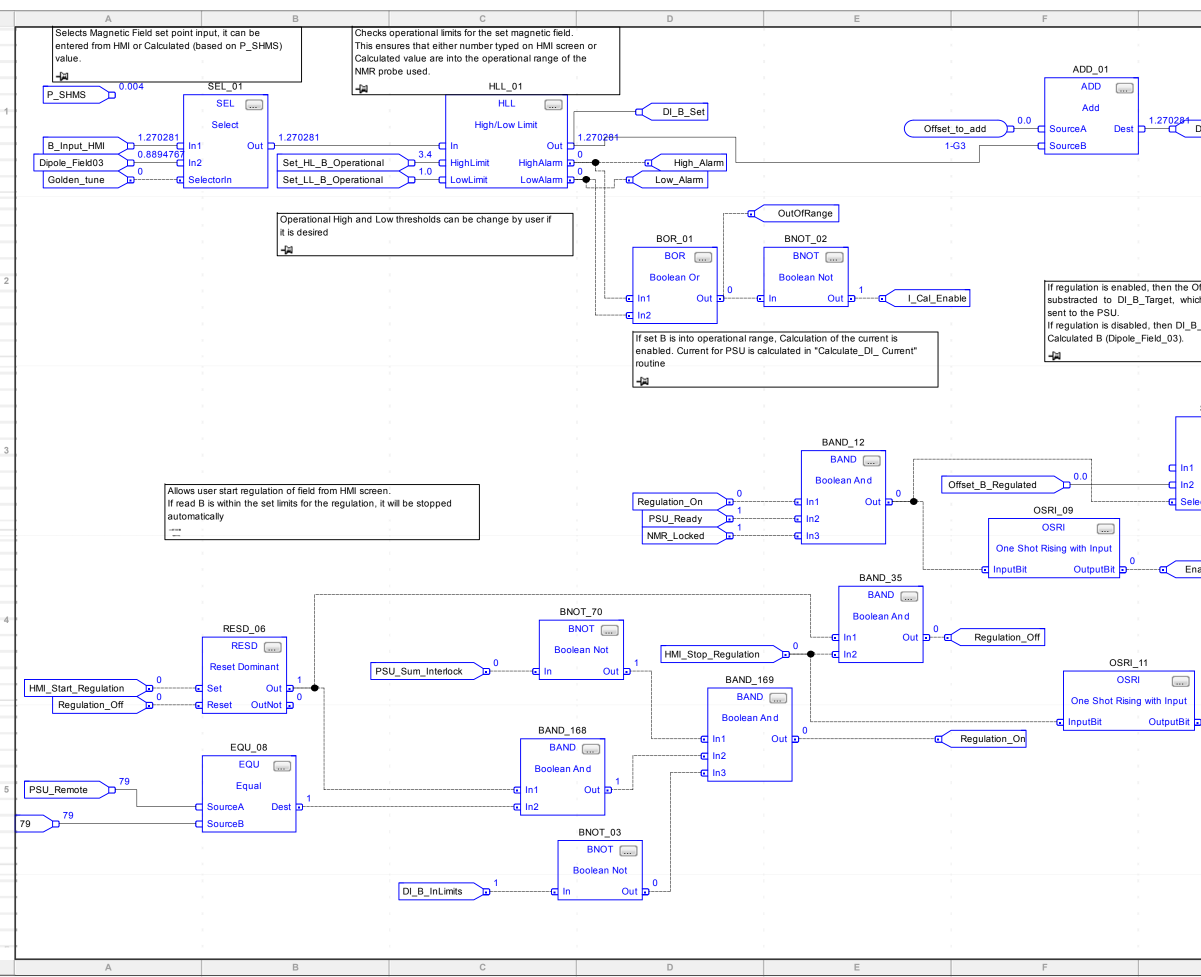
Dipole_Field_Regulation - Function Block Diagram TEST PROJECT:MainTask:Dipole

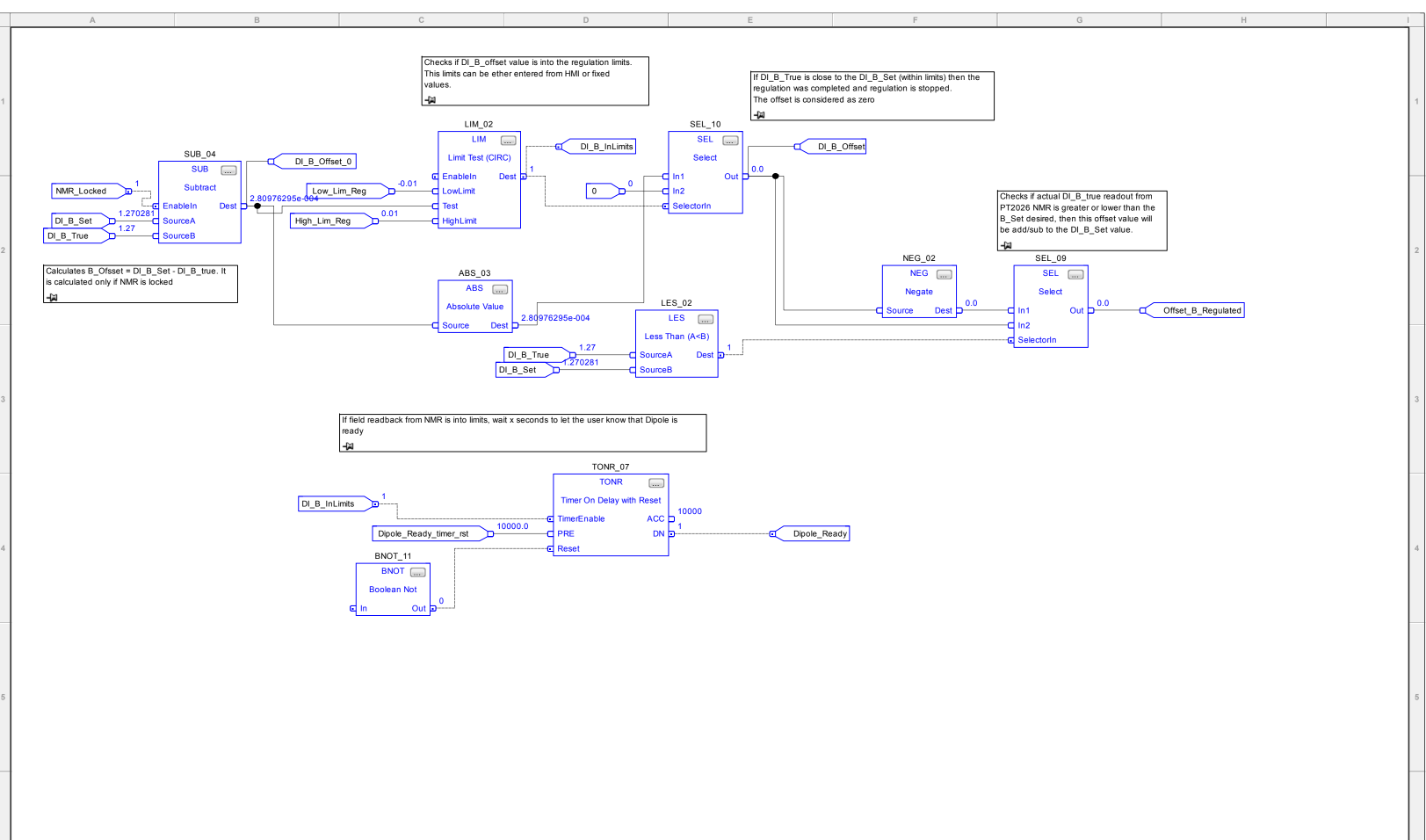
1 of 3 total sheets in routine - Dipole Fiel Regulation



Page 1 9/14/2018 6:11:38 PM C:\Users\campero\Desktop\TEST PROJECT v20 v1.ACD

G	Н	1	
DI_B_Target			1
ffset_B_regulated is added o h is used to calculate the curr	r		2
_Target will be ether B_Input_	HMI or		
SEL_11			
SEL			
Select 0.0		c	3
	ffset_to_add 1-F1		
ectorIn			
able_Regulation			
			4
0 D	tion		
			_
			5
0			6
G	Н		

Dipole_Field_Regulation - Function Block Diagram TEST_PROJECT:MainTask:Dipole 2 of 3 total sheets in routine - Calculate B Offset

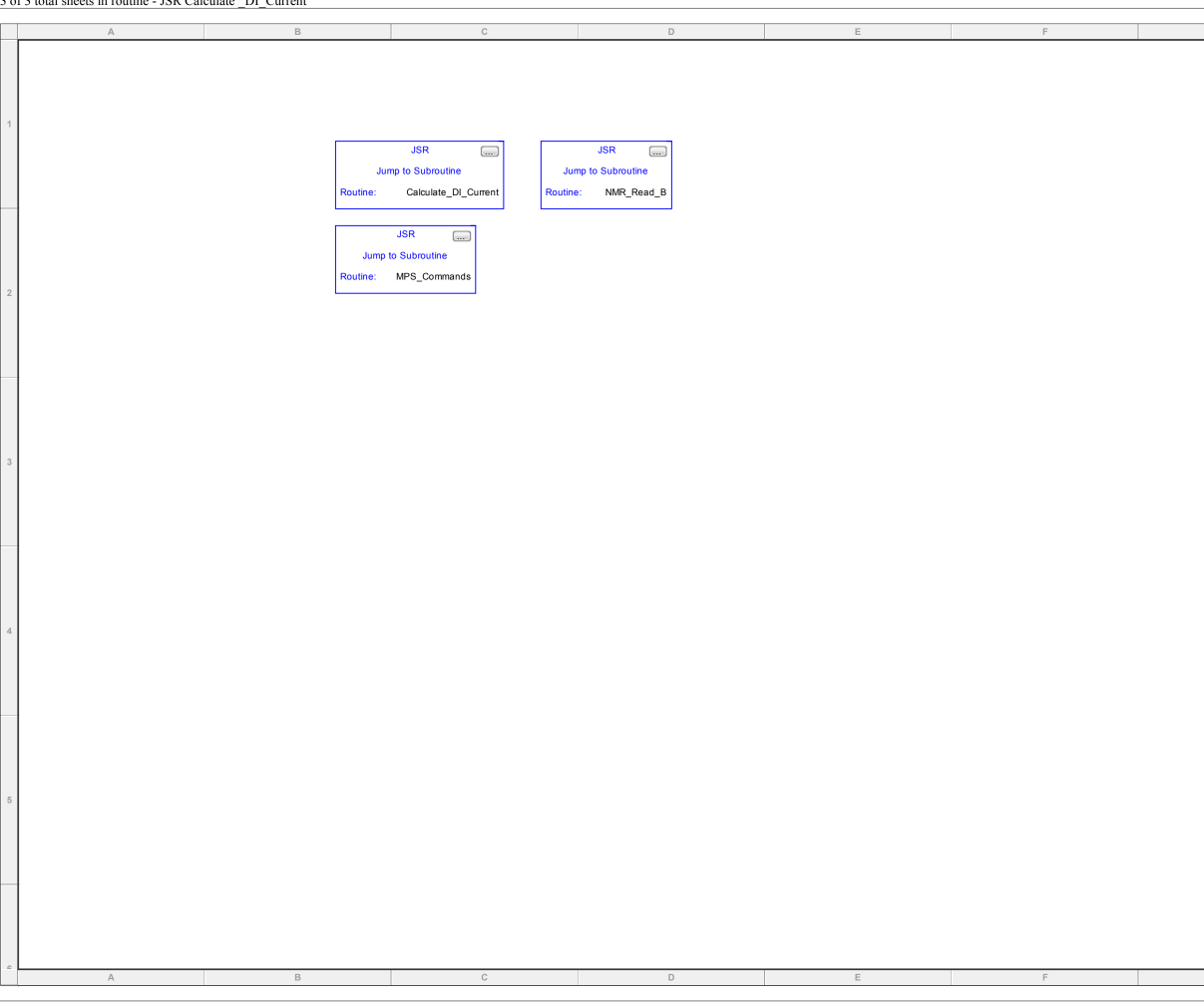


A B C D E F

Page 2 9/14/2018 6:11:46 PM C:\Users\campero\Desktop\TEST_PROJECT_v20_v1.ACD

G

Dipole_Field_Regulation - Function Block Diagram TEST_PROJECT:MainTask:Dipole 3 of 3 total sheets in routine - JSR Calculate _DI_Current



Page 3 9/14/2018 6:11:53 PM C:\Users\campero\Desktop\TEST_PROJECT_v20_v1.ACD

C:\\	Users\campero\Desktop\TEST_PR	OJECT_v20_v1.A	CD
	1		
G	Н		
			1
			2