

UNKL - Krasnoyarsk - Yemelyanovo

Airport details

State	Krasnoyarsk Krai
Country	Russian Federation
Region	UN
Elevation	939ft (286m)
Timezone	GMT +7
Coordinates	56.17305, 92.49333
Type	land
ICAO code	UNKL
IATA code	KJA
FAA code	n/a

Runway info

Runway 11L / 29R	
length	1791m (5876ft)
bearing	103° / 283°
width	50m (164ft)
surface	concrete
Runway 11 / 29	
length	3715m (12188ft)
bearing	103° / 283°
width	60m (197ft)
surface	asphalt
blast zone	72m (236ft) / 66m (217ft)

Communication

YEMELYANOVO KRASNOYARSK TAXIING	121.900
YEMELYANOVO KRASNOYARSK TWR	118.300
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YEMELYANOVO KRASNOYARSK TWR	118.300
YEMELYANOVO KRASNOYARSK APP	124.000
YEMELYANOVO KRASNOYARSK APP	127.700
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YEMELYANOVO KRASNOYARSK APP	127.700
YEMELYANOVO KRASNOYARSK APP	129.000

Approach frequencies

ILS-cat-II	11	110.5	18.00mi
ILS-cat-II	29	111.7	18.00mi
3° GS	11	110.5	18.00mi
3° GS	29	111.7	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
KP	CHEREMSHANKA (KRASNOYARSK) NDB	1	63.8°	390
B	KRASNOYARSK NDB	1.4	103.5°	685
KRS	KRASNOYARSK VOR/DME	1.5	103.2°	113.20
AJ	KRASNOYARSK NDB	1.6	283.2°	685
R	CHEREMSHANKA (KRASNOYARSK) NDB	2.8	92.1°	795
BK	KRASNOYARSK NDB	3.2	103.3°	334
RL	CHEREMSHANKA (KRASNOYARSK) NDB	4.5	96.3°	390
UJ	UST-MANA NDB	13.5	181.2°	662
GO	GOREVOYE NDB	28.6	18.8°	10.610

Departure and arrival routes

Transition altitude	4551ft
Transition level	6000ft

SID end points	distance	outbound direction
RW11		
PENA2A, PENA2C, PENA2E	48.7	62°
ATRE2Z, ATRE2Y, ATRE2X, ATRE2E, ATRE2C, ATRE2A	39.8	115°
KETE2Y, KETE2E, KETE2C, KETE2A, KETE2Z	52.2	149°
IVRA2A, IVRA2C, IVRA2E	47.4	182°
ROVN2E, ROVN2C, ROVN2A	60.8	245°
APRU2A, APRU2C, APRU2E	43.7	261°
BASE2Z, BASE2A, BASE2C, BASE2E	43.2	307°
RW29		
PENA2F, PENA2D, PENA2B	48.7	62°
ATRE2F, ATRE2D, ATRE2B	39.8	115°

KETE2F, KETE2D, KETE2B	52.2	149°
IVRA2B, IVRA2D, IVRA2F	47.4	182°
ROVN2D, ROVN2B, ROVN2F	60.8	245°
APRU2D, APRU2B, APRU2F	43.7	261°
BASE2B, BASE2D, BASE2F	43.2	307°

STAR starting points	distance	inbound direction
ALL		
ROGM2Q	55.4	51°
RANE2Q	45.8	95°
LALO2Q	47.4	281°
RW11		
ROGM2R, ROGM2N	55.4	51°
RANE2R, RANE2N	45.8	95°
DEBA2R	52.7	183°
OKRI2R	49.0	223°
LALO2Z, LALO2R, LALO2N	47.4	281°
RW29		
ROGM2P, ROGM2S, ROGM2Z	55.4	51°
RANE2Z, RANE2S, RANE2P	45.8	95°
DEBA2S, DEBA2P	52.7	183°
OKRI2S	49.0	223°
LALO2S, LALO2P	47.4	281°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
DEBA2N	AJ	FIX	right	109 (289)°	> 3400ft	1.0min timed	ICAO rules
DEBA2P	B	FIX	left	289 (109)°	> 4000ft	1.0min timed	ICAO rules
DEBA2Q	KRS	NDB	right	109 (289)°	> 3400ft	1.0min timed	ICAO rules
DEBA2S	KL023	VHF	left	289 (109)°	> 3000ft	1.0min timed	ICAO rules
LALO2N	AJ	FIX	right	109 (289)°	> 3400ft	1.0min timed	ICAO rules
LALO2P	B	FIX	left	289 (109)°	> 4000ft	1.0min timed	ICAO rules
LALO2Q	KRS	NDB	right	109 (289)°	> 3400ft	1.0min timed	ICAO rules
OKRI2N	AJ	FIX	right	109 (289)°	> 3400ft	1.0min timed	ICAO rules
OKRI2P	B	FIX	left	289 (109)°	> 4000ft	1.0min timed	ICAO rules
OKRI2Q	KRS	NDB	right	109 (289)°	> 3400ft	1.0min timed	ICAO rules
OKRI2S	KL023	VHF	left	289 (109)°	> 3000ft	1.0min timed	ICAO rules

RANE2N	AJ	FIX	right	109 (289)°	> 3400ft	1.0min timed	ICAO rules
RANE2P	B	FIX	left	289 (109)°	> 4000ft	1.0min timed	ICAO rules
RANE2Q	KRS	NDB	right	109 (289)°	> 3400ft	1.0min timed	ICAO rules
RANE2R	KL014	VHF	left	289 (109)°	> 3100ft	1.0min timed	ICAO rules
RANE2S	KL023	VHF	left	289 (109)°	> 3000ft	1.0min timed	ICAO rules
RANE2Z	KL034	VHF	right	289 (109)°	4300ft - 9000ft	1.0min timed	ICAO rules
ROGM2N	AJ	FIX	right	109 (289)°	> 3400ft	1.0min timed	ICAO rules
ROGM2P	B	FIX	left	289 (109)°	> 4000ft	1.0min timed	ICAO rules
ROGM2Q	KRS	NDB	right	109 (289)°	> 3400ft	1.0min timed	ICAO rules
ROGM2S	KL023	VHF	left	289 (109)°	> 3000ft	1.0min timed	ICAO rules
ROGM2S	KL034	VHF	right	289 (109)°	4300ft - 9000ft	1.0min timed	ICAO rules
ROGM2Z	KL034	VHF	right	289 (109)°	4300ft - 9000ft	1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

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