Subject	Property	Sub-Property	ID	Туре	Description Note	Reference	Accuracy	Integrity	Origin type	Pub.	Chart	ADQ	IFR Accuracy	IFR Integrity	VFR	VFR	National
		, ,						ŭ ,	3 31	Resolution	Resolution	HL-Ref.	· ·	0 7	Accuracy	Integrity	Reference
Aerodrome/Heliport	Name		18	Text	The primary official name of an aerodrome as designated by an appropriate authority.	Annex 15 App 1 AD 1.3 1)/ AD 2.1											VFR AD INFO
	Designator	ICAO location indicator	17	Text	The four letter ICAO location indicator of the	Annex 15 App 1 AD											VFR AD INFO
					aerodrome/heliport, as listed in ICAO DOC 7910 (Location Indicators).	1.3 1)/ AD 2.1											
		IATA Designator	976	6 Text	The identifier that is assigned to a location in accordance	AMDB											1
					with rules (resolution 767) governed by the International Air Transport Association (IATA).												· · · · · · · · · · · · · · · · · · ·
		Other	977	' Text	A locally defined airport identifier, if other than an ICAO	AIS-AIM SG 12											+
	Served city		20	Text	Location Indicator The full name (free text) of the city or town the	Annex 15 App 1 AD											VFR AD INFO
	-				aerodrome/heliport is serving	2.2 2)											2
	Type of traffic permitted	International_national	50	Code list	Indication if international and/or national flights are	Annex 15 App 1 AD 1.3 2)											
		IFR_VFR	51	Code list	permitted at the aerodrome/heliport Indication if IFR and/or VFR flights are permitted at the	Annex 15 App 1 AD											+
					aerodrome/heliport	1.3 2)/ AD 2.2 7)											
		Sched_nonsched	52	Code list	Indication if scheduled and/or nonscheduled flights are	Annex 15 App 1 AD											+
			50	0 1 - 1:- 4	permitted at the aerodrome/heliport	1.3 2)											
		Civil_military	53	Code list	Indication if civil commercial aviation and/or general aviation and/or military flights are permitted at the	Annex 15 App 1 AD 1.3 2)											· · · · · · · · · · · · · · · · · · ·
			ļ.,	- ,	aerodrome/heliport												1,55,45,05
		Restricted_use	54	Text	Indication if an aerodrome or heliport not open for the public (Only for the use of the owners).	AIXM 5.1 AirportHeliport											VFR AD INFO
	Heliport type		22	Text	The type of the heliport as mention in Annex 14 Volume II	Annex 14 II 2.4.1 a)											
					(Surface-level, elevated, shipboard or helideck)												· · · · · · · · · · · · · · · · · · ·
	Control type		23	Text	Indication if an aerodrome is under civil control, military	Annex 4 App 2											1
	Certified ICAO		24	Text	control or joint control Indication if airport is/is not certified according to the	Chart symbol Annex 15 App 1 AD											+
					ICAO rules	1.5											
	Certification date		25	Date	The date when the airport certification has been issued by the supervising authority.	Annex 15 App 1 AD 1.5 2)											· · · · · · · · · · · · · · · · · · ·
	Certification expiration date	e	26	Date	The date when the airport certification will become	Annex 15 App 1 AD									1	†	+
	Field elevation	Elevation	55	Elevation	invalid. The vertical distance above Mean Sea Level (MSL) of	1.5 2) Annex 15 App 1 AD	0.5 m	essential	surveyed	1 m or 1 ft	1 m or 1 ft	EH001;	0.5 m	essential	0.5 m	routine	VFR AD INFO
	rieid elevation	Elevation	33	Elevation	the highest point of the landing area.	2.2 3) Annex 14 I	0.5 111	essential	surveyed	I III OI I II	I III OI I II	EH001, EH002	0.5 111	esseniiai	0.5 111	Touline	VER AD INFO
		Geoid undulation	50	Height		2.3.1	0.5	and antial	a	1 1 ft	4 4		0.5 m	tial	<u> </u>		 /
		Geold undulation	56	Height	Geoid undulation at the aerodrome/ heliport elevation where approposition	2.2 4) Annex 14 I	0.5 m	essential	surveyed	1 m or 1 ft	1 m or 1 ft	EH003; EH004	0.5 m	essential			· · · · · · · · · · · · · · · · · · ·
	Defending to manage time		20	Malue		2.3.1							0.4 damas 0		0.1 degree C		VFR AD INFO
	Reference temperature		28	Value	The monthly mean of the daily maximum temperatures for the hottest month of the year at an aerodrome. This	Annex 15 App 1 AD 2.2 3) Annex 14 I							0.1 degree C	routine	u. i degree C	routine	3
					temperature should be averaged over a period of years.	2.4.1											
	Mean low temperature		29	Value	(ICAO recommendation) The mean lowest temperature of the coldest month of the	Doc 8168 Part 3	5 degrees					+	5 degrees		 		+
	·				year, for the last five years of data at the aerodrome	Sect. 3 4.3.5.2.2											
	Magnetic variation	Angle	57	Angle	elevation. The magnetic variation angle value	Annex 15 App 1 AD	1 degree	essential	surveyed	1 degree	1 degree	DM003;	1 degree	essential	1 degree	routine	VFR AD INFO
	g	1.13.1		1 3.9.5		2.2 5) Annex 14				l asg. s		DM004	9		1 203.00		
						App 5 Table A5-3											· · · · · · · · · · · · · · · · · · ·
		Date	58	Date	The date on which the magnetic variation had the	Annex 15 App 1 AD											VFR AD INFO
		Annual change	59	Value	coresponding value. The annual rate of change of the magnetic variation.	2.2 5) Annex 15 App 1 AD							1 minute		1 minute	1	VFR AD INFO
						2.2 5)											ICAO Karte
	Reference point	Position	60	Point	Geographical location of aerodrome reference point.	Annex 15 App 1 AD 2.2 1) Annex 14	30 m	routine	surveyed/calc ulated	1 sec	1 sec	LL007; LL008	30 m	routine	1 m	routine	VFR AD INFO
						2.2.3			ulated			LLUUU					
		Site	61	Text	The location of the reference point on the aerodrome.	Annex 15 App 1 AD 2.2 1)											
		Direction	62	Text	Direction of aerodrome reference point from centre of the	Annex 15 App 1 AD									1		VFR AD INFO
		Diotonos	62	Distance	city or town which the aerodrome serves Distance of aerodrome reference point from centre of the	2.2 2) Annex 15 App 1 AD									1		2 VFR AD INFO
		Distance	63	Distance	city or town which the aerodrome serves	2.2 2)											VFR AD INFO
Landing direction	Location		32	Text	Location of landing direction indicator	Annex 15 App 1 AD											
indicator	Lighting		33	Text	Lighting of landing direction indicator if any	2.15 2) Annex 15 App 1 AD									1	†	+
Coopedam: Davis						2.15 2)									 	1	
Secondary Power Supply	Characteristics			Text	The description of the secondary power supply	Annex 15 App 1 AD 2.15							L			<u>L</u>	
	Switch-over time		35	Value	Secondary power supply switch-over time	Annex 15 App 1 AD							1 sec	routine			
						2.15 4) Annex 15 App 1 AD 3.15 4)											
				<u> </u>											1	1	
Anemometer	Location		36	Text	Location of anemometer	Annex 15 App 1 AD 2.15 2)											
	Lighting		37	Text	Lighting of anemometer if any	Annex 15 App 1 AD											
						2.15 2)											

Subject	Property	Sub-Property	ID	Туре	Description	Note	Reference	Origination	Authorisation
Aerodrome/Heliport	Name		18	Text	The primary official name of an aerodrome as designated by an appropriate authority.			AD-H AD-GLP	FOCA-LESA
	Designator	ICAO location indicator	17	Text	The four letter ICAO location indicator of the aerodrome/heliport, as listed in ICAO DOC 7910 (Location Indicators).		Annex 15 App 1 AD 1.3 1)/ AD 2.1	AD AD-R AD-F AD-H AD-GLP	FOCA-SILR-LR
		IATA Designator	976	Text	The identifier that is assigned to a location in accordance with rules (resolution 767) governed by the International Air Transport Association (IATA).		AMDB		
		Other	977	Text	A locally defined airport identifier, if other than an ICAO Location Indicator		AIS-AIM SG 12		
	Served city		20	Text	The full name (free text) of the city or town the aerodrome/heliport is serving		Annex 15 App 1 AD 2.2 2)	AD-H AD-GLP	FOCA-LESA
	Type of traffic permitted	International_national	50	Code list	Indication if international and/or national flights are permitted at the aerodrome/heliport		Annex 15 App 1 AD 1.3 2)	AD-H AD-GLP	FOCA-LESA
		IFR_VFR	51	Code list	Indication if IFR and/or VFR flights are permitted at the aerodrome/heliport		Annex 15 App 1 AD 1.3 2)/ AD 2.2 7)	AD AD-R AD-F AD-H AD-GLP	FOCA-LESA
		Sched_nonsched	52	Code list	Indication if scheduled and/or nonscheduled flights are permitted at the aerodrome/heliport		Annex 15 App 1 AD 1.3 2)	AD AD-R AD-F AD-H AD-GLP	FOCA-LESA
		Civil_military	53	Code list	Indication if civil commercial aviation and/or general aviation and/or military flights are permitted at the aerodrome/heliport		Annex 15 App 1 AD 1.3 2)	AD-H AD-GLP	FOCA-LESA
		Restricted_use	54	Text	Indication if an aerodrome or heliport not open for the public (Only for the use of the owners).		AIXM 5.1 AirportHeliport	AD AD-R AD-F AD-H AD-GLP	FOCA-LESA
	Heliport type		22	Text	The type of the heliport as mention in Annex 14 Volume II (Surface-level, elevated, shipboard or helideck)		Annex 14 II 2.4.1 a)	AD AD-H	FOCA-LESA
	Control type		23	Text	Indication if an aerodrome is under civil control, military control or joint control		Annex 4 App 2 Chart symbol	AD AD-R	FOCA-LESA
	Certified ICAO		24	Text	Indication if airport is/is not certified according to the ICAO rules		Annex 15 App 1 AD 1.5		FOCA-SIAP-AD
	Certification date		25	Date	The date when the airport certification has been issued by the supervising authority.		Annex 15 App 1 AD 1.5 2)		FOCA-SIAP-AD
	Certification expiration date		26	Date	The date when the airport certification will become invalid.		Annex 15 App 1 AD 1.5 2)		FOCA-SIAP-AD
	Field elevation	Elevation	55	Elevation	The vertical distance above Mean Sea Level (MSL) of the highest point of the landing area.		Annex 15 App 1 AD 2.2 3) Annex 14 I 2.3.1	AD-H AD-GLP	FOCA-SIAP-AD
		Geoid undulation	56	Height	Geoid undulation at the aerodrome/ heliport elevation position	where appropiate	Annex 15 App 1 AD 2.2 4) Annex 14 I 2.3.1	AD AD-R	FOCA-SIAP-AD
	Reference temperature		28	Value	The monthly mean of the daily maximum temperatures for the hottest month of the year at an aerodrome. This temperature should be averaged over a period of years. (ICAO recommendation)		Annex 15 App 1 AD 2.2 3) Annex 14 I 2.4.1	AD AD-R AD-F	METCH
	Mean low temperature		29	Value	The mean lowest temperature of the coldest month of the year, for the last five years of data at the aerodrome elevation.		Doc 8168 Part 3 Sect. 3 4.3.5.2.2	AD AD-R AD-F	METCH
	Magnetic variation	Angle	57	Angle	The magnetic variation angle value		Annex 15 App 1 AD 2.2 5) Annex 14 App 5 Table A5-3	AD AD-R AD-F	FOCA-SIAP-AD
		Date	58	Date	The date on which the magnetic variation had the coresponding value.		Annex 15 App 1 AD 2.2 5)		FOCA-SIAP-AD
		Annual change	59	Value	The annual rate of change of the magnetic variation.		Annex 15 App 1 AD 2.2 5)		FOCA-SIAP-AD
	Reference point	Position	60	Point	Geographical location of aerodrome reference point.		Annex 15 App 1 AD 2.2 1) Annex 14 2.2.3	AD AD-R AD-F AD-H AD-GLP	FOCA-SIAP-AD

Subject	Property	Sub-Property	ID	Туре	Description	Note	Reference	Origination	Authorisation
		Site	61	Text	The location of the reference point on the aerodrome.		Annex 15 App 1 AD		FOCA-SIAP-AD
							2.2 1)	AD-H AD-GLP	
		Direction	62	Text	Direction of aerodrome reference point from centre of the		Annex 15 App 1 AD	AD AD-R AD-F	FOCA-SIAP-AD
					city or town which the aerodrome serves		2.2 2)	AD-H AD-GLP	
		Distance	63	Distance	Distance of aerodrome reference point from centre of the		Annex 15 App 1 AD	AD AD-R AD-F	FOCA-SIAP-AD
					city or town which the aerodrome serves		2.2 2)	AD-H AD-GLP	
_anding direction	Location		32	Text	Location of landing direction indicator		Annex 15 App 1 AD	AD AD-R AD-F	FOCA-SIAP-AD
ndicator							2.15 2)		
	Lighting		33	Text	Lighting of landing direction indicator	if any	Annex 15 App 1 AD	AD AD-R AD-F	FOCA-SIAP-AD
						1	2.15 2)		
Secondary Power	Characteristics		34	Text	The description of the secondary power supply		Annex 15 App 1 AD	AD	FOCA-SIAP-AD
Supply					, , , , , , , , , , , , , , , , , , , ,		2.15		
	Switch-over time		35	Value	Secondary power supply switch-over time		Annex 15 App 1 AD	AD	FOCA-SIAP-AD
				1 4	Secondary power supply similar area time		2.15 4) Annex 15	,	
							App 1 AD 3.15 4)		
							/ (pp 1 / 15 0.10 4)		
Anemometer	Location		36	Text	Location of anemometer		Annex 15 App 1 AD	AD AD-R AD-F	METCH
	2004.011			1.0%	25541511 51 41151115115151		2.15 2)	AD-H	
	Lighting		37	Text	Lighting of anemometer	if any	Annex 15 App 1 AD		METCH
			"	I CAL	Lighting of difficilities	lii diriy		AD AD-IX AD-I AD-H	IVIL TOTT