

SPECIFICATION



GIER
ELECTRONICS

REFERENCES

GENERAL INFORMATION

NAME	LOCATION	COUNTRY	APPLICATION	INSTALLATION
1. Geodætisk Institut	Copenhagen	Denmark	Geodesy	December 1960
2. Haldor Topsøe	Copenhagen	Denmark	Chemical Engineering	December 1961
3. Atomenergikommisionens Forsøgsanlæg	Risø	Denmark	Nuclear Physics	February 1962
4. A/S Regnecentralen	Århus	Denmark	Service Center and Training	April 1962
5. A/S Regnecentralen	Copenhagen	Denmark	Numerical Analysis and Training	May 1962
6. Hydro- og Aerodynamisk Laboratorium	Copenhagen	Denmark	Engineering and Ship Building	June 1962
7. Københavns Universitet, Astronomisk Observatorium	Copenhagen	Denmark	Astronomy	August 1962
8. Bassin d'Essais des Carènes	Paris	France	Ship Building	October 1962
9. Norges tekniske Høgskole, Institutt for Reguleringssteknikk	Trondheim	Norway	Process Control	December 1962
10. Norges tekniske Høgskole, SINTEF	Trondheim	Norway	Service Center and Training	February 1963
11. OECD Halden Reactor Project, Institutt for Atomenergi	Halden	Norway	Nuclear Physics	April 1963
12. Københavns Universitet, Matematisk Institut	Copenhagen	Denmark	Numerical Analysis and Training	May 1963
13. A/S Regnecentralen	Copenhagen	Denmark	Service Center	July 1963
14. Max-Planck-Institut für Kernphysik	Heidelberg	Germany	Nuclear Physics	October 1963



NAME	LOCATION	COUNTRY	APPLICATION	INSTALLATION
15. Burmeister & Wain A/S	Copenhagen	Denmark	Ship Building	October 1963
16. A/S Regnecentralen	Aalborg	Denmark	Service Center	October 1963
17. Uniwersytet Warszawski	Warsaw	Poland	Numerical Analysis and Training	January 1964
18. Danmarks tekniske Højskole, Servolaboratoriet	Copenhagen	Denmark	Process Control and Training	April 1964
19. A/S Scanips	Oslo	Norway	Service Center	October 1964
20. Kungliga Lantmäteristyrelsen	Stockholm	Sweden	Geodesy	October 1964
21. Hamburger Sternwarte	Hamburg	Germany	Astronomy	November 1964
22. Instytut Badan Jadrowych	Swierk	Poland	Nuclear Physics	January 1965
23. Århus Universitet, Matematisk Institut	Århus	Denmark	Numerical Analysis and Training	May 1965
24. Technische Universität Berlin, Lehrstuhl und Institut für Elektrotechnik	Berlin	Germany	Electro-Technical Computations	July 1965
25. Københavns Universitet, Matematisk Institut	Copenhagen	Denmark	Numerical Analysis and Training	August 1965
26. Ústav Jaderného Vyzkumu	Rež	Czechoslovakia	Nuclear Physics	September 1965
27. Københavns Universitet, Niels Bohr Institutet	Copenhagen	Denmark	Nuclear Physics	October 1965
28. Központi Statisztikai Hivatal	Budapest	Hungary	Statistics and Training	October 1965
29. Gier Electronics GmbH	Hannover	Germany	Service Center	February 1966
30. Haldor Topsøe	Copenhagen	Denmark	Chemical Engineering	April 1966
31. Jydsk Telefon-Aktieselskab	Århus	Denmark	Administrative Data Processing	May 1966
32. Slovenska Akademia Vied	Bratislava	Czechoslovakia	Cybernetic Research	September 1966
33. Chemocomplex	Pét	Hungary	Chemical Engineering	October 1966
34. A/S Scanips	Oslo	Norway	Service Center	January 1967
35. Ministry of Transportation	Sofia	Bulgaria	Optimalisation of Transportation	October 1967
36. SPS A/S	Copenhagen	Denmark	Service Center	December 1967

A/S REGNECENTRALEN
FALKONERALLE 1
COPENHAGEN F. · DENMARK

A/S SCANIPS
SORGENFRIGATE 11
OSLO · NORWAY

ING.UGO DE LORENZO & C.
VIA BELLARMINO 29
MILAN · ITALY

GIER ELECTRONICS GmbH
SCHILLERSTRASSE 33
3000 HANNOVER · GERMANY