

AUTOROUTE HEADER RECORD – 8-Digit Date Format
REVISION DATE: 11/05/2005

FIELD NAME	LENGTH	START	END	TYPE	COMMENTS
Header ID	6	1	6	A/N	Always = 1TRANS
Application Date	8	7	14	NUM	CCYYMMDD
Reserved	2	15	16		Do not use
Product Number	3	17	19	NUM	
Product Description	20	20	39	A/N	Alpha Product Description
Reserved	3	40	42		Do not use
Reserved	1	43	43		Do not use
Multi-Cycle Transmission Counter	2	44	45	A/N	01-99 Logical multi-cycle count of the job sent, or Spaces = Not multi-cycle
Poss Dupe Indicator	1	46	46	A/N	Space = original transmission 1 = Poss Dupe from DTCC
Product ID	8	47	54	NUM	8-digit code issued by DTCC to identify the report or file
Application's Multi-Cycle Counter	2	55	56	NUM	1, 2, ..., 97 = Applications which provide more than one output per day have a sequential number for each output. Final output cycle number for a day = 98. Spaces = Not multi-cycle
Recipient ID	7	57	63	A/N	This code is assigned to the destination of this transmission. It normally begins with the four-digit broker ID number.
Constant	1	64	64	NUM	Always = 0 (zeros) (Contains other values for DTCC internal distribution)
Record Count	9	65	73	NUM	Number of data records or print lines that follow
Sender ID	4	74	77	A/N	Always = DTCC
Constant	3	78	80	A/N	Always = CDT Last field of 80-byte RJE header
Reserved	1	81	81		Do not use
Date Created	8	82	89	A/N	MMDDCCYY
Reserved	3	90	92		Do not use
Time Created	5	93	97	A/N	HH:MM
Reserved	4	98	101		Do not use
Constant	3	102	104	A/N	Always = RDT
Reserved	1	105	105		Do not use
Date released	8	106	113	A/N	MMDDCCYY File transmission date
Reserved	3	114	116		Do not use
Time released	5	117	121	A/N	HH:MM File transmission time
Reserved	12	122	133		Do not use
Filler	N	133	N		Do not use -- padding to match file record size
					END OF RECORD