NANC 149

**Use of Time in the Due Date - Continued**

**Origination Date :**01/01/1998

**Originator:**Nortel

**Description:**

It has been determined that the Lockheed System uses the time if specified in the Due Date where the Perot system normalizes the time to 00:00:00.0 when the time is specified. It has been requested that the Lockheed implementation be changed to normalize the time.

The following IIS references to time would have to change:
The Old and New Service Provider Due Dates would have the following GDMO sentence “If not specified, the time defaults to 00:00.00.” with “The time will be set to 00:00.0 regardless of what is specified.”.

**Final Resolution:**

Lockheed will make this change in Release 2.

RE-OPENED: Due to the possible need of time of day support for porting to support wireless carriers (NANC 201), it has been suggested that implementation of this change order be removed from Release 2.

A request has been forwarded to the LLCs to remove this change order from release 2. The change order has been moved into the future release.

This has been moved to a 30 day pending delete (at T&O mtg, 6/17/98).

It was agreed that the NPAC does NOT need to normalize time, since the wireless providers may wish to send up a due date with a granularity that includes a specific time on a specific day. Implementing this change order would remove that capability in the NPAC.

**Related Release:**

N/A

**Status:** Closed