



NOTE: Arrow on single check valve, item #13, must be positioned as shown.

The quick release valve, item #7, must be assembled to chassis with exhaust port down.

Buzzer, item #10, must be located on the lower dash panel.

Air gauges, item #9, must be located on the instrument panel.

Air warning light, item #19, must be located on the instrument panel.

Parking brake valve, item #15, must be located on lower half of instrument panel.

Low pressure indicator, item #18, must be located on the top tank side of pressure valve and positioned up so that moisture will not drain into switch. Arrow on pressure protection valve, item #66, must be positioned as shown.

NOTE: FOR DIAGRAM, DUAL AIR BRAKE ASSY. W/AIR SUSPENSION PIPING, 2 OF 4, SEE DWG. No. 0988741

FOR DIAGRAM, DUAL AIR BRAKE ASSY. W/AIR SUSPENSION PIPING, 3 OF 4, SEE DWG. No. 0988758

FOR DIAGRAM, DUAL AIR BRAKE ASSY. W/AIR SUSPENSION PIPING, 4 OF 4, SEE DWG. No. 0988766

0988733

JAN 29 1981

PREFERRED	ALTERNATE	DO NOT SCALE
MILLIMETRE INCH	MILLIMETRE / INCH	
TOLERANCE ON ALL DIMENSIONS IS, PLUS OR MINUS	UNLESS OTHERWISE SPECIFIED	
INACTIVATES NOS.	0981811	
REPLACED BY NOS.		
DR 6-10-80 BY W/S	DIAGRAM OF 4	SIZE C
CR 7-13-80 BY BH	W/AIR SUSPENSION PIPING	0988733
APP. 4-11-80 BY G/L	WHEEL	

LET.	W/S	REVISED	DATE	BY	SCALE	REL.
C		FITTINGS ADDED FOR VALVE		W/S		
B		RELEASED BY VALVE # 66		W/S		
A		COST SAVINGS		W/S		
		AIR DRYING ADDED TO # 2112		W/S		
		REVISIONS		W/S		

DIAGRAM, DUAL AIR BRAKE ASSY. W/AIR SUSPENSION PIPING, 4 OF 4, SEE DWG. No. 0988766