

Annual National ASAP Report

COUNTRY: NAME OF AGENCY: YEAR:

..... ASAP units operated during the year on 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.

- 1) 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.
- 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⁾
Total or average						
1) Based upon reports received at a data centre or GTS insertion point, name: _____ Ratio of reports received against reports transmitted						

COMMENTS:

ESTIMATES FOR FOLLOWING YEAR: