Remote Night Mode IVS/IPS

Using the proceedure listed below night mode can be set or cancelled remotely by accessing the PBX and dialing a station number. One number is assigned for set while another is assigned for cancel. Each station is a pilot of an internal UCD group with one busy member (unassigned S/L station). An inbound call to the pilot places a call in que which triggers the relay, changing the system status.

Programming Proceedure for example shown below (DK00 in LT03)

Night Mode Programming

- 1. 10>024>E800
- 2. 10>026>E900
- 3. 10>763>1AAA (Night pilot)
- 4. 10>762>1AA1 (Busy night station)
- 4. 200>1A>804
- 5. 170>1AAA>1AA1
- 6. 170>1AA1>1AAA
- 7. 171>1AAA>1
- 8. 172>1AAA>15
- 9. 172>1AA1>15
- 10.44>000>1415
- 11.42>15>01
- 12. 6100>000>01 (tenant of trunks)
- 13.6105>000>0

Day Mode Programming

- 1. 10>761>1BBB (Day pilot)
- 2. 10>760>1BB1 (Busy day station)
- 3. 200>1B>804
- 4. 170>1BBB>1BB1
- 5. 170>1BB1>1BBB
- 6. 171>1BBB>1
- 7. 172>1BBB>14
- 8. 172>1BB1>14
- 9. 44>002>1414

Operating Proceedure

Night Mode Operation

- 1. Acces the PBX Note 1
- 2. Dial the Night Mode pilot 1AAA.
- 3. Wait for ring back and release call.

Day Mode Operation

- 1. Access the PBX Note 1
- 2. Dial the Day Mode pilot 1BBB
- 3. Wait for ring back and release call.

Note 1: Access to the PBX can be an internal call to pilot or trunk call to pilot via DISA, Auto Attendent or Voice Mail Auto attendent. Individual trunk or DID termination can also be used but not recomended.

