

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
1.	BOGIE	31067037	SPLIT RING COMPLETE EMU/M-0-6-012 ALT. '-R' COL. I	MBIUCV,MBIU SP,MEMU,MEMU3PB,MEMU3P H,MEMUAD,MEMUASP,MEMUECR,MEMUFT M,MEMUT3PB,MEMUT3PH	25	175.00	1,134	1,98,450
2.	BOGIE	30017051	HELICAL SPRING FOR AXLE BOX OF PARCEL VAN RDSO/SK-98017 ALT '1' AND RDSO SPEC. NO. WD-01-HLS-94 REV. 3	WACCNDST,WEST	1	1,502.00	7,914.46	1,18,87,519
3.	BOGIE	30017063	HELICAL SPRING (INNER & OUTER) FOR BOGIE BOLSTER OF PARCEL VAN RDSO/SK-98018 ALT '1' AND RDSO SPEC. NO. WD-01-HLS-94 REV. 3	WACCNDST,WEST	1	71.00	11,956.28	8,48,896
4.	BOGIE	30030341	BRAKE LEVER HANGER BRACKET WA03109 ALT.'NIL'	WGACCNCC	1	690.00	119.5	82,455
5.	BOGIE	30037165	SCREWING PIECE FOR BRAKE PIPING CC03292	LCC,WACCNDST,WACCNH1,WACCNK,WAC CNM,WEST,WGACCN,WGACCN1,WGACCN6 4,WGACCND,WGACCNS1,WGACCW,WGCW NAC,WGCWNAC1,WGFAC,WGFCNAC,WGS CN,WGSCN2,WGSCN72,WGSCZ,WGSCZAC, WLRRMDST,WRRMDAC	1	2,140.00	4.84	10,358
6.	BOGIE	30037219	TENSION BRACKET COMPLETE (FOR ALTERNATOR BELT) CC03149 ALT. 'c'	WGSCN,WGSCN2,WGSCN72,WGSCZ	1	187.00	712.3	1,33,200
7.	BOGIE	30037475	BRACKET (L.H.) FOR ALTERNATOR RB03119 Alt.'b' WITHOUT BUSH TO DRGNO.CC03153	WGSCNCC	1	260.00	336	87,360
8.	BOGIE	30047031	BOGIE BOLSTER ARRGT. FOR DOUBLE DECKER W/O BUSH TO DRG. NO. CC32169 DD04100 ALT.'a'	WLRRMDST,WRRMDAC	1	2.00	32,562.63	65,125
9.	BOGIE	30047067	HOUSING FOR CENTRE PIVOT ON BOGIE BOLSTER CC04106 ALT.'NIL'	WACCN,WACCNDST,WACCNK,WACCNM,W ACCNW,WEST,WFAC,WFCZAC,WGACCN,WG ACCN1,WGACCN64,WGACCNCC,WGACCND ,WGACCNS1,WGACCW,WGCWNAC,WGCW NAC1,WGFAC,WGFCNAC,WGSCN,WGSCN2 ,WGSCN72,WGSCNCC,WGSCZ,WGSCZAC, WSCZAC	1	165.00	1,234.88	20,378
10.	BOGIE	30047122	BRACKET FOR 13T BOGIE RB03120	WGSCN,WGSCN2,WGSCN72,WGSCNCC,W GSCZ	1	400.00	40.94	16,376
11.	BOGIE	30050893	SPRING GUIDE UPPER CC05108 ALT a	WGSCN,WGSCN2,WGSCN72,WGSCNCC,W GSCZ	1	875.00	292.09	2,55,579
12.	BOGIE	30060035	SLEEVE COMPLETE FOR CENTRE PIVOT ARRGT.9FOR CRASHWORTHY COACH) WC06103 ALT.'NIL'	WGACCNCC,WGSCNCC	1	128.00	1,350.54	1,72,869
13.	BOGIE	30320070	BUSH (FOR SHORT LEVER FOR BOGIE BRAKE) CC32168 ALT'd'	MGZAC	1	240.00	22.91	5,498
14.	BOGIE	30320082	BUSH CC32171 ALT'd'	MGZAC	1	40.00	36.3	1,452

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15.	BOGIE	30327039	NYLON BUSH (FOR SHORT LEVER FOR BOGIE BRAKE) CC32168 ALT "c"	WACCN,WACCW,WFAC,WFCZAC,WSCZAC	1	4,594.00	2.26	10,382
16.	BOGIE	30327040	BUSH FROM APPROVED SOURCES CC32171	WACCN,WACCW,WFAC,WFCZAC,WSCZAC	1	426.00	15.05	6,411
17.	BOGIE	30327088	PIN FOR BRAKE RIGGING (FOR BOGIE MOUNTED BRAKE CY CC32269 ALT. 'a'	LCC,WACCNDST,WACCNH1,WACCNK,WAC CNM,WEST,WGACCN,WGACCN1,WGACCN6 4,WGACCNCC,WGACCND,WGACCNS1,WGA CCW,WGCWNAC,WGCWNAC1,WGFAC,WG FCNAC,WGSCN,WGSCN2,WGSCN72,WGSC NCC,WGSCZ,WGSCZAC,WLRRMDST,WRRM DAC	1	40.00	116.15	4,646
18.	BOGIE	30328019	LOCKING ARRANGEMENT (BLOCK HANGER PIN FOR HD.STOCK RB32101 ALT. 'c'	LCC,WACCN,WACCNDST,WACCNH1,WACC NK,WACCNM,WACCW,WEST,WFAC,WFCZA C,WGACCN,WGACCN1,WGACCN64,WGACC NCC,WGACCND,WGACCNS1,WGACCW,WG CWNAC,WGCWNAC1,WGFAC,WGFCNAC,W GSCN,WGSCN2,WGSCN72,WGSCNCC,WGS CZ,WGSCZAC,WLRRMDST,WRRMDAC,WSC ZAC	1	20.00	29.76	595
19.	BOGIE	30980550	BOSS T-0-5-661 ITEM 1 ALT 'b'		1	8,465.00	11.02	93,284
20.	BOGIE	30980719	BRACKET (FOR CLAMP) CC03192 ALT d	WGSCN,WGSCN2,WGSCN72,WGSCNCC,W GSCZ	1	884.00	30.4	26,874
21.	BOGIE	30982285	TENSION BRACKET ASSY. FOR CRASHWORTHY COACHES WGSCWAC11-0-3-116 ALT 'NIL'	WGACCNCC	1	55.00	2,774.6	1,52,603
22.	BOGIE	30988433	SET OF BRACKET FOR ALTERNATOR FOR 13T BOGIE MPLBKTAL13 VERSION 7	WGSCN,WGSCN2,WGSCN72,WGSCZ	1	57.00	1,220	69,540
23.	BOGIE	31024179	RING FOR ROLLER BEARING ARRGT. T-0-2-606 ALT k		1	3.00	322.4	967
24.	BOGIE	31027076	COLLAR FOR ROLLER BEARING ARRGT. T-0-2-604 ALT n		1	3.00	561.6	1,685
25.	BOGIE	31037264	BRACKET 20X155X370 MM03113 ITEM 1		1	1.00	650	650
26.	BOGIE	31038281	BRACKET 20X155X370 MM03114 ITEM 1		1	1.00	650	650
27.	BOGIE	31980363	HEX HD SCREW M16X1.5X50 T-0-2-619 ALT. 'w' Item 1 (RDSO SPEC. C-9307 LATEST REVISION)	MEMU3PB,MEMU3PH	1	2,022.00	41.54	83,994
28.	BOGIE	31987671	PULL ROD AW32104	WACCN,WACCW,WFAC,WFCZAC,WSCZAC	1	65.00	445	28,925

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29.	BOGIE	36989095	BUSH CC03153 ALT 'c'	WGSCN,WGSCN2,WGSCN72,WGSCNCC,W GSCZ	1	248.00	12.36	3,065
30.	BOGIE	30000026	BRACKET ASSY. FOR ANCHOR LINK FOR MEMU/TC BOGIES ET03188 ALT. 'NIL'	MEMUTASP, MEMUTGS	25	95.00	656.03	62,323
31.	BOGIE	30028050	CONTROL ARM (BOTTOM) YF02121 ALT 'b'		25	12.00	2,858.06	34,297
32.	BOGIE	30030122	SCREWING PIECE FOR BRAKE PIPING (FOR CRASH WORTHY COACH) WC03124 ALT.'a'	WGACCNCC,WGSCNCC	25	1,164.00	45	52,380
33.	BOGIE	30037542	GUIDE ASSEMBLY ON MEMU/TC BOGIE FRAME ET03116 AND MDST-168 REV.'00'	MEMUT, MEMUTASP, MEMUTE CR, MEMUTGS , MEMUTL	25	1,751.00	2,029.1	35,52,954
34.	BOGIE	30048023	BUSH CC04158 ALT 'a'		25	462.00	14.44	6,671
35.	BOGIE	30050078	BRACKET ASSLY. FOR SHOCK ABSORBER FOR AIR SPRING TYPE MEMU/DMC L.S. BEAM EM03108 ALT.'a'	MEMU3PB, MEMU3PH, MEMUASP, MEMUT3P B, MEMUT3PH	25	32.00	570.97	18,271
36.	BOGIE	30057000	SPECIAL BOLT FOR LATERAL DAMPER CC05254 ALT. NIL	WLRRMDST, WRRMDAC	25	54.00	70.72	3,819
37.	BOGIE	30057127	SPRING GUIDE UPPER FOR BOGIE BOLSTER SUSPENSION VP05103 ALT a	WACCNDST, WEST	25	5.00	556.76	2,784
38.	BOGIE	30058119	PIN FOR SILENT BLOCK YF05142		25	57.00	39.67	2,261
39.	BOGIE	30517450	TOP SPRING GUIDE ASSLY. FOR POWER CAR BOLSTER SUSPENSION PS05104 ALT.'NIL'	WLRRMDST, WRRMDAC	25	306.00	390	1,19,340
40.	BOGIE	31017022	LOCKING ARRANGMENT FOR SNUBBER EMU/M-0-1-017 ALT.'b'	MBIUCV, MBIUSP, MEMU, MEMU3PB, MEMU3P H, MEMUAD, MEMUASP, MEMUECR, MEMUFT M, MEMUT3PB, MEMUT3PH	25	336.00	6.8	2,285
41.	BOGIE	31017071	COLLAR EMU/M-0-1-026 ALT b	MEMU, MEMU3PB, MEMU3PH, MEMUAD, MEM UASP, MEMUECR, MEMUT3PB, MEMUT3PH	25	8.00	5,037.4	40,299
42.	BOGIE	31017095	LOCKING KEY W/WL-4023	MEMU, MEMU3PB, MEMU3PH, MEMUAD, MEM UASP, MEMUECR, MEMUFTM, MEMUT3PB, ME MUT3PH	25	565.00	69.37	39,194
43.	BOGIE	31037033	BLOCK FOR BOGIE SIDE FRAME EMU/M-0-3-024 ALT e	MBIUCV, MBIUSP, MEMU, MEMU3PB, MEMU3P H, MEMUAD, MEMUASP, MEMUECR, MEMUFT M, MEMUT3PB, MEMUT3PH	25	298.00	41.6	12,397
44.	BOGIE	31037069	BOLSTER SUSPENSION BRACKET ON BOGIE FRAME FOR MEMU/TC ET03115	MEMUT, MEMUTE CR, MEMUTL	25	150.00	1,688.93	2,53,340
45.	BOGIE	31037082	SUSPENSION STRAP (FOR EMU BOGIE FRAME) ET03127 ALT.'b'	MEMUT, MEMUTASP, MEMUTE CR, MEMUTGS , MEMUTL	25	2,752.00	244.77	6,73,607

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46.	BOGIE	31037094	SCREWING PIECE ON EMU BOGIE FRAME ET03119 ALT.'b'	MEMUT, MEMUTASP, MEMUTECCR, MEMUTGS , MEMUTL	25	1,317.00	104.34	1,37,416
47.	BOGIE	31037148	COLLAR BUSH DMU/DPC-0-3-007 ALT. 'c' COL. I ITEM 6	MEMU, MEMU3PB, MEMU3PH, MEMUAD, MEM UASP, MEMUECR, MEMUT3PB, MEMUT3PH	25	6.00	26	156
48.	BOGIE	31037161	TRANSOM COMPLETE AND DETAILS DMU/DPC-0-3-003 COL IV	MBIUCV, MBIUSP, MEMU, MEMUAD, MEMUEC R, MEMUFTM	25	85.00	694.24	59,010
49.	BOGIE	31037173	TRANSOM COMPLETE AND DETAILS DMU/DPC-0-3-003 COL V	MBIUCV, MBIUSP, MEMU, MEMUAD, MEMUEC R, MEMUFTM	25	85.00	694.24	59,010
50.	BOGIE	31050256	RUBBER SNUBBER FOR BOGIE BOLSTER SUSPENSION ARRANG EMU/M-0-5-020 ALT c	MBIUCV, MBIUSP, MEMU, MEMUAD, MEMUEC R, MEMUFTM	25	12.00	31.58	379
51.	BOGIE	31057070	PIN FOR BOLSTER SUSPENSION ET05101	MEMUT, MEMUTECCR, MEMUTL	25	280.00	370.1	1,03,628
52.	BOGIE	31057081	SPRING GUIDE UPPER ET05103	MEMUT, MEMUTECCR, MEMUTL	25	49.00	459.52	22,516
53.	BOGIE	31100016	BRACKET FOR SAFETY WIRE ROPE (ON HEAD STOCK) ET03170 ALT.NIL	MEMUT, MEMUTASP, MEMUTECCR, MEMUTGS , MEMUTL	25	1,314.00	96.6	1,26,932
54.	BOGIE	31320016	NYLON BUSH DIA 38/28X20 EMU/M-3-2-060 ALT.'f' ITEM 4	MEMU, MEMUASP, MEMUFTM	25	4,000.00	8	32,000
55.	BOGIE	31320041	NYLON BUSH DIA 30/24X12 EMU/M-3-2-060 ALT. 'f' ITEM 7	MEMU, MEMUASP, MEMUFTM	25	4,284.00	2.71	11,610
56.	BOGIE	31327059	PIN AS PER DRG.NO.ICF/STD-3-2-001 ALT DR ITEM 31	MEMUT, MEMUTECCR, MEMUTL	25	8.00	513.83	4,111
57.	BOGIE	31327060	PIN AS PER DRG.NO.ICF/STD-3-2-001 ALT DR ITEM 32	MEMUT, MEMUTECCR, MEMUTL	25	2.00	228.01	456
58.	BOGIE	31357088	CLAMP FOR EMU MOTOR COACH BOGIE EMU/M-3-5-077	LCC, WACCNDST, WACCNH1, WACCNK, WAC CNM, WEST, WGACCN, WGACCN1, WGACCN6 4, WGACCNCC, WGACCN2, WGACCN3, WGA CCW, WGCWNAC, WGCWNAC1, WGFAC, WG FCNAC, WGSCN, WGSCN2, WGSCN72, WGSC NCC, WGSCZ, WGSCZAC, WLRMDST, WRRM DAC	25	7,282.00	3.3	24,031
59.	BOGIE	31357155	EYE (FOR BRAKE PIPE FIXING) ET03121 ALT.'a'	MEMUT, MEMUTECCR, MEMUTL	25	1,617.00	15.57	25,177
60.	BOGIE	35037015	CHANNEL FOR NOSE SUSPENSION BRACKET EMU/M-0-3-080 ALT p ITEM 4	MEMU, MEMU3PB, MEMU3PH, MEMUAD, MEM UASP, MEMUECR, MEMUT3PB, MEMUT3PH	25	34.00	1,782.78	60,615
61.	BOGIE	35120009	CHANNEL FOR NOSE SUSPN.ARRGT.FOR MEMU/DMC BOGIE WITH FUJI TRACTION MOTOR AC/DC EMU/M2-0-3-203 ALT.'b'	MEMUFTM	25	32.00	1,664	53,248

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62.	BOGIE	30018160	LOCKING ARRGT. OF AXLE BOX RUBBER SNUBBER MG/T-0-1-034 ALT b	MGDMUDTC, MGFC, MGGS, MGSCN, MGSLR, MGSR, MGVNR, MGZAC, MMGSA, MMGSFC, MMSLR	29	126.00	67.57	8,514
63.	BOGIE	30024020	HELICAL SPRING FOR BOLSTER MG/T-0-5-002 ALT.'AR' AND AMENDMENT SLIP NO. 7 OF MAY '2003 TO STR NO.WD-01-HLS-94 (REV. 2 FEB 2004)	MGFC, MGGS, MGSCN, MGSLR, MGSR	29	34.00	4,879.57	1,65,905
64.	BOGIE	31010015	HELICAL SPRING CENTRELESS GROUND MG/EMU-0-1-005 ALT.'FR' AND AMENDMENT SLIP NO. 7 OF MAY '2003 TO STR NO. WD-01-HLS-94 (REV. 1 MAY '95)	MGDMUDTC	29	148.00	1,529.92	22,641
65.	BOGIE	34460028	SECONDARY HELICAL SPRING (MG BOGIE FOR SENEGAL RLY.) FD05102 ALT.'NIL'		29	82.00	2,256.07	18,500
66.	BOGIE	33500940	PRESSURE TANK 6 LITRES KNORR-BREMSE PART NO. 1.2.820/A		34	1.00	1,996	1,996
67.	BOGIE	33509487	CENTERING, as per Drawing: 1903787 VER. 01 & EN 1.0570;10025/29, Packing Instruction: SUITABLY PACKED IN JUTE BAGS NIL	L2CCSAU, LACOC, LDM1ACEA, LDM2ACEA, LD M3ACEA, LDMGSEA, LDMPANCA, LDMS CNEA, LDMSLREA, LFCWAC, LGS, LGSCC, LGSEA, LJ SCZAC, LRDSOCAR, LS., LSCNEA, LSCNHMT, L SCNW, LSLREA, LWACCN, LWACCN- S, LWACCND, LWACCNHM, LWACCNLC, LWA CCNSS, LWACCW, LWACCW- S, LWACCWD, LWCB, LWCBCAC, LWCBCACD, LW FAC, LWFACD, LWFCZAC, LWFCZACH, LWFCZ ACU, LWGACCN, LWGACCW, LWGFAC, LWGS CN, LWGSCZ, LWGSCZAC, LWLRRM, LWLRR MD, LWLRRMH, LWLRRMHM, LWLRRMU, LWL RRMWS, LWOGCAR, LWSCN, LWSCN- S, LWSCZ, LWSCZ1, LWSCZAC, LWSCZACH, L WSCZACU, LWTRC, LWTRCS	37	1,600.00	296.89	4,75,024
68.	BOGIE	33509657	VERTICAL DAMPER SUPPORT AS PER DRG.NO.1267441 VER. 01R	L2CCSAU, LACOC, LDM1ACEA, LDM2ACEA, LD M3ACEA, LDMGSEA, LDMPANCA, LDMS CNEA, LDMSLREA, LFCWAC, LGS, LGSCC, LGSEA, LJ SCZAC, LRDSOCAR, LS., LSCNEA, LSCNHMT, L SCNW, LSLREA, LWACCN, LWACCN- S, LWACCND, LWACCNHM, LWACCNLC, LWA CCNSS, LWACCW, LWACCW- S, LWACCWD, LWCB, LWCBCAC, LWCBCACD, LW FAC, LWFACD, LWFCZAC, LWFCZACH, LWFCZ ACU, LWGACCN, LWGACCW, LWGFAC, LWGS CN, LWGSCZ, LWGSCZAC, LWLRRM, LWLRR MD, LWLRRMH, LWLRRMHM, LWLRRMU, LWL RRMWS, LWOGCAR, LWSCN, LWSCN- S, LWSCZ, LWSCZ1, LWSCZAC, LWSCZACH, L WSCZACU, LWTRC, LWTRCS	37	504.00	814.96	4,10,740

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69.	BOGIE	33509669	VERTICAL DAMPER SUPPORT AS PER DRG.NO.1267708 VER. 01R1	L2CCSAU,LACOC,LDM1ACEA,LDM2ACEA,LD M3ACEA,LDMGSEA,LDMPANCA,LDMSCNEA, LDMSLREA,LFCWAC,LGS,LGSCC,LGSEA,LJ SCZAC,LRDSOCAR,LS.,LSCNEA,LSCNHMT,L SCNW,LSLREA,LWACCN,LWACCN- S,LWACCND,LWACCNHM,LWACCNLC,LWA CCNSS,LWACCW,LWACCW- S,LWACCWD,LWCB,LWCBAC,LWCBACD,LW FAC,LWFACD,LWFCZAC,LWFCZACH,LWFCZ ACU,LWGACCN,LWGACCW,LWGFAC,LWGS CN,LWGSCZ,LWGSCZAC,LWLRRM,LWLRR MD,LWLRRMH,LWLRRMHM,LWLRRMU,LWL RRMWS,LWOGCAR,LWSCN,LWSCN- S,LWSCZ,LWSCZ1,LWSCZAC,LWSCZACH,L WSCZACU,LWTRC,LWTRCS	37	411.00	816.18	3,35,450
70.	BOGIE	31037185	LUG EMU/M-0-3-053 ALT c	MBIUCV,MBIUSP,MEMU,MEMU3PB,MEMU3P H,MEMUAD,MEMUASP,MEMUECR,MEMUFT M,MEMUT3PB,MEMUT3PH	25	344.00	40.09	13,791
71.	BOGIE	39980510	VINYPROOF HIGH BUILD GREEN RAL6019		31	1,615.00	101	1,63,115
72.	ELEC	31717070	SCREWED REDUCER DIA 40MM TO DIA 25MM ICF/SK-7-1-214 ALT"2" ITEM-7		25	154.00	22.5	3,465
73.	FUR	31907179	FUEL TANK COMPLETE VR90100 ALT b AND COLOUR SCHEME AS PER MDT0141 COLOUR BLACK		1	19.00	23,531.1	4,47,091
74.	FUR	33573967	SET OF PARTITION FRAME & CHAIR ANGLES FOR SLR (LHB SHELL ON ICF BOGIES WITH AIR SPRING) COACHES MPLCALSLRASP VERSION 1	LGSLR,LSLRASD,LSLRASP	1	2.00	29,512	59,024
75.	FUR	33597601	SET OF FABRICATED ASSEMBLIES FOR L3ACSAU COACH MPLSMSAL3ACSAU VERSION 2 PACKING INST NO. PI004 PART DRGS AS PER LIST NO. 9005 DATED 23/12/2005	LA3HMPX,LACCNBDX,LACCNHMX,LACCNRJ ,LACCNX,LACCNX1,LWACCN,LWACCNA,LW ACCND,LWACCNH,LWACCNHM,LWACNASD ,LWACNASE,LWACNASG,LWGACCN	1	34.00	2,242.19	76,234
76.	FUR	33592895	BRACKET 3 10113.0.29.400.032 PACKING INSTRUCTION NO. P1013.	L1ACSAU,L2ACSAU,L2CCSAU,LA3HMPX,LA CCNBDX,LACCNHMX,LACCNRJ,LACCNX,LA CCNX1,LACCWBDX,LACCWRJ,LACCWX,LA CCWX1,LACOC,LCBACBDX,LCBACBD,LCB ACHMX,LCBACX,LCBHMPX,LDM1ACEA,LDM 2ACEA,LDM3ACEA,LDMPANCA,LFACBDX,LF ACX,LFCZACHX,LJSCZAC,LSCZACHX,LSCZ ACSH,LSCZACX,LWACCN,LWACCNA,LWAC CND,LWACCNH,LWACCNHM,LWACCW,LWA CCWA,LWACCWD,LWACNASD,LWACNASE, LWACNASG,LWACWASD,LWACWASE,LWA	11	2,898.00	59.96	17,388

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77.	FUR	33691757	CLAMP FOR LHB DSLR WITH UNDER SLUNG POWER PACK COACHS LW63111 ITEM 7	CWASG,LWCBAC,LWCBACA,LWCBACD,LWCBASE,LWFAC,LWFACA,LWFACASE,LWFACD,LWFCZAC,LWFCZACH,LWFCZACU,LWGACCN,LWGACCW,LWGFAC,LWGFCASD,LWGFCASG,LWGSCZAC	11	270.00	63	17,010
78.	FUR	30900270	SUSPENSION BRACKETS & FILLING CONNECTION PIPE FOR WGPFAC-9-0-006 ALT bR COL IV	LACCNX,LLRM500X,LLRM750X,LLRM752X,L RAX,LRM500DL,LRM500HM,LRM500WS,LRM OB750,LSLRD,LWSLRD	25	7.00	1,458.58	10,210
79.	FUR	30900281	FUEL LEVEL GAUGE RT90103 ITEM 1 ALT NIL	MBIUSP,MGDMU	25	1.00	1,945.46	1,945
80.	FUR	30907032	FILLING CONNECTION PIPE FOR FUEL TANK WGPFAC1-9-0-006 COL I ALT bR	MBIUSP	25	151.00	3,529.33	5,32,929
81.	FUR	30907044	FUEL LEVEL GAUGE DMU/DPC3-9-0-312 COL I ALT b	WLRRMDST,WRRMDAC	25	1.00	2,310	2,310
82.	FUR	31687015	FUEL LEVEL GAUGE MM68100 ALT NIL	WLRRMDST,WRRMDAC	25	54.00	2,114.99	1,14,209
83.	FUR	34450075	FUEL GAUGE FOR POWERCAR SENEGAL FN68100 PACKING INST. NO: PI042	MGDMU	25	1.00	8,995	8,995
84.	RM	33611397	SEALING ELEMENT ART NR 9112XDN40,EPDM	L2CCSAU,LA3HMPX,LACCNBDX,LACCNE,LA CCNGR,LACCNGRT,LACCNHMX,LACCNX,LA CCNX1,LACCWBDX,LACCWX,LACCWX1,LAC OC,LCBACBDX,LCBACDBD,LCBACHMX,LCB ACX,LCBHMPX,LDM1ACEA,LDM2ACEA,LDM 3ACEA,LDMGSEA,LDMPANCA,LDMSCNEA,L DMSLREA,LFACBDX,LFACX,LFCWAC,LFCW ACX,LFCZACHX,LJBR,LJGSCZ,LJSCZAC,LL RM752X,LLRRMBDX,LLRRMDDX,LLRRMHMX ,LLRRMHT,LLRRMHX,LLRRMLGR,LLRRMLX, LLRRMWSX,LLRRMX,LRRMHMPX,LSCZACH X,LSCZACX,LWACCN,LWACCN- S,LWACCNA,LWACCND,LWACCNHM,LWAC CW,LWACCWA,LWACCWD,LWACNASD,LW ACNASE,LWACNASG,LWACWASD,LWACW ASE,LWACWASG	4	313.00	82.03	25,675
85.	RM	74498435	LIGHT WEIGHT MILD STEEL BUTT HINGES UNCRANKED 0.8X40MM IS:1341-1981 TAB 2	WGSCN,WGSCN2,WGSCN72,WGSCN72D,W GSCNCC	4	2,348.00	1.85	4,344
86.	RM	33610071	STRAIGHT LINE REDUCING THREAD JOINT 3GE18-PL/R/3/4-ED ERMETO OR EUVALENT WI	LLRM752X,LLRRMBDX,LLRRMDDX,LLRRMH MX,LLRRMHT,LLRRMHX,LLRRMLGR,LLRRM LX,LLRRMWSX,LLRRMX,LRRMHMPX,LWL CB	36	113.00	56.85	6,424

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
87.	RM	33610241	PIPE 250MM & SOCKET ART NR 1401X42X1.5MM STEEL HOT DIP	RRM,LWLRMASE,LWLRRM,LWLRRMA,LWLR RMD,LWLRRMH,LWLRRMHM,LWLRRMU,LW LRRMWS L2CCSAU,LA3HMPX,LACCNBDX,LACCNE,LA CCNGR,LACCNGRT,LACCNHMX,LACCNX,LA CCNX1,LACCWBDX,LACCWX,LACCWX1,LAC OC,LCBACBDX,LCBACDBD,LCBACHMX,LCB ACX,LCBHMPX,LDM1ACEA,LDM2ACEA,LDM 3ACEA,LDMGSEA,LDMPANCA,LDMSCNEA,L DMSLREA,LFACBDX,LFACX,LFCWAC,LFCW ACX,LFCZACHX,LJBR,LJGSCZ,LJSCZAC,LL RM752X,LLRRMBDX,LLRRMDDX,LLRRMHMX ,LLRRMHT,LLRRMHX,LLRRMLGR,LLRRMLX, LLRRMWSX,LLRRMX,LRRMHMPX,LSCZACH X,LSCZACX,LWACCN,LWACCN- S,LWACCNA,LWACCND,LWACCNHM,LWAC CW,LWACCWA,LWACCWD,LWACNASD,LW ACNASE,LWACNASG,LWACWASD,LWACW ASE,LWACWASG	36	194.00	234.68	45,528
88.	RM	33610253	BOW 70 DEGREE ART NR 310X42X1.5MM STEEL HOT DIP	L2CCSAU,LA3HMPX,LACCNBDX,LACCNE,LA CCNGR,LACCNGRT,LACCNHMX,LACCNX,LA CCNX1,LACCWBDX,LACCWX,LACCWX1,LAC OC,LCBACBDX,LCBACDBD,LCBACHMX,LCB ACX,LCBHMPX,LDM1ACEA,LDM2ACEA,LDM 3ACEA,LDMGSEA,LDMPANCA,LDMSCNEA,L DMSLREA,LFACBDX,LFACX,LFCWAC,LFCW ACX,LFCZACHX,LJBR,LJGSCZ,LJSCZAC,LL RM752X,LLRRMBDX,LLRRMDDX,LLRRMHMX ,LLRRMHT,LLRRMHX,LLRRMLGR,LLRRMLX, LLRRMWSX,LLRRMX,LRRMHMPX,LSCZACH X,LSCZACX,LWACCN,LWACCN- S,LWACCNA,LWACCND,LWACCNHM,LWAC CW,LWACCWA,LWACCWD,LWACNASD,LW ACNASE,LWACNASG,LWACWASD,LWACW ASE,LWACWASG	36	126.00	182.98	23,055
89.	RM	33610307	HEXAGON DOUBLE NIPPLE 8 BORE IS:1239(PART-2)-1992 TABLE-28, THREADS ISO7-1, AISI304	L2CCSAU,LA3HMPX,LACCNBDX,LACCNE,LA CCNGR,LACCNGRT,LACCNHMX,LACCNX,LA CCNX1,LACCWBDX,LACCWX,LACCWX1,LAC OC,LCBACBDX,LCBACDBD,LCBACHMX,LCB ACX,LCBHMPX,LDM1ACEA,LDM2ACEA,LDM 3ACEA,LDMGSEA,LDMPANCA,LDMSCNEA,L DMSLREA,LFACBDX,LFACX,LFCWAC,LFCW ACX,LFCZACHX,LJBR,LJGSCZ,LJSCZAC,LL RM752X,LLRRMBDX,LLRRMDDX,LLRRMHMX	36	2,005.00	22.4	44,912

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
90.	RM	33610320	MALE STUD ELBOW WE12LRA3C ERMETO OR EQUIVALENT WITH TYPE TEST CERTIFICATION IN ACCORDANCE TO IS:10103-1982.	,LLRRMHT,LLRRMHX,LLRRMLGR,LLRRMLX, LLRRMWSX,LLRRMX,LRRMHMPX,LSCNASD, LSCNASP,LSCZACHX,LSCZACX,LWACCN,L WACCN- S,LWACCNA,LWACCND,LWACCNHM,LWAC CW,LWACCWA,LWACCWD,LWACNASD,LW ACNASE,LWACNASG,LWACWASD L2CCSAU,LA3HMPX,LACCNBDX,LACCNE,LA CCNGR,LACCNRT,LACCNHMX,LACCNX,LA CCNX1,LACCWBDX,LACCWX,LACCWX1,LAC OC,LCBACBDX,LCBACDBD,LCBACHMX,LCB ACX,LCBHMPX,LDM1ACEA,LDM2ACEA,LDM 3ACEA,LDMGSEA,LDMPANCA,LDMSCNEA,L DMSLREA,LFACBDX,LFACX,LFCWAC,LFCW ACX,LFCZACHX,LGSASP,LJBR,LJGSCZ,LJS CZAC,LLRM752X,LLRRMBDX,LLRRMDDX,LL RRMHMX,LLRRMHT,LLRRMHX,LLRRMLGR,L LRRMLX,LLRRMWSX,LLRRMX,LRRMHMPX,L SCNASD,LSCNASP,LSCZACHX,LSCZACX,LS LRASD,LSLRASP,LWACCN,LWACCN- S,LWACCNA,LWACCND,LWACCNHM,LWAC CW,LWACCWA,LWACCWD,LWACNASD,LW ACNASE WACCN,WACCW	36	2,269.00	50.46	11,458
91.	RM	33610356	TEE INCREASING 20X25MM GALVANISED IS:1239(PART-2)-1992 TABLE-12	WACCN,WACCW	36	354.00	25.65	9,080
92.	RM	33610400	SWIVEL CONNECTOR EGE35LREDA3C ERMETO OR EQUIVALENT WITH TYPE TEST CERTIFICATION IN ACCORDANCE TO IS:10103-1982.	LACCWBDX,LACCWX,LACCWX1,LDM1ACEA ,LDM2ACEA,LDM3ACEA,LDMPANCA,LFACB DX,LFACX,LWACCW,LWACCWA,LWACCWD, LWACWASE,LWFAC,LWFACA,LWFACASE,L WFACD,LWGACCW,LWGFAC,LWGFACSD,L WGFCASG	36	217.00	310.68	67,418
93.	RM	33610812	MALE STUD TEE LE35LRA3C, ERMETO OR EQUIVALENT WITH TYP	LA3HMPX,LACCNBDX,LACCNE,LACCNRT,L ACCNHMX,LACCNX,LACCNX1,L ACCWBDX,LACCWX,LACCWX1,LCBACBDX, LCBACDBD,LCBACHMX,LCBACX,LCBHMPX, LDM1ACEA,LDM2ACEA,LDM3ACEA,LDMPAN CA,LFACBDX,LFACX,LFCWAC,LFCWACX,L WACCN,LWACCN- S,LWACCNA,LWACCND,LWACCNHM,LWAC CW,LWACCWA,LWACCWD,LWACNASD,LW ACNASE,LWACNASG,LWACWASD,LWACW ASE,LWACWASG,LWCBAC,LWCBACA,LWC BACD,LWCBASD,LWCBASE,LWCBASP,LWF AC,LWFACA,LWFACASE,LWFACD,LWGACC	36	41.00	407.81	16,720

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
94.	RM	33610836	ADJUSTABLE LOCKNUT 45 DEGREE ELBOW AEP35LR-ORW-ZPY OF M/S HYD-AIR ENGG.	N,LWGACCW,LWGFAC,LWGFCASD,LWGFCASG LDMGSEA,LDMSCNEA,LDMSLREA,LJBR,LJ GSCZ	36	290.00	355.63	10,312
95.	RM	33610873	SCREW JOINT GE 15-PL/R3/8KEG, ERMETO OR EQUIVALENT	L2CCSAU,LACOC,LFCZACHX,LJSCZAC,LSCZACHX,LSCZACX,LWFCZAC,LWFCZACH,LWFCZACU,LWGSCZAC,LWSCZAC,LWSCZACH,LWSCZACU	36	581.00	38.79	22,537
96.	RM	33610990	MALE STUD ELBOW WE28LR1 1/4EDA3C ERMETO OR EQUIVALENT WITH TEST TYPE CERTIFICATION IN ACCORDANCE TO IS:10103-1982	LSCZX,LWACNASD,LWACNASG,LWACNASP,LWACWASD,LWACWASG,LWGFCASP,LWGSCZ,LWSCZ1	36	40.00	393.99	15,760
97.	RM	33611099	MALE STUD ELBOW WE35LRA3C,ERMETO OR EQUIVALENT WITH TYPE CERTIFICATION IN ACCORDANCE TO IS:10103-1982.	LA3HMPX,LACCNBDX,LACCNE,LACCNGR,LACCNGRT,LACCNHMX,LACCNX,LACCNX1,LACCWBDX,LACCWX,LACCWX1,LACWNASP,LCBACBDX,LCBACDBD,LCBACHMX,LCBACX,LCBHMPX,LDM1ACEA,LDM2ACEA,LDM3ACEA,LDMPANCA,LFACBDX,LFACX,LFCWAC,LFCWACX,LWACCN,LWACCN-S,LWACCNA,LWACCND,LWACCNHM,LWACCNIB,LWACCNLC,LWACCW,LWACCWA,LWACWWD,LWACNASD,LWACNASE,LWACNASEG,LWACNASP,LWACWASD,LWACWASE,LWACWASG,LWCBAC,LWCBACA,LWCBACD,LWCBASD,LWCBASE,LWCBASP,LWFAC,LWFACA,LWFACASE,LWFACD,LWFCWASP,LWGACCN,LWGACCW,LWGFAC,LWGFCASD,LWGFCASG,LWGFCASP	36	644.00	294.36	18,959
98.	RM	33611154	HEX REDUCTION NIPPLE 1-1/4"X3/4" AISI-304 IS:1879-1987 TABLE 7.2	L2CCSAU,LA3HMPX,LACCNBDX,LACCNE,LACCNGR,LACCNGRT,LACCNHMX,LACCNX,LACCNX1,LACCWBDX,LACCWX,LACCWX1,LACOC,LCBACBDX,LCBACDBD,LCBACHMX,LCBACX,LCBHMPX,LDM1ACEA,LDM2ACEA,LDM3ACEA,LDMPANCA,LFACBDX,LFACX,LFCWAC,LFCWACX,LFCZACHX,LJSCZAC,LLRM752X,LLRRMBDX,LLRRMDDX,LLRRMHMX,LLRRMHT,LLRRMHX,LLRRMLGR,LLRRMLX,LLRRMWSX,LLRRMX,LRRMHMPX,LSCZACHX,LSCZACX,LWACCN,LWACCN-S,LWACCNA,LWACCND,LWACCNHM,LWACCW,LWACCWA,LWACWWD,LWACNASD,LWACNASE,LWACNASG,LWACWASD,LWACWASE,LWACWASG,LWCBAC,LWCBACA,LWCBACD,LWCBASD,LWCBASE	36	300.00	72.46	21,738

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
99.	RM	33611208	HEX REDUCTION NIPPLE 3/8" 1/4" IS:1879-87 TABLE 7.2, THREADS ISO7-1, AISI304	L2CCSAU,LA3HMPX,LACCNBDX,LACCNE,LA CCNGR,LACCNGRT,LACCNHMX,LACCNX,LA CCNX1,LACCWBDX,LACCWX,LACCWX1,LAC OC,LCBACBDX,LCBACDBD,LCBACHMX,LCB ACX,LCBHMPX,LDM1ACEA,LDM2ACEA,LDM 3ACEA,LDMGSEA,LDMPANCA,LDMSCNEA,L DMSLREA,LFACBDX,LFACX,LFCWAC,LFCW ACX,LFCZACHX,LGSASP,LJBR,LJGSCZ,LJS CZAC,LLRM752X,LLRRMBDX,LLRRMDDX,LL RRMHMX,LLRRMHT,LLRRMHX,LLRRMLGR,L LRRMLX,LLRRMWSX,LLRRMX,LRRMHMPX,L SCNASD,LSCNASP,LSCZACHX,LSCZACX,LS LRASD,LSLRASP,LWACCN,LWACCN- S,LWACCNA,LWACCND,LWACCNHM,LWAC CW,LWACCWA,LWACCWD,LWACNASD,LW ACNASE	36	507.00	27.81	14,100
100.	RM	33611210	UNION ELBOW W35LA3C ERMETO OR EQUIVALENT WITH TYPE TEST CERTIFICATION IN ACCORDANCE TO IS:10103-1982.	L2CCSAU,LA3HMPX,LACCNBDX,LACCNE,LA CCNGR,LACCNGRT,LACCNHMX,LACCNX,LA CCNX1,LACCWBDX,LACCWX,LACCWX1,LAC OC,LCBACBDX,LCBACDBD,LCBACHMX,LCB ACX,LCBHMPX,LDM1ACEA,LDM2ACEA,LDM 3ACEA,LDMPANCA,LDMSCNEA,LDMSLREA, LFACBDX,LFACX,LFCWAC,LFCWACX,LFCZA CHX,LJSCZAC,LLRM752X,LLRRMBDX,LLRR MDDX,LLRRMHMX,LLRRMHT,LLRRMHX,LLR RMLGR,LLRRMLX,LLRRMWSX,LLRRMX,LRR MHMPX,LSCZACHX,LSCZACX,LWACCN,LW ACCN- S,LWACCNA,LWACCND,LWACCNHM,LWAC CW,LWACCWA,LWACCWD,LWACNASD,LW ACNASE,LWACNASG,LWACWASD,LWACW ASE,LWACWASG,LWCBAC,LWCBACA,LWC BACD	36	1,381.00	308.68	42,631
101.	RM	33611245	PIPE 224MM & SOCKET 42X1.5MM,STEEL HOT DIP GALVANISED	L2CCSAU,LA3HMPX,LACCNBDX,LACCNE,LA CCNGR,LACCNGRT,LACCNHMX,LACCNX,LA CCNX1,LACCWBDX,LACCWX,LACCWX1,LAC OC,LCBACBDX,LCBACDBD,LCBACHMX,LCB ACX,LCBHMPX,LDM1ACEA,LDM2ACEA,LDM 3ACEA,LDMGSEA,LDMPANCA,LDMSCNEA,L DMSLREA,LFACBDX,LFACX,LFCWAC,LFCW ACX,LFCZACHX,LJBR,LJGSCZ,LJSCZAC,LL RM752X,LLRRMBDX,LLRRMDDX,LLRRMHMX ,LLRRMHT,LLRRMHX,LLRRMLGR,LLRRMLX, LLRRMWSX,LLRRMX,LRRMHMPX,LSCZACH X,LSCZACX,LWACCN,LWACCN-	36	165.00	703.25	11,604

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
102.	RM	33611312	MALE STUD CONNECTOR GE12LR1/4KEGA3C ERMETO OR EQUIVALENT WITH TYPE TEST CERTIFICATION IN ACCORDANCE TO IS:10103-1982	S,LWACCNA,LWACCND,LWACCNHM,LWACCW,LWACCWA,LWACCWD,LWACNASD,LWACNASE,LWACNASG,LWACWASD,LWACWASE,LWACWASG L2CCSAU,LA3HMPX,LACCNBDX,LACCNE,LACCNGR,LACCNGRT,LACCNHM,LACCNX,LACCNX1,LACCWBDX,LACCWX,LACCWX1,LACOC,LCBACBDX,LCBACDBD,LCBACHMX,LCBACX,LCBHMPX,LDM1ACEA,LDM2ACEA,LDM3ACEA,LDMGSEA,LDMPANCA,LDMSCNEA,LDMSLREA,LFACBDX,LFACX,LFCWAC,LFCWACX,LFCZACHX,LJBR,LJGSCZ,LJSCZAC,LLRM752X,LLRRMBDX,LLRRMDDX,LLRRMHMX,LLRRMHT,LLRRMHX,LLRRMLGR,LLRRMLX,LLRRMWSX,LLRRMX,LRRMHMPX,LSCNASD,LSCNASP,LSCZACHX,LSCZACX,LWACCN,LWACCN- S,LWACCNA,LWACCND,LWACCNHM,LWACCW,LWACCWA,LWACCWD,LWACNASD,LWACNASE,LWACNASG,LWACWASD	36	1,162.00	26.85	31,200
103.	RM	33611348	HEX REDUCTION NIPPLE 1/2"X1/4" IS:1879-87 TABLE 7.2, THREADS ISO7-1, AISI304	L2CCSAU,LA3HMPX,LACCNBDX,LACCNE,LACCNGR,LACCNGRT,LACCNHM,LACCNX,LACCNX1,LACCWBDX,LACCWX,LACCWX1,LCBACBDX,LCBACDBD,LCBACHMX,LCBACX,LCBHMPX,LDM1ACEA,LDM2ACEA,LDM3ACEA,LDMGSEA,LDMPANCA,LDMSCNEA,LDMSLREA,LFACBDX,LFACX,LFCWAC,LFCWACX,LGASAP,LJBR,LJGSCZ,LJSCZAC,LLRM752X,LLRRMBDX,LLRRMDDX,LLRRMHMX,LLRRMHT,LLRRMHX,LLRRMLGR,LLRRMLX,LLRRMWSX,LLRRMX,LRRMHMPX,LSLRASD,LSLRASP,LWACCN,LWACCN- S,LWACCNA,LWACCND,LWACCNHM,LWACCW,LWACCWA,LWACCWD,LWACNASD,LWACNASE,LWACNASG,LWACWASD,LWACWASE,LWACWASG,LWCBAC	36	1,565.00	36.55	57,201
104.	RM	33611361	PIPE 170MM & SOCKET 42X1.5MM STEEL HOT DIP GALVANISED	L2CCSAU,LA3HMPX,LACCNBDX,LACCNE,LACCNGR,LACCNGRT,LACCNHM,LACCNX,LACCNX1,LACCWBDX,LACCWX,LACCWX1,LACOC,LCBACBDX,LCBACDBD,LCBACHMX,LCBACX,LCBHMPX,LDM1ACEA,LDM2ACEA,LDM3ACEA,LDMPANCA,LFACBDX,LFACX,LFCWAC,LFCWACX,LFCZACHX,LJGSCZ,LJSCZAC,LLRM752X,LLRRMBDX,LLRRMDDX,LLRRMH	36	38.00	270.99	10,298

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
105.	RM	33611427	HEXAGON BUSH 20X10 BORE IS:1239(PART-2)-1992 TABLE-27, THREADS ISO7-1, AISI304	MX,LLRRMHT,LLRRMHX,LLRRMLGR,LLRRMLX,LLRRMWSX,LLRRMX,LRRMHMPX,LSCZACHX,LSCZACX,LWACCN,LWACCN-S,LWACCNA,LWACCND,LWACCNHM,LWACCW,LWACCWA,LWACCWD,LWACNASD,LWACNASE,LWACNASG,LWACWASD,LWACWASE,LWACWASG,LWCBAC,LWCBACA,LWCBACD,LWCBASD L2CCSAU,LCBACBDX,LCBACDBD,LCBACHMX,LCBACX,LCBHMPX,LDM1ACEA,LDM2ACEA,LDM3ACEA,LDMPANCA,LJSCZAC,LLRM752X,LLRRMBDX,LLRRMDDX,LLRRMHMX,LLRRMHT,LLRRMHX,LLRRMLGR,LLRRMLX,LLRRMWSX,LLRRMX,LRRMHMPX,LWCBAC,LWCBACA,LWCBACD,LWCBASD,LWCBASE,LWCBASP,LWGFAC,LWLCBRRM,LWLRMASE,LWLRRM,LWLRRMA,LWLRRMD,LWLRRMH,LWLRRMHM,LWLRRMU,LWLRRMWS,LWTRC,LWTRCS	36	2,017.00	46.05	9,298
106.	RM	33611452	HEAGON REDUCTION NIPPLE 1'X1/2" IS:1879-87, TABLE-7.2,AISI-304, THREADS-ISO-7/1	LA3HMPX,LACCNBDX,LACCNE,LACCNGR,LACCNGRT,LACCNHM,LACCNX,LACCNX1,LACCWBDX,LACCWX,LACCWX1,LACOC,LACWNASP,LCBACBDX,LCBACDBD,LCBACHMX,LCBACX,LCBHMPX,LFACBDX,LFACX,LFCWAC,LFCWACX,LFCZACHX,LSCZACHX,LSCZACX,LWACCN,LWACCN-S,LWACCNA,LWACCND,LWACCNHM,LWACCNIB,LWACCNLC,LWACCW,LWACCWA,LWACCWD,LWACNASD,LWACNASE,LWACNASEG,LWACNASE,LWACWASD,LWACWASE,LWACWASG,LWCBAC,LWCBACA,LWCBACD,LWCBASD,LWCBASE,LWCBASP,LWFAC,LWFACA,LWFACASE,LWFACD,LWFCWASP,LWFCZAC,LWFCZACH,LWFCZACU,LWGACCN,LWGACCW,LWGFCASD,LWGFCASG,LWGFCASP	36	228.00	109.45	24,955
107.	RM	33611464	MALE STUD COUPLING GE12LR1/2KEGA3C ERMETO EQUIVALENT WITH TYPE TEST CERTIFICATION IN ACCORDANCE TO IS:10103-1982	LA3HMPX,LACCNBDX,LACCNX1,LACCWBDX,LACCWX,LACCWX1,LACOC,LCBACBDX,LCBACDBD,LCBACHMX,LCBACX,LCBHMPX,LDM1ACEA,LDM2ACEA,LDM3ACEA,LDMGSEA,LDMSCNEA,LDMSLREA,LFACBDX,LFACX,LFCWAC,LFCWACX,LFCZACHX,LGSASP,LLRM752X,LLRRMBDX,LLRRMDDX,LLRRMHMX,LLRRMHT,LLRRMHX,LLRRMLGR,LLRRMLX,LL	36	3,653.00	37.12	1,35,599

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
108.	RM	33611543	MALE STUD CONNECTOR GE35LRA3C ERMETO ST A3P OR EQUIVALENT WITH TEST TYPE CERTIFICATION IN ACCORDANCE TO IS:10103-1982.	RRMWSX,LLRRMX,LRRMHMPX,LSCNASD,L SCNASP,LSCZACHX,LSCZACX,LWACCN,LW ACCN- S,LWACCNA,LWACCND,LWACCNHM,LWAC CW,LWACCWA,LWACCWD,LWACNASD,LW ACNASE,LWACNASG,LWACWASD,LWACW ASE,LWACWASG,LWCBAC,LWCBACA,LWC BACD,LWCBASD,LWCBASE,LWCBASP,LWF AC L2CCSAU,LA3HMPX,LACCNBDX,LACCNE,LA CCNGR,LACCNGRT,LACCNHMX,LACCNX,LA CCNX1,LACCWBDX,LACCWX,LACCWX1,LAC OC,LCBACBDX,LCBACDBD,LCBACHMX,LCB HMPX,LDM1ACEA,LDM2ACEA,LDM3ACEA,L DMPANCA,LDMSCNEA,LFACBDX,LFCWAC,L FCWACX,LFCZACHX,LJSCZAC,LSCNHM,LS CNWX1,LSCNX,LSCZACHX,LSCZACX,LWAC CN,LWACCN- S,LWACCNA,LWACCND,LWACCNHM,LWAC CW,LWACCWA,LWACCWD,LWACNASD,LW ACNASE,LWACNASG,LWACWASD,LWACW ASE,LWACWASG,LWCBAC,LWCBACA,LWC BACD,LWCBASE,LWFAC,LWFACA,LWFACA SE,LWFACD,LWFCZAC,LWFCZACH,LWFCZ ACU,LWGACCN,LWGACCW,LWGFAC,LWGF CASD	36	177.00	185.09	32,761
109.	RM	33611660	TUBE END REDUCER as per Drg.No. RED28/10LCF of M/s PARKER or 1181232057 of M/s VOSS or ST REDV 28.10L of M/s VOLZ or P- REDVDN 28/10L of M/s EATON-WALTERSCHEID OR KORL 28/10 DKO OF M/S BLANGE ARMATUREN GMBH-BLAGO NIL	LDMSLREA,LLRM750X,LLRM752X,LLRRMBD X,LLRRMDDX,LLRRMHMX,LLRRMHT,LLRRM HX,LLRRMLGR,LLRRMLX,LLRRMWSX,LLRR MX,LRM500DL,LRM500HM,LRM500WS,LRM OB750,LRRMHMPX,LSLRD,LWLCBRRM,LWL RMASE,LWLRRM,LWLRRMA,LWLRRMD,LWL RRMH,LWLRRMHM,LWLRRMU,LWLRRMWS, LWSLRD	36	405.00	447.43	1,81,209
110.	RM	33611725	BOW 30 DEGREE ART.NR.330X42X1.5MMSTEEL,HOT DIP	L2CCSAU,LA3HMPX,LACCNBDX,LACCNE,LA CCNGR,LACCNGRT,LACCNHMX,LACCNX,LA CCNX1,LACCWBDX,LACCWX,LACCWX1,LAC OC,LCBACBDX,LCBACDBD,LCBACHMX,LCB ACX,LCBHMPX,LDM1ACEA,LDM2ACEA,LDM 3ACEA,LDMGSEA,LDMPANCA,LDMSCNEA,L DMSLREA,LFACBDX,LFACX,LFCWAC,LFCW ACX,LFCZACHX,LJBR,LJGSCZ,LJSCZAC,LL RM752X,LLRRMBDX,LLRRMDDX,LLRRMHMX ,LLRRMHT,LLRRMHX,LLRRMLGR,LLRRMLX,	36	287.00	148.27	42,553

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
111.	RM	33611816	FEAMLE STUD COUPLING GAI12LR1/2A3C ERMETO OR EQUIVALENT WITH TYPE TEST CERTIFICATION IN ACOORDANCE TO IS:10103- 1982	LLRRMWSX,LLRRMX,LRRMHMPX,LSCZACHX,LSCZACX,LWACCN,LWACCN-S,LWACCNA,LWACCND,LWACCNHM,LWACCW,LWACCWA,LWACCWD,LWACNASD,LWACNASE,LWACNASG,LWACWASD,LWACWASE,LWACWASG LA3HMPX,LACCNBDX,LACCNE,LACCNGR,LACCNGRT,LACCNHMX,LACCNX,LACCNX1,LACCWBDX,LACCWX,LACCWX1,LACOC,LCBACBDX,LCBACDBD,LCBACHMX,LCBACX,LCBHMPX,LDM1ACEA,LDM2ACEA,LDM3ACEA,LDMGSEA,LDMSCNEA,LDMSLREA,LFACBDX,LFACX,LFCWAC,LFCWACX,LFCZACHX,LGSP,LLRM752X,LLRRMBDX,LLRRMDDX,LLRRMHMX,LLRRMHT,LLRRMHX,LLRRMLGR,LLRRMLX,LLRRMWSX,LLRRMX,LRRMHMPX,LSCNASD,LSCNASP,LSCZACHX,LSCZACX,LWACCN,LWACCN-S,LWACCNA,LWACCND,LWACCNHM,LWACCW,LWACCWA,LWACCWD,LWACNASD,LWACNASE,LWACNASG,LWACWASD,LWACWASE,LWACWASG,LWCBAC,LWCBACA	36	1,085.00	41.12	44,615
112.	RM	33612122	PIPE NUT 1-1/4" IS:1879-87 TABLE-8.1, THREAD ISO7/1, AISI304	LA3HMPX,LACCNBDX,LACCNE,LACCNGR,LACCNGRT,LACCNHMX,LACCNX,LACCNX1,LACCWBDX,LACCWX,LACCWX1,LACOC,LCBACBDX,LCBACDBD,LCBACHMX,LCBACX,LCBHMPX,LDM1ACEA,LDM2ACEA,LDM3ACEA,LDMGSEA,LDMSCNEA,LDMPANCA,LDMSCNEA,LDMSLEA,LFACBDX,LFACX,LFCWAC,LFCWACX,LFCZACHX,LJGSCZ,LLRM752X,LLRRMBDX,LLRRMDDX,LLRRMHMX,LLRRMHT,LLRRMHX,LRRMLGR,LLRRMLX,LLRRMWSX,LLRRMX,LRRMHMPX,LSCZACHX,LSCZACX,LWACCN,LWACCN-S,LWACCNA,LWACCND,LWACCNHM,LWACCNIB,LWACCNLC,LWACCW,LWACCWA,LWACCWD,LWACNASD,LWACNASE,LWACNASG,LWACWASD,LWACWASE,LWACWASG,LWCBAC	36	640.00	55.85	3,578
113.	RM	33612195	STRAIGHT BULK HEAD UNION SV10LA3C,ERMETO OR EQUIVALENT WITH TYPE	LDMGSEA,LDMSCNEA,LJGSCZ	36	68.00	47.96	3,261
114.	RM	33612225	PIPE 160MM & SOCKET 42X1.5MM STEEL HOT DIP GALVANISED INSIDE	L2CCSAU,LA3HMPX,LACCNBDX,LACCNE,LACCNGR,LACCNGRT,LACCNHMX,LACCNX,LACCNX1,LACCWBDX,LACCWX,LACCWX1,LAC	36	101.00	258.61	26,120

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
115.	RM	33612936	FEMALE CONNECTOR GAI18LRFC of M/s PARKER or 0144252007 of M/s VOSS or ST GAIV 18LR 1/2 (STD) of M/s VOLZ or P-GAV 18LR of M/s EATON- WALTERSCHEID OR GAIL18-R 1/2 OF M/S BLANGE ARMATUREN GMBH-BLAGO	OC,LCBACBDX,LCBACDBD,LCBACHMX,LCB ACX,LCBHMPX,LDM1ACEA,LDM2ACEA,LDM 3ACEA,LDMGSEA,LDMPANCA,LDMSCNEA,L DMSLREA,LFACBDX,LFACX,LFCWAC,LFCW ACX,LFCZACHX,LJBR,LJGSCZ,LJSCZAC,LL RM752X,LLRRMBDX,LLRRMDDX,LLRRMHMX ,LLRRMHT,LLRRMHX,LLRRMLGR,LLRRMLX, LLRRMWSX,LLRRMX,LRRMHMPX,LSCZACH X,LSCZACX,LWACCN,LWACCN- S,LWACCNA,LWACCND,LWACCNHM,LWAC CW,LWACCWA,LWACCWD,LWACNASD,LW ACNASE,LWACNASG,LWACWASD,LWACW ASE,LWACWASG L2CCSAU,LACOC,LCZDACDX,LCZDACX,LDM 1ACEA,LDM2ACEA,LDM3ACEA,LDMGSEA,L DMPANCA,LDMSCNEA,LDMSLREA,LGS,LJB R,LJGSCZ,LJSCZAC,LLRM500X,LLRM750X,L LRM752X,LRAX,LRM500DL,LRM500HM,LRM5 00WS,LS.,LS1,LSASP,LWACCN- S,LWACCNA,LWACCND,LWACCNIB,LWACC NLC,LWACCWA,LWACCWD,LWACNASE,LW ACWASE,LWCBACA,LWCBACD,LWCBASE,L WCZDAC,LWFACA,LWFACASE,LWFACD,LW FCZACU,LWGACCW,LWGFAC,LWGFCASD,L WGFCASG,LWGSCN,LWGSCZ,LWGSCZAC, LWGSD,LWLCBRRM,LWLRMASE,LWLRRM,L WLRRMA,LWLRRMD,LWLRRMH,LWLRRMH M,LWLRRMU,LWLRRMWS,LWSCND,LWSCZ, LWSCZACU,LWSCZD	36	4,811.00	196.37	9,44,736
116.	RM	33613163	PLUG 10 BORE IS:1239(PART-2)-1992, TABLE-20, AISI304, THREADS ISO07/1	LA3HMPX,LACCNBDX,LACCNE,LACCNGR,L ACCNGRT,LACCNHMX,LACCNX,LACCNX1,L ACCWBDX,LACCWX,LACCWX1,LCBACBDX, LCBACDBD,LCBACHMX,LCBACX,LCBHMPX, LDM1ACEA,LDM2ACEA,LDM3ACEA,LDMPAN CA,LFACBDX,LFACX,LFCWAC,LFCWACX,L WACCN,LWACCN- S,LWACCNA,LWACCND,LWACCNHM,LWAC CW,LWACCWA,LWACCWD,LWACNASD,LW ACNASE,LWACNASG,LWACWASD,LWACW ASE,LWACWASG,LWCBAC,LWCBACA,LWC BACD,LWCBASD,LWCBASE,LWCBASP,LWF AC,LWFACA,LWFACASE,LWFACD,LWGACC N,LWGACCW,LWGFAC,LWGFCASD,LWGFC ASG	36	256.00	23.54	6,026

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
117.	RM	33613229	MALE STUD CONNECTOR (BSPT) GE18LR3/4CF of M/s PARKER or 0110272007 of M/s VOSS or ST GEV 18LR 3/4 WD of M/s VOLZ or P-GEV 18L/R 3/4-WD of M/s EATON-WALTERSCHEID or AL 22-R 3/4 M/s BLAGO PART NO. TEST AS PER DIN 2353	LLRRMBDX,LLRRMDDX,LLRRMHMX,LLRRMHT,LLRRMHX,LLRRMLGR,LLRRMLX,LLRRMWSX,LLRRMX,LRM500WS,LRRMHMPX,LWL CBRRM,LWLRMASE,LWLRRM,LWLRRMA,L WLRRMD,LWLRRMH,LWLRRMHM,LWLRRM U,LWLRRMWS,WGACCN64,WGACCND	36	1,345.00	255.26	3,43,325
118.	RM	33613230	STRAIGHT REDUCER GR18/15LA3C ERMETO OR EQUIVALENT WITH TYPE TEST CERTIFICATION IN ACCORANCE TO IS:10103-1982	L2CCSAU,LACOC,LFCZACHX,LJSCZAC,LSC ZACHX,LSCZACX,LWFCZAC,LWFCZACH,LW FCZACU,LWGSCZAC,LWSCZAC,LWSCZACH ,LWSCZACU	36	218.00	89.01	19,404
119.	RM	33613242	SCREW JOINT GE15-PLR-ED ERMETO OR EQUIVALENT WITH	L2CCSAU,LA3HMPX,LACCNBDX,LACCNE,LA CCNGR,LACCNGRT,LACCNHM,LACCNX,LA CCNX1,LACCWBDX,LACCWX,LACCWX1,LAC OC,LCBACBDX,LCBACDBD,LCBACHMX,LCB ACX,LCBHMPX,LDM1ACEA,LDM2ACEA,LDM 3ACEA,LDMPANCA,LFACBDX,LFACX,LFCW AC,LFCWACX,LFCZACHX,LJBR,LJGSCZ,LJS CZAC,LLRM752X,LLRRMBDX,LLRRMDDX,LL RRMHM,LRRMHT,LLRRMHX,LLRRMLGR,L LRRMLX,LLRRMWSX,LLRRMX,LRRMHMPX,L SCZACHX,LSCZACX,LWACCN,LWACCN- S,LWACCNA,LWACCND,LWACCNHM,LWAC CW,LWACCWA,LWACCWD,LWACNASD,LW ACNASE,LWACNASG,LWACWASD,LWACW ASE,LWACWASG,LWCBAC,LWCBACA,LWC BACD,LWCBASD	36	411.00	41.91	17,225
120.	RM	33613485	EQUAL ELBOW 32 BORE IS:1239(PT-2)-92, TABLE-8, AISI304 THREADS ISO 7/1	LA3HMPX,LACCNBDX,LACCNE,LACCNGR,L ACCNGRT,LACCNHM,LACCNX,LACCNX1,L ACCWBDX,LACCWX,LACCWX1,LACWNASP, LCBACBDX,LCBACDBD,LCBACHMX,LCBACX ,LCBHMPX,LFACBDX,LFACX,LFCWAC,LFCW ACX,LGS,LLRM752X,LLRRMBDX,LLRRMDDX ,LLRRMHMX,LLRRMHT,LLRRMHX,LLRRMLG R,LLRRMLX,LLRRMWSX,LLRRMX,LRRMHMP X,LS.,LS1,LSASP,LSCNHM,LSCNW,LSCNWX ,LSCNWX1,LSCNX,LSDD,LSDDX,LSDDX1,LS X,LWACCN,LWACCN- S,LWACCNA,LWACCND,LWACCNHM,LWAC CW,LWACCWA,LWACCWD,LWACNASD,LW ACNASE,LWACNASG,LWACNASP,LWACWA SD,LWACWASE,LWACWASG,LWCBAC,LWC BACA,LWCBACD,LWCBASD	36	220.00	215.15	47,333

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
121.	RM	33613539	STRAIGHT MALE STUD COUPLING HF-MSB-28L-1"-ED		36	120.00	144.76	17,371
122.	RM	33614398	BULKHEAD UNION SV10LCF ERMETO OR EQUIVALENT WITH INFRASTRUCTURE REQUIREMENTS AS PER MDST-108 REV NIL	LA3HMPX,LACCNBDX,LACCNE,LACCNGR,L ACCNGRT,LACCNHMX,LACCNX,LACCNX1,L ACCWBDX,LACCWX,LACCWX1,LACOC,LCB ACBDX,LCBACDBD,LCBACHMX,LCBACX,LC BHMPX,LFACBDX,LFACX,LFCWAC,LFCWAC X,LFCZACHX,LGS,LS.,LS1,LSASP,LSCZACH X,LSCZACX,LSCZX,LSDD,LSDDX,LSDDX1,LS X,LWACCN,LWACCNHM,LWACCW,LWCBAC ,LWFAC,LWFCZAC,LWFCZACH,LWGACCN,L WGACCW,LWGSCZ,LWGSCZAC,LWS,LWSC Z1,LWSCZAC,LWSCZACH	36	40.00	78.3	3,132
123.	RM	35985008	HEX DOUBLE NIPPLE 25 BORE, IS:1239(PART-2)-1992, TABLE-28, THGREADS ISO7-1, AISI304	LDMGSEA,LDMSCNEA,LDMSLREA,LGS,LGS ASP,LJBR,LJGSCZ,LLRM500X,LLRM750X,LR M500DL,LRM500HM,LRM500WS,LS.,LS1,LSA SP,LSCNASD,LSCNASP,LSCNHM,LSCNW,LS CNWX,LSCNWX1,LSCNX,LSDD,LSDDX,LS DX1,LSLRD,LSX,LWCBASD,LWCBASP,LWG SCN,LWOGCAR,LWS,LWSCN,LWTRC,LWTR CS	36	147.00	105.14	15,456
124.	RM	35985057	CROSS 32 BORE IS:1239(PART-2)-1992, TABLE-8, AISI304, THREADS-ISO-7/1	LACCWBDX,LACCWX,LACCWX1,LACWNAS P,LDM1ACEA,LDM2ACEA,LDM3ACEA,LDMP ANCA,LFCWAC,LFCWACX,LWACCN,LWACC N- S,LWACCNA,LWACCND,LWACCNHM,LWAC CNIB,LWACCNLC,LWACCW,LWACCWA,LW ACCWD,LWACNASD,LWACNASE,LWACNAS G,LWACNASP,LWACWASD,LWACWASE,LW ACWASG,LWFCWASP,LWGACCN,LWGACC W,LWGFCASP	36	612.00	392.78	2,40,381
125.	RM	62100040	CROSS EQUAL 40 BORE IS:1239(PART-2)-1992, TABLE-8, FORGED & GALVD.,	WACCNH1,WGACCN64,WGACCNCC,WGAC CND,WGACN64D,WGCWNAC,WGFCNAC	36	248.00	585	1,45,080
126.	RM	62100051	REDUCING ELBOW 20X15 IS:1239(PT-2)-92, TABLE-9, AISI304	LA3HMPX,LACCNBDX,LACCNE,LACCNGR,L ACCNGRT,LACCNHMX,LACCNX,LACCNX1,L ACCWBDX,LACCWX,LACCWX1,LCBACBDX, LCBACDBD,LCBACHMX,LCBACX,LCBHMPX, LCZDACDX,LCZDACX,LFACBDX,LFACX,LFC WAC,LFCWACX,LRMOB750,LSCNHM,LSCN W,LSCNWX,LSCNWX1,LSCNX,LWACCN,LW ACCN- S,LWACCNA,LWACCND,LWACCNHM,LWAC CW,LWACCWA,LWACCWD,LWACNASD,LW ACNASE,LWACNASG,LWACWASD,LWACW	36	2,077.00	73.55	1,52,763

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
127.	RM	62100063	HEX BUSH 15 BORE IS:1239(PT-2)-92, TABLE-27 AISI304	ASE,LWACWASG,LWCBAC,LWCBACA,LWCBACD,LWCBASE,LWCZDAC,LWFAC,LWFACA,LWFACASE,LWFACD,LWGACCN,LWGACCW,LWGFCASD,LWGFCASG,LWGSCN,LWSCN,LWSCND LACOC,LCBACBDX,LCBACDBD,LCBACHMX,LCBACX,LCBHMPX,LFACBDX,LFACX,LFCWAC,LFCWACX,LFCZACHX,LGS,LLRM752X,LLRRMBDX,LLRRMDDX,LLRRMHMX,LLRRMHT,LLRRMHX,LLRRMLGR,LLRRMLX,LLRRMWSX,LLRRMX,LRRMHMPX,LS.,LSASP,LSCNWX,LSCNWX1,LSCZACHX,LSCZACX,LSCZX,LSDD,LSDDX,LSDDX1,LSX,LWACCN-S,LWACCNA,LWACCND,LWACCWA,LWACCWD,LWACNASD,LWACNASE,LWACNASG,LWACWASD,LWACWASE,LWACWASG,LWCBAC,LWCBACA,LWCBACD,LWCBASE,LWFAC,LWFACA,LWFACASE,LWFACD,LWFCZAC,LWFCZACH,LWGFCASD,LWGFCASG,LWGSCZ,LWGSCZAC,LWLCBRRM,LWLRMASE,LWLRRM,LWLRRA	36	2,674.00	44.02	1,17,709
128.	RM	62102618	HEX REDUCTION NIPPLE 1"X3/4", as per Drawing: IS:1879-87, TABLE 7.2, MATERIAL GRADE AISI-304 AND THREADS CONFIRMING TO ISO-7/1, Packing Instruction: AS PER STANDARD PACKING. IT SHOULD BE ENSURED THAT ITEM SHOULD NOT RUB DURING TRANSPORTATION. THE ITEM SHOULD BE PACKED WITH ADEQUATE STRENGTH. TRANSIT DAMAGE , IF ANY , SHALL BE AT THE COST OF SUPPLIER. NIL	LWSLRD,MBIUCV,MBIUSP,MMGSA,MMGSFC,WACCN,WACCNH1,WACCNK,WACCNM,WGACCN,WGACCN1,WGACCN64,WGACCNCC,WGACCNND,WGACCNNS1,WGACCNW,WGACN64D,WGCWNAC,WGCWNAC1,WGSCN,WGSCN2,WGSCN72,WGSCN72D,WGSCNCC,WRRMDAC	36	143.00	95.57	13,667
129.	RM	62102680	REDUCING NIPPLE 25X20 IS:1879-87	WGACCNNS1	36	200.00	30.16	6,032
130.	RM	62106879	ELBOW UNION 3/4" NB IS:1879-1987 TYPE UA1, TABLE-2.6, GALVD.	MGACCWS,WACCN,WACCNH1,WACCNK,WGACCN,WGACCN1,WGACCN64,WGACCNCC,WGACCNND,WGACCNNS1,WGACCNW,WGACN64D,WGSCNCC	36	1,193.00	85.64	1,02,169
131.	RM	62122575	ELBOW REDUCING 40X20 BORE IS:1239(PT-2)-92 TABLE 9, AISI304	WGACCN,WGACCN64,WGACCNND,WGACN64D	36	452.00	222.46	1,00,552
132.	RM	62122733	PLUG 10 MM GALVANISED FOR AIR BRAKE SYSTEM IS:1239(PT-2)-1992 GALVANISING AS PER CLAUSE 13.1 & TESTING 11.1(a)		36	477.00	3.86	1,841
133.	RM	62124729	TEE REDUCING ON BRANCH 50X20MM FORGED AND GALVANISED IS:1239(PART-2)-1992, TABLE-1 , CLAUSE 13.	MGFC,MGGS,MGSCN,MGSLR,MGSR	36	85.00	295.98	25,158
134.	RM	62124730	REDUCING TEE 40X15 BORE IS:1239(PT-2)-92, TABLE-10, FORGED & GALVD.	WRRMDAC	36	124.00	233	28,892

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
135.	RM	62131527	ELBOW EQUAL 20MM 135 DEGREE FORGED AND GALVANISED IS:1239(PART-2)-1992, TABLE-16, CLAUSE 13.1 & 11.1(a)	LCC,WACCN,WACCNH1,WACCNK,WACCNM ,WGACCN,WGACCN1,WGACCN64,WGACCN D,WGACCNS1,WGACCW,WGACN64D,WGC WNAC,WGFCNAC,WRRMDAC	36	317.00	49.5	15,692
136.	RM	62131631	ELBOW MALE AND FEMALE 50MM FORGED AND GALVANISED IS:1239(PART-2)-1992, TABLE-15, CLAUSE 13.1 & 11.1(a)	LACCWBDX,LACCWX,LACCWX1,LACOC,LC ZDACDX,LCZDACX,LLRM752X,LLRRMBDX,L LRRMDDX,LLRRMHMX,LLRRMHT,LLRRMHX, LLRRMLGR,LLRRMLX,LLRRMWSX,LLRRMX, LRRMHMPX,LWACCN- S,LWACCW,LWCZDAC,LWGACCW,LWLRRM ,LWLRRMH,LWLRRMHM,LWLRRMWS,MGSL R,MGSR	36	1,730.00	349.83	6,05,206
137.	RM	62131643	ELBOW MALE & FEMALE 40 MM IS:1239(PART 2)-1969		36	47.00	560.49	26,343
138.	RM	62131655	ELBOW EQUAL 50MM GALVD. 135 DEGREE IS:1239-1992 Pt.-2 CLAUSE 13.1 AND 11.1(a)	MBIUCV,MBIUSP,WGSCN,WGSCN2,WGSCN 72,WGSCN72D,WGSCNCC,WGSCZ	36	902.00	58.89	53,119
139.	RM	62132088	REDUCING ELBOW 65X40MM IS:1239(PART-2)-92, TABLE-9, AISI304	WGACCNS1	36	146.00	722.8	1,05,529
140.	RM	62132635	RUNNING NIPPLE 15MM FORGED AND GALVANISED IS:1239(PART-2)-1992, TABLE-2, CLAUSE 13.1 & 11.1(a)	LACWNASP,LWACNASP,LWFCWASP,LWGF CASP,MBIUCV,MBIUSP,WGACCN64,WGACC NCC,WGACCND,WGCWNAC,WGCWNAC1	36	3,821.00	9.12	34,848
141.	RM	62132659	RUNNING NIPPLE 20MM GALVD IS:1239-1992 PART II CLAUSE 13.1 AND 11.1(a)	MGSLR,WACCNH1,WACCNK,WGACCN,WGA CCN1,WGACCN64,WGACCNCC,WGACCND, WGACN64D,WGCWNAC,WGCWNAC1,WGF CNAC,WGSCN2,WGSCN72,WGSCN72D,WR RMDAC	36	555.00	3.59	1,992
142.	RM	62132660	RUNNING NIPPLE 25MM FORGED AND GALANISED IS:1239-(PART-2)-1992, TABLE-2, CLAUSE 13.1 & 11.1(a)	MGSLR,MMGSA,MMGSFC,MMSLR,WACCN, WACCNH1,WACCNK,WACCW,WFAC,WFCZ AC,WGACCN,WGACCN1,WGACCN64,WGAC CNCC,WGACCND,WGACCW,WGACN64D,W GCWNAC,WGCWNAC1,WGFCNAC,WGSCN, WGSCN2,WGSCN72,WGSCN72D,WGSCZAC ,WRRMDAC,WSCZAC	36	593.00	26.5	15,715
143.	RM	62132928	HEXAGON BACK NUT 50MM GALVD. IS:3468-1975	MGFC,MGGS,MGSLR	36	370.00	24.01	8,884
144.	RM	62132970	HEXAGON BACK NUT 40MM GALVD . IS:3468-1975	LCZDACDX,LCZDACX,LWCBASD,LWCBASP, LWCZDAC,WFAC,WGACCW,WGFAC,WGSC Z,WGSCZAC	36	16,933.00	9.46	1,60,186
145.	RM	62133688	REDUCING SOCKET 40X15MM GALVD. IS:1239(PART-2)-1982	MGFC,MGGS,MGSLR,WACCN,WACCW,WFA C,WFCZAC,WGACCW,WGFAC,WGSCZAC,W SCZAC	36	254.00	25.42	6,457

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
146.	RM	62133731	REDUCING SOCKET 15X10MM GALVANISED IS:1239(PART-2)-1982 TABLE-18	MGDMUDTC,WACCN,WACCW,WFAC,WFCZ AC,WGACCW,WGFAC,WGSCZAC,WSCZAC	36	585.00	8.35	4,885
147.	RM	62133962	REDUCING SOCKET 65X40MM IS:1239(PART-2)-92, TABLE-18, AISI304	WGACCN64,WGACCND	36	371.00	371.47	1,37,815
148.	RM	62134942	TEE INCREASING 20X25MM FORGED AND GALVANISED IS:1239(PART-2)-1992, TABLE-12, CLAUSE 13.1 & 11.1(a)	LCC,WACCN,WACCNH1,WACCNK,WGACCN ,WGACCN1,WGACCN64,WGACCNCC,WGACC CND,WGACCNS1,WGACCW,WGACN64D,W GCWNAC,WGCWNAC1,WRRMDAC	36	200.00	77	15,400
149.	RM	62137402	CROSS EQUAL 20MM IS:1239(PART-2)-92, TABLE-8, AISI304, THREADS ISO-7/1	LGSASP,LSCNASD,LSCNASP,LSLRASD,LSL RASP,LWOGCAR,LWTRC,LWTRCS	36	840.00	182	1,52,880
150.	RM	62280018	UNION MALE/FEMALE 20 BORE IS:1879-87, TABLE-10.1 GALVD.	WACCNH1,WACCNK,WACCNM,WGACCN,W GACCN1,WGACCNCC,WGACCNS1,WGCWN AC,WGCWNAC1,WGFCNAC	36	1,007.00	53.74	54,116
151.	RM	62280454	REDUCING BUSH 20X10 GALVD. IS:1879-1987, TABLE-7.1, PAT-1	WACCN,WACCNH1,WACCNK,WGACCN,WG ACCN1,WGACCN64,WGACCNCC,WGACCND ,WGACCNS1,WGACN64D,WGCWNAC,WGC WNAC1	36	2,950.00	12.55	37,023
152.	RM	62281021	CROSS EQUAL 20MM FORGED AND GALVANISED IS:1239(PART-2)-1992, TABLE-8, CLAUSE 13.1 & 11.1(a)	LCC,WACCN	36	373.00	91.52	34,137
153.	RM	62285737	HEX REDUCING NIPPLE 1/2"X3/8" NB ISO 4144-2003(E), FIG11, TAB-13, THREADS ISO 7/1, ASTM-A351, CF-8	LACWNASP,LGSASP,LGSRDASP,LSCNASD, LSCNASP,LSLRASD,LSLRASP,LWACNASD,L WACNASG,LWACNASP,LWACWASD,LWAC WASG,LWCBASD,LWCBASP,LWGFCASD,L WGFCASG,WACCNH1,WGACCN,WGACCN1, WGACCN64,WGACCNCC,WGACCND,WGAC CNS1,WGACN64D,WGCWNAC,WGCWNAC1, WGFCNAC,WGSCN,WGSCN2,WGSCN72,W GSCN72D,WGSCNCC,WRRMDAC	36	65.00	50.22	3,264
154.	RM	62285749	HEX REDUCING BUSH B1 1"/3/4" ISO 4144-2003(E), FIG.9, TAB-11, THREADS ISO 7/1, ASTM-A351, CF-8	WACCNH1,WGACCN,WGACCN1,WGACCN6 4,WGACCND,WGACCNS1,WGACN64D,WGC WNAC,WGCWNAC1,WGFCNAC,WGSCN,WG SCN2,WGSCN72,WGSCN72D	36	63.00	65.76	4,143
155.	RM	62285762	HEX SOCKET UNION 1/2" ISO 4144-2003(E), U1, FIG.-14, TAB-16, ASTM-A351(CF-8), THREADS ISO 7/1, WITH TEFLON/NYLON WASHER	LLRM500X,LLRM750X,LRM500DL,LRM500HM ,LRM500WS,LRMOB750,LSLRD,LWSLRD	36	247.00	195.53	48,296
156.	RM	62285786	HEX NIPPLE 3/8" ISO 4144-2003(E), FIG-10, TAB-12, ASTM-A351(CF-8), THREADS ISO-7/1	WACCNH1,WACCNK,WACCNM,WGACCN,W GACCN1,WGACCN64,WGACCNCC,WGACC ND,WGACCNS1,WGCWNAC,WGCWNAC1,W GFCNAC,WGSCN,WGSCN2,WGSCN72,WGS CN72D,WGSCNCC,WRRMDAC	36	64.00	37.8	2,419
157.	RM	62285798	HEX SOCKET UNION 3/8" ISO 4144-2003(E)U1, FIG-14, TAB-16, ASTM-A351(CF-8), THREADS ISO-	MEMUASP, MEMUTASP, MEMUTGS, WACCNH 1,WACCNK,WACCNM,WGACCNCC,WGSCN	36	2,573.00	156	4,01,388

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
			7/1 WITH NYLON/TEFLON WASHER	CC,WRRMDAC				
158.	RM	62285804	REDUCING ELBOW 3/8"X1/4" NB STAINLESS STEEL ISO-4144-2003(E),FIG-3,TAB-5,ASTM-A351(CF-8) THREADS ISO-7/1	WGCWNAC,WGCWNAC1,WGSCNCC	36	1,499.00	59.28	88,861
159.	RM	62983647	ELBOW EQUAL 40MM WITHOUT COLLAR 135 DEGREE GALVD IS:1239(Pt.2)-1992 TAB.16 CLAUSE 13.1 AND 11.1(a)	MBIUCV,MBIUSP,WGACCN64,WGACCND,WGSCN,WGSCN2,WGSCN72,WGSCN72D,WGSCNCC,WGSCZ	36	500.00	182	91,000
160.	RM	62983908	ELBOW EQUAL 25MM 135 DEGREE GALVD IS:1239(Pt.2) 1992 CLAUSE 13.1 AND 11.1(a)	MGSLR	36	558.00	18.51	10,329
161.	RM	62987501	ELBOW REDUCING 25X15MM FORGED AND GALVANISEDAS PER DRAWING/SPEC. IS:1239(PART-2)-1992, TABLE-9, CLAUSE 13.1 & 11.1(a) NIL	LSLRASD,LSLRASP,LSLRD,LWSLRD,MBIUSP,MEMUT3PB,MEMUT3PH,MGFC,MGGS,MGSCN,MGSLR,MGSR,MMGSA,MMGSFC,MMSLR,WACCN,WGACCNCC,WGACCW	36	1,249.00	111.14	1,38,814
162.	RM	62987653	ELBOW EQUAL 40MM 135 DEGREE FORGED AND GALVANISED IS:1239(PART-2)-1992, TABLE-16, CLAUSE 13.1 & 11.1(a)	MMGSA,MMGSFC,MMSLR,WACCNH1,WGACCN,WGACCN1,WGACCN64,WGACCNCC,WGACCND,WGACCNS1,WGACN64D,WGCWNAC,WGCWNAC1,WGFCNAC	36	1,257.00	202.84	2,54,970
163.	RM	62987665	ELBOW EQUAL 25MM 135 DEGREE FORGED AND GALVANISED IS:1239(PART-2)-1992, TABLE-16, CLAUSE 13.1 & 11.1(a)	MGSLR	36	388.00	64.87	25,170
164.	RM	62131606	MALE & FEMALE ELBOW 1/2" ISO:4144:03(E) TAB-7,FIG-5, ASTM-A351 CF8, THEARDING AS PER ISO 7-1 (TAPER THEARD)	MGDMU,MGFC,MGGS,MGSLR,WACCN,WACCNW,WFAC,WFCZAC,WGACCN64,WGACCND,WGACCW,WGFAC,WGSCN72,WGSCZ,WGSCZAC,WSCZAC	36	317.00	54	17,118
165.	RM	33670158	SCREW PLUG DIN 910 M12X1.5 - ST DIN910	LA3HMPX,LACCNBDX,LACCNE,LACCNGR,LACCNGRT,LACCNHMX,LACCNX,LACCNX1,LACCWBDX,LACCWX,LACCWX1,LACOC,LCBACBDX,LCBACDBD,LCBACHMX,LCBACX,LCBHMPX,LCZDACDX,LCZDACX,LFACBDX,LFCX,LFCZACHX,LGS,LLRM752X,LLRRMBDX,LLRRMDDX,LLRRMHMX,LLRRMHT,LLRRMHX,LLRRMLGR,LLRRMLX,LLRRMWSX,LLRRMX,LRAACX,LRAX,LLRRMHMPX,LS.,LS1,LSASP,LSCNHM,LSCNHMT,LSCNW,LSCNWX,LSCNX1,LSCNX,LSCZACHX,LSCZACX,LSCZX,LSDD,LSDDX,LSDDX1,LSX,LVPHASDX,LVPHX,LWACCN,LWACCND,LWACCNHM,LWACCW,LWACCWD,LWCBAC,LWCBACD,LWCBNAC,LWGZDAC,LWFAC,LWFACD,LWFCZAC	36	1,343.00	20.36	27,343
166.	RM	73980869	SET OF HARDWARES FOR MEMU (AIR SPRING) COACHES MPLHWMEMUASP VERSION 0	MEMU3PB,MEMU3PH,MEMUASP	36	24.00	1,764	42,336
167.	RM	36984036	HEX PIPE NUT G 3/4, COATING AS PER MDTS 057 IS:3468-1991,TAB.1	LCC,MBIUCV,MBIUSP,MGFC,MGGS,MGSCN,MGSLR,MGSR,MGZAC,MMGSA,MMGSFC,M	36	16,544.00	5.61	92,812

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
168.	RM	62130067	REDUCING SOCKET 1 1/4" X 3/4" M2 IS:1879-1987 TABLE-6.1	MSLR,WACCN,WACCW,WGSCN,WGSCNCC, WGSCZ,WGSCZAC LACWNASP,LGSASP,LGSRDASP,LSCNASD, LSCNASP,LSLRASD,LSLRASP,LWACNASD,L WACNASG,LWACNASP,LWACWASD,LWAC WASG,LWACWASP,LWCBASD,LWCBASP,L WFCWASP,LWGFCASP	36	1,374.00	27.72	38,087
169.	RM	37983258	PACKING KLINGERIT RING 1.6XID 50XOD 150MM KLINGERIT	WACCN,WACCW,WFAC,WFCZAC,WGACCW ,WGFAC,WGSCZAC,WSCZAC	4	500.00	11.87	5,935
170.	RM	62312558	MILD STEEL PIPE 20MM HEAVY GALVD.PLAIN END IS: 1239 (PT-1) 2004, TAB-5 (ERW)	MEMU,MEMUAD,MGDMU,MGFC,MGSLR,WA CCN,WACCNH1,WACCNK,WACCNM,WACC W,WGACCN,WGACCN1,WGACCN64,WGAC CNCC,WGACCND,WGACCNS1,WGACCW,W GACN64D,WGCWNAC,WGCWNAC1,WGFCN AC,WRRMDAC	29	5,838.60	107.26	6,26,248
171.	RM	62980530	MILD STEEL PIPE 50MM HEAVY GALVD. IS: 1239 (PT-1) 2004, TAB-5	WRRMDAC	29	171.00	326.89	55,898
172.	RM	33521013	FERRITIC STEEL COIL 1.6X1250MM, GRADE X2CRNI12 (409M) TABLE 1 & 2 RDSO SPEC.NO. C-K201, HEAT TREATMENT CONDITION 2B AS PER TABLE-5, COIL ID 450-800, OD 1000-1300MM, COIL WEIGHT 2.4-10 TONNES	LFCZACHT,LLRM500X,LLRM750X,LLRRMLX, LRM500DL,LRM500HM,LRM500WS,LS.,LS1,L SASP,LSCZACHT,LSCZACX,LSCZX,LSDDX,L SDDX1,LSLRD	8	9,976.00	135.94	13,56,137
173.	RM	90336290	STEEL ROUND DIA 80MM IS:2062-1984 Fe410 WC	MBIUCV,MBIUSP,MGDMU,WGSCN,WGSCNC C	14	1,733.00	18.67	32,355
174.	RM	90779186	STEEL ROUND DIA 160MM IS:1875-1971 ST.CL-1	MGGs	14	1,050.00	19.7	20,685
175.	RM	33518142	PIPE OD 57MM AND 2.9MM THICK IN LENGTH OF 5 MTRS. IS:6913-1973 TABLE-1 GRADE B	LCZDACDX,LCZDACX,LWCZDAC,LWLRRM,M EMUT3PB,MEMUT3PH,MEMUTOB	29	155.00	1,039.5	1,61,123
176.	RM	33610083	PIPE 00 33 7MM THICK IN LENGTH OF 5 MTRS IS:1161-1979 MEDIUM	L2CCSAU,LDM1ACEA,LDM2ACEA,LDM3ACE A,LDMGSEA,LDMPANCA,LDMSCNEA,LJBR,L JGSCZ,LJSCZAC	29	274.76	99.5	27,339
177.	RM	42311226	MILD STEEL CONDUIT DIA 50MM MEDIUM,WALL THICKNESS 2.0- 2.2MM HOT DIP GALVD.IN LENGTH OF 3 MTRS. IS:9537(PART-2)-1981 AND CLAUSE 5.1(c) OF IS:9537(PART-1)-1980	LCC,MGDMU,MGFC,MGGs,MGSCN,MGSLR, MGSR,WACCN,WACCNH1,WACCNK,WACC W,WFAC,WFCZAC,WGACCN,WGACCN1,WG ACCN64,WGACCNCC,WGACCND,WGACCN S1,WGACCW,WGACN64D,WGCWNAC,WGC WNAC1,WGFAC,WGFCNAC,WGSCN,WGSC N72,WGSCN72D,WGSCZAC,WRRMDAC	29	408.00	522.63	2,13,233
178.	RM	42313466	CONDUIT STEEL 25 MM DIA IS:9537(PART-2)-1981 AND CLAUSE 5.1(c) OF IS:9537(PART-1)-1980		29	358.00	26.17	9,369

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
179.	RM	62303648	MILD STEEL PIPE 25MM MEDIUM BLACK IS: 1239 (PT-1) 2004, TAB-4 (ERW), BLACK	MBIUCV,MBIUSP,WGSCN,WGSCN2,WGSCN 72,WGSCN72D,WGSCNCC	29	979.00	101.84	99,701
180.	RM	62318469	SQUARE TUBE 15X15X2MM RDSO/SPEC.C-K201 Gr. 409	LCBACBDX,LCBACDBD,LCZDACDX,LCZDAC X,LGS,LGSCC,LGSLR,LS.,LS1,LSASP,LSCN HM,LSCNHMT,LSCNW,LSCNWX,LSCNWX1,L SCNX,LSCZX,LSDD,LSDDX,LSDDX1,LSLRD, LSX,LWCZDAC,LWGSCN,LWGSCZ,LWGSD, LWLCBRM1,LWS,LWSCN,LWSCND,LWSCZ, LWSCZ1,LWSCZD	29	4,385.48	101.03	4,43,065
181.	SHELL	33650172	BRACKET COMPLETE 2 10113.0.76.095.008 alt. 'A'	L2CCSAU,LA3HMPX,LACCNBDX,LACCNE,LA CCNGR,LACCNGRT,LACCNHMX,LACCNX,LA CCNX1,LACCWBDX,LACCWX,LACCWX1,LCB ACBDX,LCBACHMX,LCBACX,LCBHMPX,LDM 1ACEA,LDM2ACEA,LDM3ACEA,LDMPANCA, LFACBDX,LFACX,LFCZACHX,LJSCZAC,LWA CCN,LWACCN- S,LWACCNA,LWACCND,LWACCNHM,LWAC CNIB,LWACCNLC,LWACCW,LWACCW- S,LWACCWA,LWACCWD,LWCBAC,LWCBAC A,LWCBACD,LWFAC,LWFACA,LWFACD,LWF CZAC,LWFCZACH,LWFCZACU	1	101.00	1,633.13	1,64,946
182.	SHELL	33690224	BRACKET COMPLETE 2 10113.0.76.095.030 alt. 'A'	L2CCSAU,LA3HMPX,LACCNBDX,LACCNE,LA CCNGR,LACCNGRT,LACCNHMX,LACCNX,LA CCNX1,LACCWBDX,LACCWX,LACCWX1,LCB ACBDX,LCBACHMX,LCBACX,LCBHMPX,LDM 1ACEA,LDM2ACEA,LDM3ACEA,LDMPANCA, LFACBDX,LFACX,LFCZACHX,LJSCZAC,LLRR MBDX,LLRRMDDX,LLRRMHMX,LLRRMHX,LL RRMLGR,LLRRMLX,LLRRMWSX,LLRRMX,LR RMHMPX,LSCZACHX,LSCZACX,LWACCN,L WACCN- S,LWACCNA,LWACCND,LWACCNHM,LWAC CNIB,LWACCNLC,LWACCW,LWACCW- S,LWACCWA,LWACCWD,LWCBAC,LWCBAC A,LWCBACD,LWFAC,LWFACA,LWFACD,LWF CZAC,LWFCZACH,LWFCZACU,LWLRRM,LW LRRMH,LWLRRMHM,LWLRRMWS,LWSCZAC	34	823.00	1,185.5	9,75,667
183.	SHELL	30710583	CABLE BOX RCF-7-1-061 ALT 'b'		1	120.00	260.84	31,301
184.	SHELL	30710637	CABLE BOX RCF/SK-7-1-135 ALT 'b'		1	398.00	445.12	1,77,158
185.	SHELL	30717358	CABLE BOX WGSCWAC-7-1-041 COL.-I ALT.-'d'		1	42.00	514.16	21,595

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
186.	SHELL	31157129	HOODS FOR SOCKETS ICF/SK-1-5-109 ALT bR COL II	MBIUSP,MGDMU,MGDMUDTC,MGDMUT	25	795.00	79.17	62,940
187.	SHELL	37986399	BRACKET CC71107	WACCNH1,WGSCN,WGSCN2,WGSCN72,WG SCNCC,WGSCZ,WRRMDAC	25	73.00	24.29	1,773
188.	SHELL	33511172	BRACKET COMPLETE 3 10113.0.76.095.005 alt. 'nil'		1	90.00	38.71	3,484
189.	SHELL	33574376	PARTITION FRAME BETWEEN INVERTER PANEL AND POWER PANEL EW10179 ALT 'a'	LWACNASD,LWACNASE,LWACNASG,LWAC WASD,LWACWASE,LWACWASG,LWFACAS E,LWGFCASD,LWGFCASG	1	33.00	1,857.29	61,291
190.	SHELL	30100689	FIXED FLANGE FOR 3/8" NB PIPE CC36990 ALT 'nil' & MDST: 110 REV: 01	LACWNASP,LGSASP,LSCNASD,LSCNASP,L SLRASD,LSLRASP,LWACNASD,LWACNASE, LWACNASG,LWACNASP,LWACWASD,LWAC WASE,LWACWASG,LWACWNAP,LWCBASD, LWCBASE,LWCBASP,LWFACASE,LWFCWA SP,LWGFCASD,LWGFCASG,LWGFCASP,WA CCNH1,WGACCN,WGACCN1,WGACCN64,W GACCND,WGACCNS1,WGCWNAC,WGCWN AC1,WGFCNAC,WGSCN,WGSCN2,WGSCN7 2,WGSCNCC	11	141.00	156.8	22,109
191.	SHELL	30157377	COVER CC36899	WACCNK,WACCNM,WGACCN,WGACCN1,W GACCNCC,WGACCNS1,WGSCN,WGSCN2,W GSCNCC	11	173.00	215.1	37,212
192.	SHELL	30237002	SCREW COUPLING ASSEMBLY RDSO/SK-99001 ALT. '3'	LCC,MBIUCV,MBIUSP,MEMU,MEMUAD,MEM UASP,MEMUFTM,WACCN,WACCNH1,WACC NK,WACCNM,WACCW,WFAC,WFCZAC,WGA CCN,WGACCN1,WGACCND,WGACCNS1,W GACCW,WGCWNAC,WGCWNAC1,WGFAC, WGFCNAC,WGSCN,WGSCN2,WGSCZ,WGS CZAC,WLRRMDST,WRRMDAC,WSCZAC	11	300.00	5,609.99	16,82,997
193.	SHELL	30347002	SET OF BUSHES FOR HAND BRAKE ARRANGEMENT (SET NO.1) FOR GSLRD COACH. MPLBUSHAND VERSION 09	WLRRMDST,WRRMDAC	11	48.00	341.69	16,401
194.	SHELL	30347026	HAND BRAKE ARRGT. WITHOUT NYLON BUSHES FOR DISABLED SLR COACH LB34150 ALT 'f' EXCEPT ITEM NO.7,8,13 TO 15,17,18,25,26,29,33 TO 35,39,46 ONLY. MDTS-141 BLACK	WLRRMDST,WRRMDAC	11	1.00	32,549.26	32,549
195.	SHELL	30356040	ALARM SIGNAL DISC COMPLETE R.H. CC36107 ALT c	LACWNASP,LCC,LGSASP,LSCNASD,LSCNA SP,LSLRASD,LSLRASP,LWACNASD,LWACN ASE,LWACNASG,LWACNASP,LWACWNAP,L WCBASD,LWCBASE,LWCBASP,LWFACASE, LWFCWASP,LWGFCASD,LWGFCASG,LWGF CASP,MMGSA,MMGSFC,WACCN,WACCNH1, WACCNK,WACCNM,WACCW,WFAC,WFCZA	11	77.00	112.68	8,676

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
196.	SHELL	30357123	FLANGE 16X53X96 ICF/SK-3-5-233 ITEM 10 ALT 'b' (04-ABR-94 Amendment 4)	C,WGACCN,WGACCN1,WGACCN64,WGACC NCC,WGACCND,WGACCNS1,WGACCCW,WG CWNAC,WGCWNAC1,WGFAC,WGFCNAC,W GSCN,WGSCN2,WGSCN72,WGSCNCC,WGS CZ,WGSCZAC,WLRRMDST,WRRMDAC,WSC ZAC	11	1,100.00	40.56	44,616
197.	SHELL	30357159	SOCKET ICF/SK-3-5-233 ITEM 12 ALT 'b'		11	1,300.00	24.96	32,448
198.	SHELL	30357184	FLANGE 16X57X102 ICF/SK-3-5-233 ITEM 3 ALT 'b' (04-ABR-94 Amendment 4)		11	240.00	70.72	16,973
199.	SHELL	30358863	SUSPENSION ARRANGEMENT (FOR SINGLE RESERVOIR 200 L CC36342 ALT 'c'	LACWNASP,LCC,LGSASP,LSCNASD,LSCNA SP,LSLRASD,LSLRASP,LWACNASD,LWACN ASE,LWACNASG,LWACNASP,LWACWASD,L WACWASE,LWACWASG,LWACWASP,LWAC WNAP,LWCBASD,LWCBASE,LWCBASP,LWF ACASE,LWFCWASP,LWGFCASD,LWGFCAS G,LWGFCASP,WACCN,WACCNH1,WACCNK, WACCNM,WACCCW,WFAC,WFCZAC,WGACC N,WGACCN1,WGACCN64,WGACCNCC,WGA CCND,WGACCNS1,WGACCCW,WGCWNAC,W GCWNAC1,WGFAC,WGFCNAC,WGSCN,WG SCN2,WGSCN72,WGSCNCC,WGSCZ,WGSC ZAC,WLRRMDST,WRRMDAC,WSCZAC	11	362.00	293.81	1,06,359
200.	SHELL	30360012	WOODEN PIPE CLAMP 10 BORE FOR S.S PIPE CC36971	LGSASP,LSCNASP,LSLRASP,LWACCND,LW ACCWA,LWACCWD,LWACNASG,LWACWAS G,LWCBACD,LWFACD,LWGFCASG,LWLRR MA,LWLRRMD,WGACCNCC,WGACCNS1,W GCWNAC,WGCWNAC1,WGFCNAC,WGSCN CC,WLRRMDST,WRRMDAC	11	1,660.00	37.78	62,715
201.	SHELL	30360018	ALARM SIGNAL DISC COMPLETE L.H. CC36199 ALT c	LACWNASP,LCC,LGSASP,LSCNASD,LSCNA SP,LSLRASD,LSLRASP,LWACNASD,LWACN ASE,LWACNASG,LWACNASP,LWACWASD,L WACWASE,LWACWASG,LWACWASP,LWAC WNAP,LWCBASD,LWCBASE,LWCBASP,LWF ACASE,LWFCWASP,LWGFCASD,LWGFCAS G,LWGFCASP,MMGSA,MMGSFC,WACCN,W ACCNH1,WACCNK,WACCNM,WACCCW,WFA C,WFCZAC,WGACCN,WGACCN1,WGACCN6 4,WGACCNCC,WGACCND,WGACCNS1,WGA CCW,WGCWNAC,WGCWNAC1,WGFAC,WG FCNAC,WGSCN,WGSCN2,WGSCN72,WGSC	11	107.00	113.47	12,141

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
202.	SHELL	30367116	RESERVOIR SUPPORT CC36386 ALT 'c'	NCC,WGSCZ,WGSCZAC,WLRRMDST,WRRM DAC,WSCZAC LCC,LGSASP,LSCNASD,LSCNASP,LWCBAS D,LWCBASE,LWCBASP,MBIUSP,MGDMUDT C,MGDMUT,WACCN,WACCNH1,WACCNK,W ACCNM,WACCW,WFAC,WFCZAC,WGACCN, WGACCN1,WGACCN64,WGACCNCC,WGAC CND,WGACCNS1,WGACCW,WGCWNAC,W GCWNAC1,WGFAC,WGFCNAC,WGSCN,WG SCN2,WGSCN72,WGSCNCC,WGSCZ,WGSC ZAC,WLRRMDST,WRRMDAC,WSCZAC	11	195.00	305.48	59,569
203.	SHELL	30367402	FIXED FLANGE FOR 15 BORE PIPE CC36855 & MDST: 110 REV: 01	LACWNASP,LCC,LGSASP,LSCNASD,LSCNA SP,LSLRASD,LSLRASP,LWACNASP,LWACW ASD,LWACWASE,LWACWASG,LWACWASP, LWACWNAP,LWCBASD,LWCBASE,LWCBAS P,LWFACASE,LWFCWASP,LWGFCASD,LWG FCASG,LWGFCASP,WACCNH1,WACCNK,W ACCNM,WGACCN,WGACCN1,WGACCN64,W GACCNCC,WGACCND,WGACCNS1,WGCWN AC,WGCWNAC1,WGFCNAC,WRRMDAC	11	65.00	168.43	10,948
204.	SHELL	30367414	SOCKET A15 CC36715 & MDST: 110 REV: 01	LACWNASP,LCC,LGSASP,LSCNASD,LSCNA SP,LSLRASD,LSLRASP,LWACNASD,LWACN ASE,LWACNASG,LWACNASP,LWACWASD,L WACWASE,LWACWASG,LWACWASP,LWAC WNAP,LWCBASD,LWCBASE,LWCBASP,LWF ACASE,LWFCWASP,LWGFCASD,LWGFCAS G,LWGFCASP,WACCNH1,WACCNK,WACCN M,WGACCN,WGACCN1,WGACCN64,WGACC NCC,WGACCND,WGACCNS1,WGCWNAC,W GCWNAC1,WGFCNAC,WGSCN,WGSCN2,W GSCN72,WGSCNCC,WLRRMDST,WRRMDA C	11	1,119.00	73.07	81,765
205.	SHELL	30367451	SOCKET 10 MM CC36830 & MDST: 110 REV: 01	LACWNASP,LGSASP,LSCNASD,LSCNASP,L SLRASD,LSLRASP,LWACNASD,LWACNASE, LWACNASG,LWACNASP,LWACWASD,LWAC WASE,LWACWASG,LWACWASP,LWACWNA P,LWCBASD,LWCBASE,LWCBASP,LWFACA SE,LWFCWASP,LWGFCASD,LWGFCASG,L WGFCASP,WACCNH1,WGACCN,WGACCN1, WGACCN64,WGACCNCC,WGACCND,WGAC CNS1,WGCWNAC,WGCWNAC1,WGFCNAC, WGSCN,WGSCN2,WGSCN72,WGSCNCC,WL RRMDST,WRRMDAC	11	548.00	87.3	47,840

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
206.	SHELL	30367608	BRACKET CC36721 ALT 'a'	MEMUASP, MEMUTASP, MEMUTGS, MGDMU, MMGSA, MMGSFC, MMSLR, WACCNH1, WACCNK, WACCNM, WGACCN, WGACCN1, WGACCN64, WGACCNCC, WGACCND, WGACCNS1, WGCWNAC, WGCWNAC1, WGFCNAC, WGSCN, WGSCN2, WGSCN72, WGSCNCC, WLRRMDS T, WRRMDAC	11	4,395.00	150.01	6,59,294
207.	SHELL	30368339	WOODEN PIPE CLAMP HALF (FOR 15 BORE PIPE) CC36651 ALT 'a'	LCC, WACCNH1, WACCNK, WACCNM, WGACCN, WGACCN1, WGACCN64, WGACCNCC, WGCWNAC, WGCWNAC1, WGFCNAC, WGSCN, WGSCN2, WGSCN72, W GSCNCC, WLRRMDST, WRRMDAC	11	10,890.00	24.19	2,63,429
208.	SHELL	30368340	WOODEN PIPE CLAMP HALF (FOR 20 BORE PIPE) CC36654 ALT 'a'	LACWNASP, LCC, LGSASP, LSCNASD, LSCNASP, LSLRASD, LSLRASP, LWACCNA, LWACCWA, LWACNASD, LWACNASE, LWACNASG, LWACNASP, LWACWASD, LWACWASE, LWACWASG, LWACWASP, LWACWNAP, LWCBACA, LWCBASD, LWCBASE, LWCBASP, LWFACA, LWFCASE, LWFCWASP, LWGFCASD, LWGFCASG, LWGFCASP, LWLRRMA, MGDMUT, MMGSA, MMGSFC, MMSLR, WACCNH1, WACCNK, WACCNM, WGACCN, WGACCN1, WGACCN64, WGCWNAC, WGACCND, WGACCNS1, WGCWNAC, WGCWNAC1, WGFCNAC, WGSCN, WGSCN2, WGSCN72, WGSCNCC, WLRRMDST, WRRMDAC	11	4,689.00	24.26	1,13,755
209.	SHELL	30982996	SET OF BUSHES FOR DSLR HAND BRAKE ARRGT. MP15BUSH VERSION 0		11	10.00	165	1,650
210.	SHELL	30983149	BUSH (DIA 42/32X12) CC32164 ALT.'b'		11	192.00	17.01	3,266
211.	SHELL	30987118	HOSE COUPLING T-3-5-612 ITEM 2 ALT 'g'	MGACCWS, MGFC, MGGS, MGSCN, MGSLR, MGSR, MGZAC	11	731.00	18.68	13,655
212.	SHELL	33510817	SET OF PIPE CLIP & WOODEN BLOCK FOR DOUBLE DECKER COACH MP10ABCLIPDD VERSION 2	LCZDACDX, LCZDACX, LWCZDAC, LWCZDAC	11	26.00	2,800	72,800
213.	SHELL	33510945	SET OF REALEASE ROD SHORT & LONG FOR LHB SHELL WITH AIR SPRING BOGIE MPRELEASP VERSION 0	LACWNASP, LGSASP, LSCNASD, LSCNASP, LSLRASD, LSLRASP, LWACNASD, LWACNASE, LWACNASG, LWACNASP, LWACWASD, LWACWASE, LWACWASG, LWACWASP, LWACWNA P, LWCBASD, LWCBASE, LWCBASP, LWFACASE, LWFCWASP, LWGFCASD, LWGFCASG, LWGFCASP	11	44.00	132.24	5,819

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
214.	SHELL	33511081	WOODEN CLAMP HALF (FOR 10 BORE PIPE) CC36660 ALT 'a'		11	298.00	24.39	7,268
215.	SHELL	33650007	PACKING 3 11012.0.76.095.097		11	12.00	309	3,708
216.	SHELL	36984061	PULL ROD FOR SLACK ADJUSTER FOR AC COACHES CC33144 ALT e		11	60.00	392.53	23,552
217.	SHELL	37980440	RELEASE ROD LONG CC36175 ALT'a'	LCC,WACCN,WACCNH1,WACCNK,WACCNM ,WACCW,WFAC,WFCZAC,WGACCN,WGACC N1,WGACCN64,WGACCNCC,WGACCND,WG ACCNS1,WGACCW,WGCWNAC,WGCWNAC 1,WGFAC,WGFCNAC,WGSCN,WGSCN2,WG SCN72,WGSCNCC,WGSCZ,WGSCZAC,WLR RMDST,WRRMDAC,WSCZAC	11	92.00	84.2	7,746
218.	SHELL	37980452	RELEASE ROD SHORT CC36176 ALT'b'	LCC,WACCN,WACCNH1,WACCNK,WACCNM ,WACCW,WFAC,WFCZAC,WGACCN,WGACC N1,WGACCN64,WGACCNCC,WGACCND,WG ACCNS1,WGACCW,WGCWNAC,WGCWNAC 1,WGFAC,WGFCNAC,WGSCN,WGSCN2,WG SCN72,WGSCNCC,WGSCZ,WGSCZAC,WLR RMDST,WRRMDAC,WSCZAC	11	101.00	34.89	3,524
219.	SHELL	30330944	REPULLING SPRING FOR BRAKE PROTECT AS PER PROTECTION PROCEDURE NO. WI T-3-3-511 ITEM 1 ALT. "q" PAINTING PROC	MGACCWS,MGFC,MGGS,MGSCN,MGSLR,M GSR,MGZAC	25	48.00	95.18	4,569
220.	SHELL	30334342	PIN FOR REPULLING SPRING RA33101 ALT 'nil'		25	24.00	98.8	2,371
221.	SHELL	30337112	PIN DIA 50X115 DRG. NO.WGSCN/C-3-3-002 ITEM 14 ALT 'n'		25	3.00	446.5	1,340
222.	SHELL	30337203	PIN DIA 40X115 ICF/SK-3-3-077 ITEM 17 ALT 'b'		25	23.00	80.08	1,842
223.	SHELL	30337227	PIN DIA 40X101 ICF/SK-3-3-077 ITEM 18 ALT 'b'		25	9.00	169.9	1,529
224.	SHELL	30347464	HAND BRAKE ARRGT. FOR RAAC COACH WITHOUT NYLON BUSH RA34100 ALT 'b' EXCEPT ITEM NO. 7 TO 9,14 TO 16,18 TO 20,22 & 25.		25	8.00	24,730.8	1,97,846
225.	SHELL	30350219	HOSE NIPPLE T-3-5-519 ITEM 1 ALT 't'	MGFC,MGGS,MGSCN,MGSLR	25	38.00	70.09	2,663
226.	SHELL	30350232	STRAP COMPLETE . (PROTECT AS PER PROTECTION PROCEDURE) TO DRG.NO. T-3-5-509 COL V AL		25	47.00	132.78	6,241
227.	SHELL	30350876	GUARD'S EMERGENCY BRAKE VALVE RDSO/SK-73549 ALT 5	LSLRASD,LSLRASP,MGDMU,MGDMUDTC,M MSLR,WLRRMDST,WRRMDAC	25	13.00	600.62	7,808

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
228.	SHELL	30350906	SUPLY,INST.COMMIS.& TEST.OF A/BRAKE SET(RA)WITH FREE SUPLY ITEM BY RCF MPLABRA VERSION 13		25	4.00	56,868.08	2,27,472
229.	SHELL	30357100	ALARM SIGNAL PIPE COMPL SCN-3-5-302 COL II ALT'K'	MGACCWS,MGDMU,MGDMUDTC,MGDMUT, MGFC,MGGS,MGSCN,MGSLR,MGSR,MGZA C	25	3.00	53.74	161
230.	SHELL	30357202	ALARM SIGNAL PIPE COMPLETE DRG.NO.SCN 3-5-302 COL.I ALT IR'	MGACCWS,MGDMU,MGDMUDTC,MGDMUT, MGFC,MGGS,MGSCN,MGSLR,MGSR,MGZA C	25	5.00	54.42	272
231.	SHELL	30357251	GASKET OD-41.25/ID--31.8X6.4 ICF/SK-3-5-233 ITEM 14 ALT 'b'		25	1,190.00	5.2	6,188
232.	SHELL	30360122	RELEASE ROD SHORT LB36216 ALT 'nil'		25	250.00	38.18	9,545
233.	SHELL	30360134	RELEASE ROD LONG LB36214 ALT 'nil'		25	250.00	84	21,000
234.	SHELL	30367207	HOLE FLANGE RA36103 ALT 'NIL'		25	37.00	190.34	7,043
235.	SHELL	30367300	BRACKET FOR 25 BORE PIPE CLAMP CC36483 ALT.'a'		25	274.00	19	5,206
236.	SHELL	31354520	SPECIAL NIPPLE EMU-3-5-130 ITEM 1	MEMU,MEMUAD,MEMUASP,MEMUFTM	25	1,676.00	18.91	3,168
237.	SHELL	31357039	STRAP COMPLETE FOR RESERVOIR SUSPENSION EMU/M-3-5-023 ALT'd'	MEMU,MEMUAD,MEMUASP,MEMUFTM	25	58.00	63.41	3,678
238.	SHELL	31988490	PRESSURE GUAGE 100MM FOR BRAKE PIPE FOR AIR BRAKE RDSO/SK-73553 ALT.'4'	LSLRASD,LSLRASP,MMSLR,WLRRMDST,W RRMDAC	25	7.00	803.43	5,624
239.	SHELL	32981351	ALARM SIGNAL ROD DRG.NO. SCN3-5-302 COL III ALT.IR	MGACCWS,MGFC,MGGS,MGSCN,MGSLR,M GSR,MGZAC	25	67.00	66.17	4,433
240.	SHELL	33553798	TECSPACK SPRING OF DRAFT GEAR 727 8280 00		25	40.00	5,722	2,28,880
241.	SHELL	33554791	SET OF RUBBER SPRING FOR UIC LINKAGE INCL. LINK BOLT 727130000		25	1.00	7,785	7,785
242.	SHELL	37154291	CAGE FOR 50MM HOSE PIPE VB-409/M ALT 3	MGACCWS,MGFC,MGGS,MGSCN,MGSLR,M GSR,MGZAC	25	12.00	13	156
243.	SHELL	30337008	BRAKE SHAFT ARRANGEMENT WITHOUT NYLON BUSH ML33131 ALT'a'	MGSLR,MGSR	29	2.00	6,600	13,200
244.	SHELL	30337276	BRAKE SHAFT HANGER MS33121 ALT.nil	MGACCWS,MGFC,MGGS,MGSCN,MGSLR,M GSR	29	37.00	549	20,313

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
245.	SHELL	31358056	PACKING RING ICF/SK-3-5-005 ITEM 2		29	646.00	19.19	12,397
246.	SHELL	33511070	BRACKET FOR LHB COACHES LW36133	LA3HMPX,LACCNBDX,LACCNE,LACCNGR,L ACCNGRT,LACCNHMX,LACCNX,LACCNX1,L ACCWBDX,LACCWX,LACCWX1,LACOC,LCB ACBDX,LCBACDBD,LCBACHMX,LCBACX,LC BHMPX,LCZDACDX,LCZDACX,LFACBDX,LFA CX,LFCWAC,LFCWACX,LFCZACHX,LGSASP, LLRRMBDX,LLRRMDDX,LLRRMHMX,LLRRM HX,LLRRMLGR,LLRRMLX,LLRRMWSX,LLRR MX,LLRRMHMPX,LSCNASP,LSCNW,LSCNWX, LSCNWX1,LSCNX,LSCZACHX,LSCZACX,LSL RASP,LWACCN,LWACCN- S,LWACCNA,LWACCND,LWACCNHM,LWAC CW,LWACCW- S,LWACCWA,LWACCWD,LWACNASG,LWAC WASG,LWCB,LWCBAC,LWCBACA,LWCBAC D,LWCZDAC,LWCZDACD,LWFAC,LWFACA,L WFACD	34	785.00	2,408.71	18,90,837
247.	SHELL	30100239	SOCKET UNION 8 MM CC36932 ALT 'a'	WGSCNCC	36	486.00	146.64	71,267
248.	SHELL	62280387	REDUCING BUSH 15MMX10 MM CC36950 ITEM-2 ALT.'a'		36	1,630.00	50.96	83,065
249.	SHELL	30100330	WATER TANK CEILING CONSTRUCTION FOR CRASWORTHY DSLR COACH MPWTCWSLR VERSION 3		1	25.00	7,921.32	1,98,033
250.	SHELL	30108159	FRAME FOR WATER TANK CEIL.CONST.FOR AC3T(SG)FITTED WITH MOD.TOIL.SYS CC10880 ALT 'a'	WACCNH1,WGACCN,WGACCN1,WGACCNC C,WGACCNS1,WLRRMDST,WRRMDAC	1	115.00	1,790.24	2,05,878
251.	SHELL	30118074	LOUVRE FRAME ARRGT. FOR PARCEL VAN VP14112 ALT a		1	79.00	638.55	50,445
252.	SHELL	30148029	LOUVRE FRAME ARRGT. FOR PARCEL VAN VP14111 ALT a		1	5.00	690.72	3,454
253.	SHELL	30148054	DOOR CORNER SHEET WITHOUT BENDING ML14116 ALT 'nil'	MGSLR,MGSR,MMSLR	1	6.00	534.08	3,204
254.	SHELL	30148066	DOOR CORNER SHEET WITHOUT BENDING ML14117 ALT 'nil'	MGSLR,MGSR	1	6.00	534.08	3,204
255.	SHELL	30148091	DOOR CORNER SHEET WITHOUT BENDING MS14134 ALT 'nil'	MGGs,MGSLR,MGSR,MMGSA,MMGSFC,MM SLR	1	20.00	537.85	10,757
256.	SHELL	30150200	ROOF VENTILATOR GRILL ASSEMBLY WLRRM4-1-6-411 COL VI ALT 'w'		1	64.00	193	12,352

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
257.	SHELL	30160170	FAN BRACKET ' MASKING TO DRG. NO. MI006407 ALT. 'nil' " SE16149 ALT 'd'	MBIUSP, MGSCN, WGSCN, WGSCN2, WGSCN 72, WGSCNCC	1	420.00	276.02	1,15,928
258.	SHELL	30160571	BRACKET FOR FDB SE16353 ALT. 'nil'	WGSCN72	1	228.00	154.41	35,205
259.	SHELL	30167360	BRACKET FOR FLOURSENT LAMP CC16375 ALT 'nil'		1	3,780.00	23.88	90,266
260.	SHELL	30167840	CONDUIT FIXING BRACKET MS16128	MGGs, MGSCN, MGSR	1	2,010.00	20.78	41,768
261.	SHELL	30317150	LIFTING PAD COMPLETE WTAC3-1-1-314 COL I ALT 'd'		1	58.00	1,598.22	92,697
262.	SHELL	30440044	FLAT ROOF CIELING (PA END) FA10115 Alt'a'	MMGSA, MMGSFC, MMSLR	1	1.00	6,500	6,500
263.	SHELL	30982819	CABLE BOX COMPLETE (PART DRAWINGS REVISED) SG11121 ALT 'nil'		1	100.00	4,231.4	4,23,140
264.	SHELL	30983046	CARLINE CC16206 ALT.'b'		1	1,204.00	1,102.07	13,26,892
265.	SHELL	30988640	TUBE HALF FOR BODY BOLSTER ASSEMBLY DMU/TC/SS-1-1-005 alt 'b' ITEM 4		1	74.00	1,406.97	1,04,116
266.	SHELL	31117144	BODY BOLSTER COMPLETE RT11118 WITHOUT ITEM NO. 6	MBIUSP	1	1.00	24,309.43	24,309
267.	SHELL	31985646	SET OF GRAB RAIL BRACKET FOR 3 PHASE MEMU/TC COACH MPMUTGRB VERSION 0	MEMUT3PB, MEMUT3PH	1	153.00	22,680	34,70,040
268.	SHELL	33550074	JUNCTION BOX FOR AC(SG) LHB TYPE COACH LE11123 ALT 'nil'		1	15.00	1,620	24,300
269.	SHELL	33554638	WEB LE11185 ALT 'a'	LS., LS1, LSDDX1, LSX, LSX1	1	704.00	130.72	92,027
270.	SHELL	33554687	UPPER FLANGE 3 10113.0.03.130.129	LA3HMPX, LACCNBDX, LACCNE, LACCNGR, L ACCNGRT, LACCNHMX, LACCNX, LACCNX1, L ACCWBDX, LACCWX, LACCWX1, LCBACBDX, LCBACDBD, LCBACHMX, LCBACX, LCBHMPX, LDM1ACEA, LDM2ACEA, LDM3ACEA, LDMGSE A, LDMPANCA, LDMSCNEA, LDMSLREA, LFAC BDX, LFACX, LFCZACHX, LGSCC, LLRRMBDX, LLRRMDDX, LLRRMHMX, LLRRMHX, LLRRML GR, LLRRMLX, LLRRMWSX, LLRRMX, LRRMH MPX, LSCZACHX, LSCZACX, LWACCN, LWACC N- S, LWACCNA, LWACCND, LWACCNHM, LWAC CNIB, LWACCNLC, LWACCW, LWACCW-	1	135.00	628.72	84,877

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271.	SHELL	33554950	WEB 2 10113.1.03.131.128	S,LWACCWA,LWACCWD,LWCBAC,LWCBAC A,LWCBACD,LWFAC,LWFACA,LWFACD,LWF CZAC,LWFCZACH,LWFCZACU,LWGFAC,LW LRMASE LSDDX1	1	130.00	251.35	32,676
272.	SHELL	33555011	SET OF CHANNEL ASSEMBLIES FOR AC2 TIER LHB COACHES MPCHANELAC2LHB		1	23.00	10,179.13	2,34,120
273.	SHELL	33555114	RAM PILLAR 2 10113.0.20.120.130 A		1	1.00	2,145.09	2,145
274.	SHELL	33555230	SET OF CARLINE FOR 200 KMPH LHB AC CHAIR CAR MP15CAR200 VERSION 0	LFCZACHX,LSCZACHX,LWFCZACH,LWSCZA CH	1	18.00	73,938.35	13,30,890
275.	SHELL	33555710	SET OF ROOF FLANGE FOR 2T+3T MP09RFACNW VERSION 1	LWACWNP	1	20.00	2,757.6	55,152
276.	SHELL	33555886	BRACKET COMPLETE 2 10113.0.20.095.021	LWTRCS	1	184.00	541.87	99,704
277.	SHELL	33556283	SET OF CARLINE COMPLETE FOR DD LHB COACH MP17CARLINEDD VERSION 0	LCZDACDX,LCZDACX,LWCZDAC,LWCZDAC D	1	1.00	53,550	53,550
278.	SHELL	33557299	SET OF HORIZONTAL MEMBER FOR COMPOSITE AC (2T+3T) COACHES HYBRID COACHES MP09HMEMAC23 VERSION 0	LACWNASP	1	1.00	15,197	15,197
279.	SHELL	33557408	MEMBER LW14124 ALT 'b		1	194.00	651.44	1,26,379
280.	SHELL	33557597	PILLAR 2 10113.0.20.120.134 A		1	110.00	1,850.2	2,03,522
281.	SHELL	33574110	SUPPLY,INST.,COMMISSIOING OF P/F SET FOR SCN LHB COACH MPLPFSCNLHB VERSION 5	LDMSCNEA,LSCNEA	1	6.00	*****	15,82,324
282.	SHELL	33574121	SET OF CAR BODY ITEMS FOR LHB AND STAINLESS STEEL HYBRID COACHES MP10CRWPCB VERSION 0		1	39.00	5,007	1,95,273
283.	SHELL	33574339	PARTITION FRAME SET FOR LUGGAGE CUM BRAKE VAN FOR SHELL AREA MPPFBPVANS VERSION 1	LWLCBRRM	1	8.00	45,124.4	3,60,995
284.	SHELL	33574420	FRAME PART COMPLETE FOR POWER CAR LHB LP10111	LLRM752X,LLRRMBDX,LLRRMDDX,LLRRMH MX,LLRRMHX,LLRRMLGR,LLRRMLX,LLRRM WSX,LLRRMX,LLRRMHPX,LWLRM752,LWL RMASE,LWLRRM,LWLRRMA,LWLRRMD,LWL RRMH,LWLRRMHM,LWLRRMWS	1	27.00	4,029.43	1,08,795
285.	SHELL	33690315	SET OF BRACKET AND MAMBER COMPLETE FOR HY. ASP SLR COACH	LSLRASD,LSLRASP,LWLCBRRM	1	23.00	4,037.57	92,864

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			MPLBKHYSLR VERSION 1					
286.	SHELL	33690819	SET OF CHANNEL COMPLETE FOR HYBRID 3 TIER AND PANTRY CAR MP09CHNLBASP VERSION 0	LWCBASD,LWCBASE,LWCBASP	1	13.00	3,484.04	45,293
287.	SHELL	33690972	UPPER HORIZONTAL MEMBER LG14108 ALT. 'a' MFG DOC. NO. MDST:102 REV.01.	LDMGSEA,LGS,LGSASP,LGSCC,LS.,LS1,LS ASP,LSDD,LWS	1	1,190.00	807.66	9,61,115
288.	SHELL	35980424	SET OF MOUNTING BRACKET FOR IR-DRDO BIO-DIGESTER RETENTION TANK MPBIOBRACKET VERSION 1		1	393.00	3,595.57	14,13,059
289.	SHELL	35980850	MEMBER 2 1 113.0.20.200.1 5 alt. 'B'		1	109.00	544.97	59,402
290.	SHELL	35981623	SET OF BRACKET COMPLETE FOR GS & SCN LHB COACHES MPLBRGSLHB	LDMGSEA,LDMSCNEA,LGSCC	1	2.00	9,806	19,612
291.	SHELL	35981672	BRACKET COMPLETE 3 11012.0.89.095.003		1	22.00	281.27	6,188
292.	SHELL	35981702	BRACKET ASSEMBLY LG11128	LGSASP,LS1	1	740.00	176.23	1,30,410
293.	SHELL	35981854	DOOR POST (RH) LG10110 ALT. 'b'	LDMGSEA,LDMSCNEA,LGSCC,LWGFAC	1	155.00	140.76	21,818
294.	SHELL	35984089	ROOF ARCH DD16236 ALT 'a'	LCZDACDX,LCZDACX,LWCZDAC,LWCZDAC D	1	1,381.00	1,756.73	24,26,044
295.	SHELL	37981006	SET OF CROSS BEARER FOR 3PH/MEMU/DMC FOR MEDHA ELECTRICAL as per Drg.No. MP19CROS3PH VERSION 0 MP19CROS3PH VERSION 0	MEMU3PH	1	15.00	20,317.47	3,04,762
296.	SHELL	37985164	SET OF ROOF FLANGE FOR 3PH/MEMU/DMC FOR MEDHA ELECTRICAL MP19MEMURF VERSION 0	MEMU3PH	1	15.00	29,295.07	4,39,426
297.	SHELL	45170060	CABLE BOX (ALTERNATOR) SE11178 ALT 'nil'	LGSASP,LSCNASD,LSCNASP,LSLRASD,LSL RASP,WGSCN,WGSCN2,WGSCN72,WGSCN CC	1	452.00	523.39	2,36,572
298.	SHELL	30517333	OUTER DOOR ASSEMBLY (LH) LB51001 alt. 'b'	MGSR	8	2.00	6,120	12,240
299.	SHELL	31510012	OUTER DOOR ASSLY (PS51101,PS51111& PS51104 ITEM 1 WILL BE SUPPLIED AS FREE ITEM) PS51100 ALT 'nil'	WRRMDAC	8	2.00	15,471.5	30,943
300.	SHELL	30100124	BRACKET CC10452	WGACCN64,WGACCND,WGSCN2,WGSCN72 ,WGSCNCC,WGSCZAC,WSCZAC	11	664.00	35.36	23,479
301.	SHELL	30110027	SIDE BEARER ON BODY BOLSTER CC11106 ALT 'NIL'	WACCN,WACCNH1,WACCNK,WACCNM,WG ACCN,WGACCN1,WGACCN64,WGACCNCC,	11	638.00	1,885.8	12,03,140

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
302.	SHELL	30120330	COLLAR FOR KNUCKLE PLATE CC12131 ALT 'a'	WGACCND,WGACCNS1,WGCWNAC,WGCW NAC1,WGFCNAC,WGSCN,WGSCN2,WGSCN 72,WGSCNCC,WLRRMDST,WRRMDAC LCC	11	15,283.00	107.97	16,50,106
303.	SHELL	30140341	PIPE DIA 65 BORE X 366 SLR-1-4-007 ITEM 3 ALT. D	MEMU3PB,MEMUT3PB	11	1,012.00	17.33	1,751
304.	SHELL	30150190	BASE PLATE FOR DUMMY PROTECT AS PER PROTECTION PROCEDURE NO. WI100080 AZ15106 alt "c"	LCC,WACCN,WACCW,WFAC,WFCZAC,WSC ZAC	11	84.00	127.33	10,696
305.	SHELL	30160613	BRACKET ASSLY SE16203 ALT. 'b'	WGSCN72	11	321.00	9.65	3,098
306.	SHELL	30167899	FLAT UN16088	LACCNE,LACCNGR,LACCNGRT,LACCNX1,L SACX	11	3,920.00	3.12	12,230
307.	SHELL	30260085	GUIDE FOR SPECIAL DESTINATION BOARD FOR MG PARCEL LB26102	MGSLR,MGSR,WLRRMDST,WRRMDAC	11	78.00	60	4,680
308.	SHELL	30267262	BRACKET COMPLETE L.H. T-2-6-616 COL I ALT a	WFAC	11	258.00	13.05	3,367
309.	SHELL	30350578	BRACKET FOR DIA. 60/50 PIPE T-3-5-629 ITEM 3 COL.III ALT'e'	MGFC,MGGS,MGSCN	11	7,552.00	1.8	13,594
310.	SHELL	30357445	LEVER COVER (C & W) VB-123/M ALT 3	MEMU3PB,MEMU3PH,MEMUT3PB,MEMUT3P H,MGACCWS,MGDMU,MGDMUT,MGGS,MGS CN,MGSLR,MGSR,MGZAC	11	22.00	279.97	6,159
311.	SHELL	30359156	LEVER FULCRUM BRACKET CC35405	WACCN,WACCW,WFAC,WFCZAC,WGSCZ, WLRRMDST,WRRMDAC,WSCZAC	11	175.00	1,285.47	2,24,957
312.	SHELL	30367347	4- HOLE FLANGE CC36664	MMGSA,MMGSFC,MMSLR	11	12.00	221.53	2,658
313.	SHELL	30367360	SET OF STAINLESS STEEL SOCKET & MOVING FLANGE FOR 25 NB MPSSSM25 & MDST: 110 REV: 01	LACWNASP,LCC,LGSASP,LSCNASD,LSCNA SP,LSLRASD,LSLRASP,LWACNASD,LWACN ASE,LWACNASG,LWACNASP,LWACWASD,L WACWASE,LWACWASG,LWACWASP,LWAC WNAP,LWCBASD,LWCBASE,LWCBASP,LWF ACASE,LWFCWASP,LWGFCASD,LWGFCAS G,LWGFCASP	11	299.00	198.63	59,390
314.	SHELL	30368315	WOODEN CLAMP HALF FOR CLAMPING OF 25 BORE PIPES. CC36645 ALT.'a'	LCC	11	13,467.00	39.17	5,27,502
315.	SHELL	30510004	UPPER BEARING JOURNAL DRG. NO. CC51054 ALT. 'n'	WACCW,WFAC,WFCZAC,WGACCW,WGFAC ,WGSCZAC	11	45.00	75.18	338

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
316.	SHELL	30510077	LOCKING PLATE cc51013	MEMU, MEMUAD, MEMUASP, MEMUFTM	11	1,162.00	7.24	8,413
317.	SHELL	30587086	COVER PLATE TLR-5-8-094 ITEM 1 ALT 'b'		11	221.00	14.16	3,129
318.	SHELL	30587098	COVER PLATE TLR-5-8-094 ITEM 3 ALT 'b'		11	221.00	15.03	3,322
319.	SHELL	30985950	PACKING RAIL PROTECT AS PER PROTECTION PROCEDURE NO.WI100190 CC51009	MEMU, MEMUAD, MEMUASP, MEMUFTM	11	643.00	11.14	7,163
320.	SHELL	30987088	BASE PLATE FOR WIRE ROPE STRAINER CC15122	LCC, MGACCWS, MGDMUT, MGFC, MGSLR, M GSR, MGZAC, MMGSA, MMGSFC, WACCN, WA CCW, WFAC, WFCZAC, WGACCW, WGFAC, W GSCZ, WGSCZAC, WSCZAC	11	1,196.00	12.42	14,854
321.	SHELL	30988706	BRACKET OD 33.7X4X315 LWSCZAC-1-1-044 ITEM 2	MEMUT3PB, MEMUT3PH	11	336.00	189	63,504
322.	SHELL	31157300	COVER ASSLY RH FOR EFT & PATB CC15442 ALT 'nil'	WACCNK, WACCNM, WGACCN, WGACCN1, W GACCNCC, WGACCN1	11	345.00	167.04	57,629
323.	SHELL	31981707	EARTHING BLOCK ICF/MRVC/MBT-1-6-028 Alt 'b'	MEMU3PB, MEMU3PH	11	2,820.00	47.25	1,33,245
324.	SHELL	32980050	STIFFENING ARRANGEMENT FOR MIDDLE DOORWAY LB13203 ALT 'nil'		11	867.00	1,610.06	13,95,922
325.	SHELL	32987353	DETAILS OF STIFFENING ARRANGEMENT FOR MIDDLE DOORW TDC-1-3-005 ALT f COL II	WGACCN64, WGSCN72, WGSCZ	11	435.00	1,642.19	7,14,353
326.	SHELL	33550086	REAR STOP LW11100 ALT 'a'	WGACCN64, WGSCN72	11	731.00	1,541.15	1,10,403
327.	SHELL	33550244	GUIDE 3 10113.0.03.121.112 ALT 'C' & MAT.SPEC.EN10025 1.0570 S355J2G3 OR Mat. Spec. St52-3N.	LCZDACDX, LCZDACX, LRM500DL, LRM500HM , LRM500WS, LWACCN, LWCBCAC, LWCZDAC, L WCZDACD, LWSCN	11	98.00	807.5	79,135
328.	SHELL	33554535	FRONT STOP LW11101 ALT 'nil'	LCZDACDX, LCZDACX, LRM500DL, LRM500HM , LRM500WS, LWACCN, LWCBCAC, LWCZDAC, L WCZDACD, LWSCN, WGACCN64, WGSCN72	11	1,056.00	1,590.59	1,72,139
329.	SHELL	33554560	HUB FLANGE 3 10113.0.03.121.110 ALT 'A' & MAT.SPEC.EN10025 1.0570 S355J2G3 OR Mat. Spec. St52-3N.	LCZDACDX, LCZDACX, LRM500DL, LRM500HM , LRM500WS, LWACCN, LWCBCAC, LWCZDAC, L WCZDACD, LWSCN	11	456.00	2,185.63	9,96,647
330.	SHELL	33556258	CHANNEL ASSEMBLY FOR MOUNTING 150 LITER RESERVOIR LD36304	LCZDACDX, LCZDACX, LWCZDAC, LWCZDAC D	11	37.00	493.5	18,260
331.	SHELL	33556349	BASE PLATE 3 11012.0.20.200.104	LLRRMBDX, LLRRMDDX, LLRRMHMX, LLRRM HX, LLRRMWSX, LLRRMX, LLRRMHMPX, LWLR RM, LWLRRMH, LWLRRMHM, LWLRRMWS	11	224.00	1,796.37	4,02,387

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
332.	SHELL	33570760	ANGLE (LH) LG10198 ALT 'a'	LDMGSEA,LDMSCNEA,LDMSLREA,LGSASP, LGSCC,LSCNASD,LSCNASP,LSLRASD,LSLR ASP,LWOGCAR,LWTRC,LWTRCS	11	92.00	693	63,756
333.	SHELL	33571910	SET OF PARTITION WALL MOUNTING ITEMS MPPWMLN VERSION 1	LLRRMHMX,LLRRMLGR,LLRRMLX,LLRRMX, LRRMHMPX	11	2.00	68,250	1,36,500
334.	SHELL	33690716	BRACKET 3 10113.0.03.130.144 ALT 'A' & MAT.SPEC.EN10025 1.0570 S355J2G3 OR ALTERNATE SPEC.St 52-3N OR IS:1875-92 CL.3.	LCZDACDX,LCZDACX,LWCZDAC,LWCZDAC D	11	364.00	493.5	1,79,634
335.	SHELL	33691617	CHAIR PILLAR ASSEMBLY DD10136 ALT. 'nil'	LCZDACDX,LCZDACX,LWCZDAC,LWCZDAC D	11	93.00	462	42,966
336.	SHELL	33691897	F.L.BRACKET VP16130 ALT'nil'	LVPHASDX,LVPHX	11	148.00	131.25	19,425
337.	SHELL	35981891	ANGLE (RH) LG10199 ALT 'a'	LDMGSEA,LDMSCNEA,LDMSLREA,LGSASP, LGSCC,LSCNASD,LSCNASP,LSLRASD,LSLR ASP,LWOGCAR,LWTRC,LWTRCS	11	117.00	783.75	91,699
338.	SHELL	36989551	SUPPORTING HOOK FOR SCREW COUPLING CC10475 ALT b	LCC,WACCN,WACCNH1,WACCNK,WACCNM ,WACCW,WFAC,WFCZAC,WGACCN,WGACC N1,WGACCND,WGACCNS1,WGACCW,WGC WNAC,WGCWNAC1,WGFAC,WGFCNAC,WG SCN,WGSCN2,WGSCZ,WGSCZAC,WLRRMD ST,WRRMDAC,WSCZAC	11	677.00	218.97	1,48,243
339.	SHELL	37986429	BODY BOLSTER COMPLETE FOR AC COACHES AE11117 ALT 'd' TO BE MASKED AS PER DRG.NO. " MI005581 ALT.'a'	LCC	11	2.00	21,182.37	42,365
340.	SHELL	30127531	HEAD STOCK COMPLETE FOR CBC COUPER CC12352 ALT'c'		15	334.00	78,050.77	2,60,68,957
341.	SHELL	30150053	SET OF END WALL ASSLY FOR RA NON-AC COACH MPENDRANAC VERSION 1		15	1.00	1,70,560	1,70,560
342.	SHELL	30150086	ASSEMBLY OF END CONSTRUCTION COMPLETE FITTED ALONG WITH FIXING ARRGT. OF END DOOR ASSLY.TO DRG.NO. VP51100 ALT.'a' MPLEC&EDOOR VERSION 2		15	35.00	*****	43,34,280
343.	SHELL	30154730	END CONSTRUCTION ASSEMBLY COMPLETE AE15193 ALT 'e'	WGACCN1,WGCWNAC,WGCWNAC1,WGFC NAC	15	9.00	*****	10,61,291
344.	SHELL	30157419	END WALL CONSTRUCTION ASSLY.COMPLETE FOR MEMU/TC COACH ET15101 ALT 'e'	MEMUT,MEMUTL	15	1.00	1,21,527.6	1,21,528
345.	SHELL	33552460	SET OF UNDER FRAME FRONT PART FOR LHB AC CHAIR CAR AUTOMATIC DOOR MP15FRONT200 VERSION 0	LA3HMPX,LACCNHMX,LFCZACHX,LSCZACH X,LWFCZACH,LWSCZACH	15	35.50	*****	1,92,98,238

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
346.	SHELL	33557391	END CONSTRUCTION ASSLY.COMPLETE 1 11012.0.20.120.003 ALT 'A'	LWLRMASE,LWLRRMA,LWLRRMD	15	2.00	1,45,361	2,90,722
347.	SHELL	33557524	END WALL ASSLY COMPLETE FITTED ALONGWITH SHUTTER COMPLETE TO DRG.NO. 2 10113.0.76.300.012 LZ15100 ALT'b'	LLRRMHX,LWFCZACH,LWLRRMH,LWSCZAC H	15	74.00	*****	78,67,128
348.	SHELL	33682446	FINAL ROOF ELEMENT MI005781 ALT ."nil"	LLRRMHX,LWLRRMH	15	24.00	36,750	8,82,000
349.	SHELL	33682458	FRONT PART LP11179 ALT. 'nil'	LLRRMHX,LRRMHMPX,LWLRRMH	15	11.00	2,46,684	27,13,524
350.	SHELL	33682471	END WALL ASSEMBLY COMPLETE FITTED ALONGWITH SHUTTER COMPLETE TO DRG. NO. 2 10113.0.76.300.012 MI005726 ALT. 'c'		15	12.00	1,03,000	12,36,000
351.	SHELL	33691629	SET OF FINAL ROOF ELEMENT MATERIAL DEVIATION FOR USE X-2CrNi12 (409M) TO RDSO SPEC. CK 201 VICE X2CrTi12(409) TO RDSO SPEC. CK 201 MAY BE USED. MPFREDD VERSION 0	LCZDACDX,LCZDACX,LWCZDAC,LWCZDAC D	15	1.00	85,050	85,050
352.	SHELL	33691630	END WALL COMPLETE FITTED ALONGWITH SHUTTER COMPLETE TO DRG.NO. 2 10113.0.76.300.012 FOR LHB COACHES .THE EXTERIOR OF D END WALL SHALL BE WITHOUT BULDGES OR DEPRESSIONS THAT MIGHT APPEAR AFTER PAINTING .THE CONCAVITY AND CONVEXITY SHALL BE LESS THEN 1.5 MM IN LENGTH OF 2.5 METER AND IN THIS PROPORTION FOR SHORTER LENGTH LD15110 ALT. 'nil'	LCZDACDX,LCZDACX,LWCZDAC,LWCZDAC	15	2.00	98,043.77	1,96,088
353.	SHELL	30100859	CABLE BOX COMPLETE LB11433 ALT 'nil'		24	31.00	405.11	12,558
354.	SHELL	30107090	MODULE FOR LUGGAGE RACK (TO SUIT RAISED CROSS-BEAR LB10258 ALT a		24	142.00	3,940.39	5,59,535
355.	SHELL	30127520	CENTRE STIFFENER FOR HEAD STOCK CC12380 ALT 'nil'	WGACCN64,WGACCNCC,WGSCN72	24	640.00	1,669.7	10,68,608
356.	SHELL	30160121	CONDUIT FIXING BRACKET CC16405	WGSCN,WGSCN2,WGSCN72,WGSCNCC	24	29,417.00	18.86	5,54,805
357.	SHELL	30410769	PARTITION FRAME SET FOR AC3T(SG) COACH WITH FRP INLAY MPLPFAC3TUL VERSION 33	WGACCN64,WGACCNCC	24	8.00	64,085.75	5,12,686
358.	SHELL	30982250	CENTER STIFFENER FOR HEAD STOCK CC12216 ALT c	LCC	24	1,118.00	1,767.7	19,76,289
359.	SHELL	31127034	CENTRE STIFFENER HALF T-1-2-511 ITEM 2 ALT 'I'	MBIUCV,MBIUSP,MEMU,MEMUAD,MEMUAS P,MEMUFTM	24	368.00	547.63	2,01,528
360.	SHELL	33550827	SET OF FRAME COMPLETE ON UNDER FRAME FOR LHB DD COACH MP17FRAMEDD VERSION 0	LCZDACDX,LCZDACX,LWCZDAC,LWCZDAC D	24	1.00	31,518.74	31,519

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
361.	SHELL	33691605	PARTITION FRAME SET FOR AC DOUBLE DECKER FOR SHELL MPPFLHBDDS VERSION 0	LCZDACDX,LCZDACX,LWCZDAC,LWCZDAC D	24	1.00	65,834.63	65,835
362.	SHELL	30100707	HATCH DOOR ASSEMBLY PS10194 ALT 'nil'	WLRRMDST,WRRMDAC	25	26.00	2,710.64	70,477
363.	SHELL	30101207	SET OF SUGGESTION BOX FOR SLR COACHES MP09SUGBOX VERSION 2		25	33.00	855.71	28,238
364.	SHELL	30140146	WINDOW FRAME ASSLY. FOR 915 mm EMERGENCY WINDOW EA14123	WGFCNAC	25	2.00	2,141.95	4,284
365.	SHELL	30149101	WINDOW FRAME ASSLY. FOR EMERGENCY WINDOW CC14620 ALT 'b'	MGACCWS,WGACCN64,WGACCND	25	39.00	2,226.97	86,852
366.	SHELL	30157018	BASE PLATE FOR INTERVEHICULAR COUPLER (PROTECT AS PER PROTECTION PRO DRG.NO. UY15115	LCC,WACCN,WACCW,WFAC,WFCZAC,WSC ZAC	25	14.00	246.63	3,453
367.	SHELL	30167140	FAN BRACKET ICF/STD-1-6-003 COL XXI ALT 'r'		25	156.00	249.67	38,949
368.	SHELL	30167267	FAN BRACKET ICF/STD-1-6-003 ALT 'r' COL XIV	MEMUT,MEMUTASP,MEMUTGS,MEMUTL	25	26.00	176.22	4,582
369.	SHELL	30167632	LAMP BRACKET FOR FLUORESCENT LAMP. ICF/STD-1-6-013 COL-II		25	51.00	237.92	12,134
370.	SHELL	30167814	SET OF FAN BRACKET FOR AAC) COACH MPFANRAAC VERSION 1		25	16.00	1,424.9	22,798
371.	SHELL	30167851	FDB BRACKET CC16404 ALT 'a'		25	1,358.00	161.26	2,18,991
372.	SHELL	30167875	NIGHT LAMP BRACKET SE16352 ALT 'a'	WGSCN,WGSCN2,WGSCN72,WGSCNCC	25	724.00	83.93	60,765
373.	SHELL	30168065	SET OF FAN BRACKET FOR SSC COACH MFANSSC VERSION 1		25	7.00	842.57	5,898
374.	SHELL	30518052	STIFFENER FOR OUTER DOOR SHEET LB51122 ALT 'NIL'		25	192.00	20.83	3,999
375.	SHELL	30985559	FAN BRACKET MEMU/DMC-1-6-010 COL III ALT 'eR'		25	32.00	1,157.75	37,048
376.	SHELL	31117089	BEARING PIECE FOR SIDE BEARER EMU/M-1-1-038 COL II ALT 'F'	MBIUCV,MBIUSP,MEMU,MEMUAD,MEMUAS P,MEMUFTM	25	8.00	382.79	3,062
377.	SHELL	31157038	BASE PLATE FOR DUMMY SOCKET MEMU/TC-1-5-006 COL.III	MBIUSP,MEMU,MEMUAD,MEMUASP,MEMUF TM	25	156.00	340	53,040
378.	SHELL	31157040	BASE PLATE FOR COUPLER SOCKET (FOR MEMU/DMC COACH) EM15161	MBIUSP,MEMU,MEMUAD,MEMUASP,MEMUF TM	25	178.00	585.51	1,04,221

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379.	SHELL	31157051	BASE PLATE FOR JUMPER ELBOW (FOR MEMU/DMS COACH) EM15172	MBIUSP, MEMU, MEMUAD, MEMUASP, MEMUF TM	25	142.00	595	84,490
380.	SHELL	31157063	BASE PLATE FOR FIXING LIMIT SWITCH ICF/STD/1-5-001 ITEM-7	MBIUSP, MEMU, MEMUAD, MEMUASP, MEMUF TM	25	147.00	51.99	7,643
381.	SHELL	31157075	HOODS FOR SOCKET ICF/SK-1-5-109 COL III ALT 'b'		25	56.00	258.29	14,464
382.	SHELL	31157154	BASE PLATE COMPLETE FOR HORN MI000697	MBIUCV, MBIUSP, MEMU, MEMUAD, MEMUAS P, MEMUFTM	25	48.00	100.81	4,839
383.	SHELL	31167019	LAMP BRACKET FOR (INCANDESCENT LAMP) ICF/STD-1-6-012 ALT a COLL IV	MEMU, MEMUAD, MEMUASP, MEMUFTM	25	46.00	74.87	3,444
384.	SHELL	31517201	BASE PLATE FOR SOCKET MI000699 .	MEMU, MEMUAD, MEMUASP, MEMUFTM	25	22.00	202.8	4,462
385.	SHELL	33555102	SET OF SIDE WALL ITEMS FOR LHB GS COACH MPPCLHBASGS VERSION 4	LACWNASP, LGS, LGSASP, LS., LS1, LSASP, LS DD, LSDDX, LSDDX1, LSX, LSX1, LWACWNAP, L WS	25	69.00	27,902.33	19,25,261
386.	SHELL	33690303	SET OF LHB ITEMS FOR LHB AC 3 TIER MPFBLHB3T VERSION 0	L3ACCSAB, LFCZACHX, LSCZACHX, LSCZACX, LWFCZAC, LWFCZACH, LWSCZAC, LWSCZAC H	25	8.00	10,131.26	81,050
387.	SHELL	37980944	JUNCTION BOX FOR MEMU/DMC/3PH ICF/MRVC/MBT-1-6-021 Alt. 'a' COL I	MEMU3PB, MEMU3PH	25	74.00	1,050	77,700
388.	SHELL	30127063	DISTANCE PIECE DRG.MS12128 ALT NIL	MGDMU, MGDMUDTC, MGDMUT, MGFC, MGG S, MGSCN, MGSLR, MGSR	29	130.00	82.02	10,663
389.	SHELL	30157997	SET OF ITEMS FOR ENHANCED CENTRE BUFFER COUPLER FOR MG COACHES MPCENBUFFER VER.01		29	15.00	8,468.07	1,27,021
390.	SHELL	30160425	F.L.BRACKET VP16120 ALT 'NIL'		29	115.00	67.42	7,753
391.	SHELL	30216163	ENHANCED CENTRE BUFFER COUPLER FOR MG COACHES YOKE END RDSO SKECH NO.80087 Alt 4.	MGACCWS, MGDMUDTC, MGDMUT, MGFC, M GG, MGSCN, MGSLR, MGSR	29	1.00	24,166.94	24,167
392.	SHELL	30527132	SEALING RAIL TOP LB52101 ALT 'a'	WLRRMDST, WRRMDAC	29	29.00	72.52	2,103
393.	SHELL	33550268	FUEL TANK COMPLETE LR90100 ALT 'nil' AND SPEC.NO.MDTS 100 REV.01.		29	4.00	1,11,000	44,400
394.	SHELL	62980430	SOCKET 10 MM CC36952 ITEM 2 ALT 'nil'	LACWNASP, LWACNASD, LWACNASE, LWAC NASG, LWACNASP, LWACWASD, LWACWASE , LWACWASG, LWACWASP, LWACWNAP, LW CBASD, LWCBASE, LWCBASP, LWFCASE, L WFCWASP, LWGFCASD, LWGFCASG, LWGFC ASP, MMGSA, MMGSFC	29	1,492.00	74.31	1,10,871

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395.	SHELL	30108093	BEARING SUPPORT CC10858 ITEM 1ALT'a'	WGSCN72	34	308.00	620.31	1,91,055
396.	SHELL	30108100	BEARING SUPPORT CC10859 ITEM 1 ALT'a'	WGSCN,WGSCN2,WGSCN72,WGSCNCC	34	125.00	617.14	77,143
397.	SHELL	30108123	BEARING SUPPORT LB10302 ITEM 1 ALT'a'		34	3.00	764.19	2,293
398.	SHELL	30120068	INLAY FOR LAVATORY CHUTE CC12143	WACCNH1,WACCNM,WGACCN,WGACCN1, WGACCN2,WGCWNAC,WGCWNAC1,WGFC NAC,WGSCNCC,WLRRMDST,WRRMDAC	34	7,259.00	475.98	34,55,139
399.	SHELL	30137020	CROSS BEARER SE13116 ALT 'c'		34	502.00	1,510.23	7,58,135
400.	SHELL	30149046	DOOR CORNER SHEET WITHOUT BENDING CC14423 ALT 'nil'	WGSCN,WGSCN2,WGSCN72,WGSCNCC	34	874.00	746.85	6,52,747
401.	SHELL	30149113	PART PILLAR SE14229 ALT 'NIL'	MGSCN	34	42.00	47.12	1,979
402.	SHELL	30160098	COMPARTMENT CARLINE AE16360 ALT 'NIL'	WACCNH1,WACCNK,WACCNM,WGACCN,W GACCN1,WGACCN64,WGACCNCC,WGACC ND,WGACCNS1,WGCWNAC,WGCWNAC1,W GFCNAC,WRRMDAC	34	763.00	1,473.68	11,24,418
403.	SHELL	30168119	WEB FOR DIAPHRAGM TYPE CARLINE AE16413 alt. 'nil'		34	184.00	1,456.83	2,68,057
404.	SHELL	33511044	SET OF BRACKET ASSEMBLY MPBRASLHB VERSION 6		34	577.00	3,344.48	19,29,765
405.	SHELL	33550293	MOUNTING SUPPORT FOR BUFFER 2 10113.0.03.130.112 ALT 'D'	L2CCSAU,LA3HMPX,LACCNBDX,LACCNE,LA CCNGR,LACCNGRT,LACCNHMX,LACCNX,LA CCNX1,LACCWBDX,LACCWX,LACCWX1,LCB ACBDX,LCBACBDB,LCBACHMX,LCBACX,LC BHMPX,LDM1ACEA,LDM2ACEA,LDM3ACEA, LDMGSEA,LDMPANCA,LDMSCNEA,LDMSLR EA,LFACBDX,LFACX,LFZACHX,LGSCC,LJB R,LJGSCZ,LJSCZAC,LLRRMBDX,LLRRMDDX ,LLRRMHMX,LLRRMHX,LLRRMLGR,LLRRML X,LLRRMWSX,LLRRMX,LRRMHMPX,LSCZAC HX,LSCZACX,LWACCN,LWACCN- S,LWACCNA,LWACCND,LWACCNHM,LWAC CNIB,LWACCNLC,LWACCW,LWACCW- S,LWACCWA,LWACCWD,LWCBAC,LWCBAC A,LWCBACD,LWFAC,LWFACA,LWFACD,LWF CZAC,LWFZACH	34	27.00	2,417.93	65,284
406.	SHELL	33550815	SET OF CROSS MEMBER COMPLETE FOR LHB DD COACH. MP17CROSSDD VERSION 0	LCZDACDX,LCZDACX,LWCZDAC,LWCZDAC D	34	1.00	48,194.9	48,195

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
407.	SHELL	33553889	WEB 2 10113.1.03.121.120	LA3HMPX,LACCNBDX,LACCNE,LACCNGR,L ACCNGRT,LACCNHMX,LACCNX,LACCNX1,L ACCWBDX,LACCWX,LACCWX1,LCBACBDX, LCBACDBD,LCBACHMX,LCBACX,LCBHMPX, LDM1ACEA,LDM2ACEA,LDM3ACEA,LDMGSE A,LDMPANCA,LDMSCNEA,LDMSLREA,LFAC BDX,LFACX,LCZACHX,LGSCC,LLRRMBDX, LLRRMDDX,LLRRMHMX,LLRRMHX,LLRRML GR,LLRRMLX,LLRRMWSX,LLRRMX,LRRMH MPX,LSCZACHX,LSCZACX,LWACCN,LWACC N- S,LWACCNA,LWACCND,LWACCNHM,LWAC CNIB,LWACCNLC,LWACCW,LWACCW- S,LWACCWA,LWACCWD,LWCBAC,LWCBAC A,LWCBACD,LWFAC,LWFACA,LWFACD,LWF CZAC,LWFCZACH,LWFCZACU,LWGFAC,LW LRMASE	34	15.00	1,665.19	24,978
408.	SHELL	33553932	TOP FLANGE 2 10113.0.03.121.102	LA3HMPX,LACCNBDX,LACCNE,LACCNGR,L ACCNGRT,LACCNHMX,LACCNX,LACCNX1,L ACCWBDX,LACCWX,LACCWX1,LCBACBDX, LCBACDBD,LCBACHMX,LCBACX,LCBHMPX, LDM1ACEA,LDM2ACEA,LDM3ACEA,LDMGSE A,LDMPANCA,LDMSCNEA,LDMSLREA,LFAC BDX,LFACX,LCZACHX,LGSCC,LLRRMBDX, LLRRMDDX,LLRRMHMX,LLRRMHX,LLRRML GR,LLRRMLX,LLRRMWSX,LLRRMX,LRRMH MPX,LSCZACHX,LSCZACX,LWACCN,LWACC N- S,LWACCNA,LWACCND,LWACCNHM,LWAC CNIB,LWACCNLC,LWACCW,LWACCW- S,LWACCWA,LWACCWD,LWCBAC,LWCBAC A,LWCBACD,LWFAC,LWFACA,LWFACD,LWF CZAC,LWFCZACH,LWFCZACU,LWGFAC,LW LRMASE	34	69.00	6,714.75	4,63,318
409.	SHELL	33554468	LOWER FLANGE MI004121	LA3HMPX,LACCNBDX,LACCNE,LACCNGR,L ACCNGRT,LACCNHMX,LACCNX,LACCNX1,L ACCWBDX,LACCWX,LACCWX1,LCBACBDX, LCBACDBD,LCBACHMX,LCBACX,LCBHMPX, LDM1ACEA,LDM2ACEA,LDM3ACEA,LDMGSE A,LDMPANCA,LDMSCNEA,LDMSLREA,LFAC BDX,LFACX,LGSCC,LLRRMBDX,LLRRMDDX, LLRRMHMX,LLRRMHX,LLRRMLGR,LLRRMLX ,LLRRMWSX,LLRRMX,LRRMHMPX,LWACCN, LWACCN- S,LWACCNA,LWACCND,LWACCNHM,LWAC	34	31.00	1,253.48	38,858

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
410.	SHELL	33554500	WEB 2 10113.0.03.124.100 ALT 'B' (TO BE SUPPLIED IN 10 EQUAL MONTHLY INSTALLMENT)	CNIB,LWACCNLC,LWACCW,LWACCW-S,LWACCWA,LWACCWD,LWCBAC,LWCBACA,LWCBACD,LWFAC,LWFACA,LWFACD,LWGFAC,LWLRMASE,LWLRRM,LWLRRMA,LWLRRMD,LWLRRMH,LWLRRMHM,LWLRRMU,LWLRMWS	34	78.00	2,236.17	1,74,421
411.	SHELL	33554675	MEMBER 2 10113.0.03.131.104 D	LA3HMPX,LACCNBDX,LACCNE,LACCNGR,LACCNGRT,LACCNHMX,LACCNX,LACCNX1,LACCWBDX,LACCWX,LACCWX1,LCBACBDX,LCBACDBD,LCBACHMX,LCBACX,LCBHMPX,LDM1ACEA,LDM2ACEA,LDM3ACEA,LDMGSEA,LDMPANCA,LDMSCNEA,LDMSLREA,LFACBDX,LFACX,LCZACHX,LGSCC,LLRRMBDX,LLRRMDDX,LLRRMHMX,LLRRMHX,LLRRMLGR,LLRRMLX,LLRRMWSX,LLRRMX,LRRMMPX,LSCZACHX,LSCZACX,LWACCN,LWACCN-S,LWACCNA,LWACCND,LWACCNHM,LWACCNIB,LWACCNLC,LWACCW,LWACCW-S,LWACCWA,LWACCWD,LWCBAC,LWCBACA,LWCBACD,LWFAC,LWFACA,LWFACD,LWFCZAC,LWFCZACH,LWFCZACU,LWGFAC,LWLRMASE	34	155.00	656.92	1,01,823
412.	SHELL	33556003	SET OF BRACKET FOR LHB NAC JAN SHATABDI CHAIR CAR MPLBKJAN VERSION 0	LSCZ1X,LSCZX,LWSCZ1	34	95.00	15,985.64	15,18,636
413.	SHELL	33556260	UPPER DECK FRAME COMPLETE FOR DD LHB COACH. LD11254	LCZDACDX,LCZDACX,LWCZDAC,LWCZDACD	34	15.00	64,978.65	9,74,680
414.	SHELL	33556271	SET OF ROOF FLANGE ITEMS FOR DD LHB COACH. MP17ROFFLGDD VERSION 0	LCZDACDX,LCZDACX,LWCZDAC,LWCZDACD	34	1.00	5,670	5,670
415.	SHELL	33556295	SET OF DOOR CUTOUT COMPLETE FOR DD LHB COACH MP17DCODD VERSION 0	LCZDACDX,LCZDACX,LWCZDAC,LWCZDACD	34	1.00	81,270	81,270
416.	SHELL	33556325	SET OF HORIZONTAL MEMBER FOR LHB DSLR POWER PACK MPL17PH501 VERSION 0	LRM500WS,LWLRM501	34	4.00	1,049	4,196
417.	SHELL	33571752	SET OF CHANNEL ASSEMBLY FOR LHB GS COACH MP12CHLGS	LSASP,LSDD,LSDDX,LSDDX1,LSX,LSX1,LWS	34	261.00	8,120.9	21,19,555
418.	SHELL	35980631	SET OF INLAY FOR LAVATORY CHUTE FOR LHB NON-AC COACHES MP13INLAY11 VERSION 0		34	459.00	2,579.45	11,83,968

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
419.	SHELL	35980722	JUNCTION BOX FOR LHB DD COACH MI005832		34	120.00	1,663.49	1,99,619
420.	SHELL	35980760	UNDER SLUNG 1 10113.0.03.130.004 ALT 'A'		34	50.00	7,506.94	3,75,347
421.	SHELL	35981805	ROOF ARCH 2 10113.0.20.210.104	LA3HMPX,LACCNBDX,LACCNE,LACCNGR,L ACCNGRT,LACCNHMX,LACCNX,LACCNX1,L ACCWBDX,LACCWX,LACCWX1,LCBACBDX, LCBACDBD,LCBACHMX,LCBACX,LCBHMPX, LDM1ACEA,LDM2ACEA,LDM3ACEA,LDMPAN CA,LFACBDX,LFACX,LLRRMBDX,LLRRMDDX ,LLRRMHMX,LLRRMHX,LLRRMLGR,LLRRML X,LLRRMWSX,LLRRMX,LRRMHMPX,LWACC N,LWACCN- S,LWACCNA,LWACCND,LWACCNHM,LWAC CNIB,LWACCNLC,LWACCW,LWACCW- S,LWACCWA,LWACCWD,LWCBAC,LWCBAC A,LWCBACD,LWFAC,LWFACA,LWFACD,LW GFAC,LWLRMASE,LWLRRM,LWLRRMA,LWL RRMD,LWLRRMH,LWLRRMHM,LWLRRMU,L WLRRMWS	34	1,382.00	530.62	7,33,317
422.	SHELL	35981910	MEMBER (RH) LW16114	LA3HMPX,LACCNBDX,LACCNE,LACCNGR,L ACCNGRT,LACCNHMX,LACCNX,LACCNX1,L ACCWBDX,LACCWX,LACCWX1,LCBACBDX, LCBACDBD,LCBACHMX,LCBACX,LCBHMPX, LDM1ACEA,LDM2ACEA,LDM3ACEA,LDMPAN CA,LFACBDX,LFACX,LLRRMBDX,LLRRMDDX ,LLRRMHMX,LLRRMHX,LLRRMLGR,LLRRML X,LLRRMWSX,LLRRMX,LRRMHMPX,LWACC N,LWACCN- S,LWACCNA,LWACCND,LWACCNHM,LWAC CNIB,LWACCNLC,LWACCW,LWACCW- S,LWACCWA,LWACCWD,LWCBAC,LWCBAC A,LWCBACD,LWFAC,LWFACA,LWFACD,LW GFAC,LWLRMASE,LWLRRM,LWLRRMA,LWL RRMD,LWLRRMH,LWLRRMHM,LWLRRMU,L WLRRMWS	34	94.00	4,437.32	4,17,108
423.	SHELL	35984090	FINAL ROOF ARCH DD16238 ALT 'nil'	LCZDACDX,LCZDACX,LWCZDAC,LWCZDAC D	34	1.00	6,709.53	6,710
424.	SHELL	35984107	BRACKET FOR CONDUIT FIXING DD16219 ALT 'b'	LCZDACDX,LCZDACX,LWCZDAC,LWCZDAC D	34	4,092.00	39.77	1,62,739
425.	SHELL	62136800	SOCKET UNION DIA 10 MM IS:1239-1982 Pt -II		36	1,368.00	17.99	24,610

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
426.	SHELL	30357433	TEE FLANGE 25X25X25 N.B. CC36486 ALT a	LACWNASP,LGSASP,LSCNASD,LSCNASP,L SLRASD,LSLRASP,LWACNASD,LWACNASE, LWACNASG,LWACNASP,LWACWASD,LWAC WASE,LWACWASG,LWACWASP,LWACWNA P,LWCBASD,LWCBASE,LWCBASP,LWFACA SE,LWFCWASP,LWGFCASD,LWGFCASG,L WGFCASP,MMGSA,MMGSFC,MMSLR,WLRR MDST,WRRMDAC	11	154.00	282.07	43,439
427.	SHELL	30368327	WOODEN PIPE CLAMP HALF (FOR 25 BORE PIPE) CC36834 ALT.'nil'	LCC,MGDMUT,MMGSA,MMGSFC,MMSLR,W ACCN,WACCNK,WACCNM,WGACCN,WGAC CN1,WGACCN64,WGACCNCC,WGACCN2,W GACCN3,WGACCN4,WGACCN5,WGACCN6, WGACCN7,WGACCN8,WGACCN9,WGACCN10, WGACCN11,WGACCN12,WGACCN13,WGACCN14, WGACCN15,WGACCN16,WGACCN17,WGACCN18, WGACCN19,WGACCN20,WGACCN21,WGACCN22, WGACCN23,WGACCN24,WGACCN25,WGACCN26, WGACCN27,WGACCN28,WGACCN29,WGACCN30, WGACCN31,WGACCN32,WGACCN33,WGACCN34, WGACCN35,WGACCN36,WGACCN37,WGACCN38, WGACCN39,WGACCN40,WGACCN41,WGACCN42, WGACCN43,WGACCN44,WGACCN45,WGACCN46, WGACCN47,WGACCN48,WGACCN49,WGACCN50, WGACCN51,WGACCN52,WGACCN53,WGACCN54, WGACCN55,WGACCN56,WGACCN57,WGACCN58, WGACCN59,WGACCN60,WGACCN61,WGACCN62, WGACCN63,WGACCN64,WGACCN65,WGACCN66, WGACCN67,WGACCN68,WGACCN69,WGACCN70, WGACCN71,WGACCN72,WGACCN73,WGACCN74, WGACCN75,WGACCN76,WGACCN77,WGACCN78, WGACCN79,WGACCN80,WGACCN81,WGACCN82, WGACCN83,WGACCN84,WGACCN85,WGACCN86, WGACCN87,WGACCN88,WGACCN89,WGACCN90, WGACCN91,WGACCN92,WGACCN93,WGACCN94, WGACCN95,WGACCN96,WGACCN97,WGACCN98, WGACCN99,WGACCN100	11	156.00	24.06	3,753
428.	SHELL	30981220	NYLON WASHER FOR 1/2" NB FLEXIBLE HOSE AE36183	WGACCN64,WGACCN2,WGACCN72	11	19,246.00	2.04	39,262
429.	SRM	42981165	FILTER DRIER CARTRIDGE FOR LIQUID LINE C-083, 3/8" SAE FLARE CON SPORLAN MAKE		4	2.00	1,885	3,770
430.	SRM	67980259	MS CAP SCREW WITH NUT SIZE M 10X16 IS:6761		4	1,700.00	6	10,200
431.	SRM	67980308	MS CAP SCREW WITH NUT M 12X25 X		4	250.00	6	1,500
432.	SRM	72044703	TIP CARBIDE ISO D-4 IS:2162-62		4	320.00	16.97	5,430
433.	SRM	72907496	GREASE NIPPLE STR AM 10X1 IS:4009 TAB 2		4	5,230.00	1.91	9,989
434.	SRM	76980009	INNER TUBE 0165-1689-302		4	379.00	132	50,028
435.	SRM	76981514	PVC ELECTRODE COLOUR ASH GREY OF VIRGIN PVC AND SHOULD BE CLUBBED SUIT.FOR WELD. PVC FLOORING RDSO STR C-8515		4	2,272.00	100	2,27,200
436.	SRM	76985192	CONTACT TIP ADAPTOR 0		4	787.00	56.9	44,780
437.	SRM	62331772	SEAMLESS TUBE OUTSIDE HFS-YST-210 DIA 152.4 MM X 9.53 MM THICKNE IS:1161-1979 FROM PLAIN CARBON		29	459.91	805.2	3,70,320
438.	SRM	62980063	REDUCING SOCKET 40X15 MM IS:1879(PART 6)-1975 TAB 1 GAL		36	428.00	15.6	6,677
439.	SRM	67986341	CRANK SHAFT P-4 STD PART NO. 31315139		36	5.00	4,361.17	21,806

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
440.	SRM	70011904	GRINDING BELT 50MMX2000MM A-36 RR CLOTH (X) MAKE: "GRINDWELL NORTON"		4	450.00	50.95	22,928
441.	SRM	70011930	GRINDING WHEEL PLAIN 150X25TX15.88 A-20-1R6B AS PER IS-551 IS :2324 (PART-2)85&IS :13596-93(CARBORUNDAM/GRINDWELL NORTON/ 3M/ WURTH/BOSCH).MAKE:-GNL ITEM CODE-R77R SIZE 150X25X15.88 SPAC 44A20-IR6BX04		4	901.00	174.94	1,57,621
442.	SRM	70017104	GRINDING WHEEL PLAIN SIZE-150X25X15.88 (R77R) IS:2324(PART-2)-85 & IS:13596-93 AND EN124B (MAKE- GRINDWEL NORTON R-77R)		4	473.00	155.53	73,566
443.	SRM	70220030	SELICON CARBIDE W/P PAPER SHEET WT COAD C/D IN SHEET FROM OF 500 SHEETS OF SIZE 280MM X 230MM. AS PER SPECIFICATION NO. IS: 715/2002 WITH AMDT. NO. IS : 1, GRIT NO. 220		4	2,983.00	4.7	14,020
444.	SRM	70220177	SILICON CARBIDE NON WATERPROOF PAPER GRIT.150 SIZE 280X230MM ISI MARKE AS PER IS 715-1976 PT 1 WITH AMDT NO 1&2 APRIL 96&MAY 81 BRAND'OAKKEY'S		4	10,575.00	3.84	40,608
445.	SRM	85130199	SPHERICAL ROLLER BRG.NO. 22212 E OF MAKE SKF/22212 S.MB OF MAKE FAG/22212 CC/W33 OF MAKE TIMKEN ONLY AS PER TECHNICAL SPEC. NO. RCF/MECH/MH/BEARING/2010 ALT A DATED 09/12/2011 WITH MANUFACTURERS TEST CERTIFICATE NIL		4	50.00	1,643.59	82,180
446.	SRM	85130412	SPHERICAL ROLLER BRG.NO 22209 E OF MAKE SKF/22209-E1 OF MAKE FAG/22209 CJW33 OF MAKE TIMKEN ONLY as per TECHNICAL SPEC. NO. RCF/MECH/MH/BEARING/2010 ALT. A DATED 09/12/2011 WITH MANUFACTURERS TEST CERTIFICATE NIL		4	46.00	1,887.28	86,815
447.	SRM	85980031	BEARING NO 1211K SKF/ABC/REPUTED		4	24.00	655.2	15,725
448.	SRM	72020033	CARBIDE INSERT SPMW 120408 TN450 (18618624), MAKE/BRAND- SANDVIK		4	205.00	225.52	46,232
449.	SRM	72020044	CARBIDE INSERT SPMT 120408-WL 4040 or similar (compatible to milling cutter no: R215.64- 32A.32-4512(SANDVIK MAKE))		4	350.00	422	1,47,700
450.	SRM	72020055	CARBIDE INSERT R215-4415T308M-WL (P/HC-4040) MAKE: SANDVIK .		4	240.00	598.79	1,43,710
451.	SRM	72027174	DRILLSOLID CARBIDE FOR DIA 17.50 MM SANDVIK ORD. NO. R415-5-1750-30A CO-1010 OR WIDIA ORD. NO. 7000775		4	4.00	7,089.59	28,358
452.	SRM	72060004	BEVELLED CUTTER (01 NO NORMAL CUTTING WHEEL & 01 NO FINE CUTTING WHEEL PULLMAX URSVIKEN ART NO. 16150485 AND ART NO. 16150585 OR RCF'S DRAWING NO. XK000101 ALT 'NIL'		4	3.00	2,65,678.4	7,97,035

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
453.	SRM	72090420	SHORT MACHINE TAP 3.00 MM IS:6175-1977 PT -2		4	63.00	37.53	2,364
454.	SRM	72202520	DRILL TWIST HSS PS 2.5 MM IS:5101		4	3,735.00	6.73	25,137
455.	SRM	72202877	M2 HSS PARALLER SHANK TWIST DRILLS JOBBER SERIES 5.50 MM FG TI IS: 5101-1991, 181160550.		4	390.00	20.17	7,866
456.	SRM	72209355	DRILL TWIST HSS MT 57.0 MM IS:5103-1969		4	7.00	2,289.8	16,029
457.	SRM	72209471	DRILL TWIST HSS MT 69.0 MM IS:5103-1969		4	10.00	2,258	22,580
458.	SRM	72980193	CARBIDE INSERT SUITABLE FOR END MILL DIA 32 MM MAKE: CERATIZIT		4	144.00	551.79	79,458
459.	SRM	72980242	APKT 1604 PDSR-29 GM43/LDMT 1504 PDSR-29 GM43+ SPECIAL NOZZLE (NEW TYPE) WITH CORE AND SPRING CDP, DIA (1.3-2.5MM) LVD PART NO. G8040182 OF M/S LVD COMPANY, BELGIUM		4	30.00	7,605	2,28,150
460.	SRM	72980280	MILLING KIT DIA 25MM MAKE-KENNAMETAL/GERMANY MPLMK25 VERSION 0, A) CUTTER DIA 25MM 25AO2R044A25SED18=01 NOS, B)INSERTS-EDPT180516PDSRGD KCPK30=50 NOS, C) INSERT SCREW MS2126=10NOS, D) TORQUE KEY DT151P = 01 NOS.		4	1.00	39,768.5	39,769
461.	SRM	72980503	REAMER DIA 35E9 MAKE-ISCAR ISCAR CODE CD0350 045XX-SN4U178598, UOP ORDERING NO. 341050350E9		4	15.00	9,862.64	1,47,940
462.	SRM	72980527	INSERT MAKE WIDIA, SECO, CERATIZIT, MITSUBISHI. CARBIDE INSERT TCMT 16T308-MP TCMT 3225-MP OF MAKE WIDIA ORDERING NO. TCMT16T308 TN2000 OF KENNAMETAL.-TTC-P-30 OR SECO ORDERING NO. TCMT 16T308 F2-200T OR CERATIZIT ORDERING NO.TCMT 16T308-FN-SM CTIC 1125 OR MITSUBISHI ORDERING NO. TCMT-16T308 NX 2525 (P-30)		4	300.00	283.15	84,945
463.	SRM	72980606	OVAL HEAD SCREW M3;5X4 (DIAMETER SCREW HEAD 9) I.D. NO. 006226 OF M/S LEITZ TOOLING SYSTEMS INDIA PVT.LTD. BANGALORE		4	20.00	268.8	5,376
464.	SRM	72986025	BIMETAL CUTTING BANDSAW BLADES (ENDLESS) SIZE 4430X34X1.1 2/3 TPI (BIPICO) HSS M42 COBALT FOR STAINLESS STEEL MATERIAL CUTTING		4	17.00	2,252.73	38,296
465.	SRM	72986273	CARBIDE INSERT FOR CHAMFERING TOOL SANDVIK ORD.NO. SNMG120408-PM 4035 P35 OR WIDIA ORD.NO. 391120408 TN 4000 OR SIMILAR		4	40.00	168.5	6,740
466.	SRM	72987420	EXT.THREAD. TOOL HOLDER S-683/3 / 70452516 (SANDVIK/WADIA)		4	14.00	1,168.6	16,360

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
467.	SRM	72987662	THREADING INSERT 44315039 OR S/682-3 (SANDVIK/WIDIA)		4	272.00	265.1	7,211
468.	SRM	72987674	CENTRE DRILL A4X10 IS:6708-1977 TYPE-A		4	9.00	165.2	1,487
469.	SRM	66988779	CARBON BUSH SET(MOTOR) FOR IOL MIG STANDARD WIRE FEEDER MOTOR ESAB PART NO:165-1693-242		4	170.00	12.48	2,122
470.	SRM	76904155	GEAR FEED WHEEL ORANGE 1.1-1.3 FOR KEMPPI WIRE FEEDER AS PER SAMPLE TO BE APPROVED FROM DY.CEE/MTC		4	70.00	291.18	20,383
471.	SRM	72140148	TORQUE WRENCH RATCHET TYPE, CAPACITY 1-7 KGM (14-70 NM) WITH 3/4" SQ DRIVE IS:7268-1974 CALIBRATION CERTIFICATE TO BE PROVIDED BY THE FIRM.		4	7.00	2,855.56	19,989
472.	SRM	65985242	ALLEN HEAD BOLTS 24X45 50 M24 X45 MM		4	245.00	66.3	16,244
473.	SRM	65986143	SPRING 174CR1-LP PART NO. H 3489 162 PAC ITEM-CHICAGO PNEUMATIC INDIA NDLS		4	253.00	82.27	20,814
474.	SRM	67010428	NYLON TYRE FRONT FOR TRACTOR SHUNTER IS : 10914 - 1991 , 6.50 - 20, 8 PLY RATING , MAKE- CEAT.		4	2.00	3,950	7,900
475.	SRM	67010430	BUTYL RUBBER TUBE FOR TRACTOR SHUNTER 6.50 - 20 , MAKE - CEAT.		4	4.00	450	1,800
476.	SRM	67980107	TUBE FOR M&M JEEP & TRACTORS FRONT WHEEL, SIZE 6.00-16 MAKE- APPOLLO / CEAT / MRF / JK / DUNLOP / GOODYEAR /MODI CONTINENTAL as per Drg.No. IS:13098-1991 IS:13098-1991		4	14.00	358.39	5,017
477.	SRM	67985490	SPRING 174CR3-HP PART NO. H 3491 162 PAC ITEM- CHICAGO PNEUMATIC INDIA NDLS		4	114.00	80.33	9,158
478.	SRM	67985622	TYRE SOLID CUSHION (FRONT) FOR FORK-LIFTER (GODREJ),OD29"XID15"X7"WIDE MAKE : SHAKTHI		4	31.00	5,906.47	1,83,101
479.	SRM	67988131	TUBE FOR TRAILOR 8T & SIDE LOADER, SIZE 8.25-20 MAKE- APPOLLO / CEAT / MRF / JK / DUNLOP / GOODYEAR / MODI CONTINENTAL. MAKE:- APPOLO,CEAT,MRF,JK,GOODYEAR,MODI CONTINENTAL. IS:13098-1991		4	4.00	860	3,440
480.	SRM	67988155	TYRE NYLON FOR M&M JEEP, SIZE 6.00-16 6PLY MAKE- APPOLLO / CEAT / MRF / JK / DUNLOP / GOODYEAR / MODI CONTINENTAL IS:10914(PT-2)-1992		4	16.00	3,140.42	50,247
481.	SRM	67988234	TYRE NYLON FOR HYDRAULIC PLATFORM, SIZE 7.00-15, 8 PLY IS:10914(PT-2)-1992		4	15.00	2,727.75	40,916

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
482.	SRM	67988258	TYRE NYLON FOR MARUTI VAN, SIZE R-80/4.50-12, 6 PLY MAKE- APPOLLO / CEAT / MRF / JK / DUNLOP / GOODYEAR / MODI CONTINENTAL IS:10914(PT-3)-1991		4	4.00	1,850	7,400
483.	SRM	65985576	FUEL FILTER ELEMENT FOR DG SET MODEL-KTA-3067-1000 KVA PART NO KIT 3238493		36	17.00	501.03	8,518
484.	SRM	65985813	FILTER (OIL) FOR DG SET MODEL KTA-3067-1000 KVA PART NO KIT 3238204		36	4.00	348.69	1,395
485.	SRM	65986155	V-BELT C-53 IS:2494-1974		36	178.00	103.89	18,492
486.	SRM	67010014	FIP COUPLING COMPLETE PAC ITEM- P4 SIMPSON ENGINE PART NO LDE-5027 MAKE : SIMPSON		36	10.00	618.7	6,187
487.	SRM	67010047	MAIN BIG SET 0.20 INCH O/S FOR SIMPSON P4 ENGINE PART NO. 50255B		36	7.00	1,105.7	7,740
488.	SRM	67010058	GASKET KIT ENG. OVERHAULING PAC ITEM- P4 SIMPSON ENGINE PART NO. 50276		36	6.00	439	2,634
489.	SRM	67010069	W.P.KIT (HIGH POSITION) PAC ITEM- P4 SIMPSON ENGINE PART NO. 58307		36	15.00	636.09	9,541
490.	SRM	67010209	BIG END BRG. 0.020" U / S CONFORMING TO PART NO. 31131174 OF M/S SIMPSON & CO. LTD.		36	24.00	38.42	922
491.	SRM	67010246	FUEL WATER SEPERATOR FOR TATA 1512 C B.S.-II CONFORMING TO PART NO. 278609119903 OF M/S. TELCO/ F002H20238 OF M/S. MICO/BOSCH		36	3.00	329	987
492.	SRM	67017060	CHAIN TIMMING SIMPSON P4 ENGINE PART NO 30602		36	7.00	492.38	3,447
493.	SRM	67590005	DELIVERY VALVE FOR FUEL INJECTION PUMP/INJECTOR (MICO) PAC ITEM - MICO PART NO. 9411038578		36	27.00	170	4,590
494.	SRM	67590016	ELEMENT FOR FUEL INJECTION PUMP/INJECTOR (MICO) PAC ITEM - MICO PART NO. 9411038384		36	24.00	509	12,216
495.	SRM	67590049	NOZZLE FOR FUEL INJECTION PUMP/INJECTOR (MICO) PAC ITEM - MICO PART NO. 9430033202		36	37.00	341.19	12,624
496.	SRM	67980041	WATER PUMP ASSLY COMPLETE. PAC ITEM-MATADOR F-307 PART NO:420-01-301		36	8.00	1,856	14,848
497.	SRM	67980090	YOKE GEAR BOX SIDE PAC ITEM- METADOR F-307 PART NO:230-20-922		36	4.00	507.31	2,029
498.	SRM	67980132	JACKET KIT (PISTON,PIN,SLEEVE,RING,LINER & CIRCLIP) CONFORMING TO PART NO.:7902004449 OF M/S. MAHINDRA &		36	1.00	9,294	9,294

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
MAHINDRA LTD.								
499.	SRM	67980168	MAIN SHAFT PAC ITEM-MATADOR F-307 PART NO:220-10-475		36	4.00	1,294.83	5,179
500.	SRM	67980193	NOZZLE PAC ITEM-M & M JEEP PART NO:9420000257		36	21.00	533.17	11,197
501.	SRM	67980200	OBLIQUE BEARING PAC ITEM-MATADOR F-307 PART NO:220-15-112		36	10.00	1,297.25	12,973
502.	SRM	67980211	PISTON ASSEMBLY WITH RING PIN & CIRCLIP MATADOR-307 PART NO:401-23-032,63,73& 82		36	6.00	10,347.17	6,208
503.	SRM	67980223	PISTON RING SET STD .GROOVE I PAC ITEM-MATADOR F-307 PART NO:401-23-063		36	6.00	5,608.79	33,653
504.	SRM	67980235	PISTON RING SET STD.GROOVE II PAC ITEM-MATADOR F-307 PART NO:401-23-073		36	7.00	2,171.5	15,201
505.	SRM	67980247	PISTON RING SET STD.GROOVE III PAC ITEM-MATADOR F-307 PART NO:401-23-082		36	3.00	1,175	3,525
506.	SRM	67980429	SILENCER PAC ITEM-MATADOR F-307 PART NO:230-50-510		36	9.00	591.84	5,327
507.	SRM	67980521	CRANK SHAFT OIL SEAL MATADOR F-307 PART NO:499-79-047		36	12.00	353.39	4,241
508.	SRM	67980545	CYLINDER LINER PAC ITEM-MATADOR F-307 PART NO:401-10-610		36	9.00	374.48	3,370
509.	SRM	67980557	DUPLEX CHAIN PAC ITEM-MATADOR F-307 PART NO:499-71-394		36	5.00	782.23	3,911
510.	SRM	67980569	ENGINE LOWER HOOD PAC ITEM-MATADOR F-307 PART NO:870-880-00-56		36	4.00	1,082.5	4,330
511.	SRM	67980570	ENGINE UPPER HOOD PAC ITEM-MATADOR F-307 PART NO:870-880-01-56		36	4.00	1,073.25	4,293
512.	SRM	67980624	INLET & EXHAUST VALVE SET PAC ITEM-MATADOR F-307 PART NO:405-30-301 INLET,405-00-527 EXH.VALVE		36	8.00	3,833.48	30,668
513.	SRM	67980650	BALL JOINT LH PAC ITEM-MATADOR F-307 PART NO:530-60-582		36	53.00	133.79	7,091
514.	SRM	67980661	BALL JOINT RH PAC ITEM-MATADOR F-307 PART NO:530-60-572		36	35.00	133.99	4,690
515.	SRM	67985099	BATTERY- MAINTENANCE FREE-RANGE FOR MARUTY VAN/GYPSY CAPACITY 20 HRS (AH). MAKE- 32 AMARON GO-AAM-GO-00034 B 20 R,WITH WARRANTY		36	1.00	3,104.17	3,104

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
			PERIOD SHOULD BE 24 MONTHS FROM THE DATE OF SUPPLY.					
516.	SRM	67985245	V-BELT B-44 OF VOLTAS FENNER,GOODYEAR,DUNLOP OR SIMILAR		36	55.00	74.75	4,111
517.	SRM	67986328	STORAGE BATTERY LEAD ACID FOR AMBASSADOR CAR, DRY & UNCHARGED IS:7372-1995, 12V,60AH CAP. OF 20 HRS RATE 6XN9R, DIM.IN MM-L315,W172,H220.		36	16.00	4,050.29	64,805
518.	SRM	67986330	COPPER BUSH FOR SELF SWARAJ FLT 3T & M&M JEEP(INTER) LUCAS TVS PART NO. 26251321		36	62.00	219.38	13,602
519.	SRM	67986353	CYLINDER HEAD GASKET SIMPSON P4 ENGINE PART NO 0490038 MAKE : SIMPSON		36	49.00	196.53	9,630
520.	SRM	67986365	CYLINDER HEAD ASSLY SIMPSON P4 ENGINE PART NO 52681		36	5.00	9,272.19	46,361
521.	SRM	67986419	DRIVE ASSLY FOR SELF MAHINDRA & MAHINDRA JEEP Conforming to Part No.26253078 OF M/s.LUCAS TVS		36	5.00	934.95	4,675
522.	SRM	67986535	HOSE FLOW CONTROL POWER STEERING CYLINDER FLT-GODREJ PART NO 02007429		36	21.00	1,237.52	25,988
523.	SRM	67986614	LINER CYLINDER BLOCK SIMPSON P4 ENGINE PART NO 0530002		36	8.00	239.46	1,916
524.	SRM	67986675	PISTON WITH PIN & CIRCLIP SIMPSON P4 ENGINE PART NO 50044. MAKE : SIMPSON		36	38.00	568.75	21,613
525.	SRM	67986742	RADIATOR ASSLY(LOW POSITION) PAC ITEM-FLT-GODREJ PART NO 02096335		36	1.00	11,660.86	11,661
526.	SRM	67986833	SELF ARMATURE FOR SELF GODREJ FLT 3T PAC ITEM-LUCAS-TVS PART NO 9030-210		36	5.00	3,564.49	1,782
527.	SRM	67986869	SELF FIELD COIL CONFORMING TO PART NO. 26251503 OF M/S. LUCAS INDIAN SERVICE.		36	7.00	1,253.34	8,773
528.	SRM	67986985	VALVE EXHAUST SIMPSON P4 ENGINE PART NO 0910002		36	22.00	51.36	1,130
529.	SRM	67986997	VALVE INLET SIMPSON P4 ENGINE PART NO 0910001		36	69.00	43.65	3,012
530.	SRM	67987011	WATER PUMP ASSLY(HIGH POSITION) PAC ITEM-SIMPSON P4 ENGINE PART NO 57746. MAKE : SIMPSON		36	13.00	1,689.06	21,958
531.	SRM	65985473	CUTTING NOZZLE FOR CNC LASER PROFILE MACHINE, BYSTRONIC. AS PER PART NO 3-01894 10 OF M/S BYSTRONIC SINGAPORE OR AS PER PART NO L98/L3098 OF M/S II- VI INFRARED OR AS PER PART		4	62.00	182.5	11,315

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
			NO. BY319-1894/ BY319-1894X OF M/S CENTRICUT.					
532.	SRM	65985709	NOZZLE OF (FMC) CNC PLASMA PROFILE CUTTING MACHINE MW/MTC/N/PC/1 ALT 2 INSP.BY A/REP.OF CPE. MAKE : ATTC, USA.		4	178.00	165.47	29,454
533.	SRM	65985722	NOZZLE OXYGEN FOR PLASMA CUTTING M/C (ASSLY OF COPPER+TEFLON PART) MAKE- ATTC PART NO.020086		4	400.00	651.99	2,60,796
534.	SRM	65985771	NOZZLE NITROGEN-0.120 FOR PLASMA CUTTING M/C(ASSLY OF PTFE+COPPER PART MAKE- 'ATTC' CONFORMING TO DRG. NO. MW/PCM/N2/N/3/3 ALT 1 (PART NO.020089)		4	95.00	709.89	67,440
535.	SRM	65986015	PACKING RING WITH SPRING (3 PIECES) PART NO H1444 162 PAC ITEM-CHICAGO PNEUMATIC INDIA NDLS		4	79.00	876.93	69,277
536.	SRM	66100013	NOZZLE DIA 1.00 MM FOR LASER FROFILE CUTTING MACHINE(TRUMPF) PART NO. 0124562 OF M/S TRUMPF		4	50.00	596.23	29,812
537.	SRM	66100024	II-VI PART NO. L361, NOZZLES DIA 1.20MM FOR TRUMPF LASER. TRUMPF PART NO. 0966809 .		4	30.00	438.76	13,163
538.	SRM	66982017	SET OF INDEGENOUS CNC NITROGEN CONSUMABLE(ONE EACH N2 NOZZLE & ELECTRO NOZZLE AS PER MW/PCM/N2/N/3/3 ALT 1 & ELECTRODE AS PER MW/PCM/N2/EL/1 ALT 5 INSP.BY AUTH,REP. OF CPE		4	682.00	303.35	2,06,885
539.	SRM	67985567	SWIRAL RING NITROGEN FOR PLASMA CUTTING M/C MAKE-HT-400 HYPRTHERM OR PART NO. 020039 OF ATTC USA.		4	80.00	927.94	74,235
540.	SRM	67985609	SWIRAL RING OXYGEN FOR PLASMA CUTTING MACHINE, PART NO.020096 OF ATTC MAKE. MAKE- ATTC/ U.S.A.		4	53.00	719.91	38,155
541.	SRM	67985701	SENSING RINGS/SCANNER FOR BYSTRONIC LASER PROFILE CUTTING M/C PART NO.BY 328-215 OF CENTRIC CUT OR PART NO.AL-5 OF II-VI INFRARED.		4	62.00	1,475	91,450
542.	SRM	72027010	CYLINDRICAL NOZZLE DIA 1.2 MM FOR LVD LASER CUTTING M/C MAKE- II-VI INFRARED PART NO L758		4	55.00	626.79	34,473
543.	SRM	72027046	CYLINDRICAL NOZZLE DIA 2.5 MM FOR LVD LASER CUTTING MACHINE. MAKE- II-VI INFRARED PART NO L144		4	22.00	634.09	13,950
544.	SRM	72027058	CONICAL NOZZLE DIA 1.5 MM FOR LVD LASER CUTTING M/C. MAKE- II-VI INFRARED PART NO L152X		4	31.00	960.04	29,761
545.	SRM	72027083	CONICAL NOZZLE DIA 2.5 MM FOR LVD LASER CUTTING M/C. MAKE- II-VI INFRARED PART NO L147X		4	28.00	948.32	26,553

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
546.	SRM	72981155	DRILL CHUCK THREE JAW LIGHT DUTY 10 MM,[WITH KEY] IS:2243-1971 TAB 3.1 &4.1 MAKE JUG/BENTEX		4	124.00	100.53	12,466
547.	SRM	72986220	CONICAL NOZZLE DIA 3.0 MM FOR LVD LASER CUTTING M/C. MAKE- II-VI INFRARED PART NO L148X		4	18.00	881.34	15,864
548.	SRM	72986232	CONICAL NOZZLE DIA 3.5 MM FOR LVD LASER CUTTING M/C. II-VI PART # L149X		4	20.00	1,068.74	21,375
549.	SRM	72986250	CONICAL NOZZLE DIA 4.0 MM FOR LVD LASER CUTTING M/C. II-VI PART # L283X		4	17.00	1,068.78	18,169
550.	SRM	72986256	NOZZLE DOUBLE FLOW DIA 2.50/1.50 MM FOR LVD LASER CUTTING M/C. II-VI PART # L786X		4	8.00	1,462.5	11,700
551.	SRM	76010417	CYLINDRICAL NOZZLE DIA 0.8 MM FOR LVD LASER CUTTING M/C LVD PART NO 05241993		4	41.00	787.46	32,286
552.	SRM	76011173	CYLINDRICAL ZOZZLE DIA 1.0 MM FOR LASER CUTTING M/C MAKE- II-VI INFRARED L141		4	55.00	664.77	36,562
553.	SRM	76217504	ELECTRODE FOR (FMC) CNC PLASMA PROFILE CUTTING MACHINE MAKE- ATTC/ USA PART NO 648-327		4	68.00	367.5	24,990
554.	SRM	76218223	II-VI PART NO. L18, NOZZLE DIA 0.8 MM FOR TRUMPF LASER. TRUMPF PART NO. 0124561.		4	20.00	438.76	8,775
555.	SRM	76218879	ELECTRODE OXYGEN FOR PLASMA M/CS MAKE PART NO ATTC/USA/020081		4	193.00	535.6	1,03,371
556.	SRM	76903588	CONTACT TIP 1.6 MM B/S WELDING MACHINE MW/MTC/BSW/CT/1 (PART NO-153501-007) INSP.BY A/REP.OF CPE MAKE:-ORANGE.		4	340.00	42.42	14,423
557.	SRM	76903590	CONTACT TIP 2.0 MM B/S WELDING MACHINE MW/MTC/BSW/CT/2 ALT-'A' (PART NO-153501-009) INSP.BY A/REP.OF CPE MAKE:-ORANGE.		4	85.00	46.03	3,913
558.	SRM	80010519	LUBRATING OIL GR. VG-220 (SERVOLINE 220/YANTROL-220/MILJUTE 220/MAK. CARBOL 220 OR EQU.RDSO APPRD) IS:493-1981, GRADE: MILL JUTE 220.		25	630.00	112.01	70,566
559.	SRM	80014811	TURBINOL-46 IS:1012-1987,GR. VG-46		25	1,050.00	111.56	1,17,138
560.	SRM	80017204	GEAR OIL SERVO MESH SP 220/PARTHAN EP 220 OR EQUIVALENT IS: 8406-1993		25	210.00	124.88	26,225
561.	SRM	81986099	LUBRICANTS/COATINGS FOR FIAT BOGIE (IN PACKINGS OF 5 LTR) NIL SPEC		25	50.00	612.18	30,609
562.	SRM	62280399	PN 5/2 WAY HAND OPER.LEVER DIRECTION CONTROL VALVE FOR 5/8 BSP FITTING		4	24.00	1,014	24,336

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563.	SRM	30017040	JOHNSON AUTOMATION/ADVANCE AUTOMATION/KIRLOSKAR & FESTO MAKE : K1 PACKING WASHER CC01102 ALT b ITEM NO.1		1	50,285.00	10.7	5,38,050
564.	SRM	90775624	TOOL STEEL FLAT 32MMX250MM as per Drg.No. IS:3748-1990(REAFFIRMED 2006) T215Cr12, HOT ROLLED AND ANNEALED. NIL		4	503.00	235.34	1,18,376
565.	SRM	90775648	TOOL STEEL FLAT 50MMX120MM IS:3749-1978 T215 CR.12 HOT ROLLED AND ANNEALED		4	338.00	72.33	24,448
566.	SRM	90775650	TOOL STEEL FLAT 60MMX220MM IS:3749-1978 65T6 HOT ROLLED AND ANNEALED		4	1,218.00	39.47	48,074
567.	SRM	90775661	TOOL STEEL FLAT 65MMX105MM IS:3749-1990 T215Cr12, HOT ROLLED AND ANNEALED		4	383.00	144.53	55,355
568.	SRM	90776069	TOOL STEEL FLAT 60MMX80MM IS:3749-1978 65T6 HOT ROLLED AND ANNEALED		4	104.00	81.11	8,435
569.	SRM	90776070	TOOL STEEL FLAT 70MMX110MM IS:3749-1978 65T6 HOT ROLLED AND ANNEALED		4	865.00	81.12	70,169
570.	SRM	90776100	TOOL STEEL FLAT 60MMX300MM IS:3748-1990(REAFFIRMED 2006) T215Cr12, HOT ROLLED AND ANNEALED.		4	1,430.00	194.5	2,78,135
571.	SRM	90987378	EN-8 ROUND ROD DIA 40MM EN-8		4	400.00	57.69	23,076
572.	SRM	90987846	TOOL STEEL FLAT 60MMX200MM IS:3749-1978 T215CR.12 HOT ROLLED AND ANNEALED		4	1,025.00	74.98	76,855
573.	SRM	76113000	COPPER WIRE 18 GAUGE/1.219MM IN COILS AND SPOOLS IS:4412-1981		4	61.20	675.2	41,322
574.	SRM	67980296	MIST RESPIRATOR FOR EFFECTIVE PROTECT- ION AGAINST PAINT FUMES/ENAM IS:9473-1980 WITH EASILY REPLACEABLE FILTER/CARTRIDGE		4	1,735.00	46.48	80,643
575.	SRM	72980160	SWAN NECK ESAB PART NO. 165-1691-942		4	5.00	9,828.6	49,143
576.	SRM	72980171	PNEUMATIC HIGH PRESSURE PIPE (BRAIDED) 8MM INTERNAL DIA IS:446--1987, TYPE 3		4	1,701.00	34.59	58,838
577.	SRM	72980278	SWIRIL RING MAKE- HYPER THERM HPR260 PART NO. 220436, THERMACUT PART NO. T-10271. THE ITEM SHOULD BE PROCURED FROM OEM'S OR FROM AUTHORISED DEALER ONLY. FIRM MAY ALSO BE ADVISED TO SUPPLY GENUINE CERTIFICATE & TEST CERTIFICATE OF EACH SUPPLY.		4	122.00	454.3	55,425

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
578.	SRM	72980310	RETAINING CAP MAKE- HYPERTHERM HPR260 PART NO. 220398, THERMACUT PART NO. T-9964. THE ITEM SHOULD BE PROCURED FROM OEM'S OR FROM AUTHORISED DEALER ONLY. FIRM MAY ALSO BE ADVISED TO SUPPLY GENUINE CERTIFICATE & TEST CERTIFICATE OF EACH SUPPLY.		4	107.00	6,733.18	7,20,450
579.	SRM	72980345	ELECTRODE HYPERTHERM HPR260 PART NO.220352, MAKE HYPERTHERM, MAKE:-THERMACUT PART NO.T-9969		4	85.00	423.33	35,983
580.	SRM	72980369	INNER RETAINING CAP MAKE- HYPERTHERM HPR260 PART NO. 220433, THERMACUT PART NO. T-11150. THE ITEM SHOULD BE PROCURED FROM OEM'S OR FROM AUTHORISED DEALER ONLY. FIRM MAY ALSO BE ADVISED TO SUPPLY GENUINE CERTIFICATE & TEST CERTIFICATE OF EACH SUPPLY.		4	20.00	4,629.03	92,581
581.	SRM	72980370	INNER RETAINING CAP MAKE:THERMACUT PART NO.T-9966.		4	4.00	3,904.17	15,617
582.	SRM	72980382	NOZZLE MAKE- HYPERTHERM HPR260 PART NO. 220354, THERMACUT PART NO. T-9967. THE ITEM SHOULD BE PROCURED FROM OEM'S OR FROM AUTHORISED DEALER ONLY. FIRM MAY ALSO BE ADVISED TO SUPPLY GENUINE CERTIFICATE & TEST CERTIFICATE OF EACH SUPPLY.		4	67.00	535.17	35,856
583.	SRM	76016833	CAST STEEL WELDING ELECTRODE SIZE 3.15X350 MM MAKE:-ADOR FONTECH AND PART NO LH 106, SELF LIFE 18 MONTHS		4	10.00	4,082.9	40,829
584.	SRM	76017023	LOW HEAT INPUT, EXTRA LOW CARBON, STAINLESS STEEL ELECTRODE 2.5MM IS:5206-1983 E-19.9 LR 26 (AUSTENITIC Cr-Ni FLUX COATED)		4	20.00	1,308.42	26,168
585.	SRM	76110369	ELECTRODE FOR CNC SPOT WELDING MACHINE AS PER PART NO. SBO 13 AOO OF M/S. BAISCH CARRU SPA		4	15.00	1,263	18,945
586.	SRM	76210042	GAS CUTTING TORCH TYPE CUTOGEN CUT BLOW PIPE A12A16 TO CUT 6 MM TO 100 MM MS IS:7653-1975 WITH HOSE PIPE NIPPLE CONFIRMING TO IS:6016-1982 MAKE:-ARCON, MODEL NO.A-DL9, IS:7653/1975 MARK.		4	51.00	3,711.75	1,89,299
587.	SRM	76217437	NOZZLE/TIP IN ONE PIECE FOR CUTOGEN CUTTER SIZE 1/16 INCH IS:7653-1975 (SAMPLE TO BE APPROVED BY DY.CME/MFG.)		4	778.00	59.02	45,918
588.	SRM	76217887	INSULATING BUSH FOR NOZZLE FOR PROMIG KEMPI W/S TORCH MODEL PMT51W PAC ITEM-CODE NO 4265760 PART DRG. AS PER LIST NO. : ,		4	5.00	251.91	1,260
589.	SRM	76904143	GAS DIFFUSERS(PLASTIC) AS PER PART NO. 4298300 OF M/S KEMPPPI (PAC ITEM)		4	980.00	131.04	1,28,419
590.	SRM	76904453	STAINLESS STEEL WIRE 0.8MM DIAMETER IN SPOOL OF WEIGHT 12.5 KGS.(APPROX) AND SHALL BE ANNEALED, DRY DRAWN AND		4	3,369.10	265.38	8,94,092

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
			MATT FINISH. RUNNING PERFORMANCE SHALL BE SATISFACTORY WHILE WELDING. DIN 8556 PART 1,1. 4316 RESIDUAL LIFE 12 MONTHS FROM THE DATE OF RECEIPT IN STORE					
591.	SRM	76904532	WIRE CONDUIT ASSEMBLY 1.2 MM WS/MTC/02 & WS/MTC/02.1		4	83.00	285.18	23,670
592.	SRM	76980049	CONTACT TIP 0.8MM M6 Pt.No.A150102561 X		4	6,555.00	16.52	10,816
593.	SRM	76986032	CONTACT TIP ADOPTER (KEMPII) WS/MTC/52		4	1,084.00	30.4	32,954
594.	SRM	65985564	FILTER FOR RESPIRATOR ARAVALI MAKE OR SIMILAR		4	113.00	292	32,996
595.	SRM	65985758	NOZZLE N2 020084 PAC ON ESAB		4	276.00	149.25	41,193
596.	SRM	67985695	VISOR FOR RESPIRATOR ARAVALI MAKE OR SIMILAR		4	241.00	55.33	13,335
597.	SRM	70237270	SILICON CARBIDE WATER PROOF PAPER GR.400 SIZE 230X280MM APPROVED BRAND 2832-1964		4	5,046.00	3.14	15,844
598.	SRM	72046806	TIP CARBIDE C20-P20 IS:2162-1962		4	1,195.00	57.83	69,107
599.	SRM	72047690	TIP CARBIDE D4-P20 IS:2162-1962		4	938.00	16.97	15,918
600.	SRM	72090909	SHORT MACHINE TAP 4MM X		4	42.00	40	1,680
601.	SRM	72095477	TAP M/C HSS MC PITCH TYPE B M4X0.7 IS:7821-1975		4	158.00	33.31	5,263
602.	SRM	72209215	DRILL TWIST HSS MT 47.0 MM IS:5103-1969		4	13.00	1,036.1	13,469
603.	SRM	72903235	TURNING TOOL HOLDER ISO NO. PTFNR 2525 M16		4	224.00	589.98	1,32,156
604.	SRM	72981180	CARBON BRUSH NO 916425 OF BLACK & DECOR 6 MM BLACK & DECOR OR SIMILAR		4	3,774.00	14.3	53,968
605.	SRM	72985033	BLADE FOR ELECTREX HITACHI (JAPAN) PLANER 92 MM (ONE SET OF TWO B BLADE WIDTH=92 MM BOLT PITCH=26 MM MODEL F-30-1 CODE NO.958893Z		4	94.00	650	6,110
606.	SRM	72985045	BLADE FOR ELECTREX HITACHI (JAPAN) PLANNER 82 MM (ONE SET OF TWO BLADE WIDTH=82 MM BOLT PITCH=26 MM MODEL P-20V PAC ON M/S		4	95.00	202.8	19,266

SNo.	Section	PL.No.	Description/Specification	Applicable Coaches	Ward	Stock	Rate(Rs.)	Value
ELECTREX								
607.	SRM	72985057	BORING BAR ISO:532Y-PCLR-12		4	73.00	915.19	6,680
608.	SRM	72986487	CARBIDE INSERT ISO No:TPGN 110308 GC415		4	50.00	50.13	2,507
609.	SRM	72986608	CARBEDE INSERT SANDVIC ORDERING CODE No:R166.33-AA200 SANDVI		4	248.00	135.63	33,636
610.	SRM	75909832	COUNTERS BORES WITH M.T SHANKS DIA 22MM IS:5710-1970		4	18.00	429.58	7,732
611.	SRM	75985561	COUNTERS BORES HSS MT 25MM IS:5710-1970		4	23.00	521.19	11,987
612.	SRM	75985573	COUNTERS BORES HSS MT DIA 31MM IS:5710-1970		4	23.00	768.04	17,665
613.	SRM	76980047	SHORT SOCKET M8 HEAVY DUTY PT NO.A150102598 ADVANI MAKE		4	212.00	109.4	23,193
614.	SRM	76985027	ARMATURE ASSY NO.830.3.12 FOR SANDERS MODEL 25180 RALLI WOLF MADE RALLI WOLF MAKE		4	42.00	1,070.1	44,944
615.	SRM	90987810	TOOL STEEL FLAT 60MMX125MM IS:3749-1978		4	120.00	74.98	8,998
616.	SRM	90987860	TOOL STEEL FLAT 65MMX210MM IS:3749-1978 65T6		4	915.00	41.05	37,561
617.	SRM	90987883	TOOL STEEL FLAT 75MMX100MM IS:3749-1978 T215 CR12 C LAUSE 14.1C		4	210.00	74.98	15,746
618.	SRM	62986016	SOCKET REDUCING 50X20 IS:1239-1982 Pt II		36	371.00	29.69	11,015
619.	SRM	67985210	DIESEL FILTER RING BIG BODY MICO PART NO 1450109042 MICO/PUROLATOR/ELOFIC MAKE		36	1,450.00	2.66	3,857
Total Stock Value:								16,53,84,261