"APPROVED FOR RELEASE: 06/13/2000

<u>KAZANSKIY, N.V.</u>, nauchn. red.; USHENKO,V.S., red.izd-va; LELYUKHIN,A.A., tekhn.red. [Safety rules for repairing and operating apartment houses] Pravila tekhniki bezopasnosti pri remonte i ekspluatatsii

建設置

zhilykh domov. Moskva, 1963. 118 p. (MIRA 16:7)

1. Russia (1917- R.S.F.S.R.) Ministerstvo kommunal'nogo khozyaystva.

(Apartment houses--Safety measures)

APPROVED FOR RELEASE: 06/13/2000

"这些"你的是我们的是是是是是是是是是是是是是是是是是是你的。"

KAZANSKIY, Nikolay Vasil'yevich; MIKHAYLOV, Fedor Semenovich; BELOUSOV, V.V., red.; KORNEVA, G.V., red.izd-va; SALAZKOV, N.P., tekhn. red.

**建物理想,然而多达的**了了。

[Mechanization and automation of boiler systems] Mekhanizatsiia i avtomatizatsiia kotel'nykh ustanovok. Moskva, Izd-vo M-va kommun.khoz.RSFSR, 1963. 103 p. (MIRA 17:1)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320007-9"

BOGUSLAVSKIY, Leontiy Davidovich; KAZANSKIY, N.V., red.; ZAMYSHIYAYEVA, I.M., red.izd-va; MAYOROV, V.V., tekhn. red.

> [Maintaining and repairing sanitary equipment in apartment houses and public buildings] Ekspluatatsiia i remont sanitarnotekhnicheskikh ustroistv zhilykh i obshche**stre**nnykh zdanii. Moskva, Izd-vo M-va kommun.khoz.RSFSR, 1963. 216 p. (MIRA 17:1)

APPROVED FOR RELEASE: 06/13/2000

.....

LOMANOVICH, V.A.; RUMYANTSEV, M.M.; KAZANSKIY, N.V., red.; GODINER, F.Ye., red.; BLAZHENKOVA, G.I., tekhn. red.

[Manual for training specialists in the repair of radio receivers] Posobie dlia podgotovki masterov po remontu radiopriemnikov. Moskva, Izd-vo DOSAAF, 1964. 364 p. (MIRA 17:3)

••••

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721320007-9"

Sector Contractor Contractor

CHERNIKOV, Bronislav Alekseyevich; KAZANSKIY, N.V., red.; DOLGOVA, K.N., red.izd-va; KHENOKH, F.H., tekhn. red.

> [Safety engineering in the major repairing of apartment houses] Tekhnika bezopasnosti pri kapital'nom remonte zhilykh zdanii. Moskva, Izd-vo M-va kommun.khoz.RSFSR, 1963. 127 p. (MIRA 17:3)

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721320007-9"

• 1

KAZANSKIY, Nikolay Vasil'yevich; SIVITSKIY, Konstantin Pavlovich; IVANOV, V.P., red.

> [Plastering] Shtukaturnye raboty. Moskva, Izd-vo M-va kommun.khoz. RSFSR, 1963. 23 p. (MIRA 17:4)

NOR STREET THE REPORT OF BREET STREET.

APPROVED FOR RELEASE: 06/13/2000

ATTENDED IN

NUM AND STATES AND A CONTRACT

ALL STATES AND A STATES

KAZANSKIY, Nikolay Vasil'yevich; KUZNETSOV, Leonid Filippovich; KUZ'MIN, P.V., red.

STRUCTURE REPORT OF THE

1000000 000

[Masonry and furnace work] Kamennye i pechnye raboty. Noskva, Izd-vo M-va kommun.khoz.RSFSR, 1963. 38 p. (MIRA 17:6)

### APPROVED FOR RELEASE: 06/13/2000

AND STREET PARTY AND ADDRESS OF ADDRESS

CIA-RDP86-00513R000721320007-9"

A REPORT OF LOSS

"APPROVED FOR RELEASE: 06/13/2000

#### CIA-RDP86-00513R000721320007-9

PA 42/49+102 N.V. KAZANSKIY, UBER/Radio Telephone "Results of the Second All-Union Radio-Telephone Competition," two-way communication with 97 points. Second place went to V. A. Ivenmov, Kuybyshev, who established 105 two-way communication. In the "URS" group (short-wave observers), first place In the "U" group, first place was awarded to UAJDA, K. A. Shul'gin, Moscow, who established "Radio" < 1 USSR/Radio Telephome (Contd) communicated with 182 points to win second place. 160 points. URSA-1-91, T. G. Atabekov, Vologda, Kostroma, who established communication with was awarded to URSA-3-652, A. G. Studenskays, Radio - Training No 4 N. Kazanskiy, 1 p Apr Apr 49 201.164/24 64 \$01.164/24 1

APPROVED FOR RELEASE: 06/13/2000

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320007-9 thread and the second second KAZANSKIY, N. PA antenna designed for operation on 14-megacycle Greenland, California, and Iceland replied very Australia, but radio stations of Sweden, Finland inir equently. the southeast in Moscow, R-S-T was sharply inproved in China, Japan, Java, New Zealand, and USSE/Radio factorily than one consisting of only a oscillator and passive reflector worked much more satis-"The Directional KV Antenna," N. Kazanskiy, TAZAF, 2 pp USSR/Rad 10 Radio Waves, HF Unit consisting of a director, oscillator An tenna g When the antenna was directed to (Con ta ) 51/49177 ទី 7779177 J B B <del>4</del> 64 Lť 

CIA-RDP86-00513R000721320007-9"

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721320007-9

KAZANOKIY, N. V. and any set of the second s

07526314206555

"Autotransformer, Fopular Radio Library, No. 71, Editor-in-Chief, Academician A. I. Berg. Gosenergoizeat, Moscow-Leningrad, 16 pp, 1950.

AND CREAT AND A DESCRIPTION

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320007-9

KAZANSKI, H. V. Visuml aides; displays. Noskva, Gos. energ. ind-vo, 1950. 40 p. (Massovaia radiobiblioteka, vyp. 74) (51-26517) TK9956.V8 1949gb

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721320007-9



APPROVED FOR RELEASE: 06/13/2000

KAZAHSKIY, N.

FA 195T74

USSR/Radio - Competitions Short Wave Jul 51

"The Fifth All-Union Competition of Amateur Short-Wave Operators (Second Round)," N. Kazanskiy

"Radio" No 7, p 22

In the individual competitions, the following qualified for the finals: K. Shul'gin, UA3DA (162 communications), L. Labutin, UA3TsR, V. Zhenlov, UA4FE, I. Leshko, UA6LK, and Yu. Prozorovskiy, UA3AB. The Stalino radio club won the competition in the collective radio station section.

195174

APPROVED FOR RELEASE: 06/13/2000

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721320007-9

THE PROPERTY OF

त्वया स्वयत्वा स्वयत्व

KAZANSKIY, N. PA 195T94 USSR/Radio - Short Wave Sep 51 Competitions "Skill of Soviet Radio Operators Increasing," N. Kazanskiy, Secy, Judging Committee, 4th All-Union Competition of Radio Operators of Dosarm "Radio" No 9, p 19 Reports on the increasing skill of radio operators in regard to their ability to send by key and receive by ear, and stresses the need for systematic training in this field. 195794

NAMES OF TAXABLE PARTY OF TAXABLE PARTY.

STATE OF BRIDE

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320007-9"

STRUCTURE DES

KAZANSKIY, N.

潮達

USSR/Radio - Short Wave Competitions

Oct 51

BAN FORMER CHURCH ST.

"The Fifth All-Union Competition of Radio Amateur Short-Wave Enthusiasts," N. Kazanskiy, Secy of Main Board of Judges

412-33 AZ+ 10-555 490.

"Radio" No 10, pp 30-33

Results of competitions in 10 different specialties are described and summarized in a table. The team of the Stalino Radio Club, consisting of V. Ya. Pryakhin, O. D. Kireyev, and V. M. Rozhnov, was named 1951 Champion in Radio Communications. L. M. Labutin was named 1951 Individual Champion in Radio Communications.

208153

1

APPROVED FOR RELEASE: 06/13/2000

# KAZANSKIY, N.V.

[How to be a short-wave radio operator] Kak stat' korotkovolnovikom. Moskva, Gos.energ.izd-vo, 1952. 38 p. (MLRA 6:7) (Radio operators)

REALITY IN CONTRACTOR OF A DESCRIPTION OF A

· 《古法》》("我是我在全家家,我们的新闻来的是你开始教育学生。----

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721320007-9"

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320007-9

KAZANSKIY, N.

USSR (600)

Radio Operators

Training of radio operators for competition. Radio, no. 2, 1952.

Monthly List of Russian Accessions, Library of Congress, April 1952. UNCLASSIFIED .

NAMES AND A DESCRIPTION OF A DESCRIPTION OF

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320007-9"

-----

त्रंप्रस्थ स्टब्स्यस्ट

CIA-RDP86-00513R000721320007-9

**去走即时用中心 2016时代和1476年**7月1日

KAZANSKIY, N.

华尔斯 计图

Radio, Short-Nave- Competitions

Results of the fourth All-Union radio-telephone contest of short-wave operators of the All-Union Voluntary Society for Cooperation with the Army, Aviation and Navy. Radio no. 5, 1952

9. Monthly List of Russian Accessions, Library of Congress, August 1952 1953, Uncl.

APPROVED FOR RELEASE: 06/13/2000

CH WIL

CIA-RDP86-00513R000721320007-9"

aztenzagi eta zarren eta zarren eta zarren eta		
KAZANSKIY, N.		
USSH (600)		
Radio Operators-Competi	tions	
Procedure for radio ope	rator contests., Radio, no. 8, 1952	

Monthly List of Russian Accessions, Library of Congress, November 1952. UNCLASSIFIED.

er ka staat te		

KAZANSKIY, N.

ngga kan

USSR (600)

3

Radio, Short-wave-Competitions

Seventh All-Union Radio-Telegraph Contest of Short Wave Operators of the All-Union Volunteer Society for Assistance to the Army, Aviation and Navy. Radio no. 9, 1952.

Monthly List of Russian Accessions, Library of Congress, December 1952. Unclassified.

APPROVED FOR RELEASE: 06/13/2000

A. 14. 1475 開始。

余田国家的复数教育和学校学校学校学校

1.	KAZANGEIY	, H.
----	-----------	------

2. USSR (600)

245 E

- 4. Radio, Short-Wave-Competitions
- Fifth All-Union radio-telephone competitions of short-wave operators, members of the Volunteer Society for Assistance to the Army, Aviation and Navy, Radio no. 12, 1952.

9. Monthly List of Russian Accessions, Library of Congress, March 1953, Unclassified.

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP8

States and states and states and

的复数形式通过 金属 法行为

KAEANSKIY, N.

"Constant competition among Soviet short-wave amateurs."

So. Radio, Vol. 4, p. 25, 1952

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320007-9"

ORANA 1999 1999 1997

KAZANSKIY, H.

"Taking stock of the fourth All-Union series of wireless telegraphy competitions among short-wave amateurs of the Dosaaf."

So. Radio, Vol. 5, p. 33, 1952

•••

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320007-9"

CIA-RDP86-00513R000721320007-9

必由地理

KAZANSKY, N.

"The fifth All-Union contest for the title of best Dosmaf radio operator."

Sc. Radio, Vol. 6, p. 7, 1952

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320007-9"

KAZANSKIY, N.

-7

"Taking stock of the sixth series of All-Union competitions among shortwave amateurs of the Dosaaf."

So. Radio, Vol. 7, p. 35, 1952

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320007-9"

### CIA-RDP86-00513R000721320007-9

STREET, STREET,

1、1973年1月1月1日 KAZANSKIY, N.

"Constant competitions among Soviet short-wave specialists."

So. Radio, Vol. 10, p. 30, 1952

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320007-9"

an service and a service service of the service of

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320007-9

There is a subset weater required of the set of the s

KARANSKIY, N.

USSR (600)

的建設

Radio Operators

Fifth all-union competition for the best radio-operator of the Volunteer Society for Assistance to the Army, Navy and Aviation. Eadio 22 no. 6, 1952

Monthly List of Hussian Accessions, Library of Congress, August 1952. Unclassified.

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721320007-9"

K a

DECEMBER OF STREET

THE REPORT OF THE REPORT OF THE PROPERTY OF TH

----

FURDEYNYY, F.; KATANSKIY, N.; KAMALYAGIN, A.; SHUL'GIN, K.; SPIZHEVSKIY, I., redaktor; ZHURAVLEV, A., tekhnicheskiy redaktor.

> [Handbook for short-wave radio operators; reference and instruction manual for radio amateurs] Spravochnik korotkovolnovika; spravochnometodicheskoe posobie dlia radioliubitelei. Izd. 2-e, perer. i dop. Moskva, Izd-vo Dosmaf, 1953. 424 p. [Microfilm] (MLRA 7:11) (Radio, Short wave)

> > 17月27日日

A CONTRACT AND A

APPROVED FOR RELEASE: 06/13/2000

ARREST DISTRICT

- 1. KAZANSKIY, N.
- 2. USSR (600)
- 4. Radio Operators
- 7. Competition for attainment of classified status by short-wave operators, members of the All-Union Volunteer Society for the Assistance to the Army, Aviation, and Navy, Radio, No. 1, 1953.

9. Monthly List of Russian Accessions, Library of Congress, 1953, Unclassified.

#### CIA-RDP86-00513R000721320007-9

Contraction of the second s

KAZANSKIY, N.

itadio, Short-Wave

Master of the radio-amateur hobby. Eadio No. 3, 1953.

Monthly List of Russian Accessions, Library of Congress, June 1953. Uncl.

KAZANSKIY, N.

除那时利用

(HLRA 6:7) Competition of the strongest. Radio no.7:32-34 J1 '53. (Telegraphers--Competition)

21、11月1日,在中国的国际和中国的时代。11月

e entre en la seconda de la useminioesse • • .

KAZANSKIY, N. (Moscow).

1

0

Results of the8-th All-Union Competition of short-wave radio operators of the All-Union Volunteer Society for Assistance to the Army, Air Force and Navy. Radio no.8:29-31 Ag '53. (MLRA 6:8)

a na na tanàna amin'ny saratra dia mandritry amin'ny saratra dia mandritry amin'ny saratra dia mandritry ana s

(Hadio, Short-wave--Competitions)

APPROVED FOR RELEASE: 06/13/2000

40,000,000,000

CIA-RDP86-00513R000721320007-9"

NAME AND ADDRESS OF A

BURDEYNYY, F.; KAZANSKIY, N.; ROGACHEVSKIY, L. Highest achievements of amateur workmanship. Radio no.11:44-46 N '53. (MIRA 6:11) (Radio clubs) 

11 (HAR) (RA

APPROVED FOR RELEASE: 06/13/2000

## KAZANSKIY, N.

On the right track. Radio no.12:11-12 D '53. (MLRA 6:12) (Radio clubs)



"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320007-9

USSR/ Miacell	laneous - Radio telegraph contests
Card 1/1	Pub. 89 - 15/27
Authors :	Kazanskiy, N.
Title :	The nineth All Union radio-telegraph contests of short wave radio- telegraph operators of the DCSAAF
Periodical :	Radio 2, page 31, Feb 1954
Abstract :	The 9th All Union radio telegraph competitions between short wave radio-telegraph operators are outlined. The competitions consist of two parts. The first part consists in establishing the largest number of mutual (back and forth) contacts among the contestants in the USSR. The second part consists in establishing the largest number of contacts with the contestants of the allied republics, in the shortest period of time. The first part of the competitions takes place on the 28th of March 1954 between 0900 and 2100, Moscow time. The second part takes
	place at 21 10 on the 3rd of April to 2100 of the 4th of April 1954. Moscow time.
Institution:	
Submitted:	•••••

<u> </u>	KAZANSKIY	, N	•	
	• •			
	USSR/Electro	ntce	- Mana and a second	
	Card 1/1		- 114111118	
	Author	:	Kazanskiy, N., Judge for the All-Union category in the radio amateurs' sport	
• • •	Title	:	Training radio telegraphists	• • • •
	Periodical	:	Radio, 3, 27-28, Mar, 1954	
	Abstract	:	Suggestions and advice for training radio telegraph operators capable of receiving and transmitting 60 signals/minute are given.	
	Institution	:	•••••	
	Submitted	:	· · · · · · · · · · · · · · · · · · ·	
<u> </u>				
the set of the set of the set

يرد شد .

REAL SALES OF THE CALL AND A SALES

KAZANSKIY, N. (UAZAF)

D10245565

Results of the 9th all-Union wireless telegraphy contest. Radio no.8:28-29 Ag '54. (MIRA 7:8)

1. Sud'ya Veesoyusnoy kategorii po radiolyubitel'skomu sportu. (Telegraph, Wireless)



APPROVED FOR RELEASE: 06/13/2000

AFFIN			
KAZAR	ISKNY, N.		
USER/Miscel	Laneous - Radio emateur contests		
Card 1/1	Pub. 89 - 17/32		
Authors	* Kazanskiy, N.		
Title	* Championship competition of short-wave radio operators in 1955		
Periodical	Radio 2, page 29, Feb 1955		
Abstract	A narrative report is presented concerning the forthcoming competition of short-wave radio operators on 27 March and 2 - 3 April 1955. The ham transmissions will be conducted on 10-, 14- 20- 40- 80-, and 160 m bands, and distances of less than 50 km. This annual competition is sponsored by DOSAAF organization.		
Institution:			
Submitted:	•••••		
G			

ana ana a

.

CIA-RDP86-00513R000721320007-9

-----

KAZANSKIY, Nikelay Valentinevich; GRIGOH'YEVA, A.I., redaktor; ANDRIABOV, B.I., tekhnicheskiy redaktor.

> [Anateur radio sport] Radioliubitel'skii sport. Moskva, Izd-vo DOSAAF, 1955. 132 p. [Microfilm] (MLRA 9:6) (Radio--History)

CONTRACTOR REPORT AND THE PARTY IN

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320007-9"

TYPE CONTRACTOR

١Ì.

CONTRACTOR OF STREET, S

;

### KAZANSKIY, H.

Results of the contests. Radio no.5:31 My'55. (NLRA 8:6)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320007-9"

Q.2. 9 Q

#### KAZANSKIY,N.

NET CHEST

International competition of short wave radio operators. Radio. no.6:20 Je '55. (MLRA 8:8) (Radio operators--Competitions)



.

3

CIA-RDP86-00513R000721320007-9
--------------------------------

	a a construction and a second resolution in the second resolution of the second s	
LIZANS	kiγ N.	
USSR/ Misce	ellaneous - Radio amateurs	
<b>Card</b> 1/1	Pub. 89 - 10/21	
Authors	* Kazanskiy, N.	
Title	* New classification standards for radio amateur-sportsmen	
Periodical	* Radio 7, page 26, Jul 1955	
Abstract	Announcement is made on new changes introduced by the central committee of the DOSAAN into the already existing sports-technical classification of member radio amateurs. The new classification standards became effect- ive July 1, 1955.	
Institution	· ····	
Submitted	• • • • • • • • • • • • • • • • • • •	

数 学者新的情绪 使到台外队员动中卫生;于于

a sea a se

KAZANSKIY,N.

·哈尔特的·哈尔尔特·哈尔尔

Shortwave and ultrashortwave equipment. Radio no.9:31-32 S'55. (MLRA 8:11) (Radio, Short wave--Apparatus and supplies)



· 学校氏体学会研究院

 KAZANSKIY,N., sud'ya vsesoyuznoy kategorii The North Pole--Bol'shaia Zemlia radio competititon. Radio no.ll: 8-9 N'55. (NLRA 9:1) (Radio, Shortwave--Competitions)

A MENGE CAREAR PROPERTIES A FREE PROPERTY IS

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320007-9"

sere i i

in history

ROSLYANDV, F., glavnyy sud'ya sorovnovaniy; KAZANSKIY, N. sud'ya vsesoyuznoy kategorii.

> Women shortwave amateurs in the air waves. Radio no.3:16-17 Mr 156. (Radio operators) (MIRA 9:6)

APPROVED FOR RELEASE: 06/13/2000

يبترون ويحمدينين الرادي

a tan management and the second s

 KAZANSKIY, N. (UAJAF) sud'ya veesoyuznoy kategorii.

 For medel discipline of Soviet shortwave amateurs. Radio no.4:

 26 Ap '56.
 (NLRA 9:7)

 (Radio, Shortwave-Competitions)

APPROVED FOR RELEASE: 06/13/2000

ARMENT ALL TON SECOND

AUTHOR: Kazanskiy, N.

/ 🗠 . / . . .

Andria

107-5-25/54

TITLE: Antennas for 144 and 420-mc Bands (Antenny dlya diapazonov 144 i 420 mgts) PERIODICAL: Radio, 1956, Nr5, pp. 26-27 (USSR)

ABSTRACT: A description of 8 different constructions of antennas for 144-146 mc and 420-425 mc; radio amateur types used in Czechoslovakia and presumably France Simple folded-dipole 300-ohm antenna; 4-element folded-dipole array; five-element array; double-dipole simple antenna; double-dipole fiveelement array; two-tier five-element antenna about 240 ohms; coil-type vibrator and round-lattice reflector narrow-beam antenna; lattice-type corner antenna.

> A general reference is made to: "100 montages ondes courtes" (Paris), "Amaterska radiotechnica", "Radio magazin", "Amaterske radio" (Prague).

Nine figs illustrate various constructions and applications of the design formulae thereto.

**经济时期期**目的现代

AVAILABLE: Library of Congress

Card 1/1

APPROVED FOR RELEASE: 06/13/2000

**ب** 

CIA-RDP86-00513R000721320007-9"

1202ediately

KAZANSKIY, N., sud'ya vsesoyusnoy kategorii.

Results of the minth All-Union Contest of Radio Operators. Radio no.6:4-5 Jo 156. (MLRA 9:8) (Telegraph, Wireless--Competitions)



· 一台》和 1933年時,於如何的時時時代,但有效不能的意思。 》

KAZANSKIY, M. "Field day" for radio operators. Radio no.10:16-17 '56. (MLRA 9:11) (Radio, Shortwave--Competitions)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320007-9"

ana ita (te

.

Katasiy, H.

and diversity

"On the 14-Meter Wave Band," by N. Kazanskiy (UA3AF), Radio, No 12, Dec 56, p 29

The 25-w amateur radio station UA3AF operating on the 14-meter wave band reports very good radio reception of distant stations under certain favorable weather conditions.

Very few Soviet radio amateurs, and especially the collective radio stations, operate on this wave band.

Under favorable radio transmission conditions the stations of Africa, Europe, North America (particularly the 1, 2, 3, 4, and 8 districts), Canada, and Newfoundland are generally heard well beginning at 0700 hours Moscow time. In the evening, stations from Japan, Australia, and New Zealand are heard. At 0200 hours Moscow time amateur radio stations from all of North and South America can be heard.

SUN.1267

APPROVED FOR RELEASE: 06/13/2000

SHE THE REPORT OF A

K BERNSCAY 107-12-25/46 AUTHOR: Kazanskiy, N. (UA3AF) TITLE: In the 14-Meter Band (Na 14-metrovom diapazone) PERIODICAL: Radio, 1956, Nrl2, p. 29 (USSR) ABSTRACT: A report on amateur communications in the 14-meter band which the author managed to establish during August-September 1956. He heard DX QSO very distant stations with good signal strength - 7-9 points. His station UA3AF had the 20-25 w transmitter and a vertical antenna and a counterpoise. Soviet short-wave hams hardly use this band; over the two-month period the author heard only the following Soviet stations: UA3BF, UA3BN, UA9CC, UB5WF, UAOCD, UC2AA, UB5KAB, UB5KAA, and a few others. On good propagation days, around 7-8 a.m. Moscow time, African stations CR6, OQ5, ZD2, FF8, FD, ZS were heard. By midday the stations of Europe and of USA would appear; also Canadian and Newfoundland stations. In the afternoon Japanese stations would appear with jA3BB (400w), a very loud station, leading; also Australia, New Zealand and such rare countries as ZM, ZK, KS6, FK8, VK1 (!) In the night up to 2-3 a.m. Moscow time, many USA and also South American HK, HC, CE, PZ, FG, Pj, YV, VP, Ti, YN usually appeared. The following rare stations were heard in Moscow: HK3PC, KW6EV, FQBAG, ZD1DR, VP1KT, XE1Pj, KB6BA, ZE5jA, ZS3BB. AVAILABLE: Library of Congress Card 1/1 的时候并在中

APPROVED FOR RELEASE: 06/13/2000

CHERTER STREET, S

KAZANSKIY, Nikolay Valentinovich; YENYUTIN, V.V., red.; VORONIN, K.P., tekhn.red.

[Diagrams of ultrashortwave apparatus] Skhemy UKV apparatury. Moskva, Gos.energ.izd-vo, 1957. 30 p. (Massovaia radiobiblioteka no.279) (MIRA 11:1)

(Radio, Shortwave)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320007-9"

EGMPTUDAR 24

107-57-3-5/64 AUTHOR: Kazanskiy, N., Umpire of the All-Union Category TITLE: The Second All-Union Contest (Vtoryye vsesoyuznyye) PERIODICAL: Radio, 1957, Nr 3, pp 6-7 (USSR) ABSTRACT: The number of women engaged in radio amateurism has been growing every year. Two new radio stations, UA3LX (Valentina Pishchulina) and UA3MH (Zinaida Dyukareva), went on the air in Yelets. Alevtina Smirnova (Ivanovo) took part in the Contest using her own radio station UA3VD. Galina Olondar' (Zaporozh'e) also went on the air and established sixty-five two-way radio communications using her own station UB5QB. Cited as outstanding operators are: Yelizaveta Ivanova (Chelyabinsk, UA9Aj) who established 103 two-way radio contacts, sometimes establishing up to twenty-three radio contacts per hour; Tat'yana Tovkis (Tbilisi, UF6AM), Taisiya Belousova (Khar'kov, UB5LE), and Larisa Silina (Murmansk, UA1Yj). Among shortwave monitors, the following women are cited: Ludmila Ivanova (Uj8-8620) and Yevdokiya Ozernaya (UJ8-8619) of Stalinabad; Aleksandra Svinareva (Simferopol'), and Mariya Revnivykh (Tobol'sk). Among collective stations of radio clubs and DOSAAF organizations, the following operators are cited: N. Dogadayeva,

Card 1/5

APPROVED FOR RELEASE: 06/13/2000

107-57-3-5/64

فيتجمع أحرب والمستريحين والأراب فترجع والأوام والمرار والمراجع

The Second All-Union Contest

🛓 و رود میگر اور سری بر نیس و پیدار کو شب و وزیر بر شبو میشونسیند. و در سر س

Z. Semenova, and Z. Kudasheva (UA3KAH, Moscow Electrotechnical Institute of Communications). Good results were shown by these Ashkhabad radio amateurs: M. Kutishenko, A. Krivchikova, and G. Dolganova. Among the winners of the Contest are the teams of the Khar'kov Polytechnic Institute (UB5KBR), the Chelyabinsk radio club (UA9KAB), the L'vov radio club (UB5KBA) and the Kiyev Polytechnic Institute (UB5RAC). Among radio clubs, the first place was scored by the Moscow radio club, the second by the Simferopol' radio club, and the third by the Pavlovo-Posad radio club. Among individually-owned radio stations, the first place was won by Yelizaveta Ivanova (UA9Aj, Chelyabinsk), second place was taken by Antonida Semenova (UA9DA, Sverdlovsk), third place by Yelizaveta Bobrova (UA1Tj, Borovichi), and fourth and fifth places by Zoya Kurilko (UA1Bj, Leningrad) and Mariya Kolotilkina (UA3TX, Dzerzhinsk), respectively. Among collective radio station teams, first prize went to the team of the Moscow City Radio Club (UA3KAH); second prize went to the Khabarovsk Polytechnic Institute station UB5KBR and its team of Ye. Yevlakhova, Ye. Serkova, and O. Tokhtamysheva; and third prize was awarded to the Ashkhabad Radio Club, UH8KAA, and its team of

Card 2/5

國和國家民主義

APPROVED FOR RELEASE: 06/13/2000

107-57-3-5/64

#### The Second All-Union Contest

M. Kutishenko, L. Krivchikova, and G. Dolganova. Aleksandra Svinareva, a Simferopol' radio amateur, showed the best monitor work. Tamara Shcheglova (UA3-210, Moscow) was the runner-up. The third place for monitor work went to Vera Zaytseva (UA3-15062). In 1955, A. Kharina (UA3AQ) and T. Glotova (UA3FA) took part in the Contest; however, they never appeared later, nor did V. Sukhareva (UA3CF) appear. Some radio clubs are criticized for their inadequate preparations for the Contest. Tsokorov, Chief of the Kamyshin Radio Club, is blamed for the fact that men, not women, worked at the Club radio station. The Maykop Radio Club (Vol'yano, Chief) failed to single out a team for the Contest. Many girl radio amateurs are on the list of the Cheboksary Radio Club (Gusev, Chief); however, only three of them took part in the Contest. V. Shabolina (UA9YO, Barnaul) did not take part in the Contest, apparently because the Barnaul Radio Club (Serebryakov, Chief) did not help her with preparations. On the other hand, the Kishinev Radio Club (Zuyev, Chief), the Borovichi Radio Club (Filatov, Chief), the Ashkhabad Radio Club (Vasil'yev, Chief) and the Tbilisi Radio Club (Tabliashvili, Chief), did help their women members to open their own radio stations. A list of female-operated amateur

Card 3/5

APPROVED FOR RELEASE: 06/13/2000

107-57-3-5/64

#### The Second All-Union Contest

radio stations opened recently is presented, as follows:

1. UAIAT, Volkova, A. P. -- Leningrad 2. UAICA, Devyatkina, M. B. -- Leningrad 3. UAlGW, Gavrilova, V. I. -- Leningrad 4. UAlOG, Kulikova, Z. A. -- Arkhangel'sk 5. UAlYJ, Silina, L. L. -- Murmansk 6. UQ2AE, Vorontsova, Ye. S. -- Riga 7. UA3IY, Martynova, N. M. -- Kalinin 8. UA3LX, Pishchulina, V. K. -- Yelets 9. UA3RU, Ivanova, L. N. -- Tambov 10. UA3VD, Smirnova, A. A. -- Ivanovo 11. UA4LG, Gordeyeva, L. Ya. -- Ul'yanovsk 12. UA4SF, Vlasova, I. N. -- Yoshkar-Ola 13. UB5QB, Olondar', G. A. -- Zaporozh'ye 14. UO5BN, Buchasskaya, N. F. -- Kishinev 15. UO5RK, Kovshova, I. N. -- Kishinev Card 4/5

《對一致國際經濟部分目的第三十

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721320007-9 "APPROVED FOR RELEASE: 06/13/2000

107-57-3-5/64

#### The Second All-Union Contest

:

16. UO5MM, Minyaylova, Ya. V. -- Kishinev

17. UB5SL, Bugayeva, K. G. -- Simferopol'

18. UB5CX, Svirsheva, E. A. -- L'vov

19. UF6HD (old UA4HD), Sidorova, N. L. -- Georgian SSR

20. UH8BD, Gulina, K. A. -- Ashkhabad

21. UA9AJ, Ivanova, Ye. S. -- Chelyabinsk

22. UA9YO, Shabalina, V. V. -- Barnaul

There are two photos in the article: M. Gudim, Kazan' Radio Club, and T. Tovkis, Tbilisi Radio Club.

公律 医含磷酸量酸甲乙酸酸二

Card 5/5

## *KAZ A N ジトフア N* APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320007-9"

ter in support the later set of burners

107-57-5-44/63

#### AUTHOR: Kazanskiy, N.

TITLE: News About Permanent Contests (Novoye o postoyannykh sorevnovaniyakh) PERIODICAL: Radio, 1957, Nr 5, p 40 (USSR)

ABSTRACT: The 8-year old statute of the "Permanent Contests" has become obsolete. For that reason the Central Committee of DOSAAF, USSR, has instituted a new statute which stipulates the following requirements: (a) Two-way contacts (or monitoring) with 15 Soyuz Republics within 24 hours; (b) Same with 50 or more oblasts within one year; (c) Same with 10 rayons within 48 hours. First-, second-, and third-grade certificates are instituted.

AVAILABLE: Library of Congress

Card 1/1

CIA-RDP86-00513R000721320007-9

KAZANSKIY, N. (UAJAF).

Competing radio amateurs on the starting line. Radio no.7: Supp. 3-6 (Radio, Shortwave--Competitions) (MLRA 10:8)

#### - 3

10.010.000

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320007-9"

.

I BERNSKIN . T. "

CIA-RDP86-00513R000721320007-9

107-57-7-11/56 AUTHOR: Kazanskiy, N. , All-Union Category Umpire TITLE: The Best High-Speed Operators (Sil'neyshiye skorostniki) PERIODICAL: Radio, 1957, Nr 7, pp 8-9 (USSR) ABSTRACT: A report on the 10-th All-Union Radio Ham Contest heldin Kiyev in 1957. 64 best radio hams of the country took part in the Contest. Better results were achieved in transmission as compared to previous contests. From 90 to 100 signs a minute were transmitted by M. Tkhor', N.Yemshanov, G. Astrabakhin, V. Baranov, A. Mal'm, V. Sokolovskiy, Ye. Leykekhman, I. Lapa (transmission of numerals). Ye. Leikekhman sent a word radiotelegram : 155.8 signs/min and<sup>a</sup>numeral radiogram at 106 s/m. P. Vasil'yev showed a speed of 175.4 s/m. Very good results were demonstrated by these younger hams: V. Baranov (Alma-Ata), I. Isakov (Ashkhabad), Yu. Neunylov (Stalinabad), N. Slepneva (Kiyev), I. Bodney (Simferopol'), G. Karapetyan (Tbilisi), and the Champion of the Belorussian SSR M. Volzhankin. I.Livshits (Stalinsbad) received and copied in longhand a text at 225 s/m (or 299 "Paris" system) beating

by 9 s/m the previous S. Eksler's record. Livshits was able to receive meaningless texts at 170 s/m.

Card 1/2

## The best High-Speed Operators

CIA-RDP86-00513R000721320007-9" 107-57-7-11/56

The first place -- the Champion of 1957 -- went to G. Rassadin; second - N. Tartakovskiy; third - G. Patko; sixth - Z. Kubikh.

Poor results were shown by Mnatsakanyan (Yerevan) and I. Nazaryan; also by N. Kalachev, A. Morozov, N. Sannikova.

The Leningrad team has worsened its scores over the last 3 years. Lack of attention is noted on the part of Yesipenko, Chief of the Leningrad City Radio Club, and Timofeyev, Chairman of the Leningrad City DOSAAF Committee.

O. Bachinskiy (Riga), A. Kotel'nikov (Tashkent), N. Ishmukhametov (Omsk), E. Korshul' (Vil'nyus), E. Braude (Tbilisi), and others seriously criticized

Two photos of V. Baranov, M. Severina and others.

AVAILABLE: Library of Congress.

Card 2/2

KASA: 254, N. KAZANSKIY, N. Bud'ya vsesoyuznoy kategorii. Our amateurs must be shead! Radio no.1:20-21 Ja 158. (MIRA 11:1) (Amateur radio stations--Competitions)

INTE INCOMENTATION CONTRACTOR DURING STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, ST

APPROVED FOR RELEASE: 06/13/2000

STATES OF STATES

10 20 M

ALE -ALESS HER TAI PRESS AND ADDRESS

KAZANSKIY, N., sud'ya vasaoyuznoy kategorii.

建植物自动和非常是特许和可能是可能

Struggling for championship. Radio no.3:8-9 Mr '58. (MIRA 11:3) (Amateur radio stations--Competitions)



APPROVED FOR RELEASE: 06/13/2000

AUTHOR:Kazanskiy, H., All-Union Class JudgeSOV-107-58-8-6/53TITLS:"Fox-hunting" is Becoming a Popular Sport ("Okhota na lis"<br/>stanovitsya populyarnoy)HERIODICAL:Radio, 1959, Nr 8, pp 6-7 (USSR)ABSTRACT:The author describes the results of the II All-Ukrainian<br/>and the All-Ukrainian Podia "For hunting" Second Line

and the All-Union Radio "Fox-hunting" Competitions in which the "fox" was represented by a secreted radio transmitter and operator and the "hounds" were armed with radio receivers. There is 1 caricature.

1. Radio operators--Performance

•

Card 1/1

APPROVED FOR RELEASE: 06/13/2000

AUTHOR Kazanskiy, N. SOV/107-58-10-8/55 "Field Day": 1958 ("Polevcy den:" 1958 gods). On the Amateur TITLE -Ultra-Short Wavebands. . (Na lyubitel's): th UKV diapazenakh...) PERIODICAL: Radio, 1958, Nr 10, p 9 (U3SR) The author describes the 1958 "Field Day", a proficiency con-ABSTRACT: test between ultra-short wave radio amateurs in the USSR.

There is one photograph.

Card 1/1

ALTIPE-SYS

#### 

156.000

6(4)	SOV/107-58-12-27/55
AUTHOR:	Kazanskiy, N.
TITLE:	Executing Congress Decisions (Vypolnyaya resheniya s"yezda) - For New Achievements in Amateur Radio (Za novyye dostizheniya v radiolyubitel'skom sporte): Results of the Sporting Year (K itogam sportivnogo goda)
PERIODICAL:	Radio, 1958, Nr 12, pp 24-25 (USSR)
ABSTRACT :	At the beginning of the article it is stated that the 4th All-Union DOSAAF Congress set radio amateurs the responsible task of con- siderably improving the sporting indices, especially those on which international com- petitions are based. The author shows how this task is being achieved by citing results from various competitions held during 1958, which show a vast improvement on those for 1957. For example, at the 9th All-Union Ra-
Card 1/2	dio-Telephone competitions each participant

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320007-9"

1.100

(SHEADAR)

#### SOV/107-58-12-27/55

Executing Congress Decisions... - For New Achievements in Amateur Radio: Totals of the Sporting Year

> carried out an average of 27 two-way radio communications, while at the 10th this figure was 34. In the first round of the 13th DOSAAF Rudio Communications championship 47 sportsmen completed over 100 two-way radio communications as compared with 31 in 1957. Α photo shows Sh. Shamsutdinov and T. Rindyuk, members of the Karaganda Radio Club, working at their radio station under field conditions. There is 1 photograph.

Card 2/2

an states

APPROVED FOR RELEASE: 06/13/2000

NAME OF TAXABLE PARTY OF TAXABLE PARTY OF TAXABLE PARTY.

and the second second

CIA-RDP86-00513R000721320007-9"

NAMES OF TAXABLE PARTY OF TAXABLE PARTY OF TAXABLE PARTY.

HELLER ER BARRIS HELLER

BUHDEYNYY, F.I. (UA3-1); KAZANSKIY, N.V. (UA3AF); GRIGOR'YEVA, A.I., red.; BLAZHENKOVA, G.I., tekhn.red.

> [Concise handbook for shortwave radio amateurs] Karmannyi spravochnik radioliubitelia-korotkovolnovika. Moskva, Izd-vo DOSAAF, 1959. 63 p. (MIRA 13:6) (Badio, Shortwave--Amateurs' manuals)

ere presidente de

APPROVED FOR RELEASE: 06/13/2000

ſ

CIA-RDP86-00513R000721320007-9"

CERTRANS CONSTRUCTION OF CONSTRUCTUON OF CONST

LOMANOVICH, Viktor Aleksandrovich; GODINER, F.Te., red.; KAZANSEIY, N.V., red.; KOBYAR', V.N., tekhn.red.

> [First shortwave radio transmitter-receiver set] Pervala UKV radiostantsiia. Moskva, Izd-vo DOSAAF, 1959. 70 p. (MIRA 13:3) (Radio, Shortwave)



λ.

新版的目的目标

DOL'NIK, A.G.; MAVRODIADI, V.G.; red.; KAZANSKIY, N.V.; red.; TROITSKIY, L.V., red.; KL'KIN, I.M., red.; GRIGOR'YEVA, A.I., red.; KARYAKINA, M.S., tekhn.red.

> [Best designs of the 14th and 15th exhibitions of the work of radio amateurs] Luchshie konstruktsii 14-i i 15-i vystavok tvorchestva radioliubitelei. Moskva, Izd-vo DOSAAF, 1959. 263 p.

(MIRA 13:4)

CONTRACTOR OF A DESCRIPTION OF A DESCRIP

(Radio--Exhibitions)

2

APPROVED FOR RELEASE: 06/13/2000

BUHDEYNYY, Fedor Ivanovich (UA3-1); KAZANSKIY, Nikolay Valentinovich (UA3AF); KAMALYAGIN, Aleksandr Fedorovich (UA41F); SHUL'GIN, Konstantin Aleksandrovich (UA3DA); VASIL'YEV, A.A., red.; TROITSKIY, L.V., red.; KARYAKINA, M.S., tekhn.red.

> [Shortwave radio menual; reference manual and methods aid for radio amateurs] Spravochnik korotkovolnovika; spravochnometodicheskoe posobie dlia radioliubitelei. Izd.3., perer. i dop. Moskva, Izd-vo DOSAAF, 1959. 479 p. (MIRA 13:1) (Radio, Shortwave)

# 

ageretur 193

APPROVED FOR RELEASE: 06/13/2000

AUTHOR: Kazanskiy, N.

SOV/107-59-1-16/51

AND DRUG DA DECARD A SECOND

TITLE: The 1959 Sports Calendar (Sportivnyy kalendar'na 1959 god)

PERIODICAL: Radio, 1959, Nr 1, p 17 (USSR)

ABSTRACT: The author lists and comments on the All-Union competitions in the amateur-radio field to be held in the USSR during 1959. So far, most of the ultrashort-wave amateurs have been operating in the 38-40 megacycle band. In this year's competitions the stress will be laid on operation in the 144-146 and 420-425 megacycle bands.

Card 1/1

MAR ....

影响的风景

6 (4)	307/107-59-3-31/52
AVE HOR:	Kazanskiy, N., (UA3AF)
TITLE:	For the Quality of Amateur Approximate (Za kachestvo lyubitel'skoy apparatury)
PERIODICAL:	Radio, 1959, Nr 3, p 35 (USBA)
ABJTRACT:	The author points out the achievements of master radio amateurs G. Rumyantzev (UA1D2), J. Smalimov (RA3AEF), V. Goncharskiy (UB5WF), V. Semenov (UA9DN) and mentions simultaneously a number of ranke at tions having in- ferior tone quality. In addition, these stations created interference over considerable distances. The author demands that these transmitters be properly tuned and that amateurs use modern equipment which does not disturb the work of neighboring TV sets and radio receivers. The amateurs should use modern an- tennas, for example ground plane antennas, dipoles with symmetric feeders, etc.

CIA-RDP86-00513R000721320007-9

06421 6(6) SOV/107-59-5-16/51 AUTHOR: Kazanskiy, N. (UA3AF) TITLE: Once More on the Elimination of TV Interference PERIODICAL: Radio, 1959, Nr 5, p 14 (USSR) ABSTRACT: The author discusses possible circuit arrangements for eliminating the interference of short-wave amateur transmitters with KVN-49 TV sets. He recommends using ground plane antennas and spark surpressors at the telegraph keys. He describes the manufacture of capacitors for filter circuits in short wave transmitters. The transmitter operated by the author, 160-180 watts with a GU-13 output tube, does not cause any interference with KVN-49 TV sets. There are 3 circuit diagrams. Card 1/1
"APPROVED FOR RELEASE: 06/13/2000

#### CIA-RDP86-00513R000721320007-9

06257 SOV/107-59-6-21/50

6(

THE REPORT OF

AUTHOR: Kazanskiy, N.

TITLE: News from Contests

PERIODICAL: Radio, 1959, Nr 6, p 16 (USSR)

ABSTRACT: The author briefly explains some of the new regulations which are used in the outdoor radio amateur contests on July 25 to 26, 1959. According to these regulations, 12 points are counted for establishing one two-way communication in the 38-40 Mc range at distances between 300 and 500 km. Distances below 300 km are not counted. Eight points are given for distances between 500 and 1,000 km. For two-way calls of stations within 1,000-2,000 km, only four points are granted, while only two points are credited for contacting stations at distances between 2,000 and 3,000 km. One point is given for all subsequent 1,000 km, exc reding 3,000 km. In the range of 144-146 Mc, stations must be outside a 10 km radius.

Card 1/2

APPROVED FOR RELEASE: 06/13/2000

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320007-9

06257 S0V/107-59-6-21/50

News from Contests

For frequencies of 420-425 Mc, the minimum range is 5 km. For each call, 10 credit points are given to the amateur. The number of points increases considerably for distances exceeding 300 km. In the 144-146 Mc range 200 points are given if the other station is outside a 500 km radius, while 600 points are granted for the came distance on 420-425 Mc. The author mentions that the receivers and transmitters must be of a higher quality for the aforementioned competition. In addition, multielement and multi-story antennas must be used on 420-425 Mc. There is 1 photograph.

Card 2/2

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721320007-9"

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320007-9

(

05397 SOV/107-59-8-17/49

N. Kazanskiy, Judge of the First All-Union Category AUTHOR:

The Team of the Village Tal'menka Is First TITLE:

PERIODICAL: Radio, 1959, Nr 8, pp 22 - 23 (USSR)

The author reports on the results of the third All-ABSTRACT: Union contest of young VHF radio amateurs, which was held on the last day of the spring vacation in 1959. More than one thousand pupils participated, operating 173 group stations and 118 individual VHF stations. However, there were no participants from Kiyev, Tbilisi, Vil'nyus, Yerevan, Riga, Tallin and Kishinev. The team of the village Tal'menka (Novosibirskaya Oblast') took first place, and won the prize of the periodical "Radio". The team of School Nr 2 in Fer-gana took second place. The author lists a number of elementary and secondary schools whose pupils achieved outstanding results.

Card 1/1

BILLAN AND SAN THE AND STOLEN AND STOLEN AND STOLEN

· •:

APPROVED FOR RELEASE: 06/13/2000

KAZANSKIY, Nikoley Valentinovich; FILIMONOV, I.M., red.; FAYNSHMIDT, F.Ya., tekhn.red. [Amoteur radio in the U.S.S.R.] Radioliubitel'skii sport v SSSR. Moskva, Izd-vo DOSAAF, 1960. 91 p. (NIRA 14:2) (Amsteur radio stations)

CONTRACTOR OF CONTRACTOR 

APPROVED FOR RELEASE: 06/13/2000

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320007-9
LOMAHOVICH, Viktor Aleksendrovich; GODINER, F.Ts., red.; KAZANSKIT, N.V.,
red.; PAINSHUD, P.Ts., tekhn.red.
[Simple amateur shortwave transmitter-receiver sets] Prostye UKY
priemo-predaiushchie liubitel'skie radiostantsii. Nokkva. Isd-ro
DOSAMF. 1960. 95 p. (MIRA 13:10)
(Radio, Shortwave)

APPROVED FOR RELEASE: 06/13/2000

#### "APPROVED FOR RELEASE: 06/13/2000

ENTRO APPE

4----

KAZANSKIY, N.; ORLOV, A.; MALEYEV, A.I., red.; FILIMONOV, I.M., red.; MUKHINA, Ye.S., tekhn. red.

> [Methodological manual for training radiotelegraph operators] Metodicheskoe posobie po obucheniiu radiotelegrafistov. Moskva, Izdvo DOSAAF, 1960. 135 p. (MIRA 14:6) (Radiotelegraph) (Radio operators)

# APPROVED FOR RELEASE: 06/13/2000

all services

CIA-RDP86-00513R000721320007-9"

STATES AND INCOME.



APPROVED FOR RELEASE: 06/13/2000

KAZAHSKIY, N. (UA3AF)

阳北的社计和并非

Pole antenna for tree bands. Radio no.3:37 Mr '60.(MIRA 13:6) (Antennas (Electronics)



AT 2016104



APPROVED FOR RELEASE: 06/13/2000

# KAZANSKIY, N.

Real Antimeters and

Don't hesitate to spend the necessary time in preparation for the competitions. Radio no.3:14-15 Mr '63. (MIRA 16:2)

1. Starshiy trener sbornoy komandy SSSR po "Okhote na lis". (Radio operators) (Radio direction finders)

KAZANSKIY, N. (UA3AF)

uningen and

In disregard of poor operating conditions. Radio no.5:18 My (MIRA 16:5) **'63**. (Amateur radio stations) (Radio operators)

KAZANSKIY, Nikolay Vasil'yevich

[Sanitary engineering and electrical engineering operations; repair and maintenance of sanitary engineering equipment of dwellings] Sanitarno-tekhnicheskie i elektrotekhnicheskie raboty; remont i soderzhanie zanitarnotekhnicheskogo oborudovanija zhilogo doma. Moskva, Streiizdat, 1964. 33 p. (MIRA 17:8)

APPROVED FOR RELEASE: 06/13/2000

KAZANSKIY, Nikolay Vasil'yevich, insh.; NIZHNIK, Yakov Tarasovich, inzh.; KOLODEY, A.P., red.

[Roofing operations] Krovel'nye raboty. Moskva, Stroiizdat, 1964. 86 p. (MIRA 18:3) 1964. 86 p.

APPROVED FOR RELEASE: 06/13/2000

KAZANSKIY, P., predsedatel'.

STRUE IN STRUE

Towards new labor achievements. V pom.profaktivu 14 no.15;24-26 Ag '53. (MLHA 6:7)

1. Komissiya proizvodstvenno-massovoy raboty tsekha vulkanizatsii Yaroslavskogo ordena Lenina shinnogo zavoda. (Tires, Rubber)

# APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721320007-9"

CHARLEN COLOR

KAZANSKIY, P. A.

- 21312 <u>KAZANSKIY, P. A.</u> Kommunisticheskie subbotniki u gody grazhdanskoy voynl. Prepodavanie istorii v shkole, 1949, No. 3, S. 26-37.
  - SO: Letopis' Zhurnal'nykh Statey, Nc. 29, Moskva, 1949.

APPROVED FOR RELEASE: 06/13/2000

"APPROVED FOR RELEASE: 06/13/2000 ------

NERTH TRAPPLY

KAZANSKIY, P.A.; MURASHOV, S.I.; VERKHOVTSEV, I.P., red.; POPOVA, T., tekhn, red.

> [Light over Russia; studies on the history of electrification in the U.S.S.R.] Svet nad Rossiei; ocherki po istorii elektrifikatsii SSSR. Moskva, Gos.izd-vo polit.lit-ry, 1960. 398 p. (MIRA 13:9)

(Electrification)

APPROVED FOR RELEASE: 06/13/2000

LOWING TO ME DESCRIPTION OF THE READ STREET

NON-TRANSPORTATION OF THE OWNER OWNE

CIA-RDP86-00513R000721320007-9"

SHAMMAN BURNER

KAZANSKIY, S. 

自动进行将在行其中的

ALT STREET WHEN CO

20751120345

Pneumatic lining for the icing of cold storage vaults. Sov. torg. 33 no.5:37-39 My 160. (MIRA 13:11) (Cold storage warehouses)

CONTRACTOR DE LA CONTRACTOR MAINTAINE CONTRACTOR CONTRACTOR

. .

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320007-9"

CONTRACTOR OF A DEVELOPMENT

**新教育**主義

開始

KAZANSKIY, S.I. Barly dehelminthisation in dictyocaulosis in calves. Veterinariia 33 no.4:30-31 Ap '56. (MLRA 9:7) 1.Glavnyy veterinarnyy vrach veterinarnogo otdela Kalininskogo oblastnogo upravleniya sel'skogo khosyaystva.

ang ggganag meneral ang a

(Nematoda) (Calves--Diseases)

12.100

APPROVED FOR RELEASE: 06/13/2000 CIA

۰.

CIA-RDP86-00513R000721320007-9"



电影响和1276352<sup>—</sup>

KRYLOV, Mikhail Mikhaylovich, laureat Stalinskoy premii; KAXANSKIY, S.L. المرابعة بي والقاري المنافع من المراقع المراقع المارية المراجع المارين المارية ا

[Refrigerated warehouses in trade] Ledianye sklady-kholodil'niki v torgovle. (MLRA 6:7) Moskva, Gostorgizdat, 1953. 98 p. (Cold storage)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320007-9"

# "APPROVED FOR RELEASE: 06/13/2000

# CIA-RDP86-00513R000721320007-9

KAZANSKIY, S.,L.

**WANDARDENSE** 

Determining the thickness of heat insulation and the snow bank around ice depositories. Mat. k osn. uch. o merz. zon. zem. kory no.7:178-191 '61. (MIRA 14:7)

neng mengengan stration p

(Icehouses)

tera li sa taspigue



APPROVED FOR RELEASE: 06/13/2000

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320007-9 a la manufactura da contra parte a substrato parte de contra de la contra de la contra de la contra de la contr Anticipation de la contra de la co KAZANSKIY, V. I saw it with my own eyes. Sov. foto 19 no.10:26 0 '59. (MIRA 13:1) (China--Pictures, illustrations, etc.) and the second second second second second

KAZAN:SKIY, V.

epenes process recognitions and a

BATCH THE PROPERTY

(MIRA 17:2) In the Far North. NTO 6 no.1:29-31 Ja '64.

3 

1. Fredsedatel' Taymyrskogo okruzhnogo pravleniya Nauchno-tekhnicheskogo obshchestva sel'skokhozyaystva, glavnyy inzh.-atroitel' Taymyrskogo proizvodstvennogo kolkhożno-sovkhoznogo upravleniya.

# APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721320007-9"

CARLOND CONSTR

10001

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320007-9

÷

1

	100585-66 EPA(s)-2/EVT(m)/EPR(m) 2/EVT(m)/2	Where AP5021605 WR/0286/65/000/013/0076/0077 Sokolov, L. A.; Kazanskiy, V. A.; Sel'kin, C. S.; Ustyuzhanin, V. N.; Device for continuous temperature measurement of liquid metal. Class 42, 16 Pyulleten' izobreteniy i tovarnykh znakov, no. 13, 1965, 76-77 GS: liquid metal, smelting temperature, temperature measurement a This Author Certificate presents a device for continuous temperature ent of liquid metal. The device is calibrated for each chemical composi- ting process by simultaneously measuring the liquid metal temperature and prence between the liquid metal and its crystallization temperatures
		ŀ
	AUTHORS: Sokolov, L. A.; Kazanskiy, V. A.; Sel'kin, G. S.; Ustyuzhanin, V. N.; Shashkov, V. N.	
	TITLE: Device for continuous temperature measurement of liquid metal. Class 42, No. 172516	
	TOPIC TAGS: liquid metal, smelting temperature, temperature measurement	
	ABSTRACT: This Author Certificate presents a device for continuous temperature measurement of liquid metal. The device is calibrated for each chemical composi- tion and contains a temperature transducer and a measuring circuit. To automate the smelting process by simultaneously measuring the liquid metal temperature and according to the temperature gradient in the container, the container is made of cooled walls of material with high thermal conductivity, e.g. copper. This contain- measure the temperature gradient in the high thermal conductivity well, the device is provided with several temperature transducers placed on the outer and inner Cord 1/3	
27		
100		

•

L 00585-66 ACCESSION NR: AF5021605 surfaces of the container. To produce continuous measurements during a large number of melts and to insure safe operation, the container is cooled by steam. Orig. art. has: 1 diagram. ASSOCIATION: none SUBMITTED: 13May64 ENCL: 01 SUB CODE: MM NO REF SOV: 000 OTHER: 000 Cord 2/3	· · · · · · · · · · · · · · · · · · ·			
surfaces of the container. To produce continuous measurements during a large number of melts and to insure safe operation, the container is cooled by steam. Orig. art. has: 1 diagram. ASSOCIATION: none SUEMITTED: 13May64 ENCL: 01 SUB CORE: MM NO REF SOV: 000 OTHER: 000				
ASSOCIATION: none SUEMITTED: 13May64 NO REP SOV: 000 OTHER: 000	ACCESSION NR: AP5021605			
SUBALITTED: 13May64 ENCL: 01 SUB CODE: MM	moment of metrs and to justice B	produce continuous measu afe operation, the contai	rements during a larg iner is cooled by stea	8 • • • • • • • • • • • • • • • • • • •
NO REF SOV: 000 OTHER: 000	ASSOCIATION: none		$\mathcal{O}$	
	SUENTITED: 13Nay64	ENCL: 01	SUB CODE: MM	•
Cord 2/3	NO REF SOV: 000	OTHER: 000		
Cord 2/3	<ul> <li>(a) State of the s</li></ul>			
Cord 2/3				
JII)	Cord 2/3		an a	
	<ul> <li>Antide survey of the second sec</li></ul>	······································		
Jul			· · · · · ·	
	Jul			
Cord 1/3 // Cord APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320007-9"	Cord 1/3	)6/13/2000CTA-PD	P86-00513R0007213	320007-9"

PA 64/49T6 KAZANSKIY, V. A.

# APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721320007-9"

### CIA-RDP86-00513R000721320007-9



"APPROVED FOR RELEASE: 06/13/2000

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320007-9

ana ang kang kang kang kang kang kang ka	的复数形式的复数形式的过去式	in hydrologian a standard yn dei standar an hydrolyf yn dei ar fan far far far yn dei yn dei yn dei ar far far Fel fel fel fel fel fel fel fel fel fel f	
	KAZANSKIY, V.A. PHASE I	TREASURE ISLAND BIBLIOGRAPHIC REPO	RT Call No.: AF480616 AID 130 - I
	BOOK Author: KAZAI	SKIY, V. A. TECHNOLOGY OF THE FLOW OF PRODUCTION IN	THE CONSTRUCTION OF TURBINES
	manel iterate	AND TURBO-FACINIALS d Title: Tekhnologichnost' konstruktsi	A fulloun I among
	Publishing Data Originating	gency: None	blishing House of Literature
		on Machine Building (Mashgis) No. pp.: 222	
	Date: 1950 Editorial St Editor: V		Tech. Ed.: None Appraisers: Kanter, S. A. and Fridmego, I. M., Eng.
•			· · · ·
	1	This book explains technological problem and turbo-machines. It includes also a problems such as the definition of techn and of the conditions upon which they de systems of technical efficiency indicate	nological approximation of
		1/2	

"APPROVED FOR RELEASE: 06/13/2000

STALL OF

A 19 MAR WAR WERE AND THE PARTY OF MAZANSKIY, V.A. Tekhnologishnost' konstruktsiy turbin i turbomashin AID 130 - I construction of turbo machines are included. In the final chapter problems of standardisation and of control of plans will be found. Comments: This book has the character of a general textbook in the field of turbines and turbo-machines, and is based on known materials. Purpose: A book for workers of design bureaus, and technologists of turbo-machine construction works. It will be also useful to workers of Facilities: None No. of Russian and Slavic References: 11 Available: A.I.D., Library of Congress 2/2 APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721320007-9"