

Status Code	FIN	Equipment Type Code	Mechanical Designation	Equip_unit_init_Cd	Equip_unit_nb	Equipment ID	Prior Equipment ID	Mark Owner Category	Owner	Stenciled Mark Owner	Design Shipping Cont Spec
A	9046396	T108	T	GATX	33119	GATX0000033119		B	GATX	GATX	
A	9046400	T108	T	GATX	33123	GATX0000033123		B	GATX	GATX	
P	9396676	T108	T	TAEX	1549	TAEX0000001549	AD	B	AEX	AEX	111A100W1
P	9396602	T108	T	TAEX	1475	TAEX0000001475	AD	B	AEX	AEX	111A100W1
A	9396615	T108	T	ADLX	500176	ADLX0000500176	BN	B	ADLX	ADLX	111A100W1
P	9396599	T108	T	TAEX	1472	TAEX0000001472	AD	B	AEX	AEX	111A100W1
A	8876809	T108	T	SHPX	206675	SHPX0000206675		B	SHPX	SHPX	111A100W1
A	9366640	T108	T	SHPX	208541	SHPX0000208541		B	SHPX	SHPX	111A100W1
A	9366737	T108	T	SHPX	208638	SHPX0000208638		B	SHPX	SHPX	111A100W1
A	8876804	T108	T	SHPX	206670	SHPX0000206670		B	SHPX	SHPX	111A100W1
A	9366635	T108	T	SHPX	208536	SHPX0000208536		B	SHPX	SHPX	111A100W1
P	9396655	T108	T	TAEX	1528	TAEX0000001528	AD	B	AEX	AEX	111A100W1
P	9396541	T108	T	TAEX	1602	TAEX0000001602	AD	B	AEX	AEX	111A100W1
A	8876842	T108	T	SHPX	206708	SHPX0000206708		B	SHPX	SHPX	111A100W1
A	8876802	T108	T	SHPX	206668	SHPX0000206668		B	SHPX	SHPX	111A100W1
A	9046402	T108	T	GATX	33125	GATX0000033125		B	GATX	GATX	
A	9046416	T108	T	GATX	33139	GATX0000033139		B	GATX	GATX	
P	9396570	T108	T	TAEX	1630	TAEX0000001630	AD	B	AEX	AEX	111A100W1
P	9396578	T108	T	TAEX	1638	TAEX0000001638	AD	B	AEX	AEX	111A100W1
P	9396519	T108	T	TAEX	1582	TAEX0000001582	AD	B	AEX	AEX	111A100W1
A	8604505	T108	T	SHPX	205162	SHPX0000205162		B	SHPX	SHPX	

Tank Major Class	Stenciled Shipping Spec	Maintenance Party	Equipment Group	Equipment Builder	Builder Lot Code	Built Date	Tank Built Date	Rebuilt Date	Orig Cert of Constr Nbr	Tare Weight	Load Limit	Gallonge Capacity
10	111A100W1	GATX	TANK	TRIN	T05007A	20050601			L056045	64900	198100	30140
10	111A100W1	GATX	TANK	TRIN	T05007A	20050601			L056045	64800	198200	30130
10	111A100W1	AEX	TANK			20080301			F071031	65800	197200	30000
10	111A100W1	AEX	TANK			20080201			F071031	66100	196900	30000
10	111A100W1	GATX	TANK	ARI	28-70085	20080201			F071031A	66200	196800	30060
10	111A100W1	AEX	TANK			20080201			F071031	66000	197000	30000
10	111A100W1	SHPX	TANK			20031201			F031045	65900	197100	30070
10	111A100W1	SHPX	TANK			20080201			F071026A	65300	197700	30070
10	111A100W1	SHPX	TANK			20080301			F071026A	65000	198000	30070
10	111A100W1	SHPX	TANK			20031201			F031045	66300	196700	30080
10	111A100W1	SHPX	TANK			20080201			F071026A	65000	198000	30060
10	111A100W1	AEX	TANK			20080301			F071031	65500	197500	30000
10	111A100W1	AEX	TANK	ARI	28-70085	20080101			F071031A	65300	197700	30070
10	111A100W1	SHPX	TANK			20031201			F031045	66300	196700	30080
10	111A100W1	SHPX	TANK			20031201			F031045	66300	196700	30060
10	111A100W1	GATX	TANK	TRIN	T05007A	20050601			L056045	64900	198100	30110
10	111A100W1	GATX	TANK	TRIN	T05007Y	20050606			L056045	64500	198500	30130
10	111A100W1	AEX	TANK	ARI	28-70085	20080101			F071031A	65300	197700	30070
10	111A100W1	AEX	TANK	ARI	28-70085	20080101			F071031A	65500	197500	30070
10	111A100W1	AEX	TANK	ARI	28-70085	20080101			F071031A	64900	198100	30060
10	111A100W1	SHPX	TANK			20020601			F021016A	66800	196200	30030

Gross Rail Load/Weight	Tank Shell Mat Spec	TankShell Material Norm	Tank Shell Thickness	Tank Head Mat Spec	Tank Head Material Norm	Tank Head Thickness	Head Protection Type	Head Protection Thickness	Tank Jacket Material	Insulation Type	Insulation Thickness	Safety Relief Device Cnt
263000	5167128	N	0.4375	51670	N	0.4375						1
263000	5167128	N	0.4375	51670	N	0.4375						1
263000	128B	Z	0.4375	51670	Z	0.4375						1
263000	128B	Z	0.4375	51670	Z	0.4375						1
263000	128B	N	0.4375	51670	N	0.4375						1
263000	128B	Z	0.4375	51670	Z	0.4375						1
263000	128B	Z	0.4375	51670	Z	0.4375						1
263000	128B	Z	0.4375	51670	Z	0.4375						1
263000	128B	Z	0.4375	51670	Z	0.4375						1
263000	128B	Z	0.4375	51670	Z	0.4375						1
263000	128B	Z	0.4375	51670	Z	0.4375						1
263000	128B	N	0.4375	51670	N	0.4375						1
263000	128B	Z	0.4375	51670	Z	0.4375						1
263000	128B	Z	0.4375	51670	Z	0.4375						1
263000	5167128	N	0.4375	51670	N	0.4375						1
263000	5167128	N	0.4375	51670	N	0.4375						1
263000	128B	N	0.4375	51670	N	0.4375						1
263000	128B	N	0.4375	51670	N	0.4375						1
263000	128B	N	0.4375	51670	N	0.4375						1
263000	128B	Z	0.4375	51670	Z	0.4375						1

Remote Monitor Dev Bldr	PW/HT Re-stress Relieved	PW/HT Not Reworked	Stub Sill Design Type	Coils Exterior/Interior	Coil Material	Bottom Outlet/Fitting Typ	Bottom Outlet Count	Bottom Fitting Protection	Top Fittings Protection	Tank Lining Material	Safety Vent w/Surge Prot	Safety Relief Device Type
			TRN023			1 B		A	N		N	>
			TRN023			1 B		A	N		N	V
			ACF300			1 C		A	Y		N	V
			ACF300			1 C		A	Y		N	V
			ARI300			1 B		A	N		N	V
			ACF300			1 C		A	Y		N	V
			ACF300			1 C		A	N		N	V
			ACF300			1 C		A	N		N	V
			ACF300			1 C		A	N		N	V
			ACF300			1 C		A	Y		N	V
			ARI300			1 B		A	N		N	V
			ACF300			1 C		A	N		N	V
			ACF300			1 C		A	N		N	V
			TRN023			1 B		A	N		N	V
			TRN023			1 B		A	N		N	V
			ARI300			1 B		A	N		N	V
			ARI300			1 B		A	N		N	V
			ARI300			1 B		A	N		N	V
			ACF300			1 C		A	N		N	V



Reflectorization Date Done	Connected Unit Count	Star Code
20050601		
20050601		
20080320		
20080219		
20080218		
20080214		
20080219		
20080319		
20080213		
20080314		
20080114		
20050601		
20050601		
20080125		
20080128		
20080107		
20071108		