

Field Description:Duration 1st Stage	_ Location: _	1422-1425 (6146VAK)	
of Labor (Hours and Mins.)	_ Approved:		
	_ Revised:	<del>"                                    </del>	
Remarks:			
	<del></del>	·	
		<del></del>	
<u> </u>	****		

Card Sources	Columns	Codes	Recodes*
1334	31-34	0000 = None 0001-9959 9999 = Unknown	* *
Presence of 9334 card			9999 = Unknown
1355	33-36	0000 = None 0001 - 9959 9999 = Unknown	* *
Presence of 9355 card			9999 = Unknown

<sup>&</sup>quot;An asterisk in recode column means transfor codes verbatim.

Field Description: Duration 1st Stage of Labor (Hours and Mins.)		Location: _	1426 (6147VA	ıR)
		Approved:		
Group/Interval Code	Group/Interval Code			
Remarks:		·*		
	Coc	ies	Recodes*	
Recode from Location 1422-1425 (6146VAR) Duration 1st Stage of Labor (hrs. and mins.)	0000 0001-0459 5000-0859 9000-1259 1300-2059 2700-2659 3700-7259 7300-9959 9999		0 1 2 3 4 5 6 7 9	
				-

<sup>\*</sup>An asterisk in recode column means transfer codes verbatim.

Field Description: Duration 2nd Stage	1427-1430 Location: (6148VAR)
of Labor (Hours and Mins.)	Approved:
	Revised:
Remarks:	
·	

Card Sources	Columns	Codes	Recodes*
1334	35-38	0000 = None 0001-9959 9999 = Unknown	* *
Presence of 9334 card			9999 = Unknown
1355	33-36	0000 = None 0001 - 9959 9999 = Unknown	* *
Presence of 9355 card			9999 = Unknown

<sup>\*</sup>An asterisk in recode column means transfer codes verbatim.

Field Description: Duration 2nd Stage of Labor (Hours and Mins.) Group/Interval Code		Location: App/oved: _		
		Revised:		
Remarks:				
	Codes		Reco	des*
Recode from Location 1427-1430 (6148VAR) Duration 2nd Stage of Labor (hrs. and mins.)	0000 0001-0004 0005-0010 0011-9015 0016-0020 0021-0025 0026-0030 0031-0035 0036-0050 0051-0059 0100-9959 Unknown		00 01 02 03 04 05 06 07 08 09 10	

<sup>\*</sup>An asterisk in recode column means transfer codes verbatim.

Field Description: <u>Duration Third Stage</u>	Location:	1433-1436 (6150VAR)	
Stage of Labor (Hours and Mins.)	Approved:		
	Revised:		
Remarks:			
		<del></del>	
	<del></del>		

Columns	Codes	Recodes*
39-42	0000 = None 0001 - 8887 8888 = Plancenta delivered with or before infant 9999 = Unknown	* * 9999
		9999 = Unknown
41-44	0000 = None 0001-9959 9999 = Unknown	<b>±</b> ★
		9999 = Unknown
	39-42	39-42 0000 = None 0001 - 8887 8888 = Plancenta delivered with or before infant 9999 = Unknown 41-44 0000 = None 0001-9959

<sup>\*</sup>An asterisk in recode column means transfer codes verbatim.

Field Description: Duration of Labor Local				1437-1440 (6151VAR)
Total - 1st and 2nd Stages (		ours and Mins.) Approved:	4/1/65	
			Revised:	
Remarks:				
Card Sources	Columns	Code	S	Recodes*
See attached procedures		0000 = None 0001-9959 = As 9999 = Unknown	Given	

<sup>\*</sup>An esterisk in recode column means transfer codes verbatim.

Field Description: Duration Total (1st and Location: (6151...VAR)

2nd Stages) (Hrs and Mins)

Approved: 4/1/65

**Revised:** 10/3/69

p.2. 6/6/68

#### Duration of Labor in Hours and Minutes First and Second Stages - Method I

		Rule	
1	2	3	
	1334 Card		
31-34	35-38	43-46	Remarks
0001-9959	0001-9959	DNA <sup>1</sup>	Compute*
9999	9999	0001-9959	Use time as given in cols. 43-46 as final answer
9999	9999	0000 or 9999	
9999	0000	DNA	- Jassify as Unknown
0000	9999	DNA	-
AOC	AOC	AOC	-
0000	0000	0000	No Labor

#### \*Compute as follows:

- 1. ADD: cols. 31-32 + 35-36 = HOURS
- 2. ADD: cols. 33-34 + 37-38 = MINUTES, if minutes = 99 and hours known consider minutes as 30.
- 3. If minutes = 59 or less add to Step 1. If minutes = more than 59, subtract 60, add one to value in Step 1 and use remainder as number of minutes.

continued

<sup>&</sup>lt;sup>1</sup>DNA = does not apply

Field Description: Duration Total (1st and	Location: _	1437-1440 (6151VAR)
2nd Stages) (Hrs and Mins)	Approved:	4/1/65
	Revised:	10/3/69

4. Add hours and/or minutes of Step 3 to hours in Step 1.

NOTE: Cols. 31-34 = Duration of 1st Stage; cols. 35-38 = Duration 2nd Stage; cols. 43-46 = combined 1st and 2nd Stage Reported.

If no 1334 card then presence of 9334 card. Classify as "Reported Unknown." If no 1334 card or 9334 card, then 1355 card (below). If no 1334, 9334, 1355 cards, then presence of 9355 card. Classify as "Reported Unknown." If no 1334, 9334, 1355, 9355 cards present, classify as "Not in Data File."

Duration in Labor in Hours and Minutes First and Second Stages - Methods I (Cont.)

		vaje	
1	2	3	
	1355 Card		
33-36	37-40	49-52	Remarks
0001-9859	0001-9859	DNA	Compute*
9999	9999	0001-9859	Use time as given in cols. 49-52 as final answer
9999	9999	0000 or 9 <b>9</b> 99	
9999	0000	DNA	Classify as unknown
0000	9999	DNA	
AOC	AOC	AOC	
0000	0000	υ000	No Labor

<sup>\*</sup>Compute using same procedure as for 1334 card (page 1)

	oved: ed:	
Recode from Location 1437-1440 (6152VAR) Duration Total (1st and 2nd Stages) (hrs. and mins.)	Codes  0000 0001-0459 0500-0859 0900-1259 1300-2059 2100-3659 3700-7259 7300-9959 9999	Recodes*  0 1 2 3 4 5 6 7 9

<sup>\*</sup>An asterisk in recode column means transfer codes verbatim.

Field Description	on: <u>Duration - 1</u>	otal Location	1442-1445 : (6153VAR)
(1st. 2nd and 3	rd stages)	Approve	d:
		Revised:	
	"Duration of Labor s - Method II" att	r in Hours and Minutes -	First, Second,
Card Sources	Columns	Codes	Recodes*
See attached procedures			
	]		

<sup>\*</sup>An asterisk in recode celumn means transfer codes verhatim.

Field Description: Duration Total	(1st, 2nd	Location: _	1442-1445 (6153VAR)	
and 3rd Stages) (Hrs and Mins)	····	Approved:	4/1/65	
		Revised:	10/8/69	

Procedure

Duration of Labor in Hours and Minutes
First, Second and Third Stage - Method II

RULE							
1	2	3	4				
1334 Card							
31-34	35-38	43-46	39-42	Remarks			
0001-9959	0001-9959	DNA <sup>1</sup>	0001-2400	Compute (See Procedure I)			
			8888	Compute (See Procedure :.)			
9999	9999	0001-9959	0001-2400	Compute (See Procedure III)			
			8888	Use data in cols. 43-46 as given as final answer			
9999	9999	0000 or 9999	DNA	Classify as unknown			
9999	0000	DNA	DNA	Classify as unknown			
0000	9999	DNA	DNA	Classify as unknown			
AOC	AOC	AGC	AOC				
0000	0000	DNA	0000	No labor			
<del></del>				Continued			

<sup>&</sup>lt;sup>1</sup>DNA = does not apply

Field Description:	Duration Total (1st, 2nd	on Total (1st, 2nd Location:		
and 3rd Stages) (H	rs and Mins)	Approved:	4/1/65	
		Revised:	10/8/69	

#### Procedure I

- 1. ADC: cols. 31-32 + 35-36 + 39-40 = HOURS
- 2. ADD: cols. 33-34 + 37-38 + 41=42 = MINUTES, if minutes are 99 and hours known consider as 30.
- 3. If minutes = 59 or less add to Step 1. If minutes = more than 59, subtract 60, add one to value to Step 1 and use remainder as number of minutes.
- 4. Add hours and/or minutes of Step 3 to hours in Step 1.

#### Procedure II

- 1. ADD: cols. 31-32 + 35-36 = HOURS
- 2. ADD: cols. 33-34 and 37-38 = MINUTES, if minutes = 99 and hours known consider as 30.
- 3-4. Same as Procedure I.

#### Procedure III

- 1. ADD: cols. 43-44 + 39-40 = HOURS
- 2. Add: cols. 45-46 + 41-42 = MINUTES
- 3-4. Same as Procedure II

If no 1334 card, then 9334 card. If present, classify as "Reported Unknown." If no 1334 or 9334 cards, use 1355 card cols. 45-48 and use as coded rounding 30 minutes or more (cols. 47-48) to nearest hour. If minutes = 99 consider as 30 and round to nearest hour. If 9999 classify as unknown. If no 1334, 9334, 1355 cards, presence of 9355. Classify as "Reported Unknown." If no 1334, 9334, 1355, 9355 cards, then classify as "Not in Data File."

Field Description: <u>Duration</u> 1st, 2nd and 3rd Stages (F		46 (6154VAR)	
Group/Interval Code			
Remarks:			
-			·
		· -	
	Code	)s	Recodes*
Recode from Location 1442-1445 (6153VAR) Duration Total (1st, 2nd and 3rd Stages) (hrs. and mins.)	0000 0001-0759 0008-1259 1300-2459 2500-4859 4900-7259 7300-9959 9999	0 1 2 3 4 5 6 9	

<sup>\*</sup>An asterisk in recode column means transfer codes verbatim.

Field Description	n: Rupture of	Membrane to Loca	1447-1450 tion: (6155)		
Onset of Labor		Appr	Approved: 5/19/69		
			ed:		
Remarks: See	attachment "Inter	rval Rupture of Membr	ane to Gnset of L	.abor"	
	·				
·			<del></del>	· · ·	
<del></del>	<del></del>		<del></del>		
<del></del>	·				
Card Sources	Columns	Codes	Reco	odes*	
See attached procedures					
•		•			

<sup>\*</sup>An asterisk in recode column means transfer codes verbatim.

ield Description:	Rupture of Membrane	Location:	1447-1450 (6155VAR)
to Onset of Labor		Approved:	
		Revised:	10/17/68

Procedure to Calculate in Hours the Interval -Rupture of Membrane to Onset of Labor

Compute the number of hours between the date and time of rupture and the date and time of onset of labor. If rupture occurred prior to onset, use negative sign. If rupture occurred after onset of labor, use a positive sign. No interval can be calculated if any date is unknown. Consider 9's, 0's or blanks as unknown.

Use cols. 21-26 (date) and 27-30 (time) of the 1334 card for Onset of Labor; and cols. 51-56 (date) and 57-60 (time) of the 0337 card for rupture of membrane. If no 1334 or 0337 card use 1355 card, cols. 25-28 (date) and 29-32 (time) for onset of labor and cols. 67-70 (date) and 71-74 (time) for rupture of membrane. NOTE: that year is not available on 1355 card. If there is a 12 in cols. 25-26 and 01 in cols. 67-68 of the 1355 card, allowance must be made in the computation of the hours for this year and overlap.

If on any source only minutes are unknown assume to be 30. Remainder of over 19 min. will increase interval to next hour.

Interval =  $\pm$ (Rupture - Onset)

If interval is - 4000 hours or more + 8000 hours or more classify as unknown.

n: Uterine S	timulant:	Location:	1451 (6156VAR)
Reaction - No Uterine Response (OB-55)		Approved:	
	<u>-</u>	· · · · · · · · · · · · · · · · · · ·	•
	,	·	
Columns	Cod	es	Recodes*
			7 (not applicable OB-34)
28	0 (No) 1 (Yes) 9 (Unknown)		*
			9
	Columns	Columns Cod	Columns Codes  28 0 (No) 1 (Yes)

<sup>\*</sup>An asterisk in recode column means transfer codes verbatim.

Field Description Reaction - Susta Remarks:	ained Contract	tion (OB-55)	Approved:	1452 (6157VAR)
Card Sources	Columns	Code	es	Recodes*
Presence of any one card 1334-3334,9334				7 (not applicable OB-34)
2355	29	O (No) 1 (Yes) 9 (Unknown)		*
Presence of 9355				9

<sup>\*</sup>An asterisk in recode column means transfer codes verbatim.

Field Descriptio Reaction - Persi Tone (0B-55)  Remarks:	stent Increa		Approved:	1453 (6158VAR)
Card Sources Presence of	Columns	Codes		Recodes* 7 (not applicable 0B-34)
any one card 1334-3334,9334 2355	30	0 (No) 1 (Yes) 9 (Unknown)		*
Presence of 9355				9

<sup>\*</sup>An astorisk in recode column means transfer codes verbatim.

Field Description: Uterine Stimulant:			Location:	1454 (6159VAR)
Reaction - Signi	ficant Varia	tion of FHR	Approved:	
or Rhythm (OB-55	or Rhythm (OB-55)		Revised: _	
Remarks:				
Card Sources	Columns	Code	98	Recodes*
Presence of any one card 1334-3334,9334				7 (not applicable OB-34)
2355	31	0 (No) 1 (Yes) 9 (Unknown)		*
Presence of 9355			·	9

<sup>\*</sup>An asterisk in recode column means transfer codes verbatim.

Field Description: Uterine Stimulant:			Location:	1455 (6160VAR)
Reaction - Tumul	tuous Labor	and/or	Approved:	
Delivery (OB-55)		Revised:		
Remarks:	<del></del>			
Card Sources	Columns	Cod	98	Recodes*
Presence of any one card 1334-3334,9334				7 (not applicable OB-34)
2355	32	0 (No) 1 (Yes) 9 (Unknown)		*
Presence of 9355				9
			·	
	ł			

<sup>\*</sup>An asterisk in recode column means transfer codes verbatim.

Field Description: Uterine Stimulant:			1456 (6161VAR)
Reaction - Other (OB-55)			
Columns	Cos	ies	Recodes*
			7 (not applicable OB-34)
33	0 (No) 1 (Yes) 9 (Unknown)		*
			9
	(0B-55)	Columns Cos  33 0 (No) 1 (Yes)	Columns Codes  33 0 (No) 1 (Yes)

<sup>\*</sup>An asterisk in recode column means transfer codes verbatim.

Field Description:Interval Rupture -			Location:	1457-1460 (6162VAR)
Membrane to Delivery			Approved:	
	····		Revised: _	
Remarks: DO NO	T USE THIS VA	ARIABLE		•
· ·				
Card Sources	Columns	Code	8	Recodes*
			ļ	
			ļ	
•				
				ľ
				ļ

<sup>\*</sup>An asterisk in recode column means transfer codes verbatim.

Field Description: Group/Interval Code	Location:	1461-1462 (6163VAR)
	<del></del>	
DO NOT USE TUTE MERTANIE	_	
Remarks: DO NOT USE THIS VARIABLE.		
	<del></del>	
	~	
	<del>-</del>	<del></del>
Ca	odes	Recodes*
		Necoues

<sup>\*</sup>An asterisk in recode column means transfer codes verbatim.

Field Description: Hospitalization Antepartum  Remarks:			Approved:	1463 (6164VAR)
Card Sources 0315	Columns 21	Codes  0 (None) 1-7 8 (8 or more) 9 (Unknown)		Recodes*

<sup>\*</sup>An asterisk in recode column means transfer codes verbatim.

Field Description	<b>n:</b> <u>Uterine</u>	Dysfunction Lo	cation: _	1464 (6165VAR)
	······································	Ар	proved:	7/16/70
***	<del>-</del>	Re	vised:	<del></del>
Remarks:	<del></del>			
Card Sources	Columns	Codes	<del></del>	Recodes*
2334	49	0 1 2-8 9		0 (No) 1 (Yes) 1 9 (Unknown)
Presence of 1334, 9334				9
2355	58,59,60	Check each col: Code 0 in all cols. Code 9 in all cols. Code 1 in any col. Comb. of codes 0 and	9	0 9 1 8 (Questionable)

Presence of

1355, 3355-7355

9355

9

<sup>\*</sup>An asterisk in recode column means transfer codes verbatim.

Pelivery  Remarks:			Approved:	1465 (6166VAR) 9/30/68
Card Sources Check all: 0357	Columns 21	Code  1 = Yes  8 = No  9 = Unknown	S	Recodes*  1 = Yes 0 = No 9 = Unknown

<sup>\*</sup>An asterisk in recode column means transfer codes verbatim.

Field Description: Marginal Sinus Rupture	Location:	1466 (6167VAR)
	Approved:	4/10/69
	Revised:	
Remarks:		
·		

Card Sources	Columns	Codes	Recodes*	
2334	28	0 = No 1 = Yes 9 = Unknown	*	
9334		Presence of 9334 = Unknown		
6355	40	0 = No 1 = Yes 9 = Unknown	*	
9355		Presence of 9355 = Unknown		
	40-80 (Scan first 3 col. of each field for presence of code 139.)	1) Code 139 Present = Yes 2) Presence of any 2360-5360 card and code 139 not present and col. 36 ≠ to a 9 = No 3) Code 139 not present and col. 36 = 9 or no 2360-5360 cards classify as unknown	0 = No 1 = Yes 9 = Unknown	

<sup>\*</sup>An asterick in recode column means transfer codes verbatim.

Field Description: Onset of Labor -	_ Location: _	(6168VAR)
Month/Day/Year	Approved:	
	_ Revised:	
Remarks:		•
	·	*

21-26	000000 (No. Labora)	
21-20	000000 (No Labor) 6x and 4 blanks	999999
	7x and 4 blanks	000000
	8x and 4 blanks (abortion)	999999
	9x and 4 blanks (deliverd elsewhere)	9999
	Month/Day/Year as given	*
25-26 (month) 27-28 (day) 20-21 (year)	col. 25-28 = 0000 col. 25-28 = 9999 col. 25-28 and col. 20-21 = month, day, year as given.	000000 999999 *
	NOTE: If month in cols. 16 and 17 = 01 and month in cols. 25-26 = 12. Subtract 01 from year in cols. 20 and 21.	
	(month) 27-28 (day) 20-21	(decapitation)  7x and 4 blanks

<sup>\*</sup>An asterisk in recode column means transfer codes verbatim.

Field Description: Indication for Uterine			Location:	1473 (6169VAR)
Stimulant for In	duction: OB	-55 - Elective	Approved:	7/10/69
Remarks:				
Card Sources	Columns	Code	8	Recodes*
Presence of any card 1334-3334 9334				7 (Not applicable OB-34)
2355	34	0 = No 1 = Yes 9 = Unknown		* *
Presence of 1355 3355-7355 9355			,	9 (Unknown)
	ĺ	1		

<sup>\*</sup>An asterisk in recode column means transfer codes verbatim.

Field Description	n: <u>Indicat</u>	ion for Uterine	Location:	1474 (6170VAR)
Stimulant for In	duction: OB	-55 - Ruptured	Approved:	7/10/69
Membranes			·	
Remarks:		· · · · · · · · · · · · · · · · · · ·	·	
Card Sources	Columns	Code	S	Recodes*
Presence of any card 1334-3334 9334				7 (Not applicable OB-34)
2355	35	0 = No 1 = Yes 9 = Unknown		* * *
Presence of 1355 3355-7355 9355				9 (Unknown)

<sup>\*</sup>An asterisk in recode column means transfer codes verbatim.

Field Description	n: <u>Ind</u> icat	ion for Uterine	Location:	1475 (6171VAR)
Stimulant for Ir	nduction: OB		Approved:	
Remarks:				•
			-	
Card Sources	Columns	Code	08	Recodes*
Presence of any card 1334-3334 9334				7 (Not applicable OB-34)
2355	36	0 = No 1 = Yes 9 = Unknown		* * *
Presence of 1355 3355-7355 9355				9 (Unknown)
	}			

<sup>\*</sup>An asterisk in recode column means transfer codes verbatim.

Field Description: <u>Indication for Uterine</u>			1476 (6172VAR)
duction: OB-	-55 - Abruptio	Approved:	7/10/69
	··	Revised:	·
	·		
· · · · · · · · · · · · · · · · · · ·			
Columns	Code	98	Recodes*
			7 (Not applicable OB-34)
37	0 = No 1 = Yes 9 = Unknown		74 **
		·	9 (Unknown)
	Columns	Columns Code  37 0 = No 1 = Yes	Columns Codes  Columns Codes  37

<sup>\*</sup>An asterisk in recode column means transfer codes verbatim.

Field Descriptio	n: Indicat	ion for Uterine	Location:	1477 (6173VAR)
Stimulant for Inc	duction: OB	-55 -	Approved:	
Diabetes Mellitus	<u>s</u>		• •	
Remarks:				
Card Sources	Columns	Code	)8	Recodes*
Presence of any card 1334-3334 9334				7 (Not applicable OB-34)
2355	38	0 = No 1 = Yes 9 = Unknown		*
Presence of 1355 3355-7355 9355				9 (Unknown)

<sup>\*</sup>An esterisk in recode column means transfer codes verbatim.

Field Descriptio	n: <u>Indicat</u>	ion for Uterine	Location:	1478 (6174VAR)	
Stimulant for Inc	Stimulant for Induction: OB-55 -			7/10/69	
Erythroblastosis			Revised:		
Remarks:				·	
				1	
Card Sources	Columns	Code	)S	Recodes*	
Presence of any card 1334-3334 9334				7 (Not applicable OB-34)	
2355	39	0 = No 1 = Yes 9 = Unknown		* *	
Presence of 1355 3355-7355 9355			•	9 (Unknown)	

<sup>\*</sup>An asterisk in recode column means transfer codes verbatim.

n: <u>Indicat</u>	ion for Uterine	Location:1479 (6175VAR		
Columns	Code		Recodes*	
			7 (Not applicable OB-34)	
40	0 = No 1 = Yes 9 = Unknown		* *	
			9 (Unknown)	
	Columns	Columns Code  40 0 = No 1 = Yes	Columns Codes  40 0 = No 1 = Yes	

<sup>\*</sup>An asterisk in recode column means transfer codes verbatim.

Field Description	n: <u>Indicat</u>	Location:	1480 (6176VAR)		
Stimulant for Induction: OB-55 -			Approved:	7/10/69	
<u>Intrauterine</u> Inf	ection				
Remarks:					
Card Sources	Columns	Code	<b>95</b>	Recodes*	
Presence of any card 1334-3334 9334				7 (Not applicable OB-34)	
2355	41	0 = No 1 = Yes 9 = Unknown		* *	
Presence of 1355 3355-7355 9355			·	9 (Unknown)	

<sup>\*</sup>An asterisk in recode column means transfer codes verbatim.

Field Descriptio	n: Indicat	Location:	1481 (6177VAR)	
Stimulant for Inc	duction: OB-		7/10/69	
Remarks:				
Card Sources	Columns	Code	98	Recodes*
Presence of any card 1334-3334 9334				7 (Not applicable OB-34)
2355	42	0 = No 1 = Yes 9 = Unknown		* * *
Presence of 1355 3355-7355 9355				9 (Unknown)

<sup>\*</sup>An asterisk in recode column means transfer codes verbatim.

Field Description: Weight (4 mo.) (grams)			Location:	1482-1486 (6178VAR)
			Approved:	4/10/69
-			Revised: _	
Remarks:				,
Card Sources	Columns	Code	S	Recodes*
1410	29-32	0500-2515 9999 (Convert to gram "Weight Convers attachment)	is see	

<sup>\*</sup>An asterisk in recode column means transfer codes verbatim.

Field Do	escription: Weight (4 mo.) (grams)	1482-1486 Location: (6178VAR)
		Approved:
		Revised:
	Weight Conversion: Pounds and	d Ounces to Grams
Use ca	ards and cols. previously indicated in	specifications.
Conver	rsion Formula:	
	(Lbs. x 453.59) + (Oz. x 28.35)	= Grams
NOTE:	If ounces unknown (code 99), assume O	)8. / weight as unknown

Field Description	on: Weight (8 r	mo.) (grams) Lo	1487-1491 (6179VAR)
			proved: vised:
Remarks:			•
Card Sources	Columns	Codes	Recodes*
See attachment "1414 card search"			
		•	

<sup>\*</sup>An asterisk in recale column means transfer codes verbatim.

Field Description:	Weight (8 mo.) (grams)	1487-1491 Location: (6179VAR)
		Approved:
		Revised:

1414 Card Search

Weight, Height and Head Circumference at 8 mo., 3 yr., and 4 yr.

All 1414 Cards should be searched (col. A) for a specific age using the range in col. B. If more than one 1414 card is in this range use the card closest to required age in col. C. Age on the 1414 card is in col. 27-29)

<u>Col. A.</u>	<u>Col. B.</u>	<u>Codes</u>	<u>Col. C</u>	Codes
8 mo.	7-10 mo.	(007-010)	8 mo.	(008)
3 yr.	34-40 mo.	(034-040)	36 mo.	(036)
4 yr.	44-52 mo.	(044-052)	48 mo.	(048)

Weight is in col. 30-34. Cols. 30-32 = 1bs.; cols. 33-34 = oz.) Convert weight for 8 mo. given in pounds and ounces to grams using "weight conversion: Pound and Ounces to Grams." Convert weight for 3 and 4 yr. given in pounds and ounces to kgms. using "weight conversion: Pounds and Ounces to Kgms."

For Conversion purposes, consider:

- Unknown ounces (code 99) as 08
   Unknown pounds (code 99) as unknown.

CONVERSION FORMULA (Lbs. and Oz. to grams)

(Lbs. 
$$\times$$
 453.59) + (Oz.  $\times$  28.35) = Grams

$$\frac{\text{grams}}{1000} = \text{Kgms}$$

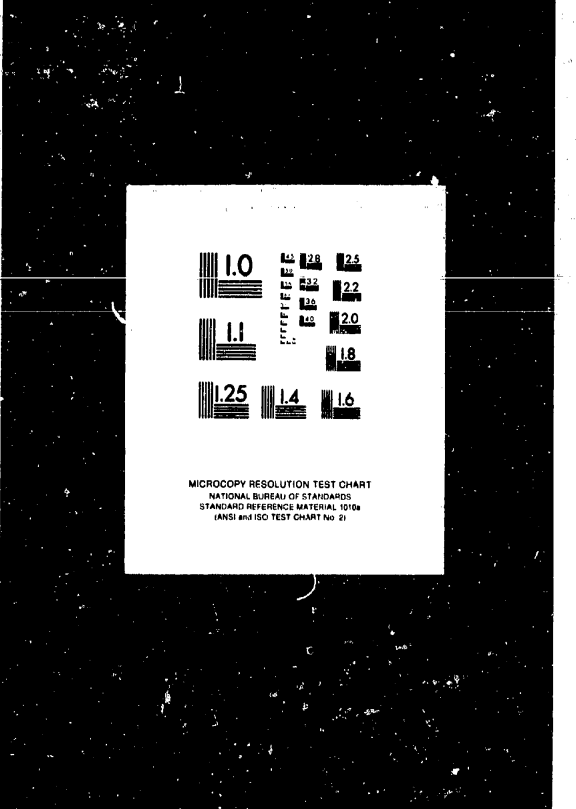
Height or Body Length is in 36-38. If code 000 in 36-38 use measurement in col. 39-40 and convert inches to centimeters. ( 1 inch = 2.54 cm)

Head Circumference is in columns 42-43.

If card present but no code for the specified age, classify as "Reported Unknown"

If no 1414 card/ ) classify as "not in Data File."

Field Description: Blank	Location:	1492-1600	
	Approved:		
	Revised:		
These locations were purposely left blank file.	in the creation	of the variable	



CONTINUED ON NEXT FICHE