Name of Security Agency (SA)	
SA's Unique Entity Number	
SA's Date of Last Licence Renewal	
Date of SA's Security Agencies Competency Evaluation (SACE) Notification Letter	
Date of Documents Submission by SA	
Date of Main Office Assessment	
Date of Deployment Site Assessment	
Number of Security Officers based on PRD's Records as of Date of SA's SACE Notification Letter	
Number of Deployment Sites based on PRD's Records as of the Date of SA's SACE Notification Letter	
Name of Assessor(s)	

#### Note:

- 1) For elective competencies, SAs with no deployment sites will not be assessed.
- 2) For Main Office and Deployment Site assessments, there shall not be any third parties present during the assessment. If the SA had hired a third party, e.g. a consultant, to assist with SACE, he must not be present when the assessment is in progress. The assessors may terminate the assessment and invalidate the result, if such third parties refuse to leave the assessment site. The only exception to this would be for "E.2: Simulation Training".
- 3) For competencies whereby a stipulated minimum percentage of security officers or deployment sites is required (E.2, E.5, E.6, E.7, E.8 and E.9 refers), the minimum total number of security officers or deployment sites will be rounded up to the nearest whole number.

### Example 1

The SA must send at least 10% of its total security officers (based on the number of SA's security officers in PRD's records as of the date of notice of licence renewal) for the simulation training.

An SA with 47 security officers will be required to send at least 5 security officers for the training.

### Example 2

SA has deployed body worn camera for 30% of the SAs' deployment sites (based on the number of SA's deployment sites in PRD's records as of the date of notice of licence renewal).

An SA with 55 deployment sites will be required to have at least 17 deployment sites with body worn camera.

	tency		Outcome
	nulation Training		Competer
	es simulation training, namely virtual reality (VR), augmented reality (AR) and mixe train its security officers.	ed reality	/ Not Competer
	ion training refers to the use of technology that attempts to emulate a physical world the of a digital simulated world by creating a surrounding sensory feeling, thereby creating a ion.		
SA mus	t be able to demonstrate the adoption of at least <u>one</u> of the following in its simulation trair	ning:	
a)	Virtual Reality (VR): refers to immersive computer-generated simulations that are ent contained in a virtual world.	tirely self-	
b)	Augmented Reality (AR): integrates immersive content with the real world by providing a digital content such as information and guidance.	additional	
<del>c)</del>	Mixed Reality (MR): combines the elements of both AR and VR, where real-world and dig objects interact.	gital world	
Docum	entation Assessment		
The SA	<u>entation Assessment</u> must send at least 10% of its total security officers (based on the number of SA's securit s records as of the date of SACE Notification Letter) for the simulation training.	ty officers	
Гhe SA n PRD' Гhe SA	must send at least 10% of its total security officers (based on the number of SA's securit	-	
Гhe SA n PRD' Гhe SA	must send at least 10% of its total security officers (based on the number of SA's securit s records as of the date of SACE Notification Letter) for the simulation training. must submit the list of security officers who had attended the simulation training condu	-	
The SA n PRD The SA he SA	must send at least 10% of its total security officers (based on the number of SA's securit s records as of the date of SACE Notification Letter) for the simulation training. must submit the list of security officers who had attended the simulation training condu s last licence renewal date. The SA will be assessed on the following components:	cted after	

### Main Office Assessment

The SA's adoption of simulation training in the training of its security officers will be assessed by Assessors during the Main Office Assessment. The SA must demonstrate the following components:

S/N	Components	Y/N
1	Training Development	
	The SA is able to produce training packages with evidence of simulation training in relation to any one of the basic training programs (please choose one):	
	<ul> <li>a) Handle Security Incidents and Services</li> <li>b) Provide Guard and Patrol Services</li> <li>c) Recognise Terrorist Threat</li> </ul>	
2	Training Delivery	
	SA can deliver the training packages to its security officers with the use of simulation training (either in-house or outsourced service provider).	
	For training package delivered in-house, SA is required to demonstrate the use of simulation training in the training package (e.g. live demonstration of how VR, AR or MR is used).	
	For training package delivered by a service provider, SA is required to submit the invoice from the service provider, indicating clearly that simulation training was adopted in the training package.	

The SA shall provide the evidence required for this criterion, which may include getting the service provider (if any) to be present, during the Main Office Assessment.

Opera	ational Processes Category		
Comp	petency		Outcome
<u>E.2: J</u>	ob Redesign		Competent / Not
	ns capabilities to carry out a job redesign of its security officer's job through improver processes or incorporating new technology to enhance productivity.	nent in	Competent
workfo aims t	edesign <sup>1</sup> refers to the restructuring of work tasks and responsibilities to optimise process orce allocation for improved productivity, and to better support business transformation prior to create higher value jobs that are more fulfilling for employees and that contribute more eff business's goals.	ities. It	
the se	b redesign must be related to security outcome and pertaining to the job function or work pro curity officers. Job redesign for other functions e.g. Human Resource, Corporate Services, e accepted.		
Notific dated	b redesign must be implemented any time from the date of last licence renewal to the date o cation Letter. For example if the last licence renewal is 1 July 2026, and if SACE Notification L 1 January 2031, then the SA may submit a job redesign that was implemented between 1 Ju January 2031. The SA may outsource the job redesign to a service provider.	_etter is	
<u>Docu</u>	mentation Assessment		
has b	A must submit a write-up of no more than 1000 words on one of the job function or work proce een redesigned. The SA is to state the word count in the write-up, which must include the fo onents:		
S/N	Components	Y/N	
1	One job function or work process that was redesigned. [No more than 50 words]		
2	How the job function or work process was carried out previously. [No more than 50 words]		
3	How the job function or work process has been redesigned e.g. adoption of technologies, review process/workflow. [No more than 500 words]		
4	Date of implementation [job redesign is implemented anytime from the date of last licence renewal to the date of SACE Notification Letter]		
5	Evidence of benefits reaped from the job redesign as follows: [no more than 400 words]		
	a) Manpower savings; and/or		
	b) Man-hours savings; and/or		
	<ul><li>c) Productivity enhancements; and/or</li><li>d) Cost reduction.</li></ul>		
<u>ASSe</u>	ssor's Observation		

### Main Office Assessment

The assessors will select one of the SA's staff (managerial level & above) at the Main Office for assessment. The assessor will interview him/her in person to verify against the job redesign write-up submitted.

S/N	Component	Y/N
1	The SA's staff (managerial level & above) is able to describe the job-design based on the write-up submitted.	
Asses	sor's Observation	

Opera	tional Processes Category		
Comp	etency		Outcome
<u>E.3: B</u>	usiness Continuity Plan		Competent / Not
	s a Business Continuity Plan (BCP) to ensure business continuity in a contingency for i 's operations and SA's staff are familiar with the BCP.	ts Main	Competent
<u>Docun</u>	nentation Assessment		
	A must submit a copy of the BCP for <u>all</u> (four) contingencies listed in S/N 1. The BCPs r ed annually.	nust be	
The B(	CPs must include the following components:		
S/N	Component	Y/N	
1	Type of contingencies:		
	i. Major disaster (e.g. island-wide floods, building collapse)		
	ii. IT related incidents (e.g. cyber-attacks)		
	<ul> <li>iii. Terror-related incident (e.g. bomb attack, vehicle attack)</li> <li>iv. Diseases outbreak (e.g. pandemic)</li> </ul>		
	The examples above are not exhaustive. SAs who submit BCDs with examples that not		
	The examples above are not exhaustive. SAs who submit BCPs with examples that not listed are to explain why their selected example falls under the selected contingency. For		
	example, an SA selects major disaster and uses the example of haze would have to explain		
	why.		
2	The BCP must describe and explain how the SA ensures that its business can continue based on the four contingencies.		
3	Roles and responsibilities of the SA's staff (both security and non-security staff) when the BCP is executed.		
4	Plan reviewed annually from the date of the last review.		
Asses	sor's Observation		
	ist submit the Table-Top Exercise Plan to the assessor via email. SA may select any one gencies listed below:	e of the	
i. ii.	Major disaster (e.g. island-wide floods, building collapse) IT related incidents (e.g. cyber-attacks)		
iii. iv.	Terror-related incident (e.g. bomb attack, vehicle attack) Diseases outbreak (e.g. pandemic)		

The plan must comprise the following components:

S/N	Component	Y/N
1	Type of Contingency	
2	Objectives of Exercise	
3	Participants involved	

### Assessor's Observation

### Main Office Assessment (Table-Top Exercise)

The assessors will assess the SA at the Main Office.

The table-top exercise must be the same as the Table-Top Exercise Plan submitted. During the assessment, the SA will demonstrate how the table-top exercise is conducted. The exercise must be conducted within two hours and must demonstrate the following processes:

S/N	Component	Y/N
1	Facilitator to carry out the selected contingency	
2	Facilitator to conduct an AAR	
3	Note taker to document the lesson(s) learnt and corrective measures	

Operation	onal Processes Category		
Compet	ency		Outcome
E.4: Sec	urity Checks		Competent
SA has	the capabilities to conduct bag checks and operate metal detection systems.		/ Not Competent
Docume	entation Assessment		
in PRD's Qualifica or comp	must have at least 10% of the SA's security officers (based on the number of SA's security officers (based on the number of SA's securits records as of the date of SACE Notification Letter) who have completed the Workfortion (WSQ) on "Security Screening Management (Conduct Security Screening of Person leted the "Aviation Security Training for General Screener" for aviation security officer by appropriate authority.	orce Skills and Bag)"	
	must submit the list of security officers or AVSOs who had attended the training. The s d on the following components:	SA will be	
S/N	Components	Y/N	
1	SA has at least 10% of its total security officers or AVSOs (based on the number of SAs' security officers in PRD's records, as of the date of SACE Notification Letter), certified by WSQ or appropriate authority to conduct security screening of person and bag.		
2	The list submitted by the SA must include the following components:		
	a) Name b) NRIC/FIN No.		
Assesse	pr's Observation		
<u>Deployr</u>	nent site Assessment		
	must submit a list of deployment sites (based on PRD's records as of the date of SACE N where handheld metal detector or walk-through metal detector are deployed with the ents:		
S/N	Components	Y/N	
1	Name and address of each deployment site		
2	Operating hours of each deployment site		
The SA	must submit the list of deployment sites <b>within two weeks</b> of the date of SACE Notificat	ion Letter.	
to the as	rs will select one deployment site for assessment and inform the SA at least <u>five working</u> sessment. If the SA has no deployment site that requires such screening, the SA may d yment site for the purpose of the assessment and inform assessors on the address of the ent site.	o a mock-	

	Name and Address of	Deployment Site/Mock-up Site
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5/N	Components		Y/N
1	a) Prepare s b) Prepare s c) Conduct metal det d) Conduct e) Conduct	er is able to demonstrate from start to end on the screening process: security screening for duty (e.g. prepare the security equipment) person for security screening (e.g. inform visitor to empty pockets) security screening with handheld metal or detector walk-through tector manual screening (pat-down) of person manual bag search e security screening activities	
2	Qualification (W Screening of Pe Security Training	icer assessed in S/N.1 must have obtained Workforce Skills SQ) in "Security Screening Management (Conduct Security rson and Bag)". For AVSOs, they must complete the "Aviation for General Screener" certified by appropriate authority. Assessors s certification against PRD's database after the assessment. Name of security officer	

Training and Readiness Category		
Competency		Outcome
E.5: Electronic Access to SOPs		Competent / Not
SA has developed SOPs that are tailored to the security requirements of its deployment these SOPs are stored in a centralised electronic repository, which its security officers may anytime, from anywhere, by using a mobile device.		Competent
Deployment site Assessment		
SA has developed SOPs that are tailored to the security requirements of its deployment sites a SOPs are stored in a centralised electronic repository for 50% of the SAs' deployment sites (bas number of SA's deployment sites in PRD's records as of the date of SACE Notification Letter).	and these ed on the	
The SA must submit a list of deployment sites with SOPs tailored to the security requirements a stored in a centralised electronic repository. The SA will be assessed on the following component		
S/N Components	Y/N	
1 SOPs are stored in a centralised electronic repository for at least 50% of its total deployment sites (based on the number of SAs' deployment sites in PRD's records as of the date of SACE Notification Letter).		
<ul> <li>2 The list submitted by the SA must include the following components:</li> <li>a) Name and address of each deployment site</li> <li>b) Operating hours of each deployment site</li> </ul>		
The SA must submit the list of deployment sites <b>within two weeks</b> of the date of SACE Notificati <u>Assessor's Observation</u>	on Letter.	
Assessors will select one deployment site from the list submitted for assessment and inform the S <u>five working days</u> prior to the assessment.	SA at least	
Name and Address of Deployment Site		

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<ul> <li>The security officer must demonstrate evidence that he may access SOPs anytime and anywhere using a mobile device. Examples of mobile devices include hand phone, tablet, laptop. Desktops will not be accepted.</li> <li>The electronic repository must include <u>all</u> of the following documents:</li> </ul>	
2 The electronic repository must include <u>all</u> of the following documents:	
<ul> <li>a) Deployment of security officers at that site: <ol> <li>Duties of security officers that is site specific</li> <li>Location of where the security officers are deployed at that site</li> </ol> </li> <li>b) The SOPs: <ol> <li>Fire Emergencies</li> <li>Bomb Threat</li> <li>Suspicious Persons, Vehicles, Activities and Objects</li> </ol> </li> </ul>	

Opera	tional Processes Category		
Comp	etency		Outcome
<u>E.6: S</u>	ervice Buyer Management Process		Competent
			/ Not
SA ha	s processes in place to monitor the quality of its security services to its service buyers	s.	Competent
Deeur	nontation Accommont		
Docur	nentation Assessment		
The S/	A must submit the following documentary evidence:		
S/N	Component	Y/N	
1	Service Delivery Guidelines outlining the process on how the SA ensures the delivery of		
	quality of services to its service buyers which should include:		
	a) Security-related performance indicators for all contracts.		
	b) Regular meetings with service buyers to review security related performance		
	indicators. The meeting should be held at least once a year or in accordance with		
	what was stipulated in the service contract, whichever stipulated frequency is		
	higher.		
	<ul> <li>c) Process on how action plans are developed to mitigate or rectify any underperforming security related performance indicator.</li> </ul>		
	underpenorming security related performance indicator.		
2	Feedback Management Guidelines outlining the following:		
2	a) Feedback Form for service buyers on the delivery of service		
	b) Feedback Collation with a system that is minimally a digital spreadsheet (e.g. Excel		
	spreadsheet) for collation of feedback from clients. Hand-written paper records,		
	and/or photographs and/or scanned copies of handwritten records will not be		
	accepted.		
	c) Feedback Analysis conducted by the SA to follow up on feedback received from		
	service buyers.		
	d) Feedback Loop by SA to close the loop with service buyers on any follow up		
	conducted based on client feedback.		
3	List of service buyers whose contract period falls within the date of last licence renewal to		
	the date of the SACE Notification Letter. The list must also contain the following details:		
	a) Name of service buyer		
	b) Email address		
	c) Contact number		
	d) Start date of contract		
	e) End date of contract		
		I	

### Assessor's Observation

### Main Office Assessment

The assessor will randomly select one service buyer for the SA to demonstrate the start to end process outlined in the Service Delivery and Feedback Management Guidelines. The assessor will inform the SA at least <u>five working days</u> prior to the assessment on the selected service buyer.

S/N	Component	Y/N
1	SA is able to demonstrate that the process in the Service Delivery Guidelines is carried out for the selected service buyer.	
2	SA is able to demonstrate that the process in the Feedback Management Guidelines is carried out for the selected service buyer.	
Asses	sor's Observation	

Comm	and, Control and Communication (C3) Category		
Comp	etency		Outcome
<u>E.7: R</u>	emote Supervision		Competent
SA ha	s a system which enables remote supervision of its security officers.		/ Not Competent
<u>Main C</u>	Office Assessment		
	A must demonstrate evidence on the use of technology to facilitate real-time remote supervisi y officers.	on of its	
Assess	sors will conduct verification during the Main Office assessment.		
The re superv	mote supervision must cover both i) real-time electronic attendance taking and ii) real-time ision.	remote	
The as	sessment will cover the following components:		
S/N	Components	Y/N	
	i. <u>Real Time Electronic Attendance System</u>		
1	SA has a real-time electronic attendance taking system that covers at least 30% of the SAs' deployment sites (based on the number of SA's deployment sites in PRD's records as of the date of SACE Notification Letter) (i.e. verification of attendance through phone calls is not accepted) centrally monitored at its Command Centre or Ops Room.		
	ii. <u>Real Time Remote Supervision</u>		
2	SA has an independent secured electronic system that allows real-time remote supervision of security officers, centrally monitored at its Command Centre or Ops Room with all of the following components:		
	<ul> <li>a) The electronic system has visual capability to allow supervisors to conduct independent checks on the security officer's safety and alertness at the deployment sites</li> <li>b) Tracking of the security officers' completion of duties at the deployment sites (e.g.: completion of patrol routes, completion of access control duties at guard house)</li> </ul>		
	<ul> <li>c) The number and addresses of the SA's deployment sites</li> <li>d) The number of security officers deployed at each of the SA's deployment site</li> <li>e) The names of security officers deployed at each of the SA's deployment site</li> </ul>		
	The system must cover at least 30% of the SAs' deployment sites (based on the number of SA's deployment sites in PRD's records as of the date of SACE Notification Letter). SA must provide documentary proof to the assessors if all the deployment of SOs is only for static duties (e.g. SOs only deployed at the guard house.).		
Asses	sor's Observation		

	nd, Control and Communication (C3) Category		
Compete	ency		Outcom
SA has	y Worn Cameras equipped its SOs with body worn cameras (BWC) and has an accompanying ng Procedure (SOP) so that the SOs know how to use the BWC.	Standard	Compete / Not Compete
-	ntation Assessment		
of SA's d he SOs	equipped its SOs with BWCs for at least 30% of the SAs' deployment sites (based on th leployment sites in PRD's records as of the date of SACE Notification Letter) with at lea at each deployment site to use BWCs whilst on duty. SAs must ensure that approval from PRD prior to the deployment of BWCs.	ist 50% of	
	must submit a list of deployment sites whereby SOs are equipped with BWCs, the SOP roval from PRD. The SA will be assessed on the following components:	on BWCs	
C/N	Components	V/N	
S/N	Components	Y/N	
<b>S/N</b> 1	Components The SA has obtained PRD's approval to equip its SOs with BWC prior to the deployment at site.	Y/N	
	The SA has obtained PRD's approval to equip its SOs with BWC prior to the	Y/N	
1	<ul> <li>The SA has obtained PRD's approval to equip its SOs with BWC prior to the deployment at site.</li> <li>The SA equipped its SOs with BWCs with at least 30% of the SAs' deployment sites (based on the number of SA's deployment sites in PRD's records as of the date of SACE Notification Letter) with at least 50% of SOs using BWCs at each deployment</li> </ul>	Y/N	

The SA must submit the list of deployment sites and SOP within two weeks of the date of SACE Notification Letter.

### Main Office and/or Deployment Site Assessment

Assessors will conduct verification at the location where BWC footage is stored (e.g. Main Office, Command Centre or Operations Room) and/or at the deployment site), depending on where the BWC footages are stored. The assessment will cover the following components:

S/N	Components	Y/N
	i. Location where BWC video footage is stored	
1	The SA must describe the purpose for the use of BWCs: (e.g. real-time monitoring of SOs on duty to provide assistance to SOs if required, recordings to aid in post-incident investigation.)	
2	<ul> <li>The SA must demonstrate either:</li> <li>a) Real-time live recording: the streaming back of real-time footages from the BWC or</li> <li>b) Non-real-time recording: how recorded video footages from the BWC are transferred for storage or how the footage is stored on the BWC itself.</li> </ul>	
3	The SA must make available the recorded video footages from the BWC which covers the period of one month prior to the date of Main Office or deployment site assessment.	
	ii. <u>Deployment Site Assessment</u>	
4	The assessors will select 1 deployment site from the submitted list to verify the following components:         a) The SO must demonstrate how to operate the BWC;         b) The SO must describe the procedures of using the BWC when responding to incidents.         Name and Address of Deployment Site	

Comman	d, Control and Communication (C3) Category		
Compete	ncy		Outcome
E.9: Video	o Analytics		Competent
SA has vi	deo analytics capabilities.		/ Not Competent
	alytics refers to computer-based analytics of video built on computer vision and vid capabilities. <sup>2</sup>	eo motion	
Main Offic	ce or Deployment Site Assessment		
	ust submit a list of deployment site(s) whereby video analytics was deployed, which m ng components:	ust include	
S/N	Components	Y/N	
1	Name and address of each deployment site		
2	Address of location where video analytics is being monitored		
3	Operating hours of each deployment site		
4	Type of video analytics deployed at each deployment site namely:		
	a) Feature recognition; or		
	b) Pattern or movement recognition; or		
	c) Calculation and density assessment.		
state clear	nt sites without any security officers deployed can be accepted for assessment. The ly in the list should there be any such sites and submit supporting documents (e.g. con proof that there is no security officers deployed.		
Assessor	's Observation		
The SA moutcomes	nust demonstrate evidence of the use of video analytics capabilities to deliver effectiv	e security	
	will conduct verification at the Main Office or deployment site, depending on the loca ytics is being monitored, as declared in S/N.2 above.	tion where	

<sup>&</sup>lt;sup>2</sup> Enterprise Singapore (2019). *Technical Reference: Video Analytics within video surveillance systems TR 69: Part 1: 2019,* Pg 9

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the list below:       a) Feature recognition (e.g. facial recognition, identification of make and model of vehicles, automatic number plate recognition) or         b) Pattern or movement recognition (e.g. detection of objects, trespassing by people, vehicles or objects, detection of specific human behavioural pattern such as loitering, fights, etc) or         c) Calculation and density assessment (e.g. people and/or vehicle counting, calculation of people and/or vehicle density).         Pattern such as the assessors will select one deployment site of each SA for verification and inform the SA at least five working days prior to the assessment. The staff operating the video analytics must demonstrate the features and describe the purpose of the video analytics usage selected in S/N 1.         Name and Address of Deployment Site	'N	Components	Y/N
<ul> <li>vehicles, automatic number plate recognition) <u>or</u></li> <li>b) Pattern or movement recognition (e.g. detection of objects, trespassing by people, vehicles or objects, detection of specific human behavioural pattern such as loitering, fights, etc) <u>or</u></li> <li>c) Calculation and density assessment (e.g. people and/or vehicle counting, calculation of people and/or vehicle density).</li> <li>2 The assessors will select one deployment site of each SA for verification and inform the SA at least <u>five working days</u> prior to the assessment. The staff operating the video analytics must demonstrate the features and describe the purpose of the video analytics usage selected in S/N 1.</li> <li>Name and Address of Deployment Site</li> </ul>	1		
<ul> <li>vehicles or objects, detection of specific human behavioural pattern such as loitering, fights, etc) or</li> <li>c) Calculation and density assessment (e.g. people and/or vehicle counting, calculation of people and/or vehicle density).</li> <li>The assessors will select one deployment site of each SA for verification and inform the SA at least five working days prior to the assessment. The staff operating the video analytics must demonstrate the features and describe the purpose of the video analytics usage selected in S/N 1.</li> </ul>			
2       The assessors will select one deployment site of each SA for verification and inform the SA at least five working days prior to the assessment. The staff operating the video analytics must demonstrate the features and describe the purpose of the video analytics usage selected in S/N 1.         Name and Address of Deployment Site		vehicles or objects, detection of specific human behavioural pattern such as	
SA at least <u>five working days</u> prior to the assessment. The staff operating the video analytics must demonstrate the features and describe the purpose of the video analytics usage selected in S/N 1.           Name and Address of Deployment Site			
sessor's Observation		analytics must demonstrate the features and describe the purpose of the video analytics usage selected in S/N 1.	
	es	sor's Observation	

Command, Control and Communication (C3) Category	
Competency	Outcome
E.10: Remote Guarding	Competent
SA has remote security guarding capabilities	/ Not Competent
Remote security guarding refers to centralised surveillance of deployment sites supported by real-time vi feeds and/or network of sensors and analytics and incident response protocols.	deo
Main Office or Remote Guarding Centre Assessment	
The SA must submit a list of deployment site(s) under remote guarding with the following:	
S/N Components Y/N	1
1 Name and address of each deployment site	
2 Operating hours of each deployment site	
3 Address of remote guarding centre if it is not located at the SA's Main Office	
The SA must submit the list of deployment sites <b>within two weeks</b> of the date of SACE Notification Le Deployment sites without any security officers deployed can be accepted for assessment. The SA n	nust
state clearly in the list should there be any such sites and submit supporting documents (e.g. contracts clients) as proof that there is no security officers deployed.	with
Assessor's Observation	
The SA must demonstrate evidence of its remote guarding capabilities.	
Assessors will conduct verification at the Main Office (Command Centre or Operations Room) or at remote guarding centre.	the
The assessment will cover the following components:	
S/N Components Y/I	N
1 The assessors will select one deployment site of each SA for verification and the SA	
<ul> <li>must:</li> <li>i. demonstrate the streaming back of real-time video footages and/or network of</li> </ul>	
sensors and analytics to its Main Office or remote guarding centre and;	
ii. describe the incident management process which could include the use of	
dynamic guarding	
Name and Address of Deployment Site	

Comman	d, Control and Communication (C3) Category		
Compete	ncy		Outcome
E.11: Tec	hnology Enabled Patrol		Competent
	technology enabled platform to carry out patrol (e.g. autonomous robot or drone n stream back live video footages to the Command Centre.	e patrol)	/ Not Competent
<u>Main Offi</u>	<u>ce Assessment</u>		
	nust submit a list of deployment site(s) whereby the technology enabled patrol was dep ing components:	loyed with	
S/N	Components	Y/N	
1	Name and address of each deployment site		
2	Operating hours of each deployment site		
3	Type of technology enabled patrol deployed at each deployment site		
Deployme state clea	nust submit the list of deployment sites <b>within two weeks</b> of the date of SACE Notificat ent sites without any security officers deployed can be accepted for assessment. The rly in the list should there be any such sites and submit supporting documents (e.g. con	e SA must	
clients) as	s proof that there is no security officers deployed.		
Assesso	r's Observation		
	nust demonstrate evidence of <u>at least one technology</u> listed below which enable pat It at deployment sites.	rols to be	
Assessor	s will conduct verification during the Main Office assessment.		
The asse	ssment will cover the following components:		
S/N	Components	Y/N	
1 \$	SA must select at least one type of technology enabled patrol deployed at the deployment site from the list below:		
	<ul> <li>i. Autonomous security robot(s); <u>or</u></li> <li>ii. Drone security patrol that is in compliance with Civil Aviation Authority Singapore (CAAS) Regulatory requirements.</li> <li>iii. Other technologies that enable patrols (This technology must not be used for E.11).</li> </ul>		

2	<ul> <li>The assessors will select one deployment site of each SA for verification. For the selected technology enabled patrol in S/N.1, the SA must: <ol> <li>demonstrate the streaming back of real-time video footages to Command Centre; and</li> <li>describe the incident management process for incidents detected through the selected technology.</li> </ol> </li> </ul>	
	Name and Address of Deployment Site	
Assess	sor's Observation	

-	and, Control and Communication (C3) Category		
Compe	etency		Outcome
E.12: S	Security Collaboration Platform (SCP) [New]		Competen
respon	s an electronic system that <u>integrates</u> security functions which enables intelligent use and streamline security operations. The SCP shall integrate a minimum of two ons and be managed in a single dashboard.		/ Not Competent
Docum	nentation Assessment		
	shall confirm the location where the SCP is deployed at the SA's Main Office or deploymer Il submit the following information:	nt site(s).	
S/N	Components	Y/N	
1	Name and address of Main Office or deployment site		
2	Operating hours of Main Office or deployment site		
3	Type of security functions integrated into SCP		
Assess	sor's Observation		
Assess	<b>Office and/or Deployment Site Assessment</b> Fors will conduct verification during the assessment. The SCP must be able to integrate <u>at l</u>	least two	
Assess security	fors will conduct verification during the assessment. The SCP must be able to integrate <u>at a functions</u> with the following components:		
Assess security <b>S/N</b>	fors will conduct verification during the assessment. The SCP must be able to integrate <u>at y functions</u> with the following components:	least two	
Assess security	fors will conduct verification during the assessment. The SCP must be able to integrate <u>at a functions</u> with the following components:		
Assess security <b>S/N</b>	Fors will conduct verification during the assessment. The SCP must be able to integrate at <u>y functions</u> with the following components:         Components         Mandatory security function: Incident Report and Management:         a. Allow SOs at deployment site to submit electronic incident report that minimally captures the Date, Time, Place, Person involved and Incident details.         b. Incident reports are managed in a centralised repository accessible at the SA's		

### Manpower Category

### Competency E.13: Sustainable Manpower

Please refer to MOM's Elective Competency Checklist on E.13: Sustainable Manpower.

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