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

ATC/ABM/ALI -> Airfield Management ->	> Airfield
Arrestor/Barriers Availability Degraded	d Where an outcome relates to the serviceability of safety barriers on an airfield, such as th
	Where an outcome relates to the degradation or inadequacy of airfield infrastructure, for
Degraded/Inappropriate Infrastructure	e Tower or ATM equipment buildings.
Emergency Power Failure	Where an outcome relates to the interruption of an emergency power source feeding ess
Inadequate Lighting (Adequacy)	Where the outcome relates to sub-standard, non-compliant or absent aerodrome lighting
Inadequate Markings	Where the outcome relates to sub-standard, non-complaint or absent airfield markings.
Inadequate Signage	Where the outcome relates to sub-standard, non-complaint or absent airfield signage.
Power Failure	Where the outcome relates to a loss of power to all or some BM equipment.
ATC/ABM/ALI -> Airfield Management ->	> Emergency Services
	Where the outcome relates to a communication issue between the ATM and airfield eme
Communication	or absent emergency state message or broadcast.
	Where the outcome relates to a poorly coordinated response to an emergency, for exam
Response Effectiveness	incorrect location on the airfield.
	Where the outcome relates to an inappropriately slow response to an emergency by one
Response Time	vehicles.
ATC/ABM/ALI -> Airfield Management ->	> Operating Surface
	Where an outcome relates to the degradation of the airfield operating surfaces, such as b
Degraded Integrity	PCN.
Excursion	Where an outcome relates to a planned, unplanned or emergency excursion of the opera
	Where an outcome relates to the unapproved use of an operating surface by an aircraft,
Incursion	accidental.
ATC/ABM/ALI -> Airfield Management ->	> Wildlife Control
Airfield Incursion	Where an outcome relates to wildlife entering an operating surface.
	Where the outcome relates to wildlife interaction with an air system, including domestic
Wildlife Strike	rodents, swarms of insects.
ATC/ABM/ALI -> ATS Provision Error -> C	Communication
Circuit Information Error	Where the outcome relates to the provision of incorrect information regarding the position
	Where the outcome relates to either an incorrect clearance issued by a controller or whe
Clearance Error	misinterpreted by the aircrew

Clearance Error	misinterpreted by the aircrew.
Congestion	Where the outcome is related to an unusually congested circuit and/or radar pattern.
Coordination Error	Where the outcome relates to the incorrect coordination of air systems between contr

he RHAG. or example the condition of the Air Traffic

ssential BM equipment. ng.

ergency services, for example an incorrect

mple emergency vehicles proceeding to the

e or more of the the required emergency

break up of a runway/taxiway or reduced

rating surface. , vehicle or individual, whether intended or

animals including birds e.g. horses,

tion or intent of air systems in the circuit. ere a clearance has been misheard or

trollers.

Essential Calls Error	Where the outcome relates to a missing or incorrect essential radio call, for example a m
Handover Error	Where the outcome relates to the incomplete or incorrect handover of an air system bet
	Where the outcome relates to incorrect or poor phraseology. This includes poor use of the
Incorrect ATC English	speaker or directions that were given in a foreign language that was not understood by a
Liaison Error	Where the outcome relates to poor, absent or untimely liaison between controllers.
Warning Error	Where the outcome relates to an incorrect or absent warning call.
ATC/ABM/ALI -> ATS Provision Error -> Service	
	Where the outcome relates to an incorrect or absent avoiding action call, or where the is
Avoiding Action Error	or inappropriate.
	Where the outcome relates to the incorrect division of attention by a controller, for example
Division of Attention	due to his or her attention being directed towards another air system at an inappropriate
	Where the outcome relates to an excessive controller workload; usually a combination of
Excessive Workload	frequency and the complexity of the task.
Incorrect Priorities	An outcome where a controller has incorrectly elected to prioritise a less time-critical or l
Mis-Identification	Where the outcome relates to the controller's mis-identification of an air system.
	Where the outcome relates to incorrectly planning appropriately for an air system, either
Planning Error	controller.
	Where the outcome relates to a controller having exceeded the limits of their own capac
	air picture; usually a combination of the number of speaking units on frequency, the com
Reduced Capacity and Awareness	experience.
	Where the outcome relates to either the inappropriate application of the reduced separa
Reduced Separation	between 2 or more air systems.
	Where the outcome relates to a controller failing to maintain a constant scan of all air system
Scan Breakdown	division of attention and/or incorrect prioritisation.
	For example, incorrectly planning for sufficient 'open' consoles for the task or inappropri-
Sector/Console Management Error	positions/sectors.
	Where an outcome relates to inappropriate sector or controller allocation for a planned a
	intentions have not been fully understood or where the receiving controller is not approp
Track Allocation Error	required task.
Traffic Information Error	Where an outcome relates to incorrect or absent traffic information from a controller to
ATC/ABM/ALI -> FOD Exposure -> FOD	
On Control Surface/Aircraft Skin	Where the outcome was a foreign object interacting with an operating surface such as 'm
	Where the outcome was a foreign object that was located on the ground in the vicinity o
On Ground/ASP	facilities.
Other	Where the outcome was a Foreign Object that was located in an area that is not already s
ATC/ABM/ALI -> Oversight/Procedure Error -> C	Checklists/Procedures
Incorrect Briefing/Outbrief/Debrief	Where the outcome relates to an error in the execution of a brief using endorsed briefing
Not Followed	Where the outcome relates to an error in following an endorsed checklist or procedure.

missed landing gear check.

etween controllers.

the English language by a non-native

an English speaking (only) pilot.

issued avoiding action turn is ineffective

ample a controller missing an essential call ate time.

of the number of speaking units on

r less important task.

er already on frequency or pre-noted to a

acity, resulting in reduced awareness of the omplexity of the task and controller

ration rules or a loss of safe separation

systems on frequency, usually related to

riate band-boxing of multiple

d air system, for example where the ropriately trained to conduct the

o an air system.

'main or tail rotor blade, flap or aileron etc. of manoeuvring areas or maintenance

y specified or defined.

ng checklists or procedures.

Procedure Incorrect	Where the outcome relates to the use of a checklist or procedure that contains errors or
	Where the outcome relates to use of the wrong procedure for a given set of circumstance
Procedure Misapplied	mistake.
Revision Management	Where an endorsed checklist/process exists and is used but has been superseded by a ne
ATC/ABM/ALI -> Positional Error -> Airspa	ice
	Where the outcome relates to a controller issuing a level or airspace block that is inappro
	This could be due to the controller losing situational awareness, poor controller understa
Altitude/Level Bust	report from the air system.
	Where the outcome relates to an air system failing to maintain or not achieving an altitu
Altitude/Level Deviation	operate at.
	Where multiple air systems operating in the same airspace are assigned, or have
	could result or have resulted in a conflict. This could be due to the controller losir
Confliction	controller understanding of the airspace, or a poor position report from the air sys
Congestion	For example, where an excessive number or air systems have entered the same area of a
	Where an outcome relates to instructions issued by a controller inadvertently leading an
	due to a misunderstanding of the position of the air system; generally related to the use
	to the controller losing situational awareness, poor controller understanding of the airsp
Excursion	system.
Heading Deviation	Where the outcome relates to an air system failing to maintain or not achieving a headir
	Where an outcome relates to instructions issued by a controller inadvertently leading an
Incursion	segregated airspace due to a misunderstanding of the position of the air system.
	Where the outcome was that an air system entered notified airspace without appropriat
Infringement	by a controller due to a misunderstanding of the position of the air system. (Controller in
ATC/ABM/ALI -> RPAS -> Mission Planning	B
En-Route Procedures	
Pre-Flight	
ATC/ABM/ALI -> RPAS -> Weapons Contro	
Clearance Error	Where the outcome relates to release of a weapon without appropriate clearance.
ATC/ABM/ALI -> Technical Fault -> Techni	cal Fault
	Outcome caused by any ATC equipment failure for equipment that has been correctly m
Technical Fault	IAW maintenance instructions.
Air Operations -> Degraded Aircraft Integr	rity -> Item Detached from Aircraft
Attached Loads	Where the outcome relates to the detachment of an attached load, this may include tho
Carry On Items	Where the outcome relates to the loss overboard or detachment of items brought on to
Integral Component	Where the outcome relates to the detachment of a component that is normally installed
Observations	Where the outcome relates to an item being seen to have detached from either the subj
Temporary Load	Where the outcome relates to the loss or detachment of a temporary or underslung load
	al Conditions -> Landing Visibility Decrease
Brownout	Where the outcome relates to a restriction in visibility due to sand or dust in the air.
brownout	where the outcome relates to a restriction in visionity due to salid of dust in the all.

or omisions.

nces due to a knowledge or rule-based

new version or is out of date for review.

propriate given the position of an air system. Standing of the airspace, or a poor position

ude or height level they were cleared to

ve selected, levels and/or headings that sing situational awareness, poor vstem.

airspace.

an air system to exit the allocated airspace se of segregated airspace. This could be due space, or a poor position report from the air

ling they were cleared to operate on. an air system to enter controlled or

ate clearance following instructions issued induced occurrence)

manufactured, maintained and operated

nose that are attached to hard points. to the aircraft by passengers or crew. ed or fitted securely to the aircraft. bject aircraft or another air system. ad.

		Where the outcome relates to degraded visibility due to OPSEC/use of NVG goggle and lig
	Red Illumination	specific where lighting levels are set at below 10MLX.
		Where the outcome relates to a reduction in visibility due to excessive glare from project
	Visual Acuity	Mounted Display or from an excess of lighting near the intended landing area.
	Whiteout	Where the outcome relates to a restriction in visibility due to snow, overcast cloud or fog
Air C	Operations-> Degraded Environmental Cond	litions -> Natural Operating Factor
	Abrasion	Where the outcome was the scraping or wearing away of a surface layer of material or ite
	Accretion	Where the outcome was the gradual accumulation of additional layers or matter, e.g. Ice
	Aquaplaning	Where the outcome was an uncontrollable slide on a wet surface.
	Contamination	Where the outcome was the pollution of a substance due to the environment, e.g. rain.
	Hail Damage	Where the outcome was damage due to showers of frozen rain.
	lcing	Where the outcome was the formation of ice on a surface or piece of equipment.
	Lightning Strike	Where the outcome was a lightning strike caused by an electrical storm.
	Solar Damage	Where the outcome was damage due to sun exposure.
	Visibility Decrease	Where the outcome relates to a decrease in the distance that can be seen as determined
		Where the outcome relates to wildlife interaction, including domestic animals other than
	Wildlife Strike	insects.
	Wind Effect	Where the outcome relates to the general wind strength or behaviour e.g. gusting.
Air C	Operations -> Emergency Procedures -> Airc	raft Escape
	Accidental Canopy Jettison	Where the outcome relates to the accidental jettisoning of an aircraft canopy.
	Ejection	Where the outcome was that the crew exited the aircraft by using the ejection seat.
	Ground Egress/Evacuation	Where the outcome was that the crew and/or passengers exited the aircraft under emerge
		Where the outcome was that the crew were unable to recover an emergency situation an
	In Flight Abandonment	airborne (non-ejection seat).
Air C	Operations -> Emergency Procedures -> Dive	ersion/Deviation
		Where the outcome was that an aircraft is forced by an external actor (e.g. intercepting a
	Forced	deviate from the intended flight path or to land at an alternative location.
	Gilding Landout	Where the outcome relates to a glider landing outside of the Designated Landing Area.
		Where the outcome was that an aircraft deviates from an intended flight path either unin
	Unplanned	factors precluding the safe operation of the aircraft, including a change of arrival airfield.
Air C	Operations -> Emergency Procedures -> Fire	/Smoke/Fumes/Explosion
	Explosion	Where the outcome was a violent shattering or blowing apart of an item or equipment.
		Where the outcome was a process in which substances combine chemically with oxygen f
	Fire	light, heat, and smoke; combustion or burning.
	Smoke/Fumes	Where the outcome was the physical presence of smoke or fumes eg within a cockpit, cal
Air C	Dperations -> Emergency Procedures -> In-fl	ight Power Loss
	Engine Shutdown	Where the outcome was the shutdown (elective or automatic) of an engine.
	Power Loss	Where the outcome relates to the loss of power from a gliding launch winch resulting in a
	Reduced Power	Where the outcome was a reduction in the power available (either automatic or elective)

	Winch Launch Failure	Where the outcome relates to a winch cable break or weak link break resulting in a laund
	Winch Operator Error	Where the outcome relates to the incorrect operation of a gliding launch winch resulting
Air O	perations -> Emergency Procedures -> Phy	rsiological
	G-LOC	Where the outcome was G induced loss of consciousness.
	Нурохіа	Where the outcome relates to a deficiency in the amount of oxygen reaching the body's
	Illness	Where the outcome relates to the illness of the aircrew or passengers.
	Loss of Pressurisation	Where the outcome relates to the effect on aircrew or passengers of a loss of pressurisation
Air O	perations -> Environmental Conditions ->	Natural Operating Factor
	Sinking Air	Where the outcomes relates to the effect of sinking air on an air system.
	Birdstrike	Where the outcome relates to a Birdstrike and wildlife control was not a factor.
Air O	perations -> FOD Exposure -> FOD	
		Where the outcome was a foreign object that was located in any part of the aircraft othe
	In Aircraft	equipment compartment or bay.
	In Cockpit/Cabin	Where the outcome was a foreign object that was located in the cockpit or cabin only.
	In Engine/Lift Fan	Where the outcome was a foreign object interacting with an engine, lift fan, engine bay o
	On Control Surface/Aircraft Skin	Where the outcome was a foreign object interacting with an operating surface such as 'n
		Where the outcome was a foreign object that was located on the ground in the vicinity o
	On Ground/ASP	facilities.
	Other	Where the outcome was a foreign object that was located in an area that is not already s
Air O	perations -> Loss of Safe Separation -> Air	prox
		Where the distance and/or relative positions and speed have been such that the safety of
		compromised between co-operating aircraft e.g. during formation flying, affiliation train
	Co-operating	other exercises where co-operation is intended.
		Where the distance and/or relative positions and speed have been such that the safety of
		compromised in all instances where no co-operation was planned or intended by either
	Non co-operating	or geography does not count as co-operation.
Air O	perations -> Loss of Safe Separation -> Au	tomatic Ground Collision Avoidance System (AGCAS)
	AGCAS Activation	Where the outcome was an activation of the Automatic Ground Collision Avoidance Syst
Air O	perations -> Loss of Safe Separation -> CFI	Т
		Where the outcome was a collision between an air system and structure whilst airborne
	Structure	air system throughout the event.
		Where the outcome was a collision between an air system and the ground where the pile
	Surface	throughout the event.
		Where the outcome was a collision between an airborne air system and ground object (e
	Surface Based Object (obstruction)	such as trees) where the pilot remained in control of the air system throughout the even
Air O	perations -> Loss of Safe Separation -> Col	lision (Ground/Hover Manoeuvring)
	Aircraft	Where the outcome was a ground collision between 2 or more aircraft.

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y or nacelle.

'main or tail rotor blade, flap or aileron etc. of manoeuvring areas or maintenance

specified or defined.

y of the aircraft involved may have been ining, air refuelling, air combat training or

y of the aircraft involved may have been or party. Liaison to separate activities by time

stem (AGCAS).

e where the pilot remained in control of the

pilot remained in control of the air system

(e.g. moveable objects and terrain features ent.

Ground Equipment	Where the outcome was a ground collision between an aircraft and a piece of ground eq
Personnel	Where the outcome was a collision between a manoeuvring aircraft and 1 or more peop
Structure eg Hangar	Where the outcome was a collision between a manoeuvring aircraft and an airfield struct
Terrain	Where the outcome was a collision between a ground manoeuvring aircraft and a terrair
Vehicle	Where the outcome was a ground collision between a manoeuvring aircraft and a vehicle
Air Operations -> Loss of Safe Separation	-> Mid Air Collision (MAC)
	Where an unintended in-flight contact between co-operating aircraft has been made e.g.
Co-operating	training, air refuelling, air combat training or other exercises where co-operation is inten
	Where an unintended in-flight contact has been made for all instances where no co-oper
Non co-operating	party. Liaison to separate activities by time or geography does not count at co-operation
Air Operations -> Loss of Safe Separation	-> Near CFIT
Structure	Where the outcome was a near miss with a ground structure whilst airborne where the p throughout the event.
Surface	Where the outcome was a near miss with the ground where the pilot was in control of the
	Where the outcome was a near miss with a ground object whilst airborne where the pilo
Surface Based Object (obstruction)	the event.
Air Operations -> Loss of Safe Separation	-> TCAS-RA
Confliction	Where the outcome was a loss of safe separation that resulted in a TCAS alert to avoid co
Erroneous Warning	Where the outcome was a spurious TCAS alert that did not correspond to an actual loss of
Air Operations -> Loss of Safe Separation	-> UFIT
	Where the outcome was a collision between an air system and structure whilst airborne
Structure	air system throughout the event.
Surface	Where the outcome was a collision between an air system and the ground where the pilo throughout the event.
	Where the outcome was a collision between airborne air system and ground object (e.g.
Surface Based Object (obstruction)	such as trees) where the pilot remained in control of the air system throughout the even
Air Operations -> Oversight/Procedure Er	ror -> Aircraft Documentation/IT
	Where the outcome relates to an aircraft being accepted and operated by Aircrew perso
Not Signed For	personnel signatures in the Aircraft Documentation/IT.
Air Operations -> Oversight/Procedure Er	ror -> Approval/Supervision
	When the outcome relates to a task being conducted in error, by personnel who are not
Authorisation Error/Exceedance	or the tasking conducted exceeded what was originally authorised.
Supervision Error	When the outcome relates to an error that was made as a result of a task being incorrect
Air Operations -> Oversight/Procedure Er	ror -> Checklists/Procedures
Incorrect Briefing/Outbrief/Debrief	Where the outcome relates to an error in the execution of a brief using endorsed briefing
Not Followed	Where the outcome relates to when an endorsed briefing checklist or procedure was not
Procedure Incorrect	Where the outcome relates to the use of a checklist or procedure that contains errors or

equipment. ople. ructure. rain feature (e.g. ditch or bank) iicle. e.g. during formation flying, affiliation

ended. Deration was planned or intended by either on

pilot was in control of the aircraft

the aircraft throughout the event. lot was in control of the aircraft throughout

collision. s of safe separation.

he where the pilot was not in control of the

ilot was not in control of the air system

g. moveable objects and terrain features ent.

sonnel, without the correct Aircrew

ot qualified, authorised, 'in date for currency'

ctly supervised or a lack of supervision.

ing checklists or procedures. ot followed. or omisions.

		Where the outcome relates to use of the wrong procedure for a given set of circumstan
_	Procedure Misapplied	mistake.
	Revision Husbandry	Where an endorsed checklist/process exists and is used but has been superseded by a r
Air C	Operations -> Positional Error -> Airspace	
	Altitude/Level Bust	Where the outcome was a deviation from ATC cleared altitude. (> 300' /> 200' in RVSM
	Altitude/Level Deviation	Where the outcome was a minor deviation from cleared altitude (< 300'/< 200' in RVSM
	Excursion	Where the outcome was where the aircraft exited from a cleared area of airspace with
	Heading Deviation	Where the outcome was an aircraft deviating from an ATC cleared heading/track.
		Where the outcome was that the air system entered notified airspace without appropri
	Infringement	of the given clearance. (Aircrew induced occurrence)
Air C	Operations -> Positional Error -> Navigatior	n Error
		Where the outcome was a navigational error made as a result of aircraft navigation equ
	Navigational Kit Management	entered information)
		Where the outcome was as a result of system error that caused the crew to believe the
	Position	reality they weren't.
	Timing	Where the outcome was as a result of not meeting time restriction imposed by orders of
Air C	Dperations -> Specialist Activity -> AAR	
	Unsafe Approach/Contact	Where the outcome relates to an unsafe approach or contact during Air to Air refuelling
	Unsafe Disengagement	Where the outcome relates to an unsafe probe/drogue disengagement during Air to Air
		Where the aircraft relates to an unsafe formation of /on aircraft (either with the tanker
	Unsafe Formation	during Air to Air refuelling.
	Unsafe Fuel Transfer	Where the outcome relates to an unsafe transfer of fuel between aircraft during Air to
Air C	Operations -> Specialist Activity -> Air Deliv	very (non-weapon)
	Unsafe Cargo Drop	Where the outcome was an equipment malfunction/procedural occurrence that lead to
	Unsafe Para Drop	Where the outcome was an event that lead to abnormal para drop whether causing inju-
Air C	Operations -> Systems Mismanagement ->	Fuel
	Battery Failure (RPAS)	The failure of the battery affecting the ability of the RPAS to function.
	Contamination	Where the outcome was the pollution of fuel with another substance e.g. with water
	Incorrect Fuel Type	Where the outcome relates to the use of the incorrect type or specification of fuel.
	Incorrect Quantity	Where the outcome relates to the wrong amount of fuel being calculated, added or ren
	Jettison	Where the outcome relates to the jettison of fuel, either elective or inadvertent.
	Mismanagement	Where the outcome relates to the incorrect assessment of fuel quantities required for a
Air C	Operations -> Systems Mismanagement ->	Systems Operation
		Where the outcome relates to an operator either inadvertently or electively breaching
	Operational Limit Exceeded	system.
	Switch Position / Control Selection Error	Where the outcome relates to an operator either inadvertently or electively making a s
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Air Operations -> Technical Fault -> Technical Fault

nces due to a knowledge or rule based

new version or is out of date for review.

1 airspace) VI airspace) out prior ATC clearance.

iate clearance, or under conditions outside

uipment mismanagement (e.g. Incorrectly

emselves to be in the correct location but in

or ATC.

g.

ir refuelling.

r and recipient or co-operating recipients)

Air refuelling.

o a MALDROP jury or not.

moved.

a specific mission or task.

the operational parameters of an aircraft

witching or control selection.

Technical Fault	Failure of aircraft or airborne equipment that was correctly manufactured, maintained a occurrence during the air system's operation.
Air Operations -> Unintended Consequence	
Disturbance	For example, when an aircraft landing has caused a disturbance to 3rd parties.
Downwash	
EM Radiation	Where the outcome relates to the downward deflection of an airstream by an aircraft with the outcome relates to the inadvertent emission of an array as an electromagnetic
	Where the outcome relates to the inadvertent emission of energy as an electromagnetic
Jetwash	Where the outcome relates to the turbulence that forms behind an aircraft as it passes t
Noise	Where the outcome relates to aircraft noise that has (usually) resulted in a distraction or
Propwash	Where the outcome relates to the disturbed mass of air (normally pushed aft) by the pro
Vibration	Where the outcome relates (normally) in an increase in vibration levels or change in har
Air Operations -> Unsafe Aircraft Configurat	
Inadvertent Release/Jettison	Where the outcome relates to an unintended loss of an item of ordnance, role equipment
	Where the outcome relates to the effect of the item of ordnance, role equipment or und
Unsafe Carriage	overall platform safety.
	Where the outcome relates to the release or jettison of ordnance, role equipment of an
Unsafe Release/Jettison	has been carried out outside of directed limitations or procedures.
Air Operations -> Unsafe Aircraft Handling ((Air) -> Approach
	Where the outcome was that the aircraft was not appropriately configured for the requi
Incorrect Configuration.	Landing/Vertical Landing).
Missed Approach	Where the outcome was that the pilot executed a go around
	Where the outcome was that the aircraft was not appropriately configured at the correc
Unstable Approach	a specified altitude.
Air Operations -> Unsafe Aircraft Handling ((Air) -> Control of Aircraft
	Where the outcome relates to an elected control input that has resulted in movement of
Abrupt Manoeuvre/Overcontrol	equipment, outside of normal parameters.
Aircraft Overstress	Where the outcome was that the G Limitations of the aircraft are exceeded.
Control restriction	Where the outcome was that the pilot was unable to move the aircraft controls freely or
	Where the outcome relates to an inability to conduct or complete an intended manoeuv
Insufficient/Undercontrol	range of control or insufficient power being available.
Lost GPS (RPAS)	Loss of GPS signal resulting in the method of flight changing from autonomous to contro
Pilot Induced Oscillation	Where the outcome was that the pilots control inputs caused an increasing overcontrol
Spin/Loss of Control	Where the outcome was that the pilot was no longer in control of the aircraft and norma
	Where the outcome was a loss of lift, and therefore altitude, as a result of insufficient air
Stall	airspeeds.
Uncommanded Manoeuvre	Where the outcome was an aircraft manoeuvre that was not as a direct result from a cor
Air Operations -> Unsafe Aircraft Handling (
Barrier Engagement	Where the outcome was that the pilot utilise the barrier as a measure to prevent runway
Cable Engagement	Where the outcome was that the pilot utilise the arrestor cable as a measure to prevent runway
	where the outcome was that the phot utilise the arrestor cable as a measure to prevent

and operated; causing or contributing to an

wing or helicopter rotor blade. tic wave e.g. radar painting. through the air. or 3rd party disturbance.

ropeller of an aircraft.

rmonic.

ent or underslung load. nderslung load which results in a decrease in

n underslung load (usually elective) which

uired landing type (CTOL/Slow

ect approach speed, azimuth or glideslope by

or operation of the aircraft, systems or

or to their fullest extent. uvre because of a restriction in/insufficient

rolled flight. Illing oscillation in any flight parameter. nal flight profile was lost.

airspeed of pulling excessive G at slow

ontrol input.

ay overrun.

nt runway overrun/excursion.

Deenlanding	Where the outcome relates to an aircraft touching down at a point further along the run
Deep Landing	term is also known as a 'long landing'. Where the outcome relates to the an elective or forced landing on water
Ditching	Where the outcome relates to the an elective or forced landing on water.
Ground Loop	Where the outcome relates to a rapid rotation of an aircraft in the horizontal plane (yaw
Hazardous Landing	A general term where the outcome relates to a landing where an increased level of risk v
Heavy/Hard Landing	Where the outcome was that the aircraft exceeded the landing G limit.
Overshoot Drocautionany Landing	Where the outcome was that the pilot initiated a go around.
Precautionary Landing	Where the outcome relates to an elective yet unintended landing of an aircraft as a resu
Runway Excursion	Where the outcome was that the aircraft departed the landing surface other than overrul where the outcome was that the aircraft failed to cafely land and stop before the end of the second stop before
Runway Overrun	Where the outcome was that the aircraft failed to safely land and stop before the end of
Undershoot	Where the outcome was that the aircraft landed short of the intended landing surface.
Unplanned Recovery (RPAS)	A landing that was not intended or planned.
Wake Turbulence	Where the outcome was that an aircraft experiences turbulence from the wake of the ai
•	Handling (Air) -> Lost Link (RPAS)
Deviation from clearance	Where the outcome relates to an RPAS deviating from cleared airspace as a result of a lo
No deviation from clearance	Where the outcome relates to a loss of RPAS control link but no deviation from cleared a
Air Operations -> Unsafe Aircraft	Handling (Air) -> Take Off
Aborted Take Off	Where the outcome was that the intended take-off was halted for an unsafe condition.
Failed Launch (RPAS)	An aircraft launch that was attempted but failed.
Hazardous Take Off	A general term where the outcome relates to a take-off where an increased level of risk
Incorrect Configuration	Where the outcome was that the aircraft was not appropriately configured for a Short o
	Where the outcome was that the aircraft departs the side of the runway during the take
Runway Excursion	control.
	Where the outcome was that the aircraft failed to get airborne during the take-off roll o
Runway Overrun	end of the runway.
Wake Turbulence	Where the outcome was that an aircraft experiences turbulence from the wake of the ai
Air Operations -> Unsafe Aircraft	Handling (Ground) -> Aircraft Ground Handling
Handling	Where the outcome relates to the movement, taxiing or positioning of an air system whi
Loading	Where the outcome was that an aircraft was incorrectly loaded and that resulted in com
	Where the outcome relates to either a marshalling signal being missed, ignored or incom
Marshalling	manoeuvred on the ground.
U U	Where the outcome relates to the insertion or removal of ground safety pins/blanks or f
Safety Pins/Flags/Blanks	or positioned on the ground. This may include landing gear castor pins.
Towing	Where the outcome relates to the movement or ground handling of an aircraft being to
Air Operations -> Unsafe Aircraft	Handling (Ground)-> Taxiing
Operating Surface Excursion	Where the result was the aircraft departed the designated aircraft operating area.
	Where the result was the aircraft proceeding past the stop bar, traffic light or sign and o
Runway Incursion	clearance.
Airworthiness -> Maintenance M	

unway than was originally intended. This

w axis) whilst on the ground. was associated with its execution.

sult of the occurrence. rrunning the end. (e.g. left or right) of the landing surface.

aircraft in front.

lost control link. I airspace took place.

k was associated with its execution. or Conventional Take-off. se of role because of a loss of directional

or failed to stop during an abort before the

aircraft in front.

hilst on the ground.

mpromised aircraft safety.

prrectly given whilst the aircraft is being

r flags whilst the aircraft is being manouvred

owed.

onto the active runway without ATC

Documentation	Where the outcome relates to the documentation associated with a MF703 Limitations Lo
Non-compliant	Where the outcome relates to a MF703 Limitations Log entry that was exceeded.
Procedure Incorrect	Where the procedure to enter or clear a MF703 Limitations Log entry was carried out inco
Procedure Misapplied	Where the procedure to enter or clear a MF703 Limitation Log entry was misapplied e.g.
virworthiness -> Maintenance Manage	ment Issue -> Component Cannibalisation
Authorisation	Where the cannibalization of a component was either not authorised or authorised by th
Records	Relates to the documentation associated with component cannibalization, e.g. Log Cards,
Requirement	Where the outcome of the event led to an operational need to cannibalize a component.
Airworthiness -> Maintenance Manage	ment Issue -> Configuration Control
	Where the outcome was a mismatch between two specific standards or levels e.g. installa
Configuration Error	specification.
Airworthiness -> Maintenance Manage	ment Issue -> Data
	Where the outcome was due to the interpretation or conclusions made from data e.g. inc
Analysis Error	forecasts.
	Where the outcome was due to the collection of data e.g. automated systems or HUMS t
Collection	cycles.
Integrity	Where the outcome was due to accuracy of data e.g. GOLDesp records.
Airworthiness -> Maintenance Manage	ment Issue -> Defect Deferral
Documentation	Where the outcome relates to the documentation associated with a MF704 Acceptable D
Non-compliant	Where the outcome relates to a MF704 Acceptable Deferred Faults Log entry that was ex
Procedure Incorrect	Where the procedure to enter or clear a MF704 Acceptable Deferred Faults Log entry was
	Where the procedure to enter or clear a MF704 Acceptable Deferred Faults Log entry was
Procedure Misapplied	authorised personnel.
Airworthiness -> Maintenance Manage	ment Issue -> Extension
Documentation	Where the outcome relates to the documentation associated with an extension to Schede
Non-compliant	Where the outcome relates to a Scheduled Maintenance extension that was exceeded or
Procedure Incorrect	Where the procedure to enter or clear an extension to scheduled maintenance was carrie
	Where the procedure to enter or clear an extension to Scheduled Maintenance was misa
Procedure Misapplied	personnel.
Airworthiness -> Maintenance Manage	ment Issue -> Installation
Inadequate Training	Where an item was (often incorrectly) installed and the level of training available to do so
Incorrect Installation	Where an item was incorrectly installed, including an incorrect item.
Incorrect Tools	Where the incorrect tooling was used to install an item. This may include the incorrect us
Airworthiness -> Maintenance Manage	ment Issue -> Modification
Incompatible	Where a modification has been embodied that is not compatible e.g. as a result of Softwa
Not Embodied	Where a modification is available but has not been embodied, this is normally from a phy
Not Recorded	Where a modification has been either embodied or de-embodied and no work recording
Unauthorised	Where an unauthorised or unsupported modification has been installed.

Log entry.

ncorrectly.

g. certified by non-authorised personnel.

the incorrect organisation or individual. ds, MF746D etc.

allation of components/material at differing

ncorrect completion of tasks from GOLDesp

S that collect engine running hours or start

Deferred Faults Log entry.

exceeded.

vas carried out incorrectly.

vas misapplied e.g. certified by non-

eduled Maintenance.

or overflown.

ried out incorrectly.

sapplied e.g. certified by non-authorised

so was inadequate.

use of the correct tooling.

ware or Role Fit. hysical perspective. ng action has taken place.

Airworthiness -> Maintenance Management Iss	sue -> Monitor and Control
Monitoring and Control Error	When the outcome relates to a check (usually of documentation) that is incomplete, miss
Airworthiness -> Maintenance Management Iss	sue -> Operational Constraints
Enemy Action	The outcome was as a result of activity of a military enemy or combative force.
Natural Environmental Conditions	The outcome was as a result of weather.
Physical Environmental Conditions	The outcome was as a result of sea state, terrain or topography.
Airworthiness -> Maintenance Management Iss	sue -> Plan and Schedule
Delay	The outcome was a delay to the task or mission.
Planning Error	The outcome of the occurrence was an error to the planning phase of the task or missior
	The outcome of the occurrence was an error to the scheduling of the task or mission. Thi
Schedule Error	tasks.
Airworthiness -> Maintenance Management Iss	sue -> Scheduled Task
Forecast	The outcome relates to the forecasting of Scheduled Maintenance, usually as a result of a
	The outcome relates to an incomplete scheduled maintenance task. This may be as a res
Incomplete	personnel or documentation or human factors error or violation.
Overdue	The outcome relates to an overflown or overdue scheduled maintenance task.
Records	The outcome relates to the records associated with a scheduled maintenance task. This o
Airworthiness -> Maintenance Management Iss	sue -> Support to Forward Organisation
Maintenance	The outcome relates to the Operational Support provided e.g. by a depth unit to a forwa
Repair	The outcome relates to the Operational Support provided e.g. CAT 3 repair.
Airworthiness -> Maintenance Management Iss	sue -> Technical Record (Log)
	The outcome related to lapses with the integrity of technical data caused by human erro
Information Integrity	(SILS) of the software storing the information.
Information Validity	The outcome relates to technical data/records that are incorrect or incomplete.
Airworthiness -> Policy Issue -> Directive	
	The outcome relates to the timing of policy directives. This may be as a result of a require
Inappropriate Timescales	deadline.
Unclear Direction	The outcome relates to the ambiguity of the rationale or specific detail of policy directive
Airworthiness -> Policy Issue -> Mitigation Stra	tegy
Disproportionate	The outcome relates to a series of mitigations that are (usually) overly restrictive to the le
Inappropriate	The outcome relates to a mitigation that may be valid but has no relevance or does not r
Ineffective	The outcome relates to a mitigation that does not act as a barrier to the associated risk.
Unaffordable	The outcome relates to a mitigation strategy that which may be effective but is not reaso
Airworthiness -> Policy Issue -> Publications	
Husbandry Error	The outcome relates to an error with the publications that deal with the anti-deterioration
Inaccuracy	The outcome relates to an error, omision or lack of detail with the publications to suppor The outcome relates to the physical availability of publications to support a mission or ta

Airworthiness -> Policy Issue -> Standards/Requirements

issing or incorrect.

n.

his may relate to concurrent operations or

f a task being missed. esult of other factors such as tools,

could be electronic or paper forecasts.

ard unit for a specific maintenance task.

ror/mistake or the software integrity levels

irement to comply within an unachievable

/es.

level of risk associated.

mitigate the associated risk.

sonable to apply.

ion maintenance of equipment. ort a mission or task. task.

Ambiguous	Where directed standards or requirements do not specifically detail what needs to be do
	Where directed standards or requirements have been issued but either not promulgated
Communication Issue	disseminated.
Contradictory	Where two (or more) standards/requirements (at the same hierarchal level) give contrac
Inconsistent	Where one or more standards/requirements do not follow a proportionate doctrine or g
Airworthiness -> Policy Issue -> Training	ng
SQEP	Where the training policy has provided a level of training that (usually) results in personr
Airworthiness -> Project Management	t Issue -> In to Service Plan
Contract Error	Where the outcome relates to contracting errors for the acquisition of systems or equipr
Financing Error	Where the outcome relates to finance errors for the acquisition of systems or equipment
Non-compliant	Where the outcome relates to an element that does not meet the acquisition plan of a n
Planning Error	Where the error relates to an error in the acquisition plan for a new system or equipmer
Airworthiness -> Project Management	t Issue -> Performance
	Where the outcome relates to the output or performance of a system or equipment beir
Specification Error	exceedance.
Under Performance	Where the outcome relates to a system or equipment not performing to the required or
Airworthiness -> Project Management	t Issue -> Procurement
Financing Error	Where the outcome relates to finance errors for the acquisition of systems or equipment
Insufficient	Where the outcome relates to the acquisition of systems or equipment e.g. not enough l
Non-compliant	Where the outcome relates to acquisition processes not being followed.
Planning Error	Where the outcome relates to an error in the acquisition requirements or assumptions n
Airworthiness -> Project Management	t Issue -> Risk
	Where the outcome relates to the mis-management of a known risk e.g. not meeting or a
Error in Management	Management Plan.
Hazard Not Identified	Where the outcome relates to a new hazard that has been identified as a result of the oc
Not ALARP	Where the outcome relates to the status of the known risk and whether it is As Low As is
Airworthiness -> Technical Fault	chnical Fault
	Failure of aircraft or airborne equipment that was correctly manufactured, maintained a
Technical Fault	occurrence during maintenance activity on the air system.
General -> Hostile/Unfriendly Action -	> Kinetic Attack
Air-Air	For example, Air Launched Missile strike whilst airborne.
Air-Ground	For example, Air Launhced missile strike whilst on the ground.
Ground-Air	For example, Ground Launched missile strike whilst airborne.
IED	The outcome was as a result of an Improvised Explosive Device.
Indirect Fire	The outcome was as a result of a projectile's impact whose source was not within direct
Sabotage	The outcome was as a result of a deliberate act to damage or destroy.
Small Arms Fire	The outcome was as a result of projectile impact from a man-portable firearm.

done.

ed or the information has not been

adictory direction. r give a mixed message.

nnel unable to be declared SQEP.

pment e.g. contracted delivery dates.

ent e.g. services/items no longer affordable. new system or equipment. ent.

eing incorrectly stated. It may refer to an

or specified standard or output.

ent.

n kits bought.

made.

r adhering to the published Safety

occurrence.

is Reasonably Practicable.

and operated; causing or contributing to an

t line of sight.

General -> nostile/ Onmendiy Action -> Non-King	
Cyber	The outcome relates to an act or attempt, successful or unsuccessful, to gain unauthorize systems or information stored on such systems.
Electronic Warfare	The outcome relates to the use of electromagnetic and directed energy e.g. radar jammir
	The outcome relates to the 'acquisition' or 'blooming' of an aircraft e.g. by an enemy rada
Illumination	from the ground.
General -> Organisational Fault -> Organisationa	l Fault
Equipment	A Policy/management issue with air, engineering or administration staff under Service co
Information	A Policy/management issue with air, engineering or administration staff under Service co
Infrastructure	A Policy/management issue with air, engineering or administration staff under Service co
Logistics	A Policy/management issue with air, engineering or administration staff under Service co
Organisation	A Policy/management issue with air, engineering or administration staff under Service co
Personnel	A Policy/management issue with air, engineering or administration staff under Service co
Policy/Doctrine	A Policy/management issue with air, engineering or administration staff under Service co
Training	A Policy/management issue with air, engineering or administration staff under Service co
Working Together (Interoperability)	A Policy/management issue with air, engineering or administration staff under Service co
General -> Other -> Other	
Other	All other Level 1 General outcomes, not previously specified.
General -> Personal Injury -> Personal Injury	
	Where the outcome was as a result of a body part being caught on/in or between an item
Caught In/On/Between	addition to the DASOR.
	Where the outcome was as a result of a bodily contact or exposure with a hazardous sub-
Hazard Contact/Exposure	RIDDOR/COSHH reports may be required in addition to the DASOR.
Incorrect Technique	For example, incorrect manual handling. RIDDOR reports may be required in addition to t
	Where the outcome was as a result of a slip, trip or fall from or on an object. RIDDOR rep
Slip/Trip/Fall	DASOR.
	Where the outcome was as a result of a body part being struck by or hitting an item or pi
Struck by	required in addition to the DASOR.
Ground Operations -> Emergency Procedures ->	Fire/ Smoke/Fumes/Explosion
Explosion	Where the outcome was a violent shattering or blowing apart of an item or equipment.
	Where the outcome was a process in which substances combine chemically with oxygen
Fire	light, heat, and smoke; combustion or burning.
Indication/Warning	Where the outcome was an indication or activation of a warning system e.g. Fire Warning
Smoke/Fumes	Where the outcome was the physical presence of smoke or fumes e.g. within a cockpit, ca
Ground Operations -> Failure to maintain safe se	eparation -> Collision - Involving Aircraft
Aircraft	Where the outcome relates to the collision of one aircraft into another, whilst being hand
Ground Equipment	Where the outcome relates to the collision between an aircraft and an item of Ground Ec

General -> Hostile/Unfriendly Action -> Non-Kinetic Attack

ized access to, disrupt, or misuse electronic

ning. Idar system, laser or light source emanating

control relating to the Equipment DLoD. control relating to the Information DLoD.

control relating to the Infrastructure DLoD.

control due to the Logistics DLoD.

control relating to the Organisation DLoD.

control relating to the Personnel DLoD.

control relating to the Doctrine DLoD.

control relating to the Training DLoD.

control relating to the Interoperability DLoD.

em or surface. RIDDOR may be required in

ubstance, including RADHAZ.

o the DASOR.

eports may be required in addition to the

piece of equipment. RIDDOR may be

n from the air and typically give out bright

ing lights.

, cabin, compartment or workspace.

ndled or moved on the ground. Equipment.

Personnel	Where the outcome relates to then collision between and aircraft and personnel.
Structure eg Hangar	Where the outcome relates to the collision of an aircraft with a structure, whilst being ha
Vehicle	Where the outcome relates to the collision of an aircraft with a vehicle, whilst being hand
Ground Operations -> Failure to maintain safe s	separation -> Collision - Non Aircraft
Ground Equipment	For example, where the outcome relates to the collision between items of ground equipr
Personnel	For example, where the outcome relates to the impact of ground equipment with person
Structure eg Hangar	For example, where the outcome relates to the impact of ground equipment into a struct
Vehicle	For example, where the outcome relates to the impact of ground equipment into a vehic
Ground Operations -> FOD Exposure -> FOD	
	Where the outcome was a Foreign Object that was located in any part of the aircraft othe
In Aircraft	equipment compartment or bay.
In Cockpit/Cabin	Where the outcome was a Foreign Object that was located in the Cockpit or Cabin only.
In Engine/Lift Fan	Where the outcome was a foreign object interacting with an engine, Lift Fan, engine bay
In Open System	Where the outcome was a Foreign Object that was located within an open system.
	Where the outcome was a foreign object that was located on an operating surface such a
On Control Surface/Aircraft Skin	etc.
	Where the outcome was a foreign object that was located on the ground in the vicinity o
On Ground/ASP	facilities.
Other	Where the outcome was a Foreign Object that was located in an area that is not already

Ground Operations -> Maintenance Activity Error -> Aircraft Documentation/IT

	•	•
		Where the outcome was an error that relates to aircraft documentation, including associa
	Ambiguity	clear and can be misinterpreted.
		Where the outcome was an error that relates to an error in the correctness of work recor
	Data integrity	Aircraft structures within GOLDesp/LITS.
	Incomplete	Where the outcome was an error due to gaps within the Aircraft Documentation Set.
	Not signed for	Where the outcome relates to uncertified work, regardless of whether it was physically co
		An aircraft was released whilst it was not in an airworthy state. This can elude to aircraft
	Release of an unairworthy aircraft	and/or checked properly before Aircrew personnel accept the aircraft from Maintenance
	Signed in Error	Where the outcome relates to work that was certified incorrectly, e.g. for the wrong task
Ground	d Operations -> Maintenance Activity Erro	r -> Fault Diagnosis
	Failed to Isolate Fault	Where the outcome refers to an inability to identify the root of the fault.
	Inconclusive Functional Test	Where the outcome relates to a functional test that failed to identify or confirm a Technic
	Inconclusive Inspection	Where the outcome relates to an inspection that failed to identify or confirm a defect or
	Inconclusive Operational Test	Where the outcome refers to an operational test that failed to confirm or identify a fault
	System left in Unsafe Condition	For example, where the outcome refers to a system that must be isolated to maintain saf
Ground	d Operations -> Maintenance Activity Erro	r -> Fuelling
	Connection Issue	Where the outcome relates to an error in the connection of fuelling equipment e.g. refue

handled or moved on the ground. indled or moved on the ground.

ipment.

onnel.

icture.

icle.

her than the Cockpit or Engine, e.g. an

y or nacelle.

as 'main or tail rotor blade, flap or aileron

of manoeuvring areas or maintenance

y specified or defined.

ciated instructions or software that is not

ording or asset management data, e.g.

completed or not.

t documentation not being completed

ce personnel.

sk or by the wrong person.

nical Fault. r damage. lt or failure. afety.

uel nozzle to an aircraft.

Contamination	Where the outcome occurred during fuelling and resulted in the pollution of the fuel wit
Incorrect Fuel Type	Where the outcome relates to the use of the incorrect type or specification of fuel.
Incorrect Quantity	Where the outcome relates to the wrong amount of fuel being calculated, added or rem
Panels/Access Not Secure	Where the outcome relates to fuel panels, covers or caps being unsecured post refuellin
Spill	Where the outcome relates to the spillage of fuel.
Ground Operations -> Maintenance Activity E	Error -> Installation/Repair
Equipment/Part Missing	Where the outcome refers to a part or item that was not installed upon installation or re
	Where the outcome relates to a piece of equipment that was not assembled or installed
Incorrect assembly/installation	set.
Incorrect/Unsafe Part	Where the outcome relates to the fitment of an item that is not designed, intended or a
	Where the outcome relates to panels, fairings or cowlings that have not been correctly p
Panels/Access Not Secure	repair of a piece of equipment.
Part/Item Damaged	Where the outcome relates to a piece of equipment that was damaged inadvertently du
	Where any system has been left in an unsafe condition, including pressurised componen
System left in Unsafe Condition	electrical system left energised or live post component repair or installation activity.
Ground Operations -> Maintenance Activity I	Error -> Servicing
	Where the outcome relates to the need to change the condition (usually to U/S) of a piec
A/C Component Condition/Serviceability	conduct of scheduled maintenance or flight servicing.
Damage to Aircraft	The Air System suffered damage as a result of an error in a maintenance or flight servicir
Jacking	Where the outcome relates to an error associated with the process of jacking an aircraft
	Where the outcome relates to a scheduled maintenance or flight servicing activity that w
Not carried out	elements of an activity.
	Where the outcome relates to panels, fairings or cowlings that have not been correctly p
Panels/Access Not Secure	scheduled maintenance or flight servicing activities.
	Where the outcome relates to the replenishment of consumable fluids or gases that has
Replenishment Error	the aircraft data set.
Safety Pins/Flags/Blanks	For example, when safety flags or orifice blanks have not been removed post a servicing
	For example, when an error has been made an either an incorrect task has been carried
Tasking Error	the wrong aircraft.
Ground Operations -> Oversight/Procedure E	
	When the outcome relates to a task being conducted in error, by personnel who are not
Authorisation Error/Exceedance	currency'.
Supervision Error	When the outcome relates to an error that was made as a result of a task being incorrect
Ground Operations -> Oversight/Procedure E	
Incorrect Briefing/Outbrief/Debrief	Where the outcome relates to an issue in the execution of a brief using endorsed briefing
Not Followed	-
	Where the outcome relates to an issue brought about through failing to follow an endor
Procedure Incorrect	Where the outcome relates to the use of a checklist or procedure that contains errors or
Procedure Misapplied	Where the outcome relates to use of the wrong procedure for a given set of circumstanc mistake.

ith another substance.

noved.

ng.

repair of a higher assembly or component. ed in accordance with the aircraft document

authorised to be installed in that position. positioned or locked post installation or

luring its installation or repair. ents/hydraulics/explosives etc, e.g. an

iece of equipment post an error in the

ing activity.

ft.

was not conducted. This may include

positioned or locked post conduct of

s not been conducted in accordance with

g or scheduled maintenance activity. d out or the correct task conducted, but on

ot qualified, authorised or 'in date for

ectly supervised or a lack of supervision.

ing checklists or procedures. orsed briefing checklist or procedure.

or omisions.

nces due to a knowledge or rule-based

Revision Management	Where an endorsed checklist/process exists and is used but has been superseded by a ne
iround Operations -> Security Compromised	I -> Physical Security
Security Compromised	Where the outcome relates to a break down in the required security barriers, this could l
Threat to Aircraft/Equipment	Where the outcome relates to a reduction in the level of physical, this may be perceived
Threat to Personnel	Where the outcome relates to a reduction in the level of physical, this may be perceived
round Operations -> Security Compromised	l -> Cyber
Cyber Security Event	Where an attempt to gain access to an unauthorised system, regardless of intent or whe
Data Integrity; Poor / Missing	Where the accuracy and/or completeness of data capture has been compromised.
Incorrect Load	Where the load provision contains incorrect data.
	Where the preservation of data is compromised due to the lack of, or incorrect, machine
Lack of / Incorrect Hardware	other electronic system.
Lack of / Incorrect Software	Where the preservation of data is compromised due to the lack of, or incorrect, program
	Where the maintainer/user is unable to complete a task and assure that data integrity
Lack of / Incorrect training for system	with the system in use.
Unable to Load	Where the ability to load data onto a system is inhibited due to Hardware or Software in
round Operations -> Technical Fault -> Tech	nnical Fault
	Failure of aircraft or airborne equipment correctly manufactured, maintained and operat
Technical Fault	occurrence.
ound Operations -> Unsafe Aircraft Handlin	ng (Ground) -> Aircraft Loading
	Where the outcome relates to items or equipment that has been either loaded or secure
Incorrect Configuration	orientation.
Loading/Off Loading Error	Where the outcome relates to the incorrect loading/unloading of items or equipment.
	For example when an aircraft has been overloaded with correctly marked stores or equip
Weights/Measures Error	weighed or measured and this has led to an overloaded aircraft.
round Operations -> Unsafe Aircraft Handlin	ng (Ground) -> Aircraft Movements
	Where the outcome relates to an aircraft marshaller either giving the wrong signal, failing
Marshalling Error	given.
Parking/Restraint/Hangarage Error	Where the outcome relates to an aircraft that has been incorrectly parked, stowed, secu
Safety Pins/Flags/Blanks	For example, a failure to fit or remove nosewheel castor lock pins or flags.
Towing Error	Where the outcome relates to a towing arm incorrectly fitted or a towing activity incorre
round Operations -> Vehicle/GSE/Tools/Equ	uipment -> Ground Support Equipment/Vehicle
Defective	Where the outcome relates to a U/S or broken piece of equipment e.g. tractor or huchin.
Handling	Where the outcome relates to the movement, driving or positioning of ground equipmer
	Where the outcome relates to the conduct of anti-deterioration maintenance (whilst in u
Husbandry/Storage	ground support equipment or vehicles.
	Where the outcome relates to the use of Ground Support Equipment or vehicles in a mar
Improper Use	or intended.

new version or is out of date for review.

d be either physical or cyber. ed or actual. ed or actual.

nether the attempt was successful, occurs.

ne, wiring, physical computer components or

am or other operating information. ity is not compromised due to unfamiliarity

incompatibility.

rated which has caused or contributed to an

red in the incorrect pattern or order or

uipment or an item has been incorrectly

ling to give a signal or notice a signal being

cured or lashed down.

rectly conducted.

n.

ent or vehicles.

use or during a period of storage) of

nanner for which they were neither designed

	Where the outcome relates to the incorrect conduct and execution of Ground Support Ec		
Maintenance Error	maintenance or repairs.		
Ground Operations -> Vehicle/GSE/Tools/Equipment -> Tools and Equipment			
Defective	Where the outcome relates to a U/S or broken tool or piece of test equipment.		
	Where the outcome relates to the use, control (by hand) of tools and test equipment. The		
Handling	equipment is used.		
	Where the outcome relates to the conduct of anti-deterioration maintenance (whilst in u		
Husbandry/Storage	and test equipment.		

Equipment/vehicle scheduled/preventative

The way in which a tool or piece of

use or during a period of storage) of tools

	Where the outcome relates to the use of a tool or piece of test equipment in a manner f
Improper Use	intended.
	Where the outcome relates to the incorrect conduct and execution of tool/test equipme
Maintenance Error	repairs.
Not controlled	Where the outcome relates to use of tools or test equipment outside of Tool Control pro

CAUSE

Environmental -> Airborne Particulates

1	Abrasion	The occurrence was caused by the process of scraping or wearing something away. E.g.
	Accretion	The occurrence was caused by the gradual accumulation of additional layers or matter.
1	Chemical Etching	The occurrence was caused by the chemical removal of surface material.
	Visibility	The occurrence was caused by the presence of a substance e.g. dust that affected the a
I	Environmental -> Physical Environmen	t
	Bird Activity	The occurrence was caused by the migratory transit or gathering of birds or overflight o
	Contamination	The occurrence was caused by the pollution of a substance e.g. rain within a fuel contai
		The occurrence was caused by contact with water e.g. wave strike, water landing, fire h
	Immersion/Splash	precipitation
	Sea State	The occurrence was caused by the associated movement of the fightdeck/ship due to the
		The occurrence was caused by the shape of the surrounding land, vegetation and build
	Terrain	potential for airborne debris.
		The occurrence was caused by the migratory transit or gathering of wild animals or inse
1	Wildlife Activity	animals.
	Environmental -> Weather	
	Changing Weather	The occurrence was caused by an unexpected or unplanned for change in weather, or t
	Clear Air Turbulence	The occurrence was caused by the turbulent movement of air masses in the absence of
1	Cold	The occurrence was caused by a low temperature, cold weather or cold environment.
	Crosswind	The occurrence was caused by a wind blowing across the direction of travel.
1	Hail	The occurrence was caused by operating in showers of frozen rain.
	Heat	The occurrence was caused by operating in a hot/high temperature.
1	Humidity	The occurrence was caused by the amount of water vapour in the atmosphere.
	Icing	The occurrence was caused by the formation of ice on the surface of the aircraft or syst
1	Lightning	The occurrence was caused by lightning flash, strike, or electrical disturbance/interface
	Precipitation	The occurrence was caused by operating in rain, snow, sleet or hail.
1	Space Weather	The occurrence was caused by the Space environmental conditions.
	Tailwind	The occurrence was caused by a wind blowing in the direction of travel; a wind blowing
	Thunderstorm	The occurrence was caused by operating in a thunderstorm not directly attributed to a
	Turbulence	The occurrence was caused by operating in airflow characterised by chaotic property ch

for which they were neither designed or

nent scheduled/preventative maintenance or

rocedures and principles.

Sand abrasion. E.g. Ice accretion.

ability to see or be seen.

of nesting areas.

iner.

nose, waterfall etc. excluding direct

he sea's wave height, period or power. lings i.e. obstructions, gradient, surface and

ects or interaction with /overflight of wild

the rapidity of change. f any visual cues such as clouds

tem's/equipment's operating surface. e caused by an electrical storm.

g from behind. single lightning strike event. hanges.

	Minikilia.	The occurrence was caused by operating where the distance that can be seen as determined on offset (usually near)
	Visibility	had an effect (usually poor).
	Wind Wind shear	The occurrence was caused by the general wind strength or behaviour e.g. gusting (usual The occurrence was caused by a difference in wind speed and/or direction over a relative
Huma		
пита	n Factors Performance -> Action/Execution	
	Cognitive Breakdown	The occurrence was caused by a person(s) lapse in perception, attention or memory.
	Control/Handling	The occurrence was caused by a person(s) operation of equipment or aircraft.
	F2FP - Following Incorrect Process/Procedure	The occurrence was caused by a person(s) adherence to a series of actions or steps that a
		The process/procedure was inappropriate due to ambiguity, factual inaccuracies or poor
	F2FP - Inappropriate Process/Procedure	procedure was not followed as intended.
	F2FP - Intentional and Unauthorised Deviation	
	From a Suitable Process Procedure	A suitable process/procedure was available; however, it was intentionally deviated from
	F2FP - Undetermined Deviation From Suitable	
_	Process/Procedure	It is not possible to determine, with certainty, the reasons behind deviations from procee
	F2FP - Unintentional Deviation From Suitable	
	Process/Procedure	A suitable process/procedure was being followed but executed incorrectly.
	Human Fatigue	Where Human Fatigue was the cause for taking a particular action or execution of task w
	Operation/Use	The occurrence was caused by a person(s) employing or using an item, system or equipm
	Other	The occurrence was caused by a person(s) or any activity that is not specified within the
	Previous synthetic action/decision	Where a previous action made in the simulator triggered an error in the air.
Huma	n Factors Performance -> Cause Undeterm	lined
	Cause Undetermined	The occurrence was caused by a person(s) but the detail is unknown and it cannot be det
Huma	n Factors Performance -> Decision - Hazard	d Plan/Mitigation
		The occurrence was caused by a person(s) conclusion or resolution after consideration, w
	Option/Decision Process	mitigation of a specific course of action, e.g. Dynamic assessment or judgement.
Huma	n Factors Performance -> Perception - Situ	ational Awareness
		The occurrence was caused by a person(s) belief (and level of knowledge) that the risks a
	Hazard Assessment	acceptable.
	Hazard Awareness	The occurrence was caused by a person(s) belief (and level of knowledge) that the hazard
Non-S	ervice Control -> Non-Service Control	
	Non-Service Control	The occurrence was caused by 3rd Party actions outside of the influence of the MoD.
Techn	ical -> Design/Manufacture	
		The occurrence was caused by a defect, imperfection or blemish that was generated duri
	Faults/Flaws	design/manufacture stage.
		The occurrence was caused by the use of material that is outside of the documented req
	Material Spec	manufacture stage or the original design specification was incorrectly determined.
		The occurrence was caused by the use of a sub-standard or inadequately designed or ma
	Not Fit For Purpose/Unsatisfactory Equipment	equipment.
	,	•••

mined by light and weather conditions has

ually strong). ively short distance.

at are incorrect. or wording and the outcome occurred as the

m without appropriate authority.

edure.

which resulted in an occurrence. oment. e Level 3 Taxonomy.

letermined due to a lack of evidence.

, with regard to the hazards and/or

associated with the hazards were

ards were known.

uring the equipment or system(s)

equirements during the design or

manufactured system, item or piece of

Technical -> Fault Not Positively Determined	
	The occurrence was caused by a technical fault that cannot be recreated or where a fault
Fault Not Positively Determined	of evidence.
Technical -> Operation/Performance	
	The occurrence was caused by operation or use outside of the specified maximum param
Design limit	equipment.
Wear and Tear	The occurrence was caused by the degradation of equipment or components through usa

It exists but cannot be found due to a lack

meters for the item, system or piece of

isage over time.

The occurrence was caused by the detachment (including partial or loss of torque) of a join/union between a component(s) during

Worked Loose/Disconnected

its use.

Unfriendly/Hostile Action -> Unfriendly/Hostile Action

Unfriendly/Hostile Action

The occurrence was caused by: Hostile- the activity of a military enemy or combative force. Or Unfriendly - the activity of an external actor that affects the safe operation of the aircraft or equipment, e.g. directing a laser at an aircraft.

CAUSAL FACTOR

Environmental Factors -> Natural Environment

Airborne Particulates	Airborne particulates with the potential to cause effects other than reduced visibility e.g
Bird Activity	Relating to the migratory transit or gathering of birds or overflight of nesting areas.
Changing Weather	Unexpected or unplanned for changes in weather, or rapidity of change affecting task
Clear Air Turbulence	Clear-air turbulence (CAT) is the turbulent movement of air masses in the absence of any
Cloud	Where the presence or density of cloud formations has had an effect.
Cold	Where the suitable or systems or kit to operate in a cold climate has impacted the task o
Crosswind	A wind blowing across the direction of travel
Hail	Where operating in showers of frozen rain has had an effect on personnel, systems, miss
Heat	Where operations in a hot/high temperature has had an effect on personnel, systems, m
Humidity	Where the amount of water vapour in the atmosphere has had an effect on personnel, s
Immersion/Splash	Contact with water e.g. wave strike, water landing, fire hose, waterfall etc. excluding dire
Light Levels	The amount of light available (and suitability of) available to complete the mission or tas
Lightning	Lightning flash, strike, or electrical disturbance/interface caused by an electrical storm
Precipitation	The effect of rain, snow, sleet or hail has impacted on the task, mission, personnel or equ
Sea State	The effect on a work or operating environment due to wave height, period or power.
Space Weather	Where the nature of the Space environmental conditions had an effect on personnel, system
Tailwind	A wind blowing in the direction of travel of a vehicle or aircraft; a wind blowing from beh
	The shape or features of the surrounding land and/or vegetation i.e. obstructions, gradie
Terrain	debris.
	Any effects from a storm with thunder and lightning typically also heavy rain or hail. Effe
Thunderstorm	single lightning strike event.
Turbulence	Airflow characterised by chaotic property changes.
	Where the distance that can be seen as determined by light and weather conditions has
Visibility	mission or task.
	All wildlife including domestic animals other than birds (note: this is covered by bird activ
Wildlife Activity	insects
	The effect of the perceptible natural movement of the air, especially in the form of a cur
Wind	direction, on personnel, systems, mission or task.
	The effect of a variation in wind velocity occurring along a direction at right angles to the
Wind shear	turning force, on personnel, systems, mission or task.
nvironmental Factors -> Workspace	

g. volcanic ash or sand.

ny visual cues such as clouds

or mission.

ission or task.

mission or task.

systems, mission or task.

rect precipitation

ask

quipment.

ystems, mission or task. ehind.

lient, surface and potential for airborne

fects should not directly be attributed to a

as had an effect on personnel, systems,

tivity) e.g. horses, rodents, swarms of

urrent of air blowing from a particular

ne wind's direction and tending to exert a

Air Pressure	The effect of air pressure within the immediate working environment, e.g. Cockpit or han
Configuration/Layout	The impact of the layout of a system or equipment within a workspace, e.g. buttons/swit
Ergonomics	The impact to a person's ability to conduct tasks efficiently within their working environn
Life Support	The impact of specialized equipment to maintain essential physical functions, e.g. within
Lighting	The effect of the arrangement or suitability of lighting within a working environment, e.g
Manoeuvring Forces in Flight	Where the momentum generated by aircraft manoeuvres has an effect on personnel, sys
Manoeuvring Forces on Ship	Where the momentum generated by a ships manoeuvres has an effect on personnel, sys
	Where the sound generated within a workplace (especially one that is load or unpleasant
Noise	equipment, task or mission.
Safety	Where the workspace e.g. cockpit or hangar, has affected the condition of being protected
Signs/Markings	Where workplace signage or markings are ineffective or incorrect (including position) and
	Where the temperature (either hot or cold) within a workspace has a direct effect on per
Temperature	mission.
	Where the ventilation (most likely inadequate but can be too much) within a workspace l
Ventilation	equipment, system, task or mission.
	Where the vibration felt by a person, persons, equipment or system, that is generated by
Vibration	effect.
Visibility	Where the ability to see or be seen is affected by the workspace the task or mission is be
Individual Factors -> Competence	2
· · · · · · · · · · · · · · · · · · ·	Where the amount of knowledge or skill acquired over a period of time and exposure to
Experience	the event. This could also refer to a lack of experience.
	Where an understanding of the activity/task/process and any implications or common ha
Knowledge	knowledge of a subject has had an impact on the event. This could also refer to a lack of
	Where the ability to do something or demonstrate effective practised performance of the
Skills	on the event. This could also refer to a lack of skill.
Individual Factors -> Performanc	e
Actions/Execution	Where the process of carrying out a plan, order or task is impacted by the performance o
Compliance	The effect of a person complying with or meeting Regulation or standards. This could also
	The series of actions or steps taken in order to achieve a particular task or mission. This c
Decision Making Process	process.
Distraction	Where a person's ability to conduct or concentrate on a task or mission is interrupted or
Hazard Awareness/Perceptio	n Where a person's knowledge of the hazard or beliefs associated with it have a direct link
	Where Human Fatigue was a causal factor when taking a particular course of action or ex
Human Fatigue	occurrence.
Perceived Pressure/Stress	Where a state of mental or emotional strain or tension is experienced as a result of adver
Performance	The effect of a person's ability to successfully complete a task or mission.
Task Fixation	When an individual concentrates solely on a task or mission and loses awareness of surro
	Relates to the number of tasks or actions being undertaken by an individual. Note: deter
Workload	subjective and can only be accurately determined by the individual concerned.

angar.

vitches too close together. ment e.g. within a Hangar or cockpit. in a cockpit, hangar, ATC tower or ship. e.g. cockpit, hangar, ATC tower or ship. eystems, equipment, task or mission. ystems, equipment, task or mission. int) has an effect on personnel, systems,

cted from danger, risk or injury. nd has an impact on the event. ersonnel, equipment, system, task or

e has a direct effect on personnel,

by the aircraft, ship or vehicle and has an

peing conducted in.

o very similar tasks has had an impact on

hazards; as well the theoretical or practical of knowledge.

he activity/task/process has had an impact

e of the individual.

lso refer to a lack of compliance.

s could also reflect a poor decision-making

or prevented by something else. Ink to the event being reported. execution of task which resulted in an

verse or demanding circumstances.

roundings or wider relevant activity. ermining whether this is too high or low is

Indiv	vidual Factors -> Precondition	
		Emotional health issues are subject to confidentiality and the Data Protection Act. Wher
	Emotional State	poor or otherwise) may have played a part, advice should be sought on what should be r
		Health issues are subject to confidentiality and the Data Protection Act. Where an individe
	Health	have played a part, advice should be sought on what should be recorded on the DASOR.
	Learned Behaviours	Where actions follow behaviours learned in the synthetic environment, or on a different
	Mental Capacity	An individual's ability to cope with the level of concurrent, or speed of change of, activity
	Physical Capability	An individual's capacity to undertake the physical tasks required e.g. strength or speed
	Physical Characteristics	A feature or quality associated with an individual, e.g. height, weight etc.
		This is a more subjective and limited assessment on the ability by which the body perceiv
	Sensory Ability	smell, sense/feel etc, e.g. the potential indicators of a problem.
Non	Identified -> Non Identified	
	Non Identified	Not positively determined.
Non	-Service Control -> Non-Service Control	
		Where an event has occurred that is outside of the ability of the Service to influence. Usu
	Non-Service Control	has influenced the event being reported.
Orga	anisation Factors -> Acquisition/Provision	
	Equipment	Equipment is either available and not provisioned or is provisioned but not yet in Service
	Finance	Funding availability to progress recommendations or undertake actions e.g. work or train
		Any issues associated with supporting Information Technology, i.e. hardware, software a
	IT	integrated on/within platforms
		This relates to the procurement (either in progress or a lack of) of the basic physical and
	Infrastructure	buildings, roads, power supplies and airfield facilities.
		The activity of organising and transporting equipment. Primarily used when a piece of eq
	Logistics	available or in course of supply.
	Personnel	Where (usually a lack of) personnel of the correct specialisation or level of SQEP has a direction of the second
	Training	Where the level of training provided or sourced is not suitable (usually inadequate) for the
Orga	anisation Factors -> Communication	
	Between Organisations on task	E.g. between a Unit and Project Team relating to a specific system or piece of equipment
		The imparting or exchanging of information by speaking, writing, or using some other me
	Others affected by task or outcome	with the execution of the task. This may include agencies outside of the MOD.
		The imparting or exchanging of information by speaking, writing, or using some other me
	Within Organisations on task	with the execution of the task within a unit, Station, ship or ADH.
Orga	anisation Factors -> Culture	
	Commercial	This is intended to capture the safety culture within a non-military organisation i.e. indus
		Relates to the lack of commitment to the promotion of an engaged air safety culture from
	Leadership	unit, station, ship or ADH including provision of appropriate training, empowerment and

ere an individual's emotional health (be it ercorded on the DASOR.

vidual's health (be it poor or otherwise) may R.

nt aircraft type

ty/information processing.

eives and external stimulus, i.e. to see, hear,

Isually used when a non-MOD Organisation

ce.

aining. This may include a lack of.

and connectivity. This does not include IT

d organizational structures and facilities e.g.

equipment relevant to the event is not

direct link to the event being reported. the task or mission being completed.

nt.

nedium with personnel not directly involved

medium with personnel directly involved

ustry perhaps putting profit ahead of safety. from the person(s) who lead or commands a and responsibility.

Operational	The increased risk due to extenuating circumstances caused by the need to achieve oper safety envelope.
	Relates to the enduring values and attitudes, regarding Air Safety issues, shared by every
Safety	organisation.
Organisation Factors -> Information	
	This refers to the promulgation and production of Air specific information such as NOTAI
Aeronautical	by No 1 AIDU.
Geographical	This refers to the promulgation and production of information relating to the physical fea
Marine	This refers to the production and promulgation of Marine information e.g. Admiralty Not
Organisation Factors -> Management	
Change	Where the management of a change initiative has an effect.
Program	Where the management of a specific programme has a direct effect.
Safety/Risk	Where Safety or Risk management has a direct effect.
	Where there has been a significant change of management, Organizational Structure or a
Structure	System, or where the existing structure has weaknesses that have an effect.
Organisation Factors -> Policy/Doctrine	
5	Taught beliefs - the fundamental principles explaining why we do what we do and who w
Doctrine	01, AJP-3, ATP Series, BR1806, Fighting Instructions, FOTI and JDPs.
Policy	An inadequate course or principle of action (non-regulatory policy) that has been adopte
Requirement	Use of equipment, systems or services outside of the requirement set for which it was or
Organisation Factors -> Regulation/Oversig	ht
Assurance	Regulator Assurance activity including audits.
Documents	A lack of or inadequate regulation, process or procedure which had an effect.
Guidance	A lack of, or inadequate AMC/verbal/written guidance provided by the Regulator e.g. MA
Regulation	A rule or directive made and maintained by the Regulator, e.g. MAA, CAA, HSE that has h
Team/Task Factors -> Communication	
·	Weak or lack of exchanging of information by speaking, writing, or using some other med
Between teams on task	involved in the task, e.g. between an aircraft and airfield.
	Weak or lack of exchanging of information by speaking, writing, or using some other med
Others affected by task or outcome	in the task and others affected by the outcome of the task, e.g. production of NOTAMS e
	Weak or lack of exchanging information by speaking, writing, or using some other mediu
Within team on task	the task, e.g. crew briefing or maintenance team briefs.
Team/Task Factors -> Culture	
Leadership	Where the understanding of leaders or a superior's direction has had an impact.
Normal Practice	Where the process has been accepted as the default but not necessarily mandated, docu
OpsTempo	Where the rhythm of Operational Tasks or requirement has directly impacted.
Workload	To capture (potentially excessive) under or over working of personnel
Team/Task Factors -> Management	

erational tasking, outside of the normal air

ry member, at every level of an

AMS or (for example) that which is produced

features of an area e.g. Maps. lotices and charts.

r alteration in the Air Safety Management

we are i.e. our Raison D'être. Formally: AJP-

ted by an Organisiation and had an effect. originally intended.

MAA, CAA, HSE that has had an effect. s had an effect.

edium, between different teams directly

edium, between personnel directly involved setc.

ium, between personnel directly involved in

cumented or confirmed to be suitable.

Change	Where newly introduced or transitionary changes to systems, equipment or roles has had
Resources/CRM	Assignment of resource, including equipment, SQEP, Compatibility, Suitability etc to tasks
Safety/Risk	Relates to the accepted appetite or awareness of risk and safety considerations.
Structure	Relates to the suitability of an organisational structure or composition of a section or uni
eam/Task Factors -> Planning	
Aims/Expectations	Were task or mission objectives safe and realistic?
Coordination/Deconfliction	Sufficient awareness and consideration given to other units, assets or personnel.
Information	Relates to the gathering of sufficient data to produce an informed picture.
Team Composition	Involvement of different specialisations or experience/awareness of personnel.
eam/Task Factors -> Process/Task	
Change	Impact of a newly introduced or unfamiliar process.
Clarity	The requirement for, or information relating to the task/mission is ambiguous or not clea
Complexity/Difficulty	The task or mission is beyond the normal capabilities or the personnel or system involved or complicated.
Irregular Activity	The task or mission is carried out rarely and is unfamiliar to the personnel involved.
Procedures	Usually used when the procedures relating to the task or mission are insufficient, not ava
	This relates to an activity that is carried out frequently (often relatively simple), where th
Regular/Repetitive Activity	associated with the task is a factor in the event.
eam/Task Factors -> Provision	
	Usually applied when either an insufficient number of items are available to complete a t
Equipment	available is not suitable.
Finance	Used when the finances available to provide, personnel, services systems or equipment h
	Usually applied when the availability or suitability of IT Services, equipment or software,
IT	impact on the occurrence being reported.
Personnel	Relates to the availability of SQEP/competent personnel to complete a task or mission, e.
Training	When the training available is either insufficient or sub-standard and directly relates to the
eam/Task Factors -> Regulation	
Assurance	The impact of the mandated requirement to make a positive declaration that a task or m
Authorisation	The impact of the mandated requirement for specific permission to be granted to a task
	The impact of the mandated requirement for a specified level of skill, expertise or exposu
Currency/Proficiency	mission.
Documents/Orders	The impact of mandated and prescribed direction or procedures on a task or mission.
Guidance	The impact of regulatory guidance or advice on a task or mission.
Supervision	The impact of the mandated requirement for specified personnel to observe and direct t
echnical Factors -> Aircraft	
Access/Egress	Ease of entering or leaving the Aircraft due to layout, size or shape of the aircraft.
Assembly	The action of fitting together the component parts of a machine or other object.
Configuration	The arrangement of parts or elements in a particular form or combination, e.g. Aircraft se

ad an effect. sks

nit, including gapping.

ear. ed, or the task or mission is overly intricate

vailable or incorrect. the familiarity or cognitive thought

a task or mission, or that the equipment

t have a link to the event. e, including a lack of connectivity, have an

e.g. gapping. the event taking place.

mission is completed correctly. k or mission. sure within a given period, on a task or

t the execution of a task or mission.

set up for dual control

		Relates to physical aspects of the environment and the efficiency with which it is employed
	Ergonomics	level of comfort of the immediate workspace with a near static operator e.g. seated in pil
	Function	Normal function, failure of a function or lack of a function.
		Relates to the identifiability of items within the aircraft such as switches and the aircraft i
	Identification	schemes and form.
	Layout/Space	General layout of the workspace e.g. position of equipment or components within a cock
		Where the quality, integrity and airworthiness of the aircraft from when it was initially as
	Manufacture	an effect.
	Normal Wear and Tear	The accepted degradation of aircraft equipment or components through normal usage ov
		A measure of the ability of the aircraft to achieve its designed flight envelope or that of e
	Performance	function
	Sensory Feedback	The degree of awareness provided to operators so they may monitor the consequence of
Techn	ical Factors -> Equipment/Tools	
		Refers to the ability to gain access to a component within a bay or compartment, or use t
	Access/Egress	maintenance, e.g. an occurrence caused by a lack of access resulting in a inability to secu
	Assembly	Where the assembly (or incorrect assembly) of a component or tool has led to the occurr
	Configuration	Used when the arrangement of parts in a particular form, figure or configuration has had
	Ergonomics	This refers to the efficient usage of the subject tools or equipment, e.g. it is possible to us
	Function	Relates to the impact of an item to be used as intended by design.
	Identification	Normally used when an item has been or can easily be mistaken for another item that do
	Layout/Space	General arrangement of a tool or a components part's where their location is linked to th
	Manufacture	Where the items are of the correct design but are assembled or created (usually) incorrect
	Normal Wear and Tear	The accepted degradation of equipment or components through normal usage over time
	Performance	A measure of the ability of the item to achieve its function as designed.
	Sensory Feedback	The degree of awareness provided to an equipment or tool user, so they may monitor the

oyed, in this case specifically the layout and pilot's seat or using a particular tool.

t itself such as navigation lights, colour

ckpit.

assembled and accepted to service has had

over time. equipment fitted to achieve their intended

of actions.

e tooling within an area to conduct

cure an item in place.

irrence.

ad an effect.

use but involves considerable effort.

does not perform the same function.

the occurrence.

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the consequence of actions.