Wireless Timers - Top Priority

Wireless to wireless porting needs tunable timers defined that are independent from wire line timers. The following are timers that have been analyzed to date.

- T1 and T2 timers would need to be defaulted to 1.0 hour.
- Due date would need to support time of day to support the shortened timer intervals.
- Conflict timer would not apply to wireless. Conflict could happen at any time after initial port creation.
- Conflict Resolution New Service Provider Restriction tunable default will remain at 6.0 hours for default.
- Cancellation timer defaults would remain unchanged.

Wireless Business Day/Hour Extension - Top Priority

Business hours need to be defined uniquely for wireless to wireless porting. Saturday must be added and time must also be included. Default business hours will be 8:00 to 8:00 CT. NPAC defined Holiday are OK as defined for wireless to wireless.

Wireless Addition of SMS to DPC and SSN Information - Priority Unknown

Short Message Service (SMS) needs to be added to DPC and SSN information that is sent to the LSMS for wireless and wireless porting. Field type and size for SMS is needed. Is it the same type as a DPC or SSN?

Wireless FOC/LSR in NPAC SMS – Phase 2 Business Requirement

Subscriber Name, Address, City, State, Zip have been requested as information to be exchanged between old and new SP's when creating a pending port. This data would not remain in the NPAC SMS after the port has been activated or cancelled. Data would be needed in the T1 and T2 notifications. The object creation notification would probably also needs the information added. Other notifications need to be analyzed. It is believed at this time that the address information definition in the NANC IIS for the NPAC SMS for customer contact data sufficient for wireless use.