

268 0.823 220.564

Generation	Dispatch			LaCapra		
	1 MW	2 MW	3 MW			
Stony Brook	412	412	0	171		
Berkshire Power	0	280	280	320		too high
Mt Tom	0	147	0	61		41%
West Springfield #3	0	101	101	44		44%
MASSPOWER 1	82	82	0	44	239	54%
MASSPOWER 2	82	82	0	44		54%
MASSPOWER 3	75	75	0	39		52%
West Springfield #1	0	38	38			
West Springfield #2	0	38	38			
West Springfield Jet	0	17	0			
Cobble Mt	17	17	17			
	256	877	474	552		
	29%		54%			
	528		386			
	60%		44%			
	11%					

	V	MW	Mx	V	MW	Mx	V	MW	Mx	V	MW	Mx
62 MILL#2	1.018	940	372.63 MILL	1.015	1276	444.58 MONTV#5	0.996	81	19	0.996	81	19
59 MONTV#6	1.002	402	96.55 MIDI	1.003	117	26.56 MDDTN#3	0.983	233	26	0.983	233	26
57 MDDTN#4	1.011	400	200.65 LAKI	0	0	0.66 LAKERD#2	0	0	0	0	0	0
67 LAKERD#3	0	0	0.49 SMD	1.04	92	4.50 SMD1314J	1.043	46	2	1.043	46	2
94 WALL LV1	0.929	102	-50.95 WAL	0	0	0.96 WALL LV3	0	0	0	0	0	0
01 KLENGT1	0	0	0.02 KLEI	0	0	0.03 KLEEN ST	0	0	0	0	0	0
38 AESTH PF	1.007	180	43.52 BE 1	0.997	170	32.53 BE 12	0.997	170	32	0.997	170	32
54 BE 10 ST	0.996	180	32.47 BPTI	0.94	170	0.48 BPTHBR#3	0.955	375	-31	0.955	375	-31
70 DEVGAS11	1.026	40	0.71 DEV	0	0	0.72 DEVGAS13	0	0	0	0	0	0
73 DEVGAS14	0	0	0.53 DEV	0.959	106	-16.54 DEVON#8	0.962	106	-16	0.962	106	-16
74 MILFD#1	1.042	280	48.75 MILF	1.042	280	48.51 NH HARBR	0.992	447	175	0.992	447	175
51 NORHAR#1	0	0	0.52 NOR	0	0	0.68 GLNBROOK	1.035	0	-92	1.035	0	-92

AESTH PF	180		181.000
BE 10 ST	180	520	
BE 11	170		
BE 12	170		

BPTHBR#2	170		130.495
BPTHBR#3	375		372.205
DEVGAS11	40		

DEVGAS12 0 out
 DEVGAS13 0 out
 DEVGAS14 0 out
 DEVON#7 106 aren't these retired?
 DEVON#8 106 aren't these retired?
 GLNBROOK 0 what's this?
 KLEEN ST 0 out
 KLENGT1 0 out
 KLENGT2 0 out
 LAKERD#1 0 out
 LAKERD#2 0 out
 LAKERD#3 0 out

MDDTN#2	117		233
MDDTN#3	233		233
MDDTN#4	400		255
MILFD#1	280		117
MILFD#2	280		236
MILL#2	940		400
MILL#3	1276		239
			250
			877
			1144

MONTV#5
 MONTV#6
 NH HARBR
 NORHAR#1
 NORHAR#2
 SMD1112J
 SMD1314J
 WALL LV1
 WALL LV2
 WALL LV3

81.0
407.4
447.9
162.000
168.000
73.482
75.063
42.922
41.367
42.942
42.497
42.571

6193

MILLSTONE	2216	816	BRPT-ENERGY	520	95	MIDDLETOWN	750	252
MONTVILLE	483	115	NORWALK	0	0	BPTHBR	545	-31
NHARBOR	447	175	DEVON	212	-33	WALLINGFORD	102	-50
BERKSHIRE	0	0	LAKEROAD	0	0	STONYBROOK	412	180
MILLENNIUM	390	95	BRAYTONPT	1505	307	HOPE	176	88
MASSPWRR	239	135	ANP-BELLINGH/	580	140	ANP-BLACKSTO	580	89
EMI-TIVERTON	281	8	EMI-DIGHTON	185	62	SITHE-EDGAR	700	57
MYSTIC	565	0	NEWBOSTON	730	-96	SALEMHR	700	105
SITHE-MYSTIC	1560	333	SEABROOK	1277	325	NEWINGTON	422	84
NORTHFIELD	1080	320	ALTRESCO	145	15	MIS	523	287
AEC	149	109	RPA	0	0	WESTBROOK	531	187
BUCKSPORT	0	0						

FRSQ	485	100	SOMERSET	105	0	OSP	523	254
NEA	249	135	CANAL	1143	338	PILGRIM	670	135
ConEd Newington	533	251	SCHILLER	145	-6	MERRIMACK	432	188
WYMAN	686	192	VTYANKEE	667	150	BEARSWAMP	280	114

GEN NAME	FIPS STATE	FIPS COUNTY	RSP AREA	SUMMER CLAIMED CAPABILITY	WINTER CLAIMED CAPABILITY	SUMMER CLAIMED CAPABILITY	GEN TYPE ID
AES THAMES	09	011	CT	181.000	182.150	181.000	ST
BANTAM	09	005	CT	0.065	0.320	0.065	HDR
BRANFORD 10	09	009	SWCT	15.840	20.950	15.840	GT
BRIDGEPORT ENERGY 1	09	001	SWCT	441.963	521.207	441.963	CC
BRIDGEPORT HARBOR 2	09	001	SWCT	130.495	147.509	130.495	ST
BRIDGEPORT HARBOR 3	09	001	SWCT	372.205	370.368	372.205	ST
BRIDGEPORT HARBOR 4	09	001	SWCT	9.918	14.718	9.918	GT
BRIDGEPORT RESCO	09	001	SWCT	58.517	58.741	58.517	ST
BRISTOL REFUSE	09	003	CT	13.200	12.736	13.200	ST
BULLS BRIDGE	09	005	SWCT	3.484	8.400	3.484	HDP
CDECCA	09	003	CT	55.254	61.334	55.254	CC
CEC 003 WYRE WYND U5	09	011	CT	1.225	2.780	1.225	HDR
CEC 004 DAYVILLE POND U5	09	015	CT	0.000	0.100	0.000	HDR
COLEBROOK	09	005	CT	1.550	1.550	1.550	HDR
COS COB 10	09	001	NOR	18.784	23.684	18.784	GT
COS COB 11	09	001	NOR	16.941	21.841	16.941	GT
COS COB 12	09	001	NOR	18.444	23.344	18.444	GT
COS COB UNIT 13	09	001	NOR			18.000	GT
COS COB UNIT 14	09	001	NOR			18.000	GT
CRRA HARTFORD LANDFILL	09	003	CT	1.900	1.900	2.215	GT
DERBY DAM	09	001	SWCT	7.050	7.050	7.050	HDR
DEVON 10	09	009	SWCT	15.265	19.208	14.407	GT
DEVON 11	09	009	SWCT	29.581	39.101	29.581	GT
DEVON 12	09	009	SWCT	29.227	38.437	29.227	GT
DEVON 13	09	009	SWCT	30.759	39.759	29.967	GT
DEVON 14	09	009	SWCT	29.753	40.325	29.753	GT
DEXTER	09	003	CT	38.000	39.000	38.000	CC
EAST WINDSOR NORCAP LFG PLANT	09	003	CT	0.000	0.000	0.000	GT
EXETER	09	013	CT	24.174	25.661	24.174	ST
FALLS VILLAGE	09	005	CT	3.483	7.568	3.483	HDP
FRANKLIN DRIVE 10	09	005	CT	15.417	20.527	15.417	GT
GLEN FALLS	09	015	CT	0.000	0.000	0.000	HDR
GOODWIN DAM	09	005	CT	3.000	3.000	3.000	HDR
GREENVILLE DAM	09	011	CT	0.765	0.800		HDR
JOHN STREET #3	09	9	SWCT	2.000	2.000	2.000	IC
JOHN STREET #4	09	9	SWCT	2.000	2.000	2.000	IC
JOHN STREET 5	09	9	SWCT	0.000	1.834	0.000	IC
KIMBERLY CLARK	09	005	CT			21.600	GT
KINNEYTOWN A	09	009	SWCT	0.000	0.000	0.000	HDR
KINNEYTOWN B	09	009	SWCT	0.585	1.510	0.585	HDR
LAKE ROAD 1	09	015	RI	232.750	268.374	232.750	CC
LAKE ROAD 2	09	015	RI	232.804	268.428	251.328	CC
LAKE ROAD 3	09	015	RI	254.901	283.671	254.901	CC
LISBON RESOURCE RECOVERY	09	011	CT	12.961	13.036	12.961	ST
MCCALLUM ENTERPRISES	09	009	SWCT	0.000	0.000	0.000	HDR
MECHANICSVILLE	09	015	CT	0.054	0.267	0.054	HDR
MIDDLETOWN 1	09	007	CT	0.000	0.000	0.000	ST
MIDDLETOWN 10	09	007	CT	17.123	22.023	17.123	GT
MIDDLETOWN 2	09	007	CT	117.000	120.000	117.000	ST
MIDDLETOWN 3	09	007	CT	236.000	245.000	236.000	ST
MIDDLETOWN 4	09	007	CT	400.000	402.000	400.000	ST
MILFORD POWER 1	09	009	SWCT	239.000	267.237	239.000	CC
MILFORD POWER 2	09	009	SWCT	249.714	284.253	249.714	CC
MILLSTONE POINT 2	09	011	CT	876.923	881.960	876.923	ST

MILLSTONE POINT 3	09	011	CT	1144.244	1155.481	1144.244	ST
MONTVILLE 10 and 11	09	011	CT	5.296	5.354	5.296	IC
MONTVILLE 5	09	011	CT	81.000	81.590	81.000	ST
MONTVILLE 6	09	011	CT	407.401	409.913	407.401	ST
NEW HAVEN HARBOR	09	009	CT	447.894	454.644	447.894	ST
NEW MILFORD	09	005	CT	1.613	1.613	1.296	GT
NORWALK HARBOR 1	09	001	NOR	162.000	164.000	162.000	ST
NORWALK HARBOR 10 (3)	09	001	NOR	11.925	17.125	11.925	GT
NORWALK HARBOR 2	09	001	NOR	168.000	172.000	168.000	ST
NORWICH JET	09	011	CT	15.073	18.618	15.255	GT
PIERCE STATION	25	009	SWCT	75.137	94.637	75.137	GT
PINCHBECK	09	013	CT	0.005	0.005	0.011	ST
PPL WALLINGFORD UNIT 1	09	009	SWCT	42.922	48.867	42.922	GT
PPL WALLINGFORD UNIT 2	09	009	SWCT	41.367	52.367	40.129	GT
PPL WALLINGFORD UNIT 3	09	009	SWCT	42.942	47.837	42.942	GT
PPL WALLINGFORD UNIT 4	09	009	SWCT	42.497	47.782	42.497	GT
PPL WALLINGFORD UNIT 5	09	009	SWCT	42.571	53.571	41.154	GT
PUTNAM	09	015	CT	0.163	0.575	0.163	HDR
QUINEBAUG	09	015	CT	0.305	1.298	0.305	HDR
RAINBOW	09	003	CT	8.200	8.200	8.200	HDP
ROBERTSVILLE	09	005	CT	0.354	0.624	0.354	HDR
ROCKY RIVER	09	009	SWCT	29.350	29.001	29.350	PS
SANDY HOOK HYDRO	09	015	CT	0.077	0.105	0.077	HDR
SCOTLAND	09	015	CT	1.674	2.200	1.674	HDR
SECREC-PRESTON	09	011	CT	16.011	16.514	16.011	ST
SHELTON LANDFILL	09	009	SWCT	0.000	0.000	0.000	ST
SHEPAUG	09	009	SWCT	41.511	42.559	41.511	HW
SO. MEADOW 11	09	003	CT	35.781	46.921	35.781	GT
SO. MEADOW 12	09	003	CT	37.701	47.867	37.701	GT
SO. MEADOW 13	09	003	CT	38.317	47.917	38.317	GT
SO. MEADOW 14	09	003	CT	36.746	46.346	36.746	GT
SO. MEADOW 5	09	003	CT	25.596	29.210	25.596	ST
SO. MEADOW 6	09	003	CT	27.113	28.116	27.113	ST
STEVENSON	09	001	SWCT	28.311	28.900	28.311	HW
TAFTVILLE CT	09	011	CT	2.025	2.025	2.025	HDR
TENTH STREET	09	011	CT	0.760	1.170		HDR
TORRINGTON TERMINAL 10	09	005	CT	15.638	20.748	15.638	GT
TOUTANT	09	015	CT	0.400	0.400	0.400	HDR
TUNNEL	09	011	CT	1.256	2.100	1.256	HDR
TUNNEL 10	09	011	CT	15.893	20.763	17.000	GT
WALLINGFORD REFUSE	09	009	SWCT	6.350	6.900	6.350	ST
WATERSIDE POWER	09	001	NOR	70.460	72.000	70.460	GT
WILLIMANTIC 1	09	015	CT	0.225	0.770	0.225	HDR
WILLIMANTIC 2	09	015	CT	0.225	0.770	0.225	HDR

	7,613	8,147	7,685
	22	29	20
HDR			69.822
HW			29.35
PS			870.117
GT			9.296
IC			
			857.813 peakers

Exhibit XYZ-ABC-123:

Why I'm Right

	D1 With CT Import 1700 MW	D1 delta	D2 D2-D1	D3 D3-D1	max peakers	LaCapra case
AESTH PF	180	0	180	0	180	
BE 10 ST	180	0	180	0	180	
BE 11	170	0	170	0	170	
BE 12	170	0	170	0	170	
BPTHBR#2	170	0	170	0	170	
BPTHBR#3	375	0	375	0	375	
DEVGAS11	40	0	40	0	40 p	ct
DEVGAS12	0	0	0	0	0 p	ct
DEVGAS13	0	0	0	0	0 p	ct
DEVGAS14	0	0	0	0	0 p	ct
DEVON#7	106	0	106	0	106	
DEVON#8	106	0	106	0	106	
GLNBROOK	0	0	0	0	0	
KLEEN ST	318	0	318	0	318	
KLEENGT1	158	0	158	0	158	
KLEENGT2	158	0	158	0	158	
LAKERD#1	0	0	0	280	280	
LAKERD#2	0	0	0	280	280	
LAKERD#3	0	0	0	280	280	
MIDDTN#2	117	0	117	0	117	
MIDDTN#3	233	0	233	0	233	
MIDDTN#4	400	0	400	0	400	
MILFD#1	280	0	280	0	280	
MILFD#2	280	0	280	0	280	
MILL#2	940	0	940	0	940	
MILL#3	1276	0	1276	0	1276	
MONTV#5	81	0	81	0	81	
MONTV#6	402	0	402	0	402	
NH HARBR	447	0	447	0	447	
NORHAR#1	0	0	0	0	0	
NORHAR#2	0	0	0	0	0	
SMD1112J	92	0	92	0	92	ct
SMD1314J	46	0	46	0	46	ct

857,813 CTs in 08 CELT
433 D1 1700
280 D1,2,3

1457.113

1144.244

