



¼" BSW FOR COL.I & M6 FOR COL.V.
 ¾" BSW FOR COL.II & M20 FOR COL.VI.
 ¾" BSW FOR COL.III & M8 FOR COL.IV.
 M10 FOR COL.VII.
 M12 FOR COL.VIII.

◆	EMU 2/A&C&D WITHOUT CAB.
▽	WGSCHMAC
□	WLRRM 5, WLRRM 7
○	WLRRM 4, WLRRM 6
✱	WF,WLRRM,WTCN & WTCW
⊕	WFOAC/D, WFOAC,WTAC
☆	WTTAC ₂ , WCBAC
▲	WSCZAC, WSCZAC ₂
☒	WGSCHZAC
◎	MG/WGSCHMAC,MG/WGSCHMAC ₂ , MG/MGFSCHMAC

© MG/WGSCWAC.MG/WGSCWAC₂. MG/WGFSWAC

(m) 04/07
 SPEC. FOR ITEM-2
 ADDED.
 Jhang
 SSE/D SEE/D

1. FOR COACHES CONVERTED TO METRIC SYSTEM REFER COLS M.V. & V.I.
2. HOT TUNNING OF ITEM-2, SHALL BE DONE WITH TIN OF GRADE SN 99.0 OF IS-26-11956 AND THE MINIMUM THICKNESS OF TIN COATING WHEN DETERMINED IN ACCORDANCE WITH THE METHOD GIVEN IN APPENDIX 'A' OF IS-2983-64 SHALL BE 0.013mm.
3. ALTERNATIVELY MATERIAL TO SPEC. IS:9886-92 Pp 330/MS M41-74C-1-1 SHALL BE USED.
4. ENRITING LV4 TO COL 8 TO BE SUPPLIED ALONG WITH HARDWARES (ITEM 3.14 & 5)

INTEGRAL COGNITION
CHENNAI-38