

# INDEX

## A

Accessibility analysis .....	179
Accidents	
Iranian airliner downing.....	38
Korean airliner downing.....	37
L-1011 crash into Everglades .....	40
Three Mile Island.....	38
Union Carbide Bhopal.....	39
Acquisition	
Acquisition Strategy Panel (ASP) .....	76
Commercial-Off-The-Shelf (COTS) .....	75
Action/information requirements .....	118
Adjacency layout diagram.....	161
Advanced Concept Technology Demonstrations (ACTDs) .....	76
AF Instruction 10-601, <i>Mission Needs and Operational Requirements Guidance and Procedures</i> .....	44
AF Man 99-110, <i>Test and Evaluation Airframe- Propulsion-Avionics Test and Evaluation Process</i> .....	45
AFI 10-602, <i>Determining Logistics Support and Readiness</i> .....	44
AFI 32-1023, <i>Design and Construction Standards and Execution of Facility Construction Projects</i> .....	44
AFI 63-112, <i>Cockpit Working Groups</i> .....	44
AFI 91-202, The US Air Force Mishap Prevention Program .....	45
AFI 99-101, <i>Developmental Test and Evaluation</i> ..	45
AFI 99-102, <i>Operational Test and Evaluation</i> ..	45
AFPD 63-1, <i>Acquisition System</i> .....	44
Air Force	
Air Force Materiel Command (AFMC) product center.....	44
Deficiency Reports (DRs) .....	50
HE POC .....	44
Human Systems Integration Office at the Human Systems Division (HSD/XRI) .....	44
American Society of Mechanical Engineers (ASME)	
Flow chart standards .....	132
Symbology.....	132
Analyses	
Approaches .....	30
Cost and Operational Effectiveness Analysis (COEA) .....	47, 51
Critical task analysis .....	12
Early Comparability Analysis (ECA).....	49
Error analysis .....	17

Failure analysis .....	17
Front-end analyses .....	49
Workload analysis.....	12
Analysis methods	
Action/information requirements .....	141
Adjacency layout diagram .....	164
Cognitive Task Analysis (CTA) .....	121
Decision/action diagram .....	138
Flow Process Chart (FPC) .....	133
Function allocation trades .....	150
Functional flow diagram .....	127
Human Performance Reliability Analysis (HPRA).....	164
Integrated Computer-Aided Manufacturing	
Definition (IDEF).....	145
Link analysis.....	161
Link table .....	161
Mission analysis.....	108
Mission profile.....	113
Mission scenario .....	114
Operational Sequence Diagram (OSD).....	131
Predetermined Time Standards (PTSSs).....	119
Situation awareness.....	158
Spatial operational sequence diagram.....	163
Task description/analysis .....	118
Timeline .....	142
Workload analysis.....	156
Analyses.....	118
Anemometer.....	190
Anthropometry .....	207
Anthropometry instrument kit .....	190
Applicability of MIL-HDBK-46855A .....	1
AR 602-1, <i>Human Factors Engineering Program</i> ..	43
AR 602-2, <i>Manpower and Personnel Integration (MANPRINT) in the Materiel Acquisition Process</i> ..	43
AR 73-1, <i>Test and Evaluation Policy</i> .....	50
Army	
Army Materiel Command Regulation (AMC-R) 70-13, <i>Test Incident and Related Reporting</i> . 50	
Army Research Laboratory's Human Research and Engineering Directorate (ARL-HRED) .	43
HE POC.....	43
Test Incident Reports (TIRs) .....	50
Automation	
Human-machine integration.....	25
<i>B</i>	
Baseline monitoring .....	79, 94

Body size analysis .....	179
Budget .....	58, 62, 92
HE budget estimate.....	96
HE budget shortfalls .....	97
Program manager's role .....	97
Sample allocation .....	95
 <i>C</i>	
CDR .....	95
Chairman of the Joint Chiefs of Staff (CJCS)	
Universal Joint Task List (CJCS Manual 3500.04A) .....	91
Cognitive factors.....	27
Cognitive performance.....	207
Cognitive Task Analysis (CTA) .....	121
Cognitive graph (map) .....	125
Conceptual graph analysis .....	122
Critical decision method.....	122
Critical decision method interview structure ...	122
Precursor, Action, Result, and Interpretation (PARI) method .....	122
COIs, MOEs, and MOPs	
Relationship .....	32
Commercial Off-The-Shelf (COTS) .....	30
Computer-Aided Design (CAD).....	178
Accessibility analysis.....	179
Body size analysis .....	179
Reach envelope analysis .....	179
Strength analysis .....	179
Visual field analysis .....	179
Concept exploration phase .....	49
Conceptual Graph Analysis (CGA) .....	123
Concurrent engineering .....	22
Computer-Aided Design (CAD) .....	22
Configuration Management (CM).....	60
Continuous direct observation .....	181
Contract	
Contract Data Requirements List (CDRL) .....	67
Contractor Independent Research and Development (IRAD) .....	50
Monitoring .....	78
Package.....	47
Contract data access.....	10
Contract Data Requirements List (CDRL, DD Form 1423).....	101
Contract data traceability .....	9
Contract performance	
Design reviews .....	100
Meetings .....	100
Contractor	
Analysis tasks.....	86, 106
Data .....	108
Design Support.....	107
General considerations .....	108
HE analysis process.....	109
HE design and development support process .....	107
HE design tasks .....	87
HE manager's role.....	89
HE T&E tasks .....	87
HE test and evaluation process .....	107, 109
Level of detail .....	109
Program organization and management .....	86
Timing.....	108
Coordination .....	63
Contractor program manager .....	92
End customer .....	64
External.....	64
Government HE manager.....	93
Specialty areas (among) .....	22
User .....	64
With contractor .....	64
With other disciplines .....	23
Crew	
Size.....	49
Crew System ERgonomics Information Analysis Center (CSERIAC) .....	53, 91
Crew Systems Department Processes .....	43
Critical	
Critical Process Assessment Tools (CPATs)....	45
Operational capabilities.....	48
Tasks .....	49
Critical decision method.....	124
Interview structure .....	126
Critical incident method .....	194
Critical Operational Issues (COIs) .....	32
Critical task analysis issues.....	11
Critical Task Analysis Report (CTAR) .....	71, 107
 <i>D</i>	
Data	
Data Item Descriptions (DIDs).....	46, 68
File review .....	78
Requirements review .....	78
DD Form 1664 .....	68
Decision/action diagram .....	138
Defense Technical Information Center (DTIC) ....	91
Deployment conditions .....	29
Design	
and development .....	48, 53
Criteria .....	46, 56, 67, 72
Design considerations .....	13
Design criteria checklist.....	167
Equipment .....	27
Guidance .....	72
Requirements .....	55
Risks.....	58
Specifications.....	46
Standards and guidelines, HE .....	82

Design & development methods .....	128
Computer-Aided Design (CAD) environment .....	179
Design criteria checklist .....	167
Drawings (engineering) .....	171
Manikin .....	176
Mockup .....	174
Reach envelope .....	173
Scale model .....	176
Specification .....	177
Visibility diagram .....	172
DIDs, DD Form 1664 .....	68
Directory of Design Support Methods (DDSM) .....	92
Display and control design .....	26
DOD 5000.2-R, <i>Mandatory Procedures for Major Defense Acquisition Programs (MDAPs) and Major Automated Information System (MAIS) Acquisition Programs</i> .....	43, 55
Requirements for HE .....	18
DOD 5010.12-L, <i>Acquisition Management Systems and Data Requirements Control List</i> .....	46
DOD HE standardization documents, other .....	85
DOD Human Factors Engineering Technical Advisory Group (DoD HFE TAG) .....	52
DODD 5000.1, <i>Defense Acquisitions</i> .....	43
DoDI 6055.1, <i>DoD Safety and Occupational Health (SOH) Program</i> .....	73
<b>E</b>	
Empirical examination .....	54
Engineering .....	56
Engineering Change Proposal (ECP) .....	50
Measurement .....	56
Engineering drawings .....	14
Environmental conditions .....	26
Equipment selection criteria .....	11
Error analysis .....	17
Event recording .....	203
<b>F</b>	
Failure analysis .....	17
Federal Information Processing Standards Publications (FIPS PUBS) .....	145
Fitts Law .....	151, 153
Flow Process Charts (FPCs) .....	133
Force, torque, and dimension kit .....	190
Fully proceduralized troubleshooting aids .....	28
Function allocation .....	11, 49
Design evaluation matrix .....	151
Evaluation matrix .....	151
Trades .....	151
Trial and error method .....	154
Functional flow diagram .....	127
Functions .....	128
Reference block .....	128
<b>G</b>	
Gas tester .....	190
<b>H</b>	
HE .....	24
Activities by acquisition phase .....	29
Analysis approaches .....	30
Analysis defined .....	8
Benefits .....	32
Concerns .....	24
Coordination with other disciplines .....	22
Design and development approaches .....	31
Design and development defined .....	8
Emerging technology .....	53
Experiments .....	13
HSI, mutually supportive roles .....	21
Interaction with other disciplines .....	31
Lack of -- results .....	37
Lessons learned .....	40
Monetary savings .....	32
MPT interaction .....	23
Requirements in DoD 5000.2-R .....	18
Studies .....	13
Success stories .....	34
Support activities .....	47
Support in system acquisition .....	18
Test and Evaluation (T&E) defined .....	8
Timing of effort .....	59
Tools .....	111
HE design and development methods .....	167
HE design and development responsibilities .....	166
HE Design Approach Document-Maintainer (HEDAD-M) .....	71, 101
HE Design Approach Document-Operator (HEDAD-O) .....	71, 104
HE during design and development .....	166
HE lessons learned .....	166
Bohpal, India industrial accident .....	39
Iranian airliner downing .....	38
L-1011 Crash into Everglades .....	40
Three Mile Island .....	38
HE lessons learned .....	40
ADI with no velocity vector .....	40
Cargo-loading procedures for winch operator ..	41
Command ejection option .....	41
Component accessibility .....	40
Corss-connected hydraulic lines .....	41
Effects of joint range of motion limits on strength ..	40
Human error in aircraft accidents .....	41
Korean airliner downing .....	37
Landing gear visibility at night .....	40
Night-vision goggles and exterior lighting ..	41

Overhead power lines and tall vehicles .....	41
Tactical altitude director system audio alarms...	41
HE manager	
Role.....	89
HE Simulation Concept (HESC) .....	69, 101
HE success stories	
Aircraft throttle module redesign.....	36
Antisubmarine warfare system.....	37
Center high-mounted brake lights.....	35
Efficient helicopter tool kit .....	36
Experimental helicopter technological integration	37
Forward area artillery resupply vehicle .....	35
Gunship aft-scanner workstation redesign .....	36
Manufacturing facility modification.....	36
NBC reconnaissance vehicle.....	35
Screen display redesign .....	35
Shoulder-launched missile system .....	35
Training system redesign.....	35
Transceiver operator panel .....	36
Transport aircraft redesign to accommodate parachutists.....	35
HE System Analysis Report (HESAR).....	71, 101
HE Test Plan (HETP).....	69, 102
HE Test Report (HETR).....	69, 103
Health.....	26
Health hazard .....	49
HE-HSI relationship.....	19
HSI	
Elements .....	18
Emphasis on human performance goals and thresholds .....	18
Human	
Characteristics (cognitive, sensory, & physical)	19
Human performance measurement.....	56, 57
Human System Integration (HSI).....	44
Human-in-the-loop perspective.....	53
Perceptual / Performance Characteristics .....	25
Performance requirements .....	71
Performance research .....	51
Human Factors Engineering	
Requirements in DoD 5000.2-R.....	18
Human Factors Engineering Data Guide for Evaluation (HEDGE).....	187
Human interface	
Software .....	27
Human performance	
Specifying goals for system.....	21
Human Performance Reliability Analysis (HPRA)	
methods.....	164
Maintenance Personnel Performance Simulation (MAPPS) .....	165
Reliable human machine system developer (REEHMS-D).....	165
Success Likelihood Index Method Using Multi- Attribute Utility Decomposition (SLIM- MAUD).....	165
Technique for human error rate prediction.....	165
Human-computer interface .....	27
Human-machine capabilities.....	151
Human-software interface.....	27
Hygrometer .....	190
<i>I</i>	
INSURVINST 13100.1.....	50
Integrated Computer-Aided Manufacturing	
Definition (IDEF) .....	145
IDEF <sub>0</sub> .....	145
IDEF <sub>1X</sub> .....	149
Integrated Management (or Master) Plan (IMP).....	47, 62, 89
Integrated Management (or Master) Schedule (IMS).....	62, 89
Integrated Product Team (IPT) .....	23, 47, 93
Participation .....	63
Integration Definition for Information Modeling (IDEF <sub>1X</sub> ) .....	149
Integration Definition Language for Function Modeling (IDEF <sub>0</sub> ) .....	145
Interface standards .....	72
Interview method.....	192
IPT .....	89, 93
<i>J</i>	
Job	
Guides .....	28, 186
Instructions .....	28
Job performance aids .....	28, 186
Joint Service Specification Guide (JSSG) for Aircrew Systems.....	82
<i>L</i>	
Lessons learned .....	40, 48
Link analysis .....	161
Adjacency layout diagram .....	161
Link table .....	161
Spatial operational sequence diagram.....	161
Link table .....	161
<i>M</i>	
Maintenance Personnel Performance Simulation (MAPPS) .....	165
Manikin .....	176
Manpower and Training Research Information System (MATRIS) .....	52, 86
Manpower Estimate (ME) reports.....	47
Manpower, Personnel, and Training (MPT) Interaction with HE.....	24
MANPRINT .....	43
A Handbook for MANPRINT in Acquisition....	43

MANPRINT Guidebook for Systems' Design and Assessment .....	43
System MANPRINT Management Plan (SMMP) .....	47
Manuals development .....	16
Marine Corps	
HE POC .....	44
Measure of Effectiveness (MOE) .....	32
Measure of Performance (MOP) .....	32
<i>MIL-HDBK-881, Work Breakdown Structure for Defense Materiel Items</i> .....	58
MIL-STD-1472 .....	82, 83
Voluntary use .....	83
MIL-STD-961, <i>DoD Standard Practice, Defense Specifications</i> .....	67
MIL-STD-973, <i>Configuration management</i> .....	60
Mission	
Mission analysis .....	113
Mission profile .....	113
Mission scenario .....	114
Mission Needs Statement (MNS) .....	47
Functional flow diagram .....	127
Mission-Oriented Protective Posture (MOPP) .....	29
Mockup .....	174
Dynamic .....	14
Three-dimensional .....	14
Motion pictures .....	199
MPT	
HE interaction with HE .....	23
 <i>N</i>	
National Institute of Standards and Technology (NIST) .....	145
National Standards Systems Network (NSSN) .....	68
Naval Air Systems Command (NAVAIR) .....	43
Nav	
HE POC .....	43
Yellow sheets .....	50, 56
Nondevelopmental Item (NDI) .....	30, 75
Nongovernment Standard (NGS) .....	68, 86
Nuclear, Biological, or Chemical (NBC) .....	29
 <i>O</i>	
Occupational Safety and Health Administration (OSHA) .....	73
Oculometry .....	207
Offeror experience .....	78
Online interactive simulation .....	208
Operational	
Environments .....	49
Operational Requirements Document (ORD) .....	44
Operational Test and Evaluation (OT&E) .....	51
Operational Sequence Diagram (OSD) .....	136

 <i>P</i>	
PDR .....	95
Perception and Performance	
Characteristics .....	26
Photometer .....	189
Physical measurement .....	207
Physical performance .....	207
Physiological instrumentation .....	206
Precursor, Action, Results, and Interpretation (PARI) method .....	122
Predetermined Time Standards (PTSs) .....	119
Preliminary Human Systems Integration Plan (PHSIP) .....	44
Procedure development (human) .....	16
Program	
Control .....	59
Manager .....	59
Phases .....	63
Planning review .....	78
Program Critical Design Review (CDR) .....	95
Program functions, HE .....	89
Proposal evaluation .....	75
Proposal preparation	
Contractor HE strategy .....	98
RFP .....	98
Tailoring .....	99
Psychrometer .....	190
 <i>Q</i>	
Questionnaire .....	57, 199
 <i>R</i>	
Reach envelope analysis .....	179, 180
Reliable Human Machine System Developer (REHMS-D) .....	165
Request for proposal (RFP) .....	66
Preparation .....	66
Requirements correlation matrix/specification correlation matrix .....	47
Reviews	
Critical Design Review (CDR) .....	95
Preliminary Design Review (PDR) .....	96
Risk management .....	8
 <i>S</i>	
Safety .....	45
Issues .....	26
Scale model .....	176
Scope of MIL-HDBK-46855A .....	1
SDR .....	100
SECNAVINST 5000.2B, <i>Implementation of Mandatory Procedures for Major and Non-Major Defense Acquisition Programs and Major and</i>	

<i>Non-Major Information Technology Acquisition Programs</i> .....	43
Secondary task monitoring.....	205
Situation Awareness (SA) analysis.....	158
Situation Awareness Rating Technique (SART)..	159
Situational Awareness Global Assessment Technique (SAGAT) .....	159
Software development.....	16
Sound level meter and analyzer.....	190
Sound recording.....	200
Source selection .....	75
Spatial Operational Sequence Diagram (SOSD)..	163
Specification compliance summary sheet.....	189
Specification document .....	183
Development specification.....	183
System specification .....	183
Spot brightness meter.....	189
Standards	
Government standards.....	73
National Standards System Network (NSSN)...	68
Nongovernment Standards (NGSs) .....	68, 73
Self-tailoring .....	74
Statement of Objectives (SOO).....	76
Statement of Work (SOW) .....	67
Statistical analysis.....	202
Still photography .....	202
Strength analysis.....	179
Subcontracting.....	98
Subjective judgment.....	57
Success Likelihood Index Method Using Multi-Attribute Utility Decomposition (SLIM-MAUD).....	165
Success stories for HE .....	34
Survivability .....	47
Symbology .....	128
System	
Acquisition program.....	51
Baseline .....	60
Comparable .....	49
Military-unique .....	73
Non-military-unique .....	73
Performance requirements .....	67, 74
Predecessor.....	49
Previous .....	50
Specification.....	71
Total system performance.....	52
System acquisition	
Application of HE .....	86
Coordination with contractor program manager	93
Coordination with gov HE manager.....	93
HE scheduling.....	92
Initial activities .....	89
Program control .....	92
System evaluation .....	27
System records review.....	191
SystemDesignReview(SDR).....	100
<i>T</i>	
Tailoring .....	68
Task analysis.....	11
Task description/analysis.....	118
Task loading estimates .....	156
Technical Architecture Framework for Information Management (TAFIM).....	82
Technical Interchange (TI) meetings .....	101
Technical manuals	
Evaluation .....	28
Functional evaluation.....	186
Technical publications	
Evaluation .....	28
Technical reviews (major) .....	9
Technique for Human Error Rate Prediction (THERP).....	165
Test and Evaluatio	
Methods.....	181
Test and Evaluation (T&E).....	54, 180
Activities .....	180
Developmental Test and Evaluation (DT&E) ...	55
Initial Operational Test and Evaluation (IOT&E).....	55
Responsibilities .....	180
Test and Evaluation Master Plan (TEMP) .....	47
Test and Evaluation methods	
Environment and engineering measurement	
equipment .....	189
Event recording .....	203
HEDGE .....	187
Interview.....	192
Motion pictures.....	199
Online interactive simulation .....	208
Physical measurement.....	208
Physiological instrumentation .....	206
Questionnaire.....	195
Sampled direct observation .....	182
Secondary task monitoring.....	205
Sound recording.....	200
Specification compliance summary sheet.....	183
Statistical analysis.....	209
Still photography .....	202
System records review.....	191
Technical manual function evaluation .....	186
Test participant history record.....	191
Video recording .....	201
Test and Evaluation methods	
Continuous direct observation .....	181
Test Incident Report Database .....	50
Test participant history record .....	191
Test planning .....	16
Thermometer.....	190
Timeline.....	147

TO 00-35D-54, USAF <i>Materiel Deficiency Reporting and Investigating System</i> .....	50, 81
Tools.....	112
Total system	
Approach .....	18
Humans as part of.....	18
Traceability of requirements.....	47
Tradeoffs .....	58
Troubleshooting aids.....	186
Troubleshooting decision aids .....	28

*U*

Usability	
Principles .....	27
User	
Organizations.....	51
population .....	210

*V*

Vibration meter and analyzer.....	190
Video recording .....	201
Visibility diagram .....	172
Vision plot.....	172
Visual field analysis.....	179

*W*

Work Breakdown Structure (WBS) .....	47, 58, 88
Work design .....	26
Workload.....	49
Workload analysis.....	12, 162

## CONCLUDING MATERIAL

### Custodians:

Army - MI  
Navy - AS  
AF-11

### Preparing Activity:

Army - MI  
(Project HFAC-0086)

### Review activities:

Army - AR, AT, AV, CR, EA, GL, MD, MR, PT, TE, TM  
Navy - CG, EC, MC, ND, OS, PE, SH, TD  
Air Force - 01, 10, 13, 19, 31  
OSD - HS, SE  
DLS - DH  
DISA - DC2  
NIMA - MP  
NSA - NS

### Industry associations and professional societies:

AAMI  
AIA  
ASTM  
EIA  
HFES  
SAE

### Civil Agency Coordinating Activities:

NASA - AE  
NHTSA - OST  
DOT - FAA