

P<sub>3</sub> 12

5/4/94  
7:00

Tom,

WHOEVER IS GENERATING THE STARS IS PUSHING THE PLANET DRIVE. WE SHOULD CONSIDER THE FOLLOWING:

- $(\text{?}) : (\text{?})$ , THE BOTTOM SPHERE SEEMED TO BREAK UP, THE TOP WAS SOLID.  $(\text{?}) : (\text{?})$  WITH THE SENSE THE FILAMENTS PROGRESSED.  $(\text{?})$ , (D) DARKER THAN THE BACKGROUND

I TAKE IT FROM THESE THE MODIFICATION TO TENSOR THEORY ARE GENERALLY ON THE RIGHT TRACK. WE MIGHT NOW CONSIDER A HYPOTHESIS:

- $(\text{?}) : (\text{?})$  WITH THE SENSE THE FILAMENTS PROGRESSED SEEM TO SUGGEST FURTHER DEVELOPMENT IN TENSOR THEORY.
- THE PRINCIPLE OF MULTIPLE INTEGRALS OF EXPRESSIONS WHEREIN SOME OF THE TERMS INCLUDE PARTIAL DIFFERENTIALS WAS PROVED TO BE OF IMPORTANCE IN POTENTIAL THEORY AND IN THE THEORY OF PARTIAL DIFFERENTIAL EQUATIONS. (BRID, Vol 13, Pg 526, Equations 696-698.
- TENSOR THEORY MUST ACCOMMODATE (i) FILAMENT HARMONICS, (ii) ATTENUATION AND (iii) AGGREGATION OF FILAMENT GROUPS FROM DISSIMILAR LATTICES.

A VARIATION OF THESE EQUATIONS MIGHT FORM THE BASIS FOR A WORKABLE SOLUTION. YOU MAY WANT TO DISCUSS THIS.

GIVEN THE SCALE OF OPPORTUNITIES BEFORE US, I URGE THE SGT TO END THE PART OF THESE LEGAL PROCEEDINGS WITH OPERATION SUMMATION ELIMINATION AND CONCLUDE:

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5/4/24  
PM

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March 10: Tom H. W. W.

The Woodside Group