Tab

2.TMDS-STARRS Atr

## **Column Definitions**

Column	Name
A	Source
В	SourceTabOrd
С	SourceTable
D	SourceFieldOrd
E	FieldName
F	PII/HIPAA Sensitive
G	Army STARRS (or USAPHC(Prov)) Approval
н	Army STARRS (or USAPHC(Prov)) SP2Delta
I	FieldType
J	Nullability
К	Primary Key
L	Title
М	Desc
N	Values
0	Notes
Р	FDM Comments
Q	ADS Comment
R	Code Table Reference

This tab, 1.Cover Letter, describes the information in tab 2 of this document.

## Description

Report on the attributes available for selection. Explaination of the report column heads appears below, titled Column Definitions.

Description

Name of Data Source

Ordinal Position of Table in Data Dictionary received from Source System-used internally

Name of the Table from which the data element is extracted from Source System

Ordinal Position of the data element in a Table in the Source System Data Dictionary-used internally

Name of the data element (please use the literal format as in the column)

Please note YES, NO or DI (De-Identification)for the element PII or HIPAA sensitivity. If the element is PII or HIPAA sensitivity it will be de-identified, enter DI. A blank enter will be considered the same as a NO.

User has accepted this as a valid element for their use-drop down list-Yes or No

Date the data element requested in Spiral-2. This will help in revising your existing extract routines

This is the data type.

This is the Nullability condition

Indicator if data element is a primary key (PK) or foreign key (FK) in this table

Data Element Name

Dictionary meaning of the data element and enumerated values if applicable

Information on values the element may have

Notes concerning the element

Please add any comments that will help us understand the output extract.

Please add any comments on authoritativeness

Reference to code table.

Source	Source Tab Ord	SourceTable	Source Field Ord		FieldName	PII/HIPAA Sensitive		USAPHC(P)	Army STARRS Approval
TMDS	1 PEM		:	1 PEM_ID			Yes		Yes
TMDS	1 PEM		:	2 PEOPLE_ID			Yes		Yes

TMDS	1 PEM	3 MTFID	Yes	Yes
TMDS	1 PEM	4 CASE_ID	Yes	Yes
TMDS	1 PEM	5 ORIGINAL_DATE	No	No
TMDS	1 PEM	6 PROGNOSIS	Yes	Yes
TMDS	1 PEM	7 DNBI_ID	No	No

TMDS	1 PEM	8 MECHANISM_ID		Yes	Yes
TMDS	1 PEM	9 DISPOSITION_ID		Yes	Yes
TMDS	1 PEM	10 INITIAL_VISIT_IND		Yes	Yes
TMDS	1 PEM	11 REPORT_DATE		No	No
TMDS	1 PEM	12 SUBJECTIVE	Yes	Yes	No
TMDS	1 PEM	13 OBJECTIVE	Yes	Yes	No

TMDS	1 PEM	14 ASSESSMENT	Yes	Yes	No
TMDS	1 PEM	15 PLAN_OF_CARE	Yes	Yes	No
TMDS	1 PEM	16 PREVENTIVE	Yes	Yes	No
TMDS	1 PEM	17 FILE_NAME		No	No
TMDS	1 PEM	18 DATA_SOURCE		Yes	Yes
TMDS	1 PEM	19 ENCOUNTER_TYPE		No	No
TMDS	1 PEM	20 ENCOUNTER_DATE		Yes	Yes
TMDS	1 PEM	21 KIN_NOTIFIED		No	Yes
TMDS	1 PEM	22 OUT_PATIENT_IND		Yes	Yes
TMDS	1 PEM	23 EST_DAY		Yes	Yes
TMDS	1 PEM	24 LITE_DAYS		Yes	Yes
TMDS	1 PEM	25 LOSS_DAYS		Yes	Yes
TMDS	1 PEM	26 INJURY_TYPE		Yes	Yes
TMDS	1 PEM	27 PROVIDER		No	No
TMDS	1 PEM	28 TOBACCO_USE		Yes	Yes
TMDS	1 PEM	29 ALCOHOL_USE		Yes	Yes
TMDS	1 PEM	30 CURRENT_MEDS		Yes	Yes
TMDS	1 PEM	31 DISP_DURATION		Yes	Yes
TMDS	1 PEM	32 DISP_DUTY_LIMITATIONS		Yes	Yes

37 ONSET_DATE		Yes	Yes
38 VIS_IND		No	No
39 HEIGHT		No	Yes
40 WEIGHT		No	Yes
41 EM_CODE		Yes	Yes
42 MEPRS_CODE		Yes	Yes
43 PEM_TIMESTAMP		No	No
44 DIAGNOSIS_SURVEILLABLE_IND		No	No
45 LABRTF	Yes	No	No
46 RADRTF	Yes	No	No
47 ITEMS_DISCUSSED		No	No
48 FOLLOWUP_TIME		No	Yes
49 FOLLOWUP_COMMENTS	Yes	Yes	No
50 DISCUSSED_COMMENTS	Yes	Yes	No
51 CHRONICITY_IND		Yes	Yes
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Yes

Yes

No

No

Yes

Yes

No

Yes

Yes

TMDS

1 PEM

33 OTHER\_DISP

34 REF\_LOC

35 REF\_MODE

36 CHIEF\_COMPLAINT

TMDS	1 PEM	52 SENSITIVITY_LEVEL	Yes	Yes
TMDS	1 PEM	53 MAPPED_DNBI_CATEGORY	No	No
TMDS	1 PEM	54 AGE	Yes	Yes
TMDS	1 PEM	55 AREA_OF_OPERATION_ID	Yes	Yes
TMDS	1 PEM	56 VIP_TYPE_ID	No	No
TMDS	1 PEM	57 PATIENT_CONDITION_ID	Yes	Yes
TMDS	1 PEM	58 AMPUTATION_CAUSE_ID	Yes	Yes
TMDS	1 PEM	59 BLOOD_TRANS_IND	Yes	Yes
TMDS	1 PEM	60 ORIGINAL_DISPOSITION_ID	No	No
TMDS	1 PEM	61 DISPOSITION_DATE	Yes	Yes
TMDS	1 PEM	62 PROVIDER_ID	Yes	Yes
TMDS	1 PEM	63 DISCHARGE_PROVIDER_ID	No	No
TMDS	1 PEM	64 OUTPATIENT_LOCATION	Yes	Yes
TMDS	1 PEM	65 OPEN_IND	No	No
TMDS	1 PEM	66 AUDIT_ID	No	No
TMDS	1 PEM	67 SRC_UNIQUE_ID	No	No
TMDS	1 PEM	68 SRC_ENCOUNTER_ID	No	No
TMDS	1 PEM	69 SRC_MTFID	No	No
TMDS	1 PEM	70 SIGNED_DATE	No	No

TMDS	1 PEM	71 SENSITIVE_IND		No	No
TMDS	1 PEM	72 TRAN_UNLICENSED_BLOOD_IND		Yes	Yes
TMDS	1 PEM	73 WARD_BILLETING_ID		No	No
TMDS	1 PEM	74 ROOM_NUMBER		No	No
TMDS	1 PEM	75 INCIDENT_ID		No	No
TMDS	1 PEM	76 REACTIVATE_USER_ID		No	No
TMDS	1 PEM	77 REACTIVATE_DATE		No	No
TMDS	1 PEM	78 NEW_ORIGINAL_DISPOSITION_ID		No	No
TMDS	1 PEM	79 TRANSFER_MTFID		No	No
TMDS	1 PEM	80 TRANSFER_DESC		No	No
TMDS	1 PEM	81 ORIGINAL_GENDER		No	No
TMDS	1 PEM	82 WHEN_COSIGNED		No	No
TMDS	1 PEM	83 WHO_COSIGNED_NCID		No	No
TMDS	1 PEM	84 COSIGNER_NCID		No	No
TMDS	2 PEM_ACCIDENT	1 PEM_ID		Yes	Yes
TMDS	2 PEM_ACCIDENT	2 INC_DATE		Yes	Yes
TMDS	2 PEM_ACCIDENT	3 INC_LOCATION		Yes	Yes
TMDS	2 PEM_ACCIDENT	4 INC_CIRCUMSTANCE	Yes	Yes	No
TMDS	2 PEM_ACCIDENT	5 ON_OFF_DUTY		Yes	Yes

TMDS	2 PEM_ACCIDENT	6 AFLOAT		Yes	Yes
TMDS	2 PEM_ACCIDENT	7 SAFTEY_HAZARD		Yes	Yes
TMDS	2 PEM_ACCIDENT	8 MOTOR_VEHICLE_BI		Yes	Yes
TMDS	2 PEM_ACCIDENT	9 DISABLED		Yes	Yes
TMDS	2 PEM_ACCIDENT	10 COMMENTS	Yes	Yes	No
TMDS	2 PEM_ACCIDENT	11 AUDIT_ID		No	No
TMDS	3 PEM_APPEND_NOTES	1 ID		Yes	Yes
TMDS	3 PEM_APPEND_NOTES	2 PEM_ID		Yes	Yes
TMDS	3 PEM_APPEND_NOTES	3 PEM_INPATIENT_DETAIL_ID		Yes	Yes
TMDS	3 PEM_APPEND_NOTES	4 AUDIT_ID		No	No
TMDS	3 PEM_APPEND_NOTES	5 TITLE		Yes	Yes
TMDS	3 PEM_APPEND_NOTES	6 NOTE_TEXT	Yes	Yes	No
TMDS	3 PEM_APPEND_NOTES	7 SRC_UNIQUE_ID		No	No
TMDS	3 PEM_APPEND_NOTES	8 NOTE_TIMESTAMP		No	No
TMDS	3 PEM_APPEND_NOTES	9 CONTENT_TYPE		Yes	Yes
TMDS	3 PEM_APPEND_NOTES	10 NOTE_PTR		No	No
TMDS	3 PEM_APPEND_NOTES	11 FACILITY_NOTE_ENTERED		Yes	Yes
TMDS	3 PEM_APPEND_NOTES	12 UI_UPLOADED		No	No
TMDS	3 PEM_APPEND_NOTES	13 DESCRIPTION		Yes	Yes

TMDS	3 PEM_APPEND_NOTES	14 FILE_NAME		No	No
TMDS	3 PEM_APPEND_NOTES	15 CARE_STATUS_ID		Yes	Yes
TMDS	3 PEM_APPEND_NOTES	16 PROC_HX_STATUS		Yes	Yes
TMDS	4 PEM_CLINICAL_NOTES	1 PEM_ID		No	No
TMDS	4 PEM_CLINICAL_NOTES	2 NOTE_ID		No	No
TMDS	4 PEM_CLINICAL_NOTES	3 NOTE_TYPE		No	No
TMDS	4 PEM_CLINICAL_NOTES	4 NOTE_DATE		No	No
TMDS	4 PEM_CLINICAL_NOTES	5 POC_FACILITY		No	No
TMDS	4 PEM_CLINICAL_NOTES	6 CLINICIAN		No	No
TMDS	4 PEM_CLINICAL_NOTES	7 NOTE_TEXT	Yes	No	No
TMDS	4 PEM_CLINICAL_NOTES	8 AUDIT_ID		No	No
TMDS	5 PEM_CPT4	1 PEM_ID		Yes	Yes
TMDS	5 PEM_CPT4	2 CPT4_CODE		Yes	Yes
TMDS	5 PEM_CPT4	3 MEDCIN_ID		Yes	Yes
TMDS	5 PEM_CPT4	4 AUDIT_ID		No	No
TMDS	6 PEM_DISP_HIST	1 PEM_ID		No	No
TMDS	6 PEM_DISP_HIST	2 PEM_DISP_HIST_ID		No	No
TMDS	6 PEM_DISP_HIST	3 MTFID		No	No
TMDS	6 PEM_DISP_HIST	4 ORIGINAL_DISPOSITION_ID		No	No

TMDS	6 PEM_DISP_HIST	5 DISPOSITION_ID	No	No
TMDS	6 PEM_DISP_HIST	6 LOCATION	No	No
TMDS	6 PEM_DISP_HIST	7 DISP_HIST_TIMESTAMP	No	No
TMDS	6 PEM_DISP_HIST	8 AUDIT_ID	No	No
TMDS	6 PEM_DISP_HIST	9 WARD_BILLETING_ID	No	No
TMDS	6 PEM_DISP_HIST	10 TRANSFER_MTFID	No	No
TMDS	6 PEM_DISP_HIST	11 TRANSFER_DESC	No	No
TMDS	6 PEM_DISP_HIST	12 NEW_ORIGINAL_DISPOSITION_ID	No	No
TMDS	7 PEM_ENABLING_CARE	1 PEM_ID	Yes	Yes
TMDS	7 PEM_ENABLING_CARE	2 ENABLING_CARE_TYPE_ID	Yes	Yes
TMDS	7 PEM_ENABLING_CARE	3 AUDIT_ID	No	No
TMDS	8 PEM_ICD9	1 PEM_ID	Yes	Yes
TMDS	8 PEM_ICD9	2 PEM_ICD9_ID	Yes	Yes
TMDS	8 PEM_ICD9	3 ICD9_CODE	Yes	Yes
TMDS	8 PEM_ICD9	4 ICD9_DIAGNOSIS	Yes	Yes
TMDS	8 PEM_ICD9	5 PRIMARY_DIAGNOSIS_IND	Yes	Yes
TMDS	8 PEM_ICD9	6 DESCRIPTION	Yes	Yes
TMDS	8 PEM_ICD9	7 MEDCIN_ID	Yes	Yes
TMDS	8 PEM_ICD9	8 gems_id	No	No

TMDS	8 PEM_ICD9	9 SENSITIVITY_IND	Yes	Yes
TMDS	8 PEM_ICD9	10 ICD93	No	No
TMDS	8 PEM_ICD9	11 ICD95	No	No
TMDS	8 PEM_ICD9	12 AUDIT_ID	No	No
TMDS	9 PEM_ICD9_HIST	1 PEM_ID	Yes	Yes
TMDS	9 PEM_ICD9_HIST	2 PEM_ICD9_ID	Yes	Yes
TMDS	9 PEM_ICD9_HIST	3 PEM_INPATIENT_DETAIL_ID	Yes	Yes
TMDS	9 PEM_ICD9_HIST	4 ICD9_CODE	Yes	Yes
TMDS	9 PEM_ICD9_HIST	5 ICD9_DIAGNOSIS	Yes	Yes
TMDS	9 PEM_ICD9_HIST	6 PRIMARY_DIAGNOSIS_IND	Yes	Yes
TMDS	9 PEM_ICD9_HIST	7 DESCRIPTION	Yes	Yes
TMDS	9 PEM_ICD9_HIST	8 MEDCIN_ID	Yes	Yes
TMDS	9 PEM_ICD9_HIST	9 GEMS_ID	No	No
TMDS	9 PEM_ICD9_HIST	10 SENSITIVITY_IND	Yes	Yes
TMDS	9 PEM_ICD9_HIST	11 ICD93	No	No
TMDS	9 PEM_ICD9_HIST	12 AUDIT_ID	No	No
TMDS	10 PEM_INPATIENT	1 PEM_ID	Yes	Yes
TMDS	10 PEM_INPATIENT	2 PEOPLE_ID	Yes	Yes
TMDS	10 PEM_INPATIENT	3 PEM_INPATIENT_ID	Yes	Yes

TMDS	10 PEM_INPATIENT	4 MTFID		Yes	Yes
TMDS	10 PEM_INPATIENT	5 ADMIT_DATE		Yes	Yes
TMDS	10 PEM_INPATIENT	6 ADMISSION_TYPE		Yes	Yes
TMDS	10 PEM_INPATIENT	7 DISCHARGE_DATE		Yes	Yes
TMDS	10 PEM_INPATIENT	8 DISCHARGE_COMMENTS	Yes	Yes	No
TMDS	10 PEM_INPATIENT	9 POST_DISCHARGE_COMMENTS	Yes	Yes	No
TMDS	10 PEM_INPATIENT	10 ADMIT_COMMENTS	Yes	Yes	No
TMDS	10 PEM_INPATIENT	11 AUDIT_ID		No	No
TMDS	10 PEM_INPATIENT	12 SRC_INPATIENT_ID		No	No
TMDS	10 PEM_INPATIENT	13 SRC_OUTPATIENT_ID		No	No
TMDS	10 PEM_INPATIENT	14 OUTPATIENT_ID		Yes	Yes
TMDS	11 PEM_INPATIENT_DETAILS	1 PEM_ID		Yes	Yes
TMDS	11 PEM_INPATIENT_DETAILS	2 PEM_INPATIENT_ID		Yes	Yes
TMDS	11 PEM_INPATIENT_DETAILS	3 PEM_INPATIENT_DETAIL_ID		Yes	Yes
TMDS	11 PEM_INPATIENT_DETAILS	4 NOTE_COMMENTS	Yes	Yes	No
TMDS	11 PEM_INPATIENT_DETAILS	5 SERVICE_TYPE		No	Yes
TMDS	11 PEM_INPATIENT_DETAILS	6 HOSPITAL_DAYS		Yes	Yes
TMDS	11 PEM_INPATIENT_DETAILS	7 APPOINTMENT_STATUS		No	No
TMDS	11 PEM_INPATIENT_DETAILS	8 REPORT_DATE		Yes	Yes

TMDS	11 PEM_INPATIENT_DETAILS	9 REPORT_TYPE		Yes	Yes
TMDS	11 PEM_INPATIENT_DETAILS	10 FILE_NAME		No	No
TMDS	11 PEM_INPATIENT_DETAILS	11 ADMITTING_PROVIDER_ID		No	No
TMDS	11 PEM_INPATIENT_DETAILS	12 ATTENDING_PROVIDER_ID		No	No
TMDS	11 PEM_INPATIENT_DETAILS	13 AUDIT_ID		No	No
TMDS	11 PEM_INPATIENT_DETAILS	14 SRC_UNIQUE_ID		No	No
TMDS	11 PEM_INPATIENT_DETAILS	15 SRC_ENCOUNTER_ID		No	No
TMDS	11 PEM_INPATIENT_DETAILS	16 DNBI_ID		No	No
TMDS	11 PEM_INPATIENT_DETAILS	17 DISPOSITION_ID		Yes	Yes
TMDS	11 PEM_INPATIENT_DETAILS	18 SRC_DISPOSITION_ID		No	No
TMDS	11 PEM_INPATIENT_DETAILS	19 SUBJECTIVE	Yes	Yes	No
TMDS	11 PEM_INPATIENT_DETAILS	20 OBJECTIVE	Yes	Yes	No
TMDS	11 PEM_INPATIENT_DETAILS	21 ASSESSMENT	Yes	Yes	No
TMDS	11 PEM_INPATIENT_DETAILS	22 PLAN_OF_CARE	Yes	Yes	No
TMDS	11 PEM_INPATIENT_DETAILS	23 PREVENTIVE	Yes	Yes	No
TMDS	11 PEM_INPATIENT_DETAILS	24 ENCOUNTER_TYPE		Yes	Yes
TMDS	11 PEM_INPATIENT_DETAILS	25 LOSS_DAYS		Yes	Yes
TMDS	11 PEM_INPATIENT_DETAILS	26 INJURY_TYPE		Yes	Yes
TMDS	11 PEM_INPATIENT_DETAILS	27 TOBACCO_USE	Yes	Yes	No

TMDS	11 PEM_INPATIENT_DETAILS	28 ALCOHOL_USE	Yes	Yes	No
TMDS	11 PEM_INPATIENT_DETAILS	29 CHIEF_COMPLAINT	Yes	Yes	No
TMDS	11 PEM_INPATIENT_DETAILS	30 HEIGHT		No	Yes
TMDS	11 PEM_INPATIENT_DETAILS	31 WEIGHT		No	Yes
TMDS	11 PEM_INPATIENT_DETAILS	32 PEM_TIMESTAMP		No	No
TMDS	11 PEM_INPATIENT_DETAILS	33 SENSITIVITY_LEVEL		Yes	Yes
TMDS	11 PEM_INPATIENT_DETAILS	34 MAPPED_DNBI_CATEGORY		No	No
TMDS	11 PEM_INPATIENT_DETAILS	35 SIGNED_DATE		No	No
TMDS	11 PEM_INPATIENT_DETAILS	36 ENCOUNTER_DATE		Yes	Yes
TMDS	12 PEM_MEDICATIONS	1 PEM_ID		Yes	Yes
TMDS	12 PEM_MEDICATIONS	2 MED_SEQ		Yes	Yes
TMDS	12 PEM_MEDICATIONS	3 PEM_INPATIENT_DETAIL_ID		Yes	Yes
TMDS	12 PEM_MEDICATIONS	4 MEDICATION_NAME		Yes	Yes
TMDS	12 PEM_MEDICATIONS	5 DRUG_ID		Yes	Yes
TMDS	12 PEM_MEDICATIONS	6 DOSAGE		Yes	Yes
TMDS	12 PEM_MEDICATIONS	7 QUANTITY		Yes	Yes
TMDS	12 PEM_MEDICATIONS	8 OTC_IND		Yes	Yes
TMDS	12 PEM_MEDICATIONS	9 REFILLS		Yes	Yes
TMDS	12 PEM_MEDICATIONS	10 REFILLS_REMAINING		Yes	Yes

TMDS	12 PEM_MEDICATIONS	11 DAYS_SUPPLY		Yes	Yes
TMDS	12 PEM_MEDICATIONS	12 ORDER_DATE		Yes	Yes
TMDS	12 PEM_MEDICATIONS	13 ORDER_EXPIRE_DATE		Yes	Yes
TMDS	12 PEM_MEDICATIONS	14 FILL_DATE		Yes	Yes
TMDS	12 PEM_MEDICATIONS	15 COMMENTS	Yes	Yes	No
TMDS	12 PEM_MEDICATIONS	16 FDB_MEDICAL_ID		No	No
TMDS	12 PEM_MEDICATIONS	17 OVERRIDE_REASON		Yes	Yes
TMDS	12 PEM_MEDICATIONS	18 OVERRIDE_COMMENT		Yes	Yes
TMDS	12 PEM_MEDICATIONS	19 START_DATE		Yes	Yes
TMDS	12 PEM_MEDICATIONS	20 STOP_DATE		Yes	Yes
TMDS	12 PEM_MEDICATIONS	21 GEMS_ID		No	No
TMDS	12 PEM_MEDICATIONS	22 WARNINGS		No	No
TMDS	12 PEM_MEDICATIONS	23 AUDIT_ID		No	No
TMDS	12 PEM_MEDICATIONS	24 AHLTAT_DATAID		Yes	Yes
TMDS	12 PEM_MEDICATIONS	25 AHLTAT_UNIT_NUMBER		Yes	Yes
TMDS	12 PEM_MEDICATIONS	26 AHLTAT_SIG		Yes	Yes
TMDS	12 PEM_MEDICATIONS	27 AHLTAT_ORDERNUMBER		Yes	Yes
TMDS	12 PEM_MEDICATIONS	28 AHLTAT_STATUSNCID		Yes	Yes
TMDS	12 PEM_MEDICATIONS	29 AHLTAT_NATIONALDRUGCODE		Yes	Yes

TMDS	12 PEM_MEDICATIONS	30 AHLTAT_UPDATEFLAG		Yes	Yes
TMDS	12 PEM_MEDICATIONS	31 AHLTAT_CREATEDON		Yes	Yes
TMDS	12 PEM_MEDICATIONS	32 AHLTAT_UPDATEDON		Yes	Yes
TMDS	12 PEM_MEDICATIONS	33 AHLTAT_TMIP_STATUS		Yes	Yes
TMDS	12 PEM_MEDICATIONS	34 AHLTAT_ENC_NUM		Yes	Yes
TMDS	12 PEM_MEDICATIONS	35 AHLTAT_EXPANDED_SIG	Yes	Yes	No
TMDS	12 PEM_MEDICATIONS	36 AHLTAT_DOSAGE_FORM		Yes	Yes
TMDS	13 PEM_ORDERS	1 PEM_ID		No	No
TMDS	13 PEM_ORDERS	2 ORDER_ID		No	No
TMDS	13 PEM_ORDERS	3 PEM_INPATIENT_DETAIL_ID		No	No
TMDS	13 PEM_ORDERS	4 ORDER_TYPE		No	No
TMDS	13 PEM_ORDERS	5 ORDER_TYPE_DESC		No	No
TMDS	13 PEM_ORDERS	6 COMMENTS	Yes	No	No
TMDS	13 PEM_ORDERS	7 ORDER_DATE		No	No
TMDS	13 PEM_ORDERS	8 STATUS		No	No
TMDS	13 PEM_ORDERS	9 ANCILLARY_COMMENT	Yes	No	No
TMDS	13 PEM_ORDERS	10 AUDIT_ID		No	No
TMDS	14 PEM_PROCEDURES	1 PEM_ID		No	No
TMDS	14 PEM_PROCEDURES	2 PEM_INPATIENT_DETAIL_ID		No	No

TMDS	14 PEM_PROCEDURES	3 PROCEDURE_ID		No	No
TMDS	14 PEM_PROCEDURES	4 PROCEDURE_DESCRIPTION	Yes	No	No
TMDS	14 PEM_PROCEDURES	5 PROBLEM_HISTORY		No	No
TMDS	14 PEM_PROCEDURES	6 MEDCIN_ID		No	No
TMDS	14 PEM_PROCEDURES	7 NOTED_DATE		No	No
TMDS	14 PEM_PROCEDURES	8 AUDIT_ID		No	No
TMDS	14 PEM_PROCEDURES	9 PROCEDURE_CODE		No	No
TMDS	14 PEM_PROCEDURES	10 CODING_SYSTEM		No	No
TMDS	15 PEM_SYMPTOMS	1 PEM_ID		Yes	Yes
TMDS	15 PEM_SYMPTOMS	2 SYMPTOMS_ID		Yes	Yes
TMDS	15 PEM_SYMPTOMS	3 MAJOR		Yes	Yes
TMDS	15 PEM_SYMPTOMS	4 MINOR		Yes	Yes
TMDS	15 PEM_SYMPTOMS	5 DURATION		Yes	Yes
TMDS	15 PEM_SYMPTOMS	6 DURATION_UNIT		Yes	Yes
TMDS	15 PEM_SYMPTOMS	7 MEDCIN_ID		Yes	Yes
TMDS	15 PEM_SYMPTOMS	8 GEMS_ID		No	No
TMDS	15 PEM_SYMPTOMS	9 AUDIT_ID		No	No
TMDS	16 PEM_SYMPTOMS_HIST	1 PEM_ID		Yes	Yes
TMDS	16 PEM_SYMPTOMS_HIST	2 SYMPTOMS_ID		Yes	Yes

TMDS	16 PEM_SYMPTOMS_HIST	3 PEM_INPATIENT_DETAIL_ID	Yes	Yes
TMDS	16 PEM_SYMPTOMS_HIST	4 MAJOR	Yes	Yes
TMDS	16 PEM_SYMPTOMS_HIST	5 MINOR	Yes	Yes
TMDS	16 PEM_SYMPTOMS_HIST	6 DURATION	Yes	Yes
TMDS	16 PEM_SYMPTOMS_HIST	7 DURATION_UNIT	Yes	Yes
TMDS	16 PEM_SYMPTOMS_HIST	8 MEDCIN_ID	Yes	Yes
TMDS	16 PEM_SYMPTOMS_HIST	9 GEMS_ID	No	No
TMDS	16 PEM_SYMPTOMS_HIST	10 AUDIT_ID	Yes	No
TMDS	17 PMR	1 PMR_ID	No	No
TMDS	17 PMR	2 PEOPLE_ID	No	No
TMDS	17 PMR	3 PMR_IDENTIFIER	No	No
TMDS	17 PMR	4 CITE_NUMBER	No	No
TMDS	17 PMR	5 PMR_STATUS	No	No
TMDS	17 PMR	6 DB_STATUS	No	No
TMDS	17 PMR	7 AGE	No	No
TMDS	17 PMR	8 AGE_UNIT	No	No
TMDS	17 PMR	9 MVMT_CLASS_CODE	No	No
TMDS	17 PMR	10 REASON_REGULATED	No	No
TMDS	17 PMR	11 PRECEDENCE_ID	No	No

TMDS	17 PMR	12 READY_DATE	No	No
TMDS	17 PMR	13 COMMERCIAL_TRANSPORT	No	No
TMDS	17 PMR	14 LITTER_SPACES	No	No
TMDS	17 PMR	15 AMBULATORY_SPACES	No	No
TMDS	17 PMR	16 CCATT	No	No
TMDS	17 PMR	17 ORIGIN_FACILITY_CODE	No	No
TMDS	17 PMR	18 ORIGIN_FACILITY_NAME	No	No
TMDS	17 PMR	19 ORIGIN_THEATER	No	No
TMDS	17 PMR	20 DEST_FACILITY_CODE	No	No
TMDS	17 PMR	21 DEST_FACILITY_NAME	No	No
TMDS	17 PMR	22 DEST_THEATER	No	No
TMDS	17 PMR	23 CASUALTY_EVENT	No	No
TMDS	17 PMR	24 INJURY_TYPE	No	No
TMDS	17 PMR	25 ADMITTED_MTF	No	No
TMDS	17 PMR	26 ADMISSION_DATE	No	No
TMDS	17 PMR	27 LAST_KNOWN_ITV_EVENT	No	No
TMDS	17 PMR	28 LAST_LOCATION	No	No
TMDS	17 PMR	29 LAST_LOCATION_DATE	No	No
TMDS	17 PMR	30 DISPOSITION_DATE	No	No

TMDS	17 PMR	31 DISPOSITION_ID		No	No
TMDS	17 PMR	32 DISPOSITION_COMMENTS	Yes	No	No
TMDS	17 PMR	33 NUM_ATTENDANTS		No	No
TMDS	17 PMR	34 NUM_MEDICAL_ATTENDANTS		No	No
TMDS	17 PMR	35 NUM_NON_MEDICAL_ATTENDANTS		No	No
TMDS	17 PMR	36 HAS_ITINERARY		No	No
TMDS	17 PMR	37 PROPOSED_ARRIVAL_DATE		No	No
TMDS	17 PMR	38 MISSION_ID		No	No
TMDS	17 PMR	39 AIRCRAFT_TYPE		No	No
TMDS	17 PMR	40 NUM_MISSIONS		No	No
TMDS	17 PMR	41 NUM_RON_STOPS		No	No
TMDS	17 PMR	42 HISTORY	Yes	No	No
TMDS	17 PMR	43 CASE_ID		No	No
TMDS	17 PMR	44 ORIGINAL_DATE		No	No
TMDS	17 PMR	45 DATA_SOURCE		No	No
TMDS	17 PMR	46 FILE_NAME		No	No
TMDS	17 PMR	47 ORIG_DISPOSITION_ID		No	No
TMDS	17 PMR	48 VIP_TYPE_ID		No	No
TMDS	17 PMR	49 PATIENT_CONDITION_ID		No	No

TMDS	17 PMR	50 AMPUTATION_CAUSE_ID	No	No
TMDS	17 PMR	51 MEDICAL_SERVICE_ID	No	No
TMDS	17 PMR	52 OPEN_IND	No	No
TMDS	17 PMR	53 PMR_TIMESTAMP	No	No
TMDS	17 PMR	54 AUDIT_ID	No	No
TMDS	17 PMR	55 SENSITIVE_IND	No	No
TMDS	17 PMR	56 WARD_BILLETING_ID	No	No
TMDS	17 PMR	57 ROOM_NUMBER	No	No
TMDS	17 PMR	58 FLIGHT_TIME	No	No
TMDS	17 PMR	59 INCIDENT_ID	No	No
TMDS	17 PMR	60 AREA_OF_OPERATION_ID	No	No
TMDS	17 PMR	61 PRE_REG_IND	No	No
TMDS	17 PMR	62 REACTIVATE_USER_ID	No	No
TMDS	17 PMR	63 REACTIVATE_DATE	No	No
TMDS	17 PMR	64 INITIAL_VISIT_IND	No	No
TMDS	17 PMR	65 TRANSFER_MTFID	No	No
TMDS	17 PMR	66 TRANSFER_DESC	No	No
TMDS	18 PMR_APPEND_NOTES	1 ID	No	No
TMDS	18 PMR_APPEND_NOTES	2 PMR_ID	No	No

TMDS	18 PMR_APPEND_NOTES	3 PMR_INPATIENT_DETAIL_ID		No	No
TMDS	18 PMR_APPEND_NOTES	4 AUDIT_ID		No	No
TMDS	18 PMR_APPEND_NOTES	5 TITLE		No	No
TMDS	18 PMR_APPEND_NOTES	6 NOTE_TEXT	Yes	No	No
TMDS	18 PMR_APPEND_NOTES	7 SRC_UNIQUE_ID		No	No
TMDS	18 PMR_APPEND_NOTES	8 NOTE_TIMESTAMP		No	No
TMDS	18 PMR_APPEND_NOTES	9 CONTENT_TYPE		No	No
TMDS	18 PMR_APPEND_NOTES	10 FACILITY_NOTE_ENTERED		No	No
TMDS	18 PMR_APPEND_NOTES	11 UI_UPLOADED		No	No
TMDS	18 PMR_APPEND_NOTES	12 DESCRIPTION		No	No
TMDS	18 PMR_APPEND_NOTES	13 FILE_NAME		No	No
TMDS	18 PMR_APPEND_NOTES	14 CARE_STATUS_ID		No	No
TMDS	18 PMR_APPEND_NOTES	15 PROC_HX_STATUS		No	No
TMDS	19 PMR_DISP_HIST	1 PMR_ID		No	No
TMDS	19 PMR_DISP_HIST	2 PMR_DISP_HIST_ID		No	No
TMDS	19 PMR_DISP_HIST	3 MTFID		No	No
TMDS	19 PMR_DISP_HIST	4 ORIGINAL_DISPOSITION_ID		No	No
TMDS	19 PMR_DISP_HIST	5 DISPOSITION_ID		No	No
TMDS	19 PMR_DISP_HIST	6 LOCATION		No	No

TMDS	19 PMR_DISP_HIST	7 DISP_HIST_TIMESTAMP	No	No
TMDS	19 PMR_DISP_HIST	8 AUDIT_ID	No	No
TMDS	19 PMR_DISP_HIST	9 WARD_BILLETING_ID	No	No
TMDS	19 PMR_DISP_HIST	10 TRANSFER_MTFID	No	No
TMDS	19 PMR_DISP_HIST	11 TRANSFER_DESC	No	No
TMDS	20 PMR_ENABLING_CARE	1 PMR_ID	No	No
TMDS	20 PMR_ENABLING_CARE	2 ENABLING_CARE_TYPE_ID	No	No
TMDS	20 PMR_ENABLING_CARE	3 AUDIT_ID	No	No
TMDS	21 PMR_ICD9_MEDSPEC	1 PMR_ID	No	No
TMDS	21 PMR_ICD9_MEDSPEC	2 MTFID	No	No
TMDS	21 PMR_ICD9_MEDSPEC	3 PRIMARY_DIAGNOSIS_IND	No	No
TMDS	21 PMR_ICD9_MEDSPEC	4 ICD9_CODE	No	No
TMDS	21 PMR_ICD9_MEDSPEC	5 ICD9_DIAGNOSIS	No	No
TMDS	21 PMR_ICD9_MEDSPEC	6 MED_SPEC_CODE	No	No
TMDS	21 PMR_ICD9_MEDSPEC	7 MED_SPEC_NAME	No	No
TMDS	21 PMR_ICD9_MEDSPEC	8 AUDIT_ID	No	No
TMDS	21 PMR_ICD9_MEDSPEC	9 ICD95	No	No
TMDS	21 PMR_ICD9_MEDSPEC	10 ICD93	No	No
TMDS	22 PEOPLE_MSG	1 PEOPLE_MSG_ID	Yes	Yes

TMDS	22 PEOPLE_MSG	2 PEOPLE_ID	Yes	Yes
TMDS	22 PEOPLE_MSG	3 CASE_ID	No	No
TMDS	22 PEOPLE_MSG	4 MTFID	No	No
TMDS	22 PEOPLE_MSG	5 DATA_SOURCE	No	No
TMDS	22 PEOPLE_MSG	6 AUDIT_ID	No	No
TMDS	22 PEOPLE_MSG	7 MSG_TYPE_ID	No	No
TMDS	22 PEOPLE_MSG	8 OBS_NAME_NCID	No	No
TMDS	22 PEOPLE_MSG	9 OBS_NAME	No	No
TMDS	22 PEOPLE_MSG	10 MSG_REPORT_DATE	No	No
TMDS	22 PEOPLE_MSG	11 MSG_ENCOUNTER_DATE	No	No
TMDS	22 PEOPLE_MSG	12 REQUESTING_LOCATION	No	No
TMDS	22 PEOPLE_MSG	13 PERFORMING_LOCATION	No	No
TMDS	22 PEOPLE_MSG	14 ORDER_CODE	No	No
TMDS	22 PEOPLE_MSG	15 ORDER_CODE_REASON	No	No
TMDS	22 PEOPLE_MSG	16 ORDER_ID	No	No
TMDS	22 PEOPLE_MSG	17 ORDER_GROUP_ID	No	No
TMDS	22 PEOPLE_MSG	18 ORDER_STATUS	No	No
TMDS	22 PEOPLE_MSG	19 ORDER_QTY_TIMING_DURATION	No	No
TMDS	22 PEOPLE_MSG	20 ORDER_QTY_TIMING_INTERVAL	No	No

TMDS	22 PEOPLE_MSG	21 ORDER_QTY_TIMING_CONDITION		No	No
TMDS	22 PEOPLE_MSG	22 ORDER_QTY_TIMING_START_DATE		No	No
TMDS	22 PEOPLE_MSG	23 ORDER_QTY_TIMING_END_DATE		No	No
TMDS	22 PEOPLE_MSG	24 ORDER_QTY_TIMING_UNIT_QUATITY		No	No
TMDS	22 PEOPLE_MSG	25 ORDER_QTY_TIMING_PRIORITY		No	No
TMDS	22 PEOPLE_MSG	26 ORDER_DATE		No	No
TMDS	22 PEOPLE_MSG	27 ORDER_ENTERED_BY		No	No
TMDS	22 PEOPLE_MSG	28 ORDER_VERIFIED_BY		No	No
TMDS	22 PEOPLE_MSG	29 ORDERING_PROVIDER		No	No
TMDS	22 PEOPLE_MSG	30 ORDER_MEAL_LOCATION		No	No
TMDS	22 PEOPLE_MSG	31 ORDER_COMMENTS	Yes	No	No
TMDS	22 PEOPLE_MSG	32 OBS_ID		No	No
TMDS	22 PEOPLE_MSG	33 OBS_REQUESTED_DATE		No	No
TMDS	22 PEOPLE_MSG	34 OBS_COLLECTED_DATE		No	No
TMDS	22 PEOPLE_MSG	35 OBS_ARRIVAL_DATE		No	No
TMDS	22 PEOPLE_MSG	36 OBS_SPECIMEN_SOURCE		No	No
TMDS	22 PEOPLE_MSG	37 OBS_SPECIMEN_BODY_SITE		No	No
TMDS	22 PEOPLE_MSG	38 OBS_QTY_TIMING_DURATION		No	No
TMDS	22 PEOPLE_MSG	39 OBS_QTY_TIMING_INTERVAL		No	No

TMDS	22 PEOPLE_MSG	40 OBS_QTY_TIMING_CONDITION		No	No
TMDS	22 PEOPLE_MSG	41 OBS_QTY_TIMING_START_DATE		No	No
TMDS	22 PEOPLE_MSG	42 OBS_QTY_TIMING_END_DATE		No	No
TMDS	22 PEOPLE_MSG	43 OBS_QTY_TIMING_UNIT_QUATITY		No	No
TMDS	22 PEOPLE_MSG	44 OBS_QTY_TIMING_PRIORITY		No	No
TMDS	22 PEOPLE_MSG	45 OBS_RESULT_STATUS		No	No
TMDS	22 PEOPLE_MSG	46 OBS_COMMENT	Yes	No	No
TMDS	22 PEOPLE_MSG	47 WARNING_TYPE_ID		No	No
TMDS	22 PEOPLE_MSG	48 WARNING_TYPE_TXT		No	No
TMDS	22 PEOPLE_MSG	49 WARNING_OVERRIDE_REASON		No	No
TMDS	22 PEOPLE_MSG	50 WARNING_OVERRIDE_PERSON		No	No
TMDS	22 PEOPLE_MSG	51 WARNING_OVERRIDE_DATE		No	No
TMDS	22 PEOPLE_MSG	52 WARNING_OVERRIDE_TXT		No	No
TMDS	22 PEOPLE_MSG	53 PATIENT_WARD_NAME		No	No
TMDS	22 PEOPLE_MSG	54 PATIENT_ROOM_ID		No	No
TMDS	22 PEOPLE_MSG	55 PATIENT_BED_ID		No	No
TMDS	22 PEOPLE_MSG	56 SRC_MTFID		No	No
TMDS	22 PEOPLE_MSG	57 ACCESSION_NUMBER		No	No
TMDS	22 PEOPLE_MSG	58 OBS_SPECIMEN_SOURCE_NCID		No	No

TMDS	22 PEOPLE_MSG	59 OBS_SPECIMEN_BODY_SITE_NCID		No	No
TMDS	22 PEOPLE_MSG	60 ORDER_ENTERED_BY_NCID		No	No
TMDS	22 PEOPLE_MSG	61 ORDER_ENTERED_BY_SRC_TABLE		No	No
TMDS	22 PEOPLE_MSG	62 ORDER_VERIFIED_BY_NCID		No	No
TMDS	22 PEOPLE_MSG	63 ORDER_VERIFIED_BY_SRC_TABLE		No	No
TMDS	22 PEOPLE_MSG	64 ORDERING_PROVIDER_NCID		No	No
TMDS	22 PEOPLE_MSG	65 ORDERING_PROVIDER_SRC_TABLE		No	No
TMDS	23 PEOPLE_MSG_DETAILS	1 PEOPLE_MSG_DETAILS_ID		No	No
TMDS	23 PEOPLE_MSG_DETAILS	2 PEOPLE_MSG_ID		No	No
TMDS	23 PEOPLE_MSG_DETAILS	3 OBX_NAME		No	No
TMDS	23 PEOPLE_MSG_DETAILS	4 OBX_NAME_NCID		No	No
TMDS	23 PEOPLE_MSG_DETAILS	5 RESULT	Yes	No	No
TMDS	23 PEOPLE_MSG_DETAILS	6 RESULT_UNITS		No	No
TMDS	23 PEOPLE_MSG_DETAILS	7 RESULT_STATUS		No	No
TMDS	23 PEOPLE_MSG_DETAILS	8 COMMENTS	Yes	No	No
TMDS	23 PEOPLE_MSG_DETAILS	9 CERTIFIED_DATE		No	No
TMDS	23 PEOPLE_MSG_DETAILS	10 CERTIFIED_BY		No	No
TMDS	23 PEOPLE_MSG_DETAILS	11 REFERENCE_RANGE		No	No
TMDS	23 PEOPLE_MSG_DETAILS	12 SENSITIVE_RESULT_IND		No	No

TMDS	23 PEOPLE_MSG_DETAILS	13 ABNORMAL_FLAG		No	No
TMDS	23 PEOPLE_MSG_DETAILS	14 BLOOD_PRODUCT_NCID		No	No
TMDS	23 PEOPLE_MSG_DETAILS	15 BLOOD_PRODUCT_ALT_NCID		No	No
TMDS	23 PEOPLE_MSG_DETAILS	16 BLOOD_PRODUCT		No	No
TMDS	23 PEOPLE_MSG_DETAILS	17 BLOOD_UNITS_COLLECTED		No	No
TMDS	23 PEOPLE_MSG_DETAILS	18 BLOOD_UNITS_ORDERED		No	No
TMDS	23 PEOPLE_MSG_DETAILS	19 BLOOD_UNITS_TRANSFUSED		No	No
TMDS	23 PEOPLE_MSG_DETAILS	20 BLOOD_VOLUME_ORDERED		No	No
TMDS	23 PEOPLE_MSG_DETAILS	21 BLOOD_TRANSFUSION_LOCATION		No	No
TMDS	23 PEOPLE_MSG_DETAILS	22 BLOOD_TRANSFUSION_REASON	Yes	No	No
TMDS	23 PEOPLE_MSG_DETAILS	23 AUDIT_ID		No	No
TMDS	23 PEOPLE_MSG_DETAILS	24 BLOOD_PRODUCT_EXP_DATE		No	No
TMDS	23 PEOPLE_MSG_DETAILS	25 BLOOD_PRODUCT_TYPE		No	No
TMDS	23 PEOPLE_MSG_DETAILS	26 OBX_VALUE_TYPE		No	No
TMDS	23 PEOPLE_MSG_DETAILS	27 OBX_NAME_CODING_SYSTEM		No	No
TMDS	23 PEOPLE_MSG_DETAILS	28 CERTIFIED_BY_NCID		No	No
TMDS	23 PEOPLE_MSG_DETAILS	29 CERTIFIED_BY_SRC_TABLE		No	No
TMDS	24 PEOPLE_MSG_MEDS	1 PEOPLE_MSG_MEDS_ID		Yes	Yes
TMDS	24 PEOPLE_MSG_MEDS	2 PEOPLE_MSG_ID		Yes	Yes

TMDS	24 PEOPLE_MSG_MEDS	3 AUDIT_ID	No	No
TMDS	24 PEOPLE_MSG_MEDS	4 MEDICATION_NAME_NCID	Yes	Yes
TMDS	24 PEOPLE_MSG_MEDS	5 MEDICATION_NAME	Yes	Yes
TMDS	24 PEOPLE_MSG_MEDS	6 MEDICATION_CODING_SYSTEM	Yes	Yes
TMDS	24 PEOPLE_MSG_MEDS	7 ALT_MEDICATION_NAME_NCID	Yes	Yes
TMDS	24 PEOPLE_MSG_MEDS	8 ALT_MEDICATION_NAME	Yes	Yes
TMDS	24 PEOPLE_MSG_MEDS	9 ALT_MEDICATION_CODING_SYSTEM	Yes	Yes
TMDS	24 PEOPLE_MSG_MEDS	10 IV_COMPONENT_IND	No	No
TMDS	24 PEOPLE_MSG_MEDS	11 IV_ADDITIVE_COMPONENT_TYPE	No	No
TMDS	24 PEOPLE_MSG_MEDS	12 IV_ADDITIVE_COMPONENT_AMNT	No	No
TMDS	24 PEOPLE_MSG_MEDS	13 IV_ADDITIVE_COMPONENT_UNITS	No	No
TMDS	24 PEOPLE_MSG_MEDS	14 MEDICATION_ROUTE	Yes	Yes
TMDS	24 PEOPLE_MSG_MEDS	15 REQUESTED_AMNT_MIN	Yes	Yes
TMDS	24 PEOPLE_MSG_MEDS	16 REQUESTED_AMNT_MAX	Yes	Yes
TMDS	24 PEOPLE_MSG_MEDS	17 REQUESTED_AMNT_UNITS	Yes	Yes
TMDS	24 PEOPLE_MSG_MEDS	18 REQUESTED_GIVE_PER	Yes	Yes
TMDS	24 PEOPLE_MSG_MEDS	19 DISPENSE_AMNT	Yes	Yes
TMDS	24 PEOPLE_MSG_MEDS	20 DISPENSE_AMNT_UNITS	Yes	Yes
TMDS	24 PEOPLE_MSG_MEDS	21 REFILL_AMNT	Yes	Yes

TMDS	24 PEOPLE_MSG_MEDS	22 REFILL_AMNT_REMAINING		Yes	Yes
TMDS	24 PEOPLE_MSG_MEDS	23 REFILL_NUMBER		Yes	Yes
TMDS	24 PEOPLE_MSG_MEDS	24 REFILL_MOST_RECENT_DATE		Yes	Yes
TMDS	24 PEOPLE_MSG_MEDS	25 INSTRUCTIONS_TO_PHARMACY		No	No
TMDS	24 PEOPLE_MSG_MEDS	26 INSTRUCTIONS_TO_PATIENT		Yes	Yes
TMDS	24 PEOPLE_MSG_MEDS	27 PAHRMACY_DELIVERY_LOCATION		No	No
TMDS	24 PEOPLE_MSG_MEDS	28 HUMAN_REVIEW_IND		No	No
TMDS	24 PEOPLE_MSG_MEDS	29 RX_MUMBER		No	No
TMDS	25 BH	1 BH_ID		Yes	Yes
TMDS	25 BH	2 PEOPLE_ID		Yes	Yes
TMDS	25 BH	3 MTFID		Yes	Yes
TMDS	25 BH	4 USER_ID		No	No
TMDS	25 BH	5 BH_NOTE_TYPE_ID		Yes	Yes
TMDS	25 BH	6 NOTE	Yes	Yes	No
TMDS	25 BH	7 SENSITIVE_INDICATOR		Yes	Yes
TMDS	25 BH	8 AUDIT_FMS_ID		No	No
TMDS	25 BH	9 CREATE_DATE		No	Yes
TMDS	25 BH	10 SYS_CREATE_DATE		No	No
TMDS	25 BH	11 SYS_UPDATE_DATE		No	No

TMDS	25 BH			No	No
TMDS	25 BH	13 (TMDS)		No	No
TMDS	26 BH_ATTACHMENTS	1 BH_ATTACHMENT_ID		No	No
TMDS	26 BH_ATTACHMENTS	2 BH_ID		No	No
TMDS	26 BH_ATTACHMENTS	3 ATTACHMENT	Yes	No	No
TMDS	26 BH_ATTACHMENTS	4 FILE_NAME		No	No
TMDS	26 BH_ATTACHMENTS	5 CONTENT_TYPE		No	No
TMDS	26 BH_ATTACHMENTS	6 FILE_DESCRIPTION		No	No
TMDS	26 BH_ATTACHMENTS	7 USER_ID		No	No
TMDS	26 BH_ATTACHMENTS	8 UPLOAD_DATE		No	No
TMDS	26 BH_ATTACHMENTS	9 SYS_CREATE_DATE		No	No
TMDS	26 BH_ATTACHMENTS	10 SYS_UPDATE_DATE		No	No
TMDS	26 BH_ATTACHMENTS	11 EXPIRED_INDICATOR		No	No
TMDS	26 BH_ATTACHMENTS	12 EXPIRE_DATE		No	No
TMDS	27 TBI	1 TBI_ID		Yes	Yes
TMDS	27 TBI	2 PEOPLE_ID		Yes	Yes
TMDS	27 TBI	3 MTFID		Yes	Yes
TMDS	27 TBI	4 USER_ID		No	No
TMDS	27 TBI	5 SUBMIT_DATE		Yes	Yes

TMDS	27 TBI	6 EXAM_TYPE		Yes	Yes
TMDS	27 TBI	7 EXAM_DATE		Yes	Yes
TMDS	27 TBI	8 REFERRAL		Yes	Yes
TMDS	27 TBI	9 REFERRAL_LOCATION		Yes	Yes
TMDS	27 TBI	10 TITLE		Yes	Yes
TMDS	27 TBI	11 NOTE	Yes	Yes	No
TMDS	27 TBI	12 UPDATE_DATE		Yes	Yes
TMDS	28 TBI_ANAM	1 TBI_ID		Yes	Yes
TMDS	28 TBI_ANAM	2 BASELINE_IND		Yes	Yes
TMDS	29 TBI_MACE	1 TBI_ID		Yes	Yes
TMDS	29 TBI_MACE	2 TOTAL_SCORE		Yes	Yes
TMDS	30 PM_NOTES	1 NOTE_ID		Yes	Yes
TMDS	30 PM_NOTES	2 PEOPLE_ID		Yes	Yes
TMDS	30 PM_NOTES	3 NOTE_CATEGORY_ID		Yes	Yes
TMDS	30 PM_NOTES	4 PROCEDURE_TYPE_ID		Yes	Yes
TMDS	30 PM_NOTES	5 MEDICATION_ID		Yes	Yes
TMDS	30 PM_NOTES	6 COMMENTS	Yes	Yes	No
TMDS	30 PM_NOTES	7 PLACEMENT_DATE		Yes	Yes
TMDS	30 PM_NOTES	8 PRE_PROC_VAS		Yes	Yes

TMDS	30 PM_NOTES	9 POST_PROC_VAS		Yes	Yes
TMDS	30 PM_NOTES	10 DISCONTINUE_DATE		Yes	Yes
TMDS	30 PM_NOTES	11 DISCONTINUE_TIME_IN_PLACE		Yes	Yes
TMDS	30 PM_NOTES	12 DISCONTINUE_CATH_INTACT_IND		No	No
TMDS	30 PM_NOTES	13 DISCONTINUE_COMMENTS	Yes	No	No
TMDS	30 PM_NOTES	14 CATHETER_TUNNELED_IND		No	No
TMDS	30 PM_NOTES	15 LEVEL_SPINE		No	No
TMDS	30 PM_NOTES	16 PCEA_IND		No	No
TMDS	30 PM_NOTES	17 PCEA_VOLUME		No	No
TMDS	30 PM_NOTES	18 PCEA_VOLUME_UNIT		No	No
TMDS	30 PM_NOTES	19 LOADING_DOSE_IND		No	No
TMDS	30 PM_NOTES	20 LOADING_DOSE		No	No
TMDS	30 PM_NOTES	21 LOADING_DOSE_UNIT		No	No
TMDS	30 PM_NOTES	22 BASAL_RATE_IND		No	No
TMDS	30 PM_NOTES	23 BASAL_RATE		No	No
TMDS	30 PM_NOTES	24 BASAL_RATE_UNIT		No	No
TMDS	30 PM_NOTES	25 BASAL_DATE		No	No
TMDS	30 PM_NOTES	26 PCA_IND		No	No
TMDS	30 PM_NOTES	27 PCA_VOLUME		No	No

TMDS	30 PM_NOTES	28 PCA_VOLUME_UNIT		No	No
TMDS	30 PM_NOTES	29 PCA_DOSE		No	No
TMDS	30 PM_NOTES	30 PCA_DOSE_UNIT		No	No
TMDS	30 PM_NOTES	31 CURRENT_VAS		Yes	Yes
TMDS	30 PM_NOTES	32 VAS		Yes	Yes
TMDS	30 PM_NOTES	33 SATISFIED_IND		Yes	Yes
TMDS	30 PM_NOTES	34 SATISFIED_COMMENTS	Yes	Yes	No
TMDS	30 PM_NOTES	35 PAIN_PLAN	Yes	Yes	No
TMDS	30 PM_NOTES	36 BOLUS_INJECTION_IND		No	No
TMDS	30 PM_NOTES	37 MTFID		Yes	Yes
TMDS	30 PM_NOTES	38 DESTINATION_MTFID		Yes	Yes
TMDS	30 PM_NOTES	39 BLOCK_PURPOSE_ID		No	No
TMDS					
	30 PM_NOTES	40 BLOCK_LOCATION_ID		No	No
TMDS	30 PM_NOTES 30 PM_NOTES	40 BLOCK_LOCATION_ID 41 LATERALITY		No No	No No
TMDS TMDS					
	30 PM_NOTES	41 LATERALITY		No	No
TMDS	30 PM_NOTES 30 PM_NOTES	41 LATERALITY 42 MEDICATION_CONCENTRATION		No No	No No
TMDS TMDS	30 PM_NOTES 30 PM_NOTES 30 PM_NOTES	<ul><li>41 LATERALITY</li><li>42 MEDICATION_CONCENTRATION</li><li>43 MEDICATION_CONCENTRATION_UNIT</li></ul>		No No	No No

TMDS	30 PM_NOTES	47 MEDICATION_INFUSION_RATE_UNIT		No	No
TMDS	30 PM_NOTES	48 LOCKOUT		No	No
TMDS	30 PM_NOTES	49 LOCKOUT_UNIT		No	No
TMDS	30 PM_NOTES	50 ADDITIONAL_BLOCK_IND		No	No
TMDS	30 PM_NOTES	51 CATHETER_BOLUS_IND		No	No
TMDS	30 PM_NOTES	52 BOLUS_DATE		No	No
TMDS	30 PM_NOTES	53 TEST_DOSE_IND		No	No
TMDS	30 PM_NOTES	54 STATUS		Yes	Yes
TMDS	30 PM_NOTES	55 DISCONTINUE_NOTE_ID		No	No
TMDS	30 PM_NOTES	56 AUDIT_ID		No	No
TMDS	30 PM_NOTES	57 CREATE_USER_ID		No	No
TMDS	30 PM_NOTES	58 SYS_CREATE_DATE		No	No
TMDS	30 PM_NOTES	59 SYS_UPDATE_DATE		No	No
TMDS	31 PEOPLE	1 PEOPLE_ID		Yes	Yes
TMDS	31 PEOPLE	2 PATIENT_ID		Yes	Yes
TMDS	32 PATIENT	1 PATIENT_ID		Yes	Yes
TMDS	32 PATIENT	2 FIRST_NAME	Yes	Yes	No
TMDS	32 PATIENT	3 LAST_NAME	Yes	Yes	No
TMDS	32 PATIENT	4 DOB		Yes	Yes

TMDS	32 PATIENT	5 SPONSOR_SSN	DI	Yes	Yes
TMDS	32 PATIENT	6 FMP		Yes	Yes
TMDS	33 PEM_PROVIDER	1 PROVIDER_ID		Yes	Yes
TMDS	33 PEM_PROVIDER	2 NCID		Yes	Yes
TMDS	33 PEM_PROVIDER	3 SPECIALITY		Yes	Yes
TMDS	33 PEM_PROVIDER	4 SIGNATURE_CLASS		Yes	Yes
TMDS	33 PEM_PROVIDER	5 MTFID		Yes	Yes
TMDS	33 PEM_PROVIDER	6 RANK_ID		Yes	Yes



FieldType	Nullability	Primary Key	Title	Desc	Values	Notes
NUMBER	Ν	РК	Patient Encounter Module Identifier			
NUMBER	Ν	FK to PEOPLE	People Identifier			

VARCHAR2(80)	Υ	Military Treatment Facility Identifier	
VARCHAR2(120)	Υ	Case Identifier	
DATE	Υ	Original Date	
VARCHAR2(50)	Y	Medical Prognosis	Free Text
NUMBER	Υ	DNBI identifier	

NUMBER	Υ	Mechanism ID	ID # that corresponds to pt disposition	
NUMBER	Y	Disposition Identifier		N = Follow Up, Y =
CHAR(1)	Υ	Initial Visit Indicator		Initial Visit
DATE	Υ	Last Report Date		
VARCHAR2(4000)	Υ	Subjective description		
VARCHAR2(4000)	γ	Objective description		

VARCHAR2(4000)	Y	Medical assessment		
VARCHAR2(4000)	Y	Treatment plan		
VARCHAR2(4000)	Y	Preventive		
VARCHAR2(100)	Y	Name of file		
VARCHAR2(50)	Y	Data source		
VARCHAR2(50)	Y	Encounter type		
DATE	Y	Encounter date		
CHAR(1)	Y	Kin Notified		N —
CHAR(1)	Y	Outpatient Indicator		NPATIE IT
NUMBER	Y	Estimated Day		
NUMBER	Y	Lite Days		
NUMBER	Y	Loss Days		
NUMBER	Y	Injury Type	Type of injury that occurred to patient	
VARCHAR2(250)	Y	Provider Name		
VARCHAR2(4000)	Y	Tobacco use narrative		
VARCHAR2(4000)	Y	Alcohol use narrative		
VARCHAR2(4000)	Y	Current medications narrative		
NUMBER	Y	Number of days of duration		
VARCHAR2(4000)	Y	Limitations defined during disposition		

VARCHAR2(100)	Y	Narrative of other disposition		
VARCHAR2(100)	Y	Referred Location	Location Where the Patient was Referred or Evacu	Free Text
VARCHAR2(80)	Υ	Mode of Transport		
VARCHAR2(4000)	γ	Chief Complaint	Main Complaint from the patient	
DATE	Y	Onset Date	The date symptoms started to occur	
CHAR(1)	Y	VIS Indicator		
VARCHAR2(32)	Y	Patient's Height		
VARCHAR2(32)	Y	Patient's Weight		
VARCHAR2(10)	Y	CPT Evaluation and Management Code		
VARCHAR2(10)	Y	Medical Expense Performance and Reporting Syste	em Code	
DATE	Y	PEM creation date and time		
CHAR(1)	Y	Diagnosis Surveillance Indicator		
VARCHAR2(4000)	Y	Laboratory RTF		
VARCHAR2(4000)	Y	Radiology RTF		
VARCHAR2(30)	Y	Items Discussed		Free Text
VARCHAR2(50)	Ŷ	Next Follow Up Time		
VARCHAR2(4000)	Υ	Follow Up Comments		
VARCHAR2(4000)	Υ	Discussion Comments		
CHAR(1)	Y	Chronic Indicator		

NUMBER	Υ	Sensitivity Level
VARCHAR2(40)	Υ	DNBI Category Mapped To This PEM
NUMBER	Υ	Age Of Patient
NUMBER	Y	Area Of Operation Identifier
NUMBER	Y	VIP Type Identifier
NUMBER	Y	Patient Condition Identifier
NUMBER	Y	Amputation Cause Identifier
CHAR(1)	Y	Blood Transfusion Indicator
NUMBER	Y	Original Disposition Identifier
DATE	Y	Disposition Date
NUMBER	Y	Medical Provider Identifier
NUMBER	Y	Discharge Provider Identifier
VARCHAR2(100)	Y	Outpatient Location
CHAR(1)	Y	Open Indicator
NUMBER	Y	Audit Identifier
VARCHAR2(120)	Y	SRC Unique Identifier
NUMBER	Y	Source Encounter Identifier
VARCHAR2(80)	Υ	SRC MTF Identifier
DATE	Υ	Signed Date

Free Text

CHAR(1)	Y		Sensitive Indicator	Does the record contain sensitive information. 'Y' for sensitive, 'N' for nor
CHAR(1)	Y		Transfused Unlicensed Blood Indicator	Yes, No
NUMBER	Υ		Ward Billeting Identifier	
VARCHAR2(100)	Y		Room Number	Room number in ward_billeting_id indicating patient's location
NUMBER	Y		Incident Identifier	
NUMBER	Υ		Reactivate User Identifier	
DATE	Y		Reactivate Date	
NUMBER	Y		New Originial Disposition ID	The original disposition selected from the UI that user has selected, refere
VARCHAR2(80)	Y		Transfer MTFID	Transfer MTFID of a JPTA patient
VARCHAR2(255)	Y		Transfer Description	Transfer location of a JPTA patient
VARCHAR2(1)	Y		Original Gender	Gender received from AHLTA-T.
DATE	Y		When Co-Signed NCID	Date of co-signed NCID
NUMBER	Y		Who Co-Signed NCID	
NUMBER	Y		Co-signer NCID	
NUMBER	Ν	FK to PEM	Patient Encounter Module Identifier	
DATE	Y		Incident Date	
VARCHAR2(100)	Y		Incident Location	Free Text
VARCHAR2(4000)	Y		Incident Circumstance	Duty, o
NUMBER	Y		On or Off Duty Flag	= Off Duty

NUMBER	Y		Afloat		1 = Yes, 0 = No
CHAR(1)	Y		Safety Hazard		Y, N
NUMBER	Y		Motor Vehicle BI		
CHAR(1)	Y		Disabled		Y, N
VARCHAR2(4000)	Y		PEM Accident Comments		
NUMBER	Y		Audit Identifier		
NUMBER	Ν	РК	Identifier		
NUMBER	Ν	FK to PEM	Patient Encounter Module Identifier		
NUMBER	Y		PEM Inpatient Detail Identifier		
NUMBER	Ν		Audit Identifier		
VARCHAR2(80)	Y		Title		
CLOB	Ν		Free text field for note text		
VARCHAR2(120)	Y		SRC Unique Identifier		
DATE	Y		Note Timestamp		
VARCHAR2(100)	Ν		Content Type		
BFILE	Y		Note Pointer	Pointer to file outside of DB related to note	
VARCHAR2(80)	Y		Facility Note Entered		
CHAR(1)	Ν		UI Uploaded		
VARCHAR2(250)	Y		Description		

VARCHAR2(200)	Υ		File Name	Name of file	
NUMBER	Y		Care Status Identifier		
CHAR(1)	N		Procedure HX Status		
NUMBER	Ν	FK to PEM	Patient Encounter Identifier		
NUMBER	Ν	РК	Note Identifier		
VARCHAR2(40)	Y		Note Type		
DATE	Y		Date Of Note		
NUMBER	Y		Point Of Contact Facility		
VARCHAR2(50)	Y		Medical Clinician		
VARCHAR2(4000)	Y		Detailed Note Text		
NUMBER	Y		Audit Identifier		
NUMBER	Ν	FK to PEM	Patient Encounter Module Identifier		
VARCHAR2(10)	Ν		Current Procedure Terminology Code		cula.ulg
NUMBER	Y		MEDCIN Identifier		/wiki/ MEDCIN
NUMBER	Y		Audit Identifier		
NUMBER	Ν	FK to PEM	Patient Encounter Module Identifier		
NUMBER	Y		PEM Disposition History Identifier		
VARCHAR2(80)	Y		Military Treatment Facility Identifier		
NUMBER	Y		Original Disposition Identifier		

NUMBER	Y		Disposition Identifier		
VARCHAR2(100)	Y		Unit Location		
DATE	Y		Disposition History Timestamp		
NUMBER	Y		Audit Identifier		
NUMBER	Y		Ward Billeting Identifier		
VARCHAR2(80)	Y		Transfer MTFID	The MTFID the patient was transferred to	
VARCHAR2(250)	Y		Transfer Description	The description of the facility the patient was tran	sferred to when MTFID
NUMBER	Y		New Originial Disposition ID	The original disposition selected from the UI that	user has selected, refere
NUMBER	Ν	FK to PEM	Patient Encounter Module Identifier		
NUMBER	Ν		Enabling Care Type Identifier		
NUMBER	Y		Audit Identifier		
NUMBER	Ν	FK to PEM	Patient Encounter Module Identifier		
NUMBER	Y		PEM ICD9 Identifier		
VARCHAR2(32)	Y		ICD9 Code		
VARCHAR2(500)	Y		ICD9 Diagnosis		
NUMBER	Y		Primary Diagnosis Indicator		
VARCHAR2(1000)	Y		Description		cuia.org
NUMBER	Y		MEDCIN Identifier		/wiki/ MEDCIN
VARCHAR2(40)	Y		GEMS Identifier		

CHAR(1)	Y		Sensitivity Indicator	Sensitiv e
VARCHAR2(4)	Y		ICD93 Code	
VARCHAR2(7)	Y		ICD95 Code	
NUMBER	Y		Audit Identifier	
NUMBER	Ν	FK to PEM	Patient Encounter Module Identifier	
NUMBER	Ν		PEM ICD9 Identifier	
NUMBER	Y		PEM Inpatient Detail Identifier	
VARCHAR2(32)	Y		ICD9 Code	
VARCHAR2(500)	Υ		ICD9 Diagnosis	
NUMBER	Y		Primary Diagnosis Indicator	
VARCHAR2(1000)	Y		Description	cula.ulg
NUMBER	Y		MEDCIN Identifier	/wiki/ MEDCIN
VARCHAR2(40)	Y		GEMS Identifier	
CHAR(1)	Y		Sensitivity Indicator	Sensitiv e
VARCHAR2(4)	Y		ICD93 Code	
NUMBER	Y		Audit Identifier	
NUMBER	Ν	FK to PEM	Patient Encounter Module Identifier	
NUMBER	Y		People Identifier	
NUMBER	Ν	РК	Inpatient Identifier	

VARCHAR2(80)	Y		Military Treatment Facility Identifier	
DATE	Υ		Identification Number for the Medication	
VARCHAR2(100)	Y		Type Of Admission	Free Text
DATE	Y		Discharge Date	
VARCHAR2(4000)	Y		Discharge Comments	
VARCHAR2(4000)	Y		Post Discharge Comments	
VARCHAR2(4000)	Y		Admit Comments	
NUMBER	Y		Audit Identifier	
NUMBER	Y		SRC Inpatient Identifier	
NUMBER	Y		SRC Outpatient Identifier	111
NUMBER	Y		Outpatient Identifier	ENCOU NTER
NUMBER	Ν	FK to PEM	Patient Encounter Module Identifier	
NUMBER	Ν	PEM_INPATIE NT	Inpatient Identifier	
NUMBER	Ν		PEM Inpatient Detail Identifier	
VARCHAR2(4000)	Y		Detailed Note Comments	
VARCHAR2(50)	Y		Hospital Service Type	Free Text
NUMBER	Y		Hospital Days	
VARCHAR2(100)	Y		Appointment Status	
DATE	Y		Report Date	

VARCHAR2(64)	Υ	Report Type	Post-Op Note.
VARCHAR2(100)	Υ	File Name	
NUMBER	Υ	Admitting Staff	
NUMBER	Υ	Attending provider identifier	
NUMBER	Υ	Audit Identifier	
VARCHAR2(120)	Y	SRC Unique Identifier	
NUMBER	Y	Source Encounter Identifier	
NUMBER	Y	DNBI identifier	
NUMBER	Y	Disposition Identifier	
NUMBER	Y	SRC Disposition Identifier	
VARCHAR2(4000)	Y	Subjective description	
VARCHAR2(4000)	Y	Objective description	
VARCHAR2(4000)	Y	Medical assessment	
VARCHAR2(4000)	Y	Treatment plan	
VARCHAR2(4000)	Y	Preventive	
VARCHAR2(50)	Y	Encounter type	
NUMBER	Y	Loss Days	
NUMBER	Y	Type of injury that occurred to patient	
VARCHAR2(4000)	Y	Tobacco use narrative	

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VARCHAR2(4000)	Υ		Alcohol use narrative		
VARCHAR2(4000)	Y		Main Complaint from the patient		
VARCHAR2(32)	Y		Patient's Height		
VARCHAR2(32)	Y		Patient's Weight		
DATE	Y		PEM Timestamp		
NUMBER	Y		Sensitivity Level	Sensitiv e	
VARCHAR2(40)	Y		DNBI Category Mapped To This PEM		
DATE	Y		Signed Date		
DATE	Y		The date this encounter occurred		
NUMBER	Ν	FK to PEM	Patient Encounter Module Identifier		
NUMBER	Ν		Medication Sequence		
NUMBER	Y		PEM Inpatient Detail Identifier		
VARCHAR2(250)	Y		Name of the Medication		
VARCHAR2(80)	Y		Identification Number for the Medication		
VARCHAR2(80)	Y		Dosage administered		
NUMBER	Y		Quantity Of Medicine		
CHAR(1)	Y		Over The Counter Indicator		
NUMBER	Y		Total Refills		
NUMBER	Υ		Refills Remaining		

NUMBER	Υ	Total Number Of Days Supply		
DATE	Υ	Date Medication Was Ordered		
DATE	Υ	Date That Order Expires On		
DATE	Υ	Date The Prescription Was Filled		
VARCHAR2(4000)	Υ	PEM MEDICATIONS Comments		
NUMBER	Y	FDB Medical Identifier		
NUMBER	Y	Reason For Override		
VARCHAR2(255)	Υ	Override Comment	Free Text	
DATE	Υ	Date medication was started		
DATE	Υ	Date the medication will be stopped		
VARCHAR2(40)	Υ	GEMS Identifier		
VARCHAR2(255)	Υ	Drug Warnings		
NUMBER	Υ	Audit Identifier		
NUMBER(20)	Υ	Data ID	Dataid is the data identification number.	
NUMBER(10)	Υ	Unit Number	Unit_number is the primary key for all the patients. A unique integer as	
VARCHAR2(120)	Υ	SIG	SIG is SIG.	
VARCHAR2(50)	Υ	Order Number	Ordernumber is the order number.	
NUMBER	Y	Status Numerical Concept ID	Statusncid is the status numerical concept identification number.	
VARCHAR2(20)	Y	National Drug Code	Nationaldrugcode is the national drug code.	

VARCHAR2(1)	Y		Update Flag	Updateflag is the flag to indicate if update.	
DATE	Y		Created On	Createdon is the created date.	
DATE	Y		Updated On	Updatedon is the date who updated.	
NUMBER	Y		TMIP Status	The tmip_status is for data manager transfer from LDDB to TMIP.	
VARCHAR2(16)	Y		ENC Number	The enc_num is to store encounter number.	
VARCHAR2(1024)	Y		Expanded SIG.		
VARCHAR2(60)	Y		Dosage form.		
NUMBER	Ν	FK to PEM	Patient Encounter Identifier		
NUMBER	Ν		Order Identifier		
NUMBER	Y		Patient Encounter Detail Identifier		
VARCHAR2(50)	Y		Order Type		
VARCHAR2(256)	Y		Order Type Description		
VARCHAR2(4000)	Y		Order Comments		
DATE	Y		Date Of Order		
VARCHAR2(32)	Y		Order Status		
VARCHAR2(4000)	Y		Ancillary Order Comments		
NUMBER	Y		Audit Identifier		
NUMBER	Ν	FK to PEM	Patient Encounter Module Identifier		
NUMBER	Y		Pem Inpatient Detail Identifier		

NUMBER	Ν	Procedure Identifier	
VARCHAR2(4000)	Υ	Procedure Description	
VARCHAR2(50)	Υ	Problem History	
NUMBER	Υ	Medicine Identifier	
DATE	Υ	Noted Date	
NUMBER	Υ	Audit Identifier	
VARCHAR2(30)	Υ	Procedure Code	
VARCHAR2(30)	Υ	Coding System	
NUMBER	Ν	Unit Identifier for the Medical Treatment Facility (MTF)	
NUMBER	Ν	Identification number for the event	
VARCHAR2(250)	Υ	Major Symptom noted	Free Text
VARCHAR2(250)	Υ	Minor Symptom noted	Free Text
NUMBER	Υ	Length of time the symptom has been present	
VARCHAR2(10)	Υ	Unit of measurement	Free Text
NUMBER	Υ	Medicine Identifier	/wiki/ MEDCIN
VARCHAR2(40)	Υ	GEMS Identifier	
NUMBER	Υ	Audit Identifier	
NUMBER	Ν	Patient Encounter Module Identifier	
NUMBER	Ν	Identification number for the event	

NUMBER	Y		PEM Inpatient Detail Identifier		
VARCHAR2(250)	Y		Major Symptom noted		
VARCHAR2(250)	Y		Minor Symptom noted		
NUMBER	Y		Length of time the symptom has been present		
VARCHAR2(10)	Y		Unit of measurement	cula.UI g	
NUMBER	Y		Medicine Identifier	/wiki/ MEDCIN	
VARCHAR2(40)	Y		GEMS Identifier		
NUMBER	Y		Audit Identifier		
NUMBER	Ν	РК	Patient Movement Record Identifier		
NUMBER	Ν	FK to PEOPLE	People Identifier		
NUMBER	Y		PMR Identifier from input data source		
NUMBER	Y		Cite Number		
NUMBER	Y		PMR Status		
VARCHAR2(10)	Y		Database Status		
NUMBER	Y		Age		
VARCHAR2(10)	Y		Unit Of Measure For Age		
NUMBER	Y		Movement Class Code		
NUMBER	Y		Regulated Reason		
NUMBER	Y		Precedence Identifier		

DATE	Y	Ready Date
CHAR(1)	Υ	Commercial Transportation
NUMBER	Υ	Number Of Litter Spaces
NUMBER	Υ	Number Of
CHAR(1)	Υ	CCATT
VARCHAR2(80)	Υ	Origin Facility Code
VARCHAR2(250)	Υ	Origin Facility Name
VARCHAR2(32)	Υ	Origin Theater
VARCHAR2(80)	Υ	Destination Facility Code
VARCHAR2(250)	Υ	Destination Facility Name
VARCHAR2(32)	Υ	Destination Theater
VARCHAR2(30)	Υ	Casualty Event
NUMBER	Υ	Type of injury that occurred to patient
VARCHAR2(100)	Υ	Admitted Treat Facility
DATE	Υ	Admission Date
NUMBER	Υ	Last Known ITV Event
VARCHAR2(100)	Υ	Last Location
DATE	Y	Last Location Date
DATE	Υ	Disposition Date

NUMBER	Υ	Disposition Identifier
VARCHAR2(4000)	Υ	Disposition Comments
NUMBER	Y	Number Of Attendants
NUMBER	Y	Number Of Medical Attendants
NUMBER	Y	Number Non-Medical Attendants
CHAR(1)	Y	Has Itinerary
DATE	Y	Proposed Arrival Date
VARCHAR2(35)	Y	Mission Identifier
VARCHAR2(15)	Y	Aircraft Type
NUMBER	Y	Number Of Missions
NUMBER	Y	Number Of Stops
VARCHAR2(4000)	Y	History
VARCHAR2(120)	Y	Case Identifier
DATE	Y	Original Date
VARCHAR2(50)	Y	PMR Data Source
VARCHAR2(100)	Y	Data Source File Name
NUMBER	Y	Original Disposition Identifier
NUMBER	Y	Very Important Person Type Identifier
NUMBER	Υ	Patient Condition Identifier

NUMBER	Y		Amputation Cause Identifier	
NUMBER	Y		Medical Service Identifier	
CHAR(1)	Υ		Open Indicator	
DATE	Υ		PMR Timestamp	
NUMBER	Υ		Audit Identifier	
CHAR(1)	Υ		Does the record contain sensitive information	Sensitiv e
NUMBER	Υ		Ward Billeting Identifier	
VARCHAR2(100)	Υ		Room number in ward_billeting_id indicating patient's location	
DATE	Y		Flight Time	
NUMBER	Y		Incident Identifier	
NUMBER	Y		Area Of Operation Identifier	
CHAR(1)	Ν		Indicates if the JPTA registration is a pre-registration or not	Y, N
NUMBER	Y		Reactivate User Identifier	
DATE	Y		Reactivate Date	ор, і –
VARCHAR2(1)	Y		Initial Visit Indicator	Initial Visit
VARCHAR2(80)	Y		Transfer MTFID of a JPTA patient	
VARCHAR2(255)	Y		Transfer location of a JPTA patient	
NUMBER	Ν		Identifier	
NUMBER	Ν	FK to PMR	Patient Movement Record Identifier	

NUMBER	Y		PMR Inpatient Detail Identifier
NUMBER	Ν		Audit Identifier
VARCHAR2(80)	Υ		Title
CLOB	Ν		Free text field for note text
VARCHAR2(120)	Y		SRC Unique Identifier
DATE	Y		Note Timestamp
VARCHAR2(100)	Ν		Content Type
VARCHAR2(80)	Y		Facility Note Entered
CHAR(1)	Ν		UI Uploaded
VARCHAR2(250)	Y		Description
VARCHAR2(200)	Y		Name of file
NUMBER	Y		Care Status Identifier
CHAR(1)	Ν		Procedure HX Status
NUMBER	Ν	FK to PMR	Patient Movement Record Identifier
NUMBER	Y		PMR Disposition History Identifier
VARCHAR2(80)	Y		Military Treatment Facility Identifier
NUMBER	Y		Original Disposition Identifier
NUMBER	γ		Disposition Identifier
VARCHAR2(100)	γ		Unit Location

DATE	Y		Disposition History Timestamp
NUMBER	Y		Audit Identifier
NUMBER	Y		Ward Billeting Identifier
VARCHAR2(80)	Y		The MTFID the patient was transferred to
VARCHAR2(250)	Y		The description of the facility the patient was transferred to when MTFID does not exist
NUMBER	Ν	FK to PMR	Patient Movement Record Identifier
NUMBER	Ν		Enabling Care Type Identifier
NUMBER	Y		Audit Identifier
NUMBER	Ν	FK to PMR	Patient Movement Record Identifier
VARCHAR2(80)	Y		Military Treatment Facility Identifier
NUMBER	Y		Primary Diagnosis Indicator
VARCHAR2(32)	Y		ICD9 Code
VARCHAR2(500)	Y		ICD9 Diagnosis
VARCHAR2(6)	Y		Medical Specification Code
VARCHAR2(80)	Y		Medical Specification Name
NUMBER	Y		Audit Identifier
VARCHAR2(7)	Y		ICD95 Code
VARCHAR2(4)	Y		ICD93 Code
NUMBER	Ν	РК	People Message Identifier

NUMBER	Ν	FK to PEOPLE	People Identifier
VARCHAR2(120)	Ν		Case Identifier
VARCHAR2(80)	Ν		Military Treatment Facility Identifier
VARCHAR2(80)	Ν		Data Source
NUMBER	Y		Audit Identifier
NUMBER	Υ		Message Type Identifier
VARCHAR2(50)	Υ		OBS Name NCID
VARCHAR2(80)	Υ		OBS Name
DATE	Υ		Message Report Date
DATE	Υ		Message Encounter Date
VARCHAR2(350)	Y		Requesting Location
VARCHAR2(350)	Y		Performing Location
VARCHAR2(50)	Y		Order Code
VARCHAR2(200)	Y		Order Code Reason
VARCHAR2(50)	Y		Order Identifier
VARCHAR2(50)	Y		Order Group Identifier
VARCHAR2(50)	Y		Order Status
VARCHAR2(50)	Υ		Order Quantity Timing Duration
VARCHAR2(255)	Υ		Order Quantity Timing Interval

VARCHAR2(50)	Y	Order Quantity Timing Condition
DATE	Y	Order Quantity Timing Start Date
DATE	Y	Order Quantity Timing End Date
VARCHAR2(50)	Y	Order Quantity Timing Unit Quantity
VARCHAR2(50)	Y	Order Quantity Timing Priority
DATE	Y	Date Of Order
VARCHAR2(80)	Y	Order Entered By
VARCHAR2(80)	Y	Order Verified By
VARCHAR2(80)	Y	Ordering Provider
VARCHAR2(80)	Y	Order Meal Location
VARCHAR2(4000)	Y	Order Comments
VARCHAR2(50)	Y	OBS Identifier
DATE	Υ	OBS Requested Date
DATE	Y	OBS Collected Date
DATE	Y	OBS Arrival Date
VARCHAR2(80)	Y	OBS Specimen Source
VARCHAR2(80)	Y	OBS Specimen Body Site
VARCHAR2(50)	Y	OBS Quantity Timing Duration
VARCHAR2(50)	Y	OBS Quantity Timing Interval

VARCHAR2(50)	Υ	OBS Quantity Timing Condition
DATE	Υ	OBS Quantity Start Date
DATE	Υ	OBS Quantity End Date
VARCHAR2(50)	Υ	OBS Quantity Timing Unit Quantity
VARCHAR2(50)	Υ	OBS Quantity Timing Priority
VARCHAR2(50)	Υ	OBS Result Status
VARCHAR2(4000)	Υ	OBS Comment
VARCHAR2(10)	Υ	Warning Type Identifier
VARCHAR2(1000)	Υ	Warning Type Text
VARCHAR2(1000)	Υ	Warning Override Reason
VARCHAR2(80)	Υ	Warning Override Person
DATE	Υ	Warning Override Date
VARCHAR2(250)	Υ	Warning Override Text
VARCHAR2(80)	Υ	Patient Ward Name
VARCHAR2(25)	Υ	Patient Note Identifier
VARCHAR2(25)	Υ	Patient Bed Identifier
VARCHAR2(80)	Υ	SRC MTF Identifier
VARCHAR2(60)	Υ	Accession Number
VARCHAR2(300)	Υ	OBS Specimen Source NCID

VARCHAR2(300)	Υ		OBS Specimen Body Site NCID
VARCHAR2(80)	Y		Order Entered By NCID
VARCHAR2(80)	Υ		Order Entered By Source Table
VARCHAR2(80)	Υ		Order Verified By NCID
VARCHAR2(80)	Υ		Order Verified By Source Table
VARCHAR2(80)	Y		Ordering Provider NCID
VARCHAR2(80)	Y		Ordering Provider Source Table
NUMBER	Ν	РК	People Message Details Identifier
NUMBER	Ν	FK to PEOPLE_MSG	People Message Identifier
VARCHAR2(50)	Υ		OBX Name
VARCHAR2(50)	Y		OBX Name NCID
CLOB	Y		Result
VARCHAR2(50)	Υ		Result Units
VARCHAR2(50)	Y		Result Status
VARCHAR2(4000)	Y		Comments
DATE	Y		Certified Date
VARCHAR2(80)	Y		Certified By
VARCHAR2(80)	Y		Reference Range
CHAR(1)	Υ		Sensitive Result Indicator

VARCHAR2(10)	Y		Abnormal Flag
NUMBER	Y		Blood Product NCID
NUMBER	Y		Blood Product Alternate NCID
VARCHAR2(200)	Y		Blood Product
NUMBER	Y		Blood Units Collected
NUMBER	Y		Blood Units Ordered
NUMBER	Υ		Blood Units Transfused
NUMBER	Υ		Blood Volume Ordered
VARCHAR2(200)	Y		Blood Transfusion Location
VARCHAR2(1000)	Y		Blood Transfusion Reason
NUMBER	Y		Audit Identifier
DATE	Υ		Blood Product Expiration Date
VARCHAR2(80)	Υ		Blood Product Type
VARCHAR2(2)	Υ		OBX Value Type
VARCHAR2(60)	Y		OBX Name Coding System
VARCHAR2(60)	Y		Certified By NCID
VARCHAR2(60)	Y		Certified By Source Table
NUMBER	Ν	РК	People Message Medications Identifier
NUMBER	Ν	FK to PEOPLE_MSG	People Message Identifier

NUMBER	Y	Audit Identifier
VARCHAR2(10)	Υ	Name of the Medication NCID
VARCHAR2(100)	Υ	Name of the Medication
VARCHAR2(50)	Y	Medication Coding System
VARCHAR2(100)	Y	Alternate Medication Name NCID
VARCHAR2(100)	Υ	Alternate Medication Name
VARCHAR2(50)	Υ	Alternate Medication Coding System
CHAR(1)	Υ	IV Comonent Indicator
VARCHAR2(10)	Υ	IV Additive Component Type
NUMBER	Υ	IV Additive Component Amount
VARCHAR2(20)	Υ	IV Additive Component Units
VARCHAR2(60)	Υ	Medication Route
NUMBER	Y	Requested Minimum Amount
NUMBER	Υ	Requested Maximum Amount
VARCHAR2(30)	Υ	Requested Amount Units
VARCHAR2(20)	Υ	Requested Give Period
NUMBER	Υ	Dispensed Amount
VARCHAR2(30)	Y	Dispensed Amount Units
NUMBER	Y	Refill Amount

NUMBER	Υ		Refill Amount Remaining	
NUMBER	Υ		Refill Number	
DATE	Υ		Refill Most Recent Date	
VARCHAR2(200)	Υ		Instructions To Pharmacy	
VARCHAR2(200)	Υ		Instructions To Patient	
VARCHAR2(200)	Y		Pharmacy Delivery Location	
CHAR(1)	Y		Human Review Indicator	
VARCHAR2(20)	Υ		RX Number	
NUMBER	Ν	РК	Behavioral Health ID	This is the unique identifier of a Behavioral Health record
NUMBER	Ν	FK to PEOPLE	People ID	This is the corresponding people_id for the Behavioral Health record (refe
VARCHAR2(80)	Ν		Military Treatment Facility Identifier	
NUMBER	Ν		User ID	This is the user_id for the person that created the Behavioral Health reco
NUMBER	Ν		Behavioral Health Note Type ID	This is the type of note created for the Behavioral F View Only
CLOB	Ν		Note	This is the body of the Behavioral Health note
CHAR(1)	Ν		Sensitive Indicator	This indicates if the Behavioral Health record is marked as sensitive
NUMBER	N		Audit FMS ID	This is the AUDIT_FMS_ID of the record (references msa.audit_fms.id)
DATE	N		Create Date	Date created
DATE	Ν		System Created Date	The system generated creation date of the record.
DATE	Y		System Updated Date	The system generated update date of the record.

CHAR(1)	Ν	Expired Indicator	This indicates if the Behavioral Health record is expired (partition key)
DATE	Υ	TMDS	The date that the Behavioral Health record was marked as expired in the
NUMBER	Ν	Behavioral Health Attachment ID	This is the unique identifier of a Behavioral Health attachment record
NUMBER	Ν	Behavioral Health ID	This is the corresponding bh_id for the Behavioral Health attachment reco
BLOB	Ν	Attachment	This is the Behavioral Health attachment
VARCHAR2(200)	Ν	File Name	Behavioral Health attachment file name
VARCHAR2(100)	Ν	Content Type	Behavioral Health attachment content type
VARCHAR2(200)	Υ	File Description	Behavioral Health attachment file description
NUMBER	Ν	User ID	This is the user_id for the person that created the Behavioral Health attac
DATE	Ν	Upload Date	This is the date that the Behavioral Health attachment record was upload
DATE	Ν	System Created Date	The system generated creation date of the record.
DATE	Υ	System Updated Date	The system generated update date of the record.
CHAR(1)	Ν	Expired Indicator	This indicates if the Behavioral Health attachment record is expired (parti
DATE	Υ	Expired Date	The date that the Behavioral Health attachment record was marked as ex
NUMBER	Ν	TBI Identifier	
NUMBER	Ν	People Identifier	
VARCHAR2(80)	Ν	Military Treatment Facility Identifier	
NUMBER	Ν	USERS.ID for submitting user	
DATE	Ν	Date the form was submitted	

VARCHAR2(15)	Ν		Exam Type		
DATE	Ν		Exam Date		
VARCHAR2(5)	Y		Referral		Yes, No
VARCHAR2(80)	Y		Referral Location		
VARCHAR2(100)	Y		Title		
VARCHAR2(4000)	Y		Note		
DATE	Υ		Timestamp when the record was updated		
NUMBER	Ν		TBI Identifier		
VARCHAR2(5)	Ν		Baseline Indicator		
NUMBER	Ν		TBI Identifier		
NUMBER	Ν		Total Score		
NUMBER	Ν	РК	Unique identifier of a note for a patient		
NUMBER	Ν	FK to PEOPLE	People ID	The patient this note belongs to. All notes for a pat	ient will point to one ı
NUMBER	Ν		Note Category ID	The general category of this note (procedure, clinic	cal or transfer)
NUMBER	Y		Procedure Type ID	The procedure type of this note. Procedures have 4	4 types, this can be use
NUMBER	Y		Medication ID	For procedures: The medication used in the proced	dure. Each procedure
VARCHAR2(4000)	Υ		Comments	For all note types: Any comments about the specific	c note.
DATE	Υ		Placement Date	For all note types: The user-entered date of when p	
NUMBER(3)	Y		Pre-Procedure Verbal Analogue Score	For procedures: Pre-Procedure Verbal Analogue Sco	Score 0 - 10

NUMBER(3)	Y	Post-Procedure Verbal Analogue Score	Score 0 For procedures: Post-Procedure Verbal Analogue Sc - 10
DATE	Y	Discontinue Date	For procedures: the date this procedure was discontinued (i.e. expire)
NUMBER	Y	Discontinue Time In Place	For procedures: the number of days the active procedure was in place
CHAR(1)	Y	Discontinue Catheter Intact Indicator	For procedures: A YES/NO value to determine if the Yes, No
VARCHAR2(4000)	Y	Discontinue Comments	For procedures: any final comments when discontinuing the procedure
CHAR(1)	Y	Catheter Tunneled Indicator	For CPNB: YES/NO value to determine if the cathet Yes, No
VARCHAR2(4000)	Y	Level Spine	Free For EPI CATH: short, free form value of where the c Text
CHAR(1)	Y	Patient Controlled Epidural Bolus Indicator	For EPI CATH: YES/NO value to determine if the pat Yes, No
NUMBER(10,3)	Y	Patient Controlled Epidural Bolus Volume	For EPI CATH: the amount of epidural bolus administered
VARCHAR2(32)	Y	Patient Controlled Epidural Bolus Volume Unit	For EPI CATH: the unit administered (mL is expected)
CHAR(1)	Y	Loading Dose Indicator	For IV PCA: YES/NO value if the patient received a I Yes, No
NUMBER	Y	Loading Dose	For IV PCA: the loading dose in mg the patient received
VARCHAR2(32)	Υ	Loading Dose Unit	For IV PCA: the unit of the loading dose (mg is expected)
CHAR(1)	Υ	Basal Rate Indicator	For IV PCA: Basal Rate/Continuous Infusion YES/NO Yes, No
NUMBER(10,3)	Υ	Basal Rate	For IV PCA: The rate of infusion in mL/hr
VARCHAR2(32)	Υ	Basal Rate Unit	For IV PCA: the unit of infusion rate (mL/hr is expected)
DATE	Υ	Basal Date	For IV PCA: the date the basal infusion was started? administered?
CHAR(1)	Y	PCA Indicator	For IV PCA, CPNB: Patient Controlled Bolus, YES/NOYes, No
NUMBER	Y	PCA Volume	For CPNB: the volume of the catheter bolus

VARCHAR2(32)	Υ	PCA Volume Unit	For CPNB: the unit of the concentration (% is expcected)
NUMBER	Υ	PCA Dose	For IV PCA: the dose in mg of the bolus
VARCHAR2(32)	Υ	PCA Dose Unit	For IV PCA: the dose unit (mg is expected)
NUMBER	Υ	Current Verbal Analogue Score	Score 0 For CLINICAL and TRANSFER: Current Verbal Analog - 10
NUMBER	Υ	Verbal Analogue Score	Score 0 For CLINICAL and TRANSFER: Verbal Analogue Score - 10
CHAR(1)	Υ	Satisfied Indicator	For CLINICAL and TRANSFER: YES/NO value to deter Yes, No
VARCHAR2(4000)	Υ	Satisfied Comments	For CLINICAL and TRANSFER: to capture when the patient was dissatisfied
VARCHAR2(4000)	Υ	Pain Plan	For CLINICAL and TRANSFER: doctors's notes for continued pain managen
CHAR(1)	Υ	Bolus Injection Indicator	For EPI CATH: YES/NO value to determine if the pat Yes, No
	X	Military Treatment Facility Identifier	
VARCHAR2(80)	Y		
VARCHAR2(80)	Y	Destination Military Treatment Facility Identifier	For TRANSFER: the facility the patient has transferred to
			For TRANSFER: the facility the patient has transferred to For EPI CATH, CPNB, SPNB: The reason for the pain management.
VARCHAR2(80)	Y	Destination Military Treatment Facility Identifier	
VARCHAR2(80) NUMBER	Y Y	Destination Military Treatment Facility Identifier Block Purpose ID	For EPI CATH, CPNB, SPNB: The reason for the pain management.
VARCHAR2(80) NUMBER NUMBER	Υ Υ Υ	Destination Military Treatment Facility Identifier Block Purpose ID Block Location ID	For EPI CATH, CPNB, SPNB: The reason for the pain management. For CPNB, SPNB: the location of the nerve block.
VARCHAR2(80) NUMBER NUMBER VARCHAR2(32)	Υ Υ Υ Υ	Destination Military Treatment Facility Identifier Block Purpose ID Block Location ID Laterality	For EPI CATH, CPNB, SPNB: The reason for the pain management. For CPNB, SPNB: the location of the nerve block. For CPNB, SPNB: The laterality of the nerve block Left or Right.
VARCHAR2(80) NUMBER NUMBER VARCHAR2(32) NUMBER(10,3)	Y Y Y Y Y	Destination Military Treatment Facility Identifier         Block Purpose ID       Block Location ID         Laterality       Medication Concentration	For EPI CATH, CPNB, SPNB: The reason for the pain management. For CPNB, SPNB: the location of the nerve block. For CPNB, SPNB: The laterality of the nerve block Left or Right. For procedures: the concentration of the bolus injection
VARCHAR2(80) NUMBER NUMBER VARCHAR2(32) NUMBER(10,3) VARCHAR2(32)	Y Y Y Y Y Y	Destination Military Treatment Facility Identifier         Block Purpose ID         Block Location ID         Laterality         Medication Concentration         Medication Concentration Unit	For EPI CATH, CPNB, SPNB: The reason for the pain management. For CPNB, SPNB: the location of the nerve block. For CPNB, SPNB: The laterality of the nerve block Left or Right. For procedures: the concentration of the bolus injection For procedures: the unit of the medication concentration (%, mg/mL)

VARCHAR2(32)	Y		Medication Infusion Rate Unit	For EPI CATH, CPNB: The unit of the infusion rate	
NUMBER	Y		Lockout	For IV PCA, EPI CATH, CPNB: the lockout time in minutes of	the Bolus
VARCHAR2(32)	Y		Lockout Unit	For IV PCA, EPI CATH, CPNB: the unit of the lockout (minute	s is expected)
CHAR(1)	Y		Additional Block Indicator	For CPNB, SPNB: YES/NO value indicating the user c Yes, No	
CHAR(1)	Y		Catheter Bolus Indicator	For CPNB: YES/NO value to determine if a catheter Yes, No	
DATE	Y		Bolus Date	For EPI CATH, CPNB: The date of the bolus injection	
CHAR(1)	Y		Test Dose Indicator	For EPI CATH, CPNB: YES/NO value which should all Yes, No	
VARCHAR2(32)	Ν		Status	Discont The status of the note (Active or Discontinued) th nued	i
NUMBER	Y		Discontinue Note ID	For CLINICAL and TRANSFER: the parent note ID where the	user discontin
NUMBER	Y		Audit Identifier		
NUMBER	Y		Create User ID	The user who actually created this note record	
DATE	Ν		System Created Date	The system generated creation date of the record.	
DATE	Y		System Updated Date	The system generated update date of the record.	11165
NUMBER	Ν	РК	People Identifier		informatio n.
NUMBER	Ν	FK to PATIENT	Patient ID		informatio n. IIIC3
NUMBER	Ν	FK to PATIENT	Patient ID		informatio n. IIIC3
VARCHAR2 (80 Byte)	Y		First Name		informatio n. IIIC3
VARCHAR2 (80 Byte)	Y		Last Name		informatio n.
DATE	Y		Date of Birth		informatio n.

VARCHAR2 (80 Byte)	Y		Sponsor SSN	inform n. البرج inform	
VARCHAR2 (80 Byte)	Y		FMP	n.	
NUMBER(22)	Ν	РК	Provider ID		
NUMBER(22)	Y		NCID		
VARCHAR2(80 Byte)	Y		Speciality		
VARCHAR2(32 Byte)	Y		Signature Class		
VARCHAR2(80 Byte)	Y		MTFID		
NUMBER(22)	Y		Rank ID	Rank identifier for the facility provider	

Removed by Army STARRS - not needed unless required for linkage Red Bold Font means a reference table or pick list is still needed for that field IIICO

FDM Comments

ADS Code Table Reference Question Comment

Unige combination of several values provided in the PEM encounter to determine if this encounter is unique or a duplicate.

This is the date the record was created.

This is a free text field.

Is this the DMIS ID? If not, can it be crosswalked to it? It seems like a long field (Varchar2(80))

Is this the date the record was created?

Is there a lookup table of values or free text?

	What is this?
See PVList.PVLIST ID	What are the criteria used to determine if this field should be filled in with something?

How does a visit get to be an "initial" visit - first time at MTF for that SSN?

This is the date on which the data source file was created (AHLTA-T, TC2 etc.)

medical information. Example: AHLTA-T, AHLTA-M, TC2, SAMS8, SAMS9, GEMS etc,

This is not a look up table but we've seen values such as ROUTN, ACUTE

Is this the name of your source file? We probably don't need this unless TMDS wants us to have it for troubleshooting.

Is this a lookup table?

Jee PVList.PVLIST ID	How is this field coded?
	Please define this field-provide algorithm if available
	Please define this field-provide algorithm if available
	Please define this field-provide algorithm if available
	Please provide algorithm used to determine if this field gets populated.
PVList.PVLIST	Please define this field-provide algorithm if available Please provide algorithm used to determine if this field gets

Duration of what? How is this field filled in?

Not Sensitive or PII.

This field appears to be populated by SAMS8 (Navy) data source only. Visit Indicator.

when the record was inserted in TMDS DB. It cannot be used for sequential analysis.

This is a legacy field which is not in use.TMDS recommendation is to eliminate it from feed.

This is a legacy field which is not in use.TMDS recommendation is to eliminate it from feed.

This is a free text field. We receive this element from AHLTA-T system. We believe it reflects the time and date of the follow up appointment. Is this categorized at all, or just free text?

Is this categorized at all, or just free text?

How is this coded? Are units assumed?

How is this coded? Are units assumed?

Please define this field. Is there a code list?

Please define this field. Is there a code list?

Will we need this to keep subsequently modified records in order?

What does this mean, and how is it coded?

Lookup table or free field?

with recommended f/u care or treatment? 2. Is this free text? If not, how is it coded?

Please define this field-provide algorithm if available

This date applies to PEM.DISPOSITION\_ID

want to receive any elemens from the PEM\_PROVIDER table so we can include them in the extract.

internal TMDS DB logic for several reports and this field is not relevant to ArmySTARRS.

This is internal TMDS value and is not of intereset to ArmySTARRS. It cannot be used to keep records in order.

This is the Encounter Number value provided by AHLTA-T/M files only.

This is the Appoiintment Id value provided by AHLTA-T/M files only.

This is the FaciliyNCID value provided by AHLTA-T/M only.

What does this mean? What levels are there, and what do they mean?

What does this mean, and how is it coded?

What does "area of operation" refer to? Is there a picklist for this field - or a definition of each numerical level?

What is VIP Type? Is there a picklist for this field - or a definition of each numerical level?

# PVList.PVLIST

してて

ID

Is this coded on all PEMs, or just the ones from JPTA?

Is the picklist for this possibly in PVLIST somehow?

### How is this coded?

What does this field mean? Is this the first disposition? If so, is there a picklist?

your e-mail, or does it go with the ORIGINAL\_DISPOSITION\_ID above?

Can you also patch in SPECIALTY from that table, and give me a way to decode the SPECIALTY code?

PEM\_PROVIDER hooks on here. Can you also patch in SPECIALTY from that table, and give me a way to decode the SPECIALTY code?

#### Is this free text? If not, how is it coded?

1. Record open? Not signed by provider? 2. Under what conditions are records "discarded" from TMDS?

Do we need these to keep records in order?

SRC=Soldier Readiness Center?

What date does this indicate?

#### 1-sensitive

which will capture this information. NOTE: Blood module is not deployed to production system at present.

This is an internal TMDS DB value intended for grouping records to the same incident. This value is being phased out and is no longer in use.

ences to XREF\_JPTA\_L3\_DISPCODE.DISP\_ID

What does "sensitive" mean?

What does this element tell us?

What does this field mean?

1. What does this element tell us? 2. Do we need this to hook onto another table with INCIDENT\_ID in it?

What does this mean? Do we need it?

What is reactivated? What's this about? What dispositions are there: Thave seen 5 so fail. What do they all mean? This looks like one I don't want, but which ones do I want?

Transfer from MTF, or transfer to MTF? Can MTF be decoded from tables?

What sort of "location"? Is this categorized or free text?

What does this date mean?

What kind of person is this - a patient, or a provider?

What kind of person is this - a patient, or a provider? Tassume this is the fix back to read, bo read records have a one to many relationship with this table, or a one-to-one? Under what circumstances is a record added to this table?

Is this the date of the injury, or some other date?

Is this categorized at all, or just free text?

Please provide coding for this field.

Please provide definition and coding for this field.

from AHLTA-T/M files only. The JPTA notes are stored in TMDS\_PATIENT\_NOTES table.

This is a DB related id provided in the data source files. It does not have medical relevance.

This is an obsolete DB object that needs to be removed from TMDS DB and this feed.

This is internal TMDS value and is not of intereset to ArmySTARRS. It cannot be used to keep records in order.

Assuming MEDCIN picklist hooks on here (FK to MEDCIN picklist). What is MEDCIN coding?

This would allow us to see if the code changed?

does not exist

ences to XREF\_JPTA\_L3\_DISPCODE.DISP\_ID

Assume this is FK to PEM table

NG\_CARE\_TYPlease provide doco of algorithm you use to classify into enabling<br/>types. What types of PEM's get records in this table?

This is not a PII field. It displays the official diagnosis description associated with the ICD9 code.

This is not a PII field. It displays the official diagnosis description associated with the ICD9 code.

"primary" selected out of the different diagnoses? Or is this just the order of diagnoses on the PEM?

I need to better understand MEDCIN system/picklist. Sample data would be helpful.

to remove this from the feed to ArmySTARRS and provide the ICD9\_CODE value only.

to remove this from the feed to ArmySTARRS and provide the ICD9\_CODE value only.

the record contain sensitive information. 'Y' for sensitive, 'N' for non-sensitive"? What does sensitive mean?

Is this the 3-digit root code?

Is this the full 5-digit code? How does it differ from ICD9\_CODE?

This is not a PII field. It displays the official diagnosis description associated with the ICD9 code.

This is not a PII field. It displays the official diagnosis description associated with the ICD9 code.

This value may not be of interest to ArmySTARRS. TMDS recommendation is to work with the ICD9\_CODE value only.

These are PK and FK values for referential integrity and they will be provided as part of the extract, but they are of no value wrt to medical analysis of data.

There isn't an ICD95 element in the PEM\_ICD9\_HIST table?

We need this ID in addition to PEM\_ID?

from a data source is labelled as "Post Discharge Comments", not sure what is the value.

patient is admitted from outpatient setting the record is considered Inpatient and OUTPATIENT ID = N.

inpatient episode (admit to discharge)? What does "medication" in the title have to do with it?

Is this categorized at all, or just free text? I'm used to seeing a picklist that has "elective", "urgent", and a few other categories.

Assuming one record = one episode, with an admit date and discharge date.

Are these follow-up visit comments?

What is the SRC?

facility for some special consultation/test? 2. What is this? What does the number mean? Is this an FK to another table?

Is this categorized?

What is the definition of "Hospital Days"? If this is one-to-many with Inpatient, what count of days are they using?

Is this categorized? What sort of "appointment" is going on here in this "inpatient detail"?

Is this the date the record was added?

are. Aumission, mansier, opuale, mealment note, mogless note, roscop Note.

NOTE: This is a free text field and providers can send various report/note titles.

What kind of reports? Meta data vs. clinical relevance? Lookup table?

Is this a system field (e.g., original file TMDS got from data provider) that we don't need?

ER.PROVIDER LD ER.PROVIDER ER.PROVIDER LD

Is this categorized?

## How is this calculated?

run? What about for multiple inpatient\_detail records for one inpatient episode?

This is a DB related value, intendet to give a sequence id to each medication associated with a specific PEM.

# How is this coded? Are units assumed?

How is this coded? Are units assumed?

Do we need this to decode most recent record?

What do the different numbers mean in terms of sensitivity level? What is meant by sensitivity?

What are these categories?

What does this date signify?

Assuming date the encounter the subject of the detail was made, correct?

#### What is this?

relationship - where PEM\_MEDICATIONS is a child table to PEM\_INPATIENT\_DETAIL and PEM

Please describe how this is categorized, if at all

Per doco, TMDS does not have the picklist to decode this, but AHLTA-T does. Can we get that?

How is this coded? How are units coded?

How is this coded?

How is this coded?

system. AHLTA-T engineers/ DHIMS SMEs should be able to clarify what is the meaning of the value.

Is Food & Drug Board? Is the identifier akin to a provider's DEA number?

Is there a way to decode number?

May have PII, right?

Are these standard verbiage?

Internal TMDS DB value obtained from AHLTA-T/M files.

This value is populated by AHLTA-T files only and represents the unique DB Id for a patient at a AHLTA-T facility.

Is this element essential for linking requested data elements?

All the AHLTAT elements come from the provider note in AHLTAT? The corresponding elements above are from TC2?

provider notes in AHLTAT? The corresponding elements above are from TC2?

provider notes in AHLTAT? The corresponding elements above are from TC2?

the provider notes in AHLTAT? The corresponding elements above are from TC2?

the provider notes in AHLTAT? The corresponding elements above are from TC2?

the provider notes in AHLTAT? The corresponding elements above are from TC2?

provider notes in AHLTAT? The corresponding elements above are from TC2?

provider notes in AHLTAT? The corresponding elements above are from TC2?

the provider notes in AHLTAT? The corresponding elements above are from TC2?

the provider notes in AHLTAT? The corresponding elements above are from TC2?

contain unique data that we would want, and not system data that helps TMDS only.

Is this the PK for this table?

Assume FK to PEM\_INPATIENT\_DETAILS. Is this a child table of that table? Meaning that these are only inpatient orders?

Is this categorized?

Is this a standard descriptor (e.g., whenever ORDER\_TYPE = A, this descriptor = AFSLDKJF)?

Is this categorized?

Assume FK to PEM\_INPATIENT\_DETAILS. Is this a child table of that table? Meaning that these are only inpatient procedures?

Please let us know if the new sample extract should contain any PEM\_PROCEDURE elements.

with useful information about the pt's health/mental health condition or treatment?

Isn't this a standardized canned descriptor?

Is this free text? If not, how is it coded?

Assume FK to MEDCIN table. What is MEDCIN system?

Is this the date that the record was created (even if the procedure itself occurred on a different date)?

Is this a standardized descriptor?

Is it necessary to get this field along with PROCEDURE\_CODE to decode the procedure code? Please explain.

Assume FK to PEM table - although Title column suggests that this is something else...? associated with the report of these symptoms? I don't see a date in this table.

Is this free text? If not, how is it coded?

Is this free text? If not, how is it coded?

Does this go with DURATION\_UNIT?

No picklist is noted in doco, is this free text?

Why would there be a pointer to MEDCIN?

Level 4 should be entered into AHLTA or CHCS, so I see no need for us to request this info.

# What is this?

We would probably only want to get the ones in certain dormant statuses (e.g., COMPLETED). What dormant statuses are there?

Is this field categorized into a picklist? What does it mean?

How is this number decoded?

How is this number decoded?

What does this mean?

Does this mean the date ready for transport?

Is this a flag? What are the values?

What is a litter space?

What does this field mean?

What does this field mean?

How is this field decoded, or is it free text?

How is this field decoded, or is it free text?

How is this field decoded, or is it free text?

How is this field decoded, or is it free text?

How is this field decoded, or is it free text?

How is this field decoded, or is it free text?

What does this mean? Does it relate to the DCIPS/Casualty dataset?

Is this an FK to PVLIST where attribute=injury\_type?

How to decode this? should there be a PEM record associated in some way to a PMR record?

What is an ITV event? What does the number mean?

Is this free text? If not, how is it coded?

What does this mean?

Is this the disposition of the related PEM record?

How is "attendants" defined?

How is "medical attendants" defined?

How is "non-medical attendants" defined? Should the number of medical and non-medical add up to attendants total?

What does this mean? How is it coded?

Is this categorized? Is it an FK to a picklist?

Is this categorized?

What does this mean - number of missions the transport is serving?

What does this mean - number of stops on the transport?

Is this an FK to another table? There is a CASE\_ID in the PEM table - should we be getting a CASE table to connect all this together?

What does "original date" mean?

Is this an internal TMDS field?

Is this an internal TMDS field?

Is this an internal TMDS field? remove these records (e.g., records of the President or top Generals)?

Does this have a picklist associated?

Does this have a picklist associated?

Does this have a picklist associated?

How is this coded? What does "open" mean? If this is status of record, maybe we should only get "closed" ones?

Do we need this to keep track of our updates?

What is meant by sensitive?

What is this? Assume location specific for the Soldier

What does this mean? Is this how long in the air?

This looks like an FK to an incident table. Do we have this table? Do we need it?

Is this a picklist to another table?

Assume this is for TMDS only?

What is being reactivated, user? If that is true, we don't need this?

How is "initial visit" defined?

Is there a table to decode?

Not Sensitive or PII.

How do the algorithms work against PMR to determine what enabling care records to enter in this table?

How is this coded? How is this decoded? Why is this PII? What is this code?

Please define?

Please define? PEOPLE schema - I realize this is sourced in TC2, but what does it cover: pharmacy? What kind of encounters? Anc services? Etc.

Assume FK to PEOPLE table. Don't we need the people table?

Assume FK to a CASE table. Don't we need a case table?

What is this?

What is this?

What date does this indicate?

What date does this indicate?

Is this categorized?

Is this categorized?

Is this an FK to an ORDER table? Can we get this ORDER table?

Is this categorized?

What values can go in here?

Is there a picklist to decode?

What is OBS?		
What is OBS?		

Not Sensitive or PII.

This field is intendent for the user to provide comments why they chose to override the medicaion warning text. Not Sensitive or PII.

What is OBS? What is OBS? What is OBS? What is OBS? What is OBS?

Is there a picklist for this?

What is a warning override?

What is this?

What is OBS? What is NCID? Is this an internal field we don't need?

What is OBS? What is NCID? Is this an internal field we don't need?

What is OBS? What is NCID? Is this an internal field we don't need?

Is this an internal field we don't need?

What is NCID? Is this an internal field we don't need?

Is this an internal field we don't need?

What is NCID? Is this an internal field we don't need?

Is this an internal field we don't need?

What is OBX?

What is OBX? What is NCID?

What is expected in this field? Is this interpretable without RESULT?

Is this categorized?

What does certified mean?

the record contain sensitive information. 'Y' for sensitive, 'N' for non-sensitive". What does sensitive mean?

What does abnormal mean - algorithm? How is this populated? What is NCID? Is this an internal field we don't need? What is NCID? Is this an internal field we don't need? Is this free text? If not, how is it coded?

Is this categorized? What is OBX? What is OBX? What does this mean? What does this mean

PEM\_MEDICATIONS is populated by AHLTA-T/M data source. PEOPLE\_MSG\_MEDS is populated by the TC2 data source.

Free text? How does this relate to the other medication fields?

Free text? How does this relate to the other med fields?

Is this a picklist? How does this relate to the other medication fields?

Free text? How does this relate to the other medication fields?

Free text? How does this relate to the other med fields?

Is this a picklist? How does this relate to the other medication fields?

What values can go in here?

Categorized?

Categorized?

Categorized?

Categorized?

What does this mean?

Categorized?

What values can go in here?

Is this number useful in grouping records?

erences msa.people.people\_id)

rd (references msa.users.id) 1. Sensitive 2- BH Provider View Only

Can we get examples of note types that are in this field?

CREATE\_DATE - the date provided by the user. SYS\_CREATE\_DATE - the date insterted in the schema

How does this differ from the system created dates?

This field is obsolete and is not being used. It will be removed from this table in the next TMDS DB version.

No attachments will be provided with the feed. Our recommendation is to remove this from the feed.

ord (references msa.bh.bh\_id)

How is expiration of a record determined?

hment record (references msa.users.id)

ed

tion key)

pired in the system

Do we need this for troubleshooting? Otherwise, we only care about exam date.

(TMDS) The PM "Pain Management" module is not intended for chronic pain management.

people record

ed without a medication\_id to get only the procedure type

has a specific set of medications allowed

:edure administered, when the action (e.g. transfer) occurred

Is this field categorized into a picklist?

Please define and provide coding for this field?

How is location categorized?

What does title mean? Title of the note? This could have PII, too, if that is true.

Assume this is an FK back to TBI\_ID in TBI table. Does TBI\_ANAM have a unique identifier field? We should get it.

Please provide coding for this field. I understand it just says of there is an ANAM baseline.

Assume this is an FK back to TBI\_ID in TBI table. Does TBI\_MACE have a unique identifier field? We should get it.

Do you have any guidance on interpretation (e.g., anything over a certain number is considered TBI)?

Assume FK back to PEOPLE table, needed for SSN. What is this a child table to?

Is there a picklist - values are text, but field is numeric?

Is there a picklist?

Is there a picklist?

This field is intendent to capture location of catheter placement. It does not contain PII.

| with the pain treatment

nent

How is this information gathered?

Can we decode this?

Is there a reference table? Is there a reference table? Can we decode this? ued this procedure

PEOPLE table stores the specific Patient Demographics information which was submitted with the actual medical record.

PATIENT people represents the patient across multiple data sources.

Will this field will be useful to us?

Is this table self-referential? Please describe schema.

Do we need this, or can we just get notes that are done/won't get updated?

added to our request because it may contain useful information about the provider (training/background/specialty).

additional information to help decode the values provided in this field (e.g., 293 = nurse, social worker, psychiatrist?).

would need additional information to understand this element better.

treatment facility or does this identify where treatment was provided?

to our request because it may provide useful information about provider experience/authority/training.

Response	Potential Source	Field Requires Table?	Still Need the Code Table?	Check Again to Drop Field?	BL Notes
		no			
		no			
This is not the DMISID. This is the TMDS System ID for a MTF. This value can be a DMISID id if the record is from TC2, but if the record is from AHLTA-T					
the values are UICs.		yes	yes		
		no			its not a lookup
Yes		no			
This is a free text field		no			
[NO ANSWER]		no			
We do not know when the sending system decides to provide this value. Not al sending systems have this field and it appears to be randomly					
populated.		yes	no		may be a
a Follo Up. A patient can have multiple Initial Visits for multiple distinct problems at the same MTF ( NOTE: This		yes	yes		foreign key?
is the TMDS developer understanding of how this value is set by AHLTA-T)		no			
		no			
		no			
		no			

		no
		no
[NO ANSWER]		no
		no
This is not a look up table but we've seen values such as ROUTN, ACUTE		no
		no
		yes
Y = OUTPATIENT N = INPATIENT Patient is discharged as convertients of		no
LIGHT DUTY ( NOTE: AHLTA_T developer to confirm)	AHLTA-T	no
Number of Days when Lite Duty is assigned		no
developer's understanding of AHLTA-T fields)		no
fields)		no yes
fields) determine if this field is populated or		
fields) determine if this field is populated or		yes
fields) determine if this field is populated or		yes no
determine if this field is populated or not.		yes no no
fields) determine if this field is populated or not.		yes no no no

no

yes

no

no

		no	
This is free text field.		no	
[NO ANSWER]		no	
		no	
		no	
		no	
feet and inches, sometimes in inches only. There is an option for CM as well.		no	
lbs, but there is an option for kg.		no	
I am not sure what this		yes	yes
Reporting System (MEPRS) codes are standard list of MHS codes.		yes	yes
inserted in TMDS DB. It cannot be used for sequential analysis.	1	no	
[NO ANSWER]		no	
		no	
		no	
It's a free text field		no	
and date of the follow up appointment. 2. [NO ANSWER]	AHLTA-T	no	
		no	
		no	
is not populated by AHLTA-T and TC2 systems.		yes	yes

yes

we store this information as provided by source system.	AHLTA-T	yes	yes
ICD9 code does not map to the provided DNBI Category.		no	
		no	
AORs. We have them in a separate table. This is just JPTA field only.		yes	yes
[NO ANSWER]		no	
Just JPTA		yes	no
Yes		yes	yes
This field is no longer used. JPTA legacy field.		yes	yes
The original value of the disposition as provided by the source system.		no	
This date applies to PEM.DISPOSITION_ID		no	
so we can include them in the extract. 2. [NO ANSWER]		no	
codes for each service. We can provide you with the list we have.		no	
Yes, free text		no	
reports and this field is not relevant to ArmySTARRS.		no	
intereset to ArmySTARRS. It cannot be used to keep records in order.		no	
This is the Encounter Number value provided by AHLTA-T/M files only		no	
		no	
		no	
when provider signed the encounter		no	

yes

disposition or any other similar information. Which will capture this mornation. NOTE: Blood module is not deployed to production system at present.	no	yes
JPTA legacy field.	no	
	no	
phased out and is no longer in use. 2. [NO ANSWER]	no	
[NO ANSWER]	no	
[NO ANSWER]	no	
[NO ANSWER]	no	
[NO ANSWER]	no	
[NO ANSWER]	no	
	no	
[NO ANSWER]	no	
[NO ANSWER]	no	
[NO ANSWER]	no	
Module) and SAMS ( theNavy's version). These modules are being phased out.	no	yes
incident date	no	
free text of the location	no	
	no	
1 on duty, 0 off	no	

1-yes, 0-no	
Y,N	
TBD	
Y,N	

no		
no		
yes	yes	
no		a foreign key?
no		

http://en.wikipedia.org/wiki/MEDC of intereset to ArmySTARRS. It cannot be used to keep records in order.

yes no
yes yes
no
no
no

no

no

no

no

yes

no

no

no

no

no

- no

  - yes

[NO ANSWER]	
JPTA legacy field.	
ICD9 code, the first code provided is	
set as the Primary ICD9 code.	
MEDCIN is a third party COTS software	

no	
no	
yes	no
no	
no	
yes	yes
yes	yes
no	
yes	yes
no	
no	
no	

Yes
זכוווטיב נוווג ווטווו נווב וכבע נט
ArmySTARRS and provide the
ICD9_CODE value only
וכוווטעכ נוווא ווטווו נווכ וככע נט
ArmySTARRS and provide the
ICD9_CODE value only

ArmySTARRS. TMDS recommendation is to work with the ICD9_CODE value only	
are of no value wrt to medical analysis of data.	

no		
no		
yes	yes	נו נוווות נוווי נס
no		a foreign key?
yes	yes	
no		
yes	yes	
no		
no		

		yes
There can be multiple PEM_INPATIENT details to one PEM.		no
Free Text FEM_INFALIENT CHURCH as well as other events which have their own row		no
in PEM_INPATIENT details table.		no
Discharge Comments", not sure what is		no
the value [NO ANSWER]		no
		no
recommendation is to omit these values		no
from the feed.		no
from the feed.		no
considered Inpatient and OUTPATIENT_ID = N 2. [NO ANSWER]		no
		no
This is free text field and is not categorized.		no
AHLTA-T developer to clarify the meaning of this value.	AHLTA-T	no
AHLTA-T developer to clarify the meaning of this value.	AHLTA-T	no
date when the actual message was created.		no

yes	
	a foreign key?
	key?

providers can send various report/note titles. no This is the actual message file name. no yes yes no no no no yes no no no no no no No no We do not know, we get the value and store it. no each row in pem\_inpatient details is part of the entire Inpatient stay. no

NUTE. THIS IS A LEE LEAL HEIL AND

no		
no		
yes	no	
yes	no	
no		LIIIIC3 30 IL
yes	yes	may be a foreign key?
no		
no		
no		
no no		
no		
no no		
no no no		
no no no		

		no		
		no		
inches		no		
each row in pem_inpatient details is part of the entire Inpatient stay.		no		
no, this is when record was inserted in DB		no		
0- not sensitive, 1 -sensitive		no		
TMDS ICD9 to DNBI Mapping		no		
when provider signed the encounter		no		
yes		no		
וווס זי איט דפומנפט אמועכ, ווונפועכע נט		no		
give a sequence id to each medication associated with a specific PEM.		no		
PEM, but is also related to PEM_INPATIENT_DETAILS		no		
AHLTA-T provides us with the Medication Name	AHLTA-T	no		
Please coordinate with DHIMS as the owner of the AHLTA_T product.	DHIMS	yes	yes	
Free text. Example: T1 po q4h prn		no		
This is a number.		no		
This appears to be an empty field.		no		yes
		no		
		no		

a foreign key?

tables. Still Look for it? unique... no pick list

		110	
		no	
		no	
Tier:273529 ( Not sure what this mapps to)	AHLTA-T	yes	yes
We do not have the look up values.		yes	yes
We don't know, every free text may contain PII		no	
		no	
		no	
		no	
Duplicate Drug Warnings, Not sure if the verbiage is standard.		no	
employed to derive a distinct		no	
medication list.)		no	
only and represents the unique DB Id for a patient at a AHLTA-T facility.		no	
"NO ANSWER" sure what is meant by the		no	
corresponding elements above are from TC2?" [NO ANSWER]		no	
corresponding elements above are from TC2?" [NO ANSWER]		yes	yes
corresponding elements above are from TC2?" [NO ANSWER]		yes	yes

no

ирэ юок ир
tables. Still
Look for it?

corresponding elements above are from TC2?" [NO ANSWER] sure what is meant by the corresponding elements above are from TC2?" [NO ANSWER] sure what is meant by the	<b>yes</b> no	yes	
corresponding elements above are from TC2?" [NO ANSWER]	no		
corresponding elements above are from TC2?" [NO ANSWER]	yes	yes	
corresponding elements above are from TC2?" [NO ANSWER]	yes	yes	not too sure?
ucternine what ciefficits you may	no		
need. None of these elements are internal to TMDS DB	no		
PEM_ORDERS is seldomly used and populated.	no		
sequence id, not PK	no		
A specific oder associated with a PEM INPATIENT DETAIL	no		
no	no		
no	no		
	no		
	no		
no	no		
	no		
	no		
	no		
yes	no		

extract should contain any PEM_PROCEDURE elements.		no
should be		no
free text		no
answered above		no
get clarificaiton from AHLTA-T developer.	AHLTA-T	no
		no
this field appears to be blanc.		no
this field appears to be blanc.		no
FK to PEM.		no
encounter is in the PEM.ENCOUNTER_DATE		no
free text		no
free text		no
yes		no
free text		no
becausae every symptom has a correspondign MEDCINID.		no

sequence number

### sequence number

	_	
119	of 1	.37

[NO ANSWER]	
[NO ANSWER]	
[NO ANSWER]	

[NO ANSWER]

[NO ANSWER]

no	
no	
no	
no	
no	for a list to me
no	

[NO ANSWER]	no
[NO ANSWER]	no

[NO ANSWER]
[NO ANSWER]
[NO ANSWER]
[NO ANSWER]
[NO ANSWER]
[NO ANSWER]
[NO ANSWER]
[NO ANSWER]
[NO ANSWER]
[NO ANSWER]

no

[NO ANSWER]	
[NO ANSWER]	
[NO ANSWER]	
[NO ANSWER]	
[NO ANSWER]	
[NO ANSWER]	
[NO ANSWER]	
[NO ANSWER]	
[NO ANSWER]	
[NO ANSWER]	

no

- no
- no
- no
- no
- no
- no
- no
- no
- no
- no
- no
- no
- no
- no
- no
- no
- no
- no
- no

[NO ANSWER]	
[NO ANSWER]	
[NO ANSWER]	

[NO ANSWER]
[NO ANSWER]
[NO ANSWER]
[NO ANSWER]

no

124 of 137

[NO ANSWER]		
[NO ANSWER]		
[NO ANSWER]		
[NO ANSWER]		
[NO ANSWER]		
[NO ANSWER] [NO ANSWER]		
[NO ANSWER]		
[NO ANSWER] [NO ANSWER]		

[NO ANSWER]
[NO ANSWER]
[NO ANSWER]

[NO ANSWER]

no		

no

[NO ANSWER]
[NO ANSWER]

no

#### [NO ANSWER]

#### [NO ANSWER]

#### [NO ANSWER]

[NO ANSWER]

[NO ANSWER]

[NO ANSWER]	
[NO ANSWER]	

no			
no			

no

no

_			
[NO	AN	ISW	VFR

[NO ANSWER]

[NO ANSWER]

[NO ANSWER]

[NO ANSWER]	
[NO ANSWER]	

no			
no			

[NO ANSWER]		
[NO ANSWER]		
[NO ANSWER]		
[NO ANSWER]		
[NO ANSWER]		

NO ANSWER]	
NO ANSWER]	
NO ANSWER]	
NO ANSWER]	

[N

[]

11

[N

no

SWER]		
SWER]		

no			
no			

This is AHLTA_T internal DB value sent to TMDS. Not a free text.
fields provide more info about this
medicaiton.
not free text
not free text
not free text
[NO ANSWER]
Y and N.
NO
Ν
N
Ν
TBD
NO

no

- no

Y, N This is the Prescrption Number, not useful for grouping.	
values only. 1 - Sensitive 2- BH Provider View Only	
SYS_CREATE_DATE - the date insterted in the schema	

no	
no	
yes	yes
<b>yes</b> no	yes
	yes
no	yes
no no	yes
no no no	
no no no yes	
no no yes no	

וווא ווכוע וא טאאטוכנכ מווע וא ווטג אכוווא	
used. It will be removed from this table	
in the next TMDS DB version.	

correct

no			
no			

no

no

no

no

yes

no

no

no no

yes

n
Yes, NO
no
title of the actual note
question. We are providing you with all fields in this table.
[NO ANSWER]
[NO ANSWER]
Please see TBI guidelines. We are storing the data given.
Yes, this is FK to PEOPLE. PM refers to Pain Management.
yes
Yes, you'll be able to get the list by looking at the values.
yes

no

no

no

no

no

no

no

yes

no

no

no

no

yes

no

yes

no

no

yes		
yes	too obvious for a list	
yes		

- no

### no no no

## [NO ANSWER] [NO ANSWER] [NO ANSWER]

[NO ANSWER]

### [NO ANSWER]

- no

no

no

no

no

no

no

no

no

yes

yes

no

no

no

no

no

yes

yes

[NO ANSWER]
[NO ANSWER]

no no no no no

no

no

no

no

no

no

no

- no
- no
- no no
- no

		no	
		no	
at the specific Antra-Fracility installation, but is not unique across all		no	
the facilities installations.		no	
We'll provide you with a XREF table to decode the provider's specialty		yes	yes
	DHIMS POC	yes	yes
Provider is affiliated with the medical facility where treatment is provided.		yes	yes
This is the Provider's Rank. This value is seldom provided.		no	