Annexed table 5

Risk Assessment of Critical Telecommunications Infrastructure

Date: (day / month / year)

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	Conditional definition	Proportion	Score	Subtotal
Attribute (multiple choice)	☐ The facility is critical for departments to carry out command and control measures.	1-10		
	☐The facility is critical for producing important information.	1-5		
	☐ The facility is relevant to the support of military combat.	1-5		
	☐ The facility is necessary for the implementation of civil defense and mobilization.	1-5		
	☐The facility is relevant to people's livelihood or financial well-being.	1-5		
Dependency I	Its level of dependency on the critical infrastructure of other departments. For example, the efficiency and operations of other facilities will be affected if the electricity and/or water has been cut off (1 score for not being dependent to another facility; an additional score will be added to the total for one interdependent facility).	1-10		
Vulnerability V	Protection against explosions $\Box 0$ - no facility; $\Box 1$ - unique structure; $\Box 2$ - dispersed operating structure or a steel structure; $\Box 3$ - concrete / stone hardening structure; $\Box 4$ - flammable or explosive substances, or a wooden structure; $\Box 5$ scores - no safety design	0-5		
	Protection against biological or chemical attack $\square 0$ score - no facility; $\square 1$ - an anti- terrorism plan and well-trained staff; $\square 2$ - air-conditioning import with filtration and protection; $\square 3$ - mails / packages are freely delivered; $\square 4$ - free public access; $\square 5$ - no protective measures	0-5		
	Protections against internet attacks. $\square 0$ - no facility; $\square 1$ - an information security protection plan and well-structured training and drill plans; $\square 2$ - an information security protection plan, but no training / drill has been adopted over the last two years; $\square 3$ - an information security protection plan, but no training / drill has been adopted over the last three years; $\square 4$ - with an information security protection plan, but no training / drill; $\square 5$ - no information security protection plan	0-5		
	Protection against natural disasters $\Box 0$ - no facility; $\Box 1$ - an information security protection plan and well-structured training and drill plans; $\Box 2$ - an information security protection plan, but no training / drill has been adopted over the last two years; $\Box 3$ - an information security protection plan, but no training / drill has been adopted over the last three years; $\Box 4$ - an information security protection plan, but no training / drill; $\Box 5$ - no information security protection plan	0-5		

Criticality C	Economic loss and reconstruction budget (unit: TWD) $\square 0$ - none; $\square 0.5$ - less than 10 million; $\square 1$ - between 10 million and 25 million; $\square 1.5$ - between 25 million and 50 million; $\square 2$ - between 50 million and 100 million; $\square 2.5$ - between 100 million and 250 million; $\square 3$ - between 250 million and 500 million; $\square 3.5$ - between 500 million and 750 million; $\square 4$ - between 750 million and 1 trillion; $\square 4.5$ - between 1 trillion and 25 trillion; $\square 5$ - more than 25 trillion	0-5	
	People who will be directly affected within 72 hours if the facility has been damaged $\Box 0$ - none; $\Box 0.5$ - less 1,000 people; $\Box 1$ - between 1,000 and 10,000 people; $\Box 1.5$ - between 10,000 and 25,000 people; $\Box 2$ - between 25,000 and 50,000 people; $\Box 2.5$ - between 50,000 and 100,000 people; $\Box 3$ - between 100,000 and 500,000 people; $\Box 3.5$ - between 500,000 and 1 million people; $\Box 4$ - between 1 million and 2.5 million people; $\Box 5$ - more than 2.5 million people.	0-5	
	Estimated number of deaths $\Box 0$ - none; $\Box 0.5$ - less than 10 people; $\Box 1$ - between 10 to 50 people; $\Box 1.5$ - between 50 to 100 people; $\Box 2$ - between 100 and 250 people; $\Box 2.5$ - between 250 and 500 people; $\Box 3$ - between 500 and 1,000 people; $\Box 3.5$ - between 1,000 and 5,000 people; $\Box 4$ - between 5,000 and 10,000 people; $\Box 4.5$ - between 10,000 and 50,000 people; $\Box 5$ - more than 50,000 people.	0-5	
Community Morale E	Influence on community morale (multiple choice, 1.25 scores per item) □Basic living function; □local matter; □government matter; □national matter; □international matter; □historical matter; □social dignity matter; □national dignity matter	1-10	
Restoration Y	□When the damage level reaches 50%, the facility cannot resume normal operation within 72 hours.	1	
	\square When the damage level reaches 50%, the facility can resume normal operation within 24 hours to 72 hours.	0.9	
	\square When the damage level reaches 50%, the facility can resume normal operation within 24 hours.	0.5	
Substitutability Z	\Box 70% of the facility's function cannot be replaced by other facilities.	1	
	\Box 70% of the facility's function can be replaced by only one to two facilities.	0.9	
	\Box 70% of the facility's function can be replaced by more than two facilities.	0.5	

Total of risk assessment score $(A + V + I + C + E) * Y * Z =$	
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Remarks: Where there is any amendment to the table, please refer to the most recent version published by the Executive Yuan.