Non-Access Multipoint Circuits:
Identification of the Master Leg on WORD Document

December 19, 1988

Effective Date: January 9, 1989

Mr. Doerr          Mr. Sherman (S)
Mr. Hale           Mr. Sherman (T)
Mr. Meetz

On September 1, 1988 a new FID was introduced to help identify the master leg location on a non-access multipoint circuit. This information was carried on the service order only. After receiving notification of this change, the field recommended that this information should also be carried on the WORD document. Through the diligent effort of the Special Service and CPC staffs, this information will now be carried on the WORD document. This information will be carried on the service order as depicted in example one. In addition, it will be carried on the WORD document and 999 card as depicted in example two. This information will appear on all new non-access services. It will also be added to existing services on an ongoing basis. There are no plans to retrofit existing documentation at this time.

Refer questions to me on 414-678-2023.

Dennis J. Sweda
Manager - Special Services Staff

DJS:ecm

Attachments

cc:
Mr. Neyhart
Mr. Hoida
### EXAMPLE ONE: MST FID ON SERVICE ORDER

**DIRECT DIGITAL SERVICE**

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>S&amp;E</td>
<td>54.DPDA.34..WT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**ICKL**

| 1-111 E Wis Av |

| DDB/NRI XX.XX/ SGN A / MST |

| 2-2200 W WELLS |

| DDB/NRI XX.XX/LSO 414 342/SGN B |

| /SN WEBER GRILLS |

| DDZXX/LSO 414 342 |

| 3-7602 W BL MND RD |

| 1L7AS/NRI X.XX/LSO 414 258/SGN C |

| /SN PETRA PATIO |

| DDZXX/LSO 414 258 |

| 3002 WIRE CENTER CHANNEL: CHANGE TO MULTIPOINT |

| S&E | 53.FDDA.12..WT |

**RCS**

| DATVL |

**RCKL**

| 1-304 W MAIN |

| 1L9X7 |

| 1LD4J/NRI N/SGN A/MST |

| MPY2X |

| 2-712 W BLAINE |

| CTG |

| 1LD4J/NRI N/SGN B |

| MPY2X |

| 3-808 N 12 |

| 1LD4J/SGN C |

| MPY2X |
EXAMPLE TWO: MASTER STATION INFORMATION LOCATION ON WORD DOCUMENT

CKT 53/FDDA/8663 /WT /G A MDSNWI12 --Z MDSNWI12
ORD 9042560212 -002 SUPP ACTN IE CAC SGP2YJ9 MCO MDSNW102S01
CUST 033/AMERICAN FAMILY RRI 0200 MSC N PRQ SSP SSP
BTN 608-249-2111 CUS 131 CCON BILL WATKINS X4692 608-249-0100
CLO WTS5733812002 TEST-SUB-ACCT 244 P/W
N/*LCON,EQPT AND FAC FRAME ID UNIT SV Z-A A-Z MISC
LEVELS SHOWN OFFSET FROM TLP BY 13.0 DB IN BOTH DIRECTIONS
MASTER STATION DFWO
SCA 3026 DARBO DR-MDSN
-CRSS
W DEMARC4W X4 16.0 0.0

DI44L3R6

W 8D29W701
**WSCM730645** S8-3&4=OUT/S8-5=4/
S6=4W/PR=5.7/PT=6.0
S1=600/
S8-1=0,S8-2=16/S9=SCL 
S11=SC, S12=NOR

-CRSS I3030-0.1 DARBO DR. TERM ADDR
1 W AER109R 24NL 257 XT 8.2 R0025 DB0.3
R 1003 COWTWT DSGNR KP /414-797-1642 ISS 001/09-15-88 PG C001-002

MASTER STATION LOCATION LOCATED ON 999 PAGE

CKT 53/FDDA/8663 /WT /999 A MDSNWI12 --Z MDSNWI12
ORD 9042560212 -003 SUPP ACTN IE CAC SGP2ES3 MCO MDSNW102S01
CUST 033/AMERICAN FAMILY RRI 0200 MSC N PRQ SSP SSP
BTN 608-249-2111 CUS 131 CCON
CLO WTS5733812003 TEST-SUB-ACCT 244 P/W
N/*LCON,EQPT AND FAC FRAME ID UNIT SV Z-A A-Z MISC

-OFFICE
BR HECIG RR/TYPE UNIT
-
CKL# PORT SEG STA ADDR

*****************************************************************************

MDSNWI12
W BR20KL06 01P68.DF 7/8
-
SGP2YJ9 LG01 G 3026DARBO DR-MST MDSN
SGP2ER6 LG02 B 3099 WASH AV MDSN
SGP2ER7 LG03 C 3099 WASH AV MDSN
SGP2ER8 LG04 D 3099 WASH AV MDSN
SGP2ER9 LG05 E 302 NWALLB RIDGE MDSN
SGP2ES2 LG06 F 6 SSTOUG HTON RD MDSN
LG07 ****SPARE**** 09-27-88

R 1003 COWTWT DSGNR KP /414-797-1642 ISS 001/09-15-88 PG C001-002