NM-1306

North Dakota CAFO Operators **Record** Book

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DECEMBER 2006

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The North Dakota Department of Health established new guidelines for animal feeding operations (AFOs) and concentrated animal feeding operations (CAFOs) in January 2005. These guidelines were developed in accordance with the U.S. Environmental Protection Agency's Clean Water Act regulations for CAFOs.

The new guidelines include recordkeeping requirements that CAFO operators must retain on site. This record book is designed to assist CAFO operators with the records they need to keep in accordance with the EPA's CAFO regulations. **CAFO records must be kept for 5 years and AFO records for 3 years.**

Besides this record book, CAFO owner/operators need to keep a current copy of their nutrient management plan with soil and manure sample information, as well as a mortality management plan and their runoff containment system design, as part of their on-site records package.

This record book is a companion to the EPA Producers Compliance Guide for CAFOs (EPA 821-R-03-010).

By using this record book, North Dakota CAFO operators will meet the recordkeeping requirements of the North Dakota guidelines for AFOs and CAFOs that are not included in a nutrient management or mortality plan.

			Daily Water Line Checks (initial if no problems)						
	Date	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	
Week 1									
Week 2									
Week 3									
Week 4									
Week 5									
Week 6									
Week 7									
Week 8									

W (initia	eekly Chec al if no probl	Weekly Reading of Depth Marker	Corrective Action	
Diver- sions	Dikes	Storage Structure	pump-down marker)	date repaired and initials)

			Daily Water Line Checks (initial if no problems)						
	Date	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	
Week 9									
Week 10									
Week 11									
Week 12									
Week 13									
Week 14									
Week 15									
Week 16									

W (initia	Weekly Checks (initial if no problems) (fr			Corrective Action		
Diver- sions	Dikes	Storage Structure	pump-down marker)	date repaired and initials)		

			Daily Water Line Checks (initial if no problems)						
	Date	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	
Week 17									
Week 18									
Week 19									
Week 20									
Week 21									
Week 22									
Week 23									
Week 24									

W (initia	Weekly Checks (initial if no problems) (fr			Corrective Action		
Diver- sions	Dikes	Storage Structure	pump-down marker)	date repaired and initials)		

			Daily Water Line Checks (initial if no problems)						
	Date	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	
Week 25									
Week 26									
Week 27									
Week 28									
Week 29									
Week 30									
Week 31									
Week 32									

W (initia	eekly Chec al if no probl	ks ems)	Weekly Reading of Depth Marker	Corrective Action		
Diver- sions	Dikes	Storage Structure	pump-down marker)	date repaired and initials)		

			Daily Water Line Checks (initial if no problems)						
	Date	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	
Week 33									
Week 34									
Week 35									
Week 36									
Week 37									
Week 38									
Week 39									
Week 40									

W (initia	Weekly Checks (initial if no problems) Weekly Reading of Depth Marker (feet below			Corrective Action		
Diver- sions	Dikes	Storage Structure	pump-down marker)	date repaired and initials)		

			Daily Water Line Checks (initial if no problems)						
	Date	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	
Week 41									
Week 42									
Week 43									
Week 44									
Week 45									
Week 46									
Week 47									
Week 48									

Weekly Checks (initial if no problems)		Weekly Reading of Depth Marker	Corrective Action			
Diver- sions	Dikes	Storage Structure	pump-down marker)	date repaired and initials)		
	1					

		Daily Water Line Checks (initial if no problems)						
	Date	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7
Week 49								
Week 50								
Week 51								
Week 52								

Weekly Checks (initial if no problems)		Weekly Reading of Depth Marker	Corrective Action			
Diver- sions	Dikes	Storage Structure	pump-down marker)	date repaired and initials)		

Month	Ye	ear				
		Tommor	Wind	Wind	Rainfall A	mounts*
Day	Sky	ature	Direction	Speed	Overnight	Daytime
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		Tompor	Wind	Wind	Rainfall A	mounts*
Day	Sky	ature	Direction	Speed	Overnight	Daytime
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Month	Ye	ear				
		Tommor	Wind	Wind	Rainfall A	mounts*
Day	Sky	ature	Direction	Speed	Overnight	Daytime
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		Tompor	Wind	Wind	Rainfall Amounts*	
Day	Sky	ature	Direction	Speed	Overnight	Daytime
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Month	Ye	ear				
		Tommor	Wind	Wind	Rainfall A	mounts*
Day	Sky	ature	Direction	Speed	Overnight	Daytime
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Month	Ye	ear				
		Tommor	Wind	Wind	Rainfall A	mounts*
Day	Sky	ature	Direction	Speed	Overnight	Daytime
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		Tompor	Wind	Wind	Rainfall A	mounts*
Day	Sky	ature	Direction	Speed	Overnight	Daytime
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Month	Ye	ear				
		Tommor	Wind	Wind	Rainfall A	mounts*
Day	Sky	ature	Direction	Speed	Overnight	Daytime
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Month	Ye	ear				
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Day	Sky	ature	Direction	Speed	Overnight	Daytime
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Month	Ye	ear				
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Day	Sky	ature	Direction	Speed	Overnight	Daytime
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Day	Sky	ature	Direction	Speed	Overnight	Daytime
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Month	Ye	ear				
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Day	Sky	ature	Direction	Speed	Overnight	Daytime
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Day	Sky	ature	Direction	Speed	Overnight	Daytime
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Month	Ye	ear					
		Tommor	Wind	Wind	Rainfall A	Rainfall Amounts*	
Day	Sky	ature	Direction	Speed	Overnight	Daytime	
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		Tompor	Wind	Wind	Rainfall Amounts*	
Day	Sky	ature	Direction	Speed	Overnight	Daytime
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Month	Ye	ear				
		Tommor	Wind	Wind	Rainfall A	mounts*
Day	Sky	ature	Direction	Speed	Overnight	Daytime
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		Tompor	Wind	Wind	Rainfall A	mounts*
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Monthly Weather Conditions

Month	Ye	ear				
		Tommor	Wind	Wind	Rainfall A	mounts*
Day	Sky	ature	Direction	Speed	Overnight	Daytime
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		Tompor	Wind	Wind	Rainfall A	mounts*
Day	Sky	ature	Direction	Speed	Overnight	Daytime
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Monthly Weather Conditions

Month	Ye	ear				
		Tompor	Wind	Wind	Rainfall A	mounts*
Day	Sky	ature	Direction	Speed	Overnight	Daytime
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		Tompor	Wind	Wind	Rainfall A	mounts*
Day	Sky	ature	Direction	Speed	Overnight	Daytime
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31						

Manure Source Details

		Manure Analysis (lb/ton or lb/100 gal				
Sample ID	Sample Date	(E) Total N	(F) P ₂ O ₅			

Manure Source Details

		Manure Analysis (lb/ton or lb/100 ga				
Sample ID	Sample Date	(E) Total N	(F) P ₂ O ₅			

Manure Source - C/A

Field Identification _____ Acres_____

Manure Sample ID _____

Date	Method of Application and Date of Incorporation	Total N Applied (lbs/acre)	Total P Applied (lbs/acre)

Tally of loads (or hours) applied

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

Total applied	(number of loads x capacity)
– or –	
For irrigation systems or tow-line injecti	on
Flow rate	
Start hours Finish hours	
Total applied	(number of hours x flow rate)

r-

Weather Conditions Closest NDAWN Station						
24 Hours	s Before	Dur	ing	24 Hours After		
Wind Direction and Speed	Temper- ature (° F)	Wind Direction and Speed	Temper- ature (° F)	Wind Direction and Speed	Tempe ature (°F)	

Field layout

(include travel direction during spreading and any buffer areas)

Equipment Inspection

Field Identification _____ Acres_____

Manure Sample ID _____

Date	Method of Application and Date of Incorporation	Total N Applied (lbs/acre)	Total P Applied (lbs/acre)

Tally of loads (or hours) applied

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

Total applied		(number of loads x capacity)							
– or –									
For irrigation systems or tow-line injection									
Flow rate									
Start hours Finish	hours								
Total applied		(number of hours x flow rate)							

24 Hours	s Before	Dur	ring	24 Hours After			
Wind Direction and Speed	Temper- ature (° F)	Wind Direction and Speed	Temper- ature (° F)	Wind Direction and Speed	Temper- ature (° F)		

Field layout

(include travel direction during spreading and any buffer areas)

Equipment Inspection

Field Identification _____ Acres_____

Manure Sample ID _____

Date	Method of Application and Date of Incorporation	Total N Applied (lbs/acre)	Total P Applied (lbs/acre)

Tally of loads (or hours) applied

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

Total applied	(number of loads x capacity)							
– or –								
For irrigation systems or tow-line injection								
Flow rate								
Start hours Finish hours								
Total applied	(number of hours x flow rate)							

24 Hours	s Before	Dur	ring	24 Hours After				
Wind Direction and Speed	Temper- ature (° F)	Wind Direction and Speed	Temper- ature (° F)	Wind Direction and Speed	Temper- ature (° F)			

Field layout

(include travel direction during spreading and any buffer areas)

Equipment Inspection

Field Identification _____ Acres_____

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Date	Method of Application and Date of Incorporation	Total N Applied (lbs/acre)	Total P Applied (lbs/acre)

Tally of loads (or hours) applied

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

Total applied	(number of loads x capacity)							
– or –								
For irrigation systems or tow-line injection								
Flow rate								
Start hours Finish hours								
Total applied	(number of hours x flow rate)							

24 Hours	s Before	Dur	ring	24 Hours After			
Wind Direction and Speed	Temper- ature (° F)	Wind Direction and Speed	Temper- ature (° F)	Wind Direction and Speed	Temper- ature (° F)		

Field layout

(include travel direction during spreading and any buffer areas)

Equipment Inspection

Field Identification _____ Acres_____

Manure Sample ID _____

Date	Method of Application and Date of Incorporation	Total N Applied (lbs/acre)	Total P Applied (lbs/acre)

Tally of loads (or hours) applied

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

Total applied	(number of loads x capacity)
– or –	
For irrigation systems or tow-line injection	on
Flow rate	
Start hours Finish hours	
Total applied	(number of hours x flow rate)

24 Hours	s Before	Dur	ring	24 Hours After			
Wind Direction and Speed	Temper- ature (° F)	Wind Direction and Speed	Temper- ature (° F)	Wind Direction and Speed	Temper- ature (° F)		

Field layout

(include travel direction during spreading and any buffer areas)

Equipment Inspection

Field Identification _____ Acres_____

Manure Sample ID _____

Date	Method of Application and Date of Incorporation	Total N Applied (lbs/acre)	Total P Applied (lbs/acre)

Tally of loads (or hours) applied

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

Total applied	(number of loads x capacity)
– or –	
For irrigation systems or tow-line in	jection
Flow rate	
Start hours Finish hours	
Total applied	(number of hours x flow rate)

24 Hours	s Before	Dur	ring	24 Hours After			
Wind Direction and Speed	Temper- ature (° F)	Wind Direction and Speed	Temper- ature (° F)	Wind Direction and Speed	Temper- ature (° F)		

Field layout

(include travel direction during spreading and any buffer areas)

Equipment Inspection

Field Identification _____ Acres_____

Manure Sample ID _____

Date	Method of Application and Date of Incorporation	Total N Applied (lbs/acre)	Total P Applied (lbs/acre)

Tally of loads (or hours) applied

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

Total applied		(number of loads x capacity)
– or –		
For irrigation systems or to	w-line injectio	n
Flow rate		
Start hours Finish	hours	
Total applied		(number of hours x flow rate)

24 Hours	s Before	Dur	ring	24 Hours After				
Wind Direction and Speed	Temper- ature (° F)	Wind Direction and Speed	Temper- ature (° F)	Wind Direction and Speed	Temper- ature (° F)			

Field layout

(include travel direction during spreading and any buffer areas)

Equipment Inspection

Field Identification _____ Acres_____

Manure Sample ID _____

Date	Method of Application and Date of Incorporation	Total N Applied (lbs/acre)	Total P Applied (lbs/acre)

Tally of loads (or hours) applied

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

Total applied	_ (number of loads x capacity)											
– or –												
For irrigation systems or tow-line injection												
Flow rate												
Start hours Finish hours												
Total applied	(number of hours x flow rate)											

24 Hours	s Before	Dur	ring	24 Hours After				
Wind Direction and Speed	Temper- ature (° F)	Wind Direction and Speed	Temper- ature (° F)	Wind Direction and Speed	Temper- ature (° F)			

Field layout

(include travel direction during spreading and any buffer areas)

Equipment Inspection

Field Identification _____ Acres_____

Manure Sample ID _____

Date	Method of Application and Date of Incorporation	Total N Applied (lbs/acre)	Total P Applied (lbs/acre)

Tally of loads (or hours) applied

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

Total applied		(number of loads x capacity)
– or –		
For irrigation systems of	tow-line injection	
Flow rate		_
Start hours Fin	ish hours	
Total applied	(r	umber of hours x flow rate)

24 Hours Before		Dur	ring	24 Hours After		
Wind Direction and Speed	Temper- ature (° F)	Wind Direction and Speed	Temper- ature (° F)	Wind Direction and Speed	Temper- ature (° F)	

Field layout

(include travel direction during spreading and any buffer areas)

Equipment Inspection

Field Identification _____ Acres_____

Manure Sample ID _____

Date	Method of Application and Date of Incorporation	Total N Applied (lbs/acre)	Total P Applied (lbs/acre)

Tally of loads (or hours) applied

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

Total applied	(number of loads x capacity)
– or –	
For irrigation systems or tow-line injection	on
Flow rate	
Start hours Finish hours	
Total applied	(number of hours x flow rate)

24 Hours Before		Dur	ring	24 Hours After		
Wind Direction and Speed	Temper- ature (° F)	Wind Direction and Speed	Temper- ature (° F)	Wind Direction and Speed	Temper- ature (° F)	

Field layout

(include travel direction during spreading and any buffer areas)

Equipment Inspection

(A) Acres Applied to	(B) Number of Loads	(C) Spreader Capacity (tons/gal)	(D) = B x C ÷ A Rate (tons/acre or gal/acre)

(E) Total N (from manure test lbs/ton or lbs/gal)	(F) Total P (from manure test lbs/ton or lbs/gal)	(E x D) Total N Applied (lbs/acre)	(F x D) Total P Applied (lbs/acre)

(A) Acres Applied to	(B) Number of Loads	(C) Spreader Capacity (tons/gal)	(D) = B x C ÷ A Rate (tons/acre or gal/acre)

(E) Total N (from manure test lbs/ton or lbs/gal)	(F) Total P (from manure test lbs/ton or lbs/gal)	(E x D) Total N Applied (lbs/acre)	(F x D) Total P Applied (lbs/acre)

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Nutrient Application Log Rate Calculator

Field Identification _____

(A) Acres Applied to	(B) Number of Loads	(C) Spreader Capacity (tons/gal)	(D) = B x C ÷ A Rate (tons/acre or gal/acre)

(E) Total N (from manure test lbs/ton or lbs/gal)	(F) Total P (from manure test lbs/ton or lbs/gal)	(E x D) Total N Applied (lbs/acre)	(F x D) Total P Applied (lbs/acre)

Manure Transfer Log*

Date	Recipient's Name	Address

*This is a record of manure transferred to farm land **not** owned or operated by the livestock owner.

Amount (tons or gallons)	Type (liquid or solid)	Was a copy of the most recent nutrient analysis provided to the recipient? (yes or no)

Manure Transfer Log*

Date	Recipient's Name	Address

*This is a record of manure transferred to farm land **not** owned or operated by the livestock owner.

Amount (tons or gallons)	Type (liquid or solid)	Was a copy of the most recent nutrient analysis provided to the recipient? (yes or no)

Discharge Report for Production Area*

Date	Time	Location	Description (what was the cause and effect)

*Includes any overflow of the runoff containment structure, manure storage structure, or other manure spills

Estimated Volume Corrective (tons or gallons)	Actions Taken	Date Corrected

For questions or more information, contact:

North Dakota Department of Health Division of Water Quality 918 East Divide Avenue, 4th Floor Bismarck, ND 58501-1947

(701) 328-5210

Typical nutrient concentration of animal manures

Species/Form	Ν	$P_{2}O_{5}$	K ₂ O
Beef			
Solid - dirt lot		lb/ton -	
– Cows	25	18	22
Dairy			
Solid		lb/ton	
– Cows	11	7	9
Liquid		b/1000 ga	al
 Anaerobic storage 	22	14	20
Swine			
Solid		lb/ton -	
 Finishing 	13	13	9
Liquid		b/1000 ga	al
– Finishing	27	19	15
Sheep ^a			
Solid	lb/ton		
– Sheep	20	13	27
Poultry, Turkey			
Solid	lb/ton		
– Turkeys	55	63	40

Source: "Determining Crop Available Nutrients from Manure." G97-1335A. Univ. Of Nebraska Cooperative Extension

^a North Carolina State University

Record for application year:

For more information on this and other topics, see: www.ag.ndsu.edu

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