

*Civil Service Commission, January 24, 1888.*

THE following Candidates have been certified by the Civil Service Commissioners as qualified for the appointments set against their respective names:—

January 19, 1888.

WITHOUT COMPETITION.

*Post Office: Postman, London, William Charles Hayhoe.*

*Postmen, George Little Ewart (Lockerbie), Walter Poolman (Bath), John Ronson, otherwise John Smith (Berwick).*

January 20, 1888.

WITHOUT COMPETITION.

*Inland Revenue: Warehouseman, London, George William Allan.*

*Prisons Department, England: Subordinate Officer, Division I, George Harry Andrews.*

*Post Office: Postmen, London, Charles Edward George Devine, Frederick Compton Neate, William Richard Pelham.*

*Tracer, Dublin, Andrew Jackson.*

*Skilled Telegraphist, George Nunn.*

*Sorting Clerk and Telegraph Learner, Burnley, John Arthur Law.*

*Postmen, James Barber (Oldham), Fred Draper (Huddersfield), Thomas Hunter Ogilvie (Buxton, Derby), John Henry Pickard (Plymouth).*

January 21, 1888.

AFTER OPEN COMPETITION.

*Post Office: Female Telegraph Learner, London, Ada Hood.*

AFTER LIMITED COMPETITION.

*Board of Trade: Temporary Clerk in a Surveyor's Office, John McGrady.*

WITHOUT COMPETITION.

*Broadmoor Criminal Lunatic Asylum: Female Attendant, Elizabeth Ann Houston.*

*Prisons Department, England: Subordinate Officer, Division I, William Langdon.*

*Post Office: Postmen, London, Thomas King, Frederick James Wood.*

*Skilled Telegraphist, Harry George Gregory.*

FOR REGISTRATION AS TEMPORARY BOY  
MESSENGER.

Benjamin John Pilbeam.

### NOTICE TO MARINERS.

(No. 6 of the year 1888.)

MEDITERRANEAN—SICILY.—WEST COAST.

*Marsala—Alteration in Character of Light on Western Mole.*

WITH reference to Notice to Mariners, No. 28 (1) of 1st February, 1887, on the temporary exhibition of a fixed light, and the intention to eventually exhibit a fixed and flashing light from the Western Mole, Port of Marsala, West Coast of Sicily:—

The Italian Government has given further notice, that on the 25th December, 1887, the light was exhibited:—

The light is a fixed white light, varied at intervals of forty seconds by groups of two flashes, the groups being separated by an eclipse of ten seconds; in clear weather the fixed light should be visible eight miles, and the flashes should be visible fourteen miles.

Position, lat.  $37^{\circ} 47' 15''$  N., long.  $12^{\circ} 26' 45''$  E.

By command of their Lordships,

*W. J. L. Wharton, Hydrographer.*

Hydrographic Office, Admiralty, London,  
11th January, 1888.

This Notice affects the following Admiralty Charts:—Mediterranean Sea, No. 449; Mediterranean Sea, Western Part, No. 2158a; Eastern Part, No. 2158b; Adriatic Sea, No. 1440; Sardinia to Malta, No. 165; Trapani to Marsala, No. 189; Cefalù to Mazzara, No. 170. Also, Admiralty List of Lights in the Mediterranean, 1887, No. 337; and Mediterranean Pilot, Vol. I, 1885, page 309.

### NOTICE TO MARINERS.

(No. 7 of the year 1888.)

NORWAY—SOUTH COAST.—SANDE FIORD.

(1.) *Alternating Red and White Light on Kiste.*

THE Norwegian Government has given notice, that on 15th December, 1887, a light will be exhibited on Kiste, western shore of Sande Fiord:—

The light is an alternating red and white light, visible between the bearings of N.  $18^{\circ}$  W. and N.  $4^{\circ}$  W., and elevated 51 feet above the sea.

Position, lat.  $59^{\circ} 3' 50''$  N., long.  $10^{\circ} 14' 30''$  E.

(2.) *Fixed Red and White Light on Asnas.*

Also, that on the same date, a light would be exhibited from Asnas, eastern shore of Sande Fiord:—

The light is a fixed red and white light, showing a white light between the bearings of N.  $1^{\circ}$  E. and  $6^{\circ}$  E., a red light between N.  $6^{\circ}$  E. and N.  $18^{\circ}$  E., and a white light between N.  $18^{\circ}$  E. through east, and S.  $3^{\circ}$  E.; it is elevated 23 feet above the sea.

Position, lat.  $59^{\circ} 6' 10''$  N., long.  $10^{\circ} 14' 45''$  E.

CHRISTIANIA FIORD.

(3.) *Occulting Red and White Light on Leiesteen.*

Also, that on the same date, a light will be exhibited on Leiesteen, western shore of entrance to Christiania Fiord:—

The light is an occulting red and white light, showing a white light between the bearings of S.  $88^{\circ}$  W. and N.  $11^{\circ}$  W., a red light between N.  $11^{\circ}$  W. and N.  $12^{\circ}$  E., and a white light between N.  $12^{\circ}$  E. and S.  $56^{\circ}$  E. It is elevated 26 feet above the sea.

Position, lat.  $59^{\circ} 8' 45''$  N., long.  $10^{\circ} 30' 30''$  E.

The above lights will be exhibited annually from 15th August to 30th April.

[The bearings are magnetic, and are given from seaward. Variation  $12\frac{1}{2}^{\circ}$  Westerly in 1888.]

By command of their Lordships,

*W. J. L. Wharton, Hydrographer.*

Hydrographic Office, Admiralty, London,  
12th January, 1888.

This Notice affects the following Admiralty Charts:—Baltic Sea, No. 2842a (1, 2, 3); Skagerrak or Sleeve, No. 2289 (1, 2, 3); Svenöer to Koster Islands, including Christiania Fiord, No. 2330 (1, 2, 3). Also Admiralty List of Lights in the North Sea, 1887, page 122; and Norway Pilot, Part I, 1854, pages 67, 74.

### NOTICE TO MARINERS.

(No. 8 of the year 1888.)

MEDITERRANEAN—ADRIATIC.—DALMATIA.

(1.) *Harbour Lights at Almissa.*

THE Austrian Government has given notice, that on 30th November, 1887, the following harbour lights were exhibited at Almissa, Dalmatia, eastern shore of Adriatic:—

A fixed red and white light, showing red towards the entrance, and white towards the interior of the harbour, is exhibited from the piazza of the Franciscan Convent; it is elevated 26 feet above the sea, and should be visible in clear weather from a distance of five miles. The