SSI/SSP PROPERTY TEST WORKSHEET FOR THE 250 PERCENT WORKING DISABLED PROGRAM ADULTS AND CHILD APPLICANTS

Case name

Case number

Applicant(s) name(s)

Property is defined under Article 9, Title 22, except that resources in the form of retirement arrangements of the working disabled applicant are exempted. Complete Part I or Part II as appropriate.

I. Applicant(s) Are Adults	
 Enter only the net nonexempt property of the applicant and spouse. Do not consider the property of any other family members in the home. 	\$
2. Enter the property limit for one person if there is no spouse or for two persons if there is a spouse.	\$
3. If line 1 is less than or equal to line 2, the property requirement is met.	\$
II. Applicant Is a Child Who is Unmarried and Under Age 18	
A. Parental Allocation Only consider the net nonexempt property of the parent(s) in the home; do not consider the property of any other family members.	
4. Enter parent(s) net nonexempt property.	\$
5. Enter the property limit for one person if only one parent is in the home or for two if two parents are in the home.	\$
6. Subtract line 5 from line 4. Enter zero if a minus. This is the total allocation.	\$
7. Divide line 6 by the number of 250 percent working disabled children in the home to get each applicant child's share.	\$
B. Child's Net Nonexempt Property	
8. Enter child's own net nonexempt property.	\$
9. Enter the child's share from line 7.	\$
10. Add line 8 and line 9 to get child's net nonexempt property.	\$
11. Enter the property limit for one.	\$
12. If line 10 is less than or equal to line 11, the property requirement is met.	\$
III. Child in Section II Is Ineligible (e.g., Attainment of Age 18 or There is Property Ineligibility) and There Are Additional 250 Percent Child Applicants.	
13. Take the total allocation of the property deemed from the parent(s) in line 6 and redivide it among the remaining 250 percent child applicants in the home.	\$
14. Repeat section II B for each of the remaining children.	\$

Computation date	COUNTY USE
	Computation date