GLOSSARY / ACRONYMS

Advisory Circular: Publication issued by the FAA to provide guidance and information in its designated subject area or to show an acceptable method for complying with a related Federal Airport regulation.

Air Cargo: Terminals and aprons used for handling of air freight.

Air Carrier: An aircraft operator granted operating authority by the FAA under FAR Part 121 providing scheduled service with aircraft having 30 or more seats.

Air or Airside Operations Area (AOA): The areas on the airport intended for the movement and parking of aircraft.

Airport Contact: Either the LAWA Project Engineer/Project Manager or your Business Relationship Manager (BRM).

Airport Layout Plan: A document that charts the proposed evolution of the Airport to meet future needs.

Airport Response Coordination Center (ARCC): Handles operational issues at LAX.

Apron: A defined area on an airport accommodating aircraft for the purpose of loading or unloading passengers or air cargo.

Architectural Review Committee (ARC):

AutoCAD: Trade name for a computer program used to produce architectural/engineering drawings. AutoCAD is the standard of the architectural/engineering industry.

CD: Contract Documents (includes drawings, specifications, calculations, etc.).

Contingency Plan: Based upon the findings identified in the Impact Analysis a Contingency Plan may be required. It will identify those actions necessary to mitigate disruptions and maintain operational readiness during a utility shutdown. The Contractor shall provide all necessary management and material to execute the plan.

Contractor: As used herein, the Contractor is the entity with overall responsibility for executing the scope of work necessitating the utility shutdown. This could be the General Contractor for a specific capital construction project, a tenant improvement contractor, concessionaire, or LAWA PDG - Development.

Disruption of Operations Notice (DON): A DON addresses the shutdown of space for a given length of time when no associated utility shutdown is involved. **If a utility shutdown is involved, only a Utility Shutdown Request (USR) is required.** For example, shutting down a traffic lane or blocking off a section of concourse walkway to stage a piece of equipment requires a DON. Blocking the same concourse walkway to shut down a utility requires a USR, not a DON.

Driver: Any person responsible for the direct control of vehicle/equipment while the vehicle/equipment is in operation.

Emergency Vehicle: Vehicles of the Police and Fire Departments, ambulances and Airport Department vehicles responding to an emergency.

EPA: Environmental Protection Agency.

Escort: An individual, meeting security requirements, taking responsibility for another individual not meeting security requirements while on the AOA. FAR: Federal Airport Regulation. Administrative regulations promulgated by the FAA. Includes regulations on aircraft, airmen, airspace, air carriers, and airports.

FAR 108: The Federal Airport Regulation that defines the rules and responsibilities of air carriers in maintaining airport and aircraft safety and security.

FAR 108.33: Access Investigation – This section spells out the specific responsibilities of aircraft operators to ensure a thorough investigation into the background of each person seeking access (or granted the authority to authorize others to have access) to the airport security identification display area (SIDA).

FAR-Part 77: Objects Affecting Navigable Air Space.

Foreign Object Debris (FOD): Any loose objects or debris on the AOA.

Impact Analysis: The Impact Analysis identifies all systems, operation, and parties that will be affected by the proposed shutdown of the utility and specifically what that impact is. It shall include sufficient field forensic investigations to verify as-built conditions and that all systems and parties affected by the shutdown have been identified. Drawings and work plans shall be developed to convey actual field conditions and affected physical areas and infrastructure of the facility. This research shall also identify the affected stakeholders and the resulting impacts to their operations. This Impact Analysis will be used by LAWA to determine the need for development of a contingency plan.

Inspectors: A variety of city employees responsible for inspecting all Tenant Improvement projects.

Movement Area: The Airport runways, taxiways, and safety areas. This does not include aircraft parking areas. Approval from an airport designated representative and Air Traffic Control must be obtained prior to operating in this area.

Non-Movement Area: Apron and Parking areas. No Air Traffic Control clearance is required for operation in this area.

Notice of Violation (NOV): An administrative form issued for security or driving infractions.

Quality Assurance (QA) - Those standards and procedures exercised by LAWA to ensure that the Contractor constructs the Work in accordance with the Contract Documents.

Quality Control (QC) - Those standards, systems, processes, procedures and activities exercised by the Contractor, Subcontractors and Suppliers to ensure that the Work is constructed in accordance with the Contract Documents.

Record Drawings: As-builts of the project to be submitted, in CAD format, to the PDG – Development PM at the completion of the project.

Restricted Area: The area of the airport inside the perimeter fence where personnel must display a security badge.

Retail Food Facility: A place where food is stored, prepared, served, packaged, transported, salvaged or otherwise handled for dispensing or sale to the general public. This list includes but is not limited to, bakeries, restaurants, cocktail lounges, micro-breweries, soda fountains, coffee shops, or other food and beverage facilities.

Safety Area: A clearly defined rectangular area extending beyond runways and taxiways. Objects placed in a safety area must be necessary for aircraft operations and be on frangible mounting.

Security Identification Display Area (SIDA): Any area identified in the airport security program as requiring each person to continuously display airport approved identification, unless the person is under airport approved escort.

Storm Water Pollution Prevention Plan (NPDES): Federal regulation requiring run off control for outdoor grading or drainage areas greater than 1.0 acre.

Transportation Security Administration (TSA): A division of the Department of Homeland Security charged with protecting the countries transportation systems.

TSA 1542: This law defines the rules and responsibilities of airport operators in maintaining airport and aircraft safety and security.

TSA 1542.209: Access Investigation - The section of the TSA 1542 which spells out the specific responsibilities of airport operators to ensure a thorough investigation into the background of each person seeking access (or granted the authority to authorize others to have access) to the airport security identification display area (SIDA).

Shutdown Control Center (SCC): is the central repository of all USR's generated at LAWA and is responsible for managing the review and approval process of all USR's at LAWA.

Utility Shutdown: A utility shutdown is any disruption or disconnect of continuity (including abandonment) of any system for any length of time. This includes, but is not limited to: electrical, water, natural gas, fuel, fire alarm, security/ACAMS, sewer, communications, HVAC, sprinkler, etc.

Utility Shutdown Request (USR): The USR form identifies the time and date of the proposed shutdown, the type of shutdown, specific location, work area, affected buildings/systems, point of contact for the contractor, etc. It also includes a required Impact Analysis. A check list is attached to the form to assist the contractor in addressing the impact analysis.

Acronym and Abbreviation List

| AAA | Airport Airspace Analysis (FAA) |
|-------|---|
| A/E | Architecture/Engineering, Architect/Engineer |
| AAAE | American Association of Airport Executives |
| AAP | AvAirPros (airline liaison) |
| AB | Assembly Bill |
| ABUT | Abutment (a part supporting an arch/bridge) |
| AC | Advisory Circular or Air Conditioning |
| ACAMS | Access Control and (Alarm) Monitoring System |
| ACC | Airport Consultant Council |
| ACEMS | Automatic Continuous Emissions Monitoring System |
| ACI | Airport Council International |
| ACM | Assistant Construction Manager |
| ACM | Asbestos-containing Material (see PACM) |
| ACMS | Access Control and Monitoring System |
| ACOP | Air Carrier Operating Permit |
| ACR | Attenuation to Crosstalk Ratio |
| ACS | Audio Control System |
| ACSSP | Air Carrier Standard Security Program |
| ACTM | Air Control Toxic Measures |
| ACX | Fire Retardant Treated Plywood |
| ADA | Americans with Disabilities Act (or American Disability Act) |
| ADAAG | Americans with Disabilities Act Accessibility Guide or Guidelines |
| ADG | Airports Development Group |
| ADS-B | Automatic Dependent Surveillance - Broadcast |
| AE | Architect / Engineering Firm |
| AED | Automated External Defibrillator |
| AER | Annual Emission Reporting |
| AFAS | Automated Flight Announcement System |
| AFSS | Automated Flight Services Station |
| AFV | Alternative Fuel Vehicle |
| AGL | Above Ground Level |
| AGL | Airfield Guidance Lighting |
| AGTS | Automated Guide-way Transit System |
| AHA | Activity Hazards Analysis |

| AHERA | Asbestos Hazard Emergency Response Act |
|---|---|
| AHU | Air Handling Unit |
| AIC | Airport Improvement Construction |
| AIMS | Airport Information Management System |
| AL | Allowance |
| ALP | Airport Layout Plan |
| ALRS | Automated Light Rail System |
| AMP2 | Airport Master Plan-Program |
| ANDS | Airline Name Display System |
| ANS | Ambient Noise Sensor |
| ANSI | American National Standards Institute |
| AO | Airline (or Airport) Operations |
| AOA | Air/Airside Operations Area |
| AOC | Airline (or Airport) Operation Center |
| AOC | Airline (or Airport) Operator's Committee |
| AOD | Airport Operations Division |
| AODB | Airport Operational Database |
| APDM | Alternate Project Delivery System |
| APHIS | Animal and Plant Health Inspection Service |
| API | American Petroleum Institute |
| APL | Aircraft Parking Limit (Line) |
| APM | Automated People Mover (also PMS) |
| APU | Auxiliary Power Unit |
| AQMD | Air Quality Management District |
| ARC | Architectural Review Committee |
| ARCC | Airport Response Coordination Center |
| ARFF | Aircraft Rescue and Firefighting (facility) |
| ARRA | American Recovery & Reinvestment Act (of 2009) |
| ASHRAE | American Society of Heating, Refrigerating and Air Conditioning Engineers |
| ASI | Aviation Safeguards, Inc. |
| ASIG | Airport Services International Group |
| ASMGCS | Advanced Surface Movement Guidance Control System |
| ASP | Airport Security Program (or Plan) |
| ASR | |
| AST | Area Nhilidown Reduesi |
| 1101 | Area Shutdown Request Aboveground Storage Tank(s) |
| ΔT | Aboveground Storage Tank(s) |
| ΑΤ | Aboveground Storage Tank(s) Advanced Technology |
| ATA | Aboveground Storage Tank(s) Advanced Technology Air Transportation Association (of America) |
| ATA ATB | Aboveground Storage Tank(s) Advanced Technology Air Transportation Association (of America) Air Terminal Building |
| ATA ATB ATC | Aboveground Storage Tank(s) Advanced Technology Air Transportation Association (of America) Air Terminal Building Air Terminal Communications |
| ATA ATB ATC ATC | Aboveground Storage Tank(s) Advanced Technology Air Transportation Association (of America) Air Terminal Building Air Terminal Communications Automated Train Control |
| ATA ATB ATC ATC ATCT | Aboveground Storage Tank(s) Advanced Technology Air Transportation Association (of America) Air Terminal Building Air Terminal Communications Automated Train Control Air Traffic Control Tower |
| ATA ATB ATC ATC ATCT ATO | Aboveground Storage Tank(s) Advanced Technology Air Transportation Association (of America) Air Terminal Building Air Terminal Communications Automated Train Control Air Traffic Control Tower Airline Ticket Office |
| ATA ATB ATC ATC ATC ATCT ATO ATP | Aboveground Storage Tank(s) Advanced Technology Air Transportation Association (of America) Air Terminal Building Air Terminal Communications Automated Train Control Air Traffic Control Tower Airline Ticket Office Automated Train Protection |
| ATA ATB ATC ATC ATC ATCT ATO ATP ATR | Aboveground Storage Tank(s) Advanced Technology Air Transportation Association (of America) Air Terminal Building Air Terminal Communications Automated Train Control Air Traffic Control Tower AirIne Ticket Office Automated Train Protection Automatic Tag Reader |
| ATA ATB ATC ATC ATC ATC ATC ATC ATR ATR | Aboveground Storage Tank(s) Advanced Technology Air Transportation Association (of America) Air Terminal Building Air Terminal Communications Automated Train Control Air Traffic Control Tower Airline Ticket Office Automated Train Protection Automatic Tag Reader Active Threat Resolution Interface |
| ATA ATB ATC ATC ATC ATCT ATO ATP ATR ATRI ATSAC | Aboveground Storage Tank(s) Advanced Technology Air Transportation Association (of America) Air Terminal Building Air Terminal Communications Automated Train Control Air Traffic Control Tower Airline Ticket Office Automated Train Protection Automatic Tag Reader Active Threat Resolution Interface Automated Traffic Surveillance and Control System |
| ATA ATB ATC ATC ATC ATCT ATO ATP ATR ATRI ATSAC AVI | Aboveground Storage Tank(s) Advanced Technology Air Transportation Association (of America) Air Terminal Building Air Terminal Communications Automated Train Control Air Traffic Control Tower Airline Ticket Office Automated Train Protection Automatic Tag Reader Active Threat Resolution Interface Automated Traffic Surveillance and Control System Automated Vehicle Identification |
| ATA ATB ATC ATC ATC ATCT ATO ATP ATR ATRI ATRI ATSAC AVI AWG | Aboveground Storage Tank(s) Advanced Technology Air Transportation Association (of America) Air Terminal Building Air Terminal Communications Automated Train Control Air Traffic Control Tower Airline Ticket Office Automated Train Protection Automatic Tag Reader Active Threat Resolution Interface Automated Traffic Surveillance and Control System Automated Vehicle Identification American Wire Gage |
| ATA ATB ATC ATC ATC ATC ATC ATC ATC ATC ATC ATC | Aboveground Storage Tank(s) Advanced Technology Air Transportation Association (of America) Air Terminal Building Air Terminal Communications Automated Train Control Air Traffic Control Tower Airline Ticket Office Automated Train Protection Automatic Tag Reader Active Threat Resolution Interface Automated Traffic Surveillance and Control System Automated Vehicle Identification American Wire Gage Best And Final Offer |
| ATA ATB ATC ATC ATC ATC ATC ATC ATC ATC ATC ATC | Aboveground Storage Tank(s) Advanced Technology Air Transportation Association (of America) Air Terminal Building Air Terminal Communications Automated Train Control Air Traffic Control Tower Airline Ticket Office Automated Train Protection Automatic Tag Reader Active Threat Resolution Interface Automated Traffic Surveillance and Control System Automated Vehicle Identification American Wire Gage Best And Final Offer Bridge Approach Guard Railing |
| ATA ATB ATC ATC ATC ATC ATC ATC ATC ATC ATC ATC | Aboveground Storage Tank(s) Advanced Technology Air Transportation Association (of America) Air Terminal Building Air Terminal Communications Automated Train Control Air Traffic Control Tower Airline Ticket Office Automated Train Protection Automatic Tag Reader Active Threat Resolution Interface Automated Traffic Surveillance and Control System Automated Vehicle Identification American Wire Gage Best And Final Offer Bridge Approach Guard Railing Building Automation System |
| ATA ATB ATC ATC ATC ATC ATC ATC ATC ATC ATC ATC | Aboveground Storage Tank(s) Advanced Technology Air Transportation Association (of America) Air Terminal Building Air Terminal Communications Automated Train Control Air Traffic Control Tower Airline Ticket Office Automated Train Protection Automatic Tag Reader Active Threat Resolution Interface Automated Traffic Surveillance and Control System Automated Vehicle Identification American Wire Gage Best And Final Offer Bridge Approach Guard Railing Building Automation System (Los Angeles) Business Assistance Virtual Network http://www.labavn.org |
| ATA ATB ATC ATC ATC ATC ATC ATC ATC ATC ATC ATC | Aboveground Storage Tank(s) Advanced Technology Air Transportation Association (of America) Air Terminal Building Air Terminal Communications Automated Train Control Air Traffic Control Tower Airline Ticket Office Automated Train Protection Automated Train Protection Automatic Tag Reader Active Threat Resolution Interface Automated Traffic Surveillance and Control System Automated Vehicle Identification American Wire Gage Best And Final Offer Bridge Approach Guard Railing Building Automation System (Los Angeles) Business Assistance Virtual Network http://www.labavn.org Baggage Control Message (IATA) |
| ATA ATB ATC ATC ATC ATC ATC ATC ATC ATC ATC ATC | Aboveground Storage Tank(s) Advanced Technology Air Transportation Association (of America) Air Terminal Building Air Terminal Communications Automated Train Control Air Traffic Control Tower Airline Ticket Office Automated Train Protection Automatic Tag Reader Active Threat Resolution Interface Automated Traffic Surveillance and Control System Automated Vehicle Identification American Wire Gage Best And Final Offer Bridge Approach Guard Railing Building Automation System (Los Angeles) Business Assistance Virtual Network http://www.labavn.org |

| | BCU | Baggage Controller Unit |
|---|----------|--|
| | BD | Business Development |
| | BDD | Baggage Dimensioning Device |
| | BGR | Boarding Gate Reader |
| | BHC | Baggage Handling Computer |
| | BHS | Baggage Handling System |
| | BIC | Baggage Input Console |
| | BIC | Ball In Court (responsible party/person) |
| | BICSI | Building Industry Consultants Service International |
| | BIDS | Baggage Information Display Screen |
| | BIPP | Bomb Incident Prevention Plan |
| | BIR | Baggage Inspection Room |
| | BMM | Baggage Manifest Message (IATA) |
| | | |
| | BMP | Best Management Practice(s) |
| | BMS | Baggage Management System |
| | BMTT | Bag Maximum Travel Time |
| | BMU | Baggage Make-Up (area) |
| | BNS | Baggage Not Seen (message, IATA) |
| | BOAC | Board Of Airport Commissioners (IATA) |
| | BOD | Basis of Design |
| | BPM | Baggage Processed Message |
| | BPW | Board of Public Works |
| | BRM | Business Relationship Manager |
| | BRS | Baggage Reconciliation System (airline) |
| | BSL | Bureau of Street Lighting |
| | BSM | Baggage Source Message (from airline computer to BHS computer, IATA) |
| | BSO | Baggage Service Office |
| | BTM | Baggage Transfer Message (IATA) |
| | BTRC | Business Tax Registration Certificate |
| | BTRS | Baggage Tracking and Reconciliation System |
| | BTS | Baggage Tracking System |
| | BTU | British Thermal Units |
| | BUM | Baggage Unload Message (IATA) |
| 1 | BVS | Baggage Viewing Stations |
| | BW | Bradley West |
| | BWG | Bradley West Gates (LAWA Project) |
| | CA | Commissioning Agent or Authority |
| | CAA | Clean Air Act |
| | CAAC | Civil Aviation Authority of China |
| | CAD | Computer-Aided Dispatch |
| | CADD | Computer-Aided Dispatein Computer-Aided Design & Drafting |
| | CALGreen | California Green Building Code Standards |
| | CALM | Coordination and Logistics Management |
| | CAN | Campus Area Network |
| | CAPCOA | California Air Pollution Control Officer Association |
| | | |
| | CAPPS | Computer-Aided Passenger Prescreening System |
| | CAPS | Computer-Aided Profiling System |
| | CAR | Contractor Access Request |
| | CARB | California Air Resources Board |
| | CAS | Call Automation System |
| | CAS | Courtesy Announcement System |
| | CASP | Certified Access Specialist |
| | CAT | Category e.g. CAT6 |
| | CATV | Cable Television |
| | CATV | Community Access Television (system) |
| | | |

| CB | Cleared Bag (conveyor identification) |
|-------|---|
| CBC | California Building Code |
| CBP | - |
| | Customs and Border Protection (U.S.) |
| CBS | Checked Baggage Screening |
| CBTC | Communication Based Train Control |
| CCR | California Code of Regulations |
| CCR | Contractor Change Request |
| CCTV | Closed-Circuit Television |
| CD | Change Document |
| | • |
| CD | Compact Disc |
| CDA | Continuous Descent Approach |
| CDFG | California Department of Fish and Game |
| CDG | Commercial Development Group |
| CEM | Continuous Emissions Control |
| CEMA | Conveyor Equipment Manufacturer's Association |
| - | |
| CEQA | California Environmental Quality Act |
| CFR | Code of Federal Regulations |
| CFR | Crash Fire Rescue |
| CFTP | Crossfield Taxiway Project (LAX) |
| CGMP | Component Guaranteed Maximum Price |
| CI | Computer Interface |
| CICE | Construction Industry Cost Effectiveness |
| CID | • |
| | Construction Inspection Division |
| CIDH | Cast-In-Drilled-Hole |
| CIDS | Check In Display System |
| CIP | Cast-In-Place |
| CIWMB | California Integrated Waste Management Board |
| CLSM | Controlled Low-Strength Material |
| CM | Construction Manager (or management) |
| CMAR | Construction Manager At Risk |
| | |
| CMC | Construction Manager Consultant |
| CMD | Construction & Maintenance Division (LAWA) |
| CMMS | Computerized Maintenance Management System |
| CMR | Construction Manager at Risk |
| CMT | Component Management Team |
| CMU | Construction Management Unit |
| CMU | Concrete Masonry Units |
| | • |
| CN | Change Notice |
| CNEL | Community Noise Equivalent Level |
| CNG | Compressed Natural Gas |
| CO2 | Carbon Dioxide |
| COR | Change Order Request |
| COW | Cost Of Work |
| COW | CUTE On Wheels |
| CPUC | California Public Utility Commission |
| | |
| CQC | Contractor Quality Control |
| CRP | Contractor Responsibility Program |
| CRS | Carrier Reservation System |
| CRT | Cathode Ray Tube (video display terminal) |
| CSEP | Confined Space Entry Program |
| CSI | Construction Specifications Institute |
| CSPM | Competitive Sealed Proposal Method |
| CT | A A |
| | Computer Tomography |
| CTA | Central Terminal Area |
| CTR | Counter Terrorism Response (U.S.CBP area) |
| | |

| CTX | Computer Tomography Examiner |
|---------|--|
| CUP | Central Utility Plant |
| CUPA | Certified Unified Program Agencies – a consolidation of six environmental programs at the local level. |
| CUPPS | Common-Use Passenger Processing System |
| CUSS | Common-Use Self-Serve (check-in, Kiosk) |
| CUTE | Common-Use Terminal Equipment |
| D/W/MBE | Disadvantaged/Woman/Minority Business Enterprise |
| DB | Design-Build |
| DBB | Design-Bid-Build |
| DBE | Disadvantaged Business Enterprise |
| DCH | Data Communication Highway (comm. line between PLC devices/computers) |
| DCM | Document Control Manager |
| DCN | Data Communication Network |
| DCS | Departure Control System |
| DCS | Document Control System |
| DDC | Direct Digital Control |
| DDC | Display Device Controller |
| DDC | Dynamic Display Controller |
| DEA | Drug Enforcement Agency |
| DHS | Department of Health Services |
| DHS | Department of Homeland Security |
| DID | Directional Input Device |
| DIR | Daily Inspection Report |
| DN | Disruption Notice |
| DOA | Department Of Airport (LAWA) |
| DON | Disruption of Operation Notice |
| DOT | Department of Transportation |
| DP | Demarcation Point |
| DPR | Department of Pesticide Regulation |
| DRP | Digital Remote Panel |
| DTSC | Department of Toxic Substance Control (California Environmental Protection Agency) |
| DWG | Drawing |
| DWPPS | Department of Water & Power, Power System (Los Angeles) |
| DWPWS | Department of Water & Power, Water System (Los Angeles) |
| EB | Early Bag (conveyor identification) |
| EBO | Equal Benefits Ordinance |
| EBS | Early Baggage Storage |
| ECR | Elevated Circulation Roads |
| ECR | Emission Credit Reduction |
| EDO | Emergency Distribution Switchboard |
| EDS | Explosive Detection System (computer tomography) |
| EFSO | Emergency Fuel Shut-Off |
| EIA | Electronic Industries Association (ceased operations Feb 2011) |
| EIR | Environmental Impact Report |
| EIS | |
| | Environmental Impact Statement |
| ELFEXT | Equal Level Far End Crosstalk |
| EMC | Electromagnetic Compatibility |
| EMCS | Energy Management Control System |
| EMI | Electromagnetic Interference |
| EMS | Environmental Management System |
| EMT | Electrical Metal Tubing |
| EOC | Emergency Operations Center |
| EOD | Explosive Ordinance Disposal |
| EPA | Environmental Protection Agency |
| EPROM | Erasable Programmable Read Only Memory |

| EDEE | |
|-------|--|
| ERFF | Emergency Rescue and Firefighting Facility |
| ESA | Environmentally Sensitive Area |
| ESC | Executive Steering Committee |
| ESD | Environmental Services Division |
| ETD | Explosive Trace Detection (General Electric) |
| EVA | Earned Value Analysis |
| EVIDS | Electronic Video Information Display System |
| EWC | Executive Working Group |
| EXPAT | Executive Project Approval Team Federal Aviation Administration |
| FAA | |
| FACP | Fire Alarm Control Panel |
| FAOC | Foreign Airline Operating Committee |
| FAR | Federal Aviation Regulation(s) |
| FARP | Fire Alarm Remote Panel |
| FAS | Flight Announcement System (automated) |
| FAT | Factory Acceptance Test |
| FCC | Federal Communication Commission |
| FCC | Fire Command Center |
| FCE | Functional Capacity Evaluation |
| FEMA | Federal Emergency Management Agency |
| FI | Field Inspector |
| FIDS | Flight Information Display Screen / System |
| FIS | Federal Inspection Services |
| FLA | Full Load Ampacity (or Full Load Amperes) |
| FLSS | Fire Life Safety System |
| FM | Field Memo |
| FMS | Facilities Management System |
| FMUG | Facilities Maintenance and Utility Group |
| FO | Fiber Optic |
| FOD | Foreign Object Debris |
| FRC | Fault Report Center |
| FR-S | Fire Retardant Stamp |
| FSHP | First Source Hiring Program |
| FT | Fast-Track or Functional Test |
| FTA | Fully Traffic Actuated |
| FTSD | Facilities and Technical Services Division |
| FUG | Fugitive Emissions |
| FVR | Fuel Vapor Recovery |
| GA | General Aviation |
| GC | General Contractor |
| GC | Grade Change |
| GCASP | General Construction Activity Storm-water Permit |
| GEIS | General Electric Integrated Systems |
| GIDS | Gate Information Display System |
| GIS | Geographical Information System |
| GIW | Gate Information Workstation |
| GMP | Guaranteed Maximum Price |
| GMS | Gate Management System |
| GOVT | Guaranteed Operator View Time |
| GPS | Global Positioning System (by satellite) |
| GPU | Ground Power Unit |
| GSE | Ground Service Equipment |
| GSEM | Ground Service Equipment Maintenance |
| GT | Ground Transportation |
| GTSA | Ground Transportation Staging Area |
| | |

| CLU | |
|--------|--|
| GUI | Graphic User Interface |
| GWB | Gypsum Wallboard (or drywall; sheetrock, Gyp board, wallboard) |
| HAP | Hazardous Air Pollutants |
| HAZ | Hazardous Materials |
| HBS | Hold-Baggage Screening |
| HDD | Hard Disk Drive |
| HHT | Hand-Held (data) Transfer (device) |
| HHT | Hand-Held Terminal |
| HMBP | Hazardous Management Business Plan |
| HMI | Human/Machine Interface |
| HRA | Health Risk Assessment |
| HS | High Strength |
| HSD | High Speed Diverter |
| HVAC | Heating, Ventilating, and Air Conditioning |
| I/O | Input/Output module |
| IAB | International Arrival Building |
| IAC | IEEE Aerospace Conference |
| IAM | Input Addressable Module |
| IAQ | Indoor Air Quality |
| IATA | International Air Transportation Association |
| IBC | Interim Business Class (Lounge) |
| IBSS | Inline Baggage Security Screening |
| ICAO | International Civil Aviation Organization |
| ICE | Internal Combustion Engine |
| IDLH | Immediately Dangerous to Life and Health |
| IDO | Inter-Departmental Order |
| IEC | International Electromechanical Commission |
| IED | Improvised Explosive Device |
| IFB | Invitation For Bids |
| IFC | Interim First Class (Lounge) |
| IFIO | International Flight Inspection Office |
| IIBSF | Interior Improvements and Baggage Screening Facilities |
| IIPP | Injury and Illness Prevention Program |
| IITL | Independent Inspection and/or Testing Laboratory |
| IMTG | Information Management & Technology Group |
| INS | Immigration and Naturalization Service |
| IP | Internet Protocol |
| IPD | Integrated Project Delivery |
| IPW | Inspector of Public Works |
| ISAT | Integrated System Acceptance Test |
| IT | Information Technology |
| ITC | |
| ITC | Intermodal Transportation Centre |
| | International Terminal Complex |
| ITG | Information Technology Group (LAWA) |
| JACC | Joint Agency Coordination Center |
| KVA | Kilovolt-Amps |
| LABC | Los Angeles Building Code |
| LABAVN | Los Angeles Business Assistance Virtual Network (City of L.A.) |
| LACDPW | Los Angeles County Department of Public Works |
| LADBS | Los Angeles Department of Building and Safety |
| LADGS | Los Angeles Department of General Services |
| LADOT | Los Angeles Department of Transportation |
| LAFD | Los Angeles Fire Department |
| LAFTEC | Los Angeles Fueling Terminal Corporation |
| LAMC | Los Angeles Municipal Code |
| | |

| LAN | Local Area Network |
|---------|---|
| LAPD | Los Angeles Police Department |
| LARR | |
| | Los Angeles Research Report |
| LAWA | Los Angeles World Airports (or Department of Airports) |
| LAWTFC | Los Angeles West Terminal Fuel Corporation |
| LAX | Los Angeles International Airport |
| LAX-PMT | LAX Program Management Team |
| LAXSUL | LAX (terminal) Shared User Lounge |
| LAXTEC | LAX Terminal Corporation (TBIT) |
| LAXTEC | Los Angeles International Airport Technology Corp. |
| LCD | Liquid Crystal Display |
| LCS | Lighting Control System |
| LD | Liquidated Damage(s) |
| LDCS | Local Departure Control System |
| LED | Light Emitting Diode |
| LEED | Leadership in Energy & Environmental Design (standards, US Green Bldg. Council) |
| LEO | Law Enforcement Officer |
| LEV | Low Emission Vehicle |
| LID | Low Impact Development |
| LIU | Lightwave Interface Unit |
| LOI | Letter Of Intent |
| LPG | Liquefied Petroleum Gasoline |
| LSAG | * |
| | LAWA Sustainable Airport Guidelines (Design, Planning, Construction) |
| LWO | Living Wage Ordinance |
| MACT | Maximum Achievable Control Technology |
| MAP | Million Annual Passengers |
| MATL | Material |
| MATV | Master Antenna Television |
| MB | Message Broker (system) |
| MBE | Minority Business Enterprise |
| MBIS | Message Broker System |
| MBOC | Minority Business Opportunity Center |
| MCC | Motor Control Center |
| MCP | Motor Control Panel |
| MDS | Maintenance Diagnostics System |
| MDS | Manager Design Services |
| ME | Manual Encoding |
| MEC | Manual Encoding Console |
| | (baggage data entered into BHS computer along with scanner gun at each station) |
| MED | Median (Medium) |
| MEP | Mechanical, Electrical, and Plumbing (construction trades) |
| MIRS | Message Initialization and Retrieval System |
| MIS | Maintenance Information System |
| MIS | |
| MLE | Management Information Services Master Lease Exhibit |
| MLV | |
| | Multi-Level Vertisorter |
| MM | Multimode fiber optic cable |
| mm | millimeter |
| MMCFD | Million Cubic Feet per Day |
| MOA | Memorandum Of Agreement |
| MOU | Memorandum Of Understanding |
| MPOE | Main Point Of Entry |
| MPOE | Minimum Point Of Entry |
| MPOP | Main Point Of Presence |
| MSDS | Material Safety Data Sheet |
| | |

| MTA | Metropolitan Transportation Authority (of L.A. County) |
|------------|--|
| MTBF | Mean Time between Failures |
| MTH | Month |
| MTR | Main Telephone Room |
| MUX Rack | Multiplex Computer Rack |
| MUX V2 | Multiplex Signal Version 2 (as provided by GEIS) |
| MUX | Multiplex Signal |
| MVP | Motor Vehicle Permit |
| MWD | Metropolitan Water District |
| NAS | National Airspace System |
| NAVAID | Navigational Aid |
| NBEG | Narrow Body Equivalent Gate |
| NCCI | National Council of Compensation Insurance |
| NCCCO | National Commission for the Certification of Crane Operators |
| NCR | Noncompliance Report |
| NEC | National Electric Code |
| NELA | Non-Exclusive License Agreement |
| NEMA | National Electrical Manufacturers Association |
| NEPA | National Environmental Protection Act |
| NEFA | National Environmental Protection Act |
| | |
| NEXT | Near End Crosstalk |
| NFPA | National Fire Protection Association |
| NIC | Not In Contract |
| NIGS | Nose-In Gate System |
| NLA | New Large Aircraft |
| NLVR | Non-Licensed Vehicle Roadway |
| NO or NOx | Nitrogen Oxide |
| NO2 | Nitrogen Dioxide |
| NOD | Notice of Determination |
| NOI | Notice Of Intent |
| NOT | Notice of Termination (State Water Resources Control Board) |
| NOTAM | Notice To Airmen |
| NOV | Notice of Violation |
| NPDES | National Pollutant/Pollution Discharge Elimination System (Permit) |
| NRT | Near Real Time |
| NSI | No Significant Impacts |
| NSR | New Source Review |
| NTP | Notice To Proceed |
| NTS | Not To Scale |
| 03 | Ozone |
| O&D | Origin and Destination |
| O&M | Operations and Maintenance |
| OEHHA | Office of Environmental Health Hazards Assessment |
| OEM | Original Equipment Manufacturer |
| O/G | Out Of Gauge (baggage) |
| 0/G 0/S | |
| | Over-Sized (baggage) |
| OAG | Official Airline (schedule) Guide |
| OB | Outbound Baggage |
| OBE | Other Business Enterprise |
| OCIP | Owner Controlled Insurance Program |
| O.D. | Outer Diameter |
| ODBC | Open Database Connectivity |
| OE/AAA | Obstruction Evaluation/Airport Airspace Analysis (FAA) |
| OEM | Original Equipment Manufacturer |
| OFA | Object Free Area |
| | |

| ОН | Overhead |
|-----------------|--|
| ONT | LA/Ontario International Airport |
| OOG | Out Of Gauge |
| OPS | Operations (division) |
| OSA | Office of the State Architect |
| OSHA | Occupational Safety and Health Administration. |
| OSP | Outside Plant |
| | |
| OSR | On-Screen Resolution |
| OTA | Other Transaction Agreement |
| OTDR | Optical Time Domain Reflectometry |
| OTE | Operational Test and Evaluation |
| PA | Public Address (system) |
| PACBELL | Pacific Bell (Pacific Telesis Group) |
| PAPI | Precision Approach Path Indicator |
| PAT | Project Approval Team |
| PAVA | Public Address/Voice Announcement |
| PAX | Passenger |
| PAYAPP | Payment Application |
| PBB | Passenger Boarding Bridge (or PLB) |
| PBFM | Passenger and Baggage Flow Model |
| PBX | Public Branch Exchange |
| PC | Pre-Functional Test Checklist |
| PCA | Pre-Conditioned Air |
| PACM | Presumed Asbestos-containing Material |
| PCC | Portland Cement Concrete |
| PCM | Project Controls Manager |
| PCO | Potential Change Order |
| PCS | Project Controls System |
| PDG | Planning and Development Group |
| PDM | Project Delivery Method |
| PDP | Power Distribution Point (designated locations, provides power for the BHS) |
| PERP | Portable Equipment Registration Program |
| PFC | Passenger Facilities Charges |
| PI | Project Inspector |
| PIL | Primary Inspection Line (Ref. INS) |
| PIO | Public Information Office |
| PLA | Project Labor Agreement |
| PLB | Passenger Loading Bridge (or PBB) |
| PLC | Programmable Logic Controller (controls BHS operations) |
| PM | Program/Project Management/Manager |
| PM2.5 | Particle Matter less than 2.5 microns equivalent aerodynamic diameter (fine particles) |
| PM10 | Particle Matter less than 10 microns equivalent aerodynamic diameter (course dust particles) |
| PMS | Passenger Messaging System |
| PMS | People Mover System (also APM) |
| PMT | Program Management Team |
| POC | Point Of Contact (also SPOC) |
| POE | Point Of Entry |
| POS | Point Of Sale |
| POS POTM | |
| POTM PPBM | Project of the Month Positive Passenger Baggage Match |
| PPD | Positive Passenger Baggage Match |
| PPD PPE | Planning and Programming Division (LAWA) |
| | Personal Protective Equipment Parking Payanua Control System |
| PRCS Pro Con | Parking Revenue Control System |
| Pre-Con PRT | Pre-Construction Conference |
| 1 1/1 | Personal Rapid Transit |
| | |

| DOM | |
|---------|--|
| PSM | Process Safety Management |
| PSP | Project Safety Plan (or Program-includes more specifics) |
| PSR | Project Status Report |
| PSX | Pre-Screen X-ray |
| PTRI | Passive Threat Resolution Interface (or Information display) |
| PTZ | Pan, Tilt, Zoom (camera) |
| PVC | Polyvinyl Chloride |
| PWC | Potable Water Cabinet |
| QA | Quality Assurance |
| QAP | Quality Assurance Program/Plan |
| QBS | Qualification-Based Selection |
| QC | Quality Control |
| QCP | Quality Control Program |
| RAC | Rental Car Facility/Rent A Center (consolidated) |
| RACCI | Remote Area Access Control Icon |
| RCO | RFI Coordinator |
| RCRA | Resource Conservation and Recovery Act |
| RDBMS | Relational Database Management System |
| RECLAIM | Regional Clean Air Incentive Market |
| RF | Radio Frequency |
| RFI | Request For Information |
| | • |
| RFID | Radio Frequency Identification (baggage) |
| RFP | Request For Proposal |
| RFPC | RFP Coordinator |
| RFQ | Request For Qualifications |
| RFQ | Request For Quote |
| RIDS | Ramp Information Display System |
| RIMS | Resource Information Management System |
| RM | Responsible Manager |
| RMD | Risk Management Division |
| RMS | Resource Management System |
| RMP | Risk Management Plan |
| RNP | Required Navigation Performance |
| ROE | RFI Office Engineer |
| ROI | Return On Investment |
| ROM | Rough Order of Magnitude |
| ROW | Right Of Way |
| RT | Real Time |
| RWQCB | Regional Water Quality Control Board |
| S&C | Stat-up and Commissioning |
| SAFR | Systematic Assessment of Facility Risk |
| SAMM | Surface Area Movement Management |
| SAN | Storage Area Network |
| SAT | Site Acceptance Test |
| SB | |
| | Suspect Bag (conveyor identification) |
| SBC | Southern Bell Communications (previously) |
| SCA | Senior Construction Administrator |
| SCAB | South Coast Air Basin |
| SCADA | Supervisory Computerized And Data Acquisition System |
| SCAQMD | Southern California / South Coast Air Quality Management District (AQMD) |
| SCE | Southern California Edison |
| SCG | Southern California Gas (Company) |
| SCHED | Schedule |
| SCM | Senior Construction Manager |
| SCO | Submittal Coordinator |
| | |

| SCRAA | Southern California Regional Airport Authority |
|--------|--|
| SCRRA | Southern California Regional Rail Authority |
| SCU | Security Controller Unit |
| SEIPT | Security Equipment Integrated Product Team |
| SENRAC | Steel Erection Negotiated Rule Advisory Committee |
| SFS | Secure Flight Selectee |
| SIDA | Security Identification (badge) Display Area |
| SIPI | System Integration and Program Implementation (consultant) |
| SITA | Systems Integration and Telecommunications Association |
| SKED | Schedule |
| SMLD | Singlemode fiber optic cable |
| SMARTS | Stormwater Multi-Application & Reporting System |
| SMGCS | Surface Movement Guidance Control System |
| | • |
| SOC | Security Operations Center |
| SOCB | Side Opening Catch Basin |
| SOE | Submittal Office Engineer |
| SONET | Synchronous Optical Network |
| SOP | Standard Operating Procedures |
| SOV | Shut Off Valves |
| SPCC | Spill Prevention Control and Countermeasures |
| SPOC | Single Point Of Contact (also POC) |
| SPOF | Single Point Of Failure |
| SQL | Structured Query Language |
| SS | Selection System |
| SSCP | Security Screening Check Point |
| SSD | Self-Serve Device |
| SSP | Specific Safety Plan |
| SSPC | Steel Structures Painting Council |
| SSR | Special Systems Room |
| STDO | Security Technology Deployment Office |
| SUS | Shared Use System |
| SUSPM | Standard Urban Stormwater Mitigation Plan |
| SWMP | Storm Water Management Plan |
| SWPPP | Storm Water Pollution Prevention Plan |
| | |
| SWRCB | State Water Resources Control Board |
| TAC | Toxic Air Contaminant |
| TASS | TBIT Airline Support Systems (consist of 4 vendor teams) |
| TBD | To Be Determined |
| TBIT | Tom Bradley International Terminal |
| TBN | To Be Named (Ref: TR currently) |
| TC | Telephone Closet |
| TCF | Temporary Construction Facilities |
| TCM | Terminal Concessions Manager |
| TCO | Temporary Certificate of Occupancy |
| TCP | Traffic Control Plan |
| TCP/IP | Transmission Control Protocol / Internet Protocol |
| TCU | Threat Containment Unit |
| TDD | Telecom Device for the Deaf |
| TDP | Terminal Development Program |
| TDR | Time Domain Reflectometry |
| TDS | Technical Double-Speak |
| TE | Terminal Emulator |
| TFT | Thin Film Transistor |
| TIA | Time Impact Analysis |
| TIC | Tenant Improvement Coordinator (FPD) |
| 110 | remain improvement coordinator (11D) |

| TLA | Three-Letter Abbreviation |
|-------------|--|
| | |
| TMDL | Total Maximum Daily Load |
| TMP | Terminal Modernization Program |
| TOB | Top Of Belt |
| TOG | Total Organic Gases |
| TPD | Tons per Day |
| TR | Telecommunications (equipment) Room |
| TR | Telephone Room |
| TR | Temporary Room (Ref: TBN prior) |
| TRI | Threat Resolution Interface |
| TRT | Threat Resolution Tools |
| TSA | Transportation Security Administration (Dept. of Homeland Security) |
| TSC | Touch Screen Control |
| TTY | Teletype |
| TWC | Tenant Wiring Closet |
| UIEN | Universal Information Exchange Network |
| UPS | Uninterrupted Power Supply |
| UPS | Universal Power Supply (battery) |
| USB | Universal Serial Bus |
| USCBP | United States Customs and Border Protection |
| USCS | United States Customs and Border Protection |
| USDA | |
| | United States Department of Agriculture |
| USDOT | United States Department Of Transportation |
| USER | User Airline (airlines utilizing TBIT BHS [Baggage Handling System]) |
| USFWS | United States Fish & Wildlife Service |
| USPHS | United States Public Health Inspection Service |
| USR | Utility Shutdown Request |
| USS | Uniform Symbol Specification |
| UST | Underground Storage Tank(s) |
| UTB | United Terminal Building |
| UTP | Unshielded Twisted Pair |
| UVC | Ultra-violet-C |
| UXO | Unexploded Ordnance |
| VASI | Visual Approach Slope Indicator |
| VAV | Variable Air Volume (duct distribution) |
| VCR | Video Cassette Recorder |
| VEDS | Vehicle Explosive Detection System |
| VFD | Variable Frequency Drive |
| VGDS | Visual Guidance Docking System |
| VLAN | Virtual Local Area Network |
| VMC | Vertical Merge Conveyor |
| VMS | Variable Message Signage |
| VNY | Van Nuys general aviation airport |
| VOAT | Volume Of Air Traffic |
| VOC | Volatile Organic Compound |
| VOIP | Voice-over Internet Protocol |
| VOM | Volt Ohm Meter |
| VP | |
| | Visual Paging (ADA) Visual Paging Display System |
| VPDS VDN | Visual Paging Display System |
| VPN | Virtual Private Network |
| VRN | Vendor Registration Number |
| VSC | Vertical Sort Conveyor |
| VSR | Vehicle Service Roadway |
| VT | Variable Thickness |
| WAAS | Wide Area Augmentation System |
| | |

| WAO Work Area Outlets |
|--|
| WOIK Area Outlets |
| WAP Wireless Access Point |
| WBE Women Business Enterprise |
| WBS Work Breakdown Structure |
| WWECP Wet-Weather Erosion Control Plan |
| XML Extensible Markup Language |
| ZEV Zero Emission Vehicle |