Memorandum

To: All TC Computer Users.

From: R.K. Böck

With bookkeeping becoming available soon on the 3800 it seems desirable to return to an old scheme of job-identification that will help us to live through the periods of capacity shortage. Your cooperation is urged to identify jobs correctly with a four-digit decimal number, composed in the following way:

digit one and two: Your experiment number. For program tests (even inside an experiment) use 00.

digit three and four: A program code from the following list.

If you don't fall into this classification scheme, use a fancy job number as before.

PROGRAM CODE			JOB CARDS FOR TC USER - Examples.
01	=	PYTHON	EXAMPLE 3800
02	-	REAP	7/9Job, TC9007, NAME, 20
03	==	THRESH	1-2 digit = division
04		GRIND	3-4 digit = experiment number (zeroes,
05		SLICE	if test)
06	=	SUMX	5-6 digit = program code
07	=	INDEX	
80	=	POST SUMX (MINFUM, MALIK)	EXAMPLE 6600
09	==	MONTE CARLO (FAKE, OVL)	*Job, NAME, 009007/TC
10	-	IEPUSE, FAN, MUDDLE	1-2 digit = remain free for programmers
11	=	LISTER, LIBCOP	use
12	-	SHIFTY	3-4 digit = experiment number (zeroes, if test)
13	=	GENERAL PROGRAM DEVELOPMENT	5-6 digit = program code