

Data Submission Specifications for the OASIS Item Set (V2.30.1)

Detailed Data Specifications Report

Section: Control

Item ID: ASMT_SYS_CD	2
Item ID: TRANS_TYPE_CD.....	5
Item ID: ITM_SBST_CD	9
Item ID: ITM_SET_VRSN_CD.....	13
Item ID: SPEC_VRSN_CD.....	14
Item ID: CORRECTION_NUM	15
Item ID: STATE_CD	17
Item ID: HHA_AGENCY_ID	22
Item ID: NATL_PRVDR_ID	23
Item ID: SFW_ID	24
Item ID: SFW_NAME.....	25
Item ID: SFW_EMAIL_ADR.....	27
Item ID: SFW_PROD_NAME	28
Item ID: SFW_PROD_VRSN_CD	30
Item ID: ACY_DOC_CD.....	31
Item ID: SUBM_HIPPS_CODE	32
Item ID: SUBM_HIPPS_VERSION	33

Data Submission Specifications for the OASIS Item Set (V2.30.1)

Detailed Data Specifications Report

Section: Control

Item ID: ASMT_SYS_CD

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Assessment system code	Control		Code	10	1-10

Item Subsets

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

Inactive:

Item Values

Value	LOINC Code	Value Text
OASIS		OASIS assessment system

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3060	Format	Fatal	VALUES OF CODE AND CHECKLIST ITEMS Only the coded values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.

Changes for Version

Type	ID	Description
Format	-3060	[V2.30.0]-Added mappings to all items in new sections GG and J, as well as new item M1028_ACTV_DIAG_NOA. Removed mappings to the following deleted items: M1011_14_DAY_INP_NA M1017_CHGREG_ICD_NA M1018_PRIOR_CATH M1018_PRIOR_DISRUPTIVE M1018_PRIOR_IMPR_DECSN M1018_PRIOR_INTRACT_PAIN M1018_PRIOR_MEM_LOSS M1018_PRIOR_NOCHG_14D M1018_PRIOR_NONE M1018_PRIOR_UNKNOWN M1018_PRIOR_UR_INCON M1034_PTNT_OVRAL_STUS M1036_RSK_ALCOHOLISM M1036_RSK_DRUGS M1036_RSK_NONE M1036_RSK_OBESITY M1036_RSK_SMOKING

Data Submission Specifications for the OASIS Item Set (V2.30.1)

Detailed Data Specifications Report

Section: Control

M1036_RSK_UNKNOWN
M1210_HEARG_ABLTY
M1220_UNDRSTG_VERBAL_CNTNT
M1230_SPEECH
M1240_FRML_PAIN_ASMT
M1300_PRSR_ULCR_RISK_ASMT
M1302_RISK_OF_PRSR_ULCR
M1320_STUS_PRBLM_PRSR_ULCR
M1350_LESION_OPEN_WND
M1410_RESPTX_OXYGEN
M1410_RESPTX_AIRPRESS
M1410_RESPTX_NONE
M1410_RESPTX_VENTILATOR
M1501_SYMTM_HRT_FAILR_PTNTS
M1511_HRT_FAILR_CARE_PLAN_CHG
M1511_HRT_FAILR_CLNCL_INTRVTN
M1511_HRT_FAILR_ER_TRTMT
M1511_HRT_FAILR_NO_ACTN
M1511_HRT_FAILR_PHYSN_CNTCT
M1511_HRT_FAILR_PHYSN_TRTMT
M1615_INCNTNT_TIMING
M1750_REC_PSYCH_NURS
M1880_CRNT_PREP_LT_MEALS
M1890_CRNT_PHONE_USE
M1900_PRIOR_ADLIADL_AMBLTN
M1900_PRIOR_ADLIADL_HSEHOLD
M1900_PRIOR_ADLIADL_SELF
M1900_PRIOR_ADLIADL_TRNSFR
M2040_PRIOR_MGMT_INJCTN_MDCTN
M2040_PRIOR_MGMT_ORAL_MDCTN
M2102_CARE_TYPE_SRC_ADVCY
M2102_CARE_TYPE_SRC_EQUIP
M2102_CARE_TYPE_SRC_IADL
M2110_ADL_IADL_ASTNC_FREQ
M2250_PLAN_SMRY_DBTS_FT_CARE
M2250_PLAN_SMRY_DPRSN_INTRVTN
M2250_PLAN_SMRY_FALL_PRVNT
M2250_PLAN_SMRY_PAIN_INTRVTN
M2250_PLAN_SMRY_PRSULC_PRVNT
M2250_PLAN_SMRY_PRSULC_TRTMT
M2250_PLAN_SMRY_PTNT_SPECF
M2310_ECR_CRDC_DSRTHM

Data Submission Specifications for the OASIS Item Set (V2.30.1)

Detailed Data Specifications Report

Section: Control

M2310_ECR_CTHTR_CMPLCTN
M2310_ECR_DHYDRTN_MALNTR
M2310_ECR_DVT_PULMNRY
M2310_ECR_GI_PRBLM
M2310_ECR_HRT_FAILR
M2310_ECR_INJRY_BY_FALL
M2310_ECR_MENTL_BHVRL_PRBLM
M2310_ECR_MI_CHST_PAIN
M2310_ECR_OTHR_HRT_DEASE
M2310_ECR_RSPRTRY_INFCTN
M2310_ECR_RSPRTRY_OTHR
M2310_ECR_STROKE_TIA
M2310_ECR_UNCNTLD_PAIN
M2310_ECR_UTI
M2310_ECR_WND_INFCTN_DTRORTN
M2430_HOSP_CRDC_DSRTHM
M2430_HOSP_CTHTR_CMPLCTN
M2430_HOSP_DHYDRTN_MALNTR
M2430_HOSP_DVT_PULMNRY
M2430_HOSP_GI_PRBLM
M2430_HOSP_HRT_FAILR
M2430_HOSP_HYPOGLYC
M2430_HOSP_INJRY_BY_FALL
M2430_HOSP_MED
M2430_HOSP_MENTL_BHVRL_PRBLM
M2430_HOSP_MI_CHST_PAIN
M2430_HOSP_OTHER
M2430_HOSP_OTHR_HRT_DEASE
M2430_HOSP_PAIN
M2430_HOSP_RSPRTRY_INFCTN
M2430_HOSP_RSPRTRY_OTHR
M2430_HOSP_SCHLD_TRTMT
M2430_HOSP_STROKE_TIA
M2430_HOSP_UK
M2430_HOSP_UR_TRACT
M2430_HOSP_WND_INFCTN

Data Submission Specifications for the OASIS Item Set (V2.30.1)

Detailed Data Specifications Report

Section: Control

Item ID: TRANS_TYPE_CD

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Transaction type code	Control		Code	1	11-11

Item Subsets

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

Inactive:

Item Values

Value	LOINC Code	Value Text
1		Add new record
2		Modify existing record
3		Inactivate existing record

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3060	Format	Fatal	VALUES OF CODE AND CHECKLIST ITEMS Only the coded values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3330	Consistency	Warning	If TRANS_TYPE_CD=[1] (new record), then submission date minus M0090_INFO_COMPLETED_DT should be less than or equal to 30 days.
-3340	Consistency	Fatal	If TRANS_TYPE_CD=[1], then CORRECTION_NUM must equal [00].
-3341	Consistency	Fatal	If TRANS_TYPE_CD=[2,3], then CORRECTION_NUM must not equal [00].
-5300	Consistency	Fatal	If TRANS_TYPE_CD=[3] (inactivate existing record) and M0100_ASSMT_REASON=[01,03,04,05], then M0906_DC_TRAN_DTH_DT must equal [^].

Supplemental Information

Info ID	Type	Text
-9160	Information	The Item Subset Code (ISC) is a two-character code that indicates the type of record that is being submitted. The set of active items is controlled by the ISC. The ISC is defined as follows: If TRANS_TYPE_CD = [1,2] and M0100_ASSMT_REASON = [01] then ITM_SBST_CD = [01] If TRANS_TYPE_CD = [1,2] and M0100_ASSMT_REASON = [03] then ITM_SBST_CD = [03] If TRANS_TYPE_CD = [1,2] and M0100_ASSMT_REASON = [04] then ITM_SBST_CD = [04] If TRANS_TYPE_CD = [1,2] and M0100_ASSMT_REASON = [05] then ITM_SBST_CD = [05]

Data Submission Specifications for the OASIS Item Set (V2.30.1)

Detailed Data Specifications Report

Section: Control

If TRANS_TYPE_CD = [1,2] and M0100_ASSMT_REASON = [06]
then ITM_SBST_CD = [06]
If TRANS_TYPE_CD = [1,2] and M0100_ASSMT_REASON = [07]
then ITM_SBST_CD = [07]
If TRANS_TYPE_CD = [1,2] and M0100_ASSMT_REASON = [08]
then ITM_SBST_CD = [08]
If TRANS_TYPE_CD = [1,2] and M0100_ASSMT_REASON = [09]
then ITM_SBST_CD = [09]
If TRANS_TYPE_CD = [3] and M0100_ASSMT_REASON = [01-09]
then ITM_SBST_CD = [XX]

For a more complete explanation of the meaning and use of the ISC codes, please refer to the documentation that accompanies these data specifications.

Changes for Version

Type	ID	Description
Format	-3060	[V2.30.0]-Added mappings to all items in new sections GG and J, as well as new item M1028_ACTV_DIAG_NOA. Removed mappings to the following deleted items: M1011_14_DAY_INP_NA M1017_CHGREG_ICD_NA M1018_PRIOR_CATH M1018_PRIOR_DISRUPTIVE M1018_PRIOR_IMPR_DECSN M1018_PRIOR_INTRACT_PAIN M1018_PRIOR_MEM_LOSS M1018_PRIOR_NOCHG_14D M1018_PRIOR_NONE M1018_PRIOR_UNKNOWN M1018_PRIOR_UR_INCON M1034_PTNT_OVRAL_STUS M1036_RSK_ALCOHOLISM M1036_RSK_DRUGS M1036_RSK_NONE M1036_RSK_OBESITY M1036_RSK_SMOKING M1036_RSK_UNKNOWN M1210_HEARG_ABLTY M1220_UNDRSTG_VERBAL_CNTNT M1230_SPEECH M1240_FRML_PAIN_ASMT M1300_PRSR_ULCR_RISK_ASMT M1302_RISK_OF_PRSR_ULCR

Data Submission Specifications for the OASIS Item Set (V2.30.1)

Detailed Data Specifications Report

Section: Control

M1320_STUS_PRBLM_PRSR_ULCR
M1350_LESION_OPEN_WND
M1410_RESPTX_OXYGEN
M1410_RESPTX_AIRPRESS
M1410_RESPTX_NONE
M1410_RESPTX_VENTILATOR
M1501_SYMTM_HRT_FAILR_PTNTS
M1511_HRT_FAILR_CARE_PLAN_CHG
M1511_HRT_FAILR_CLNCL_INTRVTN
M1511_HRT_FAILR_ER_TRTMT
M1511_HRT_FAILR_NO_ACTN
M1511_HRT_FAILR_PHYSN_CNTCT
M1511_HRT_FAILR_PHYSN_TRTMT
M1615_INCNTNT_TIMING
M1750_REC_PSYCH_NURS
M1880_CRNT_PREP_LT_MEALS
M1890_CRNT_PHONE_USE
M1900_PRIOR_ADLIADL_AMBLTN
M1900_PRIOR_ADLIADL_HSEHOLD
M1900_PRIOR_ADLIADL_SELF
M1900_PRIOR_ADLIADL_TRNSFR
M2040_PRIOR_MGMT_INJCTN_MDCTN
M2040_PRIOR_MGMT_ORAL_MDCTN
M2102_CARE_TYPE_SRC_ADVCY
M2102_CARE_TYPE_SRC_EQUIP
M2102_CARE_TYPE_SRC_IADL
M2110_ADL_IADL_ASTNC_FREQ
M2250_PLAN_SMRY_DBTS_FT_CARE
M2250_PLAN_SMRY_DPRSN_INTRVTN
M2250_PLAN_SMRY_FALL_PRVNT
M2250_PLAN_SMRY_PAIN_INTRVTN
M2250_PLAN_SMRY_PRSULC_PRVNT
M2250_PLAN_SMRY_PRSULC_TRTMT
M2250_PLAN_SMRY_PTNT_SPECF
M2310_ECR_CRDC_DSRTHM
M2310_ECR_CTHTR_CMPLCTN
M2310_ECR_DHYDRTN_MALNTR
M2310_ECR_DVT_PULMNRY
M2310_ECR_GI_PRBLM
M2310_ECR_HRT_FAILR
M2310_ECR_INJRY_BY_FALL
M2310_ECR_MENTL_BHVRL_PRBLM

Data Submission Specifications for the OASIS Item Set (V2.30.1)

Detailed Data Specifications Report

Section: Control

M2310_ECR_MI_CHST_PAIN
M2310_ECR_OTHR_HRT_DEASE
M2310_ECR_RSPRTRY_INFCTN
M2310_ECR_RSPRTRY_OTHR
M2310_ECR_STROKE_TIA
M2310_ECR_UNCNTLD_PAIN
M2310_ECR_UTI
M2310_ECR_WND_INFCTN_DTRORTN
M2430_HOSP_CRDC_DSRTHM
M2430_HOSP_CTHTR_CMPLCTN
M2430_HOSP_DHYDRTN_MALNTR
M2430_HOSP_DVT_PULMNRY
M2430_HOSP_GI_PRBLM
M2430_HOSP_HRT_FAILR
M2430_HOSP_HYPOGLYC
M2430_HOSP_INJRY_BY_FALL
M2430_HOSP_MED
M2430_HOSP_MENTL_BHVRL_PRBLM
M2430_HOSP_MI_CHST_PAIN
M2430_HOSP_OTHER
M2430_HOSP_OTHR_HRT_DEASE
M2430_HOSP_PAIN
M2430_HOSP_RSPRTRY_INFCTN
M2430_HOSP_RSPRTRY_OTHR
M2430_HOSP_SCHLD_TRTMT
M2430_HOSP_STROKE_TIA
M2430_HOSP_UK
M2430_HOSP_UR_TRACT
M2430_HOSP_WND_INFCTN

Data Submission Specifications for the OASIS Item Set (V2.30.1)

Detailed Data Specifications Report

Section: Control

Item ID: ITM_SBST_CD

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Item subset code	Control		Code	3	12-14

Item Subsets

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

Inactive:

Item Values

Value	LOINC Code	Value Text
01		Start of care
03		Resumption of care
04		Recertification
05		Other follow-up
06		Transfer to inpatient facility--patient not discharged
07		Transfer to inpatient facility--patient discharged
08		Death at home
09		Discharge from agency
XX		Inactivation

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3060	Format	Fatal	VALUES OF CODE AND CHECKLIST ITEMS Only the coded values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3240	Consistency	Fatal	The submission system will recalculate the ISC and compare the recalculated value with the value that is submitted in ITM_SBST_CD. If the recalculated value does not match the value submitted in ITM_SBST_CD, a fatal error will result.

Supplemental Information

Info ID	Type	Text
-9160	Information	The Item Subset Code (ISC) is a two-character code that indicates the type of record that is being submitted. The set of active items is controlled by the ISC. The ISC is defined as follows: If TRANS_TYPE_CD = [1,2] and M0100_ASSMT_REASON = [01] then ITM_SBST_CD = [01] If TRANS_TYPE_CD = [1,2] and M0100_ASSMT_REASON = [03] then ITM_SBST_CD = [03] If TRANS_TYPE_CD = [1,2] and M0100_ASSMT_REASON = [04] then ITM_SBST_CD = [04]

Data Submission Specifications for the OASIS Item Set (V2.30.1)

Detailed Data Specifications Report

Section: Control

If TRANS_TYPE_CD = [1,2] and M0100_ASSMT_REASON = [05]

then ITM_SBST_CD = [05]

If TRANS_TYPE_CD = [1,2] and M0100_ASSMT_REASON = [06]

then ITM_SBST_CD = [06]

If TRANS_TYPE_CD = [1,2] and M0100_ASSMT_REASON = [07]

then ITM_SBST_CD = [07]

If TRANS_TYPE_CD = [1,2] and M0100_ASSMT_REASON = [08]

then ITM_SBST_CD = [08]

If TRANS_TYPE_CD = [1,2] and M0100_ASSMT_REASON = [09]

then ITM_SBST_CD = [09]

If TRANS_TYPE_CD = [3] and M0100_ASSMT_REASON = [01-09]

then ITM_SBST_CD = [XX]

For a more complete explanation of the meaning and use of the ISC codes, please refer to the documentation that accompanies these data specifications.

Changes for Version

Type	ID	Description
Format	-3060	[V2.30.0]-Added mappings to all items in new sections GG and J, as well as new item M1028_ACTV_DIAG_NOA. Removed mappings to the following deleted items: M1011_14_DAY_INP_NA M1017_CHGREG_ICD_NA M1018_PRIOR_CATH M1018_PRIOR_DISRUPTIVE M1018_PRIOR_IMPR_DECSN M1018_PRIOR_INTRACT_PAIN M1018_PRIOR_MEM_LOSS M1018_PRIOR_NOCHG_14D M1018_PRIOR_NONE M1018_PRIOR_UNKNOWN M1018_PRIOR_UR_INCON M1034_PTNT_OVRAL_STUS M1036_RSK_ALCOHOLISM M1036_RSK_DRUGS M1036_RSK_NONE M1036_RSK_OBESITY M1036_RSK_SMOKING M1036_RSK_UNKNOWN M1210_HEARG_ABLTY M1220_UNDRSTG_VERBAL_CNTNT M1230_SPEECH M1240_FRML_PAIN_ASMT M1300_PRSR_ULCR_RISK_ASMT

Data Submission Specifications for the OASIS Item Set (V2.30.1)

Detailed Data Specifications Report

Section: Control

M1302_RISK_OF_PRSR_ULCR
M1320_STUS_PRBLM_PRSR_ULCR
M1350_LESION_OPEN_WND
M1410_RESPTX_OXYGEN
M1410_RESPTX_AIRPRESS
M1410_RESPTX_NONE
M1410_RESPTX_VENTILATOR
M1501_SYMTM_HRT_FAILR_PTNTS
M1511_HRT_FAILR_CARE_PLAN_CHG
M1511_HRT_FAILR_CLNCL_INTRVTN
M1511_HRT_FAILR_ER_TRTMT
M1511_HRT_FAILR_NO_ACTN
M1511_HRT_FAILR_PHYSN_CNTCT
M1511_HRT_FAILR_PHYSN_TRTMT
M1615_INCNTNT_TIMING
M1750_REC_PSYCH_NURS
M1880_CRNT_PREP_LT_MEALS
M1890_CRNT_PHONE_USE
M1900_PRIOR_ADLIADL_AMBLTN
M1900_PRIOR_ADLIADL_HSEHOLD
M1900_PRIOR_ADLIADL_SELF
M1900_PRIOR_ADLIADL_TRNSFR
M2040_PRIOR_MGMT_INJCTN_MDCTN
M2040_PRIOR_MGMT_ORAL_MDCTN
M2102_CARE_TYPE_SRC_ADVCY
M2102_CARE_TYPE_SRC_EQUIP
M2102_CARE_TYPE_SRC_IADL
M2110_ADL_IADL_ASTNC_FREQ
M2250_PLAN_SMRY_DBTS_FT_CARE
M2250_PLAN_SMRY DPRSN_INTRVTN
M2250_PLAN_SMRY_FALL_PRVNT
M2250_PLAN_SMRY_PAIN_INTRVTN
M2250_PLAN_SMRY_PRSULC_PRVNT
M2250_PLAN_SMRY_PRSULC_TRTMT
M2250_PLAN_SMRY_PTNT_SPECF
M2310_ECR_CRDC_DSRTHM
M2310_ECR_CTHTR_CMPLCTN
M2310_ECR_DHYDRTN_MALNTR
M2310_ECR_DVT_PULMNRY
M2310_ECR_GI_PRBLM
M2310_ECR_HRT_FAILR
M2310_ECR_INJRY_BY_FALL

Data Submission Specifications for the OASIS Item Set (V2.30.1)

Detailed Data Specifications Report

Section: Control

M2310_ECR_MENTL_BHVRL_PRBLM
M2310_ECR_MI_CHST_PAIN
M2310_ECR_OTHR_HRT_DEASE
M2310_ECR_RSPRTRY_INFCTN
M2310_ECR_RSPRTRY_OTHR
M2310_ECR_STROKE_TIA
M2310_ECR_UNCNTLD_PAIN
M2310_ECR_UTI
M2310_ECR_WND_INFCTN_DTRORTN
M2430_HOSP_CRDC_DSRTHM
M2430_HOSP_CTHTR_CMPLCTN
M2430_HOSP_DHYDRTN_MALNTR
M2430_HOSP_DVT_PULMNRY
M2430_HOSP_GI_PRBLM
M2430_HOSP_HRT_FAILR
M2430_HOSP_HYPOGLYC
M2430_HOSP_INJRY_BY_FALL
M2430_HOSP_MED
M2430_HOSP_MENTL_BHVRL_PRBLM
M2430_HOSP_MI_CHST_PAIN
M2430_HOSP_OTHER
M2430_HOSP_OTHR_HRT_DEASE
M2430_HOSP_PAIN
M2430_HOSP_RSPRTRY_INFCTN
M2430_HOSP_RSPRTRY_OTHR
M2430_HOSP_SCHLD_TRTMT
M2430_HOSP_STROKE_TIA
M2430_HOSP_UK
M2430_HOSP_UR_TRACT
M2430_HOSP_WND_INFCTN

Data Submission Specifications for the OASIS Item Set (V2.30.1)

Detailed Data Specifications Report

Section: Control

Item ID: ITM_SET_VRSN_CD

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Item set version code	Control		Code	10	15-24

Item Subsets

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

Item Values

Value	LOINC Code	Value Text
C-072009		Item set OASIS-C: effective for records with M0090_INFO_COMPLETED_DT from 01/01/2010 through 12/31/2014
C-082009		Item set OASIS-C: effective for records with M0090_INFO_COMPLETED_DT from 01/01/2010 through 12/31/2014
C1-012015		Item set OASIS-C1: effective for records with M0090_INFO_COMPLETED_DT from 01/01/2015 through 09/30/2015
C1-102015		Item set OASIS-C1: effective for records with M0090_INFO_COMPLETED_DT from 10/01/2015 through 12/31/2016
C2-012017		Item set OASIS-C2: effective for records with M0090_INFO_COMPLETED_DT from 01/01/2017 through 12/31/2017
C2-012018		Item set OASIS-C2: effective for records with M0090_INFO_COMPLETED_DT from 01/01/2018 through 12/31/2018
D-012019		Item set OASIS-D: effective for records with M0090_INFO_COMPLETED_DT on or after 01/01/2019

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5360	Format	Warning	Version Code Values: The version code submitted should match one of the values listed in the "Item Values" table of the Detailed Data Specifications Report.

Changes for Version

Type	ID	Description
Item	ITM_SET_VRSN_CD	[V2.30.0]-Added ending date for C2-012018 and added [D-012019] to value list.

Data Submission Specifications for the OASIS Item Set (V2.30.1)

Detailed Data Specifications Report

Section: Control

Item ID: SPEC_VRSN_CD

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Specifications version code	Control		Code	10	25-34

Item Subsets

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

Inactive:

Item Values

Value	LOINC Code	Value Text
2.10		Data specs V2.10: effective for records with M0090_INFO_COMPLETED_DT from 01/01/2010 through 12/31/2014
2.11		Data specs V2.11: effective for records with M0090_INFO_COMPLETED_DT from 01/01/2015 to 09/30/2015
2.12		Data specs V2.12: effective for records with M0090_INFO_COMPLETED_DT from 10/01/2015 to 12/31/2016
2.20		Data specs V2.20: effective for records with M0090_INFO_COMPLETED_DT from 01/01/2017 to 12/31/2017
2.21		Data specs V2.21: effective for records with M0090_INFO_COMPLETED_DT from 01/01/2018 to 12/31/2018
2.30		Data specs V2.30: effective for records with M0090_INFO_COMPLETED_DT on or after 01/01/2019

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5460	Consistency	Fatal	The value for M0090_INFO_COMPLETED_DT must be within the allowable date range specified by the value for SPEC_VRSN_CD. The list of SPEC_VRSN_CD values and their corresponding date ranges are provided in the Overview document for the OASIS Data Specifications.

Changes for Version

Type	ID	Description
Item	SPEC_VRSN_CD	[V2.30.0]-Added ending date for V2.21, and added [2.30] to value list.

Data Submission Specifications for the OASIS Item Set (V2.30.1)

Detailed Data Specifications Report

Section: Control

Item ID: CORRECTION_NUM

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Correction number	Control		Number	2	35-36

Item Subsets

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

Inactive:

Item Values

Value	LOINC Code	Value Text
00		Minimum value
99		Maximum value

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3090	Format	Fatal	<p>VALUES OF NUMERIC ITEMS</p> <p>Only the values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item. The submitted value must be greater than or equal to the minimum value listed in the table and less than or equal to the maximum value listed in the table, or it must match one of the remaining special values (if any) that are listed in the table. The length of the submitted value must not exceed the allowed maximum length for the item. Signed numbers (with a leading plus or minus sign) will not be accepted.</p>
-3100	Format	Fatal	<p>FORMATTING OF POSITIVE INTEGER NUMERIC ITEMS</p> <p>Only positive integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report will be accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values are not allowed. A sign will not be accepted.</p> <p>The following examples are allowable if the value to be submitted is equal to [1] and the maximum length is equal to 2: [1], [01]. The following values are NOT allowed and will lead to a fatal error: [1.], [1.0], [01.], [01.0], [1.1], [01.1], [1.01], [+1], [-2], [+1.3], [-4.5].</p>
-3200	Consistency	Fatal	<p>The first record that is submitted to correct or inactivate an existing record must have a value of "01" in CORRECTION_NUM (correction number). If that correction/inactivation is accepted and if a subsequent correction/inactivation is required, it must have a value of "02", and so on. In other words, the correction number in CORRECTION_NUM on the first correction/inactivation must be "01", and the value on each subsequent correction/inactivation must be incremented by 1. If the value submitted in CORRECTION_NUM is incorrect, a fatal error will result and the submitted record will be rejected.</p>
-3340	Consistency	Fatal	<p>If TRANS_TYPE_CD=[1], then CORRECTION_NUM must equal [00].</p>
-3341	Consistency	Fatal	<p>If TRANS_TYPE_CD=[2,3], then CORRECTION_NUM must not equal [00].</p>

Data Submission Specifications for the OASIS Item Set (V2.30.1)
Detailed Data Specifications Report
Section: Control

Changes for Version

Type	ID	Description
Format	-3090	[V2.30.0]-Removed mappings to the following deleted items: M1313_NW_WS_PRSULC_NSTG_CVRG_E M1313_NW_WS_PRSULC_NSTG_DRSG_D M1313_NW_WS_PRSULC_NSTG_TSUE_F M1313_NW_WS_PRSULC_STG2_A M1313_NW_WS_PRSULC_STG3_B M1313_NW_WS_PRSULC_STG4_C
Format	-3100	[V2.30.0]-Removed mappings to the following deleted items: M1313_NW_WS_PRSULC_NSTG_CVRG_E M1313_NW_WS_PRSULC_NSTG_DRSG_D M1313_NW_WS_PRSULC_NSTG_TSUE_F M1313_NW_WS_PRSULC_STG2_A M1313_NW_WS_PRSULC_STG3_B M1313_NW_WS_PRSULC_STG4_C

Data Submission Specifications for the OASIS Item Set (V2.30.1)

Detailed Data Specifications Report

Section: Control

Item ID: STATE_CD

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Agency's state postal code	Control		Code	2	37-38

Item Subsets

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

Inactive:

Item Values

Value	LOINC Code	Value Text
AL		Alabama
AK		Alaska
AZ		Arizona
AR		Arkansas
CA		California
CO		Colorado
CT		Connecticut
DE		Delaware
DC		District of Columbia
FL		Florida
GA		Georgia
HI		Hawaii
ID		Idaho
IL		Illinois
IN		Indiana
IA		Iowa
KS		Kansas
KY		Kentucky
LA		Louisiana
ME		Maine
MD		Maryland
MA		Massachusetts
MI		Michigan
MN		Minnesota
MS		Mississippi
MO		Missouri
MT		Montana
NE		Nebraska

Data Submission Specifications for the OASIS Item Set (V2.30.1)

Detailed Data Specifications Report

Section: Control

NV	Nevada
NH	New Hampshire
NJ	New Jersey
NM	New Mexico
NY	New York
NC	North Carolina
ND	North Dakota
OH	Ohio
OK	Oklahoma
OR	Oregon
PA	Pennsylvania
PR	Puerto Rico
RI	Rhode Island
SC	South Carolina
SD	South Dakota
TN	Tennessee
TX	Texas
UT	Utah
VT	Vermont
VA	Virginia
VI	Virgin Islands
WA	Washington
WV	West Virginia
WI	Wisconsin
WY	Wyoming

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3060	Format	Fatal	VALUES OF CODE AND CHECKLIST ITEMS Only the coded values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.

Supplemental Information

Info ID	Type	Text
-9130	Information	If the agency is located in AS (American Samoa), GU (Guam), or MP (Saipan -- Northern Mariana Islands), then STATE_CD must equal [HI].

Data Submission Specifications for the OASIS Item Set (V2.30.1)

Detailed Data Specifications Report

Section: Control

Changes for Version

Type	ID	Description
Format	-3060	[V2.30.0]-Added mappings to all items in new sections GG and J, as well as new item M1028_ACTV_DIAG_NOA. Removed mappings to the following deleted items: M1011_14_DAY_INP_NA M1017_CHGREG_ICD_NA M1018_PRIOR_CATH M1018_PRIOR_DISRUPTIVE M1018_PRIOR_IMPR_DECSN M1018_PRIOR_INTRACT_PAIN M1018_PRIOR_MEM_LOSS M1018_PRIOR_NOCHG_14D M1018_PRIOR_NONE M1018_PRIOR_UNKNOWN M1018_PRIOR_UR_INCON M1034_PTNT_OVRAL_STUS M1036_RSK_ALCOHOLISM M1036_RSK_DRUGS M1036_RSK_NONE M1036_RSK_OBESITY M1036_RSK_SMOKING M1036_RSK_UNKNOWN M1210_HEARG_ABLTY M1220_UNDRSTG_VERBAL_CNTNT M1230_SPEECH M1240_FRML_PAIN_ASMT M1300_PRSR_ULCR_RISK_ASMT M1302_RISK_OF_PRSR_ULCR M1320_STUS_PRBLM_PRSR_ULCR M1350_LESION_OPEN_WND M1410_RESPTX_OXYGEN M1410_RESPTX_AIRPRESS M1410_RESPTX_NONE M1410_RESPTX_VENTILATOR M1501_SYMTM_HRT_FAILR_PTNTS M1511_HRT_FAILR_CARE_PLAN_CHG M1511_HRT_FAILR_CLNCL_INTRVTN M1511_HRT_FAILR_ER_TRTMT M1511_HRT_FAILR_NO_ACTN M1511_HRT_FAILR_PHYSN_CNTCT M1511_HRT_FAILR_PHYSN_TRTMT

Data Submission Specifications for the OASIS Item Set (V2.30.1)

Detailed Data Specifications Report

Section: Control

M1615_INCNTNT_TIMING
M1750_REC_PSYCH_NURS
M1880_CRNT_PREP_LT_MEALS
M1890_CRNT_PHONE_USE
M1900_PRIOR_ADLIADL_AMBLTN
M1900_PRIOR_ADLIADL_HSEHOLD
M1900_PRIOR_ADLIADL_SELF
M1900_PRIOR_ADLIADL_TRNSFR
M2040_PRIOR_MGMT_INJCTN_MDCTN
M2040_PRIOR_MGMT_ORAL_MDCTN
M2102_CARE_TYPE_SRC_ADVCY
M2102_CARE_TYPE_SRC_EQUIP
M2102_CARE_TYPE_SRC_IADL
M2110_ADL_IADL_ASTNC_FREQ
M2250_PLAN_SMRY_DBTS_FT_CARE
M2250_PLAN_SMRY_DPRSN_INTRVTN
M2250_PLAN_SMRY_FALL_PRVNT
M2250_PLAN_SMRY_PAIN_INTRVTN
M2250_PLAN_SMRY_PRSULC_PRVNT
M2250_PLAN_SMRY_PRSULC_TRTMT
M2250_PLAN_SMRY_PTNT_SPECF
M2310_ECR_CRDC_DSRTHM
M2310_ECR_CTHTR_CMPLCTN
M2310_ECR_DHYDRTN_MALNTR
M2310_ECR_DVT_PULMNRY
M2310_ECR_GI_PRBLM
M2310_ECR_HRT_FAILR
M2310_ECR_INJRY_BY_FALL
M2310_ECR_MENTL_BHVRL_PRBLM
M2310_ECR_MI_CHST_PAIN
M2310_ECR_OTHR_HRT_DEASE
M2310_ECR_RSPRTRY_INFCTN
M2310_ECR_RSPRTRY_OTHR
M2310_ECR_STROKE_TIA
M2310_ECR_UNCNTLD_PAIN
M2310_ECR_UTI
M2310_ECR_WND_INFCTN_DTRORTN
M2430_HOSP_CRDC_DSRTHM
M2430_HOSP_CTHTR_CMPLCTN
M2430_HOSP_DHYDRTN_MALNTR
M2430_HOSP_DVT_PULMNRY
M2430_HOSP_GI_PRBLM

Data Submission Specifications for the OASIS Item Set (V2.30.1)

Detailed Data Specifications Report

Section: Control

M2430_HOSP_HRT_FAILR
M2430_HOSP_HYPOGLYC
M2430_HOSP_INJRY_BY_FALL
M2430_HOSP_MED
M2430_HOSP_MENTL_BHVRL_PRBLM
M2430_HOSP_MI_CHST_PAIN
M2430_HOSP_OTHER
M2430_HOSP_OTHR_HRT_DEASE
M2430_HOSP_PAIN
M2430_HOSP_RSPRTRY_INFCTN
M2430_HOSP_RSPRTRY_OTHR
M2430_HOSP_SCHLD_TRTMT
M2430_HOSP_STROKE_TIA
M2430_HOSP_UK
M2430_HOSP_UR_TRACT
M2430_HOSP_WND_INFCTN

Data Submission Specifications for the OASIS Item Set (V2.30.1)

Detailed Data Specifications Report

Section: Control

Item ID: HHA_AGENCY_ID

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Assigned agency submission ID	Control		Text	16	39-54

Item Subsets

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

Inactive:

Item Values

Value	LOINC Code	Value Text
Text		Agency submission ID

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3180	Format	Fatal	This is a required text item. A valid non-blank value must be submitted.
-3210	Format	Fatal	The length of the text submitted for a free-form text item must not exceed the maximum length specified for that item.
-3160	Consistency	Fatal	HHA_AGENCY_ID is the provider's submission ID. The value submitted for HHA_AGENCY_ID must match the HHA_AGENCY_ID in the QIES ASAP System for the provider.
-3162	Consistency	Fatal	A user submitting a file must be authorized to submit for the provider identified by the HHA_AGENCY_ID item in the file.

Data Submission Specifications for the OASIS Item Set (V2.30.1)

Detailed Data Specifications Report

Section: Control

Item ID: NATL_PRVDR_ID

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Agency National Provider ID (NPI)	Control		Text	10	55-64

Item Subsets

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

Inactive:

Item Values

Value	LOINC Code	Value Text
Text		Agency National Provider ID
^		Blank (not available or unknown)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3010	Format	Fatal	If this item is not equal to one of the special values (if any) that are listed in the Item Values table of the Detailed Data Specifications Report, then the length of the submitted value must match exactly the maximum length that is listed for the item.
-3110	Format	Fatal	FORMATTING OF NUMERIC TEXT ITEMS If this item is not equal to one of the special values (if any) that are listed in the Item Values table of the Detailed Data Specifications Report, then it must contain a text string. This text string may contain only numeric characters: [0] through [9].

Supplemental Information

Info ID	Type	Text
-9100	Information	If a non-blank value for National Provider ID (NPI) in NATL_PRVDR_ID is submitted, it should represent the NPI of the parent agency, not of any branches if they have separate NPIs. The NPI that is submitted should be the one that is used on the agency's HIPAA billing transactions with CMS.

Data Submission Specifications for the OASIS Item Set (V2.30.1)

Detailed Data Specifications Report

Section: Control

Item ID: SFW_ID

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Software vendor federal employer tax ID	Control		Text	9	65-73

Item Subsets

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

Inactive:

Item Values

Value	LOINC Code	Value Text
Text		Software vendor federal employer tax identification number
^		Blank (not available or unknown)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3010	Format	Fatal	If this item is not equal to one of the special values (if any) that are listed in the Item Values table of the Detailed Data Specifications Report, then the length of the submitted value must match exactly the maximum length that is listed for the item.
-3110	Format	Fatal	FORMATTING OF NUMERIC TEXT ITEMS If this item is not equal to one of the special values (if any) that are listed in the Item Values table of the Detailed Data Specifications Report, then it must contain a text string. This text string may contain only numeric characters: [0] through [9].
-4870	Consistency	Fatal	If the SFW_ID is not equal to [^], then SFW_NAME and SFW_EMAIL_ADR must not equal [^].
-4880	Consistency	Fatal	If the SFW_ID is equal to [^], then SFW_NAME and SFW_EMAIL_ADR must equal [^].

Supplemental Information

Info ID	Type	Text
-9020	Information	Valid federal tax ID (EIN) for the company that developed the software used to create the OASIS data submission file.

Data Submission Specifications for the OASIS Item Set (V2.30.1)

Detailed Data Specifications Report

Section: Control

Item ID: SFW_NAME

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Software vendor company name	Control		Text	30	74-103

Item Subsets

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

Inactive:

Item Values

Value	LOINC Code	Value Text
Text		Software vendor company name
^		Blank (not available or unknown)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3210	Format	Fatal	The length of the text submitted for a free-form text item must not exceed the maximum length specified for that item.
-3250	Format	Fatal	<p>FORMATTING OF ALPHANUMERIC TEXT ITEMS THAT CAN CONTAIN DASHES, SPACES, AMPERSANDS, AND OTHER SPECIAL CHARACTERS</p> <p>If this item is not equal to one of the special values (if any) that are listed in the Item Values table of the Detailed Data Specifications Report, then it must contain a text string. This text string may contain only the following characters:</p> <p>a) The numeric characters: [0] through [9].</p> <p>b) The letters [A] through [Z] and [a] through [z].</p> <p>c) The character [-].</p> <p>d) The following special characters:</p> <p>[&] (ampersand)</p> <p>[@] (at sign)</p> <p>['] (single quote)</p> <p>[/] (forward slash)</p> <p>[+] (plus sign)</p> <p>[,] (comma)</p> <p>[.] (period)</p> <p>[_] (underscore)</p> <p>e) Embedded spaces (spaces surrounded by any of the characters listed above). For example, [LEGAL TEXT] would be allowed.</p>
-4870	Consistency	Fatal	If the SFW_ID is not equal to [^], then SFW_NAME and SFW_EMAIL_ADR must not equal [^].
-4880	Consistency	Fatal	If the SFW_ID is equal to [^], then SFW_NAME and SFW_EMAIL_ADR must equal [^].

Data Submission Specifications for the OASIS Item Set (V2.30.1)
Detailed Data Specifications Report
Section: Control

Supplemental Information

Info ID	Type	Text
-9050	Information	Any letters that are contained in this item may be submitted as lower case or upper case, but will be converted and stored as upper case by the ASAP system. System reports will therefore display upper case values.

Data Submission Specifications for the OASIS Item Set (V2.30.1)

Detailed Data Specifications Report

Section: Control

Item ID: SFW_EMAIL_ADR

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Software vendor email address	Control		Text	50	104-153

Item Subsets

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

Inactive:

Item Values

Value	LOINC Code	Value Text
Text		Software vendor email address
^		Blank (not available or unknown)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3150	Format	Fatal	Formatting of email address. Any valid email address will be accepted. The text string may contain any printable characters except the following: ' (single quote) " (double quote) , (comma) ; (semi-colon) : (colon) \ (back slash) () (right and left parentheses) [] (right and left brackets) { } (right and left braces) < (less than) > (greater than) space (embedded space)
-3210	Format	Fatal	The length of the text submitted for a free-form text item must not exceed the maximum length specified for that item.
-4870	Consistency	Fatal	If the SFW_ID is not equal to [^], then SFW_NAME and SFW_EMAIL_ADR must not equal [^].
-4880	Consistency	Fatal	If the SFW_ID is equal to [^], then SFW_NAME and SFW_EMAIL_ADR must equal [^].

Supplemental Information

Info ID	Type	Text
-9040	Information	Email address of the vendor who created the software that was used to produce the OASIS submission file.

Data Submission Specifications for the OASIS Item Set (V2.30.1)

Detailed Data Specifications Report

Section: Control

Item ID: SFW_PROD_NAME

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Software product name	Control		Text	50	154-203

Item Subsets

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

Item Values

Value	LOINC Code	Value Text
Text		Name of software product used to produce submission file
^		Blank (not available or unknown)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3210	Format	Fatal	The length of the text submitted for a free-form text item must not exceed the maximum length specified for that item.
-3250	Format	Fatal	<p>FORMATTING OF ALPHANUMERIC TEXT ITEMS THAT CAN CONTAIN DASHES, SPACES, AMPERSANDS, AND OTHER SPECIAL CHARACTERS</p> <p>If this item is not equal to one of the special values (if any) that are listed in the Item Values table of the Detailed Data Specifications Report, then it must contain a text string. This text string may contain only the following characters:</p> <p>a) The numeric characters: [0] through [9].</p> <p>b) The letters [A] through [Z] and [a] through [z].</p> <p>c) The character [-].</p> <p>d) The following special characters:</p> <p>[&] (ampersand)</p> <p>[@] (at sign)</p> <p>['] (single quote)</p> <p>[/] (forward slash)</p> <p>[+] (plus sign)</p> <p>[,] (comma)</p> <p>[.] (period)</p> <p>[_] (underscore)</p> <p>e) Embedded spaces (spaces surrounded by any of the characters listed above). For example, [LEGAL TEXT] would be allowed.</p>
-3220	Consistency	Fatal	If SFW_PROD_NAME is equal to [^], then SFW_PROD_VRSN_CD must be equal to [^].
-3230	Consistency	Fatal	If SFW_PROD_NAME is not equal to [^], then SFW_PROD_VRSN_CD must not be equal to [^].

Supplemental Information

Info ID	Type	Text
-9030	Information	Name of the software that was used to create the OASIS data submission file.

Data Submission Specifications for the OASIS Item Set (V2.30.1)

Detailed Data Specifications Report

Section: Control

-9050	Information	Any letters that are contained in this item may be submitted as lower case or upper case, but will be converted and stored as upper case by the ASAP system. System reports will therefore display upper case values.
-------	-------------	---

Data Submission Specifications for the OASIS Item Set (V2.30.1)

Detailed Data Specifications Report

Section: Control

Item ID: SFW_PROD_VRSN_CD

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Software product version code	Control		Text	20	204-223

Item Subsets

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

Inactive:

Item Values

Value	LOINC Code	Value Text
Text		Version number of software product used to produce submission file
^		Blank (not available or unknown)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3130	Format	Fatal	FORMATTING OF ALPHANUMERIC TEXT ITEMS THAT CAN CONTAIN DASHES, SPACES, AND SPECIAL CHARACTERS If this item is not equal to one of the special values (if any) that are listed in the Item Values table of the Detailed Data Specifications Report, then it must contain a text string. This text string may contain only the following characters: a) The numeric characters: [0] through [9]. b) The letters [A] through [Z] and [a] through [z]. c) The character [-]. d) The following special characters: [@] (at sign) ['] (single quote) [/] (forward slash) [+] (plus sign) [,] (comma) [.] (period) [_] (underscore) e) Embedded spaces (spaces surrounded by any of the characters listed above). For example, [LEGAL TEXT] would be allowed.
-3210	Format	Fatal	The length of the text submitted for a free-form text item must not exceed the maximum length specified for that item.
-3220	Consistency	Fatal	If SFW_PROD_NAME is equal to [^], then SFW_PROD_VRSN_CD must be equal to [^].
-3230	Consistency	Fatal	If SFW_PROD_NAME is not equal to [^], then SFW_PROD_VRSN_CD must not be equal to [^].

Supplemental Information

Info ID	Type	Text
-9010	Information	Vendor's version number for the software that was used to create the OASIS data submission file.
-9050	Information	Any letters that are contained in this item may be submitted as lower case or upper case, but will be converted and stored as upper case by the ASAP system. System reports will therefore display upper case values.

Data Submission Specifications for the OASIS Item Set (V2.30.1)

Detailed Data Specifications Report

Section: Control

Item ID: ACY_DOC_CD

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Document ID code (agency use)	Control		Text	20	224-243

Item Subsets

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

Inactive:

Item Values

Value	LOINC Code	Value Text
Text		Agency document ID
^		Blank (not available or unknown)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3210	Format	Fatal	The length of the text submitted for a free-form text item must not exceed the maximum length specified for that item.

Supplemental Information

Info ID	Type	Text
-9090	Information	This is an optional item that can be used by agency for unique identification of record and tracking of records submitted to the ASAP system.

Data Submission Specifications for the OASIS Item Set (V2.30.1)

Detailed Data Specifications Report

Section: Control

Item ID: SUBM_HIPPS_CODE

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
HIPPS group code: submitted	Control		Text	5	244-248

Item Subsets

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

Item Values

Value	LOINC Code	Value Text
Text		Submitted HIPPS code
^		Blank (not available or unknown)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3120	Format	Fatal	<p>FORMATTING OF ALPHANUMERIC TEXT ITEMS</p> <p>If this item is not equal to one of the special values (if any) that are listed in the Item Values table of the Detailed Data Specifications Report, then it must contain a text string. This text string may contain only the following characters:</p> <p>a) The numeric characters: [0] through [9].</p> <p>b) The letters [A] through [Z] and [a] through [z].</p>
-3210	Format	Fatal	The length of the text submitted for a free-form text item must not exceed the maximum length specified for that item.
-3610	Consistency	Fatal	If SUBM_HIPPS_CODE is not equal to [^], then M0110_EPISODE_TIMING must equal [01,02,UK].
-4810	Consistency	Fatal	If SUBM_HIPPS_CODE is not equal to [^], then SUBM_HIPPS_VERSION cannot equal [^] and must match the appropriate HIPPS version code.
-4820	Consistency	Warning	<p>If M0100_ASSMT_REASON is equal to [01,03,04,05], then ASAP will recalculate the SUBM_HIPPS_CODE and SUBM_HIPPS_VERSION and compare the recalculated values with the submitted values.</p> <p>If the submitted values do not match the recalculated values, a warning will be issued.</p>

Data Submission Specifications for the OASIS Item Set (V2.30.1)

Detailed Data Specifications Report

Section: Control

Item ID: SUBM_HIPPS_VERSION

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
HIPPS version code: submitted	Control		Text	5	249-253

Item Subsets

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

Item Values

Value	LOINC Code	Value Text
Text		Submitted HIPPS version code
^		Blank (not available or unknown)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3120	Format	Fatal	<p>FORMATTING OF ALPHANUMERIC TEXT ITEMS</p> <p>If this item is not equal to one of the special values (if any) that are listed in the Item Values table of the Detailed Data Specifications Report, then it must contain a text string. This text string may contain only the following characters:</p> <p>a) The numeric characters: [0] through [9].</p> <p>b) The letters [A] through [Z] and [a] through [z].</p>
-3210	Format	Fatal	The length of the text submitted for a free-form text item must not exceed the maximum length specified for that item.
-4810	Consistency	Fatal	If SUBM_HIPPS_CODE is not equal to [^], then SUBM_HIPPS_VERSION cannot equal [^] and must match the appropriate HIPPS version code.
-4820	Consistency	Warning	<p>If M0100_ASSMT_REASON is equal to [01,03,04,05], then ASAP will recalculate the SUBM_HIPPS_CODE and SUBM_HIPPS_VERSION and compare the recalculated values with the submitted values.</p> <p>If the submitted values do not match the recalculated values, a warning will be issued.</p>