ASAP Report for 2011 ((insert Country)
· · · · · · · · · · · · · · · · · · ·	, J

a.	Catalogue of ASAP vessels in 20)11 (see Appendix 3):
----	---------------------------------	------------------------------

b.	Major challenges and difficulties:

b. Other comments:

KMA have launched the research vessel named "GISANG 1" for the marine meteorology observation in May 2011. We are planning to participate in ASAP around the end of this year.

d. ASAP Performance								
Callsign	Total number of sondes TEMP SHI launched transmitte		Number of relaunches	Average terminal sounding height (km)	Balloon size (gm)	Percentage on GTS (see note)		

Percentage on the GTS is the ratio of reports received against reports transmitted, and is based upon reports received at a data centre or GTS insertion point (name)

(insert Country)

ASAP units op	perated during the	year on ships
---------------	--------------------	---------------

Type of ship (1)	Ship name	Callsign	Comms method (2)	Windfind method / sonde type (3)	Launch method (4)	Launch height (5)	Area of operation (6)	ASAP unit ID No.

- (1) Type of ship: Merchant, research, supply
- (2) Comms method: Inmarsat C or others
- (3) Windfind method / sonde type: eg. GPS/Vaisala RS80-G, Loran/Vaisala RS80-L, VIZ GPS Mark II Microsonde, etc (4) Launch method: deck launcher (portable), deck launcher (fixed), container (manual), container (semi automatic), other
- (5) Launch height: height above sea level from where the sonde is released
- (6) Ocean area: North Pacific, North Atlantic, Indian Ocean, variable