

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	10/06/2015	EP 2690008 B1	Helicopter with an aerodynamic, blunt aft body	AH-D
4	Patent	Yes	08/04/2016	EP16164552.8	Rotor for a hover-capable aircraft and method for detecting the attitude of a blade with respect to a hub of such a rotor	Leonardo S.P.A.
5	Patent	Yes	22/06/2016	EP2727832 B1	Rotor head of a rotary wing flying machine and method of manufacturing and assembling such a rotor head	AH-D

6	Patent	Yes	20/06/2012	EP2390184 (B1)	Aircraft powerplant, aircraft and method for using a piston engine in a powerplant provided with a	AH-sas
7	Patent	Yes	16/08/2017	EP2818648 (B1)	Method and device for protecting a rotorcraft engine in overspeed	AH-sas
8	Patent	Yes	07/09/2016	EP2775367 (B1)	Rotorcraft guidance method, reducing noise annoyance during the approach procedure to a landing point	AH-sas
9	Patent	Yes	01/07/2016	FR3023604B1	Ensemble de prechauffage, culasse, moteur a pistons et aeronef	Joint AH-sas-TEOS
10	Patent	Yes	07/12/2016	EP3015362 (B1)	A rotorcraft top fairing fitted with a movable member for guiding a stream air flowing towards the rear of the	AH-sas
11	Patent	Yes	08/06/2016	EP2878531 (B1)	Top fairing of a rotorcraft comprising a truncated teardrop profile having a boss with disrupted surface	AH-sas
12	Patent	Yes	03/11/2017	FR3028497 (B1)	Rotor dome, a rotor and a rotorcraft	AH-sas
13	Patent	Yes	24/08/2016	EP2974964 (B1)	Electrical architecture for an aircraft, aircraft and method of implementation	AH-sas
14	Patent	Yes	07/07/2017	FR3039791 (B1)	Combustion engine, aircraft provided with said engine and method for manufacturing such engine	AH-sas

15	Patent pending	Yes	06/08/2015	FR15/01682	Engine control	AH-sas
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