Summary of Errors in Harmonist Reports

	DES Compliance Issues							
Kahn Category	Code	Error	Message to User	Severity				
Conformance	1.1a	Missing 1st primary key value	fieldName is a primary key variable in this table and should not be blank	Critical				
Conformance	1.1b	Invalid PATIENT ID	PATIENT ID was not found in tblBAS. Every PATIENT in other tables should have a record in tblBAS	Critical				
Completeness	1.1c	Missing PROGRAM value in tblBAS	Every PATIENT in tblBAS should be linked with an IeDEA Program	Critical				
Plausibility	1.1d	Duplicate PATIENT in single ID table	PATIENT is the only identifier in this table; every PATIENT value should be unique	Critical				
Conformance	1.2a	Recently deprecated variable	fieldName was deprecated on date. Please use replacement instead.	Warning				
Conformance	1.2b	Deprecated variable	fieldName was deprecated over one year ago and is no longer supported in the IeDEA DES	Error				
Completeness	1.3	Required variable value missing	fieldName is a required variable in this table and should not be blank	Error				
Completeness	1.4	Missing units for lab test	Valid units must be provided each for lab value	Warning				
Conformance	1.5a	Invalid format/data type (date)	Date format must be YYYY-MM-DD.	Error				
Conformance	1.5b	Date column saved as numeric	fieldName is a date field but is saved in this table as numeric. Data quality checks assume this numeric value to be the number of days since 1960-01-01 but please save this field as a date data type	Warning				
Conformance	1.5c	Invalid format/data type (numeric)	Numeric value required for numericField	Error				
Conformance	1.6	Invalid code	Invalid code for <i>codedField</i> . See <link/> for a list of valid codes.	Error				
Conformance	1.7	Invalid PROGRAM	This patient's <i>PROGRAM</i> value is not found in tblPROGRAM. Every PROGRAM should have a record in tblPROGRAM	Error				
Plausibility	1.8	Duplicate Records	This has key identifier value(s) that duplicate another record in this table. [For example, in tblART, all three of the following values must be identical to another record to be flagged as duplicate: PATIENT, ART_ID, and ART_SD] Note that if a table has a single key identifier of PATIENT, a duplicate record is error type 1.1d, a critical error.	Error				
Completeness	1.9	Missing requested table or column	The (table, variable) requested by concept xx is missing from this dataset	Warning				

Logic Issues					
Category	Code	Error	Message to User	Severity	
Plausibilty	2	Date in future	This date is in the future (Exception: NEXT_VIS_D)	Error	
			Second date should not be before first date		
Plausability	2.1	Date logic error	(possible additional message about _A values)	Error	
			[Example: ART_ED before ART_SD]		

Plausibilty	2.2a	Date before 1980	Dates (other than BIRTH_D) are expected to be after 1980	Warning
Plausibilty	2.2b	BIRTH_D before 1925	Patient BIRTH_D is expected to be after 1925	Warning
Plausibilty	2.2c	Value outside expected range	This value is above/below the expected range. The maximum(minimum) value expected for numericField is upperLimit(lowerLimit) [optional: when the lab test is labName and the unit code is unitName] or when unit = %, lab value shouldn't be > 100	Warning
Conformance	2.3a	Conflict between date and date approximation	A date was provided but _A was coded as Unknown, which is conflicting information. If a date approximation is coded as Unknown, the date entry should be blank or dateIndicatingUnknown.	Warning
Conformance	2.3c	Conflict between _D and _Y	If a date is recorded for xxx_D then xxx_Y must have a value of 1 (Yes)	Error
Conformance	2.3d	Conflict between _RS and Date	If a reason is recorded for xxx_RS, then xxx_D/ xxx_ED should not be blank.	Error
Conformance	2.3e	Conflict between START_RS and _SD, Reason/Date Logic?	If a reason is recorded for xxxSTART_RS, then xxx_SD should not be blank.	Error
Completeness	2.3f	Conflict between RECART_Y and tblART	This patient is listed in tblBAS as recieving ART (RECART_Y=1) but has no entry in tblART	Warning
Plausibility	2.3g	Conflicting height data	Height should not decrease over time. This patient's height was height1 m on date1 and height2 m on date2.	Warning