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U.S. ARMY CORPS OF ENGINEERS, WILMINGTON DISTRICT, WILMINGTON, N.C.
JOHN H. KERR - DAILY STATION LOG NO. 1

MON 15-OCT-18

Table with columns: TIME, GEN 1-7, MAIN GEN, STA SER A/B, GROSS GEN +/-, STATION TRANSFORMER, NET STA USE +/-.

U.S. ARMY CORPS OF ENGINEERS, WILMINGTON DISTRICT, WILMINGTON, N.C.
JOHN H. KERR - DAILY STATION LOG NO. 2

Table with columns: TIME, LINE NO 1-6, LINE TOTAL OR NET, SEPA SCH, INADV DEL, INADV +/-, BUS BAL +/-.

Table with columns for time (1000-2400), elevation (POOL, TAIL, GROSS), and various flow and discharge measurements (TURB, DISCH, STATION SERVICE, TAIN, GATE, DISCH, STORAGE, NET INFL, STA HSF, ISL FEET, AIR TEMP, RAIN IN). Includes sub-totals for DTOT, MTR, and MTD.

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U.S. ARMY CORPS OF ENGINEERS, WILMINGTON DISTRICT, WILMINGTON, N.C.
JOHN H. KERR - DAILY STATION LOG NO. 3

MON 15-OCT-18

Main data table with columns: TIME, ELEVATION (POOL, TAIL, GROSS), TURB (NO. 1-7), DISCH (NO. 1-7), STATION SERVICE (A, B), TAIN, GATE, DISCH, STORAGE CHANGE, NET INFL, STA HSF, ISL FEET, AIR TEMP, RAIN IN. Includes summary rows for TOT and MTD.

313.63 MAX 23 HR 15 DAY MONTH TO DATE
301.02 MIN 15 HR 11 DAY MONTH TO DATE
99.47 AVERAGE GROSS HEAD MONTH TO DATE

30824 AVERAGE INFLOW MONTH TO DATE 2.90 PAN WATER - INCHES
0 AVERAGE NONPWR DISCH MONTH TO DATE 0.00 PAN EVAP. - INCHES
29833 MAX DAY PROJECT DISCHARGE (3) MONTH TO DATE 40.00 TOTAL AIR MOVEMENT - MILES
6070 MIN DAY PROJECT DISCHARGE (14) MONTH TO DATE 0.00 DAILY RAIN FALL - INCHES

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U.S. ARMY CORPS OF ENGINEERS, WILMINGTON DISTRICT, WILMINGTON, N.C. PHILPOTT - DAILY STATION LOG NO. 1

MON 15-OCT-18

Table with columns: TIME, GEN 1, GEN 2, SEC, TOT OUT, TOT IN, GROSS GEN, SEC SUPPLY, STA USE, STA TRANS, APPL-PWR-CO-LINE (OUT, IN, +, -), NET LINE, RAIN FALL, AIR TEMP. Includes sub-totals for MTR and MTD.

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U.S. ARMY CORPS OF ENGINEERS, WILMINGTON DISTRICT, WILMINGTON, N.C. PHILPOTT - DAILY STATION LOG NO. 2

MON 15-OCT-18

Table with columns: ELEVATION (POOL, TAIL, HEAD), GROSS TURBINE, SEC TURB, SPILL 12", PIPE, SLUICE, NONPWR, PROJ STORAGE, NET INFLOW, BASSETT RIVER GAUGE (FT). Includes AVG values for various time intervals.

10/20/2018

1200	977.78	811.18	166.60	611	0	31	642	0	0	0	0	1044	0	1044	1686	-733	953	4.34
AVG	977.82	811.14	166.68	594	0	31	625	0	0	0	0	1044	0	1044	1669	-1100	569	4.34
1300	977.74	811.07	166.67	610	0	31	641	0	0	0	0	1044	0	1044	1685	-1466	219	4.36
1400	977.72	810.99	166.73	612	0	31	643	0	0	0	0	1044	0	1044	1687	-733	954	4.36
1500	977.68	811.07	166.61	612	0	31	643	0	0	0	0	1044	0	1044	1687	-1466	221	4.36
1600	977.64	810.99	166.65	611	0	31	642	0	0	0	0	1044	0	1044	1686	-1466	220	4.36
AVG	977.69	811.03	166.67	611	0	31	642	0	0	0	0	1044	0	1044	1686	-1283	404	4.36
1700	977.62	811.17	166.45	612	0	31	643	0	0	0	0	1044	0	1044	1687	-733	954	4.36
1800	977.58	811.01	166.57	612	0	31	643	0	0	0	0	1044	0	1044	1687	-1466	221	4.35
1900	977.56	811.12	166.44	611	0	31	642	0	0	0	0	1044	0	1044	1686	-733	953	4.35
2000	977.52	810.99	166.53	589	0	31	620	0	0	0	0	1044	0	1044	1664	-1466	198	4.35
AVG	977.57	811.07	166.50	606	0	31	637	0	0	0	0	1044	0	1044	1681	-1100	582	4.35
2100	977.50	811.16	166.34	590	0	31	621	0	0	0	0	1044	0	1044	1665	-733	932	4.33
2200	977.44	811.19	166.25	590	0	31	621	0	0	0	0	1044	0	1044	1665	-2200	-535	4.33
2300	977.42	811.21	166.21	589	0	31	620	0	0	0	0	1044	0	1044	1664	-733	931	4.33
2400	977.40	809.98	167.42	21	0	31	52	0	0	0	0	1044	0	1044	1096	-733	363	4.32
AVG	977.44	810.89	166.55	448	0	31	479	0	0	0	0	1044	0	1044	1523	-1100	423	4.33
DAVG	977.76	810.77	166.65	432	0	22	454	0	0	0	0	1045	0	1045	1499	-1009	490	
TOT				10361		530		0		0		25076		25076		-24220		
TOT					0	10891		0		0		0	0		35967		11747	
MTD						439									686			
MTD																199		

979.08 MAX 12 HR 12 DAY MONTH TO DATE
 974.56 MIN 22 HR 10 DAY MONTH TO DATE
 166.34 AVERAGE GROSS HEAD MONTH TO DATE

885 AVERAGE INFLOW MONTH TO DATE
 247 AVERAGE NONPWR DISCH MONTH TO DATE
 1499 MAX DAY DISCH (15) MONTH TO DATE
 340 MIN DAY DISCH (7) MONTH TO DATE
 439 AVERAGE TURB DISCH MONTH TO DATE

11.38 PAN WATER - INCHES
 0.02 PAN EVAP. - INCHES
 14.00 TOTAL AIR MOVEMENT - MILES
 0.02 DAILY RAIN FALL - INCHES
 2.21 RAIN FALL MTD - INCHES