

**Telescope Time Awarded to A. Author in the last 2 years.**

*Include upcoming awarded time. Give date, number of nights, telescope, instrument, program title, and briefly list status, results, and publications*

Keck I 2003A 3-nts DEIMOS, see Ap.J. paper below  
P200 2003A 4-nts WIRC (thesis) (draft paper in progress)  
P60 2002B 5 nts CCD (see paper in press below)

**List of Publications of A. Author over the past 2 years.**

*Include only refereed and invited papers published or in press within two years prior to due date of application. List facilities used for each paper.*

Author A., B. Author & C. Author, 2002, “Star Formation in Galaxies”, ApJ. 515, 234  
Author A., B. Author & C. Author, 2003, “Kuiper Belt Evolution” , MNRAS 543, 768  
Author A., B. Author & C. Author, 2004, “A new Kuiper Belt object”, ApJ. in press

**Object List for this Proposal**

Run	Object	RA	DEC	Mtype	Mag
1	Cl0024	00 24	-16	K	21
2	A370	02 40	-1	R	20
3	KBOs	4-8	-10 to 20	R	22+
4					
5					
6					

**Is this proposal part of an approved thesis program?**

*If yes, list here time awarded for the thesis that is not listed above, and summarize the status of time awarded, and projected total time:*

Part of G. R. Adstudent’s Thesis: “Study of active Galaxies”  
12 P60 nights awarded, see paper in press.  
6 P200 nights awarded, analysis in progress

**SCIENTIFIC JUSTIFICATION(S)**

*On the following pages, give the scientific justification for your program(s). Use any format you choose (e.g., an integrated discussion of closely related programs, separate discussions for each program, or a general introduction with separate detailed discussions). The scientific justification has a **total** limit of 2 pages of 11-pt text & 2 pages of figures, tables and references (total 4 pages, 6 pages with coverform). You may embed figures and tables in the text. Do not squeeze the margins.*

We propose to observe ... (see Fig. 1) ...

Figure 1 shows ...

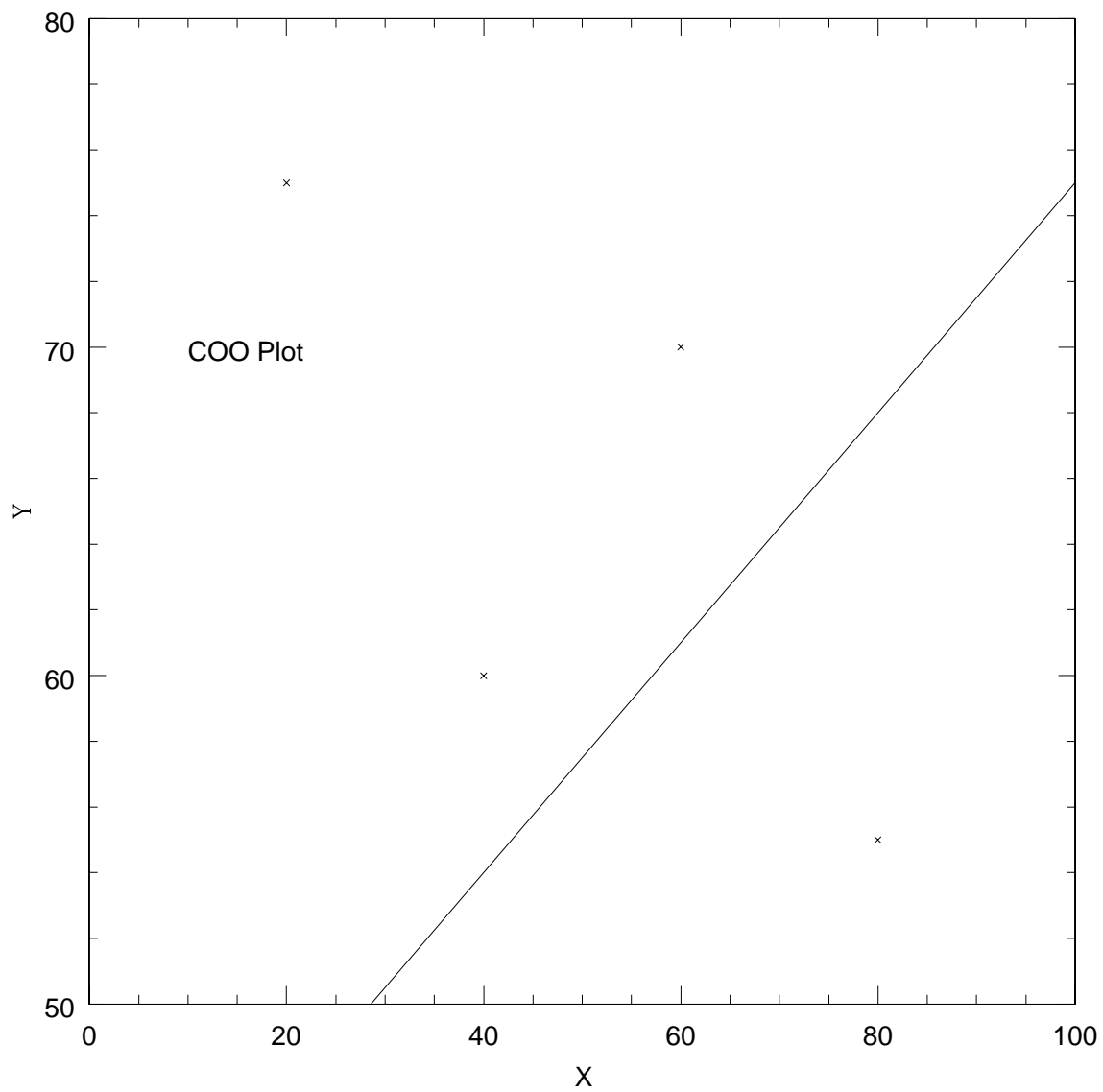


Fig. 1.— my included figure