

C.S.

MISCELLANEOUS.
No. 673/26

1927.

H.E. The Governor.

SUBJECT.

1926.

21st December.

Question of checking the accuracy of local time by means of wireless time signal from Cerrito.

Previous Paper.

MINUTES.

PA 5/1/27

1. Minute from His Excellency the Acting Governor dated 21.12.26.

Harbour Master

Please say.

[Signature]

G. L. S.

22-12-26.

2. Minute from Harbour Master dated 29. Dec. 1926.

G.P. Subthal. Re Harbour Master should rectify the time as proposed during the night of the 1st/2nd January, 1927 - Saturday/Sunday.

Subsequent Paper.

2. In so far as is possible he should Govt. departments and notify the general public of the proposed

action.

3. 1 attd M.P. 674/26 in this connection.

Wanted all replies to nos 2-3 therein are received

1 on deferring further action.

JMS

30.12.26.

M.P.

1. Harbour Master should take action as proposed

B.
30 Dec. 1926

Harbour Master.

Accordingly, please.

JMS

G. G. G.

31.12.26.

Submit

Clocks were corrected P.M. Saturday 1/1/27.

L. B. B.
H's master.

To C.E. Secy.
3/1/27.

M.P. 5.1.27.

(1)

Acting

From His Excellency the Governor

to The Honourable the Colonial Secretary.

I understand that the Captain of the S.S. "Lagarto" on arrival here on 19th inst. reported that our local time was 1 hour 40 minutes ahead of his ship's time. Allowing for our hours advance in view of "Summer Time", this still leaves us 40 minutes fast. Will you please refer to Harbour Master for any observations he may desire to offer. Does Commander Amedroz consider that it would be of assistance in checking his chronometers if we could get a "time signal" through by wireless from Say Cerreto.

D.
21 Dec. 1926



29/12/26

2

Submitted

The error of 40 mins was due to having taken a wrong comparison with a Norwegian whale instead of an English vessel.

I can rectify this on Saturday after working hours if H.C. approve.

I am arranging with Mr. Barlow for a wireless time signal once a week & will report the day to you

Mander.
H. C. Mackie.

To Col. Secy
P. Stanley.
∞