



Powercenter Code Review - ICC Standards check Report

```
Workflow Name      : Non_Staging_Daily
Folder Name       : TMS9
Generated By      : kravi@woolworths.com.au
Generated On      : Thu Feb 11 00:39:57 AEDT 2021
Environment       : DEV
Repository Name   : WOW102DVLP
```

Objects validated

```
Workflow          : Non_Staging_Daily
Session           : s_OP_AP_STATNST_T_LD
Session           : s_TMS_CAL_T
Session           : s_FNCL_AP_STATNST_T_DET
Session           : s_LD_LEG_T
Session           : s_AR_TRNS_T
Session           : s_VCHR_AP_T
Session           : s_OP_AP_STATNST_T_DET
Session           : s_CARR_T
Session           : s_APT_T
Session           : s_DOM_VAL_DESC
Session           : s_STOP_T
Session           : s_VCHR_AR_T
Session           : s_AP_TRNS_T
Session           : s_RSTC_TPLT_T
Session           : s_MNTR_ACTY_T
Session           : s_EQMT_TYP_T
Session           : S_MSTR_CHRG_T
Session           : s_FNCL_AP_STATNST_T_LD
Session           : s_TRIP_T
Session           : s_CUST_T
Session           : s_COMP_TYP_T
Mapping           : OP_AP_STATNST_T_LD
Mapping           : TMS_CAL_T
Mapping           : FNCL_AP_STATNST_T_DET
Mapping           : LD_LEG_T
Mapping           : AR_TRNS_T
Mapping           : VCHR_AP_T
Mapping           : OP_AP_STATNST_T_DET
```

Mapping	:	CARR_T
Mapping	:	APT_T
Mapping	:	DOM_VAL_DESC
Mapping	:	STOP_T
Mapping	:	VCHR_AR_T
Mapping	:	AP_TRNS_T
Mapping	:	RSTC_TPLT_T
Mapping	:	MNTR_ACTY_T
Mapping	:	EQMT_TYP_T
Mapping	:	MSTR_CHRG_T
Mapping	:	FNCL_AP_STATNST_T_LD
Mapping	:	TRIP_T
Mapping	:	CUST_T
Mapping	:	COMP_TYP_T

Code Compliance Checklist and Status

Non_Staging_Daily

Workflow Naming Standards	:	FAIL
Is Workflow Valid	:	PASS
Workflow Integration Service	:	PASS
Backward compatible on Workflow log	:	PASS
Workflow log naming standard	:	WARNING
Workflow log folder name	:	PASS

s_OP_AP_STATNST_T_LD

Session Naming Standards	:	PASS
Is Session Valid	:	PASS
Backward compatible on sess log	:	PASS
Session log naming standard	:	FAIL
Session log folder name	:	PASS
Stop on Error	:	PASS
Session DTM Buffered Size	:	PASS
Session SQL Query	:	PASS
Session Override Query	:	PASS
Session Override Tracing	:	PASS
FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN	:	PASS
FAIL_PARENT_IF_INSTANCE_FAILS	:	PASS

s_TMS_CAL_T

Session Naming Standards	:	PASS
Is Session Valid	:	PASS
Backward compatible on sess log	:	PASS
Session log naming standard	:	FAIL
Session log folder name	:	FAIL

Stop on Error	:	PASS
Session DTM Buffered Size	:	PASS
Session SQL Query	:	PASS
Session Override Query	:	PASS
Session Override Tracing	:	PASS
FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN	:	PASS
FAIL_PARENT_IF_INSTANCE_FAILS	:	PASS

s_FNCL_AP_STATNST_T_DET

Session Naming Standards	:	PASS
Is Session Valid	:	PASS
Backward compatible on sess log	:	PASS
Session log naming standard	:	FAIL
Session log folder name	:	PASS
Stop on Error	:	PASS
Session DTM Buffered Size	:	PASS
Session SQL Query	:	PASS
Session Override Query	:	PASS
Session Override Tracing	:	PASS
FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN	:	PASS
FAIL_PARENT_IF_INSTANCE_FAILS	:	PASS

s_LD_LEG_T

Session Naming Standards	:	PASS
Is Session Valid	:	PASS
Backward compatible on sess log	:	PASS
Session log naming standard	:	FAIL
Session log folder name	:	PASS
Stop on Error	:	PASS
Session DTM Buffered Size	:	WARNING
Session SQL Query	:	PASS
Session Override Query	:	PASS
Session Override Tracing	:	PASS
FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN	:	PASS
FAIL_PARENT_IF_INSTANCE_FAILS	:	PASS

s_AR_TRNS_T

Session Naming Standards	:	PASS
Is Session Valid	:	PASS
Backward compatible on sess log	:	PASS
Session log naming standard	:	FAIL
Session log folder name	:	PASS
Stop on Error	:	PASS
Session DTM Buffered Size	:	PASS
Session SQL Query	:	WARNING

Session Override Query	:	PASS
Session Override Tracing	:	PASS
FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN	:	PASS
FAIL_PARENT_IF_INSTANCE_FAILS	:	PASS

s_VCHR_AP_T

Session Naming Standards	:	PASS
Is Session Valid	:	PASS
Backward compatible on sess log	:	PASS
Session log naming standard	:	FAIL
Session log folder name	:	PASS
Stop on Error	:	PASS
Session DTM Buffered Size	:	PASS
Session SQL Query	:	PASS
Session Override Query	:	PASS
Session Override Tracing	:	PASS
FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN	:	PASS
FAIL_PARENT_IF_INSTANCE_FAILS	:	PASS

s_OP_AP_STATNST_T_DET

Session Naming Standards	:	PASS
Is Session Valid	:	PASS
Backward compatible on sess log	:	PASS
Session log naming standard	:	FAIL
Session log folder name	:	PASS
Stop on Error	:	PASS
Session DTM Buffered Size	:	PASS
Session SQL Query	:	PASS
Session Override Query	:	PASS
Session Override Tracing	:	PASS
FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN	:	PASS
FAIL_PARENT_IF_INSTANCE_FAILS	:	PASS

s_CARR_T

Session Naming Standards	:	PASS
Is Session Valid	:	PASS
Backward compatible on sess log	:	PASS
Session log naming standard	:	FAIL
Session log folder name	:	PASS
Stop on Error	:	PASS
Session DTM Buffered Size	:	PASS
Session SQL Query	:	PASS
Session Override Query	:	PASS
Session Override Tracing	:	PASS
FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN	:	PASS

FAIL_PARENT_IF_INSTANCE_FAILS	:	PASS
-------------------------------	---	------

s_APT_T

Session Naming Standards	:	PASS
Is Session Valid	:	PASS
Backward compatible on sess log	:	PASS
Session log naming standard	:	FAIL
Session log folder name	:	PASS
Stop on Error	:	PASS
Session DTM Buffered Size	:	PASS
Session SQL Query	:	PASS
Session Override Query	:	PASS
Session Override Tracing	:	PASS
FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN	:	PASS
FAIL_PARENT_IF_INSTANCE_FAILS	:	PASS

s_DOM_VAL_DESC

Session Naming Standards	:	PASS
Is Session Valid	:	PASS
Backward compatible on sess log	:	PASS
Session log naming standard	:	FAIL
Session log folder name	:	PASS
Stop on Error	:	PASS
Session DTM Buffered Size	:	PASS
Session SQL Query	:	PASS
Session Override Query	:	PASS
Session Override Tracing	:	PASS
FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN	:	PASS
FAIL_PARENT_IF_INSTANCE_FAILS	:	PASS

s_STOP_T

Session Naming Standards	:	PASS
Is Session Valid	:	PASS
Backward compatible on sess log	:	PASS
Session log naming standard	:	FAIL
Session log folder name	:	PASS
Stop on Error	:	PASS
Session DTM Buffered Size	:	PASS
Session SQL Query	:	PASS
Session Override Query	:	PASS
Session Override Tracing	:	PASS
FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN	:	PASS
FAIL_PARENT_IF_INSTANCE_FAILS	:	PASS

s_VCHR_AR_T

Session Naming Standards	:	PASS
Is Session Valid	:	PASS
Backward compatible on sess log	:	PASS
Session log naming standard	:	FAIL
Session log folder name	:	PASS
Stop on Error	:	PASS
Session DTM Buffered Size	:	PASS
Session SQL Query	:	WARNING
Session Override Query	:	PASS
Session Override Tracing	:	PASS
FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN	:	PASS
FAIL_PARENT_IF_INSTANCE_FAILS	:	PASS

s_AP_TRNS_T

Session Naming Standards	:	PASS
Is Session Valid	:	PASS
Backward compatible on sess log	:	PASS
Session log naming standard	:	FAIL
Session log folder name	:	PASS
Stop on Error	:	PASS
Session DTM Buffered Size	:	PASS
Session SQL Query	:	WARNING
Session Override Query	:	PASS
Session Override Tracing	:	PASS
FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN	:	PASS
FAIL_PARENT_IF_INSTANCE_FAILS	:	PASS

s_RSTC_TPLT_T

Session Naming Standards	:	PASS
Is Session Valid	:	PASS
Backward compatible on sess log	:	PASS
Session log naming standard	:	FAIL
Session log folder name	:	PASS
Stop on Error	:	PASS
Session DTM Buffered Size	:	PASS
Session SQL Query	:	PASS
Session Override Query	:	PASS
Session Override Tracing	:	PASS
FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN	:	FAIL
FAIL_PARENT_IF_INSTANCE_FAILS	:	FAIL

s_MNTR_ACTY_T

Session Naming Standards	:	PASS
Is Session Valid	:	PASS

Backward compatible on sess log	:	PASS
Session log naming standard	:	FAIL
Session log folder name	:	PASS
Stop on Error	:	PASS
Session DTM Buffered Size	:	PASS
Session SQL Query	:	WARNING
Session Override Query	:	PASS
Session Override Tracing	:	PASS
FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN	:	PASS
FAIL_PARENT_IF_INSTANCE_FAILS	:	PASS

s_EQMT_TYP_T

Session Naming Standards	:	PASS
Is Session Valid	:	PASS
Backward compatible on sess log	:	PASS
Session log naming standard	:	FAIL
Session log folder name	:	PASS
Stop on Error	:	PASS
Session DTM Buffered Size	:	PASS
Session SQL Query	:	PASS
Session Override Query	:	PASS
Session Override Tracing	:	PASS
FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN	:	PASS
FAIL_PARENT_IF_INSTANCE_FAILS	:	PASS

S_MSTR_CHRG_T

Session Naming Standards	:	FAIL
Is Session Valid	:	PASS
Backward compatible on sess log	:	PASS
Session log naming standard	:	FAIL
Session log folder name	:	PASS
Stop on Error	:	PASS
Session DTM Buffered Size	:	PASS
Session SQL Query	:	PASS
Session Override Query	:	PASS
Session Override Tracing	:	PASS
FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN	:	PASS
FAIL_PARENT_IF_INSTANCE_FAILS	:	PASS

s_FNCL_AP_STATNST_T_LD

Session Naming Standards	:	PASS
Is Session Valid	:	PASS
Backward compatible on sess log	:	PASS
Session log naming standard	:	FAIL
Session log folder name	:	PASS

Stop on Error	:	PASS
Session DTM Buffered Size	:	PASS
Session SQL Query	:	WARNING
Session Override Query	:	PASS
Session Override Tracing	:	PASS
FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN	:	PASS
FAIL_PARENT_IF_INSTANCE_FAILS	:	PASS

s_TRIP_T

Session Naming Standards	:	PASS
Is Session Valid	:	PASS
Backward compatible on sess log	:	PASS
Session log naming standard	:	FAIL
Session log folder name	:	PASS
Stop on Error	:	PASS
Session DTM Buffered Size	:	PASS
Session SQL Query	:	PASS
Session Override Query	:	PASS
Session Override Tracing	:	PASS
FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN	:	PASS
FAIL_PARENT_IF_INSTANCE_FAILS	:	PASS

s_CUST_T

Session Naming Standards	:	PASS
Is Session Valid	:	PASS
Backward compatible on sess log	:	PASS
Session log naming standard	:	FAIL
Session log folder name	:	PASS
Stop on Error	:	PASS
Session DTM Buffered Size	:	PASS
Session SQL Query	:	WARNING
Session Override Query	:	PASS
Session Override Tracing	:	PASS
FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN	:	PASS
FAIL_PARENT_IF_INSTANCE_FAILS	:	PASS

s_COMP_TYP_T

Session Naming Standards	:	PASS
Is Session Valid	:	PASS
Backward compatible on sess log	:	PASS
Session log naming standard	:	FAIL
Session log folder name	:	PASS
Stop on Error	:	PASS
Session DTM Buffered Size	:	PASS
Session SQL Query	:	PASS

Session Override Query	:	PASS
Session Override Tracing	:	PASS
FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN	:	PASS
FAIL_PARENT_IF_INSTANCE_FAILS	:	PASS

OP_AP_STATNST_T_LD

Mapping Naming Standards	:	FAIL
Is Mapping Valid	:	PASS
Total Transformation count	:	3
Transformation Names	:	TARGET_LD, PART_DATE_EXPR,

INS_UPD_TMS_OPER_AP_TRAN_EXP

Total Mapping Variable count	:	1
Mapping variables Standards	:	PASS
Mapping SQL Query Validation	:	WARNING

TMS_CAL_T

Mapping Naming Standards	:	FAIL
Is Mapping Valid	:	PASS
Total Transformation count	:	2
Transformation Names	:	WW_DDL_ACTIONS_TRUNCATE_TABLE,

SQ_TRD_CALNDR

Total Mapping Variable count	:	0
Mapping variables Standards	:	PASS
Mapping SQL Query Validation	:	PASS

FNCL_AP_STATNST_T_DET

Mapping Naming Standards	:	FAIL
Is Mapping Valid	:	PASS
Total Transformation count	:	4
Transformation Names	:	PART_DATE_EXPR, SQL,

INS_UPD_TMS_FIN_AP_STAT_TRAN_EXP, SQ_VCHR_AP_T

Total Mapping Variable count	:	1
Mapping variables Standards	:	PASS
Mapping SQL Query Validation	:	WARNING

LD_LEG_T

Mapping Naming Standards	:	FAIL
Is Mapping Valid	:	PASS
Total Transformation count	:	3
Transformation Names	:	SQ_LD_LEG_T, NET_CHANGE_UPD,

NET_CHANGE_LKP

Total Mapping Variable count	:	0
Mapping variables Standards	:	PASS
Mapping SQL Query Validation	:	WARNING

AR_TRNS_T

Mapping Naming Standards	:	FAIL
Is Mapping Valid	:	PASS
Total Transformation count	:	3
Transformation Names	:	SQ_AR_TRNS_T, NET_CHANGE_LKP,

UPD_1

Total Mapping Variable count	:	0
Mapping variables Standards	:	PASS
Mapping SQL Query Validation	:	WARNING

VCHR_AP_T

Mapping Naming Standards	:	FAIL
Is Mapping Valid	:	PASS
Total Transformation count	:	3
Transformation Names	:	SQ_VCHR_AP_T, UPD1,

NET_CHANGE_LKP

Total Mapping Variable count	:	0
Mapping variables Standards	:	PASS
Mapping SQL Query Validation	:	WARNING

OP_AP_STATNST_T_DET

Mapping Naming Standards	:	FAIL
Is Mapping Valid	:	PASS
Total Transformation count	:	2
Transformation Names	:	TARGET_LD_LDDETL, EXPTRANS
Total Mapping Variable count	:	1
Mapping variables Standards	:	PASS
Mapping SQL Query Validation	:	WARNING

CARR_T

Mapping Naming Standards	:	FAIL
Is Mapping Valid	:	PASS
Total Transformation count	:	3
Transformation Names	:	SQ_CARR_T, NET_CHANGE_LKP,

NET_CHANGE_UPD

Total Mapping Variable count	:	0
Mapping variables Standards	:	PASS
Mapping SQL Query Validation	:	WARNING

APT_T

Mapping Naming Standards	:	FAIL
Is Mapping Valid	:	PASS

Total Transformation count	:	8
Transformation Names	:	SQ_APT_T, SQ_STOP_T, SQ_LD_LEG_T,
JNR_1, JNR_2, UPD_1, LKP_1, NULL_CRTD_DTT_EXPR		
Total Mapping Variable count	:	1
Mapping variables Standards	:	PASS
Mapping SQL Query Validation	:	PASS

DOM_VAL_DESC

Mapping Naming Standards	:	FAIL
Is Mapping Valid	:	PASS
Total Transformation count	:	3
Transformation Names	:	NET_CHANGE_LKP, NET_CHANGE_UPD,
SQ_ALL		
Total Mapping Variable count	:	1
Mapping variables Standards	:	PASS
Mapping SQL Query Validation	:	PASS

STOP_T

Mapping Naming Standards	:	FAIL
Is Mapping Valid	:	PASS
Total Transformation count	:	5
Transformation Names	:	SQ_STOP_T, SQ_LD_LEG_T,
TARGET_LD_JNR, PART_DATE_NULL_EXPR, INS_UPD_TMS_STOP_EXP		
Total Mapping Variable count	:	1
Mapping variables Standards	:	PASS
Mapping SQL Query Validation	:	PASS

VCHR_AR_T

Mapping Naming Standards	:	FAIL
Is Mapping Valid	:	PASS
Total Transformation count	:	3
Transformation Names	:	SQ_VCHR_AR_T, NET_CHANGE_UPD,
NET_CHANGE_LKP		
Total Mapping Variable count	:	0
Mapping variables Standards	:	PASS
Mapping SQL Query Validation	:	WARNING

AP_TRNS_T

Mapping Naming Standards	:	FAIL
Is Mapping Valid	:	PASS
Total Transformation count	:	4
Transformation Names	:	SQ_AP_TRNS_T, UPD_1,
NET_CHANGE_LKP, SQ_VCHR_AR_T		
Total Mapping Variable count	:	0

Mapping variables Standards	:	PASS
Mapping SQL Query Validation	:	WARNING

RSTC_TPLT_T

Mapping Naming Standards	:	FAIL
Is Mapping Valid	:	PASS
Total Transformation count	:	3
Transformation Names	:	SQ_RSTC_TPLT_T, NET_CHANGE_LKP,

NET_CHANGE_UPD

Total Mapping Variable count	:	0
Mapping variables Standards	:	PASS
Mapping SQL Query Validation	:	PASS

MNTR_ACTY_T

Mapping Naming Standards	:	FAIL
Is Mapping Valid	:	PASS
Total Transformation count	:	3
Transformation Names	:	NET_CHANGE_UPD, SQ_MNTR_ACTY_T,

NET_CHANGE_LKP

Total Mapping Variable count	:	0
Mapping variables Standards	:	PASS
Mapping SQL Query Validation	:	WARNING

EQMT_TYP_T

Mapping Naming Standards	:	FAIL
Is Mapping Valid	:	PASS
Total Transformation count	:	4
Transformation Names	:	SQ_EQMT_TYP_T, NET_CHANGE_LKP,

NET_CHANGE_UPD, SQ_FNCL_AP_STATNST_T

Total Mapping Variable count	:	0
Mapping variables Standards	:	PASS
Mapping SQL Query Validation	:	WARNING

MSTR_CHRG_T

Mapping Naming Standards	:	FAIL
Is Mapping Valid	:	PASS
Total Transformation count	:	1
Transformation Names	:	SQ_MSTR_CHRG_T
Total Mapping Variable count	:	0
Mapping variables Standards	:	PASS
Mapping SQL Query Validation	:	PASS

FNCL_AP_STATNST_T_LD

Mapping Naming Standards	:	FAIL
Is Mapping Valid	:	PASS
Total Transformation count	:	3
Transformation Names	:	SQL, PART_DATE_EXPR,
INS_UPD_TMS_FIN_AP_STAT_TRAN_EXP		
Total Mapping Variable count	:	1
Mapping variables Standards	:	PASS
Mapping SQL Query Validation	:	WARNING

TRIP_T

Mapping Naming Standards	:	FAIL
Is Mapping Valid	:	PASS
Total Transformation count	:	1
Transformation Names	:	SQ_TRIP_T
Total Mapping Variable count	:	0
Mapping variables Standards	:	PASS
Mapping SQL Query Validation	:	WARNING

CUST_T

Mapping Naming Standards	:	FAIL
Is Mapping Valid	:	PASS
Total Transformation count	:	5
Transformation Names	:	SQ_CUST_T, NET_CHANGE_LKP,
NET_CHANGE_UPD, CUSTID_LKP, LKP_GST_YN_FLAG		
Total Mapping Variable count	:	0
Mapping variables Standards	:	PASS
Mapping SQL Query Validation	:	WARNING

COMP_TYP_T

Mapping Naming Standards	:	FAIL
Is Mapping Valid	:	PASS
Total Transformation count	:	3
Transformation Names	:	SQ_COMP_TYP_T, NET_CHANGE_UPD,
NET_CHANGE_LKP		
Total Mapping Variable count	:	0
Mapping variables Standards	:	PASS
Mapping SQL Query Validation	:	WARNING

Transformation Validation

SQ Name	:	TARGET_LD
SQ Naming Standards	:	FAIL
SQ PortName Standards	:	PASS
SQ Tracing Level	:	PASS
SQ Source Override Query	:	WARNING

SQ User Defined Join	:	NO
SQ Source Filter	:	NO
SQ Sorted Input	:	0
SQ Distinct Option	:	NO
SQ Partionable Option	:	YES
SQ PRE SQL	:	PASS
SQ POST SQL	:	PASS
Expression Name	:	PART_DATE_EXPR
Expression Naming Standards	:	FAIL
Expression Tracing Level	:	PASS
Expression PortName Standards	:	WARNING
Expression Name	:	INS_UPD_TMS_OPER_AP_TRAN_EXP
Expression Naming Standards	:	FAIL
Expression Tracing Level	:	PASS
Expression PortName Standards	:	PASS
Stored Procedure Name	:	WW_DDL_ACTIONS_TRUNCATE_TABLE
Transformation Name	:	WW_DDL_ACTIONS_TRUNCATE_TABLE
Stored Procedure Connection Name	:	DWH_TMS
Stored Procedure call Text	:	
WW_DDL_ACTIONS.TRUNCATE_TABLE("WW_TMS","TMS_CAL")		
Stored Procedure Type	:	Target Pre Load
Stored Procedure Tracing Level	:	PASS
SQ Name	:	SQ_TRD_CALNDR
SQ Naming Standards	:	PASS
SQ PortName Standards	:	PASS
SQ Tracing Level	:	PASS
SQ Source Override Query	:	PASS
SQ User Defined Join	:	NO
SQ Source Filter	:	NO
SQ Sorted Input	:	0
SQ Distinct Option	:	NO
SQ Partionable Option	:	NO
SQ PRE SQL	:	PASS
SQ POST SQL	:	PASS
Expression Name	:	PART_DATE_EXPR
Expression Naming Standards	:	FAIL
Expression Tracing Level	:	PASS
Expression PortName Standards	:	WARNING
SQ Name	:	SQL
SQ Naming Standards	:	PASS
SQ PortName Standards	:	PASS
SQ Tracing Level	:	PASS

SQ Source Override Query	:	WARNING
SQ User Defined Join	:	NO
SQ Source Filter	:	NO
SQ Sorted Input	:	0
SQ Distinct Option	:	NO
SQ Partionable Option	:	YES
SQ PRE SQL	:	PASS
SQ POST SQL	:	PASS
Expression Name	:	INS_UPD_TMS_FIN_AP_STAT_TRAN_EXP
Expression Naming Standards	:	FAIL
Expression Tracing Level	:	PASS
Expression PortName Standards	:	PASS
SQ Name	:	SQ_VCHR_AP_T
SQ Naming Standards	:	PASS
SQ PortName Standards	:	PASS
SQ Tracing Level	:	PASS
SQ Source Override Query	:	PASS
SQ User Defined Join	:	NO
SQ Source Filter	:	NO
SQ Sorted Input	:	0
SQ Distinct Option	:	NO
SQ Partionable Option	:	NO
SQ PRE SQL	:	PASS
SQ POST SQL	:	PASS
SQ Name	:	SQ_LD_LEG_T
SQ Naming Standards	:	PASS
SQ PortName Standards	:	PASS
SQ Tracing Level	:	PASS
SQ Source Override Query	:	WARNING
SQ User Defined Join	:	NO
SQ Source Filter	:	NO
SQ Sorted Input	:	1
SQ Distinct Option	:	NO
SQ Partionable Option	:	YES
SQ PRE SQL	:	PASS
SQ POST SQL	:	PASS
Update Strategy Name	:	NET_CHANGE_UPD
Update Strategy Naming Standards	:	FAIL
Update Strategy Tracing Level	:	PASS
Update Strategy Expression Validation	:	PASS
Lookup Name	:	NET_CHANGE_LKP
Lookup Naming Standards	:	FAIL
Lookup PortName Standards	:	PASS

Is Lookup Cache Enabled	:	YES
Lookup Policy on multiple match	:	Use First Value
Lookup Tracing Level	:	PASS
Lookup Cache Directory	:	WARNING
Is Persistent Cache	:	NO
Lookup Data Cache Size	:	Auto
Lookup Index Cache Size	:	Auto
Is Lookup Cache dynamic	:	NO
Is Sorted Inputs	:	NO
Lookup Condition validation	:	PASS

SQ Name	:	SQ_AR_TRNS_T
SQ Naming Standards	:	PASS
SQ PortName Standards	:	PASS
SQ Tracing Level	:	PASS
SQ Source Override Query	:	WARNING
SQ User Defined Join	:	NO
SQ Source Filter	:	NO
SQ Sorted Input	:	0
SQ Distinct Option	:	NO
SQ Partionable Option	:	YES
SQ PRE SQL	:	PASS
SQ POST SQL	:	PASS

Lookup Name	:	NET_CHANGE_LKP
Lookup Naming Standards	:	FAIL
Lookup PortName Standards	:	PASS
Is Lookup Cache Enabled	:	YES
Lookup Policy on multiple match	:	Use First Value
Lookup Tracing Level	:	PASS
Lookup Cache Directory	:	WARNING
Is Persistent Cache	:	NO
Lookup Data Cache Size	:	Auto
Lookup Index Cache Size	:	Auto
Is Lookup Cache dynamic	:	NO
Is Sorted Inputs	:	NO
Lookup Condition validation	:	PASS

Update Strategy Name	:	UPD_1
Update Strategy Naming Standards	:	PASS
Update Strategy Tracing Level	:	PASS
Update Strategy Expression Validation	:	PASS

SQ Name	:	SQ_VCHR_AP_T
SQ Naming Standards	:	PASS
SQ PortName Standards	:	PASS
SQ Tracing Level	:	PASS
SQ Source Override Query	:	WARNING

SQ User Defined Join	:	NO
SQ Source Filter	:	NO
SQ Sorted Input	:	0
SQ Distinct Option	:	NO
SQ Partionable Option	:	YES
SQ PRE SQL	:	PASS
SQ POST SQL	:	PASS
Update Strategy Name	:	UPD1
Update Strategy Naming Standards	:	PASS
Update Strategy Tracing Level	:	PASS
Update Strategy Expression Validation	:	PASS
Lookup Name	:	NET_CHANGE_LKP
Lookup Naming Standards	:	FAIL
Lookup PortName Standards	:	PASS
Is Lookup Cache Enabled	:	YES
Lookup Policy on multiple match	:	Use First Value
Lookup Tracing Level	:	PASS
Lookup Cache Directory	:	WARNING
Is Persistent Cache	:	NO
Lookup Data Cache Size	:	Auto
Lookup Index Cache Size	:	Auto
Is Lookup Cache dynamic	:	NO
Is Sorted Inputs	:	NO
Lookup Condition validation	:	PASS
SQ Name	:	TARGET_LD_LDDETL
SQ Naming Standards	:	FAIL
SQ PortName Standards	:	PASS
SQ Tracing Level	:	PASS
SQ Source Override Query	:	WARNING
SQ User Defined Join	:	NO
SQ Source Filter	:	NO
SQ Sorted Input	:	0
SQ Distinct Option	:	NO
SQ Partionable Option	:	YES
SQ PRE SQL	:	PASS
SQ POST SQL	:	PASS
Expression Name	:	EXPTRANS
Expression Naming Standards	:	PASS
Expression Tracing Level	:	PASS
Expression PortName Standards	:	WARNING
SQ Name	:	SQ_CARR_T
SQ Naming Standards	:	PASS
SQ PortName Standards	:	PASS

SQ Tracing Level	:	PASS
SQ Source Override Query	:	WARNING
SQ User Defined Join	:	NO
SQ Source Filter	:	NO
SQ Sorted Input	:	0
SQ Distinct Option	:	NO
SQ Partionable Option	:	YES
SQ PRE SQL	:	PASS
SQ POST SQL	:	PASS
Lookup Name	:	NET_CHANGE_LKP
Lookup Naming Standards	:	FAIL
Lookup PortName Standards	:	PASS
Is Lookup Cache Enabled	:	YES
Lookup Policy on multiple match	:	Use First Value
Lookup Tracing Level	:	PASS
Lookup Cache Directory	:	WARNING
Is Persistent Cache	:	NO
Lookup Data Cache Size	:	Auto
Lookup Index Cache Size	:	Auto
Is Lookup Cache dynamic	:	NO
Is Sorted Inputs	:	NO
Lookup Condition validation	:	PASS
Update Strategy Name	:	NET_CHANGE_UPD
Update Strategy Naming Standards	:	FAIL
Update Strategy Tracing Level	:	PASS
Update Strategy Expression Validation	:	PASS
SQ Name	:	SQ_APT_T
SQ Naming Standards	:	PASS
SQ PortName Standards	:	PASS
SQ Tracing Level	:	PASS
SQ Source Override Query	:	PASS
SQ User Defined Join	:	NO
SQ Source Filter	:	NO
SQ Sorted Input	:	0
SQ Distinct Option	:	NO
SQ Partionable Option	:	NO
SQ PRE SQL	:	PASS
SQ POST SQL	:	PASS
SQ Name	:	SQ_STOP_T
SQ Naming Standards	:	PASS
SQ PortName Standards	:	PASS
SQ Tracing Level	:	PASS
SQ Source Override Query	:	PASS
SQ User Defined Join	:	NO

SQ Source Filter	:	NO
SQ Sorted Input	:	0
SQ Distinct Option	:	NO
SQ Partionable Option	:	NO
SQ PRE SQL	:	PASS
SQ POST SQL	:	PASS
SQ Name	:	SQ_LD_LEG_T
SQ Naming Standards	:	PASS
SQ PortName Standards	:	PASS
SQ Tracing Level	:	PASS
SQ Source Override Query	:	PASS
SQ User Defined Join	:	NO
SQ Source Filter	:	NO
SQ Sorted Input	:	0
SQ Distinct Option	:	NO
SQ Partionable Option	:	NO
SQ PRE SQL	:	PASS
SQ POST SQL	:	PASS
Joiner Name	:	JNR_1
Joiner Naming Standards	:	PASS
Joiner Tracing Level	:	PASS
Joiner Condition Validation	:	PASS
Joiner Type	:	Master Outer Join
Joiner Data Cahce Size	:	Auto
Joiner Index Cache Size	:	Auto
Joiner Is Input Sorted?	:	NO
Joiner Master Sort Order	:	Auto
Joiner Cache Directory Validation	:	WARNING
Joiner Name	:	JNR_2
Joiner Naming Standards	:	PASS
Joiner Tracing Level	:	PASS
Joiner Condition Validation	:	PASS
Joiner Type	:	Master Outer Join
Joiner Data Cahce Size	:	Auto
Joiner Index Cache Size	:	Auto
Joiner Is Input Sorted?	:	NO
Joiner Master Sort Order	:	Auto
Joiner Cache Directory Validation	:	WARNING
Update Strategy Name	:	UPD_1
Update Strategy Naming Standards	:	PASS
Update Strategy Tracing Level	:	PASS
Update Strategy Expression Validation	:	PASS
Lookup Name	:	LKP_1

Lookup Naming Standards	:	PASS
Lookup PortName Standards	:	PASS
Is Lookup Cache Enabled	:	YES
Lookup Policy on multiple match	:	Use First Value
Lookup Tracing Level	:	PASS
Lookup Cache Directory	:	WARNING
Is Persistent Cache	:	NO
Lookup Data Cache Size	:	Auto
Lookup Index Cache Size	:	Auto
Is Lookup Cache dynamic	:	NO
Is Sorted Inputs	:	NO
Lookup Condition validation	:	PASS
Expression Name	:	NULL_CRTD_DTT_EXPR
Expression Naming Standards	:	FAIL
Expression Tracing Level	:	PASS
Expression PortName Standards	:	WARNING
Lookup Name	:	NET_CHANGE_LKP
Lookup Naming Standards	:	FAIL
Lookup PortName Standards	:	PASS
Is Lookup Cache Enabled	:	YES
Lookup Policy on multiple match	:	Use First Value
Lookup Tracing Level	:	PASS
Lookup Cache Directory	:	WARNING
Is Persistent Cache	:	NO
Lookup Data Cache Size	:	Auto
Lookup Index Cache Size	:	Auto
Is Lookup Cache dynamic	:	NO
Is Sorted Inputs	:	NO
Lookup Condition validation	:	PASS
Update Strategy Name	:	NET_CHANGE_UPD
Update Strategy Naming Standards	:	FAIL
Update Strategy Tracing Level	:	PASS
Update Strategy Expression Validation	:	PASS
SQ Name	:	SQ_ALL
SQ Naming Standards	:	PASS
SQ PortName Standards	:	PASS
SQ Tracing Level	:	PASS
SQ Source Override Query	:	PASS
SQ User Defined Join	:	NO
SQ Source Filter	:	NO
SQ Sorted Input	:	0
SQ Distinct Option	:	NO
SQ Partionable Option	:	YES
SQ PRE SQL	:	PASS

SQ POST SQL : PASS

SQ Name : SQ_STOP_T

SQ Naming Standards : PASS

SQ PortName Standards : PASS

SQ Tracing Level : PASS

SQ Source Override Query : PASS

SQ User Defined Join : NO

SQ Source Filter : NO

SQ Sorted Input : 0

SQ Distinct Option : NO

SQ Partionable Option : YES

SQ PRE SQL : PASS

SQ POST SQL : PASS

SQ Name : SQ_LD_LEG_T

SQ Naming Standards : PASS

SQ PortName Standards : PASS

SQ Tracing Level : PASS

SQ Source Override Query : PASS

SQ User Defined Join : NO

SQ Source Filter : YES

SQ Sorted Input : 0

SQ Distinct Option : NO

SQ Partionable Option : NO

SQ PRE SQL : PASS

SQ POST SQL : PASS

Joiner Name : TARGET_LD_JNR

Joiner Naming Standards : FAIL

Joiner Tracing Level : PASS

Joiner Condition Validation : PASS

Joiner Type : Normal Join

Joiner Data Cahce Size : Auto

Joiner Index Cache Size : Auto

Joiner Is Input Sorted? : NO

Joiner Master Sort Order : Auto

Joiner Cache Directory Validation : WARNING

Expression Name : PART_DATE_NULL_EXPR

Expression Naming Standards : FAIL

Expression Tracing Level : PASS

Expression PortName Standards : WARNING

Expression Name : INS_UPD_TMS_STOP_EXP

Expression Naming Standards : FAIL

Expression Tracing Level : PASS

Expression PortName Standards : PASS

SQ Name	:	SQ_VCHR_AR_T
SQ Naming Standards	:	PASS
SQ PortName Standards	:	PASS
SQ Tracing Level	:	PASS
SQ Source Override Query	:	WARNING
SQ User Defined Join	:	NO
SQ Source Filter	:	NO
SQ Sorted Input	:	0
SQ Distinct Option	:	NO
SQ Partionable Option	:	YES
SQ PRE SQL	:	PASS
SQ POST SQL	:	PASS
Update Strategy Name	:	NET_CHANGE_UPD
Update Strategy Naming Standards	:	FAIL
Update Strategy Tracing Level	:	PASS
Update Strategy Expression Validation	:	PASS
Lookup Name	:	NET_CHANGE_LKP
Lookup Naming Standards	:	FAIL
Lookup PortName Standards	:	PASS
Is Lookup Cache Enabled	:	YES
Lookup Policy on multiple match	:	Use First Value
Lookup Tracing Level	:	PASS
Lookup Cache Directory	:	WARNING
Is Persistent Cache	:	NO
Lookup Data Cache Size	:	Auto
Lookup Index Cache Size	:	Auto
Is Lookup Cache dynamic	:	NO
Is Sorted Inputs	:	NO
Lookup Condition validation	:	PASS
SQ Name	:	SQ_AP_TRNS_T
SQ Naming Standards	:	PASS
SQ PortName Standards	:	PASS
SQ Tracing Level	:	PASS
SQ Source Override Query	:	WARNING
SQ User Defined Join	:	NO
SQ Source Filter	:	NO
SQ Sorted Input	:	0
SQ Distinct Option	:	NO
SQ Partionable Option	:	YES
SQ PRE SQL	:	PASS
SQ POST SQL	:	PASS
Update Strategy Name	:	UPD_1
Update Strategy Naming Standards	:	PASS

Update Strategy Tracing Level	:	PASS
Update Strategy Expression Validation	:	PASS
Lookup Name	:	NET_CHANGE_LKP
Lookup Naming Standards	:	FAIL
Lookup PortName Standards	:	PASS
Is Lookup Cache Enabled	:	YES
Lookup Policy on multiple match	:	Use First Value
Lookup Tracing Level	:	PASS
Lookup Cache Directory	:	WARNING
Is Persistent Cache	:	NO
Lookup Data Cache Size	:	Auto
Lookup Index Cache Size	:	Auto
Is Lookup Cache dynamic	:	NO
Is Sorted Inputs	:	NO
Lookup Condition validation	:	PASS
SQ Name	:	SQ_VCHR_AR_T
SQ Naming Standards	:	PASS
SQ PortName Standards	:	PASS
SQ Tracing Level	:	PASS
SQ Source Override Query	:	PASS
SQ User Defined Join	:	NO
SQ Source Filter	:	NO
SQ Sorted Input	:	0
SQ Distinct Option	:	NO
SQ Partionable Option	:	NO
SQ PRE SQL	:	PASS
SQ POST SQL	:	PASS
SQ Name	:	SQ_RSTC_TPLT_T
SQ Naming Standards	:	PASS
SQ PortName Standards	:	PASS
SQ Tracing Level	:	PASS
SQ Source Override Query	:	PASS
SQ User Defined Join	:	NO
SQ Source Filter	:	NO
SQ Sorted Input	:	0
SQ Distinct Option	:	NO
SQ Partionable Option	:	YES
SQ PRE SQL	:	PASS
SQ POST SQL	:	PASS
Lookup Name	:	NET_CHANGE_LKP
Lookup Naming Standards	:	FAIL
Lookup PortName Standards	:	PASS
Is Lookup Cache Enabled	:	YES
Lookup Policy on multiple match	:	Use First Value

Lookup Tracing Level	:	PASS
Lookup Cache Directory	:	WARNING
Is Persistent Cache	:	NO
Lookup Data Cache Size	:	Auto
Lookup Index Cache Size	:	Auto
Is Lookup Cache dynamic	:	NO
Is Sorted Inputs	:	NO
Lookup Condition validation	:	PASS
Update Strategy Name	:	NET_CHANGE_UPD
Update Strategy Naming Standards	:	FAIL
Update Strategy Tracing Level	:	PASS
Update Strategy Expression Validation	:	PASS
Update Strategy Name	:	NET_CHANGE_UPD
Update Strategy Naming Standards	:	FAIL
Update Strategy Tracing Level	:	PASS
Update Strategy Expression Validation	:	PASS
SQ Name	:	SQ_MNTR_ACTY_T
SQ Naming Standards	:	PASS
SQ PortName Standards	:	PASS
SQ Tracing Level	:	PASS
SQ Source Override Query	:	WARNING
SQ User Defined Join	:	NO
SQ Source Filter	:	NO
SQ Sorted Input	:	0
SQ Distinct Option	:	NO
SQ Partionable Option	:	YES
SQ PRE SQL	:	PASS
SQ POST SQL	:	PASS
Lookup Name	:	NET_CHANGE_LKP
Lookup Naming Standards	:	FAIL
Lookup PortName Standards	:	PASS
Is Lookup Cache Enabled	:	YES
Lookup Policy on multiple match	:	Use First Value
Lookup Tracing Level	:	PASS
Lookup Cache Directory	:	WARNING
Is Persistent Cache	:	NO
Lookup Data Cache Size	:	Auto
Lookup Index Cache Size	:	Auto
Is Lookup Cache dynamic	:	NO
Is Sorted Inputs	:	NO
Lookup Condition validation	:	PASS
SQ Name	:	SQ_EQMT_TYP_T
SQ Naming Standards	:	PASS

SQ PortName Standards	:	PASS
SQ Tracing Level	:	PASS
SQ Source Override Query	:	WARNING
SQ User Defined Join	:	NO
SQ Source Filter	:	NO
SQ Sorted Input	:	0
SQ Distinct Option	:	NO
SQ Partionable Option	:	YES
SQ PRE SQL	:	PASS
SQ POST SQL	:	PASS
Lookup Name	:	NET_CHANGE_LKP
Lookup Naming Standards	:	FAIL
Lookup PortName Standards	:	PASS
Is Lookup Cache Enabled	:	YES
Lookup Policy on multiple match	:	Use First Value
Lookup Tracing Level	:	PASS
Lookup Cache Directory	:	WARNING
Is Persistent Cache	:	NO
Lookup Data Cache Size	:	Auto
Lookup Index Cache Size	:	Auto
Is Lookup Cache dynamic	:	NO
Is Sorted Inputs	:	NO
Lookup Condition validation	:	PASS
Update Strategy Name	:	NET_CHANGE_UPD
Update Strategy Naming Standards	:	FAIL
Update Strategy Tracing Level	:	PASS
Update Strategy Expression Validation	:	PASS
SQ Name	:	SQ_FNCL_AP_STATNST_T
SQ Naming Standards	:	PASS
SQ PortName Standards	:	PASS
SQ Tracing Level	:	PASS
SQ Source Override Query	:	PASS
SQ User Defined Join	:	NO
SQ Source Filter	:	NO
SQ Sorted Input	:	0
SQ Distinct Option	:	NO
SQ Partionable Option	:	NO
SQ PRE SQL	:	PASS
SQ POST SQL	:	PASS
SQ Name	:	SQ_MSTR_CHRG_T
SQ Naming Standards	:	PASS
SQ PortName Standards	:	PASS
SQ Tracing Level	:	PASS
SQ Source Override Query	:	PASS

SQ User Defined Join	:	NO
SQ Source Filter	:	NO
SQ Sorted Input	:	0
SQ Distinct Option	:	NO
SQ Partionable Option	:	NO
SQ PRE SQL	:	PASS
SQ POST SQL	:	PASS

SQ Name	:	SQL
SQ Naming Standards	:	PASS
SQ PortName Standards	:	PASS
SQ Tracing Level	:	PASS
SQ Source Override Query	:	WARNING
SQ User Defined Join	:	NO
SQ Source Filter	:	NO
SQ Sorted Input	:	0
SQ Distinct Option	:	NO
SQ Partionable Option	:	YES
SQ PRE SQL	:	PASS
SQ POST SQL	:	PASS

Expression Name	:	PART_DATE_EXPR
Expression Naming Standards	:	FAIL
Expression Tracing Level	:	PASS
Expression PortName Standards	:	WARNING

Expression Name	:	INS_UPD_TMS_FIN_AP_STAT_TRAN_EXP
Expression Naming Standards	:	FAIL
Expression Tracing Level	:	PASS
Expression PortName Standards	:	PASS

SQ Name	:	SQ_TRIP_T
SQ Naming Standards	:	PASS
SQ PortName Standards	:	PASS
SQ Tracing Level	:	PASS
SQ Source Override Query	:	WARNING
SQ User Defined Join	:	NO
SQ Source Filter	:	NO
SQ Sorted Input	:	0
SQ Distinct Option	:	NO
SQ Partionable Option	:	YES
SQ PRE SQL	:	PASS
SQ POST SQL	:	PASS

SQ Name	:	SQ_CUST_T
SQ Naming Standards	:	PASS
SQ PortName Standards	:	PASS
SQ Tracing Level	:	PASS

SQ Source Override Query	:	WARNING
SQ User Defined Join	:	NO
SQ Source Filter	:	NO
SQ Sorted Input	:	0
SQ Distinct Option	:	NO
SQ Partionable Option	:	YES
SQ PRE SQL	:	PASS
SQ POST SQL	:	PASS
Lookup Name	:	NET_CHANGE_LKP
Lookup Naming Standards	:	FAIL
Lookup PortName Standards	:	PASS
Is Lookup Cache Enabled	:	YES
Lookup Policy on multiple match	:	Use First Value
Lookup Tracing Level	:	PASS
Lookup Cache Directory	:	WARNING
Is Persistent Cache	:	NO
Lookup Data Cache Size	:	Auto
Lookup Index Cache Size	:	Auto
Is Lookup Cache dynamic	:	NO
Is Sorted Inputs	:	NO
Lookup Condition validation	:	PASS
Update Strategy Name	:	NET_CHANGE_UPD
Update Strategy Naming Standards	:	FAIL
Update Strategy Tracing Level	:	PASS
Update Strategy Expression Validation	:	PASS
Lookup Name	:	CUSTID_LKP
Lookup Naming Standards	:	FAIL
Lookup PortName Standards	:	PASS
Is Lookup Cache Enabled	:	YES
Lookup Policy on multiple match	:	Use First Value
Lookup Tracing Level	:	PASS
Lookup Cache Directory	:	WARNING
Is Persistent Cache	:	NO
Lookup Data Cache Size	:	Auto
Lookup Index Cache Size	:	Auto
Is Lookup Cache dynamic	:	NO
Is Sorted Inputs	:	NO
Lookup Condition validation	:	PASS
Lookup Name	:	LKP_GST_YN_FLAG
Lookup Naming Standards	:	PASS
Lookup PortName Standards	:	PASS
Is Lookup Cache Enabled	:	YES
Lookup Policy on multiple match	:	Use First Value
Lookup Tracing Level	:	PASS

Lookup Cache Directory	:	WARNING
Is Persistent Cache	:	NO
Lookup Data Cache Size	:	Auto
Lookup Index Cache Size	:	Auto
Is Lookup Cache dynamic	:	NO
Is Sorted Inputs	:	NO
Lookup Condition validation	:	PASS
SQ Name	:	SQ_COMP_TYP_T
SQ Naming Standards	:	PASS
SQ PortName Standards	:	PASS
SQ Tracing Level	:	PASS
SQ Source Override Query	:	WARNING
SQ User Defined Join	:	NO
SQ Source Filter	:	NO
SQ Sorted Input	:	0
SQ Distinct Option	:	NO
SQ Partionable Option	:	YES
SQ PRE SQL	:	PASS
SQ POST SQL	:	PASS
Update Strategy Name	:	NET_CHANGE_UPD
Update Strategy Naming Standards	:	FAIL
Update Strategy Tracing Level	:	PASS
Update Strategy Expression Validation	:	PASS
Lookup Name	:	NET_CHANGE_LKP
Lookup Naming Standards	:	FAIL
Lookup PortName Standards	:	PASS
Is Lookup Cache Enabled	:	YES
Lookup Policy on multiple match	:	Use First Value
Lookup Tracing Level	:	PASS
Lookup Cache Directory	:	WARNING
Is Persistent Cache	:	NO
Lookup Data Cache Size	:	Auto
Lookup Index Cache Size	:	Auto
Is Lookup Cache dynamic	:	NO
Is Sorted Inputs	:	NO
Lookup Condition validation	:	PASS
Target Name	:	TMS_OPER_AP_TRAN
Target Type	:	Oracle
Target Update Override Validation	:	PASS
Target PRE SQL Validation	:	WARNING
Target POST SQL Validation	:	PASS
Target Name	:	TMS_CAL
Target Type	:	Oracle

Target Update Override Validation	:	PASS
Target PRE SQL Validation	:	PASS
Target POST SQL Validation	:	PASS
Target Name	:	TMS_FIN_AP_STAT_TRAN
Target Type	:	Oracle
Target Update Override Validation	:	PASS
Target PRE SQL Validation	:	PASS
Target POST SQL Validation	:	PASS
Target Name	:	TMS_LOAD_LEG
Target Type	:	Oracle
Target Update Override Validation	:	PASS
Target PRE SQL Validation	:	PASS
Target POST SQL Validation	:	PASS
Target Name	:	TMS_AR_TRAN
Target Type	:	Oracle
Target Update Override Validation	:	PASS
Target PRE SQL Validation	:	PASS
Target POST SQL Validation	:	PASS
Target Name	:	TMS_VCHR_AP
Target Type	:	Oracle
Target Update Override Validation	:	PASS
Target PRE SQL Validation	:	PASS
Target POST SQL Validation	:	PASS
Target Name	:	TMS_CARRIER
Target Type	:	Oracle
Target Update Override Validation	:	PASS
Target PRE SQL Validation	:	PASS
Target POST SQL Validation	:	PASS
Target Name	:	TMS_APNT
Target Type	:	Oracle
Target Update Override Validation	:	PASS
Target PRE SQL Validation	:	PASS
Target POST SQL Validation	:	PASS
Target Name	:	TMS_DMN_VAL_DESC
Target Type	:	Oracle
Target Update Override Validation	:	PASS
Target PRE SQL Validation	:	PASS
Target POST SQL Validation	:	PASS
Target Name	:	TMS_STOP
Target Type	:	Oracle

Target Update Override Validation	:	PASS
Target PRE SQL Validation	:	PASS
Target POST SQL Validation	:	PASS
Target Name	:	TMS_VCHR_AR
Target Type	:	Oracle
Target Update Override Validation	:	PASS
Target PRE SQL Validation	:	PASS
Target POST SQL Validation	:	PASS
Target Name	:	TMS_AP_TRAN
Target Type	:	Oracle
Target Update Override Validation	:	PASS
Target PRE SQL Validation	:	PASS
Target POST SQL Validation	:	PASS
Target Name	:	TMS_RSTC_TPLT_T
Target Type	:	Oracle
Target Update Override Validation	:	PASS
Target PRE SQL Validation	:	PASS
Target POST SQL Validation	:	PASS
Target Name	:	TMS_MNTR_ACTV
Target Type	:	Oracle
Target Update Override Validation	:	PASS
Target PRE SQL Validation	:	PASS
Target POST SQL Validation	:	PASS
Target Name	:	TMS_EQUIPMENT_TYPE
Target Type	:	Oracle
Target Update Override Validation	:	PASS
Target PRE SQL Validation	:	PASS
Target POST SQL Validation	:	PASS
Target Name	:	TMS_MSTR_CHRG
Target Type	:	Oracle
Target Update Override Validation	:	PASS
Target PRE SQL Validation	:	PASS
Target POST SQL Validation	:	PASS
Target Name	:	TMS_TRIP
Target Type	:	Oracle
Target Update Override Validation	:	PASS
Target PRE SQL Validation	:	PASS
Target POST SQL Validation	:	PASS
Target Name	:	TMS_CUSTOMER
Target Type	:	Oracle

Target Update Override Validation	:	PASS
Target PRE SQL Validation	:	PASS
Target POST SQL Validation	:	PASS
Target Name	:	TMS_CPNT_TYPE
Target Type	:	Oracle
Target Update Override Validation	:	PASS
Target PRE SQL Validation	:	PASS
Target POST SQL Validation	:	PASS

Please find the review comments below

- Invalid Start of Workflow Name [Non_Staging_Daily]. Workflow Name Should Start with 'wkf_'
- Workflow [Non_Staging_Daily] Log directory [\$PMWorkflowLogDir\CDW\WkfLogs\] is invalid.
- Session [s_OP_AP_STATNST_T_LD] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
 - Session [s_TMS_CAL_T] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
 - Session [s_TMS_CAL_T] log name should be same as session name.
 - Session [s_FNCL_AP_STATNST_T_DET] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
 - Session [s_LD_LEG_T] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
 - Session [s_LD_LEG_T] DTM Buffer Size should be Auto
 - Session [s_AR_TRNS_T] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
 - Source SQL Override Query has been identified in the Session [s_AR_TRNS_T].
 - Session [s_VCHR_AP_T] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
 - Session [s_OP_AP_STATNST_T_DET] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
 - Session [s_CARR_T] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
 - Session [s_APT_T] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
 - Session [s_DOM_VAL_DESC] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
 - Session [s_STOP_T] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
 - Session [s_VCHR_AR_T] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
 - Source SQL Override Query has been identified in the Session [s_VCHR_AR_T].
 - Session [s_AP_TRNS_T] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
 - Source SQL Override Query has been identified in the Session [s_AP_TRNS_T].
 - Session [s_RSTC_TPLT_T] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
 - Session [s_RSTC_TPLT_T] FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN option is not enabled
 - Session [s_RSTC_TPLT_T] FAIL_PARENT_IF_INSTANCE_FAIL option is not enabled
 - Session [s_MNTR_ACTY_T] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
 - Source SQL Override Query has been identified in the Session [s_MNTR_ACTY_T].
 - Session [s_EQMT_TYP_T] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
 - Invalid Start of Session Name. Session [S_MSTR_CHRG_T] Name Should Start with 's_'
 - Invalid Session Name. Session Name [S_MSTR_CHRG_T/MSTR_CHRG_T] Should Same as Mapping Name with prefix s_
 - Session [S_MSTR_CHRG_T] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
 - Session [s_FNCL_AP_STATNST_T_LD] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid

invalid

- Source SQL Override Query has been identified in the Session [s_FNCL_AP_STATNST_T_LD].
 - Session [s_TRIP_T] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
 - Session [s_CUST_T] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
 - Source SQL Override Query has been identified in the Session [s_CUST_T].
 - Session [s_COMP_TYP_T] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
 - Invalid Start of Mapping Name [OP_AP_STATNST_T_LD]. Mapping Name Should Start with 'm_'
 - Source SQL Override Query has been identified in the mapping - [OP_AP_STATNST_T_LD].
 - Invalid Start of Mapping Name [TMS_CAL_T]. Mapping Name Should Start with 'm_'
 - Invalid Start of Mapping Name [FNCL_AP_STATNST_T_DET]. Mapping Name Should Start with 'm_'
 - Source SQL Override Query has been identified in the mapping - [FNCL_AP_STATNST_T_DET].
 - Invalid Start of Mapping Name [LD_LEG_T]. Mapping Name Should Start with 'm_'
 - Source SQL Override Query has been identified in the mapping - [LD_LEG_T].
 - Invalid Start of Mapping Name [AR_TRNS_T]. Mapping Name Should Start with 'm_'
 - Source SQL Override Query has been identified in the mapping - [AR_TRNS_T].
 - Invalid Start of Mapping Name [VCHR_AP_T]. Mapping Name Should Start with 'm_'
 - Source SQL Override Query has been identified in the mapping - [VCHR_AP_T].
 - Invalid Start of Mapping Name [OP_AP_STATNST_T_DET]. Mapping Name Should Start with 'm_'
 - Source SQL Override Query has been identified in the mapping - [OP_AP_STATNST_T_DET].
 - Invalid Start of Mapping Name [CARR_T]. Mapping Name Should Start with 'm_'
 - Source SQL Override Query has been identified in the mapping - [CARR_T].
 - Invalid Start of Mapping Name [APT_T]. Mapping Name Should Start with 'm_'
 - Invalid Start of Mapping Name [DOM_VAL_DESC]. Mapping Name Should Start with 'm_'
 - Invalid Start of Mapping Name [STOP_T]. Mapping Name Should Start with 'm_'
 - Invalid Start of Mapping Name [VCHR_AR_T]. Mapping Name Should Start with 'm_'
 - Source SQL Override Query has been identified in the mapping - [VCHR_AR_T].
 - Invalid Start of Mapping Name [AP_TRNS_T]. Mapping Name Should Start with 'm_'
 - Source SQL Override Query has been identified in the mapping - [AP_TRNS_T].
 - Invalid Start of Mapping Name [RSTC_TPLT_T]. Mapping Name Should Start with 'm_'
 - Invalid Start of Mapping Name [MNTR_ACTY_T]. Mapping Name Should Start with 'm_'
 - Source SQL Override Query has been identified in the mapping - [MNTR_ACTY_T].
 - Invalid Start of Mapping Name [EQMT_TYP_T]. Mapping Name Should Start with 'm_'
 - Source SQL Override Query has been identified in the mapping - [EQMT_TYP_T].
 - Invalid Start of Mapping Name [MSTR_CHRG_T]. Mapping Name Should Start with 'm_'
 - Invalid Start of Mapping Name [FNCL_AP_STATNST_T_LD]. Mapping Name Should Start with 'm_'
 - Source SQL Override Query has been identified in the mapping - [FNCL_AP_STATNST_T_LD].
 - Invalid Start of Mapping Name [TRIP_T]. Mapping Name Should Start with 'm_'
 - Source SQL Override Query has been identified in the mapping - [TRIP_T].
 - Invalid Start of Mapping Name [CUST_T]. Mapping Name Should Start with 'm_'

- Source SQL Override Query has been identified in the mapping - [CUST_T].
- Invalid Start of Mapping Name [COMP_TYP_T]. Mapping Name Should Start with 'm_'
- Source SQL Override Query has been identified in the mapping - [COMP_TYP_T].
- Invalid Start of Source Qualifier Name [TARGET_LD]. Source Qualifier Name Should Start with 'SQ'
- SQ [TARGET_LD] Override Query is detected
- Invalid Start of Expression Name [PART_DATE_EXPR]. Expression Name Should Start with 'EXP'
- Field Name [PARTITIONDATE] in the Expression [PART_DATE_EXPR] is [OUTPUT]. FieldName should be prefixed with o_ (or) out_
- Invalid Start of Expression Name [INS_UPD_TMS_OPER_AP_TRAN_EXP]. Expression Name Should Start with 'EXP'
- Invalid Start of Expression Name [PART_DATE_EXPR]. Expression Name Should Start with 'EXP'
- SQ [SQ1] Override Query is detected
- Invalid Start of Expression Name [INS_UPD_TMS_FIN_AP_STAT_TRAN_EXP]. Expression Name Should Start with 'EXP'
- SQ [SQ_LD_LEG_T] Override Query is detected
- Invalid Start of Update Strategy Name [NET_CHANGE_UPD]. Update Strategy Name Should Start with 'UPD'
- Invalid Start of Lookup Name [NET_CHANGE_LKP]. Lookup Name Should Start with 'LKP'
- Lookup [NET_CHANGE_LKP] Cache directory [\$PMCacheDir] is invalid
- SQ [SQ_AR_TRNS_T] Override Query is detected
- Invalid Start of Lookup Name [NET_CHANGE_LKP]. Lookup Name Should Start with 'LKP'
- Lookup [NET_CHANGE_LKP] Cache directory [\$PMCacheDir] is invalid
- SQ [SQ_VCHR_AP_T] Override Query is detected
- Invalid Start of Lookup Name [NET_CHANGE_LKP]. Lookup Name Should Start with 'LKP'
- Lookup [NET_CHANGE_LKP] Cache directory [\$PMCacheDir] is invalid
- Invalid Start of Source Qualifier Name [TARGET_LD_LDDETL]. Source Qualifier Name Should Start with 'SQ'
- SQ [TARGET_LD_LDDETL] Override Query is detected
- SQ [SQ_CARR_T] Override Query is detected
- Invalid Start of Lookup Name [NET_CHANGE_LKP]. Lookup Name Should Start with 'LKP'
- Lookup [NET_CHANGE_LKP] Cache directory [\$PMCacheDir] is invalid
- Invalid Start of Update Strategy Name [NET_CHANGE_UPD]. Update Strategy Name Should Start with 'UPD'
- Joiner [JNR_1] Cache directory [\$PMCacheDir] is invalid
- Joiner [JNR_2] Cache directory [\$PMCacheDir] is invalid
- Lookup [LKP_1] Cache directory [\$PMCacheDir] is invalid
- Invalid Start of Expression Name [NULL_CRTD_DTT_EXPR]. Expression Name Should Start with 'EXP'
- Invalid Start of Lookup Name [NET_CHANGE_LKP]. Lookup Name Should Start with 'LKP'
- Lookup [NET_CHANGE_LKP] Cache directory [\$PMCacheDir] is invalid
- Invalid Start of Update Strategy Name [NET_CHANGE_UPD]. Update Strategy Name Should Start with 'UPD'
- Invalid Start of Joiner Name [TARGET_LD_JNR]. Joiner Name Should Start with 'JNR'
- Joiner [TARGET_LD_JNR] Cache directory [\$PMCacheDir] is invalid
- Invalid Start of Expression Name [PART_DATE_NULL_EXPR]. Expression Name Should

Start with 'EXP'

- Invalid Start of Expression Name [INS_UPD_TMS_STOP_EXP]. Expression Name Should Start with 'EXP'

- SQ [SQ_VCHR_AR_T] Override Query is detected

- Invalid Start of Update Strategy Name [NET_CHANGE_UPD]. Update Strategy Name Should Start with 'UPD'

- Invalid Start of Lookup Name [NET_CHANGE_LKP]. Lookup Name Should Start with 'LKP'

- Lookup [NET_CHANGE_LKP] Cache directory [\$PMCacheDir] is invalid

- SQ [SQ_AP_TRNS_T] Override Query is detected

- Invalid Start of Lookup Name [NET_CHANGE_LKP]. Lookup Name Should Start with 'LKP'

- Lookup [NET_CHANGE_LKP] Cache directory [\$PMCacheDir] is invalid

- Invalid Start of Lookup Name [NET_CHANGE_LKP]. Lookup Name Should Start with 'LKP'

- Lookup [NET_CHANGE_LKP] Cache directory [\$PMCacheDir] is invalid

- Invalid Start of Update Strategy Name [NET_CHANGE_UPD]. Update Strategy Name Should Start with 'UPD'

- Invalid Start of Update Strategy Name [NET_CHANGE_UPD]. Update Strategy Name

Should Start with 'UPD'

- SQ [SQ_MNTR_ACTY_T] Override Query is detected

- Invalid Start of Lookup Name [NET_CHANGE_LKP]. Lookup Name Should Start with 'LKP'

- Lookup [NET_CHANGE_LKP] Cache directory [\$PMCacheDir] is invalid

- SQ [SQ_EQMT_TYP_T] Override Query is detected

- Invalid Start of Lookup Name [NET_CHANGE_LKP]. Lookup Name Should Start with 'LKP'

- Lookup [NET_CHANGE_LKP] Cache directory [\$PMCacheDir] is invalid

- Invalid Start of Update Strategy Name [NET_CHANGE_UPD]. Update Strategy Name

Should Start with 'UPD'

- SQ [SQ1] Override Query is detected

- Invalid Start of Expression Name [PART_DATE_EXPR]. Expression Name Should Start with 'EXP'

- Invalid Start of Expression Name [INS_UPD_TMS_FIN_AP_STAT_TRAN_EXP]. Expression Name Should Start with 'EXP'

- SQ [SQ_TRIP_T] Override Query is detected

- SQ [SQ_CUST_T] Override Query is detected

- Invalid Start of Lookup Name [NET_CHANGE_LKP]. Lookup Name Should Start with 'LKP'

- Lookup [NET_CHANGE_LKP] Cache directory [\$PMCacheDir] is invalid

- Invalid Start of Update Strategy Name [NET_CHANGE_UPD]. Update Strategy Name

Should Start with 'UPD'

- Invalid Start of Lookup Name [CUSTID_LKP]. Lookup Name Should Start with 'LKP'

- Lookup [CUSTID_LKP] Cache directory [\$PMCacheDir] is invalid

- Override Query has been identified in the Lookup - [LKP_GST_YN_FLAG].

- Lookup [LKP_GST_YN_FLAG] Cache directory [\$PMCacheDir] is invalid

- SQ [SQ_COMP_TYP_T] Override Query is detected

- Invalid Start of Update Strategy Name [NET_CHANGE_UPD]. Update Strategy Name

Should Start with 'UPD'

- Invalid Start of Lookup Name [NET_CHANGE_LKP]. Lookup Name Should Start with 'LKP'

- Lookup [NET_CHANGE_LKP] Cache directory [\$PMCacheDir] is invalid

- Target [TMS_OPER_AP_TRAN] PRE SQL Query detected