5770WDS V7R4M0 190419 RN IBM	ILE RPG	DC433E01/COVIDPRG	S7850740	06/09/21 19:40:40
Command	CRTBNDRPG DC433E01 COVIDPRG DC433E01 *SRCMBRTXT			
Source Member	COVIDPRG LAB3 DC433E01 37 06/09/21 19:26:19			
Generation severity level : Default activation group : Compiler options :	10 *YES *XREF *GEN *EXPDDS *EXT *DEBUGIO *UNREF	*NOSECLVL *SHOWCPY *NOSHOWSKP *NOSRCSTMT *EVENTF		
Debugging views Debug encryption key Output Optimization level Source listing indentation Type conversion options Sort sequence Language identifier Replace program User profile Authority Truncate numeric Fix numeric Target release Allow null values Define condition names Enable performance collection Profiling data Licensed Internal Code options Generate program interface Include directory Preprocessor options	*SOURCE *NONE *PRINT *NONE *NONE *NONE *NONE *HEX *JOBRUN *YES *USER *LIBCRTAUT *YES *NONE *CURRENT *NO *NONE *PEP *NOCOL *NO *NONE			

Page 1

	Specifications	> Do Page 10 Num Line	Change Si	cc Seq
	Listing	TO Num Hile	Date I	ı Nam
1 DCL-F COVIDDSP WORKSTN;		4	210609	000
* * File name : * Record format(s) : *	RPG name External name COVIDDSP DC433E01/COVIDDSP	* * * *		
*		- <b>- *</b>	210609	000
3=IRISKFACTOR *		*		1000
* RPG record format :  * External format :	RISKFACTOR : DC433E01/COVIDDSP	* *		1
#=I *ISO-D 5=I A 6=I A 7=I A 8=I A 9=I A D=IRISKASSMNT		<b>.</b>		1000 1000 1000 1000 1000 2000
* RPG record format :  * External format :  *	RISKASSMNT RISKASSMNT: DC433E01/COVIDDSP	^ * * *		2 2 2 2
1=I N	1 1 *IN03 Exit Program			2000
2 EXFMT RISKFACTOR; 3 4 DOW NOT(*IN03);		B01 B02	210609 210609 210609 210609	000 000 000 000

DC433E01/COVIDPRG S7850740 06/09/21 19:40:40

Page 2

IBM ILE RPG

5770WDS V7R4M0 190419 RN

'OWDS	V7R4M0 190419 RN	IBM ILE RPG	DC433E0	1/COVIDPRG	S7850740 06/09	/21 19:40:40	Page	e 3
<		Source Specifica	tions		>< Comments	> Do Page	Change Sro	
	1+2+	.3+4+	5 + 6	.+7+	8+9+		Date Id	
34	ITER;					02	210609	000125
35	ElseIf HBPRESSURE =	'';				X02	210609	000126
36	*IN99 = *ON;					02	210609	000127
37	EXFMT RISKFACTOR;					02	210609	000128
38	*IN99 = *OFF;					02	210609	000129
39	ITER;					02	210609	000130
40	Else;					X02	210609	000131
41	EXSR DETERMINERISE	K <b>;</b>				02	210609	000132
42	TOTALQ = TOTALQ +	1;				02	210609	00013
43	*IN60 = *ON;					02	210609	000134
44	WRITE RISKFACTOR;					02	210609	00013
45	EXFMT RISKASSMNT;					02	210609	00013
46	*IN60 = *OFF;					02	210609	00013
47	IF *IN03=*OFF;					B03	210609	00013
48	EXSR CLEAR;					03	210609	00013
		D •						
49	EXFMT RISKFACTOR	K i				03	210609	00014
50	ENDIF;					E03	210609	00014
51	ENDIF;					E02	210609	00014
52	ENDDO;					E01	210609	00014
53	*INLR = *ON;						210609	00014
54	RETURN;						210609	00014
55							210609	00014
56	BEGSR DETERMINERISK;						210609	00014
57	AGE = 25;						210609	00014
58	FRATE = .051;						210609	000149
59	COHORT = 'Group 4';						210609	00015
60	ENDSR;						210609	00015
51	ENDER						210609	00015
62	BEGSR CLEAR;						210609	00015
63	CLEAR GENDER;						210609	00015
64							210609	00015
	CLEAR CVDISEASE;							
65	CLEAR DIABETES;						210609	00015
66	CLEAR RSPDISEASE;						210609	00015
67	CLEAR HBPRESSURE;						210609	00016
68	ENDSR;						210609	000163
69							210609	000162
	RISKFACTOR *					*		3000001
	* RPG record format .					*		3
	* External format					*		3
71=0	*	 *IN60	1N CHAR	 1		*		3 3000002
71=0 72=0		*IN95	2N CHAR	<u> </u>				3000002
72=0 73=0		*IN96	2N CHAR 3N CHAR	± 1				3000003
				⊥ 1				
74=0		*IN97	4N CHAR	1 1				3000005
75=0		*IN98	5N CHAR	1				3000006
76=0		*IN99	6N CHAR	1				300000
77=0		BIRTHDATE	16D DATE *ISO-	Τ0				3000008
78=0		GENDER	17A CHAR	1				3000009
70-0		CVDISEASE	18A CHAR	1				3000010
		DIABETES	19A CHAR	1				3000013
30=O		RSPDISEASE	20A CHAR	1				3000012
80=0								
80=0 81=0		HBPRESSURE	21A CHAR	1				3000013
79=0 80=0 81=0 82=0 83=0			21A CHAR	1				3000013 4000001

5770WDS	V7R4M0	190419 RN	IBM ?	ILE RPG	DC4	433E01/COVIDPRG	S7850740	06/09/21 19:40:40	Page	<u>ء</u> 4
Number	1+	+2+	3+		+	.6+7+		nents> Do Page +10 Num Line *		
84=0 85=0 86=0 87=0			AGE FRATE COHORT TOTALQ	88 17 <i>1</i>	S ZONE S ZONE A CHAR S ZONE	3,0 5,3 9 3,0				4000002 4000003 4000004 4000005

\* \* \* \* \* END OF SOURCE \* \* \* \* \*

5

Additional Diagnostic Messages

Msg id Sv Number Seq Message text

\* \* \* \* \* END OF ADDITIONAL DIAGNOSTIC MESSAGES \* \* \* \* \* \*

Output Buffer Positions

Line Start End Field or Constant

Number	Pos	Pos	
71	1	1	*IN60
72	2	2	*IN95
73	3	3	*IN96
74	4	4	*IN97
75	5	5	*IN98
76	6	6	*IN99
77	7	16	BIRTHDATE
78	17	17	GENDER
79	18	18	CVDISEASE
80	19	19	DIABETES
81	20	20	RSPDISEASE
82	21	21	HBPRESSURE
84	1	3	AGE
85	4	8	FRATE
86	9	17	COHORT
87	18	20	TOTALQ

\* \* \* \* \* END OF OUTPUT BUFFER POSITION \* \* \* \* \*

Cross Reference

## File and Record References:

File	Device	References	ined)		
Record					
COVIDDSP	WORKSTN	1D			
RISKFACTOR		1D	3	12	17
		22	27	32	37
		44	49	70	
RISKASSMNT		1D	10	45	83

## Global Field References:

Field	Attributes	References	(D=Defi	ned M=Mc	odified)
*INLR	N(1)	53M			
*IN03	N(1)	11D	14	47	
*IN60	N(1)	43M	46M	71	
*IN95	N(1)	16M	18M	72	
*IN96	N(1)	21M	23M	73	
*IN97	N(1)	26M	28M	74	
*IN98	N(1)	31M	33M	75	
*IN99	N(1)	36M	38M	76	
AGE	P(3,0)	57M	84		
BIRTHDATE	D(10*ISO-)	4M	77		
CLEAR	BEGSR	48	62D		
COHORT	A(9)	59M	86		
CVDISEASE	A(1)	6M	20	64M	79
DETERMINERISK	BEGSR	41	56D		
DIABETES	A(1)	7M	25	65M	80
FRATE	P(5,3)	58M	85		
GENDER	A(1)	5M	15	63M	78
HBPRESSURE	A(1)	9M	35	67M	82
RSPDISEASE	A(1)	8M	30	66M	81
TOTALQ	P(3,0)	42M	42	87	

## Indicator References:

Indicator	References	(D=Defined M=Modified)
03	11M	14 47
60	43M	46M 71
95	16M	18M 72
96	21M	23M 73
97	26M	28M 74
98	31M	33M 75
99	36M	38M 76
LR	53M	
* * * * * E N D O F C	$ {\tt R} \ {\tt O} \ {\tt S} \ {\tt S}  {\tt R} \ {\tt E} \ {\tt F} \ {\tt E} \ {\tt R} \ {\tt E} \\$	N C E * * * * *

5770WDS V7R4M0 190419 RN IBM ILE RPG DC433E01/COVIDPRG S7850740 06/09/21 19:40:40

7

Page

External References

Statically bound procedures:

Procedure References

No references in the source.

Imported fields:

Field Attributes Defined

No references in the source.

Exported fields: Field

Field Attributes Defined

No references in the source.

\* \* \* \* \* END OF EXTERNAL REFERENCES \* \* \* \* \*

5770WDS V7R4M0 190419 RN IBM ILE RPG DC433E01/COVIDPRG S7850740 06/09/21 19:40:40 Page 8

Message Summary

Msg id Sv Number Message text

\* \* \* \* \* END OF MESSAGE SUMMARY \* \* \* \* \*

DC433E01/COVIDPRG S7850740 06/09/21 19:40:40 5770WDS V7R4M0 190419 RN IBM ILE RPG Page

## Final Summary

Message Totals:

Information	(00)		•	•		:	0
Warning	(10)					:	0
Error	(20)					:	0
Severe Error	(30+)		•	•		:	0
Total						•	Λ

Source Totals:

Specifications :	O
<b>±</b>	8:
Data records :	(
Comments :	(

\* \* \* \* \* END OF FINAL SUMMARY \* \* \* \* \*

Program COVIDPRG placed in library DC433E01. 00 highest severity. Created on 06/09/21 at 19:40:40.

\* \* \* \* \* E N D O F C O M P I L A T I O N \* \* \* \* \*