	COMMISSIONER'S INDIVIDUAL RESPONSES - 2018 CORE CAPABILITY RANKINGS																									
	Core Capability (Capabilities are ranked 1-10, with 1 being the highest priority. For ranking purposes, rankings are calculated by using the inverse rank methodology (i.e.) Rank #1 = 10, Rank #2 = 9, Rank #3 = 8, Rank #4 = 7, Rank #5 = 6, Rank #6 = 5, Rank #7 = 4, Rank #8 = 3. Rank #9 = 2, and Rank #10 = 1); therefore, the capability receiving the highest numerical value is the #1 ranked capability, and the next highest is the #2 capability, and so on.	Allen, Chuck	Cassell, Gregory	Christensen, Lisa	Gonzales, Frank	Hutchison, Mark	Khan, Ikram	ombardo, Joseph	ozich, Tom (Absent)	McDonald, William	Moore, Charles - ABSENT	Perkins, Richard	Sandoval, Brian	Jassiliadis, Rosemary - ABSENT	Nade, Troy - ABSENT	Welch, Bill	Burke, Karen	Cage, Caleb (ABSTAIN)	Cordova, Gonzalo - ABSENT	ord, Aaron	Ipsen, Christopher	McCurdy, William - ABSENT	Rouse, Aaron - ABSENT	FACTORED SCORE	FREQUENCY	TIE BREAK - #1
ALL	Planning	⋖	O	0	G	I	¥		6	2		Ъ	S	>	>	>	В	0	9	Œ	2	2 0	2 2	23	3	0
ALL	Public Information and Warning	3			10	9	3	9	2	_		6	6	H		8	4			3	-	4		65	12	_
ALL	Operational Coordination	4	2	1	3	6	,	6	1	5		Ů	8	ŀ		9	3				3			81	12	+-
PREVENTION	Forensics and Attribution					4		4	_			4		i								1	0	22	4	0
PREVENTION/PROTECTION	Intelligence and Information Sharing	2	1	3	2	1	2	1	4	3		1	1	i		1	1				6	3		133	15	_
PREVENTION/PROTECTION	Interdiction and Disruption		5			2		2				2	3											41	5	0
PREVENTION/PROTECTION	Screening, Search, and Detection		10			5		5				3		i						6	5			32	6	0
PROTECTION	Access Control and Identity Verification													i										0	0	0
PROTECTION	Cybersecurity	1		4	1	3	1	3	5	1		5	2	İ		7	2			7	1	1		121	15	6
PROTECTION	Physical Protective Measures	8	7						8					İ										10	3	0
PROTECTION	Risk Management for Protection Programs and Activities				7									İ			10					2	2	14	3	0
PROTECTION	Supply Chain Integrity and Security						10			8				İ										4	2	0
MITIGATION	Community Resilience			6					9					i			5			9	9			17	5	0
MITIGATION	Long-Term Vulnerability Reduction				9	8		8		7			4	İ			8							22	6	0
MITIGATION	Risk and Disaster Resilience Assessment	6	8											İ							4			15	3	0
MITIGATION	Threats and Hazards Identification				6		4			10		8	5	İ		3				8		9	;	39	8	0
RESPONSE	Critical Transportation	10												j								9)	3	2	0
RESPONSE	Environmental Response/Health and Safety						6							İ										5	1	0
RESPONSE	Fatality Management Services		9											ĺ										2	1	0
RESPONSE	Fire Management and Suppression													j										0	0	0
RESPONSE/RECOVERY	Infrastructure Systems				4		8						9	ĺ		2	7				7	6	5	34	7	0
RESPONSE	Logistics and Supply Chain Management																							0	0	0
RESPONSE	Mass Care Services		4	9			7					9												15	4	0
RESPONSE	Mass Search and Rescue Operations			7																				4	1	0
RESPONSE	On-Scene Security, Protection, and Law Enforcement									9			7			10				1				17	4	1
RESPONSE	Operational Communications	5	3	2	8	7		7	3	4		7					6					7	'	62	11	0
RESPONSE	Public Health, Healthcare, and Emergency Medical Services	7					5									4				2				26	4	0
RESPONSE	Situational Assessment			10					7												8			8	3	0
RECOVERY	Economic Recovery	9		5					10	6		10				5	9			10		8	3	27	9	0
RECOVERY	Health and Social Services		6		5		9						10			6				5				25	6	0
RECOVERY	Housing					10		10												4				9	3	0
RECOVERY	Natural and Cultural Resources			8																	10			4	2	0
Balance Check #1 - S	hould Equal 110 (1:10 Capabilities = 55), (1:10 Inverse = 55)	110	110	110	110	110	110	110	110	110	0	110	110	0	0	110	110	0	0	110	110	0 11	0			