

FORM -21G APPLICATION FORM FOR LETTER OF APPROVAL (LOA) FOR MATERIALS

In accordance with IMTAR-21, Subpart C3, 21.C3.1.9, 21.C3. 1.10

 Address : i. Office : ii. Work : 1. Work : 3. Item for which LoA is being sought, together : With the trade name, if any : 4. Governing Specification of the Material/ Item : 5. Description of Material/ Item together with technical Literature : and drawing (if applicable) (copy of literature/ drawing Enclosed) : 5. Information regarding technical collaboration / license : Manufacture : 7. End use of the material/item with particular reference to aircraft : Industry : 8. Details of the test carried out and reports released by the : Firm to ascertain the properties and utility of the material/item : 	I
 Address : Office : Work :: Item for which LoA is being sought, together With the trade name, if any : Governing Specification of the Material/ Item : Description of Material/ Item together with technical Literature and drawing (if applicable) (copy of literature/ drawing Enclosed) : Information regarding technical collaboration / license : Manufacture : End use of the material/item with particular reference to aircraft Industry : Details of the test carried out and reports released by the Firm to ascertain the properties and utility of the material/item : 	Date:
 Address : i. Office : ii. Work : 1. Work : 1. Work : 1. Item for which LoA is being sought, together with the trade name, if any : 4. Governing Specification of the Material/ Item : Governing Specification of the Material/ Item : 1. Description of Material/ Item together with technical Literature : and drawing (if applicable) (copy of literature/ drawing Enclosed) : Information regarding technical collaboration / license : Manufacture : End use of the material/item with particular reference to aircraft : Industry : B. Details of the test carried out and reports released by the Firm to ascertain the properties and utility of the material/item : Second the material item is and utility of the material/item : Second the material item is and utility of the material/item : Second the material item is and utility of the material/item : Second the isonal collaboration is and utility of the material/item : Second the material isonal utility of the material/item : Second the isonal collaboration is and utility of the material/item : Second the isonal collaboration is and utility of the material/item : Second the isonal collaboration is and utility of the material/item : Second the isonal collaboration is and utility of the material/item : Second the isonal collaboration is and utility of the material/item : Second the isonal collaboration is and utility of the material/item : Second the isonal collaboration is the isonal collaboration is the isonal collaboration isonal	
 i. Office : ii. Work : 3. Item for which LoA is being sought, together With the trade name, if any : 4. Governing Specification of the Material/Item : 5. Description of Material/Item together with technical Literature and drawing (if applicable) (copy of literature/drawing Enclosed) : 6. Information regarding technical collaboration / license Manufacture : 7. End use of the material/item with particular reference to aircraft Industry : 8. Details of the test carried out and reports released by the Firm to ascertain the properties and utility of the material/item : 	
 ii. Work : iii. Item for which LoA is being sought, together : With the trade name, if any : Governing Specification of the Material/ Item : Governing Specification of the Material/ Item : Description of Material/ Item together with technical Literature : and drawing (if applicable) (copy of literature/ drawing Enclosed) : Information regarding technical collaboration / license : Manufacture : Manufacture : End use of the material/item with particular reference to aircraft : Industry : Details of the test carried out and reports released by the Firm to ascertain the properties and utility of the material/item : 	
 Item for which LoA is being sought, together : With the trade name, if any Governing Specification of the Material/Item : Description of Material/Item together with technical Literature : and drawing (if applicable) (copy of literature/drawing Enclosed) Information regarding technical collaboration / license : Manufacture End use of the material/item with particular reference to aircraft Industry Details of the test carried out and reports released by the Firm to ascertain the properties and utility of the material/item 	
 With the trade name, if any Governing Specification of the Material/ Item : Description of Material/ Item together with technical Literature : and drawing (if applicable) (copy of literature/ drawing Enclosed) Information regarding technical collaboration / license : Manufacture End use of the material/item with particular reference to aircraft : Industry Details of the test carried out and reports released by the Firm to ascertain the properties and utility of the material/item 	
 Description of Material/ Item together with technical Literature : and drawing (if applicable) (copy of literature/ drawing Enclosed) Information regarding technical collaboration / license : Manufacture End use of the material/item with particular reference to aircraft : Industry Details of the test carried out and reports released by the Firm to ascertain the properties and utility of the material/item 	
 and drawing (if applicable) (copy of literature/ drawing Enclosed) Information regarding technical collaboration / license : Manufacture End use of the material/item with particular reference to aircraft : Industry Details of the test carried out and reports released by the : Firm to ascertain the properties and utility of the material/item 	
 Manufacture 7. End use of the material/item with particular reference to aircraft : Industry 8. Details of the test carried out and reports released by the : Firm to ascertain the properties and utility of the material/item 	
 Industry 8. Details of the test carried out and reports released by the : Firm to ascertain the properties and utility of the material/item 	
Firm to ascertain the properties and utility of the material/item	
9 Scope and extend of LoA sought	
7. Scope and extend of EOA sought .	
10. List of other items and Specification thereof which the firm : have developed/ manufactured and organisation to which the item has been supplied	

Signature of the Applicant: Designation: Date: Address:

Version: 2.0