

INDEX

- absorbers 1-6
- antiarmor ambush 4-18
- backblast safety zones 1-4,A-2
- basic skills trainer (BST) 1-1, 1-2, 3-5, 3-7, F-12
 - testing 3-5
- battery charger 3-13,3-14
- carry techniques 2-26
 - long-distance carry 2-28
 - tactical carry 2-26
 - short-distance carry 2-27
- centralized gunner training 3-10
- comand launch unit (CLU)3-13, 1-5
 - physical characteristics 1-4
 - components 1-8
 - battery compartment 1-6
 - CLU interface connector 1-10
 - daysight 1-7,1-10
 - DDC 1-11
 - display 1-8
 - detector dewar cooler 1-8
- handgrips 1-6
 - left handgrip 2-2
 - filter select (FLTR SEL) 2-3
 - focus adjust (FOC ADJ) 2-3
 - sight select (SGT SEL) 2-3
 - seeker trigger 2-3
 - right handgrip 2-4
 - attack select switch(ATTK SEL) 2-4
 - gate adjust/contrast and brightness (GATE ADJ/CTRS & BRT) 2-4
 - fire trigger 2-5
 - main housing 1-6
 - night vision sight (NVS) 1-7, 2-4
- classroom instruction F-1
- CLU humidity indicator 1-10
- CLU indicators 1-9, 1-12, 2-24
 - BCU battery low 2-8, D-4
 - CLU battery low 2-8, D-3
 - CLU BIT failure 2-8, D-7
 - DAY 2-6, 4-23
 - DIR 2-6
 - FLTR 2-6
 - HANG FIRE 2-7,D-10
 - MISFIRE FAILURE D-9
 - missile BIT failure 2-7,D-8
 - missile not ready 2-6, D-4
 - NFOV 2-6,2-9, D-2
 - NVS not cool 2-6
 - SEEK 2-5,4-22, 2-6
 - TOP 2-25
 - WFOV 2-9, D-2
 - Collective training 3-12
- crosshairs 2-10
- decontamination C-1
 - decontamination principles C-1
 - destruction guidance C-2
- defensive operation 4-4
 - mechanized 4-6
- display indicators 2-8
 - stadia 2-8
- capabilities and limitations 4-1
- engagement techniques 4-27
 - approaching targets 4-28
 - bunker targets 4-29
 - engagement priorities 4-32
 - fire control 4-31
 - hovering targets 4-29
 - rapid 4-27
 - stationary targets 4-24, 4-28
- equipment description data 1-3
- field tactical trainer (FTT) 1-2, 3-6, F-13
 - testing 3-9
- fighting positions 4-10
 - built-up position 4-15
 - tempoary 4-10
 - deliberate 4-12
 - hasty 4-10
- firing positions 2-14, 4-5
 - kneeling 2-15
 - prone 2-17
 - sitting 2-14
 - standing/supported 2-17
- fire plan 4-34
- fire control 4-30

- force on force 3-1
- fundamentals of employment 4-3
- gunner skills test 3-9, F-14
- gunner qualification program 3-10
 - initial training 3-1
 - program execution 3-11
 - resource requirements 3-3
 - gunner practical exercises F-12
- infrared characteristics E-3
 - absorbs E-3
 - Delta-T E-5
 - emissivity E-4
 - light E-1
 - temperature E-8
- javelin
 - carry configuration 2-4
 - engagement conderations 4-20
- javelin gunner training course 3-4
 - proficiency tasks 3-4
- leader training 3-1, 3-2
- limited visibility 4-34
- missile
 - flight paths 1-17
 - top 1-16
 - direct 1-17
 - modes
 - top 1-16, 1-17
 - direct 1-17, 1-18
 - controls 2-1
 - diopter adjust ring 2-1
 - power switch 2-1
 - off position 2-2
 - day position 2-2
 - night position 2-2
 - test position 2-2
 - left handgrip 2-2
- missile simulated round (MSR) 3-9, 1-2
- night training D-1
- offense considerations 4-17
- optical systems 2-5
 - day field-of-view (FOV) 2-6
 - wide field-of-view (WFOV) D-2
 - Narrow field-of-view (NFOV) 2-6, D-2
 - Seeker field-of-view (FOV) 2-6, E-25
- prerequisites 3-2
- prepare for firing 2-10
- primary Javelin role 4-1
- range card 4-34, B-1
 - circle distance B-3
 - DA Form 5517-R B-2, B-9
 - data section B-7, B-8
 - dead space B-6, B-7
 - expedient range card B-11
 - gunner's reference point B-4, B-7
 - left and right limits B-4
 - magnetic north B-2
 - marginal information B-2
 - maximum engagement line B-5, 4-3
 - sector sketch B-4
 - target approach B-5, B-6
 - target reference point B-6
 - unit description B-3
- reticles 2-9
- round 1-2, 1-10
 - components 1-13
 - physical characteristics of the round 1-7
 - handling A-3
 - launch tube assembly (LTA) 1-10
 - carry handle 1-11
 - end caps 1-11
 - aft end cap 1-13
 - forward end cap 1-13
 - launch tube 1-13
 - round interface connector 1-10, 1-11
 - shoulder pad 1-12
 - shoulder strap 1-12
 - battery coolant unit (BCU) 1-12
 - BCU status indicator D-4
- missile (round) 1-12
 - control actuators section 1-18
 - control fins 1-16
 - thermal battery 1-16
 - thrust vector control 1-16
 - electronic safe, arm & fire (ESAF) 1-16, 1-14
 - guidance section 1-13
 - guidance electronics 1-13
 - guidance section 1-13

- seeker head 1-13
- midbody section 1-14
 - missile skin 1-14
 - wings 1-14
- operation 1-13
- plan training F-2
- propulsion section 1-15
 - launch motor 1-15
 - flight motor 1-15
 - warhead 1-14
 - main charge 1-14
 - precursor charge 1-14
- safety A-1
 - accident reporting 3-3
 - fire from enclosures A-3
 - caution zones A-2
 - MILES A-4
 - round handling A-2
 - risk management 3-3
- scanning techniques 4-21, D-26
- sectors of fire 4-21, 4-32
- seeker 2-4
 - seeker trigger 3-2, 2-3
- sustainment training 3-11-9, 3-12
 - recommended 3-10
- stability and support operations 4-19
- target acquisiting 4-20, E-26
 - classification 4-24, D33
 - detection 4-23, E-26
 - recognition E-26, E-27, 4-25
 - track gates 2-9
 - identification 4-25
- time space factor 4-27
- train the gunner 3-10, F-5
- train the trainer 3-2, F-3
- trainer selection 3-3
- training devices course 3-4
- training strategy 3-1
- training support packages 3-3, F-1
- training program goals 4-2
- urban combat 4-19