

P3/42

4/14/94
PM

Tom,

THE SGT SHOULD CONSIDER THE FOLLOWING STARS:

$(\text{☉}) : (\text{♁}) : (\text{♂}) : (\text{♃}), (0)$ IN NEAR UV.

APPARENTLY ADDITIONAL BENEFITS ALCUE FROM THIS APPROACH, ONE OF WHICH IS:

• STABILIZING THE FLIGHT PATH IN RELATION TO THE UNIVERSE

WE MIGHT THEN CONSIDER FURTHER REFINEMENTS TO THE NOTION:

• THE WEAK DERIVATIVE OF THE HEAVISIDE FUNCTION IS DIRAC'S DISTRIBUTION.

WE COULD THEN ARGUE:

• THE UNIVERSE DYNAMICS WILL GENERATE N^{th} ORDER HARMONICS AND POTENTIALS WHICH CAN BE ATTENUATED, THEREBY STABILIZING THE FLIGHT PATH; REDUCING THE ENERGY REQUIRED; IMPROVING NAVIGATION; AND REDUCING ACCIDENT RATES;

AND CONCLUDE:

• THE NEXT BASIC THEORETICAL REFINEMENT SHOULD BE MADE IN THE AREA OF PARTIAL DIFFERENTIAL THEORY.

I HAVE NO SUGGESTIONS AT THE MOMENT. YOU MAY WANT TO DISCUSS THIS.

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THE WOODSIDE GROUP