## ECONOMIC OPPORTUNITY ACT AMENDMENTS OF 1967 1423

SUMM	ER 1966
a. When your child in the flood Start school was exemi-	red by the doctor or dentist was anything found to ba
the notter with him or her?	
49 jYes	3 Not examined
40 11-	2 Don't know
45 No	1 XA
e de la companya de l	
b. If something was found wrong, did the child get treat	iment for its
B = 49%	* •
C6 Yes	
24 No.	
:B .Don't know	
2 1A	
c. Vinore was treatment given?	
B = 30% (Toose reporting treatment)	
57 Doctor's or dentist's office	- 7 Hospital
25 Clinic	: 6 Other (Specify)
	6 NA
	he child is living. They do not apply to any people you
sted in question 6.	
o positivi esse Armania in interioria	
Does the family receive any public wolfare?  B = 1000	
20 Yes	
79 No	
1 NA	
. In which of the following income groups would the ci	hild's family ha?' may speed
	gs, welfare, assistance, and all other kinds of income.)
	l'agler one : er one :
11 Less than \$1,000 a year	12 \$5,000 to \$5,999 a year 1EDIAN
11 Less than \$1,000 a year 14 \$1,000 to \$1,999 a year	12 \$5,000 to \$5,999 a year 1601AH \$ \$5,000 to \$7,999 a year \$3,400
11 Less than \$1,000 a year 14 \$1,000 to \$1,999 a year 17 \$2,000 to \$2,999 a year	12 \$5,000 to \$5,999 a year \( \text{ledital} \) \( \text{1.50} \)
11 Less than \$1,000 a year 14 \$1,000 to \$1,999 a year 17 \$2,000 to \$2,999 a year 16 \$3,000 to \$3,999 a year	12 \$5,000 to \$5,999 a year 1601AH \$ \$5,000 to \$7,999 a year \$3,400
11 Less than \$1,000 a year 14 \$1,000 to \$1,999 a year 17 \$2,000 to \$2,999 a year 16 \$3,000 to \$3,999 a year	12 \$5,000 to \$5,999 a year \( \text{ledital} \) \( \text{1.50} \)
11 Less than \$1,000 a year 14 \$1,000 to \$1,999 a year 17 \$2,000 to \$2,999 a year	12 55,000 to 55,999 a year 16001111 9 55,000 to 57,999 a year \$3,400 3 55,000 to 59,999 a year 2 510,000 or more a year
11 Less than \$1,000 a year 14 \$1,000 to \$1,999 a year 17 \$2,000 to \$2,999 a year 16 \$3,000 to \$3,999 a year 15 \$4,000 to \$4,999 a year	12 \$5,000 to \$5,999 a year 10001111 \$5,000 to \$7,999 a year \$3,400 \$3 \$5,000 to \$9,999 a year 2 \$10,000 or more a year 2 MA
11 Less than \$1,000 a year 14 \$1,000 to \$1,999 a year 17 \$2,000 to \$2,999 a year 16 \$3,000 to \$3,999 a year 15 \$4,000 to \$4,999 a year  Please mark on "X" In the box which shows whethe	12 \$5,000 to \$5,999 a year 1500 to \$7,999 a year \$3,400 \$3 \$5,000 to \$9,999 a year \$3,400 \$2 \$10,000 or more a year 2 NA.
11 Less than \$1,000 a year 14 \$1,000 to \$1,999 a year 17 \$2,000 to \$2,999 a year 16 \$3,000 to \$3,999 a year 15 \$4,000 to \$4,999 a year  Please mark on "X" In the box which shows whether c. A car or truck. B = 1005 68 fees	12 \$5,000 to \$5,999 a year   16DIAN   9 \$5,000 to \$7,999 a year   \$3,400   3 \$5,000 to \$9,999 a year   2 \$10,000 or more a year   2 MA   r the family has the use of:
11 Less than \$1,000 a year 14 \$1,000 to \$1,999 a year 17 \$2,000 to \$2,999 a year 16 \$3,000 to \$3,999 a year 15 \$4,000 to \$4,999 a year  Please mark on "X" In the box which shows whethe c. A car or truck. B = 100% 68 Yes b. A redio B = 100% 53 Yes	12 55,000 to 55,999 a year (S3,400)  3 55,000 to 59,999 a year (S3,400)  2 510,000 or more a year (2 NA)  10 10 12 NA  10 10 12 NA
11-Less than \$1,000 a year 14 \$1,000 to \$1,999 a year 17 \$2,000 to \$2,999 a year 15 \$3,000 to \$3,999 a year 15 \$4,000 to \$4,999 a year  Please maik on "X" In the box which shows whethe c. A car or truck. B = 1005 L. A redio B = 1005 c. A television set, B = 1005 S3 Yes 9 Yes	12 \$5,000 to \$5,999 a year \$5,000 to \$7,999 a year \$3,400 \$5,000 to \$7,999 a year \$3,400 \$2,000 to \$9,999 a year \$2,10,000 or more a year \$2. NA r the femily has the use of:    20 No 12 NA
11 Less than \$1,000 a year 14 \$1,000 to \$1,999 a year 15 \$2,000 to \$2,999 a year 16 \$3,000 to \$3,999 a year 15 \$4,000 to \$4,999 a year  Please maik on 'X' In the box which shows whethe c. A cor or truck. B = 100% 68 Yes b. A redio B = 100% 53 Yes	12 55,000 to 55,999 a year (S3,400)  3 55,000 to 59,999 a year (S3,400)  2 510,000 or more a year (2 NA)  10 10 12 NA  10 10 12 NA
11 Less than \$1,000 a year 14 \$1,000 to \$1,999 a year 17 \$2,000 to \$2,999 a year 16 \$3,000 to \$3,999 a year 15 \$4,000 to \$4,999 a year  Please mark on "X" in the box which shows whethe c. A car or truck. B = 100% 68 fes b. A redio	12 55,000 to 55,999 a year (S),000 to 57,999 a year (S),000 to 59,999 a year (S),000 or more a year (S),000 or mor
11 Less than \$1,000 a year 14 \$1,000 to \$1,999 a year 17 \$2,000 to \$2,999 a year 16 \$3,000 to \$3,999 a year 15 \$4,000 to \$4,999 a year  Please mark on "X" in the box which shows whethe c. A car or truck. B = 100% 68 fes b. A redio	12 55,000 to 55,999 a year (S),000 to 57,999 a year (S),000 to 59,999 a year (S),000 or more a year (S),000 or mor
11 Less than \$1,000 a year 14 \$1,000 to \$1,999 a year 15 \$3,000 to \$2,999 a year 16 \$3,000 to \$2,999 a year 15 \$4,000 to \$3,999 a year 15 \$4,000 to \$4,999 a year  Please mark on "X" In the box which shows whether c. A cor or tirek. B = 100% 68 Yes c. A television set B = 100% 99 Yes c. A television set B = 100% 99 Yes d. A telephone B = 100% 55 Yes Is there enyone in the family who usually gets a new	12 55,000 to 55,999 a year (S),000 to 57,999 a year (S),000 to 59,999 a year (S),000 or more a year (S),000 or mor
11 Less than \$1,000 a year 14 \$1,000 to \$1,999 a year 15 \$3,000 to \$2,999 a year 16 \$3,000 to \$2,999 a year 15 \$4,000 to \$3,999 a year 15 \$4,000 to \$4,999 a year  Pleose malk on "X" In the box which shows whether c. A cor or tirek. B = 100% 68 Yes c. A television set B = 100% 55 Yes c. A television set B = 100% 89 Yes d. A telephone B = 100% 55 Yes Is there enyone in the family who usually gets a new 67 Yes 31 No 2 12	12 55,000 to 55,999 a year (S),000 to 57,999 a year (S),000 to 59,999 a year (S),000 or more a year (S),000 or mor
11 Less than \$1,000 a year 14 \$1,000 to \$1,999 a year 15 \$2,000 to \$2,999 a year 15 \$3,000 to \$3,999 a year 15 \$4,000 to \$4,999 a year  Please mark on "X" In the box which shows whethe c. A car or truck. B = 100% 68 Yes L. A redio B = 100% 89 Yes C. A television set B = 100% 89 Yes C. A television set B = 100% 53 Yes L. A television set B = 100% 53	12 55,000 to 55,999 a year (S),000 to 57,999 a year (S),000 to 59,999 a year (S),000 or more a year (S),000 or mor
11 - Less than \$1,000 a year 14 \$1,000 to \$1,999 a year 17 \$2,000 to \$2,999 a year 16 \$3,000 to \$2,999 a year 15 \$4,000 to \$3,999 a year 15 \$4,000 to \$4,999 a year  Please mark on "X" In the box which shows whether c. A car or truck. B = 100% 68 fest b. A redio B = 100% 53 fest c. A television set B = 100% 89 fest d. A telephone B = 100% 53 fest Is there enyone in the family who usually gets a new 67 fest 31 No 2 MA	12 55,000 to 55,999 a year 18. 18. 18. 18. 18. 18. 18. 18. 18. 18.
11 - Less than \$1,000 a year 14 \$1,000 to \$1,999 a year 17 \$2,000 to \$2,999 a year 16 \$3,000 to \$3,999 a year 15 \$4,000 to \$3,999 a year 15 \$4,000 to \$4,999 a year  Please mark on "X" In the box which shows whether c. A car or truck. B = 1005 68 fest b. A redio B = 1005 c. A television set B = 1005 c. A television set B = 1005 d. A telephone B = 1005 J. Sa fest J.	12 55,000 to 55,999 a year 18. 18. 18. 18. 18. 18. 18. 18. 18. 18.
11 - Less than \$1,000 a year 14 \$1,000 to \$1,999 a year 17 \$2,000 to \$2,999 a year 15 \$3,000 to \$3,999 a year 15 \$4,000 to \$4,999 a year 15 \$4,000 to \$4,999 a year  Please malk on "X" In the box which shows whether c. A car or truck. B = 1005 68 fest b. A redio B = 1005 53 yes c. A television set B = 1005 53 yes c. A television set B = 1005 53 yes c. A telephone B - 1005 53 yes c. A telephone contains the family who usually gets a new contains the set of the set o	12 55,000 to 55,999 a year (S),000 to 57,999 a year (S),000 to 59,999 a year (S),000 or more a year (S),000 or mor
11 tess than \$1,000 a year 14 \$1,000 to \$1,999 a year 17 \$2,000 to \$2,999 a year 15 \$3,000 to \$2,999 a year 15 \$3,000 to \$3,999 a year 15 \$4,000 to \$4,999 a year  Please mark on "X" In the box which shows whether c. A car or truck. B = 1005 68 fess L. A tedio	12 55,000 to 55,999 a year 18. 18. 18. 18. 18. 18. 18. 18. 18. 18.
11 tess than \$1,000 a year 14 \$1,000 to \$1,999 a year 15 \$2,000 to \$2,999 a year 15 \$3,000 to \$3,999 a year 15 \$3,000 to \$3,999 a year 15 \$4,000 to \$4,999 a year  Please mark on (X') in the box which shows whethe c. A car or truck. B = 100% 68 fess b. A redio B = 100% 53 fess c. A television set B = 100% 89 fess c. A television set B = 100% 53 fess c. A telephone B = 100% 53 fess ls there enyone in the family who usually gets a new 67 fess 31 No 2 kl If "Yes" to question 20 - How often? B = 50% 69 Enery day 23 Ab least once a need. 3 less than once a need.	12 S5,000 to S5,999 a year   16DIAN   55,000 to S7,999 a year   \$3,400   5   50,000 to S9,999 a year   2   510,000 or more a year   2   XA
111 Less than \$1,000 a year 14 \$1,000 to \$1,999 a year 15 \$2,000 to \$2,999 a year 15 \$3,000 to \$3,999 a year 15 \$4,000 to \$3,999 a year 15 \$4,000 to \$4,999 a year  Please maik on """ In the box which shows whethe c. A cor of truck. B = 100% 68 Yes b. A redio B = 100% 89 Yes c. A felevision sci. B = 100% 89 Yes d. A felevision sci. B = 100% 53 Yes ls there enyone in the femily who usually sets a new 67 Yes 31 No 2 M  If "Yes" to question 20 — How often? B = 67% 69 Prery day 23 At 1 cast once a need 3 Less than once a meet 3 Less than once a meet Thenk you very much for your cooperation. Please use	12 \$5,000 to \$5,999 a year   165DLAN   9 \$5,000 to \$7,999 a year   \$3,400   3 \$5,000 to \$9,999 a year   2 \$10,000 or more a year   2
11 Less than \$1,000 a year 14 \$1,000 to \$1,999 a year 17 \$2,000 to \$2,999 a year 16 \$3,000 to \$2,999 a year 15 \$4,000 to \$3,999 a year 15 \$4,000 to \$4,999 a year 15 \$4,000 to \$4,999 a year  Please mark on X'' In the box which shows whether c. A car or truck. B = 100% 68 fest b. A redio B = 100% 53 fest c. A television set B = 100% 53 fest	12 S5,000 to S5,999 a year  15 S5,000 to S7,999 a year  2 S10,000 or more a year  2 NA  1 the femily has the use of:  20 No 12 NA  10 No 2 NA  10 No 4 YA  32 No 15 YA  12 Speed? 3 = 1005
11 Less than \$1,000 a year  14 \$1,000 to \$1,999 a year  15 \$2,000 to \$2,999 a year  15 \$3,000 to \$3,999 a year  15 \$4,000 to \$3,999 a year  15 \$4,000 to \$4,999 a year  Please mark on "X" In the box which shows whether  c. A car or truck. B = 100% 68 Yes  b. A redio B = 100% 89 Yes  c. A television set B = 100% 89 Yes  c. A television set B = 100% 89 Yes  d. A telephone B = 100% 89 Yes  d. A	12 S5,000 to S5,999 a year  15 S5,000 to S7,999 a year  2 S10,000 or more a year  2 NA  1 the femily has the use of:  20 No 12 NA  10 No 2 NA  10 No 4 YA  32 No 15 YA  12 Speed? 3 = 1005
11 Less than \$1,000 a year 14 \$1,000 to \$1,999 a year 17 \$2,000 to \$2,999 a year 16 \$3,000 to \$2,999 a year 15 \$4,000 to \$3,999 a year 15 \$4,000 to \$4,999 a year 15 \$4,000 to \$4,999 a year  Please mark on X'' In the box which shows whether c. A car or truck. B = 100% 68 fest b. A redio B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest c. A television set B = 100% 53 fest	12 S5,000 to S5,999 a year  15 S5,000 to S7,999 a year  2 S10,000 or more a year  2 NA  1 the femily has the use of:  20 No 12 NA  16 No 2 NA  2 No 15 NI  2 Specific Specified and Specific Spe
111 Less than \$1,000 a year 114 \$1,000 to \$1,999 a year 115 \$2,000 to \$2,999 a year 115 \$3,000 to \$3,999 a year 115 \$3,000 to \$3,999 a year 115 \$3,000 to \$3,999 a year 115 \$4,000 to \$4,999 a year 115 \$4,000 to \$4,999 a year 115 \$4,000 to \$4,999 a year 116 \$4,000 to \$4,999 a year 117 \$68 \$75 \$68 \$75 \$75 \$75 \$75 \$75 \$75 \$75 \$75 \$75 \$75	12 S5,000 to S5,999 a year  15,000 to S7,999 a year  2, \$10,000 or more a year  3, \$10,000 or more a year  4, \$10,000 or more a year  4, \$10,000 or more a year  4, \$10,000 or more a y