


```

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:55:06 S6566EFE PAGE 2
FICHER SOURCE . . . . . ADMOPS/QRPGLEINC
MEMBRE . . . . . ADMERREUR
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400 D* Exception Id 98/12/17
5500 D QUSERVED 16 16 98/12/17
5600 D* Reserved 98/12/17
5700 D QUSMSGDATA 17 256 08/02/12
5800 D* 98/12/17
5900 D* Varying length 98/12/17

```

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

```

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:55:06 S6566EFE PAGE 1
FICHER SOURCE . . . . . ADMOPS/QRPGLEINC
MEMBRE . . . . . ADMJOBI
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100 D*****
200 D*Record structure for QUSRJOBI JOBI0200 format
300 D*****
400 DQUSI020000 DS BASED(PTR_FMX) 08/03/12
500 D* Qwc JOBI0200
600 D QUSBR01 1 4B 0
700 D* Bytes Return
800 D QUSBA01 5 8B 0
900 D* Bytes Avail
1000 D QUSJN03 9 18
1100 D* Job Name
1200 D QUSUN03 19 28
1300 D* User Name
1400 D QUSJNBR03 29 34
1500 D* Job Number
1600 D QUSIJID01 35 50
1700 D* Int Job ID
1800 D QUSJS05 51 60
1900 D* Job Status
2000 D QUSJT04 61 61
2100 D* Job Type
2200 D QUSJS06 62 62
2300 D* Job Subtype
2400 D QUSSN 63 72
2500 D* Subsys Name
2600 D QUSRP01 73 76B 0
2700 D* Run Priority
2800 D QUSSPID00 77 80B 0
2900 D* System Pool ID
3000 D QUSCPUU00 81 84B 0
3100 D* CPU Used
3200 D QUSAIOR 85 88B 0
3300 D* Aux IO Request
3400 D QUSIT 89 92B 0
3500 D* Interact Trans
3600 D QUSRT 93 96B 0
3700 D* Response Time
3800 D QUSFT 97 97
3900 D* Function Type
4000 D QUSFN15 98 107
4100 D* Function Name
4200 D QUSAJS 108 111

```



```

1600      D*          of database file members and places the list in a          01/07/13
1700      D*          specified user space.                                01/07/13
1800      D*                                                                 01/07/13
1900      D*Header Files Included: None.                                  01/07/13
2000      D*                                                                 01/07/13
2100      D*Macros List: None.                                           01/07/13
2200      D*                                                                 01/07/13
2300      D*Structure List: Qdb_Ldbm_Input_t                             01/07/13
2400      D*          Qdb_Ldbm_Header_t                                 01/07/13
2500      D*          Qdb_Ldbm_MBRL0100_t                             01/07/13
2600      D*          Qdb_Ldbm_MBRL0200_t                             01/07/13
2700      D*          Qdb_Ldbm_MBRL0300_t                             01/07/13
2800      D*                                                                 01/07/13
2900      D*Function Prototype List: QUSLMBR                             01/07/13
3000      D*                                                                 01/07/13
3100      D*Change Activity:                                             01/07/13
3200      D*                                                                 01/07/13
3300      D*CFD List:                                                  01/07/13
3400      D*                                                                 01/07/13
3500      D*FLAG REASON          LEVEL DATE    PGMR      CHANGE DESCRIPTION          01/07/13
3600      D*-----
3700      D*$A0= D2862000          3D10  940316 TIRZAMAN:New Include          01/07/13
3800      D*$01= P3617143          3D70  960317 45HKRS:  Add MBRL0300          01/07/13
3900      D*                                                                 01/07/13
4000      D*End CFD List.                                             01/07/13
4100      D*                                                                 01/07/13
4200      D*Additional notes about the Change Activity                 01/07/13
4300      D*End Change Activity                                       01/07/13
4400      D*** END HEADER FILE SPECIFICATIONS *****                01/07/13
4500      D*****
4600      D*Prototype for calling Message Handler API QUSLMBR          01/07/13
4700      D*****
4800      D QUSLMBR          C          'QUSLMBR'                       01/07/13
4900      D*****
5000      D*Type Definition for the Input Parameter Section of the user 01/07/13
5100      D*space in the QUSLMBR API.                                  01/07/13
5200      D*****
5300      DQUSQLI00          DS
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:55:06 S6566EFE PAGE 2
FICHER SOURCE . . . . . ADMOPS/QRPGLEINC
MEMBRE . . . . . ADMMBRLST
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400      D*          Qdb Ldbm Input                                01/07/13
5500      D QUSSPACE00          1          10                                01/07/13
5600      D*          Userspace                                    01/07/13
5700      D QUSULIB00          11          20                                01/07/13
5800      D*          Userspace Library                            01/07/13
5900      D QUSFN03          21          28                                01/07/13
6000      D*          Format Name                                  01/07/13
6100      D QUSFILN00          29          38                                01/07/13
6200      D*          File Name                                    01/07/13
6300      D QUSFILLN00          39          48                                01/07/13
6400      D*          File Library Name                            01/07/13
6500      D QUSMN          49          58                                01/07/13
6600      D*          Member Name                                  01/07/13
6700      D QUSRRIDE00          59          59                                01/07/13
6800      D*          Override                                    01/07/13

```



```

12200 D*****
12300 DQUSL030001      DS          BASED(PTR_LST)
12400 D*              Qdb Ldbm MBRL0300
12500 D QUSMN08      1          10
12600 D*              Member Name
12700 D QUSRSV111   11         12
12800 D*              Reserved 1
12900 D QUSOM      13         16B 0
13000 D*              Offset Mbrd
13100 D QUSRSV215   17         32
13200 D*              Reserved 2

```

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:55:06 S6566EFE PAGE 1

FICHER SOURCE ADMOPS/QRPGLEINC

MEMBRE ADMOBD

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

```

100 D*** START HEADER FILE SPECIFICATIONS *****
200 D*
300 D*Header File Name: H/QUSROBJD
400 D*
500 D*Descriptive Name: Retrieve Object Description API
600 D*
700 D*5763-SS1 (C) Copyright IBM Corp. 1994,1994
800 D*All rights reserved.
900 D*US Government Users Restricted Rights -
1000 D*Use, duplication or disclosure restricted
1100 D*by GSA ADP Schedule Contract with IBM Corp.
1200 D*
1300 D*Licensed Materials-Property of IBM
1400 D*
1500 D*Description: The Retrieve Object Description API lets you
1600 D*      retrieve object information about a specific
1700 D*      object.
1800 D*
1900 D*Header Files Included: None.
2000 D*
2100 D*Macros List: None.
2200 D*
2300 D*Structure List:  Qwc_SSTS0100_t
2400 D*      Qwc_SSTS0200_t
2500 D*      Qwc_Rssts_Pool_Info_t
2600 D*      Qwc_SSTS0300_t
2700 D*
2800 D*Function Prototype List: QUSROBJD
2900 D*
3000 D*Change Activity:
3100 D*
3200 D*CFD List:
3300 D*
3400 D*FLAG REASON      LEVEL DATE   PGMR      CHANGE DESCRIPTION
3500 D*-----
3600 D*$A0= D2862000    3D10  940424 ROCH:    New Include
3700 D*
3800 D*End CFD List.
3900 D*
4000 D*Additional notes about the Change Activity
4100 D*End Change Activity.

```

```

4200 D*** END HEADER FILE SPECIFICATIONS ***** 01/07/13
4300 D***** 01/07/13
4400 D*Prototype for QUSROBJD API 01/07/13
4500 D***** 01/07/13
4600 D QUSROBJD C 'QUSROBJD' 01/07/13
4700 D***** 01/07/13
4800 D*Type Definition for the OBJD0100 format. 01/07/13
4900 D***** 01/07/13
5000 DQUSD0100 DS BASED(PTR_FMX) 08/03/15
5100 D* Qus OBJD0100 01/07/13
5200 D QUSBRTN06 1 4B 0 01/07/13
5300 D* Bytes Returned 01/07/13
5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:55:06 S6566EFE PAGE 2
FICHER SOURCE . . . . . ADMOPS/QRPGLEINC
MEMBRE . . . . . ADMOBJD
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400 D QUSBAVL07 5 8B 0 01/07/13
5500 D* Bytes Available 01/07/13
5600 D QUSOBJN00 9 18 01/07/13
5700 D* Object Name 01/07/13
5800 D QUSOBJLN 19 28 01/07/13
5900 D* Object Lib Name 01/07/13
6000 D QUSOBJT00 29 38 01/07/13
6100 D* Object Type 01/07/13
6200 D QUSRL01 39 48 01/07/13
6300 D* Return Lib 01/07/13
6400 D QUSASP04 49 52B 0 01/07/13
6500 D* Aux Storage Pool 01/07/13
6600 D QUSOBJO04 53 62 01/07/13
6700 D* Object Owner 01/07/13
6800 D QUSOBJD04 63 64 01/07/13
6900 D* Object Domain 01/07/13
7000 D QUSCDT10 65 77 01/07/13
7100 D* Create Date Time 01/07/13
7200 D QUSCDT11 78 90 01/07/13
7300 D* Change Date Time 01/07/13
7400 D***** 01/07/13
7500 D*Type Definition for the OBJD0200 format. 01/07/13
7600 D***** 01/07/13
7700 DQUSD0200 DS BASED(PTR_FMX) 08/03/15
7800 D* Qus OBJD0200 01/07/13
7900 D QUSBRTN07 1 4B 0 01/07/13
8000 D* Bytes Returned 01/07/13
8100 D QUSBAVL08 5 8B 0 01/07/13
8200 D* Bytes Available 01/07/13
8300 D QUSOBJN01 9 18 01/07/13
8400 D* Object Name 01/07/13
8500 D QUSOBJLN00 19 28 01/07/13
8600 D* Object Lib Name 01/07/13
8700 D QUSOBJT01 29 38 01/07/13
8800 D* Object Type 01/07/13
8900 D QUSRL02 39 48 01/07/13
9000 D* Return Lib 01/07/13
9100 D QUSASP05 49 52B 0 01/07/13
9200 D* Aux Storage Pool 01/07/13
9300 D QUSOBJO05 53 62 01/07/13
9400 D* Object Owner 01/07/13

```


25400	D*			Save File Name	01/07/13															
25500	D	QUSSFLN10	364	373	01/07/13															
25600	D*			Save File Lib Name	01/07/13															
25700	D	QUSSL09	374	390	01/07/13															
25800	D*			Save Label	01/07/13															
25900	D	QUSSL10	391	399	01/07/13															
26000	D*			System Level	01/07/13															
26100	D	QUSPILER04	400	415	01/07/13															
26200	D*			Compiler	01/07/13															
26300	D	QUSOBJL05	416	423	01/07/13															
26400	D*			Object Level	01/07/13															
26500	D	QUSUC04	424	424	01/07/13															
5761WDS	V6R1M0	080215		LISTE SOURCE SEU	09/08/14 17:55:06 S6566EFE PAGE 6															
FICHER	SOURCE			ADMOPS/QRPGLEINC																
MEMBRE				ADMOBJD																
SEQNBR*	...	1	...	2	...	3	...	4	...	5	...	6	...	7	...	8	...	9	...	0
26600	D*			User Changed	01/07/13															
26700	D	QUSLPGM04	425	440	01/07/13															
26800	D*			Licensed Program	01/07/13															
26900	D	QUSPTF04	441	450	01/07/13															
27000	D*			PTF	01/07/13															
27100	D	QUSAPAR04	451	460	01/07/13															
27200	D*			APAR	01/07/13															
27300	D	QUSLUD	461	467	01/07/13															
27400	D*			Last Used Date	01/07/13															
27500	D	QUSUIU01	468	468	01/07/13															
27600	D*			Usage Information Update	01/07/13															
27700	D	QUSDUC01	469	472B 0	01/07/13															
27800	D*			Days Used Count	01/07/13															
27900	D	QUSOBS00	473	476B 0	01/07/13															
28000	D*			Object Size	01/07/13															
28100	D	QUSOBSM00	477	480B 0	01/07/13															
28200	D*			Object Size Multiplier	01/07/13															
28300	D	QUSOBS04	481	481	01/07/13															
28400	D*			Object Compress Status	01/07/13															
28500	D	QUSAC04	482	482	01/07/13															
28600	D*			Allow Change	01/07/13															
28700	D	QUSCBPGM04	483	483	01/07/13															
28800	D*			Changed By Program	01/07/13															
28900	D	QUSUDA05	484	493	01/07/13															
29000	D*			User Defined Attr	01/07/13															
29100	D	QUSOASPI00	494	494	01/07/13															
29200	D*			Overflow ASP Indicator	01/07/13															
29300	D	QUSSADT02	495	507	01/07/13															
29400	D*			Save Active Date Time	01/07/13															
29500	D	QUSOBJAV04	508	517	01/07/13															
29600	D*			Object Audit Value	01/07/13															
29700	D	QUSPG03	518	527	01/07/13															
29800	D*			Primary Group	01/07/13															

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

5761WDS	V6R1M0	080215		LISTE SOURCE SEU	09/08/14 17:55:06 S6566EFE PAGE 1															
FICHER	SOURCE			ADMOPS/QRPGLEINC																
MEMBRE				ADMOBJLCK																
SEQNBR*	...	1	...	2	...	3	...	4	...	5	...	6	...	7	...	8	...	9	...	0
100	D***	START HEADER FILE SPECIFICATIONS	*****																	08/02/07
200	D*																			08/02/07
300	D*	Header File Name: H/QWCLOBJL																		08/02/07

```

400      D*
500      D*Descriptive Name: List Object Lock API
600      D*
700      D*5763-SS1, 5769-SS1
800      D*(C) Copyright IBM Corp. 1994,2002
900      D*All rights reserved.
1000     D*US Government Users Restricted Rights -
1100     D*Use, duplication or disclosure restricted
1200     D*by GSA ADP Schedule Contract with IBM Corp.
1300     D*
1400     D*Licensed Materials-Property of IBM
1500     D*
1600     D*
1700     D*Description: The List Object Lock API will return a list of
1800     D*          locks for an object or a database member.
1900     D*
2000     D*Header Files Included: None.
2100     D*
2200     D*Macros List: None.
2300     D*
2400     D*Structure List: Qwc_LOBJL_Input_T
2500     D*          Qwc_OBJL0100_T
2600     D*          Qwc_LOBJL_Header_T
2700     D*
2800     D*Function Prototype List: QWCLOBJL
2900     D*
3000     D*Change Activity:
3100     D*
3200     D*CFD List:
3300     D*
3400     D*FLAG REASON          LEVEL DATE    PGMR    CHANGE DESCRIPTION
3500     D*-----
3600     D*$A0= D2862000          3D10  940508 ROCH:   New Include
3700     D*$A1= D9586703          4D40  980603 ROCH:   Add lock scope and
3800     D*                                     thread identifier.
3900     D*$A2= D9860301          v5r2m0 010223 ROCH:   Add IASP support
4000     D*
4100     D*End CFD List.
4200     D*
4300     D*Additional notes about the Change Activity
4400     D*End Change Activity.
4500     D*** END HEADER FILE SPECIFICATIONS *****
4600     D*****
4700     D*Prototype for calling List Object Locks (QWCLOBJL) API
4800     D*****
4900     D QWCLOBJL          C          'QWCLOBJL'
5000     D*                                     Optional Parameter Group 2:
5100     D*                                     char*   ASP device name
5200     D*****
5300     D*Type Definition for the Format OBJL0100.
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:55:06          S6566EFE          PAGE          2
FICHER SOURCE . . . . . ADMOPS/QRPGLEINC
MEMBRE . . . . . ADMOBJLCK
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400     D*
5500     D*NOTE: The following type definition only defines the fixed
5600     D* portion of the format. Any varying length field will

```

```

5700      D*   have to be defined by the user.                                08/02/07
5800      D*****
5900      DQWCOBJLI          DS                                           08/02/12
6000      D*
6100      D QWCUSN01          1      10      Qwc LOBJL Input                08/02/07
6200      D*
6300      D QWCUSLIB        11      20      User Space Name                08/02/07
6400      D*
6500      D QWCFN01        21      30      User Space Library              08/02/07
6600      D*
6700      D QWCOBJN        31      40      Format Name                      08/02/07
6800      D*
6900      D QWCOBJL        41      50      Object Name                      08/02/07
7000      D*
7100      D QWCOBJT        51      60      Object Library                   08/02/07
7200      D*
7300      D QWCMN00        61      70      Object Type                      08/02/07
7400      D*
7500      D QWCOPN         71      74B 0      Member Name                     08/02/07
7600      D*
7700      D QWCLPN         75      78B 0      Offset PathName                 08/02/07
7800      D*
7900      D QWCLASPN       79      88      Length PathName                 08/02/07
8000      D*
8100      D*QWCPN01        89      89      Object Library ASP Name         08/02/07
8200      D*
8300      D*
8400      D*
8500      D*Header structure for QWCLOBJL
8600      D*****
8700      DQWCOBJLH        DS                                           08/02/12
8800      D*
8900      D QWCUSNU          1      10      Qwc LOBJL Header                08/02/07
9000      D*
9100      D QWCUSLU        11      20      User Space Name Used            08/02/07
9200      D*
9300      D QWCOBJNU       21      30      User Space Library Used         08/02/07
9400      D*
9500      D QWCOBJLU       31      40      Object Name Used                08/02/07
9600      D*
9700      D QWCOBJTR       41      50      Object Library Used             08/02/07
9800      D*
9900      D QWCEOBLA       51      60      Object Type Returned           08/02/07
10000     D*
10100     D QWCSFILN       61      70      Extended Object Attr           08/02/07
10200     D*
10300     D QWCSFILL       71      80      Shared File Name               08/02/07
10400     D*
10500     D QWCOPNU        81      84B 0      Shared File Library            08/02/07
10600     D*
10700     D QWCLPNU        85      88B 0      Offset PathName Used          08/02/07
10800     D*
10900     D QWCASPNU       89      98      Length PathName Used          08/02/07

```

```

FICHER SOURCE . . . . . ADMOPS/QRPGLEINC
MEMBRE . . . . . ADMOBJLCK

```

```

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

```

11000	D*			Object ASP Name Used	08/02/07
11100	D QWCASPNU00	99	108		08/02/07
11200	D*			Object Library ASP Name Used	08/02/07
11300	D*QWCPNU	109	109		08/02/07
11400	D*				08/02/07
11500	D*			Varing Length	08/02/07
11600	D*****				08/02/07
11700	D*Type Definition for the Format OBJL0100.				08/02/07
11800	D*****				08/02/07
11900	DQWC0100L	DS		BASED(PTR_LST)	08/02/07
12000	D*			Qwc OBJL0100 List	08/02/07
12100	D QWCJN01	1	10		08/02/07
12200	D*			Job Name	08/02/07
12300	D QWCJUN	11	20		08/02/07
12400	D*			Job User Name	08/02/07
12500	D QWCJNBR	21	26		08/02/07
12600	D*			Job Number	08/02/07
12700	D QWCLS	27	36		08/02/07
12800	D*			Lock State	08/02/07
12900	D QWCLS00	37	40B 0		08/02/07
13000	D*			Lock Status	08/02/07
13100	D QWCLT	41	44B 0		08/02/07
13200	D*			Lock Type	08/02/07
13300	D QWCMN	45	54		08/02/07
13400	D*			Member Name	08/02/07
13500	D QWCSHARE	55	55		08/02/07
13600	D*			Share	08/02/07
13700	D QWCLS01	56	56		08/02/07
13800	D*			Lock Scope	08/02/07
13900	D QWCTI	57	64		08/02/07
14000	D*			Thread Identifier	08/02/07

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:55:06 S6566EFE PAGE 1

FICHER SOURCE ADMOPS/QRPGLEINC

MEMBRE ADMOBJLST

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

100	D*begin_generated_IBM_copyright_prolog	07/12/12
200	D*This is an automatically generated copyright prolog.	07/12/12
300	D*After initializing, DO NOT MODIFY OR MOVE	07/12/12
400	D*-----	07/12/12
500	D*	07/12/12
600	D*Product(s):	07/12/12
700	D*5763-SS1	07/12/12
800	D*5722-SS1	07/12/12
900	D*	07/12/12
1000	D*(C)Copyright IBM Corp. 1994, 2005	07/12/12
1100	D*	07/12/12
1200	D*All rights reserved.	07/12/12
1300	D*US Government Users Restricted Rights -	07/12/12
1400	D*Use, duplication or disclosure restricted	07/12/12
1500	D*by GSA ADP Schedule Contract with IBM Corp.	07/12/12
1600	D*	07/12/12
1700	D*Licensed Materials-Property of IBM	07/12/12
1800	D*	07/12/12
1900	D*-----	07/12/12
2000	D*	07/12/12
2100	D*end_generated_IBM_copyright_prolog	07/12/12


```

7500      D*      above
7600      D*$A5= D98416.65   v5r2m0 011202 LAW   : Shorten field name
7700      D*      Digitally_Signed_More
7800      D*      _Than_Once to
7900      D*      Digitally_Signed_
8000      D*      Multiple. Names can't
8100      D*      exceed 30 characters.
8200      D*$B0= D99511.31   v5r3m0 030202 CEM   : Add optimum space
8300      D*      alignment and
8400      D*      associated space size
8500      D*      fields to
8600      D*      Qus_OBJL0400 and above
8700      D*$B1= P9A52943   v5r3m0fpga 040120 LAW : Correctly align
8800      D*      associated space
8900      D*      size field in
9000      D*      Qus_OBJL0400 and above
9100      D*$C1= D99834     v5r4m0      040606 LAW : Add fields for
9200      D*      - Object ASP group
9300      D*      - Library ASP group
9400      D*      - Starting journal
9500      D*      receiver for apply
9600      D*      - Starting journal
9700      D*      receiver library
9800      D*      - Starting journal
9900      D*      receiver library
10000     D*      ASP device name
10100     D*      - Starting journal
10200     D*      receiver library
10300     D*      ASP group name
10400     D*
10500     D*End CFD List.
10600     D*

```

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:55:06 S6566EFE PAGE 3

FICHER SOURCE ADMOPS/QRPGLEINC

MEMBRE ADMOJLST

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

```

10700     D*Additional notes about the Change Activity
10800     D*End Change Activity.
10900     D*** END HEADER FILE SPECIFICATIONS *****
11000     D*****
11100     D*Prototype for QUSLOBJ API
11200     D*****
11300     D QUSLOBJ          C          'QUSLOBJ'
11400     D*****
11500     D*Type Definition for the Authority Control Format.
11600     D****                                     ***
11700     D*NOTE: The following type definition only defines the fixed
11800     D*   portion of the format. Any varying length field will
11900     D*   have to be defined by the user.
12000     D*****
12100     DQUSLAC          DS
12200     D*      Qus Lobj Aut Control
12300     D QUSLACF          1          4B 0
12400     D*      Length Authority Control Fmt
12500     D QUSCL          5          8B 0
12600     D*      Call Level
12700     D QUSOOA          9          12B 0

```



```

12800      D*                               Offset Obj Aut                               07/12/12
12900      D QUSNBROA                       13      16B 0                               07/12/12
13000      D*                               Number Obj Aut                               07/12/12
13100      D QUSOLA                          17      20B 0                               07/12/12
13200      D*                               Offset Lib Aut                               07/12/12
13300      D QUSNBRLA                       21      24B 0                               07/12/12
13400      D*                               Number Lib Aut                               07/12/12
13500      D QUSERVED19                     25      28B 0                               07/12/12
13600      D*                               Reserved                                     07/12/12
13700      D*QUSOA                          29      38      DIM(00001)                   07/12/12
13800      D*                               Varying length                             07/12/12
13900      D*                               Varying length                             07/12/12
14000      D*QUSLA                          39      48      DIM(00001)                   07/12/12
14100      D*                               Varying length                             07/12/12
14200      D*                               Varying length                             07/12/12
14300      D*****                               07/12/12
14400      D*Type Definition for the Selection Control Format.                   07/12/12
14500      D****                               ***                               07/12/12
14600      D*NOTE: The following type definition only defines the fixed         07/12/12
14700      D*   portion of the format. Any varying length field will           07/12/12
14800      D*   have to be defined by the user.                                07/12/12
14900      D*****                               07/12/12
15000      DQUSLSC          DS                               07/12/12
15100      D*                               Qus Lobj Select Control                   07/12/12
15200      D QUSLSCF          1          4B 0                               07/12/12
15300      D*                               Length Selection Control Fmt             07/12/12
15400      D QUSSOS          5          8B 0                               07/12/12
15500      D*                               Select Omit Status                       07/12/12
15600      D QUSOS01        9          12B 0                              07/12/12
15700      D*                               Offset Status                            07/12/12
15800      D QUSNBRS       13          16B 0                              07/12/12
15900      D*                               Number Status                            07/12/12
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:55:06      S6566EFE      PAGE      4
FICHER SOURCE . . . . . ADMOPS/QRPGLEINC
MEMBRE . . . . . ADMOJLST
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
16000      D QUSERVED20                     17      20B 0                               07/12/12
16100      D*                               Reserved                                     07/12/12
16200      D*QUSTATUS02                     21      21      DIM(00001)                   07/12/12
16300      D*                               Varying length                             07/12/12
16400      D*                               Varying length                             07/12/12
16500      D*****                               07/12/12
16600      D*Type Definition for the Auxiliary Storage Pool (ASP)               07/12/12
16700      D*Control Format                               @A3A                               07/12/12
16800      D*****                               07/12/12
16900      DQUSLASPC          DS                               07/12/12
17000      D*                               Qus Lobj ASP Control                   07/12/12
17100      D QUSASPCF          1          4B 0                               07/12/12
17200      D*                               Length ASP Control Fmt                 07/12/12
17300      D QUSASPDN          5          14                               07/12/12
17400      D*                               ASP Device Name                       07/12/12
17500      D QUSASPST         15          24                               07/12/12
17600      D*                               ASP Search Type                       07/12/12
17700      D*****                               07/12/12
17800      D*Type Definition for the input parameter section                   07/12/12
17900      D****                               ***                               07/12/12
18000      D*NOTE: The following type definition only defines the fixed         07/12/12

```

```

18100 D* portion of the format. Any varying length field will 07/12/12
18200 D* have to be defined by the user. 07/12/12
18300 D***** 07/12/12
18400 DQUSLI00 DS 07/12/12
18500 D* Qus Lobj Input 07/12/12
18600 D QUSUS00 1 10 User Space 07/12/12
18700 D* 07/12/12
18800 D QUSUSL00 11 20 User Space Lib 07/12/12
18900 D* 07/12/12
19000 D QUSORMAT00 21 28 Format 07/12/12
19100 D* 07/12/12
19200 D QUSOBN 29 38 Object Name 07/12/12
19300 D* 07/12/12
19400 D QUSOBNL 39 48 Object Lib 07/12/12
19500 D* 07/12/12
19600 D QUSOBNJ 49 58 Object Type 07/12/12
19700 D* 07/12/12
19800 D QUSERVED21 59 60 Reserved 07/12/12
19900 D* 07/12/12
20000 D QUSECBP 61 64B 0 Error Code Bytes Provided 07/12/12
20100 D* 07/12/12
20200 D QUSLACF00 65 68B 0 Length Aut Control Fmt 07/12/12
20300 D* 07/12/12
20400 D QUSCL00 69 72B 0 Call Level 07/12/12
20500 D* 07/12/12
20600 D QUSOOA00 73 76B 0 Offset Obj Aut 07/12/12
20700 D* 07/12/12
20800 D QUSNBROA00 77 80B 0 Number Obj Aut 07/12/12
20900 D* 07/12/12
21000 D QUSOLA00 81 84B 0 Offset Lib Aut 07/12/12
21100 D* 07/12/12
21200 D QUSNBRLA00 85 88B 0 07/12/12
5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:55:06 S6566EFE PAGE 5
FICHER SOURCE . . . . . ADMOPS/QRPGLEINC
MEMBRE . . . . . ADMOBNLST
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
21300 D* Number Lib Aut 07/12/12
21400 D QUSLSCF00 89 92B 0 Length Select Control Fmt 07/12/12
21500 D* 07/12/12
21600 D QUSSOS00 93 96B 0 Select Omit Status 07/12/12
21700 D* 07/12/12
21800 D QUSOS02 97 100B 0 Offset Status 07/12/12
21900 D* 07/12/12
22000 D QUSNBRS00 101 104B 0 Number Status 07/12/12
22100 D* 07/12/12
22200 D QUSASPCF00 105 108B 0 Length ASP Control Fmt 07/12/12
22300 D* @A3A 07/12/12
22400 D* 07/12/12
22500 D QUSASPDN00 109 118 ASP Device Name 07/12/12
22600 D* @A3A 07/12/12
22700 D* 07/12/12
22800 D QUSASPST00 119 128 ASP Search Type 07/12/12
22900 D* @A3A 07/12/12
23000 D* 07/12/12
23100 D*QUSOBNJA 129 138 DIM(00001) 07/12/12
23200 D* 07/12/12
23300 D* Varying length 07/12/12

```


34000	D*			Information Status	07/12/12
34100	D QUSEOA01	32	41		07/12/12
34200	D*			Extended Obj Attr	07/12/12
34300	D QUSTD08	42	91		07/12/12
34400	D*			Text Description	07/12/12
34500	D QUSUDA01	92	101		07/12/12
34600	D*			User Defined Attr	07/12/12
34700	D QUSERVED24	102	108		07/12/12
34800	D*			Reserved	07/12/12
34900	D QUSASP00	109	112B 0		07/12/12
35000	D*			Aux Storage Pool	07/12/12
35100	D QUSOBJO00	113	122		07/12/12
35200	D*			Object Owner	07/12/12
35300	D QUSOBJD00	123	124		07/12/12
35400	D*			Object Domain	07/12/12
35500	D QUSCDT02	125	132		07/12/12
35600	D*			Create Date Time	07/12/12
35700	D QUSCDT03	133	140		07/12/12
35800	D*			Change Date Time	07/12/12
35900	D QUSORAGE00	141	150		07/12/12
36000	D*			Storage	07/12/12
36100	D QUSOBJCS00	151	151		07/12/12
36200	D*			Object Compress Status	07/12/12
36300	D QUSAC00	152	152		07/12/12
36400	D*			Allow Change	07/12/12
36500	D QUSCBPGM00	153	153		07/12/12
36600	D*			Changed By Program	07/12/12
36700	D QUSOBJAV00	154	163		07/12/12
36800	D*			Object Audit Value	07/12/12
36900	D QUSDS01	164	164		07/12/12
37000	D*			Digitally Signed	07/12/12
37100	D*			@A3A	07/12/12
5761WDS V6R1M0 080215					
FICHER SOURCE	ADMOPS/QRPGLEINC				
MEMBRE	ADMOBJLST				
SEQNBR* 1 2 3 4 5 6 7 8 9 0					
37200	D QUSDSST00		165 165		07/12/12
37300	D*			Digitally Signed Sys Trust	07/12/12
37400	D*			@A4A	07/12/12
37500	D QUSDSM00	166	166		07/12/12
37600	D*			Digitally Signed Multiple	07/12/12
37700	D*			@A5C	07/12/12
37800	D QUSRSV208	167	168		07/12/12
37900	D*			Reserved2	07/12/12
38000	D*			@A4C	07/12/12
38100	D QUSLASPN10	169	172B 0		07/12/12
38200	D*			Lib ASP Number	07/12/12
38300	D*			@A3A	07/12/12
38400	D QUSSFILN	173	182		07/12/12
38500	D*			Source File Name	07/12/12
38600	D QUSSFILN	183	192		07/12/12
38700	D*			Source File Lib Name	07/12/12
38800	D QUSSFILN	193	202		07/12/12
38900	D*			Source File Mbr Name	07/12/12
39000	D QUSSFUDT	203	215		07/12/12
39100	D*			Source File Update Date Time	07/12/12
39200	D QUSCUP	216	225		07/12/12

39300	D*			Creator User Profile	07/12/12
39400	D QUSSOBJC	226	233		07/12/12
39500	D*			System Object Creation	07/12/12
39600	D QUSSL	234	242		07/12/12
39700	D*			System Level	07/12/12
39800	D QUSPILER	243	258		07/12/12
39900	D*			Compiler	07/12/12
40000	D QUSOBJL00	259	266		07/12/12
40100	D*			Object Level	07/12/12
40200	D QUSUC	267	267		07/12/12
40300	D*			User Changed	07/12/12
40400	D QUSLPGM	268	283		07/12/12
40500	D*			Licensed Program	07/12/12
40600	D QUSPTF	284	293		07/12/12
40700	D*			PTF	07/12/12
40800	D QUSAPAR	294	303		07/12/12
40900	D*			APAR	07/12/12
41000	D QUSPG	304	313		07/12/12
41100	D*			Primary Group	07/12/12
41200	D QUSRSV7	314	315		07/12/12
41300	D*			Reserved7	07/12/12
41400	D*			@B1A	07/12/12
41500	D QUSOSA	316	316		07/12/12
41600	D*			Optimum Space Alignment	07/12/12
41700	D*			@B1M	07/12/12
41800	D QUSASS	317	320B 0		07/12/12
41900	D*			Associated Space Size	07/12/12
42000	D*			@B0A	07/12/12
42100	D QUSRSV300	321	324		07/12/12
42200	D*			Reserved3	07/12/12
42300	D*			@B1C	07/12/12
42400	D*****				07/12/12

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:55:06 S6566EFE PAGE 9

FICHER SOURCE ADMOPS/QRPGLEINC
MEMBRE ADMOJLST
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0

42500	D*Type Definition for the OBJL0500 format.				07/12/12
42600	D*****				07/12/12
42700	DQUSL0500	DS		BASED(PTR_LST)	07/12/12
42800	D*			Qus OBJL0500	07/12/12
42900	D QUSOJNU03	1	10		07/12/12
43000	D*			Object Name Used	07/12/12
43100	D QUSOLNU03	11	20		07/12/12
43200	D*			Object Lib Name Used	07/12/12
43300	D QUSOJBTU03	21	30		07/12/12
43400	D*			Object Type Used	07/12/12
43500	D QUSIS04	31	31		07/12/12
43600	D*			Information Status	07/12/12
43700	D QUSEOA02	32	41		07/12/12
43800	D*			Extended Obj Attr	07/12/12
43900	D QUSTD09	42	91		07/12/12
44000	D*			Text Description	07/12/12
44100	D QUSUDA02	92	101		07/12/12
44200	D*			User Defined Attr	07/12/12
44300	D QUSERVED25	102	108		07/12/12
44400	D*			Reserved	07/12/12
44500	D QUSASP01	109	112B 0		07/12/12

49900	D*			User Changed	07/12/12
50000	D QUSLPGM00	268	283		07/12/12
50100	D*			Licensed Program	07/12/12
50200	D QUSPTF00	284	293		07/12/12
50300	D*			PTF	07/12/12
50400	D QUSAPAR00	294	303		07/12/12
50500	D*			APAR	07/12/12
50600	D QUSPG00	304	313		07/12/12
50700	D*			Primary Group	07/12/12
50800	D QUSRSV700	314	315		07/12/12
50900	D*			Reserved7	07/12/12
51000	D*			@B1A	07/12/12
51100	D QUSOSA00	316	316		07/12/12
51200	D*			Optimum Space Alignment	07/12/12
51300	D*			@B1M	07/12/12
51400	D QUSASS00	317	320B 0		07/12/12
51500	D*			Associated Space Size	07/12/12
51600	D*			@B0A	07/12/12
51700	D QUSRSV301	321	324		07/12/12
51800	D*			Reserved3	07/12/12
51900	D*			@B1C	07/12/12
52000	D QUSOSDT	325	332		07/12/12
52100	D*			Object Saved Date Time	07/12/12
52200	D QUSORDT	333	340		07/12/12
52300	D*			Object Restored Date Time	07/12/12
52400	D QUSSS00	341	344B 0		07/12/12
52500	D*			Save Size	07/12/12
52600	D QUSSSM	345	348B 0		07/12/12
52700	D*			Save Size Multiplier	07/12/12
52800	D QUSSSNBR	349	352B 0		07/12/12
52900	D*			Save Sequence Number	07/12/12
53000	D QUSSCMD	353	362		07/12/12
5761WDS V6R1M0 080215				LISTE SOURCE SEU	09/08/14 17:55:06
FICHER SOURCE	ADMOPS/QRPGLEINC				S6566EFE
MEMBRE	ADMOBJLST				PAGE 11
SEQNBR* 1 2 3 4 5 6 7 8 9 0					
53100	D*			Save Command	07/12/12
53200	D QUSSVID	363	433		07/12/12
53300	D*			Save Volume ID	07/12/12
53400	D QUSSD01	434	443		07/12/12
53500	D*			Save Device	07/12/12
53600	D QUSSFILN01	444	453		07/12/12
53700	D*			Save File Name	07/12/12
53800	D QUSSFLN01	454	463		07/12/12
53900	D*			Save File Lib Name	07/12/12
54000	D QUSSL01	464	480		07/12/12
54100	D*			Save Label	07/12/12
54200	D QUSSADT	481	488		07/12/12
54300	D*			Save Active Date Time	07/12/12
54400	D QUSJS27	489	489		07/12/12
54500	D*			Journal Status	07/12/12
54600	D*			@A1A	07/12/12
54700	D QUSJN17	490	499		07/12/12
54800	D*			Journal Name	07/12/12
54900	D*			@A1A	07/12/12
55000	D QUSJLIB	500	509		07/12/12
55100	D*			Journal Library	07/12/12

60500	D*			Object Audit Value	07/12/12
60600	D QUSDS03	164	164		07/12/12
60700	D*			Digitally Signed	07/12/12
60800	D*			@A3A	07/12/12
60900	D QUSDSST02	165	165		07/12/12
61000	D*			Digitally Signed Sys Trust	07/12/12
61100	D*			@A4A	07/12/12
61200	D QUSDSM02	166	166		07/12/12
61300	D*			Digitally Signed Multiple	07/12/12
61400	D*			@A5C	07/12/12
61500	D QUSRSV210	167	168		07/12/12
61600	D*			Reserved2	07/12/12
61700	D*			@A4C	07/12/12
61800	D QUSLASPN12	169	172B 0		07/12/12
61900	D*			Lib ASP Number	07/12/12
62000	D*			@A3A	07/12/12
62100	D QUSSFILN02	173	182		07/12/12
62200	D*			Source File Name	07/12/12
62300	D QUSSFLN02	183	192		07/12/12
62400	D*			Source File Lib Name	07/12/12
62500	D QUSSFMN01	193	202		07/12/12
62600	D*			Source File Mbr Name	07/12/12
62700	D QUSSFUDT01	203	215		07/12/12
62800	D*			Source File Update Date Time	07/12/12
62900	D QUSCUP01	216	225		07/12/12
63000	D*			Creator User Profile	07/12/12
63100	D QUSSOBJC01	226	233		07/12/12
63200	D*			System Object Creation	07/12/12
63300	D QUSSL02	234	242		07/12/12
63400	D*			System Level	07/12/12
63500	D QUSPILER01	243	258		07/12/12
63600	D*			Compiler	07/12/12
5761WDS V6R1M0 080215					
FICHER SOURCE	ADMOPS/QRPGLEINC				
MEMBRE	ADMOBJLST				
SEQNBR* 1 2 3 4 5 6 7 8 9 0					
63700	D QUSOBJL02	259	266		07/12/12
63800	D*			Object Level	07/12/12
63900	D QUSUC01	267	267		07/12/12
64000	D*			User Changed	07/12/12
64100	D QUSLPGM01	268	283		07/12/12
64200	D*			Licensed Program	07/12/12
64300	D QUSPTF01	284	293		07/12/12
64400	D*			PTF	07/12/12
64500	D QUSAPAR01	294	303		07/12/12
64600	D*			APAR	07/12/12
64700	D QUSPG01	304	313		07/12/12
64800	D*			Primary Group	07/12/12
64900	D QUSRSV701	314	315		07/12/12
65000	D*			Reserved7	07/12/12
65100	D*			@B1A	07/12/12
65200	D QUSOSA01	316	316		07/12/12
65300	D*			Optimum Space Alignment	07/12/12
65400	D*			@B1M	07/12/12
65500	D QUSASS01	317	320B 0		07/12/12
65600	D*			Associated Space Size	07/12/12
65700	D*			@B0A	07/12/12

71100	D*			Days Used Count	07/12/12
71200	D QUSUIU	553	553		07/12/12
71300	D*			Usage Information Update	07/12/12
71400	D QUSASPDN01	554	563		07/12/12
71500	D*			Object ASP Device Name	07/12/12
71600	D*			@A3A	07/12/12
71700	D QUSASPDN02	564	573		07/12/12
71800	D*			Lib ASP Device Name	07/12/12
71900	D*			@A3A	07/12/12
72000	D QUSRSV500	574	576		07/12/12
72100	D*			Reserved5	07/12/12
72200	D*			@A3C	07/12/12
72300	D*****				07/12/12
72400	D*Type Definition for the OBJL0700 format.				07/12/12
72500	D*****				07/12/12
72600	DQUSL0700	DS		BASED(PTR_LST)	07/12/12
72700	D*			Qus OBJL0700	07/12/12
72800	D QUSOBJNU05	1	10		07/12/12
72900	D*			Object Name Used	07/12/12
73000	D QUSOLNU05	11	20		07/12/12
73100	D*			Object Lib Name Used	07/12/12
73200	D QUSOBJTU05	21	30		07/12/12
73300	D*			Object Type Used	07/12/12
73400	D QUSIS06	31	31		07/12/12
73500	D*			Information Status	07/12/12
73600	D QUSEOA04	32	41		07/12/12
73700	D*			Extended Obj Attr	07/12/12
73800	D QUSTD11	42	91		07/12/12
73900	D*			Text Description	07/12/12
74000	D QUSUDA04	92	101		07/12/12
74100	D*			User Defined Attr	07/12/12
74200	D QUSERVED27	102	108		07/12/12
5761WDS	V6R1M0 080215			LISTE SOURCE SEU	09/08/14 17:55:06 S6566EFE PAGE 15
FICHER	SOURCE	ADMOPS/QRPGLEINC			
MEMBRE	ADMOBJLST			
SEQNBR* 1 2 3 4 5 6 7 8 9 0				
74300	D*			Reserved	07/12/12
74400	D QUSASP03	109	112B 0		07/12/12
74500	D*			Aux Storage Pool	07/12/12
74600	D QUSOBJO03	113	122		07/12/12
74700	D*			Object Owner	07/12/12
74800	D QUSOBJD03	123	124		07/12/12
74900	D*			Object Domain	07/12/12
75000	D QUSCDT08	125	132		07/12/12
75100	D*			Create Date Time	07/12/12
75200	D QUSCDT09	133	140		07/12/12
75300	D*			Change Date Time	07/12/12
75400	D QUSORAGE03	141	150		07/12/12
75500	D*			Storage	07/12/12
75600	D QUSOBJCS03	151	151		07/12/12
75700	D*			Object Compress Status	07/12/12
75800	D QUSAC03	152	152		07/12/12
75900	D*			Allow Change	07/12/12
76000	D QUSCBPGM03	153	153		07/12/12
76100	D*			Changed By Program	07/12/12
76200	D QUSOBJAV03	154	163		07/12/12
76300	D*			Object Audit Value	07/12/12

81700	D*			Reserved3	07/12/12
81800	D*			@B1C	07/12/12
81900	D QUSOSDT01	325	332		07/12/12
82000	D*			Object Saved Date Time	07/12/12
82100	D QUSORDT01	333	340		07/12/12
82200	D*			Object Restored Date Time	07/12/12
82300	D QUSSS02	341	344B 0		07/12/12
82400	D*			Save Size	07/12/12
82500	D QUSSSM01	345	348B 0		07/12/12
82600	D*			Save Size Multiplier	07/12/12
82700	D QUSSSNBR01	349	352B 0		07/12/12
82800	D*			Save Sequence Number	07/12/12
82900	D QUSSCMD01	353	362		07/12/12
83000	D*			Save Command	07/12/12
83100	D QUSSVID01	363	433		07/12/12
83200	D*			Save Volume ID	07/12/12
83300	D QUSSD03	434	443		07/12/12
83400	D*			Save Device	07/12/12
83500	D QUSSFILN05	444	453		07/12/12
83600	D*			Save File Name	07/12/12
83700	D QUSSFLN05	454	463		07/12/12
83800	D*			Save File Lib Name	07/12/12
83900	D QUSSL05	464	480		07/12/12
84000	D*			Save Label	07/12/12
84100	D QUSSADT01	481	488		07/12/12
84200	D*			Save Active Date Time	07/12/12
84300	D QUSJS29	489	489		07/12/12
84400	D*			Journal Status	07/12/12
84500	D*			@A3A	07/12/12
84600	D QUSJN19	490	499		07/12/12
84700	D*			Journal Name	07/12/12
84800	D*			@A3A	07/12/12
5761WDS V6R1M0 080215			LISTE SOURCE SEU	09/08/14 17:55:06	S6566EFE
FICHER SOURCE	ADMOPS/QRPGLEINC				PAGE 17
MEMBRE	ADMOBJLST				
SEQNBR* 1 2 3 4 5 6 7 8 9 0					
84900	D QUSJLIB01	500	509		07/12/12
85000	D*			Journal Library	07/12/12
85100	D*			@A3A	07/12/12
85200	D QUSJI01	510	510		07/12/12
85300	D*			Journal Images	07/12/12
85400	D*			@A3A	07/12/12
85500	D QUSJEO01	511	511		07/12/12
85600	D*			Journal Entries Omitted	07/12/12
85700	D*			@A3A	07/12/12
85800	D QUSJSDT01	512	519		07/12/12
85900	D*			Journal Start Date Time	07/12/12
86000	D*			@A3A	07/12/12
86100	D QUSRSV402	520	532		07/12/12
86200	D*			Reserved4	07/12/12
86300	D*			@A3C	07/12/12
86400	D QUSLUDT00	533	540		07/12/12
86500	D*			Last Used Date Time	07/12/12
86600	D QUSRDT00	541	548		07/12/12
86700	D*			Reset Date Time	07/12/12
86800	D QUSDUC00	549	552B 0		07/12/12
86900	D*			Days Used Count	07/12/12

87000	D QUSUIU00	553	553							07/12/12
87100	D*			Usage Information Update						07/12/12
87200	D QUSASPDN03	554	563							07/12/12
87300	D*			Object ASP Device Name						07/12/12
87400	D*			@A3A						07/12/12
87500	D QUSASPDN04	564	573							07/12/12
87600	D*			Lib ASP Device Name						07/12/12
87700	D*			@A3A						07/12/12
87800	D QUSRSV501	574	576							07/12/12
87900	D*			Reserved5						07/12/12
88000	D*			@A3C						07/12/12
88100	D QUSOBS	577	580B 0							07/12/12
88200	D*			Object Size						07/12/12
88300	D QUSOBSM	581	584B 0							07/12/12
88400	D*			Object Size Multiplier						07/12/12
88500	D QUSOASPI	585	585							07/12/12
88600	D*			Overflow ASP Indicator						07/12/12
88700	D QUSOASPG	586	595							07/12/12
88800	D*			Object ASP Group						07/12/12
88900	D*			@C1A						07/12/12
89000	D QUSLASPG	596	605							07/12/12
89100	D*			Library ASP Group						07/12/12
89200	D*			@C1A						07/12/12
89300	D QUSSJRFA	606	615							07/12/12
89400	D*			Starting Jrn Rcv For Apply						07/12/12
89500	D*			@C1A						07/12/12
89600	D QUSSJRL	616	625							07/12/12
89700	D*			Starting Jrn Rcv Lib						07/12/12
89800	D*			@C1A						07/12/12
89900	D QUSLASPD00	626	635							07/12/12
90000	D*			Starting Jrn Rcv Lib ASP Dev						07/12/12
90100	D*			@C1A						07/12/12

```

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:55:06 S6566EFE PAGE 18
FICHER SOURCE . . . . . ADMOPS/QRPGLEINC
MEMBRE . . . . . ADMOBLST
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
90200 D QUSLASPG00 636 645 07/12/12
90300 D* Starting Jrn Rcv Lib ASP Gro 07/12/12
90400 D* @C1A 07/12/12
90500 D QUSRSV6 646 648 07/12/12
90600 D* Reserved6 07/12/12
90700 D* @C1C 07/12/12

```

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

```

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:55:07 S6566EFE PAGE 1
FICHER SOURCE . . . . . ADMOPS/QRPGLEINC
MEMBRE . . . . . ADMQDBLDBR
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100 D*** START HEADER FILE SPECIFICATIONS *****
200 D*
300 D*Header File Name: H/QDBLDBR
400 D*
500 D*Descriptive Name: List Database Relations API.
600 D*
700 D*5763-SS1 (C) Copyright IBM Corp. 1994,1994
800 D*All rights reserved.
900 D*US Government Users Restricted Rights -
1000 D*Use, duplication or disclosure restricted

```

```

1100 D*by GSA ADP Schedule Contract with IBM Corp.
1200 D*
1300 D*Licensed Materials-Property of IBM
1400 D*
1500 D*
1600 D*Description: The List Database Releations API gives relational
1700 D*          information about database files.
1800 D*
1900 D*Header Files Included: None.
2000 D*
2100 D*Macros List: None.
2200 D*
2300 D*Structure List: Qdb_Ldbr_Input_Parms_t
2400 D*          Qdb_Dbrl0100_t
2500 D*          Qdb_Dbrl0200_t
2600 D*          Qdb_Dbrl0300_t
2700 D*
2800 D*Function Prototype List: QDBLDBR
2900 D*
3000 D*Change Activity:
3100 D*
3200 D*CFD List:
3300 D*
3400 D*FLAG REASON          LEVEL DATE    PGMR          CHANGE DESCRIPTION
3500 D*-----
3600 D*$A0= D2862000        3D10  940102 ROCH:    New Include
3700 D*
3800 D*End CFD List.
3900 D*
4000 D*Additional notes about the Change Activity
4100 D*End Change Activity.
4200 D*** END HEADER FILE SPECIFICATIONS *****
4300 D*****
4400 D*Prototypes for calling Retrieve Member Description API QDBLDBR
4500 D*****
4600 D QDBLDBR          C          'QDBLDBR'
4700 D*****
4800 D*Input structure for QDBLDBR API header section
4900 D*****
5000 DQDBLIP          DS
5100 D*
5200 D QDBUSN          1          10          Qdb Ldbr Input Params
5300 D*
5400 D QDBUSLN          11         20          Usr Space Library Name
5500 D*
5600 D QDBFN          21         28          Format Name
5700 D*
5800 D QDBFILNS        29         48          File Name Specified
5900 D*
6000 D QDBFNLS         49         68          File Name Library Specified
6100 D*
6200 D QDBFMNS         69         78          File Member Name Specified
6300 D*

```

FICHER SOURCE ADMOPS/QRPGLEINC

MEMBRE ADMQDBLDBR

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


```

6400      D QDBFRFNS          79      88
6500      D*                                     File Record Format Name Spec
6600      D*****
6700      D*Record structure for QDBLDBR DBRL0100 format
6800      D*****
6900      DQDBD0100          DS          BASED(PTR_LST)
7000      D*                                     Qdb Dbrl0100
7100      D QDBFILN          1         10
7200      D*                                     File Name
7300      D QDBLIBN          11        20
7400      D*                                     Library Name
7500      D QDBDFILN         21        30
7600      D*                                     Dependent File Name
7700      D QDBDFLN          31        40
7800      D*                                     Dependent File Library Name
7900      D QDBDT            41        41
8000      D*                                     Dependency Type
8100      D QDBERVED         42        44
8200      D*                                     Reserved
8300      D QDBJRNBR         45        48B 0
8400      D*                                     Join Reference Number
8500      D QDBCNL           49        52B 0
8600      D*                                     Constraint Name Length
8700      D QDBCN           53        310
8800      D*                                     Constraint Name
8900      D QDBCLIBN         311       320
9000      D*                                     Constraint Library Name
9100      D*****
9200      D*Record structure for QDBLDBR DBRL0200 format
9300      D*****
9400      DQDBD0200          DS          BASED(PTR_LST)
9500      D*                                     Qdb Dbrl0200
9600      D QDBFILN00         1         10
9700      D*                                     File Name
9800      D QDBLIBN00         11        20
9900      D*                                     Library Name
10000     D QDBMN            21        30
10100     D*                                     Member Name
10200     D QDBDFILN00        31        40
10300     D*                                     Dependent File Name
10400     D QDBDFLN00         41        50
10500     D*                                     Dependent File Library Name
10600     D QDBDFMN           51        60
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:55:07          S6566EFE          PAGE          3
FICHER SOURCE . . . . . ADMOPS/QRPGLEINC
MEMBRE . . . . . ADMQDBLDBR
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
10700     D*                                     Dependent File Member Name
10800     D QDBDT00           61        61
10900     D*                                     Dependency Type
11000     D QDBERVED00        62        64
11100     D*                                     Reserved
11200     D QDBJRNBR00        65        68B 0
11300     D*                                     Join Reference Number
11400     D QDBJF            69        72B 0
11500     D*                                     Join Filenumber
11600     D QDBCNL00          73        76B 0

```

```

11700      D*                               Constraint Name Length
11800      D QDBCN00                77      334
11900      D*                               Constraint Name
12000      D QDBCLIBN00            335      344
12100      D*                               Constraint Library Name
12200      D*****
12300      D*Record structure for QDBLDBR DBRL0300 format
12400      D*****
12500      DQDBD0300                DS                BASED(PTR_LST)
12600      D*                               Qdb Dbrl0300
12700      D QDBFILN01                1        10
12800      D*                               File Name
12900      D QDBLIBN01               11        20
13000      D*                               Library Name
13100      D QDBRFN                   21        30
13200      D*                               Record Format Name
13300      D QDBDFILN01              31        40
13400      D*                               Dependent File Name
13500      D QDBDFLN01               41        50
13600      D*                               Dependent File Library Name

```

08/03/14

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:55:07 S6566EFE PAGE 1

FICHER SOURCE ADMOPS/QRPGLEINC

MEMBRE ADMQUSLJOB

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

```

100      D*** START HEADER FILE SPECIFICATIONS *****
200      D*
300      D*Header File Name: H/QUSLJOB
400      D*
500      D*Descriptive Name: List Job API
600      D*
700      D*5763-SS1 (C) Copyright IBM Corp. 1994,1994
800      D*All rights reserved.
900      D*US Government Users Restricted Rights -
1000     D*Use, duplication or disclosure restricted
1100     D*by GSA ADP Schedule Contract with IBM Corp.
1200     D*
1300     D*Licensed Materials-Property of IBM
1400     D*
1500     D*
1600     D*Description: The List Job API generates a list of all or some
1700     D*          jobs on the system.
1800     D*
1900     D*Header Files Included: None.
2000     D*
2100     D*Macros List: None.
2200     D*
2300     D*Structure List: Qus_Ljob_Input_t
2400     D*          Qus_Ljob_Header_t
2500     D*          Qus_JOBL0100_t
2600     D*          Qus_Ljob_Key_Fields_t
2700     D*          Qus_JOBL0200_t
2800     D*
2900     D*Function Prototype List: QUSLJOB
3000     D*
3100     D*Change Activity:
3200     D*

```

```

3300 D*CFD List:
3400 D*
3500 D*FLAG REASON          LEVEL DATE   PGMR      CHANGE DESCRIPTION
3600 D*-----
3700 D*$A0= D2862000        3D10  940424 DETTMAN:  New Include
3800 D*
3900 D*End CFD List.
4000 D*
4100 D*Additional notes about the Change Activity
4200 D*End Change Activity.
4300 D*** END HEADER FILE SPECIFICATIONS *****
4400 D*****
4500 D*Prototype for QUSLJOB API
4600 D*****
4700 D QUSLJOB              C                'QUSLJOB'
4800 D*****
4900 D*Type Definition for the JOBL0100 and JOBL0200 input parameter
5000 D*section.
5100 D****                                     ***
5200 D*NOTE: The following type definition only defines the fixed
5300 D* portion of the format. Any varying length field will
5761WDS V6R1M0 080215 LISTE SOURCE SEU                                09/08/14 17:55:07 S6566EFE PAGE 2
FICHER SOURCE . . . . . ADMOPS/QRPGLEINC
MEMBRE . . . . . ADMQUSLJOB
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400 D* have to be defined by the user.
5500 D*****
5600 DQUSLI                DS
5700 D*                               Qus Ljob Input
5800 D QUSJN                1          10
5900 D*                               Job Name
6000 D QUSUN                11         20
6100 D*                               User Name
6200 D QUSJNBR             21         26
6300 D*                               Job Number
6400 D QUSTATUS            27         36
6500 D*                               Status
6600 D QUSUS                37         46
6700 D*                               User Space
6800 D QUSUSL              47         56
6900 D*                               User Space Lib
7000 D QUSORMAT           57         64
7100 D*                               Format
7200 D QUSJT               65         65
7300 D*                               Job Type
7400 D QUSERVED15          66         68
7500 D*                               Reserved
7600 D QUSNFTR             69         72B 0
7700 D*                               Number Fields To Return
7800 D*QUSKOFTR           73         76B 0 DIM(00001)
7900 D*
8000 D*                               Varying length
8100 D*****
8200 D*Type Definition for the JOBL0100 and JOBL0200 header section.
8300 D*****
8400 DQUSLH                DS
8500 D*                               Qus Ljob Header

```

```

8600      D QUSJN00          1      10
8700      D*                                     Job Name
8800      D QUSUN00        11      20
8900      D*                                     User Name
9000      D QUSJNBR00      21      26
9100      D*                                     Job Number
9200      D*****
9300      D*Type Definition for the JOBL0100 format.
9400      D*****
9500      DQUSL010002      DS          BASED(PTR_LST)
9600      D*                                     Qus JOBL0100
9700      D QUSJNU          1      10
9800      D*                                     Job Name Used
9900      D QUSUNU        11      20
10000     D*                                     User Name Used
10100     D QUSJNBRU      21      26
10200     D*                                     Job Number Used
10300     D QUSIJI        27      42
10400     D*                                     Internal Job Id
10500     D QUSTATUS00    43      52
10600     D*                                     Status
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:55:07      S6566EFE          PAGE      3
FICHER SOURCE . . . . . ADMOPS/QRPGLEINC
MEMBRE . . . . . ADMQUSLJOB
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
10700     D QUSJT00        53      53
10800     D*                                     Job Type
10900     D QUSJS          54      54
11000     D*                                     Job Subtype
11100     D QUSERVED16    55      56
11200     D*                                     Reserved
11300     D*****
11400     D*Type Definition for the JOBL0200 format.
11500     D****                                     ***
11600     D*NOTE: The following type definition only defines the fixed
11700     D*   portion of the format. Any varying length field will
11800     D*   have to be defined by the user.
11900     D*****
12000     DQUSLKF          DS
12100     D*                                     Qus Ljob Key Fields
12200     D QUSLFIR          1      4B 0
12300     D*                                     Length Field Info Rtn
12400     D QUSKF          5      8B 0
12500     D*                                     Key Field
12600     D QUSTOD          9      9
12700     D*                                     Type Of Data
12800     D QUSERVED17    10     12
12900     D*                                     Reserved
13000     D QUSLD00       13     16B 0
13100     D*                                     Length Data
13200     D*QUSDATA06     17     17
13300     D*
13400     D*                                     Varying length
13500     D*QUSERVED17    18     18
13600     D*
13700     D*                                     Varying length
13800     DQUSL020001      DS          BASED(PTR_LST)

```

08/03/12

08/03/12

08/03/12

13900	D*			Qus JOBL0200
14000	D QUSJNU00	1	10	
14100	D*			Job Name Used
14200	D QUSUNU00	11	20	
14300	D*			User Name Used
14400	D QUSJNBRU00	21	26	
14500	D*			Job Number Used
14600	D QUSIJI00	27	42	
14700	D*			Internal Job Id
14800	D QUSTATUS01	43	52	
14900	D*			Status
15000	D QUSJT01	53	53	
15100	D*			Job Type
15200	D QUSJS00	54	54	
15300	D*			Job Subtype
15400	D QUSERVED18	55	56	
15500	D*			Reserved
15600	D QUSJIS	57	57	
15700	D*			Job Info Status
15800	D QUSRSV205	58	60	
15900	D*			Reserved2

FICHER SOURCE ADMOPS/QRPGLEINC

MEMBRE ADMQUSLJOB

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

16000	D QUSNBRFR	61	64B 0	
16100	D*			Number Fields Rtn
16200	D*QUSKFI	18	DIM(00001)	
16300	D* QUSLFIR01	9B 0	OVERLAY(QUSKFI:00001)	
16400	D* QUSKF00	9B 0	OVERLAY(QUSKFI:00005)	
16500	D* QUSTOD01	1	OVERLAY(QUSKFI:00009)	
16600	D* QUSERVED33	3	OVERLAY(QUSKFI:00010)	
16700	D* QUSLD01	9B 0	OVERLAY(QUSKFI:00013)	
16800	D* QUSDATA07	1	OVERLAY(QUSKFI:00017)	
16900	D* QUSERVED33	1	OVERLAY(QUSKFI:00018)	
17000	D*			
17100	D*			Varying length

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

FICHER SOURCE ADMOPS/QRPGLEINC

MEMBRE ADMR_AIDE

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

100	*****			08/01/30
200	*-----*			08/01/30
300	*	AIDE	: AFFICHAGE AIDE EN LIGNE	08/01/30
400	*-----*			08/01/30
500				08/01/30
600	*=====			08/01/30
700	C			08/01/30
800	C	\$AID	BEGSR	08/01/30
900	C		CALLB 'XADMHLP'	08/03/14
1000	C		PARM P_RPG	08/01/30
1100	C		ENDSR	08/01/30
1200	C			08/01/30
1300	*=====			08/01/30

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

FICHER SOURCE ADMOPS/QRPGLEINC
MEMBRE ADMR_UDS

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

100	*****				08/01/30	
200	*-----*				08/01/30	
300	*	INFO	PARM	*	08/01/30	
400	*-----*				08/01/30	
500	D	CDEB	C	'('	08/01/30	
600	D	CINT	C	''	08/01/30	
700	D	CFIN	C	''')	08/01/30	
800	D	JOUR	S	1	INZ('J')	08/01/30
900	D	NUIT	S	1	INZ('N')	08/01/30
1000	D	C_TOP	C	'§'	08/01/30	
1100	D	C_TROIS	C	CONST(3)	08/01/30	
1200	D	C_DOUZE	C	CONST(12)	08/01/30	
1300	*-----*				08/01/30	
1400	*	INFDS	ECRAN	*	08/01/30	
1500	*-----*				08/01/30	
1600	D	NON	C	CONST('N')	CONFIRMATION	08/01/30
1700	D	OUI	C	CONST('O')	CONFIRMATION	08/01/30
1800	D	F_PGA	C	CONST(X'F4')	PAGE UP	08/01/30
1900	D	F_PGB	C	CONST(X'F5')	PAGE DOWN	08/01/30
2000	D	F_PRT	C	CONST(X'F6')	PRINT	08/01/30
2100	D	F_AID	C	CONST(X'F3')	HELP	08/01/30
2200	D	F_ENT	C	CONST(X'F1')	ENTER	08/01/30
2300					08/01/30	
2400	****			KINFDS DSPF	08/01/30	
2500	D	V_DSPF	DS		08/01/30	
2600	D	V_ILIG	370	370I 0	POS CURS	09/08/12
2700	D	V_ICOL	371	371I 0	POS CURS	09/08/12
2800	D	V_WLIG	382	382I 0	POS CURS WINDOW	09/08/12
2900	D	V_WCOL	383	383I 0	POS CURS WINDOW	09/08/04
3000	D	V_KEY	369	369	TOUCHE CLAVIER	08/01/30
3100					08/01/30	
3200	*-----*				08/01/30	
3300	*	SDS	USER	*	08/01/30	
3400	*-----*				08/01/30	
3500	D	SDS			08/01/30	
3600	D	V_USER	254	263	UTILISATEUR	08/01/30
3700	D	V_ECR	244	253	ECR./JOB.	08/01/30
3800	D	V_MSG	91	170	MESSAGE	08/01/30
3900	D	V_HMS	282	287S 0	TIME HHMNSC	08/01/30
4000	D	P_RPG	*PROC		NOM PGM	08/01/30
4100	D	V_ERR	*STATUS		N°ERREUR DS PGM	08/01/30
4200					08/01/30	
4300	*-----*				08/01/30	
4400	*	UTILE		*	08/01/30	
4500	*-----*				08/01/30	
4600	D	P_PARM	S	80	PARAMETRE	08/01/30
4700	D	P_P256	S	256	PARAMETRE	08/01/30
4800	D	P_LONG	S	15 5	LONGUEUR PARM	08/01/30
4900	D	P_ECR	S	10	ECRAN > USER	08/01/30
5000	D	P_JN	S	1	JOUR / NUIT	08/01/30
5100	D	P_OUTQ	S	10	OUTQ	08/01/30
5200	D	P_PGM	S	10	PGM CALL	08/01/30
5300	D	P_ETAT	S	10	ETAT	08/01/30

```

FICHER SOURCE . . . . . ADMOPS/QRPGLEINC
MEMBRE . . . . . ADMR_UDS
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400 D FOPEN S 1S 0 1°FOIS OPEN 08/01/30
5500 08/01/30
5600 D DS 08/01/30
5700 D V_TRV 30S 5 INZ(*ZEROS) ZONE DE TRAVAIL 08/01/30
5800 D V_RST 5S 0 OVERLAY(V_TRV :26) ZONE DE TRAVAIL 08/01/30
5900 08/01/30
6000 D RETURNPT S 6 ROUTINE DE CTRL CALC 08/01/30
6100 08/01/30
6200 *-----* 08/01/30
6300 * MODULE * 08/01/30
6400 *-----* 08/01/30
6500 08/01/30
6600 D M_MOD S * PROCPTR POINTEUR 08/01/30
6700 08/01/30

```

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:55:07 S6566EFE PAGE 1

```

FICHER SOURCE . . . . . ADMOPS/QRPGLEINC
MEMBRE . . . . . ADMUSLSPL
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100 D***** 97/01/06
200 D* * 97/01/06
300 D* STRUCTURE FOR API: QSYSINC/QUSLSPL * 97/01/06
400 D* FORMAT: SPLF0100 * 97/01/06
500 D* DS : W_SPLF0100 * 97/01/06
600 D* LANGUAGE: RPGLE * 97/01/06
700 D* * 97/01/06
800 D***** 97/01/06
900 D W_SPLF0100 DS 97/01/06
1000 D USRNM1 1 10 User Name 97/01/06
1100 D OUTQNA 11 30 Output Queue & Lib 97/01/06
1200 D FRMTY1 31 40 Form Type 97/01/06
1300 D USRDT1 41 50 User Data 97/01/06
1400 D IJOBID 51 66 In Job ID 97/01/06
1500 D ISPLID 67 82 In Splf ID 97/01/06
1600 *--- 98/12/21
1700 D QUSERVED44 83 84 Reserved 98/12/21
1800 D QUSASP09 85 88B 0 Auxil. Storage Pool 98/12/21

```

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:55:07 S6566EFE PAGE 1

```

FICHER SOURCE . . . . . ADMOPS/QRPGLEINC
MEMBRE . . . . . ADMUSPEXP
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100 D SPACE S 10 EXPORT 95/11/14
200 D USPLIB S 10 EXPORT INZ('QTEMP') 95/11/14
300 D USRSPACE S 20 EXPORT 95/11/14
400 D LST_DEB S 15 0 EXPORT 95/11/14
500 D LST_NBR S LIKE(LST_DEB) EXPORT 95/11/14
600 D LST_SIZ S LIKE(LST_DEB) EXPORT 95/11/14

```

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:55:07 S6566EFE PAGE 1

```

FICHER SOURCE . . . . . ADMOPS/QRPGLEINC
MEMBRE . . . . . ADMUSPIMP
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100 D SPACE S 10 IMPORT 95/11/14

```

200	D	USPLIB	S	10	IMPORT	95/11/14
300	D	USRSPACE	S	20	IMPORT	95/11/14
400	D	LST_DEB	S	15 0	IMPORT	95/11/14
500	D	LST_NBR	S		LIKE(LST_DEB) IMPORT	95/11/14
600	D	LST_SIZ	S		LIKE(LST_DEB) IMPORT	95/11/14

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:55:07 S6566EFE PAGE 1

FICHER SOURCE ADMOPS/QRPGLEINC

MEMBRE ADMUSRSPLA

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

100	D	*****				08/04/02
200	D	*			08/04/02	
300	D	STRUCTURE FOR API:	QSYSINC/QUSRSPLA	*	08/04/02	
400	D	FORMAT:	SPLA0100	*	08/04/02	
500	D	DS	: W_SPLA0100	*	08/04/02	
600	D	LANGUAGE:	RPGLE	*	08/04/02	
700	D	*		*	08/04/02	
800	D	*****				08/04/02
900	D	W_SPLA0100	DS		08/04/02	
1000	D	BYTRTN	1	4B 0	Bytes Return 08/04/02	
1100	D	BYTVAL	5	8B 0	Bytes Avail 08/04/02	
1200	D	JOBID	9	24	Int Job ID 08/04/02	
1300	D	SPLFID	25	40	Int Splf ID 08/04/02	
1400	* D	JOBNAM	41	50	Job Name 08/04/02	
1500	D	USRNAM	51	60	Usr Name 08/04/02	
1600	D	JOBNUM	61	66	Job Number 08/04/02	
1700	* D	FILNAM	67	76	Splf Name 08/04/02	
1800	D	FILNUM	77	80B 0	Splf Number 08/04/02	
1900	D	FRMTYP	81	90	Form Type 08/04/02	
2000	D	USRDTA	91	100	Usr Data 08/04/02	
2100	D	STATUS	101	110	Status 08/04/02	
2200	D	FILAVL	111	120	File Avail 08/04/02	
2300	D	HLDF	121	130	Hold File 08/04/02	
2400	D	SAVF	131	140	Save File 08/04/02	
2500	D	£SAVE	131	134	08/04/02	
2600	* D	TOTPAG	141	144B 0	Total Pages 08/04/02	
2700	D	PAGWRT	145	148B 0	Curr Page 08/04/02	
2800	D	STRPAG	149	152B 0	Start Page 08/04/02	
2900	D	ENDPAG	153	156B 0	End Page 08/04/02	
3000	D	LASPAG	157	160B 0	Last Page Print 08/04/02	
3100	D	RESPRT	161	164B 0	Rest Page 08/04/02	
3200	D	TOTCPY	165	168B 0	Total Copies 08/04/02	
3300	D	CPYLFT	169	172B 0	Copies Rem 08/04/02	
3400	D	LPI	173	176B 0	Lines Per Inch 08/04/02	
3500	D	CPI	177	180B 0	Char Per Inch 08/04/02	
3600	D	OUTPRI	181	182	Output Priority 08/04/02	
3700	D	£PTY	182	182	08/04/02	
3800	D	OUTQNM	183	192	Outq Name 08/04/02	
3900	D	OUTQLB	193	202	Outq Lib 08/04/02	
4000	D	DATFOP	203	209	Date File Open 08/04/02	
4100	D	DATCEN	203	203	08/04/02	
4200	D	DATYR	204	205	08/04/02	
4300	D	DATMTH	206	207	08/04/02	
4400	D	DATDAY	208	209	08/04/02	
4500	D	TIMFOP	210	215	Time File Open 08/04/02	
4600	D	DEVFNA	216	225	Dev File Name 08/04/02	
4700	D	DEVFLB	226	235	Dev File Lib 08/04/02	

4800	D	PGMOPF	236	245	Pgm Name	08/04/02														
4900	D	PGMOPL	246	255	Pgm Lib	08/04/02														
5000	D	ACCCOD	256	270	Count Code	08/04/02														
5100	D	PRTTXT	271	300	Print Text	08/04/02														
5200	D	RCDLEN	301	304B 0	Record Length	08/04/02														
5300	D	MAXRCD	305	308B 0	Max Records	08/04/02														
5761WDS		V6R1M0	080215	LISTE SOURCE SEU		09/08/14 17:55:07														
FICHER SOURCE		ADMOPS/QRPGLEINC		S6566EFE		PAGE 2														
MEMBRE		ADMUSRSPLA																		
SEQNBR*	...	1	...	2	...	3	...	4	...	5	...	6	...	7	...	8	...	9	...	0
5400	D	DEVCLS	309	318	Dev Type	08/04/02														
5500	D	PRTTYP	319	328	Ptr Dev Type	08/04/02														
5600	D	DOCNAM	329	340	Doc Name	08/04/02														
5700	D	FLDNAM	341	404	Folder Name	08/04/02														
5800	D	S36PRC	405	412	S36 Proc Name	08/04/02														
5900	D	PRTFID	413	422	Print Fidel	08/04/02														
6000	D	RPLUN	423	423	Repl Unprint	08/04/02														
6100	D	RPLCHR	424	424	Repl Char	08/04/02														
6200	D	PAGLEN	425	428B 0	Page Length	08/04/02														
6300	D	PAGWID	429	432B 0	Page Width	08/04/02														
6400	D	NUMSEP	433	436B 0	Number Separate	08/04/02														
6500	D	OVRLIN	437	440B 0	Overflow Line Nm	08/04/02														
6600	D	DBCSDA	441	450	DBCS Data	08/04/02														
6700	D	DBCSEC	451	460	DBCS Ext Chars	08/04/02														
6800	D	DBCSSO	461	470	DBCS SOSI	08/04/02														
6900	D	DBCSCR	471	480	DBCS Char Rotate	08/04/02														
7000	D	DBCSCI	481	484B 0	DBCS Cpi	08/04/02														
7100	D	GRAPHI	485	494	Grph Char Set	08/04/02														
7200	D	CODPAG	495	504	Code Page	08/04/02														
7300	D	FORNAM	505	514	Form Def Name	08/04/02														
7400	D	FORLIB	515	524	Form Def Lib	08/04/02														
7500	D	SRCDRW	525	528B 0	Source Drawer	08/04/02														
7600	D	PRTFON	529	538	Print Font	08/04/02														
7700	D	S36SPL	539	544	S36 Spl ID	08/04/02														
7800	D	PAGROT	545	548B 0	Page Rotate	08/04/02														
7900	D	JUSTIF	549	552B 0	Justification	08/04/02														
8000	D	PRTBOT	553	562	Duplex	08/04/02														
8100	D	FLDRCD	563	572	Fold	08/04/02														
8200	D	CTLCHR	573	582	Ctrl Char	08/04/02														
8300	*	D	ALGFRM	583	592	Align Forms	08/04/02													
8400	D	PRTQUA	593	602	Print Quality	08/04/02														
8500	D	FRMFED	603	612	Form Feed	08/04/02														
8600	D	VOLUME	613	683	Disk Volume	08/04/02														
8700	D	FLABID	684	700	Disk Label	08/04/02														
8800	D	EXCTYP	701	710	Exch Type	08/04/02														
8900	D	CHRCOD	711	720	Char Code	08/04/02														
9000	D	TOTRCD	721	724B 0	Nmbr Disk Rcrds	08/04/02														
9100	D	PGPSID	725	728B 0	Multiup	08/04/02														
9200	D	FOVNAM	729	738	Frnt Ovrly Name	08/04/02														
9300	D	FOVLIB	739	748	Frnt Ovrly Lib Name	08/04/02														
9400	D	FOVOFD	749	756P 5	Frnt Ovrly Off Dn	08/04/02														
9500	D	FOVOFA	757	764P 5	Frnt Ovrly Off Acros	08/04/02														
9600	D	BOVNAM	765	774	Bck Ovrly Name	08/04/02														
9700	D	BOVLIB	775	784	Bck Ovrly Lib Name	08/04/02														
9800	D	BOVOFD	785	792P 5	Bck Ovrly Off Dn	08/04/02														
9900	D	BOVOFA	793	800P 5	Bck Ovrly Off Across	08/04/02														
10000	D	UOM	801	810	Unit Measure	08/04/02														

10100	D	PAGNAM	811	820		Page Definition	08/04/02
10200	D	PAGLIB	821	830		Page Definition Lib	08/04/02
10300	D	LINSPC	831	840		Line Spacing	08/04/02
10400	D	PNTSIZ	841	848P 5		Point Size	08/04/02
10500	*						08/04/02
10600	D	QUSFMOD	849	856P 5		Frnt Margin Off Dn	08/04/02
5761WDS	V6R1M0	080215			LISTE SOURCE SEU	09/08/14 17:55:07	S6566EFE
FICHER	SOURCE	ADMOPS/QRPGLEINC					PAGE
MEMBRE		ADMUSRSPLA					3
SEQNBR*	...	1	...	2	...	3	...
	...	4	...	5	...	6	...
	...	7	...	8	...	9	...
	...	0					
10700	D	QUSFMOA	857	864P 5		Frnt Margin Off Acr	08/04/02
10800	D	QUSBMOD	865	872P 5		Back Margin Off Dn	08/04/02
10900	D	QUSBMOA	873	880P 5		Back Margin Off Acr	08/04/02
11000	D	QUSLOP	881	888P 5		Length Of Page	08/04/02
11100	D	QUSWOP	889	896P 5		Width Of Page	08/04/02
11200	D	QUSMM	897	906		Measure Method	08/04/02
11300	D	QUSAR00	907	907		Afp Resource	08/04/02
11400	D	QUSFCS	908	917		Font Char Set	08/04/02
11500	D	QUSFCSL	918	927		Font Char Set Lib	08/04/02
11600	D	QUSCPN	928	937		Code Page Name	08/04/02
11700	D	QUSCPL	938	947		Code Page Lib	08/04/02
11800	D	QUSCFN	948	957		Coded Font Name	08/04/02
11900	D	QUSCFL	958	967		Coded Font Lib	08/04/02
12000	D	QUSCSCFN	968	977		DBCS Coded Font Name	08/04/02
12100	D	QUSCSCFL	978	987		DBCS Coded Font Lib	08/04/02
12200	D	QUSUDFIL	988	997		User Defined File	08/04/02
12300	D	QUSRO	998	1007		Reduce Output	08/04/02
12400	D	QUSRSV403	1008	1008		Reserved4	08/04/02
12500	D	QUSOB	1009	1012B 0		Output Bin	08/04/02
12600	D	QUSCCSID08	1013	1016B 0		CCSID	08/04/02
12700	D	QUSUT	1017	1116		User Text	08/04/02
12800	D	QUSOS03	1117	1124		Original System	08/04/02
12900	D	QUSONID	1125	1132		Original Net ID	08/04/02
13000	D	QUSSC	1133	1142		Splf Creator	08/04/02
13100	D	QUSRSV502	1143	1144		Reserved5	08/04/02
13200	D	QUSUDOO00	1145	1148B 0		Usr Def Opt Offset	08/04/02
13300	D	QUSUDON	1149	1152B 0		Usr Def Opt Number	08/04/02
13400	D	QUSUDOEL	1153	1156B 0		UsrDefOptEntryLength	08/04/02
13500	D	QUSUDD	1157	1411		Usr Defined Data	08/04/02
13600	D	QUSUDON00	1412	1421		Usr Def Object Name	08/04/02
13700	D	QUSUDOL	1422	1431		Usr Def Object Lib	08/04/02
13800	D	QUSUDOT01	1432	1441		Usr Def Object Type	08/04/02
13900	D	QUSRSV600	1442	1444		Reserved6	08/04/02
14000	D	QUSCSPS	1445	1452P 5		Char Set Point Size	08/04/02
14100	D	QUSCFPS	1453	1460P 5		Code Font Point Size	08/04/02
14200	D	QUSSCFPS	1461	1468P 5		DBCS Code Font	08/04/02
14300	D	QUSSFASP	1469	1472B 0		Spoiled File ASP	08/04/02
14400	D	QUSSFILS	1473	1476B 0		Spoiled File Size	08/04/02
14500	D	QUSSSM02	1477	1480B 0		Splf Size Multiplier	08/04/02
14600	D*	QUSOD	40	DIM(00001)			08/04/02
14700	D*	QUSUDOO01	10	OVERLAY(QUSOD:00001)			08/04/02
14800	D*	QUSUDOT02	10	OVERLAY(QUSOD:00011)			08/04/02
14900	D*	QUSUDOT03	10	OVERLAY(QUSOD:00021)			08/04/02
15000	D*	QUSUDOF00	10	OVERLAY(QUSOD:00031)			08/04/02
15100	D*						08/04/02
15200	D*						08/04/02

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