

SPECIFICATIONS

NEC
NEC Corporation

WAVE LENGTH approx. 0.85 μ m 87-016

MODULATION RATE 1.536 Mb/s

COMMUNICATION HALF DUPLEX
SCHEME

ACCESSIBLE LINK FOUR LINKS
NUMBER

LINK CAPACITY 64 Kb/s X2/LINK

max. NUMBER OF FOUR/SYSTEM
OPT. REPEATERS

max. NUMBER OF NO LIMITATION
OPT. TRANSCEIVERS (WITHIN LINK CAPACITY)

AUTOMATIC POINTING ELEVATION: ± 4
RANGE AZIMUTH : ± 20

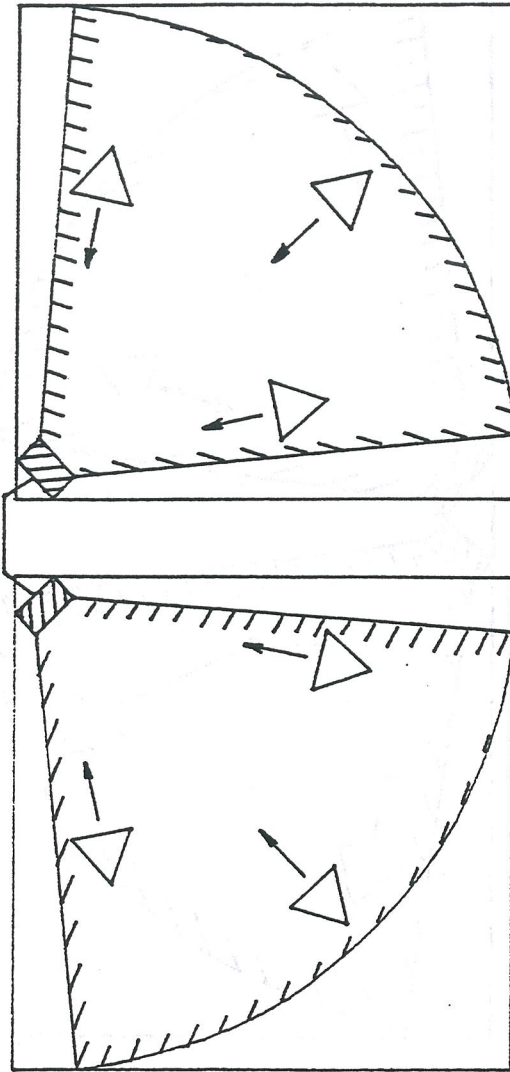
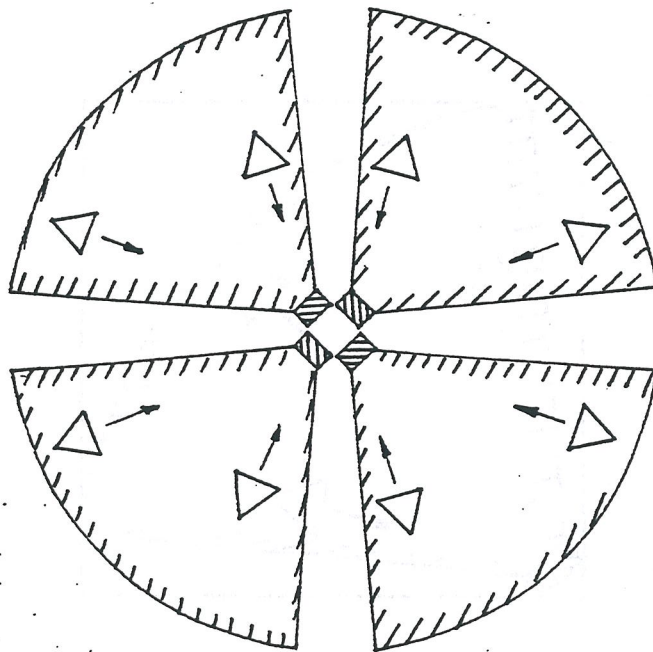
CONNECTION 1 to 1 AND 1 to N

SIGNAL INTERFACE *TELEPHONE (0.3 to 3.4KHz)
S, SS, SR
*DATA 48Kb/s (V35)
*DATA 9.6Kb/s (V24/V28)
SYNC & ASYNC

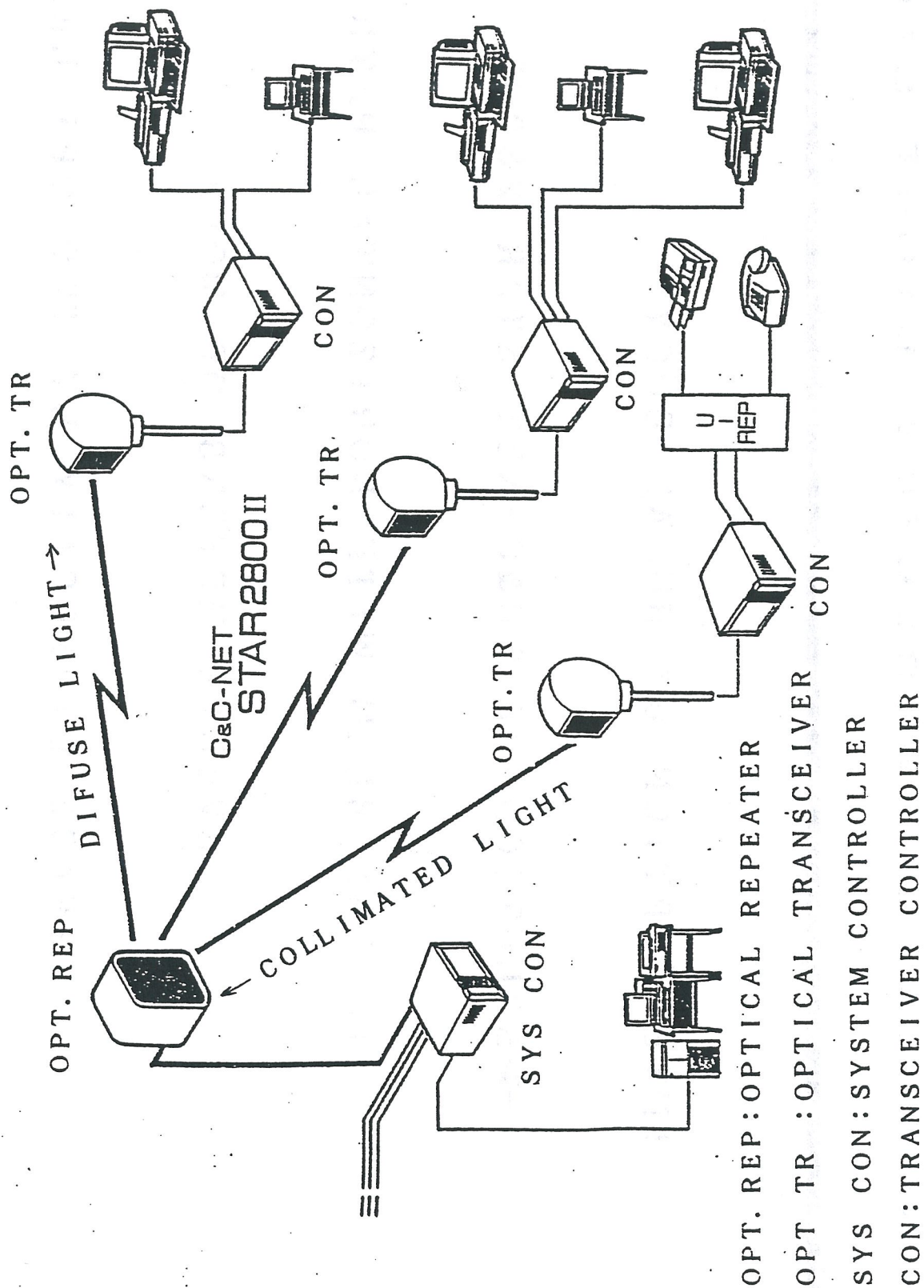
20 M RADIUS OK
100 M

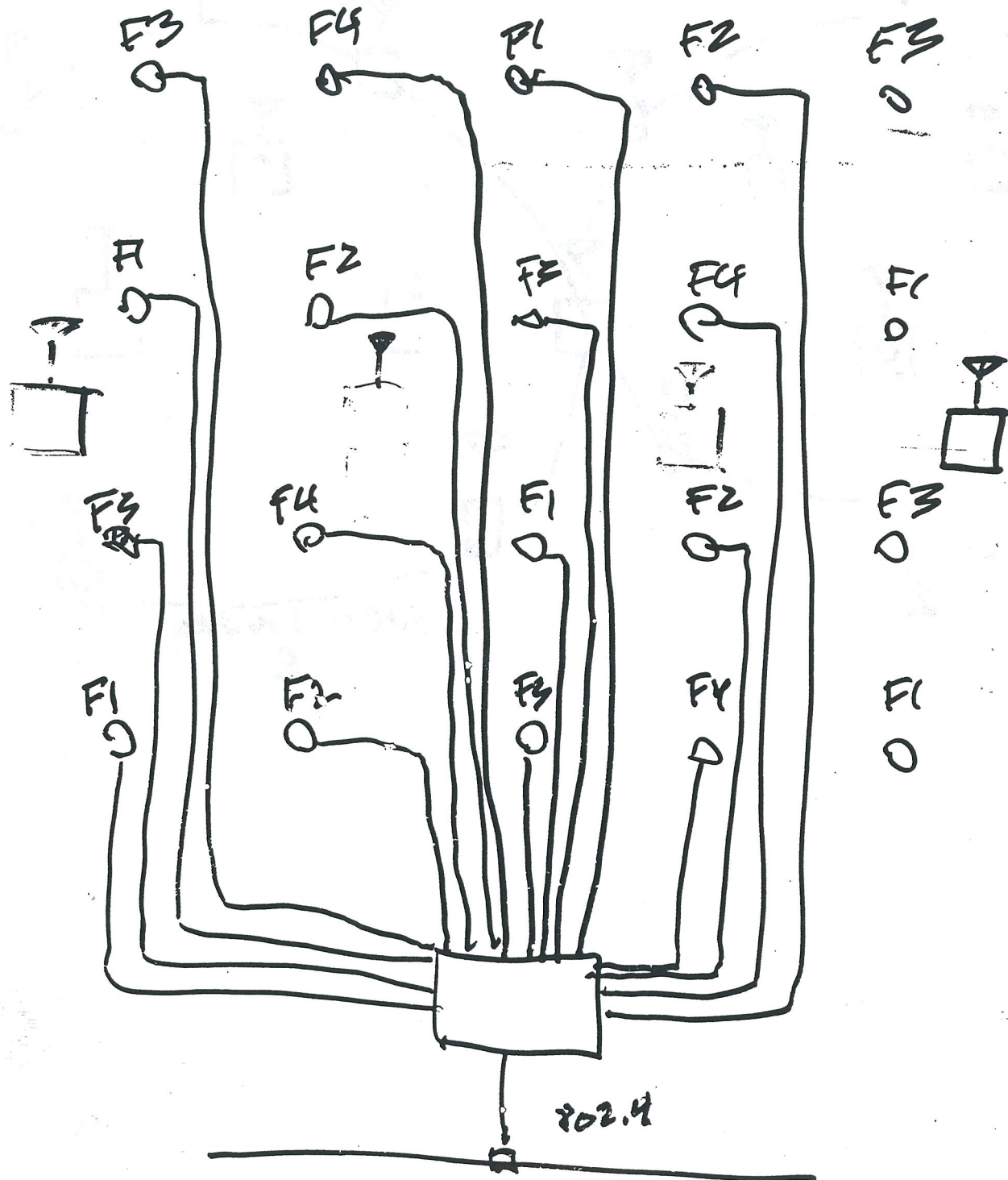
SERVICE AREA 2

87-016



80Z.4L / 87-016





802.4 L.

1. BASED ON 802.4 MAC.
2. BER. 10^{-6} OR LESS
3. SPEED - 1 Mb/sec \div 20 Mb/sec
4. RADIO SUBNETWORKS LINKED VIA 802.4 BROADBAND TRUNK.
5. OPEN TO CONSIDER OTHER TECHNOLOGIES INFRARED, ETC.
- 6.