



MARTIN  
JETPACK

SCHEDULE OF

# MARTIN AIRCRAFT

ALL PATENTS AND PATENT APPLICATIONS

2 OCTOBER 2015

# REGISTRATIONS

File no.	IP Type	Title	Country	Registration no.	Filing date	Annuities due	Registration date	Expiry date
<b>14880</b>	Patent	Propulsion device incorporating radiator cooling passage	Australia	2009263090	13/05/2009	13/05/2016	12/12/2013	13/05/2029
<b>13676</b>	Patent	Propulsion Device	Australia	2006219141	24/02/2006	24/02/2016	15/08/2013	24/02/2026
<b>13683</b>	Patent	Propulsion Device	China	200680007137.3	24/02/2006	24/02/2016	14/10/2009	24/02/2026
<b>13682</b>	Patent	Propulsion Device	Eurasia	012396	24/02/2006	24/02/2016	30/10/2009	24/02/2026
<b>14877</b>	Patent	Propulsion device incorporating radiator cooling passage	Eurasia	019604	13/05/2009	13/05/2016	11/12/2013	13/05/2029
<b>13685</b>	Patent	Propulsion Device	Israel	185465	24/02/2006	24/02/2016	31/03/2011	24/02/2026
<b>13681</b>	Patent	Propulsion Device	Japan	5224823	24/02/2006	22/03/2016	22/03/2013	24/02/2006

## REGISTRATIONS

<b>14883</b>	Patent	Propulsion device incorporating radiator cooling passage	Japan	5510872	13/05/2009	04/04/2017	04/04/2014	13/05/2029
<b>6841A</b>	Patent	Propulsion Device	New Zealand	538630	04/03/2005	Fees paid to expiry	07/06/2007	24/02/2026
<b>14043</b>	Patent	Propulsion device incorporating radiator cooling passage	New Zealand	569455	27/06/2008	Fees paid to expiry	11/02/2010	13/05/2029
<b>14420</b>	Patent	Training system	New Zealand	578511	20/07/2009	Fees paid to expiry	05/04/2011	15/07/2030
<b>14885</b>	Patent	Propulsion device incorporating radiator cooling passage	South Africa	2011/00593	13/05/2009	13/05/2016	Granted 28/09/2011	13/05/2029
<b>12810</b>	Patent	Propulsion Device	USA	7484687	26/10/2005	03/08/2016	03/02/2009	20/11/2025

## REGISTRATIONS

<b>14874</b>	Patent	Propulsion device incorporating radiator cooling passage	USA	8,608,103	13/05/2009	17/06/2017	17/12/2013	26/05/2030
<b>13677</b>	Patent	Propulsion Device	Canada	2599342	24/02/2006	24/02/2016	Granted 27/05/2014	24/02/2026
<b>14875</b>	Patent	Propulsion device incorporating radiator cooling passage	Canada	2731205	13/05/2009	13/05/2016	Granted 05/08/2014	13/05/2029
<b>13679</b>	Patent	Propulsion Device	Europe	06716806.2	24/02/2006	28/02/2016	Granted 08/04/2015	24/02/2026
<b>14881</b>	Patent	Propulsion device incorporating radiator cooling passage	Israel	209906	13/05/2009	13/05/2019	31/01/2015	13/05/2029
<b>13680</b>	Patent	Propulsion device	South Korea	10-2007-7020102	24/02/2006	25/11/2017	Granted 12/2015	24/02/2026

## PENDING APPLICATIONS

File no.	IP Type	Title	Country	Application no.	Filing date	Request Examination	Annuities due	Comments	Expiry date
<b>13678</b>	Patent	Propulsion Device	Brazil	PI0609185-7	24/02/2006	Examination requested 2009	24/02/2016	Awaiting Examination	24/02/2026
<b>14879</b>	Patent	Propulsion device incorporating radiator cooling passage	Brazil	PI 0914967-8	13/05/2009	Request has been filed	27/05/2016	Awaiting Examination	13/05/2029
<b>15207</b>	Patent	Training system	Europe	10802017.3	15/07/2010		31/07/2016	Under Examination	15/07/2030
<b>14878</b>	Patent	Propulsion device incorporating radiator cooling passage	Europe	09770442.3	13/05/2009	Yes – this was necessary at filing and has been done	31/05/2016	Awaiting Examination report	13/05/2029

## PENDING APPLICATIONS

<b>13684</b>	Patent	Propulsion Device	India	3865/CHENP/2007	24/02/2006	Examination requested 2009	Not until grant	Under Examination	24/02/2026
<b>14882</b>	Patent	Propulsion device incorporating radiator cooling passage	India	514/DELNP/2011	13/05/2009	Request for examination filed 24 May 2012	No renewal fees payable until grant	Awaiting Examination	13/05/2029
<b>14884</b>	Patent	Propulsion device incorporating radiator cooling passage	South Korea	10-2011-7002139	13/05/2009	Requested.	No renewal fees payable until grant	Awaiting Examination	13/05/2029
<b>15203</b>	Patent	Training system	USA	13/383833	15/07/2010		No renewal fees payable until grant	Allowed - issue fee paid, letters patent expected to be issued shortly	At least 15 July 2030 (not able to be determined until grant)