



Operation Manual 2
H&S Design
EC135 / EC635 FSX (SP2/AccPack)

FSX Release July 2012

VA Luftrettung
Deutschland

H&S *Designer*
of VA Luftrettung



Hellas

The Helicopter Laser Radar (HELLAS) is an obstacle warning system for helicopters.

The system was developed by EADS Defence & Security (now Cassidian) of the respective Business Unit Defence Electronics. It serves the pilots in the helicopter even in bad weather conditions (IMC) is a representation of visual obstructions on a monitor in the cockpit to allow for acoustic. Worldwide are currently 50 such systems are in use.

Hellas in der EC135 FSX

The Hellas on the EC135 FSX is encouraged both in the cockpit and on the outer model. The screen as in the manual on page 15 No. 13 varies as the attitude.

The Hellas may be activated in the glass-and-Rundi cockpit. There is also a rotary switch as in the pictures can be seen.



Hellas-Switch Glass-Cockpit



Hellas-Switch Rundi-Cockpit

Attention!!!

The Hellas is only when the ani-Hellas, the panel is visible, the battery and avionics is on.

*H&S Designer
of VA Luftrettung*

