

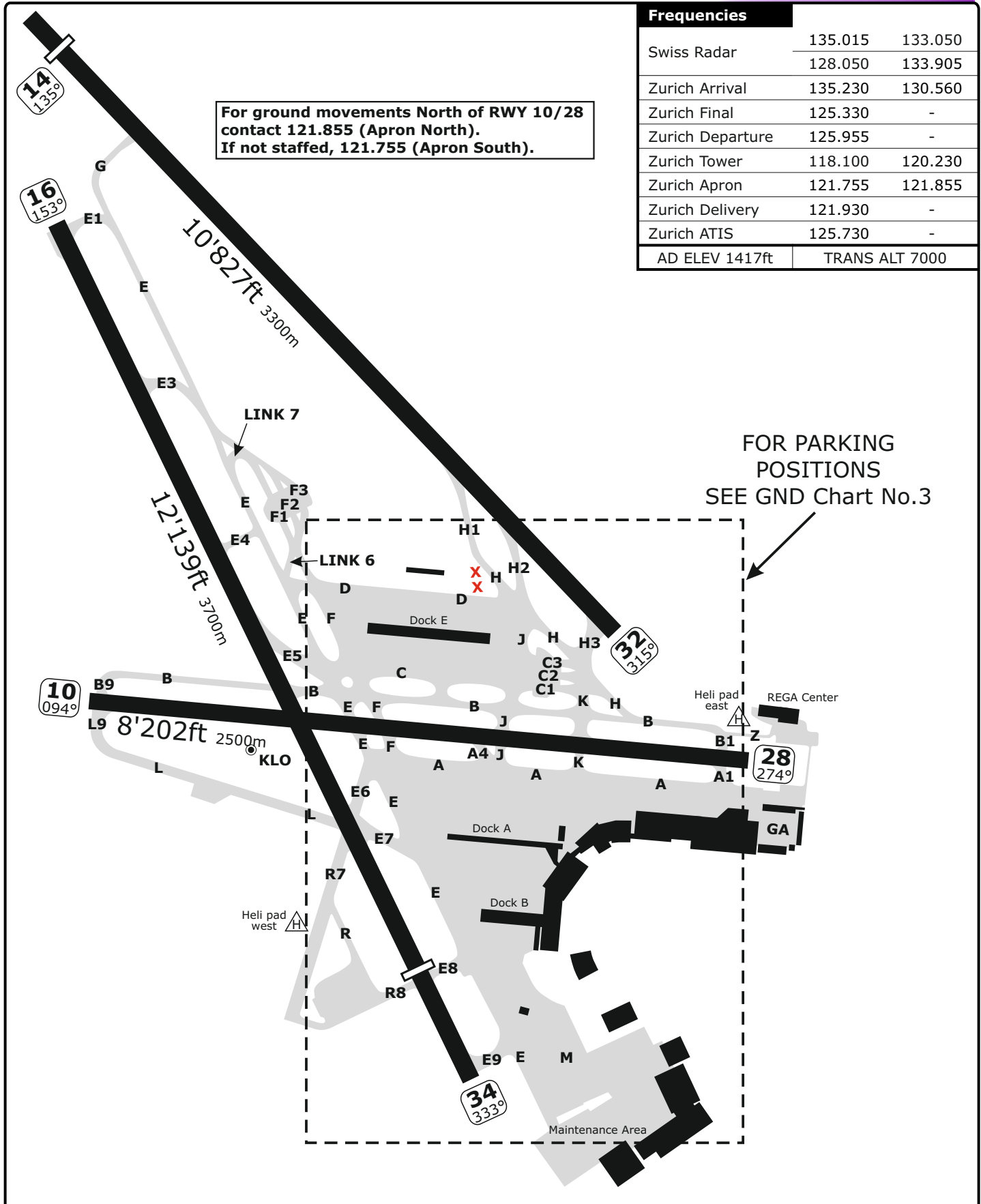
Frequencies

Swiss Radar	135.015	133.050
Zurich Arrival	135.230	130.560
Zurich Final	125.330	-
Zurich Departure	125.955	-
Zurich Tower	118.100	120.230
Zurich Apron	121.755	121.855
Zurich Delivery	121.930	-
Zurich ATIS	125.730	-
AD ELEV 1417ft	TRANS ALT 7000	

**For ground movements North of RWY 10/28 contact 121.855 (Apron North).
If not staffed, 121.755 (Apron South).**

**FOR PARKING POSITIONS
SEE GND Chart No.3**

Valid for flight simulation use only - do not use for real life navigation



ADDITIONAL RUNWAY INFORMATION:

RWY	TORA	LDA	CWY	ALS	THR LGT	VASIS	Type	Surface	Width
10	2500m	2500m	60m	SALS	RTHL	PAPI 3.5° L	Non-instrument runway	Concrete	197ft
28	2500m (K: 1900m)	2500m	60m	HIALS/SALS	RTHL, RTIL	PAPI 3.3° L	Non-instrument runway		60m
14	3300m (G: 2700m)	3150m	60m	HIALS-II	RTHL, RTIL	PAPI 3.0° L	Precision approach runway CAT III b	Concrete	197ft
32	3300m (H2: 2700m)	3300m	60m	-	RTHL, RTIL	PAPI 3.5° L	Non-instrument runway		60m
16	3700m (E3: 3000m)	3700m	60m	HIALS-II/SALS	RTHL, RTIL	PAPI 3.0° L	Precision approach runway CAT III b	Asphalt	197ft
34	3700m	3230m	60m	HIALS	RTHL, RTIL	PAPI 3.3° L	Precision approach runway CAT I		60m

① E8/R8: 3270m, E7/R7: 2570m

RWY 16, 28, 32, 34 equipped with RVR measurement