

Pd/KZ

1/28/94
PM

Tom,

I AM INCLINED TO TAKE THE STAR (☉) EITHER AS "THINK FISHING" OR AS SUPPORT FOR THE NOTION OF ADJUSTING THE LIMITS OF INTEGRALS OR DIFFERENTIALS TO MODIFY THE REACTIONS. WE COULD CONSIDER THE STARS:

• (☉) : (☉) IN BRIGHT LIGHT : (☉) : (☉) OUTER SEGMENT
IN RED, INNER IN BLUE : (☉) IN YELLOW AND RED : FILAMENTS
IN FLAT SHEETS AND FILAMENTS IN SHAPES : (☉), (☉) IN
LAVENDER, (☉) IN BLUE : (☉), (☉) IN LAVENDER

AS POTENTIAL REACTIONS OF THE FILAMENTS THEMSELVES PRIOR TO EXTERNAL TRANSFORMATIONS. IF SO, THIS OPENS A NEW LEVEL OF RESEARCH. IF SO, THIS PROMPTS A WHOLE RANGE OF QUESTIONS, INCLUDING BUT NOT LIMITED TO:

- WHAT ARE THE LIMITS OF POSSIBILITIES APERCEIVED BY WORKING WITH THE PROPERTIES OF THE FILAMENTS PRIOR TO AGGREGATING THEM IN K-S SETS?
- DO THE SAME PRINCIPLES APPLY IN BOTH CASES?

THE ANSWERS TO THESE QUESTIONS WILL SIGNIFICANTLY INCREASE THE RANGE OF THE PROPRIETARY APPLICATIONS. YOU MAY WANT TO INDEPENDENTLY EVALUATE MY OPINION THAT THIS REPRESENTS A RESEARCH BREAKTHROUGH OF SIGNIFICANT VALUE IN THE PLANET DRIVE AND SUBSPACE TRAFFIC ORGANIZATIONAL PROJECTS.

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