

New historical documents:

AC-CODE	DOCUMENT IDENTIFIER	PUB. DATE
US88752512	DOD-C-70513	1986-11-21
US88752522	DOD-P-70482	1985-03-22
US88752537	DI-SAFT-80901	2012-06-28
US88752550	DI-FNCL-81566	2003-10-31
US88752594	A-A-51126	1990-02-09
US88752603	A-A-51152	1986-04-14
US88752628	A-A-51151	2002-12-11
US88752645	A-A-51166	1996-09-05
US88752746	A-A-51175	2003-03-14
US88752782	A-A-59683	2000-12-14
US88752800	A-A-59769/1	2011-08-08
US88752804	A-A-59666	2005-02-24
US88752805	A-A-59666	2001-12-26
DE88754407	TGL 35121/04	1989-07
IX45769388	ISO 602	1974-10
IX45769391	ISO/R 624	1967-10
DE88754634	TGL 35513	1977-10
US88755063	A-A-52472	1993-08-31
DE88755089	TGL 35815/04	1979-10
DE88755100	TGL 35983/07	1984-01
IX45769417	ISO 1540	1977-12
DE88755367	TGL 36368	1978-12
DE88755373	TGL 36650	1983-10
DE88755375	TGL 36652	1979-08
AU88755411	AS 1588	1974
AU88755424	AS 2845	1986
AU88755442	AS B100	1948
AU88755447	AS B224	1966
AU88755449	AS B250	1968
AU88755452	AS B61	1941
AU88755453	AS C151	1960
AU88755457	AS C52	1967
AU88755465	AS CA3	1941
AU88755469	AS CA34.2	1971
AU88755476	AS CZ5	1968
AU88755480	AS O117	1970
US88755520	DI-MGMT-81504	1995-11-20
US88755522	DI-HFAC-80744	1994-05-26
US88755571	DI-MISC-81387	1994-02-11
IX45769428	ISO 2928	1975-04
DE88756739	TGL 38181	1981-12
DE88757493	TGL 38460/01	1980-06
US88758108	A-A-55601	2002-06-27
US88752515	DOD-T-63506	1989-02-01
DE45667129	DIN 51807	1957-09
US88752538	DI-SAFT-80901	1989-09-13
US88752747	A-A-51175	1996-12-04
US88752801	A-A-59769/1	2005-04-15
US88752835	A-A-50527	2019-11-14
US88752851	A-A-59750	2019-11-14
US88752859	MIL-C-40131	2019-01-19
US88752981	MS 21307	2019-07-31
US88753075	A-A-59732	2003-05-14
DE88754401	TGL 34962	1978-07
IX45769399	ISO 712	1979-09
CH88754440	SN EN 60335-2-34/A11 (EN)	2004-03

AC-CODE	DOCUMENT IDENTIFIER	PUB. DATE
US88754662	A-A-51130	2001-08-21
US88754664	A-A-51130	1984-08-14
US88755055	A-A-59632	2001-06-27
DE88755096	TGL 35920/01	1981-06
IX45769413	ISO/R 1215	1970-04
AU88755383	AS A2	1926
AU88755419	AS 2342.3	1980
AU88755422	AS 2342.6	1985
AU88755423	AS 2745	1984
AU88755426	AS 3162	1990
AU88755436	AS A154	1967
AU88755448	AS B249	1969
AU88755451	AS B58	1958
AU88755460	AS C75.3	1965
AU88755471	AS CA45	1970
US88755511	DI-MGMT-81452	1995-01-23
US88755563	DI-MGMT-81717	2008-06-25
US88755564	DI-MGMT-81717	2007-02-05
DE88756027	TGL 37478	1981-10
DE88757492	TGL 38350	1981-12
US88757572	A-A-52524/13	2002-12-06
US88758167	A-A-59407	1999-02-26
DE88758229	TGL 38722/07	1984-10
US88752519	DOD-T-63506	1984-11-30
US88752524	DOD-P-70482	1984-12-06
US88752529	DI-SESS-80294	1990-07-16
US88752531	DI-SESS-81309	1993-01-25
US88752558	DI-FNCL-81765	2009-04-02
US88752561	DI-MGMT-81334	2005-02-01
US88752579	DI-SESS-81343	1993-07-02
US88752620	A-A-50961	1989-06-19
US88752633	A-A-51154	1996-09-05
US88752637	A-A-51155	1996-09-05
US88752646	A-A-51166	1987-04-30
US88752779	A-A-59683	2010-09-23
US88752781	A-A-59683	2009-02-05
US88752838	A-A-52086	2019-10-08
US88753048	A-A-52440	1993-03-10
IX45769392	ISO/R 633	1967-11
IX45769396	ISO 706	1975-05
IX45769400	ISO/R 712	1968-04
IX45769401	ISO 764	1973-07
IX45769403	ISO 842	1974-07
DE88754633	TGL 35512	1977-10
US88754663	A-A-51130	1990-02-03
US88754673	A-A-52414	1993-03-09
US88754680	A-A-50734	1988-05-15
DE88691080	TGL 4945	1976-09
DE88691082	TGL 4945	1986-12
IX45769411	ISO/R 1071	1969-05
IX45769415	ISO/R 1386	1970-06
DE88755365	TGL 36224/01	1980-12
DE88755372	TGL 36624	1979-06
AU88755385	AS 1548	1981
AU88755402	AS 1428	1977
AU88755406	AS 1431.6	1977
AU88755430	AS A104	1969
AU88755432	AS A128	1962
AU88755455	AS C358	1965

AC-CODE	DOCUMENT IDENTIFIER	PUB. DATE
AU88755462	AS CA15	1971
US88755514	DI-MGMT-81501	1995-11-20
US88755552	DI-HFAC-80743	1994-05-26
US88755580	DI-MISC-81390	1994-02-11
DE88755652	TGL 37065/02	1983-03
IX45769419	ISO/R 1736	1970-11
IX45769420	ISO 1737	1981-03
DE88756023	TGL 37456/01	1980-11
US88756555	ASTM C 109/C 109M	2020
IX45769426	ISO 2189	1972-04
US88757550	A-A-59323	1998-12-03
US88757560	A-A-59761	2004-12-14
US88757576	A-A-52524/17	2002-12-06
US88757577	A-A-52524/17	1997-04-10
US88757581	A-A-52524/7	1995-09-22
DE88758072	VdTÜV BP SIVE 1126	2015-03
US88758117	A-A-59874	2010-07-30
US88758139	A-A-58042	1995-05-03
US88758157	A-A-59257	1998-05-19
US88758191	A-A-59751	2004-10-19
US88758205	A-A-50062	1993-09-26
DE88758226	TGL 38722/02	1984-10
DE88758228	TGL 38722/06	1984-10
US88752517	DOD-T-63506	1986-09-19
US88752518	DOD-T-63506	1984-07-12
US88752534	DI-MISC-81321	1993-02-23
US88752551	DI-FNCL-81566	1999-10-22
US88752600	A-A-51128	1984-07-02
DE00012298	DIN 54004	1966-04
US88752930	MIL-G-85613/1	2019-07-31
US88753053	A-A-50970	1984-04-10
DE88754402	TGL 34963	1978-07
DE88754409	TGL 35131	1979-03
IX45769390	ISO/R 609	1967-06
US88754416	A-A-59770	2005-04-07
IX45769406	ISO 975	1975-11
DE88754631	TGL 35424/06	1981-02
DE88754632	TGL 35489	1981-03
US88754679	A-A-50734	1997-09-01
US88754696	A-A-59101	2003-02-21
US88754697	A-A-59101	1997-05-07
US88755048	A-A-59623	2004-05-27
US88755054	A-A-59632	2004-08-06
US88755057	A-A-59633	2004-08-06
DE88755087	TGL 35815/02	1979-10
DE88755088	TGL 35815/03	1979-10
DE88755093	TGL 35909/03	1978-07
DE88755097	TGL 35920/02	1981-06
DE88755098	TGL 35983/01	1981-07
DE88755364	TGL 36019	1978-11
DE88755377	TGL 36805	1980-04
DE88755378	TGL 36957	1979-10
AU88755384	AS 2294	1979
AU88755401	AS 1076.2	1977
AU88755414	AS 2016	1977
AU88755417	AS 2342.1	1980
AU88755427	AS 3167	1981
AU88755431	AS A124	1962
AU88755433	AS A135	1965

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AU88755441	AS A64	1960
AU88755443	AS B105	1960
AU88755446	AS B222	1966
AU88755450	AS B273	1968
AU88755454	AS C345.2	1967
AU88755461	AS CA14	1935
AU88755478	AS G8	1969
US88755560	DI-MGMT-80438	1981-04-24
US88755568	A-A-59126/1	1997-09-26
DE88755653	TGL 37071	1983-11
DE88755654	TGL 37072	1983-12
DE88755655	TGL 37285	1981-09
IX45769418	ISO 1736	1981-03
DE88756024	TGL 37456/02	1980-12
DE88756025	TGL 37456/03	1980-08
US88756140	DI-MGMT-81502	1995-11-20
US88757514	A-A-59274	2003-06-18
US88757564	A-A-59846	2009-11-18
US88758102	A-A-55599	2002-06-27
US88758110	A-A-55601	1996-01-25
US88758203	A-A-50062	2006-09-18
DE88758222	TGL 38565/02	1982-11
DE88758223	TGL 38565/04	1982-11
DE45965338	DIN 16277	1944-04
US88752513	DOD-C-70513	1985-08-23
US88752536	DI-SAFT-80901	2012-10-25
US88752542	DI-SESS-81730	2006-12-20
US88752544	DI-MGMT-81834	2011-05-05
US88752595	A-A-51126	1984-06-25
US88752640	A-A-51163	2002-12-11
US88752785	A-A-50582	1997-07-02
US88752797	A-A-59769	2011-08-08
US88752798	A-A-59769	2005-04-15
US88752931	MIL-G-85613/2	2019-07-31
US88753043	A-A-51180	1990-04-16
US88753052	A-A-50970	1989-06-28
US88753074	A-A-59732	2004-12-14
DE88754405	TGL 35013	1978-10
IX45769393	ISO/R 666	1968-02
IX45769395	ISO 706	1976-07
US88755041	A-A-59409	1999-03-22
US88755051	A-A-59631	2004-08-06
US88755052	A-A-59631	2001-06-27
DE88755091	TGL 35909/01	1978-03
DE88755092	TGL 35909/02	1978-07
IX45769412	ISO 1215	1980-06
IX45769414	ISO/R 1224	1971-01
DE88755376	TGL 36668	1981-11
AU88755409	AS 1529	1974
AU88755410	AS 1533	1976
AU88755415	AS 2070.1	1977
AU88755418	AS 2342.2	1980
AU88755420	AS 2342.4	1981
AU88755434	AS A140	1964
AU88755458	AS C66.1	1955
AU88755466	AS CA3.5	1970
AU88755468	AS CA34.1	1969
AU88755479	AS H9	1940
US88755517	DI-MGMT-81503	1995-11-20

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US88755554	DI-HFAC-80746	1998-07-08
US88755565	DI-MGMT-81717	2006-12-20
DE88755650	TGL 37021	1980-06
IX45769427	ISO 2375	1974-07
DE88757491	TGL 38349/02	1981-07
DE88757496	TGL 38498	1982-08
US88757510	A-A-58002	1992-06-01
US88757513	A-A-59274	2004-12-07
US88757573	A-A-52524/13	1997-04-10
US88758104	A-A-55599	1996-01-25
US88758164	A-A-59283	2003-06-20
US88758170	A-A-50718	1989-02-15
US88752520	DOD-T-63506	1983-07-12
DE45667128	DIN 51807	1956-02
DE45667130	DIN 51807	1959-02
US88752555	DI-FNCL-81567	1999-10-22
US88752562	DI-MGMT-81334	2003-10-31
US88752621	A-A-50961	1984-01-27
US88752632	A-A-51154	2002-12-11
US88752641	A-A-51163	1996-09-05
US88753016	QPL-24355	2019-12-31
US88753076	A-A-59732	2002-07-11
US88754252	ASTM C 125a	2019
DE88754406	TGL 35121/03	1982-05
IX45769398	ISO/R 711	1968-04
DE88754630	TGL 35424/03	1981-02
US88754653	A-A-55422	1993-09-15
US88755047	A-A-59623	2009-04-06
US88755066	A-A-52480	1993-10-29
DE88755090	TGL 35815/05	1979-10
DE88755095	TGL 35909/07	1979-05
DE88755099	TGL 35983/02	1983-12
DE88691159	TGL 5200	1973-01
IX45769416	ISO 1413	1973-09
AU88755400	AS 1055	1978
AU88755407	AS 1481	1978
AU88755416	AS 2280	1991
AU88755425	AS 3000.1	1976
AU88755428	AS 3191	1991
AU88755437	AS A155	1966
AU88755438	AS A164	1968
AU88755440	AS A35	1957
AU88755459	AS C75.2	1965
AU88755464	AS CA26	1957
AU88755472	AS CB1.5	1954
AU88755473	AS CB19	1963
AU88755475	AS CZ4	1952
AU88755477	AS G7	1968
AU88755481	AS Z4	1963
US88755574	DI-MISC-81388	1994-02-11
US88755577	DI-MISC-81389	1994-02-11
IX45769435	ISO 2137	1972-09
DE88756740	TGL 38203	1980-12
US88757556	A-A-59321	2003-07-29
US88758097	A-A-55598	2002-06-27
US88758113	A-A-55602	2002-06-27
US88758114	A-A-55602	1996-01-25
US88758154	A-A-59112	1997-07-07
US88758204	A-A-50062	2001-08-30

AC-CODE	DOCUMENT IDENTIFIER	PUB. DATE
US88752516	DOD-T-63506	1988-04-15
US88752525	DOD-P-70482	1984-07-12
US88752553	DI-FNCL-81567	2007-04-20
US88752554	DI-FNCL-81567	2000-01-12
US88752557	DI-FNCL-81765	2009-07-06
US88752563	DI-MGMT-81334	1993-03-25
US88752574	DI-NDTI-80884	1989-07-17
US88752599	A-A-51128	1990-06-08
US88752624	A-A-51146	2002-12-11
US88752629	A-A-51151	1996-09-05
US88752636	A-A-51155	2002-12-11
US88752792	A-A-51165	1987-03-20
US88752932	MIL-G-85613/3	2019-07-31
US88753051	A-A-50970	1999-10-27
DE88754411	TGL 35250	1978-07
IX45769397	ISO 711	1978-11
IX45769402	ISO/R 764	1968-06
IX45769407	ISO/R 975	1969-02
IX45769408	ISO 1017	1975-11
IX45769409	ISO/R 1017	1969-03
DE88754629	TGL 35424/02	1981-02
US88755061	A-A-59634	2001-06-27
DE88755094	TGL 35909/04	1978-07
DE88691671	TGL 4481/04	1973-09
DE88691158	TGL 5200	1987-10
AU88755403	AS 1431.3	1977
AU88755408	AS 1488	1974
AU88755435	AS A151	1966
AU88755456	AS C39.1	1963
AU88755463	AS CA23	1967
AU88755467	AS CA32	1967
DE88755656	TGL 37298	1982-12
IX45769421	ISO/R 1737	1970-11
IX45769422	ISO 2020	1973-02
IX45769423	ISO 2066	1976-06
DE88756022	TGL 37345	1979-04
DE88756581	TGL 37569	1983-12
DE88757494	TGL 38460/02	1980-12
DE88757495	TGL 38460/03	1980-12
US88758306	IEEE C 63.2	1980
US88752523	DOD-P-70482	1984-12-11
US88752549	DI-FNCL-81566	2007-04-20
US88752560	DI-MGMT-81334	2007-04-20
US88752625	A-A-51146	1996-09-05
US88752644	A-A-51166	2002-12-11
US88752750	A-A-59180	1998-03-30
US88752780	A-A-59683	2009-05-26
US88752843	A-A-55310	2019-11-14
US88752928	MIL-E-24355	2019-12-31
US88753017	MIL-G-0043914	1990-11-26
DE88754403	TGL 35002	1982-03
DE88754404	TGL 35002	1977-03
DE88754410	TGL 35132	1979-03
IX45769389	ISO/R 602	1967-07
IX45769394	ISO/R 686	1968-03
IX45769404	ISO/R 842	1968-10
IX45769405	ISO/R 887	1968-12
IX45769410	ISO/R 1027	1969-03
DE45965241	DIN 53106	1971-08

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DE88754628	TGL 35349/01	1979-02
US88754652	A-A-55422	2000-03-03
US88754672	A-A-52414	2005-08-02
US88755044	A-A-52175	1992-05-28
US88755049	A-A-59623	2001-06-27
US88755058	A-A-59633	2001-06-27
US88755060	A-A-59634	2004-08-06
DE88752742	TGL 4945	1967-08
DE88755363	TGL 36018	1978-11
DE88755366	TGL 36224/02	1980-12
DE88755374	TGL 36651	1979-09
AU88755404	AS 1431.4	1977
AU88755405	AS 1431.5	1977
AU88755412	AS 1674	1974
AU88755413	AS 1678.X2	1987
AU88755421	AS 2342.5	1980
AU88755429	AS A1	1965
AU88755439	AS A186	1971
AU88755444	AS B157	1960
AU88755445	AS B221	1966
AU88755470	AS CA35	1973
AU88755474	AS CZ15	1971
US88755555	DI-HFAC-80746	1994-05-26
US88755566	DI-MGMT-81717	2006-11-29
DE88755651	TGL 37065/01	1981-06
IX45769424	ISO/R 2066	1971-05
DE88756026	TGL 37456/04	1981-06
US88756147	DI-FNCL-80729	1988-12-28
US88757507	A-A-50730	1987-12-15
US88757580	A-A-52524/7	2002-12-06
US88758098	A-A-55598	1996-01-25
US88758120	A-A-50060	2006-09-18
US88758121	A-A-50060	2001-07-17
DE88758224	TGL 38565/06	1984-07
DE88758227	TGL 38722/05	1984-10