GEN 2.2 ABBREVIATIONS USED IN AIS PUBLICATIONS

Abbreviations marked by and asterisk (*) are either different from or not contained in ICAO DOC 8400

A	
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A	Amber
AAA	(or AAB, AACetc. sequence)
	amended meteorological message
	(message type designator)
A/A	Air-to-air
AAD	Assigned altitude deviation
AAL	Above aerodrome level
ABI	Advance boundary information
ABM	Abeam
ABN	Aerodrome beacon
ABT	About
ABV	Above
ACARG	Altocumulus
ACARS	(to be pronounced "AY-CARS")
	Aircraft communication addressing and reporting system
ACAS	Airborne collision avoidance system
ACC	Area control center 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 ADA	Advisory
ADA ADC	Advisory area Aerodrome chart
ADDN	Addition or additional
ADF	Automatic direction-finding
1121	Equipment
ADIZ	(to be pronounced "AY-DIZ")Air
	defence identification zone
ADJ	Adjacent
ADO	Aerodrome office (specify service)
ADR	Advisory route
ADS	Automatic dependent surveillance
ADS	Automatic dependent surveillance
ADSU	Automatic dependent surveillance
ADVS	unit Advisory service
ADVS 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
A/C	network
A/G AGA	Air to ground
AGA	Aerodromes, air routes and ground aids
	aius

	T
AGL	Above ground level
AGN	Again
AIC	Aeronautical information circular
AIDC	Air traffic services inter facility
11120	communication
AIP	Aeronautical information publication
AIRAC	Aeronautical information regulation
AIRAC	and control
AIREP	Air-report
AIRMET	Information concerning en-route
AIRVIEI	
	weather phenomena which may
	affect the safety of low level
AIDDDOX	aircraft operations
AIRPROX	Aircraft proximity
AIS	Aeronautical information services
ALA	Alighting area
ALERFA	Alert phase
ALR	Alerting (message type designator)
ALRS	Alerting service
ALS	Approach lighting system
ALT	Altitude
ALTN	Alternate or alternating (light
	alternates in color)
ALTN	Alternate (aerodrome)
AMA	Area minimum altitude
AMD	Amend or amended (used to indicate
	amended meteorological message;
	message type designator)
AMD*	Air Move Display
AMDT	Amendment (AIP Amendment)
AMS	Aeronautical mobile service
AMSL	Above mean sea level
AMSS	Aeronautical mobile satellite service
ANC/250*	Aeronautical chart 1:250 000
ANC/500	Aeronautical chart 1:500 000
ANCS	Aeronautical navigation chart – small
	scale (followed by name/title and
	scale)
ANS	Answer
AOC	Aerodrome obstacle chart
AoR *	Area of responsibility
AP	Airport
APAPI	Abbreviated PAPI
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
APU *	Auxiliary power unit
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)
	report (essage type designator)

ARQ	Automatic error correction
ARR	Arrive or arrival
ARR	Arrival (message type designator)
ARS	Special air-report (message type
	designator)
ARST	Arresting (specify (part of) aircraft
	arresting equipment)
AS	Altostratus
ASC	Ascent to or ascending to
ASDA	Accelerate stop distance available
ASE	Altimetry system error
ASMAC	ATC surveillance minimum altitude
	clearance
ASPH	Asphalt
ASR *	Airport surveillance radar
AT	At (followed by time at which
	weather change is forecast to occur)
ATA	Actual time of arrival
ATC	Air traffic control (in general)
ATD	Actual time of departure
ATFM	Air traffic flow management
ATIS	Automatic terminal information
	service
ATM	Air traffic management
ATN	Aeronautical telecommunication
	network
ATP	At (time or place)
ATS	Air traffic services
ATTN	Attention
AT-VASIS	(to be pronounced "AY-TEE-VASIS)
AI-VASIS	Abbreviated T visual approach slope
	indicator system
ATZ	Aerodrome traffic zone
AUG	August
AUTH	Authorized or authorization
AUW	All up weight
AUX	An up weight Auxiliary
AVBL	Available or availability
AVG	Average
AVGAS	Aviation gasoline
AWTA	Advise at what time able
AWIA	
AWY	Airway
AWY	Airway
AWY AZM	Airway
AWY	Airway
AWY AZM	Airway Azimuth
AWY AZM B	Airway Azimuth
AWY AZM B B BA	Airway Azimuth Blue Breaking action
AWY AZM B B BA BASE	Airway Azimuth Blue Breaking action Cloud base
AWY AZM B B BA BASE BCFG	Airway Azimuth Blue Breaking action Cloud base Fog patches
AWY AZM B B B BA BASE BCFG BCN	Airway Azimuth Blue Breaking action Cloud base Fog patches Beacon (aeronautical ground light)
AWY AZM B B B BA BASE BCFG BCN BCST	Airway Azimuth Blue Breaking action Cloud base Fog patches Beacon (aeronautical ground light) Broadcast
AWY AZM B B B BA BASE BCFG BCN BCST BDRY	Airway Azimuth Blue Breaking action Cloud base Fog patches Beacon (aeronautical ground light) Broadcast Boundary
B B BA BASE BCFG BCN BCST BDRY BECMG	Airway Azimuth Blue Breaking action Cloud base Fog patches Beacon (aeronautical ground light) Broadcast Boundary Becoming
AWY AZM B B B BA BASE BCFG BCN BCST BDRY BECMG BFR	Airway Azimuth Blue Breaking action Cloud base Fog patches Beacon (aeronautical ground light) Broadcast Boundary Becoming Before
B B BA BASE BCFG BCN BCST BDRY BECMG BFR BKN	Airway Azimuth Blue Breaking action Cloud base Fog patches Beacon (aeronautical ground light) Broadcast Boundary Becoming Before Broken
AWY AZM B B B BA BASE BCFG BCN BCST BDRY BECMG BFR	Airway Azimuth Blue Breaking action Cloud base Fog patches Beacon (aeronautical ground light) Broadcast Boundary Becoming Before Broken Blowing (followed by DU = dust,
AWY AZM B B B BA BASE BCFG BCN BCST BDRY BECMG BFR BKN	Airway Azimuth Blue Breaking action Cloud base Fog patches Beacon (aeronautical ground light) Broadcast Boundary Becoming Before Broken Blowing (followed by DU = dust, SA = sand or SN = snow)
AWY AZM B B B BA BASE BCFG BCN BCST BDRY BECMG BFR BKN	Airway Azimuth Blue Breaking action Cloud base Fog patches Beacon (aeronautical ground light) Broadcast Boundary Becoming Before Broken Blowing (followed by DU = dust, SA = sand or SN = snow) Building
B B B BA BASE BCFG BCN BCST BDRY BECMG BFR BKN BL	Airway Azimuth Blue Breaking action Cloud base Fog patches Beacon (aeronautical ground light) Broadcast Boundary Becoming Before Broken Blowing (followed by DU = dust, SA = sand or SN = snow)
B B BA BASE BCFG BCN BCST BDRY BECMG BFR BKN BL BLDG BLO BLW	Airway Azimuth Blue Breaking action Cloud base Fog patches Beacon (aeronautical ground light) Broadcast Boundary Becoming Before Broken Blowing (followed by DU = dust, SA = sand or SN = snow) Building Below clouds Below
B B BA BASE BCFG BCN BCST BDRY BECMG BFR BKN BL BLDG BLO	Airway Azimuth Blue Breaking action Cloud base Fog patches Beacon (aeronautical ground light) Broadcast Boundary Becoming Before Broken Blowing (followed by DU = dust, SA = sand or SN = snow) Building Below clouds

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
C	
C *	Caution area (followed by
	identification)
C	Center (runway identification)
C	Degrees Celsius (Centigrade)
CAO *	Civil aviation organization
CAT CAT	Category Clear air turbulence
CAT	Visibility, cloud and present weather
	better than prescribed values or
	conditions
СВ	Cumulonimbus
CC	Cirrocumulus
CCA	(or CCB, CCC,etc, in sequence)
	corrected meteorological message (message type designator)
CD	Candela
CDN	Co-ordination (message type
	designator)
CF	Change frequency to
CFM	Confirm or I confirm (to be used in
COL	AFS as a procedure signal)
CGL	Circling guidance light(s) Channel
CH CH	This is a channel-continuity-check of
	transmission to permit comparison of
	your record of channel-sequence
	numbers of messages received on the
	channel (to be used in AFS as a
CHC	procedure signal) Modification (massage type)
CHG	Modification (message type designator)
CHG *	Change or changed
CI	Cirrus
CIDIN	Common ICAO data interchange
	network
CIT	Near or over large towns
CIV CK	Civil Check
CK	Center line
CLA	Clear type of ice formation
CLBR	Calibration
CLD	Cloud
CLG	Calling
CLC	Clear(s) or cleared to or clearance
CLSD	Close or closed or closing Centimeter
CM CMB	Climb to or climbing to
CMPL	Completion or completed or complete
CNL	Cancel or canceled
CNL	Flight plan cancellation (message
	type designator)

	T
CNS	Communication, navigation and
CNS	surveillance
СОМ	Communication
CONC	Concrete
COND	Condition
CONS	Continuous
CONST	Construction or constructed
CONT	Continue(s) or continued
COOR	Coordinate or coordination
COORD	Coordinates
COP	Change-over point
COR	Correct or correction or corrected
	(used to indicate corrected
	meteorological message;
	message type designator)
COT	At the coast
COV	Cover or covered or covering
CPDLC	Controller-pilot data link
CDY	communication
CPL	Current flight plan (message type
CDC	designator)
CRC	Cyclic redundancy check
CRZ	Cruise
CS CS	Call sign
CTA	Cirrostratus Control area
CTAM	Climb to and maintain
CTC	Contact
CTL	Control
CTN	Caution
CTR	Control zone
CU	Cumulus
CUF	Cumuli form
CUST	Customs
CVR	Cockpit voice recorder
CW	Continuous wave
CWY	Clear way
D	
D	
D	December 1 Pun 1
D	Downward (tendency in RVR during
D	previous 10 minutes)
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
DCPC	Direct controller-pilot
	communication
DCS	Double channel simplex
DCT	Direct (in relation to flight plan
	clearances and type of approach)
DE	From (used to precede the callsign of
	the calling station) (to be used in AFS
	1
	as a procedure signal)
DEC	December
DEC DEG DEP	*

DEP	
	Departure (message type designator)
DES	Descend to or descending to
	Destination Destination
DEST	
DETRESFA	Distress phase
DEV	Deviation or deviating
DF *	Direction finding
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
DOC *	Document (ICAO)
	` ′
DOM	Domestic
DP	Dew point temperature
DPT	Depth
DR	Dead reckoning
DR	Low drifting (followed by $DU = dust$,
DI	$SA = sand \ or \ SN = snow$
DDC	I *
DRG	During
DS	Dust storm
DSB	Double side band
DTAM	Descend to and maintain
DTG	Date-time group
_	
DTHR	Displaced RWY threshold
DTRT	Deterioration or deteriorating
DTW	Dual tandem wheels
DU	Dust
DUC	Dense upper cloud
DUPE	This is duplicate message
DUR	Duration
D-VOLMET	Data link VOLMET
DVOR	Doppler VOR
DW	Dual wheels
DZ	Drizzle
i .	İ
T.	
E	
E	
E E	East or eastern longitude
E	East or eastern longitude Expected approach time
E EAT	Expected approach time
E EAT EB	Expected approach time Eastbound
E EAT	Expected approach time Eastbound Error (to be used in AFS as a
E EAT EB	Expected approach time Eastbound Error (to be used in AFS as a procedure signal)
E EAT EB	Expected approach time Eastbound Error (to be used in AFS as a
E EAT EB EEE	Expected approach time Eastbound Error (to be used in AFS as a procedure signal) Estimated elapsed time
E EAT EB EEE EET EFC	Expected approach time Eastbound Error (to be used in AFS as a procedure signal) Estimated elapsed time Expect further clearance
E EAT EB EEE	Expected approach time Eastbound Error (to be used in AFS as a procedure signal) Estimated elapsed time Expect further clearance Extremely high frequency [30000 to
E EAT EB EEE EET EFC EHF	Expected approach time Eastbound Error (to be used in AFS as a procedure signal) Estimated elapsed time Expect further clearance Extremely high frequency [30000 to 300000 MHz]
E EAT EB EEE EET EFC EHF	Expected approach time Eastbound Error (to be used in AFS as a procedure signal) Estimated elapsed time Expect further clearance Extremely high frequency [30000 to 300000 MHz] Emergency location beacon aircraft
E EAT EB EEE EET EFC EHF	Expected approach time Eastbound Error (to be used in AFS as a procedure signal) Estimated elapsed time Expect further clearance Extremely high frequency [30000 to 300000 MHz] Emergency location beacon aircraft Elevation
E EAT EB EEE EET EFC EHF	Expected approach time Eastbound Error (to be used in AFS as a procedure signal) Estimated elapsed time Expect further clearance Extremely high frequency [30000 to 300000 MHz] Emergency location beacon aircraft
E EAT EB EEE EET EFC EHF ELBA ELEV ELR	Expected approach time Eastbound Error (to be used in AFS as a procedure signal) Estimated elapsed time Expect further clearance Extremely high frequency [30000 to 300000 MHz] Emergency location beacon aircraft Elevation Extra long range
E EAT EB EEE EET EFC EHF ELBA ELEV ELR ELT	Expected approach time Eastbound Error (to be used in AFS as a procedure signal) Estimated elapsed time Expect further clearance Extremely high frequency [30000 to 300000 MHz] Emergency location beacon aircraft Elevation Extra long range Emergency locator transmitter
E EAT EB EEE EET EFC EHF ELBA ELEV ELR ELT EM	Expected approach time Eastbound Error (to be used in AFS as a procedure signal) Estimated elapsed time Expect further clearance Extremely high frequency [30000 to 300000 MHz] Emergency location beacon aircraft Elevation Extra long range Emergency locator transmitter Emission
E EAT EB EEE EET EFC EHF ELBA ELEV ELR ELT	Expected approach time Eastbound Error (to be used in AFS as a procedure signal) Estimated elapsed time Expect further clearance Extremely high frequency [30000 to 300000 MHz] Emergency location beacon aircraft Elevation Extra long range Emergency locator transmitter Emission Embedded in a layer (to indicate
E EAT EB EEE EET EFC EHF ELBA ELEV ELR ELT EM	Expected approach time Eastbound Error (to be used in AFS as a procedure signal) Estimated elapsed time Expect further clearance Extremely high frequency [30000 to 300000 MHz] Emergency location beacon aircraft Elevation Extra long range Emergency locator transmitter Emission Embedded in a layer (to indicate cumulonimbus embedded in
E EAT EB EEE EET EFC EHF ELBA ELEV ELR ELT EM	Expected approach time Eastbound Error (to be used in AFS as a procedure signal) Estimated elapsed time Expect further clearance Extremely high frequency [30000 to 300000 MHz] Emergency location beacon aircraft Elevation Extra long range Emergency locator transmitter Emission Embedded in a layer (to indicate
E EAT EB EEE EET EFC EHF ELBA ELEV ELR ELT EM	Expected approach time Eastbound Error (to be used in AFS as a procedure signal) Estimated elapsed time Expect further clearance Extremely high frequency [30000 to 300000 MHz] Emergency location beacon aircraft Elevation Extra long range Emergency locator transmitter Emission Embedded in a layer (to indicate cumulonimbus embedded in

END	1
	Stop-end (related to RVR)
ENE	East north east
ENG	Engine
ENR	En route
ENRC	Enroute chart (followed by name/title)
EOBT	Estimated off-block time
EQPT	Equipment
ER	Here or herewith
ESE	East-south-east
EST	Estimate or estimated or estimate
ESI	
E/E A	(message type designator)
ETA	Estimated time of arrival or
	estimating
	arrival
ETB	Estimated time of boundary
ETD	Estimated time of departure or
	estimating departure
ETO	Estimated time over significant point
EV	Every
EXC	Except
EXER	Exercises or exercising or exercise
	Exercises of exercising of exercise
EXP	Evnect or expected or expecting
EXTD	Expect or expected or expecting
EXID	Extend or extending
-	
F	
F	Fixed
FAC	Facilities
FAF	Final approach fix
FAL	Facilitation of international air
	transport
FAP	Final Approach Point
FATO	Final Approach and Take-Off area
_	11
FAX	Facsimile transmitter
FBL	Light (use to indicate the intensity of
	weather phenomena, interference or
	static reports, e.g. FBL RA = light
	rain)
FC	· · · · · · · · · · · · · · · · · · ·
FC	Funnel cloud (tornado or water
	· · · · · · · · · · · · · · · · · · ·
FCST	Funnel cloud (tornado or water spout) Forecast
FCST FCT	Funnel cloud (tornado or water spout) Forecast Friction coefficient
FCST FCT FDPS	Funnel cloud (tornado or water spout) Forecast Friction coefficient Flight data processing system
FCST FCT FDPS FDR *	Funnel cloud (tornado or water spout) Forecast Friction coefficient Flight data processing system Flight data recorder
FCST FCT FDPS FDR * FEB	Funnel cloud (tornado or water spout) Forecast Friction coefficient Flight data processing system Flight data recorder February
FCST FCT FDPS FDR * FEB FEW	Funnel cloud (tornado or water spout) Forecast Friction coefficient Flight data processing system Flight data recorder February Few
FCST FCT FDPS FDR * FEB FEW FG	Funnel cloud (tornado or water spout) Forecast Friction coefficient Flight data processing system Flight data recorder February Few Fog
FCST FCT FDPS FDR * FEB FEW FG FIC	Funnel cloud (tornado or water spout) Forecast Friction coefficient Flight data processing system Flight data recorder February Few Fog Flight information center
FCST FCT FDPS FDR * FEB FEW FG FIC FIR	Funnel cloud (tornado or water spout) Forecast Friction coefficient Flight data processing system Flight data recorder February Few Fog Flight information center Flight information region
FCST FCT FDPS FDR * FEB FEW FG FIC FIR FIS	Funnel cloud (tornado or water spout) Forecast Friction coefficient Flight data processing system Flight data recorder February Few Fog Flight information center Flight information region Flight information service
FCST FCT FDPS FDR * FEB FEW FG FIC FIR FIS	Funnel cloud (tornado or water spout) Forecast Friction coefficient Flight data processing system Flight data recorder February Few Fog Flight information center Flight information region Flight information service Automated flight information service
FCST FCT FDPS FDR * FEB FEW FG FIC FIR FIS FISA FL	Funnel cloud (tornado or water spout) Forecast Friction coefficient Flight data processing system Flight data recorder February Few Fog Flight information center Flight information region Flight information service Automated flight information service Flight level
FCST FCT FDPS FDR * FEB FEW FG FIC FIR FIS	Funnel cloud (tornado or water spout) Forecast Friction coefficient Flight data processing system Flight data recorder February Few Fog Flight information center Flight information region Flight information service Automated flight information service
FCST FCT FDPS FDR * FEB FEW FG FIC FIR FIS FISA FL	Funnel cloud (tornado or water spout) Forecast Friction coefficient Flight data processing system Flight data recorder February Few Fog Flight information center Flight information region Flight information service Automated flight information service Flight level
FCST FCT FDPS FDR * FEB FEW FG FIC FIR FIS FISA FL	Funnel cloud (tornado or water spout) Forecast Friction coefficient Flight data processing system Flight data recorder February Few Fog Flight information center Flight information region Flight information service Automated flight information service Flight level Field
FCST FCT FDPS FDR * FEB FEW FG FIC FIR FIS FISA FL FLD FLG	Funnel cloud (tornado or water spout) Forecast Friction coefficient Flight data processing system Flight data recorder February Few Fog Flight information center Flight information region Flight information service Automated flight information service Flight level Field Flashing
FCST FCT FDPS FDR * FEB FEW FG FIC FIR FIS FISA FL FLD FLG FLR FLT	Funnel cloud (tornado or water spout) Forecast Friction coefficient Flight data processing system Flight data recorder February Few Fog Flight information center Flight information region Flight information service Automated flight information service Flight level Field Flashing Flares Flight
FCST FCT FDPS FDR* FEB FEW FG FIC FIR FIS FISA FL FLD FLG FLR FLT FLT FLTCK	Funnel cloud (tornado or water spout) Forecast Friction coefficient Flight data processing system Flight data recorder February Few Fog Flight information center Flight information region Flight information service Automated flight information service Flight level Field Flashing Flares Flight Flight check
FCST FCT FDPS FDR * FEB FEW FG FIC FIR FIS FISA FL FLD FLG FLR FLT	Funnel cloud (tornado or water spout) Forecast Friction coefficient Flight data processing system Flight data recorder February Few Fog Flight information center Flight information region Flight information service Automated flight information service Flight level Field Flashing Flares Flight Flight check Fluctuating or fluctuation or
FCST FCT FDPS FDR * FEB FEW FG FIC FIR FIS FISA FL FLD FLG FLG FLR FLT FLTCK FLUC	Funnel cloud (tornado or water spout) Forecast Friction coefficient Flight data processing system Flight data recorder February Few Fog Flight information center Flight information region Flight information service Automated flight information service Flight level Field Flashing Flares Flight Flight check Fluctuating or fluctuation or fluctuated
FCST FCT FDPS FDR* FEB FEW FG FIC FIR FIS FISA FL FLD FLG FLR FLT FLT FLTCK	Funnel cloud (tornado or water spout) Forecast Friction coefficient Flight data processing system Flight data recorder February Few Fog Flight information center Flight information region Flight information service Automated flight information service Flight level Field Flashing Flares Flight Flight check Fluctuating or fluctuation or

FM	From
FM	From (followed by time weather
	change is forecast to begin)
FMS	Flight management system
FMU	Flow management unit
FNA	Final approach
FOD *	Foreign object damage
FPL	Filed flight plan
FPM	Feet per minute
FPR	Flight plan route
FR	Full remaining
FREQ	Frequency
FRI	Friday
FRNG	Firing
FRONT	Front (relative to weather)
FRQ	Frequent
FSL	Full stop landing
FSS	Flight service station
FST	First
FT	Feet (dimensional unit)
FU	Smoke
FZ	Freezing
FZDZ	Freezing drizzle
FZFG	Freezing fog
FZRA	Freezing rain
G	
G	
C	Const
G G	Green Indicator for variations from the
G	indicator for variations from the
	moon wind speed (quete) (used in the
	mean wind speed (gusts) (used in the
CA	METAR/SPECI and TAF code forms)
GA	METAR/SPECI and TAF code forms) Go ahead, resume sending (to be used
	METAR/SPECI and TAF code forms) Go ahead, resume sending (to be used in AFS as a procedure signal)
G/A	METAR/SPECI and TAF code forms) Go ahead, resume sending (to be used in AFS as a procedure signal) Ground-to-air
G/A G/A/G	METAR/SPECI and TAF code forms) Go ahead, resume sending (to be used in AFS as a procedure signal) Ground-to-air Ground-to-air and air-to-ground
G/A G/A/G GAMET	METAR/SPECI and TAF code forms) Go ahead, resume sending (to be used in AFS as a procedure signal) Ground-to-air Ground-to-air and air-to-ground Area forecast for low level flight
G/A G/A/G GAMET GBP	METAR/SPECI and TAF code forms) Go ahead, resume sending (to be used in AFS as a procedure signal) Ground-to-air Ground-to-air and air-to-ground Area forecast for low level flight Grand Britain Pound
G/A G/A/G GAMET	METAR/SPECI and TAF code forms) Go ahead, resume sending (to be used in AFS as a procedure signal) Ground-to-air Ground-to-air and air-to-ground Area forecast for low level flight Grand Britain Pound Ground controlled approach system
G/A G/A/G GAMET GBP GCA	METAR/SPECI and TAF code forms) Go ahead, resume sending (to be used in AFS as a procedure signal) Ground-to-air Ground-to-air and air-to-ground Area forecast for low level flight Grand Britain Pound Ground controlled approach system or ground controlled approach
G/A G/A/G GAMET GBP GCA	METAR/SPECI and TAF code forms) Go ahead, resume sending (to be used in AFS as a procedure signal) Ground-to-air Ground-to-air and air-to-ground Area forecast for low level flight Grand Britain Pound Ground controlled approach system or ground controlled approach General
G/A G/A/G GAMET GBP GCA GEN GEO	METAR/SPECI and TAF code forms) Go ahead, resume sending (to be used in AFS as a procedure signal) Ground-to-air Ground-to-air and air-to-ground Area forecast for low level flight Grand Britain Pound Ground controlled approach system or ground controlled approach General Geographic or true
G/A G/A/G GAMET GBP GCA GEN GEO GES	METAR/SPECI and TAF code forms) Go ahead, resume sending (to be used in AFS as a procedure signal) Ground-to-air Ground-to-air and air-to-ground Area forecast for low level flight Grand Britain Pound Ground controlled approach system or ground controlled approach General Geographic or true Ground earth station
G/A G/A/G GAMET GBP GCA GEN GEO GES GLD	METAR/SPECI and TAF code forms) Go ahead, resume sending (to be used in AFS as a procedure signal) Ground-to-air Ground-to-air and air-to-ground Area forecast for low level flight Grand Britain Pound Ground controlled approach system or ground controlled approach General Geographic or true Ground earth station Glider
G/A G/A/G GAMET GBP GCA GEN GEO GES	METAR/SPECI and TAF code forms) Go ahead, resume sending (to be used in AFS as a procedure signal) Ground-to-air Ground-to-air and air-to-ground Area forecast for low level flight Grand Britain Pound Ground controlled approach system or ground controlled approach General Geographic or true Ground earth station Glider (to be pronounced "GLO-NAS") Global
G/A G/A/G GAMET GBP GCA GEN GEO GES GLD	METAR/SPECI and TAF code forms) Go ahead, resume sending (to be used in AFS as a procedure signal) Ground-to-air Ground-to-air and air-to-ground Area forecast for low level flight Grand Britain Pound 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
G/A G/A/G GAMET GBP GCA GEN GEO GES GLD GLONASS	METAR/SPECI and TAF code forms) Go ahead, resume sending (to be used in AFS as a procedure signal) Ground-to-air Ground-to-air and air-to-ground Area forecast for low level flight Grand Britain Pound 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/A G/A/G GAMET GBP GCA GEN GEO GES GLD	METAR/SPECI and TAF code forms) Go ahead, resume sending (to be used in AFS as a procedure signal) Ground-to-air Ground-to-air and air-to-ground Area forecast for low level flight Grand Britain Pound 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 Aerodrome ground movement chart-
G/A G/A/G GAMET GBP GCA GEN GEO GES GLD GLONASS	METAR/SPECI and TAF code forms) Go ahead, resume sending (to be used in AFS as a procedure signal) Ground-to-air Ground-to-air and air-to-ground Area forecast for low level flight Grand Britain Pound 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 Aerodrome ground movement chart- ICAO
G/A G/A/G GAMET GBP GCA GEN GEO GES GLD GLONASS GMC GND	METAR/SPECI and TAF code forms) Go ahead, resume sending (to be used in AFS as a procedure signal) Ground-to-air Ground-to-air and air-to-ground Area forecast for low level flight Grand Britain Pound 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 Aerodrome ground movement chart- ICAO Ground
G/A G/A/G GAMET GBP GCA GEN GEO GES GLD GLONASS GMC GND GNDCK	METAR/SPECI and TAF code forms) Go ahead, resume sending (to be used in AFS as a procedure signal) Ground-to-air Ground-to-air and air-to-ground Area forecast for low level flight Grand Britain Pound 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 Aerodrome ground movement chart- ICAO Ground Ground check
G/A G/A/G GAMET GBP GCA GEN GEO GES GLD GLONASS GMC GND GNDCK GNSS	METAR/SPECI and TAF code forms) Go ahead, resume sending (to be used in AFS as a procedure signal) Ground-to-air Ground-to-air and air-to-ground Area forecast for low level flight Grand Britain Pound 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 Aerodrome ground movement chart- ICAO Ground Ground check Global navigation satellite system
G/A G/A/G GAMET GBP GCA GEN GEO GES GLD GLONASS GMC GND GNDCK GNSS GP	METAR/SPECI and TAF code forms) Go ahead, resume sending (to be used in AFS as a procedure signal) Ground-to-air Ground-to-air and air-to-ground Area forecast for low level flight Grand Britain Pound 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 Aerodrome ground movement chart- ICAO Ground Ground check Global navigation satellite system Glide path
G/A G/A/G GAMET GBP GCA GEN GEO GES GLD GLONASS GMC GND GNDCK GNSS GP GPS	METAR/SPECI and TAF code forms) Go ahead, resume sending (to be used in AFS as a procedure signal) Ground-to-air Ground-to-air and air-to-ground Area forecast for low level flight Grand Britain Pound 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 Aerodrome ground movement chart- ICAO Ground Ground check Global navigation satellite system Glide path Global positioning system
G/A G/A/G GAMET GBP GCA GEN GEO GES GLD GLONASS GMC GND GNDCK GNSS GP GPS GPS GPWS *	METAR/SPECI and TAF code forms) Go ahead, resume sending (to be used in AFS as a procedure signal) Ground-to-air Ground-to-air and air-to-ground Area forecast for low level flight Grand Britain Pound 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 Aerodrome ground movement chart- ICAO Ground Ground check Global navigation satellite system Glide path Global positioning system Ground proximity warning system
G/A G/A/G GAMET GBP GCA GEN GEO GES GLD GLONASS GMC GND GNDCK GNSS GP GPS GPS GPWS * GR	METAR/SPECI and TAF code forms) Go ahead, resume sending (to be used in AFS as a procedure signal) Ground-to-air Ground-to-air and air-to-ground Area forecast for low level flight Grand Britain Pound 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 Aerodrome ground movement chart- ICAO Ground Ground check Global navigation satellite system Glide path Global positioning system Ground proximity warning system Hail
G/A G/A/G GAMET GBP GCA GEN GEO GES GLD GLONASS GMC GND GNDCK GNSS GP GPS GPS GPWS * GR GRASS	METAR/SPECI and TAF code forms) Go ahead, resume sending (to be used in AFS as a procedure signal) Ground-to-air Ground-to-air and air-to-ground Area forecast for low level flight Grand Britain Pound 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 Aerodrome ground movement chart- ICAO Ground Ground check Global navigation satellite system Glide path Global positioning system Ground proximity warning system Hail Grass landing area
G/A G/A/G GAMET GBP GCA GEN GEO GES GLD GLONASS GMC GND GNDCK GNSS GP GPS GPS GPWS * GR	METAR/SPECI and TAF code forms) Go ahead, resume sending (to be used in AFS as a procedure signal) Ground-to-air Ground-to-air and air-to-ground Area forecast for low level flight Grand Britain Pound 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 Aerodrome ground movement chart- ICAO Ground Ground check Global navigation satellite system Glide path Global positioning system Ground proximity warning system Hail Grass landing area Processed meteorological date in the
G/A G/A/G GAMET GBP GCA GEN GEO GES GLD GLONASS GMC GND GNDCK GNSS GP GPS GPS GPWS * GR GRASS	METAR/SPECI and TAF code forms) Go ahead, resume sending (to be used in AFS as a procedure signal) Ground-to-air Ground-to-air and air-to-ground Area forecast for low level flight Grand Britain Pound 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 Aerodrome ground movement chart- ICAO Ground Ground check Global navigation satellite system Glide path Global positioning system Ground proximity warning system Hail Grass landing area Processed meteorological date in the form of grid point values expressed
G/A G/A/G GAMET GBP GCA GEN GEO GES GLD GLONASS GMC GND GNDCK GNSS GP GPS GPS GPWS * GR GRASS	METAR/SPECI and TAF code forms) Go ahead, resume sending (to be used in AFS as a procedure signal) Ground-to-air Ground-to-air and air-to-ground Area forecast for low level flight Grand Britain Pound 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 Aerodrome ground movement chart- ICAO Ground Ground check Global navigation satellite system Glide path Global positioning system Ground proximity warning system Hail Grass landing area Processed meteorological date in the form of grid point values expressed in binary form (aeronautical
G/A G/A/G GAMET GBP GCA GEN GEO GES GLD GLONASS GMC GND GNDCK GNSS GP GPS GPS GPWS * GR GRASS	METAR/SPECI and TAF code forms) Go ahead, resume sending (to be used in AFS as a procedure signal) Ground-to-air Ground-to-air and air-to-ground Area forecast for low level flight Grand Britain Pound 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 Aerodrome ground movement chart- ICAO Ground Ground check Global navigation satellite system Glide path Global positioning system Ground proximity warning system Hail Grass landing area Processed meteorological date in the form of grid point values expressed

GS GS	Ground speed Small hail and/or snow pellets
GUND	Geoid undulation
00112	
Н	

GUND	Geoid undulation
TT	
H	
Н	High pressure area <i>or</i> the centre of
	high pressure
H24	Continuous day and night service
HAPI	Helicopter approach path indicator
HBN	Hazard beacon
HDF	High frequency direction-finding
	station
HDG	Heading
H	Heavy
HEL	Helicopter
HF	High Frequency [3000 to 30000 kHz]
HGT	Height or height above
HJ	Sunrise to sunset
HLDG	Holding
HN	Sunset to sunrise
НО	Service available to meet operational
пот	requirement
HOL	Holiday
HOSP HPA	Hospital aircraft HectoPascal
HR	Hours
HS	Service available during hours of
113	scheduled operations
HURCN	Hurricane
HVDF	High and very high frequency
	direction-finding station (at the same location)
HVY	Heavy
HVY	Heavy (used to indicate the intensity
	of weather phenomena, e.g.
	HVYRA = heavy rain
HX	No specific working hours
HYR	Higher
HZ	Haze
1	1

Instrument approach chart
Iran Airports Company
Initial approach fix
In and out of clouds
Intersection of air routes
Indicated air speed
Iranian air transport company - naft
Identification beacon
Ice crystals (very small ice crystals in
suspension, also known as diamond
dust)
Icing
Identifier or identify
Identification
Intermediate approach fix

Identification friend/foe

Instrument flight rules

Hertz (cycle per second)

		WEF 06 DEC 18
F	T O 1	
	IGA	International general aviation
	ILS	Instrument landing system
	IM	Inner marker
	IMC	Instrument meteorological condition
	IMG	Immigration
	IMI	Interrogation sign (question mark) (to be used in AFS as a procedure signal)
	IMPR	Improve or improving
	IMT	Immediate or immediately
	INA	Initial approach
	INBD	Inbound
	INC	In cloud
	INCERFA	Uncertainty phase
	INFO	Information
	INOP	Inoperative
	INP	If not possible
	INPR	In progress
	INS	Inertial navigation system
	INSTL	Install or installed or installation
	INSTR	Instrument
	INT	Intersection
	INTL	International
	INTMA *	Intermediate approach
	INTRG	Interrogator
	INTRP	Interrupt or interruption or
		interrupted
	INTSF	Intensify or intensifying
	INTST	Intensity
	IPTAS *	Iranian post and telecom aviation service
	IR	Ice on runway
•	IRFPN *	Iran flight permission number
	IRIAA *	Islamic republic Iranian army aviation
	IRIAD*	Islamic republic Iranian air defence
	IRIAF *	Islamic republic Iranian air force
	IRICAO *	Islamic republic Iranian Civil
		Aviation Organization
	IRIPA *	Islamic republic Iranian Police Aviation
	IRIDIO *	Islamic republic Iranian defense
		industry organization
	IRIGF *	Islamic republic Iranian ground force
	IRIN *	Islamic republic Iranian navy
	IRSAF *	Islamic revolution sepah air force
	IRSGF *	Islamic revolution sepah ground force
	ISA	International standard atmosphere
	ISB	Independent side band
	ISOL	Isolated
	IUCP *	Intra unit coordination procedure
	J	
ſ		
	JAN	January
	JTST	Jet stream
	JUL	July
	JUN	June
	K	
ľ		
	KG	Kilograms
Ĺ	KHZ	Kilohertz

HZ

IFF

IFR

	<u></u>
KM	Kilometers
KMH	Kilometers per hour
KPA	Kilo Pascal
KT	Knots
KW	Kilowatts
_	
L	
_	
L	Left (runway identification)
L	Locator
L	Light
LAM	Logical acknowledgement (message
LAN	type designator) Inland
LAT	Latitude
LATCI *	Local air traffic control instruction
LCN *	Load classification number
LDA	Landing distance available
LDAH	Landing distance available, helicopter
LDG	Landing
LDI	Landing direction indicator
LEN	Length
LF	Low frequency [30 to 300 kHz]
LGT	Light or lighting
LGTD	Lighted
LI *	Locator, inner
LIH	Light intensity high
LIL	Light intensity low
LIM	Light intensity medium
LM	Locator, middle
LMT LNG	Local mean time
LNG	Long (used to indicate the type of approach desired or required)
LO	Locator, outer
LoA *	Letter of agreement
LOC	Local or locally or location or located
LOC	Localizer
LONG	Longitude
LORAN	Long range air navigation system
LR	The last message received by me was
	(to be used in AFS as a procedure
	signal)
LRG	Long range
LRU	Land Rescue Unit
LS	The last message sent by me was
	or last message was (to be used in AFS as a procedure signal)
LTD	Limited
LTT	Landline teletypewriter
LV	Light and variable
LVE	Leave or leaving
LVO	Low visibility operation
LVL	Level
LVP	Low visibility procedure
LYR	Layer or layered
LVTO	Low visibility take off
LoC *	Letter of coordination
M	
M	Indicator for minimum value of
	runway visual range (used in
	METAR/SPECI code forms)
M	Mach number (followed by figures)

M	Meters (preceded by figures)
M	Medium
MAA	Maximum authorized altitude
MAG MAINT	Magnetic
MAIN I MAP	Maintenance
MAPT	Aeronautical maps and charts Missed approach point
MATS *	Manual of air traffic services
MAR	At sea
MAR	March
MAS	Manual A1 simplex
MAX	Maximum
MAY	May
MBST	Microburst
MCA	Minimum crossing altitude
MCW	Modulated continuous wave
MDA	Minimum descent altitude
MDF	Medium frequency direction-finding
MDH	station Minimum descent height
MDH MEA	Minimum descent height Minimum en-route altitude
MEHT	Minimum eye height over threshold
	(for visual approach slope
	indicator system)
MET	Meteorological or meteorology
METAR	Aviation routine weather report (in
	aeronautical meteorological code)
MET REPORT	Local routine meteorological report
	(in abbreviated plain language)
MF	Medium frequency [300 to 3000
	kHz]
MHDF	Medium and high frequency
	direction-finding stations(at the same
	location)
MHVDF	Medium, high and very high
	frequency direction-finding stations
	(at the same location)
MHZ	Megahertz
MID	mid-point (related to RVR)
MIFG	Shallow fog
MIL	Military
MIN	Minutes
MIS	Missing (transmission
	identification) (to be used in AFS as a
MKR	procedure signal) Marker radio beacon
MLS	Microwave landing system
MM	Middle marker
MNM	Minimum
MNPS	Minimum navigation performance
	specifications
MNT	Monitor or monitoring or monitored
MNTN	Maintain
MOA	Military operating area
MOC	Minimum obstacle clearance
MOD	(required) Moderate (used to indicate the
MIOD	intensity of weather phenomena
	or static reports, e.g. MOD RA=
	moderate rain)
MON	Above mountains
MOPS	Minimum operational performance
	standards

MOTNE	Meteorological operational
MOV	Move or moving or movement
MPS	Meters per second
MRA	Minimum reception altitude
MRG	Medium range
MRP	ATS/MET reporting point
MRU	Mountain Rescue Unit
MS	Minus
MSA	Minimum sector altitude
MSG	Message
MSL	Mean sea level
MSR	Message (transmission
WISK	identification) has been misrouted (to
	be used in AFS as a procedure
	signal)
MSSR	Monopulse secondary surveillance
MISSIX	radar
MT	Mountain
MTU	Metric units
MTW	Mountain waves
MTZ	Military traffic zone
MVDF	Medium and very high frequency
MIVDE	direction-finding stations
	(at the same location)
MWO	Meteorological watch office
MX	Mixed type of ice formation
WIA	(white and clear)
	(white and clear)
NT	
N	
N	North or northern latitude
	No distinct tendency (in RVR during
N N	No distinct tendency (in RVR during previous 10 minutes)
N N NASC	No distinct tendency (in RVR during previous 10 minutes) National AIS system centre
N N NASC NAT	No distinct tendency (in RVR during previous 10 minutes) National AIS system centre North Atlantic
N N NASC NAT NAV	No distinct tendency (in RVR during previous 10 minutes) National AIS system centre North Atlantic Navigation
N N NASC NAT NAV NB	No distinct tendency (in RVR during previous 10 minutes) National AIS system centre North Atlantic Navigation Northbound
N N NASC NAT NAV NB NBFR	No distinct tendency (in RVR during previous 10 minutes) National AIS system centre North Atlantic Navigation Northbound Not before
N N NASC NAT NAV NB NBFR NC	No distinct tendency (in RVR during previous 10 minutes) National AIS system centre North Atlantic Navigation Northbound Not before No change
N N NASC NAT NAV NB NBFR NC	No distinct tendency (in RVR during previous 10 minutes) National AIS system centre North Atlantic Navigation Northbound Not before No change Non-direction radio beacon
N N NASC NAT NAV NB NBFR NC NDB	No distinct tendency (in RVR during previous 10 minutes) National AIS system centre North Atlantic Navigation Northbound Not before No change Non-direction radio beacon North-east
N N NASC NAT NAV NB NBFR NC NDB NE NE	No distinct tendency (in RVR during previous 10 minutes) National AIS system centre North Atlantic Navigation Northbound Not before No change Non-direction radio beacon North-east North-eastbound
N N NASC NAT NAV NB NBFR NC NDB	No distinct tendency (in RVR during previous 10 minutes) National AIS system centre North Atlantic Navigation Northbound Not before No change Non-direction radio beacon North-east North-eastbound No or negative or permission not
N N NASC NAT NAV NB NBFR NC NDB NE NEB NEB	No distinct tendency (in RVR during previous 10 minutes) National AIS system centre North Atlantic Navigation Northbound Not before No change Non-direction radio beacon North-east North-eastbound No or negative or permission not granted or that is not correct
N N NASC NAT NAV NB NBFR NC NDB NE NEB NEB NEG	No distinct tendency (in RVR during previous 10 minutes) National AIS system centre North Atlantic Navigation Northbound Not before No change Non-direction radio beacon North-east North-east North-eastbound No or negative or permission not granted or that is not correct Night
N N NASC NAT NAV NB NBFR NC NDB NE NEB NEG NGT NIL	No distinct tendency (in RVR during previous 10 minutes) National AIS system centre North Atlantic Navigation Northbound Not before No change Non-direction radio beacon North-east North-eastbound No or negative or permission not granted or that is not correct Night None or I have nothing to send you
N N NASC NAT NAV NB NBFR NC NDB NE NEB NEG NGT NIL NM	No distinct tendency (in RVR during previous 10 minutes) National AIS system centre North Atlantic Navigation Northbound Not before No change Non-direction radio beacon North-east North-east North-eastbound No or negative or permission not granted or that is not correct Night None or I have nothing to send you Nautical mile
N N N NASC NAT NAV NB NBFR NC NDB NE NEB NEG NGT NIL NM NML	No distinct tendency (in RVR during previous 10 minutes) National AIS system centre North Atlantic Navigation Northbound Not before No change Non-direction radio beacon North-east North-east North-eastbound No or negative or permission not granted or that is not correct Night None or I have nothing to send you Nautical mile Normal
N N N NASC NAT NAV NB NBFR NC NDB NE NEB NEG NGT NIL NM NML NNE	No distinct tendency (in RVR during previous 10 minutes) National AIS system centre North Atlantic Navigation Northbound Not before No change Non-direction radio beacon North-east North-eastbound No or negative or permission not granted or that is not correct Night None or I have nothing to send you Nautical mile Normal North-north east
N N N NASC NAT NAV NB NBFR NC NDB NE NEB NEG NGT NIL NM NML NNE NNW	No distinct tendency (in RVR during previous 10 minutes) National AIS system centre North Atlantic Navigation Northbound Not before No change Non-direction radio beacon North-east North-eastbound No or negative or permission not granted or that is not correct Night None or I have nothing to send you Nautical mile Normal North-north east North-north west
N N N NASC NAT NAV NB NBFR NC NDB NE NEB NEG NGT NIL NM NML NNE	No distinct tendency (in RVR during previous 10 minutes) National AIS system centre North Atlantic Navigation Northbound Not before No change Non-direction radio beacon North-east North-eastbound No or negative or permission not granted or that is not correct Night None or I have nothing to send you Nautical mile Normal North-north east North-north west No (negative) (to be used in AFS as a
N N N N N N N N N N N N N N N N N N N	No distinct tendency (in RVR during previous 10 minutes) National AIS system centre North Atlantic Navigation Northbound Not before No change Non-direction radio beacon North-east North-eastbound No or negative or permission not granted or that is not correct Night None or I have nothing to send you Nautical mile Normal North-north east North-north west No (negative) (to be used in AFS as a procedure signal)
N N N N N N N N N N N N N N N N N N N	No distinct tendency (in RVR during previous 10 minutes) National AIS system centre North Atlantic Navigation Northbound Not before No change Non-direction radio beacon North-east North-eastbound No or negative or permission not granted or that is not correct Night None or I have nothing to send you Nautical mile Normal North-north east North-north west No (negative) (to be used in AFS as a procedure signal) International NOTAM office
N N N N N N N N N N N N N N N N N N N	No distinct tendency (in RVR during previous 10 minutes) National AIS system centre North Atlantic Navigation Northbound Not before No change Non-direction radio beacon North-east North-eastbound No or negative or permission not granted or that is not correct Night None or I have nothing to send you Nautical mile Normal North-north east North-north west No (negative) (to be used in AFS as a procedure signal)

NOZ	Normal operating zone
NR	Number
NRH	No reply heard
NS	Nimbostratus
NSC	Nil significant cloud
NSW	Nil significant weather
NTL	National
NTZ	No transgression zone
NW	North west
NWB	North westbound
NXT	Next
NAI	Next
0	
OAC	Oceanic area control center
OAS	Obstacle assessment surface
OBS	Observe or observed or observation
OBSC	Obscure or obscured or obscuring
OBST	Obstacle
OCA OCA	Obstacle clearance altitude
OCA OCA	Oceanic control area
OCC	Occulting (light)
OCH	Obstacle clearance height
OCNL	Occasional or occasionally
OCS	Obstacle clearance surface
OCT	October
OFZ	Obstacle free zone
OGN	Originate (to be used in AFS as a
	procedure signal)
OHD	Overhead
OK	We agree or It is correct (to be used
	in AFS as a procedure signal)
OLDI	On-line data interchange
OM	Outer marker
OM *	Operation manual
OPA	Opaque, white type of ice formation
OPC	The control indicated is operational
orc	control
ODMET	
OPMET	Operational meteorological
ODN	(information)
OPN	Open or opening or opened
OPR	Operator or operate or operative or
ODD CT	operating or operational
OPRST *	Operational stop
OPS	Operations
O/R	On request
O/T *	Other times
ORD	Indication of an order
OSV	Ocean station vessel
OTLK	Outlook (used in SIGMET messages
	for volcanic ash and tropical
	cyclones)
OTP	On top
OTS	Organized track system
OUBD	Outbound
OVC	Overcast
P	5 . 52 out
r	
_	
P	Indicator for maximum value of wind
	speed or runway visual range (used in
	METAR/SPECI and TAF code forms)

NOTAM

NOV

type landing forecast)

flight operations

November

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

P	Prohibited area (followed by
	identification)
P *	Prognostic upper air chart
PALS	Precision approach lighting system
PANS	(specify category) Procedures for air navigation services
PAPI	Precision approach path indicator
PAR	Precision approach radar
PARL	Parallel
PATC	Precision approach terrain chart-
	ICAO
PAX	Passenger(s)
PCD	Proceed or proceeding
PCL	Pilot-controlled lighting
PCN	Pavement classification number
PDC PDC *	Pre-departure clearance Aircraft parking/docking chart-ICAO
PDG	Procedure design gradient
PER	Performance
PERM	Permanent
PIB	Pre flight information bulletin
PJE	Parachute jumping exercise
PL	Ice pellets
PLA	Practice low approach
PLN	Flight plan
PLVL	Present level
PN PNR	Prior notice required Point of no return
PO	Dust/sand whirls (<i>dust devils</i>)
POB	Persons on board
POSS	Possible
PPI	Plan position indicator
PPR	Prior permission required
PPSN	Present position
PRFG	Aerodrome partially covered by fog
PRI	Primary
PRKG PROB	Parking Probability
PROC	Procedure
PROV	Provisional
PS	Plus
PSG	Passing
PSN	Position
PSP	Pierced steel plank
PSR	Pierced steel plank Primary surveillance radar
PSR PSYS	Pierced steel plank Primary surveillance radar Pressure system(s)
PSR PSYS PTN	Pierced steel plank Primary surveillance radar Pressure system(s) Procedure turn
PSR PSYS	Pierced steel plank Primary surveillance radar Pressure system(s)
PSR PSYS PTN PTS	Pierced steel plank Primary surveillance radar Pressure system(s) Procedure turn Polar track structure
PSR PSYS PTN PTS	Pierced steel plank Primary surveillance radar Pressure system(s) Procedure turn Polar track structure
PSR PSYS PTN PTS	Pierced steel plank Primary surveillance radar Pressure system(s) Procedure turn Polar track structure
PSR PSYS PTN PTS	Pierced steel plank Primary surveillance radar Pressure system(s) Procedure turn Polar track structure
PSR PSYS PTN PTS PWR	Pierced steel plank Primary surveillance radar Pressure system(s) Procedure turn Polar track structure
PSR PSYS PTN PTS PWR	Pierced steel plank Primary surveillance radar Pressure system(s) Procedure turn Polar track structure Power Do you intend to ask me for a series
PSR PSYS PTN PTS PWR	Pierced steel plank Primary surveillance radar Pressure system(s) Procedure turn Polar track structure Power Do you intend to ask me for a series of bearings? or I intend to ask you for
PSR PSYS PTN PTS PWR	Pierced steel plank Primary surveillance radar Pressure system(s) Procedure turn Polar track structure Power Do you intend to ask me for a series of bearings? or I intend to ask you for a series of bearings (to be used in
PSR PSYS PTN PTS PWR	Pierced steel plank Primary surveillance radar Pressure system(s) Procedure turn Polar track structure Power Do you intend to ask me for a series of bearings? or I intend to ask you for a series of bearings (to be used in radio telephony as a Q code)
PSR PSYS PTN PTS PWR Q QDL	Pierced steel plank Primary surveillance radar Pressure system(s) Procedure turn Polar track structure Power Do you intend to ask me for a series of bearings? or I intend to ask you for a series of bearings (to be used in radio telephony as a Q code) Magnetic heading (zero wind)
PSR PSYS PTN PTS PWR Q QDL QDM QDM QDR	Pierced steel plank Primary surveillance radar Pressure system(s) Procedure turn Polar track structure Power Do you intend to ask me for a series of bearings? or I intend to ask you for a series of bearings (to be used in radio telephony as a Q code) Magnetic heading (zero wind) Magnetic bearing
PSR PSYS PTN PTS PWR Q QDL	Pierced steel plank Primary surveillance radar Pressure system(s) Procedure turn Polar track structure Power Do you intend to ask me for a series of bearings? or I intend to ask you for a series of bearings (to be used in radio telephony as a Q code) Magnetic heading (zero wind) Magnetic bearing Atmospheric pressure at aerodrome
PSR PSYS PTN PTS PWR Q QDL QDM QDM QDR	Pierced steel plank Primary surveillance radar Pressure system(s) Procedure turn Polar track structure Power Do you intend to ask me for a series of bearings? or I intend to ask you for a series of bearings (to be used in radio telephony as a Q code) Magnetic heading (zero wind) Magnetic bearing

QGE	What is my distance to your station?
	or yor distance to my station is
	(distance figures and units) (to be used in radio telephony as a Q code)
QJH	Shall I run my test tape? <i>or</i> run your
Q311	test tape/a test sentence (to be used in
	AFS as a Q code)
QNH	Altimeter sub-scale setting to obtain
OGD.	elevation when on the ground
QSP	Will you relay to free of charge? or I will relay to free of charge (to
	be used in AFS as a Q code)
QTA	Shall I cancel telegram number? or
	cancel telegram number (to be
0.555	used in AFS as a Q code)
QTE	True bearing
QTF	Will you give me the position of my station according to the bearings
	taken by the D/F stations which you
	control? <i>or</i> the position of your
	station according to the bearings
	taken by the D/F stations that I
	control was latitude longitude (<i>or</i> other indication of position).
	class at hours (to be used in
	radio telephony as a Q code)
QUAD	Quadrant
QUJ	Will you indicate the TRUE track to
	reach you? or the track to reach me is
	degrees at hours (to be used in radio telephony as a Q code)
	radio tetephony as a Q code)
_	
R	
	Indicator for runway visual range
R R	Indicator for runway visual range (used in the METAR/SPECI code
	Indicator for runway visual range (used in the METAR/SPECI code forms)
	(used in the METAR/SPECI code
R R R	(used in the METAR/SPECI code forms) Red Right (runway identification)
R R	(used in the METAR/SPECI code forms) Red Right (runway identification) Received (acknowledgement of
R R R	(used in the METAR/SPECI code forms) Red Right (runway identification) Received (acknowledgement of receipt) (to be used in AFS as a
R R R	(used in the METAR/SPECI code forms) Red Right (runway identification) Received (acknowledgement of receipt) (to be used in AFS as a procedure signal)
R R R	(used in the METAR/SPECI code forms) Red Right (runway identification) Received (acknowledgement of receipt) (to be used in AFS as a
R R R R	(used in the METAR/SPECI code forms) Red Right (runway identification) Received (acknowledgement of receipt) (to be used in AFS as a procedure signal) Restricted area (followed by identification) Rain
R R R R	(used in the METAR/SPECI code forms) Red Right (runway identification) Received (acknowledgement of receipt) (to be used in AFS as a procedure signal) Restricted area (followed by identification) Rain Rules of the air and air traffic
R R R R R RA RAC	(used in the METAR/SPECI code forms) Red Right (runway identification) Received (acknowledgement of receipt) (to be used in AFS as a procedure signal) Restricted area (followed by identification) Rain Rules of the air and air traffic services
R R R R R RA RAC RAFC	(used in the METAR/SPECI code forms) Red Right (runway identification) Received (acknowledgement of receipt) (to be used in AFS as a procedure signal) Restricted area (followed by identification) Rain Rules of the air and air traffic services Regional area forecast center
R R R R R RA RAC	(used in the METAR/SPECI code forms) Red Right (runway identification) Received (acknowledgement of receipt) (to be used in AFS as a procedure signal) Restricted area (followed by identification) Rain Rules of the air and air traffic services
R R R R R R RA RAC RAFC RAG RAG RAI	(used in the METAR/SPECI code forms) Red Right (runway identification) Received (acknowledgement of receipt) (to be used in AFS as a procedure signal) Restricted area (followed by identification) Rain Rules of the air and air traffic services Regional area forecast center Ragged Runway arresting gear Runway alignment indicator
R R R R R R RAFC RAG RAG	(used in the METAR/SPECI code forms) Red Right (runway identification) Received (acknowledgement of receipt) (to be used in AFS as a procedure signal) Restricted area (followed by identification) Rain Rules of the air and air traffic services Regional area forecast center Ragged Runway arresting gear Runway alignment indicator Receiver autonomous integrity
R R R R R R RA RAC RAFC RAG RAG RAI RAIM	(used in the METAR/SPECI code forms) Red Right (runway identification) Received (acknowledgement of receipt) (to be used in AFS as a procedure signal) Restricted area (followed by identification) Rain Rules of the air and air traffic services Regional area forecast center Ragged Runway arresting gear Runway alignment indicator Receiver autonomous integrity monitoring
R R R R R R RAFC RAFC RAG RAI RAIM	(used in the METAR/SPECI code forms) Red Right (runway identification) Received (acknowledgement of receipt) (to be used in AFS as a procedure signal) Restricted area (followed by identification) Rain Rules of the air and air traffic services Regional area forecast center Ragged Runway arresting gear Runway alignment indicator Receiver autonomous integrity monitoring Regional AIS system centre
R R R R R R RA RAC RAFC RAG RAG RAI RAIM	(used in the METAR/SPECI code forms) Red Right (runway identification) Received (acknowledgement of receipt) (to be used in AFS as a procedure signal) Restricted area (followed by identification) Rain Rules of the air and air traffic services Regional area forecast center Ragged Runway arresting gear Runway alignment indicator Receiver autonomous integrity monitoring Regional AIS system centre Rescue boat
R R R R R R RAFC RAFC RAG RAI RAIM RASC RB	(used in the METAR/SPECI code forms) Red Right (runway identification) Received (acknowledgement of receipt) (to be used in AFS as a procedure signal) Restricted area (followed by identification) Rain Rules of the air and air traffic services Regional area forecast center Ragged Runway arresting gear Runway alignment indicator Receiver autonomous integrity monitoring Regional AIS system centre
R R R R R R R RAFC RAFC RAG RAG RAI RAIM RASC RB RCA RCAG*	(used in the METAR/SPECI code forms) Red Right (runway identification) Received (acknowledgement of receipt) (to be used in AFS as a procedure signal) Restricted area (followed by identification) Rain Rules of the air and air traffic services Regional area forecast center Ragged Runway arresting gear Runway alignment indicator Receiver autonomous integrity monitoring Regional AIS system centre Rescue boat Reach cruising altitude Remote communication air-ground Rescue co-ordination center
R R R R R R R RAFC RAFC RAG RAG RAI RAIM RASC RB RCA RCAG*	(used in the METAR/SPECI code forms) Red Right (runway identification) Received (acknowledgement of receipt) (to be used in AFS as a procedure signal) Restricted area (followed by identification) Rain Rules of the air and air traffic services Regional area forecast center Ragged Runway arresting gear Runway alignment indicator Receiver autonomous integrity monitoring Regional AIS system centre Rescue boat Reach cruising altitude Remote communication air-ground Rescue co-ordination center Radio communication failure
R R R R R R R RAC RAFC RAG RAG RAI RAIM RASC RB RCA RCAG * RCC RCF	(used in the METAR/SPECI code forms) Red Right (runway identification) Received (acknowledgement of receipt) (to be used in AFS as a procedure signal) Restricted area (followed by identification) Rain Rules of the air and air traffic services Regional area forecast center Ragged Runway arresting gear Runway alignment indicator Receiver autonomous integrity monitoring Regional AIS system centre Rescue boat Reach cruising altitude Remote communication air-ground Rescue co-ordination center Radio communication failure (message type designator)
R R R R R R R RAFC RAFC RAG RAG RAI RAIM RASC RB RCA RCAG*	(used in the METAR/SPECI code forms) Red Right (runway identification) Received (acknowledgement of receipt) (to be used in AFS as a procedure signal) Restricted area (followed by identification) Rain Rules of the air and air traffic services Regional area forecast center Ragged Runway arresting gear Runway alignment indicator Receiver autonomous integrity monitoring Regional AIS system centre Rescue boat Reach cruising altitude Remote communication air-ground Rescue co-ordination center Radio communication failure

RCLL	Runway center line light(s)
RCLR	Re-cleared
RDH	Reference datum height (for ILS)
RDL	Radial
RDO	Radio
RDP *	Radar data processing
RE	Recent (used to qualify weather
	phenomena, e.g. RERA = recent rain)
REC	Receive or receiver
REDL	Runway edge light(s)
REF	Reference to or refer to
REG	Registration
RENL	Runway end light(s)
REP	Report or reporting or reporting point
REQ RERTE	Request or requested Re-route
RESA	
RG RG	Runway end safety area Range (<i>lights</i>)
RHC	Right-hand circuit
RIF	Re-clearance in flight
RITE	Right (direction of turn)
RL	Report leaving
RLA	Relay to
RLCE	Request level change en-route
RLLS	Runway lead-in lighting system
RLNA	Requested level not available
RMAC	Radar minimum altitude chart
RMDT*	RPL Amendment
RMK	Remark
RNAV	Area navigation
RNG	Radio range
RNP	Required navigation performance
ROBEX	Regional OPMET bulletin exchange
	(scheme)
ROC	Rate of climb
ROD	Rate of descent
ROFOR	Route forecast (in aeronautical
_	meteorological code)
RON	Receiving only
RPI	Radar position indicator
RPL	Repetitive flight plan
RPLC	Replace or replaced
RPS	Radar position symbol
RPT	Repeat or repeated
RQ	Indication of request (to be used in
RQMNTS	AFS as a procedure signal) Requirements
RQP	Request flight plan (message type
I.V.	indicator)
RQS	Request supplementary flight plan
1.40	(message type designator)
RR	Report reaching
RRA	(or RRB, RRC etc; in sequence)
	delayed meteorological message
	(message type designator)
RSC	Rescue sub-center
RSCD	Runway surface condition
RSP	Responder beacon
RSR	En-route surveillance radar
RTD	Delayed (used to indicate delayed
	meteorological message; message
	type designator)
RTE	Route
RTF	Radiotelephone

RTG	Radiotelegraph
RTHL	Runway threshold light(s)
RTN	Return or returned or returning
RTODAH	Rejected take-off distance available,
212 0 2 1222	helicopter
RTS	Return to service
RTT	Radio-teletypewriter
RTZL	Runway touchdown zone light(s)
RUT	Standard regional route transmitting
KO1	frequencies
RV	Rescue vessel
RVC	Radar vector chart
RVR	Runway visual range
RVSM *	Reduced vertical separation minimal
RWY	_
	runway
S	
_	
S	Indicator for state of the sea (used in
	METAR/SPECI code forms)
S	South or southern latitude
S *	Surface analysis (current chart)
SA	Sand
SALS	Simple approach lighting system
SAN	Sanitary
SAP	As soon as possible
SAR	Search and rescue
SARPS	Standards and recommended
	practices-ICAO
SAT	Saturday
SATCOM	Satellite communications
SB	Southbound
SC	Stratocumulus
SCT	Scattered
SDBY	Stand by
SE	South-east
SEA	Sea (used in connection with sea-
	surface temperature and state of the
	sea)
SEB	South-eastbound
SEC	Seconds
SECN	Section
SECT	Sector
SELCAL	Selective calling system
SEP	September
SER	Service or servicing or served
SEV	Severe (used e.g. to qualify icing and
	turbulence reports)
SFC	Surface
SG	Snow grains
SGL	Signal
SH	Showers (followed by $RA = rain$, $N =$
	$snow$, $PE = ice\ pellets$, $GR = hail$,
	$GS = small\ hail\ and/or\ snow\ pellets$
	or combinations thereof e.g.
	$SHRASN = showers \ rain \ and \ snow)$
SHF	Super high frequency [3000 to
	30000 MHz]
SHORAN *	Short range air navigation
SID	Standard instrument departure
SIF	Selective identification feature
SIG	Significant
SIGMET	Information concerning en-route
	weather phenomena which may
	affect the safety of aircraft operations

SIMUL	Simultaneous or simultaneously
SIWL	Single isolated wheel load
SKC	Sky clear
SKED	Schedule or scheduled
SLP	Speed limiting point
SLW	Slow
SM*	Special Mission
SMC	Surface movement control
SMR	Surface movement radar
SNIK	Snow
SNOWTAM	A special series of NOTAM notifying
SNOWIAM	the presence or removal of
	-
	hazardous condition 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 aeronautical
	meteorological code)
SPECIAL	Special meteorological report
	(in abbreviated plain language)
SPL	Supplementary flight plan
	(message type designator)
SPOC	SAR point of contact
SPOT	Spot wind
SQ	Squall
SQL	Squall line
SR	Sunrise
SRA	Surveillance radar approach
SRE	Surveillance radar element of
	precision approach radar system
SRG	Short range
SRR	Search and rescue region
SRY	Secondary
SS	Sand storm
SS	Sunset
SSB	Single side band
SSE	South-south east
SSR	Secondary surveillance radar
SST	•
	Supersonic transport South-south west
SSW	
ST	Stratus
STA	Straight in approach
STAR	Standard instrument arrival
STD	Standard
STF	Stratiform
STN	Station
STNR	Stationary
STOL	Short take-off and landing
STS	Status
STWL	Stopway light(s)
SUBJ	Subject to
SUN	Sunday
SUP	Supplement (AIP supplement)
SUPPS	Regional supplementary procedures
SVC	Service message
SVCBL	Serviceable
SVFR *	Special VFR
SW	South-west
SWB	South-westbound
SWY	Stopway

Т	
_	
T	Temperature
TA	Transition altitude
TACAN	UHF tactical air navigation aid
TAF TAFOR *	Aerodrome forecast Terminal area forecast
TAIL	Tailwind
TAR	Terminal area surveillance radar
TAS	True airspeed
TAX	Taxing or taxi
TC	Tropical cyclone
TCAC	Tropical cyclone advisory centre
TCAS *	Traffic collision avoidance system
TCU TDO	Towering cumulus Tornado
TDZ	Touchdown zone
TECR	Technical reason
TEL	Telephone
TEMPO	Temporary or temporarily
TFC	Traffic
TGL	Touch and go landing
TGS THR	Taxing guidance system Threshold
THRU	Through
THU	Thursday
TIBA	Traffic information broadcast by
	aircraft
TIL	Until
TIP	Until past (place)
TKOF	Take-off
TL	Till (followed by time which weather change is forecast to end)
TLOF	Touchdown and lift-off area
TMA	Terminal control area
TN	Indicator for minimum temperature
	(used in TAF code form)
TNA	Turn altitude
TNH TO	Turn height
TOC	To (place) Top of climb
TODA	Take-off distance available
TODAH	Take-off distance available,
	helicopter
TOP	Cloud top
TORA	Take-off run available
TP TR	Turning point Track
TRA	Temporary reserved airspace
TRANS	Transmits or transmitter
TREND	Trend forecast
TRL	Transition level
TROP	Tropopause
TS	Thunderstorm (in aerodrome reports and forecast. TS used alone means
	thunder heard but no precipitation
	at the aerodrome)
TS	Thunderstorm (followed by $RA =$
	rain, N = snow, PE = ice pellets,
	GR = hail, GS = small hail and/or
	snow pellets or combinations thereof
	e.g. TSRASN = thunderstorm with
TT	rain and snow)
11	Teletypewriter

(DI III)	
TUE	Tuesday
TURB	Turbulence
T-VASIS	(to be pronounced "TEE-VASIS") T
1-VADID	visual approach slope indicator
TYOD	system
TVOR	Terminal VOR
TWR	Aerodrome control tower or
	aerodrome control
TWY	Taxiway
TWYL	Taxiway-link
TX	Indicator for maximum temperature
	(used in the TAF code form)
TXT	Text (when the abbreviation is used
	to request a repetition, the question
	mark (IMI) precedes the
	abbreviation, e.g. IMI TXT) (to be
	used in AFS as a procedure signal)
TYP	Type of aircraft
ТҮРН	Typhoon
11111	Typhoon
TT	
U	
1	
U	Upward (tendency in RVR during
	previous 10 minutes)
U*	Upper air analysis (current chart)
UAB	Until advised by
UAC	Upper area control center
UAR	Upper air route
UDF	Ultra high frequency direction-
	finding station
UFN	Until further notice
UHDT	Unable higher due to traffic
UHF	Ultra high frequency [300 to
	3000 MHz]
	3000 MHZ
THC	Unper information center
UIC	Upper information center
UIR	Upper flight information region
UIR ULR	Upper flight information region Ultra long range
UIR ULR UNA	Upper flight information region Ultra long range Unable
UIR ULR UNA UNAP	Upper flight information region Ultra long range Unable Unable to approve
UIR ULR UNA UNAP UNL	Upper flight information region Ultra long range Unable Unable to approve Unlimited
UIR ULR UNA UNAP UNL UNREL	Upper flight information region Ultra long range Unable Unable to approve Unlimited Unreliable
UIR ULR UNA UNAP UNL UNREL U/S	Upper flight information region Ultra long range Unable Unable to approve Unlimited Unreliable Unserviceable
UIR ULR UNA UNAP UNL UNREL U/S USD	Upper flight information region Ultra long range Unable Unable to approve Unlimited Unreliable Unserviceable United States Dollar
UIR ULR UNA UNAP UNL UNREL U/S USD UTA	Upper flight information region Ultra long range Unable Unable to approve Unlimited Unreliable Unserviceable United States Dollar Upper control area
UIR ULR UNA UNAP UNL UNREL U/S USD	Upper flight information region Ultra long range Unable Unable to approve Unlimited Unreliable Unserviceable United States Dollar
UIR ULR UNA UNAP UNL UNREL U/S USD UTA	Upper flight information region Ultra long range Unable Unable to approve Unlimited Unreliable Unserviceable United States Dollar Upper control area
UIR ULR UNA UNAP UNL UNREL U/S USD UTA	Upper flight information region Ultra long range Unable Unable to approve Unlimited Unreliable Unserviceable United States Dollar Upper control area
UIR ULR UNA UNAP UNL UNREL U/S USD UTA UTC	Upper flight information region Ultra long range Unable Unable to approve Unlimited Unreliable Unserviceable United States Dollar Upper control area
UIR ULR UNA UNAP UNL UNREL U/S USD UTA	Upper flight information region Ultra long range Unable Unable to approve Unlimited Unreliable Unserviceable United States Dollar Upper control area
UIR ULR UNA UNAP UNL UNREL U/S USD UTA UTC	Upper flight information region Ultra long range Unable Unable to approve Unlimited Unreliable Unserviceable United States Dollar Upper control area Co-ordination universal time
UIR ULR UNA UNAP UNL UNREL U/S USD UTA UTC	Upper flight information region Ultra long range Unable Unable to approve Unlimited Unreliable Unserviceable United States Dollar Upper control area Co-ordination universal time Indicator for variations from the
UIR ULR UNA UNAP UNL UNREL U/S USD UTA UTC	Upper flight information region Ultra long range Unable Unable to approve Unlimited Unreliable Unserviceable United States Dollar Upper control area Co-ordination universal time Indicator for variations from the mean wind direction (used in the
UIR ULR UNA UNAP UNL UNREL U/S USD UTA UTC	Upper flight information region Ultra long range Unable Unable to approve Unlimited Unreliable Unserviceable United States Dollar Upper control area Co-ordination universal time Indicator for variations from the
UIR ULR UNA UNAP UNL UNREL U/S USD UTA UTC	Upper flight information region Ultra long range Unable Unable to approve Unlimited Unreliable Unserviceable United States Dollar Upper control area Co-ordination universal time Indicator for variations from the mean wind direction (used in the
UIR ULR UNA UNAP UNIL UNREL U/S USD UTA UTC	Upper flight information region Ultra long range Unable Unable Unable to approve Unlimited Unreliable Unserviceable United States Dollar Upper control area Co-ordination universal time Indicator for variations from the mean wind direction (used in the METAR/SPECI code forms)
UIR ULR UNA UNAP UNIL UNREL U/S USD UTA UTC	Upper flight information region Ultra long range Unable Unable Unable to approve Unlimited Unreliable Unserviceable United States Dollar Upper control area Co-ordination universal time Indicator for variations from the mean wind direction (used in the METAR/SPECI code forms) Volcanic ash Volcanic ash advisory centre
UIR ULR UNA UNAP UNIL UNREL U/S USD UTA UTC V V VA VAAC	Upper flight information region Ultra long range Unable Unable Unable to approve Unlimited Unreliable Unserviceable United States Dollar Upper control area Co-ordination universal time Indicator for variations from the mean wind direction (used in the METAR/SPECI code forms) Volcanic ash Volcanic ash advisory centre Visual approach chart
UIR ULR UNA UNAP UNL UNREL U/S USD UTA UTC V V VA VAAC VAC VAL	Upper flight information region Ultra long range Unable Unable Unable to approve Unlimited Unreliable Unserviceable United States Dollar Upper control area Co-ordination universal time Indicator for variations from the mean wind direction (used in the METAR/SPECI code forms) Volcanic ash Volcanic ash advisory centre Visual approach chart In valleys
UIR ULR UNA UNAP UNL UNREL U/S USD UTA UTC V V VA VAAC VAAC VAC VAL VAN	Upper flight information region Ultra long range Unable Unable to approve Unlimited Unreliable Unserviceable United States Dollar Upper control area Co-ordination universal time Indicator for variations from the mean wind direction (used in the METAR/SPECI code forms) Volcanic ash Volcanic ash advisory centre Visual approach chart In valleys Runway control van
UIR ULR UNA UNAP UNL UNREL U/S USD UTA UTC V V VA VAAC VAC VAL	Upper flight information region Ultra long range Unable Unable Unable to approve Unlimited Unreliable Unserviceable United States Dollar Upper control area Co-ordination universal time Indicator for variations from the mean wind direction (used in the METAR/SPECI code forms) Volcanic ash Volcanic ash advisory centre Visual approach chart In valleys

VASIS	Visual approach slope indicator
	system
VC	Vicinity of the aerodrome (followed
	by $FG = fog$, $FC = funnel\ cloud$,
	PO = dust/sand whirls,
	BLDU = blowing dust,
	BLSA = blowing sand or
	BLSN = blowing snow, e.g.
VCV	VCFG = vicinity fog)
VCY	Vicinity
VDF	Very high frequency direction- finding station
VER	Vertical
VER	Visual flight rules
VHF	Very high frequency [30 to 300
, <u>, , , , , , , , , , , , , , , , , , </u>	MHz]
VIP	Very important person
VIS	Visibility
VLF	Very low frequency [3 to 30 kHz]
VLR	Very long range
VMC	Visual meteorological conditions
VOLMET	Meteorological information for
_	aircraft in flight
VOR	VHF omnidirectional radio range
VORTAC	VOR and TACAN combination
VOT	VOR airborne equipment test facility
VRB	Variable
VSA VSP	By visual reference to the ground Vertical speed
VSP VTOL	Vertical speed Vertical take-off and landing
VIOL	Vertical visibility (used in the
* *	METAR/SPECI code forms)
	merinosi eei code joinis)
W	
_ , ,	
W W	Indicator for sea-surface temperature
• • •	(used in the METAR/SPECI code
W	(used in the METAR/SPECI code forms)
w	(used in the METAR/SPECI code forms) West or western longitude
w w w	(used in the METAR/SPECI code forms) West or western longitude White
w	(used in the METAR/SPECI code forms) West or western longitude White World aeronautical chart-ICAO
W W W WAC	(used in the METAR/SPECI code forms) West or western longitude White World aeronautical chart-ICAO 1:1000 000 (followed by name/title)
W W W WAC	(used in the METAR/SPECI code forms) West or western longitude White World aeronautical chart-ICAO 1:1000 000 (followed by name/title) World area forecast center
W W W WAC	(used in the METAR/SPECI code forms) West or western longitude White World aeronautical chart-ICAO 1:1000 000 (followed by name/title) World area forecast center Westbound
W W W WAC WAFC WB	(used in the METAR/SPECI code forms) West or western longitude White World aeronautical chart-ICAO 1:1000 000 (followed by name/title) World area forecast center Westbound Wing bar lights
W W W WAC WAFC WB WBAR	(used in the METAR/SPECI code forms) West or western longitude White World aeronautical chart-ICAO 1:1000 000 (followed by name/title) World area forecast center Westbound Wing bar lights Wind direction indicator
W W W WAC WAFC WB WBAR WDI	(used in the METAR/SPECI code forms) West or western longitude White World aeronautical chart-ICAO 1:1000 000 (followed by name/title) World area forecast center Westbound Wing bar lights
W W WAC WAFC WB WBAR WDI WDSPR	(used in the METAR/SPECI code forms) West or western longitude White World aeronautical chart-ICAO 1:1000 000 (followed by name/title) World area forecast center Westbound Wing bar lights Wind direction indicator Widespread
W W W W W W W W W W W W W W W W W W W	(used in the METAR/SPECI code forms) West or western longitude White World aeronautical chart-ICAO 1:1000 000 (followed by name/title) World area forecast center Westbound Wing bar lights Wind direction indicator Widespread Wednesday
W W W W W W W W W W W W W W W W W W W	(used in the METAR/SPECI code forms) West or western longitude White World aeronautical chart-ICAO 1:1000 000 (followed by name/title) World area forecast center Westbound Wing bar lights Wind direction indicator Widespread Wednesday With effect from or effective from
W W W W W W W W W W W W W W W W W W W	(used in the METAR/SPECI code forms) West or western longitude White World aeronautical chart-ICAO 1:1000 000 (followed by name/title) World area forecast center Westbound Wing bar lights Wind direction indicator Widespread Wednesday With effect from or effective from World geodetic reference system-
W W W W W W W W W W W W W W W W W W W	(used in the METAR/SPECI code forms) West or western longitude White World aeronautical chart-ICAO 1:1000 000 (followed by name/title) World area forecast center Westbound Wing bar lights Wind direction indicator Widespread Wednesday With effect from or effective from World geodetic reference system- 1984 Within Width
W W W W W W W W W W W W W W W W W W W	(used in the METAR/SPECI code forms) West or western longitude White World aeronautical chart-ICAO 1:1000 000 (followed by name/title) World area forecast center Westbound Wing bar lights Wind direction indicator Widespread Wednesday With effect from or effective from World geodetic reference system- 1984 Within Width With immediate effect or effective
W W W W W W W W W W W W W W W W W W W	(used in the METAR/SPECI code forms) West or western longitude White World aeronautical chart-ICAO 1:1000 000 (followed by name/title) World area forecast center Westbound Wing bar lights Wind direction indicator Widespread Wednesday With effect from or effective from World geodetic reference system- 1984 Within Width With immediate effect or effective immediately
W W W W W W W W W W W W W W W W W W W	(used in the METAR/SPECI code forms) West or western longitude White World aeronautical chart-ICAO 1:1000 000 (followed by name/title) World area forecast center Westbound Wing bar lights Wind direction indicator Widespread Wednesday With effect from or effective from World geodetic reference system- 1984 Within Width With immediate effect or effective immediately Will comply
W W W W W W W W W W W W W W W W W W W	(used in the METAR/SPECI code forms) West or western longitude White World aeronautical chart-ICAO 1:1000 000 (followed by name/title) World area forecast center Westbound Wing bar lights Wind direction indicator Widespread Wednesday With effect from or effective from World geodetic reference system- 1984 Within Width With immediate effect or effective immediately Will comply Wind
W W W W W W W W W W W W W W W W W W W	(used in the METAR/SPECI code forms) West or western longitude White World aeronautical chart-ICAO 1:1000 000 (followed by name/title) World area forecast center Westbound Wing bar lights Wind direction indicator Widespread Wednesday With effect from or effective from World geodetic reference system- 1984 Within Width With immediate effect or effective immediately Will comply Wind Forecast upper wind and temperature
W W WAC WAFC WB WBAR WDI WDSPR WED WEF WGS-84 WI WID WIE WILCO WIND WINTEM	(used in the METAR/SPECI code forms) West or western longitude White World aeronautical chart-ICAO 1:1000 000 (followed by name/title) World area forecast center Westbound Wing bar lights Wind direction indicator Widespread Wednesday With effect from or effective from World geodetic reference system- 1984 Within Width With immediate effect or effective immediately Will comply Wind Forecast upper wind and temperature for aviation
W W W W W W W W W W W W W W W W W W W	(used in the METAR/SPECI code forms) West or western longitude White World aeronautical chart-ICAO 1:1000 000 (followed by name/title) World area forecast center Westbound Wing bar lights Wind direction indicator Widespread Wednesday With effect from or effective from World geodetic reference system- 1984 Within Width With immediate effect or effective immediately Will comply Wind Forecast upper wind and temperature

West-north west

WNW

WO	Without
WPT	Way-point
WRNG	Warning
WS	Wind shear
WSPD	Wind speed
wsw	West-south west
WT	Weight
WTSPT	Waterspout
www	Worldwide web
WX	Weather
	THE CHARLES
X	
X	Cross
XBAR	Crossbar (of approach lighting
	system)
XNG	Crossing
XS	Atmospherics
	1
Y	
Y	Yellow
YCZ	Yellow caution zone (runway
102	lighting)
YES	Yes (affirmative) (to be used in AFS
	as a procedure signal)
YR	Your
110	1001
7	
Z	
l 77	Co-ordination universal time (in
Z	meteorological message)