




Table ( B ) : For wider way ICF type coaches ( Bearing Hole type berths)

S.No.	Description	Drg. No.	Qty per set
1.	Transverse seat Complete for SCN coaches	SCN6 – 6 - 1- 602 alt -g	18 Nos.
2.	Transverse Middle berth, Upper berth & Longitudinal Upper berth complete for SCN coaches	SCN5 – 6-1-504 alt 'p' Col-1 <b>Note.1:</b> frame to be ensured as per drawing no. SCN5-6-1-505 alt 'e' Col -1. <b>Note.2:</b> please see note (iv) of clause 3.0.	45 Nos.
3.	Single seat Complete - for SCN coaches	SCN6 – 6 - 1- 608 alt .' f '	18 Nos.
4.	Bed cum Back rest Complete - for SCN coaches	SCN6 – 6 - 1- 606 alt .' h '	18 Nos.
Total number of item in one coach set			99 Nos.

**NOTE: -**

- (i) Effective length and width of longitudinal upper berth, Berth cum back rest, Transverse Middle berth, Transverse Upper berth, Transverse seat, Single seat may vary from coach to coach. Distance between stud to stud of transverse seat and single seat in longitudinal and transverse direction are also likely to vary from coach to coach. Hence, actual dimensions can only be assured after physical verification/ measurement on coaches. Therefore, in case of any change, coach wise actual dimensions will be provided by CRWS/BPL to supplier through FAX/ Mail about three weeks prior to supply of items. Supplier are advised to manufacturing and supply accordingly.
- (ii) Suitable drill with provision of taping size M-10 shall be ensured in Bearing plate at the centre of size 30mm x50mm (item no. 8 of drawing no. SE 61366 alt 'a') in all 27 nos. frames so as to matched with Slotted CSK head screw M10x 25 As per IS: 1365/1978. Transverse Upper & longitudinal Upper berths as mentioned at Sr.no. 3 of table 'A' .
- (iii) Studs of Transverse lower Berth berths to be ensured with slide-able arrangement i.e. up to 50 mm so as to match easily with existing holes in seat bracket of coaches. Sample of Lower berth with slide-able arrangement is available in Carpentry shop /CRWS/Bhopal, supplier may be ensured before manufacturing the lower berth frame.

Prepared by	Verified & Checked by	Approved by
 SSE/ Carpentry	 S SE/Furnishing	 QI Incharge