

			DATE _	May 23, 1972
то	R. Cargill Hall		SEC	700
FROM	Roger D. Bourke	EXT6161	_ SEC	393
SUBJECT	History of Gravi	ty Thrust Trajectories		

The attached IOM (393.1-436) by M. A. Minovitch contains a rather personalized · account of the development of gravity thrust trajectories which are the fundamental bases for multi-planet missions. Since this article is substantially different than the usual technical journal article, I wondered if you would provide comments and suggest the best avenue for publishing this information.



Attach.

cc: C. R. Gates

(no attachment)

T. W. Hamilton M. A. Minovitch

R. R. Stephenson