

Field Description	Field Name	Length	Type
Group Number	NUMBER	5	N
Poll Number	POLL	2	N
Data Fields (up to 256)	data fields(256)		
TAG = NUM_POLL			
KEY = STR(NUMBER,5)+STR(POLL,2)			

Field Description	Field Name	Length	Type
Table Code	TABLE_CODE	8	C
Table Number	TABLE_NUM	8	C
Minutes	CCS	10.3	N
Connectors (trunks)	CONNECTORS	4	N
TAG = CDENUMCCS			
KEY = TABLE_CODE+TABLENUM+STR(CCS,10,3)			
TAG = CDENUMTRK			
KEY = TABLE_CODE+TABLENUM+CONNECTORS			
CCCCCCCCNNNNNNNNMMMMMMMMMM			
Characters 0 - 25			
C - TABLE_CODE	(left justified)		
N - TABLE_NUM	(left justified)		
M - MINUTES (CCS)	(right justified)		
CCCCCCCCNNNNNNNNTTTT			
Characters 0 - 19			
C - TABLE_CODE	(left justified)		
N - TABLE_NUM	(left justified)		
T - CONNECTORS	(right justified)		

Field Description	Field Name	Length	Type
poll site number	SITE	4	n
Primary Number	PHONE	31	c
Max redials	MAX_DIAL	4	c
Max Zmodem errors	MAX_ERR	4	c
Initialization String 1	INIT1	41	c
Password	PASSWORD	15	c
Password Type	PASS_TYPE	1	N
Connect Type	CONNECT	1	N
Baud Rate	BAUD	1	N
port	PORT	4	N
Switch Type	SWITCH	1	N
Use OPM Template	USE_OPM	1	N
DMS-10 Update Period	UPDATE	1	N
Use user-defined date	USE_DATE	1	N
From Day	FRM_DAY	1	N
From Time	FRM_TIME	10	c
To Day	TO_DAY	1	N
To Time	TO_TIME	10	c
SSO 1	SSO01	10	C
SSO 2	SSO02	10	C
SSO 3	SSO03	10	C
SSO 4	SSO04	10	C
SSO 5	SSO05	10	C
SSO 6	SSO06	10	C
SSO 7	SSO07	10	C
SSO 8	SSO08	10	C
SSO 9	SSO09	10	C
SSO 10	SSO10	10	C
SSO 11	SSO11	10	C
SSO 12	SSO12	10	C
SSO 13	SSO13	10	C
SSO 14	SSO14	10	C
SSO 15	SSO15	10	C
SSO 16	SSO16	10	C
Log Number	LOGNUMBER	2	N
IP Address	IPADDRESS	15	C
Channel	CHANNEL	5	C
Codebase User ID	CB_USERID	20	C
TAG = SITE			
KEY = SITE			
TAG = CB_USER			
KEY = ALLTRIM(CB_USERID)+STR(SITE,4,0)			
*Switch values	*Connect values	*Baud values	*Port values
0 - DMS-100	0 - Direct	0 - 2400	0 - Com1
1 - DCO	1 - Remote	1 - 4800	1 - Com2
2 - EWSD	2 - Network	2 - 9600	2 - Com3
3 - Mitel		3 - 19200	3 - Com4
4 - DMS-10		4 - 38400	4 - Com5
		5 - 57600	5 - Com6
			6 - Com7
			7 - Com8
*Pass_typ values	*Frm_day values	*To_day values	

0 - Old	0 - Previous	0 - Previous	
1 - New	1 - Current	1 - Current	