### Annex I, page 2

2.3 Those Members deploying ocean data buoys, both moored and drifting, of which reports are transmitted on the GTS are urged to submit particulars of these buoys to the WMO Secretariat for inclusion in the monthly letter; these particulars should include: WMO buoy identifier, Argos identifier (where applicable), location, type, parameters transmitted, operating agencies.

# C. Information on operational status of elements of the surface-based sub-system

### 1. Publication No. 9, Volume A - Stations

### 1.1 New stations

61877 YELE	0825N 1150W	68 -	x x x x x .	H06-18 /
48604 CHUPING	0629N 10016E	- 22	<b>xxxxxx</b>	H00-15 /
48632 CAMERON HIGHLANDS	0428N 10122E	- 1545	x x x x x	H00-12 /
48642 BATU EMBUN				
48648 KUALA LUMPUR/PETALING JAYA	0306N 10139E	57 46		RW . RW . /
48649 MUADZAM SHAH	0304N 10305E	- 33	<b>xxxxx</b>	H00-12 /
96418 SRI AMAN				

### 1.2 Deleted stations

48631 CAMERON HIGHLANDS /

# 1.3 Changes to existing stations

48647 KUALA LUMPUR/SUBANG		P		P	1	
96441 BINTULU	RW	P	Ρ	P	1	
13130 ZAGRÉB-MAKSIMIR	RW				1	
13173 ZRENJANIN	ХX	X X	X	XX	X	/
13275 BEOGRAD-ZELENO BRDO	RW	_	Ri		1	•

# 3. Mobile ship stations

Additions to the WMO list of voluntary observing ships equipped with INMARSAT terminals, as per January 1984 monthly letter.

Recruiting country	Ship name	<u>Call sign</u>	Country of registry (if different from the recruiting country)
Malaysis	Tenaga Satu Tenaga Empat	9MUO 9MUG	

### 5. ARGOS monthly status report

As of 26 March 1984 the ARGOS service was handling reports from 227 drifting buoys, 50 moored buoys, 1 balloon, 13 ships, 133 fixed stations and 24 miscellaneous platforms. On the same date, during a period of 24 hours, 503 DRIBU reports from 44 drifting buoys were transmitted to the RTH Paris for insertion into the GTS.