

ZSFZ - Fuzhou - Fuzhou Changle Intl'

Airport details

State	Fujian
Country	China
Region	ZS
Elevation	41ft (12m)
Timezone	GMT +8
Coordinates	25.95001, 119.67426
Type	land
ICAO code	ZSFZ
IATA code	FOC
FAA code	n/a

Runway info

Runway 03 / 21	
length	3603m (11821ft)
bearing	29° / 209°
width	45m (148ft)
surface	concrete
blast zone	65m (213ft) / 65m (213ft)

Communication

Fuzhou Changle Intl' ATIS	126.400
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Fuzhou Changle Intl' ATIS	126.400
Fuzhou Changle Intl' FUZHOU GND	121.900
Fuzhou Changle Intl' FUZHOU GND	121.900
Fuzhou Changle Intl' FUZHOU GND	121.900
Fuzhou Changle Intl' FUZHOU GND	121.900
Fuzhou Changle Intl' FUZHOU TWR	124.350
Fuzhou Changle Intl' FUZHOU TWR	118.450
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Fuzhou Changle Intl' FUZHOU APP	119.450
Fuzhou Changle Intl' FUZHOU APP	133.050
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Approach frequencies

ILS-cat-I	03	110.7	18.00mi
ILS-cat-I	21	110.3	18.00mi
3° GS	03	110.7	18.00mi
3° GS	21	110.3	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
N	FUZHOU NDB	0.4	15.3°	229
FOC	FUZHOU VOR/DME	0.7	238.5°	116.80
LJG	LIANJIANG VOR/DME	17.5	334.9°	117.60
NK	NANGAN (MATSU) NDB	19.5	53.8°	315
NKN	DME-ILS	19.7	53.4°	110.10
FQG	FUQING VOR/DME	20	234°	117.40
MT	MATSU NDB	21.8	49.5°	210
MTS	DME	21.8	49.5°	112.70
PK	MATSU NDB	24	49.8°	275
PKN	DME-ILS	24	49.8°	109.70

Departure and arrival routes

Transition altitude	9842ft
Transition level	11811ft

SID end points	distance	outbound direction
RW03		
DS65K, DS63K, DS61K	75.8	24°
DST01D	119.6	28°
XL61K, XLN01D, XL63K	122.6	230°
BZ63K, BZ61K, BZ01D	129.3	357°
RW21		
DS68K, DS66K, DS62K, DS64K	75.8	24°
DST11D	119.6	28°
XLN11D, XL64K, XL66K, XL68K, XL62K	122.6	230°
BZ66K, BZ64K, BZ11D, BZ62K	129.3	357°

STAR starting points	distance	inbound direction
RW03		
XLN01A	122.6	50°
XL53J, XL51J	54.8	51°
BZ01A, BZ55J, BZ51J, BZ53J	129.3	177°

	DS51J, DS55J, DS53J	75.8	204°
	DST01A	119.6	208°
	PON51J	43.8	294°
RW21			
	XL54J, XLN11A	122.6	50°
	XL56J, XL52J	54.8	51°
	BZ56J, BZ54J, BZ52J, BZ11A	129.3	177°
	DS56J, DS54J, DS52J	75.8	204°
	DST11A	119.6	208°
	PON11A	43.8	294°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BZ51J	LJG	NDB	left	336 (156)°	> 6900ft	1.0min timed	245
BZ52J	LJG	NDB	left	336 (156)°	> 6900ft	1.0min timed	245
BZ53J	LJG	NDB	left	336 (156)°	> 6900ft	1.0min timed	245
BZ54J	FZ011	VHF	right	4 (184)°	> 9850ft	1.0min timed	245
BZ55J	FZ011	VHF	right	4 (184)°	> 9850ft	1.0min timed	245
BZ56J	FZ011	VHF	right	4 (184)°	> 9850ft	1.0min timed	245
DS51J	FZ011	VHF	right	4 (184)°	> 9850ft	1.0min timed	245
DS51J	LJG	NDB	left	336 (156)°	> 6900ft	1.0min timed	245
DS52J	FZ011	VHF	right	4 (184)°	> 9850ft	1.0min timed	245
DS52J	LJG	NDB	left	336 (156)°	> 6900ft	1.0min timed	245
DS53J	FZ011	VHF	right	4 (184)°	> 9850ft	1.0min timed	245
DS54J	FZ011	VHF	right	4 (184)°	> 9850ft	1.0min timed	245
DS55J	FZ011	VHF	right	4 (184)°	> 9850ft	1.0min timed	245
DS56J	FZ011	VHF	right	4 (184)°	> 9850ft	1.0min timed	245
PON11A	D041T	VHF	right	221 (41)°	> 5910ft	1.0min timed	245
XL51J	FQG	NDB	right	278 (98)°	> 6890ft	1.0min timed	245
XL52J	FQG	NDB	right	278 (98)°	> 6890ft	1.0min timed	245
XL53J	FZ015	VHF	left	231 (51)°	> 6890ft	1.0min timed	245
XL54J	FQG	NDB	right	278 (98)°	> 6890ft	1.0min timed	245
XL54J	LJG	NDB	left	336 (156)°	> 6900ft	1.0min timed	245
XL56J	FZ015	VHF	left	231 (51)°	> 6890ft	1.0min timed	245
XLN01A	FQG	NDB	right	278 (98)°	> 6890ft	1.0min timed	245
XLN11A	D041T	VHF	right	221 (41)°	> 5910ft	1.0min timed	245
XLN11A	FQG	NDB	right	278 (98)°	> 6890ft	1.0min timed	245

*) magnetic outbound (inbound) holding course

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