

# Data Submission Specifications for the OASIS Item Set (V3.01.0)

## Detailed Data Specifications Report

### Section: Calc

**Item ID:** HHA\_ASMT\_INT\_ID

<b>Item Label</b>	<b>Item Group</b>	<b>LOINC Code</b>	<b>Item Type</b>	<b>Max Length</b>	<b>Fixed Format Start-End Bytes</b>
Assessment internal ID	Calc		Number	15	3111-3125

#### **Item Subsets**

Active:

Inactive: 01,03,04,05,06,07,08,09,XX

#### **Item Values**

<b>Value</b>	<b>LOINC Code</b>	<b>Value Text</b>
Text		Assessment internal ID

# Data Submission Specifications for the OASIS Item Set (V3.01.0)

## Detailed Data Specifications Report

### Section: Calc

**Item ID:** ORIG\_ASMT\_INT\_ID

<b>Item Label</b>	<b>Item Group</b>	<b>LOINC Code</b>	<b>Item Type</b>	<b>Max Length</b>	<b>Fixed Format Start-End Bytes</b>
Original assessment ID	Calc		Number	15	3126-3140

#### **Item Subsets**

Active:

Inactive: 01,03,04,05,06,07,08,09,XX

#### **Item Values**

<b>Value</b>	<b>LOINC Code</b>	<b>Value Text</b>
Text		Original assessment ID

# Data Submission Specifications for the OASIS Item Set (V3.01.0)

## Detailed Data Specifications Report

### Section: Calc

Item ID: RES\_INT\_ID

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Resident internal ID	Calc		Number	10	3141-3150

#### Item Subsets

Active:

Inactive: 01,03,04,05,06,07,08,09,XX

#### Item Values

Value	LOINC Code	Value Text
Text		Resident internal ID

# Data Submission Specifications for the OASIS Item Set (V3.01.0)

## Detailed Data Specifications Report

### Section: Calc

Item ID: ASMT\_EFF\_DATE

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Effective date	Calc		Date	8	3151-3158

#### Item Subsets

Active:

Inactive: 01,03,04,05,06,07,08,09,XX

#### Item Values

Value	LOINC Code	Value Text
Text		Effective date

#### Supplemental Information

Info ID	Type	Text
-9060	Information	CALCULATION OF EFFECTIVE DATE a) If M0100_ASSMT_REASON=[01], then ASMT_EFF_DATE is equal to M0030_START_CARE_DT.  b) If M0100_ASSMT_REASON=[03], then ASMT_EFF_DATE is equal to M0032_ROC_DT.  c) If M0100_ASSMT_REASON=[04,05], then ASMT_EFF_DATE is equal to M0090_INFO_COMPLETED_DT.  d) If M0100_ASSMT_REASON=[06,07,08,09], then ASMT_EFF_DATE is equal to M0906_DC_TRAN_DTH_DT.

# Data Submission Specifications for the OASIS Item Set (V3.01.0)

## Detailed Data Specifications Report

### Section: Calc

Item ID: FAC\_INT\_ID

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Facility internal ID	Calc		Number	10	3169-3178

#### Item Subsets

Active:

Inactive: 01,03,04,05,06,07,08,09,XX

#### Item Values

Value	LOINC Code	Value Text
Text		Facility/provider internal ID

# Data Submission Specifications for the OASIS Item Set (V3.01.0)

## Detailed Data Specifications Report

### Section: Calc

**Item ID:** SUBMISSION\_ID

<b>Item Label</b>	<b>Item Group</b>	<b>LOINC Code</b>	<b>Item Type</b>	<b>Max Length</b>	<b>Fixed Format Start-End Bytes</b>
Submission ID	Calc		Number	15	3179-3193

#### **Item Subsets**

Active:

Inactive: 01,03,04,05,06,07,08,09,XX

#### **Item Values**

<b>Value</b>	<b>LOINC Code</b>	<b>Value Text</b>
Text		Submission ID

# Data Submission Specifications for the OASIS Item Set (V3.01.0)

## Detailed Data Specifications Report

### Section: Calc

**Item ID:** SUBMISSION\_DATE

<b>Item Label</b>	<b>Item Group</b>	<b>LOINC Code</b>	<b>Item Type</b>	<b>Max Length</b>	<b>Fixed Format Start-End Bytes</b>
Submission date	Calc		Date	8	3194-3201

#### **Item Subsets**

Active:

Inactive: 01,03,04,05,06,07,08,09,XX

#### **Item Values**

<b>Value</b>	<b>LOINC Code</b>	<b>Value Text</b>
YYYYMMDD		Submission date

# Data Submission Specifications for the OASIS Item Set (V3.01.0)

## Detailed Data Specifications Report

### Section: Calc

**Item ID:** SUBMISSION\_COMPLETE\_DATE

<b>Item Label</b>	<b>Item Group</b>	<b>LOINC Code</b>	<b>Item Type</b>	<b>Max Length</b>	<b>Fixed Format Start-End Bytes</b>
Submission processing completion date	Calc		Date	8	3202-3209

#### **Item Subsets**

Active:

Inactive: 01,03,04,05,06,07,08,09,XX

#### **Item Values**

<b>Value</b>	<b>LOINC Code</b>	<b>Value Text</b>
YYYYMMDD		Submission processing completion date

# Data Submission Specifications for the OASIS Item Set (V3.01.0)

## Detailed Data Specifications Report

### Section: Calc

**Item ID:** SUBMITTING\_USER\_ID

<b>Item Label</b>	<b>Item Group</b>	<b>LOINC Code</b>	<b>Item Type</b>	<b>Max Length</b>	<b>Fixed Format Start-End Bytes</b>
Submitter user ID	Calc		Text	30	3210-3239

#### **Item Subsets**

Active:

Inactive: 01,03,04,05,06,07,08,09,XX

#### **Item Values**

<b>Value</b>	<b>LOINC Code</b>	<b>Value Text</b>
Text		Submitter user ID

# Data Submission Specifications for the OASIS Item Set (V3.01.0)

## Detailed Data Specifications Report

### Section: Calc

**Item ID:** RES\_MATCH\_CRITERIA

<b>Item Label</b>	<b>Item Group</b>	<b>LOINC Code</b>	<b>Item Type</b>	<b>Max Length</b>	<b>Fixed Format Start-End Bytes</b>
Resident matching criteria	Calc		Number	2	3240-3241

#### **Item Subsets**

Active:

Inactive: 01,03,04,05,06,07,08,09,XX

#### **Item Values**

<b>Value</b>	<b>LOINC Code</b>	<b>Value Text</b>
Text		Resident matching criteria

# Data Submission Specifications for the OASIS Item Set (V3.01.0)

## Detailed Data Specifications Report

### Section: Calc

**Item ID:** RESIDENT\_AGE

<b>Item Label</b>	<b>Item Group</b>	<b>LOINC Code</b>	<b>Item Type</b>	<b>Max Length</b>	<b>Fixed Format Start-End Bytes</b>
Age of resident on the effective date	Calc		Number	3	3242-3244

#### ***Item Subsets***

Active:

Inactive: 01,03,04,05,06,07,08,09,XX

# Data Submission Specifications for the OASIS Item Set (V3.01.0)

## Detailed Data Specifications Report

### Section: Calc

**Item ID:** BIRTHDATE\_SUBM\_IND

<b>Item Label</b>	<b>Item Group</b>	<b>LOINC Code</b>	<b>Item Type</b>	<b>Max Length</b>	<b>Fixed Format Start-End Bytes</b>
Birth date submit code	Calc		Code	1	3245-3245

#### **Item Subsets**

Active:

Inactive: 01,03,04,05,06,07,08,09,XX

#### **Item Values**

<b>Value</b>	<b>LOINC Code</b>	<b>Value Text</b>
D		Year and month only (day was set to default value)
M		Year only (month and day were set to default values)
S		Full date submitted
U		Submitted birth date contained all dashes as the birthdate was unknown. Null will be stored in the birth date.
I		Submitted birth date was invalid (spaces or an invalid date was submitted). Null will be stored in the birth date.

# Data Submission Specifications for the OASIS Item Set (V3.01.0)

## Detailed Data Specifications Report

### Section: Calc

**Item ID:** CALC\_HIPPS\_CODE

<b>Item Label</b>	<b>Item Group</b>	<b>LOINC Code</b>	<b>Item Type</b>	<b>Max Length</b>	<b>Fixed Format Start-End Bytes</b>
HIPPS group code: recalculated	Calc		Text	5	3246-3250

#### ***Item Subsets***

Active:

Inactive: 01,03,04,05,06,07,08,09,XX

#### ***Item Values***

<b>Value</b>	<b>LOINC Code</b>	<b>Value Text</b>
Text		Recalculated HIPPS code

# Data Submission Specifications for the OASIS Item Set (V3.01.0)

## Detailed Data Specifications Report

### Section: Calc

**Item ID:** CALC\_HIPPS\_VERSION

<b>Item Label</b>	<b>Item Group</b>	<b>LOINC Code</b>	<b>Item Type</b>	<b>Max Length</b>	<b>Fixed Format Start-End Bytes</b>
HIPPS version code: recalculated	Calc		Text	5	3251-3255

#### **Item Subsets**

Active:

Inactive: 01,03,04,05,06,07,08,09,XX

#### **Item Values**

<b>Value</b>	<b>LOINC Code</b>	<b>Value Text</b>
Text		Recalculated HIPPS version code

# Data Submission Specifications for the OASIS Item Set (V3.01.0)

## Detailed Data Specifications Report

### Section: Calc

Item ID: C\_CCN\_NUM

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Calculated Facility Certification Number (CCN)	Calc		Text	12	2611-2622

#### Item Subsets

Active:

Inactive: 01,03,04,05,06,07,08,09,XX

#### Item Values

Value	LOINC Code	Value Text
Text		Calculated Facility CMS Certification Number (CCN)

# Data Submission Specifications for the OASIS Item Set (V3.01.0)

## Detailed Data Specifications Report

### Section: Calc

**Item ID:** C\_HICN\_MBI\_IND

<b>Item Label</b>	<b>Item Group</b>	<b>LOINC Code</b>	<b>Item Type</b>	<b>Max Length</b>	<b>Fixed Format Start-End Bytes</b>
Calculated HICN MBI Indicator	Calc		Text	1	2623-2623

#### **Item Subsets**

Active:

Inactive: 01,03,04,05,06,07,08,09,XX

#### **Item Values**

<b>Value</b>	<b>LOINC Code</b>	<b>Value Text</b>
Text		Calculated HICN MBI Indicator

# Data Submission Specifications for the OASIS Item Set (V3.01.0)

## Detailed Data Specifications Report

### Section: Calc

**Item ID:** C\_SSNRI\_TRNSLTN\_HICN\_TXT

<b>Item Label</b>	<b>Item Group</b>	<b>LOINC Code</b>	<b>Item Type</b>	<b>Max Length</b>	<b>Fixed Format Start-End Bytes</b>
SSNRI Translation HICN Text	Calc		Text	12	2624-2635

#### **Item Subsets**

Active:

Inactive: 01,03,04,05,06,07,08,09,XX

#### **Item Values**

<b>Value</b>	<b>LOINC Code</b>	<b>Value Text</b>
Text		SSNRI Translation HICN Text

# Data Submission Specifications for the OASIS Item Set (V3.01.0)

## Detailed Data Specifications Report

### Section: Calc

**Item ID:** C\_SSNRI\_TRNSLTN\_MBI\_TXT

<b>Item Label</b>	<b>Item Group</b>	<b>LOINC Code</b>	<b>Item Type</b>	<b>Max Length</b>	<b>Fixed Format Start-End Bytes</b>
SSNRI Translation MBI Text	Calc		Text	12	2636-2647

#### **Item Subsets**

Active:

Inactive: 01,03,04,05,06,07,08,09,XX

#### **Item Values**

<b>Value</b>	<b>LOINC Code</b>	<b>Value Text</b>
Text		SSNRI Translation MBI Text

# Data Submission Specifications for the OASIS Item Set (V3.01.0)

## Detailed Data Specifications Report

### Section: Calc

**Item ID:** DATA\_END\_INDICATOR

<b>Item Label</b>	<b>Item Group</b>	<b>LOINC Code</b>	<b>Item Type</b>	<b>Max Length</b>	<b>Fixed Format Start-End Bytes</b>
End of data terminator code	Calc		Code	1	3256-3256

#### **Item Subsets**

Active:

Inactive: 01,03,04,05,06,07,08,09,XX

#### **Item Values**

<b>Value</b>	<b>LOINC Code</b>	<b>Value Text</b>
%		Percent sign

# Data Submission Specifications for the OASIS Item Set (V3.01.0)

## Detailed Data Specifications Report

### Section: Calc

Item ID: CR

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Carriage return (ASCII 013)	Calc		Code	1	3257-3257

#### Item Subsets

Active:

Inactive: 01,03,04,05,06,07,08,09,XX

#### Item Values

Value	LOINC Code	Value Text
ASCII 013		Carriage return character (ASCII 013)

# Data Submission Specifications for the OASIS Item Set (V3.01.0)

## Detailed Data Specifications Report

### Section: Calc

Item ID: LF

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Line feed character (ASCII 010)	Calc		Code	1	3258-3258

#### Item Subsets

Active:

Inactive: 01,03,04,05,06,07,08,09,XX

#### Item Values

Value	LOINC Code	Value Text
ASCII 010		Line feed character (ASCII 010)