

P<sub>3</sub>/P<sub>2</sub>



4/29/94  
PM

Tom,

THE SGT SHOULD CONSIDER THE FOLLOWING STARS:

- A CONSTELLATION RESEMBLING THE BIG DIPPER:  $(\text{|||||}) : (\text{|||||}) :$   
 $(\text{O}_0) : (\text{5}), (1) \text{ IN RED} : (\text{8}), (0) \text{ GUTTERED} : (\text{1}') :$   
 $(\text{O}_2), (2) \text{ IN LIGHT} : (\text{7}) : (\text{8}).$

I AM INCLUDED TO TAKE THESE AS:

- THE PEOPLE FROM THE BIG DIPPER ARE CONSIDERING ESTABLISHING A PRESENCE ON EARTH.
- $(\text{O}_0)$  MAY ADD TO THE LIST OF PLANETS THAT NEED TO BE MOVED.
- $(\text{8}), (0)$  GUTTERED; AS FURTHER RE ENFORCING THE POSITIONS IN THE 4-18-94 PM MOMO.
- $(\text{5}), (1) \text{ IN RED} : (\text{1}') : (\text{7}) : (\text{8})$  AS SUGGESTIONS FOR REFINEMENT.

THE SPIN OF A SSU OR SSU MOVING THROUGH UNDISTURBED FILAMENTS AGAIN SUGGESTS WE HAVE NOT TOUCHED THE FULL CAPABILITY OF DEVELOPING THE PROPRIETARY APPLICATIONS. I COULD ARGUE:

- THESE STARS COMBINED WITH  $(\text{9})$  APPEAR TO ENCOURAGE EVEN LARGER SCALE FILAMENT AGGREGATION AND PROCESSING USING THE TECHNIQUE OF LINKING THE FILAMENT GROUPS BY INCLUDING THE K&S SETS IN THE LIMITS OF ONE SET OF MULTIPLE INTEGRALS.
- INCLUDING SPHERICAL HARMONIC FUNCTIONS IN THE LIMITS OF ANOTHER OF A SET OF MULTIPLE INTEGRALS.

P3292



4/20/94  
PM

IT APPEARS THAT THE PRINCIPLES WE HAVE DEVELOPED TO DATE, INCLUDING  
THE PRINCIPLES OF MULTIPLE INTEGRALS MENTIONED ON P3 148, Vol. 3,  
OF THE GRANT HILL SCIENCE AND TECHNOLOGY HAVE TAKEN US TO A  
THRESHOLD OF SIGNIFICANT ADVANCES. YOU MAY WANT TO EVALUATE  
THIS.

Copyright © Paul D. Koster Work in Progress

Paul Koster

MAILED TO: Tom Koster  
THE UNIVERSITY OF