[do_36_ddbe05]	Feel- Is she openly sympathetic?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2277	[do_36_c]	Correct?	calc Calculation: if([do_36_ddbe05] = 1, 1, 0) Field Annotation: @HIDDEN						
2278	[do_37_c604d7]	Section Header: <i>10_Fat- When Ruth is talking to Gary in the fitting room</i> Do- Is she trying to make him believe he hasn't put on weight?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2279	[do_37_c]	Correct?	calc Calculation: if([do_37_c604d7] = 1, 1, 0) Field Annotation: @HIDDEN						
2280	[do_38_3b678f]	Say- Is she trying to say he's put on weight?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2281	[do_38_c]	Correct?	calc Calculation: if([do_38_3b678f] = 2, 1, 0) Field Annotation: @HIDDEN						

2282	[do_39_b6e8b6]	Think- Does she think he's put on weight?	dropdown <table border="1"> <tr><td>0</td><td>DK</td></tr> <tr><td>1</td><td>N</td></tr> <tr><td>2</td><td>Y</td></tr> </table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2283	[do_39_c]	Correct?	calc Calculation: if([do_39_b6e8b6] = 2, 1, 0) Field Annotation: @HIDDEN						
2284	[do_40_28ff0d]	Feel- Does he seem happy with her?	dropdown <table border="1"> <tr><td>0</td><td>DK</td></tr> <tr><td>1</td><td>N</td></tr> <tr><td>2</td><td>Y</td></tr> </table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2285	[do_40_c]	Correct?	calc Calculation: if([do_40_28ff0d] = 1, 1, 0) Field Annotation: @HIDDEN						
2286	[do_41_89c4cd]	Section Header: 11_Boyfriend  Do- Is Jane trying to reassure Annie that she likes her new boyfriend?	dropdown <table border="1"> <tr><td>0</td><td>DK</td></tr> <tr><td>1</td><td>N</td></tr> <tr><td>2</td><td>Y</td></tr> </table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2287	[do_41_c]	Correct?	calc Calculation: if([do_41_89c4cd] = 2, 1, 0) Field Annotation: @HIDDEN						
2288	[do_42_df306b]	Say- Is she trying to say she thinks Annie's boyfriend is great?	dropdown <table border="1"> <tr><td>0</td><td>DK</td></tr> <tr><td>1</td><td>N</td></tr> <tr><td>2</td><td>Y</td></tr> </table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2289	[do_42_c]	Correct?	calc Calculation: if([do_42_df306b] = 2, 1, 0) Field Annotation: @HIDDEN						
2290	[do_43_ff1066]	Think- Does Annie believe Jane likes her new boyfriend?	dropdown <table border="1"> <tr><td>0</td><td>DK</td></tr> <tr><td>1</td><td>N</td></tr> <tr><td>2</td><td>Y</td></tr> </table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2291	[do_43_c]	Correct?	calc Calculation: if([do_43_ff1066] = 2, 1, 0) Field Annotation: @HIDDEN						
2292	[do_44_9575eb]	Feel- Does Jane dislike Annie's new boyfriend?	dropdown <table border="1"> <tr><td>0</td><td>DK</td></tr> <tr><td>1</td><td>N</td></tr> <tr><td>2</td><td>Y</td></tr> </table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2293	[do_44_c]	Correct?	calc Calculation: if([do_44_9575eb] = 2, 1, 0) Field Annotation: @HIDDEN						
2294	[do_45_6d820c]	Section Header: 12_HotWaterBottle  Do- Is Michael trying to make Olivia believe he'll pack the hot-water bottle?	dropdown <table border="1"> <tr><td>0</td><td>DK</td></tr> <tr><td>1</td><td>N</td></tr> <tr><td>2</td><td>Y</td></tr> </table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2295	[do_45_c]	Correct?	calc Calculation: if([do_45_6d820c] = 1, 1, 0) Field Annotation: @HIDDEN						
2296	[do_46_95f639]	Say- Is he trying to say it's a silly idea to take the hot-water bottle?	dropdown <table border="1"> <tr><td>0</td><td>DK</td></tr> <tr><td>1</td><td>N</td></tr> <tr><td>2</td><td>Y</td></tr> </table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2297	[do_46_c]	Correct?	calc Calculation: if([do_46_95f639] = 2, 1, 0) Field Annotation: @HIDDEN						

2298	[do_47_9bf913]	Think- Does he believe it's a good idea to take the hot-water bottle?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2299	[do_47_c]	Correct?	calc Calculation: if([do_47_9bf913] = 1, 1, 0) Field Annotation: @HIDDEN						
2300	[do_48_51cf8c]	Feel- Is he openly playing with her?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2301	[do_48_c]	Correct?	calc Calculation: if([do_48_51cf8c] = 2, 1, 0) Field Annotation: @HIDDEN						
2302	[do_49_d0256d]	Section Header: 13_Moving Do- Is Rowan trying to make tanya believe he's happy to help her?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2303	[do_49_c]	Correct?	calc Calculation: if([do_49_d0256d] = 2, 1, 0) Field Annotation: @HIDDEN						
2304	[do_50_53a00b]	Say- Is he trying to tell her his back hurts?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2305	[do_50_c]	Correct?	calc Calculation: if([do_50_53a00b] = 1, 1, 0) Field Annotation: @HIDDEN						
2306	[do_51_7d12fb]	Think- Does he think he should continue carrying boxes?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2307	[do_51_c]	Correct?	calc Calculation: if([do_51_7d12fb] = 1, 1, 0) Field Annotation: @HIDDEN						
2308	[do_52_2b136f]	Feel- Is he showing concern for Tanya's feelings?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2309	[do_52_c]	Correct?	calc Calculation: if([do_52_2b136f] = 2, 1, 0) Field Annotation: @HIDDEN						
2310	[do_53_56035a]	Section Header: 14_Pizza Do- Is Keith covering up how little money there is in the jar?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2311	[do_53_c]	Correct?	calc Calculation: if([do_53_56035a] = 1, 1, 0) Field Annotation: @HIDDEN						
2312	[do_54_9a8b46]	Say- Is he trying to say there's plenty of money in the jar?	dropdown <table border="1"><tr><td>0</td><td>DK</td></tr><tr><td>1</td><td>N</td></tr><tr><td>2</td><td>Y</td></tr></table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2313	[do_54_c]	Correct?	calc Calculation: if([do_54_9a8b46] = 1, 1, 0) Field Annotation: @HIDDEN						

2314	[do_55_dfc278]	Think- Does olivia think he's teasing her?	dropdown 0 DK 1 N 2 Y
2315	[do_55_c]	Correct?	calc Calculation: if([do_55_dfc278] = 2, 1, 0) Field Annotation: @HIDDEN
2316	[do_56_e63299]	Feel- Is he openly concerned for her feelings?	dropdown 0 DK 1 N 2 Y
2317	[do_56_c]	Correct?	calc Calculation: if([do_56_e63299] = 1, 1, 0) Field Annotation: @HIDDEN
2318	[do_57_e31ee3]	Section Header: 15_Crossword  Do- Is Michael trying to make keith believe he's completed the crossword?	dropdown 0 DK 1 N 2 Y
2319	[do_57_c]	Correct?	calc Calculation: if([do_57_e31ee3] = 2, 1, 0) Field Annotation: @HIDDEN
2320	[do_61_4afeb5]	Say- Is he trying to say he found it easy?	dropdown 0 DK 1 N 2 Y
2321	[do_61_c]	Correct?	calc Calculation: if([do_61_4afeb5] = 2, 1, 0) Field Annotation: @HIDDEN
2322	[do_59_1575f6]	Think- By the end of the scene, does Keith think Michael did well on the crossword?	dropdown 0 DK 1 N 2 Y
2323	[do_59_c]	Correct?	calc Calculation: if([do_59_1575f6] = 2, 1, 0) Field Annotation: @HIDDEN
2324	[do_60_b1eade]	Feel- Is Michael openly annoyed at Keith?	dropdown 0 DK 1 N 2 Y
2325	[do_60_c]	Correct?	calc Calculation: if([do_60_b1eade] = 1, 1, 0) Field Annotation: @HIDDEN
2326	[do_62_6787e9]	Section Header: 16_E够ToEat  Do- Is Gary joking with Angela about having enough to eat?	dropdown 0 DK 1 N 2 Y
2327	[do_62_c]	Correct?	calc Calculation: if([do_62_6787e9] = 1, 1, 0) Field Annotation: @HIDDEN
2328	[do_63_8420a2]	Say- Is he trying to say he's still hungry?	dropdown 0 DK 1 N 2 Y
2329	[do_63_c]	Correct?	calc Calculation: if([do_63_8420a2] = 1, 1, 0) Field Annotation: @HIDDEN

2330	[do_64_f2df91]	Think- Does she think he's joking with her?	dropdown <table border="1"> <tr><td>0</td><td>DK</td></tr> <tr><td>1</td><td>N</td></tr> <tr><td>2</td><td>Y</td></tr> </table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2331	[do_64_c]	Correct?	calc Calculation: if([do_64_f2df91] = 1, 1, 0) Field Annotation: @HIDDEN						
2332	[do_65_df0cbe]	Feel- Is he openly showing concern for her feelings?	dropdown <table border="1"> <tr><td>0</td><td>DK</td></tr> <tr><td>1</td><td>N</td></tr> <tr><td>2</td><td>Y</td></tr> </table>	0	DK	1	N	2	Y
0	DK								
1	N								
2	Y								
2333	[do_65_c]	Correct?	calc Calculation: if([do_65_df0cbe] = 2, 1, 0) Field Annotation: @HIDDEN						
2334	[total_lies_correct_tasa_561973]	Total Lies Correct	calc Calculation: ([do_c]+[do_2_c]+[do_3_c]+[do_4_c]+[do_9_c]+ [do_10_c]+[do_11_c]+[do_12_c]+[do_21_c]+[do_22_c]+ [do_23_c]+[do_24_c]+[do_25_c]+[do_26_c]+[do_27_c]+ [do_28_c]+[do_41_c]+[do_42_c]+[do_43_c]+[do_44_c]+ [do_49_c]+[do_50_c]+[do_51_c]+[do_52_c]+[do_57_c]+ [do_61_c]+[do_59_c]+[do_60_c]+[do_62_c]+[do_63_c]+ [do_64_c]+[do_65_c])						
2335	[lies_perc]	Lies Correct Percentage	calc Calculation: (((do_c)+[do_2_c]+[do_3_c]+[do_4_c]+[do_9_c]+ [do_10_c]+[do_11_c]+[do_12_c]+[do_21_c]+[do_22_c]+ [do_23_c]+[do_24_c]+[do_25_c]+[do_26_c]+[do_27_c]+ [do_28_c]+[do_41_c]+[do_42_c]+[do_43_c]+[do_44_c]+ [do_49_c]+[do_50_c]+[do_51_c]+[do_52_c]+[do_57_c]+ [do_61_c]+[do_59_c]+[do_60_c]+[do_62_c]+[do_63_c]+ [do_64_c]+[do_65_c])/32)*100						
2336	[total_sarcastic_correct_tasa_1bc975]	Total Sarcastic Correct	calc Calculation: ([do_5_c]+[do_6_c]+[do_7_c]+[do_8_c]+ [do_13_c]+[do_14_c]+[do_15_c]+[do_16_c]+[do_17_c]+ [do_18_c]+[do_19_c]+[do_20_c]+[do_29_c]+[do_30_c]+ [do_31_c]+[do_32_c]+[do_33_c]+[do_34_c]+[do_35_c]+ [do_36_c]+[do_37_c]+[do_38_c]+[do_39_c]+[do_40_c]+ [do_45_c]+[do_46_c]+[do_47_c]+[do_48_c]+[do_53_c]+ [do_54_c]+[do_55_c]+[do_56_c])						
2337	[sarc_perc]	Sarcastic Correct Percentage	calc Calculation: (((do_5_c)+[do_6_c]+[do_7_c]+[do_8_c]+ [do_13_c]+[do_14_c]+[do_15_c]+[do_16_c]+[do_17_c]+ [do_18_c]+[do_19_c]+[do_20_c]+[do_29_c]+[do_30_c]+ [do_31_c]+[do_32_c]+[do_33_c]+[do_34_c]+[do_35_c]+ [do_36_c]+[do_37_c]+[do_38_c]+[do_39_c]+[do_40_c]+ [do_45_c]+[do_46_c]+[do_47_c]+[do_48_c]+[do_53_c]+ [do_54_c]+[do_55_c]+[do_56_c])/33)*100						
2338	[total_correct_tasa_48d56e]	Total Correct	calc Calculation: ([do_c]+[do_2_c]+[do_3_c]+[do_4_c]+[do_9_c]+ [do_10_c]+[do_11_c]+[do_12_c]+[do_21_c]+[do_22_c]+ [do_23_c]+[do_24_c]+[do_25_c]+[do_26_c]+[do_27_c]+ [do_28_c]+[do_41_c]+[do_42_c]+[do_43_c]+[do_44_c]+ [do_49_c]+[do_50_c]+[do_51_c]+[do_52_c]+[do_57_c]+ [do_61_c]+[do_59_c]+[do_60_c]+[do_62_c]+[do_63_c]+ [do_64_c]+[do_65_c]+[do_5_c]+[do_6_c]+[do_7_c]+[do_8_c]+ [do_13_c]+[do_14_c]+[do_15_c]+[do_16_c]+[do_17_c]+ [do_18_c]+[do_19_c]+[do_20_c]+[do_29_c]+[do_30_c]+ [do_31_c]+[do_32_c]+[do_33_c]+[do_34_c]+[do_35_c]+ [do_36_c]+[do_37_c]+[do_38_c]+[do_39_c]+[do_40_c]+ [do_45_c]+[do_46_c]+[do_47_c]+[do_48_c]+[do_53_c]+ [do_54_c]+[do_55_c]+[do_56_c])						

2339	[total_perc]	Total Percentage	calc Calculation: ((([[do_c]+[do_2_c]+[do_3_c]+[do_4_c]+[do_9_c]+[do_10_c]+[do_11_c]+[do_12_c]+[do_21_c]+[do_22_c]+[do_23_c]+[do_24_c]+[do_25_c]+[do_26_c]+[do_27_c]+[do_28_c]+[do_41_c]+[do_42_c]+[do_43_c]+[do_44_c]+[do_49_c]+[do_50_c]+[do_51_c]+[do_52_c]+[do_57_c]+[do_61_c]+[do_59_c]+[do_60_c]+[do_62_c]+[do_63_c]+[do_64_c]+[do_65_c]+[do_5_c]+[do_6_c]+[do_7_c]+[do_8_c]+[do_13_c]+[do_14_c]+[do_15_c]+[do_16_c]+[do_17_c]+[do_18_c]+[do_19_c]+[do_20_c]+[do_29_c]+[do_30_c]+[do_31_c]+[do_32_c]+[do_33_c]+[do_34_c]+[do_35_c]+[do_36_c]+[do_37_c]+[do_38_c]+[do_39_c]+[do_40_c]+[do_45_c]+[do_46_c]+[do_47_c]+[do_48_c]+[do_53_c]+[do_54_c]+[do_55_c]+[do_56_c]))/65)*100						
2340	[comments_5697e9]	Comments	notes						
2341	[verified_by_tasa_204d1d]	Verified By	text						
2342	[tasit_a_bb3f88_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								

Instrument: **Tasit B Eda3fe** (tasit\_b\_ed3fe)

2343	[date_tasa_b_0889ab]	Date	text (date_mdy)						
2344	[input_ra_tasb_8bf06]	Input RA	text						
2345	[vision_status_tasa_b_2cee8c]	Vision Status	dropdown <table border="1"><tr><td>0</td><td>No Correction</td></tr><tr><td>1</td><td>Own Glasses</td></tr><tr><td>2</td><td>Trial Lenses</td></tr></table>	0	No Correction	1	Own Glasses	2	Trial Lenses
0	No Correction								
1	Own Glasses								
2	Trial Lenses								
2346	[tasb_eeg_status]	Run with EEG	yesno <table border="1"><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No		
1	Yes								
0	No								
2347	[tas_b_directions_dba398]	Directions- "Now you are going to see 16 short video clips, about 30 seconds to 1 minute each. After each clip, I will be asking you 4 questions. You can answer "yes," "no," or "I don't know." Please try to move as little as possible until all 16 videos are complete."	descriptive						
2348	[do_1_tb]	Section Header: <i>1_Scribble</i> Do- Is Gary hiding the fact that Rosie scribbled in his book?	radio, Required <table border="1"><tr><td>1</td><td>Y</td></tr><tr><td>0</td><td>N</td></tr><tr><td>6</td><td>DK</td></tr></table> Custom alignment: RH	1	Y	0	N	6	DK
1	Y								
0	N								
6	DK								
2349	[do_1_tbc]		calc Calculation: if([do_1_tb]=1,1,0) Field Annotation: @HIDDEN						
2350	[say_1_tb]	Say- Is he trying to say Rosie needs another lesson in how to treat books?	radio, Required <table border="1"><tr><td>1</td><td>Y</td></tr><tr><td>0</td><td>N</td></tr><tr><td>6</td><td>DK</td></tr></table> Custom alignment: RH	1	Y	0	N	6	DK
1	Y								
0	N								
6	DK								
2351	[say_1_tbc]		calc Calculation: if([say_1_tb]=0,1,0) Field Annotation: @HIDDEN						
2352	[think_1_tb]	Think- Does Ruth know that Rosie scribbled in the book?	radio, Required <table border="1"><tr><td>1</td><td>Y</td></tr><tr><td>0</td><td>N</td></tr><tr><td>6</td><td>DK</td></tr></table> Custom alignment: RH	1	Y	0	N	6	DK
1	Y								
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6	DK								
2353	[think_1_tbc]		calc, Required Calculation: if([think_1_tb]=0,1,0) Field Annotation: @HIDDEN						

2354	[feel_1_tb]	Feel- Is Gary openly annoyed about the scribbles in the book?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table> Custom alignment: RH	1	Y	0	N	6	DK
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2355	[feel_1_tbc]		calc Calculation: if([feel_1_tb]=0,1,0) Custom alignment: RH Field Annotation: @HIDDEN						
2356	[do_2_tb]	Section Header: <i>2_Moving</i>  Do- Is Rowan trying to make Tanya believe he's happy to help her?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>2</td><td>DK</td></tr> </table> Custom alignment: RH	1	Y	0	N	2	DK
1	Y								
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2357	[do_2_tbc]		calc Calculation: if([do_2_tb]=0,1,0) Custom alignment: RH Field Annotation: @HIDDEN						
2358	[say_2_tb]	Say- Is he trying to tell her his back hurts?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>2</td><td>DK</td></tr> </table>	1	Y	0	N	2	DK
1	Y								
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2359	[say_2_tbc]		calc Calculation: if([say_2_tb]=1,1,0) Field Annotation: @HIDDEN						
2360	[think_2_tb]	Think- Does he think he should continue carrying boxes?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>2</td><td>DK</td></tr> </table>	1	Y	0	N	2	DK
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2361	[think_2_tbc]		calc Calculation: if([think_2_tb]=0,1,0) Field Annotation: @HIDDEN						
2362	[feel_2_tb]	Feel- Is he openly concerned for her feelings?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>2</td><td>DK</td></tr> </table>	1	Y	0	N	2	DK
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2363	[feel_2_tbc]		calc Calculation: if([feel_2_tb]=0,1,0) Field Annotation: @HIDDEN						
2364	[do_3_tb]	Section Header: <i>3_Fat- When Ruth is talking to Gary in the fitting room?</i>  Do- Is she trying to make him believe he hasn't put on weight?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
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2365	[do_3_tbc]		calc Calculation: if([do_3_tb]=1,1,0) Field Annotation: @HIDDEN						
2366	[say_3_tb]	Say- Is she trying to say he has put on weight?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
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2367	[say_3_tbc]		calc Calculation: if([say_3_tb]=0,1,0) Field Annotation: @HIDDEN						
2368	[think_3_tb]	Think- Does she think he's put on weight?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
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2369	[think_3_tbc]		calc Calculation: if([think_3_tb]=1,1,0) Field Annotation: @HIDDEN						
2370	[feel_3_tb]	Feel- Does he seem happy with her ?	radio, Required <table border="1"><tr><td>1</td><td>Y</td></tr><tr><td>0</td><td>N</td></tr><tr><td>6</td><td>DK</td></tr></table>	1	Y	0	N	6	DK
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2371	[feel_3_tbc]		calc Calculation: if([feel_3_tb]=1,1,0) Field Annotation: @HIDDEN						
2372	[do_4_tb]	Section Header: 4_CD Do- Is Jane pretending she is happy with Billie?	radio, Required <table border="1"><tr><td>1</td><td>Y</td></tr><tr><td>0</td><td>N</td></tr><tr><td>6</td><td>DK</td></tr></table>	1	Y	0	N	6	DK
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2373	[do_4_tbc]		calc Calculation: if([do_4_tb]=0,1,0) Field Annotation: @HIDDEN						
2374	[say_4_tb]	Say- Is she trying to say she'd worry about lending her CDs to Billie again?	radio, Required <table border="1"><tr><td>1</td><td>Y</td></tr><tr><td>0</td><td>N</td></tr><tr><td>6</td><td>DK</td></tr></table>	1	Y	0	N	6	DK
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2375	[say_4_tbc]		calc Calculation: if([say_4_tb]=1,1,0) Field Annotation: @HIDDEN						
2376	[think_4_tb]	Think- Does she believe Billie returned her CDs in good order?	radio, Required <table border="1"><tr><td>1</td><td>Y</td></tr><tr><td>0</td><td>N</td></tr><tr><td>6</td><td>DK</td></tr></table>	1	Y	0	N	6	DK
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2377	[think_4_tbc]		calc Calculation: if([think_4_tb]=0,1,0) Field Annotation: @HIDDEN						
2378	[feel_4_tb]	Feel- Is she openly annoyed with Billie?	radio, Required <table border="1"><tr><td>1</td><td>Y</td></tr><tr><td>0</td><td>N</td></tr><tr><td>6</td><td>DK</td></tr></table>	1	Y	0	N	6	DK
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2379	[feel_4_tbc]		calc Calculation: if([feel_4_tb]=1,1,0) Field Annotation: @HIDDEN						
2380	[do_5_tb]	Section Header: 5_EnoughToEat Do- Is Gary joking with Angela about having enough to eat?	radio, Required <table border="1"><tr><td>1</td><td>Y</td></tr><tr><td>0</td><td>N</td></tr><tr><td>6</td><td>DK</td></tr></table>	1	Y	0	N	6	DK
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2381	[do_5_tbc]		calc Calculation: if([do_5_tb]=1,1,0) Field Annotation: @HIDDEN						
2382	[say_5_tb]	Say- Is he trying to say he's still hungry?	radio, Required <table border="1"><tr><td>1</td><td>Y</td></tr><tr><td>0</td><td>N</td></tr><tr><td>6</td><td>DK</td></tr></table>	1	Y	0	N	6	DK
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2383	[say_5_tbc]		calc Calculation: if([say_5_tb]=1,1,0) Field Annotation: @HIDDEN						
2384	[think_5_tb]	Think- Does she think he's joking with her?	radio, Required <table border="1"><tr><td>1</td><td>Y</td></tr><tr><td>0</td><td>N</td></tr><tr><td>6</td><td>DK</td></tr></table>	1	Y	0	N	6	DK
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2385	[think_5_tbc]		calc Calculation: if([think_5_tb]=0,1,0) Field Annotation: @HIDDEN						

2386	[feel_5_tb]	Feel- Is he openly showing concern for her feelings?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
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2387	[feel_5_tbc]		calc Calculation: if([feel_5_tb]=0,1,0) Field Annotation: @HIDDEN						
2388	[do_6_tb]	Section Header: 6_HotWaterBottle Do- Is Michael trying to make olivia believe he'll pack the hot-water bottle?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
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2389	[do_6_tbc]		calc Calculation: if([do_6_tb]=1,1,0) Field Annotation: @HIDDEN						
2390	[say_6_tb]	Say- Is he trying to say it's a silly idea to take the hot-water bottle?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
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2391	[say_6_tbc]		calc Calculation: if([say_6_tb]=0,1,0) Field Annotation: @HIDDEN						
2392	[think_6_tb]	Think- Does he believe it's a good idea to take the hot-water bottle?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
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2393	[think_6_tbc]		calc Calculation: if([think_6_tb]=0,1,0) Field Annotation: @HIDDEN						
2394	[feel_6_tb]	Feel- Is he openly playing with her?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
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2395	[feel_6_tbc]		calc Calculation: if([feel_6_tb]=0,1,0) Field Annotation: @HIDDEN						
2396	[do_7_tb]	Section Header: 7_SmashedCar- After Frank enters Do- Is Ruth trying to make Frank worry less about smashing the car?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
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2397	[do_7_tbc]		calc Calculation: if([do_7_tb]=0,1,0) Field Annotation: @HIDDEN						
2398	[say_7_tb]	Say- Is she trying to say it's not as bad as it seems?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
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6	DK								
2399	[say_7_tbc]		calc Calculation: if([say_7_tb]=0,1,0) Field Annotation: @HIDDEN						
2400	[think_7_tb]	Think- Does she believe the boss will understand?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
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6	DK								
2401	[think_7_tbc]		calc Calculation: if([think_7_tb]=0,1,0) Field Annotation: @HIDDEN						

2402	[feel_7_tb]	Feel- Is she showing concern for Frank?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
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2403	[feel_7_tbc]		calc Calculation: if([feel_7_tb]=0,1,0) Field Annotation: @HIDDEN						
2404	[do_8_tb]	Section Header: <i>8_Pizza</i> Do- Is Kevin covering up how little money there is in the jar?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
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2405	[do_8_tbc]		calc Calculation: if([do_8_tb]=1,1,0) Field Annotation: @HIDDEN						
2406	[say_8_tb]	Say- Is he trying to say there's plenty of money in the jar?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
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2407	[say_8_tbc]		calc Calculation: if([say_8_tb]=1,1,0) Field Annotation: @HIDDEN						
2408	[think_8_tb]	Think- Does Olivia think he's teasing her?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
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2409	[think_8_tbc]		calc Calculation: if([think_8_tb]=0,1,0) Field Annotation: @HIDDEN						
2410	[feel_8_tb]	Feel- Is he openly concerned for her feelings?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
1	Y								
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2411	[feel_8_tbc]		calc Calculation: if([feel_8_tb]=1,1,0) Field Annotation: @HIDDEN						
2412	[do_9_tb]	Section Header: <i>9_Crossword</i> Do- Is Michael trying to make Keith believe he's completed the crossword?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
1	Y								
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2413	[do_9_tbc]		calc Calculation: if([do_9_tb]=0,1,0) Field Annotation: @HIDDEN						
2414	[say_9_tb]	Say- Is he trying to say he found it easy?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
1	Y								
0	N								
6	DK								
2415	[say_9_tbc]		calc Calculation: if([say_9_tb]=0,1,0) Field Annotation: @HIDDEN						
2416	[think_9_tb]	Think- By the end of the scene: Does Keith think michael did well on the crossword?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
1	Y								
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2417	[think_9_tbc]		calc Calculation: if([think_9_tb]=0,1,0) Field Annotation: @HIDDEN						

2418	[feel_9_tb]	Feel- Is Michael openly annoyed at Keith?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
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2419	[feel_9_tbc]		calc Calculation: if([feel_9_tb]=1,1,0) Field Annotation: @HIDDEN						
2420	[do_10_tb]	Section Header: <i>10_Party</i> Do- Is Tanya genuinely trying to make Jane feel better about her party?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
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2421	[do_10_tbc]		calc Calculation: if([do_10_tb]=1,1,0) Field Annotation: @HIDDEN						
2422	[say_10_tb]	Say- Is she trying to say it wasn't Jane's fault?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
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6	DK								
2423	[say_10_tbc]		calc Calculation: if([say_10_tb]=1,1,0) Field Annotation: @HIDDEN						
2424	[think_10_tb]	Think- Does Tanya think the party was a success?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
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2425	[think_10_tbc]		calc Calculation: if([think_10_tb]=0,1,0) Field Annotation: @HIDDEN						
2426	[feel_10_tb]	Feel- Is Tanya openly sympathetic and caring towards Jane?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
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2427	[feel_10_tbc]		calc Calculation: if([feel_10_tb]=1,1,0) Field Annotation: @HIDDEN						
2428	[do_11_tb]	Section Header: <i>11_Tea</i> Do- Is Kristy trying to hide the fact that there's hardly any tea left?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
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2429	[do_11_tbc]		calc Calculation: if([do_11_tb]=0,1,0) Field Annotation: @HIDDEN						
2430	[say_11_tb]	Say- Is she trying to say she'd like some more?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
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2431	[say_11_tbc]		calc Calculation: if([say_11_tb]=1,1,0) Field Annotation: @HIDDEN						
2432	[think_11_tb]	Think- Does she think there's plenty of tea left?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
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2433	[think_11_tbc]		calc Calculation: if([think_11_tb]=0,1,0) Field Annotation: @HIDDEN						

2434	[feel_11_tb]	Feel- Is she openly annoyed with him?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
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2435	[feel_11_tbc]		calc Calculation: if([feel_11_tb]=1,1,0) Field Annotation: @HIDDEN						
2436	[do_12_tb]	Section Header: 12_IceCream  Do- Is Tanya trying to hide the fact that Cal didn't eat all his dinner?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
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2437	[do_12_tbc]		calc Calculation: if([do_12_tb]=0,1,0) Field Annotation: @HIDDEN						
2438	[say_12_tb]	Say- Is she trying to say Cal obeyed Michael?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
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2439	[say_12_tbc]		calc Calculation: if([say_12_tb]=0,1,0) Field Annotation: @HIDDEN						
2440	[think_12_tb]	Think- Does Michael think Cal has eaten all his dinner?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
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2441	[think_12_tbc]		calc Calculation: if([think_12_tb]=0,1,0) Field Annotation: @HIDDEN						
2442	[feel_12_tb]	Feel- Is Tanya openly annoyed?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
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6	DK								
2443	[feel_12_tbc]		calc Calculation: if([feel_12_tb]=1,1,0) Field Annotation: @HIDDEN						
2444	[do_13_tb]	Section Header: 13_Babysitter  Do- Is Michael seriously trying to make Tanya believe he wants to go out?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
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2445	[do_13_tbc]		calc Calculation: if([do_13_tb]=1,1,0) Field Annotation: @HIDDEN						
2446	[say_13_tb]	Say- Is he trying to say he's disappointed about staying home?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
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6	DK								
2447	[say_13_tbc]		calc Calculation: if([say_13_tb]=1,1,0) Field Annotation: @HIDDEN						
2448	[think_13_tb]	Think- Does she think he'd rather stay home?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
1	Y								
0	N								
6	DK								
2449	[think_13_tbc]		calc Calculation: if([think_13_tb]=0,1,0) Field Annotation: @HIDDEN						

2450	[feel_13_tb]	Feel- Is he pleased about staying home?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
1	Y								
0	N								
6	DK								
2451	[feel_13_tbc]		calc Calculation: if([feel_13_tb]=1,1,0) Field Annotation: @HIDDEN						
2452	[do_14_tb]	Section Header: 14_Outfit  Do- Is Ruth teasing Keith about how bad the outfit looks?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
1	Y								
0	N								
6	DK								
2453	[do_14_tbc]		calc Calculation: if([do_14_tb]=0,1,0) Field Annotation: @HIDDEN						
2454	[say_14_tb]	Say- Is she trying to say it isn't so bad?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
1	Y								
0	N								
6	DK								
2455	[say_14_tbc]		calc Calculation: if([say_14_tb]=1,1,0) Field Annotation: @HIDDEN						
2456	[think_14_tb]	Think- Does she think it looks awful?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
1	Y								
0	N								
6	DK								
2457	[think_14_tbc]		calc Calculation: if([think_14_tb]=1,1,0) Field Annotation: @HIDDEN						
2458	[feel_14_tb]	Feel- Is she openly sympathetic?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
1	Y								
0	N								
6	DK								
2459	[feel_14_tbc]		calc Calculation: if([feel_14_tb]=1,1,0) Field Annotation: @HIDDEN						
2460	[do_15_tb]	Section Header: 15_Boyfriend  Do- Is Jane trying to reassure Annie that she likes her new boyfriend?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
1	Y								
0	N								
6	DK								
2461	[do_15_tbc]		calc Calculation: if([do_15_tb]=0,1,0) Field Annotation: @HIDDEN						
2462	[say_15_tb]	Say- Is she trying to say she thinks Annie's boyfriend is great?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
1	Y								
0	N								
6	DK								
2463	[say_15_tbc]		calc Calculation: if([say_15_tb]=0,1,0) Field Annotation: @HIDDEN						
2464	[think_15_tb]	Think- Does Annie believe Jane likes her new boyfriend?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
1	Y								
0	N								
6	DK								
2465	[think_15_tbc]		calc Calculation: if([think_15_tb]=0,1,0) Field Annotation: @HIDDEN						

2466	[feel_15_tb]	Feel- Does Jane dislike Annie's new boyfriend?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
1	Y								
0	N								
6	DK								
2467	[feel_15_tbc]		calc Calculation: if([feel_15_tb]=1,1,0) Field Annotation: @HIDDEN						
2468	[do_16_tb]	Section Header: 16_Farewell  Do- Is Michael trying to make Olivia feel OK about asking for \$20?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
1	Y								
0	N								
6	DK								
2469	[do_16_tbc]		calc Calculation: if([do_16_tb]=1,1,0) Field Annotation: @HIDDEN						
2470	[say_16_tb]	Say- Is he trying to say he's go plenty of money for lunch?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
1	Y								
0	N								
6	DK								
2471	[say_16_tbc]		calc Calculation: if([say_16_tb]=1,1,0) Field Annotation: @HIDDEN						
2472	[think_16_tb]	Think- Does he believe he's got enough money for lunch?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
1	Y								
0	N								
6	DK								
2473	[think_16_tbc]		calc Calculation: if([think_16_tb]=0,1,0) Field Annotation: @HIDDEN						
2474	[feel_16_tb]	Feel- Is he openly annoyed?	radio, Required <table border="1"> <tr><td>1</td><td>Y</td></tr> <tr><td>0</td><td>N</td></tr> <tr><td>6</td><td>DK</td></tr> </table>	1	Y	0	N	6	DK
1	Y								
0	N								
6	DK								
2475	[feel_16_tbc]		calc Calculation: if([feel_16_tb]=0,1,0) Field Annotation: @HIDDEN						
2476	[tb_results_table]	Do Say Think Feel # Correct 1. Smashed Car {do_1_tbc} {say_1_tbc} {think_1_tbc} {feel_1_tbc} 2. Scribbling {do_2_tbc} {say_2_tbc} {think_2_tbc} {feel_2_tbc} 3. CD {do_3_tbc} {say_3_tbc} {think_3_tbc} {feel_3_tbc} 4. Party {do_4_tbc} {say_4_tbc} {think_4_tbc} {feel_4_tbc} 5. Babysitter {do_5_tbc} {say_5_tbc} {think_5_tbc} {feel_5_tbc} 6. Tea {do_6_tbc} {say_6_tbc} {think_6_tbc} {feel_6_tbc} 7. Ice Cream {do_7_tbc} {say_7_tbc} {think_7_tbc} {feel_7_tbc} 8. Farewell {do_8_tbc} {say_8_tbc} {think_8_tbc} {feel_8_tbc} 9. Outfit {do_9_tbc} {say_9_tbc} {think_9_tbc} {feel_9_tbc} 10. Fat {do_10_tbc} {say_10_tbc} {think_10_tbc} {feel_10_tbc} 11. Boyfriend {do_11_tbc} {say_11_tbc} {think_11_tbc} {feel_11_tbc} 12. Hot Water Bottle {do_12_tbc} {say_12_tbc} {think_12_tbc} {feel_12_tbc} 13. Moving {do_13_tbc} {say_13_tbc} {think_13_tbc} {feel_13_tbc} 14. Pizza {do_14_tbc} {say_14_tbc} {think_14_tbc} {feel_14_tbc} 15. Crossword {do_15_tbc} {say_15_tbc} {think_15_tbc} {feel_15_tbc} 16. Enough to Eat {do_16_tbc} {say_16_tbc} {think_16_tbc} {feel_16_tbc} Total Lies Correct {total_lies_correct_tasb} Total Sarcastic Correct {total_sarcastic_correct_tasb} Total Correct {total_correct_tasb}	descriptive						
2477	[total_sarcastic_correct_tasb_f616b5]	Total Sarcastic Correct	calc Calculation: [do_2_tbc]+[say_2_tbc]+[think_2_tbc]+ [feel_2_tbc]+ [do_4_tbc]+[say_4_tbc]+[think_4_tbc]+ [feel_4_tbc]+ [do_5_tbc]+[say_5_tbc]+[think_5_tbc]+ [feel_5_tbc]+ [do_7_tbc]+[say_7_tbc]+[think_7_tbc]+ [feel_5_tbc]+ [do_9_tbc]+[say_9_tbc]+[think_9_tbc]+ [feel_9_tbc]+ [do_11_tbc]+[say_11_tbc]+[think_11_tbc]+ [feel_11_tbc]+ [do_12_tbc]+[say_12_tbc]+[think_12_tbc]+ [feel_12_tbc]+ [do_15_tbc]+[say_15_tbc]+[think_15_tbc]+ [feel_15_tbc] Field Annotation: @HIDDEN						

2478	[total_lies_correct_tasb_29340d]	Total Lies Correct	calc Calculation: [do_1_tbc]+[say_1_tbc]+[think_1_tbc]+[feel_1_tbc]+ [do_3_tbc]+[say_3_tbc]+[think_3_tbc]+[feel_3_tbc]+ [do_6_tbc]+[say_6_tbc]+[think_6_tbc]+[feel_6_tbc]+ [do_8_tbc]+[say_8_tbc]+[think_8_tbc]+[feel_8_tbc]+ [do_10_tbc]+[say_10_tbc]+[think_10_tbc]+[feel_10_tbc]+ [do_13_tbc]+[say_13_tbc]+[think_13_tbc]+[feel_13_tbc]+ [do_14_tbc]+[say_14_tbc]+[think_14_tbc]+[feel_14_tbc]+ [do_16_tbc]+[say_16_tbc]+[think_16_tbc]+[feel_16_tbc] Field Annotation: @HIDDEN						
2479	[total_correct_tasb_aa1a15]	Total Correct	calc Calculation: [total_sarcastic_correct_tasb_f616b5]+[total_lies_correct_tasb_29340d] Field Annotation: @HIDDEN						
2480	[comments_b_9f6808]	Comments	notes						
2481	[verified_by_tasb_126fb3]	Verified By	notes						
2482	[tasit_b_ed3fe_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								

Instrument: **New Woodcock Johnson Iv** (new\_woodcock\_johnson\_iv)

2483	[wj_dob]	Date of Birth	text										
2484	[wj_age2]	Age	text										
2485	[wj_dot]	Date of Test	text										
2486	[wj_file]	Upload Report	file										
2487	[wj_lwi]	Section Header: <i>Standard Battery</i> Letter-Word Identification	text										
2488	[lwi_rank]	Rank	dropdown <table border="1"><tr><td>1</td><td>1</td></tr><tr><td>2</td><td>2</td></tr><tr><td>3</td><td>3</td></tr><tr><td>4</td><td>4</td></tr><tr><td>5</td><td>5</td></tr></table>	1	1	2	2	3	3	4	4	5	5
1	1												
2	2												
3	3												
4	4												
5	5												
2489	[wj_ap]	Applied Problems	text										
2490	[ap_rank]	Rank	dropdown <table border="1"><tr><td>1</td><td>1</td></tr><tr><td>2</td><td>2</td></tr><tr><td>3</td><td>3</td></tr><tr><td>4</td><td>4</td></tr><tr><td>5</td><td>5</td></tr></table>	1	1	2	2	3	3	4	4	5	5
1	1												
2	2												
3	3												
4	4												
5	5												
2491	[wj_spell]	Spelling	text										
2492	[spell_rank]	Rank	dropdown <table border="1"><tr><td>1</td><td>1</td></tr><tr><td>2</td><td>2</td></tr><tr><td>3</td><td>3</td></tr><tr><td>4</td><td>4</td></tr><tr><td>5</td><td>5</td></tr></table>	1	1	2	2	3	3	4	4	5	5
1	1												
2	2												
3	3												
4	4												
5	5												
2493	[wj_pc]	Passage Comprehension	text										
2494	[pc_rank]	Rank	dropdown <table border="1"><tr><td>1</td><td>1</td></tr><tr><td>2</td><td>2</td></tr><tr><td>3</td><td>3</td></tr><tr><td>4</td><td>4</td></tr><tr><td>5</td><td>5</td></tr></table>	1	1	2	2	3	3	4	4	5	5
1	1												
2	2												
3	3												
4	4												
5	5												
2495	[wj_calc]	Calculation	text										

2496	[calc_rank]	Rank	dropdown 1 1 2 2 3 3 4 4 5 5
2497	[wj_wa]	Word Attack	text
2498	[wa_rank]	Rank	dropdown 1 1 2 2 3 3 4 4 5 5
2499	[wj_or15]	Oral Reading Items 1-5	text
2500	[wj_or15_error]	Errors {wj_or15a} {wj_or15b} {wj_or15c} {wj_or15d} {wj_or15e} {wj_or15f} {wj_or15g} {wj_or15h}	descriptive
2501	[wj_or15a]	1-5 Error A	text
2502	[wj_or15b]	1-5 Error B	text
2503	[wj_or15c]	1-5 Error C	text
2504	[wj_or15d]	1-5 Error D	text
2505	[wj_or15e]	1-5 Error E	text
2506	[wj_or15f]	1-5 Error F	text
2507	[wj_or15g]	1-5 Error G	text
2508	[wj_or15h]	1-5 Error H	text
2509	[wj_or610]	Oral Reading Items 6-10	text
2510	[wj_or610_error]	Errors {wj_or610a} {wj_or610b} {wj_or610c} {wj_or610d} {wj_or610e} {wj_or610f} {wj_or610g} {wj_or610h}	descriptive
2511	[wj_or610a]	6-10 Error A	text
2512	[wj_or610b]	6-10 Error B	text
2513	[wj_or610c]	6-10 Error C	text
2514	[wj_or610d]	6-10 Error D	text
2515	[wj_or610e]	6-10 Error E	text
2516	[wj_or610f]	6-10 Error F	text
2517	[wj_or610g]	6-10 Error G	text
2518	[wj_or610h]	6-10 Error H	text
2519	[wj_or1115]	Oral Reading Items 11-15	text
2520	[wj_or1115_error]	Errors {wj_or1115a} {wj_or1115b} {wj_or1115c} {wj_or1115d} {wj_or1115e} {wj_or1115f} {wj_or1115g} {wj_or1115h}	descriptive
2521	[wj_or1115a]	11-15 Error A	text
2522	[wj_or1115b]	11-15 Error B	text
2523	[wj_or1115c]	11-15 Error C	text
2524	[wj_or1115d]	11-15 Error D	text
2525	[wj_or1115e]	11-15 Error E	text
2526	[wj_or1115f]	11-15 Error F	text
2527	[wj_or1115g]	11-15 Error G	text
2528	[wj_or1115h]	11-15 Error H	text
2529	[wj_or_1620]	Oral Reading 16-20	text
2530	[wj_or1620_error]	Errors {wj_or1620a} {wj_or1620b} {wj_or1620c} {wj_or1620d} {wj_or1620e} {wj_or1620f} {wj_or1620g} {wj_or1620h}	descriptive
2531	[wj_or1620a]	16-20 Error A	text
2532	[wj_or1620b]	16-20 Error B	text
2533	[wj_or1620c]	16-20 Error C	text
2534	[wj_or1620d]	16-20 Error D	text
2535	[wj_or1620e]	16-20 Error E	text
2536	[wj_or1620f]	16-20 Error F	text

2537	[wj_or1620g]	16-20 Error G	text
2538	[wj_or1620h]	16-20 Error H	text
2539	[wj_or2125]	Oral Reading Items 21-25	text
2540	[wj_or2125_error]	Errors {wj_or2125a} {wj_or2125b} {wj_or2125c} {wj_or2125d} {wj_or2125e} {wj_or2125f} {wj_or2125g} {wj_or2125h}	descriptive
2541	[wj_or2125a]	21-25 Error A	text
2542	[wj_or2125b]	21-25 Error B	text
2543	[wj_or2125c]	21-25 Error C	text
2544	[wj_or2125d]	21-25 Error D	text
2545	[wj_or2125e]	21-25 Error E	text
2546	[wj_or2125f]	21-25 Error F	text
2547	[wj_or2125g]	21-25 Error G	text
2548	[wj_or2125h]	21-25 Error H	text
2549	[wj_or2628]	Oral Reading Items 26-28	text
2550	[wj_or2628_error]	Errors {wj_or2628a} {wj_or2628b} {wj_or2628c} {wj_or2628d} {wj_or2628e} {wj_or2628f} {wj_or2628g} {wj_or2628h}	descriptive
2551	[wj_or2628a]	26-28 Error A	text
2552	[wj_or2628b]	26-28 Error B	text
2553	[wj_or2628c]	26-28 Error C	text
2554	[wj_or2628d]	26-28 Error D	text
2555	[wj_or2628e]	26-28 Error E	text
2556	[wj_or2628f]	26-28 Error F	text
2557	[wj_or2628g]	26-28 Error G	text
2558	[wj_or2628h]	26-28 Error H	text
2559	[wj_srf]	Sentence Reading Fluency	text
2560	[wj_srfe]	Errors	text
2561	[wj_srft]	Time(Minutes)	text
2562	[wj_mff]	Math Facts Fluency	text
2563	[wj_mfft]	Time(Minutes)	text
2564	[wj_swf]	Sentence Writing Fluency	text
2565	[wj_swft]	Time(Minutes)	text
2566	[wj_rr]	Section Header: Extended Battery Reading Recall	descriptive
2567	[wj_rrex]	Stories 1-2 Stories 3-4 Stories 5-6 Stories 7-8 Stories 9-10 {wj_rr12} {wj_rr34} {wj_rr56} {wj_rr78} {wj_rr910}	descriptive
2568	[wj_rr12]	Stories 1-2	text
2569	[wj_rr34]	Stories 3-4	text
2570	[wj_rr56]	Stories 5-6	text
2571	[wj_rr78]	Stories 7-8	text
2572	[wj_rr910]	Stories 9-10	text
2573	[wj_nm]	Number Matrices	text
2574	[wj_wrf]	Word Reading Fluency	text
2575	[wj_wrft]	Time(Minutes)	text
2576	[wj_sos]	Spelling of Sounds	text
2577	[wj_rvs]	Reading Vocabulary: Synonyms	text
2578	[wj_rva]	Reading Vocabulary: Antonyms	text
2579	[wj_lcp]	Section Header: Test Session Observations Level of Conversational Proficiency	text
2580	[wj_lc]	Level of Cooperation	text
2581	[wj_la]	Level of Activity	text
2582	[wj_ac]	Attention and Concentration	text
2583	[wj_sc]	Self-Confidence	text
2584	[wj_cr]	Care in Responding	text
2585	[wj_rdt]	Response to Difficult Tasks	text

2586	[wj_fair]	Do you have any reason to believe this testing session may not represent a fair sample of the examinee's abilities?	yesno 1 Yes 0 No
2587	[wj_faire]	Explain	text
2588	[wj_mod]	Were any modifications made to the standardized test procedures during this administration?	yesno 1 Yes 0 No
2589	[wj_mode]	Explain	text
2590	[new_woodcock_johnson_iv_complete]	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete

Instrument: **Old Woodcock Johnson Iv** (old\_woodcock\_johnson\_iv)

2591	[testgorilla_english_5eb1d3]	Section Header: <i>Woodcock Johnson IV Score Report</i> Age	text, Identifier
2592	[wj_age_672a1e]	Date of Testing	text
2593	[wj_date_d32a32]	CLUSTER/Test col 1 - W col 2 - AE col 3 - RPI(/90) col 4 - SS (68% Band) Row 1 - READING {wj_row1_col1} {wj_row1_col2} {wj_row1_col3} {wj_row1_col4} Row 2 - Letter-Word Identification {wj_row2_col1} {wj_row2_col2} {wj_row2_col3} {wj_row2_col4} Row 3 - Passage Comprehension {wj_row3_col1} {wj_row3_col2} {wj_row3_col3} {wj_reading_sub_table}	descriptive
2594	[wj_reading_sub_table_0eae5f]	Passage Comprehension SS(68% Band)	text Field Annotation: @HIDDEN
2595	[wj_row1_col1_04f4d6]	READING AE value	text Field Annotation: @HIDDEN
2596	[wj_row1_col2_d243d3]	READING RPI value	text Field Annotation: @HIDDEN
2597	[wj_row1_col3_12c809]	READING SS value	text Field Annotation: @HIDDEN
2598	[wj_row1_col4_2d54b5]	READING Letter-Word Identification W value	text Field Annotation: @HIDDEN
2599	[wj_row2_col1_43a595]	READING Letter-Word Identification AE value	text Field Annotation: @HIDDEN
2600	[wj_row2_col2_630d10]	READING Letter-Word Identification RPI value	text Field Annotation: @HIDDEN
2601	[wj_row2_col3_20fcfa2]	READING Letter-Word Identification SS value	text Field Annotation: @HIDDEN
2602	[wj_row2_col4_895994]	READING Passage Comprehension W value	text Field Annotation: @HIDDEN
2603	[wj_row3_col1_d49a66]	READING Passage Comprehension AE value	text Field Annotation: @HIDDEN
2604	[wj_row3_col2_67139e]	READING Passage Comprehension RPI value	text Field Annotation: @HIDDEN
2605	[wj_row3_col3_bbcf46]	READING Passage Comprehension SS value	text Field Annotation: @HIDDEN
2606	[pcomp_ss]	Passage Comprehension: SS	descriptive
2607	[wj_row3_col4_d0aea9]	CLUSTER/Test col 1 - W col 2 - AE col 3 - RPI(/90) col 4 - SS (68% Band) Row 4 - BROAD READING {wj_row4_col1} {wj_row4_col2} {wj_row4_col3} {wj_row4_col4} Row 5 - Letter-Word Identification {wj_row5_col1} {wj_row5_col2} {wj_row5_col3} {wj_row5_col4} Row 6 - Passage Comprehension {wj_row6_col1} {wj_row6_col2} {wj_row6_col3} {wj_row6_col4} Row 7 - Sentence Reading Fluency {wj_row7_col1} {wj_row7_col2} {wj_row7_col3} {wj_broad_reading_sub_table}	descriptive
2608	[wj_broad_reading_sub_table_6db005]	Sentence Reading Fluency SS (68% Band)	text Field Annotation: @HIDDEN
2609	[wj_row4_col1_7fa648]	BROAD READING AE Value	text
2610	[wj_row4_col2_2ac163]	BROAD READING RPI Value	text
2611	[wj_row4_col3_792862]	BROAD READING SS Value	text
2612	[wj_row4_col4_42b623]	BROAD READING Letter-Word Identification W Value	text
2613	[wj_row5_col1_7bc208]	BROAD READING Letter-Word Identification AE Value	text
2614	[wj_row5_col2_2dca41]	BROAD READING Letter-Word Identification RPI Value	text

2615	[wj_row5_col3_e6d7bc]	BROAD READING Letter-Word Identification SS Value	text
2616	[wj_row5_col4_7a0b50]	BROAD READING Passage Comprehension W Value	text
2617	[wj_row6_col1_24a271]	BROAD READING Passage Comprehension AE Value	text
2618	[wj_row6_col2_549347]	BROAD READING Passage Comprehension RPI Value	text
2619	[wj_row6_col3_a70253]	BROAD READING Passage Comprehension SS Value	text
2620	[wj_row6_col4_5b1503]	BROAD READING Sentence Reading Fluency W Value	text
2621	[wj_row7_col1_84f382]	BROAD READING Sentence Reading Fluency AE Value	text
2622	[wj_row7_col2_da203a]	BROAD READING Sentence Reading Fluency RPI Value	text
2623	[wj_row7_col3_2df6d6]	BROAD READING Sentence Reading Fluency SS Value	text
2624	[srf_ss]	Sentence Reading Fluency - SS	descriptive
2625	[wj_row7_col4_a6a3b6]	CLUSTER/Test col 1 - W col 2 - AE col 3 - RPI(/90) col 4 - SS (68% Band) Row 8 - BASIC READING SKILLS {wj_row8_col1} {wj_row8_col2} {wj_row8_col3} {wj_row8_col4} Row 9 - Letter-Word Identification {wj_row9_col1} {wj_row9_col2} {wj_row9_col3} {wj_row9_col4} Row 10 - Word Attack {wj_row10_col1} {wj_row10_col2} {wj_row10_col3} {wj_broad_reading_sub_table_2}	descriptive
2626	[wj_broad_reading_sub_table_2_2 2eb40]	Word Attack SS (68% Band)	text
2627	[wj_row8_col1_125627]	BASIC READING SKILLS AE Value	text
2628	[wj_row8_col2_fdf179]	BASIC READING SKILLS RPI Value	text
2629	[wj_row8_col3_a6a61c]	BASIC READING SKILLS SS Value	text
2630	[wj_row8_col4_4ef549]	BASIC READING SKILLSLetter-Word Identification W Value	text
2631	[wj_row9_col1_859982]	BASIC READING SKILLSLetter-Word Identification AE Value	text
2632	[wj_row9_col2_bb383c]	BASIC READING SKILLSLetter-Word Identification RPI Value	text
2633	[wj_row9_col3_f78586]	BASIC READING SKILLSLetter-Word Identification SS Value	text
2634	[wj_row9_col4_16db22]	BASIC READING SKILLSWord Attack W Value	text
2635	[wj_row10_col1_e45e1f]	BASIC READING SKILLSWord Attack AE Value	text
2636	[wj_row10_col2_ec2626]	BASIC READING SKILLSWord Attack RPI Value	text
2637	[wj_row10_col3_ca8133]	BASIC READING SKILLSWord Attack SS Value	text
2638	[wordatt_ss]	Word Attack - SS	descriptive
2639	[wj_row10_col4_d4be92]	CLUSTER/Test col 1 - W col 2 - AE col 3 - RPI(/90) col 4 - SS (68% Band) Row 11 - READING COMPREHENSION {wj_row11_col1} {wj_row11_col2} {wj_row11_col3} {wj_row11_col4} Row 12 - Passage Comprehension {wj_row12_col1} {wj_row12_col2} {wj_row12_col3} {wj_row12_col4} Row 13 - Reading Recall {wj_row13_col1} {wj_row13_col2} {wj_row13_col3} {wj_broad_reading_sub_table_3}	descriptive
2640	[wj_broad_reading_sub_table_3_9 fbfb1f]	Reading Recall SS (68% Band)	text
2641	[wj_row11_col1_4b9e17]	READING COMPREHENSION AE Value	text
2642	[wj_row11_col3_a6ed94]	READING COMPREHENSION RPI Value	text
2643	[wj_row11_col2_971aea]	READING COMPREHENSION SS Value	text
2644	[wj_row11_col4_f1498a]	READING COMPREHENSIONPassage Comprehension W Value	text
2645	[wj_row12_col1_a3fd42]	READING COMPREHENSIONPassage Comprehension AE Value	text
2646	[wj_row12_col2_34f7e4]	READING COMPREHENSIONPassage Comprehension RPI Value	text
2647	[wj_row12_col3_0bdeea]	READING COMPREHENSIONPassage Comprehension SS Value	text
2648	[wj_row12_col4_c08617]	READING COMPREHENSIONReading Recall W Value	text
2649	[wj_row13_col1_26f02f]	READING COMPREHENSIONReading Recall AE Value	text
2650	[wj_row13_col2_19b94c]	READING COMPREHENSIONReading Recall RPI Value	text
2651	[wj_row13_col3_8676c3]	READING COMPREHENSIONReading Recall SS Value	text
2652	[readrec_ss]	Reading Recall - SS	descriptive
2653	[wj_row13_col4_6a4795]	CLUSTER/Test col 1 - W col 2 - AE col 3 - RPI(/90) col 4 - SS (68% Band) Row 14 - READING COMP (Ext) {wj_row14_col1} {wj_row14_col2} {wj_row14_col3} {wj_row14_col4} Row 15 - Passage Comprehension {wj_row15_col1} {wj_row15_col2} {wj_row15_col3} {wj_row15_col4} Row 16 - Reading Recall {wj_row16_col1} {wj_row16_col2} {wj_row16_col3} {wj_row16_col4} Row 17 - Reading Vocabulary {wj_row17_col1} {wj_row17_col2} {wj_row17_col3} {wj_broad_reading_sub_table_4}	descriptive
2654	[wj_broad_reading_sub_table_4_9 e7200]	Reading Vocabulary SS (68% Band)	text
2655	[wj_row14_col1_8ad4ab]	READING COMP (Ext) AE Value	text

2656	[wj_row14_col2_c00fc5]	READING COMP (Ext) RPI Value	text
2657	[wj_row14_col3_ba7f13]	READING COMP (Ext) SS Value	text
2658	[wj_row14_col4_1fcfbe]	READING COMP (Ext)Passage Comprehension W Value	text
2659	[wj_row15_col1_d07100]	READING COMP (Ext)Passage Comprehension AE Value	text
2660	[wj_row15_col2_deb039]	READING COMP (Ext)Passage Comprehension RPI Value	text
2661	[wj_row15_col3_f1e5d5]	READING COMP (Ext)Passage Comprehension SS Value	text
2662	[wj_row15_col4_4696d9]	READING COMP (Ext)Reading Recall W Value	text
2663	[wj_row16_col1_067550]	READING COMP (Ext)Reading Recall AE Value	text
2664	[wj_row16_col2_3ae597]	READING COMP (Ext)Reading Recall RPI Value	text
2665	[wj_row16_col3_094513]	READING COMP (Ext)Reading Recall SS Value	text
2666	[wj_row16_col4_43b490]	READING COMP (Ext)Reading Vocabulary W Value	text
2667	[wj_row17_col1_7079a8]	READING COMP (Ext)Reading Vocabulary AE Value	text
2668	[wj_row17_col2_1fcfa5b]	READING COMP (Ext)Reading Vocabulary RPI Value	text
2669	[wj_row17_col3_3adbed]	READING COMP (Ext)Reading Vocabulary SS Value	text
2670	[revoc_ss]	Reading Vocabulary - SS	descriptive
2671	[wj_row17_col4_ab3ce8]	CLUSTER/Test col 1 - W col 2 - AE col 3 - RPI(/90) col 4 - SS (68% Band) Row 18 - READING FLUENCY {wj_row18_col1} {wj_row18_col2} {wj_row18_col3} {wj_row18_col4} Row 19 - Oral Reading {wj_row19_col1} {wj_row19_col2} {wj_row19_col3} {wj_row19_col4} Row 20 - Sentence Reading Fluency {wj_row20_col1} {wj_row20_col2} {wj_row20_col3} {wj_broad_reading_sub_table_5}	descriptive
2672	[wj_broad_reading_sub_table_5_f758f7]	Sentence Reading Fluency SS (68% Band)	text
2673	[wj_row18_col1_3e1ecf]	READING FLUENCY AE Value	text
2674	[wj_row18_col2_2c6fe0]	READING FLUENCY RPI Value	text
2675	[wj_row18_col3_d285fb]	READING FLUENCY SS Value	text
2676	[wj_row18_col4_fc690d]	READING FLUENCYOral Reading W Value	text
2677	[wj_row19_col1_ed6c47]	READING FLUENCYOral Reading AE Value	text
2678	[wj_row19_col2_a0377f]	READING FLUENCYOral Reading RPI Value	text
2679	[wj_row19_col3_9129c1]	READING FLUENCYOral Reading SS Value	text
2680	[wj_row19_col4_55f160]	READING FLUENCYSentence Reading Fluency W Value	text
2681	[wj_row20_col1_756aa6]	READING FLUENCYSentence Reading Fluency AE Value	text
2682	[wj_row20_col2_8695e6]	READING FLUENCYSentence Reading Fluency RPI Value	text
2683	[wj_row20_col3_7addee]	READING FLUENCYSentence Reading Fluency SS Value	text
2684	[senref_ss]	Sentence Reading Fluency - SS	descriptive
2685	[wj_row20_col4_189f35]	CLUSTER/Test col 1 - W col 2 - AE col 3 - RPI(/90) col 4 - SS (68% Band) Row 21 - READING RATE {wj_row21_col1} {wj_row21_col2} {wj_row21_col3} {wj_row21_col4} Row 22 - Sentence Reading Fluency {wj_row22_col1} {wj_row22_col2} {wj_row22_col3} {wj_row22_col4} Row 23 - Word Reading Fluency {wj_row23_col1} {wj_row23_col2} {wj_row23_col3} {wj_broad_reading_sub_table_6}	descriptive
2686	[wj_broad_reading_sub_table_6_4ce388]	Word Reading Fluency SS (68% Band)	text
2687	[wj_row21_col1_d6bf05]	READING RATE AE Value	text
2688	[wj_row21_col2_0a73ba]	READING RATE RPI Value	text
2689	[wj_row21_col3_b269bc]	READING RATE SS Value	text
2690	[wj_row21_col4_ae23ef]	READING RATESentence Reading Fluency W Value	text
2691	[wj_row22_col1_050a8a]	READING RATESentence Reading Fluency AE Value	text
2692	[wj_row22_col2_ff8d7c]	READING RATESentence Reading Fluency RPI Value	text
2693	[wj_row22_col3_3d7365]	READING RATESentence Reading Fluency SS Value	text
2694	[wj_row22_col4_314a78]	READING RATEWord Reading Fluency W Value	text
2695	[wj_row23_col1_31839b]	READING RATEWord Reading Fluency AE Value	text
2696	[wj_row23_col2_ad5b72]	READING RATEWord Reading Fluency RPI Value	text
2697	[wj_row23_col3_77bb52]	READING RATEWord Reading Fluency SS Value	text
2698	[wrf_ss]	Word Reading Fluency	descriptive

2699	[wj_row23_col4_68f2af]	CLUSTER/Test col 1 - W col 2 - AE col 3 - RPI(/90) col 4 - SS (68% Band) Row 24 - MATHEMATICS {wj_row24_col1} {wj_row24_col2} {wj_row24_col3} {wj_row24_col4} Row 25 - Applied Problems {wj_row25_col1} {wj_row25_col2} {wj_row25_col3} {wj_row25_col4} Row 26 - Calculation {wj_row26_col1} {wj_row26_col2} {wj_row26_col3} {wj_broad_reading_sub_table_7}	descriptive
2700	[wj_broad_reading_sub_table_7_95edbfb]	Calculation SS (68% Band)	text
2701	[wj_row24_col1_87bcde]	MATHEMATICS AE Value	text
2702	[wj_row24_col2_bed11e]	MATHEMATICS RPI Value	text
2703	[wj_row24_col3_18d10a]	MATHEMATICS SS Value	text
2704	[wj_row24_col4_167d7d]	MATHEMATICSApplied Problems W Value	text
2705	[wj_row25_col1_c3ac5c]	MATHEMATICSApplied Problems AE Value	text
2706	[wj_row25_col2_bca505]	MATHEMATICSApplied Problems RPI Value	text
2707	[wj_row25_col3_af66a1]	MATHEMATICSApplied Problems SS Value	text
2708	[wj_row25_col4_935761]	MATHEMATICSCalculation W Value	text
2709	[wj_row26_col1_137f9b]	MATHEMATICSCalculation AE Value	text
2710	[wj_row26_col2_d04a39]	MATHEMATICSCalculation RPI Value	text
2711	[wj_row26_col3_64b706]	MATHEMATICSCalculation SS Value	text
2712	[calc_ss]	Calculation - SS	descriptive
2713	[wj_row26_col4_aa8024]	CLUSTER/Test col 1 - W col 2 - AE col 3 - RPI(/90) col 4 - SS (68% Band) Row 27 - BROAD MATHEMATICS {wj_row27_col1} {wj_row27_col2} {wj_row27_col3} {wj_row27_col4} Row 28 - Applied Problems {wj_row28_col1} {wj_row28_col2} {wj_row28_col3} {wj_row28_col4} Row 29 - Calculation {wj_row29_col1} {wj_row29_col2} {wj_row29_col3} {wj_row29_col4} Row 30 - Math Facts Fluency {wj_row30_col1} {wj_row30_col2} {wj_row30_col3} {wj_broad_reading_sub_table_8}	descriptive
2714	[wj_broad_reading_sub_table_8_5492fa]	Math Facts Fluency SS (68% Band)	text
2715	[wj_row27_col1_b85b1f]	BROAD MATHEMATICS AE Value	text
2716	[wj_row27_col2_080ce0]	BROAD MATHEMATICS RPI Value	text
2717	[wj_row27_col3_490860]	BROAD MATHEMATICS SS Value	text
2718	[wj_row27_col4_c48068]	BROAD MATHEMATICSApplied Problems W Value	text
2719	[wj_row28_col1_4bf9f45]	BROAD MATHEMATICSApplied Problems AE Value	text
2720	[wj_row28_col2_497b10]	BROAD MATHEMATICSApplied Problems RPI Value	text
2721	[wj_row28_col3_a86819]	BROAD MATHEMATICSApplied Problems SS Value	text
2722	[wj_row28_col4_9badba5]	BROAD MATHEMATICSCalculation W Value	text
2723	[wj_row29_col1_04f8dc]	BROAD MATHEMATICSCalculation AE Value	text
2724	[wj_row29_col2_4ecaaf]	BROAD MATHEMATICSCalculation RPI Value	text
2725	[wj_row29_col3_ba4892]	BROAD MATHEMATICSCalculation SS Value	text
2726	[wj_row29_col4_f819f4]	BROAD MATHEMATICSMath Facts Fluency W Value	text
2727	[wj_row30_col1_9d30fc]	BROAD MATHEMATICSMath Facts Fluency AE Value	text
2728	[wj_row30_col2_1bd66e]	BROAD MATHEMATICSMath Facts Fluency RPI Value	text
2729	[wj_row30_col3_ae021b]	BROAD MATHEMATICSMath Facts Fluency SS Value	text
2730	[mff_ss]	Math Facts Fluency - SS	descriptive
2731	[wj_row30_col4_f84fa3]	CLUSTER/Test col 1 - W col 2 - AE col 3 - RPI(/90) col 4 - SS (68% Band) Row 31 - MATH CALCULATION SKILLS {wj_row31_col1} {wj_row31_col2} {wj_row31_col3} {wj_row31_col4} Row 32 - Calculation {wj_row32_col1} {wj_row32_col2} {wj_row32_col3} {wj_row32_col4} Row 33 - Math Facts Fluency {wj_row33_col1} {wj_row33_col2} {wj_row33_col3} {wj_broad_reading_sub_table_9}	descriptive
2732	[wj_broad_reading_sub_table_9_6328b9]	Math Facts Fluency SS (68% Band)	text
2733	[wj_row31_col1_c3c3f5]	MATH CALCULATION SKILLS AE Value	text
2734	[wj_row31_col2_bf6ecb]	MATH CALCULATION SKILLS RPI Value	text
2735	[wj_row31_col3_6a3bb7]	MATH CALCULATION SKILLS SS Value	text
2736	[wj_row31_col4_a800f2]	MATH CALCULATION SKILLSCalculation W Value	text
2737	[wj_row32_col1_8a03e0]	MATH CALCULATION SKILLSCalculation AE Value	text
2738	[wj_row32_col2_db4ec7]	MATH CALCULATION SKILLSCalculation RPI Value	text
2739	[wj_row32_col3_0e7481]	MATH CALCULATION SKILLSCalculation SS Value	text

2740	[wj_row32_col4_df9c53]	MATH CALCULATION SKILLSMath Facts Fluency W Value	text
2741	[wj_row33_col1_01efef]	MATH CALCULATION SKILLSMath Facts Fluency AE Value	text
2742	[wj_row33_col2_118bc6]	MATH CALCULATION SKILLSMath Facts Fluency RPI Value	text
2743	[wj_row33_col3_f1220c]	MATH CALCULATION SKILLSMath Facts Fluency SS Value	text
2744	[mathff_ss]	Math Facts Fluency - SS	descriptive
2745	[wj_row33_col4_28f0b1]	CLUSTER/Test col 1 - W col 2 - AE col 3 - RPI(/90) col 4 - SS (68% Band) Row 34 - MATH PROBLEM SOLVING {wj_row34_col1} {wj_row34_col2} {wj_row34_col3} {wj_row34_col4} Row 35 - Applied Problems {wj_row35_col1} {wj_row35_col2} {wj_row35_col3} {wj_row35_col4} Row 36 - Number Matrices {wj_row36_col1} {wj_row36_col2} {wj_row36_col3} {wj_broad_reading_sub_table_10}	descriptive
2746	[wj_broad_reading_sub_table_10_dfbfd7]	Number Matrices SS (68% Band)	text
2747	[wj_row34_col1_d6a39f]	MATH PROBLEM SOLVING AE Value	text
2748	[wj_row34_col2_597383]	MATH PROBLEM SOLVING RPI Value	text
2749	[wj_row34_col3_e66239]	MATH PROBLEM SOLVING SS Value	text
2750	[wj_row34_col4_9408ed]	MATH PROBLEM SOLVINGApplied Problems W Value	text
2751	[wj_row35_col1_72e151]	MATH PROBLEM SOLVINGApplied Problems AE Value	text
2752	[wj_row35_col2_209335]	MATH PROBLEM SOLVINGApplied Problems RPI Value	text
2753	[wj_row35_col3_59bf52]	MATH PROBLEM SOLVINGApplied Problems SS Value	text
2754	[wj_row35_col4_71131d]	MATH PROBLEM SOLVINGNumber Matrices W Value	text
2755	[wj_row36_col1_3d0683]	MATH PROBLEM SOLVINGNumber Matrices AE Value	text
2756	[wj_row36_col2_00fad8]	MATH PROBLEM SOLVINGNumber Matrices RPI Value	text
2757	[wj_row36_col3_8aa02c]	MATH PROBLEM SOLVINGNumber Matrices SS Value	text
2758	[numm_ss]	Number Matrices - SS	descriptive
2759	[wj_row36_col4_f8ef8b]	CLUSTER/Test col 1 - W col 2 - AE col 3 - RPI(/90) col 4 - SS (68% Band) Row 37 - ACADEMIC SKILLS {wj_row37_col1} {wj_row37_col2} {wj_row37_col3} {wj_row37_col4} Row 38 - Letter-Word Identification {wj_row38_col1} {wj_row38_col2} {wj_row38_col3} {wj_row38_col4} Row 39 - Spelling {wj_row39_col1} {wj_row39_col2} {wj_row39_col3} {wj_row39_col4} Row 40 - Calculation {wj_row40_col1} {wj_row40_col2} {wj_row40_col3} {wj_broad_reading_sub_table_12}	descriptive
2760	[wj_broad_reading_sub_table_12_ad4b70]	Calculation SS (68% Band)	text
2761	[wj_row37_col1_61951f]	ACADEMIC SKILLS AE Value	text
2762	[wj_row37_col2_b1b04c]	ACADEMIC SKILLS RPI Value	text
2763	[wj_row37_col3_408887]	ACADEMIC SKILLS SS Value	text
2764	[wj_row37_col4_cf49f6]	ACADEMIC SKILLSLetter-Word Identification W Value	text
2765	[wj_row38_col1_345cee]	ACADEMIC SKILLSLetter-Word Identification AE Value	text
2766	[wj_row38_col2_399335]	ACADEMIC SKILLSLetter-Word Identification RPI Value	text
2767	[wj_row38_col3_d4ad85]	ACADEMIC SKILLSLetter-Word Identification SS Value	text
2768	[wj_row38_col4_eb7829]	ACADEMIC SKILLSSpelling W Value	text
2769	[wj_row39_col1_410575]	ACADEMIC SKILLSSpelling AE Value	text
2770	[wj_row39_col2_f4c241]	ACADEMIC SKILLSSpelling RPI Value	text
2771	[wj_row39_col3_63681f]	ACADEMIC SKILLSSpelling SS Value	text
2772	[wj_row39_col4_eb6dd9]	ACADEMIC SKILLSCalculation W Value	text
2773	[wj_row40_col1_5ab454]	ACADEMIC SKILLSCalculation AE Value	text
2774	[wj_row40_col2_c60173]	ACADEMIC SKILLSCalculation RPI Value	text
2775	[wj_row40_col3_a5ba95]	ACADEMIC SKILLSCalculation SS Value	text
2776	[calcn_ss]	Calculation - SS	descriptive
2777	[wj_row40_col4_a86fa7]	CLUSTER/Test col 1 - W col 2 - AE col 3 - RPI(/90) col 4 - SS (68% Band) Row 41 - PHONEME-GRAPHEME KNOW {wj_row41_col1} {wj_row41_col2} {wj_row41_col3} {wj_row41_col4} Row 42 - Word Attack {wj_row42_col1} {wj_row42_col2} {wj_row42_col3} {wj_row42_col4} Row 43 - Spelling of Sounds {wj_row43_col1} {wj_row43_col2} {wj_row43_col3} {wj_broad_reading_sub_table_11}	descriptive
2778	[wj_broad_reading_sub_table_11_986513]	Spelling of Sounds SS (68% Band)	text
2779	[wj_row41_col1_f9fccd]	PHONEME-GRAPHEME KNOW AE Value	text
2780	[wj_row41_col2_42b5ae]	PHONEME-GRAPHEME KNOW RPI Value	text

2781	[wj_row41_col3_531acd]	PHONEME-GRAPHEME KNOW SS Value	text						
2782	[wj_row41_col4_6209a4]	PHONEME-GRAPHEME KNOWWord Attack W Value	text						
2783	[wj_row42_col1_214d75]	PHONEME-GRAPHEME KNOWWord Attack AE Value	text						
2784	[wj_row42_col2_b28b7a]	PHONEME-GRAPHEME KNOWWord Attack RPI Value	text						
2785	[wj_row42_col3_b2540d]	PHONEME-GRAPHEME KNOWWord Attack SS Value	text						
2786	[wj_row42_col4_663b0b]	PHONEME-GRAPHEME KNOWSpelling of Sounds W Value	text						
2787	[wj_row43_col1_dfff564]	PHONEME-GRAPHEME KNOWSpelling of Sounds AE Value	text						
2788	[wj_row43_col2_cc00d3]	PHONEME-GRAPHEME KNOWSpelling of Sounds RPI Value	text						
2789	[wj_row43_col3_b1f53c]	PHONEME-GRAPHEME KNOWSpelling of Sounds SS Value	text						
2790	[sos_ss]	Spelling of Sounds - SS	descriptive						
2791	[wj_row43_col4_3e1af0]	CLUSTER/Test col 1 - W col 2 - AE col 3 - RPI/(90) col 4 - SS (68% Band) Row 44 - BRIEF ACHIEVEMENT {wj_row44_col1} {wj_row44_col2} {wj_row44_col3} {wj_row44_col4} Row 45 - Letter-Word Identification {wj_row45_col1} {wj_row45_col2} {wj_row45_col3} {wj_row45_col4} Row 46 - Applied Problems {wj_row46_col1} {wj_row46_col2} {wj_row46_col3} {wj_row46_col4} Row 47 - Spelling {wj_row47_col1} {wj_row47_col2} {wj_row47_col3} {wj_broad_reading_sub_table_13}	descriptive						
2792	[wj_broad_reading_sub_table_13_6e1236]	Spelling SS (68% Band)	text						
2793	[wj_row44_col1_361c0a]	BRIEF ACHIEVEMENT AE Value	text						
2794	[wj_row44_col2_2dd164]	BRIEF ACHIEVEMENT RPI Value	text						
2795	[wj_row44_col3_93df54]	BRIEF ACHIEVEMENT SS Value	text						
2796	[wj_row44_col4_d23f74]	BRIEF ACHIEVEMENTLetter-Word Identification W Value	text						
2797	[wj_row45_col1_cfd8e8]	BRIEF ACHIEVEMENTLetter-Word Identification AE Value	text						
2798	[wj_row45_col2_b4acbf]	BRIEF ACHIEVEMENTLetter-Word Identification RPI Value	text						
2799	[wj_row45_col3_a14bce]	BRIEF ACHIEVEMENTLetter-Word Identification SS Value	text						
2800	[wj_row45_col4_bb2962]	BRIEF ACHIEVEMENTApplied Problems W Value	text						
2801	[wj_row46_col1_c180e6]	BRIEF ACHIEVEMENTApplied Problems AE Value	text						
2802	[wj_row46_col2_dd6b87]	BRIEF ACHIEVEMENTApplied Problems RPI Value	text						
2803	[wj_row46_col3_438ab0]	BRIEF ACHIEVEMENTApplied Problems SS Value	text						
2804	[wj_row46_col4_b6b5e1]	BRIEF ACHIEVEMENTSpelling W Value	text						
2805	[wj_row47_col1_de9e18]	BRIEF ACHIEVEMENTSpelling AE Value	text						
2806	[wj_row47_col2_49f12e]	BRIEF ACHIEVEMENTSpelling RPI Value	text						
2807	[wj_row47_col3_2bff94]	BRIEF ACHIEVEMENTSpelling SS Value	text						
2808	[wj_row47_col4_3b0084]	Woodcock -Johnson IV Tests of Achievement Form A and Extended Test Session Observations	notes						
2809	[wj_notes_459fbf]	Woodcock-Johnson IV Tests of Achievement Form A and Extended Qualitative Observations	notes						
2810	[old_woodcock_johnson_iv_complete]	Section Header: Form Status Complete?	dropdown <table border="1"> <tr> <td>0</td><td>Incomplete</td></tr> <tr> <td>1</td><td>Unverified</td></tr> <tr> <td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								
<b>Instrument: Participant Info Survey 2 (participant_info_survey_2)  Enabled as survey</b>									
2811	[first_name_v2]	Section Header: As a participant in this study, please answer the questions below. Thank you!  First Name	text, Identifier						
2812	[last_name_v2]	Last Name	text, Identifier						
2813	[address_v2]	Street, City, State, ZIP	notes, Required, Identifier						
2814	[telephone_1_v2]	Phone number <i>Include Area Code</i>	text (phone), Required, Identifier						
2815	[email_y2]	Email:	text, Required, Identifier						
2816	[p_fw9_v2]	Please download and complete the W-9 tax form (required for us to process study payments)	descriptive						
2817	[p_w9_v2]	Please attach your completed W-9 here	file, Required, Identifier						
2818	[participant_info_survey_2_complete]	Section Header: Form Status Complete?	dropdown <table border="1"> <tr> <td>0</td><td>Incomplete</td></tr> <tr> <td>1</td><td>Unverified</td></tr> <tr> <td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								

Instrument: <b>Participant Info Survey 3</b> (participant_info_survey_3)  Enabled as survey												
2819	[first_name_v2_v2]	Section Header: As a participant in this study, please answer the questions below. Thank you! First Name	text, Identifier									
2820	[last_name_v2_v2]	Last Name	text, Identifier									
2821	[address_v2_v2]	Street, City, State, ZIP	notes, Required, Identifier									
2822	[telephone_1_v2_v2]	Phone number <i>Include Area Code</i>	text (phone), Required, Identifier									
2823	[email_v2_v2]	Email:	text, Required, Identifier									
2824	[p_fw9_v2_v2]	Please download and complete the W-9 tax form (required for us to process study payments)	descriptive									
2825	[p_w9_v2_v2]	Please attach your completed W-9 here	file, Required, Identifier									
2826	[participant_info_survey_3_complete]	Section Header: Form Status Complete?	dropdown <table border="1"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete			
0	Incomplete											
1	Unverified											
2	Complete											
Instrument: <b>PANSS Conditioned AVH</b> (panss_conditioned_avh)												
2827	[panss_file_1_v2]	PANSS Worksheet Upload	file, Identifier									
2828	[panss_date_1_v2]	Assessment Date:	text (date_mdy)									
2829	[panss_ra_1_v2]	Completed by:	text									
2830	[panss_site_1_v2]	Site	checkbox <table border="1"><tr><td>1</td><td>panss_site_1_v2__1</td><td>PI</td></tr><tr><td>2</td><td>panss_site_1_v2__2</td><td>NKI</td></tr></table> Custom alignment: RH	1	panss_site_1_v2__1	PI	2	panss_site_1_v2__2	NKI			
1	panss_site_1_v2__1	PI										
2	panss_site_1_v2__2	NKI										
2831	[panss_visit_1_v2]	Visit	checkbox <table border="1"><tr><td>1</td><td>panss_visit_1_v2__1</td><td>Baseline</td></tr><tr><td>2</td><td>panss_visit_1_v2__2</td><td>Post-Treatment</td></tr><tr><td>3</td><td>panss_visit_1_v2__3</td><td>Other</td></tr></table> Custom alignment: RH	1	panss_visit_1_v2__1	Baseline	2	panss_visit_1_v2__2	Post-Treatment	3	panss_visit_1_v2__3	Other
1	panss_visit_1_v2__1	Baseline										
2	panss_visit_1_v2__2	Post-Treatment										
3	panss_visit_1_v2__3	Other										
2832	[panss_p_1_v2]	Section Header: Positive Scale P1	text (integer, Min: 1, Max: 7)									
2833	[panss_p_2_v2]	P2	text (integer, Min: 1, Max: 7)									
2834	[panss_p_3_v2]	P3	text (integer, Min: 1, Max: 7)									
2835	[panss_p_4_v2]	P4	text (integer, Min: 1, Max: 7)									
2836	[panss_p_5_v2]	P5	text (integer, Min: 1, Max: 7)									
2837	[panss_p_6_v2]	P6	text (integer, Min: 1, Max: 7)									
2838	[panss_p_7_v2]	P7	text (integer, Min: 1, Max: 7)									
2839	[panss_sum_p_v2]	SUM P	calc Calculation: [panss_p_1_v2]+[panss_p_2_v2]+[panss_p_3_v2]+[panss_p_4_v2]+[panss_p_5_v2]+[panss_p_6_v2]+[panss_p_7_v2]									
2840	[panss_n_1_v2]	Section Header: Negative Scale N1	text (integer, Min: 1, Max: 7) Custom alignment: RH									
2841	[panss_n_2_v2]	N2	text (integer, Min: 1, Max: 7) Custom alignment: RH									
2842	[panss_n_3_v2]	N3	text (integer, Min: 1, Max: 7) Custom alignment: RH									
2843	[panss_n_4_v2]	N4	text (integer, Min: 1, Max: 7) Custom alignment: RH									
2844	[panss_n_5_v2]	N5	text (integer, Min: 1, Max: 7) Custom alignment: RH									
2845	[panss_n_6_v2]	N6	text (integer, Min: 1, Max: 7) Custom alignment: RH									
2846	[panss_n_7_v2]	N7	text (integer, Min: 1, Max: 7) Custom alignment: RH									

2847	[panss_sum_n_v2]	SUM N	calc Calculation: [panss_n_1_v2]+[panss_n_2_v2]+[panss_n_3_v2]+[panss_n_4_v2]+[panss_n_5_v2]+[panss_n_6_v2]+[panss_n_7_v2] Custom alignment: RH
2848	[panss_g_1_v2]	Section Header: General Psychopathology Scale G1	text (integer, Min: 1, Max: 7) Custom alignment: RH
2849	[panss_g_2_v2]	G2	text (integer, Min: 1, Max: 7) Custom alignment: RH
2850	[panss_g_3_v2]	G3	text (integer, Min: 1, Max: 7) Custom alignment: RH
2851	[panss_g_4_v2]	G4	text (integer, Min: 1, Max: 7) Custom alignment: RH
2852	[panss_g_5_v2]	G5	text (integer, Min: 1, Max: 7) Custom alignment: RH
2853	[panss_g_6_v2]	G6	text (integer, Min: 1, Max: 7) Custom alignment: RH
2854	[panss_g_7_v2]	G7	text (integer, Min: 1, Max: 7) Custom alignment: RH
2855	[panss_g_8_v2]	G8	text (integer, Min: 1, Max: 7) Custom alignment: RH
2856	[panss_g_9_v2]	G9	text (integer, Min: 1, Max: 7) Custom alignment: RH
2857	[panss_g_10_v2]	G10	text (integer, Min: 1, Max: 7) Custom alignment: RH
2858	[panss_g_11_v2]	G11	text (integer, Min: 1, Max: 7) Custom alignment: RH
2859	[panss_g_12_v2]	G12	text (integer, Min: 1, Max: 7) Custom alignment: RH
2860	[panss_g_13_v2]	G13	text (integer, Min: 1, Max: 7) Custom alignment: RH
2861	[panss_g_14_v2]	G14	text (integer, Min: 1, Max: 7) Custom alignment: RH
2862	[panss_g_15_v2]	G15	text (integer, Min: 1, Max: 7) Custom alignment: RH
2863	[panss_g_16_v2]	G16	text (integer, Min: 1, Max: 7) Custom alignment: RH
2864	[panss_sum_g_v2]	SUM G	calc Calculation: [panss_g_1_v2]+[panss_g_2_v2]+[panss_g_3_v2]+[panss_g_4_v2]+[panss_g_5_v2]+[panss_g_6_v2]+[panss_g_7_v2]+[panss_g_8_v2]+[panss_g_9_v2]+[panss_g_10_v2]+[panss_g_11_v2]+[panss_g_12_v2]+[panss_g_13_v2]+[panss_g_14_v2]+[panss_g_15_v2]+[panss_g_16_v2] Custom alignment: RH
2865	[panss_sum_total_v2]	Section Header: Three-Factor PANSS Score Total Sum = SUM P + SUM N + SUM G	calc Calculation: [panss_sum_p_v2]+[panss_sum_n_v2]+[panss_sum_g_v2] Custom alignment: RH
2866	[panss_p2_5f_v2]	Section Header: Lindenmayer et al. (1994) 5-factor model P2_5F = SUM(P1+P5+P6+G9) Positive	calc Calculation: [panss_p_1_v2]+[panss_p_5_v2]+[panss_p_6_v2]+[panss_g_9_v2]
2867	[panss_n2_5f_v2]	N2_5F = SUM(N1+N2+N3+N4+N6+G16) Negative	calc Calculation: [panss_n_1_v2]+[panss_n_2_v2]+[panss_n_3_v2]+[panss_n_4_v2]+[panss_n_6_v2]+[panss_g_16_v2] Custom alignment: RH
2868	[panss_cog_5f_v2]	COG_5F = SUM(P2+N5+G5+G10+G11) Cognitive	calc Calculation: [panss_p_2_v2]+[panss_n_5_v2]+[panss_g_5_v2]+[panss_g_10_v2]+[panss_g_11_v2] Custom alignment: RH
2869	[panss_dep_5f_v2]	DEP_5F = SUM(G1+G2+G3+G6+G15) Depression	calc Calculation: [panss_g_1_v2]+[panss_g_2_v2]+[panss_g_3_v2]+[panss_g_6_v2]+[panss_g_15_v2] Custom alignment: RH

2870	[panss_exc_5f_v2]	EXC_5F = SUM(P4+P7+G4+G14)  Excitement	calc Calculation: [panss_p_4_v2]+[panss_p_7_v2]+ [panss_g_4_v2]+[panss_g_14_v2] Custom alignment: RH						
2871	[panss_pos_n5f_v2]	Section Header: White et al. (1997) New 5-factor model  POS_N5F = SUM(P1+P3+P5+G9)  Positive	calc Calculation: [panss_p_1_v2]+[panss_p_3_v2]+ [panss_p_5_v2]+[panss_g_9_v2] Custom alignment: RH						
2872	[panss_neg_n5f_v2]	NEG_N5F = SUM(N1+N2+N3+N4+N6+G5+G7)  Negative	calc Calculation: [panss_n_1_v2]+[panss_n_2_v2]+ [panss_n_3_v2]+[panss_n_4_v2]+[panss_n_6_v2]+ [panss_g_5_v2]+[panss_g_7_v2] Custom alignment: RH						
2873	[panss_act_n5f_v2]	ACT_N5F = SUM(P4+P7+G8+G14)  Activation	calc Calculation: [panss_p_4_v2]+[panss_p_7_v2]+ [panss_g_8_v2]+[panss_g_14_v2] Custom alignment: RH						
2874	[panss_dys_n5f_v2]	DYS_N5F = SUM(G1+G2+G3+G4+G6)  Dysphoric	calc Calculation: [panss_g_1_v2]+[panss_g_2_v2]+[panss_g_3_v2]+ [panss_g_4_v2]+[panss_g_6_v2] Custom alignment: RH						
2875	[panss_aut_n5f_v2]	AUT_N5F = SUM(N5+N7+G11+G13+G15)  Autistic Preoccupation	calc Calculation: [panss_n_5_v2]+[panss_n_7_v2]+ [panss_g_11_v2]+[panss_g_13_v2]+[panss_g_15_v2] Custom alignment: RH						
2876	[panss_conditioned_avh_complet e]	Section Header: Form Status  Complete?	dropdown <table border="1"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								

## Instrument: LDPS Conditioned AVH (ldps\_conditioned\_avh)

2877	[ldps_date_1_v2]	Date of Assessment:	text (date_mdy)																					
2878	[ldps_ra_1_v2]	Rater:	text																					
2879	[ldps_assessment_age_v2]	Age at Interview	text (integer, Min: 0)																					
2880	[ldps_onset_age_v2]	Apparent Onset (age of onset)	text (integer, Min: 0)																					
2881	[ldps_first_tx_v2]	First Treatment	text																					
2882	[ldps_p_1_v2]	P-1. Any delusions. Any type, not limited to the following (check all that apply):  P-1. Any delusions. Any type, not limited to the following (check all that apply):	checkbox <table border="1"><tr><td>1</td><td>ldps_p_1_v2__1</td><td>Paranoid</td></tr><tr><td>2</td><td>ldps_p_1_v2__2</td><td>Non-paranoid</td></tr><tr><td>3</td><td>ldps_p_1_v2__3</td><td>Grandiose</td></tr><tr><td>4</td><td>ldps_p_1_v2__4</td><td>Somatic</td></tr><tr><td>5</td><td>ldps_p_1_v2__5</td><td>Religious</td></tr><tr><td>6</td><td>ldps_p_1_v2__6</td><td>Nihilistic</td></tr><tr><td>7</td><td>ldps_p_1_v2__7</td><td>Delusions accompanied by hallucinations for at least one week</td></tr></table> Custom alignment: LV	1	ldps_p_1_v2__1	Paranoid	2	ldps_p_1_v2__2	Non-paranoid	3	ldps_p_1_v2__3	Grandiose	4	ldps_p_1_v2__4	Somatic	5	ldps_p_1_v2__5	Religious	6	ldps_p_1_v2__6	Nihilistic	7	ldps_p_1_v2__7	Delusions accompanied by hallucinations for at least one week
1	ldps_p_1_v2__1	Paranoid																						
2	ldps_p_1_v2__2	Non-paranoid																						
3	ldps_p_1_v2__3	Grandiose																						
4	ldps_p_1_v2__4	Somatic																						
5	ldps_p_1_v2__5	Religious																						
6	ldps_p_1_v2__6	Nihilistic																						
7	ldps_p_1_v2__7	Delusions accompanied by hallucinations for at least one week																						
2883	[ldps_duration_p_1_v2]	DURATION	checkbox <table border="1"><tr><td>1</td><td>ldps_duration_p_1_v2__1</td><td>Absent</td></tr><tr><td>2</td><td>ldps_duration_p_1_v2__2</td><td>&lt; 2 wk (&gt;= hrs)</td></tr><tr><td>3</td><td>ldps_duration_p_1_v2__3</td><td>2+ wk</td></tr><tr><td>4</td><td>ldps_duration_p_1_v2__4</td><td>2+ mo or 2+ ep of &gt;=2wk</td></tr><tr><td>5</td><td>ldps_duration_p_1_v2__5</td><td>2+ years</td></tr></table> Custom alignment: LV	1	ldps_duration_p_1_v2__1	Absent	2	ldps_duration_p_1_v2__2	< 2 wk (>= hrs)	3	ldps_duration_p_1_v2__3	2+ wk	4	ldps_duration_p_1_v2__4	2+ mo or 2+ ep of >=2wk	5	ldps_duration_p_1_v2__5	2+ years						
1	ldps_duration_p_1_v2__1	Absent																						
2	ldps_duration_p_1_v2__2	< 2 wk (>= hrs)																						
3	ldps_duration_p_1_v2__3	2+ wk																						
4	ldps_duration_p_1_v2__4	2+ mo or 2+ ep of >=2wk																						
5	ldps_duration_p_1_v2__5	2+ years																						

2884	[ldps_severity_p_1_v2]	SEVERITY	checkbox
			1 ldps_severity_p_1_v2__1 Absent
			2 ldps_severity_p_1_v2__2 Minimal. Very mild sx or only suspected
			3 ldps_severity_p_1_v2__3 Moderate. Definite, clinically significant sx.
			4 ldps_severity_p_1_v2__4 Severe. Clearly interferes with function or preoccupies
			5 ldps_severity_p_1_v2__5 Very severe. Gross or nearly constant effect on function.
Custom alignment: LV			
2885	[ldps_p_2_v2]	P-2. Paranoia. (preoccupation with persecutory ideas, delusional or not):	descriptive
2886	[ldps_duration_p_2_v2]	DURATION	checkbox
			1 ldps_duration_p_2_v2__1 Absent
			2 ldps_duration_p_2_v2__2 < 2 wk (>= hrs)
			3 ldps_duration_p_2_v2__3 2+ wk
			4 ldps_duration_p_2_v2__4 2+ mo or 2+ ep of >=2wk
			5 ldps_duration_p_2_v2__5 2+ years
Custom alignment: LV			
2887	[ldps_severity_p_2_v2]	SEVERITY	checkbox
			1 ldps_severity_p_2_v2__1 Absent
			2 ldps_severity_p_2_v2__2 Minimal. Very mild sx or only suspected
			3 ldps_severity_p_2_v2__3 Moderate. Definite, clinically significant sx.
			4 ldps_severity_p_2_v2__4 Severe. Clearly interferes with function or preoccupies
			5 ldps_severity_p_2_v2__5 Very severe. Gross or nearly constant effect on function.
Custom alignment: LV			
2888	[ldps_p_3_v2]	P-3. Any hallucinations. (Abnormal full sensory perception when awake.) Any type, not limited to the following:	checkbox
2889	[ldps_duration_p_3_v2]	DURATION	1 ldps_p_3_v2__1 Non-affective verbal hallucinations spoken to the subject
			Custom alignment: LV
			checkbox
			1 ldps_duration_p_3_v2__1 Absent
			2 ldps_duration_p_3_v2__2 < 2 wk (>= hrs)
			3 ldps_duration_p_3_v2__3 2+ wk
2890	[ldps_severity_p_3_v2]	SEVERITY	4 ldps_duration_p_3_v2__4 2+ mo or 2+ ep of >=2wk
			5 ldps_duration_p_3_v2__5 2+ years
			Custom alignment: LV
			checkbox
			1 ldps_severity_p_3_v2__1 Absent
			2 ldps_severity_p_3_v2__2 Minimal. Very mild sx or only suspected

2891	[ldps_s_1_v2]	S-1. Control delusions.	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>ldps_s_1_v2__1</td><td>Thought insertion</td></tr> <tr><td>2</td><td>ldps_s_1_v2__2</td><td>Thought withdrawal</td></tr> <tr><td>3</td><td>ldps_s_1_v2__3</td><td>Control of thought/actions</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_s_1_v2__1	Thought insertion	2	ldps_s_1_v2__2	Thought withdrawal	3	ldps_s_1_v2__3	Control of thought/actions						
1	ldps_s_1_v2__1	Thought insertion																
2	ldps_s_1_v2__2	Thought withdrawal																
3	ldps_s_1_v2__3	Control of thought/actions																
2892	[ldps_duration_s_1_v2]	DURATION	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>ldps_duration_s_1_v2__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_duration_s_1_v2__2</td><td>&lt; 2 wk (&gt;= hrs)</td></tr> <tr><td>3</td><td>ldps_duration_s_1_v2__3</td><td>2+ wk</td></tr> <tr><td>4</td><td>ldps_duration_s_1_v2__4</td><td>2+ mo or 2+ ep of &gt;=2wk</td></tr> <tr><td>5</td><td>ldps_duration_s_1_v2__5</td><td>2+ years</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_duration_s_1_v2__1	Absent	2	ldps_duration_s_1_v2__2	< 2 wk (>= hrs)	3	ldps_duration_s_1_v2__3	2+ wk	4	ldps_duration_s_1_v2__4	2+ mo or 2+ ep of >=2wk	5	ldps_duration_s_1_v2__5	2+ years
1	ldps_duration_s_1_v2__1	Absent																
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5	ldps_duration_s_1_v2__5	2+ years																
2893	[ldps_severity_s_1_v2]	SEVERITY	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>ldps_severity_s_1_v2__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_severity_s_1_v2__2</td><td>Minimal. Very mild sx or only suspected</td></tr> <tr><td>3</td><td>ldps_severity_s_1_v2__3</td><td>Moderate. Definite, clinically significant sx.</td></tr> <tr><td>4</td><td>ldps_severity_s_1_v2__4</td><td>Severe. Clearly interferes with function or preoccupies</td></tr> <tr><td>5</td><td>ldps_severity_s_1_v2__5</td><td>Very severe. Gross or nearly constant effect on function.</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_severity_s_1_v2__1	Absent	2	ldps_severity_s_1_v2__2	Minimal. Very mild sx or only suspected	3	ldps_severity_s_1_v2__3	Moderate. Definite, clinically significant sx.	4	ldps_severity_s_1_v2__4	Severe. Clearly interferes with function or preoccupies	5	ldps_severity_s_1_v2__5	Very severe. Gross or nearly constant effect on function.
1	ldps_severity_s_1_v2__1	Absent																
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5	ldps_severity_s_1_v2__5	Very severe. Gross or nearly constant effect on function.																
2894	[ldps_s_2_v2]	S-2. Other bizarre delusions. (Implausible, impossible, other than control delusions)	descriptive															
2895	[ldps_duration_s_2_v2]	DURATION	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>ldps_duration_s_2_v2__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_duration_s_2_v2__2</td><td>&lt; 2 wk (&gt;= hrs)</td></tr> <tr><td>3</td><td>ldps_duration_s_2_v2__3</td><td>2+ wk</td></tr> <tr><td>4</td><td>ldps_duration_s_2_v2__4</td><td>2+ mo or 2+ ep of &gt;=2wk</td></tr> <tr><td>5</td><td>ldps_duration_s_2_v2__5</td><td>2+ years</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_duration_s_2_v2__1	Absent	2	ldps_duration_s_2_v2__2	< 2 wk (>= hrs)	3	ldps_duration_s_2_v2__3	2+ wk	4	ldps_duration_s_2_v2__4	2+ mo or 2+ ep of >=2wk	5	ldps_duration_s_2_v2__5	2+ years
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2896	[ldps_severity_s_2_v2]	SEVERITY	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>ldps_severity_s_2_v2__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_severity_s_2_v2__2</td><td>Minimal. Very mild sx or only suspected</td></tr> <tr><td>3</td><td>ldps_severity_s_2_v2__3</td><td>Moderate. Definite, clinically significant sx.</td></tr> <tr><td>4</td><td>ldps_severity_s_2_v2__4</td><td>Severe. Clearly interferes with function or preoccupies</td></tr> <tr><td>5</td><td>ldps_severity_s_2_v2__5</td><td>Very severe. Gross or nearly constant effect on function.</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_severity_s_2_v2__1	Absent	2	ldps_severity_s_2_v2__2	Minimal. Very mild sx or only suspected	3	ldps_severity_s_2_v2__3	Moderate. Definite, clinically significant sx.	4	ldps_severity_s_2_v2__4	Severe. Clearly interferes with function or preoccupies	5	ldps_severity_s_2_v2__5	Very severe. Gross or nearly constant effect on function.
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5	ldps_severity_s_2_v2__5	Very severe. Gross or nearly constant effect on function.																
2897	[ldps_s_3_v2]	S-3. Conversing/commenting/continuous hallucinations.	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>ldps_s_3_v2__1</td><td>Voices conversing</td></tr> <tr><td>2</td><td>ldps_s_3_v2__2</td><td>Voices commenting</td></tr> <tr><td>3</td><td>ldps_s_3_v2__3</td><td>Continuous (throughout the day for several days)</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_s_3_v2__1	Voices conversing	2	ldps_s_3_v2__2	Voices commenting	3	ldps_s_3_v2__3	Continuous (throughout the day for several days)						
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2898	[ldps_duration_s_3_v2]	DURATION	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>ldps_duration_s_3_v2__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_duration_s_3_v2__2</td><td>&lt; 2 wk (&gt;= hrs)</td></tr> <tr><td>3</td><td>ldps_duration_s_3_v2__3</td><td>2+ wk</td></tr> <tr><td>4</td><td>ldps_duration_s_3_v2__4</td><td>2+ mo or 2+ ep of &gt;=2wk</td></tr> <tr><td>5</td><td>ldps_duration_s_3_v2__5</td><td>2+ years</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_duration_s_3_v2__1	Absent	2	ldps_duration_s_3_v2__2	< 2 wk (>= hrs)	3	ldps_duration_s_3_v2__3	2+ wk	4	ldps_duration_s_3_v2__4	2+ mo or 2+ ep of >=2wk	5	ldps_duration_s_3_v2__5	2+ years
1	ldps_duration_s_3_v2__1	Absent																
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2899	[ldps_severity_s_3_v2]	SEVERITY	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>ldps_severity_s_3_v2__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_severity_s_3_v2__2</td><td>Minimal. Very mild sx or only suspected</td></tr> <tr><td>3</td><td>ldps_severity_s_3_v2__3</td><td>Moderate. Definite, clinically significant sx.</td></tr> <tr><td>4</td><td>ldps_severity_s_3_v2__4</td><td>Severe. Clearly interferes with function or preoccupies</td></tr> <tr><td>5</td><td>ldps_severity_s_3_v2__5</td><td>Very severe. Gross or nearly constant effect on function.</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_severity_s_3_v2__1	Absent	2	ldps_severity_s_3_v2__2	Minimal. Very mild sx or only suspected	3	ldps_severity_s_3_v2__3	Moderate. Definite, clinically significant sx.	4	ldps_severity_s_3_v2__4	Severe. Clearly interferes with function or preoccupies	5	ldps_severity_s_3_v2__5	Very severe. Gross or nearly constant effect on function.
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5	ldps_severity_s_3_v2__5	Very severe. Gross or nearly constant effect on function.																
2900	[ldps_s_4_v2]	S-4. Abnormal perception of thought.	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>ldps_s_4_v2__1</td><td>Thought broadcasting</td></tr> <tr><td>2</td><td>ldps_s_4_v2__2</td><td>Audible thoughts</td></tr> <tr><td>3</td><td>ldps_s_4_v2__3</td><td>Thought echo</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_s_4_v2__1	Thought broadcasting	2	ldps_s_4_v2__2	Audible thoughts	3	ldps_s_4_v2__3	Thought echo						
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2901	[ldps_duration_s_4_v2]	DURATION	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>ldps_duration_s_4_v2__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_duration_s_4_v2__2</td><td>&lt; 2 wk (&gt;= hrs)</td></tr> <tr><td>3</td><td>ldps_duration_s_4_v2__3</td><td>2+ wk</td></tr> <tr><td>4</td><td>ldps_duration_s_4_v2__4</td><td>2+ mo or 2+ ep of &gt;=2wk</td></tr> <tr><td>5</td><td>ldps_duration_s_4_v2__5</td><td>2+ years</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_duration_s_4_v2__1	Absent	2	ldps_duration_s_4_v2__2	< 2 wk (>= hrs)	3	ldps_duration_s_4_v2__3	2+ wk	4	ldps_duration_s_4_v2__4	2+ mo or 2+ ep of >=2wk	5	ldps_duration_s_4_v2__5	2+ years
1	ldps_duration_s_4_v2__1	Absent																
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2902	[ldps_severity_s_4_v2]	SEVERITY	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>ldps_severity_s_4_v2__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_severity_s_4_v2__2</td><td>Minimal. Very mild sx or only suspected</td></tr> <tr><td>3</td><td>ldps_severity_s_4_v2__3</td><td>Moderate. Definite, clinically significant sx.</td></tr> <tr><td>4</td><td>ldps_severity_s_4_v2__4</td><td>Severe. Clearly interferes with function or preoccupies</td></tr> <tr><td>5</td><td>ldps_severity_s_4_v2__5</td><td>Very severe. Gross or nearly constant effect on function.</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_severity_s_4_v2__1	Absent	2	ldps_severity_s_4_v2__2	Minimal. Very mild sx or only suspected	3	ldps_severity_s_4_v2__3	Moderate. Definite, clinically significant sx.	4	ldps_severity_s_4_v2__4	Severe. Clearly interferes with function or preoccupies	5	ldps_severity_s_4_v2__5	Very severe. Gross or nearly constant effect on function.
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5	ldps_severity_s_4_v2__5	Very severe. Gross or nearly constant effect on function.																
2903	[ldps_nap_v2]	NAP. Psychosis (2+ weeks) without prominent mood symptoms:	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>ldps_nap_v2__1</td><td>After mania</td></tr> <tr><td>2</td><td>ldps_nap_v2__2</td><td>After depression</td></tr> <tr><td>3</td><td>ldps_nap_v2__3</td><td>Neither</td></tr> </table> <p>Custom alignment: LH</p>	1	ldps_nap_v2__1	After mania	2	ldps_nap_v2__2	After depression	3	ldps_nap_v2__3	Neither						
1	ldps_nap_v2__1	After mania																
2	ldps_nap_v2__2	After depression																
3	ldps_nap_v2__3	Neither																
2904	[ldps_duration_nap_v2]	DURATION	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>ldps_duration_nap_v2__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_duration_nap_v2__2</td><td>&lt; 2 wk (&gt;= hrs)</td></tr> <tr><td>3</td><td>ldps_duration_nap_v2__3</td><td>2+ wk</td></tr> <tr><td>4</td><td>ldps_duration_nap_v2__4</td><td>2+ mo or 2+ ep of &gt;=2wk</td></tr> <tr><td>5</td><td>ldps_duration_nap_v2__5</td><td>2+ years</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_duration_nap_v2__1	Absent	2	ldps_duration_nap_v2__2	< 2 wk (>= hrs)	3	ldps_duration_nap_v2__3	2+ wk	4	ldps_duration_nap_v2__4	2+ mo or 2+ ep of >=2wk	5	ldps_duration_nap_v2__5	2+ years
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2905	[ldps_severity_nap_v2]	SEVERITY	checkbox <table border="1"> <tr><td>1</td><td>ldps_severity_nap_v2__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_severity_nap_v2__2</td><td>Minimal. Very mild sx or only suspected</td></tr> <tr><td>3</td><td>ldps_severity_nap_v2__3</td><td>Moderate. Definite, clinically significant sx.</td></tr> <tr><td>4</td><td>ldps_severity_nap_v2__4</td><td>Severe. Clearly interferes with function or preoccupies</td></tr> <tr><td>5</td><td>ldps_severity_nap_v2__5</td><td>Very severe. Gross or nearly constant effect on function.</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_severity_nap_v2__1	Absent	2	ldps_severity_nap_v2__2	Minimal. Very mild sx or only suspected	3	ldps_severity_nap_v2__3	Moderate. Definite, clinically significant sx.	4	ldps_severity_nap_v2__4	Severe. Clearly interferes with function or preoccupies	5	ldps_severity_nap_v2__5	Very severe. Gross or nearly constant effect on function.
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2906	[ldps_n_1_v2]	N-1. Blunted (restricted) affect.	descriptive															
2907	[ldps_duration_n_1_v2]	DURATION	checkbox <table border="1"> <tr><td>1</td><td>ldps_duration_n_1_v2__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_duration_n_1_v2__2</td><td>&lt; 2 wk (&gt;= hrs)</td></tr> <tr><td>3</td><td>ldps_duration_n_1_v2__3</td><td>2+ wk</td></tr> <tr><td>4</td><td>ldps_duration_n_1_v2__4</td><td>2+ mo or 2+ ep of &gt;=2wk</td></tr> <tr><td>5</td><td>ldps_duration_n_1_v2__5</td><td>2+ years</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_duration_n_1_v2__1	Absent	2	ldps_duration_n_1_v2__2	< 2 wk (>= hrs)	3	ldps_duration_n_1_v2__3	2+ wk	4	ldps_duration_n_1_v2__4	2+ mo or 2+ ep of >=2wk	5	ldps_duration_n_1_v2__5	2+ years
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2908	[ldps_severity_n_1_v2]	SEVERITY	checkbox <table border="1"> <tr><td>1</td><td>ldps_severity_n_1_v2__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_severity_n_1_v2__2</td><td>Minimal. Very mild sx or only suspected</td></tr> <tr><td>3</td><td>ldps_severity_n_1_v2__3</td><td>Moderate. Definite, clinically significant sx.</td></tr> <tr><td>4</td><td>ldps_severity_n_1_v2__4</td><td>Severe. Clearly interferes with function or preoccupies</td></tr> <tr><td>5</td><td>ldps_severity_n_1_v2__5</td><td>Very severe. Gross or nearly constant effect on function.</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_severity_n_1_v2__1	Absent	2	ldps_severity_n_1_v2__2	Minimal. Very mild sx or only suspected	3	ldps_severity_n_1_v2__3	Moderate. Definite, clinically significant sx.	4	ldps_severity_n_1_v2__4	Severe. Clearly interferes with function or preoccupies	5	ldps_severity_n_1_v2__5	Very severe. Gross or nearly constant effect on function.
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2909	[ldps_n_2_v2]	N-2. Poverty of speech. (Negative thought disorder)	descriptive															
2910	[ldps_duration_n_2_v2]	DURATION	checkbox <table border="1"> <tr><td>1</td><td>ldps_duration_n_2_v2__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_duration_n_2_v2__2</td><td>&lt; 2 wk (&gt;= hrs)</td></tr> <tr><td>3</td><td>ldps_duration_n_2_v2__3</td><td>2+ wk</td></tr> <tr><td>4</td><td>ldps_duration_n_2_v2__4</td><td>2+ mo or 2+ ep of &gt;=2wk</td></tr> <tr><td>5</td><td>ldps_duration_n_2_v2__5</td><td>2+ years</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_duration_n_2_v2__1	Absent	2	ldps_duration_n_2_v2__2	< 2 wk (>= hrs)	3	ldps_duration_n_2_v2__3	2+ wk	4	ldps_duration_n_2_v2__4	2+ mo or 2+ ep of >=2wk	5	ldps_duration_n_2_v2__5	2+ years
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2911	[ldps_severity_n_2_v2]	SEVERITY	checkbox <table border="1"> <tr><td>1</td><td>ldps_severity_n_2_v2__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_severity_n_2_v2__2</td><td>Minimal. Very mild sx or only suspected</td></tr> <tr><td>3</td><td>ldps_severity_n_2_v2__3</td><td>Moderate. Definite, clinically significant sx.</td></tr> <tr><td>4</td><td>ldps_severity_n_2_v2__4</td><td>Severe. Clearly interferes with function or preoccupies</td></tr> <tr><td>5</td><td>ldps_severity_n_2_v2__5</td><td>Very severe. Gross or nearly constant effect on function.</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_severity_n_2_v2__1	Absent	2	ldps_severity_n_2_v2__2	Minimal. Very mild sx or only suspected	3	ldps_severity_n_2_v2__3	Moderate. Definite, clinically significant sx.	4	ldps_severity_n_2_v2__4	Severe. Clearly interferes with function or preoccupies	5	ldps_severity_n_2_v2__5	Very severe. Gross or nearly constant effect on function.
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2	ldps_severity_n_2_v2__2	Minimal. Very mild sx or only suspected																
3	ldps_severity_n_2_v2__3	Moderate. Definite, clinically significant sx.																
4	ldps_severity_n_2_v2__4	Severe. Clearly interferes with function or preoccupies																
5	ldps_severity_n_2_v2__5	Very severe. Gross or nearly constant effect on function.																
2912	[ldps_d_1_v2]	D-1. Formal thought disorder. (Impaired understandability; abnormal use of words)	descriptive															

2913	[ldps_duration_d_1_v2]	DURATION	checkbox <table border="1"> <tr><td>1</td><td>ldps_duration_d_1_v2__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_duration_d_1_v2__2</td><td>&lt; 2 wk (&gt;= hrs)</td></tr> <tr><td>3</td><td>ldps_duration_d_1_v2__3</td><td>2+ wk</td></tr> <tr><td>4</td><td>ldps_duration_d_1_v2__4</td><td>2+ mo or 2+ ep of &gt;=2wk</td></tr> <tr><td>5</td><td>ldps_duration_d_1_v2__5</td><td>2+ years</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_duration_d_1_v2__1	Absent	2	ldps_duration_d_1_v2__2	< 2 wk (>= hrs)	3	ldps_duration_d_1_v2__3	2+ wk	4	ldps_duration_d_1_v2__4	2+ mo or 2+ ep of >=2wk	5	ldps_duration_d_1_v2__5	2+ years
1	ldps_duration_d_1_v2__1	Absent																
2	ldps_duration_d_1_v2__2	< 2 wk (>= hrs)																
3	ldps_duration_d_1_v2__3	2+ wk																
4	ldps_duration_d_1_v2__4	2+ mo or 2+ ep of >=2wk																
5	ldps_duration_d_1_v2__5	2+ years																
2914	[ldps_severity_d_1_v2]	SEVERITY	checkbox <table border="1"> <tr><td>1</td><td>ldps_severity_d_1_v2__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_severity_d_1_v2__2</td><td>Minimal. Very mild sx or only suspected</td></tr> <tr><td>3</td><td>ldps_severity_d_1_v2__3</td><td>Moderate. Definite, clinically significant sx.</td></tr> <tr><td>4</td><td>ldps_severity_d_1_v2__4</td><td>Severe. Clearly interferes with function or preoccupies</td></tr> <tr><td>5</td><td>ldps_severity_d_1_v2__5</td><td>Very severe. Gross or nearly constant effect on function.</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_severity_d_1_v2__1	Absent	2	ldps_severity_d_1_v2__2	Minimal. Very mild sx or only suspected	3	ldps_severity_d_1_v2__3	Moderate. Definite, clinically significant sx.	4	ldps_severity_d_1_v2__4	Severe. Clearly interferes with function or preoccupies	5	ldps_severity_d_1_v2__5	Very severe. Gross or nearly constant effect on function.
1	ldps_severity_d_1_v2__1	Absent																
2	ldps_severity_d_1_v2__2	Minimal. Very mild sx or only suspected																
3	ldps_severity_d_1_v2__3	Moderate. Definite, clinically significant sx.																
4	ldps_severity_d_1_v2__4	Severe. Clearly interferes with function or preoccupies																
5	ldps_severity_d_1_v2__5	Very severe. Gross or nearly constant effect on function.																
2915	[ldps_d_2_v2]	D-2. Bizarre Behavior. (Grossly unusual dress or social/sexual/agitated/ritualistic behavior likely due to psychosis)	descriptive															
2916	[ldps_duration_d_2_v2]	DURATION	checkbox <table border="1"> <tr><td>1</td><td>ldps_duration_d_2_v2__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_duration_d_2_v2__2</td><td>&lt; 2 wk (&gt;= hrs)</td></tr> <tr><td>3</td><td>ldps_duration_d_2_v2__3</td><td>2+ wk</td></tr> <tr><td>4</td><td>ldps_duration_d_2_v2__4</td><td>2+ mo or 2+ ep of &gt;=2wk</td></tr> <tr><td>5</td><td>ldps_duration_d_2_v2__5</td><td>2+ years</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_duration_d_2_v2__1	Absent	2	ldps_duration_d_2_v2__2	< 2 wk (>= hrs)	3	ldps_duration_d_2_v2__3	2+ wk	4	ldps_duration_d_2_v2__4	2+ mo or 2+ ep of >=2wk	5	ldps_duration_d_2_v2__5	2+ years
1	ldps_duration_d_2_v2__1	Absent																
2	ldps_duration_d_2_v2__2	< 2 wk (>= hrs)																
3	ldps_duration_d_2_v2__3	2+ wk																
4	ldps_duration_d_2_v2__4	2+ mo or 2+ ep of >=2wk																
5	ldps_duration_d_2_v2__5	2+ years																
2917	[ldps_severity_d_2_v2]	SEVERITY	checkbox <table border="1"> <tr><td>1</td><td>ldps_severity_d_2_v2__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_severity_d_2_v2__2</td><td>Minimal. Very mild sx or only suspected</td></tr> <tr><td>3</td><td>ldps_severity_d_2_v2__3</td><td>Moderate. Definite, clinically significant sx.</td></tr> <tr><td>4</td><td>ldps_severity_d_2_v2__4</td><td>Severe. Clearly interferes with function or preoccupies</td></tr> <tr><td>5</td><td>ldps_severity_d_2_v2__5</td><td>Very severe. Gross or nearly constant effect on function.</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_severity_d_2_v2__1	Absent	2	ldps_severity_d_2_v2__2	Minimal. Very mild sx or only suspected	3	ldps_severity_d_2_v2__3	Moderate. Definite, clinically significant sx.	4	ldps_severity_d_2_v2__4	Severe. Clearly interferes with function or preoccupies	5	ldps_severity_d_2_v2__5	Very severe. Gross or nearly constant effect on function.
1	ldps_severity_d_2_v2__1	Absent																
2	ldps_severity_d_2_v2__2	Minimal. Very mild sx or only suspected																
3	ldps_severity_d_2_v2__3	Moderate. Definite, clinically significant sx.																
4	ldps_severity_d_2_v2__4	Severe. Clearly interferes with function or preoccupies																
5	ldps_severity_d_2_v2__5	Very severe. Gross or nearly constant effect on function.																
2918	[ldps_de_1_v2]	DE-1. Depression. (Dysphoria and associated symptoms. Severity of 3-4 requires full major depressive syndrome.)	descriptive															
2919	[ldps_duration_de_1_v2]	DURATION	checkbox <table border="1"> <tr><td>1</td><td>ldps_duration_de_1_v2__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_duration_de_1_v2__2</td><td>&lt; 2 wk (&gt;= hrs)</td></tr> <tr><td>3</td><td>ldps_duration_de_1_v2__3</td><td>2+ wk</td></tr> <tr><td>4</td><td>ldps_duration_de_1_v2__4</td><td>2+ mo or 2+ ep of &gt;=2wk</td></tr> <tr><td>5</td><td>ldps_duration_de_1_v2__5</td><td>2+ years</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_duration_de_1_v2__1	Absent	2	ldps_duration_de_1_v2__2	< 2 wk (>= hrs)	3	ldps_duration_de_1_v2__3	2+ wk	4	ldps_duration_de_1_v2__4	2+ mo or 2+ ep of >=2wk	5	ldps_duration_de_1_v2__5	2+ years
1	ldps_duration_de_1_v2__1	Absent																
2	ldps_duration_de_1_v2__2	< 2 wk (>= hrs)																
3	ldps_duration_de_1_v2__3	2+ wk																
4	ldps_duration_de_1_v2__4	2+ mo or 2+ ep of >=2wk																
5	ldps_duration_de_1_v2__5	2+ years																

2920	[ldps_severity_de_1_v2]	SEVERITY	checkbox <table border="1"> <tr><td>1</td><td>ldps_severity_de_1_v2__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_severity_de_1_v2__2</td><td>Minimal. Very mild sx or only suspected</td></tr> <tr><td>3</td><td>ldps_severity_de_1_v2__3</td><td>Moderate. Definite, clinically significant sx.</td></tr> <tr><td>4</td><td>ldps_severity_de_1_v2__4</td><td>Severe. Clearly interferes with function or preoccupies</td></tr> <tr><td>5</td><td>ldps_severity_de_1_v2__5</td><td>Very severe. Gross or nearly constant effect on function.</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_severity_de_1_v2__1	Absent	2	ldps_severity_de_1_v2__2	Minimal. Very mild sx or only suspected	3	ldps_severity_de_1_v2__3	Moderate. Definite, clinically significant sx.	4	ldps_severity_de_1_v2__4	Severe. Clearly interferes with function or preoccupies	5	ldps_severity_de_1_v2__5	Very severe. Gross or nearly constant effect on function.
1	ldps_severity_de_1_v2__1	Absent																
2	ldps_severity_de_1_v2__2	Minimal. Very mild sx or only suspected																
3	ldps_severity_de_1_v2__3	Moderate. Definite, clinically significant sx.																
4	ldps_severity_de_1_v2__4	Severe. Clearly interferes with function or preoccupies																
5	ldps_severity_de_1_v2__5	Very severe. Gross or nearly constant effect on function.																
2921	[ldps_de_2_v2]	DE-2. Maximum # of 9 depressive features (a-i) concurrent for 2+ weeks ever.	text (number, Min: 0, Max: 9)															
2922	[ldps_m_1_v2]	M-1. Mania. (Manic mood and associated symptoms. Severity of 3-4 requires full manic syndrome.)	descriptive															
2923	[ldps_duration_m_1_v2]	DURATION	checkbox <table border="1"> <tr><td>1</td><td>ldps_duration_m_1_v2__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_duration_m_1_v2__2</td><td>&lt; 2 wk (&gt;= hrs)</td></tr> <tr><td>3</td><td>ldps_duration_m_1_v2__3</td><td>2+ wk</td></tr> <tr><td>4</td><td>ldps_duration_m_1_v2__4</td><td>2+ mo or 2+ ep of &gt;=2wk</td></tr> <tr><td>5</td><td>ldps_duration_m_1_v2__5</td><td>2+ years</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_duration_m_1_v2__1	Absent	2	ldps_duration_m_1_v2__2	< 2 wk (>= hrs)	3	ldps_duration_m_1_v2__3	2+ wk	4	ldps_duration_m_1_v2__4	2+ mo or 2+ ep of >=2wk	5	ldps_duration_m_1_v2__5	2+ years
1	ldps_duration_m_1_v2__1	Absent																
2	ldps_duration_m_1_v2__2	< 2 wk (>= hrs)																
3	ldps_duration_m_1_v2__3	2+ wk																
4	ldps_duration_m_1_v2__4	2+ mo or 2+ ep of >=2wk																
5	ldps_duration_m_1_v2__5	2+ years																
2924	[ldps_severity_m_1_v2]	SEVERITY	checkbox <table border="1"> <tr><td>1</td><td>ldps_severity_m_1_v2__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_severity_m_1_v2__2</td><td>Minimal. Very mild sx or only suspected</td></tr> <tr><td>3</td><td>ldps_severity_m_1_v2__3</td><td>Moderate. Definite, clinically significant sx.</td></tr> <tr><td>4</td><td>ldps_severity_m_1_v2__4</td><td>Severe. Clearly interferes with function or preoccupies</td></tr> <tr><td>5</td><td>ldps_severity_m_1_v2__5</td><td>Very severe. Gross or nearly constant effect on function.</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_severity_m_1_v2__1	Absent	2	ldps_severity_m_1_v2__2	Minimal. Very mild sx or only suspected	3	ldps_severity_m_1_v2__3	Moderate. Definite, clinically significant sx.	4	ldps_severity_m_1_v2__4	Severe. Clearly interferes with function or preoccupies	5	ldps_severity_m_1_v2__5	Very severe. Gross or nearly constant effect on function.
1	ldps_severity_m_1_v2__1	Absent																
2	ldps_severity_m_1_v2__2	Minimal. Very mild sx or only suspected																
3	ldps_severity_m_1_v2__3	Moderate. Definite, clinically significant sx.																
4	ldps_severity_m_1_v2__4	Severe. Clearly interferes with function or preoccupies																
5	ldps_severity_m_1_v2__5	Very severe. Gross or nearly constant effect on function.																
2925	[ldps_m_2_v2]	M-2. Maximum # of 7 manic features other than mood (a-i) concurrent for 1+ weeks ever (-1 only if irritable)	text (number, Max: 7)															
2926	[ldps_mp_1_v2]	MP-1. Concurrent depressed mood + delusions or hallucinations of:	checkbox <table border="1"> <tr><td>1</td><td>ldps_mp_1_v2__1</td><td>Guilt</td></tr> <tr><td>2</td><td>ldps_mp_1_v2__2</td><td>Catastrophe/nihilism</td></tr> <tr><td>3</td><td>ldps_mp_1_v2__3</td><td>Suicide</td></tr> <tr><td>4</td><td>ldps_mp_1_v2__4</td><td>Disease (non-bizarre)</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_mp_1_v2__1	Guilt	2	ldps_mp_1_v2__2	Catastrophe/nihilism	3	ldps_mp_1_v2__3	Suicide	4	ldps_mp_1_v2__4	Disease (non-bizarre)			
1	ldps_mp_1_v2__1	Guilt																
2	ldps_mp_1_v2__2	Catastrophe/nihilism																
3	ldps_mp_1_v2__3	Suicide																
4	ldps_mp_1_v2__4	Disease (non-bizarre)																
2927	[ldps_duration_mp_1_v2]	DURATION	checkbox <table border="1"> <tr><td>1</td><td>ldps_duration_mp_1_v2__1</td><td>Absent</td></tr> <tr><td>2</td><td>ldps_duration_mp_1_v2__2</td><td>&lt; 2 wk (&gt;= hrs)</td></tr> <tr><td>3</td><td>ldps_duration_mp_1_v2__3</td><td>2+ wk</td></tr> <tr><td>4</td><td>ldps_duration_mp_1_v2__4</td><td>2+ mo or 2+ ep of &gt;=2wk</td></tr> <tr><td>5</td><td>ldps_duration_mp_1_v2__5</td><td>2+ years</td></tr> </table> <p>Custom alignment: LV</p>	1	ldps_duration_mp_1_v2__1	Absent	2	ldps_duration_mp_1_v2__2	< 2 wk (>= hrs)	3	ldps_duration_mp_1_v2__3	2+ wk	4	ldps_duration_mp_1_v2__4	2+ mo or 2+ ep of >=2wk	5	ldps_duration_mp_1_v2__5	2+ years
1	ldps_duration_mp_1_v2__1	Absent																
2	ldps_duration_mp_1_v2__2	< 2 wk (>= hrs)																
3	ldps_duration_mp_1_v2__3	2+ wk																
4	ldps_duration_mp_1_v2__4	2+ mo or 2+ ep of >=2wk																
5	ldps_duration_mp_1_v2__5	2+ years																

2928	[ldps_severity_mp_1_v2]	SEVERITY	checkbox
			1 ldps_severity_mp_1_v2__1 Absent
			2 ldps_severity_mp_1_v2__2 Minimal. Very mild sx or only suspected
			3 ldps_severity_mp_1_v2__3 Moderate. Definite, clinically significant sx.
			4 ldps_severity_mp_1_v2__4 Severe. Clearly interferes with function or preoccupies
			5 ldps_severity_mp_1_v2__5 Very severe. Gross or nearly constant effect on function.
Custom alignment: LV			
2929	[ldps_mp_2_v2]	MP-2. Concurrent grandiose/manic mood + delusions or hallucinations of:	checkbox
			1 ldps_mp_2_v2__1 Importance/power
			2 ldps_mp_2_v2__2 Special relationship with God/mission
			Custom alignment: LV
			checkbox
			1 ldps_duration_mp_2_v2__1 Absent
2930	[ldps_duration_mp_2_v2]	DURATION	2 ldps_duration_mp_2_v2__2 < 2 wk (>= hrs)
			3 ldps_duration_mp_2_v2__3 2+ wk
			4 ldps_duration_mp_2_v2__4 2+ mo or 2+ ep of >=2wk
			5 ldps_duration_mp_2_v2__5 2+ years
			Custom alignment: LV
			checkbox
2931	[ldps_severity_mp_2_v2]	SEVERITY	1 ldps_severity_mp_2_v2__1 Absent
			2 ldps_severity_mp_2_v2__2 Minimal. Very mild sx or only suspected
			3 ldps_severity_mp_2_v2__3 Moderate. Definite, clinically significant sx.
			4 ldps_severity_mp_2_v2__4 Severe. Clearly interferes with function or preoccupies
			5 ldps_severity_mp_2_v2__5 Very severe. Gross or nearly constant effect on function.
			Custom alignment: LV
2932	[ldps_deterioration_v2]	C. Deterioration. Residuum between exacerbations is:	radio
			1 Absent
			2 Mild
			3 Significant
			4 Severe
			5 Severe, > 5 yr
Custom alignment: LV			
2933	[ldps_compl_factors_v2]	A. Complicating factors are	radio
			1 Absent
			2 Present but unlikely to be causative
			3 Strongly suspected or likely causes of psychosis.
			Custom alignment: LV

2934	[ldps_compl_factors_ex_v2]	Ex:	checkbox <table border="1"> <tr><td>1</td><td>ldps_compl_factors_ex_v2__1</td><td>Substance abuse</td></tr> <tr><td>2</td><td>ldps_compl_factors_ex_v2__2</td><td>Organic</td></tr> <tr><td>3</td><td>ldps_compl_factors_ex_v2__3</td><td>Atypical features</td></tr> <tr><td>4</td><td>ldps_compl_factors_ex_v2__4</td><td>Personality disorder</td></tr> <tr><td>5</td><td>ldps_compl_factors_ex_v2__5</td><td>Dissociative</td></tr> </table>	1	ldps_compl_factors_ex_v2__1	Substance abuse	2	ldps_compl_factors_ex_v2__2	Organic	3	ldps_compl_factors_ex_v2__3	Atypical features	4	ldps_compl_factors_ex_v2__4	Personality disorder	5	ldps_compl_factors_ex_v2__5	Dissociative
1	ldps_compl_factors_ex_v2__1	Substance abuse																
2	ldps_compl_factors_ex_v2__2	Organic																
3	ldps_compl_factors_ex_v2__3	Atypical features																
4	ldps_compl_factors_ex_v2__4	Personality disorder																
5	ldps_compl_factors_ex_v2__5	Dissociative																
2935	[ldps_compl_factors_spec_v2]	Specify:	Custom alignment: LV text Custom alignment: LV															
2936	[ldps_info_quality_v2]	Quality of available information.	radio <table border="1"> <tr><td>1</td><td>Excellent</td></tr> <tr><td>2</td><td>Minor inadequacies</td></tr> <tr><td>3</td><td>Major inadequacies/reduced confidence</td></tr> <tr><td>4</td><td>Very limited</td></tr> </table>	1	Excellent	2	Minor inadequacies	3	Major inadequacies/reduced confidence	4	Very limited							
1	Excellent																	
2	Minor inadequacies																	
3	Major inadequacies/reduced confidence																	
4	Very limited																	
2937	[ldps_ref_form_and_guide_v2]	For more information, <a href="https://www.ncbi.nlm.nih.gov/projects/gap/cgi-bin/document.cgi?study_id=phs000021.v1.p1&amp;phd=182#sec2">https://www.ncbi.nlm.nih.gov/projects/gap/cgi-bin/document.cgi?study_id=phs000021.v1.p1&amp;phd=182#sec2</a>	Custom alignment: LV descriptive															
2938	[ldps_conditioned_avh_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete									
0	Incomplete																	
1	Unverified																	
2	Complete																	
<b>Instrument: AHRS Conditioned AVH</b> (ahrs_conditioned_avh)																		
2939	[ahrs_file_v2]	AHRS Worksheet Upload	file, Identifier															
2940	[ahrs_freq_v2]	1. Frequency	text (integer, Min: 0, Max: 9), Required															
2941	[ahrs_reality_v2]	2. Reality	text (integer, Min: 0, Max: 5), Required															
2942	[ahrs_loudness_v2]	3. Loudness	text (integer, Min: 0, Max: 5), Required															
2943	[ahrs_number_v2]	4. Number of Voices	text (integer, Min: 0, Max: 6), Required															
2944	[ahrs_length_v2]	5. Length	text (integer, Min: 0, Max: 4), Required															
2945	[ahrs_attn_v2]	6. Attentional Salience	text (integer, Min: 1, Max: 7), Required															
2946	[ahrs_distress_v2]	7. Distress Level	text (integer, Min: 1, Max: 5), Required															
2947	[ahrs_total_v2]	TOTAL	calc Calculation: [ahrs_freq_v2]+[ahrs_reality_v2]+[ahrs_loudness_v2]+[ahrs_number_v2]+[ahrs_length_v2]+[ahrs_attn_v2]+[ahrs_distress_v2]															
2948	[ahrs_mean_v2]	MEAN ITEM SCORE	calc Calculation: [ahrs_total_v2]/7															
2949	[ahrs_conditioned_avh_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete									
0	Incomplete																	
1	Unverified																	
2	Complete																	
<b>Instrument: C-SSRS Conditioned AVH</b> (cssrs_conditioned_avh) 																		
2950	[cssrs_date_1_v2]	Assessment Date	text (date_dmy)															
2951	[cssrs_ra_1_v2]	Completed by (RA initials):	text															
2952	[cssrs_site_1_v2]	Site:	dropdown <table border="1"> <tr><td>1</td><td>NKI</td></tr> <tr><td>2</td><td>PI</td></tr> </table>	1	NKI	2	PI											
1	NKI																	
2	PI																	
2953	[cssrs_data_1_v2]	Was any data collected for this form? (check one) If Yes, continue. If No, end questionnaire.	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No											
1	Yes																	
0	No																	
			Custom alignment: RH															
2954	[si_640106_v2]  Show the field ONLY if: [cssrs_data_1_v2] = '1'	Upload C-SSRS Worksheet PX0640106	file															

2955	[cssrs_base_si_1_v2]	<p>Section Header: COLUMBIA-SUICIDE SEVERITY RATING SCALE (C-SSRS) Intellectual Disability Baseline/Screening Version 6/23/10</p> <p>Wish to be Dead</p>	<p>checkbox, Required</p> <table border="1"> <tr><td>1</td><td>cssrs_base_si_1_v2__1</td><td>Lifetime, Yes</td></tr> <tr><td>0</td><td>cssrs_base_si_1_v2__0</td><td>Lifetime, No</td></tr> <tr><td>2</td><td>cssrs_base_si_1_v2__2</td><td>Past 6 months, Yes</td></tr> <tr><td>6</td><td>cssrs_base_si_1_v2__6</td><td>Past 6 months, No</td></tr> </table> <p>Question number: 1.</p>	1	cssrs_base_si_1_v2__1	Lifetime, Yes	0	cssrs_base_si_1_v2__0	Lifetime, No	2	cssrs_base_si_1_v2__2	Past 6 months, Yes	6	cssrs_base_si_1_v2__6	Past 6 months, No
1	cssrs_base_si_1_v2__1	Lifetime, Yes													
0	cssrs_base_si_1_v2__0	Lifetime, No													
2	cssrs_base_si_1_v2__2	Past 6 months, Yes													
6	cssrs_base_si_1_v2__6	Past 6 months, No													
2956	[cssrs_base_si_2_v2]	Non-Specific Active Suicidal Thoughts	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>cssrs_base_si_2_v2__1</td><td>Lifetime, Yes</td></tr> <tr><td>0</td><td>cssrs_base_si_2_v2__0</td><td>Lifetime, No</td></tr> <tr><td>2</td><td>cssrs_base_si_2_v2__2</td><td>Past 6 months, Yes</td></tr> <tr><td>6</td><td>cssrs_base_si_2_v2__6</td><td>Past 6 months, No</td></tr> </table> <p>Question number: 2.</p>	1	cssrs_base_si_2_v2__1	Lifetime, Yes	0	cssrs_base_si_2_v2__0	Lifetime, No	2	cssrs_base_si_2_v2__2	Past 6 months, Yes	6	cssrs_base_si_2_v2__6	Past 6 months, No
1	cssrs_base_si_2_v2__1	Lifetime, Yes													
0	cssrs_base_si_2_v2__0	Lifetime, No													
2	cssrs_base_si_2_v2__2	Past 6 months, Yes													
6	cssrs_base_si_2_v2__6	Past 6 months, No													
2957	[cssrs_base_si_3_v2]	<p>Show the field ONLY if: [cssrs_base_si_1_v2(1)] = '1' or [cssrs_base_si_1_v2(2)] = '1' or [cssrs_base_si_2_v2(1)] = '1' or [cssrs_base_si_2_v2(2)] = '1'</p> <p>Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act</p>	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>cssrs_base_si_3_v2__1</td><td>Lifetime, Yes</td></tr> <tr><td>0</td><td>cssrs_base_si_3_v2__0</td><td>Lifetime, No</td></tr> <tr><td>2</td><td>cssrs_base_si_3_v2__2</td><td>Past 6 months, Yes</td></tr> <tr><td>6</td><td>cssrs_base_si_3_v2__6</td><td>Past 6 months, No</td></tr> </table> <p>Question number: 3.</p>	1	cssrs_base_si_3_v2__1	Lifetime, Yes	0	cssrs_base_si_3_v2__0	Lifetime, No	2	cssrs_base_si_3_v2__2	Past 6 months, Yes	6	cssrs_base_si_3_v2__6	Past 6 months, No
1	cssrs_base_si_3_v2__1	Lifetime, Yes													
0	cssrs_base_si_3_v2__0	Lifetime, No													
2	cssrs_base_si_3_v2__2	Past 6 months, Yes													
6	cssrs_base_si_3_v2__6	Past 6 months, No													
2958	[cssrs_base_si_4_v2]	Active Suicidal Ideation with Some Intent to Act, without Specific Plan	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>cssrs_base_si_4_v2__1</td><td>Lifetime, Yes</td></tr> <tr><td>0</td><td>cssrs_base_si_4_v2__0</td><td>Lifetime, No</td></tr> <tr><td>2</td><td>cssrs_base_si_4_v2__2</td><td>Past 6 months, Yes</td></tr> <tr><td>6</td><td>cssrs_base_si_4_v2__6</td><td>Past 6 months, No</td></tr> </table> <p>Question number: 4.</p>	1	cssrs_base_si_4_v2__1	Lifetime, Yes	0	cssrs_base_si_4_v2__0	Lifetime, No	2	cssrs_base_si_4_v2__2	Past 6 months, Yes	6	cssrs_base_si_4_v2__6	Past 6 months, No
1	cssrs_base_si_4_v2__1	Lifetime, Yes													
0	cssrs_base_si_4_v2__0	Lifetime, No													
2	cssrs_base_si_4_v2__2	Past 6 months, Yes													
6	cssrs_base_si_4_v2__6	Past 6 months, No													
2959	[cssrs_base_si_5_v2]	Active Suicidal Ideation with Specific Plan and Intent	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>cssrs_base_si_5_v2__1</td><td>Lifetime, Yes</td></tr> <tr><td>0</td><td>cssrs_base_si_5_v2__0</td><td>Lifetime, No</td></tr> <tr><td>2</td><td>cssrs_base_si_5_v2__2</td><td>Past 6 months, Yes</td></tr> <tr><td>6</td><td>cssrs_base_si_5_v2__6</td><td>Past 6 months, No</td></tr> </table> <p>Question number: 5.</p>	1	cssrs_base_si_5_v2__1	Lifetime, Yes	0	cssrs_base_si_5_v2__0	Lifetime, No	2	cssrs_base_si_5_v2__2	Past 6 months, Yes	6	cssrs_base_si_5_v2__6	Past 6 months, No
1	cssrs_base_si_5_v2__1	Lifetime, Yes													
0	cssrs_base_si_5_v2__0	Lifetime, No													
2	cssrs_base_si_5_v2__2	Past 6 months, Yes													
6	cssrs_base_si_5_v2__6	Past 6 months, No													
2960	[cssrs_baseline_ii_1_v2]	<p>Section Header: INTENSITY OF IDEATION The following features should be rated with the most severe type of ideation (i.e. 1-5 from above, with 1 being the least severe and 5 being the most severe). Remember: If questions 1 and 2 in "Suicidal Ideation" section (above) were negative, proceed to "Suicidal Behavior" section (below).</p> <p>Lifetime Past 6 Months Most Severe Ideation {cssrs_severest_ideation_v2} {cssrs_severest_ideation_2_v2}</p>	descriptive												
2961	[cssrs_severest_ideation_v2]	Lifetime: Most Severe Ideation	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Wish to be Dead</td></tr> <tr><td>2</td><td>Non-Specific Active Suicidal Thoughts</td></tr> <tr><td>3</td><td>Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act</td></tr> <tr><td>4</td><td>Active Suicidal Ideation with Some Intent to Act, without Specific Plan</td></tr> <tr><td>5</td><td>Active Suicidal Ideation with Specific Plan and Intent</td></tr> </table> <p>Field Annotation: @HIDDEN</p>	1	Wish to be Dead	2	Non-Specific Active Suicidal Thoughts	3	Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act	4	Active Suicidal Ideation with Some Intent to Act, without Specific Plan	5	Active Suicidal Ideation with Specific Plan and Intent		
1	Wish to be Dead														
2	Non-Specific Active Suicidal Thoughts														
3	Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act														
4	Active Suicidal Ideation with Some Intent to Act, without Specific Plan														
5	Active Suicidal Ideation with Specific Plan and Intent														
2962	[cssrs_severest_ideation_2_v2]	Past 6 Months: Most Severe Ideation	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Wish to be Dead</td></tr> <tr><td>2</td><td>Non-Specific Active Suicidal Thoughts</td></tr> <tr><td>3</td><td>Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act</td></tr> <tr><td>4</td><td>Active Suicidal Ideation with Some Intent to Act, without Specific Plan</td></tr> <tr><td>5</td><td>Active Suicidal Ideation with Specific Plan and Intent</td></tr> </table> <p>Field Annotation: @HIDDEN</p>	1	Wish to be Dead	2	Non-Specific Active Suicidal Thoughts	3	Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act	4	Active Suicidal Ideation with Some Intent to Act, without Specific Plan	5	Active Suicidal Ideation with Specific Plan and Intent		
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3	Active Suicidal Ideation with Any Methods (Not Plan) without Intent to Act														
4	Active Suicidal Ideation with Some Intent to Act, without Specific Plan														
5	Active Suicidal Ideation with Specific Plan and Intent														

2963	[cssrs_severest_ideation_details_v2]	Description of Ideation	text										
2964	[cssrs_baseline_ii_2_v2]	Lifetime Past 6 Months Frequency {cssrs_freq_v2} {cssrs_freq_2_v2}	descriptive										
2965	[cssrs_freq_v2]	Lifetime: Frequency How many times have you had these thoughts?	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>(1) Only one time</td></tr> <tr><td>2</td><td>(2) A few times</td></tr> <tr><td>3</td><td>(3) A lot</td></tr> <tr><td>4</td><td>(4) All the time</td></tr> <tr><td>0</td><td>(0) Don't know/not applicable</td></tr> </table> <p>Field Annotation: @HIDDEN</p>	1	(1) Only one time	2	(2) A few times	3	(3) A lot	4	(4) All the time	0	(0) Don't know/not applicable
1	(1) Only one time												
2	(2) A few times												
3	(3) A lot												
4	(4) All the time												
0	(0) Don't know/not applicable												
2966	[cssrs_freq_2_v2]	Past 6 Months: Frequency How many times have you had these thoughts?	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>(1) Only one time</td></tr> <tr><td>2</td><td>(2) A few times</td></tr> <tr><td>3</td><td>(3) A lot</td></tr> <tr><td>4</td><td>(4) All the time</td></tr> <tr><td>0</td><td>(0) Don't know/not applicable</td></tr> </table> <p>Field Annotation: @HIDDEN</p>	1	(1) Only one time	2	(2) A few times	3	(3) A lot	4	(4) All the time	0	(0) Don't know/not applicable
1	(1) Only one time												
2	(2) A few times												
3	(3) A lot												
4	(4) All the time												
0	(0) Don't know/not applicable												
2967	[cssrs_baseline_sb_1_v2]	<p>Section Header: <i>Suicidal Behavior (Check all that apply, so long as these are separate events; must ask about all types)</i></p> <p>Actual Attempt</p>	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>cssrs_baseline_sb_1_v2__1</td><td>lifetime, yes</td></tr> <tr><td>0</td><td>cssrs_baseline_sb_1_v2__0</td><td>lifetime, no</td></tr> </table>	1	cssrs_baseline_sb_1_v2__1	lifetime, yes	0	cssrs_baseline_sb_1_v2__0	lifetime, no				
1	cssrs_baseline_sb_1_v2__1	lifetime, yes											
0	cssrs_baseline_sb_1_v2__0	lifetime, no											
2968	[cssrs_baseline_sb_2_v2]	Has engaged in Non-Suicidal Self-Injurious Behavior	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>cssrs_baseline_sb_2_v2__1</td><td>lifetime, yes</td></tr> <tr><td>0</td><td>cssrs_baseline_sb_2_v2__0</td><td>lifetime, no</td></tr> </table>	1	cssrs_baseline_sb_2_v2__1	lifetime, yes	0	cssrs_baseline_sb_2_v2__0	lifetime, no				
1	cssrs_baseline_sb_2_v2__1	lifetime, yes											
0	cssrs_baseline_sb_2_v2__0	lifetime, no											
2969	[cssrs_baseline_sb_3_v2]	Has engaged in Self-Injurious Behavior, intent unknown	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>cssrs_baseline_sb_3_v2__1</td><td>lifetime, yes</td></tr> <tr><td>0</td><td>cssrs_baseline_sb_3_v2__0</td><td>lifetime, no</td></tr> </table>	1	cssrs_baseline_sb_3_v2__1	lifetime, yes	0	cssrs_baseline_sb_3_v2__0	lifetime, no				
1	cssrs_baseline_sb_3_v2__1	lifetime, yes											
0	cssrs_baseline_sb_3_v2__0	lifetime, no											
2970	[cssrs_baseline_sb_4_v2]	Interrupted Attempt	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>cssrs_baseline_sb_4_v2__1</td><td>lifetime, yes</td></tr> <tr><td>0</td><td>cssrs_baseline_sb_4_v2__0</td><td>lifetime, no</td></tr> </table>	1	cssrs_baseline_sb_4_v2__1	lifetime, yes	0	cssrs_baseline_sb_4_v2__0	lifetime, no				
1	cssrs_baseline_sb_4_v2__1	lifetime, yes											
0	cssrs_baseline_sb_4_v2__0	lifetime, no											
2971	[cssrs_baseline_sb_5_v2]	Aborted Attempt	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>cssrs_baseline_sb_5_v2__1</td><td>lifetime, yes</td></tr> <tr><td>0</td><td>cssrs_baseline_sb_5_v2__0</td><td>lifetime, no</td></tr> </table>	1	cssrs_baseline_sb_5_v2__1	lifetime, yes	0	cssrs_baseline_sb_5_v2__0	lifetime, no				
1	cssrs_baseline_sb_5_v2__1	lifetime, yes											
0	cssrs_baseline_sb_5_v2__0	lifetime, no											
2972	[cssrs_baseline_sb_6_v2]	Preparatory Acts or Behavior	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>cssrs_baseline_sb_6_v2__1</td><td>lifetime, yes</td></tr> <tr><td>0</td><td>cssrs_baseline_sb_6_v2__0</td><td>lifetime, no</td></tr> </table>	1	cssrs_baseline_sb_6_v2__1	lifetime, yes	0	cssrs_baseline_sb_6_v2__0	lifetime, no				
1	cssrs_baseline_sb_6_v2__1	lifetime, yes											
0	cssrs_baseline_sb_6_v2__0	lifetime, no											
2973	[cssrs_baseline_sb_7_v2]	Suicidal Behavior	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>cssrs_baseline_sb_7_v2__1</td><td>lifetime, yes</td></tr> <tr><td>0</td><td>cssrs_baseline_sb_7_v2__0</td><td>lifetime, no</td></tr> </table>	1	cssrs_baseline_sb_7_v2__1	lifetime, yes	0	cssrs_baseline_sb_7_v2__0	lifetime, no				
1	cssrs_baseline_sb_7_v2__1	lifetime, yes											
0	cssrs_baseline_sb_7_v2__0	lifetime, no											
2974	[cssrs_attempt_total_lifetime_v2]	Total number of attempts PX0640106	text (number)										
2975	[ia_640106_v2]	Interrupted Attempt: PX0640106	descriptive										
2976	[pxt640106_suicide_interrupted_attempt_lifetime_v2]	When the person is interrupted (by an outside circumstance) from starting the potentially self-injurious act (if not for that, actual attempt would have occurred). Overdose: Person has pills in hand but is stopped from ingesting. Once they ingest any pills, this becomes an attempt rather than an interrupted attempt. Shooting: Person has gun pointed toward self, gun is taken away by someone else, or is somehow prevented from pulling trigger. Once they pull the trigger, even if the gun fails to fire, it is an attempt. Jumping: Person is poised to jump, is grabbed and taken down from ledge. Hanging: Person has noose around neck but has not yet started to hang - is stopped from doing so. Has there been a time when you started to do something to end your life but someone or something stopped you before you actually did anything? PX0640106	<p>radio</p> <table border="1"> <tr><td>UNDEFINED_CODE</td><td>Yes</td></tr> <tr><td>UNDEFINED_CODE_1</td><td>No</td></tr> </table> <p>Custom alignment: RH</p>	UNDEFINED_CODE	Yes	UNDEFINED_CODE_1	No						
UNDEFINED_CODE	Yes												
UNDEFINED_CODE_1	No												

2977	[cssrs_recentest_type_v2]	Section Header: <i>Answer for Actual Attempts Only</i> Actual Lethality/Medical Damage: Most Recent Attempt	dropdown 1. No physical damage or very minor physical damage (e.g. surface scratches) 2. Minor physical damage (e.g. lethargic speech; first-degree burns; mild bleeding; sprains) 3. Moderate physical damage; medical attention needed (e.g. conscious but sleepy, somewhat responsive; second-degree burns; bleeding of major vessel) 4. Moderately severe physical damage, medical hospitalization and likely intensive care required (e.g. comatose with reflexes intact; third-degree burns less than 20% of body; extensive blood loss but can recover; major fractures) 5. Severe physical damage; medical hospitalization with intensive care required (e.g. comatose without reflexes; third-degree burns over 20% of body; extensive blood loss with unstable vital signs; major damage to a vital area) 6. Death  Custom alignment: RH
2978	[cssrs_recentest_date_v2]	Most Recent Attempt Date:	text (date_mdy)
2979	[cssrs_lethalest_type_v2]	Actual Lethality/Medical Damage: Most Lethal Attempt	dropdown 1. No physical damage or very minor physical damage (e.g. surface scratches) 2. Minor physical damage (e.g. lethargic speech; first-degree burns; mild bleeding; sprains) 3. Moderate physical damage; medical attention needed (e.g. conscious but sleepy, somewhat responsive; second-degree burns; bleeding of major vessel) 4. Moderately severe physical damage, medical hospitalization and likely intensive care required (e.g. comatose with reflexes intact; third-degree burns less than 20% of body; extensive blood loss but can recover; major fractures) 5. Severe physical damage; medical hospitalization with intensive care required (e.g. comatose without reflexes; third-degree burns over 20% of body; extensive blood loss with unstable vital signs; major damage to a vital area) 6. Death  Custom alignment: RH
2980	[cssrs_lethalest_date_v2]	Most Lethal Attempt Date	text (date_mdy)
2981	[cssrs_initial_type_v2]	Actual Lethality/Medical Damage: Initial/First Attempt	dropdown 1. No physical damage or very minor physical damage (e.g. surface scratches) 2. Minor physical damage (e.g. lethargic speech; first-degree burns; mild bleeding; sprains) 3. Moderate physical damage; medical attention needed (e.g. conscious but sleepy, somewhat responsive; second-degree burns; bleeding of major vessel) 4. Moderately severe physical damage, medical hospitalization and likely intensive care required (e.g. comatose with reflexes intact; third-degree burns less than 20% of body; extensive blood loss but can recover; major fractures) 5. Severe physical damage; medical hospitalization with intensive care required (e.g. comatose without reflexes; third-degree burns over 20% of body; extensive blood loss with unstable vital signs; major damage to a vital area) 6. Death
2982	[cssrs_initial_date_v2]	Initial/First Attempt Date	text (date_mdy)

2983	[cssrs_recentest_type_poten_v2]	Potential Lethality: Only Answer if Actual Lethality=0 Likely lethality of actual attempt if no medical damage (the following examples, while having no actual medical damage, had potential for very serious lethality: put gun in mouth and pulled trigger but gun fails to fire so no medical damage; laying on train tracks with oncoming train but pulled away before run over). Most Recent Attempt	dropdown 1 0 = Behavior not likely to result in injury 2 1 = Behavior likely to result in injury but not likely to cause death 3 2 = Behavior likely to result in death despite available medical care
2984	[cssrs_recentest_date_poten_v2]	Most Recent Attempt Date:	text (date_mdy)
2985	[cssrs_lethalest_type_poten_v2]	Potential Lethality: Only Answer if Actual Lethality=0 Likely lethality of actual attempt if no medical damage (the following examples, while having no actual medical damage, had potential for very serious lethality: put gun in mouth and pulled trigger but gun fails to fire so no medical damage; laying on train tracks with oncoming train but pulled away before run over).Most Lethal Attempt	dropdown 1 0 = Behavior not likely to result in injury 2 1 = Behavior likely to result in injury but not likely to cause death 3 2 = Behavior likely to result in death despite available medical care
2986	[cssrs_lethalest_date_poten_v2]	Most Lethal Attempt Date:	text (date_mdy)
2987	[cssrs_initial_type_poten_v2]	Potential Lethality: Only Answer if Actual Lethality=0 Likely lethality of actual attempt if no medical damage (the following examples, while having no actual medical damage, had potential for very serious lethality: put gun in mouth and pulled trigger but gun fails to fire so no medical damage; laying on train tracks with oncoming train but pulled away before run over).Initial/First Attempt	dropdown 1 0 = Behavior not likely to result in injury 2 1 = Behavior likely to result in injury but not likely to cause death 3 2 = Behavior likely to result in death despite available medical care
2988	[cssrs_initial_date_poten_v2]	Initial/First Attempt Date	text (date_mdy)
2989	[scoring_640106_v2]	Scoring information can be found at: <a href="https://www.phenxtoolkit.org/toolkit_content/supplemental_info/suicide/PX0640106">https://www.phenxtoolkit.org/toolkit_content/supplemental_info/suicide/PX0640106</a>	descriptive measures/CSSRS_Scoring_and_DataAnalysisGuide_Feb2013.pdf
2990	[cssrs_conditioned_avh_complete]	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete

**Instrument: SAPS Conditioned AVH (saps\_conditioned\_avh)**

2991	[saps_date]	Assessment Date	text (date_mdy), Required
2992	[saps_admin]	Administered by:	text, Required, Identifier
2993	[pans_hal_1]	Section Header: HALLUCINATIONS over the past week 1. Auditory Hallucinations	radio 1 None 2 Questionable 3 Moderate 4 Marked 5 Severe
2994	[pans_hal_2]	2. Voices Commenting	radio 1 None 2 Questionable 3 Moderate 4 Marked 5 Severe
2995	[pans_hal_3]	3. Voices Conversing	radio 1 None 2 Questionable 3 Moderate 4 Marked 5 Severe
2996	[pans_hal_4]	4. Somatic or Tactile Hallucinations	radio 1 None 2 Questionable 3 Moderate 4 Marked 5 Severe

2997	[pans_hal_5]	5. Olfactory Hallucinations	radio 1 None 2 Questionable 3 Moderate 4 Marked 5 Severe
2998	[pans_hal_6]	6. Visual Hallucinations	radio 1 None 2 Questionable 3 Moderate 4 Marked 5 Severe
2999	[pans_hal_7]	7. Global Rating of Hallucinations	radio 1 None 2 Questionable 3 Moderate 4 Marked 5 Severe
3000	[pans_del_8]	Section Header: <i>DELUSIONS over the past week</i> 8. Persecutory Delusions	radio 1 None 2 Questionable 3 Moderate 4 Marked 5 Severe
3001	[pans_del_9]	9. Delusions of Jealousy	radio 1 None 2 Questionable 3 Moderate 4 Marked 5 Severe
3002	[pans_del_10]	10. Delusions of Sin or Guilt	radio 1 None 2 Questionable 3 Moderate 4 Marked 5 Severe
3003	[pans_del_11]	11. Grandiose Delusions	radio 1 None 2 Questionable 3 Moderate 4 Marked 5 Severe
3004	[pans_del_12]	12. Religious Delusions	radio 1 None 2 Questionable 3 Moderate 4 Marked 5 Severe
3005	[pans_del_13]	13. Somatic Delusions	radio 1 None 2 Questionable 3 Moderate 4 Marked 5 Severe

3006	[pans_del_14]	14. Delusions of Reference	radio 1 None 2 Questionable 3 Moderate 4 Marked 5 Severe
3007	[pans_del_15]	15. Delusions of Being Controlled	radio 1 None 2 Questionable 3 Moderate 4 Marked 5 Severe
3008	[pans_del_16]	16. Delusions of Mind Reading	radio 1 None 2 Questionable 3 Moderate 4 Marked 5 Severe
3009	[pans_del_17]	17. Thought Broadcasting	radio 1 None 2 Questionable 3 Moderate 4 Marked 5 Severe
3010	[pans_del_18]	18. Thought Insertion	radio 1 None 2 Questionable 3 Moderate 4 Marked 5 Severe
3011	[pans_del_19]	19. Thought Withdrawal	radio 1 None 2 Questionable 3 Moderate 4 Marked 5 Severe
3012	[pans_del_20]	20. Global Rating (of Severity) of Delusions	radio 1 None 2 Questionable 3 Moderate 4 Marked 5 Severe
3013	[pans_biz_21]	Section Header: <i>BIZARRE BEHAVIOR</i> 21. Clothing and Appearance	radio 1 None 2 Questionable 3 Moderate 4 Marked 5 Severe
3014	[pans_biz_22]	22. Social and Sexual Behavior	radio 1 None 2 Questionable 3 Moderate 4 Marked 5 Severe

3015	[pans_biz_23]	23. Aggressive and Agitated Behavior	radio 1 None 2 Questionable 3 Moderate 4 Marked 5 Severe
3016	[pans_biz_24]	24. Repetitive or Stereotyped Behavior	radio 1 None 2 Questionable 3 Moderate 4 Marked 5 Severe
3017	[pans_biz_25]	25. Global Rating (of Severity) of Bizarre Behavior	radio 1 None 2 Questionable 3 Moderate 4 Marked 5 Severe
3018	[pans_pos_26]	Section Header: <i>POSITIVE FORMAL THOUGHT DISORDER</i> 26. Derailment	radio 1 None 2 Questionable 3 Moderate 4 Marked 5 Severe
3019	[pans_pos_27]	27. Tangentiality	radio 1 None 2 Questionable 3 Moderate 4 Marked 5 Severe
3020	[pans_pos_28]	28. Incoherence	radio 1 None 2 Questionable 3 Moderate 4 Marked 5 Severe
3021	[pans_pos_29]	29. Illogicality	radio 1 None 2 Questionable 3 Moderate 4 Marked 5 Severe
3022	[pans_pos_30]	30. Circumstantiality	radio 1 None 2 Questionable 3 Moderate 4 Marked 5 Severe
3023	[pans_pos_31]	31. Pressure of Speech	radio 1 None 2 Questionable 3 Moderate 4 Marked 5 Severe

3024	[pans_pos_32]	32. Distractible Speech	radio <table border="1"> <tr><td>1</td><td>None</td></tr> <tr><td>2</td><td>Questionable</td></tr> <tr><td>3</td><td>Moderate</td></tr> <tr><td>4</td><td>Marked</td></tr> <tr><td>5</td><td>Severe</td></tr> </table>	1	None	2	Questionable	3	Moderate	4	Marked	5	Severe
1	None												
2	Questionable												
3	Moderate												
4	Marked												
5	Severe												
3025	[pans_pos_33]	33. Clanging	radio <table border="1"> <tr><td>1</td><td>None</td></tr> <tr><td>2</td><td>Questionable</td></tr> <tr><td>3</td><td>Moderate</td></tr> <tr><td>4</td><td>Marked</td></tr> <tr><td>5</td><td>Severe</td></tr> </table>	1	None	2	Questionable	3	Moderate	4	Marked	5	Severe
1	None												
2	Questionable												
3	Moderate												
4	Marked												
5	Severe												
3026	[pans_pos_34]	34. Global Rating of Positive Formal Thought Disorder	radio <table border="1"> <tr><td>1</td><td>None</td></tr> <tr><td>2</td><td>Questionable</td></tr> <tr><td>3</td><td>Moderate</td></tr> <tr><td>4</td><td>Marked</td></tr> <tr><td>5</td><td>Severe</td></tr> </table>	1	None	2	Questionable	3	Moderate	4	Marked	5	Severe
1	None												
2	Questionable												
3	Moderate												
4	Marked												
5	Severe												
3027	[saps_conditioned_avh_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete				
0	Incomplete												
1	Unverified												
2	Complete												
<b>Instrument: PSYRATS Conditioned AVH</b> (psyrats_conditioned_avh)													
3028	[psyrats_date]	Assessment Date	text (date_mdy), Required										
3029	[psyrats_admin]	Administered by:	text, Required, Identifier										
3030	[psyrats_a1]	Section Header: <i>A. Auditory Hallucinations</i> 1. Frequency	radio <table border="1"> <tr><td>1</td><td>0 Voices not present or present less than once a week</td></tr> <tr><td>2</td><td>1 Voices occur for at least once a week</td></tr> <tr><td>3</td><td>2 Voices occur at least once a day</td></tr> <tr><td>4</td><td>3 Voices occur at least once an hour</td></tr> <tr><td>5</td><td>4 Voices occur continuously or almost continuously, i.e. stop only for a few seconds or minutes</td></tr> </table>	1	0 Voices not present or present less than once a week	2	1 Voices occur for at least once a week	3	2 Voices occur at least once a day	4	3 Voices occur at least once an hour	5	4 Voices occur continuously or almost continuously, i.e. stop only for a few seconds or minutes
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4	3 Voices occur at least once an hour												
5	4 Voices occur continuously or almost continuously, i.e. stop only for a few seconds or minutes												
3031	[psyrats_a2]	2. Duration	radio <table border="1"> <tr><td>1</td><td>0 Voices not present</td></tr> <tr><td>2</td><td>1 Voices last for a few seconds, fleeting voices</td></tr> <tr><td>3</td><td>2 Voices last for several minutes</td></tr> <tr><td>4</td><td>3 Voices last for at least one hour</td></tr> <tr><td>5</td><td>4 Voices last for hours at a time</td></tr> </table>	1	0 Voices not present	2	1 Voices last for a few seconds, fleeting voices	3	2 Voices last for several minutes	4	3 Voices last for at least one hour	5	4 Voices last for hours at a time
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3	2 Voices last for several minutes												
4	3 Voices last for at least one hour												
5	4 Voices last for hours at a time												
3032	[psyrats_a3]	3. Location	radio <table border="1"> <tr><td>1</td><td>0 No voices present</td></tr> <tr><td>2</td><td>1 Voices sound like they are inside head only</td></tr> <tr><td>3</td><td>2 Voices outside the head, but close to ears or head. Voices inside the head may also be present.</td></tr> <tr><td>4</td><td>3 Voices sound like they are inside or close to ears and outside head away from ears</td></tr> <tr><td>5</td><td>4 Voices sound like they are from outside the head only</td></tr> </table>	1	0 No voices present	2	1 Voices sound like they are inside head only	3	2 Voices outside the head, but close to ears or head. Voices inside the head may also be present.	4	3 Voices sound like they are inside or close to ears and outside head away from ears	5	4 Voices sound like they are from outside the head only
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5	4 Voices sound like they are from outside the head only												
3033	[psyrats_a4]	4. Loudness	radio <table border="1"> <tr><td>1</td><td>0 Voices not present</td></tr> <tr><td>2</td><td>1 Quieter than own voice, whispers</td></tr> <tr><td>3</td><td>2 About same loudness as own voice</td></tr> <tr><td>4</td><td>3 Louder than own voice</td></tr> <tr><td>5</td><td>4 Extremely loud, shouting</td></tr> </table>	1	0 Voices not present	2	1 Quieter than own voice, whispers	3	2 About same loudness as own voice	4	3 Louder than own voice	5	4 Extremely loud, shouting
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4	3 Louder than own voice												
5	4 Extremely loud, shouting												

3034	[psyrats_a5]	5. Beliefs re-origin of voices	radio <table border="1"> <tr><td>1</td><td>0 Voices not present</td></tr> <tr><td>2</td><td>1 Believes voices to be solely internally generated and related to self</td></tr> <tr><td>3</td><td>2 Holds &lt; 50% conviction that voices originate from external causes</td></tr> <tr><td>4</td><td>3 Holds &gt;=50% conviction that voices originate from external causes</td></tr> <tr><td>5</td><td>4 Believes voices are solely due to external causes (100% conviction)</td></tr> </table>	1	0 Voices not present	2	1 Believes voices to be solely internally generated and related to self	3	2 Holds < 50% conviction that voices originate from external causes	4	3 Holds >=50% conviction that voices originate from external causes	5	4 Believes voices are solely due to external causes (100% conviction)
1	0 Voices not present												
2	1 Believes voices to be solely internally generated and related to self												
3	2 Holds < 50% conviction that voices originate from external causes												
4	3 Holds >=50% conviction that voices originate from external causes												
5	4 Believes voices are solely due to external causes (100% conviction)												
3035	[psyrats_a6]	6. Amount of negative content of voices	radio <table border="1"> <tr><td>1</td><td>0 No unpleasant content</td></tr> <tr><td>2</td><td>1 Occasional unpleasant content (&lt; 10%)</td></tr> <tr><td>3</td><td>2 Minority of voice content is unpleasant or negative (&lt; 50%)</td></tr> <tr><td>4</td><td>3 Majority of voice content is unpleasant or negative (&gt;=50%)</td></tr> <tr><td>5</td><td>4 All of voice content is unpleasant or negative</td></tr> </table>	1	0 No unpleasant content	2	1 Occasional unpleasant content (< 10%)	3	2 Minority of voice content is unpleasant or negative (< 50%)	4	3 Majority of voice content is unpleasant or negative (>=50%)	5	4 All of voice content is unpleasant or negative
1	0 No unpleasant content												
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3	2 Minority of voice content is unpleasant or negative (< 50%)												
4	3 Majority of voice content is unpleasant or negative (>=50%)												
5	4 All of voice content is unpleasant or negative												
3036	[psyrats_a7]	7. Degree of negative content	radio <table border="1"> <tr><td>1</td><td>0 Not unpleasant or negative</td></tr> <tr><td>2</td><td>1 Some degree of negative content, but not personal comments relating to self or family, e.g. swear words or comments not related to self, e.g. 'the milkman's ugly'</td></tr> <tr><td>3</td><td>2 Personal verbal abuse, comments on behaviour e.g. 'shouldn't do that or say that'</td></tr> <tr><td>4</td><td>3 Personal verbal abuse relating to self-concept e.g. 'you're lazy, ugly, mad, perverted'</td></tr> <tr><td>5</td><td>4 Personal threats to self e.g. threats to harm self or family, extreme instructions or commands to harm self or others</td></tr> </table>	1	0 Not unpleasant or negative	2	1 Some degree of negative content, but not personal comments relating to self or family, e.g. swear words or comments not related to self, e.g. 'the milkman's ugly'	3	2 Personal verbal abuse, comments on behaviour e.g. 'shouldn't do that or say that'	4	3 Personal verbal abuse relating to self-concept e.g. 'you're lazy, ugly, mad, perverted'	5	4 Personal threats to self e.g. threats to harm self or family, extreme instructions or commands to harm self or others
1	0 Not unpleasant or negative												
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5	4 Personal threats to self e.g. threats to harm self or family, extreme instructions or commands to harm self or others												
3037	[psyrats_a8]	8. Amount of distress	radio <table border="1"> <tr><td>1</td><td>0 Voices not distressing at all</td></tr> <tr><td>2</td><td>1 Voices occasionally distressing, majority not distressing (&lt; 10%)</td></tr> <tr><td>3</td><td>2 Minority of voices distressing (&lt; 50%)</td></tr> <tr><td>4</td><td>3 Majority of voices distressing, minority not distressing (&gt;=50%)</td></tr> <tr><td>5</td><td>4 Voices always distressing</td></tr> </table>	1	0 Voices not distressing at all	2	1 Voices occasionally distressing, majority not distressing (< 10%)	3	2 Minority of voices distressing (< 50%)	4	3 Majority of voices distressing, minority not distressing (>=50%)	5	4 Voices always distressing
1	0 Voices not distressing at all												
2	1 Voices occasionally distressing, majority not distressing (< 10%)												
3	2 Minority of voices distressing (< 50%)												
4	3 Majority of voices distressing, minority not distressing (>=50%)												
5	4 Voices always distressing												
3038	[psyrats_a9]	9. Intensity of distress	radio <table border="1"> <tr><td>1</td><td>0 Voices not distressing at all</td></tr> <tr><td>2</td><td>1 Voices slightly distressing</td></tr> <tr><td>3</td><td>2 Voices are distressing to a moderate degree</td></tr> <tr><td>4</td><td>3 Voices are very distressing, although subject could feel worse</td></tr> <tr><td>5</td><td>4 Voices are extremely distressing, feel the worst he/she could possibly feel</td></tr> </table>	1	0 Voices not distressing at all	2	1 Voices slightly distressing	3	2 Voices are distressing to a moderate degree	4	3 Voices are very distressing, although subject could feel worse	5	4 Voices are extremely distressing, feel the worst he/she could possibly feel
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4	3 Voices are very distressing, although subject could feel worse												
5	4 Voices are extremely distressing, feel the worst he/she could possibly feel												

3039	[psyrats_a10]	10. Disruption to life caused by voices	radio
			1 0 disruption to life, able to maintain social and family relationships (if present)
			2 1 Voices causes minimal amount of disruption to life e.g. interferes with concentration although able to maintain daytime activity and social and family relationships and be able to maintain independent living without support
			3 2 Voices cause moderate amount of disruption to life causing some disturbance to daytime activity and/or family or social activities. The patient is not in hospital although may live in supported accommodation or receive additional help with daily living skills
			4 3 Voices cause severe disruption to life so that hospitalisation is usually necessary. The patient is able to maintain some daily activities, self-care and relationships while in hospital. The patient may also be in supported accommodation but experiencing severe disruption of life in terms of activities, daily living skills and/or relationships
			5 4 Voices cause complete disruption of daily life requiring hospitalization. The patient is unable to maintain any daily activities and social relationships. Self-care is also severely disrupted.
3040	[psyrats_a11]	11. Controllability of voices	radio
			1 0 Subject believes they can have control over the voices and can always bring on or dismiss them at will
			2 1 Subject believes they can have some control over the voices on the majority of occasions
			3 2 Subject believes they can have some control over their voices approximately half of the time
			4 3 Subject believes they can have some control over their voices but only occasionally. The majority of the time the subject experiences voices which are uncontrollable
			5 4 Subject has no control over when the voices occur and cannot dismiss or bring them on at all
3041	[psyrats_b1]	Section Header: B. Delusions 1. Amount of preoccupation with delusions	radio
			1 0 No delusions, or delusions which the subject thinks about less than once a week
			2 1 Subject thinks about beliefs at least once a week
			3 2 Subject thinks about beliefs at least once a day
			4 3 Subject thinks about beliefs at least once an hour
			5 4 Subject thinks about delusions continuously or almost continuously
3042	[psyrats_b2]	2. Duration of preoccupations with delusions	radio
			1 0 No delusions
			2 1 Thoughts about beliefs last for a few seconds, fleeting thoughts
			3 2 Thoughts about delusions last for several minutes
			4 3 Thoughts about delusions last for at least 1 hour
			5 4 Thoughts about delusions usually last for hours at a time
3043	[psyrats_b3]	3. Conviction	radio
			1 0 No conviction at all
			2 1 Very little conviction in reality of beliefs, < 10%
			3 2 Some doubts relation to conviction of beliefs, between 10-49%
			4 3 Conviction in belief is very strong, between 50-99%
			5 4 Conviction is 100%

3044	[psyrats_b4]	4. Amount of distress	radio 1 0 Beliefs never cause distress 2 1 Beliefs cause distress on minority of occasions 3 2 Beliefs cause distress on < 50% of occasions 4 3 Beliefs cause distress on the majority of occasions when they occur between 50-99% of the time 5 4 Beliefs always cause distress when they occur
3045	[psyrats_b5]	5. Intensity of distress	radio 1 0 No distress 2 1 Beliefs cause slight distress 3 2 Beliefs cause moderate distress 4 3 Beliefs cause marked distress 5 4 Beliefs cause extreme distress, could not be worse
3046	[psyrats_b6]	6. Disruption to life caused by beliefs	radio 1 0 No disruption to life, able to maintain independent living with no problems in daily living skills. Able to maintain social and family relationships (if present) 2 1 Beliefs cause minimal amount of disruption to life, e.g. interferes with concentration although able to maintain daytime activity and social and family relationships and be able to maintain independent living without support 3 2 Beliefs cause moderate amount of disruption to life causing some disturbance to daytime activity and/or family or social activities. The patient is not in hospital although may live in supported accommodation or receive additional help with daily living skills 4 3 Beliefs cause severe disruption to life so that hospitalisation is usually necessary. The patient is able to maintain some daily activities, self-care and relationships while in hospital. The patient may be also be in supported accommodation but experiencing severe disruption of life in terms of activities, daily living skills and/or relationships 5 4 Beliefs cause complete disruption of daily life requiring hospitalization. The patient is unable to maintain any daily activities and social relationships. Self-care is also severely disrupted
3047	[psyrats_conditioned_avh_complete]	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete