1: s\_SRLocRefRoadwayFeatureUpdate

$Source connection value: Relational:RoadwayDataMart

$Target connection value: Relational:RoadwayDataMart

SRLocationReference20120901

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

SRRef20120901

SUBTYPE: Relational Reader

lkpRoadwayFeatureDescription

SUBTYPE: Relational Lookup

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

SQ\_SRRef20120901

SUBTYPE: Relational Reader

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

lkpStateRoute

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

mptCreateRoadwayFeatureDescription.lkpSRStrctrEndARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpStateRoutesEndARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpvw\_Informatica\_Coincidences\_DiscontinuitiesBeginARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpIntrsec

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpMiscFeat

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpvw\_Informatica\_Coincidences\_DiscontinuitiesEndARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpStateRoutesBeginARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpRoadway\_DiscontinuityBeginARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpSRStrctrBeginARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpRoadway\_DiscontinuityEndARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

2: s\_SRLocationReference

$Source connection value:

$Target connection value: Relational:RoadwayDataMart

sp\_SRLocationBuildIndexes

SUBTYPE: Stored Procedure

CONNECTIONNAME: Relational:RoadwayDataMart

sp\_SRLocationPartitionDrop

SUBTYPE: Stored Procedure

CONNECTIONNAME: Relational:RoadwayDataMart

sp\_CreateInsideLanes

SUBTYPE: Stored Procedure

sp\_CreateStgInsideLanesInc

SUBTYPE: Stored Procedure

sp\_UpdSnapShotDtStatus

SUBTYPE: Stored Procedure

CONNECTIONNAME: Relational:RoadwayDataMart

sp\_CreateStgInsideLanesDec

SUBTYPE: Stored Procedure

SRLocationReference\_InsertNew

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

lkpRoadwayGeometrics

SUBTYPE: Relational Lookup

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

lkpLegislative\_District

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

lkpCityCounty

SUBTYPE: Relational Lookup

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

lkpControlSection

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpStateRoute

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpSpecialUseLane

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpMaintenanceSection

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpRoadwayClassification

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpstgIntersectionLocationXref

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpstgFaciltyLocationXref

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpstgMiscFeatureLocationXref

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpWashingtonStatePatrol

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpstgRailroadCrossingLocationXRef

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpLegislativeDistrict

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpDate

SUBTYPE: Relational Lookup

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

lkpstgStructureLocationXref

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpCityCounty\_CityNumber

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpSnapShotDate

SUBTYPE: Relational Lookup

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

stgARMToSRMP

SUBTYPE: Relational Reader

SQ\_stgARMToSRMP

SUBTYPE: Relational Reader

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpRoadwayLinearData

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpDistrictNumber

SUBTYPE: Relational Lookup

CONNECTIONNAME: WSDOTCommonTablesTARIS

VARIABLE:

lkpstgVertical\_LocationXREF

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpstgHorizontalAlignmentXref

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpMainlineMPandARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

mptCreateRoadwayGeometrics.lkpBarr\_Typ

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpMP\_Mkr

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpPrkng\_Zone

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpMtn\_Pass

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpRdwy\_Disconty\_Typ

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpTeran

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpRoadwayLinearData

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

mptCreateRoadwayGeometrics.lkpCurr\_Surfc\_Typ\_Increasing

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpCurr\_Surfc\_Typ

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpCurr\_Surfc\_Typ\_Decreasing

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpAcc\_Ln\_Length

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpAcc\_Ln\_Width

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpTurn\_Ln\_Width

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpTurn\_Ln\_Length

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpLand\_Owner\_Typ

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpCurr\_Surfc\_Typ1

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpBarr\_Typ1

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptSpecialUseLane.lkpSpecl\_Use\_Ln\_Current\_Surface\_Type

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptSpecialUseLane.lkpSpecl\_Use\_Ln\_Width

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

CreateRoadwayClassifications.lkpUrbanizedAreaDesc

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

CreateRoadwayClassifications.lkpUrbanAreaDesc

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

CreateRoadwayClassifications.lkpDevelopementLevelDesc

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

CreateRoadwayClassifications.lkpUrbanRegionDesc

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

CreateRoadwayClassifications.lkpAccessControlType

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

CreateRoadwayClassifications.lkpRoadwayLinearData

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

CreateRoadwayClassifications.lkpState\_Func\_Cls\_Typ

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

CreateRoadwayClassifications.lkpComm\_Fed\_Func\_Cls\_Tbl\_WSDOT\_Common\_Tables

SUBTYPE: Relational Lookup

CONNECTIONNAME: WSDOTCommonTablesTARIS

VARIABLE:

CreateRoadwayClassifications.lkpInformaticaCoinsAndDiscs

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpOriginalAcc\_Ln\_Lgth

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpOriginalAcc\_Ln\_Width

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpOriginalTurn\_Ln\_Width

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpOriginalTurn\_Ln\_Lgth

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

lkpRoadwayFeatureDescription

SUBTYPE: Relational Lookup

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpSRStrctrEndARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpStateRoutesEndARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpvw\_Informatica\_Coincidences\_DiscontinuitiesBeginARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpIntrsec

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpMiscFeat

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpvw\_Informatica\_Coincidences\_DiscontinuitiesEndARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpStateRoutesBeginARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpRoadway\_DiscontinuityBeginARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpSRStrctrBeginARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpRoadway\_DiscontinuityEndARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

lkpStgRumbleStripsXREF

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

3: s\_MainlineMP

$Source connection value:

$Target connection value:

MainlineMP

SUBTYPE: Relational Writer

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpRoadwayLinearData

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

stgRoadwayLinearMPData

SUBTYPE: Relational Reader

SQ\_stgRoadwayLinearMPData

SUBTYPE: Relational Reader

CONNECTIONNAME: StagingRoadway

VARIABLE:

4: s\_MainlineARM

$Source connection value:

$Target connection value:

MainlineARM

SUBTYPE: Relational Writer

CONNECTIONNAME: StagingRoadway

VARIABLE:

stgRoadwayLinearData

SUBTYPE: Relational Reader

lkpstgRoadwayLinearData

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

SQ\_stgRoadwayLinearData

SUBTYPE: Relational Reader

CONNECTIONNAME: StagingRoadway

VARIABLE:

5: SRLocationReference

$Source connection value: Relational:StagingRoadway

$Target connection value: Relational:RoadwayDataMart200706

sp\_SRLocationBuildIndexes

SUBTYPE: Stored Procedure

sp\_SRLocationPartitionDrop

SUBTYPE: Stored Procedure

sp\_CreateInsideLanes

SUBTYPE: Stored Procedure

sp\_CreateStgInsideLanesInc

SUBTYPE: Stored Procedure

sp\_UpdSnapShotDtStatus

SUBTYPE: Stored Procedure

sp\_CreateStgInsideLanesDec

SUBTYPE: Stored Procedure

SRLocationReference\_InsertNew

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDatamart200706

VARIABLE:

stgARMToSRMP

SUBTYPE: Relational Reader

lkpMainlineMPandARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpstgHorizontalAlignmentXref

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpRoadwayClassification

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpstgVertical\_LocationXREF

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpLegislativeDistrict

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpstgRailroadCrossingLocationXRef

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpstgFaciltyLocationXref

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpRoadwayGeometrics

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

SQ\_stgARMToSRMP

SUBTYPE: Relational Reader

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpControlSection

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpRoadwayFeatureDescription

SUBTYPE: Relational Lookup

CONNECTIONNAME: RoadwayDatamart200706

VARIABLE:

lkpCityCounty\_CityNumber

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpRoadwayLinearData

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpstgStructureLocationXref

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpSpecialUseLane

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpStateRoute

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpDistrictNumber

SUBTYPE: Relational Lookup

CONNECTIONNAME: WSDOT\_Common\_Tables

VARIABLE:

lkpCityCounty

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpstgMiscFeatureLocationXref

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpDate

SUBTYPE: Relational Lookup

CONNECTIONNAME: ConformedDimensions

VARIABLE:

lkpLegislative\_District

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

lkpWashingtonStatePatrol

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpstgIntersectionLocationXref

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpMaintenanceSection

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpSnapShotDate

SUBTYPE: Relational Lookup

CONNECTIONNAME: RoadwayDatamart200706

VARIABLE:

mptCreateRoadwayGeometrics.lkpRoadwayLinearData

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

mptCreateRoadwayGeometrics.lkpBarr\_Typ1

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpPrkng\_Zone

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpCurr\_Surfc\_Typ1

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpTurn\_Ln\_Length

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpLand\_Owner\_Typ

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpMP\_Mkr

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpMtn\_Pass

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpCurr\_Surfc\_Typ\_Increasing

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpCurr\_Surfc\_Typ

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpCurr\_Surfc\_Typ\_Decreasing

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpBarr\_Typ

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpTeran

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpOriginalTurn\_Ln\_Lgth

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpOriginalAcc\_Ln\_Lgth

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpOriginalTurn\_Ln\_Width

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpOriginalAcc\_Ln\_Width

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpAcc\_Ln\_Length

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpAcc\_Ln\_Width

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpTurn\_Ln\_Width

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpRdwy\_Disconty\_Typ

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpSRStrctrEndARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpStateRoutesEndARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpvw\_Informatica\_Coincidences\_DiscontinuitiesBeginARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpIntrsec

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpMiscFeat

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpvw\_Informatica\_Coincidences\_DiscontinuitiesEndARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpStateRoutesBeginARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpRoadway\_DiscontinuityBeginARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpSRStrctrBeginARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpRoadway\_DiscontinuityEndARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

CreateRoadwayClassifications.lkpInformaticaCoinsAndDiscs

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

CreateRoadwayClassifications.lkpUrbanizedAreaDesc

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

CreateRoadwayClassifications.lkpUrbanAreaDesc

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

CreateRoadwayClassifications.lkpDevelopementLevelDesc

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

CreateRoadwayClassifications.lkpUrbanRegionDesc

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

CreateRoadwayClassifications.lkpAccessControlType

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

CreateRoadwayClassifications.lkpRoadwayLinearData

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

CreateRoadwayClassifications.lkpState\_Func\_Cls\_Typ

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

CreateRoadwayClassifications.lkpComm\_Fed\_Func\_Cls\_Tbl\_WSDOT\_Common\_Tables

SUBTYPE: Relational Lookup

CONNECTIONNAME: WSDOT\_Common\_Tables

VARIABLE:

mptSpecialUseLane.lkpSpecl\_Use\_Ln\_Current\_Surface\_Type

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptSpecialUseLane.lkpSpecl\_Use\_Ln\_Width

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

lkpStgRumbleStripsXREF

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

6: s\_SRLocationReference20121201

$Source connection value:

$Target connection value: Relational:RoadwayDataMart

SRLocationReference\_InsertNew

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

stgARMToSRMP

SUBTYPE: Relational Reader

lkpDate

SUBTYPE: Relational Lookup

CONNECTIONNAME: ConformedDimensions

VARIABLE:

lkpControlSection

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpRoadwayLinearData

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpstgMiscFeatureLocationXref

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpLegislative\_District

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

lkpDistrictNumber

SUBTYPE: Relational Lookup

CONNECTIONNAME: WSDOT\_Common\_Tables\_on\_DOTDBOLYDS01

VARIABLE:

lkpMaintenanceSection

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpStateRoute

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpRoadwayFeatureDescription

SUBTYPE: Relational Lookup

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

lkpMainlineMPandARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpCityCounty\_CityNumber

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpstgHorizontalAlignmentXref

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpstgVertical\_LocationXREF

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpLegislativeDistrict

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpstgRailroadCrossingLocationXRef

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpstgFaciltyLocationXref

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpstgStructureLocationXref

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpstgIntersectionLocationXref

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpWashingtonStatePatrol

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpSnapShotDate

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

SQ\_stgARMToSRMP

SUBTYPE: Relational Reader

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpSpecialUseLane

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpRoadwayGeometrics

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpRoadwayClassification

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpStgRumbleStripsXREF

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpCityCounty

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

mptCreateRoadwayFeatureDescription.lkpSRStrctrEndARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpStateRoutesEndARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpvw\_Informatica\_Coincidences\_DiscontinuitiesBeginARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpIntrsec

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpMiscFeat

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpvw\_Informatica\_Coincidences\_DiscontinuitiesEndARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpStateRoutesBeginARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpRoadway\_DiscontinuityBeginARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpSRStrctrBeginARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpRoadway\_DiscontinuityEndARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

CreateRoadwayClassifications.lkpInformaticaCoinsAndDiscs

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

CreateRoadwayClassifications.lkpUrbanizedAreaDesc

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

CreateRoadwayClassifications.lkpRoadwayLinearData

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

CreateRoadwayClassifications.lkpState\_Func\_Cls\_Typ

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

CreateRoadwayClassifications.lkpComm\_Fed\_Func\_Cls\_Tbl\_WSDOT\_Common\_Tables

SUBTYPE: Relational Lookup

CONNECTIONNAME: WSDOT\_Common\_Tables

VARIABLE:

CreateRoadwayClassifications.lkpUrbanAreaDesc

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

CreateRoadwayClassifications.lkpDevelopementLevelDesc

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

CreateRoadwayClassifications.lkpUrbanRegionDesc

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

CreateRoadwayClassifications.lkpAccessControlType

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptSpecialUseLane.lkpSpecl\_Use\_Ln\_Current\_Surface\_Type

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptSpecialUseLane.lkpSpecl\_Use\_Ln\_Width

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpOriginalTurn\_Ln\_Lgth

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpOriginalAcc\_Ln\_Lgth

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpOriginalTurn\_Ln\_Width

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpOriginalAcc\_Ln\_Width

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpAcc\_Ln\_Length

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpAcc\_Ln\_Width

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpTurn\_Ln\_Width

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpRoadwayLinearData

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

mptCreateRoadwayGeometrics.lkpBarr\_Typ1

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpPrkng\_Zone

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpCurr\_Surfc\_Typ1

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpTurn\_Ln\_Length

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpLand\_Owner\_Typ

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpMP\_Mkr

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpMtn\_Pass

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpCurr\_Surfc\_Typ\_Decreasing

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpCurr\_Surfc\_Typ

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpCurr\_Surfc\_Typ\_Increasing

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpBarr\_Typ

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpTeran

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpRdwy\_Disconty\_Typ

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

7: s\_MaintenanceSection

$Source connection value:

$Target connection value:

MaintenanceSection\_Insert

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

MaintenanceSection\_Updates

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

lkpMaintenanceSection

SUBTYPE: Relational Lookup

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

RoadwayLinearData

SUBTYPE: Relational Reader

SQ\_RoadwayLinearData

SUBTYPE: Relational Reader

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpDistrictNumber

SUBTYPE: Relational Lookup

CONNECTIONNAME: WSDOTCommonTablesTARIS

VARIABLE:

8: s\_RoadwayClassifications

$Source connection value:

$Target connection value:

RoadwayClassifications

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

lkpRoadwayClassification

SUBTYPE: Relational Lookup

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

CreateRoadwayClassifications.lkpComm\_Fed\_Func\_Cls\_Tbl\_WSDOT\_Common\_Tables

SUBTYPE: Relational Lookup

CONNECTIONNAME: WSDOTCommonTablesTARIS

VARIABLE:

CreateRoadwayClassifications.lkpState\_Func\_Cls\_Typ

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

CreateRoadwayClassifications.lkpUrbanizedAreaDesc

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

CreateRoadwayClassifications.lkpUrbanAreaDesc

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

CreateRoadwayClassifications.lkpDevelopementLevelDesc

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

CreateRoadwayClassifications.lkpUrbanRegionDesc

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

CreateRoadwayClassifications.lkpAccessControlType

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

CreateRoadwayClassifications.lkpRoadwayLinearData

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

stgARMToSRMP

SUBTYPE: Relational Reader

SQ\_stgARMToSRMP

SUBTYPE: Relational Reader

CONNECTIONNAME: StagingRoadway

VARIABLE:

CreateRoadwayClassifications.lkpInformaticaCoinsAndDiscs

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

9: s\_CityCounty

$Source connection value: Relational:WSDOTCommonTablesTARIS

$Target connection value:

CityCounty\_Insert

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

CityCounty\_Update

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

CityCounty

SUBTYPE: Relational Reader

lkpCityCounty

SUBTYPE: Relational Lookup

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

lkpCity\_Area\_Typ

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

lkpCity

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

SQ\_CityCounty

SUBTYPE: Relational Reader

CONNECTIONNAME: WSDOTCommonTablesTARIS

VARIABLE:

10: s\_SpecialUseLane

$Source connection value:

$Target connection value:

SpecialUseLane

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

lkpSpecialUseLane

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpSpecl\_Use\_Ln

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptSpecialUseLane.lkpSpecl\_Use\_Ln\_Current\_Surface\_Type

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptSpecialUseLane.lkpSpecl\_Use\_Ln\_Width

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

stgARMToSRMP

SUBTYPE: Relational Reader

SQ\_stgARMToSRMP

SUBTYPE: Relational Reader

CONNECTIONNAME: StagingRoadway

VARIABLE:

11: s\_RoadwayGeometrics

$Source connection value:

$Target connection value:

RoadwayGeometric

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

lkpRoadwayGeometric

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

stgARMToSRMP

SUBTYPE: Relational Reader

SQ\_stgARMToSRMP

SUBTYPE: Relational Reader

CONNECTIONNAME: StagingRoadway

VARIABLE:

mptCreateRoadwayGeometrics.lkpLand\_Owner\_Typ

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpPrkng\_Zone

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpMtn\_Pass

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpRdwy\_Disconty\_Typ

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpTeran

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpRoadwayLinearData

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

mptCreateRoadwayGeometrics.lkpBarr\_Typ

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpMP\_Mkr

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpCurr\_Surfc\_Typ1

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpBarr\_Typ1

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpCurr\_Surfc\_Typ

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpCurr\_Surfc\_Typ\_Increasing

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpCurr\_Surfc\_Typ\_Decreasing

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpAcc\_Ln\_Length

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpAcc\_Ln\_Width

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpTurn\_Ln\_Width

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpTurn\_Ln\_Length

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpOriginalAcc\_Ln\_Lgth

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpOriginalAcc\_Ln\_Width

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpOriginalTurn\_Ln\_Width

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayGeometrics.lkpOriginalTurn\_Ln\_Lgth

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

LKPTRANS

SUBTYPE: Relational Lookup

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

12: s\_WashingtonStatePatrol

$Source connection value:

$Target connection value:

WashingtonStatePatrol

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

WSP\_Detachment

SUBTYPE: Relational Reader

SQ\_WSP\_Detachment

SUBTYPE: Relational Reader

CONNECTIONNAME: Taris

VARIABLE:

lkpWashingtonStatePatrol

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

13: s\_LegislativeDistrict

$Source connection value:

$Target connection value:

LegislativeDistrict

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

lkpLegislativeDistrict

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

RoadwayLinearData

SUBTYPE: Relational Reader

SQ\_RoadwayLinearData

SUBTYPE: Relational Reader

CONNECTIONNAME: StagingRoadway

VARIABLE:

14: s\_Contract

$Source connection value:

$Target connection value:

Contract

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

Contr\_Seg

SUBTYPE: Relational Reader

SQ\_Contr\_Seg

SUBTYPE: Relational Reader

CONNECTIONNAME: Taris

VARIABLE:

lkpContr\_Surfc\_Typ\_Cd

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Source

lkpExcptn\_Typ

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Source

lkpContr\_Typ

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Source

lkpStateRoute

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

15: s\_StateRoute

$Source connection value:

$Target connection value:

StateRoute\_Updates

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

StateRoute\_Inserts

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

SR

SUBTYPE: Relational Reader

lkpStateRoute

SUBTYPE: Relational Lookup

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

SQ\_SR

SUBTYPE: Relational Reader

CONNECTIONNAME: Taris

VARIABLE:

lkpRelatedRouteType

SUBTYPE: Relational Lookup

CONNECTIONNAME: WSDOTDATALIBRARY09P

VARIABLE:

16: s\_RoadwayFeatureDescription

$Source connection value:

$Target connection value:

RoadwayFeatureDescription

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

stgARMToSRMP

SUBTYPE: Relational Reader

lkpRoadwayFeatureDescription

SUBTYPE: Relational Lookup

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

SQ\_stgARMToSRMP

SUBTYPE: Relational Reader

CONNECTIONNAME: StagingRoadway

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpvw\_Informatica\_Coincidences\_DiscontinuitiesEndARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpvw\_Informatica\_Coincidences\_DiscontinuitiesBeginARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpStateRoutesEndARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpStateRoutesBeginARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpIntrsec

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpSRStrctrBeginARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpSRStrctrEndARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpMiscFeat

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpRoadway\_DiscontinuityEndARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptCreateRoadwayFeatureDescription.lkpRoadway\_DiscontinuityBeginARM

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

17: SpecialUse

$Source connection value: Relational:StagingRoadway

$Target connection value: Relational:RoadwayDataMart200706

SpecialUseLane

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDatamart200706

VARIABLE:

stgARMToSRMP

SUBTYPE: Relational Reader

lkpSpecialUseLane

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

SQ\_stgARMToSRMP

SUBTYPE: Relational Reader

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpSpecl\_Use\_Ln

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptSpecialUseLane.lkpSpecl\_Use\_Ln\_Current\_Surface\_Type

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

mptSpecialUseLane.lkpSpecl\_Use\_Ln\_Width

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

18: s\_RoadwayClassificationDebug

$Source connection value:

$Target connection value:

RoadwayClassifications

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

stgARMToSRMP

SUBTYPE: Relational Reader

SQ\_stgARMToSRMP

SUBTYPE: Relational Reader

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpRoadwayClassification

SUBTYPE: Relational Lookup

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

CreateRoadwayClassifications.lkpInformaticaCoinsAndDiscs

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

CreateRoadwayClassifications.lkpUrbanizedAreaDesc

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

CreateRoadwayClassifications.lkpRoadwayLinearData

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

CreateRoadwayClassifications.lkpState\_Func\_Cls\_Typ

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

CreateRoadwayClassifications.lkpComm\_Fed\_Func\_Cls\_Tbl\_WSDOT\_Common\_Tables

SUBTYPE: Relational Lookup

CONNECTIONNAME: WSDOT\_Common\_Tables

VARIABLE:

CreateRoadwayClassifications.lkpUrbanAreaDesc

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

CreateRoadwayClassifications.lkpDevelopementLevelDesc

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

CreateRoadwayClassifications.lkpUrbanRegionDesc

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

CreateRoadwayClassifications.lkpAccessControlType

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

19: s\_RailroadCrossing

$Source connection value:

$Target connection value:

RailroadCrossing

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

RR\_Xing

SUBTYPE: Relational Reader

SQ\_RR\_Xing

SUBTYPE: Relational Reader

CONNECTIONNAME: Taris

VARIABLE:

lkpRailroadCrossing

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

20: s\_stgRailroadCrossingLocationXRef

$Source connection value:

$Target connection value:

stgRailroadCrossingLocationXRef

SUBTYPE: Relational Writer

CONNECTIONNAME: StagingRoadway

VARIABLE:

RR\_Xing

SUBTYPE: Relational Reader

SQ\_RR\_Xing

SUBTYPE: Relational Reader

CONNECTIONNAME: Taris

VARIABLE:

lkpstgRailroadCrossingLocationXRef

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

21: s\_RailroadCrossingGroup

$Source connection value:

$Target connection value:

RailroadCrossingGroup

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

RR\_Xing

SUBTYPE: Relational Reader

SQ\_RR\_Xing

SUBTYPE: Relational Reader

CONNECTIONNAME: Taris

VARIABLE:

lkpstgRailroadCrossingLocationXRef

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpRailroadCrossing

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpRailroadCrossingGroup

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

22: s\_MiscellaneousFeature

$Source connection value:

$Target connection value:

MiscFeature

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

Miscellaneous\_Features

SUBTYPE: Relational Reader

SQ\_Miscellaneous\_Features

SUBTYPE: Relational Reader

CONNECTIONNAME: Taris

VARIABLE:

lkpMiscFeature

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

23: s\_stgMiscFeatureLocationXref

$Source connection value:

$Target connection value:

stgMiscFeatureLocationXref

SUBTYPE: Relational Writer

CONNECTIONNAME: StagingRoadway

VARIABLE:

Miscellaneous\_Features

SUBTYPE: Relational Reader

SQ\_Miscellaneous\_Features

SUBTYPE: Relational Reader

CONNECTIONNAME: Taris

VARIABLE:

lkpstgMiscFeatureLocationXref

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

24: s\_MiscellaneousFeatureGroup

$Source connection value:

$Target connection value:

MiscFeatureGroup

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

Miscellaneous\_Features

SUBTYPE: Relational Reader

SQ\_Miscellaneous\_Features

SUBTYPE: Relational Reader

CONNECTIONNAME: Taris

VARIABLE:

lkpMiscFeature

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpstgMiscFeatureLocationXref

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpMiscFeatureGroup

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

25: sMiscFeature

$Source connection value:

$Target connection value:

MiscFeature

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

Miscellaneous\_Features

SUBTYPE: Relational Reader

SQ\_Miscellaneous\_Features

SUBTYPE: Relational Reader

CONNECTIONNAME: Taris

VARIABLE:

lkpMiscFeature

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

26: s\_VerticalAlignment

$Source connection value:

$Target connection value:

sp\_CreatestgVertical\_Algnment

SUBTYPE: Stored Procedure

CONNECTIONNAME: Relational:Taris

VerticalAlignment

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

SQ\_VerticalAlignment

SUBTYPE: Relational Reader

CONNECTIONNAME: Taris

VARIABLE:

VerticalAlignment

SUBTYPE: Relational Reader

mptVerticalAlignment.lkpVerticalAlignment

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

27: s\_stgVertical\_LocationXREF

$Source connection value:

$Target connection value:

stgVerticalAlignmentXref

SUBTYPE: Relational Writer

CONNECTIONNAME: StagingRoadway

VARIABLE:

stgVerticalAlignment

SUBTYPE: Relational Reader

SQ\_stgVerticalAlignment

SUBTYPE: Relational Reader

CONNECTIONNAME: Taris

VARIABLE:

lkpstgVerticalAlignmentXref

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

28: s\_RoadwayVerticalGroup

$Source connection value:

$Target connection value:

RoadwayVerticalGroup

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

stgVerticalAlignment

SUBTYPE: Relational Reader

lkpstgVerticalAlignmentXref

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpRoadwayVerticalGroup

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

SQ\_stgVerticalAlignment

SUBTYPE: Relational Reader

CONNECTIONNAME: Taris

VARIABLE:

lkpVerticalAlignment

SUBTYPE: Relational Lookup

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

lkpVerticalAlignmentView

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

29: RoadwayHorizontalGroup

$Source connection value:

$Target connection value:

RoadwayHorizontalGroup

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

stgHorizontalAlignment

SUBTYPE: Relational Reader

SQ\_stgHorizontalAlignment

SUBTYPE: Relational Reader

CONNECTIONNAME: Taris

VARIABLE:

lkpstgHorizontalAlignmentXref

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpHorizontalAlignment

SUBTYPE: Relational Lookup

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

lkpRoadwayHorizontalGroup

SUBTYPE: Relational Lookup

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

lkpHorizontalAlignmentView

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

30: s\_HorizontalAlignment

$Source connection value:

$Target connection value:

sp\_CreatestgHorizontal\_Algnment

SUBTYPE: Stored Procedure

CONNECTIONNAME: Relational:Taris

HorizontalAlignment

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

mptHorizontalAlignment.lkpHorizontalAlignment

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

HorizontalAlignment

SUBTYPE: Relational Reader

SQ\_HorizontalAlignment

SUBTYPE: Relational Reader

CONNECTIONNAME: Taris

VARIABLE:

31: s\_stgHorizontalAlignmentXref

$Source connection value:

$Target connection value:

stgHorizontalAlignmentXref

SUBTYPE: Relational Writer

CONNECTIONNAME: StagingRoadway

VARIABLE:

stgHorizontalAlignment

SUBTYPE: Relational Reader

lkpstgHorizontalAlignmentXref

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

SQ\_stgHorizontalAlignment

SUBTYPE: Relational Reader

CONNECTIONNAME: Taris

VARIABLE:

32: s\_Intersection

$Source connection value:

$Target connection value:

sp\_UpdSnapShotDt

SUBTYPE: Stored Procedure

CONNECTIONNAME: Relational:RoadwayDataMart

sp\_SRLocationPartitionCreate

SUBTYPE: Stored Procedure

CONNECTIONNAME: Relational:RoadwayDataMart

CONNECTIONNAME: Verbose Data

Intersection

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

Intrsec

SUBTYPE: Relational Reader

SQ\_Intrsec

SUBTYPE: Relational Reader

CONNECTIONNAME: Taris

VARIABLE:

lkpIntersection

SUBTYPE: Relational Lookup

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

lkpIntersec\_Config\_Typ

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

lkpIntersec\_Trfc\_Ctrl\_Typ

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

33: s\_stgIntersectionLocationXRef

$Source connection value:

$Target connection value:

stgIntersectionLocationXref

SUBTYPE: Relational Writer

CONNECTIONNAME: StagingRoadway

VARIABLE:

Intrsec

SUBTYPE: Relational Reader

SQ\_Intrsec

SUBTYPE: Relational Reader

CONNECTIONNAME: Taris

VARIABLE:

lkpstgIntersectionLocationXref

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

34: s\_IntersectionGroup

$Source connection value:

$Target connection value:

IntersectionGroup

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

Intrsec

SUBTYPE: Relational Reader

SQ\_Intrsec

SUBTYPE: Relational Reader

CONNECTIONNAME: Taris

VARIABLE:

lkpIntersection

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpstgIntersectionLocationXref

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

IntersectionGroup

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpIntersec\_Config\_Typ

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

35: s\_stgStructure\_LocationXREF

$Source connection value:

$Target connection value:

stgStructureLocationXref

SUBTYPE: Relational Writer

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpstgStructureLocationXref

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

stgSR\_Strctr

SUBTYPE: Relational Reader

SQ\_stgSR\_Strctr

SUBTYPE: Relational Reader

CONNECTIONNAME: Taris

VARIABLE:

36: s\_RoadwayStructureGroup

$Source connection value:

$Target connection value:

RoadwayStructureGroup

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

lkpStrctr\_Typ

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

lkpstgStructureLocationXref

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpRoadwayStructureGroup

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpRoadwayStructure

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

stgSR\_Strctr

SUBTYPE: Relational Reader

SQ\_stgSR\_Strctr

SUBTYPE: Relational Reader

CONNECTIONNAME: Taris

VARIABLE:

37: s\_StateRouteStructure

$Source connection value:

$Target connection value:

RoadwayStructure

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

SR\_Strctr

SUBTYPE: Relational Reader

lkpStrctr\_Typ

SUBTYPE: Relational Lookup

CONNECTIONNAME: Taris

VARIABLE:

lkpRoadwayStructure

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

SQ\_SR\_Strctr

SUBTYPE: Relational Reader

CONNECTIONNAME: Taris

VARIABLE:

38: s\_RoadwayFacility

$Source connection value:

$Target connection value:

RoadwayFacility

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

Fac

SUBTYPE: Relational Reader

SQ\_Fac

SUBTYPE: Relational Reader

CONNECTIONNAME: Taris

VARIABLE:

lkpFac\_Typ

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Source

lkpRoadwayFacility

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

39: s\_stgFaciltyLocationXREF

$Source connection value:

$Target connection value:

stgFaciltyLocationXref

SUBTYPE: Relational Writer

CONNECTIONNAME: StagingRoadway

VARIABLE:

Fac

SUBTYPE: Relational Reader

SQ\_Fac

SUBTYPE: Relational Reader

CONNECTIONNAME: Taris

VARIABLE:

lkpstgFaciltyLocationXref

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

40: s\_RoadwayFacilityGroup

$Source connection value:

$Target connection value:

RoadwayFacilityGroup

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

Fac

SUBTYPE: Relational Reader

SQ\_Fac

SUBTYPE: Relational Reader

CONNECTIONNAME: Taris

VARIABLE:

lkpstgFaciltyLocationXref

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpFac\_Typ

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Source

lkpRoadwayFacilityGroup

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpRoadwayFacility

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

41: s\_RumbleStrips

$Source connection value:

$Target connection value:

sp\_CreateStgRumbleStrips

SUBTYPE: Stored Procedure

CONNECTIONNAME: Relational:Taris

RumbleStrip

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

RumbleStrips

SUBTYPE: Relational Reader

lkpRumbleStrip

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

SQ\_RumbleStrips

SUBTYPE: Relational Reader

CONNECTIONNAME: Taris

VARIABLE:

lkpCPMSCTSPinSearch

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

42: s\_StgRumbleStripsXREF

$Source connection value:

$Target connection value:

stgRumbleStripsXref

SUBTYPE: Relational Writer

CONNECTIONNAME: StagingRoadway

VARIABLE:

stgRumbleStrips

SUBTYPE: Relational Reader

SQ\_stgRumbleStrips

SUBTYPE: Relational Reader

CONNECTIONNAME: Taris

VARIABLE:

lkpstgRumbleStripsXref

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

43: s\_RumbleStripGroup

$Source connection value:

$Target connection value:

RumbleStripGroup

SUBTYPE: Relational Writer

CONNECTIONNAME: RoadwayDataMart

VARIABLE:

stgRumbleStrips

SUBTYPE: Relational Reader

SQ\_stgRumbleStrips

SUBTYPE: Relational Reader

CONNECTIONNAME: Taris

VARIABLE:

lkpRumbleStrip

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpRumbleStripGroup

SUBTYPE: Relational Lookup

CONNECTIONNAME:

VARIABLE: $Target

lkpstgRumbleStripsXref

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

lkpCPMSCTSPinSearch

SUBTYPE: Relational Lookup

CONNECTIONNAME: StagingRoadway

VARIABLE:

44: s\_stgCPMSCTSPinSearch

$Source connection value:

$Target connection value:

stgCtsPinSearch

SUBTYPE: Relational Writer

CONNECTIONNAME: StagingRoadway

VARIABLE:

CtsPinSearch

SUBTYPE: Relational Reader

SQ\_CtsPinSearch

SUBTYPE: Relational Reader

CONNECTIONNAME: CPMSInterface

VARIABLE:

There are 44 sessions.

Distinct $Source Connection Names:

{'Relational:WSDOTCommonTablesTARIS', 'Relational:RoadwayDataMart', 'Relational:StagingRoadway'}

Distinct $Target Connection Names:

{'Relational:RoadwayDataMart200706', 'Relational:RoadwayDataMart' (HQOLYMSQLDSD)}

Distinct Connection Names:

{'WSDOTCommonTablesTARIS'(?)

'RoadwayDataMart' (ODBC),

- RoadwayDataMartReader (ODBC)

- RoadwayDataMartWriter (ODBC)

'RoadwayDatamart200706' (?),

'WSDOT\_Common\_Tables\_on\_DOTDBOLYDS01',

'WSDOTDATALIBRARY09P' (Oledb),

'ConformedDimensions' (ODBC),

- ConformedDimensionReader (ODBC)

ConformedDimensionsTarget (Oledb)

'WSDOT\_Common\_Tables' (?),

'StagingRoadway' (ODBC),

- StagingRoadwayReader (ODBC)

- StagingRoadwayWriter (ODBC)

'Taris' (ODBC),

- TARISReader (ODBC)

- TARISWriter (ODBC)

'CPMSInterface'

- CPMSInterfaceReader (ODBC)}