Approved For Release 2003/06/20: SEACRED 8T04759A008400010062-7

NOTICE

These reports are the final part of a series of Photographic Interpretation Briefs on Soviet Naval Bases and Shipyards, Baltic Sea Fleet, initially disseminated as March 1968.

25X1

Declass Review by NIMA/DOD

INTRODUCTION

This is the second and last of a series of Photographic Interpretation Briefs covering Soviet naval bases and shipyards in the Baltic Sea region, and it includes a complete index and an area locator map. All naval facilities and all shipyards or boatyards which appear to be capable of building or repairing PT boats or larger vessels are included in this study.

These brief reports are designed to provide basic facility inventory information in a prescribed geographic area. Previously published detailed NPIC studies of certain significant targets within the area are not superseded by this series.

Each brief contains identification and reference data, a locator map of the installation, a brief summary of facilities, and an annotated photograph. Bar scales and north arrows are annotated on the photographs as an aid to orientation. These are close approximations and should not be used to determine precise distances or azimuths.

INDEX

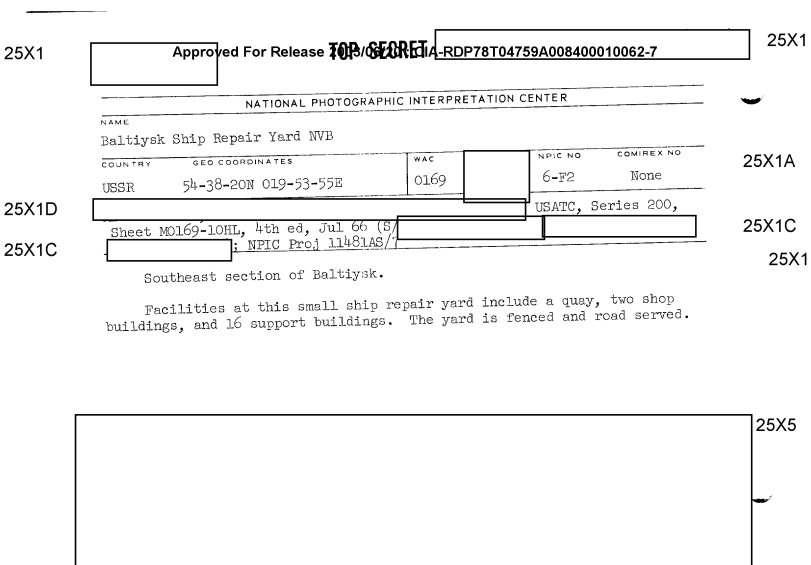
	Page
A A A A A A A A A A A A A A A A A A A	23
Baltiysk Ship Repair Yard NVB	25
Baltiysk Missile PT Boat Base Shipyard Kamstigal	27
Baltiysk Naval Base	29
Haapsalu Naval Base	31
Kaliningrad Shipyard Otto Kuczewski	33
Kaliningrad Shipyard State 820	35
Kaliningrad Ship Repair Yard	37
Kaliningrad Probable Boatyard	39
Kaliningrad Naval Missile Storage	41
Klaipeda Naval Base and Shipyard	43
Kronshtadt Motor Torpedo Boat Base	45
Kronshtadt Naval Base	1
Leningrad Ship Repair Yard Lenvodpu	3
Leningrad Ship Repair Yards Turukhtannyy Kanal	5
Leningrad Shipyard Admiralty 194	7
Leningrad Shipyard Baltiysk Ordzh. 189	9
Leningrad Shipyard Kanonerskiy	11
Leningrad Shipyard Okhtenskiy	13
Leningrad Shipyard Petrovskiy	15
Leningrad Shipyard Sudomekh 196	17
Leningrad Shipyard Zhdanov 190	47
Liepaja Missile-Associated Facility	49
Liepaja Naval Base and Shipyard	51
Liepaja Ship Repair Yard	53
Liepaja Naval Base Winter Harbor	55
Loksa Shipyard	
Lomonosov Naval Base	57
Ostrov Moshchnyy Possible Naval Facility	59
Paldiski Motor Torpedo Boat Base	61
Paldiski Naval Base	63

INDEX (Continued)

	Page
Parnu Boatyard	65
Pionerskiy Ship Repair Yard	67
Riga Boatyard	69
Riga Naval Base Bolderaja	71
Riga Shipyard Bolderaja	73
Riga Shipyard Milgravis	75
Riga Ship Repair Yard Rinuzi	77
Riga Sudoremontnyy Zavod URP Shipvard	79
Svetlyy Ship Repair Yard	81
Tallinn Boatyard	83
Tallinn Naval Base and Shipyard Becker	85 85
Tallinn Naval Base and Shipyard Morskoy Zavod	87
Tallinn Shipyard Kopli 890	89
Tallinn Ship Repair Yard	91
Tallinn Ship Repair Yard Sudoremontnyy Zavod	93
Ventspils	95 95
Vyborg Shipyard	
Vysotsk Naval Base	19 21
,	2.1

Approved For Release **108**/0**8E6REIA** RDP78T04759A008400010062-7

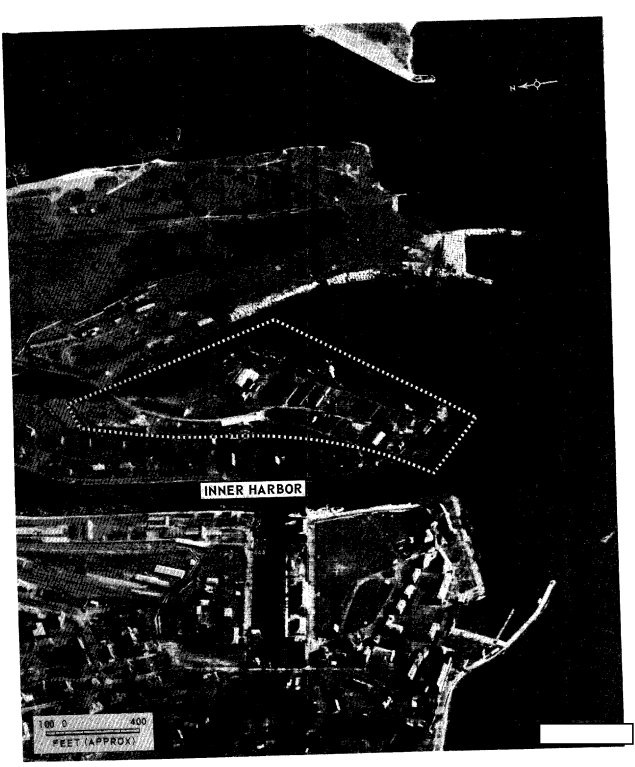
Map Key	Installation	Page
1	Vyborg Shipyard	19
$rac{1}{2}$	Vysotsk Naval Base	21
3	Kronshtadt Motor Torpedo Boat Base	43
4	Kronshtadt Naval Base	45
5	Lomonosov Naval Base	57
6	Leningrad Ship Repair Yard Lenvodpu	1
7	Leningrad Ship Repair Yards Turukhtannyy Kanal	3
8	Leningrad Shipyard Admiralty 194	5
9	Leningrad Shipyard Baltiysk Ordzh. 189	7
10	Leningrad Shipyard Kanonerskiy	9
11	Leningrad Shipyard Okhtenskiy	11
12	Leningrad Shipyard Petrovskiy	13
13	Leningrad Shipyard Sudomekh 196	15
14	Leningrad Shipyard Zhdanov 190	17
15	Ostrov Moshchnyy Possible Naval Facility	59
16	Loksa Shipyard	55
17	Tallinn Boatyard	83
18	Tallinn Naval Base and Shipyard Becker	85
19	Tallinn Naval Base and Shipyard Morskoy Zavod	87
20	Tallinn Shipyard Kopli 890	89
21	Tallinn Ship Repair Yard	91
$\frac{21}{22}$	Tallinn Ship Repair Yard Sudoremontnyy Zavod	93
23	Paldiski Motor Torpedo Boat Base	61
$\frac{26}{24}$	Paldiski Naval Base	63
$\frac{-}{25}$	Haapsalu Naval Basc	29
26	Parnu Boatyard	65
27	Riga Boatyard	69
28	Riga Naval Basc Bolderaja	71
29	Riga Shipyard Bolderaja	73
30	Riga Shipyard Milgravis	75
31	Riga Ship Repair Yard Rinuzi	77
32	Riga Sudoremontnyy Zavod URP Shipyard	79
33	Ventspils Naval Base	95
34	Liepaja Missile-Associated Facility	47
35	Liepaja Naval Base and Shipyard	49
36	Liepaja Ship Repair Yard	51
37	Liepaja Naval Base Winter Harbor	53
38	Klaipeda Naval Base and Shipyard	41
39	Pionerskiy Ship Repair Yard	67
40	Baltiysk Ship Repair Yard NVB	23
41	Baltiysk Missile PT Boat Base Shipyard Kamstigal	25
42	Baltiysk Naval Base	27
43	Svetlyy Ship Repair Yard	81 31
44	Kaliningrad Shipyard Otto Kuczewski	33
45	Kaliningrad Shipyard State 820	
46	Kaliningrad Ship Repair Yard	35 37
47	Kaliningrad Probable Boatyard	39
48	Kaliningrad Naval Missile Storage	39





Approved For Release 2003 206/20 - CIA-RDP78T04759A008400010062-7

25X1



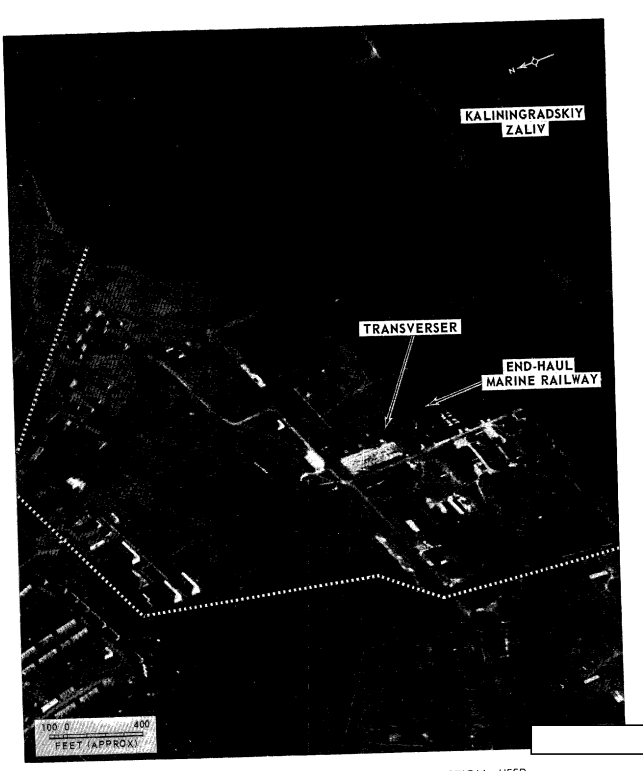
BALTIYSK SHIP REPAIR YARD NVB, USSR

- 24 -

25X1

NAME	GRAPHIC INTERPRETA	ON CENTER
Baltiysk Missile Patrol Boat Ba	sse Shioyard Kamsti	igal
USSR 54-38-20N 019-57-00E	0169	NPIC NO COMIREX NO 6-Gl None
Choot MOIGO TOUT Jith and Tivil	66 [2]	USATC, Series 200,
Sheet MO169-10HL, 4th ed, Jul NPIC Proj 114		g ang congress and control of the co
East edge of Baltiysk, on	the Kaliningradski	i – Zaliv.

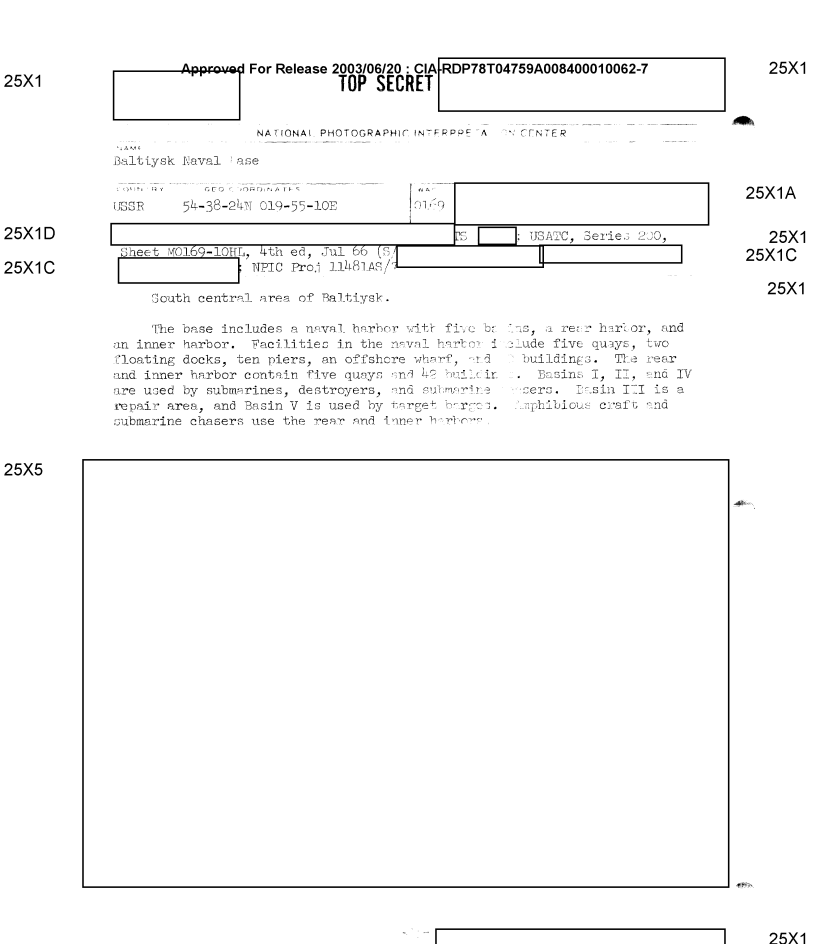
Approved For Release 200000ECRETA-RDP78T04759A008400010062-7



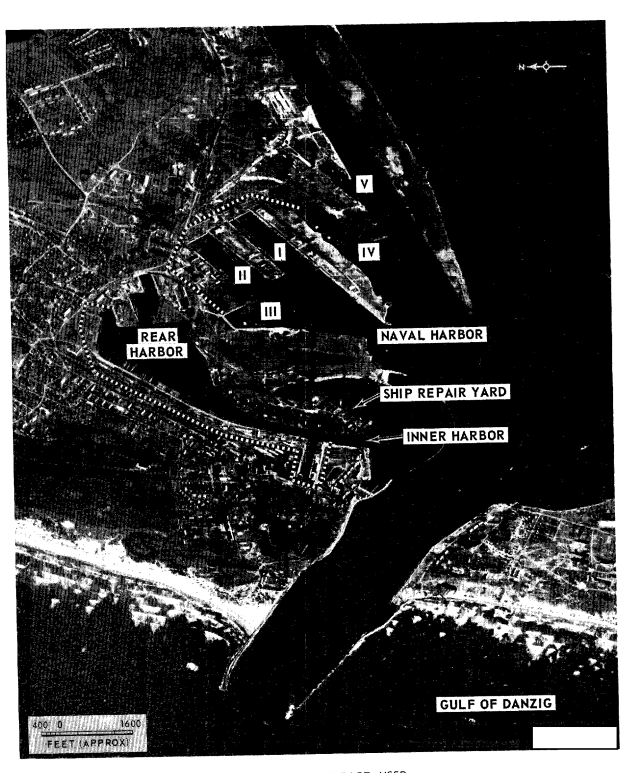
BALTIYSK MISSILE PATROL BOAT BASE SHIPYARD KAMSTIGAL, USSR

26

Approved For Release 2003/86/22 CRETEDP78T04759A008400010062-7



Approved For Release 2505/08/26 RETA-RDP78T04759A008400010062-7

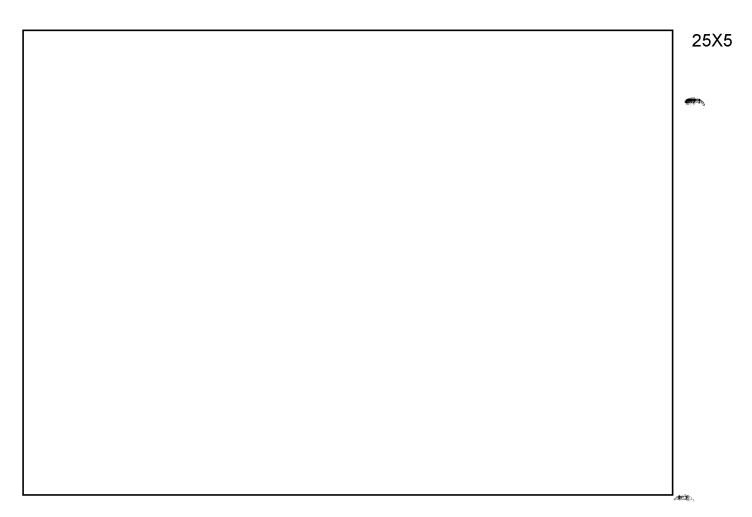


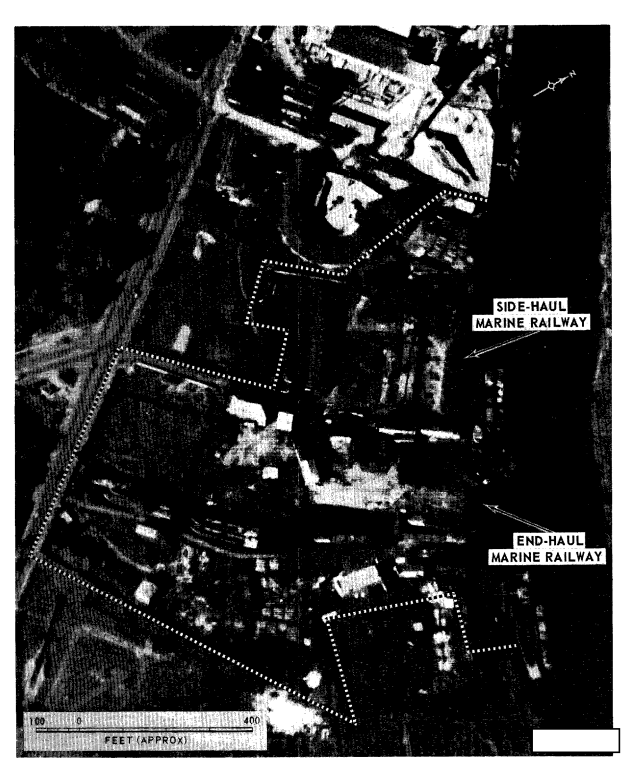
BALTIYSK NAVAL BASE, USSR

Next 1 Page(s) In Document Exempt

Southeast section of Kaliningrad.

Facilities at this small ship repair yard include a crane-served side-haul marine railway, an end-haul marine railway, two shop buildings, and 14 support buildings.

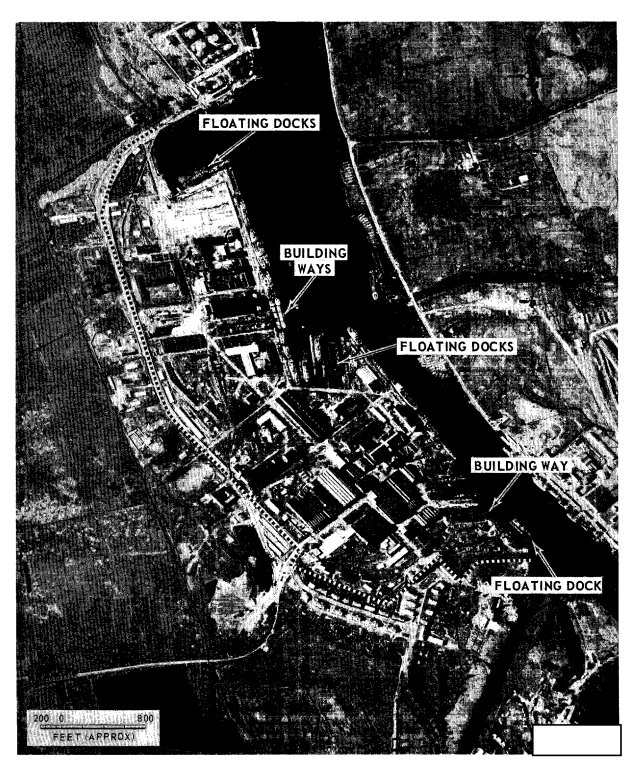




KALININGRAD SHIPYARD OTTO KUCZEWSKI, USSR

		NATIONA	L PHOTOGRA	PHIC INTERP	RETATION	CENTER		· · · · · · · · · · · · · · · · · · ·
ме alinin	grad Shi	pyard Sta	te 820					
YSTNUC	GEO C	GORDINATES	AND THE PARTY OF T	WAC				
SSR	54-41-	31N 020 - 20	5 - 12E	0169				
Cheet	M0160-10	HT Jith ex	d, Jul 66	(c./	;	USATC, S	Series 2	:00,
DHEEC	MOTO 3-TO	NPIC P	roj 11481A	S/7		2 01 03 NATION IN THE PROPERTY.	e - e A not nome	
We	st secti	— on of Kali	iningrad.					

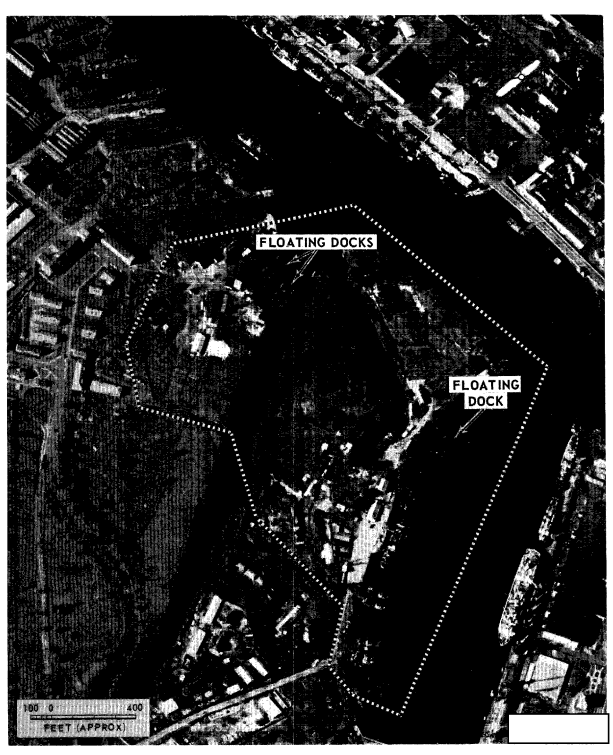
Approved For Release 790 3/96/20 ET A-RDP78T04759A008400010062-7



KALININGRAD SHIPYARD STATE 820, USSR

- 34 **-**

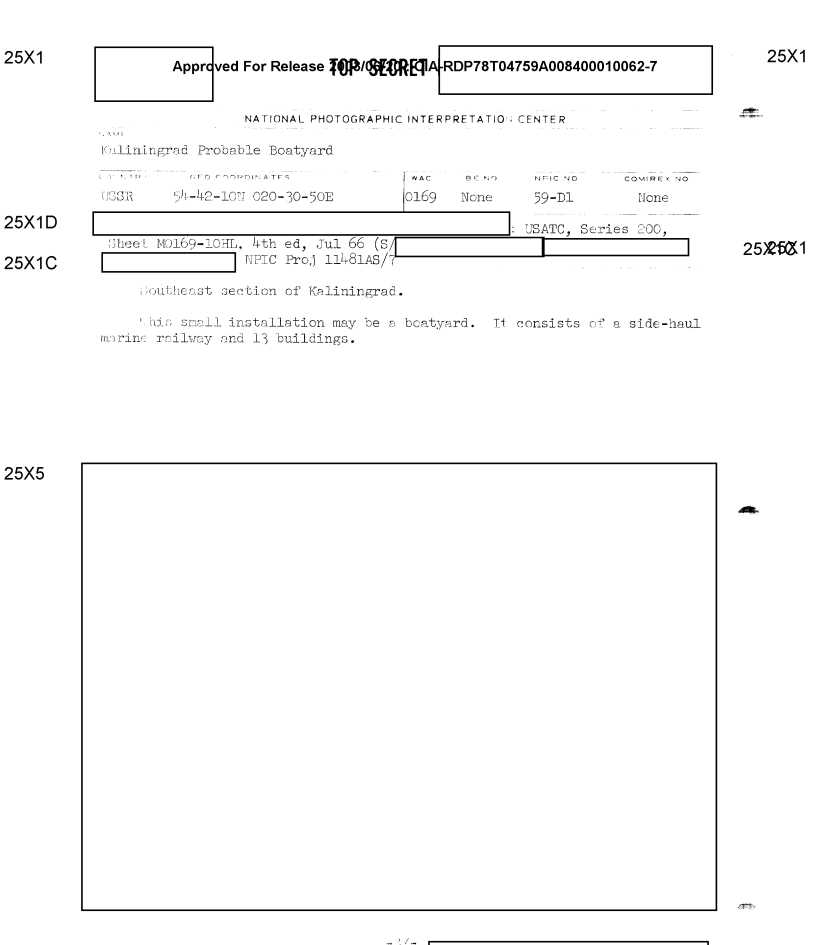
AME Caliningrad Ship Repair Y	'ord			
STRUTHISTER BUT DEPART I		WAC BENO	N.P.I.C. N.O.	COMIREX NO
IGSR 54-41-55N 020-27		0169 None	59 - Il	
		A STATE OF THE STA	USATC, Se	ries 200,
Sheet MO169-10HL, 4th ed NPIC Pr	l, Jul 66 (S/ oj 11481AS/7			
West section of Kali	ningrad. adjac	ent to State	Shipyard 8	20 .



KALININGRAD SHIP REPAIR YARD, USSR

ADD USED

- 36 <u>-</u>

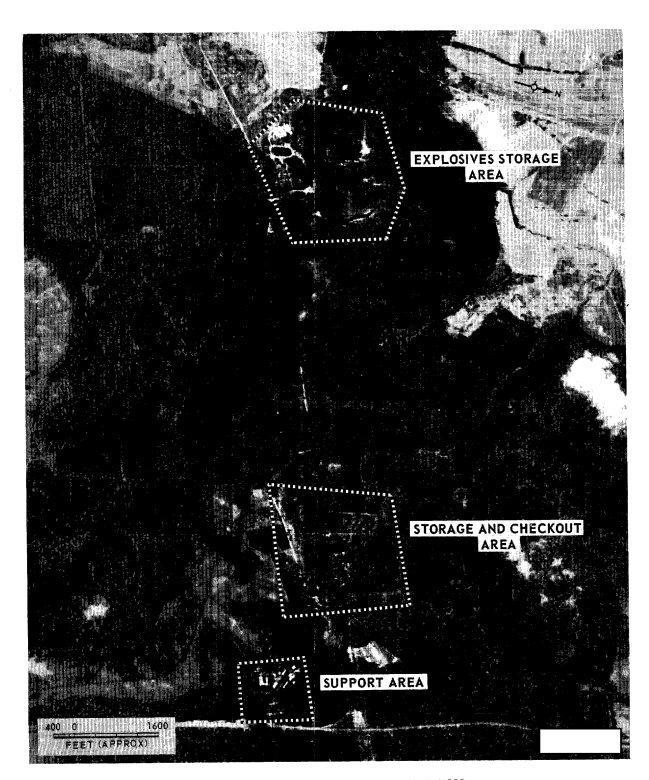


Approved For Release 20



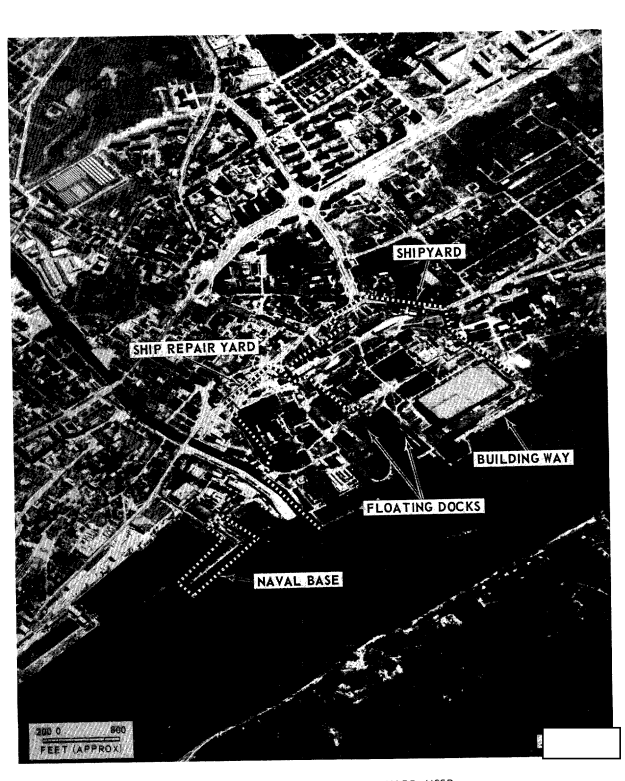
KALININGRAD PROBABLE BOATYARD, USSR

•		Release 700 8/0					
	NATIO	ONAL PHOTOGR	APHIC INTERPR	RETATIO	CENTER		
Valiningrad	Naval Miss	ile Storage					
	GEO COOBBULAT		WAC				
JSSR 5 ^l	+-49-57N 020	0-28-18E	0169				
Sheet MO169	9-10HI, 4th	ed, Jul 66	(S/		USATC, Set	ries 200,	_
		Proj 11481A					
North c	of Kaliningr	rad, 7 nauti	cal miles.				
upport area	contains t	ge buildings sen buildings	s.	Tive-0:	ough butte	ungs. Tr	e



KALININGRAD NAVAL MISSILE STORAGE, USSR

		MATIONAL	2700015					1980 to 1
1 AMF.		NATIONAL PHO	JIUGRAPHII	_ INTERPRE	FATION (ENTER		Suppose to 1 - 1 - Recommended by 1 - 11.
Klaiped		se and Ship	yard	TWAC				
USSR	55-41-49	N 021-08-02	E	0168				
Cl	MODAL STATE		/F /A		; (SATC, S	eries 2	00,
Sneet	M0168-1HL,	3d ed, Dec NPIC Proj	65 (S/ 11481AS / /				** * * * *** *	
We	est central	part of Kla	aipeda.					
repair' floatir	yard conta ng docks, t	ur shop builins four sho ins four sho hree small l the winter h	op buildi pasins, a	ngs, 12 s nd a poss	support sible ma	buildin rine ra	gs, two ilway.	small The

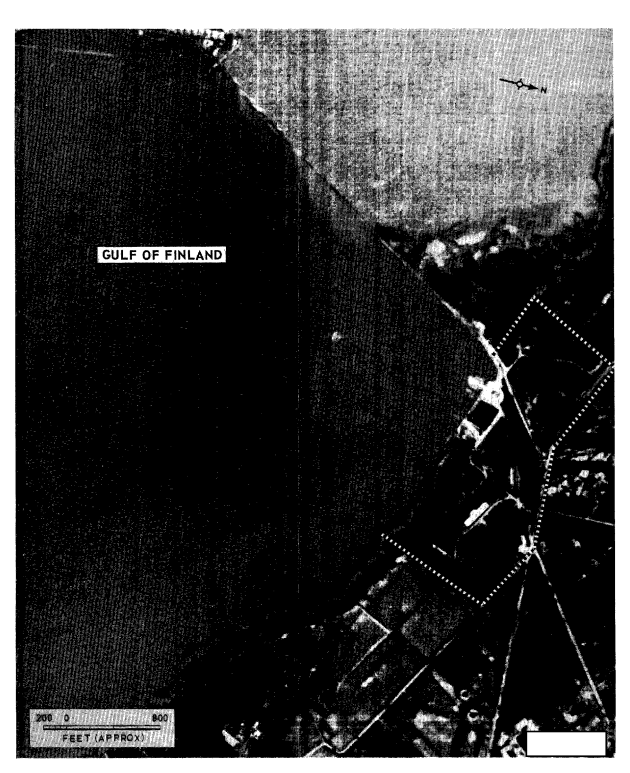


KLAIPEDA NAVAL BASE AND SHIPYARD, USSR

- 42 -

25X1

	RAPHIC INTERPRETAT	IGN CENTER	TO THE MACHINE PROPERTY OF THE
NAME Kronshtadt Motor Torpedo Boat Bas	e		
USSR 60-00-22N 029-42-50E	01.03	NPIC NO 54-A	COMPREX NO None
Sheet MO153-4HL, 3d ed, Nov 66 () NPIC Proj 11481		USATC,	Series 200,
poats include a pier and eight burgeen here.	TTGTTBD • KORET. [i Alid I, -O F.I.	s nave been
geen here.	ATTENTION NOMES.	i Alia I, -O F.I.	s nave been
geen here.	A COMMITTER OF THE PARTY OF THE		s nave been
geen here.	TTGTTIBL (MINITED)		s nave been

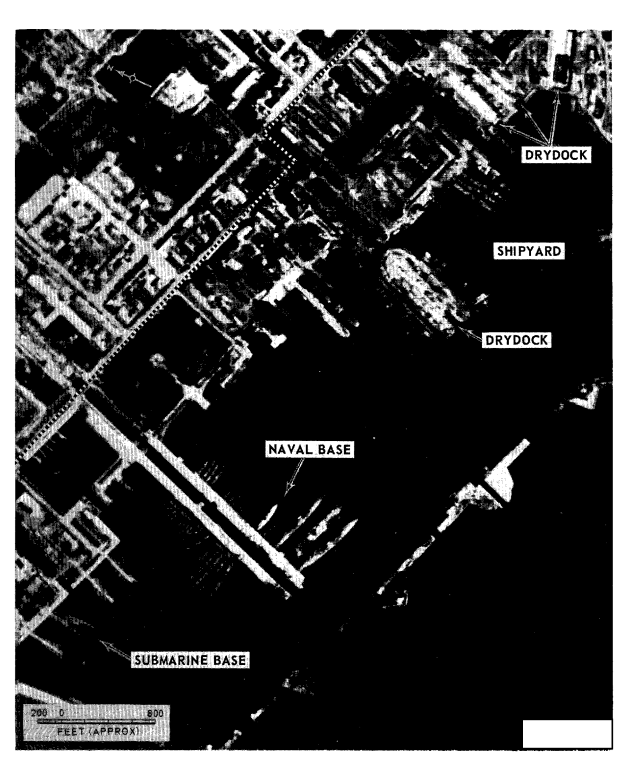


KRONSHTADT MOTOR TORPEDO BOAT BASE, USSR

·

- 44

No. 1 March 1971 March 1971 April	NATIO	NAL PHOTOGRAI	PHIC INTERPRE	TATION CENTER		and the second second
ronshtad	t Naval Base a	nd Shipyard				
JSSR	GEO COORDINATE 59-59-12N 029		0153			and an extensive section of the sect
Sheet MO	153-4HL, 3a ed	. Nov 66 (S/		; USA	TC, Series 20	
Sheet No.	NPIC	Proj 11481AQ		and the second of the second o		
Sout	heast section	of Kronshtad	t.			



KRONSHTADT NAVAL BASE AND SHIPYARD, USSR

25X1		Appr	oved Fo	r Releas	e 70 /3/0	SEZORI	A -RI	DP78T04	4759A00	08400	01006	2-7		25X
	NAME				HOTOGRA			RETATIO	· CENTE	R		<u>.</u>		
	l.i.epa,):	a Missi	.Le-Asso	ciated	Install	ation.	l		_					
	COUNTRY		O COORDIN				WAC		NPIC	NO	сом	⇒EX NO	Constitution of the Consti	25X1A
	USSR	56 - 3	3-10N C	21-00-0)5E	1	0152		Non	е	I	Tone		
5X1D									USA	TC,	Geries	200,		
	Sheet	MO152-			Jan 68									25 ½5 %
5X1C				TC Pro.	11481A	K/ /							an addition of the second	
	£10	orthwes	t edge	of Lier	aja.									
	area co	ngs, ar ontaini served.	ng a wh	arger b arf and	ouilding Lone bu	s. I ildin	t is g. S	connect everal	ed by robab	road le mi	to a issil∈	Loadi: e crate	ng es	
5X5 [

Approved For Release 2003/05/2007 A-RDP78T04759A008400010062-7

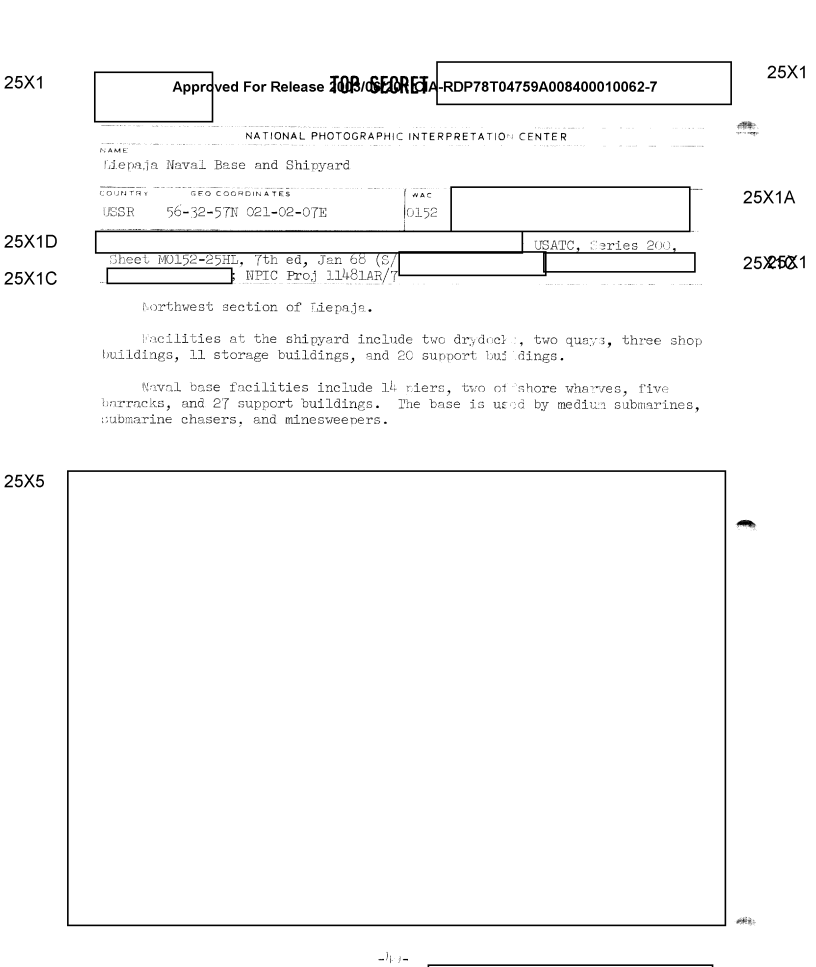


LIEPAJA MISSILE-ASSOCIATED INSTALLATION, USSR

- 48

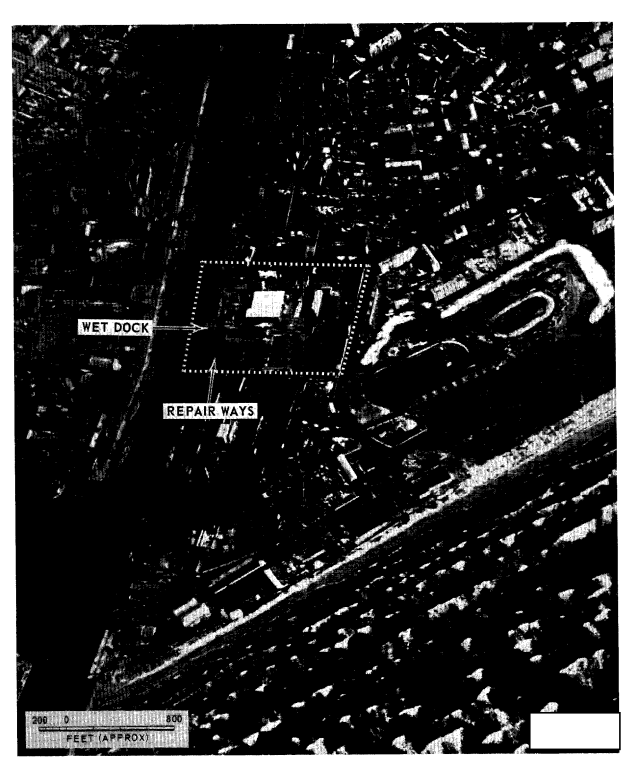
Approved For Release 2003106520 REAR DP78T04759A008400010062-7

25X1

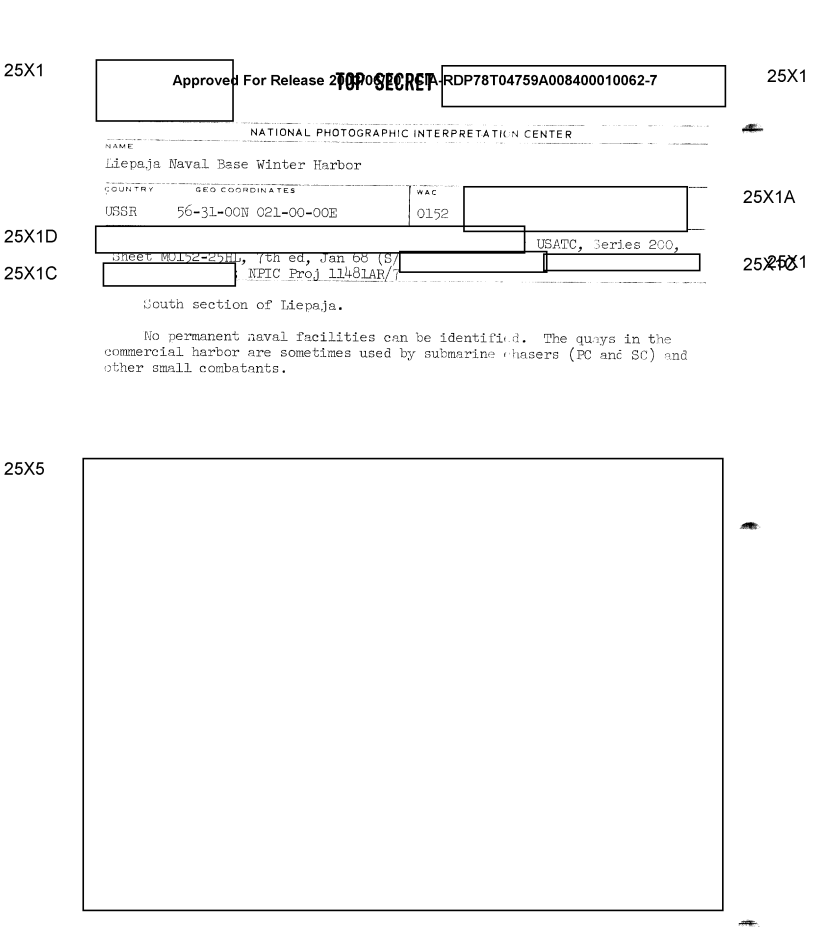




LIEPAJA NAVAL BASE AND SHIPYARD, USSR



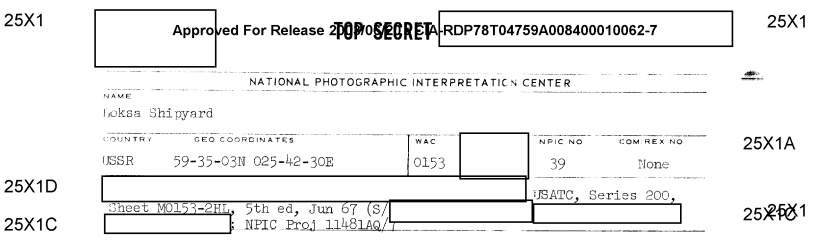
LIEPAJA SHIP REPAIR YARD, USSR



Approved For Release 200

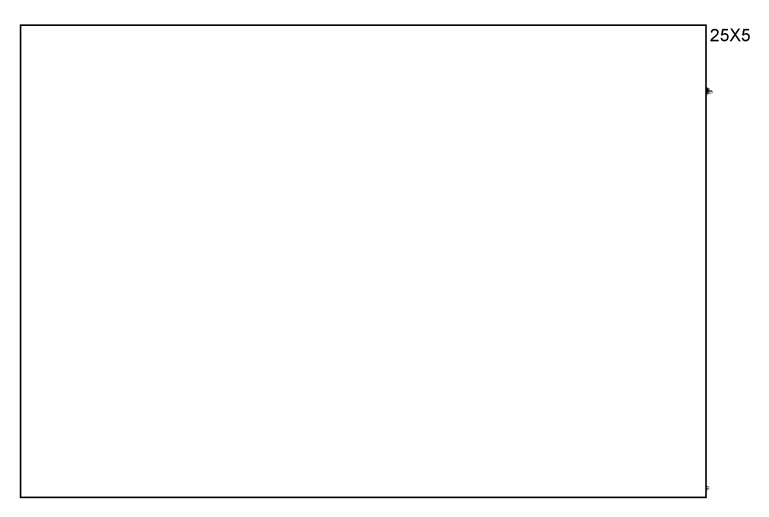


LIEPAJA NAVAL BASE WINTER HARBOR, USSR

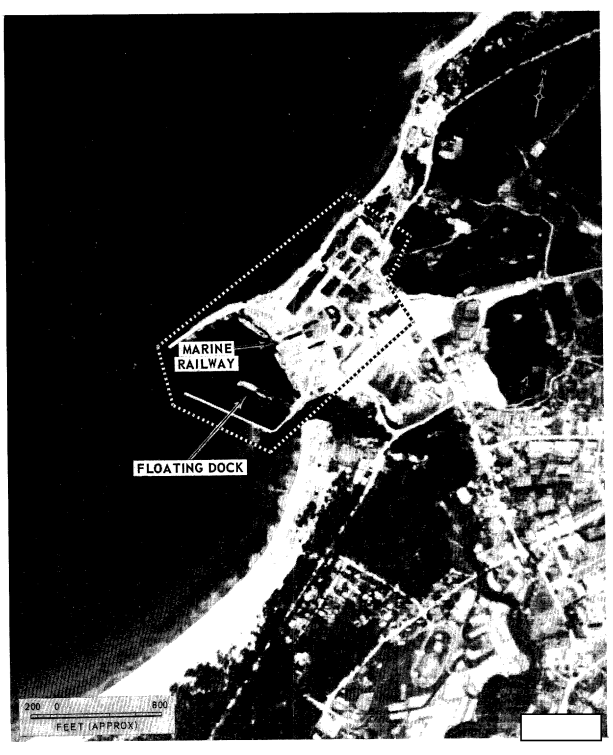


West edge of village of Loksa on Hara Bay.

Facilities at this small breakwater-protected ship repair yard include an end-haul marine railway, a quay, a floating dock, and 12 support buildings.



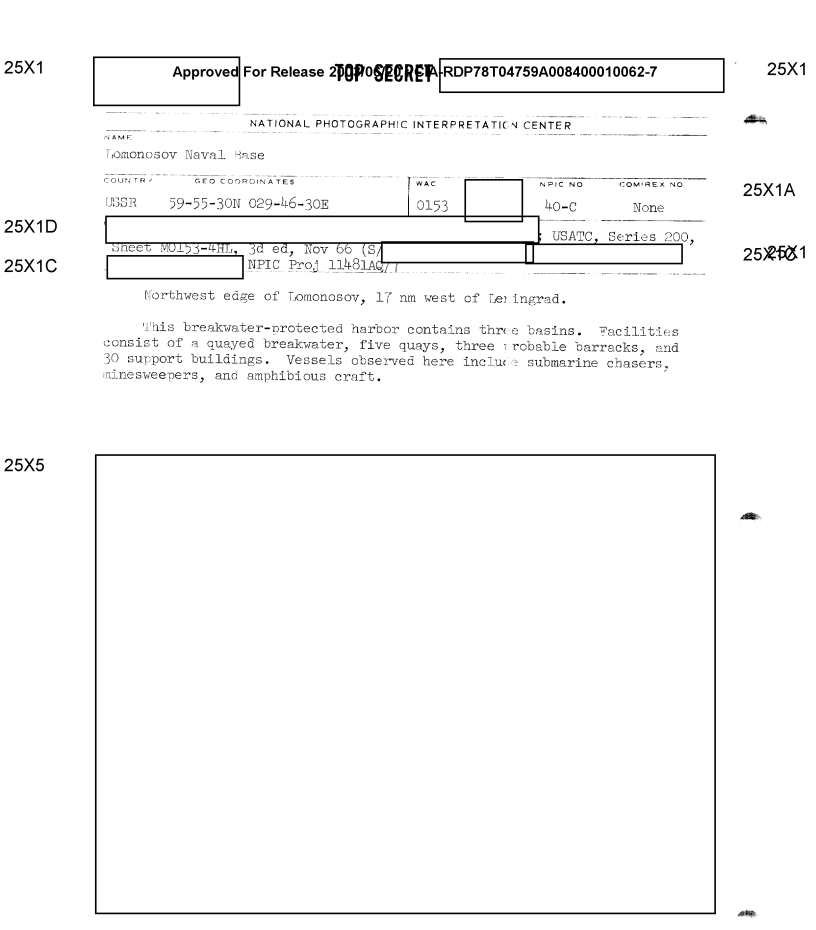
Approved For Release **120 P**3/**8**4 **6**7 **EJ**4-RDP78T04759A008400010062-7



LOKSA SHIPYARD, USSR

25X1

- 56 -



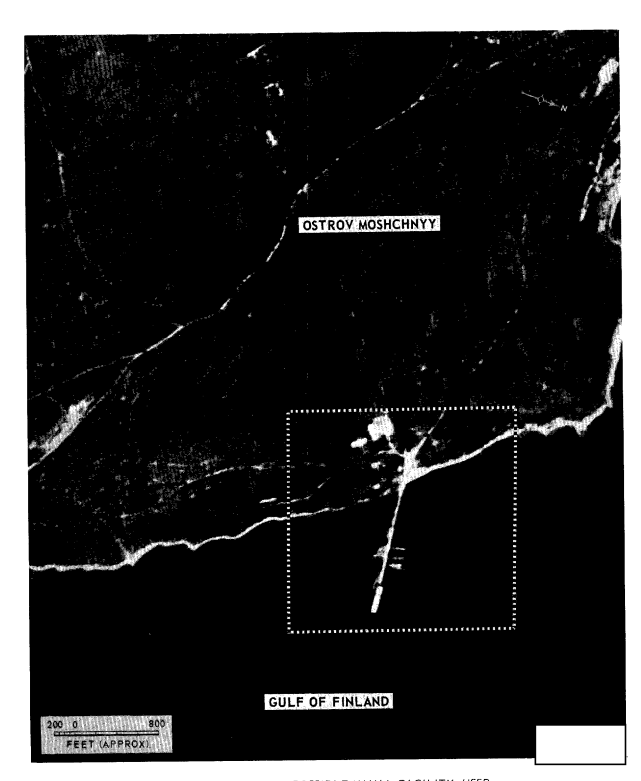


LOMONOSOV NA VAL BASE, USSR

Approved For Release 2000/06/20 CRE-RDP78T04759A008400010062-7

25X1

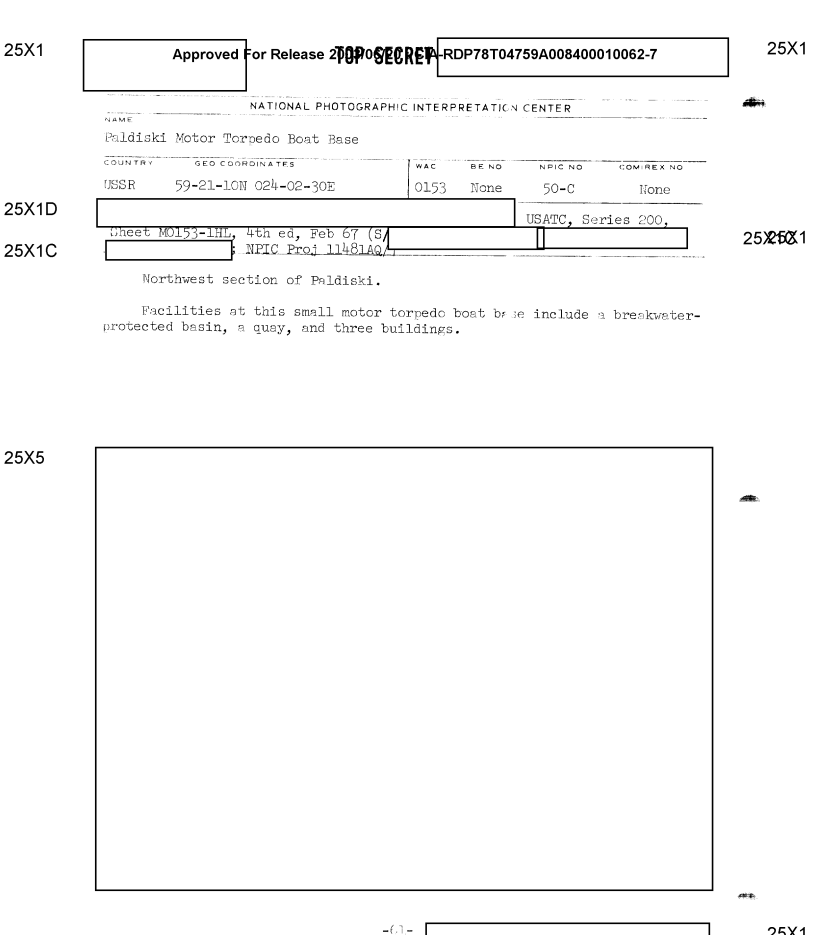
NATIONAL PHOTOGR	RAPHIC INTERPRETAT	ICN CENTER	
Ostrov Moshchnyy Possible Naval F	acility		
GEO COORDINATES USSR 60-01-00N 027-51-15E	olo3	NPIC NO 69	comirex no
Sheet MO103-24HL, 4th ed, Jan 66 NPIC Proj 1148L	(S/ AQ/7	USATC, Ser	ries 200,
Northeast coast of an island Facilities at this minor nava	al facility inclu	ide a pier and	seven
uildings. Combatants, including a	a suomarine, nave	e ∋een seen at	the pier.



OSTROV MOSHCHNYY POSSIBLE NAVAL FACILITY, USSR

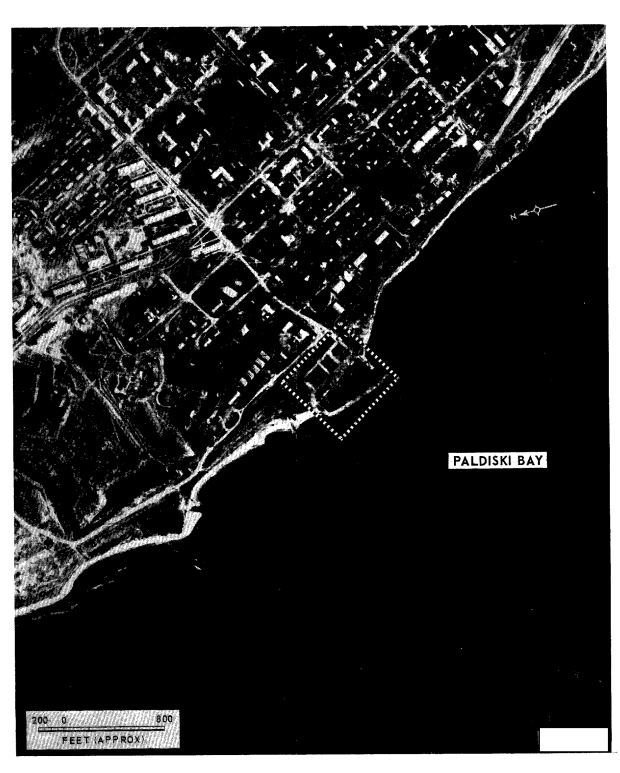
- 60

25X1



A-RDP78T04759A008400010062-7

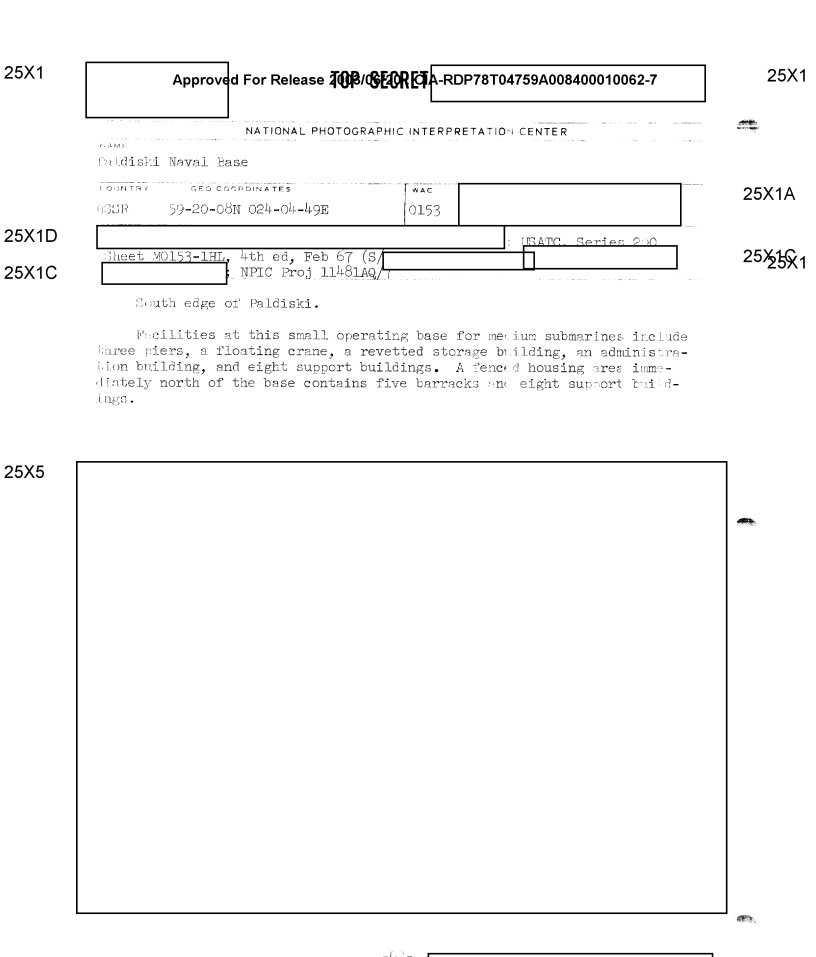
Approved For Release 70003/95/60 EC

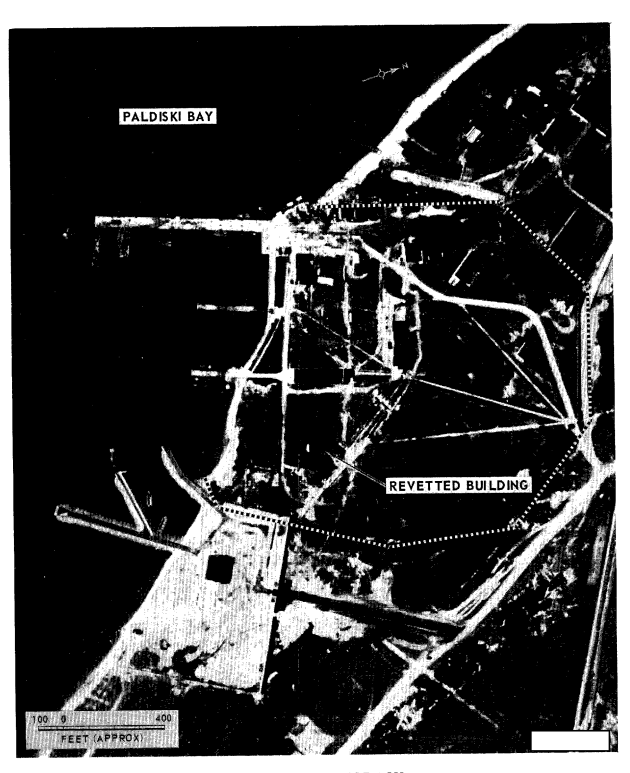


PALDISKI MOTOR TORPEDO BOAT BASE, USSR

- 62

25X1



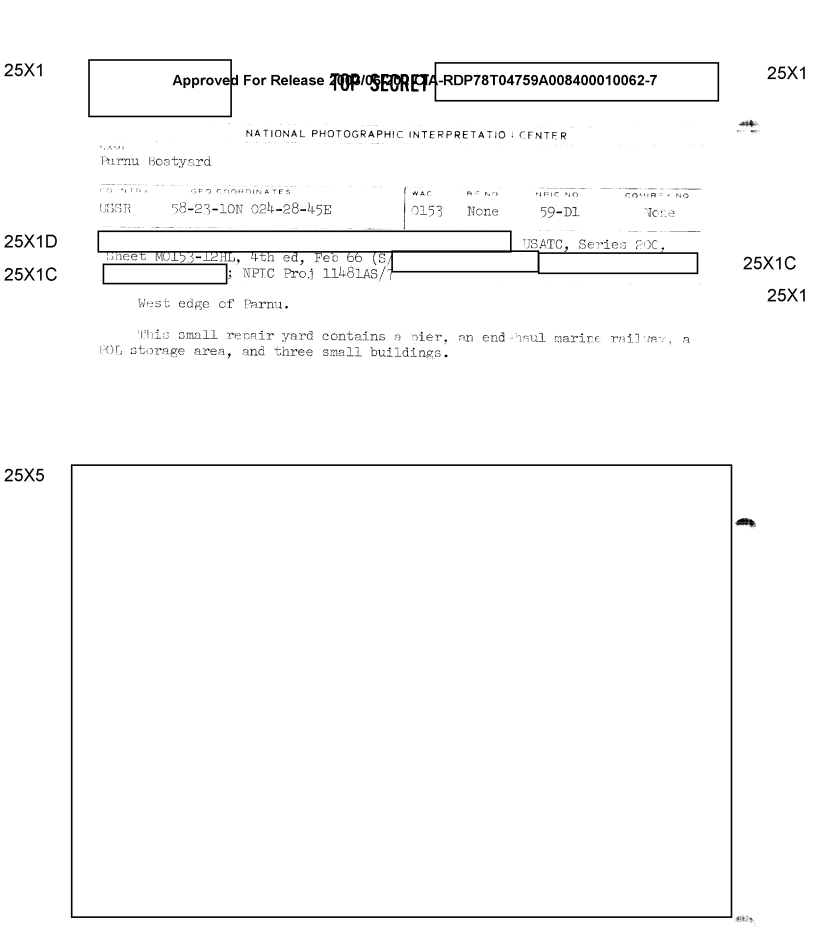


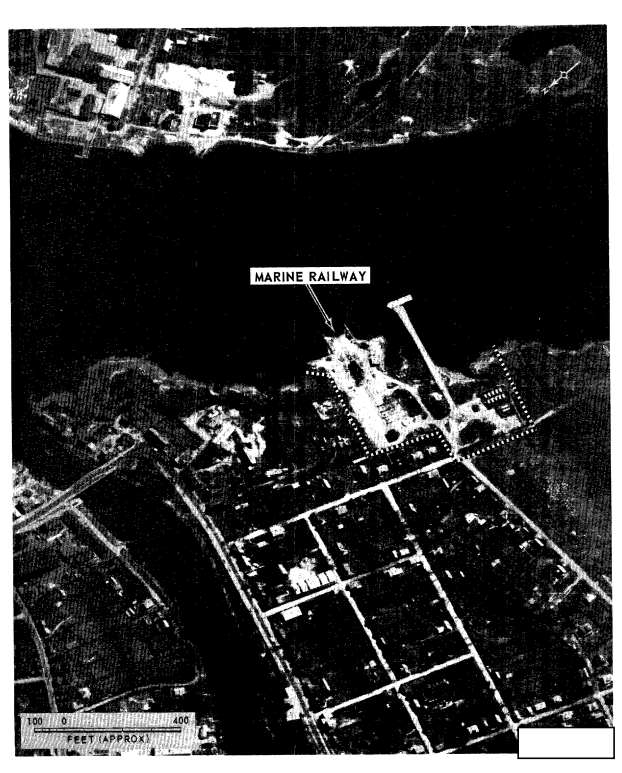
PALDISKI NAVAL BASE, USSR

- 64 -

Approved For Release 2002/06/20 CRET DP78T04759A008400010062-7

25X1



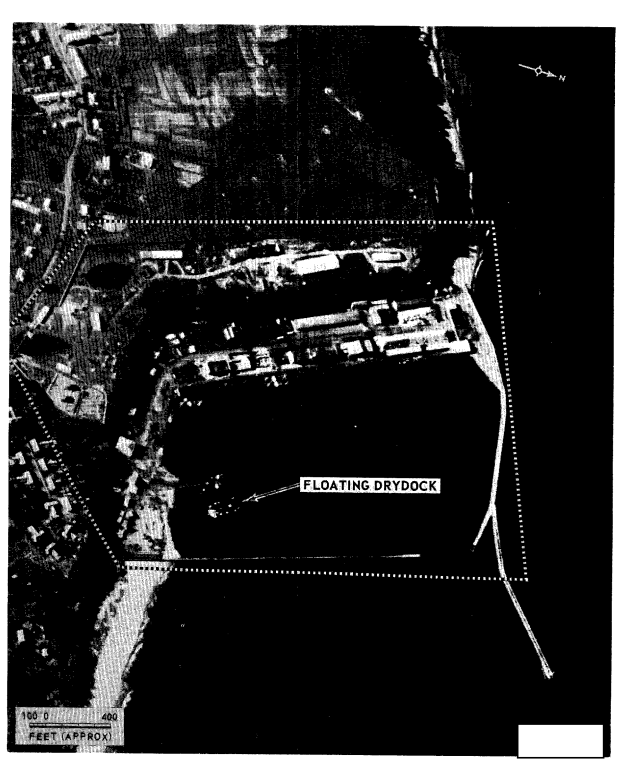


PARNU BOATYARD, USSR

- 66 **-**

25X1

25X1 Approved For Release **707**/**%20R 17A**-RDP78T04759A008400010062-7 25X1 NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER Pionerskiy Ship Repair Yard COUNTRY GEO COORDINATES WAC BE NO VPIC NO COMPRES NO USSR 54-57-20N 020-12-30E b169 None 57-A4 None 25X1D USATC, Series 200. Sheet MO169-10HL, 4th ed, Jul 66 (S/ 252521 ; NPIC Proj 11481AS/7 25X1C West edge of Pionerskiy. Facilities at this breakwater-protected instal ation include a pier, two quays, a floating dock, a POL storage area, seven storage buildings. and 20 support buildings. The yard serves fishing trawlers and may have some functions other than ship repair. 25X5



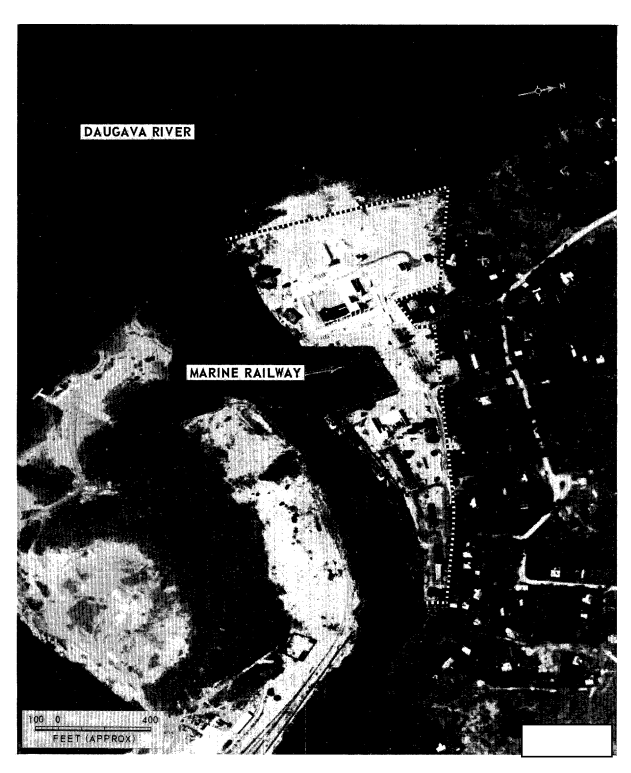
PIONERSKIY SHIP REPAIR YARD, USSR

- 68 -

25X1

iga Boatyard		
OUNTRY GEO COORDINATES	WAC BENC	NPIC NO COMIREX NO
ISSR 57-03-00N 024-04-00E	0153 None	None None
Sheet MO153-16HL, 6th ed, Aug 67	(S)	USATC, Series 200,
NPIC Proj 11481A	AR/1	
North edge of Riga, on the ea	ast bank of the Dav	gava River.
onstruction), and nine support bu		

Approved For Release 7003/05/2004-RDP78T04759A008400010062-7

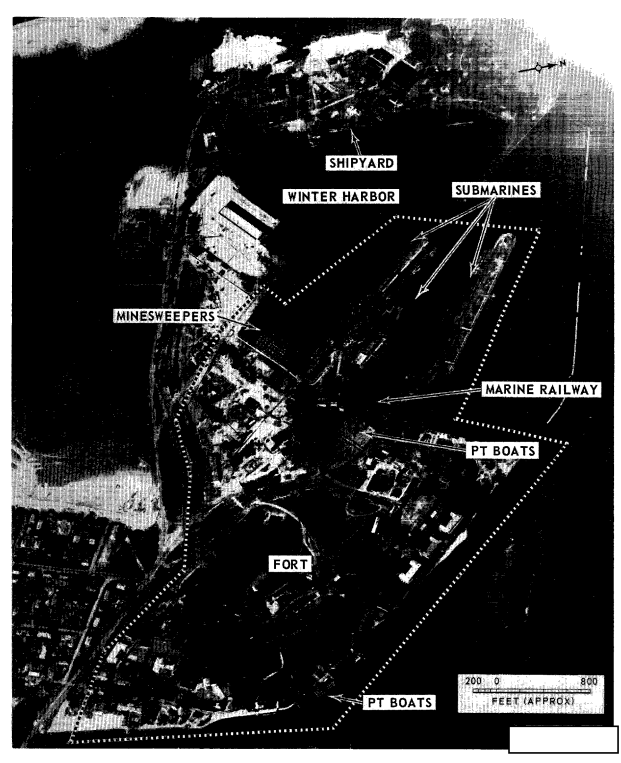


RIGA BOATYARD, USSR

25X1

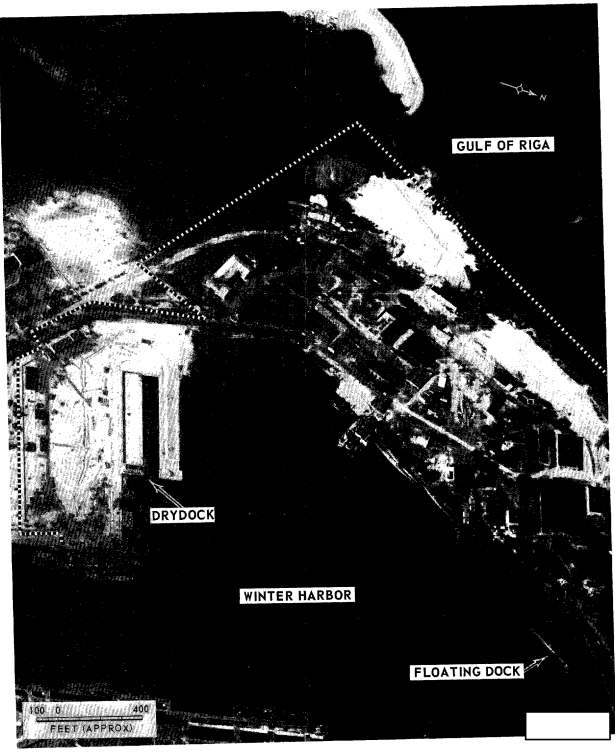
- 70 -

NATIONAL PHOT	OGRAPHIC INTERPRETATI	ION CENTER
iga Naval Base Bolderaja		
OUNTRY GEO COORDINATES	WAC	
ISSR 57-02-57N 024-01-54E	0153	
(1) 1 MOJEO 3/177 //3 3 A	(7./0/	USATC, Series 200,
Sheet M0153-16HL, 6th ed, Aug NPIC Proj 11	67 (S/ 481ar/7	
In the Winter Harbor, 6 n	·	
Facilities included in th		oting baga and tree mala
quay, four offshore wharves,	23 breasting platfo	orms, an end-haul marine
ailway with transverser and to Dats, nine barracks, ten stor		
he base is used by medium sub		



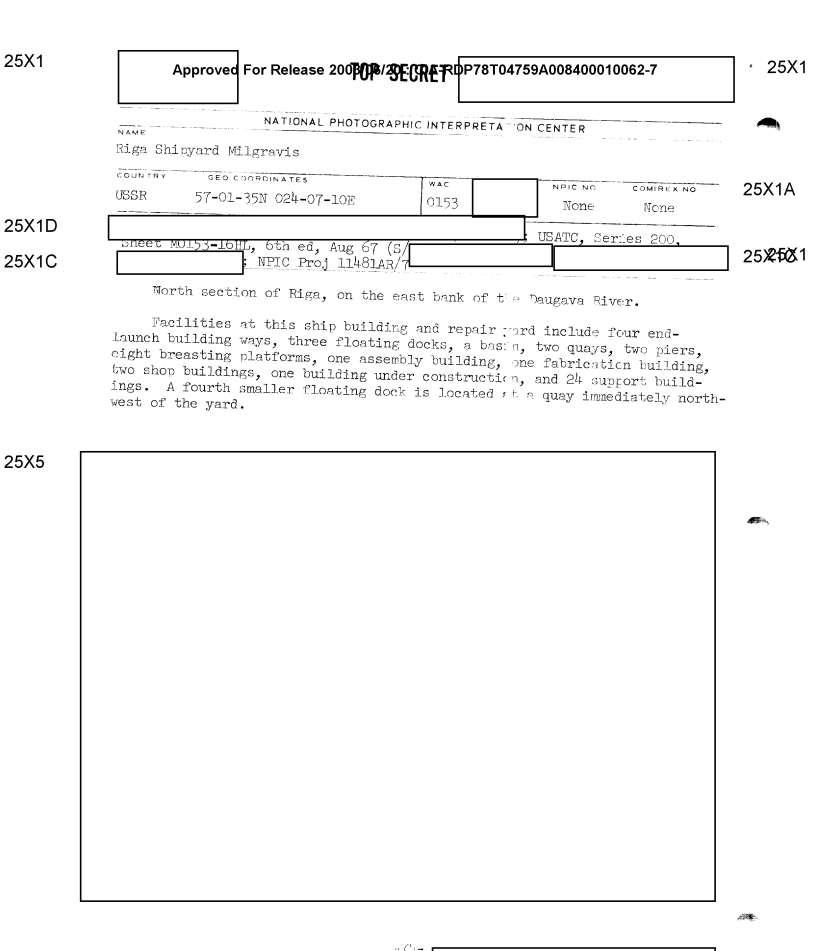
RIGA NAVAL BASE BOLDERAJA, USSR

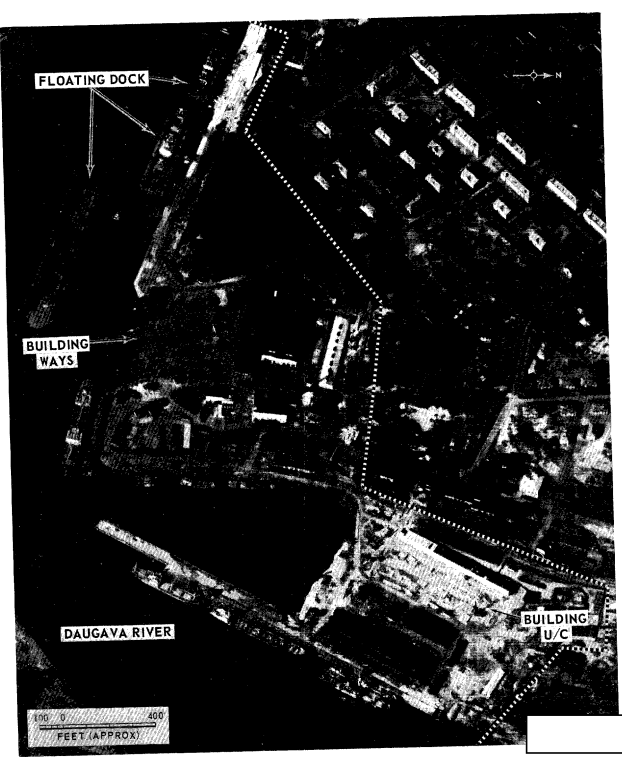
Sheet MO153-16HL, 6th ed, Aug 67 (S) In a basin adjacent to the Riga Naval Basorth of Riga. Facilities include a drydock, a floating support buildings, a steam plant, an offshore and two quays. The yard is fenced and rail	g dock, Tive shop buildings, 22 e wharf, a boat basin, a pier,
Sheet MO153-16HL, 6th ed, Aug 67 (S) NPIC Proj 11481AR/ In a basin adjacent to the Riga Naval Basorth of Riga. Facilities include a drydock, a floating support buildings, a steam plant, an offshore and two quays. The yard is fenced and rail	None None USATC, Series 200, ase Bolcaraja, 6 nautical miles g dock, Tive shop buildings, 22 e wharf, a boat basin, a pier,
Sheet MO153-16HL, 6th ed, Aug 67 (S/ NPIC Proj 1148LAR/) In a basin adjacent to the Riga Naval Basorth of Riga. Facilities include a drydock, a floating support buildings, a steam plant, an offshore and two quays. The yard is fenced and rail	usatc, Series 200, ase Bolcaraja, 6 nautical miles g dock, Tive shop buildings, 22 e wharf, a boat basin, a pier,
In a basin adjacent to the Riga Naval Basorth of Riga. Facilities include a drydock, a floating support buildings, a steam plant, an offshore and two quays. The yard is fenced and rail	ase Bolcaraja, 6 nautical miles g dock, Tive shop buildings, 22 e wharf, a boat basin, a pier,
In a basin adjacent to the Riga Naval Basorth of Riga. Facilities include a drydock, a floating support buildings, a steam plant, an offshore and two quays. The yard is fenced and rail	g dock, Tive shop buildings, 22 e wharf, a boat basin, a pier,
orth of Riga. Facilities include a drydock, a floating upport buildings, a steam plant, an offshore and two quays. The yard is fenced and rail a	g dock, Tive shop buildings, 22 e wharf, a boat basin, a pier,
Facilities include a drydock, a floating apport buildings, a steam plant, an offshore and two quays. The yard is fenced and rail	e wharf, a boat basin, a pier,
apport buildings, a steam plant, an offshore and two quays. The yard is fenced and rail a	e wharf, a boat basin, a pier,
nd two quays. The yard is fenced and rail :	· · · · · · · · · · · · · · · · · · ·
Dina Marral Dago and Cha	served. It is considered a
art of Riga Naval Base and Sh	Thasia toraciala.



RIGA SHIPYARD BOLDERAJA, USSR

25X1



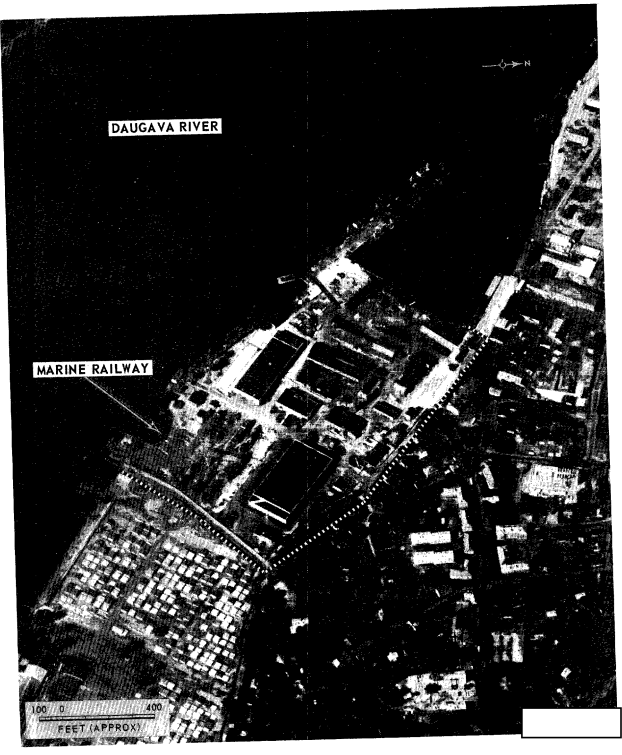


RIGA SHIPYARD MILGRAVIS, USSR

- 76

Riga Ship Repair Yard Rinuzi GEO COORDINATES USSR 57-02-08N 024-05-00E SHEET MUL53-10HL, 6th ed, Aug 67 NPIC Proj 11481A North section of Riga, on the	WAC BEN NPICNO COMIREX NO O153 Nor None None (TS ; USATC, Series 200,
USSR 57-02-08N 024-05-00E Differ MOLD3-16HL, 6th ed, Aug 67 NPIC Proj 11481A North section of Riga, on the	Ol53 Nor None None (TS : USATC, Series 200,
USSR 57-02-08N 024-05-00E Sheet MO153-16HL, 6th ed, Aug 67 North section of Riga, on the	Ol53 Nor None None (TS : USATC, Series 200,
North section of Riga, on the	Ol53 Nor None None (TS ; USATC, Series 200,
North section of Riga, on the	(S/
North section of Riga, on the	(5/
North section of Riga, on the	The state of the s
	ir yard include a side-haul marine railway a pier, two marainal wharves, three shop
buildings, and 17 support buildings yard is fenced and road served.	s. A large crane serves the ways. The
yara is reneed and road served.	

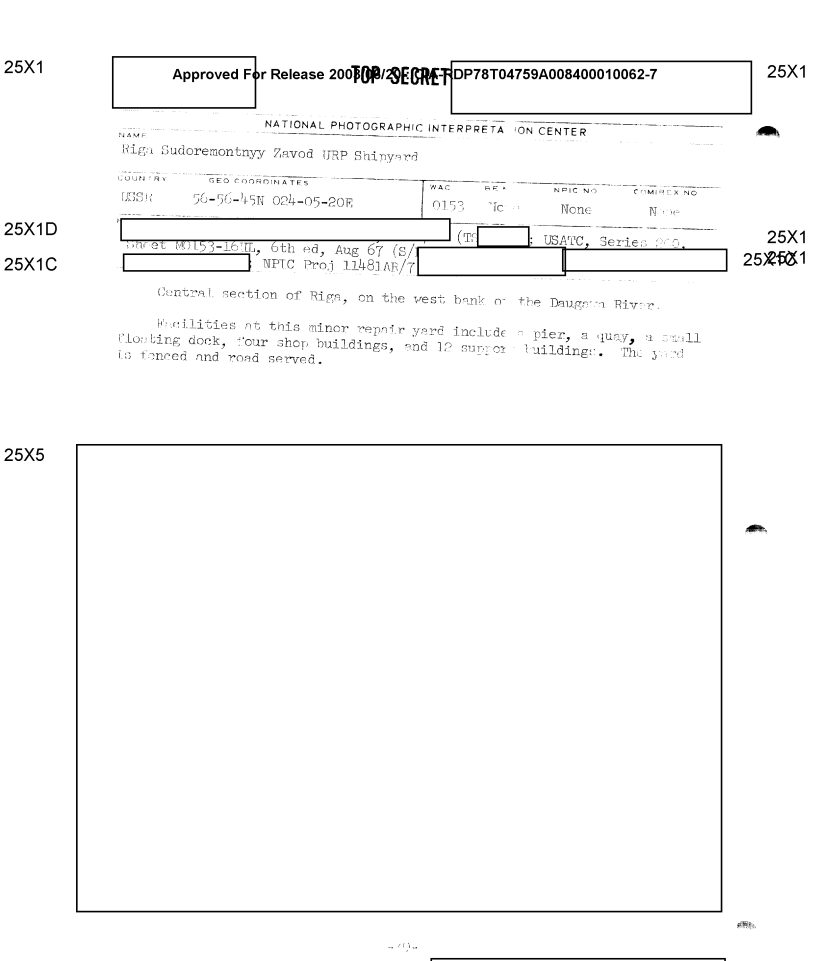
Approved For Relea **\$0.00\$ 6.86** TolA-RDP78T04759A008400010062-7

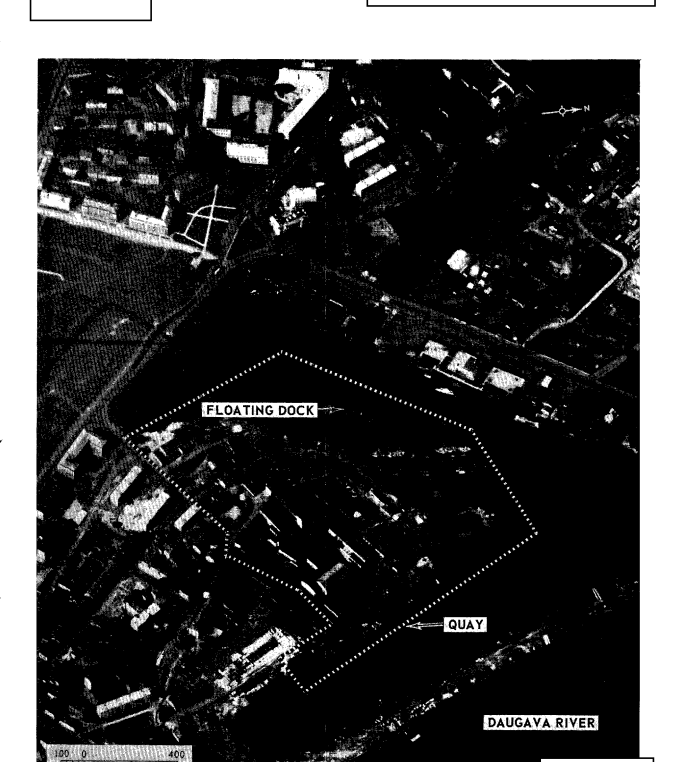


RIGA SHIP REPAIR YARD RINUZI, USSR

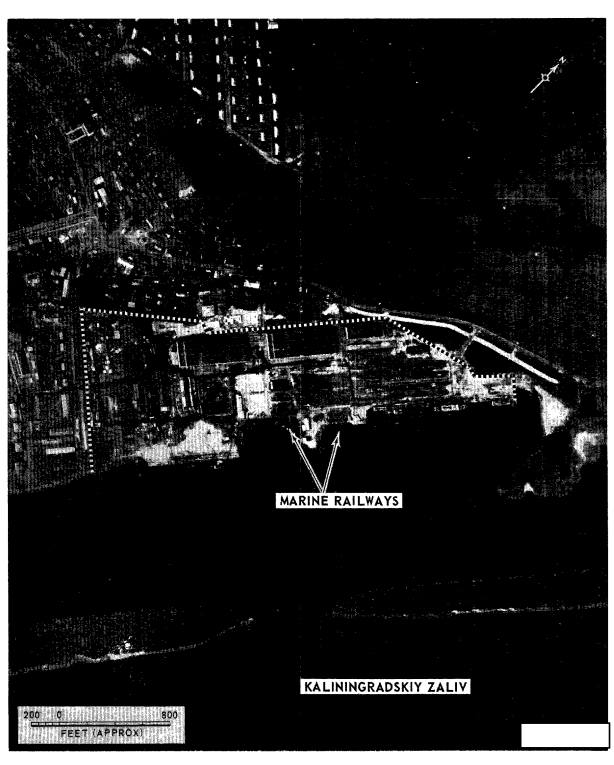
25X1

- 78





RIGA SUBOREMONTNYY ZAVOD URP SHIPYARD, USSR



SVETLYY SHIP REPAIR YARD, USSR

- 82 -

25X1

Moren section of fartium.

Facilities include a basin, two piers, three cuays, a marine railway, α shop building, and 18 support buildings.



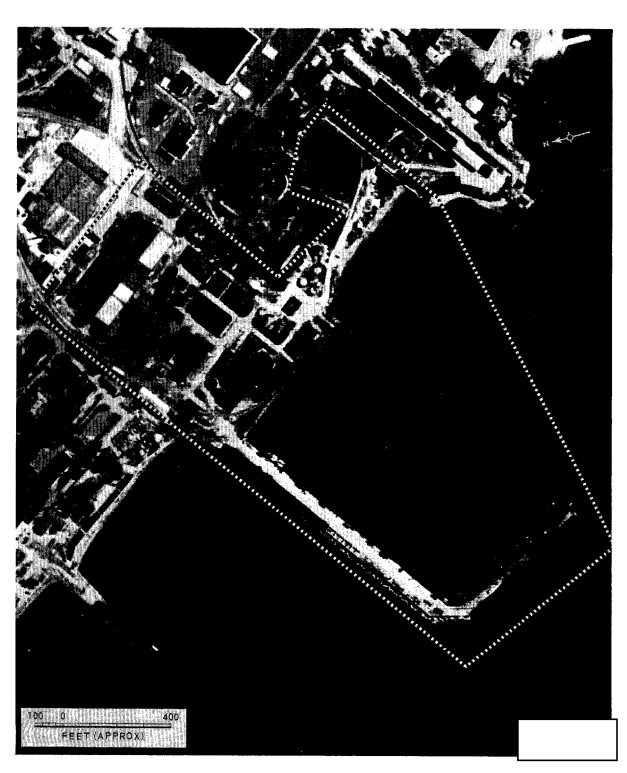


TALLINN BOATYARD, USSR

NATION	AL PHOTOGRAPHIC INTERPRETATION	CENTER
NAME Tallinn Naval Base and S	The state of the s	
COUNTRY GEO COORDINATES	The second secon	
USSR 59-27-22N 024-4		
		USATC. Series 200,
Sheet MO153-2HL, 5th ed; NPIC 1	l, Jun 67 (8/ Proj 11481AQ/7	
Morthwest section (

Approved For Release 2003006/30100178 DP78T04759A008400010062-7



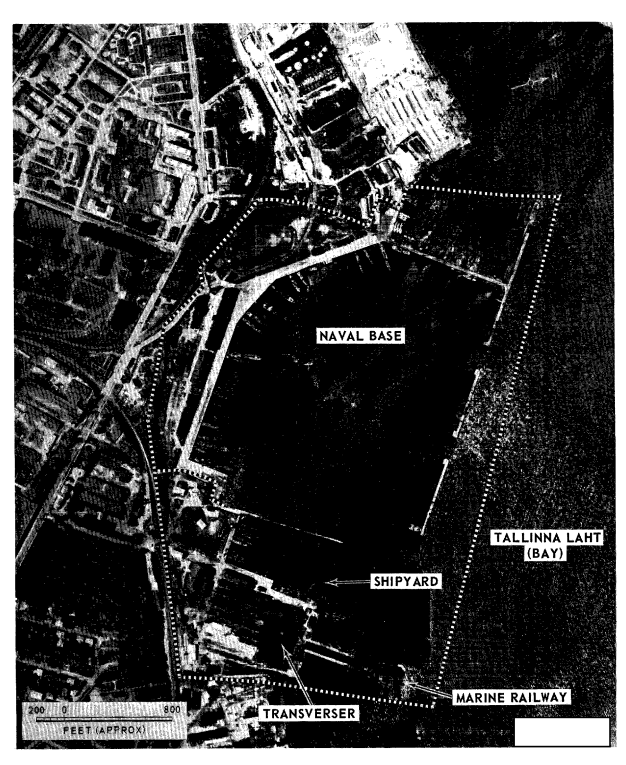


TALLINN NAVAL BASE AND SHIPYARD BECKER, USSR

- 86 -

25X1

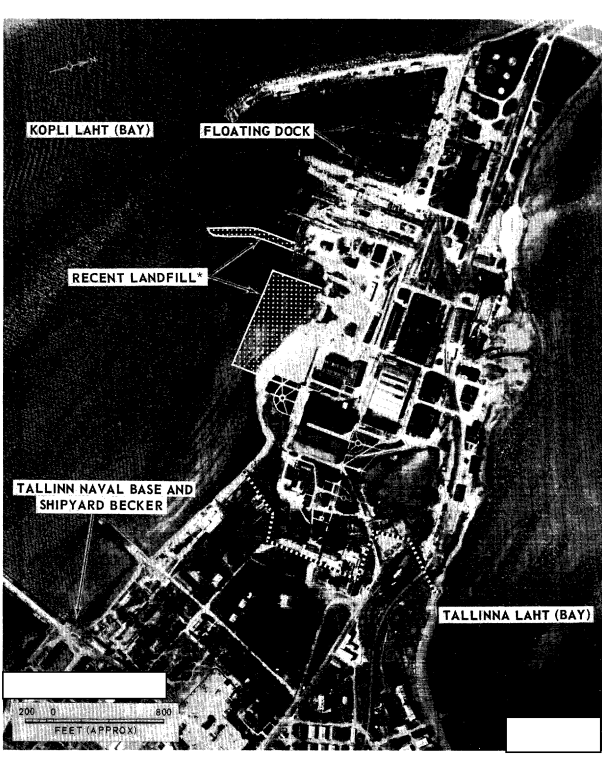
1	Approved F	For Release 70	B / %[0] [4] A-RI	DP78T0475	9A0084000100	062-7
	· · · · · · · · · · · · · · · · · · ·	NATIONAL PHOTO	GRAPHIC INTERPE	RETATION CE	NTER	, , , , , , , , , , , , , , , , , , ,
Tallinn	Naval Base	and Shipyard	Morskoy Zavod	l		
COUNTRY	GEO COOH		WAC			
USSR	59-27-19N	V 024-43-13E	0153			
	## ## ##	a war war war war a sa a sa a sa a sa a		JS	ATC, Series	200 ,
Sheet		th ed, Jun 6 NPIC Proj 1148				
1				Marie and the second se		
		of Tallinn.	air yard inclu			
eranes include 13 supp	and the quay a breakwate	ys by two other er-protected l gs. The base	ildings. The er cranes. Fa harbor, a long is normally u	nciliti s g quey, em	at the naval athletic fi	. base eld, and



TALLINN NAVAL BASE AND SHIPYARD MORSKOY ZAVOD, USSR

- 88 -

ME.	GRAPHIC INTERPRETA	HUN CENTER	
allinn Shipyard Kopli 890			
UNTRY GEO COORDINATES	WAC	NPIC NO	COMIREX NO
SSR 59-27-50N 024-39-10E	p153 L	76 - Q2	None
Sheet M0153-2HL, 5th ed, Jun 67	(S/	USATC, Ser	ies 200,
NPIC Proj 1148			Al Salara Managara Canada da C
Northwest section of Tallin	n.		
Facilities at this large sh			
asin with three quays, two floatabandoned), eight shop building			
erved by four cranes. The yard notography	is fenced and ra		lore recent
ide of the yard.	SHOWS	Tanu TIII On	спе ксртт вау



25X1D

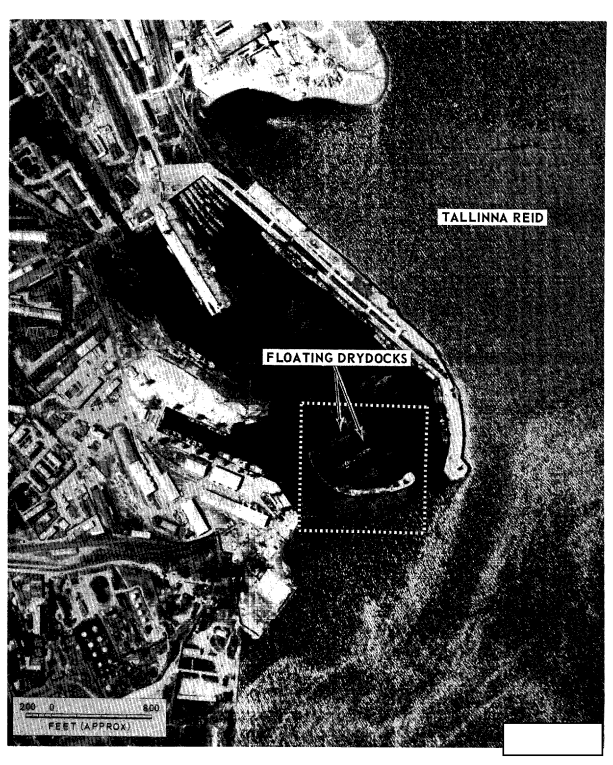
TALLINN SHIPYARD KOPLI 890, USSR

- 90 **-**

Approved For Release 2003/06/20 REH-RDP78T04759A008400010062-7

25X1

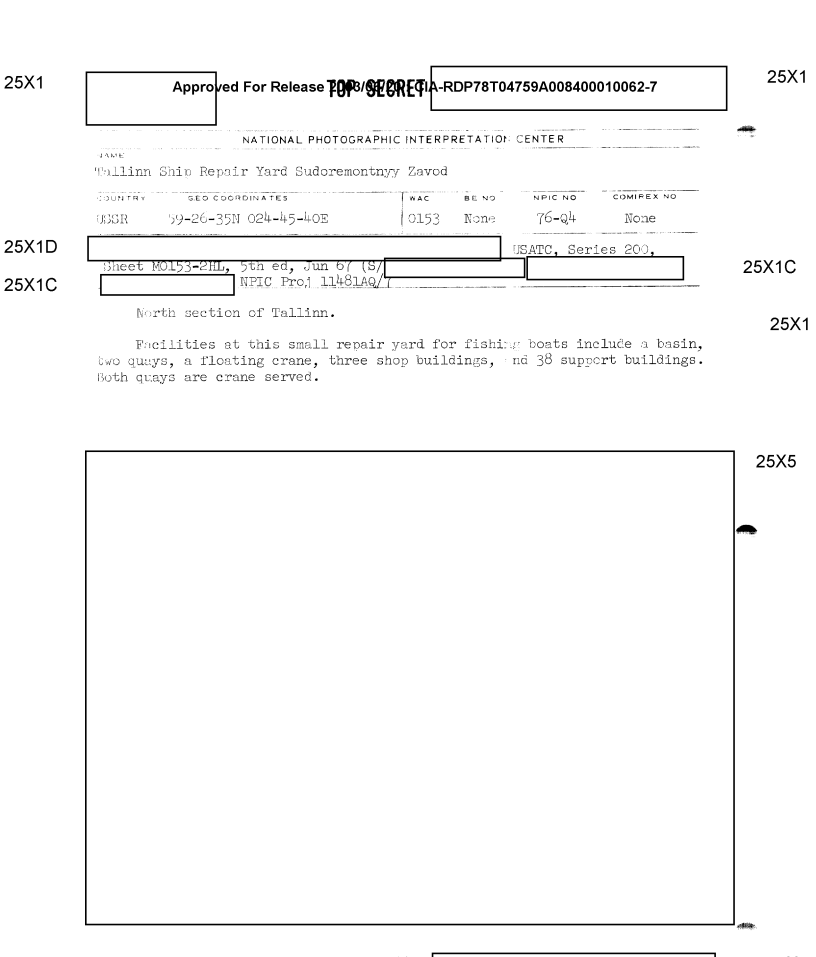
This minor ship repair yard is located entirely on the east mole in commercial harbor. Facilities include three floating drydocks and one and two small buildings.	None ries 200. est mole in t
USSR 59-26-50N 024-46-30E USATC, Series 200, Sheet MO153-2HL, 5th ed, Jun 67 (S/ Northeast section of Tallinn. This minor ship repair yard is located entirel/ on the east mole is commercial harbor. Facilities include three floating drydocks and one	None ries 200. est mole in t
Sheet MO153-2HL, 5th ed, Jun 67 (S/ Northeast section of Tallinn. This minor ship repair yard is located entirel on the east mole is commercial harbor. Facilities include three floating drydocks and one	ries 200,
Sheet MO153-2HL, 5th ed, Jun 67 (S/ NPIC Proj 11481AQ/7 Northeast section of Tallinn. This minor ship repair yard is located entirely on the east mole is commercial harbor. Facilities include three floating drydocks and one	est mole in t
Northeast section of Tallinn. This minor ship repair yard is located entirel, on the east mole is commercial harbor. Facilities include three floating drydocks and one	st mole in t and one lar
This minor ship repair yard is located entirely on the east mole i	st mole in t and one lar
commercial harbor. Facilities include three floating drydocks and one	st mole in t and one lar

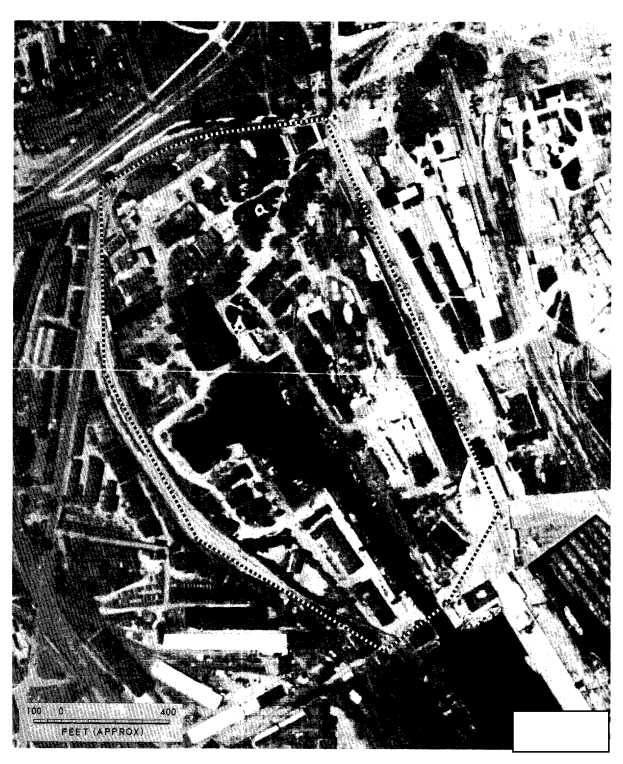


TALLINN SHIP REPAIR YARD, USSR

- 92 -

25X1





TALLINN SHIP REPAIR YARD SUDOREMONTNYY ZAVOD, USSR

- 94 -

25X1

Next 2 Page(s) In Document Exempt