

AIRPORT DATA SAMPLE

(The Data will be delivered in the Excel Format for easy search and integration.)

Area Code	Airport ICAO Identifier	ICAO Code	IATA Designator	Speed Limit Altitude	Longest Runway	IFR	Longest Runway Surface Code	Reference Point Latitude	Reference Point Longitude	Magnetic Variation	Elevation	Speed Limit	Recommended Navaid	Transitions Altitude	Transition Level	Public Military Indicator	Airport Name
EUR	LFLD	LF	BOU	FL100	051	Y	H	N47033900	E002221200	E0011	00529	250		05000		C	BOURGES
EUR	LFLE	LF		FL100	032	N	U	N45333800	E005583300	E0021	00973	250				C	CHAMBERY CHALLES LES EAUX
EUR	LFLG	LF		FL100	030	N	H	N45130500	E005505500	E0020	00724	250				C	GRENOBLE LE VERSOUD
EUR	LFLJ	LF	CVF	FL100	018	N	H	N45234500	E006375700	E0020	06583	250				C	COURCHEVEL
EUR	LFLK	LF		FL100	029	N	U	N46164300	E005395900	E0020	01755	250				C	OYONNAX ARBENT
EUR	LFLM	LF	LYS	FL100	131	Y	H	N45433200	E005045200	E0020	00821	250	LSE	05000		C	LYON SAINT EXUPERY
MES	LTFC	LT	ISE	FL100	098	Y	H	N37512100	E030220100	E0051	02835	250	IPT	15000		C	ISPARTA/SULEYMAN DEMIREL
MES	LTFD	LT	EDO	FL100	098	Y	H	N39330900	E027003700	E0054	00051	250	EDR	10000		C	BALIKESIR/KOCA SEYIT
MES	LTFE	LT	BJV	10000	098	Y	H	N37145800	E027395300	E0049	00021	250	BDR	10000		C	MILAS BODRUM/INTL
MES	LTFG	LT	GZP	FL100	077	Y	H	N36175800	E032180500	E0050	00126	250		15000		C	ALANYA/GAZIPASA

RUNWAY DATA SAMPLE

(The Data will be delivered in the Excel Format for easy search and integration.)

Area Code	Airport ICAO Identifier	ICAO Code	Runway Identifier	Runway Length	Runway Magnetic Bearing	Runway Latitude	Runway Longitude	Runway Gradient	Ltp Ellipsoid Height	Landing Threshold Elevation	Runway Width	Stopway	Threshold Crossing Height
EUR	LFLD	LF	RW06	05085	0580	N47032364	E002213557			00529	148	0000	049
EUR	LFLD	LF	RW06R	03002	0580	N47032909	E002215565			00529	197	0000	040
EUR	LFLE	LF	RW32	03248	3220	N45332569	E005584568			00955	066	0000	050
EUR	LFLE	LF	RW32R	02920	3220	N45332687	E005584735			00954	262	0000	050
EUR	LFLG	LF	RW04	02953	0420	N45125492	E005504027			00720	098	0000	050
EUR	LFLG	LF	RW04L	02930	0420	N45125577	E005503350			00718	262	0000	050
MES	LTFC	LT	RW05	09843	0440	N37505170	E030212147	+0080		02826	148	0197	050
MES	LTFC	LT	RW23	09843	2240	N37515474	E030225493	-0080		02835	148	0197	050
MES	LTFD	LT	RW05	09843	0481	N39323987	E026594585	+0140		00037	148	0000	055
MES	LTFG	LT	RW08	07710	0770	N36175061	E032170469	+1000		00052	148	0000	050

RUNWAY SURFACE DATA SAMPLE

(The Data will be delivered in the Excel Format for easy search and integration.)

Area Code	Airport ICAO Identifier	ICAO Code	Runway Identifier	Notes	Runway Surface Type	Runway Surface Code	TORA	TODA	ASDA	LDA
EUR	LFLD	LF	RW06		PAVD	H	05085	05085	05085	05085
EUR	LFLD	LF	RW06R		UNPV	S	03002	03002	03002	03002
EUR	LFLE	LF	RW32		OTHR	U				
EUR	LFLE	LF	RW32R		OTHR	U				
EUR	LFLG	LF	RW04		OTHR	U				
EUR	LFLG	LF	RW04L		UNPV	S	02930	02930	02930	02930

MES	LTFC	LT	RW05		CONC	H	09843	09843	10039	09843
MES	LTFC	LT	RW23		CONC	H	09843	09843	10039	09843
MES	LTFD	LT	RW05		CONC	H	09843	09843	09843	09843
MES	LTFD	LT	RW23		CONC	H	09843	09843	09843	09843
MES	LTFG	LT	RW08		CONC	H				07710

RUNWAY SURFACE DATA SAMPLE (Extra)

(The Data will be delivered in the Excel Format for easy search and integration.)

Area Code	Airport ICAO Identifier	ICAO Code	Runway Identifier	Notes	Runway Surface Type	Runway Surface Code	TORA	TODA	ASDA	LDA	PCN	PCR
EUR	LFLD	LF	RW06		PAVD	H	05085	05085	05085	05085	022RBWT	
EUR	LFLD	LF	RW06R		UNPV	S	03002	03002	03002	03002	022RBWT	
EUR	LFLE	LF	RW32		OTHR	U					119FAWT	
EUR	LFLE	LF	RW32R		OTHR	U					101FAWT	
EUR	LFLG	LF	RW04		OTHR	U					101FAWT	
EUR	LFLG	LF	RW04L		UNPV	S	02930	02930	02930	02930	119FAWT	
MES	LTFC	LT	RW05		CONC	H	09843	09843	10039	09843	91RBWT	
MES	LTFC	LT	RW23		CONC	H	09843	09843	10039	09843	91RBWT	
MES	LTFD	LT	RW05		CONC	H	09843	09843	09843	09843	93RCWT	
MES	LTFD	LT	RW23		CONC	H	09843	09843	09843	09843	077RCXT	
MES	LTFG	LT	RW08		CONC	H				07710	084FCXT	499FAXT

HELIPORT DATA SAMPLE

(The Data will be delivered in the Excel Format for easy search and integration.)

Area Code	Heliport Identifier	ICAO Code	Heliport Type	Heliport Reference Point Latitude	Heliport Reference Point Longitude	Magnetic Variation	Heliport Elevation	Public Military Indicator	Heliport Name
EUR	LOIQ	LO		N47162700	E009352900	E0030	01451	P	FELDKIRCH DR. SCHENK
EUR	LOIS	LO		N47174100	E011360000	E0040	01818	P	WATTENS/SWAROVSKI
EUR	LOIT	LO		N47311300	E012254700	E0040	02230	P	ST. JOHANN/TIROL KH
EUR	LOIU	LO	H	N47154000	E011230500	E0040	02057	P	INNSBRUCK UNI KLINIK
EUR	LOIV	LO		N47094100	E010353800	E0041	02626	P	ZAMS/ST. VINZENZ KRHS
EUR	LOIW	LO		N47350700	E012353300	E0040	02493	P	WAIDRING
EUR	LOIX	LO		N47295000	E009444300	E0030	01411	P	BREGENZ KRHS
EUR	LOIY	LO	H	N47042600	E009544800	E0039	02240	P	SCHRUNS SANATORIUM
EUR	LOIZ	LO		N47203800	E011421700	E0040	01766	P	SCHWAZ KRHS
EUR	LOJB	LO		N47093400	E009491600	E0030	01939	P	BLUDENZ KRHS

HELIPAD DATA SAMPLE

(The Data will be delivered in the Excel Format for easy search and integration.)

Area Code	Heliport Identifier	ICAO Code	Helipad Identifier	Helipad Shape	Helipad Dimension	Helipad Latitude	Helipad Longitude	Helipad Surface Code	Helipad Surface Type	Max Allowable Helicopter Weight	Helicopter Performance Requirement	
EUR	LOIQ	LO	H1	S	00049049	N47162700	E009352900	H	ASPH	126	U	
EUR	LOIS	LO	H1	S	00059049	N47174100	E011360000	H	ASPH	132	M	
EUR	LOIT	LO	H1	C	00043000	N47311300	E012254700	H	META	088	U	
EUR	LOIU	LO	H1	C	00049000	N47154000	E011230500	H	CONC	132	U	
EUR	LOIV	LO	H1	C	00082000	N47094100	E010353800	H	META	132	U	
EUR	LOIW	LO	H1	S	00049049	N47350700	E012353300	U	OTHR	132	U	
EUR	LOIX	LO	H1	S	00049049	N47295000	E009444300	H	META	132	U	
EUR	LOIY	LO	H1	C	00049000	N47042600	E009544800	H	CONC	077	U	
EUR	LOIZ	LO	H1	C	00049000	N47203800	E011421700	H	META	132	U	
EUR	LOJB	LO	H1	S	00082066	N47093400	E009491600	H	META	132	U	