DA Subfunctions Responding to a Call Sequence (continued)

	1	
Subfunction	Description	When the node will respond to a call sequence
200	Read Disk Data at	After the reading of the drive's sector data
200	Sector	into the controllers buffer is complete.
210	Transmit last CRC Data	N/A
	Transmit last the bata	I N/A
# 2		After the could predict of the drivet.
220	Pond Diele Date Baula	After the early reading of the drive's
220	Read Disk Data Early	sector data into the controller's buffer is
	at sector	complete.
	Read Disk Data Late	After the late reading of the drivels sector
230	at Sector	After the late reading of the drive's sector
	at sector	data into the controller's buffer is complete
	* .	
	D 1 D/ . 1 T D . C/ . 1 1	After the reading of the drive's sector I.D.
240	Read Disk I.D. field	into the controller's status register is
240	at Sector	complete.
050		
250	Transmit Read Data	N/A
	2	f a f
	Write Disk Data at	After the writing of the controller's buffered
300	Sector	data into the drive's sector is complete.
	Write I.D. field at	After the writing of the I.D. from the
310	Sector	controller to the drive's sector is complete.
0.70		9
370	Diagnostic Mode	N/A

C0001C0417