Engineers-fillin your future now!

We have the scope, the challenge and the opportunity your career needs.

As one of the country's more advanced and successful engineering companies we have the high technology projects to stretch your skills to the limits and the security that comes with major success.

And, being located in the countryside of

Bedfordshire, we enjoy all the benefits of a very attractive environment—with generous relocation assistance, of course.

For men and women with a long way to go, we're the short way to get there. Just fill in the form and post it to us. We'll fill you in on the rest.

APPLICATION FORM

	I have experience in (Tick Box)
NAME	STRUCTURAL TEST SYSTEM SPERIOR OF STRUCTURAL TEST
ADDRESS	ENGINEERING & SENIOR ACCOUNTS MANUFACTURING & PERSONNEL
1,000,000	PRODUCTION ENGINEERING STRESS ENGINEERING
	FEASIBILITY STUDIES PROJECT ENGINEERING
TELEPHONEAGE	DRAUGHTING (Mechanical) TECHNICAL AUTHORS & ELECTRONIC ENGINEERING
PRESENT COMPANY	ILLUSTRATORS LIGHT ANALYSTS &
	GUALITY & RELIABILITY ENGINEERING SYSTEMS AVERAGE SYST
POSITION	
Years of Experience Qualifications	an and over
Years of Experiones (Tick Box)	£6,000 and over
(Tick Box) ONC ONC	L and send it to:
3.5 HNC	Now cut out this application form the Source of Source o
6-10DEGREE	John Holmes, Personnel Utice, Harming English Beds. Limited, FREEPOST, Reddings Wood, Ampthill, Beds. MK45 3BR. (No stamp necessary if posted in UK).
I I FORCES	MK45 3BK. (NO Statish Hosses 27)
10 and over	
Career details to date	
	+ 1-force of tomorrow Hunting
I IIting Engineerin	g-in defence of tomorrow Hunting
Hunning Engineer	



Decca Aviation Electronics - the choice of an ever growing number of users.

Decca Doppler Navigation Systems have been installed in over 80 different types of rotary and fixed wing aircraft and has been supplied to 40 different countries. The TANS Computer/Display has also been ordered in quantity for a number of major aircraft programmes.

The Decca Navigator is used by the Royal Air Force, British Airways and in a wide variety of fixed and rotary wing civil and military aircraft

throughout the world. Decca Loran is in service with the RAF, the USAF and the US Coast Guard. The MONA R-Nav system, certified by the CAA and FAA in the Lockheed TriStar, is now in widespread airline service.

Decca manufactures airborne VHF Nav/Comm and DME equipment, ordered by the MOD. The Decca range of equipment includes a CAA approved NDB, ILS, the type DVB 50 Doppler/VOR Beacon, and a portable TACAN. Decca is also a major supplier of electronic warfare systems, ASMI and communications equipment.



The Decca Navigator Company Limited 9 Albert Embankment London SE1 7SW