SPACE RECOVERY SYSTEM (SRS) VS. COMPETITOR

	SRS*	COMPETITOR
ELIMINATES B37, D37, E37	yes	
SMS & non-SMS Managed Data Sets	yes	
Add Secondary (at ABEND)	yes	
Reduce Secondary (at ABEND)	yes	
Low Value Limit on Secondary Reduction	•	
Add Additional Volumes (at ABEND)	yes	
	yes	
Volume Selection Choices	yes	
Reduce Secondary During Volume Add	yes	
Automatically Reorganize Multi-Volume Data Sets	yes	
Reduce Secondary (Preventive)	yes	
Vary change by individual extent	yes	
Increases Secondary (Preventive)	yes	
Vary change by individual extent	yes	
Operator Choice for Recovery	yes	
Sportate Grotes for Receivery	,00	
ELIMINATES VSAM OUT-OF-SPACE CONDITIONS		
SMS & non-SMS Managed Data Sets	yes	
Equivalent 'x37' type VSAM out of space problems	yes	
Substitute Secondary for Primary on Volume Switch	yes	
ADDVOL allowed for multi-access files	yes	
Recovery to use full 4 gig	yes	
Operator Choice for Recovery	yes	
Eliminate Primary Space-Not-Available JCL Errors		
SMS & non-SMS Managed Data Sets	yes	
Non-Specific Requests (no volser coded)	yes	
Specific Requests (volser coded)	•	
User Defined Reduction Percentage	yes	
	yes	
User Defined Limit	yes	
Operator Choice for Recovery	yes	
Eliminate Tape Space Errors		
Add volumes for an 837-08 abend	yes	
Switch from empty to full stacker	yes	
Eliminate NOT-CATLGD-2 Errors		
Tape and Disk Catalog Errors	yes	
Uncatalog old; Catalog New	yes	
Scratch old; Catalog New	yes	
Rename old; Catalog New	•	
	yes	
Fail job	yes	
Cancel job	yes	
Different Options per pool	yes	
Operator choice for RECAT	yes	





	SRS*	COMPETITOR
Integrity Checks/Overrides	yes	
EXCP or NOTE/POINT processing	yes	
Equivalent DD in use	yes	
DD Concatenation	yes	
Uncataloged Data Sets	yes	
Allocation by Another Task	yes	
Multiple Access VSAM	yes	
CONTIG Allocation	yes	
OTHER FEATURES		
Selection Language	If-Then-Else	
Assembly & Link Required for Changing?	no	
Selection Criteria Variables	300+ variables	s
Variable Name Abbreviation	yes	
Math Calculations Between Variables	yes	
User Defined Messaging	yes	
TRACE for debugging	yes	
Online Syntax Checking	yes	
Support for Called Procedures	yes	
Support for tables	yes	
Filter List Support	yes	
Subfield EQUATE definition	yes	
Create and Issue Operator Commands	yes	
Selective Rules Testing	yes	
New Technology Supported	yes	
Dynamic UCBs, Data Striping, 4 digit UCBs, 31-bit UCB Addresses, OS/390 1.3, DFSMS 1.3		
License validation without product restart	yes	
Checkpoint Processing for Rules Language	yes	
NON COACE DECOVEDY ELATI DEC		
NON-SPACE RECOVERY FEATURES Optimize DASD Block Size by Pool	yes	
Optimize TAPE Block Size	yes	
Variable by Pool	yes	
Convert cylinder and track allocations to Block Allocations	yes	
Variable by Pool	yes	
Limit Data Set Size	yes	
Variable by Pool & # of extents to consider	yes	
Add Release Parameter	yes	
For ISPF Allocated Data Sets	yes	
Reroute Temporary Allocations to VIO	yes	
Controlled by pool	yes	
Set Number of Volumes Requested to one	yes	
Change Space Request (type, primary, secondary)	yes	
Override other JCL Fields	yes	
	•	



1818 Lakefield Court SE Conyers, GA 30013

Phone 770-922-2444

Fax 770-860-0831

Email

info@DTSsoftware.com www.DTSsoftware.com NOTE: This document contains proprietary information/trade secrets of D T S Software, and its use is intended solely for its customers and prospects. Unauthorized use, reproduction, or distribution is strictly prohibited.

Rev. 05-12/27/00