<table>
<thead>
<tr>
<th>Acronimo</th>
<th>Definizione</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADCS</td>
<td>Attitude Determination and Control System</td>
</tr>
<tr>
<td>Adscr</td>
<td>Annual debt service cover ratio</td>
</tr>
<tr>
<td>AGREE</td>
<td>Affidabilità delle Attrezzature Elettroniche</td>
</tr>
<tr>
<td>AIT</td>
<td>Assembly, Integration &amp; Test</td>
</tr>
<tr>
<td>AIV</td>
<td>Assembly, Integration &amp; Validation</td>
</tr>
<tr>
<td>AOCS</td>
<td>Attitude and Orbit Control System</td>
</tr>
<tr>
<td>AR</td>
<td>Acceptance Review</td>
</tr>
<tr>
<td>ASI</td>
<td>Agenzia Spaziale Italiana</td>
</tr>
<tr>
<td>ATP</td>
<td>Authorisation To Proceed</td>
</tr>
<tr>
<td>ATV</td>
<td>Automated Transfer Vehicle</td>
</tr>
<tr>
<td>B-2-B</td>
<td>Business To Business</td>
</tr>
<tr>
<td>BUS</td>
<td>Piattaforma Satellitare</td>
</tr>
<tr>
<td>CAPEX</td>
<td>Capital Expenditure</td>
</tr>
<tr>
<td>CASC</td>
<td>China Aerospace Corporation</td>
</tr>
<tr>
<td>CBS</td>
<td>Cost Breakdown Structure</td>
</tr>
<tr>
<td>CCN</td>
<td>Contract Change Notice</td>
</tr>
<tr>
<td>CDR</td>
<td>Critical Design Review</td>
</tr>
<tr>
<td>CEO</td>
<td>Chief Executive Officer</td>
</tr>
<tr>
<td>CER</td>
<td>Cost Estimating Relationship</td>
</tr>
<tr>
<td>CGWIC</td>
<td>China Great Wall Industry Corporation</td>
</tr>
<tr>
<td>CIA</td>
<td>Central Intelligence Agency</td>
</tr>
<tr>
<td>CIPE</td>
<td>Comitato Interministeriale Prezzi</td>
</tr>
<tr>
<td>CNES</td>
<td>Centre National des Etudes Spatiales</td>
</tr>
<tr>
<td>CNSA</td>
<td>China National Space Agency</td>
</tr>
<tr>
<td>CPU</td>
<td>Computer Power Unit</td>
</tr>
<tr>
<td>CR</td>
<td>Change Request</td>
</tr>
<tr>
<td>CRYO</td>
<td>Cryogenic</td>
</tr>
<tr>
<td>CSG</td>
<td>Centre Spatial Guyanese</td>
</tr>
<tr>
<td>DD</td>
<td>Definition Document</td>
</tr>
<tr>
<td>Acronimo</td>
<td>Definizione</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DDQC</td>
<td>Design Development and Qualification Cost</td>
</tr>
<tr>
<td>DEV</td>
<td>Development</td>
</tr>
<tr>
<td>DISPC</td>
<td>Cost of Disposal operations</td>
</tr>
<tr>
<td>DLR</td>
<td>German Aerospace Agency</td>
</tr>
<tr>
<td>DOC</td>
<td>Direct Operations Cost</td>
</tr>
<tr>
<td>DoD</td>
<td>Department of Defence</td>
</tr>
<tr>
<td>DTH</td>
<td>Direct To Home</td>
</tr>
<tr>
<td>DVS</td>
<td>Documento di Visione Strategica</td>
</tr>
<tr>
<td>EAC</td>
<td>European Astronaut Center</td>
</tr>
<tr>
<td>EAR</td>
<td>Export Administration Regulations</td>
</tr>
<tr>
<td>ECSS</td>
<td>European Cooperation for Space Standardisation</td>
</tr>
<tr>
<td>EIM</td>
<td>Engineering Interface Model</td>
</tr>
<tr>
<td>ELDO</td>
<td>European Launcher Development Organisation</td>
</tr>
<tr>
<td>ELV</td>
<td>Primo contraente dell’ESA per lanciatore Vega</td>
</tr>
<tr>
<td>EM</td>
<td>Engineering Model</td>
</tr>
<tr>
<td>ENG</td>
<td>Engineering ovvero Engine</td>
</tr>
<tr>
<td>EQM</td>
<td>Engineering Qualification Model</td>
</tr>
<tr>
<td>ERNO</td>
<td>ERNO Raumfahrttechnik GmbH</td>
</tr>
<tr>
<td>ESA</td>
<td>Agenzia Spaziale Europea</td>
</tr>
<tr>
<td>ESO</td>
<td>European Southern Observatory</td>
</tr>
<tr>
<td>ESOC</td>
<td>European Space Operations Center</td>
</tr>
<tr>
<td>ESP</td>
<td>European Space Port</td>
</tr>
<tr>
<td>ESP</td>
<td>European Space Policy</td>
</tr>
<tr>
<td>ESPI</td>
<td>European Space Policy Institute</td>
</tr>
<tr>
<td>ESRIN</td>
<td>European Space Research Institute</td>
</tr>
<tr>
<td>ESRO</td>
<td>European Satellite Research Organisation</td>
</tr>
<tr>
<td>ESTEC</td>
<td>European Space and Technology center</td>
</tr>
<tr>
<td>EU</td>
<td>European Union</td>
</tr>
<tr>
<td>Eumetsat</td>
<td>European Meteorological Satellite Organisation</td>
</tr>
<tr>
<td>EutelSat</td>
<td>European Telecommunication Satellite Organisation</td>
</tr>
<tr>
<td>FES</td>
<td>CER Figure for Engine with Solid propellant</td>
</tr>
<tr>
<td>FFP</td>
<td>Firm Fix Price</td>
</tr>
<tr>
<td>FM</td>
<td>Flight Model</td>
</tr>
<tr>
<td>FOC</td>
<td>Full Orbital Constellation</td>
</tr>
<tr>
<td>FRR</td>
<td>Flight Readiness Review</td>
</tr>
<tr>
<td>FY00K$</td>
<td>Migliaia di dollari USA riferiti all’anno 2000</td>
</tr>
<tr>
<td>GANTTT</td>
<td>Diagramma di Henry Laurence Gantt</td>
</tr>
<tr>
<td>GLOW</td>
<td>Gross Lift Off Weight (massa al decollo di un Lanciatore)</td>
</tr>
<tr>
<td>GMES</td>
<td>Global Monitoring Environment &amp; Security</td>
</tr>
<tr>
<td>GOV</td>
<td>Governativa</td>
</tr>
<tr>
<td>GPS</td>
<td>Global Positioning System</td>
</tr>
<tr>
<td>Acronimo</td>
<td>Definizione</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
</tr>
<tr>
<td>GSA</td>
<td>Galileo Supervisory Authority</td>
</tr>
<tr>
<td>GSE</td>
<td>Ground Support Equipment</td>
</tr>
<tr>
<td>GSLV</td>
<td>Geostationary Satellite Launch Vehicle</td>
</tr>
<tr>
<td>GSM</td>
<td>Global System for Mobile Communications</td>
</tr>
<tr>
<td>GTO</td>
<td>Geostationary Transfer Orbit</td>
</tr>
<tr>
<td>H/W</td>
<td>Hardware</td>
</tr>
<tr>
<td>I&amp;A/T</td>
<td>Integration, Assembly and Test</td>
</tr>
<tr>
<td>ICD</td>
<td>Interface Control Document</td>
</tr>
<tr>
<td>ILS</td>
<td>International Launch Services</td>
</tr>
<tr>
<td>IM</td>
<td>Integrated Model</td>
</tr>
<tr>
<td>Intelsat</td>
<td>International Telecommunication Satellite Organisation</td>
</tr>
<tr>
<td>IOD</td>
<td>In-Orbit-Delivery</td>
</tr>
<tr>
<td>IOP</td>
<td>Indirect Cost of Operations</td>
</tr>
<tr>
<td>IOT</td>
<td>In-Orbit-Testing</td>
</tr>
<tr>
<td>IRL</td>
<td>Integration Readiness Level</td>
</tr>
<tr>
<td>IRR</td>
<td>Internal Rate of Return</td>
</tr>
<tr>
<td>ISAS</td>
<td>Institute of Space and Aeronautical Science</td>
</tr>
<tr>
<td>ISO</td>
<td>International Organization for Standardization</td>
</tr>
<tr>
<td>ISRO</td>
<td>Agenzia Spaziale Indiana</td>
</tr>
<tr>
<td>ISS</td>
<td>International Space Station</td>
</tr>
<tr>
<td>ITAR</td>
<td>International Traffic in Arms Regulations</td>
</tr>
<tr>
<td>ITU</td>
<td>International Communication Union</td>
</tr>
<tr>
<td>LCC</td>
<td>Lyfe Cycle Cost</td>
</tr>
<tr>
<td>LEM</td>
<td>Modulo Lunare di discesa</td>
</tr>
<tr>
<td>LEO</td>
<td>Low Earth Orbit</td>
</tr>
<tr>
<td>LEOP</td>
<td>Low Earth Orbit Phases</td>
</tr>
<tr>
<td>Lisdcr</td>
<td>Loan life debt service cover ratio</td>
</tr>
<tr>
<td>LSC</td>
<td>Launch Services Contract</td>
</tr>
<tr>
<td>LSP</td>
<td>Launch Services Provider</td>
</tr>
<tr>
<td>LV</td>
<td>Launch Vehicle</td>
</tr>
<tr>
<td>JAXA</td>
<td>Japan Aerospace eXploration Agency</td>
</tr>
<tr>
<td>JV</td>
<td>Joint Venture</td>
</tr>
<tr>
<td>MBB</td>
<td>Messerschmitt Bolkow Blohm</td>
</tr>
<tr>
<td>MeteoSat</td>
<td>Meteorological Satellite</td>
</tr>
<tr>
<td>Meuro</td>
<td>Milioni di Euro</td>
</tr>
<tr>
<td>MIUR</td>
<td>Ministero Istruzione Università e Ricerca</td>
</tr>
<tr>
<td>MYr</td>
<td>Man Year</td>
</tr>
<tr>
<td>MMI</td>
<td>Man-Machine Interfaces</td>
</tr>
<tr>
<td>NAL</td>
<td>National Aerospace Laboratory</td>
</tr>
<tr>
<td>NASA</td>
<td>National Aeronautics &amp; Space Administration</td>
</tr>
<tr>
<td>NASDA</td>
<td>National Space Development Agency</td>
</tr>
<tr>
<td>NCC</td>
<td>Network Control Center</td>
</tr>
<tr>
<td>Acronimo</td>
<td>Definizione</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------------------------------------------</td>
</tr>
<tr>
<td>NPV</td>
<td>Net Present Value</td>
</tr>
<tr>
<td>NRC</td>
<td>Non Recurring Cost</td>
</tr>
<tr>
<td>NRO</td>
<td>National Reconnaissance Office</td>
</tr>
<tr>
<td>OBDH</td>
<td>On Board Data Handling</td>
</tr>
<tr>
<td>OCOE</td>
<td>Overall Check Out Equipment</td>
</tr>
<tr>
<td>OMB</td>
<td>Office of Management &amp; Budget</td>
</tr>
<tr>
<td>OPERC</td>
<td>Operations Cost</td>
</tr>
<tr>
<td>ORR</td>
<td>Operational Readiness Review</td>
</tr>
<tr>
<td>OTS</td>
<td>Operational Telecommunication Satellite</td>
</tr>
<tr>
<td>PA</td>
<td>Product Assurance</td>
</tr>
<tr>
<td>PC</td>
<td>Personal Computer</td>
</tr>
<tr>
<td>PCD</td>
<td>Production Control Document</td>
</tr>
<tr>
<td>Pcr</td>
<td>Project cover ratio</td>
</tr>
<tr>
<td>PCR</td>
<td>Production Configuration Review</td>
</tr>
<tr>
<td>PDR</td>
<td>Preliminary Design Review</td>
</tr>
<tr>
<td>PERT</td>
<td>Program Evaluation and Review Technical</td>
</tr>
<tr>
<td>PFM</td>
<td>Proto Flight Model</td>
</tr>
<tr>
<td>PIL</td>
<td>Prodotto Interno Lordo</td>
</tr>
<tr>
<td>PRODC</td>
<td>Production Cost</td>
</tr>
<tr>
<td>PSN</td>
<td>Piano Spaziale Nazionale</td>
</tr>
<tr>
<td>PSS</td>
<td>Price Standard Sheets</td>
</tr>
<tr>
<td>QM</td>
<td>Qualification Model</td>
</tr>
<tr>
<td>QR</td>
<td>Qualification Review</td>
</tr>
<tr>
<td>RC</td>
<td>Recurring Cost</td>
</tr>
<tr>
<td>RCT</td>
<td>Reaction Control Thruster</td>
</tr>
<tr>
<td>RFI</td>
<td>Request For Information</td>
</tr>
<tr>
<td>RFP</td>
<td>Request For Proposal</td>
</tr>
<tr>
<td>R&amp;S</td>
<td>Ricerca &amp; Sviluppo</td>
</tr>
<tr>
<td>RIF</td>
<td>Riferimento</td>
</tr>
<tr>
<td>RKA</td>
<td>Agenzia Spaziale Russa</td>
</tr>
<tr>
<td>RM</td>
<td>Radiofrequency Model</td>
</tr>
<tr>
<td>ROE</td>
<td>Return On Equity</td>
</tr>
<tr>
<td>ROI</td>
<td>Return On Investment</td>
</tr>
<tr>
<td>RSC</td>
<td>Refurbishment and Spare Cost</td>
</tr>
<tr>
<td>RTDE</td>
<td>Research, Technology Development</td>
</tr>
<tr>
<td>SAL</td>
<td>Stato Avanzamento Lavori</td>
</tr>
<tr>
<td>SCOE</td>
<td>Spacecraft Check Out Equipment</td>
</tr>
<tr>
<td>SES</td>
<td>Societe Europeenne des Satellites</td>
</tr>
<tr>
<td>S/S</td>
<td>Sottosistema</td>
</tr>
<tr>
<td>SM</td>
<td>Structural Model</td>
</tr>
<tr>
<td>SMAD</td>
<td>Small Mission Analysis and Design</td>
</tr>
<tr>
<td>SMP</td>
<td>Sinistro Massimo Possibile</td>
</tr>
<tr>
<td>SOP</td>
<td>Satellite OPerators</td>
</tr>
<tr>
<td>Acronimo</td>
<td>Definizione</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
</tr>
<tr>
<td>SOW</td>
<td>Statement of Work</td>
</tr>
<tr>
<td>SPC</td>
<td>Science Policy Committee</td>
</tr>
<tr>
<td>SPV</td>
<td>Special Purpose Vehicle</td>
</tr>
<tr>
<td>SRM</td>
<td>Solid Rocket Motor</td>
</tr>
<tr>
<td>SRR</td>
<td>System Requirements Review</td>
</tr>
<tr>
<td>SSAC</td>
<td>Space Science Advisory Committee</td>
</tr>
<tr>
<td>STD</td>
<td>Standard</td>
</tr>
<tr>
<td>SW</td>
<td>Software</td>
</tr>
<tr>
<td>SWOT</td>
<td>Strenght, Weakness, Opportunity and Threaths</td>
</tr>
<tr>
<td>TCS</td>
<td>Thermal Control System</td>
</tr>
<tr>
<td>TEN-T</td>
<td>Trans-European Transport Network</td>
</tr>
<tr>
<td>TFU</td>
<td>Teoretical First Unit cost</td>
</tr>
<tr>
<td>TLC</td>
<td>Telecommunicazioni</td>
</tr>
<tr>
<td>TM</td>
<td>Thermal Model</td>
</tr>
<tr>
<td>TRL</td>
<td>Technology Readiness Level</td>
</tr>
<tr>
<td>TSS</td>
<td>Tethered Satellite System</td>
</tr>
<tr>
<td>TTC</td>
<td>Telemetry and Telecommand</td>
</tr>
<tr>
<td>TV</td>
<td>Televisione</td>
</tr>
<tr>
<td>URSS</td>
<td>Unione Repubbliche Socialiste Sovietiche</td>
</tr>
<tr>
<td>USA</td>
<td>United States of America</td>
</tr>
<tr>
<td>V-2</td>
<td>Velthashaung 2</td>
</tr>
<tr>
<td>VEGA</td>
<td>Vettore Europeo di Generazione Avanzata</td>
</tr>
<tr>
<td>WBS</td>
<td>Work Breakdown Structure</td>
</tr>
<tr>
<td>WP</td>
<td>Work Package</td>
</tr>
</tbody>
</table>
Bibliografia

1. @RISK, commercial Software documentation, Palisade EMEA & India, 31 The Green, West Drayton Middlesex UB7 7PN (UK)
3. Avallone E., Baumeister T., Mark’s standards handbook for mechanical engineers, Mcgraw Hill, 1978
24. Valori E., Geopolitica dello Spazio, Rizzoli 2006
Sitografia

Agenzie Spaziali:
www.nasa.gov
www.asi.it
www.cnes.fr
www.esa.int
www.federalspace.ru/
www.dlr.de
www.jaxa.jp
http://www.cnss.gov.cn/
http://www.isro.org/
http://www.aeb.gov.br/
http://www.conae.gov.ar/

Enti e istituzioni

www.espi.org
www.eurisy.org
http://ec.europa.eu/enterprise/policies/space/
http://ec.europa.eu/enterprise/policies/space/research/
http://www.eumetsat.int
http://www.inaf.it/
http://www.infn.it/
www.cira.it
www.jpl.nasa.gov
Indice analitico

Acceptance Review
  AR, 92
AIT
  Assembly Integration & Test, 121
Amaldi Edoardo, 11
Apollo, 4
AR
  Acceptance Review, 92
Ariane, 24
Armstrong, 5
ASI, 13
Assembly Integration & Test
  AIT, 121
Automated Transfer Vehicle ATV, 64

Brasile, 14
Broglia Luigi, 11
budget, 126
  link, 134

Call for Ideas, 77
Canada, 48
Capex
  o Capital Expenditure, 234
Capital Expenditure
  Capex o, 234
Capo Programma, 122
CASC
  China Aerospace Corporation, 40
Cash Flow, 249
CBS
  Cost Break-down Structure, 183
CCN
  Contract Change Notice, 113
CDR

Critical Design Review, 91
Centre Nationale des Etudes Spatiales
  CNES, 27
Centre Spatial Guyanais
  CSG, 27
Centro Nazionale di Studi Spaziali
  CNES, 9
CER
  Cost Estimating Relationship, 184
CGWIC
  China Great Wall Industry Corporation, 41
Check Out Equipment
  Overall
    OCOE, 152
  Specific
    SCOE, 152
China Aerospace Corporation
  CASC, 40
China Great Wall Industry Corporation
  CGWIC, 41
China National Space Agency
  CNSA, 40
CIA, 17
Cina, 2
Clarke Arthur C., 6
CNES
  Centre Nationale des Etudes Spatiales, 27
  Centro Nazionale di Studi Spaziali, 9
CNR, 13
CNSA
  China National Space Agency, 40
Commissione Europea, 25
Configurazione, 140
Consiglio Ministeriale, 61
Constellation, 18
Contract Change Notice
   CCN, 113
controllo e gestione
de dei sistemi satellitari e delle missioni, 50
Cosmo-Skymed, 54
Cost Break-down Structure
   CBS, 183
Cost Estimating Relationship
   CER, 184
cost sheets, 112
Critical Design Review
   CDR, 91
CSG
   Centre Spatial Guyanais, 27
Development Plan, 89
DGA
   Direction General des Armaments, 29
Digital Globe
   Inc., 54
Dipartimento della Difesa
   DoD, 17
Direct-To-Home
   DTH, 80
Direction General des Armaments
   DGA, 29
DLR
   German Aerospace Center, 35
Documento di Visione Strategica
   DVS, 31
DoD
   Dipartimento della Difesa, 17
DTH
   Direct-To-Home, 80
DVS
   Documento di Visione Strategica, 31
EAC
   European Astronauts Centre, 21
ECSS
   European Cooperation for Space Standardization, 87
ELDO
   European Launcher Development Organisation, 10
EnergoMach NPO, 38
equity, 232
ERNO, 12
ESA, 7
ESOC
   European Space Operations Centre, 21
   ESP
   European Space Port, 21
   ESPI, 41
   ESRIN
   European Space Research Institute, 21
   ESRO
   European Space Research Organisation, 10
   ESTEC
   European Space Research and Technology Centre, 21
   EumetSat, 7
   Europa, 2
   European Astronauts Centre
   EAC, 21
   European Launcher Development Organisation
   ELDO, 10
   European Space Operations Centre
   ESOC, 21
   Policy, 26
   Port
   ESP, 21
   Research and Technology Centre
   ESTEC, 21
   Research Institute
   ESRIN, 21
   European Space Research Organisation
   ESRO, 10
   Eutelsat, 52
financial investor, 232
Flight Models, 147
Flight Readiness Review
   FRR, 92
FOC
   Full Orbital Constellation, 119
Francia, 23
FRR
   Flight Readiness Review, 92
   Full Orbital Constellation
   FOC, 119
Gagarin, 3
Galileo, 26
Galileo Supervisory Authority
   GSA, 120
GANTT, 156
Garmin, 53
Gemini, 5
Geoeye
   Inc., 54
   German Aerospace Center
   DLR, 35
Indice analitico

Germania, 23
Giappone, 8
Giusto Ritorno, 24
Global Exploration Roadmap, 18
Global Monitoring Environment & Security
GMES, 80
Glonass, 37
Governance, 2
GPS, 37
gruppo industriale, 64
GSA
Galileo Supervisory Authority, 120
Hubble, 8

ILR, 68
In-orbit-delivery contract, 238
Inc.
Digital Globe, 54
Geeye, 54
India, 2
Intelsat, 7
Interface Control Document
I.C.D., 136
Internal Rate of Return
IRR, 250
IRR
Internal Rate of Return, 250
Israele, 14
ISRO, 38
ISS, 7
Italia, 23
Italsat, 13
ITAR, 74

Japan Aerospace eXploration Agency
JAXA, 42
JAXA
Japan Aerospace eXploration Agency, 42
Joint Venture, 232

Kakuda Space Propulsion Center
KSPC, 43
Khrounichen, 38
Kourou, 165
KSPC
Kakuda Space Propulsion Center, 43

Launch Services Contract
LSC, 239
LCC
Life Cycle Cost, 188
LEM, 5
LEO
Low Earth Orbit, 171
LEOP
Low Earth Orbit Operations, 235
Low Earth Orbit Phases, 122
leverage, 233
Life Cycle Cost
LCC, 188
link, budget, 134
Ldscr
Loan life debt service cover ratio, 250
Loan life debt service cover ratio
Ldscr, 250
Low Earth Orbit
LEO, 171
Low Earth Orbit Operations
LEOP, 235
Low Earth Orbit Phases
LEOP, 122
LSC
Launch Services Contract, 239

Machinostroenie
NPO, 38
make or buy, 198
Make-or-Buy, 71
Management Plan, 70
manifestazione, 47
margini
di costo, 74
tecnici, 74
temporali, 74
MBB, 12
MDR
Mission Definition Review, 88
Mercury, 4
Ministero
dell’Università e della Ricerca
MIUR, 31
Ministry of Aeronautics Industry
MOA, 40
Ministry of Aerospace Industry
MOS, 40
Mission Definition Review
MDR, 88
MIUR
Ministero dell’Università e della Ricerca, 31
MOA
Ministry of Aeronautics Industry, 40
MOS
Ministry of Aerospace Industry, 40

NAL
National Aerospace Laboratory of Japan, 42
NASA, 5, 16
NASDA
National Space Development Agency, 42
National Aerospace Laboratory of Japan
NAL, 42
National Reconnaissance Office
NRO, 17
National Science & Technology Council, 16
National Space Development Agency
NASDA, 42
navigazione, posizionamento e, 50
Net Present Value
NPV, 250
Non Recurring Cost
NRC, 179
Noshiro Testing Center
NTC, 43
NPO
EnergoMach, 38
Machinostroenie, 38
NPV
Net Present Value, 250
NRC
Non Recurring Cost, 179
NRO
National Reconnaissance Office, 17
NTC
Noshiro Testing Center, 43
OCOE
Overall Check Out Equipment, 152
Office of Management & Budget
OMB, 16
Office of Science and Technology Policy, 16
OMB
Office of Management & Budget, 16
Operational Readiness Review
ORR, 92
ORR
Operational Readiness Review, 92
osservazione della terra, 50
Overall
Check Out Equipment
OCOE, 152
Pay-TV, 104
payload, 46
PCR
Production Configuration Review, 92
PDR
Preliminary Design Review, 91
PERT
Program Evaluation and Review Technical, 156
PFM’s
ProtoFlight Models, 147
Piano Spaziale Nazionale
PSN, 31
Politica Spaziale Europea, 25
posizionamento e navigazione, 50
Preliminary Design Review
PDR, 91
Preliminary Requirements Review
PRR, 89
Price Standard Sheets
PSS, 108
Prime Contractor, 46
procurement, 48
Prodotto Interno Lordo, 15
Production Configuration Review
PCR, 92
Program Evaluation and Review Technical
PERT, 156
Program Manager, 122
Project Financing, 103
ProtoFlight Models
PFM’s, 147
PRR
Preliminary Requirements Review, 89
PSN, 12
Piano Spaziale Nazionale, 31
PSS
Price Standard Sheets, 108
QR
Qualification Review, 92
Qualification Review
QR, 92
RC
Recurring Cost, 179
Recurring Cost
RC, 179
Reliability & Security, 163
Request For Information
RFI, 84
Request For Proposal
RFP, 84
Return on Equity
ROE, 236
Return On Investment
ROI, 185
RFI
Request For Information, 84
RFP
Request For Proposal, 84
RKA Roscosmos, 37
ROE
Indice analitico

Return on Equity, 236
ROI
Return On Investment, 185
Russia, 2

SAL
Stato Avanzamento Lavori, 238
San Marco, 9
Sanriku Balloon Center
SBC, 43
Satellite OPerators
SOP, 55
SBC
Sanriku Balloon Center, 43
scala
TRL, 67
SCOE
Specific Check Out Equipment, 152
senior debt, 233
servizi a valore aggiunto, 50
SES Global, 52
Sinistro Massimo Possibile
SMP, 173
sistemi satellitari e delle missioni
controllo e gestione dei, 50
SMP
Sinistro Massimo Possibile, 173
SOP
Satellite OPerators, 55
SoW
Statement of Work, 104
Soyuz, 24
Space Council, 26
Space Shuttle, 7
Special Purpose Vehicle
SPV, 230
Specific
Check Out Equipment
SCOE, 152
Sputnik, 3

SPV
Special Purpose Vehicle, 230
Statement of Work
SoW, 104
Stati Uniti, 2

Tanegashima, 42
Task, 71
o Work Package, 71
Technology Readyness Level
TRL, 185
telecomunicazione, 50
terra, osservazione della, 50
Tethered Satellite System, 12
TKSC
Tsu kuba Space Center, 43
TRL, 67
scala, 67
Technology Readyness Level, 185
Tsu kuba Space Center
TKSC, 43

Ucraina, 47
Universo, 25
URSS, 1
US
Space & Missile Strategic Command, 18
Spacecom, 18
USA, 1

Vega, 13
Voyager, 8

WBS
Work Breakdown Structure, 105
Work Breakdown Structure
WBS, 105
Work Package, 71
o Task, 71