

TO BBC NEWS DEPT

TO BBC FOR THE 0053 GMT INSHORE WATERS FORECAST 22/12/2009

WEATHER REPORTS FROM COASTAL STATIONS FOR 2300 GMT 21/12/2009

TIREE AUTOMATIC

NORTHEAST BY NORTH FIVE RECENT RAIN

18 MILES 982 RISING SLOWLY

STORNOWAY

NORTH FOUR

8 MILES 982 FALLING SLOWLY

LERWICK

SOUTH THREE SHOWERS

9 MILES 982 FALLING SLOWLY

WICK(AUTOMATIC)

WEST BY SOUTH ONE

10 MILES 982 FALLING SLOWLY

ABERDEEN

NORTH ONE SLIGHT SNOW SHOWERS

TWO AND A HALF MILES 982 FALLING SLOWLY

LEUCHARS

NORTHNORTHEAST ONE SNOW SHOWERS

TWO MILES 981 FALLING MORE SLOWLY

BOULMER

SOUTHSOUTHEAST THREE HAZE

3 MILES 983 FALLING SLOWLY

BRIDLINGTON

SOUTHWEST BY WEST TWO

984 FALLING SLOWLY

SANDETTIE LT VESSEL AUTOMATIC

SOUTH BY WEST            FOUR

5 MILES                    986   FALLING SLOWLY

GREENWICH LT VESSEL AUTOMATIC

SOUTH BY EAST            FOUR

11 MILES                   985   FALLING SLOWLY

ST CATHERINES POINT AUTOMATIC

SOUTH BY EAST            TWO

983   FALLING MORE SLOWLY

JERSEY

SOUTH                      TWO

6 MILES                    984   FALLING MORE SLOWLY

CHANNEL LT VESSEL AUTOMATIC

NORTH BY WEST            FOUR

11 MILES                   984   RISING SLOWLY

SCILLY AUTOMATIC

NORTHNORTHWEST        THREE

27 MILES                   986   RISING SLOWLY

MILFORD HAVEN

NORTHEAST BY EAST      TWO

6 MILES                    985   RISING SLOWLY

ABERPORTH

SOUTHSOUTHWEST        THREE

5 MILES                    985   FALLING SLOWLY

VALLEY

WEST                        TWO

21 MILES                   983   FALLING MORE SLOWLY

LIVERPOOL - CROSBY

SOUTHEAST                      THREE

11 MILES                      984    FALLING SLOWLY

VALENTIA

CALM

13 MILES                      987    RISING SLOWLY

RONALDSWAY

WEST BY SOUTH              THREE

16 MILES                      983    FALLING MORE SLOWLY

MALIN HEAD

NORTH                      SIX

7 MILES                      982    RISING SLOWLY

MACHRIHANISH AUTOMATIC

SOUTHEAST                      ONE

12 MILES                      982    STEADY