

Please refer to the INE workbook for the exact frame-relay DLCI's. Our rack does have the BB1 specific DLCI's.

## FRAME RELAY - DLCI

All DLCI's conform to the following format:

**DLCI 102 = Seen on R1 as Connection to R2 Serial 0/0/0**

**DLCI 112 = Seen on R1 as Connection to R2 Serial 0/0/1**

**DLCI 201 = Seen on R2 as Connection to R1 Serial 0/0/0**

### DLCI 102

- 1 is the local router number R1 in this case
- 2 is the remote router number R2 in this case
- 0 is the serial interface number R1 connects to on R2 (s0/0/0) in this case.

### DLCI 112

- 1 (first digit) is the local router number R1 in this case
- 2 is the remote router number R2 in this case
- 1 (second digit) is the serial interface number R1 connects to on R2 (s0/0/1) in this case

### DLCI 201

- 2 is the local router number R2 in this case
- 1 is the remote router number R1 in this case
- 0 is the serial interface number R2 connects to on R1 (s0/0/0) in this case

DLCI Formatting uses the following general format:

**DCI=XYX**

**X= Local Router Number**

**Y= Remote Router Interface Number (0 or 1)**

**Z= Remote Router Number**