



Distr. General 19 January 1999

ARABIC

Original: English

	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
																															•
•	-																														
			•	•		•	•	•	•		•	•		•	•	•	•	•							•			•	•	•	•
																												/			
																												,			

-/ / .

· \*

]:[

-

-.

· -

:

--

)(

\*

V.99-80273

)( )( )(

)

) / (

.

•

-

.

<del>-</del>

-

--

•

<del>-</del>

( )

```
(
                             )
Consorzio Pisa Ricerche
( U N I X )
                            :
                                    )
(
```

) ( M ) )

•

:

La Sapienza"".

" "

- Alenia Aerospazio

•

·

.

"La Sapienza". ) (

. F I S B A T

•

·

-

-

- "La Sapienza"

•

]:[

-

/ .)(			
-			
) (	. ) (	(	(
	)	(	
· -			
-			
-		)	(
)(			

) ( ( S T S - 8 5 ) . . ) ( .)(

-

/ . ( J E M )N A S D A - S T D - 1 8 / .

. S T D - 1 8

.)(

\_

-

.

.

- )( Fundamental Policy of Japan's Space Activities, Space Activities Commission of Japan, revised on 24 January 1996.
- )( T. Sato and I. Kimura, "Debris observation with a VHF radar", *Earth Science Review*, vol. 4, No. 3 (1995).
- )( T. Nakajima and others, "Current and planned space debris activities in Japan", *Advanced Space Research*, vol. 19, No. 2 (1997), pp. 391-397.
- )( A. Takano, T. Takano and S. Toda, "Technical problems of space debris and international cooperation" (in Japanese), Technical Report of the Institute of Electronics, Information and Communication Engineers, October 1997 (SANE97-64).
- )( T. Tsujino, "Arrangement plan of the first Japanese space debris observation facilities" (in Japanese), 42nd Space Sciences and Technology Conference, October 1998.
- )( Y. Kitazawa and others "Development of a dust collector for a material exposure experiment on the manipulator development facility (in Japanese), *Proceedings of the 17th Shock Wave Symposium*, 1997, pp. 253-256.

- )( Y. Kitazawa and others, "Development of the micro-particle capturer of the JEM exposed facility" (in Japanese), 14th Space Station Conference, JSASS, April 1998.
- )( A. Takano, Y. Arimoto and S. Isobe, "A baseline specification of the GEO debris observation satellite", 49th International Astronautical Congress, September 1998 (IAA-98-IAA.6.5.04).
- )( A. Takano, "Space debris related activities in NASDA", Proceedings of the Second European Conference on Space Debris, March 1997 (ESA SP-393), pp. 31-34.
- )( K. Shiraki and others, "Hydrocode simulation for the JEM pressurized module structure performance for space debris impact", 7th ISCOPS (C-8-6).
- )( K. Shiraki and others, "Hydrocode simulation for the JEM pressurized module structure performance for space debris impact", 7th ISCOPS (C-8-6).
- M. Katayama and others, "Analysis of JET formation and penetration by conical-shaped charges with the inhibitor", 1998 Hypervelocity Impact Symposium, Huntsville, AL, United States of America, 16-19 November 1998.
- )( A. Takano, T. Tajima and Y. Kanoh, "Recent efforts toward the minimization of GTO objects and its practices in NASDA", Acta Astronautica, vol. 40, No. 11 (1997), pp. 807-813.