EBCV - CHIÈVRES (MIL)

EBCV AD 2.1 Aerodrome Location Indicator and Name

EBCV - CHIÈVRES (MIL)

EBCV AD 2.2 Aerodrome Geographical and Administrative Data

	ARP coordinates	503433N 0034952E				
1	Site of ARP at aerodrome					
2	Direction and distance from (city)	1 NM ESE of Chièvres				
3	Elevation / reference temperature	194 FT / 22.4°C				
4	Geoid undulation at AD ELEV PSN	149 FT				
5	Magnetic variation / annual change	2° (2022) / 0.2 E				
	Name of AD operator	United States Air Force 424th Air Base Squadron				
	Address	Rue du 7ème Wing Bâtiment / Building 20002 Base Militaire de Chièvres 7950 Chièvres BELGIUM				
6	TEL	+32 (0) 68 25 66 35 (TWR) +32 (0) 68 25 66 45 (TWR) +32 (0) 68 25 66 65 (Airfield Management) +32 (0) 473 88 03 58 (after duty hours)				
	FAX	NIL				
	Email	424abs.aoam@us.af.mil				
	AFS	ETARYXYX KRCHYXYX				
	Website	Not applicable				
7	Types of traffic permitted (IFR/VFR)	IFR / VFR				
8	Remarks	PPR. Please submit all PPR request no later than 48 hours prior to arrival and no earlier than 15 days prior to arrival. The Prior Permission Request form may be downloaded from the following address: URL: https://ops.skeyes.be/html/belgocontrol_static/eaip/eAIP_Product/Forms/EBCV_PPR_Form.pdf				

EBCV AD 2.3 Operational Hours

1	AD Operator	MON, TUE, WED and THU: 0800-1430 (0700-1330), FRI: 0800-1100 (0700-1000) ⁽¹⁾⁽²⁾
2	Customs and immigration	нх
3	Health and sanitation	NIL
4	AIS Briefing Office	
5	ATS Reporting Office (ARO)	
6	MET Briefing Office	
7	ATS	As AD Operator

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8	Fuelling	As AD Operator		
9	Handling	As AD Operator		
10	Security	As AD Operator		
11	De-icing	As AD Operator		
12	Remarks	(1) Planned opening of the aerodrome outside these hours will be announced by NOTAM. Airfield may be activated outside normal hours of operations. (2) Aerodrome will be closed additionally on USA holidays and on specific days as announced by NOTAM.		

EBCV AD 2.4 Handling Services and Facilities

1	Cargo-handling facilities	NIL
2	Fuel types	F-34 ⁽¹⁾
	Oil types	NIL
3	Fuelling facilities and capacity	Two tank trucks
4	De-icing facilities	Aerex 20
5	Oxygen	NIL
6	Starting units	 JASU - 2 (A / M 32 A - 86) (28 V 1 500 AMP) 72 KW (with TR pack) 115 / 200 V - 3 PHASE 90 kVA - 0.8 PF 4 WIRE; 1 (A / M 32 A - 60 A) air-cart
7	Hangar space for visiting aircraft	NIL
8	Repair facilities for visiting aircraft	NIL
9	Remarks	(1) See AD 1.1, § 2.2

EBCV AD 2.5 Passenger Facilities

1	Hotels US Army Lodge is available to NATO aircrew. Contact at +32 (0) 68 27 67 11 for reservations				
2	Restaurants	NIL			
3	Transportation	O/R from SHAPE, via National Military Representative			
4	Medical facilities	None, local CIV medical response			
5	Bank				
3	Post office				
6	Tourist office				
7	Remarks	NIL			

EBCV AD 2.6 Rescue and Fire Fighting Services

1	Aerodrome category for fire fighting	CAT 7
2	Rescue equipment	 II - P19 1500 gallons water (5678L) I - P23 3300 gallons water (12491L) I - P34 400 gallons water (1514L) Limited interior rescue capability Defensive HAZMAT response only until civil forces respond
3	Capability for removal of disabled aircraft	NIL
4	Remarks	

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EBCV AD 2.7 Runway Surface Condition Assessment and Reporting, and Snow Plan

1	Types of clearing equipment	Limited snow removal equipment	
2	Clearance priorities		
3	Remarks	NIL	

EBCV AD 2.8 Aprons, Taxiways and Check Locations Data

1	Apron designation,surface and strength	Spot 1: ASPH/CONC, PCN 55 Spot 2: ASPH, PCN 93 Spot 3 and 4: ASPH, PCN 75		
2	Taxiway designation, width, surface and strength	TWY A: 15 M, ASPH, PCN 82		
3	ACL and elevation			
4	VOR check points			
5	INS check points	503432.58N 0034919.53E elevation: 165.9FT 503450.56N 0034922.82E elevation: 163.4FT 503457.14N 0034929.81E elevation: 172.2FT 503458.78N 0034923.45E elevation: 170.5FT		
6	Remarks	Spot 3 and 4 for rotary wing ACFT only.		

EBCV AD 2.9 Surface Movement Guidance and Control System and Markings

	Aircraft stand identification signs	NIL
1	Taxiway guide lines	NIL
-	Visual docking/parking guidance system at aircraft stands	NIL
2	Runway markings and lighting	Designation, threshold, centre line
	Taxiway markings and lighting	
3	Distance markers	AVBL
3	Runway guard lights	INFO not AVBL
4	4 Other runway protection measures INFO not AVBL	
5 Stop bars		
6	6 Other Indicating panels and follow-me car	
7	Remarks	NIL

EBCV AD 2.10 Aerodrome Obstacles

	Elevation	From ARP			
Туре	(FT AMSL)	Distance (M)	Bearing (GEO)	Marking	Lighting
Church BRUGELETTE	349	2560	024	NO	YES
Water tower	274	1240	061	NO	YES
Abbey CAMBRON-CASTEAU	291	3560	072	NO	YES
Boat elevator RONQUIÈRES	852	27300	087	NO	YES

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	Elevation	From ARP			
Туре	(FT AMSL)	Distance (M)	Bearing (GEO)	Marking	Lighting
Aerials	443	6800	120	NO	YES
Church BAUFFE	307	1300	134	NO	YES
Church CHIÈVRES	387	2620	300	NO	YES
Aerial	304	2200	322	NO	YES
Aerial	343	2120	329	NO	YES

EBCV AD 2.11 Meteorological Information Provided

1	Associated MET Office	EBCV MET
2	Hours of service	NIL
	MET Office outside hours	
3	Office responsible for TAF preparation	
3	Periods of validity	
4	Type of landing forecast	
4	Interval of issuance	
5	Briefing / consultation provided	
6	Flight documentation	
	Languages used	
7	Charts and other information available for briefing or consultation	
8	Supplementary equipment available for providing information	
9	ATS units provided with information	TWR
10	Additional information	BE MET unit provide AUTO SFC OBS

EBCV AD 2.12 Runway Physical Characteristics

			0/ /I /DONN	THR COORD	THR ELEV and
RWY	True BRG	Dimensions of	Strength (PCN) and surface of	RWY end COORD	highest ELEV of
designator	inac zine	RWY (M)	RWY and SWY	THR geoid undulation	TDZ of precision APCH RWY
1	2	3	4	5	6
			DOM 45 /D/D/M//T	503429.42N 0034916.87E	
08	80.02°	2500 x 45	PCN 45/R/B/W/T ASPH/CONC	503443.43N 0035122.02E	THR 178FT
				148 FT	
			PCN 45/R/B/W/T ASPH/CONC	503443.43N 0035122.02E	
26	260.04° 2500	2500 x 45		503429.42N 0034916.87E	THR 194FT
				147.7 FT	

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RWY designator	Slope of RWY and SWY	SWY dimensions (M)	CWY dimensions (M)	Strip dimensions (M)	Dimensions of RESA
7	8	9	10	11	12
08	Long: 1.0 % Trans: 1.0 %				
26	Long: 1.0% Trans: 1.0 %				

RWY designator	Location and description of arresting system	OFZ	RMK
13	14	16	16
08	NIL		
26	NIL		

EBCV AD 2.13 Declared Distances

RWY designator	TORA (M)	TODA (M)	ASDA (M)	LDA (M)	RMK
1	2	3	4	5	6
08	2500	2500	2500	2500	NIL
26	2500	2500	2500	2500	NIL

EBCV AD 2.14 Approach and Runway Lighting

	RWY 08				
	Туре:	NIL		Туре:	PAPI (3.00°)
Approach lighting system	Length:		VASIS	МЕНТ:	
	Intensity:				
Runway	Colour:	green	Touchdown		
threshold lights	Wing bars:		zone lights		
Runway end	Colour:	red	Stopway		
lights	Wing bars:		lights		
	Length:				
Runway centre line lights	Spacing:				
ogo	Intensity:				
_	Length:				
Runway edge lights	Spacing:				
	Intensity:	LIH / LIL			
Remarks					

	RWY 26				
_	Type:	ALS NATO standard		Туре:	PAPI (3.00°)
Approach lighting system	Length:		VASIS	МЕНТ:	49 FT
gg 0,0.0	Intensity:	LIH			
Runway	Colour:	green	Touchdown		
threshold lights	Wing bars:		zone lights		
Runway end	Colour:	red	Stopway		
lights	Wing bars:		lights		

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	RWY 26				
_ ,	Length:				
Runway centre line lights	Spacing:				
iiio iigiito	Intensity:				
	Length:				
Runway edge	Spacing:	30 M			
lights	Intensity:	LIH / LIL directional & omnidirectional			
Remarks					

EBCV AD 2.15 Other Lighting and Secondary Power Supply

1	ABN / IBN location, characteristics and hours of operation	
2	LDI location and lighting	
	WDI location and lighting	
3	Taxiway edge lighting	AVBL
3	Taxiway centre line lighting	
4	Secondary power supply	
4	Switch-over time	
5	Remarks	NIL

EBCV AD 2.16 Helicopter Landing Area

NIL - Not-applicable

EBCV AD 2.17 ATS Airspace

	Designation	Chièvres CTR ⁽¹⁾			
1	Lateral limits	503454N 0034046E - an arc of circle, 6 NM radius, centred at 503436N 0035012E and traced clockwise to 503652N 0034127E -503808N 0034737E - 504036N 0040415E - an arc of circle, 6 NM radius, centred at 503532N 0035910E and traced clockwise to 503205N 0040655E - 503039N 0040151E - 502920N 0034840E - 503059N 0034410E - 503454N 0034046E.			
2	Vertical limits	2 500 FT AMSL			
3	Airspace classification	D			
4	ATS unit call sign	Chièvres Tower ⁽²⁾			
*	Language(s)	En			
5	Transition altitude	4 500 FT AMSL			
6	Hours of activation	As ATS operational hours. See <u>AD-2.3</u>			
7	Remarks	(1) OPR: USAF (2) Outside EBCV OPR HR, airspace is not active. As EBCV may be re-activated at any time, civil pilots are advised to avoid crossing whenever possible. Activation can be checked with Steenokkerzeel ATCC or Brussels FIC.			

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EBCV AD 2.18 ATS Communication Facilities

Service designation	Call sign	Frequency	Hours of operation	Remarks
1	2	3	4	5
TWR	Chièvres Tower	232.525 MHZ ⁽¹⁾ 387.700 MHZ ⁽²⁾ 257.800 MHZ 243.000 MHZ 128.855 MHZ ⁽¹⁾ 141.750 MHZ ⁽²⁾ 121.500 MHZ 122.100 MHZ	НО	(1) Stand by frequency (2) Ground control frequency OPR USAF

EBCV AD 2.19 Radio Navigation and Landing Aids

Type (MAG		ID	Frequency	Hours of operation	Position of transmitting antenna	DME antenna elevation	Remarks
1		2	3	4	5	6	7
DV((1°E/2		CIV	113.200MHZ	H24	503426.3N 0034958.4E		DOC: 60 NM / FL 500 CIV DVOR is located 808 M from CIV TACAN. Both aids can therefore not be
TAC (2°E/2		CIV	CH79X ⁽¹⁾	H24	503420.4N 0034918.4E	200 FT AMSL	considered as collocated. TACAN unusable: 056° - 234° and 315° - 326° beyond 30 NM below 3 000 FT. OPR DVOR: skeyes OPR TACAN: USAF (1) Emission A2 / A9
ILS 26	(CAT I)						
	LOC	ICV	108.55MHZ	НО	503427.9N 0034902.9E	200 FT AMSL	OPR USAF
	GP		329.750MHZ	H24	503437.9N 0035106.1E	200 FT AMSL	Slope 3°, RDH 43 FT TACAN required for ILS approach

EBCV AD 2.20 Local Traffic Regulations

1 GENERAL

- · Military use only. civil aircraft may conduct practice approaches, but may not touch the RWY;
- Outside normal hours of operation AD available to SHAPE visitors VIP 3 or higher with PPR O/R during opening times to airfield management, TEL + 32 (0) 68 27 55 01;
- Prior crossing or entering the Chievres CTR, all pilots must contact Chievres TWR on VHF FREQ 128.855 MHZ only; in case of no answer, contact BELGA INFO or BRUSSELS INFO;
- Warning bird sanctuary: avoid overflight north of RWY centreline 2.5 NM from RWY 26 to the maximum extent possible.

2 TAXI REGULATIONS

NIL

3 APRON REGULATIONS

NIL

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4 RUNWAY REGULATIONS

NIL

5 SPECIFIC TRAFFIC REGULATIONS

NIL

EBCV AD 2.21 Noise Abatement Procedures

NIL - Not-applicable

EBCV AD 2.22 Flight Procedures

The information concerning IFR and VFR procedures is contained in the DoD FLIP 'High and low altitude Europe and North Africa and Middle East VOL - 2'. These procedures have been approved by COMOPSAIR.

EBCV AD 2.23 Additional Information

NIL

EBCV AD 2.24 Charts Related to EBCV

See DoD FLIP 'High and low altitude Europe and North Africa and Middle East VOL - 2'.

AD 2.MIL-EBCV-GMC.01	Aerodrome Ground Movement Chart
AD 2.MIL-EBCV-IAC.01	Instrument Approach Chart - MIPS: ILS or LOC RWY 26
AD 2.MIL-EBCV-IAC.02	Instrument Approach Chart - MIPS: TACAN RWY 26
AD 2.MIL-EBCV-IAC.03	Instrument Approach Chart - MIPS: RNP RWY 26 (LNAV)
AD 2.MIL-EBCV-IAC.04	Instrument Approach Chart - MIPS: RNP (LNAV) ARINC CODING

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