AUTOMATED SHIPBOARD AEROLOGICAL PROGRAMME (ASAP) ANNUAL REPORT FOR 2000

WMO/TD-No. 1069

JCOMM Technical Report No. 12

WORLD METEOROLOGICAL ORGANIZATION

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ΝΟΤΕ

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FOREWORD

I am pleased to introduce the Annual report on ASAP operations for 2000. It has been compiled by the ASAP Panel (ASAPP) on the basis of national reports submitted by ASAP operators and related ship-borne upper air sounding units. A total of 21 such units were operated during last year. Individual national reports are included in the annexes in a standard format, together with monitoring reports provided by ECMWF, EUMETSAT and Météo France.

All operators have indicated that they plan to continue operations at the same or enhanced levels in future years. The ASAP Panel continues to work to encourage and assist the expansion of the ASAP, especially in ocean areas outside the North Atlantic. In particular, a new cooperative global ASAP project, the Worldwide Recurring ASAP Project (WRAP), was agreed and developed during the year, and eventually successfully implemented in early 2001.

Finally I have to thank all the ASAPP members for their contributions, as well as the Secretariat of WMO for its assistance.

Klaus Hedegaard Chairman ASAPP

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ANNUAL REPORT 2000

The number of radiosoundings taken within the framework of the Automated Shipboard Aerological Programme (ASAP) averages around 5300 soundings annually in the period 1994 to 2000, c.f. Table 1 and Figure 1. There are fairly large fluctuations from year-to-year, mainly through the influence of enhanced activities in specific observational programmes such as FASTEX in 1997. Year 2000 showed a decrease of 22% in the number of soundings compared to 1999, and it is the lowest number of soundings in the last 7 years. This decrease can largely be ascribed to a large decrease in the number of soundings carried out by the United States, but a slight decrease in the German ASAP activity also plays a part. The total number of ASAP units operated in 2000 was 21; the operators were: Denmark (2 units), EUMETNET (1 unit), France (4 units), Germany (2 units), Japan (7 units), Russia (1 unit), Spain (1 unit), Sweden-Iceland (1 unit), United Kingdom (1 unit) and the United States (1 unit). This report includes the individual national reports as well as monitoring reports provided by ECMWF, EUMETSAT and Météo France.

The operational statistics provided by the operators for 2000 is summarized in Table 2. The performance is quite stable with respect to the terminal height reached and the communication efficiency.

The ASAP Panel (ASAPP), formerly called the ASAP Co-ordinating Committee (ACC), consists of a group of national operators along with ECMWF and EUMETSAT. It held its annual meeting, ASAPP-XII, in Reading, United Kingdom, 27-29 September 2000. The session was attended by seven countries, Australia, Denmark, France, Germany, Iceland, United Kingdom and the United States. ECMWF and EUMETSAT participated in the meeting as well as the EUCOS Programme Manager. The meeting was also attended by representatives of manufacturers (Vaisala and GEOLINK).

The total number of ASAP soundings in 2000 corresponds approximately to the number of soundings which could be performed annually by a little more than 6 ocean weather ships. Their geographical distribution is presented in Figure 2 (courtesy of Météo France). It displays the location of all the TEMP SHIP messages that were received in Toulouse, France, during 2000. Clearly, most of the soundings were taken in the northern Atlantic Ocean.

EUMETNET, which is a network grouping of 18 European National Meteorological Services, has started a programme on ASAP, called E-ASAP. In 2000 an ASAP on a route within the Mediterranean was established. In 2001 another one on a route between the English Channel and the Southeastern Seaboard of the United States is expected to become operational. E-ASAP is jointly funded by the EUMETNET Members, taking into account existing activities providing upper-air profile data from the oceans.

In order to expand the ASAP globally, the work programme of the ASAP Panel includes support to selected countries in the Southern Hemisphere to encourage and assist implementation of ASAP in these data sparse ocean areas. Considerable progress in this area took place in 2000 with preparation of WRAP (Worldwide Recurring ASAP Project) with an ASAP on a route passing both the Cape of Good Hope and Cape Horn, calling at ports in Australia, New Zealand, Brazil and Western Europe. Australia is the major contributor concerning the operating costs while the US (NOAA OGP) has made the sounding and launching equipment available and the UK assisted with the equipment installation and crew training. The first WRAP unit started operations in April 2001. The ASAP Panel will work actively to find more sponsoring countries to cover the running costs for WRAP, and this should include Southern Hemisphere as well as European countries (EUMETNET).



| | Table 2. Statistics on ASAP units operated during 2000 | | | | | | | | | |
|--|--|---------------------|---|-------------------------------|--|--|--|--|--|--|
| Operator | ASAP units | Number of soundings | Average terminal sounding height (gpkm) | Percentage of data on the GTS | | | | | | |
| Denmark | 2 | 768 | 18.5 | 99.2% | | | | | | |
| EUMETNET | 1 | 27 | 21.7 | 100% | | | | | | |
| France | 4 | 1360 | 22.0 | 98.7% | | | | | | |
| Germany | 2 | 956 | 20 | 63.4% | | | | | | |
| Japan | 7 | 871 | 19.3 | 100% | | | | | | |
| Russia | 1 | 69 ¹⁾ | 2) | 2) | | | | | | |
| Spain | 1 | 3 ¹⁾ | 2) | 2) | | | | | | |
| Sweden-Ice- land | 1 | 117 | 22.3 | 78.6% | | | | | | |
| United Kingdom | 1 | 220 | 24.8 | 97.5% | | | | | | |
| United States | 1 | 25 ¹⁾ | 2) | 2) | | | | | | |
| Total or average | 21 | 4416 | 20.5 | 90.6% | | | | | | |
| Based u those a Information | Based upon reports received at ECMWF as published in the monthly ECMWF report (only those also reaching 100 hPa) Information not available as of May 2001 | | | | | | | | | |

(KH/DMI, 8 May 2001)



MAP OF TEMPSHIP



year 2000

Annual National ASAP Report

COUNTRY: DENMARK

NAME OF AGENCY: DMI

YEAR: 2000

| 2 ASAP units operated during the year on 3 ships | | | | | | | | | | |
|--|---------|-------|----------------------|--------------------|----------------------|---------------------|-------------------------|-----------|--|--|
| Туре | Name | Call | Comm. | Windfind. | Launch | Launch | Area of | ASAP unit | | |
| of | | sign | method ²⁾ | method/Sonde | method ³⁾ | height [®] | operations ^o | ID no. | | |
| ship ¹⁾ | | | | type ³⁾ | | | | | | |
| Merch- | Nuka | OXYH2 | Inmarsat- | Loran-C/GPS | 10-foot | 18 m | North | DK/ASAP1 | | |
| ant ship | Arctica | | С | RS90-AL or | container, | | Atlantic | | | |
| | | | | RS80-G | semi-auto. | | | | | |
| Merch- | Arina | OVYA2 | Inmarsat- | Loran-C/GPS | 10-foot | 14 m | North | DK/ASAP2 | | |
| ant ship | Arctica | | С | RS90-AL or | container, | | Atlantic | | | |
| | | | | RS80-G | semi-auto. | | | | | |
| Merch- | Irena | OXTS2 | Inmarsat- | Loran-C/GPS | 10-foot | 9 m | North | DK/ASAP1 | | |
| ant ship | Arctica | | С | RS90-AL or | container, | | Atlantic | | | |
| | | | | RS80-G | semi-auto. | | | | | |
| | | | | | | | | | | |

Merchant ship, research ship, supply ship, etc.

2) Using IDCS, Inmarsat-C, or others

3) E.G. GPS/Vaisala RS80-G, Loran/Vaisala RS80-L, VIZ GPS Mark II Microsonde, etc. 3)

Launch method e.g.: deck launcher (portable); deck launcher (fixed); container (manual); container (semi-automatic); other.

5) The height above sea level from where the sonde and balloon is released

6) Ocean area, e.g. North Pacific, North Atlantic, Indian Ocean, variable

| | Summary of performance of ASAP units during the year | | | | | | | | | | | |
|-----------|--|-----------------|-----------------|---------------------|-------------------|-------------------|--|--|--|--|--|--|
| Call sign | Total no. of | No. of No. of | | Average | Balloon size | Percentage on | | | | | | |
| | sondes | messages | relaunches | terminal | (gr) | GTS ¹⁾ | | | | | | |
| | launched | transmitted | | sounding | | | | | | | | |
| | | | | height (km) | | | | | | | | |
| OXYH2 | >312 | 312 | n/a | 19.5 | 200 | 98.1% | | | | | | |
| OVYA2 | >337 | 337 | n/a | 18.0 | 200 | 100% | | | | | | |
| OXTS2 | >119 | 119 | n/a | 17.4 | 200 | 100% | | | | | | |
| | | | | | | | | | | | | |
| Total or | >768 | 768 | | 18.5 | | 99.2% | | | | | | |
| average | | | | | | | | | | | | |
| 1) | Ratio of reports | received at ECM | IWF (500 hPa st | atistics) against r | eports transmitte | d, and which | | | | | | |
| | reached the 500 | hPa level. | | GTS insertion p | oint: Copenhage | en (EKMI) | | | | | | |

COMMENTS:

The systems have generally performed satisfactorily during the year. The transfer of launcher and sounding equipment between the different ships continues, and is carried out without noticeable difficulties. The transfers are necessitated because of changes in sailing schedules for the ships. It concerned transfer from "Irena Arctica" (OXTS2) to "Nuka Arctica" (OXYH2) in April and vice versa in December.

ESTIMATES FOR FOLLOWING YEAR:

The programme is expected to continue more or less as in 2000. The 10' container launchers are worn out after nearly 15 years of use, and will be replaced one new launcher in 2001 and the other one expected to be replaced in 2002.

Annual National ASAP Report

COUNTRY : FRANCE

NAME OF AGENCY: METEO-FRANCE YEAR: 2000

| | ASAP units operated during the year on 4 ships | | | | | | | | | | | |
|-------------------------------|--|-----------|------------------------------|----------------------------------|-----------------|----------------------------------|------------------------|--|--|--|--|--|
| Type of ship ¹⁾ | Name | Call sign | Comm method ²⁾ | Windfind Method ³⁾ | Lauch height | Area of operations ⁵⁾ | ASAP Unit Serial No | | | | | |
| Merchant | Douce France | FNRS | IDCS | GPS | 27 | North Atlantic | FASAP 3 | | | | | |
| Merchant | Fort Desaix | FNPH | IDCS | GPS | 27 | North Atlantic | FASAP 4 | | | | | |
| Merchant | Fort Fleur d'Epée | FNOU | IDCS | GPS | 13 | North Atlantic | FASAP 2 | | | | | |
| Merchant | Fort Royal | FNOR | IDCS | GPS | 13 | North Atlantic | FASAP 1 | | | | | |
| | <u>.</u> | | | | • | • | | | | | | |

1) Merchant ship, research ship, supply ship, etc

2) Using IDCS, Inmarsat-C, or others

3) Loran-C, GPS, Loran/GPS, RTH

4) The height above sea level from where the sonde and balloon is released

5) Ocean aera, e.g. North Pacific, North Atlantic, Indian Ocean, variable

| | Summ | ary of performanc | e of ASAP units | during the year | | |
|---------------------------|--|--|-------------------|---|-----------------|-------------------|
| Call sign | Total No. of sondes launched | No. of messages transmitted | No. of relaunches | Average terminal sounding height (km) | Percentage on G | JTS ¹⁾ |
| FNRS | 347 | 317 | 34 | 21.6 | 98.8 | |
| FNPH | 357 | 324 | 29 | 21.8 | 99.1 | |
| FNOU | 350 | 335 | 15 | 22.2 | 99.7 | |
| FNOR | 306 | 295 | 11 | 22.2 | 97.2 | |
| Total or average | 1360 | 1271 | 73 | 22.0 | 98.7 | |
| 1) Based up Ratio of r | on reports at a data eports received aga | center or GTS inse inst reports transmi | rtion point, name | BDM Toulouse | · | |

ANNUAL NATIONAL ASAP REPORT (CONTINUED) YEAR 2000

COMMENTS ON THE PERFORMANCE

Ever since the OMEGA system stopped, our main concern was the availability of wind data produced by Vaisala GPS sondes during the year 2000.

Improvements were indeed noticed, and sondes ground rejections were fewer during the preliminary steps of radiosounding(We first gauge satellite reception and wind measurement before launching the sondes).

Nevertheless, the system reliability was still too dependant on the good working of the cable feed, and even with it working well, we are not sure to get the wind data. During the year 2000, up to 11% of the radiosounding lacked wind data, and that amount doesn't take in account the holes in the radiosonding with some wind data.

Another concern is the reliability of Temp transmission towards Meteosat using DCP balises. As recent troubles appeared in the late 2000 on several ships , we are beginning to question either Meteosat working conditions, or a broadcast jamming during the time intervals we were alloted.

ESTIMATES FOR THE NEXT YEAR

In order to palliate the measurement troubles and as a consequence of our tender, we have to change our shipboard systems. We hope we can operate GEOLINK stations as soon as fall 2001.

We put high expectations on the availability of wind data using that GEOLINK system, as the trials performed at sea as well as ashore showed a wind availability of about 99%.

The year 2001 will give us the opportunity to experiment Temp-ship transmission by SATCOM following C and Mini M standards.

We will thus evaluate the reliability of such systems and ascertain its operational capability.

Annual National ASAP Report

| | | 2 / | ASAP units | operated duri | ng the yea | r on2 s | ships | |
|-------------------------------|----------|--------------|-------------------------------|--|-------------------------|--------------------------------|--------------------------------------|---------------------------|
| Type of ship ¹⁾ | Name | Call sign | Comm. Method ²⁾ | Windfind method/ Sonde type ³⁾ | Launch Method 4) | Launch height ⁵⁾ | Area of operations ⁶⁾ | ASAP Unit ID No. |
| Research ship | Meteor | DBBH | Meteosat | GPS RS80 | Containe r manual | 8m | N+S-Atlantic Mediterranean Sea | DCP 112057B 4-ASAP2 |
| Merchant ship | Hornbay | ELML7 | Meteosat | GPS RS80 | Contain er Manual | 11m | N-Atlantic- Caribbean | DCP 112007C 8-ASAP5 |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 1) | Merchan | t ship, res | earch ship, s | upply ship, etc | | | | |
| 2) | Using ID | CS, Inmar | sat-C, or oth | ers | | | | |
| 0) | | | | | | | | |

COUNTRY: Germany . . NAME OF AGENCY: Deutscher Wetterdienst. YEAR: 2000....

3) E.G. GPS/Vaisala RS80-G, Loran/Vaisala RS80-L, VIZ GPS Mark II Microsonde, etc.

4) Launch method e.g.: deck launcher (portable); deck launcher (fixed); container (manual); container (semi-automatic); other.

5) The height above sea level from where the sonde and balloon is released

6) Ocean area, e.g. North Pacific, North Atlantic, Indian Ocean, variable

| | Summary of performance of ASAP units during the year | | | | | | | | | | | |
|---------------------|--|--------------------------------------|-------------------|---|-------------------------|------------------------------------|--|--|--|--|--|--|
| | | | | | | | | | | | | |
| Call sign | Total No. of sondes launched | No. of messages transmitted | No. of relaunches | Average terminal sounding height (km) | Balloon Size (gm) | Percentage on GTS ¹⁾ | | | | | | |
| DBBH | 459 | 459 | 0 | 20 km | 200gr | 71,9% | | | | | | |
| ELML7 | 497 | 497 | 0 | 20 km | 200 gr | 55,6% | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| Total or average | | | | | | | | | | | | |
| 1) R | Based upon reports atio of reports receiv | received at a da ed against repor | ta centre or G | TS insertion point, na | me: Darms | tadt | | | | | | |

COMMENTS:

ESTIMATES FOR FOLLOWING YEAR:

Annual National ASAP Report

COUNTRY:ICELAND - Sweden . NAME OF AGENCY:SMHI/IMO . . YEAR: 2000. . .

| 1 ASAP units operated during the year on1 ship | | | | | | | | | |
|--|---------|--------------|------------------------------|-----------------------------------|------------------------|--------------------------------|----------------------------------|------------------------|--|
| Type of ship ¹⁾ | Name | Call sign | Comm. Method ² | Windfind method/ Sonde type | Launch Method 4) | Launch height ⁵⁾ | Area of operations ⁶⁾ | ASAP Unit ID No. | |
| Merchant | Selfoss | S6LA | ISAT-C | LORANC/ RS80-L | Containe r/Manual | 13 | North Atlantic | | |
| | | | | | | | | | |
| | | | | | | | | | |

Merchant ship, research ship, supply ship, etc.

Using IDCS, Inmarsat-C, or others

E.G. GPS/Vaisala RS80-G, Loran/Vaisala RS80-L, VIZ GPS Mark II Microsonde, etc.

Launch method e.g.: deck launcher (portable); deck launcher (fixed); container (manual); container (semiautomatic); other.

The height above sea level from where the sonde and balloon is released

Ocean area, e.g. North Pacific, North Atlantic, Indian Ocean, variable

| | Summary of performance of ASAP units during the year | | | | | | | | | | | |
|---------------------|--|-----------------------------------|----------------------|---|-------------------------|------------------------------------|--|--|--|--|--|--|
| | | | | | | | | | | | | |
| Call sign | Total No. of sondes launched | No. of messages transmitted | No. of relaunches | Average terminal sounding height (km) | Balloon Size (gm) | Percentage on GTS ¹⁾ | | | | | | |
| S6LA | 117 | 92 | 5 | 22.3 | 300 | 78.6 | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| Total or average | | | | | | | | | | | | |
| Based upo | n reports received at | a data centre or | GTS insertion | point, name: | | | | | | | | |

Ratio of reports received against reports transmitted

COMMENTS:

The ship operates between Reykjavik, Iceland and Norfolk, Virginia, USA, departing from Reykjavík every fourth Friday afternoon. The ASAP was only in operation until September when m/v Selfoss was replaced by another vessel (Skogafoss). It was clear from the beginning that Skogafoss would only be used for few months so it was too expensive to install the container there. During July the LORAN-C antenna was out of order but was repaired. The performance of the ASAP was highly depending on the staff onboard. We have used the time since September for highly needed repair and maintenance work on the container.

ESTIMATES FOR FOLLOWING YEAR:

We expect to be able to start again on a new vessel in April/May and hope for better result as the improvements made on the container with automatic transmission of the message by INMARSAT-C will make it easier for the crew as the filling and release of the balloon will be their only workload.

 Annual National ASAP Report

 COUNTRY: JAPAN
 NAME OF AGENCY: Japan Meteorological Agency . YEAR: 2000

| | 7 ASAP units operated during the year on 7 ships | | | | | | | | | | | |
|-------------------------------|--|-----------------------|-------------------------------|--|-----------------------------------|--------------------------------|-------------------------------------|------------------------|--|--|--|--|
| Type of ship ¹⁾ | Name | Call sign | Comm. Method ²⁾ | Windfind method/ Sonde type ³⁾ | Launch Method ⁴⁾ | Launch height ⁵⁾ | Area of operations ⁶⁾ | ASAP Unit ID No. | | | | |
| R.V. | Ryofu Maru | JGQH | others (DCP) | GPS/Vaisala RS80-G | container (semi- automatic) | 8m | North Pacific | 708514 | | | | |
| R.V. | Kofu Maru | JDWX | others (DCP) | GPS/Vaisala RS80-G | container (semi- automatic) | 6 m | Seas adjacent to Japan | 191678 | | | | |
| R.V. | Seifu Maru | JIVB | others (DCP) | GPS/Vaisala RS80-G | container (semi- automatic) | 6 m | Seas adjacent to Japan | 458533 | | | | |
| R.V. | Chofu Maru | JCCX | others (DCP) | GPS/Vaisala RS80-G | container (semi- automatic) | 6 m | Seas adjacent to Japan | 126138 | | | | |
| R.V. | Keifu Maru | JBOA | others (DCP) | RTH/Meisei RS91 | deck launcher (fixed) | 8 m | North Pacific | 32889 | | | | |
| R.V. | Shumpu Maru | JFDG | Inmarsat -C | GPS/Vaisala RS80-G | deck launcher (portable) | 4 m | Seas adjacent to Japan | | | | | |
| R.V. | Mirai | JNSR | Inmarsat -C | GPS/Vaisala RS80-G | container (semi- automatic) | 16 m | variable | | | | | |
| 1) | Merchant | ship, res | earch ship, | supply ship, etc | : . | | | | | | | |
| 2) | Using ID(| CS, Inmai | rsat-C, or ot | hers | | | | | | | | |
| 3) | E.G. GPS | S/Vaisala | RS80-G, Lo | oran/Vaisala RS | 80-L, VIZ GP | S Mark II M | licrosonde, etc. | | | | | |
| 4) | Launch n container | nethod e. (semi-au | g.: deck lau tomatic); ot | ncher (portable) her. | ; deck launch | ner (fixed); o | container (manu | al); | | | | |
| 5) | The heigh | nt above s | sea level fro | m where the so | nde and ballo | oon is relea | sed | | | | | |
| 6) | Ocean ar | ea, e.g. N | lorth Pacific | , North Atlantic, | Indian Ocea | n, variable | | | | | | |

| Summary of performance of ASAP units during the year | | | | | | | | | |
|--|------------------------------|-----------------------------------|-------------------|---|-------------------------|------------------------------------|--|--|--|
| | | | | | | | | | |
| Call sign | Total No. of sondes launched | No. of messages transmitted | No. of relaunches | Average terminal sounding height (km) | Balloon Size (gm) | Percentage on GTS ¹⁾ | | | |
| JGQH | 135 | 258 | 3 | 24.7 | 350 | 100 | | | |
| JDWX | 134 | 137 | 2 | 19.2 | 350 | 100 | | | |
| JIVB | 67 | 122 | 4 | 24.1 | 350 | 100 | | | |
| JCCX | 104 | 210 | 1 | 21.0 | 350 | 100 | | | |
| JBOA | 80 | 148 | 5 | 24.2 | 350 | 100 | | | |
| JFDG | 26 | 26 | 2 | 20.5 | 350 | 100 | | | |
| JNSR | 325 | 320 | 27 | 20.5 | 350 | 100 | | | |
| Total or average | 871 | 1209 | 44 | 19.3 | 350 | 100 | | | |
| Based upon reports received at a data centre or GTS insertion point, name: <u>JMA</u>. Ratio of reports received against reports transmitted | | | | | | | | | |

COMMENTS:

The Japan Meteorological Agency (JMA) makes upper-air observations in the western North Pacific and in the waters adjacent to Japan on a semi-regular basis on board five vessels among six oceanographic/meteorological observation vessels operated by JMA.

For the period from 16 September to 4 October 2000, two research vessels (*Chofu Maru* and *Shumpu Maru*) of JMA performed enhanced upper-air observations (4 times per day) in order to monitor and investigate typhoon in the Sub-tropical area of the western North Pacific. R/V Shumpu Maru does not make upper-air observation on a regular basis, but joined this enhanced observations.

ESTIMATES FOR FOLLOWING YEAR:

The number of soundings is expected to decrease, because *R/V Keifu Maru* was decommissioned in June 2000. Its successor commissioned in October 2000 does not make upperair observation on a regular basis. Besides, *R/V Shumpu Maru* is to be decommissioned in March 2001.



Upper-air observations by Japan in 2000

Annual National ASAP Report COUNTRY: GREAT BRITAIN NAME OF AGENCY: MET OFFICE YEAR: 2000

| 1 ASAP unit operated during the year on 1 ship | | | | | | | | |
|--|---|--------------|-------------------------------|---------------------|-----------------------------------|--------------------------------|----------------------------------|---------------------|
| Type of ship ¹⁾ | Name | Call sign | Comm. Method ²⁾ | Windfind method/ | Launch Method ⁴⁾ | Launch height ⁵⁾ | Area of operations ⁶⁾ | ASAP Unit ID No. |
| | | | | Sonde type | | | | |
| Merchant | CanMar Pride | ZCBP6 | Inmarsat-C | GPS RS80-15GH | Container (semi- automatic) | 22 metres | North Atlantic | GB/ASAP1 |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 1) | Merchant | ship, res | earch ship, si | upply ship, etc | | | | |
| 2) | Using ID0 | CS, Inmar | sat-C, or othe | ers | | | | |
| 3) | E.G. GPS | S/Vaisala | RS80-G, Lora | an/Vaisala RS | 80-L, VIZ GP | S Mark II M | icrosonde, etc. | |
| 4) | Launch method e.g.: deck launcher (portable); deck launcher (fixed); container (manual); container (semi-automatic); other. | | | | | | | |
| 5) | The heigh | nt above s | sea level from | where the so | nde and ballo | oon is releas | sed | |
| 6) | Ocean ar | ea, e.g. N | lorth Pacific, I | North Atlantic, | Indian Ocea | n, variable | | |

| Summary of performance of ASAP units during the year | | | | | | | | |
|--|------------------------------|-----------------------------------|-------------------|---------------------------------------|-------------------------|------------------------------------|--|--|
| | | | | | | | | |
| Call sign | Total No. of sondes launched | No. of messages transmitted | No. of relaunches | Average terminal sounding height (km) | Balloon Size (gm) | Percentage on GTS ¹⁾ | | |
| ZCBP6 | 220 | 159 | Nil | 24.835 | 350 | 97.5% | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Total or average | 220 | 159 | Nil | 24.835 | 350 | 97.5% | | |
| 1) Based upon reports received at a data centre or GTS insertion point, name: <u>EGRR</u> . Ratio of reports received against reports transmitted | | | | | | | | |

COMMENTS:

Figures in the preceding tables are based on the 17 ASAP operational voyages of the containership CanMar Pride for the year 2000.

The first voyage, which commenced on the10th.of January 2000, was a training / operational voyage to instruct the ship's officers in the operation of the equipment. The training was undertaken by a former ASAP operative employed by the Met Office. Overall, this was operationally successful, all equipment working satisfactorily and the operatives learning how to operate the system. Launches were not attempted on 15 occasions due to exceptionally strong winds.

ESTIMATES FOR FOLLOWING YEAR:

The United Kingdom will continue to operate the one unit, GB/ASAP1, for the year 2001.

A portable balloon launcher will be purchased, expected to be operational in February, in order to attempt to reduce the sounding failure rate. It will be used in conjunction with the present fixed launcher.

The British Antarctic Survey may make soundings later in the year from their research ship *James Clark Ross.*

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Annual National ASAP Report

OWNER: EUMETNET countries

NAME OF AGENCY: E-ASAP

YEAR: 2000

| 1 ASAP unit operated during the year on 1 ship | | | | | | | | |
|--|-------------------|------------|----------------------|--------------------|----------------------|----------------------|--------------------------|-----------|
| Type of | Name | Call | Comm. | Windfind. | Launch | Launch | Area of | ASAP unit |
| ship ¹⁾ | | sign | method ²⁾ | method/Sonde | method ³⁾ | height ⁵⁾ | operations ⁶⁾ | ID no. |
| | | | | type ³⁾ | | | | |
| Cont. | Peljasper | SWJS | Inmarsat-C | Loran-C/ | 10-foot | 16 m | Mediterranean | EU/ASAP1 |
| vessel | RS90-AL container | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 1) | Merchant s | hip, resea | arch ship, supp | ly ship, etc. | | | | |
| 2) | Using IDCS | S, Inmars | at-C, or others | 5 | | | | |
| 3) | E.G. GPS/V | Vaisala R | S80-G, Loran/ | Vaisala RS80-L, | VIZ GPS M | ark II Mic | rosonde, etc. | |
| 3) | Launch me | thod e.g.: | deck launche | r (portable); deck | launcher (fiz | xed); conta | ainer (manual); c | ontainer |
| | (semi-autor | natic); ot | her. | - | | | | |
| 5) | The height | above se | a level from w | here the sonde an | d balloon is | released | | |
| 6) | ~ · | | 1 5 10 11 | | 0 | | | |

Ocean area, e.g. North Pacific, North Atlantic, Indian Ocean, variable

| Summary of performance of ASAP units during the year | | | | | | | | | | |
|--|------------------|------------------|------------------|-------------------|------------------|-------------------|--|--|--|--|
| Call sign | Total no. of | No. of | No. of | Average | Balloon size | Percentage on | | | | |
| | sondes | messages | relaunches | terminal | (gr) | GTS ¹⁾ | | | | |
| | launched | transmitted | | sounding | | | | | | |
| | | | | height (km) | | | | | | |
| SWJS | 27 | 22 | 4 | 21.7 | 350 | 100 | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 1) | Ratio of reports | received against | reports transmit | ted. Based upon 1 | reports received | | | | | |
| | at: Copenhagen | (EKMI) | | GTS insertion p | oint: Athens (LC | GAT) | | | | |

COMMENTS:

The EU/ASAP1 is the first jointly financed ASAP within EUMETNET. The unit started operations on 12 December 2000. The ship plies mainly between Greece and the western Mediterranean, but calls also at ports in the eastern Mediterranean from time to time. The sounding schedule is based on taking the soundings at 06 and 18 UTC when the ship is in sea areas where bordering land stations take soundings at 00 and 12 UTC only. Otherwise the soundings are taken at 00 and 12 UTC when being more than 75 nm from a land based sounding station. The sounding equipment is Vaisala DigiCORA III, and with software developed to handle the Inmarsat-C communication automatically, i.e. without operator intervention.

ESTIMATES FOR FOLLOWING YEAR:

The Mediterranean E-ASAP is expected to take about 450 soundings in 2001. An Atlantic E-ASAP will be established (EU/ASAP2), and is expected to become operational within the 3rd quarter of 2001.

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European Centre for Medium-Range Weather Forecasts

SUMMARY REPORT ON THE MONITORING OF ASAP SHIP DATA

Input for the ASAP Coordination Committee, twelfth session

1. DATA AVAILABILITY

- The frequency of reception for TEMPSHIP platforms from January 1995 to December 2000 is shown in **figures 1 to 4**. The frequency of reception for the main two cycles (00/12 UTC) is shown in figure 1.
- The normal frequency maximum during the Northern Hemisphere summer shows a decreasing trend whereas the amount of reports received during the Northern Hemisphere winter in 2000 is smaller than the number of reports in the previous winter.
- The number of reports received at 06 and 18 UTC has been stable during the last year.
- In December 2000 a new European ASAP with ID SWJS began to operate in the Mediterranean area providing good quality observations. These observations have been assimilate and used at ECMWF since then. The tracks for this platform in January 2001 can be found in Figure 8.b.

2. TROUBLE SHOOTING

- Corrupted call-signs can be found with the same rates as in previous years. Table 1 shows a summary of the collected ids at ECMWF from January to December 2000.
- Only two cases of misplaced observations have been detected since January 2000. In both cases the observations were rejected and had no impact on the model analysis.

3. DATA QUALITY

- **Figure 5** shows Temperature statistics (January-December 2000) for the layer 500/100 hPa. Only platforms reporting an average of at least five observations per level and month have been considered.
- The layer weighted average bias and rms in meters have been computed and then the stations have been sorted by decreasing rms. The statistics have been carried out by comparing the observations with the model background field.
- The computed rms values show a good quality standard with maximum rms values around 0.6-0.9 degrees, which are reasonable figures. The comparison with similar statistics for the period January-August 1999 shows similar values.
- Similar statistics have been computed also for the COSNA area (not shown) in order to compare TEMPSHIP with land based stations. The comparison shows that the quality of the TEMPSHIP observations is comparable or even better than land based stations.
- **Figure 6** shows similar statistics for the wind. Now the considered layer is 400/100 hPa and the statistics have been carried out in terms of vector difference rms in m/s. The stations have been then sorted by decreasing VRMS.
- The computed VRMS values range from 3 to 7 m/s showing high quality standards .
- Again the comparisons for the COSNA area shows that the TEMPSHIP quality standards are comparable to land based stations.
- **Figure 7** shows comparisons between land-based Sondes and ASAP for temperature, humidity and wind (COSNA area, all cycles included) for January 2001. The enclosed statistics are only for data used by the model and the plots show a pretty similar performance for both groups of platforms.

4. DESCRIPTION OF THE PLOTS

| Figure | Layer | Time | Contents |
|------------|------------|-----------|---|
| 1 | 500 hPa | 00/12 UTC | Time series showing the frequency of reception at ECMWF for TEMPSHIP on a global area from January 1965 to December 2000 for Geopotential |
| 2 | 500 hPa | 06/18 UTC | Similar to Figure 1 |
| 3 | 500 hPa | 06/18 UTC | Time series showing the frequency of reception at ECMWF for TEMPSHIP on a global area from January 1965 to December 2000 for Wind |
| 4 | 200 hPa | 06/18 UTC | Similar to figure 3 |
| 5 | 500/100hPa | 00/12 UTC | Temperature sorted statistics from January 2000 to December 2000 |
| statistics | | | Overlay: RHS Number of data used in the LHS Station Ids Statistics: |
| | | | rms/bias in degrees |
| 6 | 400/100hPa | 00/12UTC | Wind sorted statistics from January 2000 to December 2000 |
| statistics | | | Overlay: RHS Number of data used in the LHS Station Ids Statistics: |
| | | | VRMS (Vector difference rms) in m/s |
| 7.a | All | All | Vertical statistics for temperature and wind components January 2001 (Sondes versus Tempship) |
| 7.b | All | All | Vertical statistics for temperature and specific humidity January 2001 (Sondes versus Tempship) |
| 8.a | | | Tempship tracks for January 2001 . |
| 8.b | | | SWJS track for January 2001 |

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TABLE 1

REPORTS received at ECMWF January-December 2000 Geopotential 500 hPa

| SGN | 00 | 06 | 12 | 18 UTC |
|--|---|---|--|---|
| BNOU CLML7 D/H D/BH D/LK D/RH DASAP DB/D DB/H DB/J | 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 | 0 0 2 0 0 3 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 |
| DB/K DBB/ DBBH DBBJ DBBL DBBX DBCH DBJH DBL/ | 0 1 108 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 | 0 134 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 |
| DBLK DBRH DBZO DFBH DFLK DJBH DNOR DNOU DRBH E.JL7 | 0 0 1 0 0 0 0 1 0 | 3 0 0 0 0 0 0 0 0 0 | 135 0 0 0 0 0 0 1 0 1 | 0 0 0 0 0 0 0 0 0 0 |
| EBBH EBLK EFBH EHML7 EHOA EHOE EL//7 EL/L7 ELIL7 ELL7 | 0 0 1 0 0 0 0 1 | 0 0 0 0 0 0 0 0 0 | 0 0 0 3 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 |
| ELM/7 ELMD/ ELMH7 ELML7 ELMM7 ELOL7 | 0 0 1 177 0 0 | 0 0 0 0 | 0 0 215 0 | 0 0 0 0 0 |

| TABLE SGN | 1(continued) 00 | 06 | 12 | 18 | UTC |
|---|--|---|---|--|-----|
| F/BH F/DU F/OR F/PH | 0 0 0 0 | 0 0 0 0 | 0 1 0 0 | 0 0 0 0 | |
| F/RS F7135 F:SS FBCG FBLK FG/R FLRS FN/H FN/R FN/R | 1 0 0 0 0 0 0 0 0 0 | 0 1 0 2 0 0 0 0 0 0 0 | 0 1 0 0 0 0 0 1 0 0 | 0 0 0 0 0 0 0 0 0 0 | |
| FN/U FNGR FNNR FNO/ FNOB FNOP FNOQ FNOR FNOS FNOU | 0 1 0 1 0 0 140 0 154 | 0 0 0 0 0 0 0 0 0 | 1 0 0 0 0 1 123 0 153 | 0 0 0 0 0 0 0 0 0 0 | |
| FNOZ FNP/ FNPJ FNRC FNRS FNSS FNZS FOOR FOOU | 0 0 141 0 0 146 0 0 0 0 | 0 0 0 0 0 0 0 0 0 | 0 0 138 0 0 142 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 | |
| FORS GLML7 GNOU GNRS INOR JBOA JCCX JDWX JFDG JGQH | 0 0 0 30 35 39 8 73 | 0 0 0 6 15 4 4 0 | 0 0 0 31 36 42 8 55 | 0 0 0 5 15 5 3 0 | |
| JIVB JNSR JQUB LBBH LDSR LDWR | 29 37 3 0 0 336 | 0 31 5 0 0 336 | 28 36 3 0 0 334 | 2 29 4 0 0 323 | |

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TABLE 1 (continued)

| SGN | 00 | 06 | 12 | 18 | UTC |
|-------|-----|----|-----|----|-----|
| LD_R | 0 | 0 | 0 | 0 | |
| NNNN | 0 | 0 | 0 | 0 | |
| NNNN/ | 0 | 0 | 0 | 0 | |
| NNNN? | 0 | 0 | 0 | 0 | |
| NNNNU | 0 | 0 | 0 | 0 | |
| NOOU | 0 | 0 | 1 | 0 | |
| OVYA2 | 173 | 0 | 155 | 0 | |
| OXTS2 | 63 | 0 | 55 | 0 | |
| ОХҮН2 | 145 | 0 | 155 | 0 | |
| S6LA | 36 | 0 | 35 | 0 | |
| SHIP | 15 | 9 | 0 | 0 | |
| SWJS | 2 | 5 | 7 | 9 | |
| TBLK | 0 | 0 | 0 | 0 | |
| UCKZ | 65 | 0 | б | 0 | |
| VNOR | 0 | 0 | 0 | 0 | |
| VNOU | 0 | 0 | 0 | 0 | |
| WTEC | 15 | 0 | 15 | 3 | |
| ZCBP6 | 80 | 0 | 64 | 0 | |

Frequency of reception at ECMWF TEMPSHIP-Global- (Geopotential) Level: 500 hPa



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Figure 7.b

TEMPSHIP 1-31 JAN 2001





Frequency of reception at ECMWF TEMPSHIP-Global- (Geopotential) Level: 500 hPa



œ

Frequency of reception at ECMWF TEMPSHIP-Global- (Wind) Level: 200 hPa



œ

Frequency of reception at ECMWF TEMPSHIP-Global- (Wind) Level: 200 hPa



20







Figure 7.a

2000 EUMETSAT REPORT FOR THE AUTOMATED SHIPBOARD AEROLOGICAL PROGRAMME PANNEL (ASAPP)

1. Status Of The Meteosat System

1.1 Meteosat Satellites Operations

Meteosat-7 is the current prime operational satellite at 0°W.

Meteosat-6 is the in-orbit spare located at 9°W.

Meteosat-5 is currently at 63°E and is providing support to the Indian Ocean Data Coverage (IODC) Service.

1.2 DCPs on the Internet

EUMETSAT has an on-line DCP service available for DCP operators. This password-protected service allows the operators of DCPs to download their DCP messages from the EUMETSAT web site. In addition the DCP web pages also give monthly DCP reception statistics. This includes the number of transmissions and the maximum and minimum power levels of received DCP messages. A web based system for co-ordinating the IDCS channels was introduced at the end of 1998.

1.3 Interference on ASAP channel I12

Following problems observed with corrupted messages, EUMETSAT investigated for interference on channel I12 (402.0355 MHz). The results showed an increase in interference on this channel. To alleviate this problem all existing ASAP DCPs on channel I12 have been given another allocation on channel I10 (402.0295 MHz), which is noise free. I12 still remains available for use. All operators have been notified that channel I10 should be used for DCP transmissions.

1.4 ASAP DCP Transmissions

Table 1 shows the ASAP DCP transmissions through the Meteosat satellite from January to December 2000. Figures 1 and 2 show this graphically, for the reporting countries.

| DCP Address | DCP Name | Jan | Feb | Mar | Apr | May | June | July | Aug | Sep | Oct | Nov | Dec |
|-------------|--------------|-----|-----|-----|-----|-----|------|------|-----|-----|-----|-----|-----|
| 112007C8 | D/ASAP 1 | 93 | 153 | 114 | 91 | 143 | 264 | 285 | 234 | 331 | 275 | 248 | 187 |
| 112044C2 | D/ASAP 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 |
| 112057B4 | D/ASAP 3 | 526 | 580 | 656 | 672 | 587 | 592 | 658 | 582 | 526 | 551 | 5 | 0 |
| 160037D2 | D/ASAP 4 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 41 | 281 | 173 |
| 1180F11A | F/ASAP 1 | 153 | 169 | 189 | 154 | 176 | 138 | 144 | 130 | 130 | 79 | 177 | 110 |
| 11810364 | F/ASAP 2 | 168 | 184 | 191 | 150 | 177 | 192 | 180 | 148 | 168 | 184 | 92 | 181 |
| 11819606 | F/ASAP 3 | 92 | 183 | 14 | 68 | 65 | 91 | 157 | 167 | 162 | 165 | 120 | 154 |
| 1181A39C | F/ASAP 4 | 183 | 152 | 202 | 146 | 188 | 171 | 183 | 187 | 179 | 175 | 1 | 111 |
| 1183207C | F/ASAP 5 | 207 | 166 | 137 | 103 | 118 | 101 | 43 | 76 | 26 | 37 | 173 | 33 |
| 11836376 | SPAIN/ASAP 1 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 44 | 17 | 15 |

Table 1: ASAP DCP transmissions

Figure 1: D/ASAP transmissions



Figure 2: F/ASAP transmissions



The following tables give the present allocations for the ASAP DCPs on I12 and 110.

ASAP COMMUNICATIONS SCHEDULE FOR OPERATION ON IDCS CHANNEL 12 AND 10

Transmission timeslots on International Channel 12 for ASAP use 90-second timeslots composed of a 30-second guard band and 59 seconds of data.

The following are the allocations for the primary first transmission timeslot at 0000 and 1200UTC. The second transmission is 30 minutes later. The backup timeslot is 1 hour after the primary timeslot:

| Operator | DCP name | DCP address | Primary Transmission Time For 0000 UTC | | |
|------------------------------|---------------|-------------|---|---------------------|--|
| | | | First Transmission | Second Transmission | |
| | | | 00.30.00 - 01.00 00 | 01.00.00 - 01.30.00 | |
| Spain | SPAIN/ASAP 1 | 11836376 | 01.00.00 - 01.01.30 | 01.00.00 - 01.01.30 | |
| NOAA | CANADA/ASAP 1 | A040056E | 01.01.30 - 01.03.00 | 01.01.30 - 01.03.00 | |
| Reserved for future ASAP use | N/A | N/A | 00.33.00 - 00.34.30 | 01.03.00 - 01.04.30 | |
| NOAA | CANADA/ASAP 2 | A0401618 | 01.04.30 - 01.06.00 | 01.04.30 - 01.06.00 | |
| Germany | D/ASAP 1 | 112007C8 | 00.36.00 - 00.37.30 | 01.06.00 - 01.07.30 | |
| Germany | D/ASAP 2 | 112044C2 | 00.37.30 - 00.39.00 | 01.07.30 - 01.09.00 | |
| Germany | D/ASAP 3 | 112057B4 | 00.39.00 - 00.40.30 | 01.09.00 - 01.10.30 | |
| Germany | D/ASAP 4 | 160037D2 | 00.40.30 - 00.42.00 | 01.10.30 - 01.12.00 | |
| NOAA | CANADA/ASAP 3 | A0402382 | 01.13.30 - 01.15.00 | 01.13.30 - 01.15.00 | |
| Reserved for future ASAP use | N/A | N/A | 00.45.00 - 00.46.30 | 01.15.00 - 01.16.30 | |
| NOAA | CANADA/ASAP 4 | A04030F4 | 01.16.30 - 01.18.00 | 01.16.30 - 01.18.00 | |
| France | F/ASAP 1 | 1180F11A | 00.51.00 - 00.52.30 | 01.21.00 - 01.22.30 | |
| NOAA | CANADA/ASAP 5 | A0404664 | 01.19.30 - 01.21.00 | 01.19.30 - 01.21.00 | |
| France | F/ASAP 2 | 11810364 | 00.52.30 - 00.54.00 | 01.22.30 - 01.24.00 | |
| France | F/ASAP 3 | 11819606 | 00.54.00 - 00.55.30 | 01.24.00 - 01.25.30 | |
| France | F/ASAP 4 | 1181A39C | 00.57.00 - 00.58.30 | 01.27.00 - 01.28.30 | |
| Reserved for future ASAP use | N/A | N/A | 00.55.30 - 00.57.00 | 01.25.30 - 01.27.00 | |
| France | F/ASAP 5 | 1183207C | 00.48.00 - 00.51.30 | 01.18.00 - 01.19.30 | |
| Reserved for future ASAP use | N/A | N/A | 00.58.30 - 01.00.00 | 01.28.30 - 01.30.00 | |

| Operator | DCP name | DCP address | Backup Transmission Time | | |
|------------------------------|---------------|-------------|--------------------------|---------------------|--|
| | | | For 000 | 0 UTC | |
| | | | First Transmission | Second Transmission | |
| | | | 01.30.00 - 01.30 00 | 02.00.00 - 02.30.00 | |
| Spain | SPAIN/ASAP 1 | 11836376 | 02.15.00 - 02.16.30 | 02.25.30 - 02.27.00 | |
| NOAA | CANADA/ASAP 1 | A040056E | 02.01.30 - 02.03.00 | 02.01.30 - 02.03.00 | |
| Reserved for future ASAP use | N/A | N/A | 01.33.00 - 01.34.30 | 02.03.00 - 02.04.30 | |
| NOAA | CANADA/ASAP 2 | A0401618 | 02.04.30 - 02.06.00 | 02.04.30 - 02.06.00 | |
| Germany | D/ASAP 1 | 112007C8 | 01.36.00 - 01.37.30 | 02.06.00 - 02.07.30 | |
| Germany | D/ASAP 2 | 112044C2 | 01.37.30 - 01.39.00 | 02.07.30 - 02.09.00 | |
| Germany | D/ASAP 3 | 112057B4 | 01.39.00 - 01.40.30 | 02.09.00 - 02.10.30 | |
| Germany | D/ASAP 4 | 160037D2 | 01.40.30 - 01.42.00 | 02.10.30 - 02.12.00 | |
| NOAA | CANADA/ASAP 3 | A0402382 | 02.13.30 - 02.15.00 | 02.13.30 - 02.15.00 | |
| Reserved for future ASAP use | N/A | N/A | 01.45.00 - 01.46.30 | 02.15.00 - 02.16.30 | |
| NOAA | CANADA/ASAP 4 | A04030F4 | 02.16.30 - 02.18.00 | 02.16.30 - 02.18.00 | |
| France | F/ASAP 1 | 1180F11A | 01.51.00 - 01.52.30 | 02.21.00 - 02.22.30 | |
| NOAA | CANADA/ASAP 5 | A0404664 | 02.19.30 - 02.21.00 | 02.19.30 - 02.21.00 | |
| France | F/ASAP 2 | 11810364 | 01.52.30 - 01.54.00 | 02.22.30 - 02.24.00 | |
| France | F/ASAP 3 | 11819606 | 01.54.00 - 01.55.30 | 02.24.00 - 02.25.30 | |
| France | F/ASAP 4 | 1181A39C | 01.57.00 - 01.58.30 | 02.27.00 - 02.28.30 | |
| Reserved for future ASAP use | N/A | N/A | 01.55.30 - 01.57.00 | 02.25.30 - 02.27.00 | |
| France | F/ASAP 5 | 1183207C | 01.48.00 - 01.49.30 | 02.18.00 - 02.19.30 | |
| Reserved for future ASAP use | N/A | N/A | 01.58.30 - 02.00.00 | 02.28.30 - 02.30.00 | |

ASAP END-TO-END MONITORING REPORT TO WMO-ASAP, PRESENTED BY FRANCE

1. INTRODUCTION

This report describes what happened to the end-to-end monitoring of the ASAP data dissemination performance which was proposed by Meteo-France.

This end-to-end monitoring has been applied to all TEMP-SHIP messages received at LFPW (Toulouse) from EGRR (Bracknell) and EDZW (Offenbach). As in previous years, part A of messages has been analysed from the syntactic point of view. When the original data were available, digit-to-digit comparison has been made. We excluded only messages with obviously erroneous ship's call sign.

2. CONTROLLED MESSAGES

From all processed messages, we have a total of call signs which have been accepted for analysis. This is summarised in Table 1 with the originating country of the ship, when possible.

Some spurious call sign have been taken in account with a correspondence table used in LFPW enables to link a spurious call sign to a well know one. The corresponding message is then studied, and gives a supplementary information on telecommunications system fiability. It is clear that the telecommunication system may corrupt indifferently the call sign and the message. It has also to be noted that all messages with erroneous call sign come mainly from EDZW.

| Country | Call sign | Accepted | Country | Call sign | Accepted |
|---------|-----------|----------|-----------------|-----------|----------|
| | | messages | | | messages |
| | | number | | | number |
| Germany | DDBH | 661 | Great Britain | ZCBP6 | 165 |
| | DBLK | 186 | | | |
| | DASAP1 | 10 | USA | WTEC | 36 |
| | DASAP3 | 9 | USA | WILL | 30 |
| | ELML7 | 1219 | | | |
| Denmark | OXTS2 | 119 | Eumetnet | SWJS | 16 |
| | OVYA2 | 335 | | | |
| | OXYH2 | 309 | | | |
| France | FNOR | 931 | Iceland/Sweden | S6LA | 76 |
| | FNOU | 1081 | | | |
| | FNPH | 961 | Norway | LDWR | 1388 |
| | FNRS | 902 | | | |
| Spain | EHOA | 4 | Russia | UCKZ | 72 |
| Japan | JIVB. | 61 | Unidentified or | JQUB | 16 |
| - | JCCX. | 103 | spurious call | DBFK | 1 |
| | JFDG. | 23 | sign | DDJH | 1 |
| | JNSR. | 151 | | DJBH | 1 |
| | JDWX. | 104 | | ELML6 | 2 |
| | JGQH. | 128 | | FBBH | 2 |
| | JBOA. | 74 | | TBBH | 1 |
| | | | | TUBH | 1 |
| | | | | FBCG | 3 |
| | | | | SHIP | 29 |

Table 1 : Ship's call sign received in LFPW2000

3. THE MONITORING

3.1 Origin of messages

For the statistic presented here, we have used the messages coming from the 36 ships with call signs registered as OK in Table 1. From January 2000 to December 2000, this corresponds to 9098 messages, 46.7% of them coming from EGRR and 53.3% from EDZW. Duplication of origins is mainly due to ships operated by France and Germany.

| Country | EGRR | EDZW |
|---------|------|------|
| D | Х | Х |
| SP | | X |
| F | Х | X |
| JP | Х | (X) |
| DK | | X |
| GB | Х | |
| S | | X |
| RU | (X) | Х |

Table 2 : Origin of messages, according to ship's Country (D = Germany, SP = Espagne,F = France, JP = Japan, DK = Denmark, GB = Great Britain, S = Sweden, RU = Russia)

3.2 Global system performance

The Table 3 describes the global results of the syntactic check for the messages with agreed call signs, the headers of columns having the following meaning:

- A number of messages received from EGRR and EDZW;
- N number of messages NIL;
- B number of message compared with original (B=C+D)
- C number of message different from original
- D number of message identical to original;
- B2 number of message syntactically checked if original non available (B2=C2+D2);
- C2 number of message syntactically rejected;
- D2 number of message syntactically good;
- T number of good message including duplicates;
- T% percentage of good reception (T%=100*T/A);
- U number of good and non-duplicated messages.

| MONTH | ORIGIN | А | N | В | С | D | B2 | C2 | D2 | Т | T% | U |
|---------|--------|--------|-------|--------|-------|--------|--------|-------|--------|--------|--------|--------|
| Janu-01 | egrr | 239 | 2 | 157 | 8 | 149 | 80 | 0 | 80 | 229 | 95,82 | 156 |
| | edzw | 409 | 0 | 213 | 64 | 149 | 196 | 29 | 167 | 316 | 77,26 | 288 |
| | total | 648 | 2 | 370 | 72 | 298 | 276 | 29 | 247 | 545 | 84,10 | 444 |
| Febr-01 | egrr | 281 | 0 | 87 | 1 | 86 | 194 | 5 | 189 | 275 | 97,86 | 226 |
| | edzw | 457 | 0 | 186 | 56 | 130 | 271 | 79 | 192 | 322 | 70,46 | 290 |
| | total | 738 | 0 | 273 | 57 | 216 | 465 | 84 | 381 | 597 | 80,89 | 516 |
| Mar-01 | egrr | 275 | 0 | 147 | 3 | 144 | 128 | 8 | 120 | 264 | 96 | 200 |
| | edzw | 452 | 0 | 178 | 58 | 120 | 274 | 62 | 212 | 332 | 73,45 | 285 |
| | total | 727 | 0 | 325 | 61 | 264 | 402 | 70 | 332 | 596 | 81,98 | 485 |
| Apr-01 | egrr | 403 | 0 | 211 | 9 | 202 | 192 | 11 | 181 | 383 | 95,04 | 239 |
| | edzw | 418 | 0 | 166 | 45 | 121 | 252 | 60 | 192 | 313 | 74,88 | 263 |
| | total | 821 | 0 | 377 | 54 | 323 | 444 | 71 | 373 | 696 | 84,77 | 502 |
| May-01 | egrr | 496 | 0 | 216 | 8 | 208 | 280 | 11 | 269 | 477 | 96,17 | 302 |
| | edzw | 443 | 0 | 193 | 63 | 130 | 250 | 66 | 184 | 314 | 70,88 | 257 |
| | total | 939 | 0 | 409 | 71 | 343 | 530 | 77 | 453 | 796 | 84,77 | 564 |
| June-01 | egrr | 391 | 0 | 205 | 9 | 196 | 186 | 1 | 185 | 381 | 97,44 | 254 |
| | edzw | 412 | 0 | 171 | 37 | 134 | 241 | 59 | 182 | 316 | 76,70 | 258 |
| | total | 803 | 0 | 376 | 46 | 330 | 427 | 60 | 367 | 697 | 86,80 | 512 |
| July-01 | egrr | 437 | 0 | 235 | 12 | 223 | 202 | 7 | 195 | 418 | 95,65 | 283 |
| | edzw | 459 | 0 | 215 | 74 | 141 | 244 | 51 | 193 | 334 | 72,77 | 272 |
| | total | 896 | 0 | 450 | 86 | 364 | 446 | 58 | 388 | 752 | 8 3,93 | 555 |
| Aug-01 | egrr | 350 | 0 | 282 | 6 | 276 | 68 | 0 | 68 | 344 | 98,29 | 212 |
| | edzw | 391 | 0 | 219 | 74 | 145 | 172 | 23 | 149 | 294 | 75,19 | 245 |
| | total | 741 | 0 | 501 | 80 | 421 | 240 | 23 | 217 | 638 | 86,10 | 457 |
| Sept-01 | egrr | 394 | 0 | 311 | 8 | 303 | 83 | 0 | 83 | 386 | 97,97 | 253 |
| | edzw | 430 | 0 | 298 | 109 | 189 | 132 | 11 | 121 | 310 | 72,09 | 244 |
| | total | 824 | 0 | 609 | 117 | 492 | 215 | 11 | 204 | 696 | 84,47 | 497 |
| Octo-01 | egrr | 297 | 0 | 200 | 7 | 193 | 97 | 1 | 96 | 289 | 97,31 | 206 |
| | edzw | 302 | 0 | 174 | 82 | 92 | 128 | 11 | 117 | 209 | 69,21 | 191 |
| | total | 599 | 0 | 374 | 89 | 285 | 225 | 12 | 213 | 498 | 83,14 | 399 |
| Nove-01 | egrr | 374 | 0 | 280 | 17 | 263 | 94 | 0 | 94 | 357 | 95,45 | 243 |
| | edzw | 341 | 0 | 185 | 67 | 118 | 156 | 18 | 138 | 256 | 75,07 | 215 |
| | total | 715 | 0 | 465 | 84 | 381 | 250 | 18 | 232 | 613 | 85,73 | 458 |
| Dec-01 | egrr | 310 | 0 | 258 | 22 | 236 | 52 | 1 | 51 | 287 | 92,58 | 174 |
| | edzw | 337 | 0 | 185 | 83 | 102 | 152 | 19 | 133 | 235 | 69,73 | 206 |
| | total | 647 | 0 | 443 | 105 | 338 | 204 | 20 | 184 | 522 | 80,68 | 380 |
| Total | egrr | 4247 | 2 | 2589 | 110 | 2479 | 1656 | 45 | 1611 | 4090 | 96,30 | 2748 |
| | edzw | 4851 | 0 | 2383 | 812 | 1571 | 2468 | 488 | 1980 | 3551 | 73,20 | 3014 |
| | total | 9098 | 2 | 4972 | 922 | 4050 | 4124 | 533 | 3591 | 7641 | 83,99 | 5762 |
| average | egrr | 353,92 | 16,67 | 215,75 | 9,17 | 206,58 | 138 | 3.75 | 134,25 | 340.83 | 96,30 | 229 |
| | edzw | 404,25 | 0 | 198,26 | 67,67 | 130,92 | 205,67 | 40,67 | 165 | 295,92 | 73,20 | 251,17 |
| | total | 758,17 | 16,67 | 414,01 | 76,83 | 337,50 | 343,67 | 44,42 | 299.25 | 636,75 | 83,19 | 480,17 |

Table 3. Bracknell and Offenbach statistics from January 2000 to December 2000.

| Call Sign | Α | Ν | В | С | D | B2 | C2 | D2 | Т | Т% | U | Р |
|-----------|------|---|------|-----|------|------|-----|------|------|-----|------|-----|
| DASAP1 | 10 | 0 | 0 | | | 10 | 0 | 10 | 10 | 100 | 2 | ? |
| DASAP3 | 9 | 0 | 0 | | | 9 | 3 | 6 | 6 | 66 | 1 | ? |
| DBBH | 661 | 0 | 57 | 51 | 6 | 604 | 240 | 364 | 370 | 55 | 200 | 91 |
| DBFK | 1 | 0 | 0 | | | 1 | 1 | 0 | 0 | | 0 | ? |
| DBLK | 186 | 0 | 0 | | | 186 | 68 | 118 | 118 | 63 | 118 | ? |
| DDJH | 1 | 0 | 0 | | | 1 | 1 | 0 | 0 | | 0 | ? |
| DJBH | 1 | 0 | 0 | | | 1 | 1 | 0 | 0 | | 0 | ? |
| EHOA | 4 | 0 | 0 | | • | 4 | 4 | 0 | 0 | • | 0 | ? |
| ELML6 | 2 | 0 | 0 | | • | 2 | 2 | 0 | 0 | • | 0 | ? |
| ELML7 | 1219 | 0 | 425 | 100 | 325 | 794 | 113 | 681 | 1006 | 82 | 398. | 122 |
| EMML7 | 1 | 0 | 0 | | • | 1 | 1 | 0 | 0 | • | 0 | ? |
| FBBH | 2 | 0 | 0 | | • | 2 | 2 | 0 | 0 | • | 0 | ? |
| FBCG | 3 | 0 | 0 | | • | 3 | 0 | 3 | 3 | 100 | 3 | ? |
| FNOR | 931 | 0 | 920 | 269 | 651 | 11 | 11 | 0 | 651 | 69 | 276 | 307 |
| FNOU | 1081 | 1 | 1072 | 207 | 865 | 8 | 7 | 1 | 866 | 80 | 318 | 335 |
| FNPH | 961 | 0 | 899 | 122 | 777 | 62 | 5 | 57 | 834 | 86 | 306 | 301 |
| FNRS | 902 | 0 | 893 | 174 | 719 | 9 | 5 | 4 | 723 | 80 | 300 | 328 |
| JBOA | 74 | 0 | 0 | | | 74 | 0 | 74 | 74 | 100 | 73 | ? |
| JCCX | 103 | 0 | 0 | | • | 103 | 0 | 103 | 103 | 100 | 103 | ? |
| JDWX | 104 | 0 | 0 | | • | 104 | 0 | 104 | 104 | 100 | 103 | ? |
| JFDG | 23 | 0 | 0 | | • | 23 | 0 | 23 | 23 | 100 | 23 | ? |
| JGQH | 128 | 0 | 0 | | • | 128 | 0 | 128 | 128 | 100 | 128 | ? |
| JIVB | 61 | 0 | 0 | • | • | 61 | 0 | 61 | 61 | 100 | 59 | ? |
| JNSR | 151 | 0 | 0 | • | • | 151 | 0 | 151 | 151 | 100 | 150 | ? |
| JQUB | 16 | 0 | 0 | • | • | 16 | 0 | 16 | 16 | 100 | 16 | ? |
| LDWR | 1388 | 0 | 0 | • | • | 1388 | 62 | 1326 | 1326 | 95 | 1313 | ? |
| OVYA2 | 335 | 0 | 329 | 3 | 326 | 6 | 0 | 6 | 332 | 99 | 331 | 335 |
| OXTS2 | 119 | 0 | 118 | 2 | 116 | 1 | 0 | 1 | 117 | 98 | 117 | 119 |
| OXYH2 | 309 | 0 | 306 | 2 | 304 | 3 | 0 | 3 | 307 | 99 | 305 | 311 |
| S6LA | 76 | 0 | 0 | | • | 76 | 1 | 75 | 75 | 98 | 75 | ? |
| SHIP | 29 | 0 | 0 | | • | 29 | 0 | 29 | 29 | 100 | 27 | ? |
| SWJS | 16 | 0 | 0 | | | 16 | 0 | 16 | 16 | 100 | 16 | ? |
| TBBH | 1 | 0 | 0 | | • | 1 | 1 | 0 | 0 | • | 0 | ? |
| TJBH | 1 | 0 | 0 | | | 1 | 1 | 0 | 0 | • | 0 | ? |
| UCKZ | 72 | 0 | 0 | | • | 72 | 0 | 72 | 72 | 100 | 72 | ? |
| WTEC | 36 | 0 | 0 | | | 36 | 1 | 35 | 35 | 97 | 35 | ? |
| ZCBP6 | 165 | 1 | 0 | | | 164 | 4 | 160 | 160 | 96 | 157 | ? |
| | 9182 | 2 | 5019 | 930 | 4089 | 4161 | 534 | 3627 | 7716 | 84 | 5025 | |

Table 4. Global Statistics for each accepted call sign from January to December 2000

During these twelve months, LFPW has received a total (T) of 7641 usable messages, representing 84 % of the income. The percentage of NIL messages is insignificant. Nevertheless, if we put aside the duplicates, we only get 5762 really used messages (U) representing 63,33 % of the income. This confirms results of the previous reports.

The evolution of the percentage of correct messages for the period is illustrated in the figure below:



Monthly variation of the percentage of correct messages received at LFPW

Figure 1: monthly variation of the percentage of correct messages (T%) received at LFPW

The global population of messages can be divided into two populations:

- a) 4972 messages having been compared to an original, 18.5% of them being corrupted during the transmission;
- b) 4124 messages subject to syntactic check only 12.9 % of them found as incorrect.

Apparently, the telecommunication system may interchange characters in the messages in without changing the general syntax. On a monthly average, LFPW has received total 480 messages non-corrupted and non-duplicated, corresponding approximately to 13 messages for each of the 36 call signs.

3.3 Ships with available originals

We have separately studied the sample of messages for which the ship's observation programme was available. This sample includes 4502 messages which global analysis is given in Tables 5 and 6 where column headers are completed as follows, as compared to Table 3:

P Ship's programme ;

U/P This is the final **« system-efficiency index »**, giving the TEMP ratio of all TEMP messages arrived to LFPW uncorrupted and non-duplicated TEMP produced by SHIPS. If this index is low, the system generates losses.

U/A This ratio can be interpreted as measuring **the power of the telecommunication system to generate non corrupted duplicates of original messages**. Values close to 100% indicate non-duplications and a high quality transmission. Values less than 50% highlight an important duplication rate.

| Call Sign | А | N | B | С | D | B2 | C2 | D2 | Т | Т% | U |
|-----------|------|---|------|-----|------|------|-----|------|------|-----|------|
| FNOR | 931 | 0 | 920 | 269 | 651 | 11 | 11 | 0 | 651 | 69 | 276 |
| FNOU | 1081 | 1 | 1072 | 207 | 865 | 8 | 7 | 1 | 866 | 80 | 318 |
| FNPH | 961 | 0 | 899 | 122 | 777 | 62 | 5 | 57 | 834 | 86 | 306 |
| FNRS | 902 | 0 | 893 | 174 | 719 | 9 | 5 | 4 | 723 | 80 | 300 |
| OVYA2 | 335 | 0 | 329 | 3 | 326 | 6 | 0 | 6 | 332 | 99 | 331 |
| OXTS2 | 119 | 0 | 118 | 2 | 116 | 1 | 0 | 1 | 117 | 98 | 117 |
| OXYH2 | 309 | 0 | 306 | 2 | 304 | 3 | 0 | 3 | 307 | 99 | 305 |
| DBBH | 661 | 0 | 57 | 51 | 6 | 604 | 240 | 364 | 370 | 55 | 200 |
| ELML7 | 1219 | 0 | 425 | 100 | 325 | 794 | 113 | 681 | 1006 | 82 | 398 |
| TOTAL | 6518 | 1 | 5019 | 930 | 4089 | 1498 | 381 | 1117 | 5206 | 748 | 2551 |

C/B Percentage of messages rejected by the analysis

Table 5: Global statistics from January 2000 to December 2000 for ships with available programme.

| Call Sign | U | Р | U/P(%) | U/A(%) | %EGRR | %EDZW | С/В% | C2/B2% |
|-----------|------|------|--------|--------|-------|-------|------|--------|
| FNOR | 276 | 307 | 89 | 29,6 | 52 | 48 | 29 | 100 |
| FNOU | 318 | 335 | 94 | 29,4 | 51 | 49 | 19 | 87,5 |
| FNPH | 306 | 301 | 100 | 31,8 | 56 | 44 | 13,5 | 8 |
| FNRS | 300 | 328 | 91 | 33,2 | 59 | 41 | 19,5 | 55 |
| DBBH | 200 | 91 | | 30,2 | 46 | 54 | 89 | 39,7 |
| ELML7 | 398 | 122 | | 32,6 | 58 | 42 | 23,5 | 14,2 |
| OVYA2 | 331 | 335 | 98 | 98,8 | 81 | 19 | 0,9 | 0 |
| OXTS2 | 117 | 119 | 98 | 98,3 | 0 | 100 | 1 | 0 |
| OXYH2 | 305 | 311 | 98 | 98,7 | 0 | 100 | 0,6 | 0 |
| TOTAL | 2551 | 2249 | 95,4 | 53,6 | 57,5 | 55,2 | | |

Table 6: System efficiency for ships with available programme

Out of these 6518 messages, 77 % (B/A) have been compared to originals. From them, only 81,4 % (D/B) are identical to one original. The percentage of messages non-identical to the original (C/B/ and C2/B2) is higher for the ships with duplication than for those without.

The global system efficiency (U/P) appears as high with 95.4 % of original messages able to be used at LFPW. Nevertheless we note that the high degree of duplication coming from French and German ships leads to a low telecommunication efficiency (U/A) of 53.6 % of usable messages as compared to the input to LFPW. The good reception (T%) for those ships is 83.1 % rising to 88 % if we exclude the ships with high duplication rate.

3.4 Ships without available originals

Out of all the messages received at LFPW, we also have studied the 2664 for which we had no originals (table7). From this syntactic point of view the score of the system (U/A) amounts up to 59.5 %. This result is far above the one of the comparison with the original, which is far more stringent than the syntactic comparison. Duplicates are also lesser than in the other population messages.

| Call Sign | % U/A | % egrr | % edzw | |
|-----------|-------|--------|--------|--|
| DASAP1 | 20 | 0 | 100 | |
| DASAP3 | 11,11 | 0 | 100 | |
| DBFK | 0 | 0 | 100 | |
| DBLK | 63,44 | 0 | 100 | |
| DDJH | 0 | 0 | 100 | |
| DJBH | 0 | 0 | 100 | |
| EHOA | 0 | 0 | 100 | |
| ELML6 | 0 | 0 | 100 | |
| EMML7 | 0 | 0 | 100 | |
| FBBH | 0 | 0 | 100 | |
| FBCG | 100 | 0 | 0 | |
| JBOA | 98,65 | 100 | 0 | |
| JCCX | 100 | 100 | 0 | |
| JDWX | 99,04 | 100 | 0 | |
| JFDG | 100 | 100 | 0 | |
| JGQH | 100 | 100 | 0 | |
| JIVB | 96,72 | 100 | 0 | |
| JNSR | 99,34 | 100 | 0 | |
| JQUB | 100 | 100 | 0 | |
| LDWR | 94,60 | 0 | 100 | |
| S6LA | 98,68 | 0 | 100 | |
| SHIP | 93,10 | 10,34 | 0 | |
| SWJS | 100 | 0 | 100 | |
| TBBH | 0 | 0 | 100 | |
| TJBH | 0 | 0 | 100 | |
| UCKZ | 100 | 0 | 100 | |
| WTEC | 97,22 | 100 | 0 | |
| ZCBP6 | 95,15 | 100 | 0 | |

Table 7: Statistics from January 2000 to December 2000 for ships without available programme .

4. CONCLUSION

In analyzing the monitoring statistics it is of interest to note that the best scores are achieved by ships inserting their data in the GTS through only one RTH. This result confirms what has been noted last years.

However, duplication has probably no direct link to the corruption of data. It may be only a workload for data processing centres, which has to be avoided, but it may also be considered as a back-up. Main sources of data corruption are thought to be found else where. For this reason it is very important to perform the exercise with all original data available.