

!! URGENT !!

Date: 08 December 2022

Subject: Argentina Cycle 2212

Obstacles missing

Jeppesen Obstacle Database for cycle 2212, effective 01 December 2022, contain incorrect data for multiple locations. The following Argentina AIP SUPs, effective 02, 05 and 06 December 2022, were received after 2212 AIRAC cycle data processing due date. Therefore, entire content of the below listed sources is not reflected in the Obstacle Data.

Argentina AIP SUP	Effective Date	Associated Airport
A85/2022	02 December 2022	SANE
A86/2022	05 December 2022	SARI
A87/2022	06 December 2022	SAWG
A88/2022	06 December 2022	SACO

Additionally, Argentina AIP SUP A89/2022, effective 07 December 2022, introduced a new obstacle near SANU airport. The mentioned source was received after 2212 AIRC cycle data processing due date. Therefore the following obstacle is not reflected in the Obstacle Data.

Associated Airport	Obstacle Type	Height (M)	Coordinates
SANU	Lgt Antenna	291	31 31 11S 068 32 43W

WE STRONGLY URGE YOU TO MAKE THIS INFORMATION AVAILABLE TO APPROPRIATE CREW MEMBERS OR CUSTOMERS IMMEDIATELY!

Revised data will appear in Jeppesen Obstacle Database for cycle 2213, effective 29 December 2022. Until then this Alert will be posted on the Jeppesen Web site: <u>Notices and Alerts</u>. Please refer to the local NOTAMs for valid information.

If you have questions concerning this Obstacle Alert, please contact Jeppesen Technical Support at: U.S. Toll Free: 1-800-353-2107 | extension 4445 Direct: 1-303-328-4445 E-mail: gisdatasupport@boeing.com

Obstacle Alerts are published to advise users of significant issues in Jeppesen Obstacles Database which may affect flight operations or safety. Alerts are not distributed by Jeppesen to individual airline, business aviation or general aviation pilots, but are available to them on the Jeppesen Web site. Different avionics equipment and computer systems use and display obstacle data differently. Avionics users should consult with their database update Service Provider for definitive information on whether their system is affected by this Alert.