1[9 0 7. (SECOND SESSION.)

### THE PARLIAMENT OF THE COMMONWEALTH OF AUSTRALIA.

# WIRELESS TELEGRAPHY:

### REPORT OF CONFERENCE;

TOURTHER WITH

### APPENDICES.

(DATED MELBOURNE, 13rm JUNE, 1907.)

Presented by Command; ordered by the Senate to be printed, 18th July, 1907.

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 The Conference has inquired into the questions remitted to it at the request of the Postmaster-General, and begs to report as follows:—

General, and begs to report as follows:—

2. Reasons for the Adoption of a System of
Wirkless Telegraphy.

The reasons for adopting Wireless Telegraphy may be summarized as follows:— Defence.— The immensely added efficiency in Defence gained by the adoption of Wireless Tele-

graphy may be gauged from the following:—
Amstralia, has a complete ase fromine: Wireless
blegraphy advances the outposts—the means of
gazing intelligence—all least no onits beyond that
frontler. It thus not only may give notice of any
possible danger of attack on ports, harbors, or contres of population—which is of direct, and may be
of incalculable value—but, in addition, there is inoutput to the contract of the contract of the contract of
approach of an enemy—the sea trade on the coast
of Australia—a trade which commonies pearly all

our overse, trade.

The advantage gained in rapid communication between the ships of our Defence and the shore-over the distance overed by writtens telegraphy, in the means it affords of discreting to any threatened oppint all available oas foces; in one which, in the means it affords be seen from the constraint of the contract of t

at sex, and also facilitate the notification of move-

The advantages as assisting in the administration and development of New Guinca are dealt with in paragraph 4 below.

3. The Conference is of opinion that the adoption of a system of wireless communication is to be justified by the undoubted increase in efficiency of Defence, and the increased security of life and property afloat, rather than by considerations of immediate financial results, which will, undoubtedly, be small, until there is a more extended adoption of wireless telegraphy by sweenless of the mercantile

4. The Conference has considered the proposals contained in the various pagers before it, and is of opinion that the requirements which can at present be foreseen will be reasonably must by the provision tance, in the following list. It is not suggested that all these retaines alread be seen for the proposed to the proposed by the proposed of th

The first station should be creeted at Sydney where the installation would be of immediate use for communicating with ships of war, the only ships at present fitted with wireless instruments. It would be of service, not only for communication with shipping in the neighbouring maters, but also for training operators, and for gaining important experience in the details of this special service.

ments of ships and passengers,

The Cape York and New Guinea stations would be of immediate service for administrative and commercial purposes connected with New Guinea, as well as for purposes of Defence and shipping. In this connexion the Conference devires to direct strengton to the needing of the Penegric day. De-

In this connexion the Conference desires to direct attention to the section of the Report of the Royal Commission on British New Guinea dealing with telegraphic communication with New Guinea (see Appendix A).

5. LIST OF SUGGESTED STATIONS, WITH RANGE

AND GENERAL PURPOSES. STATIONS AR-BANGED IN ORDER OF IMPORTANCE—

Approximate Location.		Xinimum Jungs in wites.	Purposes.	
. I.	Sydney	300	Defence and	Ship-
II.	(a) Cape York	350	Defence, Sh and Genera	ipping.
	(b) New Guinea (Fort	350	Jones .	
	Moresby) (c) One or two subsi- diary stations on adjacent islands, according to	50	Defence	
	Defence require-			
	Wilson's Promontory	300	Defence and	Ship-
IV.	Premantle	200	F0	
V.	Cape Borda	300		
VI.	Mereton Bay	200		
VII.	Cape Lecuwin	300		

Note.—These stations are exclusive of any which might be required for purely local Defence purposes, which stations should be separately considered as necessity arises.

A map is attached hereto which shows the approximate location of the suggested stations, and the areas of water within their minimum range.

It will be seen that from 300 miles north of Moreton Bay to 300 miles west of Cape Borda any ship fitted with appropriate apparatus would be continuously within range of one or other of the suggested stations. The areas served by the other stations are also indicated.

#### 6. Sites.

The exact site of any wireless station in any of the localities mentioned above should not be definitely fixed without first consulting the Department of Defence.

7. CORMUNICATION WITH NEW ZALLAND. Communication by wincless telegraphy between Australia and New Zealand would be of use for Defence purposes only in the resistance of all the three existing callele being cut.

It therefore does not appear to be justifiable to incut the increased expense for the high power stations necessary for communicating between the

stations increasing for communicating between the for ordinary shipping purposes no immediate demand is anticipated for wireless communication throughout the whole distance from Australia to New Zealand. It would appear that stations having a minimum range of 300 miles—one in Australia, and one in New Zealand—would meet all present

shipping requirements.

It is considered that a range of 300 miles will meet all the requirements of present methods and apparatus usually adopted on ships. If the de-

vologimen of the art enables ships to communicate in both directions ower greater distances than 300 miles, it will be a simple matter to remove the inmiles, it will be a simple matter to remove the incommunication of the simple matter to remove the inmiles are simple to the simple matter to be a station having a
minimum range of 500 miles. A similar station in
New Zealand would enable communication to be
move Zealand would enable communication to be
move a simple simple over the whole distance between
the two countries.

 COST OF CONSTRUCTION, OPERATING, AND MAINTENANCE OF THE PROPOSED STATIONS.

The Conference is of opinion that the cost of constructing, operating, and maintaining the stations should be met by a special vote under the estimates.

of the Postmaster-General's Department.

The cost of an installation cannot be definitely ascortained until tenders to stated requirements have been received.

It is therefore recommended that tenders be called forthwith for the stations at Sydney, Cape York, Port Moresby, and one subsidiary station in the Torres Straits.

## 9. REQUIREMENTS. The statement of the general and technical re-

quirements of the stations should, it is suggested, by prepared by the technical officers of the Postmaster-General's Department, segard being had to the primary essentials—

of Of a minimum range for each station, as shown in the list of stations under paragraph 5, and

(b) Such a range of tuning and general operating characteristics as will enable the stations to communicate with any normal wireless installation carried by ships at sea. The normal characteristics may be taken as being those determined by the recent Berlin Cownetton, subject to rati-

fication by the British Government.

The views of the Admiralty are contained in a telegram, a copy of which is attached to this report

as Appendix B.

To. The Conference is of opinion that if the
Both The Conference is of opinion that if the
Both Radio Telegraphic Convention is ratified by
the British Government, the adoption of a system
of vireless telegraphy should—subject to compliance
with the conditions referred to in paragraph 9—
becided by cost as determined by the tenders it is

recommended in paragraph 8 should be obtained.

In the event of the Convention not being ratified, and some one particular system being adopted by the British Government, the question as to what system should be adopted by the Commonwealth might then require reconsideration.

This consideration in no way affects the recommendation made in paragraph 8, that tenders should be invited immediately.

Signed at Melbourne, this 13th day of June, 1907. W. R. CRESWELL, Captein and Naval

Director, Chairman.

W. T. BRIDGES, Colonel,
JOHN HESKETH, Chief
Electrical Engineer, Part.

Electrical Engineer, Postmaster-General's Department, CYRIL PEEL, Lieut., R.N.

Melbourne, Victoria, Australia,

EXTRACT EROM PAGE IVII OF REPORT OF THE ROYAL COMMISSION, NEW

GHINEA

TRANSPARMIC CONNENSON MITTER ATTEMPATED. When under examination, the Chief Postmaster of Parma gave the following evidence:-"As regards telegraphic communication, I am

of oninion that if any considerable development is to take place here telegraphic connexion with some point in North Queensland is imperative. Systems of wireless telegraphy would probably not care much for some time, but after the initial expense the system is inexpensive to work, and the advantages from an administrative point of view would be material. If funds are available. I recommend the institution of the system."

Your Commissioners entirely concur with the view above expressed as to the advantages of the system suggested. They would also go further than Mr. Ballantine, and say that, not only is such connexion imperative if any considerable development is to be looked for, but also that the absence of telegraphic communication with Australia will tend to retard development. The knowledge that speedy means of communication exists will be, in your Commissioner's minds, a no small factor in deciding intending settlers to migrate to Papua, and this is so more by reason of domestic ties than business relationships. Your Commissioners think that no steps which may be reasonably adopted to render administration more thorough, or tend to induce settlement and development, should be postponed until such time as those stens are justified, morely from a financial point of view. For that reason, therefore, they strongly recommend that an installation of the wireless system of communication be effected between Port Moresby and Thursday Island. Provided the Commonwealth authorities are prepared to bear the cost of equipment of a station at Thursday Island to communicate with Port Moresby, the first cost to Papua of a single station would, it is believed, not exceed £6.000. The annual cost of the station is estimated at £7.450, made up as follows:-Interest and Sinking Fund, 7th per £450

Maintenance, 5 per cent. 300 Operating-... £6no Salaries

Stores

£1,450

It is impossible to calculate what the immediate returns for such an expenditure would be, but it is reasonable to expect that the very moderate annual expenditure now recommended would be, soon at the outset materially reduced by receipts. and that in a comparatively short space of time the system will become self-supporting. In this connexion, your Commissioners desire to point out that telegraphic communication with Aus-

tralasian Meteorological scheme, which they understand is now being prepared.

## tralia would greatly assist in perfecting the Aus-APPENDIX R.

COPY OF TRIEGRAM.

Milsons Point, Sydney, N.S.W.

Lieutenant Peel. Attending Wireless Telegraphy Conference. Melbourne

Pending ratification of Radio Telegraphic Convention, it is not possible for Admiralty to recommend any particular system in preference to another : but whatever system is selected, it is essential that it should be able to readily communicate with H.M. Shins and to intercommunicate with any other system in use, and that such intercommunication should be allowed. Subject to above, Admiralty consider that

(Sed.) ADMIRAL.

Commonwealth may adopt what system they please, and, indeed, not confine themselves to any one Lodged 1.20 p.m., June 12th. Received 2.45 p.m., June 12th.

system exclusively.

