





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1/20/64
Tom

Tom,

I THINK THE SGT SHOULD CONSIDER THE FOLLOWING STARS IN CONTEXT OF CONVENTIONAL SUBSPACE TRAVEL AND PLANET DRIVES:

. () : () : () : () .

I TAKE THESE AS GENERAL VALIDATION OF THE HYPOTHESES:

. A COMPOSITE OF FILAMENTS CAN BE FOUND THAT WHEN INCLUDED IN THE "OUTER SHEATH" WILL LOCATE THE FLIGHT PATH AND AVOID THE PROBLEMS OUTLINED IN THE STAR (MM) WITH THE COMMENT THAT THE PILOTS HAD TO FOLLOW THE CONTOURS OF THE MOUNTAIN RATHER THAN FLY OVER THEM BY PROVIDING INTERMEDIATE REFERENCE POINTS.

. THE DEDICATION OF THE "OUTER SHEATH" TO LOCATING AND ISOLATING THE FLIGHT PATH WITH DRIVE ENERGY FED AXIALLY.

WITH GENERAL VALIDATION OF THIS HYPOTHESIS YOU MAY WANT TO EVALUATE APPLICATION OF THE THEORY TO OTHER PROPRIETARY APPLICATIONS.

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Paul Koster

MAILED TO: Tom KNUDSON

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