Top Secret





Summary Report

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

PROBABLE NAVAL VERSION OF THE SA-X-10 AT FEODOSIYA NAVAL MISSILE SUPPORT FACILITY USSR (S)

Top Secret

25X1 25X1

JANUARY 1978

Copy 133 SR-010/78

Warning Notice Sensitive Intelligence Sources and Methods Involved (WNINTEL)

NATIONAL SECUR!TY INFORMATION Unauthorized Disclosure Subject to Criminal Sanctions



DISSEMINATION CONTROL ABBREVIATIONS

NOFORN- Not Releasable to Foreign Nationals NOCONTRACT- Not Releasable to Contractors or

Contractor/Consultants

PROPIN- Caution-Proprietary Information Involved

USIBONLY- USIB Departments Only

ORCON- Dissemination and Extraction of Information

Controlled by Originator

REL . This Information has been Authorized for

Release to . . .

25X1

Sanitized Copy Approved for	Release 2011/06/22 : CIA-RDP78T05698A000100020012-2	
То	p Secret RUFF	25X1
		25 X 1
	AVAL VERSION OF THE SA-X-10 AT	
FEODOSITA NAVA	L MISSILE SUPPORT FACILITY, USSR (S)	
(TSR) An analysis of the roort Facility, USSR	since October 1976 indicates that this system	25 X 1
s probably a naval version of t	he SA-X-10 strategic defensive missile being tested at Sarv-	20/(1
Shagan Missile Test Center, L	aunch Complex G	25 X 1
(TSR) The SA-X-10 canist The two		25X1 25X1
	canisters seen at Feodosiya (Figure 2) are also ghtly tapered appearance previously reported* is due to a	25X1
ramework that holds the two	canisters together.	
(TSR) The SA-X-10 canis	ters at Sary-Shagan are carried on a modified SA-5 canister	
ransporter (Figure 3), which can hold up to four canisters stacked in pairs. Two modified SA-5 canister transporters have been seen at Feodosiya since at least May 1975.		25X1
, one of the transporters was canvas covered and appeared to be carrying four		25X1
ranisters stacked in pairs (Figure 4)—a mode identical to the one seen at Sary-Shagan. The ranister portion of the transporter further suggesting that the canisters		25 X 1
are SA-X-10 canisters.	further suggesting that the canisters	23/1
		25 X 1
(TCD) The		
vas previously reported at Fe	nents, the transporter, and the electronics equipment that eodosiya* indicate that the SAM system at Feodosiya is	
probably the naval version of th	e SA-X-10 missile.	
		0574
		25 X 1
		25 X 1
	- 1 -	20/(1
	TOP SECRET	

Sanitized Copy Approved for Release 2011/06/22 : CIA-RDP78T05698A000100020012-2

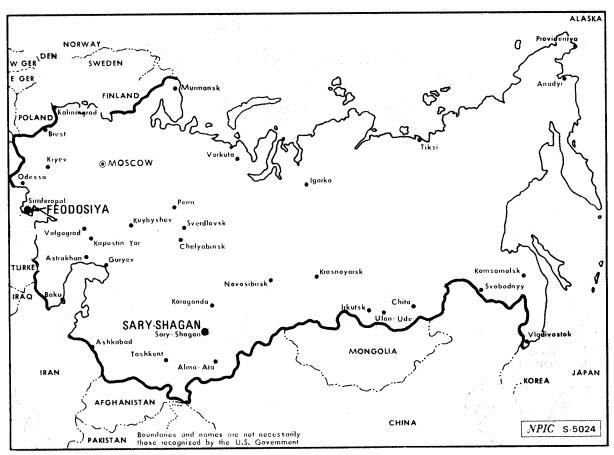
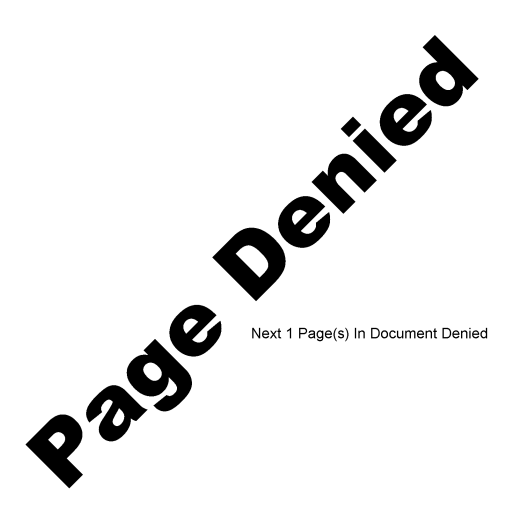


FIGURE 1. LOCATION OF THE FEODOSIYA NAVAL MISSILE SUPPORT FACILITY AND SARY-SHAGAN MIS-SILE TEST CENTER, LAUNCH COMPLEX G, USSR

25X1

- 2 -



Top Secret

Top Secret