

**ANNEX A.2f**  
**FEDERATION AERONAUTIQUE INTERNATIONALE**  
**NOMINATION FORM**  
**THE ANTONOV DIPLOMA**  
(For technical innovation(s))

From NAC:	Model Union of Slovak Republic	Date:	12.11. 2013
Address:	Trhovinsko 10	Country:	Slovak Republic
	929 01 Dunajska Streda		
	Slovak Republic		

(Only one person from a country may be nominated annually by that candidate's National Airport Control)

Name of Nominee:	Ing. Milan JELINEK
Address:	Legionarska 45
	91001 TRENCIN
	Slovak Republic

DESCRIPTION OF TECHNICAL INNOVATION(S) - Please Print

Mr. Ing. Milan JELINEK (just achieved his 80), a pyrotechnical expert and father of four sons and a grandfather is one of pioneers of Spacemodelling in Europe. He developed first in Europe, far back in early sixties first Spacemodelling engines which directed later FAI standards for production of such kind of propellants. "Adast" engines were produces in quantities of tens of thousands and practically without them Spacemodelling would not become so popular in Europe. Later he developed with late Ing. Jan Stasko several families of high quality composite space models engines with which many world and European champions won in the FAI SM Championships and many international records were achieved. Ing. Jelinek later transferred his knowledge and technology to young colleagues in Poland, Serbia, Romania and other countries. Ing. Jelinek was also a tops SM sportsman, member of NAC team and organizer of many FAI SM competitions including the first ever "Dubnický May" in 1966.

NAC Signature

Juraj Búda – Secretary General



\_\_\_\_\_  
President or Secretary General of nominating FAI National Airport Control  
(Must be submitted to the FAI Office by November 15)