

JEPPESEN

16 JUN 06

19-1

SALERNO

PONTECAGNANO

ITALY

LIRI

Elev 123'/38m

N40 37.2

E014 54.8

7.6 NM ESE Salerno

(AFIS)	VDF		
SALERNO INFORMATION 119.17 (it, en)			
RWY	ILS	RWY	ILS

SCALE 1:200 000



Digital Geography Europe, Ferret, ©WorldSat International Inc., 2002.
 © 2001 AND Data Solutions, B.V. www.worldsat.ca All Rights Reserved.
 © 2001 AND Data Solutions, B.V. www.worldsat.ca All Rights Reserved.

CHANGES: New layout - AD ELEV - Coordinates - VAR.

© JEPPESEN SANDERSON, INC., 2006. ALL RIGHTS RESERVED. BOTTLANG AIRFIELD MANUAL #

SALERNO
PONTECAGNANO
ITALY

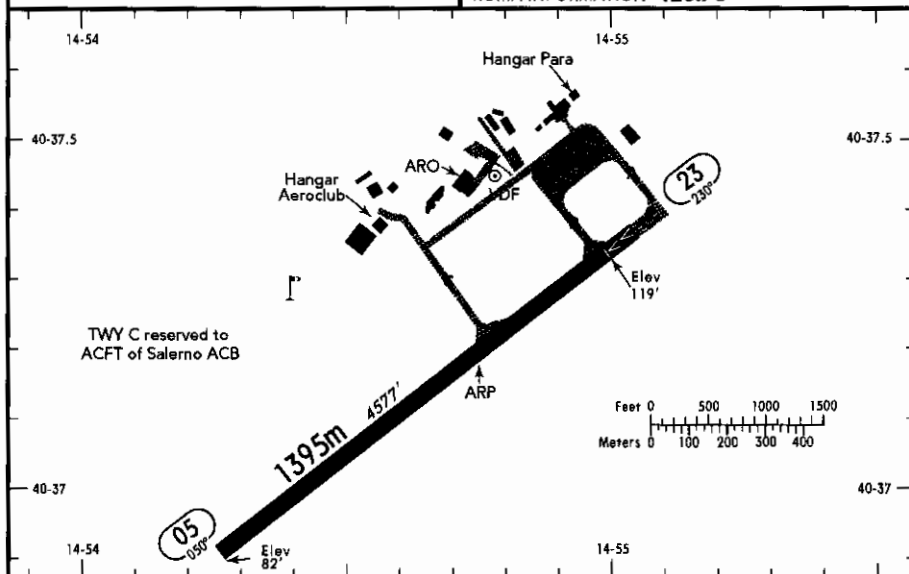
19-2 16 JUN 06

JEPPESSEN



(FIS)

ROMA INFORMATION 125.75



OBSTL.

RWY No	Dimension (m) - Surface	TORA (m)	LDA (m)	Strength	Lights
05	1395 x 45 Asphalt	1395	1395	PCN 16 F/B/X/T	—
23		1395	1300		

Entry and/or Holding points for AD traffic circuit:

- for propeller ACFT:
 - from N and E: Battipaglia
 - from S and W: Ill Azienda
- for HEL:
 - from N and E: Faiano
 - from S and W: Pontecagnano

Traffic circuit for propeller ACFT SE of RWY at 1000'; for HEL NW of RWY at 800'.

To reach RWY 05, ACFT must taxi on RWY.

All propelled ACFT and HEL shall contact Salerno AFIS before start up.

CHANGES: New layout - RWY dimension - QFU - TWY designation - THR ELEV - Text.

© JEPPESEN SANDERSON, INC., 2006. ALL RIGHTS RESERVED. BOTTLANG AIRFIELD MANUAL®