

B792



5/14/94  
Tom

Tom,

THE SGT SHOULD CONSIDER THE FOLLOWING STARS:

- DIFFERENTIAL HARMONIC TRANSFORMS:  $(S)$ :  $(\frac{S}{S+1})$ , BACKGROUND DARK (LILL) LIGHT:  $(\frac{S}{S+1})$ , (C) IN NEAR UV.

THIS WOULD APPEAR TO SUGGEST:

- THE ADDITION OF A HARMONIC DIFFERENTIAL TRANSFORM TO THE LIMITS OF THE INTEGRAL:  
 $\int \int \int$  (FUNCTION) (TERMS TO INCLUDE FILAMENT CHARACTERIZATION) (FUNCTION)  
IS A VALID APPROACH TO REFINING THE PLANET DRIVE.

I ALSO NOTE THESE SEEM TO VALIDATE THE PRINCIPLE OF LEAVING THE OPERATORS IN THE INTEGRALS AND USING HEMISIDE DIFFERENTIALS IN THE LIMITS WHILE REFINING THE DESCRIPTION OF THE FILAMENT PROPERTIES IN THE TERMS OF THE EQUATION.

THE STAR:

- A HIGH BRIDGE OVER A RIVER FULL OF BODIES OF PEOPLE WHO OVERDOSED ON NARCOTICS

MAY BE A PERFORMANCE EVALUATION ON IMPLEMENTATION OF THE NARCOTICS STRATEGY TO AVOID RETAIL OPERATIONS AND ATTEMPT TO CHASE THE MONEY LAUNDERING OPERATIONS. YOU MAY WANT TO EVALUATE THIS.

GIVEN THE SCALE OF OPPORTUNITIES BEFORE US, I URGE THE SGT TO END THE PACE OF THESE LEGAL PROCEEDINGS WITH OPERATION SHARK ELIMINATION AND CONCLUDE:

9/27/2



5/14/94  
Tom

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The Woodside Group