

Military Drones: Market Shares, Strategies, and Forecasts, Worldwide, 2015 to 2021

Economies of scale and new levels of airworthiness represent progress for military drones. Military drones are able to combat terrorism effectively and efficiently. As terrorism represents the most cogent immediate threat to civilization, this bodes well for military drone market development. New drones sustain flights of longer durations. Military drone target markets are military reconnaissance, military surveillance, military intelligence, military strike forces.

Table of Contents

Table of Contents

<b>Military Drones, Unmanned Aerial Systems (UAS) Executive Summary</b>	<b>64</b>
<b>Military Drone Market Driving Forces</b>	<b>64</b>
Military Drone UAS Challenges	68
<b>Military Drone Market Shares</b>	<b>69</b>
Northrup Grumman	72
Military Drone Market Segment Forecasts	74
<b>1. Military Drones: Market Description and Market Dynamics</b>	<b>75</b>
<b>1.1 Military Drones Definition</b>	<b>75</b>
1.1.1 Pre-Position UASs In Key Strategic Locations	75
1.1.2 Maritime Air Take-Off and Landing:	75
1.1.3 Unmanned Aerial Systems (UAS) Aerial Refueling	76
1.1.4 Unmanned Aerial Systems (UAS) Enhanced Capability and Payloads	76
1.1.5 Military Drone Unmanned Aerial Systems (UAS) Enhanced Resilience	76

1.1.6	Small and Micro-Military Drone UASs	77
1.1.7	Military Drone Unmanned Aerial Systems (UAS) Perimeter Surveillance	77
1.1.8	Drone Unmanned Aerial Systems (UASs) Military Surveillance	78
<b>1.2</b>	<b>Georeferenced Imagery</b>	<b>79</b>
<b>1.3</b>	<b>Globalization and Technology</b>	<b>80</b>
1.3.1	Proliferation of Conventional Military Technologies	81
1.3.2	Drone UASs Military Roles	81
<b>1.4</b>	<b>Development Of Lighter Yet More Powerful Power Sources For Drone UASs</b>	<b>82</b>
<b>2.</b>	<b>Military Drones, Unmanned Aerial Systems (UAS) Market Shares and Forecasts</b>	<b>83</b>
<b>2.1</b>	<b>Military Drone Market Driving Forces</b>	<b>83</b>
2.1.1	.U.S. Army Achieved One Million Flight Hours For Drone Unmanned Aircraft Systems Fleet	85
2.1.2	UAS Challenges	90
2.1.3	Military Drone Unmanned Aerial Systems (UAS)	91
<b>2.2</b>	<b>Military Drone Market Shares</b>	<b>92</b>
2.2.1	Drone Market Leaders And Potential Market Share To 2021...	93
<b>2.3</b>	<b>Military Drone Markets</b>	<b>95</b>
2.3.1	Military Drone Extended System Requirements	100
2.3.2	Drone FAA Federal Aviation Regulations	100
2.3.3	Military Drone Market Driving Forces	101
2.3.4	US DoD Spending Trends	104
2.3.5	US Military Budget	105
<b>2.4</b>	<b>Military Drone Market Shares</b>	<b>105</b>
2.4.1	Northrup Grumman	108
2.4.2	General Atomics	113
2.4.3	Textron A1A	115
2.4.4	AeroVironment	117
2.4.5	Boeing Insitu	117
2.4.6	Lockheed Martin Corporation (NYSE:LMT)	119
2.4.7	Prox Dynamics AS	119

2.4.8	Denel Dynamics	120
2.4.9	SAIC	120
2.4.10	Israel Aerospace Industries	121
2.4.11	General Dynamics Corporation	121
2.4.12	Wing Loong Medium-Altitude Long-Endurance (MALE) Drone	121
2.4.13	DJI	121
2.4.14	Drone Upgrade Spending	123
2.4.1	Military Drone Segments, Specific Drones and Their Vendors	126
2.4.2	Military Drone Systems Market Segments: Persistent	128
2.4.3	Military Penetrating Drone Systems Market Segments:	130
2.4.4	Military Tactical Drone Systems Market Segments:	131
2.4.5	Military Small Tactical Drone Systems Market Segments:	132
2.4.6	Military Mini Drone Systems Market Segments:	133
2.4.7	Military Drone Market Share Unit Analysis	134
2.4.8	US Military Drone Systems Installed and Sold by Vendor and by Type of Drone Market Shares, Units and Dollars	135
<b>2.5</b>	<b>Military Drone Market Forecasts</b>	<b>137</b>
2.5.1	Military Drone Market Segment Forecasts	138
2.5.2	Comparison in Growth of Commercial Vs. Defense Spending on Drones	140
2.5.3	▣ Military Drone Vertical Market Growth Minis Vs. HALES/MALES?	142
<b>2.6</b>	<b>Military Drone Regional Market</b>	<b>143</b>
2.6.1	US: Growing Demand For Use Of Drones	145
2.6.2	US Defense Industry Initiatives DII-Related Initiatives	147
2.6.3	US Navy	148
2.6.4	US Air Force Drone Budget	150
2.6.5	US Military to Spend \$38.9 Billion On Drones And Unmanned Systems Over 7 Years	152
2.6.6	Inventory of Unmanned Aerial Integrated Systems	154
2.6.7	US Drone Roadmap Anticipates Substantial Growth	156
2.6.8	US Military Drone Robot Technology Budget Requests	162
2.6.9	Unmanned Ground Systems	164
2.6.10	Unmanned Maritime Systems	165
2.6.11	US Military Technology Investment	166
<b>2.7</b>	<b>Drone Unmanned Aerial Systems Payloads</b>	<b>169</b>

2.7.1	Composites Key to UAV Utility	169
<b>2.8</b>	<b>Military Drone Regional Market Analysis</b>	<b>170</b>
2.8.1	Military Drone Market Regional Growth	171
2.8.2	Unmanned Aerial Vehicle (UAV) Industry Regional Summary	174
2.8.3	U.S Accounts for 85 Percent Of The Worldwide Research, Development, Test, And Evaluation (RDT&E) Spending On Military Drone Technology	175
2.8.4	UAS Marketplace Moving Target	178
2.8.5	China	178
2.8.6	China	178
2.8.7	DoD Source Materials	179
2.8.8	US Drone Research, Development, Test & Evaluation (RDT&E)	182
2.8.9	US Drones for Aircraft Carriers	185
2.8.10	Worldwide Trade In Drones	188
2.8.11	Chinese Smog-Fighting Drones That Spray Chemicals To Capture Air Pollution	188
2.8.12	China Desires Exports, Steps Up Research In Military Drones	190
2.8.13	Drones for the Netherlands	191
2.8.14	U.S. State Department Drone Export Guidelines	191
2.8.15	Canada	192
2.8.16	Singapore	192
2.8.17	Brazil	193
2.8.18	Morocco	193
2.8.19	India	194
2.8.20	Russia Develops Heavy Drone	194
2.8.21	Russian Drones In the Skies In Ukraine	195
2.8.22	US Military Modernization Budget 2016	197
2.8.23	US Department of Defense 2016 Drone Unmanned Aerial Vehicle Budget Request	201
<b>2.9</b>	<b>US Department of Defense Reaper Weapon System</b>	<b>204</b>
2.9.1	US Department of Defense Global Hawk, Triton Weapon System	206
2.9.2	US Department of Defense Shadow, Raven Weapon System	208
<b>3.</b>	<b>Military Drones: Product Description</b>	<b>210</b>
<b>3.1</b>	<b>Boeing</b>	<b>210</b>
3.1.1	Boeing / Insitu Integrator System	210

3.1.2	Boeing A160 Hummingbird Helicopter	212
3.1.3	Boeing Condor Unmanned Aerial Vehicle	216
3.1.4	Boeing ScanEagle Small Footprint UAS Solutions	217
3.1.5	Boeing / Insitu / Commercial	224
3.1.6	Scan Eagle Insitu Over-the-Horizon Sensing	227
3.1.7	Insitu Defense	228
3.1.8	Insitu Payload Systems	228
3.1.9	Insitu Force Protection	229
3.1.10	Insitu Combined Arms	230
3.1.11	Insitu Research on Military Drone UAS Operations and Technology	230
3.1.12	Insitu ICOMC2 Streamline Process	232
3.1.13	Insitu ICOMC2's Breakthrough Technology Extends Drone Capabilities	233
3.1.14	Boeing ScanEagle	235
3.1.15	Insitu Integrator	237
3.1.16	Insitu NightEagle	238
<b>3.2</b>	<b>AeroVironment</b>	<b>240</b>
3.2.1	AeroVironment Global Observer	240
3.2.2	AeroVironment RQ-20A Puma AE	245
3.2.3	AeroVironment Wasp AE	247
3.2.4	AeroVironment Shrike VTOL	248
3.2.5	AeroVironment Ground Control System	250
3.2.6	AeroVironment Integrated LiDAR Sensor Payload	251
3.2.7	AeroVironment AV's Family of Small UAS	253
3.2.8	AeroVironment Raven	254
<b>3.3</b>	<b>Textron</b>	<b>256</b>
3.3.1	Textron Shadow M2	256
3.3.2	Textron One System Remote Video Terminal	258
3.3.3	Textron Universal Ground Control Station	260
3.3.4	Textron Aerosonde	262
3.3.5	Textron / Aerosonde AAI Services	264
3.3.6	Textron Systems AAI	267
3.3.7	Textron Systems AAI RQ-7B Shadow® Tactical UAS Unmanned Aircraft Systems (UAS)	267
3.3.8	Textron Systems AAI Shadow® Tactical Unmanned Aircraft System (TUAS)	269
3.3.9	AAI Shadow 400 Unmanned Aircraft Deployed With Allied Naval Forces	270

3.3.10	Textron Systems AAI Shadow 600 System	271
3.3.11	Textron	272
3.3.12	Textron Shadow® Reconnaissance, Surveillance	274
3.3.13	Textron UAS Support	276
3.3.14	Textron UAS Training	278
3.3.15	Textron Systems AAI Ground Control Stations	279
3.3.16	Textron Systems AAI Remote Intelligence, Surveillance and Reconnaissance Terminals	280
3.3.17	Textron Systems AAI / Aerosonde®	282
3.3.18	Textron Systems AAI and Aeronautics Orbiter™	282
3.3.19	Textron Systems AAI Ground Control Stations	283
3.3.20	Textron Systems AAI Remote Intelligence, Surveillance and Reconnaissance Terminals	283
3.3.21	Textron Systems AAI One System Remote Video Terminal	284
3.3.22	Textron Systems AAI Tactical Sensor Intelligence Sharing System	284
3.3.23	Textron Systems Wasp Micro Air Vehicle (MAV)	286
3.3.24	US DARPA Textron Nano Air Vehicle	286
<b>3.4</b>	<b>BAE Systems</b>	<b>287</b>
3.4.1	BAE Systems Demon UAV	288
3.4.2	BAE Systems Drones	289
3.4.3	BAE Systems Herti	290
3.4.4	BAE Systems Image Collection and Exploitation (ICE) Sensor Management System	292
3.4.5	BAE Systems Mantis	294
3.4.6	BAE Systems MIM500™ Series of Uncooled Infrared Camera Cores	298
3.4.7	BAE Systems Taranis	300
3.4.8	BAE Systems Taranis - Unmanned Combat Air Vehicle (UCAV)	301
3.4.9	BAE Systems Telemos	302
<b>3.5</b>	<b>Aurora Flight Sciences Hale</b>	<b>303</b>
3.5.1	Aurora Centaur	304
3.5.2	Aurora Orion	307
3.5.3	Aurora SKATE - Small Unmanned Aircraft System	310
3.5.4	Aurora's HALE	315
3.5.5	Aurora's Advanced Concepts: SunLight Eagle - Green Flight	317
3.5.6	Aurora's Excalibur	319
3.5.7	Aurora GoldenEye 80 - Small, Capable Surveillance UAS	323
3.5.8	Aurora GoldenEye 50	324

3.5.9	Aurora GoldenEye 80	325
3.5.10	Aurora's Advanced Concepts: UHATF	327
3.5.11	Aurora Flight Sciences Odysseus Solar-Powered Aircraft	330
3.5.12	Aurora Flight Sciences Orion HALL	330
3.5.13	Aurora Small Unmanned Aerial Systems	330
3.5.14	Aurora Tactical Systems	331
3.5.15	Aurora Diamond DA42 MPP	331
3.5.16	Aurora System Description	335
<b>3.6</b>	<b>L-3 Communications Next Generation Precision Unmanned Aircraft Systems</b>	<b>337</b>
3.6.1	L-3 Communications Cutlass Tube-Launched Small UAS	338
3.6.2	L-3 Cutlass Communications Small Expendable Tube-Launched UAS	338
3.6.3	L-3's Mid-Tier UAS Programs	347
3.6.4	L-3 Communications UAS APEX Programs	349
3.6.5	L-3 Communications Medium Altitude Long Endurance Unmanned Or Manned – Mobius	351
3.6.6	L-3 Unmanned Systems' Viking 100 Runway Operations	354
3.6.7	L-3 Communications Viking 300 Runway Operations	357
3.6.8	L-3 Communications Viking 400	358
3.6.9	L-3 Communications TigerShark	360
3.6.10	L-3 Communications Generation IV Ground Control Station	364
3.6.11	L-3 Communications On-board Precision Automated Landing System (O-PALS)	366
3.6.12	L-3 Communications ISR Services	368
3.6.13	L-3 Communications System Integration and Technical Support	369
<b>3.7</b>	<b>Challis Heliplane UAV Inc.</b>	<b>369</b>
3.7.1	Challis Heliplane UAV E950	370
<b>3.8</b>	<b>Draganfly Innovations Inc.</b>	<b>375</b>
3.8.1	Draganfly Draganflyer X4-P	375
3.8.2	Draganfly Handheld Ground Control System	377
3.8.3	Draganflyer Vision Based System (VBS)	377
3.8.4	Draganflyer Guardian	379
3.8.5	Draganfly X4	381
3.8.6	Draganflyer X6	386
3.8.7	Draganflyer Aerial Photography & Video Applications	388
3.8.8	Draganflyer Real Estate Applications	389

3.8.9	Draganflyer Law Enforcement Applications	390
3.8.10	Draganflyer X8	393
<b>3.9</b>	<b>DRS Unmanned Technologies Ground Control Stations</b>	<b>395</b>
3.9.1	DRS Aircraft Monitoring Unit (AMU)	396
<b>3.10</b>	<b>General Atomics</b>	<b>398</b>
3.10.1	General Atomics Predator® B UAS	399
3.10.2	General Atomics Certifiable Predator B RPA (Developmental)	402
3.10.3	General Atomics Certifiable Predator B RPA Performance	403
3.10.4	General Atomics Predator Jet Performance C Avenger® UAS	405
3.10.5	General Atomics Aeronautical Systems MQ-1B Predator	408
3.10.6	General Atomics Predator XP RPA	413
3.10.7	General Atomics Gray Eagle UAS	417
3.10.8	General Atomics Improved Gray Eagle (IGE) UAS	420
3.10.1	General Atomics Gray Eagle™ UAS	423
3.10.2	General Atomics Aeronautical Systems GA - Gray Eagle™ UAS	426
3.10.3	General Atomics Aeronautical Systems, Inc. (GA-ASI) Claw® Sensor Control	428
3.10.4	GA-ASI Athena RF Tag	434
<b>3.11</b>	<b>Integrated Dynamics</b>	<b>436</b>
3.11.1	Integrated Dynamics Rover	436
3.11.2	Integrated Dynamics Explorer	438
3.11.3	Integrated Dynamics Skycam	440
3.11.4	Integrated Dynamics Pride	442
3.11.5	Integrated Dynamics Spirit	444
3.11.6	Integrated Dynamics Border Eagle MK - II	447
3.11.7	Integrated Dynamics Hornet	448
3.11.8	Integrated Dynamics HAWK MK - V	449
3.11.9	Integrated Dynamics VISION UAV systems	450
3.11.10	Integrated Dynamics VISION MK I	452
3.11.11	Integrated Dynamics Vision MK - II	453
3.11.12	Integrated Dynamics S/Integrated Dynamics Integrated Dynamics MK - I	454
3.11.13	Integrated Dynamics Vector	455
3.11.14	Integrated Dynamics Tornado	456




3.11.15	Integrated Dynamics Nishan MK - II	456
3.11.16	Integrated Dynamics Nishan TJ - 1000	457
<b>3.12</b>	<b>MMIST Mist Mobility</b>	<b>458</b>
3.12.1	Sherpa Ranger / MMist	465
<b>3.13</b>	<b>Marcus UAV Systems</b>	<b>473</b>
3.13.1	Marcus Autopilots	475
<b>3.14</b>	<b>Proxy Aviation Systems</b>	<b>476</b>
3.14.1	Proxy PROTEUS™	476
3.14.2	Proxy PACS	477
3.14.3	The Proxy Autonomous Control Suite (PACS™) Virtual Pilot / Virtual Operator	478
3.14.4	Proxy Cooperative Control/UDMS	479
3.14.5	Proxy SkyRaider	482
<b>3.15</b>	<b>LaserMotive</b>	<b>485</b>
3.15.1	LaserMotive UAV Power Links	485
3.15.2	LaserMotive Teams with Germany's Ascending Technologies	485
<b>3.16</b>	<b>China Aerospace Science &amp; Industry Corp Jet-Powered WJ600</b>	<b>486</b>
3.16.1	Chinese Naval UAS	491
<b>3.17</b>	<b>ASN Technology Group</b>	<b>491</b>
<b>3.18</b>	<b>Northrop Grumman / Scaled Composites</b>	<b>492</b>
3.18.1	Proteus	493
3.18.2	Northrop Grumman MLB Company	494
3.18.3	Northrop Grumman.Bat 3	495
3.18.4	Northrop Grumman BAT 4 UAV	497
3.18.5	Northrop Grumman V-BAT UAV	500
3.18.6	Northrop Grumman Super Bat with Piccolo II Autopilot and TASE Gimbal	503
3.18.7	Northrop Grumman Unmanned Aerial Systems	505
3.18.8	Northrop Grumman Bat Unmanned Aircraft System (UAS)	506
3.18.9	Northrop Grumman Firebird	508
3.18.10	Northrop Grumman Persistent Multiple Intelligence Gathering Air System	508
3.18.11	Northrop Grumman M324 UAS (Unmanned Aerial System)	509

3.18.12	Northrop Grumman RQ-4 Block 20 Global Hawk	510
3.18.13	Northrop Grumman Drone Program Overview	510
3.18.14	Northrop Grumman Block 20 Global Hawk Specification	511
3.18.15	Northrop Grumman Euro Hawk®	512
3.18.16	Northrop Grumman Triton	513
3.18.17	Northrop Grumman’s MQ-4C Triton Program:	513
3.18.18	Northrop Grumman Common Mission Management System (CMMS)	515
3.18.19	Northrop Grumman Solution	516
3.18.20	Northrop Grumman RQ-4 Global Hawk	517
3.18.21	Northrop Grumman Global Hawk (U.S. Air Force) RQ-4 Programs	517
3.18.22	Northrop Grumman GHMD (U.S. Navy)	521
3.18.23	NASA Global Hawk (NASA Dryden)	521
3.18.24	NATO AGS (U.S. and Allied Nations)	525
3.18.25	Northrop Grumman X-47B UCAS	529
3.18.26	Northrop Grumman Fire-X Medium-Range Vertical Unmanned Aircraft System	530
<b>3.19</b>	<b>Schiebel Camcopter S-100</b>	<b>532</b>
3.19.1	Schiebel Camcopter Target Markets:	533
<b>3.20</b>	<b>Parrot AR.Drone 2.0 \$299, Flies Off a Roof</b>	<b>534</b>
<b>3.21</b>	<b>Google</b>	<b>535</b>
3.21.1	Google Loon	536
3.21.2	Google Loon Balloon Project	538
3.21.3	Google Titan Aerospace	540
<b>3.22</b>	<b>Lockheed Martin Ground Control System</b>	<b>542</b>
3.22.1	Lockheed Martin Integrated Sensor Is Structure (ISIS)	545
3.22.2	Lockheed Martin Integrated Sensor IS Structure (ISIS) Concept of Operations	546
3.22.3	Lockheed Martin K-MAX Unmanned Helicopter	548
3.22.4	Lockheed Martin K-MAX Used By Commercial Operators	550
3.22.5	Lockheed Martin ARES	551
3.22.6	Lockheed Martin Desert Hawk III	553
3.22.7	Lockheed Martin Fury	554
3.22.8	Lockheed Martin Expeditionary Ground Control System	556
3.22.9	Lockheed Martin Remote Minehunting System	558
3.22.10	Lockheed Martin Marlin	559

3.22.11	Lockheed Martin Persistent Threat Detection System	561
3.22.12	Lockheed Martin Stalker UAS Package Delivery	563
3.22.13	Lockheed Martin Stalker Droppable Payload	564
<b>3.23</b>	<b>TRNDlabs SKEYE Nano Drone</b>	<b>566</b>
<b>3.24</b>	<b>DJI Industries Phantom 3 Drone</b>	<b>568</b>
3.24.1	DJI Industries Phantom 3 Drone Live HD View	569
3.24.2	DJI Industries Phantom 3 Drone Complete Control	570
3.24.3	DJI Industries Phantom Intelligent Battery	572
3.24.4	DJI Industries Inspire Drone	574
3.24.5	DJI Industries Ronin-M	576
3.24.6	DJI Industries Spreading Wings S1000+	579
3.24.7	DJI Industries Zenmuse Z15-A7	581
<b>3.25</b>	<b>Prox Dynamics PD-100 Black Hornet PRS</b>	<b>583</b>
<b>3.26</b>	<b>Denel Dynamics Seeker 400 UAS</b>	<b>587</b>
3.26.1	Denel Dynamics Seeker 400 UAS Multi-mission, Multi-role ISR System	588
3.26.2	Denel Dynamics Seeker 400 UAS System	589
3.26.3	Denel Dynamics Seeker 400 UAS Multi-mission, Multi-role ISR System Features	590
3.26.4	Denel Dynamics Hungwe UAS	594
3.26.5	Denel Dynamics Skua	597
3.26.1	Denel Dynamics Skua High-speed Target Drone	598
<b>3.27</b>	<b>IAI/Malat Israel Aerospace Industries Heron</b>	<b>600</b>
3.27.1	IAI/Malat Israel Aerospace Industries Super Heron	602
3.27.2	Israel Aerospace Industries Hunter	605
3.27.3	Israel Aerospace Industries / RUAG Aerospace Ranger	607
3.27.4	Israel Aerospace Industries Scout	609
3.27.5	Israel Aerospace Industries Pioneer	609
3.27.6	Israel Aerospace Industries Searcher MKIII	610
3.27.7	Israel Aerospace Industries Panther Fixed Wing VTOL UAS	612
3.27.8	Israel Aerospace Industries Mini Panther Fixed Wing VTOL Mini UAS	616
<b>3.28</b>	<b>Safran</b>	<b>618</b>
3.28.1	Safran Patroller and Sperwer	622

<b>3.29</b>	<b>Honeywell</b>	<b>623</b>
3.29.1	Honeywell Engines in General Atomics MQ-9 Reaper	625
<b>3.30</b>	<b>Prox Dynamics AS</b>	<b>626</b>
<b>3.31</b>	<b>DJI</b>	<b>627</b>
3.31.1	DJI Phantom	628
3.31.2	DJI Inspire 1	629
3.31.3	DJI Ronin	630
3.31.4	DJI Ronin Major Updates:	631
<b>4.</b>	<b>Drone Unmanned Aerial Systems (UAS) Technology</b>	<b>632</b>
<b>4.1</b>	<b>UAS Sense and Avoid Evolution Avionics Approach</b>	<b>632</b>
<b>4.2</b>	<b>Military Drone Technology</b>	<b>639</b>
4.2.1	Military Systems Interoperability	643
4.2.2	Drone Operational Benefits Of Autonomy	644
<b>4.3</b>	<b>Northrop Grumman.BAT UAV Open Architecture</b>	<b>646</b>
<b>4.4</b>	<b>Integrated Dynamics Flight Telecommand &amp; Control Systems</b>	<b>647</b>
4.4.1	AP 2000	648
4.4.2	AP 5000	648
4.4.3	IFCS-6000 (Integrated Autonomous Flight Control System)	648
4.4.4	IFCS-7000 (Integrated Autonomous Flight Control System)	649
4.4.5	Portable Telecommand And Control System (P.T.C.S.)	651
<b>4.5</b>	<b>Improved GPS Operations</b>	<b>651</b>
<b>4.6</b>	<b>Integrated Radio Guidance Transmitter (IRGX)</b>	<b>652</b>
4.6.1	Portable Telecommand And Control System (P.T.C.S.)	653
<b>4.7</b>	<b>IRGX (Integrated Radio Guidance Transmitter)</b>	<b>653</b>
4.7.1	Ground Control Stations	654
4.7.2	GCS 1200	654
4.7.3	GCS 2000	655

<b>4.8</b>	<b>Antenna Tracking Systems</b>	<b>655</b>
		
<b>4.9</b>	<b>ATPS 1200</b>	<b>656</b>
4.9.1	ATPS 2000	657
4.9.2	Gyro Stabilized Payloads	658
4.9.3	GSP 100	659
4.9.4	GSP 900	660
4.9.5	GSP 1200	661
<b>4.10</b>	<b>Civilian UAV's - Rover Systemstm</b>	<b>661</b>
<b>4.11</b>	<b>CPI-406 Deployable Emergency Locator Transmitter (ELT)</b>	<b>662</b>
4.11.1	Deployable Flight Incident Recorder Set (DFIRS)	663
4.11.2	Airborne Separation Video System (ASVS)	663
4.11.3	Airborne Separation Video System – Remote Sensor (ASVS – RS)	664
4.11.4	Airborne Tactical Server (ATS)	664
<b>4.12</b>	<b>Cloud Computing and Multilayer Security</b>	<b>666</b>
<b>4.13</b>	<b>Aurora Very High-Altitude Propulsion System (VHAPS)</b>	<b>667</b>
<b>4.14</b>	<b>Aurora Autonomy &amp; Flight Control</b>	<b>668</b>
4.14.1	Aurora Guidance Sensors And Control Systems MAV Guidance	669
4.14.2	Aurora Multi-Vehicle Cooperative Control for Air and Sea Vehicles in Littoral Operations (UAV/USV)	670
4.14.3	Aurora and MIT On-board Planning System for UAVs Supporting Expeditionary Reconnaissance and Surveillance (OPS-USERS)	671
4.14.4	Aurora Flare Planning	673

4.14.5	Aurora Distributed Sensor Fusion	676
4.14.6	Aurora Aerospace Electronics	678
4.14.7	Aurora is CTC-REF	678
<b>4.15</b>	<b>Space Technologies: Autonomous Control of Space Nuclear Reactors (ACSNR)</b>	<b>678</b>
4.15.1	Rule-based Asset Management for Space Exploration Systems (RAMSES)	679
4.15.2	Synchronized Position Hold, Engage & Reorient Experiment Satellites (SPHERES)	680
<b>4.16</b>	<b>Positive Pressure Relief Valve (PPRV)</b>	<b>681</b>
4.16.1	Chip-Scale Atomic Clock (CSAC)	681
4.16.2	Low-Design-Impact Inspection Vehicle (LIIVe)	682
4.16.3	Synthetic Imaging Maneuver Optimization (SIMO)	682
4.16.4	Self-Assembling Wireless Autonomous Reconfigurable Modules (SWARM)	683
<b>4.17</b>	<b>Persistent, Long-Range Reconnaissance Capabilities</b>	<b>684</b>
4.17.1	United States Navy's Broad Area Maritime Surveillance (BAMS) Unmanned Aircraft System (UAS) program	687
4.17.2	Navy Unmanned Combat Air System UCAS Program:	687
4.17.3	Navy Unmanned Combat Air System UCAS: Objectives:	688
<b>4.18</b>	<b>Search and Rescue (SAR)</b>	<b>688</b>
<b>4.19</b>	<b>L-3 Communications LinkTEK™ IDS</b>	<b>690</b>
<b>4.20</b>	<b>L-3 Communications FlightTEK® SMC</b>	<b>692</b>
4.20.1	Helicopter Main Limiting Factor Retreating Blade Stall	693
<b>4.21</b>	<b>Draganflyer X4 Applications</b>	<b>694</b>
4.21.1	Draganflyer X4 Large Project Management	695
<b>4.22</b>	<b>Drones Provide Military Presence</b>	<b>696</b>
4.22.1	John Adams Articulates the Need for Military to Fight Terrorists	697
4.22.2	John Adam's Solution for Terrorism	697
<b>5.</b>	<b>Drone and Remote Control Company Description</b>	<b>702</b>
5.1	AeroVironment	702

5.1.1	AeroVironment Financial Results For Its Third Quarter Ended January 31, 2015	707
<b>5.2</b>	<b>ASN Technologies</b>	<b>707</b>
<b>5.3</b>	<b>Aurora Flight</b>	<b>710</b>
5.3.1	Aurora 2013 Employee Exceptional Service Award	711
<b>5.4</b>	<b>Aviation Industry Corp (Avic)</b>	<b>711</b>
5.4.1	Aviation Industry Corp / Thielert	712
<b>5.5</b>	<b>BAE Systems</b>	<b>712</b>
<b>5.6</b>	<b>Boeing</b>	<b>717</b>
5.6.1	Boeing 2015 Revenue	718
5.6.2	Boeing Commercial Airplanes	719
5.6.3	Boeing Defense, Space & Security	721
5.6.4	Boeing Capital Corporation	721
5.6.5	Boeing Engineering, Operations & Technology	722
5.6.6	Boeing Shared Services Group	722
5.6.7	Boeing Revenue by Segment	723
5.6.8	Boeing / Insitu	724
5.6.9	Boeing Defense, Space & Security	725
<b>5.7</b>	<b>Challis UAV Inc.</b>	<b>726</b>
<b>5.8</b>	<b>China Aerospace</b>	<b>726</b>
5.8.1	China Aerospace CASC Space Technology	727
5.8.2	China Aerospace CASC Revenue	728
<b>5.9</b>	<b>Denel Dynamics</b>	<b>728</b>
<b>5.10</b>	<b>DJI</b>	<b>729</b>
<b>5.11</b>	<b>Draganflyer</b>	<b>731</b>
5.11.1	DraganBot	732
5.11.2	Draganflyer ABEX Awards	734
<b>5.12</b>	<b>Finmeccanica</b>	<b>735</b>

5.12.1	DRS Technologies	736
<b>5.13</b>	<b>Flirtey</b>	<b>738</b>
<b>5.14</b>	<b>General Atomics</b>	<b>738</b>
5.14.1	USAF awards Contracts to GA-ASI to convert 38 Reaper UASs to Extended Range Capability configuration	740
5.14.2	U.S. Air Force Plans for Extended-Range Reaper	742
<b>5.15</b>	<b>General Dynamics</b>	<b>743</b>
5.15.1	Sequester Mechanism	744
5.15.2	General Dynamics Revenue	745
5.15.3	General Dynamics Robotic Systems	746
5.15.4	General Dynamics Robotic Systems (GDRS) Vision	746
5.15.5	General Dynamics Robotic Systems (GDRS) Manufacturing	747
5.15.6	General Dynamics Autonomous Land And Air Vehicle Development	747
<b>5.16</b>	<b>Honeywell</b>	<b>749</b>
5.16.1	Honeywell T-Hawk Military Mini Drone	750
5.16.2	Honeywell's Unmanned Aerial Vehicle RMUs	751
5.16.3	Honeywell Navigation	751
<b>5.17</b>	<b>Integrated Dynamics</b>	<b>752</b>
<b>5.18</b>	<b>Israel Aerospace Industries</b>	<b>754</b>
5.18.1	Israel Aerospace Industries MALAT Division	755
<b>5.19</b>	<b>L-3 Communications</b>	<b>761</b>
5.19.1	L3 Communications	761
5.21.2	L-3 Aerospace Systems	762
5.19.3	L-3 Electronic Systems	762
5.19.4	L-3 Communication Systems	762
5.21.5	L-3 National Security Solutions	763
5.21.6	L-3 Revenue by Segment	763
<b>5.20</b>	<b>Laird / Cattron Group International</b>	<b>764</b>
5.20.1	Cattron- Theimeg Branding	766



<b>5.21</b>	<b>Laser Motive</b>	<b>768</b>
<b>5.22</b>	<b>Lockheed Martin</b>	<b>769</b>
5.22.1	Lockheed Martin First Quarter 2015 Results	770
5.22.2	Lockheed Martin Symphony Improvised Explosive Device Jammer Systems	774
5.22.3	Lockheed Martin Aeronautics Revenue	774
5.22.4	Lockheed Martin Electronic Systems	779
5.22.5	Lockheed Martin	782
<b>5.23</b>	<b>Marcus UAV</b>	<b>783</b>
<b>5.24</b>	<b>MMist</b>	<b>783</b>
5.24.1	MMIST Sherpatm Guided Parachute System	784
5.24.2	MMIST SnowGoosetm CQ-10A Unmanned Aerial System (UAS)	784
<b>5.25</b>	<b>Northrop Grumman</b>	<b>785</b>
5.25.1	Northrop Grumman Revenue	790
5.25.2	Northrop Grumman Remotec	790
5.25.3	Northrop Grumman Leading Global Security Company	791
5.25.4	Northrop Grumman Supplies Marine Navigation Equipment	793
5.25.5	Northrop Grumman Recognized by UK Ministry of Defense for Role in Supporting Sentry	
	AWACS Aircraft During Military Operations in Libya	794
5.25.6	Northrop Grumman Corporation Subsidiary Remotec Inc. upgrade the U.S. Air Force fleet of Andros HD-1	794
5.25.7	Northrop Grumman NAV CANADA Supplier	795
<b>5.26</b>	<b>Parrot/senseFly</b>	<b>796</b>
5.29.1	Parrot Group / senseFly	797
5.29.2	Parrot Group senseFly CTI Certified	798
<b>5.30</b>	<b>Prox Dynamics</b>	<b>798</b>
<b>5.31</b>	<b>Proxy Technologies</b>	<b>799</b>
<b>5.32</b>	<b>RUAG Aerospace</b>	<b>800</b>
<b>5.33</b>	<b>Safran Morpho</b>	<b>804</b>
5.33.1	Safran Morpho Identification Division	805

5.33.2	Safron Morpho e-Documents Division	812
5.33.3	Safron Morpho e-Documents Payments	812
5.33.4	Safron Morpho e-Documents Identity & Access Management	812
5.33.5	Safron Morpho Global Presence	813
5.33.6	Safron Morpho Detection Division	813
5.33.7	Safran Morpho Revenue 2015	817
5.33.8	Key figures for the first quarter of 2015	817
5.33.9	Safran Morpho Business highlights	817
5.33.10	Safron Security Revenue	820
<b>5.34</b>	<b>SAIC</b>	<b>821</b>
<b>5.35</b>	<b>Scaled Composites</b>	<b>822</b>
<b>5.36</b>	<b>Schiebel</b>	<b>823</b>
<b>5.37</b>	<b>Textron</b>	<b>823</b>
<b>5.38</b>	<b>TRNDlabs</b>	<b>826</b>
<b>5.39</b>	<b>Wing Loong</b>	<b>827</b>
<b>5.27</b>	<b>Drone Market Participants WorldWide</b>	<b>829</b>
5.27.1	Military UAV Manufacturers	855
5.27.2	Top Drone Products	874
	<b>WinterGreen Research,</b>	<b>875</b>
	<b>WinterGreen Research Research Methodology</b>	<b>876</b>
	<b>Figure ES-1</b>	<b>65</b>
	<b>Northrop Grumman Global Hawk</b>	<b>65</b>
	<b>Table ES-2</b>	<b>67</b>
	<b>Military Drone Unmanned Aerial Systems Functions</b>	<b>67</b>

Table ES-3	68
Military Drone UAS Challenges	68
Figure ES-4	70
Military Drone Market Shares, Dollars, Worldwide, 2014	70
Table ES-5	71
Military Drone Market Shares, Dollars, Worldwide, 2014	71
Figure ES-6	73
Military Drone Unmanned Aerial Systems Forecasts, Dollars, Worldwide, 2015-2021	73
Figure 1-1	80
Increase In Resolution That Is Possible With Georeferenced Imagery	80
Figure 2-1	84
Northrop Grumman Global Hawk	84
Table 2-2	86
Military Drone Unmanned Aerial Systems Functions	86
Table 2-3	87
Military Drone Unmanned Aerial Systems Features	87
Table 2-4	88
Military Drone Unmanned Aerial Systems Mission Tasks	88
Table 2-5	89
Military Drone Unmanned Aerial Systems (UAS) Benefits	89
Table 2-6	90
Military Drone UAS Challenges	90
Table 2-7	94
Military Drone Percent Market Share, Dollars, Worldwide, 2014	94
Figure 2-8	95
Northrop Grumman Global Hawk	95
Table 2-9	96
Military Drone Benefits	96
Table 2-10	97
Military Drone Removal of Need For Onboard Pilot Benefits	97
Table 2-11	98

Military Drones and Their Vendors 98

Drone Inventory Name of Company	Name of Drone
<b>Group 5</b>	Group 5
<b>Northrop Grumman</b>	Hawk
<b>General Atomics</b>	Reaper
<b>Group 4</b>	Group 4
<b>Northrop Grumman</b>	Fire Scout
<b>Northrop Grumman</b>	Hunter
<b>General Atomics</b>	Grey Eagle
<b>Group 3</b>	Group 3
<b>AeroVironment</b>	Small Tecucal UAS
<b>Raytheon</b>	Expeditionary
<b>Textron AAI</b>	Shadow
<b>Group 2</b>	Group 2
<b>Boeing</b>	Scan Eagle
<b>Group 1</b>	Group 1
<b>Honeywell</b>	T-Hawk
<b>Boeing / Insitsu</b>	Mini Drone / Purro
<b>AeroVironment</b>	Wasp
<b>AeroVironment</b>	Raven

98

Table 2-12

99

Military Drone Market Shifts

99

Table 2-13

103

Military Drone Market Driving Forces

103

Figure 2-14

106

Military Drone Market Shares, Dollars, Worldwide, 2014

106

Table 2-15

107

Military Drone Market Shares, Dollars, Worldwide, 2014	107
Table 2-16	110
Northrop Grumman Global Hawk Features	110
Table 2-17	111
Northrop Grumman Global Hawk Functions	111
Figure 2-18	116
Textron Shadow	116
Figure 2-19	118
Boeing Insitu RQ-21A Blackjack UAV	118
Figure 2-20	120
Prox Dynamics AS Black Hornet Nano	120
Table 2-21	122
High-Altitude Surveillance Military Drones: Hawk and Reaper, Shadow and Scan Eagle, Heron	122
Table 2-22	123
Mini and Personal Surveillance Military Drone Vendors	123
Table 2-23	125
Military Drone Market Shares by Segment: Procurement, Associated Services, R&D, Spending on Operations and Maintenance, Total Market Shares, And Military Drone Portion Dollars, Worldwide, 2014	125
Table 2-24	126
Military Drone Systems, Drone Dollars, Services, R&D, Operations & Maintenance, Persistent, Penetrating, Tactical, Small Tactical and Mini, Market Shares, Dollars Shipped, Worldwide, 2014	126
Table 2-25	127
Military Drones and Their Vendors	127

<b>Drone Inventory</b>	<b>Name of Drone</b>
<b>Name of Company</b>	
<b>Group 5</b>	Group 5
<b>Northrop Grumman</b>	Hawk
<b>General Atomics</b>	Reaper
<b>Group 4</b>	Group 4
<b>Northrop Grumman</b>	Fire Scout
<b>Northrop Grumman</b>	Hunter
<b>General Atomics</b>	Grey Eagle
<b>Group 3</b>	Group 3
<b>AeroVironment</b>	Small Tecucal UAS
<b>Raytheon</b>	Expeditionary
<b>Textron AAI</b>	Shadow
<b>Group 2</b>	Group 2
<b>Boeing</b>	Scan Eagle
<b>Group 1</b>	Group 1
<b>Honeywell</b>	T-Hawk
<b>Boeing / Insitu</b>	Mini Drone / Purro
<b>AeroVironment</b>	Wasp
<b>AeroVironment</b>	Raven

**127**
**Table 2-26**
**129**
**Military Persistent Drone Systems, Drone Procurement, Units, Services, R&D, Operations & Maintenance, Market Shares, Dollars and Units Shipped, Worldwide, 2014**
**129**
**Table 2-27**
**130**
**Military Penetrating Drone Systems, Drone Procurement, Units, Services, R&D, Operations & Maintenance, Market Shares, Dollars and Units Shipped, Worldwide, 2014**
**130**
**Table 2-28**
**131**

Military Tactical Drone Systems, Drone Procurement, Units, Services, R&D, Operations & Maintenance, Market Shares, Units Shipped, Worldwide, 2014	131
Table 2-29	132
Military Small Tactical Drone Systems, Drone Procurement, Units, Services, R&D, Operations & Maintenance, Market Shares, Units Shipped, Worldwide, 2014	132
Table 2-30	133
Military Mini Drone Systems, Drone Procurement, Units, Services, R&D, Operations & Maintenance, Market Shares, Units Shipped, Worldwide, 2014	133
Table 2-31	134
Military Drones: Persistent, Penetrating, Tactical, Small Tactical, Mini Market Segment Unit Analysis, 2014	134
Table 2-32	135
Military Drone Systems Installed and Sold by Vendor and by Type of Drone Market Shares, Units and Dollars, US, 2013 and 2014	135
Figure 2-33	137
Military Drone Unmanned Aerial Systems Forecasts, Dollars, Worldwide, 2015-2021	137
Table 2-34	139
Military Drone Market Forecasts, Persistent, Penetrating, Tactical, Small Tactical, Mini, Dollars, Worldwide, 2015-2021	139
Table 2-35	141
Drone Regional Segment Market Forecast, US, China and India, Japan and Rest of Asia Pacific, Rest of World, Dollars, 2015-2021	141
Table 2-36	142
Military Drone Market Forecasts, Persistent, Penetrating, Tactical, Small Tactical, Mini, Dollars, Worldwide, 2015-2021	142
Figure 2-37	143
Military Drone Unmanned Aerial Systems Vehicle (UAS) Regional Market Segments, Dollars, 2014	143
Table 2-38	144
Military Drone Unmanned Aerial Systems (UAS) Regional Market Segments, 2014	144
Table 2-39	146
US Military Unmanned Aerial Systems Funding, RDTE, PROC, OM, Dollars and Units, Worldwide, 2014-2021	146

Table 2-40	153
Military Drone Benefits	153
Figure 2-41	154
Inventory of Unmanned Aerial Integrated Systems	154
See table on next page	154
Table 2-42	157
US Drone Technology Innovation	157
Figure 2-43	158
US Drone Systems Roadmap	158
Figure 2-44	160
Unfunded US Drone Designs	160
Figure 2-45	163
US Military Attack Drone	163
Table 2-46	166
US Military Technology Investment	166
Table 2-47	167
US Military Technology Positioning	167
Figure 2-48	168
US Military Drone O&M Request	168
Table 2-49	172
Military Drone Regional Segment Market Forecast, US, China and India, Japan and Rest of Asia Pacific , Rest of World, Dollars,	172
2015-2021	172
Table 2-50	173
Drone Regional Segment Market Forecast, US, China and India, Japan and Rest of Asia Pacific , Rest of World, Dollars, 2015-2021	173
Figure 2-51	176
Military Drone Systems Installed and Sold by Vendor and by Type of Drone Market Shares, Units and Dollars, US, 2013 and 2014	176
Table 2-53	180
US Air Force Drone Procurement Strategy	180



Table 2-54	181
US Army Drone Procurement Strategy	181
Table 2-55	182
Illustrating US Army Drone Procurement Strategy	182
Table 2-56	183
US Air Force Research, Development, Test & Evaluation Strategy	183
Figure 2-57	184
US Navy X-47B UCLASS.	184
Table 2-58	185
US Drone Navy and Marines Strategies	185
Figure 2-59	186
US DARPA Ship Based Drone System	186
Figure 2-60	195
Russian S400 Triumph Anti-Aircraft System	195
Figure 2-61	197
US Military Modernization Budget 2016	197
Figure 2-62	198
US Department of Defense 2016 Program Acquisition Cost by Weapon System	198
Figure 2-63	199
US Department of Defense 2016 Program Acquisition Cost by Army Navy Air Force Weapon System	199
Table 2-64	200
Major Weapon Systems Budget Request	200
Figure 2-65	201
US Department of Defense 2016 Drone Unmanned Aerial Vehicle Budget Request	201
Figure 2-66	202
US Department of Defense Predator Weapon System	202
Figure 2-67	204
US Department of Defense Reaper Weapon System	204
Figure 2-68	206
US Department of Defense Global Hawk, Triton Weapon System	206
Figure 2-69	208

US Department of Defense Shadow, Raven Weapon System	208
Figure 3-1	210
Boeing / Insitu Integrator System	210
Figure 3-2	211
Boeing / Insitu Integrator System Functions	211
Table 3-3	213
Boeing A160 Hummingbird Helicopter Features	213
Figure 3-4	214
Boeing A160 Hummingbird Unmanned Aerial Vehicle	214
Figure 3-5	216
Boeing Condor Unmanned Aerial Vehicle	216
Table 3-6	218
Boeing-Insitu ScanEagle In Service Views	218
Figure 3-7	220
Boeing ScanEagle	220
Figure 3-8	223
Insitu ScanEagle	223
Figure 3-9	225
Boeing Insitu ScanEagle 2 – the Next Generation Platform	225
Table 3-10	232
Insitu Industry Standards Best Practices Partners	232
Table 3-11	233
Insitu ICOMC2’s Breakthrough Technology Capabilities	233
Table 3-12	234
Insitu ICOMC2 Technology Upgrade For Emergency Response	234
Figure 3-13	238
Insitu Integrator Sustainment Operations	238
Figure 3-14	239
Insitu NightEagle	239
Figure 3-15	240
AeroVironement Global Observer	240

Table 3-16	241
AeroVironement Global Observer Advanced Warning Factors	241
Table 3-17	243
AeroVironement Global Observer® System Applications	243
Table 3-18	244
AeroVironement Global Observer® System Target Markets	244
Figure 3-19	245
AeroVironement RQ-20A Puma AE	245
Figure 3-20	247
AeroVironement Wasp AE	247
Figure 3-21	248
AeroVironement Shrike VTOL	248
Figure 3-22	250
AeroVironement Ground Control System	250
Figure 3-23	254
AeroVironement UAS: Raven	254
Figure 3-24	255
AeroVironement Raven	255
Figure 3-25	256
Textron Shadow M2	256
Table 3-26	257
Textron Shadow M2 Features	257
Table 3-27	258
Textron One System Remote Video Terminal	258
Figure 3-28	260
Textron Universal Ground Control Station	260
Table 3-29	261
Textron Next-Generation Universal Ground Control Station (UGCS) Features And Technologies	261
Table 3-30	263
Textron / Aerosonde Aircraft Flight Milestones And Capabilities	263
Table 3-31	265

Aerosonde Service Capabilities	265
Table 3-32	266
Textron AAI Optimization For The Aircraft For Military Missions	266
Figure 3-33	269
Textron Systems AAI Shadow	269
Figure 3-34	271
Textron Systems AAI Shadow 600 System	271
Figure 3-35	274
Textron Shadow	274
Table 3-36	277
Textron Drone Services Positioning	277
Table 3-37	278
Textron Training Domains And Capabilities	278
Table 3-38	280
Textron Systems AAI Ground Control Stations	280
Table 3-39	281
Textron Systems AAI Remote Intelligence, Surveillance and Reconnaissance Terminals	281
Figure 3-40	285
Textron Systems UAS: Wasp	285
Figure 3-41	286
Nano Air UAS Advanced Development Aircraft:	286
Figure 3-42	288
BAE Systems Demon Designed To Fly Without Using Flaps, Elevators, Or Ailerons	288
Figure 3-43	289
BAE Systems Compact Laser Range Finder	289
Figure 3-44	291
BAE Systems Herti Next Generation Autonomous Air System	291
Table 3-45	293
BAE Systems Herti Key Roles	293
Table 3-46	294
BAE Systems Herti Key Specifications	294

Figure 3-47	294
BAE Systems MANTIS	294
Table 3-48	296
BAE Systems Mantis Functions	296
Figure 3-49	298
BAE Systems MIM500™ Series Of Uncooled Infrared Camera Cores	298
Table 3-50	299
BAE Systems MIM500 Camera Functions	299
Figure 3-51	300
BAE Systems Taranis	300
Figure 3-52	302
BAE Systems Telemos	302
Figure 3-53	305
Aurora Flight Sciences Centaur OPA	305
Figure 3-54	306

Aurora Flight Sciences' Centaur



Figure 3-55	306
Aurora Flight Sciences Orion	308
Figure 3-56	309
Aurora Flight Sciences Orion Magic JCTD	309
Figure 3-57	311
Aurora Skate	311



311



311



Figure 3-58	312
Aurora Skate Flight Path	313
	313



Figure 3-59	313
Aurora Skate Flying Indoors	314
Figure 3-60	314
	316



Aurora's HALE	316
Figure 3-61	317
Aurora's Advanced Concepts: SunLight Eagle	317
Figure 3-62	320
Aurora Excalibur	320
Table 3-63	326
Aurora GoldenEye 80 Air Vehicle Planned Design Improvements	326
Figure 3-64	328
Aurora Flight Sciences UAS	328
Table 3-65	329
Aurora Flight Sciences Tactical UAVs	329
Table 3-66	331
Aurora's Line of Tactical UAVs	331
Table 3-67	332
Aurora DA42 MPP Features	332
Table 3-68	333
Aurora DA42 MPP Features	333
Table 3-69	334
Aurora DA42 MPP Target Applications	334
Figure 3-70	336
Aurora Flight Sciences GoldenEye 80	336
Figure 3-71	337
L-3 Communications Next Generation Precision Unmanned Aircraft Systems	337
Table 3-72	339
L3 Cutlass Launch Formats	339
Figure 3-73	340
L-3 Communications Cutlass	340
Table 3-74	341
L-3 Communications Cutlass Tube-Launched Small UAS Key Features	341
Figure 3-75	343
L-3 Communications Cutlass Launching From Ground And Air Tubes	343

Table 3-76	344
L-3 Communications Cutlass Launching Alternatives	344
Table 3-77	345
L-3 Communications Cutlass Functions	345
Figure 3-78	346
L-3 Communications Cutlass	346
Figure 3-79	347
L-3 Communications Mid-Tier Filling The Gap Between Tactical And Male UAS	347
Table3-80	348
L-3's Mid-Tier UAS Program Functions	348
Figure 3-81	349
L-3 Communications APEX	349
Figure 3-82	351
L-3 Communications Medium Altitude Long Endurance Unmanned Or Manned – Mobius	351
Table 3-83	352
L-3 Communications Mobius Proven Airframe Features	352
Figure 3-84	353
L-3 Communications Mobius™	353
Table 3-85	354



L-3 Unmanned Systems' Viking 100 Key Features	354
Table 3-86	357
L-3 Unmanned Systems' Viking 300 Key Features	357
Table 3-87	358
L-3 Unmanned Systems' Viking 400 Key Features	358

Table 3-88	360
L-3 Unmanned Systems' TigerShark Key Features	360
Table 3-89	362
L-3 Unmanned Systems' TigerShark Unmanned Aircraft System (UAS) Functions	362
Table 3-90	364
L-3 Unmanned Systems' Communications Generation IV Ground Control Station Key Features	364
Table 3-91	366
L-3 Unmanned Systems Communications On-board Precision Automated Landing System Key Features	366
Table 3-92	368
L-3 Unmanned Systems ISR Services	368
Table 3-93	371
Challis Heliplane UAV E950 Features	371
Figure 3-94	372
Challis Heliplane	372
Figure 3-95	373
Challis CH-160 Heliplane Specifications	373
Figure 3-96	374
Challis Velocity Raptor Heliplane Specifications	374
Figure 3-97	377
Draganfly Handheld Ground Control System	377
Table 3-98	378
Draganflyer Vision Based System (VBS) Functions	378
Figure 3-99	379
Draganflyer Guardian	379
Figure 3-100	381
Draganflyer Camera	381
Figure 3-101	382
Draganflyer Camera Modules	382
Figure 3-102	383
Draganflyer Camera Operator Module	383

Figure 3-103	384
Draganflyer Hovering	384
Source: Draganflyer.	384
Figure 3-104	385
Draganflyer Quad Rotor Provides Flight Stability	385
Source: Draganflyer.	385
Figure 3-105	386
Draganflyer X6 Remotely Operated, Unmanned, Miniature Helicopter	386
Figure 3-106	387
Draganflyer Compact Foldable Frame	387
Source: Draganflyer.	387
Figure 3-107	389
Draganflyer Camera Real Estate Applications	389
Figure 3-108	390
Draganflyer Camera Law Enforcement Applications	390
Figure 3-109	391
Draganflyer Camera Traffic Applications	391
Figure 3-110	392
Draganflyer Tactical Surveillance	392
Figure 3-111	393
Draganflyer X8 Helicopter	393
Figure 3-112	394
DraganFlyer X8 Helicopter Eight Main Horizontal Rotor Blades	394
Figure 3-113	398
General Atomics Predator UAS	398
Figure 3-114	399
General Atomics Predator B UAS	399



	399
Table 3-115	401
General Atomics Predator B Multi-Mission Aircraft Features:	401
Table 3-116	404
General Atomics Certifiable Predator B RPA Features/Benefits:	404
Figure 3-117	405
General Atomics Predator C Avenger UAS	405
Figure 3-118	407
General Atomics Predator C Avenger UAS Features:	407
Figure 3-119	408
General Atomics Aeronautical Systems Predator	408
Figure 3-120	409
General Atomics Aeronautical Systems Predator Close-Up	409
Table 3-121	412
General Atomics Aeronautical Systems Predator B	412
Figure 3-122	413

General Atomics Predator XP RPA	413
Table 3-123	416
General Atomics Predator XP Features/Benefits:	416
Figure 3-124	417
General Atomics Gray Eagle UAS	417
Table 3-125	420
General Atomics Gray Eagle UAS Features/Benefits:	420
Figure 3-126	423
General Atomics Gray Eagle UAS	423
Figure 3-127	425
General Atomics Gray Eagle UAS Features/Benefits:	425
Table 3-128	427
General Atomics Aeronautical Systems Gray Eagle Features	427
Table 3-129	428
Griffin Eye Manned ISR System Claw® Sensor Control Functions	428
Figure 3-130	429
GA-ASI GMTI to EO/IR	429
Figure 3-131	430
GA-ASI Select Targets by RCS or Size	430
Figure 3-149	430
GA-ASI Annotation of Sensor Products	430
Figure 3-132	431
GA-ASI Optical Change Detection	431
Figure 3-133	432
GA-ASI Aided Target Classification Based On Sensor Model	432
Figure 3-134	433
GA-ASI Multi-Spectral Image Viewer	433
Figure 3-135	434
General Atomics Aeronautical Systems GA-ASI Stealthy Blue Force Tracking Device	434
Figure 3-136	436
Integrated Dynamics Rover	436

Figure 3-137	437
Integrated Dynamics Rover A View	437
Figure 3-138	438
Integrated Dynamics Explorer Drone	438
Figure 3-139	440
Integrated Dynamics Skycam	440
Figure 3-140	442
Integrated Dynamics Pride	442
Figure 3-141	444
Integrated Dynamics Spirit	444
Figure 3-142	446
Integrated Dynamics UAV Airframe Systems	446
Figure 3-143	447
Integrated Dynamics Border Eagle MK - II	447
Figure 3-144	448
Integrated Dynamics Hornet	448
Figure 3-145	449
Integrated Dynamics HAWK MK - V	449
Figure 3-146	452
Integrated Dynamics VISION MK I	452
Figure 3-147	453
Integrated Dynamics Vision MK - II	453
Figure 3-148	454
Integrated Dynamics S/Integrated Dynamics Integrated Dynamics MK - I	454
Figure 3-149	455
Integrated Dynamics Vector	455
Figure 3-150	459
MMIST SnowGoose	459
Table 3-151	461
MMist CQ-10B advantages:	461

Table 3-152	462
MMist Unmanned Logistics Air Vehicle (ULAV)Functions	462
Table 3-153	464
MMist CQ-10 System	464
Figure 3-154	466
MMist Sherpa™ Ranger	466
Table 3-155	467
MMIST Shepra Characteristics	467
Table 3-156	469
MMist Sherpa™ Systems Guidance Units	469
Table 3-157	470
MMist Sherpa™ Provider Advantages:	470
Figure 3-158	472
MMist Payload	472
Figure 3-159	474
Marcus Zephyr Airframes UAV Systems	474
Table 3-160	475
Marcus Zephyr Airframes UAV Systems Specifications:	475
Table 3-161	478
The Proxy Autonomous Control Suite (PACS™) Principal Subsystem Elements:	478
Table 3-162	483
Proxy SkyRaider Benefits:	483
Table 3-163	484
Proxy Aviation UAV capabilities	484
Figure 3-164	487



Chinese Jet-Powered WJ600 Chinese jet-powered WJ600



	487
Figure 3-165	488
Chinese UAS	488
Table 3-166	489
Chinese V750 Helicopter Drone	489
Table 3-167	490
Air Show China 2010 J10 Chinese Fighter Jets	490
Figure 3-168	494
Northrop Grumman Bat 3 UAV	494
Table 3-169	495
Northrop Grumman.Bat 3 Features	495
Table 3-170	496
Northrop Grumman Bat 3 Specifications	496
Figure 3-171	497
Northrop Grumman BAT 4 UAV	497
Figure 3-172	498
Northrop Grumman BAT 4 UAV Features	498
Table 3-173	499
Northrop Grumman Bat 4 Fully Integrated With Cloud Cap Technology Piccolo II Specifications	499
Figure 3-174	500
Northrop Grumman V-BAT UAV	500

Table 3-175	501
Northrop Grumman V-BAT UAV Features	501
Table 3-176	502
Northrop Grumman V-BAT UAV Specifications	502
Figure 3-177	503
Northrop Grumman Super Bat with Piccolo II Autopilot and TASE Gimbal	503
Figure 3-178	504
Northrop Grumman Super Bat with Piccolo II Autopilot and TASE Gimbal Features	504
Table 3-179	504
Northrop Grumman MLB Super-Bat Specifications	504
Figure 3-180	506
Northrop Grumman Bat Unmanned Aircraft System	506
Figure 3-181	508
Northrop Grumman Firebird	508



Figure 3-182	508
Northrop Grumman M324 UAS	509



	509
Figure 3-183	510
Northrop Grumman Bat Unmanned Aircraft System	510



	510
Figure 3-184	513
Northrop Grumman Bat Unmanned Aircraft System	513



	513
Table 3-185	514
Northrop Grumman's MQ-4C Triton Specifications	514
Figure 3-186	515
Northrop Grumman CMMS	515



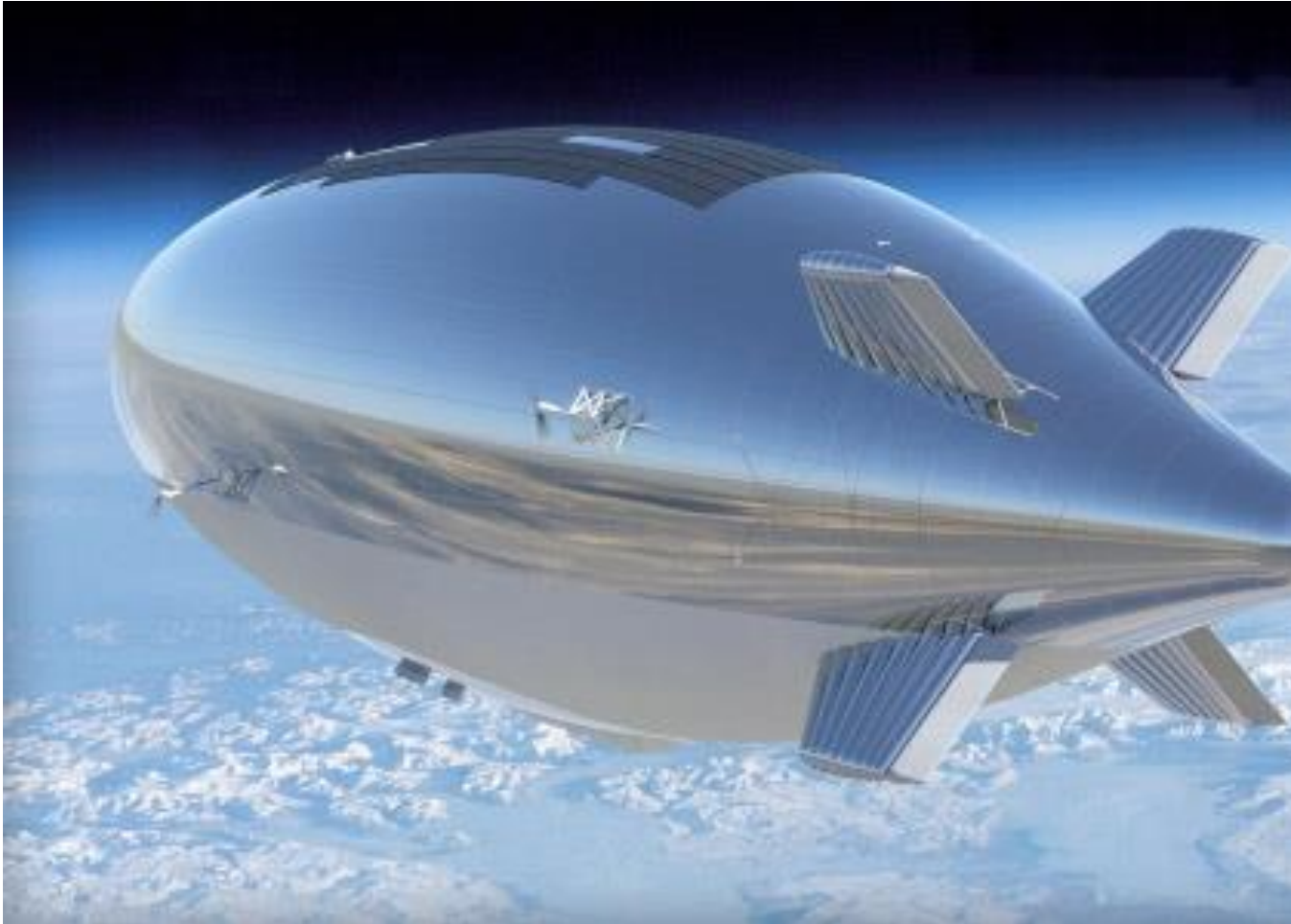
	515
Figure 3-187	518
Northrop Grumman Global Hawk (U.S. Air Force)	518
Figure 3-188	522
Northrop Grumman MQ-8B Fire Scout	522
Table 3-189	523
Northrop Grumman MQ-8B Fire Scout System Requirements:	523
Figure 3-190	524

Northrop Grumman MQ-8B Fire Scout System Needs:	524
Table 3-191	528
Northrop Grumman Global Hawk Specifications:	528
Table 3-192	529
Northrop Grumman X-47B UCAS	529
Figure 3-193	530
Northrop Grumman Fire-X	530
Table 3-194	533
Schiebel Camcopter Target Markets:	533
Figure 3-195	534
Airborne Parrot	534
Figure 3-196	535
Airborne Parrot AR.Drone 2.0	535
Figure 3-197	536
Google Design Called A Tail Sitter, A Hybrid Of A Plane And A Helicopter	536
Figure 3-198	537
Project Loon Balloons Float In The Stratosphere	537
Figure 3-199	539
Google Loon Balloon	539
Figure 3-200	540
Google Titan Aerospace	540
Figure 3-201	542
Lockheed Martin Ground Control System	542



	542
Table 3-202	544
Lockheed Martin Expeditionary Ground Control System Features	544
Figure 3-203	545
Lockheed Martin Integrated Sensor Is Structure (ISIS)	545





	545
Table 3-204	547
Lockheed Martin Integrated Sensor Is Structure (ISIS) Capabilities	547
Table 3-205	548
Lockheed Martin Integrated Sensor Is Structure (ISIS) Key Features	548
Table 3-206	549
Lockheed Martin K-MAX Unmanned Helicopter Functions	549
Figure 3-207	550
Lockheed Martin K-MAX Unmanned Helicopter	550
Figure 3-208	551

Lockheed Martin ARES	551
Figure 3-209	553
Lockheed Martin Desert Hawk III	553



Figure 3-210	553
Lockheed Martin Fury	554





Table 3-211

Lockheed Martin Fury Features

Figure 3-212

Lockheed Martin Expeditionary Ground Control System

554

555

555

556

556



556

Table 3-213	557
Expeditionary Ground Control System Modules:	557
Figure 3-214	558
Lockheed Martin Remote Minehunting System	558



Figure 3-215

558

559

Lockheed Martin Marlin



Figure 3-216	559
Lockheed Martin Persistent Threat Detection System	561
Figure 3-217	563
Lockheed Martin Stalker UAS	563



	563
Table 3-218	564
Lockheed Martin Stalker Droppable Payload Features	564
Table 3-219	565
Stalker eXtended Endurance (Stalker XE) Features	565
Figure 3-220	566
TRNDlabs SKEYE Nano Drone	566
Table 3-221	567
TRNDlabs SKEYE Nano Drone Features	567
Figure 3-222	568
DJI Industries Phantom 3 Drone	568
Table 3-223	570
DJI Industries Phantom 3 Drone Powerful Mobile App	570
Table 3-224	571

DJI Industries Phantom Functions	571
Table 3-225	573
DJI Industries Phantom SKEYE Nano Drone Open Platform Apps Programming Functions	573
Figure 3-226	574
DJI Industries Inspire Drone	574
Table 3-227	575
DJI Industries Inspire Drone Features	575
Figure 3-228	576
DJI Industries Ronin-M	576
Table 3-229	578
DJI Industries Ronin-M Functions	578
Figure 3-230	579
DJI Industries Spreading Wings S1000+	579
Table 3-231	580
DJI Industries Spreading Wings S1000+ Features	580
Figure 3-232	581
DJI Industries Zenmuse Z15-A7	581
Table 3-233	582
DJI Industries Zenmuse Z15-A7 Features	582
Figure 3-234	583
Prox Dynamics PD-100 Black Hornet PRS	583
Table 3-235	584
Prox Dynamics PD-100 Black Hornet PRS Features	584
Table 3-236	585
Prox Dynamics PD-100 Black Hornet Missions	585
Table 3-237	586
Prox Dynamics PD-100 Black Hornet Benefits	586
Figure 3-238	587
Denel Dynamics Seeker 400 UAS	587
Table 3-239	589
Denel Dynamics Seeker 400 UAS Features	589

Table 3-240	590
Denel Dynamics Seeker 400 UAS Multi-mission, Multi-role ISR System Components:	590
Table 3-241	591
Denel Dynamics Seeker 400 UAS Multi-Mission, Multi-Role ISR System Features	591
Table 3-242	592
Denel Dynamics Seeker 400 UAS UAS Multi-mission, Multi-role ISR System System Features	592
Figure 3-243	594
Denel Dynamics Hungwe UAS	594
Table 3-244	595
Denel Dynamics Hungwe UAS Functions	595
Figure 3-245	597
Denel Dynamics Skua	597
Table 3-246	598
Denel Dynamics Skua High-speed Target Drone Features	598
Figure 3-247	600
Israel Aerospace Industries Heron	600
Table 3-248	601
Israel Aerospace Industries Heron Features And Capabilities:	601
Figure 3-249	602
Israel Aerospace Industries Super Heron	602
Table 3-250	604
Israel Aerospace Industries Super Heron Main Features:	604
Figure 3-251	605
Israel Aerospace Industries Hunter	605
Table 3-252	606
Israel Aerospace Industries Hunter System Features And Capabilities:	606
Figure 3-253	607
Israel Aerospace Industries Ranger	607
Table 3-254	608
Israel Aerospace Industries / RUAG Ranger System Main Features And Capabilities:	608
Figure 3-255	610

Israel Aerospace Industries Searcher MKIII	610
Table 3-256	611
Israel Aerospace Industries Searcher MKIII Multiple Operational Configurations	611
Figure 3-257	612
Israel Aerospace Industries Panther Fixed Wing VTOL UAS	612
Table 3-258	613
Israel Aerospace Industries Panther Features	613
Table 3-259	614
Israel Aerospace Industries Panther Fixed Wing VTOL UAS Main Capabilities	614
Table 3-260	615
The Israel Aerospace Industries Panther Typical Missions	615
Figure 3-261	616
Israel Aerospace Industries Mini Panther Fixed Wing VTOL Mini UAS	616
Table 3-262	617
Israel Aerospace Industries Mini Panther Fixed Wing VTOL Mini UAS Features and Capabilities	617
Table 3-263	618
Israel Aerospace Industries Mini Panther Fixed Wing VTOL Typical Missions	618
3.28 Safran	618
Table 3-264	619
Safran Drone Positioning	619
Table 3-265	620
Safran Drone Missions	620
Figure 3-266	621
Safran Tactical Drone Systems	621
Figure 3-267	623
Honeywell T-Hawk Military Mini Drone	623
Figure 3-268	625
Honeywell Engines in General Atomics MQ-9 Reaper	625
Figure 3-269	627
Prox Dynamics AS Mini Protective Drone	627
Figure 3-270	628



DJI Phantom	628
Figure 3-271	629
DJI Inspire 1	629
Figure 3-272	630
DJI Ronin	630
Table 3-273	631
DJI Ronin Features	631
Table 4-1	632
Drone Standards	632
Table 4-2	633
Drone Certification Standards	633
Figure 4-3	634
UAS Automatic Surveillance Sense and Avoid Evolution	634
Figure 4-4	635
UAS Airspace Control LD-CAP Conceptual Architecture	635
Table 4-5	636
UAS Automatic Surveillance Sense LD-CAP Experimental Environment	636
Figure 4-6	637
UAS Sense and Avoid: See and Avoid Requirement Aspects	637
Table 4-7	638
UAS Avionics Approach	638
Table 4-8	640
Military Drone Technology Key Requirements	640
Figure 4-9	641
US Military DISA Drone Architecture	641
Figure 4-10	642
Drone Operational Architecture	642
Figure 4-11	646
Northrop Grumman.BAT UAV Features	646
Figure 4-12	658
Vehicle Tracking And Antenna Positioning System That Utilizes Unique GPS	658



Figure 4-13	668
Aurora Autonomy & Flight Control	668
Table 4-14	672
Aurora Development Capabilities	672
Table 4-15	674
Aurora / NASA Development Of Automated Landing Systems	674
Table 4-16	674
Aurora / NASA Development Automated Landing System	674
Table 4-17	675
Aurora / NASA Autopilot Development Issues	675
Table 4-18	676
Aurora / NASA Flare Planner Development	676
Table 4-19	685
Roles And Capabilities, Provided By Manned Platforms, With UASs by 2030	685
Figure 4-20	686
Size, Role, and Platform of Unmanned Aircraft	686
Table 4-21	689
Aircraft Prime Contractor Missions	689
Table 4-22	690
L-3 Communications LinkTEK Key Communication Features	690
Figure 4-23	691
linkTEK™ IDS	691
Table 4-24	692
FlightTEK Controls	692
Figure 4-25	695
Large Project Management	695
Figure 4-26	699
John Paul Jones US Navy Ship	699
Figure 4-27	700
Early US Navy Ship	700
Figure 4-28	701

Early US Barbary Wars Show How to Fight Terrorism	701
Table 5-1	708
ASnTech Mobile Or Fixed Assets Benefits	708
Table 5-2	709
ASnTech Mobile Or Fixed Assets Target User Markets	709
Table 5-3	710
ASnTech Mobile Or Fixed Assets Users	710
Table 5-4	711
Aurora Flight Core Values:	711
Table 5-5	713
BAE Systems Standards	713
Figure 5-6	714
BAE Systems Revenue in Defense Market	714
Table 5-7	719
Boeing Commercial Airplane Profile	719
Table 5-8	720
Boeing Commercial Airplane Installed Base Profile	720
Figure 5-9	730
DJI Phantom	730
Figure 5-10	731
Draganflyer Design	731
Figure 5-11	733
Draganflyer X6	733
Table 5-12	737
DRS Technologies Defense Technology Leading Market Positions	737
Table 5-13	741
General Atomics Aeronautical Systems MQ-9 Accelerated Extended Range Aircraft	741
Figure 5-14	742
General Atomics Reaper	742
Figure 5-15	750
Honeywell T-Hawk Military Mini Drone	750

Table 5-16	753
Integrated Dynamics UAV/RPV Project Supply Source	753
Table 5-17	754
Integrated Dynamics UAV/RPV Project Accessories	754
Table 5-18	755
Israel Aerospace Industries IAI / Malat Main Areas Of Activity	755
Figure 5-19	757
Israel Aerospace Industries Malat Division	757
Table 5-20	761
L-3: Positioning	761
Table 5-21	767
Laird / Cattron Group International Customers:	767
Figure 5-22	771
Lockheed Martin Segment Positioning	771
Table 5-23	773
Lockheed Martin's operating units	773
Figure 5-24	775
Lockheed Martin Aeronautics Segment Positioning	775
Figure 5-25	776
Lockheed Martin Aeronautics Segment Portfolio	776
Figure 5-26	777
Lockheed Martin Aeronautics C130 Worldwide Airlift	777
Figure 5-27	778
Lockheed Martin Aeronautics Falcon Fighter	778
Figure 5-28	779
Lockheed Martin Electronic Systems Portfolio	779
Table 5-29	790
Northrop Grumman Partner Of Choice	790
Figure 5-30	791
Northrop Grumman Systems Segments	791
Figure 5-31	792

Northrop Grumman Portfolio	792
Table 5-32	800
Proxy Technologies Deone Potential Uses	800
Figure 5-33	802
RUAG Aerospace Business Aviation	802
Figure 5-34	803
RUAG Aerospace Military Aviation	803
Table 5-35	804
Safran Morpho Profile	804
Table 5-36	805
Safran Morpho Technology Position In The Security Chain	805
Table 5-37	807
Safran Types of Threat Detection	807
Table 5-38	808
Safran Threat Detection Technologies	808
Figure 5-39	809
Safran Systems Deployed In The Field	809
Table 5-40	811
Safran Morpho Identification Division	811
Table 5-41	814
Safran Morpho e-Documents Divisions	814
Table 5-42	815
Safran Morpho Detection and Divisions	815
Table 5-43	824
Textron First Quarter 2015 Segment Results	824
Table 5-44	825
Textron Brands	825
Figure 5-45	828
Wing Loong Drone	828

