GEN 2.2 ABBREVIATIONS USED IN AIS PUBLICATIONS A/G Air-to-ground А AGA Aerodromes, air routes and ground aids A/A Air-to-air AGL Above ground level AAD Assigned altitude deviation AGN Again AAIM Aircraft autonomous integrity monitoring AIC Aeronautical information circular AAL Above aerodrome level AIDC Air traffic services inter facility data communications AASL* Airport & Aviation Services AIP Aeronautical Information Publication (Sri Lanka) (Private) Limited AIRAC Aeronautical Information regulation and ABI Advance boundary information control ABM Abeam AIREP Air report ABN Aerodrome beacon AIRMET Information concerning en-route weather phenomena which may affect the safety low -level aircraft operations ABT About ABV Above AIS Aeronautical information services AC Altocumulus ALA Alighting area ACARS Aircraft communication addressing and ALERFA Alert phase reporting system ALR Alerting (message type designator) ACAS Airborne collision avoidance system ALRS Alerting service ACC Area control centre or area control ALS Approach lighting system ACCID Notification of an aircraft accident AL T Altitude ACFT Aircraft ALTN Alternate or alternating (light alternates in ACK Acknowledge colour) ACL Altimeter check location ALTN Alternate (aerodrome) ACN Aircraft classification number Area minimum altitude AMA ACP Acceptance (message type designator) AMD Amend or amended ACPT Accept or accepted AMDT Amendment (AIP Amendment) ACT Active or activated or activity AMS Aeronautical mobile service AD Aerodrome AMSL Above mean sea level ADA Advisory area AMSS Aeronautical mobile satellite service ADC Aerodrome Chart ANC Aeronautical chart-1:500 000 (followed by ADDN Addition or additional name /title) ADF ANCS Automatic direction-finding equipment Aeronautical navigation chart - small scale (followed by name/title) ADS-B Automatic Dependent Surveillance-B ANS Answer ADS-C Automatic Dependent Surveillance-C ANSP* Air Navigation Service Provider ADVS Advisory service ANSD* Air navigation services division ADZ Advise AOC Aerodrome obstacle chart (followed by type AES Aircraft earth station and name/title) AFIL Flight plan filed in the air AP Airport AFIS Aerodrome flight information service APAPI Abbreviated precision approach path indicator AFS Aeronautical fixed service APCH Approach AFT After...(time or place) APDC Aircraft parking/docking chart (followed by AFTN Aeronautical fixed telecommunication netname/title) work APN Apron

CIVIL AVIATION AUTHORITY OF SRI LANKA

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TABLES AND CODES



APP	Approach control officer or approach control or approach control service	AVGAS	Aviation gasoline
APR	April	AWOS*	Automated weather observation system
APRX	Approximate or approximately	AWTA	Advise at what time able
APSG	After passing	AWY	Airway
APV	Approve or approved or approval	AZM	Azimuth
ARC	Area chart		В
ARNG	Arrange		
ARO	Air traffic services reporting office	В	Blue
ARP	Aerodrome reference point	BA	Braking action
ARP	Air-report (message type designator)	BARO- VNAV	Barometric vertical navigation
ARQ	Automatic error correction	BASE	Cloud base
ARR	Arrive or arrival	BCFG	Fog patches
ARR	Arrival (message type designator)	BCN	Beacon
ARS	Special air-report (message type	BCST	Broadcast
		BDRY	
ARST	designator)	BECMG	Boundary Becoming
AROI	Arresting [specify (part of) aircraft arresting equipment]	BFR	Before
AS	Altostratus		
ASC	Ascend to or ascending to	BIAC*	Bandaranaike international airport Colombo
ASDA	Accelerate-stop distance available	BKN	Broken
ASE	Altimetry system error	BLDG	Building
ASPEEDG	Airspeed gain	BLO	Below clouds
ASPEEDL	Airspeed loss	BLW	Below
ASPH	Asphalt	BOMB	Bombing
ASTO*	Aeroshell turbine oil	BOBCAT	Bay of Bengal cooperative ATFM system
ATA	Actual time of arrival	BR	Mist
ATC	Air traffic control (in general)	BRG	Bearing
ATD	Actual time of departure	BRKG	Braking
ATFM	Air traffic flow management	BTL	Between layers
ATFMU	Air traffic flow management unit	BTN	Between
ATIS	Automatic terminal information service		C
ATM			С
ATN	Air traffic management Aeronautical telecommunication Network	C	Centre (preceded by runway designation number to identify a parallel runway)
ATP	Actor aducate econtributication Network At(time or place)	С	Degrees Celsius (Centigrade)
ATS	Air traffic services	CAT	Category or Clear air turbulence
ATTN	Attention	CAASL*	• •
AT IN AT-VASIS		CAVOK	Civil Aviation Authority of Sri Lanka
A1-VA313	Abbreviated T visual approach slope indica- tor system	CAVOR	Visibility, cloud and present weather better than prescribed values or conditions
ATZ	Aerodrome traffic zone	CB	Cumulonimbus
AUG	August	CC	Cirrocumulus
AUTH	Authorized or authorization	CD	Candela
AUW	All up weight	CD	
A L D Z	Auxiliary	CDN	Coordination (message type designator) Change frequency to
AUX			
aux Avbl	Available or Availability	CFM	Confirm or I confirm

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TABLES AND CODES

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	СН	Channel	CTR	Control Zone
	CHG	Modification (message type designator)	CU	Cumulus
	CI	Cirrus	CUF	Cumuliform
	CIAR*	Colombo Intl. Airport Ratmalana	CUST	Customs
	CIDIN	Common ICAO data interchange network	CVR	Cockpit voice recorder
	CIT	Near or over large town	CW	Continuous wave
	CIV	Civil	CWY	Clearway
	СК	Check		D
	CL	Centreline	D	Danger area (followed by identification)
	CLBR	Calibration	DA	Decision altitude
	CLD	Cloud	D-ATIS	Data link automatic terminal information
	CLG	Calling	DCD	Double channel duplex
	CLIMB-OUT	Climb-out area	DCKG	Docking
	CLR	Clear (s) or cleared to Or clearance	DCPC	Direct controller-pilot communication
	CLSD	Close or closed or closing	DCS	Double channel simplex
	CM	Centimetre	DCT	Direct (in relation to flight plan clearances and type
	CMB	Climb to or climbing to		of approach)
	CMPL	Completion or completed or complete	DDF	Digital Direction Finder
	CNL	Cancel or cancelled or flight plan	DEC	December
		cancellation (message type designator)	DEG	Degrees
	CNS	Communication navigation and surveillance	DEP	Depart or departed or departure (Message
	COM	Communications		type designator)
	CONC	Concrete	DER	Departure end of the runway
	COND	Condition	DES	Descend to or descending to
	CONS	Continuous	DEST	Destination
	CONST	Construction or constructed	DETRESFA	Distress phase
	CONT	Continue(s) or continued	DEV	Deviation or deviating
	COOR	Co-ordinate or co-ordination	DFDR	Digital flight data recorder
	COORD	Co-ordinates	DFTI	Distance from touchdown indicator
	COP	Change-over point	DGCA*	Director general of civil aviation
	COR	Correct or correction or corrected	DH	Decision height
	CORR*	Corridor	DIF	Diffuse
	COT	At the coast	DISP*	Displaced
	COV	Cover or covered or covering	DIST	Distance
	CPDL	Controller- pilot data link communication	DIV	Divert or diverting
	CPL	Current flight plan (message type designator)	DLA	Delay or delayed or Delay (message type designator)
	CRC	Cyclic redundancy check	DLIC	Data link initiation capability
	CRP*	Compulsory ATS reporting point	DLY	Daily
	CRM	Collision risk model	DME	Distance measuring equipment
	CRZ	Cruise	DNG	Danger or dangerous
	CS	Call sign or cirrostratus	DOC*	Document(s)
	CTA	Control area	DOF*	Date of flight
	CTAM	Climb to and maintain	DOM	Domestic
	CTC	Contact	DP	Dew point temperature
	CTL	Control	DPT	Depth
	CTN	Caution	DR	Dead reckoning

			message type designator)
DRG	During	ETA	Estimated time of arrival or estimating
DS	Duststorm		arrival
DSB	Double sideband	ETC*	Et cetera
DTAM	Descend to and maintain	ETD	Estimated time of departure or estimating departure
DTG	Date-time group	ETO	Estimated time over significant point
DTHR	Displaced runway threshold	EV	Every
DTRT	Deteriorate or deteriorating	EXC	Except
DTW	Dual tandem wheels	EXER	Exercises or exercising or to exercise
DU	Dust	EXP	Expect or expected or expecting
DUC	Dense upper cloud	EXTD	Extend or extending
DUPE	This is a duplicate message (to be used in AFS as a procedure signal)	EXTN*	Extension
DUR	Duration		F
D-VOLMET	Data link VOLMET	-	Fired
DVOR	Doppler VOR	F	Fixed
DW	Dual wheels	FAC	Facilities
DZ	Drizzle	FAF	Final approach fix
	-	FAL	Facilitation of international air transport
	E	FAP	Final approach point
Е	East or eastern longitude	FAS	Final Approach segment
EAT	Expected approach time	FATO	Final approach and take-off area
EB	Eastbound	FAX	Facsimile transmission
EDA	Elevation differential area	FC	Funnel cloud
EEE	Error (to be used in AFS as a procedure	FCN*	Flight clearance number
	signàl	FCST	Forecast
EET	Estimated elapsed time	FCT	Friction coefficient
EFC	Expect further clearance	FDPS	Flight data processing system
EFF*	Effective	FEB	February
EFIS	Electronic flight instrument system	FG	Fog
EHF	Extremely high frequency (30 000 to 300 000 MHz)	FIC	Flight information centre
ELBA	Emergency location beacon-aircraft	FIR	Flight information region
ELEV	Elevation	FIS	Flight Information service
ELR	Extra long range	FISA	Automated flight information service
ELT	Emergency locator transmitter	FL	Flight level
EM	Emission	FLD	Field
EMERG	Emergency	FLG	Flashing
END	Stop-end (related to RVR)	FLR	Flares
ENE	East-north-east	FLT	Flight
ENG	Engine	FLTCK	Flight check
ENR	En-rout	FLUC	Fluctuating or fluctuation or fluctuated
ENRC	En-route chart	FLW	Follow (s) or following
EOBT	Estimated off-block time	FLY	Fly or flying
EQPT	Equipment	FM	From
ER	Hereor herewith	FMC	Flight management Computer
ESE	East-south-east	FMS	Flight management system
EST	Estimate or estimated or estimating (as		

FMU	Flow management unit		
FNA	Final approach		Н
FPAP	Flight path alignment point	H+*	Hours Plusminutes pass the hour
FPL	Filed flight plan (message type designator)	H24	Continuous day and night service
FPM	Feet per minute	HAPI	Helicopter approach path indicator
FPR	Flight plan route	HAT*	Height above threshold
FR	Fuel remaining	HBN	Hazard beacon
FREQ	Frequency	HDF	High frequency direction finding station
FRI	Friday	HDG	Heading
FRNG	Firing	HEL	Helicopter
FRQ	Frequent	HF	High frequency (3 000 to 30 000khz)
FSL	Full stop landing	HGT	Height or height above
FSS	Flight service station	HJ	Sunrise to sunset
FST	First	HLDG	Holding
FT	Feet (dimensional unit)	HN	Sunset to Sunrise
FTE FTP	Flight technical error Fictitious threshold point	HO	Service available to meet operational requirements
FTT	•	HOL	Holiday
FU	Flight technical tolerance Smoke	HOSP	Hospital aircraft
		HPA	Hectopascal
FZ	Freezing	HQ*	Headquarters
		HR	Hours
	G	HS	Service available during hours of sched- uled operations
G/A	Ground-to-air	HVDF	High and very high frequency direction
G/A/G	Ground-to-air and air-to-ground		finding statións (at the samé location)
GCA	Ground controlled approach system or ground controlled approach	HVY	Heavy
GEN	General	HX	No specific working hours
GEO		HYR	Higher
GES	Geographic or true Ground earth station	HZ	Hertz (cycle per second)
GLO	Glider		1
GLONASS	Global orbiting navigation satellite system		
GND	Ground	IAC	Instrument approach chart (followed by name/title)
GNDCK	Ground check	IAF	Initial approach fix
GNSS	Global navigation satellite system	IAP	Instrument approach procedure
GP	Glide path	IAR	Intersection of air routes
GPS	Global positioning system	IAS	Indicated air speed
GPWS*	Ground proximity warning system	IBN	Identification beacon
GR	Hail	ID	Identifier or identity
GRAD*	Gradient of discent	IDENT	Identification
GRASS	Grass landing area	IF	Intermediate approach fix
GRVL	Gravel	IFR	Instrument flight rules
GS	Ground speed	IGA	International general aviation
GUND	Geoid undulation	ILS	Instrument landing system
		IM	Inner marker

IMC

IMG

Instrument meteorological conditions

Immigration

AIP SRI LANK	ΚA	TABLES AND CODES	GEN 2.2-11 06 OCT 09
IMPR	Improve or improving		
IMT	Immediate or immediately	LAN	Inland
INA	Initial approach	LAT	Latitude
INBD	Inbound	LCA	Local or locally or location or located
INCERFA	Uncertainty phase	LDA	Landing distance available
INCL*	Include, included, Inclusive	LDAH	Landing distance available, helicopter
INFO	Information	LDG	Landing
INOP	Inoperative	LDI	Landing direction indicator
INP	If not possible	LEN	Length
INPR	In progress	LF	Low frequency (30 to 300kHz)
INS	Inertial navigation system	LGT	Light or lighting
INSTL	Install or installed or installation	LGTD	Lighted
INSTR	Instrument	LIH	Light intensity high
INT	Intersection	LIL	Light intensity low
INTL	International	LIM	Light intensity medium
INTRG	Interrogator	LM	Locator, middle
INTRP	Interrupt or interruption or interrupt		Lateral Navigation
INTSF	Intensify or intensifying	LNG	Long (used to indicate the type of approach desired or required)
INTST	Intensity	LO	Locator, outer
IRS	Inertial reference system	LOC	Localizer
ISA	International standard atmos	LONG	Longitude
ISB ISOL	Independent sideband Isolated	LORAN	LORAN (Long range air navigation sys- tem)
	J	LRG	Long range
JAN	January	LT*	Local time
JTST	Jet stream	LTD	Limited
JUL		LTP	Landing threshold point
JUN	July June	LTT	Landline teletypewriter
	June	LV	Light and variable (relating to wind)
	K	LVE	Leave or leaving
KG	Kilograms	LVL	Level
KHZ	Kilohertz	LYR	Layer or layered
KIAS	Knots indicated airspeed		М
KM	Kilometres		Μ
KMH	Kilometres per hour		
KPA	Kilopascal	М	Mach number (followed by figures)
		Μ	Meters (proceeded by figures)
KT	Knots	MAA	Maximum authorized altitude
KW	Kilowatts	MAG	Magnetic
	L	MAINT	Maintenance
	L	MAP	Aeronautical maps and charts
L	Left (Runway identification)	MAPT	Missed approach point
L	Locator	MAR	March
L	Low pressure area or centre of lov sure	v pres-MATF	Missed approach turning fix

Maximum	MT	Mountain
May	MTU	Metric units
Minimum crossing altitude	MTW	Mountain waves
Modulated continuous wave	MVDF	Medium and very high frequency direction
Minimum descent altitude		finding stations (at the same location)
Medium frequency direction finding station	IVIVO	Meteorological watch office
Minimum descent height		Ν
Minimum en-route altitude		
Minimum eye height over threshold (for visual approach slope indicator systems)	N N/A*	North or northern latitude Not available
Meteorological or meteorology	NASC	National AIS system centre
Aerodrome meteorological report (in aero-	NAV	Navigation
0 <i>i</i>	NB	Northbound
· · · · · · · · · · · · · · · · · · ·	NBFR	Not before
finding stations (at the same location)	NC	No change
Megahertz	NCPR*	Non-compulsory ATS reporting point
Mid-point (related to RVR)	NDB	Non-directional radio beacon
Shallow fog	NE	North-east
Military	NEB	North-eastbound
Minutes	NEG	No or negative or permission not granted or that is not correct
	NGT	Night
Microwave landing system	NML	Normal
Middle marker	NNE	North-north -east
Minimum	NNW	North-north-west
Minimum navigation performance specifica- tions	NOF	International NOTAM office
Monitor or monitoring or monitored	NOSIG	No significant change (used in trend-type landing forecasts)
Maintain	NOTAM	
Military operating area		A Notice containing information concerning the establishment, condition or change in
Minimum obstacle clearance (required)		any aeronautical facility, service, procedu or hazard, the timely knowledge of which
Minimum obstacle clearance altitude		essential to personnel concerned with flig operations
Moderate (used to indicate the intensity of		November
reports eq: moderate rain = MODRA)		Non precision approach
		Number
Minimum operational performance stan-	NRH	No reply heard
	NS	Nimbostratus
-	NSC*	Navigational Services Complex
·	NSW	Nil significant weather
	NTL	National
·	NW	North-west
•	NWB	North-westbound
ATS/MET reporting point	NXT	Next
MIDUS		<i>(</i>)
Minus Minimum sector altitude		0
Minimum sector altitude	OAC.	
	OAC OAS	Oceanic area control centre Obstacle assessment surface
	May Minimum crossing altitude Modulated continuous wave Minimum descent altitude Medium frequency direction finding station Minimum descent height Minimum en-route altitude Minimum eye height over threshold (for visual approach slope indicator systems) Meteorological or meteorology Aerodrome meteorological report (in aero- nautical meteorological code) Medium frequency (300 to 3000kHz) Medium and high frequency direction finding stations (at the same location) Megahertz Mid-point (related to RVR) Shallow fog Military Minutes Marker radio beacon Microwave landing system Middle marker Minimum Minimum navigation performance specifica- tions Monitor or monitoring or monitored Maintain Military operating area Minimum obstacle clearance (required) Minimum obstacle clearance specifica- tions Monday Minimum operational performance stan- dards Move or moving or movement Statute miles per hour Meters per second Minimum reception altitude Medium range Mattala Rajapaksa Intl. Airport	MayMTUMinimum crossing attitudeMTWModulated continuous waveMVDFMinimum descent attitudeMWOMedium frequency direction finding stationMWOMinimum descent heightNMinimum en-route attitudeNMinimum eye height over threshold (for visual approach slope indicator systems)NA*Meteorological or meteorologyNASCAerodrome meteorological report (in aero- nautical meteorological code)NBMedium frequency (300 to 3000kHz)NBFRMedium frequency (300 to 3000kHz)NBFRMedium frequency (300 to 3000kHz)NBFRMedium frequency (300 to 3000kHz)NBFRMedium frequency (300 to 3000kHz)NBFRMind-point (related to RVR)NDBShallow fogNEMinutesNEGMinutesNEGMinutesNNEMinutesNNEMinimumNNWMinimumNNWMinimumNNWMinimum navigation performance specifica- tionsNOFMontor or monitoring or monitoredNOSIGMaintainNOTAMMilitary operating areaNOTAMMinimum obstacle clearance (required)NPAMondayNRMinimum operational performance stan- dardsNRHMondayNRMinimum operational performance stan- dardsNRHMove or moving or movementNSStatute miles per hourNSC*Meters per secondNSWMinimum reception

SRI LAN	KA TABLES	AND CODES	06 OCT 09
OBS	Observe or observed or observation	PERM	Permanent
OBSC	Obscure or obscured or obscuring	PIB	Pre-flight information bulletin
OBST	Obstacle	PJE	Parachute jumping exercise
OBSTR*	Obstruction	PLA	Practice low approach
OCA	Oceanic control area	PLN	Flight plan
OCA	Obstacle clearance altitude	PLVL	Present level
000	Occulting (light)	PN	Prior notice required
OCH	Obstacle clearance height	PNR	Point of no return
OCNL	Occasional or occasionally.	PIB	Pre-flight information bulletin
OCS	Obstacle clearance surface	PJE	Parachute jumping exercise
OCT	October	PLA	Practice low approach
OFZ	Obstacle free zone	PLN	Flight plan
OGN	Originate	PLVL	Present level
OHD	Overhead	PN	Prior notice required
OIS	Obstacle identification surface	PNR	Point of no return
OM	Outer marker	POB	Persons on board
		POSS	Possible
OPMET	Operational meteorological (information)	PPI	Plan position indicator
OPN	Open or opening or opened	PPR	Prior permission required
OPR	Operator or operate or operative or operating or operational	PPSN	Present position
		PRFG	Aerodrome partially covered by fog
OPS	Operations	PRI	Primary
0/R	On request	PRKG	Parking
ORD	Order	PROB	Probability
OTP	On top	PROC	Procedure
OTS	Organized track system	PROV	Provisional
OUBD	Outbound	PRP	Point-in-space reference point
OVC	Overcast	PS	Plus
	Р	PSG	Passing
		PSN	Position
P	Prohibited area (followed by identification)	PSP	Pierced steel plank
PA	Precision approach	PSR	Primary surveillance radar
PALS	Precision approach lighting system (specify category)	PSYS	Pressure system(s)
PANS	Procedures for air navigation services	PT*	Point(s)
PAPI	Precision approach path indicator	PTN	Procedure turn
PAR	Precision approach radar	PVT*	Private
PARL	Parallel	PWR	Power
PATC	Precision approach terrain chart		-
PARA*	Paragraph		Q
PAX	Passenger(s)	QDM	Magnetic bearing (zero wind)
PCD	Proceed or proceeding	QDR	Magnetic bearing
PCL	Pilot controlled lighting	QFE	Atmospheric pressure at aerodrome eleva
PCN	Pavement classification number	.	tion (or runway threshold)
PDAI*	Pre Determined Addressee Indicator	QFU	Magnetic orientation of runway
PDC	Pre-departure clearance	QNH	Altimeter sub-scale setting to obtain eleva- tion when on the ground

AIP

GEN 2.2-15

QTE	True bearing	RLLS	Runway lead-in lighting system
QUAD	Quadrant	RLNA	Request level not available
	D	RMK	Remark
	R	RNAV	Area Navigation
R	Right (preceded by runway designation	RNG	Radio range
	number to identify a parallel runway)	RNP	Required navigation performance
R	Red	ROBEX	Regional OPMET bulletin exchange
R	Rate of turn	ROC	Rate of climb
R	Restricted area (followed by identification)	ROD	Rate of descent
RA	Resolution advisory	ROFOR	Route forecast (meteorological code)
RAC	Rules of the air and air traffic services	RON	Receiving only
RAD*	Radius	RPI	Radar position indicator
RAFC	Regional area forecast centre	RPL	Repetitive flight plan
		RPLC	Replace or replaced
RAG	Ragged or Runway arresting gear	RPS	Radar position symbol
RAI	Runway alignment indicator	RPT	Repeat or I repeat
RASC	Regional AIS system centre	RQMNTS	Requirements
RB	Rescue boat	RQP	Request flight plan(message type designa-
RCA	Reach cruising altitude		tor)
RCC	Rescue coordinating centre	RQS	Request supplementary flight plan (mes- sage type designator)
RCF	Radio communication failure (message type designator)	RR	Report reaching
RCH	Reach or reaching	R/R	Rush reply
RCL	Runway centre line	RSC	Rescue sub-centre
RCLL	Runway centre line light(s)	RSCD	Runway surface condition
RCLR	Re-cleared	RSP	Responder beacon
RCP	Required communication performance	RSR	En-route surveillance radar
RDH	Reference datum height	RTE	Route
RDL	Radial	RTF	Radiotelephone
RDO	Radio	RTG	Radiotelegraph
REC	Receive or receiver	RTHL	Runway threshold light(s)
REDL	Runway edge light(s)	RTN	Return or returned or returning
REF	Reference to or refer to	RTS	Return to service
REG	Registration	RTT	Radio teletypewriter
RENL	Runway end light(s)	RTZL	Runway touchdown zone light(s)
REP	Report or reporting or reporting point	RUT	Standard regional route transmitting fre- quencies.
REQ	Request or requested	RV	Rescue vessel
RERTE	Re-route	RVR	Runway visual range
RESA	Runway end safety area	RVSM	Reduced vertical separation minimum
RF	Constant radius arc to a fix		{300m (1000ft) betweeen FL290 and FL 410 }
RG	Range (lights)	RWY	Runway
RHC	Right-hand circuit		· ····································
RIF	Re-clearance in flight		S
RITE	Right (direction of turn)	S	South or southern latitude
RL	Report leaving	SA	Sand
RLA	Relay to	SALS	Simple approach lighting system
RLCE	Request level change en route	0, 20	

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TABLES AND CODES

SAN	Sanitary	SPECI	Aviation selected special weather report (in aeronautical meteorological code)
SAP SAR	As soon as possible Search and rescue	SPECIAL	Special meteorological report (in abbrevi- ated plain language)
SARPS	Standards and Recommended Procedures	SPI	Special position indicator
SAT	(ICAO) Saturday	SPL	Supplementary flight plan (message type designator)
SATCOM	Sattelite communication	SPOC	SAR point of contact
SB	Southbound	SPOT	Spot wind
SBAS	Satellite-based augmentation system	SQ	Squall
SC	Stratocumulus	SQL	Squal line
SCT	Scattered	SR	Sunrise
SD	Standard deviation	SRA	Surveillance radar approach
SDBY	Stand by	SRE	Surveillance radar element of precision
SDF	Step down fix		approach radar system
SE	South-east	SRG	Short range
SEA	South East Asia or Sea	SRR	Search and rescue region
SEB	South-eastbound	SRY	Secondary
SEC	Seconds	SS	Sandstorm
SECN	Section	SSB	Single sideband
SECT	Sector	SSE	South-south-east
SELCAL	Selective calling system	SSR	Secondary surveillance radar
SEP	September	SST	Supersonic transport
SER	Service or servicing or served	SSW	South-south-west
SEV	Severe	ST	Stratus
SFC	Surface	STA	Straight-in approach
SGL	Signal	STAR	Standard instrument arrival
SH	Showers	STD	Standard
SHF	Super high frequency (3000 to	STF	Startiform
	30000MHz)	STN	Station
SID	Standard instrument departure	STNR	Stationary
SIF	Selective identification feature	STOL	Shorttake-off and landing
SIG	Significant	STS	Status
SIGMET	Information concerning en route weather phenomena which may affect the safety of	STWL	Stopway light(s)
	aircraft operations	SUBJ	Subject to
SIMUL	Simultaneous or simultaneously	SUN	Sunday
SIWL	Single isolated wheel load	SUP	Supplement (AIP Supplement)
SKC	Sky clear	SUPPS	Regional supplementary procedures
SKED	Schedule or scheduled	SVC	Service message
SLAF*	Sri Lanka air force	SVCBL	Serviceable
SLAMY*	Sri Lanka army	SW	South-west
SLNVY*	Sri Lanka navy	SWB	South-westbound
SLCAP*	Sri Lanka Civil aviation Publications	SWY	Stopway
SLP	Speed limiting point		_
SLW	Slow		Τ
SMC	Surface movement control	Т	Temperature
SMR	Surface movement radar	TA	Traffic advisory
SOC	Start of climb		

AIP SRI LANI	KA	TABLES AND CODES	GEN 2.2-21 06 OCT 09
TAA	Terminal arrival altitude	TREND	Trend forecast
TACAN	UHF tactical air navigation aid	TRL	Transition level
TAF	Aerodrome forecast	TRNG*	Training
TA/H	Turn at an altitude/height	TROP	Tropopause
TAIL	Tail wind	TS	Thunderstorm
		TSUNAMI	Tsunami (used in aerodrome warning)
TAR	Terminal area surveillance radar	ТТ	Teletypewriter
TAS	True airspeed	TUE	Tuesday
TAX	Taxiing or taxi	TURB	Turbulence
ТС	Tropical cyclone	T-VASIS	T visual approach slope indicator system
TCAC	Tropical cyclone advisory centre	TVOR	Terminal VOR
TCAS	Traffic alert and collision avoidance		Aerodrome control tower or aerodrome
TCAS RA	Traffic alert and collision avoidance s resolution advisory		control Taxiway
ТСН	Threshold crossing height	TWYL	Taxiway-link
TCU	Towering cumulus	TXT	Text
TDO	Tornado	TYP	Type of aircraft
TDZ	Touchdown zone	TYPH	Typhoon
TECR	Technical reason	11511	ryphoon
TEL	Telephone		\mathbf{U}
TEMPO	Temporary or temporarily	U	Linuard (tondong (in P)/P during providuo
TF	Track to fix	0	Upward (tendency in RVR during previous 10 minutes)
TFC	Traffic	UAB	Until advised by
TGL	Touch-and-go landing	UAC	Upper area control centre
TGS	Taxiing guidance system	UAR	Upper air route
THR	Threshold	UDF	Ultra high frequency direction finding station
THRU	Through	UFN	Until further notice
THU	Thursday	UHF	Ultra high frequency (300 to 3 000
TIBA	Traffic information broadcast by airc	raft	MHz)
TIL	Until		Upper flight information centre
TIP	Until past (place)	UIR	Upper flight information region
TKOF	Take off	ULR	Ultra long range
TL		UNA	Unable
· 	Till (followed by time by which wheth change is forecast to end)	UNAP	Unable to approve
TLOF	Touchdown and lift-off area	UNL	Unlimited
TMA	Terminal control area	UNREL	Unreliable
TNA	Turn altitude	U/S	Unserviceable
TNH	Turn height	USD*	United states dollar
то	To (place)	UTA	Upper control area
TOC	Top of climb	UTC	Co-ordinated universal time
TODA	Take-off distance available		
TOP	Cloud top		\mathbf{V}
TORA	Take-off run available	VA	Volcanic ash or Heading to an altitude
TP	Turning point	VAC	Visual approach chart (followed by name /
TR	Track		title)
TRA	Temporary reserved airspace	VAN	Runway control van

AIP SRI LAN	KA TA	BLES AND CODES	GEN 2.2-23 06 OCT 09	
VAR	Magnetic variation or Visual-aural radio	WIND	Wind	
VASIS	range Visual approach slope indicator system	WINTEM	Forecast upper wind and temperature for aviation	
VCY	Vicinity	WIP	Work in progress	
VD	Very high frequency direction finding st	ation WKN	Weaken or weakening	
VDGS*	Visual Docking guidance System	WNW	West-north-west	
VER	Vertical	WO	Without	
VFR	Visual flight rules	WPT	Way-point	
VHF	Very high frequency (30 to 300MHz)	WRNG	Warning	
VI	Heading to an intercept	WS	Wind shear	
VIP	Very important person	WSPD	Wind speed	
VIS	Visibility	WSW	West-south-west	
VLF	Very low frequency (3 to 30KHz)	WT	Weight	
VLR	Very long range		5	
√M	Heading to a manual termination		X	
VMC	Visual meteorological conditions	Х	Cross	
VNAV	Vertical navigation	XBAR	Crossbar (of approach lighting system)	
VOLMET	Meteorological information for aircraft in	n flight XNG	Crossing	
VOR	VHF omni-directional radio range	XS	Atmospherics	
VORTAC	VOR and TACAN combination			
VOT	VOR airborne equipment test facility		Y	
VPA	Vertical path angle	Y	Yellow	
VRB	Variable	YCZ	Yellow caution zone (runway lighting)	
VSA	By visual reference to the ground	YES	Yes (affirmative)	
VSP	vertical speed	YR	Your	
√TF	Vector to final		Z	
VTOL	Vertical take-off and landing		L	
VVIP*	Very, Very Important Person	Z	Co-ordinated universal time (in meteorolog	
	\mathbf{W}		cal message)	
W	West or western longitude or White			
W	White		 * Different from ICAO abbreviation (DOC 8400) 	
WAAS	Wide area augmentation system	(DOC		
WAC	World aeronautical chart - ICAO			

	t the end end give the new of the term
WAC	World aeronautical chart - ICAO 1 : 1 000 000
WAFC	World area forecast centre
WB	Westbound
WBAR	Wing bar lights
WDI	Wing 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 immedi- ately
WILCO	Will comply