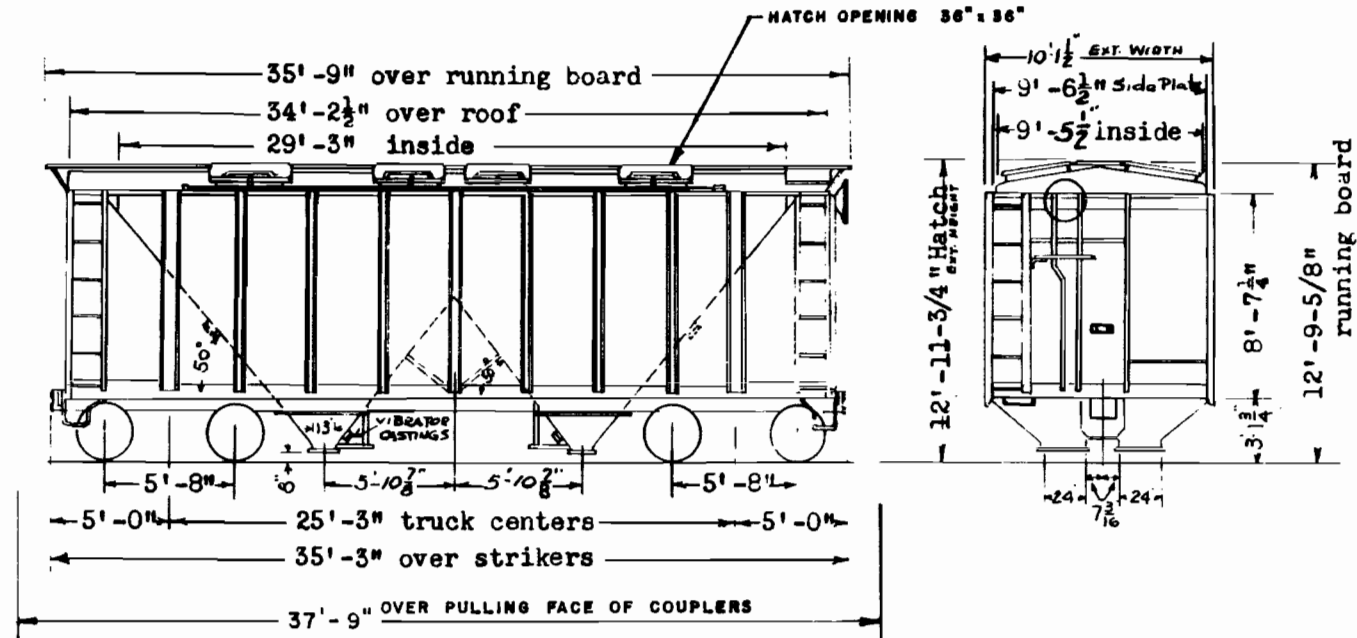


REVISION DATES					MECHANICAL DEPARTMENT		RR	SERIES	CLASS
					Chessie System		WM	5101 - 5200	HC - 35
					HUNTINGTON W VA		DATE 9-25-75		



GENERAL DATA	CAR BODY DATA	TRUCK DATA	MISCELLANEOUS
BUILT BY - A. C. F.	BRAKES - AB CONVENTIONAL 10" x 12"	TYPE - BARBER S-2-A	
YEAR BUILT - 1951	BRAKE ARRANGEMENT - A-911	GENERAL DWG - H-306	
CUBIC CAPY - 1958	CENTER BILL - 41.2# Z SECTION	JOURNAL - 6" x 11" FRICTION	
AVERAGE LD. LMT - 169,700	COUPLER - A.A.R. TYPE "E" 6 1/4" x 8"	SPRING TRAVEL - 2 1/2"	
AVERAGE LT. WT. - 50,300	DRAFT GEAR - M-901	WHEELS - 33" I WWS	
BUILDER'S REFERENCE - ORDER NO. 01-3584	DOOR - GRAVITY 13" x 24" ENTERPRISE	WEIGHT ONE TRUCK -	
RAILROAD SPEC. -	DOOR ARRANGEMENT -	BRAKE SHOES - CAST IRON	
GENERAL ARRANGEMENT DWG. - A-910	END -		
CLEARANCE - PLATE "B"	FLOOR - 1/4" STEEL		
CURVATURE - UNCOUPLED -	HAND BRAKE - MINER		
COUPLED TO BASE CAR -	LINING -		
CENTER OF GRAVITY - LIGHT -	UNDERFRAME - RIGID		
LOADED -			