

SOURCE FILE SYKABDEBUG/QRPGSRC
MEMBER X72STRKIRN

```
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100      HDATEDIT(*ymd) DEBUG(*YES) OPTION(*NODEBUGIO) 11/07/12
200      ***** 11/07/12
300      * PROGRAM NAME - X72STRKIRN * 11/07/12
400      * PROGRAM DESC - STRIKE IRON: Validate address, email & phone * 11/07/12
500      * 11/07/12
600      ***** 11/07/12
700      * DATE PROGRAMMER MAINTENANCE LOG * 11/07/12
800      * 11/07/12 B. Kenia Creation * 11/07/12
900 md001 * 03/06/13 B. Kenia IPR2920 - Change interactive switching * 03/06/13
1000      * to have more options * 03/06/13
1100 md002 * 04/03/13 B. Kenia CT51913 - FSTRKIRNS not being updated * 04/03/13
1200      ***** 11/07/12
1300      11/07/12
1400      * F I L E S ===== 11/07/12
1500      // StrikeIron interactive screen 11/27/12
1600      FV72STRKIRNCF E WorkStn UsrOpn 11/27/12
1700      F InFds(ScrInfo) 11/27/12
1800      // StrikeIron web service interface file 11/27/12
1900      FFSTRKIRN IF A E Disk UsrOpn 11/27/12
2000 md001 // StrikeIron interactive stats file 03/06/13
2100 md001FFSTRKIRNS UF A E K Disk UsrOpn 03/06/13
2200      11/07/12
2300      11/08/12
2400      * A R R A Y S ===== 11/07/12
2500      11/07/12
2600      11/07/12
2700      * D A T A S T R U C T U R E S ===== 11/07/12
2800      * Program status data structure 11/27/12
2900      D SDS 11/27/12
3000      D S@pgmq *PROC 11/27/12
3100      D S@prms *PARMS 11/27/12
3200      D S@jobnm 244 253 11/27/12
3300      D S@user 254 263 11/27/12
3400      D S@job# 264 269 0 11/27/12
3500      D S@curusr 358 367 11/27/12
3600      11/27/12
3700      * Workstation information data structure 11/27/12
3800      D ScrInfo DS 11/27/12
3900      D I@pgm 1 10 11/27/12
4000      D I@psts 11 15 0 11/27/12
4100      D I@key 369 369 11/27/12
4200      D I@row 370 370 11/27/12
4300      D I@col 371 371 11/27/12
4400      11/07/12
4500      11/07/12
4600      * D A T E / T I M E F I E L D S ===== 11/07/12
4700      11/07/12
4800      11/07/12
4900      * V A R I A B L E S ===== 11/07/12
5000      D @@cono S 3A Dtaara(MSMCONO) 01/01/13
5100      D HaveAddress S 1A Inz 11/27/12
5200      D HaveEmail S 1A Inz 11/27/12
5300      D HavePhone S 1A Inz 11/27/12
```

SOURCE FILE SYKABDEBUG/QRPGSRC
MEMBER X72STRKIRN

SEQNBR*	1	2	3	4	5	6	7	8	9	0	
5400	D	o@po	S	2475A	Inz						11/07/12
5500	D	OpenFSTRKIRN	S	1A	Inz						11/27/12
5600	md001D	OpenFSTRKIRNS	S	1A	Inz						03/06/13
5700	D	OpenV72STRKIRN	S	1A	Inz						11/27/12
5800	D	p@max	S	3	0	Inz(099)					11/07/12
5900	D	p@opt	S	3	0	Inz(000)					11/07/12
6000	D	p@pgmid	S	10A	Inz('X72STRKIRN')						11/07/12
6100	D	PO_AddrVal	S	1A	Inz						11/07/12
6200	D	PO_CleanUp	S	1A	Inz						12/05/12
6300	D	PO_EmailVal	S	1A	Inz						03/06/13
6400	D	PO_Interactive	S	1A	Inz						03/06/13
6500	D	PO_Path	S	25A	Inz						11/27/12
6600	D	PO_PhoneVal	S	1A	Inz						11/08/12
6700	D	PO_SwitchMode	S	1A	Inz						01/25/13
6800	D	PO_Waiting	S	1A	Inz						03/06/13
6900	D	PO_WSurl	S	75A	Inz						11/27/12
7000	md001D	TotAttmps	S	9S	0	Inz					03/06/13
7100	md001D	TotF3	S	9S	0	Inz					03/06/13
7200	md001D	TotF5	S	9S	0	Inz					03/06/13
7300	md001D	TotF8	S	9S	0	Inz					03/06/13
7400	md001D	TotEmLOK	S	9S	0	Inz					03/06/13
7500	md001D	TotEmLNG	S	9S	0	Inz					03/06/13
7600	md001D	TotAdrOK	S	9S	0	Inz					03/06/13
7700	md001D	TotAdrNG	S	9S	0	Inz					03/06/13
7800	md001D	TotPhnOK	S	9S	0	Inz					03/06/13
7900	md001D	TotPhnNG	S	9S	0	Inz					03/06/13
8000	D	wrkEmail	S	60A	Inz						12/05/12
8100	D	wrkAddr1	S	30A	Inz						12/05/12
8200	D	wrkAddr2	S	30A	Inz						12/05/12
8300	D	wrkCity	S	30A	Inz						01/23/13
8400	D	wrkState	S	2A	Inz						12/05/12
8500	D	wrkCountry	S	3A	Inz						12/05/12
8600	D	wrkPostal	S	6A	Inz						12/05/12
8700	D	wrkPhone	S	15A	Inz						01/21/13
8800											11/07/12
8900		* C O N S T A N T S	=====								11/07/12
9000	D	c_DOM	C		Const('Domestic Environment')						01/01/13
9100	D	c_CAN	C		Const(' Canada Environment ')						01/01/13
9200	D	c_IMS	C		Const(' International Env ')						01/01/13
9300	D	EnterKy	C		Const('ENTER')						11/27/12
9400	D	FK03	C		Const('F3=Exit NoSave')						03/06/13
9500	md001D	FK05	C		Const('F5=ByPass SI')						03/06/13
9600	D	FK08	C		Const('F8=Accpt SI')						03/06/13
9700		* Key pressed hex values									11/27/12
9800	D	F01	C		X'31'						11/27/12
9900	D	F02	C		X'32'						11/27/12
10000	D	F03	C		X'33'						11/27/12
10100	D	F04	C		X'34'						11/27/12
10200	D	F05	C		X'35'						11/27/12
10300	D	F06	C		X'36'						11/27/12
10400	D	F07	C		X'37'						11/27/12
10500	D	F08	C		X'38'						11/27/12
10600	D	F09	C		X'39'						11/27/12

11/27/12
11/27/12
11/27/12
11/27/12
11/27/12
11/27/12
11/27/12
11/27/12
11/27/12
11/27/12
11/27/12
11/27/12
11/27/12
11/27/12
11/27/12
11/27/12
11/27/12
11/27/12
11/07/12
11/07/12
11/07/12
11/07/12
11/07/12
11/07/12
11/07/12
11/07/12
11/07/12
11/27/12
11/29/12
11/27/12
11/27/12
11/27/12
11/27/12
11/27/12
12/05/12
11/07/12
11/07/12
11/07/12
11/07/12
11/07/12
11/07/12
01/23/13
11/07/12
11/07/12
11/07/12
01/21/13
11/27/12
11/27/12
11/27/12
11/27/12

[illegible]

```

21300 // *****
21400 // *****
21500 // *****
21600 //      MAINLINE      *****
21700 // *****
21800
21900
22000 // Main processing loop
22100
22200     DoW *inLR = *off;
22300
22400         // If processing is interactive then present screen
22500         If PO_Interactive = 'Y';
22600             ExSr Proc_Display;
22700             If *inLR = *on;
22800                 Leave;
22900             EndIf;
23000         EndIf;
23100
23200         // Edit address?
23300         If PO_AddrVal = 'Y';
23400             If wrkAddr1 > *blanks or wrkCity > *blanks or
23500                 wrkState > *blanks or wrkPostal > *blanks or
23600                 wrkCountry > *blanks;
23700                 SIADDR1 = wrkAddr1;
23800                 SIADDR2 = wrkAddr2;
23900                 If *in55 = *off;
24000                     SILOCALTY = %trim(wrkCity) + ',' + %trim(wrkState) +
24100                         '.' + %trim(wrkPostal);
24200                 Else;
24300                     SILOCALTY = %trim(wrkCity);
24400                 EndIf;
24500                 SICOUNTRY = wrkCountry;
24600                 HaveAddress = 'Y';
24700             Else;
24800                 Clear SIADDR1;
24900                 Clear SIADDR2;
25000                 Clear SILOCALTY;
25100                 Clear SICOUNTRY;
25200                 HaveAddress = 'N';
25300             EndIf;
25400         EndIf;
25500
25600         // Edit phone #?
25700         If PO_PhoneVal = 'Y';
25800             If wrkPhone > *blanks;
25900                 SIPHONE = wrkPhone;
26000                 HavePhone = 'Y';
26100             Else;
26200                 Clear SIPHONE;
26300                 HavePhone = 'N';
26400             EndIf;
26500         EndIf;

```

```

26600          // Edit email?
26700          If PO_EmailVal = 'Y';
26800              If wrkEmail > *blanks;
26900                  SIEMAIL = wrkEmail;
27000                  HaveEmail = 'Y';
27100              Else;
27200                  Clear SIEMAIL;
27300                  HaveEmail = 'N';
27400              EndIf;
27500          EndIf;
27600
27700          // If we have something to validate then call StrikeIron
27800          // web service.
27900          If HaveAddress = 'Y' or HavePhone = 'Y' or HaveEmail = 'Y';
28000              ExSr CallWebService;
28100          EndIf;
28200
28300          // If processing is interactive then redisplay screen
28400          // otherwise return to calling program.
28500          If PO_Interactive = 'N';
28600              *inLR = *on;
28700          EndIf;
28800
28900          EndDo;
29000
29100          ExSr SubExit;
29200
29300          // End of main processing loop
29400
29500
29600
29700
29800          // *****
29900          // END OF MAINLINE          *****
30000          // *****
30100          // *****
30200
30300
30400
30500          // *****
30600          // Process the interactive screen          *
30700          // *****
30800          BegSr Proc_Display;
30905
31000          ExFmt SCRDSPLY;
31100          If I@key = F03;
31200              TotF3 += 1;
31300              o@Fky = 'F03';
31400              ExSr SubExit;
31500          EndIf;
31600          If I@key = F08;
31700              TotF8 += 1;
31800              o@Fky = 'F08';

```

31900	md001	ExSr SubExit;	03/06/13
32000	md001	EndIf;	03/06/13
32100		wrkEmail = VDEMAIL;	12/05/12
32200		wrkAddr1 = VDADDR1;	12/05/12
32300		wrkAddr2 = VDADDR2;	12/05/12
32400		If *in55 = *off;	01/23/13
32500		wrkCity = VDCITY;	01/23/13
32600		Else;	01/23/13
32700		wrkCity = VDICITY;	01/23/13
32800		EndIf;	01/23/13
32900		wrkState = VDSTATE;	12/05/12
33000		wrkPostal = VDPOSTAL;	12/05/12
33100		wrkCountry = VDCOUNTRY;	12/05/12
33200		wrkPhone = VDPHONE;	12/05/12
33300		If I@key = F05;	03/06/13
33400	md001	TotF5 += 1;	03/06/13
33500		// Pass back data	03/06/13
33600		i@email = wrkEmail;	03/06/13
33700		i@addr1 = wrkAddr1;	03/06/13
33800		i@addr2 = wrkAddr2;	03/06/13
33900		i@city = wrkCity;	03/06/13
34000		i@state = wrkState;	03/06/13
34100		i@country = wrkCountry;	03/06/13
34200		i@postal = wrkPostal;	03/06/13
34300		i@phone = wrkPhone;	03/06/13
34400		ExSr SubExit;	02/25/13
34500		EndIf;	02/25/13
34600			11/27/12
34700		EndSr;	11/27/12
34800			01/29/13
34900			01/29/13
35000		// *****	01/29/13
35100		// Exit subroutine *	01/29/13
35200		// *****	01/29/13
35300		BegSr SubExit;	01/29/13
35400			01/29/13
35500		// Close processing screen	01/29/13
35600		If OpenV72STRKIRN = 'Y';	01/29/13
35700		Close V72STRKIRN;	01/29/13
35800		EndIf;	01/29/13
35900			01/29/13
36000		// Close web service interface file	01/29/13
36100		If OpenFSTRKIRN = 'Y';	01/29/13
36200		Close FSTRKIRN;	01/29/13
36300		EndIf;	01/29/13
36400	md001		03/06/13
36500	md001	// Close StrikeIron stats file	03/06/13
36600	md001	If OpenFSTRKIRNS = 'Y';	03/06/13
36700	md001	ExSr UpdateStats;	03/06/13
36800	md001	Close FSTRKIRNS;	03/06/13
36900	md001	EndIf;	03/06/13
37000			01/29/13
37100		*inLR = *on;	01/29/13

SOURCE FILE SYKABDEBUG/QRPGSRC
MEMBER X72STRKIRN

```
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
37200          Return;                                01/29/13
37300                                                    01/29/13
37400          EndSr;                                  01/29/13
37500                                                    11/07/12
37600                                                    11/27/12
37700 md001 // *****
37800 md001 // Update the interactive stats             *
37900 md001 // *****
38000          BegSr UpdateStats;                      03/06/13
38100 md001                                           03/06/13
38200 md001          Chain (@@cono:%dec(%date():*ISO)) FSTRKIRNS; 03/06/13
38300 md001          If not %found(FSTRKIRNS);          03/06/13
38400 md001              SSCONO = @@cono;               03/06/13
38500 md001              SSDATE = %dec(%date():*ISO);   03/06/13
38600 md001              SSATTMPS = TotAttmps;          03/06/13
38700 md001              SSF3 = TotF3;                  03/06/13
38800 md001              SSF5 = TotF5;                  03/06/13
38900 md001              SSF8 = TotF8;                  03/06/13
39000 md001              SSEMLOK = TotEmLOK;            03/06/13
39100 md001              SSEMLNG = TotEmLNG;            03/06/13
39200 md001              SSADROK = TotAdrOK;            03/06/13
39300 md001              SSADRNG = TotAdrNG;            03/06/13
39400 md001              SSPHNOK = TotPhnOK;            03/06/13
39500 md001              SSPHNNG = TotPhnNG;            03/06/13
39600 md001              Write ISTRKIRNS;               03/06/13
39700 md001          Else;                              03/06/13
39800 md002              // SSATTMPS = TotAttmps;       04/03/13
39900 md002              // SSF3 = TotF3;               04/03/13
40000 md002              // SSF5 = TotF5;               04/03/13
40100 md002              // SSF8 = TotF8;               04/03/13
40200 md002              // SSEMLOK = TotEmLOK;         04/03/13
40300 md002              // SSEMLNG = TotEmLNG;         04/03/13
40400 md002              // SSADROK = TotAdrOK;         04/03/13
40500 md002              // SSADRNG = TotAdrNG;         04/03/13
40600 md002              // SSPHNOK = TotPhnOK;         04/03/13
40700 md002              // SSPHNNG = TotPhnNG;         04/03/13
40800 md002              SSATTMPS += TotAttmps;         04/03/13
40900 md002              SSF3 += TotF3;                 04/03/13
41000 md002              SSF5 += TotF5;                 04/03/13
41100 md002              SSF8 += TotF8;                 04/03/13
41200 md002              SSEMLOK += TotEmLOK;           04/03/13
41300 md002              SSEMLNG += TotEmLNG;           04/03/13
41400 md002              SSADROK += TotAdrOK;           04/03/13
41500 md002              SSADRNG += TotAdrNG;           04/03/13
41600 md002              SSPHNOK += TotPhnOK;           04/03/13
41700 md002              SSPHNNG += TotPhnNG;           04/03/13
41800 md001          Update ISTRKIRNS;                  03/06/13
41900 md001          EndIf;                              03/06/13
42000 md001                                           03/06/13
42100          EndSr;                                  03/06/13
42200 md001                                           03/06/13
42300 md001                                           03/06/13
42400          // *****                             11/27/12
```


42500	// Call the StrikeIron web service	*	11/27/12
42600	// *****		11/27/12
42700	BegSr CallWebService;		11/27/12
42800			11/27/12
42900	// Call CL to create FSTRKIRN in QTEMP and override		11/27/12
43000	If OpenFSTRKIRN = 'Y';		12/06/12
43100	Close FSTRKIRN;		12/06/12
43200	OpenFSTRKIRN = 'N';		12/06/12
43300	EndIf;		12/06/12
43400	CallP JSTRKIRN1 ();		11/29/12
43500			11/27/12
43600	// Open the web service interface file		11/27/12
43700	Open FSTRKIRN;		12/05/12
43800	OpenFSTRKIRN = 'Y';		12/05/12
43900			11/27/12
44000	// Populate the rest of the data elements on FSTRKIRN		11/27/12
44100	SICALLER = 'AS400:' + %trim(%subst(S@user:5:5)) +		11/27/12
44200	%editc(%dec(%time():*ISO):'X');		11/27/12
44300	Clear SIADDRSTS;		11/27/12
44400	Clear SIADDRCODE;		11/27/12
44500	Clear SIADDRMSG;		11/27/12
44600	Clear SIRTADDR;		11/27/12
44700	Clear SIRTLOCLTY;		11/27/12
44800	Clear SIRTADDR1;		11/27/12
44900	Clear SIRTADDR2;		11/27/12
45000	Clear SIRTCITY;		11/27/12
45100	Clear SIRTSTATE;		11/27/12
45200	Clear SIRTZIP;		11/27/12
45300	Clear SIRTZIP4;		11/27/12
45400	Clear SIEMALSTS;		11/27/12
45500	Clear SIEMALCODE;		11/27/12
45600	Clear SIEMALMSG;		11/27/12
45700	Clear SIPHONSTS;		11/27/12
45800	Clear SIPHONCODE;		11/27/12
45900	Clear SIPHONMSG;		11/27/12
46000	Clear SIRTPHNCTY;		11/27/12
46100	Clear SIRTPHNCOU;		11/27/12
46200	Clear SIRTPHNST;		11/27/12
46300			11/27/12
46400	// Write the interface record and call web service		11/27/12
46500	Write ISTRKIRN;		11/27/12
46600	TotAttmps += 1;		03/06/13
46700	CallP JSTRKIRN2 (PO_WSurl:PO_Path:(%trim(%subst(S@user:5:4)) +		12/05/12
46800	%editc(%dec(%time():*ISO):'X')):PO_CleanUp);		12/05/12
46900			11/27/12
47000	// Get the response		11/27/12
47100	SetLL *hival FSTRKIRN;		11/27/12
47200	ReadP FSTRKIRN;		11/27/12
47300	If not %eof (FSTRKIRN);		11/27/12
47400			03/06/13
47500 md001	// Accumulate Stats		03/06/13
47600 md001	If HaveAddress = 'Y';		03/06/13
47700 md001	If SIADDRSTS = 'NG';		03/06/13

47800	md001	TotAdrNG += 1;	03/06/13
47900	md001	Else;	03/06/13
48000	md001	TotAdrOK += 1;	03/06/13
48100	md001	EndIf;	03/06/13
48200	md001	EndIf;	03/06/13
48300	md001	If HavePhone = 'Y';	03/06/13
48400	md001	If SIPHONSTS = 'NG';	03/06/13
48500	md001	TotPhnNG += 1;	03/06/13
48600	md001	Else;	03/06/13
48700	md001	TotPhnOK += 1;	03/06/13
48800	md001	EndIf;	03/06/13
48900	md001	EndIf;	03/06/13
49000	md001	If HaveEmail = 'Y';	03/06/13
49100	md001	If SIEMALSTS = 'NG';	03/06/13
49200	md001	TotEmlNG += 1;	03/06/13
49300	md001	Else;	03/06/13
49400	md001	TotEmlOK += 1;	03/06/13
49500	md001	EndIf;	03/06/13
49600	md001	EndIf;	03/06/13
49700			03/06/13
49800		If PO_Interactive = 'Y' or (PO_SwitchMode = '2' and	03/06/13
49900		(SIEMALSTS = 'NG' or SIADDRSTS = 'NG' or	03/06/13
50000	md001	SIPHONSTS = 'NG')) or (PO_SwitchMode = '3');	03/06/13
50100		VDADDRSTS = %trim(SIADDRSTS);	12/05/12
50200		VDADDRCOD = %trim(SIADDRCODE);	12/05/12
50300		VDADDRMSG = %trim(SIADDRMSG);	12/05/12
50400		VDRRTADDR = %trim(SIRTADDR);	12/05/12
50500		VDRRTLOCLTY = %trim(SIRTLOCLTY);	12/05/12
50600		VDRRTADDR1 = %trim(SIRTADDR1);	12/05/12
50700		VDRRTADDR2 = %trim(SIRTADDR2);	12/05/12
50800		VDRRTCITY = %trim(SIRTCITY);	12/05/12
50900		VDRRTSTATE = %trim(SIRTSTATE);	12/05/12
51000		If SIRTZIP4 <> *blanks;	01/29/13
51100		VDRRTZIP4 = %trim(SIRTZIP4);	01/29/13
51200		Else;	01/29/13
51300		VDRRTZIP4 = %trim(SIRTZIP);	01/29/13
51400		EndIf;	01/29/13
51500		VDEMAILSTS = %trim(SIEMALSTS);	12/05/12
51600		VDEMAILCOD = %trim(SIEMALCODE);	12/05/12
51700		VDEMAILMSG = %trim(SIEMALMSG);	12/05/12
51800		VDPHONESTS = %trim(SIPHONSTS);	12/05/12
51900		VDPHONECOD = %trim(SIPHONCODE);	12/05/12
52000		VDPHONEMSG = %trim(SIPHONMSG);	12/05/12
52100		VDRTPHNCTY = %trim(SIRTPHNCTY);	12/05/12
52200		VDRTPHNCOU = %trim(SIRTPHNCOU);	12/05/12
52300		VDRTPHNST = %trim(SIRTPHNST);	12/05/12
52400	md001	// If PO_SwitchMode = 'Y';	03/06/13
52500	md001	If PO_SwitchMode <> '1';	03/06/13
52600		VDEMAIL = wrkEmail;	01/25/13
52700		VDADDR1 = wrkAddr1;	01/25/13
52800		VDADDR2 = wrkAddr2;	01/25/13
52900		VDCITY = wrkCity;	01/25/13
53000		VDICITY = wrkCity;	01/29/13

SOURCE FILE SYKABDEBUG/QRPGSRC
MEMBER X72STRKIRN

```
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
53100      VDSTATE = wrkState;                                01/25/13
53200      VDCOUNTRY = wrkCountry;                            01/25/13
53300      VDPOSTAL = wrkPostal;                              01/25/13
53400      VDPHONE = wrkPhone;                                01/25/13
53500      PO_Interactive = 'Y';                              01/25/13
53600      *in56 = *on;                                        01/25/13
53700      If OpenV72STRKIRN <> 'Y';                          01/29/13
53800          Open V72STRKIRN;                                01/29/13
53900          OpenV72STRKIRN = 'Y';                          01/29/13
54000      EndIf;                                             01/29/13
54100 md001      If OpenFSTRKIRNS <> 'Y';                      03/06/13
54200 md001          Open FSTRKIRNS;                          03/06/13
54300 md001          OpenFSTRKIRNS = 'Y';                    03/06/13
54400 md001      EndIf;                                       03/06/13
54500          EndIf;                                         01/25/13
54600      EndIf;                                             01/29/13
54700      O@ADDRSTS = %trim(SIADDRSTS);                      01/29/13
54800      O@ADDRCOD = %trim(SIADDRCODE);                    01/29/13
54900      O@ADDRMSG = %trim(SIADDRMSG);                     01/29/13
55000      O@RTADDR = %trim(SIRTADDR);                       01/29/13
55100      O@RTLOCLTY = %trim(SIRTLOCLTY);                   01/29/13
55200      O@RTADDR1 = %trim(SIRTADDR1);                     01/29/13
55300      O@RTADDR2 = %trim(SIRTADDR2);                     01/29/13
55400      O@RTCITY = %trim(SIRTCITY);                       01/29/13
55500      O@RTSTATE = %trim(SIRTSTATE);                     01/29/13
55600      O@RTZIP = %trim(SIRTZIP);                         01/29/13
55700      If SIRTZIP4 <> *blanks;                            01/29/13
55800          O@RTZIP4 = %trim(SIRTZIP4);                   01/29/13
55900      Else;                                             01/29/13
56000          O@RTZIP4 = %trim(SIRTZIP);                     01/29/13
56100      EndIf;                                             01/29/13
56200      O@EMAILSTS = %trim(SIEMALSTS);                     01/29/13
56300      O@EMAILCOD = %trim(SIEMALCODE);                   01/29/13
56400      O@EMAILMSG = %trim(SIEMALMSG);                    01/29/13
56500      O@PHONESTS = %trim(SIPHONSTS);                    01/29/13
56600      O@PHONECOD = %trim(SIPHONCODE);                   01/29/13
56700      O@PHONMSG = %trim(SIPHONMSG);                     01/29/13
56800      O@RTPHNCTY = %trim(SIRTPHNCTY);                   01/29/13
56900      O@RTPHNCOU = %trim(SIRTPHNCOU);                   01/29/13
57000      O@RTPHNST = %trim(SIRTPHNST);                     01/29/13
57100      EndIf;                                             11/27/12
57200                                              11/27/12
57300      EndSr;                                             11/27/12
57400                                              11/27/12
57500                                              11/27/12
57600      // *****                                11/07/12
57700      // Initialize program                        *      11/07/12
57800      // *****                                11/07/12
57900      BegSr *INZSR;                                       11/07/12
58000                                              11/07/12
58100          // Get the MSM company number              01/01/13
58200          In @@cono;                                    01/01/13
58300          Unlock @@cono;                                01/01/13
```

58400		01/01/13
58500	// Retrieve processing options	11/07/12
58600	// 1 - Process interactive display	11/27/12
58700	// 2 - Perform address validation	11/08/12
58800	// 3 - Perform phone# validation	11/08/12
58900	// 4 - Perform email validation	11/08/12
59000	// 5 - Calling program waits for response	11/08/12
59100	// 6 - Web service URL line 1	11/29/12
59200	// 7 - Web service URL line 2	11/29/12
59300	// 8 - Web service URL line 3	11/29/12
59400	// 9 - Web service IFS path	11/29/12
59500	// 9 - Switch process mode to interactive when?	03/06/13
59600	// 1 - Never switch	03/06/13
59700	// 2 - Switch when receiving 'NG'	03/06/13
59800	// 3 - Always switch	03/06/13
59900	CallP X81OPT (p@pgmid:i@dwv:p@max:p@opt:o@po);	11/29/12
60000	If o@po > *blanks;	11/07/12
60100	PO_Interactive = %subst(o@po:1:1);	11/27/12
60200	PO_AddrVal = %subst(o@po:26:1);	11/08/12
60300	PO_PhoneVal = %subst(o@po:51:1);	11/08/12
60400	PO_EmailVal = %subst(o@po:76:1);	12/05/12
60500	PO_Waiting = %subst(o@po:101:1);	12/05/12
60600	PO_WSurl = %trim(%subst(o@po:126:25)) +	11/27/12
60700	%trim(%subst(o@po:151:25)) +	11/27/12
60800	%trim(%subst(o@po:176:25));	11/27/12
60900	PO_Path = %subst(o@po:201:25);	11/27/12
61000	PO_CleanUp = %subst(o@po:226:1);	12/05/12
61100	PO_SwitchMode = %subst(o@po:251:1);	01/25/13
61200	EndIf;	11/07/12
61300		11/27/12
61400	// If processing is interactive then open display file	11/27/12
61500	If PO_Interactive = 'Y';	12/05/12
61600	If i@email <> *blanks;	01/25/13
61700	VDEMAIL = i@email;	01/25/13
61800	Else;	01/25/13
61900	Clear VDEMAIL;	01/25/13
62000	EndIf;	01/25/13
62100	If i@addr1 <> *blanks;	01/25/13
62200	VDADDR1 = i@addr1;	01/25/13
62300	Else;	01/25/13
62400	Clear VDADDR1;	01/25/13
62500	EndIf;	01/25/13
62600	If i@addr2 <> *blanks;	01/25/13
62700	VDADDR2 = i@addr2;	01/25/13
62800	Else;	01/25/13
62900	Clear VDADDR2;	01/25/13
63000	EndIf;	01/25/13
63100	If i@city <> *blanks;	01/25/13
63200	VDCITY = i@city;	01/25/13
63300	VDICITY = i@city;	01/29/13
63400	Else;	01/25/13
63500	Clear VDCITY;	01/25/13
63600	Clear VDICITY;	01/29/13

63700	EndIf;	01/25/13
63800	If i@state <> *blanks;	01/25/13
63900	VDSTATE = i@state;	01/25/13
64000	Else;	01/25/13
64100	Clear VDSTATE;	01/25/13
64200	EndIf;	01/25/13
64300	If i@postal <> *blanks;	01/25/13
64400	VDPOSTAL = i@postal;	01/25/13
64500	Else;	01/25/13
64600	Clear VDPOSTAL;	01/25/13
64700	EndIf;	01/25/13
64800	If i@country <> *blanks;	01/25/13
64900	VDCOUNTRY = i@country;	01/25/13
65000	Else;	01/25/13
65100	Clear VDCOUNTRY;	01/25/13
65200	EndIf;	01/25/13
65300	If i@phone <> *blanks;	01/25/13
65400	VDPHONE = i@phone;	01/25/13
65500	Else;	01/25/13
65600	Clear VDPHONE;	01/25/13
65700	EndIf;	01/25/13
65800	Clear VDADDRSTS;	12/05/12
65900	Clear VDADDRCOD;	12/05/12
66000	Clear VDADDRMSG;	12/05/12
66100	Clear VDRTADDR;	12/05/12
66200	Clear VDRTLOCLTY;	12/05/12
66300	Clear VDRTADDR1;	12/05/12
66400	Clear VDRTADDR2;	12/05/12
66500	Clear VDRTCITY;	12/05/12
66600	Clear VDRTSTATE;	12/05/12
66700	Clear VDRTZIP4;	12/05/12
66800	Clear VDEMAILSTS;	12/05/12
66900	Clear VDEMAILCOD;	12/05/12
67000	Clear VDEMAILMSG;	12/05/12
67100	Clear VDPHONESTS;	12/05/12
67200	Clear VDPHONECOD;	12/05/12
67300	Clear VDPHONEMSG;	12/05/12
67400	Clear VDRTPHNCTY;	12/05/12
67500	Clear VDRTPHNCOU;	12/05/12
67600	Clear VDRTPHNST;	12/05/12
67700	Open V72STRKIRN;	12/05/12
67800	OpenV72STRKIRN = 'Y';	12/05/12
67900	md001 Open FSTRKIRNS;	03/06/13
68000	md001 OpenFSTRKIRNS = 'Y';	03/06/13
68100	Else;	12/05/12
68200	wrkEmail = i@email;	12/05/12
68300	wrkAddr1 = i@addr1;	12/05/12
68400	wrkAddr2 = i@addr2;	12/05/12
68500	wrkCity = i@city;	12/05/12
68600	wrkState = i@state;	12/05/12
68700	wrkCountry = i@country;	12/05/12
68800	wrkPostal = i@postal;	12/05/12
68900	wrkPhone = i@phone;	12/05/12

SOURCE FILE SYKABDEBUG/QRPGSRC
MEMBER X72STRKIRN

SEQNBR*	1	2	3	4	5	6	7	8	9	0	
69000	EndIf;										12/05/12
69100											01/01/13
69200	// Setup environment										01/01/13
69300	Select;										01/01/13
69400	When @@cono = '100' or @@cono = '222';										01/01/13
69500	VDENV = c_DOM;										01/01/13
69600	When @@cono = '800' or @@cono = '888';										01/01/13
69700	VDENV = c_CAN;										01/01/13
69800	When @@cono = '300' or @@cono = '333';										01/01/13
69900	VDENV = c_IMS;										01/01/13
70000	*in55 = *on;										01/01/13
70100	EndSl;										01/01/13
70200											11/07/12
70300	EndSr;										11/07/12
70400	/END-FREE										11/07/12

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