A Register (Function Word)

B Register (Data Word)

ofunction	2 <sup>15</sup> 2 <sup>0</sup>	P1 215 20	215 20	P3 215 20	Description
000	1 DD0 00 8	Interrupt Address 215 20	0	0	Release Unit
010	1DD010 <sub>8</sub>	Interrupt Address 215 20	0	0	Reserve Unit
020	1DD0208	Interrupt Address 215 20	0	0	Clear Fault Flags
030	1 DD0 30 8	Interrupt Address 2.15 20	, 0	0	Return to Zero
040	1 DD040 8	Interrupt Address 215 20	0	Margin Value 2 <sup>9</sup> 2 <sup>0</sup>	Select Margin Condition
050	1DD0508	0	0	0	Read Sector Number on D
060	1DD0608	Interrupt Address 215 20	0	0	curvent Read Disk Status Register Fault Reg
061	1DD061 <sup>8</sup>	Interrupt Address 215 20	0	0	Read Disk Cylinder Register
062	1DD062 <sub>8</sub>	Interrupt Address 215 20	0	. 0	Read Disk Head Group
063	1DD0638	Interrupt Address 215 20	0	0	Read Disk Margin/Difference Register
064	1 DD0648	Interrupt Address 215 20	0	0	Read Disk Interlock Registe
100	1001008	Interrupt Address 215 20	0	Cylinder Address # 29 20	Select Disk Cylinder
110	1DD1108	Interrupt Address 215 20	0	Head Address #	Select Disk Head Group

C0001C0414

DA Disk Controller Node Functions (Sheet 1 of 2)