



LAST ROAD COLD IPA

BY ELI PALMA

FERMENTABLES

- 9 lb Weyermann German Pilsner
- 1.5 lb Flaked Corn *do not mill*
- 3 lb Flaked Torrefied Rice
- 0.5 lb Rice Hulls

HOP ADDITIONS

- <u>60 min:</u> 0.5 oz Pahto (16.9% AA¹)
- Flame Out: 1 oz Strata (12.9% AA)
- <u>Whirlpool:</u> 2 oz Strata (12.9% AA)
- Dry hop: 6 oz Nelson Sauvin (10.7% AA)

YEAST

• 2 Liter Starter of WLP 080: Cream Ale Yeast *Ideal fermentation temperature: 60F*

ADDITIVES

- <u>Clarifier:</u> 1 tsp Irish Moss <u>or</u> 1 tablet Whirlfloc
- <u>Yeast Nutrient:</u> 1 capsule Servomyces

Target Statistics ²		Your Results		
Orig. Gravity:	1.069			
Final Gravity:	1.014			
Est. % ABV:	7.3%			
Efficiency ³ :	72%			
IBUs:	40			

BJCP Style Guidelines: American IPA

<u>Original Gravity:</u> 1.056 – 1.070 SG

<u>Final Gravity:</u> 1.008 – 1.014 SG

<u>Bitterness:</u> 40 – 70 IBUs

<u>ABV:</u> 5.5 – 7.5%

<u>Overall Impression:</u> A decidedly hoppy and bitter, moderately strong American pale ale, showcasing modern American or New World hop varieties. The balance is hopforward, with a clean fermentation profile, dryish finish, and clean, supporting malt allowing a creative range of hop character to shine through.



Notes:

¹**AA** (ALPHA ACID): This is the measure of hops' potential bitterness. Be aware when substituting hops with a higher AA% for your "60 min" hop addition, you will increase the bitterness of your beer. "Flame Out" and "Dry Hop" additions will add hoppy aroma but will contribute little bitterness to your beer. Substituting different hops for these later additions will alter the flavor of your beer, but not the level of bitterness.

³**EFFICIENCY:** This is the percent of sugar you expect to extract compared to the total amount of sugar available in your grain. Home brewers' efficiency can range between 65% to 75% depending on equipment and methods used. We use 70% here as an average, but your results may vary.

²**TARGET STATISTICS:** These targets were calculated using BeerSmith[™] software and are based on the brewing method outlined on the back of this page.

QUICK BREWING INSTRUCTIONS -

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MASH	tha har	Measure out your water. If you're using city water, it's best to run it slowly (about 1 gal/min) through a carbon filter while you're measuring. Heat water up to 2-5F more than your strike temperature to compensate for temperature loss while transferring to the mash tun. To minimize temperature loss, try warming up your mash tun by filling it with hot water and leaving it sealed for a few minutes before transferring. Slowly add your grain, constantly stirring to maximize exposure. Check that your temperature is on target and seal your mash tun. Once completely stirred in, your mash should have roughly the consistency of watery oatmeal. <i>mperature corrections:</i> always aim a couple of degrees higher than your target (but always lower in 168F). It's much easier to bring your temperature down a few degrees by stirring in small ndfuls of ice (2 cubes is approximately -1F) than having to bring it up by adding boiling hot water a fart at a time.	Mash Targets: Volume: 4.22 gal Strike Temp: 164F Mash Temp: 150F Duration: 60min
LAUTER & SPARGE	1.) 2.) 3.) 4.)	 Heat up your sparge water to 2-5F higher than desired sparge temperature. Then, transfer the water to the hot liquor tank (HLT) and carefully place your HLT in position above the mash tun. Position your kettle below the mash tun to prepare for the lauter. Recirculate your mash. Partially open the valve on your mash tun so that a moderate stream of sweet wort comes out. Use 2 pitchers or large measuring cups to catch this stream; you will notice a lot of small particles floating in the wort for the first couple minutes. As each pitcher fills, replace it with the empty and gently pour the full pitcher back into the mash tun. Continue doing this until you your wort is free of particulates. Begin lautering into the kettle. Set up sparge arm above grain bed and open valve on HLT partway to begin sparge. Adjust flow rates out of your mash tun and HLT to maintain 1 inch or so of water above the grain bed. Continue until you reach your target boil volume. 	Sparge Targets: Volume: 4.2 gal Temp: 168F Boil Targets: Volume: 6.5 gal Duration: 60 min
BOIL	 1.) 2.) 3.) 4.) 5.) 6.) 	 boiling temperatures to sanitize it. Be sure to connect the hoses before putting it into your pot. Once you're finished boiling, start your cooldown by turning on the hose connected to your wort chiller to a slow rate of flow. The water coming out should be steaming hot, so be sure the outflow hose is directed somewhere safe. a. Remember that you can increase the effectiveness of the wort chiller by agitating the wort in the pot or connecting another coil and submerging it in ice water to act as a pre-chiller. Use a sanitized metal spoon to rapidly stir your cooled wort to create a whirlpool. The hop sediment and other break material will be sucked to the center of the pot, and if you allow it to settle for 10-15 min, it will sink to the bottom. This allows you to rack off the clear wort, leaving the trub behind. 	BOIL ADDITIONS 60 MIN . 0.5 oz Pahto 45 MIN Watching wort boil is dull work. Have a homebrew! 10 MIN . Clarifier & Nutrient 0 MIN . 1 oz Strata 0 MIN (Whirlpool 16min @ 164F) . 2 oz Strata
PITCH	1.) 2.) 3.) 4.)	Take a sample of your wort and use your hydrometer to measure your original gravity. Oxygenate your wort by shaking the carboy for 5 min or spraying pure O₂ for 30 seconds. Sanitize the exterior of the yeast package and use sanitized scissors to open. Add your yeast to your fermentor. Fill your airlock with sanitizer and fix in place with the stopper.	PITCH • 2 Liter Starter of WLP080 Cream Ale Yeast Ferment temp: 60F
DRY HOP	1.) 2.) 3.)	 To add extra hop aroma to this recipe by dry-hopping, wait until the fermentation is almost or entirely complete before adding the dry hop a. Bubbling activity in the airlock should have slowed or stopped entirely. b. After 10 days it's safe to assume your fermentation has ceased. Remove airlock, add your dry hop addition to the fermentor (no need to sanitize the hops), reinstall airlock. Wait 6 days before packaging 	DRY HOP • 6 oz Nelson Sauvin

THESE MEASUREMENTS CAN VARY WITH DIFFERENT EQUIPMENT, BREWING PROCEDURES, AND BOIL TEMPERATURES. FOR MORE IN-DEPTH BREWING INSTRUCTIONS, PLEASE SEE OUR "ALL GRAIN BREWING INSTRUCTIONS."