



**AKITA**  
Акита

**RJSK (B)**

**Japan**  
Япония

### LANDING MINIMUMS

RWY	A/c type	ILS	ILS ALS out	LOC (GS out)	RNAV (GNSS)			
					LNAV/VNAV	LNAV/VNAV ALS out	LNAV	LNAV ALS out
10	Falcon	-	-	-	140xC1700 740'	140xC2100 740'	140xC1700 740'	140xC2100 740'
	RRJ95	-	-	-	140xC1700 740'	140xC2100 740'	140xC1700 740'	140xC2100 740'
	B737	-	-	-	140xC1700 740'	140xC2100 740'	140xC1700 740'	140xC2100 740'
28	Falcon	60xR750 514'	60xR1200 514'	155xC1600 810'	-	-	-	-
	RRJ95	60xR800 514'	60xR1200 514'	155xC1600 810'	-	-	-	-
	B737	60xR750 514'	60xR1200 514'	155xC1600 810'	-	-	-	-

RWY	A/c type	VOR	VOR ALS out	CIRCLE-TO-LAND		
				MDA (H)	CEIL	VIS
10	Falcon	120xC1400 680'	120xC1800 680'	930' (190m)	(950') (290m)	2400m
	RRJ95	120xC1500 680'	120xC1800 680'	930' (190m)	(950') (290m)	3000m
	B737	120xC1400 680'	120xC1800 680'	990' (210m)	(1020') (310m)	3600m
28	Falcon	155xC1600 810'	155xC2000 810'	930' (190m)	(950') (290m)	2400m
	RRJ95	155xC1600 810'	155xC2000 810'	930' (190m)	(950') (290m)	3000m
	B737	155xC1600 810'	155xC2000 810'	990' (210m)	(1020') (310m)	3600m

Дата утверждения	Дата введения в действие 31.08.2016	
------------------	--	--

## TAKE-OFF MINIMUMS

**With Take-off Altn Apt. Filed**

RWY	A/c type	With Runway Centerline Lights (CL)	Without Runway Centerline Lights (CL) with Runway Lights		Without Runway Centerline Lights Without Runway Lights	
			DAY	NIGHT ( Runway End Identifier Lights are Needed)	DAY	NIGHT
10/28	Falcon RRJ95 B737	400	400	400	400	-

**When Take-off Altn Apt. is not Filed the Take-off minimum is equal to Avialable Landing Min**

## ГОРНЫЙ / MOUNTAINOUS TERRAIN

RWY Heading 105/285

**RWY Dimensions** 2500x60m

**ARP Coordinates**                      **N 39 36.9**      **E 140 13.1**

**AD Elevation** **+305'/93m**