**Parameters Monitored MC1 and MC2 :**

|  |  |
| --- | --- |
|  |  |
| **Parameters Moniotred MC2** | **Parameters Monitored MC1** |
| Vibrations DE | Pinion VIB DE |
| Vibrations NDE | Pinion VIB NDE |
| Bearing Temperature DE | PinionBrg Temp DE |
| Bearing Temperature NDE | PinionBrg Temp NDE |
| Wind 123 Temperature | MTR Brg Temp DE |
| Fan Brg Temp DE | MTR Brg Temp NDE |
| Fan Brg Temp NDE | Winding Temp |
| CA Fan Current | Water Pressure |
| Wind 1 | I/L Brg Temp Bottom |
| Wind 2 | I/L Brg Temp Top |
| Wind 3 | O/L Brg Temp Bottom |
| Wind 4 | O/L Brg Temp Top |
| Wind 5 | O/L Material Temperature |
| Wind 6 | Return Oil Temperature |
| Wind 7 | Ball Mill Ready |
| Wind 8 | Clutch Fault |
| Wind 9 | BM1 KW |
| Wind 10 | CA Fan Bypass |
| Wind 11 | BM1 AMP |
| Wind 12 | Power Fluctuation |
| Wind 13 |  |
| Wind 14 |  |
| Wind 15 |  |
| Wind 16 |  |
| Wind 17 |  |
| Wind 18 |  |
| Wind 19 |  |