

**AA** CONTROL FORM – AWDREY DATA

<b>PROSIGN</b>	<b>AD / CODE</b>
PP	AA
:AA	:
<b>AA TIME</b>	<b>YIELD</b>
:	:

1. The originator is to complete all boxes by entering:

- a. After AA – the 3 letter Group identity (twice).
- b. Under TIME – the 6 figure time scan reading.
- c. Under YIELD – the 3 figure yield reading.

2. On completion, the form is to be passed to the appropriate Supervisor.

# AC CONTROL FORM - AWDREY CREDIBILITY

PROSIGN	AD/CODE
OO	AC
*AC	:D/T
: :	: :
: :	AWDREY: CREDIBILITY : :

1. The originator is to complete all boxes by entering:
  - a. After AC - the 3 letter Group identity (twice).
  - b. After D/T - the 6 figure date/time.
  - c. Before AWDREY - the 3 letter Group identity.
  - d. After CREDIBILITY - the state A, B or C.
2. On completion the form is to be passed to the appropriate Supervisor.

**BX**

# CONTROL FORM – BURST DATA – CONTINENTAL

PROSIGN	AD/CODE
PP :BX□□□: CAT :□□□:	BX□□□
UTM :□□□□□□□□□□:	GEOREF :□□□□□□□□□□:
SERIAL :□□□□□□□□□□:	POWER :□□□□□□□□□□:
HGT :□□□□□□□□□□:	D/T :□□□□□□□□□□:

1. The originator is to complete all boxes by entering:

- a. After BX – the 3 letter Sector identity (twice).
- b. Under CAT – the 3 letter code ORG, AMD or CAN.
- c. Under T – the 1 letter code A (for Air Burst) or G (for Ground Burst).
- d. Under UTM – the 11 letter/figure Continental Map Reference or Irish Grid Reference.
- e. Under SERIAL – the 6 letter/figure Continental Burst Designation.
- f. Under POWER – the Burst Yield in Kiloton or Megaton.
- g. Under HGT – the Burst Height (NIL Height (surface) to be shown as 0000).
- h. Under D/T – the Date Time of Burst adjacent to local time.

2. On completion the form is to be passed to the appropriate Supervisor.

**CS** CONTROL FORM – COMMUNICATIONS STATE

<b>PROSIGN</b>		<b>AD / CODE</b>	
<b>OO</b>	<b>CS</b>	<b>CS</b>	<b>CS</b>
<b>I / O</b>	<b>CS</b>	<b>ORG</b>	<b>LINE</b>
<b>CODE</b>	<b>ORG</b>	<b>LINE</b>	<b>D / TIME</b>

1. The originator is to complete all boxes by entering:
  - a. After CS – the 3 letter group identity (twice).
  - b. Under I/O – I = IN, O = OUT.
  - c. Under CODE – the 2 digit description code of circuit.
  - d. Under ORG – the 3 letter Group identity code.
  - e. Under LINE – the distant termination of 5 or 6 characters.
  - f. Under D/TIME – the date/time of circuit in or out.
  
2. On completion pass the form to the appropriate Supervisor.

**CONTROL FORM - DR7 DATA**

1. The originator is to complete all boxes by entering:
  - a. After RR - the 3 letter Group identity (twice).
  - b. Under H + 7 D/T - the 6 figure date / time group
  - c. Under POST - the 2 figure Post number (one cluster on each horizontal line).
  - d. Under READ - the reading at each Post, up to a maximum of 4 characters, eg. 3000
  - e. Cross through those boxes unused.
2. On completion pass the form to the appropriate Supervisor.

**RR0**

<b>PROSIGN</b>	<b>AD / CODE</b>														
<b>RR</b>	<b>RR</b>														
:RR	:														
<b>CAT</b>	<b>H + 7 D / T</b>														
:ORG:	:														
<b>POST</b>	<b>READ</b>	<b>POST</b>	<b>READ</b>	<b>POST</b>	<b>READ</b>	<b>POST</b>	<b>READ</b>	<b>POST</b>	<b>READ</b>	<b>POST</b>	<b>READ</b>	<b>POST</b>	<b>READ</b>	<b>POST</b>	<b>READ</b>
99															

# CONTROL FORM — EFFECTIVE DOWNWIND FORECAST

EF

<b>PROSIGN</b>	<b>AD/CODE</b>															
"PP	EF															
:EF																
<b>FORECAST NUMBER</b>																
: - - - - - Z:																
<b>AREA</b>	<b>YLD GP</b>	<b>YLD GP</b>	<b>YLD GP</b>	<b>YLD GP</b>	<b>YLD GP</b>	<b>YLD GP</b>	<b>YLD GP</b>	<b>YLD GP</b>	<b>YLD GP</b>	<b>YLD GP</b>	<b>YLD GP</b>	<b>YLD GP</b>	<b>YLD GP</b>	<b>YLD GP</b>	<b>YLD GP</b>	
:UK 1	D															
:UK 3	D															
:UK 5	D															
:UK 7	D															
:UK 9	D															
:UK 10	D															
:UK 12	D															
:UK 14	D															
:NL	D															
:FR 3	D															
:FR 5	D															
<b>AREA</b>		<b>AREA</b>		<b>AREA</b>		<b>AREA</b>		<b>AREA</b>		<b>AREA</b>		<b>AREA</b>		<b>AREA</b>		<b>AREA</b>
:UK 2		:UK 2		:UK 4		:UK 6		:UK 8		:IR		:UK 11		:UK 13		:UK 15
:UK 4		:UK 4		:UK 6		:UK 8		:IR		:UK 11		:UK 13		:UK 15		:BE
:UK 6		:UK 6		:UK 8		:IR		:UK 11		:UK 13		:UK 15		:BE		:FR 4
:UK 8		:UK 8		:IR		:UK 11		:UK 13		:UK 15		:BE		:FR 4		
:IR		:UK 11		:UK 13		:UK 15		:BE		:FR 4						
:UK 11		:UK 13		:UK 15		:BE		:FR 4								
:UK 13		:UK 15		:BE		:FR 4										
:UK 15		:BE		:FR 4												
:BE		:FR 4														
:FR 4																

1. The originator is to complete all boxes by entering:
  - a. After EF — the 3 letter Sector identity (twice)
  - b. Under FORECAST NUMBER — the 2 figure, the 6 figure and the 4 figure forecast number. (1st digit — ascent number, 2nd digit — forecast number, 3rd and 4th digits — the date. 5th, 6th, 7th, 8th, 9th, 10th, 11th and 12th digits — period of validity.)
  - c. Under D YIELD GROUP, F YIELD GROUP, G YIELD GROUP — the 6 figure forecast (to be copied from the Meteorological Officer EDFs). (XXX appearing within a 6 figure forecast, are to be transcribed as hyphens).
  
2. On completion, the form is to be passed to the appropriate Supervisor.



# CONTROL FORM - FALLOUT MAXIMUM

<b>PROSIGN</b>	<b>AD/CODE</b>			
<b>RR</b>	<b>FM</b>	<b>D/T</b>	<b>D/T</b>	
<b>CAT</b>	<b>POST</b>	<b>INT</b>	<b>BURST</b>	
: : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : :

1. The originator is to complete the boxes by entering:
  - a. After **FM** - the 3 letter Group identity (twice).
  - b. Beside **D/T** - the 6 figure date time group.
  - c. Under **CAT** - the 3 letter code ORG, AMD or CAN.
  - d. Under **POST** - the Post number.
  - e. Under **D/T** - the 6 figure date time of maximum intensity reading.
  - f. Under **INT** - the radiation intensity at maximum.
  - g. Under **BURST** - the burst serial resulting in the maximum intensity.
2. On completion the form is to be passed to the appropriate Supervisor.



CONTROL FORM - FALLOUT WARNING DATA

PROSIGN	AD/CODE
RR	WW
: WW	: :
D/T	TYPE
: : : :	: : : :
: :	: :

  

WARNING DATA				
: :				

- The originator is to complete boxes by entering:
  - After WW - the 3 letter Group identity (twice).
  - Under D/T - the 6 figure date/time group.
  - Under TYPE - the 5 letter type of warning being issued.
  - Under WARNING DATA - the 2 figure warning district number as required. Any unfilled boxes to be left blank.
- On completion, the form is to be passed to the appropriate Supervisor.





## CONTROL FORM - HOMET DATA

<b>PROSIGN</b>	<b>AD/CODE</b>
RR <input type="text"/> <input type="text"/> <input type="text"/>	HM <input type="text"/> <input type="text"/> <input type="text"/>
: HM <input type="text"/> <input type="text"/> <input type="text"/> :	: 03 <input type="text"/> <input type="text"/> <input type="text"/> :
: <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> :	: <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> :
<b>5 FIGURE GROUPS</b>	
: <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> :	: <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> :
: <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> :	: <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> :
: <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> :	: <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> :
: :	

1. The originator is to complete all boxes by entering:
  - a. After HM - the 3 letter Setor identity (twice).
  - b. Under D/T - the 6 figure date time of completing the form.
  - c. After 03 enter U.A.S. Stn. No.
  - d. In the remaining 5 figure groups enter, working across each line the rest of the 5 figure groups of code.
  
2. On completion pass the form to the appropriate Supervisor.

# (LL) CONTROL FORM – LATE ARRIVALS

<b>PROSIGN</b>	<b>AD / CODE</b>		
<b>RR</b> *	<b>LL</b> *	<b>ARR</b> *	<b>POST</b> *
<b>CAT</b> *	<b>TIME</b> *	<b>BURST</b> *	* *

1. The originator is to complete all boxes by entering:
  - a. After LL – the 3 letter Group identity (twice).
  - b. Under CAT – the 3 letter code ORG, AMD or CAN.
  - c. Under ARR – the arrival number.
  - d. Under POST – the Post number.
  - e. Under TIME – the 4 figure time scan.
  - f. Under BURST – the Burst serial.
  
2. On completion the form is to be passed to the appropriate Supervisor.



# CONTROL FORM - METEOROLOGICAL MESSAGE

PROSIGN AD/CODE  
PP MM

MM	SECT	TEXT
: 1 :	FROM (D/T) :	TO (D/T) :
: 2 :	CLOCKWISE	FROM : DEG :
: 3 :	UPWIND DISTANCE :	DIR : SPD :
	HOT LINES BRG	HGT : 0-30 :
	100K	0-3
	1M	0-6
	3M	0-9
		0-12
		0-15
		0-18
		0-21
		0-24
		0-27
		0-30
: 5 :	UP TO (D/T) :	
: 6 :		
: 7 :		
: 8 :		

- This form is to be produced in duplicate. Before using a carbon is to be inserted.
- The Meteorological Officer is to complete all boxes, except those in SECT 3 by entering:
  - After MM - the 3 letter Sector identity (twice).
  - In SECT 1 after FROM(D/T) - the 6 figure date time group, after TO(D/T) the 6 figure date time group.
  - In SECT 2 - the area covered using 2 lines of up to 60 characters in each line in plain language.
  - In SECT 4 under DIR - the 3 figure bearing and under SPD the 3 figure wind speed.
  - In SECT 5 - the distant threat territory using 1 line of up to 59 characters in plain language.
  - In SECT 6 - the general meteorological situation using 2 lines of up to 60 characters in each line in plain language.
  - In SECT 7 - the general weather situation using 2 lines of up to 60 characters in each line in plain language.
  - In SECT 8 - the further outlook after UP TO (D/T) the 6 figure date time group and 3 lines allowing 158 characters in plain language.
- On completion both copies are to be passed to the Sector Scientific Advisor.
- The Sector Scientific Advisor is to complete SECT 3 by entering:
  - After FROM - the 3 figure bearing.
  - After DEG the 3 figure wind speed.
  - After CLOCKWISE TO the 3 figure bearing.
  - After DEG the 3 figure wind speed.
  - Under BRG the 3 figure bearings. Under SPD the 3 figure wind speeds.
- On completion the top copy is to be passed to the Liaison Supervisor and the duplicate copy to the Chief Warning Officer within the Control.





**CONTROL FORM - METARA OBSERVATIONS**

<b>PROSIGN</b>		<b>AD/CODE</b>	
RR		MR	
SAUK00		EGRR	
IDENT		TIME	
DDDDff		KT	
VVVV		WW	
NCC h h h		M/pTT	
PPPP			

1. The originator is to complete all boxes for which information is given by entering :

- a. After MR - the 3 letter Group Identity
- b. After EGRR - the date and time of the observation to the nearest hour
- c. Under IDENT - the Group 2 digit numerical code followed by the post number
- d. Under TIME - the actual time of observation
- e. Under DDDff - the wind direction and speed
- f. Under VVVV - the visibility in meters always reported using four figures
- g. Under WW - the numerical code and letters reported for the present weather code (Always 4 sometimes 6 characters)
- h. Under NCChhh - the total cloud cover, predominant cloud type and its base height
- j. Under TT - record temperature (TT) use P or M to indicate plus or minus.
- k. Under PPPP - the pressure in whole millibars (3 or 4 figures)

2. A slash "/" should be included to indicate elements not reported

3. On completion pass the form to the G.I.S.



**CONTROL FORM - METARB OBSERVATIONS**

<b>PROSIGN</b>		<b>AD/CODE</b>			
RR		MR	<input type="text"/>	<input type="text"/>	<input type="text"/>
SAUK00		EGRR	<input type="text"/>	<input type="text"/>	<input type="text"/>
<b>IDENT</b>	<b>TIME</b>	<b>DDDff</b>	<b>VVVV</b>	<b>WW</b>	<b>NCC h h h</b>
<input type="text"/>	<input type="text"/>	<input type="text"/> KT	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/> KT	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/> KT	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/> KT	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/> KT	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/> KT	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/> KT	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/> KT	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/> KT	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/> KT	<input type="text"/>	<input type="text"/>	<input type="text"/>

1. The originator is to complete all boxes for which information is given by entering :
  - a. After MR - the 3 letter Group Identity
  - b. After EGRR - the date and time of the observation to the nearest hour
  - c. Under IDENT - the Group 2 digit numerical code followed by the post number
  - d. Under TIME - the actual time of observation
  - e. Under DDDff - the wind direction and speed
  - f. Under VVVV - the visibility in meters always reported using four figures
  - g. Under WW - the numerical code and letters reported for the present weather code  
(Normally 4 characters sometimes 6 characters)
  - h. Under NCChhh - the total cloud cover, predominant cloud type and its base height
2. A slash "/" should be included to indicate elements not reported
3. On completion pass the form to the G.I.S.









# TX CONTROL FORM - CONTINENTAL THREAT DATA

<b>PROSIGN</b>	<b>AD/CODE</b>		
<b>PP</b>	<b>TX</b>		
: TX	:		
<b>CAT</b>	<b>WD</b>	<b>BURST</b>	
: : : : :	: : : : :	: : : : : : : : : : : : : : :	
			<b>FRONT</b>
			: : : : : : : : : : : : : : :

1. The originator is to complete the boxes by entering:
  - a. After TX - the 3 letter Sector Identity (twice).
  - b. Under CAT - the 3 letter code ORG, AMD or CAN denoting original, amended or cancelled data.
  - c. Under WD - the 1 figure code denoting the WD number.
  - d. Under BURST - the 6 character Burst Designation.
  - e. Under FRONT - up to 36 characters per line on 2 lines indicating the Threat Front Data
2. On completion, the form is to be passed to the appropriate Supervisor.

FORM CONTINENTAL LIAISON			
Date / Time ..... .....	From .....	To ..... ..... .....	Code .....
<b>Number/ Letter</b>	<b>Message</b>		
Date/Time of Transmission/Receipt .....			
.....			
.....			

844/4 Dd8407969 500pads 4/84 RG.Ltd. 599

21. FORM CUSTOMER QUERY - SECTOR AND GROUP

FORM CUSTOMER QUERY - SECTOR & GROUP \_\_\_\_\_

Serial No

FROM \_\_\_\_\_ TO \_\_\_\_\_

DATE/TIME RECEIVED \_\_\_\_\_

ALLOCATED TO \_\_\_\_\_

PRIORITY \_\_\_\_\_

DATE/TIME OF REPLY \_\_\_\_\_

TEXT

NOTE: The details at the head of the form must be entered in the log. The form is passed by the Data Supervisor to the relevent Officer, along with any priority allocated to the task. The reply, on a form Non Routine attached, will be passed back to the Data Supervisor for logging then passed to the VDU Operator. The Page Copy of the outgoing reply must be returned to be attached to this Form to ensure completion. Times of receipt of Query and dispatch of Reply MUST be married up in the log.

22. FORM CUSTOMER QUERY - NRC

FORM CUSTOMER QUERY - NRCs

CUSTOMER QUERY MESSAGE		
TO NRC OFFICER .....	TIME OF REQUEST .....	
DETAILS OF QUERY		
DEADLINE FOR REPLY .....	ORIGINATOR .....	TIME REFERRED TO GROUP.....
ANSWER FROM NRC/UKWMO		
TIME REPLY GIVEN TO CUSTOMER .....	INITIALS OF NRC OFFICER.....	

<b>FORM GROUP SITUATION REPORT</b>	
<b>Attack Time :</b> .....	<b>No. of Bursts :</b> .....
<b>Distribution :</b> .....	.....
.....	.....
.....	.....
<b>Time of Origin</b> .....	<b>Passed to ADS</b>
This message goes to the Operations Table <u>ONLY</u>	

FORM GZI

1	2	3	4	5	6	7
Cassette (N,E, S or W)	Time Obs left Mon Room	Bearing	Elevation	T or C	Spot Size	Time report made

The Observer assessing the GZI papers is to complete this form by entering details under the headings in columns 1 to 6.

The completed form is to be handed to the Observer manning the loudspeaker telephone who is to report columns 2 to 6 and complete column 7.

APPENDIX A24 TO  
ANNEX V

FORM TRIANGULATION			
Post	Time	In/Out	Pressure
12			1x5
Bearing	Elevation	T/C	Spot Size

TOCSIN

FORM TRIANGULATION			
Post	Time	In/Out	Pressure
15	1025		EH
Bearing	Elevation	T/C	Spot Size

EXPLOSION HEARD

FORM TRIANGULATION			
Post	Time	In/Out	Pressure
10	0915		
Bearing	Elevation	T/C	Spot Size
065	02	T	06

NUCLEAR BURST

FORM TRIANGULATION			
Post	Time	In/Out	Pressure
11	0920	OUT	
Bearing	Elevation	T/C	Spot Size

POST SITUATION  
- OUT



# METAR REPORT FORM

GROUP/POST DESIG

TIME (GGgg)

CLOUD COVER (N)										
Amount	0	1/8	2/8	3/8	4/8	5/8	6/8	7/8	8/8	?
code	0	1	2	3	4	5	6	7	8	/

SURFACE WIND (DDDF)		SPEED		Bit
DIRECTION	code	code	force	No
000	calm	00	calm	0
360	N	02	smoke drifts	1
050	NE	05	wind felt on face	2
090	E	09	leaves move	3
130	SE	13	small branches move	4
180	S	19	small trees move	5
230	SW	24	wires whistle	6
270	W	30	bec hard to walk	7
310	NW	37	walking difficult	8
vrb	Variable	44	some damage	9
		52	trees uprooted	10
			actual	
			Kts	

VISIBILITY (VVVV)	
code	Exact visibility (if known)
0000	Less than 50m
0100	50-150 m
0200	150-350 m
0500	350-750m
0900	750-1050 m
2000	1050m-3.5Km
6000	3.5Km-9.5Km
9999	10Km or more
	m
	Km

WEATHER (WW)	
code	description
04FU	smoke haze
05HZ	dust haze
10BR	mist
11MIFG	shallow fog
17TS	thunder heard
18SQ	wind squall
19FC	tornado
21RERA	ground wet recent rain
22RESN	ground wet recent snow
27REGR	hail stones
38BLSN	blowing snow
40BCFG	patchy fog
44FG	fog sky visible
45FG	fog sky obscured
48FZFG	freezing fog
//////	dry with no weather to report

DRY AT TIME OF OBSERVATION

WEATHER (WW)		CLOUD TYPE (CC)	
code	description	code	description
50DZ	drizzle slight	CI	white wisps
53DZ	drizzle mod to heavy	CC	finely mottled
56FZDZ	drizzle freezing	CS	thin white veil
60RA	rain slight	AS	thick grey veil
63RA	rain moderate	AC	mottled layer
64XXRA	rain heavy	SC	kumpy layer
66FZRA	rain freezing	CU	upward building detached blobs
68RASN	rain and snow	CB	very deep and heavy with wispy tops
70SN	snow slight	NS	formless heavy overcast
73SN	snow moderate	ST	very low ragged layer
74XXSN	snow heavy		
80RASH	shower rain		
81XXSH	shower heavy rain		
85SNSH	shower snow		
86XXSH	shower heavy snow		
89GR	shower hail		
90XXGR	shower heavy hail		
95TS	thunderstorm /rain/snow		
96TSGR	thunderstorm /hail		

WET AT TIME OF OBSERVATION

CLOUD HEIGHT (hhh)

TEMPERATURE (TT) degs C

PRESSURE (PPPP) MBS

IDENT GGgg DDDff KT VVVV WW - - - - N C C h h h P / M T T P P P P

MOBILE MONITORING DEPLOYMENT			
<b>PART 1 DEPLOYMENT REQUIREMENT</b>			
GROUP/POST .....	DATE/TIME .....	SERIAL N <sup>o</sup> .....	SHEET N <sup>o</sup> .....
<b>PART 2 DEPLOYMENT ABILITY</b>			
The GROUP/POST* has not* the necessary personnel, equipment and transport to enable it to undertake the task.			
DOSES accumulated so far are: N <sup>o</sup> 1 <input type="text" value="r"/> N <sup>o</sup> 2 <input type="text" value="r"/> N <sup>o</sup> 3 <input type="text" value="r"/>			
* Delete as appropriate		Signed ..... SDO	
<b>PART 3 DEPLOYMENT ORDER</b>			
OBJECTIVES:			
START TIME .....	COMPLETION TIME .....	ESTIMATED DOSE .....	
N <sup>o</sup>	INSTRUCTIONS		
SAFETY LIMITS (Not to be exceeded)		Team briefing required? YES/NO	
Abort at personal accrued Dose of .....r or Dose Rate of .....rph		Signed ..... CWO	
<b>PART 4 DEPLOYMENT CONFIRMED</b>			
The DEPLOYMENT ORDER has been issued to Group/Post .....			
Signed ..... SDO		Date/Time .....	

## NOTES ON USE OF METAR REPORT FORM

1. Allow time for eyes to adjust to outside environment, if possible
2. Ring the weather elements on the front of the form. The following is the suggested order:-
  - a. Weather (WW)
  - b. Start to assess the wind speed and direction (DDDff)
  - c. Start to assess the visibility by looking in all directions and by reference to known visibility points report the visibility (VVVV) in metres. Remember the criteria for fog is less than 1000m.
  - d. Record the total coverage of the sky by cloud (N)
  - e. Decide the predominate cloud type (CC) and height (hhh)
  - f. Record the present weather (WW) always report the highest code figure
  - g. Complete the wind speed and direction
  - h. **METARA record temperature (TT) use P or M to indicate plus or minus.**
  - i. **METARA** record pressure (PPPP) in whole millibars
  - j. Enter the time of observation (GGgg)
3. Complete the report after returning to the Post or Control after reference to SOP and Cloud guides if required
4. Report observation to Post Display Plotter (see annex K)

<b>MOBILE MONITORING REPORT</b>			
<b>GROUP/POST</b> .....	<b>DATE/TIME</b> .....	<b>SERIAL Nº</b> .....	<b>SHEET Nº</b> .....
<b>Nº</b>	<b>REPORT</b>		
<b>REMARKS</b>			

