

REEL JM-200-F

(All information on this microfilm has been declassified)

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

CONTENTS

<u>Reel</u>	<u>Report No.</u>	<u>Subject</u>	<u>No of Frames</u>
<u>SERIES O: ORDNANCE TARGETS</u>			
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
	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

<u>Reel</u>	<u>Report No.</u>	<u>Subject</u>	<u>No of Frames</u>
	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
	0-53(N)	Hydraulic Pumps in Japanese Naval Ordnance	16
	0-54(N)	Japanese Naval Guns	49
	0-55(N)	Defenses of Tsushima and Entrance to Sea of Japan	16
	0-56(N)	Japanese Field and Amphibious Equipment Kyushu Defense Systems	79