GEN 2.2 ABBREVIATIONS USED IN AIS PUBLICATIONS

Abbreviations marked with an asterisk () are either different from or are not contained in ICAO Doc 8400

A	
A	Amber
A/A	Air-to-air
AAL	Above aerodrome level
ABM ABN	Abeam
ABN	Aerodrome deacon About
AC	Altocumulus
ACAS	
ACAS	Airborne collision avoidance system Area control centre or area control
ACCID	Notification of an aircraft accident
ACFT	Aircraft
ACK	Acknowledge
ACL	Altimeter check location
ACN	Aircraft classification number
ACP	Acceptance (message type designator)
ACPT	Accept or accepted
ACT	Active or activated or activity
AD	Aerodrome
ADA	Advisory area
ADC	Aerodrome chart
ADDN	Addition or additional
ADF	Automatic direction-finding equipment
ADIZ	(to be pronounced "AY-DIZ") Air defence
	identification zone
ADJ	Adjacent
ADO	Aerodrome office (specify service)
ADR	Advisory route
ADS-B	Automatic dependent surveillance-
	broadcast
ADS-C	Automatic dependent surveillance-contract
ADSU	Automatic dependent surveillance unit
ADVS	Advisory service
ADZ	Advise
AES	Aircraft earth station
AFIL	Flight plan filed in the air
AFIS	Aerodrome flight information service
AFM	Yes or affirm or affirmative or that is correct
AFS	Aeronautical fixed service
AFT	After(time or place)
AFTN	Aeronautical fixed telecommunication
	network
A/G	Air-to-ground
AGA	Aerodromes, air routes and ground aids
AGL	Above ground level
AGN	Again
AIC	Aeronautical information circular
AIPAC	Aeronautical information publication
AIRAC	Aeronautical information regulation and
VIDED	control
AIREP	Air-report
AIRMET	Information concerning en-route weather phenomena which may affect the safety of
AIS	low-level aircraft operations Aeronautical information services
ALA	Alighting area
ALERFA	Allert phase
ALR	Alerting (message type designator)
ALS	Approach lighting system
ALT	Approach lighting system Altitude
ALTN	Alternate or alternating (light alternates in
/\LIN	colour)
ALTN	Alternate (aerodrome)
AMA	Area minimum altitude
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AMD	Amend or amended (used to indicate
	amended meteorological message;
	message type designator)
AMDT	Amendment (AIP amendment)
AMS	Aeronautical mobile service
AMSL	Above mean sea level
AMSS	Aeronautical mobile satellite service
ANC	Aeronautical chart-1:500 000 (followed by
7.1.0	name/title)
ANCS	Aeronautical navigation chart-small scale
ANCO	_
ANS	(followed by name/title) Answer
AOC	Aerodrome obstacle chart
AP	Airport
APCH	Approach
APDC	Aircraft parking/docking chart (followed by
	name/title)
APN	Apron
APP	Approach control office or approach control
	or approach control service
APR	April
APRX	Approximate or approximately
APSG	After passing
APV	Approve or approved or approval
ARC	Area chart
ARNG	Arrange
ARO	Air traffic services reporting office
ARP	Aerodrome reference point
ARP	Air-report (message type designator)
ARQ	Automatic error correction
ARR	Arrive or arrival
ARR	Arrival (message type designator)
ARS	Special air-report (message type designator)
	Special all-report (message type designator)
ARST	Arresting [specify (part of) aircraft arresting
	equipment]
AS	Altostratus
ASC	Ascend to or ascending to
ASE	Altimetry system error
ASDA	Accelerate-stop distance available
ASPH	Asphalt
ATA	Actual time of arrival
ATC	Air traffic control (in general)
ATCSMAC	Air traffic control surveillance minimum
, c c	altitude chart (followed by name/title)
ATD	Actual time of departure
ATEM	Air traffic flow management
ATIS	Automatic terminal information service
ATM	Air traffic management
ATN	Aeronautical telecommunication network
ATP	At(followed by time or place)
ATS	Air traffic services
ATTN	Attention
ATZ	Aerodrome traffic zone
AUG	August
AUTH	Authorized or authorization
AUW	All up weight
AUX	Auxiliary
AVBL	Available or availability
AVG	Average
AVGAS	Average Aviation gasoline
AWY	Airway
AZM	Azimuth
В	
В	Blue
BA	
	Braking action
BASE	Cloud base
BCFG	Fog patches
BCN	Beacon (aeronautical ground light)
BCST	Broadcast
88817	Boundary
BDRY	Doundary

BFR	Before
BKN	Broken
BLDG	Building
BLO	Below clouds
BLW	Below
BOMB	Bombing
BR	Mist
BRF	Short (used to indicate the type of approach
	desired or required)
BRG	Bearing
BRKG	Braking
BS	Commercial broadcasting station
BTL	Between layers
BTN	Between
BUFR	Binary universal form for the representation
	of meteorological data
С	
C	Centre (preceded by runway designation
	number to identify a parallel runway)
С	Degrees Celsius (Centigrade)
CA	Course to an altitude
CAAT	The Civil Aviation Authority of Thailand
CAT	•
CAT	Category Clear air turbulence
CAVOK	(to be pronounced "KAV-OH-KAY") Visibility,
CAVOR	cloud and present weather better than
	prescribed values or conditions
CD	
СВ	(to be pronounced "CEE BEE")
00	Cumulonimbus
CC	Cirrocumulus
CD	Candela
CDN	Coordination (message type designator)
CF	Change frequency to
CF	Course to a fix
CGL	Circling guidance light(s)
CH	Channel
CHEM	Chemical
CHG	Modification (message type designator)
CI	Cirrus
CIDIN	Common ICAO data interchange network
CIT	Near or over large towns
CIV	Civil
CK	Check
CL	Centre line
CLA	Clear type of ice formation
CLBR	Calibration
CLD	Cloud
CLG	Calling
CLIMB-OUT	Climb-out area
CLR	Clear(s) or cleared toor clearance
CLSD	Close or closed or closing
CM	Centimetre
CMB	Climb to or climbing to
CMPL	Completion or completed or complete
CNL	Cancel or cancelled
CNL	Flight plan cancellation (message type
	designator)
CNS	Continuous
COM	Communications
CONC	Concrete
COND	Condition
CONS	Continuous
CONST	Construction or constructed
CONT	Continue or continued
COOR	Coordinate or coordination
COP	Change-over point
COR	Correct or correction or corrected (used to
551	indicate corrected meteorological message;
COT	message type designator) At the coast
COT	ALTHE COAST

COV	Cover or covered or covering
CPDLC	Controller-pilot data link communications
CPL	Current flight plan (message type
	designator)
CRC	Cyclic redundancy check
CRM	Collision risk model
CRZ	Cruise
CS	Call sign
CS	Cirrostratus
CTA	Control area
CTAM	Climb to and maintain
CTC	Contact
CTL	Control
CTN	Caution
CTR	Control zone
CU	Cumulus
CUF	Cumuliform
CUST	Customs
CW	Continuous wave
CWY	Clearway
OWI	olear way
D	
D	Danger area (followed by identification)
DA	Decision Altitude
D-ATIS	(to be pronounced "DEE-ATIS") Data link
	automatic terminal information service
DCD	Double channel duplex
DCKG	Docking
DCP	Datum crossing point
DCPC	Direct controller-pilot communications
DCS	Double channel simplex
DCT	Direct (in relation to flight plan clearances
DCT	
	and type of approach)
DEC	December
DEG	Degrees
DEP	Depart or departure
DEPO	Deposition
DER	Departure end of the runway
DES	Descend to or descending to
DEST	Destination
DETRESFA	Distress phase
DEV	Deviation or deviating
DF	Direction finding
	Direction initially
DFDR	Digital flight data recorder
DFTI	Distance from touchdown indicator
DH	Decision height
DIF	Diffuse
DIST	Distance
DIV	Divert or diverting
DLA	Delay (message type designator)
DLA	Delay or delayed
DLIC	Data link initiation capability
DLY	Daily
DME	Distance measuring equipment
DNG	Danger or dangerous
DOM	Domestic Dangerous
DP	Dew point temperature
DPT	Depth
DR	Dead reckoning
DRG	During
DS	Duststorm
DSB	Double sideband
DTAM	Descend to and maintain
DTG	Date-time group
DTHR	Displaced runway threshold
DTRT	Deteriorate or deteriorating
DTW	Dual tandem wheels
DU	Dust
DUC	Dense upper cloud
	D '
DUR	Duration
	Duration Data link VOLMET

DVOR	Doppler VOR
DW	Dual wheels
DX*	Duplex
DZ	Drizzle
E	
E	East or eastern longitude
EAT	Expected approach time
EB	Fastbound
EDA	Elevation differential area
EET	Estimated elapsed time
EFC	Expect further clearance
EHF	Extremely high frequency [30 000 to 300 000
EHIF	
FLDA	MHz]
ELBA	Emergency location beacon-aircraft
ELEV	Elevation
ELR	Extra long range
ELT	Emergency locator transmitter
EM	Emission
EMBD	Embedded in layer (to indicate
	Cumulonimbus embedded in layer of other
	clouds)
EMERG	Emergency
EN*	English
END	Stop-end (related to RVR)
ENE	East north east
ENG	Engine
ENR	En-route
EOBT	Estimated off-block time
EQPT	Equipment
ER	Hereor herewith
ESE	East-south-east
EST	Estimate or estimated or estimation
EST	(message type designator)
ETA	Estimated time of departure or estimating
EIA	•
ETD	arrival
ETD	Estimated time of departure or estimating
	departure
ETO	Estimated time over significant point
EUR RODEX	European regional OPMET data exchange
EV	Every
EVS	Enhanced vision system
EXC	Except
EXER	Exercises or exercising or to exercise
EXP	Expect or expected or expecting
EXTD	Extend or extending
	· ·
F	
_	Democratical and the second se
F	Degrees Fahrenheit
F	-
FA	Fixed
FAC	Fixed Course from a fix to an altitude
FAF	Fixed Course from a fix to an altitude Facilities
	Fixed Course from a fix to an altitude Facilities Final approach fix
FAL	Fixed Course from a fix to an altitude Facilities Final approach fix Facilitation of international air transport
FAL FAP	Fixed Course from a fix to an altitude Facilities Final approach fix Facilitation of international air transport Final approach point
FAL FAP FAS	Fixed Course from a fix to an altitude Facilities Final approach fix Facilitation of international air transport Final approach point Final approach segment
FAL FAP	Fixed Course from a fix to an altitude Facilities Final approach fix Facilitation of international air transport Final approach point
FAL FAP FAS	Fixed Course from a fix to an altitude Facilities Final approach fix Facilitation of international air transport Final approach point Final approach segment
FAL FAP FAS FATO	Fixed Course from a fix to an altitude Facilities Final approach fix Facilitation of international air transport Final approach point Final approach segment Final approach and take-off
FAL FAP FAS FATO FAX	Fixed Course from a fix to an altitude Facilities Final approach fix Facilitation of international air transport Final approach point Final approach segment Final approach and take-off Facsimile transmission
FAL FAP FAS FATO FAX	Fixed Course from a fix to an altitude Facilities Final approach fix Facilitation of international air transport Final approach point Final approach segment Final approach and take-off Facsimile transmission Light (used to qualify icing, turbulence,
FAL FAP FAS FATO FAX FBL	Fixed Course from a fix to an altitude Facilities Final approach fix Facilitation of international air transport Final approach point Final approach segment Final approach and take-off Facsimile transmission Light (used to qualify icing, turbulence, interference or static reports)
FAL FAP FAS FATO FAX FBL FC FCST	Fixed Course from a fix to an altitude Facilities Final approach fix Facilitation of international air transport Final approach point Final approach segment Final approach and take-off Facsimile transmission Light (used to qualify icing, turbulence, interference or static reports) Funnel cloud Forecast
FAL FAP FAS FATO FAX FBL FC FCST FCT	Fixed Course from a fix to an altitude Facilities Final approach fix Facilitation of international air transport Final approach point Final approach segment Final approach and take-off Facsimile transmission Light (used to qualify icing, turbulence, interference or static reports) Funnel cloud Forecast Friction coefficient
FAL FAP FAS FATO FAX FBL FC FCST FCT FDPS	Fixed Course from a fix to an altitude Facilities Final approach fix Facilitation of international air transport Final approach point Final approach segment Final approach and take-off Facsimile transmission Light (used to qualify icing, turbulence, interference or static reports) Funnel cloud Forecast Friction coefficient Flight data processing system
FAL FAP FAS FATO FAX FBL FC FCST FCT FDPS FEB	Fixed Course from a fix to an altitude Facilities Final approach fix Facilitation of international air transport Final approach point Final approach segment Final approach and take-off Facsimile transmission Light (used to qualify icing, turbulence, interference or static reports) Funnel cloud Forecast Friction coefficient Flight data processing system February
FAL FAP FAS FATO FAX FBL FC FCST FCT FDPS FEB FG	Fixed Course from a fix to an altitude Facilities Final approach fix Facilitation of international air transport Final approach point Final approach segment Final approach and take-off Facsimile transmission Light (used to qualify icing, turbulence, interference or static reports) Funnel cloud Forecast Friction coefficient Flight data processing system February Fog
FAL FAP FAS FATO FAX FBL FC FCST FCT FDPS FEB FG FIC	Fixed Course from a fix to an altitude Facilities Final approach fix Facilitation of international air transport Final approach point Final approach segment Final approach and take-off Facsimile transmission Light (used to qualify icing, turbulence, interference or static reports) Funnel cloud Forecast Friction coefficient Flight data processing system February Fog Flight information centre
FAL FAP FAS FATO FAX FBL FC FCST FCT FDPS FEB FG FIC FIR	Fixed Course from a fix to an altitude Facilities Final approach fix Facilitation of international air transport Final approach point Final approach segment Final approach and take-off Facsimile transmission Light (used to qualify icing, turbulence, interference or static reports) Funnel cloud Forecast Friction coefficient Flight data processing system February Fog Flight information centre Flight information region
FAL FAP FAS FATO FAX FBL FC FCST FCT FDPS FEB FG FIC	Fixed Course from a fix to an altitude Facilities Final approach fix Facilitation of international air transport Final approach point Final approach segment Final approach and take-off Facsimile transmission Light (used to qualify icing, turbulence, interference or static reports) Funnel cloud Forecast Friction coefficient Flight data processing system February Fog Flight information centre

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FL	Flight level
FLD	Field
FLG	Flashing
FLR	Flares
FLT	Flight
FLTCK	Flight check
FLUC	Fluctuating or fluctuation or fluctuated
	Filler(a) and Illerian
FLW	Follow(s) or following
FLY	Fly or flying
FM	Course from a fix to manual termination
	(used in navigation database coding)
FM	From
FNA	Final approach
FPL	Filed flight plan (message type designator)
FPM	Feet per minute
FPR	Flight plan route
FR	Fuel remaining
FREQ	Frequency
FRI	Friday
FRNG	Firing
FRONT	Front (relating to weather)
FROST	Frost (used in aerodrome warnings)
FRQ	Frequent
FSL	Full stop landing
FSS	Flight service station
FST	First
	7 17 27
FT	Feet
FTE	Flight technical error
FTP	Fictitious threshold point
FTT	Flight technical tolerance
FU	Smoke
FZ	Freezing
FZDZ	Freezing drizzle
FZFG	Freezing fog
FZRA	Freezing rain
G	Green
G	Green Ground-to-air
G G/A	Ground-to-air
G G/A G/A/G	Ground-to-air Ground-to-air and air-to-ground
G G/A G/A/G GAIN	Ground-to-air Ground-to-air and air-to-ground Airspeed or headwind gain
G G/A G/A/G	Ground-to-air Ground-to-air and air-to-ground Airspeed or headwind gain GPS and geostationary earth orbit
G G/A G/A/G GAIN	Ground-to-air Ground-to-air and air-to-ground Airspeed or headwind gain GPS and geostationary earth orbit augmented navigation
G G/A G/A/G GAIN	Ground-to-air Ground-to-air and air-to-ground Airspeed or headwind gain GPS and geostationary earth orbit
G G/A G/A/G GAIN GAGAN	Ground-to-air Ground-to-air and air-to-ground Airspeed or headwind gain GPS and geostationary earth orbit augmented navigation Area forecast for low-level flights
G G/A G/A/G GAIN GAGAN GAMET GARP	Ground-to-air Ground-to-air and air-to-ground Airspeed or headwind gain GPS and geostationary earth orbit augmented navigation Area forecast for low-level flights GBAS azimuth reference point
G G/A G/A/G GAIN GAGAN	Ground-to-air Ground-to-air and air-to-ground Airspeed or headwind gain GPS and geostationary earth orbit augmented navigation Area forecast for low-level flights GBAS azimuth reference point (to be pronounced "GEE-BAS") Ground-
G G/A G/A/G GAIN GAGAN GAMET GARP GBAS	Ground-to-air Ground-to-air and air-to-ground Airspeed or headwind gain GPS and geostationary earth orbit augmented navigation Area forecast for low-level flights GBAS azimuth reference point (to be pronounced "GEE-BAS") Ground-based augmentation system
G G/A G/A/G GAIN GAGAN GAMET GARP	Ground-to-air Ground-to-air and air-to-ground Airspeed or headwind gain GPS and geostationary earth orbit augmented navigation Area forecast for low-level flights GBAS azimuth reference point (to be pronounced "GEE-BAS") Ground-based augmentation system Ground controlled approach system or
G G/A G/A/G GAIN GAGAN GAMET GARP GBAS GCA	Ground-to-air Ground-to-air and air-to-ground Airspeed or headwind gain GPS and geostationary earth orbit augmented navigation Area forecast for low-level flights GBAS azimuth reference point (to be pronounced "GEE-BAS") Ground-based augmentation system Ground controlled approach system or ground controlled approach
G G/A G/A/G GAIN GAGAN GAMET GARP GBAS GCA GEN	Ground-to-air Ground-to-air and air-to-ground Airspeed or headwind gain GPS and geostationary earth orbit augmented navigation Area forecast for low-level flights GBAS azimuth reference point (to be pronounced "GEE-BAS") Ground-based augmentation system Ground controlled approach system or
G G/A G/A/G GAIN GAGAN GAMET GARP GBAS GCA	Ground-to-air Ground-to-air and air-to-ground Airspeed or headwind gain GPS and geostationary earth orbit augmented navigation Area forecast for low-level flights GBAS azimuth reference point (to be pronounced "GEE-BAS") Ground-based augmentation system Ground controlled approach system or ground controlled approach General
G G/A G/A/G GAIN GAGAN GAMET GARP GBAS GCA GEN GEO	Ground-to-air Ground-to-air and air-to-ground Airspeed or headwind gain GPS and geostationary earth orbit augmented navigation Area forecast for low-level flights GBAS azimuth reference point (to be pronounced "GEE-BAS") Ground- based augmentation system Ground controlled approach system or ground controlled approach General Geographic or true
G G/A G/A/G GAIN GAGAN GAMET GARP GBAS GCA GEN GEO GES	Ground-to-air Ground-to-air and air-to-ground Airspeed or headwind gain GPS and geostationary earth orbit augmented navigation Area forecast for low-level flights GBAS azimuth reference point (to be pronounced "GEE-BAS") Ground- based augmentation system Ground controlled approach system or ground controlled approach General Geographic or true Ground earth station
G G/A G/A/G GAIN GAGAN GAMET GARP GBAS GCA GEN GEO GES GLD	Ground-to-air Ground-to-air and air-to-ground Airspeed or headwind gain GPS and geostationary earth orbit augmented navigation Area forecast for low-level flights GBAS azimuth reference point (to be pronounced "GEE-BAS") Ground- based augmentation system Ground controlled approach system or ground controlled approach General Geographic or true Ground earth station Glider
G G/A G/A/G GAIN GAGAN GAMET GARP GBAS GCA GEN GEO GES	Ground-to-air Ground-to-air and air-to-ground Airspeed or headwind gain GPS and geostationary earth orbit augmented navigation Area forecast for low-level flights GBAS azimuth reference point (to be pronounced "GEE-BAS") Ground- based augmentation system Ground controlled approach system or ground controlled approach General Geographic or true Ground earth station Glider (to be pronounced "GLO-NAS") Global
G G/A G/A/G GAIN GAGAN GAMET GARP GBAS GCA GEN GEO GES GLD GLONASS	Ground-to-air Ground-to-air and air-to-ground Airspeed or headwind gain GPS and geostationary earth orbit augmented navigation Area forecast for low-level flights GBAS azimuth reference point (to be pronounced "GEE-BAS") Ground- based augmentation system Ground controlled approach system or ground controlled approach General Geographic or true Ground earth station Glider (to be pronounced "GLO-NAS") Global orbiting navigation satellite system
G G/A G/A/G GAIN GAGAN GAMET GARP GBAS GCA GEN GEO GES GLD	Ground-to-air Ground-to-air and air-to-ground Airspeed or headwind gain GPS and geostationary earth orbit augmented navigation Area forecast for low-level flights GBAS azimuth reference point (to be pronounced "GEE-BAS") Ground- based augmentation system Ground controlled approach system or ground controlled approach General Geographic or true Ground earth station Glider (to be pronounced "GLO-NAS") Global orbiting navigation satellite system Ground movement chart (followed by name/
G G/A G/A/G GAIN GAGAN GAMET GARP GBAS GCA GEN GEO GES GLD GLONASS	Ground-to-air Ground-to-air and air-to-ground Airspeed or headwind gain GPS and geostationary earth orbit augmented navigation Area forecast for low-level flights GBAS azimuth reference point (to be pronounced "GEE-BAS") Ground- based augmentation system Ground controlled approach system or ground controlled approach General Geographic or true Ground earth station Glider (to be pronounced "GLO-NAS") Global orbiting navigation satellite system
G G/A G/A/G GAIN GAGAN GAMET GARP GBAS GCA GEN GEO GES GLD GLONASS	Ground-to-air Ground-to-air and air-to-ground Airspeed or headwind gain GPS and geostationary earth orbit augmented navigation Area forecast for low-level flights GBAS azimuth reference point (to be pronounced "GEE-BAS") Ground- based augmentation system Ground controlled approach system or ground controlled approach General Geographic or true Ground earth station Glider (to be pronounced "GLO-NAS") Global orbiting navigation satellite system Ground movement chart (followed by name/ title)
G G/A G/A/G GAIN GAGAN GAMET GARP GBAS GCA GEN GEO GES GLD GLONASS GMC GLS	Ground-to-air Ground-to-air and air-to-ground Airspeed or headwind gain GPS and geostationary earth orbit augmented navigation Area forecast for low-level flights GBAS azimuth reference point (to be pronounced "GEE-BAS") Ground- based augmentation system Ground controlled approach system or ground controlled approach General Geographic or true Ground earth station Glider (to be pronounced "GLO-NAS") Global orbiting navigation satellite system Ground movement chart (followed by name/
G G/A G/A/G G/A/G GAIN GAGAN GAMET GARP GBAS GCA GEN GEO GES GLD GLONASS GMC GLS GND	Ground-to-air Ground-to-air and air-to-ground Airspeed or headwind gain GPS and geostationary earth orbit augmented navigation Area forecast for low-level flights GBAS azimuth reference point (to be pronounced "GEE-BAS") Ground- based augmentation system Ground controlled approach system or ground controlled approach General Geographic or true Ground earth station Glider (to be pronounced "GLO-NAS") Global orbiting navigation satellite system Ground movement chart (followed by name/ title) GBAS landing system Ground
G G/A G/A/G G/A/G GAIN GAGAN GAMET GARP GBAS GCA GEN GEO GES GLD GLONASS GMC GLS GND GNDCK	Ground-to-air Ground-to-air and air-to-ground Airspeed or headwind gain GPS and geostationary earth orbit augmented navigation Area forecast for low-level flights GBAS azimuth reference point (to be pronounced "GEE-BAS") Ground- based augmentation system Ground controlled approach system or ground controlled approach General Geographic or true Ground earth station Glider (to be pronounced "GLO-NAS") Global orbiting navigation satellite system Ground movement chart (followed by name/ title) GBAS landing system Ground Ground check
G G/A G/A/G GAIN GAGAN GAMET GARP GBAS GCA GEN GEO GES GLD GLONASS GMC GLS GND GNDCK GNSS	Ground-to-air Ground-to-air and air-to-ground Airspeed or headwind gain GPS and geostationary earth orbit augmented navigation Area forecast for low-level flights GBAS azimuth reference point (to be pronounced "GEE-BAS") Ground- based augmentation system Ground controlled approach system or ground controlled approach General Geographic or true Ground earth station Glider (to be pronounced "GLO-NAS") Global orbiting navigation satellite system Ground movement chart (followed by name/ title) GBAS landing system Ground Ground check Global navigation satellite system
G G/A G/A/G GAIN GAGAN GAMET GARP GBAS GCA GEN GEO GES GLD GLONASS GMC GLS GND GNDCK GNSS GP	Ground-to-air Ground-to-air and air-to-ground Airspeed or headwind gain GPS and geostationary earth orbit augmented navigation Area forecast for low-level flights GBAS azimuth reference point (to be pronounced "GEE-BAS") Ground- based augmentation system Ground controlled approach system or ground controlled approach General Geographic or true Ground earth station Glider (to be pronounced "GLO-NAS") Global orbiting navigation satellite system Ground movement chart (followed by name/ title) GBAS landing system Ground Ground check Global navigation satellite system Ground check Global navigation satellite system
G G/A G/A/G GAIN GAGAN GAMET GARP GBAS GCA GEN GEO GES GLD GLONASS GMC GLS GND GNDCK GNSS GP GPA	Ground-to-air Ground-to-air and air-to-ground Airspeed or headwind gain GPS and geostationary earth orbit augmented navigation Area forecast for low-level flights GBAS azimuth reference point (to be pronounced "GEE-BAS") Ground- based augmentation system Ground controlled approach system or ground controlled approach General Geographic or true Ground earth station Glider (to be pronounced "GLO-NAS") Global orbiting navigation satellite system Ground movement chart (followed by name/ title) GBAS landing system Ground Ground check Global navigation satellite system Glide path Glide path
G G/A G/A/G GAIN GAGAN GAMET GARP GBAS GCA GEN GEO GES GLD GLONASS GMC GLS GND GNDCK GNSS GP	Ground-to-air Ground-to-air and air-to-ground Airspeed or headwind gain GPS and geostationary earth orbit augmented navigation Area forecast for low-level flights GBAS azimuth reference point (to be pronounced "GEE-BAS") Ground- based augmentation system Ground controlled approach system or ground controlled approach General Geographic or true Ground earth station Glider (to be pronounced "GLO-NAS") Global orbiting navigation satellite system Ground movement chart (followed by name/ title) GBAS landing system Ground Ground check Global navigation satellite system Ground check Global navigation satellite system
G G/A G/A/G GAIN GAGAN GAMET GARP GBAS GCA GEN GEO GES GLD GLONASS GMC GLS GND GNDCK GNSS GP GPA	Ground-to-air Ground-to-air and air-to-ground Airspeed or headwind gain GPS and geostationary earth orbit augmented navigation Area forecast for low-level flights GBAS azimuth reference point (to be pronounced "GEE-BAS") Ground- based augmentation system Ground controlled approach system or ground controlled approach General Geographic or true Ground earth station Glider (to be pronounced "GLO-NAS") Global orbiting navigation satellite system Ground movement chart (followed by name/ title) GBAS landing system Ground Ground check Global navigation satellite system Glide path Glide path angle Glide path intercept point
G G/A G/A/G GAIN GAGAN GAMET GARP GBAS GCA GEN GEO GES GLD GLONASS GMC GLS GND GNDCK GNSS GP GPA GPIP GPS	Ground-to-air Ground-to-air and air-to-ground Airspeed or headwind gain GPS and geostationary earth orbit augmented navigation Area forecast for low-level flights GBAS azimuth reference point (to be pronounced "GEE-BAS") Ground- based augmentation system Ground controlled approach system or ground controlled approach General Geographic or true Ground earth station Glider (to be pronounced "GLO-NAS") Global orbiting navigation satellite system Ground movement chart (followed by name/ title) GBAS landing system Ground Ground check Global navigation satellite system Glide path Glide path intercept point Global positioning system
G G/A G/A/G GAIN GAGAN GAMET GARP GBAS GCA GEN GEO GES GLD GLONASS GMC GLS GND GNDCK GNSS GP GPA GPIP GPS GPWS	Ground-to-air Ground-to-air and air-to-ground Airspeed or headwind gain GPS and geostationary earth orbit augmented navigation Area forecast for low-level flights GBAS azimuth reference point (to be pronounced "GEE-BAS") Ground- based augmentation system Ground controlled approach system or ground controlled approach General Geographic or true Ground earth station Glider (to be pronounced "GLO-NAS") Global orbiting navigation satellite system Ground movement chart (followed by name/ title) GBAS landing system Ground Ground check Global navigation satellite system Glide path Glide path Glide path intercept point Global positioning system Ground proximity warning system
G G/A G/A/G G/A/G GAIN GAGAN GAMET GARP GBAS GCA GEN GEO GES GLD GLONASS GMC GLS GND GNDCK GNSS GP GPA GPIP GPS GPWS GR	Ground-to-air Ground-to-air and air-to-ground Airspeed or headwind gain GPS and geostationary earth orbit augmented navigation Area forecast for low-level flights GBAS azimuth reference point (to be pronounced "GEE-BAS") Ground- based augmentation system Ground controlled approach system or ground controlled approach General Geographic or true Ground earth station Glider (to be pronounced "GLO-NAS") Global orbiting navigation satellite system Ground movement chart (followed by name/ title) GBAS landing system Ground Ground check Global navigation satellite system Glide path Glide path angle Glide path intercept point Global positioning system Ground proximity warning system
G G/A G/A/G GAIN GAGAN GAMET GARP GBAS GCA GEN GEO GES GLD GLONASS GMC GLS GND GNDCK GNSS GP GPA GPIP GPS GPWS	Ground-to-air Ground-to-air and air-to-ground Airspeed or headwind gain GPS and geostationary earth orbit augmented navigation Area forecast for low-level flights GBAS azimuth reference point (to be pronounced "GEE-BAS") Ground- based augmentation system Ground controlled approach system or ground controlled approach General Geographic or true Ground earth station Glider (to be pronounced "GLO-NAS") Global orbiting navigation satellite system Ground movement chart (followed by name/ title) GBAS landing system Ground Ground check Global navigation satellite system Glide path Glide path angle Glide path intercept point Global positioning system Ground proximity warning system Hail (to be pronounced "GRASS") Ground-based
G G/A G/A/G GAIN GAGAN GAMET GARP GBAS GCA GEN GEO GES GLD GLONASS GMC GLS GND GNDCK GNSS GP GPA GPIP GPS GPWS GR GRAS	Ground-to-air Ground-to-air and air-to-ground Airspeed or headwind gain GPS and geostationary earth orbit augmented navigation Area forecast for low-level flights GBAS azimuth reference point (to be pronounced "GEE-BAS") Ground- based augmentation system Ground controlled approach system or ground controlled approach General Geographic or true Ground earth station Glider (to be pronounced "GLO-NAS") Global orbiting navigation satellite system Ground movement chart (followed by name/ title) GBAS landing system Ground Ground check Global navigation satellite system Ground Ground check Global navigation system Glide path Glide path intercept point Global positioning system Ground proximity warning system Hail (to be pronounced "GRASS") Ground-based regional augmentation system
G G/A G/A/G G/A/G GAIN GAGAN GAMET GARP GBAS GCA GEN GEO GES GLD GLONASS GMC GLS GND GNDCK GNSS GP GPA GPIP GPS GPWS GR	Ground-to-air Ground-to-air and air-to-ground Airspeed or headwind gain GPS and geostationary earth orbit augmented navigation Area forecast for low-level flights GBAS azimuth reference point (to be pronounced "GEE-BAS") Ground- based augmentation system Ground controlled approach system or ground controlled approach General Geographic or true Ground earth station Glider (to be pronounced "GLO-NAS") Global orbiting navigation satellite system Ground movement chart (followed by name/ title) GBAS landing system Ground Ground check Global navigation satellite system Glide path Glide path angle Glide path intercept point Global positioning system Ground proximity warning system Hail (to be pronounced "GRASS") Ground-based

GRIB	Processed meteorological data in the form of
	grid point values expressed in binary form
GRVL	(meteorological code) Gravel
GS	Ground speed
GS	Small hail and/or snow pellets
GUND	Geoid undulation
н	
П	
Н	High pressure area or the centre of high
	pressure
H24	Continuous day and night service
HA	Holding/racetrack to an altitude
HAPI	Helicopter approach path indicator
HBN	Hazard beacon
HDF	High frequency direction-finding station
HDG HEL	Heading Helicopter
HF	High frequency [3 000 to 30 0000 kHz]
HF	Holding/racetrack to a fix
HGT	Height or height above
HJ	Sunrise to sunset
HLDG	Holding
HM	Holding/racetrack to a manual termination
HN	Sunset to sunrise
НО	Service available to meet operational
	requirement
HOL	Holiday
HOSP	Hospital aircraft
HPA	Hectopascal
HR	Hours
HS	Service available during hours of scheduled
	operations
HUD	Head-up display
HURCN	Hurricane
HVDF	High and very high frequency direction-
111/0/	finding stations (at the same location)
HVY	Heavy No specific working hours
HYR	Higher
HZ	Haze
HZ	Hertz (cycle per second)
I	
IAC	Instrument approach chart (followed by
., 10	name/title)
IAF	Initial approach fix
IAO	In and out of clouds
IAP	Instrument approach procedure
IAR	Intersection of air routes
IAS	Indicated airspeed
IBN	Identification beacon
ICAO	International Civil Aviation Organisation
ICE	lcing
ID	Identifier or identify
IDENT	Identification
IF	Intermediate approach fix
IFF	Identification friend/foe
IFR IGA	Instrument flight rules International general aviation
ILS	International general aviation Instrument landing system
IM	Inner marker
IMC	Instrument meteorological conditions
IMG	Immigration
IMPR	Improve or improving
IMT	Immediate or immediately
INA	Initial approach
INBD	Inbound
INC	In cloud
INCERFA	Uncertainty phase
L	

INICO	
INFO	Information
INOP	Inoperative
INP	If not possible
INPR	In progress
INS	Inches (dimensional unit)
INS	Inertial navigation system
INSTL	Install or installed or installation
INSTR	Instrument
INT	Intersection
INTER*	Intermittent
INTL	
	International
INTRG	Interrogator
INTRP	Interrupt or interruption or interrupted
INTSF	Intensify or intensifying
INTST	Intensity
IR	Ice on runway
IRS	Inertial reference system
ISA	International standard atmosphere
ISB	Independent sideband
ISOL	Isolated
ITC*	International aeronautical fixed
	Telecommunication centre
J	
JAN	lanuary
	January
JTST	Jet stream
JUL	July
JUN	June
K	
KG	Kilograms
KHZ	Kilohertz
KIAS	Knots indicated airspeed
KM	Kilometres
KMH	Kilometres per hour
KPA	Kilopascal
KT	Knots
KW	Kilowatts
L	
L	Left (preceded by runway designation number to identify a parallel runway)
L	Locator (see LM, LO)
L	Low pressure area or the centre of low
_	pressure
LAM	pressure Logical acknowledgment (message type
LAM	pressure
_	pressure Logical acknowledgment (message type
LAM	pressure Logical acknowledgment (message type designator)
LAM LAN LAT	pressure Logical acknowledgment (message type designator) Inland Latitude
LAN LAT LCA	pressure Logical acknowledgment (message type designator) Inland Latitude Local or locally or location or located
LAN LAT LCA LDA	pressure Logical acknowledgment (message type designator) Inland Latitude Local or locally or location or located Landing distance available
LAN LAT LCA LDA LDAH	pressure Logical acknowledgment (message type designator) Inland Latitude Local or locally or location or located Landing distance available Landing distance available, helicopter
LAN LAT LCA LDA LDAH LDG	pressure Logical acknowledgment (message type designator) Inland Latitude Local or locally or location or located Landing distance available Landing distance available, helicopter Landing
LAN LAT LCA LDA LDAH	pressure Logical acknowledgment (message type designator) Inland Latitude Local or locally or location or located Landing distance available Landing distance available, helicopter
LAN LAT LCA LDA LDAH LDG	pressure Logical acknowledgment (message type designator) Inland Latitude Local or locally or location or located Landing distance available Landing distance available, helicopter Landing
LAN LAT LCA LDA LDAH LDG LDI	pressure Logical acknowledgment (message type designator) Inland Latitude Local or locally or location or located Landing distance available Landing distance available, helicopter Landing Landing direction indicator Length
LAM LAN LAT LCA LDA LDAH LDG LDI LEN LF	pressure Logical acknowledgment (message type designator) Inland Latitude Local or locally or location or located Landing distance available Landing distance available, helicopter Landing Landing direction indicator Length Low frequency [30 to 300 kHz]
LAM LAN LAT LCA LDA LDAH LDG LDI LEN LF LGT	pressure Logical acknowledgment (message type designator) Inland Latitude Local or locally or location or located Landing distance available Landing distance available, helicopter Landing Landing direction indicator Length Low frequency [30 to 300 kHz] Light or lighting
LAM LAN LAT LCA LDA LDAH LDG LDI LEN LF LGT LGTD	pressure Logical acknowledgment (message type designator) Inland Latitude Local or locally or location or located Landing distance available Landing distance available, helicopter Landing Landing direction indicator Length Low frequency [30 to 300 kHz] Light or lighting Lighted
LAM LAN LAT LCA LDA LDAH LDG LDI LEN LF LGT LGTD LIH	pressure Logical acknowledgment (message type designator) Inland Latitude Local or locally or location or located Landing distance available Landing distance available, helicopter Landing Landing direction indicator Length Low frequency [30 to 300 kHz] Light or lighting Lighted Light intensity high
LAM LAN LAT LCA LDA LDAH LDG LDI LEN LF LGT LGTD LIH LIL	pressure Logical acknowledgment (message type designator) Inland Latitude Local or locally or location or located Landing distance available Landing distance available, helicopter Landing Landing direction indicator Length Low frequency [30 to 300 kHz] Light or lighting Lighted Light intensity high Light intensity low
LAM LAN LAT LCA LDA LDAH LDG LDI LEN LF LGT LGTD LIH	pressure Logical acknowledgment (message type designator) Inland Latitude Local or locally or location or located Landing distance available Landing distance available, helicopter Landing Landing direction indicator Length Low frequency [30 to 300 kHz] Light or lighting Lighted Light intensity high
LAM LAN LAT LCA LDA LDAH LDG LDI LEN LF LGT LGTD LIH LIL	pressure Logical acknowledgment (message type designator) Inland Latitude Local or locally or location or located Landing distance available Landing distance available, helicopter Landing Landing direction indicator Length Low frequency [30 to 300 kHz] Light or lighting Lighted Light intensity high Light intensity low
LAM LAN LAT LCA LDA LDAH LDG LDI LEN LF LGT LGTD LIH LIL LIM LM	pressure Logical acknowledgment (message type designator) Inland Latitude Local or locally or location or located Landing distance available Landing distance available, helicopter Landing Landing direction indicator Length Low frequency [30 to 300 kHz] Light or lighting Lighted Light intensity high Light intensity low Light intensity medium Locator, middle
LAM LAN LAT LCA LDA LDAH LDG LDI LEN LF LGT LGTD LIH LIL LIM LM LMT	pressure Logical acknowledgment (message type designator) Inland Latitude Local or locally or location or located Landing distance available Landing distance available, helicopter Landing Landing direction indicator Length Low frequency [30 to 300 kHz] Light or lighting Lighted Light intensity high Light intensity low Light intensity medium Locator, middle Local mean time
LAM LAN LAT LCA LDA LDAH LDG LDI LEN LF LGT LGTD LIH LIL LIM LM	pressure Logical acknowledgment (message type designator) Inland Latitude Local or locally or location or located Landing distance available Landing distance available, helicopter Landing Landing direction indicator Length Low frequency [30 to 300 kHz] Light or lighting Light or lighting Light intensity high Light intensity low Light intensity medium Locator, middle Local mean time (to be pronounced "EL-NAV") Lateral
LAM LAN LAT LCA LDA LDAH LDG LDI LEN LF LGT LIH LIL LIM LM LMT LNAV	pressure Logical acknowledgment (message type designator) Inland Latitude Local or locally or location or located Landing distance available Landing distance available, helicopter Landing Landing direction indicator Length Low frequency [30 to 300 kHz] Light or lighting Lighted Light intensity high Light intensity low Light intensity medium Locator, middle Local mean time (to be pronounced "EL-NAV") Lateral navigation
LAM LAN LAT LCA LDA LDAH LDG LDI LEN LF LGT LGTD LIH LIL LIM LM LMT	pressure Logical acknowledgment (message type designator) Inland Latitude Local or locally or location or located Landing distance available Landing distance available, helicopter Landing Landing direction indicator Length Low frequency [30 to 300 kHz] Light or lighting Light or lighting Light intensity high Light intensity low Light intensity medium Locator, middle Local mean time (to be pronounced "EL-NAV") Lateral navigation Long (used to indicate the type of approach
LAM LAN LAT LCA LDA LDAH LDG LDI LEN LF LGT LIH LIL LIM LM LMT LNAV	pressure Logical acknowledgment (message type designator) Inland Latitude Local or locally or location or located Landing distance available Landing distance available, helicopter Landing Landing direction indicator Length Low frequency [30 to 300 kHz] Light or lighting Light or lighting Light intensity high Light intensity low Light intensity medium Locator, middle Local mean time (to be pronounced "EL-NAV") Lateral navigation Long (used to indicate the type of approach desired or required)
LAM LAN LAT LCA LDA LDAH LDG LDI LEN LF LGT LIH LIL LIM LM LMT LNAV	pressure Logical acknowledgment (message type designator) Inland Latitude Local or locally or location or located Landing distance available Landing distance available, helicopter Landing Landing direction indicator Length Low frequency [30 to 300 kHz] Light or lighting Light or lighting Light intensity high Light intensity low Light intensity medium Locator, middle Local mean time (to be pronounced "EL-NAV") Lateral navigation Long (used to indicate the type of approach

LOC	Localizer
LONG	Longitude
LORAN	Loran (long range air navigation system)
LOSS	Airspeed or headwind loss
LPV	Localizer performance with vertical guidance
LRG	Long range
LTD	Limited
LTP	Landing threshold point
LTT	Landline teletypewriter
LV	Light and variable (relating to wind)
LVE	Leave or leaving
LVL	Level
LYR	Layer or layered
М	
M	Metres (preceded by figures)
M	Mach number (followed by figures)
M	Minimum value of runway visual range
	(followed by figures in METAR/SPECI)
MAA	Maximum authorized altitude
MAG	Magnetic
MAHF	Missed approach holding fix
MAINT	Maintenance
MAP	Aeronautical maps and charts
MAPT	Missed approach point
MAR	At sea
MAR	March
MAS	Manual A1 Simplex
MATF	Missed approach turning fix
MAX	Maximum
MAY	May
MBST	Microburst
MCA	Minimum crossing altitude
MCW	Modulated continuous wave
MDA	Minimum descent altitude
MDF	Medium frequency direction-finding station
MDH	Minimum descent height
MEA	Minimum en-route altitude
MEHT	Minimum eye height over threshold (for
N/FT	visual approach slope indicator system)
MET	Meteorological or meteorology
METAR	Aerodrome routine meteorological report (in
ME	meteorological code)
MF	Medium frequency [300 to 3000 kHz]
MHDF	Medium and high frequency direction-finding
MHVDF	stations (at the same location)
INIUADE	Medium, high and very high frequency
	direction-finding stations (at the same
MHZ	location) Megahertz
MID	
MIFG	Mid-point (related to RVR) Shallow fog
MIL	Military
MIN	Minutes
MKR	Marker radio beacon
MLS	
MM	Microwave landing system Middle marker
MNM	Minimum
MNPS	Minimum navigation performance
IVIIVI	specifications
MNT	Monitor or monitoring or monitored
MNTN	Maintain
MOA	Military operating area
MOC	Minimum obstacle clearance (required)
MOCA	Minimum obstacle clearance (required) Minimum obstacle clearance altitude
MOD	Moderate (used to indicate the intensity of
MOD	weather phenomena, interference or static
	reports, e.g MODRA=moderate rain)
MON	Above mountains
MON	Monday
INICIA	Monuay

MOPS	Minimum operational performance
	standards
MOV	Move or moving or movement
MPS	Metres per second
MRA	Minimum reception altitude
MRG	Medium range
MRP	ATS/MET reporting point
MS	Minus
MSA	Minimum sector altitude
MSAS	(to be pronounced "EM-SAS") Multi-
IVISAS	
140 414/	functional transport satellite (MTSAT)
MSAW	Minimum safe altitude warning
MSG	Message
MSL	Mean sea level
MT	Mountain
MTU	Metric units
MTW	Mountain waves
MVDF	Medium and very high frequency direction-
WVDI	finding stations (at the same location)
N // N // *	,
M/W*	Microwave
MWO	Meteorological watch office
MX	Mixed type of ice formation (white and clear)
NI .	
N	
N	No distinct tendency (in RVR during previous
	10 minutes)
N	North or northern latitude
NAT	North Atlantic
NAV	Navigation
NB	Northbound
NBFR	Not before
NC	
	No change
NDB	Non-directional radio beacon
NE	North-east
NEB	North-eastbound
NEG	No or negative or permission not granted or
	that is not correct
NGT	Night
NIL	None or I have nothing to send to you
NM	Nautical miles
NML	Normal
NN	No name, unnamed
NNE	North-north-east
NNW	North-north-west
NOF	International NOTAM office
NOSIG	No significant change (used in trend-type
	landing forecasts)
NOTAM	A notice containing information concerning
	the establishment, condition or change in
	any aeronautical facility, service, procedure
	or hazard, the timely knowledge of which is
	essential to personnel concerned with flight
	operations
NOV	November
NR	Number
NRH	No reply heard
NS	Nimbostratus
NSC	Nil significant cloud
NSE	Navigation system error
NW	North-west
NWB	North-westbound
NXT	Next
0	
OAC	Oceanic area control center
0.4.0	Obstacle assessment surface
OAS	
OBS	Observe or observed or observation
	Observe or observed or observation
OBS OBSC	Observe or observed or observation Obscure or obscured or obscuring
OBS	Observe or observed or observation

AIP

OCA	Oceanic control area
OCC	Occulting (light)
OCH	Obstacle Clearance Height
OCL	Obstacle clearance limit
OCNL	Occasional or occasionally
ocs	Obstacle clearance surface
OCT	October
OFZ	Obstacle free zone
OHD	Overhead
OIS	Obstacle identification surface
OLDI	On-line data interchange
OLDI	
-	Outer marker
OPA	Opaque, white type of ice formation
OPC	The control indicated is operational control
OPMET	Operational meteorological (information)
OPN	Open or opening or opened
OPR	Operator or operate or operative or
	operating or operational
OPS	Operations
O/R	On request
ORD	Indication of an order
OSV	Ocean station vessel
OTP	On top
OTS	Organized track system
OUBD	Outbound
OVC	Overcast
	O 1010031
P	
P	Prohibited area (followed by identification)
PA	Precision approach
PALS	Precision approach lighting system (specify
	category)
PANS	Procedures for air navigation services
PAPI	Precision approach path indicator
PAR	Precision approach radar
PAR PARL	Precision approach radar Parallel
PAR	Precision approach radar
PAR PARL	Precision approach radar Parallel Precision approach terrain chart (followed by name/title)
PAR PARL PACT	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s)
PAR PARL PACT PAX PBN	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation
PAR PARL PACT PAX PBN PCD	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation Proceed or proceeding
PAR PARL PACT PAX PBN PCD PCL	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation Proceed or proceeding Pilot-controlled lighting
PAR PARL PACT PAX PBN PCD PCL PCN	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation Proceed or proceeding Pilot-controlled lighting Pavement classification number
PAR PARL PACT PAX PBN PCD PCL PCN PDC	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation Proceed or proceeding Pilot-controlled lighting Pavement classification number Pre-departure clearance
PAR PARL PACT PAX PBN PCD PCL PCN	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation Proceed or proceeding Pilot-controlled lighting Pavement classification number
PAR PARL PACT PAX PBN PCD PCL PCN PDC PDG PER	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation Proceed or proceeding Pilot-controlled lighting Pavement classification number Pre-departure clearance
PAR PARL PACT PAX PBN PCD PCL PCN PDC PDG PER	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation Proceed or proceeding Pilot-controlled lighting Pavement classification number Pre-departure clearance Procedure design gradient
PAR PARL PACT PAX PBN PCD PCL PCN PDC PDG	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation Proceed or proceeding Pilot-controlled lighting Pavement classification number Pre-departure clearance Procedure design gradient Performance Permanent
PAR PARL PACT PAX PBN PCD PCL PCN PDC PDG PER PERM PIB	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation Proceed or proceeding Pilot-controlled lighting Pavement classification number Pre-departure clearance Procedure design gradient Performance Permanent Pre-flight information bulletin
PAR PARL PACT PAX PBN PCD PCL PCN PDC PDG PER PERM PIB PJE	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation Proceed or proceeding Pilot-controlled lighting Pavement classification number Pre-departure clearance Procedure design gradient Performance Permanent Pre-flight information bulletin Parachute jumping exercise
PAR PARL PACT PAX PBN PCD PCL PCN PDC PDG PER PERM PIB PJE PL	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation Proceed or proceeding Pilot-controlled lighting Pavement classification number Pre-departure clearance Procedure design gradient Performance Permanent Pre-flight information bulletin Parachute jumping exercise Ice pellets
PAR PARL PACT PAX PBN PCD PCL PCN PDC PDG PER PERM PIB PJE PL PLA	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation Proceed or proceeding Pilot-controlled lighting Pavement classification number Pre-departure clearance Procedure design gradient Performance Permanent Pre-flight information bulletin Parachute jumping exercise Ice pellets Practice low approach
PAR PARL PACT PAX PBN PCD PCL PCN PDC PDG PER PERM PIB PJE PL PLA PLN	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation Proceed or proceeding Pilot-controlled lighting Pavement classification number Pre-departure clearance Procedure design gradient Performance Permanent Pre-flight information bulletin Parachute jumping exercise Ice pellets
PAR PARL PACT PAX PBN PCD PCL PCN PDC PDG PER PERM PIB PJE PL PLA	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation Proceed or proceeding Pilot-controlled lighting Pavement classification number Pre-departure clearance Procedure design gradient Performance Permanent Pre-flight information bulletin Parachute jumping exercise Ice pellets Practice low approach
PAR PARL PACT PAX PBN PCD PCL PCN PDC PDG PER PERM PIB PJE PL PLA PLN	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation Proceed or proceeding Pilot-controlled lighting Pavement classification number Pre-departure clearance Procedure design gradient Performance Permanent Pre-flight information bulletin Parachute jumping exercise Ice pellets Practice low approach Flight plan Present level
PAR PARL PACT PAX PBN PCD PCL PCN PDC PDG PER PERM PIB PJE PL PLA PLN PLVL PN	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation Proceed or proceeding Pilot-controlled lighting Pavement classification number Pre-departure clearance Procedure design gradient Performance Permanent Pre-flight information bulletin Parachute jumping exercise Ice pellets Practice low approach Flight plan Present level Prior notice required
PAR PARL PACT PAX PBN PCD PCL PCN PDC PDG PER PERM PIB PJE PL PLA PLN PLVL PN PNR	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation Proceed or proceeding Pilot-controlled lighting Pavement classification number Pre-departure clearance Procedure design gradient Performance Permanent Pre-flight information bulletin Parachute jumping exercise Ice pellets Practice low approach Flight plan Present level Prior notice required Point of no return
PAR PARL PACT PAX PBN PCD PCL PCN PDC PDG PER PERM PIB PJE PL PLA PLN PLVL PN PNR PO	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation Proceed or proceeding Pilot-controlled lighting Pavement classification number Pre-departure clearance Procedure design gradient Performance Permanent Pre-flight information bulletin Parachute jumping exercise Ice pellets Practice low approach Flight plan Present level Prior notice required Point of no return Dust devils
PAR PARL PACT PAX PBN PCD PCL PCN PDC PDG PER PERM PIB PJE PL PLA PLN PLVL PN PNR PO POB	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation Proceed or proceeding Pilot-controlled lighting Pavement classification number Pre-departure clearance Procedure design gradient Performance Permanent Pre-flight information bulletin Parachute jumping exercise Ice pellets Practice low approach Flight plan Present level Prior notice required Point of no return Dust devils Persons on board
PAR PARL PACT PAX PBN PCD PCL PCN PDC PDG PER PERM PIB PJE PL PLA PLN PLVL PN PNR PO POB POSS	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation Proceed or proceeding Pilot-controlled lighting Pavement classification number Pre-departure clearance Procedure design gradient Performance Permanent Pre-flight information bulletin Parachute jumping exercise Ice pellets Practice low approach Flight plan Present level Prior notice required Point of no return Dust devils Persons on board Possible
PAR PARL PACT PAX PBN PCD PCL PCN PDC PDG PER PERM PIB PJE PL PLA PLN PLVL PN PNR PO POB POSS PPI	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation Proceed or proceeding Pilot-controlled lighting Pavement classification number Pre-departure clearance Procedure design gradient Performance Permanent Pre-flight information bulletin Parachute jumping exercise Ice pellets Practice low approach Flight plan Present level Prior notice required Point of no return Dust devils Persons on board Possible Plan position indicator
PAR PARL PACT PAX PBN PCD PCL PCN PDC PDG PER PERM PIB PJE PL PLA PLN PLVL PN PNR PO POB POSS PPI PPR	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation Proceed or proceeding Pilot-controlled lighting Pavement classification number Pre-departure clearance Procedure design gradient Performance Permanent Pre-flight information bulletin Parachute jumping exercise Ice pellets Practice low approach Flight plan Present level Prior notice required Point of no return Dust devils Persons on board Possible Plan position indicator Prior permission required
PAR PARL PACT PAX PBN PCD PCL PCN PDC PDG PER PERM PIB PJE PL PLA PLN PLVL PN PNR PO POB POSS PPI	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation Proceed or proceeding Pilot-controlled lighting Pavement classification number Pre-departure clearance Procedure design gradient Performance Permanent Pre-flight information bulletin Parachute jumping exercise Ice pellets Practice low approach Flight plan Present level Prior notice required Point of no return Dust devils Persons on board Possible Plan position indicator
PAR PARL PACT PAX PBN PCD PCL PCN PDC PDG PER PERM PIB PJE PL PLA PLN PLVL PN PNR PO POB POSS PPI PPR	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation Proceed or proceeding Pilot-controlled lighting Pavement classification number Pre-departure clearance Procedure design gradient Performance Permanent Pre-flight information bulletin Parachute jumping exercise Ice pellets Practice low approach Flight plan Present level Prior notice required Point of no return Dust devils Persons on board Possible Plan position indicator Prior permission required Present position
PAR PARL PACT PAX PBN PCD PCL PCN PDC PDG PER PERM PIB PJE PL PLA PLN PLVL PN PNR PO POB POSS PPI PPR PPSN PRFG	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation Proceed or proceeding Pilot-controlled lighting Pavement classification number Pre-departure clearance Procedure design gradient Performance Permanent Pre-flight information bulletin Parachute jumping exercise Ice pellets Practice low approach Flight plan Present level Prior notice required Point of no return Dust devils Persons on board Possible Plan position indicator Prior permission required Present position Aerodrome partially covered by fog
PAR PARL PACT PAX PBN PCD PCL PCN PDC PDG PER PERM PIB PJE PL PLA PLN PLVL PN PNR PO POB POSS PPI PPR PPSN PRFG PRI	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation Proceed or proceeding Pilot-controlled lighting Pavement classification number Pre-departure clearance Procedure design gradient Performance Permanent Pre-flight information bulletin Parachute jumping exercise Ice pellets Practice low approach Flight plan Present level Prior notice required Point of no return Dust devils Persons on board Possible Plan position indicator Prior permission required Present position Aerodrome partially covered by fog Primary
PAR PARL PACT PAX PBN PCD PCL PCN PDC PDG PER PERM PIB PJE PL PLA PLN PLVL PN PNR PO POB POSS PPI PPR PPSN PRFG PRI PRKG	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation Proceed or proceeding Pilot-controlled lighting Pavement classification number Pre-departure clearance Procedure design gradient Performance Permanent Pre-flight information bulletin Parachute jumping exercise Ice pellets Practice low approach Flight plan Present level Prior notice required Point of no return Dust devils Persons on board Possible Plan position indicator Prior permission required Present position Aerodrome partially covered by fog Primary Parking
PAR PARL PACT PAX PBN PCD PCL PCN PDC PDG PER PERM PIB PJE PL PLA PLN PLVL PN PNR PO POB POSS PPI PPR PPSN PRFG PRI PRKG PROB	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation Proceed or proceeding Pilot-controlled lighting Pavement classification number Pre-departure clearance Procedure design gradient Performance Permanent Pre-flight information bulletin Parachute jumping exercise Ice pellets Practice low approach Flight plan Present level Prior notice required Point of no return Dust devils Persons on board Possible Plan position indicator Prior permission required Present position Aerodrome partially covered by fog Primary Parking Probability
PAR PARL PACT PAX PBN PCD PCL PCN PDC PDG PER PERM PIB PJE PL PLA PLN PLVL PN PNR PO POB POSS PPI PPR PPSN PRFG PRI PRKG PROB PROC	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation Proceed or proceeding Pilot-controlled lighting Pavement classification number Pre-departure clearance Procedure design gradient Performance Permanent Pre-flight information bulletin Parachute jumping exercise Ice pellets Practice low approach Flight plan Present level Prior notice required Point of no return Dust devils Persons on board Possible Plan position indicator Prior permission required Present position Aerodrome partially covered by fog Primary Parking
PAR PARL PACT PAX PBN PCD PCL PCN PDC PDG PER PERM PIB PJE PL PLA PLN PLVL PN PNR PO POB POSS PPI PPR PPSN PRFG PRI PRKG PROB	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation Proceed or proceeding Pilot-controlled lighting Pavement classification number Pre-departure clearance Procedure design gradient Performance Permanent Pre-flight information bulletin Parachute jumping exercise Ice pellets Practice low approach Flight plan Present level Prior notice required Point of no return Dust devils Persons on board Possible Plan position indicator Prior permission required Present position Aerodrome partially covered by fog Primary Parking Probability
PAR PARL PACT PAX PBN PCD PCL PCN PDC PDG PER PERM PIB PJE PL PLA PLN PLVL PN PNR PO POB POSS PPI PPR PPSN PRFG PRI PRKG PROB PROC	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation Proceed or proceeding Pilot-controlled lighting Pavement classification number Pre-departure clearance Procedure design gradient Performance Permanent Pre-flight information bulletin Parachute jumping exercise Ice pellets Practice low approach Flight plan Present level Prior notice required Point of no return Dust devils Persons on board Possible Plan position indicator Prior permission required Present position Aerodrome partially covered by fog Primary Parking Probability Procedure
PAR PARL PACT PAX PBN PCD PCL PCN PDC PDG PER PERM PIB PJE PL PLA PLN PLVL PN PNR PO POB POSS PPI PPR PPSN PRFG PRI PRKG PROC PROV PS	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation Proceed or proceeding Pilot-controlled lighting Pavement classification number Pre-departure clearance Procedure design gradient Performance Permanent Pre-flight information bulletin Parachute jumping exercise Ice pellets Practice low approach Flight plan Present level Prior notice required Point of no return Dust devils Persons on board Possible Plan position indicator Prior permission required Present position Aerodrome partially covered by fog Primary Parking Procedure Provisional Plus
PAR PARL PACT PAX PBN PCD PCL PCN PDC PDG PER PERM PIB PJE PL PLA PLN PLVL PN PNR PO POB POSS PPI PPR PPSN PRFG PRI PRKG PROC PROV PS PSG	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation Proceed or proceeding Pilot-controlled lighting Pavement classification number Pre-departure clearance Procedure design gradient Performance Permanent Pre-flight information bulletin Parachute jumping exercise Ice pellets Practice low approach Flight plan Present level Prior notice required Point of no return Dust devils Persons on board Possible Plan position indicator Prior permission required Present position Aerodrome partially covered by fog Primary Parking Procedure Provisional Plus Passing
PAR PARL PACT PAX PBN PCD PCL PCN PDC PDG PER PERM PIB PJE PL PLA PLN PLVL PN PNR PO POB POSS PPI PPR PPSN PRFG PRI PRKG PROC PROV PS	Precision approach radar Parallel Precision approach terrain chart (followed by name/title) Passenger(s) Performance-based navigation Proceed or proceeding Pilot-controlled lighting Pavement classification number Pre-departure clearance Procedure design gradient Performance Permanent Pre-flight information bulletin Parachute jumping exercise Ice pellets Practice low approach Flight plan Present level Prior notice required Point of no return Dust devils Persons on board Possible Plan position indicator Prior permission required Present position Aerodrome partially covered by fog Primary Parking Procedure Provisional Plus

PSR	Primary surveillance radar
PSYS	Pressure system(s)
PTN	Procedure turn
PTS	Polar track structure
PWR	Power
Q	
QDM	Magnetic heading (zero wind)
QDR	Magnetic bearing
QFE	Atmospheric pressure at aerodrome
	elevation (or at runway threshold)
QFU	Magnetic orientation of runway
QNH	Altimeter sub-scale setting to obtain
	elevation when on the ground
QTE	True bearing
QUAD	Quadrant
R	
R	Right (preceded by runway designation number to identify a parallel runway)
R	Rate of turn
R	Red
R	Restricted area (followed by identification)
R	Runway (followed by figures in METAR/
r	SPECI)
RA	Rain
RA	Resolution advisory
RAC	Rules of the air and air traffic services
RAG	Ragged
RAG	Runway arresting gear
RAI	Runway alignment indicator
RAIM	Receiver autonomous integrity monitoring
RAPCON*	Radar approach control
	rtadai approacii contioi
DASC	Pogional AIS system contro
RASC	Regional AIS system centre
RASS	Remote altimeter setting source
RASS RB	Remote altimeter setting source Rescue boat
RASS RB RCA	Remote altimeter setting source Rescue boat Reach cruising altitude
RASS RB RCA RCAG*	Remote altimeter setting source Rescue boat Reach cruising altitude Remote control air ground
RASS RB RCA RCAG* RCC	Remote altimeter setting source Rescue boat Reach cruising altitude Remote control air ground Rescue co-ordination centre
RASS RB RCA RCAG*	Remote altimeter setting source Rescue boat Reach cruising altitude Remote control air ground Rescue co-ordination centre Radio communication failure (message type
RASS RB RCA RCAG* RCC RCF	Remote altimeter setting source Rescue boat Reach cruising altitude Remote control air ground Rescue co-ordination centre Radio communication failure (message type designator)
RASS RB RCA RCAG* RCCC RCF	Remote altimeter setting source Rescue boat Reach cruising altitude Remote control air ground Rescue co-ordination centre Radio communication failure (message type designator) Reach or reaching
RASS RB RCA RCAG* RCC RCF RCH RCH	Remote altimeter setting source Rescue boat Reach cruising altitude Remote control air ground Rescue co-ordination centre Radio communication failure (message type designator) Reach or reaching Runway centre line
RASS RB RCA RCAG* RCC RCF RCH RCL	Remote altimeter setting source Rescue boat Reach cruising altitude Remote control air ground Rescue co-ordination centre Radio communication failure (message type designator) Reach or reaching Runway centre line Runway centre line light(s)
RASS RB RCA RCAG* RCC RCF RCH RCL RCLL RCLR	Remote altimeter setting source Rescue boat Reach cruising altitude Remote control air ground Rescue co-ordination centre Radio communication failure (message type designator) Reach or reaching Runway centre line Runway centre line light(s) Recleared
RASS RB RCA RCAG* RCC RCF RCH RCL RCLL RCLR RCP	Remote altimeter setting source Rescue boat Reach cruising altitude Remote control air ground Rescue co-ordination centre Radio communication failure (message type designator) Reach or reaching Runway centre line Runway centre line light(s) Recleared Required communication performance
RASS RB RCA RCAG* RCC RCF RCH RCL RCLL RCLR RCP RDH	Remote altimeter setting source Rescue boat Reach cruising altitude Remote control air ground Rescue co-ordination centre Radio communication failure (message type designator) Reach or reaching Runway centre line Runway centre line light(s) Recleared Required communication performance Reference datum height (for ILS)
RASS RB RCA RCAG* RCC RCF RCH RCL RCLL RCLR RCP RDH RDL	Remote altimeter setting source Rescue boat Reach cruising altitude Remote control air ground Rescue co-ordination centre Radio communication failure (message type designator) Reach or reaching Runway centre line Runway centre line light(s) Recleared Required communication performance Reference datum height (for ILS) Radial
RASS RB RCA RCAG* RCC RCF RCH RCL RCLL RCLR RCP RDH RDL RDD	Remote altimeter setting source Rescue boat Reach cruising altitude Remote control air ground Rescue co-ordination centre Radio communication failure (message type designator) Reach or reaching Runway centre line Runway centre line light(s) Recleared Required communication performance Reference datum height (for ILS) Radial Radio
RASS RB RCA RCAG* RCC RCF RCH RCL RCLL RCLR RCP RDH RDL	Remote altimeter setting source Rescue boat Reach cruising altitude Remote control air ground Rescue co-ordination centre Radio communication failure (message type designator) Reach or reaching Runway centre line Runway centre line light(s) Recleared Required communication performance Reference datum height (for ILS) Radio Recent (used to qualify weather phenomena
RASS RB RCA RCAG* RCC RCF RCH RCL RCLL RCLR RCP RDH RDL RDO RE	Remote altimeter setting source Rescue boat Reach cruising altitude Remote control air ground Rescue co-ordination centre Radio communication failure (message type designator) Reach or reaching Runway centre line Runway centre line light(s) Recleared Required communication performance Reference datum height (for ILS) Radio Recent (used to qualify weather phenomena such as rain, e.g. recent rain = RERA)
RASS RB RCA RCAG* RCC RCF RCH RCL RCLL RCLR RCP RDH RDL RDO RE	Remote altimeter setting source Rescue boat Reach cruising altitude Remote control air ground Rescue co-ordination centre Radio communication failure (message type designator) Reach or reaching Runway centre line Runway centre line light(s) Recleared Required communication performance Reference datum height (for ILS) Radial Radio Recent (used to qualify weather phenomena such as rain, e.g. recent rain = RERA) Receive or receiver
RASS RB RCA RCAG* RCC RCF RCH RCL RCLL RCLL RCLR RCP RDH RDL RDO RE	Remote altimeter setting source Rescue boat Reach cruising altitude Remote control air ground Rescue co-ordination centre Radio communication failure (message type designator) Reach or reaching Runway centre line Runway centre line light(s) Recleared Required communication performance Reference datum height (for ILS) Radial Radio Recent (used to qualify weather phenomena such as rain, e.g. recent rain = RERA) Receive or receiver Runway edge light(s)
RASS RB RCA RCAG* RCC RCF RCH RCL RCLL RCLR RCP RDH RDL RDO RE REC RECL RECL RECL	Remote altimeter setting source Rescue boat Reach cruising altitude Remote control air ground Rescue co-ordination centre Radio communication failure (message type designator) Reach or reaching Runway centre line Runway centre line light(s) Recleared Required communication performance Reference datum height (for ILS) Radial Radio Recent (used to qualify weather phenomena such as rain, e.g. recent rain = RERA) Receive or receiver Runway edge light(s) Reference toor refer to
RASS RB RCA RCAG* RCC RCF RCH RCL RCLL RCLL RCLR RCP RDH RDL RDO RE REC REDL REF REG	Remote altimeter setting source Rescue boat Reach cruising altitude Remote control air ground Rescue co-ordination centre Radio communication failure (message type designator) Reach or reaching Runway centre line Runway centre line light(s) Recleared Required communication performance Reference datum height (for ILS) Radial Radio Recent (used to qualify weather phenomena such as rain, e.g. recent rain = RERA) Receive or receiver Runway edge light(s) Reference toor refer to Registration
RASS RB RCA RCAG* RCC RCF RCH RCL RCLL RCLL RCLR RCP RDH RDL RDO RE REC REDL REF REG REIL*	Remote altimeter setting source Rescue boat Reach cruising altitude Remote control air ground Rescue co-ordination centre Radio communication failure (message type designator) Reach or reaching Runway centre line Runway centre line light(s) Recleared Required communication performance Reference datum height (for ILS) Radial Radio Recent (used to qualify weather phenomena such as rain, e.g. recent rain = RERA) Receive or receiver Runway edge light(s) Reference toor refer to Registration Runway end identifier light(s)
RASS RB RCA RCAG* RCC RCF RCH RCL RCLL RCLR RCP RDH RDL RDO RE REC REDL REF REG REIL* RENL	Remote altimeter setting source Rescue boat Reach cruising altitude Remote control air ground Rescue co-ordination centre Radio communication failure (message type designator) Reach or reaching Runway centre line Runway centre line light(s) Recleared Required communication performance Reference datum height (for ILS) Radial Radio Recent (used to qualify weather phenomena such as rain, e.g. recent rain = RERA) Receive or receiver Runway edge light(s) Reference toor refer to Registration Runway end light(s) Runway end light(s)
RASS RB RCA RCAG* RCC RCF RCH RCL RCLL RCLL RCLR RCP RDH RDL RDO RE REC REDL REF REG REIL* REP	Remote altimeter setting source Rescue boat Reach cruising altitude Remote control air ground Rescue co-ordination centre Radio communication failure (message type designator) Reach or reaching Runway centre line Runway centre line light(s) Recleared Required communication performance Reference datum height (for ILS) Radial Radio Recent (used to qualify weather phenomena such as rain, e.g. recent rain = RERA) Receive or receiver Runway edge light(s) Reference toor refer to Registration Runway end light(s) Report or reporting or reporting point
RASS RB RCA RCAG* RCC RCF RCH RCL RCLL RCLL RCLR RCP RDH RDL RDO RE REC REDL REF REG REIL* REP REQ	Remote altimeter setting source Rescue boat Reach cruising altitude Remote control air ground Rescue co-ordination centre Radio communication failure (message type designator) Reach or reaching Runway centre line Runway centre line light(s) Recleared Required communication performance Reference datum height (for ILS) Radial Radio Recent (used to qualify weather phenomena such as rain, e.g. recent rain = RERA) Receive or receiver Runway edge light(s) Reference toor refer to Registration Runway end light(s) Report or reporting or reporting point Request or requested
RASS RB RCA RCAG* RCAG* RCC RCF RCH RCL RCLL RCLR RCP RDH RDL RDO RE REC REDL REF REG REIL* RENL REP REQ RERTE	Remote altimeter setting source Rescue boat Reach cruising altitude Remote control air ground Rescue co-ordination centre Radio communication failure (message type designator) Reach or reaching Runway centre line Runway centre line light(s) Recleared Required communication performance Reference datum height (for ILS) Radial Radio Recent (used to qualify weather phenomena such as rain, e.g. recent rain = RERA) Receive or receiver Runway edge light(s) Reference toor refer to Registration Runway end identifier light(s) Report or reporting or reporting point Request or requested Re-route
RASS RB RCA RCAG* RCAG* RCC RCF RCH RCL RCLL RCLR RCP RDH RDL RDO RE REC REDL REF REG REIL* RENL REP REQ RERTE RESA	Remote altimeter setting source Rescue boat Reach cruising altitude Remote control air ground Rescue co-ordination centre Radio communication failure (message type designator) Reach or reaching Runway centre line Runway centre line light(s) Recleared Required communication performance Reference datum height (for ILS) Radial Radio Recent (used to qualify weather phenomena such as rain, e.g. recent rain = RERA) Receive or receiver Runway edge light(s) Reference toor refer to Registration Runway end identifier light(s) Report or reporting or reporting point Request or requested Re-route Runway end safety area
RASS RB RCA RCAG* RCAG* RCC RCF RCH RCL RCLL RCLR RCP RDH RDL RDO RE REC REDL REF REG REIL* RENL REP REQ RERTE RESA RF	Remote altimeter setting source Rescue boat Reach cruising altitude Remote control air ground Rescue co-ordination centre Radio communication failure (message type designator) Reach or reaching Runway centre line Runway centre line light(s) Recleared Required communication performance Reference datum height (for ILS) Radial Radio Recent (used to qualify weather phenomena such as rain, e.g. recent rain = RERA) Receive or receiver Runway edge light(s) Reference toor refer to Registration Runway end identifier light(s) Report or reporting or reporting point Request or requested Re-route Runway end safety area Constant radius arc to a fix
RASS RB RCA RCAG* RCAG* RCC RCF RCH RCL RCLL RCLR RCP RDH RDL RDO RE REC REDL REF REG REIL* RENL REP REQ RERTE RESA RF RG	Remote altimeter setting source Rescue boat Reach cruising altitude Remote control air ground Rescue co-ordination centre Radio communication failure (message type designator) Reach or reaching Runway centre line Runway centre line light(s) Recleared Required communication performance Reference datum height (for ILS) Radial Radio Recent (used to qualify weather phenomena such as rain, e.g. recent rain = RERA) Receive or receiver Runway edge light(s) Reference toor refer to Registration Runway end identifier light(s) Report or reporting or reporting point Request or requested Re-route Runway end safety area Constant radius arc to a fix Range (lights)
RASS RB RCA RCAG* RCAG* RCC RCF RCH RCL RCLL RCLR RCP RDH RDL RDO RE REC REDL REF REG REIL* RENL REP REQ RERTE RESA RF	Remote altimeter setting source Rescue boat Reach cruising altitude Remote control air ground Rescue co-ordination centre Radio communication failure (message type designator) Reach or reaching Runway centre line Runway centre line light(s) Recleared Required communication performance Reference datum height (for ILS) Radial Radio Recent (used to qualify weather phenomena such as rain, e.g. recent rain = RERA) Receive or receiver Runway edge light(s) Reference toor refer to Registration Runway end identifier light(s) Report or reporting or reporting point Request or requested Re-route Runway end safety area Constant radius arc to a fix
RASS RB RCA RCAG* RCAG* RCC RCF RCH RCL RCLL RCLR RCP RDH RDL RDO RE REC REDL REF REG REIL* RENL REP REQ RERTE RESA RF RG	Remote altimeter setting source Rescue boat Reach cruising altitude Remote control air ground Rescue co-ordination centre Radio communication failure (message type designator) Reach or reaching Runway centre line Runway centre line light(s) Recleared Required communication performance Reference datum height (for ILS) Radial Radio Recent (used to qualify weather phenomena such as rain, e.g. recent rain = RERA) Receive or receiver Runway edge light(s) Reference toor refer to Registration Runway end identifier light(s) Runway end light(s) Report or reporting or reporting point Request or requested Re-route Runway end safety area Constant radius arc to a fix Range (lights) Right-hand circuit Reclearance in flight
RASS RB RCA RCAG* RCAG* RCC RCF RCH RCL RCLL RCLR RCP RDH RDL RDO RE REC REDL REF REG REIL* RENL REP REQ RERTE RESA RF RG RHC	Remote altimeter setting source Rescue boat Reach cruising altitude Remote control air ground Rescue co-ordination centre Radio communication failure (message type designator) Reach or reaching Runway centre line Runway centre line light(s) Recleared Required communication performance Reference datum height (for ILS) Radial Radio Recent (used to qualify weather phenomena such as rain, e.g. recent rain = RERA) Receive or receiver Runway edge light(s) Reference toor refer to Registration Runway end identifier light(s) Report or reporting or reporting point Request or requested Re-route Runway end safety area Constant radius arc to a fix Range (lights) Right-hand circuit
RASS RB RCA RCAG* RCAG* RCC RCF RCH RCL RCLL RCLR RCP RDH RDL RDO RE REC REDL REF REG REIL* RENL REP REQ RERTE RESA RF RG RHC RIF	Remote altimeter setting source Rescue boat Reach cruising altitude Remote control air ground Rescue co-ordination centre Radio communication failure (message type designator) Reach or reaching Runway centre line Runway centre line light(s) Recleared Required communication performance Reference datum height (for ILS) Radial Radio Recent (used to qualify weather phenomena such as rain, e.g. recent rain = RERA) Receive or receiver Runway edge light(s) Reference toor refer to Registration Runway end identifier light(s) Runway end light(s) Report or reporting or reporting point Request or requested Re-route Runway end safety area Constant radius arc to a fix Range (lights) Right-hand circuit Reclearance in flight
RASS RB RCA RCAG* RCAG* RCC RCF RCH RCL RCLL RCLR RCP RDH RDL RDO RE REC REDL REF REG REIL* RENL REP REQ RERTE RESA RF RG RHC RIF RITE	Remote altimeter setting source Rescue boat Reach cruising altitude Remote control air ground Rescue co-ordination centre Radio communication failure (message type designator) Reach or reaching Runway centre line Runway centre line light(s) Recleared Required communication performance Reference datum height (for ILS) Radial Radio Recent (used to qualify weather phenomena such as rain, e.g. recent rain = RERA) Receive or receiver Runway edge light(s) Reference toor refer to Registration Runway end identifier light(s) Runway end light(s) Report or reporting or reporting point Request or requested Re-route Runway end safety area Constant radius arc to a fix Range (lights) Right-hand circuit Reclearance in flight Right (direction of turn)
RASS RB RCA RCAG* RCAG* RCC RCF RCH RCL RCLL RCLR RCP RDH RDL RDO RE REC REDL REF REG REIL* RENL REP REQ RERTE RESA RF RG RHC RIF RITE RL	Remote altimeter setting source Rescue boat Reach cruising altitude Remote control air ground Rescue co-ordination centre Radio communication failure (message type designator) Reach or reaching Runway centre line Runway centre line light(s) Recleared Required communication performance Reference datum height (for ILS) Radial Radio Recent (used to qualify weather phenomena such as rain, e.g. recent rain = RERA) Receive or receiver Runway edge light(s) Reference toor refer to Registration Runway end identifier light(s) Runway end light(s) Report or reporting or reporting point Request or requested Re-route Runway end safety area Constant radius arc to a fix Range (lights) Right-hand circuit Reclearance in flight Right (direction of turn) Report leaving
RASS RB RCA RCAG* RCC RCF RCH RCL RCLL RCLL RCLR RCP RDH RDL RDO RE REC REDL REF REG REIL* RENL REP REQ RERTE RESA RF RG RHC RIF RITE RL RLA	Remote altimeter setting source Rescue boat Reach cruising altitude Remote control air ground Rescue co-ordination centre Radio communication failure (message type designator) Reach or reaching Runway centre line Runway centre line light(s) Recleared Required communication performance Reference datum height (for ILS) Radial Radio Recent (used to qualify weather phenomena such as rain, e.g. recent rain = RERA) Receive or receiver Runway edge light(s) Reference toor refer to Registration Runway end identifier light(s) Runway end light(s) Report or reporting or reporting point Request or requested Re-route Runway end safety area Constant radius arc to a fix Range (lights) Right-hand circuit Reclearance in flight Right (direction of turn) Report leaving Relay to

SECN SECT	
SECT	Section
0_0.	Sector
SELCAL	Selective calling system
_	
SEP	September
SER	Service or servicing or served
SEV	Severe (used e.g. to qualify icing and
021	
	turbulence reports)
SFC	Surface
SG	Snow grains
SGL	Signal
-	S .
SH	Shower (followed by RA=rain, SN=snow,
	PL=ice pellets, GR=hail, GS=small hail and/
	or snow pellets or combinations thereof, e.g.
	SHRASN=showers of rain and snow)
SHF	Super high frequency [3 000 to 30 000 MHz]
SI	International system of units
SID	Standard instrument departure
SIF	Selective identification feature
SIGMET	Information concerning en-route weather
	phenomena which may affect the safety of
	aircraft operations
CIMILII	
SIMUL	Simultaneous or simultaneously
SIWL	Single isolated wheel load
SKED	Schedule or scheduled
SLP	Speed limiting point
SLW	Slow
SMC	Surface movement control
SMR	Surface movement radar
SN	Snow
SNOCLO	
SNOCLO	Aerodrome closed due to snow (used in
	METAR/SPECI)
SNOWTAM	A special series NOTAM notifying the
	presence or removal of hazardous
	conditions due to snow, ice, slush or
	· · ·
	standing water associated with snow, slush
	and ice on the movement area, by means of
	a specific format
SPECI	Aviation selected special weather report (in
0. 20.	aeronautical meteorological (code)
CDECIAL	
SPECIAL	Special meteorological report (in
	abbreviated plain language)
SPI	Special position indicator
SPL	Supplementary flight plan (message type
0	designator)
0000	
SPOC	SAR point of contact
SPOT	Spot wind
SQ	Squall
	Sunrise
SR	
SR	
SRA	Surveillance radar approach
	Surveillance radar approach Surveillance radar element of precision
SRA	Surveillance radar approach Surveillance radar element of precision approach radar system
SRA	Surveillance radar approach Surveillance radar element of precision approach radar system
SRA SRE SRG	Surveillance radar approach Surveillance radar element of precision approach radar system Short range
SRA SRE SRG SRR	Surveillance radar approach Surveillance radar element of precision approach radar system Short range Search and rescue region
SRA SRE SRG SRR SRY	Surveillance radar approach Surveillance radar element of precision approach radar system Short range Search and rescue region Secondary
SRA SRE SRG SRR SRY SS	Surveillance radar approach Surveillance radar element of precision approach radar system Short range Search and rescue region Secondary Sandstorm
SRA SRE SRG SRR SRY	Surveillance radar approach Surveillance radar element of precision approach radar system Short range Search and rescue region Secondary
SRA SRE SRG SRR SRY SS	Surveillance radar approach Surveillance radar element of precision approach radar system Short range Search and rescue region Secondary Sandstorm Sunset
SRA SRE SRG SRR SRY SS SS	Surveillance radar approach Surveillance radar element of precision approach radar system Short range Search and rescue region Secondary Sandstorm Sunset Single sideband
SRA SRE SRG SRR SRY SS SS SS	Surveillance radar approach Surveillance radar element of precision approach radar system Short range Search and rescue region Secondary Sandstorm Sunset Single sideband South-south-east
SRA SRE SRG SRR SRY SS SS SSB SSE SSR	Surveillance radar approach Surveillance radar element of precision approach radar system Short range Search and rescue region Secondary Sandstorm Sunset Single sideband South-south-east Secondary surveillance radar
SRA SRE SRG SRR SRY SS SS SSB SSE SSR SST	Surveillance radar approach Surveillance radar element of precision approach radar system Short range Search and rescue region Secondary Sandstorm Sunset Single sideband South-south-east Secondary surveillance radar Supersonic transport
SRA SRE SRG SRR SRY SS SS SSB SSE SSR	Surveillance radar approach Surveillance radar element of precision approach radar system Short range Search and rescue region Secondary Sandstorm Sunset Single sideband South-south-east Secondary surveillance radar
SRA SRE SRG SRR SRY SS SS SSB SSE SSR SST	Surveillance radar approach Surveillance radar element of precision approach radar system Short range Search and rescue region Secondary Sandstorm Sunset Single sideband South-south-east Secondary surveillance radar Supersonic transport
SRA SRE SRG SRR SRY SS SS SSB SSE SSR SST SSW ST	Surveillance radar approach Surveillance radar element of precision approach radar system Short range Search and rescue region Secondary Sandstorm Sunset Single sideband South-south-east Secondary surveillance radar Supersonic transport South-south-west Stratus
SRA SRE SRG SRR SRY SS SS SSB SSE SSR SST SSW ST	Surveillance radar approach Surveillance radar element of precision approach radar system Short range Search and rescue region Secondary Sandstorm Sunset Single sideband South-south-east Secondary surveillance radar Supersonic transport South-south-west Stratus Straight in approach
SRA SRE SRG SRR SRY SS SS SSB SSE SSR SST SSW ST STA	Surveillance radar approach Surveillance radar element of precision approach radar system Short range Search and rescue region Secondary Sandstorm Sunset Single sideband South-south-east Secondary surveillance radar Supersonic transport South-south-west Stratus Straight in approach Standard instrument arrival
SRA SRE SRG SRR SRY SS SS SSB SSE SSR SST SSW ST STA STA STD	Surveillance radar approach Surveillance radar element of precision approach radar system Short range Search and rescue region Secondary Sandstorm Sunset Single sideband South-south-east Secondary surveillance radar Supersonic transport South-south-west Stratus Straight in approach Standard instrument arrival Standard
SRA SRE SRG SRR SRY SS SS SSB SSE SSR SST SSW ST STA	Surveillance radar approach Surveillance radar element of precision approach radar system Short range Search and rescue region Secondary Sandstorm Sunset Single sideband South-south-east Secondary surveillance radar Supersonic transport South-south-west Stratus Straight in approach Standard instrument arrival
SRA SRE SRG SRR SRY SS SS SSB SSE SSR SST SSW ST STA STA STD	Surveillance radar approach Surveillance radar element of precision approach radar system Short range Search and rescue region Secondary Sandstorm Sunset Single sideband South-south-east Secondary surveillance radar Supersonic transport South-south-west Stratus Straight in approach Standard instrument arrival Standard
SRA SRE SRG SRR SRY SS SS SSB SSE SSR SST SSW ST STA STA STA STD STF	Surveillance radar approach Surveillance radar element of precision approach radar system Short range Search and rescue region Secondary Sandstorm Sunset Single sideband South-south-east Secondary surveillance radar Supersonic transport South-south-west Stratus Straight in approach Standard instrument arrival Standard Stratiform Station
SRA SRE SRG SRR SRY SS SS SSB SSE SSR SST SSW ST STA STA STA STA STD STF STN	Surveillance radar approach Surveillance radar element of precision approach radar system Short range Search and rescue region Secondary Sandstorm Sunset Single sideband South-south-east Secondary surveillance radar Supersonic transport South-south-west Stratus Straight in approach Standard instrument arrival Standard Stratiform Station Station
SRA SRE SRG SRR SRY SS SS SSB SSE SSR SST SSW ST STA STA STAR STD STF STN STNR STOL	Surveillance radar approach Surveillance radar element of precision approach radar system Short range Search and rescue region Secondary Sandstorm Sunset Single sideband South-south-east Secondary surveillance radar Supersonic transport South-south-west Stratus Straight in approach Standard instrument arrival Standard Stratiform Station Stationary Short take-off and landing
SRA SRE SRG SRR SRY SS SS SSB SSE SSR SST SSW ST STA STAR STD STF STN STNR STOL STS	Surveillance radar approach Surveillance radar element of precision approach radar system Short range Search and rescue region Secondary Sandstorm Sunset Single sideband South-south-east Secondary surveillance radar Supersonic transport South-south-west Stratus Straight in approach Standard instrument arrival Standard Stratiform Station Station Stationary Short take-off and landing Status
SRA SRE SRG SRR SRY SS SS SSB SSE SSR SST SSW ST STA STA STAR STD STF STN STNR STOL	Surveillance radar approach Surveillance radar element of precision approach radar system Short range Search and rescue region Secondary Sandstorm Sunset Single sideband South-south-east Secondary surveillance radar Supersonic transport South-south-west Stratus Straight in approach Standard instrument arrival Standard Stratiform Station Station Stationary Short take-off and landing Status
SRA SRE SRG SRR SRY SS SS SSB SSE SSR SST SSW ST STA STAR STD STF STN STNR STOL STS	Surveillance radar approach Surveillance radar element of precision approach radar system Short range Search and rescue region Secondary Sandstorm Sunset Single sideband South-south-east Secondary surveillance radar Supersonic transport South-south-west Stratus Straight in approach Standard instrument arrival Standard Stratiform Station Stationary Short take-off and landing

SUN	Sunday
SUPPS	Regional supplementary procedures
SVC	Service message
SVCBL	Serviceable
SW	South-west
SWB	South-westbound
SWY	Stopway
SX*	Simplex
	'
Т	
Т	Temperature
TA	Traffic advisory
TA	Transition altitude
TAA	Terminal arrival altitude
TACAN	UHF tactical air navigation aid
TAF	Aerodrome forecast
TA/H	Turn at an altitude/height
TAIL	Tail wind
TAR	Terminal area surveillance radar
TAS	True airspeed
TAX	Taxiing or taxi
TC	Tropical cyclone
TCAC	Tropical cyclone advisory centre
TCAS RA	(to be pronounced "TEE-CAS-AR-AY"
	Traffic alert and collision avoidance system
	resolution advisory
TCH	Threshold crossing height
TCU	Towering cumulus
TDO	Tornado
TDZ	Touchdown zone
TECR	Technical reason
TEL	Telephone
TEMPO	Temporary or temporarily
TF	Track to fix
TFC TGL	Traffic
TGS	Touch-and-go landing Taxiing guidance system
THR	Taxing guidance system Threshold
THRU	Through
THU	Thursday
TIL	Until
TIP	Until past(followed by place)
TKOF	Take-off
TL	Till (followed by time be which weather
	change is forecast to end)
TLOF	Touchdown and lift-off area
TMA	Terminal control area
TN	Minimum temperature (followed be figures in
	TAF)
TNA	Turn altitude
TNH	Turn height
TO	To(followed by place)
TOC	Top of climb
TODA	Take-off distance available
TODAH	Take-off distance available, helicopter
TOP	Cloud top
TORA	Take-off run available
TOX	Toxic
TP	Turning point
TR	Track
TRA	Temporary reserved airspace
TRANS	Transmits or transmitter
TRL	Transition level
TROP	Tropopause
TS	Thunderstorm (in aerodrome reports and
	forecasts, TS used alone means thunder
	heard but no precipitation at the aerodrome)

TS	Thunderstorm (followed by RA=rain,
	SN=snow, PL=ice pellets, GR=hail,
	GS=small hail and/or snow pellets or
	combinations thereof, e.g.
	TSRANSN=thunderstorm with rain and
	snow)
TSUNAMI	Tsunami (used in aerodrome warnings)
TT	Teletypewriter
TUE	Tuesday
TURB	Turbulence
T-VASIS	(to be pronounced"TEE-VASIS") T visual
	approach slope indicator system
TVOR	Terminal VOR
TWR	Aerodrome control tower or aerodrome
	control
TWY	Taxiway
TWYL	Taxiway-link
TX	Maximum temperature (followed by figures
	in TAF)
TYP	Type of aircraft
TYPH	Typhoon
11511	Турпооп
U	
~	
U	Upward (tendency in RVR during previous
~	10 minutes)
UA	Unmanned aircraft
UAB	Until advised by
UAC	Upper area control centre
UAR	Upper air route
UAS	Unmanned aircraft system
UDF	Ultra high frequency direction-finding station
UFN	Until further notice
UHDT	Unable higher due traffic
UHF	Ultra high frequency [300 to 3 000 MHz]
UIC	Upper information centre
UIR	Upper flight information region
Olix	
TILD	I Illtra long rango
ULR	Ultra long range
UNA	Unable
UNA UNAP	Unable Unable to approve
UNA UNAP UNL	Unable Unable to approve Unlimited
UNA UNAP UNL UNREL	Unable Unable to approve Unlimited Unreliable
UNA UNAP UNL	Unable Unable to approve Unlimited Unreliable Unidentified precipitation (used in
UNA UNAP UNL UNREL	Unable Unable to approve Unlimited Unreliable Unidentified precipitation (used in automated METAR/SPECI)
UNA UNAP UNL UNREL	Unable Unable to approve Unlimited Unreliable Unidentified precipitation (used in
UNA UNAP UNL UNREL UP	Unable Unable to approve Unlimited Unreliable Unidentified precipitation (used in automated METAR/SPECI)
UNA UNAP UNL UNREL UP	Unable Unable to approve Unlimited Unreliable Unidentified precipitation (used in automated METAR/SPECI) Unserviceable
UNA UNAP UNL UNREL UP U/S UTA	Unable Unable to approve Unlimited Unreliable Unidentified precipitation (used in automated METAR/SPECI) Unserviceable Upper control area
UNA UNAP UNI UNREL UP U/S UTA UTC	Unable Unable to approve Unlimited Unreliable Unidentified precipitation (used in automated METAR/SPECI) Unserviceable Upper control area
UNA UNAP UNL UNREL UP U/S UTA	Unable Unable to approve Unlimited Unreliable Unidentified precipitation (used in automated METAR/SPECI) Unserviceable Upper control area
UNA UNAP UNIC UNREL UP U/S UTA UTC	Unable Unable to approve Unlimited Unreliable Unidentified precipitation (used in automated METAR/SPECI) Unserviceable Upper control area Coordinated Universal Time
UNA UNAP UNI UNREL UP U/S UTA UTC	Unable Unable to approve Unlimited Unreliable Unidentified precipitation (used in automated METAR/SPECI) Unserviceable Upper control area Coordinated Universal Time Variations from the mean wind direction
UNA UNAP UNIC UNREL UP U/S UTA UTC	Unable Unable to approve Unlimited Unreliable Unidentified precipitation (used in automated METAR/SPECI) Unserviceable Upper control area Coordinated Universal Time Variations from the mean wind direction (preceded and followed by figures in
UNA UNAP UNIC UNREL UP U/S UTA UTC	Unable Unable to approve Unlimited Unreliable Unidentified precipitation (used in automated METAR/SPECI) Unserviceable Upper control area Coordinated Universal Time Variations from the mean wind direction (preceded and followed by figures in METAR/SPECI, e.g. 350V070)
UNA UNAP UNIC UNREL UP U/S UTA UTC	Unable Unable to approve Unlimited Unreliable Unidentified precipitation (used in automated METAR/SPECI) Unserviceable Upper control area Coordinated Universal Time Variations from the mean wind direction (preceded and followed by figures in
UNA UNAP UNL UNREL UP U/S UTA UTC V	Unable Unable to approve Unlimited Unreliable Unidentified precipitation (used in automated METAR/SPECI) Unserviceable Upper control area Coordinated Universal Time Variations from the mean wind direction (preceded and followed by figures in METAR/SPECI, e.g. 350V070)
UNA UNAP UNL UNREL UP U/S UTA UTC V	Unable Unable to approve Unlimited Unreliable Unidentified precipitation (used in automated METAR/SPECI) Unserviceable Upper control area Coordinated Universal Time Variations from the mean wind direction (preceded and followed by figures in METAR/SPECI, e.g. 350V070) Heading to an altitude Volcanic ash
UNA UNAP UNL UNREL UP U/S UTA UTC V V	Unable Unable to approve Unlimited Unreliable Unidentified precipitation (used in automated METAR/SPECI) Unserviceable Upper control area Coordinated Universal Time Variations from the mean wind direction (preceded and followed by figures in METAR/SPECI, e.g. 350V070) Heading to an altitude Volcanic ash Volcanic ash advisory centre
UNA UNAP UNL UNREL UP U/S UTA UTC V V	Unable Unable to approve Unlimited Unreliable Unidentified precipitation (used in automated METAR/SPECI) Unserviceable Upper control area Coordinated Universal Time Variations from the mean wind direction (preceded and followed by figures in METAR/SPECI, e.g. 350V070) Heading to an altitude Volcanic ash Volcanic ash advisory centre Visual approach chart (followed by name/
UNA UNAP UNL UNREL UP U/S UTA UTC V V VA VA VAAC VAC	Unable Unable to approve Unlimited Unreliable Unidentified precipitation (used in automated METAR/SPECI) Unserviceable Upper control area Coordinated Universal Time Variations from the mean wind direction (preceded and followed by figures in METAR/SPECI, e.g. 350V070) Heading to an altitude Volcanic ash Volcanic ash advisory centre Visual approach chart (followed by name/ title)
UNA UNAP UNL UNREL UP U/S UTA UTC V V VA VA VAAC VAC VAL	Unable Unable to approve Unlimited Unreliable Unidentified precipitation (used in automated METAR/SPECI) Unserviceable Upper control area Coordinated Universal Time Variations from the mean wind direction (preceded and followed by figures in METAR/SPECI, e.g. 350V070) Heading to an altitude Volcanic ash Volcanic ash advisory centre Visual approach chart (followed by name/ title) In valleys
UNA UNAP UNL UNREL UP U/S UTA UTC V V VA VAAC VAC VAL VAN	Unable Unable to approve Unlimited Unreliable Unidentified precipitation (used in automated METAR/SPECI) Unserviceable Upper control area Coordinated Universal Time Variations from the mean wind direction (preceded and followed by figures in METAR/SPECI, e.g. 350V070) Heading to an altitude Volcanic ash Volcanic ash advisory centre Visual approach chart (followed by name/ title) In valleys Runway control van
UNA UNAP UNL UNREL UP U/S UTA UTC V V VA VAAC VAAC VAC VAL VAN VAR	Unable Unable to approve Unlimited Unreliable Unidentified precipitation (used in automated METAR/SPECI) Unserviceable Upper control area Coordinated Universal Time Variations from the mean wind direction (preceded and followed by figures in METAR/SPECI, e.g. 350V070) Heading to an altitude Volcanic ash Volcanic ash advisory centre Visual approach chart (followed by name/ title) In valleys Runway control van Magnetic variation
UNA UNAP UNL UNREL UP U/S UTA UTC V V VA VAAC VAC VAL VAN VAR	Unable Unable to approve Unlimited Unreliable Unidentified precipitation (used in automated METAR/SPECI) Unserviceable Upper control area Coordinated Universal Time Variations from the mean wind direction (preceded and followed by figures in METAR/SPECI, e.g. 350V070) Heading to an altitude Volcanic ash Volcanic ash advisory centre Visual approach chart (followed by name/title) In valleys Runway control van Magnetic variation Visual-aural radio range
UNA UNAP UNL UNREL UP U/S UTA UTC V V VA VAAC VAC VAL VAN VAR VAR VASIS	Unable Unable to approve Unlimited Unreliable Unidentified precipitation (used in automated METAR/SPECI) Unserviceable Upper control area Coordinated Universal Time Variations from the mean wind direction (preceded and followed by figures in METAR/SPECI, e.g. 350V070) Heading to an altitude Volcanic ash Volcanic ash advisory centre Visual approach chart (followed by name/title) In valleys Runway control van Magnetic variation Visual-aural radio range Visual approach slope indicator systems
UNA UNAP UNL UNREL UP U/S UTA UTC V V VA VAAC VAC VAL VAN VAR	Unable Unable to approve Unlimited Unreliable Unidentified precipitation (used in automated METAR/SPECI) Unserviceable Upper control area Coordinated Universal Time Variations from the mean wind direction (preceded and followed by figures in METAR/SPECI, e.g. 350V070) Heading to an altitude Volcanic ash Volcanic ash advisory centre Visual approach chart (followed by name/title) In valleys Runway control van Magnetic variation Visual-aural radio range Visual approach slope indicator systems Vicinity of the aerodrome (followed by
UNA UNAP UNL UNREL UP U/S UTA UTC V V VA VAAC VAC VAL VAN VAR VAR VASIS	Unable Unable to approve Unlimited Unreliable Unidentified precipitation (used in automated METAR/SPECI) Unserviceable Upper control area Coordinated Universal Time Variations from the mean wind direction (preceded and followed by figures in METAR/SPECI, e.g. 350V070) Heading to an altitude Volcanic ash Volcanic ash advisory centre Visual approach chart (followed by name/title) In valleys Runway control van Magnetic variation Visual-aural radio range Visual approach slope indicator systems
UNA UNAP UNL UNREL UP U/S UTA UTC V V VA VAAC VAC VAL VAN VAR VAR VASIS	Unable Unable to approve Unlimited Unreliable Unidentified precipitation (used in automated METAR/SPECI) Unserviceable Upper control area Coordinated Universal Time Variations from the mean wind direction (preceded and followed by figures in METAR/SPECI, e.g. 350V070) Heading to an altitude Volcanic ash Volcanic ash advisory centre Visual approach chart (followed by name/title) In valleys Runway control van Magnetic variation Visual-aural radio range Visual approach slope indicator systems Vicinity of the aerodrome (followed by
UNA UNAP UNL UNREL UP U/S UTA UTC V V VA VAAC VAC VAL VAN VAR VAR VASIS	Unable Unable to approve Unlimited Unreliable Unidentified precipitation (used in automated METAR/SPECI) Unserviceable Upper control area Coordinated Universal Time Variations from the mean wind direction (preceded and followed by figures in METAR/SPECI, e.g. 350V070) Heading to an altitude Volcanic ash Volcanic ash advisory centre Visual approach chart (followed by name/title) In valleys Runway control van Magnetic variation Visual-aural radio range Visual approach slope indicator systems Vicinity of the aerodrome (followed by FG=fog, FC=funnel cloud, SH=shower, PO=dust/sand whirls, BLDU=blowing dust,
UNA UNAP UNL UNREL UP U/S UTA UTC V V VA VAAC VAC VAL VAN VAR VAR VASIS	Unable Unable to approve Unlimited Unreliable Unidentified precipitation (used in automated METAR/SPECI) Unserviceable Upper control area Coordinated Universal Time Variations from the mean wind direction (preceded and followed by figures in METAR/SPECI, e.g. 350V070) Heading to an altitude Volcanic ash Volcanic ash advisory centre Visual approach chart (followed by name/title) In valleys Runway control van Magnetic variation Visual-aural radio range Visual approach slope indicator systems Vicinity of the aerodrome (followed by FG=fog, FC=funnel cloud, SH=shower, PO=dust/sand whirls, BLDU=blowing dust, BLSA=blowing sand, BLSN=blowing snow,
UNA UNAP UNL UNREL UP U/S UTA UTC V V VA VAAC VAC VAL VAN VAR VAR VASIS	Unable Unable to approve Unlimited Unreliable Unidentified precipitation (used in automated METAR/SPECI) Unserviceable Upper control area Coordinated Universal Time Variations from the mean wind direction (preceded and followed by figures in METAR/SPECI, e.g. 350V070) Heading to an altitude Volcanic ash Volcanic ash advisory centre Visual approach chart (followed by name/title) In valleys Runway control van Magnetic variation Visual-aural radio range Visual approach slope indicator systems Vicinity of the aerodrome (followed by FG=fog, FC=funnel cloud, SH=shower, PO=dust/sand whirls, BLDU=blowing dust, BLSA=blowing sand, BLSN=blowing snow, DS=dust storm, SS=sandstorm,
UNA UNAP UNL UNREL UP U/S UTA UTC V V VA VAAC VAC VAL VAN VAR VAR VASIS	Unable Unable to approve Unlimited Unreliable Unidentified precipitation (used in automated METAR/SPECI) Unserviceable Upper control area Coordinated Universal Time Variations from the mean wind direction (preceded and followed by figures in METAR/SPECI, e.g. 350V070) Heading to an altitude Volcanic ash Volcanic ash advisory centre Visual approach chart (followed by name/title) In valleys Runway control van Magnetic variation Visual-aural radio range Visual approach slope indicator systems Vicinity of the aerodrome (followed by FG=fog, FC=funnel cloud, SH=shower, PO=dust/sand whirls, BLDU=blowing dust, BLSA=blowing sand, BLSN=blowing snow, DS=dust storm, SS=sandstorm, TS=thunderstorm or VA=volcanic ash, e.g.
UNA UNAP UNIC UNREL UP U/S UTA UTC V V VA VAAC VAC VAL VAN VAR VAR VASIS VC	Unable Unable to approve Unlimited Unreliable Unidentified precipitation (used in automated METAR/SPECI) Unserviceable Upper control area Coordinated Universal Time Variations from the mean wind direction (preceded and followed by figures in METAR/SPECI, e.g. 350V070) Heading to an altitude Volcanic ash Volcanic ash advisory centre Visual approach chart (followed by name/title) In valleys Runway control van Magnetic variation Visual-aural radio range Visual approach slope indicator systems Vicinity of the aerodrome (followed by FG=fog, FC=funnel cloud, SH=shower, PO=dust/sand whirls, BLDU=blowing dust, BLSA=blowing sand, BLSN=blowing snow, DS=dust storm, SS=sandstorm, TS=thunderstorm or VA=volcanic ash, e.g. VCFG=vicinity fog)
UNA UNAP UNL UNREL UP U/S UTA UTC V V VA VAAC VAC VAL VAN VAR VAR VASIS	Unable Unable to approve Unlimited Unreliable Unidentified precipitation (used in automated METAR/SPECI) Unserviceable Upper control area Coordinated Universal Time Variations from the mean wind direction (preceded and followed by figures in METAR/SPECI, e.g. 350V070) Heading to an altitude Volcanic ash Volcanic ash advisory centre Visual approach chart (followed by name/title) In valleys Runway control van Magnetic variation Visual-aural radio range Visual approach slope indicator systems Vicinity of the aerodrome (followed by FG=fog, FC=funnel cloud, SH=shower, PO=dust/sand whirls, BLDU=blowing dust, BLSA=blowing sand, BLSN=blowing snow, DS=dust storm, SS=sandstorm, TS=thunderstorm or VA=volcanic ash, e.g.

VER	Vertical
VFR VHF	Visual flight rules Very high frequency [30 to 300 MHz]
VHF	Heading to an intercept
VIP	Very important person
VIS	Visibility
VLF	Very low frequency [3 to 30 kHz]
VLR	Very long range
VM	Heading to a manual termination
VMC	Visual meteorological conditions
VNAV	(to be pronounce VEE-NAV) Vertical
1 47 ()	navigation
VOLMET	Meteorological information for aircraft in
	flight
VOR	VHF omnidirectional radio range
VORTAC	VOR and TACAN combination
VOT	VOR airborne equipment test facility
VPA	Vertical path angle
VRB	Variable
VSA	By visual reference to the ground
VSP	Vertical speed
VTF	Vector to final
VTOL	Vertical take-off and landing
VV	Vertical visibility (followed by figures in
	METAR/SPECI and TAF)
w	
**	
W	West or western longitude
W	White
W	Sea-surface temperature (followed by
	figures in METAR/SPECI)
WAAS	Wide area augmentation system
WAC	World aeronautical Chart – ICAO 1: 1 000
	000
WAFC	World area forecast centre
WB	Westbound
WBAR	Wing bar lights
WBI	Wind direction indicator
WDSPR	Widespread
WED	Wednesday
WEF	With effect from or effective from
WGS-84	World Geodetic System-1984
WI	Within
WID	Width
WIE	With immediate effect or effective
	immediately
WILCO	Will comply
WIP	Work in progress
WKN	Weaken or weakening
WNW	West-north-west
WO	Without
WPT	Way-point
WRNG	Warning
WS	Wind shear
WSPD	Wind speed
WSW	West-south-west
WT	Weight
WTSPT	Waterspout
WWW	Worldwide web
VVA	Weather
x	
X	Cross
XBAR	Crossbar (of approach lighting system)
XNG	Crossing
XS	Atmospherics
v	
Y	

Υ	Yellow
YCZ	Yellow caution zone (runway lighting)
YR	Your
Z	
Z	Coordinated Universal Time (in meteorological messages)