COVERAGE CHECK RESULTS

Table 8. Components of Net Error for Number of Farms by Size of Farm

(Data may not add to totals due to rounding)

	Number of farms (thousands)						Percent of estimated total					
Component	Total	Under 10 acres	10 to 49 acres	50 to 99 acres	100 to 219 acres	220 acres and over	Total	Under 10 acres	10 to 49 acres	50 to 99 acres	100 to 219 acres	220 acres and over
Reported in census	3,158	183	637	542	824	971	89	76	83	88	93	93
Plus net difference for correctly counted farms ¹ Minus overenumerated farms Plus underenumerated farms Plus missed farms	0 79 +23 +456	-12 -10 +5 +76	-21 -27 +8 +170	-5 -14 +4 +89	-2 -14 +4 +78	+40 -13 +2 +44	0 -2 +1 -13	-5 -4 +2 +32	-3 -4 +1 +22	-1 -2 +1 +14	(Z) -2 (Z) +9	+4 -1 (Z) +4
Estimated total	3,559	241	768	616	890	1,044	100	100	100	100	100	100

Z Less than 0.5 percent. $^1\mathrm{Minus}$ if number in census is greater than number in coverage check.

Table 9. Components of Net Error for Total Land, Cropland Harvested, and Value of Farm Products Sold

(Data may not add to totals due to rounding)									
	Land in	farms	Cropland h	arvested	Value of farm products sold				
Components	Acres. (thousands)	Percent of estimated total	Acres (thousands)	Percent of estimated total	Amount (millions of dollars)	Percent of estimated total			
Reported in census	1,110,187	93.9	286,892	94.0	¹ 35,294	97.1			
Plus net difference for correctly counted farms ² Minus overenumerated farms Plus underenumerated farms Plus amount on missed farms	+33,447 -13,445 +2,801 +48,716	+2.8 -1.1 +0.2 +4.1	+10,715 -4,697 +1,099 +11,324	+3.5 -1.5 +0.4 +3.7	(NA) -470 +121 +1,396	(NA) -1.3 +0.3 +3.8			
Estimated total	1,181,706	100.0	305,333	100.0	³ 36,342	100.0			

NA Not available. ¹This (revised) figure differs slightly from one used in an earlier publication (table 3 of volume III, part 6). ²Plus signs indicate coverage check estimates exceed census figures.

³Since the coverage check did not measure reporting error for value of farm products sold, the estimated total for this characteristic reflects only errors involving overenumerated, underenumerated, and missed farms. Also see footnote 1.