Approved For Release 2003/03/04: CIA RDD78T05161A001000010021-5 MAGERY MALYSIS **IVISION** PHOTOGRAPHIC INTELLIGENCE REPORT BYSTRY SHIPYARD VLADIVOSTOK, USSR **Declass Review by NIMA/DOD** 25X1 25X1 CIA/PIR 67301 DATE JUNE 1966 COPY CROUP). Excluded from automatic grading and declassificat Approved For Release 2003/03/04: CIA-RDP78T05161A00100001

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CIA IMAGERY ANALYSIS DIVISION

CIA/PIR 67301

BYSTRY SHIPYARD

VLADIVOSTOK, USSR

25X

25X1

•	CIA IMAGERY ANALYSIS DIVISION CIA/PIR 67301
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LOC	IPYARD: BYSTRY SHIPYARD CATION: VLADIVOSTOK, USSR COORDS: 43-05N 131-56E
	KEY TO ANNOTATIONS
1.	Three unidentified submarines (could not be measured). See annotation 7,
2.	Five possible OSA Class PTFG (LOA of each approx. 120'). LOA and presence of missile launchers contributed to this evaluation. See annotation 6,
3•	Two unidentified small submarines (visible waterline length approx. 190' See annotation 5,
<u> 4</u> •	Unidentified submarine (could not be measured). See annotation 4,
5.	Unidentified vessel (LOA approx. 120').
6.	Unidentified vessel at fitting-out quay (could not be measured). This vessel has some similarities to the OSA Class PTFG, but ice surrounding it precluded a determination of the hull shape and end points.
7.	Unidentified vessel under construction (IOA approx. 120'). Missile tubes could not be discerned, but the hull shape is similar to the OSA Class PTFG at annotation 8 below. See annotation 3,
8.	Three probable OSA Class PTFG under construction on building way (IOA of each approx. 120'). Length and topside detail (missile tubes), and hull shape contributed to this evaluation. See annotation 2,
9.	Possible OSA Class PTFG (could not be measured). See annotation 1,

