

AGREEMENT BETWEEN THE GOVERNMENT OF CANADA AND THE GOVERNMENT OF THE FEDERAL REPUBLIC OF GERMANY CONCERNING THE USE OF THE CHURCHILL RESEARCH RANGE

THE GOVERNMENT OF THE FEDERAL REPUBLIC OF GERMANY

AND

THE GOVERNMENT OF CANADA,

mindful of the mutual advantages of previous co-operative activities at the Churchill Research Range, Tody bas agava) neowied taemeerg A

anxious to continue and broaden this co-operation,

desiring to increase and accelerate the contribution which the development of space research for peaceful purposes can make to the well-being of their two peoples,

recognizing the mutual benefits to be derived from effective co-operation in the promotion of space research,

have agreed as follows:

PART I

USE OF THE CHURCHILL RESEARCH RANGE FOR SCIENTIFIC EXPERIMENTS.

ARTICLE 1

- (1) The Government of Canada shall make the Churchill Research Range (hereinafter referred to as the CRR) available to German scientific agencies and institutes to carry out experiments for peaceful purposes involving sounding rockets, and shall support them with the services and facilities of the CRR to the same extent as it supports Canadian experiments.
- (2) The Government of Canada shall similarly make the facilities of the CRR available for scientific experiments using ground-based instruments, balloons, or aircraft.
- (3) By mutual agreement German equipment may be employed at the CRR in carrying out the scientific experiments referred to in paragraphs 1 and 2 of this Article, and may be operated by either of the Contracting Parties.
- (4) Sounding rockets launched at the CRR under this Agreement on behalf of German agencies and institutes shall be of Canadian manufacture unless the Parties otherwise agree.

ARTICLE 2

- (1) For each launching of a sounding rocket pursuant to paragraph 1 of Article 1 the Federal Republic of Germany shall contribute \$25,000 Canadian to the cost of the operation of the CRR except where the provisions of the following paragraphs apply.
- (2) If German experiments not involving sounding rockets are carried out pursuant to paragraph 2 of Article 1 above or if German equipment is employed