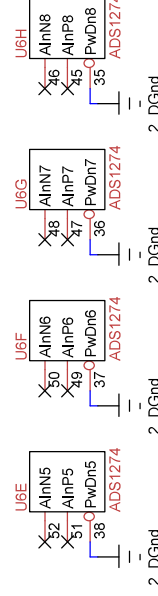
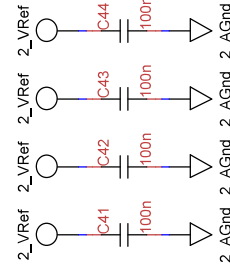
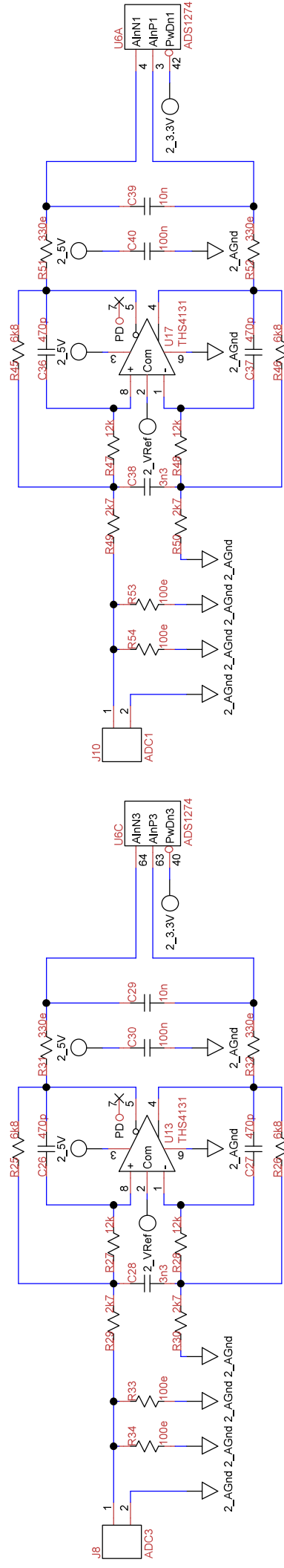
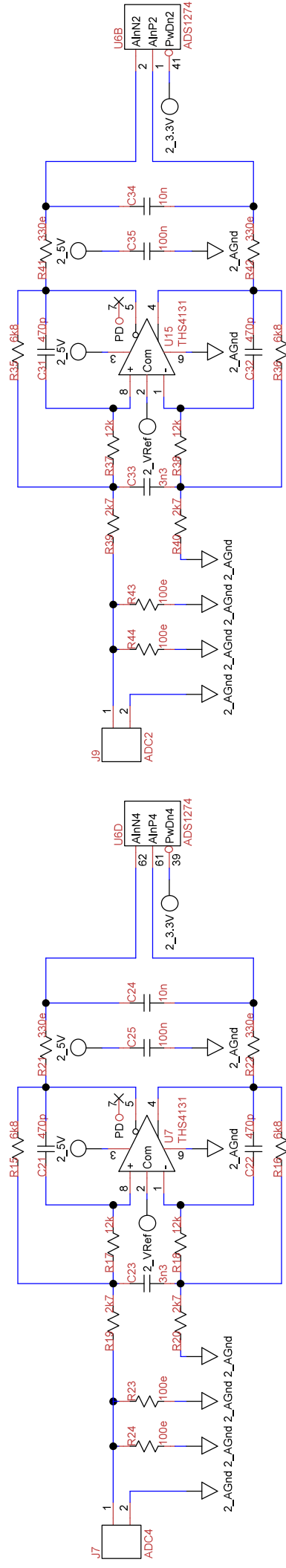
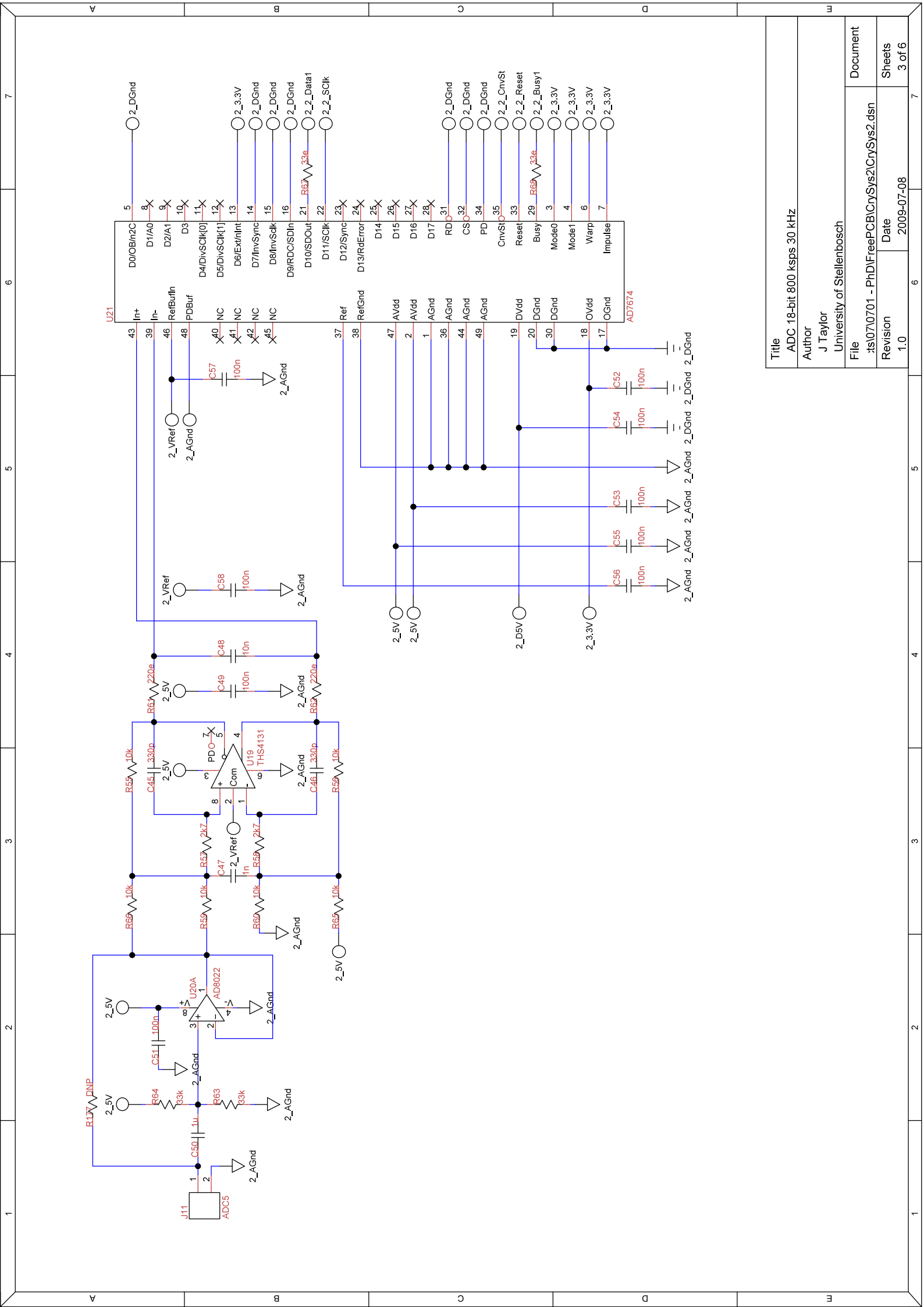


Title		
Sigma Delta Encoder 2 kHz		
Author		
J Taylor		
University of Stellenbosch		
File	Document	
ts1070701 - Phd\FreePCB\CrySys2\CrySys2.dsn		
Revision	Date	Sheets
1.0	2009-07-08	1 of 1

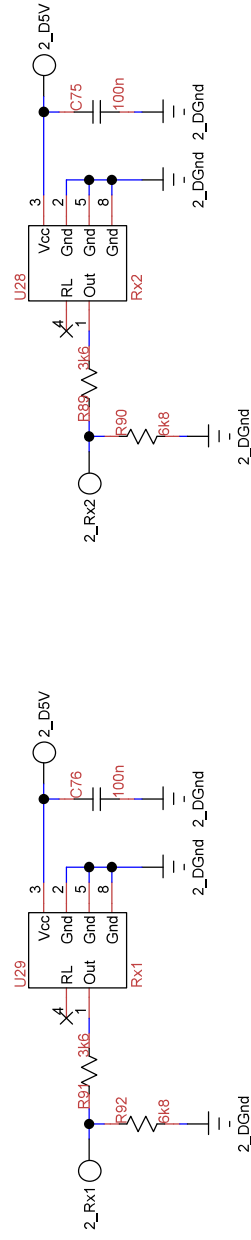
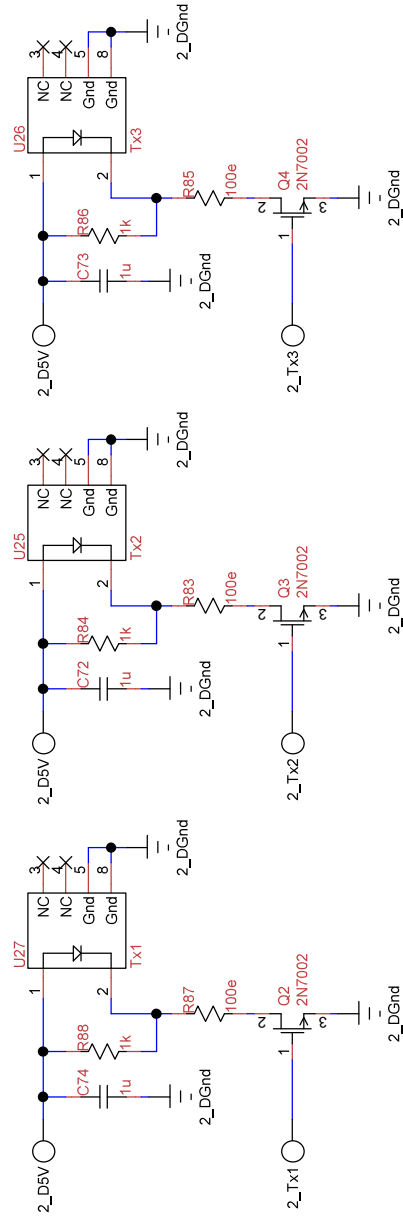


Title		Document
Buffers - 20 kHz		
Author		
J Taylor University of Stellenbosch		
File		ts10710701 - PhDFreePCB\CrySys2\CrySys2.dsn
Revision	Date	
1.0	2009-07-08	Sheets 2 of 6

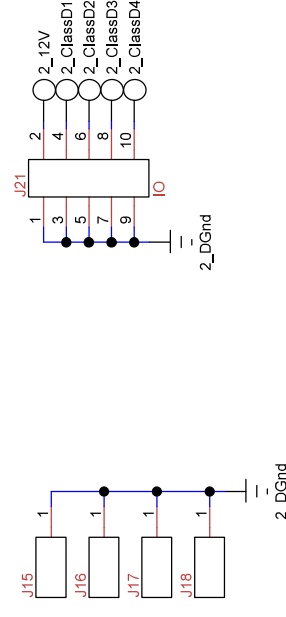
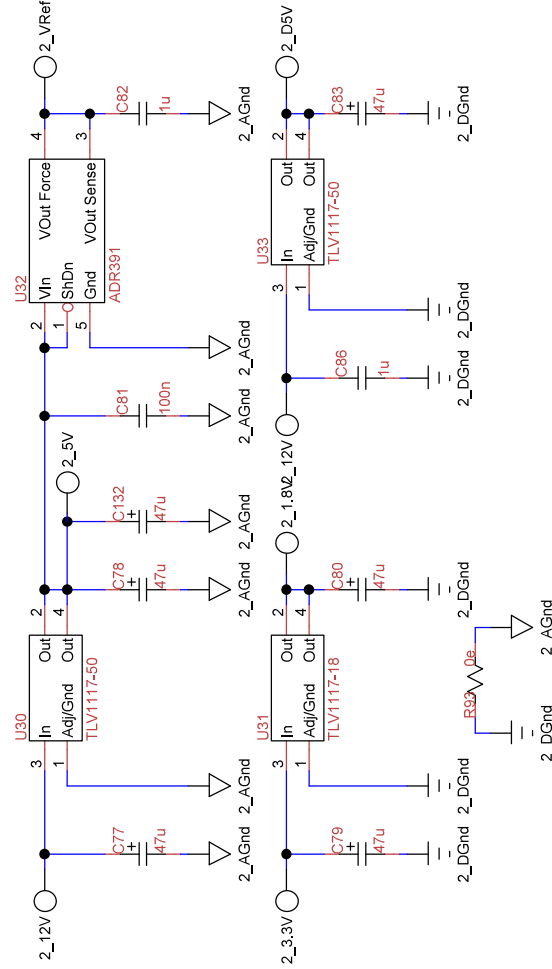
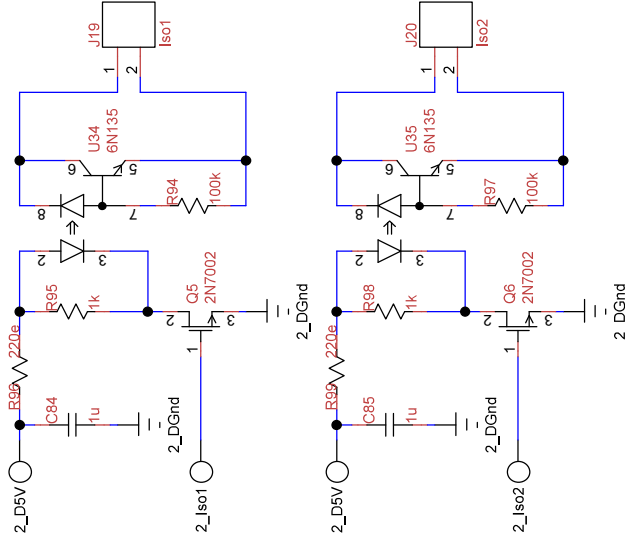
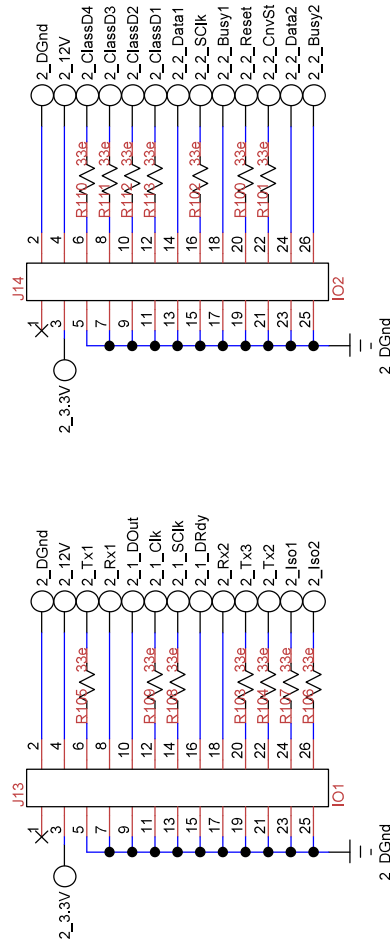


Title		ADC 18-bit 800 ksps 30 kHz	
Author		J Taylor	
University of Stellenbosch			
File	:ts10710701 - PhD\FreePCB\CrySys2\CrySys2.dsn		
Revision	Date		
1.0	2009-07-08		
Document		Sheets 3 of 6	

Document			
Sheets		3 of 6	



Title		
Fibre Optic		
Author		
J Taylor		
University of Stellenbosch		
File	Document	
:st070701 - Phd\FreePCB\CrySys2\CrySys2.dsn		
Revision	Date	Sheets
1.0	2009-07-08	5 of 6



Title		
IO and Power		
Author		
J Taylor		
University of Stellenbosch		
File	Document	
:ts\07\0701 - PhD\FreePCBI\CrySys2\CrySys2.dsn		
Revision	Date	Sheets
1.0	2009-07-08	6 of 6