5770SS1 V	7R4M0 190621	•	Data Descriptio	n DC433E08/C0	OVIDDSP	6/21/21 17:50:12	Page	1
Library File attri Source fil Library Source mer Source lis DDS genera DDS flagg: Authority Replace fi	name ibute	DDS		COVIDDSP DC433E08 Display LAB3 DC433E08 COVIDDSP 06/21/21 14:51:33 *SOURCE *LIST *NOS 20 00 *LIBCRTAUT *YES Lab 3 Display File IBM System i5 Data Descrip	SECLVL *EVENTF ption Processor			
			ata Description S					
SEQNBR *	+1	+3	+ 4 +	5+6+7	.+8 Date			
1	А	R RISKFACTOR			06/21/2	1		
2	A	it itibiti itoit	2 3USE	R	06/21/2			
3	A				A C T - 06/20/2			
4	A			S'	06/20/2			
5	A		2 70DAT		06/21/2			
6	A			CDE(Y)	06/21/2			
7	A			Rafi Al Arabi Bhuiyan'	06/21/2			
8	A			rth Date:	06/20/2			
9	A	BIRTHDATE	L B 6 16	Itil Date:	06/21/2			
10	A 60	BIRTHDATE		ATR(PR)	06/21/2			
11	A 00 A		6 32'Ge	· ·	06/21/2			
12		GENDER	1 B 6 40	ilder.	06/20/2			
14	A	GENDER		IIEC/IMI IEI\				
15	A A OF			UES('M' 'F')	06/20/2			
16	A 95			ATR(RI PC)	06/20/2			
	A 60			ATR(PR)	06/20/2			
17	A		6 42'M/		06/20/2			
18	A 95			nder Must Not Be Blank'	06/21/2			
19	A			swer the following with Y				
20	A			rdiovascular Disease:'	06/20/2			
21	A	CVDISEASE	1 B 10 27		06/20/2			
22	A			UES('Y' 'N')	06/20/2			
23	A 96			ATR(RI PC)	06/20/2			
24	A 60			ATR(PR)	06/20/2			
25	A			abetes:'	06/20/2			
26	A	DIABETES	1 B 10 57		06/20/2			
28	A			UES('Y' 'N')	06/20/2			
29	A 97			ATR(RI PC)	06/20/2			
30	A 60			ATR(PR)	06/20/2			
32	A 96			rdiovascular Must Not Be B				
33	A 97			abetes Must Not Be Blank'	06/20/2			
34	A			spiratory Disease:'	06/20/2			
35	A	RSPDISEASE	1 B 13 24		06/20/2	1		
37	A		VAL	UES('Y' 'N')	06/20/2	1		
38	A 98		DSP	ATR(RI PC)	06/20/2	1		
39	A 60			ATR(PR)	06/20/2			
40	A		13 36'Hi	gh Blood Pressure: '	06/21/2	1		
41	A	HBPRESSURE		UES('Y' 'N')	06/21/2			
12	7 99	-		אַד אַר אָר אָר אָר אָר אָר אָר אָר אָר אָר אָ	06/21/2			

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A 99

DC433E08 MD RAFI AL ARABI BHUI

DSPATR(RI PC)

06/21/21

Data Description Source

SEQNBR	*+1	+3	+		.4.	+5+6+7+8	Date
43	A 60					DSPATR(PR)	06/21/21
44	A 98				14	3'Respiratory Must Not Be Blank'	06/20/21
45	A 99				14	36'High Blood Pressure Must Not Be Bl-	06/20/21
46	A					ank'	06/20/21
49	A	R RISKASSMNT				CF03(03 'EXIT PROGRAM')	06/20/21
50	A					OVERLAY	06/20/21
51	A					CF01(01 'COHORT INFORMATION')	06/21/21
52	A				16	24'RISK ASSESSMENT'	06/20/21
53	A				18	5 ' Age '	06/20/21
54	A	AGE	3Y	00		,	06/20/21
55	A					13'Fatality Rate'	06/20/21
56	A	FRATE	5Y	30		15EDTCDE(1)	06/20/21
57	A				-	23'%'	06/20/21
58	A					32'Vacination Recomendation'	06/20/21
59	A					63'Total Queries:'	06/20/21
60	A	TOTALQ	3Y	00		68EDTCDE(1)	06/20/21
61	A					34'Cohort:'	06/20/21
62	A	COHORT	9	0		42	06/20/21
63	A					9'F1 - Cohort Information'	06/20/21
64	A				24	37'F3 - Exit'	06/20/21
100		_					
101		<record-sequences></record-sequences>					06/20/21
102		<pre><sequence 80"="" height="24" name="U</pre></td><td></td><td></td><td></td><td></td><td>06/20/21</td></tr><tr><td>103</td><td></td><td></td><td></td><td></td><td></td><td>h="></sequence></pre>	06/20/21				
104						06/20/21	
105							06/20/21
106	<u>-</u>						06/20/21
107	A*%%RS						06/20/21

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

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Expanded Source

SEQNBR	*+1+.	2+3	+ .		.4.	+5+6+7+8	Field length	Buffer po Out	sition In
						DSPSIZ(*DS3)			
	* *IN60 0 * *IN99 0	006							
1 2		R RISKFACTOR			_				
2						3USER	10		
3					2	21'C O V I D 1 9 R I S K F A C T -	40		
3					_	O R S '	_		
5					_	70DATE EDTCDE(Y)	8		
7					4		24		
8		D.T.D	10-	_		4'Birth Date:'	11	-	-
9	60	BIRTHDATE	10L	В	6	16	10	7	1
10	60				_	DSPATR(PR)	-		
11		CENTRER	1 7	_		32'Gender:'	1	1 7	1.1
12	٥٦	GENDER	1A	В	Ь	40VALUES('M' 'F')	T	17	11
15	95					DSPATR(RI PC)			
16	60				_	DSPATR(PR)	2		
17	٥٦					42'M/F'	3		
18	95					52'Gender Must Not Be Blank'	24		
19						3'Answer the following with Y or N:'	33		
20			1 7	_		3'Cardiovascular Disease:'	23 1	18	1.0
21	0.6	CVDISEASE	IA	В	ΤU	27VALUES('Y' 'N')	Τ	18	12
23	96					DSPATR(RI PC)			
24	60				1 0	DSPATR(PR)	0		
25			1 7			47'Diabetes:'	9 1	1.0	1 2
26	0.7	DIABETES	ΙA	В	Τ0	57VALUES('Y' 'N')	Τ	19	13
29 30	97 60					DSPATR(RI PC)			
30	96				11	DSPATR(PR)	2.0		
32	96 97					3'Cardiovascular Must Not Be Blank' 47'Diabetes Must Not Be Blank'	32 26		
34	97					3'Respiratory Disease:'	20		
35		RSPDISEASE	1 7			24VALUES('Y' 'N')	20 1	20	14
38	98	KOPUISEASE	ΙA	ь	13	DSPATR(RI PC)	Δ.	20	7.4
39	60					DSPATR(RI PC) DSPATR(PR)			
40	00				12	36'High Blood Pressure:'	20		
41		HBPRESSURE	1 7\	B		57VALUES('Y' 'N')	1	21	15
42	99	TIDE KEDDOKE	ΤV	ם	± 0	DSPATR(RI PC)	Δ.	21	10
43	60					DSPATR(RI IC)			
44	98				14	3'Respiratory Must Not Be Blank'	29		
45	99					36'High Blood Pressure Must Not Be Bl-	37		
45						ank'	3 /		
10	* Response * *IN01 0	indicator inpo 002 *IN03 000		fer	c po				
49]	R RISKASSMNT				CF03(03 'EXIT PROGRAM') OVERLAY +			
51						CF01(01 'COHORT INFORMATION')			
52						24'RISK ASSESSMENT'	29		
53						5 ' Age '	3		
54		AGE	3Y	00		5EDTCDE(1)	3	1	
55						13'Fatality Rate'	13		
56		FRATE	5Y	30		15EDTCDE(1)	5	4	
57						23'%'	1		
58						32'Vacination Recomendation'	24		
59					18	63'Total Queries:'	14		

		kpanded Source	Field	Buffer position
SEQNBR	*+3	+4+5+6+7+		Out In
60	TOTALQ	7 00 20 68EDTCDE(1)	3	9
61		20 34'Cohort:'	7	
62	COHORT	A O 20 42	9	12
63		24 9'F1 - Cohort Information'	23	
64		24 37'F3 - Exit'	9	
	* * * * * E N D O F	EXPANDED SOURCE ****		

Data Description

5770SS1 V7R4M0 190621

DC433E08/COVIDDSP 6/21/21 17:50:12

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Page

Message Summary

Total Informational Warning Error Severe (0-9) (10-19) (20-29) (30-99)

0 0 0 0 0 0

* CPC7301 00 Message : File COVIDDSP created in library DC433E08.

* * * * * END OF COMPILATION * * * * *