Section III COMPANY **KEYWORD INDEX**

Keyword

Air Cushion Vehicles

This section presents in alphabetical order all keywords previously documented in the company profiles of Section II. The keywords are listed in the left-hand column of the pages that follow. The subject categories, to which the keywords apply are listed in the middle column. The numerical code for these categories is explained as follows:

 Aircraft Armament Avionics Chemistry Communications Computers Electronics Energy Environment 	11. Lasers 12. Machining 13. Missiles 14. Protective Equipment 15. Radar 16. Security & Safety 17. Software Services 18. Space Systems 19. Testing/Test
8. Energy 9. Environment	18. Space Systems 19. Testing/Test
10. Image Processing & Optics	Equipment 20. Miscellaneous

The right-hand column of the company keyword index presents the three letter code for the company concerned. The reader is referred to Section IV of this report for an index of these company codes.

COMPANY KEYWORD INDEX

			Airborne Imager	10
Keyword	Category	Code	Airborne Laser	
,	0 ,			11
A-3	4, 20	ECP		9
A-4	4, 20	ECP	Airborne Surveys	8, 9, 20
A-5	4, 20	ECP	Aircraft Components	1
Abradable Seals	1, 4, 12	SGM	Aircraft Control	1
Accessories	1	AVE	Aircraft Engine Overhaul	1, 12, 19
Acoustic Sensing	7	ATH	Aircraft Parts	1, 20
Acoustic Sensing	, 7, 20	CDC	Airfoil	1, 3, 16
Acoustic Sensing	7	SOC	Airframe	1
Acoustics	9	EAG	Airframe Analysis &	
Acoustoelectric	3	D.G	Testing	19
Transducers	1, 19, 20	CTF	Airframe Components	1, 12
Active Filters	7	ANA	Airframe Components	1
	⁷ , 20	SOC	Airframe Components	1
Active Sonobuoys	7, 20 5	CMC	Airframe Components	i
Adapters	5	MCS	Airframe Components	i
Adaptive Receivers	3	WICO	Airframe Components	i
Aerial Spray/Water	1, 20	FAC	Airframe Components	i
Bombing	1, 20	170	Airframe Components	i
Aerial Survey	1	FAC	Airframe Components	i
Systems	ı	170	Airframe Components	i
Aerial Target	1	SED	Airframe Structures	i
Tracking System	1,	SED .	Airframe Structures	i .
Aerodynamic	1 2 12	MRC	Airframe Structures	i
Simulations	1, 3, 13	CDR	Airframe Structures	i
Aerodynamics	: -1	INA	Airframe Structures	i
Aeronautical Engineering	1	FLT	Alarm Systems	5, 7
Ailerons	ı	1 41	Alloys	1, 4, 12
Air Traffic Control	20	LSL	Alternate Fuels Research	
Simulators	20	LOL	Alternate Fuels Research	
Air Traffic Control	20	LSL	Alternate Fuels	1 1, 4
Systems	20	PHV	Technology	4, 8
Air Analysis	9	DGI	Altimeter	1, 11
Air Control Indicators	7, 20	DGI	Aluminum Alloys	12
Air Cushion Equipment	4	BEL	Aluminum Castings	12
Transporters	 	BEL	Aluminum Components	1
Air Cushion Systems	ı	DEL	Aldining Components	•

Air Cushion Vehicles Air Cushion Vehicles	1 1 1	FLT
Air Delivery Systems Air Delivery Systems	1	IIC
Air Infiltration	9	FII
Air Pollution	9	ARC
Air Quality	9	EAG
Air Traffic Control	1, 17	DMR
Air Traffic Control	3, 5_	MRC
Air Traffic Control	6, 17	PDS
Air Traffic Control	5	GML
Communications Syst Air Traffic Control	3	CIVIL
Communications Syst	5	JAT
Air Traffic Control	· ·	
Simulators	7, 20	CAE
Air Traffic Control	, ==	
Simulators	7, 20	DGI
Air Traffic Control		
Systems	20	CAE
Air Traffic Control		000
Systems	6, 20	CSG
Air Traffic Control	5 7 00	SPE
Systems	5, 7, 20	SEE
Airborne Direction	3	ROC
Finding Equipment Airborne Imager	10	MON
Airborne Laser	10	
Fluorosensor	11	BRL
Airborne Surveys	9	BRL
Airborne Surveys	8, 9, 20	MAR
Aircraft Components	1	ENH
Aircraft Control	1	DHC
Aircraft Engine Overhaul	1, 12, 19	SAL
Aircraft Parts	1, 20	PAI
Airfoil	1, 3, 16	LEI
Airframe	1	CDR
Airframe Analysis &	19	DSM
Testing	1, 12	AER
Airframe Components Airframe Components	1	BAL
Airframe Components	i .	BOE
Airframe Components	i	CAP
Airframe Components	1	DHC
Airframe Components	1	ENH
Airframe Components	1	FLT
Airframe Components	1	HSC
Airframe Components	1	IMP
Airframe Components	1	SPA
Airframe Structures	1	BAL BOE
Airframe Structures	1 1	CAP
Airframe Structures Airframe Structures	1	DHC
Airframe Structures	1	IMF
Alarm Systems	5, 7	BCL
Alloys	1, 4, 12	SGM
Alternate Fuels Research		INF

Category

Code

PWC OHR OPI CHI SLA