

INDEX

<u>Index Terms</u>	<u>Links</u>	
A		
Abatement, risk	327	
Abbreviations	486	
Accessibility	460	
Accreditation Board for Engineering and Technology (ABET)	xi	373
Achieved availability (Ai)	150	
Acquisition logistics	36	
Acquisition process	42	
Active:		
maintenance time (\overline{M})	145	
redundancy	135	
Activities:		
design integration	120	
human factors	163	
life-cycle	112	
logistic support	180	
maintainability	153	
reliability	140	
scheduling of	278	
Activity-based costing (ABC)	445	
Adaptive maintenance	128	
Adjustments and alignment	461	
Administrative delay time (ADT)	145	
Affordability, design for	121	187

<u>Index Terms</u>	<u>Links</u>			
Agile manufacturing	171			
Air pollution	186			
Allocated baseline	19	42		
Allocation, requirements	79	458		
Analysis:				
break-even	453			
economic	205			
error	162			
failure mode, effects, and criticality (FMECA)	77	138	403	
fault-tree (FTA)	77	140	168	409
feasibility	49	456		
functional	19	63	161	458
hazard	77	168		
human factors	162			
impact	251			
level of repair (LORA)	57	77	155	425
life-cycle cost (LCCA)	190	434		
logistic support (LSA)	179			
maintainability	155			
maintenance task (MTA)	77	155	420	
Monte Carlo	88			
needs	49			
queuing	205			
operator task (OTA)	77	163		
producibility	77			
reliability	140			
reliability-centered maintenance (RCM)	77	140	415	
risk	88	167	327	
safety	77	168		
security	77			

Index Terms

Links

Analysis: (*Cont.*)

sensitivity	88	90	454
supportability (SA)	178	223	
system	7	23	84
time line	262		
workload	162		
Analytical methods	97	204	
Anthropometric factors	157		
Applications, global	331		
Application of analytical models	90	447	
Architecture	2	22	76
Assessment:			
operational	105		
risk	329		
system engineering capability model (SECAM)	386		
Asset management	38		
Assurance, quality (QA)	181		
Availability, design for	121		

B

Bar chart	278		
Baselines	19	42	
Bathtub curve	132		
Benchmarking	65	381	
Bibliography	393		
Bid/no-bid decisions	305		
Block diagrams:			
functional	69		
reliability	138		

Index Terms

Links

Board:

Configuration Control (CCB)	244	
Design Review (DRB)	235	
Break-even analysis	453	
Burn-in	130	140
Business-to-business electronic commerce	207	

C

Cables and connectors	461	
CAD/CAM/CAS interfaces	217	
Calibration	462	
Capability Assessment Model (SECAM)	386	
Capability Maturity Model (SE-CMM)	384	
Capability Maturity Model Integration (CMMI)	384	389
Carnegie Melon University	383	
CASA	219	
Case studies (see Appendix B)	403	
Categories of systems	9	
Categories of test and evaluation	97	
Change Control Board (CCB)	243	
Changes:		
classes	242	
design	242	
Checklist:		
design	234	456
evaluation	307	
leadership characteristics	370	
supplier	478	
Closed-loop system	10	
Commercial aircraft systems	120	

This page has been reformatted by Knovel to provide easier navigation.

Index Terms

Links

Commercial off-the-shelf (COTS) items	2	73	81
Commitment, life-cycle cost	7	435	
Communications:			
design for (human factors)	160		
network	95	209	
processes	206		
system engineering	361		
Compatibility, testing	98		
Competition, international	2		
Computer:			
aided acquisition and logistic support (CALS)	97	215	
aided design (CAD)	94	97	213
aided engineering (CAE)	213		
aided manufacturing (CAM)	94	97	171 221
aided support (CAS)	94	97	215 222
models (examples)	218		
personal (PC)	95	208	
resources	37	174	
software configuration item (CSCI)	20		
software unit (CSU)	20		
Concept, maintenance	35	53	59
Conceptual:			
design	19	42	112
design review	228	237	
systems	10		
Concurrent engineering	31	184	
Condition monitoring	169		
Configuration:			
baselines	19	42	
control	244		

Index Terms

Links

Configuration: (<i>Cont.</i>)				
Control Board (CCB)	243			
identification (CI)	242			
management (CM)	38	242	310	
management plan	323			
status accounting (CSA)	242			
Control concepts and techniques	205			
Consumer/producer/supplier interfaces	255	339		
Continuous process improvement (CPI)	7	43	93	183
Contract:				
incentive-penalty plans	316			
negotiations	311			
schedule of payments	315			
types	312			
work breakdown structure (CWBS)	272			
Control:				
configuration	244			
numerical	221			
quality (QC)	181			
CORE	218			
Corrective-action process	103			
Corrective maintenance				
definition	127	143		
frequency of	148			
maximum active time (Mmax)	146			
mean labor hours (\overline{MLH}_c)	148			
mean time (\overline{Mct})	145			
median time (\widetilde{Mct})	146			

<u>Index Terms</u>	<u>Links</u>			
Cost:				
activity-based (ABC)	445			
allocation	83			
breakdown structure (CBS)	39	191	439	
commitment	7	435		
data collection	448			
design-to criteria (DTC)	83	113		
effectiveness	5	39	87	188
	194	435		
engineering	187			
estimating relationships (CERs)	441			
impact on design	5	435		
iceberg diagram	6	435		
learning curves	444			
life-cycle (LCC)	3	39	434	
model	447			
operation and maintenance	40			
plus-fixed-fee (CPFF) contract	313			
plus-incentive-fee (CPIF) contract	313			
present value	452			
production and construction	40			
profile	446			
projection	292			
research and development	40			
schedule reporting	299			
sharing contract	313			
summary	449			
system retirement and phaseout	40			
visibility	6	40	189	
Council of Logistics Management (CLM)	32			

Index Terms

Links

CPM/cost	290		
CPM scheduling	279		
Criteria, design	21	113	
Critical:			
design review	42	228	240
path	282	287	
Criticality	138	155	403
Customer functions	341		

D

Data:			
collection, analysis, and evaluation	101	105	
environment	95		
management plan	323		
processing	206		
requirements	462		
storage and retrieval	206		
technical	37	98	174
Decisions, GO/NO-GO	70		
Deficiency, current	48		
Definition:			
of problem	48		
system	8		
system engineering	15		
Department of Defense (DOD)	15	32	
Dependent failure	133		
Depot maintenance	35	56	59
Design:			
for affordability	121	187	
change notices (DCNs)	245		

This page has been reformatted by Knovel to provide easier navigation.

Index Terms

Links

Design: (*Cont.*)

changes	242		
checklist	234	456	
communications network	95		
computer-aided (CAD)	97	213	
conceptual	19	42	112
criteria	21	113	
detail	19	42	112
for disposability	121	180	462
drawings	202		
for environment (DFE)	121	463	
evolution	76		
evolutionary	105		
for functionality	121		
integration	93	120	
life-cycle activities	112		
mechanisms	75		
methods/tools	201	207	
object-oriented	127		
open-architecture	2	76	
optimization	84		
practices (conventional)	202		
preliminary	19	42	112
process	196	203	
for producibility	121	469	
for quality	184		
requirements	94	110	121
review	42	226	233
review board (DRB)	235		
for supportability	36	175	473

This page has been reformatted by Knovel to provide easier navigation.

<u>Index Terms</u>	<u>Links</u>				
Design: (<i>Cont.</i>)					
team	17				
technologies	105	207			
Development specification (Type “B”)	19	42	115		
Developmental test and evaluation (DT&E)	100				
Diagrams:					
functional flow	69				
operational sequence (OSDs)	164				
Disposability	121	180	462		
Disposal, material	106	180			
Distributions:					
exponential	131	146			
failure	132				
log-normal	146				
normal	146				
Poisson	129				
Weibull	130				
Documentation:					
design	202				
format for functional analysis	78				
tree	85	116	118	277	
Downtime	143	150			
Duties:					
human	158				
system engineering	258				

E					
Ecological factors	186	463			

Index Terms

Links

Economic:

analysis	205
factors	186
feasibility	463

EDCAS	219
-------	-----

Education	373
-----------	-----

Effectiveness:

cost	5	39	87
factors	458		
measures of (MOEs)	188		
requirements	51	57	

EIA/IS-632	22
------------	----

EIA/IS-731	384
------------	-----

Electronic commerce (EC)	36	171	206
--------------------------	----	-----	-----

Electronic data interchange (EDI)	33	206	
-----------------------------------	----	-----	--

Element, task	158
---------------	-----

Elements, system	12
------------------	----

Engineering:

breadboard	98		
change proposals (ECPs)	244		
concurrent	31	184	
cost	187		
design (see design)			
design disciplines	124		
design methods	201		
disposability	180		
environmental	185		
human factors	156		
logistics	176	223	
maintainability	142		

This page has been reformatted by Knovel to provide easier navigation.

Index Terms

Links

Engineering: (<i>Cont.</i>)			
producibility	170		
quality	181		
reliability	128		
safety	165		
security	168		
simultaneous	31		
software	124		
supportability	173		
systems (see system engineering)			
Enterprise resource planning (ERP)	171	207	
Environment:			
current	2		
data	95		
design for (DFE)	121	463	
maintenance	50		
operational	52		
organizational	365		
Environmental:			
engineering	185		
qualification	98		
requirements	463		
stress screening (ESS)	98		
Equipment design review	42	228	239
Ergonomics	156		
Error analysis	162		
Evaluation:			
of alternatives	88	430	
analytical	97		
design review and	229		

<u>Index Terms</u>	<u>Links</u>			
Evaluation: (<i>Cont.</i>)				
of employees	375			
order of parameters	87			
of suppliers	305			
techniques	88			
Exponential distribution	131	146		
F				
Facilities:				
maintenance	37	174		
requirements	464			
test	101			
Factor, risk	328			
Failure:				
catastrophic	133			
distribution	131			
manufacturing defect	133			
mode, effects, and criticality analysis (FMECA)	138	155	404	
operator-induced	133			
physics of,				
probability of detection,				
rate (λ)	129			
reporting, analysis, and corrective action system (FRACAS)	140			
secondary/dependent	133			
Family of houses (House of Quality)	64			
Fasteners	464			
Fault-tree analysis (FTA)	77	140	168	409
Feasibility analysis	49	456		

Index Terms

Links

Feedback	13	23	43	47
	161			
Feel (human touch)	159			
Firm-fixed-price (FFP) contract	312			
Fixed-price-incentive (FPI) contract	313			
Fixed-price-with-escalation contract	313			
Flexibility, design for	121	171		
Flow diagram, operation and maintenance	30			
Focus areas (SECM)	385			
Format:				
functional flow diagrams	69			
system engineering management plan (SEMP)	41			
system specification (Type A)	19	41	115	
Function:				
human	20	158		
input-output requirements	75			
maintenance	71			
operational	70			
Functional:				
analysis	19	63	161	458
analysis documentation	78			
baselines	19	42		
flow block diagrams (FFBDs)	69			
interface requirements	73			
organizational structure	344			
packaging	79			
Functionality, design for	121			

G

Gantt chart	291
-------------	-----

This page has been reformatted by Knovel to provide easier navigation.

<u>Index Terms</u>	<u>Links</u>	
Geometric mean time to repair (MTTRg)	146	
Globalization	2	331
Global positioning systems (GPS)	33	
GO/NO-GO decisions	33	
Guarantees	307	481

H

Handling	464	
Hardware life cycle	20	
Hardware-software interface	126	
Hazard analysis	77	168
Hearing (human)	159	
Herzberg, F.	371	
Hierarchy:		
of needs (Maslow)	369	
of specifications	116	
of system components	80	
of systems	9	13
House of Quality (HOQ)	62	
Human:		
functions	20	158
information processing	161	
human resource requirements	365	
sensory factors	159	
system integration life cycle	20	
Human factors:		
definition	156	
design for	121	
engineering	156	
program tasks	162	

<u>Index Terms</u>	<u>Links</u>			
Human factors: (<i>Cont.</i>)				
requirements	158	465		
planning	161			
I				
Iceberg diagram, cost	6	435		
IDEF	66			
Impact analysis	251			
Improvement (see continuous process improvement)	7	43	93	183
Incentive/penalty plan (contracting)	316			
Infant mortality period	130			
Inflation	441			
Infrastructure, maintenance and support	35	53	59	457
Information technology (IT)	36	206		
Inherent availability (Ai)	151			
Initial graphics exchange specification (IGES)	210			
Integrated:				
logistic support (ILS)	36			
logistic support plan (ILSP)	36	175	324	
maintenance management plan (IMMP)	325			
product/process team (IPT)	32	354		
product and process development (IPPD)	32	352		
Integration:				
design	93	120	320	
of design plans	320			
system	93			
Interchangeability	465			
Interdisciplinary	17			

Index Terms

Links

Interface:

control document (ICD)	243		
hardware-software	126		
Interfaces, organizational	322		
Intermediate maintenance	35	54	
International competition	2		
International Council on Systems Engineering (INCOSE)	8	15	25
Internet	206		
Interoperability, design for	121		
Invitation for bid (IFB)	304		
Ishikawa fishbone diagram	409		
ISO 9000/14001	181		

J

Japan Institute of Plant Maintenance (JIPM)	38		
Job classification	374		
Job operations	158		
Just-in-time	38		

K

Kaizen	183		
--------	-----	--	--

L

Labor hours, corrective and preventive maintenance	148		
Labor projection (program)	294		
Leadership characteristics	368		
Lean production	171		
Learning curves	444		

This page has been reformatted by Knovel to provide easier navigation.

Index Terms

Links

Letter of agreement	313			
Level of repair analysis (LORA)	57	77	155	425
Levels of maintenance	35	54	58	
Life, mean	130			
Life cycle:				
activities	112			
cost (LCC)	3	5	39	121
	187	434		
cost analysis process	190	193	434	
cost applications	192			
cost commitment	7	435		
hardware, software, human	20			
operational	52			
phases	13	19	112	
system	13			
Line of balance (schedule)	290			
Local area network (LAN)	210			
Logistics:				
acquisition	36			
business (commercial)	32			
computer-aided support (CAS)	97	215	222	
delay time (LDT)	145			
elements of	37			
engineering	173	176	223	
infrastructure	33	35		
integrated support (ILS)	36	175	324	
management information (LMI)	223			
program tasks	180			
reverse	173			
Logistic support analysis (LSA)	179			

This page has been reformatted by Knovel to provide easier navigation.

<u>Index Terms</u>	<u>Links</u>			
Log-normal distribution	146			
M				
Maintainability:				
allocation	83			
analysis	153	155		
definition	142			
demonstration testing	98	156		
design for	121	143	465	
engineering	142			
improvement (MI)	37			
program tasks	152			
Maintenance:				
adaptive	128			
concept	35	53	59	457
corrective (unscheduled)	127	143		
depot	35	56	59	
downtime	143	150		
environment	60			
functions	71			
intermediate	35	56	59	
labor hours (MLH)	148			
levels of	35	54	58	
organizational	35	54	59	
perfective	128			
prevention (MP)	37			
preventive (scheduled)	143			
reliability-centered (RCM)	77	139		
repair policies	57			
software	127			

Index Terms

Links

Maintenance: (*Cont.*)

Steering Group (MSG)	416		
support elements	57		
sustaining	105		
task analysis (MTA)	77	152	155
times	144		
total productive (TPM)	37	173	
turn-around time (TAT)	59	177	

Make-or-buy decisions

116

Management:

authority	341	367		
baseline	19	38	42	
configuration (CM)	38	242		
information systems (MIS)	215	221	297	
methods/tools	326			
motivational	38			
plan, program management (PMP)	41	116	321	
plan, system engineering (SEMP)	41	254	257	321
	460			
production	221			
review and reporting requirements	297			
risk	257	325		
style (supervisory)	365			
supply chain (SCM)	33			
system engineering	40			
total asset (TAM)	38			
total quality (TQM)	38	181		

Man-made system

10

Manpower and personnel

173

Index Terms

Links

Manufacturing:

computer-aided (CAM)	94	97	171	221
defect	133			
engineering	170			
plan	170	324		

Marketing plan 324

Maslow, A.H. 369

Material:

recycling/disposal	106	180		
requirements planning (MRP)	221			
specification (Type “E”)	19	42	115	

Matrix organizational structure 349

Maturity, levels of organization 383

Maximum active corrective maintenance time (M_{max}) 146

Mean active maintenance time (\bar{M}) 145

Mean corrective maintenance labor hours ($\overline{MLH_c}$) 148

Mean corrective maintenance time (\bar{M}_{ct}) 145

Mean cycles between failure (MCBF) 128

Mean life 130

Mean preventive labor hours ($\overline{MLH_p}$) 148

Mean preventive maintenance time (\bar{M}_{pt}) 147

Mean time between failure (MTBF) 51 130

Mean time between maintenance (MTBM) 52 149

Mean time between replacement (MTBR) 149

Mean time to failure (MTTF) 128

Mean time to repair (MTTR) 146

Mean time to repair, geometric (MTTR_g) 146

Index Terms

Links

Measure:

of effectiveness (MOE)	188			
technical performance (TPM)	19	60	102	113
	177	241	276	

Methods:

analytical	204
design	201

Mission requirements 51

Milestone chart 278

Milestones, program 19 42

MIL-STD-499 16

Mobility 466

Mockups 97 212

Model:

applications	90	447	
computer (examples of)	90	218	447
reliability	138		
risk assessment	329		
SIMILAR	15		
Spiral	26		
System Engineering Maturity (SE-CMM)	384		
types of	89		
Vee	17	27	
Waterfall	25		

Modification, design 102 105 242

Motivation-hygiene 371

Motivational factors (human) 160

Myers, M.S. 372

Index Terms

Links

N

Natural systems	10	
Need, for system engineering	7	
Needs:		
analysis	49	
hierarchy of (Maslow)	369	
of the individual	369	
Negotiations, contract	311	
Network:		
communications	95	209
cost	290	
local area (LAN)	210	
scheduling (PERT/CPM)	279	
Noise (human factors)	159	
Noise pollution	186	
N-squared chart	66	
Numerical control (NC)	221	

O

Objectives:		
system engineering	15	
tree	61	
Object-oriented design	127	
Obsolescence	180	
Open:		
architecture	2	76
loop systems	10	
Operability	466	

Index Terms

Links

Operational:

availability (Ao)	150		
environment	52		
flow diagram	30		
functions	70		
performance	51		
profiles	51		
requirements	51	105	457
sequence diagrams (OSDs)	163		
test and evaluation (OT&E)	100		

Operations:

job (human)	158
and maintenance flow	30
research	205

Operator:

induced failure	133	
personnel requirements	158	163
task analysis (OTA)	77	163
training	162	

Optimization:

design	84
methods	205

OPUS	219
------	-----

Organization:

communications	361	
customer, producer, supplier relationships	339	
environment	365	
evaluation	383	
for system engineering	264	354
integrated product and process development		

This page has been reformatted by Knovel to provide easier navigation.

Index Terms

Links

Organization: (*Cont.*)

(IPPD)	32	352	
integrated product/process team (IPT)	32	354	
interfaces	267		
producer functions	343		
responsibility and authority	341	367	
staffing	373		
structures	344		
supplier functions	360		
teaming and partnerships	341		
Organizational:			
leadership	368		
maintenance	35	54	59
Organizational structures:			
functional	344		
matrix	349		
product-line/project	348		
ORLA	219		
OSAMM	219		
Outsourcing, requirements	3	93	300

P

Packaging	79	466	
Packaging, handling, storage, and transportation	174		
Panel displays and controls	468		
Pareto diagram	300	451	
Partitioning	79		

Index Terms

Links

Partnerships	341	
Payment schedule (contract)	315	
PC-Availability	219	
Performance-based logistics (PBL)	176	
Performance requirements	51	
Personal computer (PC)	95	208
Personnel:		
and training	468	
characteristics	368	
development (training)	375	
evaluation	375	
needs of the individual	369	
qualifications	373	
quantity and skill-level requirements	155	163
test and evaluation	98	165
PERT/COST	290	
PERT/CPM scheduling	279	
Physical systems	10	
Physiological factors (human)	159	
Plan:		
configuration management (CM)	323	
data management	323	
design (individual plans)	322	
human factors program	161	
integrated logistic support (ILSP)	175	
integrated maintenance management (IMM)	325	
maintainability program	153	
maintenance	54	
marketing	324	
producibility	170	

Index Terms

Links

Plan: (<i>Cont.</i>)				
production/manufacturing	170	324		
program management (PMP)	41	116	321	
reliability program	138			
risk management	325	327		
safety	167			
security	168			
software	125			
supplier management	324			
system engineering management (SEMP)	41	254	257	321
	460			
system retirement and material recycling	325			
test and evaluation master (TEMP)	42	97	99	323
total quality management (TQMP)	38	181	185	325
Plans, integration of	320	323		
Poisson distribution	129			
Policies, repair	57			
Political factors	186			
Pollution, air/water/noise	186			
Post-production support	311			
Present value factors	452			
Preventive maintenance (PM)	143			
Prioritization of TPMs	60			
Process:				
acquisition	42			
action team (PAT)	354			
analysis	88			
benchmarking	382			
change control	244			
design	112	196		

Index Terms

Links

Process: (*Cont.*)

design review and evaluation	231		
feedback	23		
life-cycle cost analysis (LCCA)	190	193	434
recycling and disposal	182		
specification (Type “D”)	19	42	115
system engineering	16	19	46
system modifications	242		
top-down/bottom-up	17		

Processing, data 206

Producer functions (organization) 343

Producibility:

design for	121	469	
engineering	170		
plan	170		
process	172		

Product:

baseline	19	42	
specification (Type “C”)	19	42	115

Production:

construction	19	42	110
construction cost	40		
engineering	170		
lean	171		
management	221		
manufacturing plan	324		
requirements	104		

Productive maintenance 37

Product-line/project organization 348

Program management plan (PMP) 41 116 248 321

<u>Index Terms</u>	<u>Links</u>			
Program reporting requirements	297			
Project cost projection	296			
Prototype, pre-production	20	97		
Prototyping, rapid	127	212		
Psychological factors (human)	160			
Q				
Qualification, testing	98	142	156	165
Quality:				
assurance (QA)	181			
control (QC)	181			
design for	121	181	477	
engineering	181			
house of (HOQ)	62			
management (TQM)	38	181		
planning	184			
Quality function deployment (QFD)	49	62		
R				
Radiation	187			
Radio Frequency IDentification (RFID) tags	33			
Rapid prototyping	127	212		
Reconfigurability	469			
Recycling/disposal	106	182		
Redundancy	135			
Relex-RISM	220			
Reliability:				
allocation	83			
Bathtub curve	132			

<u>Index Terms</u>	<u>Links</u>				
Reliability: (<i>Cont.</i>)					
block diagram	133	137			
centered maintenance (RCM)	77	139	415		
component relationships	134				
definition of	128				
design for	121	128	470		
engineering	128				
FMECA	77	138	155	403	
FTA	77	140	409		
modeling	138				
program plan	138				
program tasks	139				
qualification testing	98	142			
software	133				
versus LCC	455				
Repair policies	57				
Request for proposal (RFP)	304				
Requirements:					
allocation of	79	262			
design	94	110			
effectiveness	51	57			
evaluation	380				
human resources	365				
maintenance	53				
operational	50				
supplier	300	459			
system	4	19	43	50	
system engineering program	252				
technical performance measures (TPMs)	19	60	102	113	
	177				

<u>Index Terms</u>	<u>Links</u>		
Requirements: (<i>Cont.</i>)			
traceability of	21	79	84
Responsibilities for maintenance	57		
Reviews, design	42	226	
Risk:			
abatement	327		
analysis	91	167	
assessment	327		
factor	328		
management plan	325	327	
priority number (RPN)	407		
Robotics	221		

S

Safety:			
analysis, hazard	168		
engineering	165		
design for	121	165	471
program tasks	167		
Salt spray (testing)	98		
Sand and dust (testing)	98		
Schedules, development of	278		
Science, system	22		
Secondary/dependent failure	133		
Security, design for	121		
Security engineering	168		
Selection of parts/materials	471		
Sensitivity analysis	88	90	454
Sensory factors (human)	159		
Serviceability	175		

Index Terms

Links

Service test models	97			
Servicing and lubrication	472			
Shock (testing)	98			
SIMILAR	15			
Simulation	211			
Simultaneous engineering	31			
Six sigma	104	181		
Smell (toxicity)	159	186		
Social factors	186			
Societal requirements	472			
Software:				
Capability Maturity Model (SW-CMM)	383			
coding	127			
compatibility testing	99			
design review	42	228	239	
engineering	124			
hardware interface	126			
life-cycle	20			
maintenance	127			
planning	125			
reliability	133			
requirements	125	472		
Technology Support Center (STSC)	128			
test and evaluation	99	127		
Solid waste	187			
Spares/repair parts	35	37	174	
Specification:				
categories	115			
format	119			
system (Type “A”)	19	42	116	459

This page has been reformatted by Knovel to provide easier navigation.

Index Terms

Links

Specification: (*Cont.*)

tree	85	116	118	277
Spiral Model	26			
Standardization	473			
Statement of work (SOW)	256			
Static systems	10			
Statistical process control (SPC)	181			
Storage	473			
Stress/strain (human)	159			
Summary work breakdown structure (SWBS)	271			
Supplier:				
checklist, evaluation	307	478		
contracting	311			
evaluation and selection	305			
identification and procurement	303			
laying of	301			
management plan	324			
monitoring and control	318			
organization and functions	360			
proposals	305			
requirements	300	459		
Supply chain (SC)	32			
Supply chain management (SCM)	33			
Supply support	35	37	174	
Support, elements of	37			
Support equipment	37	475		
Supportability	36	121	175	473
Supportability analysis (SA)	178	223		
Supportability engineering	173			
Sustainability	36	105		

This page has been reformatted by Knovel to provide easier navigation.

<u>Index Terms</u>	<u>Links</u>			
Survivability	475			
Synthesis	84			
System:				
allocation of requirements	79			
analysis	23			
architecture	2	22	76	
categories of	9			
definition of	8			
design activities	112			
design requirements	19	50	94	110
	121			
design review	42	228	238	
effectiveness	5	87	188	
elements of	12			
hierarchy	9	13		
life cycle	13			
modifications	102	105	242	
retirement	106	325		
science	22			
specification (Type “A”)	19	42	116	459
test and evaluation	96			
value	39			
System engineering:				
Capability Assessment Model (SECAM)	384			
Capability improvement path (organization)	386			
Capability Maturity Model (SE-CMM)	384			
communications	361			
definition	15			
documentation	266			
management (SEM)	40			

<u>Index Terms</u>	<u>Links</u>			
System engineering: (<i>Cont.</i>)				
management plan (SEMP)	41	254	257	321
	460			
organization	264	354		
position description	374			
process	16	19	46	
program planning and requirements	248	251		
tasks	258			
technology	41			
T				
Taguchi, G.	104			
Task analysis:				
maintenance (MTA)	77	152	155	420
operator (OTA)	77	163		
Task element	158			
Tasks:				
human factors program	162			
logistics support program	180			
maintainability program	152			
reliability program	139			
safety program	167			
software program	125			
system engineering	28	258		
Team:				
customer/producer/supplier	341			
design	17			
integrated product/process (IPT)	32	354		
integrated product and process development (IPPD)	32	352		

Index Terms

Links

Technical data	37	98	174	
Technical performance measurement (TPM)	60	65	102	113
	177	230	276	
Technology factors	186			
Technologies, incorporation of	105			
Technology life cycle	2			
Temperature cycling (testing)	98			
Testability	476			
Test:				
analyze, and fix (TAAF)	98			
and evaluation	96			
and evaluation master plan (TEMP)	42	97	99	323
categories of	97			
equipment	37	174		
facilities	101			
performance of	101			
preparation for	100			
Time and material contract	313			
Time line analysis	262			
Times, maintenance	144			
Tools, engineering	20			
Top-down/bottom-up process	17	84		
Total asset management (TAM)	38			
Total productive maintenance (TPM)	37	173		
Total quality management (TQM)	38	181		
Traceability of requirements	21	79	84	
Training:				
equipment/devices	173			
personnel development	375	468		
requirements	37	162	173	375

<u>Index Terms</u>	<u>Links</u>			
Transportability	121	475		
Tree:				
documentation	116	118	277	
objectives	61			
specification	85	116	118	277
U				
Uncertainty	91			
Uptime	150			
Usability, design for	121			
Utilization requirements	51			
V				
V model	17			
Validation (see test and evaluation)				
Value engineering	187			
Value, system	39			
Variability	183			
Vee model	27			
Vibration (test)	98			
Visibility, cost	6	40	189	435
VMETRIC	220			
W				
Warehousing	223			
Warranties	307	481		
Waterfall model	25			
Water pollution	186			
Wearout	132			

Index Terms

Links

Wide-area network (WAN)	210
Work breakdown structure (WBS):	
Contract (CWBS)	272
Summary (SWBS)	271
Workload analysis	162