

Navigation Database Addendum

AIRAC 1903 – Issue 15

VIJP Jaipur Intl

APCH ILS 27-Z, LOC 27-Z, ILS 27-Y, LOC 27-Y, VOR 27

- Altitude constraint at IAF JJP should be "+03800ft" instead of "+03700ft" .
- Altitude constraint on waypoint 12JJP should be "+03800ft" instead of "+03700ft" .
- Missed approach altitude should be "+03800ft" instead of "+03700ft" .
- MSA "JJP" between 090° and 270° should read 3800ft instead of 3700ft.

APCH ILS 27

- Altitude constraint at IAF JJP should be "+03800" instead of "+03700" .
- Altitude constraint on waypoint R084L should be "+03800" instead of "+03700" .
- Missed approach altitude should be "+03800" instead of "+03700" .
- MSA "JJP" between 090° and 270° should read "3800ft" instead of "3700ft" .

APCH VOR 09

- Altitude constraint at IAF JJP should be "+03800" instead of "+03700" .
- Altitude constraint on waypoint R264N should be "+03800" instead of "+03700" .
- Missed approach altitude should be "+03800" instead of "+03700" .
- MSA "JJP" between 090° and 270° should read "3800ft" instead of "3700ft" .

Navdata will be updated effective AIRAC cycle 1904.

Please disseminate this information to all affected crews

Lufthansa Systems
FMS Customer Support
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For any inquiries, please contact fms.support@lhsystems.com