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APPENDIX 9

REPORT OF THE M16 RIFLE REVIEW PANEL

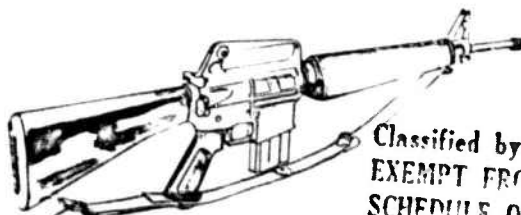
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AUDIT TRAIL OF CHIEF OF STAFF, ARMY ACTIONS
AND DECISIONS CONCERNING THE M16

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DEPARTMENT OF THE ARMY
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
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MEMORANDUM FOR THE RECORD

SUBJECT: Declassification Action - Report of the M16 Rifle Review Panel (C)
dated 1 June 1968. [REDACTED]

1. The Report on the M16 Rifle Review Panel dated 1 June 1968 was prepared for the Office of the Chief of Staff of the Army, by the Office of the Director of Weapons System Analysis. The Ground Combat Systems Division, Office of the Director of Weapons Systems, Office of the Deputy Chief of Staff for Research, Development and Acquisition, is the successor to the originator of the report.
2. This office has completed a review of subject report and appendices 1 through 11 and has determined classification of Confidential is no longer needed. The report is now Unclassified. Selected extracts of the report are at Enclosure 1.
3. Notification of this declassification will be forwarded to all distribution addressees and a declassified copy will be forwarded to the Defense Technical Information Center, Cameron Station, for file.

1 Encl.
as


WILLIAM C. COOMER
Colonel, GS
Chief, Ground Combat Systems
Division

file

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APPENDIX 9
AUDIT TRAIL OF CHIEF OF STAFF, ARMY
ACTIONS AND DECISIONS CONCERNING THE M16



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24 May 1963

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Appendix 9

Audit Trail of Chief of Staff, Army

Actions and Decisions Concerning the M16

The tabular array on the following pages presents in chronological order documents and other information forwarded to the Chief of Staff, Army or the Vice Chief of Staff, Army on the Army rifle program during the period from 3 July 1964 to 22 May 1968. A brief summary of each document presents the purpose and nature of the document. Where information was available, the CofSA's action or decision in response to each document is presented; however, in several instances such information was not available. Letters and memoranda cited were addressed to the CofSA unless otherwise noted. The column headed, "Subsequent Action", serves as a cross-referencing guide so that the chronological display of CofSA actions and decisions serves as an audit trail.

All documents available from the OCofSA records room, SGS, and other resources within the OCofSA that the CofSA or VCofSA addressed have been included in the tabular array. However, these represent only a portion of the CofSA's involvement in and influence on the Army rifle program in general, and the M16 rifle program in particular. Congressional back-up books on the rifle program and the M16 have been provided the CofSA on a continuing basis by the Congressional Activities Division of Deputy Secretary of the General

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Staff Coordination and Reports). Conversations with Staff principals, hand-written notations in reference to rifle program cases, and copies of memoranda forwarded for information have generally not been available in the compilation of this audit trail and therefore, are not reflected in it.

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NO.	INITIATION OF ACTION		DOCUMENT SUMMARY	CHIEF OF STAFF ACTION OR DECISION	SUBSEQUENT ACTION
	SOURCE	DATE	DOCUMENT TITLE		
1	ACSFOR	16 Jul 64	Summary Sheet: Army Rifle Program	Approved on 21 Jul 64, the ACSFOR portion of the Joint ACSFOR/DCSLOG briefing on rifles provided that improved oral rationale and supporting visual graph slides be prepared to support the position taken. These were to be based on: 1. applicable concepts of the DSACDC Army Rifle Requirements for Direct Fire Weapons Systems (ARTDRD) Study; 2. weapon and ammunition system lethality; 3. basic input data for DCSOPS study, Rifle Evaluation - A Comparative Evaluation of the M14, AR15, and Soviet AK47 Rifles, and 4. an explanation of the purpose and functional role of the rifle as an Army weapon. Approved on 4 Aug 64.	Item 2.
2	ACSFOR	11 Jul 64	Addendum to 16 Jul 64 Summary Sheet: Army Rifle Program	None.	Following the briefing, the SA directed preparation of a study for the SCSHF supporting resumption of M14 procurement (see Item 5).
3	WARD	31 Jul 64	Fact Sheet: Delay in Type Classification of the Special Purpose Individual Weapon (SPIW)	None.	On 12 Aug 64 the CG, DSACDC informed the CRD that the SPIW type classification date would probably be Jan 67 (3rd qtr, FY 1967). In Nov 64, USARVCOM requested and USAC approved a revised SPIW time schedule calling for type classification in Dec 67 (2nd qtr, FY 1968). In Nov 66, the SPIW program was reoriented to exploratory development (see Item 52).

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4	UCRD	14 Aug 66	Fact Sheet: Status of the ARPA/ACILE evaluation of the AK15 Rifle in Vietnam	None.	
			<p>ARPA/ACILE's report concluded that the AK15 was more compatible to the small statured Vietnamese soldier than the M1, B38, or Thompson Cal. 45 SMG, and superior to the M2 carbine, and that the AK15 was capable of replacing all shoulder weapons being used by the RVNAF. The report recommended that:</p> <ol style="list-style-type: none"> 1. AK15 be considered for adoption as the basic weapon for all RVNAF. 2. "Priority for adoption of the AK15 be given those units which frequently operate in jungle environments for extended periods because of the significant operational and logistical advantages accruing to their having the lightest and most effective weapon/ammunition combination available." 3. "The M1 and/or M2 carbine continue to be issued only to those individuals who, because of their duty or position, can function effectively with a weapon best suited for a defensive role." 4. Favorable consideration not be given to the recommendation that the AK15 be adopted as the basic weapon for all the RVNAF due to CINCPAC's objection that it would require a logistical pipeline of potential cost to RVNAF, that "outcome of the war in SVN does not hinge on providing AK15 rifles to ARVN," and that he had other higher priority uses for the limited R&P funds at his disposal. <p>Responded to the SA's direction that a study be prepared aimed at supporting a proposal to the SUBJF for resumption of M14 rifle production.</p>		
5	UCSA	21 Aug 66	CSH 66-361: The Army Rifle Program	Approved CSH 66-361.	DCSLOC response, Nov 66, (Item 8).
			Described the Stoner 63 weapon system and its current status.	<p>A case should be made for resumption of limited production using one production facility and citing the advantages gained in terms of readiness and cost, and the renewed availability of M1's for R&P sales. The study should include discussion of known factors which would oppose this course of action.</p>	VCofSA questions on Stoner evaluation, 11 Sep 66, (Item 7).
6	ACSIOR	2 Sep 66	Fact Sheet: Stoner 63 Weapons System		

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7	CRD	18 Sep 64	Memo for VCoFSA: U.S. Army Participation in the Liaison of the Stoner 63 Weapons System		
8	DCSLUG	Nov 64	Summary Sheet: Study on Procurement of M14 Rifles	Requested further consideration of the Army's requirement for rifles (see item 14).	Withdrawn by DCSLOG on 12 Nov 66. Army withheld requests for rifle procurement pending SWS Study results (see Items 11 and 24a).
9	DDRF	6 Nov 64	CofSA Meeting with Deputy DORE on Army Rifle Program	The CofSA responded that the Army has a basic doctrinal problem. The Army must first determine "what is the purpose of the rifle?" and then, "what does the Army want it to do?" After these questions are answered, the Army must develop a QIR and define the military characteristics. Subsequent to this meeting the CofSA directed preparation of directives to the Army Staff, USARMC, USAMDC, and USAMC so that a final decision might be made on the Army's rifle program by 31 Jul 65.	The 1st DORE was informed on 16 Dec 64 of a comprehensive Army study of small arms (Item 18).
10	CRD	10 Nov 64	Memo for VCoFSA: Army Opposition to Outside Proposals	Army Staff meeting (see Item 10).	The suspense was extended at a meeting on the Stoner system and the Army's rifle program on 7 Nov 64.
			Extended remarks made by the CRD at the 7 Nov 64 meeting on the Stoner system called by the VCoFSA. "The M14 (not invented here) problem is a real one... however, it is not, as has been alleged or inferred, the real reason behind the Army's position or action. In the... (case of the) Stoner weapons system."	CSM 64-484 Directed ACSFOR assume staff responsibility for Army study of small arms (Item 11).	CSM 64-484 Directed ACSFOR assume staff responsibility for Army study of small arms (Item 11).
			Directed review (Item 11) of the Army rifle program "based on a dispassionate analysis of those factors which can be quantified, coupled with unbiased judgment applied to those factors which cannot be quantified."		CSM 64-555 and letters to AMC, CDC, and USARMC assigned actions for Army study of small arms (Items 17 and 20).
					CSM 64-484 (Item 11).
					Stoner system evaluated in the SWS study.

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11	INCSA	10 Nov 64	Army Small Arms Weapons Program	<p>Approved CSN 64-484, Review and Evaluation of Army Small Arms Weapons Systems, on 12 Nov 64. The CSN "directed a comprehensive review and evaluation of the Army small arms weapons systems (SWS) to include study of doctrinal employment and existing characteristics, test and evaluation of weapons under development or feasible within the time frame 1965-1980."</p> <p>Signed letter to the SA on 21 Nov 64: "...you asked the Staff to study the overall rifle situation in order to determine whether a limited production of M14 rifles in FY 1966 could be justified.... I cannot recommend that we buy in FY 1966. As a matter of fact, it now looks as though our assets versus requirements picture remains quite good through FY 1967...."</p> <p>"I believe that we can and should completely re-evaluate our small arms weapons program, starting with a review of doctrine. Our posture is such that we can afford to take this action over the next year or two with a minimal risk. Only by such a deliberate and thorough approach will I be confident that our small arms weapons program reaching into the '70's will be on firm footing."</p> <p>Action referred to Army Staff.</p>	<p>CSN 64-555, Army Small Arms Weapons Systems, 17 Dec 64 (Item 17).</p> <p>Army accepted USMC invitation to evaluate jointly the modified Stoner 63A 5.56mm machine gun in Jan 68 (Item 195).</p>
12	OASA (INCD)	10 Nov 64	Memo: Army Small Arms Weapons		
13	CG, USCOMARC	1 Dec 64	Letter to VCoFS: Stoner Weapons Systems		
14	USCIB	4 Dec 64	Memo: Rifle Requirements	<p>Noted 7 Dec 64.</p>	<p>Reply to CG, USCOMARC on 9 Dec 64 (Item 16).</p>

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15	OC-A C1010	3 Dec 64	Repos: Interview on Army Small Arms Program	Forwarded the significant background information on the Army small arms program for reference by the VCofSA in his presentation for an interview with a Look Magazine reporter.	Noted, 8 Dec 64.	VCofSA met with Mr. Joseph Morachauer of Look Magazine on 8 Dec 64. Mr. Morachauer expressed his appreciation for being granted the interview in a 16 Dec 64 letter to the VCofSA. Stoner system, specifically identified as a system to be evaluated in the SAWS Study. (CSM 64-555, Item 17).
16	ACSFOR	7 Dec 64	Summary Sheet: Stoner 63 Weapons System	Forwarded a proposed reply to CG, USAFMA's 1 Dec 64 letter report on USMC briefing on the Stoner 63 weapon system.	"I agree that the Stoner Weapons System has attractive features that warrant further investigation." The Stoner system was to be included in the recently directed comprehensive review and analysis of all small arms weapon systems.	
17	ACSFOR OC-A	17 Dec 64	CSM 64-555: Army Small Arms Weapons Systems (SAWS)	"...Directed a comprehensive review and evaluation of SAWS in being or under development and feasible for adoption within the time frame 1965-1980. The objective is to develop the necessary analytical background upon which to base a program for replenishment of existing stocks of small arms as the inventory drops below requirements and/or replacement of current small arms with weapons families of demonstrated superiority over all other families. "This review will not be limited by present doctrine, commitments or agreements. Moreover, current doctrine of the tactical employment of small arms would seem to rule out consideration of a particular small arms weapons system. It will be carefully examined and if necessary new doctrine applicable to the particular system developed. "The comparison of small arms weapons systems must be based on both technical and tactical considerations which exploit fully the special characteristics peculiar to each system. It is conceivable that new and improved doctrine for the employment of small arms will have as much influence on the choice of a small arms weapons system as the technical characteristics of the weapons themselves. "The small arms to be considered will include as a minimum the 7.62mm rifle and machine gun systems, the Stoner 63, the Colt AR15 system, the Armalite AR18, the SPW, and possible competitive weapons from such countries as Harrison and Richardson, Thompson Rifle, Winchester, Winchester and Remington Arms. . . . These weapons which cannot be made available in the required time frame will be considered from the theoretical standpoint to the maximum feasible extent."	Approved ACSFOR and OC-A proposed CSM on 17 Dec 64. "I agree that the Stoner Weapons System has attractive features that warrant further investigation." The Stoner system was to be included in the recently directed comprehensive review and analysis of all small arms weapon systems.	The suspense date was established as 1 July 1966 (see Item 9). Primary responsibility was assigned to USAFMA and subsequently to USAFMA, USAFMA forward its SAWS Study report to USAFMA in July 66. USAFMA submitted the SAWS Study to DA on 30 Aug 66 (see Item 48). Letters Informing DORE and Commandant, USMC of the SAWS Study, 16 Dec 64, (Items 14 and 19). Progress briefing presented VCofSA in Sep 65 (Item 25).

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18	USDA	16 Dec 64	Memo for Dep Dir: Army Small Arms Weapons Systems	Signed letter on 16 Dec 64.	Reply on 4 Jan 65 (Item 23).
19	USDA	16 Dec 64	Let to OMC: Army Small Arms Weapons Systems	Signed letter on 16 Dec 64.	OMC 31 Dec 64 response (Item 22).
20	USDA	16 Dec 64	Let to CG, USARMC; CG, USACDC; and CG, USMC: Army Small Arms Weapons Systems	Signed letters on 16 Dec 64.	USACDC 24 Dec 64 response (Item 21).
21	CG, USACDC	24 Dec 64	Let to VCSA: Army SAMS Study		
22	OMC	31 Dec 64	Let: Army SAMS Study	Noted, 5 Jan 65.	USMC continued to be interested in the Stoner weapon system, and on 6 Dec 67 solicited Army participation in further evaluation of the Stoner system (Item 186).
23	DMR	4 Jan 65	Memo for VCSA: Army SAMS Evaluation Plan	Noted.	
24	ASA (HCU)	18 Mar 65	Memo: Army SAMS Study	Approved, 27 Apr 65.	Item 24b.
24a	ACFOR	21 Apr 65	Summary Sheet: Army Requirements for the M16 Rifle		
24b	ASA (HCU)	11 May 65	Memo: Inquiry of Colt Industries, Inc.	"The Army staff has recently analyzed requirements for the M16 rifle and has determined that the current procurement for procurement beyond that which is currently procured." 12 May 65	Colt's sought continuation of production (see Item 25).

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25	CG, USACDC	23 Aug 65	Ltr to VCoFSA: Army SAMS Study	In a 1 Sep 65 reply to CG, USACDC, the VCoFSA accepted the suggested briefings.	USACDC SAMS briefing for the VCoFSA
26	OCSA	30 Aug 65	BM: Review of M16 Rifle Inquiry of 1962-63	Noted, 2 Sep 65.	
27	Colt's	9 Nov 65	Ltr to VCoFSA: The SAMS Evaluation and Continuation of M16 Production		
28	DCSFCG	11 Dec 65	Fact Sheet: XM16E1 5.56mm Rifle	Noted, 11 Dec 65.	Letter contract let on 7 Dec 66 for an additional 100,000 XM16E1's. Proprietary rights obtained on 30 Jun 67 for \$4,500,000 plus 5% per unit produced. JCS 29 Apr 66 allocation of XM16E1's (Item 32).
29	ACSFOR	11 Dec 65	Fact Sheet: XM16E1 Rifle	"The Secretary should have this information Army holds to the forward bolt assist." (Comment made 11 Dec 65 on 11 Dec 65 BOM forwarding the fact sheet).	Noted by the SA.
30	CG, USACDC	17 Mar 66	Ltr: Army SAMS Pro- gram	In a 21 Mar 66 note to ACSFOR: "See if we can't hold down on the extension. However, the final report must be convincing, so we shouldn't short cut either."	ACSFOR proposed response to USACDC granting the requested extension (Item 31).
31	ACSFOR	24 Mar 66	Memo: Current Status of the SAMS Program	Approved 90-day extension (to 1 Sep 66) for sub- mission of the USACDC SAMS report.	ACSFOR, in a 29 Mar 66 letter to CG, USACDC, granted the extension in submission date from 1 Jun 66 to 1 Sep 66.
31a	OCSA	1 Apr 66	CSM 66-157: Distribu- tion and Support of Various Small Arms	Advised the SA of status of the SAMS firings and computer simulation, and the extension granted USACDC for submission of the final report. Requested a resume of the small arms situation worldwide.	SAMS report submitted 30 Aug 67 (see Items 48 and 51). DCSFCG response, 30 Aug 66 (Item 46a).

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32	JCS	29 Apr 66	Plan: JCS Allocation Plans for XM1601 Rifle, 5.56mm Rifle, and Related Equipment.		Item 36.
33	Staff	17 May 66	Letter to the SA: HIE Production Process Changes	Noted information copy of letter to the SA.	Action assigned OCLL, 19 May 66.
34	DCI/DC	1 Jul 66	Summary Sheet: Request for Authority to Withdraw Plans to Essential Items to Support Action Schedule	Approved, 6 Jul 66.	Item 49.
35	ACSFOR	6 Jul 66	Plan: Long Range Program for Army Small Arms		
36	DCI/DC	12 Jul 66	Fact Sheet: XM1601 5.56mm Rifle		
37	ACSFOR	21 Jul 66	Plan: Obtaining SAWS Material for Staff Review	Approved, on 26 Jul 66, the FPAO prepared memo for the ACSFOR, directing that SAWS study materials be provided FPAO at the earliest possible date for analysis (see Item 51). Directed all requests for SAWS Study documents be processed through ACSFOR.	FPAO conducted an independent review and analysis of the SAWS study. Its findings were submitted to the CofSA on 18 Oct 66 (Item 52). ACSFOR status report, 17 Aug 66, (Item 43). Restriction on availability of SAWS Study documents removed, 12 Jul 67 (Item 134).

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38	DCSA	25 Jul 66	DISM para: Retention of M16 Rifle Production Base	None.	ASALtd approval granted, 17 Aug 66.
39	ACSFOR	26 Jul 66	Summary Sheet: Weapons for the Infantry Rifle Unit Study (IRUS)	See Item 40.	Item 40.
40	ACSFOR	26 Jul 66	UP: Consideration of (DCSLOG) Nonconcurrent Weapons for IRUS	SP1W weapons approved for IRUS experimentation (but subsequently deferred by USACDC because of safety restrictions).	CofSA reoriented SP1W to exploratory development, CSM 66-445, 7 Nov 66 (Item 52).
41	CofSA	11 Aug 66	Memo for SCS: Chief of Staff's Visit to Vietnam	"Within the 1st Division, I found conflicting views on the M16 rifle. One unit has been scheduled to exchange the M16's for M16's, but declined to change because the M16 does not knock a man down with one or two shells. I cite this only as an observation. However, there is a requirement for cleaning rods for the M16, and particularly for a chamber brush. There was some uncertainty as to whether a chamber brush is available in the supply system. Where do we stand on these items? We should recognize a high loss rate under combat conditions."	ACSFOR 17 Aug 66 response on lethal effects of XM16E1 (Item 44). DCSLOG 31 Aug 66 response on cleaning materials (Item 47).
42	CofSA	16 Aug 66	Note to DCSLOG	"Looks like our rifle situation is getting very bad...What M16 procurement would be required to avoid M1 issue?"	DCSLOG response, Item 45.
43	ACSFOR	17 Aug 66	Memo: SAMS Study	Accepted offer of SAMS study briefing.	SAMS study briefing presented to the CofSA by USACDC and USACDCIA on 9 Sep 66. (Item 48).
44	ACSFOR	17 Aug 66	Summary Sheet: Comparative Effectiveness of M16 and XM16E1 Rifles		

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45	USCIB	23 Aug 66	Memo: Availability of XM161 Rifle Responded to 16 Aug 66 CofSA note (Item 42). Informal CofSA that "additional assets of the... (XM161) would have to be available at the present time in order for the Army to avoid issuing the M1 rifle to Active Army units commencing this month. Such assets cannot be obtained..." In direction, HqAF, proposed that the Infantry Agency has failed to find the results and this seems to be reinforced by some ideas emanating from the technical agencies. With regard to the Infantry Agency's position of waiting for the SPIW which will be available to 1970 and then subsequently coming in with three families of weapons (he) pointed out that: 1. The assertion that we need no additional small arms now is wrong.... 2. SPIW will probably not be ready by 1970 and to assert or pretend that it will be is probably misleading the entire Army in its attitudes about SAMS. 3.It is hard to see three families of SAMS especially as a permanent feature of the Army posture."	Indicated the importance of sustainability to small arms systems. Volunteered the Army was probably seeking too much range in small arms. Indicated that he personally had taken steps in 1962 not to establish the SPIW as a standard weapon type.	M1 rifles issued to active Army units 1st half, FY 67. VCoFSA comment, 5 Nov 66 (Item 63) on M16, M1 Issue and distribution. CofSA's SAMS decision (see Item 52) established a broad-based and expanded small arms R&D program, and re-oriented the SPIW program.
46a	DCSLOG	30 Aug 66	Memo for the VCoFSA: Distribution and Support of various Small Arms Provided status report on availability and requirements of subject items in USARV in response to CofSA request of 11 Aug 66 (Item 41). Procurement action had been initiated to meet USARV requirements for both items. Oral presentation of the principal points of the USARV SAMS study with USARV modifications (see Item 51).	Noted, 2 Sep 66. LPAO to conduct an independent analysis of the SAMS study. (See Items 37 and 51).	FPAD 18 Oct 66 BOM forwarded the SAMS study, the ACSTUR SAMS summary sheet, and the FPAD analysis of the SAMS Study to the CofSA, (Item 51). VCoFSA comment, 5 Nov 66 (Item 63) on M14 distribution.
47	USCIB	11 Aug 66	Fact Sheet: Cleaning Rods and Chamber Brushes for the XM161 Requested authority to withdraw 60,870 M14's and other equipment from USARV and Reserve Components.	Recommend approval, 13 Sep 66.	
48	USCIB	9 Sep 66	Briefing: The SAMS Study Assd, "What is the Army's plan for the use of the M14 vs the M16 rifle? How is training to be adjusted to assure incoming recruits are trained on the rifle with which they will be equipped? Do we have a procurement program for rifles and ammo to support our proposed force structure and if so, what is it?"	Action assigned to DCSLOG.	Subsequent SA meeting with SECDEF, 17 Oct 66, (See Item 53). DCSLOG proposed response, 28 Oct 66 (see Item 60).
49	DCSLOG	12 Sep 66	Summary Sheet: Request for Authority to Withdraw Mission Essential Items to Support Activation Schedule		
50	SECDEF	15 Sep 66	Memo for the SA: M16 Procurement		

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51	ACFOR	1 Oct 66	Summary Sheet: SAMS Study	Directed FPAO make an independent analysis. "The SAMS program is of major importance to the Army and is already being discussed within OSD since the Army has recently submitted a RFP concerning small arms for the Marine Corps. We have slipped in our date for submission of the final report, and I am concerned over the fact that limited time will be available for review of the final report by the Army staff before we are overtaken by events. One way to speed up the staff review is to provide now to appropriate offices the existing separate studies that will be inputs to the overall CBE evaluation so that the staff members may start now to familiarize themselves with the material available." (Extract from 21 Jul 66 memo for the ACFOR, Item 37).	FPAO analysis of the SAMS study (Item 52). CofSA decisions on the SAMS study (Items 52 and 61).
52	FPAO	18 Oct 66	DDM: SAMS Study	Generally accepted the findings of the FPAO review and directed the publication of two CSRs. The first (CSM 66-485) dealt with decisions on the SAMS Study; the second (CSM 67-96) with future Army small arms programs. CSM 66-485, dated 7 November 1966: 1. "The XM16E1 rifle will be adopted as the standard Army rifle and will be reclassified as Standard A. The M14 and M16A1 rifles will remain Standard A initially. The . . . (AMM) for rifles and APs will be computed on the M16E1, rather than on the M14 and M16A1. 2. "Pending the completion of the field experiment . . . the XM148 grenade launcher will be issued as the companion grenade launcher for units armed with the XM16E1 rifle. Concurrently, action will be taken to improve the design of the XM148. 3. "The Colt carbine/submachine gun will be adopted in lieu of the M16E1 rifle in those cases where one of the M16E1 rifle is impractical as the individual weapon. 4. "A companion AR will not be adopted. 5. "The 980 machine gun will be retained until an improved machine gun is developed and adopted. Evaluation of the 5.56mm machine gun will continue. 6. "The development cycle of the Special Purpose Individual Weapon (SPIW) will be reoriented to the status of exploratory development and become a part of a broad-based small arms research and development program for the future . . . 7. "An DAO for the M16E1 rifle, companion grenade launcher, and Colt carbine/submachine gun, (Continued on next page)	Discussion of FPAO findings with Co-director, FPAO, 20 Oct 66 (Item 55). General Staff meeting 26 Oct 66 to announce SAMS decisions (Item 58). CSM 66-485 announced, SAMS decisions in writing, 7 Nov 66 (Item 61). CSM 67-96 established the Army Small Arms Program, 8 Mar 67, (Item 109). (See also Item 98). The SA's SAMS decisions, 17 Dec 66, (Item 88). The SECDEF's SAMS decisions, 14 Jan 67, (Item 97).

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52	FPAD	15 Oct 66	MEMO: SAMS Study	will be developed on the basis of the post-Vietnam time frame. A 2000 round rate of fire is clearly attainable for the M16 in the 12 inch and 5000 round rate of fire for the M16. The M16 will be used as the basis for the M16. The M16 all production objective is a single-family (rather than a multi-family) small arms weapons inventory based on the Colt 5.56mm individual weapons and, for the present, the 760 machine gun; and the first objective will be to eliminate at an early date the caliber .30 family of infantry weapons. The production base for weapons and for ammunition will be adequate, at a scaled lot size production rate, to accomplish the above production objectives to meet the known and anticipated requirements of the other Services and to meet the requirements for free world forces in SEA and for Korean units in Korea. . . with some capacity for additional MAP needs and military sales.	ACSFOR recommended against M79 reclassification, 13 Dec 66 (Item 82). ACSFOR response to question on FPAO impact of SAMS decisions, 13 Nov 66 (Item 83).
53	SA	16 Oct 66	MEMO: Army Rifle Distribution	8. "Product improvement (possible barrel twist change and correction of ammunition deficiencies) will be incorporated in the new production of M16A1 rifles and 5.56mm ammunition. These improvements should be accomplished in a manner that does not delay new or on-going production. . . 9. "The 7.62mm duplex ammunition will not be produced for other than development purposes at this time." Action assigned to ACSFOR.	Product improvement guidance cited in Item 61.
54	DCSLG	19 Oct 66	Briefing: P12MA Budget	Noted that proposed buy of M16-assigned inadequate. Gen Wiley replied that the buy was at maximum Colt production rate. The CofSA stated we need a second producer and a more extensive distribution. Discussed the FPAO 809 and analysis of the SAMS study (Item 52) with Co-Director, FPAO.	ACSFOR response (Item 57). Message from NATO Ambassador, 6 Dec 66, (Item 77). DCSLG summary sheet on XN16E1 procurement, 28 Nov 66, (Item 74).
55	FPAD	20 Oct 66	Meeting: FPAO Review and Analysis of the SAMS Study		
56	DDRE	25 Oct 66	MEMO: SAMS Study	Request granted, 28 Oct 66.	Copy forwarded, 31 Oct 66.

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67	CofSA	14 Nov 66	Letter to CMC: SAMS Recommendations	"As a result of the SAMS Study, I have made the following recommendations to Mr. Resor: that the Colt individual weapons be adopted as standard for the 7mm; that the 9mm machine gun be retained for the present, and that the Stoner 5.56mm machine gun be further evaluated."	CofSA met with CMC concerning SAMS on 21 Nov 66. (Talking paper for this meeting prepared by FPAO).
68	CIBO	15 Nov 66	Memo: Army Times Query - Issue of M1 Rifles to Active Army Troops		Congressional Interest in M1 issue. (Item 80).
69	CC, USACIA	18 Nov 66	Letter: USMC Stoner Weapons Evaluation	Preparation of an acknowledgement assigned AUSOR, 27 Nov 66.	CofSA met with CMC concerning SAMS on 21 Nov 66.
70	FPAO	19 Nov 66	BUM: XM164 and M79 Grenade Launchers	Noted.	Army accepted USMC invitation to evaluate jointly the modified Stoner 63A 5.56mm machine gun in Jan 68, (Item 95).
71	FPAO	19 Nov 66	BUM: Recommendations to the SA and SECDEF on SAMS	Altered staff submissions, as recommended by FPAO, as follows: Recommended 3 (not 2) facilities to build required number of M16's in 5 years and to allow production for other customers. Recommended more rapid introduction of 2d facility. Recommended procurement of 35,000 (not 27,000) XM16's so that they can be issued to units together with M1. Suggested memo for the SA (21 Nov 66) and recommended that the SA sign and forward proposed memo for the SECDEF. Memo for the SA: "In my judgment, to replace the .30 caliber M1 carbine with the M16 is not a matter of mere logistics, but a matter of national defense for reasons of new technological implications, and psychological-political problems they pose, are no longer acceptable rifle assets. I have, therefore, taken steps to drop them from the inventory of weapons assets." "I also feel that it is necessary to move to a single-family rather than a multi-family inventory with all deliberate speed after we have replaced the .30 caliber family to avoid the future risks and logistical and training complications imposed by a multi-family inventory. Our review showed the high effectiveness of the M16."	M79 reclassification action. (Not reclassified) 11 Dec 66 (Item 82). Further discussion on procurement actions (Items 73 and 74).

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71	USCIB FPAD	19 Nov 66	<p>DOM: R.C. recommendations to the SAMS and SECDEF on SAMS</p>	<p>title and the low 100. It is noted that a more effective and cost-effective system will be available for the SAMS to come. The FVIA also shows that the cost of doing nothing, even at continuing to maintain the present aging and militarily system is high, and its avoidance will delay a large part of the cost of a new system."</p>	
72	CMB	21 Nov 66	<p>Acknowledged CofS 14 Nov 66 letter (Item 67).</p> <p>Accepted "invitation to participate with the Army in further development of small arms and associated equipment. Details regarding our participation can be arranged on a basis which is mutually acceptable to both services."</p>		<p>USCIB participation in small arms cost-effectiveness evaluation (Item 100).</p>
73	USCIB FPAD	25 Nov 66	<p>Forwarded 19 Nov 66 DCSLOC memo.</p> <p>DCSLOC memo recommended:</p> <ol style="list-style-type: none"> 1. Expansion of existing Colt capacity from 25,000 to 60,000/month. 2. 32 million production base support in FY 67 supplemental. 3. Acquire H16 production rights from Colt. 4. Establish a 2nd producer (in production in July 1969). <p>DCSLOC recommended retaining DCSLOC memo as "noted" or with the notation, "DCSLOC may, if so desired, forward the plan informally to OASA(14L) as another procurement approach for consideration."</p>	<p>DCSLOC memo returned 27 Nov 66 with the notation, "DCSLOC may, if so desired, forward the plan informally to OASA(14L) as another procurement approach for consideration."</p>	<p>Updated by Item 74.</p> <p>FY 1968 budget submission.</p>
74	USCIB FPAD	29 Nov 66	<p>Analyzed DCSLOC 28 Nov 66 procurement plan and found it inconsistent with previous CofS decisions.</p> <p>The 26 Nov 66 DCSLOC plan:</p> <ol style="list-style-type: none"> 1. Did not provide sufficient capacity for other customers. 2. Did not appear to take as necessarily firm the decision to replace H16's. 3. Proposed two facilities, not three. 	<p>In reply to a 29 Nov 66 DCSLOC memo discussing differences between proposed memo to SECDEF (Item 71) and 28 Nov 66 Plan Budget estimate, "DCSLOC noted. You stick with your figures." (30 Nov 66).</p> <p>FY 68 Budget estimates: (CAR 15 new designated 23177E1) 175,000 H16E1/C3P15's 27,789 23165's 2nd source facilities production rights and technical data package \$4,000,000 \$9,600,000</p>	<p>Proprietary rights obtained on 30 Jun 67 for \$4,500,000 plus 5% per unit produced. Development of the TDP cost \$500,000.</p>

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75	FPAD	30 Nov 66	BOM: XM161 Rifle Reliability	Noted, with the comment, 1 Dec 66. "Have Gen Wiley see in this. No purpose is to get some tape-out behind powder and cartridge review. How do we provide the structure and that diademes should be established."	Initiation of a monthly report from DCSLOG on XM161 reliability, 15 Dec 66 (Item 84), Item 86.
76	DCSLOG	1 Dec 66	Memo: M161 Rifle	"DCSLOG, I'll await your further report."	Initiation of a monthly report from DCSLOG on XM161 reliability, 15 Dec 66 (Item 84).
77	US Army Arms and Amunition	6 Dec 66	Memo: M161 Standard Rifle Ammunition.	Previously directed (CSN 66-485, 7 Nov 66) that ACSFOR prepare an analysis of current and potential problems that might arise as a result of a decision to adopt the XM161.	ACSFOR response to CSN 66-485, 15 Dec 66, (Item 89). ACSFOR summary sheet action, 22 Dec 66 (Item 90).
78	DCSLOG FPAD	6 Dec 66	BOM: SAMS Budget Submission	Modified above decision (Item 74) to follow DCSLOG plan; i.e., procedure: 175,000 XM161/CAR 15's 27,789 XM161's.	
79	ACSFOR FPAD	7 Dec 66	BOM: BUI for M161, CAR 15, AR15	Asked to see ACSFOR. Re-oriented size of CAR 15 procurement at to an appreciably smaller quantity. ACSFOR was to request BUI from USACDC.	10 Dec 66 CofSA meeting with ACSFOR, 14 Dec 66 CofSA meeting with ACSFOR, FPAD, DCSLOG, CDC, ANC, CRD, DCSOPS on BUI issue. (See Item 87)
80	USCA	7 Dec 66	BOM: Gen Penney's Memo to the SA on Mr. Blandford's Visit to Fort Benning	Reviewed draft CSN and made several comments.	Proposed response, 5 Jan 67 (Item 93).
81	FPAD	9 Dec 66	BOM: Future SAMS	Accepted ACSFOR recommendation not to reclassify M79 at this time, 14 Dec 66.	FPAD submission of proposed CSN on the Army's future small arms program (Item 98).
82	ACSFOR FPAD	13 Dec 66	BOM: M79 Grenade Launcher		Conference on BUI held 14 Dec 66, (See Item 87).

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68	1000	17 Dec 66	MEMO: SAMS SAMS Draft Recommendations to SECDEF	17 Dec 66 - I have concurred in the draft as written. We have some things to find out. We are not going to get a net cost that from Colt. There is still much dispute as what ARMC will get M16 and what. The addition of one production facility doesn't clear us out. If another is needed, we can back it.	Proposed memo for the SECDEF signed by the SA, 17 Dec 66. SECDEF's response, providing decisions on SAMS, 16 Jan 67, (Item 97). Detailed instructions for a small arms R&D program provided in CSN 67-96, 5 Mar 67, (Item 108).

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93	AS 1-16 1-1	5 Jan 67	Summary Report: Proposed Revision to Mr. Standford's Queries to R&F on the Issue of M1 Rifle and the AWS Study Decision.	<p>Proposed response to Dec 66 (Item 80) queries from Mr. Standford, Chief of Staff, House Armed Services Committee.</p> <p>"The distribution of M1 rifles was a temporary measure taken during the summer of 1956 to avoid delaying unit activation and to meet expanded training requirements. All M1's issued have now been replaced by M14's, and there are no plans to issue the M1 rifle to active Army units in the future."</p> <p>"The Army plans to adapt the XM161 rifle as a standard Army weapon in addition to the M14. The Army also plans to establish a second production source for XM161 rifles."</p>		
94	Dec 66	10 Jan 67	Memo for the VCSA: Army Rifle Distribution Plan	<p>Re: Memo to VCSA 22 Dec 66 (Item 91).</p> <p>A detailed review of proposed revision to R&F's and Standford's queries, dated 22 Dec 66, will be conducted at USARPAC in the Ground Operations Conference scheduled for 11-14 January 1967.</p> <p>"USARPAC, CDRUSARPAC and COMUSMACV have been informed of the current requirement for the M14 for CONUS active Army and have been directed to establish a system of control and accountability for the exchange of the XM161 and M14 rifles."</p> <p>"The subject of all restricted shipments of both XM161 and M14 rifles will be a subject of discussion at the conference to be held in Washington."</p> <p>USARPAC's monthly report in response to CofS request of 16 Dec 66 (Item 84).</p> <p>Re: Item 84.</p> <p>Delivery and evaluation of draft R&F 8200 page blank.</p> <p>R&F evaluation of muzzle velocity requirement printing.</p> <p>R&F letters reduce cyclic rate and will be introduced in production.</p>	Noted by VCSA, 12 Jan 67.	Report on meeting, 11 Jan 67, (Item 100).
95	Dec 66	11 Jan 67	Memo: M161 Rifle Ammunition	<p>Advised CofS of a telephone call from Mr. Callahan, Assistant to the President of Aircraft Associates, Inc. (AAI) of Caryville, Pa., asking for a 20-30 minute meeting regarding SPQR.</p> <p>The CofS responded that there is no real advantage to the CofS, and the Mr. Callahan unless to meet him simply as a courtesy."</p>		Next monthly report, (Item 105).
96	Dec 66	12 Jan 67	NOTE: Meeting with Mr. R.F. Callahan	<p>The VCSA would not see Mr. Callahan.</p>		Muzzle velocity evaluation still pending 22 Dec 67, (per USATECOM report), despite CofS directive, 16 May 67 (Item 122).

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97	SI (D)	14 Jan 67	Memo for the SA: Army Rifle Program	Approved CSB 67-42 (31 Jan 67) which tasked ACSFOR to do cost-effectiveness evaluation directed by the Dep SACOF memo. (See Item 101).	Action assigned to Army Staff by 19 Jan 67 ASAC(161) memo for the CoFSA.
98	FFAO	17 Jan 67	BOH: Future Army SAMS	<p>1. A complete two cost-effectiveness evaluation of a one-rifle weapon system versus the present three rifle system and a mixed rifle/SAF family which phase out the M16. The study should explicitly treat the logistic implications of going from a three to a two and then to a one-rifle family, and the marginal benefits and marginal costs of a rifle and indicate a program which envision replacement of rifleable weapons.</p> <p>2. Your placement and distribution schedule.</p> <p>3. NATO implications of your proposed program.</p> <p>4. Details of proposed changes in the C16 system with a concurrence of the SIO/ASAC Technical Coordinating Committee, to include the effects on the manufacturing process and the availability of production facilities to provide a different powder grain.</p>	Response on NATO implications, endorsed by the CoFSA 27 Jul 67 (Item 135).
99	FFAO	17 Jan 67	BOH: Future Army SAMS	Directed that the proposed CSB be forwarded to ACSFOR with instructions that they prepare the CSB. Reiterated previous guidance that CSB's are to be general in nature rather than detailed or restrictive.	ACSFOR assigned action, 30 Jan 67. ACSFOR proposed CSB published 8 Mar 67, CSB 67-96 (Item 108).
99	SAS ACAFOR	28 Jan 67	BOH: NATO Impact on SAMS Decision	<p>Forward contingency press plan.</p> <p>Return remainder of paper to ACSFOR for fixes required by the Dep SECDEF memo (Item 97). Have CSB inform the SA of this action before releasing (the contingency press plan) to ASO(PA).</p>	NATO Impact information forwarded to the SA, 23 Feb 67 (Item 107). Information release to NATO, 25 Apr 67 (Item 112). CINR 3 May 67 summary sheet, (Item 120).

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100	DA, DIA	11 Jan 67	Memo for the VC, USA: Army Rifle Distribution Plan	Responded to the VC, USA request for a report on the Ground Modification Conference held at USARPAC, 11-16 Jan 67. (See Item 95).	
101	EPAD	11 Jan 67	CSM 67-42: Army Rifle Program	Approved CSM 67-96. Directed testing to support proposed XM16E1 product improvement changes be conducted under an 02 priority. Noted information copy.	ACSTOR re-submitted NATO Impact of SWS Decisions summary sheet, 23 Feb 67 (Item 128). Rifle program cost-effectiveness study (Item 129). Action assigned CIL, Item 103. Subcommittee hearings on the rifle program (Item 110). Briefing presented 14 Feb 67.
102	Senate	11 Jan 67	Ltr to the SA: Army Rifle Program	Requested Action prepare a cost-effectiveness study. In reply to the 14 Jan 67 Dep SECDEF memo (Item 97). Directed ACSTOR modify its 13 Jan 67 summary sheet, NATO Impact on SWS Decisions, meet the requirements of the Dep SECDEF's 14 Jan 67 memo. Senator Stennis requested a detailed briefing on the Army's current and proposed rifle program.	
103	ASA (161)	2 Feb 67	Memo: Briefing for the Subcommittee Staff Senate Preparing Subcommittees Regarding the Army Rifle Program	Forwarded Item 102 for necessary action. Requested a pre-briefing for the ASA(161) RLT 8 Feb 67.	
104	USCJA	21 Feb 67	Memo: Modifications to the M16 Weapon System	Requested a briefing on the status of product improvement activities associated with the M16 rifle about 15 Mar 67.	Action assigned DCSTOG (USAMC - Project Manager-Rifles). Briefing presented 17 Mar 67. ACSTOR report to the CofS, 21 Mar 67 (Item 113).

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105	INTEC	21 Feb 67	Re: XM16E1 Rifle ammunition	Noted, 25 Feb 67.	Next monthly report. (Item 114).
106	C-15A	22 Feb 67	Reported status of tests with XM16E1 propellant. Present evidence indicates that the chamber pressure will be about 48,000 or 49,000 psi. This margin (while) below maximum permissible chamber pressure is about half the margin which half propellant typically provides, but should be adequate if loading controls are carefully maintained.	Invited USSC participation in the ACSFOR cost/effectiveness study of small arms procurement in response to the Dep SECDEF 14 Jan 67 requirement (Item 97).	CNC response, 6 Mar 67 (Item 109).
107	Col VA	23 Feb 67	Forwarded a draft memo for the SA to and to SECDEF. Included was a title information plan and a proposed joint DOD/State message which provided advance information and guidance for the US Ambassador to NATO and other agencies.	"I am of the opinion that a low-key announcement of SAMS decisions should be made by the Ambassador at a regularly scheduled meeting of the North Atlantic Council."	SA response, 17 Mar 67 (Item 112).
108	W-1A ACFOR	1 Mar 67	Forwarded ACSFOR proposed CSM on the future Army small arms program in response to CofS guidance, 30 Jan 67 (Item 98).	Approved CSM 67-96, 8 Mar 67. Directed: 1. Improvement in design and performance of the Army's current small arms system, within existing technology, to increase effectiveness. 2. Continuous investigation and/or development of new techniques, machines, procedures, and/or materials which will provide a reduction in the unit cost of small arms ammunition and grenades. 3. Studies, field experiments, tests, and evaluation to establish, validate, or develop small arms data, doctrine, or concepts which are required to improve effectiveness or utilization of current small arms systems and to provide a more valid basis for the development of new systems. 4. Development of candidate small arms of increased combat effectiveness to be considered as possible follow-on to current small arms systems (long range objective). 5. Research and development effort designed to identify new approaches or lethal mechanisms which could be more effective than conventional approaches in fulfilling the role of small arms systems (long range objective). (Continued on next page)	ACFOR submission of an outline plan for the Army Small Arms Program, 21 Jul 67 (see Item 138). CRD response to the requirement to develop, program, and initiate a comprehensive small arms R&D program, 1 Aug 67 (see Item 141).

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109	CPC	6 Mar 67	Ltr: Small Arms Cost/Effectiveness Evaluation	<p>The following specific actions will be accomplished within the overall framework of the reoriented R&D program:</p> <ol style="list-style-type: none"> 1. Reorient the R&D to the status of exploratory development. 2. Develop and test a muzzle-brake compensator and two-round burst control for the X16M rifle. 3. Develop/modify and test a 5.56mm machine gun firing an optimum-weight bullet to determine if a 5.56mm machine gun can meet the effectiveness requirements for the Infantry machine gun. 4. Investigate and test alternatives to the 50mm grenade launcher/grenade launcher attachment. Include consideration of the grenades launched from the end of rifles as complementary or as an alternative to the current launcher/attachment. 5. Take prompt action to provide a satisfactory replacement for the M73/M73A1 fixed machinegun. 	Army accepted USMC invitation to test Stoner machine gun jointly, 3 Jan 68, (see Item 195).
110	ULL	6 Mar 67	Memo for the ASA (C&L): Hearings before Preparedness Investigating Sub- committee, Senate Armed Services Committee, on Rifle Program	<p>Responded to CoFSA 22 Feb 67 letter (see Item 106).</p> <p>"The Marine Corps will be glad to participate and assist wherever possible in the project you have described."</p> <p>Informed the ASATLDP, the CoFSA, and other principals that the Scouts Subcommittee intended to hold hearings on the procurement and distribution of rifles and matters related thereto.</p>	

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111	US 8th Army	Mar 67	Memo: HQAF Foreign Sales	"DCSOPS: We had better initiate a case." 13 Mar 67.	
112	USA	17 Mar 67	Memo for the SCS: NAIO Impact of SAMS Revision	After ASAT(18L) testified to the Stennis Committee (5 Apr 67), directed immediate message be dispatched to the US Ambassador to NATO authorizing release of SAMS information to North Atlantic Council. (See Item 117).	US Ambassador NATO sent message back on 25 Apr 67 to say rifle project statement had been disseminated to North Atlantic Council. (See Item 117).
113	ACSFOR	21 Mar 67	Memo: Modification to the M16 Weapons System		ACSFOR proposed response to the USofA's questions on product improvement program, 11 Apr 67 (See Item 116).

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114	USDOC	22 May 67	Memo: M16A1 Rifle Ammunition	Noted, 23 Mar 67.	Next monthly report, (see Item 121)
115	Chief of Staff, USAF	30 Mar 67	Letter: Small Arms Weapons System Test	Directed that ACSTOR provide a copy of the SAMS study.	
116	ACSTOR WSA	11 Apr 67	BMH: Modification to the M16/M16A1 Weapon System	Signed proposed memo, 12 Apr 67. "I have directed that the research and test program on barrel twist, propellants, and other product improvements receive highest priority so that any required changes in production might be made as early as possible."	

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117	USA ACSFUR	11 Apr 67	BRL and WLT Release of S&W Information to NATO	Directed that the message be simplified, 8 Apr 67. Recommended, on 12 Apr 67, that the SA sign a proposed memo for the SECDEF forwarding a proposed joint BRL/State message which directed the Ambassador to make a status report to the North Atlantic Council on the rifle program and provided him a suggested text.	The SA signed the memo for the SECDEF, 20 Apr 67. Message authorizing release of rifle program information to the North Atlantic Council dispatched 24 Apr 67. US Ambassador to NATO reported, 25 Apr 67, dissemination of the rifle program information.
118	USCA	17 Apr 67	CSM 67-158: Army Point of Contact with Colt	Approved, 17 Apr 67.	CG, USAMC response, 9 May 67. (see Item 122)
119	ACSFUR WSA	18 Apr 67	BOM: Army Small Arms Program	Met with CG, USAMC on this subject, 21 Apr 67. Approved; 22 Apr 67, ACSFOR proposed reply and forwarded it to SA for dispatch to SECDEF. Requested, 21 Apr 67, that CG, USAMC draft a directive outlining a program of test, data collection, and decision points for each of the product improvement areas discussed in his 21 Apr 67 meeting with the CG, USAMC.	CofSA guidance for CG, USAMC on barrel twist investigation, 16 May 67, (see Item 122).

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120	CIRCA	1 May 67	Summary Sheet: Release of Information on the Army Small Arms Program	Recommended follow-on information actions on the Army small arms program. Submitted a revised SAMS information plan and proposed means of transmittal to the SA and from the SA to the SECDEF.	Approved, 3 May 67, and signed memo of transmittal for the SA, with appropriate note that a "complete package" on the SAMS study will not be available for submission to the SA until late in July. Release by the Bureau and SECDEF. Committee of printed hearings to the press -- probably on 4 May -- makes it urgent that a coordinated information effort be initiated as soon as possible.	Next monthly report, (see Item 126).
121	SECDEF	1 May 67	Memo: M16A1 Rifle Ammunition	Responded to the 16 Dec 66 request for monthly progress reports (see Item 84). The buffer retrofit program is proceeding according to schedule with a total of 6,000 buffers for SEA retrofit shipped during March 1967. The final delivery of a total of 125,000 buffers for SEA retrofit is scheduled for September 1967. Both ICAP and ICAP are loading 5.50mm tracer cartridges with EPR/2081 propellant. Testing of the new buffer with EPR/2081 had been initiated.	Noted, 6 May 67.	
122	CG, USMC	9 May 67	Ltr: Small Arms Program	Responded to 21 Apr 67 request (see Item 119). The attached memorandum for your signature presents my views on what should be done for M16A1 production, improvement and when I will have it accomplished. In each of the recommended areas of investigation I have already initiated action. I have established tight schedules that I believe can be met. Most importantly, I am directing my Project Director and all associated with the investigations to place a heavy emphasis on an open system of communications. "Additionally, I have consciously structured the attached instructions to assure that the investigations will include and evaluate any potential improvement. Our goal will be to develop a base of objective data which will clearly support the reasoning behind our final decision, whatever it may be."	Approved memorandum on M16A1 rifle system modifications for the CG, USMC on 16 May 67. Directed investigation included, but was not limited to: 1. Chamber corrosion Report by 30 Jun 67 2. Propellant for 5.50mm ammunition Report by 15 Oct 67 3. Improved buffer Report by 31 Jul 67 4. Evaluation of 1:14 twist rate with the current ammunition Report by 31 Oct 67 5. Optimum design of rifle system through change of parametric design affecting bullet stability Progress report due 15 Aug 67 Report submitted 6 Sep 67 (see Item 150), 17 Jan 68 (see Item 202), and 31 Jan 68 (see Item 211). Course of action due 31 Jan 68	Report submitted 3 Jul 67, (see Item 132). Report submitted 19 Oct 67, (see Item 162). Report submitted 1 Aug 67, (see Item 139). Report submitted 30 Oct 67, (see Item 168).

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123	Chico	11 May 67	Memo: Press Reports on M16A1 Rifle		CG, USMC Report, 11 May 67, (see Item 125).
124	CEL	11 May 67	Memo: Investigation and Hearings by a Special Subcommittee of the House Armed Services Committee Pertaining to the M16 Rifle Program		Further hearings. (see Item 131).
125	CG, USMC	11 May 67	Ltr: M16A1 Maintenance Support for the USMC	Acknowledged, 23 May 67. "Your offer of assistance to General Walt certainly appears to have been most adequate. Whether or not the Marines show more willingness to accept Army advice, I know you will continue to do everything possible to support the M16 -- with Army, Marines, or any other forces."	

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126	USCIB	16 May 67	<p>Memorandum: M16A1 Rifle Ammunition</p> <p>Responded to the 16 Dec 66 request for monthly progress reports (see Item 84).</p> <p>"All new production M16A1 rifles continue to include the new buffer and the retrofit program is on schedule. All test data being generated indicates the new buffer satisfactorily reduces the cyclic rates.</p> <p>"A special test with the new buffer to compare the cyclic rates of ammunition loaded with IMR 8208 and MC 846 (ball) propellants has been completed.... Functioning with both propellants was satisfactory throughout the test.</p> <p>"Production of 5.56mm tracer cartridges with DuPont IMR 8208 continues at both Twin Cities and Lake City Army Ammunition Plants.... Production of 5.56mm ball cartridges with IMR 8208 commenced at Twin Cities AAP in March 1967. Lake City AAP has produced a pilot lot of ball cartridges with this propellant and samples of this pilot lot have been evaluated."</p> <p>"Since the production of IMR 8208 propellant and the new buffer are proceeding satisfactorily, it is recommended that monthly reports be discontinued."</p>	Noted, 24 May 67.	Next monthly report, (see Item 130).
127	USCIB	6 Jun 67	<p>Summary Sheet: Change of Type Classification of the Cal. .30 M1 Rifle and the Cal. .30 Browning Automatic Rifle M1918A2 Rifle</p> <p>Recommendation: USCIB approve withholding action to reclassify the M1 rifle and the BMR from Standard B to contingency and training (Cal).</p>	<p>Directed continuation of these monthly reports.</p> <p>VCofSA remarked, 15 Jun 67: "DCSLOG, what is our .30 caliber ammo position? I assume we are not buying any at this time. From an operational point of view, these weapons are satisfactory. Could we support them logistically in an operational environment overseas? Sec/Army has indicated an interest in all reclassification actions."</p> <p>Approved summary sheet recommendation, 28 Jun 67.</p>	<p>VCofSA met with General Wiley, after which he recommended no change in type classifications.</p> <p>VCofSA inquiry on type classification of the caliber .30 family of weapons, 1968 (see Item 221).</p>

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128	ACJLOR	7 Jun 67	Summary Sheet: Army Rifle Program	<p>Responded to CSI 67-42, 31 Jan 67 (Item 101) and 14 Jan 67 Dep SECDEF request, (Item 97).</p> <p>"Six alternative rifle programs were assumed for the cost effectiveness evaluation: (1) All 1-Army retain three families, 100M retains two families; (2) All 1-Army retains three families and receives 160,000 M14's from USMC; (3) All 1-Army and USMC go to a single 5.56mm family; (4) All 1-Army and USMC go to two families (eliminates the Cal. 30 family); (5) All 1-Army go to two families and receives 160,000 M14's from USMC; (6) All 1-Army go to a single 5.56mm family; (7) All 1-Army and USMC go to a single 5.56mm family as readily as possible; (8) All 1-Army go to a two family system while the USMC goes to the 5.56mm family (FY 69-72) then the Army continues to a single 5.56mm family (FY 72-76)."</p> <p>"Alternative III is the preferred alternative. Inherent in the adoption of All III should be plans to (1) secure rapid acceptance of the 5.56mm ammunition as a standard round; (2) periodically review the program of the 5.56mm family to insure that more advanced weapons can be introduced in a cost effective manner."</p> <p>Informed the GCSA of results of the combat evaluation of the 100M and requested approval to withdraw the 100M's from the combat elements in VN.</p>	<p>Recommended that the SA approve the ACSFOR summary sheet, 12 Jul 67.</p> <p>This action was taken after meetings to discuss this case by ACJLOR and DPA with the VCSA on 23 Jun 67 and with the GCSA and VCSA in Jul 67.</p>	<p>Case not forwarded by USA to OSD, as of 22 May 68.</p>
129	ACJLOR	20 Jun 67	Summary Sheet: 40mm Grenade Launcher, XM148	<p>Informed the GCSA of results of the combat evaluation of the 40mm and requested approval to withdraw the XM148's from the combat elements in VN.</p>	<p>Approved, 21 Jun 67, ACSFOR conclusions that:</p> <ol style="list-style-type: none"> 1. "The XM148 is not suitable for further operational use in VN and should be withdrawn and M79 reissued." 2. "The grenade launcher attachment development program should continue under the auspices of the Army Small Arms Program, to provide the dual capability of a point and area fire weapon." <p>Requested WSA analysis.</p> <p>Noted.</p>	<p>WSA analysis, 20 Jul 67 (Item 137).</p>
130	DCJLOR	21 Jun 67	Memo: M16A1 Rifle Ammunition	<p>Responded to the 16 Dec 66 request for monthly progress reports (Item 84).</p> <ol style="list-style-type: none"> 1. All new production M16A1's included the new buffer, and no problems were anticipated. 2. 54,904 new bullets had been shipped to SIA for the retrofit program. 3. 5.56mm tracer cartridges were being loaded with IMR 8008M propellant at LCAAP and LCAAP. 4. Production of 5.56mm ball cartridges with IMR 8008M propellant at LCAAP was one full-scale basis. This propellant was being phased into production of 5.56mm ball ammo at LCAAP. 	<p>Requested WSA analysis.</p> <p>Noted.</p>	<p>Next monthly report, (see Item 138a).</p>

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131	U.S.	27 Jun 67	Memorandum Further Hearing by the Special Sub-committee on the M16 Rifle Program (Chairman: Leonard), HQMC	Initiated actions to prepare for an appearance before the committee.	CFA not requested to testify.
132	CO, USMC	3 Jul 67	Item: Modifications to the M16/M16A1 Weapon System	Directed wide distribution of the report, to include CFA and CMC, 3 Jul 67. Directed preparation of an acknowledgment.	
132a	USMC	12 Jul 67	Fact Sheet: M16 and M16 Malfunctions	Noted, 15 Jul 67. Provided a copy to the Commandant, USMC.	Buffer report, 1 Aug 67, (see Item 139).
133	USA	7 Jul 67	BOM: Transmission of the ("Sanitized") Version of the Original PPAO Close Hold SAMS Study	Noted with minor modifications, 13 Jul 67.	CofSA directed these data be provided DORE, 15 Nov 67 (Item 179).
134	USA	10 Jul 67	BOM: Availability of SAMS Study Documents	Approved and memo for the ACSTOR signed, 12 Jul 67.	
135	USA ACSTOR	13 Jul 67	BOM: NATO Impact SAMS Decision	Recommended SA approval of the ACSTOR summary sheet, 27 Jul 67.	

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126	CS	17 Jul 67	Summary Sheet: Response to the Chairman, Senate Preparedness Subcommittee	Responded to the Chairman, Senate Preparedness Subcommittee who had requested a briefing on the development and production of a complementary machine gun for the M16 rifle. On 29 Jun 67 Senator Stennis had written the SA, "It would appear reasonable and logical that considerable emphasis and attention be devoted towards the development and procurement of a complementary machine gun." Reported that the M16A 5.56mm machine gun would be evaluated at Fort Ord in the Spring of 1968, that it had not been determined whether a 5.56mm machine gun would meet the effectiveness requirement for an infantry machine gun. ".....It does not appear appropriate to brief the Senate Subcommittee until an approved Army Program can be presented." Recommended to 21 Jun 67 request for analysis (Item 129).	Noted, 23 Jul 67. "I believe that the re-evaluation directed and now underway indicates that I want a grenade launcher that the troops trust. That must be basic. I have no interest in XM148, for of itself. I'd like a launcher on the rifle; but it we can't get an effective and trusted combination, we'll have to turn to other solutions."	CRD submission of the small arms R&D program, 1 Aug 67, (Item 141). Small arms conference, 6-8 Sep 67. ACSFOR submission of finalized Army Small Arms Program, 4 Jan 68, (Item 198).
127	WDS	20 Jul 67	WDS: 4mm Grenade Launcher, XM148	Sought approval of an outline plan for the Army Small Arms Program, in response to CS 67-56, 8 Mar 67 (Item 109). The Army Small Arms Program outline plan required a study, small arms conference, listed the initial tasks, and assigned general responsibilities. The scope of the program pertained to all small arms of cal .60 or smaller, as well as shotguns and infantry grenade launchers. This program was initiated to promote a more systematic, coordinated effort for the development and improvement of small arms weapon systems. Responded to the 16 Dec 66 request for monthly progress reports, (see Item 84). "All test data relating to the new buffer design continued to be favorable." "Production of 5.56mm ball and tracer cartridges with ... for M16/M16A1 continues" at LCAAP and TRAMP.	Approved, 29 Jul 67.	Next monthly report, (see Item 145).
128	ACJOK	21 Jul 67	Summary Sheet: Army Small Arms Program			
129a	De-LUG	21 Jul 67	Item: Product Improvement for the M16A1 Rifle and 5.56mm Ammunition			

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139	CG, USIA	1 Aug 67	Letter: Modification to the H16/M16A1 Weapons System	Forwarded interim report on the compatibility of the new buffer with currently approved propellant types in response to 16 May 67 request (Item 122). All available information and test data confirmed the compatibility of the new buffer design. Weapon function had been proved in all tests with M856 and M855 propellants. Advised the G-3 of the 31 Jul 67 Dep SECDEF memo for the SA and others, which directed "that a technical evaluation and field survey of the performance of the H16 rifle in Vietnam be undertaken, the purpose of this evaluation and survey is to determine whether any major deficiencies exist in the weapon; and, if so, to recommend corrective action."	Acknowledged. "It is encouraging that the data now available confirm the compatibility of the new buffer design...."	ACSFOR memo, 5 Aug 67, (Item 142).
140	SCS	1 Aug 67	Bum: Evaluation and Survey of the H16 Rifle	"In outline the following: "1. How does the H16 rifle perform under a variety of circumstances? "2. Considering its mode of employment, what should be the standards of performance and reliability for the H16 rifle? "3. What have been the causes of malfunction in the H16 rifle, what has been or is being done to improve the weapon's reliability; and what further can be done? Action was initiated by the DCSA, with assistance from USIA and the Army Staff. Responded to direction in USA 67-96, 8 Mar 67, (Item 100) to develop, program, and initiate a comprehensive small arms research and development program. "I am requesting ABC to proceed with their current program within existing limitations; further, they will review and revise their recommended tasks in accordance with the outline plan for the Small Arms Program (see Item 130). At this end, the complete small arms research and development program, updated and revised, will then become a part of the finalized Army Small Arms Program to be submitted for your approval by ACSFOR H16 DCSA 1967."	Noted, 2 Aug 67. "Insure that ACSFOR also provides assistance to Dr. Payne (OUCSFA) as required. I look to ACSFOR to provide me with primary staff advice in this area. I don't want the Staff short-circuited."	ACSFOR submission of Army Small Arms Program plan, 4 Jan 68, (see Item 198).
141	CRD	1 Aug 67	Memo: Small Arms Research and Development Program			

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142	AC-119R	5 Aug 67	Memo: Evaluation and Survey of the M16 Rifle	Concurred in OUSoFA prepared draft history of the M16 (to be rewritten in final form by USA in conjunction with ACSI00) and in the OUSoFA response to the Dep SECDEF's three specific questions.	DORE proposed draft memo for the SECDEF, 7 Aug 67 (see Item 143).
143	SA	7 Aug 67	Memo: Evaluation and Survey of the M16 Rifle	OAVCoFA and Army Staff comments noted and forwarded to the OUSoFA, 7 Aug 67.	
144	SA	8 Aug 67	Memo: M16 Rifle Testing	Directed that OUSoFA prepare an analysis of actions required.	Treated in conjunction with OUSoFA memo for the SCS, 7 Aug 67, Mr. Nitzger's Rifle Review - an After Action Report. CoFA response to the SA, 21 Sep 67, (see Item 153). OUSoFA memo for the SCS, 6 Oct 67, Mr. Nitzger's Rifle Review -- After Action Report 22, which raised questions about fueling and reliability of the M16. (Action assigned to DCSLOG). (See Item 184)
145	US 100	16 Aug 67	Memo: Product Improvements for the M16A1 Rifle and 5.56 mm Ammunition		Next monthly report, (see Item 152)

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146	ACSPER	17 Aug 67	Fact Sheet: M16/M16A1 Rifle Distribution and Reliability		Resubmitted, 11 Oct 67, with proposed future distribution.
147	ASA (161)	22 Aug 67	Memo: Training; M16 Rifle	Requested DCSPER report, 27 Aug 67.	DCSPER response, 12 Oct 67, (see Item 160).

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148	DocSA	25 Aug 67	memo: High Temperature Storage of Ball Propellant	Army staff action assigned to OCKD.	
149	ColSA	4 Sep 67	memo to DCSLOG: M16 Rifle Distribution	"We had better look at some alternate distribution plans for M16A1's. Our demands far exceed our resources. We must build in a hedge against small unforeseen demands, e.g. Brazil.... Just what is our current plan to equip the force and the training base?"	DCSLOG response, 28 Sep 67, (see Item 156).
150	CC, USACV	6 Sep 67	Ltr: Modifications to the M16/M16A1 Weapons System		
151	CPD	14 Sep 67	Summary Sheet: Standards of Performance and Reliability, M16 Rifle	Recommended SA approval of interim response to DPLSCDIF starting that USACV and USACV would comment on the suggested test scenario for the M16, 22 Sep 67.	
152	DCSLOG	19 Sep 67	memo: Product Improvement for the M16A1 Rifle and 5.56mm Ammunition		Next monthly report, (see Item 182).

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153	USA	21 Sep 67	MEMO: M16 Rifle Testing	<p>Responded to 8 Aug 67 SA memo and 7 Aug 67 USIA memo for the 100 (Item 1449).</p> <p>Proposed response indicated:</p> <ol style="list-style-type: none"> 1. "Every effort is being made to assure the highest reliability and effectiveness for rifles in 5.56." 2. "Recent actions - modified buffer design, an alternative to ball propellant, and the so-called 'chamber' - will significantly improve the (M16) functional reliability." 3. "The Small Arms Program includes consideration of each of the subjects raised in the ... (two) ... memoranda...." 4. "There is no evidence to cause an investigation of primers at this time, as recent (SAS Study) anti-fire problems have been attributed to bolt carrier bounce, which is eliminated by the new buffer." 5. "Certain small arms actions have been slowed in the past few months by the heavy workload resulting from new and old inquiries and the recent Congressional and OIA investigations." <p>Expressed concern about reported reliability problems of the rifle, and requested answers to twenty-one questions. Further questions had to do with the use of other than ball propellant in 5.56mm cartridge, and the effect on loading, cyclic rate, and malfunctioning. The remaining questions addressed barrel twist, primer sensitivity, buffer modification, case plated chamber, tracer ignition, bolt closure device, muzzle velocity, and the bolt carrier protective finish.</p> <p>Responded to the questions asked, 22 Sep 67 (Item 1549).</p> <ol style="list-style-type: none"> 1. On 26 Jul 67, the Dep SECDEF approved the SA's 10 Jul 67 recommendation that the barrel twist be changed from 1:14 to 1:12-1:12, based upon the report of the ARS Rifle Technical Committee which had the concurrence of all Services. 2. The propellant change was made by the commercial contractors when the Army's cartridge performance specifications could not be met in production quantities with the first two FM propellants. 	<p>Approved memo for the SA, 27 Sep 67, which provided a status report on M16 rifle testing activities, with emphasis on the following subjects: product improvement, propellant, propellant procurement policy, manufacturing qualification procedures buffer, primer sensitivity, tracer element loading, failure of the trigger to return to function, rifle test procedures, barrel twist bullet design, and ballistic calculations.</p> <p>Forwarded status report on M16 rifle testing to DODM, 20 Oct 67.</p>	
154	DODM	21 Sep 67	MEMO for the SA: M16 Rifle		<p>Assigned action to USA, 22 Sep 67.</p> <p>Requested answers to the following questions:</p> <ol style="list-style-type: none"> 1. Who authorized the change in barrel twist, and when? 2. Who authorized the change in 5.56mm propellants, when, and why? Did proprietary rights exert any influence on the decision? 	<p>USA proposed response, 6 Oct 67, (Item 158).</p> <p>USA response, 25 Sep 67, (Item 155).</p>
155	USA	25 Sep 67	MEMO: M16 Rifle			<p>Noted, 1 Oct 67: "The allegation is made that (the) switch to ... (ball) powder increases loading. Answer the question on differences in the two powders. Is the allegation correct?"</p> <p>USA response, 6 Oct 67, (Item 158)</p>

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156	USARV	28 Sep 67	Memo: M16A1 Rifle Distribution		
157	DDRE	4 Oct 67	Field Report: M16 Rifle in Vietnam	Noted and forwarded to WSA, 6 Oct 67.	
158	WSA	6 Oct 67	Memo: M16 Rifle and 5.56mm Ammunition Propellants	Recommended SA approval of the proposed response to the DDRE, 11 Oct 67.	
159	WSA	12 Oct 67	Memo: Propellant Selection for M16 Rifle Testing	"Dds must be checked out and an audit trail established to pin down the specific individual responsible for making shipments and conducting acceptance tests."	IG investigation directed, 13 Oct 67 by SCS memo for HIG.
160	USCPLR	12 Oct 67	Memo: Training: M16 Rifle	Noted, 14 Oct 67.	IG report, 16 Nov 67, (see Item 172)
160a	USCPLR	12 Oct 67	Memo: M16A1 Rifle Lubricant, MIL-L-46000 (ALSA)		

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161	WJA	17 Oct 67	M1: Evaluation and Survey of the M16 Rifle	Forwarded comments on DDBE draft memorandum for the SICDP and the SA, reference the 31 Jul 67 Dep SECDEF memo directing an evaluation and survey of the M16 rifle program (Item 160).	Furnished comments to DDBE, 17 Oct 67. Directed determination: 1. Whether there were deficiencies in the propellant qualification tests 2. Whether there was adequate justification, ignoring reasons associated with R856 propellant, for the M16 modification initiated since Sep 66.	Action assigned to DESLOC.
162	CC, DAB	19 Oct 67	Item: Modification to the M16/M16A1 Weapons System	Responded to the 16 May 67 request for reports on product improvement (Item 122). "An aggressive and essentially continuous program has been in existence at Frankford Arsenal since February 1966 for the purpose of seeking and evaluating potential alternate propellants for 5.56mm ammunition." "The performance requirements for 5.56mm ammunition have been examined critically in view of the limited number of available propellant types. The principal difficulty in using the Ballant series of extruded single-base (18K) propellants has been, and continues to be, the marginal velocity/chamber pressure relationship of these propellants in 5.56mm M193 ball cartridges." "It is recommended that Ballant 18K 8208H and Olin-Bathelion W856 propellants continue for the foreseeable future as approved types for the loading of 5.56mm ammunition." Advised the CofSA of the appointment of a task force headed by the Acting General Counsel to review in detail the report of the Echord committee and to prepare both general and specific Army comments on it. Requested Army Staff representation on the task force.	Assigned to DESLOC for necessary review and preparation of a reply. CC, USMC Letter, 13 Dec 67, (see Item 189).	DESLOC prepared reply, 21 Nov 67, (Item 176).
163	SA	21 Oct 67	Memo: Task Force to Review the Echord Subcommittee Report on the M16 Rifle		Noted, 21 Oct 67. Signed memo for the SA, 24 Oct 67, designating representatives from the Army Staff to work with the Acting General Counsel.	General Counsel's review of the Echord report, (see Item 181).

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164	USDA	25 Oct 67	Memo: Product Improvements for the M16A1 Rifle and 5.56mm Ammunition	Noted, 2 Nov 67.	USA 3 Nov 67 BOM advised: "Discussion of the desirability or possibility of reducing the muzzle velocity is sensitive because it was the muzzle velocity specification of 3250 fps that resulted in discontinuance of loading 18R 4475 and 18R 8136 propellants for 5.56mm ammunition. The BOM has been criticized for its use of 8136 ball propellant in place of the original 18R 4475 and likely any suggestion of a reduction in muzzle velocity will need to be accompanied by a plan to re-evaluate all available ball and extended grain propellants."
165	USA	26 Oct 67	WT: Review of the Richard Subcommittee Report on the M16 Rifle Program		

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104	USA	20 Oct 67	DMR: The M16A1 Rifle. Response to Ichord Report	Recommended no response to the Ichord report be prepared at that time and that efforts be directed to publication of a draft CSN initiating an M16 rifle program review.	Noted, 27 Oct 67.	
107	ACTION	27 Oct 67	Summary Sheet: M16A1 Rifle Magazine	<p>Provided a proposed SA for SICDFF memo reporting on the status of our development program for available and disposable magazines for the M16 rifle as discussed in the LAR. 18 Oct 67 memo for the SICDFF.</p> <p>"In response to a USARP requirement to eliminate the need to reload the M16 magazine with 20 individual rounds, we initiated a development program for disposable magazine. Our tests still reveal deficiencies which will require further development, and study of fabrication techniques, other materials, and costs."</p> <p>"Two design concepts are also being considered for adding the magazines against dust and moisture -- a flip-top cap and a plastic bag. Because the cap is ineffective against moisture, the plastic bag provides to be the most simple and efficient means for sealing the magazine. Quantities of these bags will be in Vietnam within 30 to 60 days to permit a full-scale user evaluation."</p>	Recommended SA approval, 2 Nov 67.	
108	CG, MACV	30 Oct 67	Letter Modifications to the M16/M16A1 Weapons System	<p>Responded to the 16 May 67 request for reports on determination of stability and lethality characteristics for 5,500m projectiles (Item 122).</p> <p>"The testing necessary to acquire data for computation of lethality values is about 95% completed."</p> <p>"Test firing in the climatic chamber at Eglin AFB to acquire data on aerodynamic stability as a function of barrel twist rate at various environmental temperatures has been completed."</p> <p>MACVARE is conducting limited studies of (a) the relationship of barrel configuration to stability."</p> <p>Final conclusions and recommendations to be submitted by 31 Jan 68.</p>	See Item 176.	Report forwarded to the SA, 21 Nov 67, (Item 176).

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169	WSA	6 Nov 67	CSM 67-436: The M16 Rifle Program	Initiated inquiry into M16 rifle program with special emphasis on testing aspects of product improvements to the weapon and ammunition system. Directed preparation of an audit trail of M16 decisions Directed preparation of a comprehensive history of M16 Directed preparation of a basic reference paper presenting the Army's position on statements made in Inchead report Directed formation of a review panel to conduct a review of Army management practices related to the evaluation and adoption of M16 product improvements.	Approved CSM 67-436, 6 Nov 67. Directed "an intensive review of Army management practices related to the evaluation and adoption of product improvement modifications to the M16 rifle/ammunition system. The review will determine whether there are potential deficiencies in the Army's management of the small arms program. Attention will be given to training, policies, organization, assignment of responsibility, directive and control exercised, and the administrative and technical procedures related to development, testing, evaluation, procurement, and product improvement of small arms."	Response due from WSA, 31 May 68. Interim response on Vietnam survey, 1 May 68 (Item 231).
170	WSA	14 Nov 67	ROM: The M16 Rifle Program	Informed the GCSA of a 14 Nov 67 meeting in ODDE to discuss the Dep SECDEF's proposal to assign the M16 combat simulation testing to the USMC.	Noted, 15 Nov 67.	WSEC, using USMC personnel, conducted an operational reliability test of the M16 in Panama, Jan 68.
171	SA	15 Nov 67	Memor: M16	Reported on meeting with the Dep SECDEF, DDRE, and AD(PA) to discuss problems associated with release of information with respect to the M16. Requested information be collected and forwarded to the AD(PA) on the new buffer and chrome plating by 18 Nov 67.	Action assigned to DCSLOG.	DCSLOG response, 16 Nov 67, (Item 173).
172	ItG	16 Nov 67	Summary Sheet: Investigation Concerning Ammunition for M16 Rifle Acceptance Testing	Forwarded the report of investigation, in response to a 12 Oct 67 directive. (Item 159).	Approved.	Investigation re-opened, 30 Dec 67 (Item 196).
173	SA LtG	15 Nov 67 16 Nov 67	Fact Sheets: M16 Rifle	Replied to questions raised concerning buffer and chrome plating (Item 171) The time schedule for a retrofit rather than a replacement policy for chrome chamber barrel assemblies in SVN could not be determined. Reported status of buffers and chrome plated chamber for M16's in the hands of ARVN, RVN, and RVN.		

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174	USofA	16 Nov 67	Mem for the WofSA: M16 Senior Officer in VR	Suggested desirability of having a single senior officer in VR as full time M16 monitor in country		
175	USofA	17 Nov 67	Mem: Allocation by WofSA to the M16/M16A1 Kill Kill Function.	"...request that a thorough investigation be made on an expedited basis of the allegations made by this soldier with respect to the M16."	Directed an IG investigation.	Report of USAW IG investigation, 20 Dec 67 (Item 161). Preliminary CofSA response to the USofA, 2 Dec 67 (Item 163).
176	USA	20 Nov 67	LOM: Modifications to the M16/M16A1 Weapons System	Forwarded 30 Oct 67 USMC interim progress report on review of actions taken of being taken to establish the relationship between barrel twist rate, bullet design, intermediate stability, and lethality of the M16/M16A1 weapon system. (see Item 165).	Signed proposed memorandum forwarding USMC report on M16 barrel twist rate, bullet design, stability and lethality to the SA, 21 Nov 67.	(Action responded to 8 Aug 67 SA memo, (Item 144).
177	USA	20 Nov 67	MM: The M16 Rifle Program	Forwarded proposed letter advising the major Army commands of the intensive review of the M16 rifle program being conducted by WofSA and Army Staff representatives. (see Item 169).	Signed letter to the commanding generals of USMC, USACMC, USCMARC, USARPAC, and USARV, 20 Nov 67.	
178	DCSLAG	20 Nov 67	Summary Sheet: Modification to the M16/M16A1 Weapons System	Provided a proposed reply to the CG, USMC, reference proposals for 5.56mm ammunition. "A decision to reduce the muzzle velocity of the M16/M16A1 may require reexamination of data and further testing with the two older, faster burning propellants, FM 8375 and CR 8136, to assure our soldiers that the 1963 decision was well founded." Proposed reply stated: 1. FM 8200 and CR 866 propellants were to continue as approved propellants for loading in 5.56mm cartridges. 2. Any recommendation to reduce muzzle velocity must be supported by detailed documentation and testing. 3. Production impact if velocity were to remain at 3250 ± 40 fps.	WofSA memo to the CofSA, 22 Nov 67: "I personally doubt that this 1963 decision was well-founded, but I don't see how we can afford to use it on an expedient basis without a carefully documented rationale." Approved reply to CG, USMC, 25 Nov 67.	CG, USMC response, 13 Dec 67, (Item 189).

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179	WZA	21 Nov 67	BRF: Provision of M16 Reliability Data to DORE.	Directed that SOS forward updated M16 reliability data to the DORE and WZA.	
180	WZA	24 Nov 67	Memo for TIG: Investigation M16 Kills in RVN	A member of TIG staff is to be placed on TDY with HQ, USARVN for a period of 120 days for the purpose of investigating matters pertaining to performance of M16 rifles and into reports of malfunctions of such rifles.	
181	WZA	25 Nov 67	BRF: Review of the Lebord Subcommittee Report on the M16 Kills	Approved and signed proposed memo for the SA forwarding comments on the General Counsel's review, 25 Nov 67. Hand-carried memo to the SA. CofSA note to DCSLOG on follow-up actions to the General Counsel's report, 11 Dec 67 (Item 187).	

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182	La 100	28 Nov 67	Report: Product Improvement for the M16A1 Rifle and 5.56 mm Ammunition		Next monthly report, (Item 192).
183	La 110	30 Nov 67	Summary Sheet: Malfunctioning of M16A1 Rifles	Approved, 2 Dec 67.	USARV IG report submitted, 20 Dec 67, (Item 189).
184	USA	4 Dec 67	ROM: Mr. Mize's Rifle Review After Action Report #2	Approved proposed memo for OJSoFA, 8 Dec 67, in response to a 6 Oct 67 memo for the SCS, Mr. Mize's Rifle Review After Action Report #2.	

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105	CRD	6 Dec 67	Notes: Test of the M16 Rifle by USMC	Requested CRD prepare a reply.	CRD proposed reply, 22 Dec 67, (from 1955).
106	CHC	6 Dec 67	Letter: Stoner Weapon System Evaluation	"The General Counsel's report has several points in it that require follow-up. Since the report is characterized by a complete candor to be of maximum value to the Secretary, the report must be held very closely. I would like the following points examined more fully: 1. I have been told that AIC offered help to the Marines on M16 maintenance problems late last fall or very early this spring. A record of offer can not be found. Check thoroughly with AIC and USARV. 2. The full story of the buffer has not come out clearly. As I recall, the original buffer failed and lost its resiliency. Thus Colt had already started a modification when the cyclic rate problem arose. They promptly blamed the propellant and the buffer retrofit program has been tried to propellant/cyclic rate problems, whereas the original buffer may have had a basic design fault in order to stay within weight limitations. Check out the sequence on this one. As a related issue, could failure to extract be related to faulty bullet?"	
107	Col-A	11 Dec 67	Note for DCSLOG	3. On page 37, we want to determine why it took so long to qualify the M16. --> please fact check on this one. Feb 65-Jan 66 (15 months). 4. On page 85, the barrel twist problem is raised. I would like a copy statement in layman's language on the reason for the change in twist. Write it so that my wife can understand it. 5. Page 112 -- Develop a full chronology on the buffer retrofit program. (Continued on next page)	

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187	CGS-10 CGS-11	11 Dec 67	Note for DESLOG	6. On page 114 there is a discussion of the then log in production. It shows that the for the 116. Please prepare a list about giving the chronology of events and reasons for doing it there have been and. I am under the impression that we moved out promptly on that one. 7. I am credited with having directed ser- tain reviews. Please determine whether any of them are actually underway or whether additional instructions are required. Noted, 13 Dec 67. Initiated that the General Council be informed of the action taken.	CG, USMC report, 13 Dec 67, (Item 189).
188	DA 51106	11 Dec 67	Memorandum: M16 Rifle -- Tracer Round, M196 "On 11 Dec 67, a decision was made by CG, AMC to discontinue loading the M196 tracer round with ball propellant (W4066). This propellant is being deleted from the technical data package for subject round. The decision was based on tests which show erratic performance characterized by flyers (inaccuracies), keyholing and bullet breakup. This phenomenon is related to metal bulley (coppering) in the rifle barrel. "AMC has taken the following actions: a. Restricted SIA shipment of the M196 tracer to those lot which contain 10K propellant. b. Authorized continued use of tracer M196 loaded with W4066 for requirements other than support of SIA. c. Reported an inventory of tracer M196 loaded with W4066 located in SIA to include offshore reserve stocks. d. Directed AFSA to determine the impact this action will have on our ability to meet SIA requirements."		

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	SOURCE	DATE	DOCUMENT TITLE		
188	CC USARV	13 Dec 67	Letter: Modifications to the M16/M16A1 Weapons System		
189	CoISA	13 Dec 67	Note to WSA: A Factual Appraisal of the M16 Rifle Program	Reviewed the General Counsel's draft factual appraisal of the M16 rifle program and made comments. Directed WSA address comments and relay them to the General Counsel.	WSA response, 22 Dec 67, (Item 189).
191	III	20 Dec 67	Summary Sheet: Malfunctioning of M16A1 Rifles	Forwarded report to ProfA and Ctl, 27 Dec 67.	USoFA memo for the DPRE forwarding a fact sheet based on investigation of the M16 rifle incident involving allegation by SP4 Bennett.

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192	DCI/PA	21 Dec 67	MEMO: Product Improvement for the M16A1 Rifle and 5.56mm ammunition	Noted, WGS/SA, 29 Dec 67. Noted, CofSA, 6 Jan 68.	Next monthly report, (Item 200a).
193	WSA	22 Dec 67	MEMO: A Factual Appraisal of the M16 Rifle Program		
194	WSA	22 Dec 67	MEMO: CofSA's M16 Rifle Briefing		
195	WSA	29 Dec 67	MEMO: Stoner Weapon System Evaluation	Approved the WSA recommendation, 3 Jan 68. Accepted the USMC invitation to co-sponsor an accelerated Stoner 5.56mm machine gun test program, and offered the use of Army facilities for other systems evaluations, subject to availability and on a reimbursable basis.	

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201	DA 31-10	15 Jan 68	Re: M16 Rifle Test - Panama		
202	DA 31-10	17 Jan 68	Re: Modifications to the M16/M16A1 Weapons System		
203	NSA	19 Jan 68	Re: M16 Requirements and Assets	<p>Noted 9CofSA, 19 Jan 68.</p> <p>NI informed the Secretary that we should move toward Plan A (arm, train, and qualify the soldier with the M16 only) as a goal -- but that Plan B (arm the soldier with the M16 initially and train and qualify him with the M16 later) provides a valuable initial objective. We can switch to use of the M16 in a 60-day period. He provided this information to Mr. Harris for subsequent transmittal to Mr. McNamara."</p> <p>CofSA, 22 Jan 68, note to DESPER:</p> <p>"What problems will we have during initial assignment period going all the way with the M16? For example, men going to Europe must train on M16. It seems to me that we can have some kind of arbitrary split at a cost of pre-determining the initial location of infantry replacements. I appreciate that we cannot compute precisely, but we can do better than the proposals presented here."</p> <p>Noted Information copy, 23 Jan 68.</p> <p>"AVCSA: Please see that interested staff agencies get copies. I have DESPER working on a refinement of the plans submitted to Mr. Resor last week."</p>	<p>SA meeting with the SECDEF, (Item 204).</p> <p>ASA(IGL) memo, 24 Jan 68, (Item 205).</p>
204	DA 31-10	23 Jan 68	Re: M16 Rifle Distribution		

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205	ASAC(1)	24 Jan 68	Memo: M16 Rifle Requirements	(See Item 204).	
206	DCSLOC	24 Jan 68	Memo: M16 Rifle Test - Panama	Noted, 25 Jan 68, keep the SA informed.	
207	DCSLOC	25 Jan 68	Fact Sheet: M16A1 Rifle Distribution		
208	DCSLOC	25 Jan 68	Summary Sheet: Investigation of M16 Rifle Incident Involving Allegations by Specialist Bennett		
208a	11C	25 Jan 68	Summary Sheet: Supplemental Investigation Concerning Shipment of M16 Rifle Ammunition for Acceptance Testing	Disapproved supplemental report of investigation 29 Jan 68. "11C: Extend investigation to determine, if possible, reason for cancelled or incomplete fact sheet prepared by Mr. Pelcharsky."	Second supplemental report, 6 Mar 68, no reason could be determined. Approved by ColSA, 9 Mar 68.
209	SOS	26 Jan 68	Memo: SECDEF Directive on M16 Rifle Incident	Noted, 26 Jan 68. "Be sure we put a qualification in the suspension message to authorize if operational necessity or a result of distribution problems requires it."	Written notification of suspension ASD(ISA) memo for the SA, 27 Jan 68 and SA memo for the ColSA, 27 Jan 68.

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210	SA-2	29 Jan 68	RT: Response to Richard Report	Noted, 29 Jan 68.	
211	CG, USMC	31 Jan 68	LT: Modifications to the M16/M16A1 Weapon System		DCSLOG summary sheet, based on this USMC memo, 23 Feb 68, forwarded by the CofSA to the SA for approval, 29 Feb 68.
212	CG, USMC	1 Feb 68	LT: Test of Buffers in M16A1 Rifles	Noted, 8 Feb 68. Acknowledged letter, 4 Mar 68.	
213	DCSLOG	5 Feb 68	Memo: Product Improvement for the M16A1 Rifle and 5.56mm Ammunition		
214	TIC	7 Feb 68	Summary Sheet: M16 Rifle Malfunction	Approved, 8 Feb 68. Forwarded copies of the IC report to DCSLOG and DESPER for comment.	DCSLOG comments, 26 Feb 68, (Item 215a). DESPER comment, 27 Feb 68, (Item 215a).

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213	DA	14 Feb 68	DISCU para: Small Arms Lubrication	Reported that by memo for the SA and others, the DDE advised that ARPA is being directed to contract with an outside organization to conduct analysis of test procedures of the Services with respect to small arms lubricants to ascertain adequacy and completeness.	
214	DA	24 Feb 68	DA: M16 Maintenance Procedure	Responded to a GofSA question during a briefing by the M16 review panel on 21 Feb 68 as to whether each division has a small arms repair van and if they have the capability to correct frozen detents and springs on the M16 rifle. "Each division has a small arms repair van organic to its Direct Support Maintenance Battalion." "New production rifles commencing in May will have a hole in the detent cavity which will facilitate the maintenance of this part of the M16 rifle." Commented on VCoFSA questions regarding the identification, location in tactical situations, and adequacy of training for the unit armorer.	Noted, 27 Feb 68.
215	AC FOR	26 Feb 68	Memo for the VCoFSA: Review of Unit Armorer/Supply Specialist Positions	Responded to VCoFSA questions regarding the identification, location in tactical situations, and adequacy of training for the unit armorer.	Noted, 26 Feb 68.
215a	DA FOR	26 Feb 68	Memo for the SCS: Investigation of Altered Function of an M16 Rifle	Responded to 9 Feb 68 request for comments (Item 212b). "SCS has designed a new carrying case for cleaning equipment for the M16/M16A1 rifle. This case will be available in May 1968 and will be packed with each new production weapon." "The Product Support Rifle is presently exploring the feasibility of getting cleaning equipment in a container to be placed in a recess in the butt of the rifle." Responded to the GMR 24 Jan 68 memo for the SA with a status report on updating technical and field manuals. "The duplication of some information in the F9 and F1 is necessary to provide different users with the desired data. Consolidation of the two manuals is not desirable." "The field manual has been updated to contain the latest available data in sufficient detail so that the user may easily understand the instructions." "There does not appear to be any official training document that tends to overstate the reliability of the M16 rifle."	Noted, 28 Feb 68.
216	AC FOR	26 Feb 68	Summary Sheet: Actions on Recommendations of the Richard Report		

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216	USA	27 Feb 68	Panel: Investigation of Alleged Failures of M16 Rifle Used by 1st Airborne Division (1st AD) at Da Nang	Responded to 9 Feb 68 request for comments (HHC 21267). "Since mid-1967 a number of actions have been taken to improve the state of M16 rifle training with particular attention to those who do not attend KBR-qualified Infantry advanced individual training." "A continuing evaluation of the scope and character of M16 rifle training in the training base is being made by both DA and USMC to insure the adequacy of this training." Responded to 16 Feb 68 request for a list of M16 system tests in progress and those specifically planned. Planmatic evaluation of the M16 system will be conducted.	Noted, 28 Feb 68.	
217	USA	27 Feb 68	Letter: M16 Rifle Test Program	On 16 Feb 68 the M16 Review Panel's report on the field trip to Vietnam. I think the matter is so important that another field trip should be scheduled in May or June 1968.	Noted, 28 Feb 68. No reply made.	
218	USA	8 Mar 68	Panel for the VCSA: M16 Review Panel VN Survey	Responded to request for distribution of written material used in M16 review panel briefing report on the VN survey.	Noted, 16 Mar 68. "I've called Dr. Larsen and asked him to hold this personally and limit discussion and slight to Dr. Foster. He said he would."	
219	USA	12 Mar 68	Panel: Release of M16 Review Panel Briefing	Advised GCSA that current actions concerning expanded production of M16 rifles. The pattern in copying will be double result in additional congressional inquiry. "The GCSA has become aware of third source actions through contacts in the machine tool industry and by inquiries from General Motors to buy selected forgings. Currently, second source contractor is not yet selected. Award of this contract is scheduled for June 1968."	Noted, 17 Mar 68.	
220	USA	15 Mar 68	Panel: Proceedings of Additional M16 Rifle	"These current actions are contrary to testimony provided to the HRC Committee. The implication provided in this testimony is that after an educational order is completed, competitive procurement will be initiated. On 14 March, Dr. Richard requested that the third source procurement be held in abeyance until the special subcommittee can be thoroughly briefed on this subject in executive session."		

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221	USARV	10 Mar 68	Fact Sheet: Caliber .30 Family of Weapons M1 Rifle M1, M2 Carbine M1919A 8mm Standard B CCL Standard B Standard B	Wrote memo for ACSPR, 18 Mar 68. "...we should review the type classification of each member of the .30 caliber small arms family. Basic to such a review is a consideration of the status of the M1 Rifle." Asked DCSLOG on what vehicle the M17 machine guns were mounted. (The 5 Mar 68 memo for the SA had been noted 7 Mar 68). Referred memo to the Army Staff for necessary action.	
222	USARV	10 Mar 68	Memo: M16 Rifle Forwarded 5 Mar 68 DPMSCDEF memo for the SA, which directed initiation of six specific actions: 1. "Review the role, authority, organization and composition of the technical coordinating committee." 2. "Establish an OSD review of the production quality control of the M16 rifle, the magazines and ammunition." 3. "Conduct a review of the management of research, development and test of small arm weapon systems to determine adequacy of management practices and of RDT&E support." 4. "Obtain of the modifications to the M16 were placed in production with incomplete at final-quality testing. This situation must be corrected. A review of testing and acceptance procedures is required to achieve a major overhaul of present procedures." 5. "We require a better understanding of the fundamental mechanical and physical functioning. Its relationships of the main gun ammunition system. Some work in this regard has been carried out at Frankfurt Arsenal. Increased emphasis is necessary." 6. "Conduct a detailed examination of the past battles in redesign or extensive modification of the M16 and M16 rifle/ammunition system, to maximize reliability while rationalizing changing requirements. Specifically, find approaches to the problem of keeping sand, dirt and water from entering the operating mechanism of the rifles and the magazines, even under the most severe operating environment. As needed."		Assigned Army Staff action on actions 1, 4, 5 and 6.

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223	USA	19 Mar 68	BOM: WSC, M16A1 Reliability Test in Panama	Noted, 23 Mar 68.	
224	USA	19 Mar 68	BOM: M16 Rifle Training	Wrote note to DCSPER, 22 Mar 68. "Please give me a recommendation as to the feasibility, desirability, and cost in dollars, and personnel, of requiring all individuals going directly from USARV to Vietnam to attend a special RVN orientation course at Fort Ord, Fort Lebel, or other suitable location. This would appear preferable to requiring USARV to conduct such a course. Give me recommendations for personnel from USARV as well."	Requirement for QA briefing cancelled. Briefing presented to the USofA, 22 May 68.
225	USA	20 Mar 68	Memo: M16 Rifle Program	Noted, 29 Mar 68. Deferred memo to Army Staff for necessary action. CofSA requested a pre-brief, 27 Mar 68. CofSA requested a pre-brief, 27 Mar 68. (Hqs schedule did not permit such a pre-brief).	

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226	WIA	27 Mar 68	BWM: M16 Rifle Survey Data	Dated, 30 Mar 68. Prepare a letter from me to General Palmer with the attached analysis as an enclosure. Command supervision has not been good."	Letter to General Palmer 4 Apr 68, (Item 228). M16 Review Panel report on VN survey, 1 May 68, (Item 231).
<p>Responded to 20 Feb 68 CofSA questions regarding unit comparisons, zeroing, and test firing which could not be adequately answered until all data had been received and analyzed.</p> <p>General conclusions derived from these data are that:</p> <ul style="list-style-type: none"> a. Men tend to clean their rifles two to three times more frequently than their magazines and ammunition. b. One quarter of all men armed with the M16 lubricate their ammunition - a practice contrary to all published directives. c. The better retrofit program was only 84% complete at the time of the survey (January - February 1968). d. All men armed with the M16 are not receiving formal rifle training in-country (28% of the men surveyed indicated they had not received this training). e. Failures to retract are occurring with enough frequency to adversely influence confidence. In the M16 an average of about five failures per man reporting failures within the last four months). f. Danover battalions test fire their rifles more than other units (67% as compared to 77%). g. Within the theater, 10% of the men armed with the M16 have never zeroed their rifles. An additional 34% have not confirmed their zero within three months." <p>Noted that ARMC Shooting Group has been formed to undertake the task of extending the base of technical data on the M16 Program. This group includes full-time representatives of... (GCMC), (MCC), (PCC), (Brockford, and B&D) under the chairmanship of the Project Manager, Rifles. This group is developing an integrated approach to resolution of remaining problems. In the M16 family of weapons."</p>					
227	U.S. D. O. C.	3 Apr 68	Ltr: M16 Rifle Program Actions		

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226	USA	2 Apr 68	DDM: M16 Rifle Survey Data	Forwarded proposed letter to General Palmer in response to the CofSA's 30 Mar 68 request.	Stand letter to General Palmer, 4 Apr 68. We have just about completed our analysis of the data obtained during the M16 rifle survey conducted in Vietnam (24 Jan 68 - 5 Feb 68). I am forwarding a preliminary review sheet to you for the importance of sustained command supervision over all factors involving the M16 rifle system. Please be assured that any request for assistance you send our way will be given the highest priority.	
229	USA	25 Apr 68	DDM: Actions on Recommendations of the Richard Report	Responded "to the 31st Finding and Recommendation of the Report of the Special Subcommittee on the M16 Rifle Program (Richard Report) which states: 31. It is recommended that proper action be taken by the Secretary of Defense and the Secretary of the Army to insure that the design, contracting, procurement, manufacture, development, supply, and testing of future weapons not suffer the same fate." SA reply to the Deputy DDM will consist of or be based on the report currently being compiled by the M16 Rifle Review Panel in response to CofSA 67-436." (Item 109)		
230	USA	25 Apr 68	DDM: Impact of the Abolishment of the Office of the Chief of Ordnance on the M16 Rifle Program	Concluded "... that there is no evidence to indicate that the problems associated with the M16 rifle would have been mitigated had been a Chief of Ordnance."	Study approved and forwarded to the SA, 27 Apr 68. Recommended the SA sign the memo for the DDM forwarding this study. CofSA 27 Apr 68 note: "I am convinced that the problems related to the M16 would have been more severe had there been a Chief of Ordnance with his traditional bias against any item which was not Ordnance developed. The attached record on the M16 development engineering little confidence in the old Chief of Ordnance management system."	
231	USA	1 May 68	DDM: M16 Rifle Survey in Vietnam	Forwarded a report of the M16 rifle survey conducted in Vietnam (24 Jan 68 - 5 Feb 68) as part of the comprehensive review and evaluation of the M16 rifle program directed by CofSA 67-436. (Item 109) Preliminary report previously briefed to the CofSA, WofSA and Staff principals in February 1968. (CofSA Items 214 and 226).	Approved report for publication, after editorial revision, 1 May 68.	Report distributed to the SA, Army Staff, ANG, CDC, COMAR, MACV, USARPAC, and their major subordinate commands or agencies.

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232	USA	3 May 68	Letter General Ridgway's Request for M16 Rifle Information	Directed USA prepare reply to General Ridgway in final form, 7 May 68.	USA response, 14 May 68, (Item 234).
233	USA	10 May 68	1967 Annual Report	Signed letter to Mr. George Mitchellman, Chairman of the Board and President of Colt Industries, 11 May 68.	
234	USA	14 May 68	Request by General Ridgway for Information on the M16 Rifle	Signed letter to General Ridgway after one modification, 20 May 68. Sent a brief reply to COMUSMACV's 3 May 68 letter.	
235	USA	10 May 68	Summary Sheet: M16 Technical Coordinating Committee	Pending, as of 22 May 68.	

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OTIC POSTING TERMS

AEROSPACE SYSTEMS	AIR GUNS
AEROSPACEPLANES	AIR HEATERS
AEROSTATICS	AIR INTAKES
AEROTHERMOODYNAMICS	AIR INTELLIGENCE
AEROTHERMOELASTICITY	AIR LAUNCHED
AEROTHERMOPRESSORS	AIR LOCKS
AEROZINE	AIR LOGISTICS SUPPORT
AFGHANISTAN	AIR MASS ANALYSIS
AFOCAL OPTICAL LENSES	AIR POLLUTION
AFRICA	AIR POLLUTION CONTROL EQUIPMENT
AFRICANS	AIR POLLUTION EFFECTS(ANIMALS)
AFTERBOOIES	AIR POWER
AFTERBURNERS	AIR PRESSURE
AFTERBURNING	AIR QUALITY
AFTERGLOWS	AIR RESISTANCE
AFTERIMAGES	AIR SEA RESCUE BEACONS
AGAR	AIR SEA RESCUES
AGE HARDENING	AIR SPACE
AGGLOMERATES	AIR SPRINGS
AGGLUTINATION	AIR STRIKES
AGGLUTININS	AIR SUPERIORITY FIGHTERS
AGING(MATERIALS)	AIR SUPPLIES
AGING(PHYSIOLOGY)	AIR TO AIR
AGREEMENTS	AIR TO AIR MISSILES
AGRICULTURE	AIR TO SPACE
AGRONOMY	AIR TO SURFACE
AILERONS	AIR TO SURFACE MISSILES
AIMING	AIR TO UNDERWATER
AIR	AIR TO UNDERWATER MISSILES
AIR BRAKE FLAPS	AIR TOWED
AIR BREATHING	AIR TRAFFIC
AIR BREATHING ENGINES	AIR TRAFFIC CONTROL SYSTEMS
AIR BREATHING ENGINES(UNCONVENTIONAL)	AIR TRAFFIC CONTROL TERMINAL AREAS
AIR CLEANERS	AIR TRAFFIC CONTROLLERS
AIR COMPRESSORS	AIR TRANSPORTABLE EQUIPMENT
AIR CONDITIONING EQUIPMENT	AIR TRANSPORTATION
AIR CONTROL CENTERS	AIR WATER INTERACTIONS
AIR COOLED	AIRBORNE
AIR CUSHION VEHICLES	AIRBORNE EARLY WARNING
AIR DEFENSE	AIRBORNE WARNING AND CONTROL SYSTEM
AIR DEFENSE COMMAND	AIRBURST
AIR DROP OPERATIONS	AIRCRAFT
AIR EJECTORS	AIRCRAFT AMMUNITION
AIR ENTRAINMENT	AIRCRAFT ANTENNAS
AIR FILTERS	AIRCRAFT CABINS
AIR FLOW	AIRCRAFT CANOPIES
AIR FORCE	AIRCRAFT CARBURETORS
AIR FORCE BUDGETS	AIRCRAFT CARRIERS
AIR FORCE EQUIPMENT	AIRCRAFT CONTROL CABLES
AIR FORCE FACILITIES	AIRCRAFT DEFENSE SYSTEMS
AIR FORCE LOGISTICS COMMAND	AIRCRAFT DETECTION
AIR FORCE OPERATIONS	AIRCRAFT DOORS
AIR FORCE PERSONNEL	AIRCRAFT ENGINE COWLINGS
AIR FORCE PLANNING	AIRCRAFT ENGINE DUCTS
AIR FORCE PROCUREMENT	AIRCRAFT ENGINE HEATERS
AIR FORCE RESEARCH	AIRCRAFT ENGINE NOISE
AIR FORCE SYSTEMS COMMAND	AIRCRAFT ENGINE OI'S
AIR FORCE TRAINING	AIRCRAFT ENGINES
AIR GAPS	AIRCRAFT EQUIPMENT

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DTIC POSTING TERMS

AIRCRAFT EXHAUST	ALOEHYOES
AIRCRAFT FINISHES	ALDOSES
AIRCRAFT FIRE CONTROL SYSTEMS	ALDOSTERONE
AIRCRAFT FIRES	ALDOXIMES
AIRCRAFT FLARES	ALORIN
AIRCRAFT GUNS	ALEUTIAN ISLANDS
AIRCRAFT HEATERS	ALFALFA
AIRCRAFT HIJACKING	ALGAE
AIRCRAFT INDUSTRY	ALGEBRA
AIRCRAFT INTERCEPT CONTROL SYSTEMS	ALGEBRAIC FUNCTIONS
AIRCRAFT INTERCEPTION	ALGEBRAIC GEOMETRY
AIRCRAFT LANDINGS	ALGEBRAIC TOPOLOGY
AIRCRAFT MAINTENANCE	ALGERIA
AIRCRAFT MARKINGS	ALGINIC ACID
AIRCRAFT MODELS	ALGORITHMS
AIRCRAFT NOISE	ALIGNMENT
AIRCRAFT NOSES	ALIPHATIC ACIDS
AIRCRAFT NUCLEAR PROPULSION	ALIPHATIC COMPOUNDS
AIRCRAFT PANELS	ALIPHATIC HYDROCARBONS
AIRCRAFT PROTUBERANCES	ALKALI GLASS
AIRCRAFT ROCKETS	ALKALI METAL ALLOYS
AIRCRAFT SEARCHLIGHTS	ALKALI METAL COMPOUNDS
AIRCRAFT SEATS	ALKALI METALS
AIRCRAFT SIGNATURES	ALKALINE BATTERIES
AIRCRAFT TIRES	ALKALINE EARTH COMPOUNDS
AIRCRAFT TORPEDOES	ALKALINE EARTH METALS
AIRCRAFT TRACTORS	ALKALINE EARTH OXIDES
AIRCRAFT TURRETS	ALKALINITY
AIRFOILS	ALKALOIDS
AIRFRAMES	ALKANES
AIRGLOW	ALKENES
AIRLIFT OPERATIONS	ALKOXY RADICALS
AIRMOBILE OPERATIONS	ALKYL RADICALS
AIRPORT CONTROL TOWERS	ALKYL TRANSFERASES
AIRPORT RADAR SYSTEMS	ALKYLATION
AIRPORTS	ALKYNES
AIRSHIP ANTENNAS	ALL INERTIAL GUIDANCE
AIRSHIP ENVELOPES	ALL VOLUNTEER
AIRSHIPS	ALL WEATHER
AIRSPEED	ALL WEATHER AVIATION
AIRSPEED INDICATORS	ALL WING AIRCRAFT
AIRWORTHINESS	ALLERGENIC EXTRACTS
ALABAMA	ALLERGENS
ALABAMA RIVER	ALLERGIC DISEASES
ALANINES	ALLETHRIN
ALASKA	ALLIGATOR WEED
ALASKA GULF	ALLOCATIONS
ALBANIA	ALLOXAN
ALBEDO	ALLOYS
ALBEDO (ASTRONOMY)	ALLUVIUM
ALBERTA	ALMANACS
ALBINISM	ALOPECIA
ALBUMINOIDS	ALPHA BOMBARDMENT
ALBUMINS	ALPHA COUNTERS
ALCOHOL CONSUMPTION	ALPHA CROSS SECTIONS
ALCOHOLISM	ALPHA DECAY
ALCOHOLS	ALPHA GLOBULIN
ALOEHYOE LYASES	ALPHA PARTICLE DETECTORS
ALOEHYOE POLYMERS	ALPHA PARTICLE REACTIONS

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DTIC POSTING TERMS

ALPHA PARTICLE SPECTROSCOPY	AMMONIUM PICRATE
ALPHA PARTICLES	AMMUNITION
ALPHA SPECTRA	AMMUNITION BELT LINKS
ALPHABETS	AMMUNITION CASES
ALPHANUMERIC DATA	AMMUNITION COMPONENTS
ALPHANUMERIC DISPLAYS	AMMUNITION CONTAINERS
ALPHANUMERIC DISPLAYS	AMMUNITION DAMAGE
ALTERNATING CURRENT	AMMUNITION FEED MECHANISMS
ALTERNATORS	AMMUNITION FRAGMENTS
ALTIMETERS	AMNESIA
ALTITUDE	AMNESIC APHASIA
ALTITUDE CHAMBERS	AMOEBAS
ALTITUDE CONTROLLERS	AMOEBICIN
ALTITUDE SICKNESS	AMORPHOUS MATERIALS
ALUMINATES	AMORTIZATION
ALUMINIDES	AMPHETAMINES
ALUMINIZED EXPLOSIVES	AMPHIBIANS
ALUMINIZED PROPELLANTS	AMPHIBIOUS AIRCRAFT
ALUMINUM	AMPHIBIOUS ASSAULT SHIPS
ALUMINUM ALLOYS	AMPHIBIOUS OPERATIONS
ALUMINUM ARSENIDES	AMPHIBIOUS SHIPS
ALUMINUM COATINGS	AMPHIBIOUS VEHICLES
ALUMINUM COMPOUNDS	AMPHOTERIC
ALUMINUM FOIL	AMPHOTERICIN
ALUMINUM GALLIUM ARSENIDE	AMPLIDYNE
ALUMINUM INTERMETALLICS	AMPLIFICATION
ALUMINUM LAURATE	AMPLIFIERS
ALUMINUM OXIDES	AMPLITUDE
ALUMINUM SOAPS	AMPLITUDE MODULATION
ALUMINUM SULFATE	AMPULES
ALUMS	AMPUTATION
ALVEOLAR BONE	AMPUTATION STUMPS
ALVEOLI	AMPUTEES
AMALGAMS	ANAEROBIC BACTERIA
AMATEX	ANAEROBIC PROCESSES
AMATOL	ANALGESIA
AMAZON RIVER	ANALGESICS
AMBIENT NOISE	ANALOG COMPUTER ANALYSIS
AMBIGUITY	ANALOG COMPUTERS
AMBULANCES	ANALOG SIGNALS
AMBUSH	ANALOG SIMULATION
AMEBIASIS	ANALOG SYSTEMS
AMERICAN INDIANS	ANALOG TO DIGITAL CONVERTERS
AMERICIUM	ANALOGIES
AMERICIUM COMPOUNDS	ANALOGS
AMIDE HYDROLASES	ANALYSIS OF VARIANCE
AMIDES	ANALYSTS
AMINOINES	ANALYTIC FUNCTIONS
AMINE FUELS	ANALYTIC GEOMETRY
AMINES	ANALYTICAL CHEMISTRY
AMINO ACIDS	ANALYZERS
AMINO PLASTICS	ANAPHYLATOXINS
AMINOTRANSFERASES	ANAPHYLAXIS
AMMETERS	ANASTOMOSIS
AMINO COMPOUNDS	ANATOMICAL MODELS
AMMONIA	ANATOMY
AMMONIUM COMPOUNDS	ANCHOR CHAINS
AMMONIUM NITRATE	ANCHORS
AMMONIUM PERCHLORATE	ANCHORS (MARINE)

UNCLASSIFIED
OTIC POSTING TERMS

ANCHORS(STRUCTURAL)	ANTENNA PROESTALS
ANCYLOSTOMA	ANTENNA RADIATION PATTERNS
ANOROGENS	ANTENNA SIMULATORS
ANECHOIC CHAMBERS	ANTENNA WINDOWS
ANEMIAS	ANTENNAS
ANEMOMETERS	ANTHELMINTICS
ANESTHESIA	ANTHOXANTHIN PIGMENTS
ANESTHESIOLOGISTS	ANTHRACENES
ANESTHETICS	ANTHRACITE
ANGIOGRAPHY	ANTHRANILIC ACID
ANGIOTENSIN	ANTHRAQUINONES
ANGLE BARS	ANTHRAX
ANGLE OF ARRIVAL	ANTHRONES
ANGLE OF ATTACK	ANTHROPOLOGY
ANGLE OF ATTACK INDICATORS	ANTHROPOMETRY
ANGLE OF INCIDENCE	ANTIAIRCRAFT AMMUNITION
ANGLES	ANTIAIRCRAFT DEFENSE SYSTEMS
ANGOLA	ANTIAIRCRAFT FIRE CONTROL SYSTEMS
ANGULAR ACCELERATION	ANTIAIRCRAFT GUNNERY
ANGULAR MOMENTUM	ANTIAIRCRAFT GUNS
ANGULAR MOTION	ANTIAIRCRAFT MISSILES
ANHALONIUM ALKALOIDS	ANTIAIRCRAFT WEAPONS
ANHARMONIC OSCILLATORS	ANTIARMOR AMMUNITION
ANNEALING	ANTIBIOTICS
ANNEALING	ANTIBODIES
ANNEALING	ANTICOAGULANTS
ANNEALING	ANTICONVULSANTS
ANNEALING	ANTICROP AGENTS
ANNEALING	ANTICYCLODES
ANNEALING	ANTIDISTURBANCE DEVICES
ANNEALING	ANTIDIURETICS
ANNEALING	ANTIDOTES
ANNEALING	ANTIEMETICS
ANNEALING	ANTIFERROELECTRICITY
ANNEALING	ANTIFERROMAGNETISM
ANNEALING	ANTIFOGGING AGENTS
ANNEALING	ANTIFOGGING DEVICES
ANNEALING	ANTIFULFILLING
ANNEALING	ANTIFOULING COATINGS
ANNEALING	ANTIFREEZES
ANNEALING	ANTIFRICTION BEARINGS
ANNEALING	ANTIGEN ANTIBODY REACTIONS
ANNEALING	ANTIGENS
ANNEALING	ANTIHEMOPHILIA
ANNEALING	ANTI HISTAMINICS
ANNEALING	ANTI HYPOTENSIVE DRUGS
ANNEALING	ANTI INFLAMMATORY AGENTS
ANNEALING	ANTI INTRUSION DEVICES
ANNEALING	ANTI JAMMING
ANNEALING	ANTI KNOCK
ANNEALING	ANTI LYMPHOCYTE SERUM
ANNEALING	ANTI MALARIALS
ANNEALING	ANTI MATERIEL AGENTS
ANNEALING	ANTI MATERIEL AMMUNITION
ANNEALING	ANTI METABOLITES
ANNEALING	ANTI MICROBIAL AGENTS
ANNEALING	ANTI MISSILE DEFENSE SYSTEMS
ANNEALING	ANTI MONATES
ANNEALING	ANTI MONIDES

UNCLASSIFIED
OTIC POSTING TERMS

ANTIMONY	APPENDAGES
ANTIMONY ALLOYS	APPETITE
ANTIMONY COMPOUNDS	APPLICATORS
ANTIOXIDANTS	APPLIED MATHEMATICS
ANTIPARASITIC DRUGS	APPLIED MECHANICS
ANTIPARTICLES	APPLIED PSYCHOLOGY
ANTIPERSONNEL AGENTS	APPRENTICESHIP
ANTIPERSONNEL AMMUNITION	APPROACH
ANTIPERSONNEL EFFECTS	APPROACH INDICATORS
ANTIPERSONNEL MINES	APPROACH LIGHTS
ANTIPERSONNEL WEAPONS	APPROXIMATION(MATHEMATICS)
ANTIPLATELET DRUGS	APRONS
ANTIPROTONS	APTITUDE TESTS
ANTIPYRETICS	APTITUDES
ANTIRADAR COATINGS	AQUANAUTS
ANTIRADIATION MISSILES	AQUATIC ANIMALS
ANTIRAIN AGENTS	AQUATIC BIOLOGY
ANTIREFLECTION COATINGS	AQUATIC INSECTS
ANTISACCHARINE AGENTS	AQUATIC ORGANISMS
ANTISATELLITE DEFENSE SYSTEMS	AQUATIC PLANTS
ANTISCHISTOSOMAL DRUGS	AQUATIC WEEDS
ANTISEIZE COMPOUNDS	AQUICLUDES
ANTISHIP AMMUNITION	AQUIFERS
ANTISHIP MISSILES	ARAB GUERRILLAS
ANTISHIP WARFARE	ARABIA
ANTISONAR COATINGS	ARABIAN SEA
ANTISPASMODIC AGENTS	ARABINOSE
ANTISUBMARINE AIRCRAFT	ARABS
ANTISUBMARINE AMMUNITION	ARACHNIDS
ANTISUBMARINE DEFENSE SYSTEMS	ARAGONITE
ANTISUBMARINE FIRE CONTROL SYSTEMS	ARBOVIRUSES
ANTISUBMARINE MISSILES	ARC HEATERS
ANTISUBMARINE WARFARE	ARC HEATING
ANTISUBMARINE WEAPON PROJECTORS	ARC JET ENGINES
ANTISUBMARINE WEAPONS	ARC LAMPS
ANTISWEEP MINES	ARC MELTING
ANTISWIMMER DEFENSE SYSTEMS	ARC SPRAYING
ANTITANK AMMUNITION	ARC WELDING
ANTITANK GUNS	ARC WELDS
ANTITANK MINES	ARCH DAMS
ANTITANK MISSILES	ARCHAEOLOGISTS
ANTITANK WARFARE	ARCHAEOLOGY
ANTITANK WEAPONS	ARCHES
ANTITORPEDO TORPEDOES	ARCHIPELAGOES
ANTITORQUE ROTORS	ARCHITECTS
ANTITUBERCULAR AGENTS	ARCHITECTURE
ANTIVEHICLE WEAPONS	ARCHIVES
ANTIVIRAL AGENTS	ARCTIC OCEAN
ANXIETY	ARCTIC OCEAN ISLANDS
AN/APX-104(V)	ARCTIC REGIONS
AORTA	AREA BOMBING
AORTIC INSUFFICIENCY	AREA COVERAGE
APERTURES	AREA DEFENSE
APES	AREA DENIAL
APEU VIRUSES	AREA SCANNING
APHASIA	AREA SECURITY
APLYSIA	AREA SUCTION
APOGEE	ARECOLINE
APPARENT DENSITY	ARGENTINA

UNCLASSIFIED
OTIC POSTING TERMS

ARGON	ARTIFICIAL RESPIRATION
ARGON LASERS	ARTIFICIAL SATELLITES
ARIO LANO	ARTIFICIAL SOILS
ARITHMETIC	ARTIFICIAL TISSUE
ARITHMETIC UNITS	ARTILLERY
ARIZONA	ARTILLERY AMMUNITION
ARKANSAS	ARTILLERY FIRE
ARMATURES	ARTILLERY ROCKETS
ARMING OEVICES	ARTILLERY UNITS
ARMING SEQUENCE	ARYL ETHERS
ARMOR	ARYL RADICALS
ARMOR PIERCING AMMUNITION	ASBESTOS
ARMOR PLATE	ASCARIS
ARMOREO PERSONNEL CARRIERS	ASCENSION ISLAND
ARMOREO VEHICLES	ASCENT TRAJECTORIES
ARMS CONTROL	ASCITES
ARMS(ANATOMY)	ASCOMYCETES
ARMY	ASCORBATES
ARMY AIRCRAFT	ASCORBIC ACIO
ARMY AVIATION	ASEISMIC AREAS
ARMY BUDGETS	ASEPSIS
ARMY CORPS CF ENGINEERS	ASHES
ARMY EQUIPMENT	ASIA
ARMY FACILITIES	ASPARTIC ACID
ARMY INTELLIGENCE	ASPECT ANGLE
ARMY DPERATIONS	ASPECT RATIO
ARMY PERSONNEL	ASPHALT
ARMY PLANNING	ASPHERICAL LENSES
ARMY PROCUREMENT	ASPHYXIATION
ARMY RESEARCH	ASPIRATORS
ARMY RESEARCH LABORATORIES	ASPOROGENOUS BACTERIA
ARMY TRAINING	ASSASSINATION
AROMATIC COMPOUNDS	ASSAULT
AROMATIC HYOROCARBONS	ASSAYING
ARRAYS	ASSEMBLERS
ARRESTING GEAR	ASSEMBLY
ARRESTING(PROCESS)	ASSEMBLY LANGUAGES
ARRHENIUS EQUATION	ASSIMILATION
ARRHYTHMIA	ASSOCIATIVE PROCESSING
ARRIVAL	ASTATINE
ARSENATES	ASTATINE COMPOUNDS
ARSENIC	ASTEROIDS
ARSENIC AGENTS	ASTHMA
ARSENIC ALLOYS	ASTIGMATISM
ARSENIC COMPOUNDS	ASTRIONICS
ARSENIC SULFIDES	ASTROCYTES
ARSENIDES	ASTROGEOLOGY
ARSINES	ASTRONAUTICS
ARSONIC ACIO	ASTRONAUTS
ARTERIES	ASTRONOMERS
ARTHRITIS	ASTRONOMICAL BOOIES
ARTHROPOD BORNE DISEASES	ASTRONOMICAL CAMERAS
ARTHROPOOA	ASTRONOMICAL GEOOESICS
ARTIFACTS	ASTRONOMICAL INSTRUMENTS
ARTIFICIAL INTE' LIGENCE	ASTRONOMICAL OBSERVATORIES
ARTIFICIAL LEATHÉR	ASTRONOMY
ARTIFICIAL LIMBS	ASTROPHYSICS
ARTIFICIAL PRECIPITATION	ASYMMETRY
ARTIFICIAL RADIOACTIVITY	ASYMPTOTIC NORMALITY

UNCLASSIFIED
DTIC POSTING TERMS

ASYMPTOTIC SERIES	AUDIO AMPLIFIERS
ASYNCHRONOUS COMPUTERS	AUDIO FREQUENCY
ASYNCHRONOUS SYSTEMS	AUDIO TAPES
ATAXIA	AUDIO TONES
ATELECTASIS	AUDIOMETRY
ATHEROSCLEROSIS	AUDIOVISUAL AIDS
ATLANTIC OCEAN	AUDITING
ATLANTIC OCEAN ISLANDS	AUDITORY ACUITY
ATMOSPHERE ENTRY	AUDITORY DEFECTS
ATMOSPHERE MODELS	AUDITORY NERVE
ATMOSPHERES	AUDITORY PERCEPTION
ATMOSPHERIC ATTENUATION	AUDITORY SIGNALS
ATMOSPHERIC CHEMISTRY	AUGER ELECTRON SPECTROSCOPY
ATMOSPHERIC CONDENSATION	AUGER ELECTRONS
ATMOSPHERIC CORROSION	AUGERS
ATMOSPHERIC DENSITY	AUGMENTATION
ATMOSPHERIC DISTURBANCES	AURORAE
ATMOSPHERIC ELECTRICITY	AUSTENITE
ATMOSPHERIC HEAVE	AUSTRALIA
ATMOSPHERIC MOTION	AUSTRIA
ATMOSPHERIC PHYSICS	AUTOCLAVES
ATMOSPHERIC PRECIPITATION	AUTOCORRELATION
ATMOSPHERIC REFRACTION	AUTOFRETTAGE
ATMOSPHERIC SCATTERING	AUTOGYRO ROTORS
ATMOSPHERIC SOUNDING	AUTOGYROS
ATMOSPHERIC TEMPERATURE	AUTOIGNITION
ATMOSPHERIC TIDES	AUTOIMMUNE DISEASES
ATMOSPHERIC WINDOWS	AUTOIMMUNE REACTIONS
ATMOSPHERICS	AUTOIMMUNIZATION
ATOLLS	AUTOINTRUSION
ATOMIC BEAMS	AUTOMATA
ATOMIC CHARGE	AUTOMATIC
ATOMIC CLOCKS	AUTOMATIC FREQUENCY CONTROL
ATOMIC DEMOLITION MUNITIONS	AUTOMATIC GAIN CONTROL
ATOMIC ENERGY LEVELS	AUTOMATIC PILOTS
ATOMIC ORBITALS	AUTOMATIC PROGRAMMING
ATOMIC PROPERTIES	AUTOMATIC TRACKING
ATOMIC SPECTRA	AUTOMATIC TRANSMISSIONS
ATOMIC SPECTROSCOPY	AUTOMATIC VOICE NETWORK
ATOMIC STRUCTURE	AUTOMATIC WEAPONS
ATOMIZATION	AUTOMATION
ATOMS	AUTOMOBILE EXHAUST
ATROPHY	AUTOMOTIVE COMPONENTS
ATROPINE	AUTOMOTIVE ENGINEERING
ATTACHMENT	AUTOMOTIVE ENGINEERS
ATTACK	AUTOMOTIVE FUELS
ATTACK AIRCRAFT	AUTOMOTIVE INDUSTRY
ATTACK BOMBERS	AUTOMOTIVE VEHICLES
ATTACK HELICOPTERS	AUTONOMIC AGENTS
ATTACK SUBMARINES	AUTONOMIC NERVOUS SYSTEM
ATTENTION	AUTONOMOUS NAVIGATION
ATTENUATION	AUTOPSY
ATTENUATORS	AUTORADIOGRAPHY
ATTITUDE CONTROL SYSTEMS	AUTOROTATION
ATTITUDE INDICATORS	AUTOTRANSFORMERS
ATTITUDES (PSYCHOLOGY)	AUTUMN
ATTITUDE (INCLINATION)	AUXILIARY
ATTORNEYS	AUXILIARY POWER PLANTS
ATTRITION	AVAILABILITY

UNCLASSIFIED
OTIC POSTING TERMS

AVALANCHE DIODES	BACKLASH
AVALANCHE EFFECT(ELECTRONICS)	BACKLOBES
AVALANCHES	BACKPACKS
AVIATION ACCIDENTS	BACKSCATTERING
AVIATION FUELS	BACKUP SYSTEMS
AVIATION GASOLINE	BACKWARD WAVE AMPLIFIERS
AVIATION GOGGLES	BACKWARD WAVE OSCILLATORS
AVIATION INJURIES	BACKWARD WAVE TUBES
AVIATION MEDICINE	BACON
AVIATION PERSONNEL	BACTEREMIA
AVIATION SAFETY	BACTERIA
AVIATION TECHNICIANS	BACTERIAL AEROSOLS
AVIONICS	BACTERIAL DISEASES
AVOIDANCE	BACTERIAL EXTRACTS
AWARDS	BACTERIAL TOXINS
AWARENESS	BACTERIOLOGY
AXES	BACTERIOPHAGES
AXIAL FLOW	BACTERIOIDES
AXIAL FLOW COMPRESSOR BLADES	BAFFIN ISLAND
AXIAL FLOW COMPRESSORS	BAFFLES
AXIAL FLOW FANS	BAGS
AXIAL FLOW TURBINE ROTORS	BAHAMA ISLANDS
AXIAL FLOW TURBINES	BAILOUT
AXIALLY SYMMETRIC FLOW	BAINITE
AXILLARY ARTERY	BALANCE
AXISYMMETRIC	BALANCE OF POWER
AXLE SHAFTS	BALANCES
AXON PLASMA	BALANTIDIUM
AZEOTROPES	BALL AMMUNITION
AZIDES	BALL BEARINGS
AZIMUTH	BALL JOINTS
AZIMUTH GATING	BALL MILLS
AZINES	BALL POWDER PROPELLANTS
AZO BENZENES	BALL VALVES
AZOLES	BALLAST
AZORES	BALLAST TANKS
AZOTOBACTER	BALLISTIC CAMERAS
AZOTOBACTERACEAE	BALLISTIC MISSILE SUBMARINES
AZULENES	BALLISTIC TRAJECTORIES
B AGENTS	BALLISTICS
B BAND	BALLISTITE
B TYPE STARS	BALLISTOCARDIOGRAPHY
BABESIA	BALLOON EQUIPMENT
BABOONS	BALLOONS
BACILLACEAE	BALLOONSONDES
BACILLARY DYSENTERY	BALLOTTING (INTERIOR BALLISTICS)
BACILLUS	BALLUTS
BACILLUS ANTHRACIS	BALTIC SEA
BACILLUS CEREUS	BANACH SPACE
BACILLUS SUBTILIS	BANANA PLANTS
BACILLUS THURINGIENSIS	BAND SPECTRA
BACK PRESSURE	BAND THEORY OF SOLIDS
BACKBLAST	BANDPASS AMPLIFIERS
BACKFILLS	BANDPASS FILTERS
BACKFIRE ANTENNAS	BANDSTOP FILTERS
BACKFLOW	BANDS (STRIPS)
BACKGROUND	BANDWIDTH
BACKGROUND NOISE	BANKING
BACKGROUND RADIATION	BANKRUPTCY

UNCLASSIFIED
OTIC POSTING TERMS

BANKS(WATERWAYS)
BAR CODES
BARBADOS
BARBITURATES
BARBITURIC ACIOS
BARE BASES
BARENTS SEA
BARGAINING
BARGES
BARIUM
BARIUM ALLOYS
BARIUM CHLORATES
BARIUM COMPOUNDS
BARIUM FERRITES
BARIUM HALIDES
BARIUM OXIDES
BARIUM TITANATES
BARLEY
BARNACLES
BAROMETERS
BAROMETRIC PRESSURE
BARRACKS
BARRELS
BARRIER COATINGS
BARRIERS
BARROW(ALASKA)
BARTER ISLAND
BARTONELLA
BARTONELLA BACILLIFORMIS
BARTONELLACEAE
BARYONS
BASALT
BASE DETONATING FUZES
BASE FLOW
BASE LINES
BASE METAL
BASE PRESSURE
BASEMENTS
BASES(CHEMISTRY)
BASES(STRUCTURES)
BASES(TRANSISTORS)
BASIDIOMYCETES
BASINS(GEOGRAPHIC)
BASOPHILS
BATCH PROCESSING
BATHS
BATHYAL ZONES
BATHYMETRY
BATHYTHERMOGRAPH DATA
BATHYTHERMOGRAPHS
BATS
BATTALION LEVEL ORGANIZATIONS
BATTERY CHARGERS
BATTERY COMPARTMENTS
BATTERY COMPONENTS
BATTERY SEPARATORS
BATTLEFIELDS
BATTLES
BATTLESHIPS

BAYES THEOREM
BAYONETS
BAYS
BAYS(STRUCTURAL UNITS)
BAZOOKAS
BEACH EROSION
BEACH HEADS
BEACHES
BEACON LIGHTS
BEACONS
BEADS
BEAM FORMING
BEAM HOLES
BEAM LEAD TECHNOLOGY
BEAM LEADS
BEAM POWER TUBES
BEAM RIDER TRAJECTORIES
BEAM SPLITTING
BEAM STEERING
BEAMS(ELECTROMAGNETIC)
BEAMS(RADIATION)
BEAMS(STRUCTURAL)
BEAN PLANTS
BEANS
BEARING CAGES
BEARING RACES
BEARING ROLLERS
BEARING STRENGTH
BEARINGS
BEARING(DIRECTION)
BEAT SIGNAL
BEAUFORT SEA
BED REST
BEDDING
BEDS(PROCESS ENGINEERING)
BEEF
BEESWAX
BEHAVIOR
BEHAVIORAL SCIENCE
BELGIUM
BELL NOZZLES
BELLADONNA ALKALOIDS
BELLOWS
BELTS
BENCH TESTS
BENDING
BENDING MOMENTS
BENDING STRESS
BENEFITS
BENGAL BAY
BENTHONIC ZONES
BENZALDEHYDES
BENZENE
BENZENE COMPOUNDS
BENZENEBORONIC ACID
BENZIMIDAZOLES
BENZOATES
BENZOID ACIDS
BENZOIN

UNCLASSIFIED
DTIC POSTING TERMS

BENZONITRILES
BENZOPHENONES
BENZOXAZOLES
BENZYL RADICALS
BERING SEA
BERING STRAIT
BERKELIUM
BERKELIUM COMPOUNDS
BERLIN
BERMUOA
BERNOULLI DISTRIBUTION
BERYL
BERYLLIDES
BERYLLIUM
BERYLLIUM ALLOYS
BERYLLIUM COMPOUNDS
BERYLLIUM OXIDES
BESSEL FUNCTIONS
BETA DECAY
BETA PARTICLE REACTIONS
BETA PARTICLES
BETA RAY SPECTROSCOPY
BETA RAY SPECTRUM
BETATONS
BEVATONS
BEVERAGE ANTENNAS
BEVERAGES
BHANGMETERS
BIAS
BIAXIAL STRESSES
BIBLIOGRAPHIES
BICARBONATES
BICEPS
BICONICAL ANTENNAS
BIFURCATION(BIOLOGY)
BIFURCATION(MATHEMATICS)
BIHARMONIC FUNCTIONS
BIKINI ATOLL
BILE
BILE DUCTS
BILE PIGMENTS
BILGE KEELS
BILGES
BILIARY SYSTEM
BILIRUBIN
BILLETS
BILLETS(MATERIALS)
BILLETS(PERSONNEL)
BINARY ALLOYS
BINARY ARITHMETIC
BINARY CHEMICAL AGENTS
BINARY COMPOUNDS
BINARY NOTATION
BINARY PROCESSORS
BINARY STARS
BINDERS
BINOCULARS
BINOMIALS
BIOACOUSTICS

BIOASSAY
BIOCHEMICAL OXYGEN DEMAND
BIOCHEMICAL REACTIVATION
BIOCHEMISTRY
BIOCIDES
BIODETERIORATION
BIODYNAMICS
BIOELECTRICITY
BIOENGINEERING
BIOFEEDBACK
BIOGEOGRAPHY
BIOGRAPHIES
BIOINSTRUMENTATION
BIOLOGICAL ABSORPTION
BIOLOGICAL AEROSOLS
BIOLOGICAL AGENT DETECTORS
BIOLOGICAL AGENTS
BIOLOGICAL BOMBS
BIOLOGICAL CONTAMINATION
BIOLOGICAL DETECTION
BIOLOGICAL EXTRACTS
BIOLOGICAL INACTIVATION
BIOLOGICAL INSECT CONTROL
BIOLOGICAL LABORATORIES
BIOLOGICAL PEST CONTROL
BIOLOGICAL PRODUCTS
BIOLOGICAL RHYTHMS
BIOLOGICAL STAINS
BIOLOGICAL WARFARE
BIOLOGICAL WARFARE AGENTS
BIOLOGICAL WARFARE CASUALTIES
BIOLOGICAL WOOD CONTROL
BIOLOGISTS
BIOLOGY
BIOLUMINESCENCE
BIOMAGNETISM
BIOMASS CONVERSION
BIOMECHANICS
BIOMEDICAL INFORMATION SYSTEMS
BIOMEDICINE
BIOMETRY
BIOMOLECULES
BIONICS
BIOPHYSICS
BIOPSY
BIOSTATISTICS
BIOSYNTHESIS
BIPHENYL
BIPOLAR SYSTEMS
BIPOLAR TRANSISTORS
BIPROPELLANTS
BIRD STRIKES
BIRDS
BIREFRINGENCE
BIRTH
BISCYCLOPENTADIENONES
BISMUTH
BISMUTH ALLOYS
BISMUTH COMPOUNDS

UNCLASSIFIED
DTIC POSTING TERMS

BISMUTH OXIDES	BLOOD PLASMA
BISMUTH TELLURIDES	BLOOD PLASMA SUBSTITUTES
BISMUTH TITANATE	BLOOD PLATELETS
BISTABLE DEVICES	BLOOD PRESERVATION
BISTATIC DETECTION	BLOOD PRESERVATIVES
BISTATIC RADAR	BLOOD PRESSURE
BISTATIC SONAR	BLOOD PROTEINS
BITES AND STINGS	BLOOD SERUM
BITUMENS	BLOOD STORAGE
BITUMINOUS COAL	BLOOD SUBSTITUTES
BITUMINOUS COATINGS	BLOOD SUCKING INSECTS
BIVARIATE ANALYSIS	BLOOD TRANSFUSION
BIVARIATE DENSITY FUNCTIONS	BLOOD VESSELS
BLACK AND WHITE PHOTOGRAPHIC FILM	BLOOD VOLUME
BLACK AND WHITE PHOTOGRAPHY	BLOOMING
BLACK POWDER	BLOWBY
BLACK SEA	BLOWDOWN
BLACKBODY RADIATION	BLOWERS
BLACKOUT (PHYSIOLOGY)	BLOWOFF
BLACKOUT (PROPAGATION)	BLOWOUTS
BLACK (COLOR)	BLUE (COLOR)
BLADDERS	BLUNT BODIES
BLADDER (URINARY)	BOAT AND SHIP ACCIDENTS
BLADE AIRFOILS	BOAT AND SHIP SAFETY
BLADES	BOATS
BLANKETS	BOATTAIL AFTERBODIES
BLANKING (ELECTRONICS)	BODIES
BLAST	BODIES OF REVOLUTION
BLAST FURNACES	BODY ARMOR
BLAST LOADS	BODY FLUIDS
BLAST TUBES	BODY TEMPERATURE
BLAST WAVES	BODY WEIGHT
BLASTOMYCES	BOEHMITE
BLATTICIDAE	BOILER COMPOUNDS
BLEACHING AGENTS	BOILER TUBES
BLEED SYSTEMS	BOILERS
BLENDING	BOILING
BLIND BOMBING	BOILING POINT
BLINDNESS	BOILING WATER REACTORS
BLOCK COPOLYMERS	BOILOFF
BLOCK ISLAND	BOLIVIA
BLOCK ISLAND SOUND	BOLIVIAN HEMORRHAGIC FEVER VIRUS
BLOCK ORIENTED RANDOM ACCESS MEMORIES	BOLIVIAN HEMORRHAGIC FEVERS
BLOCK POLYMERS	BOLOMETERS
BLOCKING	BOLTED JOINTS
BLOOD	BOLTS
BLOOD AGENTS	BOLTZMANN EQUATION
BLOOD ANALYSIS	BOMB AUXILIARY EQUIPMENT
BLOOD BANKS	BOMB BAY DOORS
BLOOD CELLS	BOMB BAYS
BLOOD CHEMISTRY	BOMB CARRIERS
BLOOD CIRCULATION	BOMB CASES
BLOOD COAGULATION	BOMB CLUSTERS
BLOOD COUNTS	BOMB COMPONENTS
BLOOD DISEASES	BOMB DAMAGE
BLOOD DONORS	BOMB DIRECTORS
BLOOD GASES	BOMB EJECTORS
BLOOD GROUP DISORDERS	BOMB FINS
BLOOD GROUPS	BOMB FUZES

UNCLASSIFIED
OTIC POSTING TERMS

BOMB HANOLING VEHICLES	BOUGUER GRAVITY ANOMALIES
BOMB HOISTS	BOULGERS
BOMB RACKS	BOUNDARIES
BOMB SKIDS	BOUNDARY LAYER
BOMB TRAJECTORIES	BOUNDARY LAYER CONTROL
BOMB TRUCKS	BOUNDARY LAYER FLOW
BOMBARDMENT SATELLITES	BOUNDARY LAYER TRANSITION
BOMBARDMENT(ATTACK)	BOUNDARY VALUE PROBLEMS
BOMBER AIRCRAFT	BOVINES
BOMBING	BOW SHOCK
BOMBING COMPUTERS	BOX BEAMS
BOMBLETS	BOXCARS
BOMBS	BOXES
BOMBSIGHTS	BRACKISH WATER
BONDED JOINTS	BRADYCARDIA
BONDING	BRAGG ANGLE
BONE FRACTURES	BRAIDS
BONE MARROW	BRAIN
BONES	BRAIN DAMAGE
BOOBY TRAPS	BRAINWASHING
BOOKS	BRAKE FLUIDS
BOOLEAN ALGEBRA	BRAKES
BOOMS(EQUIPMENT)	BRAKING
BOOST GLIDE VEHICLES	BRASS
BOOST PHASE	BRASSBOARD MODELS
BOOSTER ROCKET ENGINES	BRAYTON CYCLE
BOOSTERS(EXPLOSIVES)	BRAZED JOINTS
BOOTS	BRAZIL
BORANES	BRAZING
BORATES	BRAZING ALLOYS
BORDETELLA	BREAD
BORDETELLA PERTUSSIS	BREADEDARD MODELS
BOREDOM	BREAKDOWN(ELECTRONIC THRESHOLD)
BOREHOLES	BREAKPOINT TEMPERATURES
BORES	BREAKWATERS
BORESCOPES	BREATHING APPARATUS
BORESIGHTING	BREATHING GASES
BORIC ACID	BREATHING MASKS
BORIDES	BREICH MECHANISMS
BORINES	BREEDER REACTORS
BORNEO	BREEDING
BOROHYDRIDES	BREMSSTRAHLUNG
BORON	BRIBERY
BORON ALLOYS	BRICK
BORON CARBIDES	BRIDGES
BORON COMPOUNDS	BRIGADE LEVEL ORGANIZATIONS
BORON HYDRIDES	BRIGHTNESS
BORON NITRIDES	BRILLOUIN ZONES
BORN OXIDES	BRINES
BORRELIA	BRITISH COLUMBIA
BORRELIA RECURRENTIS	BRITTLENESS
BOSONS	BROACHES
BOTANY	BROADBAND
BOTTLES	BROADBAND ANTENNAS
BOTTOM	BROADBAND TRANSDUCERS
BOTTOM BOUNCE	BROMIDES
BOTTOM LOSS	BROMINATION
BOTTOM WATERS	BROMINE
BOTULISM	BROMINE COMPOUNDS

UNCLASSIFIED
DTIC POSTING TERMS

BRDMPHENOL BLUE	BUTANOLS
BRONCHI	BUTANONES
BRONCHITIS	BUTENES
BRONCHOGRAPHY	BUTT WELDING
BRONCHOPNEUMONIA	BUTTERFLY VALVES
BRONZE	BUTTOCKS
BROWNIAN MOTION	BUTYL RADICALS
BROWNOUTS(ELECTRIC POWER)	BUTYL RUBBER
BRUCELLA	BUTYRATES
BRUCELLA ABORTUS	BUTYRIC ACIDS
BRUCELLA BRONCHISEPTICA	BUZZARDS BAY
BRUCELLA MELITENSIS	BYPASS VALVES
BRUCELLA SUIIS	BYTE FUNCTIONAL MODULES
BRUCELLACEAE	BZ AGENTS
BRUCELOSIS	C AGENTS
BRUSHES	C BAND
BRUSHLESS ELECTRIC EQUIPMENT	CABLE ASSEMBLIES
BUBBLE CHAMBERS	CABLE CUTTING DEVICES
BUBBLE MEMORIES	CABLE FAIRINGS
BUBBLES	CABLE GRIPS
BUCCA	CABLE REELS
BUCKLING	CABLE TELEVISION
BUCKLING(NEUTRON DENSITY)	CABLES
BUDGETS	CACAO
BUFFER STORAGE	CADAVERS
BUFFERS	CADETS
BUFFERS(CHEMISTRY)	CADMIUM
BUFFETING	CADMIUM ALLOYS
BUILDINGS	CADMIUM COMPOUNDS
BULGARIA	CADMIUM SELENIDES
BULGING	CADMIUM SULFIDES
BULK CARGO	CADMIUM TELLURIDES
BULK FILTERING	CAFFEINE
BULK MATERIALS	CALCIFICATION
BULK MODULUS	CALCITE
BULK SEMICONDUCTORS	CALCITONIN
BULKHEADS	CALCIUM
BULLDOZERS	CALCIUM ALLOYS
BULLET WOUNDS	CALCIUM COMPOUNDS
BULLETPROOF GLASS	CALCIUM FLUORIDES
BUNDLES	CALCIUM HYDRIDES
BUOYANCY	CALCIUM OXIDES
BUOYS	CALCULATORS
BURGLARY	CALCULI
BURIED OBJECTS	CALCULUS
BURMA	CALCULUS OF VARIATIONS
BURNABLE POISONS	CALENDERING(SHEET FORMING)
BURNERS	CALIBRATION
BURNING RATE	CALIFORNIA
BURNOUT	CALIFORNIA ENCEPHALITIS VIRUS
BURNS(INJURIES)	CALIFORNIUM
BURNTHROUGH	CALIFORNIUM COMPOUNDS
BURST TRANSMISSION	CALLIGRAPHIC DISPLAYS
BURSTING CHARGES	CALORIFIC VALUE
BURSTING STRENGTH	CALORIMETERS
BUS CONDUCTORS	CALORIMETRY
BUSHINGS	CAMBER
BUTADIENES	CAMBODIA
BUTANES	CAMERA COMPONENTS

UNCLASSIFIED
DTIC POSTING TERMS

CAMERA CONTROLS
CAMERA LENSES
CAMERA MAGAZINES
CAMERA MOUNTS
CAMERA SHUTTERS
CAMERA TUBES
CAMERA VIEWFINDERS
CAMERAS
CAMOUFLAGE
CAMS
CANADA
CANADIAN EQUIPMENT
CANALS
CANARD CONFIGURATION
CANARY ISLANDS
CANCELLATION
CANCER
CANDIDA
CANDLES
CANISTER PROJECTILES
CANNISTERS
CANNABINOLS
CANNABIS
CANNED FOODS
CANNING
CANNULATION
CANOPIES
CANTED NOZZLES
CANTILEVER BEAMS
CANTON ISLAND
CANYONS
CAPACITANCE
CAPACITANCE BRIDGES
CAPACITORS
CAPACITY(QUANTITY)
CAPE HATTERAS
CAPILLARIES(ANATOMY)
CAPILLARITY
CAPILLARY TUBES
CAPILLARY WAVES
CAPPING
CAPROLACTONES
CAPSULES(PHARMACY)
CAPS(EXPLOSIONS)
CAPTIVE AIRSPACE CRAFT
CAPTIVE FLIGHT
CAPTIVE TESTS
CAPTOR MINES
CARBACHOL
CARBAMATES
CARBAMIC ACID
CARBENES
CARBIDE TOOLS
CARBIDES
CARBINOLS
CARBOHYDRATE METABOLISM
CARBOHYDRATES
CARBON
CARBON ALLOYS

CARBON ARC LAMPS
CARBON BLACK
CARBON BRUSHES
CARBON CARBON COMPOSITES
CARBON CARBON LYASES
CARBON COMPOUNDS
CARBON DIOXIDE
CARBON DIOXIDE LASERS
CARBON DISULFIDE
CARBON FIBERS
CARBON MONOSULFIDE
CARBON MONOXIDE
CARBON MONOXIDE INDICATORS
CARBON MONOXIDE LASERS
CARBON MONOXIDE POISONING
CARBON OXYGEN LYASES
CARBON PHENOLIC MATERIALS
CARBON REINFORCED COMPOSITES
CARBON REMOVING COMPOUNDS
CARBON RESISTORS
CARBON STEELS
CARBON TETRABROMIDE
CARBON TETRACHLORIDE
CARBON TETRAFLUORIDE
CARBON YARN
CARBONATE MINERALS
CARBONATES
CARBONIC ANHYDRASE
CARBONYL COMPOUNDS
CARBORANES
CARBORANYL RADICALS
CARBOXY LYASES
CARBOXYL GROUPS
CARBOXYLIC ACIDS
CARBOXYLIC ESTER HYDROLASES
CARBOXYMETHYLCELLULOSE
CARBURETOR AIR SCOPES
CARBURETORS
CARBURIZING
CARCINOGENESIS
CARCINOGENS
CARCINOTRONS
CARBOARD BOXES
CAROIAC ARREST
CARDIAC GLYCOSIDES
CARDIAC PATIENTS
CARDIOGRAPHY
CARDIOLOGISTS
CARDIOLOGY
CARDIOTACHOMETRY
CARDIOVASCULAR AGENTS
CARDIOVASCULAR DISEASES
CARDIOVASCULAR SYSTEM
CARDS
CAREERS
CARGO
CARGO HANDLING
CARGO NETS
CARGO PARACHUTES

UNCLASSIFIED
OTIC POSTING TERMS

CARGO SHIPS
CARGO VEHICLES
CARIBBEAN SEA
CARNIVORA
CAROTENOID
CAROTID ARTERY
CARPETS
CARRIAGES
CARRIER BASED AIRCRAFT
CARRIER CONTROLLED APPROACH RADAR
CARRIER FREQUENCIES
CARRIER LANDINGS
CARRIER MOBILITY
CARRIER ON BOARD DELIVERY
CARRIER WAVES
CARROTS
CARTESIAN COORDINATES
CARTILAGE
CARTRIDGE CASE EXTRACTORS
CARTRIDGE CASES
CARTRIDGES
CARTRIDGES(PAD)
CASCADE STRUCTURES
CASCADES(FLUID DYNAMICS)
CASE BONDING
CASE HARDENING
CASE STUDIES
CASEIN
CASELESS AMMUNITION
CASPIAN SEA
CASSEGRAIN ANTENNAS
CASSEGRAIN TELESCOPES
CASSEGRAINIAN OPTICAL SYSTEMS
CASSETTES
CASTING
CASTING ALLOYS
CASTINGS
CASUALTIES
CASUALTY CENTERS
CATABOLISM
CATALASE
CATALOGS
CATALYSIS
CATALYSTS
CATALYTIC CONVERTERS
CATALYTIC CRACKING
CATAMARANS
CATAPULTS
CATARACTS
CATASTROPHIC CONDITIONS
CATECHOLAMINES
CATENARIES
CATHARTICS
CATHETERS
CATHODE FOLLOWERS
CATHODE RAY TUBE SCREENS
CATHODE RAY TUBES
CATHODES
CATHODES(ELECTROLYTIC CELL)

CATHODES(ELECTRON TUBES)
CATHODIC PROTECTION
CATHODOLUMINESCENCE
CATIONS
CATS
CAUCASIANS
CAUCHY PROBLEM
CAUSEWAYS
CAUSTICS
CAVALRY
CAVES
CAVITATION
CAVITATION CORROSION
CAVITATION NOISE
CAVITIES
CAVITY LINERS
CAVITY RESONATORS
CECUM
CEILING
CELERY
CELESTIAL GUIDANCE
CELESTIAL MECHANICS
CELESTIAL NAVIGATION
CELL DIVISION
CELL STRUCTURE
CELL WALL
CELLOPHANE
CELLS
CELLS(BIOLOGY)
CELLULASE
CELLULOSE
CELLULOSE ACETATES
CELLULOSE ESTERS
CELLULOSE ETHERS
CELLULOSE RESINS
CEMENTS
CENSORSHIP
CENSUS
CENTER OF GRAVITY
CENTRAL AMERICA
CENTRAL EUROPE
CENTRAL NERVOUS SYSTEM
CENTRAL PROCESSING UNITS
CENTRALIZED
CENTRIFUGAL CASTING
CENTRIFUGAL COMPRESSORS
CENTRIFUGAL FIELDS
CENTRIFUGAL FORCE
CENTRIFUGAL PUMPS
CENTRIFUGE SEPARATION
CENTRIFUGES
CEPHALOMETRY
CEPHALOPODA
CEPSTRUM TECHNIQUE
CERAMIC BODIES
CERAMIC CAPACITORS
CERAMIC COATINGS
CERAMIC FIBERS
CERAMIC MATERIALS

UNCLASSIFIED
DTIC POSTING TERMS

CERCARIAE	CHELATING AGENTS
CEREAL PRODUCTS	CHELATION
CEREALS	CHEMICAL AGENT DETECTORS
CEREBELLUM	CHEMICAL AGENT SIMULANTS
CEREBRAL CORTEX	CHEMICAL AGENTS
CEREBROSPINAL FLUID	CHEMICAL ANALOGS
CEREBROSPINAL MENINGITIS	CHEMICAL ANALYSIS
CEREBROVASCULAR SYSTEM	CHEMICAL ATTACK (DEGRADATION)
CERFRUM	CHEMICAL BOMBS
CERENKOV RADIATION	CHEMICAL BONDS
CERIUM	CHEMICAL CLEANING
CERIUM ALLOYS	CHEMICAL COMPOSITION
CERIUM COMPOUNDS	CHEMICAL COMPOUNDS
CERMETS	CHEMICAL CONTAMINATION
CESIUM	CHEMICAL DERIVATIVES
CESIUM ALLOYS	CHEMICAL DISSOCIATION
CESIUM COMPOUNDS	CHEMICAL ELEMENTS
CESIUM ELECTRON TUBES	CHEMICAL ENGINEERING
CETACEA	CHEMICAL EQUILIBRIUM
CETANE NUMBER	CHEMICAL INDICATORS
CHAFF	CHEMICAL INDUSTRY
CHAFF CUTTERS	CHEMICAL INFORMATION SYSTEMS
CHAFF DISPENSERS	CHEMICAL LABORATORIES
CHAGAS DISEASE	CHEMICAL LASERS
CHAIN REACTIONS	CHEMICAL MILLING
CHAINS	CHEMICAL OCEANOGRAPHY
CHAIRS	CHEMICAL ORDNANCE
CHALCOGENS	CHEMICAL PRECIPITATION
CHALKING PROPERTIES	CHEMICAL PROJECTILES
CHALONES	CHEMICAL PROPERTIES
CHAMBERS	CHEMICAL RADICALS
CHANCROID	CHEMICAL REACTIONS
CHANGE DETECTION	CHEMICAL REACTORS
CHANNEL FLOW	CHEMICAL SHIFTS
CHANNEL SELECTORS	CHEMICAL WARFARE
CHANNELS	CHEMICAL WARFARE AGENTS
CHANNELS (WATERWAYS)	CHEMICAL WARFARE CASUALTIES
CHAPLAINS	CHEMICAL WARFARE INJURIES
CHAR OIL	CHEMICAL WARFARE LABORATORIES
CHARACTER GENERATORS	CHEMICALS
CHARACTER RECOGNITION	CHEMILUMINESCENCE
CHARCOAL	CHEMISORPTION
CHARGE CARRIERS	CHEMISTRY
CHARGE COUPLED DEVICES	CHEMISTS
CHARGE DENSITY	CHEMORECEPTORS
CHARGE TRANSFER	CHEMOTAXIS
CHARGED PARTICLES	CHEMOTHERAPEUTIC AGENTS
CHARPY IMPACT TESTS	CHEMOTHERAPY
CHARRING	CHERRIES
CHARTS	CHESAPEAKE BAY
CHASSIS	CHI SQUARE TEST
CHEBYSHEV APPROXIMATIONS	CHICKENS
CHEBYSHEV FUNCTIONS	CHIKUNGUNYA VIRUS
CHEBYSHEV POLYNOMIALS	CHILDREN
CHECK VALVES	CHILE
CHECKOUT EQUIPMENT	CHIMNEYS
CHECKOUT PROCEDURES	CHIMPANZEES
CHEESES	CHINA
CHELATE COMPOUNDS	CHINESE LANGUAGE

UNCLASSIFIED
OTIC POSTING TERMS

CHIPS(ELECTRONICS)	CHROMOPROTEINS
CHIRP FILTERS	CHROMOSOMES
CHIRP RADAR	CHROMOSPHERE
CHITIN	CHROMYL RADICALS
CHLAMYDIA	CHRONOBIOLOGY
CHLAMYDIA TRACHOMATIS	CHRONOMETERS
CHLAMYDIACEAE	CHUKCHI SEA
CHLORALOSE	CHURCHES
CHLORAMPHENICOL	CHYMOTRYPSIN
CHLORATES	CILIA
CHLORDANE	CILIATA
CHLORELLA	CINCHONA ALKALIDS
CHLORIDES	CINEMATOGRAPHY
CHLORINATED HYDROCARBONS	CINEPHOTOMACROGRAPHY
CHLORINATION	CINEPHOTOMICROGRAPHY
CHLORINATION EQUIPMENT	CINNABAR
CHLORINE	CINNAMIC ACID
CHLDRIE COMPOUNDS	CIRCADIAN RHYTHMS
CHLDRIE TRIFLUORIDE	CIRCLES
CHLORITES	CIRCUIT ANALYSIS
CHLOROBENZENE	CIRCUIT BOARDS
CHLOROETHANES	CIRCUIT BREAKERS
CHLOROFDM	CIRCUIT INTERCONNECTIONS
CHLOROMETHANES	CIRCUIT TESTERS
CHLOROPHYLLS	CIRCUITS
CHLOROPLASTS	CIRCULAR
CHLORDPRENES	CIRCULAR ANTENNAS
CHLORDQUINE	CIRCULAR ERROR PROBABLE
CHLDROSILANES	CIRCULAR ORBITS
CHLORPROMAZINE	CIRCULAR WINGS
CHLORTETRACYCLINE	CIRCULATING FUEL REACTORS
CHOCKS	CIRCULATION
CHOCOLATE	CIRCUMLUNAR TRAJECTORIES
CHOKING AGENTS	CIRRUS CLOUDS
CHOLERA	CITRATES
CHOLESTEROL	CITRIC ACID
CHOLESTERYL ESTERS	CITRUS FRUIT
CHOLINE ACETYLTRANSFERASE	CIVIC ACTION
CHOLINERGIC NERVES	CIVIL AFFAIRS
CHOLINES	CIVIL AVIATION
CHOLINESTERASE	CIVIL DEFENSE
CHOLINESTERASE INHIBITORS	CIVIL DISTURBANCES
CHONDRICTHYES	CIVIL ENGINEERING
CHONDROITIN	CIVILIAN PERSONNEL
CHORIORETINAL BURNS	CIVILIAN POPULATION
CHOROID PLEXUS	CLADDING
CHRISTMAS ISLAND	CLAMPS
CHROMATES	CLAMS
CHROMATICITY	CLARIFICATION
CHROMATIN	CLARIFIERS
CHROMATOGRAPHIC ANALYSIS	CLASSIFICATION
CHROMATOGRAPHS	CLASSIFIED MATERIALS
CHROMATOGRAPHY	CLATHRATE COMPOUNDS
CHROMIC ACID	CLAY
CHROMIUM	CLAY MINERALS
CHROMIUM ALLOYS	CLEAN RODS
CHROMIUM COMPOUNDS	CLEANING
CHROMIZING	CLEANING COMPOUNDS
CHROMOPHORES	CLEAR AIR TURBULENCE

UNCLASSIFIED
DTIC POSTING TERMS

CLEAR WEATHER	COBALT ALLOYS
CLEARANCES	COBALT COMPOUNDS
CLEAVAGE	COBALT OXIDES
CLIFFS	COBRAS
CLIMATE	COCAINE
CLIMBING	COCCIDIIDIDES
CLINICAL LABORATORIES	COCCIDIIDIDES IMMITIS
CLINICAL MEDICINE	COCCIDIODIN
CLIPPER CIRCUITS	COCCIDIOSIS
CLOCK DELAY MECHANISMS	COCCIDIUM
CLOCKS	COCHLEA
CLOSE SUPPORT	COCHLEAR NERVE
CLOSED BOMB TESTS	COCKPITS
CLOSED CIRCUIT REFUELING	COCKROFT WALTON ACCELERATORS
CLOSED CIRCUIT TELEVISION	COERS
CLOSED CYCLE SYSTEMS	CODING
CLOSED ECOLOGICAL SYSTEMS	COEFFICIENTS
CLOSED LOOP SYSTEMS	COELENTERATA
CLOSTRIDIOPEPTIDASE A	COELOSTATS
CLOSTRIDIUM	COENZYMES
CLOSTRIDIUM BOTULINUM	COERCIVE FORCE
CLOSTRIDIUM PERFRINGENS	COFFEE
CLOSTRIDIUM SPOROGENES	COGNITION
CLOSTRIDIUM TETANI	COHERENCE
CLOSTRIDIUM WELCHII	COHERENT ELECTROMAGNETIC RADIATION
CLOSURES	COHERENT OPTICAL RADIATION
CLOTHING	COHERENT RADAR
CLOUD CHAMBERS	COHERENT RADIATION
CLOUD COVER	COHERENT SCATTERING
CLOUD HEIGHT INDICATORS	COHESION
CLOUD PHYSICS	COILS
CLOUD SEEDING	COINCIDENCE COUNTING
CLOUDS	COINCIDENCE RANGE FINDING
CLUSTER WARHEADS	COLCHICINE
CLUSTER WEAPONS	COLD CATHODE TUBES
CLUSTERING	COLD DRAWING
CLUTCHES	COLD FLOW
CLUTTER	COLD FOG
CNS DEPRESSANTS	COLD FRONTS
CNS STIMULANTS	COLD GASES
COAGULATION	COLD REGIONS
COAL	COLD ROLLED PROCESS
COAL GAS	COLD STORAGE
COAL MINES	COLD WAR
COAL TAR	COLD WEATHER
COALESCENCE	COLD WEATHER OPERATIONS
COANDA EFFECT	COLD WEATHER TESTS
COAST GUARD	COLD WELDING
COAST GUARD AIRCRAFT	COLD WORKING
COAST GUARD EQUIPMENT	COLEOPTERA
COAST GUARD OPERATIONS	COLIFORM BACTERIA
COAST GUARD RESEARCH	COLIPHAGE
COAST GUARD SHIPS	COLITIS
COASTAL REGIONS	COLLAGEN
COATINGS	COLLAGENASE
COAXIAL CABLES	COLLAPSE
COAXIAL CONFIGURATIONS	COLLAPSIBLE STRUCTURES
COAXIAL FILTERS	COLLARS
COBALT	COLLECTING METHODS

UNCLASSIFIED
OTIC POSTING TERMS

COLLECTION	COMMERCIAL COMMUNICATIONS
COLLIMATORS	COMMERCIAL EQUIPMENT
COLLISION AVOIDANCE	COMMERCIAL FISHING
COLLISION BROADENING	COMMUNITION
COLLISIONS	COMMODITIES
COLLOID CORE REACTORS	COMMUNICABLE DISEASES
COLLOIDS	COMMUNICATION AND RADIO SYSTEMS
COLOMBIA	COMMUNICATION BUOYS
COLON	COMMUNICATION EQUIPMENT
COLONIES(BIOLOGY)	COMMUNICATION SATELLITE TERMINALS
COLOR CENTERS	COMMUNICATION SATELLITES
COLOR FILM	COMMUNICATION SWITCHING CENTERS
COLOR PHOTOGRAPHY	COMMUNICATION TERMINALS
COLOR SEPARATION	COMMUNICATIONS CENTRALS
COLOR TELEVISION	COMMUNICATIONS COUNTERMEASURES
COLOR TELEVISION TUBES	COMMUNICATIONS INTELLIGENCE
COLOR TEMPERATURE	COMMUNICATIONS NETWORKS
COLOR VISION	COMMUNICATIONS TRAFFIC
COLORADO	COMMUNISM
COLORADO RIVER	COMMUNIST COUNTRIES
COLORADO TICK VIRUS	COMMUNISTS
COLORANTS	COMMUNITIES
COLOR FLARES	COMMUNITY RELATIONS
COLOR SMOKES	COMMUTATORS
COLORIMETERS	COMPACTING
COLORIMETRIC ANALYSIS	COMPACTORS
COLORIMETRY	COMPANY LEVEL ORGANIZATIONS
COLORING	COMPARATORS
COLORS	COMPARISON
COLUMN CHROMATOGRAPHY	COMPARTMENTS
COLUMNS(SUPPORTS)	COMPASSES
COMA(PHYSIOLOGY)	COMPATIBILITY
COMBAT AREAS	COMPENSATION
COMBAT EFFECTIVENESS	COMPENSATORS
COMBAT FILMS	COMPILERS
COMBAT FORCES	COMPLEMENTARY METAL OXIDE SEMICONDUCTORS
COMBAT INFORMATION CENTERS	COMPLEMENT(BIOLOGY)
COMBAT NOISE	COMPLEX COMPOUNDS
COMBAT PATROLS	COMPLEX IONS
COMBAT READINESS	COMPLEX NUMBERS
COMBAT SUPPORT	COMPLEX VARIABLES
COMBAT SURVEILLANCE	COMPLIANT WALLS
COMBAT VEHICLES	COMPOSITE AIRCRAFT
COMBINATORIAL ANALYSIS	COMPOSITE ARMOR
COMBUSTIBLE CARTRIDGE CASES	COMPOSITE IMAGES
COMBUSTION	COMPOSITE MATERIALS
COMBUSTION CHAMBER GASES	COMPOSITE PROPELLANTS
COMBUSTION CHAMBER LINERS	COMPOSITE STRUCTURES
COMBUSTION CHAMBERS	COMPOSITE WINGS
COMBUSTION DEPOSITS	COMPOSITION BOARD
COMBUSTION PRODUCTS	COMPOSITION(PROPERTY)
COMBUSTION STABILITY	COMPOSTS
COMBUSTORS	COMPOUND ENGINES
COMETS	COMPREHENSION
COMMAND AND CONTROL SYSTEMS	COMPRESSED AIR
COMMAND GUIDANCE	COMPRESSED FOODS
COMMERCE	COMPRESSIBLE FLOW
COMMERCIAL AIRCRAFT	COMPRESSION
COMMERCIAL AVIATION	COMPRESSION IGNITION

UNCLASSIFIED
DTIC POSTING TERMS

COMPRESSION IGNITION ENGINES	CONFIGURATIONS
COMPRESSION MOLDING	CONFINED ENVIRONMENTS
COMPRESSION RATIO	CONFINEMENT(GENERAL)
COMPRESSIVE PROPERTIES	CONFINEMENT(NUCLEAR REACTORS)
COMPRESSOR BLADES	CONFINEMENT(PSYCHOLOGY)
COMPRESSOR NOISE	CONFLICT
COMPRESSOR PARTS	CONFLUENCE
COMPRESSOR ROTORS	CONFORMAL MAPPING
COMPRESSOR STATORS	CONFORMAL STRUCTURES
COMPRESSORS	CONFORMITY
COMPTON SCATTERING	CONFRONTATION
COMPTROLLERS	CONGENITAL ABNORMALITIES
COMPUTATIONAL LINGUISTICS	CONGESTION
COMPUTATIONS	CONGO RIVER
COMPUTER AIDED DESIGN	CONGRESS
COMPUTER AIDED DIAGNOSIS	CONICAL ANTENNAS
COMPUTER AIDED INSTRUCTION	CONICAL BODIES
COMPUTER APPLICATIONS	CONICAL NOZZLES
COMPUTER ARCHITECTURE	CONICAL SCANNING
COMPUTER COMMUNICATIONS	CONICAL WINGS
COMPUTER FILES	CONJUNCTIVITIS
COMPUTER GRAPHICS	CONNECTICUT
COMPUTER LOGIC	CONNECTICUT RIVER
COMPUTER OPERATORS	CONNECTING RODS
COMPUTER PERSONNEL	CONNECTIVE TISSUE
COMPUTER PRINTOUTS	CONNECTORS
COMPUTER PROGRAM DOCUMENTATION	CONSCIOUSNESS
COMPUTER PROGRAM RELIABILITY	CONSERVATION
COMPUTER PROGRAM VERIFICATION	CONSISTENCY
COMPUTER PROGRAMMING	CONSOLES
COMPUTER PROGRAMS	CONSORTIUMS
COMPUTERIZED SIMULATION	CONSTANTS
COMPUTERS	CONSTELLATIONS
CONCAVE BODIES	CONSTRICTIONS
CONCEALMENT	CONSTRUCTION
CONCENTRATED FOODS	CONSTRUCTION EQUIPMENT
CONCENTRATION(CHEMISTRY)	CONSTRUCTION MATERIALS
CONCENTRATION(COMPOSITION)	CONSUMABLE ELECTRODE PROCESS
CONCRETE	CONSUMER PROBLEMS
CONCUSSION	CONSUMERS
CONDENSATION	CONSUMPTION
CONDENSATION NUCLEI	CONTACT MINES
CONDENSATION REACTIONS	CONTACT PRINTERS
CONDENSATION TRAILS	CONTAINERIZED SHIPPING
CONDENSER TUBES	CONTAINERIZING
CONDENSERS(LIQUEFIERS)	CONTAINERS
CONDIMENTS	CONTAINERSHIPS
CONDITIONED RESPONSE	CONTAINMENT(GENERAL)
CONDITIONING(LEARNING)	CONTAINMENT(NUCLEAR REACTORS)
CONDUCTION BANDS	CONTAMINANTS
CONDUCTION(HEAT TRANSFER)	CONTAMINATION
CONDUCTIVE LIQUIDS	CONTEXT FREE GRAMMARS
CONDUCTIVITY	CONTEXT SENSITIVE GRAMMARS
CONDUIT PLIERS	CONTINENTAL DRIFT
CONDUITS	CONTINENTAL SHELVES
CONFERENCING(COMMUNICATIONS)	CONTINENTAL SLOPES
CONFIDENCE LEVEL	CONTINUITY
CONFIDENCE LIMITS	CONTINUOUS PROCESSING
CONFIGURATION MANAGEMENT	CONTINUOUS ROD WARHEADS

UNCLASSIFIED
DTIC POSTING TERMS

CONTINUOUS SPECTRA	COOLING FANS
CONTINUOUS STRIP CAMERAS	COOLING TOWERS
CONTINUOUS WAVE LASERS	COOPERATION
CONTINUOUS WAVE RADAR	COORDINATES
CONTINUOUS WAVES	COPOLYMERIZATION
CONTINUUM MECHANICS	COPOLYMERS
CONTOURS	COPPER
CONTRACT ADMINISTRATION	COPPER ALLOYS
CONTRACT PROPOSALS	COPPER COATINGS
CONTRACTION	COPPER COMPOUNDS
CONTRACTS	COPPER NICKEL ALLOYS
CONTRAST	COPPER RIVER
CONTRAST MEDIA(MEDICINE)	COPPER SULFIDES
CONTROL	COPYING CAMERAS
CONTROL CENTERS	COPYRIGHTS
CONTROL JETS	CORAL
CONTROL KNOBS	CORAL REEFS
CONTROL PANELS	CORDAGE
CONTROL REVERSAL	CORE SAMPLING
CONTROL RODS	CORE STORAGE
CONTROL SEQUENCES	CORES
CONTROL SIMULATORS	CORIOLIS EFFECT
CONTROL STICKS	CORK
CONTROL SURFACES	CORN
CONTROL SYSTEMS	CORNEA
CONTROL TEST VEHICLES	CORNER REFLECTORS
CONTROL THEORY	CORONARY ARTERIES
CONTROLLABLE PITCH PROPELLERS	CORONARY DISEASE
CONTROLLABLE THRUST ROCKET ENGINES	CORONAS
CONTROLLED ATMOSPHERES	CORPORATIONS
CONTROLLED CONFIGURED VEHICLES	CORPS LEVEL ORGANIZATIONS
CONTROLLED MINES	CORPUSCULAR RADIATION
CONTROLLED NUCLEAR FUSION	CORRECTIONS
CONVALESCENCE	CORRELATION
CONVECTION	CORRELATION GUIDANCE
CONVECTION(ATMOSPHERIC)	CORRELATION TECHNIQUES
CONVECTION(HEAT TRANSFER)	CORRELATORS
CONVENIENCE FOODS	CORROSION
CONVENTIONAL WARFARE	CORROSION INHIBITION
CONVERGENCE	CORROSION RESISTANCE
CONVERGENCE ZONES	CORROSION RESISTANT ALLOYS
CONVERGENT DIVERGENT NOZZLES	CORROSIVE GASES
CONVERSION	CORROSIVE LIQUIDS
CONVERSION RATIO	CORRUGATING
CONVERTERS	CORTICOSTEROID AGENTS
CONVERTIBLE PLANES	CORTISOL
CONVEX BODIES	CORUNDUM
CONVEX SETS	CORYNEBACTERIACEAE
CONVEYORS	CORYNEBACTERIUM
CONVOLUTION	CORYNEBACTERIUM DIPHTHERIAE
CONVOLUTION INTEGRALS	COSMIC DUST
CONVULSIVE DISORDERS	COSMIC RAY TELESCOPES
COOK OFF	COSMIC RAYS
COOKING DEVICES	COSMOLOGY
COOL FLAMES	COST ANALYSIS
COOLANT PUMPS	COST EFFECTIVENESS
COOLANTS	COST ESTIMATES
COOLING	COST MODELS
COOLING AND VENTILATING EQUIPMENT	COST OVERRUNS

UNCLASSIFIED
DTIC POSTING TERMS

COSTA RICA
COSTS
COTTON
COTTON TEXTILES
COUETTE FLOW
COULDMETERS
COUMARINS
COUNSELING
COUNT RATE METERS
COUNTER COUNTERMEASURES
COUNTERINSURGENCY
COUNTERINTELLIGENCE
COUNTERMEASURES
COUNTERMINING
COUNTERROTATING PROPELLERS
COUNTERROTATION
COUNTERS
COUNTING METHODS
COUPLED ANTENNAS
COUPLERS
COUPLING CIRCUITS
COUPLINGS
COUPLING(INTERACTION)
COURSE INDICATORS
COURSES(EDUCATION)
COVALENT BONDS
COVARIANCE
COVERALLS
COVERINGS
COVERT OPERATIONS
COXIELLA
COXIELLA BURNETII
COXSACKIE VIRUS
CRABS
CRACK PROPAGATION
CRACKING(FRACTURING)
CRACKS
CRANES
CRANIAL NERVES
CRANKCASES
CRANKED WINGS
CRANKSHAFTS
CRASH INJURIES
CRASH LANDING
CRASH RESCUE BOATS
CRASH RESISTANCE
CRASH VEHICLES
CRASHES
CRASHWORTHINESS
CRATERING
CRATERS
CRAYON DETECTORS
CRAZING
CREATINE
CREATINE PHOSPHOKINASE
CREATININE
CREATIVITY
CREEP
CREEP STRENGTH

CREEP TESTS
CREOSOTE
CREWS
CRIMES
CRIMINAL INVESTIGATIONS
CRIMINAL JUSTICE SYSTEM
CRIMINOLOGY
CRIMPING TOOLS
CRISIS MANAGEMENT
CRITICAL ASSEMBLIES
CRITICAL PATH METHODS
CRITICAL TEMPERATURE
CRITICALITY(GENERAL)
CROSS BEAM DEVICES
CROSS CORRELATION
CROSS CULTURE(SOCIOLOGY)
CROSS FLOW
CROSS MODULATION
CROSS POLARIZATION
CROSS SECTIONS
CROSSBAR SWITCHES
CROSSED FIELD DEVICES
CROSSINGS
CROSSLINKING(CHEMISTRY)
CROSSTALK
CROSSWINDS
CRUCIBLE
CRUCIFORM CONFIGURATIONS
CRUCIFORM WINGS
CRUDE OIL
CRUISE MISSILES
CRUISERS
CRUSHER GAGES
CRUSHING
CRUSTACEA
CRYOBIOLOGY
CRYOGENIC ENGINES
CRYOGENIC PROPELLANTS
CRYOGENIC STORAGE DEVICES
CRYOGENICS
CRYOPROTECTIVE AGENTS
CRYOPUMPING
CRYOSTATS
CRYPTOCOCCUS
CRYPTOGRAPHY
CRYSTAL CHEMISTRY
CRYSTAL COUNTERS
CRYSTAL DEFECTS
CRYSTAL DETECTORS
CRYSTAL FILTERS
CRYSTAL GROWTH
CRYSTAL HOLOGRAPHY
CRYSTAL LATTICES
CRYSTAL MIXERS
CRYSTAL OSCILLATORS
CRYSTAL OVENS
CRYSTAL RECTIFIERS
CRYSTAL STRUCTURE
CRYSTAL SUBSTRUCTURE

UNCLASSIFIED
DTIC POSTING TERMS

CRYSTAL VIDEO RECEIVERS	CYCLOHEXANES
CRYSTALLIZATION	CYCLOHEXANOLS
CRYSTALLOGRAPHY	CYCLOHEXANONES
CRYSTALS	CYCLOHEXENES
CS AGENTS	CYCLOIDAL PROPELLERS
CUBA	CYCLONE SEPARATORS
CUBIC SPLINE TECHNIQUE	CYCLONES
CUEING	CYCLDOCTANES
CUES(STIMULI)	CYCLOGGCTATETRAENE
CULEX	CYCLOPENTANES
CULICIDAE	CYCLOPENTENES
CULICOIDES	CYCLDPHOSPHAMIDE
CULTURE	CYCLDFROPANES
CULTURE MEDIA	CYCLDSTOMATA
CULTURES(BIDLOGY)	CYCLDTOL
CUMENES	CYCLOTRDN MAGNETS
CUMULDNIMBUS CLDUDS	CYCLDTRON RESONANCE
CUMULUS CLOUDS	CYCLDTRDN WAVES
CUPOLAS	CYCLDTRDNS
CURARE ALKALIDS	CYLINDRICAL ANTENNAS
CURIE TEMPERATURE	CYLINDRICAL BODIES
CURING	CYPRUS
CURING AGENTS	CYSTEINE
CURIUM	CYSTINE
CURIUM COMPOUNDS	CYSTDSCDPES
CURRENT AMPLIFIERS	CYSTS
CURRENT DENSITY	CYTDCEMISTRY
CURRENT LIMITERS	CYTDCHROME DXIDASE
CURRENT REGULATORS	CYTDLOGY
CURRENTS	CYTDMEGALOVIRUS
CURVATURE	CYTDPATHOLOGY
CURVE FITTING	CYTDPLASM
CURVED PROFILES	CYTOSINE
CURVES(GEDMETRY)	CYTDTDXIN
CUSHIDNING	CZECHOSLDVAKIA
CUT OFF VALVES	CZDCHRALSKI CRYSTALS
CUTTERS	D BAND
CUTTING	D REGION
CUTTING FLUIDS	DACRON
CUTTING TDOLS	DAILY OCCURRENCE
CYANAMIDES	DAIRY EQUIPMENT
CYANATES	DAIRY PRODUCTS
CYANIDES	DAMAGE
CYANINE	DAMAGE ASSESSMENT
CYANINE DYES	DAMAGE CONTRDI.
CYANOGEN	DAMPING
CYANURIC ACID	DAMS
CYBERNETICS	DAPHNIA
CYCLAZDCINE	DARK ADAPTATION
CYCLES	DARK TRACE TUBES
CYCLIC COMPOUNDS	DARKNESS
CYCLIC RATE	DASHPOTS
CYCLIC TESTS	DATA ACQUISITION
CYCLDALKANES	DATA BASES
CYCLOALKENES	DATA COMPRESSION
CYCLDBUTANES	DATA DISPLAYS
CYCLDBUTENES	DATA LINKS
CYCLOHEPTATRIENES	DATA MANAGEMENT
CYCLOHEXADIENE DYLIDENE DIMALONONIT	DATA PROCESSING

UNCLASSIFIED
DTIC POSTING TERMS

DATA PROCESSING EQUIPMENT	DEFECTS(MATERIALS)
DATA PROCESSING SECURITY	DEFENSE MECHANISMS(PSYCHOLOGY)
DATA PROCESSING TERMINALS	DEFENSE PLANNING
DATA RATE	DEFENSE SYSTEMS
DATA REDUCTION	DEFIBRILLATION
DATA STORAGE SYSTEMS	DEFICIENCIES
DATA TRANSMISSION SYSTEMS	DEFLAGRATION
DAWN CHORUS	DEFLECTION
DAY	DEFLECTION COILS
DAYLIGHT	DEFLECTORS
DC TO DC CONVERTERS	DEFOLIANTS
DDT	DEFOLIATION
DEACTIVATION	DEFORMABLE PROJECTILES
DEAD RECKONING	DEFORMATION
DEAD TIME	DEGASIFICATION
DEAERATION	DEGAUSSING
DEAFNESS	DEGRADATION
DEATH	DEGREES OF FREEDOM
DEBRIEFING	DEHUMIDIFIERS
DEBRIS	DEHYDRATED FOODS
DEBUGGING(COMPUTERS)	DEHYDRATION
DECABORANES	DEHYDROGENASES
DECAMETRIC RADIATION	DEHYDROGENATION
DECANES	DEICING MATERIALS
DECAPDDA	DEICING SYSTEMS
DECAY	DEIONIZATION
DECAY SCHEMES	DELAWARE
DECELERATION	DELAWARE BAY
DECENTRALIZATION	DELAWARE RIVER
DECEPTION	DELAY
DECISION MAKING	DELAY CIRCUITS
DECISION THEORY	DELAY ELEMENTS(EXPLOSIVE)
DECK MARKERS	DELAY LINES
DECK SAFETY EQUIPMENT	DELBROCK SCATTERING
DECODERS	DELINEATORS
DECODING	DELINQUENCY
DECOMMUTATORS	DELIVERY
DECOMPOSITION	DELPHI TECHNIQUES
DECOMPRESSION	DELFIN
DECOMPRESSION CHAMBERS	DELTA MODULATION
DECOMPRESSION SICKNESS	DELTA WINGS
DECONTAMINATION	DELTAS
DECONTAMINATION EQUIPMENT	DEMAGNETIZATION
DECONTAMINATION KITS	DEMAND(ECONOMICS)
DECONTAMINATION MATERIALS	DEMILITARIZATION
DECOUPLING	DEMILITARIZED ZONES
DECOUPLING(INTERACTION)	DEMINERALIZATION
DECOYS	DEMINERALIZERS
DEEP DEPTH	DEMOCRACY
DEEP DIVING	DEMODULATION
DEEP OCEANS	DEMODULATORS
DEEP SCATTERING LAYERS	DEMOGRAPHY
DEEP SPACE	DEMOLITION
DEEP SUBMERGENCE	DEMOLITION CHARGES
DEEP SUBMERGENCE RESCUE VEHICLES	DEMONSTRATIONS
DEEP SUBMERGENCE VEHICLES	DENDRITIC STRUCTURE
DEEP WATER	DENGUE
DEER	DENMARK
DEFECT ANALYSIS	DENSE GASES

UNCLASSIFIED
DTIC POSTING TERMS

DENSIMETERS	DESTRUCTORS
DENSITOMETERS	DESULFURIZATION
DENSITY	DETECTION
DENTAL CARIES	DETECTORS
DENTAL ENAMEL	DETENTE
DENTAL EQUIPMENT	DETENTS
DENTAL IMPLANTOLOGY	DETERGENTS
DENTAL PERSONNEL	DETERIDRATION
DENTAL PLAQUE	DETERMINANTS(MATHEMATICS)
DENTAL PROSTHESES	DETERMINATION
DENTAL PULP	DETERRENCE
DENTAL RIDGE	DETONATING CORD
DENTAL SURGERY	DETONATION WAVES
DENTIN	DETONATIONS
DENTISTRY	DETONATORS
DENTISTS	DETOXIFICATION
DEOXIDATION(METALLURGY)	DETUNING
DEOXYGENATION	DEUTERIUM
DEOXYRIBONUCLEIC ACIDS	DEUTERIUM COMPOUNDS
DEPARTMENT OF DEFENSE	DEUTERIUM ION CONCENTRATION
DEPLETED URANIUM	DEUTEROMYCETES(IMPERFECT FUNGI)
DEPLETION	DEUTERON BEAMS
DEPLDYMMENT	DEUTERON BOMBARDMENT
DEPOLARIZATION	DEUTERON CAPTURE
DEPOLYMERIZATION	DEUTERON CROSS SECTIONS
DEPOSITION	DEUTERON REACTIONS
DEPOSITS	DEUTERONS
DEPRESSION ANGLES	DEVELOPING NATIONS
DEPRIVATION	DEW
DEPTH	DEW POINT
DEPTH AND ROLL RECORDERS	DEWAR FLASKS
DEPTH BOMBS	DEXTRAN
DEPTH CHARGE COMPONENTS	DEXTRANSUCRASE
DEPTH CHARGES	DEXTRINS
DEPTH CONTROL	DIABETES
DEPTH FINDERS	DIAGNOSIS(GENERAL)
DEPTH FINDING	DIAGNOSIS(MEDICINE)
DEPTH INDICATORS	DIAGNOSTIC AGENTS
DEPTHKEEPING	DIAGNOSTIC EQUIPMENT
DERAILMENT	DIAGRAMS
DERIVATIVES(MATHEMATICS)	DIALECTS
DERMATITIS	DIALYSIS
DERMATOLOGY	DIAMAGNETISM
DERMATOPHYTOSIS	DIAMETERS
DESALINATION	DIAMINE OXIDASE
DESCENT	DIAMOND WHEELS
DESCENT TRAJECTORIES	DIAMONDS
DESENSITIZING	DIAPAUSE
DESERT TESTS	DIAPHRAGMS(ANATOMY)
DESERTION	DIAPHRAGMS(MECHANICS)
DESERTS	DIARRHEA
DESICCANTS	DIATHERMY
DESIGN TO COST	DIATOMACEOUS EARTH
DESORPTION	DIATOMIC MOLECULES
DESSERTS	DIAZEPAM
DESTROYER ESCORTS	DIAZINON
DESTROYERS	DIAZO COMPOUNDS
DESTRUCTION	DIBASIC ORGANIC ACIDS
DESTRUCTIVE TESTS	DIBORANES

UNCLASSIFIED
OTIC POSTING TERMS

DICHLORODIFLUOROMETHANE	OILATOMETERS
DICHROISM	OILUENTS
DICTIONARIES	OILUTION
DIE CASTING	DIMERS
DIELDRI	DIMETHYLCYCLOHEXENE
DIELECTRIC AMPLIFIERS	DIMETHYLHYDRAZINES
DIELECTRIC FILMS	DINING
DIELECTRIC PROPERTIES	DINING HALLS
DIELECTRIC RECORDING SYSTEMS	DINOFLAGELLATA
DIELECTRIC STRENGTH	DIODE TRANSISTOR LOGIC
DIELECTRIC WAVEGUIDES	DIODES
DIELECTRICS	DIODES (ELECTRON TUBES)
DIENE SYNTHESIS	DIOXANES
DIENES	DIOXIDES
DIES	DIOXINS
DIESEL ENGINES	DIP COATING
DIESEL FUELS	DIPLEXERS
DIET	DIPLOCOCCUS
DIETICIANS	DIPLOCOCCUS PNEUMONIAE
DIFFERENCE EQUATIONS	DIPLOID CELLS
DIFFERENCE FREQUENCY	DIPLOMATS
DIFFERENTIAL ANALYZERS	DIPOLE ANTENNAS
DIFFERENTIAL CROSS SECTIONS	DIPOLE MOMENTS
DIFFERENTIAL EQUATIONS	DIPOLES
DIFFERENTIAL GEOMETRY	DIPTERA
DIFFERENTIAL PULSE CODE MODULATION	DIRECT CURRENT
DIFFERENTIAL THERMAL ANALYSIS	DIRECT WAVES (RADIO WAVES)
DIFFERENTIAL TOPOLOGY	DIRECTION FINDING
DIFFERENTIALS (MECHANICAL)	DIRECTION FINDING STATIONS
DIFFERENTIATING CIRCUITS	DIRECTIONAL
DIFFRACTION	DIRECTIONAL ANTENNAS
DIFFRACTION ANALYSIS	DIRECTORIES
DIFFRACTOMETERS	DIRICHLET INTEGRAL
DIFFUSE REFLECTION	DIRT
DIFFUSERS	DISACCHARIDES
DIFFUSION	DISARMAMENT
DIFFUSION BONDING	DISASSEMBLY
DIFFUSION COATING	DISASTERS
DIFFUSION COATINGS	DISC BRAKES
DIFFUSION COEFFICIENT	DISCHARGE LAMPS
DIFFUSION PUMPS	DISCHARGE TUBES
DIFFUSION THEORY	DISCOLORATION
DIFFUSIVITY	DISCOMYCETES
DIGESTION (BIOLOGY)	DISCONE ANTENNAS
DIGESTIVE SYSTEM	DISCONNECT FITTINGS
DIGITAL COMBINERS	DISCONTINUITIES
DIGITAL COMMUNICATIONS	DISCRETE ADDRESS BEACON SYSTEMS
DIGITAL COMPUTERS	DISCRETE DISTRIBUTION
DIGITAL DIFFERENTIAL ANALYZERS	DISCRETE FOURIER TRANSFORMS
DIGITAL FILTERS	DISCRIMINATE ANALYSIS
DIGITAL MAPS	DISCRIMINATION
DIGITAL RECORDING SYSTEMS	DISCRIMINATORS
DIGITAL SIMULATION	DISEASE VECTORS
DIGITAL SYSTEMS	DISEASES
DIGITAL TO ANALOG CONVERTERS	DISHWASHING COMPOUNDS
DIGITALIS	DISINFECTION
DIGITOXIN	DISINTEGRATION
DIHEDRAL ANGLE	DISK RECORDING SYSTEMS
DIKES	DISKS

UNCLASSIFIED
DTIC POSTING TERMS

DISLOCATIONS
DISPENSARIES
DISPENSERS
DISPERSANTS
DISPERSING
DISPERSION HARDENING
DISPERSION RELATIONS
DISPERSIONS
DISPLACEMENT
DISPLACEMENT REACTIONS
DISPLAY SYSTEMS
DISPOSABLE EQUIPMENT
DISPOSAL
DISPROPORTIONATION
DISSECTION
DISSIPATION
DISSIPATION FACTOR
DISSOCIATION
DISSOLVING
DISTANCE MEASURING EQUIPMENT
DISTILLATES
DISTILLATION
DISTILLED WATER
DISTILLING PLANTS
DISTORTION
DISTRESS SIGNALS
DISTRIBUTED AMPLIFIERS
DISTRIBUTED DATA PROCESSING
DISTRIBUTION
DISTRIBUTION CURVES
DISTRIBUTION FUNCTIONS
DISTRIBUTION THEORY
DISTRIBUTION (ECONOMICS)
DISTRIBUTORS
DISTRICT OF COLUMBIA
DITCHES
DITCHING
DITHIOLS
DITHIONINE
DIURESIS
DIURETICS
DIURNAL VARIATIONS
DIVE BOMBING
DIVER EQUIPMENT
DIVERS
DIVERSITY RADAR
DIVERSITY RECEPTION
DIVING
DIVING SUITS
DIVISION
DIVISION LEVEL ORGANIZATIONS
DNT
DOCKING
DOCKS
DOCTRINE
DOCUMENTS
DODECANE
DOGS
DOLLIES

DOLOMITE
DOLPHINS (MAMMALS)
DOMAIN WALLS
DOMESTIC
DOMESTIC ANIMALS
DOMES (STRUCTURAL FORMS)
DOMINANCE MODELS
DOMINICAN REPUBLIC
DONORS (MEDICINE)
DOORS
DDPAMINE
DOPING
DOPPLER EFFECT
DOPPLER NAVIGATION
DOPPLER RADAR
DOPPLER SONAR
DOPPLER SYSTEMS
DORMANCY
DDSAGE
DDSE RATE
DDSIMETERS
DOSIMETRY
DDOUBLE BASE GUN PROPELLANTS
DOUBLE BASE PROPELLANTS
DOUBLE BASE ROCKET PROPELLANTS
DDOUBLE EXPANSION NOZZLES
DOUGH MACHINES (FOOD PROCESSING)
DOWELS
DOWN CONVERTERS
DOWNED AIRCRAFT
DOWNLINKS
DOWNSTREAM FLOW
DOWNTIME
DOWNWASH
DRAFT INDICATORS (NAUTICAL)
DRAFTING
DRAG
DRAG REDUCTION
DRAINAGE
DRAWING (FORMING)
DREAMS
DREDGED MATERIALS
DREDGING
DRESSINGS
DRIFT
DRIFT TUBE MASS SPECTROSCOPY
DRIFTMETERS
DRILL TAPES
DRILLING
DRILLING MACHINES
DRILLS
DRINKING WATER
DRIVE SHAFTS
DRIVE SPROCKETS
DRIVERS (PERSONNEL)
DRIVES
DRIVES (ELECTRONICS)
DRDQUE PARACHUTES
DRDNE CONTROL AIRCRAFT

UNCLASSIFIED
DTIC POSTING TERMS

DRONES	DYNAMIC PRESSURE
DROP CASTING	DYNAMIC PROGRAMMING
DRDP FORGING	DYNAMIC RANGE
DROP TESTS	DYNAMIC RESPONSE
DROPS	DYNAMIC TESTS
DRDPSONDES	DYNAMICS
DROSOPHILA	DYNAMITE
DRDSOPHILIDAE	DYNAMOMETERS
DROUGHT	DYNAMOTDRS
DROWNING	DYNODES
DRUG ABUSE	DYSENTERY
DRUG ADDICTION	DYSFUNCTION
DRUG OYERDOSE	DYSPLASIA
DRUG TOLERANCE	DYSPNEA
DRUG USERS	DYSPROSIUM
DRUG WITHDRAWAL	DYSPROSIUM COMPOUNDS
DRUGS	DYSURIA
DRY BATTERIES	E BAND
DRY CLEANING	E REGION
DRY DISK RECTIFIERS	EAR
DRY LAKES	EAR PROTECTORS
DRY MATERIALS	EARLY WARNING SYSTEMS
DRY PHOTOGRAPHIC PROCESSING	EARPHONES
DRYDOCK EQUIPMENT	EARTH ATMOSPHERE
DRYDOCKS	EARTH CORE
DRYING	EARTH CRUST
DRYING APPARATUS	EARTH DAMS
DUAL CHANNEL	EARTH FILLS
DUAL HARDNESS	EARTH HANDLING EQUIPMENT
DUAL MODE	EARTH INTERIOR
DUAL PURPOSE GUNS	EARTH MANTLE
DUAL ROTATION PROPELLERS	EARTH MODELS
DUAL THRUST ROCKET ENGINES	EARTH MOVEMENT
DUCKS	EARTH ORBITS
DUCT BENDS	EARTH PENETRATING DEVICES
DUCT INLETS	EARTH SCIENCES
DUCTED BODIES	EARTHQUAKE ENGINEERING
DUCTED FANS	EARTHQUAKE RESISTANT STRUCTURES
DUCTED ROCKETS	EARTHQUAKE WARNING SYSTEMS
DUCTILE BRITTLE TRANSITION	EARTHQUAKES
DUCTILITY	EARTHSHINE
DUCTS	EARTHWORK
DUMMY LOADS(ELECTRICITY)	EARTH(PLANET)
DUMP TRUCKS	EAST AFRICA
DUNES	EAST CHINA SEA
DUDDENITIS	EAST GERMANY
DUODENUM	EAST PACIFIC RISE
DUPLEXERS	EAST WEST RELATIONS
DURA MATER	EASTERN EQUINE ENCEPHALOMYELITIS VIRUS
DUST	EASTERN EUROPE
DUST CLOUDS	EAST(DIRECTION)
DUST CONTROL	EBONITES
DUST EXPLOSIONS	ECCENTRICITY
DUST SYDRMS	ECHINODERMATA
DWARF STARS	ECHO RANGING
DWELL TIME	ECHO VIRUS
DYE LASERS	ECHOCARDIOGRAPHY
OYES	ECHOES
DYNAMIC LOADS	ECLIPSES

UNCLASSIFIED
DTIC POSTING TERMS

ECOLOGY
ECONOMETRICS
ECONOMIC ANALYSIS
ECONOMIC GEOLOGY
ECONOMIC IMPACT
ECONOMIC MODELS
ECONOMIC WARFARE
ECONOMICS
ECOSYSTEMS
ECTOPARASITES
ECUADOR
ECZEMA
EDDIES (FLUID MECHANICS)
EDDY CURRENTS
EDEMA
EDGES
EDITING
EDUCATION
EELS
EFFICIENCY
EFFLUENTS
EFFLUVIA
EFFUSION
EGG ALBUMIN
EGGS
EGYPT
EGYPTIANS
EICOSANE
EIGENVALUES
EIGENVECTORS
EINSTEINIUM
EINSTEINIUM COMPOUNDS
EJECTA
EJECTION
EJECTION SEATS
EJECTORS
EJECTORS (ORDNANCE)
EL SALVADOR
ELASTIC PROPERTIES
ELASTIC SCATTERING
ELASTIC SHELLS
ELASTIC WAVES
ELASTIC WEBBING
ELASTOMERS
ELBOWS (FITTINGS)
ELECTIONS
ELECTRETS
ELECTRIC ARCS
ELECTRIC AUTOMOBILES
ELECTRIC BATTERIES
ELECTRIC BRAKES
ELECTRIC BRIDGES
ELECTRIC CABLES
ELECTRIC CHARGE
ELECTRIC COILS
ELECTRIC CONDUCTORS
ELECTRIC CONDUITS
ELECTRIC CONNECTORS
ELECTRIC CONTACTS

ELECTRIC CURRENT
ELECTRIC DETONATORS
ELECTRIC DISCHARGES
ELECTRIC DOUBLE LAYER
ELECTRIC ENGINES
ELECTRIC FENCES
ELECTRIC FIELDS
ELECTRIC FILERS
ELECTRIC FURNACES
ELECTRIC FUZES (ORDNANCE)
ELECTRIC GENERATORS
ELECTRIC GOVERNORS
ELECTRIC GUNS
ELECTRIC HEATERS
ELECTRIC IGNITERS
ELECTRIC IGNITION
ELECTRIC MOMENTS
ELECTRIC MOTOR NOISE
ELECTRIC MOTOR STATORS
ELECTRIC MOTORS
ELECTRIC POWER
ELECTRIC POWER DISTRIBUTION
ELECTRIC POWER PLANTS
ELECTRIC POWER PRODUCTION
ELECTRIC POWER TRANSMISSION
ELECTRIC PRIMERS
ELECTRIC PROPULSION
ELECTRIC REACTORS
ELECTRIC RELAYS
ELECTRIC SHUNTS
ELECTRIC SWITCHES
ELECTRIC TERMINALS
ELECTRIC TRIGGER CONTROLS
ELECTRIC WELDING
ELECTRIC WIRE
ELECTRICAL BRUSHES
ELECTRICAL CONDUCTIVITY
ELECTRICAL CORONA
ELECTRICAL ENGINEERING
ELECTRICAL EQUIPMENT
ELECTRICAL GROUNDING
ELECTRICAL IMPEDANCE
ELECTRICAL INDUSTRY
ELECTRICAL INSULATION
ELECTRICAL LASERS
ELECTRICAL LOADS
ELECTRICAL MEASUREMENT
ELECTRICAL NETWORKS
ELECTRICAL PROPERTIES
ELECTRICAL RESISTANCE
ELECTRICALLY SUSPENDED GYROSCOPIES
ELECTRICITY
ELECTROACOUSTIC MATERIALS
ELECTROACOUSTIC TRANSDUCERS
ELECTROACOUSTICS
ELECTROANESTHESIA
ELECTROCARDIOGRAPHY
ELECTROCATALYSTS
ELECTROCHEMISTRY

UNCLASSIFIED
OTIC POSTING TERMS

ELECTROCOLORATION	ELECTRON EMISSION
ELECTROCORTICOGRAPHY	ELECTRON ENERGY
ELECTRODE HOLDERS	ELECTRON FLUX
ELECTRODEPOSITION	ELECTRON GAS
ELECTRODES	ELECTRON GUNS
ELECTRODIALYSIS	ELECTRON IMPACT SPECTRA
ELECTRODYNAMICS	ELECTRON IRRADIATION
ELECTROENCEPHALOGRAPHY	ELECTRON LENSES
ELECTROEROSIVE MACHINING	ELECTRON MICROSCOPES
ELECTROFORMING	ELECTRON MICROSCOPY
ELECTROGASTROGRAMS	ELECTRON MOBILITY
ELECTROHYDRAULIC VALVES	ELECTRON MULTIPLIERS
ELECTROHYDRODYNAMICS	ELECTRON NUCLEAR CROSS SECTIONS
ELECTROJETS	ELECTRON NUCLEAR DOUBLE RESONANCE
ELECTROKINETICS	ELECTRON OPTICS
ELECTROKINETOGRAPHS	ELECTRON PARAMAGNETIC RESONANCE
ELECTROLESS PLATING	ELECTRON PROBES
ELECTROLUMINESCENCE	ELECTRON SCATTERING
ELECTROLYSIS	ELECTRON SPECTROSCOPY
ELECTROLYTES	ELECTRON SPIN RESONANCE
ELECTROLYTES (PHYSIOLOGY)	ELECTRON TRANSFER
ELECTROLYTIC CAPACITORS	ELECTRON TRANSITIONS
ELECTROLYTIC CELLS	ELECTRON TRANSPORT
ELECTROLYTIC POLISHING	ELECTRON TUBE HEATERS
ELECTROMAGNETIC COMPATIBILITY	ELECTRON TUBE PARTS
ELECTROMAGNETIC DRIVES	ELECTRON TUBE SOCKETS
ELECTROMAGNETIC ENVIRONMENTS	ELECTRON TUBE TARGETS
ELECTROMAGNETIC FIELDS	ELECTRON TUBES
ELECTROMAGNETIC FUZES	ELECTRONIC ACCOUNTING MACHINES
ELECTROMAGNETIC INDUCTION	ELECTRONIC AIRCRAFT
ELECTROMAGNETIC INTERFERENCE	ELECTRONIC COMBINERS
ELECTROMAGNETIC PROPERTIES	ELECTRONIC COMMUTATORS
ELECTROMAGNETIC PULSE SIMULATORS	ELECTRONIC COUNTER COUNTERMEASURES
ELECTROMAGNETIC PULSES	ELECTRONIC COUNTERMEASURES
ELECTROMAGNETIC PUMPS	ELECTRONIC EQUIPMENT
ELECTROMAGNETIC RADIATION	ELECTRONIC INTELLIGENCE
ELECTROMAGNETIC SCATTERING	ELECTRONIC MULTIPLIERS
ELECTROMAGNETIC SHIELDING	ELECTRONIC PHOTOFLASH EQUIPMENT
ELECTROMAGNETIC SPECTRA	ELECTRONIC RECONNAISSANCE
ELECTROMAGNETIC SUSCEPTIBILITY	ELECTRONIC RECORDING SYSTEMS
ELECTROMAGNETIC WAVE FILTERS	ELECTRONIC RELAYS
ELECTROMAGNETIC WAVE PROPAGATION	ELECTRONIC SCANNERS
ELECTROMAGNETIC WAVE REFLECTIONS	ELECTRONIC SECURITY
ELECTROMAGNETISM	ELECTRONIC STATES
ELECTROMAGNETS	ELECTRONIC SUPPORT MEASURES
ELECTROMECHANICAL CONVERTERS	ELECTRONIC SWITCHES
ELECTROMECHANICAL DEVICES	ELECTRONIC SWITCHING
ELECTROMECHANICAL WAVES	ELECTRONIC TECHNICIANS
ELECTROMETERS	ELECTRONIC WARFARE
ELECTROMYOGRAPHY	ELECTRONICS
ELECTRON ACCELERATORS	ELECTRONICS LABORATORIES
ELECTRON ACCEPTORS	ELECTRONS
ELECTRON BEAM MELTING	ELECTROOCULOGRAMS
ELECTRON BEAM WELDING	ELECTROOCULOGRAPHY
ELECTRON BEAMS	ELECTROOPTICAL PHOTOGRAPHY
ELECTRON CAPTURE	ELECTROOPTICS
ELECTRON DENSITY	ELECTROOSMOSIS
ELECTRON DIFFRACTION	ELECTROPHORESIS
ELECTRON DONORS	ELECTROPHORETIC COATINGS

UNCLASSIFIED
OTIC POSTING TERMS

ELECTROPHOTOGRAPHY	EMPLACEMENT
ELECTROPHYSIOLOGY	EMPLOYEE RELATIONS
ELECTROPLATING	EMPLOYMENT
ELECTROPLATING SOLUTIONS	EMULSIONS
ELECTROPNEUMATIC VALVES	ENAMELS
ELECTROREFINING	ENCAPSULATION
ELECTRORETINOGRAPHY	ENCEPHALITIS
ELECTROSCOPES	ENCEPHALOGRAMS
ELECTROSLAG WELDING	ENCEPHALOMYOCAROTIS INFECTIONS
ELECTROSTATIC ACCELERATORS	ENCYCLOPEDIAS
ELECTROSTATIC ANALYZERS	END ITEMS
ELECTROSTATIC CHARGE	END MILL
ELECTROSTATIC FIELDS	END MILLING
ELECTROSTATIC FUZES	END ON ORIENTATION
ELECTROSTATIC GENERATORS	END ORGANS
ELECTROSTATIC PRECIPITATION	END SEALS
ELECTROSTATIC PROBES	ENDANGERED SPECIES
ELECTROSTATICS	ENDOATMOSPHERE
ELECTROSTRICTION	ENDOCARDIUM
ELECTROTHERAPY	ENDOCRINE GLANDS
ELEMENTARY PARTICLES	ENDOCRINOLOGY
ELEPHANTIASIS	ENDOMETRIOSIS
ELEVATING GEAR	ENDOSCOPY
ELEVATION	ENDOTHELIUM
ELEVATORS	ENDOTHERMIC REACTIONS
ELEVATORS(LIFTS)	ENDOTOXEMIA
ELEVONS	ENDOTOXIC SHOCK
ELIMINATION	ENDOTOXINS
ELIMINATION REACTIONS	ENDURANCE(GENERAL)
ELLESMEERE ISLAND	ENDURANCE(PHYSIOLOGY)
ELLIPSES	ENEMY
ELLIPSOIDS	ENEMY PERSONNEL
ELLIPSONETERS	ENERGETIC PROPERTIES
ELLIPTICAL ORBIT TRAJECTORIES	ENERGY
ELONGATION	ENERGY ABSORBERS
ELUTION	ENERGY BANDS
EMBANKMENTS	ENERGY CONSERVATION
EMBEDDING	ENERGY CONSUMPTION
EMBEDDING SUBSTANCES	ENERGY CONVERSION
EMBEZZLEMENT	ENERGY GAPS
EMBOLISM	ENERGY LEVELS
EMBRITTLEMENT	ENERGY MANAGEMENT
EMBRYOLOGY	ENERGY STORAGE
EMBRYONATED EGG TECHNIQUE	ENERGY TRANSFER
EMBRYOS	ENGINE AIR SYSTEMS COMPONENTS
EMERGENCIES	ENGINE CLUSTERS
EMERGENCY RATIONS	ENGINE COMPONENTS
EMESIS	ENGINE CYLINDERS
EMETICS	ENGINE FUEL SYSTEMS COMPONENTS
EMISSION	ENGINE MOUNTS
EMISSION CONTROL	ENGINE MUFFLERS
EMISSION SPECTRA	ENGINE NACELLES
EMISSION SPECTROSCOPY	ENGINE NOISE
EMISSIVITY	ENGINE PRIMERS
EMISSOMETERS	ENGINE STARTERS
EMITTANCE	ENGINE SURGE
EMITTERS	ENGINE VALVES
EMOTIONS	ENGINEERING
EMPHYSEMA	ENGINEERING DRAWINGS

UNCLASSIFIED
DTIC POSTING TERMS

ENGINEERING GEOLOGY	EQUINE ENCEPHALOMYELITIS VIRUS
ENGINEERS	EQUINES
ENGINES	EQUIVALENT CIRCUITS
ENGLISH CHANNEL	ERASURE
ENGLISH LANGUAGE	ERBIUM
ENGRAVING	ERBIUM COMPOUNDS
ENIWETOK ATOLL	ERGODIC PROCESSES
ENLISTED PERSONNEL	ERGOMETERS
ENRICHED FUEL REACTORS	ERGONOMICS
ENRICHMENT	ERGOT ALKALOIDS
ENTAMOEBAS HISTOLYTICA	ERMINES
ENTERIC BACTERIA	EROSION
ENTEROBACTERIACEAE	EROSION RESISTANCE
ENTEROBILIUS	EROSIVE BURNING
ENTEROPATHOGENS	ERROR ANALYSIS
ENTEROTOXINS	ERROR CORRECTION CODES
ENTEROVIRUSES	ERROR DETECTION CODES
ENTHALPY	ERRORS
ENTOMOLOGY	ERYTHEMA
ENTRAINMENT	ERYTHROCYTES
ENTROPY	ERYTHROMYCIN
ENVELOPE (SPACE)	ERYTHROPOIESIS
ENVIRONMENTAL ENGINEERING	ERYTHROPOIETINS
ENVIRONMENTAL IMPACT	ESCAPE CAPSULES
ENVIRONMENTAL IMPACT STATEMENTS	ESCAPE SYSTEMS
ENVIRONMENTAL MANAGEMENT	ESCAPE VELOCITY
ENVIRONMENTAL PROTECTION	ESCHAR
ENVIRONMENTAL PSYCHOLOGISTS	ESCHERICHIA
ENVIRONMENTAL TESTS	ESCHERICHIA COLI
ENVIRONMENTS	ESCORT SHIPS
ENZOOTIC	ESOPHAGUS
ENZYME CHEMISTRY	ESPIONAGE
ENZYME INHIBITORS	ESTERASES
ENZYME PRECURSORS	ESTERS
ENZYMES	ESTIMATES
EOSINOPHILS	ESTROGENS
EPHEMERIDES	ESTROUS CYCLE
EPICENTERS	ESTUARIES
EPIDEMIOLOGY	ETCHED CRYSTALS
EPIDERMIS	ETCHING
EPILEPSY	ETHANES
EPINEPHRINE	ETHANOLAMINE
EPITAXIAL GROWTH	ETHANOLS
EPITHELIUM	ETHERS
EPIZOOTIC	ETHICS
EPOXIDATION	ETHIOPIA
EPOXY COATINGS	ETHNIC GROUPS
EPOXY COMPOSITES	ETHNOGRAPHY
EPOXY COMPOUNDS	ETHYL CELLULOSE
EPOXY LAMINATES	ETHYL CENTRALITE
EPOXY RESINS	ETHYL ETHERS
EQUALIZATION	ETHYL NITRITE
EQUATIONS	ETHYL RADICALS
EQUATIONS OF MOTION	ETHYLENE
EQUATIONS OF STATE	ETHYLENE GLYCOL
EQUATORIAL ORBITS	ETHYLENE OXIDE
EQUATORIAL REGIONS	ETHYLENEDIAMINE
EQUILIBRIUM (GENERAL)	ETHYLENEDINITRILE TETRAACETATES
EQUILIBRIUM (PHYSIOLOGY)	ETHYLENEIMINES

UNCLASSIFIED
OTIC POSTING TERMS

ETHYLENES
ETIOLOGY
EUBACTERIALES
EUCOCCIDIA
EUCRYPTITE
EULER ANGLES
EUPHOTIC ZONES
EURASIA
EUROPE
EUROPIUM
EUROPIUM COMPOUNDS
EUTECTIC COMPOSITES
EUTECTICS
EUTHANASIA
EUTROPHICATION
EVACUATION
EVANESCENT WAVES
EVAPORATION
EVAPORATORS
EVAPOTRANSPIRATION
EVASION
EVEN EVEN NUCLEI
EVEN ODD NUCLEI
EVERGLADES
EVOLUTION(BIOLOGY)
EVOLUTION(DEVELOPMENT)
EVOLUTION(GENERAL)
EXCAVATION
EXCHANGE
EXCHANGE REACTIONS
EXCIMERS
EXCISION
EXCITATION
EXCITERS
EXCITONS
EXCRETION
EXECUTIVE ROUTINES
EXECUTIVES
EXERCISE HEADS
EXERCISE(PHYSIOLOGY)
EXFOLIATION
EXHALATION
EXHAUST DIFFUSERS
EXHAUST FAIRINGS
EXHAUST FLAMES
EXHAUST GASES
EXHAUST NOZZLES
EXHAUST PIPES
EXHAUST PLUMES
EXHAUST SYSTEMS
EXHAUST VALVES
EXHAUSTION(PSYCHOLOGICAL)
EXITS
EXOSKELETON
EXOSPHERE
EXOTHERMIC REACTIONS
EXOTOXINS
EXPANDABLE STRUCTURES
EXPANDED PLASTICS

EXPANSION
EXPANSION JOINTS
EXPENDABLE
EXPERIMENTAL DATA
EXPERIMENTAL DESIGN
EXPLOOERS
EXPLODING WIRES
EXPLOSION BUBBLES
EXPLOSION EFFECTS
EXPLOSION GASES
EXPLOSIONS
EXPLOSIVE ACTUATORS
EXPLOSIVE BOLTS
EXPLOSIVE CHARGES
EXPLOSIVE DECOMPOSITION
EXPLOSIVE DECOMPRESSION
EXPLOSIVE FORMING
EXPLOSIVE GASES
EXPLOSIVE ORDNANCE DISPOSAL
EXPLOSIVE TRAINS
EXPLOSIVE WARHEADS
EXPLOSIVE WELDING
EXPLOSIVES
EXPLOSIVES DETECTION
EXPLOSIVES INITIATORS
EXPONENTIAL FUNCTIONS
EXPORTS
EXPOSURE METERS
EXPOSURE SUITS
EXPOSURE(GENERAL)
EXPOSURE(PHYSIOLOGY)
EXPULSION
EXPULSION BLADDERS
EXTENDABLE STRUCTURES
EXTENDED RANGE PROJECTILES
EXTENSOMETERS
EXTENSOMETRY
EXTERIOR BALLISTICS
EXTERNAL
EXTERNAL BURNING
EXTERNAL COMBUSTION ENGINES
EXTERNAL STORES
EXTINCTION
EXTINGUISHING
EXTRACTION
EXTRAPOLATION
EXTRATERRESTRIAL BASES
EXTRATERRESTRIAL RADIATION
EXTRATERRESTRIAL RADIO WAVES
EXTRATERRESTRIAL TOPOGRAPHY
EXTRAVEHICULAR ACTIVITY
EXTREMELY HIGH FREQUENCY
EXTREMELY LOW FREQUENCY
EXTREMITIES
EXTRUSION
EXUDATION
EYE
EYE DISEASES
EYE MOVEMENTS

UNCLASSIFIED
OTIC POSTING TERMS

EYE PIGMENTS	FAULT TREES
EYEGASSES	FAULTS
F BAND	FAULTS(GEOLOGY)
F REGION	FAYALITE
FABRICATION	FEAR
FABRICS	FEASIBILITY STUDIES
FABRY PEROT INTERFEROMETERS	FEATHERS
FACEPLATES	FECES
FACE(ANATOMY)	FEDERAL BUDGETS
FACILITIES	FEDERAL LAW
FACINGS	FEED PUMPS
FACSIMILE COMMUNICATIONS	FEED WATER
FACSIMILE EQUIPMENT	FEEDBACK
FACSIMILE RECORDING SYSTEMS	FEEDBACK AMPLIFIERS
FACSIMILE TRANSMISSION	FEEDING
FACTOR ANALYSIS	FEET
FACTORIAL DESIGN	FELOSPAR
FADING(ELECTROMAGNETIC WAVES)	FELTS
FAIL SAFE	FEMALES
FAILURE	FEMORAL ARTERIES
FAILURE(ELECTRONICS)	FENCES
FAILURE(MECHANICS)	FERMENTATION
FAIRBANKS(ALASKA)	FERMI SURFACES
FAIRINGS	FERMIONS
FALLING BODIES	FERMIUM
FALLOUT	FERMIUM COMPOUNDS
FALLOUT SHELTERS	FERRATES
FALSE ALARMS	FERREDOXIN
FALSE SIGNALS	FERRIMAGNETISM
FALSE TARGETS	FERRITES
FAMILIES(HUMAN)	FERRITIN
FAN BLADES	FERROCEMENT
FAN OUT CIRCUITS	FERROCENES
FANS	FERROELECTRIC CRYSTALS
FAR EAST	FERROELECTRIC DOMAINS
FAR FIELD	FERROELECTRIC MATERIALS
FAR INFRARED RADIATION	FERROELECTRICITY
FAR ULTRAVIOLET RADIATION	FERROKINETICS
FARADAY EFFECT	FERROMAGNETIC DOMAINS
FARM CROPS	FERROMAGNETIC MATERIALS
FARMS	FERROMAGNETIC RESONANCE
FAROE ISLANDS	FERROMAGNETISM
FASCIA	FERROMANGANESE MINERALS
FAST FISSION FACTOR	FERRYING MISSIONS
FAST FOURIER TRANSFORMS	FERTILITY
FAST NEUTRONS	FERTILIZERS
FAST REACTORS	FETUS
FASTENINGS	FEVERS
FAT CELLS	FIBER METALLURGY
FATIGUE	FIBER OPTICS
FATIGUE LIFE	FIBER OPTICS TRANSMISSION LINES
FATIGUE TESTS(MECHANICS)	FIBER REINFORCED COMPOSITES
FATIGUE(MECHANICS)	FIBER REINFORCEMENT
FATIGUE(PHYSIOLOGY)	FIBERBOARD
FATS	FIBERGLASS
FATTY ACID ESTERS	FIBERS
FATTY ACIDS	FIBRIN
FAULT TOLERANT COMPUTING	FIBRINOGEN
FAULT TREE ANALYSIS	FIBRINOLYSIS

UNCLASSIFIED
OTIC POSTING TERMS

FIBROBLASTS	FIRE CONTROL SYSTEM COMPONENTS
FIBROIN	FIRE CONTROL SYSTEMS
FIBROSIS	FIRE DETECTORS
FIELD ARMY	FIRE EXTINGUISHERS
FIELD CONDITIONS	FIRE EXTINGUISHING AGENTS
FIELD EFFECT TRANSISTORS	FIRE FIGHTING
FIELD EMISSION	FIRE FIGHTING VEHICLES
FIELD EMISSION TUBES	FIRE HAZARDS
FIELD EQUIPMENT	FIRE PREVENTION
FIELD GRADE OFFICERS	FIRE PROTECTION
FIELD INTENSITY	FIRE PROTECTIVE CLOTHING
FIELD IDN IMAGES	FIRE PUMPS
FIELD ION MICROSCOPY	FIRE RESISTANCE
FIELD TESTS	FIRE RESISTANT COATINGS
FIELD THEORY	FIRE RESISTANT MATERIALS
FIELD THEORY(ALGEBRA)	FIRE RESISTANT TEXTILES
FIELD WIRE	FIRE SAFETY
FIELD WIRE COMMUNICATIONS	FIRE STORMS
FIELDS(COMPUTER PROGRAMS)	FIRE SUPPORT
FIGHTER AIRCRAFT	FIRE SUPPRESSION
FIGHTER BOMBERS	FIREBOATS
FIGURE OF MERIT	FIREBOMBS
FILAMENT TRANSFORMERS	FIREPOWER
FILAMENT WOUND CONSTRUCTION	FIRES
FILAMENTS	FIRING CIRCUITS
FILARIAE	FIRING ERROR INDICATORS
FILARIASIS	FIRING MECHANISMS(AMMUNITION)
FILES(RECORDS)	FIRING MECHANISMS(WEAPON)
FILIPINOS	FIRING PINS
FILLERS	FIRING RATES
FILLING	FIRING TABLES
FILM BOILING	FIRING TESTS(ORDNANCE)
FILM COOLING	FIRING(CERAMICS)
FILM READERS	FIRST AID
FILM RESISTORS	FIRST STRIKE CAPABILITY
FILM TRANSPORT SYSTEMS	FISH GILLS
FILMS	FISH OILS
FILTER ANALYSIS	FISH REPELLENTS
FILTER PAPER	FISHERIES
FILTERS	FISHES
FILTRATION	FISSION
FIN STABILIZED AMMUNITION	FISSION NEUTRONS
FINAL DRIVES	FISSION PRODUCT ACTIVITY
FINANCE	FISSION PRODUCT POISONING
FINANCIAL MANAGEMENT	FISSION PRODUCTS
FINE GRAINED MATERIALS	FISSION WEAPONS
FINES	FISSIONABLE MATERIALS
FINGERNAILS	FISTULAS
FINGERPRINT RECOGNITION	FITTING FUNCTIONS(MATHEMATICS)
FINGERPRINTS	FITTINGS
FINGERS	FIXED CAPACITORS
FINISHES	FIXED CONTACTS
FINITE DIFFERENCE THEORY	FIXED INDUCTORS
FINITE ELEMENT ANALYSIS	FIXED RESISTORS
FINLAND	FIXED WING AIRCRAFT
FINS	FJORDS
FIRE ALARM SYSTEMS	FLAGS
FIRE CONTROL COMPUTERS	FLAK SUITS
FIRE CONTROL RADAR	FLAME ARRESTERS

UNCLASSIFIED
DTIC POSTING TERMS

FLAME DEFLECTORS	FLIGHT SURGEONS
FLAME FUELS	FLIGHT TESTING
FLAME HOLDERS	FLIGHT TRAINING
FLAME INHIBITORS	FLIP CHIPS
FLAME PROPAGATION	FLIP FLOP CIRCUITS
FLAME SPRAYING	FLIPPERS
FLAME WARFARE	FLOAT FLARES
FLAME WEAPONS	FLOAT VALVES
FLAMEOUT	FLOATING BASES
FLAMES	FLOATING BOOIES
FLAMETHROWER FUELS	FLOATING DOCKS
FLAMETHROWERS	FLOATING PLATFORMS
FLAMMABILITY	FLOATING POINT OPERATION
FLANGES	FLOATING WINGS
FLAPS (CONTROL SURFACES)	FLOATS
FLAREO AFTERBODIES	FLOCCULANTS
FLAREOUT	FLOCCULATION
FLARES	FLOOD CONTROL
FLASH LAMPS	FLOOD PLAINS
FLASH POINT	FLOODING
FLASH RADIOGRAPHY	FLOODLIGHTS
FLASH WELDS	FLOODS
FLASHBLINDNESS	FLOOR COVERINGS
FLASHES	FLOORS
FLASHLESS PROPELLANTS	FLORIDA
FLASHLIGHTS	FLORIDA STRAIT
FLASKS	FLOTATION
FLAT PACK CIRCUITS	FLOUR
FLAT PLATE MODELS	FLOW
FLAT TRAJECTORIES	FLOW CHARTING
FLAVOR	FLOW FIELDS
FLECHETTES	FLOW NOISE
FLEET BALLISTIC MISSILES	FLDW RATE
FLEET EXERCISES	FLOW SEPARATION
FLEET WEATHER CENTRAL	FLOW VISUALIZATION
FLEETS (SHIPS)	FLDWMETERS
FLEXIBLE COUPLINGS	FLUE GASES
FLEXIBLE MATERIALS	FLUERIC DEVICES
FLEXIBLE SHAFTS	FLUERICS
FLEXIBLE STRUCTURES	FLUID AMPLIFIERS
FLEXURAL PROPERTIES	FLUID CONTROL
FLEXURAL STRENGTH	FLUID DYNAMICS
FLICKER	FLUID FILTERS
FLIGHT	FLUID FLOW
FLIGHT CLOTHING	FLUID MECHANICS
FLIGHT CONTROL SYSTEMS	FLUIDIC AMPLIFIERS
FLIGHT CREWS	FLUIDIC CONTROL
FLIGHT DECKS	FLUIDICS
FLIGHT ENVELOPE	FLUIDIZED BED PROCESSES
FLIGHT HELMETS	FLUIDIZED BED PROCESSORS
FLIGHT INSTRUMENTS	FLUIDS
FLIGHT LOADS	FLUOBORATES
FLIGHT MANEUVERS	FLUORENES
FLIGHT PATHS	FLUORENONES
FLIGHT RECORDERS	FLUORESCENCE
FLIGHT SIMULATION	FLUORESCENT ANTIBODY TECHNIQUES
FLIGHT SIMULATORS	FLUORESCENT OYES
FLIGHT SPEED INDICATORS	FLUORESCENT SCREENS
FLIGHT SPEEDS	FLUORIDES

UNCLASSIFIED
DTIC POSTING TERMS

FLUORINATED HYDROCARBONS
FLUORINATION
FLUORINE
FLUORINE COMPOUNDS
FLUOROAMINES
FLUOROCHLORIDES
FLUOROMETERS
FLUOROPHOSPHINES
FLUOROPOLYMERS
FLUOROSCOPES
FLUOROSCOPY
FLUSH VALVES
FLUSHING
FLUTTER
FLUTTER SIMULATORS
FLUX DENSITY
FLUXES(FUSION)
FLUXMETERS
FLUX(RATE)
FLY ASH
FLY BY TUBE CONTROL
FLY BY WIRE CONTROL
FLYER PLATES
FLYING BOAT HULLS
FLYING BOATS
FLYING LABORATORIES
FLYING PLATFORMS
FLYING SPOT SCANNERS
FLYWHEELS
FOAM
FOAM RUBBER
FOAMED METALS
FOAMING INHIBITORS
FOCAL PLANES
FOCUSING
FOG
FOG DISPERSAL
FOG SIGNALS
FOIL BEARINGS
FOILS(MATERIALS)
FOKKER PLANCK EQUATIONS
FOLOEO OPTICAL LENSES
FOLOING
FOLOING FINS(ROCKETS)
FOLOING HELICOPTER ROTORS
FOLOING WINGS
FOLDS(GEOLOGY)
FOLIAGE
FOLIC ACID
FOOD
FOOD CHAINS
FOOD CONSUMPTION
FOOD DEPRIVATION
FOOD DETERIORATION
FOOD DISPENSING
FOOD HANDLERS
FOOD POISONING
FOOD PRESERVATION
FOOD PROCESSING

FOOD SERVICE
FOOD SERVICE PERSONNEL
FOOT AND MOUTH DISEASE VIRUS
FOOTWEAR
FORAMINIFERA
FORCE(MECHANICS)
FORDING
FORECASTING
FOREIGN
FOREIGN AID
FOREIGN LANGUAGES
FOREIGN POLICY
FOREIGN SERVICE OFFICERS
FOREIGN TECHNOLOGY
FOREST FIRES
FORESTRY
FORESTS
FORGE PRESSES
FORGING
FORKLIFT VEHICLES
FORMALDEHYDE
FORMAMIDES
FORMAMIDINES
FORMATES
FORMATION FLIGHT
FORMATS
FORMIC ACID
FORMICIOAE
FORMS(PAPER)
FORMULAS(MATHEMATICS)
FORMULATIONS
FORMULATIONS(CHEMISTRY)
FORTIFICATIONS
FDRTRAN
FORWARD AREA AIR DEFENSE SYSTEMS
FORWARD AREAS
FORWARD LOOKING
FORWARD LOOKING INFRARED SYSTEMS
FORWARD LOOKING TELEVISION
FORWARD SCATTERING
FOSSIL FUELS
FOSSILS
FOUGASSE
FOULING
FOULING ORGANISMS
FOUNDATIONS(STRUCTURES)
FOUNDRIES
FOUR DIMENSIONAL
FOURIER ANALYSIS
FOURIER SERIES
FOURIER SPECTROMETERS
FOURIER SPECTROSCOPY
FOURIER TRANSFORMATION
FOURTH STAGE ENGINES
FOVEA
FOXHOLES
FRACTIONATION
FRACTOGRAPHY
FRACTURE(MECHANICS)

UNCLASSIFIED
OTIC POSTING TERMS

FRAGILITY	FRICTION
FRAGMENTATION	FRICTION WELDING
FRAGMENTATION AMMUNITION	FRIEDEL CRAFTS REACTIONS
FRAGMENTATION WARHEADS	FRIGATES
FRAGMENTS	FRINGE BENEFITS
FRAMES	FRIT
FRAMES(PHOTOGRAPHS)	FROGS
FRANCE	FRONT END PROCESSORS
FRANCIUM	FRONT ENDS AND SURFACES
FRANCIUM COMPOUNDS	FRONTS(METEOROLOGY)
FRANGIBLE	FRONTS(OCEANOGRAPHY)
FRANZ JOSEF LAND	FROST
FRATRICIDE	FROST HEAVE
FREE DROPPING	FROSTBITE
FREE ELECTRONS	FROZEN EQUILIBRIUM FLOW
FREE ENERGY	FROZEN FOODS
FREE FALL MISSILES	FRUCTOSES
FREE FALL MODELS	FRUIT JUICES
FREE FALL WEAPONS	FRUITS
FREE FIELD	FRUSTRATION
FREE FLIGHT	FRUSTUMS
FREE FLIGHT MODELS	FUEL ADDITIVES
FREE FLIGHT TRAJECTORIES	FUEL AIR EXPLOSIVES
FREE RADICALS	FUEL AIR RATIO
FREE STREAM	FUEL BURN UP
FREEZE DRIED FOODS	FUEL CELLS
FREEZE DRYING	FUEL CONSUMPTION
FREEZING	FUEL CONTAMINATION
FRENCH CURVE	FUEL FILTERS
FRENCH GUIANA	FUEL GAGES
FRENCH LANGUAGE	FUEL HOSES
FREQUENCY	FUEL INJECTION
FREQUENCY AGILITY	FUEL INJECTORS
FREQUENCY ALLOCATION	FUEL LINES
FREQUENCY ANALYZERS	FUEL METERS
FREQUENCY BANDS	FUEL NOZZLES
FREQUENCY CONVERSION	FUEL OIL
FREQUENCY CONVERTERS	FUEL PUMPS
FREQUENCY DIVERSITY	FUEL SEALS
FREQUENCY DIVIDERS	FUEL SHORTAGES
FREQUENCY DIVISION MULTIPLE ACCESS	FUEL SPRAYS
FREQUENCY DIVISION MULTIPLEXING	FUEL SYSTEMS
FREQUENCY METERS	FUEL TANKS
FREQUENCY MODULATION	FUEL THICKENERS
FREQUENCY MODULATORS	FUEL TRUCKS
FREQUENCY MULTIPLIERS	FUELS
FREQUENCY RESPONSE	FULL WAVE RECTIFIERS
FREQUENCY SHIFT	FULLERS EARTH
FREQUENCY SHIFT CONVERTERS	FULMINATES
FREQUENCY SHIFT KEYS	FUMES
FREQUENCY STABILIZERS	FUMIGANTS
FREQUENCY STANDARDS	FUNCTIONAL ANALYSIS
FREQUENCY SYNTHESIZERS	FUNCTIONS
FRESH FOODS	FUNCTIONS(MATHEMATICS)
FRESH WATER	FUNDY BAY
FRESNEL INTEGRALS	FUNGI
FRESNEL LENSES	FUNGICIDES
FRESNEL ZONES	FUNGUS DETERIORATION
FRETTING	FUNGUS DISEASES

UNCLASSIFIED
DTIC POSTING TERMS

FUNGUS PROOFING
FUR
FURALDEHYDES
FURAN RESINS
FURANS
FURNACES
FURNITURE
FUROXANES
FUSARIUM
FUSE LIGHTERS
FUSED SALTS
FUSED SALTS COOLED REACTORS
FUSED SILICA
FUSELAGES
FUSES(ELECTRICAL)
FUSION WEAPONS
FUSION WELDING
FUSION(MELTING)
FUZE FUNCTIONING ELEMENTS
FUZE SETTERS
FUZES(ORDNANCE)
G AGENTS
G BAND
G SUITS
GA AGENT
GADOLINIUM
GADOLINIUM ALLOYS
GADOLINIUM COMPOUNDS
GADOLINIUM OXIDE
GAGES
GAIN
GALACTIC COSMIC RAYS
GALACTOSE
GALAPAGOS ISLANDS
GALAXIES
GALLATES
GALLBLADDER
GALLIUM
GALLIUM ALLOYS
GALLIUM ANTIMONIDES
GALLIUM ARSENIDE LASERS
GALLIUM ARSENIDES
GALLIUM COMPOUNDS
GALLIUM PHOSPHIDES
GALVANIC CORROSION
GALVANIC SKIN RESPONSE
GALVANOMETERS
GAMBLING
GAME THEORY
GAMMA COUNTERS
GAMMA EMISSION
GAMMA GLOBULIN
GAMMA NEUTRON REACTIONS
GAMMA PROTON REACTIONS
GAMMA RAY ABSORPTION COEFFICIENTS
GAMMA RAY CROSS SECTIONS
GAMMA RAY SCATTERING
GAMMA RAY SPECTRA
GAMMA RAY SPECTROSCOPY

GAMMA RAYS
GAMMA SPECTROMETERS
GANGLIA
GANTRIES
GARBAGE
GARBAGE DISPOSAL
GARNET
GAS ANALYSIS
GAS BEARINGS
GAS BREAKDOWN
GAS CAPS
GAS CELLS
GAS CHROMATOGRAPHY
GAS COMPRESSORS
GAS COOLED REACTORS
GAS CYLINDERS
GAS DETECTORS
GAS DISCHARGES
GAS DYNAMIC LASERS
GAS DYNAMICS
GAS EMBOLISM
GAS EVOLUTION
GAS EXCHANGE(BIOLOGY)
GAS FILTERS
GAS FLOW
GAS GENERATING SYSTEMS
GAS GENERATOR ENGINES
GAS GUNS
GAS HEATING
GAS IONIZATION
GAS LASERS
GAS MASKS
GAS METAL ARC WELDING
GAS METERS
GAS PUMPS
GAS SEALS
GAS SURFACE INTERACTIONS
GAS TUNGSTEN ARC WELDING
GAS TURBINE BLADES
GAS TURBINE NOZZLES
GAS TURBINE REGENERATORS
GAS TURBINE ROTORS
GAS TURBINES
GASEOUS DIFFUSION SEPARATION
GASEOUS ELECTRONICS
GASEOUS ROCKET PROPELLANTS
GASES
GASKETS
GASLESS
GASOLINE
GASPROOF CLOTHING
GASTRIC JUICE
GASTRIN
GASTRITIS
GASTROENTERITIS
GASTROINTESTINAL DISEASES
GASTROINTESTINAL SYSTEM
GASTROPODA
GASTROSCOPES

UNCLASSIFIED
DTIC POSTING TERMS

GATE VALVES
GATES(CIRCUITS)
GATLING GUNS
GAUSSIAN NOISE
GAUSSIAN QUADRATURE
GB AGENT
GD AGENT
GEAP NOISE
GEAR TEETH
GEARBOXES
GEARS
GEESE
GEGENSCHNEIN
GEIGER COUNTERS
GEK DATA
GEL PERMEATION CHROMATOGRAPHY
GELATINS
GELATION
GELS
GEMS(MINERALS)
GENERAL OFFICERS
GENERAL PURPOSE BOMBS
GENERATORS
GENES
GENETICS
GENITAL DISEASES
GEOACOUSTICS
GEOBOTANICAL MAPPING
GEOCHEMISTRY
GEODESICS
GEDDES
GEODETIC SATELLITES
GEODETIC SURVEYS
GEOGRAPHIC AREAS
GEOGRAPHICAL DISTRIBUTION
GEOGRAPHY
GEODS
GEOLOGIC AGE DETERMINATION
GEOLOGIC FORMATION
GEOLOGIC MODELS
GEOLOGICAL SURVEY
GEOLOGY
GEOMAGNETISM
GEOMETRIC FORMS
GEOMETRY
GEOMORPHOLOGY
GEOPHONES
GEOPHYSICAL PROSPECTING
GEOPHYSICS
GEOPOLITICS
GEOPOTENTIAL
GEORGIA
GEOSTROPHIC CURRENTS
GEOSTROPHIC WIND
GEDTHERMY
GERIATRICS
GERM CELLS
GERM FREE ANIMALS
GERM FREE ATMOSPHERES

GERMAN LANGUAGE
GERMANATES
GERMANIUM
GERMANIUM ALLOYS
GERMANIUM COMPOUNDS
GERMANY(EAST AND WEST)
GERMICIDES
GERMINATION
GERONTOLOGY
GETTERING
GETTERS
GHANA
GIBRALTAR
GIBRALTAR STRAIT
GIMBALS
GINGIVAE
GINGIVITIS
GIRDER BRIDGES
GIRDERS
GLACIAL DEPOSITS
GLACIAL GEOLOGY
GLACIERS
GLACIOLOGY
GLANDS
GLARE
GLASS
GLASS CAPACITORS
GLASS FIBERS
GLASS LASERS
GLASS REINFORCED PLASTICS
GLASS RESISTORS
GLASS SEALS
GLASS TEXTILES
GLASSY CARBON
GLAUCOMA
GLAZES
GLIDE PATH SYSTEMS
GLIDE SLOPE
GLIDERS
GLIDING
GLINT
GLOBAL
GLOBAL COMMUNICATIONS
GLOBAL POSITIONING SYSTEM
GLOBE VALVES
GLOBULINS
GLOMERULI
GLDVES
GLOW DISCHARGES
GLOW LAMPS
GLUCAGON
GLUCANASES
GLUCOSE
GLUTAMIC ACID
GLUTAMINASE
GLUTAMINE
GLUTARIC ACID
GLUTATHIONE
GLUTEN

UNCLASSIFIED
OTIC POSTING TERMS

GLYCERIDES
GLYCEROLIZATION
GLYCEROLS
GLYCIOYL ETHER
GLYCIOYL NITRATE
GLYCINE
GLYCININ
GLYCOGEN
GLYCOLIC ACID
GLYCOLIPIDS
GLYCOLS
GLYCOLYSIS
GLYCOPROTEINS
GLYCOSIDASES
GLYCOSIOE HYOROLASES
GLYCOSIDES
GLYOXYLIC ACID
GNATHOSTOMIASIS
GOAL PROGRAMMING
GOATS
GOGGLES
GOLO
GOLD ALLOYS
GOLD COMPOUNDS
GOLO INTERMETALLICS
GONADOTROPINS
GONDOLAS
GONIOMETERS
GONORRHEA
GOVERNMENT EMPLOYEES
GOVERNMENT PROCUREMENT
GOVERNMENT(FOREIGN)
GRADE STRUCTURE(PERSONNEL MANAGEMENT)
GRADIENT
GRADIOMETERS
GRADUATES
GRAFT POLYMERIZATION
GRAIN BOUNDARIES
GRAIN GROWTH
GRAIN SIZE
GRAIN STRUCTURES(METALLURGY)
GRAM NEGATIVE BACTERIA
GRAM POSITIVE BACTERIA
GRAMMARS
GRAND FORKS
GRANITE
GRANTS
GRANULES
GRANULOCYTES
GRANULOMA
GRAPHIC ARTS
GRAPHICS
GRAPHITE
GRAPHITE MODERATED REACTORS
GRAPHITEO MATERIALS
GRAPHS
GRAPNELS
GRASSES
GRASSLANDS

GRATINGS(SPECTRA)
GRAVEL
GRAVIMETRIC ANALYSIS
GRAVIMETRY
GRAVITATIONAL FIELDS
GRAVITY
GRAVITY ANOMALIES
GRAVITY WAVES
GRAVITY(ARTIFICIAL)
GRAY SCALE
GRAY(COLOR)
GRAZING
GREASE GUNS
GREASES
GREAT BRITAIN
GREAT LAKES
GREECE
GREENHOUSE EFFECT
GREENHOUSES
GREENLAND
GREENLAND SEA
GREENS FUNCTION
GREEN(COLOR)
GRENADE FUZES
GRENADE LAUNCHERS
GRENADES
GRIDS
GRIDS(COORDINATES)
GRIGNARD REACTIONS
GRIGNARD REAGENTS
GRILLES
GRINDERS
GRINDING
GRINDING WHEELS
GRISOFULVIN
GRIT
GROMMETS
GROOVING
GROUND CLUTTER
GROUND CONTROLLED APPROACH RADAR
GROUND CONTROLLED INTERCEPTION
GROUND CREWS
GROUND EFFECT
GROUND EFFECT MACHINES
GROUND LEVEL
GROUND MOTION
GROUND PHOTOGRAPHS
GROUND POSITION INDICATORS
GROUND ROLL(AERONAUTICS)
GROUND SHOCK
GROUND SPEED
GROUND SPEED INDICATORS
GROUND STATE
GROUND STATIONS
GROUND SUPPORT
GROUND SUPPORT EQUIPMENT
GROUND TRAFFIC
GROUND VEHICLE ANTENNAS
GROUND VEHICLES

UNCLASSIFIED
OTIC POSTING TERMS

GROUND WATER	GUIDED MISSILE WARHEADS
GROUND WAVES(ELECTROMAGNETIC)	GUIDED MISSILE WINDOWS
GROUP A ARBOVIRUSES	GUIDED MISSILES
GROUP B ARBOVIRUSES	GUIDED PROJECTILES
GROUP C ARBOVIRUSES	GUIDED WEAPONS
GROUP DISPLAYS	GUINEA PIGS
GROUP DYNAMICS	GULF STREAM
GROUP I COMPOUNDS	GULFS
GROUP II COMPOUNDS	GULLS
GROUP III COMPOUNDS	GUM STOCKS
GROUP III METALS	GUN AIR DEFENSE SYSTEMS
GROUP II-VI COMPOUNDS	GUN BARREL ATTACHMENTS
GROUP IV COMPOUNDS	GUN BARRELS
GROUP IVA METALS	GUN BOATS
GROUP THERAPY	GUN CHAMBERS
GROUP V COMPOUNDS	GUN CHARGERS
GROUP VI COMPOUNDS	GUN COMPONENTS
GROUP VII COMPOUNDS	GUN CREWS
GROUP VIII COMPOUNDS	GUN DIRECTORS
GROUPS(MATHEMATICS)	GUN LAUNCHED
GROUT	GUN LAUNCHERS
GROWTH SUBSTANCES	GUN MOUNTS
GROWTH(GENERAL)	GUN MUZZLES
GROWTH(PHYSIOLOGY)	GUN PROPELLANTS
GRUNEISEN CONSTANT	GUN SIGHT CAMERAS
GUAJIRA PENINSULA	GUN SIGHTS
GUAM	GUN SMOKE
GUANIDINE NITRATES	GUN TURRETS
GUANIDINES	GUNFIRE
GUANINE	GUNN DIODES
GUANOSINE	GUNN EFFECT
GUARANTEES	GUNNERS
GUARD RINGS	GUNNERY
GUATEMALA	GUNNERY TRAINERS
GUERRILLA WARFARE	GUNS
GUIDANCE	GUNSHIPS
GUIDANCE COMPUTERS	GUST LOADS
GUIDE VANES	GUSTS
GUIDED BOMBS	GUY WIRES
GUIDED MISSILE ANTENNAS	GUYANA
GUIDED MISSILE BATTERIES	GYMNEMIC ACID
GUIDED MISSILE COMPONENTS	GYNECOLOGY
GUIDED MISSILE COMPUTERS	GYPSON
GUIDED MISSILE COUNTERMEASURES	GYRATORS
GUIDED MISSILE DEFENSE SYSTEMS	GYRO COMPASSES
GUIDED MISSILE DETECTION	GYRO SEXTANTS
GUIDED MISSILE DOMES	GYRO STABILIZERS
GUIDED MISSILE FUZES	GYROSCOPES
GUIDED MISSILE LAUNCHERS	GYROSCOPIC SIGHTS
GUIDED MISSILE MODELS	GYROTHEODOLITES
GUIDED MISSILE PERSONNEL	GYROTRONS
GUIDED MISSILE RANGES	H BAND
GUIDED MISSILE SAFETY	HABITABILITY
GUIDED MISSILE SHIPS	HABITS
GUIDED MISSILE SILOS	HABITUATION LEARNING
GUIDED MISSILE SIMULATORS	HAFNIUM
GUIDED MISSILE TARGETS	HAFNIUM ALLOYS
GUIDED MISSILE TRACKING SYSTEMS	HAFNIUM COMPOUNDS
GUIDED MISSILE TRAJECTORIES	HAFNIUM TITANATE

UNCLASSIFIED
OTIC POSTING TERMS

HAIL
HAIR
HAITI
HALF LIFE
HALF WAVE RECTIFIERS
HALIDES
HALL EFFECT
HALLUCINOGENS
HALOCARBON PLASTICS
HALOGEN COMPOUNDS
HALOGENATED HYDROCARBONS
HALOGENATION
HALOGENS
HALOHYDRINS
HAM
HAMILTONIAN FUNCTIONS
HAMMERS
HAMSTERS
HAND CRANKS
HAND GENERATORS
HAND HELO
HANDBOOKS
HANDICAPPED PERSONS
HANDLING
HANDS
HANDWRITING
HANGAR DECKS
HANGARS
HANGERS
HAPTOGLOBINS
HARBDR DEFENSE SYSTEMS
HARBDR MODELS
HARBDR RADAR
HARBDRS
HARD COPY
HARD HATS
HARD WATER
HARD X RAYS
HARDENED STRUCTURES
HARDENING
HARONESS
HARDWOODS
HARMONIC ANALYSIS
HARMONIC ANALYZERS
HARMONIC GENERATORS
HARMONICS
HARNESSES
HARTREE FOCK APPROXIMATION
HATCHES
HAWAII
HAZARDOUS MATERIALS
HAZARDS
HAZE
HEAD ON ORIENTATION
HEAD UP OISPLAYS
HEADACHES
HEADGEAR
HEADLAMPS
HEADRESTS

HEAD(ANATOMY)
HEAD(FLUID MECHANICS)
HEALING
HEALTH
HEALTH CARE FACILITIES
HEALTH PHYSICS
HEALTH PHYSICS INSTRUMENTATION
HEALTH SURVEYS
HEARING
HEART
HEART FUNCTION TESTS
HEART RATE
HEAT
HEAT BALANCE
HEAT ENGINES
HEAT EXCHANGERS
HEAT FLUX
HEAT LOSS
HEAT OF ACTIVATION
HEAT OF COMRUSTION
HEAT OF FORMATION
HEAT OF FUSION
HEAT OF REACTION
HEAT OF SOLUTION
HEAT OF SUBLIMATION
HEAT OF VAPORIZATION
HEAT PIPES
HEAT PRODUCTION(BIDLOGY)
HEAT PUMPS
HEAT RECOVERY
HEAT RESISTANT ALLOYS
HEAT RESISTANT GLASS
HEAT RESISTANT MATERIALS
HEAT RESISTANT METALS
HEAT RESISTANT PLASTICS
HEAT SEALING
HEAT SHIELDS
HEAT SINKS
HEAT STRESS(PHYSIOLOGY)
HEAT STROKE
HEAT TOLERANCE
HEAT TRANSFER
HEAT TRANSFER COEFFICIENTS
HEAT TRANSMISSION
HEAT TREATMENT
HEATERS
HEATING
HEATING ELEMENTS
HEATING OILS
HEATING PLANTS
HEAVING
HEAVY BOSONS
HEAVY DUTY
HEAVY ELEMENT COMPOUNDS
HEAVY FUELS
HEAVY IONS
HEAVY METALS
HEAVY PARTICLE RADIATIONS
HEAVY WATER

UNCLASSIFIED
OTIC POSTING TERMS

HEAVY WATER REACTORS
HEAVY WATER VAPOR
HEIGHT
HEIGHT FINDING
HEIGHT OF BURST
HELICAL ANTENNAS
HELICAL SPRINGS
HELICOPTER ENGINES
HELICOPTER HOISTS
HELICOPTER ROTORS
HELICOPTERS
HELIOSTATS
HELIPADS
HELIPORTS
HELIUM
HELIUM BOMBARDMENT
HELIUM CADMIUM LASERS
HELIUM NEON LASERS
HELIXES
HELMET MOUNTED DISPLAYS
HELMETS
HELMINTHIC DISEASES
HELMINTHOSPORIUM
HEMAGGLUTINATION TESTS
HEMATITE
HEMATOCRIT
HEMATOLOGY
HEMATOMAS
HEMATOPOIESIS
HEMIPTERA
HEMISPHERES
HEMISPHERICAL SHELLS
HEMOGLOBIN
HEMOGRAMS
HEMOLYSINS
HEMOLYSIS
HEMOPOIETIC CELLS
HEMOPOIETIC SYSTEM
HEMORRHAGE
HEMORRHAGIC FEVERS
HEMORRHAGIC SHOCK
HEMOSPORIDIA
HEPARIN
HEPATITIS
HEPATITIS VIRUSES
HEPTANES
HERBICIDES
HERMETIC SEALS
HEROIN
HERPES SIMPLEX VIRUS
HERPETIC VIRUSES
HETEROCYCLIC COMPOUNDS
HETEROZYNYING
HETEROGENEITY
HETEROGENEOUS REACTORS
HETEROJUNCTIONS
HEURISTIC METHODS
HEXADECANE
HEXAFLUOROBENZENE

HEXAMETHONIUM
HEXAMINES
HEXANES
HEXENES
HEXOKINASE
HEXOSES
HEXYL RADICALS
HIBERNATION
HIERARCHIES
HIGH ACCELERATION
HIGH ALTITUDE
HIGH ALTITUDE BOMBING
HIGH ANGLES
HIGH BYPASS TURBOFANS
HIGH CAPACITY PROJECTILES
HIGH COSTS
HIGH DENSITY
HIGH DYNAMIC RANGE
HIGH ENERGY
HIGH ENERGY PROPELLANTS
HIGH ENERGY RATE FORMING
HIGH EXPLOSIVE AMMUNITION
HIGH EXPLOSIVES
HIGH FREQUENCY
HIGH GAIN
HIGH HUMIDITY
HIGH LATITUDES
HIGH LEVEL LANGUAGES
HIGH LIFT
HIGH ORBIT TRAJECTORIES
HIGH PASS FILTERS
HIGH POWER
HIGH PRESSURE
HIGH PRESSURE COMPRESSORS
HIGH PRESSURE VALVES
HIGH RATE
HIGH RELIABILITY
HIGH RESOLUTION
HIGH SENSITIVITY
HIGH SPEED BOMBING
HIGH SPEED CAMERAS
HIGH SPEED PHOTOGRAPHY
HIGH STRENGTH
HIGH STRENGTH ALLOYS
HIGH TEMPERATURE
HIGH VACUUM
HIGH VACUUM VALVES
HIGH VELOCITY
HIGH VISCOSITY
HIGH VOLTAGE
HIGHWAYS
HILBERT SPACE
HILSCH TUBES
HINGELESS
HINGES
HIP
HIPPOCAMPUS
HIPPURIC ACID
HISPANICS

UNCLASSIFIED
DTIC POSTING TERMS

HISTAMINE	HOT REGIONS
HISTIOINE	HOT SPOTS
HISTOCHEMISTRY	HOT WATER
HISTOGRAMS	HOT WEATHER
HISTOLOGICAL TECHNIQUES	HOT WIRE
HISTOLOGY	HOT WIRE ANEMOMETERS
HISTONES	HOT WORKING
HISTOPATHOLOGY	HOUSE OF REPRESENTATIVES
HISTOPLASMA	HOUSEHOLD GOODS
HISTORIANS	HOUSING PROJECTS
HISTORY	HOUSINGS
HIT PROBABILITIES	HOUSING(DWELLINGS)
HMX	HOVERING
HODOGRAPHS	HOWITZERS
HOG CHOLERA VIRUS	HUBS
HOISTS	HUDSON BAY
HOLDERS	HUGONIDT EQUATIONS
HOLES(ELECTRON DEFICIENCIES)	HULLS(MARINE)
HOLES(DPENINGS)	HULLS(STRUCTURES)
HOLMIUM	HUMAN BDDY
HOLMIUM COMPOUNDS	HUMAN EFFLUVIA
HOLDGRAMS	HUMAN FACTORS ENGINEERING
HOLOGRAPHY	HUMAN FACTORS ENGINEERS
HOM ON JAM	HUMAN RELATIONS
HOMEOSTASIS	HUMAN RESOURCES
HOMICIDE	HUMANITIES
HOMING	HUMANS
HOMING DEVICES	HUMERUS
HOMING INTERCEPTOR TERMINAL	HUMIDIFIERS
HOMING TDRPEDES	HUMIDITY
HOMODYNE RADIO RECEIVERS	HUMIDITY CABINETS
HOMOGENEITY	HUMORAL IMMUNITY
HOMOGENEOUS REACTORS	HUNGARY
HONDURAS	HUNTER KILLER GROUPS
HONEYCOMB CORES	HURRICANE TRACKING
HONEYCOMB STRUCTURES	HURRICANES
HONG KONG	HYALURONATE LYASE
HOODS	HYBRID CIRCUITS
HOOKS	HYBRID COMPUTERS
HOOKWORM DISEASE	HYBRID MARINE VEHICLES
HORIZON	HYBRIO PROPELLANTS
HORIZON SCANNERS	HYBRID PROPULSION
HORIZONTAL INDICATORS	HYBRID ROCKET ENGINES
HORIZONTAL ORIENTATION	HYBRID ROCKET PROPELLANTS
HORIZONTAL STABILIZERS	HYBRID SIMULATION
HORMONES	HYBRID SYSTEMS
HORN ANTENNAS	HYBRIDIZATION
HORSEPOWER	HYDANTOINS
HORSES	HYDRATES
HORTICULTURE	HYDRATION
HOSE COUPLINGS	HYDRAULIC ACCUMULATORS
HOSE FITTINGS	HYDRAULIC ACTUATORS
HOSES	HYDRAULIC BRAKES
HOSPITALIZATIONS	HYDRAULIC COUPLINGS
HOSPITALS	HYDRAULIC CYLINDERS
HOSTAGES	HYDRAULIC EQUIPMENT
HOSTS(BIOLOGY)	HYDRAULIC FLUID FILTERS
HOT GASES	HYDRAULIC FLUIDS
HOT PRESSING	HYDRAULIC JACKS

UNCLASSIFIED
DTIC POSTING TERMS

HYDRAULIC JETS
HYDRAULIC MODELS
HYDRAULIC POWER
HYDRAULIC PRESSES
HYDRAULIC PRESSURE PUMPS
HYDRAULIC RAM EFFECT
HYDRAULIC SEALS
HYDRAULIC SERVOMECHANISMS
HYDRAULIC TEST UNITS
HYDRAULIC VALVES
HYDRAZIDES
HYDRAZINE DERIVATIVES
HYDRAZINES
HYDRAZOIC ACID
HYDRAZONES
HYDRIDES
HYDRO LYASES
HYDROBALLISTICS
HYDROCARBONS
HYDROCHLORIC ACID
HYDROCYCLONES
HYDRODUCT ENGINES
HYDRODYNAMIC CHARACTERISTICS
HYDRODYNAMIC CODES
HYDRODYNAMIC CONFIGURATIONS
HYDRODYNAMIC CONTROL SURFACES
HYDRODYNAMICS
HYDROELASTICITY
HYDROELECTRICITY
HYDROFLUIDICS
HYDROFLUORIC ACID
HYDROFOIL CRAFT
HYDROFOILS
HYDROFORMING(CHEMICAL)
HYDROFORMING(MECHANICAL)
HYDROGEN
HYDROGEN BONDS
HYDROGEN CHLORIDE
HYDROGEN CHLORIDE LASERS
HYDROGEN COMPOUNDS
HYDROGEN CYANIDE
HYDROGEN ELECTRODES
HYDROGEN EMBRITTLEMENT
HYDROGEN FLUORIDE
HYDROGEN FLUORIDE LASERS
HYDROGEN IODIDE
HYDROGEN OXYGEN FUEL CELLS
HYDROGEN PEROXIDE
HYDROGEN PEROXIDE PUMPS
HYDROGEN SULFIDE
HYDROGENATION
HYDROGRAPHIC SONAR
HYDROGRAPHIC SURVEYING
HYDROGRAPHY
HYDROJET ENGINES
HYDROLASES
HYDROLOGY
HYDROLYSIS
HYDROMECHANICS

HYDROMETALLURGY
HYDROMETEORS
HYDROPEROXIDES
HYDROPHILIA
HYDROPHOBIC PROPERTIES
HYDROPHONES
HYDROPHOTOMETERS
HYDROPLANING
HYDROPONICS
HYDROPULSE ENGINES
HYDROSKIS
HYDROSTATIC FUZES
HYDROSTATIC PRESSURE
HYDROSTATICS
HYDROSTATS
HYDROTURBOJET ENGINES
HYDROXAMIC ACIDS
HYDROXIDES
HYDROXYL RADICALS
HYGIENE
HYGRIC ACID
HYGRISTORS
HYGROMETERS
HYGROSCOPICITY
HYMENOPTERA
HYPERBARIC CHAMBERS
HYPERBARIC CONDITIONS
HYPERBARIC MEDICINE
HYPERBOLAS
HYPERBOLIC NAVIGATION
HYPERCAPNIA
HYPERCHOLESTEROLEMIA
HYPERFINE STRUCTURE
HYPERGEOMETRIC FUNCTIONS
HYPERGLYCEMIA
HYPERGOLIC FUELS
HYPERGOLIC IGNITION
HYPERGOLIC ROCKET PROPELLANTS
HYPERKALEMIA
HYPERMETABOLISM
HYPERONS
HYPEROXIA
HYPERSENSITIVITY
HYPERSONIC AIRCRAFT
HYPERSONIC CHARACTERISTICS
HYPERSONIC DIFFUSERS
HYPERSONIC FLIGHT
HYPERSONIC FLOW
HYPERSONIC NOZZLES
HYPERSONIC TEST VEHICLES
HYPERSONIC VEHICLES
HYPERSONIC VELOCITY
HYPERSONIC WAVES
HYPERSONIC WIND TUNNELS
HYPERTENSION
HYPERTHERMIA
HYPERTONIC
HYPERVELOCITY GUNS
HYPERVELOCITY IMPACT

UNCLASSIFIED
OTIC POSTING TERMS

HYPERVELOCITY PROJECTILES
HYPERVELOCITY WEAPONS
HYPERVENTILATION
HYPNOSIS
HYPNOTICS AND SEDATIVES
HYPOBARIC CHAMBERS
HYPOBARIC CONDITIONS
HYPOCHLORITES
HYPOCHLOROUS ACID
HYPODERMIC INJECTIONS
HYPOGLYCEMIA
HYPOTENSION
HYPOTHALAMUS
HYPOTHERMIA
HYPOTHESES
HYPOXIA
HYSOGRAPHY
HYPSOMETERS
HYSTERESIS
I BAND
IBERIAN PENINSULA
ICE
ICE BREAKUP
ICE CAPS
ICE FOG
ICE FORMATION
ICE FORMATION INDICATORS
ICE ISLANDS
ICE LENSES
ICE OPENINGS
ICE PENETRATION
ICE PREVENTION
ICE REPORTING
ICEBERGS
ICEBREAKERS
ICELAND
ICONOSCOPES
IDAHO
IDEAL GAS LAW
IDENTIFICATION
IDENTIFICATION LIGHTS
IDENTIFICATION SYSTEMS
IDENTITIES
IDLER WHEELS
IFF SYSTEMS
IGNEOUS ROCK
IGNITERS
IGNITION
IGNITION CIRCUITS
IGNITION LAG
IGNITION SYSTEMS
IGNITRONS
ILEUM
ILLINOIS
ILLNESS
ILLUMINANTS
ILLUMINATED SIGHTS
ILLUMINATING GRENADES
ILLUMINATING PROJECTILES

ILLUMINATION
ILLUSIONS
IMAGE CONVERTERS
IMAGE DISSECTION
IMAGE INTENSIFICATION
IMAGE INTENSIFIERS(ELECTRONICS)
IMAGE MOTION COMPENSATION
IMAGE ORTHICONS
IMAGE PROCESSING
IMAGE PROJECTORS
IMAGE REGISTRATION
IMAGE RESTORATION
IMAGE TUBES
IMAGES
IMIDES
IMINES
IMINO DIACETIC ACID
IMMERSION
IMMUNE SERUMS
IMMUNITY
IMMUNIZATION
IMMUNOASSAY
IMMUNOBLOCKING ANTIBODIES
IMMUNOCHEMISTRY
IMMUNOGENS
IMMUNOGLOBULINS
IMMUNOLOGISTS
IMMUNOLOGY
IMMUNOSUPPRESSION
IMPACT
IMPACT ACCELERATION
IMPACT COMPUTERS
IMPACT FLASH
IMPACT FUZES
IMPACT POINT
IMPACT PREDICTION
IMPACT SHOCK
IMPACT STRENGTH
IMPACT TESTS
IMPACT WRENCHES
IMPATT DIODES
IMPEOANCE
IMPEDANCE BRIDGES
IMPEDANCE MATCHING
IMPELLERS
IMPETIGO
IMPINGEMENT
IMPLANTATION
IMPLOSIONS
IMPORTS
IMPREGNATION
IMPULSE LOADING
IMPULSE NOISE
IMPURITIES
IN VITRO ANALYSIS
IN VIVO ANALYSIS
INACTIVATION
INCANDESCENCE
INCANDESCENT LAMPS

UNCLASSIFIED
OTIC POSTING TERMS

INCAPACITATING AGENTS
INCAPACITATION
INCENDIARY AMMUNITION
INCENDIARY BOMBS
INCENDIARY EFFECTS
INCENDIARY GELS
INCENDIARY MIXTURES
INCENDIARY PROJECTILES
INCENTIVE CONTRACTS
INCINERATORS
INCLINED ORBIT TRAJECTORIES
INCOHERENCE
INCOHERENT SCATTERING
INCOME
INCOMPRESSIBILITY
INCOMPRESSIBLE FLOW
INCUBATION
INDANTHRENES
INDEX TERMS
INDEXES
INDEXES(RATIOS)
INDIA
INDIAN OCEAN
INDIAN OCEAN ISLANDS
INDIANA
INDICATING INSTRUMENTS
INDICATOR LIGHTS
INDICATORS
INDIGENOUS POPULATION
INDIRECT COSTS
INDIRECT FIRE
INDIUM
INDIUM ALLOYS
INDIUM ANTINONIDES
INDIUM COMPOUNDS
INDIUM PHOSPHIDES
INDIVIDUALIZED TRAINING
INDOLE ALKALOIDS
INDOLES
INDONESIA
INDOOR AIR POLLUTION
INDUCED ENVIRONMENTS
INDUCTANCE
INDUCTION HEATING
INDUCTION MOTORS
INDUCTION SYSTEMS
INDUCTORS
INDUSTRIAL ENGINEERING
INDUSTRIAL EQUIPMENT
INDUSTRIAL HYGIENE
INDUSTRIAL MEDICINE
INDUSTRIAL NOISE
INDUSTRIAL PERSONNEL
INDUSTRIAL PLANTS
INDUSTRIAL PROCUREMENT
INDUSTRIAL PRODUCTION
INDUSTRIAL PSYCHOLOGY
INDUSTRIAL REACTORS
INDUSTRIAL RELATIONS

INDUSTRIAL RESEARCH
INDUSTRIAL TRAINING
INDUSTRIES
INELASTIC SCATTERING
INEQUALITIES
INERT GAS WELDING
INERT MATERIALS
INERTIA
INERTIAL GUIDANCE
INERTIAL MEASUREMENT UNITS
INERTIAL NAVIGATION
INERTIAL SYSTEMS
INFANTRY
INFANTRYMEN
INFANTS
INFARCTION
INFECTIOUS DISEASE TRANSMISSION
INFECTIOUS DISEASES
INFECTIOUS HEPATITIS VIRUS
INFECTIOUS MONONUCLEOSIS
INFILTRATION(FUIDS)
INFILTRATION(PERSONNEL)
INFINITE SERIES
INFLAMMATION
INFLATABLE STRUCTURES
INFLATING
INFLATION(ECONOMICS)
INFLIGHT
INFLUENCE RINES
INFLUENZA
INFLUENZA VIRUS
INFORMATION CENTERS
INFORMATION EXCHANGE
INFORMATION PROCESSING
INFORMATION RETRIEVAL
INFORMATION SCIENCES
INFORMATION SYSTEMS
INFORMATION THEORY
INFORMATION TRANSFER
INFRARED BEACONS
INFRARED BINOCULARS
INFRARED COMMUNICATIONS
INFRARED COUNTER COUNTERMEASURES
INFRARED COUNTERMEASURES
INFRARED DECOYS
INFRARED DETECTION
INFRARED DETECTORS
INFRARED DOMES
INFRARED EQUIPMENT
INFRARED FILM
INFRARED FILTERS
INFRARED FLARES
INFRARED FUZES
INFRARED HOBING
INFRARED IMAGE TUBES
INFRARED IMAGES
INFRARED JAWING
INFRARED LAMPS
INFRARED LASERS

UNCLASSIFIED
DTIC POSTING TERMS

INFRARED OPTICAL MATERIALS	INPUT OUTPUT PROCESSING
INFRARED OPTICAL SYSTEMS	INSECT CONTROL
INFRARED PHENOMENA	INSECT REPELLENTS
INFRARED PHOTOCONDUCTORS	INSECTICIDES
INFRARED PHOTOELECTRIC CELLS	INSECTIVORA
INFRARED PHOTOGRAPHY	INSECTS
INFRARED PULSES	INSERTION LOSS
INFRARED RADIATION	INSERTS
INFRARED RECEIVERS	INSHORE AREAS
INFRARED RECONNAISSANCE	INSOMNIA
INFRARED RESEARCH	INSPECTION
INFRARED SCANNING	INSTALLATION
INFRARED SIGNATURES	INSTRUCTION MANUALS
INFRARED SPECTRA	INSTRUCTIONAL MATERIALS
INFRARED SPECTROMETERS	INSTRUCTIONS
INFRARED SPECTROPHOTOMETERS	INSTRUCTORS
INFRARED SPECTROSCOPY	INSTRUMENT DIALS
INFRARED STARS	INSTRUMENT FLIGHT
INFRARED SUPPRESSORS	INSTRUMENT GREASES
INFRARED SURVEILLANCE	INSTRUMENT LANDINGS
INFRARED TELESCOPES	INSTRUMENT PANELS
INFRARED TRACKING	INSTRUMENTATION
INFRARED TRANSMITTERS	INSULATION
INFRARED VIOICONS	INSULIN
INFRARED WINDOWS	INSURANCE
INFRASONIC RADIATION	INSURGENCY
INFRASOUND	INTAKE VALVES
INFRINGEMENT	INTEGER PROGRAMMING
INFUSIONS	INTEGRAL EQUATIONS
INGESTION(ENGINES)	INTEGRAL ROCKET RAMJETS
INGESTION(PHYSIOLOGY)	INTEGRAL TRANSFORMS
INHABITANTS	INTEGRALS
INHALATION	INTEGRATED CIRCUITS
INHIBITION	INTEGRATED SYSTEMS
INHIBITORS	INTEGRATION
INJECTION	INTEGRATORS
INJECTION DIODES	INTEGRATORS(COMPUTERS)
INJECTION GUIDANCE	INTEGUMENTARY DISEASES
INJECTION LASERS	INTEGUMENTARY SYSTEM
INJECTION MOLDING	INTELLIGENCE
INJECTIONS(MEDICINE)	INTELLIGENCE TESTS
INJECTORS	INTELLIGIBILITY
INKS	INTELSAT
INLAND WATERWAYS	INTENSITY
INLET GUIDE VANES	INTERACTIONS
INLET SHROUDS	INTERACTIVE GRAPHICS
INLETS	INTERCEPT TRAJECTORIES
INLETS(WATERWAYS)	INTERCEPTION
INNER TUBES	INTERCEPTION PROBABILITIES
INOCULATION	INTERCEPTOR SPACECRAFT
INORGANIC ACIDS	INTERCEPTORS
INORGANIC CHEMISTRY	INTERCOMMUNICATION SYSTEMS
INORGANIC COMPOUNDS	INTERCOSTAL MUSCLES
INORGANIC MATERIALS	INTEROJECTION
INORGANIC POLYMERS	INTERFACES
INOSINE	INTERFACIAL TENSION
INPUT	INTERFERENCE
INPUT OUTPUT DEVICES	INTERFERENCE ANALYZERS
INPUT OUTPUT MODELS	INTERFERENCE GUARD BAND

UNCLASSIFIED
OTIC POSTIN. TERMS

INTERFEROGRAMS
INTERFEROMETERS
INTERFEROMETRY
INTERFERON
INTERIOR BALLISTICS
INTERLACING
INTERMEDIATE FREQUENCIES
INTERMEDIATE FREQUENCY AMPLIFIERS
INTERMEDIATE INFRARED RADIATION
INTERMEDIATE RANGE (DISTANCE)
INTERMETALLIC COMPOUNDS
INTERMODULATION
INTERNAL
INTERNAL COMBUSTION ENGINE NOISE
INTERNAL COMBUSTION ENGINES
INTERNAL CONVERSION
INTERNAL ELECTROMAGNETIC PULSES
INTERNAL FRICTION
INTERNAL MEDICINE
INTERNAL PRESSURE
INTERNAL REFLECTION
INTERNAL WAVES
INTERNATIONAL
INTERNATIONAL AIRPORTS
INTERNATIONAL LAW
INTERNATIONAL POLITICS
INTERNATIONAL RELATIONS
INTERNATIONAL TRADE
INTERNS
INTERPERSONAL RELATIONS
INTERPHONES
INTERPLANETARY SPACE
INTERPLANETARY TRAJECTORIES
INTERPOLATION
INTERPRETERS
INTERROGATION
INTERROGATOR TRANSMITTERS
INTERROGATORS
INTERRUPTERS
INTERRUPTION
INTERSTELLAR MATTER
INTERSTELLAR SPACE
INTERSTITIAL
INTERSYMBOL INTERFERENCE
INTERVALOMETERS
INTERVALS
INTERVENTION
INTERVIEWING
INTESTINAL PARASITES
INTESTINAL PARASITOSIS
INTESTINES
INTOXICATION
INTRACRANIAL NEOPLASMS
INTRAMUSCULAR INJECTIONS
INTRAVASCULAR CLOTS
INTRAVENOUS BOTTLES
INTRUSION
INTRUSION DETECTION
INTRUSION DETECTORS

INTUBATION
INULIN
INVARIANCE
INVENTIONS
INVENTORY
INVENTORY ANALYSIS
INVENTORY CONTROL
INVERSE SCATTERING
INVERSION
INVERTEBRATES
INVERTER CIRCUITS
INVERTERS
INVESTMENT CASTING
INVESTMENTS
INVISCID FLOW
IODAMIDEBA
IODATES
IODIDES
IODINATION
IODINE
IODINE COMPOUNDS
ION ACCELERATORS
ION BEAMS
ION BOMBARDMENT
ION DENSITY
ION ENGINES
ION EXCHANGE
ION EXCHANGE RESINS
ION IMPLANTATION
ION ION INTERACTIONS
ION PUMPS
ION SELECTIVE ELECTRODES
ION SOURCES
IONIAN SEA
IONIC CRYSTALS
IONIC CURRENT
IONIZATION
IONIZATION CHAMBERS
IONIZATION GAGES
IONIZATION POTENTIALS
IONIZATION TRAILS
IONIZED GASES
IONIZING RADIATION
IONOGRAMS
IONOMERS
IONOSONDES
IONOSPHERE
IONOSPHERIC CHEMISTRY
IONOSPHERIC DISTURBANCES
IONOSPHERIC MODELS
IONOSPHERIC MODIFICATION
IONOSPHERIC PROPAGATION
IONOSPHERIC SCINTILLATIONS
IONS
IOMA
IOMA RIVER
IRAN
IRAQ
IRELAND

UNCLASSIFIED
DTIC POSTING TERMS

IRIDIUM
IRIDIUM ALLOYS
IRIDIUM COMPOUNDS
IRIS
IRON
IRON ALLOYS
IRON ALUMINIDE
IRON COMPOUNDS
IRON INDUSTRY
IRON INTERMETALLICS
IRON ORGANIC COMPOUNDS
IRON OXIDES
IRRADIATED FOOD
IRRADIATION
IRRATIONAL NUMBERS
IRREVERSIBLE PROCESSES
IRRIGATION SYSTEMS
IRRIGATION(MEDICINE)
IRRITATING AGENTS
IRRITATION
ISCHEMIA
ISENTROPE
ISLAM
ISLANDS
ISOBARS(PRESSURE)
ISOCYANATES
ISOCYANIC ACID
ISOLATION
ISOMERASES
ISOMERIC TRANSITIONS
ISOMERIZATION
ISOMERS
ISONIAZID
ISOPODA
ISOPRENE
ISOPROTERENOL
ISOPTERA
ISOQUINOLINE ALKALOIDS
ISOSPIN
ISOSTATIC CHANGE
ISOSTATIC PRESSING
ISOTHERMS
ISOTOPE AVAILABILITY
ISOTOPE EFFECT
ISOTOPE EXCHANGE
ISOTOPE IMPURITIES
ISOTOPE SEPARATION
ISOTOPES
ISOTROPISM
ISOZYMES
ISRAEL
ISRAELI COMMANDOS
ISRAELIS
ITALY
ITERATIONS
IVORY COAST
IXODIDAE
J BAND
J INTEGRALS

JACKETS
JACKS(LIFTS)
JAMAICA
JAMMIN'
JAPAN
JAPAN SEA
JAPANESE B ENCEPHALITIS VIRUS
JAPANESE ENCEPHALITIS
JAPANESE ENCEPHALITIS VIRUSES
JAPANESE LANGUAGE
JATOS
JAVA
JAVA SEA
JEJUNUM
JET AIRCRAFT
JET AIRCRAFT NOISE
JET BOMBERS
JET ENGINE EXHAUST
JET ENGINE FAIRINGS
JET ENGINE FUELS
JET ENGINE INLETS
JET ENGINE NACELLES
JET ENGINE NOISE
JET ENGINE VALVES
JET ENGINES
JET FIGHTERS
JET FLAMES
JET FLAPS
JET FLOW
JET FLYING BOATS
JET HELICOPTER ROTORS
JET LAG
JET MIXING FLOW
JET PROPULSION
JET PUMPS
JET SEAPLANES
JET STREAMS
JET TABS
JET TRAINING AIRCRAFT
JET TRANSPORT AIRCRAFT
JET VANES
JETAVATORS
JETTISONABLE COCKPITS
JETTISONABLE EQUIPMENT
JEWEL BEARINGS
JEWS
JIGS
JOB ANALYSIS
JOB SATISFACTION
JOB SHOP SCHEDULING
JOB TRAINING
JOBS
JOHNSTON ISLAND
JOINING
JOINT MILITARY ACTIVITIES
JOINT TEST AND EVALUATION
JOINTS
JOINTS(ANATOMY)
JORDAN

UNCLASSIFIED
OTIC POSTING TERMS

JOSAMYCIN
JOSEPHSON JUNCTIONS
JOULE THOMSON EFFECT
JOURNAL BEARINGS
JOURNEYMAN LEVEL
JUAN DE FUCA STRAIT
JUDGEMENT(PSYCHOLOGY)
JUGULAR VEIN
JUNCTION BOXES
JUNCTION DIODES
JUNCTION TRANSISTORS
JUNCTIONS
JUNGLES
JUPITER(PLANET)
JUTE
K BAND
K MESONS
KA BANO
KALMAN FILTERING
KALVAR FILM
KAMCHATKA PENINSULA
KANSAS
KAOLINITE
KARA SEA
KELP
KENTUCKY
KENYA
KERATINIZATION
KERNEL FUNCTIONS
KEROSENE
KERR CELLS
KERR MAGNETOPTICAL EFFECT
KETENES
KETOACID LYASES
KETONES
KEYBOARDS
KIDNAPPINGS
KIDNEY DISEASES
KIDNEY FUNCTION TESTS
KIDNEYS
KILL MECHANISMS
KILL PROBABILITIES
KINEMATICS
KINESCOPES
KINETIC ENERGY
KINETIC ENERGY PROJECTILES
KINETIC THEORY
KINETICS
KINETOPLAST
KIRKENDALL EFFECT
KITCHEN EQUIPMENT AND SUPPLIES
KITCHENS
KITING
KITS
KLEBSIELLA
KLEBSIELLA PNEUMONIAE
KLEIN NISHINA FORMULA
KLYSTRONS
KNEE(ANATOMY)

KNITTED FABRICS
KNIVES
KNOCKING
KNUDSEN GAGES
KNJOSEN NUMBER
KOJIC ACID
KOREA
KOREAN STRAIT
KRYPTON
KRYPTON LAMPS
KRYPTONATES
KU BAND
KWAJALEIN ATOLL
KYASANUR FOREST DISEASE VIRUS
L BAND
LABELED SUBSTANCES
LABELS
LABOR
LABOR MARKETS
LABOR UNIONS
LABORATORIES
LABORATORY ANIMALS
LABORATORY EQUIPMENT
LABORATORY FURNACES
LABORATORY PROCEDURES
LABORATORY TESTS
LABRADOR CURRENT
LABRADOR SEA
LACQUERS
LACRIMAL GLANDS
LACTATES
LACTIC ACID
LACTIC DEHYDROGENASE
LACTOBACILLACEAE
LACTOBACILLUS
LACTOBACILLUS ACIDOPHILUS
LACTONES
LACTOSE
LAGOONS(LANDFORMS)
LAGRANGIAN FUNCTIONS
LAGUERRE FUNCTIONS
LAKE ERIE
LAKE SUPERIOR
LAKE WAVES
LAKES
LAMB SHIFT
LAMINAR BOUNDARY LAYER
LAMINAR FLOW
LAMINATED GLASS
LAMINATED PLASTICS
LAMINATES
LAMINECTOMY
LAMPS
LANCHESTER EQUATIONS
LAND AREAS
LAND ICE
LAND MINE WARFARE
LAND MINES
LAND TRANSPORTATION

UNCLASSIFIED
DTIC POSTING TERMS

LAND USE
LAND WARFARE
LANDFORMS
LANDING
LANDING AIDS
LANDING CRAFT
LANDING FIELDS
LANDING FORCES
LANDING GEAR
LANDING GEAR DOORS
LANDING IMPACT
LANDING LIGHTS
LANDING MATS
LANDING PADS
LANDSLIDES
LANGMUIR PROBES
LANGUAGE
LANGUAGE TRANSLATION
LANTHANUM
LANTHANUM COMPOUNDS
LANTHANUM INTERMETALLICS
LAOS
LAPLACE TRANSFORMATION
LAPSE RATE
LARVAE
LARYNX
LASER AMPLIFIERS
LASER ANEMOMETERS
LASER APPLICATIONS
LASER BEAMS
LASER CAVITIES
LASER COMMUNICATIONS
LASER COMPONENTS
LASER COUNTERMEASURES
LASER DAMAGE
LASER GASES
LASER GUIDANCE
LASER HAZARDS
LASER INDUCED FLUORESCENCE
LASER INDUCED FUSION
LASER MATERIALS
LASER MODULATORS
LASER PUMPING
LASER RADIOBIOLOGY
LASER SAFETY
LASER SPOTS
LASER TARGET DESIGNATORS
LASER TARGET INTERACTIONS
LASER TRACKING
LASER VELOCIMETERS
LASER WEAPONS
LASER WELDING
LASERS
LATCHES
LATENT HEAT
LATERITES
LATEX
LATHE TOOLS
LATHES

LATIN AMERICA
LATITUDE
LATTICE DYNAMICS
LAUNCH TUBES
LAUNCH VEHICLES
LAUNCHERS
LAUNCHING
LAUNCHING SITES
LAUNDRY OPERATIONS
LAURATES
LAVAL NOZZLES
LAW ENFORCEMENT
LAW ENFORCEMENT OFFICERS
LAWRENCIUM
LAWRENCIUM COMPOUNDS
LAYERS
LEACHING
LEAD ACID BATTERIES
LEAD ALLOYS
LEAD ANGLE
LEAD AZIDES
LEAD COMPOUNDS
LEAD DIOXIDE
LEAD OXIDES
LEAD SULFIDES
LEAD TIME
LEAD TIN TELLURIDES
LEAD TITANATES
LEAD WIRES
LEADERSHIP
LEADERSHIP TRAINING
LEADING EDGE FLAPS
LEADING EDGES
LEAD(METAL)
LEAFLET BOMBS
LEAK DETECTORS
LEAKAGE(ELECTRICAL)
LEAKAGE(FLUID)
LEARNING
LEARNING CURVES
LEARNING MACHINES
LEASING
LEAST SQUARES METHOD
LEATHER
LEBANON
LECITHIN
LECTURES
LEGAL DEFENSE
LEGENDRE FUNCTIONS
LEGIONELLA PNEUMOPHILA
LEGIONNAIRES DISEASE
LEGISLATION
LEGS
LEISHMANIA
LEISHMANIASIS
LENGTH
LENS ANTENNAS
LENSES
LENS(EYE)

UNCLASSIFIED
DTIC POSTING TERMS

LEPIDOPTERA	LIGHT GAS GUNS
LEPTONS	LIGHT HOMING
LEPTOSPIRA	LIGHT MODULATORS
LEPTOSPIRA ICTERHAEMORRHAGIAE	LIGHT PENS
LEPTOSPIROSIS	LIGHT PULSES
LESIONS	LIGHT SCATTERING
LESSER ANTILLES	LIGHT SOURCES
LETHAL AGENTS	LIGHT TRANSMISSION
LETHAL DOSAGE	LIGHT WATER REACTORS
LETHALITY	LIGHTERS(BOATS)
LETTUCE	LIGHTHOUSES
LEUCINE	LIGHTING EQUIPMENT
LEUKEMIA	LIGHTNING
LEUKOCYTES	LIGHTNING ARRESTERS
LEUKOPENIA	LIGHTSHIPS
LEUROCRISTIN	LIGHTWEIGHT
LEVARTERENOL	LIGNIN
LEVEES	LIGURIAN SEA
LEVEL FLIGHT	LIMESTONE
LEVELING	LIMITATIONS
LEVELS(INSTRUMENTS)	LIMITED WARFARE
LEVEL(QUANTITY)	LIMITER CIRCUITS
LEVODOPA	LIMITERS
LEVULINIC ACIDS	LIMNOLOGY
LEWISITE	LIMPET WEAPONS
LEXICOGRAPHY	LINE OF FIRE
LIBERIA	LINE OF SIGHT
LIBRARIES	LINE SCANNING
LIBRARY SCIENCE	LINE SPECTRA
LIBYA	LINE THROWING EQUIPMENT
LICE	LINEAR ACCELERATORS
LICHENS	LINEAR ALGEBRA
LIE DETECTORS	LINEAR ALGEBRAIC EQUATIONS
LIE GROUPS	LINEAR ARRAYS
LIFE CYCLE COSTS	LINEAR DIFFERENTIAL EQUATIONS
LIFE CYCLE TESTING	LINEAR FILTERING
LIFE CYCLES	LINEAR POLARIZATION
LIFE EXPECTANCY(SERVICE LIFE)	LINEAR PROGRAMMING
LIFE JACKETS	LINEAR REGRESSION ANALYSIS
LIFE PRESERVERS	LINEAR SYSTEMS
LIFE RAFTS	LINEARITY
LIFE SAVING	LINEN
LIFE SCIENCES	LINES(GEOMETRY)
LIFE SPAN(BIOLOGY)	LINGUISTICS
LIFE SUPPORT SYSTEMS	LININGS
LIFE TESTS	LINK CHUTES
LIFEBOATS	LINKAGES
LIFE(BIOLOGY)	LINKLESS AMMUNITION
LIFT	LINOLEIC ACID
LIFT FANS	LINOLENIC ACID
LIFT TO DRAG RATIO	LINTERS
LIFTING BODIES	LIQUVILLE EQUATION
LIFTING REENTRY VEHICLES	LIPID METABOLISM
LIFTING SURFACES	LIPIDS
LIGAMENTS	LIPOATROPHY
LIGANDS	LIPOIC ACID
LIGATURES	LIPOPHILIA
LIGHT	LIPOPOLYSACCHARIDES
LIGHT EMITTING DIODES	LIPOPROTEINS

UNCLASSIFIED
DTIC POSTING TERMS

LIQUEFACTION	LIVER DISEASES
LIQUEFIED GASES	LIVER FUNCTION TESTS
LIQUEFIED NATURAL GAS	LIVESTOCK
LIQUID AMMONIA	LIVING STANDARDS
LIQUID CHROMATOGRAPHY	LOAD CELLS
LIQUID CODLING	LOAD CONTROL
LIQUID CRYSTAL DISPLAY SYSTEMS	LOAD DISTRIBUTION
LIQUID CRYSTALS	LOADERS
LIQUID EXPLOSIVES	LOADING(ELECTRONICS)
LIQUID FILLED COAXIAL CABLES	LOADING(HANDLING)
LIQUID FILLED PROJECTILES	LOADING(ORDNANCE PROJECTORS)
LIQUID FILTERS	LOADS(FORCES)
LIQUID GUN PROPELLANTS	LOADS
LIQUID HELIUM	LOBAR PNEUMONIA
LIQUID HYDROGEN	LOBSTER
LIQUID IMMERSION TESTS	LOCAL ANESTHETICS
LIQUID JETS	LOCAL GOVERNMENT
LIQUID LASERS	LOCAL OSCILLATORS
LIQUID LENSES	LOCATORS
LIQUID LEVEL CONTROL	LOCKING FASTENER DEVICES
LIQUID LEVEL GAGES	LOCKING(ELECTRONICS)
LIQUID METAL COOLANTS	LOCKING(MECHANICS)
LIQUID METAL COOLED REACTORS	LOCKS(WATERWAYS)
LIQUID METAL PUMPS	LOCOMOTION
LIQUID METAL VALVES	LOCOMOTIVES
LIQUID METALS	LOCUS
LIQUID NITROGEN	LOG PERIODIC ANTENNAS
LIQUID OXYGEN	LOG PERIODIC STRUCTURE
LIQUID PHASES	LOGARITHM FUNCTIONS
LIQUID PROPANE	LOGARITHMIC AMPLIFIERS
LIQUID PROPELLANT ROCKET ENGINES	LOGIC
LIQUID PROPELLANTS	LOGIC CIRCUITS
LIQUID ROCKET FUELS	LOGIC DEVICES
LIQUID ROCKET OXIDIZERS	LOGIC ELEMENTS
LIQUID ROCKET PROPELLANTS	LOGISTICS
LIQUID WASTES	LOGISTICS MANAGEMENT
LIQUIDS	LOGISTICS PLANNING
LISTERIA	LOGISTICS SUPPORT
LISTERIA MONOCYTOGENES	LOGS(VELOCITY METERS)
LITERACY	LONG ISLAND SOUND
LITERATURE SURVEYS	LONG LIFE
LITHIUM	LONG PATH INFRARED EQUIPMENT
LITHIUM ALLOYS	LONG RANGE(DISTANCE)
LITHIUM CHLORIDE	LONG RANGE(TIME)
LITHIUM CHLORINE CELLS	LONG WAVELENGTHS
LITHIUM COMPOUNDS	LONGITUDE
LITHIUM FLUORIDES	LOOK THROUGH JAMMING
LITHIUM HYDRIDE	LOOP ANTENNAS
LITHIUM NIOBATES	LOOPS
LITHIUM PEROXYDRATE	LODRAN
LITHIUM TANTALATES	LORENTZ FORCE
LITHOGRAPHY	LOS ANGELES(CALIFORNIA)
LITHOLOGY	LOSSES
LITHOSPHERE	LOUDNESS
LITIGATION	LOUDSPEAKERS
LITTORAL DRIFT	LOUISIANA
LITTORAL ZONES	LOUPE ILL VIRUS
LIVE VACCINES	LOW ALLOY STEELS
LIVER	LOW ALTITUDE

UNCLASSIFIED
OTIC POSTING TERMS

LOW ALTITUDE BOMBING
LOW ANGLES
LOW BYPASS TURBOFANS
LOW COSTS
LOW DENSITY
LOW DRAG
LOW DRAG AIRFOILS
LOW ELEVATION
LOW ENERGY
LOW FREQUENCIES
LOW FREQUENCY
LOW HUMIDITY
LOW INTENSITY
LOW LEAD FUELS
LOW LEVEL
LOW LIGHT LEVELS
LOW LOSS
LOW NOISE
LOW NOISE AMPLIFIERS
LOW ORBIT TRAJECTORIES
LOW PASS FILTERS
LOW POWER
LOW PRESSURE
LOW RATE
LOW RESOLUTION
LOW STRENGTH
LOW TEMPERATURE
LOW TEMPERATURE ALLOYS
LOW TEMPERATURE BATTERIES
LOW TEMPERATURE LUBRICANTS
LOW VELOCITY
LOW VIRULENCE
LOW VOLTAGE
LUBRICANT ADDITIVES
LUBRICANT PUMPS
LUBRICANTS
LUBRICATING FILMS
LUBRICATING OILS
LUBRICATION
LUCIFERASE
LUGS
LUMBER
LUMINANCE
LUMINESCENCE
LUMINESCENT DOSIMETERS
LUMINOSITY
LUNAR BASES
LUNAR CRAFT
LUNAR CRUST
LUNAR ECLIPSES
LUNAR ENVIRONMENT
LUNAR EXPLORATION
LUNAR GEOLOGY
LUNAR LANDING
LUNAR PROBES
LUNAR SATELLITES
LUNAR SURFACE VEHICLES
LUNAR TOPOGRAPHY
LUNAR TRAJECTORIES

LUNEBERG LENS ANTENNAS
LUNEBERG LENSES
LUNG
LUNG FUNCTION TESTS
LUPUS ERYTHEMATOSUS
LUTETIUM
LUTETIUM COMPOUNDS
LUXEMBURG EFFECT
LYAPUNOV FUNCTIONS
LYASES
LYMPH
LYMPH NODES
LYMPHATIC SYSTEM
LYMPHOCYTES
LYMPHOCYTOSIS
LYMPHOMAS
LYMPHOTOXIN
LYOPHILIZATION
LYSERGIC ACIDS
LYSIMETERS
LYSIS
M BAND
MACACA FASCICULARIS
MACAQUE MONKEYS
MACERATING
MACH NUMBER
MACHINABILITY
MACHINE AIDED INDEXING
MACHINE COILING
MACHINE GUNS
MACHINE SHOP PRACTICE
MACHINE TOOL INDUSTRY
MACHINE TOOLS
MACHINE TRANSLATION
MACHINERY NOISE
MACHINES
MACHINING
MACHMETERS
MACHUPO VIRUS
MACROECONOMICS
MACROMODULES
MACROMOLECULES
MACROPROCESSORS
MACROPROGRAMMING
MADAGASCAR
MAGAZINES(ORDNANCE)
MAGMA
MAGNESIUM
MAGNESIUM ALLOYS
MAGNESIUM BATTERIES
MAGNESIUM COMPOUNDS
MAGNESIUM OXIDES
MAGNESIUM SULFATES
MAGNET COILS
MAGNETIC ALLOYS
MAGNETIC AMPLIFIERS
MAGNETIC ANOMALIES
MAGNETIC ANOMALY DETECTION
MAGNETIC BRAKES

UNCLASSIFIED
OTIC POSTING TERMS

MAGNETIC CIRCUITS	MAINTENANCE EQUIPMENT
MAGNETIC CORES	MAINTENANCE MANAGEMENT
MAGNETIC DETECTION	MAINTENANCE PERSONNEL
MAGNETIC DETECTORS	MAINTENANCE VEHICLES
MAGNETIC DEVICES	MAJORITIES
MAGNETIC DIPOLES	MALABSORPTION SYNDROMES
MAGNETIC DISKS	MALAISE
MAGNETIC DISTURBANCES	MALARIA
MAGNETIC DOMAINS	MALATHION
MAGNETIC DRIVES	MALAWI
MAGNETIC DRUMS	MALAYA
MAGNETIC FIELDS	MALAYSIA
MAGNETIC FILM MEMORIES	MALDIVE ISLANDS
MAGNETIC FORCES	MALEIC ACID
MAGNETIC FUZES	MALES
MAGNETIC GUIDANCE	MALFUNCTIONS
MAGNETIC HEADS	MALIC ACID
MAGNETIC INDUCTION	MALNUTRITION
MAGNETIC MATERIALS	MALODOROUS COMPOUNDS
MAGNETIC MINES	MALONATES
MAGNETIC MINESWEEPING	MALONIC ACID
MAGNETIC MIRRORS	MALTA
MAGNETIC MODULATORS	MAMMALS
MAGNETIC MOMENTS	MAMMARY GLANDS
MAGNETIC NAVIGATION	MAN COMPUTER INTERFACE
MAGNETIC PROPERTIES	MAN MACHINE SYSTEMS
MAGNETIC RECORDING SYSTEMS	MANAGEMENT
MAGNETIC RESONANCE	MANAGEMENT ENGINEERING
MAGNETIC SEPARATION	MANAGEMENT INFORMATION SYSTEMS
MAGNETIC SIGNATURES	MANAGEMENT PLANNING AND CONTROL
MAGNETIC STORMS	MANAGEMENT TRAINING
MAGNETIC TAPE	MANCHURIA
MAGNETIC TAPE TRANSPORT	MANDIBLE
MAGNETITE	MANDRELS
MAGNETIZATION	MANEUVERABILITY
MAGNETOACOUSTICS	MANEUVERABLE REENTRY VEHICLES
MAGNETOENCEPHALOGRAMS	MANEUVERING SATELLITES
MAGNETOHYDRODYNAMIC GENERATORS	MANEUVERS
MAGNETOHYDRODYNAMIC WAVES	MANGANATES
MAGNETOHYDRODYNAMICS	MANGANESE
MAGNETOIMPEADANCE	MANGANESE ALLOYS
MAGNETOMETERS	MANGANESE COMPOUNDS
MAGNETOMETRY	MANGANESE OXIDES
MAGNETOPTICS	MANGANIN
MAGNETORESISTANCE	MANHOURS
MAGNETOS	MANIFOLDS (ENGINES)
MAGNETOSPHERE	MANIOC PLANTS
MAGNETOSTATICS	MANIPULATORS
MAGNETOSTRICTION	MANITOBA
MAGNETOSTRICTIVE ELEMENTS	MANMADE
MAGNETRONS	MANNEO
MAGNETS	MANNED SPACECRAFT
MAGNIFICATION	MANNEQUINS
MAGNONS	MANNITOL
MAGNUS EFFECT	MANNOSE
MAINE	MANOMETERS
MAINE GULF	MANPORTABLE EQUIPMENT
MAINTAINABILITY	MANPOWER
MAINTENANCE	MANPOWER UTILIZATION

UNCLASSIFIED
DTIC POSTING TERMS

MANUAL OPERATION
MANUALS
MANUFACTURING
MAP PROJECTION
MAP READING
MAPPING
MAPPING (TRANSFORMATIONS)
MAPS
MARAGING STEELS
MARGARITE
MARGIN OF SAFETY
MARINE ARCHITECTS
MARINE ATMOSPHERES
MARINE BIOLOGICAL NOISE
MARINE BIOLOGY
MARINE BOREPS
MARINE CLIMATOLOGY
MARINE CORPS
MARINE CORPS AIRCRAFT
MARINE CORPS AVIATION
MARINE CORPS EQUIPMENT
MARINE CORPS OPERATIONS
MARINE CORPS PERSONNEL
MARINE CORPS PLANNING
MARINE CORPS TRAINING
MARINE ENGINEERING
MARINE ENGINEERS
MARINE ENGINES
MARINE GEOLOGY
MARINE GEOPHYSICS
MARINE METEOROLOGY
MARINE NUCLEAR PROPULSION
MARINE PROPELLERS
MARINE PROPULSION
MARINE RUDDERS
MARINE SAFETY EQUIPMENT
MARINE SALVAGE
MARINE SURFACE PROPULSION
MARINE TERMINALS
MARINE TRANSPORTATION
MARITUBA VIRUS
MARKER LIGHTS
MARKERS
MARKET RESEARCH
MARKETING
MARKOV PROCESSES
MARRIAGE
MARS PROBES
MARSHALL ISLANDS
MARSUPIALS
MARS (PLANET)
MARTENSITE
MARYLAND
MASERS
MASKING
MASKS
MASONITE
MASONRY
MASS

MASS DESTRUCTION WEAPONS
MASS ENERGY RELATION
MASS FLOW
MASS MEDIA
MASS NUMBER
MASS SPECTRA
MASS SPECTROMETERS
MASS SPECTROMETRY
MASS SPECTROSCOPY
MASS STORAGE
MASS TRANSFER
MASS TRANSPORTATION
MASSACHUSETTS
MASSACHUSETTS BAY
MAST CELLS
MASTICATION
MASTIGOPHORA
MASTIGOTES
MASTS
MATCHED FILTERS
MATCHING
MATERIAL FORMING
MATERIAL SEPARATION
MATERIALS
MATERIALS HANDLING
MATERIALS HANDLING EQUIPMENT
MATERIALS HANDLING VEHICLES
MATERIALS LABORATORIES
MATERIALS RECOVERY
MATERIEL
MATHEMATICAL ANALYSIS
MATHEMATICAL FILTERS
MATHEMATICAL LOGIC
MATHEMATICAL MODELS
MATHEMATICAL PREDICTION
MATHEMATICAL PROGRAMMING
MATHEMATICS
MATHEMATICS LABORATORIES
MATRICES (CIRCUITS)
MATRICES (MATHEMATICS)
MATRIX DISPLAYS
MATRIX GAMES
MATRIX MATERIALS
MATRIX THEORY
MATS
MATTRESSES
MATURATION
MAURITANIA
MAXILLA
MAXIMUM LIKELIHOOD ESTIMATION
MAXWELL'S EQUATIONS
MAYARD VIRUS
MEALS
MEAN
MEAN FREE PATH
MEASLES VIRUSES
MEASURE THEORY
MEASUREMENT
MEASURING INSTRUMENTS

UNCLASSIFIED
OTIC POSTING TERMS

MEAT	MENSTRUATION
MEAT LOAF	MENTAL ABILITY
MECHANICAL CABLES	MENTAL DISORDERS
MECHANICAL COMPONENTS	MENTAL HEALTH
MECHANICAL DRAWING	MENU
MECHANICAL ENERGY	MEPERIOINE
MECHANICAL ENGINEERING	MERCHANT VESSELS
MECHANICAL FUSES	MERCURY
MECHANICAL GUIDES	MERCURY ALLOYS
MECHANICAL IMPEDANCE	MERCURY BATTERIES
MECHANICAL ORGANS	MERCURY COMPOUNDS
MECHANICAL PROPERTIES	MERCURY LAMPS
MECHANICAL SCANNING	MERCURY (PLANET)
MECHANICAL WAVES	MEROMORPHIC FUNCTIONS
MECHANICAL WORKING	MEROZOITES
MECHANICS	MESA DIODES
MECHANIZATION	MESH
MEDIA	MESOMORPHIC COMPOUNDS
MEDICAL CAMERAS	MESON BOMBARDMENT
MEDICAL COMPUTER APPLICATIONS	MESON CAPTURE
MEDICAL ENGINEERING	MESON CROSS SECTIONS
MEDICAL EQUIPMENT	MESON REACTIONS
MEDICAL EVACUATION	MESON SCATTERING
MEDICAL EXAMINATION	MESONS
MEDICAL LABORATORIES	MESOPAUSE
MEDICAL MALPRACTICE	MESOSPHERE
MEDICAL PERSONNEL	MESOZOIC ERA
MEDICAL RESEARCH	MESSAGE PROCESSING
MEDICAL SERVICES	METABOLIC DISEASES
MEDICAL SUPPLIES	METABOLISM
MEDICAL TECHNICIANS	METABOLITES
MEDICINE	METACENTRIC HEIGHT
MEDITERRANEAN SEA	METAL AIR BATTERIES
MEDITERRANEAN SEA ISLANDS	METAL CARBONYLS
MEDIUM ALTITUDE	METAL COATINGS
MEDIUM DUTY	METAL COMPLEXES
MEDIUM FREQUENCY	METAL COMPOUNDS
MEDIUM INTENSITY	METAL CONTACTS
MEDIUM POWER	METAL CRYSTALS
MEGAPHONES	METAL DETECTORS
MEIOSIS	METAL FIBERS
MEKONG DELTA	METAL FILMS
MELAMINES	METAL FORMING BRAKES
MELANESIA	METAL FORMING PRESSES
MELANIN	METAL JOINTS
MELANISM	METAL METAL BONDS
MELIOIDOSIS	METAL NITRIDE OXIDE SEMICONDUCTORS
MELOIDOGYNE	METAL OXIDE SEMICONDUCTORS
MELTING	METAL PLATES
MELTING POINT	METAL POISONING
MELTS	METAL SCRAPS
MEMBRANES	METAL SEALS
MEMBRANES (BIOLOGY)	METAL SPINNING
MEMORY DEVICES	METAL VAPORS
MEMORY (PSYCHOLOGY)	METALATION
MENDELEVIVUM	METALLIC TEXTILES
MENDELEVIVUM COMPOUNDS	METALLIZING
MENINGES	METALLOGRAPHY
MENINGITIS	METALLOID ALLOYS

UNCLASSIFIED
DTIC POSTING TERMS

METALLOIDS	MICROCALORIMETRY
METALLURGICAL LABORATORIES	MICROCHANNEL PLATES
METALLURGY	MICROCIRCUITS
METALS	MICROCLIMATOLOGY
METALWORKING	MICROCOCCACEAE
METAMATHEMATICS	MICROCOCCUS
METAMORPHIC GEOLOGY	MICROCOMPUTERS
METAMORPHIC ROCK	MICROCRACKING
METAMORPHOSIS	MICROCYSTIS
METASTABLE ALLOYS	MICRODOTS
METASTABLE STATE	MICROELECTRONICS
METASTASIS	MICROFACSIMILE
METEORITES	MICROFICHE
METEOROIDS	MICROFILM
METEOROLOGICAL BALLOONS	MICROFORM
METEOROLOGICAL BATTERIES	MICROHARDNESS
METEOROLOGICAL CHARTS	MICROMETEOROLOGY
METEOROLOGICAL DATA	MICROMETERS
METEOROLOGICAL INSTRUMENTS	MICROMINIATURIZATION
METEOROLOGICAL PHENOMENA	MICRONESIA
METEOROLOGICAL RADAR	MICROOPTICAL CIRCUITS
METEOROLOGICAL SATELLITES	MICROORGANISMS
METEOROLOGISTS	MICROPALAEONTOLOGY
METEOROLOGY	MICROPHONES
METEORS	MICROPHOTOGRAPHY
METHACRYLATES	MICROPHOTOMETERS
METHANE	MICROPOWER CIRCUITS
METHANES	MICROPROBES
METHAQUALONE	MICROPROCESSORS
METHEMOGLOBIN	MICROPROGRAMMING
METHIONINE	MICROPULSATIONS
METHOD OF CHARACTERISTICS	MICRORADIOGRAPHY
METHOD OF MOMENTS	MICROSCOPES
METHODOLOGY	MICROSCOPY
METHOTREXATE	MICROSECONO TIME
METHYL CELLULOSE	MICROSEISMS
METHYL HYDRAZINES	MICROSOMES
METHYL RADICALS	MICROSPHERES
METHYL SULFOXIDE	MICROSTRUCTURE
METHYLAL	MICROSURGERY
METHYLAMINE	MICROTOMES
METHYLATION	MICROWAVE AMPLIFIERS
METHYLENE BLUE	MICROWAVE ANTENNAS
METHYLENES	MICROWAVE BEAMS
METRIC SYSTEM	MICROWAVE BRIDGES
METROLOGY	MICROWAVE COMMUNICATIONS
MEXICO	MICROWAVE EQUIPMENT
MEXICO GULF	MICROWAVE FILTERS
MICA	MICROWAVE FREQUENCY
MICA CAPACITORS	MICROWAVE INTERFEROMETRY
MICE	MICROWAVE LANDING SYSTEMS
MICHELSON INTERFEROMETERS	MICROWAVE NETWORKS
MICHIGAN	MICROWAVE OPTICS
MICROANALYSIS	MICROWAVE OSCILLATORS
MICROBALANCES	MICROWAVE OVENS
MICROBAROMETRIC WAVES	MICROWAVE RECEIVERS
MICROBEAMS	MICROWAVE RELAY SYSTEMS
MICROBIOLOGICAL TESTS	MICROWAVE SPECTROSCOPY
MICROBIOLOGY	MICROWAVE TRANSMISSION

UNCLASSIFIED
OTIC POSTING TERMS

MICROWAVE TUBES	MILLIMETER WAVES
MICROWAVES	MILLING MACHINES
MIDCOURSE DEFENSE	MILLIPORE FILTERS
MIDCOURSE GUIDANCE	MINOR MOLECULAR ORBITALS
MIDCOURSE TRAJECTORIES	MINE BATTERIES
MIDDLE EAR	MINE BOOSTERS
MIDDLE EAST	MINE CASES
MIDWAY ISLAND	MINE CLEARANCE
MIE SCATTERING	MINE COMPONENTS
MIGRATION	MINE COUNTERMEASURES
MILITARY ADVISORS	MINE DETECTION
MILITARY AIRCRAFT	MINE DETECTORS
MILITARY APPLICATIONS	MINE FUZES
MILITARY ASSISTANCE	MINE HUNTING
MILITARY BRIDGES	MINE NEUTRALIZATION
MILITARY BUDGETS	MINE SHAFTS
MILITARY COMMANDERS	MINE STERILIZERS
MILITARY DEPENDENTS	MINE WARFARE
MILITARY DOCTRINE	MINEFIELDS
MILITARY DOGS	MINELAYERS
MILITARY ENGINEERING	MINELAYING
MILITARY ENGINEERS	MINELAYING EQUIPMENT
MILITARY EQUIPMENT	MINERAL OILS
MILITARY EXERCISES	MINERAL WOOL
MILITARY FACILITIES	MINERALIZATION
MILITARY FORCE LEVELS	MINERALOGY
MILITARY FORCES (FOREIGN)	MINERALS
MILITARY FORCES (UNITED STATES)	MINESWEEPERS
MILITARY FORMATIONS	MINESWEEPING
MILITARY GEOGRAPHY	MINES (EXCAVATIONS)
MILITARY GOVERNMENT	MINES (ORDNANCE)
MILITARY HYGIENE	MINIATURE ELECTRICAL EQUIPMENT
MILITARY INTELLIGENCE	MINIATURE ELECTRON TUBES
MILITARY LAW	MINIATURE ELECTRONIC EQUIPMENT
MILITARY MEDICINE	MINIATURE FUZES
MILITARY OCEANOGRAPHY	MINIATURIZATION
MILITARY OPERATIONS	MINICOMPUTERS
MILITARY ORGANIZATIONS	MINIMAX TECHNIQUE
MILITARY PERSONNEL	MINING ENGINEERING
MILITARY PLANNING	MINKOWSKI SPACE
MILITARY POLICE	MINNESOTA
MILITARY PROCUREMENT	MINNOWS
MILITARY PSYCHOLOGY	MINORITIES
MILITARY PUBLICATIONS	MIRRORS
MILITARY RATIONS	MISALIGNMENT
MILITARY REQUIREMENTS	MISCH METAL
MILITARY RESEARCH	MISS DISTANCE
MILITARY RESERVES	MISSILE SITE RADAR
MILITARY SATELLITES	MISSION PROFILES
MILITARY SEPARATION	MISSIONS
MILITARY STRATEGY	MISSISSIPPI
MILITARY SUPPLIES	MISSISSIPPI RIVER
MILITARY SURGEON	MISSOURI
MILITARY TACTICS	MIST
MILITARY TRAINING	MITES
MILITARY TRANSPORTATION	MITOCHONDRIA
MILITARY VEHICLES	MITOSIS
MILK	MIXED FLOW COMPRESSORS
MILK FAT	MIXED LAYER (MARINE)

UNCLASSIFIED
DTIC POSTING TERMS

MIXER TUBES	MOLLUSCACIDES
MIXERS(ELECTRONICS)	MOLYBDATES
MIXERS(MECHANICAL)	MOLYBOENUM
MIXING	MOLYBOENUM ALLOYS
MIXTURES	MOLYBOENUM COMPOUNDS
MIYAGAWANELLA	MOLYBOIC ACIDS
MIYAGAWANELLA LOUISIANA	MOMENT OF INERTIA
MIYAGAWANELLA LYMPHOGRANULOMATOSIS	MOMENTS
MIYAGAWANELLA ORNITHOSIS	MOMENTUM
MIYAGAWANELLA PSITTACI	MOMENTUM TRANSFER
MNEMONICS	MONACO
MOBILE	MONEY
MOBILITY	MONITORING
MOBILIZATION	MONITORS
MODE LOCKED LASERS	MONKEY B VIRUS
MODEL BASINS	MONKEYS
MODEL TESTS	MONOAMINE OXIDASE
MODEL THEORY	MONOCHROMATIC LIGHT
MODELS	MONOCHROMATORS
MODEMS	MONOCOQUES
MODIFICATION	MONOCYCLIC COMPOUNDS
MODIFICATION KITS	MONOCYTES
MODULAR CONSTRUCTION	MONOIDS
MODULAR SPACE CONSTRUCTION	MONOLITHIC STRUCTURES(ELECTRONICS)
MODULATION	MONOMERS
MODULATORS	MONOMOLECULAR FILMS
MODULES(ELECTRONICS)	MONOPOLE ANTENNAS
MODULUS OF ELASTICITY	MONOPROPELLANTS
MOHROVICIC DISCONTINUITY	MONOPULSE RADAR
MOIRE EFFECTS	MONORAIL RAILWAYS
MOISTURE	MONOSACCHARIDES
MOISTURE CONTENT	MONOSTATIC RADAR
MOISTUREPROOFING	MONOTONE FUNCTIONS
MOLDING MATERIALS	MONOXIDES
MOLDING TECHNIQUES	MONSOONS
MOLDINGS	MONTANA
MOLDS(FORMS)	MONT CARLO METHOD
MOLOS(ORGANISMS)	MONTMORILLONITE
MOLECULAR ASSOCIATION	MOON
MOLECULAR BEAMS	MOONLIGHT
MOLECULAR BIOLOGY	MOOREO MINES
MOLECULAR COMPLEXES	MOORING
MOLECULAR ELECTRONICS	MOORING BUOYS
MOLECULAR ENERGY LEVELS	MORALE
MOLECULAR IONS	MORBIIDITY
MOLECULAR ISOMERISM	MOROCCO
MOLECULAR LASERS	MORPHEMES
MOLECULAR ORBITALS	MORPHINE
MOLECULAR PROPERTIES	MORPHOGENESIS
MOLECULAR ROTATION	MORPHOLINE
MOLECULAR SIEVES	MORPHOLOGY
MOLECULAR SPECTROSCOPY	MORPHOLOGY(BIOLOGY)
MOLECULAR STATES	MORSE CODE
MOLECULAR STRUCTURE	MORSE POTENTIAL
MOLECULAR VIBRATION	MORTALITY RATES
MOLECULAR WEIGHT	MORTAR AMMUNITION
MOLECULE MOLECULE INTERACTIONS	MORTAR FUZES
MOLECULES	MORTAR LOCATOR RADAR
MOLLUSCA	MORTARS

UNCLASSIFIED
DTIC POSTING TERMS

MORTARS(MATERIAL)	MULTIPLE BEAMS(RADIATION)
MOSAICS(DETECTORS)	MULTIPLE OPERATION
MOSAICS(LIGHT SENSITIVE)	MULTIPLEXING
MOSFET SEMICONDUCTORS	MULTIPLICATION
MOSQUITO BORNE DISEASES	MULTIPLICATION FACTOR
MOSSBAUER EFFECT	MULTIPOLARITY
MOTHPROOFING	MULTIPROCESSORS
MOTION	MULTIPULSE MOTORS
MOTION PICTURE CAMERAS	MULTIPURPOSE
MOTION PICTURE FILM	MULTIPURPOSE MISSILES
MOTION PICTURE PHOTOGRAPHY	MULTISENSORS
MOTION PICTURE PROJECTORS	MULTISPECTRAL
MOTION PICTURE SCREENS	MULTIVARIATE ANALYSIS
MOTION PICTURES	MULTIVIBRATORS
MOTION SICKNESS	MUMPS VIRUS
MOTIVATION	MUNICIPALITIES
MOTOR DISORDERS	MUNITIONS INDUSTRY
MOTOR GENERATORS	MUONS
MOTOR NEURONS	MURAMIDASE
MOTOR REACTIONS	MURRAY VALLEY ENCEPHALITIS VIRUS
MOTOR STARTERS	MUSCA
MOTOR TORPEDO BOATS	MUSCARINE
MOTOR VEHICLE ACCIDENTS	MUSCIOAE
MOTORCYCLES	MUSCLE FIBERS
MOTORS	MUSCLE PROTEINS
MOUNTAIN CLIMBING EQUIPMENT	MUSCLE RELAXANTS
MOUNTAINS	MUSCLES
MOUNTING BRACKETS	MUSCULOSKELETAL DISEASES
MOUNTS	MUSCULOSKELETAL SYSTEM
MOUTH	MUSEUMS
MOVABLE NOZZLES	MUSIC
MOVABLE ROCKET ENGINES	MUSKEG
MOVING TARGET INDICATORS	MUSSEL POISONS
MOVING TARGETS	MUSSELS
MOZAMBIQUE	MUSTARD AGENTS
MUCIN	MUTAGENS
MUCOLYTIC ENZYMES	MUTATIONS
MUCOPOLYSACCHARIDES	MUZZLE BRAKES
MUCOUS MEMBRANES	MUZZLE FLASH
MUCUS	MUZZLE VELOCITY
MUD	MYCOBACTERIACEAE
MUD GUARDS	MYCOBACTERIUM
MUFFLERS	MYCOBACTERIUM LEPRAE
MULTIBAND SPECTRAL RECONNAISSANCE	MYCOBACTERIUM TUBERCULOSIS
MULTIBASE PROPELLANTS	MYCOLOGY
MULTIBURSTS	MYCOPLASMA
MULTICHANNEL	MYCOPLASMATAACEAE
MULTICHANNEL COMMUNICATIONS	MYCOPLASMATALES
MULTICONDUCTOR CABLES	MYDRIATICS
MULTIFUEL ENGINES	MYELOMA
MULTILAUNCHING	MYOCARDIAL INFARCTION
MULTIMETERS	MYOCARDIUM
MULTIMISSION	MYOGLOBULIN
MULTIMODE	MYOSIN
MULTIPATH RADAR	MYXOBACTERIALES
MULTIPATH TRANSMISSION	MYXOVIRUSES
MULTIPHASE FLOW	N BODY PROBLEM
MULTIPLE ACCESS	N TYPE SEMICONDUCTORS
MULTIPLE BEAM ANTENNAS	NACELLES

UNCLASSIFIED
DTIC POSTING TERMS

NAILS(FASTENERS)
NAILS(TISSUES)
NAND GATES
NAPALM BOMBS
NAPHTHALENES
NARCOSIS
NARCOTICS
NARRAGANSETT BAY
NARROW BEAMS(RADIATION)
NARROW GAP SEMICONDUCTORS
NARROWBAND
NATIONAL DEFENSE
NATIONAL ENERGY CRISIS
NATIONAL GUARD
NATIONAL SECURITY
NATIONAL TRANSPORTATION SYSTEM
NATIONS
NATO
NATURAL GAS
NATURAL HISTORY
NATURAL LANGUAGE
NATURAL RADIOACTIVITY
NATURAL RESOURCES
NATURAL RUBBER
NAUSEA
NAUTICAL
NAVAL AIR STATIONS
NAVAL AIRCRAFT
NAVAL ARCHITECTURE
NAVAL AVIATION
NAVAL BUDGETS
NAVAL EQUIPMENT
NAVAL GUNNERY
NAVAL GUNS
NAVAL INTELLIGENCE
NAVAL LOGISTICS
NAVAL MINE WARFARE
NAVAL MINES
NAVAL OPERATIONS
NAVAL PERSONNEL
NAVAL PLANNING
NAVAL PROCUREMENT
NAVAL RESEARCH
NAVAL RESEARCH LABORATORIES
NAVAL SHORE FACILITIES
NAVAL TACTICAL DATA SYSTEM
NAVAL TRAINING
NAVAL VESSELS
NAVIER STOKES EQUATIONS
NAVIGATION
NAVIGATION CHARTS
NAVIGATION COMPUTERS
NAVIGATION REFERENCE
NAVIGATION SATELLITES
NAVIGATION AIDS
NAVIGATIONAL LIGHTS
NAVIGATOR BOMBARDIERS
NAVIGATORS
NAVY

NEAR FIELD
NEAR INFRARED RADIATION
NEAR ULTRAVIOLET RADIATION
NEBRASKA
NEBULAE
NECK(ANATOMY)
NECROSIS
NEEDLE BEARINGS
NEEDLES
NEEL TEMPERATURE
NEGATIVE RESISTANCE CIRCUITS
NEGROES
NEISSERIA
NEISSERIA GONORRHOEA
NEISSERIA MENINGITIDIS
NEISSERIAEAE
NEKTON
NEMATODA
NEODYMIUM
NEODYMIUM ALLOYS
NEODYMIUM COMPOUNDS
NEODYMIUM LASERS
NEOMYCINS
NEON
NEON TUBES
NEOPLASMS
NEOPRENE
NEPAL
NEPHELOMETERS
NEPHRITIS
NEPTUNE(PLANET)
NEPTUNIUM
NEPTUNIUM COMPOUNDS
NERVE AGENTS
NERVE BLOCKING
NERVE CELLS
NERVE FIBERS
NERVE IMPULSES
NERVE TRANSMISSION
NERVES
NERVUS SYSTEM
NERVOUS SYSTEM DISEASES
NESTING(ANIMALS)
NETHERLANDS
NETS
NETWORK ANALYSIS(MANAGEMENT)
NETWORK FLOWS
NETWORKS
NEURAL NETS
NEURAMINIC ACID
NEURISTORS
NEUROBIOLOGY
NEUROBLASTOMA
NEUROBLASTS
NEUROCHEMICAL CODING
NEUROCHEMICAL TRANSMISSION
NEUROCHEMISTRY
NEUROCIRCULATORY ASTHENIA
NEUROLOGY

UNCLASSIFIED
OTIC POSTING TERMS

NEUROMUSCULAR TRANSMISSION	NIGHT RECONNAISSANCE
NEUROPHYSIOLOGY	NIGHT SIGHTS
NEUROSES	NIGHT SKY
NEUROSPORA	NIGHT VISION
NEUTRAL	NIGHT VISION DEVICES
NEUTRALIZATION	NIGHT WARFARE
NEUTRINOS	NIMBOSTRATUS CLOUDS
NEUTRON ABSORBERS	NIOBATES
NEUTRON ABSORPTION	NIOBUM
NEUTRON ACTIVATION	NIOBUM ALLOYS
NEUTRON AGE	NIOBUM COMPOUNDS
NEUTRON BEAMS	NITRAMINES
NEUTRON CAPTURE	NITRATES
NEUTRON CAPTURE GAMMA RAYS	NITRATION
NEUTRON COUNTERS	NITRIC ACID
NEUTRON CROSS SECTIONS	NITRIDES
NEUTRON DETECTORS	NITRIDING
NEUTRON DIFFRACTION	NITRIFICATION
NEUTRON FLUX	NITRILE RUBBER
NEUTRON IRRADIATION	NITRILES
NEUTRON LIFETIME	NITRITES
NEUTRON MULTIPLICATION FACTOR	NITRO RADICALS
NEUTRON RADIOGRAPHY	NITROBACTER
NEUTRON REACTIONS	NITROBENZENES
NEUTRON SCATTERING	NITROCELLULOSE
NEUTRON SPECTROMETERS	NITROETHANE
NEUTRON SPECTRUM	NITROFLUORINATION
NEUTRON TRANSPORT THEORY	NITROGEN
NEUTRONS	NITROGEN COMPOUNDS
NEVADA	NITROGEN HETEROCYCLIC COMPOUNDS
NEW BRUNSWICK	NITROGEN LASERS
NEW ENGLAND	NITROGEN MUSTARDS
NEW GUINEA	NITROGEN OXIDES
NEW HAMPSHIRE	NITROGLYCERIN
NEW JERSEY	NITROGUANIDINE
NEW MEXICO	NITROMETHANE
NEW YORK	NITRONIUM PERCHLORATE
NEW YORK CITY(NEW YORK)	NITROPHENOLS
NEW ZEALAND	NITROSAMINES
NEWCASTLE DISEASE VIRUS	NITROSO COMPOUNDS
NEWFOUNDLAND(Province)	NITROTOLUENES
NEWSPAPERS	NITROUS OXIDE
NICARAGUA	NOBELIUM
NICKEL	NOBELIUM COMPOUNDS
NICKEL ALLOY INCONEL	NOCARDIA
NICKEL ALLOYS	NOCTILUCENT CLOUDS
NICKEL CADMIUM BATTERIES	NOCTURNAL ANIMALS
NICKEL COMPOUNDS	NODES
NICKEL INTERMETALLICS	NOISE
NICKEL STEELS	NOISE ANALYZERS
NICKELATES	NOISE GENERATORS
NICOTINE	NOISE JAMMERS
NICOTINIC ACID	NOISE JAMMING
NIGERIA	NOISE MODULATION
NIGHT	NOISE POLLUTION
NIGHT BOMBING	NOISE REDUCTION
NIGHT FLIGHT	NOISE(ELECTRICAL AND ELECTROMAGNETIC)
NIGHT LANDINGS	NOISE(RADAR)
NIGHT PHOTOGRAPHY	NOISE(RADIO)

UNCLASSIFIED
DTIC POSTING TERMS

NOISE(SOUND)	NOSE WHEELS
NOMOGRAPHS	NOSES
NONANE	NOSE(ANATOMY)
NONAQUEOUS ELECTROLYTES	NOTCH SENSITIVITY
NONCOMBATANT	NOTCH TOUGHNESS
NONCOMMISSIONED OFFICERS	NOVA SCOTIA
NONCONVEX PROGRAMMING	NOVAE
NONDESTRUCTIVE TESTING	NOZZLE AREA RATIO
NONEQUILIBRIUM FLOW	NOZZLE CLOSURES
NONLEAKAGE PROBABILITY	NOZZLE CLUSTERS
NONLETHAL AGENTS	NOZZLE GAS FLOW
NONLINEAR ALGEBRAIC EQUATIONS	NOZZLE INSERTS
NONLINEAR ANALYSIS	NOZZLE THROATS
NONLINEAR DIFFERENTIAL EQUATIONS	NOZZLELESS ROCKET ENGINES
NONLINEAR PROGRAMMING	NOZZLES
NONLINEAR PROPAGATION ANALYSIS	NUCLEAR BINDING ENERGY
NONLINEAR SYSTEMS	NUCLEAR BOMBS
NONMETALLIC COMPOUNDS	NUCLEAR CLOUDS
NONMETALS	NUCLEAR CROSS SECTIONS
NONNEWTONIAN FLUIDS	NUCLEAR ELECTRIC MOMENTS
NONPARAMETRIC STATISTICS	NUCLEAR ENERGY
NONPERIODIC VARIATIONS	NUCLEAR ENERGY LEVELS
NONPLANAR	NUCLEAR ENGINEERING
NONPOWERED FLIGHT	NUCLEAR EXPLOSION DAMAGE
NONREFLECTING COATINGS	NUCLEAR EXPLOSION DETECTION
NONSEQUENTIAL	NUCLEAR EXPLOSION SIMULATION
NONSKID MATERIALS	NUCLEAR EXPLOSION TESTING
NONSTANDARD PARTS	NUCLEAR EXPLOSIONS
NONTACTICAL WARFARE	NUCLEAR FIREBALL
NONUNIFORM	NUCLEAR FLASH
NONUNIFORM FLOW	NUCLEAR FLUORESCENT SCATTERING
NONVOLATILE MEMORIES	NUCLEAR FORCES(MILITARY)
NONYL RADICALS	NUCLEAR FORCES(PHYSICS)
NOR GATES	NUCLEAR FUSION
NORCARANE	NUCLEAR INDUSTRIAL APPLICATIONS
NORMAL DENSITY FUNCTIONS	NUCLEAR INSTRUMENTATION
NORMAL DISTRIBUTION	NUCLEAR ISOBARS
NORMALITY	NUCLEAR ISOMERS
NORMALIZING(STATISTICS)	NUCLEAR MAGNETIC MOMENTS
NORTH AFRICA	NUCLEAR MAGNETIC RESONANCE
NORTH AMERICA	NUCLEAR MEDICINE
NORTH ATLANTIC CURRENT	NUCLEAR MODELS
NORTH ATLANTIC OCEAN	NUCLEAR MOMENTS
NORTH CAROLINA	NUCLEAR PARTICLES
NORTH DAKOTA	NUCLEAR PHYSICS
NORTH KOREA	NUCLEAR PHYSICS LABORATORIES
NORTH PACIFIC OCEAN	NUCLEAR POWER PLANTS
NORTH SEA	NUCLEAR POWERED SHIPS
NORTH VIETNAM	NUCLEAR POWERED SUBMARINES
NORTHEAST ASIA	NUCLEAR PROLIFERATION
NORTHERN HEMISPHERE	NUCLEAR PROPERTIES
NORTHWEST TERRITORIES	NUCLEAR PROPULSION
NORTH(DIRECTION)	NUCLEAR PUMPING
NORWAY	NUCLEAR QUADRUPOLE RESONANCE
NORWEGIAN SEA	NUCLEAR RADIATION
NOSE CAPS	NUCLEAR RADIATION PROTECTION
NOSE CONES	NUCLEAR RADIATION SPECTROMETERS
NOSE FUZES	NUCLEAR RADIATION SPECTROSCOPY
NOSE TIPS	NUCLEAR REACTIONS

UNCLASSIFIED
OTIC POSTING TERMS

NUCLEAR REACTORS	OBSTRUCTION(PHYSIOLOGY)
NUCLEAR RESONANCE	OBTURATION(BALLISTICS)
NUCLEAR SCATTERING	OCCULTATION
NUCLEAR SHELL MODELS	OCCUPATIONAL DISEASES
NUCLEAR SPINS	OCEAN BOTTOM
NUCLEAR STRUCTURE	OCEAN BOTTOM SAMPLING
NUCLEAR TRANSMUTATION	OCEAN BOTTOM SOILS
NUCLEAR WARFARE	OCEAN BOTTOM TOPOGRAPHY
NUCLEAR WARFARE CASUALTIES	OCEAN CURRENTS
NUCLEAR WARHEADS	OCEAN ENVIRONMENTS
NUCLEAR WEAPON DEBRIS	OCEAN MODELS
NUCLEAR WEAPONS	OCEAN RIDGES
NUCLEASE	OCEAN SURFACE
NUCLEATE BOILING	OCEAN SURVEILLANCE
NUCLEATION	OCEAN TIDES
NUCLEI	OCEAN WASTE DISPOSAL
NUCLEIC ACID COMPONENTS	OCEAN WAVES
NUCLEIC ACIDS	OCEANIC CRUST
NUCLEI(BIOLOGY)	OCEANOGRAPHERS
NUCLEONS	OCEANOGRAPHIC DATA
NUCLEOPHILIC REACTIONS	OCEANOGRAPHIC EQUIPMENT
NUCLEOPROTEINS	OCEANOGRAPHIC SHIPS
NUCLEOSIDES	OCEANOGRAPHY
NUCLEOTIDES	OCEANS
NUCLEOTIDYL TRANSFERASES	OCTADECANES
NUCLIDES	OCTAL CODING
NULLS(AMPLITUDE)	OCTANOIC ACID
NUMBER THEORY	OCTOL
NUMBERING SYSTEMS	OCTYL RADICALS
NUMBERS	OCULOMETERS
NUMERICAL ANALYSIS	OCULOMOTOR NERVE
NUMERICAL APERTURE	ODD EVEN NUCLEI
NUMERICAL INTEGRATION	ODD ODD NUCLEI
NUMERICAL METHODS AND PROCEDURES	ODOMETERS
NUMERICAL QUADRATURE	ODORS
NURSES	OFF LINE SYSTEMS
NURSING	OFF THE SHELF EQUIPMENT
NUITATING ANTENNAS	OFFICE BUILDINGS
NUTRIENT ANALYSIS	OFFICE EQUIPMENT AND SUPPLIES
NUTRIENTS	OFFICE PERSONNEL
NUTRITION	OFFICER PERSONNEL
NUTS(FASTENINGS)	OFFROAD TRAFFIC
NYLON	OFFSET BOMBING
NYLON COATINGS	OFFSET PRINTING
NYMPH	OFFSHORE
NYSTAGMUS	OFFSHORE DRILLING
NYSTATIN	OFFSHORE STRUCTURES
O RINGS	OGIVES
DARS	OHIO
OBESITY	OHIO RIVER
OBSCURATION	OHMMETERS
OBSERVATION	OIL BURNERS
OBSERVATION AIRCRAFT	OIL CONSUMPTION
OBSERVATORIES	OIL COOLERS
OBSERVERS	OIL FIELDS
OBSOIAN	OIL FILTERS
OBSCULESCENCE	OIL FREE COMPRESSORS
OBSCULESCENCE THEORY	OIL POLLUTION
OBSTETRICS	OIL POLLUTION CONTAINMENT

UNCLASSIFIED
DTIC POSTING TERMS

OIL PRODUCTS
OIL RESERVOIRS
OIL SEALS
OIL SHALES
OIL SPILLS
OIL TANKS
OIL WASTES
OIL WELLS
OILS
OINTMENTS
OKHOTSK SEA
OKINAWA
OKLAHOMA
OLEATES
OLEFIN POLYMERS
OLEFIN RESINS
OLEIC ACID
OLFACTOMETERS
OLFACTORY NERVE
OLIGOCHAETA
OLIVINE
OMEGA NAVIGATION
OMNIDIRECTIONAL
OMNIDIRECTIONAL ANTENNAS
OMSK VIRUS
ON LINE SYSTEMS
ONBOARD
ONCOGENIC VIRUSES
ONE DIMENSIONAL
ONE DIMENSIONAL FLOW
ONIONS
ONTARIO
ONTOGENY
OOCYSTS
OOMYCETES
OPACITY
OPEN LOOP SYSTEMS
OPEN WATER
OPENINGS
OPENING (PROCESS)
OPERATION
OPERATIONAL AMPLIFIERS
OPERATIONAL EFFECTIVENESS
OPERATIONAL READINESS
OPERATIONS RESEARCH
OPERATORS (MATHEMATICS)
OPERATORS (PERSONNEL)
OPHTHALMOLOGISTS
OPHTHALMOLOGY
OPIUM ALKALOIDS
OPSONINS
OPTIC NERVE
OPTIC NEURITIS
OPTICAL ANALYSIS
OPTICAL AUGMENTATION
OPTICAL CHARACTER RECOGNITION
OPTICAL CIRCUITS
OPTICAL COATINGS
OPTICAL COMMUNICATIONS

OPTICAL CORRELATORS
OPTICAL COUNTER COUNTERMEASURES
OPTICAL COUNTERMEASURES
OPTICAL CROSS SECTIONS
OPTICAL DATA
OPTICAL DEFENSE SYSTEMS
OPTICAL DETECTION
OPTICAL DETECTORS
OPTICAL EQUIPMENT
OPTICAL EQUIPMENT COMPONENTS
OPTICAL FILTERS
OPTICAL FUZES
OPTICAL GLASS
OPTICAL IMAGES
OPTICAL INSTRUMENTS
OPTICAL INTERFEROMETERS
OPTICAL JAMMING
OPTICAL LENSES
OPTICAL MATERIALS
OPTICAL PHENOMENA
OPTICAL PROCESSING
OPTICAL PROPERTIES
OPTICAL PUMPING
OPTICAL PYROMETERS
OPTICAL RADAR
OPTICAL RETROREFLECTION
OPTICAL SCANNING
OPTICAL SIGHTS
OPTICAL SIGNATURES
OPTICAL STORAGE
OPTICAL SWITCHING
OPTICAL TARGET DESIGNATORS
OPTICAL TRACKING
OPTICAL WARFARE
OPTICAL WAVEGUIDES
OPTICAL WEAPONS
OPTICS
OPTICS INDUSTRY
OPTIMIZATION
OPTOACOUSTIC FILTERS
OPTOMETERS
OPTOMETRY
ORAL BACTERIA
ORAL DISEASES
ORAL DOSAGE
ORAL HEALTH
ORAL HYGIENE
ORAL INTAKE
ORANGE (COLOR)
ORBITS
ORDER CIRCUITS
ORDER DISORDER TRANSFORMATIONS
ORDER OF BATTLE
ORDER STATISTICS
ORDNANCE
ORDNANCE DISPOSAL TOOLS
ORDNANCE LABORATORIES
ORDNANCE LOCATORS
ORDNANCE STEEL

UNCLASSIFIED
OTIC POSTING TERMS

OREGON	OUTPATIENT CLINICS
ORES(METAL SOURCES)	OUTPUT
ORES(NONMETALLIC)	OVARIES
ORGAN OF CORTI	OVENS
ORGANIC ACIDS	OVER THE HORIZON DETECTION
ORGANIC CHEMISTRY	OVERCOATS
ORGANIC COATINGS	OVERFLIGHT
ORGANIC COMPOUNOS	OVERLAP
ORGANIC COOLED REACTORS	OVERLAYS
ORGANIC MATERIALS	OVERLOAD
ORGANIC MODERATED REACTORS	OVERPRESSURE
ORGANIC NITROGEN COMPOUNOS	OVERRIDE CONTROL
ORGANIC OXYGEN COMPOUNOS	OVERSEAS
ORGANIC PHOSPHORUS COMPOUNOS	OVIPOSITOR
ORGANIC PIGMENTS	OVULATION
ORGANIC RADICALS	OWL MONKEYS
ORGANIC SOILS	OXADIAZOLES
ORGANIC SOLUTES	OXALACETIC ACIO
ORGANIC SOLVENTS	OXALATES
ORGANIC SULFUR COMPOUNOS	OXALIC ACIO
ORGANIZATIONS	OXAMIOES
ORGANOBORANES	OXAZEPAM
ORGANOMETALLIC COMPOUNDS	OXAZEPINE
ORGANOPHOSPHATES	OXAZINES
ORGANS(ANATOMY)	OXETANES
ORIBOCA VIRUS	OXIOATION
ORIENTATION(DIRECTION)	OXIOATION REDUCTION REACTIONS
ORIFICES	OXIOATION RESISTANCE
ORIPAVINE	OXIDE CATHODES
ORLON	OXIOES
OROGENY	OXIOIZERS
OROGRAPHY	OXIDOREDUCTASES
ORTHODONTICS	OXIMES
ORTHOGONALITY	OXIMETERS
ORTHOPEDICS	OXYBROMIOES
ORTHOPHOTOGRAPHY	OXYCHLORIOES
ORTHOPTERA	OXYFLUORIOES
ORTHOSTATISM	OXYGEN
OSCILLATION	OXYGEN COMPOUNOS
OSCILLATORS	OXYGEN CONSUMPTION
OSCILLOGRAPHS	OXYGEN ELECTRODES
OSCILLOSCOPES	OXYGEN EQUIPMENT
OSMIC ACIO	OXYGEN GENERATORS
OSMIUM	OXYGEN HETEROCYCLIC COMPOUNDS
OSMIUM ALLOYS	OXYGEN MASKS
OSMIUM COMPOUNDS	OXYHALIDES
OSMOSIS	OXYLATES
OSMOTIC PRESSURE	OXYNITRIOES
OSTEICHTHYES	OXYTETRACYCLINE
OSTEOGENESIS	OYSTERS
OSTRACODA	OZONATION
OTOLOGY	OZONE
OTORHINOLARYNGOLOGY	OZONE LAYER
OUTBOARD	OZONIDES
OUTDOOR	P BAND
OUTER MONGOLIA	P TYPE SEMICONDUCTORS
OUTER PLANETS	PACEMAKERS
OUTER SPACE	PACIFIC OCEAN
OUTGASSING	PACIFIC OCEAN ISLANDS

UNCLASSIFIED
DTIC POSTING TERMS

PACK ICE
PACKAGED CIRCUITS
PACKAGING
PACKETS
PACKING DENSITY
PACKING MATERIALS
PADS(CUSHIONS)
PAGING
PAIN
PAINT APPLICATORS
PAINT PRIMERS
PAINT REMOVERS
PAINT THINNERS
PAINTS
PAIR PRODUCTION
PAKISTAN
PALEONTOLOGY
PALESTINIANS
PALLADIUM
PALLADIUM ALLOYS
PALLADIUM COMPOUNDS
PALLETES
PALYNOLOGY
PANAMA
PANAMA CANAL
PANCREAS
PANCREATIC DISEASES
PANCREATIC HORMONES
PANCREATITIS
PANEL BOARDS(ELECTRICITY)
PANELS
PANEL(COMMITTEE)
PANORAMIC CAMERAS
PANORAMIC EQUIPMENT
PANORAMIC PHOTOGRAPHS
PANORAMIC SCANNERS
PANOSTEITIS
PAPAIN
PAPER
PAPER CAPACITORS
PAPER INDUSTRY
PAPERBOARD
PARABIOSIS
PARABOLAS
PARABOLIC ANTENNAS
PARABOLIC BOOIES
PARACHUTE CANOPIES
PARACHUTE DESCENTS
PARACHUTE FABRICS
PARACHUTE FLARES
PARACHUTE JUMPING
PARACHUTE PACKS
PARACHUTES
PARACHUTISTS
PARAINFLUENZA VIRUS
PARALLAX COMPUTERS
PARALLEL ORIENTATION
PARALLEL PROCESSING
PARALLEL PROCESSORS

PARALYSIS
PARAMAGNETIC MATERIALS
PARAMAGNETIC RESONANCE
PARAMAGNETISM
PARAMECIUM
PARAMEDICAL SCIENCES
PARAMETERS
PARAMETRIC AMPLIFIERS
PARAMETRIC ANALYSIS
PARAMETRIC CONVERTERS
PARAMETRIC DEVICES
PARAMETRIC FREQUENCY CONVERTERS
PARAMETRIC INSTABILITIES
PARAMETRIC PROGRAMMING
PARAMETRONS
PARAMILITARY FORCES
PARANASAL SINUSES
PARAPSYCHOLOGY
PARASITE AIRCRAFT
PARASITEMIAS
PARASITES
PARASITIC DISEASES
PARASITOLOGY
PARASYMPATHOLYTIC AGENTS
PARASYMPATHOMIMETIC AGENTS
PARATHION
PARATHYROID GLANDS
PARATHYROID HORMONES
PARATROOPERS
PARAVANES
PARAWINGS
PARENTAL INFUSIONS
PARITY
PARKAS
PARKING FACILITIES
PARKING ORBIT TRAJECTORIES
PAROTID GLANDS
PARSERS
PARTIAL BODY IRRADIATION
PARTIAL DIFFERENTIAL EQUATIONS
PARTIAL PRESSURE
PARTICIPATIVE MANAGEMENT
PARTICLE ACCELERATOR COMPONENTS
PARTICLE ACCELERATOR TARGETS
PARTICLE ACCELERATOR TECHNIQUES
PARTICLE ACCELERATORS
PARTICLE BEAMS
PARTICLE COLLISIONS
PARTICLE COUNTERS
PARTICLE FLUX
PARTICLE SIZE
PARTICLE SPECTRA
PARTICLE TRAJECTORIES
PARTICLES
PARTICULATES
PARTS
PASSAMAQUODDY BAY
PASSENGER AIRCRAFT
PASSENGER VEHICLES

UNCLASSIFIED
OTIC POSTING TERMS

PASSENGERS
PASSIVE DEFENSE
PASSIVE SONAR
PASSIVE SYSTEMS
PASSIVITY
PASTES
PASTURELLA
PASTURELLA PESTIS
PASTURELLA PSEUDOTUBERCULOSIS
PASTURELLA TULARENSIS
PASTEURIZATION
PATENT APPLICATIONS
PATENT OFFICE
PATENTS
PATHOGENESIS
PATHOGENIC MATERIALS
PATHOGENIC MICROORGANISMS
PATHOLOGISTS
PATHOLOGY
PATHS
PATIENTS
PATROL AIRCRAFT
PATROL CRAFT
PATROLLING
PATTERN MAKING
PATTERN RECOGNITION
PATTERNS
PAULINS
PAVEMENT BASES
PAVEMENTS
PAYLOAD
PEACETIME
PEAK POWER
PEAK VALUES
PEANUT OIL
PEARL HARBOR
PEARLITE
PEAS
PEAT
PECTINS
PEDIATRICS
PEEL STRENGTH
PEER GROUPS
PEGMATITE
PELECYPODA
PELLETS
PELLICLE
Peltier Effect
PELVIS
PENALTIES
PENCIL BEAMS
PENDULUMS
PENETRATION
PENETRATION AIDS
PENETROMETERS
PENICILLIN ACYLASE
PENICILLINASE
PENICILLINS
PENICILLIUM (PENICILLINS)

PENINSULAS
PENNSYLVANIA
PENTABORANES
PENTADIENES
PENTAFLUORIDES
PENTANES
PENTANOLS
PENTANONES
PENTOBARBITAL
PENTODES
PENTOLITE
PENTOSES
PENTYLENETETRAZOL
PEPSINS
PEPTIDE HYDROLASES
PEPTIDES
PEPTONES
PERACETIC ACID
PERCEPTION
PERCEPTION (PSYCHOLOGY)
PERCHLORATES
PERCHLORIC ACID
PERCHLORYL COMPOUNDS
PERCHLORYL RADICALS
PERCOLATION
PERFORATION
PERFORMANCE TESTS
PERFORMANCE (ENGINEERING)
PERFORMANCE (HUMAN)
PERFUSION
PERIBRONCHIOLITIS
PERICARDIUM
PERIDOTITE
PERIGEE
PERIHELION
PERIMETER ACQUISITION RADAR
PERIMETERS (DEFENSE)
PERIODIC FUNCTIONS
PERIODIC VARIATIONS
PERIODICALS
PERIPHERAL NERVOUS SYSTEM
PERIPHERAL NEUROPATHY
PERIPHERAL VISION
PERISCOPES
PERISCOPIC GUN SIGHTS
PERISCOPIC SEXTANTS
PERISHABLE CARGO
PERISTALSIS
PERITONEUM
PERMAFROST
PERMANENT MAGNET GENERATORS
PERMANENT MAGNETS
PERMANGANATES
PERMEABILITY
PERMEABILITY (MAGNETIC)
PERMEAMETERS
PERMISSIBLE DOSAGE
PERMUTATIONS
PEROVSKITES

UNCLASSIFIED
OTIC POSTING TERMS

PEROXIDASES	PHENYL ETHER
PEROXIDES	PHENYL RADICALS
PERSIAN GULF	PHENYLALANINE
PERSONALITY	PHENYLAMINES
PERSONALITY TESTS	PHENYLENEDIAMINES
PERSONNEL	PEROMONES
PERSONNEL DETECTION	PHILIPPINES
PERSONNEL DETECTORS	PHILOSOPHY
PERSONNEL DEVELOPMENT	PHONEMES
PERSONNEL MANAGEMENT	PHONETICS
PERSONNEL RETENTION	PHONOCARDIOGRAPHY
PERSONNEL SELECTION	PHONOGRAPHS
PERSPIRATION	PHONONS
PERT	PHOSGENE
PERTURBATION THEORY	PHOSPHATASES
PERTURBATIONS	PHOSPHATE COATINGS
PERU	PHOSPHATE DEHYDROGENASE
PEST CONTROL	PHOSPHATE GLASS
PESTICIDES	PHOSPHATES
PESTS	PHOSPHAZENE
PETN	PHOSPHIDES
PETROCHEMISTRY	PHOSPHINATES
PETROGRAPHY	PHOSPHINE
PETROLEUM GEOLOGY	PHOSPHINE OXIDES
PETROLEUM INDUSTRY	PHOSPHINIC ACIDS
PETROLEUM PRODUCTS	PHOSPHINOBORINES
PETROLOGY	PHOSPHITES
PH FACTOR	PHOSPHODIESTERASE
PH METERS	PHOSPHOGLUCONATE DEHYDROGENASE
PHAGOCYTES	PHOSPHOLIPIDS
PHALANGES	PHOSPHONATES
PHARMACIES	PHOSPHONIC ACIDS
PHARMACISTS	PHOSPHONITRILE CHLORIDES
PHARMACOKINETICS	PHOSPHONIUM COMPOUNDS
PHARMACOLOGICAL ANTAGONISTS	PHOSPHOPROTEINS
PHARMACOLOGY	PHOSPHORESCENCE
PHASE	PHOSPHORESCENT MATERIALS
PHASE CONTROL	PHOSPHORIC ACIDS
PHASE DETECTORS	PHOSPHORIC MONOESTER HYDROLASES
PHASE DIAGRAMS	PHOSPHOROTHIOATES
PHASE DISTORTION	PHOSPHORS
PHASE LOCKED COMMUNICATIONS	PHOSPHORUS
PHASE LOCKED SYSTEMS	PHOSPHORUS ALLOYS
PHASE MEASUREMENT	PHOSPHORUS COMPOUNDS
PHASE METERS	PHOSPHORUS HETEROCYCLIC COMPOUNDS
PHASE MODULATION	PHOSPHORUS TRANSFERASES
PHASE SHIFT	PHOSPHORYLASES
PHASE SHIFT CIRCUITS	PHOSPHORYLATION
PHASE SHIFT KEYERS	PHOTODACTIVATION ANALYSIS
PHASE STUDIES	PHOTOCATHODES
PHASE TRANSFORMATIONS	PHOTOCHEMICAL REACTIONS
PHASE TRANSFORMERS	PHOTOCHROMIC MATERIALS
PHASED ARRAYS	PHOTOCHROMISM
PHASE(ELECTRONICS)	PHOTOCOAGULATORS
PHENANTHRENES	PHOTOCOMPOSITION
PHENOLIC PLASTICS	PHOTOCONDUCTIVITY
PHENOLS	PHOTOCONDUCTORS
PHENOTHIAZINES	PHOTODECOMPOSITION
PHENOXYACETIC ACIDS	PHOTODEGRADATION

UNCLASSIFIED
DTIC POSTING TERMS

PHOTOODETECTION	PHOTOGRAPHIC WINDOWS
PHOTODETECTORS	PHOTOGRAPHS
PHOTOODIOES	PHOTOGRAPHY
PHOTOODISSOCIATION	PHOTOHELIOGRAPHS
PHOTOELASTICITY	PHOTOINTERPRETABILITY
PHOTOELECTRIC CELLS(SEMICONDUCTOR)	PHOTOINTERPRETATION
PHOTOELECTRIC EFFECT	PHOTOINTERPRETATION KEYS
PHOTOELECTRIC EFFECT(GAMMA RAYS)	PHOTOINTERPRETERS
PHOTOELECTRIC EMISSION	PHOTOIONIZATION
PHOTOELECTRIC MATERIALS	PHOTOLITHOGRAPHY
PHOTOELECTRIC PYROMETERS	PHOTOLUMINESCENCE
PHOTOELECTRICITY	PHOTOLYSIS
PHOTOELECTRON SPECTRA	PHOTOMACROGRAPHS
PHOTOELECTRONS	PHOTOMAGNETIC EFFECT
PHOTOENGRAVING	PHOTOMASKING
PHOTOFLASH AMMUNITION	PHOTOMETERS
PHOTOFLASH BOMBS	PHOTOMETRY
PHOTOFLASH CARTRIDGES	PHOTOMICROGRAPHY
PHOTOFLASH LAMPS	PHOTOMULTIPLIER TUBES
PHOTOFLASH PROJECTILES	PHOTON BEAMS
PHOTOFLUOROGRAPHIC CAMERAS	PHOTON BOMBARDMENT
PHOTOFKAGMENT SPECTROSCOPY	PHOTON CROSS SECTIONS
PHOTOGEOLGY	PHOTONS
PHOTDGRAMMETRY	PHOTONUCLEAR REACTIONS
PHOTDGRAPHIC ACUTANCE	PHOTOPERIODISM
PHOTDGRAPHIC ANALYSIS	PHOTOPLASTIC MATERIALS
PHOTDGRAPHIC CHEMICALS	PHOTORECEPTORS
PHOTDGRAPHIC CONTRAST	PHOTORECOMBINATION LASERS
PHOTDGRAPHIC DATA LINKS	PHOTDRESISTORS
PHOTDGRAPHIC DEVELOPERS	PHOTOSENSITIVITY
PHOTDGRAPHIC DOSIMETERS	PHOTOSENSITIVITY(BIOLOGICAL)
PHOTDGRAPHIC DRIERS	PHOTOSPHERE
PHOTDGRAPHIC EMULSIONS	PHOTOSYNTHESIS
PHOTDGRAPHIC EQUIPMENT	PHOTO THEODOLITES
PHOTDGRAPHIC FILM	PHOTOTHERMAL ENERGY
PHOTDGRAPHIC FILM CHIPS	PHOTOTHERMAL PROPERTIES
PHOTDGRAPHIC FILTERS	PHOTOTRANSISTORS
PHOTDGRAPHIC FIXERS	PHOTOTUBES
PHOTDGRAPHIC FOG	PHOTOVOLTAIC EFFECT
PHOTDGRAPHIC GRAIN	PHRASE STRUCTURE GRAMMARS
PHOTDGRAPHIC IMAGES	PHRENIC NERVES
PHOTDGRAPHIC INTELLIGENCE	PHTHALATES
PHOTDGRAPHIC LIGHTING SYSTEMS	PHTHALIC ACIOS
PHOTDGRAPHIC MATERIALS	PHTHALOCYANINES
PHOTDGRAPHIC NEGATIVES	PHYSICAL CHEMISTRY
PHOTDGRAPHIC PAPER	PHYSICAL FITNESS
PHOTDGRAPHIC PLATES	PHYSICAL METALLURGY
PHOTDGRAPHIC PRINTERS	PHYSICAL PROPERTIES
PHOTDGRAPHIC PROCESSING	PHYSICAL SCIENCES
PHOTDGRAPHIC PROCESSING EQUIPMENT	PHYSICAL THERAPY
PHOTDGRAPHIC PROCESSORS	PHYSICIANS
PHOTDGRAPHIC PROJECTORS	PHYSICISTS
PHOTDGRAPHIC RECONNAISSANCE	PHYSICOCHEMICAL PROPERTIES
PHOTDGRAPHIC RECORDING MEDIA	PHYSICS
PHOTDGRAPHIC RECORDING SYSTEMS	PHYSICS LABORATORIES
PHOTDGRAPHIC RECTIFIERS	PHYSIOLOGICAL DISORIENTATION
PHOTDGRAPHIC SCALE	PHYSIOLOGICAL EFFECTS
PHOTDGRAPHIC TEXTURE	PHYSIOLOGISTS
PHOTDGRAPHIC TONE	PHYSIOLOGY

UNCLASSIFIED
DTIC POSTING TERMS

PHYSOSTIGMINE
PHYTOPHTHORA
PHYTOPLANKTON
PHYTOTOXICITY
PHYTOTOXINS
PICKET SHIPS
PICKLES
PICKLING
PICKLING COMPOSITIONS
PICORNAVIRUSES
PICRAMIC ACID
PICRIC ACID
PICTURE BADGES
PICTURES
PIERS
PIEZOELECTRIC CRYSTALS
PIEZOELECTRIC EFFECT
PIEZOELECTRIC GAGES
PIEZOELECTRIC MATERIALS
PIEZOELECTRIC TRANSDUCERS
PIEZOELECTRICITY
PIGEONS
PIGMENTS
PILE DRIVERS
PILE STRUCTURES
PILOT PLANTS
PILOT SEATS
PILOT STUDIES
PILOTS
PIN DIODES
PINCH EFFECT
PINEAL GLAND
PINEAPPLES
PINGERS
PINS
PINTLES
PIDNS
PIPE BENDS
PIPE FITTINGS
PIPE WRENCHES
PIPELINES
PIPERAZINES
PIPERIDINES
PIPES
PIPETTES
PIPING SYSTEMS
PIRICULARIA
PISTOLS
PISTON ENGINES
PISTON RINGS
PISTONS
PITCH DISCRIMINATION
PITCH(INCLINATION)
PITCH(MATERIAL)
PITCH(MOTION)
PITOT TUBES
PITTING
PITUITARY GLAND
PITUITARY HORMONES

PIVOTS
PLACEBOS
PLACENTA
PLAGIOCLASE
PLAGUE VACCINE
PLAGUES
PLAN POSITION INDICATORS
PLANAR STRUCTURES
PLANE GEOMETRY
PLANE WAVES
PLANETARY ATMOSPHERES
PLANETARY SATELLITES
PLANETARY SURFACE VEHICLES
PLANETOLOGY
PLANETS
PLANFORM
PLANIMETRY
PLANING SURFACES
PLANKTON
PLANKTON BLOOMS
PLANNING
PLANNING PROGRAMMING BUDGETING
PLANT GRDWT
PLANT HORMONES
PLANT PATHOLOGY
PLANT ROOTS
PLANT TISSUE
PLANTING
PLANTS(BOTANY)
PLASMA ACCELERATORS
PLASMA ARC WELDING
PLASMA CHROMATOGRAPHY
PLASMA CONTROL
PLASMA DEVICES
PLASMA DIAGNOSTICS
PLASMA ENGINES
PLASMA GENERATORS
PLASMA JETS
PLASMA OSCILLATIONS
PLASMA SHEATHS
PLASMA SPRAYING
PLASMA WAVES
PLASMASPHERE
PLASMAS(PHYSICS)
PLASMIN
PLASMODIUM
PLASMODIUM BERGHEI
PLASMODIUM FALCIPARUM
PLASMODIUM KNOWLESI
PLASMODIUM VIVAX
PLASMONS
PLASTIC BOATS
PLASTIC BONDED EXPLOSIVES
PLASTIC COATINGS
PLASTIC DEFORMATION
PLASTIC EXPLOSIVES
PLASTIC FLOW
PLASTIC LENSES
PLASTIC PAINTS

UNCLASSIFIED
DTIC POSTING TERMS

PLASTIC PROPERTIES
PLASTIC SEALS
PLASTIC SURGERY
PLASTICIZERS
PLASTICS
PLASTICS INDUSTRY
PLATEAUS
PLATES
PLATFORMS
PLATING
PLATINUM
PLATINUM ALLOYS
PLATINUM COMPOUNDS
PLATOON LEVEL ORGANIZATIONS
PLATYHELMINTHS
PLAYAS
PLAYBACK
PLECTOMYCETES
PLENUM CHAMBERS
PLEOCHROISM
PLEOCYTOSIS
PLETHYSMOGRAPHY
PLEURAL PRESSURES
PLEUROPNEUMONIA LIKE ORGANISMS
PLEXIGLAS
PLIERS
PLOTTERS
PLOTING
PLOTING BOARDS
PLUG IN UNITS
PLUG NOZZLES
PLUG VALVES
PLUGGING
PLUGS
PLUMBICONS
PLUMES
PLUNGER PUMPS
PLUNGERS
PLUTONATES
PLUTONIUM
PLUTONIUM ALLOYS
PLUTONIUM COMPOUNDS
PLUTO (PLANET)
PLYWOOD
PNEUMATIC ACTUATORS
PNEUMATIC BRAKES
PNEUMATIC DEVICES
PNEUMATIC SERVOMECHANISMS
PNEUMATIC VALVES
PNEUMOCYTES
PNEUMOGRAM
PNEUMONIA
PNP TRANSISTORS
POCKELS CELLS
POHAI GULF
POINT DEFECTS
POINT DEFENSE
POINT DETONATING FUZES
POINT INITIATING FUZES

POINT THEOREM
POINTS (MATHEMATICS)
POISONING
POISONOUS GASES
POISONS
POISSON DENSITY FUNCTIONS
POISSON EQUATION
POISSON RATIO
POL STORAGE
POLAND
POLAR
POLAR CAP
POLAR CAP ABSORPTION
POLAR ORBIT TRAJECTORIES
POLAR REGIONS
POLARIMETERS
POLARIMETRY
POLARISCOPES
POLARITY
POLARIZATION
POLARIZED RELAYS
POLARIZERS
POLARIZING FILTERS
POLAROGRAPHIC ANALYSIS
POLAROGRAPHY
POLARTRONS
POLES (SUPPORTS)
POLICE
POLICIES
POLIOMYELITIS
POLIOVIRUSES
POLISHES
POLISHING
POLITICAL ALLIANCES
POLITICAL NEGOTIATIONS
POLITICAL PARTIES
POLITICAL REVOLUTION
POLITICAL SCIENCE
POLLEN
POLLUTANTS
POLLUTION
POLLUTION ABATEMENT
POLONIUM
POLONIUM COMPOUNDS
POLYACRYLAMIDES
POLYACRYLATES
POLYAMIDE PLASTICS
POLYATOMIC MOLECULES
POLYBENZIMIDAZOLE
POLYBUTADIENE
POLYCARBONATES
POLYCHAETA
POLYCRYSTALLINE
POLYCYCLIC COMPOUNDS
POLYELECTROLYTES
POLYESTER FIBERS
POLYESTER PLASTICS
POLYETHERS
POLYETHYLENE
POLYETHYLENE PLASTICS

UNCLASSIFIED
DTIC POSTING TERMS

POLYETHYLENE TEREPHTHALATE	POSTURE (GENERAL)
POLYFREQUENCY RADAR	POSTURE (PHYSIOLOGY)
POLYGONS	POTASSIUM
POLYIMIDE RESINS	POTASSIUM ALLOYS
POLYMERIC FILMS	POTASSIUM CHLORIDE
POLYMERIZATION	POTASSIUM COMPOUNDS
POLYMERS	POTATOES
POLYMETHYL METHACRYLATE	POTENCY
POLYMORPHISM	POTENTIAL ENERGY
POLYMORPHONUCLEAR GRANULOCYTES	POTENTIAL FLOW
POLYMORPHONUCLEAR LEUKOCYTES	POTENTIAL SCATTERING
POLYMORPHONUCLEAR NEUTROPHILS	POTENTIAL THEORY
POLYMYXINS	POTENTIOMETERS
POLYNESIA	POTENTIOMETRIC ANALYSIS
POLYNOMIALS	POTENTIOSTATIC TECHNIQUES
POLYOXYETHYLENE	POTOMAC RIVER
POLYPHENYLENES	POTTING
POLYPROPYLENE	POTTING COMPOUNDS
POLYSACCHARIDES	POULTRY
POLYSILANES	POWDER ALLOYS
POLYSILICONS	POWDER BAGS
POLYSTYRENE	POWDER METALLURGY
POLYSULFIDES	POWDER METALS
POLYSULFONES	POWDERS
POLYURETHANE RESINS	POWER
POLYVINYL ALCOHOL	POWER AMPLIFIERS
POLYVINYL CHLORIDE	POWER COEFFICIENT OF REACTIVITY
POLYVINYLIDENES	POWER CONDITIONING
PONDS	POWER DISTRIBUTION
PONTOONS	POWER DIVIDERS
POPPY PLANTS	POWER ENGINEERING
POPULATION	POWER EQUIPMENT
POPULATION (MATHEMATICS)	POWER GAIN
PORE PRESSURE	POWER LEVELS
PORFORMING	POWER MEASUREMENT
PORK	POWER METERS
POROSITY	POWER SERIES
POROUS MATERIALS	POWER SPECTRA
POROUS METALS	POWER SUPPLIES
PORPHYRINS	POWER TOOLS
PORPOISES	POWER TRANSFORMERS
PORTABLE EQUIPMENT	POWER TRANSMISSION BELTS
PORTABLE SHELTERS	POWERED BALLOONS
PORTS (FACILITIES)	POWERED LIFT
PORTS (OPENINGS)	POX VIRUSES
PORTUGAL	PRACTICE BOMBS
POSITION FINDING	PRANDTL NUMBER
POSITIONING DEVICES (MACHINERY)	PRASEODYMIUM
POSITIONING REACTIONS	PRASEODYMIUM COMPOUNDS
POSITION (LOCATION)	PREAMPLIFIERS
POSITIVE CRANKCASE VENTILATION	PRECESSION
POSITIVE EXPULSION	PRECIOUS METALS
POSITRONIUM	PRECIPITATES
POSITRONS	PRECIPITATION
POST WAR OPERATIONS	PRECIPITATION STATIC
POSTAGE METERS	PRECISION
POSTAL SERVICE	PRECISION BOMBING
POSTATTACK OPERATIONS	PRECISION FINISHING
POSTBOOST PROPULSION SYSTEMS	PRECURSORS

UNCLASSIFIED
OTIC POSTING TERMS

PREDICTIONS	PROBABILITY
PREFABRICATED BUILDINGS	PROBABILITY DENSITY FUNCTIONS
PREFABRICATION	PROBABILITY DISTRIBUTION FUNCTIONS
PREGNANCY	PROBES
PREMATURE FUNCTIONING(ORDNANCE)	PROBES(ELECTROMAGNETIC)
PREPARATION	PROBLEM SOLVING
PREPOSITIONING(LOGISTICS)	PROCESSING
PREPROCESSING	PROCESSING EQUIPMENT
PRESERVATION	PROCUREMENT
PRESERVATIVES	PRODIGIOSIN
PRESET GUIDANCE	PRODUCTION
PRESIDENT(UNITED STATES)	PRODUCTION CONTROL
PRESS FORGING	PRODUCTION ENGINEERING
PRESSES(MACHINERY)	PRODUCTION MODELS
PRESSING(FORMING)	PRODUCTION RATE
PRESSURE	PRODUCTION REACTORS
PRESSURE BREATHING	PRODUCTIVITY
PRESSURE DISTRIBUTION	PROFICIENCY
PRESSURE GAGES	PROFILES
PRESSURE GRADIENTS	PROFILOMETERS
PRESSURE HULLS	PROFITS
PRESSURE MEASUREMENT	PROGESTERONE
PRESSURE MINES	PROGRAMMED INSTRUCTION
PRESSURE PATTERN FLIGHT	PROGRAMMERS
PRESSURE REGULATORS	PROGRAMMING LANGUAGES
PRESSURE SEALS	PROGRAMMING MANUALS
PRESSURE SIGNATURES	PROJECTILE CAPS
PRESSURE SUITS	PROJECTILE CASES
PRESSURE SWITCHES	PROJECTILE FUZES
PRESSURE TRANSDUCERS	PROJECTILE TRAJECTORIES
PRESSURE VESSELS	PROJECTILES
PRESSURE WELDING	PROJECTION PRINTERS
PRESSURIZATION	PROJECTIVE GEOMETRY
PRESSURIZED CABINS	PROJECTIVE TECHNIQUES
PRESSURIZED WATER REACTORS	PROJECTOR CHARGES
PRESTRESSED CONCRETE	PROJECTORS(ORDNANCE)
PRESTRESSING	PROLACTIN
PREVENTION	PROLAMINES
PREVENTIVE DENTISTRY	PROMETHIUM
PREVENTIVE MAINTENANCE	PROMETHIUM COMPOUNDS
PREVENTIVE MEDICINE	PROMOTION(ADVANCEMENT)
PRICE INDEX	PROMPT NEUTRONS
PRIMAQUINE	PROPAGANDA
PRIMARY BATTERIES	PROPAGATION
PRIMARY WAVES(SEISMIC WAVES)	PROPANE
PRIMATES	PROPANOLS
PRIME NUMBERS	PROPELLANT ACTUATED DEVICES
PRIMER CUPS	PROPELLANT BURN OUT
PRIMERS	PROPELLANT CONTROL
PRINTED CIRCUIT BOARDS	PROPELLANT FLASHES
PRINTED CIRCUITS	PROPELLANT GRAINS
PRINTERS(DATA PROCESSING)	PROPELLANT MODIFIERS
PRINTING	PROPELLANT SMOKE
PRINTING EQUIPMENT	PROPELLANT TANKS
PRISMATIC BOOIES	PROPELLANT TRANSFER
PRISMS(OPTICS)	PROPELLANTS
PRISONERS	PROPELLER BLADES
PRISONERS OF WAR	PROPELLER CUFFS
PRISONS	PROPELLER HUBS

UNCLASSIFIED
OTIC POSTING TERMS

PROPELLER NOISE	PROXIMITY DEVICES
PROPELLER PUMPS	PROXIMITY FUZES
PROPELLER SHAFTS	PRUNES
PROPELLER STRUTS	PSEUDO NOISE SYSTEMS
PROPELLERS	PSEUDO RANDOM SYSTEMS
PROPELLING CHARGES	PSEUDOMONADACEAE
PROPENES	PSEUDOMONADALES
PROPEROIN	PSEUDOMONAS
PROPIOLACTONES	PSEUDOMONAS AERUGINOSA
PROPIONATES	PSEUDOMONAS FLUORESCENS
PROPIONIC ACID	PSEUDORANDOM SEQUENCES
PROPIONITRILE	PSILOCIN
PROPORTIONAL COUNTERS	PSYCHIATRY
PROPORTIONAL NAVIGATION	PSYCHOACOUSTICS
PROPRIOCEPTION	PSYCHOANALEPTIC AGENTS
PROPULSION GEARS	PSYCHOCHEMICAL AGENTS
PROPULSION SYSTEM COMPONENTS	PSYCHOLINGUISTICS
PROPULSION SYSTEMS	PSYCHOLOGICAL LABORATORIES
PROPYL RADICALS	PSYCHOLOGICAL OPERATIONS
PROPYLENE GLYCOL	PSYCHOLOGICAL TESTS
PROPYLIDENES	PSYCHOLOGICAL WARFARE
PROSTAGLANDIN	PSYCHOLOGISTS
PROSTATE GLAND	PSYCHOLOGY
PROSTHETICS	PSYCHOMOTOR FUNCTION
PROTACTINIUM	PSYCHOMOTOR TESTS
PROTACTINIUM COMPOUNDS	PSYCHOPHYSICS
PROTAMINES	PSYCHOPHYSIOLOGY
PROTECTION	PSYCHOSES
PROTECTIVE CLOTHING	PSYCHOTHERAPY
PROTECTIVE COATINGS	PSYCHOTROPIC AGENTS
PROTECTIVE COVERINGS	PSYCHROMETERS
PROTECTIVE EQUIPMENT	PSYCHROPHILIC ORGANISMS
PROTECTIVE MASK CANISTERS	PUBLIC ADDRESS SYSTEMS
PROTECTIVE MASK FACEPIECES	PUBLIC ADMINISTRATION
PROTECTIVE MASK FILTERS	PUBLIC HEALTH
PROTECTIVE MASKS	PUBLIC OPINION
PROTECTIVE TREATMENTS	PUBLIC RELATIONS
PROTEIN METABOLISM	PUBLIC SAFETY
PROTEINS	PUBLIC UTILITIES
PROTEINS(CONJUGATED)	PUCCINIA(RUSTS)
PROTEINS(DERIVED)	PUERTO RICO
PROTEINS(SIMPLE)	PUGET SOUND
PROTEUS	PULEX
PROTEUS VULGARIS	PULL TESTS
PROTHROMBIN	PULMONARY ARTERIES
PROTON ACCELERATORS	PULMONARY BLOOD CIRCULATION
PROTON BEAMS	PULMONARY EDEMA
PROTON BOMBARDMENT	PULMONARY FUNCTION
PROTON CAPTURE	PULMONARY HYPERTENSION
PROTON COUNTERS	PULMONARY INSUFFICIENCY
PROTON CROSS SECTIONS	PULMONARY VEINS
PROTON REACTIONS	PULP MILLS
PROTON SCATTERING	PULPERS
PROTONS	PULSARS
PROTOPLASM	PULSE AMPLIFIERS
PROTOTYPES	PULSE AMPLITUDE
PROTOZOA	PULSE AMPLITUDE MODULATION
PROTUBERANCES	PULSE ANALYZERS
PROUSTITE	PULSE CABLES

UNCLASSIFIED
DTIC POSTING TERMS

PULSE CODE MODULATION	PYROMETERS
PULSE COMMUNICATIONS	PYROPHORIC MATERIALS
PULSE COMPRESSION	PYROTECHNIC PROJECTORS
PULSE COUNTERS	PYROTECHNICS
PULSE DISCRIMINATORS	PYRROLES
PULSE DURATION MODULATION	PYRROLIDINES
PULSE FREQUENCY MODULATION	PYRUVATES
PULSE GENERATORS	PYRUVIC ACID
PULSE HEIGHT ANALYZERS	Q BAND
PULSE INTEGRATORS	Q FACTORS
PULSE MODULATION	Q FEVER
PULSE POSITION MODULATION	Q METERS
PULSE RATE	Q SWITCHING
PULSE SPACING MODULATION	QUADRANTS
PULSE TRAINS	QUADRATIC EQUATIONS
PULSE TRANSFORMERS	QUADRATIC PROGRAMMING
PULSE TRANSMITTERS	QUADRUPOLE MOMENT
PULSED LASERS	QUALIFICATIONS
PULSEJET ENGINES	QUALITATIVE ANALYSIS
PULSES	QUALITY
PULTRUSION	QUALITY ASSURANCE
PUMP COMPONENTS	QUALITY CONTROL
PUMPING	QUANTITATIVE ANALYSIS
PUMPING STATIONS	QUANTITY
PUMPING(ELECTRONICS)	QUANTIZATION
PUMPS	QUANTUM CHEMISTRY
PUNCHED CARD READERS	QUANTUM COUNTERS
PUNCHED CARDS	QUANTUM EFFICIENCY
PUNCHED TAPE	QUANTUM ELECTRODYNAMICS
PUNCHING MACHINES	QUANTUM ELECTRONICS
PUNISHMENT	QUANTUM STATISTICS
PURGING	QUANTUM THEORY
PURIFICATION	QUARANTINE
PURINE ALKALOIDS	QUARTIC EQUATIONS
PURINES	QUARTZ
PURITY	QUARTZ CAPACITORS
PURSUIT COURSES	QUARTZ PHENOLIC MATERIALS
PUSH BUTTONS	QUARTZ RESONATORS
PUSH PULL AMPLIFIERS	QUARTZITE
PYODERMA	QUASARS
PYRAMIDS	QUATERNARY COMPOUNDS
PYRAMIDS(GEOMETRY)	QUEBEC
PYRANOMETERS	QUEEN ELIZABETH ISLANDS
PYRARGYRITE	QUENCHING
PYRAZOLES	QUENCHING(INHIBITION)
PYRENOMYCETES	QUESTIONNAIRES
PYRETHRINS	QUEUEING THEORY
PYRHELIOMETERS	QUICK REACTION
PYRIDINES	QUIET
PYRIDOXINES	QUIET TORPEDOES
PRIMETHAMINE	QUIET WEAPONS
PYRIMIDINES	QUINAZOLINES
PYRITE	QUININE
PYROELECTRICITY	QUINOLINE ALKALOIDS
PYROGEN IGNITERS	QUINOLINES
PYROGENS	QUINOLINOLS
PYROLYSIS	QUINONES
PYROLYTIC GRAPHITE	QUINOXALINES
PYROMETALLURGY	RABBITS

UNCLASSIFIED
OTIC POSTING TERMS

RABIES VIRUS	RADIAL TIRES
RACE RELATIONS	RADIAL VELOCITY
RACEMASES AND EPIMERASES	RADIANCE
RACE (ANTHROPOLOGY)	RADIANT COOLING
RACIAL DISCRIMINATION	RADIANT FLUX DENSITY
RADAR	RADIANT HEATING
RADAR ABSORBING MATERIALS	RADIANT HEATING PANELS
RADAR ANTENNAS	RADIANT INTENSITY
RADAR ANTIJAMMING	RADIATED NOISE
RADAR ASTRONOMY	RADIATION
RADAR BEACONS	RADIATION ABSORPTION
RADAR BEAMS	RADIATION ALARMS
RADAR BOMBING	RADIATION ATTENUATION
RADAR CAMOUFLAGE	RADIATION BELTS
RADAR CLUTTER	RADIATION CHEMISTRY
RADAR CONFUSION REFLECTORS	RADIATION DAMAGE
RADAR CORNER REFLECTORS	RADIATION DOSAGE
RADAR CORRELATION	RADIATION EFFECTS
RADAR CROSS SECTIONS	RADIATION HARDENING
RADAR DECEPTION	RADIATION HAZARDS
RADAR DECOYS	RADIATION INJURIES
RADAR DUPLEXERS	RADIATION MEASURING INSTRUMENTS
RADAR EQUIPMENT	RADIATION MONITORS
RADAR FOOTPRINT	RADIATION PATTERNS
RADAR GUN SIGHTS	RADIATION PRESSURE
RADAR HOMING	RADIATION PROTECTION
RADAR IMAGES	RADIATION PYROMETERS
RADAR INTELLIGENCE	RADIATION RESISTANCE
RADAR INTERCEPTION	RADIATION SHIELDING
RADAR INTERFERENCE	RADIATION SICKNESS
RADAR JAMMING	RADIATION SIMULATION TESTS
RADAR LANDING CONTROL	RADIATION TOLERANCE
RADAR MAPPING	RADIATION WEAPONS
RADAR NAVIGATION	RADIATIVE CAPTURE CROSS SECTIONS
RADAR OPERATORS	RADIATIVE TRANSFER
RADAR PHOTOGRAPHY	RADIATORS (GENERAL)
RADAR PULSES	RADIATORS (HEATING AND COOLING)
RADAR RANGE CALIBRATORS	RADIO ALTIMETERS
RADAR RANGE COMPUTERS	RADIO ANTIJAMMING
RADAR RECEIVERS	RADIO ASTRONOMY
RADAR RECONNAISSANCE	RADIO BEACONS
RADAR RECORDING CAMERAS	RADIO BEAMS
RADAR REFLECTIONS	RADIO BROADCASTING
RADAR REFLECTORS	RADIO COMPASSES
RADAR REPEATERS	RADIO DECEPTION
RADAR SCANNING	RADIO DIRECTION FINDERS
RADAR SIGNALS	RADIO DOPPLER CHRONOGRAPHS
RADAR SIGNATURES	RADIO ENGINEERING
RADAR SILENCE	RADIO EQUIPMENT
RADAR STATIONS	RADIO FIELDS
RADAR TARGET DESIGNATORS	RADIO HOMING
RADAR TARGET POSITION SIMULATORS	RADIO INTERCEPTION
RADAR TARGETS	RADIO INTERFERENCE
RADAR TRACKING	RADIO INTERFEROMETERS
RADAR TRAINERS	RADIO INTERFEROMETRY
RADAR TRANSMITTERS	RADIO JAMMING
RADIAL BEAM TUBES	RADIO LINKS
RADIAL FLOW	RADIO NAVIGATION
RADIAL STRESS	RADIO OPERATORS

UNCLASSIFIED
OTIC POSTING TERMS

RADIO PROXIMITY FUZES	RADIOSTERILIZATION
RADIO RANGES	RADIO TELEPHONES
RADIO RECEIVERS	RADIOTHERAPY
RADIO RECEPTION	RADIUM
RADIO RELAY STATIONS	RADIUM COMPOUNDS
RADIO RELAY SYSTEMS	RADIUS (MEASURE)
RADIO REPEATERS	RADOMES
RADIO SCANNING	RADON
RADIO SIGNALS	RAIOS
RADIO SOURCES (ASTRONOMY)	RAIL TRANSPORTATION
RADIO STATIONS	RAILROAD CARS
RADIO TELEMETRY	RAILROAD TIES
RADIO TELESCOPES	RAILROAD TRACKS
RADIO TOWERS	RAILROAD TUNNELS
RADIO TRANSMISSION	RAILROADS
RADIO TRANSMITTERS	RAILS
RADIO WAVES	RAIN
RADIOACTIVATION ANALYSIS	RAIN EROSION
RADIOACTIVE CONTAMINATION	RAIN GAGES
RADIOACTIVE DECAY	RAINDROPS
RADIOACTIVE ISOTOPES	RAINFALL
RADIOACTIVE MATERIALS	RAINFALL INTENSITY
RADIOACTIVE SERIES	RAKE ANGLES
RADIOACTIVE WASTES	RAMAN SPECTRA
RADIOACTIVITY	RAMAN SPECTROSCOPY
RADIOBIOLOGY	RAMBURNERS
RADIOCARBON DATING	RAMJET ENGINE NOZZLES
RADIOCHEMISTRY	RAMJET ENGINES
RADIOCHEMISTRY LABORATORIES	RAMJET INLETS
RADIOFREQUENCY	RAMJET TEST VEHICLES
RADIOFREQUENCY AMPLIFIERS	RAMPS
RADIOFREQUENCY CABLES	RANDOM ACCESS COMPUTER STORAGE
RADIOFREQUENCY FILTERS	RANDOM NUMBER GENERATORS
RADIOFREQUENCY GENERATORS	RANDOM VARIABLES
RADIOFREQUENCY INTERFERENCE	RANDOM VIBRATION
RADIOFREQUENCY LENSES	RANGE FINDING
RADIOFREQUENCY OSCILLATORS	RANGE GATING
RADIOFREQUENCY POWER	RANGE SAFETY
RADIOFREQUENCY PULSES	RANGE TABLES
RADIOFREQUENCY SPECTROSCOPY	RANGES (FACILITIES)
RADIOGRAPHIC FILM	RANGE (DISTANCE)
RADIOGRAPHY	RANGE (EXTREMES)
RADIOIMMUNITY	RANK ORDER STATISTICS
RADIOIMMUNOASSAY	RANKINE CYCLE
RADIOISOTOPE BATTERIES	RANKING
RADIOISOTOPE THERMOELECTRIC DEVICES	RAPID DEPLOYMENT
RADIOLARIA	RAPID EXCAVATION
RADIOLOGICAL ARMOR	RAPID EYE MOVEMENT IN SLEEP
RADIOLOGICAL LABORATORIES	RARE EARTH ALLOYS
RADIOLOGICAL WARFARE	RARE EARTH COMPOUNDS
RADIOLOGICAL WARFARE AGENTS	RARE EARTH ELEMENTS
RADIOLOGY	RARE GASES
RADIOLUMINESCENCE	RAREFACTION
RADIOLYSIS	RAREFIED ATMOSPHERES
RADIOMETERS	RAREFIED GAS DYNAMICS
RADIOMETRY	RAREFIED GASES
RADIOPHARMACEUTICALS	RASTERS
RADIOPROTECTIVE AGENTS	RATE OF CLIMB INDICATORS
RADIOSONDES	RATE OF DESCENT INDICATORS

UNCLASSIFIED
OTIC POSTING TERMS

RATES	REAL NUMBERS
RATINGS	REAL TIME
RATIONAL FUNCTIONS	REAL VARIABLES
RATIONAL NUMBERS	REAMERS
RATIONS	REASONING
RATIOS	RECALL
RATS	RECEIVERS
RATTLESNAKES	RECEPTION
RAUWOLFIA ALKALOIDS	RECIPROCATING ENGINES
RAY TRACING	RECIPROCATING PUMPS
RAYLEIGH SCATTERING	RECIRCULATION
RAYLEIGH WAVES	RECLAMATION
RAYON	RECOGNITION
RDX	RECOIL
REACTANCE	RECOIL ATOMS
REACTANTS(CHEMISTRY)	RECOIL MECHANISMS
REACTION CONTROL SYSTEMS	RECOIL PARTICLES
REACTION KINETICS	RECOILLESS GUNS
REACTION TIME	RECOMBINATION RAMJET ENGINES
REACTION(PSYCHOLOGY)	RECOMBINATION REACTIONS
REACTIVE GASES	RECONNAISSANCE
REACTIVITIES	RECONNAISSANCE AIRCRAFT
REACTOR ACCIDENTS	RECONNAISSANCE CAMERAS
REACTOR CONTROL	RECONNAISSANCE FILM
REACTOR CDDLANTS	RECONNAISSANCE MISSILES
REACTOR CORES	RECONNAISSANCE SATELLITES
REACTOR CRITICALITY	RECORDING PAPER
REACTOR FEASIBILITY STUDIES	RECORDING SYSTEMS
REACTOR FUEL CLADDING	RECORDS
REACTOR FUEL ELEMENTS	RECORDS MANAGEMENT
REACTOR FUEL ENRICHMENT	RECOVERABLE BOOSTER MOTORS
REACTOR FUEL PLATES	RECOVERABLE SPACECRAFT
REACTOR FUEL PROCESSING	RECOVERY
REACTOR FIJEL RODS	RECOVERY VEHICLES
REACTOR FUELS	RECREATION
REACTOR HAZARDS	RECRUITERS
REACTOR INSPECTION	RECRUITING
REACTOR KINETICS	RECRUITS
REACTOR LATTICE PARAMETERS	RECRYSTALLIZATION
REACTOR MATERIALS	RECTANGULAR BOOIES
REACTOR MODERATORS	RECTIFIERS
REACTOR OPERATION	PECTUM
REACTOR POISONS	RECURSIVE FILTERS
REACTOR POWER DENSITY	RECURSIVE FUNCTIONS
REACTOR REACTIVITY	RECYCLED MATERIALS
REACTOR REFLECTORS	REO SEA
REACTOR SAFETY FUZES	REDUCTION
REACTOR SAFETY SYSTEMS	REDUCTION GEARS
REACTOR SHIELDING CALCULATIONS	REDUCTION OF AREA
REACTOR SHIELDING MATERIALS	REDUCTION(CHEMISTRY)
REACTOR SHUTDOWN	REDUNDANCY
REACTOR START UP SOURCES	REDUNDANT COMPONENTS
REACTOR SYSTEM COMPONENTS	RED(COLOR)
REACTOR THEORY	REED VALVES
READ ONLY MEMORIES	REEFS
READ OUT TECHNIQUES	REELS
READ WRITE MEMORIES	REENLISTMENT
READING	REENTRANT ELECTRONICS
READING MACHINES	REENTRY VEHICLES

UNCLASSIFIED
DTIC POSTING TERMS

REFINERIES	RELIEF VALVES
REFINING	RELIGION
REFLECTANCE	RELOCATION
REFLECTION	REMOTE AREAS
REFLECTIVITY	REMOTE CONTROL
REFLECTOMETERS	REMOTE DETECTORS
REFLECTORS	REMOTE SYSTEMS
REFLECTOSCOPES	REMOTE TERMINALS
REFLEX COLLIMATORS	REMOTELY PILOTED VEHICLES
REFLEX KLYSTRONS	REMOVAL
REFLEX SIGHTS	RENDEZVOUS GUIDANCE
REFLEXES	RENDEZVOUS SPACECRAFT
REFORESTATION	RENDEZVOUS TRAJECTORIES
REFRACTION	RENIN
REFRACTIVE INDEX	RENTAL EQUIPMENT
REFRACTOMETERS	REDVIRUSES
REFRACTORY COATINGS	REPAIR
REFRACTORY MATERIALS	REPAIR SHOPS
REFRACTORY METAL ALLOYS	REPEATER JAMMERS
REFRACTORY METALS	REPEATERS
REFRIGERANT COMPRESSORS	REPELLENTS
REFRIGERANT CONDENSERS	REPELLERS
REFRIGERANTS	REPETITION RATE
REFRIGERATION SYSTEMS	REPLACEMENT
REFUELING	REPLACEMENT THEORY
REFUELING IN FLIGHT	REPLENISHMENT
REFUELING PUMPS	REPLENISHMENT AT SEA
REFUGEES	REPLICAS
REFUSE COLLECTION	REPORTS
REGENERATION(ELECTRONICS)	REPRINTS
REGENERATION(ENGINEERING)	REPRODUCIBILITY
REGENERATION(PHYSIOLOGY)	REPRODUCTION
REGENERATIVE COOLING	REPRODUCTION(COPYING)
REGGE POLES	REPRODUCTION(PHYSIOLOGY)
REGIMENT LEVEL ORGANIZATIONS	REPRODUCTIVE SYSTEM
REGIONS	REPTILES
REGISTERS(CIRCUITS)	REQUIREMENTS
REGOLITH	RESCUE BEACONS
REGRESSION ANALYSIS	RESCUE EQUIPMENT
REGULATIONS	RESCUE VEHICLES
REGULATORS	RESCUES
REHABILITATION	RESEARCH AIRCRAFT
REINFORCED CONCRETE	RESEARCH FACILITIES
REINFORCED PLASTICS	RESEARCH MANAGEMENT
REINFORCEMENT(STRUCTURES)	RESEARCH REACTORS
REINFORCING MATERIALS	RESEARCH SHIPS
REJECTION	RESERPINE
REJUVENATION	RESERVE BATTERIES
RELAPSING FEVER	RESERVE EQUIPMENT
RELATIVITY THEORY	RESERVE OFFICER TRAINING CORPS
RELAXATION	RESERVES(ENERGY)
RELAXATION OSCILLATORS	RESERVOIRS
RELAXATION TIME	RESIDENTIAL SECTION
RELAXATION(PHYSIOLOGY)	RESIDUAL STRESS
RELAYS	RESIDUALS
RELEASE	RESIDUES
RELEASE MECHANISMS	RESILIENCE
RELIABILITY	RESINTERING
RELIABILITY(ELECTRONICS)	RESISTANCE

UNCLASSIFIED
DTIC POSTING TERMS

RESISTANCE THERMOMETERS
RESISTANCE WELDING
RESISTANCE (BIOLOGY)
RESISTORJET ENGINES
RESISTORS
RESMETHRIN
RESNATRONS
RESOLUTION
RESONANCE
RESONANCE ABSORPTION
RESONANCE ESCAPE PROBABILITY
RESONANCE RADIATION
RESONANCE SCATTERING
RESONANT FREQUENCY
RESONATORS
RESORCINOL
RESOURCE MANAGEMENT
RESOURCES
RESPIRATION
RESPIRATORS
RESPIRATORY DISEASES
RESPIRATORY SYSTEM
RESPONSE
RESPONSE (BIOLOGY)
REST
RESTRAINT
RESUSCITATION
RETAIL
RETARDATION
RETARDING FIELD OSCILLATORS
RETENTION (GENERAL)
RETENTION (PSYCHOLOGY)
RETICLES
RETICULAR FORMATION
RETICULOCYTOSIS
RETICULOENDOTHELIAL SYSTEM
RETINA
RETIREMENT
RETIREMENT (PERSONNEL)
RETRACTABLE
RETRAINING
RETRANSMISSION
RETRO ROCKETS
RETRODIRECTIVE STEERING
RETROFITTING
RETROREFLECTORS
REUSABLE EQUIPMENT
REVENUE SHARING
REVERBERATION
REVERSE OSMOSIS
REVERSE VELOCITY ROTORS
REVERSIBLE
REVTMENTS
REYNOLDS NUMBER
RH INCOMPATIBILITY
RHENIUM
RHENIUM ALLOYS
RHENIUM COMPOUNDS
RHEOLOGY

RHEOMETERS
RHEOPNEUMOGRAMS
RHESUS MONKEYS
RHEUMATIC DISEASES
RHINOLOGY
RHINOVIRUSES
RHIZOPOOA
RHODE ISLAND
RHODESIA
RHODIUM
RHODIUM ALLOYS
RHODIUM COMPOUNDS
RHOMBUS
RIBBON PARACHUTES
RIBONUCLEASE
RIBONUCLEIC ACIDS
RIBONUCLEOTIDES
RIBOSE
RIBOSOMES
RIBS
RICCATI EQUATION
RICE PADDIES
RICIN
RICKETTSIA
RICKETTSIA AKARI
RICKETTSIA PROWAZEKII
RICKETTSIA RICKETTSII
RICKETTSIA TSUTSUGAMUSHI
RICKETTSIA TYPHI
RICKETTSIACEAE
RICKETTSIAL ANTIBODIES
RICKETTSIALES
RICOCHET
RIDE QUALITY
RIDGES
RIFLE GRENADE LAUNCHERS
RIFLES
RIFLING
RIFT VALLEY FEVER
RIFT VALLEY FEVER VIRUS
RIGGING
RIGHT ANGLES
RIGIDITY
RINOERPEST VIRUS
RING LASERS
RING STIFFENED CYLINDERS
RING WINGS
RINGS
RINGS (MATHEMATICS)
RIOMETERS
RIOT CONTROL
RIOT CONTROL AGENTS
RIPCORDER
RIPPLES
RISK
RIVER CURRENTS
RIVERINE WARFARE
RIVERS
RIVETED JOINTS

UNCLASSIFIED
OTIC POSTING TERMS

RIVETING HAMMERS
RIVETS
ROAD BUILDING EQUIPMENT
ROAD TESTS
ROADS
ROADWHEELS
ROBOTICS
ROBOTS
ROCK
ROCK DRILLING
ROCK FORMING MINERALS
ROCK MECHANICS
ROCK SALT
ROCKET AIRCRAFT
ROCKET ANTENNAS
ROCKET ASSISTED PROJECTILES
ROCKET CLOSURE CUPS
ROCKET COMPONENTS
ROCKET ENGINE CASES
ROCKET ENGINE NOISE
ROCKET ENGINES
ROCKET EXHAUST
ROCKET FLARES
ROCKET FUELS
ROCKET FUZES
ROCKET IGNITERS
ROCKET LABORATORIES
ROCKET LAUNCHERS
ROCKET LAUNCHING
ROCKET MODELS
ROCKET NOSES
ROCKET NOZZLES
ROCKET PROPELLANT GRAINS
ROCKET PROPELLANTS
ROCKET PROPULSION
ROCKET RAMJETS
ROCKET RESEARCH
ROCKET SIGHTS
ROCKET SLEOS
ROCKET TARGETS
ROCKET TRAJECTORIES
ROCKET WARHEADS
ROCKETBORNE
ROCKETS
RODENT CONTROL
RODENTICIDES
RODENTS
RODMETERS
RODS
ROLES(BEHAVIOR)
ROLL
ROLL BONDING
ROLLER BEARINGS
ROLLERS
ROLLING MILLS
ROLLING(METALLURGY)
ROOFS
ROOM TEMPERATURE
ROOT CANAL

ROPE
ROSETTE SCAN
ROSIN
ROSS SEA
ROSSBY WAVES
ROTARY COMBUSTION ENG'NES
ROTARY COMPRESSORS
ROTARY INVERTERS
ROTARY PUMPS
ROTARY SEALS
ROTARY SWITCHES
ROTARY VALVES
ROTARY WING AIRCRAFT
ROTARY WINGS
ROTATING ANTENNAS
ROTATING BANDS
ROTATING DRUM CAMERAS
ROTATING MIRROR CAMERAS
ROTATING PRISM CAMERAS
ROTATION
ROTATION(CHEMICAL BONDS)
ROTODOMES
ROTONS
ROTOR BLADES
ROTOR BLADES(ROTARY WINGS)
ROTOR BLADES(TURBOMACHINERY)
ROTORCHUTES
ROTCRS
ROUGHNESS
ROUNDS COUNTERS
ROUTING
RUBBER
RUBBER ADHESIVES
RUBBER BOATS
RUBBER COATINGS
RUBBER FIBERS
RUBBER GASKETS
RUBBER GLOVES
RUBBER SEALS
RUBELLA
RUBIDIUM
RUBIDIUM COMPOUNDS
RUBRENES
RUBY
RUBY LASERS
RUDDERS
RUGGEDIZED EQUIPMENT
RUMANIA
RUNGE KUTTA METHOD
RUNOFF
RUNWAYS
RUPTURE
RURAL AREAS
RUSSIAN LANGUAGE
RUSSIAN SPRING SUMMER ENCEPHALITIS VI
RUSTS(FUNGI)
RUST(OXIOATION)
RUTHENATES
RUTHENIUM

UNCLASSIFIED
DTIC POSTING TERMS

RUTHENIUM ALLOYS
RUTHENIUM COMPOUNDS
RUTILE
RYUKYU ISLANDS
S BANO
S MATRIX
SABOT PROJECTILES
SABOTAGE
SACCHARIOASES
SACCHARIOE PHOSPHATES
SACCHAROMYCETES
SAFETY
SAFETY BELTS
SAFETY EQUIPMENT
SAFETY FUSE
SAFETY VALVES
SAFING AND ARMING(ORDNANCE)
SAHARAN AFRICA
SAILWINGS
SAINT LAWRENCE SEAWAY
SAINT LOUIS ENCEPHALITIS VIRUS
SAINT LOUIS(MISSOURI)
SALADS
SALARIES
SALICYLATES
SALICYLIC ACIDS
SALINE SOLUTION
SALINITY
SALINOMETERS
SALIVA
SALIVARY GLANDS
SALMONELLA
SALMONELLA ENTERITIOIS
SALMONELLA PARATYPHI
SALMONELLA TYPHIMURIUM
SALMONELLA TYPHOSA
SALMONELLOSIS
SALT SPRAY TESTS
SALT WATER
SALTS
SALVAGE
SALVOS
SAMARIUM
SAMARIUM COMPOUNDS
SAMARIUM INTERMETALLICS
SAMPANS
SAMPLERS
SAMPLING
SAN DIEGO BAY
SAN FRANCISCO BAY
SAND
SAND CASTING
SAND FLEAS
SANDBAGS
SANDBARS
SANDFLY FEVER VIRUS INFECTION
SANDSTONE
SANDWICH CONSTRUCTION
SANDWICH PANELS

SANITARY ENGINEERING
SANITATION
SANTA BARBARA ISLANDS
SAPONIFICATION NUMBER
SAPPHIRE
SARCINA
SARCINA LUTEA
SARCOMA
SARCOMA VIRUS
SARONINIA
SARGASSO SEA
SASKATCHEWAN
SATELLITE ANTENNAS
SATELLITE ATTITUDE
SATELLITE COMMUNICATIONS
SATELLITE NETWORKS
SATELLITE TRACKING SYSTEMS
SATURABLE REACTORS
SATURATION
SATURATION DIVING
SATURN(PLANET)
SAUDI ARABIA
SAUERKRAUT
SAUSAGE
SAVINGS
SAW BLADES
SAWDUST
SAWS
SAWTOOTH WAVEFORMS
SCALAR FUNCTIONS
SCALE
SCALE MODELS
SCALERS
SCALING FACTORS
SCANDIUM
SCANDIUM COMPOUNDS
SCANNERS
SCANNING
SCANNING SONAR
SCARLET FEVER
SCARS
SCATTERING
SCATTERING CROSS SECTIONS
SCATTEROMETERS
SCENARIOS
SCHALKWIJK CODING
SCHEDULING
SCHEMATIC DIAGRAMS
SCHIST
SCHISTOSOMA
SCHISTOSOMA JAPONICUM
SCHISTOSOMA MANSONI
SCHISTOSOMIASIS
SCHIZOGONY
SCHIZOPHRENIA
SCHLIEREN PHOTOGRAPHY
SCHOENEMANN REACTIONS
SCHOOLS
SCHOTTKY BARRIER DEVICES

UNCLASSIFIED
OTIC POSTING TERMS

SCHRODINGER EQUATION	SEARCH SONAR
SCIATIC NERVE	SEARCHING
SCIENCE FAIRS	SEARCHLIGHTS
SCIENTIFIC EXPEIDITIONS	SEASONAL VARIATIONS
SCIENTIFIC LITERATURE	SEASONS
SCIENTIFIC ORGANIZATIONS	SEATS
SCIENTIFIC SATELLITES	SEAWORTHINESS
SCIENTISTS	SEBACIC ACID
SCINTILLATION	SECOND STAGE ENGINES
SCINTILLATION COUNTERS	SECOND STRIKE CAPABILITY
SCLEROTINIA	SECONDARY
SCOOPS	SECONDARY EMISSION
SCOPOLAMINE	SECONDARY FLOW
SCORING	SECONDARY INJECTION
SCOTLAND	SECONDARY WAVES
SCOUT CARS	SECRETION
SCRAPERS	SECURE COMMUNICATIONS
SCRATCHPAD MEMORIES	SECURITY
SCREAMING COMBUSTION	SECURITY PERSONNEL
SCREENS(DISPLAYS)	SEDATION
SCREENS(WOVEN MATERIALS)	SEDIMENT TRANSPORT
SCREW THREADS	SEDIMENTARY ROCK
SCREWDRIERS	SEDIMENTATION
SCREWS	SEDIMENTOLOGY
SCROTUM	SEDIMENTS
SCRUBBERS	SEEBECK EFFECT
SCUBA APPARATUS	SEEDING
SCUBA DIVERS	SEEDS
SCUBA DIVING	SEEPAGE
SEA BASED	SEGMENTED
SEA BASED BALLISTIC MISSILE INTERCEPT	SEGMENTED ROCKET ENGINES
SEA BREEZE	SEGREGATION(METALLURGY)
SEA CLUTTER	SEGREGATION(SOCIOLOGY)
SEA CONTROL SHIPS	SEISMIC ARRAYS
SEA ICE	SEISMIC DATA
SEA LAUNCHED	SEISMIC DETECTION
SEA LEVEL	SEISMIC REFLECTION
SEA RESCUE EQUIPMENT	SEISMIC SIGNATURES
SEA RESCUES	SEISMIC WAVES
SEA STATES	SEISMOGRAPHS
SEA TESTING	SEISMOLOGICAL STATIONS
SEA URCHINS	SEISMOLOGY
SEA WATER	SEISMOMETERS
SEA WATER BATTERIES	SELECTION
SEA WATER CORROSION	SELECTION RULES(PHYSICS)
SEABEES	SELENIDES
SEAFLOOR SPREADING	SELENIUM ACIDS
SEAFOOD	SELENIUM
SEAKEEPING	SELENIUM ALLOYS
SEALED SYSTEMS	SELENIUM COMPOUNDS
SEALING COMPOUNDS	SELF CONTAINED
SEALS(MAMMALS)	SELF DESTROYING FUZES
SEALS(STOPPERS)	SELF DESTRUCT DEVICES
SEAM WELDING	SELF LUBRICATION
SEAMOUNTS	SELF NOISE
SEAPLANE FLOATS	SELF OPERATION
SEAPLANES	SELF ORGANIZING SYSTEMS
SEARCH AND RESCUE	SELF PROPELLED
SEARCH RADAR	SELF PROPELLED GUNS

UNCLASSIFIED
DTIC POSTING TERMS

SELF SEALING COUPLINGS
SELF SEALING FUEL LINES
SELF SEALING FUEL TANKS
SELF SUPPORTING STRUCTURES
SELF TREATMENT
SELVAGE
SEMANTICS
SEMIACTIVE GUIDANCE
SEMIACTIVE SYSTEMS
SEMIAUTOMATIC
SEMIAUTOMATIC WEAPONS
SEMICIRCULAR CANALS
SEMICONDUCTING FILMS
SEMICONDUCTOR DEVICES
SEMICONDUCTOR DICES
SEMICONDUCTOR JUNCTIONS
SEMICONDUCTOR LASERS
SEMICONDUCTORS
SEMI-MARKOV PROCESSES
SEMI-IMPERMEABILITY
SEMI-PORTABLE EQUIPMENT
SEMI-RIGID
SEMI-SKILLED PERSONNEL
SEMI-SUBMERGED
SEMI-TRAILERS
SEMI-TRANSPARENCY
SEMI-LIKE VIRUS
SENATE
SENDAI VIRUS
SENSE ORGANS
SENSES (PHYSIOLOGY)
SENSITIVITY
SENSITIZING
SENSITOMETERS
SENSORY DEPRIVATION
SEPARATION
SEPARATORS
SEPTIC TANKS
SEPTICEMIA
SEQUENCE SWITCHES
SEQUENCES
SEQUENCES (MATHEMATICS)
SEQUENTIAL ANALYSIS
SEQUENTIAL PHOTOGRAPHY
SERIAL PROCESSES
SERIES (MATHEMATICS)
SERINE
SER-DIAGNOSIS
SEROLOGY
SEROTONIN
SERRATIA
SERRATIA MARCESCENS
SERUM ALBUMIN
SERUM GLOBULIN
SERUM HEPATITIS
SERUM PROTEINS
SERUM TRIGLYCERIDES
SERVOAMPLIFIERS
SERVO-MECHANISMS

SERVOMOTORS
SERVOVALVES
SET THEORY
SETBACK (FUZES)
SETTING (ADJUSTING)
SEWAGE
SEWAGE DISPOSAL
SEWAGE TREATMENT
SEWERS
SEX
SEX GLANDS
SEX HORMONES
SEXTANTS
SEXUAL HARASSMENT
SHADOW MASK TUBES
SHADOWS
SHAFT COUPLINGS
SHAFTS (MACHINE ELEMENTS)
SHAKING
SHALE
SHALLOW DEPTH
SHALLOW WATER
SHAPE
SHAPED CHARGE JETS
SHAPED CHARGE WARHEADS
SHAPED CHARGES
SHARING
SHARKS
SHARP BODIES
SHARPENERS
SHARPNESS
SHEAR PROPERTIES
SHEAR STRENGTH
SHEAR STRESSES
SHEAR TESTS
SHEATHS (ANATOMY)
SHEAVES (DRIVES)
SHEEP
SHEET EXPLOSIVES
SHEETS
SHELF LIFE
SHELLFISH
SHELLS (STRUCTURAL FORMS)
SHELTER RATIONS
SHELTERS
SHIELDING
SHIFT REGISTERS
SHIFTING
SHIFTING EQUILIBRIUM FLOW
SHIGELLA
SHIGELLA DISYDII
SHIGELLA DYSENTERIAE
SHIGELLA FLEXNERI
SHIGELLA PARADYSENTERIAE
SHIGELLA SONNEI
SHIGELLOSIS
SHIP ANTENNAS
SHIP AUXILIARY EQUIPMENT
SHIP BOWS

UNCLASSIFIED
DTIC POSTING TERMS

SHIP BRIDGES	SHOULDER LAUNCHED WEAPONS
SHIP CONVDYS	SHOULDERS(ANATOMY)
SHIP DECKS	SHOULDERS(PAVEMENTS)
SHIP DEFENSE SYSTEMS	SHOVELS
SHIP FIRES	SHOWER FACILITIES
SHIP HULLS	SHREDDING
SHIP KEELS	SHRIMP
SHIP LAUNCHED	SHRINKAGE
SHIP MASTS	SHRDUD RINGS
SHIP MODELS	SHROUDED PROPELLERS
SHIP MOTIDN	SHRUBS
SHIP NOISE	SHUNTS
SHIP PERSONNEL	SHUTDOWNS
SHIP PLATES	SHUTTERS(OPTICS)
SHIP SIGNATURES	SIALIC ACIDS
SHIP STERNS	SIBERIA
SHIP STRUCTURAL COMPONENTS	SICILY
SHIP TELEPHONE SYSTEMS	SICKLE CELL ANEMIA
SHIP TO AIR	SICKLE CELLS
SHIP TD SHIP	SIDE LDKING DETECTORS
SHIP TO SHORE	SIDE LODKING RADAR
SHIP TURBINES	SIDE LOOKING SONAR
SHIPBOARD	SIDE REACTIONS
SHIPBOARD SEWAGE TREATMENT SYSTEMS	SIDEBANDS
SHIPBUILDING	SIDELDBES
SHIPPING	SIDES
SHIPPING CONTAINERS	SIDESLIP
SHIPS	SIGHTS
SHIPWORMS	SIGMA HYPERONS
SHIPYARDS	SIGNAL GENERATION
SHIRTS	SIGNAL GENERATORS
SHIVERING	SIGNAL LIGHTS
SHOCK	SIGNAL PROCESSING
SHOCK ABSDRBERS	SIGNAL TD NOISE RATID
SHOCK MITIGATION	SIGNALS
SHOCK RESISTANCE	SIGNATURES
SHOCK SPECTRA	SIGNS AND SYMPTOMS
SHOCK TESTS	SILANES
SHOCK THERAPY	SILASTIC COMPOUNDS
SHOCK TUBES	SILHOUETTES
SHOCK TUNNELS	SILICA GEL
SHOCK WAVES	SILICA GLASS
SHOCK(MECHANICS)	SILICATES
SHOCK(PATHOLOGY)	SILICIC ACIDS
SHOES	SILICIDES
SHOPS(WORK AREAS)	SILICON
SHORAN	SILICON ALLDYS
SHOREBIRDS	SILICON CARBIDES
SHORES	SILICON COATINGS
SHORT CIRCUITS	SILICON COMPOUNDS
SHORT PULSES	SILICON CONTROLLED RECTIFIERS
SHORT RANGE(DISTANCE)	SILICON DIOXIDE
SHORT RANGE(TIME)	SILICON NITRIDES
SHORT TAKEOFF AIRCRAFT	SILICONE PLASTIC
SHORTAGES	SILICONES
SHOT NOISE	SILK
SHOT PEENING	SILOXANES
SHOTCRETE	SILT
SHOTGUNS	SILVER

UNCLASSIFIED
DTIC POSTING TERMS

SILVER ALLOYS
SILVER CHLORIDE
SILVER COMPOUNDS
SILVER HALIDES
SILVER IODIDE
SILVER OXIDES
SILVER SOLDERS
SILVER ZINC BATTERIES
SIMPLE CUBIC LATTICES
SIMPLEX METHOD
SIMPLIFICATION
SIMULATION
SIMULATION LANGUAGES
SIMULATORS
SIMULTANEOUS EQUATIONS
SINAI
SINDBIS VIRUS
SINE WAVES
SINGAPORE
SINGLE CRYSTALS
SINGLE SIDEBAND COMMUNICATIONS
SINKING
SINTERING
SINTERING FURNACES
SIPHONAPTERA
SITE SELECTION
SITES
SIZES(DIMENSIONS)
SKAGERRAK
SKELETAL MUSCLE RELAXANTS
SKELETON
SKEWNESS
SKIDDING
SKIDS
SKIING
SKILLS
SKIN DISEASES
SKIN FRICTION
SKIN GRAFTS
SKIN TESTS
SKIN(ANATOMY)
SKIN(GENERAL)
SKIN(STRUCTURAL)
SKIP BOMBING
SKIP SPIN RADAR
SKIRTS
SKIS
SKULL
SKY
SKY BRIGHTNESS
SKY WAVES
SLAGS
SLAMMING
SLANT RANGE
SLEDS
SLEEP
SLEEP DEPRIVATION
SLEEPING BAGS
SLEEVE VALVES

SLEEVES
SLENDER BODIES
SLEWING
SLIDING
SLIDING CONTACTS
SLIDING FRICTION
SLIME
SLINGS
SLIP CASTING
SLIP FLOW
SLIP RINGS
SLIPSTREAM
SLDPE
SLOSHING
SLOT ANTENNAS
SLOT LINES
SLDTS
SLOTTED FLAPS
SLOW SCAN TELEVISION
SLOW WAVE CIRCUITS
SLUDGE
SLURRIES
SLURRY COATING
SLURRY EXPLOSIVES
SLURRY FUELS
SMALL ARMS
SMALL ARMS AMMUNITION
SMALL INTESTINE
SMALL SHIPS
SMALL TOOLS
SMELL
SMELTING
SMOG
SMOKE
SMOKE ABATEMENT
SMOKE BOMBS
SMOKE GENERATORS
SMOKE MUNITIONS
SMOKE PROJECTILES
SMOKE SCREENS
SMOKE STACKS
SMOKELESS PROPELLANTS
SMUGGLING
SMUTS(FUNGI)
SNAILS
SNAKES
SNELLS LAW
SNIPERS
SNIPERSCOPES
SNORKELS
SNOW
SNOW COVER
SNOW REMOVAL
SNOW VEHICLES
SNOWDRIFTS
SNOWFIELDS
SNOWSHOES
SNUBBERS
SOAPS

UNCLASSIFIED
DTIC POSTING TERMS

SOCIAL COMMUNICATION	SOLAR ORBITS
SOCIAL DEPRIVATION	SOLAR PANELS
SOCIAL PSYCHOLOGY	SOLAR PHYSICS
SOCIAL SCIENCES	SOLAR RADIATION
SOCIAL SECURITY	SOLAR RADIO MAPS
SOCIAL WELFARE	SOLAR ROCKETS
SOCIALISM	SOLAR SAILS
SOCIETIES	SOLAR SATELLITES
SOCIOLOGY	SOLAR SPECTRUM
SOCIOMETRICS	SOLAR STRUCTURE
SOCKS	SOLAR SYSTEM
SODIUM	SOLAR ULTRAVIOLET RADIATION
SODIUM ALLOYS	SOLAR WIND
SODIUM AZIDES	SOLAR X RAYS
SODIUM BOROHYDRIDES	SOLARIZATION
SODIUM CARBONATES	SOLDERED JOINTS
SODIUM CEPHALOTHIN	SOLDERING
SODIUM CHLORIDE	SOLDERING ALLOYS
SODIUM COLISTIMETHATE	SOLDERING FLUXES
SODIUM COMPOUNDS	SOLENOID VALVES
SODIUM GRAPHITE REACTORS	SOLENOIDS
SODIUM HYDROXIDE	SOLID BODIES
SODIUM NITRATES	SOLID ELECTROLYTES
SODIUM NITRITE	SOLID FILM LUBRICANTS
SODIUM PALMITATE	SOLID FUELS
SODIUM SILICATES	SOLID JET ENGINE FUELS
SODIUM SULFATES	SOLID LUBRICANTS
SOFT LANDINGS	SOLID PHASES
SOFT TISSUES	SOLID PROPELLANT ROCKET ENGINES
SOFT X RAYS	SOLID PROPELLANTS
SOFTENING	SOLID ROCKET FUELS
SOFTENING POINTS	SOLID ROCKET OXIDIZERS
SOIL CLASSIFICATION	SOLID ROCKET PROPELLANT BINDERS
SOIL CONSERVATION	SOLID ROCKET PROPELLANT PLASTICIZERS
SOIL DYNAMICS	SOLID ROCKET PROPELLANTS
SOIL EROSION	SOLID SOLUTIONS
SOIL MECHANICS	SOLID STATE CHEMISTRY
SOIL MODELS	SOLID STATE ELECTRONICS
SOIL RESISTANT PROPERTIES	SOLID STATE LASERS
SOIL SCIENCE	SOLID STATE PHYSICS
SOIL STABILIZATION	SOLID WASTES
SOIL SURVEYS	SOLIDIFICATION
SOIL TESTS	SOLIDIFIED GASES
SOILS	SOLIDS
SOLAR ACTIVITY	SOLIONS
SOLAR ATMOSPHERE	SOLUBILITY
SOLAR CELLS	SOLUTES
SOLAR COLLECTORS	SOLUTION HEAT TREATMENT
SOLAR CORONA	SOLUTIONS(GENERAL)
SOLAR COSMIC RAYS	SOLUTIONS(MIXTURES)
SOLAR CYCLE	SOLVATES
SOLAR DISTURBANCES	SOLVATION
SOLAR ECLIPSES	SOLVENT DYES
SOLAR ENERGY	SOLVENT EXTRACTION
SOLAR FLARES	SOLVENTLESS VARNISHES
SOLAR FURNACES	SOLVENTS
SOLAR GENERATORS	SOLVOLYSIS
SOLAR HEATING	SOMALIA
SOLAR OBSERVATIONS	SONAR

UNCLASSIFIED
OTIC POSTING TERMS

SONAR ARRAYS	SPACE BUOYS
SONAR BEACONS	SPACE CAPSULES
SONAR DOMES	SPACE CHARGE
SONAR ECHOES	SPACE COMMUNICATIONS
SONAR EQUIPMENT	SPACE CREWS
SONAR INTERCEPTION	SPACE DIVERSITY COMMUNICATIONS
SONAR PERSONNEL	SPACE ENVIRONMENTS
SONAR PROJECTORS	SPACE EXPLORATION
SONAR PULSES	SPACE FLIGHT
SONAR RECEIVERS	SPACE HEATERS
SONAR RECEPTION	SPACE MAINTENANCE
SONAR SIGNALS	SPACE MISSIONS
SONAR SOUND ANALYZERS	SPACE NAVIGATION
SONAR TARGETS	SPACE OBJECTS
SONAR TRANSDUCERS	SPACE PERCEPTION
SONIC BOOM	SPACE PROBES
SONIC CAMERAS	SPACE PROPULSION
SONIC DECOMPRESSION	SPACE RATIONS
SONIC FATIGUE	SPACE SCIENCES
SONOBUOYS	SPACE SHUTTLES
SOOT	SPACE SIMULATION CHAMBERS
SORGHUM	SPACE STATIONS
SORPTION	SPACE SURVEILLANCE SYSTEMS
SORTING	SPACE SYSTEMS
SORTING MACHINES	SPACE TECHNOLOGY
SOUND	SPACE TO SPACE
SOUND ANALYZERS	SPACE TO SURFACE
SOUND GENERATORS	SPACE TOOLS
SOUND MOTION PICTURE PROJECTORS	SPACE TRANSPORTATION
SOUND PITCH	SPACE TUGS
SOUND POWERED TELEPHONES	SPACE WARFARE
SOUND PRESSURE	SPACE WEAPONS
SOUND RANGING	SPACEBORNE
SOUND REPRODUCTION SYSTEMS	SPACECRAFT
SOUND TRANSMISSION	SPACECRAFT ANTENNAS
SOUND WAVES	SPACECRAFT CABINS
SOUNDING	SPACECRAFT CAMERAS
SOUNDING ROCKETS	SPACECRAFT COMPONENTS
SOUNDS(WATERWAYS)	SPACECRAFT DEBRIS
SOUP	SPACECRAFT DEFENSE SYSTEMS
SOURCES	SPACECRAFT DOCKING
SOUTH AFRICA	SPACECRAFT NUCLEAR PROPULSION
SOUTH AMERICA	SPACECRAFT SEATS
SOUTH ASIA	SPACED ARMOR
SOUTH ATLANTIC OCEAN	SPACERS
SOUTH CAROLINA	SPACE(ROOM)
SOUTH CHINA SEA	SPAIN
SOUTH DAKOTA	SPALLATION
SOUTH KOREA	SPANISH LANGUAGE
SOUTH PACIFIC OCEAN	SPAR BUOYS
SOUTH VIETNAM	SPARE PARTS
SOUTHEAST ASIA	SPARK CHAMBERS
SOUTHERN HEMISPHERE	SPARK GAPS
SOUTHWEST ASIA	SPARK IGNITION
SOUTH(DIRECTION)	SPARK IGNITION ENGINES
SOY PROTEIN	SPARK MACHINING
SOYBEANS	SPARK PLUGS
SPACE BASED	SPARK SHADOWGRAPH PHOTOGRAPHY
SPACE BIOLOGY	SPARKS

UNCLASSIFIED
OTIC POSTING TERMS

SPARS
SPARSE MATRIX
SPATIAL DISTRIBUTION
SPATIAL FILTERING
SPECIAL FUNCTIONS(MATHEMATICAL)
SPECIALISTS
SPECIALIZATION
SPECIFIC GRAVITY
SPECIFIC HEAT
SPECIFIC IMPULSE
SPECIFIC VOLUME
SPECIFICATIONS
SPECTRA
SPECTRAL EMITTANCE
SPECTRAL ENERGY DISTRIBUTION
SPECTRAL LINES
SPECTROGRAPHIC CAMERAS
SPECTROGRAPHS
SPECTROGRAPHY
SPECTROMELIOGRAPHS
SPECTROMETERS
SPECTROMETRY
SPECTROPHONES
SPECTROPHOTOMETERS
SPECTROPHOTOMETRY
SPECTRORADIOMETERS
SPECTROSCOPY
SPECTRUM ANALYSIS
SPECTRUM ANALYZERS
SPECTRUM SIGNATURES
SPECULAR REFLECTION
SPEECH
SPEECH ANALYSIS
SPEECH ARTICULATION
SPEECH COMPRESSION
SPEECH RECOGNITION
SPEECH REPRESENTATION
SPEECH SCRAMBLING
SPEECH THERAPY
SPEECH TRANSMISSION
SPEED REGULATORS
SPERMATOGENESIS
SPHERES
SPHERICAL ASTRONOMY
SPHERICAL WAVES
SPHEROMETERS
SPHERULITES
SPIDERS
SPIKES
SPILLING
SPILLWAYS
SPIN DOWN
SPIN FLIP LASERS
SPIN RECOVERY PARACHUTES
SPIN RESONANCE
SPIN SCAN RADAR
SPIN STABILIZATION
SPIN STABILIZED AMMUNITION
SPIN STABILIZED ROCKETS

SPIN STATES
SPINAL COLUMN
SPINAL CORD
SPINDLES
SPINEL
SPINNERS
SPINNING(INDUSTRIAL PROCESSES)
SPINNING(MOTION)
SPINOAL DECOMPOSITION
SPINORS
SPIRAL ANTENNAS
SPIRILLACEAE
SPIRO COMPOUNDS
SPIROCHAETA
SPIROCHAETACEAE
SPIROCHAETALES
SPIROMETRY
SPLASH
SPLEEN
SPLENOMEGALY
SPLICES
SPLICING TOOLS
SPLINES
SPLINES(GEOMETRY)
SPLIT FLAPS
SPLITTING
SPODUMENE
SPOIL
SPOILERS
SPONGES
SPONTANEOUS COMBUSTION
SPORES
SPORONTOCIDES
SPOROZOA
SPOROZOITES
SPORULATION
SPOT TESTS
SPOT WELDING
SPOT WELDS
SPOTTING CHARGES
SPOTTING RIFLES
SPOTTING ROUNDS
SPRAY GUNS
SPRAY NOZZLES
SPRAY TANKS
SPRAYERS
SPRAYS
SPREAD SPECTRUM
SPRING SEASON
SPRINGS
SPRINKLERS
SPROCKETS
SPURIOUS EFFECTS
SPUTTERING
SQUAD LEVEL ORGANIZATIONS
SQUADRONS
SQUARE ROOTS
SQUARE WAVES
SQUELCH

UNCLASSIFIED
OTIC POSTING TERMS

SQUINT MOOE
SQUIRREL MONKEYS
SQUIRRELS
SRI LANKA
STABILITY
STABILIZATION
STABILIZATION SYSTEMS
STABILIZED PLATFORMS
STABLE ISOTOPES
STACKING
STAGING
STAGNATION
STAGNATION POINT
STAGNATION PRESSURE
STAGNATION TEMPERATURE
STAINLESS STEEL
STALL WARNING INDICATORS
STALLING
STANDARD DEVIATION
STANDARDIZATION
STANDARDS
STANDBY EQUIPMENT
STANDBY GENERATORS
STANDING WAVE INDICATORS
STANDING WAVE RATIOS
STANDING WAVES
STANDOFF
STANNATES
STANNIDES
STAPHYLOCOCCUS
STAPHYLOCOCCUS AUREUS
STAR TRACKERS
STARCHES
STARFISHES
STARK EFFECT
STARLIGHT
STARLIGHT SCOPES
STARS
STARTING
STARVATION
STATE GOVERNMENT
STATE LAW
STATE OF THE ART
STATIC DISCHARGERS
STATIC ELECTRICITY
STATIC ELIMINATORS
STATIC LOADS
STATIC PRESSURE
STATIC STABILITY
STATIC TESTS
STATICS
STATIONARY
STATIONKEEPING
STATIONS
STATISTICAL ANALYSIS
STATISTICAL DATA
STATISTICAL DECISION THEORY
STATISTICAL DISTRIBUTIONS
STATISTICAL FUNCTIONS

STATISTICAL INFERENCE
STATISTICAL MECHANICS
STATISTICAL PROCESSES
STATISTICAL SAMPLES
STATISTICAL TESTS
STATISTICS
STATORS
STEADY FLOW
STEADY STATE
STEAM
STEAM CLEANING
STEAM CONDENSERS
STEAM ENGINES
STEAM PIPES
STEAM POWER PLANTS
STEAM TRAPS
STEAM TURBINE BLADES
STEAM TURBINES
STEAM VALVES
STEARATES
STEARIC ACID
STEEL
STEEL INDUSTRY
STEEPEST DESCENT METHOD
STEERABLE ANTENNAS
STEERING
STELLAR ATMOSPHERES
STELLAR ECLIPSES
STELLAR EVOLUTION
STELLAR MAP MATCHING
STELLARATORS
STEMMING
STENOSIS
STEPODOWN TRANSFORMERS
STEPPER MOTORS
STEREOCHEMISTRY
STEREOMAPPING
STEREOPHOTOGRAMMETRY
STEREOPHOTOGRAPHY
STEREOSCOPES
STEREOSCOPIC CAMERAS
STEREOSCOPIC DISPLAY SYSTEMS
STEREOSCOPIC HEIGHT FINDING
STEREOSCOPIC MAP PLOTTERS
STEREOSCOPIC MAPPING INSTRUMENTS
STEREOSCOPIC PROJECTORS
STEREOSCOPIC RANGE FINDING
STEREOSPECIFIC POLYMERS
STERILIZATION
STERILIZERS
STERN TUBES (PROPULSION)
STEROIDS
STETHOSCOPES
STIFFENED CYLINDERS
STIFFENING
STIFFNESS
STILBENES
STILBESTROL
STILL PROJECTORS

UNCLASSIFIED
DTIC POSTING TERMS

STILLBIRTHS
STIMULATION(GENERAL)
STIMULATION(PHYSIOLOGY)
STIMULI
STING MOUNTS
STIRLING CYCLE
STIRRERS
STOCHASTIC CONTROL
STOCHASTIC PROCESSES
SYOCKPILES
STOICHIMETRY
STOKES RADIATION
STOMACH
STOPPING
STOPPING RULES(MATHEMATICS)
STORABLE ROCKET PROPELLANTS
STORAGE
STORAGE BATTERIES
STORAGE RACKS
STORAGE TANKS
STORAGE TUBES
STORES
STORMS
STOVES
STRAIN GAGES
STRAIN HARDENING
STRAIN RATE
STRAINS(BIOLOGY)
STRAIN(MECHANICS)
STRAITS
STRAKES
STRANDS
STRANGE PARTICLES
STRAPPED DOWN SYSTEMS
STRAPS
STRATEGIC AIR COMMAND
STRATEGIC ANALYSIS
STRATEGIC AREAS
STRATEGIC BOMBING
STRATEGIC COMMUNICATIONS
STRATEGIC INTELLIGENCE
STRATEGIC MATERIALS
STRATEGIC SATELLITES
STRATEGIC WARFARE
STRATEGIC WEAPONS
STRATEGY
STRATIFICATION
STRATIGRAPHY
STRATOSPHERE
STRATUS CLOUDS
STRAW
STREAK CAMERAS
STREAMLINE SHAPE
STREAMS
STRENGTH WEIGHT RATIO
STRENGTH(GENERAL)
STRENGTH(MECHANICS)
STRENGTH(PHYSIOLOGY)
STREPTOCOCCAL PNEUMONIA
STREPTOCOCCUS
STREPTOCOCCUS MUTANS
STREPTOCOCCUS PYOGENES
STREPTOMYCES
STREPTOMYCETACEAE
STREPTOMYCINS
STRESS ANALYSIS
STRESS CONCENTRATION
STRESS CORROSION
STRESS RELAXATION
STRESS RELIEVING
STRESS STRAIN RELATIONS
STRESS TESTING
STRESS WAVES
STRESSES
STRESS(PHYSIOLOGY)
STRESS(PSYCHOLOGY)
STRETCH FORMING
STRETCHERS
STRIA VASCULARIS
STRIATIONS
STRIKE WARFARE
STRIP COATINGS
STRIP TRANSMISSION LINES
STRIPES
STRIPPED ATOMS
STROBOSCOPES
STRONTIUM
STRONTIUM ALLOYS
STRONTIUM COMPOUNDS
STRUCTURAL ANALYSIS
STRUCTURAL ENGINEERING
STRUCTURAL GEOLOGY
STRUCTURAL MECHANICS
STRUCTURAL MEMBERS
STRUCTURAL PROPERTIES
STRUCTURAL RESPONSE
STRUCTURAL STEEL
STRUCTURES
STRUMMING
STRUTS
STRYCHNOS ALKALOIDS
STUB CONFIGURATION
STUD WELDING
STUDENTS
STUDS(STRUCTURAL MEMBERS)
STUFFING TUBES
STYPHNATES
STYPHNIC ACIDS
STYRENE PLASTICS
STYRENES
SUBARCTIC REGIONS
SUBCALIBER PROJECTILES
SUBCRITICAL ASSEMBLIES
SUBCUTANEOUS TISSUE
SUBJECT INDEXING
SUBLETHAL DOSAGE
SUBLIMATION
SUBMACHINE GUNS

UNCLASSIFIED
OTIC POSTING TERMS

SUBMARINE ANTENNAS	SULFATES
SUBMARINE ATMOSPHERES	SULFATION
SUBMARINE BASES	SULFIDES
SUBMARINE CANYONS	SULFIDIZATION
SUBMARINE CHASERS	SULFINATES
SUBMARINE DETECTION	SULFINIC ACIDS
SUBMARINE ENGINES	SULFITES
SUBMARINE EQUIPMENT	SULFOBROMOPHTHALEIN SODIUM
SUBMARINE ESCAPE	SULFONAMIDES
SUBMARINE HULLS	SULFONATES
SUBMARINE LAUNCHED	SULFONES
SUBMARINE MODELS	SULFONIC ACIDS
SUBMARINE NOISE	SULFONYL HALIDES
SUBMARINE PERISCOPES	SULFONYL RADICALS
SUBMARINE PERSONNEL	SULFOXIDES
SUBMARINE RESCUE VESSELS	SULFUR
SUBMARINE SAILS	SULFUR COMPOUNDS
SUBMARINE SIMULATORS	SULFUR HETEROCYCLIC COMPOUNDS
SUBMARINE TRENCHES	SULFUR OXIDES
SUBMARINE TROUGHS	SULFURATION
SUBMARINES	SULFURIC ACID
SUBMERGED ARC WELDING	SUMATRA
SUBMERSIBLES	SUMMER
SUBMILLIMETER WAVES	SUMPS
SUBMINIATURE ELECTRICAL EQUIPMENT	SUN
SUBMINIATURE ELECTRON TUBES	SUNKEN SHIPS
SUBMINIATURE ELECTRONIC EQUIPMENT	SUNLIGHT
SUBMUNITIONS	SUNRISE
SUBORBITAL TRAJECTORIES	SUNSET
SUBROUTINES	SUNSPOTS
SUBSAHARAN AFRICA	SUPERALLOYS
SUBSONIC CHARACTERISTICS	SUPERCAVITATING PROPELLERS
SUBSONIC COMBUSTION	SUPERCHARGED EJECTOR RAMJET ENGINES
SUBSONIC DIFFUSERS	SUPERCHARGERS
SUBSONIC FLIGHT	SUPERCONDUCTIVITY
SUBSONIC FLOW	SUPERCONDUCTORS
SUBSONIC NOZZLES	SUPERCOOLING
SUBSONIC WIND TUNNELS	SUPERCritical AIRFOILS
SUBSTITUTES	SUPERCritical FLOW
SUBSTITUTION REACTIONS	SUPERCritical WINGS
SUBSTRATES	SUPERFINES
SUBSURFACE	SUPERFLUIDITY
SUBTROPICAL REGIONS	SUPERHEATERS
SUBVERSION	SUPERHEATING
SUCCINATES	SUPERHETERODYNE RECEIVERS
SUCCINIC ACID	SUPERHIGH FREQUENCY
SUCCINIMIDES	SUPERLOW FREQUENCY
SUCROSE	SUPERNOVAE
SUCTION	SUPEROXIDES
SUCTION PUMPS	SUPERQUICK FUSES
SUCTION SLOTS	SUPERREGENERATION
SUDAN	SUPERSATURATION
SUEZ CANAL	SUPERSONIC AIRCRAFT
SUGAR ACIDS	SUPERSONIC AIRFOILS
SUGAR ALCOHOLS	SUPERSONIC CHARACTERISTICS
SUGARS	SUPERSONIC COMBUSTION
SULFADIAZINE	SUPERSONIC COMBUSTION RAMJET ENGINES
SULFAMATES	SUPERSONIC DIFFUSERS
SULFAMIC ACIDS	SUPERSONIC DRAG

UNCLASSIFIED
OTIC POSTING TERMS

SUPERSONIC FLIGHT	SURVIVAL RATIONS
SUPERSONIC FLOW	SURVIVAL(GENERAL)
SUPERSONIC INLETS	SURVIVAL(PERSONNEL)
SUPERSONIC NOZZLES	SUSPENDED ARRAYS
SUPERSONIC TEST VEHICLES	SUSPENDED SEDIMENTS
SUPERSONIC TRANSPORTS	SUSPENDING(HANGING)
SUPERSONIC WIND TUNNELS	SUSPENSION DEVICES
SUPERSTRUCTURES	SUSTAINER ENGINES
SUPERVISION	SUTURES
SUPERVISORS	SWAGING
SUPPLIES	SWAMPS
SUPPLY DEPOTS	SWANS
SUPPORTS	SWEAT COOLING
SUPPRESSION	SWEAT GLANDS
SUPPRESSORS	SWEDEEN
SURF	SWEEP FREQUENCY TECHNIQUES
SURFACE ACOUSTIC WAVE DEVICES	SWEEP GENERATORS
SURFACE ACOUSTIC WAVES	SWEEP FREQUENCY RADAR
SURFACE ACTIVE SUBSTANCES	SWEPT WINGS
SURFACE ANALYSIS	SWEPTBACK WINGS
SURFACE BLAST	SWEPTFORWARD WINGS
SURFACE CHEMISTRY	SWIM BLADDERS
SURFACE EFFECT SHIPS	SWIMMER VEHICLES
SURFACE EFFECT VEHICLES	SWIMMERS
SURFACE ENERGY	SWIMMING
SURFACE FINISHING	SWINE
SURFACE LAUNCHED	SWINE INFLUENZA VIRUS
SURFACE NAVIGATION	SWIRLER VANES
SURFACE PROPERTIES	SWITCHBOARDS
SURFACE PROPULSION	SWITCHES
SURFACE REACTIONS	SWITCHING
SURFACE ROUGHNESS	SWITCHING CIRCUITS
SURFACE TARGETS	SWITCHING LOGIC
SURFACE TEMPERATURE	SWITZERLAND
SURFACE TO AIR	SYLLABLES
SURFACE TO AIR MISSILES	SYMBOLIC PROGRAMMING
SURFACE TO SPACE	SYMBOLS
SURFACE TO SURFACE	SYMMETRY
SURFACE TO SURFACE MISSILES	SYMMETRY(CRYSTALLOGRAPHY)
SURFACE TO UNDERWATER	SYMPATHETIC DETONATIONS
SURFACE TO UNDERWATER MISSILES	SYMPATHETIC NERVOUS SYSTEM
SURFACE TRUTH	SYMPATHOLYTIC AGENTS
SURFACE WATERS	SYMPATHOMIMETIC AGENTS
SURFACE WAVES	SYMPOSIA
SURFACES	SYNAPSE
SURGERY	SYNOPSIS
SURGES	SYNCHROCYCLOTRONS
SURGICAL IMPLANTATION	SYNCHRONISM
SURGICAL INSTRUMENTS	SYNCHRONIZATION(ELECTRONICS)
SURGICAL SUPPLIES	SYNCHRONIZING SWITCHES
SURGICAL TRANSPLANTATION	SYNCHRONOUS SATELLITES
SURINAM	SYNCHROS
SURVEILLANCE	SYNCHROTRONS
SURVEILLANCE DRONES	SYNCOPE
SURVEYING(GEOGRAPHIC)	SYNERGISM
SURVEYS	SYNOPTIC METEOROLOGY
SURVIVABILITY	SYNTACTIC FOAMS
SURVIVAL EQUIPMENT	SYNTAX
SURVIVAL KITS	SYNTASES

UNCLASSIFIED
OTIC POSTING TERMS

SYNTHESIS	TANKER SHIPS
SYNTHESIS(CHEMISTRY)	TANKS(COMBAT VEHICLES)
SYNTHETIC APERTURE RADAR	TANKS(CONTAINERS)
SYNTHETIC APERTURE SONAR	TANNIC ACID
SYNTHETIC FIBERS	TANNING
SYNTHETIC FUELS	TANTALATES
SYNTHETIC MATERIALS	TANTALUM
SYNTHETIC RUBBER	TANTALUM ALLOYS
SYNTHETIC STONES	TANTALUM CAPACITORS
SYPHACIA	TANTALUM COMPOUNDS
SYPHILIS	TANZANIA
SYRIA	TAPE RECORDERS
SYSTEM SAFETY	TAPE RECORDING
SYSTEM TEST VESSELS	TAPE WOUND CONSTRUCTION
SYSTEMS ANALYSIS	TAPER
SYSTEMS APPROACH	TAPES
SYSTEMS ENGINEERING	TAPS
SYSTEMS MANAGEMENT	TAR
TABLES(DATA)	TARGET ACQUISITION
TABLES(FURNITURE)	TARGET ACTIVATED MUNITIONS
TABLETS(CHEMICAL)	TARGET ANGLE
TABULATION PROCESSES	TARGET CLASSIFICATION
TAB(OTIC)	TARGET DESIGNATORS
TACAN	TARGET DETECTION
TACHISTOSCOPES	TARGET DISCRIMINATION
TACHOMETERS	TARGET DRONES
TACHYCARDIA	TARGET ECHOES
TACTICAL AIR COMMAND	TARGET LEAD INDICATORS
TACTICAL AIR CONTROL SYSTEMS	TARGET POSITION INDICATORS
TACTICAL AIR SUPPORT	TARGET RECOGNITION
TACTICAL AIRCRAFT	TARGET SIGNATURES
TACTICAL ANALYSIS	TARGET STRENGTH
TACTICAL BOMBING	TARGETING
TACTICAL COMMUNICATIONS	TARGETS
TACTICAL DATA SYSTEMS	TARTRATES
TACTICAL INTELLIGENCE	TASK FORCES
TACTICAL RECONNAISSANCE	TASMAN SEA
TACTICAL WARFARE	TASTE
TACTICAL WEAPONS	TAXES
TAIL ASSEMBLIES	TAXIING
TAIL FUZES	TAXIWAYS
TAIL HELICOPTER ROTORS	TAXIDROMY
TAIL ROTORS	TAYLORS SERIES
TAIL WHEELS	TEA
TAILLESS AIRCRAFT	TEA LASERS
TAILS(AIRCRAFT)	TEACHING MACHINES
TAIWAN	TEACHING METHODS
TAKEOFF	TEAMS(PERSONNEL)
TALC	TEAR GAS
TANGENTS	TEARING
TANK CARS	TECHNETIUM
TANK CREWS	TECHNETIUM COMPOUNDS
TANK ENGINES	TECHNICAL INFORMATION CENTERS
TANK FRAGMENTATION	TECHNICAL WRITING
TANK FRAGMENTS	TECHNICIANS
TANK LINERS	TECHNOLOGY FORECASTING
TANK TURRETS	TECHNOLOGY TRANSFER
TANK VENTS	TECTONICS
TANKER AIRCRAFT	TEETH

UNCLASSIFIED
DTIC POSTING TERMS

TEKTITE	TENSILE PROPERTIES
TELECOMMUNICATION CIRCUITS	TENSILE STRENGTH
TELECOMMUNICATIONS	TENSILE STRESS
TELEGRAPH EQUIPMENT	TENSILE TESTERS
TELEGRAPH SIGNALS	TENSIOMETERS
TELEGRAPH SYSTEMS	TENSION
TELEMETER SYSTEMS	TENSOR ANALYSIS
TELEMETERING ANTENNAS	TENSORS
TELEMETERING DATA	TENTS
TELEMETERING RECEIVERS	TERATOGENIC COMPOUNDS
TELEMETERING TRANSMITTERS	TERBIUM
TELEOPERATORS	TERBIUM COMPOUNDS
TELEPHONE EQUIPMENT	TERMINAL BALLISTICS
TELEPHONE LINES	TERMINAL DEFENSE
TELEPHONE RECEIVERS	TERMINAL FLIGHT FACILITIES
TELEPHONE SIGNALS	TERMINAL GUIDANCE
TELEPHONE SYSTEMS	TERMINAL HOMING
TELEPHONE TRANSMITTERS	TERMINALS
TELEPHOTO LENSES	TERMITES
TELEPRINTERS	TERNARY COMPOUNDS
TELESCOPE LENSES	TERPENES
TELESCOPES	TERRAIN
TELESCOPIC GUN SIGHTS	TERRAIN ANALYSIS RADAR
TELESCOPING ROTORS	TERRAIN AVOIDANCE
TELESCOPING STRUCTURES	TERRAIN FOLLOWING
TELETYPE SYSTEMS	TERRAIN INTELLIGENCE
TELETYPEWRITERS	TERRAIN MASKING
TELEVISION ANTENNAS	TERRAIN MODELS
TELEVISION CAMERAS	TERRESTRIAL RADIATION
TELEVISION CONVERTERS	TERRORISM
TELEVISION DISPLAY SYSTEMS	TEST AND EVALUATION
TELEVISION EQUIPMENT	TEST BEDS
TELEVISION GUIDANCE	TEST CONSTRUCTION (PSYCHOLOGY)
TELEVISION RECEIVERS	TEST EQUIPMENT
TELEVISION STATIONS	TEST FACILITIES
TELEVISION SYSTEMS	TEST FIXTURES
TELEVISION TRACKING	TEST METHODS
TELEVISION TRANSMITTERS	TEST REACTORS
TELLURIC CURRENTS	TEST SETS
TELLURIDES	TEST STANDS
TELLURIUM	TEST VEHICLES
TELLURIUM ALLOYS	TESTES
TELLURIUM COMPOUNDS	TESTOSTERONE
TEMPERATE REGIONS	TETANUS
TEMPERATURE	TETHERING
TEMPERATURE COEFFICIENT OF REACTIVITY	TETRACYANOETHYLENE
TEMPERATURE COEFFICIENTS	TETRACYCLINES
TEMPERATURE CONTROL	TETRAETHYLENE PENTAMINE NITRATE
TEMPERATURE GRADIENTS	TETRAFLUOROETHYLENE RESINS
TEMPERATURE INVERSION	TETRAZENES
TEMPERATURE MEASURING INSTRUMENTS	TETRAZOLES
TEMPERATURE SENSITIVE ELEMENTS	TETRODES
TEMPERATURE WARNING SYSTEMS	TETROXIDES
TEMPERING	TETRYL
TEMPLATES	TEXAS
TENDERS (VESSELS)	TEXT PROCESSING
TENDONS	TEXTBOOKS
TENNESSEE	TEXTILE INDUSTRY
TENNESSEE RIVER	TEXTILES

UNCLASSIFIED
OTIC POSTING TERMS

TEXTURE	THERMOCOUPLES
THAILAND	THERMODYNAMIC CYCLES
THALAMUS	THERMODYNAMIC PROPERTIES
THALLIUM	THERMODYNAMICS
THALLIUM ALLOYS	THERMOELASTICITY
THALLIUM COMPOUNDS	THERMOELECTRIC COOLING
THALLIUM LAMPS	THERMOELECTRIC POWER GENERATION
THAWING	THERMOELECTRICITY
THEATER LEVEL OPERATIONS	THERMOGRAPHS
THERBAINE	THERMOGRAPHY
THEFT	THERMOGRAVIMETRIC ANALYSIS
THEODOLITES	THERMOLUMINESCENCE
THEOREMS	THERMOMECHANICS
THEORY	THERMOMETERS
THERAPY	THERMONUCLEAR ENERGY
THERMAL ANALYSIS	THERMONUCLEAR REACTIONS
THERMAL BATTERIES	THERMOPHILIC FUNGUS
THERMAL BLOOMING	THERMOPHYSICAL PROPERTIES
THERMAL BOUNDARY LAYER	THERMOPILES
THERMAL COLUMN	THERMOPLASTIC RESINS
THERMAL CONDUCTIVITY	THERMOSETTING PLASTICS
THERMAL COUNTERMEASURES	THERMOSPHERE
THERMAL CYCLING TESTS	THERMOSTATS
THERMAL DEGRADATION	THERMOVISION
THERMAL DIFFUSION	THESAURI
THERMAL DIFFUSION SEPARATION	THESES
THERMAL EXPANSION	THIAMINES
THERMAL FATIGUE	THIAZOLES
THERMAL INSTABILITY	THICK FILMS
THERMAL INSULATION	THICK WALLS
THERMAL JOINING	THICK WINGS
THERMAL LENS EFFECT	THICKENERS(MATERIALS)
THERMAL LUMINESCENCE	THICKNESS
THERMAL NEUTRONS	THIN FILM CAPACITORS
THERMAL POLLUTION	THIN FILM RESISTORS
THERMAL POWER PLANTS	THIN FILM STORAGE DEVICES
THERMAL PROPERTIES	THIN FILMS
THERMAL PROPULSION SYSTEMS	THIN LAYER CHROMATOGRAPHY
THERMAL RADIATION	THIN WALLS
THERMAL REACTORS	THIN WINGS
THERMAL RESISTANCE	THINNESS
THERMAL SHOCK	THIOBARBITURIC ACID
THERMAL STABILITY	THIOCYANATES
THERMAL STRESSES	THIOLS
THERMAL SWITCHES	THIONYL CHLORIDE
THERMAL TARGETS	THIOPHENES
THERMAL UTILIZATION	THIOSULFATES
THERMIONS	THIOUREA
THERMIONIC CONVERTERS	THIRD HARMONIC GENERATION
THERMIONIC EMISSION	THIRD STAGE ENGINES
THERMIONIC POWER GENERATION	THIRST
THERMISTORS	THIXOTROPIC PROPELLANT ROCKET ENGINES
THERMITE	THIXOTROPIC ROCKET PROPELLANTS
THERMOCHEMICAL PROPULSION	THOGOTO VIRUS
THERMOCHEMISTRY	THORAX
THERMOCHRONIC MATERIALS	THORIUM
THERMOCLINES	THORIUM ALLOYS
THERMOCOMPRESSION	THORIUM COMPOUNDS
THERMOCOUPLE PYROMETERS	THORIUM DIOXIDE

UNCLASSIFIED
DTIC POSTING TERMS

THORIUM OXIDES	TIME DELAY RELAYS
THREAT EVALUATION	TIME DEPENDENCE
THREATS	TIME DIVISION MULTIPLEXING
THREE DIMENSIONAL	TIME DOMAIN
THREE DIMENSIONAL FLOW	TIME FUZES
THREE PHASE FLOW	TIME INTERVAL COUNTERS
THREE TERMINAL NETWORKS	TIME INTERVALS
THRESHOLD EFFECTS	TIME LAG THEORY
THRESHOLDS(PHYSIOLOGY)	TIME SERIES ANALYSIS
THROAT	TIME SHARING
THROATS(EQUIPMENT)	TIME SIGNALS
THROMBIN	TIME STANDARDS
THROMBOCYTOPENIA	TIME STUDIES
THROMBOPHLEBITIS	TIME SWITCHES
THROMBOPLASTIN	TIME TO PULSE HEIGHT CONVERTERS
THROMBOSIS	TIMELINESS
THROTTLING	TIMING CIRCUITS
THROUGHPUT	TIMING DEVICES
THRUST	TIMOSHENKO BEAM
THRUST AUGMENTATION	TIN
THRUST AUGMENTOR NOZZLES	TIN ALLOYS
THRUST BEARINGS	TIN COATINGS
THRUST CHAMBERS	TIN COMPOUNDS
THRUST CONTROL	TIRE CHAINS
THRUST METERS	TIRE TUBE PATCHES
THRUST REVERSAL	TIRE TUBES
THRUST TERMINATION SYSTEMS	TIRES
THRUST VECTOR CONTROL SYSTEMS	TISSUE BANKS
THRUSTERS	TISSUE CULTURE
THULIUM	TISSUE CULTURE CELLS
THULIUM COMPOUNDS	TISSUE EXTRACTS
THUNDERSTORMS	TISSUE FLUIDS
THYMIDINES	TISSUE IMMUNITY
THYMOCYTES	TISSUES(BIOLOGY)
THYMUS	TITANATES
THYRATRONS	TITANIUM
THYRISTORS	TITANIUM ALLOYS
THYROID GLOBULIN	TITANIUM BORIDE
THYROID AND ANTITHYROID AGENTS	TITANIUM COMPOUNDS
THYROID GLAND	TITANIUM DIOXIDE
THYROID HORMONES	TITANIUM OXIDES
THYROTROPIN	TITRATION
THYROXINE	TNT
TIBIA	TDASTER
TICKBORNE DISEASES	TDBACCO MOSAIC VIRUS
TICKBORNE VIRUSES	TOBACCO PLANTS
TICKS	TDBACCO SMOKING
TIDAL CURRENTS	TGGGLE JOINTS
TIDES	TGGGLE SWITCHES
TIDEWATER	TOILET ARTICLES
TIEDOWN DEVICES	TOILET FACILITIES
TIGHTNESS	TOKAMAKS
TILES	TOLERANCE
TILT	TOLERANCES(MECHANICS)
TILT WINGS	TOLERANCES(PHYSIOLOGY)
TILTMETERS	TOLUENES
TIME	TOLUIDINES
TIME COMPRESSION	TOMBIGBEE RIVER
TIME DELAY FUZES	TOMOGRAPHY

UNCLASSIFIED
DTIC POSTING TERMS

TONE ARMS	TOWING VEHICLES
TONERS	TOXEMIA
TONGUE	TOXIC AGENT ALARMS
TONGUE OF THE OCEAN	TOXIC AGENTS
TONKIN GULF	TOXIC DISEASES
TONSILLITIS	TOXIC HAZARDS
TONSILS	TOXIC TOLERANCES
TOOL CHUCKS	TOXICITY
TOOL KITS	TOXICOLOGISTS
TOOL STEEL	TOXICOLOGY
TOOLS	TOXINS AND ANTITOXINS
TOPOGRAPHIC CAMERAS	TOXDPLASMA
TOPOGRAPHIC MAPS	TRACE ELEMENTS
TOPOGRAPHY	TRACE GASES
TOPOLOGY	TRACER AMMUNITION
TORCHES	TRACER STUDIES
TORNADOES	TRACHEA
TOROIDS	TRACHEDTDMY
TORPEDO ATTACK	TRACHOMA
TORPEDO COMPONENTS	TRACK WHILE SCAN
TORPEDO COUNTERMEASURES	TRACKED VEHICLES
TORPEDO DAMAGE	TRACKING
TORPEDO DATA COMPUTERS	TRACKING CAMERAS
TORPEDO DETECTION	TRACKING STATIONS
TORPEDO EXPLODERS	TRACKING TELESCOPES
TORPEDO LAUNCHERS	TRACKS
TORPEDO MODELS	TRACKS(AERODYNAMICS)
TORPEDO MOTORS	TRACTABLE
TORPEDO NOISE	TRACTION
TORPEDO PROPELLANTS	TRACTOR ENGINES
TORPEDO TRAJECTORIES	TRACTORS
TORPEDO TUBES	TRADE OFF ANALYSIS
TORPEDO TURBINES	TRAFFIC
TORPEDO WARHEADS	TRAFFICABILITY
TORPEDOES	TRAILERS
TORPEX	TRAILING CONTROL SURFACES
TORQUE	TRAILING EDGES
TORQUE CONVERTERS	TRAILING VORTICES
TORQUE COUPLINGS	TRAILING WIRE ANTENNAS
TORSION	TRAINEES
TORSION BARS	TRAINING
TORSION METERS	TRAINING AIRCRAFT
TOSS BOMBING	TRAINING AMMUNITION
TOUCH	TRAINING DEVICES
TOUGHNESS	TRAINING FILMS
TOURMALINE	TRAINING GEAR
TOW BARS	TRAJECTORIES
TOWED AIRCRAFT	TRANQUILIZERS
TOWED ARRAYS	TRANSATLANTIC FLIGHTS
TOWED BODIES	TRANSCENDENTAL FUNCTIONS
TOWED MINES	TRANSCONDUCTANCE
TOWED SONAR	TRANSDUCERS
TOWED TARGETS	TRANSFER
TOWED VEHICLES	TRANSFER FUNCTIONS
TOWELS	TRANSFER OF TRAINING
TOWERS	TRANSFER SWITCHES
TOWING	TRANSFER TRAJECTORIES
TOWING AIRCRAFT	TRANSFERASES
TOWING CABLES	TRANSFORMATIONAL GRAMMARS

UNCLASSIFIED
DTIC POSTING TERMS

TRANSFORMATIONS	TRAVELING WAVE ELECTRON ACCELERATORS
TRANSFORMATIONS(MATHEMATICS)	TRAVELING WAVE TUBES
TRANSFORMERS	TRAVELING WAVES
TRANSIENT RADIATION EFFECTS	TRAVERSING MECHANISMS
TRANSIENTS	TRAYS
TRANSISTOR AMPLIFIERS	TREADMILLS
TRANSISTOR TRANSISTOR LOGIC	TREADS
TRANSISTORS	TREATIES
TRANSITION METAL COMPOUNDS	TREE CANOPY
TRANSITION METALS	TREE RING ANALYSIS
TRANSITION TEMPERATURE	TREES
TRANSITIONS	TREHALOSE
TRANSLATIONS	TREMATOES
TRANSLATORS	TREMORS
TRANSLOCATION	TRENCHES
TRANSMERIDIAN FLIGHTS	TRENCHING
TRANSMISSION FLUIDS	TREPONEMA
TRANSMISSION GEARS	TREPONEMA PALLIDUM
TRANSMISSION LINES	TREPONEMATACEAE
TRANSMISSION LOSS	TRESTLES
TRANSMISSIONS(MECHANICAL)	TRIACETIN
TRANSMISSIVITY	TRIANGLES
TRANSMISSOMETERS	TRIANGULATION
TRANSMIT RECEIVE TUBES	TRIAxIAL STRESSES
TRANSMITTANCE	TRIAZINES
TRANSMITTER RECEIVERS	TRIBOELECTRICITY
TRANSMITTERS	TRIBOLOGY
TRANSMITTING	TRICHINELLA
TRANSONIC AIRCRAFT	TRICHLOROETHANES
TRANSONIC AIRFOILS	TRICHLOROETHYLENE
TRANSONIC CHARACTERISTICS	TRICHLOROSILANE
TRANSONIC FLIGHT	TRICHURIS
TRANSONIC FLOW	TRIETHYLALUMINUM
TRANSONIC NOZZLES	TRIGGER CIRCUITS
TRANSONIC WIND TUNNELS	TRIGONOMETRY
TRANSPARENCE	TRIM ANGLE
TRANSPARENCIES	TRIM TABS
TRANSPARENT PANELS	TRIMETHYLALUMINUM
TRANSPIRATION	TRIM(AERODYNAMICS)
TRANSPLANTATION	TRIM(HYDRODYNAMICS)
TRANSPONDERS	TRINIDAD
TRANSPORT	TRIODES
TRANSPORT AIRCRAFT	TRIP WIRES
TRANSPORT PROPERTIES	TRIPLE EJECTION RACKS
TRANSPORTABLE	TRIPODS
TRANSPORTATION	TRISACCHARIDES
TRANSPORTER ERECTORS	TRITIATED COMPOUNDS
TRANSPORTS	TRITIUM
TRANSURANIUM COMPOUNDS	TRITON BEAMS
TRANSURANIUM ELEMENTS	TRITON BOMBARDMENT
TRANSVERSE	TRITONAL EXPLOSIVES
TRANSVERSE WAVES	TRITONS
TRAPATT DEVICES	TROPANE ALKALOIDS
TRAPPING(CHARGED PARTICLES)	TROPICAL CYCLONES
TRAPS	TROPICAL DETERIORATION
TRAUMA	TROPICAL DISEASES
TRAUMATIC SHOCK	TROPICAL MEDICINE
TRAVEL	TROPICAL REGIONS
TRAVEL TIME	TROPICAL SPRUE

UNCLASSIFIED
OTIC POSTING TERMS

TROPICAL TESTS	TURBOJET EXHAUST NOZZLES
TROPOCOLLAGEN	TURBOJET INLET SCREENS
TROPOPAUSE	TURBOJET INLETS
TROPOSPHERE	TURBOMACHINERY
TROPOSPHERIC SCATTER COMMUNICATIONS	TURBOPROP ENGINES
TROUGHS	TURBOPROP EXHAUST NOZZLES
TROUT	TURBOPUMPS
TRUCK CONVOYS	TURBORAMJET ENGINES
TRUCKS	TURBOSHAFT ENGINES
TRUNCATION	TURBOSUPERCHARGERS
TRUNKS (COMMUNICATIONS)	TURBULENCE
TRUSSES	TURBULENT BOUNDARY LAYER
TRYPANOCIDES	TURBULENT DIFFUSION
TRYPANOSOMA	TURBULENT FLOW
TRYPANOSOMA CRUZI	TURKEY
TRYPANOSOMIASIS	TURKEYS
TRYPSIN	TURNING FLIGHT
TRYPTOPHAN	TURNING (MANEUVERING)
TUBE GRIOS	TURNTABLES
TUBE LAUNCHED	TURTLES
TUBERCULIN	TWILIGHT
TUBERCULOSIS	TWINNING (CRYSTALLOGRAPHY)
TUBES	TWIST (AERODYNAMICS)
TUBULAR STRUCTURES	TWIST (MOTION)
TUFF	TWO DIMENSIONAL
TUGBOATS	TWO DIMENSIONAL FLOW
TULAREMIA	TWO PHASE FLOW
TUMBLING	TWO PHOTON ABSORPTION
TUNA	TWO WAY TRANSMISSION
TUNABLE LASERS	TYPEWRITERS
TUMORA	TYPHOID
TUNED AMPLIFIERS	TYPHOONS
TUNED CIRCUITS	TYPHUS
TUNGSTATES	TYPHUS RICKETTSIAE
TUNGSTEN	TYPOGRAPHY
TUNGSTEN ALLOYS	TYROSINE
TUNGSTEN CARBIDES	TYRRHENIAN SEA
TUNGSTEN COMPOUNDS	ULCERS
TUNGSTEN OXIDES	ULLAGE
TUNING	ULNAR NERVE
TUNING DEVICES	ULTRACENTRIFUGES
TUNING FORKS	ULTRAFILTRATION
TUNISIA	ULTRAFINES
TUNNEL DIODES	ULTRAHIGH FREQUENCY
TUNNELING	ULTRAHIGH VACUUM
TUNNELING (ELECTRONICS)	ULTRALOW FREQUENCY
TUNNELS	ULTRASONIC CLEANING
TURBIDIMETERS	ULTRASONIC FREQUENCIES
TURBIDITY	ULTRASONIC PROPERTIES
TURBIDITY CURRENTS	ULTRASONIC RADIATION
TURBINE BLADES	ULTRASONIC STERILIZATION
TURBINE PARTS	ULTRASONIC TESTS
TURBINE STATORS	ULTRASONIC WELDING
TURBINE WHEELS	ULTRASONICS
TURBINES	ULTRAVIOLET COMMUNICATIONS
TURBOCHARGERS	ULTRAVIOLET DETECTORS
TURBOFAN ENGINES	ULTRAVIOLET EQUIPMENT
TURBOGENERATORS	ULTRAVIOLET FILTERS
TURBOJET ENGINES	ULTRAVIOLET LAMPS

UNCLASSIFIED
DTIC POSTING TERMS

ULTRAVIOLET LASERS	UNDERWATER TOOLS
ULTRAVIOLET OPTICAL MATERIALS	UNDERWATER TRACKING
ULTRAVIOLET RADIATION	UNDERWATER TRAJFCTDRIES
ULTRAVIOLET RECEIVERS	UNDERWATER VEHICLES
ULTRAVIOLET SPECTRA	UNDERWEAR
ULTRAVIOLET SPECTROMETERS	UNEMPLOYMENT
ULTRAVIOLET SPECTROPHOTOMETERS	UNEXPLODED AMMUNITION
ULTRAVIOLET SPECTROSCOPY	UNFURLABLE ANTENNAS
UMBILICAL CORDS(AEROSPACE)	UNIDENTIFIED FLYING OBJECTS
UNASSISTED PROJECTILES	UNIDIRECTIONAL
UNCONVENTIONAL NOZZLES	UNIFORMS
UNCONVENTIONAL WARFARE	UNINTERRUPTABLE POWER GENERATION
UNCONVENTIONAL WEAPONS	UNITED NATIONS
UNDERBOTTOM	UNITED STATES
UNDERDEVELOPED AREAS	UNITED STATES AIR FORCE ACADEMY
UNDERGROUND	UNITED STATES COAST GUARD ACADEMY
UNDERGROUND ANTENNAS	UNITED STATES GOVERNMENT
UNDERGROUND EXPLOSIONS	UNITED STATES MILITARY ACADEMY
UNDERGROUND FACILITIES	UNITED STATES NAVAL ACADEMY
UNDERGROUND STRUCTURES	UNIVERSAL JOINTS
UNDERICE	UNIVERSITIES
UNDERSEA SURVEILLANCE	UNLOADING
UNDERSEA WARFARE	UNMANNED
UNDERWATER	UNMANNED SPACECRAFT
UNDERWATER ACOUSTICS	UNSATURATED HYDROCARBONS
UNDERWATER BALLISTICS	UNSKILLED WORKERS
UNDERWATER CAMERAS	UNSTEADY FLOW
UNDERWATER CLOTHING	UPLINKS
UNDERWATER COMMUNICATIONS	UPPER ATMOSPHERE
UNDERWATER CONSTRUCTION	UPWELLING
UNDERWATER CUTTING	URACILS
UNDERWATER DEMOLITION	URANATES
UNDERWATER DEMOLITION TEAMS	URANIUM
UNDERWATER EQUIPMENT	URANIUM ALLOYS
UNDERWATER EXPLOSIONS	URANIUM COMPOUNDS
UNDERWATER LIFE SUPPORT SYSTEMS	URANOTAENIA
UNDERWATER LIGHT	URANUS(PLANET)
UNDERWATER LIGHTS	URANYL RADICALS
UNDERWATER MINES	URBAN AREAS
UNDERWATER NAVIGATION	URBAN PLANNING
UNDERWATER OBJECT LOCATORS	URBAN WARFARE
UNDERWATER OBJECTS	UREA
UNDERWATER ORDNANCE	UREASE
UNDERWATER PHOTOGRAPHY	UREIDES
UNDERWATER PROJECTILES	UREMIA
UNDERWATER PROPULSION	URETHANES
UNDERWATER ROCKETS	URETHRITIS
UNDERWATER SOUND	URIC ACID
UNDERWATER SOUND EQUIPMENT	URIDINE
UNDERWATER SOUND GENERATORS	URINARY SYSTEM
UNDERWATER SOUND SIGNALS	URINE
UNDERWATER STRUCTURES	URONIC ACIDS
UNDERWATER TARGETS	URUGUAY
UNDERWATER TELEPHONES	USER MANUALS
UNDERWATER TO AIR	USER NEEDS
UNDERWATER TO SURFACE	USSR
UNDERWATER TO SURFACE MISSILES	UTAH
UNDERWATER TO UNDERWATER	UTERUS
UNDERWATER TO UNDERWATER MISSILES	UTILITY AIRCRAFT

UNCLASSIFIED
DTIC POSTING TERMS

UTILITY VEHICLES
UTILIZATION
V AGENTS
V BAND
V PARTICLES
VACANCIES(CRYSTAL DEFECTS)
VACCINES
VACCINIA VIRUS
VACUUM
VACUUM APPARATUS
VACUUM CHAMBERS
VACUUM CLEANERS
VACUUM DEGASSING
VACUUM DEPOSITION
VACUUM DISTILLATION
VACUUM FURNACES
VACUUM OPERATED VALVES
VACUUM PUMPS
VACUUM SEALS
VACUUM SWITCHES
VACUUM ULTRAVIOLET RADIATION
VALENCE
VALENCE BANDS
VALIDATION
VALLEYS
VALUE
VALUE ENGINEERING
VALVES
VAMOSC
VAN ALLEN RADIATION BELT
VAN DE GRAAFF GENERATORS
VANADATES
VANADIUM
VANADIUM ALLOYS
VANADIUM COMPOUNDS
VANADIUM SILICIDES
VANCOMYCIN
VANEAXIAL FANS
VANILLIC ACIDS
VANS
VAPOR DEPOSITION
VAPOR LOCK
VAPOR PHASES
VAPOR PLATING
VAPOR PRESSURE
VAPORIZATION
VAPORS
VARACTOR DIODES
VARIABLE AREA NOZZLES
VARIABLE BYPASS TURBOFANS
VARIABLE CAPACITORS
VARIABLE COORDINATES
VARIABLE CYCLE ENGINES
VARIABLE DEPTH SONAR
VARIABLE INCIDENCE WINGS
VARIABLE PITCH PROPELLERS
VARIABLE PRESSURE
VARIABLE RESISTORS
VARIABLE SPEED DRIVES

VARIABLE STABILITY AIRCRAFT
VARIABLE STARS
VARIABLE SWEEP WINGS
VARIABLES
VARIATIONAL METHODS
VARIATIONAL PRINCIPLES
VARIATIONS
VARIOLA VIRUS
VARISTORS
VARNISHES
VARYING SWEEP WINGS
VASCULAR CONGESTION
VASCULAR DISEASES
VASOCONSTRICTING
VASODILATION
VASOMOTOR REACTIONS
VASOMOTOR REFLEXES
VE AGENT
VECTOR ANALYSIS
VECTOR SPACES
VECTORCARDIOGRAPHY
VEGETABLE OILS
VEGETABLES
VEGETATION
VEHICLE BRAKES
VEHICLE CHASSIS COMPONENTS
VEHICLE EQUIPMENT
VEHICLE HEATERS
VEHICLE INSTRUMENTS
VEHICLE TRACKS
VEHICLES
VEHICULAR ARMOR
VEILLONELLA
VEILLONELLA ALKALESCENS
VEINS
VELOCIMETERS
VELOCITY
VENA CAVA
VENDORS
VENEREAL DISEASES
VENEZUELA
VENEZUELAN EQUINE ENCEPHALOMYELITIS
VENEZUELAN EQUINE ENCEPHALOMYELITIS V
VENOMOUS ANIMALS
VENOMS
VENTILATION
VENTILATION DUCTS
VENTILATION FANS
VENTILATORS
VENTING
VENTRICLES
VENTS
VENTURI TUBES
VENUS PROBES
VENUS(PLANET)
VERBAL BEHAVIOR
VERMONT
VERNIER ROCKET ENGINES
VERTEBRATES

UNCLASSIFIED
OTIC POSTING TERMS

VERTICAL GUST RECORDERS	VIRUSES
VERTICAL INDICATORS	VISCOELASTICITY
VERTICAL LANDING	VISCOPLASTIC PROPERTIES
VERTICAL ORIENTATION	VISCOSE
VERTICAL SPEED INDICATORS	VISCOSIMETERS
VERTICAL STABILIZERS	VISCOSITY
VERTICAL TAKEOFF AIRCRAFT	VISCOSITY INDEX
VERTIGO	VISCOUS FLOW
VERY HIGH FREQUENCY	VISIBILITY
VERY LOW FREQUENCY	VISIBLE SPECTRA
VESICANTS	VISION
VESICULAR EXANTHEMA	VISIONICS
VESICULAR STOMATITIS	VISORS
VESICULAR VIRUSES	VISUAL ACUITY
VESSEL TRAFFIC SYSTEMS	VISUAL AIDS
VESTIBULAR APPARATUS	VISUAL CORTEX
VESTS	VISUAL DEFECTS
VETERANS(MILITARY PERSONNEL)	VISUAL FLIGHT RULES
VETERINARY DISEASES	VISUAL INSPECTION
VETERINARY MEDICINE	VISUAL PERCEPTION
VIABILITY	VISUAL SIGNALS
VIBRATION	VISUAL SURVEILLANCE
VIBRATION ISOLATORS	VISUAL TARGETS
VIBRATIONAL SPECTRA	VITAMIN A
VIBRATORS(ELECTRICAL)	VITAMIN B COMPLEX
VIBRATORS(MECHANICAL)	VITAMIN D
VIBRIO	VITAMIN E
VIBRIO COMMA	VITAMIN K
VIDEO AMPLIFIERS	VITAMIN P
VIDEO CONVERTERS	VITAMINS
VIDEO FILTERS	VITELLINE GLANDS
VIDEO FRAMES	VITREOUS STATE
VIDEO INTEGRATION	VOCABULARY
VIDEO MAP MATCHING	VOCATIONAL GUIDANCE
VIDEO MAPPING	VOCODERS
VIDEO NETWORKS	VOICE COMMUNICATIONS
VIDEO RECORDING	VOICEPRINTS
VIDEO SIGNALS	VOIDS
VIDEO TAPE RECORDING	VOLATILITY
VIDEO TAPES	VOLCANO ISLANDS
VIDEOPHONES	VOLCANOES
VIOICONS	VOLTAGE
VIETNAM	VOLTAGE AMPLIFIERS
VIEWERS	VOLTAGE CONTROLLED OSCILLATORS
VIEWFINDERS	VOLTAGE DIVIDERS
VIGILANCE	VOLTAGE REGULATION
VILLAGES	VOLTAGE REGULATORS
VINYL ALCOHOL	VOLTAMMETRY
VINYL PLASTICS	VOLTERRA EQUATIONS
VINYL RADICALS	VOLTMETERS
VINYL RUBBER	VOLUME
VINYLPYRROLIDONE	VOLUMETRIC ANALYSIS
VIPERS	VOLUNTEERS
VIRAL PNEUMONIA	VOMITING AGENTS
VIRGIN ISLANDS	VORTEX GENERATORS
VIRGINIA	VORTEX SHEETING
VIROLOGY	VORTEX THERMOMETERS
VIRULENCE	VORTICES
VIRUS DISEASES	VOWELS

UNCLASSIFIED
DTIC POSTING TERMS

VUILLEUMIER CYCLE	WATER JETS
VULCANIZATES	WATER MASSES
VULCANIZATION	WATER PIPES
VULNERABILITY	WATER POLLUTION
VX AGENT	WATER POLLUTION ABATEMENT
WAFERS	WATER POLLUTION CONTROL EQUIPMENT
WAIVER	WATER PRIVATION
WAKE	WATER QUALITY
WAKE DETECTORS	WATER RECLAMATION
WALKIE TALKIES	WATER REPELLENTS
WALKING	WATER RESOURCES
WALLBOARD	WATER SOFTENERS
WALLS	WATER SOLUBLE MATERIALS
WALSH FUNCTIONS	WATER SUPPLIES
WALSH TRANSFORMATION	WATER TABLE
WANKEL CYCLE	WATER TANKS
WAR GAMES	WATER TRAFFIC
WAR POTENTIAL	WATER TREATMENT
WARD HUNT ISLAND	WATER TUNNELS
WAREHOUSES	WATER VAPOR
WARFARE	WATER WAVES
WARHEADS	WATER WELLS
WARNING SYSTEMS	WATERBORNE
WARSAW PACT COUNTRIES	WATERFOWL
WASHERS(CLEANERS)	WATERFRONT STRUCTURES
WASHERS(SPACERS)	WATERJET PROPULSION
WASHINGTON(STATE)	WATERPROOFING
WASTE DISPOSAL	WATERSHEDS
WASTE GASES	WATERTIGHT DOORS
WASTE MANAGEMENT	WATERTIGHT FITTINGS
WASTE RECYCLING	WATERTIGHTNESS
WASTE TREATMENT	WATERWAYS
WASTE WATER	WATTMETERS
WASTES	WAVE ANALYZERS
WASTES(INDUSTRIAL)	WAVE EQUATIONS
WASTES(SANITARY ENGINEERING)	WAVE FUNCTIONS
WATCH(DUTY)	WAVE PACKETS
WATER	WAVE PROPAGATION
WATER ABSORPTION TESTS	WAVEFORM GENERATORS
WATER ACTIVATED BATTERIES	WAVEFORMS
WATER ANALYSIS	WAVEFRONTS
WATER BASE PAINTS	WAVEGUIDE BENDS
WATER BASED AIRCRAFT	WAVEGUIDE CIRCULATORS
WATER BRAKES	WAVEGUIDE COUPLERS
WATER CANNONS	WAVEGUIDE FILTERS
WATER CHANNEL TEST FACILITIES	WAVEGUIDE IRISES
WATER CHEMISTRY	WAVEGUIDE SLOYS
WATER CONSERVATION	WAVEGUIDE SWITCHES
WATER COOLING	WAVEGUIDE WINDOWS
WATER DISTRIBUTION	WAVEGUIDES
WATER ENTRY	WAVEMETERS
WATER EROSION	WAVES
WATER EXIT	WAXES
WATER FILTERS	WEAK CONVERGENCE
WATER FLOW	WEAPON CONTROL
WATER HAMMER	WEAPON DELIVERY
WATER HYACINTH	WEAPON MIXES
WATER IMPINGEMENT	WEAPON SYSTEM EFFECTIVENESS
WATER INJECTION	WEAPDN SYSTEMS

UNCLASSIFIED
DTIC POSTING TERMS

WEAPONS	WHISKERS(CRYSTALS)
WEAPONS CARRIERS	WHISTLERS
WEAPONS EFFECTS	WHITE LIGHT
WEAR	WHITE NOISE
WEAR RESISTANCE	WHITE PHOSPHORUS
WEASELS	WHITE PHOSPHORUS INJURIES
WEATHER	WHITE SEA
WEATHER COMMUNICATIONS	WHITEOUT
WEATHER FORECASTING	WHITE(COLOR)
WEATHER MODIFICATION	WHOLE BODY IRRADIATION
WEATHER RECONNAISSANCE AIRCRAFT	WIDE ANGLES
WEATHER STATIONS	WIDE FIELD CAMERAS
WEATHERING	WIDTH
WEATHERPROOFING	WILDERNESS
WEAVING	WILDLIFE
WEB BEAMS	WINCHES
WEBS(SHEETS)	WIND
WEDGES	WIND CHILL
WEEB CONTROL	WIND DIRECTION
WEEDS	WIND DIRECTION INDICATORS
WEIBULL DENSITY FUNCTIONS	WIND MACHINES
WEIGHT	WIND SHEAR
WEIGHT REDUCTION	WIND TUNNEL MODELS
WEIGHTING FUNCTIONS	WIND TUNNEL NOZZLES
WEIGHTLESSNESS	WIND TUNNEL TESTS
WEIRS	WIND TUNNELS
WELD METAL	WIND VELOCITY
WELDABILITY	WINDING
WELDED JOINTS	WINDOW PROJECTILES
WELDING	WINDOW ROCKETS
WELDING FLUXES	WINDOWS
WELDING RODS	WINDSHIELD WIPERS
WELDOMENTS	WINDSHIELDS
WELLS	WING BODY CONFIGURATIONS
WELL LOGGING	WING BOXES
WEST AFRICA	WING INLETS
WEST GERMANY	WING RAMJET ENGINES
WEST INDIES	WING SLOTS
WEST NILE VIRUS	WING TIPS
WEST VIRGINIA	WINGED INSECTS
WESTERN EQUINE ENCEPHALOMYELITIS VIRUS	WINGED LAUNCH VEHICLES
WESTERN EUROPE	WINGS
WESTERN SECURITY(INTERNATIONAL)	WINTER
WEST(DIRECTION)	WINTERIZATION
WET BULB TEMPERATURE	WINTERIZATION KITS
WET CELLS	WIRE
WET STRENGTH	WIRE GUIDANCE
WET SUITS	WIRE ROPE
WETLANDS	WIRE WINDING MACHINES
WETTING	WIREWOUND RESISTORS
WHALES	WIRING DIAGRAMS
WHEAT	WISCONSIN
WHEEL BRAKES	WISHART MATRICES
WHEEL HUBS	WOLF RAYET STARS
WHEEL WELLS	WOLVERINES
WHEELS	WOMEN
WHIP ANTENNAS	WOOD
WHIPLASH	WOOD PULP
WHISKER COMPOSITES	WOOLEN TEXTILES

UNCLASSIFIED
DTIC POSTING TERMS

WORD ASSOCIATION	YELLOW(COLOR)
WORD LISTS	YEMEN
WORD ORGANIZED STORAGE	YIELD
WORD RECOGNITION	YIELD FOINT
WOROS(LANGUAGE)	YIELD STRENGTH
WORK	YIELD(NUCLEAR EXPLOSIONS)
WORK ELEMENTS	YORK RIVER
WORK FUNCTIONS	YOUTH
WORK MEASUREMENT	YTTERBIUM
WORKLOAD	YTTERBIUM COMPOUNOS
WORKPLACE LAYOUT	YTTRIUM
WORKSHOPS	YTTRIUM ALLOYS
WORM GEARS	YTTRIUM ALUMINUM GARNET
WORMS	YTTRIUM COMPOUNOS
WOUND BALLISTICS	YTTRIUM IRON GARNET
WOUNDS AND INJURIES	YTTRIUM OXIDES
WRENCHES	YUGOSLAVIA
WRIST	YUKON TERRITORY
WRITING	ZAIRE
WROUGHT METALS	ZANZIBAR
WUCHERERIA	ZEEMAN EFFECT
WYOMING	ZINC
X BAND	ZINC ALLOYS
X RAY ABSORPTION ANALYSIS	ZINC COATINGS
X RAY APPARATUS	ZINC COMPOUNOS
X RAY ASTRONOMY	ZINC OXIOES
X RAY DIAGNOSTICS	ZINC SELENIOES
X RAY DIFFRACTION	ZINC SULFIOES
X RAY DIFFRACTION CAMERAS	ZINC TELLURIOES
X RAY FILM	ZIONISM
X RAY FILTERS	ZIPPER
X RAY FLASHES	ZIRCONATES
X RAY LUMINESCENCE	ZIRCONIUM
X RAY PHOTOELECTRON SPECTROSCOPY	ZIRCONIUM ALLOYS
X RAY PHOTOGRAPHY	ZIRCONIUM COMPOUNOS
X RAY SCATTERING	ZIRCONIUM OXIOES
X RAY SPECTRA	ZIRCONYL RADICALS
X RAY SPECTROSCOPY	ZOOIACAL LIGHT
X RAY TUBES	ZONE CHARGES
X RAYS	ZONE MELTING
XENON	ZOOGEOGRAPHY
XENON LAMPS	ZOOLOGY
XENON LASERS	ZOOM LENSES
XEROGRAPHY	ZOOMASTIGINA
XI HYPERONS	ZOONOSIS
XYLENES	ZOONOTIC DISEASES
XYLOSE	ZOOPLANKTON
YAG LASERS	
YAGI ANTENNAS	
YARD CRAFT	
YARNS	
YAW	
YAWED WINGS	
YAWMETERS	
YAWSONDES	
YEASTS	
YELLOW FEVER	
YELLOW FEVER VIRUS	
YELLOW SEA	