**Due Date Time Stamp on SV Create**

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*Accepted: 10/09/2001*

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*Version: 2*

**Version History:**

This Best Practice was created by the LNPA WG (now known as the NPIF – Number Portability Industry Forum) and originally accepted on 10/09/2001 (Version 1). It was reviewed again at the NPIF where the Background was added and the reference to BP 066 was corrected to now reference BP 067 (version 2).

**Background:**

In practice, some Service Providers were submitting Create Requests with Due Date and Time in their local timezone, whereas others were submitting Due Date and Time in GMT. To alleviate any timestamp mismatch on the New SP Create Request and the Old SP Release Request Due Date and Time, it was agreed that a best practice should be established to document expectations

**Decisions/Recommendations**

For intermodal and wireline-wireline ports, the Due Date time stamp on an SV create sent to the NPAC must be set to midnight GMT on a 24-hour clock.

For wireless-to-wireless SV creates, specific times can be set.  For one-day porting, please refer to Best Practice 067 - Processing Interval for Simple, Non-Simple, Porting Project and Customer Service Records (CSR).