ANNEX A SYSTEM PHASING DIAGRAMS

PJM SYSTEM VOLTAGE PHASE RELATIONS

VOLTAGE PHASE RELATIONS - ROTATION COUNTERCLOCKWISE

*TYPICAL AT MOST INSTALLATIONS; ANY SPECIFIC AREA SHOULD BE CHECKED.

	500 KV	345 KV	230	138 KV	115 KV	69 KV	46 KV	34.5 KV	25 KV	22 KV	13.2 KV
PUBLIC SERVICE ELECTRIC & GAS CO,	3	3	3	3		3			3 (26.4 KV)		*
BALTIMORE GAS & ELECTRIC CO.			CA		CA			C A			CA
POTOMAC ELECTRIC POWER CO.	C A		CA	C A	CA	C A		С В			B C
PECO ENERGY	CA		CA	C A		C A		B (33 KV) A			B C A
PP&LINC.	C A		х В	в В	в c	А c					A C
		SAFE HARBOR & HOLTWOOD	C A		C A	C A					LANCASTER
GPU ENERGY JCP & L	CA		C		C A C B	, c B		B B A C			
GPU ENERGY METROPOLITAN EDISON CO.	C A		C A		C A	A B		B A B			
GPU ENERGY PENNSYLVANIA ELECTRIC CO.	x 	x 	х т	х 	х		x 	св	(23×V) * *		
CONECTIV	5		3	5		5			3		$\begin{vmatrix} 5 \\ 2 \end{vmatrix} \begin{vmatrix} -1 \\ 2 \end{vmatrix} \begin{vmatrix} 5 \\ 1 \end{vmatrix} \begin{vmatrix} 1 \\ 2 \end{vmatrix} \begin{vmatrix} 1 \\ 1 \end{vmatrix}$