## 30MM TRAINING, II-4

А

A-10, I-43 ADV MED RANGE A/A MSL (AMRAAM), V-200 ADVANCED AVIONICS INTEGRATION, V-57 ADVANCED COMPUTING TECHNOLOGY, V-83 ADVANCED MATERIALS FOR WEAPONS SYST, V-50 ADVANCED RADIATION TECHNOLOGY, V-77 ADVANCED SPACECRAFT TECHNOLOGY, V-70 ADVANCED WEAPONS, V-40 AEROSPACE AVIONICS, V-34 AEROSPACE FLIGHT DYNAMICS, V-21 AEROSPACE FLIGHT DYNAMICS, V-21 AEROSPACE PROPULSION, V-29 AGM-130 POWERED GBU-15, III-14 AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM, V-179 AMRAAM, III-12 AUTOMATIC DATA PROCESSING EQUIP, IV-14

# В

B-1B, I-7, I-32 B-1B, V-111 B-2A (MYP), I-11 B-52 SQUADRONS, V-184 B-52, I-38 BALLISTIC MISSILE TECHNOLOGY, V-64 BASE INFORMATION INFRASTRUCTURE, IV-19 BASE LEVEL DATA AUTO PROGRAM, IV-17 BASE OPERATIONS - RDT&E, V-174

С

C-130, I-55 C-135, I-56 C-141, I-52 C-17 (MYP) (AP-CY), I-22 C-17 (MYP), I-18 C-17 PROGRAM, V-115 C-17 SPARES, I-64

#### C-5, I-51 CBU-87 (COMBINED EFFECTS MUNITIONS), IV-7 CIVIL/ENVIRONMENTAL ENGINEERING, V-81 COMBAT TRAINING RANGES, IV-16 COMM ELECT MODS, IV-21 COMMAND/CONTROL/COMMUNICATION, V-48 COMMON AGE, I-66 COMPUTER RESOURCES TECH TRANS, V-146 CONVENTIONAL ALCM, III-21 CONVENTIONAL ALCM, III-21 CONVENTIONAL WEAPONS TECHNOLOGY, V-75 CREW SYS AND PERSONNEL PROTECT TECH, V-55

# D

DARP SUPPORT EQUIPMENT, I-73 DARP, I-60 DEF METEOROLOGICAL SAT PROG (MYP), III-39 DEFENSE RESEARCH SCIENCES, V-17 DEFENSE SAT COMM SYS, III-43 DEFENSE SUPPORT PROGRAM (MYP), III-41 DEFENSE SUPPORT PROGRAM, IV-10 DEFENSE SUPPORT PROGRAM, V-230

## Е

E-4, I-59 E-8B, I-30 EF-111, I-49 ELECTRONIC WARFARE TECHNOLOGY, V-59 ENVIRONMENTAL CONSERVATION, V-171 EW DEVELOPMENT, V-128

#### F

F-117, I-41 F-15 POST PRODUCTION SUPPORT, I-67 F-15, I-45 F-15E SQUADRONS, V-190 F-15E, I-13 F-16 C/D (MYP), I-16 F-16 POST PRODUCTION SUPPORT, I-68 F-16 SQUADRONS, V-189 F-16, I-48 F-22 EMD, V-118

G

GLOBAL POSITIONING (MYP) ADV PROC (CY), III-32 GLOBAL POSITIONING (MYP), III-29

Η

HAVE NAP, III-4 HUMAN SYSTEMS TECHNOLOGY, V-25 HYPERSONIC FLIGHT TECHNOLOGY, V-37

Ι

ICBM - DEM/VAL, V-109 ICBM - EMD, V-152 INDUSTRIAL PREPAREDNESS MANUFACTURING TECHNOLOGY, V-85 INDUSTRIAL PREPAREDNESS/MANUFACTURING TECHNOLOGY, V-237 INFORMATION SYSTEMS SECURITY PROGRAM, V-209 INTELLIGENCE PRODUCTION ACTIVITY, IV-24 INTERIM JSOW, III-18

J

JASSM, V-194 JOINT ADVANCED STRIKE TECHNOLOGY PROGRAM, V-102 JOINT DIRECT ATTACK MUNITION, V-140 JOINT STANDOFF WEAPON, III-11 JOINT STANDOFF WEAPONS SYSTEMS, V-142 JOINT SURV/TGT ATT RADAR SYS (JSTARS), V-150 JPATS, I-28 JT TAC INFORM DISTRIBUTION SYS (JTIDS), V-148

М

MANNED DESTRUCTIVE SUPPRESSION, V-193 MATERIALS, V-19 MEDIUM LAUNCH VEHICLE, III-37 MILSATCOM, IV-20 MILSTAR LDR/MDR SAT COMM, V-132 MM II/III MODIFICATIONS, III-26 MOBILITY EQUIPMENT, IV-22

Ν

NATIONAL POLAR--ORBITING OPERATIONAL ENVIRONMENTAL SATELLITE SYSTEM - DEM, V-92 NAV/RADAR/SLED TRACK TEST SUPPORT, V-165 NAVSTAR GPS (SPACE/CONTROL SEG), V-217 NCMC - TW/AA SYSTEMS, V-220 NIGHT/PRECISION ATTACK, V-124 NON DEVELOPMENT AIRLIFT AIRCRAFT, I-25 NUDET DETECTION SYSTEM, V-235

0

**OTHER PRODUCTION CHARGES, I-71** 

Р

POLAR SATCOM, V-88

R

ROCKET SYSTEMS LAUNCH PROGRAM (RSLP), V-173

S

SATELLITE CONTROL NETWORK, V-210 SPACE AND MISSILE ROCKET PROPULSION, V-61 SPACE BASED INFRARED ARCHITECTURE (SBIR) - DEM/VAL, V-95 SPACE BASED INFRARED ARCHITECTURE (SBIR) - EMD, V-129 SPACE BASED IR SENSOR PROGRAM, IV-12 SPACE BOOSTERS, III-34 SPACE TEST PROGRAM, V-158 SPACETRACK, V-226 STRATEGIC AIRLIFT, I-24 STRATEGIC COMMAND AND CONTROL, IV-11 SUBMUNITIONS, V-135 SURFACE DEFENSE SUPPRESSION, V-145

Т

T-1, I-54 TACTICAL AIM MISSILES, V-198 TARGET DRONES, III-20 TEST AND EVALUATION SUPPORT, V-166 THEATER AIR CONTROL SYS IMPROVEMENT, IV-8 THEATER BATTLE MANAGEMENT (TBM) C4I, V-204 THEATER MISSILE DEFENSES, V-205 THREAT SIMULATOR DEVELOPMENT, V-161 TITAN SPACE LAUNCH VEHICLES, V-214 TOTAL SPARES AND REPAIR PARTS, I-61 TRI-SERVICE ATTACK MISSILE, III-10 TRI-SERVICE STANDOFF ATTACK MISSILE, V-196

U

UHF SATELLITE COMMUNICATIONS, V-153

W

WARTIME HOST NATION SUPPORT, IV-23 WC-130, I-23 WEATHER OBSERV/FORECAST, IV-9