Review Electronic Logbooks

Takashi Yoshida
Frits Koek

26-27 March 2007
Review Electronic Logbooks
ETMC-II
eLogbooks

- OBSJMA for Win
- AMVER/SEAS
- TurboWin
- Requirements
OBSJMA for WIN

- Current version published in 2004
- New manual published December 2005
<table>
<thead>
<tr>
<th></th>
<th>2004</th>
<th>2005</th>
<th>2006</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total number of e-logs</td>
<td>11,000</td>
<td>11,062</td>
<td>10,824</td>
</tr>
<tr>
<td>E-logs with dummy call sign</td>
<td>0</td>
<td>1,052</td>
<td>5,288</td>
</tr>
<tr>
<td>Total number of VOSs which use OBSJMA</td>
<td>48</td>
<td>55</td>
<td>40</td>
</tr>
<tr>
<td>VOSs which use dummy call sign</td>
<td>0</td>
<td>12</td>
<td>20</td>
</tr>
</tbody>
</table>
AMVER/SEAS

- Current version 5.3 (2001)
- Weather observation
- VOSClim
- XBT observations
- AMVER report
- Uses COMSAT (no costs for the ship)
- Website
AMVER/SEAS

• Now including a thermosalinograph module and are installing it on the first ship this month.
• Experimenting with real time transmission of TSG data via Iridium.
• Evaluating the costs of the Iridium service with TSG data before deciding if Iridium is a viable service for transmitting other ocean and met data.
TurboWin

- Current version 4.0 (2007)
- Weather observation
- VOSClim
- Pub 47 meta data entry form
- VOS-ID
- IMMT-3 storage
- Climatology
- Website
eLogbook requirements

• Better coordination wrt:
  – IMMT
  – BUFR
  – Communications
  – VOS-ID
  – Pub-47