6130--A

2015-2016 Regular Sessions

IN ASSEMBLY

March 16, 2015

- Introduced by M. of A. DenDEKKER -- read once and referred to the Committee on Governmental Operations -- recommitted to the Committee on Governmental Operations in accordance with Assembly Rule 3, sec. 2 -- committee discharged, bill amended, ordered reprinted as amended and recommitted to said committee
- AN ACT to amend the executive law, in relation to a cyber security initiative

THE PEOPLE OF THE STATE OF NEW YORK, REPRESENTED IN SENATE AND ASSEMBLY, DO ENACT AS FOLLOWS:

1 Section 1. The executive law is amended by adding a new section 719 to 2 read as follows:

3 S 719. NEW YORK STATE CYBER SECURITY INITIATIVE. 1. LEGISLATIVE FIND-4 INGS. THE LEGISLATURE FINDS AND DECLARES THAT REPEATED CYBER INTRUSIONS 5 INTO CRITICAL INFRASTRUCTURE, EFFECTING GOVERNMENT, PRIVATE SECTOR BUSI-6 NESS, AND CITIZENS OF THE STATE OF NEW YORK, HAVE DEMONSTRATED THE NEED 7 FOR IMPROVED CYBER SECURITY.

8 THE LEGISLATURE FURTHER FINDS AND DECLARES THAT THIS CYBER THREAT 9 CONTINUES TO GROW AND REPRESENTS ONE OF THE MOST SERIOUS PUBLIC SECURITY CHALLENGES THAT NEW YORK MUST CONFRONT. MOREOVER, THE 10 SECURITY OF THE 11 STATE OF NEW YORK DEPENDS ON THE RELIABLE FUNCTIONING OF NEW YORK STATE'S CRITICAL INFRASTRUCTURE, AND PRIVATE SECTOR BUSINESS 12 INTERESTS. THE PROTECTION OF THE FINANCES AND INDIVIDUAL LIBERTIES OF 13 WELL AS AS 14 EVERY CITIZEN, IN THE FACE OF SUCH THREATS.

THE LEGISLATURE ADDITIONALLY FINDS AND DECLARES THAT TO ENHANCE 15 THE 16 SECURITY, PROTECTION AND RESILIENCE OF NEW YORK STATE'S CRITICAL INFRAS-AND PRIVATE SECTOR BUSINESS INTERESTS, WELL AS 17 TRUCTURE, AS THE PROTECTION OF THE FINANCES AND INDIVIDUAL LIBERTIES OF 18 EVERY CITIZEN, STATE OF NEW YORK MUST PROMOTE A CYBER ENVIRONMENT THAT ENCOURAGES 19 THE EFFICIENCY, INNOVATION, AND ECONOMIC PROSPERITY, AND THAT CAN OPERATE 20 21 WITH SAFETY, SECURITY, BUSINESS CONFIDENTIALITY, PRIVACY, AND CIVIL 22 LIBERTY.

EXPLANATION--Matter in ITALICS (underscored) is new; matter in brackets
[] is old law to be omitted.

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THE LEGISLATURE FURTHER FINDS AND DECLARES THAT TO CREATE SUCH A SAFE 1 2 AND SECURE CYBER ENVIRONMENT FOR GOVERNMENT, PRIVATE SECTOR BUSINESS AND 3 INDIVIDUAL CITIZENS, NEW YORK MUST ADVANCE, IN ADDITION TO ITS CURRENT 4 EFFORTS IN THIS FIELD, A NEW YORK STATE CYBER SECURITY INITIATIVE, THAT 5 ESTABLISHES A NEW YORK STATE CYBER SECURITY ADVISORY BOARD; A NEW YORK 6 STATE CYBER SECURITY PARTNERSHIP PROGRAM WITH THE OWNERS AND OPERATORS OF CRITICAL INFRASTRUCTURE, PRIVATE SECTOR BUSINESS, ACADEMIA, AND INDI-7 VIDUAL CITIZENS TO IMPROVE, DEVELOP AND IMPLEMENT RISK-BASED STANDARDS 8 FOR GOVERNMENT, PRIVATE SECTOR BUSINESSES AND INDIVIDUAL CITIZENS; AND A 9 10 NEW YORK STATE CYBER SECURITY INFORMATION SHARING PROGRAM.

2. CRITICAL INFRASTRUCTURE AND INFORMATION SYSTEMS. AS USED IN 11 THIS 12 SECTION, THE TERM "CRITICAL INFRASTRUCTURE AND INFORMATION SYSTEMS" SHALL MEAN ALL SYSTEMS AND ASSETS, WHETHER PHYSICAL OR VIRTUAL, SO VITAL 13 14 TO THE GOVERNMENT, PRIVATE SECTOR BUSINESSES AND INDIVIDUAL CITIZENS OF 15 THE STATE OF NEW YORK THAT THE INCAPACITY OR DESTRUCTION OF SUCH SYSTEMS 16 AND ASSETS WOULD HAVE A DEBILITATING IMPACT TO THE SECURITY, ECONOMY, OR 17 PUBLIC HEALTH OF THE INDIVIDUAL CITIZENS, GOVERNMENT, OR PRIVATE SECTOR BUSINESSES OF THE STATE OF NEW YORK. 18

NEW YORK STATE CYBER SECURITY ADVISORY BOARD. (A) THERE SHALL BE
 WITHIN THE DIVISION OF HOMELAND SECURITY AND EMERGENCY SERVICES, A NEW
 YORK STATE CYBER SECURITY ADVISORY BOARD, WHICH SHALL ADVISE THE GOVER NOR AND THE LEGISLATURE ON DEVELOPMENTS IN CYBER SECURITY AND MAKE
 RECOMMENDATIONS FOR PROTECTING THE STATE'S CRITICAL INFRASTRUCTURE AND
 INFORMATION SYSTEMS.

(B) THE BOARD MEMBERS SHALL CONSIST OF ELEVEN MEMBERS APPOINTED BY THE
GOVERNOR, WITH THREE MEMBERS APPOINTED UPON RECOMMENDATION OF THE TEMPORARY PRESIDENT OF THE SENATE, AND THREE MEMBERS APPOINTED AT THE RECOMMENDATION OF THE SPEAKER OF THE ASSEMBLY. ALL MEMBERS SO APPOINTED SHALL
HAVE EXPERTISE IN CYBER SECURITY, TELECOMMUNICATIONS, INTERNET SERVICE
DELIVERY, PUBLIC PROTECTION, COMPUTER SYSTEMS AND/OR COMPUTER NETWORKS.

(C) THE BOARD SHALL INVESTIGATE, DISCUSS AND MAKE RECOMMENDATIONS
CONCERNING CYBER SECURITY ISSUES INVOLVING BOTH THE PUBLIC AND PRIVATE
SECTORS AND WHAT STEPS CAN BE TAKEN BY NEW YORK STATE TO PROTECT CRITICAL CYBER INFRASTRUCTURE, FINANCIAL SYSTEMS, TELECOMMUNICATIONS
NETWORKS, ELECTRICAL GRIDS, SECURITY SYSTEMS, FIRST RESPONDER SYSTEMS
AND INFRASTRUCTURE, PHYSICAL INFRASTRUCTURE SYSTEMS, TRANSPORTATION
SYSTEMS, AND SUCH OTHER AND FURTHER SECTORS OF STATE GOVERNMENT AND THE
PRIVATE SECTOR AS THE ADVISORY BOARD SHALL DEEM PRUDENT.

(D) THE PURPOSE OF THE ADVISORY BOARD SHALL BE TO PROMOTE THE DEVELOPMENT OF INNOVATIVE, ACTIONABLE POLICIES TO ENSURE THAT NEW YORK STATE IS
IN THE FOREFRONT OF PUBLIC CYBER SECURITY DEFENSE.

42 (E) THE MEMBERS OF THE ADVISORY BOARD SHALL RECEIVE NO COMPENSATION
43 FOR THEIR SERVICES, BUT MAY RECEIVE ACTUAL AND NECESSARY EXPENSES, AND
44 SHALL NOT BE DISQUALIFIED FOR HOLDING ANY OTHER PUBLIC OFFICE OR EMPLOY45 MENT BY MEANS OF THEIR SERVICE AS A MEMBER OF THE ADVISORY BOARD.

46 (F) THE ADVISORY BOARD SHALL BE ENTITLED TO REQUEST AND RECEIVE, AND
47 SHALL BE PROVIDED WITH, SUCH FACILITIES, RESOURCES AND DATA OF ANY AGEN48 CY, DEPARTMENT, DIVISION, BOARD, BUREAU, COMMISSION, OR PUBLIC AUTHORITY
49 OF THE STATE, AS THEY MAY REASONABLY REQUEST, TO CARRY OUT PROPERLY
50 THEIR POWERS, DUTIES AND PURPOSE.

4. NEW YORK STATE CYBER SECURITY INFORMATION SHARING AND ANALYSIS
pROGRAM. (A) THE DIVISION OF HOMELAND SECURITY AND EMERGENCY SERVICES,
IN CONSULTATION WITH THE DIVISION OF THE STATE POLICE, THE STATE OFFICE
OF INFORMATION TECHNOLOGY SERVICES, AND THE CENTER FOR INTERNET SECURITY, SHALL ESTABLISH, WITHIN SIXTY DAYS OF THE EFFECTIVE DATE OF THIS

SECTION, A VOLUNTARY NEW YORK STATE CYBER SECURITY INFORMATION SHARING 1 2 AND ANALYSIS PROGRAM. 3 PURPOSE OF THE NEW YORK STATE CYBER SECURITY (B) IT SHALL BE THE 4 INFORMATION SHARING AND ANALYSIS PROGRAM TO INCREASE THE VOLUME, TIMELI-5 NESS, AND QUALITY OF CYBER THREAT INFORMATION SHARED WITH NEW YORK STATE 6 PUBLIC AND PRIVATE SECTOR ENTITIES SO THAT THESE ENTITIES MAY BETTER 7 PROTECT AND DEFEND THEMSELVES AGAINST CYBER THREATS AND TO PROMOTE THE 8 DEVELOPMENT OF EFFECTIVE DEFENSES AND STRATEGIES TO COMBAT, AND PROTECT 9 AGAINST, CYBER THREATS AND ATTACKS. 10 (C) TO FACILITATE THE PURPOSES OF THE NEW YORK STATE CYBER SECURITY INFORMATION SHARING AND ANALYSIS PROGRAM, THE DIVISION OF HOMELAND SECU-11 12 RITY AND EMERGENCY SERVICES, SHALL PROMULGATE REGULATIONS, IN ACCORDANCE WITH THE PROVISIONS OF THIS SUBDIVISION. 13 14 (D) THE REGULATIONS SHALL PROVIDE FOR THE TIMELY PRODUCTION OF UNCLAS-15 SIFIED REPORTS OF CYBER THREATS TO NEW YORK STATE AND ITS PUBLIC AND 16 PRIVATE SECTOR ENTITIES, INCLUDING THREATS THAT IDENTIFY A SPECIFIC 17 TARGETED ENTITY. (E) THE REGULATIONS SHALL ADDRESS THE NEED TO PROTECT INTELLIGENCE AND 18 19 LAW ENFORCEMENT SOURCES, METHODS, OPERATIONS, AND INVESTIGATIONS, AND SHALL FURTHER ESTABLISH A PROCESS THAT RAPIDLY DISSEMINATES THE REPORTS 20 21 PRODUCED PURSUANT TO PARAGRAPH (D) OF THIS SUBDIVISION, TO BOTH ANY 22 TARGETED ENTITY AS WELL AS SUCH OTHER AND FURTHER PUBLIC AND PRIVATE 23 ENTITIES AS THE DIVISION SHALL DEEM NECESSARY TO ADVANCE THE PURPOSES OF 24 THIS SUBDIVISION. 25 (F) THE REGULATIONS SHALL PROVIDE FOR PROTECTIONS FROM LIABILITY FOR 26 ENTITIES SHARING AND RECEIVING INFORMATION WITH THE NEW YORK STATE CYBER 27 SECURITY INFORMATION AND ANALYSIS PROGRAM, SO LONG AS THE ENTITY ACTED 28 IN GOOD FAITH. 29 (G) THE REGULATIONS SHALL FURTHER ESTABLISH A SYSTEM FOR TRACKING THE PRODUCTION, DISSEMINATION, AND DISPOSITION OF THE REPORTS PRODUCED IN 30 ACCORDANCE WITH THE PROVISIONS OF THIS SUBDIVISION. 31 32 (H) THE REGULATIONS SHALL ALSO ESTABLISH AN ENHANCED CYBER SECURITY SERVICES PROGRAM, WITHIN NEW YORK STATE, TO PROVIDE FOR PROCEDURES, 33 34 METHODS AND DIRECTIVES, FOR A VOLUNTARY INFORMATION SHARING PROGRAM, THAT WILL PROVIDE CYBER THREAT AND TECHNICAL INFORMATION COLLECTED FROM 35 BOTH PUBLIC AND PRIVATE SECTOR ENTITIES, TO SUCH PRIVATE AND PUBLIC 36 37 SECTOR ENTITIES AS THE DIVISION DEEMS PRUDENT, TO ADVISE ELIGIBLE CRIT-38 ICAL INFRASTRUCTURE COMPANIES OR COMMERCIAL SERVICE PROVIDERS THAT OFFER 39 SECURITY SERVICES TO CRITICAL INFRASTRUCTURE ON CYBER SECURITY THREATS 40 AND DEFENSE MEASURES. THE REGULATIONS SHALL ALSO SEEK TO DEVELOP STRATEGIES TO MAXIMIZE 41 (I) THE UTILITY OF CYBER THREAT INFORMATION SHARING BETWEEN AND ACROSS THE 42 PRIVATE AND PUBLIC SECTORS, AND SHALL FURTHER SEEK TO PROMOTE THE USE OF 43 44 PRIVATE AND PUBLIC SECTOR SUBJECT MATTER EXPERTS TO ADDRESS CYBER SECU-45 RITY NEEDS IN NEW YORK STATE, WITH THESE SUBJECT MATTER EXPERTS PROVID-ING ADVICE REGARDING THE CONTENT, STRUCTURE, AND TYPES OF INFORMATION 46 47 MOST USEFUL TO CRITICAL INFRASTRUCTURE OWNERS AND OPERATORS IN REDUCING 48 AND MITIGATING CYBER RISKS.

49 (J) THE REGULATIONS SHALL FURTHER SEEK TO ESTABLISH A CONSULTATIVE 50 PROCESS TO COORDINATE IMPROVEMENTS TO THE CYBER SECURITY OF CRITICAL 51 INFRASTRUCTURE, WHERE AS PART OF THE CONSULTATIVE PROCESS, THE PUBLIC AND PRIVATE ENTITIES OF THE STATE OF NEW YORK SHALL ENGAGE AND CONSIDER 52 THE ADVICE OF THE DIVISION OF HOMELAND SECURITY AND EMERGENCY SERVICES, 53 54 THE DIVISION OF THE STATE POLICE, THE STATE OFFICE OF INFORMATION TECH-55 SERVICES, THE CENTER FOR INTERNET SECURITY, THE NEW YORK STATE NOLOGY CYBER SECURITY ADVISORY BOARD, THE PROGRAMS ESTABLISHED BY THIS SUBDIVI-56

SION, AND SUCH OTHER AND FURTHER PRIVATE AND PUBLIC SECTOR ENTITIES, 1 2 UNIVERSITIES, AND CYBER SECURITY EXPERTS AS THE DIVISION OF HOMELAND 3 SECURITY AND EMERGENCY SERVICES MAY DEEM PRUDENT. 4 (K) THE REGULATIONS SHALL FURTHER SEEK TO ESTABLISH A BASELINE FRAME-5 WORK TO REDUCE CYBER RISK TO CRITICAL INFRASTRUCTURE, AND SHALL SEEK ТО б DIVISION OF HOMELAND SECURITY AND EMERGENCY SERVICES, IN HAVE THE7 CONSULTATION WITH THE DIVISION OF STATE POLICE, THE STATE OFFICE OF 8 INFORMATION TECHNOLOGY SERVICES, AND THE CENTER FOR INTERNET SECURITY, LEAD THE DEVELOPMENT OF A VOLUNTARY FRAMEWORK TO REDUCE CYBER RISKS TO 9 10 CRITICAL INFRASTRUCTURE, TO BE KNOWN AS THE CYBER SECURITY FRAMEWORK, 11 WHICH SHALL: 12 (I) INCLUDE A SET OF STANDARDS, METHODOLOGIES, PROCEDURES, AND PROC-13 ESSES THAT ALIGN POLICY, BUSINESS, AND TECHNOLOGICAL APPROACHES TO 14 ADDRESS CYBER RISKS; 15 (II) INCORPORATE VOLUNTARY CONSENSUS STANDARDS AND INDUSTRY BEST PRAC-16 TICES TO THE FULLEST EXTENT POSSIBLE; 17 (III) PROVIDE A PRIORITIZED, FLEXIBLE, REPEATABLE, PERFORMANCE-BASED, AND COST-EFFECTIVE APPROACH, INCLUDING INFORMATION SECURITY MEASURES AND 18 19 CONTROLS, TO HELP OWNERS AND OPERATORS OF CRITICAL INFRASTRUCTURE IDEN-20 TIFY, ASSESS, AND MANAGE CYBER RISK; 21 (IV) FOCUS ON IDENTIFYING CROSS-SECTOR SECURITY STANDARDS AND GUIDE-22 LINES APPLICABLE TO CRITICAL INFRASTRUCTURE; 23 (V) IDENTIFY AREAS FOR IMPROVEMENT THAT SHOULD BE ADDRESSED THROUGH FUTURE COLLABORATION WITH PARTICULAR SECTORS AND STANDARDS-DEVELOPING 24 25 ORGANIZATIONS; 26 (VI) ENABLE TECHNICAL INNOVATION AND ACCOUNT FOR ORGANIZATIONAL DIFFERENCES, TO PROVIDE GUIDANCE THAT IS TECHNOLOGY NEUTRAL AND 27 THAT 28 INFRASTRUCTURE SECTORS TO BENEFIT FROM A COMPETITIVE ENABLES CRITICAL MARKET FOR PRODUCTS AND SERVICES THAT MEET THE STANDARDS, METHODOLOGIES, 29 PROCEDURES, AND PROCESSES DEVELOPED TO ADDRESS CYBER RISKS; 30 31 (VII) INCLUDE GUIDANCE FOR MEASURING THE PERFORMANCE OF AN ENTITY IN 32 IMPLEMENTING THE CYBER SECURITY FRAMEWORK; INCLUDE METHODOLOGIES TO IDENTIFY AND MITIGATE IMPACTS OF THE 33 (VIII) 34 CYBER SECURITY FRAMEWORK AND ASSOCIATED INFORMATION SECURITY MEASURES OR CONTROLS ON BUSINESS CONFIDENTIALITY, AND TO PROTECT INDIVIDUAL PRIVACY 35 36 AND CIVIL LIBERTIES; AND 37 (IX) ENGAGE IN THE REVIEW OF THREAT AND VULNERABILITY INFORMATION AND 38 TECHNICAL EXPERTISE. 39 (L) THE REGULATIONS SHALL ADDITIONALLY ESTABLISH A VOLUNTARY CRITICAL 40 INFRASTRUCTURE CYBER SECURITY PROGRAM TO SUPPORT THE ADOPTION OF THE CYBER SECURITY FRAMEWORK BY OWNERS AND OPERATORS OF CRITICAL INFRASTRUC-41 TURE AND ANY OTHER INTERESTED ENTITIES, WHERE UNDER THIS PROGRAM 42 IMPLE-

42 HORE AND ANT OTHER INTERESTED ENTITIES, WHERE ONDER THIS PROGRAM IMPLE 43 MENTATION GUIDANCE OR SUPPLEMENTAL MATERIALS WOULD BE DEVELOPED TO 44 ADDRESS SECTOR-SPECIFIC RISKS AND OPERATING ENVIRONMENTS, AND RECOMMEND 45 LEGISLATION FOR ENACTMENT TO ADDRESS CYBER SECURITY ISSUES.

(M) IN DEVELOPING THE NEW YORK STATE CYBER SECURITY INFORMATION SHAR-46 47 ING AND ANALYSIS PROGRAM IN ACCORDANCE WITH THE PROVISIONS OF THIS 48 SUBDIVISION, THE DIVISION OF HOMELAND SECURITY AND EMERGENCY SERVICES, 49 IN CONSULTATION WITH THE DIVISION OF STATE POLICE, THE STATE OFFICE OF 50 INFORMATION TECHNOLOGY SERVICES, AND THE CENTER FOR INTERNET SECURITY, SHALL PRODUCE AND SUBMIT A REPORT, TO THE GOVERNOR, THE TEMPORARY PRESI-51 DENT OF THE SENATE, AND THE SPEAKER OF THE ASSEMBLY, MAKING RECOMMENDA-52 TIONS ON THE FEASIBILITY, SECURITY BENEFITS, AND RELATIVE MERITS OF 53 54 INCORPORATING SECURITY STANDARDS INTO ACQUISITION PLANNING AND CONTRACT 55 ADMINISTRATION. SUCH REPORT SHALL FURTHER ADDRESS WHAT STEPS CAN BE 56 TAKEN TO HARMONIZE AND MAKE CONSISTENT EXISTING PROCUREMENT REQUIREMENTS 1 RELATED TO CYBER SECURITY AND THE FEASIBILITY OF INCLUDING RISK-BASED 2 SECURITY STANDARDS INTO PROCUREMENT AND CONTRACT ADMINISTRATION.

3 5. NEW YORK STATE CYBER SECURITY CRITICAL INFRASTRUCTURE RISK ASSESS-4 MENT REPORT. (A) THE DIVISION OF HOMELAND SECURITY AND EMERGENCY 5 SERVICES, IN CONSULTATION WITH THE DIVISION OF STATE POLICE, THE STATE 6 OFFICE OF INFORMATION TECHNOLOGY SERVICES, AND THE CENTER FOR INTERNET 7 SECURITY, WITHIN ONE HUNDRED TWENTY DAYS OF THE EFFECTIVE DATE OF THIS 8 SECTION, SHALL PRODUCE A NEW YORK STATE CYBER SECURITY CRITICAL INFRAS-9 TRUCTURE RISK ASSESSMENT REPORT.

10 (B) THE PRODUCTION OF THE NEW YORK STATE CYBER SECURITY CRITICAL 11 INFRASTRUCTURE RISK ASSESSMENT REPORT SHALL USE A RISK-BASED APPROACH TO 12 IDENTIFY CRITICAL INFRASTRUCTURE WHERE A CYBER SECURITY INCIDENT COULD 13 REASONABLY RESULT IN CATASTROPHIC REGIONAL OR STATE-WIDE EFFECTS ON 14 PUBLIC HEALTH OR SAFETY, ECONOMIC DISTRESS, AND/OR THREATEN PUBLIC 15 PROTECTION OF THE PEOPLE AND/OR PROPERTY OF NEW YORK STATE.

16 (C) THE PRODUCTION OF THE REPORT SHALL FURTHER USE THE CONSULTATIVE 17 PROCESS AND DRAW UPON THE EXPERTISE OF AND ADVICE OF THE DIVISION OF HOMELAND SECURITY AND EMERGENCY SERVICES, THE DIVISION OF STATE POLICE, 18 19 THE STATE OFFICE OF INFORMATION TECHNOLOGY SERVICES, THE CENTER FOR INTERNET SECURITY, THE NEW YORK STATE CYBER SECURITY ADVISORY BOARD, THE 20 21 PROGRAMS ESTABLISHED BY THIS SECTION, AND SUCH OTHER AND FURTHER PRIVATE 22 AND PUBLIC SECTOR ENTITIES, UNIVERSITIES, AND CYBER SECURITY EXPERTS AS 23 THE DIVISION OF HOMELAND SECURITY AND EMERGENCY SERVICES MAY DEEM 24 PRUDENT.

(D) THE NEW YORK STATE CYBER SECURITY CRITICAL INFRASTRUCTURE RISK
ASSESSMENT REPORT SHALL BE DELIVERED TO THE GOVERNOR, THE TEMPORARY
PRESIDENT OF THE SENATE, THE SPEAKER OF THE ASSEMBLY, THE CHAIR OF THE
SENATE STANDING COMMITTEE ON VETERANS, HOMELAND SECURITY AND MILITARY
AFFAIRS, AND THE CHAIR OF THE ASSEMBLY STANDING COMMITTEE ON GOVERNMENTAL OPERATIONS.

(E) WHERE COMPLIANCE WITH THIS SECTION SHALL REQUIRE THE DISCLOSURE OF
 CONFIDENTIAL INFORMATION, OR THE DISCLOSURE OF SENSITIVE INFORMATION
 WHICH IN THE JUDGMENT OF THE COMMISSIONER OF THE DIVISION OF HOMELAND
 SECURITY AND EMERGENCY SERVICES WOULD JEOPARDIZE THE CYBER SECURITY OF
 THE STATE:

36 (I) SUCH CONFIDENTIAL OR SENSITIVE INFORMATION SHALL BE PROVIDED TO 37 THE PERSONS ENTITLED TO RECEIVE THE REPORT, IN THE FORM OF A SUPPLE-38 MENTAL APPENDIX TO THE REPORT; AND

39 (II) SUCH SUPPLEMENTAL APPENDIX TO THE REPORT SHALL NOT BE SUBJECT TO 40 THE PROVISIONS OF THE FREEDOM OF INFORMATION LAW PURSUANT TO ARTICLE SIX 41 OF THE PUBLIC OFFICERS LAW; AND

42 (III) THE PERSONS ENTITLED TO RECEIVE THE REPORT MAY DISCLOSE THE 43 SUPPLEMENTAL APPENDIX TO THE REPORT TO THEIR PROFESSIONAL STAFF, BUT 44 SHALL NOT OTHERWISE PUBLICLY DISCLOSE SUCH CONFIDENTIAL OR SECURE INFOR-45 MATION.

46 S 2. This act shall take effect immediately.