

PARA USO EN AVIACIÓN VIRTUAL ÚNICAMENTE

JEPPESEN

APR 10-92

(6-1)

SAN JAVIER, BOLIVIA

SAN JAVIER

**CAT A,
B & C NDB-1 Rwy 36**

NDB *1640 SJV

... ..

Apt. Elev 1706'

*SAN JAVIER Tower 118.5

Alt Set: hPa
Apt Elev: 62 hPa

Trans level: By ATC
Trans alt: 5000' (3294')

5000'

MSA
SJV NDB

15
16-10

10

5
16-20

0

5

62-40

62-30

SAN JAVIER
*1640 SJV

OCA(H) 2280' (574')

NDB
5000'
(3294')

157°

Start turn at
2 Min 30 Sec
to
3000' (1294')

355°

1706'

MISSED APPROACH: Climb on 355° bearing from SJV NDB until reaching 4000' and request instructions from TOWER.

STRAIGHT-IN LANDING RWY36

MDA(H) 2280' (574')

DAY

NIGHT

CIRCLE-TO-LAND

DAY

NIGHT

A

1.6 km

B

2.4 km

C

NA

D

NA

Max
Kts

100

135

180

D

MDA(H)

2410' (704')-3.6 km

NA

NA

PANS OPS

MAP at NDB

CHANGES: Procedure.

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SAN JAVIER, BOLIVIA

SLJV

16-1

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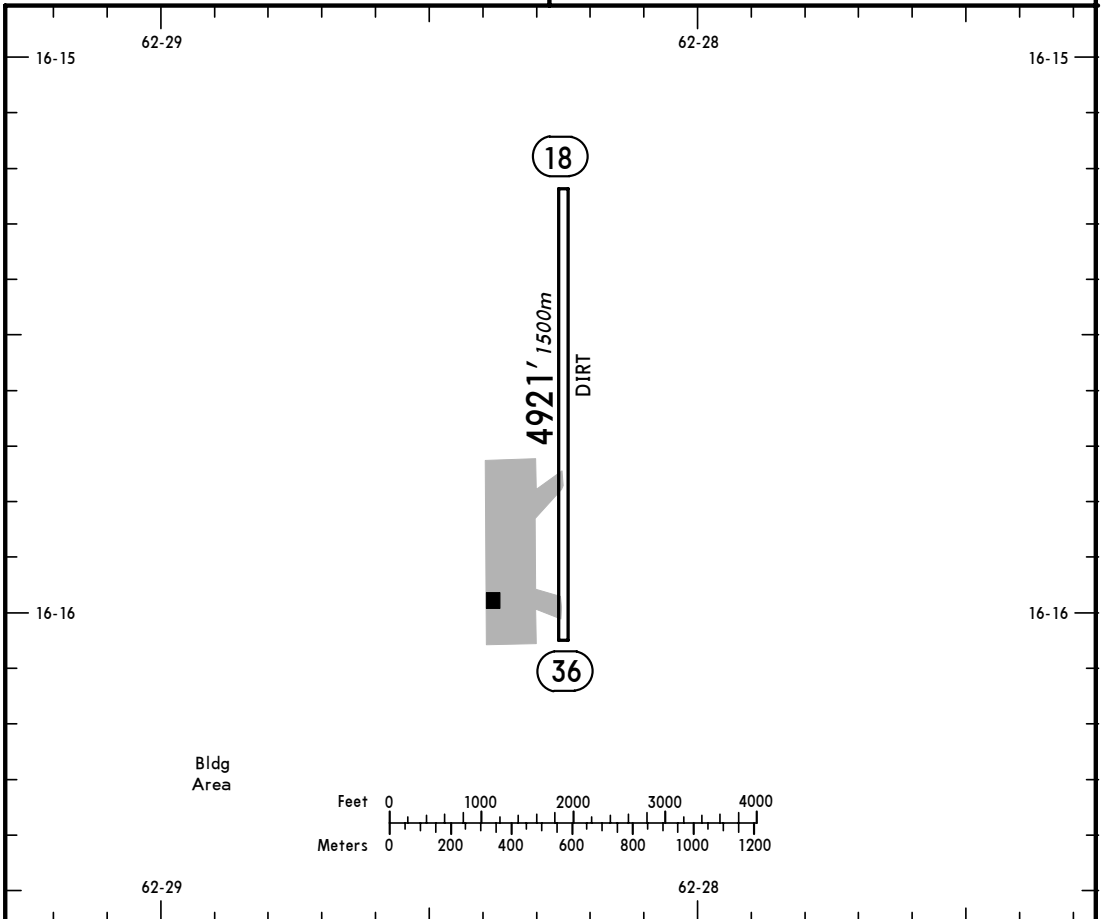


SAN JAVIER

S16 19.6 W062 36.3

Elev 1706' Var 08°W

*SAN JAVIER Tower 118.5



ADDITIONAL RUNWAY INFORMATION					
RWY		USABLE LENGTHS		TAKE-OFF	WIDTH
		LANDING BEYOND Threshold	Glide Slope		
18					98'
36					30m
TAKE-OFF				FOR FILING AS ALTERNATE	
	AIR CARRIER All Rwys	GENERAL AVIATION All Rwys		DAY	NIGHT
1 & 2 Eng	1.6 km	215m- 3.6 km		A	335m -5.2 km
3 & 4 Eng	0.8 km	NOT APPLICABLE		B	
				C	