

LIST OF DRAWINGS FOR 'AQJY' N° 9-14. ART. WAGONS.

List No. *R.S. 4264.*Section No. *1-CM - 7-CM.*Sheet No. *1.*Date *18/7/88**R.A.*

Reference Docket.....

Order No.....

Line	Drawing and Assembly Part No.	Revision Letter	Name	Drawing and Assembly Part No.	Revision Letter	Name
1	<i>A1/1-CM-41</i>	<i>A</i>	<i>ARTICULATED S PACK ASSY.</i>	<i>C/6-CM-1</i>	<i>F</i>	<i>ROTARY COUPLER ASSY.</i>
2	<i>A1/2-CM-57</i>	<i>A</i>	<i>SIDE BEARER ART. END.</i>	<i>C/6-CM-2</i>	<i>D</i>	<i>DRAFT YOKE</i>
3	<i>A3.2-CM-49</i>	<i>A</i>	<i>SPREADER. SIDE BEARER.</i>	<i>E/6-CM-3</i>	<i>D</i>	<i>DRAFT PIN</i>
	<i>A3/2-CM-56</i>	<i>-</i>	<i>SPREADER SIDE BEARER</i>	<i>D/6-CM-4</i>	<i>A</i>	<i>FRONT FOLLOWER PLATE.</i>
4	<i>E/4-CM-38</i>	<i>-</i>	<i>BOLSTER SPRINGS</i>	<i>A2/6-CM-100</i>	<i>A</i>	<i>DRAFT YOKE CARRIER</i>
5				<i>A1/6-CM-109</i>	<i>C</i>	<i>DRAFT GEAR ARRET.</i>
6	<i>C/5-CM-107</i>	<i>B</i>	<i>CENTRE PLATE.</i>	<i>A2/6-CM-110</i>	<i>C</i>	<i>DRAFT GEAR DETAILS.</i>
7	<i>A1/5-CM-145</i>	<i>B</i>	<i>OUTRIGGER DETAILS</i>			
8	<i>A1/5-CM-146</i>	<i>C</i>	<i>SIDE BEARER BOLSTER</i>			
9	<i>A0/5-CM-147</i>	<i>F</i>	<i>CENTRE SUB FRAME ASSY.</i>			
10	<i>A0/5-CM-148</i>	<i>E</i>	<i>END FRAME DETAILS</i>	<i>B/7-CM-35</i>		<i>DI GRADE CONTROL VALVE ASSY.</i>
11	<i>A0/5-CM-152</i>	<i>D</i>	<i>SUB FRAME + SIDE FRAME ASSY + DETAILS</i>	<i>D/7-CM-51</i>	<i>D</i>	<i>SHEAVE PULLEY.</i>
12	<i>A1/5-CM-160</i>	<i>BC</i>	<i>INTERMEDIATE PLATFORM ASSY.</i>	<i>A0/7-CM-97</i>	<i>C</i>	<i>DETAILS HIGH CAPACITY HANDBRAKE.</i>
13	<i>A1/5-CM-168</i>	<i>B</i>	<i>OUTRIGGER ASSY. INT. PLATFORM.</i>	<i>B/7-CM-117</i>		<i>LOAD CHANGE OVER MECHANISM.</i>
14	<i>A2/5-CM-169</i>	<i>B</i>	<i>OUTRIGGER DETAILS INT. PLATFORM.</i>	<i>A2/7-CM-379</i>	<i>-</i>	<i>LIVE LEVER.</i>
15	<i>A0/5-CM-171</i>	<i>A</i>	<i>END PLATFORM CENTRE SILL DETAILS</i>	<i>A1/7-CM-383</i>	<i>E</i>	<i>SLACK ADJUSTER ARRET.</i>
16	<i>A0/5-CM-172</i>		<i>END PLATFORM CENTRE SILL ASSY.</i>	<i>A3/7-CM-384</i>	<i>A</i>	<i>CONTROL ROD DETAILS</i>
17	<i>A2/5-CM-174</i>	<i>A</i>	<i>CENTRE OUTRIGGER</i>	<i>E/7-CM-385</i>	<i>A</i>	<i>RETURN SPRINGS</i>
18	<i>A2/5-CM-177</i>	<i>A</i>	<i>SUPPORT ANGLE DETAILS</i>	<i>A2/7-CM-386</i>	<i>B</i>	<i>BRAKE PULL ROD DETAILS</i>
19	<i>A1/5-CM-178</i>	<i>A.B.</i>	<i>HEADSTOCK ASSY.</i>	<i>A1/7-CM-388</i>	<i>B</i>	<i>BOGIE BRAKE ARRET.</i>
20	<i>A1/5-CM-179</i>	<i>A.B.</i>	<i>HEADSTOCK DETAILS</i>	<i>A2/7-CM-389</i>	<i>E</i>	<i>PIPE BRKT. DETAILS</i>
21	<i>A1/5-CM-183</i>	<i>-</i>	<i>BARRIERS END PLATFORMS.</i>	<i>A3/7-CM-394</i>	<i>B</i>	<i>BRAKE RIGGING DETAIL 'BOGIE'</i>
22	<i>A1/5-CM-190</i>	<i>A</i>	<i>END PLATFORM ASSY.</i>	<i>A3/7-CM-396</i>	<i>B</i>	<i>HANDBRAKE CROSS SHAFT SUPPORT.</i>
23	<i>A1/5-CM-191</i>	<i>-</i>	<i>OUTRIGGER ASSY. - END PLATFORM ART. END.</i>	<i>D/7-CM-382</i>	<i>-</i>	<i>CONTROL ROD + LEVER DETAILS.</i>
24	<i>A1/5-CM-182</i>	<i>B</i>	<i>BARRIERS. INTERMEDIATE PLATFORM.</i>			
25	<i>A0/5-CM-192</i>	<i>-</i>	<i>INTERMEDIATE PLATFORM ASSY. 61M CONTAINER</i>			
26	<i>A1/5-CM-193</i>	<i>-</i>	<i>INTERMEDIATE PLATFORM DETAILS.</i>			
27	<i>A2/5-CM-175</i>	<i>B</i>	<i>CENTRE OUTRIGGER</i>			
28						

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19-7-88

LIST OF DRAWINGS FOR 'ARTY' N° 9-14 ART. WAGONS.

List No. RS. 4264Section No. 7.CM-13.CM Sheet No. 2Date 18/7/88 Reference Docket R.A.

Order No. _____

Line	Drawing and Assembly Part No.	Revision Letter	Name	Drawing and Assembly Part No.	Revision Letter	Name
1	A1/7-CM-399		FULCRUM BRKT. BOGIE DEAD LEVER.			
2	A3/7-CM-400		LIVE LEVER CONNECTING LUG.	D/S. 400	B	BUSAES
3	A1/7-CM-407	B	HAND BRAKE EXTENSION SHAFTS.	D/S 401	D	PIN SPLIT PIN TYPE.
4	A1/7-CM-409	A	HANDBRAKE RELEASE HANDLE.	D/S 404	-	CARD CASE
5	A3/7-CM-419	AB	CONNECTING HOSE + STORAGE CONTAINER	D/S 405	B	BUILDERS NAME PLATE.
6	A0/7-CM-428	-	BRAKE ARRET. END PLATFORM.	D/S 407	A	WAYBILL CLIP
7	A1/7-CM-429	-	BRAKE MOUNTING DETAILS	D/S 408	D	PINS
8	A1/7-CM-430	-	BRAKE MOUNTING DETAILS	D/S 413	-	RELEASE CHAIN BRKT.
9	A1/7-CM-431	-	BRAKE MOUNTING DETAILS	D/S 417	I	PIPE CLIPS
10	A1/7-CM-434	-	BRAKE DETAILS	D/S 422	G.	SHACKLE.
11	A2/7-CM-436	-	DEAD LEVER PILOT ASSY	D/S 426	A	SIDE BEARER SHIM
12	A2/7-CM-437	-	CONTROL ROD + LEVER DETAILS	A3/S 446	-	SHUNTER HANDHOLD.
13	A3/7-CM-438	-	BRAKE PULL ROD DETAIL	A3/S 447	-	STIRRUP STEP
14	A0/7-CM-440	-	AUX. VIEW END PLATFORM BRKT. ARRET.	A3/S 449	-	SIDE HANDBRAKE STEP
15	A1/7-CM-441	A	TRAIN PIPE ARRET.	A3/S 450	-	SIDE BEARER WEAR. PLATE.
16	A3/7-CM-457	-	BRAKE DETAILS	A3/10T-1370	A	CONSTANT CONTACT SIDE BEARER.
17				A1/ SCHEME. 1571		LOADING ALTERNATIVES.
18				A0/CD-7273.		
19	A2/13-CM-366	D	BODY. FIXED TWISTLOCK.			
20	D/13-CM-377	-	TWISTLOCK DETAILS			
21	A1/13-CM-387	E	NAME PLATES			
22	A3/13-CM-440	-	TWISTLOCK DETAILS			
23	A2/13-CM-441	-	TWISTLOCK ASSY.			
24	A2/13-CM-444	A	DROP DOWN TWIST LOCK ASSY.			
25	A3/13-CM-445	-	SPIGOT + BODY DETAILS			
26	A1/13-CM-447	-	NAME PLATES			
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19-7-88.

LIST OF DRAWINGS FOR AQJY 14 ART WAGON (WELL PLATFORM)

List No. BS 4264 Section No. 1-CM TO 7CM Sheet No. 3 Date 22/12/88 Reference Docket CME 523/86 Order No.

Line	Drawing and Assembly Part No.	Revision Letter	Name	Drawing and Assembly Part No.	Revision Letter	Name
1	A0/1-CM-44		General Arrangement Articulated 5-Pack	AQJY 14		
2						
3	A0/5-CM-200		Well Platform Assembly	AQJY 14		
4	A0/5-CM-203		Side Sill Assembly	AQJY 14		
5	A0/5-CM-204		Side Sill Details	AQJY 14		
6	A3/5-CM-205		Side Stiffener Template	AQJY 14		
* 7	A0/5-CM-206		End Assembly	AQJY 14		
* 8	A0/5-CM-207		End Assembly Details	AQJY 14		
9	A1/5-CM-208		Wing Assembly	AQJY 14		
10	A1/5-CM-209		Wing Details	AQJY 14		
11	A1/5-CM-210		Floor Assembly	AQJY 14		
12	A1/5-CM-211		Floor Details	AQJY 14		
13	A2/5-CM-213		Tie Bar Details/Template	AQJY 14		
14						
15	A2/SCHEME-1594		Welding Details of Side Sills on Prototype Well Wagon	AQJY 14		
16						
17						
18	A1/7-CM-470		Train Pipe Arrangement	AQJY 14		
19	A2/7-CM-389 Mk3 E		Pipe Bracket Details	5-Pack		
20	D/S 417 Mk 12		Pipe Clips 'U' and 'J' Bolt Type	-		
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W. Kingdon
22/12/88.
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