<u>Item</u>		Without Columbia Diversion	With Columbia Diversion
Generation	- Billions of KWH/Year Firm´ Secondary	9.2 4.0	26.5 4.0
Production Cost	- Mills/KWH Firm Firm plus Secondary	9.70 6.75	8.00 6.95

Exclusive of the necessary dams on the Columbia River, the Columbia diversion would therefore represent 3,394,000 kilowatts of installation at \$382 per kilowatt and total production of 17.3 billion kilowatt-hours annually at 7.10 mills per kilowatt-hour. All of the above figures are for energy delivered at Vancouver, B. C.