

New Folder Name Module Bakeout

LIGO PROJECTCALIFORNIA INSTITUTE OF TECHNOLOGY
PASADENA, CALIFORNIA 91125

FACSIMILE COVER SHEET

LIGO FAX (818) 304-9834

TELEPHONE CONFIRMATION (818) 395-2966

TO Marty Tellalian
CBITSC

DATE February 2, 1994

FAX NUMBER

OFFICE NUMBER

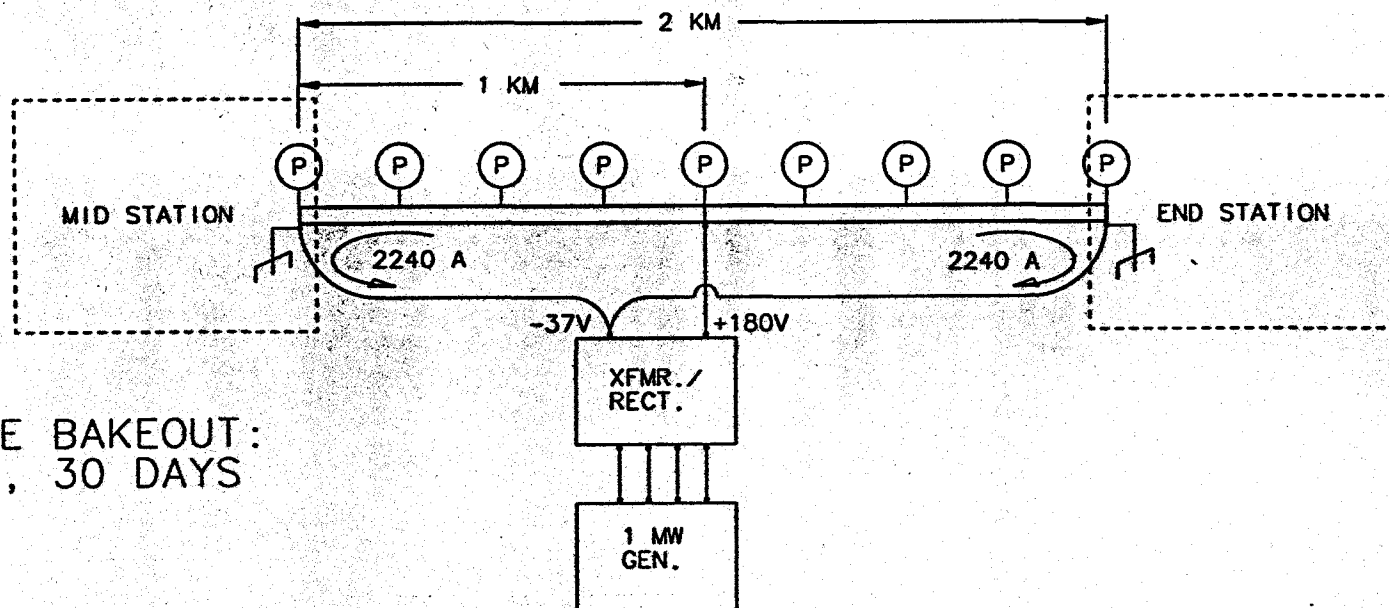
NUMBER OF PAGES (including this cover sheet): 2

FROM Larry K. Jones
California Institute of Technology
102-33 Bridge Laboratory
Pasadena, CA 91125

OFFICE NUMBER (818) 395-2970

As an aid in your planning, I have attached a sketch of how we were planning to conduct the module bakeout. From our measurements at temperature on the campus beam tube demo test, we expect the tube electrical resistance to be 0.066 ohm per kilometer of length.

This is not to be taken as direction, but as a transfer of what we've learned. If you feel you have a better idea, by all means propose it in your "ball park estimate."



MODULE BAKEOUT:
140 C, 30 DAYS