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2/9/94
PM

Tom,

THE S&T SHOULD CONSIDER THE FOLLOWING STARS IN CONTEXT OF THE PLANET DRIVE, INTERGALACTIC TRAVEL, AND THE OTHER PROPRIETARY APPLICATIONS:

- (γ) : (\square) IN LIGHT GREEN: (\circ) IN UV: (γ) : (0) IN REDDISH ORANGE: (\equiv) THE UPPER IN BLUE, THE LOWER IN WHITE WITH A BLUE TINGE: (III) : (O^{III}) : (γ) : (γ) : (γ) , (\cdot) IN ORANGE

I AM INCLINED TO TAKE THIS AS VALIDATION OF THE RESEARCH STRATEGY I PROPOSED IN THE 2-8-94 PM MEMO. A CHARACTERISTIC OF THIS STRATEGY IS THAT THERE ARE DEGREES OF FREEDOM IN EVERY PROCESS FROM FUNDAMENTAL PROCESSING THROUGH THE PRINCIPLES OF SPHERICAL, ZONAL, AND TESSERAL HARMONICS TO BE USED AT EVERY STAGE AND THE CHOICE OF INTEGRALS USED IN CONFIGURING THE SPACE. THIS IS COMPLETELY CONSISTENT WITH THE STAR:

- A TRAVEL WORKING ASPHALT, THE MORE IT WAS WORKED THE MORE FLUID IT BECAME.

AT THIS POINT I WOULD RECOMMEND A GENERAL THEORETICAL AND PROPRIETARY APPLICATIONS REVIEW. YOU MAY WANT TO DISCUSS IT AT LENGTH, THE RAMIFICATIONS ARE TOO COMPLEX TO EXPLORE IN THE LIBRARY.

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