

Natural Monitor Repository File

V 1	REVIEW-NM-FILE-VIEW		REVIEW-NM-FILE
G 2	CONTROL-FIELDS		/* NM HISTORY CONTROL FIELDS
3	NM-SUBSYSTEM	A 2	/* HISTORY SUBSYSTEM
3	NM-DATE-SAVED	N 8.0	/* DATE SAVED (YYYYMMDD FORMAT)
3	NM-TIME-SAVED	N 6.0	/* TIME SAVED (HHMMSS FORMAT)
3	NM-DATE-COMPLEMENT	N 8.0	/* TWOS COMPLEMENT DATE
3	NM-TIME-COMPLEMENT	N 6.0	/* TWOS COMPLEMENT TIME
3	NM-SORT-FLD	A 32	/* SORT FIELD (REPORT NAME)
3	NM-SEQ	B 2	/* HISTORY RECORD SEQ NUMBER
2	NM-RECORD-TYPE	B 4	/* HISTORY RECORD TYPE
G 2	RESPONSE-TIME-SUBSYSTEM		/* RT SUBSYSTEM FIELDS
3	RT-REPORT-NAME	A 32	/* REPORT NAME
3	RT-DEF-INTERVAL	B 2	/* GRAPH INTERVAL
3	RT-DEF-THRESHOLD	B 2	/* DETAIL RECORD THRESHOLD
3	RT-DEF-MAX-DETAIL	B 2	/* MAXIMUM DETAIL RECORDS
3	RT-DEF-WRAP-OPTION	A 4	/* DETAIL RECORD WRAPPING OPTION
3	RT-DEF-TS-OPTION	A 4	/* TRANSACTION SUMMARY OPTION
3	RT-DEF-AUTOSTART	A 1	/* AUTOSTARTED REPORT INDICATOR
3	RT-DEF-HISTORY-INTERVAL	N 3.0	/* HISTORY REPORT INTERVAL
3	RT-DEF-USERID	A 8	/* SEL.CRIT.FOR USERID
3	RT-DEF-PGMNAME	A 8	/* SEL.CRIT.FOR TRANS PGM NAME
3	RT-DEF-NATAPPL	A 8	/* SEL.CRIT.FOR NATURAL APPL
3	RT-DEF-NATPGM	A 8	/* SEL.CRIT.FOR NATURAL PROG
3	RT-DEF-HISTORY-REFRESH	A 1	/* HISTORY REPORT REFRESH OPTION
3	RT-VW-START-DATE	A 8	/* REPORT START DATE (HISTORY)
3	RT-VW-START-TIME	A 8	/* REPORT START TIME (HISTORY)
3	RT-VW-THRESHOLD	B 4	/* REPORT THRESHOLD (HISTORY)
P 2	RT-VW-DATA		/* HISTORY INTERVAL DATA
3	RT-VW-INTERVAL	B 4	(1:11) /* INT.RANGE (HISTORY)
3	RT-VW-TRANS	B 4	(1:11) /* TRANS/INT.(HISTORY)
3	RT-VW-ACALLS	B 4	(1:11) /* CALLS/INT.(HISTORY)
2	RT-VD-USERID	A 8	/* DET.REC.TP SYSTEM USERID
2	RT-VD-TERMINAL-NAME	A 8	/* DET.REC.TERMINAL NAME
2	RT-VD-NATURAL-UID	A 8	/* DET.REC.NATURAL USERID
2	RT-VD-PROGRAM	A 8	/* DET.REC.TRANS.PGM.NAME
2	RT-VD-NATURAL-APPL	A 8	/* DET.REC.NATURAL APPLICATION
2	RT-VD-NATURAL-PROGRAM	A 8	/* DET.REC.NATURAL PROGRAM
2	RT-VD-TRANS-ENDTIME	A 8	/* DET.REC.TRANS.END-TIME
2	RT-VD-TRANS-NUMBER	B 4	/* DET.REC.TRANS.NUMBER
2	RT-VD-ADABAS-CALLS	B 4	/* DET.REC.TOTAL DATABASE CALLS
2	RT-VD-ADABAS-CALLS-TR	B 4	/* DET.REC.CALLS(FOR ELPS TIME)
2	RT-VD-TOTAL-ELAPSE-TIME	B 4	/* DET.REC.TOTAL ELAPSED TIME
2	RT-VD-TOTAL-COMMAND-TIME	B 4	/* DET.REC.TOTAL COMMAND TIME
2	RT-VD-RSP-TIME	B 4	/* DET.REC.RESPONSE TIME
2	RT-VD-CPU-TIME	B 4	/* DET.REC.CPU TIME
2	RT-VD-HIGH-CMD	A 2	/* DET.REC.HIGH DATABASE COMMAND
2	RT-VD-HIGH-DBID	B 2	/* DET.REC.HIGH DATABASE ID
2	RT-VD-HIGH-FNR	B 2	/* DET.REC.HIGH FILE NUMBER
2	RT-VD-HIGH-STMT	B 3	/* DET.REC.HIGH NATURAL STMT
2	RT-VD-HIGH-LEVEL	B 1	/* DET.REC.HIGH PGM.CALL LEVEL
2	RT-VD-THREAD-NUMBER	B 1	/* DET.REC.NATURAL THREAD NR.
2	RT-VD-HIGH-ADABAS-CALLS	B 4	/* DET.REC.HIGH DATABASE CALLS
2	RT-VD-HIGH-NATURAL-LOADS	B 4	/* DET.REC.HIGH NAT.PGM.LOADS
2	RT-VD-HIGH-ELAPSE-TIME	B 4	/* DET.REC.HIGH ELAPSED TIME
2	RT-VD-HIGH-COMMAND-TIME	B 4	/* DET.REC.HIGH DB CMD TIME
2	NM-KEY	A 50	/* PRIMARY NM SEARCH KEY(SUPERD)

2	NM-KEY-2S	A	50	/*	SECONDARY	NM	SEARCH	KEY
2	NM-KEY1	A	48	/*	SECONDARY	NM	SEARCH	KEY
2	NM-KEY1-2S	A	48	/*	SECONDARY	NM	SEARCH	KEY
2	NM-KEY2-2S	A	16	/*	SECONDARY	NM	SEARCH	KEY