**CHG0048091 – REQ00017015 – Countrywide renewals report for forthcoming month**

**Change Overview:**

Change is required to create a new table in production for Sandpiper\_datawarehouse as the risk address for household data is currently only available in GBI\_Resource. Risk address data is required to be pulled into the business objects universe for Countrywide renewals reporting. To fulfil the requirement the data needs to be available in Sandpiper\_datawarehouse to allow exposure to business objects.

Changes:

Create SQL table AllRenewals.RiskAddress\_DIM.

Create SQL view BOXI\_AllRenewals.vwRiskAddress\_DIM.

Create monthly SQL job SPDWH – AllRenewal.RiskAddress\_DIM.sql.

Deploy SSIS package to SSISDB on MI-PRES (AGLIST-CPPRES01\CP).

Pull Request: 20222

# Pre-positioning Steps

*These steps can be performed during the day*

## Database Preparation Tasks

|  |  |
| --- | --- |
| **Step** | **Task** |
|  |  |

# Deployment Steps

## Pre-deployment Steps

## Database Deployment Steps

|  |  |
| --- | --- |
| **Step** | **Task** |
| 1. 1 | **MI-PRES (AGLIST-CPPRES01\CP)**  **Run following scripts in Sandpiper\_datawarehouse database.**   1. Run the below create table script.      1. Run the below create view script.      1. Run SQL job script.      1. Deploy SSIS .ispac file. |

## 

## Post-deployment Steps

## Database Deployment Steps

|  |  |
| --- | --- |
| **Step** | **Task** |
| 1  2  3  4 | Verify AllRenewals.RiskAddress\_DIM table has been created.  Verify BOXI\_AllRenewals.vwRiskAddress\_DIM view has been created.  Verify SSIS package is deployed and destination table is populated.  Verify monthly SQL job has run successfully to schedule. |

# Rollback

## Database Rollback

|  |  |
| --- | --- |
| 1  2  3  4 | Drop AllRenewals.RiskAddress\_DIM table from Sandpiper\_datawarehouse.  Drop BOXI\_ AllRenewals.vwRiskAddress\_DIM view from Sandpiper\_Datawarehouse  Remove SSIS package from SSISDB on MI-PRES (AGLIST-CPPRES01\CP).  Remove monthly SQL job from SQL Server Agent on Sandpiper\_datawarehouse. |

# 