

Where

- SR1 : Provide buffer status ("starved" i.e. "9" and "blocked" i.e. "10" with the downtime period of 60 Seconds)
- SR2 : Provide Total Counts and Status of "UP" i.e. "0" & "DOWN" i.e. "1" with a downtime period of 30 Seconds
- SR3 : Provide Good Counts and Status of "UP" i.e. "0" & "DOWN" i.e. "1" with a downtime period of 30 Seconds
- SR4 : Provide buffer status ("starved" i.e. "9" and "blocked" i.e. "10" with the downtime period of 60 Seconds)
- SR5 : Provide Good Counts and Status of "UP" i.e. "0" & "DOWN" i.e. "1" with a downtime period of 30 Seconds
- SR6 : Provide Good Counts and Status of "UP" i.e. "0" & "DOWN" i.e. "1" with a downtime period of 30 Seconds

Data Register Values

- 1) Before EBI Status
- 2) Before Filler Status
- 3) EBI Total Counts
- 4) EBI Good Counts
- 5) EBI Status
- 6) Filler Good Counts
- 7) Filler Status
- 8) Crate Good Counts
- 9) Crate Status

