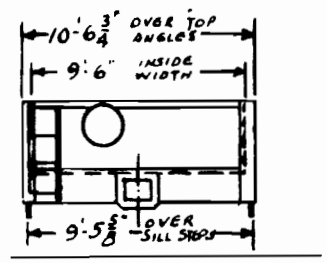
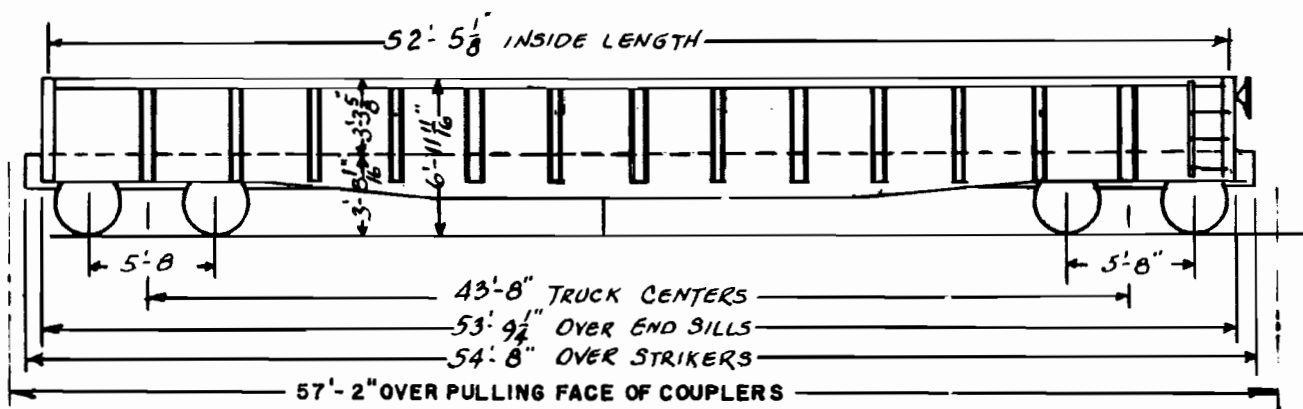


REVISION DATES					MECHANICAL DEPARTMENT		RR	SERIES	CLASS
					Chessie System		WM	354900-354923	G-42
					HUNTINGTON W. VA.		DATE 8-26-75		



GENERAL DATA	CAR BODY DATA	TRUCK DATA	MISCELLANEOUS
BUILT BY - PULL. STD. NOTE-1	BRAKES - AB CONVENTIONAL 10 X 12	TYPE - A-3 RIDE CONTROL	NOTE-1
YEAR BUILT - 1950-51 NOTE-1	BRAKE ARRANGEMENT - F-4342, F-4423	GENERAL DWG -	PURCHASED FROM HYMAN-MICHAELS CO.,
CUBIC CAPY. - 1648	CENTER SILL - 41.2 LB. ZEE	JOURNAL - 5" X 11" FRICTION	197C (NMY 812085-6'4'95)
AVERAGE LD. LMT - 162900	COUPLER - TYPE "E" 6-1/4 X 8	SPRING TRAVEL - 3-11/16"	RECONDITIONED ELKINS 1970-71
AVERAGE LT. WT. - 57100	DRAFT GEAR - M-901	WHEELS - 33" DIA. IWWS	
BUILDERS REFERENCE -	DOOR -	WEIGHT ONE TRUCK -	
RAILROAD SPEC. -	DOOR ARRANGEMENT -	BRAKE SHOES - CAST IRON	
GENERAL ARRANGEMENT DWG. - A-1325	END - 3/8" CORRUGATED STEEL - FIXED		
CLEARANCE - PLATE "B"	FLOOR - COMPOSITE - 2-3/8" STEEL & OAK		
CURVATURE - UNCOUPLED -	HAND BRAKE -		
COUPLED TO BASE CAR -	LINING -		
CENTER OF GRAVITY - LIGHT -	UNDERFRAME - RIGID		
LOADED -			