

25X1A

T-O-P-S-E-C-R-E-T  
OXGART

Handle via [redacted]  
Control Channels

CWG-D 10/1  
5 February 1964

MEMORANDUM FOR: COMOR Photo Working Group

SUBJECT: Revised List of Targets for OXGART CPX

1. Attached is the revised list of targets for subject CPX as agreed at the Photo Working Group meeting on 4 February 1964. This list will be presented to the COMOR for approval and transmittal to the requestor.

2. Target categories are listed according to priority as established by the COMOR (Ref. COMOR-M-222). Individual targets are identified by COMOR number, name and coordinate.

25X1A

[redacted]

Chairman  
COMOR Photo Working Group

Attachments:  
As stated above

- Copies 1, 2 DIA
- 3, 4 NSA
- 5 OACSI
- 6, 7 ONI
- 8, 9 USAF
- 10, 11 NPIC
- 12 NRO
- 13 CIA

Group 1

Excluded from automatic downgrading and declassification.

25X1A

[redacted]

Copy 21

25X1A

Handle via [redacted]  
Control Channels

25X1A

Handle via [redacted]  
Control Channels

Approved For Release 2002/07/02 : CIA-RDP79B01709A002700030030-8

Attachment to CWG-D-10/1

Revised List of Targets for OXCART CPX

I. Anti-Missile Missile (Research and Development and Deployment)

25X1A	[redacted]	Sary Shagan Launch Complex A	462300N-725200E
25X1A	[redacted]	Sary Shagan Launch Complex B	455900N-723300E
	[redacted]	Sary Shagan Radar Site 1	460020N-733920E
	[redacted]	Sary Shagan Radar Site 2	455636N-733801E
	[redacted]	Leningrad AM-1 Complex, Site D-25	594312N-291810E
	[redacted]	Leningrad AM-1 Complex, Site D-34	602700N-294400E
	[redacted]	Leningrad AM-1 Complex, Site B-05	600600N-304400E
	[redacted]	Leningrad SA-0 Sam Site, C-24-A	593755N-293110E
	[redacted]	Leningrad SA-3 Sam Site, C-25-A	594410N-292810E
	[redacted]	Leningrad Shipyard Zhdanov	595232N-301350E
	[redacted]	Leningrad SA-2 Sam Site, D-28-2	595755N-291710E
	[redacted]	Kronshadt Naval Base	595918N-294533E
	[redacted]	Moscow AM-1 Complex, Site E-15	550930N-382240E
	[redacted]	Moscow SA-1 Sam Site, C-16-1	552212N-375851E
	[redacted]	Moscow/Ramenskoye Flight Test Ctr.	553401N-380722E
	[redacted]	Moscow SA-2 Sam Site B-16-2	553430N-374550E
	[redacted]	Moscow/Tushino A/C Plant	555016N-372712E
	[redacted]	Moscow/Shchelkovo R&D A/F	555300N-380300E
	[redacted]	Moscow/Kaliningrad Plant 88	555505N-374810E
	[redacted]	Moscow AM-1 Complex, Site E-33	562100N-364800E
	[redacted]	Moscow SA-3 Sam Site E-33-A	562100N-364500E
25X1A	[redacted]	Zagorsk/Krasnozavodsk Static Test	562700N-381210E

II. ICBM Research and Development

[redacted]	Tyura Tam MTR, Launch Complex G	460300N-625500E
[redacted]	Tyura Tam SA-0 Sam Site, B-21-A	454315N-631940E
[redacted]	Tyura Tam MTR Launch Complex A	455500N-632000E
[redacted]	Tyura Tam MTR, Launch Complex E	455757N-631221E
[redacted]	Tyura Tam MTR Launch Complex F	460200N-630605E
[redacted]	Tyura Tam Instrumentation Site G07B	465500N-632500E

25X1A

[redacted]

25X1A

Handle via [redacted]  
Control Channels

Group 1  
Excluded from automatic down-  
grading and declassification.

[redacted]

OXCART

25X1A

~~SECRET~~  
SECRET

Handle via [redacted]  
Control Channels

Attachment to GWC-D-10/1

25X1A



Tyura Tam MTR, Launch Complex H	455800N-634100E
Tyura Tam MTR Launch Complex J	455800N-633910E
Tyura Tam MTR Launch Complex B	455920N-633340E
Tyura Tam MTR Launch Complex D	455958N-635759E

25X1A

III. Deployed ICBM Site (Hard, Under Construction)



Gladkaya ICBM Complex, Launch Area C	563000N-915800E
Gladkaya ICBM Complex, Launch Area D	562100N-921500E
Gladkaya ICBM Complex, Launch Area E	562500N-921200E
Yedrovo ICBM Complex Launch Area I	575200N-332701E
Yedrovo ICBM Complex, Launch Area B	575203N-331755E
Yedrovo ICBM Complex, Launch Area H	574900N-330800E
Yedrovo ICBM Complex, Sam Site A-28-2	575012N-331040E
Valday Nuclear Weapons Storage	575830N-330110E
Borovichki AEM Radar Site	582642N-335510E
Kozelsk ICBM Complex Launch Area C	534636N-354128E
Kozelsk ICBM Complex Launch Area F	534100N-353900E
Kozelsk ICBM Complex Launch Area E	535100N-354100E
Olovyannaya ICBM Complex, Launch Area G	510127N-1155747E
Olovyannaya ICBM Complex, Launch Area B	505600N-1154600E
Olovyannaya ICBM Complex, Launch Area A	505430N-1154610E
Turya ICBM Complex Launch Area K	591300N-491800E
Turya ICBM Complex Launch Area E	592230N-491710E
Turya ICBM Complex Launch Area G	590425N-495210E
Drovyannaya ICBM Complex Launch Area F	511900N-1125300E
Drovyannaya ICBM Complex, Launch Area B	512312N-1130711E
Drovyannaya ICBM Complex, Launch Area E	512200N-1125000E

25X1A



25X1A

-2-

Handle via [redacted]  
Control Channels

~~SECRET~~  
SECRET

25X1A

~~CONFIDENTIAL~~  
CONFIDENTIAL

25X1A

Handle via [redacted]  
Control Channels

Attachment to OWC-D-10/1

Svobodnyy ICBM Complex Launch Area G	513800N-1275800E
Ukraina Airfield	511010N-1282640E
[redacted]	
Svobodnyy ICBM Complex Nuc Wpn Storage Site	514735N-1281158E
Kostrona ICBM Complex, Launch Area H	580330N-413340E
Kostrona ICBM Complex, Launch Area E	575729N-411327E
Perm ICBM Complex, Launch Area F	574100N-560400E
Perm A/C Engine Plant 19	575900N-561520E
Perm Army Barracks South	580005N-561618E
Perm Rocket Engine Test Facility	580100N-563400E
Perm Armaments Plant 172	580200N-561700E
Shadrinsk ICBM Complex, Launch Area G	560600N-635600E
Shadrinsk ICBM Complex, Launch Area A	560832N-635027E
Shadrinsk ICBM Complex, Launch Area B	561007N-640300E
Novosibirsk ICBM Complex, Launch Area G	552304N-825610E
Novosibirsk ICBM Complex, Launch Area B	551900N-830155E
Novosibirsk Aircraft Plant 153	550420N-825910E
Novosibirsk Uranium Metal Plant	550610N-825910E

25X2

25X2

[Large redacted area]

25X1A

[redacted]

25X1A

Handle via [redacted]  
Control Channels

~~CONFIDENTIAL~~  
CONFIDENTIAL

25X1A

~~TOP SECRET~~

Handle via [redacted]  
Control Channels

~~TOP SECRET~~

Attachment to CUG-D-10/1

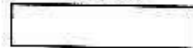
25X1A

VI. Space Tracking Facilities



Yevpatoriya Space Tracking Facility	451109N-331528E
Yevpatoriya Space Tracking Facility	451315N-331009E
Balaklava Cruise Missile Site	443018N-333152E
Sevastopol Cruise Missile Site	443930N-333440E
Simferopol MRM Site 1	445415N-342000E
Simferopol MRM Site 2	445715N-342545E
Sarabva Airfield	450702N-335847E
Emba Missile Test Center Tracking Fac.	483600N-580900E
Emba Missile Test Center-Area A	484600N-580300E
Emba Missile Test Center-Area B	483200N-575900E
Emba Control Center	483200N-580204E

25X1A



Handle via [redacted]  
Control Channels

25X1A

~~TOP SECRET~~