Outcomes for Nonminor Dependents Child Welfare Youth

Exiting Foster Care Quarterly Statistical Report SOC 405X

*In bold blue italic are instructions clarifications added as of May 19, 2016 (not listed on All County Letter No. 14-71 dated April 1, 2015) DOWNLOAD REPORT FORM FROM: http://www.cdss.ca.gov/dssdb/ E-MAIL COMPLETED REPORT FORM TO: admsoc405x@dss.ca.gov

СО	UNTY	VERSION	REPORT QL	JARTER		REPORT YE	AR
		☐ INITIAL ☐ REVISED					
Ра	rt A. Outcomes for Nonminor Dependents Child We	Ifare Youth Exiting Foster Care	Youth Who Exit at Age 18 (A)	NMD Age 18 (B)	NMD Age 19 (C)	NMD Ages 20-21	Re-Entry NMD Ages 18-21 (E)
1.	Youth exiting Foster Care during the quarter (Item 1 includes non-	parental youth not included	1	2	3	4	5
	in Items 1a, 1b, 1c and 1d below; AND Item 1 equals the sum of It	•					
	a. Of the youth in Item 1, females who are a custodial parent of or	ne child	6	7	8	9	10
	b. Of the youth in Item 1, females who are a custodial parent of tw	o or more children	. 11	12	13	14	15
	c Of the youth in Item 1, males who are a custodial parent of one	child	. 16	17	18	19	20
	d. Of the youth in Item 1, males who are a custodial parent of two	or more children	21	22	23	24	25
2.	Youth whose whereabouts are unknown and could not be contact	ed during the guarter	26	27	28	29	30
3.	Youth whose whereabouts are known during the quarter (Item 1 n (Items 4 - 48 below provide information about the youth entered in	ninus Item 2)	04	32	33	34	35
*Ex	Items 4 - 18 select all that apply for each youth. **Receptions: For Items 4a and 4b select either 4a or 4b, but not be For Items 8a and 8b, select either 8a or 8b, but not be For Items 16a and 16b, select either 16a or 16b, but re e sum of Items 4 - 18 must be greater than or equal to Item 3. **r Items 4 - 18, each item must be less than or equal to Item 3.	oth, when Item 8 is applicable. not both, when Item 16 is applicable.	Tae .	27	Tao.	lan.	l o
4.	Youth who completed high school or equivalency (Item 4a plus Ite	m 4b)	36	37	38	39	40
	a. Youth who received a high school diploma *(A youth can be en	tered in either Item 4a or 4b, but NOT in both)	41	42	43	44	45
	b. Youth who received a General Equivalency Degree (GED)		46	47	48	49	50
	*(A youth can be entered in either Item 4a or 4b, but NOT i			52			55
5.	Youth enrolled in an educational program in order to continue to p (e.g., high school diploma, GED)	•	51	52	53	54	55
6.	Youth who dropped out of high school		. 56	57	58	59	60
7.	Youth who plan to enroll in college during the next available quarte	er/semester	61	62	63	64	65
8.	Youth enrolled in college (Item 8a plus Item 8b)		66	67	68	69	70
	a. Youth in a two-year community college *A youth can be enter	ed in either Item 8a or 8b, but NOT in both	71	72	73	74	75
	b. Youth in a four-year college *A youth can be entered in either	r Item 8a or 8b, but NOT in both	76	77	78	79	80
9.	Youth who attended one year of college		81	82	83	84	85
10.	Youth who attended two years of college		86	87	88	89	90
11.	Youth who received a college degree		91	92	93	94	95
12.	Youth who completed three or more years of college			97	98	99	100
13.	Youth who dropped out of college		101	102	103	104	105
14.	Youth who plan to enroll in on-the-job training, certificate program	or vocational education during the	106	107	108	109	110
	next available quarter/semester						
15.	Youth enrolled in on-the-job training, certificate program or vocation	onal education		112	113	114	115
16.	Youth who completed on-the-job-training, certificate program or ve	ocational education (Item 16a plus Item 16b)	116	117	118	119	120
	a. Youth who completed on-the-job training *A youth can be enter	ered in either Item 16a or 16b, but NOT in both	121	122	123	124	125
	b *A youth can be entered in either Item 16a or 16b, but NOT	in both	126	127	128	129	130
17.	Youth who dropped out of on-the-job-training, certificate program	or vocational education	131	132	133	134	135
18.	Youth for whom no information is known about their education		136	137	138	139	140

SOC 405X (4/15) Page 1 of 2

	rt C. Means of Financial Support							
	tems 19 - 31 select all that apply for each	youtn. ither 19a or 19b, but not both, when Item 19 is a	annlicable					
	e sum of Items 19 - 31 must be greater than		эрричийс.					
Foi	r Items 19 - 31, each item must be less th	an or equal to Item 3.						
10	Vouth who obtained ampleyment (Item 10	a plus Item 19b)		141	142	143	144	145
19.		nt *(A youth can be entered in either Item 19a or 19b		146	147	148	149	150
	• •	ent *(A youth can be entered in either Item 19a or 19b	•	151	152	153	154	155
20		California Conservation Corps or AmeriCorps		156	157	158	159	160
	•			161	162	163	164	165
	•			166	167	168	169	170
	· ·	or Supplemental Security Income (SSI)		171	172	173	174	175
l	•			176	177	178	179	180
		tance/General Relief (GA/GR)		181	182	183	184	185
26.	Youth who have applied for CalFresh			186	187	188	189	190
27.	Youth who are receiving or have applied for	or Subsidized Child Care		191	192	193	194	195
28.	=	or Temporary Financial Assistance (Independent Li		196	197	198	199	200
29.	Youth who are receiving financial support	or assistance from another source other than those	e listed above	201	202	203	204	205
30.	Youth with no means of financial support			206	207	208	209	210
31.	Youth for whom no information is known a	bout their financial situation		211	212	213	214	215
	rt D. Housing Arrangements Items 32 - 40 select only ONE item for each	h youth. The sum of Items 32 - 40 must be equal t	to Item 3.	Youth Who Exit at Age 18	NMD Age 18	NMD Age 19	NMD Ages 20-21	Re-Entry Ages 18-21
				(A)	(B)	(C)	(D)	(E)
32.	•	nt their own housing or to pay rent to or share rent		216	217	218	219	220
33.	Youth who have made arrangements to liv	e free of rent with another individual		221	222	223	224	225
34.	Youth who have made arrangements to liv	e in supportive transitional housing		226	227	228	229	230
35.	Youth who have made arrangements to re	ceive subsidized housing		231	232	233	234	235
36.	Youth who have made arrangements to re	side in an emergency shelter		236	237	238	239	240
37.	Youth who have made arrangements to liv	e in a college dorm the next available quarter/sem	ester	241	242	243	244	245
38.	9 9	ents other than those listed above (e.g., military, Jorps)	• •	246	247	248	249	250
39.	Youth who have no housing arrangements	i		251	252	253	254	255
40.	Youth for whom no information is known a	bout their housing arrangements		256	257	258	259	260
For	r Items 41 - 45, each item must be less th			261	262	263	264	265
		ii Cal (must also be assumed in Itam 44)		266	267	268	269	270
l	• •	li-Cal (must also be counted in Item 41)an Medi-Cal		271	272	273	274	275
-		Medi-Cal or other)		276	277	278	279	280
	,	bout their health care insurance coverage		281	282	283	284	285
_	rt F. Permanency Connection	boat thou hould bare modification develope						
	•	h youth. The sum of Items 46 - 48 must be equal t	to Item 3.					
	Youth who reported that they have at least	tone connection to a caring, committed adult who motional support to the youth	can provide	286	287	288	289	290
47.	· · ·	manency connection		291	292	293	294	295
		bout their permanency connection		296	297	298	299	300
СО	MMENTS	· · · · · · · · · · · · · · · · · · ·						I
RE'	VISED REPORT EXPLANATION (If Revised	d is selected)						
СО	NTACT PERSON	TELEPHONE E	EXTENSION	FAX				
L								
JOI	B TITLE/CLASSIFICATION	E-MAIL		DATE SUBM	IITTED			

SOC 405X (4/15) Page 2 of 2

OUTCOMES FOR NONMINOR DEPENDENTS CHILD WELFARE YOUTH EXITING FOSTER CARE QUARTERLY STATISTICAL REPORT

SOC 405X (4/15)

INSTRUCTIONS

*In bold blue italic are instructions clarifications added as of May 19, 2016 (not listed on All County Letter No. 14-71 dated April 1, 2015)

CONTENT

The Outcomes for Nonminor Dependents Child Welfare Youth Exiting Foster Care Quarterly Statistical Report collects information on all Nonminor Dependents (NMDs) for which the county has jurisdiction and who in the report quarter have exited foster care or Extended Foster Care (EFC). The information entered on each youth is based on what is known about the youths' status at the month of exiting foster care or EFC in the following five age categories: Youth Who Exit at Age 18 (or legally emancipate before age 18); NMDs Age 18; NMDs Age 19; NMDs Ages 20-21 and Re-Entry NMDs Ages 18-21.

PURPOSE

In 2010, the California Legislature passed the California Fostering Connections to Success Act, Assembly Bill (AB) 12 (Chapter 559, Statutes of 2010). This bill allows California to implement provisions of Public Law (PL) 110-351. One of the provisions of AB 12 allows California to extend foster care benefits up to age 21 for youth who meet the federal participation criteria for eligibility. A workgroup comprised of members representing the County Welfare Directors Association (CWDA) and the California Department of Social Services (CDSS) developed the Outcomes for Nonminor Dependents (Child Welfare Youth) Exiting Foster Care Statistical Report, which allows for measurement of program performance in meeting state and federal issuance standards. In addition, this report provides county, state, and federal entities with information needed for budgeting, staffing and program planning.

COMPLETION AND SUBMISSION

The County Welfare Department (CWD) is responsible for ensuring that this report is fully and accurately completed. If portions of the report are completed by more than one entity within the CWD and/or outside agencies, the contact person responsible for submitting the report to the state shall review the report for completeness and accuracy prior to submittal. Reports are to be received on or before the 20th calendar day of the month following the report quarter. If the report's due date is on a Saturday, Sunday or state holiday, the report is due on the next business day.

If a county determines that a revision is needed to its previously submitted report, the county shall submit a revised report for the applicable quarter(s) and provide an explanation for the revision in the Revised Report Explanation box. The CDSS policy requires counties to revise current State Fiscal Year (FY) reports and two prior FYs, if needed. Revisions involving additional FYs will be evaluated by CDSS and the county to determine the corrections needed.

Download an Excel version of the report form from http://www.cdss.ca.gov/dssdb/, complete the downloaded form and e-mail to CDSS, Data Systems and Survey Design Bureau (DSSDB) at admsoc405x@dss.ca.gov. The electronic submission process contains automatic computation of some cells and provides for the e-mail transmission of completed forms to DSSDB. The website contains specific instructions and guidance. If you have questions regarding completion or submission of the report, contact DSSDB at (916) 651-8269.

For reference purposes, copies of the report form, instructions and validations can be downloaded from the CDSS Research and Data Reports website at http://www.cdss.ca.gov/research/. The report's released quarterly statewide and county-specific data is also available on the website.

GENERAL INSTRUCTIONS

Enter the county name, version (Initial or Revised) and the report quarter and year in the boxes provided near the top of the form. Enter the data required for each item. Enter "0" if there is nothing to report for an item. **Do not leave any items blank.**

Enter in the boxes at the bottom of the form the name, job title or classification, telephone number, fax number and e-mail address of the person to contact if there are questions about the report. This contact person may or may not be the person who completed the report. Enter the date the report is submitted. This is the date when the report is e-mailed to DSSDB.

For each item, the information entered on each youth is based on what is known about the youth's status at the month of exiting foster care or EFC. Each youth should be counted in only one of the designated columns. If an NMD has had two or more exits in the same quarter (including an initial exit and a subsequent exit after re-entry), only the last exit is reported in Column E.

Column A: Youth who Exit at Age 18 (or legally emancipate before age 18). These are youth that opted out of EFC and whose dependency terminated at, or shortly after, age 18.

Column B: <u>NMDs Age 18</u>. These are NMDs who voluntarily remained in EFC and are exiting for the first time after attaining age 18. This <u>does not</u> include youth who remained beyond age 18 while awaiting the hearing to terminate dependency.

Column C: NMDs Age 19. NMDs who are exiting EFC for the first time at age 19.

Column D: <u>NMDs Ages 20-21</u>. NMDs who are exiting EFC for the first time at age 20 or have reached the maximum age of 21.

Column E: Re-Entry NMDs Ages 18-21. These are NMDs who have re-entered foster care and are exiting again. This can include NMDs who have exited multiple times. This can also include NMDs who had their first exit and a second exit in the **same** guarter (count only once in report guarter).

For the youth specified in Part A, Item 3, report the information requested in Items 4 through 48.

- For the items in Part B (Items 4 18), Part C (Items 19 31) and Part E (Item 41 45), **one or more** items may be completed for each youth. Consequently, the sum of items in Part B must be greater than or equal to Item 3, the sum of items in Part C must be greater than or equal to Item 3, and the sum of items in Part E must be greater than or equal to Item 3.
- For the items in Part D (Items 32 40) and Part F (Items 46 48), **only one** item may be completed for each youth. Consequently, the sum of items in Part D must be equal to Item 3, and the sum of items in Part F must be equal to Item 3.
- Youth whose whereabouts are unknown and could not be contacted (i.e., those reported in Item 2) should not be included in Items 4 through 48.

DEFINITIONS

<u>Board and Care</u>: Non-medical community-based facility that provides at least two meals a day and/or routine protective oversight to one or more residents with limitations in two or more daily living activities.

<u>CalFresh</u>: California's implementation of the federal Supplemental Nutrition Assistance Program, formerly known as the Food Stamp program, which provides financial assistance for purchasing food to low-income California residents. See Item 26.

DEFINITIONS (Continued)

<u>California Work Opportunity and Responsibility to Kids (CalWorks)</u>: Cash aid program for low income families to meet their basic needs. It also provides education, employment, and training programs to help families get jobs and move towards self-sufficiency. See Item 24.

<u>Child Welfare Youth</u>: A youth under supervision of juvenile court (a court dependent) for whom the county child welfare agency has placement and care responsibility.

<u>Emancipated Youth</u>: A youth who is at least 14 years of age, but under 18, whose parents no longer have custody of him/her because he/she has legally emancipated. The three ways in which a youth can become legally emancipated are:

- Getting married with permission from his/her parents and the court.
- Joining the armed forces.
- Obtaining a declaration of emancipation from a judge. See Item 28.

<u>Extended Foster Care (EFC)</u>: A program which allows foster youth, including those supervised by probation, to remain in foster care beyond age 18 as NMDs. See Item 1.

<u>Foster Care</u>: Temporary care for children that have been removed from their parents because of abuse, neglect or criminal behavior on the part of the youth and who are in the placement and care responsibility of the child welfare agency or probation department.

<u>General Assistance/General Relief (GA/GR)</u>: Program designed to provide relief and support to indigent adults who are not supported by their own means, other public funds, or assistance programs.

<u>Independent Living Program (ILP)</u>: Authorized by the Foster Care Independence Act of 1999 (PL 106-169), the ILP provides training, services and programs to assist current and former foster youth achieve self-sufficiency prior to and after leaving the foster care system.

Nonminor Dependents (NMDs): On and after January 1, 2012, a foster child, as described in Section 675 (8) (B) of Title 42 of the United States Code under the federal Social Security Act, who is a current dependent child or ward of the juvenile court, or a nonminor under the transition jurisdiction of the juvenile court, as described in Welfare and Institutions Code (W&IC) Section 450, who satisfies all of the following criteria:

- Has attained 18 years of age while under an order of foster care placement by the juvenile court.
- Is in foster care under the placement and care responsibility of the CWD, county probation department or Indian tribe that entered into an agreement pursuant to W&IC Section 10553.1, meets one of the five participation criteria as outlined in W&IC Section 11403 and has a transitional independent living case plan pursuant to Section 475(8) of the federal Social Security Act (42 U.S.C. Sec 675(8)), as contained in the Foster Connections to Success and Increasing Adoptions Act of 2008 (PL 110-351).

<u>On-the-Job Training</u>: Training for a specific job through short-term classes, on-site training, an apprenticeship or internship program, whether paid or unpaid. See Items 14 - 17.

<u>Permanency Connection</u>: A youth who has at least one connection to a caring, committed adult who can provide a safe, stable relationship, guidance and emotional support to the youth. See Items 46 – 48.

<u>Supplemental Security Income (SSI)</u>: A federal program that provides stipends to low-income people who are either aged (65 or older), blind or disabled. See Item 23.

DEFINITIONS (Continued)

<u>Subsidized Housing</u>: Housing in which the youth qualifies for a reduction in rent based on income level or status (i.e., former foster youth) or receives money from a state, county or federal assistance program to apply toward housing costs. See Item 35.

<u>Vocational Education</u>: A certificate program or program of training in a specific trade or vocation such as but not limited to cosmetology, auto mechanics, nursing or computer science. See Items 14 – 17.

ITEM INSTRUCTIONS

Part A. Outcomes for Nonminor Dependents Child Welfare Youth Exiting Foster Care

- 1. Youth exiting Foster Care during the quarter (Item 1 includes non-parental youth not included in Items 1a, 1b, 1c and 1d below; AND Item 1 equals the sum of Item 2 plus Item 3): Enter the number of youth exiting foster care at age 18 (or legally emancipating before age 18) in Column A, NMDs exiting EFC at age 18 in Column B, NMDs exiting EFC at age 19 in Column C, NMDs exiting EFC at ages 20-21 in Column D and NMDs who re-entered into EFC at ages 18-21 in Column E during the report quarter. Item 1 includes non-parental youth not included in Items 1a, 1b, 1c and 1d. Consequently, Item 1 must be greater than or equal to the sum of Items 1a, 1b, 1c and 1d. Item 1 also equals the sum of Item 2 plus Item 3. [Cells 1-5]
 - a. Of the youth in Item 1, females who are a custodial parent of one child: Of the total number of youth reported in Item 1, enter the number of females who are a custodial parent of one child. [Cells 6-10]
 - b. Of the youth in Item 1, females who are a custodial parent of two or more children: Of the total number of youth reported in Item 1, enter the number of females who are a custodial parent of two or more children. [Cells 11–15]
 - c. Of the youth in Item 1, males who are a custodial parent of one child: Of the total number of youth reported in Item 1, enter the number of males who are a custodial parent of one child. [Cells 16-20]
 - d. Of the youth in Item 1, males who are a custodial parent of two or more children: Of the total number of youth reported in Item 1, enter the number of males who are a custodial parent of two or more children. [Cells 21-25]
- 2. Youth whose whereabouts are unknown and could not be contacted during the quarter: Of the total number of youth reported in Item 1, enter the number of youth whose whereabouts are unknown and could not be contacted during the report quarter. This does not include a youth who is deceased. [Cells 26-30]
- 3. Youth whose whereabouts are known during the quarter (Item 1 minus Item 2) Items 4 48 below provide information about the youth entered in Item 3: *This item is automatically calculated.* Of the total number of youth reported in Item 1, this is the number of youth whose whereabouts are known during the report quarter. Information on these youth is to be included in Items 4 through 48. This is Item 1 minus Item 2. *[Cells 31-35]*

Part B. Educational Attainment/Enrollment

For Items 4 - 18 select all that apply for each youth.

*Exceptions: For Items 4a and 4b select either 4a or 4b, but not both, when Item 4 Item is applicable.

For Items 8a and 8b select either 8a or 8b, but not both, when Item 8 Item is applicable.

For Items 16a and 16b select either 16a or 16b, but not both, when Item 16 Item is applicable.

The sum of Items 4 - 18 must be greater than or equal to Item 3.

For Items 4 - 18, each item must be less than or equal to Item 3.

ITEM INSTRUCTIONS (Continued)

- 4. Youth who completed high school or equivalency (Item 4a plus Item 4b): **This item is automatically calculated.** This is the number of youth who completed high school or equivalency. This is the sum of Items 4a and 4b. [Cells 36-40]
 - a. <u>Youth who received a high school diploma</u>: Of the number of youth reported in Item 4, enter the number of youth who received a high school diploma. *A youth can be entered in either Item 4a or 4b, but NOT in both. [Cells 41-45]
 - b. Youth who received a General Equivalency Degree (GED): Of the number of youth reported in Item 4, enter the number of youth who received a GED. *A youth can be entered in either Item 4a or 4b, but NOT in both. [Cells 46-50]
- 5. Youth enrolled in an educational program in order to continue to pursue their high school education (e.g., high school diploma, GED): Enter the number of youth who enrolled in an educational program in order to continue to pursue their high school education (e.g., high school diploma, GED). [Cells 51-55]
- 6. <u>Youth who dropped out of high school</u>: Enter the number of youth who dropped out of high school. *[Cells 56-60]*
- 7. Youth who plan to enroll in college during the next available quarter/semester: Enter is the number of youth who plan to enroll in college during the next available quarter/semester. [Cells 61-65]
- 8. Youth enrolled in college (Item 8a plus 8b): **This item is automatically calculated.** This is the number of youth enrolled in college or university. This is the sum of Items 8a and 8b. [Cells 66–70]
 - a. <u>Youth in a two-year community college</u>: Of the total number of youth reported in Item 8, enter the number of youth enrolled in a two-year community college. *A youth can be entered in either Item 8a or 8b, but NOT in both. [Cells 71-75]
 - b. Youth in a four-year college: Of the total number of youth reported in Item 8, enter the number of youth enrolled in a four-year college or university. *A youth can be entered in either Item 8a or 8b, but NOT in both. [Cells 76-80]
- 9. Youth who attended one year of college: Enter the number of youth who attended one year of college or university. [Cells 81–85]
- 10. Youth who attended two years of college: Enter the number of youth who attended two years of college or university. [Cells 86–90]
- 11. Youth who received a college degree: Enter the number of youth who received a college degree. [Cells 91–95]
- 12. <u>Youth who completed three or more years of college</u>: Enter the number of youth who completed three or more years of college or university. *[Cells 96–100]*
- 13. <u>Youth who dropped out of college</u>: Enter the number of youth who dropped out of college or university. *[Cells 101–105]*
- 14. Youth who plan to enroll in on-the-job training, certificate program or vocational education during the next available quarter/semester: Enter the number of youth who plan to enroll in on-the-job training, a certificate program or vocational education during the next available quarter/semester. [Cells 106–110]
- 15. <u>Youth enrolled in on-the-job training, certificate program or vocational education</u>: Enter the number of youth who are enrolled in on-the-job training, a certificate program or vocational education. *[Cells 111–115]*

ITEM INSTRUCTIONS (Continued)

- 16. Youth who completed on-the-job training, certificate program or vocational education (Item 16a plus Item 16b): *This item is automatically calculated.* This is the number of youth who completed on-the-job training, a certificate program or vocational education. This is the sum of Items 16a and 16b. [Cells 116–120]
 - a. Youth who completed on-the-job training: Of the total number of youth reported in Item 16, enter the number of youth who completed on-the-job training. *A youth can be entered in either Item 16a or 16b, but NOT in both. [Cells 121-125]
 - b. Youth who completed certificate program or vocational education: Of the total number of youth reported in Item 16, enter the number of youth who completed a certificate program or vocational education. *A youth can be entered in either Item 16a or 16b, but NOT in both. [Cells 126-130]
- 17. Youth who dropped out of on-the-job training, certificate program or vocational education: Enter the number of youth who dropped out of vocational education or on-the-job training. [Cells 131–135]
- 18. Youth for whom no information is known about their education: Enter the number of youth for whom no educational information is known. [Cells 136–140]

Part C. Means of Financial Support and/or Other Financial Resources

For Items 19 - 31 select all that apply for each youth.

*Exception: For Items 19a and 19b select either 19a or 19b, but not both, when Item 19 is applicable.

The sum of Items 19 - 31 must be greater than or equal to Item 3.

For Items 19 - 31, each item must be less than or equal to Item 3.

- 19. Youth who obtained employment (Item 19a plus Item 19b): *This item is automatically calculated.*This is the number of youth who obtained either full-time or part-time employment. If the youth had one or more full-time jobs during the report quarter, count once in the full-time category, Item 19a. If the youth had one or more part-time jobs during the report quarter, count once in the part-time category, Item 19b. If the youth had one or more full-time jobs and one or more part-time jobs during the year, whether concurrently or sequentially, count only once in the full-time category. Full-time equals 35 or more hours per week. Part-time equals less than 35 hours per week. Provide the breakout of full-time and part-time employment in Items 19a and 19b. Item 19 is the sum of Items 19a and 19b. [Cells 141-145]
 - a. Youth who obtained full-time employment: Enter the number of youth who obtained full-time employment, as defined in Item 19. *A youth can be entered in either Item 19a or 19b, but NOT in both. [Cells 146-150]
 - b. Youth who obtained part-time employment: Enter the number of youth who obtained part-time employment, as defined in Item 19. A youth can be entered in either Item 19a or 19b, but NOT in both. [Cells 151-155]
- 20. <u>Youth enlisted in the military, Job Corps, California Conservation Corps or AmeriCorps</u>: Enter the number of youth who are enlisted in the military, Job Corps, California Conservation Corps or AmeriCorps. *[Cells 156-160]*
- 21. Youth with a savings account: Enter the number of youth with a savings account. [Cells 161-165]
- 22. Youth with a checking account: Enter the number of youth with a checking account. [Cells 166-170]
- 23. Youth who are receiving or have applied for Supplemental Security Income (SSI): Enter the number of youth who are receiving or have applied for SSI. [Cells 171-175]

ITEM INSTRUCTIONS (Continued)

- 24. <u>Youth who have applied for California Work Opportunity and Responsibility to Kids (CalWORKs)</u>: Enter the number of youth who have applied for CalWORKs. *[Cells 176-180]*
- 25. <u>Youth who have applied for General Assistance/General Relief (GA/GR)</u>: Enter the number of youth who have applied for GA/GR. *[Cells 181-185]*
- 26. Youth who have applied for CalFresh: Enter the number of youth who have applied for CalFresh. [Cells 186-190]
- 27. <u>Youth who are receiving or have applied for Subsidized Child Care</u>: Enter the number of youth who are receiving or have applied for Subsidized Child Care. *[Cells 191-195]*
- 28. Youth who are receiving or have applied for Temporary Financial Assistance (Independent Living Program, Emancipated Youth Stipend, other): Enter the number of youth who are receiving or have applied for Temporary Financial Assistance (e.g., ILP, Emancipated Youth Stipend or other). [Cells 196-200]
- 29. Youth who are receiving financial support or assistance from another source other than those listed above: Enter the number of youth who are receiving financial support or assistance from another source other than those listed above (e.g., Chafee Educational and Training Voucher; educational scholarships/financial aid; child support for their minor child(ren); Tribal Financial Assistance; families who are or will be contributing to their financial support). [Cells 201-205]
- 30. <u>Youth with no means of financial support</u>: Enter the number of youth with no means of financial support. *[Cells 206-210]*
- 31. Youth for whom no information is known about their financial situation: Enter the number of youth for whom no information is known about their financial situation. *ICells* 211-2151

Part D. Housing Arrangements

For Items 32 - 40 select only ONE item for each youth. The sum of Items 32 - 40 must be equal to Item 3.

- 32. Youth who have made arrangements to rent their own housing or to pay rent to or share rent with another person: Enter the number of youth who have made arrangements to rent their own housing or to pay rent to or share rent with another person (e.g., pay rent for their own housing; pay rent to or share rent with a birth parent; pay rent to or share rent with a current caregiver; pay rent to or share rent with someone other than above). [Cells 216-220]
- 33. Youth who have made arrangements to live free of rent with another individual: Enter the number of youth who have made arrangements to live free of rent with another individual (e.g., to live free of rent with a birth parent; to live free of rent with a current caregiver; to live free of rent with someone other than above). [Cells 221-225]
- 34. Youth who have made arrangements to live in supportive transitional housing: Enter the number of youth who have made arrangements to live in supportive transitional housing (e.g., Certified Transitional Housing Placement-Plus Program Housing; Mental Health Program Housing; County Operated Program Housing and any housing programs other than those listed). [Cells 226-230]
- 35. Youth who have made arrangements to receive subsidized housing: Enter the number of youth who have made arrangements to receive subsidized housing (e.g., Section 8; Board and Care and any other subsidized housing other than those listed). [Cells 231-235]

ITEM INSTRUCTIONS (Continued)

- 36. <u>Youth who have made arrangements to reside in an emergency shelter</u>: Enter the number of youth who have made arrangements to live in an emergency shelter. *[Cells 236-240]*
- 37. Youth who have made arrangements to live in a college dorm the next available quarter/semester: Enter the number of youth who have made arrangements to live in a college dorm in the next available quarter/semester. [Cells 241-245]
- 38. Youth who have made housing arrangements other than those listed above (e.g., military, Job Corps, California Conservation Corps or AmeriCorps): Enter the number of youth who have made housing arrangements other than those listed above (e.g., military, Job Corps, California Conservation Corps or AmeriCorps). [Cells 246-250]
- 39. <u>Youth who have no housing arrangements</u>: Enter the number of youth who have no housing arrangements. *[Cells 251-255]*
- 40. Youth for whom no information is known about their housing arrangements: Enter the number of youth for whom no information is known about their housing arrangements. [Cells 256-260]

Part E. Health Care Insurance

For Items 41 - 45 select all that apply for each youth.

The sum of Items 41 - 45 must be greater than or equal to Item 3.

For Items 41 - 45, each item must be less than or equal to Item 3.

- 41. Youth who have Medi-Cal: Enter the number of youth who have Medi-Cal. [Cells 261-265]
- 42. Youth who have applied for Extended Medi-Cal (must also be counted in Item 41): Enter the number of youth who have applied for Extended Medi-Cal. Youth who have applied for Extended Medi-Cal must also be counted in Item 41. Consequently, Item 42 must be less than or equal to Item 41. [Cells 266-270]
- 43. Youth who have other health insurance (other than Medi-Cal): Enter the number of youth who have health insurance (other than Medi-Cal). [Cells 271-275]
- 44. Youth who do not have health insurance (Medi-Cal or other): Enter the number of youth who do not have health insurance (Medi-Cal or other). [Cells 276-280]
- 45. Youth for whom no information is known about their health care insurance coverage: Enter the number of youth for whom no information is known about their health care insurance coverage. [Cells 281-285]

Part F. Permanency Connection

For Items 46 - 48 select only ONE item for each youth. The sum of Items 46 - 48 must be equal to Item 3.

- 46. Youth who reported that they have at least one connection to a caring, committed adult who can provide a safe, stable relationship, guidance and emotional support to the youth: Enter the number of youth who reported that they have at least one connection to a caring, committed adult who can provide a safe, stable relationship, guidance and emotional support to the youth. [Cells 286-290]
- 47. <u>Youth who reported that they have no permanency connection</u>: Enter the number of youth who reported that they have no permanency connection. *[Cells 291-295]*
- 48. <u>Youth for whom no information is known about their permanency connection</u>: Enter the number of youth for whom no information is known about their permanency connection. *[Cells 296-300]*

COMMENTS

Use the Comments section to:

- Explain any "0" data entry for an item if the county does not provide the service/activity or if the county is unable to collect or track the data.
- Explain any major fluctuations in data.
- Provide any other comments the county determines necessary.

OUTCOMES FOR NONMINOR DEPENDENTS CHILD WELFARE YOUTH **EXITING FOSTER CARE QUARTERLY STATISTICAL REPORT** SOC 405X (4/15)

In bold blue italic are new validations added as of May 19, 2016 (not listed on All County Letter No. 14-71 dated April 1, 2015)

VALIDATIONS RULES AND EDITS

Cells Each data cell in this report must be a whole number greater than or equal to zero (0).

Part A. Outcomes for Nonminor Dependents Child Welfare Youth Exiting Foster Care

1 - 300 Do not enter negative numbers. Do not enter decimals. No data cells should be left blank, unless otherwise noted.

> Initial reports: If "Initial" is selected, the "Revised Report Explanation" box in the Comments section near the bottom of the report form must be left blank.

Revised reports: If "Revised" is selected, enter the reasons for the revision in the "Revised Report Explanation" box in the Comments section near the bottom of the report form.

COLUMN ITEM 1 Item 1 must be greater than or equal to (Item 1a plus Item 1b plus Item 1c plus Item 1d) Α CELL 1 Cell 1 must be greater than or equal to (Cell 6 plus Cell 11 plus Cell 16 plus Cell 21) В CELL 2 Cell 2 must be greater than or equal to (Cell 7 plus Cell 12 plus Cell 17 plus Cell 22) С CELL 3 Cell 3 must be greater than or equal to (Cell 8 plus Cell 13 plus Cell 18 plus Cell 23) D CELL 4 Cell 4 must be greater than or equal to (Cell 9 plus Cell 14 plus Cell 19 plus Cell 24) Ε CELL 5 Cell 5 must be greater than or equal to (Cell 10 plus Cell 15 plus Cell 20 plus Cell 25) COLUMN ITEM 2 Item 2 must be less than or equal to Item 1 CELL 26 Cell 26 must be less than or equal to Cell 1 В CELL 27 Cell 27 must be less than or equal to Cell 2 С CELL 28 Cell 28 must be less than or equal to Cell 3 D CELL 29 Cell 29 must be less than or equal to Cell 4 Ε CELL 30 Cell 30 must be less than or equal to Cell 5 COLUMN ITEM 3 Item 3 must be equal to (Item 1 minus Item 2) CELL 31 Cell 31 must be equal to (Cell 1 minus Cell 26) В CELL 32 Cell 32 must be equal to (Cell 2 minus Cell 27) С CELL 33 Cell 33 must be equal to (Cell 3 minus Cell 28) D Cell 34 must be equal to (Cell 4 minus Cell 29) CELL 34 F CELL 35 Cell 35 must be equal to (Cell 5 minus Cell 30) ITEM 3 COLUMN Item 3 must be less than or equal to the sum of Items 4 through 18 Cell 31 must be less than or equal to (Cell 36 plus Cell 51 plus Cell 56 plus Cell 61 plus Cell CELL 31 66 plus Cell 81 plus Cell 86 plus Cell 91 plus Cell 96 plus Cell 101 plus Cell 106 plus Cell 111 plus Cell 116 plus Cell 131 plus Cell 136) В CELL 32 Cell 32 must be less than or equal to (Cell 37 plus Cell 52 plus Cell 57 plus Cell 62 plus Cell 67 plus Cell 82 plus Cell 87 plus Cell 92 plus Cell 97 plus Cell 102 plus Cell 107 plus Cell

112 plus Cell 117 plus Cell 132 plus Cell 137)

SOC 405X (4/15) Page 1 of 9

С	CELL 33	Cell 33 must be less than or equal to (Cell 38 plus Cell 53 plus Cell 58 plus Cell 63 plus Cell 68 plus Cell 83 plus Cell 88 plus Cell 93 plus Cell 98 plus Cell 103 plus Cell 108 plus Cell 113 plus Cell 118 plus Cell 133 plus Cell 138)	
D	CELL 34	Cell 34 must be less than or equal to (Cell 39 plus Cell 54 plus Cell 59 plus Cell 64 plus Cell 69 plus Cell 84 plus Cell 89 plus Cell 94 plus Cell 99 plus Cell 104 plus Cell 109 plus Cell 114 plus Cell 119 plus Cell 134 plus Cell 139)	
E	CELL 35	I 35 must be less than or equal to (Cell 40 plus Cell 55 plus Cell 60 plus Cell 65 plus Cell plus Cell 85 plus Cell 90 plus Cell 95 plus Cell 100 plus Cell 105 plus Cell 110 plus Cell 5 plus Cell 120 plus Cell 135 plus Cell 140)	
COLUMN	ITEM 3	Item 3 must be less than or equal to the sum of Items 19 through 31	
A	CELL 31	Cell 31 must be less than or equal to (Cell 141 plus Cell 156 plus Cell 161 plus Cell 166 plus Cell 171 plus Cell 176 plus Cell 181 plus Cell 186 plus Cell 191 plus Cell 196 plus Cell 201 plus Cell 206 plus Cell 211)	
В	CELL 32	Cell 32 must be less than or equal to (Cell 142 plus Cell 157 plus Cell 162 plus Cell 167 plus Cell 172 plus Cell 177 plus Cell 182 plus Cell 187 plus Cell 192 plus Cell 197 plus Cell 202 plus Cell 207 plus Cell 212)	
С	CELL 33	Cell 33 must be less than or equal to (Cell 143 plus Cell 158 plus Cell 163 plus Cell 168 plus Cell 173 plus Cell 178 plus Cell 183 plus Cell 188 plus Cell 193 plus Cell 198 plus Cell 203 plus Cell 208 plus Cell 213)	
D	CELL 34	Cell 34 must be less than or equal to (Cell 144 plus Cell 159 plus Cell 164 plus Cell 169 plus Cell 174 plus Cell 179 plus Cell 184 plus Cell 189 plus Cell 194 plus Cell 199 plus Cell 204 plus Cell 209 plus Cell 214)	
E	CELL 35	Cell 35 must be less than or equal to (Cell 145 plus Cell 160 plus Cell 165 plus Cell 170 plus	
		Cell 175 plus Cell 180 plus Cell 185 plus Cell 190 plus Cell 195 plus Cell 200 plus Cell 205 plus Cell 210 plus Cell 215)	
COLUMN	ITEM 3		
COLUMN A	ITEM 3 CELL 31	plus Cell 210 plus Cell 215) Item 3 must be equal to the sum of Items 32 through 40 Cell 31 must be equal to (Cell 216 plus Cell 221 plus Cell 226 plus Cell 231 plus Cell 236	
		plus Cell 210 plus Cell 215) Item 3 must be equal to the sum of Items 32 through 40 Cell 31 must be equal to (Cell 216 plus Cell 221 plus Cell 226 plus Cell 231 plus Cell 236 plus Cell 241 plus Cell 246 plus Cell 251 plus Cell 256) Cell 32 must be equal to (Cell 217 plus Cell 222 plus Cell 227 plus Cell 232 plus Cell 237	
A	CELL 31	Item 3 must be equal to the sum of Items 32 through 40 Cell 31 must be equal to (Cell 216 plus Cell 221 plus Cell 226 plus Cell 231 plus Cell 236 plus Cell 241 plus Cell 246 plus Cell 251 plus Cell 256) Cell 32 must be equal to (Cell 217 plus Cell 222 plus Cell 227 plus Cell 232 plus Cell 237 plus Cell 242 plus Cell 247 plus Cell 252 plus Cell 257) Cell 33 must be equal to (Cell 218 plus Cell 223 plus Cell 228 plus Cell 233 plus Cell 238	
В	CELL 31 CELL 32	Item 3 must be equal to the sum of Items 32 through 40 Cell 31 must be equal to (Cell 216 plus Cell 221 plus Cell 226 plus Cell 231 plus Cell 236 plus Cell 241 plus Cell 246 plus Cell 251 plus Cell 256) Cell 32 must be equal to (Cell 217 plus Cell 222 plus Cell 227 plus Cell 232 plus Cell 237 plus Cell 242 plus Cell 247 plus Cell 252 plus Cell 257) Cell 33 must be equal to (Cell 218 plus Cell 223 plus Cell 228 plus Cell 233 plus Cell 238 plus Cell 243 plus Cell 248 plus Cell 253 plus Cell 258) Cell 34 must be equal to (Cell 219 plus Cell 224 plus Cell 229 plus Cell 234 plus Cell 239	
A B C	CELL 31 CELL 32 CELL 33	Item 3 must be equal to the sum of Items 32 through 40 Cell 31 must be equal to (Cell 216 plus Cell 221 plus Cell 226 plus Cell 231 plus Cell 236 plus Cell 241 plus Cell 246 plus Cell 251 plus Cell 256) Cell 32 must be equal to (Cell 217 plus Cell 222 plus Cell 227 plus Cell 232 plus Cell 237 plus Cell 242 plus Cell 247 plus Cell 252 plus Cell 257) Cell 33 must be equal to (Cell 218 plus Cell 223 plus Cell 228 plus Cell 233 plus Cell 238 plus Cell 243 plus Cell 248 plus Cell 253 plus Cell 258)	
A B C D	CELL 31 CELL 32 CELL 33 CELL 34 CELL 35	Item 3 must be equal to the sum of Items 32 through 40 Cell 31 must be equal to (Cell 216 plus Cell 221 plus Cell 226 plus Cell 231 plus Cell 236 plus Cell 241 plus Cell 246 plus Cell 251 plus Cell 256) Cell 32 must be equal to (Cell 217 plus Cell 222 plus Cell 227 plus Cell 232 plus Cell 237 plus Cell 242 plus Cell 247 plus Cell 252 plus Cell 257) Cell 33 must be equal to (Cell 218 plus Cell 223 plus Cell 228 plus Cell 233 plus Cell 238 plus Cell 243 plus Cell 248 plus Cell 253 plus Cell 228 plus Cell 239 plus Cell 248 plus Cell 259 plus Cell 229 plus Cell 234 plus Cell 239 plus Cell 244 plus Cell 249 plus Cell 254 plus Cell 259) Cell 35 must be equal to (Cell 220 plus Cell 225 plus Cell 230 plus Cell 235 plus Cell 240 plus Cell 245 plus Cell 250 plus Cell 255 plus Cell 260)	
A B C D	CELL 31 CELL 32 CELL 33 CELL 34 CELL 35	Item 3 must be equal to the sum of Items 32 through 40 Cell 31 must be equal to (Cell 216 plus Cell 221 plus Cell 226 plus Cell 231 plus Cell 236 plus Cell 241 plus Cell 246 plus Cell 251 plus Cell 256) Cell 32 must be equal to (Cell 217 plus Cell 222 plus Cell 227 plus Cell 232 plus Cell 237 plus Cell 242 plus Cell 247 plus Cell 252 plus Cell 257) Cell 33 must be equal to (Cell 218 plus Cell 223 plus Cell 228 plus Cell 233 plus Cell 238 plus Cell 243 plus Cell 248 plus Cell 253 plus Cell 228 plus Cell 234 plus Cell 238 plus Cell 34 must be equal to (Cell 219 plus Cell 224 plus Cell 229 plus Cell 234 plus Cell 239 plus Cell 244 plus Cell 249 plus Cell 254 plus Cell 259) Cell 35 must be equal to (Cell 220 plus Cell 225 plus Cell 230 plus Cell 235 plus Cell 240 plus Cell 245 plus Cell 250 plus Cell 255 plus Cell 260) Item 3 must be less than or equal to the sum of Items 41 through 45	
A B C D E	CELL 31 CELL 32 CELL 33 CELL 34 CELL 35 ITEM 3 CELL 31	Item 3 must be equal to the sum of Items 32 through 40 Cell 31 must be equal to (Cell 216 plus Cell 221 plus Cell 226 plus Cell 231 plus Cell 236 plus Cell 241 plus Cell 246 plus Cell 251 plus Cell 256) Cell 32 must be equal to (Cell 217 plus Cell 222 plus Cell 227 plus Cell 232 plus Cell 237 plus Cell 242 plus Cell 247 plus Cell 252 plus Cell 257) Cell 33 must be equal to (Cell 218 plus Cell 253 plus Cell 228 plus Cell 233 plus Cell 238 plus Cell 243 plus Cell 248 plus Cell 253 plus Cell 258) Cell 34 must be equal to (Cell 219 plus Cell 224 plus Cell 229 plus Cell 234 plus Cell 239 plus Cell 244 plus Cell 249 plus Cell 254 plus Cell 259) Cell 35 must be equal to (Cell 220 plus Cell 225 plus Cell 230 plus Cell 235 plus Cell 240 plus Cell 245 plus Cell 250 plus Cell 255 plus Cell 260) Item 3 must be less than or equal to the sum of Items 41 through 45 Cell 31 must be less than or equal to (Cell 261 plus Cell 266 plus Cell 271 plus Cell 276 plus Cell 281)	
A B C D E	CELL 31 CELL 32 CELL 33 CELL 34 CELL 35 ITEM 3 CELL 31 CELL 32	Item 3 must be equal to the sum of Items 32 through 40 Cell 31 must be equal to (Cell 216 plus Cell 221 plus Cell 226 plus Cell 231 plus Cell 236 plus Cell 241 plus Cell 246 plus Cell 251 plus Cell 256) Cell 32 must be equal to (Cell 217 plus Cell 222 plus Cell 227 plus Cell 232 plus Cell 237 plus Cell 242 plus Cell 247 plus Cell 252 plus Cell 257) Cell 33 must be equal to (Cell 218 plus Cell 223 plus Cell 228 plus Cell 233 plus Cell 238 plus Cell 243 plus Cell 248 plus Cell 253 plus Cell 258) Cell 34 must be equal to (Cell 219 plus Cell 224 plus Cell 229 plus Cell 234 plus Cell 239 plus Cell 244 plus Cell 249 plus Cell 254 plus Cell 259) Cell 35 must be equal to (Cell 220 plus Cell 255 plus Cell 230 plus Cell 235 plus Cell 240 plus Cell 245 plus Cell 250 plus Cell 255 plus Cell 260) Item 3 must be less than or equal to the sum of Items 41 through 45 Cell 31 must be less than or equal to (Cell 261 plus Cell 267 plus Cell 271 plus Cell 276 plus Cell 281) Cell 32 must be less than or equal to (Cell 262 plus Cell 267 plus Cell 272 plus Cell 277 plus Cell 282)	
A B C D E COLUMN A B C	CELL 31 CELL 32 CELL 33 CELL 34 CELL 35 ITEM 3 CELL 31 CELL 32 CELL 33	Item 3 must be equal to the sum of Items 32 through 40 Cell 31 must be equal to (Cell 216 plus Cell 221 plus Cell 226 plus Cell 231 plus Cell 236 plus Cell 241 plus Cell 246 plus Cell 251 plus Cell 256) Cell 32 must be equal to (Cell 217 plus Cell 222 plus Cell 227 plus Cell 232 plus Cell 237 plus Cell 242 plus Cell 247 plus Cell 252 plus Cell 257) Cell 33 must be equal to (Cell 218 plus Cell 253 plus Cell 228 plus Cell 233 plus Cell 238 plus Cell 243 plus Cell 248 plus Cell 253 plus Cell 258) Cell 34 must be equal to (Cell 219 plus Cell 254 plus Cell 229 plus Cell 234 plus Cell 239 plus Cell 244 plus Cell 249 plus Cell 254 plus Cell 259) Cell 35 must be equal to (Cell 220 plus Cell 255 plus Cell 230 plus Cell 235 plus Cell 240 plus Cell 245 plus Cell 250 plus Cell 255 plus Cell 260) Item 3 must be less than or equal to the sum of Items 41 through 45 Cell 31 must be less than or equal to (Cell 261 plus Cell 267 plus Cell 272 plus Cell 276 plus Cell 281) Cell 32 must be less than or equal to (Cell 262 plus Cell 267 plus Cell 272 plus Cell 277 plus Cell 282) Cell 33 must be less than or equal to (Cell 263 plus Cell 268 plus Cell 273 plus Cell 278 plus Cell 283)	
A B C D E	CELL 31 CELL 32 CELL 33 CELL 34 CELL 35 ITEM 3 CELL 31 CELL 32	Item 3 must be equal to the sum of Items 32 through 40 Cell 31 must be equal to (Cell 216 plus Cell 221 plus Cell 226 plus Cell 231 plus Cell 236 plus Cell 241 plus Cell 246 plus Cell 251 plus Cell 256) Cell 32 must be equal to (Cell 217 plus Cell 222 plus Cell 227 plus Cell 232 plus Cell 237 plus Cell 242 plus Cell 247 plus Cell 252 plus Cell 257) Cell 33 must be equal to (Cell 218 plus Cell 252 plus Cell 228 plus Cell 233 plus Cell 238 plus Cell 243 plus Cell 248 plus Cell 253 plus Cell 258) Cell 34 must be equal to (Cell 219 plus Cell 254 plus Cell 229 plus Cell 234 plus Cell 239 plus Cell 244 plus Cell 249 plus Cell 254 plus Cell 259) Cell 35 must be equal to (Cell 220 plus Cell 255 plus Cell 230 plus Cell 235 plus Cell 240 plus Cell 245 plus Cell 250 plus Cell 255 plus Cell 260) Item 3 must be less than or equal to (Cell 261 plus Cell 266 plus Cell 271 plus Cell 276 plus Cell 281) Cell 32 must be less than or equal to (Cell 262 plus Cell 267 plus Cell 272 plus Cell 277 plus Cell 282) Cell 33 must be less than or equal to (Cell 263 plus Cell 268 plus Cell 273 plus Cell 278 plus Cell 283) Cell 34 must be less than or equal to (Cell 263 plus Cell 268 plus Cell 274 plus Cell 278 plus Cell 283) Cell 34 must be less than or equal to (Cell 264 plus Cell 269 plus Cell 274 plus Cell 278 plus Cell 283) Cell 35 must be less than or equal to (Cell 264 plus Cell 269 plus Cell 274 plus Cell 279 plus Cell 283)	
A B C D E COLUMN A B C	CELL 31 CELL 32 CELL 33 CELL 34 CELL 35 ITEM 3 CELL 31 CELL 32 CELL 33	Item 3 must be equal to the sum of Items 32 through 40 Cell 31 must be equal to (Cell 216 plus Cell 221 plus Cell 226 plus Cell 231 plus Cell 236 plus Cell 241 plus Cell 246 plus Cell 251 plus Cell 256) Cell 32 must be equal to (Cell 217 plus Cell 222 plus Cell 227 plus Cell 232 plus Cell 237 plus Cell 242 plus Cell 247 plus Cell 252 plus Cell 257) Cell 33 must be equal to (Cell 218 plus Cell 253 plus Cell 228 plus Cell 233 plus Cell 238 plus Cell 243 plus Cell 248 plus Cell 253 plus Cell 258) Cell 34 must be equal to (Cell 219 plus Cell 254 plus Cell 229 plus Cell 234 plus Cell 239 plus Cell 244 plus Cell 249 plus Cell 254 plus Cell 259) Cell 35 must be equal to (Cell 220 plus Cell 255 plus Cell 230 plus Cell 235 plus Cell 240 plus Cell 245 plus Cell 250 plus Cell 255 plus Cell 260) Item 3 must be less than or equal to the sum of Items 41 through 45 Cell 31 must be less than or equal to (Cell 261 plus Cell 267 plus Cell 272 plus Cell 276 plus Cell 281) Cell 32 must be less than or equal to (Cell 262 plus Cell 267 plus Cell 272 plus Cell 277 plus Cell 282) Cell 33 must be less than or equal to (Cell 263 plus Cell 268 plus Cell 273 plus Cell 278 plus Cell 283)	

SOC 405X (4/15) Page 2 of 9

COLUMN	ITEM 3	Item 3 must be equal to the sum of Items 46 through 4	8	
A	CELL 31	Cell 31 must be equal to (Cell 286 plus Cell 291 plus Cell		
В	CELL 32	Cell 32 must be equal to (Cell 287 plus Cell 292 plus Cell 297)		
C	CELL 33	Cell 33 must be equal to (Cell 288 plus Cell 293 plus Cell 298)		
D	CELL 34	Cell 34 must be equal to (Cell 289 plus Cell 294 plus Cell	•	
E	CELL 35	Cell 35 must be equal to (Cell 299 plus Cell 295 plus Cell 296 plus Cell 296 plus Cell 296 plus Cell 297 plus Cell 297 plus Cell 298 plus Cell	· ·	
_	OLLL JJ	Con Co mast be equal to (Och 200 plus Och 200 plus Och	555)	
Part B. Ed	ucational Atta	ainment/Enrollment		
COLUMN	ITEM 4	Item 4 must be equal to (Item 4a plus Item 4b)		
A	CELL 36	Cell 36 must be equal to (Cell 41 plus Cell 46)		
В	CELL 37	Cell 37 must be equal to (Cell 42 plus Cell 47)		
C	CELL 38	Cell 38 must be equal to (Cell 43 plus Cell 48)		
D	CELL 39	Cell 39 must be equal to (Cell 44 plus Cell 49)		
E	CELL 40	Cell 40 must be equal to (Cell 45 plus Cell 50)		
_	10			
COLUMN	ITEM 4	Item 4 must be less than or equal to Item 3		
Α	CELL 36	Cell 36 must be less than or equal to Cell 31		
В	CELL 37	Cell 37 must be less than or equal to Cell 32	New validations	
С	CELL 38	Cell 38 must be less than or equal to Cell 33	Total Tallactions	
D	CELL 39	Cell 39 must be less than or equal to Cell 34		
E	CELL 40	Cell 40 must be less than or equal to Cell 35		
00111111	ITC14 4	North Assessed by Lorenth as 14, 14, 15		
COLUMN	ITEM 4a	Item 4a must be less than or equal to Item 3	<u> </u>	
A	CELL 41	Cell 41 must be less than or equal to Cell 31		
В	CELL 42	Cell 42 must be less than or equal to Cell 32	New validations	
C	CELL 43	Cell 43 must be less than or equal to Cell 33		
D	CELL 44	Cell 44 must be less than or equal to Cell 34		
E	CELL 45	Cell 45 must be less than or equal to Cell 35		
COLUMN	ITEM 4b	Item 4b must be less than or equal to Item 3		
A	CELL 46	Cell 46 must be less than or equal to Cell 31		
В	CELL 47	Cell 47 must be less than or equal to Cell 32	New validations	
C	CELL 48	Cell 48 must be less than or equal to Cell 33	New validations	
D	CELL 49	Cell 49 must be less than or equal to Cell 34		
E	CELL 50	Cell 50 must be less than or equal to Cell 35		
COLUMN	ITEM 5	Item 5 must be less than or equal to Item 3		
Α	CELL 51	Cell 51 must be less than or equal to Cell 31		
В	CELL 52	Cell 52 must be less than or equal to Cell 32	New validations	
С	CELL 53	Cell 53 must be less than or equal to Cell 33	110111111111111111111111111111111111111	
D	CELL 54	Cell 54 must be less than or equal to Cell 34		
E	CELL 55	Cell 55 must be less than or equal to Cell 35		
COLUMN	ITEM	Hom 6 must be lose than an arrival to Hom 2		
COLUMN	ITEM 6	Item 6 must be less than or equal to Item 3	<u></u>	
A	CELL 56	Cell 56 must be less than or equal to Cell 31		
В	CELL 57	Cell 57 must be less than or equal to Cell 32	New validations	
C	CELL 58	Cell 58 must be less than or equal to Cell 33		
D	CELL 59	Cell 59 must be less than or equal to Cell 34		
E	CELL 60	Cell 60 must be less than or equal to Cell 35		

SOC 405X (4/15) Page 3 of 9

COLUMN	ITEM 7	Item 7 must be less than or equal to Item 3	
Α	CELL 61	Cell 61 must be less than or equal to Cell 31	
В	CELL 62	Cell 62 must be less than or equal to Cell 32	
С	CELL 63	Cell 63 must be less than or equal to Cell 33	New validations
D	CELL 64	Cell 64 must be less than or equal to Cell 34	
E	CELL 65	Cell 65 must be less than or equal to Cell 35	
COLUMN	ITEM 8	Item 8 must be equal to (Item 8a plus Item 8b)	
A	CELL 66	Cell 66 must be equal to (Cell 71 plus Cell 76)	
В	CELL 67		
С	CELL 67	Cell 67 must be equal to (Cell 72 plus Cell 77) Cell 68 must be equal to (Cell 73 plus Cell 78)	
D E	CELL 69 CELL 70	Cell 69 must be equal to (Cell 74 plus Cell 79)	
_	CELL 70	Cell 70 must be equal to (Cell 75 plus Cell 80)	
COLUMN	ITEM 8	Item 8 must be less than or equal to Item 3	
Α	CELL 66	Cell 66 must be less than or equal to Cell 31	
В	CELL 67	Cell 67 must be less than or equal to Cell 32	New validations
С	CELL 68	Cell 68 must be less than or equal to Cell 33	ivew variautions
D	CELL 69	Cell 69 must be less than or equal to Cell 34	
E	CELL 70	Cell 70 must be less than or equal to Cell 35	
00111111			
COLUMN	ITEM 8a	Item 8a must be less than or equal to Item 3	_
A	CELL 71	Cell 71 must be less than or equal to Cell 31	
В	CELL 72	Cell 72 must be less than or equal to Cell 32	New validations
C	CELL 73	Cell 73 must be less than or equal to Cell 33	
D	CELL 74	Cell 74 must be less than or equal to Cell 34	
E	CELL 75	Cell 75 must be less than or equal to Cell 35	
COLUMN	ITEM 8b	Item 8b must be less than or equal to Item 3	
Α	CELL 76	Cell 76 must be less than or equal to Cell 31	
В	CELL 77	Cell 77 must be less than or equal to Cell 32	Navvvalidations
С	CELL 78	Cell 78 must be less than or equal to Cell 33	New validations
D	CELL 79	Cell 79 must be less than or equal to Cell 34	
E	CELL 80	Cell 80 must be less than or equal to Cell 35	
		·	
COLUMN	ITEM 9	Item 9 must be less than or equal to Item 3	
Α	CELL 81	Cell 81 must be less than or equal to Cell 31	
В	CELL 82	Cell 82 must be less than or equal to Cell 32	New validations
С	CELL 83	Cell 83 must be less than or equal to Cell 33	
D	CELL 84	Cell 84 must be less than or equal to Cell 34	
E	CELL 85	Cell 85 must be less than or equal to Cell 35	
COLUMN	ITEM 10	Item 10 must be less than or equal to Item 3	
A	CELL 86	Cell 86 must be less than or equal to Cell 31	-
B	CELL 87	Cell 87 must be less than or equal to Cell 32	
C	CELL 87	Cell 88 must be less than or equal to Cell 33	New validations
D	CELL 89	Cell 89 must be less than or equal to Cell 34	
E	CELL 89	Cell 90 must be less than or equal to Cell 35	
Ľ	CELL 90	Gen 30 must be less than Of equal to Gen 33	

SOC 405X (4/15) Page 4 of 9

COLUMN	ITEM 11	Item 11 must be less than or equal to Item 3	
Α	CELL 91	Cell 91 must be less than or equal to Cell 31	
В	CELL 92	Cell 92 must be less than or equal to Cell 32	New validations
С	CELL 93	Cell 93 must be less than or equal to Cell 33	
D	CELL 94	Cell 94 must be less than or equal to Cell 34	
E	CELL 95	Cell 95 must be less than or equal to Cell 35	
COLUMN	ITEM 12	Item 12 must be less than or equal to Item 3	
A	CELL 96	Cell 96 must be less than or equal to Cell 31	
В	CELL 97	Cell 97 must be less than or equal to Cell 32	New validations
С	CELL 98	Cell 98 must be less than or equal to Cell 33	
D	CELL 99	Cell 99 must be less than or equal to Cell 34	
E	CELL 100	Cell 100 must be less than or equal to Cell 35	
COLUMN	ITEM 13	Item 13 must be less than or equal to Item 3	
A	CELL 101	Cell 101 must be less than or equal to Cell 31	┥ ⊢
В	CELL 101	Cell 102 must be less than or equal to Cell 32	
C	CELL 103	Cell 103 must be less than or equal to Cell 33	New validations
D	CELL 104	Cell 104 must be less than or equal to Cell 34	
E	CELL 105	Cell 105 must be less than or equal to Cell 35	
E	CELL 103	Cell 103 must be less than of equal to Cell 33	
COLUMN	ITEM 14	Item 14 must be less than or equal to Item 3	
A	CELL 106	Cell 106 must be less than or equal to Cell 31	
В	CELL 107	Cell 107 must be less than or equal to Cell 32	Navvalidations
С	CELL 108	Cell 108 must be less than or equal to Cell 33	New validations
D	CELL 109	Cell 109 must be less than or equal to Cell 34	
E	CELL 110	Cell 110 must be less than or equal to Cell 35	
COLUMN	ITEM 15	Item 15 must be less than or equal to Item 3	
Α	CELL 111	Cell 111 must be less than or equal to Cell 31	
В	CELL 112	Cell 112 must be less than or equal to Cell 32	New validations
С	CELL 113	Cell 113 must be less than or equal to Cell 33	
D	CELL 114	Cell 114 must be less than or equal to Cell 34	
E	CELL 115	Cell 115 must be less than or equal to Cell 35	
COLUMN	ITEM 16	Itom 16 must be equal to (Itom 16e plus Itom 16h)	
COLUMN A	CELL 116	Item 16 must be equal to (Item 16a plus Item 16b) Cell 116 must be equal to (Cell 121 plus Cell 126)	
	CELL 116 CELL 117	, , , , , , , , , , , , , , , , , , , ,	
В	CELL 117 CELL 118	Cell 117 must be equal to (Cell 122 plus Cell 127)	
С		Cell 118 must be equal to (Cell 123 plus Cell 128)	
D	CELL 119	Cell 119 must be equal to (Cell 124 plus Cell 129)	
E	CELL 120	Cell 120 must be equal to (Cell 125 plus Cell 130)	
COLUMN	ITEM 16	Item 16 must be less than or equal to Item 3	
A	CELL 116	Cell 116 must be less than or equal to Cell 31	
В	CELL 117	Cell 117 must be less than or equal to Cell 32	
C	CELL 118	Cell 118 must be less than or equal to Cell 33	New validations
D	CELL 119	Cell 119 must be less than or equal to Cell 34	
E	CELL 120	Cell 120 must be less than or equal to Cell 35	
_	Jv	220 mast be less than or equal to con co	

SOC 405X (4/15) Page 5 of 9

COLUMN			
	ITEM 16a	Item 16a must be less than or equal to Item 3	
Α	CELL 121	Cell 121 must be less than or equal to Cell 31	
В	CELL 122	Cell 122 must be less than or equal to Cell 32	
C	CELL 123	Cell 123 must be less than or equal to Cell 33	New validations
D	CELL 124	Cell 124 must be less than or equal to Cell 34	
E	CELL 124 CELL 125	Cell 125 must be less than or equal to Cell 35	
_	GELL 123	Gen 120 must be less than Or equal to Gen 30	
COLUMN	ITEM 16b	Item 16b must be less than or equal to Item 3	
A	CELL 126	Cell 126 must be less than or equal to Cell 31	
В	CELL 127	Cell 127 must be less than or equal to Cell 32	
C	CELL 128	Cell 128 must be less than or equal to Cell 33	New validations
D	CELL 129	Cell 129 must be less than or equal to Cell 34	
E	CELL 130	Cell 130 must be less than or equal to Cell 35	
_	OLLL 130	den 130 must be less than of equal to den 33	
COLUMN	ITEM 17	Item 17 must be less than or equal to Item 3	
A	CELL 131	Cell 131 must be less than or equal to Cell 31	
В	CELL 131	Cell 132 must be less than or equal to Cell 32	
C	CELL 132	Cell 133 must be less than or equal to Cell 33	New validations
D	CELL 134	Cell 134 must be less than or equal to Cell 34	
E	CELL 135	Cell 135 must be less than or equal to Cell 35	
_	JEEE 100	osii 100 must be 1000 mun or equal to oen oo	
COLUMN	ITEM 18	Item 18 must be less than or equal to Item 3	
A	CELL 136	Cell 136 must be less than or equal to Cell 31	
В	CELL 137	Cell 137 must be less than or equal to Cell 32	
C	CELL 137	Cell 138 must be less than or equal to Cell 33	New validations
	CELL 139		
1)			
D F		Cell 139 must be less than or equal to Cell 34 Cell 140 must be less than or equal to Cell 35	
D E	CELL 140	Cell 140 must be less than or equal to Cell 35	
E		Cell 140 must be less than or equal to Cell 35	through 18
E	CELL 140	Cell 140 must be less than or equal to Cell 35 Item 3 must be less than or equal to the sum of Items 4	through 18
E COLUMN	CELL 140 ITEMS 4-18	Cell 140 must be less than or equal to Cell 35 Item 3 must be less than or equal to the sum of Items 4 Ilidation	I through 18
E COLUMN A	CELL 140 ITEMS 4-18 See Item 3 va	Cell 140 must be less than or equal to Cell 35 Item 3 must be less than or equal to the sum of Items 4 Ilidation Ilidation	through 18
E COLUMN A B	CELL 140 ITEMS 4-18 See Item 3 va See Item 3 va	Cell 140 must be less than or equal to Cell 35 Item 3 must be less than or equal to the sum of Items 4 Ilidation Ilidation	through 18
E COLUMN A B C	CELL 140 ITEMS 4-18 See Item 3 va See Item 3 va See Item 3 va	Cell 140 must be less than or equal to Cell 35 Item 3 must be less than or equal to the sum of Items 4 Ilidation Ilidation Ilidation Ilidation	through 18
ECOLUMN A B C D	CELL 140 ITEMS 4-18 See Item 3 va See Item 3 va See Item 3 va See Item 3 va	Cell 140 must be less than or equal to Cell 35 Item 3 must be less than or equal to the sum of Items 4 Ilidation Ilidation Ilidation Ilidation	through 18
E COLUMN A B C D E	See Item 3 va See Item 3 va	Cell 140 must be less than or equal to Cell 35 Item 3 must be less than or equal to the sum of Items 4 Ilidation Ilidation Ilidation Ilidation	through 18
E COLUMN A B C D E	CELL 140 ITEMS 4-18 See Item 3 va	Cell 140 must be less than or equal to Cell 35 Item 3 must be less than or equal to the sum of Items 4 Ilidation Ilidation Ilidation Ilidation Ilidation Ilidation Ilidation Ilidation	through 18
E COLUMN A B C D E Part C. Me	ITEMS 4-18 See Item 3 va	Cell 140 must be less than or equal to Cell 35 Item 3 must be less than or equal to the sum of Items 4 Ilidation	I through 18
E COLUMN A B C D E Part C. Me COLUMN A	ITEMS 4-18 See Item 3 va CELL 141	Cell 140 must be less than or equal to Cell 35 Item 3 must be less than or equal to the sum of Items 4 Ilidation I	I through 18
E COLUMN A B C D E Part C. Me COLUMN A B	ITEMS 4-18 See Item 3 va CELL 141 CELL 141	Cell 140 must be less than or equal to Cell 35 Item 3 must be less than or equal to the sum of Items 4 Ilidation Il	I through 18
E COLUMN A B C D E Part C. Me COLUMN A B C	ITEMS 4-18 See Item 3 va CELL 141 CELL 141 CELL 142 CELL 143	Item 3 must be less than or equal to the sum of Items 4 didation d	I through 18
E COLUMN A B C D E Part C. Me COLUMN A B C D D	ITEMS 4-18 See Item 3 va CELL 141 CELL 142 CELL 143 CELL 144	Item 3 must be less than or equal to the sum of Items 4 didation d	I through 18
E COLUMN A B C D E Part C. Me COLUMN A B C	ITEMS 4-18 See Item 3 va CELL 141 CELL 141 CELL 142 CELL 143	Item 3 must be less than or equal to the sum of Items 4 didation d	I through 18
E COLUMN A B C D E Part C. Me COLUMN A B C D E	ITEMS 4-18 See Item 3 va CELL 141 CELL 142 CELL 143 CELL 144 CELL 145	Item 3 must be less than or equal to the sum of Items 4 didation d	through 18
E COLUMN A B C D E Part C. Me COLUMN A B C D E	ITEMS 4-18 See Item 3 va CELL 141 CELL 142 CELL 143 CELL 144 CELL 145 ITEM 19	Item 3 must be less than or equal to the sum of Items 4 didation d	through 18
E COLUMN A B C D E Part C. Me COLUMN A B C D E	ITEMS 4-18 See Item 3 va ans of Financi ITEM 19 CELL 141 CELL 142 CELL 143 CELL 144 CELL 145 ITEM 19 CELL 141	Item 3 must be less than or equal to the sum of Items 4 didation d	through 18
E COLUMN A B C D E Part C. Me COLUMN A B C D E	ITEMS 4-18 See Item 3 va ans of Financi ITEM 19 CELL 141 CELL 142 CELL 144 CELL 145 ITEM 19 CELL 141 CELL 145	Item 3 must be less than or equal to the sum of Items 4 didation d	New validations
E COLUMN A B C D E Part C. Me COLUMN A B C D E	ITEMS 4-18 See Item 3 va ans of Financi ITEM 19 CELL 141 CELL 142 CELL 144 CELL 145 ITEM 19 CELL 141 CELL 144 CELL 145	Item 3 must be less than or equal to the sum of Items 4 didation d	
E COLUMN A B C D E Part C. Me COLUMN A B C D E	ITEMS 4-18 See Item 3 va ans of Financi ITEM 19 CELL 141 CELL 142 CELL 144 CELL 145 ITEM 19 CELL 141 CELL 145	Item 3 must be less than or equal to the sum of Items 4 didation d	

SOC 405X (4/15) Page 6 of 9

COLUMN	ITEM 19a	Item 19a must be less than or equal to Item 3	
Α	CELL 146	Cell 146 must be less than or equal to Cell 31	
В	CELL 147	Cell 147 must be less than or equal to Cell 32	New validations
С	CELL 148	Cell 148 must be less than or equal to Cell 33	TVEW Validations
D	CELL 149	Cell 149 must be less than or equal to Cell 34	
E	CELL 150	Cell 150 must be less than or equal to Cell 35	
COLUMN	ITEM 19b	Item 19b must be less than or equal to Item 3	
A	CELL 151	Cell 151 must be less than or equal to Cell 31	7
В	CELL 152	Cell 152 must be less than or equal to Cell 32	Novembledations
С	CELL 153	Cell 153 must be less than or equal to Cell 33	New validations
D	CELL 154	Cell 154 must be less than or equal to Cell 34	
E	CELL 155	Cell 155 must be less than or equal to Cell 35	
COLUMN	ITEM 20	Item 20 must be less than or equal to Item 3	
A	CELL 156	Cell 156 must be less than or equal to Cell 31	7
В	CELL 157	Cell 157 must be less than or equal to Cell 32	Manual III et
C	CELL 158	Cell 158 must be less than or equal to Cell 33	New validations
D	CELL 159	Cell 159 must be less than or equal to Cell 34	
E	CELL 160	Cell 160 must be less than or equal to Cell 35	
		·	
COLUMN	ITEM 21	Item 21 must be less than or equal to Item 3	
Α	CELL 161	Cell 161 must be less than or equal to Cell 31	
В	CELL 162	Cell 162 must be less than or equal to Cell 32	Novembledations
С	CELL 163	Cell 163 must be less than or equal to Cell 33	New validations
D	CELL 164	Cell 164 must be less than or equal to Cell 34	
E	CELL 165	Cell 165 must be less than or equal to Cell 35	
COLUMN	ITEM 22	Item 22 must be less than or equal to Item 3	
A	CELL 166	Cell 166 must be less than or equal to Cell 31	-
B	CELL 167	Cell 167 must be less than or equal to Cell 32	
C	CELL 168	Cell 168 must be less than or equal to Cell 33	New validations
Ď	CELL 169	Cell 169 must be less than or equal to Cell 34	
E	CELL 170	Cell 170 must be less than or equal to Cell 35	
COLUMN	ITEM 23	Item 23 must be less than or equal to Item 3	
A	CELL 171	Cell 171 must be less than or equal to Cell 31	-
B	CELL 171	Cell 172 must be less than or equal to Cell 32	
C	CELL 172	Cell 173 must be less than or equal to Cell 33	New validations
D	CELL 174	Cell 174 must be less than or equal to Cell 34	
E	CELL 175	Cell 175 must be less than or equal to Cell 35	
COLUMN		Itom 24 must be loss than as acrual to Itom 2	
COLUMN	ITEM 24	Item 24 must be less than or equal to Item 3	-
A B	CELL 176 CELL 177	Cell 176 must be less than or equal to Cell 31 Cell 177 must be less than or equal to Cell 32	
C	CELL 177 CELL 178	Cell 177 must be less than or equal to Cell 32 Cell 178 must be less than or equal to Cell 33	New validations
		-	recev validations
D E	CELL 179 CELL 180	Cell 179 must be less than or equal to Cell 34 Cell 180 must be less than or equal to Cell 35	
<u> </u>	CELL 100	Cell 100 Illust be less triall Of equal to Cell 35	
001111111	ITEM 25	Item 25 must be less than or equal to Item 3	
COLUMN			
Α	CELL 181	Cell 181 must be less than or equal to Cell 31	
A B	CELL 181 CELL 182	Cell 182 must be less than or equal to Cell 32	New validations
A B C	CELL 181 CELL 182 CELL 183	Cell 182 must be less than or equal to Cell 32 Cell 183 must be less than or equal to Cell 33	New validations
A B	CELL 181 CELL 182	Cell 182 must be less than or equal to Cell 32	New validations

SOC 405X (4/15) Page 7 of 9

COLUMN	ITEM 26	Item 26 must be less than or equal to Item 3	
A	CELL 186	Cell 186 must be less than or equal to Cell 31	
В	CELL 187	Cell 187 must be less than or equal to Cell 32	
C	CELL 188	Cell 188 must be less than or equal to Cell 33	New validations
D	CELL 189	Cell 189 must be less than or equal to Cell 34	
Ē	CELL 190	Cell 190 must be less than or equal to Cell 35	
_	OLLL 190	Gen 190 must be less than or equal to Gen 35	
COLUMN	ITEM 27	Item 27 must be less than or equal to Item 3	
A	CELL 191	Cell 191 must be less than or equal to Cell 31	
B	CELL 192	Cell 192 must be less than or equal to Cell 32	
C	CELL 192 CELL 193	Cell 193 must be less than or equal to Cell 33	New validations
D	CELL 193 CELL 194	Cell 194 must be less than or equal to Cell 34	
E	CELL 194 CELL 195		
L	CELL 195	Cell 195 must be less than or equal to Cell 35	
COLUMN	ITEM 28	Item 28 must be less than or equal to Item 3	
_	CELL 196	Cell 196 must be less than or equal to Cell 31	
A			
В	CELL 197	Cell 197 must be less than or equal to Cell 32	New validations
C	CELL 198	Cell 198 must be less than or equal to Cell 33	
D	CELL 199	Cell 199 must be less than or equal to Cell 34	
E	CELL 200	Cell 200 must be less than or equal to Cell 35	
COLUMN	ITEM 20	Hom 20 must be lose than an arrival to Hom 2	
COLUMN	ITEM 29	Item 29 must be less than or equal to Item 3	
A	CELL 201	Cell 201 must be less than or equal to Cell 31	
В	CELL 202	Cell 202 must be less than or equal to Cell 32	New validations
С	CELL 203	Cell 203 must be less than or equal to Cell 33	
D	CELL 204	Cell 204 must be less than or equal to Cell 34	
E	CELL 205	Cell 205 must be less than or equal to Cell 35	
COLUMN	ITEM 30	Item 30 must be less than or equal to Item 3	<u> </u>
Α	CELL 206	Cell 206 must be less than or equal to Cell 31	
В	CELL 207	Cell 207 must be less than or equal to Cell 32	New validations
С	CELL 208	Cell 208 must be less than or equal to Cell 33	Trest variations
D	CELL 209	Cell 209 must be less than or equal to Cell 34	
E	CELL 210	Cell 210 must be less than or equal to Cell 35	
COLUMN	<u>ITEM 31</u>	Item 31 must be less than or equal to Item 3	
Α	CELL 211	Cell 211 must be less than or equal to Cell 31	
В	CELL 212	Cell 212 must be less than or equal to Cell 32	New validations
С	CELL 213	Cell 213 must be less than or equal to Cell 33	New Validations
D	CELL 214	Cell 214 must be less than or equal to Cell 34	
E	CELL 215	Cell 215 must be less than or equal to Cell 35	
COLUMN		Item 3 must be less than or equal to the sum of Items	19 through 31
Α	See Item 3 vali		
В	See Item 3 vali		
С	See Item 3 vali	dation	
D	See Item 3 vali	dation	
Е	See Item 3 vali	dation	
Part D. Ho	<u>using Arrangen</u>	nents	
COLUMN	ITEMS 32-40	Item 3 must be equal to the sum of Items 32 through 4	0
A	See Item 3 vali		-
В	See Item 3 vali		
C	See Item 3 vali		
D	See Item 3 vali		
E			
_	See Item 3 vali	นสแบบ	

SOC 405X (4/15) Page 8 of 9

Part E. Hea	alth Care Insura	ance				
COLUMN	ITEMS 41-45	Item 3 must be less than or equal to the sum of Items 4	through 45			
A	See Item 3 val		i tillougii 45			
В	See Item 3 validation					
C		See Item 3 validation				
D	See Item 3 validation					
Ē	See Item 3 validation					
COLUMN	ITEM 41	Item 41 must be less than or equal to Item 3				
A	CELL 261	Cell 261 must be less than or equal to Cell 31				
В	CELL 262	Cell 262 must be less than or equal to Cell 32	New validations			
C	CELL 263	Cell 263 must be less than or equal to Cell 33	New variations			
D	CELL 264	Cell 264 must be less than or equal to Cell 34				
E	CELL 265	Cell 265 must be less than or equal to Cell 35				
COLUMN	ITEM 42	Item 42 must be less than or equal to Item 3				
Α	CELL 266	Cell 266 must be less than or equal to Cell 31				
В	CELL 267	Cell 267 must be less than or equal to Cell 32	New validations			
С	CELL 268	Cell 268 must be less than or equal to Cell 33	New Vallactions			
D	CELL 269	Cell 269 must be less than or equal to Cell 34				
E	CELL 270	Cell 270 must be less than or equal to Cell 35				
<u> </u>						
COLUMN	ITEM 42	Item 42 must be less than or equal to Item 41				
A	CELL 266	Cell 266 must be less than or equal to Cell 261				
В	CELL 267	Cell 267 must be less than or equal to Cell 262				
С	CELL 268	Cell 268 must be less than or equal to Cell 263				
D	CELL 269	Cell 269 must be less than or equal to Cell 264				
E	CELL 270	Cell 270 must be less than or equal to Cell 265				
COLUMN	ITEM 42	Home 42 moved by long them or assist to Home 2				
COLUMN	ITEM 43	Item 43 must be less than or equal to Item 3				
A	CELL 271	Cell 271 must be less than or equal to Cell 31				
В	CELL 272	Cell 272 must be less than or equal to Cell 32	New validations			
C	CELL 273	Cell 273 must be less than or equal to Cell 33				
D	CELL 274	Cell 274 must be less than or equal to Cell 34				
E	CELL 275	Cell 275 must be less than or equal to Cell 35				
COLUMN	ITEM 44	Item 44 must be less than or equal to Item 3				
Α	CELL 276	Cell 276 must be less than or equal to Cell 31				
В	CELL 277	Cell 277 must be less than or equal to Cell 32				
С	CELL 278	Cell 278 must be less than or equal to Cell 33	New validations			
D	CELL 279	Cell 279 must be less than or equal to Cell 34				
Ē	CELL 280	Cell 280 must be less than or equal to Cell 35				
_		• • • • • • • • • • • • • • • • • • •				
COLUMN	ITEM 45	Item 45 must be less than or equal to Item 3				
Α	CELL 281	Cell 281 must be less than or equal to Cell 31				
В	CELL 282	Cell 282 must be less than or equal to Cell 32	New validations			
С	CELL 283	Cell 283 must be less than or equal to Cell 33	ivew validations			
D	CELL 284	Cell 284 must be less than or equal to Cell 34				
E	CELL 285	Cell 285 must be less than or equal to Cell 35				
Part F. Per	manency Conr	nection				
<u></u>						
COLUMN	ITEMS 46-48	Item 3 must be equal to the sum of Items 46 through 48				
A	See Item 3 val					
В	See Item 3 val					
С	See Item 3 val					
D	See Item 3 val					
E	See Item 3 val	idation				

SOC 405X (4/15) Page 9 of 9