



DRPC Standard Transfer Formats File Format E – Herd Totals Record



BYTE POSITION	NUMBER BYTES	FIELD FORMAT	DATA TYPE	REFERENCE NOTE	REQ	DESCRIPTION
1	1	A	CH		R	Format Identifier (E)
2	1	X	CH		R	Format Version (3)
3-10	8	XX...XX	CH		R	Herd Code
11	1	b	CH		R	Blank field for sorting
12-19	8	XX...XX	CH		R	Test Date (YYYYMMDD)
20-22	3	XXX	CH	333	R	Permanent String Number
23-24	2	XX	CH	28	R	Type of Testing Plan
25	1	X	CH	107	R	Testing Method Code
26	1	A	CH		R	Verification Test (Y,N)
27-29	3	XXX	CH		R	Days in Test Period
30-36	7	XXXXXXX	CH		R	Cow-days in Milk for Test Period
37-43	7	XXXXXXX	CH		R	Cow-days for Test Period
44-50	7	XXXXXXX	CH		R	Cow-days 3X
51-59	9	XX...XX	CH		R	Test Period Total Milk
60-67	8	XX...XX	CH		R	Test Period Total Fat
68-75	8	XX...XX	CH		R	Test Period Total Protein
76-83	8	XX...XX	CH		R	Test Period Total Casein
84-91	8	XX...XX	CH		R	Test Period Total Lactose
92-99	8	XX...XX	CH		R	Test Period Total SNF
100-103	4	XXXX	CH		R	Test Period Average Raw SCC (Nearest 1,000)
104-105	2	X.X	CH		R	Test Period Average Linear SCS
106-115	10	XX...XX	CH			Test Period Value of Product
116-124	9	XX...XX	CH			Test Period Value of Concentrates
125-133	9	XX...XX	CH			Test Period Value of Forages
134-138	5	XXXXX	CH		R	Number Cows on Test Day
139-145	7	XXXXXXX	CH		R	Test Day Total Milk
146-149	4	XXX.X	CH			Test Day % In Milk
150-152	3	XX.X	CH		R	Test Day % Fat
153-155	3	XX.X	CH		R	Test Day % Protein
156-158	3	XX.X	CH		R	Test Day % Casein
159-161	3	XX.X	CH		R	Test Day % Lactose
162-164	3	XX.X	CH		R	Test Day % SNF
165-167	3	XX.X	CH		R	Test Day Average MUN

168-169	2	X.X	CH		R	Test Day Average Somatic Cell Linear Score
170-172	3	XX.X	CH			Bulk Tank Fat Test %
173-175	3	XX.X	CH			Bulk Tank Protein Test %
176-182	7	XXXXXXXX	CH		R	Milk Sold (24 hr period)
183-185	3	XXX	CH		R	Percent Milk Shipped
186-188	3	XXX	CH			Management Level Milk or 150-Day Standardized Milk
189-191	3	XXX	CH			Average Days In Milk
192-196	5	XXXXX	CH	350		Average Standardized (STD) Milk yield
197-200	4	XXXX	CH	350		Average Standardized (STD) Fat yield
201-204	4	XXXX	CH	350		Average Standardized (STD) Protein yield
205-208	4	XXXX	CH	350		Average Standardized (STD) Casein yield
209-212	4	XXXX	CH	350		Average Standardized (STD) Lactose yield
213-216	4	XXXX	CH	350		Average Standardized (STD) SNF yield
217-221	5	XXXXX	CH	351	R	RHA Milk (365 days)
222-225	4	XXXX	CH	351	R	RHA Fat (365 days)
226-229	4	XXXX	CH	351	R	RHA Protein (365 days)
230-233	4	XXXX	CH	351	R	RHA Casein (365 days)
234-237	4	XXXX	CH	351	R	RHA Lactose (365 days)
238-241	4	XXXX	CH	351	R	RHA SNF (365 days)
242-247	6	XXXXXXXX	CH			Number of Breedings
248-250	3	XXX	CH			Percent Breedings Successful
251-254	4	XXXX	CH			Animals Entering Herd (1st lact)
255-258	4	XXXX	CH			Animals Entering Herd (2nd lact)
259-262	4	XXXX	CH			Animals Entering Herd (3rd+ lact)
263-266	4	XXXX	CH			Animals Left Herd
267-290	24	See Below				1ST LACTATION CULLS
	4	XXX	CH			Dairy
	4	XXX	CH			Low Production
	4	XXX	CH			Reproduction
	4	XXX	CH			Disease, injury or other
	4	XXX	CH			Died
	4	XXX	CH			Mastitis or udder problems
291-314	24	Repeat				2ND LACTATION CULLS
315-338	24	Repeat				3RD+ LACTATION CULLS
339	1	X	CH	118	R	Quality Certification (QC) status