

AND NOW THE SHIPPING FORECAST ISSUED BY THE MET OFFICE AT 0505 ON
TUESDAY 05 OCTOBER 2004

THERE ARE WARNINGS OF GALES IN VIKING NORTH UTSIRE SOUTH UTSIRE
FORTIES CROMARTY FORTH TYNE DOGGER IRISH SEA SHANNON ROCKALL MALIN
HEBRIDES BAILEY FAIR ISLE FAEROES AND SOUTHEAST ICELAND

THE GENERAL SYNOPSIS AT 0100

LOW FAEROES 970 EXPECTED FAIR ISLE 980 BY 0100 TOMORROW. LOW ROCKALL
986 MOVING EAST AND LOSING ITS IDENTITY

THE AREA FORECASTS FOR THE NEXT 24 HOURS

VIKING NORTH UTSIRE SOUTH UTSIRE
SOUTH OR SOUTHWEST 6 TO GALE 8. SQUALLY SHOWERS. GOOD

FORTIES CROMARTY FORTH TYNE DOGGER
SOUTHWEST 6 TO GALE 8, PERHAPS SEVERE GALE 9 IN FORTH LATER. SHOWERS.
GOOD

FISHER GERMAN BIGHT HUMBER
SOUTHWEST 5 TO 7, PERHAPS GALE 8 LATER. SHOWERS. GOOD

THAMES DOVER WIGHT PORTLAND PLYMOUTH
WEST OR SOUTHWEST 5 TO 7. SHOWERS. GOOD

BISCAY
WEST OR SOUTHWEST 4 OR 5, OCCASIONALLY 6 AT FIRST IN NORTH. RAIN OR
SHOWERS. MODERATE OR GOOD

SOUTH FITZROY
NORTH OR NORTHEAST 4. SHOWERS. GOOD

NORTH FITZROY
WEST 5 OR 6 VEERING NORTHWEST 4 OR 5. SHOWERS. GOOD

SOLE
WEST OR NORTHWEST 6 OR 7, DECREASING 4 OR 5 LATER, BUT SOUTHWEST AT
FIRST IN EAST. SQUALLY SHOWERS. MAINLY GOOD

LUNDY FASTNET
SOUTHWEST 6 OR 7 VEERING WEST OR NORTHWEST 5 OR 6. SQUALLY SHOWERS.
MAINLY GOOD

IRISH SEA
WEST OR SOUTHWEST 6 TO GALE 8. SQUALLY SHOWERS. MAINLY GOOD

SHANNON
WEST OR NORTHWEST 7 OR GALE 8 DECREASING 5 OR 6, OCCASIONALLY 4 IN
THE SOUTH LATER. SQUALLY SHOWERS. MAINLY GOOD

ROCKALL
NORTHWEST 7 TO SEVERE GALE 9, PERHAPS STORM 10 LATER. SQUALLY
SHOWERS. MAINLY GOOD

MALIN HEBRIDES
WEST OR SOUTHWEST 6 TO GALE 8 VEERING NORTHWEST 7 TO SEVERE GALE 9.
SQUALLY SHOWERS. MAINLY GOOD

BAILEY
NORTH OR NORTHWEST GALE 8 OR SEVERE GALE 9, OCCASIONALLY STORM 10 AT
FIRST. RAIN OR SHOWERS. MODERATE

FAIR ISLE

SOUTH OR SOUTHWEST 6 TO GALE 8, BECOMING CYCLONIC 5 TO 7 LATER.
SHOWERS. MAINLY GOOD

FAEROES

CYCLONIC BECOMING NORTH OR NORTHEAST 6 TO GALE 8, BUT SEVERE GALE 9
IN WEST. RAIN OR SHOWERS. MODERATE OR GOOD

SOUTHEAST ICELAND

NORTH GALE 8 TO STORM 10. RAIN OR SHOWERS. MODERATE