



GENERAL CAR INFO		DIMENSIONS/CAPACITIES		SPECIALTY SUPPLIERS AND PART NUMBERS			
Built date	1968	Length (strikers)	63'-6"	Truck type	Buckeye	Draft Gear	NA
Car builder	Thrall	Coupled length	65'-10"	Bols. Patt. / AAR Code	NA	Cushioning	10" Freight Master
AFE number	68-7	Truck ctrs.	50'-5"	Side Frame/AAR Code	NA	Brake system	Body mounted
AAR Mech. Des.	NA	Length over end sills	61'-6"	Truck spring group	NA	Control valve	ABD
AAR Car Code	NA	Deck width	9'-4"	Snubbing type	Ride control	Brake cylinder	10"X12"
GST Code	NA	Bulkhead width	10'-0"	Snub. sprng. group	NA	Slack adjuster	Auto
Clearance plate	NA	Length bet. bulkhead	56'-8"	Column wear plate	NA	Brake beam	No. 18
C.G. - Empty	NA	Bulkhead height	10'-6"	Pedestal roof liners	NA	Brake beam wear elim.	NA
C.G. - Loaded	NA	Extreme width	10'-0"	Wheels	36"	Brake shoes	NA
Min. curve-Coupled	NA	Extreme height	14'-2 5/8"	Roller bearing	6 1/2" x 12"	Handbrake	Vert. Whl.
Min. curve-Uncoupled	NA	Gross rail load	263,000 lbs.	Adapter	6 1/2" x 12"	Floors	3" Fir.
Braking ratio - Empty	NA	Lightweight	71,250 lbs.	Truck side bearing	NA	Lading anchors	Ill. Ry.
Braking ratio - Loaded	NA	Load limit @ 263K	191,750 lbs.	Horz. center plate liner	NA		
Braking ratio - H.B.	NA	Floor rating	NA	Vertical wear ring	NA		
		Floor height	3'-8 5/8"	Coupler/Knuckle	Type E		
				Yoke	None		
				Draft sill/Striker assy.	Fabricated		
				Front draft lug	Fabricated		
				Rear draft lug	Fabricated		
				Center plate	NA		
				Cp. carr. wear plt.	NA		
				Uncoupling rod	NA		

FORMER ROAD NUMBERS	
GN 160325-160368	

  

NOTES AND EXCEPTIONS:	
Stake pocket: 14 per side	