

## Military Aeronautical Information Manual

LFSI - AD 2.10

Aerodrome obstacles

Aerodrome obstacles					
Obstacle No. (designation)	Type	Position	Altitude (Height)	Marking Type Colour of lighted marking	Remarks
a	b	c	d	e	f
SI 101	End of RWY 29	48°38'28.68" N 004°52'50.29" E	443 ft	-	
SI 106	End of RWY 11	48°37'50.69" N 004°55'05.14" E	452 ft	-	
SI 331-1	TACAN building	48°38'13.54" N 004°53'21.00" E	463 ft	not marked	
SI 380-1	VHF DF	48°38'14.00" N 004°54'36.71" E	476 ft	day and night	
SI 381-1	UHF DF	48°38'12.77" N 004°54'37.33" E	472 ft	day and night	
SI 402	Emission centre antenna	48°38'17.13" N 004°54'24.56" E	550 ft	day and night	
SI 403	Nuclear area antenna	48°37'36.89" N 004°54'37.75" E	530 ft	day and night	
SI 406	PALOMA antenna	48°37'45.25" N 004°53'46.83" E	599 ft	night	
SI 407	RAMSES antenna	48°37'48.53" N 004°53'22.09" E	562 ft	night	
SI 423-1	PAR technical shelter	48°38'05.52" N 004°53'56.86" E	462 ft	night	
SI 900-1	Brake shelter 29 S	48°37'52.69" N 004°54'52.19" E	463 ft	day and night	
SI 901-2	Brake shelter 29 N	48°37'55.46" N 004°54'54.00" E	465 ft	day and night	
SI 902-1	Brake shelter 11 S	48°38'23.86" N 004°53'01.60" E	452 ft	day and night	
SI 903-2	Brake shelter 11 N	48°38'26.61" N 004°53'03.42" E	452 ft	day and night	
SI 904	windsock	48°38'20.75" N 004°53'08.15" E	467 ft	day and night	
SI 905	Meteo mast	48°37'55.43" N 004°54'32.89" E	488 ft	day and night	
SI 906-1	GLIDE SHELTER	48°37'54.55" N 004°54'35.84" E	464 ft	day and night	
SI 907-1	LOCALIZER SHELTER	48°38'31.11" N 004°52'47.36" E	451 ft	day and night	
SI 909	windsock	48°38'06.61" N 004°53'50.50" E	476 ft	day and night	
SI 910	MIRADOR	48°38'12.86" N 004°52'57.60" E	500 ft	not marked	
SI 912	TREE	48°38'19.04" N 004°52'55.82" E	484 ft	-	
SI 913	TREE	48°38'20.76" N 004°52'54.98" E	478 ft	-	
SI 914	TREE	48°38'20.55" N 004°52'50.66" E	505 ft	-	
SI 915	TREE	48°38'24.78" N 004°52'40.45" E	501 ft	-	
SI 916	TREE	48°38'24.10" N 004°52'40.12" E	503 ft	-	
SI 917	TREE	48°38'24.86" N 004°52'37.90" E	518 ft	-	
SI 918	TREE	48°38'36.30" N 004°53'06.22" E	542 ft	-	
SI 919	TREE	48°38'32.57" N 004°52'56.85" E	483 ft	-	
SI 921	TREE	48°37'56.86" N 004°55'10.29" E	499 ft	-	
SI 922	TREE	48°37'55.22" N 004°55'10.42" E	499 ft	-	
SI 923-1	LINE of TREES	48°37'54.53" N 004°55'09.77" E	492 ft	-	
SI 923-2	LINE of TREES	48°37'52.29" N 004°55'07.76" E	492 ft	-	
SI 924	TREE	48°37'44.45" N 004°55'06.73" E	506 ft	-	
SI 925	Windsock	48°37'48.13" N 004°54'50.70" E	478 ft	day and night	
SI 926	Water tower	48°37'54.56" N 004°53'22.75" E	546 ft	night	
SI 927	Water tower	48°37'49.93" N 004°53'56.16" E	547 ft	night	
SI 928-1	HANGAR HM4	48°38'03.65" N 004°53'41.51" E	501 ft	night	
SI 929-1	HANGAR	48°38'01.69" N 004°53'47.89" E	481 ft	not marked	
SI 930-1	HANGAR HM3	48°38'01.39" N 004°53'49.12" E	502 ft	night	
SI 931-1	HANGAR HM2	48°37'59.07" N 004°53'57.35" E	498 ft	night	
SI 932-1	HANGAR HM1	48°37'57.43" N 004°54'03.19" E	490 ft	night	
SI 933-1	ASTRO-ARCHE	48°38'06.57" N 004°53'42.41" E	472 ft	night	
SI 934-1	ASTRO-ARCHE	48°38'08.21" N 004°53'36.57" E	471 ft	night	
SI 935	Water tower	48°38'36.90" N 004°55'48.06" E	603 ft	-	
SI 936	Water tower	48°38'32.61" N 004°55'32.70" E	609 ft	-	
SI 937	Water tower	48°38'50.41" N 004°52'28.05" E	517 ft	-	
SI 938	TREE	48°38'44.50" N 004°51'49.06" E	549 ft	-	
SI 939	TREE	48°38'49.37" N 004°51'49.76" E	518 ft	-	

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a	b	c	d	e	f
SI 940	TELECOM PYLON	48°39'31.34" N 004°50'32.33" E	559 ft	-	
SI 941	BUILDING ANTENNA	48°38'17.42" N 004°57'26.74" E	707 ft	-	
SI 942	BUILDING ANTENNA	48°38'43.82" N 004°58'36.22" E	792 ft	-	
SI 943	ANTENNA	48°38'33.90" N 004°59'06.58" E	854 ft	-	
SI 944	TELECOM PYLON	48°38'11.34" N 004°59'30.58" E	802 ft	-	
SI 945	TELECOM PYLON	48°38'19.98" N 005°02'24.16" E	906 ft	-	
SI 946	TELECOM PYLON	48°36'53.52" N 004°53'19.19" E	589 ft	-	
SI 947	ANTENNA	48°36'52.46" N 004°53'22.94" E	605 ft	-	
SI 948	CONTROL TOWER	48°37'55.68" N 004°54'09.52"E	559 ft	day and night	
SI 949	SRSA PYLON	48°37'35.949" N 004°54'36,172"E	535ft (86ft)		
→ SI 950	SRSA PYLON	48°37'36.888" N 004°54'37,745"E	538ft (86ft)		
SI 951	SRSA PYLON	48°37'36.515" N 004°54'39,213"E	531ft (79ft)		
SI 952	SRSA PYLON	48°37'34.507" N 004°54'37,335"E	514ft (63ft)		

Obstacle file, issued from 28th geographical group, dated mai 2014.