

Military Aeronautical Information Manual

LFOJ - 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
OJ 203	GLIDE ILS	47°59'21.70"N 001°46'19.06"E	450 ft		
OJ 404	ILS LOCALISER	47°58'59.09"N 001°44'32.20"E	421 ft		
OJ 405	NDB LOCATOR	48°00'04.55"N 001°46'07.43"E	447 ft		
OJ 406	ALADIN RADAR	47°59'41.22"N 001°45'58.65"E	472 ft		
OJ 407	Identification light	47°58'52.17"N 001°46'12.81"E	463 ft		
→ OJ 408	ANTENNA GONIO NG	47°59'18.38"N 001°46'04.58"E	447 ft		
OJ 410	VOR DME	47°59'07.10"N 001°45'20.00"E	436 ft		
OJ 801	ANTENNA N1	48°00'05.57"N 001°46'06.98"E	500 ft		
OJ 802	ANTENNA N2	48°00'05.86"N 001°46'08.38"E	502 ft		
OJ 803	ANTENNA N3	48°00'06.64"N 001°46'08.41"E	499 ft		
OJ 805	HM18	47°58'54.53"N 001°46'04.01"E	494 ft		
OJ 806	HM18	47°58'55.08"N 001°46'06.93"E	508 ft		
OJ 807	HM18	47°58'55.97"N 001°46'09.67"E	494 ft		
OJ 808	FH PYLON	47°58'50.74"N 001°46'18.89"E	551 ft		
OJ 809	PYLON	47°58'50.57"N 001°46'18.29"E	557 ft		
OJ 810	EAST RELAY ANTENNA	47°58'52.72"N 001°46'36.02"E	537 ft		
OJ 811	WEST RELAY ANTENNA	47°58'52.86"N 001°46'34.88"E	537 ft		
OJ 812	CONTROL TOWER	47°59'00.25"N 001°46'38.99"E	504 ft		
OJ 813	ANTENNA B12	47°59'00.96"N 001°46'27.84"E	478 ft		
OJ 814	HMT	47°59'05.17"N 001°46'30.99"E	464 ft		
OJ 815	HM14	47°59'15.24"N 001°46'37.34"E	460 ft		
OJ 816	HM14	47°59'15.91"N 001°46'44.19"E	433 ft		
OJ 817	CHIMNEY HM14	47°59'14.66"N 001°46'43.91"E	469 ft		
OJ 818	HB1	47°59'12.63"N 001°46'44.40"E	466 ft		
OJ 819	HB1	47°59'09.76"N 001°46'45.02"E	465 ft		
OJ 820	QGPM WATER TOWER	47°59'26.82"N 001°47'41.15"E	554 ft		
OJ 821	CASV CHIMNEY	47°59'16.87"N 001°47'09.10"E	486 ft		
OJ 822	DRYING TOWER	47°59'16.06"N 001°47'11.30"E	486 ft		
OJ 823	BELL TOWER	47°58'49.60"N 001°47'01.75"E	489 ft		
OJ 824	RUNWAY AXIS/VF INT	47°59'33.21"N 001°46'46.91"E	407 ft		
OJ 826	OLD RAILWAY STATION	47°59'40.96"N 001°46'41.06"E	441 ft		
OJ 827	TREE	47°59'39.79"N 001°46'42.71"E	449 ft		
OJ 828	TREE	47°59'45.65"N 001°47'01.34"E	506 ft		
OJ 829	WATER TOWER	48°00'42.39"N 001°44'34.36"E	533 ft		
OJ 830	HV PYLON	48°01'53.80"N 001°43'23.05"E	533 ft		
OJ 831	BELL TOWER	48°00'03.03"N 001°46'43.08"E	496 ft		
OJ 832	WATER TOWER	48°03'27.43"N 001°47'28.01"E	557 ft		
OJ 833	HV PYLON	48°03'33.22"N 001°50'08.87"E	611 ft		
OJ 834	HV PYLON 159	48°01'34.94"N 001°49'39.57"E	571 ft		
OJ 835	HV PYLON 160	48°01'21.13"N 001°49'36.35"E	568 ft		
OJ 836	HV PYLON 161	48°01'07.91"N 001°49'32.44"E	492 ft		
OJ 837	HV PYLON 162	48°00'58.56"N 001°49'30.16"E	494 ft		
OJ 838	HV PYLON 163	48°00'49.27"N 001°49'27.87"E	494 ft		

Obstacle No. (designation)	Type	Position	Altitude (Height)	Marking Type Colour of lighted marking	Remarks
a	b	c	d	e	f
OJ 839	HV PYLON 164	48°00'38.71"N 001°49'25.26"E	491 ft		
Aerodrome obstacles					
OJ 840	HV PYLON 165	48°00'30.66"N 001°49'23.28"E	490 ft		
OJ 841	HV PYLON 166	48°00'22.83"N 001°49'21.36"E	492 ft		
OJ 842	HV PYLON 167	48°00'13.90"N 001°49'19.15"E	482 ft		
OJ 843	HV PYLON 168	48°00'06.83"N 001°49'17.41"E	486 ft		
OJ 844	HV PYLON 169	47°59'58.77"N 001°49'15.43"E	491 ft		
OJ 845	HV PYLON 170	47°59'51.41"N 001°49'13.61"E	496 ft		
OJ 846	HV PYLON 171	47°59'43.34"N 001°49'11.61"E	502 ft		
OJ 847	HV PYLON 172	47°59'35.85"N 001°49'09.75"E	501 ft		
OJ 848	HV PYLON 173	47°59'27.97"N 001°49'07.80"E	495 ft		
OJ 849	HV PYLON 174	47°59'19.55"N 001°49'05.71"E	505 ft		
OJ 850	HV PYLON 175	47°59'06.63"N 001°49'02.51"E	518 ft		
OJ 851	HV PYLON 176	47°58'50.89"N 001°48'58.60"E	525 ft		
OJ 852	WATER TOWER	47°59'35.78"N 001°50'11.75"E	551 ft		
OJ 853	RELAY ANTENNA	47°56'04.83"N 001°50'22.95"E	663 ft		
OJ 854	WATER TOWER	47°56'35.92"N 001°48'53.46"E	590 ft		
OJ 855	GMCO ANTENNA	47°58'48.08"N 001°45'34.58"E	475 ft		
OJ 856	BELL TOWER	47°56'08.78"N 001°45'54.08"E	481 ft		
OJ 857	HV PYLON	47°54'03.20"N 001°47'32.02"E	590 ft		
OJ 858	BELL TOWER	47°56'30.46"N 001°42'08.18"E	447 ft		
OJ 859	WATER TOWER	47°57'54.81"N 001°41'53.57"E	494 ft		
OJ 860	BELL TOWER	47°57'50.31"N 001°41'45.33"E	458 ft		
OJ 861	BELL TOWER	47°58'53.19"N 001°40'47.61"E	512 ft		
OJ 862	BELL TOWER	48°00'05.79"N 001°41'59.55"E	523 ft		
OJ 863	WATER TOWER	48°00'03.82"N 001°41'38.87"E	507 ft		
OJ 864	FIRE DEPARTMENT ANTENNA	47°58'44.38"N 001°46'58.31"E	486 ft		
OJ 865	ANTENNA	48°00'40.34"N 001°37'37.56"E	530 ft		
OJ 866	NEW CONTROL TOWER	47°58'56.88"N 001°46'12.94"E	552 ft (140 ft)		
OJ 867	WEST LIGHTNING CONDUCTOR HM 19	47°58'50.24"N 001°45'51.95"E	524 ft (112 ft)		
OJ 868	CENTRAL LIGHT. CONDUCTOR HM 19	47°58'51.13"N 001°45'55.55"E	524 ft (112 ft)		
OJ 869	EAST LIGHTNING CONDUCTOR HM 19	47°58'51.90"N 001°45'58.66"E	524 ft (112 ft)		

OBSTACLES: Issue 1, February 2011 (field surveys conducted in February 2011)