CERTIFICATION REGARDING THE RELEASE OF CONTROLLED TECHNOLOGY OR TECHNICAL DATA TO FOREIGN PERSONS IN THE UNITED STATES

Prior to filing of any immigration petition or issuance of an immigration document, this certification must be completed by the lead investigator/supervisor and the department administrator. This information is necessary to assure compliance with federal regulations. BY SUBMITTING THIS FORM, THE LEAD INVESTIGATOR / SUPERVISOR AND DEPARTMENT ADMINISTRATOR HEREBY CERTIFY THAT THE INFORMATION CONTAINED HEREIN IS TRUE AND CORRECT, TO THE BEST OF THEIR RESPECTIVE KNOWLEDGE.

PLEASE NOTE:

- The PI/Supervisor should complete this form, not the Applicant;
- The Hiring/Inviting Department must notify ISSS if the funding source or work assignment of the applicant changes at any time following submission of this form to ISSS.

Applicant Information	
First Name	
Family Name/Surname	
Country of Citizenship	
Country of Permanent Residency	
Position or Appointment Title at TU	
Sponsoring Department	
Lead Investigator / Supervisor	
First Name	
Family Name/Surname	
Position or Appointment Title at TU	
Email	
Phone	
Signature	
Date	
Department Administrator	
First Name	
Family Name/Surname	
Phone #	
Email	
Signature	
Date	
1. Will the applicant be involved in rese	
(If "Yes," please continue to Question	n #2. If "No", skip to Question #5)
2. What is/are the source(s) of funds s	supporting the research?
	nent 🛛 Home Country Government
Non-Governmental Grant	t 🛛 Industry 🖾 Other (describe below)

3. If Applicant is paid from either a US Government or US Non- Governmental Grant, was Applicant listed on the Grant Application?	□ Yes □ No □ N/A
4. If applicant is paid from a US grant, was the applicant listed as the PI on the Grant application?	□ Yes □ No □ N/A
 5. Will the applicant's job duties involve projects or collaborations that: a. Restrict participation in the project based on country of origin or c Yes No b. Allow only US citizens to participate? Yes Yes No c. Grant the sponsor the right to review publications in advance of s review of up to 90 days for patent protection and/or inadvertent re confidential/proprietary information)? (If "Yes", provide exact la provision separately) Yes Yes No d. Limit publication or dissemination of the research results in any n exact language or copy of provision separately) Yes No e. Provide that any part of the sponsoring, granting, or resulting doc Yes No f. Limit access to proprietary or export-controlled technology or dat. (i) Provided by a sponsor or research collaborator? Yes No (ii) Previously developed by Temple? Yes No (iii) In Temple's possession? Yes No (iv) Produced as part of the project or collaboration? Yes No f. yes f. yes 	aubmission (beyond a brief elease of nguage or copy of nanner? (<i>If "Yes", provide</i> cuments not be disclosed? a –
6. Regarding the Applicant's Research:	
 a. Is the information clearly identified as proprietary or export- controlled? b. Can the information be appropriately protected? c. Can controlled information be used in isolated tasks so that the 	□ Yes □ No □ Yes □ No □ Yes □ No
applicant can participate in part of the research that is not controlled? If you answered "No" for 6a, 6b or 6c, please contact University Counsel	

 7. Will the employee's job duties involve projects or collaborations that: a. Involve research providing access to source code for encrypted software (other than publicly available software distributed at no charge)? b. Involve research, information or software that could be used for military applications? c. Involve research, information or software that could be used in development of weapons of mass destruction (nuclear, biological, chemical) or their delivery systems? 	□ Yes □ No □ Yes □ No □ Yes □ No	
8. For research funded solely by Temple, does the university intend to withhold the research results for proprietary reasons and not share broadly in the scientific community?	□ Yes □ No □ N/A	
9. Will the applicant use any scientific equipment, including highly specialized computing equipment, in the course of performing his/her duties? (if "YES", please provide and attach list)	□ Yes □ No er	
10. Regarding any equipment the applicant will be using, will the applicant have the specific information necessary for the operation, installation, maintenance, repair, overhaul AND refurbishing of any item of the equipment? NOTE- for this question to be checked "yes", it must meet all six elements listed. This is NOT the normal activity of researchers. They are typically operating, maintaining, and maybe repairing a controlled item. The mere operation of a piece of equipment is not "use" as defined in the Export Administration Regulations.	n, :	
11. Will the applicant be exposed to equipment that was specifically designed or developed for military or outer space applications? If "Yes," please describe below:	□ Yes □ No	
12. Provide description of the applicant's duties:		

4. Provide list used by the	of any scientif applicant in th	ic equipment ne course of p	, including hig performing her	hly specialized ⁄his duties:	computing equ	ipment, to be