

ANSART



AMHS WEB TERMINAL

AERONAUTICAL MESSAGE HANDLING SYSTEM WEB TERMINAL

New message wizard

3. Select message type: SNOWTAM Use template

Wind direction: 17L 17R
Wind speed: 10130910 Air temp below -15

Zone 1 Zone 2 Zone 3

DRY SNOW ON TOP OF COMPACTED SNOW ICE SLUSH

Coverage % 4 mm Depth 2 mm Coverage % 3 mm

RCC 3 RCC 1 RCC 5

EWY narrowed EWY reduced to Snow banks: L 0 m R / ADJ

Drifting snow Loose sand Chemically treated

Taxiway snow banks: All TWY TWY TWY: A12

Taxiway poors: All TWY TWY TWY

Apron poors: All APRON APRON APRON

Save as template Preview Draft Send

AMHS WEB TERMINAL

New message wizard

Priority: FF Filing time: 191521

Optional heading info

7. Aircraft identification: Aircraft identification: TST1234 VRL mode and code: C(S) Flight type: I()

8. Rules and type of flight: Rules: C(S) Flight type: I()

9. Number and type of aircraft: Number: 1 Aircraft type: A320 Wake turbulence category: M(M)

10. Equipment: Radio communication, navigation, landing equipment: Surveillance equipment:

13. Aerodrome and departure time: Departure aerodrome: Departure time (UTC):

15. Route: Cruising speed: Echelon requested: M(M) Echelon:

ADVANTAGES

- ◆ Quick and simple connection to the already existing AMHS network
- ◆ Friendly self-explanatory UI
- ◆ Only a web browser is needed
- ◆ No additional HW costs
- ◆ Easy tailorable to customer needs
- ◆ Protection against unauthorized access
- ◆ Interoperability with systems from other vendors
- ◆ Low investment to extend the existing AMHS system from other vendors
- ◆ Subscription-based fair price – “Pay-as-you-grow” concept
- ◆ Quick Return Of Investment (ROI)

FEATURES

- ◆ ICAO 4444 ATC messages management
- ◆ Supports Global Report Format
- ◆ Smart messages composing forms with colored tooltips
- ◆ Format message control at any stage
- ◆ Template-based message creation
- ◆ Different types of attachments
- ◆ Local address book
- ◆ Global ATN directory
- ◆ P3, P7 protocols and IA-5 AFTN encoding
- ◆ No message length restrictions
- ◆ Multi-users and multi AMHS accounts are supported
- ◆ Individual user settings

COMPLIANCE

- ◆ ICAO Doc 9705
- ◆ ICAO Doc 4444
- ◆ ICAO EUR Doc 021
- ◆ ICAO Doc 9880
- ◆ ICAO EUR Doc 020
- ◆ EUROCONTROL-SPEC-0136