# UK HYDROGRAPHIC OFFICE BROKEN SERIAL DATA RECORD FORMAT (BROKEN SERD)

NUMBER OF CHARACTERS	SIGNIFICANT CHARACTERS	<u>FIELD</u>	
1 1 2 1	1/1 2/2 3/4 5/5	CARD NUMBER (1) RECORD TYPE (MAIN = 2, CONTINUATION = 3) SEQUENTIAL RECORD NUMBER (MAIN = 01, CONTINUATION = 02) DATA IDENTIFIER	
START OF COMMON HEADER - REPEATED IN CONTINUATION RECORD			
1	6/6	DATA USE CODE	
2	7/8	FILE CODE	
3	9/11	MARSDEN SQUARE	
2	12/13	DEGREE SQUARE	
3	14/16	LATITUDE - DEGREES (NEGATIVE CHARACTER = SOUTH)	
4	17/20	LATITUDE - TENTHS OF MINUTES(NEGATIVE CHARACTER =	
	SOUTH)		
4	21/24	LONGITUDE - DEGREES(NEGATIVE CHARACTER = WEST)	
4	25/28	LONGITUDE - TENTHS OF MINUTES (NEGATIVE CHARACTER =	

QUADRANT (ICES CODE AS OPPOSED TO WMO)

POSITION DETERMINATION ACCURACY

ADDITIONAL POSITION REFERENCE

POSITION ACCURACY CODE

End of card number 1 : 44 chars including data sensitive mark (ascii 012). There is only one of these cards per observation.

WEST)

29/29

30/30

31/31

32/43

1

1

1

12

1 2	1/1 2/3	CARD NUMBER (2) ARCHIVE YEAR
4	4/7	YEAR
2	8/9	MONTH
2	10/11	DAY
2	12/13	HOUR } GREENWICH
2	14/15	MINUTE } MEAN TIME
2	16/17	COUNTRY CODE (ICES)
2	18/19	SHIP NUMBER
1	20/20	SHIP NUMBER CODE
8	21/28	ORIGINATORS CRUISE NUMBER
6	29/34	STATION NUMBER
3	35/37	INSTITUTE NUMBER
1	38/38	INSTITUTE NUMBER CODE
1	39/39	SPACE (IF LAND CHECKED 1 IS INSERTED)
3	40/42	NUMBER OF DEPTH LEVELS

End of card number 2 : 43 chars including data sensitive mark (ascii 012). There is only one of these cards per observation.

### **END OF COMMON HEADER**

## THE FOLLOWING FIELDS ARE IN MAIN RECORD HEADER ONLY

NUMBER OF	<u>SIGNIFICAN</u>	<u> T</u>
CHARACTERS	CHARACTE	RS FIELD
1	1/1	CARD NUMBER (3)
! _		
5	2/6	DEPTH TO SEABED (METRES)
4	7/10	MINIMUM DEPTH
4	11/14	MAXIMUM DEPTH
3	15/17	DEPTH }
1	18/18	SPACE } CORRECTIONS
3	19/21	TEMPERATURE } (+VE OR -VE
4	22/25	SALINITY } ALWAYS USED).
3	26/28	SOUND VELOCITY }
1	29/29	UNITS
2	30/31	INSTRUMENT CODE
1	32/32	DATA TYPE CODE
1	33/33	DATA MODE CODE
1	34/34	METHOD

End of card number 3 : 35 chars including data sensitive mark (ascii 012). There is only one of these cards per observation.

1	1/1	CARD NUMBER (4)
2	2/3	WIND DIRECTION
2	4/5	WIND SPEED (KNOTS)
4	6/9	DRY AIR TEMP } DEGREES AND TENTHS CELSIUS
4	10/13	WET AIR TEMP } WITH +VE, 0 OR -VE PREFIX
1	14/14	WEATHER
1	15/15	CLOUD
1	16/16	SEA STATE
2	17/18	WAVE PERIOD (SECONDS)
2	19/20	WAVE HEIGHT (HALF METRE UNITS)
5	21/25	ATMOSPHERIC PRESSURE (MILLIBARS AND TENTHS)
2	26/27	WATER COLOUR (FOREL-ULE SCALE)
2	28/29	WATER TRANSPARENCY (METRES)
1	30/30	SALINITY SCALE CODE
11	31/41	FILLER

End of card number 4 : 42 chars including data sensitive mark (ascii o12). There is only one of these cards.

1	1/1	CARD NUMBER (5)
70	2/71	COMMENT

End of card number 5 : 72 chars including data sensitive mark (ascii 012). There may be from zero to nine of these cards.

## **END OF HEADER**

## DATA FIELDS

1 1/1 CARD NUMBER (6)

1	2/2	DEPTH INDICATOR
4	3/6	DEPTH (METRES)
1	7/7	DEPTH QUALITY
4	8/11	TEMPERATURE (DEGREES CELSIUS TO HUNDREDTHS)
1	12/12	TEMPERATURE QUALITY
5	13/17	SALINITY (PPT TO THOUSANDTHS)
1	18/18	SALINITY QUALITY
5	19/23	SOUND VELOCITY (METRES/SEC TO TENTHS)
1	24/24	SOUND VELOCITY QUALITY
1	25/25	SOUND VELOCITY CODE

End of card number 6 : 26 chars including data sensitive mark (ascii 012). There may be from 2 to 49 of these cards in a main record and from 1 to 50 In a continuation record.

/db/pc\_backups /formats/bsrd.wpd