PEND OREILLE RIVER BASIN

12397000 SULLIVAN LAKE NEAR METALINE FALLS, WA

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LOCATION.--Lat $48^{\circ}50^{\circ}21^{\circ}$, long $117^{\circ}17^{\circ}15^{\circ}$, in SW $^{1}/_{4}$ NE $^{1}/_{4}$ sec.31, T.39 N., R.44 E., Pend Oreille County, Hydrologic Unit 17010216, Colville National Forest, 200 ft south of dam at outlet, and 4.0 mi southeast of Metaline Falls.

DRAINAGE AREA. -- 51.2 mi².

PERIOD OF RECORD.--May 1912 to September 1923, January 1959 to current year (fragmentary).

REVISED RECORDS. -- WSP 1933: Drainage area.

GAGE.--Nonrecording gage. Datum of gage is sea level (levels by Pend Oreille County Public Utility District). Prior to Sept. 30, 1923, nonrecording gage on dam at outlet of lake at different datum.

REMARKS.--Lake elevation is controlled by concrete dam. Top of gates is at 2,588.7 ft, bottom of gates is at 2,584.7 ft. Bottom of sluiceway is at 2,564 ft. Some small diversions for domestic use.

COOPERATION.--Elevation record furnished by Public Utility District No. 1 of Pend Oreille County, supplemented by U.S. Geological Survey readings during the year.

EXTREMES FOR PERIOD OF RECORD.--Maximum elevation observed, 2,589.94 ft July 15, 1975; minimum elevation observed, 2,564.00 ft on many days during period Jan. 6 to Mar. 25, 1970.

EXTREMES FOR CURRENT YEAR.--Maximum elevation observed, 2,588.68 ft June 05; minimum elevation observed, 2,564.70 ft Jan. 16, Feb. 7, 24.

ELEVATION (FEET NGVD), WATER YEAR OCTOBER 1999 TO SEPTEMBER 2000 DAILY INSTANTANEOUS VALUES

DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3	2583.87 	2572.33 2572.03	2567.15	 2564.80	 2564.77	2564.79	 2565.83	2575.73 2574.50	2588.10 2588.23	 2587.64		
4 5	2582.55 2582.05	2571.12		2564.85				2575.37 2575.98	2588.68	2587.67		
6 7					 2564.70		2566.10		2588.47	2587.77 2587.67		2587.21
8 9 10	2580.85		2565.63		 2564.74		2566.35	2577.28 2577.70 2578.02	2588.26 2588.05	 2587.88	2587.99 	
11 12	2579.54							2578.35 2579.48	 2587.38	2587.99 2587.99		2587.24 2587.23
13 14 15	2578.70 	2568.65	2565.33					2579.48	2587.74 2587.68 2587.76	2587.99 2587.99	2587.70	
16				2564.70				2579.88	2587.70			
17 18 19	2576.85						2568.18 2568.90	2580.17 2580.72 2581.32	 2587.67	2588.00 2588.00 2588.00	2587.64 	
20 21	2575.67			2564.72					2587.74 2587.90	2588.00 2588.00		
22 23	2575.45		 2565.00					2583.34 2584.06	2587.97 2588.04			
24 25	2574.35				2564.70		2570.77 2571.07	2584.65 2585.22		2588.00	2587.49	2587.01
26 27 28	2573.70 2573.35				 2564.78			2585.74 	2588.01 2587.99 2587.94	2588.00 2588.00		
29 30 31	2573.11	2567.45	2564.80					 2587.49	2587.99	2500 00		2586.99
21						2303.70		2307.00		2300.00		