



WHEELS MOUNTED ON ONE AXLE TO BE MATED WITHIN 1/2 TAPE SIZE

$$R_a(\mu\text{in})\sqrt{R_t(\mu\text{m})}$$

$\sim = \sqrt{\quad}$

*TYPICAL REFERENCE STANDARD FOR RIM TREAD TEST TO BE AS PER AAR SPEC. M-107 FIG.2

1.58mm TO BE 4.7mm EXTRA STOCK FOR FINISHING
0.062" 0.187"

NOTES:

- AXLE
TO BE AS PER DRG No. W-D.A3.03.43.96 Δ
- WHEEL HUB STAMPING
TO BE AS PER DRG No. D-A4-05-16-88

6	WHEEL				CLASS B AAR-M107-76	2-08-12-11-15 015 EX.KRUPP		445				
No. OFF	DESCRIPTION & DIMENSIONS			ITEM	MATL & SPEC'N	REF DRAWING		WEIGHT (Kg)				
PER BOGIE	DRN	M. MULINDA		WHEEL DISC- 36" (GE LOCOMOTIVE)								
	TRD											
	CHD											
	CMD											
	APPROVED		SCALE	ASSEMBLY	REPLACES DRG. No.							
	Manager MP		1:2.5	W-D-A3-03-43-96	REPLACED BY							
DIESEL LOCOMOTIVE	ZAMBIA RAILWAYS LIMITED			W-D-A4-03-50-98								
	ZRL	ROLLING STOCK DEPT MAIN WORKSHOPS KABWE										
				REV.	1							