From advanced technology, available today...

CONTROL DATA DELIVERS
Control Data® 6600 COMPUTER SYSTEM

most powerful computer in existence anywhere. Now installed at the Atomic Energy Commission's Lawrence Radiation Laboratory, at Livermore, California, it is the first of several scheduled for delivery in the United States and Europe. Prior to shipment this 6600 already exhibited capabilities many times those initially projected.
If your computer needs are too important to go on a wait

CONTROL DATA can deliver the advanced computer system you need — without long, drawn out delays. Starting with the CONTROL DATA 6600: most powerful computer system that anyone will deliver for years. And ranging through this level-by-level selection of advanced systems, each with documented, unbeatable price-performance ratios; providing more computations per dollar invested.

TODAY, we are delivering technically advanced hardware/software systems, for scientific and real time applications, business data processing, total management information, and process control.

Every system is individually oriented to your working methods and applications: at CONTROL DATA you are the difference in computer systems!

CONTROL DATA provides the exact computing capability, peripheral capacity, and programming you need now. As your requirements grow, compatibility will allow expanding your system without scrapping your primary investment in hardware and software. Peripherals are totally, top-to-bottom compatible for all computer series.

Let a CONTROL DATA representative help you keep your computer needs off a long waiting list.
new super computer goes on-the-air at AEC Lawrence Radiation Laboratory

Even by conservative standards this CONTROL DATA 6600 vastly extends computer horizons. AND IT IS ON THE JOB RIGHT NOW. The 6600 is today's fastest, most potent computer system, as already demonstrated by extensive pre-acceptance tests. Nothing being talked about comes near challenging it except in some future context; and its cost-performance ratios beat all others hands down.

The standard CONTROL DATA 6600 System delivered today has 131,072 words of 1-microsecond core memory, with a 32-way interlace, permitting successive accesses at 100-billionths of a second. For multiprocessing it offers 10 peripheral and control processors in addition to the central processor; and 12 high-speed data channels. Memory protection and dynamic relocation of partly executed programs provide qualities essential to operation in a multi-programming mode; with no program restrictions, no need to anticipate relocation or follow special rules.

Eleven separate programs can run at the same time on the 6600! And exploration of 3-dimensional mathematical models far beyond any previously conceived is now practical. At one stroke the 6600 sums up the nature of CONTROL DATA capability . . . its leading role in providing COMPLETE COMPUTER SYSTEMS FROM ADVANCED TECHNOLOGY, AVAILABLE TODAY.

S. R. Gray and J. E. Thornton, project directors of the group that developed the 6600 Computer.
Don’t commit yourself to waiting for TOMORROW until you see what CONTROL DATA offers you TODAY

Here are all the facts. Individual technical books on each model in the CONTROL DATA 3000 computer-systems series — PLUS a special "Systems Planning Configurator." With this material you will be able to see for yourself the unique flexibility of CONTROL DATA design — compatibility where it counts, now and in the future. Mail coupon today to have our representative bring them to you.

8100 34th Avenue South, Minneapolis, Minn. 55440

Have CONTROL DATA representative call and show me the "Computer Systems Configurator Kit".

NAME
TITLE
TELEPHONE
BUSINESS ADDRESS

(Mail coupon to Dept. H-104, CONTROL DATA CORPORATION, 8100 34th Avenue So., Minneapolis, Minn. 55440)