NANC 170

**ActivationTS vs BroadcastTS in IIS Flows**

**Origination Date :**11/01/1997

**Originator:**Perot Team

**Description:**

The Activation Request Time Stamp is the time the activation was received from the new Service Provider and this is what is downloaded to the LSMS as the Activation Time Stamp. The activation broadcast date is what is set at the beginning of the broadcast and the activation broadcast time stamp complete is what would be set after all LSMS systems have responded.

The IIS for object 20 Subscription Version states:     The subscriptionActivationTimeStamp is the time when the subscription version was activated by the new service provider.

The following changes should be made in the flows to properly reflect the behavior of the NPAC SMS:

-    Steps e and f be removed from 6.5.1.6

-    Steps e and f be removed from 6.5.1.9

-    Steps b and c have the name subscriptionVersionBroadcast changed to

-    Subscription Version activation timestamp in flow 6.5.1.5.

Steps i and j be added to flow 6.5.1.5 to show the subscription version broadcast timestamp being set on the NPAC after the status is set to sending and the broadcast begins.

**Final Resolution:**

Update the IIS flows.

Closed 11/7/97.

**Related Release:**

1.7

**Status:** Implemented