Gradient and surface winds
Cloud descriptions used in observations and forecasts
Cold, warm and occluded fronts

These are the questions that you got wrong:

In the northern hemisphere, when compared to the gradient wind strength, over land the surface wind may be:

A one third of the strength, and backed approximately 30 degrees
B two thirds of the strength, and backed approximately 30 degrees
C one third of the strength, and backed approximately 10 degrees
D two thirds of the strength, and backed approximately 10 degrees

An explanation is available at http://www.airquiz.com/explain/NCD.htm

3) Yeovilton is reporting EGDY 090850Z AUTO 11009KT 9999NDV // NCD 16/12 Q1024. What does NCD mean?

Based on your responses, we suggest you study the following areas:

Sent: Fri 06.09.2013 23:10

feedback@airquiz.com

yourname@someserver.com

AirQuiz Examination Results

You scored 75% on the Meteorology examination. This was graded as a PASS. (The passmark was 75%.)

Decoding TAF and METAR reports

You chose D, but the correct answer was A.

B No Cloud Detected below 10000 ft C No Cloud Detected below 5000 ft

You chose D, but the correct answer was C.

A No Cloud Data

D No Cloud Detected

From:

To:

Cc: Subject: