

Item ID: ASSESSMENT_ID

Item Label

Assessment internal ID

Item Subsets

Active:

Inactive: OSA,XX

State optional:

Item Values

Value

Text

LOINC Code

Value Text

Assessment internal ID

Item
Group
Calc

LOINC
Code

Item
Type
Number

Max
Length
15

Fixed Format
Start-End Bytes
2951-2965

Item ID: ORIGINAL_ASSESSMENT_ID

Item Label

Original assessment ID

Item Subsets

Active:

Inactive: OSA,XX

State optional:

Item Values

Value

Text

LOINC Code

Value Text

Original assessment ID

Item
Group
Calc

LOINC
Code

Item
Type
Number

Max
Length
15

Fixed Format
Start-End Bytes
2966-2980

Item ID: RESIDENT_INTERNAL_ID

Item Label

Resident internal ID

Item Subsets

Active:

Inactive: OSA,XX

State optional:

Item Values

Value

Text

LOINC Code

Value Text

Resident internal ID

Item
Group
Calc

LOINC
Code

Item
Type
Number

Max
Length
10

Fixed Format
Start-End Bytes
2981-2990

Item ID: TARGET_DATE

Item Label

Target date

Item Subsets

Active:

Inactive: OSA,XX

State optional:

Item Values

Value	LOINC Code	Value Text
YYYYMMDD		Target date

Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Calc		Date	8	2927-2934

Supplemental Information

Info ID	Type	Text
-9017	Information	The target date is defined as follows:

- a) If A0310F is equal to [01], then the target date is equal to A1600 (entry date).
- b) If A0310F is equal to [10,11,12], then the target date is equal to A2000 (discharge date).
- c) If A0310F is equal to [99], then the target date is equal to A2300 (assessment reference date).
- d) For OSA assessments, the target date will be equal to A2300 (assessment reference date).

Item ID: FACILITY_PROVIDER_INTERNAL_ID

Item Label

Facility/provider internal ID

Item Subsets

Active:

Inactive: OSA,XX

State optional:

Item Values

Value

Text

LOINC Code

Value Text

Facility/provider internal ID

**Item
Group**
Calc

**LOINC
Code**

**Item
Type**
Number

**Max
Length**
10

**Fixed Format
Start-End Bytes**
3063-3072

Item ID: SUBMISSION_ID

Item Label

Submission ID

Item Subsets

Active:

Inactive: OSA,XX

State optional:

Item Values

Value	LOINC Code	Value Text
Text		Submission ID

Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Calc		Number	15	3021-3035

Item ID: SUBMISSION_DATE

Item Label

Submission date

Item Subsets

Active:

Inactive: OSA,XX

State optional:

Item Values

Value

YYYYMMDD

LOINC Code

Value Text

Submission date

Item
Group
Calc

LOINC
Code

Item
Type
Date

Max
Length
8

Fixed Format
Start-End Bytes
3036-3043

Item ID: SUBMISSION_COMPLETE_DATE

Item Label

Submission processing completion date

Item
Group
Calc

LOINC
Code

Item
Type
Date

Max
Length
8

Fixed Format
Start-End Bytes
3044-3051

Item Subsets

Active:

Inactive: OSA,XX

State optional:

Item Values

Value

LOINC Code

Value Text

YYYYMMDD

Submission processing completion date

Item ID: SUBMITTING_USER_ID

Item Label

Submitter user ID

Item Subsets

Active:

Inactive: OSA,XX

State optional:

Item Values

Value

Text

LOINC Code

Value Text

Submitter user ID

Item
Group
Calc

LOINC
Code

Item
Type
Text

Max
Length
30

Fixed Format
Start-End Bytes
2991-3020

Item ID: RESIDENT_MATCH_CRITERIA

Item Label

Resident matching criteria

Item Subsets

Active:

Inactive: OSA,XX

State optional:

Item Values

Value

LOINC Code

Value Text

Text

Resident matching criteria

Item
Group
Calc

LOINC
Code

Item
Type
Number

Max
Length
2

Fixed Format
Start-End Bytes
3052-3053

Item ID: RESIDENT_AGE

Item Label

Age of resident on the target date

Item Subsets

Active:

Inactive: OSA,XX

State optional:

Item Values

Value	LOINC Code	Value Text
000		Minimum value
999		Maximum value

Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Calc		Number	8	2935-2942

Item ID: BIRTHDATE_SUBMIT_CODE

Item Label

Birth date submit code

Item Subsets

Active:

Inactive: OSA,XX

State optional:

Item Values

Value	LOINC Code	Value Text
S		Full date submitted
M		Year only (month and day were set to default values)
D		Year and month only (day was set to default value)

Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Calc		Code	1	3258-3258

Item ID: CBSA_URBAN_RURAL_CODE

Item Label

CBSA urban/rural code.

Item Subsets

Active:

Inactive: OSA,XX

State optional:

Item Values

Value	LOINC Code	Value Text
R		Rural
U		Urban

Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Calc		Code	1	3054-3054

Item ID: STATE_EXTRACT_FILE_ID

Item Label

State extract file identifier

Item Subsets

Active:

Inactive: OSA,XX

State optional:

Item Values

Value

Text

LOINC Code

Value Text

State extract file identifier

Item
Group
Calc

LOINC
Code

Item
Type
Number

Max
Length
8

Fixed Format
Start-End Bytes
3055-3062

Item ID: RECALCULATED_Z0100A

Item Label

Calculated Medicare Part A: HIPPS code

Item Subsets

Active:

Inactive: OSA,XX

State optional:

Item Values

Value

Text

LOINC Code

Value Text

Calculated Medicare Part A: HIPPS code

Item
Group
Calc

LOINC
Code

Item
Type
Text

Max
Length
7

Fixed Format
Start-End Bytes
3073-3079

Item ID: RECALCULATED_Z0100B

Item Label

Calculated Medicare Part A: Version Code

Item
Group
Calc

LOINC
Code

Item
Type
Text

Max
Length
10

Fixed Format
Start-End Bytes
3080-3089

Item Subsets

Active:
Inactive: OSA,XX
State optional:

Item Values

Value	LOINC Code	Value Text
Text		Calculated Medicare Part A: Version Code

Item ID: RECALCULATED_Z0200A

Item Label

Calculated State case mix: Group

Item Subsets

Active:

Inactive: OSA,XX

State optional:

Item Values

Value

Text

LOINC Code

Value Text

Calculated State case mix: Group

Item
Group
Calc

LOINC
Code

Item
Type
Text

Max
Length
10

Fixed Format
Start-End Bytes
3128-3137

Item ID: CMI_VALUE_FOR_RECALC_Z0200A

Item Label

CMI value returned for State Group

Item Subsets

Active:

Inactive: OSA,XX

State optional:

Item Values

Value

Text

LOINC Code

Value Text

CMI value returned for State Group

**Item
Group**
Calc

**LOINC
Code**

**Item
Type**
Text

**Max
Length**
7

**Fixed Format
Start-End Bytes**
3148-3154

Item ID: CMI_SET_FOR_RECALC_Z0200A

Item Label

Set Code used for State Group

Item Subsets

Active:

Inactive: OSA,XX

State optional:

Item Values

Value

Text

LOINC Code

Value Text

Set Code used for State Group

Item
Group
Calc

LOINC
Code

Item
Type
Text

Max
Length
3

Fixed Format
Start-End Bytes
3155-3157

Item ID: RECALCULATED_Z0200B

Item Label

Calculated State case mix: Version code

Item
Group
Calc

LOINC
Code

Item
Type
Text

Max
Length
10

Fixed Format
Start-End Bytes
3138-3147

Item Subsets

Active:
Inactive: OSA,XX
State optional:

Item Values

Value	LOINC Code	Value Text
Text		Calculated State case mix: Version code

Item ID: RECALCULATED_Z0200C

Item Label

Calculated State case mix: Short Stay Assessment

Item Subsets

Active:

Inactive: OSA,XX

State optional:

Item
Group
Calc

LOINC
Code

Item
Type
Text

Max
Length
1

Fixed Format
Start-End Bytes
3296-3296

Item ID: RECALCULATED_Z0250A

Item Label

Calculated State case mix: Alternative group

Item
Group
Calc

LOINC
Code

Item
Type
Text

Max
Length
10

Fixed Format
Start-End Bytes
3158-3167

Item Subsets

Active:

Inactive: OSA,XX

State optional:

Item Values

Value
Text

LOINC Code

Value Text
Calculated State case mix: Alternative group

Item ID: CMI_VALUE_FOR_RECALC_Z0250A

Item Label

Alternate CMI value returned for State Group

Item Subsets

Active:

Inactive: OSA,XX

State optional:

Item Values

Value

Text

LOINC Code

Value Text

Alternate CMI value returned for State Group

**Item
Group**
Calc

**LOINC
Code**

**Item
Type**
Text

**Max
Length**
7

**Fixed Format
Start-End Bytes**
3178-3184

Item ID: CMI_SET_FOR_RECALC_Z0250A

Item Label

Alternate Set Code used for State Group

Item Subsets

Active:

Inactive: OSA,XX

State optional:

Item Values

Value

LOINC Code

Value Text

Text

Alternate Set Code used for State Group

Item
Group
Calc

LOINC
Code

Item
Type
Text

Max
Length
3

Fixed Format
Start-End Bytes
3185-3187

Item ID: RECALCULATED_Z0250B

Item Label

Calculated State case mix: Alt version code

Item
Group
Calc

LOINC
Code

Item
Type
Text

Max
Length
10

Fixed Format
Start-End Bytes
3168-3177

Item Subsets

Active:
Inactive: OSA,XX
State optional:

Item Values

Value	LOINC Code	Value Text
Text		Calculated State case mix: Alternative version code

Item ID: MEDICARE_RUG4_HIER_GRP

Item Label

RUG IV Medicare hierarchical group

Item Subsets

Active:

Inactive: OSA,XX

State optional:

Item Values

Value

LOINC Code

Value Text

Text

RUG IV Medicare hierarchical group

Item
Group
Calc

LOINC
Code

Item
Type
Text

Max
Length
10

Fixed Format
Start-End Bytes
3188-3197

Item ID: MEDICARE_RUG4_HIER_VERSION

Item Label

RUG IV Medicare hierarchical version

Item Subsets

Active:

Inactive: OSA,XX

State optional:

Item Values

Value

Text

LOINC Code

Value Text

RUG IV Medicare hierarchical version

Item
Group
Calc

LOINC
Code

Item
Type
Text

Max
Length
10

Fixed Format
Start-End Bytes
3198-3207

Item ID: MEDICARE_RUG3_IDX_MAX_GRP

Item Label

RUG III Medicare index max group

Item Subsets

Active:

Inactive: OSA,XX

State optional:

Item Values

Value

LOINC Code

Value Text

Text

RUG III Medicare index max group

Item
Group
Calc

LOINC
Code

Item
Type
Text

Max
Length
10

Fixed Format
Start-End Bytes
3208-3217

Item ID: MEDICARE_RUG3_IDX_MAX_VERSION

Item Label

RUG III Medicare index max version

Item Subsets

Active:

Inactive: OSA,XX

State optional:

Item Values

Value

Text

LOINC Code

Value Text

RUG III Medicare index max version

**Item
Group**
Calc

**LOINC
Code**

**Item
Type**
Text

**Max
Length**
10

**Fixed Format
Start-End Bytes**
3218-3227

Item ID: MEDICARE_RUG3_IDX_MAX_CMI_VAL

Item Label

RUG III Medicare index max case mix index

Item Subsets

Active:

Inactive: OSA,XX

State optional:

Item Values

Value

Text

LOINC Code

Value Text

RUG III Medicare index max case mix index

**Item
Group**
Calc

**LOINC
Code**

**Item
Type**
Text

**Max
Length**
7

**Fixed Format
Start-End Bytes**
3228-3234

Item ID: MEDICARE_RUG3_IDX_MAX_CMI_SET

Item Label

RUG III Medicare index max case mix index set

Item
Group
Calc

LOINC
Code

Item
Type
Text

Max
Length
3

Fixed Format
Start-End Bytes
3235-3237

Item Subsets

Active:
Inactive: OSA,XX
State optional:

Item Values

Value
Text

LOINC Code

Value Text
RUG III Medicare index max case mix index set

Item ID: MEDICARE_RUG3_HIER_GRP

Item Label

RUG III Medicare hierarchical group

Item Subsets

Active:

Inactive: OSA,XX

State optional:

Item Values

Value

LOINC Code

Value Text

Text

RUG III Medicare hierarchical group

Item
Group
Calc

LOINC
Code

Item
Type
Text

Max
Length
10

Fixed Format
Start-End Bytes
3238-3247

Item ID: MEDICARE_RUG3_HIER_VERSION

Item Label

RUG III Medicare hierarchical version

Item Subsets

Active:

Inactive: OSA,XX

State optional:

Item Values

Value

Text

LOINC Code

Value Text

RUG III Medicare hierarchical version

**Item
Group**
Calc

**LOINC
Code**

**Item
Type**
Text

**Max
Length**
10

**Fixed Format
Start-End Bytes**
3248-3257

Item ID: C_CCN_NUM

Item Label

Calculated facility CMS certification number (CCN)

Item
Group
Calc

LOINC
Code

Item
Type
Text

Max
Length
12

Fixed Format
Start-End Bytes
3259-3270

Item Subsets

Active:
Inactive: OSA,XX
State optional:

Item Values

Value	LOINC Code	Value Text
Text		Calculated facility CMS certification number (CCN)

Item ID: C_HICN_MBI_IND

Item Label
Calculated HICN MBI Indicator

Item
Group
Calc

LOINC
Code

Item
Type
Text

Max
Length
1

Fixed Format
Start-End Bytes
3271-3271

Item Subsets
Active:
Inactive: OSA,XX
State optional:

Item Values

Value	LOINC Code	Value Text
Text		Calculated HICN MBI Indicator

Item ID: C_SSNRI_TRNSLTN_HICN_TXT

Item Label

SSNRI Translation HICN Text

Item Subsets

Active:

Inactive: OSA,XX

State optional:

Item Values

Value

Text

LOINC Code

Value Text

SSNRI Translation HICN Text

Item
Group
Calc

LOINC
Code

Item
Type
Text

Max
Length
12

Fixed Format
Start-End Bytes
3272-3283

Item ID: C_SSNRI_TRNSLTN_MBI_TXT

Item Label

SSNRI Translation MBI Text

Item Subsets

Active:

Inactive: OSA,XX

State optional:

Item Values

Value

Text

LOINC Code

Value Text

SSNRI Translation MBI Text

Item
Group
Calc

LOINC
Code

Item
Type
Text

Max
Length
12

Fixed Format
Start-End Bytes
3284-3295

Item ID: DATA_END_INDICATOR

Item Label

End of data terminator code

Item Subsets

Active:

Inactive: OSA,XX

State optional:

Item Values

Value	LOINC Code	Value Text
%		Percent sign

Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Calc		Code	1	3688-3688

Item ID: CR

Item Label

Carriage return (ASCII 013)

Item Subsets

Active:

Inactive: OSA,XX

State optional:

Item Values

Value

ASCII 013

LOINC Code

Value Text

Carriage return character (ASCII 013)

Item
Group
Calc

LOINC
Code

Item
Type
Code

Max
Length
1

Fixed Format
Start-End Bytes
3689-3689

Item ID: LF

Item Label

Line feed character (ASCII 010)

Item Subsets

Active:

Inactive: OSA,XX

State optional:

Item Values

Value

ASCII 010

LOINC Code

Value Text

Line feed character (ASCII 010)

Item
Group
Calc

LOINC
Code

Item
Type
Code

Max
Length
1

Fixed Format
Start-End Bytes
3690-3690