Northwest Four States (NWF)
Version 9.30.20.1
Provider Notification (PN)
## Field Nbr | Field Name | Definition | Data Char | Field Length | Valid Values Range of Values | Conditional Business Rules/Edits | R/ O/ P
--- | --- | --- | --- | --- | --- | --- | ---
001 | NT – Notification Type | Identifies the type of notification being sent to the customer | A | 1 | A, B | Code Definition: “A” for end user disconnect “B” for end user changes (will include NTA field) | R
001a | RDATE – Report Run Date | Identifies the date of the report | N, Hyphen | 10 | MM/DD/CCYY | | R
001b | RNSP – Report Network Service Provider Identification | Identifies the service provider identification of the losing CLEC | A/N | 4 | | | R
002 | NTA – Notification Type Activity | Identifies the type of activity associated with the Notification Type (NT) field | A | 1 | A, B, C, H | Code Definition: “A” = end user disconnects on a line share or line split TN “B” = end user changes TN on line share or line split TN “C” = end user move on line share or line split TN “H” = configuration change | R
002a | BTN – Billing Telephone Number | Identifies the customer’s billing telephone number at the customer's location | N | 10 | | | R
002b | STATE – State/Province | Identifies the state location of the customer’s service | A | 2 | | | R
003 | WTN – Working Telephone Number | Identifies the customer’s working telephone number at the customer's location | N | 10 | | | R
003a | TERS – Terminal Numbers | Identifies the terminal numbers associated with the working telephone number | N | 4 | Field will be populated if the line lost is part of a multi-line hunting arrangement | C
003b | HML – Multi-line Hunt Group | Identifies the multi-line hunt group associated with the working telephone number | N | 4 | Field will be populated if the line lost is part of a multi-line hunting arrangement | C
005 | CVD – Conversion Date | Identifies the date the end user converted to the New LSP | N, Hyphen | MM/DD/YY | | | R
005a | OLSP – Old LSP Indicator | Indicates the request type originally submitted by the losing CLEC | A | 1 | C, E, L, R, U | R=Resale (EB) L=LNP (BB) U=Wholesale/Platform (DB) C=Port Out (CB) E=Loop (AB) | R
005b | NLSP – New LSP Indicator | Indicates the request type submitted by the winning CLEC | A | 1 | C, E, L, R, U | R=Resale (EB) L=LNP (BB) U=Wholesale/Platform (DB) C=Port Out (CB) E=Loop (AB) | R
005c | ORD – Order Number | Identifies the order making the change | N | 9 | | | R
Northwest Four States Local Business Rules
Version: 9.30.20.1

Field Nbr | Field Name | Definition | Data Char | Field Length | Valid Values Range of Values | Conditional Business Rules/Edits | R/O/P
---|---|---|---|---|---|---|---
005d | CTI – Customer Type Indicator | Identifies the type of working service at the customer’s location | A | 1 | B=Business R=Residence P=PBX Q=Public Payphone R=Residence X=Centrex Z=Semi-public payphone CTI field may also be blank. | R
005e | ACNA – Access Customer Name Abbreviation | Identifies the ACNA of the new LSP when account changing from Line Share to Line Split | A | 4 | Populated on a line split notification when a customer has a configuration change (NTA=H) from line share to line split and the data provider does not change, but the ACNA (OCN) of the new voice provider is sent. | C
008a | NECCKT – New Exchange Company Circuit ID | Identifies a provider’s new circuit identification | A/N | 36 | Telephone Number Format: NPANXXXXXX Serial Number Format: Prefix/Service Code and Modifier/Serial Number/Suffix Code/AP Code/segment name (if applicable). | C
012 | TNC – Telephone Number Change | Identifies the end user’s new telephone number | N | 10 | | C

Form Note: **No edits are passed on PN response fields. Field length showing is normal response, not maximum.**

APPENDIX B - CHANGE CONTROL LOG

<table>
<thead>
<tr>
<th>DATE</th>
<th>FIELD</th>
<th>REVISION NUMBER</th>
<th>CHANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>12/01/2019</td>
<td>All</td>
<td>N/A</td>
<td>Initial Version 9.30.20.1 – NWF Local Business Rules</td>
</tr>
</tbody>
</table>