

phone call from

Burns:

on Feb 11, '59

Delaying Mem. ? whether these
Lookahead would work on SAC.

- call on Scin. for data - 1 MS index address

- Time one copy sure
- hard to

[4 boxes, - no distinctions in Mem.
1 level LA - to smooth for I/O 2 MS - drum?

[meeting - tomorrow AM. ?

- Joe Rogers

game 7090 -
LARC' -
ST/10H -

SAC machine getting expensive.

- drums more random ~~access~~
\$50K - \$100K cost?

- drum & compute at same time

8 mem boxes interlaced?

Homogeneity is essential in Mem
I/O big prob.

- Mil. Spec. ? Sufficiency of 512K
- I/O
- Price - design