

WSSS AD 2.18 ATS COMMUNICATION FACILITIES				
<i>Service Designation</i>	<i>Call sign</i>	<i>Frequency (P-Pri, S-Sec)</i>	<i>Hours of operation</i>	<i>Remarks</i>
ACC	Singapore Radar	P127.3 MHz S123.7 MHz	H24	For Awy B469, G219, G334, R208, L625, L629, L635, L642, L644, M751, M753, M758, M761, M763, M771, N884, N891 and N892.
		133.8 MHz	0000-1430	
		P133.25 MHz S135.8 MHz	H24	For Awy A457, A464, A576, B466, R325 (all northbound) and R469.
		P134.2 MHz S133.35 MHz		For Awy B348, G580, L644 and M767
		P134.4 MHz S128.1 MHz 255.4 MHz		For Awy A464, A576, G579 (all southbound), B470, L644, N875 and in area in the immediate vicinity of Singapore.
		124.05 MHz	0000-1530	Flow control ser provided for arr/dep acft
	Loc of radar head: 012322.70N 1035859.23E. Emission: A3 Maint Period: Monthly - ev third Sat 1601-2359			
	Singapore Radio	6 556 KHz 11 297 KHz	H24	SEA 1, Emission: A3AJ. SSB suppressed carrier, SATCOM service available
		5 655 KHz 8 942 KHz 11 396 KHz		SEA 2, Emission: A3AJ. SSB suppressed carrier, SATCOM service available
		6 556 KHz		SEA 3, Emission: A3AJ. SSB suppressed carrier, SATCOM service available
APP	Singapore Approach	P120.3 MHz S124.6 MHz	H24	TAR - Intermediate approach to Singapore Changi Ap and other airports in Singapore. Dep from all airports in Singapore.
	Singapore Arrival	119.3 MHz		TAR - Intermediate and final approach to Singapore Changi Airport.
	Loc of ASR I radar head: 012159.87N 1035849.89E. Maint Period: Monthly, ev first Thu 0000-0900 Loc of ASR II radar head: 012156.28N 1035844.86E. Maint Period: Monthly, ev fourth Sat 1601-2359			
TWR	Singapore Tower	118.6 MHz	H24 0000-1600	For Tkof/Ldg. For acft opr on RWY 02L/20R
		118.25 MHz	0000-1600	For acft opr on RWY 02C/20C
	Singapore Ground	124.3 MHz	1600-0000 0000-1600	For start-up/push-back/taxiing of all acft For gnd mov of acft west of Terminal 2
		121.725 MHz 121.85 MHz	0000-1600	For gnd mov of acft east of Terminal 2. Spare frequency.
	Singapore Delivery	121.65 MHz		For Pre-flight check/ATC clearance
		257.8 MHz		RSAF facility
D-ATIS	Singapore Changi Airport Information	128.6 MHz	H24	Data Link Service available. AP Ident WSSS Messages comply with ARINC 623 Standards. Updating of data: H+00 to H+10 and H+30 to H+40