

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	12/11/2014	EP 2801472 A1	Induction machine for bonding polymer-matrix conductive composite materials and bonding method for said machine	CETMA
2	licenses	Yes			the acoustic postprocessing tool ACCO has been improved within MORALI and successively has been industrialised and several licenses sold to third parties	Airbus Helicopters
3	Patent	Yes	26/07/2012	EP 12 400029.0	Aerodynamic	AH-D
4	Patent	Yes	08/04/2016	EP16164552.8	Rotor Dynamics	Politecnico Mi/Leonardo
5	Patent	Yes	31/10/2012	EP 12 400045.6	Aerodynamic	AH-D
6	Patent	Yes	03.08.11	2 978 728	Aeronautic : Energy	EADS IW / Eurocopter
7	Patent pending	Yes	31/05/2010	2960518	Combustion engine	AH-sas
8	Patent pending	Yes	27/06/2013	FR13/01510	Engine control	AH-sas
9	Patent	Yes	04/03/2013	FR3002803	Landing procedure	AH-sas
10	Patent pending	Yes	09/07/2014	FR14/01536	Engine technology (piston)	Joint AH-sas-TEOS
11	Patent pending	Yes	31/10/2014	FR14/02463	Aerodynamics	AH-sas
12	Patent pending	Yes	27/11/2013	FR13/02743	Aerodynamics	AH-sas
13	Patent pending	Yes	14/11/2014	FR14/02562	Aerodynamics	AH-sas
14	Patent pending	Yes	17/07/2014	FRC14/01593	Power Electronics (converters)	AH-sas
15	Patent pending	Yes	06/08/2015	FR15/01682	Engine control	AH-sas