

Where A = usable storage content in million acre-feet in Duncan on July 31, 1967.

6. Rate of Delivery of Canadian Share

If, by July 31, 1967, the Canadian Entity informs the United States Entity the Duncan reservoir is available for storage regulation as described in paragraph 11, and:

(a) if Duncan reservoir fills to its full storage content of 1.4 million acre-feet by July 31, 1967, the United States will continue the delivery of the remainder of the Canadian Share, in uniform weekly amounts until March 31, 1968.

(b) if the storage content of the Duncan reservoir is less than 1.4 million acre-feet on July 31, 1967, the Canadian Share shall be computed as described in paragraph 5 less 11,590 megawatt-days. The remaining megawatt-days so determined shall be divided by 244 days to determine the rate of delivery of the Canadian Share in uniform weekly amounts for the period August 1, 1967, to March 31, 1968.

$$\text{Canadian Share} = \frac{(A)}{244} (1.4) - 11,590 \quad \text{average megawatt}$$

7. Curtailment of Delivery of Canadian Share and Disposition of Energy Previously Delivered

If the Canadian Entity has not informed the United States Entity by July 31, 1967, that the Duncan reservoir is available for storage regulation, delivery of the Canadian Share shall be discontinued on July 31, 1967. Moreover, if Duncan reservoir is not available for regulation by December 31, 1967, any portion of the advanced delivery of the Canadian Share during the period April 1, 1967, through July 31, 1967, which was not delivered from surplus United States energy will be returned as requested by the United States Entity if needed to meet loads in the United States prior to March 31, 1968, on schedules as agreed by the Entities. Advance delivery that was made from surplus United States energy plus any returnable energy for which return is not requested, will be transferred to the credit of Bonneville Power Administration in an exchange energy account between British Columbia Hydro and Power Authority and Bonneville Administration at the Bonneville Power Administration Schedule S-1 wholesale excess energy currently in effect.

8. Notification of Availability of Duncan Reservoir After July 31, 1967

If the Canadian Entity notifies the United States Entity that the Duncan reservoir is available for storage regulation after July 31, 1967, the United States Entity shall immediately resume delivery of the Canadian Share to the Canadian Entity and continue to deliver such energy for the remainder of the period ending March 31, 1968, at a rate computed as described below:

(a) If notification of availability is given prior to December 31, 1967, the Canadian Share will be computed according to the formula in paragraph 6(b).

(b) If notification of availability is given after December 31, 1967, the Canadian Share will be computed as follows:

$$\text{Canadian Share} = 95 \frac{(A^1)}{(1.4)} D \text{ megawatt-days}$$

Where D = the number of days from the date of notification through March 31, 1968.