



PIB/PRE FLIGHT INFORMATION BULLETIN
AERODROME BULLETIN
DOF: Sun, 7 Apr 2019

DATE.....: 2019-04-07
EOBT.....: 1900
ENCODED FOR FLIGHT RULES...: IFR
AD(s).....: LIMJ
REMARKS.....: NOTAM INCLUDED:
- MISCELLANEOUS ENCODED

PIB IS BASED ON NOTAM RECEIVED UNTIL 07 Apr 2019 16:54 UTC

PIB INCLUDES ONLY INFORMATION AFFECTING PERIODS BETWEEN 03 HOURS BEFORE EOBT TO 16 HOURS AFTER

AERODROME(S)

LIMJ (GENOVA/SESTRI)

- A)**GENOVA/SESTRI **B)**04 APR 2019 09:29 **C)**15 APR 2019 18:00 EST
E)FLW MET INFO: WIND THR RWY10, TEMPERATURE THR10, DEW POINT THR10,
RVR TDZ RWY28, RVR MID RWY28 AND QFE THR RWY10 NOT AVBL DUE TO
AUTOMATED
WEATHER OBSERVATION SYSTEM) (AWOS) UNSERVICEABLE
REF AIP GEN 3.5-20
(1A2307/2019LI)
- A)**GENOVA/SESTRI **B)**11 MAR 2019 20:19 **C)**08 JUN 2019 22:00 EST
E)FUEL AVGAS 100LL NOT AVBL FOR SKIDDED HEL
REF AIP AD 2 LIMJ 1-1
(1A1634/2019LI)
- A)**GENOVA/SESTRI **B)**21 GEN 2019 09:26 **C)**15 APR 2019 23:59 EST
E)PRECISION APPROACH PATH INDICATOR (PAPI) RWY28 RIGHT SIDE WING BARS
UNSERVICEABLE
REF AIP AD 2 LIMJ 1-5
(1A0420/2019LI)
- A)**GENOVA/SESTRI **B)**14 GEN 2019 10:22 **C)**11 APR 2019 23:00 EST
E)PRECISION APPROACH PATH INDICATOR (PAPI) RWY10 RIGHT SIDE
UNSERVICEABLE
REF AIP AD 2 LIMJ 1-5
(1A0248/2019LI)
- A)**GENOVA/SESTRI **B)**03 GEN 2019 11:12 **C)**PERM
E)REF AIP AD 2 LIMJ 1-4 ITEM 11 'METEOROLOGICAL INFORMATION' BOX 10
'CLIMATOLOGICAL INFORMATION AND ADDITIONAL INFORMATION' MODIFY BASE
HEIGHT FOR WHICH CLOUDS ARE OPERATIONAL SIGNIFICATIVE: 8300FT INSTEAD
OF 8000FT. OTHER DATA UNCHANGED.
(1A0021/2019LI)
- A)**GENOVA/SESTRI **B)**08 APR 2019 07:30 **C)**08 APR 2019 09:00
E)GLIDE PATH (ILS) RWY28 ON TEST. DO NOT USE, FALSE INDICATION
POSSIBLE.
REF AIP AD 2 LIMJ 1-8
(1A2234/2019LI)
- A)**GENOVA/SESTRI **B)**19 MAR 2019 09:47 **C)**15 JUN 2019 23:59 EST

- E)** LINATE DVOR/DME 'LIN' FREQ 112.25MHZ CH 59Y AVBL AS FLW:
- DVOR: OPR
- DME: LIMITATION AT 25NM
SECTOR 040DEG/110DEG MRA 8000FT
SECTOR 110DEG/190DEG MRA 6000FT
SECTOR 190DEG/280DEG MRA 4000FT
SECTOR 280DEG/330DEG MRA 6000FT
SECTOR 330DEG/040DEG MRA 10000FT
REF AIP AD 2 LIMJ 1-8
(1A1837/2019LI)
- A)** GENOVA/SESTRI **B)** 15 MAR 2019 00:00 **C)** PERM
E) REF AIP AD 2 LIMJ 1-7 ITEM 19 'RADIO NAVIGATION AND LANDING AIDS'
REFERRING TO VOR/DME 'VOG' CHANGE TO READ:
- COLUMN 3 'FREQ' 110.45MHZ CH 41Y
- COLUMN 5 'ANTENNA SITE COORDINATES (WGS-84)'
VOR 445752.5N0085812.7E
DME 445752.1N0085812.7E
- COLUMN 6 'ELEVATION OF DME ANTENNA' 114M AMSL
(1A1447/2019LI)
- A)** GENOVA/SESTRI **B)** 22 FEB 2019 10:14 **C)** 20 APR 2019 23:59 EST
E) GENOVA SESTRI ATZ IS PARTIALLY AFFECTED BY OVERFLYING PROHIBITION
ANNOUNCED BY NOTAM W107/19.
REF AIP AD 2 LIMJ 1-6
(1A1208/2019LI)
- A)** GENOVA/SESTRI **B)** 09 NOV 2018 11:18 **C)** PERM
E) REF AIP AD 2 LIMJ 4-1/4
LINK ROUTES AND STANDARD INSTRUMENT ARRIVAL PROCEDURES
STAR 'GEN 1G' MODIFY MINIMUM ENROUTE ALTITUDE AS FLW:
GEN VOR/NDB - RDL/QDR 147 GEN VOR/NDB - 26 NM SES (18.5NM GEN) DME:
5500FT INSTEAD OF 5000FT
(1A8425/2018LI)
- A)** GENOVA/SESTRI **B)** 09 NOV 2018 11:06 **C)** PERM
E) REF AIP AD2 LIMJ 4-1
LINK ROUTES AND STANDARD INSTRUMENT ARRIVAL PROCEDURES
HLDG 'IXITO' ADD FLW RMK: IAS MAX 210KT
(1A8424/2018LI)
- A)** GENOVA/SESTRI **B)** 09 NOV 2018 10:53 **C)** PERM
E) REF AIP AD2 LIMJ 4-1 AND 4-7
LINK ROUTES AND STANDARD INSTRUMENT ARRIVAL PROCEDURES
MODIFY MINIMUM SECTOR ALTITUDE REFERRED TO 'SES' VOR AS FLW:
SECTOR 050DEG-180DEG: 6400FT INSTEAD OF 6100FT
SECTOR 180DEG-285DEG: 8300FT INSTEAD OF 8000FT
SECTOR 285DEG-050DEG: 6000FT INSTEAD OF 4800FT
MODIFY MINIMUM SECTOR ALTITUDE REFERRED TO 'GEN' VOR AS FLW:
SECTOR 060DEG-310DEG: 8300FT INSTEAD OF 8000FT
SECTOR 310DEG-060DEG: 5200FT INSTEAD OF 4900FT
(1A8423/2018LI)
- A)** GENOVA/SESTRI **B)** 09 NOV 2018 10:49 **C)** PERM
E) REF AIP AD2 LIMJ 6-1/5
INITIAL CLIMB PROCEDURES RWY 10/28 AND
STANDARD INSTRUMENT DEPARTURE PROCEDURES
MODIFY MINIMUM SECTOR ALTITUDE REFERRED TO 'SES' VOR AS FLW:
-SECTOR 050DEG-180DEG: 6400FT INSTEAD OF 6100FT

-SECTOR 180DEG-285DEG: 8300FT INSTEAD OF 8000FT
-SECTOR 285DEG-050DEG: 6000FT INSTEAD OF 4800FT
(1A8422/2018LI)

A)GENOVA/SESTRI B)09 NOV 2018 10:44 C)PERM

E)-REF AIP AD 2 LIMJ 5-3/7/11/13

FLW INSTRUMENT APPROACH PROCEDURES

ILS-Z RWY 28

LOC-Z RWY 28

VOR-Z RWY 28

VOR-Y RWY 28

MODIFY MINIMUM SECTOR ALTITUDE REFERRED TO 'SES' VOR AS FLW:

SECTOR 050DEG-180DEG: 6400FT INSTEAD OF 6100FT

SECTOR 180DEG-285DEG: 8300FT INSTEAD OF 8000FT

SECTOR 285DEG-050DEG: 6000FT INSTEAD OF 4800FT

-REF AIP AD2 LIMJ 5-5/9

FLW INSTRUMENT APPROACH PROCEDURES

ILS-Y RWY 28

LOC-Y RWY 28

MODIFY MINIMUM SECTOR ALTITUDE REFERRED TO 'GEN' VOR AS FLW:

SECTOR 060DEG-310DEG: 8300FT INSTEAD OF 8000FT

SECTOR 310DEG-060DEG: 5200FT INSTEAD OF 4900FT

(1A8421/2018LI)

A)GENOVA/SESTRI B)09 NOV 2018 10:41 C)PERM

E)REF AIP AD2 LIMJ 5-3/7/11/13

FLW INSTRUMENT APPROACH PROCEDURES:

-ILS-Z RWY 28

-LOC-Z RWY 28

-VOR-Z RWY 28

-VOR-Y RWY 28

HLDG 'IXITO' ADD FLW RMK: IAS MAX 210KT

(1A8420/2018LI)