

Table of Contents

ANALYSIS SECTION

The Market for APU/GPU Gas Turbines

Executive Summary	1
Introduction	1
Methodology	2
Trends	2
The Competitive Environment	3
Manufacturers Review	5
Market Statistics	7
Table 1 - The Market for APU/GPU Gas Turbines Unit Production by Manufacturer	8
Table 2 - The Market for APU/GPU Gas Turbines Value of Production by Manufacturer	11
Figure 1 - The Market for APU/GPU Gas Turbines Unit Production by Manufacturer, Bar Graph	15
Figure 2 - The Market for APU/GPU Gas Turbines Value of Production by Manufacturer, Bar Graph	15
Table 3 - The Market for APU/GPU Gas Turbines Unit Production, % Market Share by Manufacturer	16
Table 4 - The Market for APU/GPU Gas Turbines Value of Production, % Market Share by Manufacturer	16
Figure 3 - The Market for APU/GPU Gas Turbines Unit Production, % Market Share by Manufacturer, Pie Chart	17
Figure 4 - The Market for APU/GPU Gas Turbines Value of Production, % Market Share by Manufacturer, Pie Chart	17
Conclusion	18

PROGRAM SECTION

APIC APS 500	21
Outlook	21
Orientation	21
Contractors	22
Technical Data	22
Variants/Upgrades	23
Program Review	23
Funding	24
Recent Contracts	24
Timetable	25
Worldwide Distribution	25
Forecast Rationale	25
Ten-Year Outlook	26

APIC APS 1000.....27

 Outlook.....27

 Orientation.....27

 Contractors.....28

 Technical Data.....28

 Variants/Upgrades.....28

 Program Review.....28

 Funding.....30

 Recent Contracts.....30

 Timetable.....31

 Worldwide Distribution.....31

 Forecast Rationale.....31

 Ten-Year Outlook.....32

APIC APS 2000.....33

 Outlook.....33

 Orientation.....33

 Contractors.....33

 Technical Data.....34

 Variants/Upgrades.....34

 Program Review.....34

 Funding.....36

 Recent Contracts.....36

 Timetable.....36

 Worldwide Distribution.....37

 Forecast Rationale.....37

 Ten-Year Outlook.....37

APIC APS 3000.....39

 Outlook.....39

 Orientation.....39

 Contractors.....39

 Technical Data.....40

 Variants/Upgrades.....41

 Program Review.....41

 Funding.....42

 Timetable.....42

 Worldwide Distribution.....42

 Forecast Rationale.....42

 Ten-Year Outlook.....43

Hamilton Sundstrand Titan T-62T.....45

 Outlook.....45

 Orientation.....45

 Contractors.....45

 Technical Data.....45

 Variants/Upgrades.....46

 Program Review.....47

 Funding.....48

 Recent Contracts.....48

 Timetable.....49

 Worldwide Distribution.....50

 Forecast Rationale.....50

 Ten-Year Outlook.....50

Honeywell JFS 190	51
Outlook.....	51
Orientation.....	51
Contractors	52
Technical Data.....	52
Variants/Upgrades	52
Program Review	52
Funding.....	53
Recent Contracts.....	54
Timetable.....	54
Worldwide Distribution.....	55
Forecast Rationale	55
Ten-Year Outlook.....	55
Honeywell Model 36	57
Outlook.....	57
Orientation.....	57
Contractors	57
Technical Data.....	57
Variants/Upgrades	58
Program Review	59
Funding.....	61
Recent Contracts.....	61
Timetable.....	61
Worldwide Distribution.....	62
Forecast Rationale	62
Ten-Year Outlook.....	63
Honeywell Model 85	65
Outlook.....	65
Orientation.....	65
Contractors	66
Technical Data.....	66
Variants/Upgrades	67
Program Review	67
Funding.....	69
Recent Contracts.....	70
Timetable.....	70
Worldwide Distribution.....	70
Forecast Rationale	70
Ten-Year Outlook.....	71
Honeywell Model 131	73
Outlook.....	73
Orientation.....	73
Contractors	73
Technical Data.....	74
Variants/Upgrades	74
Program Review	75
Funding.....	77
Recent Contracts.....	77
Timetable.....	77
Worldwide Distribution.....	78
Forecast Rationale	78
Ten-Year Outlook.....	78

Honeywell Model 331	79
Outlook.....	79
Orientation.....	79
Contractors	80
Technical Data.....	80
Variants/Upgrades	81
Program Review	81
Funding.....	84
Recent Contracts.....	84
Timetable.....	84
Worldwide Distribution.....	84
Forecast Rationale	84
Ten-Year Outlook.....	85
Honeywell RE100	87
Outlook.....	87
Orientation.....	87
Contractors	87
Technical Data.....	88
Variants/Upgrades	88
Program Review	88
Funding.....	89
Recent Contracts.....	89
Timetable.....	89
Worldwide Distribution.....	90
Forecast Rationale	90
Ten-Year Outlook.....	90
Honeywell RE220	91
Outlook.....	91
Orientation.....	91
Contractors	92
Technical Data.....	92
Variants/Upgrades	93
Program Review	93
Funding.....	96
Recent Contracts.....	97
Timetable.....	97
Worldwide Distribution.....	97
Forecast Rationale	97
Ten-Year Outlook.....	98
Microturbo Rubis	99
Outlook.....	99
Orientation.....	99
Contractors	99
Technical Data.....	100
Variants/Upgrades	101
Program Review	101
Funding.....	102
Recent Contracts.....	102
Timetable.....	102
Worldwide Distribution.....	103
Forecast Rationale	103
Ten-Year Outlook.....	103

Microturbo Saphir	105
Outlook.....	105
Orientation.....	105
Contractors	106
Technical Data.....	106
Variants/Upgrades	107
Program Review	107
Funding.....	109
Recent Contracts.....	109
Timetable.....	109
Worldwide Distribution.....	109
Forecast Rationale	109
Ten-Year Outlook.....	110
Microturbo TGA 15	111
Outlook.....	111
Orientation.....	111
Contractors	111
Technical Data.....	112
Variants/Upgrades	112
Program Review	112
Funding.....	113
Recent Contracts.....	113
Timetable.....	113
Worldwide Distribution.....	114
Forecast Rationale	114
Ten-Year Outlook.....	114
Pratt & Whitney Canada PW901/PW980	115
Outlook.....	115
Orientation.....	115
Contractors	116
Technical Data.....	116
Variants/Upgrades	117
Program Review	117
Funding.....	118
Recent Contracts.....	118
Timetable.....	119
Worldwide Distribution.....	119
Forecast Rationale	119
Ten-Year Outlook.....	120
Rolls-Royce Model 250/T63/T703 (Turboshaft)	121
Outlook.....	121
Orientation.....	121
Contractors	123
Technical Data.....	123
Variants/Upgrades	125
Program Review	127
Funding.....	131
Recent Contracts.....	132
Timetable.....	132
Worldwide Distribution.....	133
Forecast Rationale	133
Ten-Year Outlook.....	133

Rolls-Royce T 118/T 312 135

 Outlook..... 135

 Orientation..... 135

 Contractors 136

 Technical Data..... 136

 Variants/Upgrades 136

 Program Review 137

 Funding..... 138

 Recent Contracts..... 138

 Timetable..... 138

 Worldwide Distribution..... 138

 Forecast Rationale 139

 Ten-Year Outlook..... 139

CD ROM (To utilize any of the electronic documents contained in this product, please follow the instructions listed on the blue disk sleeve.)

Microsoft® Excel Spreadsheets

- Table 1 - The Market for APU/GPU Gas Turbines, Unit Production by Manufacturer
- Table 2 - The Market for APU/GPU Gas Turbines, Value of Production by Manufacturer
- Table 3 - The Market for APU/GPU Gas Turbines, Unit Production, % Market Share by Manufacturer
- Table 4 - The Market for APU/GPU Gas Turbines, Value of Production, % Market Share by Manufacturer

Microsoft® PowerPoint® Presentation

Microsoft® Word Document

Systems Covered

Manufacturer	Engine	Application
APIC	APS 1000	Q400
APIC	APS 1000	MA60
APIC	APS 2000	737-300/400/500 (RETROFIT)
APIC	APS 2000	USN GPU
APIC	APS 2100	717-200/300
APIC	APS 2300	ERJ-170/190
APIC	APS 3200	A318/319/320/321
APIC	APS 3400	C-5M (MOD)
APIC	APS 500	Q200
APIC	APS 500	ERJ-135/140/145
APIC	APS 500	LEGACY
APIC	NOT SELECTED	787
HAMILTON SUNDSTRAND	TITAN T-62T	V-22
HAMILTON SUNDSTRAND	TITAN T-62T	C-135/E-3/E-8 APU
HAMILTON SUNDSTRAND	TITAN T-62T	CH-47D/SD/F
HAMILTON SUNDSTRAND	TITAN T-62T	F-16
HAMILTON SUNDSTRAND	TITAN T-62T	APU/GPU AFTERMARKET SPARE
HAMILTON SUNDSTRAND	TITAN T-62T	H-53
HAMILTON SUNDSTRAND	TITAN T-62T	H-60/S-70
HONEYWELL	G250	F/A-22
HONEYWELL	JFS 190-1	F-15
HONEYWELL	MODEL 131-9[A]	A318/319/320/321
HONEYWELL	MODEL 131-9[B]	737-600/700/800/900

HONEYWELL

MODEL 165

NEW SPARES

Manufacturer	Engine	Application
HONEYWELL	MODEL 331	TANKER/TRANSPORT (MOD)
HONEYWELL	MODEL 331	FORCAST SPARES
HONEYWELL	MODEL 331-200/400	767
HONEYWELL	MODEL 331-250	A300
HONEYWELL	MODEL 331-250	C-17A
HONEYWELL	MODEL 331-350	A330
HONEYWELL	MODEL 331-350/600	A340
HONEYWELL	MODEL 331-500	777
HONEYWELL	MODEL 36	A318/319/320/321
HONEYWELL	MODEL 36	F/A-18
HONEYWELL	MODEL 36	AH-64D (EXPORT)
HONEYWELL	MODEL 36	AH-64D LONGBOW
HONEYWELL	MODEL 36	CHALLENGER 300
HONEYWELL	MODEL 36	CRJ 100/200
HONEYWELL	MODEL 36	CHALLENGER
HONEYWELL	MODEL 36	CITATION X
HONEYWELL	MODEL 36	FALCON 2000
HONEYWELL	MODEL 36	FALCON 2000EX
HONEYWELL	MODEL 36	FALCON 50/900/50EX/900EX
HONEYWELL	MODEL 36	FALCON 7X
HONEYWELL	MODEL 36	DHC-8
HONEYWELL	MODEL 36	328JET/ENVOY 3
HONEYWELL	MODEL 36	G350
HONEYWELL	MODEL 36	G450
HONEYWELL	MODEL 36	ASTRA/SP/SPX/G100
HONEYWELL	MODEL 36	G150
HONEYWELL	MODEL 36	G200
HONEYWELL	MODEL 36	APU/GPU SPARES (ALL)
HONEYWELL	MODEL 36	HAWKER 800/XP
HONEYWELL	MODEL 36	HORIZON
HONEYWELL	MODEL 36	S-92
HONEYWELL	MODEL 85	C-130/L-100
HONEYWELL	MODEL 85	APU/GPU SPARES (ALL)
HONEYWELL	RE100	CITATION EXCEL
HONEYWELL	RE100	CITATION SOVEREIGN
HONEYWELL	RE100	G150
HONEYWELL	RE100	LEARJET 45
HONEYWELL	RE220	CRJ 700
HONEYWELL	RE220	CRJ 900
HONEYWELL	RE220	GLOBAL 5000
HONEYWELL	RE220	GLOBAL EXPRESS
HONEYWELL	RE220	G500/G550
KAWASAKI HEAVY INDUSTRIES (Co-Product)	RE220	US-1AKAI
LHTEC (Consortium)	T800-4K	US-1AKAI
LUCAS AEROSPACE LTD	CT 2106 MK IV	AV/TAV-8B HARRIER II
MICROTURBO INC (Subsidiary)	HAWK 047/096 GTS	T-45A
MICROTURBO LTD (Subsidiary)	HAWK 047/096 GTS	HAWK 100
MICROTURBO LTD (Subsidiary)	SAPHIR 10	HAWK 200
MICROTURBO SA	RUBIS	RAFALE APU (ALL)
MICROTURBO SA	RUBIS	GCAT 200
MICROTURBO SA	SAPHIR 100	NH 90

Product Code F644

The Market for APU/GPU Gas Turbines

Manufacturer	Engine	Application
MICROTURBO SA	SAPHIR 20	AS 332 MK2/EC 225 (CIV)
MICROTURBO SA	SAPHIR 20	AS 532 MK2/EC 725 (MIL)
MICROTURBO SA	SAPHIR 20	415
MICROTURBO SA	SAPHIR 4	FALCON 20 (MOD)
MICROTURBO SA	TGA 15	GROUND START CARTS
MICROTURBO SA	TGA 15	JAS 39A/B/C
MITSUBISHI HEAVY IND LTD (Licensee)	TITAN T-62T	CH-47J
MITSUBISHI HEAVY IND LTD (Licensee)	TITAN T-62T	SH-60J
PRATT & WHITNEY CANADA	PW901A	747-400
PRATT & WHITNEY CANADA	PW980A	A380
PRVNI BRNENSKA STROJIRNA (Licensee)	SAPHIR 5	L-159
ROLLS-ROYCE DE	T 312	TORNADO

* * *