NetMR

At project start:			
C C locationLwidth	Card number location		
C D filename	Default data file		
C E length	Maximum length for entry names		
C F length	IDF name (Reflect only)		
C G locationLwidth	Job location		
C I S serial ranges	Six range values comma separated		
C I U upload info	encrypted FTO upload site details		
C J jobname	Job name		
C K length	Digits for card number (default 2)		
C L length	Record or card length		
C M minimum	Minimum records to show in analysis		
C N controls	Additional global controls:		
		(AEET)	Allow empty entry texts
		(ICFT)	Ignore carry forward text
		(IFN)	Individual locations for new entries
		(MFR)	Fixed response locations for multi- coded
		(NEU)	No export of unallocated (not text) responses
		(NSBS)	No scan before save of project
		(NU)	Names upper case
		(PAM)	Paste as multi-coded variable (when pasting single-coded)
		(UNI)	Internal files use UTF8 text
C O order	Order of codes in binary data		
CP	{obsolete}		
C Q [name] title	Project name and title		
C R card O	Card number, followed by O if optional card		
C S locationLwidth	Serial number location and width		
C T A from to	ZZZSR responses for appointments only		
СТВ	Back up every record		
C T D from to	ZZZSR responses for dead sample only		
СТЕ	Input needs call end information		
СТН	Hide telephone numbers		
C T K <i>key</i> s	Sample encryption keys		project%password%identifier



C T M hours	Hours before private appointment available		
C T P seconds	Seconds to wait for PDS request		
C T S dialler	Dialler protocol	Ν	Native Companion protocol
		1	INVADE protocol
C U usage	Global options (fixed columns):		
		1	D data files exist (frozen data locations)
		2	L locations fixed (manual data locations)
		3	M Reflect file (only in a QRF)
		4	D double character (DBCS)
		5	T Thai {obsolete}
		6	U reject unallocated responses during data entry
		7	B or A, binary or ASCII data
		8	Q add question names to text for analysis
		9	T use entry names for mean score rows in analysis
		10	E set empty numbers as undefined (not zero), classic only
		11	F fixed record lengths {obsolete}
		12	S or M, single line records or card data format (multiple lines)
		13	R show data locations during data entry
		14	F filtered numbers set to undefined (not zero), classic only
		15	{obsolete}
		16	W Use all digits for response keys
C V version	Version number that created file		
C W Q filename	Quota file name (relative)		
C W T filename	Tables file name (relative)		
СХВА	Add serial button disabled		
СХВN	Not tried button disabled		
C X E A execute details	File or website page info		
СХВР	PDS button disabled		
CXBS	Sample button disabled		
C X F D formats	Default formats for project		
C X N pipename	{obsolete}		

07 January 2022



C X P port	Winsock dialler port		
C X Q address	Winsock dialler TCP address		
C X S studyname	Study name		
C X T pipetype	{obsolete}		
C Y Q filename	PRS file for questionnaire {obsolete}		
C Y R filename	PRS file for reports		
C Y T filename	PRS for tables		
S P C columns	Questionnaire columns {obsolete}		
SPG width	Grid column width {obsolete}		
SPL length	Questionnaire length {obsolete}		
S P N lines	Lines before question {obsolete}		
S P R length	Report length		
SPS width	Report width		
SPW width	Questionnaire width {obsolete}		
S X F footnote	Footnote for project		
In filters		- · ·	
FB	Filter entry begins		
F [name] text	Filter entry name and text		
L location	Data location to store 0=false, 1=true		
S N (EG,groups)	groups are groupname, colour, repeated for each group that entry is a member of		
ТН	Hold filter		
Y definition	Filter definition		
FE	Filter entry ends		
In questions			
QB	Question entry begins		
Q [name] text	Question entry name and text		
B [filter]	Same as B Q T		
BQT[filter]	Filter must be true before question or filter is asked		
BQF[filter]	Filter must be false before question asked		
BRT[entry]	Responses must be true before responses valid		
BRF[entry]	Responses must be false before responses valid		
D text	Base text if more than 1 filter		
L locationLwidthRrepeats	Data location start, number of locations	Data location start, number of locations, number of repeats (multi-coded only)	
L locationLwidth	Data location start, number of locations	Data location start, number of locations	
L location	Data location start (individual response locations)		
		Number of decimal places (float questions only)	
S D decimals	Number of decimal places (float question	ons only)	

Page 3 of 6

07 January 2022



SEB	Blank allowed
SEC	Lock answer. Cannot be changed during input if contains data when record is loaded.
SED	Suspend input
SEE	End placement for data locations
SEF	Front placement for data locations
SEL	Lower case text entered
SEM	Move on when full (integer and character only)
SEO	Start response keys with zero
SEP[entry]	Pre-select answer from entry
SEQ	Quota entry
SER [random]	Randomize responses. Optional named random ZZZRANxxx.
SES	Sample point entry
SEU	Upper case text entered
S E V low<>high plus plus	Range of valid values and extra
S E X name	Name of program to execute: ProcessRecordname.exe
S E Y constant	Constant text set during data entry (max 30 characters)
S F B picture	File name of picture to show
S N (EG, groups)	groups are groupname, colour, repeated for each group that entry is a member of
SP	{obsolete}
ТС	Character
ТН	Time
ТІ	Integer
ТМ	Multi-coded
ΤS	Single-coded
ТТ	None (interviewer text)
ΤV	Verbatim
ΤW	Float (weight)
ТҮ	Date
X A text	Extra text after {obsolete}
X B text	Extra text before {obsolete}
X C [entry]	Code verbatim to entry
X I (colour) text	Interviewer text
X P text	Extra text puncher {obsolete}
X Q [entry]	Routing to entry (for printing only)
X R text	Routing text, text can also be <close> or <ineligible></ineligible></close>
QE	Question entry ends
In question respon	ses



R text	Response starts	
B filter	Filter must be true for the response to be valid	
L location/code	Data location and code (V-9) for response (individual response locations)	
ОВ	Base for following response	
OE	Rank end	
OP	Page throw	
OR	Rank begin	
OS	Suppress always	
O V value	Value score	
ΟX	No figures (percentages only)	
ΟZ	Zero suppress	
SL	{obsolete}	
TD	Suspend input	
TF	Fixed position when randomized	
ТІ	Ignore response filter	
ТК	Refuse input	
ТР	Print only {obsolete, use refuse instead)	
TR	Embedded reject response	
TS	Single, not allowed with other responses	
TU	Supplemental reject (user defined reject)	
ХА	Extra text after {obsolete}	
ХВ	Extra text before {obsolete}	
X P text	Extra text puncher {obsolete}	
X Q [entry]	Routing to entry (for printing only)	
X R text	Routing text, text can also be <close> or <ineligible></ineligible></close>	
In variables		
VB		
V [name] text	Variable entry name and text	
B [filter]	Same as B Q T	
BQT[filter]	Filter must be true before question or filter is asked	
BQF[filter]	Filter must be false before question asked	
D text	Base text if more than 1 filter	
S D decimals	Number of decimal places (float variables only)	
SEI	Ignore case when testing character questions	
SEQ	Quota entry	
SES	Sample point entry	
SEZ	Make zero if arithmetic is undefined	

NetMR

S N (EG, groups)	groups are groupname, colour, repeated for each group that entry is a member of	
S V F	Allow forward references (for randomized entries)	
ТІ	Integer	
ТМ	Multi-coded	
ΤS	Single-coded	
ΤW	Float (weight)	
Y definition	Arithmetic definition (integer and float variables only)	
VE	Variable entry ends	
In variable respo	nses	
R text	Response starts	
ОВ	Base for following response	
OC	Sum (count) previous rows	
OE	Rank end	
OP	Page throw	
OQ	Ignore this row for following Sum (count) row	
O R	Rank begin	
OS	Suppress always	
ОХ	No figures (percentages only)	
O V value	Value score	
Y definition	Response definition (filter or T, F or R)	
ΟZ	Zero suppress	
In program entrie	S	
PRB[name][random]	Random question or set begins. Optional named random ZZZRANxxx.	
PRE[name]	Random question or set ends	
In grids {obsolete	>}	
G B [name] text	Grid begins	
ΤV	Vertical	
ТН	Horizontal	
GQ	Questions follow	
E text	Element	
G R	Responses follow	
GE	Grid ends	