

ZSQD - Qingdao - Qingdao Jiaodong Intl

Airport details

State	Shandong
Country	China
Region	ZS
Elevation	28ft (9m)
Timezone	GMT +8
Coordinates	36.36475, 120.08683
Type	land
ICAO code	ZSQD
IATA code	TAO
FAA code	n/a

Runway info

Runway 16 / 34	
length	3610m (11844ft)
bearing	159° / 339°
width	60m (197ft)
surface	concrete
blast zone	121m (397ft) / 116m (381ft)
Runway 17 / 35	
length	3609m (11841ft)
bearing	159° / 339°
width	45m (148ft)
surface	concrete
blast zone	119m (390ft) / 119m (390ft)

Communication

No airport communication available for ZSQD

Approach frequencies

ILS-cat-II	16	111.9	18.00mi
ILS-cat-II	17	110.15	18.00mi
ILS-cat-I	34	108.55	18.00mi
ILS-cat-I	35	109.75	18.00mi
3° GS	16	111.9	18.00mi
3° GS	34	108.55	18.00mi
3° GS	17	110.15	18.00mi
3° GS	35	109.75	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
JDG	JIAODONG VOR/DME	1.2	303.9°	114.45
JDW	JIAOBEI VOR/DME	5.7	252.4°	116.85
JDE	SHANGMA VOR/DME	9.2	114.1°	116.25
TAO	QINGDAO VOR/DME	14.4	105.1°	117.50
YO	GAOMI NDB	19.7	280.4°	443
XDX	XUEJIADAO VOR/DME	25.2	152.2°	110.40
FD	LAIYANG NDB	42.9	43.9°	298
WFG	WEIFANG VOR/DME	49.6	286.2°	116.60

Departure and arrival routes

Transition altitude	8860ft
Transition level	10830ft

SID end points	distance	outbound direction
RW16		
TEK81D, TEK11D	80.0	29°
LAT81D, LAT11D	62.8	142°
WFG11D, WFG81D	49.6	286°
DYN12D, DYN11D, DYN82D, DYN81D	93.6	312°
DOV82D, DOV81D, DOV12D, DOV11D	108.1	342°
RW17		
TEK81D, TEK11D	80.0	29°
LAT11D, LAT81D	62.8	142°
WFG11D, WFG81D	49.6	286°
DYN11D, DYN12D, DYN81D, DYN82D	93.6	312°
DOV81D, DOV11D, DOV12D, DOV82D	108.1	342°
RW34		
TEK91D, TEK01D	80.0	29°
LAT91D, LAT01D	62.8	142°
WFG02D, WFG91D	49.6	286°
DYN02D, DYN91D	93.6	312°
DOV91D, DOV02D	108.1	342°
RW35		
TEK91D	80.0	29°
LAT91D	62.8	142°
WFG01D, WFG91D	49.6	286°
DYN01D, DYN91D	93.6	312°
DOV01D, DOV91D	108.1	342°

STAR starting points	distance	inbound direction
RW16		
HCH82A	80.5	200°
RW17		
WFG81A, WFG11A	49.6	106°

	DYN81A, DYN11A	93.6	132°
	HCH11A, HCH81A	80.5	200°
RW34			
	WFG01A	19.7	100°
	WFG92A	49.6	106°
	DYN01A	30.7	146°
	HCH01A	31.3	177°
	LAT91A, LAT01A, IDV91A, IDV01A	58.6	333°
RW35			
	WFG01A	19.7	100°
	WFG91A	49.6	106°
	DYN91A	93.6	132°
	DYN01A	30.7	146°
	HCH01A	31.3	177°
	IDV91A, LAT01A, LAT91A, IDV01A	58.6	333°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
DYN01A	JDW	NDB	right	350 (170)°	> 9850ft	1.0min timed	230
DYN11A	GUTVO	VHF	left	260 (80)°		1.0min timed	230
DYN81A	GUTVO	VHF	left	260 (80)°		1.0min timed	230
DYN91A	GUTVO	VHF	left	260 (80)°		1.0min timed	230
HCH01A	JDE	NDB	left	350 (170)°	> 6890ft	1.0min timed	230
HCH01A	NOKUD	VHF	right	24 (204)°		1.0min timed	230
HCH11A	NOKUD	VHF	right	24 (204)°		1.0min timed	230
HCH81A	NOKUD	VHF	right	24 (204)°		1.0min timed	230
HCH82A	JD305	VHF	right	170 (350)°	> 3940ft	1.0min timed	230
HCH82A	NOKUD	VHF	right	24 (204)°		1.0min timed	230
HCH91A	JD900	VHF	left	350 (170)°	> 6890ft	1.0min timed	230
HCH91A	NOKUD	VHF	right	24 (204)°		1.0min timed	230
IDV01A	XDX	NDB	right	182 (2)°	> 5910ft	1.0min timed	230
IDV11A	JD305	VHF	right	170 (350)°	> 3940ft	1.0min timed	230
IDV11A	XDX	NDB	right	182 (2)°	> 5910ft	1.0min timed	230
IDV81A	JD305	VHF	right	170 (350)°	> 3940ft	1.0min timed	230
IDV81A	JD700	VHF	right	145 (325)°		1.0min timed	230
IDV91A	JD700	VHF	right	145 (325)°		1.0min timed	230
LAT01A	XDX	NDB	right	182 (2)°	> 5910ft	1.0min timed	230
LAT11A	JD305	VHF	right	170 (350)°	> 3940ft	1.0min timed	230
LAT11A	XDX	NDB	right	182 (2)°	> 5910ft	1.0min timed	230
LAT81A	JD305	VHF	right	170 (350)°	> 3940ft	1.0min timed	230
LAT81A	JD700	VHF	right	145 (325)°		1.0min timed	230
LAT91A	JD700	VHF	right	145 (325)°		1.0min timed	230
WFG01A	JDW	NDB	right	350 (170)°	> 9850ft	1.0min timed	230
WFG02A	JDE	NDB	left	350 (170)°	> 6890ft	1.0min timed	230
WFG02A	JDW	NDB	right	350 (170)°	> 9850ft	1.0min timed	230
WFG11A	GUTVO	VHF	left	260 (80)°		1.0min timed	230
WFG81A	GUTVO	VHF	left	260 (80)°		1.0min timed	230

WFG91A	JD800	VHF	right	350 (170)°	> 9850ft	1.0min timed	230
WFG92A	JD800	VHF	right	350 (170)°	> 9850ft	1.0min timed	230
WFG92A	JD900	VHF	left	350 (170)°	> 6890ft	1.0min timed	230

*) magnetic outbound (inbound) holding course

Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

To be used with X-Plane simulation only