NANC 328

**Tunable for Long and Short Business Days**

**Origination Date :**03/20/2001

**Originator:**Wireless Ops SC

**Description:**

**Business Need:**Currently, per RR3-30 in the FRS, the NPAC SMS has Long Business Days defined as Monday through Saturday excluding NPAC operations-defined holidays.  This means that short timers only run Monday through Saturday. Wireless Service Providers need short timers to run on Sundays as well so they can port in a 2½ hour window on all days of the week.  To meet this need Long Business Days need to be Monday through Sunday.

April 2001 LNPA WG Meeting:  AT& T Broadband requested that the change order include making Short Business Days a tunable also.  The LNPA WG accepted this request.

**Description of Change:**  Wireless Service Providers are requesting that Long Business Days be defined as a tunable with a default value of Monday through Sunday.

April 2001 LNPA WG Meeting:  The change order will be revised to make both Long and Short Business Days a tunable.

Initial Requirements:

Req 1  Long Business Days Tunable Parameter

NPAC SMS shall provide a Long Business Days tunable parameter that defines the days of the week that are valid for operations involving business time calculation excluding NPAC operations-defined holidays.

Req 2  Long Business Days Tunable Parameter – Default Value

NPAC SMS shall default the Long Business Days tunable parameter to Monday through Sunday.

Req 3  Long Business Days Tunable Parameter – Valid Values

NPAC SMS shall use days of the week as valid values for the Long Business Days tunable parameter.

Req 4  Short Business Days Tunable Parameter

NPAC SMS shall provide a Short Business Days tunable parameter that defines the days of the week that are valid for operations involving business time calculation excluding NPAC operations-defined holidays.

Req 5  Short Business Days Tunable Parameter – Default Value

NPAC SMS shall default the Short Business Days tunable parameter to Monday through Friday.

Req 6  Short Business Days Tunable Parameter – Valid Values

NPAC SMS shall use days of the week as valid values for the Short Business Days tunable parameter.

Implemented in FRS 3.1.0.

**Final Resolution:**

Pure Backwards Compatible:**Yes**

**April 2001 Meeting:**AT&T Broadband requested that the change order include making Short Business Days a tunable also.  This was accepted by the LNPA WG and the CMA was directed to revise the change order accordingly and present it again at the May 2001 meeting.

**May 2001 Meeting:**  Modifications to include Short Business Days accepted.

**July 2001:** Change Order included in R3.1 package.

**Related Release:**

3.1.0

**Status:** Implemented