

Sketch Group Meeting:

New Shift in Emphasis in project

April 10, '58

210,000 → 162,000 transistors at least

So: SIGMA substantially cheaper -

2 machines { 70X-S Junior STRETCH ?
beyond 700 } SIGMA
only ?

- multiprogramming in 4 to 6 machine? (need 4 to 10 times 705, now that)
- " " " Sigma " ? - still early only ?

real time applications ~~Junior~~ Junior?

Sigma for large sci. calc.

(1) - We must examine changes desirable by middle or end of next week
look over instr. set, etc.

(2) - 709-S vs. Junior application? - compare costs.
"Stripped" Junior - reduced error checking.

What should be done to improve Prod. Planning in general?