

*Steel seamless cylindersvessels of the large capacity  
for P<sub>y</sub> 320 and 400 kgf/nq.cm.*

GOSUARSTVENNY STANDART, BALLONY-SOSUDY STALVNYE  
BESSHOVNIYE BOLVSHON EMKOSTI DLYA NA P<sub>y</sub> 320 and 400  
KGF/SQ.CM.

*GOST 12247-66, SSSR*

*FTD-MS-24-1157-71*

Cards, Punched, Computer Shapes, Dimensions and Position of Holes. 10 pp.

RUSSIAN, rpt, Karty Perforirovannykh Dlya Vychislitel'nykh Mashin Formy, Razmery i Raspolzheniye Otverstiy. GOST 8912-68, Komitet Standartov, nar i Izmeritel'nykh Priborov pri Sovets Ministrov SSSR, Moscow, 1968, pp 1-10.

AIR/FTD-~~AT~~-38-211-70

HT 23-211-70

Filed as GOST 8912-68

Sci-Elec  
Nov 70

Tapes, Punched, Computer; Data Transmission and  
Telegraph Equipment. Shape. Dimensions and Posi-  
tion of Holes, GOST 10860-68. 7 pp.

RUSSIAN, rpt, GOST 10860-68, Sovate Ministrov  
SSSR, 1968, pp 1-8.

AIR/FTD/HT-23-193-70

Sci-Elec  
Jul 70

USSR State Standard on Papertape Devices. 5 pp.  
RUSSIAN, rpt, GOST 13613-68 Gosudarstvennyy Standart  
1968, pp 1-5.  
AIR/FTD-HC-23-674-70

July 71

USSR State Standard on Punched Devices, 5 pp.  
RUSSIAN, rpt, GOST 13614-68 Gosudarstvennyy Stan-  
dart, 1968, pp 1-4.  
AIR/FTD-HC-23-675-70

Aug 71

State Standard on Electromechanical Printers. 5 pp.  
RUSSIAN, rpt, GOST 13615-68 Gosudarstvennyy  
Standart, 1968, pp 1-5.  
AIR/FTD-HC-23-676-70

Aug 71

State Standard on Digital Control Computers. 11 pp.  
RUSSIAN, rpt, GOST 13629-68 Gosudarstvennyy  
Standart, 1968, pp 1-9.  
AIR/FTD-HC-23-650-70

Aug 71

Photoelectric Exposure Meters Methods of Testing,  
82 pp.  
RUSSIAN, rpt, Gosudarstvenny Standart. Soyuzo SSR.  
GOST 13831-68, 1968, pp 1-9.  
AIR/FTD/MT-24-01-70

*Ref. to SR 1771 0296 69*

Sci-Phys  
June 70



*Magnetic Reference Tapes, 22 pp.*  
*RUSSIAN, rpt, Lenty Magnitnyye Izmeritel'nyye, GOST*  
*GOST 8304-69 Gosudarstvennyy Standart Soyuza SSR,*  
*Moscow, 1969, pp 1-14--14 pp 1-15*  
*AIR/FTD-MT-24-246-70*

Punch Card Output Devices for Computers --Technical Requirements. 11 pp.  
RUSSIAN, rpt, GOST 14122-69 Gosudarstvennyy Standard Soyuz SSSR, 1969, pp 1-10.  
AIR/FTD-HC-23-652-70

Aug 71

Input Punch Tape Devices For Electronic Computers.  
Technical Requirements, 11 pp.  
RUSSIAN, rpt, OOST 14124-69 Gosudarstvennyy Stan-  
dart Soyuza SSR, 1969, pp 1-11.  
AIR/FTD-HC-23-654-70

Aug 71

Punch Tape Output Devices for Electronic Computers.  
Technical Requirements. 11 pp.  
RUSSIAN, rpt, GOST 14125-69 Gosudarstvennyy Stan-  
dart Soyuzo SSR, 1969, pp 1-12.  
AIR/FTD-HC-23-653-70

Aug 71

Magnetic Drum. Memories for Computers. Types.  
Technical Requirements. 5 pp.  
RUSSIAN, rpt, GOST 14128-69 Gosudarstvennyy Stan-  
dart Soyuza SSR (GOST 14128-69 USSR State Standard  
1969, pp 1-7.  
AIR/FTD/HC-23-655-70

July 71

Facsimile Systems. Basic Parameters, 5 pp.  
RUSSIAN, per, USSR State Standard 15117-69;  
Official Edition; Committee on Standards, Measures,  
and Measuring Instruments at the USSR Council of  
Ministers, Moscow, pp 1-6.  
JPRS 55820

GOST

May 72

Excessive-Pressure Recovery Gas Turbine Type  
GUBT - Quality Requirements for Certified  
Production, 5 pp.  
RUSSIAN, per. GOST 5.561-70, 1970.  
ACSI-K-1950  
FSTC-HT-23-1227-72

Apr 72

Hydraulic-Turbine Electric Generators (Hydro-  
Electric Generators) of SV 1500/175-84 and  
SVI 1500/175-84 Types, 7 pp.  
RUSSIAN, GOST 5.570-70,  
ACSI-K-1914  
FSTC-HT-23-1242-72

Apr 72



Hydrogen-Water Cooled Turbogenerator Type TVV-320-  
2 Requirements for the Quality of Certified  
Production, 7 pp.  
RUSSIAN, per. GOST 5.606-70, 27 July 1970.  
ACSI-K-1974  
FSTC-HT-23-1243-72

May 72

*Seamless hot-rolled steel tubes. Range.*  
GOSUARSTVENNIY STANDART SOYUZA SSR. TRUBY STALYNYE  
BESSHOVNYE GORYACEKATANYE SORTAMENT.  
GOST 8732-70  
FTD-MS-24-1154-71

Five-Unit-Code Teleprinters. Basic Parameters,  
7 pp.  
RUSSIAN, per, USSR State Standard 15607-70;  
Official Edition; Committee on Standards,  
Measures and Measuring Instruments at the USSR  
Council of Ministers; Moscow, p 1-6.  
JPRS 55820

*lost*

May 72

HYDRAULIC FORGING PRESSES. NORMS OF ACCURACY.

LANGUAGE-RU COUNTRY-UR

SOVIET STATE STANDARDS 16387-70 (GOST)

FSTC-HT-23-0208-73

*GOST STANDARD 16499-70 Aggregated computer technology facilities*  
AGREGATNAYA SISTEMA SREDSTV VYCHISLITEL'NOY TEKNIKI  
(ASVT) VIDY, GRUPPY, ISPOLNENIYA GOSUDARSTVENNIY  
STANDART SOYUZA SSR, 1971, GOST 16499-70  
*FTD-HS-23-1659-72*

*COMPLETED SPECIAL CSO: 95/73 19 pp*

*GOST 16500-70 - Aggregated computer technology  
facilities (ASVT)  
GOSUDARSTVENNYY STANDART SOYUZA SSR GOST 16500-70  
Group P82 1 Jul 1971, pp 1-8  
FTD-MT-24-1699-72*

*oct 72*

RUSSIAN

*Complete  
Special*

CSO: 01903/12  
1 March 1972 SF

Index of USSR State Standards 1971. *67pp*

Ukazatel' Gosudarstvennykh Standartov SSSR 1971.

(no further information)

Ad Hoc  
Special type B  
Do not publish  
Original plus one

Translate only Sec E5  
Apparatura i Oborudovaniye  
Svyazi" (pp 681-685) with  
the exception of Subsections  
E56 and E59.

T. D. 8 March 1972

*Comp. 5-740*

13 Feb. 1973 EF

Electronic Computer "Minsk-3B". Requirements for the quality of production.

Moscow, Gosudarstvennyy Standart SSSR, 1972.

Ad Hoc  
Special type B  
Do not publish  
Original plus one



REQ TR CHECK

6-12-5

TY46

ENGLISH TITLE UNKNOWN  
ZHDANOVA A A

UR: GOSUDARSTVENNIY UNIVERSITET.  
SPEKTROKOPIYA VZAIMODEYSTVUYUSHCHIKH  
MOLEKUL, 1970, 192 pp

*Process in 95*

*MT 72-24-0924*

*Negative  
5 Jan. 72*

19543 DC  
6 jun 69 SF

State of Israel, by G. S. Nikitina.

RUSSIAN , bk, Gosydarstvo Izrail', Moscow, 1968.

Special type B: translator's draft plus one copy.  
Please translate the table of contents, the  
two succeeding pages, and give a brief summary  
of the book.

Please return book - ,do not mark or mutilate.

T. D. - 20 June 1969

Possible Approximate Methods of Solving  
the Problems of a Turbulent Boundary  
Layer During the Motion of a Gas Mixture,  
by I. P. Ginzburg.

RUSSIAN, per, Gozodinam. i Teploobmen  
No 1, Leningr Gos Univ Uch Zap, No 338,  
Ser Ma Nauk, No 43, 1968, pp 36-50.  
NASA TT F-12,055

Sci-Phys  
Mar 69

377,560

Turbulent Boundary Layer in the Presence  
of a Pressure Gradient During Injection,  
by I. P. Ginzburg.

RUSSIAN, per, Gozodinam. i Teploobmen  
No 1, Izd Leningr Univ Uch Zap No 338,  
Ser Mat Nauk, No 43, 1968, pp 50-59.  
NASA TT F-12,056

Sci-Phys  
Mar 69

377,631

On the Photosynthetic Activity of Vine  
Leaves in Different Metameric Positions,  
by K. Stoev.  
RUSSIAN, per, Gradinarska i Lozarska  
Nauka, Vol 3, No 4, 1966, pp 501-513.  
NTC 72-10631-02D

Apr 72

M. Vitanov

Temperature Conditions During the Onion  
Vegetation Period and Systemic Downy Mildew  
(Peronospora Destructor) Infection of  
Onion Bulbs.

RUSSIAN, per, Gradinarska i Lozarska Nauka,  
Vol 7, No 2, 1970, pp 71-75  
NTC 72-13215-02D

sept 72

Gravitational Field and Elementary Particles,  
by G. A. Sokolik,  
RUSSIAN, bk, Gravitatsionnoye Pole i Elemen-  
tarnyye Chastitsy, 1965, 310 pp.

•CB

Sci-Phys  
Nov 66

Gravitation Waves in Einstein's Theory of Gravitation,  
by V. D. Zakharov.  
RUSSIAN, bk, Gravitatsionnye Volny v Teoriyi Tvagoteniya  
Einshteina, 1972, 200 pp.  
\*IPST

Sept 72



*Gravitation and the Microworld.*  
GRAVITATSIYA I MIKROMIR, 1969.  
PLENUM PRESS

*jul 68*

Progress in Aviation During the Seven-Year Plan,  
6 pp  
RUSSIAN, per, Grazhdanskaya Aviatsiya, No 1, Jan 65,  
pp 2-3.  
JPRS 29753

USSR  
Econ  
Apr 65

279,221

Cost and Specialization, 3 pp.  
RUSSIAN, per, Grazhdanskaya Aviatsiya, No 1,  
1965, p 20.

FDD X EX 6023

R-156/67

314,771

Nov 66

New Soviet Helicopters, by R. Radin,  
RUSSIAN, per, Grazhdanskaya Aviatsiya, No 10,  
1965, pp 16-17.  
ACSI J-2353  
ID 2204018367

USGR  
M11  
May 67

326,843

Civil Air Fleet Completes Seven-Year Plan,  
by Ye. Loginov, 8 pp.  
RUSSIAN, per, Grazhdanskaya Aviatsiya, No 1,  
Jan 1966, pp. 1-3.  
JPRS 34830

USSR  
Econ  
Apr 66

298,354

*Terakiy, S.*

*The beacon guides the aircraft.*

*GOVERNMENT USE ONLY*

*GRAZDHANSKAYA AVIATSIYA, No 2, 1966, pp 18-19*

*FSTC-HT-23-42-67*

*P200036668*

*mar 68*

*Navigation apparatus.*  
*GRAZHDANSKAYA AVIATSIYA, No 3, 1966, pp 22-23*  
*JPRS 36,440*

*jul 66*

Air Transport Workers Pledge Fulfillment of  
Five-Year Plan, by P. Chulkov, 5 pp.  
RUSSIAN, per, Grazhdanskaya Aviatsiya, No 5,  
May 1966, pp. 2-3.  
JPRS 36577

USSR  
Econ  
Aug 66

308,165



TU-144 -- The Airplane of the Near Future,  
by A. N. Tupolev, 10 pp.  
RUSSIAN, per, Grazhdanskaya aviatsiya, No 6,  
June 1966, pp. 1-4.  
JPRS 36704

USSR  
Econ  
Aug 66

308,106

The Economics of the Five-Year Plan in Aviation:  
Prospects and Reserves, by S. Kosobreyev,  
8 pp.  
RUSSIAN, per, Grazhdanskaya aviatsiya, No 6,  
June 1966, pp. 8 & 9,  
JPRS 36704

USSR  
Econ  
Aug 66

308,107

How to Apply for Admission to a Civil Aviation  
School, 5 pp.  
RUSSIAN, per, Grazhdanskaya Aviatsiya, No 6,  
1966, p 33. P100340367  
FTD-HT-67-141

Sci-Aeronautics  
Jan 68

346,467

Description of the New IL-62 Airliner, by S.  
V. Ilyushin, 14 pp.  
RUSSIAN, per, Grazhdanskaya Aviatsiya, No 8,  
Aug 1966, pp. 3-6.  
JPRS 37670

USSR  
Sci-Aeronautics  
Oct 66

312,453

The New TU-154 Airliner to Appear, by S. M.  
Yeger, 12 pp.  
RUSSIAN, per, Grazhdanskaya Aviatsiya, No. 9,  
Sept 1966, pp. 8-11.  
JPRS 38546

USSR  
Sci-Aero  
Dec 66

314,181

Development of Soviet Civil Aviation Planned,  
by G. Schetchikov, 7 pp.  
RUSSIAN, per. Grazhdanskaya Aviatsiya, No 10,  
1966, pp. 4-5.  
JPRS 38854

USSR  
Econ  
Dec 66

313,903

Increase in Air Passenger Traffic Anticipated,  
by V. Sobolin, 5 pp.  
RUSSIAN, per, Grahdanskaya Aviatsiya, No 10,  
1966, p. 21.  
JPRS 38854

USSR  
Econ  
Dec 66

313,904

MI-2 Multipurpose Helicopter, by M.L. Mil',  
13pp.  
RUSSIAN, per, Grazhdanskaya aviatsiya, No 12,  
Dec 1966, pp 14-19.  
JPRS 39768

USSR  
Mil  
Feb 67

319,240



*Orlov, B.*

*The biography of a leader.*  
*GRAZHDANSKAYA AVIATSIYA, No 12, 1966, p 23*  
*FTD-HS-23-94-73*

*feb 73*

*Petukhov, V.*

*So that an aircraft serves longer.*  
*GRAZHDANSKAYA AVIATSIYA, No 12, 1966, p 23*  
*FTD-HS-23-94-73*

*feb 73*

Soviet Jet Air-Liner, Yak-40, by E. G.  
Adler, 10 pp.  
RUSSIAN, per, Grazhdanskaya Aviatsiya, No 4,  
Apr 1967, pp. 13-17.  
JPRS 40932

USSR  
Reon  
Jun 67

328,320

Features of Long-Range Il-18 Passenger Air-  
plans, by Ya. A. Kutevov, 11 pp.  
RUSSIAN, per, Grazhdenskaya Aviatsiya, No 8,  
1967, pp 14-17,  
JPRS 42788

Sci-Aeronautics  
Oct 67

342,892

Description of Short-Range Airliner, by G. M.  
Beriyeu, 8 pp.  
RUSSIAN, per, Grashdanakaya Aviatsiya, No 9,  
Sept 1967, pp 14-17.  
JPRS 43267

Sci/Aeronautics  
Dec 67

346,300

Turbine-Powered MI-8, New Equipment from the Five Year  
Plan, by V. A. Kuznetsov, 7 pp.  
RUSSIAN, per, Grazhdanskaya Aviatsiya, No 2, 1968,  
pp 15-16.  
AFM/FSTC/HT-23-902-68

Sci/Aer  
June 69

383,343

Service to Air Passengers Most Important, by  
N. Bykov, 9 pp.  
RUSSIAN, per, Grashdanskaya Aviatsiya, No 6,  
1968, pp 2-3.  
JPRS 46,144

Sci/Aeron  
Aug 68

362,921

Modified Version of TU-134 Placed in Operation,  
by S. Yeger, A. Shengardt, 13 pp.  
RUSSIAN, per, Grazhdanskaya Aviatsiya, No 6,  
1968, pp 14-18.  
JPRS 46,144

Sci/Aeron  
Aug 68

362,922



Recent Developments in Civil Aviation Outlined,  
by M. M. Kulik, 13 pp.  
RUSSIAN, per. Grazhdanskaya Aviatsiya, Moscow,  
No 7, 1968, pp 3-5.  
JPRS 48498

Sci-Aero  
Aug 69

388,193

Partner, Higher and Quiter, by V. Kvitka,  
B. Bel'nikov. 6 pp.  
RUSSIAN, per, Grazhdanskaya Aviatsiya, No 9,  
1968, pp 26-27  
AIR/FTD/AFM-23-308-69

sci/propulsion and fuels  
oct 69

393,098

GRAZHDANSKAYA AVIATSIYA, No 12, 1968, p 7  
JPRS 47,373

*A guerilla pilot.*

*GRAZHDANSKAYA AVIATSIYA, No 12, 1968, pp 25-26*  
*DIA LN 848-69*

*apr 69*

*Protection of airplane engines.*  
GRAZHDANSKAYA AVIATSIYA, No 12, 1968, pp 25-26  
*DIA LN 848-69*

*apr 69*

Requirements Set for Landing Light-Signal Systems,  
by K. Volkov, 8 pp.  
RUSSIAN, per, Grazhdanskaya Aviatsiya, Moscow,  
Feb 1969, pp 18-19.  
JPRS 48498

Sci-Navi  
Aug 69

388,190

Technical Service Characteristics of Yak-40,  
by V. Fedulov. 6 pp.

*Russian* ~~SECRET~~, per, Grazhdanskaya Aviatsiya, No 2,  
1969, pp 28-29.  
NASA TT F-12,435

Sci-Aero  
Oct 69

393,380

More Airborne Support Planned for Agriculture,  
by V. Nazarov, 5 pp.  
RUSSIAN, per, Grazhdanskaya Aviatziya, Moscow,  
No 4, 1969, pp 10-11.  
JPRS 48105

Sci-Agri  
Jun 69

382,165



Outer Space and Civil Aviation, by V. Denisov.  
RUSSIAN, per, Grazhdenskaya Aviatsiya, No 4,  
1969, pp 13-14.  
NASA TT F-12,434

Sci-Aero  
Oct 69

392,946

Economist Cites Efficiency of Civil Aviation,  
by N. Goralov, 7 pp.  
RUSSIAN, per, Grashdanskaya Aviatsiya, Moscow,  
No 5, 1969, pp 10-11.  
JPRS 48453

USSR  
Econ  
July 69

388,109

Civil Aviation Plans for Lenin Jubilee, by  
B. Bugayev, 9 pp.  
RUSSIAN, per, Grazhdanskaya Avlatsiya,  
Moscow, No 7, 1969, pp 2-3.  
JPRS 48683

USSR  
Pol  
Sept 69

380 311

Airport Terminal Problems Reviewed, by  
A. Skripnikov, 8 pp.  
RUSSIAN, per, Grazhdanskaya Aviatsiya,  
Moscow, No 7, 1969, pp 22-23.  
JFRS 48683

Sci-Aeronautics  
Sept 69

389,312

Automated Airport Control System Discussed,  
by Yu. Usanov, 8 pp.  
RUSSIAN, per, Grashdanskaya Avlatsiya, Moscow,  
No 10, Oct 1969, pp 24-25.  
JPRS 49757

Sci-Aero  
Feb 70

403,377

Production Efficiency is Growing.  
RUSSIAN, per, Grazhdanskaya Aviatstsya, No 12, 1969,  
pp 12-13.  
DIA LN 845-70

Feb 71

Central Asian Civil Aviation Developments Noted,  
by B. Balanov, V. Bezdov, 122 pp.  
RUSSIAN, per, ~~Самолетостроение~~ ~~Авиационная~~ Москва,  
Feb 1970, pp 6-7, 10-11.  
JPRS 50997

USSR  
Econ  
May 70

Flight and Psychology, by V. Levashov <sup>5 pp</sup>  
RUSSIAN, por, Grazhdanskaya Aviatsiya, No 3,  
1970, p 9  
NASA TT F 13,951

Feb 72



In the Name of the People.  
RUSSIAN, per, Grazhdanskaya Aviatsiya, June 1970,  
pp 2-3.  
DIA LN 57-71

July 71

Problems and Achievements of Soviet Civil  
Aviation, by D. P. Bugayov, 7 pp.  
RUSSIAN, par, Grashchivatelnyy Avialiniya, Moscow,  
No 8, Aug 1970, pp 1-2.  
JPRS 51004

Sci-Aeronautics  
Oct 70

*I. Kumkov,*

*Development of supersonic aircraft components of  
flight safety, by I. Kumkov. 11 pp.  
RUSSIAN, per, Grashdanskaya Aviatsiya, No 10, 1970,  
pp 10-11.  
NASA TT F 13,952*

*may 72*

Fretting Corrosion, by N. Golego *Gpp*  
RUSSIAN, per, Grazhdanskaya Aviatsiya, No 1,  
1971, pp 18-19  
NASA TT F 13,953

mar 72

REC TR CHECK

GRAZHDANSKAYA AVIATSIYA  
nr 1, 1971  
UTES. 2 pages on inside back cover

In Process as  
FTD - MT - 24 - 0952 - 71

*Y. Negatone  
2/2/71*

Yantar: A Flying Accelerator, by V. Latyshev,  
4 pp.  
RUSSIAN, per, Grazhdanskaya Aviatsiya, No 3, 1971,  
15 pp.  
NASA TT F 13676  
*NTC 72 10303-21C*

Oct 71

Five-Year Plan Targets for Civil Aviation, by  
D. P. Dugayev, 6 pp.  
RUSSIAN, per. Grahdanskaya Aviatziya, Moscow,  
No 4, Apr 1971, pp 2-3.  
JPRS 53027

May 71

Prevention of Frotting Corrosion, by A. Alyab'yev  
RUSSIAN, per, Grazhdanskaya Aviatsiya, No 4,  
1971, pp 24  
NASA TT F 13,954

mar 72



*Aeroflot increases service. 7 pp.*  
GRAZHDANSKAYA AVIATSIYA, No 5, 1971, pp 6-7  
*JPRS 53,423*

*jul 71*

The Control System of the Tu-154, by F. Voloshin,  
8 pp.  
RUSSIAN, rpt, Grazhdanskaya Aviatsiya, No 5, 1971,  
pp 18-19.  
NASA TT F 13789

Nov 71

RE TR CHECK

17-11-

THJ5

AT CRITICAL ANGLES OF ATTACK

LAZNYUK, P.; KOVTYUKH, N.

UR: MOSCOW, GRAZHDANSKAYA AVIATSIYA; NO.7

1971, pp. 12-13-

MICROFICHE NO FD72/000513/B07

CIRC ACCESSION NO -- AP2038270

NEED DOCUMENT

*Process in a*

*HT 72-23-1839*

*meq*

*12/13/72*

USSR First Deputy Minister of Civil Aviation  
Reports, by A. Samenkov, 6 pp.  
RUSSIAN, par. Gosizdatkhozavkaza Aviatransliza, Moscow,  
Aug 1971, pp 2-3.  
JPRS 54109

Sept 71

A. Kraminov

Tu-144 on the air lanes. 5 pp.  
RUSSIAN, per, Grazhdanskaya Aviatsiya, No 1, 1972,  
pp 16-17  
NASA TT F 14,241

aug '72

v. Sneytin

Aerobus: The aircraft of the future (Basic problems of  
designing air buses). 9 pp.  
RUSSIAN, per, Grazhdanskaya Aviatsiya, No 1, 1972,  
pp 24-27  
NASA TT F 14,240

aug 72

New Intercontinental Aircraft Described, by  
G. Novozhilov, 5 pp.  
RUSSIAN, per, Grazhdanskaya Aviatsiya, Moscow,  
No 1, Jan 1973, pp 15-17.  
JPRS 58279

Feb 73

Civil Defense, by P. T. Yegorov, I. A.  
Shlyakhov, V. S. Mordvinov, I. V. Simonenko  
and Yu. A. Sipaylov, 237 pp.  
RUSSIAN, bk, Grazhdanskaya Oborona, 1966,  
pp. 5-215.  
JPRS 38675

USSR  
Mil  
Dec 66

314,309



*HC* (ORNL-tr-2306) CIVIL DEFENSE. Akimov, N. I.  
(ed.). Translated by S. J. Rimshaw and edited by Joanne Gallar  
and Cresson H. Kearny (Oak Ridge National Lab., Tenn.), from  
Grazhdanskaya Oborona. Moscow; Kolos (1969). 337p. Dep.  
NTIS.

health and safety; translations 06R

STD-41 P NSA

REVISED CARD

Civil Defense in Machine Building Enterprises,  
by N. P. Krochetnikov,  
V. T. Morozov.  
RUSSIAN, rpt, Grazhdanskaya Oborona na  
Mashinostroitel'nykh Predpriyatiyakh, 1965, pp 1-139.  
ACSI J-0459  
ID 2204041266

USSR - mil/  
~~Sci-Engr~~  
Aug 66

308,874

*Chuykov, V. I.*

*Civil defense in nuclear-missile war. 24 pp.*  
*GRAZHDANSKAYA OBORONA V RAKETNO-YADERNOY VOYNE, 1968,*  
*32 pp*  
*JPRS 46720*

*nov 68*

Malinin, G. A.

*Civil defense in rural areas -- a manual.*

GRAZHDANSKAYA OBORONA V SLE'SKIKH RAYONKH--UCHEBNOYE

POSOBIYE, 1965, pp 56-84, 117-143, 159

ACSI I-9875

ID 2204008166

may 66

Civil Defense--A National Concern, by V. A. Bolyavskiy,  
21 pp.

RUSSIAN, per, Grazhdanskaya Oborona Vsenarodnoye  
Delo, pp 1-33, 1968.

ACSI J-8044

FSTC-IIT-23-847-70

USSR/M1  
Apr 70

405,609

Civil, Industrial, and Agricultural Buildings,  
by Viktor Yevgen'yevich Krasenskiy,  
Leonid Yevlampiyevich Fedorovskiy, 492 pp.  
RUSSIAN, bk, Grazhdanskiye, Promyshlennyye i  
Sel'skokhozyaystvennyye Zdaniya, Moscow, 1968,  
pp 1-117, 183-301.  
JPRS 50529

Sci-Mech  
May 70

V. I. POLONSKIY

Electrical Propulsion Plants in Seagoing Vessels, b  
151 pp.

RUSSIAN, bk; Grebnyye Elektricheskiye Ustanovki  
Morskikh Sudov, 1968, pp 267-351.

NAVY/NISC-3352 - 72

Nov 72

Extracorporeal Circulation in the Surgical  
Treatment of Congenital Heart Defects, by V.  
I. Burakovskiy, Ya. L. Rapoport, S. Ya. Kisis,  
G. D. Knyazeva, and G. K. Lebedeva, 13 pp.  
RUSSIAN, per, Grudnaya Khirurgiya, No 2,  
Mar-Apr 1965, pp. 13-21.  
JPRS 31205

USSR  
Sci-B/M  
Aug 65

284,102



Artificial Spherical-Segmental Cardiac Valves,  
by Yu. N. Krivchikov, 5 pp.  
RUSSIAN, per, Grudnaya Khirurgiya, No 2, Mar-  
Apr 1965, pp. 104-107.  
JPRS 31205

USSR  
Sci-B/M  
Aug 65

284,103

Surgical Treatment of the Aortic Valve Employ-  
ing Extracorporeal Circulation, by C. A. Kol-  
esnikov, M. L. Semenovskiy, G. T. Golikov, and  
N. I. Kolesnikova, 21 pp.

RUSSIAN, per, Grudnaya Khirurgiya, No 2, Mar-  
Apr 1965, pp. 108-119.

JPRS 31205

USSR  
Sci-B/M  
Aug 65

284,104

Methods of Cardioplegia with Extracorporeal  
Circulation (Review of the Literature), by  
G. F. Arkhipova, Ye. N. Sergeyev, and A. N.  
Fadysyeva, 6 pp.  
RUSSIAN, per, Grudnaya Khirurgiya, No 2, Mar-  
Apr 1965, pp. 120-123.  
JPRS 31205

USSR  
Sci-B/M  
Aug 65

284,105