| A . | | EVENT ANALYSI | S REPORT | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|--------------------------------------------|--------------------|------------------------------------------------------------------------|
| UNIT NO: 01 | TPS: Khaperkhed | da TPS | Unit Capac | city: 210 | MW |
| 1. *HO Code : | Station Code: T003 | 23:53 Hrs. | Date - 11/07/2017 | | o. of days from last sync 4 days. |
| 2. Operating co | nditions at the time | of Event : | , , , , , , , , , | | 4 days. |
| L | oad | Coal Cycles | in service | | Oil Support |
| 77 MW | | A, C, D, E & F | | | Nil |
| 3. Nature of Event: Set withdrawn d | | ue to "Zero Scheduling" given by MSLD | | DC | INII |
| | | | | | |
| Flame Fallure | Up , Main Protections e[First Up], Generator Gear Operated. | & Protection on whe Reverse power rela | ich GCB tripped ay, Generator Pr | : otection | Operated, AVR PT Fus |
| Load was re | : MSLDC requested by 17. At 23:00 hrs set we duced gradually by ven dt. 11/07/2017 as pation/Work done: | vas on load at 165 M vithdrawing coal cv | W with five coa | l cricles (| D /-) : |
| 12.07.2017 acc | 10, 11 was requested to | o issue zero schedu. issued by SLDC for | a to Khanarlaha | J . II 1 C | vas dropped. In view o om 00:00 hrs. of Dt. rther communication. |
| 8. Preventive action | on suggested (Long Te | erm):- | | _ | |
| | on suggested (Long Te | Unit No # 2 | Time: 23:4 | 18 hrs. | Date: 27/06/2017 |
| 9. Similar event oc | ccurred last time:- | Unit No # 2 210 MW | Time: 23:4 | 18 hrs. | Date: 27/06/2017 |
| O. Similar event oc Event: Set withdra Remedial Actions: | ccurred last time:- awn due to "Zero Schedo No specific work done | Unit No # 2 210 MW uling" given by MSLD | Time: 23:4 | | |
| O. Similar event oc Event: Set withdra Remedial Actions: | ccurred last time:- | Unit No # 2 210 MW uling" given by MSLD | Time: 23:4 | | |
| O. Similar event oc Event: Set withdra Remedial Actions: OA. Implementatio | ecurred last time:- awn due to "Zero Schedo No specific work done on Status of Long Term | Unit No # 2 210 MW uling" given by MSLD n/Short Term measu | C. Time: 23:4 | No 7 & 8 | :- |
| O. Similar event oc Event: Set withdra Remedial Actions: PA. Implementatio O. Boiler lighted | ecurred last time:- awn due to "Zero Schedu No specific work done on Status of Long Term up | Unit No # 2 210 MW uling" given by MSLDe n/Short Term measu Time - 18:20 | C. Time: 23:4 Tres stated at Sr. | No 7 & 8 | :-06/08/2017 |
| O. Similar event oc Event: Set withdra Remedial Actions: OA. Implementatio O. Boiler lighted 1. T-A Set Synchr | ecurred last time:- awn due to "Zero Schedu No specific work done on Status of Long Term up | Unit No # 2 210 MW uling" given by MSLD n/Short Term measu | C. Time: 23:4 Tres stated at Sr. | No 7 & 8 | :- |
| O. Similar event oc Event: Set withdra Remedial Actions: OA. Implementatio O. Boiler lighted 1. T-A Set Synchr 2. Remark: | ecurred last time:- awn due to "Zero Schedu No specific work done on Status of Long Term up ronized | Unit No # 2 210 MW uling" given by MSLDe n/Short Term measu Time - 18:20 | C. Time: 23:4 C. Hrs Hrs | No 7 & 8 Date - (| :- 06/08/2017 07/08/2017 |
| O. Similar event oc Event: Set withdra Remedial Actions: O. Implementatio O. Boiler lighted 1. T-A Set Synchr 2. Remark: | awn due to "Zero Schedo No specific work done on Status of Long Term up ronized | Unit No # 2 210 MW uling" given by MSLDe n/Short Term measu Time - 18:20 | C. Time: 23:4 C. Hrs Hrs | No 7 & 8 Date - (| :-06/08/2017 |
| O. Similar event oc Event: Set withdra Remedial Actions: OA. Implementation O. Boiler lighted 1. T-A Set Synchr 2. Remark: | ecurred last time:- awn due to "Zero Schedo No specific work done on Status of Long Term up ronized ons of Works Section: eplacement Plan: | Unit No # 2 210 MW uling" given by MSLDe n/Short Term measu Time - 18:20 | C. Time: 23:4 C. Hrs Hrs | No 7 & 8 Date - (| :- 06/08/2017 07/08/2017 |
| O. Similar event occurrence of the control of the c | ccurred last time:- awn due to "Zero Schede No specific work done on Status of Long Term up ronized ons of Works Section: eplacement Plan: r: | Unit No # 2 210 MW uling" given by MSLDe n/Short Term measu Time - 18:20 | C. Time: 23:4 C. Hrs Hrs | No 7 & 8 Date - (| :- 06/08/2017 07/08/2017 |
| O. Similar event octivent: Set withdrakemedial Actions: A. Implementation O. Boiler lighted 1. T-A Set Synchr 2. Remark: B. Recommendation Operational Erro Delay in Mainten | ccurred last time:- awn due to "Zero Schedu No specific work done on Status of Long Term up conized ons of Works Section: eplacement Plan: r: ance: | Unit No # 2 210 MW uling" given by MSLDe n/Short Term measu Time - 18:20 | C. Time: 23:4 C. Hrs Hrs | No 7 & 8 Date - (| :- 06/08/2017 07/08/2017 |
| O. Similar event occurrence of the control of the c | ccurred last time:- awn due to "Zero Schedu No specific work done on Status of Long Term up conized ons of Works Section: eplacement Plan: r: ance: | Unit No # 2 210 MW uling" given by MSLDe n/Short Term measu Time - 18:20 | C. Time: 23:4 C. Hrs Hrs | No 7 & 8 Date - (| :- 06/08/2017 07/08/2017 |
| O. Similar event occurrence of Sevent: Set withdraw Remedial Actions: OA. Implementation O. Boiler lighted 1. T-A Set Synchr 2. Remark: 3. Recommendation Procurement/Recorrence Operational Errouples of Staff: Training of Staff: | awn due to "Zero Schedo No specific work done on Status of Long Term up conized ons of Works Section: eplacement Plan: r: ance: back the Unit: | Unit No # 2 210 MW uling" given by MSLD n/Short Term measu Time - 18:20 Time - 04:06 | C. Ares stated at Sr. Hrs Hrs | No 7 & 8 Date - (| :- 06/08/2017 07/08/2017 |
| O. Similar event occurrence of Sevent: Set withdraw Remedial Actions: OA. Implementation O. Boiler lighted 1. T-A Set Synchr 2. Remark: 3. Recommendation Procurement/Recorrence Operational Errouples of Staff: Training of Staff: | ccurred last time:- awn due to "Zero Schedu No specific work done on Status of Long Term up conized ons of Works Section: eplacement Plan: r: ance: | Unit No # 2 210 MW uling" given by MSLD n/Short Term measu Time - 18:20 Time - 04:06 | C. Ares stated at Sr. Hrs Hrs | No 7 & 8 Date - (| :- 06/08/2017 07/08/2017 |