Taih)canut Butt	er Conspirac	y PEONU BUTTER conspiracy	
LOCALDRICKICS IN	Classic	roast of a Dry S	Stout, with a hint c	of STUUT	
peanut butter.					
k99-4204				www.HongeBrew	
Original Gravity		IBUs :	18		
Final Gravity	r: 1.012 r: Black	Alcohol by volun Difficulty		Brew Day	
Supplies Included : LME, Specialty Grains w/bag, Hops & PB Flavor Dram / /					
Ingredients Included :					
Fermentables :	6 lbs. Liquid Ma	lt Extract	1	Specialty Grains : 1lb Flaked Barley 1lb Carafa II 4 oz Black Patent	
Additives:	1 dram Peanut I	Butter flavoring			
Boil/Bittering Hops :	Flavor Hops:	Aroma Hops :	Knock - Out Hops :	Dry Hops :	
1oz Willamette					
			Suggested Yeast :	White Labs 004 Irish Ale	
Procedure · Please read all t	he instructions befor	e vou begin brewing to er		84 Irish Ale, Danstar Nottingham hts, and fully understand the process.	
1. Sanitation :			d sanitize all of your brewing		
3. Boiling the Wort :	 Bag" leaving room for the grains to be loose in the bag. When the water reaches a temperature of 150° to 160°F (max temp.), place the "Grain Bag" into your Brew Pot. Steep your grains at this temperature for 20 minutes. After 20 minutes, remove the "Grain Bag" from the pot. Do not squeeze the bag, just let the liquid drain from the bag into the pot. The water is now "Wort" at this point. Bring the "Wort" to a boil. It should be a rolling boil, be careful to avoid a "Boil Over". Remove the "Wort" from the heat. Add all of the included "Fermentables" to the "Wort". Stir the "Fermentables" into the "Wort" until it has all dissolved, making sure none of it is sitting on the bottom of the pot. Return the Brew Pot to heat and return the "Wort" to a boil. 				
4. Boil Hops :	If using "Hop Bags", put the Boil Hops into a "Hop Bag" and tie loosely at one end. Add these to the boiling "Wort". You have now added the Bittering Hops. Continue to Boil this for 60 minutes.				
5. Boil Termination :	After 60 minutes, remove heat source from the Brew Pot. Now it is time to cool the "Wort" to 70°F. This can be accomplished by using a "Wort Chiller".				
6. Add Water :	Siphon your cooled "Wort" from the brew pot into your fermenter. Be careful not to transfer heavy sediment from the brew pot into the fermenter. Add enough water to bring the Wort to 5 gallons. Stir the 5 gallons of "Wort". At this time, take a Hydrometer reading to record the Original Gravity.				
7. Begin Fermentation:	Add the yeast to the "Wort" surface. Firmly secure your fermenter lid and add the airlock. The ideal temperature for fermentation is 64°- 72°F. The "Wort" will begin to ferment within 24 hours. When fermentation is complete, take another hydrometer reading, and proceed to secondary.				
8. Secondary / Peanut Butter :	Add Peanut Butter Flavoring Dram to a clean and sanatized secondary fermenter. Leave in r: secondary fermenter for one week. If using single stage fermentation, add Dram to primary and leave in primary for another week.				
9. Fermentation Finish When fermentation is complete, proceed to Bottle or Keg your beer, following appropriate procedures.					
ABV% Calculate	or			V 121 25 -	
	Origina	al Gravity	Finishing Gravity	X 131.25 = Alcohol by Volume %	