

Style: 20C. Imperial Stout

Brewer: BEER-N-BBQ by Larry

Brew System: Blichmann BrewEasy, 10 Gal, Electric, 75% Power, HiGrav

Brew Date:

Chiller: JaDeD Scylla

Fermenter(s): FK 35L Snubnose, Spike Flex+

Grain Bill, Adjuncts, & Sugars		
Type	Qty lb	% of Bill
Pale Malt: Brewers Malt, 2-row (Briess)	21.00	75.0%
Munich Malt: Dark Munich Malt (Avangard Malz)	3.00	10.7%
Caramel Malt: Caramel Malt 80L (Briess)	1.00	3.6%
Flaked Oats (Briess)	1.00	3.6%
Caramel Malt: Caramel Malt 120L (Briess)	1.00	3.6%
Chocolate Malt: Chocolate Malt (Briess)	0.75	2.7%
Roasted Malt: Midnight Wheat Malt (Briess)	0.25	0.9%

Recipe Outputs		BJCP Guide	
	Design	Actual	Min Max
Extract Eff.:	56.0%		
Brewhouse Eff.:	50.9%		
O.G.:	1.084		1.075 1.115
F.G.:	1.016		1.018 1.030
Ferm Vol:	25.0		
Batch Vol:	20.0		
App Atten:	81.0%		
IBUs:	33	#VALUE!	50 90
ABV:	8.8%		8.0% 12.0%
SRM:	35	#VALUE!	30 40
Calories per US Pint:	397		

Water Information		
Chicago (Lake Michigan)		
ppm (mg/L)	Orig.	Adj.
Calcium	37	94
Magnesium	12	20
Sodium	9	9
Chloride	16	99
Sulfate	25	83
Alkalinity	102	
Cl/SO ₄ Ratio	0.64	1.20

Total Water Required									
Design	46.4	qt	68.0	°F	Actual		qt		°F
Mash Schedule & Water Infusions									
Step #	Schedule		Strike Water (Preheated Tun)		Mash		Mash pH		
	Temp °F	Time min	Design qt	°F	Actual qt	°F	Design	Actual	
1	156	75	24.5	175			5.6		
2	172	10							
3									
4									
5									

Hop Bill & Schedule					
Species	Type	Alpha (%)	Qty oz	AAU	Time (min)
Columbus	Pellet	16.2	0.75	12.2	60
Northern Brewer (U.S.)	Pellet	7.5	0.50	3.8	10
Columbus	Pellet	16.2	0.25	4.1	10



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Water Additions (grams)		
	Mash	Sparge
Gypsum	1.0	0.9
Cal Chloride	4.0	3.8
Epson Salt	2.0	1.9
Slaked Lime	0.0	0.0
Baking Soda	0.0	0.0
Chalk	0.0	0.0
Lactic Acid	0	mL

Yeast Information	
Fermentis	
SafAle US-05	
Ferm Temp:	64-82 °F

Forced Carbonation		
CO2 Volume	2.3	
Temperature	38.0	°F
Pressure	9.1	PSI

Lautering Process (Wort Separation)							
		Design		Actual		Corrected	
		qt	°F	qt	°F	qt	°F
No Sparge	Sparge Water Req'd	23.0	172.0				172.0
	-	-	-				
	-	-	-				
	-	-	-				
	Wort Collected	34.5	172.0				172.0
Grains Only Contribution	Grain Absorb Rate	0.40	qt/lb		qt/lb		
	S.G. Hydrometer	1.067				°F	
	Refractometer	16.3	° Brix		° Brix		
	Mash Extract Efficiency	56%					

Boil Process							
		Design		Actual		Corrected	
Boil	Start Volume	35.0	qt		qt		
	Time	90	min		min		
	End Volume (w/ IC)	29.5	qt		qt		
	Boil off Rate	5.0	qt/hr		qt/hr		
Post Boil	Chilled Volume	26.5	qt		qt	0.0	qt
		75	°F		°F	75	°F
O.G.	Hydrometer	1.084				°F	
	Refractometer	20.2			° Brix		

Fermentation & Clarification							
		Design		Actual		Corrected	
		qt	°F	qt	°F		
	Into Fermenter	25.0	75.0				
	Into Bright Tank or Aging Vessel						
F.G.	Hydrometer	1.016				°F	
	Refractometer	4.1	° Brix		° Brix		
Packaged Beer		20.0	qt		qt		

NOTES:

- Optionally, to avoid astringency, either add roasted grains late in mash or make a cold steeped tea in advance and add to boil.
- Ferment out and rest (~14 days).
- While fermenting, soak oak chips in just enough bourbon to cover them for ~2 weeks or longer. Use air tight jar.
- Rack to another vessel, and add soaked chips and most (or all) of the bourbon for a couple of weeks or longer. Taste over time to ensure it doesn't become too oaky. Use a sanitized mesh bag to keep tubing from clogging during transfer later. A bag also allows removal if flavor gets to become too strong. Or, if not using bag, rack again to get beer off oak if necessary.
- Keg. Use closed system transfer if possible to prolong shelf life since it may take a while to drink all of this.