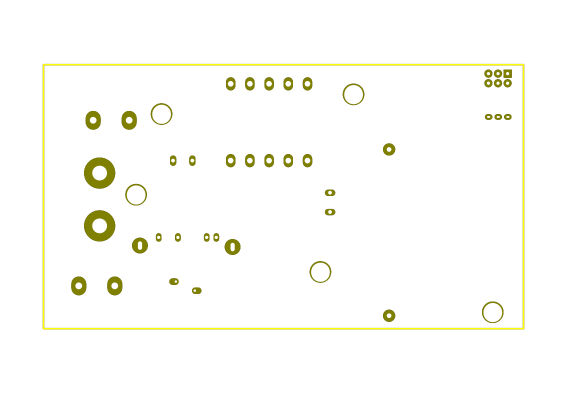


Designed by:	Jack D Linke		
Projects and	Stuff LLC		
File: TempCo	ntrol.brd		
Sheet: 1/1			
Title: Freezer	Temperature Controller		
Size: User	Date: 30 nov 2011	Rev: 1	
KiCad E.D.A.	pcbnew (2011-07-08 BZR 3044)-stable	ld: 1/1	_

		2	,		,			_
٦		<u>Z</u>	 )		4			0
A								
1								
J								
]								
1								
В								
1								
Ц								
1								
1								
1								
1								
إ								
٩								
			De	esigned by: Jack D	Linke			
			Pi	rojects and Stuff LI le: TempControl.bro heet: 1/1 tle: Freezer Temper ze: User Da GCad E.D.A. pcbnev	LC			
1			Fi	le: TempControl.bro				
			SI	heet: 1/1				
			Ti	tle: Freezer Temper	ature Contr	oller		
1			Si	ze: User Da	te: 30 nov	2011		Rev: 1
1	 	 	 Ki	Cad E.D.A. pcbnev	v (2011-07	-0 <mark>8 BZ</mark> R 3044	)—stable	ld: 1/1
		7	·		4			h

		2	,		,			_
٦		<u>Z</u>	 )		4			0
A								
1								
J								
]								
1								
В								
1								
Ц								
1								
1								
1								
1								
إ								
넴								
			De	esigned by: Jack D	Linke			
			Pi	rojects and Stuff LI le: TempControl.bro heet: 1/1 tle: Freezer Temper ze: User Da GCad E.D.A. pcbnev	LC			
1			Fi	le: TempControl.bro				
			SI	heet: 1/1				
			Ti	tle: Freezer Temper	ature Contr	oller		
1			Si	ze: User Da	te: 30 nov	2011		Rev: 1
1	 	 	 Ki	Cad E.D.A. pcbnev	v (2011-07	-0 <mark>8 BZ</mark> R 3044	)—stable	ld: 1/1
		7	·		4			h

		2	,		,			_
٢		<u>Z</u>	 )		4			0
A								
1								
J								
]								
1								
В								
1								
Ц								
1								
1								
1								
1								
إ								
넴								
			De	esigned by: Jack D	Linke			
			Pi	rojects and Stuff LI le: TempControl.bro heet: 1/1 tle: Freezer Temper ze: User Da GCad E.D.A. pcbnev	LC			
1			Fi	le: TempControl.bro				
			SI	heet: 1/1				
			Ti	tle: Freezer Temper	ature Contr	oller		
1			Si	ze: User Da	te: 30 nov	2011		Rev: 1
1	 	 	 Ki	Cad E.D.A. pcbnev	v (2011-07	-0 <mark>8 BZ</mark> R 3044	)—stable	ld: 1/1
		7	·		4			h



Designed by: Jack D Linke
Projects and Stuff LLC
File: TempControl.brd

Title: Freezer Temperature Controller

Date: 30 nov 2011

KiCad E.D.A. pcbnew (2011-07-08 BZR 3044)-stable

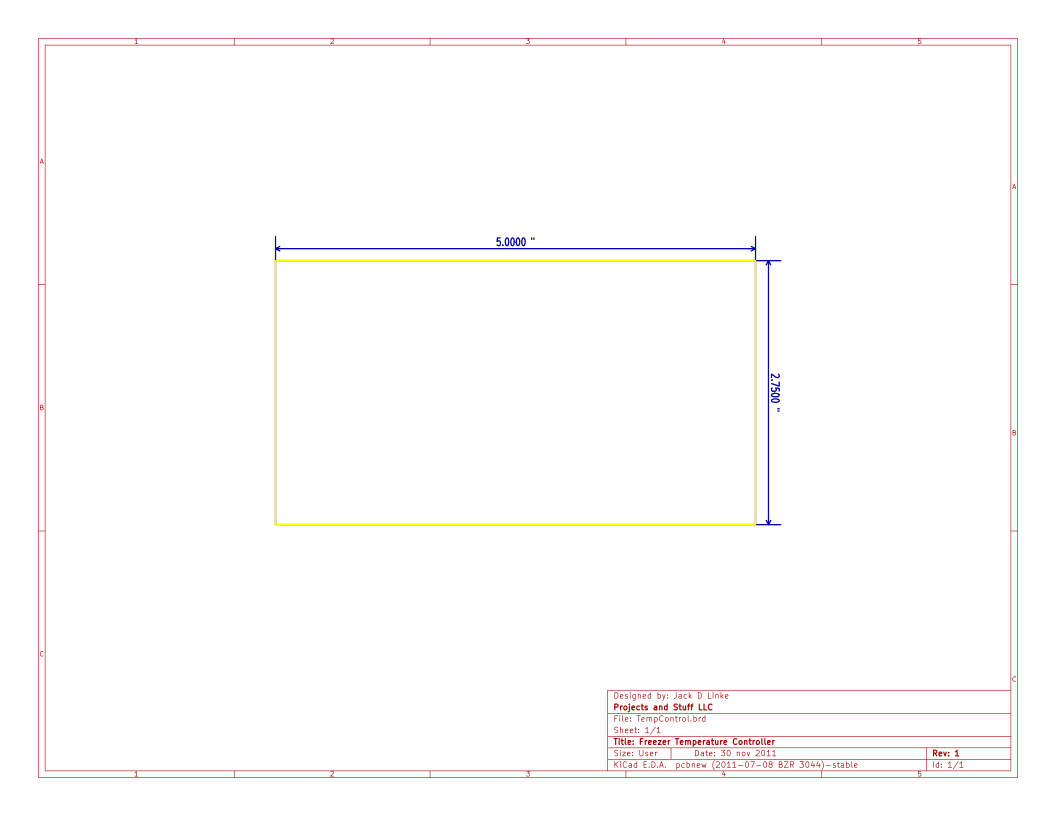
Rev: 1

ld: 1/1

Sheet: 1/1

Size: User

		2	,		,			_
٢		<u>Z</u>	 )		4			0
A								
1								
J								
]								
1								
В								
1								
Ц								
1								
1								
1								
1								
إ								
٩								
			De	esigned by: Jack D	Linke			
			Pi	rojects and Stuff LI le: TempControl.bro heet: 1/1 tle: Freezer Temper ze: User Da GCad E.D.A. pcbnev	LC			
1			Fi	le: TempControl.bro				
			SI	heet: 1/1				
			Ti	tle: Freezer Temper	ature Contr	oller		
1			Si	ze: User Da	te: 30 nov	2011		Rev: 1
1	 	 	 Ki	Cad E.D.A. pcbnev	v (2011-07	-0 <mark>8 BZ</mark> R 3044	)—stable	ld: 1/1
		7	·		4			h



		2	,		,			_
٦		<u>Z</u>	 )		4			0
A								
1								
J								
]								
1								
В								
1								
Ц								
1								
1								
1								
1								
إ								
넴								
			De	esigned by: Jack D	Linke			
			Pi	rojects and Stuff LI le: TempControl.bro heet: 1/1 tle: Freezer Temper ze: User Da GCad E.D.A. pcbnev	LC			
1			Fi	le: TempControl.bro				
			SI	heet: 1/1				
			Ti	tle: Freezer Temper	ature Contr	oller		
1			Si	ze: User Da	te: 30 nov	2011		Rev: 1
1	 	 	 Ki	Cad E.D.A. pcbnev	v (2011-07	-0 <mark>8 BZ</mark> R 3044	)—stable	ld: 1/1
		7	·		4			h

		2	,		,			_
٦		<u>Z</u>	 )		4			0
A								
1								
J								
]								
1								
В								
1								
Ц								
1								
1								
1								
1								
إ								
넴								
			De	esigned by: Jack D	Linke			
			Pi	rojects and Stuff LI le: TempControl.bro heet: 1/1 tle: Freezer Temper ze: User Da GCad E.D.A. pcbnev	LC			
1			Fi	le: TempControl.bro				
			SI	heet: 1/1				
			Ti	tle: Freezer Temper	ature Contr	oller		
1			Si	ze: User Da	te: 30 nov	2011		Rev: 1
1	 	 	 Ki	Cad E.D.A. pcbnev	v (2011-07	-0 <mark>8 BZ</mark> R 3044	)—stable	ld: 1/1
		7	·		4			h

		2	,		,			_
٢		<u>Z</u>	 )		4			0
A								
1								
J								
]								
1								
В								
1								
Ц								
1								
1								
1								
1								
إ								
٩								
			De	esigned by: Jack D	Linke			
			Pi	rojects and Stuff LI le: TempControl.bro heet: 1/1 tle: Freezer Temper ze: User Da GCad E.D.A. pcbnev	LC			
1			Fi	le: TempControl.bro				
			SI	heet: 1/1				
			Ti	tle: Freezer Temper	ature Contr	oller		
1			Si	ze: User Da	te: 30 nov	2011		Rev: 1
1	 	 	 Ki	Cad E.D.A. pcbnev	v (2011-07	-0 <mark>8 BZ</mark> R 3044	)—stable	ld: 1/1
		7	·		4			h