

SCHEDULE - UNE COMBINATIONS (Indiana)

UNE-P

2-Wire Basic Analog loop w/ Basic line Port
2-Wire PBX Ground Start Analog loop w/ Ground Start line Port
2-Wire Basic Analog loop w/ Analog DID trunk Port
2-Wire Basic Analog loop w/ Centrex Basic line Port
2-Wire Electronic Key Line Analog Loop with Centrex EKL Line Port
2-Wire 160kbps (ISDN-BRI) Digital Loop with ISDN Direct Line Port
2-Wire 160kbps (ISDN BRI) Digital Loop to ISDN Direct Port
2-Wire 160kbps (ISDN-BRI) Digital Loop with CENTREX ISDN Line Port
4-Wire Digital (Loop) with Digital Trunking Trunk Port
4-Wire Digital Loop with ULS DS1 Trunk Port
4-Wire Digital Loop with ISDN Prime Trunk Port

Prem to Prem

2-Wire Analog Loop to 2-Wire Analog Loop (same wire center)
2-Wire Digital Loop to 2-Wire Digital Loop (same wire center)
4-Wire Analog Loop to 4-Wire Analog Loop (same wire center)
4-Wire Digital Loop to 4-Wire Digital Loop (same wire center)
2-Wire Analog Loop to 4-Wire Analog Loop (same wire center)
2-Wire Analog Loop to DS1 Dedicated Transport facilities to 2-Wire Analog Loop
2-Wire Digital Loop to DS1 Dedicated Transport facilities to 2-Wire Digital Loop
4-Wire Digital loop to DS1 Dedicated Transport facilities to 4-Wire Digital Loop
4-Wire Analog Loop to DS1 Dedicated Transport facilities to 4-Wire Analog Loop
4-Wire Digital Loop to OC3 Dedicated Transport facilities to 4-Wire Digital Loop
2-Wire Analog Loop to DS1 Dedicated Transport facilities to 4-Wire Analog Loop

EELs

2-Wire Analog Loop to DS1 or DS3 UDT
4-Wire Analog Loop to DS1 or DS3 UDT
2-Wire Analog Loop to Ocn UDT
4-Wire Analog Loop to OCn UDT