

CAR  
CLASSIFICATION  
FREIGHT



READING COMPANY

MP. CRE. DEPT.



CLASS	SERIES	CAPY 1000 LBS.	CAPY CAPY	LEVEL FOOT	APPROX WT. LBS.	SIZE OF JOURNALS	DRAFT GEAR	NO. OF CARS	BUILT			
									FIRM	PLAC	DATE	
FMD	9556-9599	140			45700	6"x11"	FRICTION	43	P. DILL-AND CO	READING, PA.	1926	ML NY
FME	9200-9249	130			55900	6"x11"	DURYEY	50	ROG. CO.	"	1937	40
FMF	9400-9449	100				5 1/2"x10"		1	"	"	1940	
FTH	9100	478				7"x14"						
FNA	99000-99004	135			72780	6"x11"	MINER FR.	5	PAP. ROLL CO	READING, PA.	1913	26
FNA	99008-99012	135				6"x11"		5	READING CO.	"	1924	27
FNB	99005-99007	215			112000	6"x11"	FRICTION	3	PAP. ROLL CO.	"	1916-17	28
FNC	99085-99049	275			104,200	6 1/2"x12"	MINER FR.	5	ROG. CO.	READING, PA.	1928	29
FNE	99050	250				6 1/2"x12"						30
GHG	28500-28999	100	843		45601	5 1/2"x10"	FRICTION	18	S.S.C. CO.	BUTLER, PA.	1916	
GHH	29000-29499	100	843		45600	"	FARLOW SA	13	P.S.C. CO.	PITTSBURGH, PA.	1917-18	
GHC	29500-29999	100	843		45600	"	"	44	S.S.C. CO.	BUTLER, PA.	1917-18	
CHG	30000-30199	140	1510		66000	6"x11"	MINER FR.	200	BETH ST. CO.	JOHNSTOWN, PA.	1929	31
CHH	30200-30399	140	1777		63300	6"x11"	DURYEY	199	ROG. CO.	READING, PA.	1937	32
CHJ	25900-25999	180	1745		55500	6"x11"	"	99	BETH ST. CO.	JOHNSTOWN, PA.	1941	33
CHK	26000-26099	140	1745		55500	6"x11"	"	100	ROG. CO.	READING, PA.	1942	34
CHL	26100-26499	140	1745		57200	6"x11"	"	400	ROG. CO.	READING, PA.	1942	35
CHM	26500-26899	140	1745		57400	6"x11"	"	399	BETH ST. CO.	JOHNSTOWN, PA.	1941	36
CHN	27000	140	1745		58700	6"x11"	"	1	"	"	1941	37
CHO	28000-28499	120	1745		56600	6"x11"	"	498	ROG. CO.	READING, PA.	1949-55	38
CHP	28500-28999	120	1745		56600	6"x11"	"	500	BETH ST. CO.	JOHNSTOWN, PA.	1951	39
CHQ	33500-33999	140	1745		57700	6"x11"	MINER FR.	500	"	"	1952	40
CHR	34000-34499	140	1745		54400	6"x11"	MINER FR.	500	"	"	1952	41
ML	6350-6949	100	306		44219	5 1/2"x10"	FRICTION	43	PARANOL	READING, PA.	1910-11	
ML	6450-6449	140	1325		50600	6"x11"	"	473	S.S.C. CO.	BUTLER, PA.	1919	42
ML	6000-20349	140	1325		50600	6"x11"	"	480	S.S.C. CO.	MIDDLETOWN, PA.	1923	43
ML	20500-21999	140	1325		50600	6"x11"	"	945	P.S.C. CO.	ST. G. KIRK, PA.	1925	44
ML	21500-21999	140	1325		50600	6"x11"	"	481	BETH ST. CO.	JOHNSTOWN, PA.	1923-25	45
ML	23500-23749	140	1325		50600	6"x11"	"	233	P.S.C. CO.	M. M. LESIGER, PA.	1926	46
ML	23750-24249	140	1325		50600	6"x11"	"	472	BETH ST. CO.	JOHNSTOWN, PA.	1926	47
ML	24250-24499	140	1325		50600	6"x11"	"	231	S.S.C. CO.	MIDDLETOWN, PA.	1926	48
ML	24500-24999	140	1325		50600	6"x11"	MINER FR.	495	S.S.C. CO.	MIDDLETOWN, PA.	1927	49
ML	25000-25499	140	1325		50600	6"x11"	"	486	BETH ST. CO.	JOHNSTOWN, PA.	1927	50

LOW 500



CONTAINER	CLASS	SERIES	CAPY 1000 LBS.	CAPY CUM FR LEVEL FULL	APPROX. WT LBS.	SEC OF JOURNALS	DRAFT GEAR	No. of CAPS	BUILT			
									FIRM	RACE	DATE	
	GMLA	23015-23024	140		87480	6"X11"	FRICION	10				
	GMLA	23025-23027	140		WITH	6"X11"		3				
	GMLA	23030-23034	140		WINNERS	6"X11"		2				
	GMRA	23028-23029	140			6"X11"		2				
	GMYA	23031-23033	140			6"X11"		3				
	HTF	86000-89494	110	1843	45660	5 1/2 X10	MINAR FE	173	FOR STLO AT A FLD	RENDING, PA BERKS PA	1909-13	
	HTN	74500-75444	110	1880	42910	5 1/2 X10	M. TANG. SP	861	CAMBRIAS CO	JOHNSTOWN, PA	1916	CC
	HTN	76000-76499	110	1880	42910	5 1/2 X10	FAIR TO SP	428	P.S.C. Co.	PITTSBURGH, PA	1916	
	HTN	75500-75444	110	1880	42910	5 1/2 X10	M. TANG. SP	440	S.S.C. Co.	BUTLER, PA	1916	
	HTH	77000-77444	110	1880	42910	5 1/2 X10	S. FARE FE	868	S.S.C. Co.		1915-16	
	HTH	75000-75444	110	1880	42710	5 1/2 X10	M. TANG. FE	837	P.S.C. Co.	PITTSBURGH, PA	1915	
	HTH	76500-76499	110	1833	42910	5 1/2 X10	W. FARE FE	438	P.S.C. Co.		1916	
	HTJ	72000-73444	110	1880	40450	5 1/2 X10	FRICION	917	S.S.C. Co.	BUTLER, PA	1919	
	HTJ	73000-73444	110	1880	30450	5 1/2 X10		915	P.S.C. Co.	COLUMBUS, O.	1919	
	HTL	70000-70444	110	2500	53900	6"X11"	M. FE	372	P.S.C. Co.	PITTSBURGH, PA	1922	AL
	HTL	71000-71444	110	2500	53900	6"X11"	M. FE	382	S.S.C. Co.	MIDDLETOWN, PA	1922	
	HTL	71500-71444	110	2500	53900	6"X11"	M. FE	373	P.S.C. Co.	JOHNSTOWN, PA	1922	
	HTL	72000-72444	110	2500	53900	6"X11"	M. FE	394	A.C.R.F. Co.	BEENICK, PA	1922	
	HTH	68500-68444	110	2500	52700	6"X11"	M. FE	987	BETH S. Co.	JOHNSTOWN, PA	1925	
	HTN	64500-64444	110	2500	52700	6"X11"	M. FE	876	P.S.C. Co.	PITTSBURGH, PA	1924	
	HTV	62000-62444	110	2500	52700	6"X11"	M. FE	200	S.S.C. Co.	MIDDLETOWN, PA	1924	
	HTV	70000-70444	110	2500	52700	6"X11"	M. FE	197	BETH S. Co.	JOHNSTOWN, PA	1924	
	HTV	73000-73444	110	2500	52700	6"X11"	M. FE	197	A.C.R.F. Co.	BEENICK, PA	1924	
	HTS	80000-80444	110	2075	42900	5 1/2 X10	WRYER	495	1106 Co.	RENDING, PA	1931	
	HTP	67000-67444	110	2075	42900	5 1/2 X10		332			1932-33	
	HTR	65000-65444	110	2028		5 1/2 X10		996			1944	AL
	HTS	67339-67444	110	1935	40900	5 1/2 X10		160			1943	
	HTS	67500-67444	110	1936	40900	5 1/2 X10		489			1943	AL
	HTS	66000-66444	110	1936	40700	5 1/2 X10		495			1944	
	HTV	81000-81444	110	2145	39000	5 1/2 X10	WEST MILL GEORGETOWN	1000	BETH S. Co.	JOHNSTOWN, PA	1948	
	HTV	82000-82444	110	2145	38200	5 1/2 X10	WEST MILL GEORGETOWN	749	BETH S. Co.	JOHNSTOWN, PA	1949	AL
	HTV	83000-83444	110	2145	39200	5 1/2 X10	WEST MILL GEORGETOWN	500			1950	
	HTV	83500-83999	110	2145	39300	5 1/2 X10	WEST MILL GEORGETOWN	500			1950	AL
	HTV	84000-84444	110	2145	39200	5 1/2 X10	WEST MILL GEORGETOWN	488			1951	
	HTV	84500-84999	110	2145	39000	5 1/2 X10	WEST MILL GEORGETOWN	500			1951	
	HTV	85000-85444	110	2145	39100	5 1/2 X10	WEST MILL GEORGETOWN	500			1952	
	HTV	85500-85999	110	2145	39100	5 1/2 X10	WEST MILL GEORGETOWN	500			1952	
2	SEE EXCEPTIONS ON PAGE 5											



Kind of Car	CLASS	SERIES	CAPY. 1000 LBS.	LEVEL TOLL	APPROX. WT. LBS.	SIZE OF JOURNALS	DRAFT GEAR	NO OF CARS	BUILT		
									FIRM	PLACE	DATE
CEMENT HOPPER	LOA	79000-79003	110	1714	45600	5 1/2" x 10"	FRICITION	4	REQUILLÉ BP TRUB. CO.	READING, PA.	1931
	LOA	79004-79018	110	1620	44200	5 1/2" x 10"	"	14	"	"	1932
	LOA	79019-79033	110	1620	43160	5 1/2" x 10"	"	13	"	"	1933
	LOA	79034-79083	110	1620	"	5 1/2" x 10"	"	50	"	"	1934
	LOA	79084-79133	110	1600	45200	5 1/2" x 10"	"	50	"	"	1937
	LOB	79200-79249	140	1800	52800	6" x 11"	WORM	50	"	"	1940
	LOC	79250-79299	140	1800	54000	6" x 11"	"	50	"	"	1941
	LQD	79300-79349	140	1800	53448	6" x 11"	"	50	"	"	1943
	LQD	79350-79449	140	1800	53350	6" x 11"	"	100	"	"	1948
	LQD	79450-79549	140	1800	50935	6" x 11"	WORM	100	"	"	1950
CABOOS	NAD	9019			44100	5" x 9"	M. FR.	10	"	"	1924
	NAC	9071			44900	5" x 9"	M. FR.	10	"	"	1926
	NME	90720-90734			44300	5" x 9"	M. FR.	9	"	"	1927
	NMG	90735-90749			43900	5" x 9"	M. FR.	9	"	"	1930
	NMH	92800-92809			43900	5" x 9"	M. FR.	10	"	"	1930
	NMH	92810-92829			46500	5" x 9"	COMPOZ	20	"	"	1931-32
	NND	92830-92844			42000	5" x 9"	DRYER	25	"	"	1936
	NNA	92855-92879			47000	5" x 9"	"	24	"	"	1937
	NNA	92880-92899			46200	5" x 9"	"	20	"	"	194
	NNA	92900-92929			40750	5" x 9"	"	30	"	"	1942
STOCK	SMC	19006-19055	80	2300	40806	5" x 8"	"	39	S.S. Co.	MIDDLETOWN, PA.	1924
	TMA	99015	100		64500	5 1/2" x 10"	FRICITION	1	A.C.F.	MILTON, PA.	1902

NO. OF CAMP	CLASS	INSIDE			LENGTH OVER END SILL	WIDTH AT EAVES OR PLATE	HEIGHT FROM RAIL TO SIDE DOOR					REMARKS
		LENGTH	WIDTH	HEIGHT			FLTM OR RUN BS	EAVES	OVER ALL	WIDTH	HEIGHT	
CEMENT HOPPER	LOA	27'-0"	9'-6"	7'-5"	31'-11"	10'-3"	11'-7"	10'-8"	11'-7"	READY FROM COAL CAR HIGH	TAYLOR FLEX TRUCKS	
	LOA	22'-0"	9'-6"	7'-5"	31'-11"	10'-3"	11'-7"	10'-8"	11'-7"	"	ANDERSON TRUCKS	
	LOA	22'-0"	9'-6"	7'-5"	31'-11"	10'-3"	11'-7"	10'-8"	11'-7"	"	SMITH PRINCE HOPPER BODY	
	LOA	22'-0"	9'-6"	7'-5"	31'-11"	10'-3"	11'-7"	10'-8"	11'-7"	"	"	
	LOA	27'-0"	9'-6"	7'-5"	31'-11"	10'-3"	11'-7"	10'-8"	11'-7"	"	"	
	LOA	27'-3 1/2"	9'-6"	8'-10"	34'-8"	9'-5 1/2"	12'-8 3/4"	12'-4 1/2"	12'-10 1/2"	READY FROM COAL CAR HIGH	"	
	LOC	27'-4 1/2"	9'-6"	8'-10"	34'-8"	9'-5 1/2"	"	"	"	"	"	
	LOO	27'-4 1/2"	9'-6"	8'-10"	34'-8"	9'-5 1/2"	"	"	"	"	"	
	LOO	27'-4 1/2"	9'-6"	8'-10"	34'-8"	9'-5 1/2"	"	"	"	"	"	
	LOZ	27'-4 1/2"	9'-6"	8'-10"	34'-8"	9'-5 1/2"	"	"	"	"	"	
CABOOST	NMG				31'-4"							
	NMG				31'-4"							
	NMG				31'-4"							
	NMH				31'-4"							
	NMS				32'-8"							
	NMAK				32'-8"							
	NM				32'-8"							
	NM				32'-8"							
	NM				32'-8"							
	NM				32'-8"							
STOCK	KM	33'-7"	8'-5"	7'-5"	41'-5"	8'-7"	3'-1"	11'-2"	13'-3"	4'-0"	6'-8"	STL FRAME - 27154
	SMC	38'-5"	8'-7"	7'-6"	39'-7"	9'-5"	12'-3"	11'-6"	13'-11"	5'-4"	7'-4"	STL FRAME
TANK	TMA				38'-5"	10'-3"	10'-3"		13'-7"			12850 GAL CAPACITY







KINDS OF CAR

CLAS

SERIES

CAPT

1000 LBS

CAPY. CAPT

LEVEL FULL

APPROX

WT. LBS

SIZE OF

JOUEHNS

DRAFT

GEAR

NO. OF

CARS

FIRM

BUILT

PLACE

DATE

H. 33  
6000  
67470, 67852

100

2028

42000

5V. 210

12YEA

6

HUG Co

READING PA



# NUMERICAL INDEX-FREIGHT

SERIES	CLASS	SERIES	CLASS
		20000 TO 21999	GML
2200 TO 2399	XMP	23015 - 23034	GMP
2400 TO 2599	XMS	24500 - 25499	GML
2650 TO 2749	GMS		
2850 TO 2949	GMY	29500 - 29999	GHH
		29000 - 29999	GHN
		29500 - 29999	GHN
3100	FMH	27000	GHN
3200 TO 3249	FMB	28500 TO 28999	GHO
3400 TO 3449	FMF		
3556 TO 3599	FMB	30000 TO 30999	GHP
		30200 TO 30999	GHS
		31000 TO 32999	GHL
		32000 TO 33499	GHM
		33500 TO 33999	GHM
		34000 TO 34999	GHN
3700 TO 3789	XAPA		
3800 TO 3899	XAPA		
3900 TO 3955	SMC		
3960 TO 3995	XABE		
4000 TO 4099	XAPB	19845 TO 19984	ZMHA
4079	XAPA		
4900 TO 4949	XAPA		
4960 TO 4999	XAG		
5050 TO 5099	XAG		

# NUMERICAL INDEX-FREIGHT

SERIES	CLASS	SERIES	CLASS
6600 TO 6699	HTR	92830 TO 92854	NMJ
6700 TO 6799	HTL	92855 TO 92879	NMK
6700 TO 6733	HTR	92880 TO 92929	NML
6734 TO 6799	HTS	92930 TO 92979	NMN
6800 TO 7449	HTJ		
7450 TO 7499	HTK		
7500 TO 7599	HTL		
7600 TO 7699	HTM		
7700 TO 7799	HTN	94000 TO 94049	NMO
7800 TO 7899	HTO	94050 TO 94074	NMP
7900 TO 7999	HTP		
8000 TO 79123	LOA		
7920 TO 79249	LOB	99000 TO 99004	GMA
79250 TO 79299	LOC	99005 TO 99007	FWA
79300 TO 79449	LOD	99008 TO 99012	FVA
79450 TO 79999	LOE		
8000 TO 8099	HTG	99015	TMA
8100 TO 8199	HTI		
8200 TO 8299	HTJ		
8300 TO 8399	HTK	99015 TO 99049	FMB
8400 TO 8499	HTL	99050	FML
8500 TO 8599	HTM		
8600 TO 8699	HTN	99050 TO 99599	XMT
		10000 TO 10099	XMU
10000 TO 10099	NMG		
10100 TO 10199	NMF	103000 TO 103299	XMV
10200 TO 10299	NMP		
10300 TO 10399	NMQ	104000 TO 104999	XMA
10400 TO 10499	NMS		
10500 TO 10599	NMN	105000 TO 105999	XMA
		106000 TO 106999	XMB
		107000 TO 107999	XMC
		108000 TO 108999	XMA
		109000 TO 109999	XMB