PROBLEMS FACED IN NEW SERIES ie NSCIX ISSUE

Because of software in-correctness, on adding new series the system automatically creates the S&I for all HOs as SI4<HO_code> but the created S&I is not related to the existing S&I in structure. Hence on attestation of supply the S&I is not appended with any row.

To overcome this problem

```
Run the following Query
Drop table si4<ho code>
create TABLE [SI4<ho_code>] (
      [CC_NO] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT
NULL,
      [DENOM_CODE] [tinyint] NULL,
     [I_DATE] [smalldatetime] NULL,
     [I_DE_NO] [char] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL,
     [D_DATE] [smalldatetime] NULL,
     [D_DE_NO] [char] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL,
     [UP REASON] [tinyint] NULL,
     [UNCLAIMED] [bit] NOT NULL CONSTRAINT
[DF_SI4<ho_code>_UNCLAIMED] DEFAULT (0),
      [LOCKED] [tinyint] NOT NULL CONSTRAINT
[DF_SI4<ho_code>_LOCKED] DEFAULT (0),
      [csd no] [varchar] (2) COLLATE SQL Latin1 General CP1 CI AS NULL,
      [invoice_no] [smallint] NULL,
     [invoice_date] [smalldatetime] NULL,
     CONSTRAINT [PK_SI4<ho_code>] PRIMARY KEY NONCLUSTERED
            [CC_NO]
     ) WITH FILLFACTOR = 90 ON [ccINDEX]
) ON [ccTMP]
GO
```

Here in Ho code enter the ho code as TN001 and run for all the HOs.

2. Another problem if new series added as NSCIX it will not come for verification and attestation due to the generation of de_no as 'Nxxxxxxxxx' . Hence if already created as NSCIX run the following query

Update series set series_name = 'PSCIX' where series_no=4

It will generate the de_no start with 'Pxxxxxxxxx'