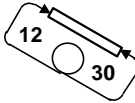
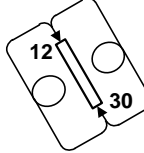
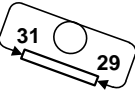
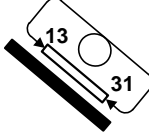

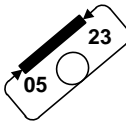
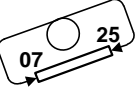


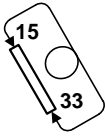
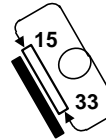
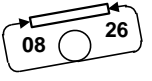
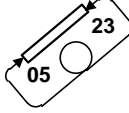
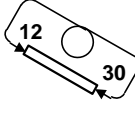
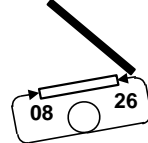
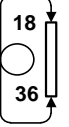

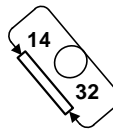
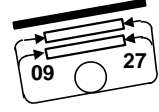
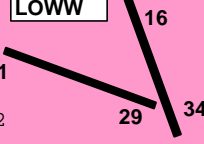
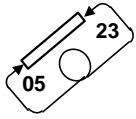
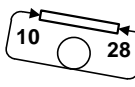
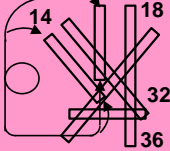
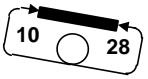
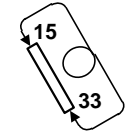
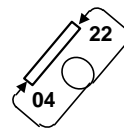
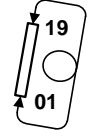
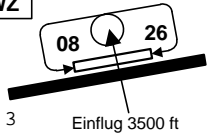
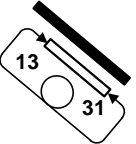
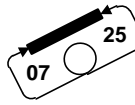
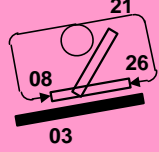
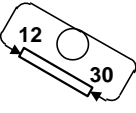
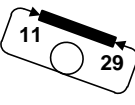
Flugplatz Übersicht Österreich

Flugplatz Übersicht Österreich

Aigen 637 m 118.000 En, Ge, MIL 47 32.2 / 014 08.3 LOXA	Dobersberg 524 m 122.500 Ge 48 55.4 / 015 17.8 LOAB	A A D D 	Klagenfurt 448 m 118.100 En, Ge, NO GLD ACT 46 38.6 / 014 20.2 LOGF	Krems 312 m 122.700 Ge 48 26.8 / 015 38.1 LOAG
Eferding 270 m 122.400 Ge 48 20.3 / 013 59.1 LOLE	Feldkirchen 520 m 122.700 Ge 46 42.5 / 014 04.6 LOKF	E E F F 	Kufstein 484 m 122.375 Ge 47 33.7 / 012 07.6 LOIK	Lanzen Turnau 785 m 122.500 Ge 47 33.4 / 015 19.5 LOGL
Ferlach Glainach 458 m 123.600 Ge 46 31.9 / 014 19.8 LOKG	Freistadt 682 m 122.320 Ge 48 30.9 / 014 24.5 LOLF	F F F F 	Lienz 636 m 122.500 Ge 46 47.9 / 012 53.2 LOKL	Linz 298 m 118.800 En, Ge, NO GLD ACT 48 14.1 / 014 11.3 LOWL
Friesach 615 m 122.070 Ge 46 55.7 / 014 26.0 LOKH	Fürstenfeld 253 m 122.700 Ge 47 03.7 / 016 05.1 LOGF	F F F F 	Linz-Ost 252 m 122.370 Ge 48 18.0 / 014 20.0 LOWL	Mariazell 860m 122.100 Ge 47 47.3 / 015 18.1 LOGM
Gmunden 509 m 122.070 Ge 47 57.1 / 013 52.0 LOLU	Graz 340 m 118.200 En, Ge 46 59.6 / 015 26.4 LOWG	G G G G 	Mauterndorf 1110 m 122.850 Ge 47 07.9 / 013 41.8 LOSM	Mayerhofen 646 m 122.850 Ge 46 58.5 / 014 22.3 LOKM
Hofkirchen 358 m 122.170 Ge 48 08.3 / 014 20.2 LOHL	Hohenems 412 m 121.200 Ge 47 23.1 / 009 42.0 LOIH	H H H H 	Micheldorf 460m 122.400 Ge 47 52.2 / 014 07.5 LOLM	Niederöblarn 653 m 122.700 Ge 47 28.7 / 014 00.5 LOGO
Innsbruck 581 m 120.100 TWR En, Ge 47 15.6 / 011 20.6 LOWI	Kapfenberg 515 m 119.700 Ge 47 27.5 / 015 19.8 LOGK	I I K K 	Nötsch i. Gailtal 549m 122,400 Ge 46 34.8 / 013 37.7 LOKN	Ottenschlag 874 m 122.850 Ge 48 25.1 / 015 13.0 LOAA

Flugplatz Übersicht Österreich

Flugplatz Übersicht Österreich

Pinkafeld LOGP 408 m 122.850 Ge 47 23.3 / 016 06.7 	Punitz-Güssing LOGG 290 m 123.200 Ge 47 08.9 / 016 19.1 	P P P P	T T V V	Tulln Langenlebar LOXT 177 m 118.900 En,Ge, MIL 48 19.2 / 016 07.1	Völtendorf LOAD 324 m 122.650 Ge 48 09.7 / 015 35.3 
Reutte Höfen LOIR 855 m 122.400 Ge 47 28.2 / 010 41.5 	Ried LOLK 420 m 122.650 Ge 48 12.8 / 013 20.8 	R R R R	V V W W	Vöslau LOAV 233 m 118.600 En,Ge 47 57.9 / 015 35.3 	Weiz-Unterfladnitz LOGW 395 m 122.170 En, Ge 47 10.2 / 15 39.9 
Salzburg LOWS 430 m 118.100 TWR En, Ge, NO GLD ACT 47 47.7 / 013 00.2 	Schärding-Suben LOLS 326 m 122.700 En, Ge 48 24.2 / 013 26.9 	S S S S	W W W W	Wels LOWL 318 m 119.700 Ge 48 10.9 / 014 02.3 	Wien-Schwechat LOWW 183 m FIS 124.400 En, Ge, NO GLD ACT 48 06.6 / 016 34.2 11 
Scharstein LOLG 535 m 122.500 Ge 47 53.9 / 013 56.3 	Seitenstetten LOLT 320 m 123.600 Ge 48 03.0 / 014 39.7 	S S S S	W W W W	Wienerneustadt West LOXN 287 m 130.150 (123.250) Ge, MIL 47 50.3 / 016 13.2 	Wiener Neustadt /Ost LOAN 275 m 122.650 En, Ge, NO GLD ACT 47 50.6 / 016 15.6 
Spitzberg LOAS 183 m 122.370 En, Ge 46 06.1 / 016 56.1 	St Georgen/Ybbsfeld LOLG 252 m 122.400 Ge 48 06.2 / 014 57.0 	S S S S	W W Z Z	Wolfsberg LOKW 445 m 122.500 Ge 46 49.1 / 014 49.6 	Zell am See LOWZ 753 m 119.700 En, Ge 47 17.6 / 012 47.3 Einflug 3500 ft 
St Johann i T LOIJ 670 m 120.350 Ge 47 31.2 / 012 026.9 	Stockerau LOAU 209 m 122.850 TWR En, Ge 48 24.6 / 016 11.5 	S S S S	Z Z Z Z	Zeltweg LOXZ 676 m 118.700 En,Ge, MIL 47 12.3 / 014 44.8 	Flugplatznamen Flugplatzhöhen Funkfrequenzen Sprachen, MIL (Militär), NO GLD ACT (kein Segelflug), Koordinaten
Timmersdorf LOGT 628 m 122.300 Ge 47 22.8 / 014 58.1 	Trieben LOGI 696 m 122.500 Ge 47 29.6 / 014 29.8 	T T T T		Diese Flugplätze befinden sich innerhalb einer CTR	Diese Flugplätze sind für Segelfluglandungen nicht zu empfehlen, da Verkehrsflughafen oder der Start nicht mehr, oder sehr bürokratisch möglich ist !!!!!