U.S. DEPARTMENT OF INTERIOR GEOLOGICAL SURVEY

Site No. 1906 0000

Busin Index 13CC

WATERPOWER OF THE UNITED STATES

State Alaska		Stream . E				OliN Isla	nd S	Site Unna	med	.597	
	FIRST Jud						Owner				
	River T.						Constructe				m3
Lat°							Storageafaf				
Miles abo	ve mouth						Installable capacity				mw
Drainage Areasq.mi				9.0	. km	Annual generation					
Drullinge Areasq.iiiisq.iiii				5q. Kill		Secondary energy				mw	
FLOW ELEVATIONS							н	EAD	THEODETICAL	ECTIMATED AVER	105
FLOW							K 900700 1200		THEORETICAL	ESTIMATED AVER	
Percent duration	cfs	m ³ /sec	Forebay		Tailrace		Gross		POWER	ANNUAL GENERAT	ION
		7 000	ft.	m	ft.	m	ft.	m	mw-100 % Eff.	mwh	
95										Firm	
50											
mean											

Remarks: Needs Evaluation

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Prepared	h	Tk	< n	ate	8/77
repared	-	- / 4		vaic.	11