USE [TMAN503\_Database Name]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[sp\_Name] Script Date: 3/5/2015 12:23:08 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[sp\_Name]

@BeginIssueDate datetime,

@EndIssueDate datetime

AS

SET NOCOUNT ON

DECLARE @Iata varchar(50), @ProcName varchar(50), @TransStart datetime

,@MaxImportDt datetime,@FirstInvDate datetime,@LastInvDate datetime

,@IataNum varchar(8)

----- For Logging Only -------------------------------------

SET @Iata = 'IATANUM'

SET @ProcName = CONVERT(varchar(50),OBJECT\_NAME(@@PROCID))

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----- For sp PROMPTS ONLY ----------

SET @IataNum = 'IATANUM'

SELECT @MaxImportDt = max(StagIH.ImportDt)

FROM dba.InvoiceHeader StagIH

WHERE StagIH.IataNum = @IataNum

-- and StagIH.InvoiceDate BETWEEN @BeginIssueDate and @EndIssueDate

print @MaxImportDt

SELECT @FirstInvDate = min(invoicedate),@LastInvDate = max(invoicedate)

FROM dba.InvoiceHeader

WHERE importdt = @MaxImportDt

and IataNum = @IataNum

print @FirstInvDate

print @LastInvDate

----------------------------------------------------------------

-- Any and all edits can be logged using sp\_LogProcErrors

-- INSERT a row into the dbo.procedurelogs table using sp....when the procedure starts

-- Define all the parameters needed to log each step of a stored procedure and raise an error if necessary

-- @ProcedureName varchar(50), -- \*\*REQUIRED\*\* Name of the Procedure being run

-- @LogStart datetime, -- \*\*REQUIRED\*\* Create a variable and capture a timestamp at the beginning of a transaction

-- @StepName varchar(50) = NULL, -- \*\*OPTIONAL\*\* Name of the Step in the Stored Procedure (For Ex. 'UPDATE ComRmks' OR 'INSERT Udef'

-- @BeginDate datetime = NULL, -- \*\*OPTIONAL\*\* The BeginIssueDate that is passed to the Parent Procedure

-- @EndDate datetime = NULL, -- \*\*OPTIONAL\*\* The EndIssueDate that is pased to the Parent Procedure

-- @IataNum varchar(50) = NULL, -- \*\*OPTIONAL\*\* The IataNum that is passed to the Parent Procedure

-- @RowCount int, -- \*\*REQUIRED\*\* Total number of affected rows

-- @ERR int) -- \*\*REQUIRED\*\* The Error number, even if it is still 0 (Zero)

--Log Activity

SET @TransStart = getdate()

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='Stored Procedure Start',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

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------For any Recordkeys WHERE IssueDate is Null

------ SET Issuedate = Invoicedate when IssueDate is NULL, in all tables

SET @TransStart = getdate()

UPDATE id

SET id.issuedate = ih.invoicedate

FROM dba.Invoicedetail id

INNER JOIN dba.Invoiceheader ih

ON (ih.IataNum = id.IataNum

and ih.recordkey = id.recordkey

and ih.invoicedate = id.invoicedate)

WHERE ih.importdt = @MaxImportDt

and ih.invoicedate between @FirstInvDate and @LastInvDate

and ih.IataNum = @IataNum

and id.IataNum = @IataNum

--and id.issuedate <> ih.invoicedate

and id.IssueDate is null

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='When ID.Issuedate is Null',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

SET @TransStart = getdate()

UPDATE ts

SET ts.issuedate = ih.invoicedate

FROM dba.Transeg ts

INNER JOIN dba.Invoiceheader ih

ON (ih.IataNum = ts.IataNum

and ih.recordkey = ts.recordkey

and ih.invoicedate = ts.invoicedate)

WHERE ih.importdt = @MaxImportDt

and ih.invoicedate between @FirstInvDate and @LastInvDate

and ih.IataNum = @IataNum

and ts.IataNum = @IataNum

----and ts.issuedate <> ih.invoicedate

and ts.IssueDate is null

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='When TS.Issuedate is Null',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

SET @TransStart = getdate()

UPDATE car

SET car.issuedate = ih.invoicedate

FROM dba.Car car

INNER JOIN dba.invoiceheader ih

ON (ih.IataNum = car.IataNum

and ih.recordkey = car.recordkey

and ih.invoicedate = car.invoicedate)

WHERE ih.importdt = @MaxImportDt

and ih.invoicedate between @FirstInvDate and @LastInvDate

and ih.IataNum = @IataNum

and car.IataNum = @IataNum

----and car.issuedate <> ih.invoicedate

and car.IssueDate is null

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='When Car.Issuedate is Null',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

SET @TransStart = getdate()

UPDATE htl

SET htl.issuedate = ih.invoicedate

FROM dba.Hotel htl

INNER JOIN dba.invoiceheader ih

ON (ih.IataNum = htl.IataNum

and ih.recordkey = htl.recordkey

and ih.invoicedate = htl.invoicedate)

WHERE ih.importdt = @MaxImportDt

and ih.invoicedate between @FirstInvDate and @LastInvDate

and ih.IataNum = @IataNum

and htl.IataNum = @IataNum

----and htl.issuedate <> ih.invoicedate

and htl.IssueDate is null

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='When Htl.Issuedate is Null',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

SET @TransStart = getdate()

UPDATE ud

SET ud.issuedate = ih.invoicedate

FROM dba.Udef ud

INNER JOIN dba.invoiceheader ih

ON (ih.IataNum = ud.IataNum

and ih.recordkey = ud.recordkey

and ih.invoicedate = ud.invoicedate)

WHERE ih.importdt = @MaxImportDt

and ih.invoicedate between @FirstInvDate and @LastInvDate

and ih.IataNum = @IataNum

and ud.IataNum = @IataNum

----and ud.issuedate <> ih.invoicedate

and ud.IssueDate is null

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='When UD.Issuedate is Null',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

SET @TransStart = getdate()

UPDATE pay

SET pay.issuedate = ih.invoicedate

FROM dba.Payment pay

INNER JOIN dba.invoiceheader ih

ON (ih.IataNum = pay.IataNum

and ih.recordkey = pay.recordkey

and ih.invoicedate = pay.invoicedate)

WHERE ih.importdt = @MaxImportDt

and ih.invoicedate between @FirstInvDate and @LastInvDate

and ih.IataNum = @IataNum

and pay.IataNum = @IataNum

----and pay.issuedate <> ih.invoicedate

and pay.IssueDate is null

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='When Pay.Issuedate is Null',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

SET @TransStart = getdate()

UPDATE tax

SET tax.issuedate = ih.invoicedate

FROM dba.Tax tax

INNER JOIN dba.invoiceheader ih

ON (ih.IataNum = tax.IataNum

and ih.recordkey = tax.recordkey

and ih.invoicedate = tax.invoicedate)

WHERE ih.importdt = @MaxImportDt

and ih.invoicedate between @FirstInvDate and @LastInvDate

and ih.IataNum = @IataNum

and tax.IataNum = @IataNum

----and tax.issuedate <> ih.invoicedate

and tax.IssueDate is null

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='When Tax.Issuedate is Null',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

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------ End UPDATE to Issue

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-------- Begin other UPDATEs to InvoiceDetail

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-------- VendorType UPDATEs ----------------

------Need to review how Client does Fees and Rail first

-------- FEES ------------

------------ RAIL ------------

---- End Vendor Type UPDATEs ----------

---- Preferred Car Vendor

---- Preferred Air Vendors

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---- END Preferred CAR and AIR Updates

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---- Class to Cabin

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---- Before ComRmks Updates for Text14 Highest Class

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----- From Staging InvoiceDetail into Production Class to Cabin:

SET @TransStart = getdate()

INSERT INTO PRODUCTIONSERVER.TMAN503\_Database Name.dba.classtocabin

SELECT distinct substring(ID.valCarrierCode,1,3), substring(ID.servicecategory,1,1), 'ECONOMY',ID.InternationalInd,'Y',NULL,NULL

FROM dba.InvoiceDetail ID

INNER JOIN dba.InvoiceHeader IH

ON (IH.IataNum = ID.IataNum

AND IH.ClientCode = ID.ClientCode

AND IH.RecordKey = ID.RecordKey

AND IH.InvoiceDate = ID.InvoiceDate)

WHERE IH.IMPORTDT = @MaxImportDt

AND IH.IataNum = @IataNum

AND IH.InvoiceDate between @FirstInvDate AND @LastInvDate

AND ID.IataNum = @IataNum

AND ID.InvoiceDate between @FirstInvDate AND @LastInvDate

AND ID.ValCarrierCode IS NOT NULL

AND ID.Servicecategory IS NOT NULL

AND ID.VendorType in ('BSP','NONBSP','RAIL')

AND substring(ID.ValCarrierCode,1,3)+substring(ID.servicecategory,1,1)+ID.InternationalInd

NOT IN (SELECT DISTINCT CarrierCode+ClassOfService+InternationalInd

FROM PRODUCTIONSERVER.TMAN503\_Database Name.DBA.ClassToCabin)

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='ClassToCabin FROM InvoiceDetalil',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

-----From Staging Transeg into Production Class to Cabin:

SET @TransStart = getdate()

INSERT INTO PRODUCTIONSERVER.TMAN503\_Database Name.dba.classtocabin

SELECT distinct substring(TS.SegmentCarrierCode,1,3), substring(TS.ClassOfService,1,1), 'ECONOMY',TS.segInternationalInd,'Y',NULL,NULL

FROM dba.TranSeg TS

INNER JOIN dba.InvoiceHeader IH

ON (IH.IataNum = TS.IataNum

AND IH.ClientCode = TS.ClientCode

AND IH.RecordKey = TS.RecordKey

AND IH.InvoiceDate = TS.InvoiceDate)

WHERE IH.IMPORTDT = @MaxImportDt

AND IH.IataNum = @IataNum

AND IH.InvoiceDate between @FirstInvDate AND @LastInvDate

AND TS.IataNum = @IataNum

AND TS.InvoiceDate between @FirstInvDate AND @LastInvDate

AND TS.SegmentCarrierCode IS NOT NULL

AND TS.ClassOfService IS NOT NULL

AND substring(TS.SegmentCarrierCode,1,3)+substring(TS.ClassOfService,1,1)+TS.SegInternationalInd

NOT IN (SELECT DISTINCT CarrierCode+ClassOfService+InternationalInd

FROM PRODUCTIONSERVER.TMAN503\_Database Name.DBA.ClassToCabin)

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='ClassToCabin from Transeg',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

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-------- Begin DELETE AND INSERT ComRmks -----

---- \*\*Note DO NOT ADD:

---- these JOINS:

---- AND IH.InvoiceDate = CR.InvoiceDate

---- AND IH.ClientCode = CR.ClientCode

---- or FILTER:

---- AND CR.InvoiceDate between @FirstInvDate AND @LastInvDate

---- because InvoiceDates or ClientCodes may have changed with newly arrived data

---- \*\* Only match on Iatanum AND Recordkey to delete

SET @TransStart = getdate()

DELETE dba.ComRmks

FROM dba.ComRmks CR

INNER JOIN dba.InvoiceHeader IH

ON (IH.Iatanum = CR.Iatanum

AND IH.RecordKey = CR.RecordKey)

WHERE IH.IMPORTDT = @MaxImportDt

AND IH.IataNum = @IataNum

AND IH.InvoiceDate between @FirstInvDate AND @LastInvDate

AND CR.Iatanum = @IataNum

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='Delete DBA.comrmks',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IATANUM=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

SET @TransStart = getdate()

INSERT INTO dba.ComRmks (RecordKey, IATANUM, SeqNum, ClientCode, InvoiceDate, IssueDate)

SELECT DISTINCT ID.RecordKey, ID.IATANUM, ID.SeqNum, ID.ClientCode, ID.InvoiceDate, ID.IssueDate

FROM dba.InvoiceDetail ID

INNER JOIN dba.InvoiceHeader IH

ON (IH.IataNum = ID.IataNum

AND IH.ClientCode = ID.ClientCode

AND IH.RecordKey = ID.RecordKey

AND IH.InvoiceDate = ID.InvoiceDate)

WHERE IH.IMPORTDT = @MaxImportDt

AND IH.IataNum = @IataNum

AND IH.InvoiceDate between @FirstInvDate AND @LastInvDate

AND ID.IataNum = @IataNum

AND ID.InvoiceDate between @FirstInvDate AND @LastInvDate

AND ID.RecordKey+ID.IataNum+CONVERT(VARCHAR,ID.SeqNum)

NOT IN (SELECT CR.RecordKey+CR.IataNum+CONVERT(VARCHAR,CR.SeqNum)

FROM DBA.ComRmks CR

WHERE CR.IataNum = @IataNum)

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='Insert Stag CR',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IATANUM=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

-----------------------------------------------------------------------

----------------------------------------------------------------------

--UPDATE ComRmks to 'Not Provided' prior to updating with agency data

----------------------------------------------------------------------

SET @TransStart = getdate()

UPDATE dba.comrmks

SET

Text1 = CASE WHEN Text1 is null then 'Not Provided' ELSE Text1 end,

Text2 = CASE WHEN Text2 is null then 'Not Provided' ELSE Text2 end,

Text3 = CASE WHEN Text3 is null then 'Not Provided' ELSE Text3 end,

Text4 = CASE WHEN Text4 is null then 'Not Provided' ELSE Text4 end,

Text5 = CASE WHEN Text5 is null then 'Not Provided' ELSE Text5 end,

Text6 = CASE WHEN Text6 is null then 'Not Provided' ELSE Text6 end,

Text7 = CASE WHEN Text7 is null then 'Not Provided' ELSE Text7 end,

Text8 = CASE WHEN Text8 is null then 'Not Provided' ELSE Text8 end,

Text9 = CASE WHEN Text9 is null then 'Not Provided' ELSE Text9 end,

Text10 = CASE WHEN Text10 is null then 'Not Provided' ELSE Text10 end,

Text11 = CASE WHEN Text11 is null then 'Not Provided' ELSE Text11 end,

Text12 = CASE WHEN Text12 is null then 'Not Provided' ELSE Text12 end,

Text13 = CASE WHEN Text13 is null then 'Not Provided' ELSE Text13 end,

text14 = CASE WHEN Text14 is null then 'Not Provided' ELSE Text14 end,

Text15 = CASE WHEN Text15 is null then 'Not Provided' ELSE Text15 end,

Text16 = CASE WHEN Text16 is null then 'Not Provided' ELSE Text16 end,

Text17 = CASE WHEN Text17 is null then 'Not Provided' ELSE Text17 end,

Text18 = CASE WHEN Text18 is null then 'Not Provided' ELSE Text18 end,

Text19 = CASE WHEN Text19 is null then 'Not Provided' ELSE Text19 end,

Text20 = CASE WHEN Text20 is null then 'Not Provided' ELSE Text20 end,

Text21 = CASE WHEN Text21 is null then 'Not Provided' ELSE Text21 end,

Text22 = CASE WHEN Text22 is null then 'Not Provided' ELSE Text22 end,

Text23 = CASE WHEN Text23 is null then 'Not Provided' ELSE Text23 end,

Text24 = CASE WHEN Text24 is null then 'Not Provided' ELSE Text24 end,

Text48 = CASE WHEN Text48 is null then 'Not Provided' ELSE Text48 end,

Text50 = CASE WHEN Text50 is null then 'Not Provided' ELSE Text50 end

FROM dba.ComRmks CR

INNER JOIN dba.InvoiceHeader IH

ON (IH.IataNum = CR.IataNum

AND IH.ClientCode = CR.ClientCode

AND IH.RecordKey = CR.RecordKey

AND IH.InvoiceDate = CR.InvoiceDate)

WHERE IH.IMPORTDT = @MaxImportDt

AND IH.IataNum = @IataNum

AND IH.InvoiceDate between @FirstInvDate AND @LastInvDate

AND CR.IataNum = @IataNum

AND CR.InvoiceDate between @FirstInvDate AND @LastInvDate

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='SET text fields to Not Provided',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

----------------------------------------------------------------------

/\*

Text1 = Employee id

Text2 = POS country

Text3 = Cost Center

Text4 = Department

Text5 = Division/region

Text6 = Project code

Text7 = Trip purpose code

Text8 = Online indicator (usually the same as ID.OnlineBookingSystem)

Text9 =

Text10 =

Text11

Text12

Text13

Text14 = Highest cabin booked

Text15

Text16

Text17

Text18 = no hotel booked code

Text19

Text20

Text21

Text22

Text23

Text24

Text25

\*/

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--StANDard Text2 with POS from InvoiceHeader OrigCountry

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SET @TransStart = getdate()

UPDATE CR

SET Text2 = CASE WHEN IH.OrigCountry IS NULL THEN 'Not Provided' ELSE IH.OrigCountry END

FROM dba.ComRmks CR

INNER JOIN dba.InvoiceHeader IH

ON (IH.IataNum = CR.IataNum

AND IH.ClientCode = CR.ClientCode

AND IH.RecordKey = CR.RecordKey

AND IH.InvoiceDate = CR.InvoiceDate)

WHERE IH.IMPORTDT = @MaxImportDt

AND IH.IataNum = @IataNum

AND IH.InvoiceDate between @FirstInvDate AND @LastInvDate

AND CR.IataNum = @IataNum

AND CR.InvoiceDate between @FirstInvDate AND @LastInvDate

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='Text2\_IH POS\_Ctry',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

-----------------------------------------------------------------

----- End StANDard ComRmks Mappings --------------------

-----------------------------------------------------------------

----------End Standard ComRmks Mappings --------------------------

----------Begin client Specific ComRmks Mappings ----------------

--------------------------------------------------

----Text1 for EmployeeID from ….

----Text50 from … as raw data received

--------------------------------------------------

--SET @TransStart = getdate()

--UPDATE CR

--SET

--Text1 = ‘

--.Text50 =

--FROM dba.ComRmks

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='Text1 from ',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

-------------------------------------------------

-- Text3 for Cost Center from …

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-- Text4 for Department from …

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--------------------------------------------------

-- Text7 for Trip Purpose from …

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---- Text8 for Online/Offline from …

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-- Text14 - Highest Cabin

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---- 1st) For First class

SET @TransStart = getdate()

UPDATE StagCR

SET StagCR.Text14 = ctc.DomCabin

FROM STAGINGSERVER.TMAN503\_Database Name.dba.ComRmks StagCR

INNER JOIN STAGINGSERVER.TMAN503\_Database Name.dba.invoiceheader StagIH on (StagIH.Iatanum = StagCR.Iatanum

and StagIH.Clientcode = StagCR.ClientCode

and StagIH.recordkey = StagCR.Recordkey

and StagIH.Invoicedate = StagCR.InvoiceDate)

INNER JOIN STAGINGSERVER.TMAN503\_Database Name.dba.Transeg StagTS on (StagCR.Iatanum = StagTS.Iatanum

and StagCR.ClientCode = StagTS.ClientCode

and StagCR.Recordkey = StagTS.Recordkey

and StagCR.Seqnum = StagTS.SeqNum)

INNER JOIN PRODUCTIONSERVER.TMAN503\_Database Name.dba.classtocabin ctc on (StagTS.minsegmentcarriercode = ctc.carriercode

and StagTS.minclassofservice = ctc.classofservice

and StagTS.mininternationalind = ctc.InternationalInd)

WHERE StagCR.iatanum = @IataNum

and StagIH.iatanum = @IataNum

and StagTS.IataNum = @IataNum

and StagIH.IMPORTDT = @MaxImportDt

and StagIH.InvoiceDate between @FirstInvDate and @LastInvDate

and StagTS.InvoiceDate between @FirstInvDate and @LastInvDate

and StagCR.InvoiceDate between @FirstInvDate and @LastInvDate

and StagCR.text14 = 'Not Provided'

and ctc.DomCabin = 'First'

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='Highest Cabin = FIRST',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

---- 2nd) For Business Class

SET @TransStart = getdate()

UPDATE StagCR

SET StagCR.Text14 = ctc.DomCabin

FROM STAGINGSERVER.TMAN503\_Database Name.dba.ComRmks StagCR

INNER JOIN STAGINGSERVER.TMAN503\_Database Name.dba.invoiceheader StagIH on (StagIH.Iatanum = StagCR.Iatanum

and StagIH.Clientcode = StagCR.ClientCode

and StagIH.recordkey = StagCR.Recordkey

and StagIH.Invoicedate = StagCR.InvoiceDate)

INNER JOIN STAGINGSERVER.TMAN503\_Database Name.dba.Transeg StagTS on (StagCR.Iatanum = StagTS.Iatanum

and StagCR.ClientCode = StagTS.ClientCode

and StagCR.Recordkey = StagTS.Recordkey

and StagCR.Seqnum = StagTS.SeqNum)

INNER JOIN PRODUCTIONSERVER.TMAN503\_Database Name.dba.classtocabin ctc on (StagTS.minsegmentcarriercode = ctc.carriercode

and StagTS.minclassofservice = ctc.classofservice

and StagTS.mininternationalind = ctc.InternationalInd)

WHERE StagCR.iatanum = @IataNum

and StagIH.iatanum = @IataNum

and StagTS.IataNum = @IataNum

and StagIH.IMPORTDT = @MaxImportDt

and StagIH.InvoiceDate between @FirstInvDate and @LastInvDate

and StagTS.InvoiceDate between @FirstInvDate and @LastInvDate

and StagCR.InvoiceDate between @FirstInvDate and @LastInvDate

and StagCR.text14 = 'Not Provided'

and ctc.DomCabin = 'Business'

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='Highest Cabin = BUSINESS',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

----3rd) Then all others

SET @TransStart = getdate()

UPDATE StagCR

SET StagCR.Text14 = ctc.DomCabin

FROM STAGINGSERVER.TMAN503\_Database Name.dba.ComRmks StagCR

INNER JOIN STAGINGSERVER.TMAN503\_Database Name.dba.invoiceheader StagIH on (StagIH.Iatanum = StagCR.Iatanum

and StagIH.Clientcode = StagCR.ClientCode

and StagIH.recordkey = StagCR.Recordkey

and StagIH.Invoicedate = StagCR.InvoiceDate)

INNER JOIN STAGINGSERVER.TMAN503\_Database Name.dba.Transeg StagTS on (StagCR.Iatanum = StagTS.Iatanum

and StagCR.ClientCode = StagTS.ClientCode

and StagCR.Recordkey = StagTS.Recordkey

and StagCR.Seqnum = StagTS.SeqNum)

INNER JOIN PRODUCTIONSERVER.TMAN503\_Database Name.dba.classtocabin ctc on (StagTS.minsegmentcarriercode = ctc.carriercode

and StagTS.minclassofservice = ctc.classofservice

and StagTS.mininternationalind = ctc.InternationalInd)

WHERE StagCR.iatanum = @IataNum

and StagIH.iatanum = @IataNum

and StagTS.IataNum = @IataNum

and StagIH.IMPORTDT = @MaxImportDt

and StagIH.InvoiceDate between @FirstInvDate and @LastInvDate

and StagTS.InvoiceDate between @FirstInvDate and @LastInvDate

and StagCR.InvoiceDate between @FirstInvDate and @LastInvDate

and StagCR.text14 = 'Not Provided'

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='Highest Cabin = all others',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

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-- Text48 for Cost Center for hierarchy purpose

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--Text50 for EmployeeID at beginning before Text1 updates

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----------------------------------------------------------------

--UPDATE NUM1 with farecompare 1 and NUM2 with farecompare2

----------------------------------------------------------------

--UPDATE NUM1 with FareCompare1

SET @TransStart = getdate()

UPDATE StagCR

SET Num1 = StagID.farecompare1

FROM dba.ComRmks StagCR

INNER JOIN dba.invoiceheader StagIH on (StagIH.Iatanum = StagCR.Iatanum

and StagIH.Clientcode = StagCR.ClientCode

and StagIH.recordkey = StagCR.Recordkey

and StagIH.Invoicedate = StagCR.InvoiceDate)

INNER JOIN dba.InvoiceDetail StagID on (StagID.Iatanum = StagCR.Iatanum

and StagID.Clientcode = StagCR.Clientcode

and StagID.Recordkey = StagCR.Recordkey

and StagID.Seqnum = StagCR.Seqnum

and StagID.InvoiceDate = StagCR.InvoiceDate

and StagID.IssueDate = StagCR.Issuedate)

WHERE StagIH.IMPORTDT = @MaxImportDt

and StagIH.IataNum = @IataNum

and StagID.IataNum = @IataNum

and StagCR.IataNum = @IataNum

and StagIH.InvoiceDate between @FirstInvDate and @LastInvDate

and StagID.InvoiceDate between @FirstInvDate and @LastInvDate

and StagCR.InvoiceDate between @FirstInvDate and @LastInvDate

and StagCR.num1 is null

and StagID.FareCompare1 is not null

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='Num1 from FC1',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

--UPDATE NUM2 with FareCompare2

SET @TransStart = getdate()

UPDATE StagCR

SET Num2 = StagID.farecompare2

FROM dba.ComRmks StagCR

INNER JOIN dba.invoiceheader StagIH on (StagIH.Iatanum = StagCR.Iatanum

and StagIH.Clientcode = StagCR.ClientCode

and StagIH.recordkey = StagCR.Recordkey

and StagIH.Invoicedate = StagCR.InvoiceDate)

INNER JOIN dba.InvoiceDetail StagID on (StagID.Iatanum = StagCR.Iatanum

and StagID.Clientcode = StagCR.Clientcode

and StagID.Recordkey = StagCR.Recordkey

and StagID.Seqnum = StagCR.Seqnum

and StagID.InvoiceDate = StagCR.InvoiceDate

and StagID.IssueDate = StagCR.Issuedate)

WHERE StagIH.IMPORTDT = @MaxImportDt

and StagIH.IataNum = @IataNum

and StagID.IataNum = @IataNum

and StagCR.IataNum = @IataNum

and StagIH.InvoiceDate between @FirstInvDate and @LastInvDate

and StagID.InvoiceDate between @FirstInvDate and @LastInvDate

and StagCR.InvoiceDate between @FirstInvDate and @LastInvDate

and StagCR.num2 is null

and StagID.FareCompare2 is not null

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='Num2 from FC2',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

------------------------------------------------------------------------

-- Compare FC1 (Full/(High) Fare) to TotalAmt, UPDATE FC1 = TotalAmt

------------------------------------------------------------------------

--------------------------------------------

-- When TotalAmt is a Positive

--------------------------------------------

SET @TransStart = getdate()

UPDATE id

SET FareCompare1 = TotalAmt

FROM dba.Invoicedetail id

INNER JOIN dba.Invoiceheader ih on (ih.IataNum = id.IataNum

and ih.ClientCode = id.ClientCode

and ih.recordkey = id.recordkey

and ih.invoicedate = id.invoicedate)

WHERE ih.importdt = @MaxImportDt

and ih.IataNum = @IataNum

and id.IataNum = @IataNum

and ih.invoicedate between @FirstInvDate and @LastInvDate

and id.invoicedate between @FirstInvDate and @LastInvDate

and VendorType in ('BSP','NONBSP','RAIL')

and VoidInd = 'N'

and TotalAmt > 0

and FareCompare1 < TotalAmt

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='FC1 High Fare < TotalAmt when Positive',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

--------------------------------------------

-- When TotalAmt is a Negative

--------------------------------------------

SET @TransStart = getdate()

UPDATE id

SET FareCompare1 = TotalAmt

FROM dba.Invoicedetail id

INNER JOIN dba.Invoiceheader ih on (ih.IataNum = id.IataNum

and ih.ClientCode = id.ClientCode

and ih.recordkey = id.recordkey

and ih.invoicedate = id.invoicedate)

WHERE ih.importdt = @MaxImportDt

and ih.IataNum = @IataNum

and id.IataNum = @IataNum

and ih.invoicedate between @FirstInvDate and @LastInvDate

and id.invoicedate between @FirstInvDate and @LastInvDate

and VendorType in ('BSP','NONBSP','RAIL')

and VoidInd = 'N'

and TotalAmt < 0

and FareCompare1 > TotalAmt

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='FC1 High Fare > TotalAmt when Negative',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

--------------------------------------------

-- When FareCompare1 is null or '0'

--------------------------------------------

SET @TransStart = getdate()

UPDATE id

SET FareCompare1 = TotalAmt

FROM dba.Invoicedetail id

INNER JOIN dba.Invoiceheader ih on (ih.IataNum = id.IataNum

and ih.ClientCode = id.ClientCode

and ih.recordkey = id.recordkey

and ih.invoicedate = id.invoicedate)

WHERE ih.importdt = @MaxImportDt

and ih.IataNum = @IataNum

and id.IataNum = @IataNum

and ih.invoicedate between @FirstInvDate and @LastInvDate

and id.invoicedate between @FirstInvDate and @LastInvDate

and VendorType in ('BSP','NONBSP','RAIL')

and VoidInd = 'N'

and isnull(FareCompare1,'0') = '0'

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='FC1 is Null or 0 then FC1 = TotalAmt',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

--------------------------------------------

-- When TotalAmt = 0 and FareCompare1 <> 0

--------------------------------------------

SET @TransStart = getdate()

UPDATE id

SET FareCompare1 = TotalAmt

FROM dba.Invoicedetail id

INNER JOIN dba.Invoiceheader ih on (ih.IataNum = id.IataNum

and ih.ClientCode = id.ClientCode

and ih.recordkey = id.recordkey

and ih.invoicedate = id.invoicedate)

WHERE ih.importdt = @MaxImportDt

and ih.IataNum = @IataNum

and id.IataNum = @IataNum

and ih.invoicedate between @FirstInvDate and @LastInvDate

and id.invoicedate between @FirstInvDate and @LastInvDate

and VendorType in ('BSP','NONBSP','RAIL')

and VoidInd = 'N'

and TotalAmt = 0

and FareCompare1 <> 0

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='If FC1 <> 0 and TotalAmt = 0',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

------------------------------------------------------------------------

-- Compare FC2 (Low Fare) to TotalAmt, UPDATE FC2 = TotalAmt

------------------------------------------------------------------------

--------------------------------------------

-- When TotalAmt is a Positive

--------------------------------------------

SET @TransStart = getdate()

UPDATE id

SET FareCompare2 = TotalAmt

FROM dba.Invoicedetail id

INNER JOIN dba.Invoiceheader ih on (ih.IataNum = id.IataNum

and ih.ClientCode = id.ClientCode

and ih.recordkey = id.recordkey

and ih.invoicedate = id.invoicedate)

WHERE ih.importdt = @MaxImportDt

and ih.IataNum = @IataNum

and id.IataNum = @IataNum

and ih.invoicedate between @FirstInvDate and @LastInvDate

and id.invoicedate between @FirstInvDate and @LastInvDate

and VendorType in ('BSP','NONBSP','RAIL')

and VoidInd = 'N'

and TotalAmt > 0

and FareCompare2 > TotalAmt

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='FC2 Low Fare > TotalAmt when Positive',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

--------------------------------------------

-- When TotalAmt is a Negative

--------------------------------------------

SET @TransStart = getdate()

UPDATE id

SET FareCompare2 = TotalAmt

FROM dba.Invoicedetail id

INNER JOIN dba.Invoiceheader ih on (ih.IataNum = id.IataNum

and ih.ClientCode = id.ClientCode

and ih.recordkey = id.recordkey

and ih.invoicedate = id.invoicedate)

WHERE ih.importdt = @MaxImportDt

and ih.IataNum = @IataNum

and id.IataNum = @IataNum

and ih.invoicedate between @FirstInvDate and @LastInvDate

and id.invoicedate between @FirstInvDate and @LastInvDate

and VendorType in ('BSP','NONBSP','RAIL')

and VoidInd = 'N'

and TotalAmt < 0

and FareCompare2 < TotalAmt

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='FC2 Low Fare < TotalAmt when Negative',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

--------------------------------------------

-- When FareCompare2 is null or '0'

--------------------------------------------

SET @TransStart = getdate()

UPDATE id

SET FareCompare2 = TotalAmt

FROM dba.Invoicedetail id

INNER JOIN dba.Invoiceheader ih on (ih.IataNum = id.IataNum

and ih.ClientCode = id.ClientCode

and ih.recordkey = id.recordkey

and ih.invoicedate = id.invoicedate)

WHERE ih.importdt = @MaxImportDt

and ih.IataNum = @IataNum

and id.IataNum = @IataNum

and ih.invoicedate between @FirstInvDate and @LastInvDate

and id.invoicedate between @FirstInvDate and @LastInvDate

and VendorType in ('BSP','NONBSP','RAIL')

and VoidInd = 'N'

and isnull(FareCompare2,'0') = '0'

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='FC2 is Null or 0 then FC2 = TotalAmt',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

--------------------------------------------

-- When TotalAmt = 0 and FareCompare2 <> 0

--------------------------------------------

SET @TransStart = getdate()

UPDATE id

SET FareCompare2 = TotalAmt

FROM dba.Invoicedetail id

INNER JOIN dba.Invoiceheader ih on (ih.IataNum = id.IataNum

and ih.ClientCode = id.ClientCode

and ih.recordkey = id.recordkey

and ih.invoicedate = id.invoicedate)

WHERE ih.importdt = @MaxImportDt

and ih.IataNum = @IataNum

and id.IataNum = @IataNum

and ih.invoicedate between @FirstInvDate and @LastInvDate

and id.invoicedate between @FirstInvDate and @LastInvDate

and VendorType in ('BSP','NONBSP','RAIL')

and VoidInd = 'N'

and TotalAmt = 0

and FareCompare2 <> 0

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='FC2 = TotalAmt if TotalAmt = 0',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

---- END STANDARD FC1 AND FC2 UPDATES

---- Check if ReasonCodes need to be changed

----/////////////////////////////////////////////////////////////////////////

---- /\* BEGIN PRE-HNN HOTEL CLEANUP -----\*/

SET @TransStart = getdate()

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='BEGIN HTL edits',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

----------------------------------------------------------------------------------------

---- /\* Removing beginning and ending spaces in all hotel fields \*/

----------------------------------------------------------------------------------------

/\* HtlPropertyName \*/

SET @TransStart = getdate()

UPDATE StagHTL

SET StagHTL.htlpropertyname = rtrim(ltrim(StagHTL.htlpropertyname))

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and substring(StagHTL.HtlPropertyName,1,1) = ' '

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='Remove Begin-End Spaces HTLpropertyname',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

/\*HtlAddr1\*/

SET @TransStart = getdate()

UPDATE StagHTL

SET StagHTL.HtlAddr1 = rtrim(ltrim(StagHTL.HtlAddr1))

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and substring(StagHTL.HtlAddr1,1,1) = ' '

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='Remove Begin-End Spaces HtlAddr1',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

/\*HtlAddr2\*/

SET @TransStart = getdate()

UPDATE StagHTL

SET StagHTL.HtlAddr2 = rtrim(ltrim(StagHTL.HtlAddr2))

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and substring(StagHTL.HtlAddr2,1,1) = ' '

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='Remove Begin-End Spaces HtlAddr2',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

/\*HtlAddr3\*/

SET @TransStart = getdate()

UPDATE StagHTL

SET StagHTL.HtlAddr3 = rtrim(ltrim(StagHTL.HtlAddr3))

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and substring(StagHTL.HtlAddr3,1,1) = ' '

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='Remove Begin-End Spaces HtlAddr3',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

/\*HtlChainCode\*/

SET @TransStart = getdate()

UPDATE StagHTL

SET StagHTL.HtlChainCode = rtrim(ltrim(StagHTL.HtlChainCode))

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and substring(StagHTL.HtlChainCode,1,1) = ' '

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='Remove Begin-End Spaces HtlChainCode',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

/\*HtlPostalCode\*/

SET @TransStart = getdate()

UPDATE StagHTL

SET StagHTL.HtlPostalCode = rtrim(ltrim(StagHTL.HtlPostalCode))

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and substring(StagHTL.HtlPostalCode,1,1) = ' '

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='Remove Begin-End Spaces HtlPostalCode',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

--------------------------------------------

--UPDATE City Name to NULL if start with '.'

--------------------------------------------

SET @TransStart = getdate()

UPDATE StagHTL

SET htladdr3 = htlcityname

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and StagHTL.MasterID is null

and StagHTL.HtlCityName like '.%'

and StagHTL.HtlAddr3 is null

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='HtlCityName with period (.)',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

SET @TransStart = getdate()

UPDATE StagHTL

SET htlcityname = null

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and StagHTL.MasterID is null

and StagHTL.htlcityname like '.%'

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='Move HtlCityName to HtlAddr3',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

--------------------------------------------------------------

--Removing unseen characters in htlpropertyname and htladdr1

--------------------------------------------------------------

SET @TransStart = getdate()

UPDATE StagHTL

SET HtlPropertyName = RTRIM(LTRIM(REPLACE(REPLACE(REPLACE(HtlPropertyName,'''',''),'.',''),',','')))

,HtlAddr1 = RTRIM(LTRIM(REPLACE(REPLACE(REPLACE(REPLACE(REPLACE(REPLACE(REPLACE(REPLACE(REPLACE(HtlAddr1,'''',''),'.',''),',',''),CHAR(160),''),CHAR(10),''),CHAR(13) + CHAR(10),''),CHAR(9),''),CHAR(0),''),CHAR(10) + CHAR(13),'')))

,HtlAddr2 = RTRIM(LTRIM(REPLACE(REPLACE(REPLACE(REPLACE(REPLACE(REPLACE(REPLACE(REPLACE(REPLACE(HtlAddr2,'''',''),'.',''),',',''),CHAR(160),''),CHAR(10),''),CHAR(13) + CHAR(10),''),CHAR(9),''),CHAR(0),''),CHAR(10) + CHAR(13),'')))

,HtlAddr3 = RTRIM(LTRIM(REPLACE(REPLACE(REPLACE(REPLACE(REPLACE(REPLACE(REPLACE(REPLACE(REPLACE(HtlAddr3,'''',''),'.',''),',',''),CHAR(160),''),CHAR(10),''),CHAR(13) + CHAR(10),''),CHAR(9),''),CHAR(0),''),CHAR(10) + CHAR(13),'')))

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='Replace char HtlProperty and Address',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

--------------------------------------------------------------------------------------------

---- Move HtlAddr2 data to HtlAddr1 if HtlAddr1 is NULL and HtlAddr2 is not null

---- Pam S added this step to standard

-------------------------------------------------------------------------------------------

SET @TransStart = getdate()

UPDATE StagHTL

set htladdr1 = htladdr2

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and StagHTL.masterid is null

and StagHTL.htladdr1 is null

and StagHTL.htladdr2 is not null

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='Move htladdr2 to HtlAddr1 when null',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

SET @TransStart = getdate()

UPDATE StagHTL

set htladdr2 = null

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and StagHTL.masterid is null

and StagHtl.htladdr2 = htladdr1

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='HtlAddr2 to Null if HtlAddr1=HtlAddr2 ',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

----------------------------------------------------------------------

---- Master ID to -1 if unalbe to determine property name and HtlAddr1

----------------------------------------------------------------------

SET @TransStart = getdate()

UPDATE StagHTL

SET masterid = -1

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and (HtlPropertyName like 'OTHER%HOTELS%'

or HtlPropertyName like '%NONAME%'

or HtlPropertyName is null

or HtlPropertyName = '')

and (HtlAddr1 is null or HtlAddr1 = '' )

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='MasterID to -1',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

------------------------------------------------------------------

------ NEVER USE CITY TABLE FOR HOTEL UPDATES !!!!!

------ Use Master Zip Code table to update state and country code if Null

------------------------------------------------------------------

----- First, Updates for Canada based on Zip Codes -------

SET @TransStart = getdate()

UPDATE StagHTL

SET StagHTL.HtlState = Case when StagHTL.HtlState <> 'ON' then 'ON' Else StagHTL.HtlState END

,StagHTL.HtlCountryCode = Case when StagHTL.HtlCountryCode <> 'CA' then 'CA' Else StagHTL.HtlCountryCode END

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and (StagHTL.htlpostalcode like 'L%'or StagHTL.HtlPostalcode like 'N%')

and StagHTL.htlcountrycode = 'US'

and StagHTL.htlcitycode in ('BUF','DTW')

and StagHTL.masterid is null

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='BUF DTW -Zip in CA -Not in US',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

SET @TransStart = getdate()

UPDATE StagHTL

SET StagHTL.htlcityname = Case when StagHTL.htlcityname <> Upper('Niagra Falls') then Upper('Niagra Falls') Else StagHTL.htlcityname END

,StagHTL.HtlState = Case when StagHTL.HtlState <> 'ON' then 'ON' Else StagHTL.HtlState END

,StagHTL.HtlCountryCode = Case when StagHTL.HtlCountryCode <> 'CA' then 'CA' Else StagHTL.HtlCountryCode END

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and StagHTL.htlpostalcode in ('L2G3V9','L2G 3V9')

and StagHTL.masterid is null

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='Zip for Niagra Falls, CA',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

SET @TransStart = getdate()

UPDATE StagHTL

SET StagHTL.htlcityname = Case when StagHTL.htlcityname <> Upper('Niagara On The Lake') then Upper('Niagara On The Lake') Else StagHTL.htlcityname END

,StagHTL.HtlState = Case when StagHTL.HtlState <> 'ON' then 'ON' Else StagHTL.HtlState END

,StagHTL.HtlCountryCode = Case when StagHTL.HtlCountryCode <> 'CA' then 'CA' Else StagHTL.HtlCountryCode END

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and StagHTL.htlpostalcode = 'L0S 1J0'

and StagHTL.masterid is null

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='Zip for Niagara On The Lake, CA',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

SET @TransStart = getdate()

UPDATE StagHTL

SET StagHTL.htlcityname = Case when StagHTL.htlcityname <> 'WINDSOR' then 'WINDSOR' ELSE StagHTL.htlcityname END

,StagHTL.htlstate = Case when StagHTL.htlstate <> 'ON' then 'ON' ELSE StagHTL.htlstate END

,StagHTL.HtlCountryCode = Case when StagHTL.HtlCountryCode <> 'CA' then 'CA' ELSE StagHTL.HtlCountryCode END

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and StagHTL.htlpostalcode in ('N9A 1B2','N9A 7H7','N9C 2L6')

and StagHTL.masterid is null

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='Zip for Windsor CA',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

SET @TransStart = getdate()

UPDATE StagHTL

SET StagHTL.htlcityname = Case when StagHTL.htlcityname <> upper('Point Edward') then upper('Point Edward') Else StagHTL.htlcityname END

,StagHTL.HtlState = Case when StagHTL.HtlState <> 'ON' then 'ON' Else StagHTL.HtlState END

,StagHTL.HtlCountryCode = Case when StagHTL.HtlCountryCode <> 'CA' then 'CA' Else StagHTL.HtlCountryCode END

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and StagHTL.htlpostalcode in ('N7T 7W6')

and StagHTL.masterid is null

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='Zip for Point Edward CA',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

------M5V 2G5 = TORONTO CA if ever need to add a step for this one

---- END Updates for Canada based on Zip Code -------------

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---- AFTER Canada updates, BEGIN Updates for US States and Cities based on Zip Codes

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---- 1st, Remove HtlStateCode if not in these countries: ('US','CA','AU','BR')

SET @TransStart = getdate()

UPDATE StagHTL

SET HtlState = NULL

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and StagHTL.MasterID is null

and StagHTL.htlstate is not null

and StagHTL.HtlCountryCode not in ('US','CA','AU','BR')

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='Null HtlState if not US,CA,AU,BR',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

---- 2nd, Where Countrycode is Null, update to US based on Htlstate and matching zip code

SET @TransStart = getdate()

UPDATE StagHTL

SET HtlCountryCode = 'US'

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

INNER JOIN TTXSASQL03.ttxcentral.dba.USZipCodesDeluxe zp

ON (substring(StagHTL.htlpostalcode,1,5) = zp.zipcode and zp.primaryrecord = 'p')

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and StagHTL.MasterID is null

and substring(StagHTL.HtlPostalCode,1,5) like '[0-9][0-9][0-9][0-9][0-9]'

and StagHTL.HtlCountryCode is null

and StagHTL.htlstate in ('AK','AL','AR','AZ','CA','CO','CT','DC','DE','FL','GA','HI','IA'

,'ID','IL','IN','KS','KY','LA','MA','MD','ME','MI','MN','MO','MS','MT','NC','ND','NE'

,'NH','NJ','NM','NV','NY','OH','OK','OR','PA','RI','SC','SD','TN','TX','UT','VA','VT'

,'WA','WI','WV','WY')

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='HtlCountry to US based on zip',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

---- Where State code is null or wrong for US -----

SET @TransStart = getdate()

UPDATE StagHTL

SET HtlState = zp.state

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

INNER JOIN TTXSASQL03.ttxcentral.dba.USZipCodesDeluxe zp

ON (substring(StagHTL.htlpostalcode,1,5) = zp.zipcode and zp.primaryrecord = 'p')

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and StagHTL.MasterID is null

and substring(StagHTL.HtlPostalCode,1,5) like '[0-9][0-9][0-9][0-9][0-9]'

and StagHTL.HtlCountryCode = 'US'

and isnull(StagHTL.HtlState,'') <> zp.state

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='HtlState from US Zip',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

----- Where city name is wrong for US cities ----

SET @TransStart = getdate()

UPDATE StagHTL

SET HtlCityName = Upper(zp.city)

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

INNER JOIN TTXSASQL03.ttxcentral.dba.USZipCodesDeluxe zp

ON (substring(StagHTL.htlpostalcode,1,5) = zp.zipcode and zp.primaryrecord = 'p')

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and StagHTL.MasterID is null

and substring(StagHTL.HtlPostalCode,1,5) like '[0-9][0-9][0-9][0-9][0-9]'

and StagHTL.htlcountrycode = 'US'

and isnull(StagHTL.HtlCityName,'') <> zp.city

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='CityName by US Zip',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

---- END US updates based on Zip Code -------

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----Correct CityName to Paris where zip codes begin with 75 + 3 digit region

SET @TransStart = getdate()

UPDATE StagHTL

SET HtlCityName = 'PARIS'

,HtlState = NULL

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and StagHTL.MasterID is null

and StagHTL.HtlCountryCode = 'FR'

and StagHTL.HtlPostalCode like '75[0-9][0-9][0-9]'

and StagHTL.HtlCityName <> 'PARIS'

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='CityName to Paris by Zip',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

---- For GB based on Zip Codes ----

SET @TransStart = getdate()

UPDATE StagHTL

SET HtlState = NULL

,HtlCityName = Case

when htlpostalcode in ('RG1 1DP','RG1 1JX','RG11JX','RG1 8DB','RG2 0FL','RG2 0GQ')and htlcityname <> 'READING' then 'READING'

when htlpostalcode in ('RG21 3DR')and htlcityname <> 'BASINGSTOKE' then 'BASINGSTOKE'

when htlpostalcode in ('W1G 0PG','W1B 2QS','W1G 9BL','W1M 8HS','W1H 5DN','W1K 7TN')and htlcityname <> 'LONDON' then 'LONDON'

when htlpostalcode in ('OX2 6JP')and htlcityname <> 'OXFORD' then 'OXFORD'

when htlpostalcode in ('SL3 8PT','SL38PT')and htlcityname <> 'SLOUGH' then 'SLOUGH'

when htlpostalcode in ('UB3 5AN')and htlcityname <> 'HAYES' then 'HAYES'

when htlpostalcode in ('TW6 2AQ','TW6 3AF')and htlcityname <> 'Hounslow' then upper('Hounslow')

ELSE htlcityname

END

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and StagHTL.MasterID is null

and StagHTL.HtlCountryCode = 'GB'

---- END Updates based on Zip Codes -----------

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---- BEGIN Misc Updaes for Hotels

SET @TransStart = getdate()

UPDATE StagHTL

SET htlstate = 'AR'

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and StagHTL.MasterID is null

and StagHTL.htlcountrycode = 'US'

and StagHTL.htlstate is null

and StagHTL.htladdr2 = 'ARKANSAS'

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='ARKANSAS',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

SET @TransStart = getdate()

UPDATE StagHTL

SET htlstate = 'CA'

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and StagHTL.MasterID is null

and StagHTL.htlcountrycode = 'US'

and StagHTL.htlstate <> 'CA'

and StagHTL.htladdr2 = 'CALIFORNIA'

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='CALIFORNIA',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

SET @TransStart = getdate()

UPDATE StagHTL

SET htlstate = 'GA'

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and StagHTL.MasterID is null

and StagHTL.htlcountrycode = 'US'

and StagHTL.htlstate <> 'GA'

and StagHTL.htladdr2 = 'GEORGIA'

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='GEORGIA',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

SET @TransStart = getdate()

UPDATE StagHTL

SET htlstate = 'MA'

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and StagHTL.MasterID is null

and StagHTL.htlcountrycode = 'US'

and StagHTL.htlstate <> 'MA'

and StagHTL.htladdr2 = 'MASSACHUSETTS'

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='MASSACHUSETTS',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

SET @TransStart = getdate()

UPDATE StagHTL

SET htlstate = 'LA'

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and StagHTL.MasterID is null

and StagHTL.htlcountrycode = 'US'

and StagHTL.htlstate <> 'LA'

and StagHTL.htladdr2 = 'LOUISIANA'

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='LOUISIANA',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

SET @TransStart = getdate()

UPDATE StagHTL

SET htlstate = 'AZ'

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and StagHTL.MasterID is null

and StagHTL.htlcountrycode = 'US'

and StagHTL.htlstate <> 'AZ'

and StagHTL.htladdr2 = 'ARIZONA'

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='ARIZONA',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

SET @TransStart = getdate()

UPDATE StagHTL

SET htlstate = null,

htlcountrycode = 'CA'

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and StagHTL.MasterID is null

and StagHTL.htlcountrycode = 'US'

and StagHTL.htladdr3 = 'CANADA'

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='CANAD',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

SET @TransStart = getdate()

UPDATE StagHTL

SET htlstate = null,

htlcountrycode = 'GB'

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and StagHTL.MasterID is null

and StagHTL.htlcountrycode = 'US'

and StagHTL.htladdr3 = 'UNITED KINGDOM'

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='UNITED KINGDOM',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

SET @TransStart = getdate()

UPDATE StagHTL

SET htlstate = null,

htlcountrycode = 'KR'

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and StagHTL.MasterID is null

and StagHTL.htlcountrycode = 'US'

and StagHTL.htladdr3 = 'SOUTH KOREA'

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='SOUTH KOREA',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

SET @TransStart = getdate()

UPDATE StagHTL

SET htlstate = null,

htlcountrycode = 'JP'

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and StagHTL.MasterID is null

and StagHTL.htlcountrycode = 'US'

and StagHTL.htladdr3 = 'JAPAN'

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='JAPAN',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

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SET @TransStart = getdate()

UPDATE StagHTL

SET htlcityname = 'NEW DELHI'

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and StagHTL.MasterID is null

and StagHTL.htlcityname = 'DELHI'

and StagHTL.HtlCountryCode = 'IN'

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='New Delhi',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

SET @TransStart = getdate()

UPDATE StagHTL

SET htlcityname = 'NEW YORK'

,htlstate = 'NY'

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and StagHTL.MasterID is null

and (StagHTL.htlcityname = 'NEW YORK NY' OR StagHTL.htlCityName = 'NEW YORK, NY')

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='NEW YORK',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

SET @TransStart = getdate()

UPDATE StagHTL

SET HtlCityName = 'WASHINGTON'

,HtlState = 'DC'

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and StagHTL.MasterID is null

and StagHTL.HtlCityName = 'WASHINGTON DC'

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='Washington DC',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

SET @TransStart = getdate()

UPDATE StagHTL

SET htlcityname = 'HERTOGENBOSCH'

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and StagHTL.MasterID is null

and StagHTL.htlcityname not like '[a-z]%'

and StagHTL.htlpropertyname like '%MOEVENPICK HOTEL%'

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='HERTOGENBOSCH- MOEVENPICK HOTEL',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

SET @TransStart = getdate()

UPDATE StagHTL

SET htlcityname = 'NEW YORK'

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and StagHTL.MasterID is null

and StagHTL.htlcityname not like '[a-z]%'

and StagHTL.htlpropertyname like '%OAKWOOD CHELSEA%'

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='NEW YORK-OAKWOOD CHELSEA',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

SET @TransStart = getdate()

UPDATE StagHTL

SET htlcityname = 'NEW YORK'

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and StagHTL.MasterID is null

and StagHTL.htlcityname not like '[a-z]%'

and StagHTL.htlpropertyname like '%LONGACRE HOUSE%'

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='16',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

SET @TransStart = getdate()

UPDATE StagHTL

SET htlcityname = 'BARCELONA'

FROM dba.Hotel StagHTL

INNER JOIN dba.invoiceheader StagIH

ON (StagIH.IataNum = StagHTL.IataNum

and StagIH.recordkey = StagHTL.recordkey

and StagIH.invoicedate = StagHTL.invoicedate)

WHERE StagIH.importdt = @MaxImportDt

and StagIH.invoicedate between @FirstInvDate and @LastInvDate

and StagIH.IataNum = @IataNum

and StagHTL.IataNum = @IataNum

and StagHTL.MasterID is null

and StagHTL.htlcityname not like '[a-z]%'

and StagHTL.htlpropertyname like '%HOTLE PUNTA PALMA%'

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='BARCELONA- HOTLE PUNTA PALMA',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

SET @TransStart = getdate()

EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='End htl edits',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

------ \*\*\*\* DO NOT INSERT INTO PRODUCTION UNTIL DATA HAS BEEN VALIDATE \*\*\*\*\*\*\*\*\*\*\*\*\*

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------------Delete from Productionm Tables, Leaving InvoiceHeader last due to joins

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--------SET @TransStart = getdate()

--------Delete ProdID

--------FROM PRODUCTIONSERVER.TMAN503\_Database Name.DBA.Invoicedetail ProdID

--------INNER JOIN PRODUCTIONSERVER.TMAN503\_Database Name.DBA.InvoiceHeader ProdIH on (ProdIH.IataNum = ProdID.IataNum

-------- and ProdIH.ClientCode = ProdID.ClientCode

-------- and ProdIH.RecordKey = ProdID.RecordKey

-------- and ProdIH.InvoiceDate = ProdID.InvoiceDate)

--------INNER JOIN STAGINGSERVER.TMAN503\_Database Name.DBA.Invoiceheader StagIH on (StagIH.IataNum = ProdIH.IataNum

-------- and StagIH.RecordKey = ProdIH.RecordKey)

--------WHERE ProdIH.IataNum = @IataNum

-------- and ProdID.IataNum = @IataNum

-------- and StagIH.IataNum = @IataNum

-------- and StagIH.IMPORTDT = @MaxImportDt

-------- and StagIH.InvoiceDate between @FirstInvDate and @LastInvDate

--------EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='delete ProdID',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IATANUM=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

--------SET @TransStart = getdate()

--------Delete ProdTS

--------FROM PRODUCTIONSERVER.TMAN503\_Database Name.DBA.Transeg ProdTS

--------INNER JOIN PRODUCTIONSERVER.TMAN503\_Database Name.DBA.InvoiceHeader ProdIH on (ProdIH.IataNum = ProdTS.IataNum

-------- and ProdIH.ClientCode = ProdTS.ClientCode

-------- and ProdIH.RecordKey = ProdTS.RecordKey

-------- and ProdIH.InvoiceDate = ProdTS.InvoiceDate)

--------INNER JOIN STAGINGSERVER.TMAN503\_Database Name.DBA.Invoiceheader StagIH on (StagIH.IataNum = ProdIH.IataNum

-------- and StagIH.RecordKey = ProdIH.RecordKey)

--------WHERE ProdIH.IataNum = @IataNum

-------- and ProdTS.IataNum = @IataNum

-------- and StagIH.IataNum = @IataNum

-------- and StagIH.IMPORTDT = @MaxImportDt

-------- and StagIH.InvoiceDate between @FirstInvDate and @LastInvDate

--------EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='delete ProdTS',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IATANUM=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

--------SET @TransStart = getdate()

--------Delete ProdCar

--------FROM PRODUCTIONSERVER.TMAN503\_Database Name.DBA.Car ProdCar

--------INNER JOIN PRODUCTIONSERVER.TMAN503\_Database Name.DBA.InvoiceHeader ProdIH on (ProdIH.IataNum = ProdCar.IataNum

-------- and ProdIH.ClientCode = ProdCar.ClientCode

-------- and ProdIH.RecordKey = ProdCar.RecordKey

-------- and ProdIH.InvoiceDate = ProdCar.InvoiceDate)

--------INNER JOIN STAGINGSERVER.TMAN503\_Database Name.DBA.Invoiceheader StagIH on (StagIH.IataNum = ProdIH.IataNum

-------- and StagIH.RecordKey = ProdIH.RecordKey)

--------WHERE ProdIH.IataNum = @IataNum

-------- and ProdCar.IataNum = @IataNum

-------- and StagIH.IataNum = @IataNum

-------- and StagIH.IMPORTDT = @MaxImportDt

-------- and StagIH.InvoiceDate between @FirstInvDate and @LastInvDate

--------EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='delete ProdCar',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IATANUM=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

--------SET @TransStart = getdate()

--------Delete ProdHtl

--------FROM PRODUCTIONSERVER.TMAN503\_Database Name.DBA.Hotel ProdHtl

--------INNER JOIN PRODUCTIONSERVER.TMAN503\_Database Name.DBA.InvoiceHeader ProdIH on (ProdIH.IataNum = ProdHtl.IataNum

-------- and ProdIH.ClientCode = ProdHtl.ClientCode

-------- and ProdIH.RecordKey = ProdHtl.RecordKey

-------- and ProdIH.InvoiceDate = ProdHtl.InvoiceDate)

--------INNER JOIN STAGINGSERVER.TMAN503\_Database Name.DBA.Invoiceheader StagIH on (StagIH.IataNum = ProdIH.IataNum

-------- and StagIH.RecordKey = ProdIH.RecordKey)

--------WHERE ProdIH.IataNum = @IataNum

-------- and ProdHtl.IataNum = @IataNum

-------- and StagIH.IataNum = @IataNum

-------- and StagIH.IMPORTDT = @MaxImportDt

-------- and StagIH.InvoiceDate between @FirstInvDate and @LastInvDate

--------EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='delete ProdHtl',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IATANUM=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

--------SET @TransStart = getdate()

--------Delete ProdUd

--------FROM PRODUCTIONSERVER.TMAN503\_Database Name.DBA.Udef ProdUd

--------INNER JOIN PRODUCTIONSERVER.TMAN503\_Database Name.DBA.InvoiceHeader ProdIH on (ProdIH.IataNum = ProdUd.IataNum

-------- and ProdIH.ClientCode = ProdUd.ClientCode

-------- and ProdIH.RecordKey = ProdUd.RecordKey

-------- and ProdIH.InvoiceDate = ProdUd.InvoiceDate)

--------INNER JOIN STAGINGSERVER.TMAN503\_Database Name.DBA.Invoiceheader StagIH on (StagIH.IataNum = ProdIH.IataNum

-------- and StagIH.RecordKey = ProdIH.RecordKey)

--------WHERE ProdIH.IataNum = @IataNum

-------- and ProdUd.IataNum = @IataNum

-------- and StagIH.IataNum = @IataNum

-------- and StagIH.IMPORTDT = @MaxImportDt

-------- and StagIH.InvoiceDate between @FirstInvDate and @LastInvDate

--------EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='delete ProdUD',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IATANUM=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

--------SET @TransStart = getdate()

--------Delete ProdPay

--------FROM PRODUCTIONSERVER.TMAN503\_Database Name.DBA.Payment ProdPay

--------INNER JOIN PRODUCTIONSERVER.TMAN503\_Database Name.DBA.InvoiceHeader ProdIH on (ProdIH.IataNum = ProdPay.IataNum

-------- and ProdIH.ClientCode = ProdPay.ClientCode

-------- and ProdIH.RecordKey = ProdPay.RecordKey

-------- and ProdIH.InvoiceDate = ProdPay.InvoiceDate)

--------INNER JOIN STAGINGSERVER.TMAN503\_Database Name.DBA.Invoiceheader StagIH on (StagIH.IataNum = ProdIH.IataNum

-------- and StagIH.RecordKey = ProdIH.RecordKey)

--------WHERE ProdIH.IataNum = @IataNum

-------- and ProdPay.IataNum = @IataNum

-------- and StagIH.IataNum = @IataNum

-------- and StagIH.IMPORTDT = @MaxImportDt

-------- and StagIH.InvoiceDate between @FirstInvDate and @LastInvDate

--------EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='delete ProdPay',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IATANUM=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

--------SET @TransStart = getdate()

--------Delete ProdTax

--------FROM PRODUCTIONSERVER.TMAN503\_Database Name.DBA.Tax ProdTax

--------INNER JOIN PRODUCTIONSERVER.TMAN503\_Database Name.DBA.InvoiceHeader ProdIH on (ProdIH.IataNum = ProdTax.IataNum

-------- and ProdIH.ClientCode = ProdTax.ClientCode

-------- and ProdIH.RecordKey = ProdTax.RecordKey

-------- and ProdIH.InvoiceDate = ProdTax.InvoiceDate)

--------INNER JOIN STAGINGSERVER.TMAN503\_Database Name.DBA.Invoiceheader StagIH on (StagIH.IataNum = ProdIH.IataNum

-------- and StagIH.RecordKey = ProdIH.RecordKey)

--------WHERE ProdIH.IataNum = @IataNum

-------- and ProdTax.IataNum = @IataNum

-------- and StagIH.IataNum = @IataNum

-------- and StagIH.IMPORTDT = @MaxImportDt

-------- and StagIH.InvoiceDate between @FirstInvDate and @LastInvDate

--------EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='delete ProdTax',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IATANUM=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

--------SET @TransStart = getdate()

--------Delete ProdCR

--------FROM PRODUCTIONSERVER.TMAN503\_Database Name.DBA.ComRmks ProdCR

--------INNER JOIN PRODUCTIONSERVER.TMAN503\_Database Name.DBA.InvoiceHeader ProdIH on (ProdIH.IataNum = ProdCR.IataNum

-------- and ProdIH.ClientCode = ProdCR.ClientCode

-------- and ProdIH.RecordKey = ProdCR.RecordKey

-------- and ProdIH.InvoiceDate = ProdCR.InvoiceDate)

--------INNER JOIN STAGINGSERVER.TMAN503\_Database Name.DBA.Invoiceheader StagIH on (StagIH.IataNum = ProdIH.IataNum

-------- and StagIH.RecordKey = ProdIH.RecordKey)

--------WHERE ProdIH.IataNum = @IataNum

-------- and ProdCR.IataNum = @IataNum

-------- and StagIH.IataNum = @IataNum

-------- and StagIH.IMPORTDT = @MaxImportDt

-------- and StagIH.InvoiceDate between @FirstInvDate and @LastInvDate

--------EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='delete ProdCR',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IATANUM=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

--------SET @TransStart = getdate()

--------Delete ProdIH

--------FROM PRODUCTIONSERVER.TMAN503\_Database Name.DBA.InvoiceHeader ProdIH

--------INNER JOIN STAGINGSERVER.TMAN503\_Database Name.DBA.Invoiceheader StagIH on (StagIH.IataNum = ProdIH.IataNum

-------- and StagIH.RecordKey = ProdIH.RecordKey)

--------WHERE ProdIH.IataNum = @IataNum

-------- and StagIH.IataNum = @IataNum

-------- and StagIH.IMPORTDT = @MaxImportDt

-------- and StagIH.InvoiceDate between @FirstInvDate and @LastInvDate

--------EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='delete ProdIH',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IATANUM=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

-------- ----Begin INSERT into Production ---------

--------SET @TransStart = getdate()

--------INSERT into PRODUCTIONSERVER.TMAN503\_Database Name.DBA.Invoiceheader

--------SELECT \*

--------FROM STAGINGSERVER.TMAN503\_Database Name.dba.Invoiceheader StagIH

--------WHERE StagIH.IataNum = @IataNum

-------- and StagIH.IMPORTDT = @MaxImportDt

-------- and StagIH.InvoiceDate between @FirstInvDate and @LastInvDate

-------- and StagIH.Recordkey+StagIH.IataNum not in (SELECT ProdIH.Recordkey+ProdIH.IataNum

-------- FROM PRODUCTIONSERVER.TMAN503\_Database Name.DBA.Invoiceheader ProdIH

-------- WHERE ProdIH.IataNum = @IataNum)

--------EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='INSERT ProdIH',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IATANUM=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

--------SET @TransStart = getdate()

--------INSERT into PRODUCTIONSERVER.TMAN503\_Database Name.DBA.Invoicedetail

--------SELECT StagID.\*

--------FROM STAGINGSERVER.TMAN503\_Database Name.DBA.Invoicedetail StagID

--------INNER JOIN STAGINGSERVER.TMAN503\_Database Name.dba.Invoiceheader StagIH on (StagIH.IataNum = StagID.IataNum

-------- and StagIH.ClientCode = StagID.ClientCode

-------- and StagIH.Recordkey = StagID.Recordkey

-------- and StagIH.InvoiceDate = StagID.InvoiceDate)

--------WHERE StagIH.IataNum = @IataNum

-------- and StagIH.IMPORTDT = @MaxImportDt

-------- and StagIH.InvoiceDate between @FirstInvDate and @LastInvDate

-------- and StagID.InvoiceDate between @FirstInvDate and @LastInvDate

-------- and StagID.IataNum = @IataNum

-------- and StagID.RecordKey+StagID.IataNum+CONVERT(VARCHAR,StagID.SeqNum) not in

-------- (SELECT ProdID.Recordkey+ProdID.IataNum+CONVERT(VARCHAR,ProdID.SeqNum)

-------- FROM PRODUCTIONSERVER.TMAN503\_Database Name.DBA.InvoiceDetail ProdID

-------- WHERE ProdID.IataNum = @IataNum)

--------EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='INSERT ProdID',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IATANUM=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

--------SET @TransStart = getdate()

--------INSERT into PRODUCTIONSERVER.TMAN503\_Database Name.DBA.Transeg

--------SELECT StagTS.\*

--------FROM STAGINGSERVER.TMAN503\_Database Name.DBA.Transeg StagTS

--------INNER JOIN STAGINGSERVER.TMAN503\_Database Name.dba.Invoiceheader StagIH on (StagIH.IataNum = StagTS.IataNum

-------- and StagIH.ClientCode = StagTS.ClientCode

-------- and StagIH.Recordkey = StagTS.Recordkey

-------- and StagIH.InvoiceDate = StagTS.InvoiceDate)

--------WHERE StagIH.IataNum = @IataNum

-------- and StagIH.IMPORTDT = @MaxImportDt

-------- and StagIH.InvoiceDate between @FirstInvDate and @LastInvDate

-------- and StagTS.InvoiceDate between @FirstInvDate and @LastInvDate

-------- and StagTS.IataNum = @IataNum

-------- and StagTS.RecordKey+StagTS.IataNum+CONVERT(VARCHAR,StagTS.SeqNum) not in

-------- (SELECT ProdTS.Recordkey+ProdTS.IataNum+CONVERT(VARCHAR,ProdTS.SeqNum)

-------- FROM PRODUCTIONSERVER.TMAN503\_Database Name.DBA.Transeg ProdTS

-------- WHERE ProdTS.IataNum = @IataNum)

--------EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='INSERT ProdTS',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IATANUM=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

--------SET @TransStart = getdate()

--------INSERT into PRODUCTIONSERVER.TMAN503\_Database Name.DBA.Car

--------SELECT StagCar.\*

--------FROM STAGINGSERVER.TMAN503\_Database Name.DBA.Car StagCar

--------INNER JOIN STAGINGSERVER.TMAN503\_Database Name.dba.Invoiceheader StagIH on (StagIH.IataNum = StagCar.IataNum

-------- and StagIH.ClientCode = StagCar.ClientCode

-------- and StagIH.Recordkey = StagCar.Recordkey

-------- and StagIH.InvoiceDate = StagCar.InvoiceDate)

--------WHERE StagIH.IataNum = @IataNum

-------- and StagIH.IMPORTDT = @MaxImportDt

-------- and StagIH.InvoiceDate between @FirstInvDate and @LastInvDate

-------- and StagCar.InvoiceDate between @FirstInvDate and @LastInvDate

-------- and StagCar.IataNum = @IataNum

-------- and StagCar.RecordKey+StagCar.IataNum+CONVERT(VARCHAR,StagCar.SeqNum) not in

-------- (SELECT ProdCar.Recordkey+ProdCar.IataNum+CONVERT(VARCHAR,ProdCar.SeqNum)

-------- FROM PRODUCTIONSERVER.TMAN503\_Database Name.DBA.Car ProdCar

-------- WHERE ProdCar.IataNum = @IataNum)

--------EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='INSERT ProdCar',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IATANUM=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

--------SET @TransStart = getdate()

--------INSERT into PRODUCTIONSERVER.TMAN503\_Database Name.DBA.Hotel

--------SELECT StagHtl.\*

--------FROM STAGINGSERVER.TMAN503\_Database Name.DBA.Hotel StagHtl

--------INNER JOIN STAGINGSERVER.TMAN503\_Database Name.dba.Invoiceheader StagIH on (StagIH.IataNum = StagHtl.IataNum

-------- and StagIH.ClientCode = StagHtl.ClientCode

-------- and StagIH.Recordkey = StagHtl.Recordkey

-------- and StagIH.InvoiceDate = StagHtl.InvoiceDate)

--------WHERE StagIH.IataNum = @IataNum

-------- and StagIH.IMPORTDT = @MaxImportDt

-------- and StagIH.InvoiceDate between @FirstInvDate and @LastInvDate

-------- and StagHtl.InvoiceDate between @FirstInvDate and @LastInvDate

-------- and StagHtl.IataNum = @IataNum

-------- and StagHtl.RecordKey+StagHtl.IataNum+CONVERT(VARCHAR,StagHtl.SeqNum) not in

-------- (SELECT ProdHtl.Recordkey+ProdHtl.IataNum+CONVERT(VARCHAR,ProdHtl.SeqNum)

-------- FROM PRODUCTIONSERVER.TMAN503\_Database Name.DBA.Hotel ProdHtl

-------- WHERE ProdHtl.IataNum = @IataNum)

--------EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='INSERT ProdHtl',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IATANUM=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

--------SET @TransStart = getdate()

--------INSERT into PRODUCTIONSERVER.TMAN503\_Database Name.DBA.Udef

--------SELECT StagUD.\*

--------FROM STAGINGSERVER.TMAN503\_Database Name.DBA.Udef StagUD

--------INNER JOIN STAGINGSERVER.TMAN503\_Database Name.dba.Invoiceheader StagIH on (StagIH.IataNum = StagUD.IataNum

-------- and StagIH.ClientCode = StagUD.ClientCode

-------- and StagIH.Recordkey = StagUD.Recordkey

-------- and StagIH.InvoiceDate = StagUD.InvoiceDate)

--------WHERE StagIH.IataNum = @IataNum

-------- and StagIH.IMPORTDT = @MaxImportDt

-------- and StagIH.InvoiceDate between @FirstInvDate and @LastInvDate

-------- and StagUD.InvoiceDate between @FirstInvDate and @LastInvDate

-------- and StagUD.IataNum = @IataNum

-------- and StagUD.RecordKey+StagUD.IataNum+CONVERT(VARCHAR,StagUD.SeqNum) not in

-------- (SELECT ProdUD.Recordkey+ProdUD.IataNum+CONVERT(VARCHAR,ProdUD.SeqNum)

-------- FROM PRODUCTIONSERVER.TMAN503\_Database Name.DBA.Udef ProdUD

-------- WHERE ProdUD.IataNum = @IataNum)

--------EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='INSERT ProdUdef',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IATANUM=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

--------SET @TransStart = getdate()

--------INSERT into PRODUCTIONSERVER.TMAN503\_Database Name.DBA.Payment

--------SELECT StagPAY.\*

--------FROM STAGINGSERVER.TMAN503\_Database Name.DBA.Payment StagPAY

--------INNER JOIN STAGINGSERVER.TMAN503\_Database Name.dba.Invoiceheader StagIH on (StagIH.IataNum = StagPAY.IataNum

-------- and StagIH.ClientCode = StagPAY.ClientCode

-------- and StagIH.Recordkey = StagPAY.Recordkey

-------- and StagIH.InvoiceDate = StagPAY.InvoiceDate)

--------WHERE StagIH.IataNum = @IataNum

-------- and StagIH.IMPORTDT = @MaxImportDt

-------- and StagIH.InvoiceDate between @FirstInvDate and @LastInvDate

-------- and StagPAY.InvoiceDate between @FirstInvDate and @LastInvDate

-------- and StagPAY.IataNum = @IataNum

-------- and StagPAY.RecordKey+StagPAY.IataNum+CONVERT(VARCHAR,StagPAY.SeqNum) not in

-------- (SELECT ProdPAY.Recordkey+ProdPAY.IataNum+CONVERT(VARCHAR,ProdPAY.SeqNum)

-------- FROM PRODUCTIONSERVER.TMAN503\_Database Name.DBA.Payment ProdPAY

-------- WHERE ProdPAY.IataNum = @IataNum)

--------EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='INSERT ProdPay',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IATANUM=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

--------SET @TransStart = getdate()

--------INSERT into PRODUCTIONSERVER.TMAN503\_Database Name.DBA.Tax

--------SELECT StagTAX.\*

--------FROM STAGINGSERVER.TMAN503\_Database Name.DBA.TAX StagTAX

--------INNER JOIN STAGINGSERVER.TMAN503\_Database Name.dba.Invoiceheader StagIH on (StagIH.IataNum = StagTAX.IataNum

-------- and StagIH.ClientCode = StagTAX.ClientCode

-------- and StagIH.Recordkey = StagTAX.Recordkey

-------- and StagIH.InvoiceDate = StagTAX.InvoiceDate)

--------WHERE StagIH.IataNum = @IataNum

-------- and StagIH.IMPORTDT = @MaxImportDt

-------- and StagIH.InvoiceDate between @FirstInvDate and @LastInvDate

-------- and StagTAX.InvoiceDate between @FirstInvDate and @LastInvDate

-------- and StagTAX.IataNum = @IataNum

-------- and StagTAX.RecordKey+StagTAX.IataNum+CONVERT(VARCHAR,StagTAX.SeqNum) not in

-------- (SELECT ProdTAX.Recordkey+ProdTAX.IataNum+CONVERT(VARCHAR,ProdTAX.SeqNum)

-------- FROM PRODUCTIONSERVER.TMAN503\_Database Name.DBA.TAX ProdTAX

-------- WHERE ProdTAX.IataNum = @IataNum)

--------EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='INSERT ProdTax',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IATANUM=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

--------SET @TransStart = getdate()

--------INSERT into PRODUCTIONSERVER.TMAN503\_Database Name.DBA.ComRmks

--------SELECT StagCR.\*

--------FROM STAGINGSERVER.TMAN503\_Database Name.DBA.ComRmks StagCR

--------INNER JOIN STAGINGSERVER.TMAN503\_Database Name.dba.Invoiceheader StagIH on (StagIH.IataNum = StagCR.IataNum

-------- and StagIH.ClientCode = StagCR.ClientCode

-------- and StagIH.Recordkey = StagCR.Recordkey

-------- and StagIH.InvoiceDate = StagCR.InvoiceDate)

--------WHERE StagIH.IataNum = @IataNum

-------- and StagIH.IMPORTDT = @MaxImportDt

-------- and StagIH.InvoiceDate between @FirstInvDate and @LastInvDate

-------- and StagCR.InvoiceDate between @FirstInvDate and @LastInvDate

-------- and StagCR.IataNum = @IataNum

-------- and StagCR.RecordKey+StagCR.IataNum+CONVERT(VARCHAR,StagCR.SeqNum) not in

-------- (SELECT ProdCR.Recordkey+ProdCR.IataNum+CONVERT(VARCHAR,ProdCR.SeqNum)

-------- FROM PRODUCTIONSERVER.TMAN503\_Database Name.DBA.ComRmks ProdCR

-------- WHERE ProdCR.IataNum = @IataNum)

--------EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='INSERT ProdCR',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IATANUM=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

--------SET @TransStart = getdate()

--------INSERT into PRODUCTIONSERVER.TMAN503\_Database Name.DBA.client

--------SELECT \*

--------FROM STAGINGSERVER.TMAN503\_Database Name.DBA.client StagCL

--------WHERE StagCL.IataNum = @IataNum

--------AND StagCL.clientcode not in(SELECT ProdCL.clientcode

--------FROM PRODUCTIONSERVER.TMAN503\_Database Name.DBA.client ProdCL WHERE ProdCL.IataNum = @IataNum)

--------EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='INSERT into Prod Client',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

--------SET @TransStart = getdate()

--------EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='End of INSERT Production',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

-------------- End of INSERT into Production --------------

-------------- Begin Hotel Edits for HNN ---------------

--------SET @TransStart = getdate()

--------EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='Begin DEA Query Dates',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

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----------Data Enhancement Automation HNN Queries

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--------Declare @HNNBeginDate datetime

--------Declare @HNNEndDate datetime

--------SELECT @HNNBeginDate = Min(Issuedate),@HNNEndDate = Max(Issuedate)

--------FROM ProductionServer.TMAN503\_Database Name.dba.Hotel ProdHTL

--------WHERE ProdHTL.MasterId is NULL

--------AND ProdHTL.IataNum = @IataNum

--------and ProdHTL.IssueDate >'2013-12-31'

--------EXEC StagingServer.[DataEnhancementAutomation].[dbo].[SP\_NewDataEnhancementRequest]

--------@DatamanRequestName = 'RequestName',

--------@Enhancement = 'HNN',

--------@Client = 'Database Name',

--------@Delay = 15,

--------@Priority = NULL,

--------@Notes = NULL,

--------@Suspend = false,

--------@RunAtTime = NULL,

--------@BeginDate = @HNNBeginDate,

--------@EndDate = @HNNEndDate,

--------@DateParam1 = NULL,

--------@DateParam2 = NULL,

--------@TextParam1 = 'agency',

--------@TextParam2 = 'ProductionServer',

--------@TextParam3 = 'TMAN503\_Database Name',

--------@TextParam4 = 'DBA',

--------@TextParam5 = 'datasvc',

--------@TextParam6 = 'tman2009',

--------@TextParam7 = 'TTXSASQL03',

--------@TextParam8 = 'TTXCENTRAL',

--------@TextParam9 = 'DBA',

--------@TextParam10 = 'datasvc',

--------@TextParam11 = 'tman2009',

--------@TextParam12 = 'Push',

--------@TextParam13 = 'R',

--------@TextParam14 = NULL,

--------@TextParam15 = NULL,

--------@IntParam1 = NULL,

--------@IntParam2 = NULL,

--------@IntParam3 = NULL,

--------@IntParam4 = NULL,

--------@IntParam5 = NULL,

--------@BoolParam1 = NULL,

--------@BoolParam2 = NULL,

--------@BoolParam3 = NULL,

--------@BoolParam4 = NULL,

--------@BoolParam5 = NULL,

--------@BoolParam6 = NULL,

--------@BoolParam7 = NULL,

--------@BoolParam8 = NULL,

--------@BoolParam9 = NULL,

--------@BoolParam10 = NULL,

--------@CommandLineArgs = NULL

--------SET @TransStart = getdate()

--------EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='END sending to DEA',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR

--------SET @TransStart = getdate()

--------EXEC dbo.sp\_LogProcErrors @ProcedureName=@ProcName,@LogStart=@TransStart,@StepName='End SP',@BeginDate=@BeginIssueDate,@EndDate=@EndIssueDate,@IataNum=@Iata,@RowCount=@@ROWCOUNT,@ERR=@@ERROR