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AD0491358 PARTIAL REI	ATIONAL RESEARCH PROGRAM OF THE NAVAL PROVING GROUND. PT. NO. 4. INVESTIGATION OF EFFECTS ON AA TRAJECTORIES OF IN DRAG FUNCTION
AD0491366 COMBUSTIO	URE EXPLOSIVE COMPOUNDS. PART IV. CALCULATION OF HEAT OF ON OF ORGANIC COMPOUNDS FROM STRUCTURAL FEATURES AND ON OF POWER OF HIGH EXPLOSIVES
AD0491369 TESTS OF 3"/	EVELOPMENT OF 3"/70 AA PROJECTILES. PARTIAL REPT. NO. 44, /70 AA PROJECTILES COMPARATIVE RANGING OF TYPE EX 24 MODS N NEW AND WORN GUNS TYPE G MOD 7
AD0491372 COMPARATI	EVELOPMENT OF 3' '/70 AA PROJECTILES. PARTIAL REPT. NO. 46. VE RANGING TESTS OF MODIFIED 3' '/70 AA PROJECTILES TYPES EX 3, AND 9 IN NEW AND WORN GUNS TYPE G MOD 7
AD0491373 DEVELOPME AIRCRAFT G	RAFT GUNS AN-M3 AND M24; EXPERIMENTAL AND ENTAL GROUND AND AIR TESTS OF. PARTIAL REPT. NO. 10, 20MM GUN AN-M3 AND 20MM AMMUNITION CARTRIDGE CASES; N OF EXPERIMENTAL LOW TEMPERATURE LUBRICANTS FOR
	S; RESEARCH, DEVELOPMENT, TESTS AND REPORTS OF. PARTIAL . TESTS OF T-709 BOMB FUZE
AD0491375 TESTS OF 3' ICING OF MO	7/50 CALIBER GUN MOUNT ASSEMBLIES AND COMPONENTS. DE- DUNT
AD0491391 AIR FLOW A	BOUT CONE CYLINDERS WITH CURVED SHOCK WAVES
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AD0491413 PULSE-JET C	GROUND HEATING DEVICES
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AD0491433	STRUCTURE-BORNE NOISE TEST OF A TWIN DISC CLUTCH COMPANY TORQUE CONVERTER
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