UNITED STATES DEPARTMENT OF AGRICULTURE

Farm Service Agency Washington, DC 20250

Emergency Assistance for Livestock, Honeybees, and Farm-Raised Fish Program 1-ELAP

Amendment 6

Approved by: Deputy Administrator, Farm Programs

Amendment Transmittal

A Reasons for Amendment

Subparagraph 122 A has been amended to revise instructions for completing the following items on CCC-934-1:

- Item 10, Total Number of Colonies Lost, has been amended to ensure that all honeybee losses, including losses due to an eligible loss condition, ineligible loss condition, and normal mortality, are included
- Item 12, Maximum Number of Eligible Lost Colonies, has been amended to calculate the maximum number of eligible lost colonies
- Item 13, Payment Colonies, has been amended to:
 - provide the revised payment calculation
 - limit payment colonies to the maximum number of eligible lost colonies in item 12.

Subparagraph 122 B has been amended to provide revised CCC-934-1.

Page Control Chart								
ТС	Text	Exhibit						
	5-81, 5-82							
	5-89 through 5-92							

A Completing Manual CCC-934-1 (Continued)

Item	Instruction							
8	No Entry Required. Normal mortality percentage is provided according to subparagraph 64C, as established by DAFP.							
9	Enter minimum colony loss threshold calculated by multiplying:							
	• item 7, times							
	• item 8.							
10	Enter cumulative number of colonies lost during the program year, as of the applicable loss event, calculated by adding the results from CCC-934 and/or CCC-934-A, item 11E, by producer share.							
	Notes: This number includes colony losses because of:							
	normal mortality							
	•*eligible loss condition*							
	• ineligible loss condition.							
	If an entry is provided in CCC-934, item 11K, then item 11K must be used when summing the number of honeybee colonies lost in the program year, as of the applicable loss event, instead of item 11E.							
11	Enter cumulative number of ineligible colonies lost during the program year as of the applicable loss event. This is calculated by adding the results from CCC-934 and/or CCC-934-A, column 11F, by producer share.							
	Notes: This number does not include losses because of normal mortality but does include losses because of an ineligible cause of loss.							
	If entry is provided in CCC-934, item 11L, then item 11L must be used when summing the number of ineligible inventory lost in the program year, as of the applicable loss event, instead of item 11F.							
12	*Enter cumulative maximum number of eligible lost colonies calculated by subtracting:							
	• item 10, minus							
13	• item 9. Enter number of payment colonies, by producer share, determined by multiplying:							
15								
	• the result of subtracting:							
	• item 10, minus							
	• item 11							
	Important: The result may not exceed the maximum number of eligible lost colonies calculated in item 12*							
	• times item 6 for each producer share entry number.							
14	Enter total payment colonies by summing the entries in item 13 for all producer share							
	entries.							

Α	Completing Manual CCC	C-934-1 (Continued)
1 1	evinpreung manaar eee	, , , , , , , , , , , , , , , , , , ,

Item	Instruction
15	Enter honeybee colony fair market value for the applicable program year, as determined
	by DAFP, according to subparagraph 64 C
16	Enter payment factor of either of the following:
	 75 percent, if the producer checked "NO", in CCC-934, item 5B 90 percent, if the producer checked "YES", in CCC-934, item 5B.
17	Enter subtotal of eligible colony losses calculated by multiplying:
17	Enter subtotal of englote colony losses calculated by multiplying.
	• item 14, times
	• item 15, times
	• item 16.
	The result will be rounded to the nearest whole dollar.
18	Enter amount of compensation included in the total amount of reductions from
	CCC-934, item 16, received from other disaster assistance programs for the same
	honeybee colony losses.
19	Enter total eligible colony losses calculated by subtracting:
	• item 17, minus
	• item 18.
- 20	Part B – Honeybee Hive Loss Calculation
20	No Entry Required. Enter entry number from CCC-934 or CCC-934-A, item 13A.
21	Enter participant's share from CCC-934 or CCC-934-A, item 13G.
	Note: If participant has multiple shares, enter the differing shares from CCC-934-A in the additional lines provided.
22	Enter cumulative number of honeybee hives, as of the applicable loss event, lost calculated by adding all entries from CCC-934 and/or CCC-934-A, item 13E, per share entry.
	Note: If entry is provided in CCC-934 or CCC-934-A, item 13K, then item 13K must be used, instead of item 13E.
23	Enter cumulative number of ineligible hives lost during the program year, as of the applicable loss event, calculated by adding all entries on CCC-934 and/or CCC-934-A, item 13F.
	Note: If an entry is provided in CCC-934 or CCC-934-A, item 13L, then item 13L must be used, instead of item 13F.

Item	Instruction
74	Enter subtotal of eligible farm-raised fish feed losses/additional expenses by adding the results in item 73.
75	Enter amount of compensation included in the total amount of reductions from CCC-934, item 16, received from other disaster assistance programs for the same farm-raised fish feed losses/additional expenses incurred.
76	 Enter total eligible farm-raised fish purchased feed losses, calculated by subtracting: item 74, minus item 75.
	Part H – Total Farm-Raised Fish Losses for Program Year
77	Enter eligible farm-raised fish death losses from item 67.
78	Enter eligible farm-raised feed losses from item 76.
79	Enter eligible farm-raised fish losses by adding:
	item 77, plusitem 78.
	Part I – Certification
80	Enter preparer's name.
81	Preparer will initial CCC-934-1 in the space provided.
82	Enter date the preparer initialed CCC-934-1.
83	Enter second party reviewer's name.
84	Second party reviewer will initial CCC-934-1 in the space provided.
85	Enter date the second party reviewer initialed CCC-934-1.

A Completing Manual CCC-934-1 (Continued)

B Example of Manual CCC-934-1

Following is an example of a manual CCC-934-1.

5 6 7 8 9 10 11 12 11 11 12 11 12 11 11 12 11 11 12 11 11 12 11
Part A - Colony Loss Calculation A S 9 10. 11. 12. Series Producer Program Year % of Minimum Colony Total Number of Number of ineligible Maximum Number of (((tr) 7 x liem 8)) 1 22.0% 2 ((tr) 7 x liem 8) Total Number of Colonies Lost Maximum Number of (((tr) 7 x liem 8)) 1 22.0% 2 ((tr) 7 x liem 8) (tr) 7 x liem 8) 14. Total Payment Colonies (Sum of Item 13) 22.0% 20. (tr) 7 x liem 13 x liem 14 x liem 15 x liem 18) 5 15. Colony Losses (tem 14 x liem 15 x liem 18) \$ 5 (tr) 7 x liebola 5 13. Total Eligible Colony Losses (tem 17 - tem 18) \$ 5 (tr) 22 - tem 23) 24. 25. 26. Payment Factor Eligible 20. 21. 22.2 23. 23. 24. 25. 26. 26. (tr) 22. 26. 27. 26. 27. 26. 27. 28. 28. 28. 28. 28. 28. 28.
5 6 7 8 9 10 11 12 11 11 12 11 12 11 11 12 11 11 12 11 11 12 11
2 22.0% 22.0% 3 22.0% 22.0% 14. Total Payment Colonies (Sum of Item 13) 22.0% 15. Colony Fair Market Value 5 16. Otony Loss S (Item 14 X Item 15 X Item 16) \$ 17. Subtotal Eligible Colony Losses (Item 17 - Item 18) \$ 18. Total Eligible Colony Losses (Item 17 - Item 18) \$ 19. Total Eligible Colony Losses (Item 17 - Item 18) \$ 19. Total Eligible Colony Losses (Item 17 - Item 18) \$ 19. Total Eligible Colony Losses (Item 17 - Item 18) \$ 19. Total Eligible Colony Losses (Item 17 - Item 18) \$ 20. Entry Number of Hives Lost Number of Eligible Hives Lost 10. Total Eligible Hive Losses (Sum of Item 27) \$ 21. Eligible Hive Losses (Sum of Item 27) \$ 22. Hive Loss Payment Reduction \$ 30. Total Eligible Hive Losses (Sum of Item 27) \$ 23. Loss Event Number 22.3 24. Cost Additional Expenses Incurred 33. 4. Additional Expense Incurred 33. 4. Cost Set Feed Loss' Additional Expenses Incurred \$ 33. Total Eligible Purchased Feed Losse Additional Expenses Incurred (Sum of Item 36) \$
3 22.0% Image: solution of item 13) 15. Colony Fair Market Value % 16. Payment Calonies (Sum of item 14): Item 15 × Item 16) \$ 17. Subtotal Eligible Colony Losses (item 14 × Item 15 × Item 16) \$ 18. Colony Loss Payment Reduction \$ 19. Total Eligible Colony Losses (item 17 - Item 18) \$ 20. 21. Entry 21. 22. 20. 21. Number of Hives Lost Number of Eligible Hives Lost 1 20. 21. Lost 20. 21. Share 22. Item 23. 21. Value 22. Item 23. 22. Hive Loss Calculation \$ 23. Loss Lost 1 Image: Colony Losses (item 17 - Item 18) 23. Loss Event Number of Hives Lost Number of Eligible Hive Losses (item 28 - Item 29) 24. Lost 33. 3 25. Hive Losses (item 28 - Item 29) \$ 26. Hive Losses (item 28 - Item 29) \$ 31. Loss Event Number 32. 3 34. Type of Purchased Feed Loss 33. 3 35. Type of Purchased Feed Loss % 36. Sevent Number % 37. Subtotal Eligible Purchased Feed Losse/Additional Expenses Incurred %
14. Total Psyment Colonies (Sum of Item 13) 1
15. Colony Fair Market Value
16 Payment Factor % 17. Subtotal Eligible Colony Losses (Item 14 × Item 15 × Item 16) \$ 18. Colony Losse (Item 17 - Item 18) \$ 19. Total Eligible Colony Losses (Item 17 - Item 18) \$ 2016 J. Honeybee Hive Loss Calculation \$ 2017 L. Sourcer Number of Ineligible Hives Lost Number of Eligible Hives Lost 11 20 23 21 24 25. 21 24 Payment Factor 21 24 Payment Factor 21 23 24 21 24 Payment Factor 21 24 Payment Factor 22 10 10 23 24 10 24 10 10 25 10 10 26 10 10 27 10 10 28 10 10 28. Subtotal Eligible Hive Losses (Item 28 - Item 29) \$ 29. Hive Loss Payment Reduction \$ 31. Loss Event Number 120. 33 34. Loss Event Number 34. 35. 29. Hive Loss el feed Loss(Additional Expenses Calculation 36. 31. Loss Event Number 120. 33.
17. Subtotal Eligible Colony Losses (Item 14 × Item 15 × Item 16) \$ 18. Colony Losse Payment Reduction \$ 19. Total Eligible Colony Losses (Item 17 - Item 18) \$ 20. 21. 22. 22. 22. Entry Producer Number of Hives Lost 1 Lost 20. 21. 22. Lost 1 Lost 1 Lost 1 Lost 1 Lost 20. 21. 22. Lost 1 Lost 1 Lost 2.0 Lost 1 Lost 2.0 S 2.0 Iteus
18. Colony Loss Payment Reduction \$ 20. 21. Eligible Colony Loss es (item 17 - item 18) \$ 20. 21. Entry Number of Share 22. 23. 24. 25. Hive Said Colony Loss es (item 27 - item 28) 24. 25. 26. Payment Factor 21. 1 22. 16m 23. 24. 197. 23. 24. 197. 23. 24. 197. 23. 24. 197. 23. 24. 197. 25.
19. Total Eligible Colony Losses (<i>tem 17 - tem 18</i>) \$ Part B - Honeybee Hive Loss Calculation 22. 20. 21. 22. 23. 24. 25. Hive Soar Number of Hiegible Hives Lost Number Share 21. 23. 22. 23. 23. Number of Eligible Hives Lost Hive Soar Number of Eligible Hives Lost 1 - 2 - 2 - 30. Total Eligible Hive Losses (<i>tem 22 - item 28</i>) 28. Subtotal Eligible Hive Losses (<i>tem 28 - item 29</i>) 29. Hive Loss Payment Reduction 30. Total Eligible Hive Losses (<i>tem 28 - item 29</i>) 21. 22. 23. 24. 25. 26. 27. 28. Subtotal Eligible Hive Losses (<i>tem 28 - item 29</i>) 30. Total Eligible Hive Losses (<i>tem 28 - item 29</i>) 31. Coss Event Number Atotal Eligible Alive Losses (<i>tem 28 - item 29</i>) 32. 33. Total Eligible Hive Losses (<i>tem 38</i> , <i>tem 34 × i</i> 34. 35. 26. 36. 37. Subtotal Eligible Purchased Feed Losse/Additional Expenses incurred (<i>Sum of item 36</i>) <
20. 21. 22. 23. 24. 25. 26. Entry Number Producer Number of Hives Lost Number of Ineligible Hives Lost Hive Fair Market Walue Payment Factor Payment Factor 1 ////////////////////////////////////
Entry Number Producer Share Number of Hives Lost Number of Ineligible Hives Lost Number of Eligible Hives Lost Hive Fair Market Value Payment Factor Eligible (Iten 2 Item 2 1 Image: State of the
1 % 2 % 3 % 3 % 3 % 3 % 3 % 3 % 3 % 3 % 3 % 3 % 3 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 10 7 10 32 11 32 12 33 12 33 12 32 13 32 14 32 15 32 16 33 16 33 16 33 17 5 16 10 17 10 18 10 18 10 18 10 18 10 18 10 18 10 10 10 10 10 10
3 % 3 % 4 Subtal Eligible Hive Losses (Sum of Item 27) \$ 29. Hive Loss Payment Reduction \$ 30. Total Eligible Hive Losses (Item 28 - Item 29) \$ 31. Coss Event Number 32. 31. Loss Event Number 33. 7xpe of Purchased Feed Lost Value of Purchased Feed Lost Additional Expense Incurred % 67. Subtotal Eligible Purchased Feed Losses/Additional Expenses Incurred (Sum of Item 36) \$ 77. Subtotal Eligible Purchased Feed Losses/Additional Expenses Incurred (Sum of Item 36) \$ 77. Subtotal Eligible Purchased Feed Losses/Additional Expenses Incurred (Sum of Item 36) \$ 78. Purchased Feed Losses Payment Reduction \$ 79. Subtotal Eligible Purchased Feed Losses/Additional Expenses Incurred (Sum of Item 36) \$
28. Subtotal Eligible Hive Losses (Sum of Item 27) \$ 29. Hive Loss Payment Reduction \$ 20. Total Eligible Hive Losses (Stem 28 - Item 29) \$ Part C - Honeybee Purchased Feed Lost and/or Additional Expenses Calculation 3. 31. 32. Loss Event Number Type of Purchased Feed Lost/ Value of Purchased Feed Lost/ Yalue of Purchased Feed Lost/ Additional Expense Incurred Additional Expenses Incurred Share % 9% % <
29. Hive Loss Payment Reduction \$ 30. Total Eligible Hive Losses (<i>Item 28 - Item 29</i>) \$ 31. Carl C - Honeybee Purchased Feed Lost and/or Additional Expenses Calculation 33. 31. Loss Event Number Type of Purchased Feed Lost Yalue of Purchased Feed Lost Yalue of Purchased Feed Lost Additional Expense Incurred Additional Expense Incurred Additional Expense Incurred % 37. Subtotal Eligible Purchased Feed Loss Payment Reduction % 38. Purchased Feed Loss Payment Reduction % 39. Total Eligible Purchased Feed Loss Payment Reduction \$ 39. Total Eligible Purchased Feed Loss Payment Reduction \$
30. Total Eligible Hive Losses (Item 28 – Item 29) \$ Part C – Honeybee Purchased Feed Lost and/or Additional Expenses Calculation 34. 31. 32. 33. Loss Event Number Type of Purchased Feed Lost/ Value of Purchased Feed Lost/ Additional Expense Incurred Additional Expense Incurred Additional Expense Incurred Share % % 37. Subtotal Eligible Purchased Feed Losses/Additional Expenses Incurred (Sum of Item 36) 8. Purchased Feed Loss Payment Reduction 38. Purchased Feed Loss Payment Reduction 39. Total Eligible Purchased Feed Loss Additional Expenses Incurred (Item 37 – Item 38)
Part C – Honeybee Purchased Feed Lost and/or Additional Expenses Calculation 31. 32. 34. 35. 36. Start Type of Purchased Feed Lost/ Value of Purchased Feed Lost/ Producer Producer Payment Factor Feed Losses/Additional Expenses/Additional Expenses/Additional Expense Additional Expense Incurred Additional Expense Incurred Share % 37. Subtotal Eligible Purchased Feed Loss Payment Reduction \$ % 38. Purchased Feed Loss Payment Reduction \$ \$ 39. Total Eligible Purchased Feed Loss Payment Reduction \$ \$
31. 32. 33. 34. 35. 36. Loss Event Number Type of Purchased Feed Lost/ Additional Expense Incurred Value of Purchased Feed Lost/ Additional Expense Incurred Payment Factor Feed Losses/Additional Exp (item 33 x item 34 x item
Additional Expense Incurred Additional Expense Incurred (Sum of Item 36) S Subtotal Eligible Purchased Feed Losses/Additional Expenses Incurred (Sum of Item 36) S Total Eligible Purchased Feed Loss Payment Reduction S Total Eligible Purchased Feed Loss Payment Reduction S
37. Subtotal Eligible Purchased Feed Losses/Additional Expenses Incurred (Sum of Item 36) 37. Purchased Feed Loss Payment Reduction 38. Purchased Feed Loss Payment Reduction \$ 37. Total Eligible Purchased Feed Loss Additional Expenses Incurred (Item 37 – Item 38) \$
37. Subtotal Eligible Purchased Feed Losses/Additional Expenses Incurred (Sum of Item 36) \$ 38. Purchased Feed Loss Payment Reduction \$ 39. Total Eligible Purchased Feed Loss/Additional Expenses Incurred (Item 37 – Item 38) \$
37. Subtotal Eligible Purchased Feed Losses/Additional Expenses Incurred (Sum of Item 36) \$ 9. Purchased Feed Loss Payment Reduction \$ 10. Total Eligible Purchased Feed Loss/Additional Expenses Incurred (Item 37 – Item 38) \$
38. Purchased Feed Loss Payment Reduction \$ 39. Total Eligible Purchased Feed Loss/Additional Expenses Incurred (Item 37 – Item 38) \$
39. Total Eligible Purchased Feed Loss/Additional Expenses Incurred (Item 37 – Item 38) \$
Part D – Additional Honeybee Feed Purchased Calculation
40, 41, 42, 43A, 43B, 43C, 44, 45, 44, Loss Event Number Type of Additional Cost of Feed Cost of Feed Cost of Feed Average Cost Producer Payment Eligible Additional Feed Purchased Purchased in Purchased 1 Purchased 1 Purchased 2 of Feed Share Factor ((/tem 42 - Item 44)) Application Year Year Prior Years Prior Purchased in Purchased 1 Purchased in Purchased 1 Purchased in Purchased 1 Purchased
96
47. Subtotal Eligible Additional Honeybee Feed Purchased (Sum of Item 46) \$
Additional Honeybee Feed Purchased (Sum of Item 46) S Additional Honeybee Feed Loss Payment Reduction S Total Elidible Additional Honeybee Feed Loss (Item 47 - Item 48) S

	I Honeybee Loss	es for Prog	ram Year										
	50.			51.				52.				53.	
Eligible Honey	bee Colony Losses (Item 19)	Eligible Honeybe	e Hive Losse	es (Item 30)	Eligible H	loneybe	e Feed Losses(Iter	n 39 + Item 4	9) E	ligible Honeybee l	osses (Item 5	0 + Item 51 + Item
	n-Raised Fish Dea			58A.	58B.						62.		
54. Loss Event Number(s)	55. Type/Kind/Size	56. Beginning Inventory	57. Ending Inventory	Percent of Normal Mortality	Job. Minimum Fis Loss Thresho (Item 56 x Item 58A)	ih Ine old Invi	59. ligible entory ost	60. Eligible Invento Lost ((Item 56 - Item : Item 58B - Item	57) - Sha	ucer	62. Average Fair Market Value	63. Payment Factor	64. Eligible Death Losses (Item 60 x Item 6 Item 62 x Item 6
												%	
												%	
												%	
												%	
												%	
												%	
5. Subtotal El	igible Death Losses	(Sum of Item	64)		\$								
6. Farm-Rais	ed Fish Death Loss F	ayment Red	uction		\$								
	ble Farm-Raised Fis n-Raised Fish Pu				\$								
	Additic	nal Expense	Incurred	Addition	al Expense Incu	irred					%	em 70 x Item	71 x Item 72)
							+				%		
											%		
											%		
	gible Farm-Raised Fi	ish Purchase	d Feed Losses/Ad	litional Expe	enses (Sum of l	tem 73)	\$						
4. Subtotal Eli	d Fish Feed Loss Pa						\$]				
5. Farm-Raise			d Feed Losses (Ite		n 75)		\$						
5. Farm-Raise 6. Total Eligit		h l occor f	or Program Yea	r		70						70	
5. Farm-Raise 6. Total Eligit	I Farm-Raised Fis	III L03363 I					78. Raised Fish Feed Losses <i>(Item</i> 76)			79. Eligible Farm-Raised Fish Losses (<i>Item</i> 77 + <i>Item</i> 78)			
5. Farm-Raise 6. Total Eligit Part H– Tota			s		Eligible Farm-		h Feed I	_05565			- (Item	77 + Item 78)	
5. Farm-Raise 6. Total Eligil 'a rt H– Tota Eligibi	I Farm-Raised Fis 77. le Farm-Raised Fish (/tem 67)		s		Eligible Farm-		h Feed I				(Item	77 + Item 78)	
5. Farm-Raise 6. Total Eligit Part H– Tota Eligiti Part I– Cert	I Farm-Raised Fis 77. e Farm-Raised Fish (Item 67) ification 80.		81.	Data	82.			83.			84.		85.
5. Farm-Raise 6. Total Eligit Part H– Tota Eligiti Part I– Cert	I Farm-Raised Fis 77. e Farm-Raised Fish (<i>Item</i> 67)			Date (ame				
5. Farm-Raise 6. Total Eligib Part H- Tota Eligibl Part I- Cert	I Farm-Raised Fis 77. e Farm-Raised Fish (Item 67) ification 80.	Death Losse:	81. Preparer's Initials culture (USDA) civil rights r lef orientation, disability, ag	egulations and po	82. MM-DD-YYYY) slicies, the USDA, its A family/parental status,	(Item 76)	2 nd	83. Party Reviewer Na	icatino in or admini	fering USE af or retalia	84. 2 nd Party Review	wer Initials	Date (MM-DD-YY)
5. Farm-Raise 6. Total Eligit Part H- Tota Eligibi Part I - Cert soundance with For sign, religion, sex, ge USDA (not all base	I Farm-Raised Fis 77. e Farm-Raised Fish (<i>Item</i> 67) ification 80. reparer's Name derai ovir rights have and U.S.	Death Losses	81. Preparer's Initials cuture (USDA) civil rights al crientation, disability, ag st filing deadthrees vary by pr on fac encoram information	rgulations and po e, mantal status, i ogram or incident 'e.g., Braille, larg	82. (MM-DD-YYYY) clicies, the USDA, its A farmly/parental status, L e conit, audiotace. Arm	(Item 76) genoles, offices income derived	2 nd , and employ from a public	83. Party Reviewer Na vers, and institutions partic c assistance program, polit	ipating in or admini ical beliefs, or repri	al or refails	84. 2 nd Party Review DA programs are prohibite ation for prior civil rights a	wer Initials	Date (MM-DD-YY based on race, color, natic nor activity conducted or fu

B Example of Manual CCC-934-1 (Continued)

123 CCC-851-1, Emergency Loss Assistance for Livestock Payment Calculation Worksheet

A Completing Manual CCC-851-1

Complete CCC-851-1 according to the following.

Item	Instruction							
1	Enter State and county code from CCC-851, item 1.							
2	Enter the producer's name from CCC-851, item 5A.							
3	Enter the program year from CCC-851, item 2.							
4	Enter the application number from CCC-851, item 4.							
	*Part A – Livestock Forage Information – Grazing Loss							
	(Part A must be completed for all grazing losses – non-fire and fire,							
	feed losses/additional expenses, and water transportation losses.)							
5	Enter the sequential corresponding letter from CCC-851, item 17, for each livestock							
	kind, type, and weight range that incurred a grazing, feed/additional expense, and/or							
	water transportation loss.							
	Notes: An entry is only required for those livestock that were or would have been grazing eligible pasture or grazing land acres during the eligible loss event*							
6	Enter the livestock by kind, type, and weight range from CCC-851, item 18 for the applicable livestock.							
7	Enter the livestock inventory from CCC-851, item 19.							
	Note: If an entry is entered in CCC-851, item 21, then item 21 for the specific livestock kind, type, and weight range must be used instead of item 19.							
*8A	Enter the AU conversion factor, provided in Exhibit 16, for the animal type entered in item 6.							
8B	Enter the AU's in inventory determined by multiplying:							
	 item 7, times item 8A. 							
	Round the result to 2 decimals*							
9	Enter the actual number of days the producer's eligible livestock were unable to graze each specific type of pasture, not to exceed 150 calendar days per program year, from CCC-851:							
	• item 26 for owned or cash-leased land (non-fire affected); if an entry is entered in CCC-851, item 29, for the specific livestock kind, type, and weight range, then item 29 must be used instead of item 26							
	• item 34 for AUM/AU leased land (non-fire affected); if an entry is entered in CCC-851, item 36, then for the specific livestock kind, type, and weight range, item 36 must be used instead of item 34.							