IMA to EASE Differences

[Overview 2](#_Toc35356882)

[Introduction 2](#_Toc35356883)

[Pre-Order 4](#_Toc35356884)

[Raw Loop Data 4](#_Toc35356885)

[Appointment Scheduler 4](#_Toc35356886)

[Order 5](#_Toc35356887)

[Local Service Request (LSR) 5](#_Toc35356888)

[End User (EU) 6](#_Toc35356889)

[Loop Service Form (LS) 7](#_Toc35356890)

[Port Service (PS) 7](#_Toc35356891)

[Resale Service (RS) 7](#_Toc35356892)

[Resale Private Line (RPL) 7](#_Toc35356893)

[Centrex Resale Services (CRS) 8](#_Toc35356894)

[Directory Listing (DL) 8](#_Toc35356895)

IMA to EASE Differences

# Overview

|  |  |
| --- | --- |
| Introduction | The intent of this document is to call out variances on where data was available in the IMA application and where it will be available in the EASE application. |

|  |  |
| --- | --- |
| Pre-Order | Below is the listing of differences between IMA and EASE for the PreOrder functions. |

| **Function** | **IMA Field**  | **EASE Field** | **Modification**  |
| --- | --- | --- | --- |
| Raw Loop Data |
| RLD | PAIR GAIN TYPE | TRMED | Data from PAIR GAIN TYPE field will now be provided in TRMED |
| RLD | LCT | LCQ | Data from LCT field will now be provided in LCQ |
| RLD | CABLE NAME | CA | Data from CABLE NAME field will now be provided in CA |
| RLD | PAIR GAIN TYPE | TRMED | Data from PAIR GAIN TYPE field will now be provided in TRMED |
| RLD | PAIR NUMBER | CHAN\_PAIR | Data from PAIR NUMBER field will now be provided in CHAN\_PAIR |
| Appointment Scheduler |
|  | Enter Other Work Required USOC | FEAT\_PP | Enter USOCs in FEAT\_PP field |

|  |  |
| --- | --- |
| Order | Below is a summary of differences between ordering in IMA and EASE ordering forms. |

| **Function** | **IMA**  | **EASE** | **Modification**  |
| --- | --- | --- | --- |
| Local Service Request (LSR) |
| REQTYP | EB | NB | Resale Designed Trunks and set P field to A |
| REQTYP | EB | NB | Resale PBX POTS Trunks and set P field to A |
| REQTYP | MB | NB | CLSP PBX DID and set P field to C |
| REQTYP | MB | NB | CLSP PBX Designed Trunks and set P field to C |
| REQTYP | MB | AB | Enhanced Extended Loop (EEL) and Loop Mux Combo (LMC) and enter EEL in SPEC field on LSR form |
| REQTYP | SB | MB | CLSP POTS Split  |
| REQTYP | SB | MB | CLSP Centrex 21 Split  |
| REQTYP | SB | MB | CLSP PBX Split  |
| REQTYP | UB | AB | Unbundled Loop Split  |
| REQTYP | DB | BB | Loop with Number Port Split  |
| REQTYP | EB | QB | Resale PRI ISDN Trunk and set LSR P field to A  |
| REQTYP | KB | QB | Resale PRI ISDN Facility  |
| REQTYP | EB | QB | Resale ISDN BRI and set LSR P field to A |
| REQTYP | MB | QB | CLSP ISDN BRI and set LSR P field to C |
| REQTYP | HB | JB | HB (Listings Only) will use the alpha numeric RSID.  If the intent is for FBDL listings then use the all alpha character RSID. |
| ACT | Z | V | Scenarios where ACT = Z was used, use ACT = V and EU form, ELT field set to A |
| ACT | Y | S | Resale POTS and CLSP POTS use ACT of S and LNA of S to Deny  |
| ACT  | B | B | Resale POTS and CLSP POTS use ACT of B and LNA of B to Restore from Deny |
| ACT | L | L | Resale POTS and CLSP POTS use ACT of L and LNA of B to Restore from Seasonal Service |
|  | RSTTYP | N/A | Discontinue use of RSTTYP field as RS form LNA field data will be used |
|  | SCA | Conditioning Options | For Unbundled Loop and Unbundled Distribution Loop products |
|  | LSRRO | N/A | Will not be utilized |
|  | DLEC CCNA | OCCNA | Use different field |
|  | TEST | SPEC | Use one of the values listed below* A = Performance Testing
* B = Cooperative Testing
* N = No Testing
* I = Cooperative Testing
 |
|  | CIP | N/A | Will not be utilized |
|  | CSO1 | N/A | Will not be utilized |
|  | CSO2 | N/A | Will not be utilized |
|  | PMI | MI | On ACT of T and a partial move, enter A or B in MI field |
|  | MI | MI | Use as is currently used in IMA for L-Q Conversion type requests |
|  | MANUAL IND | NRI | Set NRI equal to Y |
|  | PENDING ORDER | N/A | Will not be utilized |
|  | PIC | N/A | This functionality will be addressed as a future release |
|  | LPIC | N/A | This functionality will be addressed as a future release |
| End User (EU) |
|  | AHN | AFT | When AHN is necessary populate AFT with C (Provider assigned house number) and provide AHN numeric data in SANO field |
|  | CALA | N/A | Use Zip Code |
|  | WSOP TEL NO | N/A | Enter WSOP TN in remarks |
|  | DDD | N/A | Bulk requests DDD will use the LSR form DDD value |
|  | Use Service Address | SHAI | SHAI – Shipping Address Indicator - Indicates if the shipping address should be used in lieu of the service address. Values: Y or N |
| Loop Service Form (LS) |
|  |  |  |  |
|  | Line Shared TN | SLTN | Use SLTN field |
|  | MANUAL IND | N/A | Derived from LSR: NRI value of Y |
| Port Service (PS) |
|  | TLI | N/A | TLI field on Hunt Group Information form |
|  | MEGACENTNM | N/A | Will be set to default value of USWNET |
| Resale Service (RS) |
|  | TLI | N/A | TLI field on Hunt Group Information form |
|  | PRIBD | N/A | Data is provided on the IS form |
|  | ISPID | N/A | Data is provided on the IS form |
|  | PTLI | N/A | Data is provided in LTLI field on DDPS form |
|  | PTKCON | N/A | Data is provided in TTP field on DDPS form |
|  | MEGACENTNM | N/A | Will be set to default value of USWNET |
|  | SDI | N/A | Field on IS form |
|  | REMARKS | N/A | Derived from LSR Remarks |
|  | MANUAL IND | N/A | Derived from LSR: NRI value of Y |
|  |  |  |  |
| Resale Private Line (RPL) |
|  | NAME (PRILOC) | N/A | Derive from Name field on End User form |
|  | AHN | AFT | When AHN is necessary populate AFT with C (Provider assigned house number) and provide AHN numeric data in SANO field |
|  | MANUAL IND | N/A | Derived from LSR: NRI value of Y |
|  | SAN | REMARKS | Enter SAN with value in the remarks (format SAN: then value) |
| Centrex Resale Services (CRS) |
|  | CMS ID | CBFA | Set CBFA field to N along with CB\_FEATURE data of CMSID and CB\_FEATURE\_DETAILS populated with CMSID value |
|  | COS | CBFA | Set CBFA field to N along with CB\_FEATURE data of COS and CB\_FEATURE\_DETAILS populated with COS value |
|  | XLI | CBFA | Set CBFA field to N along with CB\_FEATURE data of XLI and CB\_FEATURE\_DETAILS populated with XLI value |
|  | DEPT | CBFA | Set CBFA field to N along with CB\_FEATURE data of DEPT and CB\_FEATURE\_DETAILS populated with DEPT value |
|  | DPA | CBFA | Set CBFA field to N along with CB\_FEATURE data of DPA and CB\_FEATURE\_DETAILS populated with DPA value |
|  | LOC | CBFA | Set CBFA field to N along with CB\_FEATURE data of LOC and CB\_FEATURE\_DETAILS populated with LOC value |
|  | MIL | CBFA | Set CBFA field to N along with CB\_FEATURE data of MIL and CB\_FEATURE\_DETAILS populated with MIL value |
|  | MEGACENTNM | N/A | Will be set to default value of USWNET |
|  | REMARKS | N/A | Derived from LSR Remarks |
|  | MANUAL IND | N/A | Derived from LSR: NRI value of Y |
| Directory Listing (DL) |
|  | FBDL CCNA |  | Associated with LNP and the data will be obtained from LSR form OCCNA field |
|  | FBDL CC |  | Associated with LNP and the data will be obtained from LSR form OCC field |
|  | DDQTY | N/A | Derived by CenturyLink |