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DEPARTMENT OF SCIENTIFIC AND INDUSTRIAL RESEARCH - WELLINGTON, NEW ZEALAND

FINAL REPORT of PROJECT "SEAL"

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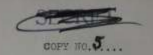
Professor T. D. J. LEECH SCHOOL OF ENGINEERING AUCKLAND UNIVERSITY COLEGE ARDMORE, NEW ZEALA 4D

18th December, 1950

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R. C. OWEN, Greenward Property W. C.





DEPARTMENT OF SCIENTIFIC AND INDUSTRIAL RESEARCH

WELLINGTON

NEW ZEAL SED.

PROJECT "SEAL"

THE GENERATION OF WAVES

BY MEANS OF

KXPLOSIVES.

PROPESSOR T.D.J. LERCH

School of Engineering AUCKLAND UNIVERSITY COLLEGE ARDMORE, NEW ZEALAND.

18th December, 1950.

IMPORTANT NOTE:

"Scal" Project is regarded as a joint United States/New Zealand project. Disclosure of the report or any information therein to a third country other than the United Kingdom is prohibited without the consent of the appropriate authorities in the United States of America and New Zealand.



The project "SEAL" had its origin in a request of the Commander South Pacific Area (OMMSOFAC) during April 19th, to the New Zealand Government for an investigation into the potentialities of offensive inundation by waves generated by means of explosives. During the period from February to April 19th exploratory trials in New Caledonia indicated that there were reasonable prospects of developing techniques for favourable sites. The request incorporated two phases - the development of techniques, and the application of these to a trial upon an operational scale. Owing to changes in policy at a later date, the second part was cancelled.

The work was carried out by the 24th Army Troops Company, New Zealand Engineers with the co-operation of the Royal New Zealand Air Force, The U.S. Navy and the Royal New Zealand Navy between the 6th June, 1944, and the 8th January, 1945. Some 3,700 experiments were carried out with charges ranging from 0.06 lb. to 600 lb. in weight. T.N.T. was used generally, although C.E., nitro-starch and geliginite were used in some cases.

On the 25th July 1946, the second atom bomb trial took place at Bikini Atoll, under conditions permitting of direct comparisons with forecasts based upon the work of the "SEAL" Unit. These forecasts were verified within the limits of experimental error.

The investigations lead to the conclusion that offensive inundation is possible under favourable circumstances. Given low lying forshores and a shelving bottom off-shore, wave amplitudes of the order of those for recorded tidal waves, which have been disastrous, can be obtained. While T.N.T. or other explosives can be used, the engineering work specially involved introduces difficulties of considerable magnitude. The use of stomic bombs as multiple charges may be more practicable. The following matters of detail have been established:

- (a) There is an improvement in the amount of energy transferred from the explosive to the water in the form of wave motion with increasing sizes of charges. (paragraph 11.7).
- (b) The use of explosives at the upper critical depth adjacent to the water surface offers the advantages of higher performance and convenience as compared with deeply submerged charges (paragraph 6.2).
- (c) The use of multiple charge arrangements imparts directional properties to the wave pattern, and produces markedly increased wave amplitudes along the exis of symmetry of the charge positions (paragraph 12.81).
- (d) Single charges are impracticable (paragraph 15.3).
- (e) Compared with recorded tidal waves, the wave lengths of the waves generated by explosives are smaller for given amplitudes.

Page 2.

- (f) The ratio of the depth of water to the wave length at the charges is important, because for depths less than one-half the wave length, the energy efficiency falls rapidly with decrease is depth (paragraph 7.1).
- (g) Hydraulic model studies are imporative before an assessment of the effects of inundation can be made, and for the determination of the best arrangement and position of charges (paragraph 15.6).
- (h) For single charges, the empirical relationships have been confirmed by the observations made during the second Atomic Bomb triel at Bikini on the 25th July 1946 (paragraph 15.4).

Nuch work has yet to be done before all phases of the problem can be considered to be in a satisfactory position.

COMMETT.

Upon concluding this report, the Commander of Seal, No. I Unit, vacated his position as Professor of Engineering, Auckland University College, to become Chief Engineer, Scientific Services Branch, The Snowy Mountains Hydro Electric Authority, Australia.

All the experimental data is held by the Department of Scientific and Industrial Research, New Zealand, and any information concerning it or this report should be addressed to -

The Principal Secretary,
Defence Science Secretariat,
Department of Scientific and
Industrial Research,
Hox 18, Government Buildings,
Wellington, C.1.,
NEW ZEALAND.

PREVIOUS "SEAL" REPORTS.

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INTRODUCTION.

1.1 ORIGIN OF PROJECT:

Project "deal", or the investigation of the otentialities of inundation by means of artificially produce tidals
waves arose from a suggestion made by sing Commander E.A.
dibson to Lieutenant General Sir Edward Puttick, Chief of
General Staff (N.Z.) on the 13th January 1944. The former
had noted, whilet engaged upon surveys in the Pacific Area
during the period 1236 to 1942, that blasting operations
upon submerged coral formations occasionally were attended
by unexpectedly large waves. General Puttick instructed
Colosel C.W. Jalmon, the N.Z. Chiefs of Staff Representative
in the South Pacific area (Enceduapse) to place the process
before Admiral W.F. Halsey, Commander of the South Pacific
Area (Commange). Arrangements were made for Wing Commander
Gibson, Professor J.M. Smodgraps, University of Californis,
Division of War Research, who was then in the sea investigating certain problems relating to submarine warfare, and
Professor T.D.J. Leech, who was acting Director of Scientific Developments, New Zealand, to examine the idea at Noumea
in Pebruary 1944.

2.1 NEW CALEDONIAN EXPERIMENTS:

It was decided to test the suggestion by ad hoc trials under the guidance of a team comprising Captain W.L. Erdman, U.S.R., Colonel Selmon, Wing Commander Gibson, Professora Snodgrass and Leech. Exploratory work was undertaken for the purpose of determining:

- (a) The influence of certain variations is charge
- size and shape;
 (b) The directional effects of a series of surface charges arranged to conform with certain geometrical patterns.
- (c) Some idea of the mechanism of the action.

2.2 The results were incorporated in a report dated 31st Merch 1944, which was approved by Admiral Halsey and transmitted by him to the New Zealand Chiefs of Staff with a request that New Zealand undertake further investigations, as shows by the following extract:-

"The results of these experiments, in my opinion, show that inundation in amphibious warfare has definite and for reaching possibilities so an offensive weapon. It would be very desirable to have further developments carried out to establish a practicable method and procedure which could be used in offensive warfare. I would be grateful if this development could be continued to completion by New Zesland officers. All practicable assistance of facilities and personnel in this Command will be at your disposal."

[&]quot;The word "Tidal" is not strictly correct. However, since the objective was the production of effects similar to those produced by naturally occurring tidal waves, the adjective has been used for the want of a better word.

2,3 Admiral Halsey's request was examined by the New Zesland Chiefs of Staff Committee, and proposals for implementation were submitted to and approved by the War Cabinet on the 5th May. They provided for the catablishment of an Army Research Unit under the command of Professor Leach, who would be directly responsible to the Minister of the Armed Porces and War Co-ordination, Sir William Perry.

3.1 THE 24TH ARMY TROOPS COMPANY, N. Z. L.

The establishment of the Research Unit, known as the Sith Army Troops Company, N.Z.E., provided for the following Sections

Headquerters Section (N.Z. Army) Remearch Section (D.S.I.R.) Works Section (R.N.Z.A.P.) Photographic Section (R.N.Z.A.P. Explosives Section (U.S.N.)	27
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This unit was only partially manned.

The Headquarters Section was responsible for personnel, security and messing matters. The Research Section was under the direct control of the Commanding Officer. The Works Section was responsible for all constructive work. The Explosives Section was made up of specialist officers and petty officers of the U.S.N. Apart from the Headquarters Section, the others were responsible for meeting the technical requirements of the Research Section.

4.1 EXPERIMENTAL RESEARCH STATION

The original suggestion for utilizing the fortress site on the Whangsparaca Peninsula in the Hauraki Gulf, New Zealand was adopted. It was responsibly close to Auckland and the existing Army buildings had recently been reduced to a "care and maintenance" basis. From the viewpoint of security it was favourably situated. Close to the area, there were several sites suitably located for the larger experiments preposed. To cater for the small scale work, designed to determine the principles involved, an earthed dam was constructed in one of the valleys, which provided an experimental pool approximately 1,200 ft, long, 200 ft, wide and with depths varying in steps to 24 ft. The original auggestion for utilizing the fortress site

- 4.2 In addition to provision for basic development at Whangaperson, plans were laid for as operational test in New Zealand at Teronui Bay, North Auckland, between the Bay of Islands and Whangaroa, This was later abandoned.
- 4.3 The instrumentation associated with the Research Station called for considerable ad hoc development. Remotely recording wave machanisms, radio controlled firing and manocuvring devices had to be developed. These and many other details were brought to the prototype stage and operated satisfactorily.
- 4.4 It was originally intended that Leach would be assisted by a senior group comprising Professor Snodgrass and two eminent Australian hydraulic engineers, Messra, T.A. Lang and F. de L. Vensbles. After protracted negotiations these gentlemen were not able to join the team, and the technical direction of the whole project remained throughout the responsibility of Leech.

5.1 SCOPE OF WORK AT WHANGAPARAOA:

Contemporaneously with the setting up of the Experimental Station, Dr. B. Maraden, Secretary, D.S.I.R. and Brigadior R.S. Park were able to discuss the question with U.R. scientists interested in cognate problems. These included Sir Geoffrey Taylor, Advisor to the Admirelty, Professor E.D. Ellis, together with Professor Chapman and Dr. W.G. Ponny of the Imperial College of Science and Technology. These scientists had been interested in the study of the effects of firing submerged charges; and with the exception of Sir Geoffrey Taylor, all were pessimistic.

Somewhat later, Dr. Maradea discussed the problem with Dr. Vascvar Bush in Washington, and his views were more encouraging. Generally the points of view adopted were based upon theoretical analyses developed for single charges located at considerable depths. Subsequent experimental work demonstrated that the assumptions made in the development of the analyses were invalid for charges fired close to the surface.

- 5.2 The New Zesland approach to the problem was essentially experimental. While efforts were made to produce a satisfactory theory to explain the mechanism of wave generation with explosive charges close to the water surface, the mathematical difficulties proved intractable. However, the contributions by Sir Geoffrey Taylor and Dr. Penny were invaluable in the examination of a number of factors.
- made. The results demonstrated that single charges were made. The results demonstrated that single charges were inefficient in regard to wave production. However, a most significant factor was revealed, which accounted for the earlier observations (pare 1.1) of occasional abnormally large waves. There is a small critical depth for the position of the centre of gravity of the charge below the water surface, at which the exchange of energy from the explosive to the wave bubiss maximum. Small deviations from this critical depth, which is a function of the weight of the charge and the nature of the explosive; are accommanionely markedly rapid decreases in the resultant wave energy. This fact called for the precise location of charges in the later experiments. This shallow critical depth was unsuspected by the U.K. authorities, who had been thinking in terms of a critical depth of much gester magnitude. For a submorged charge, it had been shown by Penny that, when fired at this greater critical depth, the gas bubble attained its maximum size on breaking the nurface and was able to produce the greatest wave amplitudes. These amplitudes were found to be less than those produced when the charges were located at the shallow critical depth discovered in the N.Z. experiments.

5.4 The use of multiple charges suitably located to conform with geometrical patterns was found to give superior results, not only as regards wave amplitudes, but in certain cases procounced directional effects were produced. In all those cases the resultant wave amplitudes were sensitive to charge specing, and charge location. The shape of the charge was also important.

6.1 BOME DIFFICULTIES:

Shortly after the "SEAL" Unit commenced operations on the 6th, June 1944, there was a change in the Command of the Bouth Pacific Area. This, combined with the many suggestions by senior officers, resulted in changes of policy, without having due regard to the technical difficulties involved.

It did not appear to be realized that time is required to plan and implement experimental programmes. As a result much effort was wasted.

6.2 It was also unfortunate that the majority of the U.K. aut crities were originally pessimistic. Subsequent events clearly demonstrated that, because of the absence of personal contact, they had based their decisions upon the offacts of charges placed at the greatur critical depth, and were at the time unfamiliar with the existence of the second and more pertinent critical depth hear the surface. These factors, combined with the growing ascendency of the Allied Nations in the Pacific theatre, reduced the operational priority of the project and caused the New Zealand Government to close it down in January 1945, before the full experimental programme was completed and the fundamental scientific problems were solved.

7.1 BITUATION WHEN EXPERIMENTAL WORK CHASED:

The experimental station at Whangaparace was closed down on the 8th, January, 1945. At this time some 3,700 experiments had been carried out with charges ranging from 0.06 lb. to 600 lb. in weight. T.N.T. was used generally, although C.E., nitro-starch and gelignite were employed in some cases. The evidence resulted in the following conclusions:-

- (a) Offensive inundation is possible under certain favourable conditions.
- (b) Compared with recorded facts relating to tidal waves, amplitudes of the same order of magnitude can be produced, but their wave lengths are shorter.
- (c) The efficiency of conversion from explosive energy to wave energy increases materially as the charge weight is increased.
- (6) Explosives used close to the water surface produce superior results as compared with charges at greater depths. The location of the charge is critical. From practical considerations of manoeuryring this feature is advantageous.
- (e) The use of single charges is not promising, but multiple charges suitably spaced and located with regard to geometrical considerations produce superior results.
- (f) In 1914, the detonation of large masses of explosive presented a major masslved problem. However, subsequent developments have shown that this need not be regarded as a ectour problem.
- (g) With charges of T.N.T. of the order of 2,000 tons divided into, say, ten equal amounts and suitably disposed, wave amplitudes of the order of 30 to 40 ft, are within the bounds of possibility at distances approximating 5 miles off-shore, given favourable and commonly found sea-bottoms.
- (h) The use of models similar to those used in Hydraulics Laboratories is imperstive to determine the suitability of any given site and the best method of attack.

S.1 SUBSEQUENT EVENTS:

In 1946 Dr. Karl Compton, Chairman of the Atomic Energy Evaluation Board, visited New Zealand and discussed the Seal project with Leach, who had been invited to represent New Zealand and Australia in a technical capacity at the second Bikini atom bomb trial. The latter was unable to accept the invitation because of the critical conditions at the Auckland University College. However, he supplied data relative to the location of the charge at the critical depth nearer the water surveacetogether with forecasts of wave amplitudes at predatarmined points at which wave recorders were to be established. The records were, it was reported subsequently, in agreement with the forecasts within the limits of experimental error.

5.2 In February 1947, Leach was invited by the Assistant Secretary, U.S. Navy, to work with Dean M.P.O'Brien, Professor-in-charge of the Department of Engineering, University of California, upon the analysis of records obtained at Bikini. Again, the continuing critical conditions at the Auckland University College forced the Council to withhold its permission. During 1948, the University of California published a number of papers relating to certain phases of the project. Since 1948, several requests for the final report have been made by Dr. E. Maraden, N.Z. Scientific Limison Officer, London, and the U.S. Embassy in New Zeeland.

9.1 CURRENT WORK: During 1950 circumstances changed sufficiently to permit an effort being made to complete the report. At the same time a small group of post-graduate engineering students of Auckland University College became svailable and three of these have taken up small projects designed to fill gaps in the work done earlier. The projects are:-

- (s) Studies upon certain anomalous effects when waves approach aboaling bottoms. (R.A. Marshall, D.Sc.)
- (b) The review of and the development of methods designed to dissipate wave energy (N.E. Carter.)
- (c) A study in the augmentation of wave amplitudes by the application of surface impacts in series. (K.D.T. Shores).

At the end of the year theses will be submitted covering the work dose under these headings.

10.1 SCOPE OF THE REPORT.

The accompanying report will summarize the principal facts which have emerged from the analysis of a considerable number of observations. The approach to the several issues has been primarily empirical. Dr. Panny's treatment for deep charges does furnish some significant results and for convenience it has been included as an appendix.