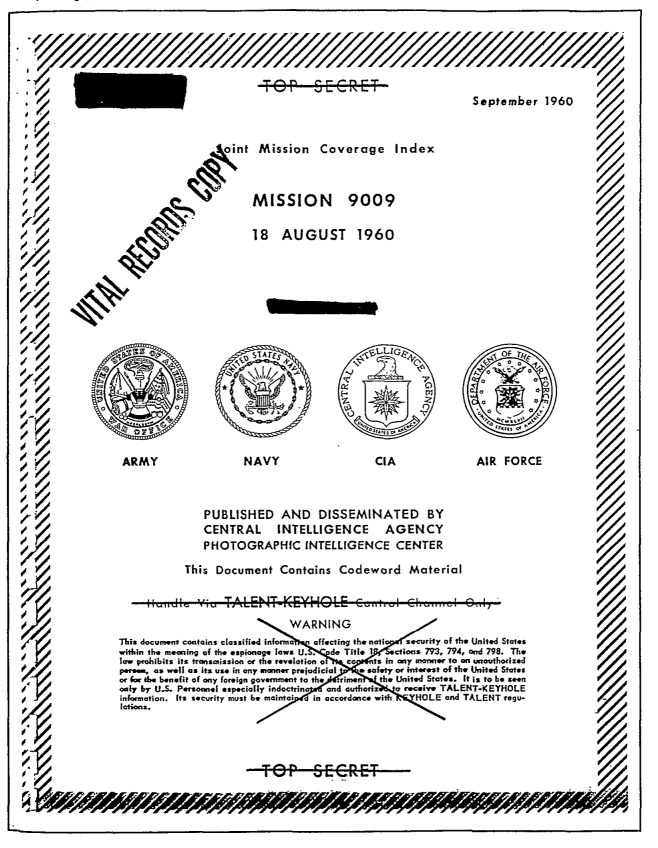
14. CIA/PIC, Joint Mission Coverage Index, "Mission 9009, 18 August 1960," September 1960 (Excerpt)



TOP SECRET RUFF MISSION 9009 18 AUGUST 1960 SEPTEMBER 1960

### TOP-SECRET RUFF

#### PREFACE

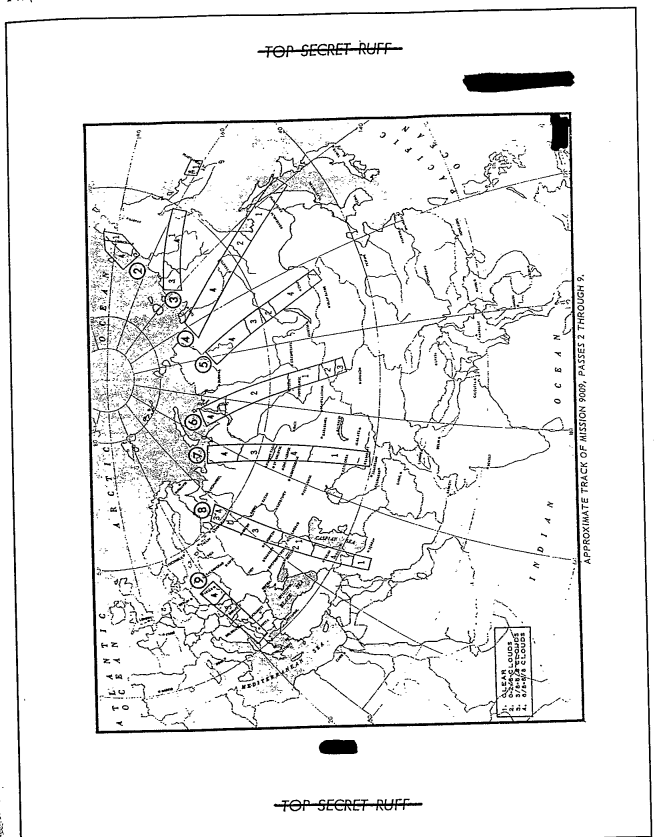
This <u>Joint Mission Coverage Index</u> (JMCI) furnishes a listing of intelligence targets covered by Mission 9009. All priority items of intelligence significance reported in the six installments of the OAK 9009 immediate report have been included in this index. Detailed descriptions appearing in the OAK Report are not repeated.

Items are arranged by (1) country, (2) WAC area within the country, (3) subject, and (4) coordinates (grouped by degree square from north to south within the subject grouping).

For an explanation of the codes used in presenting information in this report see the appendix.

TOP SECRET RUFF

#### -TOP SECRET RUFF TABLE OF CONTENTS Page Listing of Intelligence Targets for: Country Country WAC Page WAC .Page USSR USSR Bulgaria Czechoslovakia Hungary Poland Rumania Yugoslavia Page WAC areas with no apparent intelligence targets ......



#### SUMMARY

Mission 9009 was accomplished on 18 August 1960. It consists of eight north-south passes over the USSR and includes portions of China, the Satellites and Yugoslavia (see accompanying coverage map).

Approximately 25 percent of the coverage is cloud free, with light-scattered to heavy clouds covering the remainder of the photography. The PI quality of the unobscured coverage ranges from good to very good.

The scale of the photography is estimated to range from 1:300,000 to 1:450,000. Average ground resolution is in the order of 20 to 30 feet on a side.

Major items of intelligence significance covered by Mission 9009 include the Kapustin Yar Missile Test Range (KYMTR), the western portion of the presumed 1,050 nm impact area of the KYMTR, 20 newly identified hexadic SA-2 surface-to-air missile sites and six possible SA-2 sites under construction, the Sarova Nuclear Weapons Research and Development Center, several new airfields, and numerous urban complexes.

TOP SECRET RHFF

# TOP SECRET RUFE

Ctry	Installation	WAC	Target No Target	Coordinates	\$bj
	-USSR-				
UR	MYS SHMIDTA A/F 2/53-62 X10Y2(59) C	65	5 <b>-</b> A	6853N 17924W	Ø1
UR	CHOKURDAKH A/F PROB OPERATIONAL, HARD SURFACED 3/7 X27Y2 H	67	2 <b>-</b> A	7039N 14752E	Ø1
UR	3/13-14 X45Y1(14) C	67	3	6913N 14712E	Øl
UR	U/I INSTALLATION 8 NM SW OF KADZHEROM ADJACENT TO KOTLAS-VORKUTA RR 7/25-26 X67Y2(25) SC	93	8	6438N Ø5542E	13
UR	U/I CONSTRUCTION ACTIVITY ROAD CONSTR AND OTHER ACTIVITY LOCATED AT POLUNOCHNOYE 7/49-54 X53Y3(51) SC	100	1	6052N 06025E	13
UR	NEW RR SPUR CONST NUMEROUS SPURS: THREE GROUPS OF BLDGS 15 NM SW KONOSHA 8/32-33 X27Y4(32) C	102	3 <b>-</b> C	6048N 04000E	11
UR	KARGOPOL STORAGE AREA 1 NM N OF KARGOPOL 8/27-28 X27Y4(27) SC	102	26	613ØN Ø3855E	12
UR	NYANDOMA 8/28-29 X14Y2(28) SC	102	11	614ØN Ø4Ø13E	12
UR	KONOSHA NEW RR CONSTRUCTION & STORAGE AREAS NO A/F NOTED 8/32 X17Y2 C	102	3 <b>-</b> B	6058N 04015E	12
UR	U/I INSTALLATION  NEW ROADS AND OTHER CONSTR  ACTIVITY  8/23-26 X3Y3(25) SC	102	25	622ØN Ø41Ø5Æ	13
UR	NYANDOMA MINING AREA 4 AREAS. GROUND SCARING, NEW ROAD AND RR, LOCATED 3 NM SW NYANDOMA. 8/28-29 X15Y4(28) SC	102	11 <b>-</b> A	6139N Ø4Ø15E	13

TOP SECRET RULE

## TOP SECRET RUFF SUBJECT INDEX -AIRFIELDS--USSR-A/F AT INSTRUMENTATION SITE 5 A/F AT INSTRUMENTATION SITE 6 **ABAKAN ABGANEROVO ACHINSK** ALEKSEYEVSKOYE ARZAMAS **ATBASAR** AYAN BYAUDE CHIMKENT CHIMKENT SE CHIRCHIK CHOKURDAKH CHOP **CHUCHKOVO** CHUMIKAN DE-KASTRI S DE-KASTRI SEAPLANE BASE DOBRYNSKOYE **DUDEVO** DZHAMBUL W **DZHEZKAZGAN** GIZHIA SEAPLANE STATION GORKIY/FEDYAKOVO GORKIY/SORMOVO GORKIY/STRIGINO IKETSUKI IVANOVO N KAMYSHIN KAMYSHIN NE KAPUSTIN YAR KHUMMI KOMSOMOLSK S KOMSOMOLSK E KOMSOMOLSK KORSAKOV (OTOMARI) KOSTROMA KOSTROMSKOYE KOTELNIKOVSKIY KYZYLAGACH LUKHOVITSY

TOP SECRET RUFF

#### TOP SECRET RUFF

-CZECHOSLOVAKIA-OIL STGE FACIL U/C W OF MICHALOVCE

-RUMANIA-POL STORAGE AREA S OF DRAGASANI

~YUGOSLAVIA~ SMEDEROVO PETROLEUM STORAGE SMEDEROVO W PETROLEUM STORAGE

-MILITARY INSTALLATIONS-

-USSR-ADADYM AMMO DEPOT ARYS (PROB) CW STORAGE CHIRCHIK MILITARY INSTALLATION CHUCHKOVO AMMO STGE INSTALLATION DZERZHIŃSK AMMO DEPOT W DZHAMBUL MIL AREA EXPLOSIVES STORAGE SSE OF KOVROV EXPLOSIVES STORAGE S OF SHUYA EXPLOSIVES STORAGE W OF MUROM FROLISHCHEVA PUSTYA AMMO STORAGE GOROKHOVYYSKIY LAGER CW TNG CENTER KAMYSHIN OFFICERS TANK TRNG SCHOOL KOMSOMOLSK AMMO STORAGE MELENKI AMMO STORAGE MIL PROCESSING, STORAGE & HANDLING N OF ARZAMAS MILITARY AMMO STORAGE DEPOT SE OF **ZHUKOVKA** MOZDOK AMMUNITION DEPOT NAVOLOKI EXPLOSIVES STORAGE NEREKHTA AMMO DEPOT, BURMAKINO PENZE ARMY BKS AND TRAINING AREA POSS ARMORED TRNG AREA MUKACHEVO POSSIBLE MIL BKS SSE OF RYAZAN PROBABLE EXPLOSIVE STGE AREA U/C WNW OF KASIMOV SHUYA EXPLOSIVES STORAGE SOVETSKAYA GAVAN AMMO STORAGE SOVETSKAYA GAVAN AMMO STORAGE AREA SOVETSKAYA GAVAN SUPPLY DEPOT, VANINO 5 STALINGRAD AMMO STOR AREA STORAGE AREA ESE OF NIKOLAYEVSK-

NA-AMURE

\*TOP SECRET RUFF

#### TOP SECRET RUFF

#### APPENDIX

## Explanation of Codes Used in the JMCI

Individual items are, in general, arranged according to the following scheme.

- 1. Installation Index (First Line)
- a. Country: The country is designated by the two-letter code used in the
- b. <u>Installation</u>: The name will be given, if known. If not, the installation will be titled according to an associated geographic name or according to obvious use, such as storage area, instrumentation station, etc. The when known, will be given.
- c. <u>PIC Target Number:</u> PIC Target numbers are comprised of two elements: (1) the WAC number for the area in which the installation lies, and (2) a numerical designation (occasionally followed by capital letters) for the specific target within that WAC area. For example, 246-6 designates target number 6 in WAC 246.
- d. Coordinates: Coordinates are given to the nearest minute for the approximate center of the installation.
  - e. Subject: Thirteen categories are used; they are as follows:
    - 1. Airfields
    - 2. Atomic Energy
    - 3. Electronics and Telecommunications
    - 4. Industry
    - 5. Liquid Fuels
    - 6. Military Installations
    - 7. Missiles
    - 8. Naval Installations
    - 9. Ports and Harbors
    - 10. Storage Facilities, General

#### TOP SECRET PUFE

- 11. Transportation
- 12. Urban Areas
- 13. Miscellaneous
- 2. Significant Information

A very brief statement of significant information in connection with the installation will appear in the second and subsequent lines.

3. Photo Reference (Last Line)

This line is best explained by using an example:

3/729-31 x42Y3(730) HC

3 designates the pass number.

729-31 shows the frame numbers.

x42Y3(730) gives the Universal Reference Grid coordinates of the installation on frame 730.

HC - This designation indicates cloud conditions as they exist over the installation. The code used is as follows:

- C Clear
- SC Scattered Clouds
- HC Heavy Clouds
- O Overcast
- H Haze (includes smoke, blowing snow and dust)
- CS Cloud Shadow (cloud shadows cast on ground reducing interpretability)

125