

CAR  
CLASSIFICATION  
FREIGHT



READING  
COMPANY  
M.P. & R. DEPT.



KIND OF CAR											BUILT		
	CLASS	SERIES	CAPY 1000 LBS.	CAPACITY LEVEL FEET	APPROX. WT. LBS.	SIZE OF JOURNALS	DRAFT GEAR	N. OF CARS	FIRM	PLACE	DATE		
FLAT	FMB	9600-9699	100		40342	5 1/2 x 10	FRICITION	0	S. S. C. CO.	BUTLER PA	1906		
	FMB	9800-9899	100		40342	5 1/2 x 10	MINERFR	0	" "	" "	1906		
	FME	9700-9749	100		40000	5 1/2 x 10	FRICITION	0	" S. W.	MIDDLETOWN PA	1907		
	FME	9750-9774	100		40000	5 1/2 x 10	"	0	" "	" "	" "		
	FMD	9556-9599	140		45700	6 x 11	"	44	32817-500 CO.	READING PA	1926		
	FME	9200-9249	140		55900	6 x 11	DURVEA	50	RDG. CO.	" "	1937		
	FME	9400-9449	100			5 1/2 x 10	"	32	" "	" "	1940		
	FMB	9000-9099	80		33400	5 x 9	"	0	" "	" "	1941		
	WELL	FWA	99000-99004	135		72780	6 x 11	MINERFR	5	PARRRY CO.	READING PA	1913	
		FWA	99008-99012	135			6 x 11	" "	5	READING CO.	" "	1924	
FWB		99005-99007	215		109000	6 x 11	FRICITION	3	PARRRY CO.	" "	1916-17		
FWD		99045-99049	275		104,200	6 1/2 x 12	MINERFR	5	RDG. CO.	READING PA	1928		
HIGH SIDE GONDOLA		GHC	27500-28499	100	893	44909	5 1/2 x 10	FRICITION	7	CAMBRIST L. CO.	JOHNSTOWN PA BERWICK PA	1912-13 1917-18	
	GHD	28500-28999	100	893	45601	5 1/2 x 10	FRICITION	203	S. S. C. CO.	BUTLER PA	1916		
	GHD	29000-29499	100	893	45600	" "	FRICITION	122	" "	PITTSBURGH PA	1917-18		
	GHD	29500-29999	100	893	45600	" "	" "	268	S. S. C. CO.	BUTLER PA	1917-18		
	GHE	30000-30199	140	1510	66000	6 x 11	MINERFR	700	BETH ST. CO.	JOHNSTOWN PA	1929		
	GHG	30200-30399	140	1727	63300	6 x 11	DURVEA	200	RDG. CO.	READING PA	1937		
	GHH	25900-25999	140	1745	55500	6 x 11	"	100	BETH ST. CO.	JOHNSTOWN PA	1941		
	GHN	26000-26099	140	1745	55500	6 x 11	"	100	RDG. CO.	READING PA	1942		
	GHS	26100-26999	140	1745	57200	6 x 11	"	400	RDG. CO.	" "	1942		
	GHT	26500-26899	140	1745	57400	6 x 11	"	400	BETH ST. CO.	JOHNSTOWN PA	1941		
LOW SIDE GONDOLA	GHL	27000	140	1745	55300	6 x 11	"	1	" "	" "	1941		
	GHL	32000-32999	140	1745	56600	6 x 11	DURVEA	999	RDG. CO.	READING PA	1944-45		
	LOW SIDE GONDOLA	GML	6445-6449	100	319	42896	5 1/2 x 10	FRICITION	0	" S. W.	MIDDLETOWN PA	1907	
		GML	6450-6449	100	306	44219	5 1/2 x 10	"	55	PARRRY CO.	READING PA	1910-11	
		GML	6950-7449	140	1325	50600	6 x 11	"	489	S. S. C. CO.	BUTLER PA	1919	
		GML	20000-20499	140	1325	50600	6 x 11	"	492	S. S. C. CO.	MIDDLETOWN PA	1923	
		GML	20500-21499	140	1325	50600	6 x 11	"	377	S. S. C. CO.	MYKES POKES PA	1925	
		GML	21500-21999	140	1325	50600	6 x 11	"	372	BETH ST. CO.	JOHNSTOWN PA	1923-25	
		GML	23500-23749	140	1325	50600	6 x 11	"	238	S. S. C. CO.	MYKES POKES PA	1926	
		GML	23750-24249	140	1325	50600	6 x 11	"	479	BETH ST. CO.	JOHNSTOWN PA	1926	
GML		24250-24499	140	1325	50600	6 x 11	"	236	S. S. C. CO.	MIDDLETOWN PA	1926		
GML		24500-24999	140	1325	50600	6 x 11	MINERFR	496	S. S. C. CO.	" "	1927		
GML	25000-25499	140	1325	50600	6 x 11	" "	495	BETH ST. CO.	JOHNSTOWN PA	1927			



KIND OF CAR	CLASS	SERIES	CAPY 1000 LBS.	CAPACITY LEVEL FULL	APPROX WT. LBS.	SIZE OF JOURNALS	DRAFT GEAR	NO. OF CARS	BUILT			
									FIRM	PLACE	DATE	
		23000-23024			53100	5 1/2" x 10"	FRICITION	15				
CONTAINER	GMLA	23015-23024	140		37430	6" x 11"	"	10				
	GMLA	23025-23027	140		N.P.M.	6" x 11"	"	3				
	GMLA	23030-23034	140		CONTAINERS	6" x 11"	"	2				
	GMKA	23028-23029	140		"	6" x 11"	"	2				
	GMKA	23031-23033	140		"	6" x 11"	"	3				
	HTF	84873	110	1843	45660	5 1/2" x 10"	MINERFR	1	PERRY CO. A.C.B.F.CO.	READING BERWICK	PA	1909-13
	HTF	86000-89999	110	1843	45660	5 1/2" x 10"	MINERFR	2762	PERRY CO. A.C.B.F.CO.	READING BERWICK	PA	1909-13
	HTH	74500-75499	110	1880	42910	5 1/2" x 10"	MI.T.M.	988	AMBERIA S.G.	JOHNSTOWN	PA	1916
	HTH	76000-76999	110	1880	42910	5 1/2" x 10"	EAR.TIN.SP.	489	P.S.C.CO.	PITTSBURGH	PA	1916
	HTN	75500-75999	110	1880	42910	5 1/2" x 10"	MI.TAN.SP.	494	S.S.C.CO.	BUTLER	PA	1916
	HTH	77000-77999	110	1880	42910	5 1/2" x 10"	G.FARL.FR.	980	S.S.C.CO.	"	"	1915-16
	HTN	78000-78999	110	1880	42910	5 1/2" x 10"	G.FARL.FR.	973	P.S.C.CO.	PITTSBURGH	"	1915
	HTH	76500-76999	110	1880	42910	5 1/2" x 10"	G.FARL.FR.	488	P.S.C.CO.	"	"	1916
HOPPER	HTJ	72500-73499	110	1880	40950	5 1/2" x 10"	FRICITION	925	S.S.C.CO.	BUTLER	PA	1919
	HTJ	73500-74499	110	1880	40950	5 1/2" x 10"	"	924	PAW.S.C.CO.	COLUMBUS	O.	1919
	HTL	70500-70999	140	2500	53900	6" x 11"	MI.FR.	390	P.S.C.CO.	PITTSBURGH	PA	1922
	HTL	71000-71499	140	2500	53900	6" x 11"	MI.FR.	404	S.S.C.CO.	MIDDLETOWN	PA	1922
	HTL	71500-71999	140	2500	53900	6" x 11"	MI.FR.	413	M.S.B.CO.	JOHNSTOWN	PA	1922
	HTL	72000-72499	140	2500	53900	6" x 11"	MI.FR.	426	A.C.B.F.CO.	BERWICK	PA	1922
	HTN	68500-69499	140	2500	52700	6" x 11"	MI.FR.	394	BETH.S.CO.	JOHNSTOWN	PA	1924
	HTN	69500-69899	140	2500	52700	6" x 11"	MI.FR.	398	P.S.C.CO.	PITTSBURGH	PA	1924
	HTN	69900-70099	140	2500	52700	6" x 11"	MI.FR.	200	S.S.C.CO.	MIDDLETOWN	PA	1924
	HTN	70100-70299	140	2500	52700	6" x 11"	MI.FR.	198	BETH.S.CO.	JOHNSTOWN	PA	1924
HTN	70300-70499	140	2500	52700	6" x 11"	MI.FR.	197	A.C.B.F.CO.	BERWICK	PA	1924	
HTNA			140			6" x 11"						
	HTO	80000-80999	110	2028	42900	5 1/2" x 10"	DURHEA	998	RDG.L.O.	READING	PA	1941
	HTP	67000-67338	110	2028	42900	5 1/2" x 10"	"	339	"	"	"	1942-43
	HTR	65000-65999	110	2028		5 1/2" x 10"	"	1000	"	"	"	1944
	HTS	67339-67499	110	1936	40900	5 1/2" x 10"	"	161	"	"	"	1943
	HTS	67500-67999	110	1936	40900	5 1/2" x 10"	"	500	"	"	"	1943
	HTS	66000-66999	110	1936	40900	5 1/2" x 10"	"	1000	"	"	"	1944



KIND OF CAR	CLASS	SERIES	CAPY 1000 LBS.	CAPY CUT LEVEL FULL	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	REBUILT BY P.B.R. 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"	"	15	"	"	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"	DURVEA	50	"	"	1940
	LOC	79250-79299	140	1800		6" X 11"	"	50	"	"	1941
	LOD	79300-79349	140	1800		6" X 11"	"	50	"	"	1943
	LOD	79350-79449	140	1800		6" X 11"	"	100	"	"	1947
	CARBOUSE	NMA	90710-90749						1		
NMA		90014-90081			20765	3 7/8" X 8"	TW.SP	21	P.B.R. CO.	READING, PA.	To 1913
NMB		90000-90012			23940	4 1/4" X 8"	TW.SP.	2	"	"	1916-17
NMB		90020-90049			24000	4 1/4" X 8"	TW.SP.	4	"	"	1918
NMB		90347-			24000	4 1/4" X 8"	TW.SP.	1	"	"	1920
NMB		90482-90491			23940	3 7/8" X 8"	TW.SP.	2	"	"	1913-14
NMB		90492-90499			24000	4 1/4" X 8"	TW.SP.	2	"	"	1920
NMD		90730-90739			44900	5" X 9"	MI.FRIG.	10	READING CO.	"	1924
NME		90710-90719			44900	5" X 9"	MI.FRIG.	10	"	"	1926
NMF		90720-90729			44300	5" X 9"	MI.FRIG.	9	"	"	1927
NMG		90700-90709			43900	5" X 9"	MI.FRIG.	9	"	"	1930
NMG		92800-92809			43900	5" X 9"	MI.FRIG.	10	"	"	1930
NMH		92810-92829			46500	5" X 9"	GOULD-200	20	"	"	1931-32
NMT		92830-92854			42800	5" X 9"	DURVEA	25	"	"	1936
NMX		92855-92879			41740	5" X 9"	"	24	"	"	1937
NML	92880-92929			42400	5" X 9"	"	50	"	"	1941	
NMN	92930-92979			40750	5" X 9"	"	57	"	"	1942	
NMO	94000-94049			41700	5" X 9"	"	49	"	"	1943	
NMP	94050-94074				5" X 9"	"	20	"	"		
PALM	90980							1			
REFRIG.	RMJ	19885-19984	80	2034	63800	5 1/2" X 10"	FRICITION	30	AC&F CO.	BERWICK, PA.	1923
STOCK	SMC	19006-19055	80	2300	40806	5 1/2" X 9"	60" DIA.	49	S.S.C.CO.	MIDDLE TOWN PA.	1924
TANK	TMA	99025-99026 99015-99020	100		64500	5 1/2" X 10"	FRICITION	2 2	AC&F	MILTON PA.	1902



KIND OF CAR	CLASS	SERIES	CAPY 1000 LBS	CAPY COFT LEVEL FULL	APPROX WT LBS.	SIZE OF JOURNAL	DRAFT GEAR	NO. OF CARS	BUILT		
									FIRM	PLACE	DATE
AUTO BOX	XAD	18800-18999	100	3840	52800	5 1/2" x 10"	DURYEA	200	ROG CO.	READING PA	1937
	XAE	19100-19199	100	3712	51500	5 1/2" x 10"	DURYEA	99	" "	" "	1939
	XAF	19405-19499	100	4732	65600	5 1/2" x 10"	DURYEA	105	" "	" "	1939
	XAG	19550-19599	100	4732	56200	5 1/2" x 10"	DURYEA	50	" "	" "	1939
	XAPA	19400-19444	100	4750	70180	5 1/2" x 10"	DURYEA	45	" "	" "	1940
	XARA	18700-18799	100	3620	56500	5 1/2" x 10"	DURYEA	100	" "	" "	1935
	XMA	107500-107999	100	3898		5 1/2" x 10"	FRITION	500	ACF		
	XML	<del>3000-3999</del>	80	2448	45937	5" x 9"	FRITION	0	S.S.C.CO.	BUTLER PA	1905-07
		<del>41500-44999</del>						0	AC&F.CO.	BERWICK "	" "
		<del>45700-45999</del>						0	S.S.C.CO.	BUTLER "	" "
	<del>17500-18499</del>						0	AC&F.CO.	BERWICK "	" "	
	<del>18500-18699</del>						0				
		80-90*									
BOX	XMP	11502-33953446	85	2544	47980	5" x 9"	FRITION		PERRY CO.	READING PA.	1910-18
	XMP	2666-2773311						8	AC&F.CO.	BERWICK PA.	
	XMP	7488-102083									
	XMP	11550-13849	85					502			
	XMP	13003-13199	85					64			
	XMR	*10550-11549	85	2515	46918	5" x 9"	2 FRIG.	611	AC&F.CO.	BERWICK PA	1916
	XMR	4000-4999	85	2532	45500	5" x 9"	MI SPR	262	PULLMAN CO.	PULLMAN ILL	1918
	XMR	4500-4999	85	2532	45500	5" x 9"	MI SPR	257	AC&F.CO.	BERWICK PA.	1918
	XMS	*5001-5299	100	3098	45650	5 1/2" x 10"	FRITION	217	3422423CF	BATTENDORE IA.	1919
	XMS	5300-5799	100	3098	45650	5 1/2" x 10"	FRITION	285	PULLMAN	PULLMAN ILL	1919
XMS	5750-5999	100	3098	45650	5 1/2" x 10"	"	168	ST. LOUIS CARR	ST. LOUIS MO	1919	
XMT	*100000-100499	100	2980	46700	5 1/2" x 10"	"	487	AC&F.CO.	BERWICK PA	1925	
XMT	100500-100999	100	2980	46700	5 1/2" x 10"	"	494	S.S.C.CO.	MIDRETHUN PA.	1925	
XMU	*101000-101399	100	3185	48500	5 1/2" x 10"	"	393	P.S.C.CO.	PITTSBURGH PA.	1930	
XMU	101400-101799	100	3185	48500	5 1/2" x 10"	"	391	J.S.C.CO.	BUTLER PA.	1930	
XMU	*101800-102399	100	3185	48500	5 1/2" x 10"	"	596	AC&F.CO.	BERWICK PA	1930	
XMU	*102400-102999	100	3185	48500	5 1/2" x 10"	"	590	BETH STGO.	JOHNSTOWN PA	1930	
XMV	103000-103299	100	3712	48700	5 1/2" x 10"	DURYEA	298	ROG CO.	READING PA	1937	
XMW	104000-104699	100	3898	46588	5 1/2" x 10"	"	696	" "	" "	1946	
XMX	105000-105299	100	4860	53176	5 1/2" x 10"	"	299	" "	" "	1946	
XMY	106000-106799	100	3898		5 1/2" x 10"	FRITION	800	" "	" "		
XMZ	105300-105499	100	4860		5 1/2" x 10"	FRITION	200	" "	" "		
XMY	107000-107999	100	3898		5 1/2" x 10"	FRITION	500	ACF			



KIND OF CAR	CLASS	INSIDE			LENGTH OVER END SILLS	WIDTH AT EAVES OR PLTFM	HEIGHT FROM RAIL TO			SIDE DOOR		REMARKS
		LENGTH	WIDTH	HEIGHT			PLTFM	JR	RUN RD	EAVES	OVER ALL	
AUTO BOX	XAD	40'-6"	9'-2"	10'-4"	40'-9 1/2"	9'-3 1/2"	14'-8 1/8"	14'-1 1/8"	14'-8 1/8"	12'-7 1/2"	9'-8"	RESULT FROM TMS 2.3 BRASS TYPE 2 GROUND
	XAE	40'-6"	9'-2"	10'-0"	40'-8 1/2"	9'-3 1/2"	14'-5 1/16"	13'-10 1/8"	14'-5 1/16"	6'-2 3/4"	9'-4 1/16"	1.5 BRASS TYPE 2 GROUND
	XAF	50'-6"	9'-2"	10'-2"	50'-8 1/4"	9'-3 1/2"	14'-8 1/16"	14'-1 1/8"	14'-8 1/16"	12'-7 3/4"	9'-8 1/2"	1.5 BRASS TYPE 2 GROUND BIRDS OVER C. STAYLOR DEPARTMENT ST. ENDS
	XAG	50'-6"	9'-2"	10'-4"	50'-10"	9'-3 1/2"	14'-8 1/16"	14'-1 1/8"	14'-8 1/16"	12'-7 3/4"	9'-8"	SUPER DIAMOND RUN BR. XAG SWING DOORS ON END
	XAA	50'-6"	9'-1 1/8"	10'-4"	50'-9 1/4"	9'-3 1/2"	14'-8 1/16"	14'-1 1/8"	14'-8 1/16"	7'-0 1/4"	9'-8 1/2"	1.5 BRASS TYPE 2 GROUND STAYLOR DEPT. ST. ENDS
	XARA	40'-6"	9'-2"	10'-4"	40'-9 1/2"	9'-3 1/2"	14'-8 1/8"	14'-1 1/8"	14'-5 1/8"	12'-7 1/4"	9'-8"	1.5 BRASS TYPE 2 GROUND
	XMA	40'-6"	9'-2"									
	XML	36'-0"	8'-6"	8'-0"	38'-3"	9'-10"	13'-0"	12'-2"	13'-7"	6'-0"	7'-7"	STL. U.F.
	XMP	36'-2"	8'-7"	8'-2"	38'-3"	9'-10"	13'-0"	12'-2"	13'-7"	6'-0"	7'-7"	STL. U.F.
	BOX	XMR	36'-2"	8'-7"	8'-1"	37'-11"	9'-8"	13'-0"	12'-2"	13'-9"	6'-0"	7'-7"
XMR		36'-2"	8'-7"	8'-1"	37'-11"	9'-8"	13'-0"	12'-1"	13'-9"	6'-0"	7'-7"	STL. END. - OUTSIDE METAL BOX
XMR		36'-2"	8'-7"	8'-1"	37'-11"	9'-8"	13'-0"	12'-1"	13'-9"	6'-0"	7'-7"	" " " " " "
XMS		40'-6"	8'-6"	9'-0"	40'-8"	9'-3"	13'-7"	12'-9"	14'-2"	6'-0"	8'-7"	U.S. SED. - STL. END. STL. FR.
XMS		40'-6"	8'-6"	9'-0"	40'-8"	9'-3"	13'-7"	12'-9"	14'-2"	6'-0"	8'-7"	" " " " " "
XMS		40'-6"	8'-6"	9'-0"	40'-8"	9'-3"	13'-7"	12'-9"	14'-2"	6'-0"	8'-7"	" " " " " "
XMT		40'-6"	8'-6"	8'-8"	41'-3"	9'-4"	13'-2"	12'-4"	13'-9"	6'-0"	8'-0"	STL. - WOOD LINING
XMT		40'-6"	8'-6"	8'-8"	41'-3"	9'-4"	13'-2"	12'-4"	13'-9"	6'-0"	8'-0"	" " " " " "
XMU		40'-6"	8'-6"	9'-3"	41'-3"	9'-11"	13'-10"	12'-11"	13'-11"	6'-0"	8'-8"	" WOOD LINING TAYLOR DEPT. ST. ENDS
XMU		40'-6"	8'-6"	9'-3"	41'-3"	9'-11"	13'-10"	12'-11"	13'-11"	6'-0"	8'-8"	" " " " " "
XMU		40'-6"	8'-6"	9'-3"	41'-3"	9'-11"	13'-10"	12'-11"	13'-11"	6'-0"	8'-8"	" " " " " "
XMV		40'-6"	9'-2"	10'-0"		9'-6"	14'-5 1/16"	13'-10 1/2"	14'-5 1/16"	6'-0"	9'-4 1/16"	STL. - WOOD LINING BIRDS OVER TRACK
XMW		40'-6"	9'-2"	10'-6"	42'-10 1/4"	9'-3"	15'-0 1/8"	14'-5"	15'-0 1/8"	8'-0"	9'-10 1/4"	STL. - WOOD LINING
XMX		50'-6"	9'-2"	10'-6"	52'-10 1/4"	9'-3"	15'-0 1/8"	14'-5"	15'-0 1/8"	8'-0"	9'-10 1/4"	STL. FLOOR PROTECTOR
XMY		50'-6"	9'-2"	10'-6"	51'-10"	9'-4"	14'-11 5/8"	14'-4 1/2"	14'-11 5/8"	8'-0"	9'-10 1/2"	STL. FLOOR PROTECTOR
XMZ	50'-6"	9'-2"	10'-6"	51'-10"	9'-4"	14'-11 5/8"	14'-4 1/2"	14'-11 5/8"	8'-0"	9'-10 1/2"	STL. FLOOR PROTECTOR	

A. NO. OF CAR	CLASS	SERIES	CAPY. 1000 LBS	CAPY. WGT	LENG. FEET	APPROX. WGT. 35.	SIZE OF JOURNALS	DRAFT GEAR	NO OF CARDS	BUILT	
										FIRM	PLACE
		XMR 5000,							1		
		XMB 00022 100 789							2		
		XMP 102063							1		
		XMP 1000, 1000, 1000									
		XMS 101833, 101833 101835, 101835									
		XMS 102525, 102702									
		XMS 100709, 100709							5		
		XMS 100910									

5 EXCEPTIONS TO PAGES 2 AND 4 → CARDS RENUMBERED & PLACED IN TRUST SERIES



NUMERICAL INDEX - FREIGHT

NUMERICAL INDEX - FREIGHT

SERIES	CLASS	SERIES	CLASS
2000-3099	XML		
EXCEPT		19991 To 19999	YBAU
2666, 2772, 3311, 3488	XMP	20000 To 21999	GML
4000 To 4999	XMR	23000-23014	TFC
5000	XMK	23015-23038	GMCA
5001 To 5999	XMS		
6050 To 6449	GMH		
6450 To 6949	GMT	23500-25499	GML
6950 To 7449	GML	25550-	
		25900-25999	GMH
2000 To 2099	FMC	26000-26099	GMH
9200 To 9249	FME	26100-26499	GHT
9400 To 9449	FME	26500-26899	GHT
9556 To 9599	FMD	27000	GMH
9600 To 9699	FMB	27500-28499	GHC
9700 To 9799	FMC	28500 To 29999	GHD
9800 To 9899	FMB	EXCEPT	
10550 To 11549	XMR	28585, 29433	GHC
EXCEPT		30000 To 30199	GHE
11332, 11333, 11502	XMP	30200 To 30399	GHE
11550 To 13549	XMP	32000 To 32999	GHL
14500 To 14999	XML		
15700 To 15777	XML		
17500 To 18499	XML		
18500 To 18699	XML		
18700 To 18799	XARA		
18800 To 18999	XAD		
19006 To 19455	SMC		
19100 To 19199	XAE	19885 To 19984	RMJ
19400 To 19444	XAPA		
19445 To 19549	XAF		
19550 To 19599	XAG		

SERIES	CLASS	SERIES	CLASS
		92830 To 92854	NMT
		92855 To 92879	NMK
		92880 To 92929	NML
		92930 To 92979	NMN
65000 To 65999	HTR		
66000 To 66999	HTS		
67000 To 67338	HTP		
67339 To 67999	HTS		
70719	HTH		
68500 To 70499	HTN	94000 To 94049	NMO
70500 To 72499	HTL	94050 To 94074	NMP
72500 To 72499	HTV		
EXCEPT 73423	HTH		
74500 To 78999	HTR		
EXCEPT			
74724, 77250	HTE		
	HTE	99000 To 99004	FWA
		99005 To 99007	FWB
78000 To 79133	LOA	99008 To 99012	FWA
79200 To 79249	LOB	99015, 99020	TMA
79250 To 79299	LOC	99025, 99026	
79300 To 79449	LOD		
80000 To 80999	HTO	99045 To 99049	FWD
81500 To 85499	HTO		
86000 To 87999	HTE		
90000 To 90012	NMB	100000 To 100999	XMT
90014 To 90481	NMA	EXCEPT 100072, 100789	XMR
EXCEPT		101000 To 102999	XMU
90021, 90023, 90024	NMB	EXCEPT 101150, 101833	XMS
90026, 90027, 90031	NMB	" 102083	XMP
90032, 90032, 90040	NMB	" 102083, 102493	XMS
90044	NMB	" 102525, 102702	XMS
		" 102729, 102787	XMS
90493 To 90499	NMB	" 102880	XMR
		" 102912	XMS
90700 To 90709	NMG		
90710 To 90719	NME	103000 To 103299	XMV
90720 To 90729	NMF		
90730 To 90739	NMD	104000-104699	XMW
90740 To 90749	NMB		
		105000-105299	XX
		105300-105499	XMZ
		106000-106799	XMY
92800 To 92809	NMG	107000-107499	XMY
92810 To 92819	NMH	107500-107999	XMA