Contents

First published in Great Britain in 1983 by Arms and Armour Press. Artillery House, Artillery Row, London SW1P 1RT

Reprinted 1989

© John Jordan, 1983
All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form by any means electrical, mechanical or otherwise, without first seeking the written permission of the copyright owner and of the publisher.

British Library Cataloguing in Publication Data:
Jordan, John
Soviet warships.
1. Union of Soviet Socialist
Republics. Voennomorskoi flot
2. Warships—History
1. Title
623.8'25'0947 VA573

ISBN 0-85368-584-3

Edited by Tessa Rose.
Layout by Anthony A. Evans.
Typeset by Typesetters
(Birmingham) Limited:
First printed and bound in Great Britain
by Robert Hartnoll Limited,
Bodmin Cornwall.
Reprinted in Great Britain at
The Bath Press, Avon.

Below: Kirov heels over under full helm while on sea trials, 1980. The twin SS-N-14 launcher, which is elevated, is visible immediately aft of the forecastle. (US Navy)

Preface
Introduction
List of Abbreviations
Kynda Class A Pre-History The New Cruiser Anti-Ship Missiles Air Defence Guns ECM ASW Torpedo Tubes Command and Control Propulsion Construction and Service Life Modifications
Kashin Class
Propulsion Weapon and Sensor Layout Anti-Air Defence Anti-Submarine Weapons Minelaying Construction Modifications Modified Kashin Class Other Items of New Equipment
A Limited Programme

Kresta I Class
The Helicopter
Anti-Aircraft Guns
New Sensors
ECM
A Classification Problem
Forward Deployment

Provorny

6	Service Life Vitse Admiral Drozd
8 10 10 15 15 16 16 18 18 18 19 19 20	Moskva Class Polaris The Development of Soviet ASW The Eastern Mediterranean Aspects of the Design Flight Deck and Hangar Helicopters Anti-Submarine Missiles Smaller ASW Weapons Sonars Air Defence Other Air Defence Systems Replenishment Service History
21 21 26 26 29 29 29 30 31 32 32 34	Kresta II Class Air Defence Point Defence ASW Capabilities SS-N-10 and SS-N-14 The First Purpose-Built BPK Service Life Krivak Class Aspects of the Design Gas Turbines ASW Weapons Air Defence
35 36	SLIOTEFA CO

42 42	76.2mm and 100mm Super-Destroyer or Utility
43 43	Frigate? The Krivak as an SKR
	Kara Class
46	The Kara and the Kresta II
46	Propulsion
46	Command, Control and Com-
48	munications
49	New Weapons
50	Improvements in Underwater
52	Detection
52	Modifications to the SA-N-3
52	Launcher
54	Service Life
55	Azov
55	ECM and ESM
56	Kiev Class
56	The Yak-36
56	A Carrier/Cruiser Configura-
56	tion
58	Hull-Form
60	
60	
62	
64	
01	

67

67 69

70

70

71

72

74

74

76

76

76

76

77 81

86



37

39

39

65

66

Air Group and Hangar 88 Flying Operations 89 ASW and Air Defence 90 Surveillance Radars 91 ECM 92 Anti-Ship Weapons 92 Long-Range Communications 94 A Change of Policy 94 The Development of Soviet SSBN Strategy 95 The Bastions 96 The GIUK Gap 96 Power Projection 98 Replenishment 99	Other Air Defence Weapons Surveillance Radars Command, Control and Communications Anti-Submarine Systems Helicopters Anti-Submarine Missiles Rocket Launchers and Torpedoes Propulsion Replenishment The Old and the New	107 108 108 108 108 109 109 110 110	Anti-Submarine Warfare Helicopter Arrangements Air Defence Replenishment The State of the Art Appendices 1. Soviet Ship Classification 2. NATO Designations for Soviet Equipment Select Bibliography	121 121 122 123 123 123 125 126	Aircraft Kamov Ka-25 Hormone A Yakovlev Yak-36MP Forger Kamov Ka-32 Helix A Guns 76.2mm gun (twin) 57mm gun (twin) 30mm Gatling gun (6- barrelled) 100mm gun (single)	48 81 122 17 41 57
ASW and Air Defence 90 Surveillance Radars 91 ECM 92 Anti-Ship Weapons 92 Long-Range Communications 94 A Change of Policy 94 The Development of Soviet SSBN Strategy 95 The Bastions 96 The GIUK Gap 96 Power Projection 98	Command, Control and Communications Anti-Submarine Systems Helicopters Anti-Submarine Missiles Rocket Launchers and Torpedoes Propulsion Replenishment The Old and the New	108 108 108 109 109 110 110	Air Defence Replenishment The State of the Art Appendices 1. Soviet Ship Classification 2. NATO Designations for Soviet Equipment	122 123 123 125 125	Yakovlev Yak-36MP Forger Kamov Ka-32 Helix A Guns 76.2mm gun (twin) 57mm gun (twin) 30mm Gatling gun (6-barrelled)	81 122 17 41 57
Surveillance Radars 91 ECM 92 Anti-Ship Weapons 92 Long-Range Communications 94 A Change of Policy 94 The Development of Soviet SSBN Strategy 95 The Bastions 96 The GIUK Gap 96 Power Projection 98	munications Anti-Submarine Systems Helicopters Anti-Submarine Missiles Rocket Launchers and Torpedoes Propulsion Replenishment The Old and the New	108 108 108 109 109 110 110	Air Defence Replenishment The State of the Art Appendices 1. Soviet Ship Classification 2. NATO Designations for Soviet Equipment	122 123 123 125 125	Kamov Ka-32 Helix A Guns 76.2mm gun (twin) 57mm gun (twin) 30mm Gatling gun (6-barrelled)	122 17 41 57
ECM 92 Anti-Ship Weapons 92 Long-Range Communications 94 A Change of Policy 94 The Development of Soviet SSBN Strategy 95 The Bastions 96 The GIUK Gap 96 Power Projection 98	munications Anti-Submarine Systems Helicopters Anti-Submarine Missiles Rocket Launchers and Torpedoes Propulsion Replenishment The Old and the New	108 108 109 109 110 110	Replenishment The State of the Art Appendices 1. Soviet Ship Classification 2. NATO Designations for Soviet Equipment	123 123 125 125 126	Guns 76.2mm gun (twin) 57mm gun (twin) 30mm Gatling gun (6- barrelled)	17 41 57
ECM 92 Anti-Ship Weapons 92 Long-Range Communications 94 A Change of Policy 94 The Development of Soviet SSBN Strategy 95 The Bastions 96 The GIUK Gap 96 Power Projection 98	Anti-Submarine Systems Helicopters Anti-Submarine Missiles Rocket Launchers and Torpedoes Propulsion Replenishment The Old and the New	108 108 109 109 110 110	The State of the Art Appendices 1. Soviet Ship Classification 2. NATO Designations for Soviet Equipment	123 125 125 126	76.2mm gun (twin) 57mm gun (twin) 30mm Gatling gun (6- barrelled)	41 57
Anti-Ship Weapons 92 Long-Range Communications 94 A Change of Policy 94 The Development of Soviet SSBN Strategy 95 The Bastions 96 The GIUK Gap 96 Power Projection 98	Helicopters Anti-Submarine Missiles Rocket Launchers and Torpedoes Propulsion Replenishment The Old and the New	108 109 109 110 110	Appendices 1. Soviet Ship Classification 2. NATO Designations for Soviet Equipment	125 125 126	76.2mm gun (twin) 57mm gun (twin) 30mm Gatling gun (6- barrelled)	41 57
Long-Range Communications 94 A Change of Policy 94 The Development of Soviet SSBN Strategy 95 The Bastions 96 The GIUK Gap 96 Power Projection 98	Anti-Submarine Missiles Rocket Launchers and Torpedoes Propulsion Replenishment The Old and the New	109 109 110 110	Soviet Ship Classification NATO Designations for Soviet Equipment	125 126	57mm gun (twin) 30mm Gatling gun (6- barrelled)	41 57
A Change of Policy 94 The Development of Soviet SSBN Strategy 95 The Bastions 96 The GIUK Gap 96 Power Projection 98	Rocket Launchers and Torpedoes Propulsion Replenishment The Old and the New	109 110 110	2. NATO Designations for Soviet Equipment	126	30mm Gatling gun (6-barrelled)	57
The Development of Soviet SSBN Strategy 95 The Bastions 96 The GIUK Gap 96 Power Projection 98	Torpedoes Propulsion Replenishment The Old and the New	110 110	2. NATO Designations for Soviet Equipment		barrelled)	
SSBN Strategy 95 The Bastions 96 The GIUK Gap 96 Power Projection 98	Propulsion Replenishment The Old and the New	110 110	Soviet Equipment			
The Bastions 96 The GIUK Gap 96 Power Projection 98	Replenishment The Old and the New	110			100mm ann (single)	
The GIUK Gap 96 Power Projection 98	The Old and the New	A STATE OF THE PARTY OF THE PAR	Select Bibliography			67
Power Projection 98		110		127	130mm gun (twin)	117
		110	Index	128	Missiles	
	The New Bestrevers		IIIdox	120		10
	The New Destroyers	111	MAPS		SA-N-1 Goa	17
	New Developments in Design			47	SS-N-3 Shaddock	17
Kirov Class 100	Philosophy	111	The Eastern Mediterranean	47	SS-N-2C	31
The Rocket Cruiser Makes a	Standardization	112	The North-West Pacific	96	FRAS-1	51
Comeback 100	Sovremenny	112	The North Atlantic	97	SA-N-3 Goblet	52
Kirov and the US Navy's			TABLES		SS-N-14	58
Strike Cruiser 103	Propulsion	113	A Comparison of the Ka-25		SA-N-4 Gecko	67
General Configuration 104	Anti-Ship Missiles	115			SA-N-6	106
Anti-Ship Missiles 104	A New Major Calibre Gun	115	Hormone with Anti-Sub-		SS-N-22	116
Satellites 106	ASW	117	marine Helicopters in			118
Saterities 100	Air Defence	117	Service with Western Navies	48	SA-N-7	110
	ECM	118	A Comparison of the		Ship Specifications	
	77.1.1		Weapon/Sensor fits of Sovre-		Kynda Class	10
	Udaloy	119		119	Kashin Class	21
	Hull-Form and General Lay-		The Line of Development of		Modified Kashin Class	31
AND THE PARTY NAMED IN COLUMN TO PARTY NAMED I	out	119	the Soviet Large Anti-Sub-			
				124	Kresta I Class	36
1/ 150ks			marine Ship (BPK)	164	Moskva Class	45
V career					Kresta II Class	57
					Krivak I Class	62
2 72 273					Krivak II Class	68
					Kara Class	72
The second secon					Kiev Class	82
					Kirov Class	105
						115
					Sovremenny Class	
					Udaloy Class	120
	1					