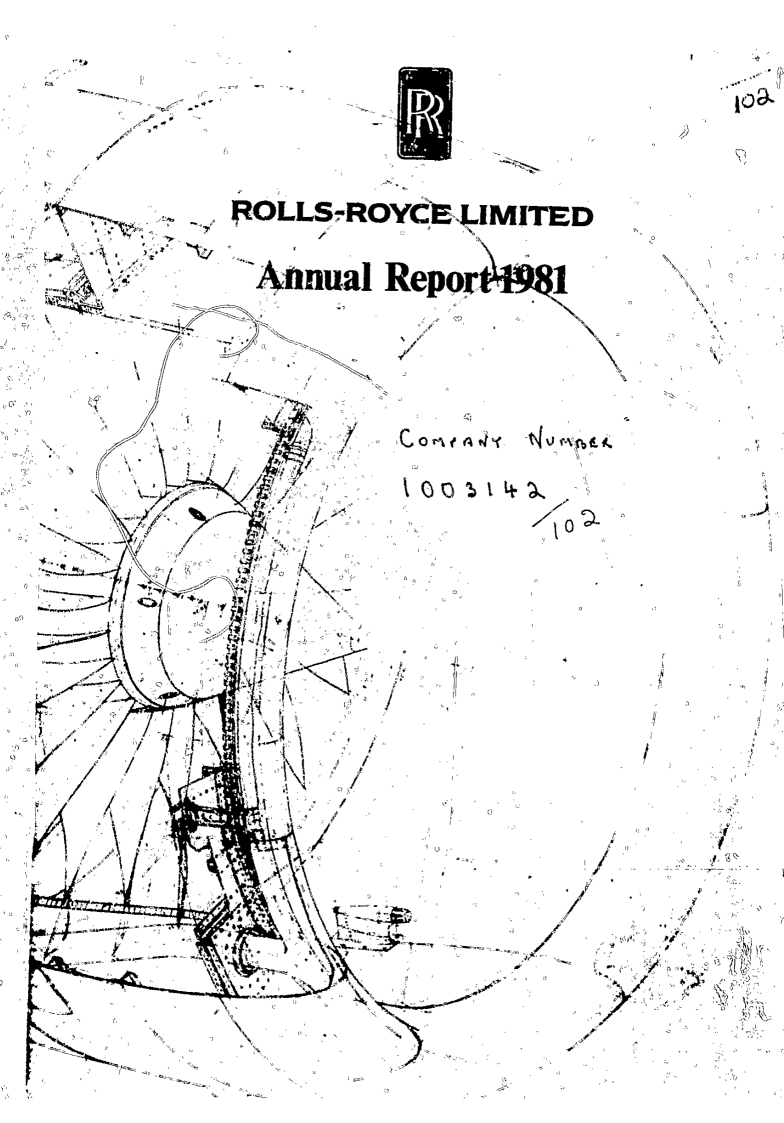
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QUALITY



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Cover picture:
A constructional line drawing of an
RB211-535E4 engine.

Chairman's statement



Turnover in 1981 at £1 443 million was 15 percent higher than the previous year. In the face of an increasingly difficult market, military, civil and industrial businesses all contributed to maintaining output in real terms. Direct exports from the United Kingdom were £610 million, an increase of 10 percent over 1980.

The trend towards higher efficiency and better profitability, apparent last year, has continued. Before financial expenses — up £12 million from 1980 — the Company traded at a profit of £64 million (1980 £12 million). At the pretax level, profit for 1981 was £18 million against a loss of £22 million in the previous year.

Considerable management effort has been applied during 1981 to the restructuring of the Company's operations. As a result, the number of people employed decreased by 5 900 during the year, and a comparable decrease is expected during the course of 1982. The severance terms have been voluntary, and the net cost of the restructuring programme has been shown in the profit and loss account as an extraordinary item. After meeting this restructuring cost there was a loss for the year of £3 million against £27 million in 1980.

Short-term bank loans and overdrafts ended the year at a high level, most of which was brought forward from 1980. However, on January 12, 1982, a newly-formed subsidiary, Rolls-Royce Capital Inc., commenced the sale of commercial paper which will raise up to US \$250 million during the course of this year.

The current cost accounts, produced in accordance with UK accounting practice, also showed an improving trend.

There are two important external factors that have to be met in the next few years. The recession in the airline industry, to which reference was made last year, has deepened and may go on longer than was anticipated. The effects have been felt by all suppliers to the aerospace industry, including the aircraft manufacturers. For Rolls-Royce the cancellation, after meeting current orders, of the TriStar L1011 programme marks the end of a long association during which the

Company was the sole supplier of engines to a very efficient aeroplane.

The second pressure on the Company is the intensified competition between engine manufacturers for greater fuel efficiency. Increased resources are being devoted to research and development.

Development of an improved version of the RB211-535, the E4, was initiated in 1981. The Boeing 757 airliner, which made its maiden flight in Feoruary, has been selected with Rolls-Royce engines by British Airways, Eastern Air Lines, Monarch Air Lines, Transbrasil, Air Florida and LACSA.

We are continuing to improve the RB211-524 D4 engine which was most recently selected by Malaysian Airline System for its two new Boeing 747 aeroplanes. The total number of RB211 airline customers is now 23.

We continue with the policy of upgrading existing engines, including the Spey, Dart, Viper and Gem. There are approximately 15 000 of these four types of engines currently in service.

Early in 1982, two RJ500 demonstrator engines ran successfully, one at Roils-Royce and one in Japan. The RJ500 is a fuel-efficient advanced technology engine which is being developed to power smaller aeroplanes of approximately 150 seats. We are increasing the spend on the technology of this class of engine.

Spares business felt appreciably short of budget as a result of variou, air forces reducing the number of hours flown and a running down of inventories by civil airlines due to increasing financial pressures.

The military and related business continued satisfactorily during the year. The RB199 engine in the collaborative Tornado aircraft is performing well in service and, although production volumes have been rephased, the business represents a substantial workload on the factories. During the year, the Royal Air Force and the United States Marine Corps selected the McDonnell-Douglas AV-8B version of the Harrier, which will give the Company an increasing workload on the

_ S J: 7 1982

ANNUAL REPORT 1987

Pegasus engine during the mid-1980s. The Hawk trainer, powered by the Adour, has been chosen by the Urited States Navy as the only contender to receive funding for the next phase in the selection process.

The industrial basiness continued to win new orders. The Japanese Defence Agency selected the marine version of the Spey as the basis of a new destroyer design for their Navy. In the oil and gas sector, first orders were received for the RB211 in Alaska and, in the power generation field orders were received for operations in the Middle East.

There were no significant industrial problems during the year. The achievements by Rolls-Royce personnel at all levels were outstanding. The Company's record of delivering engines on time was maintained and spares delivery performance, which deteriorated in 1980 during the growth of output, has been restored to high levels.

The productivity improvements which have been, and will continue to be, made in the Company's operations have, of course, both immediate and long-run effects. The extent to which they will flow through in the form of a continuation of the improved profitability performance is heavily dependent on the demand trend for our products. At least in the short run, the outlook for military business is more promising than on the civil side. Indeed a continuation or, even worse, an intensification of the adverse effects of the recession on the civil airline industry, already in a difficult financial position both in the USA and internationally, could result in orders for new equipment being further postponed.

Frank the Favyan

Mc.Fadzean of Kelvinside

April 7, 1982

Opposite page:
Military aircraft power — an RB199 on reheat test. This engine powers Tornado aircraft for the air forces of Great Britain, Italy and West Germany. It is being developed for later versions and for new combat aircraft

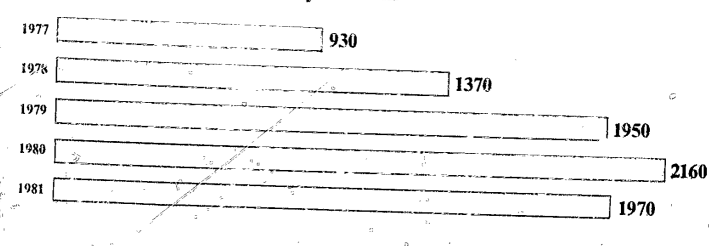


Five-year review

	~	**			
Turnover Direct exports from UK, included above		1980 £m 1 258 550	1979 £m 848 350	1978 £m 763 340	1977 £m 704 290
Profit (loss) before financial expenses Financial expenses	∌ 64 (46)	12 ^{1/3} (34)	。(47) · (11)	23 (11)	32
Profit (loss) before taxation Taxation	18 (3)	(22) (1)	(58) (3)	12 • (2)	21 (2)
Profit (loss) after taxation Attributable to minority shareholders Extraordinary item (net restructuring	15 (1)	(23) (2)°	(61)	10	19
costs, 1981)	⁸ (17)	(2)	(2)	(3)	, (4)
Net profit (loss) attributable to Rolls-Royce Limited	(3)	(27)	(63)	° 7	15
Net assets employed Current assets Current liabilities	1 065	940	. 687 492	544 289	484 233
Net current assets Property and plant	491 303	346 299	3 195 136	255 108	251 97
	794	645	331	363	348°
Financed by Share capital Reserves	458 121	328 124	234	203 69	196° 62°
Loans Minority interests in subsidiaries	579 209 6	452 187 6	240° 90 91	272 90	258 89
•	794	645 "	331	363	348
· ·		0			



Orders on hand at end of year - £m



Sales analysis - £m

1977	UK sales 3	Exports]
	Civil	Military	704
15 1 15 1	o	56	, c
1978	UK sales	Exports	
	Civil	Military	763

1979	UK sales		Exports	7
	Civil	Milit	ary	848

1980	UK sales Exports] , ,
	Civil Military	1258

1				9		
#981	UK sales	₂ d '	v	Exports		
b	o Civil	i	Military		25	1443
ml.						

Commercial aircraft power—the new short medium range Boeing 757 airliver is powered by the Rolls-Royce -535 family of fixel-efficient medium thrust engines.

Flight certification of the aircraft is now in progress. The first customers in 1983 are British Airways, Eastern Air Lines and Monarch Airlines.

The advanced performance -535E4 engine will be available during 1984. This engine incorporates technological advances which provide an increase in thrust capability combined with a further improvement in fuel economy of 10 per cent.

Designed initially for the Boeing 757 the increased thrust capability of the -535E4 makes it suitable for larger 3- and 4-engine aircraft.





Rolls-Royce has pioneered much of the high technology of materials and design in today's advanced gas turbine engines and the computer controlled manufacturing systems which produce them.

This technology has been in such areas as wide chord fan design, blade tip clearance control devices, oxide dispersion strengthened materials, ceramics, high-temperature titanium alloys, composite and transply materials.

Behind the technology are sophisticated facilities for high-speed photography; laser anemometry, holography and spectroscopy; X-ray equipment which can look into engines running at full power; dynamic measurement probes; radio isotope fluid tracers and cold-neutron radiography.

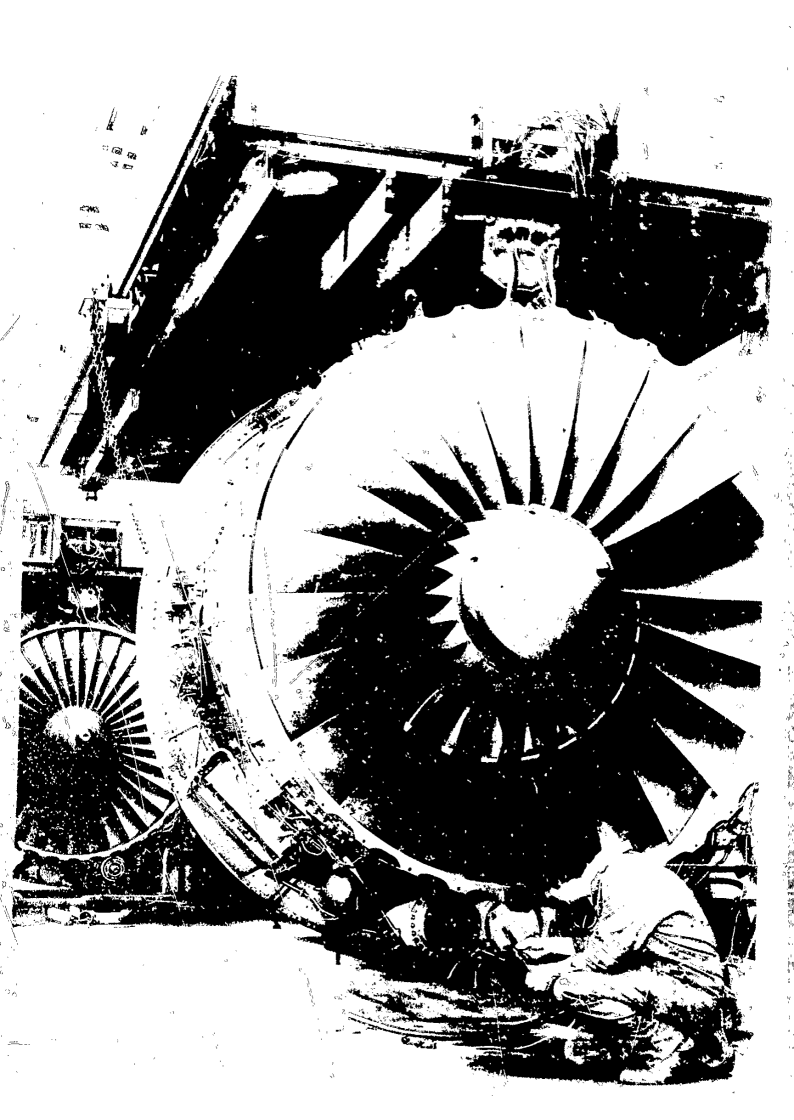
Below.

The Pegasus sectored threst turbofan powers all variants of the Harrier family of V STOL aircraft including the AV-8B advanced Harrier which has been selected by the Royal Air Force and the United States Marine Corps. Over 500 Pegasus engines have now been delivered.

Development of the engine to provide higher thrust and increased operational flexibility continued throughout 1981.

Work continued on the development of the Plenum Chamber Burning technique as a feature for vectored thrust engines to power, future supersonic V/STQL aircrast proposals.

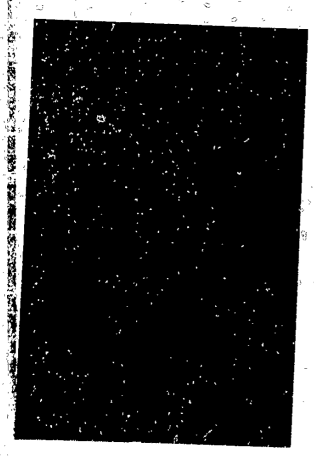






Opposite page:
One of the technological features of the advanced 535E4 engine is the wide chord fan which contributes $2^{l_2 l_3}$ of the 10^{o_0} improvement in engine fuel consumption. Blades of this type have been under evaluation in RB2II engines since 1975 and have demonstrated significant improvements in efficiency, aeromechanical stability and resistance to foreign object damage compared with conventional blades. The number of blades required (foreground) is 25^{o_0} less than the older design (background).

Below;
CAD/CAM (conjuter aided design and manufacture) je extensively used by Rolls-Royce. Computer design profiles (left) for a wide-chord fan blade are transmitted in digital form into the manufacturing process which automatically produces correctly shaped blades (right).

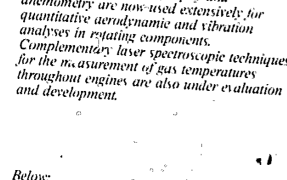


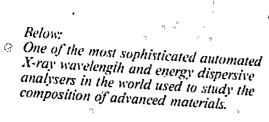






Opposite and right. Lasers are finding increasing applications both in advanced engineering and manufacturing activities. Non intrusive laser optical techniques such as holography and anemometry are now-used extensively for quantitative aerodynamie and vibration analyses in retating components. Complementary laser spectroscopic techniques







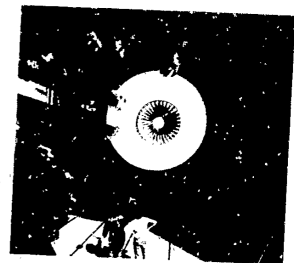


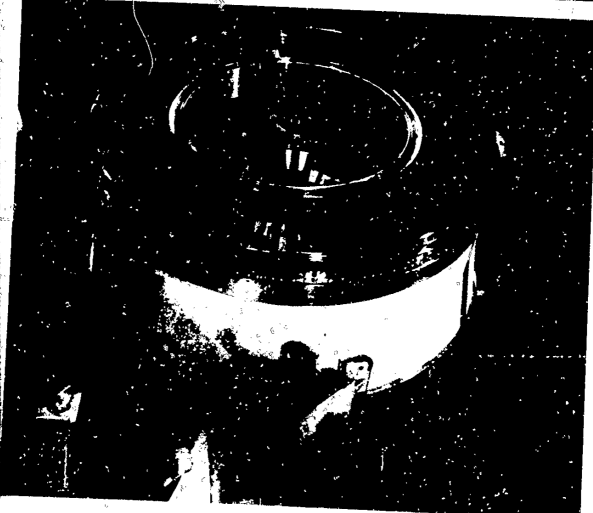
Right:

Certification testing of the 535 engine to nace: CAA and FAA airwarthaness integrits requirement, included simultaneous ingestion, of eight birds, under simulated engine take off conditions,

Belows

The lightweight Kevlar fibre-wrapped fan containment system in production for the 535C engine has been developed further for the -535E4 engine. The development and application of lighter and more efficient materials and structures is being constantly extended. extended.





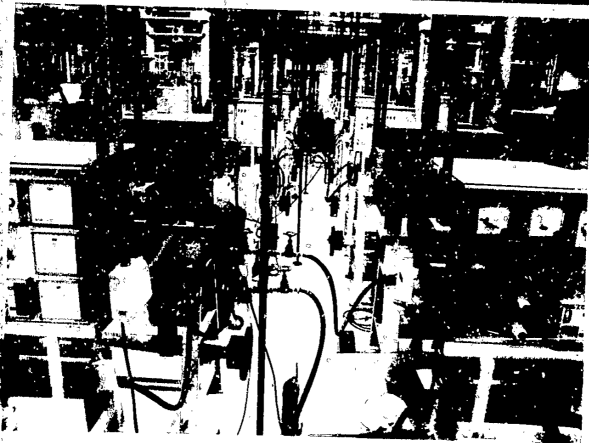


Right. Turbine blades being tested to a company Julique rig

Below:

The high temperature and stress conditions imposed by modern engines require the application of sophisticated high strength and corrosion resistant materials. The development and understanding of new materials such as directionally solidifica, single-crystal and oxide dispersion strengthened metal alloys, and ceramics, form essential features of our technology programmes. The photograph shows one of the most extensive mechanical test facilities in Europe.





3

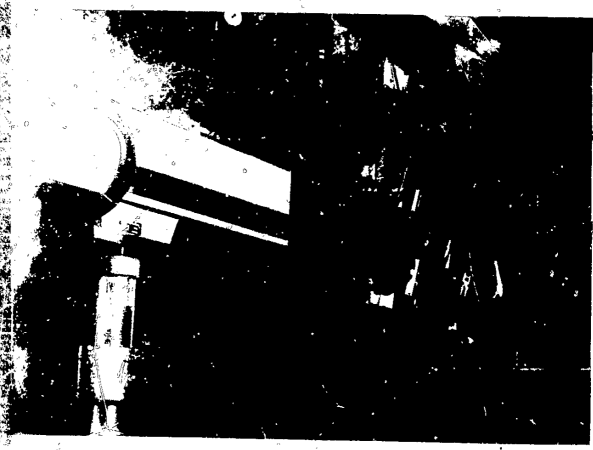
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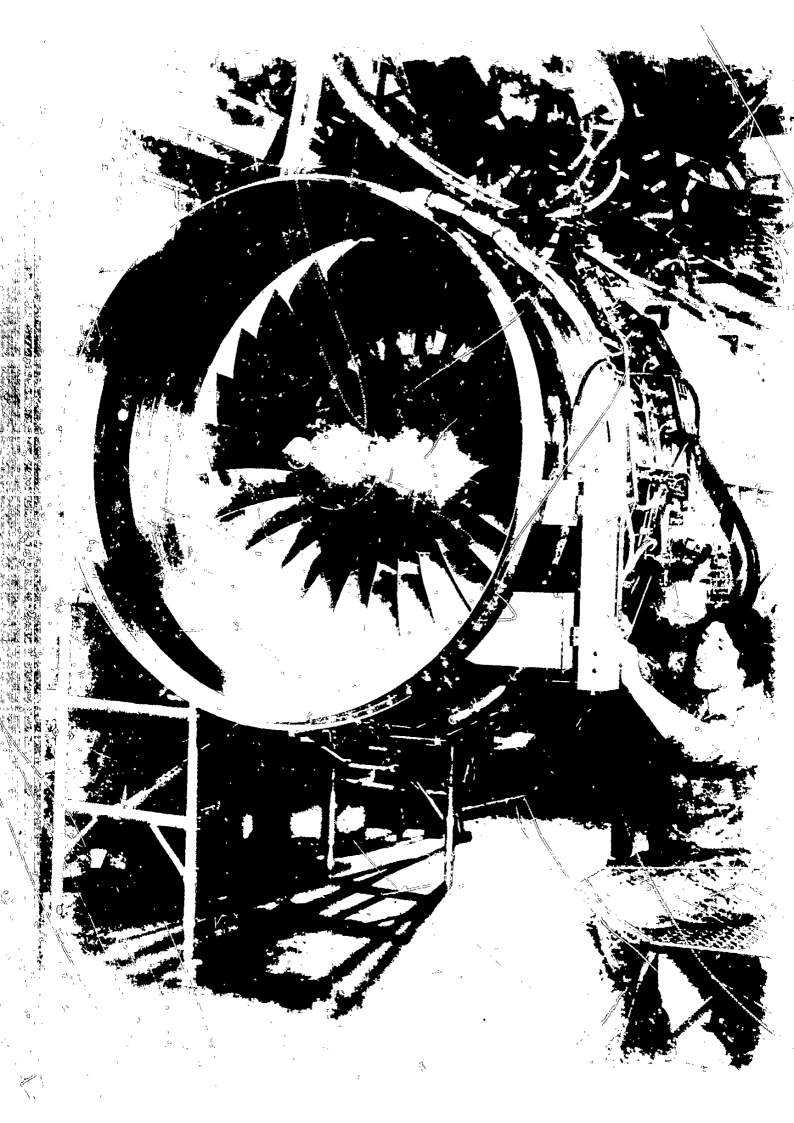


All of the feet in the second of the second

Lett. Ultra some resting diarne manufacture proves there are no dains in the material.

Below: One stage of a robotic line for erecp feed grinding of turbine blades





Report of the directors

Principal activities

The Company's principal business is the design, development, manufacture and sale of gas turbine engines and ancillary equipment for aircraft and for industrial and marine applications.

Subsidiary companies include Rolls-Royce and Associates Limited which designs, develops and procures nuclear steam-raising plant for naval purposes. Other subsidiaries are mainly concerned with providing sales and service support of the Company's products in overseas countries.

Results for the year

Turnover for the year-was £1 443m (1980 £1 258m), including direct exports of £610m (1980 £550m).

The profit before taxation was £18m (1980 loss £22m).

Share capital

On August 12, 1981 the authorised share capital of the Company was increased from £400m to £600m.

During 1981 the Company issued 130 million shares of £1 each, at car, for working capital purposes,

Funding

Towards the end of 1981 Rolls-Royce Capital Inc., a wholly owned subsidiary, entered into agreements with a number of internatio all banks to launch a commercial paper programme in the United States. The programme was launched on January 12, 1982 and, when fully issued will provide the Company with up to \$250 million of short-term funds which are used as a hedge against dollar income or are covered forward into sterling. The issue is guaranteed by the Secretary of State for Industry.

Property and plant

Expenditure on property and plant during the year amounted to £28m (1980 £44m), mainly in respect of machine tools at aero-engine facilities.

The professional valuation of the Company's land and buildings at December 31, 1980 has been updated to the end of 1981 and suggests a value £8m greater than the figure shown in the accounts.

Employees

The weekly average number of employees working wholly or mainly in the United Kingdom was 56 000 (1980, 58 800). Their aggregate remuneration was £422m (1980 £403m).

The number of United Kingdom employees at the end of the year was 52 900.

Disabled persons

The Company's policy is to consider all applicants for employment or advancement on their merits and where an individual has some disability, to make every effort to accommodate that disability.

Donations

No political donations were made by the Company or its subsidiaries. Charitable donations amounted to £55 200 (1980 £59 700).

Directors

The directors listed on Page 17 were in office throughout 1981, apart from Mr Ralph Robins and Sir Francis Tombs who were appointed to the Board on March 9, 1982. None of the directors of the Company at December 31, 1981 had, during the year, any interests in the shares or debentures of the Company or any of its subsidiaries.

Auditors

A resolution to re-appoint the auditors, Coopers & Lybrand, will be proposed at the annual general meeting.

By order of the Board

Anthony Warrington, Secretary April 6, 1982

Board of directors

as at April 6, 1982



Chairman

Lord McFadzean of Kelvinside

Directors

Sir George Burton CBE
Sir St John Elstub CBE
Dennis Head CBE†
Samuel Higginbottom CBE
Peter Molony
Alan Newton
Donald Pepper*
Ashley Raeburn CBE*†
Ralph Robins
Trevor Salt
Sir Peter Thornton KCB

Sir Francis Tombs
Air Chief Marshal Sir Neil Wheeler GCB CBE DSO DFC AFC

*Vice Chairmen + Managing directors

Secretary

Anthony Warrington

Registered office

65 Buckingham Gate, London SWI

Auditors

Coopers & Lybrand Abacus House, Gutter Lane, London EC2

Solicitors

Freshfields
Grindall House, 25 Newgate Street, Carlondon ECI

Bankers

National Westminster Bank PLC 15 Bishopsgate, London EC2

Barclays Bank PLC 54 Lombard Street, London EC3

Accounting policies

The accounts on Pages 18 to 29 are prepared on the historic cost basis, modified to include the revaluation of land and buildings at December 31, 1980.

Turnover and trading profit

Turnover excludes value added tax and comprises:

- (i) Amounts invoiced to customers.
- (ii) Estimated sales values, where prices have not been agreed with customers.
- (iii) Income from licences and management fees.

Trading profit is taken at the time of sale; in the case of long-term contracts, profit is arrived at by reference to the estimated overall contract profitability.

Exchange rates

(i) Subsidiaries

Foreign currencies are translated into sterling on the following bases:

- (a) Turnover and profit at the average rates ruling for the year, any difference on exchange being adjusted in arriving at the consolidated results.
- (b) Assets and liabilities at the exchange rates ruling at the year end, the differences on translating the opening net assets of overseas subsidiaries being taken into account in arriving at the consolidated results.

(ii) Parent Company

Assets and liabilities in foreign currencies are translated into sterling at the exchange rates ruling at the year end; where forward exchange contracts have been entered into, the applicable average forward exchange rate has been used.

Taxation

(i) Parent Company and United Kingdom subsidiaries

United Kingdom corporation tax at the rate for the year is provided on the profits adjusted for taxation purposes.

No provision is made in respect of the liability for deferred taxation except where there is a reasonable probability that such liability will arise in the foreseeable future. In those circumstances provision is made, calculated on the liability method.

(ii) Overseas subsidiaries

Overseas taxation is provided on the profits adjusted for taxation purposes, including provision for deferred taxation.

The close company provisions of the Income and Corporation Taxes Act 1970 do not apply.

Research and development

Capital expenditure on research laboratories and plant is written off over its expected working life. All other research and development expenditure borne by the Company is charged in the year of expenditure.

Her Majesty's Government makes contributions towards the cost of some of the Company's research and development. In such cases, arrangements are made for the Company to pay levies in respect of future sales.

Inventories

Inventories are valued at cost of material, labour and relevant manufacturing overheads, less provisions for obsolete and surplus items and, where necessary, provisions to reduce cost to estimated realisable value.

Progress payments received are deducted from inventories up to the limit of the relevant work in progress. Other advance payments and deposits are included in accounts payable and provisions.



Depreciation

(i) Properties

Depreciation is provided on the valuation of properties adopted at December 31, 1980 and is calculated on the straight-line basis over estimated lives which, with effect from January 1, 1981, have been revised to levels agreed with the Group's professional valuers. Depreciation is not provided on the valuation of land.

The estimated lives are:

- (a) freehold buildings 10 to 45 years (average 28 years)
- (b) leasehold buildings lower of valuers' estimate or period of lease.

(ii) Plant

Depreciation is provided on the original cost of piant and is calculated on the straight-line basis over estimated lives in the range 5 to 14 years.

Warranties and guarantees

Provision is made for likely future expenditure on warranties and guarantees relating to sales up to the year end. The sum set aside for this purpose is included under accounts payable and provisions.

Provisions

Accounting Practice No. 9, provisions are made for any anticipated losses on current contracts and projects.

Report of the auditors

To the members of Rolls-Royce Limited

We have audited the accounts on Pages 18 to 32 in accordance with approved auditing standards. The accounts on Pages 18 to 29 have been prepared under the historical cost convention and the supplementary accounts on Pages 30 to 32 have been prepared under the current cost convention as described in Statement of Standard Accounting Practice No. 16.

In our opinion the accounts on Pages 18 to 29 give a true and fair view of the state of affairs of the Company and the Group at December 31, 1981 and of the results and source and application of funds of the Group for the year then ended and comply with the Companies Acts 1948 to 1981.

In our opinion the supplementary current cost accounts on Pages 30 to 32 have been properly prepared in accordance with the policies and methods described in Notes 1 to 5 to give the information required by Statement of Standard Accounting Practice No. 16.

London April 6, 1982

Coopers & Lybrand Chartered Accountants

Profit and loss account

for the year ended December 31, 1981

		Notes	Conse 1981 £m	olidated 1980 £m
٠		Turnover	。 I 443	1 258
	•	Profit before financial expenses Financial expenses 2	64 (46)	12 (34)
_N		Profit (loss) before taxation Taxation	18 (3)	(22)
		Profit (loss) after taxation Attributable to minority shareholders Extraordinary item (net restructuring	15 (1)	(23) (2)
	٥	Net (loss) attributable to	(17)	(2)
2 m 7	, ⁴	Rolls-Royce Limited	(3)	(27)
Comp 1980 £m	any 1981 £m		Consoli 1981	idated 1980
(11) (33)	95 (17)	Reserves Opening reserves Net (loss) for the year	£m 124	£m 7
139	· 	Surplus arising on revaluation of land and buildings	(3)	(27)
95	78	Closing reserves		. 144
		6	121	124

The notes on Pages 23 to 29 form part of these accounts.

Balance sheets

at December 31, \1981



	1		SV-	71		
	Con 1930 £m	ipany 1981 £m	0		Conso 1981	olidated
		7	0	Notes	£m.	1980 £m
	870 558	975 534	Net assets employed Current assets Current liabilities	□ 7 8	1 065	940
	31/2	441	Net current assets		574	594
1	277	271	Ö		491	346
	18	27	Property and plant Subsidiary companies	9 P	303	. 299
	607	739		,		
•	9	o .			794	645
	, ,		ge	, α	·5 ×	
,	328 95	458	Financed by Share capital		4	, 0
			Reserves	11 6	458 121	328
45	423	536		ď	121	124
	184	203	Loans	. 12	579 200	452
-		٠	Minority interests in subsidiary companies	, , , , , , , , , , , , , , , , , , ,	209 6	187 6
=	607	739		, a	70.4	
ę	3 ·	~	· · · · · · · · · · · · · · · · · · ·	° 2 µ 3 ° 0.	794	645
1			p			

McFadzean of Kelvinside
P J Molony

Directors

A. Holony

The notes on Pages 23 to 29 form part of these accounts.

Source and application of funds for the year ended December 31, 1981

					olidated
,	, ⁷	ŷ		1981 £m	1980 • £m
Source of funds	o		3 3 3 4 5 7 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5		\ -
Profit (loss) before taxation Depreciation		3 (5) (8)	*	18	(22)
2 opicciation	Q.	16	•	27	(22) 24
9		υ , ,	· · · · · · · · · · · · · · · · · · ·	- 2-	
Issue of shares for cash Loans (net)	•	, i	* 6' 1	45 130	2
Louis (Hot)	÷ 0		, , , , , , , , , , , , , , , , , , ,	, 22 [^]	94 98
		\$ 1	,	<u> </u>	
	6	, G	\$ 3 m	197	194
Application of funds	f.				
Change in net current assets:	5 M	, 0 v	0,3	ا با با	
increase in inventories net o	f progress payme	ents	29,513		/
(V VVICIOUS) DICTERNE IN BOOOM	MPO MAAAAAA			(23)	184 78
Decrease (increase) in accou	nts payable and	provisions		69	(82)
Comital and	. F	2			
Capital expenditure	4 1 1	;		160 28	180
Extraordinary item (net restruction Other items	uring costs, 1981	l) ²		17	44 2
; ;	. ₽	٤		5	(Ž)
9 7		a .			
	,	9		210	224
Change in net liquid funds	,	, , , , , , , , , , , , , , , , , , ,			
increase (decrease) in cash halos	ices ,	.	**************************************	0	· ·
(Increase) in bank loans and ove	rdrafts	0,		34	(10)
8		9	2 3 0 5 T 0	(47)	(20)
,	*	٥	200 A	(13)	(30)
The notes on Barries	*	-			
The notes on Pages 23 to 29 for	m part of these o	accounts.			
• • • • • • • • • • • • • • • • • • • •		,	沙海峡 程度	7 /	

Notes to the accounts



1. Profit before taxation is after Depreciation Charges for leased assets Hire of plant and equipment Auditors' remuneration (1981 £0)	g		198 £n 27 11	£r 7 2
2. Financial expenses	*		***************************************	
On loans in excess of five years On short-term indebtedness		8.77	27 16	20
Less interest received		e iki	. 43	36
				
Financing costs of leased assets (in	ncluded in Note I al	bove)	41 5	33 ~ 1
* .	* - \$\$\$	bove)	41 5	33
3. Emoluments of directors and s	senior employees		41 5 46	
Financing costs of leased assets (in 3. Emoluments of directors and some of directors, chargo before financial expenses, were:	senior employees		1981	1980 £
3. Emoluments of directors and s The emoluments of directors, charg before financial expenses, were:	senior employees			34

The emoluments of directors (other than the Chairman) and senior employees working wholly or mainly in the United Kingdom, excluding pension contributions, fell within the ranges below:

Emoluments £	Nun	nber of	Number of	
· =		ctors	scnior en	nlovees
Nil to 5 000	1991	1980	1981	1980
5 001 to 10 000	₹/4	2.		
15 001 to 20 000	°	1	•	-3
20 001 to 25 000		7		
25 001 to 30 000	<u> </u>		90	54
		l	29	17
30 001 to 35 000	_		0 0	1,
35 001 to 40 000°	2	1	•	3
40 001 to 45 000	7	4	1	
45 001 to 50 000				
50 001 to 55 000	5	2		_
	J	ı		****

4. Taxation		1001	
The taxation charge is made up as follows: United Kingdom corporation tax		1981 £m	1980 £m
Overseas taxation	, <u> </u> 	3	(1) 2
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	•	3	1 -

Deferred taxation of £2m (1980 £1m) has been provided by certain overseas subsidiary companies.

A potential deferred taxation liability of £39m has not been provided in respect of the surplus arising on the revaluation of land and buildings as there is no present intention to dispose of any land and buildings. No other potential deferred taxation liability exists at December 31, 1981

5. Extraordinary item

During 1981 the Company commenced a major restructuring of its operations. The actions will be substantially completed by the end of 1982. The net restructuring costs, including the cost of redundancy and voluntary termination, are being treated as a separate item in the profit and loss accounts for those two years.

6. Reserv		4 5 C		٠
. 1980	1981	S	Consol	idated
L £m	£m	्रे १	1981	1980
	139	Non distributable reserves Opening reserves	£m 5 ?	£m
139	9	Surplus on revaluation of land	144	
_ ,	(3)	Surplus on revaluation of land and buildings Depreciation charge attributable to revaluation surplus	* <u></u>	144
139	136	#	(3)	
13,7	130		141	144
(11) (33)	(44) (17)	Distributable reserves Opening reserves (Loss) for the year Transfer to non distributable reserves of	(20)	7 (27)
	3	depreciation charge attributable to revaluation surplus	- e	5 S
(44)	(58)		3	
95	78	Closing reserves	(20)	(20)
			121	124



7. Current assets	(5	
Company	•	
1980 0 1981	0	
£m £m		onsolidated
Z.M	Inventories:	+>00
111 135	Raw materials	m £m
358 407	Work in progress lies and a	11 195
356 409	" TO ME PROBLESS. HUS RIDG FOOLE	. = ***
	Finished parts and engines 43	
825 951	· · · · · · · · · · · · · · · · · · ·	3/0
(224) (242)	Progress payments against inventories	6 871
601 709	(24	9) (228)
269 236		
236 30	Accounts receivable 75	
-	Bank balances and deposits	
870 97 5	D	<u> </u>
	1 06	940
8. Current liabilities	and the second s	• —
Company	· · · · · · · · · · · · · · · · · · ·	
1980 1981	Co	man ali di sa int
Em Em	1981	nsolidated
460	11	1200
70 DDG (55)		
	The round wid Overflishis	1 - 4
	Naxation 147	, - 00
558 534	9	/
Q Proporty and	574	594
9. Property and plant		,,
6 · · · · · · · · · · · · · · · · · · ·	Land and buildings Plant an	d Total
	Long Snort equipmen	TO CALL
Consolidated	fm lease lease	
Cost or valuation:	£m £m £m	£m
At January 1, 1981	9 165 0 11	
Exchange adjustments	$\frac{105}{2}$ $\frac{11}{\sqrt{2}}$ $\frac{7}{277}$	460
Additions at cost	$\frac{1}{6}$	7
Disposals		· 28
At December 31, 198		(4)
1,190 occiment 51, 190	173 12 7 299	
Accumulated depreciation		491
At January 1, 1981		 ,
 Exchange adjustments 		161
 Provided during year 	$\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$	2
Disposals	20	27
	(2)	(2)
o At December 31, 1981	6	,
Net book value at		188
December 31, 1981		*
1	<u>167</u> <u>12</u> 6 118	702 ~
Vet book value at	110	303 🕖
December 31, 1980	165	* .
	116	299
*5		

Notes to the accounts

			~	
	Long	Short	Plant and equipment	Total
£m	£m	£m	£m	£nı
165	1 11	, _ _	299 — /	308 183
173	12	7	299	491
- 	5		/s	
158	7 .	7	257 15	429 20
163				(3)
5			152 219	152 25 (2)
5	20			175
158			Same Principle	
3-1-	·		100	271
158	8	<u>7</u>	104	277
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	erio en	- 0	· ·	<i>;</i>
158	7	7	269	274 172
163	7	7	269	446
	Freehold £m 8 165 173 158 5 158 158 158	Freehold lease £m 8	Freehold lease Em Short lease Em Em Short lease Em	Freehold lease Em

The original cost of assets fully written off, but still in use and included in the figures above, amounts to £96m (1980 £109m).



10. Subsidiary companies

Comp	oany		♥
1980 Ém	1981 £m		
19 20 (21)	19/2 24 (16)	1	Shares, less amounts written off Amounts owing from subsidiaries Amounts owing to subsidiaries
18	27	4	orang to subsidiaries

Investments in subsidiary companies are carried in the Company's books at the net book value of the assets and liabilities at May 22, 1971, with subsequent additions at cost less post-acquisition

Rolls-Royce Finance Limited, a wholly owned subsidiary, has not been consolidated. The Company, through this subsidiary, has entered into arrangements for the financing of purchases by certain customers. The circumstances relating to these arrangements are such that the subsidiary operates under restrictions imposed by lenders. The control of the subsidiary by Rolls-Royce Limited is significantly impaired and, in the opinion of the directors, it would be misleading to consolidate it. The following information is provided with regard to Rolls-Royce Finance Limited:

1980	1981			. *	
£m 4	£m 6	Net assets at December 31	, o	. 5	•
· · } 1 ^ ·	. 1	Net aggregate profits attributable accounts of the Parent Company (i) net profit for the year	e to Rolls-Royce	Limited, de	alt with in the
1	1	(ii) accumulated profits Amounts owing to Parent Comp	pany	,	
J ,	J	Amounts due from fellow subsid	liary 🔌 . 🐃		

11. Share capital

Authorised at beginning of year Increase on August 12, 1981	** = 4j	∴			olidated ompany 1980 £m 400
Authorised at end of year		•	1	600	400
Issued at beginning of year 328 million ordinary shares of £ Further issue during 1981	17	ν, .		328	234
130 million ordinary shares of £	l each fully paid		U	130	94
ssued at end of year	• 5	,		458	328

1	2	Lagne
	á.	Loans

Com	pany	8	, , , , , , , , , , , , , , , , , , ,	(
1980	1981	S. Carlotte and Car	Consol	iidated
£m	£m	•	1981	1980
26 157	12 190	Unsecured: National Enterprise Board loans (repaid in 1982) Bank loans repayable 1985-90 or earlier	£m (£m . 26
		name tours tehanamed addied of Gallier	שלור	157
183	202		202	183
1 184	203	Secured: Loans repayable up to 1998, with interest rates 712% to 1012%	7.	4 187

13. Principal subsidiary and associated companies

	-man combantés			
Subsidiary companies		, 54,	•	
Registered in England	4. 4		± 20 °	Percentage
Rolls-Royce and Associates I imit	led (25% A charge t	000° p -10° '	70	of equity
	ion (FRA) O VE SHORES I	ivoso b snares)		43
Rolls-Royce Finance Limited		, 6		· 100
Rolls-Royce (France) Limited	ಪಾ	, *)	190(
Rolls-Royce (India) Limited		٠,	- 3	100
Rolls-Royce Leasing Limited	and the second second	; :	<i>=</i> 0	100
Sawley Packaging Company Limit	ted Ö	0	Ü	100
Incorporated overseas:	- 1	, a		i00
Australia - Rolls-Roygo of Austra	o @	9		
TOUS TOUGHT	ilia Pty. Limited			100
Brazil – Motores Rolls-Royce	Limitada		C	100 9
Canada - Rolls-Royce Holdings	North America Lim	ited 🧖	•	100
E. — DUSION ACIOSDACE LIN	11fazi			100*
- Rolls-Royce (Canada) - Rolls-Royce Inc.	Limited			100*
- Rolls-Royce Capital I	,	· ·		° 100 °
Inversets in companies marked and the second	nc.	e e	c) ,	100
Inverests in companies marked are held by Rolls	Royce Holdings North Ame	rica Limited.		
Associated companies	*		₹°	
Registered in England:			رمين يستنسب و	٥
Rolls-Royce and Japanese Aero Er Rolls-Royce Turboneca Limited (1)	ngines Limited (1009	& A. challas	1 (1 5	,
Rolls-Royce Turbomeca Limited (1	00% B shares)	o vy snates)	v.	50
F . Lui CO Chion Limited (40%) Ordina	ry shares 37.5% A	haraci	δ,	50
Deeside Titanium Limited		::a(cs)		40 °
Incorporated overseas:		•		20
Cooper Rolls, Incorporated		٤	0	
Fig. 1 and 1	*			ຶ ້30
FO" - "		•	.,	

The results of associated companies are not consolidated in these accounts, except to the extent of dividends received, as the results are not material.



14. Pension funding

The several pension schemes of the Company and its subsidiaries are administered by trustees and the assets of the funds invested by them independently of the finances of the group. The schemes are funded by annual contributions at rates based upon three yearly professional valuations designed to provide for future pensions, including amounts based upon past service, over the period of

15. Future capital expenditure

	pany	y #	
1980	1981	Cons	olidated
ւն տ 3 42	£m 32	Capital expenditure authorised but not £m	1980 £m
27	14	spent at end of year of which there has been committed 36	48

16. Contingent liabilities.

· ·	Com; 1980 ∞ £m ≪	pany 1981 £m			Consu 1981	lidated 1980
μ	6 ,	· 7	Guarantees, custom bonds and comatters estimated at	other	£m	£m
•				, s	` δ	7

The Company has indomnified the Receiver of R-R Realisations Limited against liabilities under agreements (other than the RB211-22 agreements) entered into by him relating to any part of the undertaking and assets of R-R Realisations Limited acquired by the Company in 1971. The Company has also indemnified R-R Realisations Limited, its Receiver and Manager and its Joint Liquidators against certain of the product liability risks associated with products and services of R-R Realisations Limited, which risks are insured by the Company under its normal insurance arrangements. No significant costs are expected to fall on the Company.

Current cost profit and loss account for the year ended December 31, 1981

Turnover	£m	1980
Deaft hafens &	i 443	£m 1 258
Profit before financial expenses on the historic cost basis Less current cost operating adjustments	64 (88)	12 (115
Current cost operating (loss) Gearing adjustment Financial expenses	(24) 24	(103
Current cost (loss) before taxation Taxation	(46) (46) (3)	(107
Current cost (loss) Attributable to minority shareholders Extraordinary item (net restructuring costs, 1981)	(49) (1) (17)	(108) (2) (2)
Current cost (loss) attributable to Rolls-Royce Limited		
Reserves	(67)	(112)
Opening reserves Current cost (loss) for the year Movements on current cost reserve Movement on other reserves	67) 69	7 (112) 363
Closing reserves	404	402
Current cost balance sheet		***************************************
at December 31, 1981	u	· .
Net assets employed Net current assets	. Em	£m
Property and plant	534 543	377 546
Financed by	1 077	923
Share capital Current cost reserve Other reserves 5	458 432 (28)	328 363 39
Loans Minority interests in subsidiary companies	862 ° 209 •	730 187 6
		·——

Notes to the current cost accounts



1. Accounting policies

The accounting policies adopted in the current cost accounts are similar to those set out on Pages 18 and 19.

The current cost operating loss arises from the ordinary activities of the business. It is determined after allowing for the impact of price changes on the funds needed to maintain the net operating assets of the business, but takes no account of the manner in which these assets are financed.

The current cost loss attributable to Rolls-Royce Limited is the deficit after allowing for the impact of price changes on the funds needed to maintain the shareholders' proportion of net operating assets and after adjustment has been made for gearing.

Property and plant is included in the balance sheet at current cost, net of depreciation.

2. Current cost operating adjustments

The net charge is made u Working capital Depreciation	p as follows:	()		÷	e (T)	1981 £m 65 23	1980 £m 98 17
Working capital, which co	g		c			88	115

Working capital, which comprises the net total of current assets and current liabilities (excluding bank borrowings), has been adjusted by means of published indices to reflect the effect of changes in input prices of goods and resources used during the year.

3. Gearing adjustment

A proportion of the net operating assets is financed by borrowing, the repayment of which is fixed in monetary amount irrespective of price changes on the proportion of assets so financed. The gearing adjustment, as applied in the current cost profit and loss account, abates the current cost operating adjustments by the average gearing proportion in the year.

4. Property and plant

The current cost of property and plant has been determined as follows:

- (i) Land and buildings at the professional valuation at December 31, 1980, with 1981 additions at cost.
- (ii) Plant and equipment by the application of suitable indices to historic cost, or by internal valuation.

The net current cost of property and plant at December 31, 1981 was:

Land and buildings Plant and equipment		Gross £m 192 854	Depreciation £m 7 496	Net £m 185 358
At December 31, 1981		1 046	503	543
At December 31, 1980	Ð	980	434	546

Asset lives of land and buildings are as advised by the Group's professional advisers and everage 28 years. Asset lives of plant and equipment are estimated at 5 to 25 years.

Notes to the current cost accounts

5. Current cost reserve

(%)

Opening reserve	• 6	3 /	•	1981 £m 363	1980 £m
Revaluation surpluses Property and plant Working capital Gearing adjustment	reflecting price chang	es:		16 77 (24)	264 129 (30)
2 (o)		69	363
Closing reserve			3	432	363
Of which: Unrealised Realised		, ,		283 149	278 85
' * · · · · · · · · · · · · · · · · · ·	` o '	150		432	363
		, ·			

Revaluation surpluses in 1980 include adjustments in respect of prior years.

Notice of the annual general meeting

Notice is hereby given that the eleventh annual general meeting of Rolls-Royce Limited will be held at 65 Buckingham Gate on Wednesday, May 26, 1982 at 12.30 p.m. for the following purposes:

- 1. To receive the report of the directors and the audited accounts for the year ended December 31, 1981.
- 2. To re-appoint Coopers & Lybrand, the retiring auditors, and to authorise the directors to fix their remuneration.

By order of the Board 65 Buckingham Gate, London SWI Anthony Warrington, Secretary April 29, 1982

A member entitled to attend and vote at the above meeting is entitled to appoint a proxy to attend and, on a poll, to vote in his stead. A proxy need not be a member of the Company. To be effective, proxies must be received at 65 Buckingham Gate not less than 48 hours before the time fixed for holding the meeting.



ROLLS-ROYCE LIMITED

65 Buckingham Gate, London SW1