

## ROKJ / KUMEJIMA

### AD CHART



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STANDARD DEPARTURE CHART -INSTRUMENT

ROKJ / KUMEJIMA

SID and TRANSITION

DUFFY TWO DEPARTURE

RWY03 : Turn left....  
RWY21 : Turn right....  
....Climb via KXC R224 to DUFFY.  
Cross DUFFY at or above 5000FT.

BISIS TRANSITION

After DUFFY, turn right KXC 18DME clockwise arc to intercept and proceed via KXC R337 to 25DME, then turn right to intercept via ONC R257 to BISIS.  
Cross KXC R337/25DME at or above FL160.

SOUTH THREE DEPARTURE

RWY03 : Turn left....  
RWY21 : Turn left....  
....Climb via KXC R189 to DORIS.  
Cross DORIS at or above 3000FT.



CHANGE : Correction of misdescription (BISIS)

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STANDARD ARRIVAL CHART-INSTRUMENT

ROKJ / KUMEJIMA

STAR

DUFFY ARRIVAL

From over BISIS, turn left to intercept and proceed via KXC R-337 to 18DME, then turn right KXC 18DME counterclockwise arc to DUFFY.

Cross DUFFY at or above 5,000ft.

CHANGE : Correction of misdescription (BISIS)

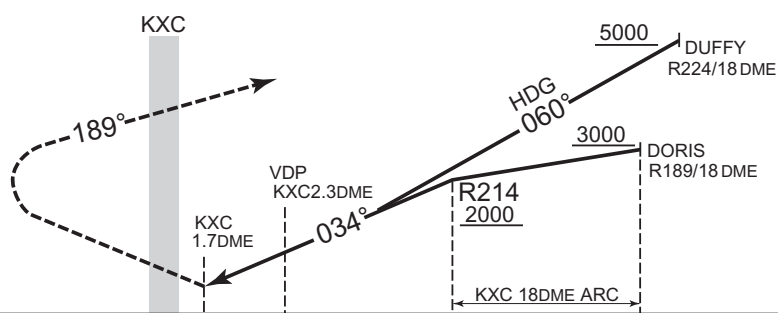
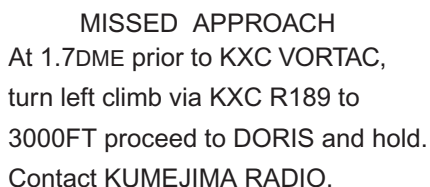


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## ROKJ / KUMEJIMA

VOR RWY 03

CHANGE : Editorial(Description of radial FM KXC).



MINIMA		THR elev. 22	AD elev. 23	
CAT			CIRCLING	
	MDA(H)	CMV	MDA(H)	VIS
A	420 (397)	1500	420 (397)	1600
B			480 (457)	
C		1800		2400
D			2000	580 (557)

Circling to WEST side of RWY only

ROKJ / KUMEJIMA

<b>NAHA APP</b> 119.1 - 335.8	<b>LOC</b> 110.95 IKX LOC-DME CH-46Y	<b>KUMEJIMA RADIO</b> 122.7 AFIS provided by Naha Airport Office	<b>RADAR AVBL</b>
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VAR 5°W (2008)

MSA 25NM

VORTAC  
KUMEJIMA  
116.7 KXC  
CH-114X  
26°22'19"N/126°43'19"E

DUFFY  
R224/18 DME

DORIS  
R189/18 DME

KXC 18DME ARC

1050

942

20NM

090°

270°

009°

025°

189°

008°

044°

21DME

R224

R213

R200

21DME

2NM

21DME

360°

**MISSED APPROACH**

At IKX 1.5DME turn left climb via KXC R189 to 3000FT, proceed to DORIS and hold. Contact KUMEJIMA RADIO.

KXC

IKX 1.5DME

VDP IKX 2.2DME

189°

025°

2000

3000

5000

R206

DUFFY R224/18 DME

DORIS R189/18 DME

KXC 18DME ARC

MINIMA		THR elev. 22	AD elev. 23	
CAT			CIRCLING	
	MDA(H)	CMV	MDA(H)	VIS
A	360 (337)	1500	380 (357)	1600
B			480 (457)	
C		1800	2400	
D		2000	580 (557)	3200

Circling to WEST side of RWY only.

CHANGE : Editorial(Description of radial FM KXC).



ROKJ / KUMEJIMA

Visual REP



Call sign	BRG / DIST from ARP	Remarks
10NM SOUTH	180°/10NM	海上 Over the sea

ROKJ / KUMEJIMA

Minimum Vectoring Altitude CHART

