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

		edu a la l		arras a er r	
FUNCTION	P-0 2 <sup>15</sup> 2 <sup>0</sup>	P-1 2 <sup>15</sup> 2 <sup>0</sup>	P-2 215 20	P-3 2 <sup>15</sup> 2 <sup>0</sup>	Description
10	010000	Interrupt Address	0	0	Load P,S,B,L Registers
11	011000	0	0	0	Store P,S Registers
12	012000	Interrupt Address	0	0	Restart
13	013000	0	0	0	Interrupt
14	014000	0	0 .	0	Read P register
15	015000	0	0	0	Read S register
16	016000	0	P register 2 <sup>31</sup> - 2 <sup>16</sup>	P register 2 <sup>15</sup> - 2 <sup>0</sup>	Enter P register
17	017000	0	S register 2 <sup>31</sup> - 2 <sup>16</sup>	S register 2 <sup>15</sup> – 2 <sup>0</sup>	Enter S register

LM Byte Pantres Address LM Error

BACKGROUND PORT FUNCTIONS

C0001C0403