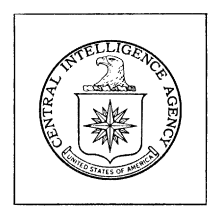
## Approved For Release 2004/01/16 : CIA-RDP79T00919A000207500031-5-ret





DIRECTORATE OF INTELLIGENCE

**Declass Review by** NIMA / DoD

## Imagery Analysis Report

Vladivostok Shipyard 202

Vladivostok, USSR

25X1

**Top Secret** 

25X1

25X1

DDI/IAR 83088

25X1 June 1968

Approved For Release 2004/01/16 : CIA-RDP79T00919A00020 ခို့ စိုးမှီးများ

**4**U **PAGES** 

12

25X1 25X1 Approved For Release 2004/05/46 P.E.TA RDP79T00919A000200500001-5

IMAGERY ANALYSIS SERVICE

June 1968

25X1

VLADIVOSTOK SHIPYARD 202

VLADIVOSTOK, USSR

25X1

- J. **-**



FIGURE 1. VLADIVOSTOK SHIPYARD 202,

25X1

25X1

	Approved For Release 2004/03/46 RETA_RDP79T00919A000200500001_5
	IMAGERY ANALYSIS SERVICE
	SHIPYARD : VLADIVOSTOK SHIPYARD 202 LOCATION : VLADIVOSTOK, USSR GEO COORDS: 43-07N 131-55E
	KEY TO NUMBERED ANNOTATIONS ON FIGURE 2
	1. Probable MIKHAIL KALININ or MIKHAIL URITSKIY Class Passenger Ship (LOA approximately 400 feet)
	2. OMSK Class Merchant Ship (LOA approximately 510 feet) This position was also occupied by an OMSK Class merchant ship
25X1	3. Possible KRILON Class Passenger Ship (LOA approximately 390 feet)
	4. Probable MIKHAIL KALININ or MIKHAIL URITSKIY Class Passenger Ship (LOA approximately 400 feet)
25X1 25X1	5. Probable SKORYY Class DD (LOA approximately 395 feet) It cannot be determined from this photography whether or not this vessel is SKORYY" Class DD.
:5X1	6. Fourteen Probable "MP-4" Class LSV (LOA of each approximately 170 feet)
	7. Probable "MP-SMB 1" Class LCU (LOA approximately 160 feet) This vessel was probably included in the fifteen probable landing craft observed at this position on coverage
5X1	8. Possible NENETS Class AO (LOA approximately 250 feet)
5X1 ·	9. Six Unidentified Small Vessels (measurements undetermined)  10. INGUL Class ARC (LOA approximately 430 feet)
<b>υ</b> Λ Ι	ll. Possible DOBRINYA NIKITICH Class AGBL (LOA approximately 220 feet)

25X1		Approved For Release ZOR/OSEGRETA-RDP79T00919A000200500001-5	25X1 25X1
	12.	Two Possible "MP-4" Class LSV (LOA of each approximately 170 feet)	
25X1	13.	Probable BALKHASH and BAYKAL Hydrographic Survey Ships (LOA of each approximately 370 feet)	
20/(1	14.	Probable POLYARNIK AO (LOA approximately 42C feet)	
25X1	15 <b>.</b>	Probable SKORYY Class DD (LOA approximately 395 feet) It cannot be determined from this photography whether or not this vessel is a "Modified SKORYY" Class DD.	25X1
	<u>.</u> 6.	Unidentified Merchant Ship (LOA approximatel: 330 feet)	
	17.	Unidentified Possible Tug (LOA approximately 150 feet)	
	t8.	Approximately Ten Unidentified Small Vessels (measurements undetermined)	
	19.	Numerous Unidentified Small Vessels (measurements undetermined)	
	20.	Two Unidentified Vessels (LOA of each approximately 290 feet)	
	21.	Numerous Unidentified Small Vessels (measurements undetermined)	

A. Possible Collapsible POL Storage Tanks
These appear to be the same tanks which were observed

25X1

KEY TO FACILITY ANNOTATION ON FIGURE 2

Approved For Release 200701 F6 PGIA RDP79T00919A000200500001-5

25X1 25X1

IMAGERY ANALYSIS SERVICE

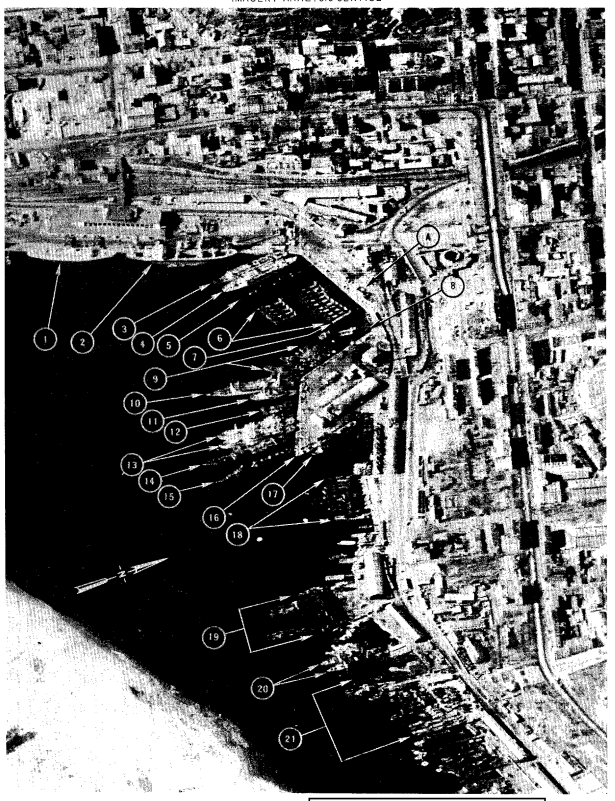


FIGURE 2. VLADIVOSTOK SHIPYARD 202,

- 5 -

Approved For Release 2000005116 RCIN-RDP79T00919A000200500001-5

25X1

25X1	Approved For Release 2008/05E6RETA-RDP79T00919A000200500001-5	25X1 25X1
	IMAGERY ANALYSIS SERVICE	
	KEY TO NUMBERED ANNOTATIONS ON FIGURE 3	
25X1	1. Probable YAGT (LOA approximately 230 feet)	
	2. Numerous Unidentified Small Vessels (measurements undetermined)	
	3. Probable PAMIR Class ATR (LOA approximately 260 feet)	
	4. Six Probable Trawlers/AGIs (LOA of each approximately 160 feet)	
05)/4	5. Occupied Floating Dock (LOA approximately 43) feet) This dock is occupied by three unidentified ressels,	25X1
25X1 25X1		25X1
	6. Six Probable Trawlers/AGIs (LOA of each approximately 130 feet)	
25X1	7. Unidentified Small Vessel (measurements undetermined)  This vessel appears to be of the AKL/AGI type	25X1
	8. Approximately Six Unidentified Vessels (measurements undetermined)	
	9. Two Possible "W/R" Class SS (visible waterline length of each approximately 250 feet)	
25X1	mastery 270 reet/	
25X1	1.0. "W-Conversion" Class (LONG BIN Type) SSG (visible waterline length approximately 270 feet)	
20/(1	ll. Possible "W/R" Class SS (visible waterline length approximately 250 feet)	
25X1	12. Probable KRUPNYY Class DDGS (measurements unletermined)  Identification of this vessel is based on visible topside detail on	25X1
25X1		
25X1	13. Probable SKORYY Class DD (LOA approximately +00 feet)	
	14. Probable PAMIR Class ATR (LOA approximately 260 feet)	
		25X1
	_ // _ [	T 25X1
	Approved For Release 2004/01/16 : CIA-RDP79T00919A000200500001-5 TOP SECRET	20/(1

25X1	Annroyed For Release	e 2004/01/16 : C <del> A-RDP79T009</del> 19A000200500001-5	
		TOP SECRET	25X1 25X1
		IMAGERY ANALYSIS SERVICE	
	15. Unidentified Vessel (IOA approximately 210 feet)		TO THE STATE OF TH
25X1 25X1	16. Graving Dock No. 1 This dock is occupied by a probable icebreaker and a possible "G" Class SSB. The measurements of both are undetermined.	是外面	扩泛系统
	17. Probable KOTLIN Class DD(G) (LOA approximately 415 feet)		
25X1	This vessel has been undergoing conversion from DD to DDG. Poor imagery on this mission precludes any interpretation of the progress made on the conversion		
25X1 25X1	18. Unidentified Probable DD (measurements undetermined)	0	
	19. Possible KOWLIN Class DD (LOA approximately 415 feet)	2	
25X1	KEY TO FACILITY ANNOTATION ON PIGURE 3		
ILLEGIB	Α.		
25X1			
25X1			<b>不是一种人</b>
20/(1		(3)	
		(a) (b)	
		@	
•		(19)	
25X1			
		FIGURE 3. VLADIVOSTOK	25X1 SHIPYARD 202
		- 7 -	
		e 2JOP0 1756.PGI RDP79T00919A000200500001-5	

	Approved For Release 2004/01/16 : CA-RDP79 100919/1000200500001-5
	IMAGERY ANALYSIS SERVICE
	KEY TO NUMBERED ANNOTATIONS ON FIGURE 4
1.	Probable SVERDLOV Class CL (LOA approximately 690 feet)
2.	Probable KYNDA Class CLGM (LOA approximately 470 feet) This vessel was previously misidentified as a KASHIN Class DLG.
3.	Possible PETYA Class PCE (measurements undetermined)
4.	Two Probable ANDREY ZAKHAROV Class Crab Factory Ships (LOA of each approximately 530 feet)
5.	Probable SOVETSKIY SOYUZ Passenger Ship (LOA approximately 670 feet) On the last coverage this ship was observed at the commercial quay at the west end of the bay.
6.	Unidentified Probable Passenger Vessel (LOA approximately 400 feet)
7.	Three ANDREY ZAKHAROV Class Crab Factory Ships (LOA of each approximately 530 feet)
8.	Three SIBIR Class AGMs (LOA of each approximately 360 feet)
9.	8 .
	210 feet)
10.	Unidentified Vessel (LOA approximately 390 feet)
11.	Unidentified Vessel (LOA approximately 310 feet)
12	. Unidentified Cargo Vessel (LOA approximately 300 feet)
13	. Two Probable MIRNYY Class Whale Catchers (LOA of each approximately 210 feet)
ار د	Unidentified Vessel (LOA approximately 300 feet)

Approved For Release 2004/01/16 : CIA-RDP79T00919A000200500001-5 TOP SECRET

25X1 25X1

IMAGERY ANALYSIS SERVICE

15. Unidentified Cargo Vessel (LOA approximately 440 feet)

25X1

25X1 25X1

25X1

25X1

25X1

16. Two Unidentified Probable Submarines (measurements undetermined)
These probable submarines are berthed at a small pier which is
normally used for the berthing of "W/R" Class SS.

17. Two Probable "Modified Z" Class SSs (LOA of inboard SS - approximately 295 feet; LOA of outboard SS - approximately 305 feet)

The bulbous bows are plainly visible on both of these submarines.

18. Two Probable "W/R" Class SSs (LOA of each approximately 250 feet)

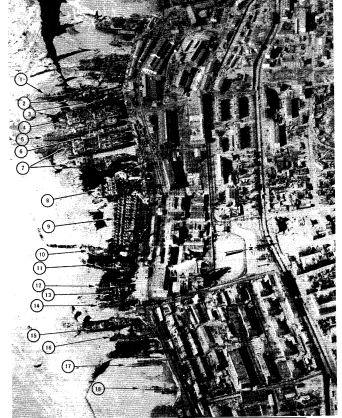


FIGURE 4. VLADIVOSTOK SHIPYARD 202,

25X1 \_\_\_25X1

- 9

Approved For Release 2004/09/16 SEGRET P79T00919A000200500001-5

-

- 10 -

Approved For Release

Approved For Release 2004/01/16 : CIA-RDP79T00919A000200500001-5 TOP SECRET

25X1 25X1

IMAGERY ANALYSIS SERVICE

25X1

25X1

25X1 25X1 Probable ANDREY ZAKHAROV Class Crab Factory Ship in Graving Dock No. 3 (LOA approximately 530 feet)

16. Two Probable MIRNYY Class Whale Catchers in Graving Dock No. 3 (LOA of each approximately 210 feet)

KEY TO FACILITY ANNOTATION ON FIGURE 5

A. Addition to the Probable Machine Shop Building
The administrative portion of this building has been extended approximately 180 feet to the southeast. This new portion of the building appears to be structurally complete.

25X1 25X1

FIGURE 5. VLADIVOSTOK SHIPYARD 202

25X1 25X1

25X1

- 11 -

Approved For Release 200 10 P/18 CRAT DP79T00919A000200500001-5