5//USSI V/K4MO 1906/1	Data Description	no	DC433C	DC433C37/COVIDDSP	17/60/9	6/09/21 20:34:18
File name		COVIDDSP				
ibrary name		DC433C37				
File attribute		Display				
Source file containing DDS		QDDSSRC				
Library name		DC433C37				
Source member containing DDS		COVIDDSP				
Source member last changed		06/09/21	7:59:46			
rce listing options		*SOURCE	*LIST	*NOSECLVL	*EVENTF	
generation severity level		20				
DDS flagging severity level		00				
nority		*LIBCRTAUT				
Replace file		*YES				
Compiler		IBM System	i5 Data De	IBM System i5 Data Description Processor	ocessor	

Н

Page

## Data Description Source

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

06/09/21 06/09/21 06/09/21 06/09/21 06/09/21 06/09/21 06/09/21 06/09/21	00/600/600/600/600/600/600/600/600/600/	09/09/09/09/09/09/09/09/09/09/09/09/09/0	0000000	000000000000000000000000000000000000000
1 2USER 3 2'DAVINDER VERMA' 1 72DATE EDTCDE(Y) 1 22'C O V I D 19 R I S K F A C T O- R S' 5 3'Birth Date:' 5 33'Gender:' 5 45'M/F'	15 42VALUES('M''F') DSPATR(RI PC) DSPATR(PR) 49'Gender must not b 2'Answer the follow	9 3'Cardiovascular Disease:' 1 B 9 27VALUES('Y''N') DSPATR(RI PC) DSPATR(PR) 10 3'Cardiovascular must not be blank'	9 46'Diabetes:'  1 B 9 57  VALUES('Y''N')  DSPATR(RI PC)  DSPATR(PR)  10 46'Diabetes must not be blank'	12 3'Respiratory Disease:'  VALUES('Y''N') DSPATR(RI PC) DSPATR(PR)  13 3'Respiratory must not be blank'  12 36'High Blood Pressure:'
R RISKFACTOR	BIRTHDATE GENDER	CVDISEASE	DIABETES	RSPDISEASE
	9 9 5	909	97 60 70	8 O 8
त्त्र त्त्र त्त्र त्त्	$\alpha$	4444	$\alpha$	दिददददद द
2 K 4 R 9 C 8 C 1 I				1

N

## Data Description Source

SEQNBR \*...+...1....+....2....+....3....+....4....+....5....+....6....+....6....+....8 Date

	0000	09/2/09/2/09/2	00000	09/2 09/2 09/2	/09/2 /09/2 /09/2	/09/2 /09/2 /09/2
1 B 12 57 VALUES('Y' 'N') DSPATR(RI PC) DSPATR(PR) 13 36'High Blood Pressure must not be bla ank '	CF03(03 'Exit Program') OVERLAY 15 27'R I S K A S S E S S M E N T' 17 6'Age'	-	9 17TEXT('Fatali EDTCDE(1) 9 24'%'	<b>∟</b> ∅ ∅	7 62'Total Querie 9 68EDTCDE(1)	23 6'Fl - Cohort Information' 23 41'F3 - Exit'
HBPRESSURE		AGE	FRATE	COHORT	TOTALQ	
444444 *	্বেবব	4	বৈধ্ব	বেবব	ধধ	<b>4</b> 4
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 6 6 6 6	0 4 5 8 6 9 6 9 6 9 6 9 6 9 6 9 9 9 9 9 9 9 9	ი ი ი გ 4 ი	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	60 63 63 63	64 65 66	67 68 70

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

 $\sim$ 

Expanded Source

Buffer position	Out In
Field	: *+1+3+4+5+6+7+8 length

SEQNBR

1 2USER 1 2 2 C V D 19 R I S K F A C T O- 38 1 2 2 C O V D 19 R I S K F A C T O- 38 1 2 2 C O V D 19 R I S K F A C T O- 38 2 3 B S S D D S D S D S D S D S D S D S D S	1 2USER 1 2DAYINDER VERMA' 1 72DATE EDITODE(Y) 1 122L(C O V I D 19 R I S K F A C T O- 38 R R S 3 'Birth Date:' 1 R S 3 'Birth Date:' 2 3 'Birth Date:' 5 3 'Birth Date:' 5 45'M(F') 1	1 2USER 3 2 DAVINDER VERMA' 1 1 2DATE EDTCDE(Y) 1 22'C O V I D 19 R I S K F A C T O- 38 5 3 Birth Date:' 5 3 Gender:' 5 3 Gender:' 1 2 SAS Gender:' 1 2 SAS Gender:' 1 3 Gender:' 1 4 B 5 42VALUER(W PC) 1 5 49 Gender must not be blank' 2 7 2 Answer the following with Y or N:' 2 8 Gender must not be blank' 2 9 Gender must not be blank' 3 1 Gradiovascular Disease:' 1 3 Genderes:' 1 3 Genderes:' 1 4 B 9 2VVALUER(Y' N') 1 5 Genderes:' 1 6 Genderes:' 1 7 Genderes:' 1 8 Genderes:' 1 8 Genderes:' 1 9 46 Diabetes must not be blank' 1 10 46 Diabetes must not be blank' 1 12 3 Genderes:' 1 13 3 Respiratory Disease:' 1 14 B 12 2VVALUER(Y' N') 1 1			11			12		ر. در	C H		4	• •			15						
1 2USER 3 2'DAVINDER VERMA' 1 72DATE EDTCDE(Y) 1 22'C O V I D 19 R I S K F A C T O- 5 3'Birth Date:' 5 43'Gender:' 5 15 42'ALUES('M' 'F') DSPATR(RI PC) DSPA	1 2USER  3 2 DAVINDER VERMA'  1 72DATE EDUCDE(Y)  1 22 C O V I D 19 R I S K F A C T O-R S 'S 'Birth Date:' 5 3 'Birth Date:' 5 45 'M/F'  10L B 5 15  45 'M/F'  10A B 5 42VALUES('M''F')  DSPATR(RI PC)  DSPATR(RI PC)  10 3 'Cardiovascular Disease:' 7 2 'Answer the following with Y or N:' 7 2 'Answer the following with Y or N:' 9 3 'Cardiovascular Disease:' 10 BSPATR(RI PC) 11 3 'Respiratory Disease:' 12 3 'Respiratory Disease:' 13 3 'Respiratory Disease:' 14 B 12 5 'VALUES('Y''N') 15 BSPATR(RI PC) 16 BSPATR(RI PC) 17 G'Diabetes must not be blank' 18 12 5 'VALUES('Y''N') 19 BSPATR(RI PC) 10 BSPATR(RI PC) 11 B 12 5 'VALUES('Y'' N') 11 S'F A S S E S M E N T' 11 G'Age' 11 13 'F A A S S E S M E N T' 12 G'Age' 13 14 'B 'BTUEDE(1) 14 B 12 4 'B' 15 17 4 'B' 17 3 'VACINATION Recomendation' 17 3 'VACINATION Recomendation'	2USER   2   2   2   2   2   2   2   2   2			17			18			H		00	)			21				-	1 4	
1 2USER 2 2 DAVINDER VERMA' 1 22 C O V I D 19 R I S K F A C T O 5 3 'Birth Date:' 5 45 'M/F' 5 15 5 42VALUES('M' 'F') DSPATR(RI PC) DSPATR(PR) 1 2 Cardiovascular Disease:' 9 2 TVALUES('Y' 'N') DSPATR(RI PC) DSPAT	1 2USER 3 2 DAVINDER VERMA' 1 72DATE EDTCDE(Y) 1 22'C O V I D 19 R I S K F A C T O R S' 5 3 Birth Date:' 5 3 Birth Date:' 5 3 Birth Date:' 5 45'MF' 10L B 5 15 10 B 5 15 10 B 5 15 11 A B 9 2VALUES('M'''F') 10 3 Cardiovascular Disease:' 10 B 5 TALUES('Y''N') 10 B 5 TALUES('Y''N') 10 B 5 TALUES('Y''N') 10 B 5 TALUES('Y''N') 10 B 7 VALUES('Y''N') 10 B 7 VALUES('Y''N') 11 B 9 2VALUES('Y''N') 12 A'BEDETES'' 14 B 9 2VALUES('Y''N') 15 B 12 TALUES('Y''N') 16 B 17 TALUES('Y''N') 17 B 18 TALUES('Y''N') 18 B 18 TALUES('Y''N') 19 B 10 A Blood Pressure must not be blank' 11 B 12 TALUES('Y'''N') 11 B 12 TALUES('Y'''N') 12 B 14 B 10 A Blood Pressure must not be blank' 15 B 16 TALUES('Y'''N') 16 B 17 TALUES('Y'''') 17 B 18 TALUES('Y'''''') 18 B 18 TALUES('Y'''''''''''''''''''''''''''''''''''	1 CUSER   1 CUSER   3 CTANTUBER VERNATION   1 COMPANSE   2 STAINTH DATE:   2 STAI	10 14 18 18 18	11 7 3	10	24	233	Н	32	σ-	-1	26	20	1	29	20	Н		40	C	7 7 W W	13.	1 42
$\mathcal{A}$	$\dashv$	BIRTHDATE 10L GENDER 1A CVDISEASE 1A CVDISEASE 1A RSPDISEASE 1A HBPRESSURE 1A HBPRESSURE 1A AGE 37 FRATE 57	2USER 2'DAVINDER VERMA' 72DATE EDTCDE(Y) 22'C O V I D 19 R I S K F A C T O	8 8 8 8 8 8	5 15 5 42VALUES('M'	DSPATR(RI PC DSPATR(PR) 49'Gender must	7 2'Answer the following with Y or N 9 3'Cardiovascular Disease:'	9 27VALUES('Y' DSPATR(RI	DSPATK(PK) 3'Cardiovascular must not be	9 46'Diabetes:	S S/VALOES(I) DSPATR(RI F DSPATR(PR)		12	1	DSPATK(PK) 3'Respiratory must not be	12 36'High Blood Pressure:'	12 57VALUES('Y'	DSPATR(RI PC) DSPATR(PR)	3 36'High Blood Fressure must not be a ank '	CF03(03 'Exit Program') OVERI	12 (A REPARE)	17 13'Fatality Rate' 19 17TEXT('Fatality rate (percentage)')	

	Buffer position	Out In		18		
	Field	8 length	14	ĸ	23	თ
Expanded Source		.3+4+5+6+7+8 length	17 62'Total Queries:'	3Y 0O 19 68EDTCDE(1)	23 6'F1 - Cohort Information'	23 41'F3 - Exit'
		*+1+2+3		TOTALQ		
		SEQNBR *+	64	65	67	89

\* \* \* \*

SOURCE

EXPANDED

<u>н</u>

D N E

4

Page

6/09/21 20:34:18

DC433C37/COVIDDSP

Data Description

5770SS1 V7R4M0 190621

5770SS1 V7R4M0 190621	90621	Data Description	tion	DC433C37/COVIDDSP	6/09/21 20:34:18
		Message Summary	mary		
	Informational (0-9)	Warning (10-19)	Error (20-29)	Severe (30-99)	
	0	0	0	0	

2

Page

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

File COVIDDSP created in library DC433C37.

••

Message . .

00

\* CPC7301

DC433C37 DAVINDER VERMA