provided by NASA Technical Reports Serve

N83 22312 24

STS-3 "SNOWFLAKE" STUDY

J. Barengoltz, C. Maag, F. Kuykendall Jet Propulsion Laboratory

STS-3 "SNOW FLAKE" STUDY

Carl Maag Jack Barengoltz Frank Kuykendall

original page **is** of poor qual**ity**

6 October 1982

SHUTTLE ENVIRONMENT WORKSHOP

JET PROPULSION LABORATORY PASADENA, CALIFORNIA

BACKGROUND

- DURING STS-3 MISSION A SIGNIFICANT NUMBER OF PARTICLES WERE OBSERVED BEING RELEASED FROM THE ORBITER
- VIDEOTAPE RECORDINGS WERE MADE ON DAYS (MET) 3 AND 7
- USAF/SD (YOOR) FUNDED REDUCTION OF THIS DATA TO OBTAIN SOURCES AND SIZES
- JPL IMAGE PROCESSING LAB REDUCED VIDEOTAPES

Preceding page blank

APPROACH

BASIC DATA - VIDEOTAPE FORWARD BAY TV CAMERAS

ORIENTATION

CAMERA VIEW AFT

ORIGINAL PAGE IS OF POOR QUALITY

ORBITER TAIL TO SUN (_L PLANE OF PHOTOS)

ORBITER VELOCITY +Y (LEFTWARD IN PHOTOS)

 APPARENT PARTICLE SIZE, IN-PLANE VELOCITY BY IMAGE PROCESSING TECHNIQUES

WORST CASE SCALING
 BY OBJECTS OF KNOWN DIMENSION IN PHOTO AND ASSUMPTION
 X-LOCATION AT ORBITER TAIL

• DETERMINISTIC PARTICLE SIZE AND X-LOCATION

BY ANALYSIS OF APPARENT Y-ACCELERATION ON THE BASIS OF DRAG

• DETERMINISTIC PARTICLE X-VELOCITY
BY ANALYSIS OF APPARENT Z-ACCELERATION ON THE BASIS OF CONSTANT
X-VELOCITY (ALSO USED TO CORRECT Y-ACCELERATION)

CATALOGUED PARTICLE SUMMARY

• DETERMINANT PARTICLES

SIZE RANGE:

0.11 cm TO 0.72 cm

SPEED IN Y-Z PLANE:

0.5 cm/s TO 4 cm/s

VELOCITY X-COMPONENT:

2 cm/s TO 98 cm/s

SENSE OF VELOCITY:

 $V_7 > 0$, $V_Y < 0$ (USUALLY)

 $V_{\nu} > 0$, (WITH ONE EXCEPTION)

X-COORDINATE RANGE

FROM CAMERA AND AFT:

350 cm TO 1100 cm

IN STS COORDINATES:

714 TO 1009 (in.)

CATALOGUED PARTICLE SUMMARY (contd)

ORIGINAL PAGE I

• INDETERMINANT PARTICLES (WORST CASE*)

OF POOR QUALITY

SIZE RANGE:

0.85 cm TO 2.6 cm

SPEED IN Y-Z PLANE: 6 cm/s TO 21 cm/s

VELOCITY X-COMPONENT: 175 cm/s TO 980 cm/s

SENSE OF VELOCITY:

 $V_Z > 0$, $V_Y < 0$ (USUALLY)

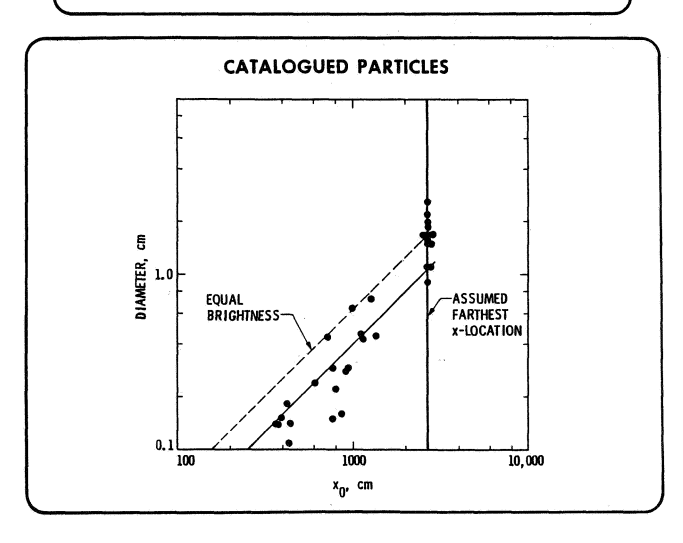
 $V_{\chi} > 0$ (WITH TWO EXCEPTIONS)

*X-COORDINATE (ASSUMED MAX)

FROM CAMERA AND AFT:

2670 cm

IN STS COORDINATES: 1627 (in.)



TYPICAL PARTICLE SIZE DISTRIBUTION UNCATALOGUED PARTICLES

UNCATA	ILOGI	JED P	ARTICLES
WORST	CASE	SIZE	SCALING

APPROX FOV * (degrees)	MIN PARTICLE (cm)	MAX PARTICLE (cm)	SIZE GROUP	NUMBER OF* PARTICLES
3	0.5	2.6	0.5-1.1	21
			1.1-1.6	18
	original P of Poor C	ACE 18	1.6-1.9	16
	OF POOR	Malara.	1.9-2.2	7
			> 2.2	3
				65 TOTAL

^{*}FIELD OF VIEW EXAMINED. NOT FOV OF CAMERA. NUMBER UNDERESTIMATED. SMALLER (DIMMER) PARTICLES ARE ESPECIALLY UNDER-REPRESENTED

CONCLUSIONS

- SIGNIFICANT NUMBER OF 1 mm TO 1 cm DIAMETER PARTICLES IN VICINITY OF STS-3 OBSERVED
- ORIGIN MAY BE NEAR AFT END OF ORBITER BUT FOR EXAMINED TRAJECTORIES (33) OVER HALF (19) WERE DEFINITELY FORWARD OF THE AFT END OF THE BAY
- THERE MAY BE LARGER PARTICLES NEAR AFT END OF ORBITER
- MOST PARTICLES MOVING GENERALLY REARWARD WITH RESPECT TO ORBITER (+X DIRECTION)