(vii) Information security equipment or components therefor (viii) Equipment designed to prevent the leakage of information transmission signals, or components therefor (ix) Deleted (x) Communication cable systems capable of detecting surreptitious intrusion, or components therefor (xi) Equipment for the development, production, or measurement of goods listed in (vii), (viii) or (x) above 10 Goods listed below whose specifications comply with Order of the Ministry of Economy, Trade and Industry (i) Underwater acoustic equipment utilizing acoustic waves, acoustic equipment for determining the position of vessels, measuring equipment for the horizontal speed of the equipment carrier relative to the seabed at distances between the carrier and the seabed, or components therefor (excluding those listed in the middle column of row 15) (ii) Optical detectors or coolers therefor, or components for such detectors or coolers, or equipment using optical detectors (excluding those listed in the middle column of row 2 and row 15) (iii) Optical sensing fibers (excluding those listed in the middle column of row 9) (iv) Electronic cameras or components thereof (excluding those listed in the middle column of row 2) (v) Reflectors (vi) Optical components made from zinc selenide or zinc sulfide, or those designed for space applications (vii) Controllers of optical equipment or components (vii-2) Aspherical optical elements (viii) Laser oscillators or components or accessories or test equipment therefor (excluding those listed in the middle column of row 2) (viii)-2 Equipment to detect sounds by utilizing laser beam			
(viii) Equipment designed to prevent the leakage of information transmission signals, or components therefor (ix) Deleted (x) Communication cable systems capable of detecting surreptitious intrusion, or components therefor (xi) Equipment for the development, production, or measurement of goods listed in (vii), (viii) or (x) above 10 Goods listed below whose specifications comply with Order of the Ministry of Economy, Trade and Industry (i) Underwater acoustic equipment utilizing acoustic waves, acoustic equipment for determining the position of vessels, measuring equipment for the horizontal speed of the equipment carrier relative to the seabed at distances between the carrier and the seabed, or components therefor (excluding those listed in the middle column of row 15) (ii) Optical detectors or coolers, or equipment using optical detectors (excluding those listed in the middle column of row 9) (iv) Electronic cameras or components thereof (excluding those listed in the middle column of row 9) (iv) Electronic cameras or components thereof (excluding those listed in the middle column of row 2) (v) Reflectors (vi) Optical components made from zinc selenide or zinc sulfide, or those designed for space applications (vii) Controllers of optical equipment or components (vii-2) Aspherical optical elements (viii) Laser oscillators or components or accessories or test equipment therefor (excluding those listed in the middle column of row 2) (viii)-2 Equipment to detect sounds by utilizing laser		(vii) Information security equipment or components	
information transmission signals, or components therefor (ix) Deleted (x) Communication cable systems capable of detecting surreptitious intrusion, or components therefor (xi) Equipment for the development, production, or measurement of goods listed in (vii), (viii) or (x) above 10 Goods listed below whose specifications comply with Order of the Ministry of Economy, Trade and Industry (i) Underwater acoustic equipment utilizing acoustic waves, acoustic equipment for determining the position of vessels, measuring equipment for the horizontal speed of the equipment carrier relative to the seabed at distances between the carrier and the seabed, or components therefor (excluding those listed in the middle column of row 15) (ii) Optical detectors or coolers, or equipment using optical detectors (excluding those listed in the middle column of row 2 and row 15) (iii) Optical sensing fibers (excluding those listed in the middle column of row 9) (iv) Electronic cameras or components thereof (excluding those listed in the middle column of row 2) (v) Reflectors (vi) Optical components made from zinc selenide or zinc sulfide, or those designed for space applications (vii) Controllers of optical equipment or components (vii-2) Aspherical optical elements (viii) Laser oscillators or components or accessories or test equipment therefor (excluding those listed in the middle column of row 2) (viii)-2 Equipment to detect sounds by utilizing laser			
therefor (ix) Deleted (x) Communication cable systems capable of detecting surreptitious intrusion, or components therefor (xi) Equipment for the development, production, or measurement of goods listed in (vii), (viii) or (x) above 10 Goods listed below whose specifications comply with Order of the Ministry of Economy, Trade and Industry (i) Underwater acoustic equipment utilizing acoustic waves, acoustic equipment for determining the position of vessels, measuring equipment for the horizontal speed of the equipment carrier relative to the seabed at distances between the carrier and the seabed, or components therefor (excluding those listed in the middle column of row 15) (ii) Optical detectors or coolers therefor, or components for such detectors or coolers, or equipment using optical detectors (excluding those listed in the middle column of row 2 and row 15) (iii) Optical sensing fibers (excluding those listed in the middle column of row 9) (iv) Electronic cameras or components thereof (excluding those listed in the middle column of row 9) (iv) Electronic cameras or components thereof (excluding those listed in the middle column of row 2) (v) Reflectors (vi) Optical components made from zinc selenide or zinc sulfide, or those designed for space applications (vii) Controllers of optical equipment or components (viii) Laser oscillators or components or accessories or test equipment therefor (excluding those listed in the middle column of row 2) (viii)-2 Equipment to detect sounds by utilizing laser			
(ix) Deleted (x) Communication cable systems capable of detecting surreptitious intrusion, or components therefor (xi) Equipment for the development, production, or measurement of goods listed in (vii), (viii) or (x) above 10 Goods listed below whose specifications comply with Order of the Ministry of Economy, Trade and Industry (i) Underwater acoustic equipment utilizing acoustic waves, acoustic equipment for determining the position of vessels, measuring equipment for the horizontal speed of the equipment carrier relative to the seabed at distances between the carrier and the seabed, or components therefor (excluding those listed in the middle column of row 15) (ii) Optical detectors or coolers, or equipment using optical detectors (excluding those listed in the middle column of row 2 and row 15) (iii) Optical sensing fibers (excluding those listed in the middle column of row 9) (iv) Electronic cameras or components thereof (excluding those listed in the middle column of row 2) (v) Reflectors (vi) Optical components made from zinc selenide or zinc sulfide, or those designed for space applications (vii) Controllers of optical equipment or components (viii) Laser oscillators or components or accessories or test equipment therefor (excluding those listed in the middle column of row 2) (viii) Laser oscillators or components or accessories or test equipment therefor (excluding those listed in the middle column of row 2) (viii) Laser oscillators or components or accessories or test equipment therefor (excluding those listed in the middle column of row 2)			
(x) Communication cable systems capable of detecting surreptitious intrusion, or components therefor (xi) Equipment for the development, production, or measurement of goods listed in (vii), (viii) or (x) above 10 Goods listed below whose specifications comply with Order of the Ministry of Economy, Trade and Industry (i) Underwater acoustic equipment utilizing acoustic waves, acoustic equipment for determining the position of vessels, measuring equipment for the horizontal speed of the equipment carrier relative to the seabed at distances between the carrier and the seabed, or components therefor (excluding those listed in the middle column of row 15) (ii) Optical detectors or coolers therefor, or components for such detectors or coolers, or equipment using optical detectors (excluding those listed in the middle column of row 2 and row 15) (iii) Optical sensing fibers (excluding those listed in the middle column of row 9) (iv) Electronic cameras or components thereof (excluding those listed in the middle column of row 2) (v) Reflectors (vi) Optical components made from zinc selenide or zinc sulfide, or those designed for space applications (vii) Controllers of optical equipment or components (viii) Laser oscillators or components or accessories or test equipment therefor (excluding those listed in the middle column of row 2) (viii) -2 Equipment to detect sounds by utilizing laser			
surreptitious intrusion, or components therefor (xi) Equipment for the development, production, or measurement of goods listed in (vii), (viii) or (x) above 10 Goods listed below whose specifications comply with Order of the Ministry of Economy, Trade and Industry (i) Underwater acoustic equipment utilizing acoustic waves, acoustic equipment for determining the position of vessels, measuring equipment for the horizontal speed of the equipment carrier relative to the seabed at distances between the carrier and the seabed, or components therefor (excluding those listed in the middle column of row 15) (ii) Optical detectors or coolers therefor, or components for such detectors or coolers, or equipment using optical detectors (excluding those listed in the middle column of row 2 and row 15) (iii) Optical sensing fibers (excluding those listed in the middle column of row 9) (iv) Electronic cameras or components thereof (excluding those listed in the middle column of row 2) (v) Reflectors (vi) Optical components made from zinc selenide or zinc sulfide, or those designed for space applications (vii) Controllers of optical equipment or components (vii-2) Aspherical optical elements (viii) Laser oscillators or components or accessories or test equipment therefor (excluding those listed in the middle column of row 2) (viii)-2 Equipment to detect sounds by utilizing laser			
(xi) Equipment for the development, production, or measurement of goods listed in (vii), (viii) or (x) above 10 Goods listed below whose specifications comply with Order of the Ministry of Economy, Trade and Industry (i) Underwater acoustic equipment utilizing acoustic waves, acoustic equipment for determining the position of vessels, measuring equipment for the horizontal speed of the equipment carrier relative to the seabed at distances between the carrier and the seabed, or components therefor (excluding those listed in the middle column of row 15) (ii) Optical detectors or coolers therefor, or components for such detectors or coolers, or equipment using optical detectors (excluding those listed in the middle column of row 2 and row 15) (iii) Optical sensing fibers (excluding those listed in the middle column of row 9) (iv) Electronic cameras or components thereof (excluding those listed in the middle column of row 2) (v) Reflectors (vi) Optical components made from zinc selenide or zinc sulfide, or those designed for space applications (vii) Controllers of optical equipment or components (viii-2) Aspherical optical elements (viii) Laser oscillators or components or accessories or test equipment therefor (excluding those listed in the middle column of row 2) (viii)-2 Equipment to detect sounds by utilizing laser			
measurement of goods listed in (vii), (viii) or (x) above Goods listed below whose specifications comply with Order of the Ministry of Economy, Trade and Industry (i) Underwater acoustic equipment utilizing acoustic waves, acoustic equipment for determining the position of vessels, measuring equipment for the horizontal speed of the equipment carrier relative to the seabed at distances between the carrier and the seabed, or components therefor (excluding those listed in the middle column of row 15) (ii) Optical detectors or coolers therefor, or components for such detectors or coolers, or equipment using optical detectors (excluding those listed in the middle column of row 2 and row 15) (iii) Optical sensing fibers (excluding those listed in the middle column of row 9) (iv) Electronic cameras or components thereof (excluding those listed in the middle column of row 2) (v) Reflectors (vi) Optical components made from zinc selenide or zinc sulfide, or those designed for space applications (vii) Controllers of optical elements (viii) Laser oscillators or components or accessories or test equipment therefor (excluding those listed in the middle column of row 2) (viii)-2 Equipment to detect sounds by utilizing laser			
Order of the Ministry of Economy, Trade and Industry (i) Underwater acoustic equipment utilizing acoustic waves, acoustic equipment for determining the position of vessels, measuring equipment for the horizontal speed of the equipment carrier relative to the seabed at distances between the carrier and the seabed, or components therefor (excluding those listed in the middle column of row 15) (ii) Optical detectors or coolers therefor, or components for such detectors or coolers, or equipment using optical detectors (excluding those listed in the middle column of row 2 and row 15) (iii) Optical sensing fibers (excluding those listed in the middle column of row 9) (iv) Electronic cameras or components thereof (excluding those listed in the middle column of row 2) (v) Reflectors (vi) Optical components made from zinc selenide or zinc sulfide, or those designed for space applications (vii) Controllers of optical equipment or components (vii-2) Aspherical optical elements (viii) Laser oscillators or components or accessories or test equipment therefor (excluding those listed in the middle column of row 2) (viii)-2 Equipment to detect sounds by utilizing laser			
Order of the Ministry of Economy, Trade and Industry (i) Underwater acoustic equipment utilizing acoustic waves, acoustic equipment for determining the position of vessels, measuring equipment for the horizontal speed of the equipment carrier relative to the seabed at distances between the carrier and the seabed, or components therefor (excluding those listed in the middle column of row 15) (ii) Optical detectors or coolers therefor, or components for such detectors or coolers, or equipment using optical detectors (excluding those listed in the middle column of row 2 and row 15) (iii) Optical sensing fibers (excluding those listed in the middle column of row 9) (iv) Electronic cameras or components thereof (excluding those listed in the middle column of row 2) (v) Reflectors (vi) Optical components made from zinc selenide or zinc sulfide, or those designed for space applications (vii) Controllers of optical equipment or components (vii-2) Aspherical optical elements (viii) Laser oscillators or components or accessories or test equipment therefor (excluding those listed in the middle column of row 2) (viii)-2 Equipment to detect sounds by utilizing laser			
(i) Underwater acoustic equipment utilizing acoustic waves, acoustic equipment for determining the position of vessels, measuring equipment for the horizontal speed of the equipment carrier relative to the seabed at distances between the carrier and the seabed, or components therefor (excluding those listed in the middle column of row 15) (ii) Optical detectors or coolers therefor, or components for such detectors or coolers, or equipment using optical detectors (excluding those listed in the middle column of row 2 and row 15) (iii) Optical sensing fibers (excluding those listed in the middle column of row 9) (iv) Electronic cameras or components thereof (excluding those listed in the middle column of row 2) (v) Reflectors (vi) Optical components made from zinc selenide or zinc sulfide, or those designed for space applications (vii) Controllers of optical equipment or components (viii) Aspherical optical elements (viii) Laser oscillators or components or accessories or test equipment therefor (excluding those listed in the middle column of row 2) (viii)-2 Equipment to detect sounds by utilizing laser	10		All regions
waves, acoustic equipment for determining the position of vessels, measuring equipment for the horizontal speed of the equipment carrier relative to the seabed at distances between the carrier and the seabed, or components therefor (excluding those listed in the middle column of row 15) (ii) Optical detectors or coolers therefor, or components for such detectors or coolers, or equipment using optical detectors (excluding those listed in the middle column of row 2 and row 15) (iii) Optical sensing fibers (excluding those listed in the middle column of row 9) (iv) Electronic cameras or components thereof (excluding those listed in the middle column of row 2) (v) Reflectors (vi) Optical components made from zinc selenide or zinc sulfide, or those designed for space applications (vii) Controllers of optical equipment or components (viii-2) Aspherical optical elements (viii) Laser oscillators or components or accessories or test equipment therefor (excluding those listed in the middle column of row 2) (viii)-2 Equipment to detect sounds by utilizing laser			
of vessels, measuring equipment for the horizontal speed of the equipment carrier relative to the seabed at distances between the carrier and the seabed, or components therefor (excluding those listed in the middle column of row 15) (ii) Optical detectors or coolers therefor, or components for such detectors or coolers, or equipment using optical detectors (excluding those listed in the middle column of row 2 and row 15) (iii) Optical sensing fibers (excluding those listed in the middle column of row 9) (iv) Electronic cameras or components thereof (excluding those listed in the middle column of row 2) (v) Reflectors (vi) Optical components made from zinc selenide or zinc sulfide, or those designed for space applications (vii) Controllers of optical equipment or components (vii-2) Aspherical optical elements (viii) Laser oscillators or components or accessories or test equipment therefor (excluding those listed in the middle column of row 2) (viii)-2 Equipment to detect sounds by utilizing laser		(i) Underwater acoustic equipment utilizing acoustic	
speed of the equipment carrier relative to the seabed at distances between the carrier and the seabed, or components therefor (excluding those listed in the middle column of row 15) (ii) Optical detectors or coolers therefor, or components for such detectors or coolers, or equipment using optical detectors (excluding those listed in the middle column of row 2 and row 15) (iii) Optical sensing fibers (excluding those listed in the middle column of row 9) (iv) Electronic cameras or components thereof (excluding those listed in the middle column of row 2) (v) Reflectors (vi) Optical components made from zinc selenide or zinc sulfide, or those designed for space applications (vii) Controllers of optical equipment or components (vii-2) Aspherical optical elements (viii) Laser oscillators or components or accessories or test equipment therefor (excluding those listed in the middle column of row 2) (viii)-2 Equipment to detect sounds by utilizing laser		waves, acoustic equipment for determining the position	
distances between the carrier and the seabed, or components therefor (excluding those listed in the middle column of row 15) (ii) Optical detectors or coolers therefor, or components for such detectors or coolers, or equipment using optical detectors (excluding those listed in the middle column of row 2 and row 15) (iii) Optical sensing fibers (excluding those listed in the middle column of row 9) (iv) Electronic cameras or components thereof (excluding those listed in the middle column of row 2) (v) Reflectors (vi) Optical components made from zinc selenide or zinc sulfide, or those designed for space applications (vii) Controllers of optical equipment or components (vii-2) Aspherical optical elements (viii) Laser oscillators or components or accessories or test equipment therefor (excluding those listed in the middle column of row 2) (viii)-2 Equipment to detect sounds by utilizing laser			
components therefor (excluding those listed in the middle column of row 15) (ii) Optical detectors or coolers therefor, or components for such detectors or coolers, or equipment using optical detectors (excluding those listed in the middle column of row 2 and row 15) (iii) Optical sensing fibers (excluding those listed in the middle column of row 9) (iv) Electronic cameras or components thereof (excluding those listed in the middle column of row 2) (v) Reflectors (vi) Optical components made from zinc selenide or zinc sulfide, or those designed for space applications (vii) Controllers of optical equipment or components (vii-2) Aspherical optical elements (viii) Laser oscillators or components or accessories or test equipment therefor (excluding those listed in the middle column of row 2) (viii)-2 Equipment to detect sounds by utilizing laser			
middle column of row 15) (ii) Optical detectors or coolers therefor, or components for such detectors or coolers, or equipment using optical detectors (excluding those listed in the middle column of row 2 and row 15) (iii) Optical sensing fibers (excluding those listed in the middle column of row 9) (iv) Electronic cameras or components thereof (excluding those listed in the middle column of row 2) (v) Reflectors (vi) Optical components made from zinc selenide or zinc sulfide, or those designed for space applications (vii) Controllers of optical equipment or components (vii-2) Aspherical optical elements (viii) Laser oscillators or components or accessories or test equipment therefor (excluding those listed in the middle column of row 2) (viii)-2 Equipment to detect sounds by utilizing laser		,	
(ii) Optical detectors or coolers therefor, or components for such detectors or coolers, or equipment using optical detectors (excluding those listed in the middle column of row 2 and row 15) (iii) Optical sensing fibers (excluding those listed in the middle column of row 9) (iv) Electronic cameras or components thereof (excluding those listed in the middle column of row 2) (v) Reflectors (vi) Optical components made from zinc selenide or zinc sulfide, or those designed for space applications (vii) Controllers of optical equipment or components (vii-2) Aspherical optical elements (viii) Laser oscillators or components or accessories or test equipment therefor (excluding those listed in the middle column of row 2) (viii)-2 Equipment to detect sounds by utilizing laser			
for such detectors or coolers, or equipment using optical detectors (excluding those listed in the middle column of row 2 and row 15) (iii) Optical sensing fibers (excluding those listed in the middle column of row 9) (iv) Electronic cameras or components thereof (excluding those listed in the middle column of row 2) (v) Reflectors (vi) Optical components made from zinc selenide or zinc sulfide, or those designed for space applications (vii) Controllers of optical equipment or components (vii-2) Aspherical optical elements (viii) Laser oscillators or components or accessories or test equipment therefor (excluding those listed in the middle column of row 2) (viii)-2 Equipment to detect sounds by utilizing laser		middle column of row 15)	
detectors (excluding those listed in the middle column of row 2 and row 15) (iii) Optical sensing fibers (excluding those listed in the middle column of row 9) (iv) Electronic cameras or components thereof (excluding those listed in the middle column of row 2) (v) Reflectors (vi) Optical components made from zinc selenide or zinc sulfide, or those designed for space applications (vii) Controllers of optical equipment or components (vii-2) Aspherical optical elements (viii) Laser oscillators or components or accessories or test equipment therefor (excluding those listed in the middle column of row 2) (viii)-2 Equipment to detect sounds by utilizing laser		(ii) Optical detectors or coolers therefor, or components	
of row 2 and row 15) (iii) Optical sensing fibers (excluding those listed in the middle column of row 9) (iv) Electronic cameras or components thereof (excluding those listed in the middle column of row 2) (v) Reflectors (vi) Optical components made from zinc selenide or zinc sulfide, or those designed for space applications (vii) Controllers of optical equipment or components (vii-2) Aspherical optical elements (viii) Laser oscillators or components or accessories or test equipment therefor (excluding those listed in the middle column of row 2) (viii)-2 Equipment to detect sounds by utilizing laser		for such detectors or coolers, or equipment using optical	
(iii) Optical sensing fibers (excluding those listed in the middle column of row 9) (iv) Electronic cameras or components thereof (excluding those listed in the middle column of row 2) (v) Reflectors (vi) Optical components made from zinc selenide or zinc sulfide, or those designed for space applications (vii) Controllers of optical equipment or components (vii-2) Aspherical optical elements (viii) Laser oscillators or components or accessories or test equipment therefor (excluding those listed in the middle column of row 2) (viii)-2 Equipment to detect sounds by utilizing laser			
middle column of row 9) (iv) Electronic cameras or components thereof (excluding those listed in the middle column of row 2) (v) Reflectors (vi) Optical components made from zinc selenide or zinc sulfide, or those designed for space applications (vii) Controllers of optical equipment or components (vii-2) Aspherical optical elements (viii) Laser oscillators or components or accessories or test equipment therefor (excluding those listed in the middle column of row 2) (viii)-2 Equipment to detect sounds by utilizing laser			
(iv) Electronic cameras or components thereof (excluding those listed in the middle column of row 2) (v) Reflectors (vi) Optical components made from zinc selenide or zinc sulfide, or those designed for space applications (vii) Controllers of optical equipment or components (vii-2) Aspherical optical elements (viii) Laser oscillators or components or accessories or test equipment therefor (excluding those listed in the middle column of row 2) (viii)-2 Equipment to detect sounds by utilizing laser			
(excluding those listed in the middle column of row 2) (v) Reflectors (vi) Optical components made from zinc selenide or zinc sulfide, or those designed for space applications (vii) Controllers of optical equipment or components (vii-2) Aspherical optical elements (viii) Laser oscillators or components or accessories or test equipment therefor (excluding those listed in the middle column of row 2) (viii)-2 Equipment to detect sounds by utilizing laser		middle column of row 9)	
(v) Reflectors (vi) Optical components made from zinc selenide or zinc sulfide, or those designed for space applications (vii) Controllers of optical equipment or components (vii-2) Aspherical optical elements (viii) Laser oscillators or components or accessories or test equipment therefor (excluding those listed in the middle column of row 2) (viii)-2 Equipment to detect sounds by utilizing laser		(iv) Electronic cameras or components thereof	
(vi) Optical components made from zinc selenide or zinc sulfide, or those designed for space applications (vii) Controllers of optical equipment or components (vii-2) Aspherical optical elements (viii) Laser oscillators or components or accessories or test equipment therefor (excluding those listed in the middle column of row 2) (viii)-2 Equipment to detect sounds by utilizing laser			
sulfide, or those designed for space applications (vii) Controllers of optical equipment or components (vii-2) Aspherical optical elements (viii) Laser oscillators or components or accessories or test equipment therefor (excluding those listed in the middle column of row 2) (viii)-2 Equipment to detect sounds by utilizing laser		(v) Reflectors	
(vii) Controllers of optical equipment or components (vii-2) Aspherical optical elements (viii) Laser oscillators or components or accessories or test equipment therefor (excluding those listed in the middle column of row 2) (viii)-2 Equipment to detect sounds by utilizing laser			
(vii-2) Aspherical optical elements (viii) Laser oscillators or components or accessories or test equipment therefor (excluding those listed in the middle column of row 2) (viii)-2 Equipment to detect sounds by utilizing laser		sulfide, or those designed for space applications	
(viii) Laser oscillators or components or accessories or test equipment therefor (excluding those listed in the middle column of row 2) (viii)-2 Equipment to detect sounds by utilizing laser		(vii) Controllers of optical equipment or components	
test equipment therefor (excluding those listed in the middle column of row 2) (viii)-2 Equipment to detect sounds by utilizing laser			
middle column of row 2) (viii)-2 Equipment to detect sounds by utilizing laser			
(viii)-2 Equipment to detect sounds by utilizing laser		test equipment therefor (excluding those listed in the	
		· ·	
beam		(viii)-2 Equipment to detect sounds by utilizing laser	
		beam	
(ix) Magnetometers, underwater electric field sensors or			
magnetic gradiometers, calibration equipment or		magnetic gradiometers, calibration equipment or	
components therefor		l =	
(ix)-2 Equipment to detect a magnetic field or electric		The state of the s	
field underwater (limited to equipment installed with			
magnetometers or underwater electric field sensors)			
(x) Gravity meters or gravity gradiometers (excluding			
those listed in the middle column of row 4)			
(xi) Radars or components therefor (excluding those			
listed in the middle column of row 4 and row 15)			
(xi)-2 Masks or reticles for producing optical sensors		(xi)-2 Masks or reticles for producing optical sensors	