

CHANGE: REVISED CHART

**RWY 13**

Take off: 1. turn left at RWY end or reaching 300 ft AGL, or  
 2. maintain RWY heading until passing KAPPO point then proceed according to the ATC instructions.

Landing: in order to enter in down wind leg following instrument approach procedure for RWY 31, turn right not before 2.0 NM after passing KAPPO point

**RWY 31**

Take off: proceed as instructed by ATC.  
 Landing: the down wind leg shall be extended at least 2.5 NM beyond abeam RWY 31 head. During base leg, the overflying of "Montedison" industrial plant shall be avoided.

**REMARK:** Anyway the "Montedison" industrial plant shall not be overflowed below 2000 ft.

BRINDISI AERODROME  
LOCAL RESTRICTIONS  
RWY 05/23

CHANGE: REVISED CHART



RWY 05

Landing: Following instrument approach procedure for RWY 31 overflown the runway and, when practicable, turn left to join left hand downwind.

RWY 23

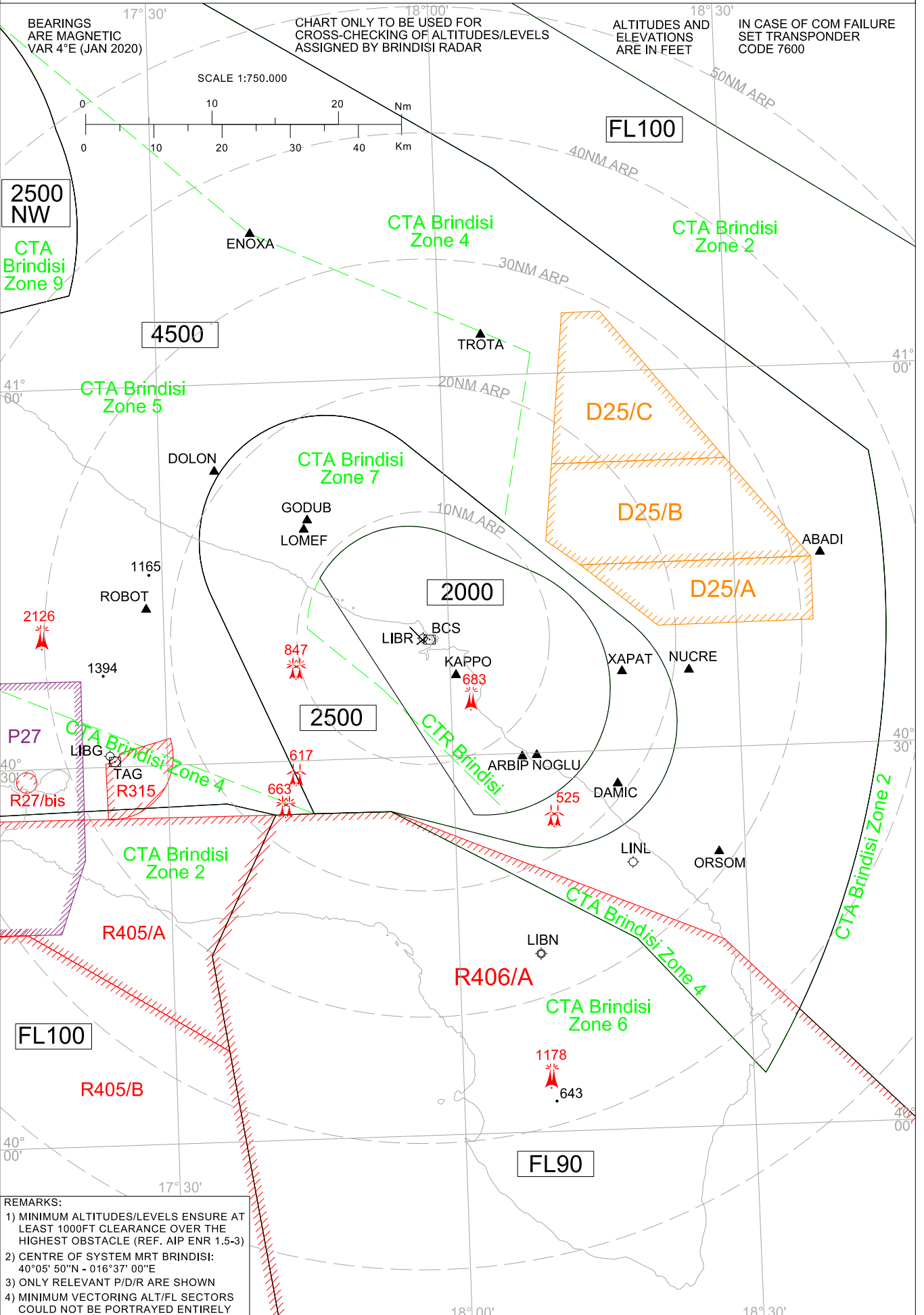
Landing: Following instrument approach procedure for RWY 31 overflown the runway and, when practicable, turn right to join right hand downwind.

ATC SURVEILLANCE MINIMUM ALTITUDE CHART - ICAO

AD ELEV 46  
TRANSITION ALT 5000

BRINDISI RADAR 126.875

BRINDISI/Casale (LIBR)



NEW CHART

REMARKS:

- 1) MINIMUM ALTITUDES/LEVELS ENSURE AT LEAST 1000FT CLEARANCE OVER THE HIGHEST OBSTACLE (REF. AIP ENR 1.5-3)
- 2) CENTRE OF SYSTEM MRT BRINDISI: 40°05' 50"N - 016°37' 00"E
- 3) ONLY RELEVANT P/D/R ARE SHOWN
- 4) MINIMUM VECTORING ALT/FL SECTORS COULD NOT BE PORTRAYED ENTIRELY

## ATC SURVEILLANCE MINIMUM ALTITUDE CHART

Minimum Altitudes/Levels	Lateral Limits
1	2
FL100	<p>Line joining following points:  43°33'55" N 014°25'40" E  43°15'03" N 013°40'56" E  43°15'20" N 013°36'58" E  40°54'29" N 016°01'26" E  41°02'10" N 016°05'06" E  41°03'00" N 016°04'00" E  41°03'12" N 016°02'39" E  41°07'15" N 016°09'50" E  41°08'16" N 016°13'22" E  41°12'16" N 016°22'00" E  41°16'36" N 016°29'18" E  41°17'00" N 016°29'00" E  41°33'07" N 016°09'29" E  then arc of circle in clockwise direction radius 70 NM centred on:  40°41'33" N 017°12'52" E  till point  41°50'12" N 016°52'18" E  then line joining following points:  41°16'37" N 018°05'49" E  40°53'11" N 018°43'59" E  then arc of circle in clockwise direction radius 70 NM centred on:  40°41'33" N 017°12'52" E  till point  40°09'14" N 018°34'27" E  then line joining following points:  39°59'31" N 018°46'58" E  39°39'58" N 018°47'02" E  39°40'00" N 017°41'00" E  40°15'00" N 017°34'00" E  40°26'00" N 017°41'00" E  40°27'00" N 017°36'00" E  40°25'59" N 016°49'59" E  40°22'15" N 016°25'55" E  39°10'59" N 017°01'16" E  39°12'00" N 017°10'00" E  39°06'34" N 017°30'23" E  38°53'08" N 017°31'28" E  38°53'00" N 019°00'00" E  40°45'00" N 019°00'00" E  41°08'00" N 018°52'00" E  42°20'51" N 016°21'12" E  then arc of circle in clockwise direction radius 5 NM centred on:  42°24'00" N 016°15'59" E  till point  42°26'05" N 016°09'53" E  then line joining following points:  43°30'00" N 014°30'00" E  43°33'55" N 014°25'40" E</p>
FL90	<p>Line joining following points:  40°04'18" N 018°30'43" E  40°15'18" N 018°18'00" E  40°25'59" N 017°53'00" E  40°26'00" N 017°41'00" E  40°15'00" N 017°34'00" E  39°40'00" N 017°41'00" E  39°39'58" N 018°47'02" E  39°59'31" N 018°46'58" E  40°09'14" N 018°34'27" E  then arc of circle in clockwise direction radius 70 NM centred on:  40°41'33" N 017°12'52" E  till point  40°04'18" N 018°30'43" E</p>

Minimum Altitudes/Levels	Lateral Limits
1	2
4500 FT	<p>Line joining following points:  40°53'11" N 018°43'59" E  41°16'37" N 018°05'49" E  41°50'12" N 016°52'18" E  then arc of circle in anti-clockwise direction radius 70 NM centred on:  40°41'33" N 017°12'52" E  till point  41°33'07" N 016°09'29" E  then line joining following points:  41°17'00" N 016°29'00" E  41°16'36" N 016°29'18" E  41°12'16" N 016°22'00" E  41°08'16" N 016°13'22" E  41°07'15" N 016°09'50" E  41°03'12" N 016°02'39" E  41°03'00" N 016°04'00" E  41°02'10" N 016°05'06" E  40°54'29" N 016°01'26" E  40°44'52" N 016°08'45" E  40°33'25" N 016°22'06" E  40°22'15" N 016°25'55" E  40°25'59" N 016°49'59" E  40°27'00" N 017°36'00" E  40°26'00" N 017°41'00" E  40°26'01" N 017°44'59" E  40°25'59" N 017°53'00" E  40°15'18" N 018°18'00" E  40°04'18" N 018°30'43" E  then arc of circle in anti-clockwise direction radius 70 NM centred on:  40°41'33" N 017°12'52" E  till point  40°53'11" N 018°43'59" E</p> <p><b>REMARK: Minimum Altitudes 2000FT, 2500FT and 2500FT NW excluded</b></p>
2000 FT	<p>Line joining following points:  40°25'32" N 018°01'32" E  40°44'39" N 017°46'22" E  then arc of circle in clockwise direction radius 8 NM centred on:  40°40'31" N 017°55'24" E  till point  40°47'42" N 018°00'05" E  line joining following points:  40°44'35" N 018°08'36" E  then arc of circle in clockwise direction radius 10 NM centred on:  40°35'30" N 018°03'00" E  till point  40°25'32" N 018°01'32" E</p>
2500 FT	<p>Line joining following points:  40°23'05" N 018°06'09" E  40°26'00" N 017°53'00" E  40°26'01" N 017°44'59" E  40°43'30" N 017°35'00" E  then arc of circle in clockwise direction radius 10 NM centred on:  40°47'30" N 017°47'05" E  till point  40°55'05" N 017°55'44" E  line joining following points:  40°40'16" N 018°18'29" E  then arc of circle in clockwise direction radius 10 NM centred on:  40°32'43" N 018°09'49" E  till point  40°23'05" N 018°06'09" E</p> <p><b>REMARK: Minimum Altitudes 2000FT excluded</b></p>
2500 FT NORTH-WEST	<p>Line joining following points:  41°05'12" N 017°03'48" E  41°04'54" N 017°05'03" E  41°07'34" N 017°21'00" E  then arc of circle in anti-clockwise direction radius 20 NM centred on:  41°13'08" N 016°55'30" E  till point  41°20'42" N 017°20'07" E  then arc of circle in anti-clockwise direction radius 20 NM centred on:  41°15'51" N 016°54'19" E  till point  41°17'57" N 016°27'52" E  line joining following points:  41°17'00" N 016°29'00" E  41°16'36" N 016°29'18" E  41°13'56" N 016°33'45" E  41°13'20" N 016°35'41" E  then arc of circle in clockwise direction radius 9 NM centred on:  41°08'02" N 016°45'15" E  till point  41°16'19" N 016°40'29" E  41°19'29" N 016°50'15" E  then arc of circle in clockwise direction radius 9 NM centred on:  41°11'12" N 016°55'00" E  till point  41°05'12" N 017°03'48" E</p>