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

THU 18-OCT-18

TIME	GEN 1		GEN 2		GEN 3		GEN 4		GEN 5		GEN 6		GEN 7		MAIN GEN		STA SER A	STA SER B	GROSS GEN +/-	STATION TRANSFORMER		NET STA USE +/-
	OUT MWH	IN MWH	OUT MWH	IN MWH	OUT MWH	IN MWH	OUT MWH	IN MWH	OUT MWH	IN MWH	OUT MWH	IN MWH	OUT MWH	IN MWH	OUT MWH	IN MWH				OUT MWH	IN MWH	
0000	53760		76087		27208		70078		15754		92657		84129				24143.4	31223.1		2138.0	5319.5	
0100	0		44		44		44		44		45		44		265	0	0.0	0.3	265.3	0.0	0.0	0.0
0200	0		44		44		45		45		44		44		266	0	0.0	0.3	266.3	0.0	0.1	-0.1
0300	0		44		45		44		44		44		45		266	0	0.0	0.3	266.3	0.0	0.0	0.0
0400	0		45		44		44		44		44		44		265	0	0.0	0.3	265.3	0.0	0.0	0.0
TOT	0		177		177		177		177		177		177		1062	0	0.0	1.2	1063.2	0.0	0.1	-0.1
MTR	53760		76264		27385		70255		15931		92834		84306				24143.4	31224.3		2138.0	5319.6	
0500	0		44		44		45		44		44		44		265	0	0.0	0.3	265.3	0.0	0.0	0.0
0600	0		44		44		44		45		45		44		266	0	0.0	0.3	266.3	0.0	0.0	0.0
0700	0		44		45		44		44		44		44		265	0	0.0	0.4	265.4	0.1	0.0	0.1
0800	0		45		44		45		44		44		45		267	0	0.0	0.3	267.3	0.0	0.0	0.0
TOT	0		354		354		355		354		354		354		2125	0	0.0	2.5	2127.5	0.1	0.1	0.0
MTR	53760		76441		27562		70433		16108		93011		84483				24143.4	31225.6		2138.1	5319.6	
0900	0		44		44		44		44		44		44		264	0	0.0	0.3	264.3	0.0	0.0	0.0
1000	0		44		44		44		45		45		44		266	0	0.0	0.3	266.3	0.1	0.0	0.1
1100	0		45		44		45		44		44		44		266	0	0.0	0.4	266.4	0.0	0.0	0.0
1200	0		44		45		44		44		44		45		266	0	0.0	0.3	266.3	0.0	0.0	0.0
TOT	0		531		531		532		531		531		531		3187	0	0.0	3.8	3190.8	0.2	0.1	0.1
MTR	53760		76618		27739		70610		16285		93188		84660				24143.4	31226.9		2138.2	5319.6	
1300	0		44		44		44		44		44		44		264	0	0.0	0.3	264.3	0.1	0.0	0.1
1400	0		44		44		45		45		45		44		267	0	0.0	0.4	267.4	0.0	0.0	0.0
1500	0		45		44		44		44		44		44		265	0	0.0	0.3	265.3	0.0	0.0	0.0
1600	0		44		45		44		44		44		45		266	0	0.0	0.3	266.3	0.1	0.0	0.1
TOT	0		708		708		709		708		708		708		4249	0	0.0	5.1	4254.1	0.4	0.1	0.3
MTR	53760		76795		27916		70787		16462		93365		84837				24143.4	31228.2		2138.4	5319.6	
1700	0		44		44		45		44		44		44		265	0	0.0	0.3	265.3	0.0	0.0	0.0
1800	0		45		44		44		45		44		44		266	0	0.0	0.3	266.3	0.1	0.0	0.1
1900	0		44		44		44		44		45		44		265	0	0.0	0.3	265.3	0.0	0.0	0.0
2000	0		44		45		45		44		44		44		266	0	0.0	0.3	266.3	0.0	0.0	0.0
TOT	0		885		885		887		885		885		884		5311	0	0.0	6.3	5317.3	0.5	0.1	0.4
MTR	53760		76972		28093		70965		16639		93542		85013				24143.4	31229.4		2138.5	5319.6	
2100	0		44		44		44		44		44		45		265	0	0.0	0.3	265.3	0.0	0.0	0.0
2200	0		45		44		45		45		44		44		267	0	0.0	0.3	267.3	0.0	0.0	0.0
2300	0		44		44		44		44		45		44		265	0	0.0	0.3	265.3	0.0	0.0	0.0
2400	0		44		45		44		44		44		44		265	0	0.0	0.3	265.3	0.0	0.0	0.0
DTOT	0		1062		1062		1064		1062		1062		1061		6373	0	0.0	7.5	6380.5	0.5	0.1	0.4
MTR	53760		77149		28270		71142		16816		93719		85190				24143.4	31230.6		2138.5	5319.6	
	3		2		427		604		285		2		139									IN METER @2400
	0.0		24.0		24.0		24.0		24.0		24.0		24.0				0.0	24.0				HRS RUN TODAY
	37.8		300.6		313.4		304.5		304.7		301.6		304.6				0.0	432.0				HRS RUN MTD
	0.0		0.0		0.0		0.0		0.0		0.0		0.0									HRS COND TODAY
	0.0		0.0		0.0		0.0		0.0		0.0		0.0									HRS COND MTD
	24.0		0.0		0.0		0.0		0.0		0.0		0.0				0.0	0.0				HRS SBY TODAY
	162.2		131.4		118.6		127.5		127.3		130.4		127.4				0.0	0.0				HRS SBY MTD
	0.0		0.0		0.0		0.0		0.0		0.0		0.0				24.0	0.0				HRS UNAV TODAY
	232.0		0.0		0.0		0.0		0.0		0.0		0.0				432.0	0.0				HRS UNAV MTD
MWH TD	492		11260		11825		11446		11432		11308		11419		69182	0	0.0	131.6	69313.6	9.0	1.9	7.1
	13		45		45		45		45		45		45				0.0	0.4				MAX HOUR MWH MTD
	895.9				RESERVOIR LOAD METER @2400						267.4		MAX GEN MWH				14		HR TODAY			
	0.4				RESERVOIR LOAD MWH TODAY						267.4		MAX GEN MWH				14		HR			18 DAY MONTH TO DATE
	6.8				RESERVOIR LOAD MWH MONTH TO DATE						6380.5		MAX GEN MWH FOR DAY						18 DAY MONTH TO DATE			

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

THU 18-OCT-18

TIME	LINE NO 1 (193)		LINE NO 2 (22)		LINE NO 3 (38)		LINE NO 4 (90)		LINE NO 5 (137)		LINE NO 6 (45)		LINE TOTAL OR NET			SEPA SCH	INADV DEL	INADV +/-	BUS BAL +/-
	OUT MWH	IN MWH	OUT MWH	IN MWH	OUT MWH	IN MWH	OUT MWH	IN MWH	OUT MWH	IN MWH	OUT MWH	IN MWH	OUT MWH	IN MWH	+/- MWH	MWH	+/- MWH	+/- MWH	+/- MWH
0000	26667	88867	61236	45515	53290	48729	93780	11552	84775	5916	43013	65529							
0100	4	0	43	0	90	0	4	0	97	0	26	0	264	0	264	0	264	0	1
0200	4	0	39	0	93	0	3	0	99	0	25	0	263	0	263	0	263	0	3
0300	4	0	39	0	93	0	3	0	100	0	24	0	263	0	263	0	263	0	3
0400	3	0	39	0	93	0	3	0	100	0	24	0	262	0	262	0	262	0	3
TOT	15	0	160	0	369	0	13	0	396	0	99	0	1052	0	1052	0	1052	0	10
MTR	26682	88867	61396	45515	53659	48729	93793	11552	85171	5916	43112	65529							
0500	4	0	39	0	93	0	3	0	100	0	25	0	264	0	264	0	264	0	1
0600	4	0	41	0	90	0	3	0	96	0	29	0	263	0	263	0	263	0	3
0700	4	0	45	0	85	0	5	0	91	0	33	0	263	0	263	0	263	0	2
0800	4	0	47	0	85	0	4	0	91	0	33	0	264	0	264	0	264	0	3
TOT	31	0	332	0	722	0	28	0	774	0	219	0	2106	0	2106	0	2106	0	19
MTR	26698	88867	61568	45515	54012	48729	93808	11552	85549	5916	43232	65529							
0900	3	0	45	0	96	0	5	0	104	0	12	2	265	2	263	0	263	0	1



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

THU 18-OCT-18

Table with columns: TIME, GEN 1, GEN 2, SEC, TOT, TOT, GROSS, SEC, STA, STA, APPL-PWR-CO-LINE, NET, RAIN, AIR. Rows include hourly data from 0000 to 2400, MTR, and MTD summaries.

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

THU 18-OCT-18

Table with columns: ELEVATION, GROSS, TURBINE, SEC, TURB, SPILL 12", PIPE, SLUICE, NONPWR, PROJ STORAGE, NET, BASSETT. Rows include hourly data from 0000 to 1100.

10/20/2018

1200	975.68	811.07	164.61	617	0	30	647	0	0	0	0	1037	0	1037	1684	-1433	251	4.35
AVG	975.74	811.10	164.64	611	0	30	641	0	0	0	0	1037	0	1037	1678	-1433	245	4.34
1300	975.64	811.12	164.52	616	0	30	646	0	0	0	0	1037	0	1037	1683	-1433	250	4.35
1400	975.60	811.02	164.58	615	0	30	645	0	0	0	0	1037	0	1037	1682	-1433	249	4.35
1500	975.56	811.05	164.51	617	0	30	647	0	0	0	0	1037	0	1037	1684	-1433	251	4.35
1600	975.54	811.12	164.42	617	0	30	647	0	0	0	0	1037	0	1037	1684	-716	968	4.35
AVG	975.59	811.08	164.51	616	0	30	646	0	0	0	0	1037	0	1037	1683	-1254	430	4.35
1700	975.52	809.41	166.11	612	0	31	643	0	0	0	0	1037	0	1037	1680	-716	964	4.35
1800	975.50	809.38	166.12	612	0	31	643	0	0	0	0	0	0	0	643	-716	-73	4.17
1900	975.50	809.39	166.11	612	0	31	643	0	0	0	0	0	0	0	643	0	643	3.15
2000	975.50	809.40	166.10	611	0	31	642	0	0	0	0	0	0	0	642	0	642	2.91
AVG	975.51	809.40	166.11	612	0	31	643	0	0	0	0	259	0	259	902	-358	544	3.64
2100	975.48	809.39	166.09	611	0	31	642	0	0	0	0	0	0	0	642	-716	-74	2.90
2200	975.48	809.33	166.15	589	0	31	620	0	0	0	0	0	0	0	620	0	620	2.89
2300	975.48	809.34	166.14	589	0	31	620	0	0	0	0	0	0	0	620	0	620	2.88
2400	975.46	809.33	166.13	588	0	31	619	0	0	0	0	0	0	0	619	-716	-97	2.86
AVG	975.47	809.35	166.13	594	0	31	625	0	0	0	0	0	0	0	625	-358	267	2.88
DAVG	975.70	810.31	165.31	461	0	31	492	0	0	0	0	735	0	735	1226	-836	390	
TOT				11063		736		0	0	0	17629		17629		-20066			
TOT					0	11799		0	0	0	0	0	0	29428			9362	
MTD						445								807				
MTD																		3

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

810 AVERAGE INFLOW MONTH TO DATE  
 363 AVERAGE NONPWR DISCH MONTH TO DATE  
 1534 MAX DAY DISCH ( 17) MONTH TO DATE  
 340 MIN DAY DISCH ( 7) MONTH TO DATE  
 445 AVERAGE TURB DISCH MONTH TO DATE

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