

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC

MEMBRE . . . . . ADMCHKIN

SEQNBR\*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0

100	H DATEDIT(*YMD) DECEDIT('0,')	EXPROPTS(*RESDECPOS)								08/03/21
200	**OPTION(*NODEBUGIO)									09/03/03
300	FFADMOBJ UF E	K DISK								08/03/13
400	FFADMPRJ IF E	K DISK								08/02/26
500	FFADMUSR IF E	K DISK								08/02/26
600	FFADMLIB IF E	K DISK								08/02/26
700	FFADMENV IF E	K DISK								08/02/26
800										96/03/05
900										08/02/26
1000	*-----*									08/02/26
1100	SDS	USER								08/02/26
1200	*-----*									08/02/26
1300	D	SDS								08/02/26
1400	D V_USER		254	263				UTILISATEUR		08/02/26
1500										08/02/26
1600	*-----*									08/02/26
1700	INFO	PARM								08/02/26
1800	*-----*									08/02/26
1900	D C_DEB	C			'('					08/02/26
2000	D C_INT	C			''					08/02/26
2100	D C_FIN	C			')					08/02/26
2200	D C_SBM	C			'SBMJOB CMD(CALL PGM('					96/03/05
2300	D C_PARM	C			' PARM'					08/02/26
2400	D C_JOB	C			' JOB('					08/02/26
2500	D C_JOBQ	C			' JOBQ('					08/02/26
2600	D C_JOBQ	C			' JOBQ('					08/02/26
2700	D C_MSGQ	C			' MSGQ(*NONE)'					08/02/26
2800	D C_OUTQ	C			' OUTQ('					08/02/26
2900	D C_SYSLIBL	C			' SYSLIBL(*SYSVAL)'					08/03/14
3000	D C_CURLIB	C			' CURLIB(ADMOPS)'					08/03/06
3100	D C_INLLIBL	C			' INLLIBL('					08/03/14
3200										96/03/05
3300	D P_JOBQ	S	21							08/02/26
3400	D P_JOBQ	S	21							08/02/26
3500	D P_OUTQ	S	21							08/02/26
3600	D P_LIBL	S	275					25 LIB MAX		08/02/26
3700										96/03/05
3800	D P_CMD	S	3200							08/02/26
3900	D P_CDE	S	3200	INZ						08/02/26
4000	D P_CDE_LEN	S	15	5	INZ(%SIZE(P_CDE))					08/02/26
4100	D P_JOB	S			LIKE(OBOOBJ)					08/02/26
4200										96/03/05
4300	*-----*									08/02/26
4400	C K_PR	KLIST								08/02/26
4500	C	KFLD			P_SOC					08/02/26
4600	C	KFLD			P_PRJ					08/02/26
4700	C K_OBJ	KLIST								08/02/26
4800	C	KFLD			P_SOC					08/02/26
4900	C	KFLD			P_OBJ					08/02/26
5000	C	KFLD			P_TYP					08/02/26
5100										96/03/18
5200	C *ENTRY	PLIST								89/01/09
5300	C	PARM			P_SOC			10		08/02/26

FICHER SOURCE	MEMBRE	SEQNBR*	1	2	3	4	5	6	7	8	9	0	
		5400	C			PARM		P_PRJ		20			08/02/26
		5500	C			PARM		P_OBJ		10			08/02/26
		5600	C			PARM		P_TYP		10			08/02/26
		5700	C			PARM		P_PRM		1			08/02/26
		5800	C			PARM		P_SPL		1			08/03/04
		5900	C			PARM		P_RYN		1			08/02/26
		6000											96/03/05
		6100	C	V_USER		CHAIN	ADMUSRF1			66			08/02/26
		6200	C	66		GOTO	T_FIN						08/02/26
		6300											08/02/26
		6400	C	V_USER		CHAIN	ADMENVF1			66			08/03/13
		6500	C	66		GOTO	T_FIN						08/02/26
		6600											08/03/07
		6700											08/02/26
		6800	C	K_PR		CHAIN	ADMPRJF1			66			08/02/26
		6900	C	66		GOTO	T_FIN						08/02/26
		7000											08/02/26
		7100	C	T_OBJ		TAG							08/03/13
		7200	C	K_OBJ		CHAIN	ADMOBJF1			6633			08/03/13
		7300	C	66		GOTO	T_FIN						08/03/13
		7400	C	33		GOTO	T_OBJ						08/03/13
		7500											08/03/08
		7600	C			EVAL	*IN66 = OBT <> *BLANK						08/03/07
		7700	C	66		GOTO	T_FIN						08/03/07
		7800											08/02/26
		7900	C			EVAL	*IN66 = V_USER <> OBUSR						08/03/04
		8000	C	66		GOTO	T_FIN						08/03/04
		8100											08/03/08
		8200					* USPRD = MISE EN PROD = NON PAS DE PROMOTION						09/01/30
		8300					* USDVP = DEVELOPPEMENT= NON PAS DE COMPILATION						09/01/30
		8400	C			EVAL	*IN66 = USPRD = 'N' AND OBU <> *BLANK						08/04/05
		8500	C				AND P_PRM = 'Y'						08/04/05
		8600	C	66		GOTO	T_FIN						08/04/05
		8700	C			EVAL	*IN66 = USDVP = 'N' AND OBU <> *BLANK						08/04/05
		8800	C	66		GOTO	T_FIN						08/04/05
		8900											08/04/05
		9000	C			EVAL	*IN66 = USPRD = 'N' AND OBQ <> *BLANK						09/01/30
		9100	C				AND P_PRM = 'Y' AND OBD = *BLANK						09/01/30
		9200	C	66		GOTO	T_FIN						08/03/08
		9300											09/01/30
		9400	C			EVAL	*IN66 = P_PRM = 'N' AND OBQ <> *BLANK				PAS DE COMPILATION		09/01/30
		9500	C				AND OBD = *BLANK				QUALITE		09/01/30
		9600	C	66		GOTO	T_FIN						09/01/30
		9700											09/01/30
		9800	C			EVAL	*IN66 = USDVP = 'N' AND OBD <> *BLANK						08/03/08
		9900	C	66		GOTO	T_FIN						08/03/04
		10000					*---						96/03/05
		10100					* ADDLILBLE LIB COMPILE						08/02/26
		10200	C			SELECT							08/02/26
		10300	C			WHEN	OBU <> *BLANK AND P_PRM = 'N'						08/04/05
		10400	C			EVAL	P_LIBL = PRLIBU				URGENCE		08/04/05
		10500	C			EVAL	P_LIBL = %TRIM(P_LIBL) +						08/04/06
		10600	C				' ' + %TRIM(PRLIBP)						08/04/06

```

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . ADMCHKIN
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
10700 08/04/06
10800 C WHEN OBU <> *BLANK AND P_PRM = 'Y' 08/04/06
10900 C EVAL P_LIBL = PRLIBP URG->PRODUCTION 08/04/06
11000 08/04/06
11100 C WHEN OBD <> *BLANK AND P_PRM = 'N' 08/06/25
11200 C EVAL P_LIBL = PRLIBD DEVELOPPEMENT 08/03/06
11300 C IF PRLIBQ <> '*NONE' 08/06/25
11400 C EVAL P_LIBL = %TRIM(P_LIBL) + 08/04/06
11500 C ' ' + %TRIM(PRLIBQ) 08/04/06
11600 C ENDIF 08/06/25
11700 C EVAL P_LIBL = %TRIM(P_LIBL) + 08/04/06
11800 C ' ' + %TRIM(PRLIBP) 08/04/06
11900 08/06/25
12000 C WHEN OBD <> *BLANK AND P_PRM = 'Y' AND 08/06/24
12100 C PRLIBQ = '*NONE' 08/06/24
12200 C EVAL P_LIBL = PRLIBP CGI->PRODUCTION 08/06/24
12300 08/06/24
12400 08/04/06
12500 C WHEN OBD <> *BLANK AND P_PRM = 'Y' AND 08/06/24
12600 C PRLIBQ <> '*NONE' 08/06/24
12700 C EVAL P_LIBL = PRLIBQ DEV->QUALITE 08/03/06
12800 C EVAL P_LIBL = %TRIM(P_LIBL) + 08/04/06
12900 C ' ' + %TRIM(PRLIBP) 08/04/06
13000 08/04/06
13100 08/04/06
13200 C WHEN OBQ <> *BLANK AND P_PRM = 'N' 08/03/06
13300 C EVAL P_LIBL = PRLIBQ QUALITE 08/03/06
13400 C EVAL P_LIBL = %TRIM(P_LIBL) + 08/04/06
13500 C ' ' + %TRIM(PRLIBP) 08/04/06
13600 08/04/06
13700 C WHEN OBQ <> *BLANK AND P_PRM = 'Y' 08/02/26
13800 C EVAL P_LIBL = PRLIBP QUA->PRODUCTION 08/03/06
13900 C ENDSL 08/02/26
14000 08/02/26
14100 C 08/02/26
14200 *ADDLIBLE LIB(LIPLIB) POSITION(*LAST) 08/02/26
14300 C *LOVAL SETLL FADMLIB 08/02/26
14400 C K_PR SETLL FADMLIB 08/02/26
14500 C DO 22 08/03/06
14600 C K_PR READE ADMLIBF1 33 08/02/26
14700 C 33 LEAVE 08/02/26
14800 * _ 08/02/26
14900 C IF LIADDRMV = 'A' 08/02/26
15000 C EVAL P_LIBL = %TRIM(P_LIBL) + 08/02/26
15100 C ' ' + %TRIM(LIPLIB) 08/02/26
15200 C ENDIF 08/02/26
15300 * _ 08/02/26
15400 C ENDDO 08/02/26
15500 C 08/03/06
15600 08/04/06
15700 08/03/06
15800 *----- 08/02/26
15900 C EVAL P_JOB = %TRIM(ENJBDL) + ' / ' + %TRIM(ENJOB) 08/02/26

```

```

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:45 S6566EFE PAGE 4
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . ADMCHKIN
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
16000 C EVAL P_JOBQ = %TRIM(ENJBQL)+'/'+ %TRIM(ENJOBQ) 08/02/26
16100 C EVAL P_OUTQ = %TRIM(ENOUTL)+'/'+ %TRIM(ENOUTQ) 08/02/26
16200 *----- 08/02/26
16300 C EVAL P_CMD= C_DEB + P_SOC +C_INT + P_PRJ + 08/02/26
16400 C C_INT + P_OBJ +C_INT + P_TYP + 08/02/26
16500 C C_INT + P_PRM +C_INT + P_SPL + 08/03/04
16600 C C_INT + P_RYN + C_FIN 08/03/04
16700 *----- 08/02/26
16800 C EVAL P_CDE = C_SBM + 'ADMCHKPRM' + ' )' + 08/03/27
16900 C C_PARM + %TRIM(P_CMD) + ' )' + 08/02/26
17000 C C_JOB + %TRIM(OBOOBJ) + ' )' + 08/02/26
17100 C C_JOB + %TRIM(P_JOB) + ' )' + 08/02/26
17200 C C_JOBQ + %TRIM(P_JOBQ) + ' )' + 08/02/26
17300 C C_MSGQ + 08/02/26
17400 C C_OUTQ + %TRIM(P_OUTQ) + ' )' + 08/02/26
17500 C C_SYSLIBL + 08/03/14
17600 C C_CURLIB + 08/03/06
17700 C C_INLLIBL + %TRIM(P_LIBL) + ' )' + 08/03/14
17800 96/03/05
17900 C CALL 'QCMDEXC' 96/03/05
18000 C PARM P_CDE 08/02/26
18100 C PARM P_CDE_LEN 08/02/26
18200 C MOVE 'J' OBT 08/03/13
18300 C UPDATE ADMOBJF1 08/03/13
18400 C T_FIN TAG 08/02/26
18500 C SETON LR 96/03/05
18600 *===== 96/03/05

```

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

```

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:45 S6566EFE PAGE 1
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . ADMCHKOUT
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100 H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS) 08/03/21
200 FFADMOBJ UF E K DISK 08/02/12
300 FFADMPRJ IF E K DISK 08/02/12
400 FFADMUSR IF E K DISK 08/02/20
500 FFADMENV IF E K DISK 08/03/07
600 *----- 08/02/19
700 D/COPY ADMOPS/QRPGLEINC,ADMR_UDS 08/03/06
800 *----- 08/02/20
900 D V_LIB S LIKE(PRLIBP) 08/02/20
1000 D V_FCH S LIKE(OBOFCH) 08/03/01
1100 *----- 08/02/20
1200 D P_LIBF S LIKE(PRLIBP) 08/04/06
1300 D P_SOC S LIKE(PRSOC) 08/02/20
1400 D P_PRJ S LIKE(PRPRJ) 08/02/20
1500 D P_LIB S LIKE(OBOLIB) 08/02/20
1600 D P_OBJ S LIKE(OBOOBJ) 08/02/20
1700 D P_MBR S LIKE(OBOOBJ) 08/02/20
1800 D P_TYP S LIKE(OBOTYP) 08/02/20
1900 D P_TEXT S LIKE(OBTXTU) 08/02/20
2000 D P_DATE S LIKE(OBDCTL) 08/02/20
2100 D P_RYN S 1A 08/02/20

```

```

2200      *-----
2300      D   TROUVE           S                LIKE(*IN)
2400      D   OK              S                LIKE(*IN)
2500      D   I               S                5S 0 INZ(*ZEROS)
2600      D   CMD             S                120  INZ(*BLANK)
2700      D P_CMD            S                3200  INZ(*BLANK)
2800      D P_CMD_LEN        S                15  5  INZ(%SIZE(P_CMD))
2900      *-----
3000      C   K_PR           KLIST
3100      C                   KFLD                P_SOC
3200      C                   KFLD                P_PRJ
3300      C   K_OBJ         KLIST
3400      C                   KFLD                P_SOC
3500      C                   KFLD                P_OBJ
3600      C                   KFLD                P_TYP
3700      *-----
3800      C   *ENTRY        PLIST
3900      C                   PARM                P_SOC
4000      C                   PARM                P_PRJ
4100      C                   PARM                P_OBJ
4200      C                   PARM                P_TYP
4300      C                   PARM                P_RYN
4400      *-----
4500      * INIT  DU PGM
4600      *-----
4700      C                   MOVE      *ALL'0'      *IN
4800      *-----
4900      C   V_USER        CABEQ      'ADMOPS'      T_FIN      66
5000      C   V_USER        CABEQ      'OTHER'       T_FIN      66
5100
5200      C   V_USER        CHAIN      ADMUSRF1      66
5300      C   66           GOTO      T_FIN
5761WDS V6R1M0 080215      LISTE SOURCE SEU      09/08/14 17:56:45      S6566EFE      PAGE      2
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . ADMCHKOUT
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400
5500      C   V_USER        CHAIN      ADMENVF1      66
5600      C   66           GOTO      T_FIN
5700
5800      C   K_PR         CHAIN      ADMPRJF1      66
5900      C   66           GOTO      T_FIN
6000
6100      C   K_OBJ         CHAIN      ADMOBJF1      6666
6200      C   66           GOTO      T_FIN
6300
6400      C                   EVAL      *IN66 = OBUSR <> *BLANK AND OBQ = *BLANK
6500      C   66           GOTO      T_FIN
6600      C                   EVAL      *IN66 = OBUSR <> *BLANK AND OBD <> *BLANK
6700      C   66           GOTO      T_FIN
6800
6900      * RECHERCHE SI FICHER SOURCE.MBR DEJA PRESENT EN DEVELOPPEMENT
7000      C                   IF      OBOYNS = 'Y'
7100      C                   EVAL      V_FCH = OBOFCH
7200      C                   EXSR      $DUP
7300      C   66           GOTO      T_FIN
7400      C                   ENDIF

```

```

7500      * RECHERCHE SI FICHER DBLOPT.MBR  DEJA PRESENT EN DEVELOPPEMENT
7600      C          IF          OBB = 'B'
7700      C          EVAL        V_FCH = 'QBLDOPTSRC'
7800      C          EXSR        $DUP
7900      C      66          GOTO   T_FIN
8000      C          ENDIF
8100      C          CALLB      'MADMREFMBR'
8200      C          PARM        PRLIBD          P_LIB
8300      C          PARM        OBOFCH          P_OBJ
8400      C          PARM        OBOOBJ          P_MBR
8500      C          PARM        P_TEXT
8600      C          PARM        P_DATE
8700      C          MOVE        'D'            OBD
8800      C          MOVE        *ALL'0'        OBDATU
8900      C          MOVE        P_DATE          OBDCTL
9000
9100      C          IF          ENCHKT= 'Y' AND ENTRF = 'Y'
9200      C          MOVE        ENTAG          OBUSR
9300      C          ELSE
9400      C          MOVE        V_USER          OBUSR
9500      C          ENDIF
9600
9700      C          UPDATE      ADMOBJF1
9800      C      T_FIN        TAG
9900      C          MOVE        'Y'            P_RYN
10000     C      66          MOVE        'N'            P_RYN
10100     C
10200     *-----
10300     C          SETON                               LR
10400     *=====
10500     CSR      $DUP          BEGSR
10600
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:45      S6566EFE          PAGE      3
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . ADMCHKOUT
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
10700     C          CALLB      'MADMOBJCHK'
10800     C          PARM        PRLIBD          P_LIB
10900     C          PARM        V_FCH          P_OBJ
11000     C          PARM        '*FILE'        P_TYP
11100     C          PARM        OBOOBJ          P_MBR
11200     C          PARM        TROUVE
11300     C      TROUVE        CABEQ          *ON          T_DUP999          66
11400     * RECHERCHE SI FICHER SOURCE.MBR  EXISTE  DANS LIB ORIGINE
11500     C          EVAL        OK = *ON
11600     C          SELECT
11700     C          WHEN        OBQ = 'Q'
11800     C          MOVE        PRLIBQ          V_LIB
11900     C          CALLB      'MADMOBJCHK'
12000     C          PARM        V_LIB          P_LIB
12100     C          PARM        V_FCH          P_OBJ
12200     C          PARM        '*FILE'        P_TYP
12300     C          PARM        OBOOBJ          P_MBR
12400     C          PARM        OK
12500     C          WHEN        OBP = 'P'
12600     C          MOVE        PRLIBP          V_LIB
12700     C          CALLB      'MADMOBJCHK'

```

12800	C		PARM	V_LIB	P_LIB				08/03/01	
12900	C		PARM	V_FCH	P_OBJ				08/03/01	
13000	C		PARM	'*FILE'	P_TYP				08/03/01	
13100	C		PARM	OBOOBJ	P_MBR				08/03/01	
13200	C		PARM		OK				08/03/01	
13300	C		ENDSL						08/03/01	
13400									08/03/01	
13500	C	OK	CABEQ	*OFF	T_DUP999		66		08/03/01	
13600		* NOT EXISTE TO CREATE FILE SOURCE								08/04/06
13700	C		CALLB	'MADMCPYMBR'					08/04/06	
13800	C		PARM	V_LIB	P_LIBF				08/04/07	
13900	C		PARM	PRLIBD	P_LIB				08/04/06	
14000	C		PARM	V_FCH	P_OBJ				08/04/06	
14100	C		PARM	OBOOBJ	P_MBR				08/04/06	
14200	C	T_DUP999	ENDSR						08/03/01	

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:45 S6566EFE PAGE 1

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC

MEMBRE . . . . . ADMCHKPRM

SEQNBR\*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0

100	H	DATEDIT(*YMD)	DECEDIT('0,')	EXPROPTS(*RESDECPOS)					08/03/21
200	FFADMOBJ	UF	E	K	DISK				08/02/29
300	FFADMPRJ	IF	E	K	DISK				08/02/12
400	FFADMUSR	IF	E	K	DISK				08/02/20
500	FFADMENV	IF	E	K	DISK				08/03/07
600	FFADMLIB	IF	E	K	DISK				08/02/25
700	FFADMHST	O	A	E	K	DISK	PREFIX(OB :2)		08/04/05
800	*-----								08/02/19
900	D/COPY ADMOPS/QRPGLEINC,ADMQDBLDBR								08/03/14
1000	D/COPY ADMOPS/QRPGLEINC,ADMR_UDS								08/03/06
1100	*-----								08/02/20
1200	D	V_LIB	S		LIKE(PRLIBP)				08/02/20
1300	D	DTIMESTAMP	S	Z	INZ(*SYS)				08/04/05
1400	*-----								08/02/20
1500	D	P_SOC	S		LIKE(PRSOC)				08/02/20
1600	D	P_PRJ	S		LIKE(PRPRJ)				08/02/20
1700	D	P_OBJ	S		LIKE(OBOOBJ)				08/02/20
1800	D	P_TYP	S		LIKE(OBOTYP)				08/02/20
1900	D	P_OBJX	S		LIKE(OBOOBJ)				08/03/08
2000	D	P_TYPX	S		LIKE(OBOTYP)				08/03/08
2100	D	P_PRM	S	1A			PROMOTION		08/03/04
2200	D	P_SPL	S	1A			SPOOL		08/03/04
2300	D	P_RYN	S	1A					08/02/25
2400	D	P_RYNBLD	S	1A					08/03/11
2500									08/02/25
2600	D	P_QF	S		LIKE(OBOFCH)				08/02/25
2700	D	P_BLDOPT	S		LIKE(OBB)				08/02/25
2800	D	P_SRCYN	S		LIKE(OBOYNS)				08/03/01
2900	D	P_CMDOPT	S		LIKE(OBOCMD)				08/02/25
3000	D	P_ERROPT	S	10A					08/02/25
3100									08/02/25
3200	D	P_LIBF	S		LIKE(OBOLIB)				08/02/29
3300	D	P_LIB	S		LIKE(OBOLIB)				08/02/25
3400	D	P_TOLIB	S		LIKE(OBOLIB)				08/03/18
3500	D	P_MBR	S		LIKE(OBOOBJ)				08/02/25
3600	D	P_TEXT	S		LIKE(OBTXTU)				08/02/20
3700	D	P_DATE	S		LIKE(OBDCTL)				08/02/20

```

3800      D P_IDX          S          7A
3900      D P_IDTXTX      S          100A
4000      D P_ID          S          7A
4100      D P_IDNOM      S          10A
4200      D P_IDTXT      S          100A
4300
4400      D P_LIBCLR      S          LIKE(OBOLIB)
4500      D P_OBJCLR      S          LIKE(OBOOBJ)
4600
4700      D P_RCMDOPT     S          32000A          COMMANDE AVEC PRBLM
4800      D DOPT          DS
4900      D WCMD          S          100A          DIM(320)
5000      D V_RCMDOPT     S          1 32000A
5100      *-----
5200      D PTR_LST       S          *
5300      D OK            S          LIKE(*IN)
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:45          S6566EFE          PAGE          2
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . ADMCHKPRM
SEQNBR* . . . . . 1 . . . . . 2 . . . . . 3 . . . . . 4 . . . . . 5 . . . . . 6 . . . . . 7 . . . . . 8 . . . . . 9 . . . . . 0
5400      D TROUVE       S          LIKE(*IN)
5500      D FIN          S          LIKE(*IN)
5600      D I            S          5S 0 INZ(*ZEROS)
5700      D L            S          INZ(*ZEROS) LIKE(I)
5800      D R            S          INZ(*ZEROS) LIKE(I)
5900      D CMD          S          16000 INZ(*BLANK)
6000      D P_CMD        S          16000 INZ(*BLANK)
6100      D P_CMD_LEN    S          15 5 INZ(%SIZE(P_CMD))
6200      *-----
6300      C K_PR         KLIST
6400      C              KFLD          P_SOC
6500      C              KFLD          P_PRJ
6600      C K_OBJ        KLIST
6700      C              KFLD          P_SOC
6800      C              KFLD          P_OBJX
6900      C              KFLD          P_TYPX
7000      *-----
7100      C *ENTRY      PLIST
7200      C              PARM          P_SOC
7300      C              PARM          P_PRJ
7400      C              PARM          P_OBJX
7500      C              PARM          P_TYPX
7600      C              PARM          P_PRM
7700      C              PARM          P_SPL
7800      C              PARM          P_RYN
7900      *-----
8000      C V_USER      CHAIN          ADMUSRF1          66
8100      C 66          EVAL          P_IDX = 'USR0001'
8200      C 66          EVAL          P_IDTXTX = V_USER
8300      C 66          EXSR          $ERRMSG
8400      C 66          GOTO          T_ERR
8500
8600      C V_USER      CHAIN          ADMENVF1          66
8700      C 66          EVAL          P_IDX = 'ENV0001'
8800      C 66          EVAL          P_IDTXTX = V_USER
8900      C 66          EXSR          $ERRMSG
9000      C 66          GOTO          T_ERR

```



```

9100                                     08/02/12
9200      C      K_PR      CHAIN      ADMPRJF1      66      08/02/20
9300      C      66      EVAL      P_IDX = 'PRJ0001'      08/03/11
9400      C      66      EVAL      P_IDTXTX = P_SOC + '/' + P_PRJ      08/03/11
9500      C      66      EXSR      $ERRMSG      08/03/10
9600      C      66      GOTO      T_ERR      08/02/29
9700                                     08/02/12
9800      C      K_OBJ      CHAIN      ADMOBJF1      6666      08/02/25
9900      C      66      EVAL      P_IDX = 'OBJ0001'      08/03/11
10000     C      66      EVAL      P_IDTXTX = P_SOC + '/' + P_PRJ + '.' + P_OBJX      08/03/11
10100     C      66      EXSR      $ERRMSG      08/03/10
10200     C      66      GOTO      T_ERR      08/02/29
10300                                     08/03/07
10400     C      EVAL      *IN66 = USDVP = 'N'      DEVELOP.      08/03/07
10500     C      AND OBD <> *BLANK      08/03/07
10600     C      66      EVAL      P_IDX = 'DVP0001'      08/03/11
5761WDS V6R1M0 080215      LISTE SOURCE SEU      09/08/14 17:56:45      S6566EFE      PAGE      3
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . ADMCHKPRM
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
10700     C      66      EVAL      P_IDTXTX = V_USER      08/03/11
10800     C      66      EXSR      $ERRMSG      08/03/10
10900     C      66      GOTO      T_ERR      08/03/07
11000                                     08/03/07
11100     C      EVAL      *IN66 = USPRD= 'N'      QUALITE      08/03/07
11200     C      AND OBD = *BLANK      09/01/30
11300     C      AND OBQ <> *BLANK      08/03/07
11400     C      66      EVAL      P_IDX = 'QUA0001'      08/03/11
11500     C      66      EVAL      P_IDTXTX = V_USER      08/03/11
11600     C      66      EXSR      $ERRMSG      08/03/10
11700     C      66      GOTO      T_ERR      08/02/29
11800                                     08/03/07
11900     C      EVAL      *IN66 = OBT <> 'J'      JOBQ      08/03/13
12000     C      66      EVAL      P_IDX = 'EDT0001'      08/03/11
12100     C      66      EVAL      P_IDTXTX = P_OBJX + 'E = EDITION * COMPILE' +      08/03/13
12200     C      ' SUBMIT <> J ?????'      08/03/13
12300     C      66      EXSR      $ERRMSG      08/03/10
12400     C      66      GOTO      T_ERR      08/03/07
12500                                     08/03/07
12600                                     08/03/07
12700     C      V_USER      COMP      'ADMOPS'      66      08/03/10
12800     C      N66V_USER      COMP      'DLYJOB'      66      08/03/10
12900     C      N66V_USER      COMP      OBUSR      6666      08/03/11
13000     C      66      EVAL      P_IDX = 'USR0001'      08/03/11
13100     C      66      EVAL      P_IDTXTX = V_USER      08/03/11
13200     C      66      EXSR      $ERRMSG      08/03/10
13300     C      66      GOTO      T_ERR      08/03/10
13400     *-----
13500     *RMVLIBLE LIB(LIPLIB)      08/02/26
13600     C      *LOVAL      SETLL      FADMLIB      08/02/25
13700     C      K_PR      SETLL      FADMLIB      08/02/25
13800     C      DO      *HIVAL      08/02/25
13900     C      K_PR      READE      ADMLIBF1      33      08/02/25
14000     C      33      LEAVE      08/02/25
14100                                     08/02/26
14200     C      SELECT      08/02/25
14300     C      WHEN      LIADDRMV = 'R'      08/02/26

```

```

14400      C          EVAL      CMD = 'CHGSYSLIBL ' + LIPLIB + ' *REMOVE'
14500      C          EXSR      $CMD
14600      C      66      EVAL      P_IDX = 'CHG0001'
14700      C      66      EVAL      P_IDTXTX = LIPLIB + ' *REMOVE'
14800      C      66      EXSR      $ERRMSG
14900      C      *IN66      CABEQ      *ON          T_ERR
15000      C          ENDSL
15100      C          ENDDO
15200      *-----
15300
15400      *TEST SI SOURCE PRESENT
15500      C          IF          OBOYNS = 'Y'
15600      C          SELECT
15700
15800
15900      C          WHEN      OBU <> *BLANK OR          URGENCE
5761WDS V6R1M0 080215      LISTE SOURCE SEU          09/08/14 17:56:45      S6566EFE
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . ADMCHKPRM
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
16000      C          OBU <> *BLANK AND P_PRM = 'Y'          URG->PRODUCTION
16100      C          CALLB      'MADMOBJCHK'
16200      C          PARM      PRLIBU          P_LIB
16300      C          PARM      OBOFCH          P_OBJ
16400      C          PARM      '*FILE          'P_TYP
16500      C          PARM      OBOOBJ          P_MBR
16600      C          PARM          TROUVE
16700      C          EVAL      *IN66 = TROUVE = *OFF
16800      C      66      EVAL      P_IDX = 'MBR8001'
16900      C      66      EVAL      P_IDTXTX= PRLIBU + '/' + OBOFCH + '.' + OBOOBJ
17000      C      66      EXSR      $ERRMSG
17100      C      66      GOTO      T_ERR
17200
17300
17400      C          WHEN      OBD <> *BLANK OR          DEV
17500      C          OBD <> *BLANK AND P_PRM = 'Y'          DEV->QUALITE
17600      C          CALLB      'MADMOBJCHK'
17700      C          PARM      PRLIBD          P_LIB
17800      C          PARM      OBOFCH          P_OBJ
17900      C          PARM      '*FILE          'P_TYP
18000      C          PARM      OBOOBJ          P_MBR
18100      C          PARM          TROUVE
18200      C          EVAL      *IN66 = TROUVE = *OFF
18300      C      66      EVAL      P_IDX = 'MBR8001'
18400      C      66      EVAL      P_IDTXTX= PRLIBD + '/' + OBOFCH + '.' + OBOOBJ
18500      C      66      EXSR      $ERRMSG
18600      C      66      GOTO      T_ERR
18700
18800
18900      C          WHEN      OBQ <> *BLANK OR          DEV
19000      C          OBQ <> *BLANK AND P_PRM = 'Y'          DEV->QUALITE
19100      C          CALLB      'MADMOBJCHK'
19200      C          PARM      PRLIBQ          P_LIB
19300      C          PARM      OBOFCH          P_OBJ
19400      C          PARM      '*FILE          'P_TYP
19500      C          PARM      OBOOBJ          P_MBR
19600      C          PARM          TROUVE

```

```

19700      C          EVAL      *IN66 = TROUVE = *OFF          08/03/10
19800      C      66      EVAL      P_IDX = 'MBR9001'          08/03/11
19900      C      66      EVAL      P_IDTXTX= PRLIBQ + '/' + OBOFCH + '.' + OBOOBJ 08/03/11
20000      C      66      EXSR      $ERRMSG          08/03/11
20100      C      66      GOTO      T_ERR          08/03/10
20200      C          ENDSL          08/03/10
20300      C          ENDIF          08/03/10
20400          08/03/10
20500          08/03/10
20600      *TEST SI BLDOPT PRESENT          08/03/10
20700      C          IF          OBB      = 'B'          08/03/10
20800      C          SELECT          08/03/10
20900      C          WHEN          OBU <> *BLANK OR          URGENCE          08/06/24
21000      C          OBU <> *BLANK AND P_PRM = 'Y'          URG->PRODUCTION          08/04/05
21100      C          CALLB          'MADMOBJCHK'          08/04/05
21200      C          PARM          PRLIBU          P_LIB          08/04/05
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:45          S6566EFE          PAGE          5
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . ADMCHKPRM
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
21300      C          PARM          'QBLDOPTSRC' P_OBJ          08/04/05
21400      C          PARM          '*FILE' 'P_TYP          08/04/05
21500      C          PARM          OBOOBJ          P_MBR          08/04/05
21600      C          PARM          TROUVE          08/04/05
21700      C          EVAL      *IN66 = TROUVE = *OFF          08/04/05
21800      C      66      EVAL      P_IDX = 'BLD9001'          08/04/05
21900      C      66      EVAL      P_IDTXTX = PRLIBU+' /QBLDOPTSRC.' + OBOOBJ 08/04/05
22000      C      66      EXSR      $ERRMSG          08/04/05
22100      C      66      GOTO      T_ERR          08/04/05
22200          08/04/05
22300      C          WHEN          OBD <> *BLANK OR          DEV          08/03/10
22400      C          OBD <> *BLANK AND P_PRM = 'Y'          DEV->QUALITE          08/03/10
22500      C          CALLB          'MADMOBJCHK'          08/03/10
22600      C          PARM          PRLIBD          P_LIB          08/03/10
22700      C          PARM          'QBLDOPTSRC' P_OBJ          08/03/10
22800      C          PARM          '*FILE' 'P_TYP          08/03/10
22900      C          PARM          OBOOBJ          P_MBR          08/03/10
23000      C          PARM          TROUVE          08/03/10
23100      C          EVAL      *IN66 = TROUVE = *OFF          08/03/10
23200      C      66      EVAL      P_IDX = 'BLD8001'          08/03/11
23300      C      66      EVAL      P_IDTXTX = PRLIBD+' /QBLDOPTSRC.' + OBOOBJ 08/03/11
23400      C      66      EXSR      $ERRMSG          08/03/10
23500      C      66      GOTO      T_ERR          08/03/10
23600          08/04/05
23700      C          WHEN          OBQ <> *BLANK OR          DEV          08/03/10
23800      C          OBQ <> *BLANK AND P_PRM = 'Y'          DEV->QUALITE          08/03/10
23900      C          CALLB          'MADMOBJCHK'          08/03/10
24000      C          PARM          PRLIBQ          P_LIB          08/03/10
24100      C          PARM          'QBLDOPTSRC' P_OBJ          08/03/10
24200      C          PARM          '*FILE' 'P_TYP          08/03/10
24300      C          PARM          OBOOBJ          P_MBR          08/03/10
24400      C          PARM          TROUVE          08/03/10
24500      C          EVAL      *IN66 = TROUVE = *OFF          08/03/10
24600      C      66      EVAL      P_IDX = 'BLD9001'          08/03/11
24700      C      66      EVAL      P_IDTXTX = PRLIBQ+' /QBLDOPTSRC.' + OBOOBJ 08/03/11
24800      C      66      EXSR      $ERRMSG          08/03/10
24900      C      66      GOTO      T_ERR          08/03/10

```

```

25000      C                ENDSL                                08/03/10
25100      C                ENDIF                              08/03/10
25200                                           08/03/10
25300      *-----
25400      C                EVAL          OK = *ON              08/02/29
25500                                           08/02/25
25600      C                                           08/02/26
25700      * PREPARATION    COMPILE                            08/02/29
25800      C                SELECT                              08/02/26
25900                                           08/04/05
26000      C                WHEN          OBU <> *BLANK AND P_PRM = 'N'          URGENCE 08/04/06
26100      C                EVAL          V_LIB = PRLIBU        08/04/06
26200      C                IF          OBOTYP = '*FILE' AND OBOATR = 'PF ' OR 08/04/06
26300      C                OBOTYP = '*FILE' AND OBOATR = 'LF ' 08/04/06
26400      C                EXSR          $DLT_DQ               08/04/06
26500      C                ENDIF                              08/04/06
5761WDS V6R1M0 080215          LISTE SOURCE SEU                09/08/14 17:56:45  S6566EFE  PAGE 6
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . ADMCHKPRM
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
26600                                           08/06/24
26700                                           08/06/24
26800      C                WHEN          OBU <> *BLANK AND P_PRM = 'Y'          URG->PRODUCTION 08/06/24
26900      C                EVAL          V_LIB = PRLIBU        08/06/24
27000      C                IF          OBOTYP = '*FILE' AND OBOATR = 'PF ' OR 08/06/24
27100      C                OBOTYP = '*FILE' AND OBOATR = 'LF ' 08/06/24
27200      C                EXSR          $DLT_DQ               08/06/24
27300      C                ENDIF                              08/06/24
27400      C                EVAL          V_LIB = PRLIBP        08/06/24
27500      C                IF          OBOTYP = '*FILE' AND OBOATR = 'PF ' OR 08/06/24
27600      C                OBOTYP = '*FILE' AND OBOATR = 'LF ' 08/06/24
27700      C                EXSR          $DLT_DQ               08/06/24
27800      C                ENDIF                              08/06/24
27900      C                IF          OBOYNS = 'Y'            08/06/24
28000      C                CALLB          'MADMSAVMBR'          08/06/24
28100      C                PARM          PRLIBP                P_LIB          08/06/24
28200      C                PARM          OBOFCH                P_OBJ          08/06/24
28300      C                PARM          OBOOBJ                P_MBR          08/06/24
28400      C                CALLB          'MADMCPYMBR'          08/06/24
28500      C                PARM          PRLIBU                P_LIBF          08/06/24
28600      C                PARM          PRLIBP                P_LIB          08/06/24
28700      C                PARM          OBOFCH                P_OBJ          08/06/24
28800      C                PARM          OBOOBJ                P_MBR          08/06/24
28900      C                ENDIF                              08/06/24
29000      C                IF          OBB = 'B'                08/06/24
29100      C                CALLB          'MADMSAVBLD'          08/06/24
29200      C                PARM          PRLIBP                P_LIB          08/06/24
29300      C                PARM          OBOOBJ                P_MBR          08/06/24
29400      C                CALLB          'MADMCPYBLD'          08/06/24
29500      C                PARM          PRLIBU                P_LIBF          08/06/24
29600      C                PARM          PRLIBP                P_LIB          08/06/24
29700      C                PARM          OBOOBJ                P_MBR          08/06/24
29800      C                ELSE                              08/06/24
29900      C                CALLB          'MADMOBJCHK'          08/06/24
30000      C                PARM          PRLIBP                P_LIB          08/06/24
30100      C                PARM          'QBLDOPTSRC'          P_OBJ          08/06/24
30200      C                PARM          '*FILE'                'P_TYP          08/06/24

```

```

30300      C          PARM      OBOOBJ      P_MBR          08/06/24
30400      C          PARM          TROUVE          08/06/24
30500      C          IF          TROUVE = *ON          08/06/24
30600      C          CALLB     'MADMSAVBLD'          08/06/24
30700      C          PARM      PRLIBP      P_LIB          08/06/24
30800      C          PARM      OBOOBJ      P_MBR          08/06/24
30900      C          ENDIF          08/06/24
31000      C          ENDIF          08/06/24
31100          08/06/24
31200          08/06/24
31300          08/06/24
31400          08/04/06
31500          08/04/05
31600      C          WHEN      OBD <> *BLANK AND P_PRM = 'N'          DEVELOPPEMENT          08/02/29
31700      C          EVAL      V_LIB = PRLIBD          08/02/29
31800      C          IF          OBOTYP = '*FILE' AND OBOATR = 'PF ' OR          08/02/29
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:45          S6566EFE          PAGE          7
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . ADMCHKPRM
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
31900      C          OBOTYP = '*FILE' AND OBOATR = 'LF '          08/02/29
32000      C          EXSR      $DLT_DQ          08/03/14
32100      C          ENDIF          08/02/29
32200          08/06/24
32300          08/06/24
32400          08/06/24
32500      C          WHEN      OBD <> *BLANK AND P_PRM = 'Y' AND          CGI->PRODUCTION          08/06/24
32600      C          PRLIBQ = '*NONE'          08/06/24
32700      C          EVAL      V_LIB = PRLIBD          08/06/24
32800      C          IF          OBOTYP = '*FILE' AND OBOATR = 'PF ' OR          08/06/24
32900      C          OBOTYP = '*FILE' AND OBOATR = 'LF '          08/06/24
33000      C          EXSR      $DLT_DQ          08/06/24
33100      C          ENDIF          08/06/24
33200      C          EVAL      V_LIB = PRLIBP          08/06/24
33300      C          IF          OBOTYP = '*FILE' AND OBOATR = 'PF ' OR          08/06/24
33400      C          OBOTYP = '*FILE' AND OBOATR = 'LF '          08/06/24
33500      C          EXSR      $DLT_DQ          08/06/24
33600      C          ENDIF          08/06/24
33700      C          IF          OBOYNS = 'Y'          08/06/24
33800      C          CALLB     'MADMSAVMBR'          08/06/24
33900      C          PARM      PRLIBP      P_LIB          08/06/24
34000      C          PARM      OBOFCH      P_OBJ          08/06/24
34100      C          PARM      OBOOBJ      P_MBR          08/06/24
34200      C          CALLB     'MADMCPYMBR'          08/06/24
34300      C          PARM      PRLIBD      P_LIBF          08/06/24
34400      C          PARM      PRLIBP      P_LIB          08/06/24
34500      C          PARM      OBOFCH      P_OBJ          08/06/24
34600      C          PARM      OBOOBJ      P_MBR          08/06/24
34700      C          ENDIF          08/06/24
34800      C          IF          OBB = 'B'          08/06/24
34900      C          CALLB     'MADMSAVBLD'          08/06/24
35000      C          PARM      PRLIBP      P_LIB          08/06/24
35100      C          PARM      OBOOBJ      P_MBR          08/06/24
35200      C          CALLB     'MADMCPYBLD'          08/06/24
35300      C          PARM      PRLIBD      P_LIBF          FROM          08/06/24
35400      C          PARM      PRLIBP      P_LIB          TO          08/06/24
35500      C          PARM      OBOOBJ      P_MBR          08/06/24

```

```

35600      C      ELSE
35700      C      CALLB      'MADMOBJCHK'
35800      C      PARM      PRLIBP      P_LIB
35900      C      PARM      'QBLDOPTSRC' P_OBJ
36000      C      PARM      '*FILE      'P_TYP
36100      C      PARM      OBOOBJ      P_MBR
36200      C      PARM      TROUVE
36300      C      IF      TROUVE = *ON
36400      C      CALLB      'MADMSAVBLD'
36500      C      PARM      PRLIBP      P_LIB
36600      C      PARM      OBOOBJ      P_MBR
36700      C      ENDIF
36800      C      ENDIF
36900
37000
37100
5761WDS V6R1M0 080215      LISTE SOURCE SEU      09/08/14 17:56:45      S6566EFE      PAGE      8
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . ADMCHKPRM
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
37200      C      WHEN      OBD <> *BLANK AND P_PRM = 'Y' AND      DEV->QUALITE
37300      C      PRLIBQ <> '*NONE'
37400      C      EVAL      V_LIB = PRLIBD
37500      C      IF      OBOTYP = '*FILE' AND OBOATR = 'PF ' OR
37600      C      OBOTYP = '*FILE' AND OBOATR = 'LF '
37700      C      EXSR      $DLT_DQ
37800      C      ENDIF
37900      C      EVAL      V_LIB = PRLIBQ
38000      C      IF      OBOTYP = '*FILE' AND OBOATR = 'PF ' OR
38100      C      OBOTYP = '*FILE' AND OBOATR = 'LF '
38200      C      EXSR      $DLT_DQ
38300      C      ENDIF
38400      C      IF      OBOYNS = 'Y'
38500      C      CALLB      'MADMCPYMBR'
38600      C      PARM      PRLIBD      P_LIBF
38700      C      PARM      PRLIBQ      P_LIB
38800      C      PARM      OBOFCH      P_OBJ
38900      C      PARM      OBOOBJ      P_MBR
39000      C      ENDIF
39100      C      IF      OBB = 'B'
39200      C      CALLB      'MADMCPYBLD'
39300      C      PARM      PRLIBD      P_LIBF      FROM
39400      C      PARM      PRLIBQ      P_LIB      TO
39500      C      PARM      OBOOBJ      P_MBR
39600      C      ENDIF
39700
39800      C      WHEN      OBQ <> *BLANK AND P_PRM = 'N'      QUALITE
39900      C      EVAL      V_LIB = PRLIBQ
40000      C      IF      OBOTYP = '*FILE' AND OBOATR = 'PF ' OR
40100      C      OBOTYP = '*FILE' AND OBOATR = 'LF '
40200      C      EXSR      $DLT_DQ
40300      C      ENDIF
40400
40500
40600
40700      C      WHEN      OBQ <> *BLANK AND P_PRM = 'Y' AND      QUA->PRODUCTION
40800      C      PRLIBQ <> '*NONE'

```

```

40900      C          EVAL      V_LIB = PRLIBQ                               08/06/24
41000      C          IF        OBOTYP = '*FILE' AND OBOATR = 'PF ' OR      08/06/24
41100      C          OBOTYP = '*FILE' AND OBOATR = 'LF '                   08/06/24
41200      C          EXSR      $DLT_DQ                                       08/06/24
41300      C          ENDIF                                           08/06/24
41400      C          EVAL      V_LIB = PRLIBP                               08/03/14
41500      C          IF        OBOTYP = '*FILE' AND OBOATR = 'PF ' OR      08/03/14
41600      C          OBOTYP = '*FILE' AND OBOATR = 'LF '                   08/03/14
41700      C          EXSR      $DLT_DQ                                       08/03/14
41800      C          ENDIF                                           08/03/14
41900      C          IF        OBOYNS = 'Y'                                   08/03/01
42000      C          CALLB     'MADMSAVMBR'                                       08/02/29
42100      C          PARM      PRLIBP          P_LIB                               08/02/29
42200      C          PARM      OBOFCH          P_OBJ                               08/02/29
42300      C          PARM      OBOOBJ          P_MBR                               08/02/29
42400      C          CALLB     'MADMCPYMBR'                                       08/02/29
5761WDS V6R1M0 080215          LISTE SOURCE SEU                               09/08/14 17:56:45 S6566EFE PAGE 9
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . ADMCHKPRM
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
42500      C          PARM      PRLIBQ          P_LIBF                               08/02/29
42600      C          PARM      PRLIBP          P_LIB                               08/02/29
42700      C          PARM      OBOFCH          P_OBJ                               08/02/29
42800      C          PARM      OBOOBJ          P_MBR                               08/02/29
42900      C          ENDIF                                           08/03/01
43000      C          IF        OBB = 'B'                                       08/03/01
43100      C          CALLB     'MADMSAVBLD'                                       08/03/01
43200      C          PARM      PRLIBP          P_LIB                               08/03/01
43300      C          PARM      OBOOBJ          P_MBR                               08/03/01
43400      C          CALLB     'MADMCPYBLD'                                       08/03/01
43500      C          PARM      PRLIBQ          P_LIBF                               08/03/20
43600      C          PARM      PRLIBP          P_LIB                               08/03/20
43700      C          PARM      OBOOBJ          P_MBR                               08/03/01
43800      C          ELSE                                           08/03/20
43900      C          CALLB     'MADMOBJCHK'                                       08/03/20
44000      C          PARM      PRLIBP          P_LIB                               08/04/05
44100      C          PARM      'QBLDOPTSRC'   P_OBJ                               08/03/20
44200      C          PARM      '*FILE'       'P_TYP                               08/03/20
44300      C          PARM      OBOOBJ          P_MBR                               08/03/20
44400      C          PARM                                          TROUVE                               08/03/20
44500      C          IF        TROUVE = *ON                                       08/03/20
44600      C          CALLB     'MADMSAVBLD'                                       08/03/20
44700      C          PARM      PRLIBP          P_LIB                               08/03/20
44800      C          PARM      OBOOBJ          P_MBR                               08/03/20
44900      C          ENDIF                                           08/03/20
45000      C          ENDIF                                           08/03/20
45100      C          ENDSL                                           08/02/26
45200                                           08/02/25
45300                                           08/03/07
45400      * POINTE POUR CONTROLE                                           08/03/07
45500      C          IF        OBOYNO = 'Y'                                       FABRICATION OBJET 08/03/10
45600      C          T_01      TAG                                           08/03/07
45700      C          K_OBJ     CHAIN      ADMOBJF1          3355                08/03/07
45800      C          55      GOTO      T_01                                           08/03/07
45900      C          MOVE      '*'          OBT                                           08/03/08
46000      C          UPDATE    ADMOBJF1                                           08/03/07
46100                                           08/03/07

```

```

46200                                     08/03/07
46300      C      CALLB      'MADMBLDCRT'      66      08/03/06
46400      C      PARM      V_LIB      P_LIB      08/02/25
46500      C      PARM      OBOOBJ      P_OBJ      08/02/25
46600      C      PARM      OBOTYP      P_TYP      08/02/25
46700      C      PARM      OBOFCH      P_QF      08/02/25
46800      C      PARM      OBB      P_BLDOPT      08/02/25
46900      C      PARM      OBOCMD      P_CMDOPT      08/02/25
47000      C      PARM      P_SPL      08/03/06
47100      C      PARM      P_RYNBLD      08/03/11
47200      C      PARM      P_RCMDOPT      08/03/11
47300                                     08/03/07
47400      C      MOVE      V_LIB      P_LIBCLR      09/08/14
47500      C      MOVE      OBOOBJ      P_OBJCLR      09/08/14
47600                                     08/03/14
47700      * LES MESSAGES PREMIER NIVEAU SONT PRIS EN CHARGE PAR BLDCRT ENVOYER --> USER      08/03/11
5761WDS V6R1M0 080215      LISTE SOURCE SEU      09/08/14 17:56:45      S6566EFE      PAGE 10
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . ADMCHKPRM
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
47800      C      IF      P_RYNBLD = 'N'      08/03/11
47900      C      SETON      66      08/03/11
48000      C      EVAL      P_IDX = 'CMD0001'      08/03/11
48100      C      EXSR      $ERRMSG      08/03/11
48200      C      *IN66      CABEQ      *ON      T_ERR      08/03/11
48300      C      ENDIF      08/03/01
48400      C      ENDIF      08/03/11
48500                                     08/03/11
48600                                     08/03/18
48700                                     08/03/18
48800      C      IF      V_LIB = PRLIBP AND PRLIBE <> *BLANK      08/03/18
48900                                     08/03/18
49000      C      IF      OBOTYP = '*PGM' OR      08/03/18
49100      C      OBOTYP = '*MODULE' OR      08/03/18
49200      C      OBOTYP = '*SRVPGM' OR      08/03/18
49300      C      OBOTYP = '*CMD' OR      08/03/18
49400      C      OBOTYP = '*PNLGRP' OR      09/08/06
49500      C      OBOTYP = '*FILE' AND OBOATR = 'DSPF' OR      08/03/18
49600      C      OBOTYP = '*FILE' AND OBOATR = 'PRTF'      08/03/18
49700      C      CALLB      'MADMEXPORT'      66      08/03/18
49800      C      PARM      V_LIB      P_LIB      08/03/18
49900      C      PARM      OBOOBJ      P_OBJ      08/03/18
50000      C      PARM      OBOTYP      P_TYP      08/03/18
50100      C      PARM      PRLIBE      P_TOLIB      08/03/18
50200      C      PARM      P_RYNBLD      08/03/18
50300      C      IF      P_RYNBLD = 'N'      08/03/18
50400      C      SETON      66      08/03/18
50500      C      EVAL      P_IDX = 'EXP0001'      08/03/18
50600      C      EVAL      P_IDTXTX = PRLIBP+' TO.'+ PRLIBE +'.'+OBOOBJ      08/03/18
50700      C      EXSR      $ERRMSG      08/03/18
50800      C      *IN66      CABEQ      *ON      T_ERR      08/03/18
50900      C      ENDIF      08/03/18
51000      C      ENDIF      08/03/18
51100      C      ENDIF      08/03/18
51200                                     08/03/18
51300                                     08/03/11
51400      C      EXSR      $UPDATE      08/02/25

```



```

51500      C          GOTO      T_TERM          08/02/29
51600
51700
51800
51900
52000
52100      C      T_ERR      TAG          08/02/29
52200      * RMVM SI FABRICATION NON VALIDER SOURCE AND OBJET 08/03/01
52300      C          IF          OK = *ON AND *IN66 08/02/25
52400      C          SELECT          08/02/29
52500
52600
52700      C          WHEN      OBU <> *BLANK AND P_PRM = 'Y'          URG->PRODUCTION 08/04/05
52800      C          IF          OBOYNS = 'Y'          08/04/05
52900      C          CALLB      'MADMRSTMBR'          33          08/04/05
53000      C          PARM      PRLIBP          P_LIB          08/04/05
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:45          S6566EFE          PAGE 11
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . ADMCHKPRM
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
53100      C          PARM      OBOFCH          P_OBJ          08/04/05
53200      C          PARM      OBOOBJ          P_MBR          08/04/05
53300      C          ENDIF          08/04/05
53400      C          IF          OBB      = 'B'          08/04/05
53500      C          CALLB      'MADMRSTBLD'          08/04/05
53600      C          PARM      PRLIBP          P_LIB          08/04/05
53700      C          PARM      OBOOBJ          P_MBR          08/04/05
53800      C          ELSE          08/04/05
53900      C          CALLB      'MADMOBJCHK'          08/04/05
54000      C          PARM      PRLIBD          P_LIB          08/04/05
54100      C          PARM      'QSAVBLD'          P_OBJ          08/04/05
54200      C          PARM      '*FILE'          'P_TYP          08/04/05
54300      C          PARM      OBOOBJ          P_MBR          08/04/05
54400      C          PARM          TROUVE          08/04/05
54500      C          IF          TROUVE = *ON          08/04/05
54600      C          CALLB      'MADMRSTBLD'          08/04/05
54700      C          PARM      PRLIBP          P_LIB          08/04/05
54800      C          PARM      OBOOBJ          P_MBR          08/04/05
54900      C          ENDIF          08/04/05
55000      C          ENDIF          08/04/05
55100
55200
55300      C          WHEN      OBD <> *BLANK AND P_PRM = 'Y' AND          CGI->PRODUCTION 08/06/24
55400      C          PRLIBQ = '*NONE' AND OBU = *BLANK          08/06/24
55500      C          IF          OBOYNS = 'Y'          08/06/24
55600      C          CALLB      'MADMRSTMBR'          33          08/06/24
55700      C          PARM      PRLIBP          P_LIB          08/06/24
55800      C          PARM      OBOFCH          P_OBJ          08/06/24
55900      C          PARM      OBOOBJ          P_MBR          08/06/24
56000      C          ENDIF          08/06/24
56100      C          IF          OBB      = 'B'          08/06/24
56200      C          CALLB      'MADMRSTBLD'          08/06/24
56300      C          PARM      PRLIBP          P_LIB          08/06/24
56400      C          PARM      OBOOBJ          P_MBR          08/06/24
56500      C          ELSE          08/06/24
56600      C          CALLB      'MADMOBJCHK'          08/06/24
56700      C          PARM      PRLIBP          P_LIB          08/06/24

```

```

56800      C          PARM      'QSAVBLD'      P_OBJ      08/06/24
56900      C          PARM      '*FILE'        'P_TYP      08/06/24
57000      C          PARM      OBOOBJ         P_MBR      08/06/24
57100      C          PARM                        TROUVE     08/06/24
57200      C          IF          TROUVE = *ON    08/06/24
57300      C          CALLB     'MADMRSTBLD'  08/06/24
57400      C          PARM      PRLIBP         P_LIB      08/06/24
57500      C          PARM      OBOOBJ         P_MBR      08/06/24
57600      C          ENDIF      08/06/24
57700      C          ENDIF      08/06/24
57800      C          08/06/24
57900      C          08/06/24
58000      C          WHEN      OBD <> *BLANK AND P_PRM = 'Y' AND          DEV->QUALITE 08/06/24
58100      C          PRLIBQ <> '*NONE' AND OBU = *BLANK 08/06/24
58200      C          IF          OBOYNS = 'Y' 08/03/01
58300      C          EVAL      CMD = 'RMVM FILE(' + 08/02/29
5761WDS V6R1M0 080215      LISTE SOURCE SEU      09/08/14 17:56:45      S6566EFE      PAGE 12
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . ADMCHKPRM
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
58400      C          %TRIM(PRLIBQ) + '/' + %TRIM(OBOFCH) + 08/02/29
58500      C          ' ) MBR(' + %TRIM(OBOOBJ) + ' )' 08/02/29
58600      C          EXSR      $CMD 08/02/29
58700      C          ENDIF      08/03/01
58800      C          08/03/01
58900      C          IF          OBB = 'B' 08/03/01
59000      C          EVAL      CMD = 'RMVM FILE(' + 08/03/01
59100      C          %TRIM(PRLIBQ) + '/QBLDOPTSRC' + 08/03/01
59200      C          ' ) MBR(' + %TRIM(OBOOBJ) + ' )' 08/03/01
59300      C          EXSR      $CMD 08/03/01
59400      C          ENDIF      08/03/01
59500      C          EXSR      $DLT_DQ 08/02/29
59600      C          08/02/29
59700      C          08/03/01
59800      C          08/03/01
59900      C          WHEN      OBQ <> *BLANK AND P_PRM = 'Y' AND OBU = *BLANK          QUA->PRODUCTION 08/04/05
60000      C          IF          OBOYNS = 'Y' 08/03/01
60100      C          CALLB     'MADMRSTMBR'          33 08/02/29
60200      C          PARM      PRLIBP         P_LIB      08/02/29
60300      C          PARM      OBOFCH         P_OBJ      08/02/29
60400      C          PARM      OBOOBJ         P_MBR      08/02/29
60500      C          ENDIF      08/03/01
60600      C          IF          OBB = 'B' 08/03/01
60700      C          CALLB     'MADMRSTBLD' 08/03/01
60800      C          PARM      PRLIBP         P_LIB      08/03/01
60900      C          PARM      OBOOBJ         P_MBR      08/03/01
61000      C          ELSE      08/03/20
61100      C          CALLB     'MADMOBJCHK' 08/03/20
61200      C          PARM      PRLIBP         P_LIB      08/06/24
61300      C          PARM      'QSAVBLD'      P_OBJ      08/03/20
61400      C          PARM      '*FILE'        'P_TYP      08/03/20
61500      C          PARM      OBOOBJ         P_MBR      08/03/20
61600      C          PARM                        TROUVE     08/03/20
61700      C          IF          TROUVE = *ON 08/03/20
61800      C          CALLB     'MADMRSTBLD' 08/03/20
61900      C          PARM      PRLIBP         P_LIB      08/03/20
62000      C          PARM      OBOOBJ         P_MBR      08/03/20

```

```

62100      C          ENDIF                                08/03/20
62200      C          ENDIF                                08/03/01
62300      C          ENDSL                                08/02/29
62400      C          ENDIF                                08/02/25
62500      C
62600      *----- 95/11/17
62700      C      T_TERM      TAG                        08/02/29
62800      C          IF          P_SPL = 'Y' AND P_RYNBLD = 'Y'          FORCE EDITION LOG 08/03/11
62900      C          SETOFF                                66                                08/03/14
63000      C          EVAL          P_IDX = 'CMD0001'                                08/03/11
63100      C          EXSR          $ERRMSG                                08/03/11
63200      C          ENDIF                                08/03/11
63300
63400      C          EVAL          CMD = 'CLRLIB QTEMP'                                08/03/10
63500      C          EXSR          $CMD                                08/03/10
63600      C          EVAL          CMD = 'DLTOVR *ALL '                                08/03/10
5761WDS V6R1M0 080215      LISTE SOURCE SEU                                09/08/14 17:56:45      S6566EFE      PAGE 13
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . ADMCHKPRM
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
63700      C          EXSR          $CMD                                08/03/10
63800      * DEPOINTE POUR CONTROLE PAR DEFAULT                                08/03/14
63900      C      T_03      TAG                        08/03/14
64000      C      K_OBJ      CHAIN      ADMOBJF1                                3355                                08/03/14
64100      C      55      GOTO      T_03                                08/03/14
64200      C          MOVE          *BLANK      OBT                                08/03/14
64300      C          UPDATE      ADMOBJF1                                08/03/14
64400      C          SETON                                LR                                96/04/26
64500      C          IF          P_LIBCLR <> *BLANKS                                09/08/14
64600      C          CALLB      'MADMOBJCLR'                                66                                09/08/14
64700      C          PARM                                P_LIBCLR                                09/08/14
64800      C          PARM                                P_OBJCLR                                09/08/14
64900      C          ENDIF                                09/08/14
65000      C          CALLB      'MADMUSPDLT'                                66                                09/08/14
65100      *===== 94/03/02
65200      C      $CMD      BEGSR                                08/02/25
65300      C          CALL      'QCMDEXC'                                66                                08/02/25
65400      C          PARM      CMD      P_CMD                                08/02/29
65500      C          PARM                                P_CMD_LEN                                08/02/25
65600      C          EVAL          CMD = *BLANK                                08/02/29
65700      C          ENDSR                                08/02/25
65800      *===== 08/02/25
65900      C      $UPDATE      BEGSR                                08/02/25
66000      C      T_04      TAG                        08/03/07
66100      C      K_OBJ      CHAIN      ADMOBJF1                                3355                                08/03/07
66200      C      55      GOTO      T_04                                08/03/07
66300      C          SELECT                                08/02/25
66400
66500      C          WHEN          OBU <> *BLANK AND P_PRM = 'Y'          URG->PRODUCTION 08/04/05
66600      *RMV  MBR      SRC & SAV                                08/04/05
66700      C          EVAL          CMD = 'RMVM FILE(' +                                08/04/05
66800      C          %TRIM(PRLIBU) + '/' + %TRIM(OBOFCH) +                                08/04/05
66900      C          ') MBR(' + %TRIM(OBOOBJ) + ') '                                08/04/05
67000      C          EXSR          $CMD                                08/04/05
67100      C          CALLB      'MADMOBJCHK'                                08/04/05
67200      C          PARM      PRLIBP      P_LIB                                08/04/05
67300      C          PARM      'QSAVSRC'      P_OBJ                                08/04/05

```

```

67400      C          PARM          '*FILE          'P_TYP          08/04/05
67500      C          PARM          OBOOBJ          P_MBR          08/04/05
67600      C          PARM          TROUVE          08/04/05
67700      C          IF          TROUVE = *ON          08/04/05
67800      C          EVAL          CMD = 'RMVM FILE(' +          08/04/05
67900      C          %TRIM(PRLIBP) + '/QSAVSRC' +          08/04/05
68000      C          ') MBR(' + %TRIM(OBOOBJ) + ') '          08/04/05
68100      C          EXSR          $CMD          08/04/05
68200      C          ENDIF          08/04/05
68300      *RMV  BLD OPT SRC & SAV          08/04/05
68400      C          IF          OBB = 'B'          08/04/05
68500      C          EVAL          CMD = 'RMVM FILE(' +          08/04/05
68600      C          %TRIM(PRLIBU) + '/QBLDOPTSRC' +          08/04/05
68700      C          ') MBR(' + %TRIM(OBOOBJ) + ') '          08/04/05
68800      C          EXSR          $CMD          08/04/05
68900      C          ELSE          08/04/05
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:45          S6566EFE          PAGE 14
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . ADMCHKPRM
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
69000      C          CALLB          'MADMOBJCHK'          08/04/05
69100      C          PARM          PRLIBP          P_LIB          08/04/05
69200      C          PARM          'QBLDOPTSRC' P_OBJ          08/04/05
69300      C          PARM          '*FILE          'P_TYP          08/04/05
69400      C          PARM          OBOOBJ          P_MBR          08/04/05
69500      C          PARM          TROUVE          08/04/05
69600      C          IF          TROUVE = *ON          08/04/05
69700      C          EVAL          CMD = 'RMVM FILE(' +          08/04/05
69800      C          %TRIM(PRLIBP) + '/QBLDOPTSRC' +          08/04/05
69900      C          ') MBR(' + %TRIM(OBOOBJ) + ') '          08/04/05
70000      C          EXSR          $CMD          08/04/05
70100      C          ENDIF          08/04/05
70200      C          ENDIF          08/04/05
70300      C          CALLB          'MADMOBJCHK'          08/04/05
70400      C          PARM          PRLIBP          P_LIB          08/04/05
70500      C          PARM          'QSAVBLD' P_OBJ          08/04/05
70600      C          PARM          '*FILE          'P_TYP          08/04/05
70700      C          PARM          OBOOBJ          P_MBR          08/04/05
70800      C          PARM          TROUVE          08/04/05
70900      C          IF          TROUVE = *ON          08/04/05
71000      C          EVAL          CMD = 'RMVM FILE(' +          08/04/05
71100      C          %TRIM(PRLIBP) + '/QSAVBLD' +          08/04/05
71200      C          ') MBR(' + %TRIM(OBOOBJ) + ') '          08/04/05
71300      C          EXSR          $CMD          08/04/05
71400      C          ENDIF          08/04/05
71500      * DLT OBJET          08/04/05
71600      C          MOVE          PRLIBU          V_LIB          08/04/05
71700      C          EXSR          $DLT_DQ          08/04/05
71800      08/03/20
71900      08/03/20
72000      08/03/20
72100      08/06/24
72200      C          WHEN          OBD <> *BLANK AND P_PRM = 'Y' AND          CGI->PRODUCTION          08/06/25
72300      C          PRLIBQ = '*NONE'          08/06/24
72400      *RMV  MBR          SRC & SAV          08/06/24
72500      C          EVAL          CMD = 'RMVM FILE(' +          08/06/24
72600      C          %TRIM(PRLIBD) + '/' + %TRIM(OBOFCH) +          08/06/24

```

```

72700      C              ' ) MBR(' + %TRIM(OBOOBJ) + ' )'
72800      C              $CMD
72900      C              CALLB  'MADMOBJCHK'
73000      C              PARM    PRLIBP      P_LIB
73100      C              PARM    'QSAVSRC'   P_OBJ
73200      C              PARM    '*FILE'     'P_TYP
73300      C              PARM    OBOOBJ      P_MBR
73400      C              PARM                    TROUVE
73500      C              IF        TROUVE = *ON
73600      C              EVAL      CMD = 'RMVM FILE(' +
73700      C              %TRIM(PRLIBP) + '/QSAVSRC' +
73800      C              ' ) MBR(' + %TRIM(OBOOBJ) + ' )'
73900      C              EXSR      $CMD
74000      C              ENDIF
74100      C      *RMV  BLD OPT SRC & SAV
74200      C              IF        OBB      = 'B'
5761WDS V6R1M0 080215      LISTE SOURCE SEU
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . ADMCHKPRM
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
74300      C              EVAL      CMD = 'RMVM FILE(' +
74400      C              %TRIM(PRLIBD) + '/QBLDOPTSRC' +
74500      C              ' ) MBR(' + %TRIM(OBOOBJ) + ' )'
74600      C              EXSR      $CMD
74700      C              ELSE
74800      C              CALLB  'MADMOBJCHK'
74900      C              PARM    PRLIBP      P_LIB
75000      C              PARM    'QBLDOPTSRC' P_OBJ
75100      C              PARM    '*FILE'     'P_TYP
75200      C              PARM    OBOOBJ      P_MBR
75300      C              PARM                    TROUVE
75400      C              IF        TROUVE = *ON
75500      C              EVAL      CMD = 'RMVM FILE(' +
75600      C              %TRIM(PRLIBP) + '/QBLDOPTSRC' +
75700      C              ' ) MBR(' + %TRIM(OBOOBJ) + ' )'
75800      C              EXSR      $CMD
75900      C              ENDIF
76000      C              ENDIF
76100      C              CALLB  'MADMOBJCHK'
76200      C              PARM    PRLIBP      P_LIB
76300      C              PARM    'QSAVBLD'   P_OBJ
76400      C              PARM    '*FILE'     'P_TYP
76500      C              PARM    OBOOBJ      P_MBR
76600      C              PARM                    TROUVE
76700      C              IF        TROUVE = *ON
76800      C              EVAL      CMD = 'RMVM FILE(' +
76900      C              %TRIM(PRLIBP) + '/QSAVBLD' +
77000      C              ' ) MBR(' + %TRIM(OBOOBJ) + ' )'
77100      C              EXSR      $CMD
77200      C              ENDIF
77300      C      * DLT OBJET
77400      C              MOVE     PRLIBD      V_LIB
77500      C              EXSR     $DLT_DQ
77600
77700
77800
77900      C              WHEN     OBD <> *BLANK AND P_PRM = 'Y' AND      DEV->QUALITE

```

```

78000      C                PRLIBQ <>'*NONE'                                08/06/24
78100      C                EVAL      CMD = 'RMVM FILE(' +                    08/02/25
78200      C                %TRIM(PRLIBD) + '/' + %TRIM(OBOFCH) +          08/02/29
78300      C                ') MBR(' + %TRIM(OBOOBJ) + ')')'                08/02/25
78400      C                EXSR      $CMD                                    08/02/25
78500      C                IF        OBB = 'B'                              08/03/01
78600      C                EVAL      CMD = 'RMVM FILE(' +                    08/03/01
78700      C                %TRIM(PRLIBD) + '/QBLDOPTSRC' +                08/03/01
78800      C                ') MBR(' + %TRIM(OBOOBJ) + ')')'                08/03/01
78900      C                EXSR      $CMD                                    08/03/01
79000      C                ENDIF                                           08/03/01
79100      *DLT OBJET                                                    08/03/20
79200      C                MOVE      PRLIBD          V_LIB                    08/02/29
79300      C                EXSR      $DLT_DQ                                     08/02/25
79400                                                    08/03/20
79500                                                    08/03/20
5761WDS V6R1M0 080215          LISTE SOURCE SEU                            09/08/14 17:56:45      S6566EFE          PAGE 16
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . ADMCHKPRM
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
79600                                                    08/03/20
79700                                                    08/02/25
79800      C                WHEN      OBQ <> *BLANK AND P_PRM = 'Y' AND        QUA->PRODUCTION 08/03/14
79900      C                OBD = *BLANK                                     08/03/14
80000      C                MOVE      OBOCMD          OBOCMDP                 08/08/13
80100      *RMV  MBR      SRC & SAV                                         08/03/20
80200      C                EVAL      CMD = 'RMVM FILE(' +                    08/02/25
80300      C                %TRIM(PRLIBQ) + '/' + %TRIM(OBOFCH) +          08/03/20
80400      C                ') MBR(' + %TRIM(OBOOBJ) + ')')'                08/02/25
80500      C                EXSR      $CMD                                    08/02/25
80600      C                CALLB     'MADMOBJCHK'                             08/03/20
80700      C                PARM      PRLIBP          P_LIB                    08/03/20
80800      C                PARM      'QSAVSRC'      P_OBJ                    08/03/20
80900      C                PARM      '*FILE'        'P_TYP                    08/03/20
81000      C                PARM      OBOOBJ          P_MBR                    08/03/20
81100      C                PARM                                  TROUVE         08/03/20
81200      C                IF        TROUVE = *ON                            08/03/20
81300      C                EVAL      CMD = 'RMVM FILE(' +                    08/03/20
81400      C                %TRIM(PRLIBP) + '/QSAVSRC' +                    08/03/20
81500      C                ') MBR(' + %TRIM(OBOOBJ) + ')')'                08/03/20
81600      C                EXSR      $CMD                                    08/03/20
81700      C                ENDIF                                           08/03/20
81800      *RMV  BLDOPT SRC & SAV                                         08/03/20
81900      C                IF        OBB = 'B'                              08/03/01
82000      C                EVAL      CMD = 'RMVM FILE(' +                    08/03/01
82100      C                %TRIM(PRLIBQ) + '/QBLDOPTSRC' +                08/03/01
82200      C                ') MBR(' + %TRIM(OBOOBJ) + ')')'                08/03/01
82300      C                EXSR      $CMD                                    08/03/01
82400      C                ELSE                                           08/03/20
82500      C                CALLB     'MADMOBJCHK'                             08/03/20
82600      C                PARM      PRLIBP          P_LIB                    08/03/20
82700      C                PARM      'QBLDOPTSRC'   P_OBJ                    08/03/20
82800      C                PARM      '*FILE'        'P_TYP                    08/03/20
82900      C                PARM      OBOOBJ          P_MBR                    08/03/20
83000      C                PARM                                  TROUVE         08/03/20
83100      C                IF        TROUVE = *ON                            08/03/20
83200      C                EVAL      CMD = 'RMVM FILE(' +                    08/03/20

```

```

83300      C          %TRIM(PRLIBP) + '/QBLDOPTSRC' +          08/03/20
83400      C          ' ) MBR(' + %TRIM(OBOOBJ) + ' )'          08/03/20
83500      C          EXSR          $CMD          08/03/20
83600      C          ENDIF          08/03/20
83700      C          ENDIF          08/03/20
83800      C          CALLB          'MADMOBJCHK'          08/03/20
83900      C          PARM          PRLIBP          P_LIB          08/03/20
84000      C          PARM          'QSAVBLD'          P_OBJ          08/03/20
84100      C          PARM          '*FILE'          'P_TYP          08/03/20
84200      C          PARM          OBOOBJ          P_MBR          08/03/20
84300      C          PARM          TROUVE          08/03/20
84400      C          IF          TROUVE = *ON          08/03/20
84500      C          EVAL          CMD = 'RMVM FILE(' +          08/03/20
84600      C          %TRIM(PRLIBP) + '/QSAVBLD' +          08/03/20
84700      C          ' ) MBR(' + %TRIM(OBOOBJ) + ' )'          08/03/20
84800      C          EXSR          $CMD          08/03/20
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:45          S6566EFE          PAGE 17
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . ADMCHKPRM
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
84900      C          ENDIF          08/03/01
85000      * DLT OBJET          08/03/20
85100      C          MOVE          PRLIBQ          V_LIB          08/02/29
85200      C          EXSR          $DLT_DQ          08/02/25
85300      C          ENDSL          08/02/25
85400          08/03/20
85500          08/03/20
85600          08/03/20
85700          08/03/20
85800      * UPDATE FILE FADMOBJ          08/02/29
85900      C          SELECT          08/04/06
86000      C          WHEN          OBU <> *BLANK AND P_PRM = 'Y'          URG->PRODUCTION          08/04/06
86100      C          MOVE          *DATE          OBODOC          DATE OBJET          08/04/05
86200      C          IF          OBTXTU <> *BLANK          08/04/05
86300      C          MOVE          OBTXTU          OBTXTP          TEXT SOURCE MAJ          08/04/05
86400      C          ENDIF          08/04/05
86500      C          IF          OBDATU <> *ZEROS          08/04/05
86600      C          MOVE          OBODM          OBODMJ          DATE SOURCE MAJ          08/04/05
86700      C          ENDIF          08/04/05
86800      *          MOVE          *BLANK          OBTXTU          08/04/05
86900      *          MOVE          *ZEROS          OBDCTL          08/04/08
87000      *          MOVE          *ZEROS          OBODATU          08/04/08
87100      C          MOVE          'N'          OBOYNS          08/04/05
87200      C          MOVE          'N'          OBOYNO          08/04/05
87300      C          CALLB          'MADMOBJCHK'          08/04/05
87400      C          PARM          PRLIBP          P_LIB          08/04/05
87500      C          PARM          OBOOBJ          P_OBJ          08/04/05
87600      C          PARM          OBOTYP          P_TYP          08/04/05
87700      C          PARM          '*NONE'          'P_MBR          08/04/05
87800      C          PARM          TROUVE          08/04/05
87900      C          IF          TROUVE=*ON          08/04/05
88000      C          MOVE          'Y'          OBOYNO          OBJET PRESENT          08/04/05
88100      C          ENDIF          08/04/05
88200      C          CALLB          'MADMOBJCHK'          08/04/05
88300      C          PARM          PRLIBP          P_LIB          08/04/05
88400      C          PARM          OBOFCH          P_OBJ          08/04/05
88500      C          PARM          '*FILE'          P_TYP          08/04/05

```

88600	C	PARM	OBOOBJ	P_MBR						08/04/05
88700	C	PARM		TROUVE						08/04/05
88800	C	IF	TROUVE=*ON							08/04/05
88900	C	MOVE	'Y'	OBOYNS		SOURCE PRESENT				08/04/05
89000	C	ENDIF								08/04/05
89100	C	MOVE	'P'	OBP						08/04/05
89200	C	TIME		OBKEY						08/04/05
89300	C	MOVE	*YEAR	OBAA						08/04/05
89400	C	MOVE	*MONTH	OBMM						08/04/05
89500	C	MOVE	*DAY	OBJJ						08/04/05
89600	C	MOVE	V_USER	OBUSR						08/04/05
89700	C	WRITE	ADMHSTF1							08/04/05
89800	C	MOVE	*BLANK	OBU						08/04/08
89900										08/04/05
90000	C	WHEN	OBD <> *BLANK AND P_PRM = 'Y' AND			QUA->PRODUCTION				08/06/24
90100	C		PRLIBQ = '*NONE' AND OBU = *BLANK							08/06/24
5761WDS	V6R1M0	080215	LISTE SOURCE SEU			09/08/14 17:56:45	S6566EFE		PAGE	18
FICHER	SOURCE	ADMOPS/QRPGLESRC								
MEMBRE		ADMCHKPRM								
SEQNBR*	1	2	3	4	5	6	7	8	9	0
90200	C	MOVE	*DATE	OBODOC		DATE OBJET				08/06/24
90300	C	MOVE	OBOCMD	OBOCMDP						08/08/13
90400	C	IF	OBTXTU <> *BLANK							08/06/24
90500	C	MOVE	OBTXTU	OBTXTP		TEXT SOURCE MAJ				08/06/24
90600	C	ENDIF								08/06/24
90700	C	IF	OBDATU <> *ZEROS							08/06/24
90800	C	MOVE	OBDATU	OBODMJ		DATE SOURCE MAJ				08/06/24
90900	C	ENDIF								08/06/24
91000	C	MOVE	*BLANK	OBTXTU						08/06/26
91100	C	MOVE	*ZEROS	OBDCTL						08/06/26
91200	C	MOVE	*ZEROS	OBDATU						08/06/26
91300	C	MOVE	'N'	OBOYNS						08/06/24
91400	C	MOVE	'N'	OBOYNO						08/06/24
91500	C	CALLB	'MADMOBJCHK'							08/06/24
91600	C	PARM	PRLIBP	P_LIB						08/06/24
91700	C	PARM	OBOOBJ	P_OBJ						08/06/24
91800	C	PARM	OBOTYP	P_TYP						08/06/24
91900	C	PARM	'*NONE'	P_MBR						08/06/24
92000	C	PARM		TROUVE						08/06/24
92100	C	IF	TROUVE=*ON							08/06/24
92200	C	MOVE	'Y'	OBOYNO		OBJET PRESENT				08/06/24
92300	C	ENDIF								08/06/24
92400	C	CALLB	'MADMOBJCHK'							08/06/24
92500	C	PARM	PRLIBP	P_LIB						08/06/24
92600	C	PARM	OBOFCH	P_OBJ						08/06/24
92700	C	PARM	'*FILE'	P_TYP						08/06/24
92800	C	PARM	OBOOBJ	P_MBR						08/06/24
92900	C	PARM		TROUVE						08/06/24
93000	C	IF	TROUVE=*ON							08/06/24
93100	C	MOVE	'Y'	OBOYNS		SOURCE PRESENT				08/06/24
93200	C	ENDIF								08/06/24
93300	C	MOVE	'P'	OBP						08/06/24
93400	C	TIME		OBKEY						08/06/24
93500	C	MOVE	*YEAR	OBAA						08/06/24
93600	C	MOVE	*MONTH	OBMM						08/06/24
93700	C	MOVE	*DAY	OBJJ						08/06/24
93800	C	MOVE	V_USER	OBUSR						08/06/26



```

93900      C          WRITE      ADMHSTF1                      08/06/24
94000      C          MOVE        *BLANK      OBUSR              08/06/26
94100      C          MOVE        *BLANK      OBD                08/06/24
94200      C                                     08/06/24
94300      C          WHEN        OBQ <> *BLANK AND P_PRM = 'Y' AND          QUA->PRODUCTION 08/04/06
94400      C          OBD = *BLANK AND OBU = *BLANK AND
94500      C          PRLIBQ <> ' *NONE '
94600      C          MOVE        *DATE      OBODOC              DATE OBJET      08/02/29
94700      C          IF          OBTXTU <> *BLANK
94800      C          MOVE        OBTXTU      OBTXTP              TEXT SOURCE MAJ 08/02/29
94900      C          ENDIF
95000      C          IF          OBDATU <> *ZEROS
95100      C          MOVE        OBDATU      OBODMJ              DATE SOURCE MAJ 08/02/29
95200      C          ENDIF
95300      C          MOVE        *BLANK      OBTXTU
95400      C          MOVE        *ZEROS      OBDCTL              08/04/08
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:45      S6566EFE          PAGE 19
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . ADMCHKPRM
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
95500      C          MOVE        *ZEROS      OBDATU              08/04/08
95600      C          MOVE        'N'        OBOYNS              08/02/29
95700      C          MOVE        'N'        OBOYNO              08/02/29
95800      C          CALLB      'MADMOBJCHK '
95900      C          PARM      PRLIBP      P_LIB              08/02/29
96000      C          PARM      OBOOBJ      P_OBJ              08/02/29
96100      C          PARM      OBOTYP      P_TYP              08/02/29
96200      C          PARM      ' *NONE      ' P_MBR              08/02/29
96300      C          PARM      TROUVE
96400      C          IF          TROUVE=*ON
96500      C          MOVE        'Y'        OBOYNO              OBJET PRESENT  08/02/29
96600      C          ENDIF
96700      C          CALLB      'MADMOBJCHK '
96800      C          PARM      PRLIBP      P_LIB              08/02/29
96900      C          PARM      OBOFCH      P_OBJ              08/02/29
97000      C          PARM      ' *FILE '    P_TYP              08/02/29
97100      C          PARM      OBOOBJ      P_MBR              08/02/29
97200      C          PARM      TROUVE
97300      C          IF          TROUVE=*ON
97400      C          MOVE        'Y'        OBOYNS              SOURCE PRESENT 08/02/29
97500      C          ENDIF
97600      C          MOVE        *BLANK      OBQ                08/02/29
97700      C          MOVE        'P'        OBP                08/02/29
97800      C          TIME
97900      C          MOVE        *YEAR      OBAA                08/04/05
98000      C          MOVE        *MONTH     OBMM                08/04/05
98100      C          MOVE        *DAY       OBJJ                08/04/05
98200      C          MOVE        V_USER     OBUSR              08/04/05
98300      C          WRITE      ADMHSTF1
98400      C          MOVE        *BLANK      OBUSR              08/04/05
98500      C                                     08/02/29
98600      C                                     08/02/29
98700      C          WHEN        OBD <> *BLANK AND P_PRM = 'Y' AND OBU = *BLANK  DEV->QUALITE 08/04/06
98800      C          MOVE        *BLANK      OBD                08/02/29
98900      C          MOVE        'Q'        OBQ                08/02/29
99000      C          ENDSL
99100      C          UPDATE     ADMOBJF1              08/02/29

```

```

99200      C          SETOFF                      66                      08/03/10
99300      C          ENDSR                      08/02/25
99400      *=====
99500      C          $DLT_DQ      BEGSR                      08/02/25
99600      C          EVAL          CMD = *BLANK              08/02/25
99700      C          SELECT                      08/02/25
99800      C          WHEN          OBOTYP = '*FILE' AND OBOATR <>'PF ' 08/02/29
99900      C          EVAL          CMD = 'DLTF '            08/02/29
100000     C          08/02/25
100100     C          WHEN          OBOTYP = '*FILE' AND OBOATR = 'PF ' 08/02/29
100200     C          EXSR          $FILE                    08/02/29
100300     C          EVAL          CMD = 'DLTF '            08/03/14
100400     C          08/02/29
100500     C          WHEN          OBOTYP = '*PGM '          08/02/25
100600     C          EVAL          CMD = 'DLTMOD '          08/03/15
100700     C          EVAL          CMD = %TRIM(CMD) + ' ' + 08/03/15
5761WDS V6R1M0 080215      LISTE SOURCE SEU                09/08/14 17:56:45      S6566EFE      PAGE 20
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . ADMCHKPRM
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100800     C          %TRIM(V_LIB) + '/' + %TRIM(OBOOBJ)      08/03/15
100900     C          EXSR          $CMD                      08/03/15
101000     C          EVAL          CMD = 'DLTPGM '          08/03/15
101100     C          08/02/25
101200     C          WHEN          OBOTYP = '*MODULE'        08/02/25
101300     C          EVAL          CMD = 'DLTMOD '          08/02/25
101400     C          08/02/25
101500     C          WHEN          OBOTYP = '*SRVPGM'        08/02/25
101600     C          EVAL          CMD = 'DLTSRVPGM '        08/02/25
101700     C          08/02/25
101800     C          WHEN          OBOTYP = '*CMD'           08/02/25
101900     C          EVAL          CMD = 'DLTCMD '          08/02/25
102000     C          08/02/25
102100     C          WHEN          OBOTYP = '*PNLGRP'        09/08/06
102200     C          EVAL          CMD = 'DLTPNLGRP'        09/08/06
102300     C          09/08/06
102400     C          WHEN          OBOTYP = '*DTAARA'        08/02/25
102500     C          EVAL          CMD = 'DLTDTAARA '        08/02/25
102600     C          08/02/25
102700     C          08/02/25
102800     C          WHEN          OBOTYP = '*MSGF'          08/02/25
102900     C          EVAL          CMD = 'DLTMSGF '          08/02/25
103000     C          08/02/25
103100     C          WHEN          OBOTYP = '*MENU'          08/02/25
103200     C          EVAL          CMD = 'DLTMNU '          08/02/25
103300     C          08/02/25
103400     C          WHEN          OBOTYP = '*QMQR'Y'        08/02/25
103500     C          EVAL          CMD = 'DLTQMQR'Y'        08/02/25
103600     C          08/02/25
103700     C          WHEN          OBOTYP = '*QMFORM'        08/02/25
103800     C          EVAL          CMD = 'DLTQMFORM'        08/02/25
103900     C          08/02/25
104000     C          ENDSL                      08/02/25
104100     C          IF          CMD <> *BLANKS              08/02/25
104200     C          EVAL          CMD = %TRIM(CMD) + ' ' + 08/02/29
104300     C          %TRIM(V_LIB) + '/' + %TRIM(OBOOBJ)      08/02/29
104400     C          EXSR          $CMD                      08/02/25

```

```

104500      C                ENDIF                                08/02/25
104600      C                ENDSR                                08/02/25
104700      *=====
104800      C      $FILE      BEGSR                                08/02/29
104900      C                EVAL      CMD = *BLANK              08/02/29
105000      C                EVAL                                08/02/29
105100      C                CALLB      'MADMOBJCHK'              08/02/29
105200      C                PARM      V_LIB      P_LIB          08/02/29
105300      C                PARM      OBOOBJ      P_OBJ          08/02/29
105400      C                PARM      '*FILE      'P_TYP          08/02/29
105500      C                PARM      '*NONE      'P_MBR          08/02/29
105600      C                PARM                                TROUVE 08/02/29
105700      C                EVAL      *IN33 = TROUVE = *OFF      08/02/29
105800      C      33      LEAVESR                                08/02/29
105900      C                CALLB      'MADMDBRLST'              08/03/14
106000      C                PARM      V_LIB      P_LIB          08/02/29
5761WDS V6R1M0 080215      LISTE SOURCE SEU                    09/08/14 17:56:45      S6566EFE      PAGE      21
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . ADMCHKPRM
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
106100      C                PARM      OBOOBJ      P_OBJ          08/02/29
106200      C                DO      *HIVAL                      08/02/29
106300      C                CALLB      'MADMUSPLST'              08/02/29
106400      C                PARM                                PTR_LST 08/02/29
106500      C                PARM                                FIN      08/02/29
106600      C                EVAL      *IN33 = FIN                08/02/29
106700      C      33      LEAVE                                  08/02/29
106800      C                IF      QDBDFILN <> '*NONE'         08/03/14
106900      C                EVAL      CMD = 'DLTF '              08/02/29
107000      C                EVAL      CMD = %TRIM(CMD) + ' ' +    08/02/29
107100      C                %TRIM(V_LIB) + '/' + %TRIM(QDBDFILN ) 08/03/14
107200      C                EXSR      $CMD                        08/02/29
107300      C                ENDIF                                08/03/14
107400      C                ENDDO                                08/02/29
107500      C                EVAL                                08/02/29
107600      C                ENDSR                                08/02/29
107700      *=====
107800      C      $ERRMSG      BEGSR                                08/03/10
107900      C                EVAL                                08/03/10
108000      * RRTVJOBA                                           08/03/10
108100      C                CALLB      'QADMMSGINI'              08/03/10
108200      C                PARM      OBOOBJ      P_IDNOM        08/03/11
108300      C                EVAL                                08/03/10
108400      * PROCESS                                           08/03/10
108500      C      66      EVAL      P_IDTXT = '* CHKIN * *****ERREUR*****' 08/03/14
108600      C      N66      EVAL      P_IDTXT = '* CHKIN * ***** OK *****' 08/03/14
108700      C                CALLB      'QADMMSGID'              08/03/11
108800      C                PARM      'PRC0001'      P_ID          08/03/10
108900      C                PARM                                P_IDTXT 08/03/14
109000      C                EVAL                                08/03/10
109100      * VAR                                               08/03/10
109200      C                CALLB      'QADMMSGVAR'              08/03/11
109300      C                PARM      'VAR0001'      P_ID          08/03/10
109400      C                PARM      'SOCIETE '      P_IDNOM      08/03/10
109500      C                PARM      P_SOC      P_IDTXT          08/03/10
109600      C                CALLB      'QADMMSGVAR'              08/03/11
109700      C                PARM      'VAR0001'      P_ID          08/03/10

```



```

115100      C          CALLB      'QADMMSGID'
115200      C          PARM        P_IDX          P_ID
115300      C          PARM        P_IDTXTX       P_IDTXT
115400      C          ENDIF
115500
115600      *END
115700      C          CALLB      'QADMMSGID'
115800      C          PARM        'END0000'      P_ID
115900      C          PARM        P_IDTXTX       P_IDTXT
116000      *LIST
116100      C          CALLB      'QADMMSGLST'
116200      *BREAK MESSAGE
116300
116400      C          IF          *IN66 = *ON
116500      C          CALLB      'QADMMSGBRK'
116600      C          PARM        'BRK0001'      P_ID
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:45          S6566EFE          PAGE          23
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . ADMCHKPRM
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
116700      C          ENDIF
116800
116900      C          ENDSR
          * * * * F I N D U S O U R C E * * * *
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:45          S6566EFE          PAGE          1
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . MADMBLDEVT
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100      H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS)
200      *-----
300      * DECLARATION DE FICHER
400      *-----
500      *-----
600      D UP          C          'ABCDEFGHIJKLMNOPQRSTUVWXYZ'
700      D LO          C          'abcdefghijklmnopqrstuvwxyz'
800      *
900      D I          S          5S 0 INZ(*ZEROS)          INDEX TRT DEBUT
1000     D X          S          LIKE(I) INZ(*ZEROS)          INDEX TRT FIN
1100     D L          S          LIKE(I) INZ(*ZEROS)          LEN P_CMD
1200     D V_T        S          LIKE(I) INZ(*ZEROS)          POS
1300     D CMD          S          32767 INZ(*BLANK)
1400     D V_CMD       S          INZ(*BLANK) LIKE(CMD)
1500     D CMDR        S          INZ(*BLANK) LIKE(CMD)
1600     D V_X          S          50 INZ(*BLANK)
1700     *
1800     *-----
1900     *
2000     C          *ENTRY          PLIST
2100     C          PARM          P_CMD          32000          80CHAR * 400 LIGN
2200     C          PARM          P_L          10          LIB          EX:
2300     C          PARM          P_O          10          OBJET/MBR ...
2400     C          PARM          P_F          10          FILE SRC ...
2500     C          PARM          P_RYN          1          OK = Y
2600     *-----
2700
2800     C          EVAL          P_CMD = %XLATE(LO:UP:P_CMD)
2900     C          EVAL          CMDR =%TRIM(P_CMD)

```

```

3000      C          MOVE      'Y'          P_RYN          08/02/21
3100      C          EVAL      L = %SIZE(P_CMD)          08/02/21
3200                                          08/02/21
3300      *-----          08/02/21
3400      *-- VAR LIB -----          08/02/21
3500      *-----          08/02/21
3600      C          DO          *HIVAL          08/02/21
3700      C          EVAL      V_T = %SCAN(' &L ' : CMDR) 08/02/21
3800      C      V_T      CABGT  *ZEROS      T_L          08/02/21
3900      C          EVAL      V_T = %SCAN(' &L/' : CMDR) 08/02/21
4000      C      V_T      CABGT  *ZEROS      T_L          08/02/21
4100      C          EVAL      V_T = %SCAN('/&L ' : CMDR) 08/02/21
4200      C      V_T      CABGT  *ZEROS      T_L          08/02/21
4300      C          EVAL      V_T = %SCAN('(&L/' : CMDR) 08/02/21
4400      C      V_T      CABGT  *ZEROS      T_L          08/02/21
4500      C          EVAL      V_T = %SCAN('/&L)' : CMDR) 08/02/21
4600      C      V_T      CABGT  *ZEROS      T_L          08/02/21
4700      C          EVAL      V_T = %SCAN('(&L)' : CMDR) 08/02/21
4800      C      V_T      CABGT  *ZEROS      T_L          08/02/21
4900                                          08/02/21
5000      C      T_L      TAG          08/02/21
5100      C          IF          V_T > *ZEROS          08/02/21
5200      C      V_T      ADD      1          I          08/02/21
5300      C      V_T      ADD      3          X          08/02/22
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:45          S6566EFE          PAGE          2
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . MADMBLDEVT
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400      C          EVAL      V_X = P_L          08/02/21
5500      C          EXSR      $VAR          08/02/21
5600      C      *IN66      CABEQ  *ON          T_FIN          08/02/21
5700      C          ELSE          08/02/21
5800      C          LEAVE          08/02/21
5900      C          ENDIF          08/02/21
6000      C          ENDDO          08/02/21
6100                                          08/02/05
6200                                          08/02/21
6300      *-----          08/02/21
6400      *-- VAR OBJET -----          08/02/21
6500      *-----          08/02/21
6600      C          DO          *HIVAL          08/02/21
6700      C          EVAL      V_T = %SCAN(' &O ' : CMDR) 08/02/21
6800      C      V_T      CABGT  *ZEROS      T_O          08/02/21
6900      C          EVAL      V_T = %SCAN(' &O/' : CMDR) 08/02/21
7000      C      V_T      CABGT  *ZEROS      T_O          08/02/21
7100      C          EVAL      V_T = %SCAN('/&O ' : CMDR) 08/02/21
7200      C      V_T      CABGT  *ZEROS      T_O          08/02/21
7300      C          EVAL      V_T = %SCAN('(&O/' : CMDR) 08/02/21
7400      C      V_T      CABGT  *ZEROS      T_O          08/02/21
7500      C          EVAL      V_T = %SCAN('/&O)' : CMDR) 08/02/21
7600      C      V_T      CABGT  *ZEROS      T_O          08/02/21
7700      C          EVAL      V_T = %SCAN('(&O)' : CMDR) 08/02/21
7800      C      V_T      CABGT  *ZEROS      T_O          08/02/21
7900                                          08/02/21
8000      C      T_O      TAG          08/02/21
8100                                          08/02/21
8200      C          IF          V_T > *ZEROS          08/02/21

```

```

8300      C      V_T      ADD      1      I
8400      C      V_T      ADD      3      X
8500      C      EVAL      V_X = P_O
8600      C      EXSR      $VAR
8700      C      *IN66    CABEQ    *ON      T_FIN
8800      C      ELSE
8900      C      LEAVE
9000      C      ENDIF
9100      C      ENDDO
9200
9300
9400      *-----
9500      *-- VAR F.SRC -----
9600      *-----
9700      C      DO      *HIVAL
9800      C      EVAL      V_T = %SCAN(' &F ' : CMDR)
9900      C      V_T      CABGT    *ZEROS      T_F
10000     C      EVAL      V_T = %SCAN(' &F/' : CMDR)
10100     C      V_T      CABGT    *ZEROS      T_F
10200     C      EVAL      V_T = %SCAN('/&F ' : CMDR)
10300     C      V_T      CABGT    *ZEROS      T_F
10400     C      EVAL      V_T = %SCAN('(&F/' : CMDR)
10500     C      V_T      CABGT    *ZEROS      T_F
10600     C      EVAL      V_T = %SCAN('/&F)' : CMDR)
5761WDS V6R1M0 080215      LISTE SOURCE SEU
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . MADMBLDEVT
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
10700     C      V_T      CABGT    *ZEROS      T_F
10800     C      EVAL      V_T = %SCAN('(&F)' : CMDR)
10900     C      V_T      CABGT    *ZEROS      T_F
11000
11100     C      T_F      TAG
11200
11300     C      IF      V_T > *ZEROS
11400     C      V_T      ADD      1      I
11500     C      V_T      ADD      3      X
11600     C      EVAL      V_X = P_F
11700     C      EXSR      $VAR
11800     C      *IN66    CABEQ    *ON      T_FIN
11900     C      ELSE
12000     C      LEAVE
12100     C      ENDIF
12200     C      ENDDO
12300
12400      *-----
12500      *-- VAR CONTROLE ----
12600      *-----
12700     C      EVAL      I = %SCAN('TEXT(' : CMDR)
12800     C      EVAL      X = %SCAN('&' : CMDR)
12900     C      EVAL      *IN66 = I > *ZEROS AND X < I
13000     C      N66      EVAL      *IN66 = I = *ZEROS AND X > *ZEROS
13100
13200     C      T_FIN      TAG
13300     C      66      MOVE      'N'      P_RYN
13400
13500     C      EVAL      P_CMD = %TRIM(CMDR) +

```

```

13600      C              ' OPTION( *EVENTF ) '                                08/04/02
13700      C      'REPLACE'      SCAN      P_CMD                                33      08/04/02
13800      C      N33              EVAL      P_CMD = %TRIM(CMDR) +              08/04/02
13900      C              ' REPLACE( *YES ) '                                08/04/02
14000      C              SETON              LR                                08/02/05
14100      *$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$ 08/02/21
14200      CSR      $VAR              BEGSR                                08/02/21
14300      C              EVAL      V_T = I + %LEN(%TRIM(V_X))              08/02/21
14400      C      V_T              CABGT      15000      T_VAR999              66      08/02/22
14500      C              EVAL      CMD = %SUBST(CMDR : 1 : I-1)              08/02/21
14600      C              EVAL      V_CMD = %TRIM(CMD) + %TRIM(V_X)              08/02/21
14700      C              EVAL      V_CMD = %TRIM(CMD) + %TRIM(V_X)              08/02/21
14800      *ADD FIN + 10 PRECAUTION              08/02/21
14900      C              EVAL      V_T =          V_T          +              08/02/22
15000      C              %LEN(%TRIM(V_X)) +              08/02/21
15100      C              %LEN(%TRIM(CMDR)) - X              08/02/22
15200      C              EVAL      CMD = %SUBST(CMDR : X: %LEN(%TRIM(CMDR))-X+1) 08/02/22
15300      C      V_T              CABGT      15000      T_VAR999              66      08/02/22
15400      C              EVAL      CMDR =%TRIM(V_CMD) + %TRIM(CMD)              08/02/21
15500      C              EVAL      CMDR =%TRIM(V_CMD) + %TRIM(CMD)              08/02/21
15600      C              EVAL      CMDR =%TRIM(V_CMD) + %TRIM(CMD)              08/02/21
15700      C              TAG              08/02/21
15800      C      T_VAR999          Z-ADD      *ZEROS          V_T              08/02/21
15900      C              *ZEROS          V_T              08/02/21
5761WDS V6R1M0 080215          LISTE SOURCE SEU              09/08/14 17:56:45      S6566EFE      PAGE      4
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . MADMBLDEVT
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
16000      CSR              ENDSR                                08/02/21
          * * * * F I N D U S O U R C E * * * *
5761WDS V6R1M0 080215          LISTE SOURCE SEU              09/08/14 17:56:45      S6566EFE      PAGE      1
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . MADMBLDRTV
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
  100      H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS)              08/03/21
  200      FLADMOBJT IF E          K DISK      RENAME(ADMOBJF1:ADMOBJFT)              08/04/01
  300      DP_SOC              S          LIKE(OBSOC )              08/04/01
  400      DP_PRJ              S          LIKE(OBPRJ )              08/04/02
  500      DP_OBJ              S          LIKE(OBOOBJ)              08/04/01
  600      DP_ATR              S          LIKE(OBOATR)              08/04/01
  700      DP_CMD              S          LIKE(OBOCMD)              08/04/01
  800      DP_PRD              S          LIKE(OBOLIB)              08/04/03
  900      C              EVAL      CMDR =%TRIM(V_CMD) + %TRIM(CMD)              08/04/01
1000      *              08/03/17
1100      C      K_OBJT          KLIST                                08/04/01
1200      C              KFLD              P_SOC              08/04/01
1300      C              KFLD              P_OBJ              08/04/01
1400      C              KFLD              P_ATR              08/04/01
1500      C      *ENTRY          PLIST                                08/04/01
1600      C              PARM              P_SOC              08/04/01
1700      C              PARM              P_OBJ              08/04/01
1800      C              PARM              P_ATR              08/04/01
1900      C              PARM              P_CMD              08/04/01
2000      C              PARM              P_PRJ              08/04/02
2100      C              PARM              P_PRD              08/04/03
2200      C      K_OBJT          CHAIN      ADMOBJFT              55      08/04/01
2300      C      N55              EVAL      P_CMD = OBOCMD              08/04/01

```



2400	C	N55	EVAL	P_PRJ = OBPRJ		08/04/02
2500	C	N55	EVAL	P_PRD = OBOLIB		08/04/03
2600	C	55	EVAL	P_CMD = '*NONE'		08/04/01
2700	C	55	EVAL	P_PRJ = '*NONE'		08/04/02
2800	C	55	EVAL	P_PRD = '*NONE'		08/04/03
2900	C		SETON		LR	08/04/01

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:45 S6566EFE PAGE 1

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC

MEMBRE . . . . . MADMBLDSPL

SEQNBR\*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0

100	*****					92/02/12
200	* SUPPRESSION FICHIERS D'EDITION *					92/02/12
300	* API UTILISES: QUSCRTUS, QUSLSPL, QUSRTVUS, QUSRSPLA *					92/02/12
400	*****					92/02/12
500	H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS)					08/04/02
600						08/04/02
700	D	CMD	S	120	INZ(*BLANK)	08/04/03
800	D	P_CMD	S	3200	INZ(*BLANK)	08/04/03
900	D	P_CMD_LEN	S	15 5	INZ(%SIZE(P_CMD))	08/04/03
1000						08/04/02
1100	D	TYPE	C		'*USRSPC'	08/04/02
1200	D	P_LIB	S	10		08/04/02
1300	D	P_NOM	S	10		08/04/02
1400	D	P_TYP	S	10		08/04/02
1500	D	P_MBR	S	10		08/04/02
1600	D	TROUVE	S		LIKE(*IN)	08/04/02
1700	*					92/04/07
1800	D	WSTA	S	10	DIM(3) CTDATA PERRCD(1)	92/04/07
1900	D	WSTB	S	4	DIM(3) ALT(WSTA)	92/04/07
2000	* USERSPACE					92/02/12
2100	D	USRSPC	DS			92/02/13
2200	D	USNAME		1 10	INZ('USRSP99')	92/02/27
2300	D	USLIB		11 20	INZ('QTEMP')	92/02/27
2400	* DATE					92/02/12
2500	D	TGTDAT	DS			92/02/12
2600	D	TGTCEN		1 1 0	INZ	95/05/23
2700	D	TGTYR		2 3 0	INZ	95/05/23
2800	D	TGTMTH		4 5 0	INZ	95/05/23
2900	D	TGTDAY		6 7 0	INZ	95/05/23
3000	* VARIABLE DE RETOUR					92/02/12
3100	D	RCVVAR	DS			92/02/12
3200	D	OFFSET		1 4B 0		92/02/12
3300	D	NOENTR		9 12B 0		92/02/12
3400	D	LSTSIZ		13 16B 0		92/02/12
3500	*					92/02/12
3600	D/COPY ADMOPS/QRPGLEINC,ADMUSLSPL					08/04/02
3700	D/COPY ADMOPS/QRPGLEINC,ADMUSRSPLA					08/04/02
3800	*					92/02/12
3900	D	DS1	DS			92/02/12
4000	D	LENDTA		1 4B 0		92/02/12
4100	D	STRPOS		5 8B 0		92/02/12
4200	D	SPLF\$		9 12B 0		92/02/12
4300	D	RCVLE1		13 16B 0		92/02/12
4400	D	FIL\$		17 22	NUM	08/04/02
4500	D	RCVLE2		23 26B 0		92/02/12
4600	*					92/02/14

```

4700      D  USSIZE                1      4B 0                                92/02/27
4800      *****
4900      D  USR1                  S      1A                                97/01/06
5000      *****
5100      C      *ENTRY          PLIST
5200      C          PARM                USRNM     10                    92/02/12
5300      C          PARM                FILEN    10                    08/04/02
5761WDS V6R1M0 080215                LISTE SOURCE SEU                09/08/14 17:56:45      S6566EFE      PAGE      2
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . MADMBLDSPL
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400      C          PARM                OUTQN    10                    08/04/02
5500      C          PARM                OUTQL    10                    08/04/02
5600      *PARM PAR DEFAULT                                08/04/02
5700      *POSSIBILITE DE DERTERMINER LA OUTQ                                08/04/02
5800      *POSSIBILITE DE DERTERMINER LA OUTQ LIB                                08/04/02
5900      *POSSIBILITE DE DERTERMINER LE FORMTYPE IMPRIMÉ                                08/04/02
6000      C          MOVEL      '*ALL'      FORTYP    10                    08/04/02
6100      *POSSIBILITE DE DERTERMINER LA REFERENCE IMPRIMÉ                                08/04/02
6200      C          MOVEL      '*ALL'      USRDAT    10                    08/04/02
6300      *POSSIBILITE DE DERTERMINER LE STATUS                                08/04/02
6400      C          MOVE      '*ALL'      STUS      4                    08/04/02
6500      *POSSIBILITE DE DERTERMINER A TEL DATE                                08/04/02
6600      C          Z-ADD      *ZEROS      DLTDAT    6 0                    08/04/02
6700      *
6800      C          MOVEL      OUTQN      OUTQ      10                    92/02/12
6900      C          MOVE      OUTQL      OUTQ      10                    92/03/03
7000      C          Z-ADD      100      USSIZE                                92/03/03
7100      C          MOVE      DLTDAT      TGTDAT                                92/02/27
7200      C          COMP      '0000000'      33      DS TGTDAT                    95/05/23
7300      C          33      MOVE      UDATE      TGTDAT                                92/02/27
7400      C          IFLT      500000                                92/02/27
7500      C          Z-ADD      1      TGTCEN                                95/05/23
7600      C          ENDIF
7700      C          MOVE      FORTYP      FRMTYP      DS RCVAR2                    95/05/23
7800      C          MOVE      USRDAT      USRDTA                                92/02/12
7900      C          Z-ADD      0      DLTCNT    15 0      COMPTEUR SUPPR.                    92/02/14
8000      *****
8100      * CREATION USER SPACE D'APRES LES PARAMETRES DE LA COMMANDE *                    92/02/12
8200      *****
8300      C          CALLB      'MADMOBJCHK'
8400      C          PARM      USLIB      P_LIB                                08/04/03
8500      C          PARM      USNAME      P_NOM                                09/08/12
8600      C          PARM      TYPE      P_TYP                                08/04/03
8700      C          PARM      '*NONE'      P_MBR                                08/04/03
8800      C          PARM      TROUVE
8900      C          IF      TROUVE = *OFF                                08/04/03
9000      C
9100      C          CALL      'QUSCRTUS'      33                                08/04/02
9200      C          PARM      USRSPC      PARM 1                                92/02/14
9300      C          PARM      'SPLF'      EXTATR    10                    92/02/12
9400      C          PARM      ' '      USSIZE                                92/02/27
9500      C          PARM      ' '      USINIT    1                    92/02/27
9600      C          PARM      '*ALL'      USAUTH    10                    92/02/27
9700      C          PARM      '*NONE'      USTEXT    50                    92/02/27
9800      C
9900      C          ENDIF                                08/04/03

```

```

10000
10100 *****
10200 * REEMPLISSAGE DU USER SPACE AVEC LES FICHIERS SPOULE D'APRES LE *
10300 * PARAMETRAGE DE LA COMMANDE *
10400 *****
10500 C CALL 'QUSLSPL'
10600 C PARM USRSPC PARM 1
5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:45 S6566EFE PAGE 3
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . MADMBLDSPL
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
10700 C PARM 'SPLF0100' FMTNME 8
10800 C PARM USRNME PARM 3
10900 C PARM OUTQ 20 PARM 4
11000 C PARM FRMTYP
11100 C PARM USRDTA 10
11200 *****
11300 * TRAITEMENT *
11400 *****
11500 C Z-ADD 16 LENDTA DS1 BINAIRE
11600 C Z-ADD 125 STRPOS DS1 BINAIRE
11700 *
11800 C CALL 'QUSRTVUS'
11900 C PARM USRSPC
12000 C PARM STRPOS
12100 C PARM LENDTA
12200 C PARM RCVVAR
12300 *
12400 C Z-ADD OFFSET STRPOS DS RCVVAR --> OFFSE
12500 C ADD 1 STRPOS
12600 C Z-ADD LSTSIZ LENDTA DS RCVVAR --> LSTSI
12700 C Z-ADD 164 RCVLE1 DS1
12800 C Z-ADD 209 RCVLE2 DS1
12900 C Z-ADD 1 COUNT 15 0
13000 *-----
13100 C COUNT DOWLE NOENTR DS RCVVAR
13200 * FICHER SPOULE
13300 C CALL 'QUSRTVUS'
13400 C PARM USRSPC
13500 C PARM STRPOS
13600 C PARM LENDTA
13700 C PARM W_SPLF0100
13800 * ATTRIBUTS DU FICHER SPOULE
13900 C MOVE IJOBID JOBID DS RCVAR1 DS RCVAR2
14000 C MOVE ISPLID SPLFID DS RCVAR1 DS RCVAR2
14100 C MOVE *BLANK JOBINF
14200 C MOVEL '*INT' JOBINF 26
14300 C MOVEL '*INT' SPLFNM 10
14400 C MOVE *BLANK SPLF$ DS1
14500 *
14600 C CALL 'QUSRSPLA'
14700 C PARM W_SPLA0100
14800 C PARM RCVLE2
14900 C PARM 'SPLA0100' FMTNM1 8
15000 C PARM JOBINF
15100 C PARM JOBID
15200 C PARM SPLFID

```



```

400      *-----
500      *-----
600      D UP          C          'ABCDEFGHIJKLMNOPQRSTUVWXYZ'
700      D LO          C          'abcdefghijklmnopqrstuvwxyz'
800      *
900      D I           S          5S 0 INZ(*ZEROS)          INDEX TRT DEBUT
1000     D X           S          LIKE(I) INZ(*ZEROS)       INDEX TRT FIN
1100     D L           S          LIKE(I) INZ(*ZEROS)       LEN P_CMD
1200     D V_T        S          LIKE(I) INZ(*ZEROS)       POS
1300     D CMD        S          32767 INZ(*BLANK)
1400     D V_CMD      S          INZ(*BLANK) LIKE(CMD)
1500     D CMDR       S          INZ(*BLANK) LIKE(CMD)
1600     D V_X        S          50    INZ(*BLANK)
1700     *
1800     *-----
1900     *
2000     C *ENTRY     PLIST
2100     C           PARM          P_CMD          32000      80CHAR * 400 LIGN
2200     C           PARM          P_L           10          LIB          EX:
2300     C           PARM          P_O           10          OBJET/MBR ...
2400     C           PARM          P_F           10          FILE SRC ...
2500     C           PARM          P_RYN          1          OK = Y
2600     *-----
2700
2800     C           EVAL          P_CMD = %XLATE(LO:UP:P_CMD)
2900     C           EVAL          CMDR = %TRIM(P_CMD)
3000     C           MOVE          'Y'          P_RYN
3100     C           EVAL          L = %SIZE(P_CMD)
3200
3300     *-----
3400     *-- VAR LIB -----
3500     *-----
3600     C           DO           *HIVAL
3700     C           EVAL          V_T = %SCAN(' &L ' : CMDR)
3800     C V_T        CABGT       *ZEROS          T_L
3900     C           EVAL          V_T = %SCAN(' &L/' : CMDR)
4000     C V_T        CABGT       *ZEROS          T_L
4100     C           EVAL          V_T = %SCAN('/&L ' : CMDR)
4200     C V_T        CABGT       *ZEROS          T_L
4300     C           EVAL          V_T = %SCAN('(&L/' : CMDR)
4400     C V_T        CABGT       *ZEROS          T_L
4500     C           EVAL          V_T = %SCAN('/&L)' : CMDR)
4600     C V_T        CABGT       *ZEROS          T_L
4700     C           EVAL          V_T = %SCAN('(&L)' : CMDR)
4800     C V_T        CABGT       *ZEROS          T_L
4900
5000     C T_L        TAG
5100     C           IF          V_T > *ZEROS
5200     C V_T        ADD          1          I
5300     C V_T        ADD          3          X
5761WDS V6R1M0 080215 LISTE SOURCE SEU          09/08/14 17:56:45 S6566EFE PAGE 2
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . MADMBLDVAR
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400     C           EVAL          V_X = P_L
5500     C           EXSR          $VAR
5600     C *IN66      CABEQ       *ON          T_FIN

```

```

5700      C          ELSE                                08/02/21
5800      C          LEAVE                              08/02/21
5900      C          ENDIF                              08/02/21
6000      C          ENDDO                              08/02/21
6100                                           08/02/05
6200                                           08/02/21
6300      *-----
6400      *-- VAR OBJET -----
6500      *-----
6600      C          DO          *HIVAL                08/02/21
6700      C          EVAL      V_T = %SCAN( ' &O ' : CMDR) 08/02/21
6800      C          CABGT    *ZEROS          T_O        08/02/21
6900      C          EVAL      V_T = %SCAN( ' &O/ ' : CMDR) 08/02/21
7000      C          CABGT    *ZEROS          T_O        08/02/21
7100      C          EVAL      V_T = %SCAN( '/&O ' : CMDR) 08/02/21
7200      C          CABGT    *ZEROS          T_O        08/02/21
7300      C          EVAL      V_T = %SCAN( ' (&O/ ' : CMDR) 08/02/21
7400      C          CABGT    *ZEROS          T_O        08/02/21
7500      C          EVAL      V_T = %SCAN( '/&O) ' : CMDR) 08/02/21
7600      C          CABGT    *ZEROS          T_O        08/02/21
7700      C          EVAL      V_T = %SCAN( ' (&O) ' : CMDR) 08/02/21
7800      C          CABGT    *ZEROS          T_O        08/02/21
7900                                           08/02/21
8000      C          T_O      TAG                    08/02/21
8100                                           08/02/21
8200      C          IF          V_T > *ZEROS        08/02/21
8300      C          CABGT    ADD          1          I        08/02/21
8400      C          CABGT    ADD          3          X        08/02/22
8500      C          EVAL      V_X = P_O            08/02/21
8600      C          EXSR      $VAR                    08/02/21
8700      C          *IN66    CABEQ    *ON          T_FIN      08/02/21
8800      C          ELSE                                08/02/21
8900      C          LEAVE                              08/02/21
9000      C          ENDIF                              08/02/21
9100      C          ENDDO                              08/02/21
9200                                           08/02/21
9300                                           08/02/21
9400      *-----
9500      *-- VAR F.SRC -----
9600      *-----
9700      C          DO          *HIVAL                08/02/21
9800      C          EVAL      V_T = %SCAN( ' &F ' : CMDR) 08/03/14
9900      C          CABGT    *ZEROS          T_F        08/03/14
10000     C          EVAL      V_T = %SCAN( ' &F/ ' : CMDR) 08/03/14
10100     C          CABGT    *ZEROS          T_F        08/03/14
10200     C          EVAL      V_T = %SCAN( '/&F ' : CMDR) 08/03/14
10300     C          CABGT    *ZEROS          T_F        08/03/14
10400     C          EVAL      V_T = %SCAN( ' (&F/ ' : CMDR) 08/03/14
10500     C          CABGT    *ZEROS          T_F        08/03/14
10600     C          EVAL      V_T = %SCAN( '/&F) ' : CMDR) 08/03/14
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:45      S6566EFE          PAGE          3
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . MADMBLDVAR
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
10700     C          V_T      CABGT    *ZEROS          T_F        08/03/14
10800     C          EVAL      V_T = %SCAN( ' (&F) ' : CMDR) 08/03/14
10900     C          CABGT    *ZEROS          T_F        08/03/14

```

```

11000                                           08/02/21
11100      C       T_F         TAG                                           08/03/14
11200                                           08/02/21
11300      C             IF         V_T > *ZEROS                             08/02/21
11400      C       V_T         ADD         1             I                      08/02/21
11500      C       V_T         ADD         3             X                      08/02/22
11600      C             EVAL         V_X = P_F                               08/03/14
11700      C             EXSR         $VAR                                             08/02/21
11800      C       *IN66      CABEQ         *ON             T_FIN                    08/02/21
11900      C             ELSE                                             08/02/21
12000      C             LEAVE                                             08/02/21
12100      C             ENDIF                                             08/02/21
12200      C             ENDDO                                             08/02/21
12300                                           08/02/22
12400      C       T_FIN      TAG                                           08/02/21
12500      C     66           MOVE         'N'             P_RYN                    08/02/22
12600                                           08/02/21
12700      C             EVAL         P_CMD = %TRIM(CMDR)                         08/02/21
12800                                           08/02/21
12900      C             SETON                                             LR                                          08/02/05
13000      *$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$ 08/02/21
13100      CSR     $VAR        BEGSR                                             08/02/21
13200      C             EVAL         V_T = I + %LEN(%TRIM(V_X))                 08/02/21
13300      C       V_T        CABGT         15000             T_VAR999             66  08/02/22
13400                                           08/02/21
13500      C             EVAL         CMD = %SUBST(CMDR : 1 : I-1)                 08/02/21
13600      C             EVAL         V_CMD = %TRIM(CMD) + %TRIM(V_X)             08/02/21
13700      *ADD FIN + 10 PRECAUTION                                             08/02/21
13800      C             EVAL         V_T =           V_T           +           08/02/22
13900      C                                     %LEN(%TRIM(V_X)) +           08/02/21
14000      C                                     %LEN(%TRIM(CMDR)) - X             08/02/22
14100                                           08/02/21
14200      C       V_T        CABGT         15000             T_VAR999             66  08/02/22
14300                                           08/02/21
14400      C             EVAL         CMD = %SUBST(CMDR : X: %LEN(%TRIM(CMDR))-X+1) 08/02/22
14500      C             EVAL         CMDR =%TRIM(V_CMD) + %TRIM(CMD)             08/02/21
14600                                           08/02/21
14700      C       T_VAR999 TAG                                           08/02/21
14800      C             Z-ADD         *ZEROS             V_T                     08/02/21
14900      CSR             ENDSR                                             08/02/21

```

```

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

```

```

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:45 S6566EFE PAGE 1

```

```

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC

```

```

MEMBRE . . . . . MADMCMDEXC

```

```

SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0

```

```

100      H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS)          08/03/21
200      D P_RYN          S            1A                               08/02/20
300      *-----                                                     08/02/12
400      D P_CMD          S            32000                           08/03/06
500      D P_CMD_LEN      S            15 5                            08/03/06
600      *-----                                                     08/02/12
700      *-----                                                     08/02/12
800      C       *ENTRY   PLIST                                             08/02/12
900      C             PARM                               P_CMD             08/03/06
1000     C             PARM                               P_RYN             08/02/20
1100                                           08/03/05
1200      C             MOVE         'Y'             P_RYN                    08/03/06

```

```

1300      C          EVAL      P_CMD_LEN = %LEN(%TRIM(P_CMD))
1400      C          CALL      'QCMDEXC'
1500      C          PARM          P_CMD
1600      C          PARM          P_CMD_LEN
1700      C      66      MOVE      'N'          P_RYN
1800      C          SETON          LR

```

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:45 S6566EFE PAGE 1

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC

MEMBRE . . . . . MADMDBRLST

SEQNBR\*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0

```

100      H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS)
200      D/COPY ADMOPS/QRPGLEINC,ADMERREUR
300      D/COPY ADMOPS/QRPGLEINC,ADMUSPIMP
400
500      D P_LIB          S          10
600      D P_NOM          S          LIKE(P_LIB)
700      D P_MBR          S          LIKE(P_LIB)
800      D P_RCDFMT      S          LIKE(P_LIB)          RECORD FORMAT
900
1000     D REQUETTE      S          20
1100     D FORMAT        S          8          INZ('DBRL0100')
1200     D FILOVR        S          1          INZ('0')
1300
1400     D          SDS
1500     D PGM          *PROC
1600
1700     C          *ENTRY      PLIST
1800     C          PARM          P_LIB
1900     C          PARM          P_NOM
2000
2100     C          EVAL      SPACE = PGM
2200     C          EVAL      USRSPACE = SPACE + USPLIB
2300     C          EVAL      REQUETTE = P_NOM + P_LIB
2400
2500     C          CALLB      'MADMUSPCRT'
2600
2700     C          Z-ADD      16          QUSBPRV
2800
2900     C          CALL      'QDBLDBR'
3000     C          PARM          USRSPACE
3100     C          PARM          FORMAT
3200     C          PARM          REQUETTE
3300     C          PARM          *BLANK      P_MBR
3400     C          PARM          *BLANK      P_RCDFMT
3500     C          PARM          QUSEC
3600
3700     C          RETURN
3800     *=====

```

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:45 S6566EFE PAGE 1

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC

MEMBRE . . . . . MADMEXCVAR

SEQNBR\*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0

```

100      H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS)
200      *-----
300      * DECLARATION DE FICHER

```



```

400      *-----
500      *-----
600      D UP          C          'ABCDEFGHIJKLMNOPQRSTUVWXYZ'
700      D LO          C          'abcdefghijklmnopqrstuvwxyz'
800      *
900      D I           S          5S 0 INZ(*ZEROS)          INDEX TRT DEBUT
1000     D X           S          LIKE(I) INZ(*ZEROS)       INDEX TRT FIN
1100     D L           S          LIKE(I) INZ(*ZEROS)       LEN P_CMD
1200     D V_T        S          LIKE(I) INZ(*ZEROS)       POS
1300     D CMD        S          32767 INZ(*BLANK)
1400     D V_CMD      S          INZ(*BLANK) LIKE(CMD)
1500     D CMDR       S          INZ(*BLANK) LIKE(CMD)
1600     D V_X        S          50   INZ(*BLANK)
1700     *
1800     *-----
1900     *
2000     C          *ENTRY      PLIST
2100     C          PARM          P_CMD          32000      80CHAR * 400 LIGN
2200     C          PARM          P_L           10          LIB          EX:
2300     C          PARM          P_O           10          OBJET/MBR ...
2400     C          PARM          P_Q           10          FILE.SRC ...
2500     C          PARM          P_T           10          TYPE          ...
2600     C          PARM          P_F           10          FILE          ...
2700     C          PARM          P_A           10          ATTRIBUT ...
2800     C          PARM          P_X           50          TEXT SRC ...
2900     C          PARM          P_RYN         1          OK = Y
3000     *-----
3100
3200     C          EVAL          P_CMD = %XLATE(LO:UP:P_CMD)
3300     C          EVAL          CMDR  =%TRIM(P_CMD)
3400     C          MOVE          'Y'          P_RYN
3500     C          EVAL          L = %SIZE(P_CMD)
3600
3700     *-----
3800     *-- VAR LIB -----
3900     *-----
4000     C          DO          *HIVAL
4100     C          EVAL          V_T = %SCAN(' &L ' : CMDR)
4200     C          CABGT         V_T *ZEROS          T_L
4300     C          EVAL          V_T = %SCAN(' &L/' : CMDR)
4400     C          CABGT         V_T *ZEROS          T_L
4500     C          EVAL          V_T = %SCAN('/&L ' : CMDR)
4600     C          CABGT         V_T *ZEROS          T_L
4700     C          EVAL          V_T = %SCAN('(&L/' : CMDR)
4800     C          CABGT         V_T *ZEROS          T_L
4900     C          EVAL          V_T = %SCAN('/&L)' : CMDR)
5000     C          CABGT         V_T *ZEROS          T_L
5100     C          EVAL          V_T = %SCAN('(&L)' : CMDR)
5200     C          CABGT         V_T *ZEROS          T_L
5300
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:45          S6566EFE          PAGE 2
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . MADMEXCVAR
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400     C          T_L          TAG
5500     C          IF          V_T > *ZEROS
5600     C          V_T          ADD          1          I

```

```

5700      C      V_T      ADD      3      X
5800      C      EVAL      V_X = P_L
5900      C      EXSR      $VAR
6000      C      *IN66    CABEQ    *ON      T_FIN
6100      C      ELSE
6200      C      LEAVE
6300      C      ENDIF
6400      C      ENDDO
6500
6600
6700      *-----
6800      *-- VAR OBJET -----
6900      *-----
7000      C      DO      *HIVAL
7100      C      EVAL      V_T = %SCAN(' &O ' : CMDR)
7200      C      V_T      CABGT    *ZEROS      T_O
7300      C      EVAL      V_T = %SCAN(' &O/' : CMDR)
7400      C      V_T      CABGT    *ZEROS      T_O
7500      C      EVAL      V_T = %SCAN('/&O ' : CMDR)
7600      C      V_T      CABGT    *ZEROS      T_O
7700      C      EVAL      V_T = %SCAN('(&O/' : CMDR)
7800      C      V_T      CABGT    *ZEROS      T_O
7900      C      EVAL      V_T = %SCAN('/&O)' : CMDR)
8000      C      V_T      CABGT    *ZEROS      T_O
8100      C      EVAL      V_T = %SCAN('(&O)' : CMDR)
8200      C      V_T      CABGT    *ZEROS      T_O
8300
8400      C      T_O      TAG
8500
8600      C      IF      V_T > *ZEROS
8700      C      V_T      ADD      1      I
8800      C      V_T      ADD      3      X
8900      C      EVAL      V_X = P_O
9000      C      EXSR      $VAR
9100      C      *IN66    CABEQ    *ON      T_FIN
9200      C      ELSE
9300      C      LEAVE
9400      C      ENDIF
9500      C      ENDDO
9600
9700
9800      *-----
9900      *-- VAR FILE SRC -----
10000     *-----
10100     C      DO      *HIVAL
10200     C      EVAL      V_T = %SCAN(' &Q ' : CMDR)
10300     C      V_T      CABGT    *ZEROS      T_Q
10400     C      EVAL      V_T = %SCAN(' &Q/' : CMDR)
10500     C      V_T      CABGT    *ZEROS      T_Q
10600     C      EVAL      V_T = %SCAN('/&Q ' : CMDR)
5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:45 S6566EFE PAGE 3
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . MADMEXCVAR
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
10700     C      V_T      CABGT    *ZEROS      T_Q
10800     C      EVAL      V_T = %SCAN('(&Q/' : CMDR)
10900     C      V_T      CABGT    *ZEROS      T_Q

```

```

11000      C          EVAL      V_T      = %SCAN( '/'&Q )' : CMDR)
11100      C      V_T      CABGT      *ZEROS      T_Q
11200      C          EVAL      V_T      = %SCAN( '('&Q )' : CMDR)
11300      C      V_T      CABGT      *ZEROS      T_Q
11400
11500      C      T_Q      TAG
11600
11700      C          IF          V_T      > *ZEROS
11800      C      V_T      ADD          1          I
11900      C      V_T      ADD          3          X
12000      C          EVAL      V_X      = P_Q
12100      C          EXSR      $VAR
12200      C      *IN66      CABEQ      *ON          T_FIN
12300      C          ELSE
12400      C          LEAVE
12500      C          ENDIF
12600      C          ENDDO
12700
12800
12900      *-----
13000      *-- VAR FILE -----
13100      *-----
13200      C          DO          *HIVAL
13300      C          EVAL      V_T      = %SCAN( ' &F ' : CMDR)
13400      C      V_T      CABGT      *ZEROS      T_F
13500      C          EVAL      V_T      = %SCAN( ' &F/' : CMDR)
13600      C      V_T      CABGT      *ZEROS      T_F
13700      C          EVAL      V_T      = %SCAN( '/'&F ' : CMDR)
13800      C      V_T      CABGT      *ZEROS      T_F
13900      C          EVAL      V_T      = %SCAN( '('&F/' : CMDR)
14000      C      V_T      CABGT      *ZEROS      T_F
14100      C          EVAL      V_T      = %SCAN( '/'&F)' : CMDR)
14200      C      V_T      CABGT      *ZEROS      T_F
14300      C          EVAL      V_T      = %SCAN( '('&F)' : CMDR)
14400      C      V_T      CABGT      *ZEROS      T_F
14500
14600      C      T_F      TAG
14700
14800      C          IF          V_T      > *ZEROS
14900      C      V_T      ADD          1          I
15000      C      V_T      ADD          3          X
15100      C          EVAL      V_X      = P_F
15200      C          EXSR      $VAR
15300      C      *IN66      CABEQ      *ON          T_FIN
15400      C          ELSE
15500      C          LEAVE
15600      C          ENDIF
15700      C          ENDDO
15800
15900
5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:45 S6566EFE PAGE 4
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . MADMECVAR
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
16000      *-----
16100      *-- VAR TYPE -----
16200      *-----

```

```

16300      C          DO          *HIVAL                                08/03/06
16400      C          EVAL        V_T    = %SCAN( ' &T ' : CMDR)        08/03/06
16500      C          CABGT       *ZEROS          T_T                    08/03/06
16600      C          EVAL        V_T    = %SCAN( ' &T/' : CMDR)        08/03/06
16700      C          CABGT       *ZEROS          T_T                    08/03/06
16800      C          EVAL        V_T    = %SCAN( '/&T ' : CMDR)        08/03/06
16900      C          CABGT       *ZEROS          T_T                    08/03/06
17000      C          EVAL        V_T    = %SCAN( '(&T/' : CMDR)        08/03/06
17100      C          CABGT       *ZEROS          T_T                    08/03/06
17200      C          EVAL        V_T    = %SCAN( '/&T)' : CMDR)        08/03/06
17300      C          CABGT       *ZEROS          T_T                    08/03/06
17400      C          EVAL        V_T    = %SCAN( '(&T)' : CMDR)        08/03/06
17500      C          CABGT       *ZEROS          T_T                    08/03/06
17600      C          TAG
17700      C          T_T          TAG                                08/03/06
17800      C
17900      C          IF          V_T    > *ZEROS                        08/03/06
18000      C          ADD        1          I                            08/03/06
18100      C          ADD        3          X                            08/03/06
18200      C          EVAL        V_X    = P_T                          08/03/06
18300      C          EXSR
18400      C          *IN66      CABEQ      *ON          T_FIN          08/03/06
18500      C          ELSE
18600      C          LEAVE
18700      C          ENDIF
18800      C          ENDDO
18900
19000
19100      *-----
19200      *-- VAR ATTRIBUT-----
19300      *-----
19400      C          DO          *HIVAL                                08/03/05
19500      C          EVAL        V_T    = %SCAN( ' &A ' : CMDR)        08/03/05
19600      C          CABGT       *ZEROS          T_A                    08/03/05
19700      C          EVAL        V_T    = %SCAN( ' &A/' : CMDR)        08/03/05
19800      C          CABGT       *ZEROS          T_A                    08/03/05
19900      C          EVAL        V_T    = %SCAN( '/&A ' : CMDR)        08/03/05
20000      C          CABGT       *ZEROS          T_A                    08/03/05
20100      C          EVAL        V_T    = %SCAN( '(&A/' : CMDR)        08/03/05
20200      C          CABGT       *ZEROS          T_A                    08/03/05
20300      C          EVAL        V_T    = %SCAN( '/&A)' : CMDR)        08/03/05
20400      C          CABGT       *ZEROS          T_A                    08/03/05
20500      C          EVAL        V_T    = %SCAN( '(&A)' : CMDR)        08/03/05
20600      C          CABGT       *ZEROS          T_A                    08/03/05
20700      C          TAG
20800      C          T_A          TAG                                08/03/05
20900      C
21000      C          IF          V_T    > *ZEROS                        08/03/05
21100      C          ADD        1          I                            08/03/05
21200      C          ADD        3          X                            08/03/05

```

```

5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:45          S6566EFE          PAGE          5
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . MADMEXCVAR
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0

```

```

21300      C          EVAL        V_X    = P_A                          08/03/05
21400      C          EXSR
21500      C          *IN66      CABEQ      *ON          T_FIN          08/03/05

```



```

26900      CSR      $VAR          BEGSR                               08/03/05
27000      C          EVAL          V_T = I + %LEN(%TRIM(V_X))       08/03/05
27100      C          V_T          CABGT      15000          T_VAR999          66          08/03/05
27200      C          EVAL          CMD = %SUBST(CMDR : 1 : I-1)     08/03/05
27300      C          EVAL          V_CMD = %TRIM(CMD) + %TRIM(V_X) 08/03/05
27400      C          *ADD FIN + 10 PRECAUTION                       08/03/05
27500      C          EVAL          V_T =          V_T          +     08/03/05
27600      C          EVAL          %LEN(%TRIM(V_X)) +             08/03/05
27700      C          EVAL          %LEN(%TRIM(CMDR)) - X          08/03/05
27800      C          CABGT      15000          T_VAR999          66          08/03/05
27900      C          V_T          TAG
28000      C          T_VAR999    Z-ADD      *ZEROS          V_T          08/03/05
28100      C          ENDSR
28200      C          ** * * F I N D U S O U R C E * * * *
28300      C          CMD = %SUBST(CMDR : X: %LEN(%TRIM(CMDR)) - X + 1) 08/03/05
28400      C          CMDR = %TRIM(V_CMD) + %TRIM(CMD)                08/03/05
28500      C          TAG
28600      C          Z-ADD      *ZEROS          V_T          08/03/05
28700      CSR          ENDSR

```

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:46 S6566EFE PAGE 1

```

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . MADMJOBI
SEQNBR* . . . . . 1 . . . . . 2 . . . . . 3 . . . . . 4 . . . . . 5 . . . . . 6 . . . . . 7 . . . . . 8 . . . . . 9 . . . . . 0
100      H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS)      08/03/21
200      D/COPY ADMOPS/QRPGLEINC,ADMJOBI                          08/03/12
300      D/COPY ADMOPS/QRPGLEINC,ADMERREUR                        08/03/06
400      D C_FMT_200          C          'JOBI0200'                95/11/24
500      D PTR_FMT          S          *                            08/03/12
600      D RCVVAR          S          LIKE(QUSI020000)              08/03/12
700      D RCVLEN          S          4B 0 INZ(%SIZE(RCVVAR))      08/03/12
800      D FORMAT          S          8                            08/03/12
900      D REQUETTE          S          26                          08/03/12
1000     D P_JOB          S          10                            96/02/05
1100     D P_NAME          S          10                            08/03/12
1200     D P_NUM          S          10                            08/03/12
1300     D P_TYP          S          16                            08/03/12
1400     D P_TYP          S          16                            08/03/12
1500     D P_TYP          S          16                            08/03/12
1600     D P_TYP          S          16                            08/03/12
1700     D P_TYP          S          16                            08/03/12
1800     D P_TYP          S          16                            08/03/12
1900     D P_TYP          S          16                            08/03/12
2000     C          *ENTRY          PLIST                          95/11/15
2100     C          PARM          P_JOB                            95/06/07
2200     C          PARM          P_NAME                          08/03/12
2300     C          PARM          P_NUM                           08/03/12
2400     C          PARM          P_TYP                           08/03/12
2500     C          PARM          PTR_FMT                          08/03/12
2600     C          PARM          PTR_FMT                          96/02/05
2700     C          EVAL          QUSBPRV = 16                     95/06/07
2800     C          CLEAR          QUSEI                           96/02/05
2900     C          EVAL          REQUETTE = P_JOB + P_NAME + P_NUM 96/02/05
3000     C          EVAL          REQUETTE = P_JOB + P_NAME + P_NUM 08/03/12
3100     C          CALL          'QUSRJOBI'                       96/02/05
3200     C          PARM          RCVVAR                           08/03/12
3300     C          PARM          RCVLEN                           08/03/12

```

```

3400      C          PARM          C_FMT_200      FORMAT          08/03/12
3500      C          PARM          REQUETTE          08/03/12
3600      C          PARM          P_TYP          08/03/12
3700      C          PARM          QUSEC          95/06/14
3800
3900      C          IF          QUSEI = *BLANK          08/03/12
4000      C          EVAL          PTR_FMT = %ADDR(RCVVAR)          08/03/12
4100      C          ELSE          08/03/12
4200      C          EVAL          PTR_FMT = *NULL          08/03/12
4300      C          ENDIF          08/03/12
4400
4500      C          RETURN          08/03/12
4600      *=====          95/10/25

```

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:46 S6566EFE PAGE 1

```

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . MADMJOBLS
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100      H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS)          08/03/21
200      D/COPY ADMOPS/QRPGLEINC,ADMERREUR          08/03/06
300      D/COPY ADMOPS/QRPGLEINC,ADMUSPIMP          08/03/12
400
500
600      D FORMAT          S          8          INZ('JOBLO100')          08/03/12
700      D STATUS          S          10          INZ('*ALL ')          08/03/12
800
900      D JOB          DS          08/03/12
1000     D NAME          1          10          INZ('*ALL ')          08/03/12
1100     D USER          11          20          08/03/12
1200     D NUM          21          26          INZ('*ALL ')          08/03/12
1300     D          SDS          95/11/15
1400     D PGM          *PROC          95/11/15
1500
1600     C          *ENTRY          PLIST          08/03/12
1700     C          PARM          P_USER          10          08/03/12
1800     *-----          95/11/15
1900     C          MOVE          P_USER          USER          08/03/12
2000     C          EVAL          SPACE = PGM          08/03/12
2100     C          EVAL          USRSPACE = SPACE + USPLIB          08/03/12
2200
2300     C          CALLB          'MADMUSPCRT'          08/03/12
2400
2500     C          Z-ADD          16          QUSBPRV          08/03/12
2600     *-----          08/03/12
2700     C          CALL          'QUSLJOB'          08/03/12
2800     C          PARM          USRSPACE          08/03/12
2900     C          PARM          FORMAT          08/03/12
3000     C          PARM          JOB          08/03/12
3100     C          PARM          STATUS          08/03/12
3200     C          PARM          QUSEC          95/11/21
3300
3400     C          RETURN          95/10/25
3500     *=====          95/10/25

```

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:46 S6566EFE PAGE 1

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC  
MEMBRE . . . . . MADMLCKI

SEQNBR*	1	2	3	4	5	6	7	8	9	0	
100	H	DATEDIT(*YMD)	DECEDIT('0,')	EXPROPTS(*RESDECPOS)							08/03/21
200	*										92/11/13
300											08/03/12
400	D	TROUVE	S		LIKE(*IN)						08/03/12
500	D	FIN	S		LIKE(*IN)						08/03/12
600											08/03/12
700	D	I	S	5S	0						08/03/12
800											08/03/12
900	D	P_LIB	S	10							09/08/07
1000	D	P_OBJ	S	10							09/08/07
1100	D	P_TYP	S	10							09/08/07
1200	D	P_MBR	S	10							09/08/07
1300	D	P_RETURN	S	1							09/08/07
1400	*	-----									08/03/12
1500	*---										92/11/16
1600	D/COPY	ADMOPS/QRPGLEINC	,ADMERREUR								08/03/12
1700	D/COPY	ADMOPS/QRPGLEINC	,ADMOBJLCK								09/08/07
1800	*	=====									92/11/13
1900	D	PTR_LST	S		*						08/03/12
2000											08/03/12
2100											08/03/12
2200	C	*ENTRY	PLIST								09/08/07
2300	C		PARM		P_LIB						09/08/07
2400	C		PARM		P_OBJ						09/08/07
2500	C		PARM		P_TYP						09/08/07
2600	C		PARM		P_MBR						09/08/07
2700	C		PARM		P_RETURN						09/08/07
2800											08/03/12
2900	C		CALLB	'MADMOBJCHK'							09/08/07
3000	C		PARM		P_LIB						09/08/07
3100	C		PARM		P_OBJ						09/08/07
3200	C		PARM		P_TYP						09/08/07
3300	C		PARM		P_MBR						09/08/07
3400	C		PARM		P_RETURN						09/08/07
3500	C	P_RETURN	CABEQ	'N'	T_SUITE						09/08/07
3600											09/08/07
3700											09/08/07
3800	C		CALLB	'MADMOBJLCK'							09/08/07
3900	C		PARM		P_LIB						09/08/07
4000	C		PARM		P_OBJ						09/08/07
4100	C		PARM		P_TYP						09/08/07
4200	C		PARM		P_MBR						09/08/07
4300	*	*****									08/03/12
4400	*	TRAITEMENT								*	08/03/12
4500	*	*****									08/03/12
4600	C		CALLB	'MADMUSPLST'							09/08/07
4700	C		PARM		PTR_LST						09/08/07
4800	C		PARM		FIN						08/03/12
4900	C	FIN	CABEQ	*ON	T_SUITE						08/03/12
5000	*	FICHER JOBQ									08/03/12
5100	*										92/11/13
5200	C	QWCLS	COMP	'*NONE'		33					09/08/07
5300	C	33	MOVE	'N'	P_RETURN						09/08/07
5761WDS	V6R1M0	080215		LISTE	SOURCE	SEU		09/08/14	17:56:46	S6566EFE	PAGE 2
FICHER	SOURCE			ADMOPS/QRPGLESRC							
MEMBRE				MADMLCKI							



```

SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400      C  N33                MOVE      'Y'                P_RETURN
5500      *-----
5600      C   T_SUITE           TAG
5700      *-----
5800      C                   SETON                LR
                * * * * F I N D U S O U R C E * * * *

```

```

5761WDS V6R1M0 080215                LISTE SOURCE SEU                09/08/14 17:56:46      S6566EFE      PAGE      1
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . MADMMBRLST

```

```

SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100      H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS)
200      D/COPY ADMOPS/QRPGLEINC,ADMERREUR
300      D/COPY ADMOPS/QRPGLEINC,ADMUSPIMP
400
500      D P_LIB                S                10
600      D P_NOM                S                LIKE(P_LIB)
700      D P_MBR                S                LIKE(P_LIB)
800
900      D REQUETTE             S                20
1000     D FORMAT               S                8      INZ('MBRL0200')
1100     D FILOVR               S                1      INZ('0')
1200
1300     D                      SDS
1400     D PGM                  *PROC
1500
1600     C   *ENTRY            PLIST
1700     C                      PARM                P_LIB
1800     C                      PARM                P_NOM
1900     C                      PARM                P_MBR
2000
2100     C                      EVAL                SPACE = PGM
2200     C                      EVAL                USRSPACE = SPACE + USPLIB
2300     C                      EVAL                REQUETTE = P_NOM + P_LIB
2400
2500     C                      CALLB              'MADMUSPCRT'
2600
2700     C                      Z-ADD              16                QUSBPRV
2800
2900     C                      CALL                'QUSLMBR'
3000     C                      PARM                USRSPACE
3100     C                      PARM                FORMAT
3200     C                      PARM                REQUETTE
3300     C                      PARM                P_MBR
3400     C                      PARM                FILOVR
3500     C                      PARM                QUSEC
3600
3700     C                      RETURN
3800     *=====
                * * * * F I N D U S O U R C E * * * *

```

```

5761WDS V6R1M0 080215                LISTE SOURCE SEU                09/08/14 17:56:46      S6566EFE      PAGE      1
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . MADMOBJCLR

```

```

SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100      H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS)
200      *-----
300      * CE PROGRAMME PURGE QRPLOBJ DES OBJET OBSOLETE APRES USAGE ET COMPILATION

```



```

5700      C          EVAL      P_TYPE = QUSOBTU05          TYPE OBJET          08/02/15
5800      C          SELECT
5900      *
6000      C          WHEN      P_TYPE = '*PGM'            09/08/14
6100
6200      C          EVAL      CMD = 'DLTPGM      ' +
6300      C          'QRPLOBJ/' + %TRIM(P_OBJ)            08/02/15
6400      C          EXSR      $CMD                        08/02/15
6500
6600      *
6700      C          WHEN      P_TYPE = '*MODULE'         09/08/14
6800
6900      C          EVAL      CMD = 'DLTMOD      ' +
7000      C          'QRPLOBJ/' + %TRIM(P_OBJ)            08/02/15
7100      C          EXSR      $CMD                        08/02/15
7200
7300      *
7400      C          WHEN      P_TYPE = '*SRVPGM'         09/08/14
7500
7600      C          EVAL      CMD = 'DLTSRVPGM ' +
7700      C          'QRPLOBJ/' + %TRIM(P_OBJ)            08/02/15
7800      C          EXSR      $CMD                        08/02/15
7900
8000      *
8100      C          WHEN      P_TYPE = '*FILE'           09/08/14
8200
8300      C          EVAL      CMD = 'DLTF        ' +
8400      C          'QRPLOBJ/' + %TRIM(P_OBJ)            08/02/15
8500      C          EXSR      $CMD                        08/02/15
8600
8700      *
8800      C          WHEN      P_TYPE = '*PNLGRP'         09/08/14
8900
9000      C          EVAL      CMD = 'DLTPNLGRP ' +
9100      C          'QRPLOBJ/' + %TRIM(P_OBJ)            09/08/06
9200      C          EXSR      $CMD                        09/08/06
9300
9400      *
9500      C          WHEN      P_TYPE = '*CMD '           09/08/14
9600
9700      C          EVAL      CMD = 'DLTCMD      ' +
9800      C          'QRPLOBJ/' + %TRIM(P_OBJ)            08/02/15
9900      C          EXSR      $CMD                        08/02/15
10000
10100     *
10200     C          WHEN      P_TYPE = '*DTAARA '       09/08/14
10300
10400     C          EVAL      CMD = 'DLTDTAARA ' +
10500     C          'QRPLOBJ/' + %TRIM(P_OBJ)            08/02/15
10600     C          EXSR      $CMD                        08/02/15
5761WDS V6R1M0 080215      LISTE SOURCE SEU          09/08/14 17:56:46      S6566EFE          PAGE          3
FICHER SOURCE . . . . . ADMOPS/QRPGLSRC
MEMBRE . . . . . MADMOBJCLR
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
10700
10800     *
10900     C          WHEN      P_TYPE = '*MSGF '

```



```

1700
1800 C *ENTRY PLIST
1900 C PARM P_LIB
2000 C PARM P_OBJ
2100 C PARM P_TYP
2200 C PARM PTR_FMT
2300
2400 C EVAL QUSBPRV = 16
2500 C CLEAR QUSEI
2600 C EVAL REQUETTE = P_OBJ + P_LIB
2700
2800 C CALL 'QUSROBJD'
2900 C PARM RCVVAR
3000 C PARM RCVLEN
3100 C PARM FORMAT
3200 C PARM REQUETTE
3300 C PARM P_TYP
3400 C PARM QUSEC
3500
3600 C IF QUSEI = *BLANK
3700 C EVAL PTR_FMT = %ADDR(RCVVAR)
3800 C ELSE
3900 C EVAL PTR_FMT = *NULL
4000 C ENDIF
4100
4200 C RETURN
4300 *=====

```

```

95/11/15
95/06/07
08/02/08
08/02/08
08/02/12
96/02/05
95/06/07
96/02/05
96/02/05
08/02/08
96/02/05
96/02/05
96/02/05
96/02/05
95/10/25
08/02/12
95/06/14
96/02/05
96/02/05
96/02/05
08/02/11
08/02/11
96/02/05
96/02/05
95/10/25
95/10/25

```

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:46 S6566EFE PAGE 1

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC

MEMBRE . . . . . MADMOBJDLT

SEQNBR\* . . . . . 1 . . . . . 2 . . . . . 3 . . . . . 4 . . . . . 5 . . . . . 6 . . . . . 7 . . . . . 8 . . . . . 9 . . . . . 0

```

100 H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS) 08/03/21
200 *----- 08/02/23
300 * ATTENTION RETURN P_RYN ET NOT TROUVE 08/02/23
400 * PROGRAMME MIS EN MODULE POUR PROTECTION DELETE 08/02/23
500 *----- 08/02/23
600 FFADMOBJ UF E K DISK 08/02/12
700 FFADMPRJ IF E K DISK 08/02/12
800 FFADMUSR IF E K DISK 08/02/20
900 *----- 08/02/19
1000 D/COPY ADMOPS/QRPGLEINC,ADMR_UDS 08/03/06
1100 *----- 08/02/20
1200 D V_LIB S LIKE(PRLIBP) 08/02/20
1300 *----- 08/02/20
1400 D P_SOC S LIKE(PRSOC) 08/02/20
1500 D P_PRJ S LIKE(PRPRJ) 08/02/20
1600 D P_LIB S LIKE(OBOLIB) 08/02/20
1700 D P_OBJ S LIKE(OBOOBJ) 08/02/20
1800 D P_MBR S LIKE(OBOOBJ) 08/02/20
1900 D P_TYP S LIKE(OBOTYP) 08/02/20
2000 D P_TEXT S LIKE(OBTXTU) 08/02/20
2100 D P_DATE S LIKE(OBDCTL) 08/02/20
2200 D P_RYN S 1A 08/02/20
2300 *----- 08/02/12
2400 D TROUVE S LIKE(*IN) 08/02/20
2500 D I S 5S 0 INZ(*ZEROS) 08/02/12

```

```

2600      D      CMD          S          120      INZ(*BLANK)
2700      D P_CMD          S          3200      INZ(*BLANK)
2800      D P_CMD_LEN      S           15  5 INZ(%SIZE(P_CMD))
2900      *-----
3000      C      K_PR          KLIST
3100      C          KFLD          PRSOC
3200      C          KFLD          PRPRJ
3300      C      K_OBJ          KLIST
3400      C          KFLD          PRSOC
3500      C          KFLD          OBOOBJ
3600      C          KFLD          OBOTYP
3700      *-----
3800      C      *ENTRY      PLIST
3900      C          PARM          P_SOC
4000      C          PARM          P_PRJ
4100      C          PARM          P_OBJ
4200      C          PARM          P_TYP
4300      C          PARM          P_RYN
4400
4500      C          MOVE      P_SOC      PRSOC
4600      C          MOVE      P_PRJ      PRPRJ
4700      C          MOVE      P_OBJ      OBOOBJ
4800      C          MOVE      P_TYP      OBOTYP
4900      *-----
5000      C      V_USER      CHAIN      ADMUSRF1          66
5100      C      66          GOTO      T_FIN
5200
5300      C      K_PR          CHAIN      ADMPRJF1          66
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:46          S6566EFE          PAGE          2
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . MADMOBJDLT
SEQNBR* . . . . . 1 . . . . . 2 . . . . . 3 . . . . . 4 . . . . . 5 . . . . . 6 . . . . . 7 . . . . . 8 . . . . . 9 . . . . . 0
5400      C      66          GOTO      T_FIN
5500
5600      C      K_OBJ          CHAIN      ADMOBJF1          6666
5700      C      66          GOTO      T_FIN
5800      C          EVAL          *IN66 = OBT <> *BLANK AND
5900      C          OBT <> 'W'
6000      C      66          GOTO      T_FIN
6100
6200      C          IF          OBU = *BLANK AND
6300      C          OBD = *BLANK AND
6400      C          OBQ = *BLANK AND
6500      C          OBP <> *BLANK
6600      C      V_USER      CABNE      'ADMOPS'          T_FIN          66
6700      C          ENDIF
6800
6900      C          SELECT
7000      C          WHEN          OBU <> *BLANK
7100      C          EVAL          V_LIB = PRLIBU
7200      C          WHEN          OBD <> *BLANK
7300      C          EVAL          V_LIB = PRLIBD
7400      C          WHEN          OBQ <> *BLANK
7500      C          EVAL          V_LIB = PRLIBQ
7600      C          WHEN          OBP <> *BLANK AND V_USER = 'ADMOPS'
7700      C          EVAL          V_LIB = PRLIBP
7800      C          ENDSL

```

```

7900      * RECHERCHE SI OBJET PRESENT
8000      C          SETOFF
8100      C          CALLB      'MADMOBJCHK'
8200      C          PARM      V_LIB      P_LIB
8300      C          PARM      OBOOBJ      P_OBJ
8400      C          PARM      OBOTYP      P_TYP
8500      C          PARM      '*NONE'      P_MBR
8600      C          PARM          TROUVE
8700      C          IF          TROUVE = *ON
8800      C          SELECT
8900      *
9000      C          WHEN      P_TYP = '*USRSPC'
9100      C          EVAL      CMD = 'DLTUSRSPC ' +
9200      C          %TRIM(V_LIB)+' / '+ %TRIM(P_OBJ)
9300      C          EXSR      $CMD
9400
9500      *
9600      C          WHEN      P_TYP = '*PGM'
9700      C          EVAL      CMD = 'DLTMOD      ' +
9800      C          %TRIM(V_LIB)+' / '+ %TRIM(P_OBJ)
9900      C          EXSR      $CMD
10000     C          EVAL      CMD = 'DLTPGM      ' +
10100     C          %TRIM(V_LIB)+' / '+ %TRIM(P_OBJ)
10200     C          EXSR      $CMD
10300
10400     *
10500     C          WHEN      P_TYP = '*MODULE'
10600     C          EVAL      CMD = 'DLTMOD      ' +
5761WDS V6R1M0 080215      LISTE SOURCE SEU      09/08/14 17:56:46      S6566EFE      PAGE 3
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . MADMOBJDLT
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
10700     C          %TRIM(V_LIB)+' / '+ %TRIM(P_OBJ)
10800     C          EXSR      $CMD
10900
11000     *
11100     C          WHEN      P_TYP = '*SRVPGM'
11200     C          EVAL      CMD = 'DLTSRVPGM ' +
11300     C          %TRIM(V_LIB)+' / '+ %TRIM(P_OBJ)
11400     C          EXSR      $CMD
11500
11600     *
11700     C          WHEN      P_TYP = '*FILE'
11800     C          EVAL      CMD = 'DLTF      ' +
11900     C          %TRIM(V_LIB)+' / '+ %TRIM(P_OBJ)
12000     C          EXSR      $CMD
12100
12200     *
12300     C          WHEN      P_TYP = '*CMD '
12400     C          EVAL      CMD = 'DLTCMD      ' +
12500     C          %TRIM(V_LIB)+' / '+ %TRIM(P_OBJ)
12600     C          EXSR      $CMD
12700
12800     *
12900     C          WHEN      P_TYP = '*PNLGRP'
13000     C          EVAL      CMD = 'DLTPNLGRP ' +
13100     C          %TRIM(V_LIB)+' / '+ %TRIM(P_OBJ)

```

```

13200      C              EXSR      $CMD                      09/08/06
13300
13400      *
13500      C              WHEN      P_TYP = '*DTAARA '      08/02/20
13600      C              EVAL      CMD = 'DLTDTAARA ' +    08/02/20
13700      C              %TRIM(V_LIB)+'/' + %TRIM(P_OBJ)  08/02/20
13800      C              EXSR      $CMD                      08/02/20
13900
14000      *
14100      C              WHEN      P_TYP = '*MSGF '        08/02/20
14200      C              EVAL      CMD = 'DLTMSGF ' +      08/02/20
14300      C              %TRIM(V_LIB)+'/' + %TRIM(P_OBJ)  08/02/20
14400      C              EXSR      $CMD                      08/02/20
14500
14600      *
14700      C              WHEN      P_TYP = '*MENU '        08/02/20
14800      C              EVAL      CMD = 'DLTMNU ' +       08/02/20
14900      C              %TRIM(V_LIB)+'/' + %TRIM(P_OBJ)  08/02/20
15000      C              EXSR      $CMD                      08/02/20
15100
15200      *
15300      C              WHEN      P_TYP = '*QMORY '       08/02/20
15400      C              EVAL      CMD = 'DLTQMORY ' +     08/02/20
15500      C              %TRIM(V_LIB)+'/' + %TRIM(P_OBJ)  08/02/20
15600      C              EXSR      $CMD                      08/02/20
15700
15800      *
15900      C              WHEN      P_TYP = '*QMFORM '      08/02/20
5761WDS V6R1M0 080215      LISTE SOURCE SEU              09/08/14 17:56:46      S6566EFE      PAGE      4
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . MADMOBJDLT
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
16000      C              EVAL      CMD = 'DLTQMFORM ' +   08/02/20
16100      C              %TRIM(V_LIB)+'/' + %TRIM(P_OBJ)  08/02/20
16200      C              EXSR      $CMD                      08/02/20
16300
16400      C              ENDSL
16500      C              *IN66      CABEQ      *ON          T_FIN  08/02/20
16600      C              ENDIF
16700
16800      * RECHERCHE SI SOURCE PRESENT
16900      C              IF          OBOYNS = 'Y'          08/02/20
17000      C              CALLB      'MADMOBJCHK'          08/02/20
17100      C              PARM      V_LIB          P_LIB      08/02/20
17200      C              PARM      OBOFCH         P_OBJ      08/02/20
17300      C              PARM      '*FILE'         P_TYP      08/02/20
17400      C              PARM      OBOOBJ         P_MBR      08/02/20
17500      C              PARM      TROUVE        08/02/20
17600      C              IF          TROUVE = *ON          08/02/20
17700      C              EVAL      CMD = 'RMVM FILE(' +    08/04/05
17800      C              %TRIM(V_LIB)+'/' + %TRIM(OBOFCH) + 08/03/05
17900      C              ' ) MBR(' + %TRIM(OBOOBJ) + ' )'  08/04/05
18000      C              EXSR      $CMD                      08/02/20
18100      C              ENDIF
18200      C              ENDIF
18300
18400      *

```



```

18500      * RECHERCHE SI BLDOPT PRESENT                                08/02/20
18600      C          IF          OBB = 'B'                                08/03/05
18700      C          CALLB      'MADMOBJCHK'                            08/02/20
18800      C          PARM       V_LIB          P_LIB                    08/02/20
18900      C          PARM       'QBLDOPTSRC'  P_OBJ                    08/02/20
19000      C          PARM       '*FILE'      P_TYP                    08/02/20
19100      C          PARM       OBOOBJ        P_MBR                    08/02/20
19200      C          PARM                               TROUVE          08/02/20
19300      C          IF          TROUVE = *ON                            08/02/20
19400      C          EVAL       CMD = 'RMVM FILE(' +                    08/04/05
19500      C                               %TRIM(V_LIB)+'/QBLDOPTSRC' +  08/03/05
19600      C                               ') MBR(' + %TRIM(OBOOBJ) +')'  08/04/05
19700      C          EXSR       $CMD                                       08/02/20
19800      C          ENDIF                                           08/02/20
19900      C          ENDIF                                           08/02/20
20000
20100
20200      C          SELECT
20300      C          WHEN       OBU <> *BLANK                            08/04/05
20400      C          MOVE       ' '          OBU                          08/04/05
20500      C          UPDATE     ADMOBJF1                                    08/04/05
20600
20700      C          WHEN       OBD <> *BLANK                            08/02/20
20800      C          MOVE       ' '          OBD                          08/02/20
20900      C          IF          OBQ = *BLANK                            08/02/29
21000      C          MOVE       *ALL'0'      OBDATU                     08/02/20
21100      C          MOVE       *ALL'0'      OBDCTL                     08/02/20
21200      C          MOVE       *BLANK       OBUSR                       08/02/20
5761WDS V6R1M0 080215          LISTE SOURCE SEU                        09/08/14 17:56:46      S6566EFE          PAGE      5
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . MADMOBJDLT
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
21300      C          MOVE       *BLANK       OBXTTU                    08/02/20
21400      C          IF          OBOCMDP <> OBOCMD                      08/08/13
21500      C          EVAL       OBOCMD = OBOCMDP                        08/08/13
21600      C          EVAL       *IN55 = OBOCMD = OBOOBJ                08/08/13
21700      C          N55      MOVE       ' '          OBB                    08/08/13
21800      C          55      MOVE       'B'          OBB                    08/08/13
21900      C          ENDIF
22000      C          ENDIF
22100      C          UPDATE     ADMOBJF1                                    08/03/05
22200      C          IF          OBP = *BLANK                            08/03/05
22300      C          K_OBJ    CHAIN      ADMOBJF1                          6666          08/03/05
22400      C          N66      DELETE     ADMOBJF1                          08/03/05
22500      C          ENDIF
22600
22700      C          WHEN       OBQ <> *BLANK                            08/02/20
22800      C          MOVE       ' '          OBQ                          08/02/20
22900      C          MOVE       *ALL'0'      OBDATU                     08/02/20
23000      C          MOVE       *ALL'0'      OBDCTL                     08/02/20
23100      C          MOVE       *BLANK       OBUSR                       08/02/20
23200      C          MOVE       *BLANK       OBXTTU                    08/02/20
23300      C          IF          OBP = *BLANK                            08/03/05
23400      C          DELETE     ADMOBJF1                                    08/03/05
23500      C          ELSE
23600      C          IF          OBOCMDP <> OBOCMD                      08/08/13
23700      C          EVAL       OBOCMD = OBOCMDP                        08/08/13

```



3100					08/02/07
3200	C	CALLB	'MADMUSPCRT'		08/02/12
3300					08/02/07
3400	C	Z-ADD	16	QUSBPRV	08/02/07
3500	C	CALL	'QWCLOBJL'		08/02/12
3600	C	PARM		USRSPACE	08/02/12
3700	C	PARM		FORMAT	08/02/12
3800	C	PARM		REQUETTE	08/02/12
3900	C	PARM		P_TYP	08/02/12
4000	C	PARM		V_MBR	08/02/12
4100	C	PARM		QUSEC	08/02/12
4200	C	RETURN			08/02/07
4300		*=====			08/02/07

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:46 S6566EFE PAGE 1

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC

MEMBRE . . . . . MADMOBJLST

SEQNBR\* . . . + . . . 1 . . . + . . . 2 . . . + . . . 3 . . . + . . . 4 . . . + . . . 5 . . . + . . . 6 . . . + . . . 7 . . . + . . . 8 . . . + . . . 9 . . . + . . . 0

100	H	DATEDIT(*YMD)	DECEDIT('0,')	EXPROPTS(*RESDECPOS)	08/03/21
200	D	COPY	ADMOPS/QRPGLEINC,ADMERREUR		08/03/06
300	D	COPY	ADMOPS/QRPGLEINC,ADMUSPIMP		08/03/06
400					95/11/14
500					95/11/15
600	D	FMTTYPE	S	10	95/11/15
700	D	FMTNOM	S	8	95/11/15
800	D	DIM_7	C	CONST(7)	95/11/17
900					95/11/15
1000	D	REQUETTE	S	20	95/11/15
1100	D	FORMAT	S	8	95/11/15
1200	D	P_LIB	S	10	08/02/08
1300	D	P_OBJ	S	10	08/02/08
1400	D	P_TYP	S	10	08/02/12
1500					95/11/15
1600	D	TAB_TYP	S	LIKE(FMTTYPE) DIM(DIM_7) CTDATA	08/02/08
1700	D	TAB_FMT	S	LIKE(FMTNOM) DIM(DIM_7) CTDATA	08/02/08
1800					95/11/15
1900	D		SDS		95/11/15
2000	D	PGM	*PROC		95/11/15
2100					95/11/15
2200	C	*ENTRY	PLIST		95/06/07
2300	C		PARM	FMTTYPE	95/11/15
2400	C		PARM	P_LIB	08/02/08
2500	C		PARM	P_OBJ	08/02/08
2600	C		PARM	P_TYP	08/02/12
2700					95/06/07
2800	C		EVAL	SPACE = PGM	95/11/15
2900	C		EVAL	USRSPACE = SPACE + USPLIB	95/11/15
3000	C		EVAL	REQUETTE = P_OBJ + P_LIB	08/02/08
3100					95/11/15
3200	C	CALLB	'MADMUSPCRT'		08/02/12
3300					95/11/15
3400	C	Z-ADD	16	QUSBPRV	95/11/15
3500		*-----			95/11/15
3600	C	FMTTYPE	LOOKUP	TAB_TYP TAB_FMT	33 08/02/08
3700	C	33	CALL	'QUSLOBJ'	95/11/17
3800	C		PARM	USRSPACE	95/06/13
3900	C		PARM	TAB_FMT FORMAT	95/11/17

```

4000      C                PARM                REQUETTE                95/10/25
4100      C                PARM                P_TYP                  08/02/12
4200      C                PARM                QUSEC                   95/11/21
4300                                     95/11/15
4400      C                RETURN              95/10/25
4500      *=====
4600 ** CTDATA                95/11/17
4700 TYPE                    95/11/17
4800 ATTRIBUT                95/11/17
4900 STOCKAGE                95/11/17
5000 CREATION                95/11/17
5100 SAUVEGARDE              95/11/17
5200 USAGE                   95/11/17
5300 TAILLE                   95/11/17
5761WDS V6R1M0 080215          LISTE SOURCE SEU                09/08/14 17:56:46      S6566EFE      PAGE      2
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . MADMOBJLST
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400 ** CTDATA                95/11/15
5500 OBJL0100                95/11/17
5600 OBJL0200                95/11/17
5700 OBJL0300                95/11/17
5800 OBJL0400                95/11/17
5900 OBJL0500                95/11/17
6000 OBJL0600                95/11/17
6100 OBJL0700                95/11/17
                * * * * F I N D U S O U R C E * * * *
5761WDS V6R1M0 080215          LISTE SOURCE SEU                09/08/14 17:56:46      S6566EFE      PAGE      1
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . MADMUSPCRT
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100      H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS)      08/03/21
200      D/COPY ADMOPS/QRPGLEINC,ADMERREUR      08/03/06
300      D/COPY ADMOPS/QRPGLEINC,ADMUSPIMP      08/03/06
400                                     95/11/14
500      D PTR_RTV            S                *                09/08/12
600      D TYPE              C                '*USRSPC'         96/02/05
700                                     96/02/05
800      D P_LIB             S                10                08/02/08
900      D P_NOM             S                10                08/02/08
1000     D P_TYP             S                10      INZ(TYPE)      09/08/12
1100     D P_MBR             S                10                08/03/15
1200     D TROUVE           S                LIKE(*IN)         96/02/05
1300                                     96/02/05
1400     D U_ATTRIBUT       S                10      INZ('LISTE')    95/11/14
1500     D U_TAILLE         S                4B 0 INZ(100)    95/11/14
1600     D U_INIT           S                1      INZ(*BLANK)    95/11/14
1700     D U_AUT            S                10      INZ('*ALL')     95/11/14
1800     D U_TEXTE         S                50      INZ(*BLANK)    95/11/14
1900     D U_REMPLACE       S                10      INZ('*YES')     95/11/14
2000                                     95/06/13
2100                                     08/02/18
2200     C                CALLB            'MADMOBJCHK'      08/03/15
2300     C                PARM            USPLIB          P_LIB          09/08/12
2400     C                PARM            SPACE          P_NOM          08/04/03
2500     C                PARM            P_TYP          08/02/12
2600     C                PARM            '*NONE'        P_MBR          08/03/15

```

```

2700      C          PARM          TROUVE
2800
2900      C          IF          TROUVE = *OFF
3000      C          EVAL        USRSPACE = SPACE + USPLIB
3100      C          Z-ADD        16          QUSBPRV
3200
3300      C          CALL          'QUSCRTUS'
3400      C          PARM          USRSPACE
3500      C          PARM          U_ATTRIBUT
3600      C          PARM          U_TAILLE
3700      C          PARM          U_INIT
3800      C          PARM          U_AUT
3900      C          PARM          U_TEXTE
4000      C          PARM          U_REMPLACE
4100      C          PARM          QUSEC
4200      C          ENDIF
4300
4400      C          RETURN
4500      *=====

```

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:46 S6566EFE PAGE 1

```

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . MADMUSPDLT
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100      H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS)
200      *-----
300      * CE PROGRAMME PURGE QRPLOBJ DES OBJET OBSOLETE APRES USAGE ET COMPILATION
400      *-----
500      D/COPY ADMOPS/QRPGLEINC,ADMOBJLST
600      D/COPY ADMOPS/QRPGLEINC,ADMR_UDS
700
800      D PTR_LST          S          *
900
1000     D FMTTYPE          S          10      INZ('USAGE      ')
1100
1200     D TROUVE          S          LIKE(*IN)
1300     D FIN              S          LIKE(*IN)
1400
1500     D TOUS            C          '*ALL'
1600
1700
1800     *-----
1900     D  CMD              S          120     INZ(*BLANK)
2000     D P_CMD            S          3200    INZ(*BLANK)
2100     D P_CMD_LEN        S          15  5  INZ(%SIZE(P_CMD))
2200     *-----
2300
2400
2500     *--- RECUPERE LES OBJETS
2600     C          CALLB      'MADMOBJLST'
2700     C          PARM          FMTTYPE
2800     C          PARM          'QTEMP  '    P_LIB          10
2900     C          PARM          TOUS        P_OBJ          10
3000     C          PARM          '*USRSPC'  P_TYPE          10
3100
3200     *--- LISTE      LES OBJETS
3300     C          DO          *HIVAL

```



```

800
900      D PTR_SPC          S          *
1000
1100
1200      C      *ENTRY      PLIST
1300      C          PARM          PTR_LST
1400      C          PARM          FIN
1500
1600      C          SELECT
1700      C          WHEN      NOT *IN45
1800      C          Z-ADD      16          QUSBPRV
1900
2000      C          CALLB      'MADMUSPPTR'
2100      C          PARM          PTR_SPC
2200      C          PARM          FIN
2300
2400      C          EVAL      PTR_LST = PTR_SPC
2500      C          EVAL      PTR_LST = %ADDR(ARR(LST_DEB + 1))
2600
2700      C          OTHER
2800      C          EVAL      PTR_LST = %ADDR(ARR(LST_SIZ + 1))
2900      C          ENDSL
3000
3100      C          EVAL      FIN      = LST_NBR <= 0
3200      C          EVAL      LST_NBR = LST_NBR - 1
3300      C          EVAL      *IN45   = FIN = *OFF
3400      C          IF      *IN45 = *ON
3500      C          RETURN
3600      C          ELSE
3700      C          CALLB      'MADMUSPPTR'
3800      C          PARM          PTR_SPC
3900      C          PARM          FIN
4000      C          SETON          LR
4100      C          ENDIF
4200      *=====

```

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:46 S6566EFE PAGE 1

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC

MEMBRE . . . . . MADMUSPPTR

SEQNBR\* . . . + . . . 1 . . . + . . . 2 . . . + . . . 3 . . . + . . . 4 . . . + . . . 5 . . . + . . . 6 . . . + . . . 7 . . . + . . . 8 . . . + . . . 9 . . . + . . . 0

```

100      H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS) 08/03/21
200      D/COPY ADMOPS/QRPGLEINC,ADMERREUR 08/03/06
300      D/COPY ADMOPS/QRPGLEINC,ADMUSPIMP 08/03/06
400
500      * PARAMETRES SORTIE 95/06/13
600      DQUSH0100          DS          BASED(PTR_SPC)          Generic Header 95/11/06
700      D QUSUA          1          64          User Area 95/11/06
800      D QUSSGH          65          68B 0
900      D*          Size Generic Header 95/06/14
1000     D QUSSRL          69          72          Structure Release Level 95/06/14
1100     D*
1200     D QUSFN          73          80          Format Name 95/06/14
1300     D*
1400     D QUSAU          81          90          Api Used 95/06/14
1500     D*
1600     D QUSDTC          91          103         Date Time Created 95/06/14
1700     D*

```









```

8100      C          WRITE          SENVEL          08/02/11
8200      * _          08/01/30
8300      C      LIGN1          IFEQ          1          08/01/30
8400      C          MOVE          ENUSR          S_USR          08/02/26
8500      C          ENDIF          08/01/30
8600      * _          08/01/30
8700      C          SETON          91          08/01/30
8800      C          ENDDO          08/01/30
8900      C          Z-ADD          1          LIGN1          08/01/30
9000      * _ _ _ _ _          08/01/30
9100      C          ENDSR          08/01/30
9200      *****          08/01/30

```

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:46 S6566EFE PAGE 1

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC

MEMBRE . . . . . RADMAFFGRP

SEQNBR\* . . . + . . . 1 . . . + . . . 2 . . . + . . . 3 . . . + . . . 4 . . . + . . . 5 . . . + . . . 6 . . . + . . . 7 . . . + . . . 8 . . . + . . . 9 . . . + . . . 0

```

100      H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS)          08/02/26
200      * _ _ _ _ _          08/01/30
300      * DECLARATION DE FICHER          08/01/30
400      * _ _ _ _ _          08/01/30
500      FFADMGRP IF E          K DISK          08/03/21
600      FSADMAFFGRPCF E          WORKSTN INFDS(V_DSPF)          08/03/21
700      F          SFILE(SGRPE1:LIGN1)          08/01/30
800      *          08/01/30
900      * _ _ _ _ _          08/01/30
1000     * UDS          08/01/30
1100     * _ _ _ _ _          08/01/30
1200     D/COPY ADMOPS/QRPGLEINC,ADMR_UDS          08/03/06
1300     D I          S          4S 0 INZ(*ZEROS)          08/01/30
1400     D S_SOC          S          LIKE(GRSOC)          08/02/03
1500     D S_GRP          S          LIKE(GRGRP)          08/01/30
1600     * _ _ _ _ _          08/01/30
1700     *          08/01/30
1800     *          08/01/30
1900     * _ _ _ _ _          08/01/30
2000     * KLIST          DES FICHERS          08/01/30
2100     * _ _ _ _ _          08/01/30
2200     C      K_GR          KLIST          FADMGRP          08/02/03
2300     C          KFLD          V_SOC          NOM SOCIETE          08/02/03
2400     C          KFLD          V_GRP          NOM DU GROUPE          08/01/30
2500     *          08/01/30
2600     * _ _ _ _ _          08/01/30
2700     *          08/01/30
2800     *          08/01/30
2900     * _ _ _ _ _          08/01/30
3000     * INIT DU PGM          08/01/30
3100     * _ _ _ _ _          08/01/30
3200     C          MOVE          *ALL'0'          *IN          08/01/30
3300     * _ _ _ _ _          08/01/30
3400     * _ _ _ _ _          08/01/30
3500     * DEBUT PROGRAMME          08/01/30
3600     * _ _ _ _ _          08/01/30
3700     C          EXSR          $SFL          08/02/22
3800     C          WRITE          SGRPI1          08/03/21
3900     C          DO          *HIVAL          08/01/30
4000     C          EXFMT          SGRPC1          08/01/30

```

```

4100      C      03              LEAVE                                08/01/30
4200                                             08/01/30
4300      C              EXSR      $SFL                                08/03/21
4400      *-----*                                                08/01/30
4500      C              ENDDO                                        08/01/30
4600      *-----*                                                08/01/30
4700      *-----*                                                08/01/30
4800      *  FIN PROGRAMME                                          08/01/30
4900      *-----*                                                08/01/30
5000      C              SETON                                LR      08/01/30
5100      *****                                                    08/01/30
5200      *$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$ 08/01/30
5300      *  SFL                                                    08/01/30
5761WDS V6R1M0 080215          LISTE SOURCE SEU                    09/08/14 17:56:46  S6566EFE  PAGE 2
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . RADMAFFGRP
SEQNBR* . . . . . 1 . . . . . 2 . . . . . 3 . . . . . 4 . . . . . 5 . . . . . 6 . . . . . 7 . . . . . 8 . . . . . 9 . . . . . 0
5400      *-----*                                                08/01/30
5500      C      $SFL      BEGSR                                08/01/30
5600      *---KEY ACCES SFL                                        08/01/30
5700      C      K_SFL      KLIST                                FADMGRP 08/02/03
5800      C              KFLD                                S_SOC 08/02/03
5900      C              KFLD                                S_GRP 08/01/30
6000      *-----*                                                08/01/30
6100      C              SETOFF                                9195 08/01/30
6200      C              SETON                                96    08/01/30
6300      C              WRITE      SGRPC1                    08/01/30
6400      C              SETOFF                                96    08/01/30
6500      *-----*                                                08/01/30
6600      C              SELECT                                08/01/30
6700      C              WHEN      V_KEY = F_PGA              08/01/30
6800      C      *LOVAL      SETLL      FADMGRP              08/02/03
6900      C      K_SFL      SETLL      FADMGRP              08/02/03
7000      C              DO      18                          08/01/30
7100      C              READP      ADMGRPF1                    33    08/03/21
7200      C      33      LEAVE                                08/02/03
7300      C              MOVE      GRSOC      S_SOC          08/02/03
7400      C              MOVE      GRGRP      S_GRP          08/02/03
7500      C              ENDDO                                08/01/30
7600      *-----*                                                08/01/30
7700      C              WHEN      V_KEY = F_PGB              08/01/30
7800      *-----*                                                08/01/30
7900      C              OTHER                                08/01/30
8000      C              MOVE      V_SOC      S_SOC          08/02/03
8100      C              MOVE      V_GRP      S_GRP          08/01/30
8200      C              ENDSL                                08/01/30
8300      *-----*                                                08/01/30
8400      C      *LOVAL      SETLL      FADMGRP              08/02/03
8500      C      K_SFL      SETLL      FADMGRP              08/02/03
8600      *-----*                                                08/01/30
8700      C              DO      19      LIGN1      4 0      08/01/30
8800      C              READ      ADMGRPF1                    95    IND MORE 08/03/21
8900      C      95      LEAVE                                08/01/30
9000      C              WRITE      SGRPE1                    08/01/30
9100      *-----*                                                08/01/30
9200      C      LIGN1      IFEQ      1                        08/01/30
9300      C              MOVE      GRSOC      S_SOC          08/02/03

```

```

9400      C              MOVE          GRGRP          S_GRP              08/01/30
9500      C              ENDIF              08/01/30
9600      * _              08/01/30
9700      C              SETON              91              08/01/30
9800      C              ENDDO              08/01/30
9900      C              Z-ADD          1              LIGN1              08/01/30
10000     *-----              08/01/30
10100     C              ENDSR              08/01/30
10200     *=====              08/01/30

```

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:46 S6566EFE PAGE 1

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC

MEMBRE . . . . . RADMAFFLIB

SEQNBR\*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0

```

100      H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS) 08/03/21
200      *----- 08/02/05
300      * DECLARATION DE FICHER 08/02/05
400      *----- 08/02/05
500      FFADMLIB IF E K DISK 08/03/21
600      FSADMAFFLIBCF E WORKSTN INFDS(V_DSPF) 08/03/21
700      F SFILE(SLIBE1:LIGN1) 08/03/26
800      FFADMSOC IF E K DISK 08/03/04
900      FFADMPRJ IF E K DISK 08/03/04
1000     FLADMPRJC IF E K DISK RENAME(ADMPRJF1 :ADMPRJFC) 08/03/21
1100     * 08/02/05
1200     *----- 08/02/05
1300     * UDS 08/02/05
1400     *----- 08/02/05
1500     D/COPY ADMOPS/QRPGLEINC,ADMR_UDS 08/03/26
1600     D LIGN2 S LIKE(LIGN1) 08/03/23
1700     D I S 4S 0 INZ(*ZEROS) 08/02/05
1800     D S_SOC S LIKE(LISOC ) 08/02/22
1900     D S_PRJ S LIKE(LIPRJ ) 08/02/22
2000     *----- 08/03/04
2100     D P_SOC S LIKE(PRSOC ) 08/03/04
2200     D P_PRJ S LIKE(PRPRJ) 08/03/04
2300     D P_IN03 S LIKE(*IN) 08/03/04
2400     *----- 08/02/05
2500     * KLIST DES FICHERS 08/02/05
2600     *----- 08/02/05
2700     C K_LI KLIST *FADMLIB 08/02/22
2800     C KFLD V_SOC *SOCIETE 08/02/22
2900     C KFLD V_PRJ *PROJET 08/02/22
3000     C KFLD V_SEQ *SEQUENCE 08/03/23
3100     * 08/02/22
3200     C K_PR KLIST *FADMPRJ 08/03/23
3300     C KFLD V_SOC *NOM SOCIETE 08/03/23
3400     C KFLD V_PRJ *NOM DU PROJET 08/03/23
3500     * 08/03/21
3600     C K_PRC KLIST *FADMPRJ 08/03/23
3700     C KFLD LISOC *NOM SOCIETE 08/03/25
3800     C KFLD LIPLIB *LIB PROJET 08/03/25
3900     * 08/02/22
4000     * 08/02/05
4100     *----- 08/02/05
4200     * 08/02/05
4300     * 08/02/05

```



```

9700      C          KFLD          V_SOC          *SOCIETE          08/02/22
9800      C          KFLD          V_PRJ          *PROJET          08/03/25
9900      *-----          08/02/05
10000     C          SETOFF          9195          08/02/05
10100     C          SETON          96          08/02/05
10200     C          WRITE          SLIBC1          08/02/22
10300     C          SETOFF          96          08/02/05
10400     *-----          08/02/05
10500     *-----          08/02/05
10600     C          Z-ADD          *ZEROS          LIGN1          08/03/25
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:46          S6566EFE          PAGE          3
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . RADMAFFLIB
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
10700     C          Z-ADD          *ZEROS          LIGN2          08/03/25
10800     *          08/03/25
10900     C          *LOVAL          SETLL          ADMLIBF1          08/02/22
11000     C          K_LI          SETLL          ADMLIBF1          08/03/21
11100     *          08/02/05
11200     C          DO          *HIVAL          LIGN1          4 0          08/02/22
11300     C          K_SFL          READE          ADMLIBF1          95          *95 =EOF & SFLEND          08/03/21
11400     C          95          LEAVE          08/02/05
11500     *          08/03/25
11600     C          K_PRC          CHAIN          ADMPRJFC          33          08/02/22
11700     C          33          EVAL          PRTXT = '*EXTERN PROJET'          08/02/22
11800     C          WRITE          SLIBEL          08/02/22
11900     *          08/03/25
12000     C          LIGN1          IFEQ          1          08/03/25
12100     C          MOVE          LISEQ          V_SEQ          08/03/25
12200     C          ENDIF          08/03/25
12300     C          IF          LISEQ = V_SEQ AND          08/03/25
12400     C          LISOC = V_SOC AND          08/03/25
12500     C          LIPRJ = V_PRJ          08/03/25
12600     C          Z-ADD          LIGN1          LIGN2          08/03/25
12700     C          ENDIF          08/03/25
12800     *          08/03/21
12900     C          SETON          91          08/02/05
13000     C          ENDDO          08/02/05
13100     *          08/03/23
13200     C          MOVE          *BLANKS          V_SEQ          08/03/23
13300     *          08/03/23
13400     C          LIGN2          IFGT          *ZEROS          08/03/25
13500     C          Z-ADD          LIGN2          LIGN1          08/03/25
13600     C          ELSE          08/03/25
13700     C          Z-ADD          1          LIGN1          08/03/23
13800     C          ENDIF          08/03/25
13900     *-----          08/02/05
14000     C          ENDSR          08/02/05
14100     *****          08/02/05
14200     *-----          08/02/22
14300     *          TOUCHE F4          08/02/22
14400     *-----          08/02/22
14500     C          08/02/22
14600     C          $HLP_01          BEGSR          08/02/22
14700     *          08/02/22
14800 C          C          CALLB          'XADMPRJP'          08/03/25
14900     C          PARM          P_SOC          08/03/04

```

15000	C		PARM		P_PRJ				08/03/04	
15100	C		PARM		P_IN03				08/03/04	
15200	C		MOVE	P_SOC	V_SOC				08/02/25	
15300	C		MOVE	P_PRJ	V_PRJ				08/02/25	
15400	C		MOVE	P_IN03	*IN03				08/03/04	
15500	C	V_SOC	CHAIN	ADMSOCF1			33		08/03/25	
15600	C		ENDSR						08/02/22	
15700			*****							08/02/22

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:47 S6566EFE PAGE 1

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC

MEMBRE . . . . . RADMAFFMNU

SEQNBR\*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0

100	H	DATEDIT(*YMD)	DECEDIT('0,')	EXPROPTS(*RESDECPOS)					08/02/26	
200	*	-----								08/01/30
300	*	DECLARATION DE FICHER								08/01/30
400	*	-----								08/01/30
500	FFADMMNU	UF A E		K DISK					08/03/04	
600	FSADMAFFMNUCF	E		WORKSTN	INFDS(V_DSPF)				08/03/26	
700	F			SFILE(SMNUE1:LIGN1)					08/02/26	
800	*	-----								08/01/30
900	*	-----								08/01/30
1000	*	UDS								08/01/30
1100	*	-----								08/01/30
1200	D/COPY	ADMOPS/QRPGLEINC	,ADMR_UDS						08/03/06	
1300	D I	S		4S 0	INZ(*ZEROS)				08/01/30	
1400	D S_OOBJ	S			LIKE(MNOOBJ)				08/02/26	
1500	D LIGN2	S			LIKE(LIGN1)				08/03/04	
1600	*	-----								08/01/30
1700	*	-----								08/01/30
1800	*	-----								08/01/30
1900	*	-----								08/01/30
2000	*	KLIST DES FICHERS								08/01/30
2100	*	-----								08/01/30
2200	C	K_MN	KLIST			FADMMNU			08/02/26	
2300	C		KFLD		V_OOBJ	NOM OBJET			08/02/26	
2400	*	-----								08/01/30
2500	*	-----								08/01/30
2600	*	-----								08/01/30
2700	*	-----								08/01/30
2800	*	-----								08/01/30
2900	*	INIT DU PGM								08/01/30
3000	*	-----								08/01/30
3100	C		MOVE	*ALL'0'	*IN				08/01/30	
3200	*	-----								08/01/30
3300	*	-----								08/01/30
3400	*	DEBUT PROGRAMME								08/01/30
3500	*	-----								08/01/30
3600	C		EXSR	\$SFL					08/03/26	
3700	C		WRITE	SMNUI1					08/03/26	
3800	C		DO	*HIVAL					08/01/30	
3900	C		EXFMT	SMNUC1					08/02/26	
4000	*	-----								08/03/26
4100	C		MOVE	*ZEROS	V_NTYP				08/03/26	
4200	C		MOVE	*ZEROS	V_NOPT				08/03/26	
4300	C		MOVE	*BLANKS	V_TXT				08/03/26	
4400	C		MOVE	*ZEROS	V_SHS				08/03/26	



```

4500      C              SETOFF              50                       08/03/26
4600      *
4700      C    03          LEAVE              55                       08/01/30
4800      C              SETOFF              55                       08/02/29
4900
5000      C              EXSR           $SFL              55                       08/03/26
5100      *-----*
5200      C    03          LEAVE              55                       08/01/30
5300      C              ENDDO
5761WDS V6R1M0  080215              LISTE SOURCE SEU              09/08/14 17:56:47  S6566EFE
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . RADMAFFMNU
SEQNBR*....+... 1 ....+... 2 ....+... 3 ....+... 4 ....+... 5 ....+... 6 ....+... 7 ....+... 8 ....+... 9 ....+... 0
5400      *-----*
5500      *-----*
5600      *  FIN PROGRAMME
5700      *-----*
5800      C              SETON              LR                       08/01/30
5900      *****
6000      *$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$
6100      *  SFL
6200      *-----*
6300      C    $SFL      BEGSR
6400      *-----*
6500      C    K_SFL      KLIST
6600      C              KFLD              V_OOBJ
6700      *
6800      C              SETOFF              9195
6900      C              SETON              96
7000      C              WRITE      SMNUC1
7100      C              SETOFF              96
7200      *-----*
7300      C    *LOVAL      SETLL      FADMMNU
7400      C    K_SFL      SETLL      FADMMNU
7500      *-----*
7600      C              DO      *HIVAL      LIGN1              4 0
7700      C              READ      ADMMNUF1              95      IND MORE
7800      C    95          LEAVE
7900      C              WRITE      SMNUE1
8000      *
8100      C    V_OOBJ      IFEQ      MNOOBJ
8200      C              SETON              50
8300      C              Z-ADD      MNNTYP      V_NTYP
8400      C              Z-ADD      MNNOPT      V_NOPT
8500      C              MOVE      MNTXT      V_TXT
8600      C              Z-ADD      *ZEROS      V_SHS
8700      *
8800      C              Z-ADD      LIGN1      LIGN2              55
8900      C              ENDIF
9000      *
9100      C              SETON              91
9200      C              ENDDO
9300      *
9400      C              Z-ADD      1      LIGN1
9500      C    55          Z-ADD      LIGN2      LIGN1
9600      *-----*
9700      C              ENDSR

```



5200	C	SOSOC	CHAIN	ADMSOCF1	27				08/02/03		
5300	C	27	ITER						08/02/03		
5761	WDS	V6R1M0	080215	LISTE	SOURCE	SEU	09/08/14	17:56:47	S6566EFE	PAGE 2	
FICHER	SOURCE			ADMOPS/QRPGLESRC							
MEMBRE				RADMAFFPRJ							
SEQNBR*		1									
5400	C		EVAL	*IN28 = NOT *IN27 AND SOSHS = 1					ENRG HS	08/02/03	
5500	C	28	ITER							08/02/03	
5600	C	10	LEAVE							08/02/03	
5700	C		ENDDO							08/02/03	
5800	*									08/01/30	
5900	C		EXSR	\$SFL						08/04/07	
6000	C		DO	*HIVAL						08/01/30	
6100	C		WRITE	SPRJI1						08/01/30	
6200	C		EXFMT	SPRJ1						08/01/30	
6300	C		SETOFF				50			08/04/07	
6400	C	03	LEAVE							08/01/30	
6500	C	12	GOTO	T_DEBUT						08/04/07	
6600										08/01/30	
6700	C		EXSR	\$SFL						08/04/07	
6800	*									08/01/30	
6900	C*	03	LEAVE							08/04/07	
7000	C		ENDDO							08/01/30	
7100	*									08/01/30	
7200	*									08/01/30	
7300	*		FIN	PROPRAMME						08/01/30	
7400	*									08/01/30	
7500	C	T_FIN	TAG							08/02/14	
7600	C		SETON				LR			08/01/30	
7700										08/01/30	
7800	C		Z-ADD	*ZEROS	LIGN1					08/04/07	
7900										08/01/30	
8000	*		SFL							08/01/30	
8100	*									08/01/30	
8200	C	\$SFL	BEGSR							08/01/30	
8300			KEY	ACCES	SFL					08/01/30	
8400	C	K_SFL	KLIST					FADMPRJ		08/04/07	
8500	C		KFLD		SOSOC			NOM	SOCIETE	08/04/07	
8600	C		KFLD		S_PRJ			NOM	DU	PROJET	08/04/07
8700	*									08/01/30	
8800	C		SETOFF				9195			08/01/30	
8900	C		SETON				96			08/01/30	
9000	C		WRITE	SPRJ1						08/01/30	
9100	C		SETOFF				96			08/01/30	
9200	*									08/01/30	
9300	C		SELECT							08/01/30	
9400	C		WHEN	V_KEY = F_PGA						08/01/30	
9500	C	*LOVAL	SETLL	ADMPRJF1						08/04/07	
9600	C	K_SFL	SETLL	ADMPRJF1						08/04/07	
9700	C		DO	17						08/03/18	
9800	C	SOSOC	READPE	ADMPRJF1			33			08/04/07	
9900	C	33	LEAVE							08/01/30	
10000	C		MOVE	PRPRJ	S_PRJ					08/01/30	
10100	C		ENDDO							08/01/30	
10200	*									08/01/30	
10300	C		WHEN	V_KEY = F_PGB						08/01/30	
10400	C		MOVE	PRPRJ	S_PRJ					08/02/21	







```

10000      C                               ENDSR                               08/01/30
10100      *****                               08/01/30
                * * * * F I N D U S O U R C E * * * *
5761WDS V6R1M0 080215                LISTE SOURCE SEU                09/08/14 17:56:47      S6566EFE      PAGE      1
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . RADMAFFUSR
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
 100      H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS)                08/02/11
 200      *-----
 300      * DECLARATION DE FICHER                08/02/05
 400      *-----
 500      FFADMUSR   UF A E                K DISK                08/03/04
 600      FSADMAFFUSRCF   E                WORKSTN INFDS(V_DSPF)        08/03/26
 700      F                SFILE(SUSRE1:LIGN1)                08/02/20
 800      *                08/02/05
 900      *-----                08/02/05
1000      *   UDS                08/02/05
1100      *-----                08/02/05
1200      D/COPY ADMOPS/QRPGLEINC,ADMR_UDS                08/03/06
1300      D   I                S                4S 0 INZ(*ZEROS)        08/02/05
1400      D   LIGN2                S                LIKE(LIGN1)        08/03/04
1500      *-----                08/02/05
1600      *                08/02/05
1700      *                08/02/05
1800      *-----                08/02/05
1900      * KLIST                DES FICHERS                08/02/05
2000      *-----                08/02/05
2100      C   K_US                KLIST                *FADMUSR                08/02/20
2200      C                KFLD                V_USR                USER                08/02/20
2300      *                08/02/05
2400      *-----                08/02/05
2500      *                08/02/05
2600      *                08/02/05
2700      *-----                08/02/05
2800      * INIT DU PGM                08/02/05
2900      *-----                08/02/05
3000      C                MOVE                *ALL'0'                *IN                08/02/05
3100      *-----                08/02/05
3200      *-----                08/02/05
3300      *   DEBUT PROPGRAMME                08/02/05
3400      *-----                08/02/05
3500      C*   V_USER                CABNE                'ADMOPS'                T_FIN                08/03/26
3600      C                EXSR                $$SFL                08/02/13
3700      C                DO                *HIVAL                08/02/05
3800      C                WRITE                SUSR11                08/02/20
3900      C                EXFMT                SUSRC1                08/02/20
4000      C   03                LEAVE                08/02/05
4100      *-----                08/02/05
4200      C                SETOFF                50                08/03/26
4300      *-----*                08/02/05
4400      C                EXSR                $$SFL                08/03/26
4500      C   03                LEAVE                08/02/05
4600      C                ENDDO                08/02/05
4700      *-----                08/02/05
4800      *-----                08/02/05
4900      *   FIN PROPGRAMME                08/02/05
5000      *-----                08/02/05

```

Line	Code	Text	Source	Page	Date	Time	Page	
5100	C	T_FIN	TAG	08/03/17				
5200	C		SETON	08/02/05		LR		
5300		*****						08/02/05
5761WDS	V6R1M0	080215	LISTE SOURCE SEU	09/08/14	17:56:47	S6566EFE	PAGE 2	
FICHER	SOURCE		ADMOPS/QRPGLESRC					
MEMBRE			RADMAFFUSR					
SEQNBR*	1	2	3	4	5	6	7	
5400							08/02/05	
5500	*	SFL					08/02/05	
5600							08/02/05	
5700	C	\$SFL	BEGSR				08/02/05	
5800	*						08/02/05	
5900	C	K_SFL	KLIST				08/03/26	
6000	C		KFLD	V_USR			08/03/26	
6100	*						08/03/26	
6200	C		SETOFF		9195		08/02/05	
6300	C		SETON		96		08/02/05	
6400	C		WRITE	SUSRC1			08/02/20	
6500	C		SETOFF		96		08/02/05	
6600	C		SETOFF		55		08/03/04	
6700	*						08/02/05	
6800	C	*LOVAL	SETLL	ADMUSRF1			08/02/20	
6900	C	K_SFL	SETLL	ADMUSRF1			08/03/26	
7000	*						08/03/26	
7100	C		DO	18	LIGN1	4 0	08/02/12	
7200	C		READ	ADMUSRF1		95	08/03/04	
7300	C	95	LEAVE				08/02/05	
7400	C		WRITE	SUSRE1			08/02/20	
7500	*_						08/02/05	
7600	C	V_USR	IFEQ	USUSR			08/03/04	
7700	C		SETON			50	08/03/26	
7800	C		MOVE	USUSR	V_USR		08/03/26	
7900	C		MOVE	USDVP	V_DVP		08/03/26	
8000	C		MOVE	USPRD	V_PRD		08/03/26	
8100	C		Z-ADD	USSHS	V_SHS		08/03/26	
8200	*						08/03/26	
8300	C		Z-ADD	LIGN1	LIGN2	55	08/03/04	
8400	C		ENDIF				08/02/05	
8500	*_						08/02/05	
8600	C		SETON			91	08/02/05	
8700	C		ENDDO				08/02/05	
8800	C		Z-ADD	1	LIGN1		08/02/05	
8900	C	55	Z-ADD	LIGN2	LIGN1		08/03/04	
9000	*						08/02/05	
9100	C		ENDSR				08/02/05	
9200		*****						08/02/05
		* * * * F I N D U S O U R C E * * * *						
5761WDS	V6R1M0	080215	LISTE SOURCE SEU	09/08/14	17:56:47	S6566EFE	PAGE 1	
FICHER	SOURCE		ADMOPS/QRPGLESRC					
MEMBRE			RADMLSTENV					
SEQNBR*	1	2	3	4	5	6	7	
100	H	DATEDIT(*YMD)	DECEDIT('0,')	EXPROPTS(*RESDECPOS)			08/03/21	
200	FFADMENV	IP	E	K DISK			08/03/28	
300	FWADMLSTENVO		E	PRINTER OFLIND(*IN99)			08/03/20	
400	*						08/03/17	
500							08/03/17	
600	C	99					08/03/20	



```

700      CORN45          WRITE      WENVE01
800      C              SETON
900      *
1000     C              WRITE      WENVD01
          * * * * * F I N D U S O U R C E * * * * *

```

```

5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:47      S6566EFE          PAGE          1

```

```

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . RADMLSTGRP
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100      H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS)
200      FFADMGRP IP E          K DISK
300      FWADMLSTGRPO E          PRINTER OFLIND(*IN99)
400
500      IADMGRPF1      01
600      I              GRSOC          L1
700      *
800      C 99
900      COR L1          WRITE      WGRPE01          99
1000     C              WRITE      WGRPD01
          * * * * * F I N D U S O U R C E * * * * *

```

```

5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:47      S6566EFE          PAGE          1

```

```

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . RADMLSTHST
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100      H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS)
200      FFADMHST IP E          DISK
300      FWADMLSTHSTO E          PRINTER OFLIND(*IN99)
400      *
500      DV_HTKEY      S          26A          CONVERT HORO EN ALPH
600      IADMHSTF1      01
700      I              HTPRJ          L1
800      I              HTSOC          L2
900      *
1000     C L2
1100     COR 99          WRITE      WHSTE01
1200     *
1300     C 99
1400     COR L1          WRITE      WHSTE02
1500     C              EVAL          *IN30 =(*INL1 OR *IN99)
1600     C              WRITE      WHSTD02          99
1700     C              MOVE      HTODMC          V_ODMC          DATE CRT SRC.MBR
1800     C              MOVE      HTODMJ          V_ODMJ          DATE MAJ SRC.MBR
1900     C *ISO          MOVE      HTKEY          V_HTKEY
2000     *****          V_HTKEY1 = AAAA/MM/JJ *****
2100     C              EVAL          V_HTKEY1 = %SUBST(V_HTKEY:1:4) + '/' +
2200     C              %SUBST(V_HTKEY:6:2) + '/' +
2300     C              %SUBST(V_HTKEY:9:2)
2400     *****          V_HTKEY2 = HH:MM *****
2500     C              EVAL          V_HTKEY2 = %SUBST(V_HTKEY:12:2) + ':' +
2600     C              %SUBST(V_HTKEY:15:2)
2700     C              WRITE      WHSTD01
          * * * * * F I N D U S O U R C E * * * * *

```

```

5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:47      S6566EFE          PAGE          1

```

```

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . RADMLSTLIB
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100      H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS)

```

```

200      FFADMLIB  IP  E          K DISK                                08/03/18
300      FWADMLSTLIBO  E          PRINTER OFLIND(*IN99)                08/03/18
400                                           08/03/17
500      *                                           08/03/18
600      IADMLIBF1      01                                           08/03/18
700      I                                           LISOC          L1          08/03/18
800      I                                           LIPRJ          L1          08/03/18
900      C 99                                           08/03/18
1000     COR L1      WRITE      WLIBE01      99                        08/03/18
1100     C           WRITE      WLIBD01                                           08/03/18
          * * * * F I N D U S O U R C E * * * *

```

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:47 S6566EFE PAGE 1

```

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . RADMLSTMNU
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100     H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS)          08/03/21
200     FLADMMNUA IP  E          K DISK                                08/03/20
300     FWADMLSTMNUO  E          PRINTER OFLIND(*IN99)                08/03/20
400     *                                           08/03/17
500                                           08/03/17
600     C 99                                           08/03/20
700     CORN45      WRITE      WMNUE01                                           08/03/20
800     C           SETON                                           45          08/03/17
900     *                                           08/03/17
1000    C           WRITE      WMNUD01                                           08/03/19
          * * * * F I N D U S O U R C E * * * *

```

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:47 S6566EFE PAGE 1

```

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . RADMLSTOBJ
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100     H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS)          08/03/21
200     FFADMOBJ  IP  E          DISK                                08/03/19
300     FFADMPRJ  IF  E          K DISK                                09/01/19
400     FWADMLSTOBJO  E          PRINTER OFLIND(*IN99)                08/03/19
500     FWADMLSTPRJO  E          PRINTER OFLIND(*IN98)                09/01/19
600     *                                           08/03/17
700     IADMOBJF1      01                                           08/03/19
800     I                                           OBPRJ          L1          08/03/19
900     I                                           OBSOC          L2          08/03/27
1000    C  K_PRJ      KLIST                                           09/01/19
1100    C           KFLD                                           OBSOC          09/01/19
1200    C           KFLD                                           OBPRJ          09/01/19
1300    *                                           08/03/17
1400    C  L1                                           09/01/19
1500    COR 99      WRITE      WOBJE01                                           08/03/20
1600    C  L2                                           09/01/19
1700    COR 98      WRITE      WPRJE01                                           09/01/19
1800    *                                           08/03/20
1900    C 99                                           08/03/20
2000    COR L1      WRITE      WOBJE02                                           08/03/20
2100    C           EVAL      *IN30 =( *INL1 OR *IN99)                    08/03/20
2200    C           WRITE      WOBJD02      99                        08/03/20
2300    C           MOVE      OBODOC          V_ODOC          DATE CRT OBJ-SRC 08/06/30
2400    C           WRITE      WOBJD01                                           08/03/20
2500    C  L1K_PRJ  CHAIN      ADMPRJF1      33                        09/01/19
2600    C  L1      WRITE      WPRJD01      98                        09/01/19
          * * * * F I N D U S O U R C E * * * *

```

```

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:47 S6566EFE PAGE 1
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . RADMLSTPRJ
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100 H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS) 08/03/21
200 FLADMPRJA IP E K DISK 08/03/17
300 FWADMLSTPRJO E PRINTER OFLIND(*IN99) 08/03/17
400 * 08/03/17
500 08/03/17
600 IADMPRJFA 01 08/03/17
700 I PRSOC L1 08/03/18
800 I PRGRP L1 08/03/18
900 * 08/03/17
1000 C 99 08/03/17
1100 COR L1 WRITE WPRJE01 99 08/03/18
1200 * 08/03/17
1300 C WRITE WPRJD01 08/03/17
* * * * F I N D U S O U R C E * * * *

```

```

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:47 S6566EFE PAGE 1
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . RADMLSTSOC
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100 H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS) 08/03/21
200 FFADMSOC IP E K DISK 08/03/17
300 FWADMLSTSOCO E PRINTER OFLIND(*IN99) 08/03/20
400 * 08/03/17
500 08/03/17
600 C 99 08/03/20
700 CORN45 WRITE WSOCE01 08/03/20
800 C SETON 45 08/03/17
900 * 08/03/17
1000 C WRITE WSOCD01 08/03/17
* * * * F I N D U S O U R C E * * * *

```

```

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:47 S6566EFE PAGE 1
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . RADMLSTTYP
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100 H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS) 08/03/21
200 FFADMTYP IP E K DISK 08/03/18
300 FWADMLSTTYP E PRINTER OFLIND(*IN99) 08/03/18
400 * 08/03/17
500 08/03/17
600 IADMTYPF1 01 08/03/18
700 I TYOTYP L1 08/03/18
800 * 08/03/17
900 C 99 08/03/17
1000 COR L1 WRITE WTYPE01 99 08/03/20
1100 * 08/03/17
1200 C WRITE WTYPD01 08/03/18
* * * * F I N D U S O U R C E * * * *

```

```

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:47 S6566EFE PAGE 1
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . RADMLSTUSR
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100 H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS) 08/03/21
200 FFADMUSR IP E K DISK 08/03/20
300 FWADMLSTUSRO E PRINTER OFLIND(*IN99) 08/03/20

```

```

400      *
500
600      C    99
700      CORN45          WRITE      WUSRE01
800      C              SETON
900      *
1000     C              WRITE      WUSR01
                * * * * F I N D U S O U R C E * * * *
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:47          S6566EFE          PAGE 1
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . RADMOBJDAT
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100      H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS)
200      FFADMOBJ IP E          DISK
300      FWADMOBJDATO E          PRINTER OFLIND(*IN99)
400      *
500      D CRT          C          CONST('C')
600      D MAJ          C          CONST('M')
700
800      IADMOBJF1      01
900      I              OBPRJ          L1
1000     I              OBSOC          L2
1100     *
1200     C      *ENTRY      PLIST
1300     C              PARM          P_CM          1          CHOIX MAJ OU CRT
1400
1500
1600     * ---- 1°FOIS
1700     C      *IN45          IFEQ          *OFF
1800     C              SETON
1900     C              SELECT
2000     C              WHEN          P_CM = CRT          CREATION
2100     C              EVAL          V_TXT = 'DATE DE CREATION DE L' 'OBJET'
2200     C              EVAL          V_TXTA = 'DatCrt-Obj'
2300
2400     C              WHEN          P_CM = MAJ          MISE A JOUR
2500     C              EVAL          V_TXT = 'DATE DE MISE A JOUR DU SOURCE'
2600     C              EVAL          V_TXTA = 'DatMaj-Src'
2700     C              ENDSL
2800     C              ENDIF
2900     C
3000     C              IF          *INL2 OR *INL1 OR *IN99
3100     C              WRITE          WOBJE01
3200     C              ENDIF
3300     *
3400     C    99
3500     COR L1          WRITE          WOBJE02
3600     C              EVAL          *IN30 =(*INL1 OR *IN99)
3700     C              WRITE          WOBJD02          99
3800
3900
4000     C              SELECT
4100     C              WHEN          P_CM = CRT          CREATION
4200     C              MOVE          OBODOC          V_DATE
4300
4400     C              WHEN          P_CM = MAJ          MISE A JOUR
4500     C              MOVE          OBODMJ          V_DATE

```

4600 C ENDSL 08/06/30  
 4700 08/06/30  
 4800 08/06/30  
 4900 C WRITE WOBJD01 08/03/20  
 \* \* \* \* F I N D U S O U R C E \* \* \* \*

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:47 S6566EFE PAGE 1

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC  
 MEMBRE . . . . . RADMPRINT  
 SEQNBR\*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0  
 100 H DATEDIT(\*YMD) DECEDIT('0,') EXPROPTS(\*RESDECPOS) 08/03/21  
 200 FFADMOBJ IP E DISK 08/03/19  
 300 FWADMPRINT O E PRINTER OFLIND(\*IN99) 08/10/27  
 400 \* 08/03/17  
 500 IADMOBJF1 01 08/03/19  
 600 I OBPRJ L1 08/03/19  
 700 I OBSOC L2 08/03/27  
 800 \* 08/03/17  
 900 C L2 08/03/19  
 1000 COR 99 WRITE WOBJE01 08/03/20  
 1100 \* 08/03/20  
 1200 C 99 08/03/20  
 1300 COR L1 WRITE WOBJE02 08/03/20  
 1400 C EVAL \*IN30 =( \*INL1 OR \*IN99) 08/03/20  
 1500 C 30 WRITE WOBJD02 99 08/10/27  
 1600 C MOVE OBODOC V\_ODOC DATE CRT OBJ-SRC 08/06/30  
 1700 C WRITE WOBJD01 08/03/20  
 \* \* \* \* F I N D U S O U R C E \* \* \* \*

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:47 S6566EFE PAGE 1

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC  
 MEMBRE . . . . . RADMPRT  
 SEQNBR\*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0  
 100 H DATEDIT(\*YMD) DECEDIT('0,') EXPROPTS(\*RESDECPOS) 09/03/03  
 200 FSADMPRT CF E WORKSTN INFDS(V\_DSPF) 08/05/19  
 300 08/05/19  
 400 D/COPY QRPGLEINC,ADMR\_UDS 09/07/22  
 500 08/05/19  
 600 \* DEBUT PROGRAMME 08/05/19  
 700 \*===== 08/05/19  
 800 08/05/19  
 900 C MOVE NON V\_FULL 08/05/20  
 1000 C MOVE OUI V\_132 08/05/19  
 1100 C MOVE OUI V\_198 08/05/19  
 1200 08/05/19  
 1300 C WRITE SPRTB0 08/05/19  
 1400 C WRITE SPRTW01 08/05/19  
 1500 C EXFMT SPRTS01 08/05/19  
 1600 08/05/19  
 1700 C \*IN03 CABEQ \*ON T\_FIN LR 08/05/19  
 1800 C CALL 'PADMPRT01' 08/06/02  
 1900 C PARM V\_FULL 08/05/19  
 2000 C PARM V\_132 08/05/19  
 2100 C PARM V\_198 08/05/20  
 2200 \* 08/05/19  
 2300 C T\_FIN TAG 08/05/19  
 2400 C SETON LR 08/05/19  
 \* \* \* \* F I N D U S O U R C E \* \* \* \*

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:47 S6566EFE PAGE 1









FICHER SOURCE . . . . . ADMOPS/QRPGLESRC

MEMBRE . . . . . XADMAPP

SEQNBR\*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0

100	H DATEDIT(*YMD) DECEDIT('0,')	EXPROPTS(*RESDECPOS)	08/03/21
200	*-----		
300	* DECLARATION DE FICHER		
400	*-----		
500	FLADMOBJG IF E	K DISK RENAME(ADMOBJF1:ADMOBJFG)	08/02/19
600	FLADMOBJH IF E	K DISK RENAME(ADMOBJF1:ADMOBJFH)	08/02/19
700	FLADMPRJC IF E	K DISK RENAME(ADMPRJF1:ADMPRJFC)	08/02/19
800	FFADMOBJ UF E	K DISK	08/02/20
900	FLADMOPTA IF E	K DISK	08/04/03
1000	FFADMENV IF E	K DISK	08/03/07
1100	FFADMUSR IF E	K DISK	08/03/07
1200	FSADMAPP CF E	WORKSTN INFDS(V_DSPF)	08/02/19
1300	F	SFILE(SADME01:LIGN1)	08/02/19
1400	*-----		
1500	* *IN97 OR *IN98 POS CURSOR ECRAN		
1600	*-----		
1700	* UDS		
1800	*-----		
1900	D/COPY ADMOPS/QRPGLEINC,ADMR_UDS		
2000	D I S	4S 0 INZ(*ZEROS)	05/11/03
2100	D TROUVE S	LIKE(*IN)	08/02/26
2200	D P_INXX S	LIKE(*IN)	08/03/20
2300	*-----		
2400	*		
2500	D S_OTYP S	LIKE(OBOTYP)	08/02/19
2600	D S_OATR S	LIKE(OBOATR)	08/02/19
2700	D S_OOBJ S	LIKE(OBOOBJ)	08/02/19
2800	D S_LIG S	LIKE(LIGN1) INZ(*ZEROS)	05/11/03
2900	D V_LIG S	LIKE(LIGN1) INZ(*ZEROS)	05/11/03
3000	D LIGN2 S	LIKE(LIGN1) INZ(*ZEROS)	08/03/06
3100	D V_DUP S	LIKE(V_OPT)	05/11/03
3200	D V_SCAN S	LIKE(OBOOBJ)	08/02/20
3300	D V_NAME S	LIKE(OBOOBJ)	08/02/20
3400	D V_LIB S	LIKE(PRLIBP)	08/02/19
3500	D V_DAT6 S	6A	08/02/20
3600	D X_LIB S	LIKE(OBOLIB)	08/02/20
3700	D X_SOC S	LIKE(PRSOC)	08/02/20
3800	D V_OPAG S	3A	08/04/30
3900	*-----		
4000	D P_USER S	10A	08/10/23
4100	D P_SOC S	LIKE(PRSOC)	08/02/20
4200	D P_PRJ S	LIKE(PRPRJ)	08/02/20
4300	D P_LIB S	LIKE(OBOLIB)	08/02/20
4400	D P_OBJ S	LIKE(OBOOBJ)	08/02/20
4500	D P_MBR S	LIKE(OBOOBJ)	08/02/20
4600	D P_TYP S	LIKE(OBOTYP)	08/02/20
4700	D P_TEXT S	LIKE(OBTXTU)	08/02/20
4800	D P_DATE S	LIKE(OBDCTL)	08/02/20
4900	D P_OPT S	LIKE(V_OPT)	08/03/03
5000	D P_FCH S	LIKE(OBOFCH)	08/03/05
5100	D P_FIL S	LIKE(OBOOBJ)	08/03/05



```

10500      C          KFLD          OBOOBJ          08/02/20
10600      C          KFLD          OBOTYP          08/02/20
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:48          S6566EFE          PAGE          3
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMAPP
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
10700      *-----
10800      C          *ENTRY          PLIST          05/11/03
10900      C          PARM          P_SOC          08/02/19
11000      C          PARM          P_LIB          08/02/20
11100      C          IF          V_USER <> 'ADMOPS'          08/03/27
11200      C          V_USER          CHAIN          ADMENVF1          33          FADMENV          08/03/07
11300      C          33          GOTO          T_FIN          08/03/07
11400      C          ENDIF          08/03/27
11500      C          WRITE          WAIT          05/11/03
11600      *-----
11700      * INIT DU PGM          05/11/03
11800      *-----
11900      C          MOVE          P_SOC          X_SOC          08/02/20
12000      C          MOVE          P_LIB          X_LIB          08/02/20
12100      C          EVAL          V_PATR = *BLANK          08/11/17
12200      C          EVAL          V_PTYP = *BLANK          08/11/17
12300      C          EVAL          V_PDQP = *BLANK          09/01/30
12400      C          08/02/20
12500      C          08/02/20
12600      C          K_PRC          CHAIN          ADMPRJFC          33          08/02/19
12700      C          MOVE          *ALL'0'          *IN          05/11/03
12800      C          EXSR          $SFL          05/11/03
12900      *-----
13000      *-----
13100      * DEBUT PROGRAMME          05/11/03
13200      *-----
13300      C          DO          *HIVAL          05/11/03
13400      C          Z-ADD          *ZEROS          S_LIG          09/04/10
13500      C          WRITE          SADMI01          08/02/19
13600      C          EXFMT          SADMC01          08/02/19
13700      C          IF          *IN03          08/03/07
13800      C          EXFMT          SADMW01          08/03/07
13900      C          12          ITER          08/03/07
14000      C          ENDIF          08/03/07
14100      C          03          LEAVE          08/03/07
14200      C          SETON          98          05/11/03
14300      C          SETOFF          77          FIN OPT 25          08/03/18
14400      C          SELECT          05/11/03
14500      *--          05/11/03
14600      C          WHEN          *IN01          08/03/21
14700      C          EXSR          $AID          HELP          08/03/21
14800      C          ITER          08/03/21
14900      C          08/03/21
15000      C          WHEN          V_KEY = F_PRT          08/10/23
15100      C          MOVE          'Y'          V_PRINT          08/10/23
15200      C          EXFMT          SADMW02          PRINT          08/10/23
15300      C          12          ITER          08/10/23
15400      C          IF          V_PRINT = 'Y'          08/10/23
15500      C          CALL          'PADMPRINT'          08/10/23
15600      C          PARM          V_USER          P_USER          08/10/23
15700      C          PARM          PRPRJ          P_PRJ          08/10/23

```

```

15800      C                ELSE                                08/10/23
15900      C                CALL      'PADMPRINT'              08/10/23
5761WDS V6R1M0 080215          LISTE SOURCE SEU              09/08/14 17:56:48      S6566EFE          PAGE      4
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMAPP
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
16000      C                PARM      *BLANK                P_USER              08/10/23
16100      C                PARM      PRPRJ                 P_PRJ               08/10/23
16200      C                ENDIF
16300      C                ITER
16400
16500
16600
16700      C                WHEN      *IN24
16800      C                CALLB     'XADMMNUGNL'            33                  MENU-GNL           08/10/23
16900      C                ITER
17000
17100      C                WHEN      *IN21
17200      C                CALLB     'XADMWRKJOB'           33                  WRKUSRJOB         08/10/23
17300      C                ITER
17400
17500
17600      C                WHEN      *IN18
17700      C                CALLB     'XADMENVP'             33                  CHG PARAMETRE    08/10/23
17800      C                ITER
17900
18000
18100      C                WHEN      *IN16
18200      C                CALLB     'XADMOPT'             33                  OPTION LIBRE     08/10/23
18300      C                ITER
18400
18500
18600
18700      C                WHEN      *IN15
18800      C                CALLB     'XADMSCNPRJ'           33                  SCN-SRC-ALL      08/10/23
18900      C                ITER
19000
19100
19200
19300      C                WHEN      *IN10
19400      C                CALL      'QCMD'                 33                  QCMD              08/10/23
19500      C                ITER
19600
19700
19800
19900      C                WHEN      *IN04 AND FLD = 'V_PATR'
20000      C                CALLB     'XADMAPPF4A'           33                  ATTRIBUT         08/10/23
20100      C                PARM      V_PATR
20200      C                ITER
20300      C                WHEN      *IN04 AND FLD = 'V_PTYP'
20400      C                CALLB     'XADMAPPF4T'           33                  ATTRIBUT         08/10/23
20500      C                PARM      V_PTYP
20600      C                ITER
20700      C                WHEN      *IN04 AND FLD = 'V_PDQP'
20800      C                CALLB     'XADMAPPF4X'           33                  D-Q-P           09/01/30
20900      C                PARM      V_PDQP
21000      C                ITER

```

SEQNBR*	1	2	3	4	5	6	7	8	9	0	
21100											08/03/14
21200											08/03/14
5761WDS	V6R1M0	080215		LISTE	SOURCE	SEU		09/08/14	17:56:48	S6566EFE	PAGE 5
FICHER	SOURCE			ADMOPS/	QRPGLESRC						
MEMBRE				XADMAPP							
21300	C			WHEN	*IN11	AND	*IN22	=	*ON		06/02/16
21400	C			SETOFF						22	06/02/16
21500	C	X_DVP		COMP	'*ALL'					36	08/03/27
21600	C	N36X_DVP		COMP	*BLANK					36	08/03/27
21700	C	36		EXSR	\$SFL						08/03/27
21800	C	N36		EXSR	\$SFLDVP						08/03/27
21900	C			ITER							06/02/16
22000											08/03/14
22100											08/03/14
22200	C			WHEN	*IN11	AND	*IN22	=	*OFF		06/02/16
22300	C			SETON						22	06/02/16
22400	C	X_DVP		COMP	'*ALL'					36	08/03/27
22500	C	N36X_DVP		COMP	*BLANK					36	08/03/27
22600	C	36		EXSR	\$SFL						08/03/27
22700	C	N36		EXSR	\$SFLDVP						08/03/27
22800	C			ITER							08/03/06
22900											08/03/14
23000											08/03/14
23100	C			WHEN	*IN06						05/11/03
23200	C			CALLB	'XADMPF6'					33	ADDOBJ
23300	C			PARM	X_SOC		P_SOC				08/03/05
23400	C			PARM	PRPRJ		P_PRJ				08/03/05
23500	C			EVAL	X_DVP	=	V_USER				08/04/10
23600	C			SETOFF						30	RREAFFICHAGE
23700	C	X_DVP		COMP	'*ALL'					36	08/03/05
23800	C	N36X_DVP		COMP	*BLANK					36	08/03/05
23900	C	36		EXSR	\$SFL						08/03/05
24000	C	N36		EXSR	\$SFLDVP						08/03/05
24100	C			ITER							08/03/05
24200											08/03/14
24300											08/03/14
24400											08/03/14
24500	C			WHEN	*IN05						05/11/03
24600	C			SETOFF						30	RREAFFICHAGE
24700	C			MOVE	*BLANK		V_LIB				09/08/13
24800	C			MOVE	*BLANK		V_OPT				09/08/13
24900	C			MOVE	*BLANK		V_DUP				09/08/13
25000	C			Z-ADD	*ZEROS		S_LIG				09/08/13
25100	C			Z-ADD	*ZEROS		V_LIG				09/08/13
25200	C			Z-ADD	*ZEROS		LIGN1				09/08/13
25300	C	X_DVP		COMP	'*ALL'					36	09/08/13
25400	C	N36X_DVP		COMP	*BLANK					36	05/11/03
25500	C	36		EXSR	\$SFL						05/11/03
25600	C	N36		EXSR	\$SFLDVP						05/11/03
25700	C			ITER							05/11/03
25800	C			WHEN	*IN13	AND	*IN91				05/11/03
25900	C			READC	SADME01					40	08/02/19
26000	C	40		ITER							05/11/03
26100	C			SETON						30	05/11/03
26200	C			EVAL	V_DUP	=	V_OPT				05/11/03
26300	C			EVAL	V_LIG	=	LIGN1				05/11/03



```

31700      C          DO          *HIVAL                      05/11/03
31800      C      K_SFL      READE      ADMOBJFG                      08/02/26
5761WDS V6R1M0 080215          LISTE SOURCE SEU                      09/08/14 17:56:48      S6566EFE      PAGE      7
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMAPP
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
31900      C      95          LEAVE                      05/11/03
32000                      05/11/03
32100      C      X_DVP      COMP      '*ALL'                      33      07/09/11
32200      C      33          IF          OBUSR = *BLANK                      08/02/19
32300      C          ITER                      07/09/11
32400      C          ENDIF                      07/09/11
32500                      05/11/03
32600      C          EVAL          V_NAME = OBOOBJ                      08/02/20
32700      *-----
32800      C          IF          V_PATR <> *BLANK AND                      08/11/17
32900      C          OBOATR <> V_PATR                      08/11/17
33000      C          ITER                      08/11/17
33100      C          ENDIF                      08/11/17
33200      C          IF          V_PTYP <> *BLANK AND                      08/11/17
33300      C          OBOTYP <> V_PTYP                      08/11/17
33400      C          ITER                      08/11/17
33500      C          ENDIF                      08/11/17
33600                      09/01/30
33700      C          SELECT                      09/01/30
33800      C          WHEN          V_PDQP = 'D' AND OBD = *BLANK                      09/01/30
33900      C          ITER                      09/01/30
34000      C          WHEN          V_PDQP = 'Q' AND OBQ = *BLANK OR                      09/02/10
34100      C          V_PDQP = 'Q' AND OBD <> *BLANK                      09/02/10
34200      C          ITER                      09/01/30
34300      C          WHEN          V_PDQP = 'P' AND OBP = *BLANK OR                      09/02/10
34400      C          V_PDQP = 'P' AND OBQ <> *BLANK OR                      09/02/10
34500      C          V_PDQP = 'P' AND OBD <> *BLANK                      09/02/10
34600      C          ITER                      09/01/30
34700      C          WHEN          V_PDQP = 'U' AND OBU = *BLANK                      09/01/30
34800      C          ITER                      09/01/30
34900      C          WHEN          V_PDQP = 'B' AND OBB = *BLANK                      09/01/30
35000      C          ITER                      09/01/30
35100      C          ENDSL                      09/01/30
35200                      09/01/30
35300      C          IF          V_OBJET <> *BLANK                      07/09/11
35400      C          SETON                      88      05/11/03
35500      C      V_OBJET      CASGT      *BLANK          $SCAN                      05/11/03
35600      C          ENDCS                      05/11/03
35700      C      N88          ITER                      05/11/03
35800      C          ENDIF                      07/09/11
35900                      05/11/03
36000      C          EXSR          $OBJENV                      05/11/03
36100      *_-                      05/11/03
36200      *_-                      05/11/03
36300      C          ENDDO                      05/11/03
36400      C          IF          *IN91 AND S_LIG <> *ZEROS AND                      08/03/18
36500      C          S_LIG <= LIGN1                      05/11/03
36600      C          Z-ADD          S_LIG          LIGN1                      08/03/07
36700      C          ELSE                      09/04/10
36800      C          Z-ADD          1          LIGN1                      09/04/10
36900      C          ENDIF                      05/11/03

```







```

47600      C              %SUBST(OBODMC:5 :2) + '/' +                08/03/27
47700      C              %SUBST(OBODMC: 7 :2)                        08/03/27
5761WDS V6R1M0 080215      LISTE SOURCE SEU                        09/08/14 17:56:48      S6566EFE      PAGE 10
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMAPP
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
47800      C              ENDSL                                     08/03/27
47900      C              ENDSL                                     08/02/19
48000      C              SETON                                     91                                     05/11/03
48100      C              ADD          1          LIGN1                                     08/03/06
48200      C      S_LIG      COMP          LIGN1                                     97                                     05/11/03
48300      C              Z-ADD      LIGN1          LIG                                     05/11/03
48400      C              EVAL          C= *BLANK                                     08/02/28
48500      * RECHERCHE SI LIB.OBJ EXISTE                                     08/03/14
48600      C              IF          OBOYNO = 'Y'                                     08/03/14
48700      C              SELECT                                     08/02/26
48800      C              WHEN          OBU = 'U'                                     08/04/06
48900      C              CALLB      'MADMOBJCHK'                                     08/04/06
49000      C              PARM      PRLIBU          P_LIB                                     08/04/06
49100      C              PARM      OBOOBJ          P_OBJ                                     08/04/06
49200      C              PARM      OBOTYP          P_TYP                                     08/04/06
49300      C              PARM      '*NONE'          P_MBR                                     08/04/06
49400      C              PARM          TROUVE                                     08/04/06
49500      C              IF          TROUVE = *OFF AND OBOYNO = 'Y'                 08/04/06
49600      C              EVAL          C= '?'                                     08/04/06
49700      C              ENDIF                                     08/04/06
49800      * RECUPERE SI MODIFICATION SOURCE                                     09/02/10
49900      C              IF          OBOATR = 'PF' OR OBOATR = 'LF'                 09/02/10
50000      C              CALLB      'MADMREFMBR'                                     09/02/10
50100      C              PARM          P_LIB                                     09/02/10
50200      C              PARM      OBOFCH          P_OBJ                                     09/02/10
50300      C              PARM      OBOOBJ          P_MBR                                     09/02/10
50400      C              PARM          P_TEXT                                     09/02/10
50500      C              PARM          P_DATE                                     09/02/10
50600      C      T_RTVDATE TAG                                     09/02/10
50700      C      K_OBJ      CHAIN      ADMOBJF1                                     3366                                    09/02/10
50800      C      66        GOTO      T_RTVDATE                                     09/02/10
50900      C              ENDSL                                     09/02/10
51000      C              MOVE      P_TEXT          OBTXTU                                     09/02/10
51100      C              IF          OBDCTL <> P_DATE                                     09/02/10
51200      C              EVAL      V_DAT6 = %SUBST(P_DATE:2:6)                 09/02/10
51300      C              Z-ADD      *ZEROS          V_DATE                                     09/02/10
51400      C              MOVE      V_DAT6          V_DATE                                     09/02/10
51500      C              IF          '0' = %SUBST(P_DATE : 1 : 1)                 09/02/10
51600      C              ADD          19000000          V_DATE                                     09/02/10
51700      C              ELSE                                     09/02/10
51800      C              ADD          20000000          V_DATE                                     09/02/10
51900      C              ENDIF                                     09/02/10
52000      C              MOVE      V_DATE          OBDATU                                     09/02/10
52100      C              ENDIF                                     09/02/10
52200      C              UPDATE      ADMOBJF1                                     09/02/10
52300      C              ENDIF                                     09/02/10
52400      C              WHEN          OBD = 'D'                                     08/02/26
52500      C              CALLB      'MADMOBJCHK'                                     08/02/26
52600      C              PARM      PRLIBD          P_LIB                                     08/02/26
52700      C              PARM      OBOOBJ          P_OBJ                                     08/02/26
52800      C              PARM      OBOTYP          P_TYP                                     08/02/26

```

```

52900      C          PARM          '*NONE'          P_MBR          08/02/26
53000      C          PARM          TROUVE          TROUVE          08/02/26
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:48          S6566EFE          PAGE 11
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMAPP
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
53100      C          IF          TROUVE = *OFF AND OBOYNO = 'Y'          08/03/14
53200      C          EVAL          C= '?'          08/02/26
53300      C          ENDIF          08/02/26
53400      * RECUPERE SI MODIFICATION SOURCE          09/02/10
53500      C          IF          OBOATR = 'PF' OR OBOATR = 'LF'          09/02/10
53600      C          CALLB          'MADMREFMBR'          09/02/10
53700      C          PARM          P_LIB          09/02/10
53800      C          PARM          OBOFCH          P_OBJ          09/02/10
53900      C          PARM          OBOOBJ          P_MBR          09/02/10
54000      C          PARM          P_TEXT          09/02/10
54100      C          PARM          P_DATE          09/02/10
54200      C          T_ENVDATE TAG          09/02/10
54300      C          K_OBJ CHAIN          ADMOBJF1          3366          09/02/10
54400      C          66 GOTO          T_ENVDATE          09/02/10
54500      09/02/10
54600      C          MOVE          P_TEXT          OBTXTU          09/02/10
54700      C          IF          OBDCTL <> P_DATE          09/02/10
54800      C          EVAL          V_DAT6 = %SUBST(P_DATE:2:6)          09/02/10
54900      C          Z-ADD          *ZEROS          V_DATE          09/02/10
55000      C          MOVE          V_DAT6          V_DATE          09/02/10
55100      C          IF          '0' = %SUBST(P_DATE : 1 : 1)          09/02/10
55200      C          ADD          19000000          V_DATE          09/02/10
55300      C          ELSE          09/02/10
55400      C          ADD          20000000          V_DATE          09/02/10
55500      C          ENDIF          09/02/10
55600      C          MOVE          V_DATE          OBDATU          09/02/10
55700      C          ENDIF          09/02/10
55800      C          UPDATE          ADMOBJF1          09/02/10
55900      C          ENDIF          09/02/10
56000      09/02/10
56100      C          WHEN          OBQ = 'Q'          08/02/26
56200      C          CALLB          'MADMOBJCHK'          08/02/26
56300      C          PARM          PRLIBQ          P_LIB          08/02/26
56400      C          PARM          OBOOBJ          P_OBJ          08/02/26
56500      C          PARM          OBOTYP          P_TYP          08/02/26
56600      C          PARM          '*NONE'          P_MBR          08/02/26
56700      C          PARM          TROUVE          TROUVE          08/02/26
56800      C          IF          TROUVE = *OFF          08/03/14
56900      C          EVAL          C= '?'          08/02/26
57000      C          ENDIF          08/02/26
57100      C          WHEN          OBD = ' ' AND OBQ = ' ' AND OBP= 'P'          08/03/14
57200      C          CALLB          'MADMOBJCHK'          08/03/14
57300      C          PARM          PRLIBP          P_LIB          08/03/14
57400      C          PARM          OBOOBJ          P_OBJ          08/03/14
57500      C          PARM          OBOTYP          P_TYP          08/03/14
57600      C          PARM          '*NONE'          P_MBR          08/03/14
57700      C          PARM          TROUVE          TROUVE          08/03/14
57800      C          IF          TROUVE = *OFF          08/03/14
57900      C          EVAL          C= '?'          08/03/14
58000      C          ENDIF          08/03/14
58100      C          ENDSL          08/02/26

```



```

63500      C          DO          LIGN2          LIGN1          08/03/06
63600      C          LIGN1        CHAIN          SADME01          33          08/03/06
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:48          S6566EFE          PAGE 13
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMAPP
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
63700          08/03/17
63800      C          33          LEAVE          08/03/17
63900          08/03/17
64000          06/02/16
64100      C          IF          V_OPT = '03' AND OBD = *BLANK OR          08/03/06
64200      C          V_OPT = '3 ' AND OBD = *BLANK OR          08/04/05
64300      C          V_OPT = '33' AND OBU = *BLANK          08/04/05
64400      C          EVAL          X_DVP = V_USER          08/03/06
64500      C          ENDIF          05/11/03
64600          08/03/18
64700          08/03/18
64800      * CHG TEXT SOURCE          08/03/18
64900      C          IF          OBTEXTU <> V_TXT AND OBD <> *BLANK          08/03/18
65000      C          AND OBOYNS = 'Y'          08/03/18
65100      C          CALLB          'MADMCHGTXT'          66          08/03/18
65200      C          PARM          PRLIBD          P_LIB          08/03/18
65300      C          PARM          OBOFCH          P_OBJ          08/03/18
65400      C          PARM          OBOOBJ          P_MBR          08/03/18
65500      C          PARM          V_TXT          P_TEXT          08/03/18
65600      C          66          EVAL          V_TXT = OBTEXTU          08/03/18
65700      C          T_TXT          TAG          08/03/18
65800      C          K_OBJ          CHAIN          ADMOBJF1          3366          08/03/18
65900      C          66          GOTO          T_TXT          08/03/18
66000      C          MOVE          V_TXT          OBTEXTU          08/03/18
66100      C          UPDATE          ADMOBJF1          08/03/18
66200      C          ENDIF          08/03/18
66300          08/03/18
66400          08/03/18
66500          08/03/18
66600          08/03/18
66700          08/03/18
66800          08/03/18
66900          05/11/03
67000      C          SELECT          05/11/03
67100      C          WHEN          V_OPT = '1 ' OR V_OPT = ' 1 '          08/03/31
67200      C          EVAL          V_OPT = '01'          08/03/31
67300      C          WHEN          V_OPT = '2 ' OR V_OPT = ' 2 '          05/11/03
67400      C          EVAL          V_OPT = '02'          05/11/03
67500      C          WHEN          V_OPT = '3 ' OR V_OPT = ' 3 '          05/11/03
67600      C          EVAL          V_OPT = '03'          05/11/03
67700      C          WHEN          V_OPT = '4 ' OR V_OPT = ' 4 '          05/11/03
67800      C          EVAL          V_OPT = '04'          05/11/03
67900      C          WHEN          V_OPT = '5 ' OR V_OPT = ' 5 '          05/11/03
68000      C          EVAL          V_OPT = '05'          05/11/03
68100      C          WHEN          V_OPT = '6 ' OR V_OPT = ' 6 '          05/11/03
68200      C          EVAL          V_OPT = '06'          05/11/03
68300      C          WHEN          V_OPT = '7 ' OR V_OPT = ' 7 '          05/11/03
68400      C          EVAL          V_OPT = '07'          05/11/03
68500      C          ENDSL          05/11/03
68600          08/03/07
68700          08/03/07

```









```

84700      * FIN CONTROLE ACCES ----- 08/03/07
84800                                          08/03/07
5761WDS V6R1M0 080215      LISTE SOURCE SEU      09/08/14 17:56:48      S6566EFE      PAGE 17
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMAPP
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
84900                                          08/03/07
85000                                          08/03/07
85100                                          08/03/07
85200                                          08/03/07
85300      C          IF          S_LIG =*ZEROS AND V_OPT <> *BLANK      08/03/07
85400      C          Z-ADD      LIGN1          S_LIG      08/03/07
85500      C          ENDIF      08/03/07
85600                                          05/11/03
85700      C          SELECT      08/02/19
85800      C          WHEN          OBT = 'W'      08/04/04
85900      C          EVAL          V_LIB = ENLIBW      08/04/04
86000      C          WHEN          OBU <> *BLANK      08/04/05
86100      C          EVAL          V_LIB = PRLIBU      08/04/05
86200      C          WHEN          OBD <> *BLANK      08/02/19
86300      C          EVAL          V_LIB = PRLIBD      08/02/19
86400      C          WHEN          OBQ <> *BLANK      08/04/10
86500      C          EVAL          V_LIB = PRLIBQ      08/02/19
86600      C          WHEN          OBP <> *BLANK      08/02/19
86700      C          EVAL          V_LIB = PRLIBP      08/02/19
86800      C          ENDSL      08/02/19
86900                                          05/11/03
87000      C          SELECT      05/11/03
87100                                          08/03/07
87200                                          08/03/07
87300                                          08/03/07
87400                                          08/03/07
87500                                          08/03/07
87600                                          08/03/07
87700                                          08/03/07
87800                                          08/03/07
87900      * EDIT SRC      08/02/19
88000      C          WHEN          V_OPT ='02' AND OBOYNS = 'Y'      08/04/05
88100      C          SELECT      08/04/07
88200      C          WHEN          OBU <> *BLANK      08/04/07
88300      C          EVAL          V_LIB = PRLIBU      08/04/05
88400      C          WHEN          OBD <> *BLANK      08/04/07
88500      C          EVAL          V_LIB = PRLIBD      08/04/05
88600      C          OTHER      08/04/07
88700      C          GOTO          T_ITER      08/04/07
88800      C          ENDSL      08/04/07
88900      C          08/04/05
89000      *POINTE POUR CONTROLE      08/03/07
89100      C          T_E          TAG      08/03/07
89200      C          K_OBJ      CHAIN      ADMOBJF1      3366      08/03/07
89300      C          66          GOTO      T_E      08/03/07
89400      C          MOVE          'E'          OBT      08/03/07
89500      C          UPDATE      ADMOBJF1      08/03/07
89600      C          EVAL          CMD ='STRSEU SRCFILE(' +      08/02/19
89700      C          %TRIM(V_LIB) + '/' + %TRIM(OBOFCH) +      08/02/19
89800      C          ') SRCMBR(' +      08/02/19
89900      C          %TRIM(OBOOBJ) + ') TYPE(' + %TRIM(OBOATR) +      08/02/19

```

90000	C		' ) OPTION(2)'					08/02/19
90100	C		EXSR	\$CMD				08/02/20
5761WDS	V6R1M0	080215		LISTE SOURCE SEU		09/08/14	17:56:48	S6566EFE
FICHER	SOURCE	. . . . .	ADMOPS/QRPGLSRC					PAGE
MEMBRE	. . . . .	. . . . .	XADMAPP					18
SEQNBR*	. . . + . . .	1 . . . + . . .	2 . . . + . . .	3 . . . + . . .	4 . . . + . . .	5 . . . + . . .	6 . . . + . . .	7 . . . + . . .
		8 . . . + . . .	9 . . . + . . .	0				
90200	C		CALLB	'MADMREFMBR'				08/02/20
90300	C		PARM	V_LIB	P_LIB			08/02/20
90400	C		PARM	OBOFCH	P_OBJ			08/02/20
90500	C		PARM	OBOOBJ	P_MBR			08/02/20
90600	C		PARM		P_TEXT			08/02/20
90700	C		PARM		P_DATE			08/02/20
90800								08/03/07
90900			* CONTROLE SI MODIFICATION					08/02/20
91000								08/03/07
91100								08/03/07
91200			*DEPOINTE POUR CONTROLE					08/03/07
91300	C		T_EE	TAG				08/03/07
91400	C		K_OBJ	CHAIN	ADMOBJF1	3366		08/03/07
91500	C		66	GOTO	T_EE			08/03/07
91600	C			MOVE	*BLANK	OBT		08/03/07
91700								08/03/07
91800	C			MOVE	P_TEXT	OBTXTU		08/02/20
91900	C			IF	OBDCTL <>	P_DATE		08/02/20
92000	C			EVAL	V_DAT6 =	%SUBST(P_DATE:2:6)		08/02/20
92100	C			Z-ADD	*ZEROS	V_DATE		08/02/20
92200	C			MOVE	V_DAT6	V_DATE		08/02/20
92300	C			IF	'0' =	%SUBST(P_DATE : 1 : 1)		08/02/20
92400	C			ADD	19000000	V_DATE		08/02/20
92500	C			ELSE				08/02/20
92600	C			ADD	20000000	V_DATE		08/02/20
92700	C			ENDIF				08/02/20
92800	C			MOVE	V_DATE	OBDATU		08/02/20
92900	C			ENDIF				08/02/20
93000	C			UPDATE	ADMOBJF1			08/02/20
93100								08/03/07
93200								08/03/07
93300								08/03/07
93400								08/03/07
93500								08/03/07
93600								08/03/07
93700								08/03/07
93800								08/03/07
93900				* EDIT SRC BLDOP				08/03/07
94000	C			WHEN	V_OPT = '22'	AND OBB = 'B'		08/03/04
94100	C			SELECT				08/04/07
94200	C			WHEN	OBU <>	*BLANK		08/04/07
94300	C			EVAL	V_LIB =	PRLIBU		08/04/07
94400	C			WHEN	OBD <>	*BLANK		08/04/07
94500	C			EVAL	V_LIB =	PRLIBD		08/04/07
94600	C			OTHER				08/04/07
94700	C			GOTO	T_ITER			08/04/07
94800	C			ENDSL				08/04/07
94900				*POINTE POUR CONTROLE				08/03/07
95000	C			T_B	TAG			08/03/07
95100	C			K_OBJ	CHAIN	ADMOBJF1	3366	08/03/07
95200	C			66	GOTO	T_B		08/03/07

95300	C		MOVE	'E'	OBT				08/03/07
95400	C		UPDATE	ADMOBJF1					08/03/07
5761WDS	V6R1M0	080215		LISTE	SOURCE	SEU		09/08/14 17:56:48	S6566EFE
FICHER	SOURCE			ADMOPS/QRPGLESRC					PAGE 19
MEMBRE				XADMAPP					
SEQNBR*	...	1	...	2	...	3	...	4	...
95500	C		EVAL	CMD = 'STRSEU	SRCFILE(' +				08/03/03
95600	C			%TRIM(V_LIB) + '/QBLDOPTSRC' +					08/03/03
95700	C			) SRCMBR(' +					08/03/03
95800	C			%TRIM(OBOOBJ) + ') TYPE( CLP' +					08/03/03
95900	C			) OPTION(2)'					08/03/03
96000	C		EXSR	\$CMD					08/03/03
96100			*DEPOINTE POUR CONTROLE						08/03/07
96200	C		T_BB	TAG					08/03/07
96300	C		K_OBJ	CHAIN	ADMOBJF1		3366		08/03/07
96400	C	66		GOTO	T_BB				08/03/07
96500	C			MOVE	*BLANK	OBT			08/03/07
96600	C			UPDATE	ADMOBJF1				08/03/07
96700									08/03/07
96800									08/03/07
96900									08/03/07
97000									08/03/07
97100									08/03/07
97200									08/03/07
97300									08/03/07
97400			* CHEKOUT						08/02/20
97500	C		WHEN	V_OPT = '03' AND OBD = *BLANK AND OBU = *BLANK					08/04/05
97600									08/03/26
97700	C		V_USER	CHAIN	ADMENVF1		33		08/03/26
97800									08/03/26
97900									08/03/26
98000	C			CALL	'ADMCHKOUT'		33		08/03/14
98100	C			PARM	X_SOC	P_SOC			08/02/20
98200	C			PARM	PRPRJ	P_PRJ			08/02/20
98300	C			PARM	OBOOBJ	P_OBJ			08/02/20
98400	C			PARM	OBOTYP	P_TYP			08/02/20
98500	C			PARM	'N'	P_RYN			08/02/20
98600									08/04/05
98700			*SI SCAN CHKOUT AUTOMATIQUE						08/04/05
98800	C		IF	OBOTYP = '*FILE' AND ENCHKP = 'Y'					08/03/26
98900									08/04/05
99000	C		IF	OBOATR = 'DSPF' OR					08/03/26
99100	C			OBOATR = 'PRTF' OR					08/03/26
99200	C			OBOATR = 'PF'					08/03/26
99300	C		EVAL	P_LSTR = '*NO '					08/03/26
99400	C		EVAL	P_LSTD = '*NO '					08/03/26
99500	C		EVAL	P_DEP = '*NO '					09/01/27
99600									08/04/05
99700	C		IF	ENSCNR = 'Y'					08/03/26
99800	C		EVAL	P_LSTR = '*YES'					08/03/26
99900	C		ENDIF						08/03/26
100000									08/04/05
100100	C		IF	ENSCND = 'Y'					08/03/26
100200	C		EVAL	P_LSTD = '*YES'					08/03/26
100300	C		ENDIF						08/03/26
100400									08/03/28
100500	C		EVAL	P_PRJX = PRPRJ					09/01/28

```

100600      *RECHERCHE DANS SOURCE LES PF                                09/01/27
100700      C          IF          OBOATR = 'PF '                       09/01/27
5761WDS V6R1M0 080215          LISTE SOURCE SEU                        09/08/14 17:56:48      S6566EFE          PAGE 20
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMAPP
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100800      C          EVAL          P_STRING = %TRIM(OBOOBJ)                                09/02/02
100900      C          CALL          'ADMSCNSRCI'                                     33          09/01/27
101000      C          PARM          X_SOC          P_SOC          09/01/27
101100      C          PARM          P_PRJX          09/01/27
101200      C          PARM          '*YES'          P_DB2          09/01/27
101300      C          PARM          '*NO '          P_DSPF          09/01/27
101400      C          PARM          '*NO '          P_PRTF          09/01/27
101500      C          PARM          '*NO '          P_CL          09/01/27
101600      C          PARM          '*NO '          P_RPGLE          09/01/27
101700      C          PARM          '*NO '          P_C          09/01/27
101800      C          PARM          '*NO '          P_SRV          09/01/27
101900      C          PARM          P_LSTR          09/01/27
102000      C          PARM          P_LSTD          09/01/27
102100      C          PARM          '*YES'          P_CHKP          09/01/27
102200      C          PARM          P_DEP          09/01/27
102300      C          PARM          P_STRING          09/01/27
102400      C
102500      C          ENDIF          09/01/27
102600      *RECHERCHE DANS SOURCE LES DSPF PRTF DANS RPG      # = CARTE F PRIORITAIRE 09/02/02
102700      C          IF          OBOATR = 'DSPF' OR          08/03/28
102800      C          OBOATR = 'PRTF'          08/03/28
102900      C          EVAL          P_STRING = %TRIM(OBOOBJ)                                09/08/06
103000      C          CALL          'ADMSCNSRCI'                                     33          08/03/28
103100      C          PARM          X_SOC          P_SOC          08/03/28
103200      C          PARM          P_PRJX          08/03/28
103300      C          PARM          '*NO '          P_DB2          08/03/28
103400      C          PARM          '*NO '          P_DSPF          08/03/28
103500      C          PARM          '*NO '          P_PRTF          08/03/28
103600      C          PARM          '*YES'          P_CL          09/01/27
103700      C          PARM          '*YES'          P_RPGLE          08/03/28
103800      C          PARM          '*NO '          P_C          08/03/28
103900      C          PARM          '*NO '          P_SRV          08/03/28
104000      C          PARM          P_LSTR          08/03/28
104100      C          PARM          P_LSTD          08/03/28
104200      C          PARM          '*YES'          P_CHKP          08/03/28
104300      C          PARM          P_DEP          09/01/27
104400      C          PARM          P_STRING          08/03/28
104500      C
104600      C          ENDIF          08/03/28
104700
104800      C          ENDIF          08/03/26
104900      C          ENDIF          08/03/26
105000      C          IF          ENCHKT= 'Y'          08/03/27
105100      C          MOVE          ENTAG          X_DVP          08/03/07
105200      C          ELSE          08/03/07
105300      C          MOVE          V_USER          X_DVP          08/03/07
105400      C          ENDIF          08/03/07
105500
105600
105700
105800      * CHEKOUT          08/04/05

```

```

105900      C          WHEN          V_OPT='33' AND OBD <> *BLANK AND OBU = *BLANK          08/04/05
106000      C          OR          08/04/06
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:48          S6566EFE          PAGE 21
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMAPP
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
106100      C          V_OPT='33' AND OBQ <> *BLANK AND OBU = *BLANK          08/04/06
106200          08/04/05
106300      C          V_USER          CHAIN          ADMENVF1          33          08/04/05
106400          08/04/05
106500          08/04/05
106600      C          CALLB          'XADMCHKURG'          33          08/04/05
106700      C          PARM          X_SOC          P_SOC          08/04/05
106800      C          PARM          PRPRJ          P_PRJ          08/04/05
106900      C          PARM          OBOOBJ          P_OBJ          08/04/05
107000      C          PARM          OBOTYP          P_TYP          08/04/05
107100      C          PARM          'N'          P_RYN          08/04/05
107200          08/04/05
107300      C          IF          ENCHKT= 'Y'          08/04/05
107400      C          MOVE          ENTAG          X_DVP          08/04/05
107500      C          ELSE          08/04/05
107600      C          MOVE          V_USER          X_DVP          08/04/05
107700      C          ENDIF          08/04/05
107800          08/04/05
107900          08/03/07
108000          08/03/07
108100          08/03/07
108200          08/03/07
108300          08/03/07
108400          08/03/07
108500      *  CHKDLT          08/03/07
108600      C          WHEN          V_OPT = '04'          08/03/07
108700      C          MOVE          'N'          V_CONF          08/04/07
108800      C          EXFMT          SADMW99          08/04/07
108900      C          IF          V_CONF = 'Y'          08/04/07
109000      C          IF          OBT = 'W'          AND OBOYNS = 'Y'          08/04/01
109100      C          CALLB          'XADMWDSC'          66          08/04/01
109200      C          PARM          OBSOC          P_SOC          08/04/01
109300      C          PARM          OBPRJ          P_PRJ          08/04/01
109400      C          PARM          OBOOBJ          P_OBJ          08/04/01
109500      C          PARM          OBOTYP          P_TYP          08/04/01
109600      C          PARM          *OFF          P_TOPC          08/04/01
109700      C          PARM          *OFF          P_FRMPC          08/04/01
109800      C          ENDIF          08/04/01
109900      C          CALLB          'MADMOBJDLT'          33          08/02/23
110000      C          PARM          X_SOC          P_SOC          08/02/20
110100      C          PARM          PRPRJ          P_PRJ          08/02/20
110200      C          PARM          OBOOBJ          P_OBJ          08/02/20
110300      C          PARM          OBOTYP          P_TYP          08/02/20
110400      C          PARM          P_RYN          08/02/23
110500      C          ENDIF          08/04/07
110600          08/03/07
110700          08/03/31
110800          08/03/07
110900          08/03/07
111000          08/03/07
111100          08/03/07

```

```

111200
111300
5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:48 S6566EFE PAGE 22
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMAPP
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
111400
111500
111600 * VISU SRC
111700 C WHEN V_OPT ='05' AND OBOYNS = 'Y'
111800 C EVAL CMD ='STRSEU SRCFILE(' +
111900 C %TRIM(V_LIB) + '/' + %TRIM(OBOFCH) +
112000 C ') SRCMBR(' +
112100 C %TRIM(OBOOBJ) + ') OPTION(5)'
112200 C EXSR $CMD
112300
112400
112500
112600
112700
112800
112900
113000 * VISU SRC BLDOPT
113100 C WHEN V_OPT ='55' AND OBB = 'B'
113200 C EVAL CMD ='STRSEU SRCFILE(' +
113300 C %TRIM(V_LIB) + '/QBLDOPTSRC' +
113400 C ') SRCMBR(' +
113500 C %TRIM(OBOOBJ) + ') OPTION(5)'
113600 C EXSR $CMD
113700
113800
113900
114000
114100
114200
114300
114400 * LIST SRC
114500 C WHEN V_OPT ='06'
114600 C EVAL CMD ='STRSEU SRCFILE(' +
114700 C %TRIM(V_LIB) + '/' + %TRIM(OBOFCH) +
114800 C ') SRCMBR(' +
114900 C %TRIM(OBOOBJ) + ') OPTION(6)'
115000 C EXSR $CMD
115100
115200
115300
115400
115500
115600
115700
115800 * LIST SRC BLDOPT
115900 C WHEN V_OPT ='66' AND OBB = 'B'
116000 C EVAL CMD ='STRSEU SRCFILE(' +
116100 C %TRIM(V_LIB) + '/QBLDOPTSRC' +
116200 C ') SRCMBR(' +
116300 C %TRIM(OBOOBJ) + ') OPTION(6)'
116400 C EXSR $CMD

```

```

116500
116600
5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:48 S6566EFE PAGE 23
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMAPP
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
116700
116800
116900
117000
117100
117200 * PROMOTION
117300 C WHEN V_OPT = '07'
117400 C V_USER CHAIN ADMENVF1 33
117500 C IF NOT *IN33
117600
117700 C IF OBU = *BLANK
117800 C EVAL *IN66 = USDVP = 'N' AND USPRD = 'N'
117900 C 66 ITER
118000 C EVAL *IN66 = USDVP = 'N' AND OBQ = *BLANK AND
118100 C OBD <> *BLANK
118200 C 66 ITER
118300 C EVAL *IN66 = USPRD = 'N' AND OBQ <> *BLANK AND
118400 C OBD = *BLANK
118500 C 66 ITER
118600 C ELSE
118700 C EVAL *IN66 = USPRD = 'N' AND OBU <> *BLANK
118800 C 66 ITER
118900 C ENDDIF
119000
119100 C SELECT
119200 C WHEN OBD <> *BLANK
119300 C EVAL V_LIB = PRLIBD
119400 C EXSR $LOCK
119500 C 12 LEAVESR
119600 C EVAL V_LIB = PRLIBQ
119700
119800 C WHEN OBQ <> *BLANK AND PRLIBE = *BLANK
119900 C EVAL V_LIB = PRLIBQ
120000 C EXSR $LOCK
120100 C 12 LEAVESR
120200 C EVAL V_LIB = PRLIBP
120300
120400 C WHEN OBQ <> *BLANK AND PRLIBE <> *BLANK
120500 C EVAL V_LIB = PRLIBQ
120600 C EXSR $LOCK
120700 C 12 LEAVESR
120800 C EVAL V_LIB = PRLIBE
120900
121000 C WHEN OBU <> *BLANK AND PRLIBE = *BLANK
121100 C EVAL V_LIB = PRLIBU
121200 C EXSR $LOCK
121300 C 12 LEAVESR
121400 C EVAL V_LIB = PRLIBP
121500
121600 C WHEN OBU <> *BLANK AND PRLIBE <> *BLANK
121700 C EVAL V_LIB = PRLIBU

```

```

121800      C          EXSR      $LOCK                               09/08/07
121900      C      12          LEAVESR                               09/08/07
5761WDS V6R1M0 080215          LISTE SOURCE SEU                    09/08/14 17:56:48      S6566EFE          PAGE      24
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMAPP
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
122000      C          EVAL      V_LIB = PRLIBE                               09/08/07
122100      C          EVAL      V_LIB = PRLIBE                               09/08/07
122200      C          ENDSL                               09/08/07
122300      C          ENDSL                               08/03/07
122400      C          EXSR      $LOCK                               09/08/07
122500      C      12          LEAVESR                               09/08/07
122600      C          ENDSL                               09/08/07
122700      C          CALL      'ADMCHKIN'                               33                               09/08/07
122800      C          PARM      X_SOC          P_SOC                               08/02/26
122900      C          PARM      PRPRJ          P_PRJ                               08/02/26
123000      C          PARM      OBOOBJ          P_OBJ                               08/02/26
123100      C          PARM      OBOTYP          P_TYP                               08/02/26
123200      C          PARM      'Y'          P_PRM                               08/02/26
123300      C          PARM      ENSPOOL          P_SPL                               08/03/06
123400      C          PARM      P_RYN                               08/02/26
123500      C          ENDIF                               08/03/07
123600      C          ENDSL                               09/04/10
123700      C      *OPTION 14 COMPIL                               08/03/04
123800      C          WHEN      V_OPT = '14'                               08/03/07
123900      C          SELECT                               08/04/07
124000      C          WHEN      OBU <> *BLANK                               08/04/07
124100      C          EVAL      V_LIB = PRLIBU                               08/04/07
124200      C          WHEN      OBD <> *BLANK                               08/04/07
124300      C          EVAL      V_LIB = PRLIBD                               08/04/07
124400      C          OTHER                               08/04/07
124500      C          GOTO      T_ITER                               08/04/07
124600      C          ENDSL                               08/04/07
124700      C          ENDSL                               08/04/07
124800      C      V_USER          CHAIN      ADMENVF1                               33                               08/03/07
124900      C          IF      NOT *IN33                               08/03/07
125000      C          ENDSL                               08/04/05
125100      C          IF      OBU = *BLANK                               08/04/05
125200      C          EVAL      *IN66 = USDVP = 'N'                               09/01/30
125300      C      66          ITER                               08/03/07
125400      C          EVAL      *IN66 = OBD = *BLANK AND OBQ = *BLANK                               09/01/30
125500      C      66          ITER                               08/03/07
125600      C          EVAL      *IN66 = OBD = *BLANK AND OBQ <> *BLANK                               09/01/30
125700      C      66          ITER                               09/01/30
125800      C          ELSE                               08/04/05
125900      C          EVAL      *IN66 = USDVP = 'N' AND OBU <> *BLANK                               09/01/30
126000      C      66          ITER                               08/04/05
126100      C          ENDIF                               08/04/05
126200      C          EXSR      $LOCK                               09/08/07
126300      C      12          LEAVESR                               09/08/07
126400      C          ENDSL                               09/08/07
126500      C          CALL      'ADMCHKIN'                               33                               08/03/15
126600      C          PARM      X_SOC          P_SOC                               08/02/29
126700      C          PARM      PRPRJ          P_PRJ                               08/02/29
126800      C          PARM      OBOOBJ          P_OBJ                               08/02/29
126900      C          PARM      OBOTYP          P_TYP                               08/02/29
127000      C          PARM      'N'          P_PRM                               08/02/29

```



```

127100      C          PARM      ENSPOOL      P_SPL          08/03/06
127200      C          PARM          P_RYN          08/03/11
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:48      S6566EFE          PAGE      25
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMAPP
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
127300      C          ENDIF          08/03/07
127400          08/03/07
127500          08/03/07
127600          08/03/07
127700          08/03/07
127800          08/03/07
127900          08/03/07
128000          08/03/07
128100          08/03/07
128200          08/03/07
128300          08/03/07
128400      * CHG BLDOPT ADD OR DELETE AND TEXT          08/03/07
128500      C          WHEN      V_OPT = '15 '          08/03/20
128600      C          SELECT          08/04/07
128700      C          WHEN      OBU <> *BLANK          08/04/07
128800      C          EVAL      V_LIB = PRLIBU          08/04/07
128900      C          WHEN      OBD <> *BLANK          08/04/07
129000      C          EVAL      V_LIB = PRLIBD          08/04/07
129100      C          OTHER          08/04/07
129200      C          GOTO      T_ITER          08/04/07
129300      C          ENDSL          08/04/07
129400      *POINTE POUR CONTROLE          08/03/07
129500      C      T_16A      TAG          08/03/07
129600      C      K_OBJ      CHAIN      ADMOBJF1          3366          08/03/07
129700      C      66      GOTO      T_16A          08/03/07
129800      C          MOVE      'E'          OBT          08/03/07
129900      C          UPDATE      ADMOBJF1          08/03/07
130000          08/03/07
130100      C          CALLB      'XADM015 '          66          08/03/20
130200      C          PARM      OBSOC          P_SOC          08/03/07
130300      C          PARM      OBPRJ          P_PRJ          08/03/07
130400      C          PARM      OBOOBJ          P_OBJ          08/03/07
130500      C          PARM      OBOTYP          P_TYP          08/03/07
130600          08/03/07
130700      * CONTROLE SI MODIFICATION          08/03/07
130800          08/03/07
130900          08/03/07
131000      *DEPOINTE POUR CONTROLE          08/03/07
131100      C      T_16B      TAG          08/03/07
131200      C      K_OBJ      CHAIN      ADMOBJF1          3366          08/03/07
131300      C      66      GOTO      T_16B          08/03/07
131400      C          MOVE      *BLANK          OBT          08/03/07
131500      C          UPDATE      ADMOBJF1          08/03/07
131600          08/03/07
131700          08/03/07
131800          08/03/07
131900          08/03/07
132000          08/03/07
132100          08/03/07
132200          08/03/07
132300          08/03/07

```

```

132400      * STRSDA DSPF                                08/03/04
132500      C          WHEN          V_OPT ='17'  AND OBOATR = 'DSPF'          08/02/26
5761WDS V6R1M0 080215          LISTE SOURCE SEU                                09/08/14 17:56:48      S6566EFE          PAGE 26
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMAPP
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
132600      C          AND OBOYNS = 'Y'                                08/03/07
132700                                08/04/05
132800      C          SELECT                                08/04/07
132900      C          WHEN          OBU <> *BLANK                    08/04/07
133000      C          EVAL          V_LIB = PRLIBU                    08/04/07
133100      C          WHEN          OBD <> *BLANK                    08/04/07
133200      C          EVAL          V_LIB = PRLIBD                    08/04/07
133300      C          OTHER                                08/04/07
133400      C          GOTO          T_ITER                            08/04/07
133500      C          ENDSL                                08/04/07
133600                                08/03/07
133700      *POINTE POUR CONTROLE                                08/03/07
133800      C          T_D          TAG                                08/03/07
133900      C          K_OBJ          CHAIN          ADMOBJF1          3366          08/03/07
134000      C          66          GOTO          T_D                                08/03/07
134100      C          MOVE          'E'          OBT                                08/03/07
134200      C          UPDATE          ADMOBJF1                                08/03/07
134300                                08/03/07
134400      C          EVAL          CMD ='STRSDA  OPTION(1) SRCFILE(' +          08/02/26
134500      C          %TRIM(V_LIB) + '/' + %TRIM(OBOFCH) +          08/02/26
134600      C          ') SRCMBR(' + %TRIM(OBOOBJ) + ') ' +          08/04/06
134700      C          ' OBJLIB(' + %TRIM(V_LIB) + ') '          08/04/06
134800      C          EXSR          $CMD                                08/02/26
134900      C          CALLB          'MADMREFMBR'                    08/03/07
135000      C          PARM          V_LIB          P_LIB                    08/03/07
135100      C          PARM          OBOFCH          P_OBJ                    08/03/07
135200      C          PARM          OBOOBJ          P_MBR                    08/03/07
135300      C          PARM          P_TEXT                    08/03/07
135400      C          PARM          P_DATE                    08/03/07
135500                                08/03/07
135600      * CONTROLE SI MODIFICATION                                08/03/07
135700                                08/03/07
135800                                08/03/07
135900      *DEPOINTE POUR CONTROLE                                08/03/07
136000      C          T_DD          TAG                                08/03/07
136100      C          K_OBJ          CHAIN          ADMOBJF1          3366          08/03/07
136200      C          66          GOTO          T_DD                                08/03/07
136300      C          MOVE          *BLANK          OBT                                08/03/07
136400                                08/03/07
136500      C          MOVE          P_TEXT          OBTXTU                    08/03/07
136600      C          IF          OBDCTL <> P_DATE                    08/03/07
136700      C          EVAL          V_DAT6 = %SUBST(P_DATE:2:6)          08/03/07
136800      C          Z-ADD          *ZEROS          V_DATE                    08/03/07
136900      C          MOVE          V_DAT6          V_DATE                    08/03/07
137000      C          IF          '0' = %SUBST(P_DATE : 1 : 1)          08/03/07
137100      C          ADD          19000000          V_DATE                    08/03/07
137200      C          ELSE                                08/03/07
137300      C          ADD          20000000          V_DATE                    08/03/07
137400      C          ENDIF                                08/03/07
137500      C          MOVE          V_DATE          OBDATU                    08/03/07
137600      C          ENDIF                                08/03/07

```

```

137700      C                UPDATE      ADMOBJF1                                08/03/07
137800
5761WDS V6R1M0 080215                LISTE SOURCE SEU                        09/08/14 17:56:48      S6566EFE      PAGE 27
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMAPP
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
137900                                08/03/07
138000                                08/03/07
138100                                08/03/07
138200                                08/03/07
138300                                08/03/07
138400                                08/03/07
138500      * STRRLU PRTF                                08/03/04
138600      C                WHEN          V_OPT = '19' AND OBOATR = 'PRTF'      08/02/26
138700      C                AND OBOYNS = 'Y'                                08/03/07
138800                                08/04/05
138900      C                SELECT                                08/04/07
139000      C                WHEN          OBU <> *BLANK                        08/04/07
139100      C                EVAL          V_LIB = PRLIBU                        08/04/07
139200      C                WHEN          OBD <> *BLANK                        08/04/07
139300      C                EVAL          V_LIB = PRLIBD                        08/04/07
139400      C                OTHER                                08/04/07
139500      C                GOTO          T_ITER                                08/04/07
139600      C                ENDSL                                08/04/07
139700      *POINTE POUR CONTROLE                                08/03/07
139800      C          T_P          TAG                                08/03/07
139900      C          K_OBJ          CHAIN          ADMOBJF1                3366      08/03/07
140000      C          66          GOTO          T_P                                08/03/07
140100      C                MOVE          'E'          OBT                                08/03/07
140200      C                UPDATE          ADMOBJF1                                08/03/07
140300                                08/03/07
140400      C                MOVE          OBOPAG          V_OPAG                08/04/30
140500      C                EVAL          CMD = 'STRRLU SRCFILE(' +          08/02/26
140600      C                %TRIM(V_LIB) + '/' + %TRIM(OBOFCH) +          08/02/26
140700      C                ' ) SRCMBR(' +          08/02/26
140800      C                %TRIM(OBOOBJ) + ') OPTION(2) ' +          08/04/30
140900      C                'PAGWIDTH(' + V_OPAG + ') '          08/04/30
141000      C                EXSR          $CMD                                08/02/26
141100      C                CALLB          'MADMREFMBR'                        08/06/16
141200      C                PARM          V_LIB          P_LIB                08/06/16
141300      C                PARM          OBOFCH          P_OBJ                08/06/16
141400      C                PARM          OBOOBJ          P_MBR                08/06/16
141500      C                PARM          P_TEXT                08/06/16
141600      C                PARM          P_DATE                08/06/16
141700                                08/03/07
141800      * CONTROLE SI MODIFICATION                                08/03/07
141900                                08/03/07
142000                                08/03/07
142100      *DEPOINTE POUR CONTROLE                                08/03/07
142200      C          T_PP          TAG                                08/03/07
142300      C          K_OBJ          CHAIN          ADMOBJF1                3366      08/03/07
142400      C          66          GOTO          T_PP                                08/03/07
142500      C                MOVE          *BLANK          OBT                                08/03/07
142600                                08/03/07
142700      C                MOVE          P_TEXT          OBTXTU                08/03/07
142800      C                IF          OBDCTL <> P_DATE                08/03/07
142900      C                EVAL          V_DAT6 = %SUBST(P_DATE:2:6)          08/03/07

```

```

143000      C          Z-ADD      *ZEROS      V_DATE          08/03/07
143100      C          MOVE      V_DAT6      V_DATE          08/03/07
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:48      S6566EFE          PAGE      28
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMAPP
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
143200      C          IF          '0' = %SUBST(P_DATE : 1 : 1)          08/03/07
143300      C          ADD          19000000      V_DATE          08/03/07
143400      C          ELSE          08/03/07
143500      C          ADD          20000000      V_DATE          08/03/07
143600      C          ENDIF          08/03/07
143700      C          MOVE      V_DATE      OBDATU          08/03/07
143800      C          ENDIF          08/03/07
143900      C          UPDATE      ADMOBJF1          08/03/07
144000          08/03/07
144100          08/03/07
144200          08/03/07
144300          08/03/07
144400          08/03/07
144500          08/03/07
144600          08/03/07
144700          08/03/07
144800          08/03/07
144900          08/03/07
145000          08/03/07
145100          08/03/07
145200          *SCAN          08/03/07
145300      C          WHEN          V_OPT = '25' AND OBOYNS = 'Y'          08/03/18
145400      C          IF          P_OPTION = *BLANK AND P_INXX = *OFF          08/03/20
145500      C          CALLB          'XADMSCNP'          08/03/25
145600      C          PARM          P_STRING          08/03/18
145700      C          PARM          P_OPTION          08/03/18
145800      C          PARM          P_COL1          08/03/18
145900      C          PARM          P_COL2          08/03/18
146000      C          PARM          P_CASE          08/03/18
146100      C          PARM          P_INXX          08/03/20
146200      C          WRITE      SADMB0          08/03/21
146300      C          ENDIF          08/03/18
146400          08/03/18
146500      C          SELECT          08/03/18
146600      C          WHEN          P_OPTION = '*EDIT' AND OBOYNS = 'Y'          08/03/18
146700      C          AND V_LIB = PRLIBD AND P_INXX = *OFF          08/03/20
146800      C          08/03/18
146900          *POINTE POUR CONTROLE          08/03/18
147000      C          T_E25      TAG          08/03/18
147100      C          K_OBJ      CHAIN      ADMOBJF1          3366          08/03/18
147200      C          66      GOTO      T_E25          08/03/18
147300      C          MOVE      'E'      OBT          08/03/18
147400      C          UPDATE      ADMOBJF1          08/03/18
147500          08/03/18
147600      C          CALLB          'XADMSCNPDM'          66          08/03/25
147700      C          PARM          V_LIB      P_LIB          08/03/18
147800      C          PARM          OBOFCH      P_FCH          08/03/18
147900      C          PARM          OBOOBJ      P_MBR          08/03/18
148000      C          PARM          P_STRING          08/03/18
148100      C          PARM          P_OPTION          08/03/18
148200      C          PARM          P_COL1          08/03/18

```

```

148300      C          PARM          P_COL2          08/03/18
148400      C          PARM          P_CASE          08/03/18
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:48          S6566EFE          PAGE          29
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMAPP
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
148500      C          PARM          P_RYN          08/03/18
148600      C          PARM          P_RYN          08/03/18
148700      * RTV CHG SOURCE          08/03/18
148800      C          CALLB          'MADMREFMBR'          08/03/18
148900      C          PARM          V_LIB          P_LIB          08/03/18
149000      C          PARM          OBOFCH          P_OBJ          08/03/18
149100      C          PARM          OBOOBJ          P_MBR          08/03/18
149200      C          PARM          P_TEXT          08/03/18
149300      C          PARM          P_DATE          08/03/18
149400      C          PARM          P_DATE          08/03/18
149500      * CONTROLE SI MODIFICATION          08/03/18
149600      C          PARM          P_DATE          08/03/18
149700      C          PARM          P_DATE          08/03/18
149800      *DEPOINTE POUR CONTROLE          08/03/18
149900      C          T_EE25          TAG          08/03/18
150000      C          K_OBJ          CHAIN          ADMOBJF1          3366          08/03/18
150100      C          66          GOTO          T_EE25          08/03/18
150200      C          MOVE          *BLANK          OBT          08/03/18
150300      C          MOVE          P_TEXT          OBTXTU          08/03/18
150400      C          IF          OBDCTL <> P_DATE          08/03/18
150600      C          EVAL          V_DAT6 = %SUBST(P_DATE:2:6)          08/03/18
150700      C          Z-ADD          *ZEROS          V_DATE          08/03/18
150800      C          MOVE          V_DAT6          V_DATE          08/03/18
150900      C          IF          '0' = %SUBST(P_DATE : 1 : 1)          08/03/18
151000      C          ADD          19000000          V_DATE          08/03/18
151100      C          ELSE          08/03/18
151200      C          ADD          20000000          V_DATE          08/03/18
151300      C          ENDIF          08/03/18
151400      C          MOVE          V_DATE          OBDATU          08/03/18
151500      C          ENDIF          08/03/18
151600      C          UPDATE          ADMOBJF1          08/03/18
151700      C          UPDATE          ADMOBJF1          08/03/18
151800      C          UPDATE          ADMOBJF1          08/03/18
151900      C          UPDATE          ADMOBJF1          08/03/18
152000      C          WHEN          P_OPTION = '*SDA ' AND OBOYNS = 'Y'          08/03/31
152100      C          AND V_LIB = PRLIBD AND P_INXX = *OFF          08/03/31
152200      C          AND OBOATR = 'DSPF'          08/03/31
152300      C          AND OBOATR = 'DSPF'          08/03/31
152400      *POINTE POUR CONTROLE          08/03/31
152500      C          T_S25          TAG          08/03/31
152600      C          K_OBJ          CHAIN          ADMOBJF1          3366          08/03/31
152700      C          66          GOTO          T_S25          08/03/31
152800      C          MOVE          'E'          OBT          08/03/31
152900      C          UPDATE          ADMOBJF1          08/03/31
153000      C          UPDATE          ADMOBJF1          08/03/31
153100      C          CALLB          'XADMSCNPDM'          66          08/03/31
153200      C          PARM          V_LIB          P_LIB          08/03/31
153300      C          PARM          OBOFCH          P_FCH          08/03/31
153400      C          PARM          OBOOBJ          P_MBR          08/03/31
153500      C          PARM          P_STRING          08/03/31

```

```

153600      C          PARM          P_OPTION          08/03/31
153700      C          PARM          P_COL1           08/03/31
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:48      S6566EFE          PAGE 30
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMAPP
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
153800      C          PARM          P_COL2           08/03/31
153900      C          PARM          P_CASE           08/03/31
154000      C          PARM          P_RYN           08/03/31
154100      C          PARM          P_RYN           08/03/31
154200      * RTV CHG SOURCE          08/03/31
154300      C          CALLB          'MADMREFMBR'        08/03/31
154400      C          PARM          V_LIB          P_LIB          08/03/31
154500      C          PARM          OBOFCH          P_OBJ          08/03/31
154600      C          PARM          OBOOBJ          P_MBR          08/03/31
154700      C          PARM          P_TEXT          08/03/31
154800      C          PARM          P_DATE          08/03/31
154900      C          PARM          P_DATE          08/03/31
155000      * CONTROLE SI MODIFICATION          08/03/31
155100      C          PARM          P_DATE          08/03/31
155200      C          PARM          P_DATE          08/03/31
155300      *DEPOINTE POUR CONTROLE          08/03/31
155400      C          T_SD25          TAG          08/03/31
155500      C          K_OBJ          CHAIN          ADMOBJF1          3366          08/03/31
155600      C          66          GOTO          T_SD25          08/03/31
155700      C          MOVE          *BLANK          OBT          08/03/31
155800      C          MOVE          P_TEXT          OBTXTU          08/03/31
155900      C          IF          OBDCTL <> P_DATE          08/03/31
156100      C          EVAL          V_DAT6 = %SUBST(P_DATE:2:6)          08/03/31
156200      C          Z-ADD          *ZEROS          V_DATE          08/03/31
156300      C          MOVE          V_DAT6          V_DATE          08/03/31
156400      C          IF          '0' = %SUBST(P_DATE : 1 : 1)          08/03/31
156500      C          ADD          19000000          V_DATE          08/03/31
156600      C          ELSE          08/03/31
156700      C          ADD          20000000          V_DATE          08/03/31
156800      C          ENDIF          08/03/31
156900      C          MOVE          V_DATE          OBDATU          08/03/31
157000      C          ENDIF          08/03/31
157100      C          UPDATE          ADMOBJF1          08/03/31
157200      C          08/03/31
157300      C          08/03/31
157400      C          08/03/31
157500      C          WHEN          P_OPTION = '*RLU ' AND OBOYNS = 'Y'          08/03/31
157600      C          AND V_LIB = PRLIBD AND P_INXX = *OFF          08/03/31
157700      C          AND OBOATR = 'PRTF'          08/03/31
157800      C          08/03/31
157900      *POINTE POUR CONTROLE          08/03/31
158000      C          T_R25          TAG          08/03/31
158100      C          K_OBJ          CHAIN          ADMOBJF1          3366          08/03/31
158200      C          66          GOTO          T_R25          08/03/31
158300      C          MOVE          'E'          OBT          08/03/31
158400      C          UPDATE          ADMOBJF1          08/03/31
158500      C          08/03/31
158600      C          CALLB          'XADMSCNPDM'          66          08/03/31
158700      C          PARM          V_LIB          P_LIB          08/03/31
158800      C          PARM          OBOFCH          P_FCH          08/03/31

```

```

158900      C          PARM      OBOOBJ      P_MBR          08/03/31
159000      C          PARM          P_STRING          08/03/31
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:48      S6566EFE          PAGE 31
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMAPP
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
159100      C          PARM          P_OPTION          08/03/31
159200      C          PARM          P_COL1            08/03/31
159300      C          PARM          P_COL2            08/03/31
159400      C          PARM          P_CASE            08/03/31
159500      C          PARM          P_RYN             08/03/31
159600
159700      * RTV CHG SOURCE          08/03/31
159800      C          CALLB      'MADMREFMBR'          08/03/31
159900      C          PARM      V_LIB      P_LIB          08/03/31
160000      C          PARM      OBOFCH     P_OBJ          08/03/31
160100      C          PARM      OBOOBJ     P_MBR          08/03/31
160200      C          PARM          P_TEXT            08/03/31
160300      C          PARM          P_DATE            08/03/31
160400
160500      * CONTROLE SI MODIFICATION          08/03/31
160600          08/03/31
160700          08/03/31
160800      *DEPOINTE POUR CONTROLE          08/03/31
160900      C          T_RR25      TAG          08/03/31
161000      C          K_OBJ      CHAIN      ADMOBJF1      3366          08/03/31
161100      C          66          GOTO      T_RR25          08/03/31
161200      C          MOVE      *BLANK      OBT          08/03/31
161300          08/03/31
161400      C          MOVE      P_TEXT      OBTXTU          08/03/31
161500      C          IF          OBDCTL <> P_DATE          08/03/31
161600      C          EVAL      V_DAT6 = %SUBST(P_DATE:2:6)          08/03/31
161700      C          Z-ADD      *ZEROS      V_DATE          08/03/31
161800      C          MOVE      V_DAT6      V_DATE          08/03/31
161900      C          IF          '0' = %SUBST(P_DATE : 1 : 1)          08/03/31
162000      C          ADD          19000000      V_DATE          08/03/31
162100      C          ELSE          08/03/31
162200      C          ADD          20000000      V_DATE          08/03/31
162300      C          ENDIF          08/03/31
162400      C          MOVE      V_DATE      OBDATU          08/03/31
162500      C          ENDIF          08/03/31
162600      C          UPDATE      ADMOBJF1          08/03/31
162700          08/03/31
162800          08/03/31
162900          08/03/31
163000          08/03/31
163100          08/03/31
163200          08/03/31
163300      * *DSP *PRT          08/03/18
163400      C          WHEN      P_OPTION = '*DSP ' AND OBOYNS = 'Y' AND          08/06/11
163500      C          P_INXX = *OFF OR          08/06/11
163600      C          P_OPTION = '*PRT ' AND OBOYNS = 'Y' AND          08/06/11
163700      C          P_INXX = *OFF          08/06/11
163800      C          CALLB      'XADMSCNPDM'          66          08/03/25
163900      C          PARM      V_LIB      P_LIB          08/03/18
164000      C          PARM      OBOFCH     P_FCH          08/03/18
164100      C          PARM      OBOOBJ     P_MBR          08/03/18

```

```

164200      C          PARM          P_STRING          08/03/18
164300      C          PARM          P_OPTION          08/03/18
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:48          S6566EFE          PAGE 32
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMAPP
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
164400      C          PARM          P_COL1          08/03/18
164500      C          PARM          P_COL2          08/03/18
164600      C          PARM          P_CASE          08/03/18
164700      C          PARM          P_RYN          08/03/18
164800      C          ENDSL          09/08/10
164900          09/08/10
165000          09/08/10
165100      C          IF          P_RYN = 'N'          08/03/18
165200      C          Z-ADD          LIGN1          S_LIG          77          AFFICHAGE STOP          08/03/18
165300      C          SETON          92          08/03/18
165400      C          UPDATE          SADME01          08/03/18
165500      C          LEAVE          08/03/18
165600      C          ENDIF          08/03/18
165700          08/03/07
165800          08/03/07
165900          08/03/07
166000          08/03/07
166100          08/03/07
166200      * CHGUSER TRANFERT JOB          08/03/07
166300      C          WHEN          V_OPT = '27'          08/03/07
166400      C          AND V_LIB <> PRLIBP          08/03/07
166500      C          CALLB          'XADMTRFP'          66          08/03/07
166600      C          PARM          OBSOC          P_SOC          08/03/07
166700      C          PARM          OBPRJ          P_PRJ          08/03/07
166800      C          PARM          OBOOBJ          P_OBJ          08/03/07
166900      C          PARM          OBOTYP          P_TYP          08/03/07
167000      * ATTENTION SI TRANSFERT AVEC OBT = W ALORS TRANFERT DES SOURCE ET SUPPRESSION OBJET LIB WDSC          08/04/03
167100          08/03/07
167200          08/03/07
167300          08/03/31
167400          08/03/31
167500          08/03/31
167600          08/03/31
167700          08/03/31
167800          08/03/31
167900          08/03/31
168000      * CHEKOUT          09/07/22
168100      C          WHEN          V_OPT='54' AND OBD <> *BLANK          09/07/22
168200      C          OR          09/07/22
168300      C          V_OPT='54' AND OBQ <> *BLANK          09/07/22
168400      C          OR          09/07/22
168500      C          V_OPT='54' AND OBU <> *BLANK          09/07/22
168600          09/07/22
168700      C          SELECT          09/07/22
168800      C          WHEN          OBU <> *BLANK          09/07/22
168900      C          EVAL          V_LIB = PRLIBU          09/07/22
169000      C          WHEN          OBD <> *BLANK          09/07/22
169100      C          EVAL          V_LIB = PRLIBD          09/07/22
169200      C          WHEN          OBQ <> *BLANK          09/07/22
169300      C          EVAL          V_LIB = PRLIBQ          09/07/22
169400      C          ENDSL          09/07/22

```



```

169500
169600
5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:48 S6566EFE PAGE 33
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMAPP
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
169700 C CALLB 'XADMCMPPFM' 33 09/07/22
169800 C PARM V_LIB P_LIB 09/07/22
169900 C PARM OBOFCH P_FCH 09/07/22
170000 C PARM OBOOBJ P_MBR 09/07/22
170100 C PARM PRLIBP P_LIBX 09/07/22
170200 09/07/22
170300 09/07/22
170400 09/07/22
170500 09/07/22
170600 09/07/22
170700 09/07/22
170800 09/07/22
170900 * TRANFERT TO PC 08/11/18
171000 C WHEN V_OPT ='70' AND OBOYNS = 'Y' AND 08/11/19
171100 C OBT = *BLANK 08/03/31
171200 08/04/07
171300 C SELECT 08/04/07
171400 C WHEN OBU <> *BLANK 08/04/07
171500 C EVAL V_LIB = PRLIBU 08/04/07
171600 C WHEN OBD <> *BLANK 08/04/07
171700 C EVAL V_LIB = PRLIBD 08/04/07
171800 C OTHER 08/04/07
171900 C GOTO T_ITER 08/04/07
172000 C ENDSL 08/04/07
172100 08/04/07
172200 C CALLB 'XADMWDSC' 66 08/03/31
172300 C PARM OBSOC P_SOC 08/03/31
172400 C PARM OBPRJ P_PRJ 08/03/31
172500 C PARM OBOOBJ P_OBJ 08/03/31
172600 C PARM OBOTYP P_TYP 08/03/31
172700 C PARM *ON P_TOPC 08/03/31
172800 C PARM *OFF P_FRMPC 08/03/31
172900 08/03/31
173000 08/03/31
173100 08/03/31
173200 08/03/31
173300 * TRANFERT FROM PC 08/11/18
173400 C WHEN V_OPT ='77' AND OBOYNS = 'Y' AND 08/04/01
173500 C OBT = 'W' 08/03/31
173600 C CALLB 'XADMWDSC' 66 08/03/31
173700 C PARM OBSOC P_SOC 08/03/31
173800 C PARM OBPRJ P_PRJ 08/03/31
173900 C PARM OBOOBJ P_OBJ 08/03/31
174000 C PARM OBOTYP P_TYP 08/03/31
174100 C PARM *OFF P_TOPC 08/03/31
174200 C PARM *ON P_FRMPC 08/03/31
174300 08/03/07
174400 08/03/07
174500 08/03/07
174600 08/03/07
174700 08/03/07

```



```

180100
180200      CSR          ENDSR
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:48      S6566EFE          PAGE 35
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMAPP
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
180300      *-----
180400      CSR      $CMD          BEGSR
180500      C          CALL          'QCMDEXC'          66
180600      C          PARM          CMD          P_CMD
180700      C          PARM          P_CMD_LEN
180800      CSR          ENDSR
180900      *-----
181000      *- TEST LOCK OBJET -----
181100      *-----
181200      CSR      $LOCK          BEGSR
181300      C          IF          OBOTYP = '*CMD'      OR
181400      C          OBOTYP = '*PGM'      OR
181500      C          OBOTYP = '*SRVPGM' OR
181600      C          OBOTYP = '*MODULE'
181700      C          LEAVESR
181800      C          ENDIF
181900
182000      C          DO          *HIVAL
182100      C          SETOFF          12
182200      C          CALLB          'MADMLCKI'          33
182300      C          PARM          V_LIB          P_LIB
182400      C          PARM          OBOOBJ          P_OBJ
182500      C          PARM          OBOTYP          P_TYP
182600      C          PARM          '*NONE'          P_MBR
182700      C          PARM          P_RYN
182800      C          EVAL          *IN33 = P_RYN = 'Y'
182900      C      N33          LEAVE
183000      C          EXFMT          SADMW03
183100      C      12          LEAVE
183200      C          ITER
183300      C          ENDDO
183400      C          ENDSR
183500      *-----
183600      * INCLUDE -----
183700      *-----
183800      C/COPY QRPGLEINC,ADMR_AIDE
183900      *-----

```

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

```

5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:48      S6566EFE          PAGE 1
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMAPPF4A
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
 100      H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS)
 200      FSADMAPPF4ACF  E          WORKSTN INFDS(V_DSPF)
 300
 400      DMNUREP          S          2S 0
 500      *-----
 600      * UDS -----
 700      *-----
 800      D/COPY ADMOPS/QRPGLEINC,ADMR_UDS
 900      *****

```

```

1000 C *ENTRY PLIST 08/11/17
1100 C PARM P_ATR 10 08/11/17
1200 08/11/17
1300 C Z-ADD 1 MNUREP 08/11/19
1400 C Z-ADD 1 V_CO 08/11/19
1500 C EXSR $ROULE 08/11/19
1600 C WRITE BLANKS 08/11/19
1700 C DO *HIVAL 08/11/17
1800 C 03 LEAVE 08/11/17
1900 C EXFMT SADMW01 08/11/19
2000 C V_KEY CASEQ F_PGA $ROULE 08/11/19
2100 C V_KEY CASEQ F_PGB $ROULE 08/11/19
2200 C ENDCS 08/11/19
2300 * = = = = = = = = = 08/11/17
2400 *----- 08/11/17
2500 * TST CONTROLE VALIDITE ===== 08/11/17
2600 *----- 08/11/17
2700 C SELECT 08/11/17
2800 C WHEN V_KEY = F_ENT AND MNUREP = 1 08/11/19
2900 C EVAL P_ATR = *BLANK 08/11/17
3000 C WHEN V_KEY = F_ENT AND MNUREP = 2 08/11/19
3100 C EVAL P_ATR = 'DSPF' 08/11/17
3200 C WHEN V_KEY = F_ENT AND MNUREP = 3 08/11/19
3300 C EVAL P_ATR = 'PRTF' 08/11/17
3400 C WHEN V_KEY = F_ENT AND MNUREP = 4 08/11/19
3500 C EVAL P_ATR = 'CLP' 08/11/17
3600 C WHEN V_KEY = F_ENT AND MNUREP = 5 08/11/19
3700 C EVAL P_ATR = 'CLLE' 08/11/17
3800 C WHEN V_KEY = F_ENT AND MNUREP = 6 08/11/19
3900 C EVAL P_ATR = 'RPG' 08/11/17
4000 C WHEN V_KEY = F_ENT AND MNUREP = 7 08/11/19
4100 C EVAL P_ATR = 'RPGLE' 08/11/17
4200 C WHEN V_KEY = F_ENT AND MNUREP = 8 08/11/19
4300 C EVAL P_ATR = 'SQLRPGLE' 08/11/17
4400 C WHEN V_KEY = F_ENT AND MNUREP = 9 08/11/19
4500 C EVAL P_ATR = 'SRVPGM' 08/11/17
4600 C WHEN V_KEY = F_ENT AND MNUREP = 10 08/11/19
4700 C EVAL P_ATR = 'LF' 08/11/17
4800 C WHEN V_KEY = F_ENT AND MNUREP = 11 08/11/19
4900 C EVAL P_ATR = 'PF' 08/11/17
5000 C WHEN V_KEY = F_ENT AND MNUREP = 12 08/11/19
5100 C EVAL P_ATR = 'CLE' 08/11/17
5200 C WHEN V_KEY = F_ENT AND MNUREP = 13 08/11/19
5300 C EVAL P_ATR = 'CPP' 08/11/17

```

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:48 S6566EFE PAGE 2

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC

MEMBRE . . . . . XADMAPPF4A

SEQNBR\* . . . + . . . 1 . . . + . . . 2 . . . + . . . 3 . . . + . . . 4 . . . + . . . 5 . . . + . . . 6 . . . + . . . 7 . . . + . . . 8 . . . + . . . 9 . . . + . . . 0

```

5400 C WHEN V_KEY = F_ENT AND MNUREP = 14 08/11/19
5500 C EVAL P_ATR = 'CMD' 08/11/17
5600 C WHEN V_KEY = F_ENT AND MNUREP = 15 08/11/19
5700 C EVAL P_ATR = 'HTML' 08/11/17
5800 C WHEN V_KEY = F_ENT AND MNUREP = 16 08/11/19
5900 C EVAL P_ATR = 'DTAARA' 08/11/17
6000 C WHEN V_KEY = F_ENT AND MNUREP = 17 08/11/19
6100 C EVAL P_ATR = 'MSG' 08/11/17
6200 C WHEN V_KEY = F_ENT AND MNUREP = 18 08/11/19

```

```

6300      C          EVAL          P_ATR = 'TXT'
6400      C          ENDSL
6500      C          EVAL          *IN03 = MNUREP > 0 AND V_KEY =F_ENT
6600      C          ENDDO
6700      C          SETON
6800      *=====
6900      *-----
7000      C          $ROULE          BEGSR
7100      *-----
7200      C          SELECT
7300      C          WHEN          V_KEY = F_PGA
7400      C          SUB          1          MNUREP          33
7500      C          33          Z-ADD          1          MNUREP
7600      C          WHEN          V_KEY = F_PGB
7700      C          ADD          1          MNUREP
7800      C          EVAL          *IN33 = MNUREP > 18
7900      C          33          SUB          1          MNUREP
8000      C          ENDSL
8100      C
8200      C          MNUREP          COMP          1          61
8300      C          MNUREP          COMP          2          62
8400      C          MNUREP          COMP          3          63
8500      C          MNUREP          COMP          4          64
8600      C          MNUREP          COMP          5          65
8700      C          MNUREP          COMP          6          66
8800      C          MNUREP          COMP          7          67
8900      C          MNUREP          COMP          8          68
9000      C          MNUREP          COMP          9          69
9100      C          MNUREP          COMP          10         70
9200      C          MNUREP          COMP          11         71
9300      C          MNUREP          COMP          12         72
9400      C          MNUREP          COMP          13         73
9500      C          MNUREP          COMP          14         74
9600      C          MNUREP          COMP          15         75
9700      C          MNUREP          COMP          16         76
9800      C          MNUREP          COMP          17         77
9900      C          MNUREP          COMP          18         78
10000     C          Z-ADD          MNUREP          V_LI
10100     C          ENDSR

```

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:48 S6566EFE PAGE 1

```

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMAPPF4T
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100      H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS)
200      FSADMAPPF4TCF E          WORKSTN INFDS(V_DSPF)
300
400
500      DMNUREP          S          2S 0
600      *-----
700      * UDS
800      *-----
900      D/COPY ADMOPS/QRPGLEINC,ADMR_UDS
1000
1100     *****
1200     C          *ENTRY          PLIST
1300     C          PARM          P_TYP          10

```

```

1400                                     08/11/17
1500      C                Z-ADD          1          MNUREP          61          08/11/19
1600      C                Z-ADD          1          V_CO           08/11/19
1700      C                WRITE          BLANKS           08/11/19
1800      C                DO              *HIVAL          08/11/17
1900      C      03          LEAVE           08/11/17
2000      C                EXFMT          SADMW01          08/11/19
2100      C      V_KEY      CASEQ          F_PGA           $ROULE          08/11/19
2200      C      V_KEY      CASEQ          F_PGB           $ROULE          08/11/19
2300      C                ENDCS           08/11/19
2400      *-----
2500      *      TST CONTROLE  VALIDITE  =====
2600      *-----
2700      C                SELECT           08/11/19
2800      C                WHEN            V_KEY = F_ENT AND MNUREP = 1          08/11/19
2900      C                EVAL            P_TYP = *BLANK          08/11/19
3000      C                WHEN            V_KEY = F_ENT AND MNUREP = 2          08/11/19
3100      C                EVAL            P_TYP = '*FILE'        08/11/19
3200      C                WHEN            V_KEY = F_ENT AND MNUREP = 3          08/11/19
3300      C                EVAL            P_TYP = '*MODULE'      08/11/19
3400      C                WHEN            V_KEY = F_ENT AND MNUREP = 4          08/11/19
3500      C                EVAL            P_TYP = '*PGM'         08/11/19
3600      C                WHEN            V_KEY = F_ENT AND MNUREP = 5          08/11/19
3700      C                EVAL            P_TYP = '*SRVPGM'      08/11/19
3800      C                WHEN            V_KEY = F_ENT AND MNUREP = 6          08/11/19
3900      C                EVAL            P_TYP = '*DTAARA'      08/11/19
4000      C                WHEN            V_KEY = F_ENT AND MNUREP = 7          08/11/19
4100      C                EVAL            P_TYP = '*CMD'         08/11/19
4200      C                ENDSL           08/11/19
4300      C                EVAL            *IN03 = MNUREP > 0 AND V_KEY =F_ENT 08/11/19
4400      C                ENDDO           08/11/19
4500      C                SETON           LR                08/11/19
4600      *=====
4700      *-----
4800      C      $ROULE      BEGSR           08/11/19
4900      *-----
5000      C                SELECT           08/11/19
5100      C                WHEN            V_KEY = F_PGA          08/11/19
5200      C                SUB              1          MNUREP          33          08/11/19
5300      C      33          Z-ADD          1          MNUREP          08/11/19
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:48  S6566EFE  PAGE 2
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMAPPF4T
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400      C                WHEN            V_KEY = F_PGB          08/11/19
5500      C                ADD              1          MNUREP          08/11/19
5600      C                EVAL            *IN33 = MNUREP > 7    08/11/19
5700      C      33          SUB              1          MNUREP          08/11/19
5800      C                ENDSL           08/11/19
5900      C                08/11/19
6000      C                08/11/19
6100      C      MNUREP      COMP          1          61          08/11/19
6200      C      MNUREP      COMP          2          62          08/11/19
6300      C      MNUREP      COMP          3          63          08/11/19
6400      C      MNUREP      COMP          4          64          08/11/19
6500      C      MNUREP      COMP          5          65          08/11/19
6600      C      MNUREP      COMP          6          66          08/11/19

```

```

6700      C      MNUREP      COMP      7      67      08/11/19
6800
6900      C      Z-ADD      MNUREP      V_LI      08/11/19
7000      C      ENDSR      08/11/19

```

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:48 S6566EFE PAGE 1

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC

MEMBRE . . . . . XADMAPPF4X

SEQNBR\*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0

```

100      H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS)      08/03/21
200      FSADMAPPF4XCF E      WORKSTN INFDS(V_DSPF)      09/01/30
300
400

```

```

500      DMNUREP      S      2S 0      08/11/19

```

```

600      *-----
700      * UDS      08/11/19
800      *-----

```

```

900      D/COPY ADMOPS/QRPGLEINC,ADMR_UDS      08/11/19

```

```

1000
1100      *****

```

```

1200      C      *ENTRY      PLIST      08/11/17

```

```

1300      C      PARM      P_TYP      10      08/11/17

```

```

1400

```

```

1500      C      Z-ADD      1      MNUREP      61      08/11/19

```

```

1600      C      Z-ADD      1      V_CO      08/11/19

```

```

1700      C      WRITE      BLANKS      08/11/19

```

```

1800      C      DO      *HIVAL      08/11/17

```

```

1900      C      03      LEAVE      08/11/17

```

```

2000      C      EXFMT      SADMW01      08/11/19

```

```

2100      C      V_KEY      CASEQ      F_PGA      $ROULE      08/11/19

```

```

2200      C      V_KEY      CASEQ      F_PGB      $ROULE      08/11/19

```

```

2300      C      ENDCS      08/11/19

```

```

2400      *-----

```

```

2500      * TST CONTROLE VALIDITE =====

```

```

2600      *-----

```

```

2700      C      SELECT      08/11/19

```

```

2800      C      WHEN      V_KEY = F_ENT AND MNUREP = 1      08/11/19

```

```

2900      C      EVAL      P_TYP = *BLANK      08/11/19

```

```

3000      C      WHEN      V_KEY = F_ENT AND MNUREP = 2      08/11/19

```

```

3100      C      EVAL      P_TYP = 'D'      09/01/30

```

```

3200      C      WHEN      V_KEY = F_ENT AND MNUREP = 3      08/11/19

```

```

3300      C      EVAL      P_TYP = 'Q'      09/01/30

```

```

3400      C      WHEN      V_KEY = F_ENT AND MNUREP = 4      08/11/19

```

```

3500      C      EVAL      P_TYP = 'P'      09/01/30

```

```

3600      C      WHEN      V_KEY = F_ENT AND MNUREP = 5      09/01/30

```

```

3700      C      EVAL      P_TYP = 'U'      09/01/30

```

```

3800      C      WHEN      V_KEY = F_ENT AND MNUREP = 6      09/01/30

```

```

3900      C      EVAL      P_TYP = 'B'      09/01/30

```

```

4000      C      ENDSL      08/11/19

```

```

4100      C      EVAL      *IN03 = MNUREP > 0 AND V_KEY =F_ENT      08/11/19

```

```

4200      C      ENDDO      08/11/19

```

```

4300      C      SETON      LR      08/11/19

```

```

4400      *-----

```

```

4500      *-----

```

```

4600      C      $ROULE      BEGSR      08/11/19

```

```

4700      *-----

```

```

4800      C      SELECT      08/11/19

```

```

4900      C          WHEN      V_KEY = F_PGA          08/11/19
5000      C          SUB        1          MNUREP          33          08/11/19
5100      C      33      Z-ADD    1          MNUREP          08/11/19
5200      C          WHEN      V_KEY = F_PGB          08/11/19
5300      C          ADD        1          MNUREP          08/11/19
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:48          S6566EFE          PAGE          2
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMAPPF4X
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400      C          EVAL      *IN33 = MNUREP > 4          09/01/30
5500      C      33      SUB        1          MNUREP          08/11/19
5600      C          ENDSL          08/11/19
5700      C          08/11/19
5800      C          08/11/19
5900      C      MNUREP      COMP      1          61          08/11/19
6000      C      MNUREP      COMP      2          62          08/11/19
6100      C      MNUREP      COMP      3          63          08/11/19
6200      C      MNUREP      COMP      4          64          08/11/19
6300      C      MNUREP      COMP      5          65          09/01/30
6400      C      MNUREP      COMP      6          66          09/01/30
6500      C          08/11/19
6600      C          Z-ADD      MNUREP          V_LI          08/11/19
6700      C          ENDSR          08/11/19
          * * * * F I N D U S O U R C E * * * *

```

```

5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:48          S6566EFE          PAGE          1
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMAPPX
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100      H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS)          08/03/19
200      *-----
300      * DECLARATION DE FICHER          08/03/19
400      *-----
500      FLADMPRJA IF E          K DISK          08/03/19
600      FFADMGRP IF E          K DISK          08/03/19
700      FSADMAPPX CF E          WORKSTN INFDS(V_DSPF)          08/03/19
800      F          SFILE(SPRJWE1:LIGN2)          08/03/19
900      F          SFILE(SGRPWE1:LIGN1)          08/03/19
1000     *          08/03/19
1100     *-----
1200     * UDS          08/03/19
1300     *-----
1400     D/COPY ADMOPS/QRPGLEINC,ADMR_UDS          08/03/19
1500     *-----
1600     D P_SOC          S          LIKE(PRSOC)          08/03/19
1700     D P_GRP          S          LIKE(PRGRP)          08/03/19
1800     D P_PRJ          S          LIKE(PRPRJ)          08/03/19
1900     D P_LIB          S          LIKE(PRLIBP)          08/03/19
2000     D P_IN03          S          LIKE(*IN)          08/03/19
2100     *-----
2200     * PLIST          08/03/19
2300     *-----
2400     C *ENTRY          PLIST          08/03/19
2500     C          PARM          P_SOC          08/03/19
2600     C          PARM          P_PRJ          08/03/19
2700     C          PARM          P_LIB          08/03/19
2800     C          PARM          P_IN03          08/03/19
2900     *-----

```











```

1500      D P_LIB          S          LIKE(OBOLIB)                                08/02/20
1600      D P_OBJ          S          LIKE(OBOOBJ)                                08/02/20
1700      D P_MBR          S          LIKE(OBOOBJ)                                08/02/20
1800      D P_TYP          S          LIKE(OBOTYP)                                08/02/20
1900      D P_TEXT         S          LIKE(OBTXTU)                                08/02/20
2000      D P_DATE         S          LIKE(OBDCTL)                                08/02/20
2100      D P_RYN          S          1A                                         08/02/20
2200      *-----
2300      D   TROUVE       S          LIKE(*IN)                                   08/02/29
2400      D   OK           S          LIKE(*IN)                                   08/02/29
2500      D   I            S          5S 0 INZ(*ZEROS)                             08/02/12
2600      D   CMD          S          120   INZ(*BLANK)                           08/02/12
2700      D P_CMD         S          3200   INZ(*BLANK)                           08/02/12
2800      D P_CMD_LEN     S          15   5 INZ(%SIZE(P_CMD))                     08/02/12
2900      *-----
3000      C   K_PR        KLIST
3100      C                KFLD          P_SOC
3200      C                KFLD          P_PRJ
3300      C   K_OBJ      KLIST
3400      C                KFLD          P_SOC
3500      C                KFLD          P_OBJ
3600      C                KFLD          P_TYP
3700      *-----
3800      C   *ENTRY     PLIST
3900      C                PARM          P_SOC
4000      C                PARM          P_PRJ
4100      C                PARM          P_OBJ
4200      C                PARM          P_TYP
4300      C                PARM          P_RYN
4400      *-----
4500      * INIT  DU PGM
4600      *-----
4700      C                MOVE      *ALL'0'   *IN
4800      *-----
4900      C   V_USER     CABEQ   'ADMOPS'   T_FIN          66
5000      C   V_USER     CABEQ   'OTHER'    T_FIN          66
5100
5200      C   V_USER     CHAIN   ADMUSRF1          66
5300      C   66        GOTO    T_FIN
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:48  S6566EFE          PAGE          2
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMCHKURG
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400
5500      C   V_USER     CHAIN   ADMENVF1          66
5600      C   66        GOTO    T_FIN
5700
5800      C   K_PR        CHAIN   ADMPRJF1          66
5900      C   66        GOTO    T_FIN
6000
6100      C   K_OBJ      CHAIN   ADMOBJF1          6666
6200      C   66        GOTO    T_FIN
6300      C                EVAL    *IN66 = OBUSR <> V_USER
6400      C   66        GOTO    T_FIN
6500
6600      * RECHERCHE SI FICHER SOURCE.MBR DEJA PRESENT EN DEVELOPPEMENT
6700      C                IF      OBOYNS = 'Y'

```



12100	C	OK	CABEQ	*OFF	T_DUP999	66	08/03/01
12200		* NOT EXISTE TO CREATE FILE SOURCE					08/03/01
12300	C		CALLB	'MADMCPYMBR'			08/04/05
12400	C		PARM	PRLIBP	P_LIBF		08/04/05
12500	C		PARM	PRLIBU	P_LIB		08/04/05
12600	C		PARM	V_FCH	P_OBJ		08/04/05
12700	C		PARM	OBOOBJ	P_MBR		08/04/05
12800	C	T_DUP999	ENDSR				08/03/01

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:48 S6566EFE PAGE 1

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC

MEMBRE . . . . . XADMENV

SEQNBR\*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0

100	H	DATEDIT(*YMD)	DECEDIT('0,')	EXPROPTS(*RESDECPOS)		08/03/21	
200	*	-----					08/02/11
300	*	DECLARATION DE FICHER					08/01/30
400	*	-----					08/01/30
500	FF	ADMENV	UF A E	K DISK		08/03/04	
600	FS	ADMENV	CF E	WORKSTN	INFDS(V_DSPF)	08/02/11	
700	F			SFILE	(SENVE1:LIGN1)	08/02/11	
800	*	-----					08/01/30
900	*	-----					08/01/30
1000	*	UDS					08/01/30
1100	*	-----					08/01/30
1200	D/COPY	ADMOPS/QRPGLEINC,ADMR_UDS				08/03/06	
1300	*	-----					08/01/30
1400	D	I	S	4S 0	INZ(*ZEROS)	08/02/26	
1500	D	TROUVE	S		LIKE(*IN)	08/02/26	
1600	D	S_USR	S		LIKE(ENUSR)	08/02/26	
1700	*	-----					08/03/04
1800	D	P_LIB	S	10A		08/03/04	
1900	D	P_OBJ	S	10A		08/03/04	
2000	D	P_TYP	S	10A		08/03/04	
2100	D	P_MBR	S	10A		08/03/04	
2200	*	-----					08/03/04
2300	*	-----					08/01/30
2400	*	KLIST DES FICHERS					08/01/30
2500	*	-----					08/01/30
2600	C	K_ENV	KLIST		FADMENV	08/02/11	
2700	C		KFLD	V_USRX	NOM USER	08/03/28	
2800	*	-----					08/01/30
2900	*	-----					08/01/30
3000	*	-----					08/01/30
3100	*	-----					08/01/30
3200	*	-----					08/01/30
3300	*	INIT DU PGM					08/01/30
3400	*	-----					08/01/30
3500	C		MOVE	*ALL'0'	*IN	08/01/30	
3600	*	-----					08/01/30
3700	C		EXSR	\$SFL		08/02/26	
3800	C		DO	*HIVAL		08/01/30	
3900	C		WRITE	SENV11		08/02/26	
4000	C		EXFMT	SENV1		08/02/26	
4100	C	03	LEAVE			08/01/30	
4200						08/01/30	
4300	C	91	READC	SENVE1		08/02/11	
4400	C	91	IF	NOT *IN33	AND V_KEY = F_ENT	08/01/30	













```

31000      C          IF          ENJBQL <> '*LIBL      '
31100      C
31200      *-----
31300      C          CALLB      'MADMOBJCHK'
31400      C          PARM        'QSYS'          P_LIB
31500      C          PARM        ENJBQL          P_OBJ
31600      C          PARM        '*LIB'          P_TYP
31700      C          PARM        '*NONE'         P_MBR
31800      C          PARM        TROUVE
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:48          S6566EFE          PAGE          7
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMENV

```

```

SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
31900      C          EVAL          *IN43 = TROUVE = *OFF
32000      C          43          LEAVESR
32100      C          ENDIF
32200      * TEST JOBQ
32300      C          CALLB      'MADMOBJCHK'
32400      C          PARM        ENJBQL          P_LIB
32500      C          PARM        ENJOBQ          P_OBJ
32600      C          PARM        '*JOBQ'          P_TYP
32700      C          PARM        '*NONE'         P_MBR
32800      C          PARM        TROUVE
32900      C          EVAL          *IN42 = TROUVE = *OFF OR ENJOBQ = *BLANKS
33000      C          42          LEAVESR
33100      *-----
33200      C          IF          ENOUTL <> '*LIBL      '
33300      C
33400      C          CALLB      'MADMOBJCHK'
33500      C          PARM        'QSYS'          P_LIB
33600      C          PARM        ENOUTL          P_OBJ
33700      C          PARM        '*LIB'          P_TYP
33800      C          PARM        '*NONE'         P_MBR
33900      C          PARM        TROUVE
34000      C          EVAL          *IN44 = TROUVE = *OFF
34100      C          44          LEAVESR
34200      C          ENDIF
34300      * TEST JOBQ
34400      C          CALLB      'MADMOBJCHK'
34500      C          PARM        ENOUTL          P_LIB
34600      C          PARM        ENOUTQ          P_OBJ
34700      C          PARM        '*OUTQ'          P_TYP
34800      C          PARM        '*NONE'         P_MBR
34900      C          PARM        TROUVE
35000      C          EVAL          *IN45 = TROUVE = *OFF OR ENOUTQ = *BLANKS
35100      C          45          LEAVESR
35200      *=====
35300      C          ENDSR
35400      *****
35500      *-----
35600      * INCLUDE
35700      *-----
35800      C/COPY ADMOPS/QRPGLEINC,ADMR_AIDE
35900      *-----

```

```

31900      C          EVAL          *IN43 = TROUVE = *OFF
32000      C          43          LEAVESR
32100      C          ENDIF
32200      * TEST JOBQ
32300      C          CALLB      'MADMOBJCHK'
32400      C          PARM        ENJBQL          P_LIB
32500      C          PARM        ENJOBQ          P_OBJ
32600      C          PARM        '*JOBQ'          P_TYP
32700      C          PARM        '*NONE'         P_MBR
32800      C          PARM        TROUVE
32900      C          EVAL          *IN42 = TROUVE = *OFF OR ENJOBQ = *BLANKS
33000      C          42          LEAVESR
33100      *-----
33200      C          IF          ENOUTL <> '*LIBL      '
33300      C
33400      C          CALLB      'MADMOBJCHK'
33500      C          PARM        'QSYS'          P_LIB
33600      C          PARM        ENOUTL          P_OBJ
33700      C          PARM        '*LIB'          P_TYP
33800      C          PARM        '*NONE'         P_MBR
33900      C          PARM        TROUVE
34000      C          EVAL          *IN44 = TROUVE = *OFF
34100      C          44          LEAVESR
34200      C          ENDIF
34300      * TEST JOBQ
34400      C          CALLB      'MADMOBJCHK'
34500      C          PARM        ENOUTL          P_LIB
34600      C          PARM        ENOUTQ          P_OBJ
34700      C          PARM        '*OUTQ'          P_TYP
34800      C          PARM        '*NONE'         P_MBR
34900      C          PARM        TROUVE
35000      C          EVAL          *IN45 = TROUVE = *OFF OR ENOUTQ = *BLANKS
35100      C          45          LEAVESR
35200      *=====
35300      C          ENDSR
35400      *****
35500      *-----
35600      * INCLUDE
35700      *-----
35800      C/COPY ADMOPS/QRPGLEINC,ADMR_AIDE
35900      *-----

```

```

          * * * * F I N D U S O U R C E * * * *
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:48          S6566EFE          PAGE          1
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC

```

MEMBRE	SEQNBR*	1	2	3	4	5	6	7	8	9	0		
	100	H	DATEDIT(*YMD)	DECEDIT('0,')	EXPROPTS(*RESDECPOS)							08/02/11	
	200	*	-----										08/02/05
	300	*	DECLARATION DE FICHER										08/02/05
	400	*	-----										08/02/05
	500	FF	ADMENV	UF	A	E	K	DISK				08/03/06	
	600	FS	ADMENV	CF	E	WORKSTN	INFDS(V_DSPF)					08/03/06	
	700	*	-----										08/02/05
	800	*	-----										08/03/06
	900	D	P_LIB	S	10A							08/03/06	
	1000	D	P_OBJ	S	10A							08/03/06	
	1100	D	P_TYP	S	10A							08/03/06	
	1200	D	P_MBR	S	10A							08/03/06	
	1300	*	-----										08/03/06
	1400	D	I	S	4S 0	INZ(*ZEROS)						08/03/06	
	1500	D	TROUVE	S	LIKE(*IN)							08/03/06	
	1600	*	-----										08/02/05
	1700	*	UDS										08/02/05
	1800	*	-----										08/02/05
	1900	D/COPY	ADMOPS/QRPGLEINC,ADMR_UDS									08/03/06	
	2000	*	-----										08/02/05
	2100	*	-----										08/02/05
	2200	*	-----										08/02/05
	2300	*	-----										08/02/05
	2400	*	KLIST DES FICHERS										08/02/05
	2500	*	-----										08/02/05
	2600	C	K_ENV	KLIST					*FADMENV			08/03/06	
	2700	C		KFLD	V_USER				UTILISATEUR			08/03/06	
	2800	*	-----										08/02/05
	2900	*	-----										08/02/05
	3000	*	-----										08/02/05
	3100	*	-----										08/02/05
	3200	*	-----										08/02/05
	3300	*	INIT DU PGM										08/02/05
	3400	*	-----										08/02/05
	3500	C		MOVE	*ALL'0'	*IN						08/02/05	
	3600	*	-----										08/02/05
	3700	*	-----										08/02/05
	3800	*	DEBUT PROPGRAMME										08/02/05
	3900	*	-----										08/02/05
	4000	C	K_ENV	CHAIN	ADMENVF1		3333		FADMENV			08/03/11	
	4100	C	33	GOTO	T_FIN							08/03/10	
	4200	C		WRITE	SENVB0							08/03/06	
	4300	C		DO	*HIVAL							08/03/10	
	4400	C		SETOFF			72					08/03/10	
	4500	C		EXFMT	SENVWS1							08/03/06	
	4600	C	03	LEAVE								08/02/05	
	4700		-----										08/02/05
	4800	*	RECHERCHE SI ERR										08/03/06
	4900	C		EXSR	\$EC01							08/03/06	
	5000	C	40	DO	44	I						08/03/06	
	5100	C		EVAL	*IN66 = *IN(I)							08/03/06	
	5200	C	N66	ENDDO								08/03/06	
	5300	C		IF	NOT *IN66							08/03/10	



```

MEMBRE . . . . . XADMENVP
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
10700 C 40 LEAVESR 08/03/06
10800 *----- 08/03/06
10900 C 08/03/06
11000 C IF ENOUTL <> '*LIBL ' 08/03/06
11100 C CALLB 'MADMOBJCHK' 08/03/06
11200 C PARM 'QSYS' P_LIB 08/03/06
11300 C PARM ENOUTL P_OBJ 08/03/06
11400 C PARM '*LIB' P_TYP 08/03/06
11500 C PARM '*NONE' P_MBR 08/03/06
11600 C PARM TROUVE 08/03/06
11700 C EVAL *IN43 = TROUVE = *OFF 08/03/06
11800 C 43 LEAVESR 08/03/06
11900 C ENDIF 08/03/06
12000 * TEST JOBQ 08/03/06
12100 C CALLB 'MADMOBJCHK' 08/03/06
12200 C PARM ENOUTL P_LIB 08/03/06
12300 C PARM ENOUTQ P_OBJ 08/03/06
12400 C PARM '*OUTQ' P_TYP 08/03/06
12500 C PARM '*NONE' P_MBR 08/03/06
12600 C PARM TROUVE 08/03/06
12700 C EVAL *IN42 = TROUVE = *OFF OR ENOUTQ = *BLANKS 08/03/06
12800 C 42 LEAVESR 08/03/06
12900 *===== 08/03/06
13000 C ENDSR 08/03/06

```

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:48 S6566EFE PAGE 1

```

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMGRP
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100 H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS) 08/02/26
200 *----- 08/01/30
300 * DECLARATION DE FICHER 08/01/30
400 *----- 08/01/30
500 FFADMGRP UF A E K DISK 08/03/04
600 FFADMSOC IF E K DISK 08/03/04
700 FSADMGRP CF E WORKSTN INFDS(V_DSPF) 08/02/03
800 F SFILE(SGRPE1:LIGN1) 08/01/30
900 * 08/01/30
1000 *----- 08/01/30
1100 * UDS 08/01/30
1200 *----- 08/01/30
1300 D/COPY ADMOPS/QRPGLEINC,ADMR_UDS 08/03/06
1400 D I S 4S 0 INZ(*ZEROS) 08/01/30
1500 D S_SOC S LIKE(GRSOC) 08/02/03
1600 D S_GRP S LIKE(GRGRP) 08/01/30
1700 D V_SCAN S 2 0 SCAN ESPACE 08/02/22
1800 *----- 08/01/30
1900 * 08/01/30
2000 * 08/01/30
2100 *----- 08/01/30
2200 * KLIST DES FICHERS 08/01/30
2300 *----- 08/01/30
2400 C K_GR KLIST FADMGRP 08/02/03
2500 C KFLD V_SOC NOM SOCIETE 08/02/03
2600 C KFLD V_GRP NOM DU GROUPE 08/01/30

```







```

13300      C      26          LEAVESR                                08/01/30
13400      * TEST KEY *BLANK                                08/01/30
13500      C          EVAL      *IN33 = (V_SOC      = *BLANK)      08/02/03
13600      C      33          LEAVESR                                08/02/03
13700      C          EVAL      *IN33 = (V_GRP      = *BLANK)      08/01/30
13800      C      33          LEAVESR                                08/01/30
13900      * RECHERCHE ESPACE                                08/02/22
14000      C          EVAL      V_SCAN = %SCAN( ' ' :%TRIM(V_GRP) ) 08/02/22
14100 C      C      V_SCAN      IFNE      0                        08/02/22
14200 C      C          EVAL      *IN28 = *ON                      08/02/22
14300      C          ENDIF                                          08/02/22
14400      C      28          LEAVESR                                08/02/22
14500      * SOCIETE NON EXISTANT OU HS                      08/02/22
14600      C      V_SOC      CHAIN      ADMSOCF1                    33      08/02/22
14700      C          EVAL      *IN29 = *IN33 OR SOSHS= 1          08/02/22
14800      C      29          LEAVESR                                08/02/22
14900      * _                                                  08/01/30
15000      * TRAITEMENT ECRAN N° 1                            08/01/30
15100      * _                                                  08/01/30
15200      C          CLEAR          ADMGRPF1                    50      08/02/03
15300      C          SETON          IND PROTEC KEY FMT          08/01/30
15400      C          DO      *HIVAL                              08/01/30
15500      C          WRITE      SGRPI1                          08/01/30
15600      C          EXFMT      SGRPC1                          08/01/30
15700      C          SELECT                                          08/01/30
15800      C          WHEN      *IN03 OR *IN12                    08/01/30
15900      C          SETOFF          50                          08/01/30
5761WDS V6R1M0 080215          LISTE SOURCE SEU                09/08/14 17:56:48      S6566EFE      PAGE      4
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMGRP
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
16000      C          LEAVESR                                08/01/30
16100      *----- AIDE EN LIGNE                                08/01/30
16200      C          WHEN      V_KEY = F_AID                    08/01/30
16300      C          EXSR      $AID                              08/01/30
16400      *----- TRAITEMENT                                08/01/30
16500      C          WHEN      V_KEY = F_ENT                    08/01/30
16600      *----- RECHERCHE SI ERR                            08/01/30
16700      C          EXSR      $EC01                              08/01/30
16800      C      40      DO      40          I                    08/01/30
16900      C          EVAL      *IN66 = *IN(I)                    08/01/30
17000      C      N66      ENDDO                                  08/01/30
17100      C      66      ITER                                    08/01/30
17200      C                                                  08/01/30
17300      *----- VALIDATION                                08/01/30
17400      C          MOVE      NON          V_CONF              08/01/30
17500      C          EXFMT      SGRPV99                          08/01/30
17600      C          EVAL      *IN66 = (V_CONF = NON )          08/01/30
17700      C      66      ITER                                    08/01/30
17800      * _                                                  08/01/30
17900      *----- ENREGISTREMENT                            08/01/30
18000      C          SETOFF          50                          08/01/30
18100      C      K_GR      CHAIN      ADMGRPF1                    3366      FADMGRP      08/02/03
18200      C      N33      LEAVESR                                08/01/30
18300      *----- INIT ZONE ENRG                              08/01/30
18400      C          MOVE      V_SOC          GRSOC              08/02/03
18500      C          MOVE      V_GRP          GRGRP              08/01/30

```













```

5200 60 C V_LIG IFGE 60 08/01/30
5300 C EXCEPT ENT 08/01/30
5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:49 S6566EFE PAGE 2
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMHLP
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400 C Z-ADD 5 V_LIG 08/01/30
5500 60 C END 08/01/30
5600 *--- 08/01/30
5700 C EXCEPT LIST 08/01/30
5800 DO C END 08/01/30
5900 *--- 08/01/30
6000 IMPR C END 08/01/30
6100 *===== 08/01/30
6200 C *IN03 CABNE '1' T_DEB LR 08/01/30
6300 *=== FIN LR ===== 08/01/30
6400 C T_FIN TAG 08/01/30
6500 C CLOSE QAIDE 08/01/30
6600 C EXSR $DLT 08/01/30
6700 *----- 08/01/30
6800 *----- 08/01/30
6900 C $SFL BEGSR 08/01/30
7000 *-----* 08/01/30
7100 * CHARGEMENT FICHER WECRBDG * 08/01/30
7200 *-----* 08/01/30
7300 C DO *HIVAL LIGN1 4 0 08/01/30
7400 C READ QAIDE 33 08/01/30
7500 C *IN33 IFEQ '0' 08/01/30
7600 C SETON 91 08/01/30
7700 C V_POINT COMP '*' 30 08/01/30
7800 C V_POINT COMP '.' 31 08/01/30
7900 C V_POINT COMP '_' 32 08/01/30
8000 C V_POINT COMP '-' 34 08/01/30
8100 C V_POINT COMP 'o' 35 08/01/30
8200 C WRITE SAIDE1 08/01/30
8300 C END 08/01/30
8400 C N33 END 08/01/30
8500 C ENDSR 08/01/30
8600 *===== 08/01/30
8700 C* OVRDBF 08/01/30
8800 C $OVR BEGSR 08/01/30
8900 C MOVE WMBR V_MBR 08/01/30
9000 C CALL 'QCMDEXC' 33 08/01/30
9100 C PARM OVR 08/01/30
9200 C PARM 80 LONG 15 5 08/01/30
9300 C ENDSR 08/01/30
9400 *===== 08/01/30
9500 C* DLTOVR 08/01/30
9600 C $DLT BEGSR 08/01/30
9700 C CALL 'QCMDEXC' 33 08/01/30
9800 C PARM DLT 08/01/30
9900 C PARM 80 LONG 15 5 08/01/30
10000 C ENDSR 08/01/30
10100 *===== 08/01/30
10200 OWADMHLP E ENT 01 08/03/14
10300 O WET01 132 08/01/30
10400 OWADMHLP E ENT 1 08/03/14

```

```

10500      O                WET02                132                08/01/30
10600      OWADMHLP      E                ENT                1                08/03/14
5761WDS V6R1M0 080215                LISTE SOURCE SEU                09/08/14 17:56:49      S6566EFE                PAGE      3
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMHLP
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
10700      O                WET03                132                08/01/30
10800      O                V_MBR                53                08/01/30
10900      O                UDATE                Y                91                08/01/30
11000      OWADMHLP      E                ENT                1                08/03/14
11100      O                WET04                132                08/01/30
11200      OWADMHLP      E                ENT                1                08/03/14
11300      O                WET05                132                08/01/30
11400      OWADMHLP      E                LIST                1                08/03/14
11500      O                SRCDTA                91                08/01/30
11600      OWADMHLP      E                40                LIST                0                08/03/14
11700      O                SRCDTA                91                08/01/30
11800      * 1                2                3                4                5                6                08/01/30
11900 123456*890123456789012345678901234567890123456789012345678901234567890 08/01/30
12000      *                08/01/30
12100 **CTDATA OVR                08/01/30
12200 OVRDBF FILE(QAIDE) TOFILE(ADMOPS/QAIDEUSR) MBR(XXXXXXXXXX) 08/01/30
12300 **CTDATA DLT                08/01/30
12400 DLTOVR QAIDE                08/01/30
12500 **CTDATA WET01                08/01/30
12600      *****                08/01/30
12700      *****                08/01/30
12800 **CTDATA WET02                08/01/30
12900      *                08/01/30
13000      *                08/01/30
13100 **CTDATA WET03                08/01/30
13200      *                Nom du Programme ---->                08/01/30
13300      *                08/01/30
13400 **CTDATA WET04                08/01/30
13500      *                08/01/30
13600      *                08/01/30
13700 **CTDATA WET05                08/01/30
13800      *****                08/01/30
13900      *****                08/01/30

```

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

```

5761WDS V6R1M0 080215                LISTE SOURCE SEU                09/08/14 17:56:49      S6566EFE                PAGE      1
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMLIB
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
 100      H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS)                08/02/11
 200      *-----                08/02/05
 300      * DECLARATION DE FICHER                08/02/05
 400      *-----                08/02/05
 500      FFADMLIB      UF A E                K DISK                08/03/04
 600      FSADMLIB      CF   E                WORKSTN INFDS(V_DSPF)                08/02/22
 700      F                SFILE(SLIBE1:LIGN1)                08/02/22
 800      FFADMSOC      IF   E                K DISK                08/03/04
 900      FFADMPRJ      IF   E                K DISK                08/03/04
1000      FLADMPRJJC    IF   E                K DISK      RENAME(ADMPRJF1 :ADMPRJFC)                08/02/22
1100      FLADMLIBA     IF   E                K DISK      RENAME(ADMLIBF1 :ADMLIBFA)                08/02/22
1200      *                08/02/05
1300      *-----                08/02/05

```

```

1400      *   UDS
1500      *-----
1600      D/COPY ADMOPS/QRPGLEINC,ADMR_UDS
1700      D   I           S           4S 0 INZ(*ZEROS)
1800      D   S_SOC      S           LIKE(LISOC )
1900      D   S_PRJ     S           LIKE(LIPRJ )
2000      D   V_SAVSEQ  S           LIKE(LISEQ )
2100      D   V_SAVPRJ  S           LIKE(LIPRJ )
2200      *-----
2300      D   P_SOC      S           LIKE(PRSOC )
2400      D   P_LIB     S           LIKE(PRLIBP)
2500      D   P_LIBE    S           LIKE(PRLIBP)
2600      D   P_OBJ     S           10A
2700      D   P_MBR     S           LIKE(P_OBJ)
2800      D   P_PRJ     S           LIKE(PRPRJ)
2900      D   P_IN03    S           LIKE(*IN)
3000      *-----
3100      D   TROUVE    S           LIKE(*IN)
3200      *-----
3300      * KLIST      DES FICHIERS
3400      *-----
3500      C   K_LI      KLIST           *FADMLIB
3600      C           KFLD           V_SOC      *SOCIETE
3700      C           KFLD           V_PRJ      *PROJET
3800      C           KFLD           V_SEQ      *SEQUENCE
3900      *
4000      C   K_PR     KLIST           FADMPRJ
4100      C           KFLD           V_SOC      NOM SOCIETE
4200      C           KFLD           V_PRJ      NOM DU PROJET
4300      *
4400      C   K_PRC    KLIST           FADMPRJ
4500      C           KFLD           V_SOC      NOM SOCIETE
4600      C           KFLD           V_PLIB     LIB PROJET
4700      *
4800      C   K_LIX    KLIST           *FADMLIB
4900      C           KFLD           V_SOC      *SOCIETE
5000      C           KFLD           V_DPRJ     *PROJET
5100      *
5200      *-----
5300      *
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:49      S6566EFE          PAGE      2
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMLIB
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400      *
5500      *-----
5600      * INIT  DU PGM
5700      *-----
5800      C           MOVE          *ALL'0'      *IN
5900      *-----
6000      * DEBUT PROPRAMME (DEMANDE LA SOCIETE & PROJET)
6100      C           DO            *HIVAL
6200      C           EXFMT         SLIBS1
6300      C   04          EXSR         $HLP_01
6400      C   03          GOTO         T_FIN
6500      C   04          ITER
6600

```

```

6700      C      V_SOC      CHAIN      ADMSOCF1      27      08/02/22
6800      C      K_PR      CHAIN      ADMPRJF1      27      08/02/22
6900      C      27      ITER      08/02/22
7000      C*      EVAL      *IN28 = SOSHS = 1      ENRG HS      08/02/22
7100      C      28      ITER      08/02/22
7200      C      10      LEAVE      08/02/22
7300      C      ENDDO      08/02/22
7400      *-----      08/02/22
7500      *-----      08/02/05
7600      * DEBUT PROGRAMME      08/02/05
7700      *-----      08/02/05
7800      C      EXSR      $SFL      08/02/13
7900      C      DO      *HIVAL      08/02/05
8000      C      WRITE      SLIBI1      08/02/22
8100      C      EXFMT      SLIBC1      08/02/22
8200      C      03      LEAVE      08/02/05
8300      08/02/05
8400      C      91      READC      SLIBE1      33      *33 = EOF      08/02/22
8500      C      91      IF      NOT *IN33 AND V_KEY = F_ENT      08/02/05
8600      C      MOVEL      LISEQ      V_SEQ      08/02/22
8700      C      MOVE      *BLANK      V_CHX      08/02/05
8800      C      UPDATE      SLIBE1      08/02/22
8900      C      ITER      08/02/05
9000      C      ENDIF      08/02/05
9100      08/02/05
9200      C      V_KEY      CASEQ      F_AID      $AID      08/02/05
9300      C      *IN09      CASEQ      *ON      $ADD      08/02/05
9400      C      *IN10      CASEQ      *ON      $DUP      08/02/23
9500      C      *IN11      CASEQ      *ON      $MAJ      08/02/05
9600      C      *IN23      CASEQ      *ON      $DLT      08/02/07
9700      C      CAS      $SFL      08/02/05
9800      C      ENDCS      08/02/05
9900      *-----*      08/02/05
10000     C      03      LEAVE      08/02/05
10100     C      ENDDO      08/02/05
10200     *-----      08/02/05
10300     *-----      08/02/05
10400     * FIN PROGRAMME      08/02/05
10500     *-----      08/02/05
10600     C      T_FIN      TAG      08/02/22
5761WDS V6R1M0 080215      LISTE SOURCE SEU      09/08/14 17:56:49      S6566EFE      PAGE      3
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMLIB
SEQNBR* . . . . . 1 . . . . . 2 . . . . . 3 . . . . . 4 . . . . . 5 . . . . . 6 . . . . . 7 . . . . . 8 . . . . . 9 . . . . . 0
10700     C      SETON      LR      08/02/05
10800     *-----*      08/02/05
10900     *-----*      08/02/05
11000     * SFL      08/02/05
11100     *-----*      08/02/05
11200     C      $SFL      BEGSR      08/02/05
11300     *---KEY ACCES SFL      08/02/05
11400     C      K_SFL      KLIST      *FADMLIB      08/02/22
11500     C      KFLD      V_SOC      *SOCIETE      08/02/22
11600     C      KFLD      V_PRJ      *PROJET      08/02/22
11700     *-----      08/02/05
11800     C      SETOFF      9195      08/02/05
11900     C      SETON      96      08/02/05

```







```

27900      *----- 08/02/22
28000      C      $DUP      BEGSR 08/02/22
28100      C      SETON 51 08/02/23
28200      C      CLEAR      ADMLIBF1 08/02/23
28300      C      MOVE      *BLANK      V_DPRJ 08/02/23
28400      08/02/23
28500      C      WRITE      SLIBI1 08/02/23
28600      C      DO      *HIVAL 08/02/23
28700      C      EXFMT      SLIBC1 08/02/23
28800      C      SELECT 08/02/23
28900      C      WHEN      *IN03 OR *IN12 08/02/23
29000      C      SETOFF 51 08/02/23
29100      C      LEAVESR 08/02/23
29200      *----- AIDE EN LIGNE 08/02/23
29300      C      WHEN      V_KEY = F_AID 08/02/23
29400      C      EXSR      $AID 08/02/23
29500      *----- TRAITEMENT 08/02/23
29600      C      WHEN      V_KEY = F_ENT 08/02/23
29700      C      EXSR      $EC_DUP 08/02/23
29800      C      42      DO      42      I 08/02/23
29900      C      EVAL      *IN66 = *IN(I) 08/02/23
30000      C      N66      ENDDO 08/02/23
30100      C      66      ITER 08/02/23
30200      *----- VALIDATION 08/02/23
30300      C      WRITE      SLIBC1 08/02/23
30400      C      MOVE      NON      V_CONF 08/02/23
30500      C      EXFMT      SLIBV99 08/02/23
30600      C      EVAL      *IN66 = (V_CONF = NON ) 08/02/23
30700      C      66      SETOFF 51 08/02/23
30800      C      66      LEAVESR 08/02/23
30900      * 08/02/23
31000      *----- ENREGISTREMENT 08/02/23
31100      C      SETOFF 51 08/02/23
31200      *----- INIT ZONE ENRG 08/02/23
31300      C 08/02/22
31400      C      *LOVAL      SETLL      ADMLIBFA 08/02/22
31500      C      K_LIX      SETLL      ADMLIBFA 08/02/22
31600      08/02/22
31700      C      DO      *HIVAL 08/02/22
31800      C      K_LIX      READE      ADMLIBFA 33 *33 =EOF 08/02/22
5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:49 S6566EFE PAGE 7
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMLIB
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
31900      C      33      LEAVE 08/02/22
32000      C      ADD      10      V_SAVSEQ 08/02/22
32100      C      Z-ADD      V_SAVSEQ      LISEQ 08/02/22
32200      C      MOVE      V_PRJ      LIPRJ 08/02/22
32300      C      MOVE      *DATE      LIDCRT 08/02/22
32400      C      MOVE      *DATE      LIDMAJ 08/02/22
32500      C      WRITE      ADMLIBF1 66 08/02/22
32600      C      ENDDO 08/02/22
32700      *----- 08/02/22
32800      C      EXSR      $SFL 08/02/22
32900      *----- 08/02/22
33000      C      LEAVESR 08/02/23
33100      *----- 08/02/23

```





```

38500 C ENDSR 08/02/05
38600 * ERR ECRAN 51 08/02/22
38700 *----- 08/02/22
38800 C $SEC_DUP BEGSR 08/02/23
38900 *-- N° ZONE OBLIGATOIRE 08/02/22
39000 *----- 08/02/22
39100 * RECHERCHE SI PROJET EXISTE 08/02/22
39200 C K_LIX CHAIN ADMLIBFA 42 08/02/22
39300 *===== 08/02/22
39400 C ENDSR 08/02/22
39500 ***** 08/02/05
39600 *----- 08/02/22
39700 * TOUCHE F4 08/02/22
39800 *----- 08/02/22
39900 C 08/02/22
40000 C $HLP_01 BEGSR 08/02/22
40100 * 08/02/22
40200 C CALLB 'XADMPRJP' 08/03/04
40300 C PARM P_SOC 08/03/04
40400 C PARM P_PRJ 08/03/04
40500 C PARM P_IN03 08/03/04
40600 C MOVE P_SOC V_SOC 08/02/25
40700 C MOVE P_PRJ V_PRJ 08/02/25
40800 C MOVE P_IN03 *IN03 08/03/04
40900 C ENDSR 08/02/22
41000 ***** 08/02/22
41100 *----- 08/02/05
41200 * INCLUDE 08/02/05
41300 *----- 08/02/05
41400 C/COPY ADMOPS/QRPGLEINC,ADMR_AIDE 08/03/06
41500 *----- 08/02/05

```

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

```

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:49 S6566EFE PAGE 1
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMLIBADD
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100 H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS) 08/03/04
200 *----- 08/01/30
300 * DECLARATION DE FICHER 08/01/30
400 *----- 08/01/30
500 FFADMPRJ IF E K DISK 08/03/13
600 FFADMLIB IF E K DISK 08/03/13
700 08/03/13
800 D P_SOC S 10A 08/03/13
900 D P_PRJ S 20A 08/03/13
1000 D P_NBR S 5P 0 08/03/13
1100 D P_LIB S 2750A 08/03/13
1200 08/02/05
1300 D WLIB DS 08/03/13
1400 D LIB 11A DIM(250) 08/03/13
1500 D V_LIB 1 2750A 08/03/13
1600 *----- 08/03/13
1700 C K_LIB KLIST 08/03/13
1800 C KFLD P_SOC 08/03/13
1900 C KFLD P_PRJ 08/03/13
2000 *----- 08/03/13
2100 C *ENTRY PLIST 08/02/05

```

```

2200      C          PARM          P_SOC          08/03/13
2300      C          PARM          P_PRJ          08/03/13
2400      C          PARM          P_LIB          08/03/13
2500      C          PARM          P_NBR          08/03/13
2600
2700      *-----
2800      C      K_LIB      CHAIN      ADMPRJF1          33          08/03/13
2900
3000
3100      C          Z-ADD      *ZEROS      P_NBR          08/03/13
3200      C          ADD        1          P_NBR          08/03/13
3300      C          MOVEL      PRLIBD      LIB(P_NBR)      08/03/13
3400      C          IF        PRLIBQ <> ' *NONE '      08/06/24
3500      C          ADD        1          P_NBR          08/03/13
3600      C          MOVEL      PRLIBQ      LIB(P_NBR)      08/03/13
3700      C          ENDIF
3800      C          ADD        1          P_NBR          08/03/13
3900      C          MOVEL      PRLIBP      LIB(P_NBR)      08/03/13
4000
4100
4200      *ADDLIBLE LIB(LIPLIB)
4300      C      *LOVAL      SETLL      FADMLIB          08/03/13
4400      C      K_LIB      SETLL      FADMLIB          08/03/13
4500      C          DO        *HIVAL
4600      C      K_LIB      READE      ADMLIBF1          33          08/03/13
4700      C      33      LEAVE
4800
4900      C          IF        LIADDRMV = 'A'          08/03/13
5000      C          ADD        1          P_NBR          08/03/13
5100      C          MOVEL      LIPLIB      LIB(P_NBR)      08/03/13
5200      C          ENDIF
5300      C          ENDDO
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:49      S6566EFE          PAGE      2
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMLIBADD
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400      C          MOVE      V_LIB      P_LIB          08/03/13
5500      C          MULT      11          P_NBR          08/03/13
5600      C          SETON
LR
* * * * F I N D U S O U R C E * * * *
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:49      S6566EFE          PAGE      1
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMLIBRMV
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100      H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS)          08/03/04
200      *-----
300      * DECLARATION DE FICHER          08/01/30
400      *-----
500      FFADMLIB      IF      E          K DISK          08/03/13
600
700      D P_SOC          S          10A          08/03/13
800      D P_PRJ          S          20A          08/03/13
900      D P_NBR          S          5P 0          08/03/13
1000     D P_LIB          S          165A          08/03/13
1100
1200     D WLIB          DS
1300     D LIB          11A      DIM(15)          08/03/13

```

```

1400 D V_LIB          1      165A                                08/03/13
1500 *-----
1600 C      K_LIB      KLIST                                08/03/13
1700 C              KFLD                                P_SOC      08/03/13
1800 C              KFLD                                P_PRJ      08/03/13
1900 *-----
2000 C      *ENTRY     PLIST                                08/02/05
2100 C              PARM                                P_SOC      08/03/13
2200 C              PARM                                P_PRJ      08/03/13
2300 C              PARM                                P_LIB      08/03/13
2400 C              PARM                                P_NBR      08/03/13
2500 *-----
2600 *-----
2700 *RMVLIBLE LIB(LIPLIB)                                08/03/13
2800 C              Z-ADD      0                        P_NBR      08/03/13
2900 C      *LOVAL     SETLL      FADMLIB                08/03/13
3000 C      K_LIB      SETLL      FADMLIB                08/03/13
3100 C              DO          *HIVAL                    08/03/13
3200 C      K_LIB      READE      ADMLIBF1                33      08/03/13
3300 C      33         LEAVE                                08/03/13
3400 *-----
3500 C              IF          LIADDRMV = 'R'              08/03/13
3600 C              ADD          1                        P_NBR      08/03/13
3700 C              MOVEL      LIPLIB                    LIB(P_NBR) 08/03/13
3800 C              ENDIF                                08/03/13
3900 C              ENDDO                                08/03/13
4000 C              MOVE      V_LIB                      P_LIB      08/03/13
4100 C              MULT      11                        P_NBR      08/03/13
4200 *-----
4300 C              SETON                                LR      08/03/13

```

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:49 S6566EFE PAGE 1

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC

MEMBRE . . . . . XADMMNU

SEQNBR\*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0

```

100 H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS) 08/02/26
200 *-----
300 * DECLARATION DE FICHER 08/01/30
400 *-----
500 FFADMMNU UF A E K DISK 08/03/04
600 FLADMMNUA IF E K DISK RENAME(ADMMNUF1 : ADMMNUFA) 08/03/04
700 FSADMMNU CF E WORKSTN INFDS(V_DSPF) 08/02/26
800 F SFIDE(SMNUE1:LIGN1) 08/02/26
900 *-----
1000 *-----
1100 * UDS 08/01/30
1200 *-----
1300 D/COPY ADMOPS/QRPGLEINC,ADMR_UDS 08/03/06
1400 D I S 4S 0 INZ(*ZEROS) 08/01/30
1500 D S_OOBJ S LIKE(MNOOBJ) 08/02/26
1600 D LIGN2 S LIKE(LIGN1) 08/03/04
1700 D V_SCAN S 2 0 SCAN ESPACE 08/02/26
1800 *-----
1900 *-----
2000 *-----
2100 *-----
2200 * KLIST DES FICHERS 08/01/30

```

```

2300 *-----
2400 C      K_MN      KLIST      FADMMNU      08/01/30
2500 C      KFLD      V_OOBJ      NOM OBJET      08/02/26
2600 *-----
2700 *-----
2800 *-----
2900 *-----
3000 *-----
3100 * INIT  DU PGM      08/01/30
3200 *-----
3300 C      MOVE      *ALL'0'      *IN      08/01/30
3400 *-----
3500 *-----
3600 * DEBUT PROGRAMME      08/01/30
3700 *-----
3800 C      EXSR      $SFL      08/02/26
3900 C      DO      *HIVAL      08/01/30
4000 C      WRITE     SMNUI1      08/02/26
4100 C      EXFMT     SMNUC1      08/02/26
4200 C      03      LEAVE      08/01/30
4300 C      SETOFF      55      08/02/29
4400 *-----
4500 C      IF      *IN91 AND V_KEY = F_ENT      08/03/04
4600 C      DO      *HIVAL      08/02/29
4700 C      READC     SMNUE1      33      08/02/29
4800 C      33      LEAVE      08/02/29
4900 C      SELECT      08/02/29
5000 C      WHEN     V_CHX <> *BLANK      08/02/29
5100 C      MOVE     MNOOBJ      V_OOBJ      08/02/26
5200 C      LEAVE      08/03/04
5300 *-----
5761WDS V6R1M0 080215      LISTE SOURCE SEU      09/08/14 17:56:49      S6566EFE      PAGE 2
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMMNU
SEQNBR* . . . . . 1 . . . . . 2 . . . . . 3 . . . . . 4 . . . . . 5 . . . . . 6 . . . . . 7 . . . . . 8 . . . . . 9 . . . . . 0
5400 C      OTHER      08/02/29
5500 C      MNOOBJ     CHAIN      ADMMNUF1      33      08/02/29
5600 C      EVAL      *IN77 = MNOOBJ = 'XADMMNU'      08/03/04
5700 C      Z-ADD     V_NOPT      MNNOPT      08/02/29
5800 C      N77      Z-ADD     V_SHS      MNSHS      08/03/04
5900 C      MOVE     V_TXT      MNTXT      08/02/29
6000 C      MOVE     *DATE      MNDMAJ      08/03/05
6100 C      N33      UPDATE     ADMMNUF1      08/02/29
6200 C      ENDSL      08/02/29
6300 C      ENDDO      08/03/04
6400 C      EXSR      $SFL      08/03/04
6500 C      ITER      08/02/29
6600 C      ENDIF      08/02/29
6700 *-----
6800 *-----
6900 C      V_KEY     CASEQ      F_AID      $AID      08/01/30
7000 C      *IN09     CASEQ      *ON      $ADD      08/01/30
7100 C      *IN11     CASEQ      *ON      $MAJ      08/01/30
7200 C      *IN23     CASEQ      *ON      $DLT      08/01/30
7300 C      CAS      $SFL      08/01/30
7400 C      ENDCS      08/01/30
7500 *-----*

```



```

12900 C 33 LEAVESR 08/02/03
13000 *----- TEST SI IL A DES ESPACE --> OUI ERR 08/02/26
13100 C EVAL V_SCAN = %SCAN( ' ' :%TRIM(V_OOBJ) ) 08/02/26
13200 C V_SCAN IFNE 0 08/03/04
13300 C EVAL *IN41 = *ON 08/03/04
13400 C ENDIF 08/02/26
13500 C 41 LEAVESR 08/02/27
13600 * _ 08/01/30
13700 * TRAITEMENT ECRAN N° 1 08/01/30
13800 * _ 08/01/30
13900 C CLEAR ADMMNUF1 08/02/26
14000 C SETON 50 IND PROTEC KEY FMT 08/01/30
14100 C DO *HIVAL 08/01/30
14200 C WRITE SMNUI1 08/02/26
14300 C EXFMT SMNUC1 08/02/26
14400 C SELECT 08/01/30
14500 C WHEN *IN03 OR *IN12 08/01/30
14600 C SETOFF 50 08/01/30
14700 C LEAVESR 08/01/30
14800 *----- AIDE EN LIGNE 08/01/30
14900 C WHEN V_KEY = F_AID 08/01/30
15000 C EXSR $AID 08/01/30
15100 *----- TRAITEMENT 08/01/30
15200 C WHEN V_KEY = F_ENT 08/01/30
15300 *----- RECHERCHE SI ERR 08/01/30
15400 C EXSR $EC01 08/02/26
15500 C 40 DO 41 I 08/02/27
15600 C EVAL *IN66 = *IN(I) 08/02/26
15700 C N66 ENDDO 08/02/26
15800 C 66 ITER 08/02/26
15900 C 08/01/30
5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:49 S6566EFE PAGE 4
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMMNU
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
16000 *----- VALIDATION 08/01/30
16100 C MOVE NON V_CONF 08/01/30
16200 C EXFMT SMNUV99 08/02/26
16300 C EVAL *IN66 = (V_CONF = NON ) 08/01/30
16400 C 66 ITER 08/01/30
16500 * _ 08/01/30
16600 *----- ENREGISTREMENT 08/01/30
16700 C SETOFF 50 08/01/30
16800 C K_MN CHAIN ADMMNUF1 3366 FADMMNU 08/02/26
16900 C N33 LEAVESR 08/01/30
17000 *----- INIT ZONE ENRG 08/01/30
17100 C MOVE V_OOBJ MNOOBJ 08/02/26
17200 C MOVE *DATE MNDCRT 08/02/26
17300 C MOVE *DATE MNDMAJ 08/02/26
17400 C WRITE ADMMNUF1 66 08/02/26
17500 *----- 08/01/30
17600 C EXSR $SFL 08/01/30
17700 C LEAVESR 08/01/30
17800 *----- 08/01/30
17900 C ENDSL 08/01/30
18000 C ENDDO 08/01/30
18100 C ENDSR 08/01/30

```

```

18200          *=====
18300          *$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$
18400          *   MAJ      RECORD
18500          *-----
18600          *-----
18700          C   $MAJ      BEGSR
18800          *----- TEST EXISTE OUI ERR
18900          C   K_MN      CHAIN      ADMMNUF1      2726      FADMMNU
19000          C   26      LEAVESR      OCCUPE
19100          C   27      LEAVESR      NON TROUVE
19200          C          EVAL      *IN33 = MNOOBJ = 'XADMMNU'
19300          C   33      LEAVESR
19400          *-
19500          * TRAITEMENT ECRAN N° 1
19600          *-
19700          C          SETON      50      IND PROTEC KEY FMT
19800          C          DO      *HIVAL
19900          C          WRITE      SMNUI1
20000          C          EXFMT      SMNUC1
20100          C          SELECT
20200          C          WHEN      *IN03 OR *IN12
20300          C          SETOFF      50
20400          C          LEAVESR
20500          *----- AIDE EN LIGNE
20600          C          WHEN      V_KEY = F_AID
20700          C          EXSR      $AID
20800          *----- TRAITEMENT
20900          C          WHEN      V_KEY = F_ENT
21000          *----- RECHERCHE SI ERR
21100          C          EXSR      $EC01
21200          C   40      DO      41      I
5761WDS V6R1M0 080215      LISTE SOURCE SEU      09/08/14 17:56:49      S6566EFE
FICHIER SOURCE . . . . . ADMOPS/QRPGLSRC      PAGE      5
MEMBRE . . . . . XADMMNU
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
21300          C          EVAL      *IN66 = *IN(I)
21400          C   N66      ENDDO
21500          C   66      ITER
21600          C
21700          *----- VALIDATION
21800          C          MOVE      NON      V_CONF
21900          C          EXFMT      SMNUV99
22000          C          EVAL      *IN66 = (V_CONF = NON )
22100          C   66      ITER
22200          *-
22300          *----- ENREGISTREMENT
22400          C          SETOFF      50
22500          *----- INIT ZONE ENRG
22600          C          MOVE      *DATE      MNDMAJ
22700          C          UPDATE      ADMMNUF1      66
22800          *-----
22900          C          EXSR      $SFL
23000          C          LEAVESR
23100          *-----
23200          C          ENDSL
23300          C          ENDDO
23400          C          ENDSR

```





```

28800  *-----
28900  *  INCLUDE
29000  *-----
29100  C/COPY ADMOPS/QRPGLAINC,ADMR_AIDE
29200  *-----
           * * * *  F I N D U S O U R C E  * * * *
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:49  S6566EFE          PAGE 1
FICHIER SOURCE . . . . . ADMOPS/QRPGLA SRC
MEMBRE . . . . . XADMMNUGNL
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
 100  H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS)
 200  *-----
 300  * DECLARATION DE FICHIER
 400  *-----
 500  FLADMMNUA  IF  E          K DISK
 600  FFADMUSR  IF  E          K DISK
 700  FSADMGST  CF  E          WORKSTN INFDS(V_DSPF)
 800  F                    SFIL(SGSTE1:LIGN1)
 900  *-----
1000  *-----
1100  *  UDS
1200  *-----
1300  D/COPY ADMOPS/QRPGLAINC,ADMR_UDS
1400  *-----
1500  * DECLARATIVE
1600  D  I              S          4S 0 INZ(*ZEROS)
1700  D  V_NTYP          S          LIKE(MNNTYP)
1800  D  LIGN2          S          LIKE(LIGN1)
1900  *-----
2000  * KLIST          DES FICHIERS
2100  *-----
2200  C      K_MN              KLIST                      LADMMNUA
2300  C                      KFLD                      V_NTYP
2400  C                      KFLD                      V_NOPT
2500  *-----
2600  *-----
2700  *-----
2800  *-----
2900  *  INIT  DU PGM
3000  *-----
3100  C                      MOVE          *ALL'0'          *IN
3200  *-----
3300  *-----
3400  *  DEBUT PROPRAMME
3500  C                      DO          *HIVAL
3600  C                      EXFMT       SGSTS1
3700  C  03              GOTO          T_FIN
3800  *-----
3900  C                      Z-ADD       V_TYP          V_NTYP
4000  *-----
4100  C      V_KEY         CASEQ        F_AID          $AID
4200  C      V_NTYP        CASEQ        2              $MAJ
4300  C      V_NTYP        CASEQ        3              $AFF
4400  C      V_NTYP        CASEQ        4              $LST
4500  C                      ENDACS
4600  C  03              GOTO          T_FIN
4700  C                      ENDDO

```

```

08/01/30
08/01/30
08/01/30
08/03/06
08/01/30

08/03/21
08/01/30
08/01/30
08/01/30
08/03/04
08/03/04
08/02/28
08/02/28
08/01/30
08/01/30
08/01/30
08/03/06
08/02/27
08/02/27
08/01/30
08/03/04
08/02/28
08/01/30
08/01/30
08/01/30
08/03/28
08/03/04
08/03/04
08/01/30
08/01/30
08/01/30
08/01/30
08/01/30
08/01/30
08/01/30
08/02/27
08/02/03
08/02/28
08/02/27
08/03/04
08/03/04
08/03/04
08/03/04
08/03/04
08/02/27
08/02/28
08/02/03

```

```

4800 *-----
4900 *   FIN PROGRAMME
5000 *-----
5100 C   T_FIN   TAG
5200 C   SETON
5300 *-----
5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:49 S6566EFE PAGE 2
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMMNUGNL
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400 * MAJ
5500 *-----
5600 C   $MAJ   BEGSR
5700 C*  V_USER CABEQ 'ADMOPS' T_ERR 40
5800 C   V_USER CABEQ 'OTHER' T_ERR 40
5900 C   EVAL   V_TYPMNU = '*MISE A JOUR*'
6000 C   EXSR   $SFL
6100 C   DO     *HIVAL
6200 *
6300 * TEST DROIT ACCES
6400 C   V_USER CHAIN ADMUSRF1 33
6500 C   EVAL   *IN40 = V_USER <> 'ADMOPS' OR *IN33
6600 C   40    LEAVESR
6700 *
6800 C   WRITE  SGSTI1
6900 C   EXFMT  SGSTC1
7000 C   03    LEAVESR
7100 C   12    LEAVESR
7200 *
7300 C   Z-ADD  V_NOPT MNNOPT
7400 C   K_MN  CHAIN  ADMMNUF1 33
7500 C   EVAL   *IN41 = *IN33 OR MNSHS > *ZEROS
7600 C   41    ITER
7700 * APPEL DU PGM
7800 C   SELECT
7900 C   WHEN   MNOOBJ = 'XADMENV'
8000 C   CALLB 'XADMENV' 33
8100 C   WHEN   MNOOBJ = 'XADMGRP'
8200 C   CALLB 'XADMGRP' 33
8300 C   WHEN   MNOOBJ = 'XADMLIB'
8400 C   CALLB 'XADMLIB' 33
8500 C   WHEN   MNOOBJ = 'XADMPRJ'
8600 C   CALLB 'XADMPRJ' 33
8700 C   WHEN   MNOOBJ = 'XADMSOC'
8800 C   CALLB 'XADMSOC' 33
8900 C   WHEN   MNOOBJ = 'XADMTYP'
9000 C   CALLB 'XADMTYP' 33
9100 C   WHEN   MNOOBJ = 'XADMMNU'
9200 C   CALLB 'XADMMNU' 33
9300 C   EXSR   $SFL
9400 C   WHEN   MNOOBJ = 'XADMUSR'
9500 C   CALLB 'XADMUSR' 33
9600 C   ENDSL
9700 *
9800 C   ENDDO
9900 C   T_ERR  ENDSR
10000 *-----

```

```

10100      *   AFF
10200      *-----
10300      C   $AFF           BEGSR
10400      C           EVAL     V_TYPMNU = 'VISUALISATION'
10500      C           EXSR     $$SFL
10600      C           DO       *HIVAL
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:49      S6566EFE      PAGE      3
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMMNUGNL
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
10700      *
10800      C           WRITE    SGSTI1
10900      C           EXFMT    SGSTC1
11000      C   03           LEAVESR
11100      C   12           LEAVESR
11200      *
11300      C           Z-ADD    V_NOPT          MNNOPT
11400 C   C   K_MN          CHAIN    ADMMNUF1          33
11500      C           EVAL     *IN41 =*IN33   OR MNSHS > *ZEROS
11600      C   41           ITER
11700      * APPEL DU PGM
11800      C           CALL     MNOOBJ          33
11900      *
12000      C           ENDDO
12100      C           ENDSR
12200      *-----
12300      *   LST
12400      *-----
12500      C   $LST           BEGSR
12600      C           EVAL     V_TYPMNU = '*****LISTE*****'
12700      C           EXSR     $$SFL
12800      C           DO       *HIVAL
12900      *
13000      C           WRITE    SGSTI1
13100      C           EXFMT    SGSTC1
13200      C   03           LEAVESR
13300      C   12           LEAVESR
13400      *
13500      C           Z-ADD    V_NOPT          MNNOPT
13600 C   C   K_MN          CHAIN    ADMMNUF1          33
13700      C           EVAL     *IN41 =*IN33   OR MNSHS > *ZEROS
13800      C   41           ITER
13900      *
14000      * APPEL DU PGM
14100      C           CALL     MNOOBJ          33
14200      C           ENDDO
14300      C           ENDSR
14400      *-----
14500      *   SOUS ROUTINE $$SFL
14600      *-----
14700      C   $$SFL           BEGSR
14800      *-----
14900      C           SETOFF          9195
15000      C           SETON          96
15100      C           WRITE    SGSTC1
15200      C           SETOFF          9655
15300      *-----

```

```

15400      C      *LOVAL      SETLL      ADMMNUF1                                08/02/27
15500      C      V_NTYP      SETLL      ADMMNUF1                                08/03/04
15600                                             DO      *HIVAL      LIGN1      4 0                                08/02/27
15700      C                                             DO      *HIVAL      LIGN1      4 0                                08/02/27
15800      C      V_NTYP      READE      ADMMNUF1      95      *95 =EOF & SFLEND      08/03/04
15900      C      95      LEAVE                                             08/02/27
5761WDS V6R1M0 080215      LISTE SOURCE SEU      09/08/14 17:56:49      S6566EFE      PAGE      4
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMMNUGNL
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
16000      C      WRITE      SGSTEL                                08/02/28
16100      *-
16200      C      V_NOPT      IFEQ      MNNOPT                                08/03/04
16300      C      Z-ADD      LIGN1      LIGN2      55                                08/03/04
16400      C      ENDIF
16500      *-
16600      C      SETON      91                                08/02/27
16700      C      ENDDO
16800      C      Z-ADD      1      LIGN1                                08/03/04
16900      C      55      Z-ADD      LIGN2      LIGN1                                08/03/04
17000      C      Z-ADD      *ZEROS      V_NOPT                                08/03/04
17100      *-----
17200      C      ENDSR                                08/02/27
17300      *-----
17400      * INCLUDE                                08/01/30
17500      *-----
17600      C/COPY ADMOPS/QRPGLEINC,ADMR_AIDE      08/03/06
17700      *-----

```

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

```

5761WDS V6R1M0 080215      LISTE SOURCE SEU      09/08/14 17:56:49      S6566EFE      PAGE      1
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMOPT
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100      H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS)      08/03/21
200      FFADMOPT      UF A E      K DISK      USROPN      08/03/21
300                                             08/02/21
400      FSADMOPT      CF      E      WORKSTN      INFDS(V_DSPF)      08/02/21
500      F      SFILE(SOPTE01:LIGN1)      08/02/22
600      *
700      *-----
800      * UDS                                08/02/21
900      *-----
1000     D/COPY ADMOPS/QRPGLEINC,ADMR_UDS      08/03/06
1100     *-----
1200     D V_DUP      S      LIKE(OPXOPT)      08/03/04
1300     D LIGN2      S      LIKE(LIGN1)      08/03/04
1400                                             08/02/26
1500     D P_CDE      S      850      INZ      08/02/27
1600     D P_CDE_LEN      S      15 5 INZ(%SIZE(P_CDE))      08/02/27
1700                                             08/02/29
1800     D V_CDE      S      850      INZ      08/03/04
1900     D V_PA1      S      1      INZ('&')      08/03/04
2000     D V_PA2      S      1      INZ('f')      08/03/25
2100                                             08/03/04
2200     D TROUVE      S      LIKE(*IN)      08/02/29
2300     *-----
2400     C      K_OPT      KLIST                                08/02/26

```

```

2500      C              KFLD              V_OPT              08/02/26
2600      *-----
2700      *  INIT  DU PGM              08/02/21
2800      *-----
2900
3000      * RECHERCHE SI FICHER EXISTE  08/02/28
3100      C              CALLB      'MADMOBJCHK'              08/02/28
3200      C              PARM        'ADMOPS'      P_LIB      10      08/02/28
3300      C              PARM        'FADMOPT'     P_OBJ      10      08/02/28
3400      C              PARM        '*FILE'      P_TYPE     10      08/02/28
3500      C              PARM        V_USER       P_MBR      10      08/02/28
3600      C              PARM              TROUVE              08/02/28
3700      C              EVAL        *IN32 = TROUVE = *OFF    08/03/03
3800      C              EVAL        V_FCH = 'FADMOPT'      08/03/04
3900      C              EVAL        V_LIB = 'ADMOPS'      08/03/04
4000      C              EVAL        V_MBR = V_USER      08/03/04
4100      *
4200      C      32              DO              08/02/29
4300      C              EXFMT      SOPTI00              08/02/29
4400      C              GOTO      T_FIN              08/02/29
4500      C              ENDDO              08/02/29
4600      * OVRDBF
4700      C              EVAL        P_CDE = 'OVRDBF FILE(FADMOPT) '+'
4800      C              'MBR(' + V_USER + ' )'              08/03/03
4900      C              CALL        'QCMDEXC'              66      08/03/03
5000      C              PARM              P_CDE              08/03/03
5100      C              PARM              P_CDE_LEN      08/03/03
5200      *
5300      C              OPEN        FADMOPT              08/02/28
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:49  S6566EFE  PAGE 2
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMOPT
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400      C              EXSR      $SFL              08/03/03
5500      *-----
5600      *  DEBUT PROGRAMME              08/02/21
5700      *-----
5800      C              DO          *HIVAL              08/02/21
5900      C              WRITE      SOPTI01              08/02/21
6000      C              EXFMT      SOPTC01              08/02/22
6100      C      03              LEAVE              08/02/21
6200      *----- AIDE EN LIGNE          08/03/14
6300      C      V_KEY          CASEQ      F_AID          $AID          08/04/10
6400      C      V_KEY          CASEQ      F_ENT          $ENT          08/04/10
6500      C      *IN09          CASEQ      *ON            $ADD          08/04/10
6600      C              CAS              $SFL          08/04/10
6700      C              ENDCS              08/04/10
6800
6900      C              ENDDO              08/03/03
7000
7100      *-----
7200      *  FIN PROGRAMME              08/02/21
7300      *-----
7400      C      T_FIN          TAG              08/02/21
7500      C              EVAL        P_CDE = 'DLTOVR FILE(FADMOPT) '+'
7600      C              CALL        'QCMDEXC'              66      08/03/03
7700      C              PARM              P_CDE              08/03/03

```













```

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMPF6
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100 H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS) 08/02/26
200 *----- 08/01/30
300 * DECLARATION DE FICHER 08/01/30
400 *----- 08/01/30
500 FFADMOBJ IF A E K DISK 08/03/04
600 FFADMTYP IF E K DISK 08/03/04
700 FFADMPRJ IF E K DISK 08/03/05
800 FLADMOBJA IF E K DISK RENAME(ADMOBJF1:ADMOBJFA) 08/03/05
900 F PREFIX(XX:2) 08/03/05
1000 FSADMPF6 CF E WORKSTN INFDS(V_DSPF) 08/03/04
1100 *----- 08/03/05
1200 * 08/03/31
1300 08/03/05
1400 D WOBJ DS 08/03/05
1500 D OBJ 1 DIM(%SIZE(OBOOBJ)) 08/03/05
1600 D OBOOBJ 1 10 08/03/05
1700 D WTXT DS 08/03/05
1800 D TXT 1 DIM(%SIZE(OBTXTP)) 08/03/05
1900 D OBTXTP 1 50 08/03/05
2000 *----- 08/01/30
2100 * UDS 08/01/30
2200 *----- 08/01/30
2300 D/COPY ADMOPS/QRPGLEINC,ADMR_UDS 08/03/06
2400 D I S 4S 0 INZ(*ZEROS) 08/01/30
2500 D N S 4S 0 INZ(*ZEROS) 08/03/05
2600 D V_SCAN S 2 0 SCAN ESPACE 08/02/26
2700 *----- 08/01/30
2800 D P_SOC S LIKE(OBSOC) 08/03/04
2900 D P_PRJ S LIKE(OBPRJ) 08/03/04
3000 D P_LIB S LIKE(OBOLIB) 08/03/04
3100 D P_OBJ S LIKE(OBOOBJ) 08/03/04
3200 D P_MBR S LIKE(OBOOBJ) 08/03/05
3300 D P_TYP S LIKE(OBOTYP) 08/03/04
3400 D P_IN03 S LIKE(*IN) 08/03/04
3500 D TROUVE S LIKE(*IN) 08/03/05
3600 * 08/01/30
3700 D P_OTYP S LIKE(OBOTYP) 08/03/04
3800 D P_OATR S LIKE(OBOATR) 08/03/05
3900 D P_OYNS S LIKE(OBOYNS) 08/03/04
4000 D P_OYNO S LIKE(OBOYNO) 08/03/04
4100 D P_OFCH S LIKE(OBOFCH) 08/03/04
4200 08/03/04
4300 D P_TEXT S LIKE(OBTXTU) 08/03/05
4400 D P_DATE S LIKE(OBDCTL) 08/03/05
4500 D V_DAT6 S 6A 08/03/05
4600 D V_DATE S 8S 0 08/03/05
4700 *----- 08/03/05
4800 D CMD S 512 INZ(*BLANK) 08/03/05
4900 D P_CMD S 3200 INZ(*BLANK) 08/03/05
5000 D P_CMD_LEN S 15 5 INZ(%SIZE(P_CMD)) 08/03/05
5100 *----- 08/03/05
5200 *----- 08/01/30
5300 * KLIST DES FICHERS 08/01/30

```

```

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMPF6
SEQNBR* . . . . . 1 . . . . . 2 . . . . . 3 . . . . . 4 . . . . . 5 . . . . . 6 . . . . . 7 . . . . . 8 . . . . . 9 . . . . . 0
5400 *-----
5500 C      K_PR      KLIST
5600 C      KFLD      P_SOC
5700 C      KFLD      P_PRJ
5800 *
5900 C      K_OB      KLIST      FADMMNU
6000 C      KFLD      PRSOC      SOCIETE
6100 C      KFLD      OBOOBJ      OBJET
6200 C      KFLD      OBOTYP      TYPE
6300 *
6400 C      K_TY      KLIST      *FADMTYP
6500 C      KFLD      OBOTYP      *OBJ TYPE
6600 C      KFLD      OBOATR      *ATTR TYPE
6700 C      KFLD      OBOFCH      *FCH SRC
6800 C      KFLD      OBOYNS      *SRC Y/N
6900 C      KFLD      OBOYNO      *OBJ Y/N
7000 *
7100 *-----
7200 C      *ENTRY      PLIST
7300 C      PARM      P_SOC
7400 C      PARM      P_PRJ
7500
7600 C      K_PR      CHAIN      ADMPRJF1      33
7700 C      33      GOTO      T_FIN
7800 *
7900 *-----
8000 * INIT DU PGM
8100 *-----
8200 C      MOVE      *ALL'0'      *IN
8300 *-----
8400 C      MOVE      P_SOC      OBSOC
8500 C      MOVE      P_PRJ      OBPRJ
8600 C      MOVE      PRLIBP      OBOLIB
8700 C      MOVE      V_USER      OBUSR
8800 *-----
8900 * DEBUT PROGRAMME
9000 *-----
9100 C      DO      *HIVAL
9200 C      EXFMT      SPF6S1
9300 C      03      LEAVE
9400 *
9500 C
9600
9700 C      V_KEY      CASEQ      F_AID      $AID
9800 C      *IN04      CASEQ      *ON      $HLP_01
9900 C      *IN09      CASEQ      *ON      $ADD
10000 C
10100 C      88      LEAVE
10200 *-----*
10300 C      ENDDO
10400 *-----
10500 *-----
10600 * FIN PROGRAMME

```



```

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMPF6
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
16000
16100 C CALLB 'MADMOBJCHK'
16200 C PARM PRLIBD P_LIB
16300 C PARM OBOFCH P_OBJ
16400 C PARM '*FILE' P_TYP
16500 C PARM '*NONE' P_MBR
16600 C PARM TROUVE
16700 C EVAL *IN45 = (TROUVE = *OFF)
16800 *-----
16900 * BLDOPT MENBER OBLIGATOIRE SI PAS CMD DEFAULT & COMPILE OBJET ='Y'
17000 *-----
17100 C EVAL *IN46 = OBOCMD =*BLANK AND TYOCMD = *BLANK
17200 C AND OBOYNO = 'Y'
17300 C 46 LEAVESR
17400 C EVAL *IN47 = OBOCMD <>TYOCMD AND
17500 C OBOCMD <>OBOOBJ
17600 C 47 LEAVESR
17700
17800 C MOVE *BLANK OBB
17900 C IF OBOCMD <> TYOCMD
18000 C CALLB 'MADMOBJCHK'
18100 C PARM PRLIBD P_LIB
18200 C PARM 'QBLDOPTSRC' P_OBJ
18300 C PARM '*FILE' P_TYP
18400 C PARM '*NONE' P_MBR
18500 C PARM TROUVE
18600 C EVAL *IN49 = (TROUVE = *OFF)
18700 C 49 LEAVESR
18800
18900 C MOVE 'B' OBB
19000 C ENDIF
19100 C MOVE 'D' OBD
19200 * _
19300 C
19400 *----- VALIDATION
19500 C WRITE SPF6S1
19600 C MOVE NON V_CONF
19700 C EXFMT SPF6V99
19800 C EVAL *IN66 = (V_CONF = NON )
19900 C 66 LEAVESR
20000 C*----- INIT ZONE ENRG
20100 C MOVE 0 OBODOC DATE CREATION
20200 C MOVE *DATE OBODMC DATE CREATION SRC
20300 C MOVE *DATE OBODMJ DATE UPDATE SRC
20400 C MOVE *ALL'0' OBDATU DATE USAGE SRC
20500 C MOVE *ALL'0' OBDCTL DATE CONTROLE SRC
20600 C MOVE *BLANKS OBXTTU TEXT UPDATE SRC
20700 C Z-ADD 0 OBOPAG
20800
20900 * SOURCE OBLIGATOIRE
21000 C IF OBOYNS = 'Y'
21100 C EXSR $ADDMBR
21200 C ENDIF

```









```

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMPF6
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
37200 *-----
37300 C/COPY ADMOPS/QRPGLEINC,ADMR_AIDE
37400 *-----

```

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

```

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:49 S6566EFE PAGE 1

```

```

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMPRJ
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100 H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS)
200 *-----
300 * DECLARATION DE FICHER
400 *-----
500 FFADMPRJ UF A E K DISK
600 FLADMPRJA IF E K DISK
700 FLADMPRJE IF E K DISK PREFIX(FE : 2)
800 FLADMPRJD IF E K DISK PREFIX(FD : 2)
900 FFADMGRP IF E K DISK
1000 FFADMSOC IF E K DISK
1100 FSADMPRJ CF E WORKSTN INFDS(V_DSPF)
1200 F SFILE(SPRJE1:LIGN1)
1300 *
1400 *-----
1500 * UDS
1600 *-----
1700 D/COPY ADMOPS/QRPGLEINC,ADMR_UDS
1800 D I S 4S 0 INZ(*ZEROS)
1900 D S_GRP S LIKE(PRGRP)
2000 D S_SEQ S LIKE(PRSEQ)
2100 D S_PRJ S LIKE(PRPRJ)
2200 D V_SCAN S 2 0 SCAN ESPACE
2300 *-----
2400 D TROUVE S LIKE(*IN)
2500 *
2600 D P_SOC S LIKE(PRSOC)
2700 D P_GRP S LIKE(PRGRP)
2800 D P_IN03 S LIKE(*IN )
2900 *-----
3000 *
3100 *
3200 *-----
3300 * KLIST DES FICHERS
3400 *-----
3500 C K_PR KLIST FADMPRJ
3600 C KFLD SOSOC NOM SOCIETE
3700 C KFLD V_PRJ NOM DU PROJET
3800 *
3900 C K_GRP KLIST FADMGRP
4000 C KFLD SOSOC NOM SOCIETE
4100 C KFLD PRGRP NOM DU PROJET
4200 *-----
4300 *
4400 *
4500 *-----
4600 * INIT DU PGM

```



```

10000      *---KEY ACCES SFL
10100      C      K_SFL      KLIST      FADMPRJ
10200      C      KFLD      SOSOC
10300      C      KFLD      S_GRP
10400      C      KFLD      S_SEQ
10500      C      KFLD      S_PRJ
10600      *-----
5761WDS V6R1M0 080215      LISTE SOURCE SEU      09/08/14 17:56:49      S6566EFE      PAGE 3
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMPRJ
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
10700      C      SETOFF      9195
10800      C      SETON      96
10900      C      WRITE      SPRJC1
11000      C      SETOFF      96
11100      C      MOVE      *BLANK      V_CHX
11200      *-----
11300      C      SELECT
11400      C      WHEN      V_KEY = F_PGA
11500      C      *LOVAL      SETLL      LADMPRJA
11600      C      K_SFL      SETLL      LADMPRJA
11700      C      DO      17
11800      C      SOSOC      READPE      ADMPRJFA      33
11900      C      33      LEAVE
12000      C      MOVE      PRGRP      S_GRP
12100      C      MOVE      PRSEQ      S_SEQ
12200      C      MOVE      PRPRJ      S_PRJ
12300      C      ENDDO
12400      *_-
12500      C      WHEN      V_KEY = F_PGB
12600      C      MOVE      PRGRP      S_GRP
12700      C      MOVE      PRSEQ      S_SEQ
12800      C      MOVE      PRPRJ      S_PRJ
12900      *_-
13000      C      OTHER
13100      C      K_PR      CHAIN(N)      ADMPRJF1      33
13200      C      IF      NOT *IN33
13300      C      MOVE      PRGRP      S_GRP
13400      C      MOVE      PRSEQ      S_SEQ
13500      C      MOVE      V_PRJ      S_PRJ
13600      C      ELSE
13700      C      MOVE      *BLANKS      S_GRP
13800      C      MOVE      *BLANKS      S_SEQ
13900      C      MOVE      *BLANKS      S_PRJ
14000      C      ENDIF
14100      C      ENDSL
14200      *-----
14300      C      *LOVAL      SETLL      LADMPRJA
14400      C      K_SFL      SETLL      LADMPRJA
14500
14600      C      DO      18      LIGN1      4 0
14700      C      SOSOC      READE      ADMPRJFA      95      IND MORE
14800      C      95      LEAVE
14900      C      WRITE      SPRJE1
15000      *_-
15100      C      LIGN1      IFEQ      1
15200      C      MOVE      PRGRP      S_GRP

```











```

36500      C      K_GRP      CHAIN      ADMGRPF1      33      08/04/03
36600      *----- RECHERCHE SI LIB DEJA UTILISER POUR OTHER SOCIETE      08/04/03
36700      C      EVAL      *IN42 = (PRLIBP = *BLANK)      08/04/03
36800      C      42      LEAVESR      08/04/03
36900      C      Z-ADD      *ZEROS      I      08/04/03
37000      C      PRLIBP      SETLL      LADMJRJD      08/04/03
37100      C      DO      *HIVAL      08/04/03
5761WDS V6R1M0 080215      LISTE SOURCE SEU      09/08/14 17:56:49      S6566EFE      PAGE      8
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMPRJ
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
37200      C      PRLIBP      READE      ADMJRJFD      33      08/04/03
37300      C      33      LEAVE      08/04/03
37400      C      ADD      1      I      08/04/03
37500      C      EVAL      *IN43 = PRSOC <> FDSOC      08/04/03
37600      C      42      LEAVESR      08/04/03
37700      C      ENDDO      08/04/03
37800      C      EVAL      *IN43 = I> 1      08/04/03
37900      C      42      LEAVESR      08/04/03
38000      08/04/03
38100      08/04/03
38200      * MISE PAR DEFAULT LIB.DVP      08/01/30
38300      C      EVAL      *IN43 = (PRLIBD = *BLANK)      08/01/30
38400      C      43      EVAL      *IN77 = *ON      08/01/30
38500      C      43      EVAL      PRLIBD = 'LIB.DVP'      08/01/30
38600      C      43      EVAL      MERR = 'LIB.DEVELOPPEMENT'      08/01/30
38700      C      43      LEAVESR      08/01/30
38800      * MISE PAR DEFAULT LIB.QUA      08/01/30
38900      C      EVAL      *IN44 = (PRLIBQ = *BLANK)      08/01/30
39000      C      44      EVAL      PRLIBQ = 'LIB.QUA'      08/01/31
39100      C      44      EVAL      *IN77 = *ON      08/01/31
39200      C      44      EVAL      MERR = 'LIB.QUALITE'      08/01/31
39300      C      44      LEAVESR      08/01/30
39400      * MISE PAR DEFAULT LIB.QUA      08/04/05
39500      C      EVAL      *IN39 = (PRLIBU = *BLANK)      08/04/05
39600      C      39      EVAL      PRLIBU = 'LIB.URG'      08/04/05
39700      C      39      EVAL      *IN77 = *ON      08/04/05
39800      C      39      EVAL      MERR = 'LIB.URGENCE'      08/04/05
39900      C      39      LEAVESR      08/04/05
40000      * RECHERCHE SI BIB. PROD EXISTE      08/02/15
40100      C      IF      PRLIBP <> *BLANK      08/02/15
40200      C      CALLB      'MADMOBJCHK'      08/02/21
40300      C      PARM      'QSYS'      P_LIB      10      08/02/15
40400      C      PARM      PRLIBP      P_OBJ      10      08/02/15
40500      C      PARM      '*LIB'      P_TYPE      10      08/02/15
40600      C      PARM      '*NONE'      P_MBR      10      08/02/15
40700      C      PARM      TROUVE      08/02/21
40800      C      EVAL      *IN45 = TROUVE = *OFF      08/02/21
40900      C      ENDIF      08/02/15
41000      C      45      LEAVESR      08/02/15
41100      * RECHERCHE SI BIB. DEVP EXISTE      08/02/15
41200      C      IF      PRLIBD <> *BLANK      08/02/15
41300      C      CALLB      'MADMOBJCHK'      08/02/21
41400      C      PARM      'QSYS'      P_LIB      10      08/02/21
41500      C      PARM      PRLIBD      P_OBJ      10      08/02/21
41600      C      PARM      '*LIB'      P_TYPE      10      08/02/21
41700      C      PARM      '*NONE'      P_MBR      10      08/02/21

```

```

41800      C          PARM          TROUVE          08/02/21
41900      C          EVAL          *IN46 = TROUVE = *OFF 08/02/21
42000      C          ENDIF          08/02/15
42100      C    46          LEAVESR          08/02/15
42200      * RECHERCHE SI BIB. QUA. EXISTE          08/02/15
42300      C          IF          PRLIBQ <> *BLANK AND 08/06/24
42400      C          PRLIBQ <> '*NONE'          08/06/24
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:49 S6566EFE PAGE 9
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMPRJ
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
42500      C          CALLB          'MADMOBJCHK'          08/02/22
42600      C          PARM          'QSYS'          P_LIB          08/02/21
42700      C          PARM          PRLIBQ          P_OBJ          08/02/21
42800      C          PARM          '*LIB'          P_TYPE          08/02/21
42900      C          PARM          '*NONE'          P_MBR          08/02/21
43000      C          PARM          TROUVE          08/02/21
43100      C          EVAL          *IN47 = TROUVE = *OFF 08/02/21
43200      C          ENDIF          08/02/15
43300      C    47          LEAVESR          08/02/15
43400      C          IF          PRLIBQ <> *BLANK AND 08/06/24
43500      C          PRLIBQ = '*NONE'          08/06/24
43600      C          EVAL          PRLIBU = PRLIBD          08/06/24
43700      C          ENDIF          08/06/24
43800      * RECHERCHE SI BIB. EXP. EXISTE          08/02/15
43900      C          IF          PRLIBE <> *BLANK          08/02/15
44000      C          CALLB          'MADMOBJCHK'          08/02/21
44100      C          PARM          'QSYS'          P_LIB          08/02/21
44200      C          PARM          PRLIBE          P_OBJ          08/02/21
44300      C          PARM          '*LIB'          P_TYPE          08/02/21
44400      C          PARM          '*NONE'          P_MBR          08/02/21
44500      C          PARM          TROUVE          08/02/21
44600      C          EVAL          *IN48 = TROUVE = *OFF 08/02/21
44700      C          ENDIF          08/02/15
44800      C    48          LEAVESR          08/02/15
44900      * RECHERCHE SI BIB. URG. EXISTE          08/04/05
45000      C          IF          PRLIBU <> *BLANK          08/04/05
45100      C          CALLB          'MADMOBJCHK'          08/04/05
45200      C          PARM          'QSYS'          P_LIB          08/04/05
45300      C          PARM          PRLIBU          P_OBJ          08/04/05
45400      C          PARM          '*LIB'          P_TYPE          08/04/05
45500      C          PARM          '*NONE'          P_MBR          08/04/05
45600      C          PARM          TROUVE          08/04/05
45700      C          EVAL          *IN49 = TROUVE = *OFF 08/04/05
45800      C          ENDIF          08/04/05
45900      C    49          LEAVESR          08/04/05
46000      *=====          08/01/30
46100      C          ENDSR          08/01/30
46200      *****          08/01/30
46300      *-----          08/02/14
46400      * TOUCHE F4          08/02/14
46500      *-----          08/02/14
46600      * RECUPERATION SOCIETE          08/02/29
46700      C    $HLP_01          BEGSR          08/02/14
46800 C          C          CALLB          'XADMSOCP'          33          08/03/04
46900      C          PARM          P_SOC          08/02/29
47000      C          PARM          P_IN03          08/03/04

```

```

47100      C          MOVE      P_SOC      SOSOC      08/02/14
47200      C          MOVE      P_IN03     *IN03      08/03/04
47300      C          ENDSR                      08/02/14
47400      *  RECUPERATION GROUPE                      08/02/29
47500      C          $HLP_02    BEGSR                      08/02/29
47600      C          Z-ADD     V_ILIG     V_LI           09/08/12
47700      C          Z-ADD     V_ICOL     V_CO           09/08/12
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:49      S6566EFE      PAGE 10
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMPRJ
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
47800      C          SELECT                      08/02/29
47900      C          FLD      WHENEQ     'PRGRP'          08/02/29
48000 C      C          CALLB     'XADMGRPP'          33          08/03/04
48100      C          PARM                      P_SOC          08/02/29
48200      C          PARM                      P_GRP          08/02/29
48300      C          PARM                      P_IN03         08/03/04
48400      C          MOVE      P_GRP      PRGRP          08/02/29
48500      C          MOVE      P_IN03     *IN03         08/03/04
48600      C          ENDSL                      08/02/29
48700      C          ENDSR                      08/02/29
48800      *
48900      *-----
49000      *  INCLUDE                      08/01/30
49100      *-----
49200      C/COPY ADMOPS/QRPGLEINC,ADMR_AIDE          08/03/06
49300      *-----

```

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

```

5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:49      S6566EFE      PAGE 1
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMPRJN
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100      H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS) 08/02/11
200      *-----
300      *  DECLARATION DE FICHER                      08/02/05
400      *-----
500      FLADMPRJN IF E          K DISK          08/03/18
600      *
700      *-----
800      *  UDS                      08/02/05
900      *-----
1000     D/COPY ADMOPS/QRPGLEINC,ADMR_UDS          08/03/06
1100     *-----
1200     D P_SOC          S          LIKE(PRSOC)          08/03/04
1300     D P_PRJ          S          LIKE(PRPRJ)          08/03/13
1400     D P_LIB          S          LIKE(PRLIBP)          08/03/13
1500     D P_IN03         S          LIKE(*IN)            08/03/04
1600     *-----
1700     *  PLIST                      08/02/13
1800     *-----
1900     C          *ENTRY      PLIST                      08/02/13
2000     C          PARM                      P_SOC          08/03/04
2100     C          PARM                      P_PRJ          08/03/13
2200     C          PARM                      P_LIB          08/03/13
2300     C          PARM                      P_IN03         08/03/04
2400     *-----
2500     *  KLIST          DES FICHERS          08/02/05

```

```

2600 *-----
2700 C      K_PR      KLIST      *LADMPRJN      08/02/05
2800 C      KFLD      P_SOC      *SOCIETE      08/03/18
2900 C      KFLD      P_PRJ      *PROJET       08/03/04
3000 *-----
3100 *  DEBUT PROGRAMME      08/03/18
3200 *-----
3300 C      K_PR      CHAIN      ADMPRJFN      33      08/02/05
3400 C      EVAL      P_LIB = PRLIBP      08/03/18
3500 C      MOVE      *IN33      P_IN03      08/03/13
3600 C      SETON      LR      08/03/18
3700 *****

```

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

```

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMPRJ
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100 H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS) 08/02/11
200 *-----
300 * DECLARATION DE FICHER 08/02/05
400 *-----
500 FFADMPRJ IF E K DISK 08/03/04
600 FSADMPRJ CF E WORKSTN INFDS(V_DSPF) 08/02/22
700 F SFILE(SPRJWE1:LIGN1) 08/02/22
800 * 08/02/05
900 *-----
1000 * UDS 08/02/05
1100 *-----
1200 D/COPY ADMOPS/QRPGLEINC,ADMR_UDS 08/03/06
1300 *-----
1400 D P_SOC S LIKE(PRSOC) 08/03/04
1500 D P_PRJ S LIKE(PRPRJ) 08/03/04
1600 D P_IN03 S LIKE(*IN ) 08/03/04
1700 *-----
1800 * PLIST 08/03/04
1900 *-----
2000 C *ENTRY PLIST 08/02/13
2100 C PARM P_SOC 08/02/13
2200 C PARM P_PRJ 08/03/04
2300 C PARM P_IN03 08/03/04
2400 *-----
2500 * 08/02/05
2600 * 08/02/05
2700 *-----
2800 * KLIST DES FICHERS 08/02/05
2900 *-----
3000 C K_PR KLIST *FADMPRJ 08/02/22
3100 C KFLD PRSOC *SOCIETE 08/03/04
3200 C KFLD PRPRJ *PROJET 08/02/22
3300 * 08/02/05
3400 *-----
3500 * 08/02/05
3600 * 08/02/05
3700 *-----
3800 * INIT DU PGM 08/02/05
3900 *-----
4000 C MOVE *ALL'0' *IN 08/02/05

```



MEMBRE	XADMSCNALL										
SEQNBR*	1	2	3	4	5	6	7	8	9	0	
100	H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS)										08/03/19
200	*-----										08/03/19
300	* DECLARATION DE FICHER										08/03/19
400	*-----										08/03/19
500	FLADMPRJA	IF	E		K DISK						08/03/19
600	FFADMSOC	IF	E		K DISK						08/03/21
700	FFADMENV	IF	E		K DISK						08/03/21
800	FSADMSCNALLCF		E		WORKSTN						08/03/25
900	F				SFILE(SPRJWE1:LIGN2)						08/03/19
1000	F				SFILE(SSOCWE1:LIGN1)						08/03/21
1100	*										08/03/19
1200	*-----*										08/03/21
1300		SDS		USER							08/03/21
1400	*-----*										08/03/21
1500	D			SDS							08/03/21
1600	D	V_USER			254	263				UTILISATEUR	08/03/21
1700	*-----										08/03/19
1800											08/03/28
1900	D	V_LEN		S		3S 0					08/03/28
2000	D	V_POS		S		LIKE(V_LEN)					08/03/28
2100											08/03/28
2200											08/03/28
2300											08/03/28
2400	D	P_SOC		S		LIKE(PRSOC)					08/03/19
2500	D	P_GRP		S		LIKE(PRGRP)					08/03/19
2600	D	P_PRJ		S		1000A					08/03/21
2700	D	P_DB2		S		4					08/03/21
2800	D	P_DSPF		S		4					08/03/21
2900	D	P_PRTF		S		4					08/03/21
3000	D	P_CL		S		4					08/03/21
3100	D	P_RPG		S		4					08/03/21
3200	D	P_CLE		S		4					08/03/21
3300	D	P_SRV		S		4					08/03/21
3400	D	P_LSTR		S		4					08/03/25
3500	D	P_LSTD		S		4					08/03/25
3600	D	P_CHK		S		4					08/03/25
3700	D	P_DEP		S		4					09/01/27
3800	D	P_STRING		S		50					08/03/21
3900	D	P_JOBQ		S		10					08/03/21
4000	D	P_JBQL		S		10					08/03/21
4100	D	P_OUTQ		S		10					08/03/21
4200	D	P_OUTL		S		10					08/03/21
4300											08/03/21
4400	D	P_IN03		S		LIKE(*IN)					08/03/21
4500											08/03/21
4600	D	DPRJ		DS							08/03/21
4700	D	WPRJ				20A				DIM(50)	08/03/21
4800	D	P1			1	100A					08/03/21
4900	D	P2			101	200A					08/03/21
5000	D	P3			201	300A					08/03/21
5100	D	P4			301	400A					08/03/21
5200	D	P5			401	500A					08/03/21
5300	D	P6			501	600A					08/03/21

MEMBRE	SEQNBR*	1	2	3	4	5	6	7	8	9	0	
	5400	D	P7		601	700A						08/03/21
	5500	D	P8		701	800A						08/03/21
	5600	D	P9		801	900A						08/03/21
	5700	D	P10		901	1000A						08/03/21
	5800	D	V_PRJ		1	1000A						08/03/21
	5900											08/03/21
	6000											08/03/21
	6100	D	I	S		5S 0 INZ(*ZEROS)						08/03/21
	6200	*-----										08/03/19
	6300	* PLIST										08/03/19
	6400	*-----										08/03/19
	6500	C	*ENTRY	PLIST								08/03/19
	6600	C		PARM		P_SOC						08/03/21
	6700	C		PARM		P_PRJ						08/03/21
	6800	C		PARM		P_DB2						08/03/21
	6900	C		PARM		P_DSPF						08/03/21
	7000	C		PARM		P_PRTF						08/03/21
	7100	C		PARM		P_CL						08/03/21
	7200	C		PARM		P_RPG						08/03/21
	7300	C		PARM		P_CLE						08/03/21
	7400	C		PARM		P_SRV						08/03/21
	7500	C		PARM		P_LSTR						08/03/25
	7600	C		PARM		P_LSTD						08/03/25
	7700	C		PARM		P_CHK						08/03/25
	7800	C		PARM		P_DEP						09/01/27
	7900	C		PARM		P_STRING						08/03/21
	8000											08/03/21
	8100	C		PARM		P_JOBQ						08/03/21
	8200	C		PARM		P_JBQL						08/03/21
	8300	C		PARM		P_OUTQ						08/03/21
	8400	C		PARM		P_OUTL						08/03/21
	8500	C		PARM		P_IN03						08/03/21
	8600	*-----										08/03/19
	8700	* KLIST DES FICHIERS										08/03/19
	8800	*-----										08/03/19
	8900	C	K_PR	KLIST						*FADMPRJ		08/03/19
	9000	C		KFLD		P_SOC				*SOCIETE		08/03/21
	9100	*-----										08/03/19
	9200	*-----										08/03/19
	9300	*-----										08/03/19
	9400	C	V_USER	CHAIN	ADMENVF1		03			FADMENV		08/03/21
	9500	C	03	GOTO	T_FIN							08/03/21
	9600	*-----										08/03/19
	9700	*-----										08/03/19
	9800	* INIT DU PGM										08/03/19
	9900	*-----										08/03/19
	10000	C		MOVE	*ALL'0'	*IN						08/03/19
	10100	*-----										08/06/12
	10200	C	P_IN03	COMP	'2'		0101			MULTI DEMANDE		08/06/12
	10300	*-----										08/03/19
	10400	* DEBUT PROPRAMME										08/03/19
	10500	*-----										08/03/19
	10600	C	T_12	TAG								08/03/21
	5761WDS	V6R1M0	080215			LISTE SOURCE SEU				09/08/14 17:56:49	S6566EFE	PAGE 3
	FICHER SOURCE					ADMOPS/QRPGLESRC						







MEMBRE	SEQNBR*	1	2	3	4	5	6	7	8	9	0	
	21300	C			MOVE	'N'		V_DB2				08/06/12
	21400	C			MOVE	'N'		V_DSPF				08/06/12
	21500	C			MOVE	'N'		V_PRTF				08/06/12
	21600	C			MOVE	'N'		V_CL				08/06/12
	21700	C			MOVE	'N'		V_RPG				08/06/12
	21800	C			MOVE	'N'		V_CLE				08/06/12
	21900	C			MOVE	'N'		V_SRV				08/06/12
	22000	C			MOVE	ENSCNR		V_LSTR				08/06/12
	22100	C			MOVE	ENSCND		V_LSTD				08/04/06
	22200	C			MOVE	'N'		V_CHK				08/03/25
	22300	C			MOVE	'N'		V_DEP				09/01/27
	22400											08/06/12
	22500	C			IF	P_IN03 = '2'						08/06/12
	22600	C			EVAL	*IN33 = P_DB2 = '*YES'						08/06/12
	22700	C	33		MOVE	'Y'		V_DB2				08/06/12
	22800	C			EVAL	*IN33 = P_DSPF = '*YES'						08/06/12
	22900	C	33		MOVE	'Y'		V_DSPF				08/06/12
	23000	C			EVAL	*IN33 = P_PRTF = '*YES'						08/06/12
	23100	C	33		MOVE	'Y'		V_PRTF				08/06/12
	23200	C			EVAL	*IN33 = P_CL = '*YES'						08/06/12
	23300	C	33		MOVE	'Y'		V_CL				08/06/12
	23400	C			EVAL	*IN33 = P_RPG = '*YES'						08/06/12
	23500	C	33		MOVE	'Y'		V_RPG				08/06/12
	23600	C			EVAL	*IN33 = P_CLE = '*YES'						08/06/12
	23700	C	33		MOVE	'Y'		V_CLE				08/06/12
	23800	C			EVAL	*IN33 = P_SRV = '*YES'						08/06/12
	23900	C	33		MOVE	'Y'		V_SRV				08/06/12
	24000	C			EVAL	*IN33 = P_LSTR = '*YES'						08/06/12
	24100	C	33		MOVE	'Y'		V_LSTR				08/06/12
	24200	C			EVAL	*IN33 = P_LSTD = '*YES'						08/06/12
	24300	C	33		MOVE	'Y'		V_LSTR				08/06/12
	24400	C			EVAL	*IN33 = P_DEP = '*YES'						09/01/27
	24500	C	33		MOVE	'Y'		V_DEP				09/01/27
	24600	C			ENDIF							08/06/12
	24700											08/06/12
	24800	C			EVAL	P_DB2 = '*NO'						08/06/12
	24900	C			EVAL	P_DSPF = '*NO'						08/06/12
	25000	C			EVAL	P_PRTF = '*NO'						08/06/12
	25100	C			EVAL	P_CL = '*NO'						08/06/12
	25200	C			EVAL	P_RPG = '*NO'						08/06/12
	25300	C			EVAL	P_CLE = '*NO'						08/06/12
	25400	C			EVAL	P_SRV = '*NO'						08/06/12
	25500	C			EVAL	P_LSTR = '*NO'						08/06/12
	25600	C			EVAL	P_LSTD = '*NO'						08/06/12
	25700	C			EVAL	P_CHK = '*NO'						08/06/12
	25800	C			EVAL	P_DEP = '*NO'						09/01/27
	25900	C			MOVE	*ALL' ' V_STRING						08/03/28
	26000	C			EVAL	P_JOBQ = ENJOBQ						08/03/21
	26100	C			EVAL	P_OUTQ = ENOUTQ						08/03/21
	26200	C			EVAL	P_JBQL = ENJBQL						08/03/21
	26300	C			EVAL	P_OUTL = ENOUTL						08/03/21
	26400											08/03/21
	26500	C			DO	*HIVAL						08/03/21

MEMBRE	SEQNBR*	1	2	3	4	5	6	7	8	9	0	
				XADMSCNALL								
26600	C			EXFMT	SFNDPDM2							08/03/21
26700	C	03		LEAVESR								08/03/21
26800	C	12		LEAVESR								08/03/21
26900	C			EVAL	*IN40 = %LEN(%TRIM(V_STRING)) = *ZEROS							08/03/28
27000	C	40		ITER								08/03/28
27100												08/03/28
27200	C			EVAL	V_LEN = %LEN(%TRIM(V_STRING))							08/03/28
27300	C	'#'		SCAN	V_STRING V_POS							08/03/28
27400	C			EVAL	*IN41 = V_LEN <> V_POS AND V_POS > *ZEROS							08/03/28
27500	C	41		ITER								08/03/28
27600	C			IF	V_POS > *ZEROS							08/03/28
27700	C			EVAL	V_STRING = %SUBST(V_STRING: 1 : V_POS)							08/03/28
27800	C			ENDIF								08/03/28
27900												08/03/21
28000	C			IF	V_DB2 = 'Y'							08/03/21
28100	C			EVAL	P_DB2 = '*YES'							08/03/21
28200	C			ENDIF								08/03/21
28300												08/03/21
28400	C			IF	V_DSPF= 'Y'							08/03/21
28500	C			EVAL	P_DSPF = '*YES'							08/03/21
28600	C			ENDIF								08/03/21
28700												08/03/21
28800	C			IF	V_PRTF= 'Y'							08/03/21
28900	C			EVAL	P_PRTF = '*YES'							08/03/21
29000	C			ENDIF								08/03/21
29100												08/03/21
29200	C			IF	V_CL = 'Y'							08/03/21
29300	C			EVAL	P_CL = '*YES'							08/03/21
29400	C			ENDIF								08/03/21
29500												08/03/21
29600	C			IF	V_RPG = 'Y'							08/03/21
29700	C			EVAL	P_RPG = '*YES'							08/03/21
29800	C			ENDIF								08/03/21
29900												08/03/21
30000	C			IF	V_CLE = 'Y'							08/03/21
30100	C			EVAL	P_CLE = '*YES'							08/03/21
30200	C			ENDIF								08/03/21
30300												08/03/21
30400	C			IF	V_SRV = 'Y'							08/03/21
30500	C			EVAL	P_SRV = '*YES'							08/03/21
30600	C			ENDIF								08/03/21
30700												08/03/25
30800	C			IF	V_LSTR= 'Y'							08/03/25
30900	C			EVAL	P_LSTR = '*YES'							08/03/25
31000	C			ENDIF								08/03/25
31100												08/03/25
31200	C			IF	V_LSTD= 'Y'							08/03/25
31300	C			EVAL	P_LSTD = '*YES'							08/03/25
31400	C			ENDIF								08/03/25
31500												08/03/25
31600	C			IF	V_CHK = 'Y'							08/03/25
31700	C			EVAL	P_CHK = '*YES'							08/03/25
31800	C			ENDIF								08/03/25





```

9300      * TEST PROCESS
9400      *-----
9500      *V_STRING
9600      C          EVAL          *IN40 = V_STRING = *BLANK
9700      C          EVAL          V_STRING = %TRIM(V_STRING)
9800      C    40          LEAVESR
9900
10000     *V_COL1
10100     C          MOVE          V_COL1          V_COL
10200     C          MOVE          *BLANK          V_COL1
10300     C          DO            7              I
10400     C          IF            WX(I) <> *BLANK
10500     C          EVAL          V_COL1 = %TRIM(V_COL1) + WX(I)
10600     C          ENDIF

```

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:50 S6566EFE PAGE 3

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC  
MEMBRE . . . . . XADMSCNP

SEQNBR\*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0

```

10700     C          ENDDO
10800     C          MOVE          V_COL1          V_COL
10900     C          DO            7              I
11000     C    WX(I)          LOOKUP          WN          33
11100     C          EVAL          *IN41 = NOT *IN33
11200     C    41          LEAVESR
11300     C          ENDDO
11400
11500

```

```

11600     *V_COL2
11700     C          IF            V_COL2 <> '*RCDLEN'
11800     C          MOVE          V_COL2          V_COL
11900     C          MOVE          *BLANK          V_COL2
12000     C          DO            7              I
12100     C          IF            WX(I) <> *BLANK
12200     C          EVAL          V_COL2 = %TRIM(V_COL2) + WX(I)
12300     C          ENDIF
12400     C          ENDDO
12500     C          MOVE          V_COL2          V_COL
12600     C          DO            7              I
12700     C    WX(I)          LOOKUP          WN          33
12800     C          EVAL          *IN42 = NOT *IN33
12900     C    42          LEAVESR
13000     C          ENDDO
13100     C          ENDIF
13200     C          ENDSR

```

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:50 S6566EFE PAGE 1

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC  
MEMBRE . . . . . XADMSCNSRC

SEQNBR\*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0

```

100      H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS)
200      FSOURCE      IF      F 256          DISK      USROPN
300      FLADMOBJS    IPE      E          K DISK
400      FFADMPRJ     IF      E          K DISK
500      FFADMENV     IF      E          K DISK
600      FFADMSCN     O  A  E          K DISK
700      *-----*
800      *          SDS          USER

```

```

900      D          SDS                                05/06/21
1000     D  V_USER          254    263                UTILISATEUR    05/06/21
1100     D  V_ECR           244    253                ECR./JOB.      05/06/21
1200     D  V_MSG           91     170                MESSAGE        05/06/21
1300     D  P_RPG          *PROC                      NOM PGM        05/06/21
1400     D  V_ERR          *STATUS                    N°ERREUR DS PGM 05/06/21
1500
1600
1700     *-----
1800     D  CMD             S          850    INZ                08/03/25
1900     D  P_CDE           S          850    INZ                08/03/25
2000     D  P_CDE_LEN       S           15    5                08/03/25
2100     *-----
2200     D          DS
2300     D  V_ENRG          1      256                98/12/02
2400     * TYPE CARTE
2500     D  OBNSEQ          6S 0  OVERLAY(V_ENRG:1 )          08/03/25
2600     D  CARTE          1      OVERLAY(V_ENRG:18 )         09/02/02
2700     D  CARTEX         1      OVERLAY(V_ENRG:19 )         09/02/02
2800     D  X_ENRG         244    OVERLAY(V_ENRG:13 )         08/03/25
2900
3000     *-----
3100
3200     D  V_LEN           S          3S 0                08/03/25
3300     D  V_POS           S                      LIKE(V_LEN)     08/03/28
3400     D  V_LIB           S                      LIKE(OBOLIB)    08/03/25
3500     D  V_SCAN          S          51                08/03/28
3600     D  V_SCANX         S                      LIKE(V_SCAN)    09/01/27
3700     D  V_T             S                      LIKE(V_LEN)     09/01/13
3800
3900
4000
4100     ISOURCE    AA    01
4200     I          1    112  ENRG                      98/12/02
4300     I          19   112  ENRGX                     09/01/13
4400     I          57    62  REFFLD                    09/01/13
4500
4600     *-----
4700     C    K_PRJ        KLIST
4800     C                      KFLD          OBSOC          08/03/25
4900     C                      KFLD          OBPRJ          08/03/25
5000     *-----
5100     C    *ENTRY      PLIST
5200     C                      PARM          P_SCAN          50          08/03/25
5300
5761WDS V6R1M0 080215 LISTE SOURCE SEU                09/08/14 17:56:50 S6566EFE PAGE 2
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMSCNSRC
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400     C          IF          NOT *IN45                08/03/27
5500     C          EVAL        V_LEN = %LEN(%TRIM(P_SCAN)) 08/03/27
5600     C          EVAL        V_SCAN = %TRIM(P_SCAN)      08/03/28
5700     C    '#'          SCAN  P_SCAN          V_POS          77          09/01/27
5800     C          IF          *IN77 AND V_LEN = V_POS     09/01/27
5900     C          EVAL        V_SCAN = %REPLACE(' ' : P_SCAN: V_POS : 1) 08/03/28
6000     C          ENDIF
6100     C

```



```

6200      C      V_USER      CHAIN      ADMENVF1      33      08/04/04
6300      C      SETON      45      08/03/27
6400      C      ENDIF      08/03/27
6500      08/03/25
6600      C      IF      OBPRJ <> PRPRJ      08/04/03
6700      C      K_PRJ      CHAIN      ADMPRJF1      33      08/04/04
6800      C      33      GOTO      T_ERR      08/04/03
6900      C      ENDIF      08/04/03
7000      *---      08/03/25
7100      * ADDLILBLE LIB COMPILE      08/03/25
7200      C      SELECT      08/03/25
7300      C      WHEN      OBT = 'W'      08/04/04
7400      C      EVAL      V_LIB = ENLIBW      DEVELOPPEMENT PC      08/04/04
7500      C      WHEN      OBD <> *BLANK      08/03/25
7600      C      EVAL      V_LIB = PRLIBD      DEVELOPPEMENT      08/03/25
7700      C      WHEN      OBQ <> *BLANK      08/03/25
7800      C      EVAL      V_LIB = PRLIBQ      QUALITE      08/03/25
7900      C      WHEN      OBP <> *BLANK      08/03/25
8000      C      EVAL      V_LIB = PRLIBP      PRODUCTION      08/03/25
8100      C      ENDSL      08/03/25
8200      99/07/29
8300      C      EVAL      CMD = 'OVRDBF SOURCE TOFILE(' +      08/03/25
8400      C      %TRIM(V_LIB) + '/' +      08/03/25
8500      C      %TRIM(OBOFCH) + ') MBR(' +      08/03/25
8600      C      %TRIM(OBOOBJ) + ') '      08/03/25
8700      08/03/25
8800      C      EXSR      $CMD      08/03/25
8900      08/03/25
9000      C      OPEN      SOURCE      33      98/12/02
9100      C      IF      *IN33      07/03/10
9200      C      EVAL      CMD = 'DLTOVR SOURCE'      08/03/25
9300      08/03/25
9400      C      EXSR      $CMD      08/03/25
9500      08/03/25
9600      C      GOTO      T_ERR      07/03/10
9700      C      ENDIF      07/03/10
9800      *-----      94/03/07
9900      *-----      98/12/02
10000     *-----      98/12/02
10100     C      08/03/27
10200     C      DO      *HIVAL      08/03/25
10300     C      READ      SOURCE      33      98/12/02
10400     C      33      LEAVE      98/12/02
10500     C      EVAL      V_ENRG = ENRG      98/12/02
10600     *-----      95/06/07
5761WDS V6R1M0 080215      LISTE SOURCE SEU      09/08/14 17:56:50      S6566EFE      PAGE      3
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMSCNSRC
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
10700     *- LORSQU'IL Y A UN # RECHERCHE DE FICHER      09/01/27
10800     *-----      09/01/27
10900     C      SELECT      09/01/27
11000     C      WHEN      OBOATR = 'RPG'      AND *IN77 OR      09/01/27
11100     C      OBOATR = 'RPGLE'      AND *IN77 OR      09/01/27
11200     C      OBOATR = 'SQLRPGLE' AND *IN77      09/01/27
11300     **      EVAL      *IN55 = CARTE = 'H' OR CARTE = ' '      09/03/03
11400     C      EVAL      *IN55 = CARTE = ' '      09/03/03

```





```

4100      D  PHY          S          10    DIM(900)
4200
4300
4400      ISOURCE      AA  01
4500      I              1  112  ENRG
4600      I              19 112  ENRGX
4700      I              57  62  REFFLD
4800      I              18  18  CARTE
4900
5000      *-----
5100      C      K_PRJ      KLIST
5200      C              KFLD          OBSOC
5300      C              KFLD          OBPRJ
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:50          S6566EFE          PAGE          2
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMSCN00
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400      *-----
5500
5600      C              IF          NOT *IN45
5700      C              DO          *HIVAL
5800      C              READ        FMTXXX          33
5900      C      33          LEAVE
6000      C      XXOOBJ        LOOKUP  PHY          33
6100      C      N33          ADD      1          I
6200      C      N33          MOVEL   XXOOBJ        PHY(I)
6300      C              ENDDO
6400      C
6500      C      V_USER        CHAIN   ADMENVF1          33
6600      C              SETON          45
6700      C              ENDIF
6800
6900      C              IF          OBOATR = 'PF'      AND *INU1 OR
7000      C              OBOATR = 'LF'      AND *INU1 OR
7100      C              OBOATR = 'CMD '    AND *INU1 OR
7200      C              OBOATR = 'TXT '    AND *INU1 OR
7300      C              OBOATR = 'GLOBAL'  AND *INU1 OR
7400      C              OBOATR = 'DTAARA'  AND *INU1 OR
7500      C              OBOATR = 'DSPF'    AND *INU1 OR
7600      C              OBOATR = 'PRTF'    AND *INU1
7700      C              GOTO          T_ERR
7800      C              ENDIF
7900
8000      C              IF          OBPRJ <> PRPRJ
8100      C      K_PRJ        CHAIN   ADMPRJF1          33
8200      C      33          GOTO          T_ERR
8300      C              ENDIF
8400
8500      *---
8600      * ADDLILBLE LIB COMPILE
8700      C              SELECT
8800      C              WHEN          OB  = 'W'
8900      C              EVAL          V_LIB = ENLIBW          DEVELOPPEMENT PC
9000      C              WHEN          OBD <> *BLANK
9100      C              EVAL          V_LIB = PRLIBD          DEVELOPPEMENT
9200      C              WHEN          OBQ <> *BLANK
9300      C              EVAL          V_LIB = PRLIBQ          QUALITE

```

```

9400      C          WHEN      OBP <> *BLANK                                09/01/27
9500      C          EVAL      V_LIB  = PRLIBP                                09/01/27
9600      C          ENDSL                                           PRODUCTION 09/01/27
9700                                           09/01/27
9800      C          EVAL      CMD    = 'OVRDBF SOURCE TOFILE(' +          09/01/27
9900      C          %TRIM(V_LIB) + '/' +                                09/01/27
10000     C          %TRIM(OBOFCH) + ') MBR(' +                          09/01/27
10100     C          %TRIM(OBOOBJ) + ') '                                09/01/27
10200                                           09/01/27
10300     C          EXSR      $CMD                                           09/01/27
10400                                           09/01/27
10500     C          OPEN      SOURCE                                33          09/01/27
10600     C          IF        *IN33                                           09/01/27
5761WDS V6R1M0 080215          LISTE SOURCE SEU                                09/08/14 17:56:50 S6566EFE PAGE 3
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMSCN00
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
10700     C          EVAL      CMD    = 'DLTOVR SOURCE'                                09/01/27
10800                                           09/01/27
10900     C          EXSR      $CMD                                           09/01/27
11000                                           09/01/27
11100     C          GOTO      T_ERR                                           09/01/27
11200     C          ENDIF                                           09/01/27
11300     *-----
11400     *-----
11500     *-----
11600     C                                           09/01/27
11700     C          DO        *HIVAL                                           09/01/27
11800     C          READ      SOURCE                                33          09/01/27
11900     C          33      LEAVE                                           09/01/27
12000                                           09/01/27
12100     C          SELECT                                           09/01/27
12200     C          WHEN      OBOATR = 'RPG'          OR                    09/01/28
12300     C          OBOATR = 'RPGLE'          OR                    09/01/28
12400     C          OBOATR = 'SQLRPGLE'                    09/01/28
12500     C          EVAL      *IN55 = CARTE = 'H' OR CARTE = ' '          09/01/27
12600     C          55      ITER                                           09/01/27
12700     C          EVAL      *IN55 = CARTE <> 'F'          09/01/27
12800     C          55      LEAVE                                           09/01/27
12900     C          ENDSL                                           09/01/27
13000                                           09/01/27
13100                                           09/01/27
13200     C          EVAL      V_ENRG = ENRG                                09/01/27
13300     * TRAITEMENT DSPF PRTF RECHERCHE '-' COUPURE DE FICHER          09/01/27
13400     C          IF        REFFLD = 'REFFLD'                                09/01/27
13500     C          IF        OBOATR = 'DSPF' OR                    09/01/27
13600     C          OBOATR = 'PRTF'                    09/01/27
13700     C          Z-ADD      *ZEROS          V_T                                09/01/27
13800     C          EVAL      V_T = %SCAN('-' : V_ENRG)                    09/01/27
13900     C          IF        V_T > *ZEROS                                09/01/27
14000     C          EVAL      V_ENRG = %REPLACE(' ' : V_ENRG: V_T : 1)          09/01/27
14100     C          READ      SOURCE                                33          09/01/27
14200     C          EVAL      V_ENRG = %TRIM(V_ENRG) + %TRIM(ENRGX)          09/01/27
14300     C          ENDIF                                           09/01/27
14400     C          ENDIF                                           09/01/27
14500     C          ENDIF                                           09/01/27
14600                                           09/01/27

```





















8400	C		READ	ADMSOCF1		95		*95 =EOF & SFLEND		08/02/29
8500	C	95	LEAVE							08/02/05
8600	C		WRITE	SSOCWE1						08/02/14
8700	C	*_								08/02/05
8800	C	LIGN1	IFEQ	1						08/02/05
8900	C		MOVE	SOSOC			S_SOC			08/02/14
9000	C		ENDIF							08/02/05
9100	C	*_								08/02/05
9200	C		SETON				91			08/02/05
9300	C		ENDDO							08/02/05
9400	C		Z-ADD	1			LIGN1			08/02/05
9500	C	*_								08/02/05
9600	C		ENDSR							08/02/05
9700	C		*****							08/02/05
9800	C		-----							08/02/05
9900	C		* INCLUDE							08/02/05
10000	C		-----							08/02/05
10100	C		C/COPY ADMOPS/QRPGLEINC,ADMR_AIDE							08/03/06
10200	C		-----							08/02/05

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

5761WDS V6R1M0 080215                                      LISTE SOURCE SEU                                      09/08/14 17:56:50                                      S6566EFE                                      PAGE 1

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC

MEMBRE . . . . . XADMTRFP

SEQNBR\* . . . + . . . 1 . . . + . . . 2 . . . + . . . 3 . . . + . . . 4 . . . + . . . 5 . . . + . . . 6 . . . + . . . 7 . . . + . . . 8 . . . + . . . 9 . . . + . . . 0

100	H	DATEDIT(*YMD)	DECEDIT('0,')	EXPROPTS(*RESDECPOS)						08/02/11
200	C	-----								08/02/05
300	C	* DECLARATION DE FICHER								08/02/05
400	C	-----								08/02/05
500	H	FFADMOBJ	UF	E	K	DISK				08/03/07
600	H	FLADMOBJU	IF	E	K	DISK	RENAME(ADMOBJF1 :ADMOBJFU)			08/03/07
700	H	FFADMPRJ	IF	E	K	DISK				08/03/07
800	H	FFADMENV	IF	E	K	DISK				08/03/07
900	C	*								08/02/05
1000	C	-----								08/02/05
1100	C	* UDS								08/02/05
1200	C	-----								08/02/05
1300	C	D/COPY ADMOPS/QRPGLEINC,ADMQDBLDBR								08/04/03
1400	C	D/COPY ADMOPS/QRPGLEINC,ADMR_UDS								08/04/03
1500	C	-----								08/04/03
1600	C	-----								08/02/05
1700	D	V_TAG		S			LIKE(ENTAG)			08/03/07
1800	C	-----								08/03/07
1900	D	P_SOC		S			LIKE(OBSOC)			08/03/07
2000	D	P_PRJ		S			LIKE(OBPRJ)			08/03/07
2100	D	P_OBJ		S			LIKE(OBOOBJ)			08/03/07
2200	D	P_TYP		S			LIKE(OBOTYP)			08/03/07
2300	D	P_VUE		S			LIKE(*IN)			08/03/07
2400	C	-----								08/04/03
2500	D	V_LIBW		S			LIKE(OBOLIB)			08/04/03
2600	D	V_LIB		S			LIKE(V_LIBW)			08/04/03
2700	D	P_LIBF		S			LIKE(V_LIBW)			08/04/03
2800	D	P_LIB		S			LIKE(V_LIBW)			08/04/03
2900	D	P_MBR		S			LIKE(OBOOBJ)			08/04/03
3000	C	-----								08/04/03
3100	D	CMD		S	16000		INZ(*BLANK)			08/04/03
3200	D	P_CMD		S	16000		INZ(*BLANK)			08/04/03
3300	D	P_CMD_LEN		S	15	5	INZ(%SIZE(P_CMD))			08/04/03

```

3400      *-----
3500      D PTR_LST          S              *                               08/04/03
3600      D   OK            S              LIKE(*IN)                       08/04/03
3700      D   TROUVE        S              LIKE(*IN)                       08/04/03
3800      *-----
3900      D   FIN           S              LIKE(*IN)                       08/04/03
4000      *-----
4100      D   L_LIBW        S              LIKE(ENLIBW)                   08/04/03
4200      *-----
4300      * KLIST          DES FICHIERS                                     08/03/07
4400      *-----
4500      C   K_PR          KLIST                                                08/03/07
4600      C               KFLD          P_SOC                                  08/03/07
4700      C               KFLD          P_PRJ                                  08/03/07
4800      *-----
4900      C   K_OBJ        KLIST                                                08/03/07
5000      C               KFLD          P_SOC          SOCIETE              08/03/07
5100      C               KFLD          P_OBJ          OBJET                08/03/07
5200      C               KFLD          P_TYP          TYPE                 08/03/07
5300      C   K_OBU        KLIST                                                08/03/07
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:50  S6566EFE          PAGE 2
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMTRFP
SEQNBR* . . . . . 1 . . . . . 2 . . . . . 3 . . . . . 4 . . . . . 5 . . . . . 6 . . . . . 7 . . . . . 8 . . . . . 9 . . . . . 0
5400      C               KFLD          P_SOC          SOCIETE              08/03/07
5500      C               KFLD          P_PRJ          OBJET                08/03/07
5600      C               KFLD          P_OBJ          OBJET                08/03/07
5700      C               KFLD          P_TYP          TYPE                 08/03/07
5800      *-----
5900      C   K_ENV        KLIST                                                08/03/28
6000      C               KFLD          OBUSR          OBJ USER            08/03/28
6100      *-----
6200      * INIT DU PGM
6300      *-----
6400      C   *ENTRY       PLIST                                                08/03/07
6500      C               PARM          P_SOC                                  08/03/07
6600      C               PARM          P_PRJ                                  08/03/07
6700      C               PARM          P_OBJ                                  08/03/07
6800      C               PARM          P_TYP                                  08/03/07
6900      *-----
7000      C   K_PR          CHAIN      ADMPRJF1          33                          08/03/07
7100      C   33           GOTO        T_FIN
7200      C   V_USER       CHAIN      ADMENVF1          33                          08/03/07
7300      C   33           GOTO        T_FIN
7400      *-----
7500      *-----
7600      C               MOVE        ENTAG          V_TAG
7700      C               MOVE        *ALL'0'        *IN
7800      *-----
7900      *-----
8000      * DEBUT PROPGRAMME
8100      *-----
8200      *-----
8300      *-----
8400      *-----
8500      * DEVEROUILLAGE
8600      C   K_OBU        CHAIN      ADMOBJFU          33                          08/03/07

```



```

8700      C      33          GOTO      T_FIN          08/03/07
8800      C      K_ENV      CHAIN      ADMENVF1          33      08/03/07
8900      C      N33        EVAL      *IN40 = ENTRF  = 'N'  08/03/26
9000      C      40          GOTO      T_FIN          08/03/07
9100      C      T_55        TAG          08/03/07
9200      C      K_OBJ      CHAIN      ADMOBJF1          55      08/03/07
9300      C      55          GOTO      T_55          08/03/07
9400      C          IF      ENCHKT= 'Y'  08/03/27
9500      C          MOVE      V_TAG          OBUSR      08/03/07
9600      C          ELSE          08/03/07
9700      C          MOVE      V_USER          OBUSR      08/03/07
9800      C          ENDIF          08/03/07
9900      08/04/03
10000     08/04/03
10100     *----- 08/04/03
10200     08/04/03
10300     * TRANSFERT SOURCE WDSC TO USER 08/04/03
10400     * COPY TO USER & DELETE FROM USER MBR.SOURCE 08/04/03
10500     08/04/03
10600      C          IF      OBT = 'W' 08/04/03
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:50 S6566EFE PAGE 3
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMTRFP
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
10700      C          MOVE      ENLIBW          V_LIBW          08/04/03
10800      C      V_USER      CHAIN      ADMENVF1          33      08/04/03
10900      C          CALLB      'MADMCPYMBR'  08/04/03
11000      C          PARM      V_LIBW          P_LIBF          08/04/03
11100      C          PARM      ENLIBW          P_LIB          08/04/03
11200      C          PARM      OBOFCH          P_OBJ          08/04/03
11300      C          PARM      OBOOBJ          P_MBR          08/04/03
11400      08/04/03
11500      C          IF      OBB = 'B' 08/04/03
11600      C          CALLB      'MADMCPYBLD'  08/04/03
11700      C          PARM      V_LIBW          P_LIBF          FROM 08/04/03
11800      C          PARM      ENLIBW          P_LIB          TO 08/04/03
11900      C          PARM      OBOOBJ          P_MBR          08/04/03
12000      C          ENDIF          08/04/03
12100      08/04/03
12200      C          EVAL      CMD = 'RMVM FILE(' + 08/04/03
12300      C          %TRIM(V_LIBW ) + '/' + %TRIM(OBOFCH) + 08/04/03
12400      C          ') MBR(' + %TRIM(OBOOBJ) + ') ' 08/04/03
12500      C          EXSR      $CMD          08/04/03
12600      08/04/03
12700      C          IF      OBB = 'B' 08/04/03
12800      C          EVAL      CMD = 'RMVM FILE(' + 08/04/03
12900      C          %TRIM(V_LIBW ) + '/QBLDOPTSRC' + 08/04/03
13000      C          ') MBR(' + %TRIM(OBOOBJ) + ') ' 08/04/03
13100      C          EXSR      $CMD          08/04/03
13200      C          ENDIF          08/04/03
13300      08/04/03
13400      C          EVAL      V_LIB = V_LIBW 08/04/03
13500      C          EXSR      $DLT_DQ          08/04/03
13600      C          EVAL      V_LIB = ENLIBW 08/04/03
13700      C          EXSR      $DLT_DQ          08/04/03
13800      C          ENDIF          08/04/03
13900     *----- 08/04/03

```



```

19300      C          EVAL          CMD = 'DLTQMQR'
19400
19500      C          WHEN          OBOTYP = '*QMFORM'
19600      C          EVAL          CMD = 'DLTQMFORM'
19700
19800      C          ENDSL
19900      C          IF          CMD <> *BLANKS
20000      C          EVAL          CMD = %TRIM(CMD) + ' ' +
20100      C          %TRIM(V_LIB) + '/' + %TRIM(OBOOBJ)
20200      C          EXSR          $CMD
20300      C          ENDIF
20400      C          ENDSR

```

```

20500      *=====
20600      C          $FILE          BEGSR
20700      C          EVAL          CMD = *BLANK
20800
20900      C          CALLB          'MADMOBJCHK'
21000      C          PARM          V_LIB          P_LIB
21100      C          PARM          OBOOBJ          P_OBJ
21200      C          PARM          '*FILE          'P_TYP

```

```

5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:50          S6566EFE          PAGE          5
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMTRFP

```

```

SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
21300      C          PARM          '*NONE          'P_MBR
21400      C          PARM          TROUVE
21500      C          EVAL          *IN33 = TROUVE = *OFF
21600      C          33          LEAVESR
21700      C          CALLB          'MADMDBRLST'
21800      C          PARM          V_LIB          P_LIB
21900      C          PARM          OBOOBJ          P_OBJ
22000      C          DO          *HIVAL
22100      C          CALLB          'MADMUSPLST'
22200      C          PARM          PTR_LST
22300      C          PARM          FIN
22400      C          EVAL          *IN33 = FIN
22500      C          33          LEAVE
22600      C          IF          QDBDFILN <> '*NONE'
22700      C          EVAL          CMD = 'DLTF '
22800      C          EVAL          CMD = %TRIM(CMD) + ' ' +
22900      C          %TRIM(V_LIB) + '/' + %TRIM(QDBDFILN )
23000      C          EXSR          $CMD
23100      C          ENDIF
23200      C          ENDDO
23300
23400      C          ENDSR
23500      *=====

```

```

* * * * F I N D U S O U R C E * * * *
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:50          S6566EFE          PAGE          1
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADM TYP

```

```

SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100      H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS)
200      *-----
300      * DECLARATION DE FICHER
400      *-----
500      FFADMTYP          UF A E          K DISK

```

```

600 FSADMTYP CF E WORKSTN INFDS(V_DSPF) 08/02/05
700 F SFILE(STYPE1:LIGN1) 08/02/05
800 * 08/02/05
900 *----- 08/02/05
1000 * UDS 08/02/05
1100 *----- 08/02/05
1200 D/COPY ADMOPS/QRPGLEINC,ADMR_UDS 08/03/06
1300 D I S 4S 0 INZ(*ZEROS) 08/02/05
1400 D S_OTYP S LIKE(TYOTYP) 08/02/11
1500 D S_OATR S LIKE(TYOATR) 08/02/11
1600 D S_OFCH S LIKE(TYOFCH) 08/02/28
1700 D S_OYNS S LIKE(TYOYNS) 08/02/28
1800 D S_OYNO S LIKE(TYOYNO) 08/02/28
1900 D LIGN2 S LIKE(LIGN1) 08/02/28
2000 *----- 08/02/05
2100 D TROUVE S LIKE(*IN) 08/02/21
2200 *----- 08/02/05
2300 * KLIST DES FICHIERS 08/02/05
2400 *----- 08/02/05
2500 C K_TY KLIST FADMTYP 08/03/28
2600 C KFLD V_OTYP OBJ TYPE 08/03/28
2700 C KFLD V_OATR ATTR TYPE 08/03/28
2800 C KFLD V_OFCH FCH SRC 08/03/28
2900 C KFLD V_OYNS SRC Y/N 08/03/28
3000 C KFLD V_OYNO OBJ Y/N 08/03/28
3100 * 08/02/05
3200 *----- 08/02/05
3300 * 08/02/05
3400 * 08/02/05
3500 *----- 08/02/05
3600 * INIT DU PGM 08/02/05
3700 *----- 08/02/05
3800 C MOVE *ALL'0' *IN 08/02/05
3900 *----- 08/02/05
4000 *----- 08/02/05
4100 * DEBUT PROPGRAMME 08/02/05
4200 *----- 08/02/05
4300 C EXSR $SFL 08/02/13
4400 C DO *HIVAL 08/02/05
4500 C WRITE STYPI1 08/02/15
4600 C EXFMT STYPC1 08/02/05
4700 C 03 LEAVE 08/02/05
4800 08/02/05
4900 C 91 READC STYPE1 33 *33 = EOF 08/02/05
5000 C 91 IF NOT *IN33 AND V_KEY = F_ENT 08/02/05
5100 C MOVEL TYOTYP V_OTYP 08/02/11
5200 C MOVEL TYOATR V_OATR 08/02/11
5300 C MOVEL TYOFCH V_OFCH 08/02/28
5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:50 S6566EFE PAGE 2
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMTYP
SEQNBR* . . . . . 1 . . . . . 2 . . . . . 3 . . . . . 4 . . . . . 5 . . . . . 6 . . . . . 7 . . . . . 8 . . . . . 9 . . . . . 0
5400 C MOVEL TYOYNS V_OYNS 08/02/28
5500 C MOVEL TYOYNO V_OYNO 08/02/28
5600 C MOVE *BLANK V_CHX 08/02/05
5700 C UPDATE STYPE1 08/02/05
5800 C ITER 08/02/05

```

```

5900      C                      ENDIF                                         08/02/05
6000                                         08/02/05
6100      C      V_KEY          CASEQ      F_AID          $AID                     08/02/05
6200      C      *IN09         CASEQ      *ON           $ADD                     08/02/05
6300      C      *IN11         CASEQ      *ON           $MAJ                     08/02/05
6400      C      *IN23         CASEQ      *ON           $DLT                     08/02/07
6500      C                      CAS           $SFL                     08/02/05
6600      C                      ENDCS                                         08/02/05
6700      *-----*
6800      C      03           LEAVE                                         08/02/05
6900      C                      ENDDO                                         08/02/05
7000      *-----*
7100      *-----*
7200      *      FIN PROPAMME
7300      *-----*
7400      C                      SETON                                         LR                               08/02/05
7500      *****
7600      *$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$ 08/02/05
7700      *      SFL
7800      *-----*
7900      C      $SFL          BEGSR                                         08/02/05
8000      *---KEY ACCES SFL
8100      C      K_SFL          KLIST                                         FADMTYP                             08/03/28
8200      C                      KFLD          S_OTYP          OBJ TYPE                     08/03/28
8300      C                      KFLD          S_OATR          ATTR TYPE                     08/03/28
8400      C                      KFLD          S_OFCH          FCH SRC                       08/03/28
8500      C                      KFLD          S_OYNS          SRC Y/N                       08/03/28
8600      C                      KFLD          S_OYNO          OBJ Y/N                       08/03/28
8700      *-----*
8800      C                      SETOFF          9195
8900      C                      SETON          96
9000      C                      WRITE          STYPC1
9100      C                      SETOFF          96
9200      C                      MOVE          *BLANK          V_CHX
9300      C                      Z-ADD          *ZEROS          LIGN2
9400      *-----*
9500      C      *LOVAL          SETLL          ADMTYPF1
9600      C      K_SFL          SETLL          ADMTYPF1
9700                                         08/02/05
9800      C                      DO          *HIVAL          LIGN1          4 0
9900      C                      READ(N)      ADMTYPF1          95          EOF & SFLEND
10000     C      95          LEAVE
10100     C                      WRITE          STYPE1
10200     *_-
10300     C      LIGN1          IFEQ          1
10400     C                      MOVE          TYOTYP          S_OTYP
10500     C                      MOVE          TYOATR          S_OATR
10600     C                      MOVE          TYOFCH          S_OFCH
5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:50 S6566EFE PAGE 3
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMTYP
SEQNBR* . . . . . 1 . . . . . 2 . . . . . 3 . . . . . 4 . . . . . 5 . . . . . 6 . . . . . 7 . . . . . 8 . . . . . 9 . . . . . 0
10700     C                      MOVE          TYOYNS          S_OYNS
10800     C                      MOVE          TYOYNO          S_OYNO
10900     C                      ENDIF
11000     C                      IF          TYOTYP = V_OTYP AND
11100     C                      TYOATR = V_OATR AND

```











```

100 H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS) 08/02/11
200 *----- 08/02/05
300 * DECLARATION DE FICHER 08/02/05
400 *----- 08/02/05
500 FFADMTYP IF E K DISK 08/04/21
600 FSADMTYPP CF E WORKSTN INFDS(V_DSPF) 08/04/21
700 F SFILE(STYPWE1:LIGN1) 08/02/12
800 * 08/02/05
900 *----- 08/02/05
1000 * UDS 08/02/05
1100 *----- 08/02/05
1200 D/COPY ADMOPS/QRPGLEINC,ADMR_UDS 08/03/06
1300 D I S 4S 0 INZ(*ZEROS) 08/02/05
1400 D P_OTYP S LIKE(TYOTYP) 08/03/04
1500 D P_OATR S LIKE(TYOATR) 08/03/04
1600 D P_OYNS S LIKE(TYOYNS) 08/03/04
1700 D P_OYNO S LIKE(TYOYNO) 08/03/04
1800 D P_OFCH S LIKE(TYOFCH) 08/03/04
1900 D P_IN03 S LIKE(*IN03) 08/03/04
2000 *----- 08/02/05
2100 * PLIST 08/02/13
2200 *----- 08/02/13
2300 C *ENTRY PLIST 08/04/21
2400 C PARM P_OTYP 08/04/21
2500 C PARM P_OATR 08/04/21
2600 C PARM P_OYNS 08/04/21
2700 C PARM P_OYNO 08/04/21
2800 C PARM P_OFCH 08/04/21
2900 C PARM P_IN03 08/04/21
3000 *----- 08/02/05
3100 * 08/02/05
3200 * 08/02/05
3300 *----- 08/02/05
3400 * KLIST DES FICHERS 08/02/05
3500 *----- 08/02/05
3600 C K_TY KLIST FADMTYP 08/03/28
3700 C KFLD TYOTYP OBJ TYPE 08/03/28
3800 C KFLD TYOATR ATTR TYPE 08/03/28
3900 * 08/02/05
4000 *----- 08/02/05
4100 * 08/02/05
4200 * 08/02/05
4300 *----- 08/02/05
4400 * INIT DU PGM 08/02/05
4500 *----- 08/02/05
4600 C MOVE *ALL'0' *IN 08/02/05
4700 *----- 08/02/05
4800 * DEBUT PROPGRAMME 08/02/05
4900 *----- 08/02/05
5000 C WRITE STYPB0 08/02/22
5100 C EXSR $$FL 08/04/18
5200 C DO *HIVAL 08/02/05
5300 C EXFMT STYPC1 08/02/05

```



```

10700 C SELECT 08/04/21
10800 *-- VUE -1 08/04/21
10900 C WHEN *IN55 = *OFF 08/04/21
11000 C EVAL *IN33 = TYVUE > 1 08/11/17
11100 C 33 ITER 08/04/21
11200 C ADD 1 LIGN1 08/04/21
11300 C WRITE STYPWE1 08/04/21
11400 C SETON 91 08/04/21
11500 *-- VUE -2 08/04/21
11600 C OTHER 08/04/21
11700 C ADD 1 LIGN1 08/04/21
11800 C WRITE STYPWE1 08/04/21
11900 C SETON 91 08/04/21
12000 C ENDSL 08/04/21
12100 *- 08/04/16
12200 C ENDDO 08/04/16
12300 C Z-ADD 1 LIGN1 08/04/16
12400 *----- 08/04/16
12500 C ENDSR 08/04/16
12600 ***** 08/02/05

```

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:50 S6566EFE PAGE 1

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC

MEMBRE . . . . . XADMUSR

SEQNBR\*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0

```

100 H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS) 08/02/11
200 *----- 08/02/05
300 * DECLARATION DE FICHER 08/02/05
400 *----- 08/02/05
500 FFADMUSR UF A E K DISK 08/03/04
600 FSADMUSR CF E WORKSTN INFDS(V_DSPF) 08/02/20
700 F SFILE(SUSRE1:LIGN1) 08/02/20
800 * 08/02/05
900 *----- 08/02/05
1000 * UDS 08/02/05
1100 *----- 08/02/05
1200 D/COPY ADMOPS/QRPGLEINC,ADMR_UDS 08/03/06
1300 D I S 4S 0 INZ(*ZEROS) 08/02/05
1400 D LIGN2 S LIKE(LIGN1) 08/03/04
1500 *----- 08/02/05
1600 * 08/02/05
1700 * 08/02/05
1800 *----- 08/02/05
1900 * KLIST DES FICHERS 08/02/05
2000 *----- 08/02/05
2100 C K_US KLIST FADMUSR 08/03/28
2200 C KFLD V_USR USER 08/02/20
2300 * 08/02/05
2400 *----- 08/02/05
2500 * 08/02/05
2600 * 08/02/05
2700 *----- 08/02/05
2800 * INIT DU PGM 08/02/05
2900 *----- 08/02/05
3000 C MOVE *ALL'0' *IN 08/02/05
3100 *----- 08/02/05
3200 *----- 08/02/05

```











```

700      D/COPY ADMOPS/QRPGLEINC,ADMQDBLDBR                                08/03/14
800      D/COPY ADMOPS/QRPGLEINC,ADMR_UDS                                08/03/06
900      *-----
1000     D P_SOC                S                LIKE(PRSOC)                08/02/20
1100     D P_PRJ                S                LIKE(PRPRJ)                08/02/20
1200     D P_OBJ                S                LIKE(OBOOBJ)                08/02/20
1300     D P_TYP                S                LIKE(OBOTYP)                08/02/20
1400     D P_TOPC               S                LIKE(*IN)                  08/03/31
1500     D P_FRMPC             S                LIKE(*IN)                  08/03/31
1600                                           08/02/25
1700                                           08/03/11
1800     *-----
1900     D V_LIB                S                LIKE(PRLIBP)                08/03/31
2000     D P_LIBF              S                LIKE(OBOLIB)                08/03/31
2100     D P_LIB                S                LIKE(OBOLIB)                08/03/31
2200     D P_MBR                S                LIKE(OBOOBJ)                08/03/31
2300     *-----
2400     D PTR_LST             S                *                08/02/25
2500     D   OK                S                LIKE(*IN)                  08/02/25
2600     D   TROUVE            S                LIKE(*IN)                  08/02/20
2700     D   FIN                S                LIKE(*IN)                  08/02/25
2800     D   I                  S                5S 0 INZ(*ZEROS)            08/02/12
2900     D   L                  S                INZ(*ZEROS) LIKE(I)          08/03/11
3000     D   R                  S                INZ(*ZEROS) LIKE(I)          08/03/11
3100     D   CMD                S                16000 INZ(*BLANK)           08/02/25
3200     D P_CMD                S                16000 INZ(*BLANK)           08/02/25
3300     D P_CMD_LEN           S                15 5 INZ(%SIZE(P_CMD))      08/02/12
3400     *-----
3500     C   K_PR              KLIST                                08/02/12
3600     C                   KFLD                P_SOC                    08/02/12
3700     C                   KFLD                P_PRJ                    08/03/08
3800     C   K_OBJ            KLIST                                08/02/12
3900     C                   KFLD                P_SOC                    08/03/08
4000     C                   KFLD                P_OBJ                    08/03/31
4100     C                   KFLD                P_TYP                    08/03/31
4200     *-----
4300     C   *ENTRY           PLIST                                08/02/12
4400     C                   PARM                P_SOC                    08/03/08
4500     C                   PARM                P_PRJ                    08/03/08
4600     C                   PARM                P_OBJ                    08/03/31
4700     C                   PARM                P_TYP                    08/03/31
4800     C                   PARM                P_TOPC                   08/03/31
4900     C                   PARM                P_FRMPC                   08/03/31
5000     *-----
5100     C   V_USER           CHAIN    ADMUSRF1                66                08/02/20
5200     C   66              GOTO      T_ERR                    08/02/29
5300                                           08/03/10
5761WDS V6R1M0 080215          LISTE SOURCE SEU                09/08/14 17:56:50  S6566EFE  PAGE 2
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMWDSC
SEQNBR* . . . . . 1 . . . . . 2 . . . . . 3 . . . . . 4 . . . . . 5 . . . . . 6 . . . . . 7 . . . . . 8 . . . . . 9 . . . . . 0
5400     C   V_USER           CHAIN    ADMENVF1                66                08/03/07
5500     C   66              GOTO      T_ERR                    08/03/07
5600                                           08/02/12
5700     C   K_PR              CHAIN    ADMPRJF1                66                08/02/20
5800     C   66              GOTO      T_ERR                    08/02/29
5900                                           08/02/12

```

```

6000      C      K_OBJ      CHAIN      ADMOBJF1      6666      08/03/31
6100      C      66      GOTO      T_ERR      08/03/31
6200      *-----
6300      C      CALLB      'MADMOBJCHK'      08/03/31
6400      C      PARM      'QSYS'      P_LIB      08/03/31
6500      C      PARM      ENLIBW      P_OBJ      08/03/31
6600      C      PARM      '*LIB'      P_TYP      08/03/31
6700      C      PARM      '*NONE'      P_MBR      08/03/31
6800      C      PARM      TROUVE      08/03/31
6900      C      EVAL      *IN66 = TROUVE = *OFF      08/03/31
7000      C      66      GOTO      T_ERR      08/03/31
7100      08/03/31
7200      C      SELECT      08/04/06
7300      C      WHEN      OBU <> *BLANK      08/04/06
7400      C      EVAL      V_LIB = PRLIBU      08/04/06
7500      C      WHEN      OBD <> *BLANK      08/04/06
7600      C      EVAL      V_LIB = PRLIBD      08/04/06
7700      C      ENDSL      08/04/06
7800      08/03/31
7900      C      IF      P_TOPC = *ON      08/03/31
8000      C      CALLB      'MADMCPYMBR'      08/03/31
8100      C      PARM      V_LIB      P_LIBF      08/04/06
8200      C      PARM      ENLIBW      P_LIB      08/03/31
8300      C      PARM      OBOFCH      P_OBJ      08/03/31
8400      C      PARM      OBOOBJ      P_MBR      08/03/31
8500      C      IF      OBB = 'B'      08/03/31
8600      C      CALLB      'MADMCPYBLD'      08/03/31
8700      C      PARM      V_LIB      P_LIBF      FROM      08/04/06
8800      C      PARM      ENLIBW      P_LIB      TO      08/03/31
8900      C      PARM      OBOOBJ      P_MBR      08/03/31
9000      C      ENDIF      08/03/31
9100      C      EVAL      OBT = 'W'      08/03/31
9200      C      ENDIF      08/03/31
9300      08/03/31
9400      C      IF      P_FRMPC = *ON      08/03/31
9500      C      CALLB      'MADMCPYMBR'      08/03/31
9600      C      PARM      ENLIBW      P_LIBF      08/04/01
9700      C      PARM      V_LIB      P_LIB      08/04/06
9800      C      PARM      OBOFCH      P_OBJ      08/03/31
9900      C      PARM      OBOOBJ      P_MBR      08/03/31
10000     08/03/31
10100     C      CALLB      'MADMCPYBLD'      08/04/01
10200     C      PARM      ENLIBW      P_LIBF      08/04/01
10300     C      PARM      V_LIB      P_LIB      08/04/06
10400     C      PARM      OBOOBJ      P_MBR      08/04/01
10500     08/04/01
10600     08/04/01
5761WDS V6R1M0 080215      LISTE SOURCE SEU      09/08/14 17:56:50      S6566EFE      PAGE      3
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMWDSC
SEQNBR* . . . . . 1 . . . . . 2 . . . . . 3 . . . . . 4 . . . . . 5 . . . . . 6 . . . . . 7 . . . . . 8 . . . . . 9 . . . . . 0
10700     C      EVAL      CMD = 'RMVM FILE(' +
10800     C      %TRIM(ENLIBW ) + '/' + %TRIM(OBOFCH) +
10900     C      ') MBR(' + %TRIM(OBOOBJ) + ') '
11000     C      EXSR      $CMD      08/03/31
11100     08/03/31
11200     08/03/31

```

```

11300      C          IF          OBB      ='B'          08/03/31
11400      C          EVAL        CMD = 'RMVM FILE(' +    08/03/31
11500      C          %TRIM(ENLIBW ) + '/QBLDOPTSRC' +    08/04/01
11600      C          ' ) MBR(' + %TRIM(OBOOBJ) + ') '    08/03/31
11700      C          EXSR        $CMD          08/03/31
11800      C          ENDIF      08/03/31
11900      C          08/03/31
12000      C          08/03/31
12100      C          EVAL        OBT = ' '          08/03/31
12200      C          ENDIF      08/03/31
12300      C          IF          P_FRMPC = *OFF AND P_TOPC = *OFF 08/04/01
12400      C          08/04/01
12500      C          EVAL        CMD = 'RMVM FILE(' +    08/04/01
12600      C          %TRIM(ENLIBW ) + '/' + %TRIM(OBOFCH) + 08/04/01
12700      C          ' ) MBR(' + %TRIM(OBOOBJ) + ') '    08/04/01
12800      C          EXSR        $CMD          08/04/01
12900      C          08/04/01
13000      C          IF          OBB      ='B'          08/04/01
13100      C          EVAL        CMD = 'RMVM FILE(' +    08/04/01
13200      C          %TRIM(ENLIBW ) + '/QBLDOPTSRC' +    08/04/01
13300      C          ' ) MBR(' + %TRIM(OBOOBJ) + ') '    08/04/01
13400      C          EXSR        $CMD          08/04/01
13500      C          ENDIF      08/04/01
13600      C          08/04/01
13700      C          08/04/01
13800      C          EVAL        OBT = ' '          08/04/01
13900      C          ENDIF      08/04/01
14000      C          08/02/25
14100      C          UPDATE      ADMOBJF1          08/03/31
14200      C          EXSR        $DLT_DQ          08/03/31
14300      C          CALLB      'MADMUSPDLT'          66          CLR QRPLOBJ 09/08/14
14400      C          T_ERR      TAG          08/03/31
14500      C          SETON      LR          96/04/26
14600      C          *=====
14700      C          $CMD      BEGSR          08/02/25
14800      C          CALL      'QCMDEXC'          66          08/02/25
14900      C          PARM      CMD          P_CMD          08/02/29
15000      C          PARM      P_CMD_LEN        08/02/25
15100      C          EVAL      CMD = *BLANK      08/02/29
15200      C          ENDSR          08/02/25
15300      C          *=====
15400      C          $DLT_DQ      BEGSR          08/02/25
15500      C          EVAL      V_LIB = ENLIBW    08/03/31
15600      C          EVAL      CMD = *BLANK      08/02/25
15700      C          SELECT          08/02/25
15800      C          WHEN      OBOTYP = '*FILE' AND OBOATR <> 'PF ' 08/02/29
15900      C          EVAL      CMD = 'DLTF '    08/02/29
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:50          S6566EFE          PAGE          4
FICHER SOURCE . . . . . ADMOPS/QRPGLSRC
MEMBRE . . . . . XADMWDSC
SEQNBR* . . . . . 1 . . . . . 2 . . . . . 3 . . . . . 4 . . . . . 5 . . . . . 6 . . . . . 7 . . . . . 8 . . . . . 9 . . . . . 0
16000      C          08/02/25
16100      C          WHEN      OBOTYP = '*FILE' AND OBOATR = 'PF ' 08/02/29
16200      C          EXSR      $FILE          08/02/29
16300      C          EVAL      CMD = 'DLTF '    08/03/14
16400      C          08/02/29
16500      C          WHEN      OBOTYP = '*PGM ' 08/02/25

```

```

16600      C          EVAL          CMD = 'DLTMOD '
16700      C          EVAL          CMD = %TRIM(CMD) + ' ' +
16800      C          EVAL          %TRIM(V_LIB) + '/' + %TRIM(OBOOBJ)
16900      C          EXSR          $CMD
17000      C          EVAL          CMD = 'DLTPGM '
17100      C
17200      C          WHEN          OBOTYP = '*MODULE'
17300      C          EVAL          CMD = 'DLTMOD '
17400      C
17500      C          WHEN          OBOTYP = '*SRVPGM'
17600      C          EVAL          CMD = 'DLTSRVPGM '
17700      C
17800      C          WHEN          OBOTYP = '*CMD'
17900      C          EVAL          CMD = 'DLTCMD '
18000      C
18100      C          WHEN          OBOTYP = '*DTAARA'
18200      C          EVAL          CMD = 'DLTDTAARA '
18300      C
18400      C
18500      C          WHEN          OBOTYP = '*MSGF'
18600      C          EVAL          CMD = 'DLTMSGF '
18700      C
18800      C          WHEN          OBOTYP = '*MENU'
18900      C          EVAL          CMD = 'DLTMNU '
19000      C
19100      C          WHEN          OBOTYP = '*QMQR'Y'
19200      C          EVAL          CMD = 'DLTQMQR'Y'
19300      C
19400      C          WHEN          OBOTYP = '*QMFORM'
19500      C          EVAL          CMD = 'DLTQMFORM'
19600      C
19700      C          ENDSL
19800      C          IF          CMD <> *BLANKS
19900      C          EVAL          CMD = %TRIM(CMD) + ' ' +
20000      C          EVAL          %TRIM(V_LIB) + '/' + %TRIM(OBOOBJ)
20100      C          EXSR          $CMD
20200      C          ENDIF
20300      C          ENDSR
20400      C          *=====
20500      C          $FILE          BEGSR
20600      C          EVAL          CMD = *BLANK
20700      C
20800      C          CALLB          'MADMOBJCHK'
20900      C          PARM          V_LIB          P_LIB
21000      C          PARM          OBOOBJ          P_OBJ
21100      C          PARM          '*FILE          'P_TYP
21200      C          PARM          '*NONE          'P_MBR
5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:50 S6566EFE PAGE 5
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMWDSC
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
21300      C          PARM          TROUVE
21400      C          EVAL          *IN33 = TROUVE = *OFF
21500      C          33          LEAVESR
21600      C          CALLB          'MADMDBRLST'
21700      C          PARM          V_LIB          P_LIB
21800      C          PARM          OBOOBJ          P_OBJ

```

```

21900      C          DO          *HIVAL                               08/02/29
22000      C          CALLB      'MADMUSPLST'                       08/02/29
22100      C          PARM          PTR_LST                          08/02/29
22200      C          PARM          FIN                               08/02/29
22300      C          EVAL          *IN33 = FIN                       08/02/29
22400      C    33      LEAVE                               08/02/29
22500      C          IF          QDBDFILN <> '*NONE'                08/03/14
22600      C          EVAL          CMD = 'DLTF' '                   08/02/29
22700      C          EVAL          CMD = %TRIM(CMD) + ' ' +         08/02/29
22800      C          %TRIM(V_LIB) + '/' + %TRIM(QDBDFILN )          08/03/14
22900      C          EXSR          $CMD                             08/02/29
23000      C          ENDIF                               08/03/14
23100      C          ENDDO                               08/02/29
23200      C          ENDSR                               08/02/29
23300      C          *=====                                     08/02/29
23400      C          * * * * F I N D U S O U R C E * * * *         08/03/10

```

```

FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMWRKJOB
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100      H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS)      08/03/21
200      FSADMWRKJOB CF E WORKSTN                                  08/03/14
300      F SFILE(SJOBWEL:LIGN1)                                    08/03/13
400      *                                                         89/05/19
500      D TYP          S          1 DIM(09) CTDATA PERRCD(1)      08/03/12
600      D TEXT        S          10 DIM(09) CTDATA PERRCD(1)     08/03/12
700      *                                                         92/11/13
800      *                                                         08/03/12
900      D TROUVE      S          LIKE(*IN)                        08/03/12
1000     D FIN         S          LIKE(*IN)                        08/03/12
1100     *                                                         08/03/12
1200     D I          S          5S 0                              08/03/12
1300     *                                                         08/03/12
1400     D P_USER     S          10A                                08/03/12
1500     *                                                         08/03/12
1600     D P_FMT      S          8                                  08/03/12
1700     D P_JOB      S          10                                08/03/12
1800     D P_NAME     S          10                                08/03/12
1900     D P_NUM      S          10                                08/03/12
2000     D P_TYP      S          16                                08/03/12
2100     *-----
2200     D CMD        S          120 INZ(*BLANK)                    08/03/12
2300     D P_CMD      S          3200 INZ(*BLANK)                   08/03/12
2400     D P_CMD_LEN  S          15 5 INZ(%SIZE(P_CMD))             08/03/12
2500     *-----
2600     *---
2700     D/COPY ADMOPS/QRPGLEINC,ADMERREUR                        08/03/12
2800     D/COPY ADMOPS/QRPGLEINC,ADMQUSLJOB                       08/03/12
2900     D/COPY ADMOPS/QRPGLEINC,ADMJOB I                         08/03/15
3000     *=====
3100     D PTR_LST    S          *                                  08/03/12
3200     D X_JOBI0200 S          LIKE(QUSI020000)                   08/03/12
3300     *--- RECUPERE LA LISTE DES JOBS POUR LE USER           08/03/12
3400     *                                                         08/03/12
3500     D          SDS                                         08/03/12
3600     D V_NAME     S          254 263                           08/03/12

```

```

3700
3800
3900      C          EVAL      PTR_FMX   = %ADDR(X_JOB10200)
4000      C          WRITE     SJOBBO
4100      C          DO        *HIVAL
4200      C          CALLB    'MADMJOB1ST'
4300      C          PARM      V_NAME     P_USER
4400      *****
4500      * TRAITEMENT *
4600      *****
4700      * PREPARATION SOUS FICHER
4800      C          SETOFF    9691
4900      C          Z-ADD     0          LIGN1    4 0
5000      C          MOVE     *OFF      FIN
5100
5200
5300      C          SETON
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:50          S6566EFE          PAGE 2
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMWRKJOB
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400      C          WRITE     SJOBWC1          66
5500      C          SETOFF    9691
5600      *-----
5700      *--- LISTE      LES OBJETS
5800      C          DO        *HIVAL
5900      C          CALLB    'MADMUSPLST'
6000      C          PARM      PTR_LST
6100      C          PARM      FIN
6200      C          FIN      CABEQ      *ON      T_SUITE
6300      * FICHER JOBQ
6400      *
6500      C          Z-ADD     1          I
6600      C          QUSJT00  LOOKUP    TYP(I)          33
6700      C          33      MOVE     TEXT(I)      JOBSTS
6800      C          N33     MOVE     TEXT(9)      JOBSTS
6900      C          IF       QUSJT00 = 'B'
7000      C          CALLB    'MADMJOBI '
7100      C          PARM      QUSJNU      P_JOB
7200      C          PARM      QUSUNU      P_NAME
7300      C          PARM      QUSJNBRU    P_NUM
7400      C          PARM      *BLANK     P_TYP
7500      C          PARM      PTR_FMX
7600      C          IF       PTR_FMX <> *NULL
7700      C
7800      C          MOVE     QUSJS05      FNCNAM
7900      C          MOVE     QUSAJS      ACTJOB
8000
8100      C          ADD       1          LIGN1
8200      C          WRITE     SJOBWE1          66
8300      C          SETON
8400      C          ENDIF
8500      C          ENDIF
8600      C          ENDDO
8700      *-----
8800      C          T_SUITE  TAG
8900      C          91      Z-ADD     1          LIGN1

```

```

9000      *=====
9100      *=====
9200      C          EXFMT      SJOBWC1          66
9300      C    03          LEAVE
9400      C          ENDDO
9500      *=====
9600      *-----
9700      C          SETON          LR
9800      *=====
9900      C    $CMD      BEGSR
10000     C          CALL      'QCMDEXC'          66
10100     C          PARM      CMD          P_CMD
10200     C          PARM          P_CMD_LEN
10300     C          EVAL      CMD = *BLANK
10400     C          ENDSR
10500     *=====
10600     *=====
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:50      S6566EFE          PAGE          3
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADMWRKJOB
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0

```

```

10700     * TYPES DE TRAVAIL PAS D'INTERACTIF
10800 ** Type
10900 A
11000 B
11100 I
11200 M
11300 R
11400 S
11500 R
11600 X
11700
11800 ** text
11900 Autostart
12000 Batch
12100 Interactif
12200 Moniteur
12300 SpoolReade
12400 JobSystem
12500 SpoolWrite
12600 System
12700

```

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

```

5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:51      S6566EFE          PAGE          1
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADM015
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
 100     H DATEDIT(*YMD) DECEDIT('0,') EXPROPTS(*RESDECPOS)
 200     *-----
 300     * DECLARATION DE FICHER
 400     *-----
 500     FFADMOBJ      UF      E          K DISK
 600     FFADMTYP      IF      E          K DISK
 700     FFADMPRJ      IF      E          K DISK
 800     FSADM015      CF      E          WORKSTN INFDS(V_DSPF)
 900     *-----
1000     *

```

```

1100
1200 *-----
1300 *   UDS
1400 *-----
1500 D/COPY ADMOPS/QRPGLEINC,ADMR_UDS
1600 D I S 4S 0 INZ(*ZEROS)
1700 *-----
1800 D V_LIB S LIKE(PRLIBP)
1900 *-----
2000 *-----
2100 D P_SOC S LIKE(OBSOC)
2200 D P_PRJ S LIKE(OBPRJ)
2300 D P_LIB S LIKE(OBOLIB)
2400 D P_OBJ S LIKE(OBOOBJ)
2500 D P_MBR S LIKE(OBOOBJ)
2600 D P_TYP S LIKE(OBOTYP)
2700 D P_IN03 S LIKE(*IN)
2800 D TROUVE S LIKE(*IN)
2900 *-----
3000 D P_OTYP S LIKE(OBOTYP)
3100 D P_OATR S LIKE(OBOATR)
3200 D P_OYNS S LIKE(OBOYNS)
3300 D P_OYNO S LIKE(OBOYNO)
3400 D P_OFCH S LIKE(OBOFCH)
3500
3600 D P_TEXT S LIKE(OBTXTU)
3700 D P_DATE S LIKE(OBDCTL)
3800 D V_DAT6 S 6A
3900 D V_DATE S 8S 0
4000 *-----
4100 D CMD S 512 INZ(*BLANK)
4200 D P_CMD S 3200 INZ(*BLANK)
4300 D P_CMD_LEN S 15 5 INZ(%SIZE(P_CMD))
4400 *-----
4500 *-----
4600 * KLIST DES FICHIERS
4700 *-----
4800 C K_PR KLIST
4900 C KFLD P_SOC
5000 C KFLD P_PRJ
5100 *-----
5200 C K_OB KLIST
5300 C KFLD P_SOC SOCIETE
5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:51 S6566EFE PAGE 2
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADM015
SEQNBR* . . . . . 1 . . . . . 2 . . . . . 3 . . . . . 4 . . . . . 5 . . . . . 6 . . . . . 7 . . . . . 8 . . . . . 9 . . . . . 0
5400 C KFLD P_OBJ OBJET
5500 C KFLD P_TYP TYPE
5600 *-----
5700 C K_TY KLIST FADMTYP
5800 C KFLD OBOTYP OBJ TYPE
5900 C KFLD OBOATR ATTR TYPE
6000 C KFLD OBOFCH FCH SRC
6100 C KFLD OBOYNS SRC Y/N
6200 C KFLD OBOYNO OBJ Y/N
6300 *-----

```



```

6400      *-----
6500      C      *ENTRY      PLIST
6600      C              PARM              P_SOC
6700      C              PARM              P_PRJ
6800      C              PARM              P_OBJ
6900      C              PARM              P_TYP
7000
7100      C      K_PR      CHAIN      ADMPRJF1      33
7200      C      33      GOTO      T_FIN
7300      *
7400      *-----
7500      * INIT  DU PGM
7600      *-----
7700      *-----
7800      C              MOVE      P_SOC      OBSOC
7900      C              MOVE      P_PRJ      OBPRJ
8000      C              MOVE      PRLIBP     OBOLIB
8100      C              MOVE      V_USER     OBUSR
8200      *-----
8300      * DEBUT PROGRAMME
8400      *-----
8500      C      T_55      TAG
8600      C      K_OB      CHAIN      ADMOBJF1      3355
8700      C      55      GOTO      T_55
8800      C              IF      OBQ <> *BLANK
8900      C              EVAL     V_DLT = NON
9000      C              EXFMT    S015S2
9100      C      N03      EVAL     *IN03 = V_DLT = NON
9200      C      03      GOTO      T_FIN
9300      C              EXSR     $QUADLT
9400      C              ENDIF
9500      C      K_TY      CHAIN      ADMTYPF1      40
9600      C      N40      EVAL     *IN40 = (TYSHS > *ZEROS)
9700      C              DO      *HIVAL
9800      C              EVAL     *IN51 = OBOATR = 'PRTF'
9900      C              EXFMT    S015S1
10000     C      03      LEAVE
10100     *
10200     C
10300
10400     C      V_KEY      CASEQ      F_AID      $AID
10500     C      *IN11     CASEQ      *ON      $MAJ
10600     C              ENDCS
5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:51 S6566EFE PAGE 3
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADM015
SEQNBR* . . . . . 1 . . . . . 2 . . . . . 3 . . . . . 4 . . . . . 5 . . . . . 6 . . . . . 7 . . . . . 8 . . . . . 9 . . . . . 0
10700     C      88      LEAVE
10800     *-----*
10900     C              ENDDO
11000     *-----
11100     *-----
11200     * FIN PROGRAMME
11300     *-----
11400     C      T_FIN      TAG
11500     C              SETON      LR
11600     *****

```





```

22300 *----- 08/01/30
22400 C/COPY ADMOPS/QRPGLEINC,ADMR_AIDE 08/03/06
22500 *----- 08/01/30
22600 *$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$ 08/08/13
22700 *$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$ 08/08/13
22800 CSR $QUADLT BEGSR 08/08/13
22900 C OBQ CABEQ *BLANK T_QUADLT 08/08/13
23000 C EVAL V_LIB = PRLIBQ 08/08/13
23100 * RECHERCHE SI OBJET PRESENT 08/08/13
23200 C SETOFF 66 08/08/13
23300 C CALLB 'MADMOBJCHK' 08/08/13
23400 C PARM V_LIB P_LIB 08/08/13
23500 C PARM OBOOBJ P_OBJ 08/08/13
23600 C PARM OBOTYP P_TYP 08/08/13
23700 C PARM '*NONE' P_MBR 08/08/13
23800 C PARM TROUVE 08/08/13
23900 C IF TROUVE = *ON 08/08/13
24000 C SELECT 08/08/13
24100 * 08/08/13
24200 C WHEN P_TYP = '*USRSPC' 08/08/13
24300 C EVAL CMD = 'DLTUSRSPC ' + 08/08/13
24400 C %TRIM(V_LIB)+' / '+ %TRIM(P_OBJ) 08/08/13
24500 C EXSR $CMD 08/08/13
24600 08/08/13
24700 * 08/08/13
24800 C WHEN P_TYP = '*PGM' 08/08/13
24900 C EVAL CMD = 'DLTMOD ' + 08/08/13
25000 C %TRIM(V_LIB)+' / '+ %TRIM(P_OBJ) 08/08/13
25100 C EXSR $CMD 08/08/13
25200 C EVAL CMD = 'DLTPGM ' + 08/08/13
25300 C %TRIM(V_LIB)+' / '+ %TRIM(P_OBJ) 08/08/13
25400 C EXSR $CMD 08/08/13
25500 08/08/13
25600 * 08/08/13
25700 C WHEN P_TYP = '*MODULE' 08/08/13
25800 C EVAL CMD = 'DLTMOD ' + 08/08/13
25900 C %TRIM(V_LIB)+' / '+ %TRIM(P_OBJ) 08/08/13
26000 C EXSR $CMD 08/08/13
26100 08/08/13
26200 * 08/08/13
26300 C WHEN P_TYP = '*SRVPGM' 08/08/13
26400 C EVAL CMD = 'DLTSRVPGM ' + 08/08/13
26500 C %TRIM(V_LIB)+' / '+ %TRIM(P_OBJ) 08/08/13
5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:56:51 S6566EFE PAGE 6
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADM015
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
26600 C EXSR $CMD 08/08/13
26700 08/08/13
26800 * 08/08/13
26900 C WHEN P_TYP = '*FILE' 08/08/13
27000 C EVAL CMD = 'DLTF ' + 08/08/13
27100 C %TRIM(V_LIB)+' / '+ %TRIM(P_OBJ) 08/08/13
27200 C EXSR $CMD 08/08/13
27300 08/08/13
27400 * 08/08/13
27500 C WHEN P_TYP = '*CMD ' 08/08/13

```

```

27600      C          EVAL          CMD = 'DLTCMD      ' +
27700      C          %TRIM(V_LIB)+' / '+ %TRIM(P_OBJ)
27800      C          EXSR          $CMD
27900
28000      *
28100      C          WHEN          P_TYP = '*DTAARA '
28200      C          EVAL          CMD = 'DLTDTAARA ' +
28300      C          %TRIM(V_LIB)+' / '+ %TRIM(P_OBJ)
28400      C          EXSR          $CMD
28500
28600      *
28700      C          WHEN          P_TYP = '*MSGF   '
28800      C          EVAL          CMD = 'DLTMSGF   ' +
28900      C          %TRIM(V_LIB)+' / '+ %TRIM(P_OBJ)
29000      C          EXSR          $CMD
29100
29200      *
29300      C          WHEN          P_TYP = '*MENU   '
29400      C          EVAL          CMD = 'DLTMNU    ' +
29500      C          %TRIM(V_LIB)+' / '+ %TRIM(P_OBJ)
29600      C          EXSR          $CMD
29700
29800      *
29900      C          WHEN          P_TYP = '*QMORY   '
30000      C          EVAL          CMD = 'DLTQMORY   ' +
30100      C          %TRIM(V_LIB)+' / '+ %TRIM(P_OBJ)
30200      C          EXSR          $CMD
30300
30400      *
30500      C          WHEN          P_TYP = '*QMFORM  '
30600      C          EVAL          CMD = 'DLTQMFORM  ' +
30700      C          %TRIM(V_LIB)+' / '+ %TRIM(P_OBJ)
30800      C          EXSR          $CMD
30900
31000      C          ENDSL
31100      C          *IN66         CABEQ      *ON          T_QUADLT
31200      C          ENDIF
31300
31400      * RECHERCHE SI SOURCE PRESENT
31500      C          IF          OBOYNS = 'Y'
31600      C          CALLB      'MADMOBJCHK'
31700      C          PARM          V_LIB          P_LIB
31800      C          PARM          OBOFCH         P_OBJ
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:56:51          S6566EFE          PAGE          7
FICHER SOURCE . . . . . ADMOPS/QRPGLESRC
MEMBRE . . . . . XADM015
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
31900      C          PARM          '*FILE'          P_TYP
32000      C          PARM          OBOOBJ          P_MBR
32100      C          PARM          TROUVE
32200      C          IF          TROUVE = *ON
32300      C          EVAL          CMD = 'RMVM FILE(' +
32400      C          %TRIM(V_LIB)+' / '+ %TRIM(OBOFCH) +
32500      C          ') MBR(' + %TRIM(OBOOBJ) + ') '
32600      C          EXSR          $CMD
32700      C          ENDIF
32800      C          ENDIF

```

