TECHNICAL REPORT

Blue DATE.

Mar. 29, 1982

NO. C-703

MODEL. PC-1500

Supplement by "User Manual Clarification"

Industrial Instruments Group Reliability & Quality Control Department.

General:	Since there was an omission in user manual descriptions about computation of trigonometric function involving division in Radians or Grads mode (SIN(X/Y), COS(X/Y), TAN(X/Y)) for the PC-1500, it had been supplemented by "User manual clarification" since the mid-February production. Should there be any question from customer, please make explanation on the basis of "User manual clarification" described in this Technical Report.
Contents:	Please note the supplement by "User manual clarification" described next. In addition, a description is provided for the use of RCL (RECALL) key. USER MANUAL CLARIFICATION
	MODEL PC-1500 INSTRUCTION MANUAL
	Please make the following additions/corrections to your user manual:
	Add the following to page 4: I. Getting Acquainted L. How to use the RCL (RECALL) key
	L. RCL (Recall) key This key is used to "call up" or retrieve a previously stored statement or phrase in the Reserve Mode. To accomplish retrieval of a Reserve Mode entry, perform these steps:
	First enter the Reserve Mode by depressing the Reserve Select key (\$) to select the group I, II, or III (the RESERVE SELECT KEY is located immediately to the left of the RCL (Recall) key).
ie e	Now depress the RCL (Recall) Key and the Reserve Key previously assigned. If you have forgotten your previous assignments, simply follow the instructions in paragraph B on page 130.
	Add the following to page 65:
	E. Trigonometric Functions
	In the Radians or Grads Mode: If it is necessary to compute: SIN (X/Y), COS (X/Y), TAN (X/Y) Where: X = Any non-zero number Where: Y = Any non-zero number Equate the fraction to a variable thus: P = X/Y Then: SIN P, COS P, TAN P
machines appli- cable:	° PC-1500 Those machine produced up to the middle of February, 1982. Description has been supplemented by "User manual clarification" since the mid-February, 1982, production. This caution, however, will become unnecessary effectively
	from the July, 1982, production, from which a new type of the LSI is put into use.
	° PC-1500F, 1500I French and Italian version of "User manual clarification" has been supplemented since the first production.