DASOR TAXONOMY SYSTEM v4

This document is the complete DASOR Taxonomy, its purpose is to provide a quick reference guide for Investigators to assist in the codification of DASORS either by PDF or on ASIMS. The guide lists each of the taxonomies used within the Findings section of the DASOR, the Findings section is comprised of the Outcome, Cause and Causal Factors and each component must be coded when completing the DASOR.

Outcome Taxonomy ATC/ABM/ALI (Air Traffic/Battle Space Management) **Airfield Management** Airfield Arrestors/Barriers Availability Degraded Degraded/Inappropriate Infrastructure **Emergency Power Failure** Inadequate Lighting (Adequacy) **Inadequate Markings** Inadequate Signage Power Failure **Emergency Services** Communication Response Effectiveness **Response Time Operating Surface Degraded Integrity** Excursion Incursion Wildlife Control Airfield Incursion Wildlife Strike **ATS Provision Error** Communication **Circuit Information Error Clearance Error** Congestion **Coordination Error Essential Calls Error Handover Error** Incorrect ATC English **Liaison Error** Warning Error Service **Avoiding Action Error Division of Attention Excessive Workload** Incorrect Priorities Mis-identification Planning Error **Reduced Capacity and Awareness Reduced Separation** Scan Breakdown Sector/Console Management Error Track Allocation Error Traffic Information Error **FOD Exposure FOD** On Control Surface/Aircraft Skin On Ground/ASP Other

Oversight/Procedure Error Checklists/Procedures Incorrect Brief/Out Brief/Debrief Not Followed **Procedure Incorrect Procedure Misapplied Revision Management Positional Error** Airspace Altitude/Level Bust Altitude/Level Deviation Confliction Congestion Excursion **Heading Deviation** Incursion Infringement Overflight of a Winch Launch Glider Site **RPAS** Mission Planning **En-Route Procedures Weapons Control**

Mission Planning
En-Route Procedures
Weapons Control
Pre-Flight
Clearance Error
Technical Fault
Technical Fault
Technical Fault

Air Operations (Post Aircraft Captains Signature) **Degraded Aircraft Integrity** Item Detached from Aircraft Attached Loads Carry On Items Integral Component Observations Temporary Load **Degraded Environmental Conditions Landing Visibility Decrease Brownout Red Illumination Visual Acuity** Whiteout **Natural Operating Factor** Abrasion Accretion Aquaplaning Contamination Hail Damage Icing Lightning Strike Solar Damage Visibility Decrease Wildlife Strike Wind Effect **Environmental Conditions Natural Operating Factor** Sinking Air Birdstrike **Emergency Procedures** Aircraft Escape **Accidental Canopy Jettison** Eiection **Ground Egress/Evacuation** In Flight Abandonment **Diversion/Deviation** Forced Gliding Landout Unplanned Fire/Smoke/Fumes/Explosion **Explosion** Fire Smoke/Fumes **In-flight Power Loss Engine Shutdown** Reduced Power **Power Loss** Winch Launch Failure Winch Operator Error Physiological G-LOC Hypoxia

Illness Loss of Pressurisation **FOD Exposure FOD** In Aircraft In Cockpit/Cabin In Engine/Lift Fan On Control Surface/Aircraft Skin On Ground/ASP Other Loss of Safe Separation Airprox Co-operating Non Co-operating **CFIT** Structure Surface Surface Based Object (Obstruction) Collision (Ground/Hover/Manoeuvring) Aircraft **Ground Equipment** Personnel Structure e.g. Hangar Terrain Vehicle **Automatic Ground Collision Avoidance** System (AGCAS) **AGCAS Activation** Mid Air Collision (MAC) Co-operating Non co-operating **Near CFIT** Structure Surface **Surface Based Object (Obstruction)** TCAS-RA Confliction **Erroneous Warning** UFIT Structure Surface Surface Based Object (Obstruction) Oversight/Procedure Error Approval/Supervision Authorisation Error/Exceedance Supervision Error Checklists/Procedures Incorrect Briefing/Out Brief/Debrief Not Followed **Procedure Incorrect Procedure Misapplied Revision Husbandry** Aircraft Documentation/IT **Not Signed For**

Positional Error Unsafe Aircraft Handling (Air) **Airworthiness Support to Forward Organisation** Approach (Depth Activity, inc Aircraft Manufacture) Airspace Maintenance Altitude/Level Bust Incorrect Configuration **Maintenance Management Issue** Repair **Technical Record (Log)** Altitude/Level Deviation Missed Approach **Apply Limit** Excursion **Unstable Approach** Documentation Information Integrity **Control of Aircraft** Information Validity **Heading Deviation** Non-Compliant Policy Issue Infringement Aircraft Overstress **Procedure Incorrect** Directive **Navigation Error Control Restriction Procedure Misapplied Navigational Kit Management Component Cannibalisation** Insufficient/Undercontrol Inappropriate Timescales Authorisation Position Lost GPS (RPAS) **Unclear Direction Pilot Induced Oscillation** Timing Records **Mitigation Strategy** Specialist Activity Spin/Loss of Control Requirement Disproportionate **Configuration Control** Inappropriate AAR Stall **Unsafe Approach/Contact Uncommanded Manoeuvre Configuration Error** Ineffective Unsafe Disengagement Landing Data Unaffordable **Unsafe Formation Barrier Engagement Analysis Error Publications Unsafe Fuel Transfer Cable Engagement** Collection **Husbandry Error** Air Delivery (non-weapon) Deep Landing Integrity Inaccuracy Unsafe Cargo Drop Ditching Insufficient Availability **Defect Deferral** Unsafe Para Drop Standards/Requirements **Ground Loop Documentation Hazardous Landing Systems Mismanagement** Non-Compliant Ambiguous Fuel Heavy/Hard Landing **Procedure Incorrect Communication Issue Battery Failure (RPAS)** Overshoot **Procedure Misapplied** Contradictory Contamination **Precautionary Landing** Extension Inconsistent **Incorrect Fuel Type Runway Excursion Documentation Training** Incorrect Quantity Runway Overrun SQEP Non-Compliant Jettison Undershoot **Procedure Incorrect Project Management Issue** In to Service Plan Mis-management **Unplanned Recovery (RPAS) Procedure Misapplied Systems Operation** Wake Turbulence Installation **Contract Error** Operational Limit Exceeded Lost Link (RPAS) Inadequate Training Financing Error **Deviation from Clearance** Switch Position/Control Selection Error Incorrect Installation Non-compliant **Technical Fault** No deviation from Clearance Incorrect Tools Planning Error **Technical Fault** Modification **Performance** Take Off **Technical Fault Aborted Take Off** Incompatible Specification Error Not Embodied **Unintended Consequence** Failed Launch (RPAS) **Under Performance Unintended Effect Hazardous Take Off** Not Recorded **Procurement Incorrect Configuration** Disturbance Unauthorised Financing Error Downwash **Runway Excursion Monitor and Control** Insufficient **Runway Overrun EM Radiation Monitoring and Control Error** Non-compliant Jetwash Wake Turbulence **Operational Constraints** Planning Error **Unsafe Aircraft Handling (Ground)** Noise **Enemy Action** Risk Aircraft Ground Handling **Prop Wash Natural Environmental Conditions Error in Management** Vibration Handling **Physical Environmental Conditions** Hazard Not Identified Marshalling Plan and Schedule Not ALARP **Unsafe Aircraft Configuration** Ordinance/Role Equipment/USL Safety Pins/Flags/Blanks Delav Inadvertent Release/Jettison Planning Error Towing **Unsafe Carriage Taxiing** Schedule Error

Technical Fault Technical Fault Technical Fault Unsafe Release/Jettison Operating Surface Excursion **Scheduled Task Runway Incursion Forecast** Incomplete Overdue Records Issue 8 AL 6 dated March 24 Page 2 of 5

General **Ground Operations Fuelling** Parking/Restraint/Hangarage Error (All other inc Personal Injury, Hostile Action, (Forward Activity to Pre Captains Signature) Safety Pins/Flags/Blanks **Connection Issue** Organisational) **Emergency Procedures** Contamination **Towing Error** Hostile/Unfriendly Action Fire/Smoke/Fumes/Explosion Incorrect Fuel Type Vehicle/GSE/Tools/Equipment Kinetic Attack Explosion **Incorrect Quantity Ground Support Equipment/Vehicle** Panels/Access Not Secure Defective Air-Air Fire Handling Air-Ground Indication/Warning Spill Installation/Repair Husbandry/Storage **Ground-Air** Smoke/Fumes **Equipment/Part Missing** IED **FOD Exposure** Improper Use Incorrect Assembly/Installation Indirect Fire FOD **Maintenance Error** Incorrect/Unsafe Part Sabotage In Aircraft **Tools and Equipment Small Arms Fire** In Cockpit/Cabin Panels/Access Not Secure Defective Non-Kinetic Attack In Engine/Lift Fan Part/Item Damaged Handling Cyber In Open System **System Left in Unsafe Condition** Husbandry/Storage **Electronic Warfare** On Control Surface/Aircraft Skin Improper Use Servicina On Ground/ASP Maintenance Error Illumination A/C Component Condition/Serviceability **Organisational** Fault Other Jacking **Not Controlled Organisational Fault** Failure to maintain safe separation **Not Carried Out** Collision – Involving Aircraft Panels/Access Not Secure Equipment Cause Taxonomy Infrastructure Aircraft Replenishment Error **Environmental** Information **Ground Equipment** Safety pins/Flags/Blanks Airborne Particulates Personnel Damage to Aircraft Abrasion Logistics Organisation Structure e.g. Hangar Tasking Error Accretion Personnel Vehicle Oversight/Procedure Error **Chemical Etching** Policy/Doctrine Collision - Non Aircraft Approval/Supervision Visibility **Authorisation Error/Exceedance** Physical Environment Training **Ground Equipment** Working Together (Interoperability) Personnel Supervision Error **Bird Activity Checklists/Procedures** Other Structure e.g. Hangar Contamination Vehicle Incorrect Briefing/Out Brief/Debrief Other Immersion/Splash Not Followed **Maintenance Activity Error** Sea State Other Personal Injury Aircraft Documentation/IT **Procedure Incorrect** Terrain **Personal Injury Ambiguity Procedure Misapplied** Wildlife Activity Caught in/On/Between **Data Integrity Revision Management** Weather Hazard Contact/Exposure Incomplete **Security Compromised Changing Weather Incorrect Technique Not Signed For** Cyber **Clear Air Turbulence** Slip/Trip/Fall Release of an unairworthy aircraft **Cyber Security Event** Cold Data Integrity: Poor / Missing Struck By Signed in Error Crosswind Incorrect Load **Fault Diagnosis** Hail Failed to Isolate Fault Lack of / Incorrect Hardware Heat Inconclusive Functional Test Lack of / Incorrect Software Humidity Inconclusive Inspection Lack of / Incorrect training for system Icina **Inconclusive Operational Test Unable to Load** Lightning System Left in Unsafe Condition **Physical Security Precipitation Security Compromised** Space Weather Fuelling **Connection Issue** Threat to Aircraft/Equipment Tailwind Threat to Personnel Contamination Thunderstorm **Incorrect Fuel Type Technical Fault** Turbulence Incorrect Quantity **Technical Fault** Visibility Panels/Access Not Secure **Technical Fault** Wind Wind Sheer Spill Unsafe Aircraft Handling (Ground) Fault Diagnose Aircraft Loading Failed to Isolate Fault Incorrect Configuration Loading/Off Loading Error **Inconclusive Function Test**

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Inconclusive Inspection
Inconclusive Operational Test

System left in Unsafe Condition

Weights/Measures Error

Aircraft Movements

Marshalling Error

<u>Human Factors Performance</u>	Humidity
Action/Execution	Immersion/Splash
Cognitive Breakdown	Light Levels
Control/Handling	Lightning
F2FP - Following Incorrect	Precipitation
Process/Procedure	Sea State
F2FP - Inappropriate	Space Weather
Process/Procedure	Tailwind
F2FP - Intentional and Unauthorised	Terrain
Deviation From a Suitable	Thunderstorm
Process/Procedure	Turbulence
F2FP - Undetermined Deviation From	
Suitable Process/Procedure	Visibility
F2FP - Unintentional Deviation From	Wildlife Activity
	Wind Chaor
Suitable Process/Procedure	Wind Shear
Human Fatigue	Workspace
Operation/Use	Air Pressure
Other	Configuration/Layout
Previous synthetic action/Decision	Ergonomics
Cause Undetermined	Life Support
Cause Undetermined	Lighting
Decision – Hazard Plan/Mitigation	Manoeuvring Forces in Flight
Option/Decision Process	Manoeuvring Forces on Ship
Perception – Situational Awareness	Noise
Hazard Assessment	Safety
Hazard Awareness	Signs/Markings
Non-Service Control	Temperature
Non-Service Control	Ventilation
Non-Service Control	Vibration
<u>Technica</u> l	Visibility
Design/Manufacture	Individual Factors
Faults/Flaws	Competence
Material Spec	Experience
Not Fit For Purpose/Unsatisfactory Eqpt	Knowledge
Fault Not Positively Determined	Skills
Fault not Positively Determined	Performance
Operational/Performance	Actions/Execution
Design Limit	Compliance
Wear and Tear	Decision Making Process
Worked Loose/Disconnected	Distraction
Unfriendly/Hostile Action	Hazard Awareness/Perceptio
Unfriendly/Hostile Action	Human Fatigue
Unfriendly/Hostile Action	Perceived Pressure/Stress
Officially/Flostile Action	Performance
Causal Factors Taxonomy	Task Fixation
Environmental Factors	Workload
Natural Environment	Precondition
Airborne Particulates	Emotional State
	Health
Bird Activity	
Changing Weather	Learned Behaviours
Clear Air Turbulence	Mental Capacity
Cloud	Physical Capacity
Cold	Physical Characteristics
Crosswind	Sensory Ability
Hail	
Heat	

n/Splash els
on
ather
orm e
etivity
ar
re tion/Layout cs ort
ing Forces in Flight ing Forces on Ship
kings Ire I
ors e e
e ecution ce Making Process n vareness/Perception tigue Pressure/Stress ce ion
State
ehaviours pacity apacity haracteristics bility

Non Identified
Non Identified
Non Identified
Non -Service Control
Non -Service Control
Non -Service Control
Organisational Factors
Acquisition/Provision
Equipment
Finance
IT
••
Infrastructure
Logistics
Personnel
Training
Communication
Between Organisations on task
Others affected by task or outcome
Within Organisations on task
Culture
Commercial
Leadership
Operational
Safety
Information
Aeronautical
Geographical
Marine
Management
Change
Program
Safety/Risk
Structure
Policy/Doctrine
Doctrine
Policy
Requirement
Regulation/Oversight
Assurance
Documents
Guidance
Regulation
Team/Task Factors
Communication
Between teams on task
Others affected by task or outcome
Within team on task
Culture
Leadership
Normal Practise
Ops Tempo
Workload
Management
Change
Resources/CRM

Safety/Risk Structure **Planning** Aims/Expectation Coordination/De-confliction Information **Team Composition** Process/Task Change Clarity Complexity/Difficulty Irregular Activity Procedures Regular/Repetitive Activity Provision Equipment Finance Personnel Training Regulation Assurance Authorisation **Currency/Proficiency Documents/Orders** Guidance Supervision Technical Factors Aircraft Access/Egress Assembly Configuration Ergonomics Function Identification Layout/Space Manufacture **Normal Wear and Tear** Performance Sensory Feedback **Equipment/Tools** Access/Egress Assembly Configuration Ergonomics Function Identification Layout/Space Manufacture **Normal Wear and Tear** Performance **Sensory Feedback**

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Effects Taxonomy

Aircraft or Equipment Damage Down Time (Days) Environmental Impact Financial Cost Flight Effect

Flight Effect
Duty Not Carried Out
Duty Partially Carried Out
Flying Program Delayed
Inability to Deliver Weapon
Sortie Cancelled

Nil Effect
Operational Output Degraded
Personal Injury
Reputational Impact
Workforce Hours Expanded
Workload Effect

Degraded Service Person-hours Expanded Reduced Capacity

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