

ATCpro Controller Quick Reference Card – Seattle

Airport Elevation **433** feet. Final Approach altitude **3000**

S46 POSITIONS

position	Pos. name	Pos Freq.
A	Seattle East Departure	119.2
Y	Seattle West Departure	120.4
E	Seattle East Feeder	123.9
W	Seattle West Feeder	125.6
F	Seattle Final	133.65
SEA W	Seattle Tower West	119.9
SEA E	Seattle Tower East (16R/34L)	120.95

SATTELITE POSITIONS

position	Pos. name	Pos Freq.
N	Satellite McChord	126.5
K	Satellite Bremerton	127.1
D	Satellite Boeing	125.9
P	Satellite Paine	128.5
O	Satellite O	124.95
BFI	Boeing Tower	118.3
TCM	McChord Tower	124.8
TIW	Tacoma Narrows Tower	118.5
OLM	Olympia Tower	124.4

S46 AIRLINE CALLSIGNS USED

icao code	callsign spoken	icao code	callsign spoken	icao code	callsign spoken
AAL	AMERICAN	CLX	CARGO LUX	KEN	KENMORE
AAR	ASIANA	DAL	DELTA	QXE	HORIZON AIR
ACA	AIR CANADA	DLH	LUFTHANSA	SCX	SUN COUNTRY
ANA	ALL NIPPON	EVA	EVA	SKW	SKY WEST
ASA	ALASKA	FFT	FRONTIER FLIGHT	SWA	SOUTHWEST
AWE	CACTUS	HAL	HAWAIIAN	UAE	EMIRATES
BAW	SPEED BIRD	ICE	ICEAIR	UAL	UNITED
CAL	DYNASTY	JBU	JET BLUE	VRD	REDWOOD
CFG	CONDOR	JZA	JAZZ		
CHH	HAINAN	KAL	KOREAN AIR		

S46 DEPARTURE PROCEDURES

letter	procedure	exit fix in airspace	spoken	exit heading	handoff Sector	handoff freq
S - SUMMA (N flow)	SUMMA7	SUMMA	<i>sum mah</i>	146	32	126.6
S - SUMMA (S flow)	SUMMA7	SUMMA	<i>sum mah</i>	130	32	126.6
B - BLUIT	KMORE3	BLUIT	<i>blew it</i>	090	31	127.05
E - ELMAA	ELMAA1	ELMAA	<i>el mays</i>	230	2	128.3
H - HAROB (N flow)	HAROB4	HAROB	<i>har obb</i>	209	2	128.3
H - HAROB (S flow)	HAROB4	HAROB	<i>har obb</i>	232	2	128.3
G - BANGR (N flow)	BANGR7	BANGR	<i>bang ger</i>	258	3	125.1
G - BANGR (S flow)	BANGR7	BANGR	<i>bang ger</i>	302	3	125.1
T - TOU	KTSAP4	TOU	<i>tah toosh</i>	274	3	125.1