

BEER SCORESHEET

AHA/BJCP Sanctioned Competition Program

NATIONAL

MOGRAM	Structured	Version	Location Uithoorn, N	COMPE I	oate <u>26-03</u>	-2022	M. NOILAIO
BJCP ID & Rank none	nmerman	(Spell out)	Specialtiy IPA	h #14	Position in flight 5	Advanced to MINI-BOS PLACE CONSENS	US SCORE
Email bert.timi	merman@xs4all.nl	Special Ingred	lients		10	may not be a	
Pro Brewer ☐ Bre Industry ☐ Des	Rank brewer The Thirsty Otter homebrewery Years one (1)	Bottle Inspection Aroma		riate		judge's indiv	
Scoresheet Inst		Malt Hops Fermentation	○				8
Add secondary attrib For "Fermentation", of If character is inappro If character is absent, Provide summary of b Assign scores for each	ute(s) intensity/description as appropriate. consider esters, phenols, etc. priate for style, mark the box to the right. mark the circle to the left. ieer and key feedback for improvement. In section and total. ge(s) and agree on consensus score.	Appearance Color Clarity Other	Month Mary Deadne	Head _	lvory Beige Tan	Inappropriate UMOUS	2
This example is from good, but too bitter for some the following state of the following sta	Meat. Subtle grainy notes 13 20	Flavor Malt Hops Bitterness Fermentation Balance Finish/Aftertaste	Ŭ.	riate			10
Acetaldehyde Alcoholic / Hot Astringent Brettanomyces Diacetyl DMS Estery Grassy	(mark L-M-H for all that apply) Metallic Musty Oxidized Plastic Solvent / Fusel Sour / Acidic Smoky Spicy	Mouthfeel Body Carbonation Warmth	Thin M Full X	Creaminess Astringency Other	' X	Inappropriate H	3
Light-Struck Medicinal	Sulfur Vegetal	Overall	Flawless L	X	Signifi Lifeles	cant Flaws	6
Outstanding 45-5 Excellent 38-4 Very Good 30-3 Good 21-2 Fair 14-2 V Problematic 0-1	Exemplifies style well, requires minor fine-tuning. Generally within style parameters, minor flaws. Misses the mark on style and/or minor flaws. Off flavors/aromas or major style deficiencies.	Feedback	A clear golden a Hoppy, yet not o No malty flavour Creamy and cris Lasting lacing fin	le. verly bitter. s. p.	. Include helpful sugg	estions to the brewer.	