

REPORTS OF THE U.S. NAVAL TECHNICAL MISSION TO JAPAN

TABLE OF CONTENTS

<u>Reel</u>	<u>Report No.</u>	<u>Subject</u>	<u>No of Frames</u>
JM-200-A		History of Mission	50
		Summary Report	458
<u>SERIES A: AERONAUTICS TARGETS</u>			
	A-11	Aircraft Arrangements and Handling Facilities on Japanese Naval Vessels	50
	A-39	Japanese Naval Photography	65
<u>SERIES D: DOCUMENTS AND INTELLIGENCE TARGETS</u>			
	D-11(E-3)	Japanese Navy League	23
	D-11(E-8)	Gakuto Kaiyo Kai Sea Students Association	11
<u>SERIES E: ELECTRONICS TARGETS</u>			
JM-200-B	E-01	Japanese Submarines and Shipborne Radar	86
	E-02	Japanese Airborne Radar	38
	E-03	Japanese Land Based Radar	88
	E-04	Japanese Centimeter Wave Techniques	14
	E-05	Japanese Radio and Radar Direction Finders	22
	E-06	Electronics Targets Japanese Anti-Radar Coverings	13

<u>Reel</u>	<u>Report No.</u>	<u>Subject</u>	<u>No of Frames</u>
	E-07	Japanese Radar Counter-measures and Visual Signal Display Equipment	22
	E-08	Japanese Radio Equipment	14
	E-09	Japanese Navigational Aids	17
	E-10	Japanese Sonar and Asdic	70
	E-11	Japanese Communication Systems	6
	E-12	Japanese Experimental Radar	43
	E-13	Japanese Electronic Tubes	39
	E-14	Japanese Magnetic Airborne Detector	38
	E-15	Power Supplies for Japanese Electronics	13
	E-16	Japanese Antennae	37
	E-17	Japanese Radio, Radar, and Sonar Equipment	14
	E-18	Japanese Radio Apparatus Construction Methods	12
	E-19	Japanese Electronic Equipment Construction Materials	16
	E-20	Japanese R.F. Transmission Lines, Wave Guides, Wave Guide Fittings, and Dielectric Materials	16

<u>Reel</u>	<u>Report No.</u>	<u>Subject</u>	<u>No of Frames</u>
	E-22	Japanese Radio Frequency Measuring Technique	25
	E-23	Japanese Insulation Materials	11
	E-26	Japanese Electronic Harbor Protection Equipment	35
	E-28	Japanese Electronics-General	54
	E-29	Japanese Electronics Training and Operating Techniques	28
	E-30(N)	Japanese Electronics, Miscellaneous	22
<u>SERIES M: MEDICAL TARGETS</u>			
JM-200-C	M-AA	Organization, Administration, and Facilities of the IJN Medical Corps	95
	M-AB	References from the Committee for the Technical and Scientific Survey of Japanese Activities in Medical Sciences	283
	M-C	Japanese Chemical Warfare	24
	M-D	Neuropsychiatry in the Japanese Armed Forces	26
	M-E	Rehabilitation in the Japanese Navy	22

<u>Reel</u>	<u>Report No.</u>	<u>Subject</u>	<u>No of Frames</u>
	M-I	General Medical Statistics Japanese Army and Navy	15
	M-01	Data Relative to Life in the Jungle and on Sea Islands and Data on Composition of Insecticides	19
	M-02	Dentistry in the Japanese Armed Forces	18
	M-03	Podiatry in the Japanese Navy	12
	M-04	Information Relative to Venereal Disease Control in Japan	18
	M-05	Japanese Bacteriological Warfare	6
	M-06	Aero, Surface, and Submarine Medicine and Research in the Japanese Navy	75
	M-07	Opportunity for Infection of Naval Personnel with Tuberculosis in Japan	12
	M-09	Preventive Medicine and Public Health Organization and Facilities in the Japanese Navy	23
	M-10	Bacteriology and Chemistry in the Japanese Navy	17
	M-11	General Medicine and Special Diseases in the Japanese Navy	18

<u>Reel</u>	<u>Report No.</u>	<u>Subject</u>	<u>No of Frames</u>
	M-12	Pharmacology and Malariaology in Japan Civilian and Naval	121
<u>SERIES O: ORDNANCE TARGETS</u>			
JM-200-D	0-01-1	Japanese Torpedoes and Tubes-Article 1, Ship and Kaiten Torpedoes	446
	0-01-2	Japanese Torpedoes and Tubes-Article 2, Air- craft Torpedoes	61
	0-01-3	Japanese Torpedoes and Tubes-Article 3, Above- Water Tubes	20
	0-02	Japanese Guided Missiles	28
	0-03	Countermeasures and Defensive Organization of Japanese Against U.S. Mines	85
	0-04	Japanese Mines	42
	0-05	Japanese Naval Mining Organization and Operational Techniques	35
	0-06	Japanese Bomb Disposal Methods	18
	0-07	Ship Signatures and Related Data	12
JM-200-E	0-08	Japanese Depth Charges	14
	0-09	Japanese Naval Rockets	10
	0-10-1	Japanese Propellants- Article 1, Use and Manu- facture of Ortho Toly Urethane for Stablizing Rocket and Gun Propellants	17

<u>Reel</u>	<u>Report No.</u>	<u>Subject</u>	<u>No of Frames</u>
	0-10-2	Japanese Propellants- Article 2, Rocket and Gun Propellants- General	12
	0-10-3	Japanese Propellants- Article 3, Research on Non-Volatile Solvent Powders	43
	0-11	Japanese Illuminating and Colored Burst Pro- jectiles	12
	0-12	Japanese Pyrotechnics	28
	0-14	Japanese Navy Ammunition Cases for 5CM and Larger Caliber Guns	17
	0-15	Japanese Steel Manu- facturing Methods	21
	0-16	Japanese Heavy Armor	57
	0-17	Japanese Naval Pro- jectile Fuzes	82
	0-18	Japanese Ordnance Fuzes	25
	0-19	Japanese Projectiles General Types	70
	0-20	Japanese Ammunition Primers	17
	0-21	Japanese Interior Ballistics	17
	0-22	Japanese Tracers	19
	0-23	Japanese Bombs	69

<u>Reel</u>	<u>Report No.</u>	<u>Subject</u>	<u>No of Frames</u>
	0-24	Description and Operation of Japanese Type 3 Photoelectric Fuse	21
	0-25	Japanese Explosives	28
	0-26	Japanese Navy Powder Bags	6
	0-27	Japanese Incendiary Mixtures	13
	0-29	Japanese Fire Control	39
	0-30	Japanese Anti-Aircraft Fire Control	133
JM-200-F	0-31	Japanese Surface and General Fire Control	64
	0-32	Japanese Torpedo Fire Control	41
	0-35	Japanese Demolition Methods	30
	0-36-1	Japanese Light Armor-Article 1	79
	0-36-2	Japanese Light Armor-Article 2	12
	0-38	Japanese Ordnance Research Testing, and Training	27
	0-39-1	Japanese Ordnance Research-Article 1, Gun-fire Testing of Bombs at the Kamegakubi Naval Proving Ground	15

<u>Reel</u>	<u>Report No.</u>	<u>Subject</u>	<u>No of Frames</u>
	0-39-2	Japanese Ordnance Research-Article 2, Experimental Research on Super High Velocity Guns and Projectiles	37
	0-39-3	Japanese Ordnance Research-Article 3 - Torpedo Models	26
	0-39-4	Japanese Ordnance Research-Article 4, Laboratory Procedures	13
	0-41	Japanese Research in Airborne Acoustics and Earthwaves	16
	0-42	Japanese Ordnance Equipment Internal Recorders, Wave and Tide Meters, Torpedo Recovery Gear, Underwater Locators	11
	0-44	Effectiveness of Japanese AA Fire	16
	0-45(N)	Japanese 18" Gun Mounts	62
	0-47(N)-1	Japanese Naval Guns and Mounts-Article 1, Mounts Under 18"	77
	0-47(N)-2	Japanese Naval Guns and Mounts-Article 2, AA Machine Guns and Mounts	97
	0-48(N)	Japanese Fuse-Setting Equipment	18
	0-49(N)	Japanese Muzzle Brakes and Flash Hiders	17
	0-50(N)	Japanese Shipboard Rocket Launchers	14

<u>Reel</u>	<u>Report No.</u>	<u>Subject</u>	<u>No of Frames</u>
	0-53(N)	Hydraulic Pumps in Japanese Naval Ordnance	16
	0-54(N)	Japanese Naval Guns	49
	0-55(N)	Defense of Tsushima and Entrance to Sea of Japan	16
	0-56(N)	Japanese Field and Amphibious Equipment Kyushu Defense Systems	79
<u>SERIES S: SHIP AND RELATED TARGETS</u>			
JM-200-G	S-01-1	Characteristics of Japanese Naval Vessels- Article 1 - Submarines	36
	S-01-2	Characteristics of Japanese Naval Vessels- Article 2, Surface Warship Machinery Design	31
	S-01-3	Characteristics of Japanese Naval Vessels- Article 3, Surface Warship Hull Design	63
	S-01-4	Characteristics of Japanese Naval Vessels- Article 4, Surface Warship Machinery Design (Plans and Documents)	84
	S-01-5	Characteristics of Japanese Naval Vessels- Article 5, Shipboard Electrical Equipment	392
	S-01-6	Characteristics of Japanese Naval Vessels- Article 6, Submarines, Supplement 1	25

<u>Reel</u>	<u>Report No.</u>	<u>Subject</u>	<u>No of Frames</u>
	S-01-7	Characteristics of Japanese Naval Vessels- Article 7, Submarines, Supplement II	229
JM-200-H	S-01-8	Characteristics of Japanese Naval Vessels- Article 8, Portable Gasoline Driven Pump Unit	13
	S-01-9	Characteristics of Japanese Naval Vessels- Article 9, Underwater Protection	318
	S-01-10	Characteristics of Japanese Naval Vessels- Article 10, Landing Craft	39
	S-01-11	Characteristics of Japanese Naval Vessels- Article 11, Main and Auxiliary Machinery	33
	S-01-12	Characteristics of Japanese Naval Vessels- Article 12, Boilers and Machinery	109
	S-01-13	Characteristics of Japanese Naval Vessels- Article 13, Gas Turbines	32
	S-02	Japanese Suicide Craft	48
	S-03	Photographs of Important Japanese Naval Units Afloat	57
	S-06-1	Reports of Damage to Japanese Warships- Article 1, NAGATO(BB), KATSURAGI(CV), HARUNA(BB), AOBA(CA), ISE(BB), AMAGI(CV), RYUHO(CVL), OYODO(CL), TONE(CA), HYUGA(BB), ASO(CV) SUZUTSUKI(DD)	79

<u>Reel</u>	<u>Report No.</u>	<u>Subject</u>	<u>No of Frames</u>
	S-06-2	Reports of Damage to Japanese Warships- Article 2, YAMATO(BB), MUSASHI(BB), TAIHO(CV), SHINANO(CV)	35
	S-06-3	Reports of Damage to Japanese Warships- Article 3, Japanese Records of Major Warship Losses	32
	S-11	Survey of Operable or Salvable Japanese Merchant Vessels	53
JM-200-I	S-12	General Arrangement and Capacity Plans of Japanese Standard Type Merchant Ships	12
	S-17	Japanese Submarine Operations	196
	S-19	Japanese Submarine Equipment	13
	S-24	Japanese Anti-Submarine Warfare	57
	S-28	Japanese Minesweeping Gear and Equipment	88
	S-37	Japanese Degaussing	73
	S-40	Japanese Ships, Miscellaneous Items	11
	S-42	Japanese Navy Diesel Engines	52
	S-43	Japanese Naval Vessels Own Ship's Noise	17
	S-59	Japanese Navy Paints	32
	S-81(N)	Welding in Japanese Naval Construction	54

<u>Reel</u>	<u>Report No.</u>	<u>Subject</u>	<u>No of Frames</u>
	S-82(N)	Provisions for Military Conversion of Japanese Merchant Ships	28
	S-83(N)	Japanese Model Basins	46
	S-84(N)	Japanese Damage Control	17
	S-91(N)	The Fukuryu Special Harbor Defense and Underwater Attack Unit Tokyo Bay	19
	S-92(N)	Lead-Acid Storage Batteries used by the Japanese Navy	21
	S-93(N)	Tenth Military Experimental Station Murotsu, Honshu, Japan	33
	S-94(N)	Japanese Evaluation of U.S. Anti-Submarine Harbor Defenses	11
	S-95(N)	Woods, Textiles, Rubber, and Plastics used in Japanese Naval Vessels	16
	S-96(N)	Japanese Deck Coverings	11
	S-97(N)	Japanese Anchors and Anchor Chain	12
	S-98(N)	Evaluation of the Effectiveness of Allied Offensive Mining Operations Against Japanese Shipping in Chinese and Southwest Pacific Waters	42

SERIES X: MISCELLANEOUS TARGETS

JM-200-J	X-01	Physical Chemistry Research in Japan	12
----------	------	--------------------------------------	----

<u>Reel</u>	<u>Report No.</u>	<u>Subject</u>	<u>No of Frames</u>
	X-02-1	Japanese Infra-Red Devices-Article 1, Control for Guided Missiles	36
	X-02-2	Japanese Infra-Red Devices-Article 2, Heat Locator Equipment	47
	X-02-3	Japanese Infra-Red Devices-Article 3, Research, Development, and Manufacture of Infra-Red Equipment	117
	X-03	Japanese Ultra-Violet Communication Equipment	24
	X-05	Japanese Optics	61
	X-06	Japanese Geophysical Research	27
	X-11	Japanese Chemical Warfare	29
	X-12	Earthquake Resistant Construction in Japan	31
	X-13-1	Japanese Metallurgy-Article 1, High Temperature Alloys for Gas Turbines, Rocket Nozzles and Lines	17
	X-13-2	Japanese Metallurgy-Article 2, Recovery of Aluminum from Clay and Shale	15
	X-13-3	Japanese Metallurgy-Article 3, Atomic Structure Relative to Dynamic Properties	19

<u>Reel</u>	<u>Report No.</u>	<u>Subject</u>	<u>No of Frames</u>
	X-14	Quality of Japanese Electric Wires and Cables	27
	X-16	Japanese Aerology	15
	X-17	Japanese Meterological Instruments	14
	X-18-1	Japanese Hydrography- Article 1, Organization, Operation and Methods	101
	X-18-2	Japanese Hydrography- Article 2, Wind and Weather Data Including High Altitude Radar Maps	11
	X-18-3	Japanese Hydrography- Article 3, Wartime Activities of International Latitude Observatory Mizusawa, Iwate Prefecture, Japan	31
	X-20	Fungus, Moisture-Proofing and Anti-Fungus Data	5
	X-21	Japanese Use of Balloons for Barrage, Bombing and Aerology	6
	X-28-1	Atomic Bombs, Hiroshima and Nagasaki-Article 1, Medical Effects	
	X-28-2	Atomic Bombs, Horoshima and Nagasaki-Article 2, Medical Effects, Supplementary Studies	21
	X-29	Bombing Effects of Normal Bombs in Japan	5

<u>Reel</u>	<u>Report No.</u>	<u>Subject</u>	<u>No of Frames</u>
	X-31	Bombproof Construction in Japan	55
JM-200-K	X-32	Camouflage of Japanese Ships and Naval Installations	67
	X-33	Design of Japanese Structures	84
	X-34(N)	Magnetic Development in Japan during World War II	65
	X-35(N)	Japanese Metallurgical Specifications, Iron and Steel, Special Steels, Special Non-Ferrous Alloys	22
	X-36(N)	Japanese Welding Standards	15
	X-37(N)	Japanese Methods of High Frequency Induction Heating and Melting	23
	X-38(N)-1	Japanese Fuels and Lubricants-Article 1, Fuel and Lubricant Technology	96
	X-38(N)-2	Japanese Fuels and Lubricants-Article 2, Naval Research on Aviation Gasoline	452
JM-200-L	X-38(N)-3	Japanese Fuels and Lubricants-Article 3, Naval Research on Alcohol Fuel	185
	X-38(N)-4	Japanese Fuels and Lubricants-Article 4, Pine Root Oil Program	205

<u>Reel</u>	<u>Report No.</u>	<u>Subject</u>	<u>No of Frames</u>
	X-38(N)-5	Japanese Fuels and Lubricants-Article 5, Research on Rocket Fuels of the Hydrogen Peroxide-Hydrazine Type	115
	X-38(N)-6	Japanese Fuels and Lubricants-Article 6, Research on Diesel and Boiler Fuel at the First Naval Depot, Ofuna	141
	X-38(N)-7	Japanese Fuels and Lubricants-Article 7, Progress in the Synthesis of Liquid Fuels from Coal	340
JM-200-M	X-38(N)-8	Japanese Fuels and Lubricants-Article 8, Naval Research on Lubricants	463
	X-38(N)-9	Japanese Fuels and Lubricants-Article 9, Fundamental Hydrocarbon Research	103
	X-38(N)-10	Japanese Fuels and Lubricants-Article 10, Miscellaneous Oil Technology and Refining Installations	89
	X-39(N)	Miscellaneous Reports of Various Japanese Naval Research Activities	115
	X-40(N)	Oceanography in Japan	71