

H225 FFS level D (*EASA / FAA*)



HELISIM's EC225 simulator has a unique world-wide added-value by faithfully replicating the latest OEM definition:

Training-critical simulator features are:

- **EGPWS, v28**
- **ACAS II, integrated within the AFCS**

H225 FFS level D (EASA / FAA)



Present configuration:

➤ Software:

- AFCS, v9.61 idem 9.51 (+ACAS II)
- AMC, v2.4.7
- PU+ KDU, v5.11 (incl. ACAS II)
- Makila 2A1 engines
- FADEC, v12
- EGPWS, v28
- OEM simpack

➤ Hardware:

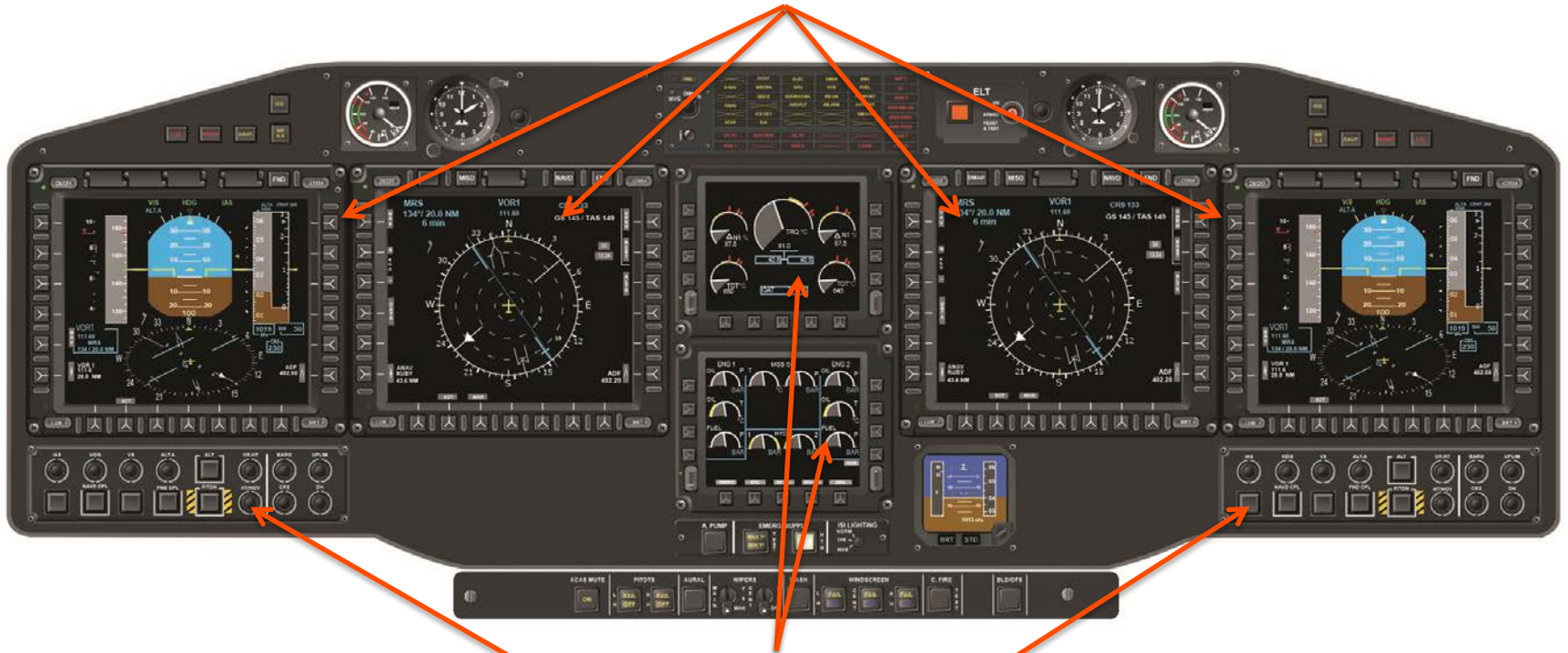
- ACAS II
- ELT, CPI
- CMA 9000 310J
- CTL4000 comms
- EGPWS
- Rotor Deicing
- ACP
- EAI control box

H225 FFS level D (EASA / FAA)



HELISIM H225 Sim presentation - June 2015 © Helisim rights reserved

KDU + PU v 5.11



AMC v.2.4.7

AFCS 9.61

HELISIM

H225 FFS level D (EASA / FAA)



HELISIM H225 Sim presentation - June 2015 © Helisim rights reserved

DACS

CTL 4000

CMA 9000

TCAS 2

EGPWS

CPI

Rotor Deicing



H225 FFS level D (EASA / FAA)



HELISIM H225 Sim presentation - June 2015 © Helisim rights reserved



EAI

Makila 2A1
FADEC v12

Updated engine
panel

For additional information, please contact: helisim.marketing@airbus.com

