1	Q.	RE: p. B	-22 Replace Turbine Electrohydraulic Control System – Unit No. 1 –
2		Holyrood	d (\$34,000, Future \$1,084,000)
3			
4		14.1 W	/hat improvements in reliability have been documented as a result of
5		in	stallation of a similar electrohydraulic control system on Unit No. 2?
6			
7			
8	A.	14.1 A	ny reliability improvements due to replacement of electrohydraulic
9		C	ontrols have not been documented, however this new system
10		рі	rovides the black start capability which is considered as a major
11		re	eliability improvement. The basic reason to replace this system is the
12		uı	navailability of spare parts and the technical support by the
13		е	quipment manufacturer.