

REEL JM-200-E

(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-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
	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

<u>Reel</u>	<u>Report No.</u>	<u>Subject</u>	<u>No of Frames</u>
	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
	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