Table Physical_Name Comment	Column Physical_Name	Comment A system
RFRNC_QUE_WORK_! A standardized step in the application	on QUE_WORK_STP_ID	generated unique identifier
		A standardized step in the application workflow. Eg. Review Submission, Invalid Confirmation, Senior Evaluation
RFRNC_QUE_WORK_! A standardized step in the application	on QUE_WORK_STP_NAME	etc. A name assigned to queue for display
RFRNC_QUE_WORK_: A standardized step in the application	on QUE_DSPLY_NAME	purpose An identifier for
RFRNC_QUE_WORK_! A standardized step in the application	on SCRTY_ID	Security
DEDNIC OUE MORK (A stood of other civil or other collins)	WOLLE MODIL CTD DECC	A short description of the queue work
RFRNC_QUE_WORK_! A standardized step in the application		step The date record is
RFRNC_QUE_WORK_! A standardized step in the application	on CREATD_DT	created
RFRNC_QUE_WORK_! A standardized step in the application of the applica		An Identifier of a User who created the record The date record is modified
RFRNC_QUE_WORK_! A standardized step in the application		An Identifier of a User who modified the record A system generated unique
RFRNC_APLCTN_MOI An application module. Eg. Intake,	Ab APLCTN_MOD_ID	identifier
RFRNC_APLCTN_MOE An application module. Eg. Intake,	Ab APLCTN_MOD_NAME	A name of module for eg. Intake, MRD, Abstraction
RFRNC_APLCTN_MOI An application module. Eg. Intake,	Ab APLCTN_MOD_DESC	A short description for the application module

RFRNC_APLCTN_MOI	I An application module. Eg. Intake, Ab CREATD_DT	The date record is created
	E An application module. Eg. Intake, Ab CREATD_BY E An application module. Eg. Intake, Ab MDFYD_DT	An Identifier of a User who created the record The date record is modified
RFRNC_APLCTN_MOI	[An application module. Eg. Intake, Ab MDFYD_BY	An Identifier of a User who modified the record
	An association of Sample and queue a APLCTN_MOD_ID An association of Sample and queue a QUE_WORK_STP_ID	An identifier for application module An identifier for queue work step
	An association of Sample and queue a SMPL_APLCTN_MOD_QUE_V An association of Sample and queue a SMPL_ID	A system generated unique Videntifier An identifier for sample The date record is
SMPL_APLCTN_MOD	An association of Sample and queue a CREATD_DT	created
	An association of Sample and queue a CREATD_BY An association of Sample and queue a MDFYD_DT	An Identifier of a User who created the record The date record is modified
SMPL_APLCTN_MOD	An association of Sample and queue a MDFYD_BY A log of each and every work step for QUE_TRANS_LOG_ID	An Identifier of a User who modified the record A system generated unique identifier
QUE_TRANS_LOG	A log of each and every work step for ACTV_STP_IND	A '1/0' indicator to represent if the step is currently active or not. 1 - Step is active, - Step is not active
QUE_TRANS_LOG	A log of each and every work step for QUE_WORK_PHASE_ID	An identifier for queue work phase

QUE_TRANS_LOG QUE_TRANS_LOG	A log of each and every work step for COVERSHEET_ID A log of each and every work step for USER_ID	An identifier for coversheet An identifier for user
QUE_TRANS_LOG	A log of each and every work step for NOTES	A text entered by application user for the step while working on queue work step
QUE_TRANS_LOG	A log of each and every work step for EVNT_DT	A date record was created
QUE_TRANS_LOG	A log of each and every work step for ESCAL_PRNT	A parent record for the escalation A '1/0' indicator to represent if the escalation is complete or not. 1 - Escalation is complete, 0- Escalation is not
QUE_TRANS_LOG	A log of each and every work step for ESCAL_CMPLT_IND	complete
QUE_TRANS_LOG	A log of each and every work step for RSET_IND	A '1/0' indicator to represent if the record has been reset or not. 1 - Record has been reset, 0 - Record
QUE TRANS LOG	A log of each and every work step for ORG ID	An identifier for Organization (MRRC)
	, , , , , , , , , , , , , , , , , , , ,	An identifier for sample application module queue
QUE_TRANS_LOG	A log of each and every work step for SMPL_APLCTN_MOD_QUE_W	•
QUE_TRANS_LOG	A log of each and every work step for CREATD_DT	created
QUE_TRANS_LOG QUE_TRANS_LOG	A log of each and every work step for CREATD_BY A log of each and every work step for MDFYD_DT	An Identifier of a User who created the record The date record is modified

QUE_TRANS_LOG A log of each and every work step for MDFYD_BY RFRNC_QUE_WORK_IA work phase for the work step. Eg. A QUE_WORK_PHASE_ID RFRNC_QUE_WORK_IA work phase for the work step. Eg. A QUE_WORK_PHASE_NAME	An Identifier of a User who modified the record A system generated unique identifier A name of the work phase in the Queue step
RFRNC_QUE_WORK_IA work phase for the work step. Eg. A QUE_WORK_PHASE_NAME RFRNC_QUE_WORK_IA work phase for the work step. Eg. A QUE_WORK_PHASE_DESC RFRNC_QUE_WORK_IA work phase for the work step. Eg. A CREATD_DT	A description of the queue work phase The date record is created
RFRNC_QUE_WORK_IA work phase for the work step. Eg. A CREATD_BY RFRNC_QUE_WORK_IA work phase for the work step. Eg. A MDFYD_DT	An Identifier of a User who created the record The date record is modified
RFRNC_QUE_WORK_IA work phase for the work step. Eg. A MDFYD_BY ORG_QUE_WORK_ST An assignment of an organization to c ORG_ID ORG_QUE_WORK_ST An assignment of an organization to c QUE_WORK_STP_ID	An Identifier of a User who modified the record An identifier for organization An identifier for queue work step
ORG_QUE_WORK_ST An assignment of an organization to c ORG_QUE_WORK_STP_ID ORG_QUE_WORK_ST An assignment of an organization to c CREATD_DT	A system generated unique identifier The date record is created
ORG_QUE_WORK_ST An assignment of an organization to c CREATD_BY ORG_QUE_WORK_ST An assignment of an organization to c MDFYD_DT	An Identifier of a User who created the record The date record is modified
ORG_QUE_WORK_ST An assignment of an organization to c MDFYD_BY	An Identifier of a User who modified the record

Null O	ptior	Ph	ysical	Data	Ty	ре
--------	-------	----	--------	------	----	----

Not Null BIGINT

Not Null VARCHAR(300)

Null VARCHAR(50)

Not Null BIGINT

Not Null VARCHAR(500)

Not Null DATETIME

Null BIGINT

Null DATETIME

Null BIGINT

Not Null BIGINT

Not Null VARCHAR(300)

Not Null VARCHAR(500)

Not Null DATETIME

Null BIGINT

Null DATETIME

Null BIGINT

Not Null DATETIME

Null BIGINT

Null DATETIME

Null BIGINT

Not Null BIGINT

Not Null TINYINT

Not Null BIGINT

Not Null BIGINT

Not Null BIGINT

Null VARCHAR(400)

Null DATETIME

Not Null BIGINT

Not Null TINYINT

Not Null TINYINT

Not Null BIGINT

Not Null BIGINT

Not Null DATETIME

Null BIGINT

Null DATETIME

Null BIGINT

Not Null BIGINT

Not Null VARCHAR(300)

Not Null VARCHAR(500)

Not Null DATETIME

Null BIGINT

Null DATETIME

Null BIGINT

Not Null BIGINT

Not Null BIGINT

Not Null BIGINT

Not Null DATETIME

Null BIGINT

Null DATETIME

Null BIGINT