

Pg 1/2

4/8/84
PM

Tom,

THE SGT SHOULD CONSIDER THE FOLLOWING STARS :

- $(76) : (00) : (C), (1)$ IN BLUE-WHITE. : $(99) : (4) : (Q)$ IN THE SKY BEHIND THE TEISON'S TREE IN THEIR BACKYARD. : $(\pi) : (\pi) :$
 $(\pi) : (\pi) : (70) : (1)$ VERY THIN AND BLACK WITH A TRACE OF LIGHT AT THE EDGE. : $(C), (0)$ IN PURPLE.

I AM INCLINED TO TAKE THIS AS VALIDATION OF THE FOLLOWING LINE OF DEVELOPMENT OF THE PLANET DRIVE :

- ATTENUATION OF THE N^{TH} ORDER HARMONICS BY CONTROLLING THE BOUNDARY CONDITIONS BETWEEN THE BASIC HARMONIC CHARACTERISTICS OF THE FILAMENTS USED IN THE DRIVE AND THE FLIGHT PATH AND THE SUB AND SUPERHARMONICS FORMED IN A DYNAMIC ENVIRONMENT.

You may want to evaluate this.

Copyright © Paul D. Koster, Work in Progress

Paul Koster

MAILED TO: TOM KNUDSEN

THE LEONARDSIDE GROUND