

SOURCE FILE . . . . . SBKHLIB/QRPGLESRC

MEMBER . . . . . FKCR0020

SEQNBR*	1	2	3	4	5	6	7	8	9	0	
100	FFKCR0020D	CF	E								15/02/17
200	F			WORKSTN							13/06/07
300	F				SFILE(SFL01:RRN01)						13/06/07
400	F				SFILE(SFL03:RRN03)						13/06/07
500	FPFFKUSR	UF	E		K DISK						15/02/17
600	FPFUSERI	UF	E		K DISK						27/03/18
700	*										13/06/07
800	D PGMDS		SDS								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
1200	D #SRCLN			21	28						13/06/07
1300	D #SBR			29	36						13/06/07
1400	D #NPRM			37	39	0					13/06/07
1500	D #EXCPT			40	42						13/06/07
1600	D #EXCPN			43	46						13/06/07
1700	D #MI			47	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	D #ID			171	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
3000	D #TIME			282	287	0					13/06/07
3100	D #DATC			288	293						13/06/07
3200	D #TIMC			294	299						13/06/07
3300	D #LVLC			300	303						13/06/07
3400	D #SRCF			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
4100	D RC01DS			378	379B	0					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	C		CALL		'FKCR0000'						15/02/17
5000	C 70		GOTO		EINDE						13/06/07
5100	C		EXSR		SCR01						13/06/07
5200	C	EINDE	TAG								13/06/07
5300	C		SETON								13/06/07

LR

SOURCE FILE . . . . . SBKHLIB/QRPGLESRC  
 MEMBER . . . . . FKCR0020

```

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

```

SOURCE FILE . . . . . SBKHLIB/QRPGLESRC

MEMBER . . . . . FKCR0020

SEQNBR	1	2	3	4	5	6	7	8	9	0
10700	*									13/06/07
10800	C	SETOF	BEGSR							13/06/07
10900	C		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'	*INKD					13/06/07
11300	C		MOVE	'0'	*INKE					13/06/07
11400	C		MOVE	'0'	*INKF					13/06/07
11500	C		MOVE	'0'	*INKG					13/06/07
11600	C		MOVE	'0'	*INKH					13/06/07
11700	C		MOVE	'0'	*INKI					13/06/07
11800	C		MOVE	'0'	*INKJ					13/06/07
11900	C		MOVE	'0'	*INKK					13/06/07
12000	C		MOVE	'0'	*INKL					13/06/07
12100	C		MOVE	'0'	*INKM					13/06/07
12200	C		MOVE	'0'	*INKN					13/06/07
12300	*									13/06/07
12400	C		MOVE	'0'	*INKP					13/06/07
12500	C		MOVE	'0'	*INKQ					13/06/07
12600	C		MOVE	'0'	*INKR					13/06/07
12700	C		MOVE	'0'	*INKS					13/06/07
12800	C		MOVE	'0'	*INKT					13/06/07
12900	C		MOVE	'0'	*INKU					13/06/07
13000	C		MOVE	'0'	*INKV					13/06/07
13100	C		MOVE	'0'	*INKW					13/06/07
13200	C		MOVE	'0'	*INKX					13/06/07
13300	C		MOVE	'0'	*INKY					13/06/07
13400	C		ENDSR							13/06/07
13500	*									13/06/07
13600	*	RESETTEN VAN SCHERMINDICATOREN								13/06/07
13700	*									13/06/07
13800	C	RESET	BEGSR							13/06/07
13900	C		SETOFF							13/06/07
14000	C		SETOFF							13/06/07
14100	C		MOVE	'0'	*IN99					13/06/07
14200	C		ENDSR							13/06/07
14300	*									13/06/07
14400	*	VERWERKING VAN HET EERSTE SCHERM								13/06/07
14500	*									13/06/07
14600	C	SCR01	BEGSR							13/06/07
14700	C		EXSR	US011						13/06/07
14800	C		MOVE	'N'	EXIT1					13/06/07
14900	C	EXIT1	DOWEQ	'N'						13/06/07
15000	C		EXSR	US012						13/06/07
15100	C		WRITE	TOP01						13/06/07
15200	C	NRC1	IFEQ	'Y'						13/06/07
15300	C		WRITE	NRC01						13/06/07
15400	C		ENDIF							13/06/07
15500	C		EXFMT	CTL01						13/06/07
15600	C	71	EXSR	POSIT						13/06/07
15700	C		EXSR	RESET						13/06/07
15800	C	*IN90	IFEQ	'1'						13/06/07
15900	C	KR	EXSR	POSIT						13/06/07



SOURCE FILE . . . . . SBKHLIB/QRPGLESRC  
MEMBER . . . . . FKCR0020

SEQNBR	*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
21300	C Z-ADD RRN01 #RRN01 4 0 13/06/07
21400	C IFGT 0 13/06/07
21500	C Z-ADD 0 #40 4 0 13/06/07
21600	C Z-ADD RC01DS RRN01 13/06/07
21700	C READC SFL01 51 13/06/07
21800	C *IN51 DOWEQ '0' 13/06/07
21900	C SETOFF 01 13/06/07
22000	C SEL IFNE *BLANKS 13/06/07
22100	C SETOFF 01 13/06/07
22200	C SEL IFNE '4' 15/02/17
22300	C SEL ANDNE '6' 15/02/17
22400	C SEL ANDNE '1' 15/02/17
22500	C SEL ANDNE '2' 15/02/17
22600	C SEL ANDNE '7' 13/12/20
22700	C SETON 0199 13/06/07
22800	C ELSE 13/06/07
22900	C ADD 1 #40 13/06/07
23000	C ENDIF 13/06/07
23100	C ENDIF 13/06/07
23200	C MOVE '1' *IN97 13/06/07
23300	C UPDATE SFL01 13/06/07
23400	C MOVE '0' *IN97 13/06/07
23500	C N51 READC SFL01 51 13/06/07
23600	C ENDDO 13/06/07
23700	C N99#40 IFEQ 0 13/06/07
23800	C SETON 9901 13/06/07
23900	C ENDIF 13/06/07
24000	C #40 IFGT 1 13/06/07
24100	C *IN99 ANDEQ '1' 13/06/07
24200	C SETON 9901 13/06/07
24300	C ENDIF 13/06/07
24400	C ENDIF 13/06/07
24500	C Z-ADD #RRN01 RRN01 13/06/07
24600	C ENDSR 13/06/07
24700	* 13/06/07
24800	* ENTER OP HET EERSTE SCHERM 13/06/07
24900	* 13/06/07
25000	C ENT01 BEGSR 13/06/07
25100	C RRN01 IFGT 0 13/06/07
25200	C Z-ADD 0 #40 13/06/07
25300	C Z-ADD RC01DS RRN01 13/06/07
25400	C READC SFL01 51 13/06/07
25500	C *IN51 DOWEQ '0' 13/06/07
25600	C ADD 1 #40 13/06/07
25700	C SEL IFNE *BLANKS 13/06/07
25800	C SEL CASEQ '1' 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	C SEL CASEQ '7' OPTIE7 13/12/20
26300	C ENDCS 13/06/07
26400	C SETOFF 01 13/06/07
26500	C SEL IFNE '4' 13/06/07

SOURCE FILE . . . . . SBKHLIB/QRPGLESRC  
MEMBER . . . . . FKCR0020

SEQNBR	1	2	3	4	5	6	7	8	9	0
26600	C		MOVE	*BLANKS	SEL					13/06/07
26700	C		ENDIF							13/06/07
26800	C		ENDIF							13/06/07
26900	C		MOVE	'1'	*IN97					13/06/07
27000	C		UPDATE	SFL01						13/06/07
27100	C		MOVE	'0'	*IN97					13/06/07
27200	C	N51	READC	SFL01				51		13/06/07
27300	C		ENDDO							13/06/07
27400	C		ENDIF							13/06/07
27500	C	WEG	IFEQ	'Y'						13/06/07
27600	C		EXSR	SCR03						13/06/07
27700	C		MOVE	'N'	WEG					13/06/07
27800	C		ENDIF							13/06/07
27900	C		ENDSR							13/06/07
28000	*									13/06/07
28100	*	OPTIE TWEE OP HET EERSTE SCHERM								13/06/07
28200	*									13/06/07
28300	C	OPTIE1	BEGSR							13/06/07
28400	C		MOVEL	USID	PDEL					15/02/17
28500	C		MOVEL	'Y'	EXIT1					13/06/07
28600	C		ENDSR							13/06/07
28700	*									13/06/07
28800	*	OPTIE VIER OP HET EERSTE SCHERM								13/06/07
28900	*									13/06/07
29000	C	OPTIE4	BEGSR							13/06/07
29100	C	*IN60	IFEQ	*OFF						13/06/07
29200	C		MOVE	'Y'	WEG		1			13/06/07
29300	C		ADD	1	RRN03					13/06/07
29400	C		ADD	1	#MAX03					13/06/07
29500	C		WRITE	SFL03						13/06/07
29600	C		ENDIF							13/06/07
29700	C		ENDSR							13/06/07
29800	*									30/11/07
29900	*	OPTIE 6 OP HET EERSTE SCHERM								30/11/07
30000	*									30/11/07
30100	C	OPTIE7	BEGSR							13/12/20
30200	C	*IN60	IFEQ	*OFF						30/11/07
30300	C		CALL	'FKCR5048X'						13/12/20
30400	C		PARM		USID					15/02/17
30500	C		PARM		USKEY		10			13/12/20
30600	C		CALL	'FKCRUSR'						13/12/20
30700	C		PARM		USKEY		10			13/12/20
30800	C		ENDIF							13/12/20
30900	C		ENDSR							30/11/07
31000	*									13/12/20
31100	*	OPTIE 7 OP HET EERSTE SCHERM								13/12/20
31200	*									13/12/20
31300	C	OPTIE6	BEGSR							13/12/20
31400	C	*IN60	IFEQ	*OFF						13/12/20
31500	C		CALL	'FKCR0025'						13/12/20
31600	C		PARM		USID					13/12/20
31700	C		PARM	*BLANKS	#TYPE		1			13/12/20
31800	C		ENDIF							13/12/20

SOURCE FILE . . . . . SBKHLIB/QRPGLESRC  
MEMBER . . . . . FKCR0020

[illegible]

```
SOURCE  FILE  . . . . . SBKHLIB/QRPGLESRC
MEMBER   . . . . . FKCR0020
```

SEQNBR	1	2	3	4	5	6	7	8	9	0	
37200	C		MOVE	*BLANKS	SEL						13/06/07
37300	C		ADD	1	RRN01						13/06/07
37400	C		ADD	1	#C						13/06/07
37500	C		WRITE	SFL01							13/06/07
37600	C		ENDIF								16/04/20
37700	C		READ(N)	PFFKUSR			50				15/02/17
37800	C	50	MOVE	'1'	*IN94						13/06/07
37900	C	N50#C	IFGE	#CT01							13/06/07
38000	C		READP(N)	PFFKUSR			50				15/02/17
38100	C		MOVE	'1'	*IN50						13/06/07
38200	C		ENDIF								13/06/07
38300	C		ENDDO								13/06/07
38400	C		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	C	CHECK1	BEGSR								13/06/07
38900	C	RRN01	IFEQ	0							13/06/07
39000	C		MOVE	'Y'	NRC1		1				13/06/07
39100	C		MOVEA	'111'	*IN(91)						13/06/07
39200	C		ELSE								13/06/07
39300	C		MOVE	'N'	NRC1						13/06/07
39400	C		Z-ADD	RRN01	#MAX01						13/06/07
39500	C		MOVEA	'101'	*IN(91)						13/06/07
39600	C		Z-ADD	#MAX01	#HELP		4 0				13/06/07
39700	C		ENDIF								13/06/07
39800	C		ENDSR								13/06/07
39900	*										13/06/07
40000	*	POSITIONEER OP EERSTE SCHERM									13/06/07
40100	*										13/06/07
40200	C	POSIT	BEGSR								13/06/07
40300	C		MOVE	*BLANKS	X1						13/06/07
40400	C		MOVE	POS01	X1						13/06/07
40500	C		MOVE	*BLANKS	POS01						13/06/07
40600	C		SETON				61				13/06/07
40700	C		ENDSR								13/06/07
40800	*										13/06/07
40900	*	VERWERKING DERDE SCHERM									13/06/07
41000	*										13/06/07
41100	C	SCR03	BEGSR								13/06/07
41200	C		EXSR	US031							13/06/07
41300	C		MOVE	'N'	EXIT3		1				13/06/07
41400	C	EXIT3	DOWEQ	'N'							13/06/07
41500	C		WRITE	TOP03							13/06/07
41600	C		EXFMT	CTL03							13/06/07
41700	C		EXSR	RESET							13/06/07
41800	C	*IN90	IFEQ	'1'							13/06/07
41900	C	KL	MOVE	'Y'	EXIT3		1				13/06/07
42000	C	KL	Z-ADD	#MAX01	#HELP						13/06/07
42100	C	KL	Z-ADD	RRN01	#MAX01						13/06/07
42200	C		ELSE								13/06/07
42300	C		EXSR	ENT03							13/06/07
4											



SOURCE FILE . . . . . SBKHLIB/QRPGLESRC  
 MEMBER . . . . . FKCR0020

```

SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
42500      C                      ENDDO                                     13/06/07
42600      C                      EXSR          SETOF                     13/06/07
42700      C                      EXSR          CLR03                     13/06/07
42800      C                      ENDSR                                     13/06/07
42900      *                                                                13/06/07
43000      *  INTIALISATIE DERDE SCHERM                                13/06/07
43100      *                                                                13/06/07
43200      C      US031          BEGSR                                     13/06/07
43300      *                                                                13/06/07
43400      *  Save the subfile indicators for SFL01                    13/06/07
43500      *                                                                13/06/07
43600      C                      MOVE      *IN91          S91SF          1          13/06/07
43700      C                      MOVE      *IN92          S92SF          1          13/06/07
43800      C                      MOVE      *IN93          S93SF          1          13/06/07
43900      C                      MOVE      *IN94          S94SF          1          13/06/07
44000      C                      MOVE      *IN95          S95SF          1          13/06/07
44100      C                      MOVE      *IN97          S97SF          1          13/06/07
44200      C                      MOVE      '1'          *IN94                                     13/06/07
44300      C                      Z-ADD      1          RRN03                                     13/06/07
44400      C                      ENDSR                                     13/06/07
44500      *                                                                13/06/07
44600      *  ENTER OP HET DERDE SCHERM                                13/06/07
44700      *                                                                13/06/07
44800      C      ENT03          BEGSR                                     13/06/07
44900      C      1              DO          #MAX03          #RRN03          4 0          13/06/07
45000      C      #RRN03          CHAIN          SFL03          50          13/06/07
45100      C      *IN50          IFEQ          '0'                                     13/06/07
45200      C                      CALL          'FKCR0025'                                     15/02/17
45300      C                      PARM                                     USID          15/02/17
45400      C                      PARM          'D'          #TYPE          1          15/02/17
45500      C                      CALL          'FKCR0022'                                     15/02/17
45600      C                      PARM                                     USID          15/02/17
45700      C                      ENDIF                                     13/06/07
45800      C                      ENDDO                                     13/06/07
45900      C                      MOVE      *BLANKS          X1                                     13/06/07
46000      C                      SETON                                     61          13/06/07
46100      C                      MOVE      'Y'          EXIT3                                     13/06/07
46200      C                      ENDSR                                     13/06/07
46300      *                                                                13/06/07
46400      *  RESET NA WISSEN SUBFILE (SCHERM 3)                        13/06/07
46500      *                                                                13/06/07
46600      C      CLR03          BEGSR                                     13/06/07
46700      C                      MOVEA      '0100000'          *IN(91)                    13/06/07
46800      C                      WRITE      CTL03                                     13/06/07
46900      C                      MOVEA      '0000000'          *IN(91)                    13/06/07
47000      C                      Z-ADD      0          RRN03                                     13/06/07
47100      C                      Z-ADD      0          #MAX03          4 0          13/06/07
47200      *                                                                13/06/07
47300      *  Restore the indicators for SFL01                          13/06/07
47400      *                                                                13/06/07
47500      C                      MOVE      S91SF          *IN91          1          13/06/07
47600      C                      MOVE      S92SF          *IN92          1          13/06/07
47700      C                      MOVE      S93SF          *IN93          1          13/06/07

```

SOURCE FILE . . . . . SBKHLIB/QRPGLESRC

SOURCE FILE : : : : : SOURCEID:  
MEMBER : : : : : FKCR0020

SEQNBR	...	1	...	2	...	3	...	4	...	5	...	6	...	7	...	8	...	9	...	0	
47800	C					MOVE		S94SF		*IN94				1							13/06/07
47900	C					MOVE		S95SF		*IN95				1							13/06/07
48000	C					MOVE		S97SF		*IN97				1							13/06/07
48100	C					ENDSR															13/06/07
48200	*																				13/06/07
48300	*					VERWERKING		TWEEDE		SCHERM											13/06/07
48400	*																				13/06/07
48500	C					SCR02		BEGSR													15/02/17
48600	C							EXSR		US021											15/02/17
48700	C							MOVE		'N'			EXIT2			1					15/02/17
48800	C					EXIT2		DOWEQ		'N'											15/02/17
48900	C							EXFMT		SCRN02											15/02/17
49000	C							EXSR		RESET											15/02/17
49100	C					*IN90		IFEQ		'1'											15/02/17
49200	C					KL		MOVE		'Y'			EXIT2			1					15/02/17
49300	C					KC		MOVE		'Y'			EXIT1								15/02/17
49400	C					KC		MOVE		'Y'			EXIT2								15/02/17
49500	C					KD		EXSR		F402											15/02/17
49600	C							ELSE													15/02/17
49700	C							EXSR		ENT02											15/02/17
49800	C							ENDIF													15/02/17
49900	C							ENDDO													15/02/17
50000	C							EXSR		SETOF											15/02/17
50100	C							SETON								61					15/02/17
50200	C							ENDSR													15/02/17
50300	*																				13/06/07
50400	*					INITIALISATIE		TWEEDE		SCHERM											13/06/07
50500	*																				13/06/07
50600	C					US021		BEGSR													15/02/17
50700	C					X1		CHAIN(N)		PFFKUSR											15/02/17
50800	C							MOVEL		USID			XSID								15/02/17
50900	C							MOVEL		USNAAM			XSNAAM								15/02/17
51000	C							MOVEL		USPMGR			XSPMGR								15/02/17
51100	C							Z-ADD		USPFI			XSPFI								15/02/17
51200	C							Z-ADD		USPNR</											

SOURCE FILE . . . . . SBKHLIB/QRPGLESRC

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	varloms								13/06/07
53500	*										13/06/07
53600	C	OK02	BEGSR								15/02/17
53700	C	XSACT	IFNE	*BLANKS							15/02/17
53800	C	XSACT	ANDNE	'D'							15/02/17
53900	C		MOVE	'G'	XSACT						15/02/17
54000	C		ENDIF								15/02/17
54100	C	XSID	CHAIN	PFFKUSR				55			15/02/17
54200	C		MOVE	XSPMGR	USPMGR						15/02/17
54300	C		Z-ADD	XSPFI	USPFI						15/02/17
54400	C		Z-ADD	XSPNR	USPNR						15/02/17
54500	C		MOVE	USACT	OACT			1			15/02/17
54600	C		MOVE	XSACT	USACT						15/02/17
54700	C	N55	UPDATE	FKUSRR							15/02/17
54800	C		MOVE	USID	UUSUSER			60			01/06/21
54900	C	UUSUSER	CHAIN	PFUSERI				55			01/06/21
55000	C		MOVE	USPMGR	USMGR						27/03/18
55100	C	N55	UPDATE	PFUSERR							27/03/18
55200	C		CALL	'FKCR0021'							13/09/17
55300	C		PARM		USID						13/09/17
55400	C		PARM		USPMGR						13/09/17
55500	C	OACT	IFEQ	*BLANKS							15/02/17
55600	C	XSACT	IFNE	*BLANKS							15/02/17
55700	C		CALL	'FKCR0025'							15/02/17
55800	C		PARM		USID						15/02/17
55900	C		PARM	'D'	#TYPE						15/02/17
56000	C		ENDIF								15/02/17
56100	C		ENDIF								15/02/17
56200	C		SETON					61			15/02/17
56300	C		MOVE	'Y'	EXIT2						15/02/17
56400	C		ENDSR								15/02/17
56500	*										13/06/07
56600	C	CRWCL	BEGSR								13/06/07
56700	C	RWCL	DIV	256	ROW			3 0			13/06/07
56800	C	ROW	MULT	256	X			3 0			13/06/07
56900	C	RWCL	SUB	X	COL			3 0			13/06/07
57000	C		ENDSR								13/06/07
57100	*										15/02/17
57200	C	F402	BEGSR								15/02/17
57300	C	*IN60	IFEQ	*OFF							15/02/17
57400	C		SETOFF					85			15/02/17
57500	C		MOVE	'S'	WAT			1			15/02/17
57600	C		MOVE	*BLANKS	SSTOP			1			15/02/17
57700	C		SELECT								15/02/17
57800	C	VELD	WHENEQ	'XSPMGR'							15/02/17
57900	C		MOVE	XSPMGR	MGR			10			15/02/17
58000	C		CALL	'FKCR0010'							15/02/17
58100	C		PARM		MGR						15/02/17
58200	C		PARM		WAT						15/02/17
58300	C		PARM		SSTOP						15/02/17

SOURCE FILE . . . . . SBKHLIB/QRPGLESRC  
MEMBER . . . . . FKCR0020

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

\* \* \* \* E N D O F S O U R C E \* \* \* \*