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operation over five years ago, but the numbers CANADIAN WEEKLY BULLETIN

INFORMATION DIVISION . DEPARTMENT OF EXTERNAL AFFAIRS . OTTAWA, CANADA

Vol. 14 No. 9 to work However much 19 . 10 No. 19 to the project be continued in the continued to the contin

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other reachle or justifiable today of we must not ablicate our responsibility to STATEMENT ON DEFENCE

The following statement on air defence was made in the House of Commons by Mr. J.G. Diefenbaker, the Prime Minister of Canada, on

have been working on the Argow and Pelaved

February 20:

"The Covernment has carefully examined and re-examined the probable need for the Arrow aircraft and Iroquois engine - known as the CF-105 - the development of which has been continued pending a final decision. It has made a thorough examination in the light of all the information available concerning the probable nature of the threats to North America in future years, the alternative means of defence against such threats, and the estimated costs thereof. The conclusion arrived at is that the development of the Arrow aircraft and Iroquois engine should be ter-

"Formal notice of termination is being given now to the contractors. All outstanding commitments will of course be settled equi-

tably.

"In reaching this decision the Government has taken fully into account the present and prospective international situation, including the strategic consequences of weapon development, and the effects of the decision I have just announced upon Canada's ability to meet any emergency that may arise.

"Work on the original concept of the CF-105 commenced in the Air Force in 1952, and the first Covernment decision to proceed with the development and with the production of two prototypes was taken late in 1953. The plane

ympathetic consideration o was designed to meet the requirements of the R.C.A.F. for a successor to the CF-100 to be used in the defence of Canada. At that time it was thought some five or six hundred aircraft would be needed by the R.C.A.F. and their cost was forecast at about \$1.5 or \$2 million each. From the beginning, however, it was recognized by the previous Government, and subsequently by this Covernment that the development of an advanced supersonic aircraft, such as the 105, and its complicated engine and weapon system was highly hazardous and therefore all decisions to proceed with it were tentative and subject to change in the light of experience. This was known to the contractors undertaking the development, to the Air Force and to Parliament.

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levee system of Worth Macrica is adequate to medicitis threat, Potential aggressors now seem more likely to put their effect into

"The development of the Arrow aircraft and the Iroquois engine has been a success although, for various reasons, it has been much behind the original schedule. The plane and its engine have shown promise of achieving the high standard of technical performance intended and are a credit to those who conceived and designed them and translated the plans

into reality.

"Unfortunately these outstanding achievements have been overtaken by events. In recent months it has come to be realized that the bomber threat against which the CF-105 was intended to provide defence has diminished, and alternative means of meeting the threat have been developed much earlier than was expected. search and trackness but expected. (over) advise that at present there is no other work that the Government can east an ammediately to the compenies that beve been