A Register (Function Word) B Register (Data Word)

									010	channe		
	Description	Read Disk Controller Status	Read Disk Data at Sector	Transmit last CRC Data	Read Disk Data Early at Sector	Read Disk Data Late at Sector	Read Disk I.D. Field at Sector	Transmit Read Data	Write Disk Data at Sector $\begin{pmatrix} Da ta & comes \end{pmatrix}$	Write I.D. Field at Sector	Diagnostic Mode	
	P-3 215 20	0	Sector # 24 20	0	Sector # 24 20	Sector # 24 20	Sector # 2 <sup>4</sup> 2 <sup>0</sup>	0	Sector # 2 <sup>4</sup> 2 <sup>0</sup>	Sector # 24 20	0	
	P-2 215 20	. 0	0	0	0	0	0	0	0.	0		
	P-1 215 20	0	Interrupt Address 2 <sup>15</sup> 2 <sup>0</sup>	0	Interrupt Address 2 <sup>15</sup> 2 <sup>0</sup>	Interrupt Address 2 <sup>15</sup> 2 <sup>0</sup>	Interrupt Address 2 <sup>15</sup> 2 <sup>0</sup>	0	Interrupt Address 2 <sup>15</sup> 2 <sup>0</sup>	Interrupt Address 2 <sup>15</sup> 2 <sup>0</sup>	0	
	P-0 215 20	1DD1208	1DD2008	1DD2108	1DD2208	1DD2308	1DD2408	1DD2508	1DD3008	1003108	1DD3708	
· · · · · · · · · · · · · · · · · · ·	Subfunction	120	200	210	220	230	240	250	300	310	370	

 $DD_8 = Node's$  Device Address

C0001C0415

nctions (Sheet 2 of 2)

DA Disk Controller Node