

New historical documents:

AC-CODE	DOCUMENT IDENTIFIER	PUB. DATE
DE88793097	TGL RGW 1180	1980-04
DE88706384	TGL 6649	1977-10
DE88718488	TGL 6497	1984-12
DE45667173	DIN 344	1979-08
US88794083	FED-SPEC TT-C-490	1961-03-30
IX88794117	IETF RFC 1723	1994-11
US88794125	UL 448	1980-02
IX88794172	IETF RFC 3546	2003-06
IX88794186	IETF RFC 5766	2010-04
US88794197	UL 498	1981-09
US88794329	UL 499	1949-01
IX88794336	IETF RFC 3850	2010-01
US88794352	UL 506	1952-10
US88794354	UL 506	1931-06
US88794360	UL 507	1938-03
US88794368	UL 508	1956-05
US88794770	UL 497	1978-12
US88794789	UL 514C	1979-08
IX88794816	IETF RFC 2853	2000-06
IX45710228	IETF RFC 3315	2003-03
US88794829	UL 542	1979-04
US88794834	UL 551	1981-05
US88794841	UL 558	1977-11
US88794844	UL 558	1961-09
US88794845	UL 558	1958-09
US88794851	UL 563	1973-05
IX88794860	MODU Code	1989
IX88794871	IETF RFC 6112	2011-04
US88794873	UL 574	1973-06
US88794882	UL 603	1987-01
US88794884	UL 606	1978-03
US88794894	UL 608	1982-01
US88794895	UL 608	1980-04
IX88794913	CiA 309-1 version 2.0.0	2015-07-30
IX88794947	CiA 408 version 1.5.2	2005-01-01
IX88795059	IETF RFC 6439	2011-11
US88795060	UL 618	1975-07
US88795071	UL 621	1973-04
US88795091	UL 634	1978-10
US88795098	UL 636	1972-09
US88795100	UL 636	1952-11
US88795109	UL 641	1970-12
IX88795121	IETF RFC 5285	2008-07
US88795239	ASTM F 3200	2020
US88795714	UL 586	1959-09
US88795715	UL 586	1977-06
US88795716	UL 525	1979-06
US88795724	UL 567	1978-05
US88795730	UL 609	1971-05
DE88795788	TGL RGW 2011	1981-03
DE88795797	TGL RGW 178	1977-11
DE88796565	TGL RGW 303	1979-08
DE88796575	TGL RGW 362	1978-07
DE45667185	DIN 323-2	1954-05
IX88797225	IETF RFC 2088	1997-01
US88797296	AN 6015	1987-09-30

AC-CODE	DOCUMENT IDENTIFIER	PUB. DATE
US88797297	AN 6015	1972-01-14
US88797363	AN 6021	1999-03-26
US88797365	AN 6021	1969-02-01
US88797366	AN 6024	1995-12-01
US88797733	AND 10070	1970-07-24
US88798030	AN 784	1983-10-05
US88798043	AN 848	1979-03-20
DE88704164	TGL 6072/04	1975-06
DE88728378	TGL 6350/03	1973-12
DE88728382	TGL 6362/03	1976-10
DE88706383	TGL 6627	1981-09
DE88706387	TGL 6691	1986-12
IX88794105	IETF RFC 1172	1990-07
IX88794123	IETF RFC 2732	1999-12
US88794129	UL 448	1956-11
US88794132	UL 452	1972-04
US88794133	UL 452	1967-07
US88794136	UL 471	1978-05
US88794141	UL 482	1981-04
US88794143	UL 482	1974-08
IX45767145	IETF RFC 2459	1999-01
IX88794148	IETF RFC 4325	2005-12
IX88794183	IETF RFC 5389	2008-10
IX88794184	IETF RFC 3489	2003-03
IX88794187	IETF RFC 5306	2008-10
US88794190	UL 493	1983-02
US88794199	UL 498	1962-05
US88794202	UL 498	1952-09
IX88794323	IETF RFC 4006	2005-08
IX88794338	IETF RFC 5751	2010-01
IX88794339	IETF RFC 3851	2004-07
IX88794341	IETF RFC 7810	2016-05
US88794351	UL 506	1967-12
US88794361	UL 507	1935-01
US88794364	UL 508	1977-05
US88794373	UL 508	1931-06
US88794769	UL 497	1953-03
US88794783	UL 466	1953-11
US88794806	UL 536	1958-08
US88794810	UL 541	1970-02
IX88794818	IETF RFC 3736	2004-04
IX88794819	IETF RFC 4242	2005-11
IX88794821	IETF RFC 7283	2014-07
IX88794825	IETF RFC 4092	2005-06
US88794831	UL 542	1969-10
IX45769587	MODU Code	2009
IX88794868	IETF RFC 6829	2013-01
US88794872	UL 574	1980-04
US88794879	UL 588	1986-01
IX45767171	IETF RFC 2141	1997-05
IX88795076	IETF RFC 4305	2005-12
IX88795086	IETF RFC 7613	2015-08
US88795092	UL 634	1973-06
US88795093	UL 634	1972-09
US88795096	UL 636	1978-08
US88795107	UL 641	1976-11
US88795111	UL 644	1982-01
US88795115	UL 644	1959-05
US88795706	UL 583	1956-11

AC-CODE	DOCUMENT IDENTIFIER	PUB. DATE
US88795723	UL 567	1984-03
US88795728	UL 609	1978-03
DE88795791	TGL RGW 158	1976-11
DE88795809	TGL RGW 221	1976-09
DE88796573	TGL RGW 360	1988-04
DE45667175	DIN 345	1959-10
DE45667165	DIN 338	1972-09
IX88797229	IETF RFC 6779	2012-10
IX88797230	IETF RFC 6685	2012-07
IX88797239	IETF RFC 5539	2009-05
IX88797240	IETF RFC 6122	2011-03
IX88797242	IETF RFC 4008	2005-03
US88797371	AN 6027	2013-02-14
BR88797743	ABNT NBR 6023 Versão Corrigida	2018-11-14
US88798042	AN 848	2011-06-07
DE88728348	TGL 6233/02	1988-04
DE88728369	TGL 6267/01	1980-03
DE88728376	TGL 6344	1977-12
DE88728398	TGL 6429/07	1985-06
DE88706381	TGL 6606	1974-10
DE88706386	TGL 6690	1981-08
DE88706388	TGL 6692	1984-12
DE88713023	TGL 6693	1981-08
DE88713024	TGL 6696	1967-08
DE45667168	DIN 339	1961-02
US88794085	FED-SPEC O-M-232	2006-01-04
IX88794107	IETF RFC 1294	1992-01
IX88794120	IETF RFC 1890	1996-01
US88794130	UL 448	1942-11
US88794144	UL 482	1973-05
US88794151	UL 484	1973-03
IX88794176	IETF RFC 2671	1999-08
US88794189	UL 486E	1984-08
US88794196	UL 498	1986-11
US88794201	UL 498	1954-11
US88794324	UL 499	1978-12
US88794332	UL 499	1933-10
IX88794335	IETF RFC 5750	2010-01
IX88794337	IETF RFC 2632	1999-06
IX88794340	IETF RFC 2633	1999-06
US88794348	UL 506	1979-12
US88794356	UL 507	1977-02
US88794357	UL 507	1972-11
US88794369	UL 508	1938-07
US88794372	UL 508	1933-02
US88794375	UL 508	1925-09
US88794771	UL 404	1973-05
US88794792	UL 521	1970-06
US88794808	UL 541	1979-07
US88794812	UL 541	1958-08
IX88794820	IETF RFC 7083	2013-11
US88794833	UL 542	1958-09
US88794839	UL 558	1984-06
IX88794867	IETF RFC 7537	2015-05
IX88794870	IETF RFC 4379	2006-02
US88794876	UL 574	1959-09
IX88794949	CiA 410 version 1.3.0	2010-02-23
IX45710242	IETF RFC 6106	2010-11
IX88795048	IETF RFC 4572	2006-07

AC-CODE	DOCUMENT IDENTIFIER	PUB. DATE
US88795066	UL 618	1945-03
US88795070	UL 621	1977-04
IX88795075	IETF RFC 4835	2007-04
IX88795087	IETF RFC 4013	2005-02
US88795099	UL 636	1958-02
US88795112	UL 644	1977-06
IX88795120	IETF RFC 3107	2001-05
IX88795122	IETF RFC 5988	2010-10
US88795232	ASTM D 3160	2020
US88795703	UL 583	1977-12
US88795713	UL 586	1964-06
US88795722	UL 567	1989-03
US88795729	UL 609	1972-01
US88795733	UL 609	1950-11
DE88795817	TGL RGW 241	1977-10
DE88795796	TGL RGW 175	1976-07
DE88795805	TGL RGW 213	1988-09
DE88795806	TGL RGW 213	1977-07
DE88795810	TGL RGW 227	1989-11
DE88796563	TGL RGW 229	1976-09
DE88796566	TGL RGW 356	1988-01
IX88797226	IETF RFC 6145	2011-04
IX88797234	IETF RFC 7150	2014-05
IX88797235	IETF RFC 3530	2003-04
IX88797236	IETF RFC 4282	2005-12
US88797740	FED-SPEC RR-C-271	1990-09-25
US88798029	AN 783	1988-02-10
US88798035	AN 833	1983-08-04
US88798036	AN 834	1983-08-04
US88798038	AN 910	1983-10-05
US88798046	AN 3111	1948-10-22
US88798047	AN 912	2011-07-19
DE88728380	TGL 6362/01	1976-10
DE88728381	TGL 6362/02	1976-10
DE88728387	TGL 6419	1981-09
DE88728391	TGL 6426/02	1959-06
DE88728394	TGL 6427/02	1981-10
DE88728396	TGL 6429/04	1984-10
DE88728397	TGL 6429/06	1986-01
DE88793098	TGL RGW 1181	1980-04
DE88794075	TGL 6691	1976-12
DE45667170	DIN 341	1961-02
US88794078	FED-SPEC TT-C-490	2002-07-22
US88794082	FED-SPEC TT-C-490	1968-12-09
US88794086	FED-SPEC O-M-232	1998-10-14
US88794087	FED-SPEC O-M-232	1990-11-19
IX88794106	IETF RFC 1725	1994-11
IX88794122	IETF RFC 1808	1995-06
US88794139	UL 471	1962-06
US88794140	UL 471	1957-10
US88794145	UL 482	1957-05
IX88794150	IETF RFC 3852	2004-07
IX88794171	IETF RFC 4366	2006-04
IX88794180	IETF RFC 4601	2006-08
IX88794182	IETF RFC 4447	2006-04
IX88794188	IETF RFC 6166	2011-04
US88794198	UL 498	1974-04
IX88794322	IETF RFC 7710	2015-12
IX88794334	IETF RFC 7895	2016-06

AC-CODE	DOCUMENT IDENTIFIER	PUB. DATE
US88794366	UL 508	1964-09
US88794779	UL 466	1982-06
US88794795	UL 569	1975-06
IX88794800	IETF RFC 8049	2017-02
US88794805	UL 536	1963-01
IX88794811	IETF RFC 7223	2014-05
IX88794813	IETF RFC 7277	2014-06
IX88794815	IETF RFC 5653	2009-08
IX88794817	IETF RFC 3633	2003-12
IX88794869	IETF RFC 6424	2011-11
US88794878	UL 580	1973-08
US88794880	UL 588	1980-04
US88794881	UL 588	1974-11
IX88794932	CiA 401 version 3.0.0	2008-06-03
US88795063	UL 618	1953-12
IX88795064	IETF RFC 5666	2010-01
US88795067	UL 618	1938-11
IX88795084	IETF RFC 7564	2015-05
IX88795089	IETF RFC 5667	2010-01
US88795090	UL 634	1985-11
US88795094	UL 634	1962-12
US88795095	UL 636	1980-07
US88795108	UL 641	1975-05
US88795114	UL 644	1971-08
US88795116	UL 651	1981-05
US88795117	UL 651	1980-10
US88795118	UL 651	1972-08
US88795705	UL 583	1971-01
US88795712	UL 586	1971-07
US88795726	UL 567	1971-03
US88795735	UL 609	1942-04
US88795736	UL 609	1982-06
AU88796018	AS CB5	1950
DE88795812	TGL RGW 232	1977-09
DE88795815	TGL RGW 238	1978-05
DE88795789	TGL RGW 157	1983-03
DE88795794	TGL RGW 161	1976-03
DE88795799	TGL RGW 181	1978-08
DE88795807	TGL RGW 214	1977-08
DE88796568	TGL RGW 357	1988-01
DE88796571	TGL RGW 359	1988-01
DE88796572	TGL RGW 359	1978-12
DE88796576	TGL RGW 363	1978-07
IX88797227	IETF RFC 2765	2000-02
IX88797233	IETF RFC 7248	2014-05
US88797270	AN 818	2010-02-16
US88797360	AN 929	1983-03-23
US88797369	AN 6027	2003-03-23
US88797732	AND 10262	1953-03-04
US88797736	AND 10051	1990-10-30
US88798033	AN 824	1983-10-05
US88798037	AN 837	1983-08-04
US88798040	AN 919	1983-08-04
US88798041	AN 815	1983-08-04
DE45667309	DIN 50930	1960-12
DE88728351	TGL 6234	1981-09
DE88728375	TGL 6338	1977-11
DE88728392	TGL 6426/03	1959-06
DE45961116	TGL 7135	1973-05

AC-CODE	DOCUMENT IDENTIFIER	PUB. DATE
DE88793095	TGL RGW 1043	1979-12
DE88794074	TGL 6690	1959-12
US88794084	FED-SPEC O-M-232	2016-01-19
IX88794104	IETF RFC 6277	2011-06
IX88794146	IETF RFC 1825	1995-08
US88794153	UL 484	1961-12
IX88794174	IETF RFC 4871	2007-05
US88794192	UL 493	1975-07
US88794353	UL 506	1940-06
US88794359	UL 507	1961-05
US88794773	UL 404B	1948-03
IX88794799	IETF RFC 4474	2006-08
IX88794824	IETF RFC 4091	2005-06
IX45767152	IETF RFC 5246	2008-08
US88794830	UL 542	1974-06
US88794832	UL 542	1966-03
US88794835	UL 551	1977-07
US88794847	UL 563	1984-05
US88794848	UL 563	1975-12
US88794877	UL 580	1980-11
IX88794917	CiA 309-3 version 1.1.0	2006-12-12
IX88795078	IETF RFC 1827	1995-08
IX88795079	IETF RFC 4307	2005-12
US88795105	UL 639	1969-10
US88795106	UL 639	1964-04
US88795110	UL 641	1965-05
US88795704	UL 583	1972-05
US88795709	UL 583	1950-01
US88795721	UL 539	1973-10
AU88796015	AS 1338	1974
AU88796016	AS CB5	1942
DE88795818	TGL RGW 254	1977-12
DE88795819	TGL RGW 291	1978-11
DE45767904	DIN 347	1959-10
DE88796567	TGL RGW 356	1978-12
DE88796569	TGL RGW 357	1978-12
DE45667169	DIN 340	1960-07
DE45667166	DIN 338	1959-10
DE45667183	DIN 323-1	1972-08
DE45667184	DIN 323-2	1972-08
IX88797192	IETF RFC 7180	2014-05
IX88797224	IETF RFC 7630	2015-10
IX88797231	IETF RFC 5070	2007-12
US88797295	AN 6015	1999-04-28
US88797358	AN 929	2013-02-06
US88797730	AND 20010	1953-03-04
US88797731	AND 10261	1953-03-04
US88798048	AN 912	1979-03-21
US88798049	AN 817	1987-03-31
DE88728372	TGL 6267/04	1982-10
DE88728373	TGL 6316/01	1981-12
DE88728374	TGL 6316/02	1972-12
DE88728379	TGL 6360	1976-10
DE88728383	TGL 6366	1977-12
DE88728388	TGL 6422/02	1982-10
DE88728395	TGL 6429/02	1977-03
DE88793094	TGL RGW 1110	1980-04
US88794077	FED-SPEC TT-C-490	2013-01-31
US88794081	FED-SPEC TT-C-490	1971-07-21

AC-CODE	DOCUMENT IDENTIFIER	PUB. DATE
US88794088	FED-SPEC O-M-232	1986-03-14
IX88794124	IETF RFC 2401	1998-11
US88794126	UL 448	1975-11
US88794134	UL 452	1953-12
US88794135	UL 471	1985-01
US88794138	UL 471	1973-05
US88794154	UL 484	1957-09
US88794155	UL 484	1954-08
IX88794175	IETF RFC 3782	2004-04
IX88794178	IETF RFC 2679	1999-09
IX88794181	IETF RFC 6723	2012-09
US88794194	UL 493	1968-08
US88794200	UL 498	1959-12
US88794327	UL 499	1962-06
US88794328	UL 499	1956-08
US88794330	UL 499	1940-05
US88794331	UL 499	1936-12
US88794333	UL 499	1930-10
US88794363	UL 508	1983-12
US88794370	UL 508	1934-05
US88794767	UL 497	1971-02
US88794774	UL 443	1979-12
US88794776	UL 443	1957-05
US88794782	UL 466	1966-11
IX88794786	IETF RFC 7730	2016-01
US88794791	UL 521	1974-04
US88794796	UL 569	1973-09
US88794797	UL 569	1970-06
IX88794807	IETF RFC 6536	2012-03
IX88794826	IETF RFC 5077	2008-01
US88794836	UL 551	1972-04
US88794837	UL 551	1952-10
US88794840	UL 558	1979-11
IX45710243	IETF RFC 6961	2013-06
IX88794865	IETF RFC 3381	2002-09
US88794875	UL 574	1968-08
US88794883	UL 603	1980-06
US88794893	UL 608	1982-07
IX88794915	CiA 309-2 version 1.1.0	2006-12-12
IX88794941	CiA 404 version 1.2.0	2002-05-15
IX88794968	CiA 417-2 version 2.0.0	2011-02-02
IX88795008	CiA 425-2 version 2.2.0	2011-06-03
US88795062	UL 618	1958-08
US88795072	UL 621	1961-01
IX88795073	IETF RFC 6822	2012-12
IX88795074	IETF RFC 7321	2014-08
IX88795080	IETF RFC 3187	2001-10
IX88795081	IETF RFC 3044	2001-01
IX88795083	IETF RFC 7158	2013-03
US88795102	UL 636	1933-07
US88795113	UL 644	1972-06
US88795119	UL 651	1965-09
US88795707	UL 583	1954-05
US88795711	UL 586	1975-11
US88795717	UL 525	1973-09
US88795720	UL 539	1976-12
US88795731	UL 609	1963-05
US88795732	UL 609	1959-10
US88795734	UL 609	1947-11

AC-CODE	DOCUMENT IDENTIFIER	PUB. DATE
AU88796017	AS Z45	1967
DE88795813	TGL RGW 233	1977-09
DE88795790	TGL RGW 157	1978-01
DE88795793	TGL RGW 160	1976-07
DE88795795	TGL RGW 175	1983-08
DE88795800	TGL RGW 182	1978-08
DE88795811	TGL RGW 227	1978-07
IX88797232	IETF RFC 4971	2007-07
IX88797237	IETF RFC 2486	1999-01
US88797271	AN 818	1994-06-15
US88797272	AND 10380	1998-05-30
US88797273	AND 10380	1995-11-06
US88797364	AN 6021	1988-12-09
US88797367	AN 6024	1988-01-21
US88797734	AND 10067	1954-06-01
US88797739	FED-SPEC RR-C-271	2010-12-23
US88798032	AN 821	1983-08-05
DE88728349	TGL 6233/03	1988-04
DE88728353	TGL 6254	1976-06
DE88728370	TGL 6267/02	1980-12
DE88728371	TGL 6267/03	1983-02
DE88728377	TGL 6350/02	1972-12
DE88728384	TGL 6367	1977-12
DE88728385	TGL 6386	1960-07
DE88728386	TGL 6400	1971-10
DE45755970	TGL 29824/02	1978-05
DE88728346	TGL 6229	1960-05
DE88793096	TGL RGW 1065	1979-12
DE45667174	DIN 344	1970-02
US88794079	FED-SPEC TT-C-490	1993-03-31
US88794080	FED-SPEC TT-C-490	1985-03-18
US88794127	UL 448	1974-04
IX88794149	IETF RFC 4630	2006-08
US88794152	UL 484	1972-01
IX88794177	IETF RFC 5101	2008-01
IX88794179	IETF RFC 2680	1999-09
US88794193	UL 493	1970-07
US88794325	UL 499	1972-01
US88794326	UL 499	1968-07
US88794349	UL 506	1977-07
US88794362	UL 508	1984-08
US88794367	UL 508	1962-12
US88794374	UL 508	1928-03
US88794768	UL 497	1965-11
US88794775	UL 443	1973-09
US88794777	UL 458	1986-05
US88794778	UL 458	1977-02
IX88794787	IETF RFC 6490	2012-02
IX88794788	IETF RFC 6844	2013-01
US88794794	UL 569	1980-11
US88794798	UL 569	1959-04
US88794803	UL 536	1972-02
US88794804	UL 536	1970-07
IX88794827	IETF RFC 4507	2006-05
US88794838	UL 551	1937-09
US88794843	UL 558	1970-07
US88794852	UL 563	1958-10
IX88794859	MODU Code	2001
IX88794861	IETF RFC 4346	2006-04



AC-CODE	DOCUMENT IDENTIFIER	PUB. DATE
IX88794862	IETF RFC 2246	1999-01
IX88794863	IETF RFC 3382	2002-09
IX88794864	IETF RFC 2910	2000-09
IX88794866	IETF RFC 2911	2000-09
IX88794966	CiA 417-1 version 2.0.0	2011-02-02
US88795061	UL 618	1970-11
US88795065	UL 618	1949-07
IX88795077	IETF RFC 2406	1998-11
US88795097	UL 636	1973-07
US88795101	UL 636	1945-06
US88795708	UL 583	1951-03
US88795710	UL 586	1985-07
US88795719	UL 525	1936-12
US88795727	UL 567	1959-08
DE88735946	TGL 6447	1959-04
DE88795816	TGL RGW 241	1985-09
DE88795798	TGL RGW 180	1978-08
DE88795801	TGL RGW 183	1977-06
DE88795804	TGL RGW 186	1977-10
DE45769567	DIN 431	1967-03
IX88796917	IETF RFC 5966	2010-08
IX88797172	IETF RFC 4970	2007-07
IX88797222	IETF RFC 4402	2006-02
IX88797241	IETF RFC 3920	2004-10
US88797359	AN 929	2010-02-16
US88797362	AN 6021	2005-07-08
US88797737	FED-STD-148	1964-12-10
US88797741	FED-SPEC RR-C-271	1986-07-17
US88798019	ASTM E 251	2020
US88798031	AN 804	1994-04-11
US88798034	AN 827	1982-04-16
US88798039	AN 893	1983-10-05
US88798044	AN 3111	2005-05-05
DE88731685	TGL 6429/12	1974-11
DE88728347	TGL 6233/01	1982-05
DE88728352	TGL 6235	1983-07
DE88728399	TGL 6429/09	1964-06
DE88794828	TGL 14930	1979-12
DE45755969	TGL 29824/01	1985-03
DE88793099	TGL RGW 1333	1980-02
IX45767135	IETF RFC 2560	1999-06
IX88794118	IETF RFC 1388	1993-01
IX88794119	IETF RFC 1889	1996-01
IX88794121	IETF RFC 1886	1995-12
US88794128	UL 448	1967-10
US88794131	UL 452	1977-10
US88794137	UL 471	1975-09
US88794142	UL 482	1975-10
IX88794147	IETF RFC 3280	2002-04
IX88794173	IETF RFC 5672	2009-08
IX88794185	IETF RFC 6156	2011-04
US88794191	UL 493	1979-03
US88794195	UL 493	1957-02
US88794350	UL 506	1973-05
US88794355	UL 506	1921-11
US88794358	UL 507	1969-07
US88794365	UL 508	1971-08
US88794371	UL 508	1933-08
US88794772	UL 404	1953-06

AC-CODE	DOCUMENT IDENTIFIER	PUB. DATE
US88794780	UL 466	1976-11
US88794781	UL 466	1971-04
IX88794784	IETF RFC 5785	2010-04
IX88794785	IETF RFC 6944	2013-04
US88794790	UL 521	1978-09
US88794793	UL 521	1961-12
US88794801	UL 536	1984-08
US88794802	UL 536	1976-12
US88794809	UL 541	1974-03
IX88794814	IETF RFC 8022	2016-11
IX88794822	IETF RFC 7550	2015-05
IX88794823	IETF RFC 5245	2010-04
US88794842	UL 558	1972-04
US88794849	UL 563	1974-02
US88794855	UL 565	1973-01
US88794856	UL 565	1958-11
US88794874	UL 574	1973-12
IX88794944	CiA 406 version 3.2.0	2006-12-18
IX88794972	CiA 417-4 version 2.0.0	2011-02-02
IX88795068	IETF RFC 5987	2010-08
US88795069	UL 621	1986-04
IX88795082	IETF RFC 7159	2014-03
IX88795085	IETF RFC 3454	2002-12
IX88795088	IETF RFC 7700	2015-12
US88795103	UL 639	1978-09
US88795104	UL 639	1971-12
IX88795123	IETF RFC 6555	2012-04
IX88795124	IETF RFC 6006	2010-09
US88795718	UL 525	1946-07
US88795725	UL 567	1972-08
DE88735947	TGL 6448	1959-04
DE88795814	TGL RGW 238	1989-08
DE88795792	TGL RGW 159	1976-10
DE88795802	TGL RGW 184	1977-08
DE88795803	TGL RGW 185	1981-04
DE88795808	TGL RGW 219	1978-04
DE88796564	TGL RGW 288	1978-11
DE88796570	TGL RGW 358	1978-12
DE88796574	TGL RGW 360	1978-12
DE88796577	TGL RGW 364	1978-03
IX88797223	IETF RFC 2326	1998-04
IX88797228	IETF RFC 6485	2012-02
IX88797238	IETF RFC 2388	1998-08
US88797268	AND 10052	1993-10-18
US88797269	AND 10052	1954-06-01
US88797361	AN 960	1992-08-06
US88797368	AN 6024	1977-07-29
US88797370	AN 6027	1977-08-12
US88797735	AND 10051	1998-05-30
US88797738	FED-SPEC RR-C-271	2011-07-05
US88798045	AN 3111	1998-10-27
DE88728350	TGL 6233/04	1988-04
DE88728389	TGL 6425	1972-03
DE88728390	TGL 6426/01	1959-06
DE88728393	TGL 6427/01	1981-10

