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#### UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

**International General Certificate of Secondary Education** 

# MARK SCHEME for the May/June 2008 question paper

## 0460 GEOGRAPHY

0460/02

Paper 2, maximum raw mark 60

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the May/June 2008 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

| Page 2 | Mark Scheme           | Syllabus |
|--------|-----------------------|----------|
|        | IGCSE – May/June 2008 | 0460     |

- 1 (a) (i) power line/electricity line,
  - (ii) tea,
  - (iii) main A/A/A10, (main alone = 0)
  - (iv) Technical School,

If more than one answer given then credit the first only

(b) grid/squares/rectangles/blocks/perpendicular/parallel/criss-cross, [1]

**(c) (i)** 3050 – 3150,

(ii) 61 – 64 [2]

(d) 994871, [1]

(e) 6 correctly placed ticks @ 1 each

|                                     | Floreal<br>(9787) | Curepipe<br>(9986) | Neither of these areas |
|-------------------------------------|-------------------|--------------------|------------------------|
| River                               |                   | <b>√</b>           |                        |
| Motorway                            |                   |                    | ✓                      |
| Low building density                | ✓                 |                    |                        |
| High order services                 |                   | ✓                  |                        |
| Flat land                           |                   | ✓                  |                        |
| Land sloping down to the north west | <b>√</b>          |                    |                        |

More than one tick per row = 0

## (f) Land-use

forest,

scrub/scattered trees,

riverine trees,

sugar,

poultry farm,

water tank,

cane track,

Relief

upland/hilly/escarpment/high, (mountainous/very high = 0)

steep slope/scarp (towards X),

gentle slope/fairly flat (towards Y), (flat = 0)

(for statements on relief single statement + comparative = 2)

concave/steeper at top,

(crosses) ridge/pass/col,

(crosses small) valley,

210 – 500<u>m</u>,

spur located,

[3]

[1]

[6]

[3]

| Page 3 | Mark Scheme           | Syllabus |  |
|--------|-----------------------|----------|--|
|        | IGCSE – May/June 2008 | 0460     |  |

- 2 (a) (i) between 30 °N and S/between 23½ °N and S,
  - (ii) warm sea/water temperatures,
  - (iii) warm ocean current on east coast, cold ocean current on west coast, suggestion regarding depth/clearness/wave action,

[2]

## (b) Place A

water not clear/sediment from river, water not salty enough/fresh water from river, water calm/not enough oxygen/sheltered by reef, \* water too cold/not warm,

#### Place B

water too cold/not warm enough, water too deep/not shallow, water calm/not enough oxygen/sheltered by island/reef, \*

Reserve one mark for each place

\* Do not allow these points if wrongly reasoned

Pollution = 0 [4]

#### 3 Relief

high/mountains/hilly/upland,
peaks/jagged skyline/ridge (in background),
cliffs,
steep slopes,
valley(s),
V – shape,
deep valley/gorge,
straight valley,

## Settlement

sparsely settled,
<a href="mailto:two">two</a> villages,
villages/small settlements/small towns/rural,
nucleated/clustered,
houses close to each other/dense,
white,
villages on one side of valley/photo,
isolated buildings/some dispersed,

#### **Agriculture**

small plots, terraces,

no visible crops/no visible cultivation/animals/fields the same colour, one/some green plot(s), grass (plots),

Reserve one mark for each section

Allow transfer between sections

|  | Page 4                  | Mark Scheme           | Syllabus | er        |
|--|-------------------------|-----------------------|----------|-----------|
|  |                         | IGCSE – May/June 2008 | 0460     | 300       |
| 4  | (a) 33 – 37,<br>15 – 20 |                       |          | Candridge |
|  | Both correct            |                       |          | Age CO.   |
| (b) universities for education of workforce, |                         |                       | 13       |           |

5

Both correct

(ii) 8 (°C),

(iii) 37, %,

(b) universities for education of workforce, universities for research facilities, example of university, companies clustered to share ideas etc., market in San Francisco/built up area/conurbation, (large urban market alone = 0) airport for (overseas) markets, Pacific Coast/sea/bay for scenery/recreation/pleasant environment, [5] (Diablo/Santa Cruz) Mountains for scenery/recreation/pleasant environment, (c) low bulk materials, high value materials, low transport costs, [2] (a) (i) 22 °C on July 30 and 7 °C on July 31 plotted correctly, points joined correctly, Marked independently [2] [1] (ii) August 1, (iii) millibars, [1] **(b) (i)** 12 <u>°C</u>,

In answers to (ii) and (iii) carry candidates' errors forward

[1]

[1]

[2]

|   | Page 5                    | Mark Scheme                                  | Syllabus  |
|---|---------------------------|--|-----------|
|   |                           | IGCSE – May/June 2008                        | 0460      |
| 6 | (a) bar grap<br>recognis  | oh,<br>sable sketch with one relevant label, | Cambridge |
|   | (b) line grap<br>recognis | oh,<br>sable sketch with one relevant label, | [2]       |

(c) scatter graph, recognisable sketch with one relevant label,

[2]

(d) triangular graph, recognisable sketch with one relevant label,

[2]

Labels likely to be of axes or appropriate units.

Mark the two parts of each answer independently.