

BEER SCORESHEET

Very Good

Judge Name: Jane Doe

Rank: BJCP Certified

Date: 8/30/2020, 16:50:44

Entry # 1

Category: 26D Belgian Dark Strong Ale

Special ingredients:

Comments:

Score: **36** / 50

Aroma

9 / 12

Malt Medium Sweet/Toffee on first nose

Medium Sweet/Cacao Nibs

Medium-Low Bready/Toast

Medium-Low Roasty

Hops Not detected

Fermentation Medium-Low Esters

Medium-Low Phenols/Clove

Other Medium Alcohol

Flaws Low Earthy/Moldy INAPPROPRIATE

Low Solvent INAPPROPRIATE

Comments A hint of solvent and slightly musty notes.

Has more roast and dark malt character than most examples.

Malt character could be a little richer and less roasty

2 / 3

Appearance

Color Deep Brown (29 SRM)

Ruby hue

Clarity Clear

Head Beige

Texture Creamy

Retention Medium-Low

Other

Flavor

15 / 20

Malt Medium Sweet/Caramel

Medium Sweet/Toffee

Medium Roasty/Smoke

Hops Not detected

Fermentation Medium Esters/Bubblegum

Medium-Low Phenols/Black Pepper

Medium-Low Esters/Pine Apple

Other High Alcohol

Flaws Low Solvent INAPPROPRIATE

Bitterness Low

Balance Malty

Finish Dry

Comments An overabundance of burnt roasted malt.

Smoky phenols that disrupt the smoothness of the malt richness.

High alcohol amplifies the spice/peeper and light solvent notes.

3 / 5

Mouthfeel

Body Finishes quite alcoholic, with some roasted malt acidity accentuating the dryness.

Medium Hops contribute just enough bitterness to support.

Carbonation Medium

Creaminess Medium

Astringency None

Warmth Medium-Hot

Other sensations too-assertive higher alcohols negatively impacting the desired smoothness in the finish

Overall Impression

7 / 10

Accuracy Classic

Technical Merit Minor Flaws

Drinkability I would drink a pint

Intangible Average

Scoring Guide Very Good: Generally within style parameters, minor flaws

Generated with beer-feedback v1.14.2

Feedback Good example but perhaps on the young side.

<http://beer-feedback.surge.sh/>

It would benefit from some aging to soften the alchol notes and rough edges.

A littele more malt compleitv and richness would be welcome