

RKPU - Ulsan

Airport details

State	Ulsan Gwang'yeogsi
Country	South Korea
Region	RK
Elevation	41ft (12m)
Timezone	GMT +9
Coordinates	35.59333, 129.35222
Type	land
ICAO code	RKPU
IATA code	USN
FAA code	n/a

Runway info

Runway 18 / 36	
length	2002m (6568ft)
bearing	175° / 355°
width	45m (148ft)
surface	asphalt
blast zone	60m (197ft) / 60m (197ft)

Communication

Ulsan ATIS	127.625
Ulsan ATIS	127.625
Ulsan ATIS	127.625
Ulsan ATIS	127.625
Ulsan Ulsan TWR	124.350
Ulsan Ulsan TWR	118.750
Ulsan Ulsan TWR	124.350
Ulsan Ulsan TWR	118.750
Ulsan Ulsan TWR	118.750
Ulsan Ulsan TWR	124.350
Ulsan Ulsan TWR	124.350
Ulsan Ulsan TWR	118.750
Ulsan Ulsan ARR	119.250
Ulsan Ulsan ARR	317.520
Ulsan POHANG APP	232.400
Ulsan POHANG APP	120.200
Ulsan POHANG APP	124.250
Ulsan POHANG APP	120.200
Ulsan POHANG APP	124.250
Ulsan Ulsan ARR	317.520
Ulsan Ulsan ARR	119.250

Ulsan POHANG APP	124.250
Ulsan POHANG APP	120.200
Ulsan POHANG APP	232.400
Ulsan Ulsan ARR	119.250
Ulsan Ulsan ARR	119.250
Ulsan Ulsan ARR	317.520
Ulsan POHANG APP	124.250
Ulsan POHANG APP	120.200
Ulsan POHANG APP	232.400
Ulsan Ulsan ARR	317.520
Ulsan POHANG APP	232.400

Approach frequencies

ILS-cat-I	36	110.3	18.00mi
3° GS	36	110.3	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
USN	ULSAN VOR/DME	0.3	11.5°	111.40
US	ULSAN NDB	1	176.7°	335
NPH	NAVY (POHANG) VORTAC	23.7	8.1°	109.60
KPO	POHANG VORTAC	23.8	17.6°	112.50
KMH	GIMHAE VOR/DME	31.2	226.5°	113.80
KHE	KIMHAE (BUSAN) TACAN	31.6	224.3°	117
PSN	BUSAN VORTAC	33.1	216.8°	114
DOC	DONGCHON VOR/DME	39.3	293.5°	116.50
TGU	DALSEONG VORTAC	39.3	285.8°	112.20

Departure and arrival routes

Transition altitude	14000ft
Transition level	14000ft

SID end points	distance	outbound direction
RW18		
KPO7S, KPO1M, KPO1A	23.8	18°
APAR7S, APAR1M	14.4	227°
RW36		
KPO1R, KPO8N	23.8	18°
APAR1A, APAR1R, APAR8N	14.4	227°

STAR starting points	distance	inbound direction
RW18		
APAR2D	14.4	47°
LAPA2D	22.8	139°

RW36

APAR2C	14.4	47°
LAPA2C	22.8	139°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
APAR2C	HAEGU	VHF	right	120 (300)°	5000ft - 5000ft	1.0min timed	200
LAPA2C	HAEGU	VHF	right	120 (300)°	5000ft - 5000ft	1.0min timed	200

*) 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