

Minutes of video conference(Webex) held on 16.09.2020

Present:

1. Shri G.K. Dwivedy, PCSTE
2. Shri C. Adhikary, CSTE/Plg.
3. Shri Ram Krishna, CCE
4. Shri S. Mukherjee, CSE
5. Shri A. Paldeeya, Sr.DSTE/ASN
6. Shri Varun Kumar, Sr.DSTE/HWH
7. Shri S. P. Yadav, Sr.DSTE/MLDT
8. Shri M. M> Srivastava, Sr.DSTE/SDAH

During the conference on 16.09.2020, the following points were discussed.


Sl. No.	Description	Action to be taken by/TDC															
1.0	Review of actionable items of previous minutes of VCs																
1.1	Benchmarking of Disconnection memos: <table><tr><th>Division</th><th>Total Stations (Nos.)</th><th>Total Disconnection Memos earmarked</th></tr><tr><td>HWH</td><td>127</td><td>1845</td></tr><tr><td>SDAH</td><td>104</td><td>1070</td></tr><tr><td>ASN</td><td>67</td><td>1014</td></tr><tr><td>MLDT</td><td>65</td><td>898</td></tr></table>	Division	Total Stations (Nos.)	Total Disconnection Memos earmarked	HWH	127	1845	SDAH	104	1070	ASN	67	1014	MLDT	65	898	Sr.DSTE, SDAH Sr.DSTE, SDAH
Division	Total Stations (Nos.)	Total Disconnection Memos earmarked															
HWH	127	1845															
SDAH	104	1070															
ASN	67	1014															
MLDT	65	898															
1.1.1	SDAH division to review and reassess the bench mark numbers.	Sr.DSTE, SDAH															
1.1.2	Proportionate disconnections are to be monitored in daily basis by divisions and reviewed by CSE on weekly basis. Action plan for quad cable repair & condition improvement: is to be made in following format for monitoring the progress. <table><tr><th>Division</th><th>Block Section</th><th>Quantity of defective cable</th><th>No. of bad joints</th><th>TDC</th></tr><tr><td></td><td></td><td></td><td></td><td></td></tr></table>	Division	Block Section	Quantity of defective cable	No. of bad joints	TDC						All Sr.DSTEs CSE					
Division	Block Section	Quantity of defective cable	No. of bad joints	TDC													
1.3	Identification of locations where cables underneath tracks are unprotected, is yet to be completed by divisions. PCSTE instructed that every SSE/JE should do this exercise at least one by a week as part of action plan for cable route identification.	All Sr.DSTEs															
1.4	Inspection notes of divisional officers have not yet reached Headquarter. Exception reports of inspection of divisional officers must reach positively headquarter by 18.09.2020.	All Sr.DSTEs															

1.5	Identification of failure prone glued joints have not yet been completed in HWH and SDAH divisions. This exercise must be done on priority by both divisions. In ASN and MLDT divisions, 189 and 125 G/J respectively have been identified as failure prone. Action plan for replacement of such G/Js should be prepared with Engg department.	All Sr.DSTEs															
1.6	HWH and ASN divisions are yet to intimate the action plan with TDC for networking of datalogger in 03 stations in HWH division and 03 in ASN division. TDC of SDAH is 31.03.2021 for networking of 02 leftover Dataloggers.	Sr.DSTE, HWH,SDA H,ASN															
1.7	In spite of repeated instructions, failure prone stations are not being inspected by divisional officers, e.g Titagarh station of SDAH division and Barharwa of MLDT division such stations are to be technically audited by ADSTE/DSTE. Technical report to be submitted along with action plan to headquarter by 21.09.2020.	All Sr.DSTEs															
1.8	<p>Instead of 35, only 27 stations are feasible where TIB can be connected with NTES. Division wise breakup and progress are as follows.</p> <table><tr><td>Division</td><td>Target</td><td>Done</td></tr><tr><td>HWH</td><td>7</td><td>1</td></tr><tr><td>SDAH</td><td>12</td><td>1</td></tr><tr><td>ASN</td><td>1</td><td>0</td></tr><tr><td>MLDT</td><td>7</td><td>4</td></tr></table> <p>HWH and SDAH division to submit the action plan with TDC by 21.09.2020. TDC for completion in ASN and MLDT is 30.09.2020.</p>	Division	Target	Done	HWH	7	1	SDAH	12	1	ASN	1	0	MLDT	7	4	All Sr.DSTEs
Division	Target	Done															
HWH	7	1															
SDAH	12	1															
ASN	1	0															
MLDT	7	4															
2.0	Review of failures during the period:-																
2.1	<p>Out of total 307 failures during the period, 48 were discussed due to their seriousness and systemic in nature. Division wise breakup is as following :-</p> <table><tr><td>Division</td><td>TOTAL FAILURE (From 31st Aug to 13th Sep, 2020)</td></tr><tr><td>HWH</td><td>59</td></tr><tr><td>SDAH</td><td>95</td></tr><tr><td>ASN</td><td>45</td></tr><tr><td>MLDT</td><td>108</td></tr><tr><td>Total</td><td>307</td></tr></table>	Division	TOTAL FAILURE (From 31st Aug to 13th Sep, 2020)	HWH	59	SDAH	95	ASN	45	MLDT	108	Total	307	All Sr.DSTEs			
Division	TOTAL FAILURE (From 31st Aug to 13th Sep, 2020)																
HWH	59																
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2.2	During (02.09.2020 to 13.09.2020) there were 06 failures in KHN-MUG section. Post commissioning pending works are to be completed on priority as per joint note prepared by Division and construction.	Dy.CSTE/ Con/HWH Sr.DSTE, HWH															
2.3	Rampurhat/HWH Divn UFSBI card failure on 06.09.2020:- technical report on failures of equipments under AMC should be invariably prepared jointly by OEM staff and JE/SSE/Sig. Report must contain precise cause of failure and remedial action to be taken to prevent recurrence of such failures. Repetitive failures should be immediately escalated to upper hierarchy of OEM and monitored at highest level in divisions.	All Sr.DSTEs															
2.4	Rampurhat/HWH Divn, EI failure on 06.09.2020:- One page report (OPR) consisting of exact cause of failure should be prepared. In auto-right cases, error log and event log of EI should be seen by JE/SSE/ADSTE for analysis.	Sr.DSTE, HWH															

2.5	<p>Water logging failure at Pakur & Nagarnabi/HWH Divn:-Sr.DSTE/HWH stated that above yards are at lower ground than adjacent area. PCSTE instructed that such stations where water logging is a perennial problem should be identified and deliberated in divisions. In case of no actions at divisional level, it should be intimated to Headquarter for further escalation.</p> <p>In other yards where seasonal waterlogging takes place, Sr.DSTE should take up with SR.DEN to take remedial action.</p>	All Sr.DSTEs
2.6	<p>Titagarh/SDAH Divn:- 07 failures of M/s. G.G.Trionics make SSDAC in a period of 12 days.. Following remedial actions are to be taken:</p> <p>i) Expert ASTE/JE/SSE to be sent for identifying root cause of failures. ii) Sectional DSTE/ADSTE should conduct a comprehensive technical audit of the station, prepare report and take remedial action. iii)Supervisory circuit should be restored to enhance reliability of Axle counters.</p>	Sr.DSTE, SDAH
2.6.1	Fuse blown off in AC Track circuit at Dum Dum RRI/SDAH Divn:- CSE suggested for all 33 AC track ckts possibility should be explored to convert into DC single rail track circuits. DSTE/SDAH should depute SSE/Sig for this exercise and give report by 30.09.2020.	Sr.DSTE, SDAH
2.6.2	BPAC failure in Duttapukur/SDAH Divn:-DSTE/SDAH informed that only one 4 quad cable is available in the section, which does not have spare pair to run BPAC communication. Further details of quad cable allocation is to be taken and matter be apprised to Hq(CSE/ER).	Sr.DSTE, SDAH
2.6.3	IPS failure at Payradanga/SDAH Divn:- Joint inspection should be conducted and note should be prepared with OEM engineer to fix up exact cause of failure.	Sr.DSTE, SDAH
2.6.4	<p>Wire cut by rat failure at Payradanga/SDAH Divn: - Wire cut by rat has taken place inside location box. Plastering after proper sand filling should be ensured in all location boxes.</p> <p>Sectional SSE/JE is to be taken up under D&A for such careless attitude.</p>	Sr.DSTE, SDAH
2.7.1	G/J Burnt failure at Dubrajpur/ASN Divn:- This failure could create safety hazard for staff. The matter should be brought into the knowledge of DRM and defaulting SSE/TRD must be counselled to follow procedures of OHE block as per AC traction manual.	Sr.DSTE, ASN
2.7.2	BPAC failure at Baktarnagar/ASN Divn:-Repetitive failures of BPAC with different error codes each time indicate that root cause of failure could not be identified. The installation should be checked in accordance with pre-commissioning checklist parametersensured by ASTE. Earth value should be less than 02 ohm.	Sr.DSTE, ASN
2.8	VDU no light failure at Kalyanchak/MLDT Divn:- Patch cord was found defective in this case. This aspect is to be checked at other stations also. Patch cord details are to be discussed with CCE.	Sr.DSTE, MLDT

3.0	Technical audit of following BPACs are to be done at the level of DSTE/ADSTE and Report to be sent to CSE by 22.09. 2020.	Sr.DSTE, HWH, SDAH, MLDT										
	<table><tr><td>Division</td><td>Block Section</td></tr><tr><td>HWH</td><td>Murarai- Bansloi Bridge, Agradwip - Patuli</td></tr><tr><td>SDAH</td><td>Bangaon - Majhergram</td></tr><tr><td>MLDT</td><td>Bhaturia-Barapalasi, Barahat - Murahara</td></tr></table>	Division	Block Section	HWH	Murarai- Bansloi Bridge, Agradwip - Patuli	SDAH	Bangaon - Majhergram	MLDT	Bhaturia-Barapalasi, Barahat - Murahara			
Division	Block Section											
HWH	Murarai- Bansloi Bridge, Agradwip - Patuli											
SDAH	Bangaon - Majhergram											
MLDT	Bhaturia-Barapalasi, Barahat - Murahara											
4.0	Technical audit report of following Bad stations are to be made by concerned DSTE/ADSTE and Report to be sent to CSE by 25.09.2020. Corrective action to be taken accordingly.	All Sr.DSTEs										
	<table><tr><td>Division</td><td>Block Section</td></tr><tr><td>HWH</td><td>Gumani</td></tr><tr><td>SDAH</td><td>Titagarh</td></tr><tr><td>MLDT</td><td>Barharwa, Barahat</td></tr><tr><td>ASN</td><td>Kajoragram, Baktarnagar</td></tr></table>	Division	Block Section	HWH	Gumani	SDAH	Titagarh	MLDT	Barharwa, Barahat	ASN	Kajoragram, Baktarnagar	
Division	Block Section											
HWH	Gumani											
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MLDT	Barharwa, Barahat											
ASN	Kajoragram, Baktarnagar											




 21/09/2020
 (S. Mukherjee)
C.S.E.

No.SG.158/2

Kolkata, dated: 21.09.2020

Copy for information and necessary action to:

1. CSTE/Plg.
2. CCE,
3. Dy.CSTE/HQ.,
4. Sr.DSTE/ASN, HWH, MLDT, SDAH