

CVIP BRAKE INSPECTION WORKSHEET

The following worksheet can be used for recording **CVIP Brake Inspection data for a DRAFT INSPECTION** –please complete the measurements and attached to the DRAFT INSPECTION REPORT for subsequent data entry purposes.

DRAFT INSPECTION REPORT NUMBER _____

Air Brake Chamber Type and Size		Axle 1	Axle 2	Axle 3	Axle 4	Axle 5	Axle 6	Axle 6	Axle 8	Axle 9
TYPE <i>see chart below</i>										
SIZE <i>see chart below</i>										
SLACK ADJUSTER	A / M	A / M	A / M	A / M	A / M	A / M	A / M	A / M	A / M	A / M
Circle inch or mm	inch mm	inch mm	inch mm	inch mm	inch mm	inch mm	inch mm	inch mm	inch mm	inch mm
Left										
Right										
Comments										

Air Brake Chamber Types and Sizes CHART – used for recording TYPE and SIZE above

Type	Allowable Sizes
Bolt	A B C D E F G
Clamp	6 9 12 16 20 24 30 36 12L 16L 20L 24L 24LL 30 L
Disc	--- (not required – leave blank)
Roto	9R 12R 16R 20R 24R 30 R 36R 50R
Wedge	--- (not required – leave blank)
DD-3	30D
Other	--- (not required – leave blank)

Air Brake Camshaft Rotation Measurement (Degrees)		Axle 1	Axle 2	Axle 3	Axle 4	Axle 5	Axle 6	Axle 6	Axle 8	Axle 9
Left										
Right										
Comments										

Brake Lining / Pad Measurement		Axle 1	Axle 2	Axle 3	Axle 4	Axle 5	Axle 6	Axle 6	Axle 8	Axle 9
Lining or Pad	Lining									
Circle lining or pad	Pad	Pad	Pad	Pad	Pad	Pad	Pad	Pad	Pad	Pad
Circle inch or mm	inch mm	inch mm	inch mm	inch mm	inch mm	inch mm	inch mm	inch mm	inch mm	inch mm
Left										
Right										
Comments										

Rotor Thickness or Drum Inside Diameter Measurement		Axle 1	Axle 2	Axle 3	Axle 4	Axle 5	Axle 6	Axle 6	Axle 8	Axle 9
Rotor or Drum	Rotor									
Circle rotor or drum	Drum	Drum	Drum	Drum	Drum	Drum	Drum	Drum	Drum	Drum
Circle inch or mm	inch mm	inch mm	inch mm	inch mm	inch mm	inch mm	inch mm	inch mm	inch mm	inch mm
Left										
Right										
Comments										