ASAP Report for 2012

Japan

a. Catalogue of ASAP vessels in 2012 (see Appendix 3):

b. Major challenges and difficulties:

b. Other comments:

Callsign	Total number of sondes launched	Number of TEMP SHIP transmitted	AverageNumber ofterminalrelaunchessoundingheight (km)		Balloon size (gm)	Percentage on GTS (see note)	
JGQH	222	218	5	26.0	350	100	
JNSR	83	54	0	21.3	200	100	
Percentage o		o of reports receiv			200 based upon reports r		

Appendix 3. Catalogue of ships participating in ASAP in 2011.

Japan

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.				
Research ship	Ryofu Maru	JGQH	Others (DCP via the MTSAT)	GPS/Vaisala RS92- SGP	Container (Semi- automatic)	8m	North Pacific	N/A (JMA system)				
Research ship	Mirai	JNSR	Inmarsat-C	GPS/Vaisala RS92- SGP	Container (Semi- automatic)	18m	Variable	N/A (JAMSTEC system)				
 (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 												

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

(c) Launcn neight: neight above sea level from where the sonde is released(6) Ocean area: North Pacific, North Atlantic, Indian Ocean, variable