ES-401	Record of Rejected K/As	Form ES-401-4
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LO-401		Record of Rejected N/AS			
		Page 1			
The BWR	The BWR Outline Generator program was used for initial selection.				
		ole K/A to generate the replacement K/A unless otherwise indicated.			
	•	all other cases.			
Tier /	Randomly	an other odoco.			
	•	Reason for Rejection			
Group	Selected K/A	•			
RO To 04	262001 2.2.37	This K/A is being replaced due to oversampling. Replaced with			
T2 G1	became	262001 2.2.38, next in order.			
	262001 2.2.38				
RO	2.1.32 became	Overlap with this generic K/A RO tier 1 group 1. Replaced with			
T3 G1	2.1.31	2.1.31 next in order.			
RO	2.2.22 became	Over sample of this K/A. Replaced with 2.2.39 next in order.			
T3 G2	2.2.39				
RO	2.4.20 became	Over sample of this K/A. Replaced with 2.4.21 next in order.			
T3 G4	2.4.21				
RO	2.3.11 became	Replaced due to over sampled K/A. Replaced with 2.3.12 next in			
T3 G3	2.3.12	order.			
RO	2.2.1 became	Replaced due to over sampled K/A. Replaced with 2.2.3 next in			
T3 G2	2.2.3	order.			
	215004 2.1.25				
2/1	became	Replaced due to inability to create with 215004.			
	217000 2.1.25				
RO	218000 2.2.38				
T2 G1	became	Replaced due to inability to create with 218000.			
12 01	262001 2.2.38				
	295023 2.1.32	System Generic statement/Evolution mismatch; No limits and			
SRO	Became	precautions associated with Refueling Accident. From the field of			
T1 G1	295023 2.4.30	unused System Generic K/As with a 10CFR 55.43.b link, randomly			
	200020 2.4.00	selected 2.4.30.			
	295020 2.4.20	System Generic statement/Evolution mismatch; No EOP warnings			
SRO	Became	associated with Inadvertent Isolation. From the field of unused			
T1 G2	295020 2.4.35	System Generic K/As with a 10CFR 55.43.b link, randomly			
	293020 2.4.33	selected 2.4.35.			
	259002 2.2.22	System Generic statement/System mismatch; No LCOs or Safety			
SRO		Limits associated with Reactor Water Level Control. From the field			
T2 G1	Became 259002 2.4.06	of unused System Generic K/As with a 10CFR 55.43.b link,			
	239002 2.4.00	randomly selected 2.4.06.			
		System Generic statement/Evolution mismatch; no EOP mitigation			
SRO	259002 2.4.06	strategies apply to RWLC. From the field of unused System			
T2 G1	Became	Generic K/As with a 10CFR 55.43.b link, randomly selected 2.2.04,			
12 61	2.4.11	but there is no difference between units. From the field of unused			
	2.4.11	System Generic K/As with a 10CFR 55.43.b link, randomly			
		selected 2.4.11			
SDO.	202002 2.4.18	System Generic statement/System mismatch; No EOP Bases			
SRO	Became	related to Recirc Flow Control. From the field of unused System			
T2 G2	202002 2.4.09	•			
<u> </u>	•	•			

Page 2

Page 2				
Tier / Group	Randomly Selected K/A	Reason for Rejection		
SRO T2 G2	201005 2.2.25 Became 201006 2.2.25	Replaced because LaSalle does not RCIS.		
RO T2 G1	217000 K1.07 Became 300000 K1.02	Not operationally valid, reselected. Reselected to an un-sampled system.		
RO T1 G1	295027 EK3.01 became 600000 K3.04	LaSalle does not have a Mark III containment.		
RO T1 G1	295038 EK2.03 became 295038 K2.10	Not operationally valid at LaSalle, reselected.		
RO T2 G1	262002 K3.17 became 262002 K3.08	No UPS relationship with PRM K3.09. Randomly selected K3.09, but its IR is <2.5. Randomly selected K3.12, but its IR is <2.5. Randomly selected 3.08.		
SRO T3	2.2.1 Became 2.2.5	Unable to write an operationally valid SRO question to this KA (Startup Checklist) that would not need a reference and be a direct lookup.		
SRO T3	2.3.14 Became 2.3.06	2.3.14 was also selected on the Cert Exam. Reselected to avoid conflict.		
RO T1 G2	295007 K3.06 Became 295007 K3.05	High reactor pressure evolution question duplicates a previously developed turbine pressure regulating system 241000 question. Randomly selected an alternate K.3 K/A.		
RO T1 G1	295005 AA1.05 Became 295005 AA1.01	Turbine trip evolution question duplicates a previously developed turbine pressure regulating system 241000 question. Randomly selected an alternate AA.1 K/A.		
75 Day Submittal				
RO T2 G2	201003 K3.03 Became 201003 K3.02	A question that related a CRDM failure to Shutdown Margin would be too easy/obvious. Randomly selected an alternate K.3 K/A.		
RO T2 G2	239003 A4.04 Became 239003 A4.08	Dilution Air Flow is not part of the MSIV Leakage Control System at Lasalle. Randomly selected an alternate A.4 K/A.		
RO T2 G1	218000 A4.05 Became 218000 A4.03	A question on the original KA would conflict with a scenario event. From the field of K/As that would not conflict with the scenario event, randomly selected A4.03.		
RO T2 G1	262001 2.2.38 Became 262001 2.2.12	Unable to write a question for LaSalle that would be operationally valid. From the field of unused System Generic K/As, randomly selected 2.2.12.		
SRO T2 G1	218000 A2.05 Became 218000 A2.03	Unable to write an SRO-Only level question. Randomly selected an alternate A.2 K/A		

## ES-401 Record of Rejected K/As Form ES-401-4 Page 3

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Tier /	Randomly	Reason for Rejection		
Group	Selected K/A	Reason for Rejection		
SRO	259002 2.4.11	Unable to write an SRO-Only level question. From the field of		
T2 G1	became	unused System Generic K/As with a 10CFR 55.43.b link, randomly		
	259002 2.4.20	selected 2.4.20.		
RO	217000 2.1.25	A question on 2.1.25 would conflict with a previously developed		
T2 G1	Became	question. From the field of unused System Generic K/As,		
	217000 2.1.27	randomly selected 2.1.27.		
RO	215005 K5.06	A question on K5.06 would conflict with the operating exam.		
T2G1	Became	Randomly selected an alternate K5.		
	215005 K5.05			
RO	295016 2.4.03	Emergency Evolution/KA mismatch. There are no Post Accident		
T1G1	Became	Monitoring (PAM) instruments associated with the Remote		
	295016 2.4.34	Shutdown Panel. From the field of unused System Generic K/As,		
		randomly selected 2.3.34.		