introducing

PHILIPS

g.

PHILIPS

Foreword

I am pleased to present this brief introduction to Philips Usfa B.V.

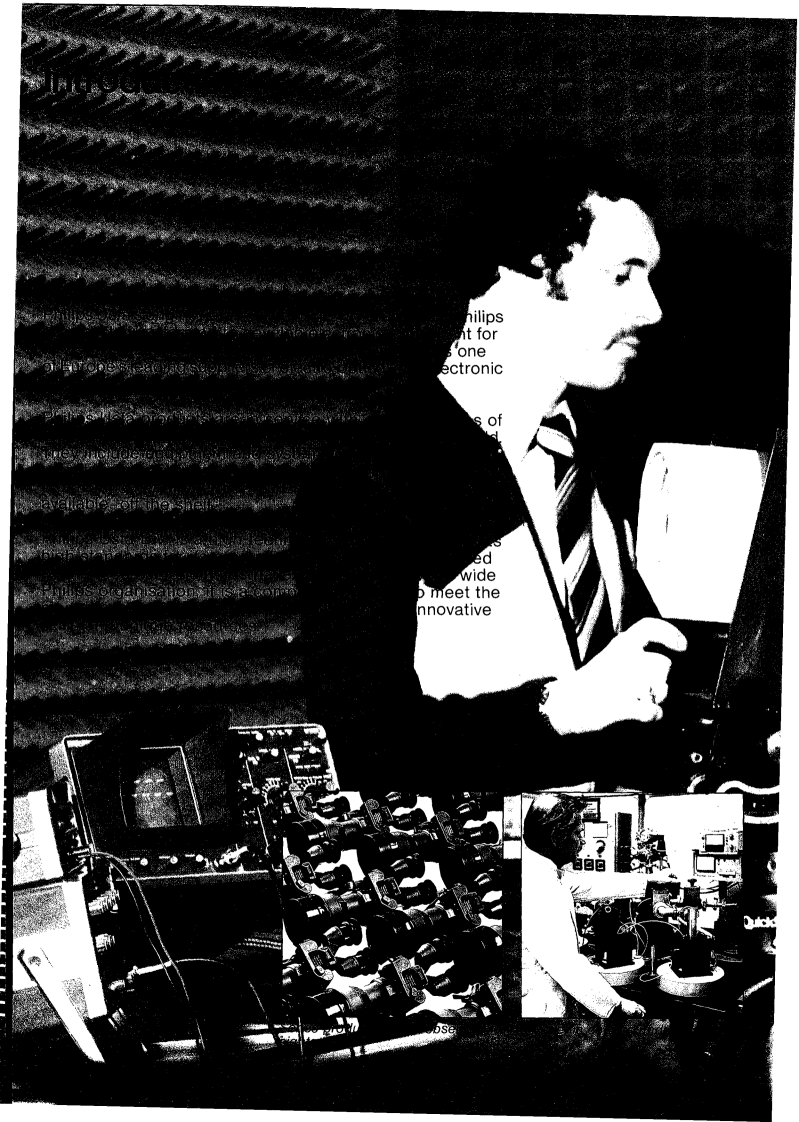
Philips Usfa B.V. is a subsidiary of the Philips Concern. It is also a legally independent company. This relationship has enabled us to create the ideal conditions for innovative technology an independent team of creative specialists with access to the most advanced technical and industrial research in the world.

One of our fundamental strengths is our product philosophy. Basically we have a systems approach, which enables us to participate as partners in integrated systems design on the basis of our expertise in electronics, physics, chemistry and mechanics and our extensive hardware and software knowhow. We also attach great importance to quality — of products and of people — and to our knowledge of the market.

We are a high-technology company with a strategy based on thinking ten years ahead. We are also a compact company we know one another and we work as a team, motivated by our belief that we are making a contribution to the defence of the free world.

This brochure is a short summary of our capabilities. We shall be pleased to provide more detailed information on request.

W. J. Heringa Managing Director



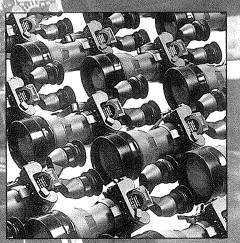


Introduction

Philips Usfa's origins date back to 1949 when a team of Philips specialists was formed to develop electronic equipment for the Netherlands armed forces. Today the company is one of Europe's leading suppliers of electro-optical and electronic defence products.

Philips Usfa products are in service with defence forces of the NATO alliance and other nations throughout the world. They include equipment and systems developed to meet specific project requirements, together with a wide range of advanced equipment and OEM components which are available "off the shelf".

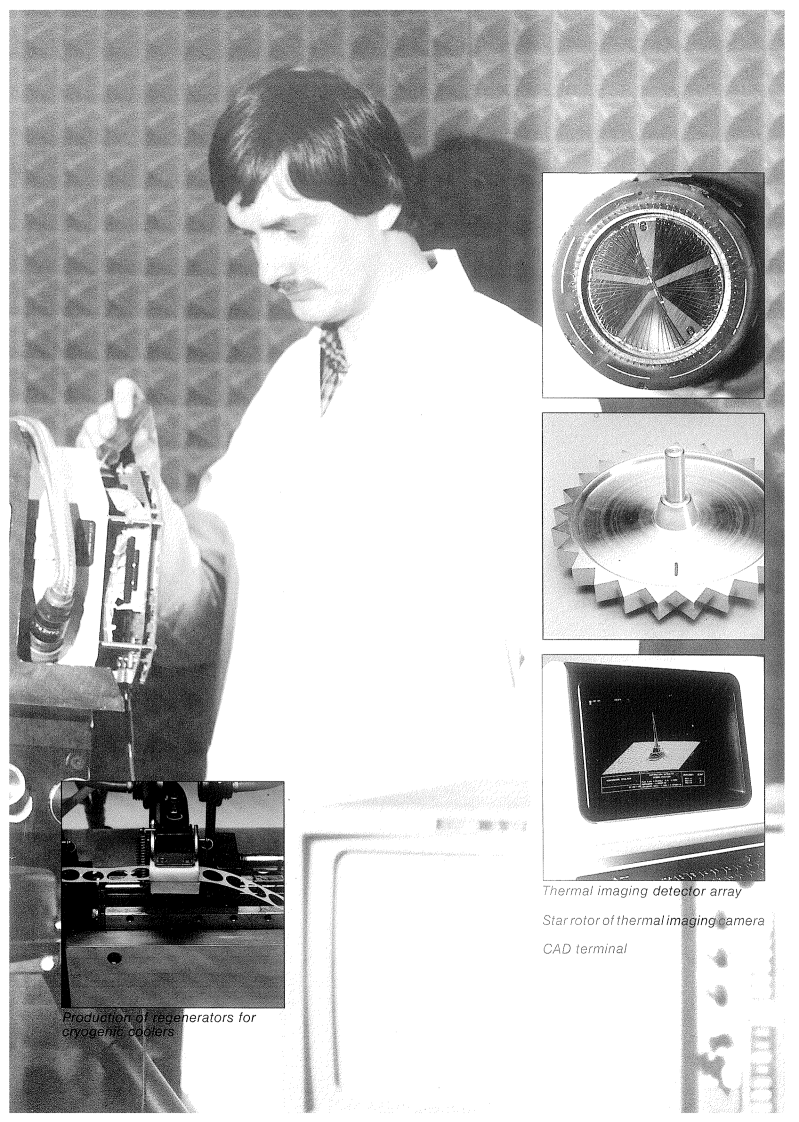
Philips Usfa B.V. is a high-technology company which sets high standards for its products and its people. Supported by the research and industrial expertise of the world-wide Philips organisation, it is a company equipped to meet the most stringent demands with a combination of innovative skills and unique resources.



Series-produced night observation sights



Cryogenic coolers under test



Philips Usfa B.V.

Philips Usfa B.V. is a legally independent subsidiary of the Philips Concern. The company is a member of the Defence and Control Systems group, one of the professional Main Industry Groups within the Philips organisation.

-112031

Amster

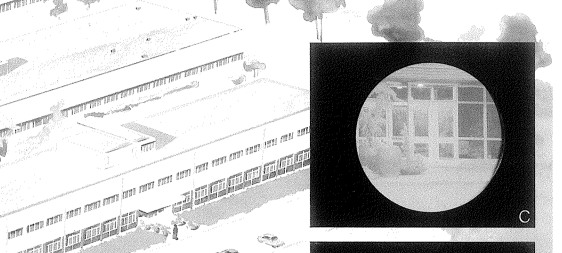
Philips Usfa's product range includes:

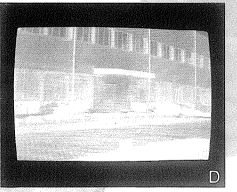
- Passive night vision equipment
- Thermal imaging systems
- Secure communications equipment
- Proximity fuzes
- OEM components
 - closed-cycle cryogenic coolers
 - special energy-storage devices
- Licensed products.



The Philips "light tower" in Eindhoven city centre





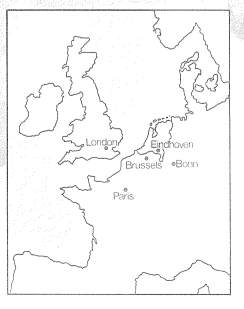


(A) and (B) are conventional photographs showing a Philips office building by day and night respectively. Photograph (C) was made at night with the aid of an image-intensifier night sight, and (D) was taken directly from the video monitor of a Philips Usfa thermal imaging system.

The company's head offices, laboratories and factory are located in a modern complex in the city of Eindhoven.

TRATIC

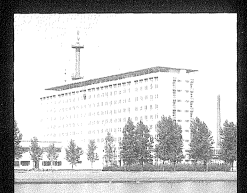
Eindhoven is situated in the south of the Netherlands within easy reach of Brussels, London, Paris and Bonn. The city has direct airline services from its own airport to several West European centres and is readily accessible from any part of the world via the international airports of Amsterdam, Brussels and Düsseldorf.

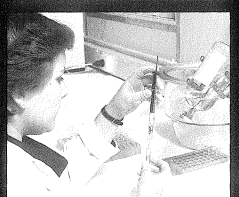


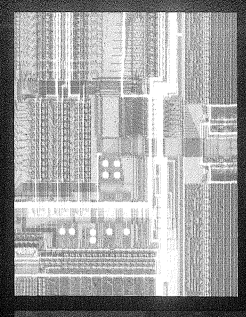
Research and development

Philips Usfa has always recognised the importance of a strong research and development capability as a means of meeting the everincreasing demands of defence technology.

The company's development and engineering team accounts for one third of the total staff. It maintains close working relationships with governmental and industrial research laboratories and has an impressive record in the design and engineering of high-performance equipment of outstanding reliability.







Versatility

A full range of expertise is essential to the successful development of advanced, multidisciplinary systems. Philips Usfa has comprehensive design and engineering capabilities in disciplines as diverse as micro-electronics, cryogenics, precision mechanical engineering and electro-chemistry.



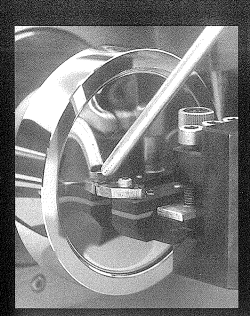


1 Philips Research Laboratories in Eindhoven

2 Development of reserve batteries

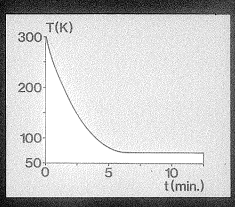
3 Advanced - micro - electronics

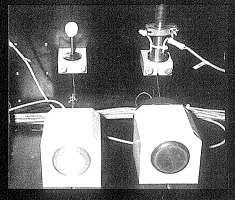
- 4 Optical bench for thermal
- imaging system measurements 5 Electro-chemical research

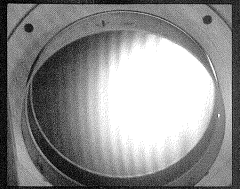


High technology and innovation

An outstanding example of Philips high technology is the COLATH computer-controlled ultra-precision lathe. Developed by Philips Research Laboratories in collaboration with Philips Usfa and the Philips Centre for Manufacturing Techniques, COLATH is capable of machining glass, germanium and other materials to produce aspheric optical components with the exceptionally high form accuracy required, and with optically smooth surfaces. This unique instrument is used in the manufacture of

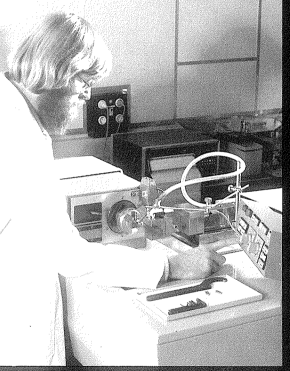






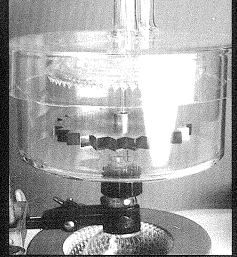


B





- 6 COLATH ultra-high-precision
- 7 Laboratory setup for star rotor development8 Typical performance curve of
- 8 Typical performance curve of cryogenic cooler9 Stirling-cycle cryogenic coolers
- 9 Stirling-cycle cryogenic coolers under test
- 10 Measurement of optical surface flatness



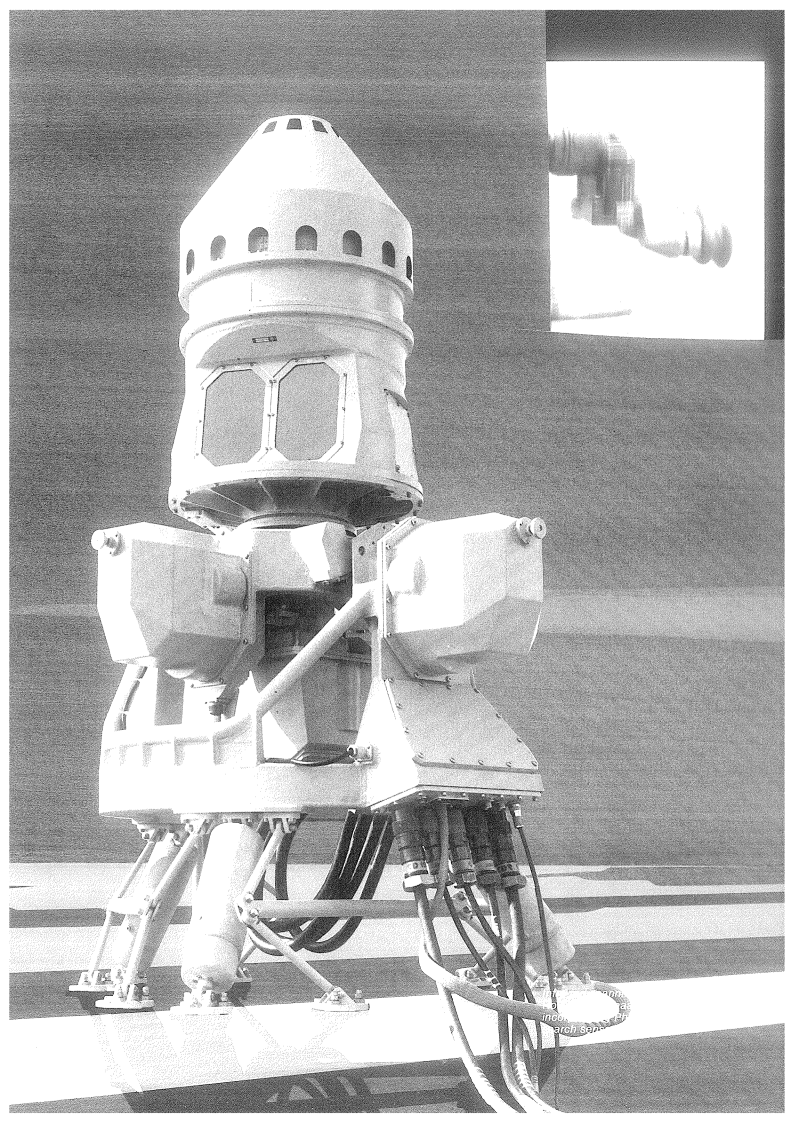
precision optical components for Philips Usfa thermal imaging systems.

Other examples include Philips Usfa's miniature cryogenic cooler, in which mechanical clearances of 10 to 15 µm are maintained over an operating temperature range of more than 200 °C, as well as special-purpose monolithic and hybrid integrated circuits containing up to 50,000 gate equivalents.

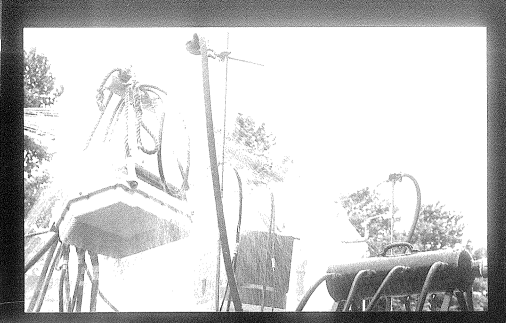
Advanced technology

Throughout its history the Philips organisation has compiled an impressive record of technological innovation. Thanks to its formidable combination of research and industrial expertise, Philips is respected throughout the world as an undisputed leader in advanced technology.

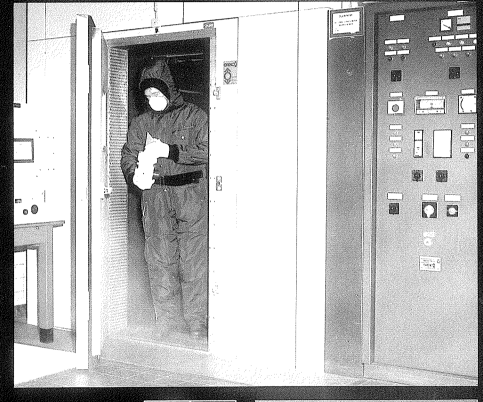
To Philips Usfa, therefore, technological advance is a continuous process in which creative research, development expertise and manufacturing knowhow combine to set new standards of sophistication and performance.



Advanced te



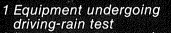
Throughout its history the PI an impressive record of techr



The high quality and reliability of every Philips Usfa product demonstrate the effectiveness of a quality assurance system which covers every aspect of the company's operations.

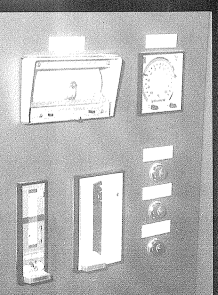
At the heart of the system is a policy which recognises the importance of the individual's pride in a job well done. Every Philips Usfa employee has complete responsibility for maintaining and improving the quality of his contribution, and consequently the overall standards of workmanship are exceptionally high high.

These standards are safeguarded by a sensitive quality control network capable of responding instantly to the slightest deviation from specified requirements. Every operation is carried out in accordance with mandatory procedures and monitored by experienced quality control specialists.

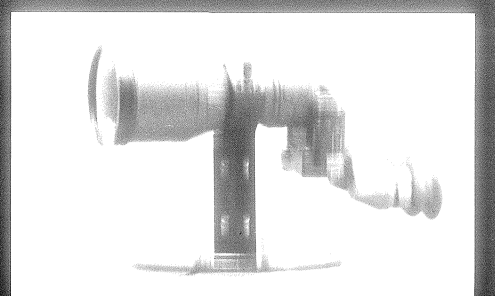


2 Low-temperature environmental test cabinet
3 Detail of quality assurance AQAP-1 certificate

2 3





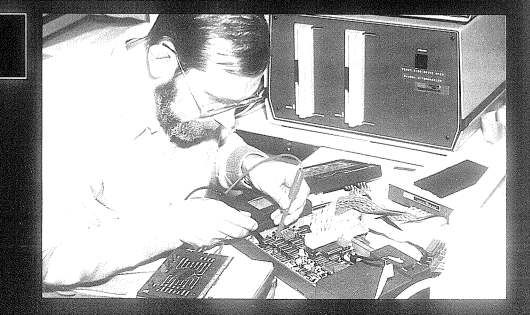


Auditing of the quality assurance system, together with yearly quality-improvement plans, results in breakthroughs in the overall quality approach.

Philips Usfa B.V. meets the NATO AQAP-1 quality assurance standards as specified in STANAG-4108 and is certified accordingly by the Netherlands government. Every aspect of design, development, manufacture and overhaul therefore complies fully with one of today's most stringent quality assurance programmes for military equipment.

- 4 Drop testing 5 Resolution measurement in dark tunnel
- 6 Functional testing of secure communications equipment

SWILL



Production

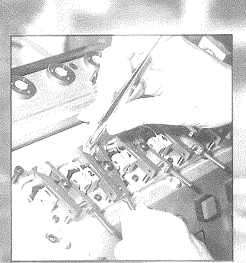
The diversity of Philips Usfa's products demands expertise in every aspect of electronic and electro-optical manufacture.

Similarly the highly specialised nature of the company's products calls for specialised manufacturing facilities, many of which are designed and built in-house. These include major items of automated production machinery and computer-aided test (CAT) equipment.

Fabrication and assembly work is largely carried out in controlled environments such as dust-free or ultra-dry rooms. The work is rigorously inspected at every stage, and comprehensive test facilities are available, including a fully-equipped "dark tunnel" for the calibration and testing of night-vision equipment.

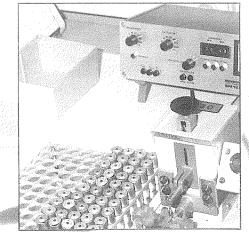
Computerised planning and work scheduling is used throughout the entire production process to provide optimum efficiency, flexibility and speed of response.

Production in dust-free room



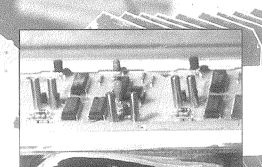


Precision electronic and mechanical assembly



Manufacture of reserve batteries







Wave soldering

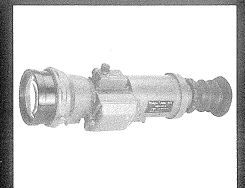


Products

The purpose of this brochure is to introduce Philips Usfa B.V. rather than its products. However, no introduction to the company would be complete without at least an indication of its scope. The following pages therefore present a brief product survey.

0

010 0 2 . Oo MAX 41N εı 60 00 ۲ **老**二的 **6.** 3%



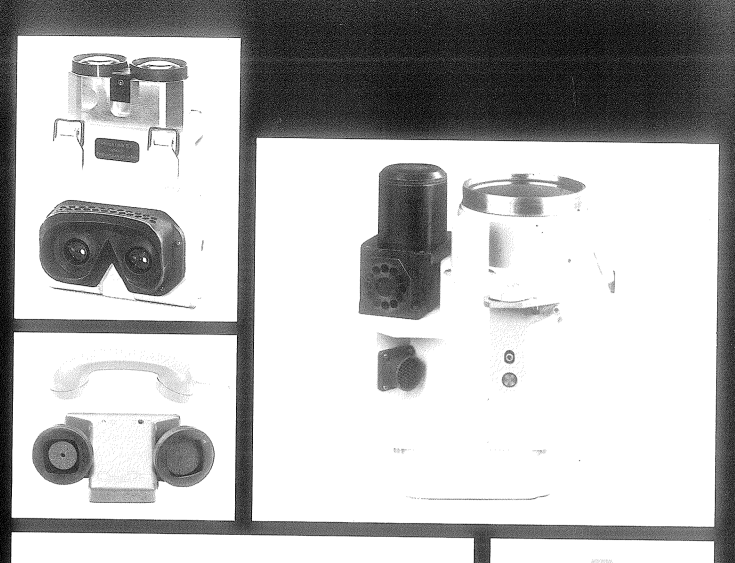


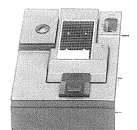
Day and night periscope system
 Night observation sight
 Individual weapon sight
 Cryogenic cooler with Dewar/detector

Mullard

0 0

0 0





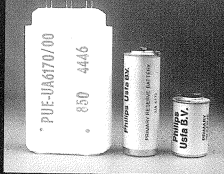








- 5 Driver's periscope
 6 Secure communications equipment
 7 Thermal aiming and observation system
 8 Proximity fuze
 9 Reserve batteries



Philips Usfa will gladly provide complete descriptive and technical data for any of its products on request.

Products

Thermal image of armoured vehicle

Thermal imaging equipment

All objects emit thermal radiation. Thermal imaging equipment detects this radiation and processes the information to form a high-definition image of the scene on a video monitor. It can penetrate fog, smoke and camouflage, and is effective at long and short ranges, in daylight and in total darkness.

Philips Usfa's current programme includes:

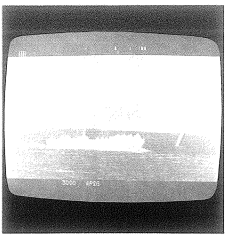
- thermal aiming and observation systems for armoured vehicles
- high-performance thermal cameras for shipborne fire-control systems
- panoramic surveillance sensors.



Night observation sight in operation



Individual weapon sight in action



Thermal image of frigate at 2 n.m. (visibility less than 0.5 n.m.)



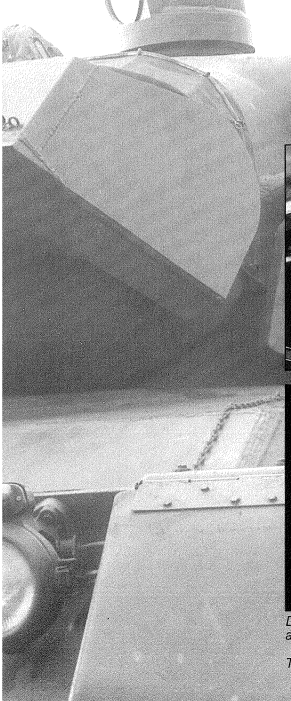
Thermal camera mounted on electro-optical director system

Passive night-vision equipment

Philips Usfa manufactures a complete range of passive night-vision equipment designed for high performance, ease of operation and minimal maintenance. -

The range includes:

- individual weapon sights
 hand-held surveillance viewers
 driving periscopes for armoured vehicles
- observation and gunnery periscopes with optional laser rangefinders.

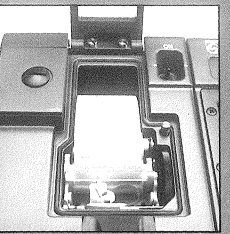




Driver's periscope mounted in armoured vehicle

Typical picture from night sight





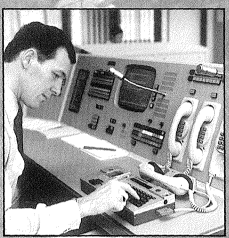
Miniature printer for portable secure communications equipment

Secure communications equipment

Philips Usfa's current range of secure communications equipment is the outcome of almost 30 years of experience in this highly specialised field.

It includes:

- sophisticated teleprinter . terminals
- .
- voice-encryption systems bulk encryption equipment rugged, portable high-grade • . terminals.



Secure communications equipment in operation

Proximity fuzes

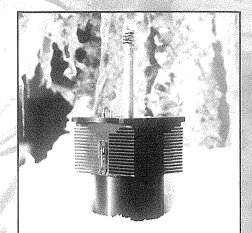
Philips Usfa designs and manufactures proximity fuzes and associated equipment for use with the new generation of naval

atns munic

auipmen

Ð high lips Usfa's communicat` come of

printer



"Monoblock"cooler

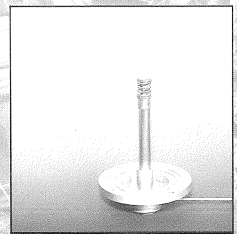
OEM components

The unique Stirling-cycle cryogenic cooler used in Philips Usfa thermal imaging systems is available on an OEM basis. This ultra-reliable unit, which contains no rotating parts, can be supplied in "monoblock" or "split" configuration to match any Dewar/detector.

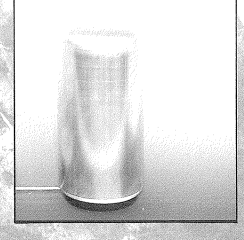
The company also designs and manufactures special reserve batteries for applications requiring long storage life, instant activation and stable output over wide temperature ranges. These batteries are custom-designed to match the power-supply requirements of specific devices and have a guaranteed storage life of at least ten years.

Licensed products

Philips Usfa also manufactures professional electronic equipment under licence.



"Split" cooler with cold finger



Marketing

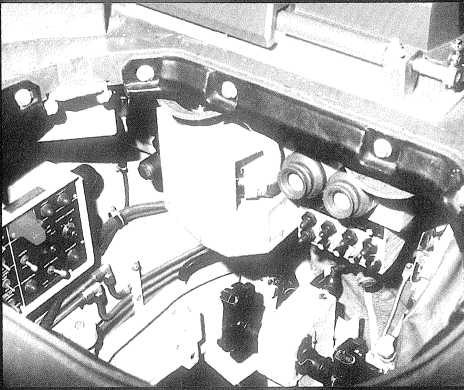


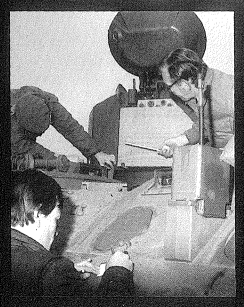
Philips Usfa offers a comprehensive range of services, beginning with the provision of expert assistance during the initial stages of acquisition.

Experienced specialists are available to assist in the analysis of operational and logistic requirements. They will travel to any part of the world to advise on the selection of equipment and will submit specific proposals supported by complete descriptive and technical documentation.

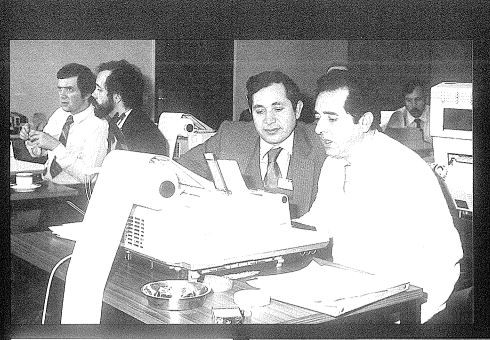
The company also offers installation design services and will provide training courses for operators and maintainers. In addition a fully equipped publications department provides documentary support in the form of training aids, operator handbooks, maintenance manuals and commercial literature.

Philips Usfa also operates a specialist overhaul and refurbishing service and holds complete stocks of spares for all its products. Immediate availability of any replacement part is guaranteed throughout the operational life of the equipment.





- 7 7 7
- 1 Installation design





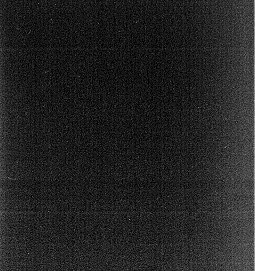






2 Operator and maintainer training 3 Advice and assistance world-wide 4 Complete Stocks of spares 5 Prompt delivery 6 Overhaul and refurbishing service



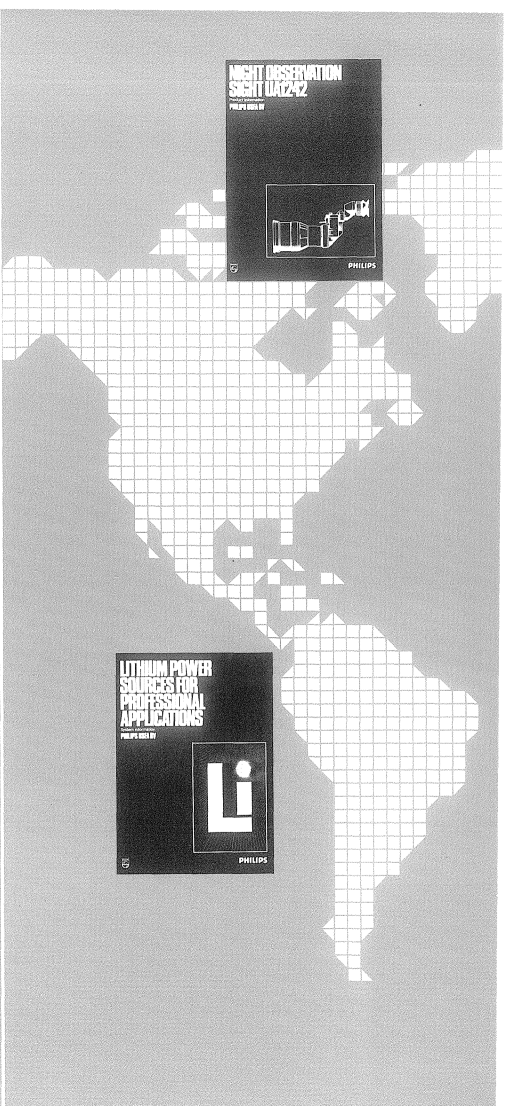


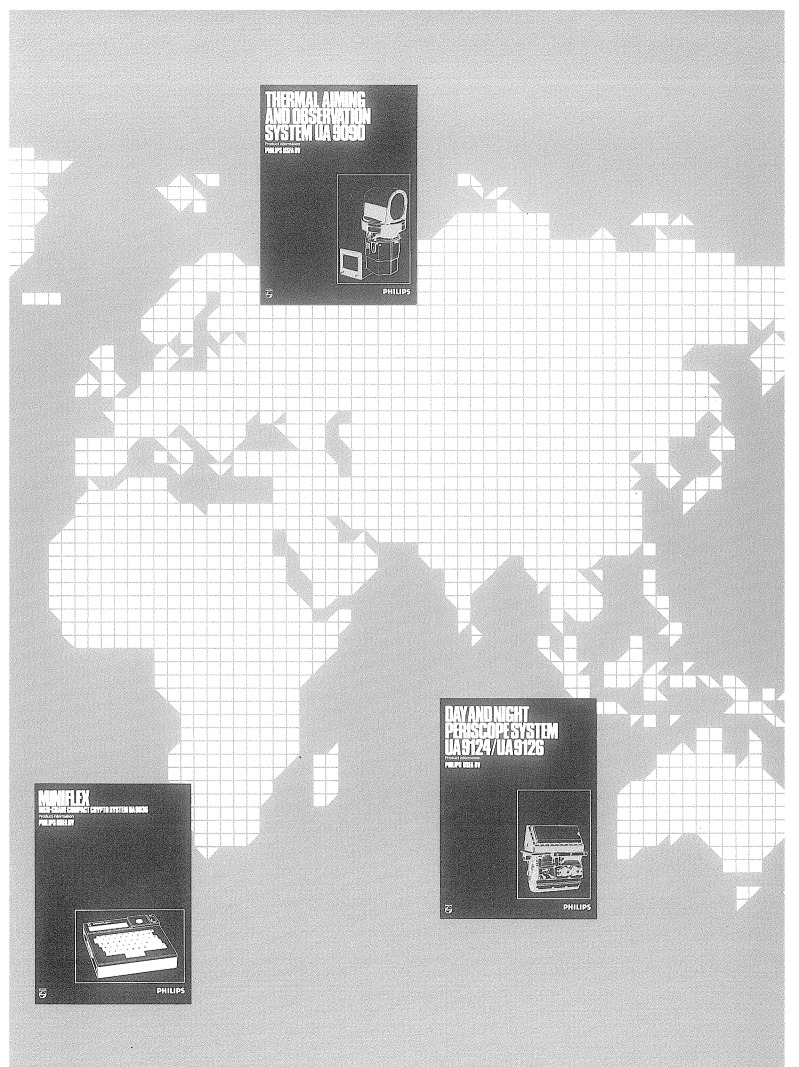
Specific Information

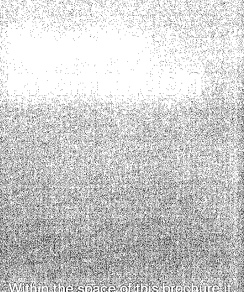
Within the space of this brochure it has been possible to give only a brief survey of Philips Usfa's wide range of advanced equipment and systems.

Complete descriptive and technical data for any Philips Usfa product can be obtained through any of Philips' national organisations throughout the world or direct from Philips Usfa in Eindhoven.

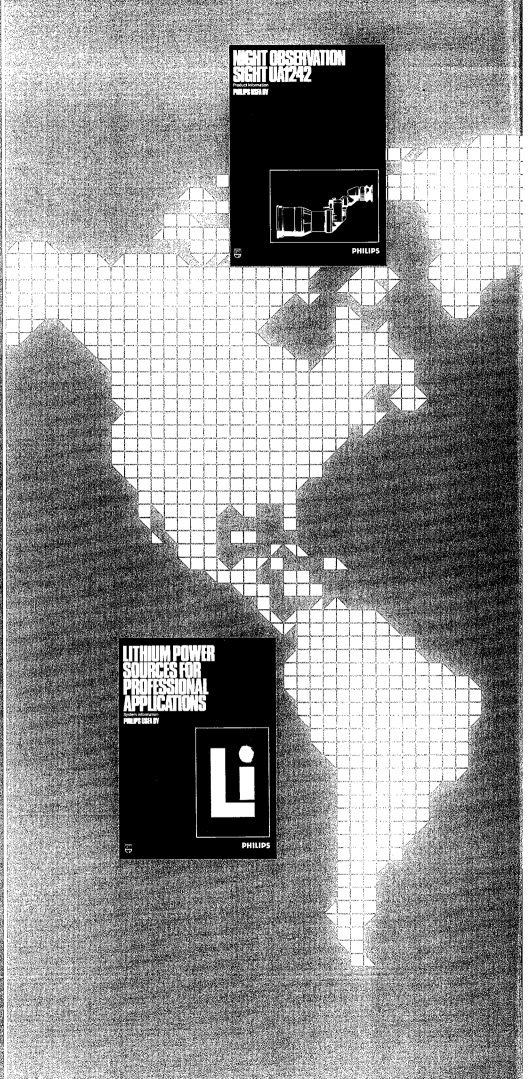
You are warmly invited to contact any of the addresses listed on the last page of this brochure.

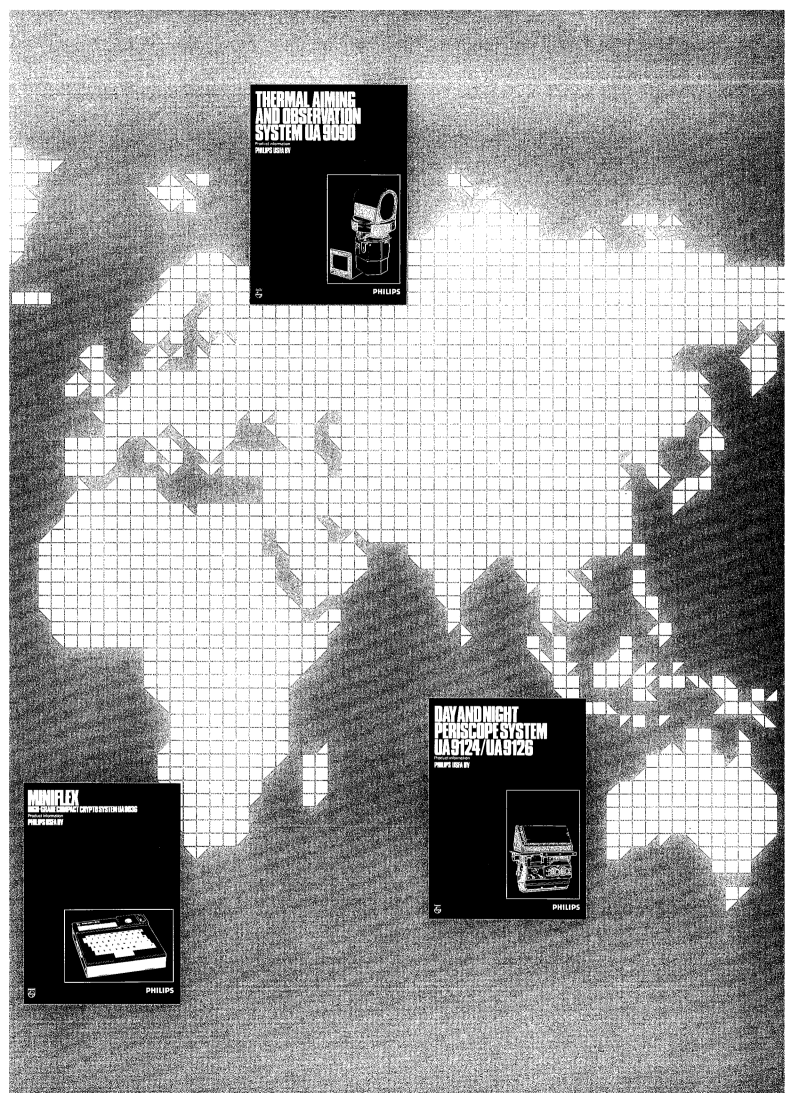






<text>





List of representatives

Argentina

Philips Argentina S.A. Professional Division Avda. Callao 1061 1023 Buenos Aires Tel: 419107 Telex: 21359/21243 PHIBA-AR

Australia Philips Electronic Systems 2 Greenhills Avenue Moorebank, N.S.W. 2170 P.O.Box 269, Liverpool, N.S.W. 2170 Tel: 602-2000

Austria. Austria. Österreichische Philips Industrie GmbH A 1101 Wien Triester Strasse 64 Postfach 217

Belgium N.V. Phillips & MBLE Associated S.A. Twee Stationsstraat 80 1070 Brussels Tel: 5230000 Telex: MBLES 21420

Brazil Industrias Brasileiras Reunidas Philips Ltda. Departamento Produto Militar Av. Rio Branco. 311-4° Andar 20040 Rio de Janeiro R.J. Tel: 220 2771 Teles: 2122118

Colombia Industrias Philips de Colombia S.A. Calle 13 no. 51-39 Aptdo Aereo 4282 Bogota Tel: 2600600 Telex: Philcolon 044776 Bogota

Denmark Philips Telekommunikation A/S Prags Boulevard 80 P.O.Box 1919 DK-2300 Copenhagen S Tel: (01) 572222 Telex: 31202 PHIND DK

Ecuador Philps Ecuador C.A. Juan Tanca Marengo y Av. de las Americas s/n Casilla 4607 Guayaquil Tel: 396100 Telex: 3145 PHLPG ED

Finland Oy Philips AB Kaivokatu 8 P O. Box 255 00101 Helsinki 10 Tel: 17271 Telex: 124811

France

Télécommunications Radio Electriques et Téléfoniques T.R.T. 88 Rue Brillat Savarin 75640 Paris Cédex 13 Tel: (01)15811112 Telex:250 838/204 937

Greece Philips S.A. Hellenique 54 Syngrou Avenue P.O.Box 153 Athens-403 Tel: 9215-311 Teles: 215502

Hong Kong Hong Kong Philips Hong Kong 29th Floor, Hopewell Centre 17 Kennedy Road GPO Box 2108 Hong Kong Tel: 5-283298 Telex: 73660 PHILH HX

India Delhi Directorate Hindustan Times Building - 7th Floor 18/20 Kasturba Gandhi Marg New Delhi 110 001 Tel: 385435 Telex: 031-2224

Indonesia P.T. Philips Development Corporation Jalan Let Jen, M.T. Haryono P.O. Box 2287, Kavel 17 Jakarta Tel: (021) 820808 Telex: 48145 PHDC IA

Italy Philips S.P.A. Defence & Control Systems Division Piazza Monte Grappa 4 00195 Rome Tel: (06) 3302 240 Telex: 610042

Japan Nihon Philips Corporation Shuwa-Shinagawa Bldg, 7-8th Floor 26-33 Takanawa 3-chome Minato-ku, Tokyo 108 Tel: 448 5611 Telex: TK J26388

Malaysia Philips Malaysia Sendirian Berhad No. 4 Persiaran Barat Petaling Jaya Selangor PO. Box 12163 Kuala Lumpur Tei: 55411 Telex: PHIMAL MA37590

Mexico Telecomunicaciones y Sistemas Profesionales S.A. Goldsmith 40 11560 Mexico 5 D F. Tel: 5406875 Telex: 01771227

Norway Norsk A/S Philips Sandstuveïen 70 Oslo 6 Tel: 46 38 90 Telex: 71141

Peru Philips Peruana S.A. Avenida Alfonso Ugarte 1268 Lima 5 Tel: 32-6070 Telex:20010 PE PHILPER

Portugal Philips Portuguesa S.A.R.L. Aparto 1331 Avenida Duarte Pacheco 6 Lisbon 1 Tel: 683121/9 Telex: 12214-16494

Singapore Philips Project Developments (S) Pte. Ltd. Enrorg 1 Lorong 1 Toa Payoh, P.O.Box 340 Singapore 1231 Tel: 2538811 Telex: Philips RS 21375

Spain APSA A. Paukner S.A. Orense 4 Madrid 20 Tel: 4555212 Telex: 27767

Sweden Philips Elektronikindustrier AB Nettovagen 6 S-175 88 Jartalla Tel: 758/10 000 Telex: 14081 JAPH

Switzerland Philips A.G. Alimendstrasse 140 Postach 670 CH-8027 Zurich Tel: 4882211 Telex: phil ch 52 392

Turkey Turk Philips Ticaret Anonim Sirketi Inonu Caddesi 78/80 P.K.504 Beyoglu - Istanbul Tel: 435910 Telex: 24192 PHTR-TR

United Kinadom MEL Manor Royal Crawley, West Sussex, RH10 2PZ Tel: (0293) 28787 Telex: 87267

United States Magnavox Govt & Industrial Electronics Co. Electro-optical Systems. Advanced Division 46 Industrial Avenue Mahwah. N.J. 07430 Tel: (201) 5291700 TWX: 710-988-5672

Uruguay Industrias Philips del Uruguay S.A. Av. Uruguay 1287 Casilla de Correo 294 Montevideo Tel.: 915641/2/3/4 - 919009 Telegrams: Philips

Venezuela Industrias Venezolanas Philips S.A. Avda Principal de los Ruices Edif. Centro Colgate Apartado Aereo 1167 Caracas Tel: 2393811 Telex: 25267 IVPSA VC

West Germany Elektro Spezial Unternehmensbereich der Philips GmbH Postlach 44 87 40 2800 Bremen 44 Tel: 0421+ 42871 Telex: 2-45268 ESBRM-D

Countries not listed above: Philips Usfa B.V. Meerenakkerweg 1 Postbus 218 5600 MD Eindhoven The Netherlands Tel: (0)40 722600 Telex: 51732 USFAE NL

PHILIPS USFA B.V.

Address:	Meerenakkerweg 1
	Postbus 218
	5600 MD Eindhoven
	The Netherlands
Telephone:	(0)40 - 722600
Telex:	51732 USFAE NL

