Crom. file

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington.

PETERS

. Xc: J. J. Bechard

W. M. Curry

P. H. Eccleston

W. R. Googin

D. S. Hardy

A. A. Hugick F. G. Hart

R. J. Sanzo

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY".

Ilion, New York March 6, 1974

TO:

W. E. LEEK

FROM:

C. B. WORKMAN

SUBJECT:

TECHNICAL SERVICES STAFF MEETING - MARCH 11

(Last Meeting Held February 25, 1974)

COMPUTER AIDED DESIGN

The high speed range has been used but preliminary runs indicate that peak pressures don't agree with oscilloscope readings. Therefore, a calibrating signal device is being designed which can be used for set-up and check/out. Two new features have been added to high speed range. Peak values are primed for every shot and, if required, available impulse is also printed. The factory is being consulted regarding offset problems in one channel.

Mylar tape-punch proposal is awaiting P E & C's endorsement. Delivery will be 60 - 90 days after P. O. issued.

RAMPS preliminary instructional meeting held on Feb. 14 All persons responsible for making schedules have been contacted and are preparing thier preliminary CPM-PERT runs. Fred Martin has delivered his project - Initial COM port has been done.

The gun-motion program is waiting for empirocal data from the test lab. (Shoulder-force, pressure-time, and displacement curves for a heavy-shoulder shooter firing $M/870\ 12\ Ga$. shotgun with a heavy load):

The target measuring program is being converted and stream lined for use on our present system.

