

## Message Text

SECRET

PAGE 01 MOSCOW 01437 311559Z

42

ACTION NODS-00

INFO OCT-01 ISO-00 /001 W

----- 126280

O 311450Z JAN 76

FM AMEMBASSY MOSCOW

TO SECSTATE WASHDC IMMEDIATE 9330

S E C R E T MOSCOW 1437

NODIS CHEROKEE

EMO. 11652: XGDS-3,4

TAGS: ASEC, US,UR

SUBJ: MOSCOW SIGNAL - APPROACH TO GROMYKO

REF: MOSCOW 1436

1. FOLLOWING IS TEXT OF INFORMAL PAPER LEFT WITH GROMYKO, AS MENTIONED IN PARA ONE REFTEL.

BEGIN QUOTE

PRINCIPAL CONCLUSIONS OF U.S. EXPERTS

--MEASUREMENTS OF RADIATION LEVELS TAKEN BY US SPECIALISTS IN U.S. EMBASSY MOSCOW OVER PERIOD OF SEVERAL MONTHS INDICATE THAT EMBASSY IS RECEIVING TWO RADIATION BEAMS OF MICROWAVE ENERGY IN THE FREQUENCY RANGE ABOVE ONE GIGAHERZ. ONE COMES FROM A POINT TO THE EAST OF THE CHANCERY AND THE OTHER FROM A POINT TO THE SOUTH.

--THESE EMANATIONS ARE PRESENT, EITHER ALTERNATELY OR OCCASIONALLY SIMULTANEOUSLY, FOR PERIODS APPROXIMATING 18 HOURS PER DAY.

--THESE BEAMS HAVE RESULTED IN RADIATION DENSITIES WITHIN CHANCERY OFFICES AND SOME APARTMENTS OF PERSONNEL RANGING FROM 1 TO 15 MICROWATTS PER SQUARE CENTIMETER.

--JOINT MEASUREMENTS CONDUCTED WITH SOVIET EXPERTS ON JANUAYR 28,  
SECRET

SECRET

PAGE 02 MOSCOW 01437 311559Z

WHEN ONLY ONE OF THE PREVIOUSLY DETECTED SOURCES WAS EMITTING IN

THE LOWER ENERGY RANGE OBSERVED PREVIOUSLY, WERE CONSISTENT WITH PREVIOUS U.S. MEASUREMENTS. IN PARTICULAR THEY CLEARLY REVEALED THE DIRECTIONALITY OF THE BEAM FROM THE EAST.

--THE LEVELS OF RADIATION IN THE EMBASSY BUILDING MEASURED OVER TIME BY U.S. TECHNICIANS, AND THOSE MEASURED JOINTLY WITH SOVIET TECHNICIANS, ARE SEVERAL ORDERS OF MAGNITUDE ABOVE THE TYPICAL BACKGROUND LEVEL IN U.S. CITIES, AND ALSO ABOVE THE BACKGROUND LEVEL MEASURED IN U.S. RESIDENCES IN MOSCOW WHICH ARE AWAY FROM THE CHANCERY BUILDING.

--OUR MEDICAL EXPERTS ARE OF THE CONSIDERED OPINION THAT PROLONGED EXPOSURE TO MICROWAVE RADIATION AT THE LEVELS MEASURED IN THE U.S. EMBASSY CONSTITUTE A POTENTIAL HEALTH HAZARD.

--NO LEVEL OF RADIATION IN THE U.S. EMBASSY WHICH IS SIGNIFICANTLY ABOVE THE TYPICAL BACKGROUND LEVEL IN RESIDENTIAL AREAS OF LARGE INDUSTRIAL CITIES IS ACCEPTABLE TO US.

END QUOTE.

2. SUMMARY OF FULL REPORT WILL BE TRANSMITTED AS SOON AS AVAILABLE, HOPEFULLY TODAY, AND TEXT FULL REPORT WILL BE SENT SO AS TO BE AVAILABLE IN WASHINGTON BY OPENING OF BUSINESS FEB. 2.  
STOESSEL

SECRET

NNN

## Message Attributes

**Automatic Decaptioning:** X  
**Capture Date:** 01 JAN 1994  
**Channel Indicators:** n/a  
**Current Classification:** UNCLASSIFIED  
**Concepts:** RADIATION, DIPLOMATIC COMMUNICATIONS, CAT-C, NO HARD COPY  
**Control Number:** n/a  
**Copy:** SINGLE  
**Draft Date:** 31 JAN 1976  
**Decaption Date:** 01 JAN 1960  
**Decaption Note:**  
**Disposition Action:** RELEASED  
**Disposition Approved on Date:**  
**Disposition Authority:** coburnhl  
**Disposition Case Number:** n/a  
**Disposition Comment:** 25 YEAR REVIEW  
**Disposition Date:** 28 MAY 2004  
**Disposition Event:**  
**Disposition History:** n/a  
**Disposition Reason:**  
**Disposition Remarks:**  
**Document Number:** 1976MOSCOW01437  
**Document Source:** CORE  
**Document Unique ID:** 00  
**Drafter:** n/a  
**Enclosure:** n/a  
**Executive Order:** X3  
**Errors:** N/A  
**Film Number:** P850038-2502, N760001-0667  
**From:** MOSCOW  
**Handling Restrictions:** n/a  
**Image Path:**  
**ISecure:** 1  
**Legacy Key:** link1976/newtext/t1976012/aaaaabbo.tel  
**Line Count:** 86  
**Locator:** TEXT ON-LINE, ON MICROFILM  
**Office:** ACTION NODS  
**Original Classification:** SECRET  
**Original Handling Restrictions:** n/a  
**Original Previous Classification:** n/a  
**Original Previous Handling Restrictions:** NODIS  
**Page Count:** 2  
**Previous Channel Indicators:** n/a  
**Previous Classification:** SECRET  
**Previous Handling Restrictions:** NODIS  
**Reference:** 76 MOSCOW 1436  
**Review Action:** RELEASED, APPROVED  
**Review Authority:** coburnhl  
**Review Comment:** n/a  
**Review Content Flags:**  
**Review Date:** 05 MAY 2004  
**Review Event:**  
**Review Exemptions:** n/a  
**Review History:** RELEASED <05 MAY 2004 by BoyleJA>; APPROVED <01 SEP 2004 by coburnhl>  
**Review Markings:**

Margaret P. Grafeld  
Declassified/Released  
US Department of State  
EO Systematic Review  
04 MAY 2006

**Review Media Identifier:**  
**Review Referrals:** n/a  
**Review Release Date:** n/a  
**Review Release Event:** n/a  
**Review Transfer Date:**  
**Review Withdrawn Fields:** n/a  
**Secure:** OPEN  
**Status:** NATIVE  
**Subject:** MOSCOW SIGNAL - APPROACH TO GROMYKO  
**TAGS:** ASEC, OGEN, US, UR  
**To:** STATE  
**Type:** TE  
**Markings:** Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 04 MAY 2006