### Acronym Reference Sheet

LaTeX Compiled Acronym and Glossary Entries

Used for testing if entries can compile correctly in advance and as a user-friendly output reference sheet.

Teledoc Link: PLACEHOLDER

Repository: https://github.com/uasal/acronyms/tree/main

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### Chapter 1

## Acronyms

### Acronyms

 ${\cal H}$  F2-Region Scale Height.

 $N_m$  F2-Region Peak density.

 $R_E$  Earth radii [ $\approx 6400 \text{ km}$ ].

 $\epsilon$  Eri Epsilon Eridani.

 $as^2$  square arcsecond.

 $h_m$  F2-Region Peak height.

 $\mathbf{AC}$  Alternating Current.

 $\mathbf{ACIS}\ \mathrm{Advanced}\ \mathrm{CCD}\ \mathrm{Imaging}\ \mathrm{Spectrometer}.$ 

ACS attitude control system.

 ${\bf ADCS}\,$  attitude determination and control system.

 $\mathbf{ADI}$  angular differential imaging.

**AIT** Assembly, Integration and Test.

**ALMA** Atacama Large Millimeter Array.

**AO** Adaptive Optics.

AOA Aft-Optics Assembly.

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**AOSS** Aft-optics Support Structure.

**ASTM** American Society for Testing and Materials.

AT angle tracking camera.

**AT** angle tracker.

ATLAST Advanced Technology Large Aperture Space Telescope.

**ATLO** Assembly Test, and Launch Operations.

**AU** astronomical Unit [1.5e11 m].

**AURIC** The Atmospheric Ultraviolet Radiance Integrated Code.

**BCT** Blue Canyon Technologies.

**BOM** Bill of Materials.

C&DH command and data handling.

**CAD** computer-aided design.

**CBE** current best estimate.

**CCD** charge-coupled device.

**CCP** Contamination Control Plan.

**CDI** coherent differential imaging.

**CDP** critical design phase.

**CDR** critical design review.

**CDS** correlated double sampling.

**CFR** Complete Frequency Redistribution.

**CGI** Coronagraph Instrument.

CHARA Center for High Angular Resolution Astronomy.

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CIDL configuration item data list.

**CLI** command-line interface.

CMOS complementary metal-oxide-semiconductor.

CNS communications and network system.

ConOps concept of operations.

**COTS** commercial off-the-shelf.

**COTS** Commercial Off-The-Shelf.

**CPG** Common Point Ground.

**CPR** cost performance report.

**CRFP** carbon fiber reinforced plastic.

CSH camera systems hardware.

CSR concept study report.

**CSS** camera systems software.

CTE coefficient of thermal expansion.

**CUDA** Compute Unified Device Architecture.

**DAC** digital-to-analog converter.

**DBMS** database management system.

**DC** Direct Current.

**DDCP** document and drawing control plan.

**DHS** data handling system.

**DIATF** Drake Imager Assembly and Testing Facility.

**DIRTY** DustI Radiative Transfer, Yeah!.

**DIT** discrete inverse theory.

**DM** Deformable Mirror.

**DMA** dynamic mechincal anlysis.

**DMM** Digital Multimeter.

**DOF** degrees-of-freedom.

**EA** Executing Agent.

**EEID** Earth-equivalent Insolation Distance, the distance from the star where the incident energy density is that of the Earth received from the Sun.

**EEIS** End-to-End Information Systems.

**EFC** electric-field conjugation.

**EFC** implicit EFC.

**EKB** Edgeworth-Kuiper Belt.

**EMCCD** electron multiplying charge-coupled device.

**EP** Telescope Entrance Pupil.

**EPS** electrical power system.

**ERD** Environmental Requirements Document.

**ESA** European Space Agency.

**ESC** STP ExtraSolar Camera, a Coronagraphic Pathfinder.

**ESC** ExtraSolar Camera.

**ESD** Electro-static Discharge.

**ESDS** ESD Sensitive.

**ESPA** EELV Secondary Payload Adapter.

ets Engineering Technical Services.

EUV Extreme-Ultraviolet.

EUVS EUV Spectrograph.

 $\mathbf{F}10.7 \ 10.7 \ \mathrm{cm} \ \mathrm{radio} \ \mathrm{flux} \ [10^{-22} \ \mathrm{W} \ \mathrm{m}^{-2} \ \mathrm{Hz}^{-1}].$ 

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F2 Ionospheric Chapman F Layer.

FDPR focus diversity phase retrieval.

FDR final design review.

**FEA** finite element analysis.

**FEM** finite element method.

**FFT** Fast Fourier Transform.

FGS Fine Guidance Sensor.

**FOA** Fore-Optics Assembly.

FOC fiber optic cable.

**FOCS** feed optics control system.

**FOV** field-of-view.

**FPS** fine pointing system.

**FSM** fast steering Mirror.

FUSE FUSE.

FUV far-ultraviolet.

**FWHM** full-width-half maximum.

GALEX Galaxy Evolution Explorer.

**GEO** geosynchronous orbit.

GISSMO Gas Ionization Solar Spectral Monitor.

**GPI** Gemini Planet Imager.

**GPS** Global Positioning System.

**GRAIL** Gravity Recovery and Interior Laboratory.

**GSE** ground station equipment.

**GSFC** NASA Goddard Space Flight Center.

HabEx Habitable Exoplanet Observatory Mission Concept.

**HARPS** High Accuracy Radial velocity Planetary.

**HFOV** Half Field of View.

**HLC** Hybrid-Lyot Coronagraph.

**HLST** Hypothetical Large Space Telescopes.

HOWFS/C high-order wavefront sensing and control.

**HST** Hubble Space Telescope.

**HZ** habitable zone.

**ICD** interface control document.

IDL Interactive Data Language.

**IFS** Integral Field Spectrograph.

IMAGER Interstellar Medium Absorption Gradient Experiment Rocket.

**IPC** Image Proportional Counter.

IR infrared.

IRAC Infrared Array Camera.

IRAC Infrared Array Camera.

IRAF Image Reduction and Analysis Facility.

**IRAS** Infrared Astronomical Satellite.

**IRS** Infrared Spectrograph.

**ISM** interstellar medium.

**ISR** incoherent scatter radar.

ISR Incoherent Scatter Radar.

**ISS** International Space Station.

ITL Imaging Technology Lab.

IUE International Ultraviolet Explorer.

**IWA** Inner Working Angle.

JWST JWST.

KIN Keck Interferometer Nuller.

KISS keep it sans spectrometer.

KLIP Karhunen-Lo'eve Image Processing.

L3 Telescope Module Collimating Lens.

LBT Large Binocular Telescope.

LBTI Large Binocular Telescope Interferometer.

LCP liquid-crystal polymer.

LDFC linear dark field control.

**LEO** low-earth orbit.

LGS laser guide star.

**LITES** Limb-imaging Ionospheric and Thermospheric Extreme-ultraviolet Spectrograph.

**LLOWFS** Lyot low-order wavefront sensor.

LMC Large Magellanic Cloud.

**LNA** Low Noise Amplifier.

LOWFSC Low-order WFS and control.

LSI Lateral Shearing Interferometer.

LSST Large Synoptic Survey Telescope.

LUVOIR Large UV Optical IR Surveyor.

LVDS Low-Voltage Differential Signal.

LWIR longwave infrared.

M1 Mirror 1 (Telescope Module Primary Mirror).

M2 Mirror 2 (Telescope Module Secondary Mirror).

M3 Mirror 3.

M4 Mirror 4.

MAMA Multi-Anode Microchannel Array.

mas milliarcsecond.

MCMC Marcov chain Monte Carlo.

MCP Microchannel Plate.

MEL Master Equipment List.

MEMS microelectromechanical systems.

MGHPCC Massachusetts Green High Performance Computing Center.

MIPS Multiband Imaging Photometer for Spitzer.

MIPS Multiband Imaging Photometer for Spitzer.

MIR mid-infrared.

MIRI Mid-Infrared Instrument.

MM Machine Model [for electrostatic discharge].

MMT Multiple Mirror Telescope.

MMTO MMT Observatory.

MODTRAN MODerate resolution atmospheric TRANsmission.

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MRF Magnetorheological finishing.

MSIS Mass Spectrometer Incoherent Scatter Radar.

MUV mid-ultraviolet.

MW Milky Way.

MWIR midwaye infrared.

N-PZT Nuller piezoelectric transducer.

**N/A** Not Applicable.

**NA** Not Applicable.

**NASA** National Aeronautics and Space Agency.

**NED** NASA/IPAC Extragalactic Database.

**NIR** near-infrared.

**NIR** near-infrared.

NIRCam near-IR-camera.

**nm** nanometer.

**NMF** non-negative matrix factorization.

**NRE** non-recurring engineering.

NRM normal response mode.

**NSROC** NASA Sounding Rocket Operations Contract.

**NUV** near-ultraviolet.

O<sup>+</sup> Singly Ionized Oxygen Atom.

**OAP** off-axis parabola.

**OBSID** Observation Identification.

**ODI** orbital-differential imaging.

OI Neutral Atomic Oxygen Spectroscopic State.

OII Singly Ionized Atomic Oxygen Spectroscopic State.

**OMI** Optical Mechanics Inc..

**OPD** optical path difference.

**ORSA** Ogive Recovery System Assembly.

**OWA** Outer Working Angle.

P/N Part Number.

PAC Percent Area Coverage.

**PAH** Polycyclic Aromatic Hydrocarbon.

pc parsec.

**PCA** principal component analysis.

**PEGASE** Projet d'Etude des GAlaxies par Synthese Evolutive.

**PICTURE** Planet Imaging Concept Testbed Using a Rocket Experiment.

**PID** Proportional-Integral-Derivative.

**PMCC** primary mirror (M1) control computer.

**PMSS** primary mirror (M1) support structure.

**POPPY** Physical Optics Propagation in Python.

**ppm** Part Per Million.

PRNU dark signal non-uniformity.

PRNU photo response non-uniformity.

**PSD** power spectral density.

**PSF** point spread function.

**PSFTFC** PSF template subtracted coronagraphy.

PTFE Polytetrafluoroethylene (Teflon).

PV Peak-to-Valley.

**PVC** Polyvinyl Chloride.

**PZT** lead zirconate titanate.

**QA** Quality Assurance.

**QE** quantum efficiency.

**QKD** Quantum Key Distribution.

**RAIDS** Atmospheric and Ionospheric Detection System.

**RDI** reference differential imaging.

resel resolution element.

RGA Residual Gas Analyzer.

**RH** Relative Humidity.

RMS root mean squared.

RMSE root mean squared error.

ROI region of interest.

Roman Nancy Grace Roman Space Telescope.

Roman Nancy Grace Roman Space Telescope.

RTD Resistance Temperature Detector.

**RV** radial velocity.

SBC single-board computer.

SCC self-coherent camera.

**SCoOB** Space Coronagraph Optical Bench.

**scoob** space-coronagraph optical bench.

**SED** spectral energy distribution.

**SFL** Spaceflight Laboratory.

SHARPI Solar High-Angular Resolution Photometric Imager.

SHWFS Shack-Hartmann Wavefront Sensor.

SMC Small Magellanic Cloud.

**SN** Supernova.

**SNR** signal-to-noise ratio.

**SOEDMS** Steward Observatory Electronic Data Management System.

**SPC** Shaped Pupil Coronagraph.

**SPGD** Stochastic Parallel Gradient Descent.

**SPINR** Spectrograph for Photometric Imaging with Numeric Reconstruction.

Spitzer Spitzer Space Telescope.

**SRR** system requirements review.

**STIS** Space Telescope Imaging Spectrograph.

STIS Space Telescope Imaging Spectrograph.

STIS Space Telescope Imaging Spectrograph.

STM science traceability matrix.

 ${\bf STOP} \ \ {\bf Structural\text{-}Thermal\text{-}Optical\text{-}Performance}.$ 

**STP** Space Telescope Pathfinder.

STScI Space Telescope Science Institute.

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SVD singular value decomposition.

SWaP Size, Weight, and Power.

**SZA** Solar Zenith Angle.

**TAM** Test Allocation Matrix.

**TAO** Tokyo Atacama Observatory.

**TBC** To Be Confirmed.

**TBD** To Be Determined.

**TBR** To Be Reviewed.

**TDEM** Technology Development for Exoplanet Missions.

**TEC** thermoelectric cooler.

**TLE** Two Line Element set.

TMA three-mirror anastigmat.

TPF-C Terrestrial Planet Finder Coronagraph.

TRL technology readiness level.

**TTP** tip, tilt, and piston.

TWAA TLA Within Another Acronym.

**UA** University of Arizona.

**UASAL** UArizona Space Astrophysics Lab.

UM Ultramarine.

**UTIAS** University of Toronto Institute for Aerospace Studies.

**UUT** Unit Under Test.

UV ultraviolet.

**UVS** Ultraviolet Spectrograph.

VC Visualy Clean.

VC-HS Visualy Clean High Sensitive.

VC-S Visualy Clean Sensitive.

VNC Visible Nulling Coronagraph.

VSG vacuum surface gauge.

VVC Vector Vortex Coronagraph.

WCC Wavefront and Context Camera.

WCC Wavefront and Context Camera.

WCS World Coordinate System.

WFCS wavefront control system.

WFE wavefront error.

WFF NASA Wallops Flight Facility.

**WFIRST-AFTA** Wide-Field InfrarRed Survey Telescope-Astrophysics Focused Telescope Assets.

WFS wavefront sensor.

WFSC wavefront sensing and control.

WISE Wide-field Infrared Survey Explorer.

**WM** Workmanship Manual.

WSMR White Sands Missile Range.

**XAO** extreme-adaptive optics.

 $\mathbf{XP}$  Telescope Exit Pupil.

**ZWFS** Zernike wavefront sensor.

### Chapter 2

### Glossary

#### **Terms**

- **Assembly** A functional subdivision of a component, consisting of parts or subassemblies, which perform functions necessary for the operation of the component as a whole. Examples: regulator assembly, power amplifier assembly, gyro assembly, etc..
- Cheater Plug An Alternating Current AC plug adapter used to connect a three-pronged plug to a two-pronged AC socket. It can be used to separate the ground wire from the socket for testing purposes..
- **Component** A functional subdivision of a system, generally a self-contained combination of assemblies performing a function necessary for the system's operation. Examples: power supply, transmitter, gyro package, etc..
- Conductive Material A material that has a surface resistivity of <105 ohms per square or a volume resistivity <104 ohms-cm..
- **Electrostatic Discharge** A transfer of electrostatic charge between bodies at different electrostatic potentials caused by direct contact or induced by an electrostatic field..
- **Electrostatic Field** A voltage gradient between an electrostatically charged surface and another surface of a different electrostatic potential..

ESD Protected Area An area that is constructed and equipped with the necessary ESD-protective materials and equipment to limit ESD voltage below the sensitivity level of ESDS items handled therein. This may include benches, rooms or buildings..

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- **ESD-Protective Material** Material capable of one or more of the following functions: limiting the generation of static electricity; safely dissipating electrostatic charges over its surface or volume; or providing shielding from ESD spark discharge or electrostatic fields..
- **Ground** A mass such as earth, a ship, or a vehicle hull, capable of supplying or accepting a large electrical charge..
- **Groundable Point** Any point with low impedance to ground where grounding may be attached. Usually it is the common point ground..
- **Hard Ground** A connection to earth ground either directly or through low impedance..
- **Insulative Material** A material having a surface resistivity 1012 ohms/square or a volume resistivity 1011 ohms-cm..
- **Kit** A prepared package of parts with instructions for assembly and/or wiring a component or chassis..
- **Operator** An individual who is trained and certified to perform tasks in an ESD protected area..
- Part An element of a component, assembly, or subassembly which is not normally subject to further subdivision or disassembly without destruction of its designed use, e.g., a module, Integrated Circuit (IC), resistor, etc..
- Soft Ground A connection to ground through impedance sufficiently high to limit current flow to safe levels for personnel (normally 5 milliamperes). Impedance needed for a soft ground is dependent upon the voltage levels which could be contacted by personnel near the ground. By this definition a hard ground protected by a functional GFCI is considered a soft ground..

Surface Resistivity The surface resistivity is an inverse measure of the conductivity of a material. Surface resistivity of a material is numerically equal to the surface resistance between two electrodes forming opposite sides of a square. The size of the square is immaterial. Surface resistivity applies to both surfaces and materials with constant volume conductivity and has the value of ohms per square.

**Triboelectric** Pertaining to electricity generated by friction..

Fin.