

Next 3 Page(s) In Document Exempt

FIRM NO.

CLASSIFICATION

CARD NO.

2216122

UNCLASSIFIED

A108737

Approved For Release 2001/03/26 : CIA-RDP96-00787R000500130087-0

CODE		COUNTRY			CODE-P.S.		LOCATION		INDUSTRIAL CATEGORY CODES		
491		USSR			1131		Irkutsk		40		
DATE/INFO			DATE/SOURCE			EVAL.		MN. & NO.		REMARKS	
DA.	MO.	YR.	DA.	MO.	YR.					SG1A	
										Geophysical Obs	
			9 55					CIA NO.		AND SOURCE	

SOURCE REMARKS: Third Assembly of the Special Committee for the IGY 1957 - 1958 Brussels, September 1955.

LIST OF STATIONS AND OBSERVATORIES OF THE USSR FOR OBSERVATIONS DURING THE INTERNATIONAL GEOPHYSICAL YEAR 1957 - 1958

GEOMAGNETIC OBSERVATORIES

OBSERVATORY	Geographic		Geomagnetic		STATUS
	LATITUDE	LONGITUDE	LATITUDE	LONGITUDE	
Irkutsk	52°28'	104°02'	41°.0	174°.4	Operating

Approved For Release 2001/03/26 : CIA-RDP96-00787R000500130087-0

UNCLASSIFIED

CODE	COUNTRY	CODE - P. S.	LOCATION	INTERNAL CATEGORY CODES
491	USSR			96-00787R00050013008770 A 10899770
Approved For Release 2001/03/26 : CIA-RDP96-00787R00050013008770				
DATE/ INFO		DATE/SOURCE	EVAL.	MN. & NO.
DA.	MO.	YR.	DA.	MO.
CIA NO.			AND SOURCE	
9 55			[REDACTED] SG1A	

SOURCE REMARKS: Third Assembly of the Special Committee for the IGY 1957-1958
Brussels, September 1955

LIST OF STATIONS AND OBSERVATORIES OF THE USSR FOR OBSERVATIONS DURING THE INTERNATIONAL GEOPHYSICAL YEAR 1957 - 1958

III. Geomagnetism

Preliminary list of Equipment and the Program of Observations at Geomagnetic observatories of USSR for IGY

Latitude

Longitude

IRKUTSK

52 28

104 02

A, B, F

A - Standard program

B - Stern magnetograph

C - Rayleigh magnetograph

H - High-sensitivity magnetograph

F - Fluxgate magnetometer

Approved For Release 2001/03/26 : CIA-RDP96-00787R000500130087-0

FIRM NO. 2216422		CLASSIFICATION		CARD. NO. A108873		
Approved For Release 2001/03/26 : CIA-RDP96-00787R000500130087-0						
CODE	COUNTRY	CODE-P.S.	LOCATION	INDUSTRIAL CATEGORY CODES		
491	USSR	1131	Irkutsk	40		
DATE/INFO		DATE/SOURCE	EVAL.	MN. & NO.	REMARKS	
DA.	MO.	YR.	DA.	NO.	YR.	
					Cosmic Ray Sta	
			CIA NO.	AND SOURCE	SG1A	
9 55			[REDACTED]			
SOURCE REMARKS: Third Assembly of the Special Committee for the IGY 1957 - 1958 Brussels, September 1955						
LIST OF STATIONS AND OBSERVATORIES OF THE USSR FOR OBSERVATIONS DURING THE INTERNATIONAL GEOPHYSICAL YEAR 1957 - 1958						
COSMIC RAYS STATIONS						
Station	Status	Altitude	Coordinates		Equipment in Tempo- opera- tion	Planned
			Latitude	Longitude		
Irkutsk	Operating	433m	52°28'	104°02'	K	-

- O - stations in operation
- P - Planned stations
- K - ionization chamber
- N - neutron monitors
- T - counter telescopes
- L - equipment for observations of cosmic ray showers
- III - measurements in the stratosphere by pilot balloons.