### International Standard



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION®MEXQYHAPOQHAR OPFAHU3AUUR TIO CTAHQAPTU3AUUN®ORGANISATION INTERNATIONALE DE NORMALISATION

# Data processing — Description of interface between process computing system and technical process

Traitement de l'information — Description de systèmes d'interface entre système informatique de gontrôle de processus et processus technique

First edition - 1984-05-01

UDC 681.32/.33:621-5



Ref. No. ISO 6548-1984 (E)

### **Foreword**

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of developing International Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been authorized has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 6548 was developed by Technical Committee ISO TC 97, Information processing systems, and was circulated to the member bodies in February 1982.

It has been approved by the member bodies of the following countries

Belgium Hur Canada Irela China Italy

Czechoslovakia Egypt, Arab Rep. of Germany, F.R. Hungary Ireland

Italy Japan

Netherlands Poland Romania

South Africa, Rep. of

Spain

Sweden USA

No member body expressed disapproval of the document.

# Data processing — Description of interface between process computing system and technical process

#### 1 Scope

This International Standard specifies a method of description of the interface between a process computing system and a technical process

This International Standard comprises five forms:

Form 1 : General

Form 2: Digital inputs

Form 3: Digital outputs

Form 4: Analogue inputs

Form 5 : Analogue outputs.

Each form contains a list of parameters. This International Standard describes the parameters, explains the use of the forms, and gives preferred layouts of the forms.

