**ISDN-PRI VFO Fields**

Below are the fields specific to ISDN-PRI. All other fields on the LSR will require the same information as any other LSR.

|  |  |  |
| --- | --- | --- |
| Field | Detail | Valid Entry |
| REQTYP | Request Type | QB |
| TOS | Type of Service | 1KF- 2 (RES) is **not** offered. |
| NC/NCI/SECNCI | Service Type | **Not required** |
| REMARKS | Additional information  | Anything without its own field below. |
| P | Service Platform | A - Resale |

**IS\_ADMIN Section**



|  |  |  |
| --- | --- | --- |
| Field | Detail | Valid Entry |
| IQTY | ISDN Quantity – the number of ISDN-PRI’s desired | 01, 02, etc.  |

**IS\_SVC\_DET Section**



|  |  |  |  |
| --- | --- | --- | --- |
| Field | Detail | Valid Entry |  |
| NOTYP | Number Type | A = ISDN-PRI |  |
| TNS | Telephone Numbers – Existing DID/BTN to point to the PRI-New DID/BTN requested | 10 digit TN, ex: 9195552222N – for New TN | Desired pilot |
| CFA | Circuit Facility Assignment | If provided, this must be a valid CFA. This is not required for a Resale ISDN-PRI. |  |

**SVC\_DET\_GRP Section**



|  |  |  |
| --- | --- | --- |
| Field | Detail | Valid Entry |
| LOCNUM | Location Number | 01 |
| LNUM | Line Number | 01, 02, etc |
| LNA | Line Activity | C, D, N, P, T, V, W |
| ECCKT |  Circuit ID | Existing circuit IDN – for new circuit ID |

**LINE\_RESTRICT\_2 Section**



|  |  |  |
| --- | --- | --- |
| Field | Detail | Valid Entry |
| FPI | Freeze PIC Indicator | A = Freeze LPICB = Freeze LPIC/PICE = Freeze PICR = Remove PIC freezeS = Remove LPIC freezeT = Remove LPIC/PIC freeze |
| PIC | InterLATA Pre-subscription Indicator Code | Valid PIC code |
| LPIC | IntraLATA Pre-subscription Indicator Code | Valid PIC code |

**SVC\_TERM\_DET Section**



|  |  |  |
| --- | --- | --- |
| Field | Detail | Valid Entry |
| ST | Cust Switch Type | 1 and 2 are the most common.1 = 5ESS 2 = DMS 3 = EWSD 4 = Other switch type5 = GTD5-EAX  |

**SVC ISDN DET Section**



**Important Note:** This section must be included for each ISDN-PRI requested.

|  |  |  |  |
| --- | --- | --- | --- |
| Field | Detail | Valid Entry |  |
| ITYP | ISDN Type | A = CustomB = National ISDN-1 (NI1)C = National ISDN-2 (NI2)D = National ISDN-3 (NI3) | CUSTOM OR NATIONAL |
| EKTS | Electronic Key Telephone Set | A = BasicB = Call Appearance Call Handling (CACH) | Required when ITYP field is B, C, or D. |
| DO | Digits Out | 2 digits, ex: 10. Required on ACT N, optional on all others | NBR DIGITS SENT |
| GL | Yield to Glare | A = End user switchB = NSP-switchC = No change\*C is only valid on ACT C or V |  |
| PMS | Primary Rate Method/Hunt Sequence | A = Low to highB = High to lowC = Most idleD = Least idleE = Clockwise circularF = Counter clockwise circular\*If E or F are chosen, an additional Price Plan must be added as there are additional charges for Circular hunt. | HUNT SEQUENCE |
| PCT | PRI Call Type | A = InwardB = OutwardC = 2-way |  |
| PRIDB | PRI B & D Channel Configuration – ISDN-PRI offers 24 channels. Primary PRI requires at least one D channel, additional secondary PRI’s may use NFAS to link together and may have zero D channels. | Ex: 012301Y, 022400Y**Characters one and two**Sequentially populated starting with 01 – should match LNUM. **Characters three and four**01 through 24 – identifies the number of B Channels desired.**Characters five and six**00 through 02 – identifies the number of D Channels desired.\*This can only be 00 if this is a secondary PRI and the primary is marked Y for NFAS.**Character seven**Y = NFAS N = No NFAS |  |

**FEATURE\_GRP Section**



|  |  |  |  |
| --- | --- | --- | --- |
| Field | Detail | Valid Entry |  |
| FA | Feature Activity | Valid Price plans from Available Services.  | CALL BLOCK, TOLL BLOCK,BACKUP D CHNL ASGNMT, etc |