

7/1/92



7/1/94
Tom

Tom,

THE SBT SHOULD CONSIDER THE FOLLOWING STARS:

- $(\infty\infty\infty)$: (Σ) : (\sim) IN LIGHT GREEN: (Θ) IN LIGHT GREEN:
 $(P\Theta)$: (∞) IN NEAR UV, RESEMBLING THE PATTERN OF AUTO-MOBILE HEADLIGHTS: $(\infty_{\frac{1}{2}})$.

I TAKE IT FROM THIS THAT THE PLANET DRIVE PROBLEM STILL HADN'T BEEN SOLVED. I MIGHT SPECULATE ON THE INTERPRETATION OF THE STARS:

- $(\infty\infty)$: (\sim) : $(\infty_{\frac{1}{2}})$ AS SUGGESTING THAT SIMPLY WORKING WITH INTEGRALS TO REVISE CLASSES OF SPACE IS INSUFFICIENT.

I WOULD USE THE FOLLOWING EXAMPLE AS A BASIS FOR AN ARGUMENT:

- BRIT, P. 508 - ZONAL HARMONICS - $\partial/\partial h_1, \partial/\partial h_2, \dots, \partial/\partial h_n$ OF $1/r$ IN WHICH h_1, h_2, \dots, h_n ARE n DIRECTIONS IN SPACE, AND $\partial/\partial h$ DENOTES DIFFERENTIATION IN DIRECTION h .

AND ADVANCE THE HYPOTHESIS:

- UNBIASED PARTIAL DIFFERENTIALS AND PARTIAL DIFFERENTIALS WITH LIMITS ARE A VITAL COMPONENT IN THE METHODOLOGY NECESSARY TO DEVELOP THE THEORY TO THE NEXT LEVEL BY DEVELOPING THE SUB AND SUPERHARMONIC PROPERTIES OF FILAMENTS.

YOU MAY WANT TO EVALUATE THIS.

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Tom

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Mailed to: Tom Koster

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