

2-65

Prairie Astronomy Club

Members As of Febr 1965

Name	Address	TELESCOPE
Walter and David Erbach	2979 Dudley	6 Reflector
H L Franey (SECY) (PRES)	1734 So Cotner	3 Refractor
Richard (Dick) Hartley (Pres)	320 Wedgewood	8 3
Jim Hoskins	2901 Calvert	8 Reflector
Richard (Ricky) Johnson (BD)	1860 Pawnee	Questar
Werner Klammer (BD)	RFD. I. Seward Nebr	6 Refractor
Earl Moser (Program CHM)	Hickman Nebr	6 Refl
Philo Prell (BD)	4425 Randolph	6 Refl
Thomas Pansing (BD)	2033 SO 33rd St	Questar
Gene Robertson (BD)	5742 St Paul St	6 Refl
Pete Schultz (BD) RM 216 Davis Hall	Carlton Col. Northfield Minn	8 Refl
Jess Williams (SECY)	1315 SO 40th St	6 Refl
Benj Rosenbluth (BD)	Tecumseh Nebr	3
Prof, Carroll Moore (BD)	1140 No 79th St	Nebr Wesleyan
Mike Group	4510 Eden Drive	
Adrienne Valverde (BD)	1120 No 78th St	3
Geoffrey Childs	1745 D St	
Bill Noel (BD)	1646 David Drive	4 Reflector
Mr and Mrs Fred Seadrest	1230 Crestdale Road	
A H Behlen	Columbus Nebr	
Kim Hobson	2223 VanDorn St	4 Refl
Geo Lybreris	4515 Newton St	Millard-Leffler .
The Starkeys	1131 Meadow Dale Drive	6 Refl
Ralph DeLong	1209 No 37th St	
Ed Woerner	4530 Adams St	
Dr R Castellano	2314 SO 17th St	
Kent Remmengo	6740 Francis St	
Steve Kunkee	1001 No 69th St	
Tim Knott	2510 B St	
Ron Holtmeier	307 College Ave Seward Nebr	
Bruce F Miller	4431 SO 56th St	
Fred-Mark Stoner	2220 No 68th St	
Tom Journey	1221 No 78th St	
Bill Gekas	3300 N St	
Felix Cavosie	4116 G St	

Would you please advise the Sec,y of an incorrect listing, as to Name, Address, and type of telescope you may have.

If you want a good used telescope, or have one for sale, List it with your Secretary, as he has inquiries. For Sale and Want to Buy. Also Miscel, items

2.65-

Prairie Astronomy Club

Lincoln Nebr

Wednesday Febr 24th

Meeting

Nebr Wesleyan Uni

Time 7.30 P M

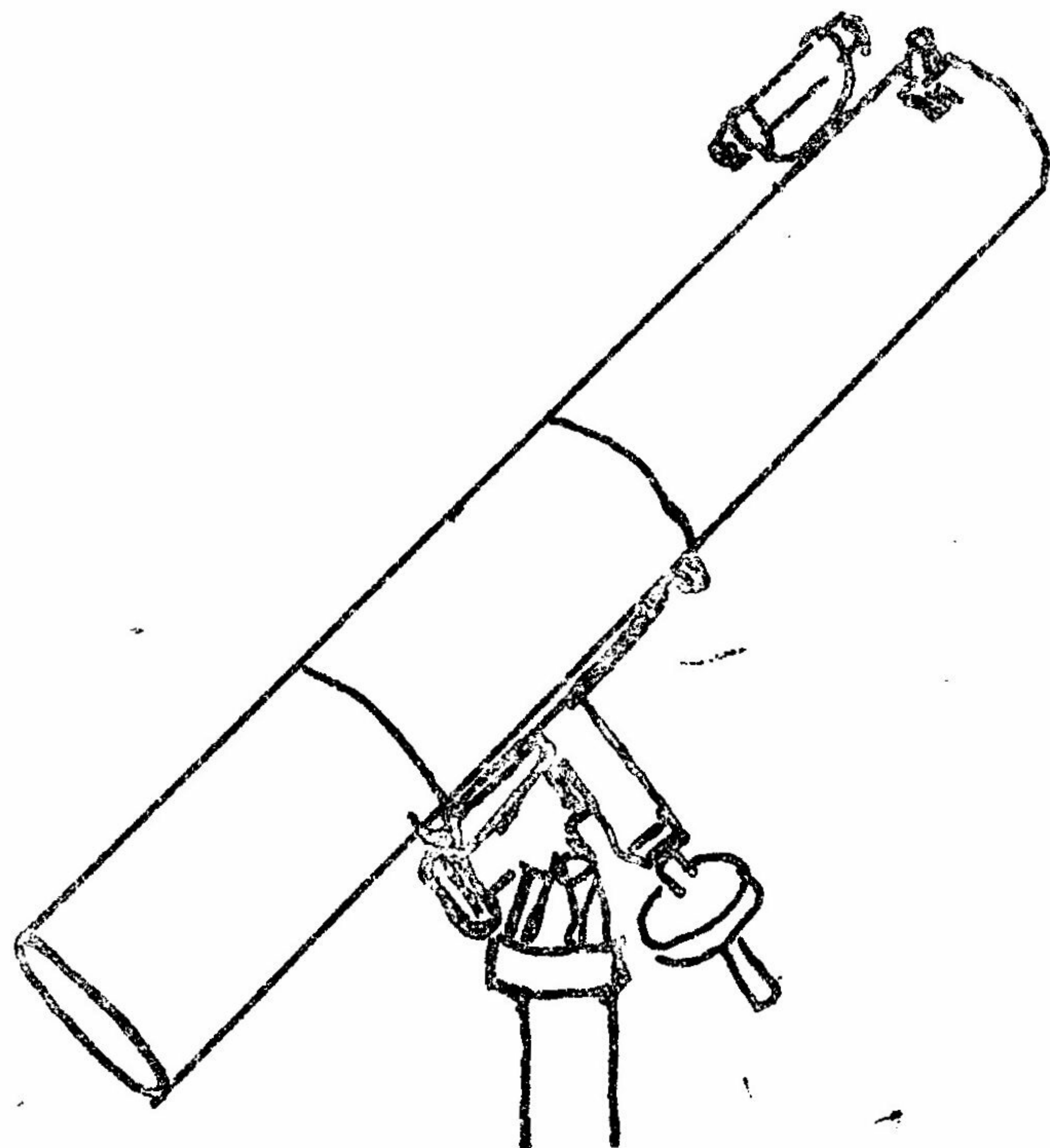
Science Bldg

We are Having a treat the night of Febr 24th in being able to participate with about 30 Members of Prof Carvel Moore's Students, in a program about "ROCKETS" "ROCKETS"

We are to hear from a couple Students who have launched some Rockets from Ballons Ets. This is all the dope I have on this as of now, but you can bet, there's plenty more to come.

After the above program, We will have our regular Astronomy Meeting, Plus Refreshments.

Rockets and Astronomy
A Good Combination.



J.W.

