

MAXDAT.D.MFDOC.DCN.JEOPARDY.STATUS		
P	* DMFDOCCDNJS_ID	NUMBER
	* DCN Jeopardy Status	VARCHAR2 (30 BYTE)
➤ DMFDOCCDNJS_PK (DMFDOCCDNJS_ID)		
◆ DMFDOCCDNJS_UX1X1 (DCN Jeopardy Status)		

MAXDAT.D.MFDOC.DOCUMENT.STATUS		
P	* DMFDOCDS_ID	NUMBER
	* Document Status	VARCHAR2 (32 BYTE)
➤ DMFDOCDS_PK (DMFDOCDS_ID)		
◆ DMFDOCDS_UX1X1 (Document Status)		

MAXDAT.D.MFDOC.BATCH		
P	* FMFDOCB_ID	NUMBER
	* Batch Name	VARCHAR2 (255 BYTE)
	* CHANNEL	VARCHAR2 (15 BYTE)
➤ FMFDOCB_PK (FMFDOCB_ID)		
◆ FMFDOCB_UX1X1 (Batch Name)		

MAXDAT.D.MFDOC.TIMELINESS.STATUS		
P	* DMFDOCTS_ID	NUMBER
	* DCN Timeliness Status	VARCHAR2 (32 BYTE)
➤ DMFDOCTS_PK (DMFDOCTS_ID)		
◆ DMFDOCTS_UX1X1 (DCN Timeliness Status)		

MAXDAT.D.MFDOC.DOC.TYPE		
P	* DMFDOCOT_ID	NUMBER
	* Document Type	VARCHAR2 (64 BYTE)
➤ DMFDOCOT_PK (DMFDOCOT_ID)		
◆ DMFDOCOT_UX1X1 (Document Type)		

MAXDAT.D.MFDOC.INSTANCE.STATUS		
P	* DMFDOCIS_ID	NUMBER
	* Instance Status	VARCHAR2 (32 BYTE)
➤ DMFDOCIS_PK (DMFDOCIS_ID)		
◆ DMFDOCIS_UX1X1 (Instance Status)		

MAXDAT.D.MFDOC.BATCH.DOC.REL		
P	* DMFDOCCDBR_ID	NUMBER
	* DCN	NUMBER
➤ DMFDOCCDBR_PK (DMFDOCCDBR_ID)		
◆ DMFDOCCDBR_UX1X1 (DCN)		

MAXDAT.D.MJ.LAST.UPDATE.BY		
P	* DIMALUB_ID	NUMBER
	* LAST_UPDATE_BY_NAME	VARCHAR2 (50 BYTE)
➤ DIMULUB_PK (DIMULUB_ID)		
◆ DIMULUB_UX1X1 (LAST_UPDATE_BY_NAME)		

MAXDAT.F.MJ.BY DATE		
P	* FIMJBD_ID	NUMBER
	* D_DATE	DATE
	* BUCKET_START_DATE	DATE
	* BUCKET_END_DATE	DATE
F	* MJ_BI_ID	NUMBER
F	* DIMALUB_ID	NUMBER
	* LAST_UPDATE_BY DATE	DATE
	* INVENTORY_COUNT	NUMBER
	* CREATION_COUNT	NUMBER
	* COMPLETION_COUNT	NUMBER
➤ FIMJBD_PK (FIMJBD_ID)		
◆ FIMJBD_UX1X1 (FIMJBD_ID, D_DATE)		
◆ FNMJBD_UX2 (FIMJBD_ID, BUCKET_START_DATE)		
◆ FNMJBD_UX3 (FIMJBD_ID, BUCKET_END_DATE)		

MAXDAT.D.MJ.CURRENT		
P	* MJ_BI_ID	NUMBER
	* JOB_ID	NUMBER
	* CREATE_DATE	DATE
	* CREATED_BY	VARCHAR2 (80 BYTE)
	* JOB_NAME	VARCHAR2 (500 BYTE)
	* JOB_DETAIL	VARCHAR2 (500 BYTE)
	* JOB_GROUP	VARCHAR2 (80 BYTE)
	* JOB_TYPE	DATE
	* JOB_START_DATE	DATE
	* JOB_END_DATE	DATE
	* JOB_STATUS	VARCHAR2 (100 BYTE)
	* FILE_NAME	VARCHAR2 (50 BYTE)
	* RECEIPT_DATE	DATE
	* TRANSMIT_DATE	DATE
	* FILE_TYPE	VARCHAR2 (50 BYTE)
	* FILE_SOURCE	VARCHAR2 (50 BYTE)
	* FILE_DESTINATION	VARCHAR2 (50 BYTE)
	* HEALTH_PLAN_NAME	VARCHAR2 (50 BYTE)
	* RESPONSE_FILE_REQUIRED	VARCHAR2 (50 BYTE)
	* RECORD_COUNT	NUMBER
	* RECORD_ERROR_COUNT	NUMBER
	* RESPONSE_FILE_NAME	VARCHAR2 (50 BYTE)
	* LAST_UPDATE_BY_NAME	VARCHAR2 (50 BYTE)
	* IDENTIFY_JOB_START_DATE	DATE
	* IDENTIFY_JOB_END_DATE	DATE
	* PROCESS_JOB_START_DATE	DATE
	* PROCESS_JOB_END_DATE	DATE
	* CREATE_RESPONSE_FILE_START_DATE	DATE
	* CREATE_RESPONSE_FILE_END_DATE	DATE
	* CREATE_OUTBOUND_START_DATE	DATE
	* CREATE_OUTBOUND_END_DATE	DATE
	* IDENTIFY_JOB_TYPE_FLAG	VARCHAR2 (1 BYTE)
	* PROCESS_JOB_FLAG	VARCHAR2 (1 BYTE)
	* RESPONSE_FILE_FLAG	VARCHAR2 (1 BYTE)
	* OUTBOUND_FILE_FLAG	VARCHAR2 (1 BYTE)
	* PROCESSED_OK_FLAG	VARCHAR2 (1 BYTE)
	* JOB_TYPE_FLAG	VARCHAR2 (1 BYTE)
	* RESPONSE_FILE_GTW_FLAG	VARCHAR2 (1 BYTE)
	* COMPLETE_DATE	DATE
	* INSTANCE_STATUS	VARCHAR2 (10 BYTE)
	* CANCEL_DATE	DATE
	* CANCEL_REASON	VARCHAR2 (100 BYTE)
	* FILE_RECEIVED_TIMELY	VARCHAR2 (32 BYTE)
	* RECORD_COUNT_THRESHOLD_MET	VARCHAR2 (32 BYTE)
	* RECORD_ERROR_PERCENTAGE	NUMBER
	* RECORD_ERROR_THRESHOLD	VARCHAR2 (32 BYTE)
	* FILE_PROCESSED_TIMELY	VARCHAR2 (32 BYTE)
	* FILE_PROCESS_TIME	VARCHAR2 (20 BYTE)
➤ DIMUCUR_PK (MJ_BI_ID)		

MAXDAT.F.SCI.BY DATE		
P	* FSCIBD_ID	NUMBER
	* D_DATE	DATE
	* BUCKET_START_DATE	DATE
	* BUCKET_END_DATE	DATE
F	* SCI_BI_ID	NUMBER
	* INVENTORY_COUNT	NUMBER
	* CREATION_COUNT	NUMBER
	* COMPLETION_COUNT	NUMBER
➤ FSCIBD_PK (FSCIBD_ID)		
◆ FSCIBD_UX1X1 (SCI_BI_ID, D_DATE)		
◆ FSCIBD_UX2 (SCI_BI_ID, BUCKET_START_DATE)		
◆ FSCIBD_UX1X1 (BUCKET_END_DATE)		

MAXDAT.D.SCI.CURRENT		
P	* SCI_BI_ID	NUMBER
	* CONTACT_RECORD_ID	NUMBER
	* CONTACT_TYPE	VARCHAR2 (64 BYTE)
	* PARENT_RECORD_ID	NUMBER
	* TRACKING_NUMBER	VARCHAR2 (32 BYTE)
	* CREATED_BY_NAME	VARCHAR2 (80 BYTE)
	* CREATE_DATE	DATE
	* COMPLETE_DATE	DATE
	* CONTACT_START_TIME	DATE
	* CONTACT_END_TIME	DATE
	* HANDLE_TIME	NUMBER
	* CONTACT_GROUP	VARCHAR2 (256 BYTE)
	* LANGUAGE	VARCHAR2 (256 BYTE)
	* TRANSLATION_REQUIRED	VARCHAR2 (1 BYTE)
	* CONTACT_PHONE	VARCHAR2 (16 BYTE)
	* PARTICIPANT_STATUS	VARCHAR2 (15 BYTE)
	* RELATIONSHIP_TO_PARTICIPANT	VARCHAR2 (80 BYTE)
	* NOTE_CATEGORY	VARCHAR2 (32 BYTE)
	* NOTE_TYPE	VARCHAR2 (32 BYTE)
	* NOTE_SOURCE	VARCHAR2 (80 BYTE)
	* CONTACT_RECORD_FIELD_1	VARCHAR2 (80 BYTE)
	* CONTACT_RECORD_FIELD_2	VARCHAR2 (80 BYTE)
	* CONTACT_RECORD_FIELD_3	VARCHAR2 (80 BYTE)
	* CONTACT_RECORD_FIELD_4	VARCHAR2 (80 BYTE)
	* CONTACT_RECORD_FIELD_5	VARCHAR2 (80 BYTE)
	* HANDLE_CALL_WEBCHAT_START_DATE	DATE
	* HANDLE_CALL_WEBCHAT_END_DATE	DATE
	* HANDLE_CALL_WEBCHAT_PERF_BY	VARCHAR2 (100 BYTE)
	* CREATE_ROUTE_WORK_START_DATE	DATE
	* CREATE_ROUTE_WORK_END_DATE	DATE
	* INSTANCE_STATUS	VARCHAR2 (10 BYTE)
	* CANCEL_DATE	DATE
	* LAST_UPDATE_BY_NAME	VARCHAR2 (100 BYTE)
	* LAST_UPDATE_DATE	DATE
	* HANDLE_CONTACT_FLAG	VARCHAR2 (1 BYTE)
	* CREATE_ROUTE_WORK_FLAG	VARCHAR2 (100 BYTE)
	* CANCEL_CONTACT_FLAG	VARCHAR2 (100 BYTE)
	* WORK_IDENTIFIED_FLAG	VARCHAR2 (1 BYTE)
➤ DSCICUR_PK (SCI_BI_ID)		

MAXDAT.F.SCID.BY DATE		
P	* FSCIBD_ID	NUMBER
	* D_DATE	DATE
	* BUCKET_START_DATE	DATE
	* BUCKET_END_DATE	DATE
F	* SCID_BI_ID	NUMBER
	* INVENTORY_COUNT	NUMBER
	* CREATION_COUNT	NUMBER
	* COMPLETION_COUNT	NUMBER
➤ FSCIBD_PK (FSCIBD_ID)		
◆ FSCIBD_UX1X1 (SCID_BI_ID, D_DATE)		
◆ FSCIBD_UX2 (SCID_BI_ID, BUCKET_START_DATE)		
◆ FSCIBD_UX1X1 (BUCKET_END_DATE)		

MAXDAT.D.SCID.CURRENT		
P	* SCID_BI_ID	NUMBER
	* CONTACT_RECORD_LINK_ID	NUMBER
	* EVENT_CREATE_DATE	DATE
	* EVENT_ACTION	VARCHAR2 (255 BYTE)
	* CASE_ID	NUMBER
	* PROGRAM	VARCHAR2 (32 BYTE)
	* SUBPROGRAM	VARCHAR2 (32 BYTE)
➤ DSCICUR_PK (SCID_BI_ID)		
◆ DSCICUR_UX1X1 (CONTACT_RECORD_LINK_ID)		

MAXDAT.F.SCIE.BY DATE		
P	* FSCIEBD_ID	NUMBER
	* D_DATE	DATE
	* BUCKET_START_DATE	DATE
	* BUCKET_END_DATE	DATE
F	* SCIE_BI_ID	NUMBER
	* INVENTORY_COUNT	NUMBER
	* CREATION_COUNT	NUMBER
	* COMPLETION_COUNT	NUMBER
➤ FSCIEBD_PK (FSCIEBD_ID)		
◆ FSCIEBD_UX1X1 (SCIE_BI_ID, D_DATE)		
◆ FSCIEBD_UX2 (SCIE_BI_ID, BUCKET_START_DATE)		
◆ FSCIEBD_UX1X1 (BUCKET_END_DATE)		

MAXDAT.D.SCIE.CURRENT		
P	* SCIE_BI_ID	NUMBER
	* EVENT_ID	NUMBER
	* EVENT_CREATED_BY_NAME	VARCHAR2 (100 BYTE)
	* EVENT_CREATE_DATE	DATE
	* EVENT_ACTION	VARCHAR2 (255 BYTE)
	* MANUAL_ACTION_CATEGORY	VARCHAR2 (64 BYTE)
	* EVENT_REFERENCE_ID	NUMBER
	* EVENT_REFERENCE_TYPE	VARCHAR2 (32 BYTE)
	* AGE_IN_BUSINESS_DAYS	NUMBER
	* AGE_IN_CALENDAR_DAYS	NUMBER
	* TIMELINESS_STATUS	VARCHAR2 (32 BYTE)
	* JEOPARDY_STATUS	VARCHAR2 (1 BYTE)
	* SLA_DAYS	NUMBER
	* SLA_DAYS_TYPE	VARCHAR2 (1 BYTE)
	* SLA_JEOPARDY_DATE	DATE
	* SLA_JEOPARDY_DAYS	NUMBER
	* SLA_TARGET_DAYS	NUMBER
➤ DSCIECUR_PK (SCIE_BI_ID)		

MAXDAT.D.PL.LETTER.STATUS		
P	* DPLLS_ID	NUMBER
	* LETTER_STATUS	VARCHAR2 (50 BYTE)
➤ DPLLS_PK (DPLLS_ID)		
◆ DPLLS_UX1X1 (LETTER_STATUS)		

MAXDAT.F.PL.BY DATE		
P	* FPLBD_ID	NUMBER
	* D_DATE	DATE
	* BUCKET_START_DATE	DATE
	* BUCKET_END_DATE	DATE
F	* PL_BI_ID	NUMBER
F	* DPLLS_ID	NUMBER
	* INVENTORY_COUNT	NUMBER
	* CREATION_COUNT	NUMBER
	* COMPLETION_COUNT	NUMBER
	* LETTER_STATUS_DATE	DATE
➤ FPLBD_PK (FPLBD_ID)		
◆ FPLBD_UX1X1 (PL_BI_ID, D_DATE)		
◆ FPLBD_UX2 (PL_BI_ID, BUCKET_START_DATE)		
◆ FPLBD_UX1X1 (BUCKET_END_DATE)		

MAXDAT.D.PL.CURRENT		
P	* PL_BI_ID	NUMBER
	* LETTER_REQUEST_ID	NUMBER
	* CREATE_DATE	DATE
	* CREATED_BY	VARCHAR2 (50 BYTE)
	* REQUEST_DATE	DATE
	* INSTANCE_STATUS	VARCHAR2 (10 BYTE)
	* LETTER_TYPE	VARCHAR2 (64 BYTE)
	* PROGRAM	VARCHAR2 (50 BYTE)
	* CASE_ID	NUMBER
	* COUNTY_CODE	VARCHAR2 (10 BYTE)
	* ZIP_CODE	NUMBER
	* LANGUAGE	VARCHAR2 (32 BYTE)
	* REPRINT	VARCHAR2 (1 BYTE)
	* REQUEST_DRIVER_TYPE	VARCHAR2 (10 BYTE)
	* REQUEST_DRIVER_TABLE	VARCHAR2 (32 BYTE)
	* LETTER_STATUS	VARCHAR2 (32 BYTE)
	* LETTER_STATUS_DATE	DATE
	* SENT_DATE	DATE
	* PRINT_DATE	DATE
	* MAILED_DATE	DATE
	* RETURN_DATE	DATE
	* RETURN_REASON	VARCHAR2 (100 BYTE)
	* REJECTION_REASON	VARCHAR2 (100 BYTE)
	* REQUEST_ERROR_REASON	VARCHAR2 (100 BYTE)
	* TRANSMITTED_FILE_NAME	VARCHAR2 (100 BYTE)
	* TRANSMITTED_FILE_DATE	DATE
	* LETTER_RESPONSE_FILE_NAME	VARCHAR2 (100 BYTE)
	* LETTER_RESPONSE_FILE_DATE	DATE
	* LAST_UPDATE_DATE	DATE
	* LAST_UPDATED_BY_NAME	VARCHAR2 (50 BYTE)
	* NEWBORN_FLAG	VARCHAR2 (1 BYTE)
	* TASK_ID	NUMBER
	* CANCEL_DATE	DATE
	* CANCEL_BY	VARCHAR2 (50 BYTE)
	* COMPLETE_DATE	DATE
	* PROCESS_LTR_REQUEST_START_DATE	DATE
	* PROCESS_LTR_REQUEST_END_DATE	DATE
	* SEND_TO_MAIL_HOUSE_START_DATE	DATE
	* SEND_TO_MAIL_HOUSE_END_DATE	DATE
	* RECEIVE_CONFIRM_START_DATE	DATE
	* RECEIVE_CONFIRM_END_DATE	DATE
	* CREATE_ROUTE_WORK_START_DATE	DATE
	* CREATE_ROUTE_WORK_END_DATE	DATE
	* AGE_IN_BUSINESS_DAYS	NUMBER
	* AGE_IN_CALENDAR_DAYS	NUMBER
	* TIMELINESS_STATUS	VARCHAR2 (20 BYTE)
	* JEOPARDY_STATUS	VARCHAR2 (1 BYTE)
	* SLA_CATEGORY	VARCHAR2 (32 BYTE)
	* SLA_DAYS_TYPE	VARCHAR2 (1 BYTE)
	* SLA_JEOPARDY_DATE	DATE
	* SLA_JEOPARDY_DAYS	NUMBER
	* SLA_TARGET_DAYS	NUMBER
	* VALIDATION_FLAG	VARCHAR2 (1 BYTE)
	* OUTCOME_FLAG	VARCHAR2 (1 BYTE)
	* WORK_REQUIRED_FLAG	VARCHAR2 (1 BYTE)
	* PROCESS_LETTERS_FLAG	VARCHAR2 (1 BYTE)
	* TRANSMIT_FLAG	VARCHAR2 (1 BYTE)
	* CONFIRMATION_FLAG	VARCHAR2 (1 BYTE)
	* CREATE_ROUTE_WORK_FLAG	VARCHAR2 (1 BYTE)
	* SLA_DAYS	VARCHAR2 (10 BYTE)
➤ DPLCUR_PK (PL_BI_ID)		

MAXDAT.D.ONL.INSTANCE.STATUS		
P	* DONLIS_ID	NUMBER
	* INSTANCE_STATUS	VARCHAR2 (50 BYTE)
➤ DONLIS_PK (DONLIS_ID)		
◆ DONLIS_PK_UX1X1 (INSTANCE_STATUS)		

MAXDAT.F.ONL.BY DATE		
P	* FONLBD_ID	NUMBER
	* D_DATE	DATE
	* BUCKET_START_DATE	DATE
	* BUCKET_END_DATE	DATE
F	* ONL_BI_ID	NUMBER
F	* DONLIS_ID	NUMBER
	* LAST_UPDATE_BY DATE	DATE
	* CREATION_COUNT	NUMBER
	* INVENTORY_COUNT	NUMBER
	* COMPLETION_COUNT	NUMBER
➤ FONLBD_PK (FONLBD_ID)		
◆ FONLBD_PK (FONLBD_ID)		
◆ FONLBD_UX1X1 (BUCKET_START_DATE, BUCKET_END_DATE)		
◆ FONLBD_UX2 (ONL_BI_ID, BUCKET_START_DATE)		
◆ FONLBD_UX1X1 (LAST_UPDATE_BY DATE)		
◆ FONLBD_UX1X1 (BUCKET_END_DATE)		
◆ FONLBD_UX1X1 (ONL_BI_ID)		

MAXDAT.D.ONL.CURRENT		
P	* ONL_BI_ID	NUMBER
	* TRANSACTION_ID	NUMBER
	* TRANSACTION_TYPE	VARCHAR2 (50 BYTE)
	* CREATE_DATE	DATE
	* CREATE_BY_NAME	VARCHAR2 (80 BYTE)
	* CASE_ID	NUMBER
	* CLIENT_ID	NUMBER
	* WORK_REQUIRED_FLAG	VARCHAR2 (1 BYTE)
	* CUR_INSTANCE_STATUS	VARCHAR2 (10 BYTE)
	* SOURCE_RECORD_TYPE	VARCHAR2 (50 BYTE)
	* SOURCE_RECORD_ID	NUMBER
	* LAST_UPDATE_DATE	DATE
	* LAST_UPDATED_BY_NAME	VARCHAR2 (80 BYTE)
	* LANGUAGE	VARCHAR2 (2 BYTE)
	* PROCESS_NEW_INFO_START_DATE	DATE
	* PROCESS_NEW_INFO_END_DATE	DATE
	* PROCESS_NEW_INFO_FLAG	VARCHAR2 (1 BYTE)
	* CREATE_ROUTE_WORK_START_DATE	DATE
	* CREATE_ROUTE_WORK_END_DATE	DATE
	* CREATE_ROUTE_WORK_FLAG	VARCHAR2 (1 BYTE)
	* WORK_IDENTIFIED_FLAG	VARCHAR2 (1 BYTE)
	* CANCEL_REASON	VARCHAR2 (50 BYTE)
	* CANCEL_METHOD	VARCHAR2 (32 BYTE)
	* CANCEL_BY	VARCHAR2 (80 BYTE)
	* CANCEL_DATE	DATE
	* COMPLETE_DATE	DATE
	* AGE_IN_BUSINESS_DAYS	NUMBER
	* AGE_IN_CALENDAR_DAYS	NUMBER
	* TIMELINESS_STATUS	VARCHAR2 (20 BYTE)
	* JEOPARDY_STATUS	VARCHAR2 (1 BYTE)
	* SLA_DAYS	NUMBER
	* SLA_DAYS_TYPE	VARCHAR2 (1 BYTE)
	* SLA_TARGET_DAYS	NUMBER
	* JEOPARDY_DAYS	NUMBER
	* JEOPARDY_DAYS_TYPE	VARCHAR2 (1 BYTE)
	* JEOPARDY_TARGET_DAYS	NUMBER
	* JEOPARDY_DATE	DATE
➤ DONLCUR_PK (ONL_BI_ID)		