Draft Submittal (Pink Paper)

HARRIS EXAM 50-400/2002-302 OPERATING TEST)

NOVEMBER 21,2002

FINAL OUTLINE

FINAL

ES-301 Control Room Systems and Facility Walk-Through Test Outline Form ES-301-2

Facility: Harris Nuclear Plant Date of Examination: Nov. 21, 2002 Exam bevel (circle one): RO / SRO(!) / SRO(U) Date of Examination: Nov. 21, 2002 B.1 Control Room Systems Date of Examination: Nov. 21, 2002			
a.	Emergency Boration (multiple rods not fully inserted on Reactor Trip)	DASL	1 (004 A2.14)
b.	Isolate Ruptured SG - MSIV will not close	DASL	4 (035 A2.01)
C.	Restoring the Control Room Area HVAC System to Normal after a Control Room Isolation Signal	NS	2 (013 A4.02)
d.			
е.		<u></u>	
f			
g.			
B.2 F	acility Walk-Through		· · · · · · · · · · · · · · · · · · ·
a.	Energize a Dead Bus with a Emergency Diesel Generator Locally	DL	6 (062 A2.05)
b.	Emergency Makeup to Fuel Pools from Emergency Service Water System	DR	8 (033 A2.03)
C.			
* Type Codes: (D)irect from bank, (M)odified from bank, (N)ew, (A)Iternate path, (C)ontrol room, (S)imulator, (L)ow-Power, (R)CA			

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