

VOLUME LABEL:

YOL5ER

SPT370

OWNER

IBM DOOSVE

INITIALIZATION

DSNAME	FILE	CREDIT	EXPDT	BLOCK	COUNT	RECFM	BLKSIZ	LAEC	DENSITY	JOB/STEP	CREATING	FEET
.SPT370.LOADMODS	1	98225	98000		101	VS	19089	19085	0	MHNUR141/		0
UR.SPT.V370.DELTA	2	98225	98000		4	FB	9040	80	0	MHNUR141/		0
R.SPT.V370.DLAFNS	3	98225	98000		18	VS	14716	14712	0	MHNUR141/		0
L.UR.SPT.V370.DOC	4	98225	98000		7	FB	9040	80	0	MHNUR141/		0
.V370.FIXES.OSINT	5	98225	98000		1	FB	10720	80	0	MHNUR141/		0
370.FIXES.SPTBOL	6	98225	98000		1	FB	10720	80	0	MHNUR141/		0
.SPT.V370.INSTALL	7	98225	98000		4	FB	10720	80	0	MHNUR141/		0
R.SPT.V370.OBJECT	8	98225	98000		67	VS	27940	27936	0	MHNUR141/		0
UR.SPT.V370.OSINT	9	98225	98000		26	FB	27920	80	0	MHNUR141/		0
SPT.V370.OSINTLIB	10	98225	98000		32	VS	27940	27936	0	MHNUR141/		0
SPT.V370.OSINTMAC	11	98225	98000		22	VS	27940	27936	0	MHNUR141/		0
.SPT.V370.RELEASE	12	98225	98000		2	FB	9040	80	0	MHNUR141/		0
.SPT.V370.SPTBOL	13	98225	98000		222	VS	9040	80	0	MHNUR141/		0
.SPT.V370.SPTMAC	14	98225	98000		44	FB	18112	18108	0	MHNUR141/		0
SPT.V370.SPTMATH	15	98225	98000		17	VS	18112	18108	0	MHNUR141/		0
UR.SPT.V370.XFNS	16	98225	98000		15	VS	18112	18108	0	MHNUR141/		0
UR.SPT.V371.OSINT	17	98225	98000		74	FB	10720	80	0	MHNUR141/		0
SPT.V371.OSINTLIB	18	98225	98000		32	VS	14716	14712	0	MHNUR141/		0
SPT.V371.OSINTMAC	19	98225	98000		22	VS	14716	14712	0	MHNUR141/		0
.SPT.V371.SPTBOL	20	98225	98000		187	FB	10720	80	0	MHNUR141/		0

*** END OF FILE ON VOLUME SPT370. ***

***APPROXIMATE NUMBER OF FEET READ
NOTE: SPACE IS NOT CALCULATED ON 3480 CARTRIDGES.

*** END OF JOB. ***