

7000-X Committee

(Meeting of Blaauw &amp; Kolsky concerning plans, procedures, schedules.)

use contact &amp; meeting form

Nov 11, '58

cut off "Prod Planning" at bottom

copy to each IBM man attending — send out immediately

also copies { Pendery Dura S K+B }

but hold until { Dunswell Werner B. } 12 copies

~ Jan 1

or until 1st

intern report

{ Marcy Palmer } 2 future members.

2 extras.

half off San Jose meeting

Schedule: 1st Intern report - out by Jan 1, '59

Things to look into:

Project - 7090 + improvements

People to contact

Competitor - Transac S-4000

O'Hanley

System Stretch memory cycle + bus system

Computers - LARC-2 + LARC-1

Project 705-TX

?

System SPACE (Endeavor)

Project 48 bit MPD (KMPD)

System "Real time package" 7090 (DP-PE-SG)  
SEPD

application - Bell Lab computer Cadden Haakins Walter

Projects. IBM 310 (Endeavor)

System SWIFT + other tapes C-Poland, Christensen

System Disk High Speed + Serial (San Jose)

application - IDP Kern

application - Marketing - (Wh. Pl.)

System Exchange via DSU

Project 7070+ (Endeavor)

application - SABRE

application application = Weather DEW Line Applied Proprietary (see next page)

7000-X ~~study~~ Committee.

~~Things to do~~

Topics for study

I. Existing IBM Projects (or proposed)

1. 7090
2. 705-TX
3. 7070
4. 310
5. KMPD RTA computer
6. computer for Bell Lab.

IV. Applications

1. Marketing + pricing
2. Bell Lab applications
3. I. D. P. applications
4. SABRE
5. Weather
6. DEW Line
7. Commercial (e.g. insurance, banking)
8. Applied Programming

II. ~~Other~~ Competitors.

1. Transac 5-4000 (10 times 704)
2. LARC I + LARC II (25 times 704)
3. DATAMATIC (2.)
4. ?

III. ~~Other~~ Systems

1. Memories & bus systems
2. Exchange & DSU
3. "Real Time Package" on 7070
4. SWIFT & other Tapes

~~Bell Lab S. +~~

~~Other~~

5. ~~Other~~ IT 10 equipment - philosophy of use.
6. Pricing & Manufacturing - (~~date~~ problems of release, etc)

• Possible Meetings:

<u>Topic</u>	<u>Place</u>	<u>People to contact</u>
marketing - pricing	White Plains	
competitors	White Plains	
705-TX	Poughkeepsie	
KMPD RPA computer	Kingston	
7070	Endicott	
310	Endicott	
Computers for Bell Lab	Poughkeepsie	
7090	Poughkeepsie	
SPACE	Endicott	
Applied Programming	New York - White Plains	Aldine Beaure Berner McPherson