

Series	Schedule	Database Table	XML Table	Worksheet	StartDate	EndDate	Technical Field Name / MDRM	Report Form Line Item	Attributes / Format (Date / Text / Numeric)	FieldType (DateTime / Varchar / Numeric)	Primary Key	Item Descriptions	Derived Item (Yes/No)	Item Derivation Calculation	Comments	Status
FRY14A	SCNR	SCNR_DEF	SCNR_Data_Collect_DEF	Variable Definitions	20171231	99991231	ID_RSSD	RSSD ID	Numeric	Numeric (7,0)	Yes	Unique ID of the Reporting Institution	No			No Change
FRY14A	SCNR	SCNR_DEF	SCNR_Data_Collect_DEF	Variable Definitions	20171231	99991231	CCSV9017	Institution Name	Text	Varchar (100)	No	Institution Name	Yes	Derived from ID_RSSD		No Change
FRY14A	SCNR	SCNR_DEF	SCNR_Data_Collect_DEF	Variable Definitions	20171231	99991231	D_DT	D_DT	DateTime	DateTime	Yes	Reporting Quarter End Date (YYYY-MM-DDT00:00:00)	No			No Change
FRY14A	SCNR	SCNR_DEF	SCNR_Data_Collect_DEF	Variable Definitions	20171231	99991231	Transtype	Transtype	Text	Varchar (1)	Yes	TransType (Insert "I", Update "U", Delete "D")	No			No Change
FRY14A	SCNR	SCNR_DEF	SCNR_Data_Collect_DEF	Variable Definitions	20171231	99991231	CCSVR929	Variable Number	Numeric	Numeric (10,0)	Yes	Variable Number	No			No Change
FRY14A	SCNR	SCNR_DEF	SCNR_Data_Collect_DEF	Variable Definitions	20171231	99991231	CCSVH346	Submission Type	Text	Varchar (50)	Yes	Submission Type: Report 'Original' for data as-of 12/31 and report 'Mid-Cycle' for data as-of 06/30 unless otherwise instructed.	No			Added
FRY14A	SCNR	SCNR_DEF	SCNR_Data_Collect_DEF	Variable Definitions	20171231	99991231	CCSVS019	Variable Name	Text	Varchar (500)	No	Variable Name	No		It is preferred to differentiate regional variables in a consistent manner using both geographic names and standardized geographic codes. For example, geographic codes (ex. FIPS, CBSA, etc.) can be added as the suffix of a Variable Name separated by a delimiter (e.g. "HPI; Metropolitan Statistical Area; Washington-Arlington-Alexandria, DC-VA-MD-WV; 47900").	No Change
FRY14A	SCNR	SCNR_DEF	SCNR_Data_Collect_DEF	Variable Definitions	20171231	99991231	CCSVS064	Variable Definition	Text	Varchar (5000)	No	Variable Definition	No			No Change
FRY14A	SCNR	SCNR_VAL	SCNR_Data_Collect_VAL	Scenarios	20171231	99991231	ID_RSSD	RSSD ID	Numeric	Numeric (7,0)	Yes	Unique ID of the Reporting Institution	No			No Change
FRY14A	SCNR	SCNR_VAL	SCNR_Data_Collect_VAL	Scenarios	20171231	99991231	CCSV9017	Institution Name	Text	Varchar (100)	No	Institution Name	Yes	Derived from ID_RSSD		No Change
FRY14A	SCNR	SCNR_VAL	SCNR_Data_Collect_VAL	Scenarios	20171231	99991231	D_DT	D_DT	DateTime	DateTime	Yes	Reporting Quarter End Date (YYYY-MM-DDT00:00:00)	No			No Change
FRY14A	SCNR	SCNR_VAL	SCNR_Data_Collect_VAL	Scenarios	20171231	99991231	Transtype	Transtype	Text	Varchar (1)	Yes	TransType (Insert "I", Update "U", Delete "D")	No			No Change
FRY14A	SCNR	SCNR_VAL	SCNR_Data_Collect_VAL	Scenarios	20171231	99991231	CCSVH346	Submission Type	Text	Varchar (50)	Yes	Submission Type: Report 'Original' for data as-of 12/31 and report 'Mid-Cycle' for data as-of 06/30 unless otherwise instructed.	No			Added
FRY14A	SCNR	SCNR_VAL	SCNR_Data_Collect_VAL	Scenarios	20171231	99991231	CCSVP006	Scenario	Text	Varchar (50)	Yes	Scenario	No			No Change
FRY14A	SCNR	SCNR_VAL	SCNR_Data_Collect_VAL	Scenarios	20171231	99991231	CCSVR929	Variable Number	Text	Numeric (10,0)	Yes	Variable Number	No			No Change
FRY14A	SCNR	SCNR_VAL	SCNR_Data_Collect_VAL	Scenarios	20171231	99991231	CCSVP009	Projection Period	Text	Varchar (50)	Yes	Projection Period	No			No Change
FRY14A	SCNR	SCNR_VAL	SCNR_Data_Collect_VAL	Scenarios	20171231	99991231	CCSVS291	Variable Value	Numeric	Numeric (28,6)	No	Variable Value	No			No Change