Counting a pot of gold: a till golden standard (AuGC-1). Jean-François Boivin<sup>1,2</sup>, L.Paul Bédard<sup>1a</sup> & Hugues Longuépée<sup>1\*</sup> a: corresponding author email: pbedard@uqac.ca <sup>1</sup> Sciences de la Terre, LabMaTer, Université du Québec à Chicoutimi, 555 boul. de l'université, Chicoutimi, Québec, G7G 2B1, Canada <sup>2</sup> IOS Services Géoscientifiques, 1319 boul. St-Paul, Chicoutimi, Québec, G7J 3Y2, Canada \*Now at IOS Services Géoscientifiques L.Paul Bédard Orcid : 0000-0003-3062-5506 

## 15 Abstract

16 Determining the number of gold grains in till is a widely used exploration technique in 17 glaciated terrain. Nonetheless, there is no existing reference material to assess the quality 18 of either the recovery or the counting of gold particles in samples from glaciated sites. 19 We manufactured a reference material (AuGC-1) by mixing a gold-free heavy mineral 20 concentrate with gold grains recovered from mine tailings. The reference material 21 contains 38 gold grains, with a standard deviation of 10 grains, in 1.5 g of heavy mineral 22 concentrate. Of the 38 gold grains, 24 grains are  $>50 \,\mu\text{m}$  (optically determined), and 14 23 grains are <50 µm (using SEM). This grain concentration is considered optimal, well 24 above Canadian Shield till background and sufficient for obtaining reproducible statistics. 25 Gold grain reference materials can be improved further by ensuring that i) the grain size 26 distribution of gold is similar to that of the matrix; ii) gold grains in the sample originate 27 from different sources or a source having a great variation in gold grain composition; iii) 28 a slightly larger number of gold grains are present in the samples (closer to 50 grains) to 29 reduce the standard deviation; and iv) a larger sample size is used to improve mixing of 30 the high-density gold grains with the mineral matrix.

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32 Keywords: reference material; gold; till; grain counting; sampling; protocol.

# 35 1. Introduction

36 The chemical and mineralogical analysis of heavy minerals within glacial sediments is a 37 commonly used exploration technique in areas where these sediments cover most of the 38 landscape (Brundin and Bergstrom, 1977; McClenaghan, 2005). Large-scale mineral 39 deposits have been found through the use of indicator minerals. Examples include 40 diamonds, gold, platinum-group elements (PGEs), rare-earth elements (REEs), and base 41 metal deposits (e.g., Plouffe et al., 2013; McClenaghan and Cabri, 2011; Averill, 2017; 42 McClenaghan and Kjarsgaard, 2007; Averill and Zimmerman, 1986). Whereas till 43 geochemistry is a useful technique in mineral deposit exploration (Shilts, 1984, 44 McClenaghan and Paulen, 2018), indicator mineral counts provide additional information 45 of the presence and proximity of ore deposits or related alteration, even when indicator 46 minerals occur at low concentrations (McClenaghan, 2005; Gent et al., 2011; 47 McClenaghan and Paulen, 2018). The indicator mineral technique requires sampling 5 to 40 kg of unconsolidated sediments, most commonly till or stream sediments 48 49 (McClenaghan, 2011; Plouffe et al., 2013) and then extracting the heavy mineral 50 concentrate (HMC) from which indicator minerals are identified, counted, and analyzed. 51 Nevertheless, the reliability of this technique and the quality of the indicator mineral 52 count data are difficult to evaluate because reference materials are unavailable. Currently, 53 quality assurance-quality control (QA-QC) for indicator mineral surveys is limited to the 54 use of blanks, duplicates, and spiked samples (Plouffe et al., 2013; McClenaghan et al., 55 2020).

56 When prospecting for gold deposits, there is little need for other indicator minerals, as 57 gold grains are themselves concentrated in the HMC in a larger abundance than their 58 associated indicators. Although gold could be easily quantified by chemical assaying, the 59 characterization of gold grains (e.g., abundance, size, shape, individual grain chemistry) 60 provides valuable information related to the type of ore deposit, the depth of erosion, and 61 the transport distance (Townley et al., 2003; DiLabio, 1982; 1985; 1991; Shelp and 62 Nichol, 1987; Averill, 2001; McClenaghan and Cabri, 2011). Therefore, the recovery, identification, and characterization of gold grains provide much more information than 63 64 obtained through simple geochemical analyses.

65 The identification and counting of gold grains are commonly performed by visual sorting 66 (i.e., picking) by trained professionals. The process can be tedious, time-consuming, and 67 highly dependent on technician skill. The fine grain size of free gold produces the initial 68 challenge for technicians. At the source, gold is found predominantly as particles sized at 69 <50 µm, and 50% of the grains are commonly sized at <20 µm (Fig. 1a). Erosion and 70 transport by glaciers do not significantly change particle size (Fig. 1b). The <10 µm 71 grains, however, are absent from till data owing to either the difficulty of isolating these 72 very fine grains when using a binocular microscope (Averill, 1988) or a recovery collapse 73 for grains <20 mm (Girard et al., 2021). The second challenge for technicians is related to 74 the possible occurrence of gold alloys involving other metals. These alloys give the gold 75 grains different hues (Leuser, 1949), leading to possible confusion with other minerals 76 such as sulfides and, therefore, lower gold grain counts.

77 During the last few years, several automated techniques have been developed to identify 78 (Maitre et al., 2019) and count minerals in HMC (Lougheed et al., 2020; Cook et al., 79 2017; Crompton et al., 2019) and therefore limit the potential for human error while also 80 decreasing sample processing time. Despite such improvements, there is still a lack of 81 quantitative quality control of gold grain counting; no reference material exists to monitor 82 the quality and uncertainties of automated and manual techniques. Therefore, all reported 83 results remain debatable. It is common industry practice, as a quality control measure, to 84 add known mineral grains to the samples, a technique referred to as "spiking," and then 85 verify whether the added grains are recovered afterward. These spikes can be natural 86 indicators inserted into a reputedly barren sample, laser-etched indicators that can be 87 distinguished from natural grains, or artificial materials, such as brass chips, zirconium 88 beads, or tinted heavy glass fragments (Michaud and Averill, 2009; Lamarche, 2016; 89 Towie and Seet, 1995; Erlich and Haussel, 2002). The difficulty with gold relates to its 90 small grain size ( $< 50\mu$ m), which cannot be manipulated realistically to manufacture 91 spiked doses containing an accurate number of grains. Therefore, well-characterized 92 natural materials are required to produce a statistically robust reference material that is 93 similar to a natural sample. Such a reference material would be a major development in 94 the validation of gold grain recovery and counting data for till samples, not only 95 scientifically but also legally because of the stringent QA-QC requirements for reporting 96 in mineral exploration projects, regardless of the reporting code (e.g., National 97 Instrument NI 43–101 (2011), JORC (2012), SAMREC (2016)).

Here we describe the steps taken to produce a reference material, named AuGC-1, whichcan be used for quality control for either automated or manual gold grain counting or as a

spike that could be added to a till sample to test the efficacy of gold recovery and





104 Figure 1. Gold grain size distribution in A) orogenic gold deposits (Golden Mile and 105 Nalunaq), a Carlin-type deposit (Getchell), a gold-bearing volcanogenic massive sulfide (VMS) deposit (Trout Lake), a porphyry deposit (Pebble), a gold-bearing platinum-group 106 107 element (PGE) deposit (Skaergaard), and undifferentiated Canadian gold deposits. B) Cumulative gold grain size distributions for tills from different areas of Canada: Western 108 109 Cordillera (Plouffe et al., 2013; Plouffe, 2015; Plouffe and Ferbey, 2016; Ferbey et al., 110 2016), Northwest Territories (Kerr, 2002), Quebec-Ontario and Appalachian tills (Girard 111 et al., 2021). The Canadian ore size distribution of Haycock (1937) is included for 112 comparison. Grain size for Getchell is reported as the diameter of spherical grains for the

area, as reported by Joralemon (1951). Data for Pebble (Gregory et al., 2013) and Trout
Lake (Healy and Petruk, 1990) are derived from histograms.

115

# 116 2. Gold grains in glaciated terrain and the characteristics of a targeted reference

117 material

118 We use till samples from various formerly glaciated regions of Canada as material for 119 this study. During the Pleistocene glaciations, ice covered approximately 80% of Canada, 120 resulting in an extensive till cover throughout the country (Stokes et al., 2012; Fulton, 121 1995). Therefore, all geological provinces, and their respective ore deposits having gold 122 as a major or trace constituent, potentially contributed gold grains to till deposits that 123 overlie bedrock. A compilation of several regional till surveys reported by the Geological 124 Survey of Canada (GSC) was used to calculate an overall till gold grain background to be 125 considered when assembling our reference material.

126 We compiled a total of 4142 samples, and only those samples having counts below the 127 95th percentile were used to calculate the average background gold grain count; we 128 considered samples in the upper 5th percentile as anomalies. These calculations suggest a 129 Canadian average of 5 grains/10 kg with a standard deviation ( $\sigma$ ) of 6 grains/10 kg. 130 Applying the three-sigma ( $3\sigma$ ) rule—a rule of thumb stating that 99.7% of the data fall 131 within the three standard deviations of the mean-brings the estimated maximum 132 background value to 23 grains/10 kg. Background calculations for individual surveys 133 (Table 1) also highlight significant variations between regions; for example, the 134 Meliadine Trend in the Churchill Province has a maximum background of 128 grains/10 135 kg of till, whereas in other areas, even within the same geological province, have a

background of <1 gold grain/10 kg of till. Given that AuGC-1 is a first attempt at</li>
producing a reference material, we chose to avoid a region-specific background but rather
rely on an overall Canadian background.

For a reference sample to be effective in monitoring gold grain recovery and counting, it must have a sufficient number of gold grains to be statistically representative and easily discriminated from background samples. At  $5\sigma$  (99.997%) and  $8\sigma$  (highly improbable), gold grains in the sample add up to 35 and 53 grains, respectively. For convenience, we decided to target 50 grains for the reference sample.

Gold grain size is important when producing a reference material, as gold recoveries depend heavily on size (Girard et al., 2021). Fig. 1b shows the size distribution of gold grains in till and its relationship to gold particle size at the source. The reference material should have a similar gold grain size distribution; thus, the sizing is ideally between 15 and 250 μm with 80% of the grains finer than 50 μm.

Geological		Back	ground	Samples	
province	Location	(grains/10 kg)		<i>(n)</i>	Reference
		Mean	Maximum <sup>a</sup>	-	
	Bonaparte Lake,	0	39	462	1
	BC	8			
	Highland Valley,	2	9	108	2,3
Cordillera	BC	3			
	Mount Polley, BC	7	29	86	2
	Gibraltar, BC	2	9	94	2
	Woodjam, BC	3	10	90	2
	Central BC	1 <sup>b</sup>	4 <sup>b</sup>	173°	4
Rae	Wager Bay, NT	<1	3	129	5
	Meliadine Trend,	28	128	103	6
	NU	11	47	48	7
Churchill	Annabel Lake, SK	0	3	111	8
	Hall Peninsula,				
	NU				
Slave	Var. locations, NT	6	26	514	9
	Fort Frances, ON	2	12	99	10
Sumanian	Timmins, ON	4	15	138	11
Superior	Borden, ON (CM)	1	4	833	12
	Borden, ON (AG)	9	29	1092	12
Int. Platform	Northwest AB	0	<1	61	13

Table 1. Gold grains within tills covering various Canadian geological provinces, using 151 the values below the 95th percentile. <sup>a</sup> Mean + three standard deviations ( $3\sigma$ ). <sup>b</sup> There was 152 no mention of sample weight; therefore, we set the sample weight at 7.5 kg (between 5 153 154 and 10 kg). <sup>c</sup> Duplicate samples were averaged. AB: Alberta, BC: British Columbia, NB: 155 New Brunswick, NL: Newfoundland and Labrador, NS: Nova Scotia, NT: Northwest Territories, NU: Nunavut, ON: Ontario, QC: Québec, SK: Saskatchewan. Data for 156 157 Borden include grain counts using the conventional method (CM) and ARTGold technology (AG). Data sources: 1: Plouffe et al. (2013), 2: Plouffe and Ferbey. (2016), 3: 158 Ferbey et al. (2016), 4: Plouffe (1995), 5: McMartin et al. (2019); 6: McMartin (2000); 7: 159 Henderson (1995), 8: Tremblay and Leblanc-Dumas (2015), 9: Kerr and Knight (2007); 160 161 10: Bajc (1991), 11: McClenaghan et al. (1998), 12: Girard et al. (2021), and 13: Plouffe 162 et al. (2006).

163

164 A reference material that can be used to directly evaluate the efficacy of grain counting

165 must have the gold grains present within a granular material similar to the HMC extracted

166 from till. The mass of the reference material must be small enough that i) all grains can 167 be examined within a reasonable amount of time, and ii) sample splitting is not required, 168 therefore limiting potential grain loss due to superfluous sample handling. Nonetheless, 169 the reference material mass must be sufficient to contain several thousand grains, as 170 would a regular HMC extracted from till. From our experience, we chose 1.5 g as the 171 reference material mass. Such a small mass would also enable this HMC reference 172 material to spike a standard till sample and test gold grain recovery during sample 173 processing. The addition of 1.5 g of reference material into 10 kg of sample is 174 insignificant as far as mass is concerned. Because the reference sample matrix is a HMC, 175 extra precautions must ensure that this HMC material is gold-free.

176 A major aspect of QA-OC is the reproducibility of the results. Moore (1979) proposed a 177 series of equations to evaluate the coefficient of variation (CoV) for geochemical 178 materials on the basis of the size of the contaminant particles (e.g., target 179 elements/minerals). Using these equations, we calculated that a sample having 50 gold 180 grains in a 1.5 g matrix would have a CoV of 14%, an acceptable value for the proposed 181 reference material. Some assumptions must be made about grain size distribution that 182 may differ slightly from those of Moore (1979), but his equations nonetheless serve as a 183 guideline.

184 **3. Sample preparation** 

#### **3.1. Gold grains**

186 The production of artificial grains to serve as a reference material is not easily 187 achievable. Producing gold particles from man-made gold thread is difficult because

188 gold's malleability prevents the use of any grinder. Also, ground gold grains can easily be 189 visually confused with brass grains, a common contaminant if brass sieves are used. 190 Gathering gold grains from till samples to use as reference material is risky, as the 191 content is naturally variable and is not guaranteed even in gold-rich regions, such as the 192 Abitibi region of Quebec, Canada. We collected gold grains for the reference material 193 from the tailings of the closed Anacon (Tétrault) Mine located in Montauban-les-Mines, 194 northwest of Quebec City, Quebec (Bernier et al., 1987). The mine produced 2.7 Mt of 195 ore between 1912 and 1966 (Turcotte et al., 2014). The deposit is a metamorphosed gold-196 bearing volcanogenic massive sulfide (Jourdain, 1993), and the tailings are known to 197 contain a significant concentration of gold grains. A bulk sample of the tailings was 198 preconcentrated on-site by the current deposit owner using a Wifley table. We used 1.5 t 199 of the preconcentrate for this project.

The preconcentrate was wet-sieved at 1 mm, yielding about 80% of <1 mm material (Appendix A). The material was then processed for gold grain recovery using a fluidized bed, a proprietary technology used for till processing (Girard et al., 2021). This technique enables the efficient recovery of gold grains as fine as 5  $\mu$ m. The 1200 kg of <1 mm material was reduced to 3.2 grams of gold-rich heavy mineral concentrate (GC).

The GC was characterized at  $40 \times$  using a stereomicroscope. The GC is composed, in order of abundance, of sphalerite, pyrrhotite, gold, hematite, galena, and magnetite. It also contains 5% of lesser minerals, including hypersthene, zircon, garnet, mica, amphibole, and pyrite. The occurrence of micas in the GC can occur because of particle adherence or dragging by heavier grains. Gold grain size varied between 35 and 640  $\mu$ m.

To obtain an estimate of the number of available gold grains, we counted grains in the GC using computed tomography (CT) with a Bruker 1172 Skyscan from McGill University and applying the parameters listed in Table 2. Images were reconstructed using Bruker's NRecon software, and statistics were calculated from the results using a CT analyzer. We used microtomography (micro-CT) (which produce a 3D density model of the sample) to obtain realistic counts of gold grains to avoid opening the sample vial and the potential contamination or loss of gold grains.

The results from the micro-CT analysis were of poor quality. Preliminary testing suggested the large number of gold grains created significant interference, which affected the gold grain counting. Thus, the GC was diluted with a gold-free material (i.e., salt) and split into ten subsamples (diluted gold concentrate; dGC, e.g., dGC#1).

Parameter	Specification	
Voltage	100 kV	
Current	100 mA	
Filter	Al–Cu	
Number of rows	524	
Number of columns	1000	
Camera binning	$4 \times 4$	
Image pixel size	7.95 mm	
Object to source	48.130 mm	
Camera to source	280.121 mm	
Filter	Al–Cu	
Rotation step (total rotation)	0.680° (180°)	
Scan duration	00:18:55	

Table 2. Parameters used for data acquisition using Bruker's 1172 Skyscan micro-CT.

We acquired six 3D images of sample dGC#1 (sample mass = 1.95 g). Gold grain counts of the sample averaged 6062 (SD ± 1214) (Table 3). The variability between counts resulted from interference owing to high grain abundance. At high concentrations, gold

grains touch each other, which reduced the precision of grain counts by micro-CT, and the ability to discriminate touching grains becomes highly dependent on the CT settings. This variability in grain counts and the interpreted interference observed in the original GC sample highlighted the difficulty counting gold grains in a GC. It also clearly demonstrated the difficulty in identifying adjacent grains of similar density using micro-CT (Kyle and Ketcham, 2015). No images were acquired for dGC#2 to dGC#10.

232 We had used micro-CT to estimate the number of gold grains in the GC in order to add 233 the appropriate quantity of HMC to produce a reference material with approximately 50 234 gold grains per 1.5 g of sample. Therefore, we did not use more time-intensive means to 235 obtain more precise micro-CT results. Applying a low estimate of 4848 gold grains 236 (average - SD) for dGC#1 (Table 3), we calculated that dGC#1 (1.95 g) contained 237 sufficient grains to produce 97 vials of reference material, each containing on average 50 238 grains. Targeting a mass of 1.5 g per dose thus required diluting dGC#1 with 143.55 g of 239 gold-free HMC matrix. This added matrix material must be similar to that obtained 240 through regular till processing.

Count trial	Grains	Avg. grain	Mode	
Count trial	<i>(n)</i>	size (µm)	(µm) 243	
1	5087	93	45	
2	5033	110	55 244	
3	7139	84	40	
4	5964	85	45	
5	5220	85	40 245	
6	7930	81	40	
Average	6062	89	40 246	
Avg –1 SD	4848	_	_	
Avg +1 SD	7276	_	_	

Table 3. Estimates of the number of gold grains in sample dGC#1. Avg: average, SD:standard deviation.

### **3.2. Till (matrix)**

249 Although complex in-ice processes control particle transport (Hooke et al., 2013), till 250 composition is related to the bedrock located up-ice from the till sample site. Because 251 there are no known gold deposits in the Lac-Saint-Jean area (Quebec, Canada), we 252 sampled till at Saint-David-de-Falardeau, located just beyond the lacustrine deposits of 253 the Laflamme Sea (Leduc, 2016). The HMC extracted from this till served as the matrix 254 to which the GC was added to produce the reference material. The occasional presence of 255 a gold grain in this material would not significantly influence the counts of the reference 256 material.

257 The 10 kg till sample was first wet-sieved at 1 mm, and the fine material was then 258 processed using a shaking table to produce the HMC. We used about 200 g of this HMC 259 material. Stereomicroscope examination of the HMC indicated that the sample was 260 composed of hornblende, amphiboles, pyroxenes, several other accessory heavy minerals, 261 and a few grains of quartz and feldspar, but no gold or sulfides. Inductively coupled 262 plasma-mass spectrometry (ICP-MS) analyses of three 0.5 g aliquots of the HMC, 263 dissolved in aqua regia at the Earth Material Laboratory (LabMaTer) of the Université du 264 Québec à Chicoutimi, yielded a gold concentration of  $6.33 \pm 0.67$  ppb. If all gold occurs 265 as free grains, such a grade could be caused by the presence of a single 7 µm diameter 266 gold grain in the sample. Assuming that the HMC is homogeneous and that all the gold is 267 present as free particles, we should expect a maximum of 400 gold grains of 7 µm 268 diameter to be found in 200 g of this HMC. Because gold grains are rarely coarser than 269 the HMC (Fig. 1), it is reasonable to assume that the entire 10 kg of collected till might 270 contain up to 400 gold grains. At first glance, this value would seem concerning. 271 However, if the 400 grains are truly present, i) they would be split between the 97 272 aliquots (approximately 4 grains per aliquot), and ii) 7  $\mu$ m diameter gold grains are too 273 small to be detected by visual counting techniques (Averill, 1988). For these reasons, we 274 can consider the collected till sample and the extracted HMC as being gold-free. For the 275 worst-case scenario in which the HMC adds a few gold grains, the final gold grain count 276 will include these few added grains.

## **3.3. Blending the gold and the HMC of the collected till**

278 A major challenge when creating a reference material for grain counting is ensuring that 279 gold grains are evenly distributed within the HMC matrix. We blended the 1.95 g of 280 spike (dGC#1) and 143.55 g of matrix by combining both in a mixing bottle and then 281 shaking the bottle for 45 minutes, regularly changing the bottle's orientation to prevent 282 settling. Applying a bed-blending methodology (Gy, 1981), we then poured the material 283 into a V-shaped container over multiple passes. We scooped aliquots from the V-shaped 284 container using a laboratory spatula and poured the 1.5 g aliquots into individual vials 285 amenable for X-ray microtomography. We reserved 56 of the 97 aliquots for future 286 studies. Rotary splitters have not been used because, to our knowledge, no rotary splitter 287 can handle such small size samples.

288

## 3.4. Characterizing the AuGC-1 reference material

289 *3.4.1.* Number of grains

We attempted grain counting on 21 aliquots using computed tomography (micro-CT). Although this technique does not require unsealing the vials, thus preventing the loss of gold grains during manipulation, it is a time-intensive approach. Therefore, voxel (i.e., a 3D pixel) resolution must be reduced to accelerate analyses. Consequently, the success of this method becomes highly sensitive to technical parameters and user skill (Kyle and Ketcham, 2015). As we observed great variability in our counting based on micro-CT, we determined this approach to be unsuitable for this stage of material characterization.

297 We then counted gold grain abundance in the aliquots by direct sorting using the 298 automated SEM-based ARTGold<sup>™</sup> method (Girard et al., 2021). The aliquots were 299 sieved at 50 µm using a disposable single-use mesh. We visually sorted the >50 µm 300 fraction using a high-magnification research-grade stereomicroscope, whereas the 301 <50 µm fraction was scanned by SEM backscattered electron imaging. Coarse (>50 µm) 302 grains must be removed for BSE scanning because of the shadowing of finer grains under 303 the electron beam. Both visual and SEM counts were summed and considered as a 304 reliable total count.

The ARTGold<sup>TM</sup> method provides reliable counts down to a grain size of 2  $\mu$ m (Girard et al., 2021. Visually sorted grains are of sufficient size for reliable identification, and a second mineralogist re-examined the initial counts. The 21 aliquots (Table 4) yielded an average count of 38 gold grains (Table 5), fewer than expected based on the micro-CT data. Nonetheless, as discussed above, the micro-CT results served only as a guideline and may not be very accurate. The occurrence of 38 gold grains in a sample closely matches the average Canadian background plus 5 $\sigma$ , an abundance appropriate for

312	reference material. There is a distinct difference, however, when comparing the
313	coefficient of variation (CoV) for the coarse fraction, which is identified by a trained
314	mineralogist, and the one for the fine fraction, which is identified by SEM routine.

317	Table 4.	The number	of gold	grains i	n each	of the 21	analyzed	aliquots	of the AuGC-1
	-								

reference material as determined using ARTGold<sup>™</sup> technology. Note: coarse grains were
 counted visually using a stereomicroscope, and fine grains were counted using a SEM.

320 CoV: coefficient of variation.

			321
Aliquot	Coarse grains	Fine grains	Total
	$(> 50 \ \mu m) (n)$	(<50 µm)	$(n_{122})$
		<i>(n)</i>	522
910-04	32	27	59
910-05	30	28	58,23
910-07	15	19	34
910-09	26	16	42,24
910-14	27	15	42
910-16	18	13	31,25
910-19	22	10	$32^{323}$
910-20	27	18	45,26
910-24	21	11	$32^{520}$
910-27	25	14	39227
910-30	26	10	$36^{27}$
910-31	18	22	40,20
910-32	27	15	$42^{20}$
910-34	18	4	$22_{220}$
910-43	18	7	25 <sup>329</sup>
910-44	20	4	$24_{220}$
910-47	34	15	49 <sup>350</sup>
910-48	17	5	$22_{221}$
910-51	23	9	$32^{551}$
910-55	23	7	30,22
910-56	28	16	44 <sup>332</sup>
Average	24	14	38333
St. dev.	5	7	10.
CoV	22	50	28334
			335

321

336

*337 3.4.2. Grain size distribution* 

338 Grain size is one of the main characteristics affecting the efficacy of both manual and 339 automated counting techniques. The gold grain reference material should have a similar

grain size distribution to the HMC extracted from till. The reference material aliquots share a relatively similar size distribution (Fig. 2), although the proportion of grains at 50 µm varies between 9% and 59%. Sample 91020034 is clearly coarser than the other samples, whereas sample 91020007 is slightly finer. Removing these two samples brings the cumulative proportion at 50 µm to between 18% and 48%, a more reasonable range.

345



Figure 2. Grain size distribution for 15 aliquots of the AuGC-1 reference material. Grain size was measured using SEM images of both fine ( $<50 \mu$ m) and coarse ( $>50 \mu$ m) grains.

## 349 **3.5.** Grain chemistry and color

The color of gold grains could affect visual counting. The specific color depends on chemical composition (Fig. 3). Considering that color variability has been noted during the stereomicroscopic identification of the coarse fraction from the GC (Fig. 4),

- 353 composition using XRF-EDS were assessed under SEM to further characterize the gold
  - Au Red 90 yellow Green yellow 80 80 'ellow 70 60 60 Pale greenish 50 Yellowish 50 vellow 40 40 Reddish 30 30 20 20 Copper Whitish Red White 10 0 Ag 20 30 40 50 60 70 80 90 Cu 10
- 354 grains of the reference material.

Figure 3. Distribution of the gold grains from the reference material (polygon highlighted 356 357 by dashed line) within the gold color triangle (modified from Leuser (1949)). These 358 colors refer to grains with pristine luster, whereas our study material grains were heavily

tarnished toward the brownish hues. 359



360

Figure 4. Stereomicroscope (40×) images of gold grains from aliquots #16 (left) and #21
 (right) showing the variability in color. All grains were confirmed as gold by XRF-SEM.

364 All grains examined from in the 21 aliquots are copper-free electrum, plotting close to the 365 Au–Ag axis of the Leuser gold color chart (Fig. 3): whitish to pale greenish yellow. None 366 of the grains in the reference material plot in the reddish fields, an observation that is 367 expected because only traces of copper are found in gold grains in nature, whereas Ag-368 Au alloys (e.g., electrum) are common (Townley et al., 2003). The few grains having a 369 higher Cu content could be gold grains on which small particles of Cu-bearing sulfides 370 are attached. A brownish-blackish luster, however, was observed on several gold grains. 371 This tarnish is produced by an iron coating, which is expected because the gold grains 372 come from an oxidized sulfide-rich material. Such tarnishing may fool less experienced 373 mineralogists undertaking the visual sorting. This is important as the counting technique

must be sufficiently flexible to recognize gold grains that vary in color to avoid any biasrelated to a particular chemistry (and possible ore type).

### 376 **4. Discussion**

There are two aspects of the AuGC-1 reference material that require attention. The first is the number of gold grains counted within the reference material, and the second is the grain size distribution.

Our average of 38 gold grains (SD = 10) was calculated according to a Gaussian distribution. The 21 aliquots that were examined appear, however, to be distributed according to Erlang's k-distribution (Fig. 5); the calculated Erlang-based mean (38) and standard deviation (9) are similar to our calculation. The coefficient of variation is either 28% or 25%, depending on the selected probabilistic distribution (Gaussian or Erlang, respectively). The Erlang scale parameter ( $\mu = 2.22$ ) suggests that few variables control this parameter.

A possible controlling factor is the distribution of the finer gold grains within the sample matrix. Table 4 and Fig. 2 show a noticeable difference in size distribution and CoV for grains  $<50 \ \mu m$  (50%) compared with coarser grains (22%), meaning that the finer grains are more heterogeneously distributed within the sample matrix.

391 The grain size distributions of gold grains and the matrix material form two clearly 392 distinct curves (Fig. 6). The grain size distribution of the reference material matrix HMC, 393 measured by a laser Fraunhofer diffraction device (Fritsch Analysette 22), shows a 394 bimodal distribution, with a population around 20 µm, a second around 350 µm, and

almost no grains in the 20-125 µm range. The grain size distribution of the gold grains, 395 396 measured from the SEM images, ranges from 6.7 to 950 µm. Approximately 55% of the 397 gold grains plot within the 20–100 µm size. This obvious dichotomy in grain size, caused 398 by using two different concentration techniques (a fluidized bed and a Wifley table for gold and heavy minerals, respectively), can affect material homogenization. In such 399 400 mixtures, gold grains would be expected to slide between the coarser matrix grains at any 401 stage of the sample preparation and create grain size distributions similar to the inverse 402 grading observed in grain flow (Dasgupta and Manna, 2011), which is further amplified 403 by the high density of gold. A similar grain size distribution for the gold and matrix 404 would help material homogenization.



406 Figure 5. Probabilistic distribution modeling of the grain count results. The expected 407 number of grains per sample is based on the 21 prepared aliquots. The Poisson model 408 used a mean ( $\lambda$ ) of 38, and the Erlang was modeled using a shape (k) of 17 and a rate ( $\lambda$ ) 409 of 0.45 (scale ( $\mu$ ) of 2.22).





Figure 6. Grain size distribution of the heavy mineral concentrate (HMC) prior to its
mixing with the gold grains, measured using the Fritsch Analysette 22 and gold grain size
measured by SEM (ARTGold; combined results of 15 aliquots).

The bed-blending procedure itself (see Section 3.3) may not be adequate to produce the degree of homogeneity required during sample preparation. Gy's (1981) work indicates that the number of beds is irrelevant for bed-blending as long as this number is greater than 100. For the current material, we only poured 17 beds owing to the small amount (150 g) of reference material; a bed-blending involving more than 100 beds would be impractical for producing >30 cm long beds with only 1.5 g of material.

# 421 **5.** Using the reference material

422 Proper use of a reference material is critical (Jenks and Zeisler 2001), as improper use423 can produce erroneous results or, even worse, false confidence. The new reference

424 material AuGC-1 can be used for method development (evaluating and verifying the 425 precision and accuracy of protocols, evaluating field methods, and developing new or 426 improved protocols or approaches) and evaluating and ensuring measurement 427 compatibility—intra- and interlaboratory quality assurance, demonstration of the integrity 428 and performance of a gold counting system (Jenks and Zeisler 2001). Users should ensure 429 that the precision and accuracy of the AuGC-1 reference material fit the purpose of their 430 experiment (Bédard and Barnes 2010). AuGC-1 should be used for gold grain counting 431 and not for geochemical determination, as some gold is held within sulfides and the 432 number of gold grains of different size cannot simply be related to a gold concentration. 433 It was not designed to be used as a reference material for other minerals, e.g., sulfides and 434 silicates. Although it was not evaluated, our reference material should have a very long 435 shelf life (>10 years). AuGC-1 should, however, be stored in a dry environment, ideally 436 inside a desiccating vessel to minimize the oxidation of sulfides. Once the material has 437 been extracted out of the vial, the reference material is considered modified, and it should 438 not be reused.

Reference material AuGC-1 could be used to train mineralogists or counting systems. It could also be used to test the precision and accuracy of gold grain counting, i.e., the "analytical instrument," by simply counting the number of gold grains from a vial. Minerals should be poured onto a clean surface, and the user should ensure that there are no mineral grains left inside the vial (taking care for static electricity). Gold grain counting can be done visually, with optical photography with or without artificial intelligence (Maitre et al., 2019) or under SEM (Girard et al., 2021). AuGC-1 could also be used to spike field-collected samples to assess the combined quality of recovery andgold grain counting.

448

#### 449 **6.** Conclusions

We produced a reference material (AuGC-1) for the counting of gold grains in till. This reference material contains an average of 38 grains, with a standard deviation of 10 grains, in 1.5 g of heavy mineral concentrate. It is difficult to determine whether the high variance in gold grain counting relates to material preparation or the intrinsic variability caused by an Erlang distribution. As well, reproducibility is of concern when working with low grain abundances.

This study identified the challenges and traps to avoid when manufacturing a reference material for counting gold grains, or any other mineral, unless the exact number of grains in the aliquot is counted directly during production.

Commonly used counting techniques are effective for grains >15 μm. Therefore,
the gold grain size in the reference material should range between 15 and
1000 μm. Increasing the number of gold grains that are <30 μm would be more</li>
representative of the size range in the mineralized bedrock; however, identifying
these grains under optical stereomicroscope is not reliable.

464 2 The grain size distribution of gold should be similar to that of the matrix to limit 465 material sorting during handling. When gold grains are finer than the matrix, as

466 observed in this study, the gold grains will tend to sink to the container's bottom 467 during manipulation, which could compromise sample homogeneity. 3 Microtomography to identify and count all gold grains is not practical at this scale 468 469 and requires further testing before use for certifying aliquots. 470 Ideally, gold grains in the reference material should originate from different 4 471 sources or a single source having a great variation in gold grain composition. 472 Therefore, potential variations in chemistry (and color) and shape render the 473 reference sample better adapted to various geological settings. 474 5 The number of grains per sample should be significantly higher than that of the 475 background. Increasing the number of grains per aliquot would reduce the CoV 476 but increase the sorting time and effort. Targeting 50 grains within a reference

477 material is adequate for most Canadian geological provinces; however, an average 478 of 38 grains  $(5.5\sigma)$  in our prepared material is clearly above background even for 479 gold-rich regions of Canada, except for a few areas in the Churchill Province, 480 which is important for spiking till samples. As the development of an appropriate 481 reference material improves, specific grades could be produced for different areas.

The high-density contrast between gold grains and the matrix mineral requires careful mixing, pouring, and aliquoting to avoid segregation. This study's reference material mass (150 g) does not permit the bed-blending of more than 100 beds as required by Gy's model (1981). A larger mass is needed to attain such a number of beds.

486 There is a definite need for gold grain reference material from a scientific, industrial, and 487 legal perspective—however, the challenges related to the efforts and techniques for

488 preparing such a reference material remain. Continued efforts will eventually produce a 489 commercially distributed certified reference material for monitoring the accuracy and 490 precision of gold grain counting. The next steps in this research are to 1) ensure that the 491 produced HMC has a proper grain size distribution vis-à-vis the targeted till sample, and 492 2) increase the resultant HMC mass and the number of gold grains to produce more 493 reference material. A greater amount of material would render bed-blending more 494 effective and result in decreased intersample variability.

Although we did not meet several characteristics required for a certified reference material, such as those described by Kane et al. (2003; 2007), the reference material produced in this study can be used to evaluate the efficacy of HMC recovery and gold grain counting procedures on the condition that statistics are maintained to monitor any deviation over time.

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- 699700 Appendix A. Reference material preparation flowchart

