

SPACE RECOVERY SYSTEM (SRS) VS. COMPETITOR

	SRS*	COMPETITOR
ELIMINATES B37, D37, E37		
SMS & non-SMS Managed Data Sets	yes	_____
Add Secondary (at ABEND)	yes	_____
Reduce Secondary (at ABEND)	yes	_____
Low Value Limit on Secondary Reduction	yes	_____
Add Additional Volumes (at ABEND)	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	_____
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)	yes	_____
User Defined Reduction Percentage	yes	_____
User Defined Limit	yes	_____
Operator Choice for Recovery	yes	_____
Eliminate Tape Space Errors		
Add volumes for an 837-08abend	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



1818 Lakefield Court SE
Conyers, GA 30013

Phone
770-922-2444

Fax
770-860-0831

Email
info@DTSsoftware.com
www.DTSsoftware.com

	SRS*	COMPETITOR
Integrity Checks/Overrides		
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	_____
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-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	_____
 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

