

## JOB SHEET JS2-3-92 MULTIPLE SIMULTANEOUS CROSS-SECTIONS

### INTRODUCTION

You sometimes want to have a cross-sectional view of a storm. Simultaneous Base Product views of a storm will often help you determine the storm structure. This Job Sheet illustrates how to request such a series of cross-sections.

### OBJECTIVE

Using the Graphic Tablet, you will be able request a simultaneous cross-sectional view of a precipitation echo.

### REFERENCES

NWS EHB 6-531-1, USERS GUIDE: PUP/RPGOP, Sections 4.1.2.2, and 4.1.2.4.

### PROCEDURE

#### Graphic Tablet

1. Select a 16 level Composite Reflectivity product for the right screen.
2. Select the two end points for a cross-section with the cursor on the Composite Reflectivity product.
3. Select CROSS SECTION SELECT.
4. Select CURRENT CROSS SECTION to view the line connecting the AZRAN end points on the right screen.
5. Select REF CROSS SECTION for the left screen.
6. Select DEFAULT PARAMETERS.

7. Select SEND RPG REQ.
  - The product appears on a screen if it is clear. If not clear, it is stored in the PUP data base.
8. Select VEL CROSS SECTION for the right screen.
  - It is not necessary to re-select AZRAN end points.
9. Select DEFAULT PARAMETERS.
10. Select SEND RPG REQ.
11. Select SPECTRUM WIDTH CROSS SECTION for the left screen.
12. Select DEFAULT PARAMETERS.
13. Select SEND RPG REQ.

**END**