



# **JEPPESEN<sup>®</sup>**

## **Obstacle Alert**

**!! URGENT !!**

**Date:** 25 June 2021

**Subject:** Usti nad Labem, Czechia  
Heliport HEMS Usti nad Labem - Hospital (LKUS)  
Cycle 2106

***Obstacles missing***

Jeppesen Obstacle Database for cycle 2106, effective 17 June 2021, contains incorrect data for Heliport HEMS Usti nad Labem – Hospital; Usti nad Labem, Czechia (LKUS). Czechia VFR SUP 14/21, published 03 June 2021, effective 17 June 2021 was received after 2106 AIRAC cycle data processing due date. The source introduced three new Obstacles which are missing in Obstacle Database.

	Associated Airport	Coordinates	Obstacle Type	Elevation (M)	Height (M)	Arm length (M)	Marking
1.	LKUS	N 50 40 45.76 E 014 01 11.33	Crane	280	31	50	night
2.	LKUS	N 50 40 43.84 E 014 01 14.32	Crane	301	41	55	night
3.	LKUS	N 50 40 50.88 E 014 01 06.41	Crane	288.8	30.4	60	-

**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 2107, effective 15 July 2021. Until then this Alert will be posted on the Jeppesen Web site: [Notices and Alerts](#). 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: [gis.datasupport@jeppesen.com](mailto:gis.datasupport@jeppesen.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.