J.S. DEPARTMENT OF COMMERCE 04-26-2006 I States Patent and Trademark Office

4-19-06 REC(					
To the Director of the U.S. Patent and Tradeput	3225931 ts or the new address(es) below.				
1. Name of conveying party(ies)  OX2 Intellectual Property, Inc.  APR 19 2006  APR 19 2006  Additional name(s) of conveying party(ies)	2. Name and address of receiving party(ies)  Name: Advanced Engine Technologies, Inc.  Internal Address:				
3. Nature of conveyance/Execution Date(s):	Street Address: 9909 Osuna Road, NE				
Execution Date(s) November 1, 2004					
X Assignment Merger	City: Albuquerque				
Security Agreement	City: Albuquerque				
Joint Research Agreement	State: New Mexico				
Government Interest Assignment Executive Order 9424, Confirmatory License	Country: U.S. Zip:				
Other	Additional name(s) & address(es) attached? $\square$ Yes $X$ No				
A. Patent Application No.(s)	document is being filed together with a new application. B. Patent No.(s) $5$ ,813,372 $\overline{X}$ No				
5. Name and address to whom correspondence concerning document should be mailed:	6. Total number of applications and patents				
Name: ABELMAN , FRAYNE & SCHWAB	involved:				
Internal Address:	<b>7. Total fee</b> (37 CFR 1.21(h) & 3.41) $$40.00$ Authorized to be charged by credit card				
Street Address: 666 Third Avenue, 10th Floor	Authorized to be charged to deposit account    X   Enclosed     None required (government interest not affecting title)				
City: New York	8. Payment Information				
State: New York Zip: 10017-5621	a. Credit Card Last 4 Numbers Expiration Date				
Phone Number: 212 -949-9022	-				
Fax Number: 212-949-9190	b. Deposit Account Number <u>01-0035</u>				
Email Address: email@lawabel.com	Authorized User Name				
9. Signature: Signature	April 19, 200 6 Date				
Jay S CINAMON Reg. 24,156 Name of Person Signing	Total number of pages including cover sheet, attachments, and documents:				

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to: Mail Stop Assignment Recordation Services, Director of the USPTO, P.O.Box 1450, Alexandria, V.A. 22313-1450



Form **PTO-1595** (Rev. 08/05) OMB No. 0651-0027 (exp. 6/30/2008)

# <u>DEED OF ASSIGNMENT</u> (Axial Piston Rotary Engines)

THIS DEED is made the first day of housand and Four

## **BETWEEN**

STEVEN CHARLES MANTHEY of 490 Tallebudgera Connection Road, Currumbin Valley, in the State of Queensland, 4223, Commonwealth of Australia ("the Inventor");

- and ADVANCED ENGINE TECHNOLOGY PTY LTD (Australian Company Number 063 092 759), a company incorporated in Australia having its registered office at Factory 1, 2 Greg Chappell Drive, Burleigh Gardens Industrial Estate, Burleigh Heads, Queensland, 4220, Australia ("AETP");
- and OX2 INTELLECTUAL PROPERTY, INC, a company incorporated in Vanuatu under the International Companies Act 1992 and having its registered office at 2<sup>nd</sup> Floor, Windsor House, Kumul Highway, Port Vila, Republic of Vanuatu ("OX2IP");
- and ADVANCED ENGINE TECHNOLOGIES, INC, a company incorporated in the United States of America in the State of Colorado and having its registered office at 9909 Osuna Road, NE, Albuquerque, New Mexico, United States of America ("AETI");

#### **WHEREAS**

- A. The Inventor invented an invention relating to axial piston rotary engines ("the Invention") which is described in International Patent Application No. PCT/AU95/00815;
- B. By agreement dated 11 January 1994 ("the 1994 agreement") all right, title and interest in and to the Invention passed to AETP together with the right to file patent applications for the Invention throughout the world and to hold in its own name any patents which might be granted for the Invention in any countries throughout the world;
- C. Pursuant to the 1994 agreement, AETP filed patent applications ("the Patent Applications") listed in the schedule hereto ("the Schedule"), some of which have matured to patents ("the Patents") as listed in the Schedule;
- D. By agreement dated 6 November 1996, all right title and interest in and to the Invention, the Applications and the Patents passed to OX2IP;
- E. By agreement dated 12 May 1999 all right title and interest in and to the Invention passed to AETI together with the right to hold in its own name any patents which might be granted for the Invention in any countries throughout the world:
- F. In order to facilitate registration and/or recordal of the right title and interest of AETI in and to the Patents and the Patent Applications, the parties hereto have agreed to execute this deed of assignment to supplement the aforementioned agreements and to meet their obligations.

Mutital.

/ADV03 164 - November 2004 95/2 Assignment Document

### THIS DEED WITNESSES:

- The Inventor hereby confirms and acknowledges the aforementioned agreements and hereby assigns transfers and sets over to AETI all right title and interest in the Invention, the Patent Applications and the Patents and all the rights powers privileges and immunities that are conferred on a proprietor thereof by the grant of patents throughout the world and undertakes and covenants in favour of AETI to execute all deeds and documents and do all necessary acts by way of further assurance of the title of AETI to the Patents and the Patent Applications;
- 2. AETP hereby confirms and acknowledges the aforementioned agreements and hereby assigns transfers and sets over to AETI all right title and interest in the Invention, the Patent Applications and the Patents and all the rights powers privileges and immunities that are conferred on a proprietor thereof by the grant of patents throughout the world and undertakes and covenants in favour of AETI to execute all deeds and documents and do all necessary acts by way of further assurance of the title of AETI to the Patents and the Patent Applications;
- OX2IP hereby confirms and acknowledges the aforementioned agreements and hereby assigns transfers and sets over to AETI all right title and interest in the Invention, the Patent Applications and the Patents and all the rights powers privileges and immunities that are conferred on a proprietor thereof by the grant of patents throughout the world and undertakes and covenants in favour of AETI to execute all deeds and documents and do all necessary acts by way of further assurance of the title of AETI to the Patents and the Patent Applications.

**IN WITNESS WHEREOF** the parties hereto have executed this agreement as a deed on the dates set out below:

SIGNED SEALED AND DELIVERED by the said STEVEN CHARLES MANTHEY on the first day of Manual day of Manual day of Manual day of Manual day of

presenge of:

Executed by ADVANCED ENGINE TECHNOLOGY PTY LTD

(ACN 063 092 759) in accordance with its constitution on the

day of More mulle 2004

} 04 } OF TOWNS TO STATE OF THE PARTY OF THE PARTY

Steven Charles Manthey for and on behalf of OX2 INTELLECTUAL PROPERTY, INC on the feut day of , 2004 in the novermelen presence of:

**Executed by ADVANCED ENGINE** TECHNOLOGIES, INC in accordance with its constitution on the nist day of Noverton 2004

M. WEIL CUMMINGS, G

# **SCHEDULE**

Country		Patent Application No	Patent No.	Title
Argentina		P19960102702	AR002096B1	AXIAL PISTON ROTARY ENGINE
Australia		41116/96	689349	AXIAL PISTON ROTARY ENGINE
Bangladesh	1	52/96	1002802	AXIAL PISTON ROTARY ENGINE
Brazil		PI 9509848-8	PI 9509848-8	AXIAL PISTON ROTARY ENGINE
Bulgaria		100616	62501	AXIAL PISTON ROTARY ENGINE
Canada		2188757	2188757	AXIAL PISTON ROTARY ENGINE
Chile		881-96	Pending	AXIAL PISTON ROTARY ENGINE
China		95197454.8	ZL95197454.8	AXIAL PISTON ROTARY ENGINE
Czech Rep	ublic	PV 1515/1996	292782	AXIAL PISTON ROTARY ENGINE
Egypt		471/96	21554	AXIAL PISTON ROTARY ENGINE
Europe		95939181.4	EP 0799371	AXIAL PISTON ROTARY ENGINE
	Austria	EP 95939181.4	E201252	AXIAL PISTON ROTARY ENGINE
	Belgium	EP 95939181.4	EP 0799371	AXIAL PISTON ROTARY ENGINE
	Denmark	95939181.4	DK/EP 0799371	AXIAL PISTON ROTARY ENGINE
	France	EP 95939181.4	EP 0799371	AXIAL PISTON ROTARY ENGINE
	Germany	EP 95939181.4	EP 0799371	AXIAL PISTON ROTARY ENGINE
	Greece	20010401239	3036383	AXIAL PISTON ROTARY ENGINE
	Ireland	EP 95939181.4	EP 0799371	AXIAL PISTON ROTARY ENGINE
	Italy	49173/BE/2001	EP 0799371	AXIAL PISTON ROTARY ENGINE
	Luxembourg	EP 95939181.4	EP 0799371	AXIAL PISTON ROTARY ENGINE
			let	in the Gentl.
/ADV03	164 - November 2004 95,	2 Assignment Document		

PATENT **REEL: 017804 FRAME: 0588** 

Country		Patent Application No	Patent No.	Title	
	Monaco	EP 95939181.4	EP 0799371	AXIAL PISTON ROTARY ENGINE	
	Netherlands	EP 95939181.4	EP 0799371	AXIAL PISTON ROTARY ENGINE	
	Portugal	EP 95939181.4	EP 03799371	AXIAL PISTON ROTARY ENGINE	
	Spain	EP 95939181.4	ES2159325	AXIAL PISTON ROTARY ENGINE	
	Sweden	EP 95939181.4	EP 07993714	AXIAL PISTON ROTARY ENGINE	
	Switzerland (& Lichenstein)	EP 95939181.4	EP 0799371	AXIAL PISTON ROTARY ENGINE	
	United Kingdom	EP 95939181.4	EP 07993714	AXIAL PISTON ROTARY ENGINE	
Finland		972311	108957	AXIAL PISTON ROTARY ENGINE	
Georgia		2770	2522	AXIAL PISTON ROTARY ENGINE	
Hong Kong		98109390	1008558	AXIAL PISTON ROTARY ENGINE	
Hungary		P9701794	219044	AXIAL PISTON ROTARY ENGINE	
India		894CAL96	189214	AXIAL PISTON ROTARY ENGINE	
Indonesia		P-961406	Pending	AXIAL PISTON ROTARY ENGINE	
Iran		37503001	25907	AXIAL PISTON ROTARY ENGINE	
Israel		118298	118298	AXIAL PISTON ROTARY ENGINE	
Japan		8-517939	Pending	AXIAL PISTON ROTARY ENGINE	
Jordan		1924	P/1924	AXIAL PISTON ROTARY ENGINE	
Kuwait		PA 75/96	Pending	AXIAL PISTON ROTARY ENGINE	
Lebanon		5976	5976	AXIAL PISTON ROTARY ENGINE	
Malaysia		PI 9601940	MY-114709	AXIAL PISTON ROTARY ENGINE	
Mexico		1996/005157	203543	AXIAL PISTON ROTARY ENGINE	
			Lebu H H 1-11-04	Colf.	
/ADV03 164 - November 2004 95/2 Assignment Document					

Country	Patent Application No	Patent No.	Title
New Zealand	296489	296489	AXIAL PISTON ROTARY ENGINE
North Korea	97-0718	33992	AXIAL PISTON ROTARY ENGINE
Norway	19972479	312525	AXIAL PISTON ROTARY ENGINE
Pakistan	267/96	135291	AXIAL PISTON ROTARY ENGINE
Panama	84175	84175	AXIAL PISTON ROTARY ENGINE
Philippines	53091	1-1996-53091	AXIAL PISTON ROTARY ENGINE
Poland	P 314 564	Pending	AXIAL PISTON ROTARY ENGINE
Russia	97111862	2168035	AXIAL PISTON ROTARY ENGINE
Saudi Arabia	96170372	Pending	AXIAL PISTON ROTARY ENGINE
Singapore	9702330-3	41199	AXIAL PISTON ROTARY ENGINE
Slovenia	P-9520149	9520149	AXIAL PISTON ROTARY ENGINE
South Africa	96/3943	96/3943	AXIAL PISTON ROTARY ENGINE
South Korea	703748/1997	391998	AXIAL PISTON ROTARY ENGINE
Sri Lanka	10995	10995	AXIAL PISTON ROTARY ENGINE
Syria	5022	5086	AXIAL PISTON ROTARY ENGINE
Taiwan	85106486	90463	AXIAL PISTON ROTARY ENGINE
Thailand	31434	13903	AXIAL PISTON ROTARY ENGINE
Turkey	96/454	TR199600454B	AXIAL PISTON ROTARY ENGINE
United Arab Emirates	62/96	Pending	AXIAL PISTON ROTARY ENGINE
United States	08/737,056	5813372	AXIAL PISTON ROTARY ENGINE
Vietnam	S19970576	2712	AXIAL PISTON ROTARY ENGINE
/ADV03 164 - November 2004 95/	2 Assignment Document	Math	13/04/ 04.
DECORDED 04/40	<b>1000</b>	•	PATENT

**RECORDED: 04/19/2006** 

REEL: 017804 FRAME: 0590