中国航空工业要览 SURVEY OF CHINESE AVIATION INDUSTRY 1993/1994

中国航空工业要览

SURVEY OF CHINESE AVIATION INDUSTRY

1993/1994

就全土出出版社 Aviation Industry Press

(京)新登字 161 号

责任编辑: 周日新 归永嘉

出版编辑: 张正则 图片编辑: 吴平波

> 版权所有 不得翻印 All rights reserved. Reproduction or copy is not permitted.

中国航空工业要览

1993 / 1994

《中国航空工业要览》编辑部 编

航空工业出版社出版发行 (北京市安定门外小关东里14号)

一邮政编码: 100029

全国各地新华书店经售

开本: 850×1168 1/16

中国环球 (蛇口) 印务有限公司承印

1989年5月第1版 1993年8月修订第3版 印张: 20.75 捕貞: 2.25

1993年8月第3次印刷 字数: 717 千字

印数: 7 501 -10 500

ISBN 7-80046-591-8 / V • 137

国内定价: 60.00 元

国外定价: 60.00 美元

《中国航空工业要览》编辑委员会

Editorial Committee of Survey of Chinese Aviation Industry

顾 问	姜燮生	徐汉生	刘国民	厉义市
Advisors	Jiang Xiesheng	Xu Hansheng	Liu Guomin	li Yishi
主任委员	孙广运			
Chairman	Sun Guangyun			
副主任委员	余 燮	杨春澍	高占民	表育我
Vice Chairman	Yu Xie	Yang Chunshu	Gao Zhanming	Yuan Yuwo
	刘恒君	马清沂	张钟林	胡瑞林
	Liu Heng j un	Ma Qingyi	Zhang Zhonglin	Hu Ruilin

《中国航空工业要览》编辑部 Editorial Department of

Survey of Chinese Aviation Industry

主 任	胡·瑞 林			
Director	Hy Ruilm			
副主任	归水 嘉	周日新	张正则	
Vice Directors	GuleYong ja	Zhou Rixin	Zhang Zhengze	
编辑	王。荣 阳	王季蟾	伍 大 明	吴 平 波
Editors	Wang Rongvang	Wang Jichan	Wu Daming	Wu Pingho
	7.陈 进	周织云	张焱群	侯 连 生
	Chën Jin	Zhou Zhiyun	Zhang Yanqun	Hou Liansheng
	黄 海	黄 试		

Huang Bin

Huang Hat

目 录

CONTENTS

道 音————————————————————————————————————	11			
中国航空工业总公司	12			
Aviation Industries of China (AVIC)				
中国航空工业概况	14			
Survey of the Chinese Aviation Industry				
企业集团	4			
Industrial Groups	. [
industrial Groups	1			
中国内安长机工业集团	18			
Xian Aircraft Industrial Group of China (XAIG) 中國主海航空主业集团	20			
平圆 [海航空], W来图 Shanghai Aviation Industrial Group of China (SAIC)	20			
中国贵州航空工业集团	22			
China National Guizhou Aviation Industry Group (GAIG)	22			
中国南方航空动力机械集团····································	24			
China National South Acroengine & Machinery Group (SAMG)	-			
7 40 77 ±0 14 4-1 14 A .II.				
飞机及部件制造企业				
Aircraft and Component Manufacturers				
走削飞机制造公司	26			
Shenyang Aircraft Corporation (SAC)				
哈尔滨飞机制造公司	28			
Harbin Aircraft Manufacturing Company				
成都飞机工业公司	30			
Chengdu Aircraft Industrial Corporation (CAC)				
西安飞机工业公司	32			
Xian Aircraft Company (XAC)				
南昌飞机制造公司	34			
Nanchang Aircraft Manufacturing Company 上海飞机制造;	24			
	36			
Shanghai Aircraft Manufacturing Factory (SAMF) 天达航空工业总公司	38			
	,70			
Tianda Aero Industry Corporation				

陕西飞机制造公司	40
Shaanxi Aircraft Company	
双陷飞机制造)	42
Shuang Yang Aircraft Manufactory	
昌河飞机工业公司	44
Changhe Aircraft Industries Corporation	
常州飞机制造厂	46
Changzhou Aircraft Factory (CAF)	
看家庄飞机制造厂	48
Shijiazhuang Aircraft Plant	
合肥皖安机械厂	50
Hefei Wanan Machinery Factory	
保定螺旋桨制造厂	52
Baoding Propeller Factory (BPF)	
陕西燎原航空机械制造公司	54
Liaoyuan Aero- Mech Corporation (LAMC)	
发	
Engine and Component Manufacturers	
沈阳黎明发动机制造公司	56
Shenyang Liming Engine Manufacturing Corporation	
成都发动机公司	58
Chengdu Engine Company	
西安航空发动机公司	60
Xi'an Aero-Engine Corporation (XAE)	
东安发动机制造公司	62
Dongan Engine Manufacturing Company	
南方航空动力机械公司	64
China National South Acroengine Company	
黎阳机械公司	66
Liyang Machinery Corporation	
Liyang Machinery Corporation Li>海航空发动机制造厂	68
Shanghai Aeroengine Manufacturing Plant	
常州·阿机械总厂	70
Changzhou Lan Xiang Machinery Works	
四安远东机械制造公司·····	72
Xi'an Yuandong Machine Building Company	
北京长空机械公司	74
Beijing Chang Kong Machinery Corporation 中南传动机械)	_
1. 1:76 (0.00 k) 1.5	76

Zhongnan Transmission Machinery Factory



航空机载设备制造企 Airborne Equipment Manufacturers

Kind Energy d	
Tianjin Aviation Electro- Mechanical Corporation	
庆安宇航设备公司	80
Qingan Aerospace Equipment Corporation (QAEC)	
Qngan Aerospace Equipment Corporation (QAEC) 秦岭电气公司	82
Qinling Electric Corporation	
沈阳兴华电器制造公司	84
Shenyang Xinghua Electronic Appliance Manufacturing Corporation	
上海航空电器 1	86
Shanghai Aero - Electrical Appliance Plant	
北京曙光电机厂	88
Beijing Shuguang Electrical Machinery Factory	
郑州航空机裁设备制造总厂	90
Zhengzhou Airborne Equipment Manufacturing Factory	
作的电子。	92
Huayang Electrical Factory	٠.
长春航空机载设备公司	94
Changchun Aviation Airborne Equipment Company	96
风雷航空军械制造厂	90
Fenglei Asiation Armament Manufactory 洛側航空电器厂	98
	90
Luoyang Aviation Electrical Factory 长规机械总厂	100
	100
Changleng Machinery Factory 四川航空液压机械厂	102
	102
Sichuan Aero-Hydraulic Machinery Factory 接越通用电子公司	104
	104
Baocheng General Electronics Company 太行仪表「	106
	100
Laihang Instruments and Meters Factory 北京青云航空仅表公司 ····································	108
現場 作者 現代 社 株 花 町	100
至州飞控仪器总厂 ····································	110
Lanzhou Flight Control Instrument Factory 四川航空电器厂	110
гчэния Aero Electrical Appliance Factory (SAEAF)	
天文电 打 ······	ш
Linux Electrotechnical Eactory (TEE)	

· 图安航空电气公司 · · · · · · · · · · · · · · · · · · ·	116
Xi'an Aviation Electrics Corporation	
金城机械厂	118
Jincheng Machinery Factory	
南京宏光空降装备」 [*]	120
Nanjing Hongguang Airborne Equipment Factory	
王汉航空救生装备工业公司	122
Jianghan Aviation Life Support Industry Corporation	
又江机械: '	124
Hanjiang Machinery Plant	
玄伟机械)	126
Hongwei Machinery Factory	
华兴航空机轮公司	128
China Xingping Aircraft Wheel Corporation	
东方仅器厂	130
Dongfang Instrument Factory	
新航机械公司	132
Xinxiang Aeronautical Machinery Corporation	
巴山机械/	134
Bashan Machinery Factory	
江机械/	136
Sanjiang Machinery Factory	
t	,
工具、机械制造企业	;
Tool and Machinery Manufacturers	
<u> </u>	
生態財料	138
Hongyuan Forging & Casting Plant	
向阳精密机械/	140
Xiangyang Precision Machinery Factory	
陕西硬质合金工具厂	142
Shaanxi Carbide Tools Factory	
宏峰工具广	144
Hong Feng Tools Factory	
青岛前哨精密机械公司 ·	146
Oungdao Oianshao Precision Machinery Company	
长空精密机械制造公司 ······	148
Chang Kong Precision Machine Building Corporation	
安中机械/	150
Anzhong Machinery Factory	



航空科研机构

Aeronautical Research Institutes 中国服务综合技术研究所 152

China Aero Polytechnical Establishment (CAPE)	
中国航空粘密机械研究所	154
China Precision Engineering Institute for Aircraft Industry (CPEI)	
长城计量测试技术研究所	156
Changcheng Institute of Metrology & Measurement (CIMM)	
沈阳 5机研究所	158
Shenyang Aircraft Research Institute (SARI)	
中国直升机设计研究所	160
Chinese Helicopter Research and Development Institute	
西安飞机设计研究所	162
Xi'an Aircraft Design and Research Institute	
中国雷华电子技术研究所	164
China Leihua Electronic Technology Research Institute	
探洲航空动力机械研究所	166
Zhu Zhou Aeronautic Powerplant Research Institute	
中国航空附件研究所	168
China Research Institute of Aero Accessories	
成都飞机设计研究所	170
Chengdu Aircraft Design Institute (CADI)	
洛阳电光设备研究所	172
Luoyang Electro-Optical Equipment Research Institute (EOERI)	
无锡航空发动机研究所	174
Wuxi Acroengine Research Institute (WARI)	
中国航空无线电电子研究所	176
Chinese Aeronautical Radio Electronics Research Institute (CARERI)	
飞行自动控制研究所	178
Flight Automatic Control Research Institute (FACRI)	
中国航空系统工程研究所	180
China Institute of Aeronautic Systems Engineering (CIASE)	
北京航空材料研究所	182
Beijing Institute of Aeronautical Materials (BIAM)	
· · · · · · · · · · · · · · · · · · ·	184
Aircraft Strength Research Institute	
中国航空燃气涡轮研究所	186
Aero Gas Turbine Establishment of China (GTE)	
北京航空工艺研究所	183
Beijing Aeronautical Manufacturing Technology Research Institure (BAMTRI)	

中国航空信息中心 …		
China Aero-Inform	ation Center (CAIC)	
中国飞行试验研究院		
Chinese Flight Test	Establishment (CFTE)	
上海飞机研究所 *****		
	esearch Institute (SARI)	
	十研究院 ·	
	Project and Design Institute (CAPDI)	
	2济研究中心	
Feonomic Research	Centre of AVIC (ERCA)	
V	· · · · · · · · · · · · · · · · · · ·	
	航空院校	
	Aeronautical Universities	
N. 1-47-1-47-1- I W		
	f Aeronautics and Astronautics (BUAA)	
	echnical University (NPU)	
	al and Astronautical University (NAAU)	
. —	of Aeronautical Industrial Management (ZJA[M])	
Z nengznoù mstitute	O Aeronaudear industrial Management (Z.JAIM)	
_f	主业人司与办法协力到 众业。	
	专业公司与沿海外向型企业	
Professi	onal Corporations and Coastal Export-oriented Enterprise	38
	公司	
	o-Technology Import & Export Corporation (CATIC)	
	3期公司	
CATIC Shenzhen C		
	7司	
	-Ma Micro-Electronics Company	
	f) 股份有限公司	
	TA Holdings Limited	
	有限公司	
	ing Communication Equipment Co., Ltd.	
	(有限公司	
	z Electronics Ltd. (QEL)	
	有限公司	
	ong Engineering Plastic Co., Ltd.	
	塑料制品公司	-

深圳南光联合发展公司	22
Shenzhen Southlight United Development Corporation (SUDC)	
深圳中航物业总公司	22
Shenzhen CATIC Property General Co.	
中航电脑总公司	22
CATIC Computer Corp. (Group) (3C)	
深圳凯狮实业有限公司	23
Shen Zhen Kaiser Industrial Co., Ltd.	
深圳航空标准件有限公司	23.
Shenzhen Aero Fasteners Manufacturing Co., Ltd.	
深圳航空铝型材公司	23
Shenzhen Aero Aluminium Section Company	
深圳天虹商场有限公司	236
Shenzhen Rainbow Market Co., Ltd. (SRMC)	
格兰云天大酒店	238
Grand Sky Light Hotel	
中国航空技术进沿口珠海公司	240
CATIC Zhuhai Company	
珠海中航模具塑料有限公司	242
Zhuhai CATIC Mould Plastics Co., Ltd. (ZCMPC)	
红海工业公司	24
Hong Hai Industrial Corporation	
洪珠工业有限公司	246
Hong Zhu Industrial Co., Ltd.	
中国航空技术进出口厦门公司	248
CATIC Xiamen Company	
厦门宝航电子有限公司	250
Xiamen Bohang Electronics Co., Ltd.	
厦门空调制冷设备公司	252
Xiamen Air Conditioning and Refrigeration Equipment Company	402
厦门天裕空调器有限公司	254
Xia Men Tian Yu Air-Conditioner Co., Ltd.	237
厦门华丽设计装修工程有限公司	256
Xiamen Huali Design & Decoration Engineering Ltd.	250
中国航空技术进出口广州公司	258
CATIC Guangzhou Company	236
广州凯迪自行车有限公司	260
CATIC Bicycle Co., Ltd. (Guangzhou)	200
广州—大同精密机械有限公司	262
Guangzhou-Cosmos Precision Machinery Co., Ltd.	202
航伟企业有限公司	264
H. & W. Electronics Enterprise Co., Ltd.	204
南方尼龙制品有限公司	3//
Nan-Fang Nylon Products Co., Ltd.	266

中航不锈钢型材制品企业有限公司	268
CATIC Stainless Steel Products Co., Ltd.	
广州太来电子有限公司	270
Guangzhou Tele Electronics Co., Ltd.	
中国航空技术进出口上海公司	272
CATIC Shanghai Company	
上海航空液压机械有限公司	274
Shanghai Aero Hydraulic Machinery Co., Ltd.	
常熟环球铝基材料公司	276
Changshu Whole World Aluminium Basis Material Corporation	
中国航空技术进出口福建公司	278
CATIC Fujian Company	
中国航空技术进出口北京公司	280
CATIC Beijing Company	
中国航空技术进出口总公司哈尔滨外贸服务中心	282
CATIC Harbin Service Centre for Foreign Economic Relations and Trade	
中国航空技术进出日元平工贯中心	284
CATIC Hangzhou Industry Trade Centre (HITC)	
中国航空技术国际工程公司	286
China National Aero-Technology International Engineering Corporation (CATIEC)	
中国航空工业科学技术总公司	288
China National Aero-Industry Science & Technology Corp. (CASTEK)	
中国直升机公司	290
China National Helicopter Corporation	
中国轻型燃气轮机开发中心	292
China National Light-Weight Gas Turbine Development Center (CLGTC)	
中国航空工程承包开发公司	294
China Aeronautical Projects Contracting and Development Corporation (CAPC)	
中国航空工业供销总公司	296
China Aviation Industry Supply and Marketing Corporation	
中国航空工业供销深广公司	298
China Aviation Indsutry Supply and Marketing Shen Guang Corporation	
中国航空工业供销西北公司	300
China Aviation Indsutry Supply and Marketing Northwest Corporation	
中国航空工业供销江西公司	302
China Aviation Indsutry Supply and Marketing Jiangxi Corporation	
中国航空工业供销汉中公司	304
China Aviation Industry Supply and Marketing Hanzhong Corporation	
中国航空工业供销贵州公司	306
China Aviation Indsutry Supply and Marketing Guizhou Corporation	
上海华航工貿总公司	308
Shanghai Huahang Industry and Commerce Corporation	
上海新华航空科技公司	310
Shanghai Xinhua Acronautical Science and Technology Company	

沈阳松陵实业总公司	312
Shenyang Songling Industry and Commerce General Corporation	
哈尔滨飞机制造公司劳动服务公司	314
Labour Service Corporation of Harbin Aircraft Manufacturing Company	
南昌长江机械工业公司	316
Nanchang Changjiang Mechanical Industry Company	
东安发动机制造公司劳动服务公司	318
Labour Service Corporation of Dongan Engine Manufacturing Company	
株洲摩托车制造)	320
Zhuzhou Motorcycle Manufacturing Factory	
南京金城工贸公司	322
Nanjing Jincheng Industry and Trade Company	
企业及机构英文名称索引	324
Company and Organization Index in English	

. . .

前 FOREWORD

《中国航空工业要览》自 1989 / 1990 年版及 1991 / 1992 年版向申以来、受到国内外航空界及有 关部门的重视和欢迎,对反映中国航空工业和企事业实力,提高航空企事业知名度,增进外商与企业 的业务联系与技术交流,起了积极的作用。

《中国航空工业要览》每两年修订一次。1993/1994年版出版之时,正逢中国航空工业总公司成 方、作为介绍总公司的第一部对国内外发行的书籍,新版《中国航空工业要览》又增加了一部份企事 业单位、使之更趋定等。

本书在修订出版过程中得到了有关领导同志和各部门、各单位的大力支持,在此一并表示感谢。

Since the publication of the 1989 / 1990 edition and the 1991 / 1992 edition, the SURVEY OF CHINESE AVIATION INDUSTRY has been well received and highly valued by the aviation circles and by the related industries and departments at home and abroad. The SURVEY has made its positive contribution in reflecting the existing strength of the Chinese aviation enterprises and organizations, in promoting their popularity to the public, and in enhencing their business links and technical exchanges with foreign firms and organizations.

The SURVEY OF CHINESE AVIATION INDUSTRY is revised for every two years. On the occasion of the establishment of the Aviation Industries of China (AVIC), the SURVEY is offering its 1993 / 1994 edition as the first book of introducing AVIC for the readers both at home and abroad. The new edition of SURVEY has included more enterprises and organizations than its previous ones, hence, the SURVEY becomes more perfect.

During the process of compiling and publication, strong supports were received from the related leaders, departments and units, and we take this opprtunity to express our sincere appreciation of their help.



中国航空工业总公司

根据中华人民共和国第八届人民代表大会第一次全体会议批准的国务院机构改革方案,国务院于 1993 年 4 月 22 日下文體销航空航天工业部,成立中国航空工业总公司。由朱育理任总经理,王昂、张洪飚、张彦仲任副总经理。

中国航空工业总公司的主要职责和任务是:

- (一·)根据国务院、中央军委确定的国防建设、经济建设方针和规划,以 及国内外的市场需求,制定航空工业的经营战略,编制本公司科研、生产、让 设和经营计划,并组织实施,确保完成。
- (二)公司对所属企事业单位的国有资产负责,受国家委托,经营、管理和使用航空工业的全部国有资产,实现国有资产的保值增值,确保对国家的利润上缴。



大角地 急起地 Zhu Yuli (President)

- (三)对国家重大航空新产品型号实行总承包和系统工程管理,协调型号研制、生产、配套和物资保证工作,不断为军队和民航提供新的航空技术装备。
- (四) 跟踪国际航空高科技发展新动向,组织领导航空产品预先研究、新型号研制和新工艺、新技术、新材料的发展,办好航空院校,加强职工培训,促进全行业科技进步。
- (五)推动总公司下属的企业和企业集团而向国际国内市场,开发新产品,发展第三产业,扩大产品出口,推动科研单位和院校实现科技成果商品化和技术出口;为基层企业事业单位做好重大民用产品及其技术改革项目向国务院有关部门的立项申报和服务工作。
 - (六) 制定航空工业技术标准,对产品质量实施管理和监督。
 - (七) 承担飞机型号(含发动机、机载设备)的国家级鉴定试长工作。
- (八)负责本公司的进出口贸易和国际经济技术合作,必要时根据国家授权,执行政府间某一些航空工业涉外事項。
 - (九) 承办国务院、中央军委及有关政府部门授权的其他事项。

中国航空工业总公司下设办公厅、综合计划部、生产企管部、财务部、人事劳动部、经贸发展部、教育培训部、试飞管理部、技术质量监督部、军机系统工程部、民机系统工程部、发动机系统工程部、机裁设备系统工程部、科技部、国际合作贸易部、政治部以及老干部局、纪检组与监察局。此外、还设有科学技术委员会。

中国航空工业总公司所属企业按其产品性质可划分为三类,军民结合,以航空产品为主的企业; 军民结合,以民为主的企业以及全部转产民品的企业。所属研究院、所和其他事业单位原则上以产品 为龙头或按技术专业设置。通过改革,将在已组建的4个企业集团的基础上进一步实行集团化经营。

中国航空工业总公司的发展思路是:解放思想、实事求是;转换机制,优化结构;依靠科技,重视质量;扩大开放,提高效益;抓住机遇,振兴航空。发展方针是;军民综合、航空为本,多种经营,走向世界。行业精神是自力更生,艰苦奋斗,大力协同,无私奉献。

诵讯联络

地址 北京市交道日南大街 67号

邮编 100712

电话 4013322

电柱 9696

与 211244 MAS CN

Aviation Industries of China (AVIC)



According to the restructuring plan principally approved by the First Plenary Session of the 8th People's Congress, the State Council assued a document on April 22 in 1993, ordering the dissolving of the Ministry of Aero-Space Industry and the setup of the Aviation Industries of China (AVIC). Zhu Yuli is appointed the president, and Wang Ang. Zhang Hongbiao and Zhang Yanzhong are vice presidents.

AVIC's main responsibilities and tasks include: (1) Formulating the industry's business strategy, workmg out plans for R&D, production, construction and operation, and ensuring their execution and fulfilment in line with the guidelines and plans for the construction of national defence and economy defined by the State Council and the Central Military Commission, and in line with the demand by the international and domestic markets. (2) Taking charge of the state owned assets distributed among the enterprises and institutions under AVIC, managing and using these assets, ensuring their appreciation and the turning over of profits to the State (3) Contracting and managing the State's major new aeronautical projects, coordinating R&D, production, support and logistics for these projects, ensuring the continuous supply of new equipment for military and commercial aviation. (4) Tracking the development trend of the world high technology, organizing advanced study and development of new projects, new technique and new materials. Managing aeronautical educational institutes and universities, strengthening staff training and promoting the progress of science and technology in the industry. (5) Pushing its enterprises or enterprise groups into the domestic and international markets with their new products, developing tertiary industry, expanding export of products, promoting technology export and commercialization of R&D results achieved by research institutes. educational institutes and universities. Providing support and service for new major projects definition and registration with relevant authorities of the State Council. (6) Setting up aviation industrial and technical standards, supervising product quality. (7) Conducting the state level flight test of aircraft, including engines and airborne equipment. (8) Taking up the responsibility of the company's import and export trade, international economic and technical cooperation, and on some occasions, conducting some foreign affairs activihes under the government's authorization. (9) Undertaking other activities delegated by the State Council, the Central Military Commission and other governmental departments.

In AVIC's HQ: General Office, Comprehensive Planning Dept., Enterprise Supervisory Dept., Finanical Dept., Personnel and Labour Dept., Trade Development Dept., Education and Training Dept., Flight Test Supervisory Dept., Quality Supervisory Dept., Military Aircraft System Dept., Commercial Aircraft System Dept., Aeroengine System Dept., Airborne Equipment System Dept., Science and Technology Dept., International Cooperation and Trade Dept., Political Dept., Retired Cadres Affairs Bureau, Diciphic hispection Group and Supervising Dept., as well as Science and Technology Commission.

By the nature of their products, there are three kinds of enterprises under AVIC: those taking aeronautical production as main task; those taking non-aero production as main task; and those having converted totally to non-aero production. Research establishments and institutes affiliated to AVIC are set up in accordance with their products requirement or their diciplines. On the basis of the four existing enterprise groups will be coming up through further telorim.

The road for the development of the Chinese avatton industry is, emancipating the mind, he practical realistic, converting the mechanism, optimizing the structure, relying on science and technology, stressing on quality, opening wider to the outside world, improving efficiency, seizing the opportunity and revitalizing the avation industry. AVIC's guiding principles are: combining military production with civil production on the basis of aero production, diversifying its business and participating in world market. The industry's professional spirit is self-reliance, working hard cooperatively and devotedly.

Communication

Address: 67. Jiaodaokou Nandajie. Berjing

Post Code: 100712 Tel: 4013322 Cable: 9696

TIx: 211244 MAS CN