Maine Public Service Company Rates Filed in Dkt. No. 98-577 Supplemental Testimony on 8/19/1999 by T&D and Generation Components

Customer Class		voltage level	Total Rate	T&D Rate**		GEN Rate**	
			<u>¢/kWh</u>	<u>¢/kWh</u>	%	<u>¢/kWh</u>	%
Residential / Small Non-Residential							
Α	Residential	secondary	12.84	8.08	62.9%	4.76	37.1%
A1	Seasonal Residential	secondary	12.84	8.08	62.9%	4.76	37.1%
С	Small General Service	secondary	11.94	7.31	61.2%	4.63	38.8%
D2	Municipal Water Pumping	secondary	8.82	6.44	73.0%	2.38	27.0%
SL	Street Lighting	secondary	33.75	25.61	75.9%	8.14	24.1%
Т	Area Lighting	secondary	27.21	20.64	75.9%	6.57	24.1%
Medium Non- Residential							
ES	Large Power - Secondary Seasonal	secondary	9.58	5.15	53.8%	4.43	46.2%
EP	Large Power - Primary Seasonal	primary	9.17	4.65	50.7%	4.52	49.3%
Large Non-Residential							
ES-T	Large Power - Secondary TOU	secondary	8.55	4.55	53.2%	4.00	46.8%
EP-T	Large Power - Primary TOU	primary	8.31	4.17	50.2%	4.14	49.8%
S-T	Subtransmission Power TOU	subtransm	8.76	4.08	46.6%	4.68	53.4%
H-T	Transmission Power TOU	transmission	7.26	2.97	40.9%	4.29	59.1%
Targeted Rates and Contracts							
A-H	Residential Space Heating	secondary	10.29	6.48	63.0%	3.81	37.0%
A-HN	Residential Space Heating, New	ocociidaiy	10.20	0.40	00.070	0.01	07.070
	Installations	secondary	10.29	6.48	63.0%	3.81	37.0%
F	Agricultural Storage	secondary	11.31	6.90	61.0%	4.41	39.0%
EDR	Economic Development for non-						
	residential Customers *	N/A	N/A	N/A	N/A	N/A	N/A

^{*} EDR Customers must be analyzed on a case by case basis

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^{**} The T&D and Generation fractions should be considered tentative until the Dkt. No. 98-577 proceedings are completed and the Order in the case issued.