

RCSS - Taipei City - Taipei Songshan Intl

Airport details

State	Taipei (municipality)
Country	Taiwan
Region	RC
Elevation	59ft (18m)
Timezone	GMT +8
Coordinates	25.06804, 121.54657
Type	land
ICAO code	RCSS
IATA code	TSA
FAA code	n/a

Runway info

Runway 10 / 28	
length	2608m (8556ft)
bearing	92° / 272°
width	60m (197ft)
surface	asphalt
blast zone	60m (197ft) / 239m (784ft)

Communication

Taipei Songshan Intl Songshan Airport	127.400
Taipei Songshan Intl Songshan Airport	127.400
Taipei Songshan Intl Songshan Airport	127.400
Taipei Songshan Intl Songshan Airport	127.400
Taipei Songshan Intl Songshan CLNCDEL	121.200
Taipei Songshan Intl Songshan CLNCDEL	121.200
Taipei Songshan Intl Songshan CLNCDEL	121.200
Taipei Songshan Intl Songshan CLNCDEL	121.200
Taipei Songshan Intl Songshan Ground	121.900
Taipei Songshan Intl Songshan Ground	121.900
Taipei Songshan Intl Songshan Ground	121.900

Taipei Songshan Intl Songshan Ground	121.900
Taipei Songshan Intl Songshan Tower	118.100
Taipei Songshan Intl Songshan Tower	118.100
Taipei Songshan Intl Songshan Tower	118.100
Taipei Songshan Intl Songshan Tower	118.100
Taipei Songshan Intl Taipei App	125.100
Taipei Songshan Intl Taipei App	125.100
Taipei Songshan Intl Taipei App	125.100
Taipei Songshan Intl Taipei App	125.100
Taipei Songshan Intl Taipei App	119.700
Taipei Songshan Intl Taipei App	119.700
Taipei Songshan Intl Taipei App	119.700
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Approach frequencies

LDA	28	108.1	18.00mi
ILS-cat-I	10	108.9	18.00mi
3° GS	10	108.9	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
SG	SONGSHAN (TAIPEI) NDB	0.9	277.9°	310
TSI	SONGSHAN (TAIPEI) VOR/DME	1	91.6°	113.50
AP	ANBU NDB	6.5	347.3°	250
APU	ANBU (TAIPEI) VOR/DME	6.6	347.4°	112.50
LU	KEELUNG NDB	14.4	74.3°	357
TYN	TAOYUAN TACAN	16.4	268.9°	115.80
RA	LUNGTANG NDB	20.2	234.8°	202
HSU	HSINCHU TACAN	36.3	247.9°	116.30
HL	HOULONG NDB	53.8	238.2°	362
HLG	HOULONG VOR/DME	54.1	238.1°	114
WK	HSINSHIE NDB	63.8	220.9°	340
CCK	CINGCYUANGANG TACAN	70	229°	111.30
TC	CINGCYUANGANG (TAICHUNG) NDB	70.4	228.7°	210
TCK	(TAICHUNG) DME	70.4	228.7°	108.40

Departure and arrival routes

Transition altitude	11000ft
Transition level	13000ft

SID end points	distance	outbound direction
RW10		
VV1A	46.7	20°
KE1M	163.4	57°
KE1R	41.6	62°
KE1K	24.4	82°
YILA1A	23.7	143°
ST2W	39.8	145°
ST2T, ST2R, MK2T, MK2R	90.6	222°
ST2M, ST2Q, MK2Q, MK2M	136.8	232°
MK2H	54.1	238°
RW28		
VV1B, BT1P	46.7	20°
BT1M	163.4	57°
BT1R	41.6	62°
BT1K	24.4	82°
YILA1B	23.7	143°
PE2T	90.6	222°
PE2M, SULI3M	136.8	232°
SULI3H	54.1	238°

STAR starting points	distance	inbound direction
ALL		
HL1B, HL1J, HL1Z	54.1	58°
CA1B	37.7	174°
BA1B	39.0	210°
AA1B	39.7	223°
KD1B	24.4	262°
IL1Z	23.7	323°
IL1B	39.8	325°
RW10		
AO1S	39.7	223°
KD1S	24.4	262°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
AA1B	BESOM	VHF	right	109 (289)°	> 4500ft	1.0min timed	ICAO rules
AA1B	DUPAR	VHF	left	265 (85)°	> 5000ft	1.0min timed	ICAO rules
AO1S	SASHA	VHF	right	48 (228)°	> 6000ft	1.0min timed	ICAO rules
AU1B	BESOM	VHF	right	109 (289)°	> 4500ft	1.0min timed	ICAO rules
AU1B	DUPAR	VHF	left	265 (85)°	> 5000ft	1.0min timed	ICAO rules

AU1S	SASHA	VHF	right	48 (228)°	> 6000ft	1.0min timed	ICAO rules
AU1Z	ZONLI	VHF	right	231 (51)°	> 5000ft	1.0min timed	ICAO rules
BA1B	BESOM	VHF	right	109 (289)°	> 4500ft	1.0min timed	ICAO rules
BA1B	DUPAR	VHF	left	265 (85)°	> 5000ft	1.0min timed	ICAO rules
CA1B	BESOM	VHF	right	109 (289)°	> 4500ft	1.0min timed	ICAO rules
CA1B	DUPAR	VHF	left	265 (85)°	> 5000ft	1.0min timed	ICAO rules
HL1B	BESOM	VHF	right	109 (289)°	> 4500ft	1.0min timed	ICAO rules
HL1B	FUSIN	VHF	right	250 (70)°	> 9000ft	1.0min timed	ICAO rules
HL1B	PINSI	VHF	left	119 (299)°	> 5000ft	1.0min timed	ICAO rules
HL1J	BESOM	VHF	right	109 (289)°	> 4500ft	1.0min timed	ICAO rules
HL1J	FUSIN	VHF	right	250 (70)°	> 9000ft	1.0min timed	ICAO rules
HL1J	JONHO	VHF	right	240 (60)°	> 7000ft	1.0min timed	ICAO rules
HL1J	PINSI	VHF	left	119 (299)°	> 5000ft	1.0min timed	ICAO rules
HL1Z	PUTIN	VHF	right	231 (51)°	> 5000ft	1.0min timed	ICAO rules
HL1Z	ZONLI	VHF	right	231 (51)°	> 5000ft	1.0min timed	ICAO rules
IL1B	BESOM	VHF	right	109 (289)°	> 4500ft	1.0min timed	ICAO rules
IL1B	PINSI	VHF	left	119 (299)°	> 5000ft	1.0min timed	ICAO rules
IL1B	YILAN	VHF	right	155 (335)°	6000ft - 60000ft	1.0min timed	ICAO rules
IL1Z	YILAN	VHF	right	155 (335)°	6000ft - 60000ft	1.0min timed	ICAO rules
IL1Z	ZONLI	VHF	right	231 (51)°	> 5000ft	1.0min timed	ICAO rules
KD1B	BESOM	VHF	right	109 (289)°	> 4500ft	1.0min timed	ICAO rules
KD1B	KUDOS	VHF	right	100 (280)°	> 6000ft	1.0min timed	ICAO rules
KD1S	KUDOS	VHF	right	100 (280)°	> 6000ft	1.0min timed	ICAO rules
KD1S	SASHA	VHF	right	48 (228)°	> 6000ft	1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

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