

Ship Observations Team

National Report for 2013

1.	Country	Japan
----	----------------	-------

2.	Prepared by	Japan Meteorological Agency
----	--------------------	-----------------------------

3. Contributing national marine organizations:

Insert as applicable – VOS / SOOP / ASAP – Include additional detail where appropriate e.g (data management).

Organization	JMA (Japan Meteorological Agency)
Programmes #	VOS/SOOP/ASAP
Website URL	http://www.jma.go.jp/jma/indexe.html , http://goos.kishou.go.jp

Organization	JAMSTEC (Japan Agency for Marine-Earth Science and Technology)
Programmes #	ASAP
Website URL	http://www.jamstec.go.jp/e/index.html

Organization	Tohoku University
Programmes #	SOOP
Website URL	http://www.pol.gp.tohoku.ac.jp/~kizu/jahmp/jahmp-e.htm

Organization	
Programmes #	
Website URL	

Organization	
Programmes #	
Website URL	

4. **List of National Focal Points for SOT / VOS / SOOP / ASAP** (see Appendix 1):

5. **List of Port Meteorological Officers** (see Appendix 2):

Appendix 1: List of National Focal Points for SOT / VOS / SOOP / ASAP

Country =

Instructions: One profile per person. Include all applicable Focal Point roles in the first line of each profile.

	1	2	3
Focal Point *	SOT/VOS/SOOP/ASAP		
Name	Satoshi OGAWA		
Title	Senior Scientific Officer		
Agency	Japan Meteorological Agency		
Postal Address	1-3-4, Ote-machi, Chiyoda-ku, Tokyo 100-8122 JAPAN		
Email	vos-office@climar.kishou.go.jp		
Telephone	+81-3-3211-6909		
Facsimile	+81-3-3211-6908		

	4	5	6
Focal Point *			
Name			
Title			
Agency			
Postal Address			
Email			
Telephone			
Facsimile			

* Insert all appropriate - SOT / VOS / SOOP / ASAP

Appendix 2: List of Port Meteorological Officers

Country =

Japan

	1	2	3
Main Port	Headquarters/JMA	YOKOHAMA	NAGOYA
Name	Satoshi OGAWA	Tomomi TANAKA	Hiroaki KATO
Position / Role	Senior Scientific Officer	Port Meteorological Officer	Port Meteorological Officer
Postal Address	Marine Division Global Environment and Marine Dept. Japan Meteorological Agency 1-3-4, Ote-machi, Chiyoda-ku, Tokyo 100-8122 Japan	Yokohama Meteorological Office 99, Yamate-cho, Naka-ku, Yokohama 231-0862 Japan	Nagoya Meteorological Office 2-18, Hiyori-cho, Chikusa-ku, Nagoya 464-0039 Japan
Email	pmo@climar.kishou.go.jp	pmo@climar.kishou.go.jp	pmo@climar.kishou.go.jp
Telephone	+81 3 3211 6909	+81 45 621 1991	+81 52 752 6364
Facsimile	+81 3 3211 6908	+81 45 622 3520	+81 52 762 1242
Ports or area serviced	Tokyo	Yokohama	Nagoya
	4	5	6
Main Port	KOBE	SAPPORO	SENDAI
Name	Masahiro INOUE	Yumitoshi MIURA	Hideki KANEKO
Position / Role	Port Meteorological Officer	Senior Scientific Officer	Senior Scientific Officer
Postal Address	Kobe Meteorological Office 1-4-3, Wakinohamakaigan-dori, Chuo-ku, Kobe 651-0073 Japan	Sapporo Regional Headquarters Japan Meteorological Agency 18-2, Kitanijo-nishi, Chuo-ku, Sapporo 060-0002 Japan	Sendai Regional Headquarters Japan Meteorological Agency 1-3-15, Gorin, Miyagino-ku, Sendai 983-0842 Japan
Email	pmo@climar.kishou.go.jp	pmo@climar.kishou.go.jp	pmo@climar.kishou.go.jp
Telephone	+81 78 222 8918	+81 11 611 6174	+81 22 297 8107
Facsimile	+81 78 222 8946	+81 11 611 3206	+81 22 291 8110
Ports or area Serviced	Kobe	Ishikariwan Shinko	Sendai-Shiogama

	7	8	9
Main Port	OSAKA	FUKUOKA	OKINAWA
Name	Koji KADONO	Naokuni UCHIDA	Tadayoshi UTSUNOMIYA
Position / Role	Senior Scientific Officer	Senior Scientific Officer	Senior Scientific Officer
Postal Address	Osaka Regional Headquarters Japan Meteorological Agency 4-1-76, Otemae, Chuo-ku, Osaka 540-0008 Japan	Fukuoka Regional Headquarters Japan Meteorological Agency 1-2-36, Ohori, Chuo-ku, Fukuoka 810-0052 Japan	Okinawa Regional Headquarters Japan Meteorological Agency 1-15-15, Higawa, Naha 900-8517 Japan
Email	pmo@climar.kishou.go.jp	pmo@climar.kishou.go.jp	pmo@climar.kishou.go.jp
Telephone	+81 6 6949 6160	+81 92 725 3613	+81 98 833 4065
Facsimile	+81 6 6949 6160	+81 92 761 1726	+81 98 833 4292
Ports or area Serviced	Osaka	Hakata	Naha

	10	11	12
Main Port			
Name			
Position / Role			
Postal Address			
Email			
Telephone			
Facsimile			
Ports or area Serviced			