

7/12



5/12/04
DM

Tom,

THE SGT SHOULD CONSIDER THE FOLLOWING STAR:

• (~~⊗~~)

THIS MORNING AT THE DOCTORS OFFICE THERE WAS ANOTHER:

• (⊗)

BASED ON THESE I AM WILLING TO ARGUE:

• THE EXPRESSION $\int \hat{\omega} \int$ (FUNCTION) (TERMS TO INCLUDE FILAMENT CHARACTERIZATION, FUNCTION)

CAN BE USED TO REFINE:

- (i) PLANET ISOLATION, (ii) TRANSITION INTO SUBSPACE AND (iii) FLIGHT PATH STABILIZATION
- ORBITAL TRIM OR EXIT FROM SUBSPACE.

YOU MAY WANT TO EVALUATE THIS.

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