

2300 series BLF over CCIS

The Busy Lamp Field across CCIS feature will allow busy status of the predetermined stations within the CCIS network. The visual indication is provided with a **red LED** associated with each DSS button on the DSS/BLF Console or Multiline Terminal one touch keys. Pressing the DSS button allows a direct access to the preprogrammed station within the CCIS network.

Limitations

1. This feature is supported between IVS2/IPS to IVS2/IPS only.
2. This feature is supported on CCIS and IP-CCIS but not on E-CCIS.
3. If a CCIS link failure occurs, BLF messages are not resent.
4. The BLF message can be sent to, and through, up to 8 sites.
5. The feature is not supported with DSS on Dterm feature keys.

Programming

Sending Site (Additional programming to functioning CCIS)

1. Assignment for sending BLF Messages over CCIS.
CM A730>CCH 0~7>0
2. Assignment for Destination of BLF Messages by Station Number.
CM 1230~1237>X-XXXX>0 (where 1230~1237 = Destination 0~7)
3. Assignment for Destination Point Code for sending BLF Messages
CM 5008>Dest 0~7>XXXXX (where XXXXX=the destination PC)
4. Assignment for Access Code and Office Code in Open Numbering Plan.
CM 5007>0>X..... (where X.....=access code + office code of sending PBX)
Note: this assignment is **NOT REQUIRED** in closed numbering networks.

Receiving Side (Additional programming to functioning CCIS)

1. Assignment for sending BLF Messages over CCIS.
CM A730>CCH 0~7>0
2. Assignment of Station Numbers in Other Offices for BLF.
CM 11>000~255>X-XXXX (where X-XXXX represents station in other PBX to be monitored for BLF)
3. Assignment of Station Number operation.
CM 1340>X-XXXX>0 (where X-XXXX represents the stations assigned in step 2 and setting data 0 represents a BLF station)