SOURCE FILE SBKHLIB/QRPGLESRC MEMBER FKCR0020 SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0 FFKCR0020D CF E 100 WORKSTN 15/02/17 200 SFILE(SFL01:RRN01) 13/06/07 300 F SFILE(SFL03:RRN03) 13/06/07 F 400 INFDS(FDS01) 13/06/07 FPFFKUSR UF Ε K DISK 500 15/02/17 600 FPFUSERI UF Ε K DISK 27/03/18 700 13/06/07 D PGMDS SDS 800 13/06/07 900 D #PGM 1 10 13/06/07 1000 D #STS 11 15 0 13/06/07 1100 D #PSTS 16 20 0 13/06/07 D #SRCLN 21 1200 28 13/06/07 29 1300 D #SBR 36 13/06/07 1400 D #NPRM 37 39 0 13/06/07 1500 D #EXCPT 40 42 13/06/07 1600 43 D #EXCPN 46 13/06/07 47 1700 D #MI 50 13/06/07 1800 D #MSG 51 80 13/06/07 1900 D #LIB 81 90 13/06/07 2000 D #EXCPD 91 170 13/06/07 2100 171 D #ID 174 13/06/07 2200 D #FIL01 175 200 13/06/07 2300 D #FILE 201 208 13/06/07 2400 D #STSI 209 243 13/06/07 2500 D #JOB 244 253 13/06/07 2600 D USER 254 263 13/06/07 2700 D #JOBNR 264 269 0 13/06/07 2800 D #DATJ 270 275 0 13/06/07 2900 D #DATP 276 281 0 13/06/07 287 0 3000 D #TIME 282 13/06/07 3100 293 D #DATC 288 13/06/07 3200 D #TIMC 294 299 13/06/07 3300 D #LVLC 300 303 13/06/07 D #SRCF 3400 304 313 13/06/07 3500 D #SRCL 314 323 13/06/07 3600 D #SRCM 324 333 13/06/07 3700 D #FIL02 334 429 13/06/07 3800 × 13/06/07 3900 D FDS01 DS 13/06/07 4000 D RWCL 370 371B 0 13/06/07 378 379B 0 4100 D RC01DS 13/06/07 4200 13/06/07 4300 D FLDSPL DS 13/06/07 4400 D MSGFPF - 1 10 13/06/07 4500 D LIBLPF 11 20 13/06/07 4600 13/06/07 4700 * HOOFDLIJN PROGRAMMA 15/02/17 4800 15/02/17 4900 CALL 'FKCR0000' 15/02/17 5000 С 70 GOTO EINDE 13/06/07

LR

13/06/07

13/06/07

13/06/07

5100

5200

5300

С

С

EINDE

EXSR

SETON

TAG

SCR01

SOURCE FILE SBKHLIB/QRPGLESRC MEMBER FKCR0020

SEONRR¥	+	1 + 2	+ 3	+ 4 +	5 + 6	. +	7+ 8+	9 + 0	
5400	*	1 2				,	, 6		13/06/07
5500	×	INITIALISATI	E SUBROUTINE						13/06/07
5600	*								13/06/07
5700	C	* INZSR	BEGSR						13/06/07
5800	C	*ENTRY	PLIST		DDEI	1.0			15/02/17
5900	С		PARM		PDEL	10			15/02/17
6000	С		PARM		PWAT	1			13/06/07
6100	C		PARM		PST0P	1	(070		13/06/07
6200	C C		SETOFF	10107/5/71	жым		6070		15/02/17
6300 6400	C		BITOFF BITOFF	'01234567' '01234567'	#NM #RI	1 1			13/06/07 13/06/07
	C				#HI	1			
6500 6600	C		BITOFF BITOFF	'01234567' '01234567'	#UL	1			13/06/07 13/06/07
6700	C		BITOFF	'01234567'	#ND	1			13/06/07
6800	Ċ		BITOFF	'01234567'	#BL	1			13/06/07
6900	C		BITOFF	'01234567'	#HU	1			13/06/07
7000	C		BITON	121	#NM	1			13/06/07
7100	Č		BITON	'27'	#RI				13/06/07
7200	Č		BITON	'26'	#HI				13/06/07
7300	Č		BITON	'25'	#UL				13/06/07
7400	Č		BITON	'2567'	#ND				13/06/07
7500	Č		BITON	'24'	#BL				13/06/07
7600	C		BITON	'256'	#HU				13/06/07
7700	С		Z-ADD	13	#CT01	2	0		13/06/07
7800	С		SET0FF				72		13/06/07
7900	С	KEY	KLIST						13/06/07
8000	С		KFLD		X1	10			15/02/17
8100	С		MOVEL	PDEL	X1				13/06/07
8200	С	PWAT	IFEQ	'P'					13/06/07
8300	С		SETON				80		13/06/07
8400	С		MOVE	'S'	PWAT				13/06/07
8500	С		ENDIF						13/06/07
8600	C	PWAT	IFNE	'S'					13/06/07
8700	C		SETON				73		13/06/07
8800	С		ENDIF						13/06/07
8900	C*		MOVEL	USER	AUTUSR	10			15/02/17
9000	C*		MOVEL	'FAKUSR'	AUTPGM	10			15/02/17
9100	C*		MOVEL	*BLANKS	AUT	1			15/02/17
9200	C* C*		CALL	'AUTCHK'	AUTPGM				15/02/17
9300 9400	C*		PARM PARM		AUTUSR				15/02/17 15/02/17
9500	C*		PARM		AUTUSK				15/02/17
9600	C*	AUT	IFEQ	'0'	AUT				15/02/17
9700	C*	A01	SETON	U			70		15/02/17
9800	C*		ELSE				7.0		15/02/17
9900	C*	AUT	IFEQ	'1'					15/02/17
10000	C*	*IN80	OREQ	*ON					15/02/17
10100	C*		SETON	J			60		15/02/17
10200	C*		ENDIF						15/02/17
10300	Č*		ENDIF						15/02/17
10400	C		ENDSR						13/06/07
10500	¥								13/06/07
10600	¥	AFZETTEN VA	N ALLE FUNCTI	ETOESTEN					13/06/07

SOURCE FILE SBKHLIB/QRPGLESRC MEMBER FKCR0020

CEONBOY		1 . 2	. 7					
10700	··+··	. 1+ 2 .	+	+ 4	+ 5+ 6	· · · · † · · · /	'+ 8+ 9+ 0	13/06/07
10800	c	SET0F	BEGSR					13/06/07
10900	Ċ	SETUP	MOVE	'0'	* INKA			13/06/07
11000	C		MOVE	'0'	*INKB			13/06/07
11100	C		MOVE	'0'	* INKC			13/06/07
11200	C		MOVE	'0'	* INKC * INKD			13/06/07
11300	C		MOVE	'0'				
11400	C		MOVE	'0'	*INKE *INKF			13/06/07 13/06/07
			MOVE	'0'				
11500	C C		MOVE	'0'	* INKG			13/06/07
11600	C		MOVE	'0'	* INKH			13/06/07
11700	C		MOVE	'0'	* INK I			13/06/07
11800 11900	C		MOVE	'0'	*INKJ *INKK			13/06/07
	C		MOVE	'0'				13/06/07
12000	C		MOVE	'0'	* INKL			13/06/07
12100				'0'	* INKM			13/06/07
12200	C		MOVE	. 0 .	* INKN			13/06/07
12300	c*		MOVE	'0'	* INKP			13/06/07
12400	C			'0'				13/06/07
12500	C		MOVE MOVE	'0'	* INKQ			13/06/07
12600				'0'	* INKR			13/06/07
12700	C C		MOVE	'0'	* INKS			13/06/07
12800	C		MOVE	'0'	* INKT			13/06/07
12900	C		MOVE	'0'	* INKU			13/06/07
13000			MOVE	'0'	* INKV			13/06/07
13100	С		MOVE	-	* INKW			13/06/07
13200	C C		MOVE	'0'	* INKX			13/06/07
13300	C		MOVE	'0'	* INKY			13/06/07
13400			ENDSR					13/06/07
13500	*	DECETTEN MAN	COUEDMINDICA	TODEN				13/06/07
13600		RESETTEN VAN	2CHEKMINDICA	IIUKEN				13/06/07
13700	· *	DECET	BEGSR					13/06/07
13800	C	RESET					010203	13/06/07
13900	C C		SETOFF					13/06/07
14000			SETOFF	'0'	× TN00		0405	13/06/07
14100	C C		MOVE	. 0 .	* IN99			13/06/07
14200	ر *		ENDSR					13/06/07
14300	* *	VERHERKING VA	N UET EEDOTE	CCHEDM				13/06/07
14400	* *	VERWERKING VA	AN HEI EEKSIE	SCHERM				13/06/07
14500	c [*]	SCR01	BEGSR					13/06/07
14600		2CK01		110011				13/06/07
14700	C		EXSR	US011 'N'	EVITI	,		13/06/07
14800	C C	CVITI	MOVE Doweq	'N'	EXIT1	1		13/06/07
14900		EXIT1	-					13/06/07
15000	C		EXSR	US012				13/06/07
15100	С	NDC1	WRITE	TOP01				13/06/07
15200	C	NRC1	IFEQ WRITE	'Y'				13/06/07
15300	C C			NRC01				13/06/07
15400			ENDIF	CTL 03				13/06/07
15500	C	71	EXFMT	CTL01				13/06/07
15600	С	71	EXSR	POSIT				13/06/07
15700	C	v TNOO	EXSR	RESET '1'				13/06/07
15800 15900	C C	*IN90 KR	IFEQ	_				13/06/07
19900	C	Nπ	EXSR	POSIT				13/06/07

COURCE E	T. F	CDKIII TD (ODDCI	FORC								
MEMBER	SOURCE FILE SBKHLIB/QRPGLESRC MEMBER FKCR0020										
SEQNBR*.	+ 1+ 2	+ 3	+ 4 +	5 + 6	+ 7+ 8+ 9	+ 0					
16000	C KR	SETON		5 0	71	13/06/07					
16100	C* KF	EXSR	KF01		, -	15/02/17					
16200	C KL	MOVE	'Y'	EXIT1		13/06/07					
16300	C KL	MOVE	*BLANKS	PDEL		13/06/07					
16400	C KC	MOVE	iγi	EXIT1		13/06/07					
16500	C KC	MOVE	, ',	PSTOP		13/06/07					
16600	C 95	11012		1 3 1 3 1		13/06/07					
16700	CANN94	EXSR	RL01			13/06/07					
16800	C	ELSE	KLUI			13/06/07					
16900	C N71	EXSR	VAL01			13/06/07					
17000	C N99	EXOR	***************************************			13/06/07					
17100	CANN71	EXSR	ENT01			13/06/07					
17200	C	SETOFF			71	13/06/07					
17300	Ċ	ENDIF			• -	13/06/07					
17400	C* 71	MOVEL	*BLANKS	X1		13/06/07					
17500	Ċ	SETOFF			71	13/06/07					
17600	Ċ	ENDDO			• -	13/06/07					
17700	Ċ	EXSR	SET0F			13/06/07					
17800	C	ENDSR				13/06/07					
17900	*					13/06/07					
18000	* CLEAREN VAN	SCHERM 01				13/06/07					
18100	*					13/06/07					
18200	C US011	BEGSR				13/06/07					
18300	С	EXSR	CLR01			13/06/07					
18400	C	EXSR	SET01			13/06/07					
18500	С	ENDSR				13/06/07					
18600	*					13/06/07					
18700	* RESETTEN VA	N SCHERM 01				13/06/07					
18800	*					13/06/07					
18900	C US012	BEGSR				13/06/07					
19000	*					13/06/07					
19100	*					13/06/07					
19200	* *IN61 becom	es on if the S	SFL01 shall b	e refilled		13/06/07					
19300	*					13/06/07					
19400	C *IN61	IFEQ	'1'			13/06/07					
19500	С	EXSR	CLR01			13/06/07					
19600	Ç	EXSR	POS1			13/06/07					
19700	С	SET0FF			61	13/06/07					
19800	C	ENDIF				13/06/07					
19900	С	ENDSR				13/06/07					
20000	*					13/06/07					
20100	* F6 OP EERSTE	SCHERM				13/06/07					
20200	*					13/06/07					
20300	C* KF01	BEGSR				15/02/17					
20400	C*	MOVE	*BLANKS	X1		15/02/17					
20500	C*	SETOFF	00000		62	15/02/17					
20600	C*	EXSR	SCR02		7.1	15/02/17					
20700	C*	SETON			61	15/02/17					
20800	C*	ENDSR				15/02/17					
20900	* VALIDITY OUT	OK OD EEDOTE 1	CUEDM			13/06/07					
21000		CK OP EERSTE S	SCHERM			13/06/07					
21100	* C VAL01	BEGSR				13/06/07					
21200	C VAL01	DEUSK				13/06/07					

SOURCE FILE SBKHLIB/QRPGLESRC MEMBER FKCR0020

OFOURDY			2 . 7		F		
SEQNBR*		. 1+				+ 7+ 8+ 9	
21300	C	DDMAI	Z-ADD	RRN01	#RRN01	4 0	13/06/07
21400	C	RRN01	IFGT	0	"		13/06/07
21500	С		Z-ADD	0	#40	4 0	13/06/07
21600	C		Z-ADD	RC01DS	RRN01	5 1	13/06/07
21700	C	VINEI	READC	SFL01 '0'		51	13/06/07
21800		*IN51	DOWEQ	. 0 .		0.1	13/06/07
21900	C	051	SETOFF	V DI ANIKO		01	13/06/07
22000	С	SEL	IFNE	*BLANKS		0.1	13/06/07
22100	C	051	SETOFF	'4'		01	13/06/07
22200	C	SEL	IFNE				15/02/17
22300		SEL	ANDNE	'6' '1'			15/02/17
22400	C	SEL	ANDNE				15/02/17
22500	С	SEL	ANDNE	'2'			15/02/17
22600	C	SEL	ANDNE	'7'		0100	13/12/20
22700	С		SETON			0199	13/06/07
22800	C		ELSE		# 7 0		13/06/07
22900	C		ADD	1	#40		13/06/07
23000			ENDIF				13/06/07
23100	C		ENDIF	'1'	× TNO7		13/06/07
23200	С		MOVE		*IN97		13/06/07
23300	C		UPDATE	SFL01 '0'	× TNO7		13/06/07
23400	C	NEI	MOVE		*IN97	Fl	13/06/07
23500 23600		N51	READC ENDDO	SFL01		51	13/06/07
	C C	N99#40		0			13/06/07
23700	C	N77#40	IFEQ	U		9901	13/06/07
23800 23900			SETON ENDIF			9901	13/06/07 13/06/07
24000	C C	#40	IFGT	1			13/06/07
24100		*IN99	ANDEQ	'1'			
24200	C C	* IN 3 3	SETON	. 1 .		9901	13/06/07 13/06/07
24300	C		ENDIF			7701	13/06/07
24400	C		ENDIF				13/06/07
24500	C		Z-ADD	#RRN01	RRN01		13/06/07
24600	C		ENDSR	#KKNO1	KKNOI		13/06/07
24700			LNDSK				13/06/07
24800	*		ET EERSTE SCHERM	1			13/06/07
24900	*		ILI LEKSIL SCIILKI	!			13/06/07
25000	c	ENT01	BEGSR				13/06/07
25100	C	RRN01	IFGT	0			13/06/07
25200	C	KKNUI	Z-ADD	0	#40		13/06/07
25300	C		Z-ADD	RC01DS	RRN01		13/06/07
25400	C		READC	SFL01	KKNOI	51	13/06/07
25500	Č	*IN51	DOWEQ	'0'		31	13/06/07
25600	C	×11121	ADD	1	#40		13/06/07
25700	Č	SEL	IFNE	*BLANKS	# 7 0		13/06/07
25800	C	SEL	CASEQ	11'	OPTIE1		13/06/07
25900	C	SEL	CASEQ	'4'	OPTIE4		13/06/07
26000	C	SEL	CASEQ	'6'	OPTIE6		30/11/07
26100	C	SEL	CASEQ	'2'	OPTIE2		15/02/17
26200	Ċ	SEL	CASEQ	'7'	OPTIE7		13/12/20
26300	C	OLL	ENDCS	•	01 11L1		13/12/20
26400	Č		SETOFF			01	13/06/07
26500	Č	SEL	IFNE	'4'		01	13/06/07
	•			•			10, 00, 01

5770WDS V7R4M0 190419 SEU PARTIAL SOURCE LISTING PAGE 17/08/23 11:43:37 S4411711 SOURCE FILE SBKHLIB/QRPGLESRC MEMBER FKCR0020 SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0 *BLANKS SFI 26600 C MOVE 13/06/07 26700 С **ENDIF** 13/06/07 26800 С **ENDIF** 13/06/07 ' | ' 26900 C MOVE ***TN97** 13/06/07 27000 С UPDATE SEL 01 13/06/07 27100 С MOVE '0' ***IN97** 13/06/07 27200 С N51 READC SFL01 51 13/06/07 27300 С ENDD0 13/06/07 27400 С **FNDIF** 13/06/07 'γ' 27500 С WFG IFEQ 13/06/07 С SCR03 27600 **EXSR** 13/06/07 С 'N' WEG 27700 MOVE 13/06/07

С 27800 ENDIF 13/06/07 27900 С **ENDSR** 13/06/07 28000 13/06/07 * OPTIE TWEE OP HET EERSTE SCHERM 28100 13/06/07 28200 13/06/07 28300 С OPTIE1 BEGSR 13/06/07 28400 С MOVEL USID PDEL 15/02/17 28500 C MOVEL ' Y ' EXIT1 13/06/07 28600 С **ENDSR** 13/06/07 28700 13/06/07 * OPTIE VIER OP HET EERSTE SCHERM 28800 13/06/07 28900 13/06/07 С OPTIE4 **BEGSR** 29000 13/06/07 29100 С *IN60 IFEQ. *OFF 13/06/07 С MOVE ' ' ' WEG 1 29200 13/06/07 29300 С ADD 1 RRN03 13/06/07 С 29400 ADD #MAX03 13/06/07 C 29500 WRITE SFL03 13/06/07 С 29600 ENDIF 13/06/07 29700 С **ENDSR** 13/06/07 29800 30/11/07 * OPTIE 6 OP HET EERSTE SCHERM 29900 30/11/07 30000 30/11/07 30100 С OPTIE7 **BEGSR** 13/12/20 С *OFF 30200 *IN60 IFEQ 30/11/07 С CALL 'FKCR5048X' 30300 13/12/20 30400 С PARM USID 15/02/17 30500 С PARM USKEY 10 13/12/20 С 30600 CALL 'FKCRUSR' 13/12/20 10 30700 С PARM USKEY 13/12/20 30800 С ENDIF 13/12/20 30900 С **ENDSR** 30/11/07 13/12/20 31000 31100 * OPTIE 7 OP HET EERSTE SCHERM 13/12/20 31200 13/12/20 OPTIE6 31300 С BEGSR 13/12/20 С IFEQ. *OFF 31400 *IN60 13/12/20 С CALL 'FKCR0025' 31500 13/12/20 31600 С PARM USID 13/12/20 1 31700 С PARM *BLANKS #TYPE 13/12/20 31800 С **ENDIF** 13/12/20

SOURCE FILE SBKHLIB/QRPGLESRC MEMBER FKCR0020									
		. 1+ 2		.+ 4+	. 5+ 6	+ 7+ 8+ 9+			
31900	С		ENDSR				13/12/20		
32000)		FEROTE COM	- DM			15/02/17		
32100	*		EERSTE SCH	ERM			15/02/17		
32200	,		BECCB				15/02/17		
32300 32400	C	OPTIE2 *IN60	BEGSR IFEQ	*OFF			15/02/17 15/02/17		
32500	C	* INOU	MOVEL	USID	X1		15/02/17		
32600	Ċ		EXSR	SCR02	VΙ		15/02/17		
32700	C		ENDIF	SCRUZ			15/02/17		
32800	Č		ENDSR				15/02/17		
32900	•	•	LIIDOR				13/06/07		
33000	*	ROLLUP OP EERS	TE SCHERM				13/06/07		
33100	*	£					13/06/07		
33200	С	RL01	BEGSR				13/06/07		
33300	С		Z-ADD	#HELP	#MAX01		13/06/07		
33400	С		EXSR	OPVUL1			13/06/07		
33500	C		EXSR	CHECK1			13/06/07		
33600	С		ENDSR				13/06/07		
33700	*		FERSTE SUR				13/06/07		
33800	*		EEKSIE SOR	FILE			13/06/07		
33900	,		BECCB				13/06/07		
34000 34100	C	CLR01	BEGSR MOVEA	'010000'	*IN(91)		13/06/07 13/06/07		
34200	C		WRITE	CTL01	* 1N(71)		13/06/07		
34300	Ċ		MOVEA	'000000'	*IN(91)		13/06/07		
34400	Č		Z-ADD	0	RRN01		13/06/07		
34500	Č		Z-ADD	Ö	#MAX01	4 0	13/06/07		
34600	Ċ		ENDSR	_		• •	13/06/07		
34700	*	£					13/06/07		
34800	*	SETTEN VAN EERS	STE SUBFILE				13/06/07		
34900	*	•					13/06/07		
35000	C	SET01	BEGSR				13/06/07		
35100	С	X1	SETLL	PFFKUSR		50	15/02/17		
35200	C		EXSR	OPVUL1			13/06/07		
35300 35400	C		EXSR ENDSR	CHECK1			13/06/07 13/06/07		
35500		4	END2K				13/06/07		
35600	,		FRSTE SURET	I F			13/06/07		
35700	,		INDIE GODIT				13/06/07		
35800	C	POS1	BEGSR				13/06/07		
35900	Ċ	X1	SETLL	PFFKUSR		50	15/02/17		
36000	С		EXSR	OPVUL1			13/06/07		
36100	C		EXSR	CHECK1			13/06/07		
36200	С		ENDSR				13/06/07		
36300	*						13/06/07		
36400	*	· · · · · · · · · · · · · · · · · · ·	SUBFILE				13/06/07		
36500	*		DECOD				13/06/07		
36600	C	OPVUL1	BEGSR	0	#С	2.0	13/06/07		
36700 36800	C		Z-ADD Z-ADD	0 #MAX01	#C RRN01	2 0	13/06/07		
36800 36900	C		READ(N)	#MAXUI PFFKUSR	KKNOT	50	13/06/07 15/02/17		
37000	C	* IN50	DOWEQ	'O'		90	13/06/07		
37100	č	USACT	IFEQ	*BLANKS			16/04/20		
			-						

SOURCE FILE SBKHLIB/QRPGLESRC MEMBER FKCR0020 SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0 SFI 37200 MOVE *BLANKS 13/06/07 37300 С ADD 1 RRN01 13/06/07 37400 С ADD 1 #C 13/06/07 C 37500 WRITE SEL 01 13/06/07 37600 С **ENDIF** 16/04/20 37700 С READ(N) PEFKUSR 50 15/02/17 37800 С 50 MOVE '1' *IN94 13/06/07 С #CT01 37900 N50#C IFGE 13/06/07 38000 С READP(N) **PFFKUSR** 50 15/02/17 38100 С MOVE '1' *IN50 13/06/07 С 38200 **ENDIF** 13/06/07 С 38300 **ENDDO** 13/06/07 С 38400 **ENDSR** 13/06/07 38500 13/06/07 38600 * CONTROLE OF ER WEL EEN RECORD OP DE SUBFILE WERD GESCHREVEN 13/06/07 38700 13/06/07 38800 С CHECK1 BEGSR 13/06/07 38900 С RRN01 IFEQ. 0 13/06/07 ' ' ' 39000 С MOVE NRC1 1 13/06/07 39100 C MOVEA '111' *IN(91) 13/06/07 С 39200 ELSE 13/06/07 'N' 39300 С MOVE NRC1 13/06/07 С RRN01 39400 Z-ADD #MAX01 13/06/07 39500 С MOVEA '101' *IN(91) 13/06/07 С Z-ADD 4 0 39600 #MAX01 #HELP 13/06/07 39700 С ENDIF 13/06/07 39800 С **ENDSR** 13/06/07 39900 13/06/07 40000 POSITIONEER OP EERSTE SCHERM 13/06/07 40100 13/06/07 С **BEGSR** 40200 POSIT 13/06/07 40300 С MOVE *BLANKS X1 13/06/07 С 40400 MOVEL POS01 X1 13/06/07 40500 С POS01 MOVEL *BLANKS 13/06/07 40600 С SETON 61 13/06/07 40700 С **ENDSR** 13/06/07 40800 13/06/07 40900 **VERWERKING DERDE SCHERM** 13/06/07 13/06/07 41000 41100 С SCR03 BEGSR 13/06/07 US031 41200 С EXSR 13/06/07 'N' 1 41300 С MOVE EXIT3 13/06/07 'N' 41400 С EXIT3 DOWEQ 13/06/07 41500 С WRITE TOP03 13/06/07 C **EXFMT** 41600 CTL03 13/06/07 С 41700 RESET 13/06/07 EXSR C 41800 *IN90 IFEQ ' | ' 13/06/07 'Υ' 41900 ΚL MOVE EXIT3 1 13/06/07 42000 С ΚL Z-ADD #MAX01 #HELP 13/06/07 42100 С ΚL Z-ADD RRN01 #MAX01 13/06/07 42200 С ELSE 13/06/07

13/06/07

13/06/07

42300

42400

С

С

EXSR

ENDIF

ENT03

5770WDS V7R4M0 190419 SEU PARTIAL SOURCE LISTING PAGE 17/08/23 11:43:37 S4411711 SOURCE FILE SBKHLIB/QRPGLESRC MEMBER FKCR0020 SFQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0 42500 **FNDDO** 13/06/07 42600 С **EXSR** SET0F 13/06/07 42700 С EXSR CLR03 13/06/07 C **FNDSR** 42800 13/06/07 42900 13/06/07 43000 * INTIALISATIE DERDE SCHERM 13/06/07 43100 13/06/07 43200 С US031 BEGSR 13/06/07 43300 13/06/07 43400 Save the subfile indicators for SFL01 13/06/07 43500 13/06/07 С 43600 MOVE *IN91 **S91SF** 1 13/06/07 С 1 43700 MOVE *IN92 **S92SF** 13/06/07 43800 С MOVE ***IN93** S93SF 1 13/06/07 43900 С MOVE *IN94 S94SF 1 13/06/07 44000 С MOVE *IN95 S95SF 1 13/06/07 44100 С MOVE *IN97 S97SF 1 13/06/07 44200 С MOVE '1' *IN94 13/06/07 44300 С Z-ADD 1 RRN03 13/06/07 44400 С **ENDSR** 13/06/07 44500 13/06/07 44600 ENTER OP HET DERDE SCHERM 13/06/07 44700 13/06/07 44800 С ENT03 BEGSR 13/06/07 С D0 #MAX03 #RRN03 4 0 44900 13/06/07 45000 С #RRN03 CHAIN SFL03 50 13/06/07 С IFEQ ' 0 ' 45100 *IN50 13/06/07 45200 С CALL 'FKCR0025' 15/02/17 С 45300 PARM USID 15/02/17 С 'D' 1 45400 PARM **#TYPE** 15/02/17 С 'FKCR0022' 45500 CALL 15/02/17 45600 С PARM USID 15/02/17 С 45700 **ENDIF** 13/06/07 45800 С **ENDDO** 13/06/07 45900 С MOVE *BLANKS X1 13/06/07 46000 С **SETON** 61 13/06/07 С 'Υ' 46100 MOVE EXIT3 13/06/07 С 46200 **ENDSR** 13/06/07 13/06/07 46300 46400 * RESET NA WISSEN SUBFILE (SCHERM 3) 13/06/07 46500 13/06/07 С CLR03 **BEGSR** 46600 13/06/07 46700 С MOVEA '0100000' *IN(91) 13/06/07 WRITE 46800 С CTI 03 13/06/07 C MOVEA '0000000' 46900 *IN(91) 13/06/07 С Z-ADD RRN03 47000 13/06/07 47100 С Z-ADD #MAX03 4 0 13/06/07 47200 13/06/07 47300 Restore the indicators for SFL01 13/06/07

13/06/07

13/06/07

13/06/07

13/06/07

47400

47500

47600

47700

С

С

С

MOVE

MOVE

MOVE

S91SF

S92SF

S93SF

*IN91

*IN92

*IN93

1

1

1

SOURCE FILE SBKHLIB/QRPGLESRC MEMBER FKCR0020 SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0 *IN94 47800 MOVE S94SF 13/06/07 47900 С MOVE S95SF *IN95 1 13/06/07 48000 С MOVE S97SF *IN97 1 13/06/07 48100 C **FNDSR** 13/06/07 48200 13/06/07 48300 * VERWERKING TWEEDE SCHERM 13/06/07 48400 13/06/07 SCR02 48500 BEGSR 15/02/17 48600 С FXSR US021 15/02/17 48700 С MOVE 'N' EXIT2 1 15/02/17 C EXIT2 'N' 48800 DOWEQ 15/02/17 С SCRN02 48900 EXFMT 15/02/17 RESET 49000 EXSR 15/02/17 49100 С *TN90 IFEQ '1' 15/02/17 С ' ' ' 49200 KL MOVE EXIT2 1 15/02/17 С КC 'Υ' 49300 MOVE EXIT1 15/02/17 С КC 'γ' 49400 MOVE EXIT2 15/02/17 49500 С ΚD EXSR F402 15/02/17 49600 С ELSE 15/02/17 49700 C ENT02 EXSR 15/02/17 С 49800 ENDIF 15/02/17 49900 С **ENDDO** 15/02/17 50000 С EXSR SET0F 15/02/17 50100 С SETON 61 15/02/17 С 50200 **ENDSR** 15/02/17 50300 13/06/07 50400 * INITIALISATIE TWEEDE SCHERM 13/06/07 50500 13/06/07 50600 US021 15/02/17 BEGSR С CHAIN(N) PFFKUSR 50700 X1 15/02/17 С MOVEL XSID 50800 USID 15/02/17 50900 С MOVEL USNAAM XSNAAM 15/02/17 С XSPMGR 51000 MOVEL USPMGR 15/02/17 С USPFI XSPFI 51100 Z-ADD 15/02/17 51200 С Z-ADD USPNR **XSPNR** 15/02/17 51300 С MOVEL USACT **XSACT** 15/02/17 51400 С **ENDSR** 15/02/17 51500 13/06/07 51600 * VERWERKING ENTER OP HET TWEEDE SCHERM 13/06/07 51700 13/06/07 51800 С ENT02 BEGSR 15/02/17 51900 С EXSR FLD02A 15/02/17 52000 С N99 EXSR 0K02 15/02/17 52100 C **ENDSR** 15/02/17 52200 15/02/17 52300 * CONTROLE OF DE LANDCODE BESTAAT AL DAN NIET 13/06/07 52400 13/06/07 52500 С FLD02A BEGSR 15/02/17 XSPMGR IFNE 52600 С *BLANKS 15/02/17 С CHAIN(N) PFFKUSR 55 52700 XSPMGR 15/02/17 52800 С *IN55 IFEQ. ' | ' 26/03/18 52900 С SETON 0199 15/02/17 53000 С **ENDIF** 15/02/17 SOURCE FILE SBKHLIB/QRPGLESRC MEMBER FKCR0020

MEMBER	MEMBER FKCR0020									
SEQNBR*.	+	. 1+ 2	+ 3	.+ 4+	. 5+	6 +	7+ 8	+ 9+ 0		
53100	C		ENDIF						15/02/17	
53200	C		ENDSR						15/02/17	
53300	*								15/02/17	
53400	*	UPDATE/WRITE	IN DE FILE v	arloms					13/06/07	
53500	*								13/06/07	
53600	С	0K02	BEGSR						15/02/17	
53700	C	XSACT	IFNE	*BLANKS					15/02/17	
53800	C	XSACT	ANDNE	'D'					15/02/17	
53900	C		MOVEL	'G'	XSACT				15/02/17	
54000	С		ENDIF						15/02/17	
54100	С	XSID	CHAIN	PFFKUSR			55		15/02/17	
54200	С		MOVEL	XSPMGR	USPMGR				15/02/17	
54300	С		Z-ADD	XSPFI	USPFI				15/02/17	
54400	С		Z-ADD	XSPNR	USPNR				15/02/17	
54500	С		MOVEL	USACT	OACT	1			15/02/17	
54600	С		MOVEL	XSACT	USACT				15/02/17	
54700	С	N55	UPDATE	FKUSRR					15/02/17	
54800	С		MOVEL	USID	UUSUSER	60			01/06/21	
54900	С	UUSUSER	CHAIN	PFUSERI			55		01/06/21	
55000	С		MOVEL	USPMGR	USMGR				27/03/18	
55100	С	N55	UPDATE	PFUSERR					27/03/18	
55200	С		CALL	'FKCR0021'					13/09/17	
55300	С		PARM		USID				13/09/17	
55400	С		PARM		USPMGR				13/09/17	
55500	С	OACT	IFEQ	*BLANKS					15/02/17	
55600	C	XSACT	IFNE	*BLANKS					15/02/17	
55700	C		CALL	'FKCR0025'					15/02/17	
55800	С		PARM		USID				15/02/17	
55900	C		PARM	'D'	#TYPE				15/02/17	
56000	С		ENDIF						15/02/17	
56100	C		ENDIF						15/02/17	
56200	C		SETON	171	FVITO		61		15/02/17	
56300	С		MOVE	'Y'	EXIT2				15/02/17	
56400	C		ENDSR						15/02/17	
56500	*	CRWCL	BECCD						13/06/07	
56600 56700	C	RWCL	BEGSR DIV	256	ROW	3	0		13/06/07 13/06/07	
56800	C	ROW	MULT	256	X	3			13/06/07	
56900	C	RWCL	SUB	X	COL	3			13/06/07	
57000	C	RWCL	ENDSR	^	CUL	3	U		13/06/07	
57100	*		LNDSK						15/02/17	
57200	c	F402	BEGSR						15/02/17	
57300	Ċ	*IN60	IFEQ	*OFF					15/02/17	
57400	Č	× 11100	SETOFF	× 01 1			85		15/02/17	
57500	č		MOVEL	'S'	WAT	1	05		15/02/17	
57600	Č		MOVEL	*BLANKS	SSTOP	i			15/02/17	
57700	Ċ		SELECT	DETHING	00.01	-			15/02/17	
57800	č	VELD	WHENEQ	'XSPMGR'					15/02/17	
57900	Č		MOVEL	XSPMGR	MGR	10			15/02/17	
58000	č		CALL	'FKCR0010'	*****				15/02/17	
58100	Č		PARM		MGR				15/02/17	
58200	Č		PARM		WAT				15/02/17	
58300	C		PARM		SSTOP				15/02/17	

SOURCE MEMBER			SBKHLIB/QRP FKCR0020	GLESRC				
SEQNBR*	+	1+ 2	+ 3 .	+ 4	+ 5+ 6 .	+ 7+ 8	+ 9+ 0	
58400	С	MGR	IFNE	*BLANKS				15/02/17
58500	С		MOVEL	MGR	XSPMGR			15/02/17
58600	С		ENDIF					15/02/17
58700	С		Z-ADD	13	RIJ			15/02/17
58800	С		Z-ADD	25	KOL			15/02/17
58900	С		ENDSL					15/02/17
59000	С		ENDIF					15/02/17
59100	C		ENDSR					15/02/17

5770WDS V7R4M0 190419 SEU PARTIAL SOURCE LISTING 17/08/23 11:43:37 S4411711 PAGE 12

* * * * END OF SOURCE * * * *