

TEMPLATE B1: PLAN FOR EXPLOITATION

No	Type of IP Rights[1]:	Confidential Yes/No	Foreseen embargo date dd/mm/yy	Application reference(s) (e.g. EP123456)	Subject or title of application	Applicant (s) (as on the application)
1	Patent	Yes	26/10/2016	US20160375632	Stiffening element and reinforced structure	SAAB AB Per Hallander, Anders Lundberg, Tonny Nyman, Mikael Petersson
2	Patent	Yes	02/03/2016	EP2989001	A Method and a Production line for the Manufacture of a Torsion-box type skin composite structure	SAAB AB Stefan Gustavsson, Pär BROFELDT, Lars FÄRNSTRÖM
3	Patent	Yes	20/04/2016	WO2014200393A1	Manufacturing Method and Apparatus for stringer reinforced Composite skin	SAAB AB Jan Erik Lindbäck, Mikael Petersson, Jan Waara, Peter Johansson
4	Patent	Yes	15/06/2016	EP2909008 A4	Integral attachment of fiber reinforced plastic rib to fiber reinforced plastic skin for Aircraft airfoils	SAAB AB Anders Rydbom
5	Patent	Yes	22/10/2015	US2015/0303369 A1	De-icing arrangement and Method for de-icing a Structural element	SAAB AB Bertil Håden, Mats Bäckström
6	Patent	Yes	25/09/2014	WO2014148963 A1	A method for joining a first composite structure to at least a second structure and a mechanical and/or electrical	SAAB AB Pontus Nordin, Göte Strindberg
7	Patent	Yes	27/02/2014	WO/2014/031047	A laminate structure of composite material	SAAB AB HALLANDER Per, PETERSSON Mikael, LUNDBERG Anders,

8	Patent	Yes	01/07/2015	EP2888095 A1	A Reinforced structure and a method for manufacturing a reinforced structure	SAAB AB Tommy Grankäll, Stefan Gustavsson, Per Hallander, Anders Lundberg, Mikael
9	Patent	Yes	15/09/2016	US2015/0292074	A Porous coating applied onto an aerial article	SAAB AB Pontus Nordin, Per Hallander, Jonas Bohlin, Thomas Hellstrom
10	Patent	Yes	22/10/2016	US2015/0298787	An Airframe leading edge	SAAB AB Pontus Nordin, Göte Strindberg
11	Patent	Yes	23/05/2013	CA2856302 A1	Method and Arrangement for transferring electrical power and/or information signals	SAAB AB Bertil Haden, Eduardo Figueroa-Karlstrom
12	Patent	Yes	06/01/2016	EP2791003 A4	An Aircraft structure with structural non-fiber reinforcing bonding resin layer	SAAB AB Tommy Grankäll, Per Hallander, Mikael Petersson, Björn Weidmann
13	Patent	Yes	27/11/2013	EP2665595 A1	A Composite article and a Method of forming a composite article	SAAB AB Tommy Grankäll, Per Hallander, Anders Lundberg, Tonny Nyman, Björn Weidmann, Mikael Petersson
14	Patent	Yes	07/08/2013	EP2621806 A1	Method and arrangement for de-icing a structural element	SAAB AB Eduardo FIGUEROA-KARLSTRÖM
15	Patent	Yes	12/09/2013	US20130238282 A1	Device and method for measuring ice thickness	SAAB AB Eduardo Figueroa-Karlström
16	Patent	Yes	21/07/2011	CA2786838 A1	Multifunctional de-icing/anti-icing system	SAAB AB Pontus Nordin, Gote Strindberg

17	Patent	Yes	04/03/2014	US8662452 B2	Article with de-icing/anti-icing function	SAAB AB Per Hallander, Mikael Petersson, Björn Weidmann, Tommy Grankäll, Göte Strindberg, Pontus Nordin
18	Patent	Yes	11/10/2012	US20120256076 A1	Composite structure tool	SAAB AB Tommy GRANKALL, Anders Lundberg, Jan Andersson, Mikael Petersson, Björn Weidmann, Jan Waara, Per Hallander
19	Patent	Yes	21/07/2011	CA2786836 A1	An Aerodynamic surface with improved properties	SAAB AB Pontus Nordin, Gote Strindberg
20	Patent	Yes	23/12/2014	US8916252 B2	Structural longitudinal composite joint for aircraft structure	SAAB AB Per Hallander, Mikael Petersson, Bjorn Weidmann, Tommy Grankäll, Göte Strindberg, Pontus Nordin, Rustan Önnfors
21	Patent	Yes	14/06/2012	US20120148789 A1	An Aircraft structure with structural parts connected by nanostructure and a method for making said aircraft structure	SAAB AB Per Hallander, Mikael Petersson, Weidmann Bjoern, Grankaell Tommy, Pontus Nordin

22	Patent	Yes	29/03/2012	US20120074265 A1	Nano-reinforced radius filler for an aircraft structure and a method of producing an aircraft structure comprising such filler	SAAB AB Per Hallander, Mikael Petersson, Bjorn Weidmann, Tommy Grankäll, Göte Strindberg, Pontus Nordin
23	Patent	Yes	23/09/2014	US8840828 B2	Hot drape forming by means of a stiffness controlled vacuum bag	SAAB AB Per Hallander, Mikael Petersson
24	Patent	Yes	24/06/2014	US8758534 B2	Method of attaching element by bonding	SAAB AB Björn Weidmann, Anders Westerdahl
25	Patent	Yes	19/08/2014	US8807983 B2	Thermoforming Apparatus	SAAB AB Mikael Petersson, Per Hallander, Jan Andersson, Anders Westerdahl
26	Patent	Yes	21/08/2013	EP2518374 B1	Method of sealing a gap	AIRBUS OPERATIONS LIMITED Jeremy Bradley
27	Patent	Yes	21/12/2016	EP2687439 B1	Laminar flow panel	NLR Bruin Antonius Cornelis De, Vries Hendrikus Petrus Jacobus De
28	Patent	Yes	20/04/2016	EP2783462 B1	An actuator having a multiphase motor, and a method of controlling such an actuator	SAFRAN Electronics & Defense Frédéric MARQUES, Matthieu AUBRON, Jérôme Piaton, Guillaume Mercier, Guillaume PERCHERON, Gaëtan PRINCAY

29	Patent	Yes	N/A	ES201500313	Core assembly technologies, methods, simulations, etc to achieve tight tolerances per NLF requirements	Aernnova
30	Patent	Yes	2036	EP16386006.7	LAMINAR FLOW LEADING EDGE SKIN BOLT RETAINER	Airbus UK
31	Patent	Yes	2036	EP16386007.5	LAMINAR FLOW LEADING EDGE SKIN WITH INTEGRATED BOSS	Airbus UK
32	Patent	Yes	N/A	EP2917101	Flap Adjustement	Fokker Adrianus Marinus Franciscus BASTIAANSEN, Michel SCHOONHOVEN