Tier /	Randomly	
Group	Selected K/A	Reason for Rejection
SRO	295023 2.4.50	295023 2.4.50 was rejected because of the inability to write a
T1G1	went to 295023 2.1.7	psychometrically sound question at the appropriate license level for this KA. The ability to verify system alarm setpoints and operate controls identified in the alarm response manual is an RO function at CPS. Randomly reselected generic KA 2.1.7 from the available system generic KAs listed in ES-401 D.1.b.
SRO	272000 A2.08	272000 A2.08 was rejected due to the inability to write a psychometrically
T2G2	went to 239001 A2.08	sound question at the appropriate license level for this KA. Randomly reselected 239001 from the available T2G2 systems not being tested on the RO exam.
SRO T2G2	234000 2.4.47 went to 234000 2.2.37	234000 2.4.47 was rejected due to the inability to write a psychometrically sound question at the appropriate license level for this KA. Randomly reselected generic KA 2.2.37 from the available system generic KAs listed in ES-401 D.1.b.
SRO T1G1	295024 2.1.19 went to 295024 2.4.6	295024 2.1.19 was rejected due to the inability to write a psychometrically sound question at the appropriate license level for this KA. Randomly reselected generic KA 2.4.6 from the available system generic KAs listed in ES-401 D.1.b.
SRO	295034 2.4.18	295034 2.4.18 was rejected due to overlap with SRO Q83 (295033) and
T1G2	went to 295011 2.2.25	15-1 Audit Exam Q83. Also reselected the generic KA 2.4.18 because the RO's at CPS are responsible for knowing the specific bases for EOPs. Randomly reselected 295011 2.2.25 from the available remaining T2G2 systems not sampled on the RO or SRO written exam and 2.2.25 from the remaining available system generic KAs listed in ES-401 D.1.b.
SRO	600000 A2.07	600000 A2.07 was rejected due to the inability to write a psychometrically
T1G1	went to 600000 A2.04	sound question at the appropriate license level for this KA. Randomly reselected A2.04 from the remaining A2 K/As in 600000.
SRO T1G1	295038 A2.03 went to 295037 A2.03	295038 A2.03 was rejected due to overlap with SRO Q8 and Q10. Randomly reselected 295037 A2.03 from the remaining available KAs in T1G1.
SRO T2G1	400000 A2.01 went to 215005 A2.08	400000 A2.01 was rejected due to the inability to write a psychometrically sound question at the appropriate license level for this KA. Randomly reselected 215005 A2.08 from the remaining available T2G1 SRO systems.
SRO T1G2	295017 2.4.47 went to 295017 2.1.23	295017 2.4.47 was rejected due to generic oversampling with T2G2 SRO Q92. Randomly reselected generic KA 2.1.23 from the available system generic KAs listed in ES-401 D.1.b.
RO	295016 K2.03	295016 K2.03 was rejected due to inability to write a psychometrically
T1G1	went to 295016 K2.01	sound question at the appropriate license level for this KA. There is no interrelationship between Control Room Abandonment and Control Room HVAC at CPS. Randomly reselected 295016 K2.01 from the remaining K2 statements in 295016.
RO T1G1	295019 K3.02 went to 295019 K3.03	295019 K3.02 was rejected due to inability to write a psychometrically sound question at the appropriate license level for this KA (cannot write plausible distracters for standby service air compressor operation). Randomly reselected 295019 K3.03 from the remaining K3 statements in 295019.

	00=000 1 4 00	
RO	295038 A1.02	295038 A1.02 was rejected due to overlap with ILT 15-1 Audit Written
T1G1	went to	Exam Q11. Randomly reselected 295038 A1.06.
	295038 A1.06	
RO	203000 2.2.40	203000 2.2.40 was rejected due to overlap with SRO Q80. Randomly
T2G1	went to	reselected generic KA 2.1.30 from the available system generic KAs listed
	203000 2.1.30	in ES-401 D.1.b.
RO	209002 K5.02	209002 K5.02 was rejected due to the inability to write a psychometrically
T2G1	went to	sound question at the appropriate license level for this KA. The remaining
	209002 K1.01	K5 statements were rejected as well for the same reason. Systematically
		reselected 209002 K1.01 and reselected 239002 K1.01 to 239002 K5.01 to
	239002 K1.01	maintain outline balance.
	went to	
	239002 K5.01	
RO	295025 2.1.25	295025 2.1.25 was rejected due to overlap with RO Q53. Randomly
T1G1	went to	reselected 295025 2.1.28 from the available system generic KAs listed in
	295025 2.1.28	ES-401 D.1.b.
RO	295033 K3.04	295033 K3.04 was rejected due to oversampling with T1G2 SRO Q83.
T1G2	went to	Randomly reselected 295008 K3.04.
	295008 K3.04	
RO	215005 K6.01	215005 K6.01 was rejected due to the inability to write a psychometrically
T2G1	went to	sound question at the appropriate license level for this KA. There is no
	215005 K6.03	physical connection or cause-effect relationship for a loss or malfunction of
		RPS and APRM/LPRM system. Randomly reselected 215005 K6.03.
RO	215005 K1.02	215005 K1.02 was rejected due to oversampling with T2G2 SRO Q86.
T2G1	went to	Randomly reselected 218000 K1.02
	218000 K1.02	
RO	400000 A1.04	400000 A1.04 was rejected due to overlap with ILT 15-1 Audit Written
T2G1	went to	Exam Q50 – randomly reselected 400000 A1.02.
DO TO	400000 A1.02	
RO T3	2.2.3	Generic KA 2.2.3 is applicable to multi-unit sites only (CPS is a single unit
DO TO	went to 2.2.42	site). Randomly reselected KA 2.2.42
RO T3	2.2.22	Rejected 2.2.22 due to oversampling with RO T3 Q96. Randomly reselected 2.2.1.
	went to	reselected 2.2.1.
DO TO	2.2.1	D: 1 10 0 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1
RO T3	2.3.11	Rejected 2.3.11 due to oversampling with SRO T3 Q98. Randomly reselected 2.3.4.
	went to	1656166164 2.3.4.
	2.3.4	Dejected 070000 0 4 44 due to every confile a will T404 D0 040
RO	272000 2.4.11	Rejected 272000 2.4.11 due to oversampling with T1G1 RO Q16.
T2G2	went to	Randomly reselected 2.4.4.
DO.	272000 2.4.4	Dejected 205020 A2 02 due to inability to write a nevel emotive all a second
RO T1C2	295020 A2.03	Rejected 295020 A2.03 due to inability to write a psychometrically sound question at the appropriate license level for this KA. The only viable
T1G2	went to	outcome for a containment isolation with respect to reactor power is for a
	295007 A2.02	scram to occur. Randomly reselected 295007 from the list of available
		T1G2 KAs available, and then reselected A2.02 due to the inability to write
		a psychometrically sound question at the appropriate license level for
		A2.03.
RO	239002 K5.02	239002 K5.02 was rejected due to inability to write a psychometrically
T2G1	went to	sound question at the appropriate license level for this KA. Randomly
	239002 K5.01	reselected 239002 K5.01.
RO	261000 K4.04	261000 K4.04 was rejected due to inability to write a psychometrically
T2G1	went to	sound question at the appropriate license level for this KA. Randomly
	261000 K4.03	reselected 261000 K4.03.

ES-401		Record of Rejected K/As	Form ES-401-4
RO T1G1	295005 K3.03 went to 295005 K3.05	295005 K3.03 was rejected due to inability to write a psych sound question at the appropriate license level for this KA. reselected 295005 K3.05.	
RO T2G1	209001 K2.03 went to 209001 K2.02	209001 K2.03 was rejected due to inability to write a psych sound question at the appropriate license level for this KA reselected 209001 K2.02.	
RO T2G1	217000 A3.04 went to 262001 A3.04	217000 A3.04 was rejected due to oversampling with RO 0 Q90. Randomly reselected 262001 A3.04 from the remain T2G1 KAs.	
RO T2G1	264000 A4.01 went to 264000 A4.02	264000 A4.01 was rejected due to overlap with ILT 15-1 A Randomly reselected 264000 A4.02 from the remaining A4 264000.	
RO T2G1	300000 K6.03 went to 223002 K3.11	300000 K6.03 was rejected due to inability to write a psych sound question at the appropriate license level for this KA. K6 statements with IR ≥ 2.5 were also rejected for the sam Randomly but systematically reselected 223002 K3.11 to r balance.	The remaining ne reason.
RO T2G2	290003 K5.03 went to 290003 K5.01	290003 K5.03 was rejected due to inability to write a psych sound question at the appropriate license level for this KA reselected 290003 K5.01 from the remaining K5 statement	Randomly
SRO T1G2	295033 A2.01 went to 295002 A2.01	295033 A2.01 was rejected due to overlap with ILT 15-1 A Q9/84 (1265661). Randomly reselected 295002 A2.01 fro T1G2 topics.	