

DATATRAK Header (Selected applications only)

When the data file is fixed-length, the header has the same record length as the data records. For a variable-length file, a minimum header length of 65 bytes is required.

Description	Length	Start	End	Type	Comments
Constant 1	5	1	5	A/N	'HDR.S'
DATATRAK Sysid	5	6	10	A/N	System Identifier
Constant 2	2	11	12	A/N	'E' (period,E)
Constant 3	2	13	14	A/N	'00'
Constant 4	2	15	16	A/N	'C' (period, C)
Originator	4	17	20	A/N	Submitter
Constant 5	2	21	22	A/N	'S' (period, S)
Suboriginator	4	23	26	A/N	Submitted for Broker
Submission Date	8	27	34	A/N	MMDDCCYY
File Description	25	35	59	A/N	
Multi Batch Indicator	1	60	60	A/N	No Multi Batch = Space N = Multi Batch, Not Last Y = Multi Batch, Last
Multi Batch Number	3	61	63	N	No Multi Batch = Spaces Multi Batch = Sequential # starting with 001
Future Use	1	64	64	A/N	Reserved
Variable Length Record Indicator	1	65	65	A/N	Variable Length = '**' Fixed Length = Space
Future Use	15	66	80	A/N	Spaces
As of 09/14/11					<i>END OF RECORD</i>

Datatrak Trailer Record Layout

<i>DATATRAK TRAILER (Selected applications only)</i>					
A trailer present for a variable length file has a minimum length of 26 bytes.					
Description	Length	Start	End	Type	Comments
Constant 1	5	1	5	A/N	'END.S'
DATATRAK Sysid	5	6	10	A/N	System Identifier
Constant 2	2	11	12	A/N	'E'
Constant 3	2	13	14	A/N	'00'
Constant 4	2	15	16	A/N	'C'
Originator	4	17	20	A/N	Submitter
Constant 5	2	21	22	A/N	'S'
Suboriginator	4	23	26	A/N	Submitted for Broker
Record Count	7	27	33	N	Optional Field. Count of data file records.
Future Use	1	34	34	A/N	Space
Expanded Record Count	9	35	43	N	Optional Field. Count of data file records.
Future Use	37	44	80	A/N	Spaces
As of 09/14/11					<i>END OF RECORD</i>