An empirical algorithm to map perennial firn aguifers and ice slabs within the 1 2 Greenland Ice Sheet using satellite L-band microwave radiometry

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16 Abstract

17 Perennial firn aquifers are subsurface meltwater reservoirs consisting of a meters-thick water-18 saturated firn layer that can form on spatial scales as large as tens of kilometers. They have been 19 observed within the percolation facies of glaciated regions experiencing intense seasonal surface 20 melting and high snow accumulation. Widespread perennial firn aguifers have been identified within 21 the Greenland Ice Sheet (GrIS) via field expeditions, airborne ice-penetrating radar surveys, and 22 satellite microwave sensors. In contrast, ice slabs are nearly-continuous ice layers that can also 23 form on spatial scales as large as tens of kilometers as a result of surface and subsurface water-24 saturated snow and firn layers sequentially refreezing following multiple melting seasons. They 25 have been observed within the percolation facies of glaciated regions experiencing intense 26 seasonal surface melting, but in areas where snow accumulation is at least 25% lower as compared 27 to perennial firn aquifer areas. Widespread ice slabs have recently been identified within the GrIS 28 via field expeditions and airborne ice-penetrating radar surveys, specifically in areas where 29 perennial firn aquifers typically do not form. However, ice slabs have yet to be identified from space. 30 Together, these two ice sheet features represent distinct, but related, sub-facies within the broader 31 percolation facies of the GrIS that can be defined primarily by differences in snow accumulation, 32 which influences the englacial hydrology and thermal characteristics of firn layers at depth.

33 Here, for the first time, we use enhanced-resolution vertically-polarized L-band brightness 34 temperature (T_V^B) imagery (2015-2019) generated using observations collected over the GrIS by NASA's Soil Moisture Active Passive (SMAP) satellite to map perennial firn aquifer and ice slab 35 36 areas together as a continuous englacial hydrological system. We use an empirical algorithm 37 previously developed to map the extent of Greenland's perennial firn aquifers via fitting 38 exponentially decreasing temporal L-band signatures to a set of sigmoidal curves. This algorithm 39 is recalibrated to also map the extent of ice slab areas using airborne ice-penetrating radar surveys 40 collected by NASA's Operation Ice Bridge (OIB) campaigns (2010-2017). Our SMAP-derived maps

41 show that between 2015 and 2019, perennial firn aguifer areas extended over 64,000 km², and ice 42 slab areas extended over 76,000 km². Combined together, these sub-facies are the equivalent of 43 24% of the percolation facies of the GrIS. As Greenland's climate continues to warm, seasonal 44 surface melting will increase in extent, intensity, and duration. Quantifying the possible rapid 45 expansion of these sub-facies using satellite L-band microwave radiometry has significant 46 implications for understanding ice sheet-wide variability in englacial firn hydrology that may drive 47 meltwater-induced hydrofracturing and accelerated ice flow as well as high-elevation meltwater 48 runoff that can impact the mass balance and stability of the GrIS.

49 **1** Introduction

50 The recent launches of several satellite L-band microwave radiometry missions by NASA (Aquarius 51 mission, Levine, et al., 2007; Soil Moisture Active Passive (SMAP) mission, Entekhabi et al., 2010) and 52 ESA (Soil Moisture and Ocean Salinity (SMOS), Kerr et al., 2010) have provided a new Earth-observation 53 tool capable of detecting meltwater stored tens of meters to kilometers beneath the ice sheet surface. Jezek 54 et al. (2015) recently demonstrated that in the high-elevation (3500 m a.s.l.) dry snow facies of the Antarctic 55 Ice Sheet, meltwater stored in subglacial Lake Vostok can be detected as deep as 4 km beneath the ice 56 sheet surface. Subglacial lakes represent radiometrically cold subsurface meltwater reservoirs. Upwelling 57 L-band emission from the radiometrically warm bedrock underlying the subglacial lakes is effectively 58 blocked by high reflectivity and attenuation at the interface between the bedrock and the overlying lake 59 bottom. This results in a lower observed microwave brightness temperature (T^B) at the ice sheet surface 60 as compared to other dry snow facies areas where bedrock contributes to L-band emission depth-integrated 61 over the entire ice sheet thickness.

62 Similar to subglacial lakes, perennial firn aquifers also represent radiometrically cold subsurface 63 meltwater reservoirs (Miller et al., 2020) consisting of a 4-25 m thick water-saturated firn layer (Koenig et 64 al., 2014; Montgomery et al., 2017; Chu et al., 2018) that can form on spatial scales as large as tens of 65 kilometers (Forster et al., 2014). Perennial firn aquifers have been identified via field expeditions (Forster 66 et al., 2014), airborne ice-penetrating radar surveys (Miège et al., 2016), and satellite microwave sensors 67 (Brangers et al., 2020; Miller et al., 2020) in the lower-elevation (<2000 m a.s.l.) percolation facies of the 68 Greenland Ice Sheet (GrIS) at depths from between 1 m and 40 m beneath the ice sheet surface. They 69 exist in areas that experience intense seasonal surface melting and rain (>650 mm w.e. yr^{-1}) during the 70 melting season and high snow accumulation (>800 mm w.e. yr⁻¹) during the freezing season (Forster et al., 71 2014). High snow accumulation in perennial firn aquifer areas thermally insulates water-saturated firn layers 72 from the cold atmosphere allowing seasonal meltwater to be stored in liquid form year-round if the overlying 73 seasonal snow layer is sufficiently thick (Kuipers Munneke et al., 2014). Koenig et al. (2014) estimated that 74 the volumetric fraction of meltwater stored within the pore space of Greenland's perennial firn aquifers just 75 prior to melt onset ranges from between 10% and 25%, which limits the upward propagation of 76 electromagnetic energy from greater depths within the ice sheet. Large volumetric fractions of meltwater 77 within the firn pore space results in high reflectivity and attenuation at the interface between water-saturated firn layers and the overlying refrozen firn layers, and between glacial ice or an impermeable layer and the overlying water-saturated firn layers. Upwelling L-band emission from deeper glacial ice and the underlying bedrock is effectively blocked.

81 While perennial firn aquifers are radiometrically cold, the slow refreezing of deeper firn layers 82 saturated with large volumetric fractions of meltwater represents a significant source of latent heat that is 83 continuously released throughout the freezing season. Refreezing of seasonal meltwater by the descending 84 winter cold wave (Pfeffer et al., 1991), and the subsequent formation of embedded ice structures (i.e., 85 horizontally-oriented ice layers and ice lenses, and vertically-oriented ice pipes; Benson et al., 1960; 86 Humphrey et al., 2012; Harper et al., 2012) within the upper snow and firn layers represents a secondary 87 source of latent heat. These heat sources help maintain meltwater at depth. Perennial firn aquifer areas 88 are radiometrically warmer than other percolation facies areas where the single source of latent heat is via refreezing of seasonal meltwater. This results in a higher observed T^{B} at the ice sheet surface during the 89 90 freezing season as compared to other percolation facies areas where seasonal meltwater is fully refrozen 91 and stored exclusively as embedded ice.

92 Recently, mapping the extent of Greenland's perennial firn aquifers from space was demonstrated 93 using satellite L-band microwave radiometry (Miller et al., 2020). Exponentially decreasing temporal L-band 94 signatures observed in enhanced-resolution vertically-polarized L-band brightness temperature (T_V^B) 95 imagery (2015-2016) generated using observations collected over the GrIS by the microwave radiometer 96 on NASA's SMAP satellite (Long et al., 2019) were correlated with a single year of perennial firn aquifer 97 detections (Miège et al. 2016). These detections were identified via the Center for Remote Sensing of Ice 98 Sheets (CReSIS) Multi-Channel Coherent Radar Depth Sounder (MCoRDS) flown by NASA's Operation 99 Ice Bridge (OIB) campaigns (Rodriguez-Morales et al, 2014). An empirical algorithm to map extent was 100 developed by fitting temporal L-band signatures to a set of sigmoidal curves derived from the continuous 101 logistic model.

102 The relationship between the radiometric, and thus the physical, temperature of perennial firn 103 aquifer areas, as compared to other percolation facies areas, forms the basis of the empirical algorithm. 104 Miller et al. (2020) hypothesized that the dominant control on the relatively slow exponential rate of T^{B} 105 decrease over perennial firn aquifer areas is physical temperature versus depth. L-band emission from the 106 radiometrically warm upper snow and firn layers decreases during the freezing season as embedded ice 107 structures slowly refreeze at increased depths below the ice sheet surface. In the percolation facies, 108 refreezing of seasonal meltwater results in the formation of an intricate network of embedded ice structures 109 that are large (10-100 cm long, 10-20 cm wide; Jezek et al., 1994) relative to the L-band wavelength (21 110 cm). Embedded ice structures induce strong volume scattering (Rignot et al., 1993; Rignot 1995) that 111 decreases T^B (Zwally, 1977; Swift et al. 1985; Jezek et al., 2018).

112 Ice slabs are 1-16 m thick nearly-continuous ice layers that that can form on spatial scales as large
113 as tens of kilometers as a result of surface and subsurface water-saturated snow and firn layers sequentially
114 refreezing following multiple melting seasons (Machguth et al., 2016; MacFerrin et al., 2019). Over time,

115 they become dense low-permeability solid-ice layers overlying deeper permeable firn layers. Ice slabs have 116 been identified via field expeditions and airborne ice-penetrating radar surveys in the lower-elevation 117 (<2000 m a.s.l.) percolation facies of the GrIS at depths from between 1 m and 20 m beneath the ice sheet 118 surface (MacFerrin et al., 2019). They exist in areas that experience intense seasonal surface melting and 119 rain (266-573 mm w.e. yr-1) during the melting season, and lower snow accumulation (<572+/-32 mm w.e. 120 yr-1) during the freezing season as compared to perennial firn aquifer areas (MacFerrin et al., 2019). Lower 121 snow accumulation in ice slab areas results in a seasonal snow layer that is insufficiently thick to thermally 122 insulate water-saturated firn layers and seasonal meltwater is instead stored as embedded ice. Refreezing 123 of seasonal meltwater by the descending winter cold wave, and the subsequent formation of ice slabs as 124 well as other embedded ice structures within the upper snow and firn layers is the single source of latent 125 heat. While ice slab areas are radiometrically warmer than other percolation facies areas with a lower 126 volumetric fraction of embedded ice, they are radiometrically colder than perennial firn aquifer areas. This results in typically higher observed T^{B} at the ice sheet surface during the freezing season in ice slab areas, 127 as compared to other percolation facies areas, however, typically lower observed T^B as compared to 128 129 perennial firn aguifer areas. Similar to temporal L-band signatures over perennial firn aguifer areas, 130 temporal L-band signatures over ice slab areas are exponentially decreasing during the freezing season, 131 however, the rate of T^B decrease is slightly more rapid.

In this study, we exploit the observed sensitivity of L-band emission to differences in the depth- and time-integrated dielectric and geophysical properties of the percolation facies of the GrIS to map perennial firn aquifer and ice slab areas together as a continuous englacial firn hydrological system using satellite Lband microwave radiometry.

136 **2 Methods**

137 We adapt our previously developed empirical algorithm to map the extent of Greenland's perennial firm 138 aquifers (Miller et al., 2020) using a multi-year calibration technique. We use enhanced-resolution L-band 139 T_V^{μ} imagery (2015-2019) generated using observations collected over the GrIS by the microwave 140 radiometer on NASA's SMAP satellite (Long et al., 2019) and airborne ice-penetrating radar surveys 141 collected by NASA's OIB campaigns (Rodriguez-Morales et al, 2014). First, we correlate: (1) a 'firn 142 saturation' parameter derived from a simple two-layer L-band brightness temperature model (Miller et al., 2021, (2) maximum and (3) minimum T_V^B values, and (4) exponentially decreasing temporal L-band 143 144 signatures, with five years of perennial firn aquifer detections (2010-2014) identified via the CReSIS 145 Accumulation Radar (AR) (Miège et al. 2016), and three years of additional detections (2015-2017) more 146 recently identified via MCoRDS (Miller et al., 2020). Next, we extend our empirical algorithm to map the 147 extent of ice slab areas. We correlate the SMAP-derived parameters with five years of ice slab detections 148 (2010-2014) recently identified via AR (MacFerrin et al., 2019). Finally, we re-calibrate our empirical model 149 to map the extent of perennial firn aquifer and ice slab areas over the percolation facies. Interannual 150 variability in extent is not resolved in this study, however, it will be explored further in future work.

151 **2.1 SMAP Enhanced-Resolution L-band** *T^B* **Imagery**

152 The key science objectives of NASA's SMAP mission (https://smap.jpl.nasa.gov/) are to map terrestrial soil 153 moisture and freeze/thaw state over Earth's land surfaces from space. However, the global L-band T^{B} 154 observations collected by the SMAP satellite also have cryospheric applications. Mapping perennial firn 155 aguifer and ice slab areas over Earth's polar ice sheets represents an interesting analog and an innovative 156 extension of the SMAP mission's science objectives. The SMAP satellite was launched 31 January 2015 157 and carries a microwave radiometer that operates at an L-band frequency of 1.41 GHz (Enkentabi et al., 158 2010). It is currently collecting observations of vertically and horizontally-polarized T^{B} over Greenland. The 159 surface incidence angle is 40°, and the radiometric accuracy is approximately 1.3 K (Piepmeier et al., 2017).

160 The Scatterometer Image Reconstruction (SIR) algorithm was originally developed to reconstruct 161 coarse resolution satellite radar scatterometry imagery on a higher spatial resolution grid (Long et al., 1993; 162 Early and Long, 2001). The SIR algorithm has been adapted for coarse resolution satellite microwave 163 radiometry imagery (Long and Daum, 1998; Long and Brodzik, 2016; Long et al., 2019). The microwave 164 radiometer form of the SIR algorithm (rSIR) uses the measurement response function (MRF) for each 165 observation, which is a smeared version of the antenna pattern. Using the overlapping MRFs, the rSIR 166 algorithm reconstructs T^{B} from the spatially filtered low-resolution sampling provided by the observations. In effect, it generates an MRF-deconvolved T^{B} image. Combining multiple orbital passes increases the 167 168 sampling density, which improves both the accuracy and resolution of the SMAP enhanced-resolution T^{B} 169 imagery (Long et al., 2019).

170 Over Greenland, the rSIR algorithm combines satellite orbital passes that occur between 8 a.m. and 4 p.m. local time-of-day to reconstruct SMAP enhanced-resolution T^{B} imagery twice-daily (i.e., morning 171 172 and evening orbital pass interval, respectively). T^{B} imagery is projected on a Northern Hemisphere (NH) 173 Equal-Area Scalable Earth Grid (EASE-Grid 2.0; Brodzik et al., 2012) at a 3.125 km rSIR grid cell spacing 174 (e.g., Fig. 1). The effective resolution for each grid cell is dependent on the number of observations used 175 in the rSIR reconstruction and is coarser than the rSIR grid cell spacing. While the effective resolution of 176 conventionally processed SMAP T^B imagery posted on a 25 km grid is approximately 30 km (e.g., Fig. 1a), 177 the effective resolution of SMAP enhanced-resolution T^{B} imagery posted on a 3.125 km grid is 178 approximately 18 km (e.g., Fig. 1b), an improvement of 60% (Long et al., 2020).

179 As previously noted, for our analysis of the percolation facies we use SMAP enhanced-resolution 180 T_{V}^{μ} imagery over the GrIS. Compared to the horizontally-polarized channel, the vertically-polarized channel 181 exhibits decreased sensitivity to variability in the volumetric fraction of meltwater, which is attributed to 182 reflection coefficient differences between channels (Miller et al., 2020). Using the vertically polarized 183 channel also results in a reduced chi-squared error statistic when fitting T_v^B time series to the sigmoid 184 function (Section 2.3.4). We construct T_{V}^{B} imagery that alternate morning and evening orbital pass 185 observations annually, beginning and ending just prior to melt onset. The Greenland Ice Mapping Project 186 (GIMP) Land Ice and Ocean Classification Mask and Digital Elevation Model (Howat et al., 2014) are 187 projected on the NH EASE-Grid 2.0 at a 3.125 km rSIR grid cell spacing. The derived ice mask includes

the Greenland Ice Sheet and the peripheral ice caps, including Maniitsoq and Flade Isblink. T_V^B imagery between 1 April 2015 and 31 March 2019 are ice -masked, and an elevation for each rSIR grid cell is calculated.

191 2.2 Airborne Ice-Penetrating Radar Surveys

192 AR and MCoRDS (Rodriguez-Morales et al, 2014) were flown over the GrIS on a P-3 aircraft in 193 April and May between 2010 and 2017. The AR instrument operates at a center frequency of 750 MHz with 194 a bandwidth of 300 MHz, resulting in a range resolution in firn of 0.53 m (Lewis et al., 2015). The collected 195 data have an along-track resolution of approximately 30 m with 15 m spacing between traces in the final 196 processed radargrams. At a nominal flight altitude of 500 m above the ice sheet surface, the cross-track 197 resolution varies between 20 m for a smooth surface, to 54 m for a rough surface with no appreciable 198 layover. The MCoRDS instrument operated at three different frequency configurations: (1) a center 199 frequency of 195 MHz with a bandwidth of 30 MHz (2010-2014, 2017, 2018), (2) a center frequency of 315 200 MHz with a band width of 270 MHz (2015), and (3) a center frequency of 300 MHz with a bandwidth of 300 201 MHz (2016). The vertical range resolution in firn for each of these frequency configurations is 5.3 m, 0.59 202 m, and 0.53m, respectively (CReSIS, 2016). The collected data have an along-track resolution of 203 approximately 25 m with 14 m spacing between traces in the final processed radargrams. At the same 204 nominal flight altitude of 500 m, the cross-track resolution varies between 40 m for a smooth surface in the 205 highest bandwidth configuration, to 175 m for a rough surface with no appreciable layover in the lowest 206 bandwidth configuration.

207 The multi-year calibration technique uses perennial firn aguifer detections previously identified 208 along OIB flight lines via AR (2010-2014) and MCoRDS (2015-2017) radargram profiles and the 209 methodology described in Miège et al. (2016). Bright lower reflectors that undulate with the local 210 topographic gradient underneath which reflectors are absent in the percolation facies are interpreted as the 211 upper surface of meltwater stored within perennial firn aquifers (e.g., Fig. 3a). The large dielectric contrast 212 between refrozen and water-saturated firn layers results in high reflectivity at the interface. However, the 213 presence of meltwater increases attenuation, limiting the downward propagation of electromagnetic energy 214 through the water-saturated firn layer. The total number of AR derived perennial firn aguifer detections is 215 325,000, corresponding to a total extent of 98 km². The analysis assumes a smooth surface, which is typical 216 of much of the percolation facies, and a grid cell size of 15 m x 20 m. The total number of MCoRDS-derived 217 perennial firn aquifer detections is 142,000, corresponding to a total extent of 80 km². This analysis also 218 assumes a smooth surface, and a grid cell size of 14 m x 40 m. The combined total number of grid cells 219 (467,000) and total extent (178 km²) is significantly larger than the total number of MCoRDS-derived grid 220 cells (78,000) and total extent (44 km²) calculated for 2016 (Miller et al., 2020). Perennial firn aquifer 221 detections are mapped in north western, southern, and south and central eastern Greenland as well as the 222 Maniitsoq and Flade Isblink Ice Caps (Figs. 1c; 2a). We project AR- and MCoRDS-derived perennial firn 223 aquifer detections on the NH EASE-Grid 2.0 at an rSIR grid cell spacing of 3.125 km. Each rSIR grid cell

has an extent of approximately 10 km². The total number of rSIR grid cells with at least one perennial firn aquifer detection is 800, corresponding to a total extent of 8000 km². However, given the limited AR and MCoRDS grid cell coverage, less than 1% of the rSIR grid cell extent has airborne ice-penetrating radar survey coverage. As compared to the total number of MCoRDS-derived perennial firn aquifer detections (780) calculated for 2016 (Miller et al., 2020), the total number of rSIR grid cells with at least one detection is only increased by 20 for the multi-year calibration technique, corresponding to an increased total extent of 200 km².

231 We also use ice slab detections previously identified along OIB flight lines via AR (2010-2014) 232 radargram profiles and the methodology described in MacFerrin et al. (2019) in the multi-year calibration 233 technique. Thick dark surface-parallel regions of low-reflectivity in the percolation facies are interpreted as 234 ice slabs (e.g., Fig. 3b). The large dielectric contrast between ice slabs and the overlying and underlying 235 snow and firn layers results in high reflectivity at the interfaces. However, electromagnetic energy is not 236 scattered or absorbed within the homogeneous ice slab, it instead propagates downward through the layer 237 and into the deeper firn layers. The total number of AR-derived ice slab detections is 505,000, 238 corresponding to a total extent of 283 km². Ice slab detections are mapped in western, central and north 239 eastern, and northern Greenland as well as the Flade Isblink Ice Cap (Figs. 1c; 2b). We project the AR-240 derived ice slab detections on the NH EASE-Grid 2.0 at an rSIR grid cell spacing of 3.125 km. The total 241 number of rSIR grid cells with at least one ice slab detection is 2000, corresponding to a total extent of 242 20,000 km². However, less than 2% of the rSIR grid cell extent has airborne ice-penetrating radar survey 243 coverage.

244 An advantage of the multi-year calibration technique as compared to the single-coincident year 245 calibration technique (Miller et al., 2020) is that it increases the number of rSIR grid cells that can be 246 assessed. It also provides repeat targets that can account for variability in the depth- and time-integrated 247 dielectric and geophysical properties that influence the radiometric temperature in stable perennial firm 248 aquifer and ice slab areas. Uncertainty is introduced by correlating the SMAP-derived parameters with AR-249 and MCoRDS-derived detections that are not coincident in time. The multi-year calibration technique 250 assumes the extent of each area remains stable, which is not necessarily the case as climate extremes 251 (Cullather et al., 2020) can influence each of these sub-facies. The assumption of stability neglects 252 boundary transitions in the extent of perennial firn aquifer areas associated with refreezing of shallow water-253 saturated firn layers, englacial drainage of meltwater into crevasses at the periphery (Poinar et al., 2017; 254 Poinar et al. 2019), and transient upslope expansion (Montgomery et al., 2017). Once formed, ice slabs are 255 essentially permanent features within the upper snow and firn layers of the percolation facies until they are 256 compressed into glacial ice. However, they may transition into superimposed ice at the lower boundary of 257 ice slab areas or rapidly expand upslope, particularly following extreme melting seasons (MacFerrin et al., 258 2019). Thus, we simply consider our mapped extent a high-probability area for the preferential formation of 259 each of these sub-facies, with continued presence dependent on seasonal surface melting and snow 260 accumulation in subsequent years.

261 Annual perennial firn aquifer and ice slab detections that may introduce significant uncertainty into 262 the multi-year calibration technique include those following the 2010 melting season, which was 263 exceptionally long (Tedesco et al., 2011), the anomalous 2012 melting season, during which seasonal 264 surface melting extended across 99% of the GrIS (Nghiem et al., 2012), and the 2015 melting season, 265 which was especially intense in western and northern Greenland (Tedesco et al., 2016). Following these 266 extreme melting seasons, significant changes in the dielectric and geophysical properties likely occurred 267 across large portions of the GrIS, including perennial firn aquifer recharging resulting in increases in 268 meltwater volume and decreases in the depth to the upper surface of stored meltwater. The upper snow 269 and firn layers of the dry snow facies and percolation facies were also saturated with relatively large 270 volumetric fractions of meltwater as compared to the negligible to limited volumetric fractions of meltwater 271 that percolates during more typical seasonal surface melting on the GrIS.

272 Seasonal meltwater was refrozen into spatially coherent melt layers following the 2010 and 2012 273 melting seasons (Culberg et al., 2021) as well as more recently following the 2015, and 2018 melting 274 seasons identified as part of the temporal L-band signature analysis in this study (Section 2.3.1). As 275 compared to ice slabs, which are dense low-permeability solid-ice layers, spatially coherent melt layers are 276 a network of embedded ice structures primarily consisting of discontinuous horizontally-oriented ice layers 277 and ice lenses sparsely connected via vertical-oriented ice pipes (Culberg et al., 2021). Spatially coherent 278 melt layers are relatively thin (0.2 cm-2 m) and can rapidly form across the high-elevation (up to 3200 m 279 a.s.l.) dry snow facies at depths of less than 1 m beneath the ice sheet surface following a single extreme 280 melting season. They can further merge together into thicker solid-ice layers following multiple extreme 281 melting seasons. Spatially coherent melt layers are exceptionally bright in AR radargrams (e.g., Fig 3a). 282 The large dielectric contrast between the spatially coherent melt layer and the overlying, underlying, and 283 interior snow and firn layers results in high reflectivity at the interfaces. However, electromagnetic energy 284 still propagates downward through the high reflectivity layer into the deeper firn layers. Culberg et al., (2021) 285 recently demonstrated mapping the extent of spatially coherent melt layers formed following the 2012 286 melting season (Nghiem et al., 2012) via AR (Figs. 1c; 2).

287 2.3 Empirical Algorithm

288 2.3.1 Temporal L-band Signatures over the Percolation Facies

289 T^{B} expresses the satellite-observed magnitude of thermal emission and is influenced by the microwave 290 instrument's observation geometry as well as the depth- and time-integrated dielectric and geophysical 291 properties of the ice sheet (Ulaby et al., 2014). The most significant geophysical property influencing T^{B} is 292 the volumetric fraction of meltwater within the snow and firn pore space (Mätzler and Hüppi, 1989). During 293 the melting season, the upper snow and firn layers of the percolation facies are saturated with large 294 volumetric fractions of meltwater that percolates vertically into the deeper firn layers (Benson, 1960; 295 Humphrey et al., 2012). Increases in the volumetric fraction of meltwater results in rapid relative increases in the imaginary part of the complex dielectric constant (Tiuiri et al., 1984). This typically increases T^B, and 296

decreases volume scattering and penetration depth. The L-band penetration depth can rapidly decrease from tens to hundreds of meters to less than a meter, dependent on the local snow and firn conditions. During the freezing season, surface and subsurface water-saturated snow and firn layers and embedded ice structures subsequently refreeze. Decreases in the volumetric fraction of meltwater results in rapid relative decreases in the imaginary part of the complex dielectric constant. This decreases T^B , and increases volume scattering and penetration depth. The L-band penetration depth increases back to tens to hundreds of meters on variable time scales.

304 We analyze melting and freezing seasons in temporal L-band signatures exhibited in T_v^B time series 305 over and near the AR- and MCoRDS-derived perennial firn aguifer and ice slab detections projected on the 306 NH EASE-Grid 2.0 (Fig. 4; Table 1). We project ice surface temperature observations calculated using 307 thermal infrared brightness temperature collected by the Moderate Resolution Imaging Spectroradiometer 308 (MODIS) on the Terra and Agua satellites (Hall et al., 2012) on the NH EASE-Grid 2.0 at a 3.125 km rSIR 309 grid cell spacing. We then derive melt onset and surface freeze-up dates for each rSIR grid cell using the 310 methodology described in Miller et al., (2020). We set a threshold of ice surface temperature >-1°C for 311 meltwater detection (Nghiem et al., 2012), consistent with the ±1°C accuracy of the ice surface temperature 312 observations. For temperatures that are close to 0°C, ice surface temperatures are closely compatible with 313 contemporaneous NOAA near-surface air temperature observations (Shuman et al., 2014). Melt onset and 314 surface freeze-up dates are overlaid on T_V^{μ} time series to partition the melting and freezing seasons. Melt 315 onset dates typically occur between April and July, and surface freeze-up dates typically occur between 316 July and September. The melting season increases in duration moving downslope from the dry snow facies, 317 and ranges from a single day in the highest elevations (>2500 m) of the percolation facies, to 150 days in 318 the ablation facies. Similarly, the freezing season decreases in duration moving downslope, and ranges 319 from between 215 days and 365 days.

320 Over perennial firn aquifer areas (e.g., Fig. 4a, SMAP Test Site A: 66.2115°N, 39.1795°W, 1625 m 321 a.s.l), maximum T_V^B ($T_{V,max}^B$) values are radiometrically warm during the melting season. Vertically 322 percolating meltwater and gravity-driven meltwater drainage seasonally recharges perennial firn aquifers 323 at depth (Fountain and Walder et al., 1998). Minimum T_V^B ($T_{V min}^B$) values remain radiometrically warm during 324 the freezing season as a result of latent heat continuously released by the slow refreezing of the deeper 325 firn layers that are saturated with large volumetric fractions of meltwater (Miller et al, 2020). Temporal L-326 band signatures exhibit slow exponential decreases and approach, and sometimes achieve, stable T_V^B 327 values. T_v^B can decrease by more than 50 K during the freezing season, which represents the descent of 328 the upper surface of stored meltwater by depths of meters to tens of meters beneath the ice sheet surface 329 (Miège et al., 2016).

330 Over ice slab areas (e.g., Fig. 4b, SMAP Test Site B: 66.8850° N, 42.7765° W, 1817 m a.s.l), $T_{V,max}^{B}$ 331 values are typically radiometrically colder than over perennial firn aquifer areas during the melting season. 332 The presence of dense low-permeability solid-ice layers reduces the snow and firn pore space available to 333 store seasonal meltwater at depth. Meltwater may alternatively runoff ice slabs downslope towards the wet snow facies. $T_{V,min}^{B}$ values are also typically radiometrically colder than over perennial firn aquifer areas during the freezing season as a result of the absence of meltwater stored at depth. Temporal L-band signatures exhibit exponential decreases that are slightly more rapid than over perennial firn aquifer areas, and often achieve stable T_{V}^{B} values.

338 Over other percolation facies areas (e.g., Fig. 4c, SMAP Test Site C: 66.9024°N, 44.7528°W, 2350 339 m a.s.l), where seasonal meltwater is fully refrozen and stored exclusively as embedded ice, $T_{V,max}^{B}$ values 340 are typically radiometrically colder than over perennial firn aquifer and ice slab areas during the melting 341 season. T^B_{V,min} values are also typically radiometrically cold during the freezing season. Temporal L-band 342 signatures exhibit rapid exponential decreases, and achieve stable T_V^B values. However, over the highest 343 elevations (>2500 m a.s.l.) of the percolation facies approaching the dry snow line, where seasonal surface 344 melting and the formation of embedded ice structures is limited, $T_{V,min}^{B}$ values remain radiometrically warm during the freezing season. T_V^B decreases, often step-responses exceeding 10 K, are a result of an increase 345 346 in volume scattering from newly formed embedded ice structures within a spatially coherent melt layer. 347 Temporal L-band signatures that increase several K on time scales of years indicate the burial of spatially 348 coherent melt layers formed following the 2010, 2012, 2015, and 2018 melting seasons by snow 349 accumulation.

350 Exponentially decreasing temporal L-band signatures transition smoothly between perennial firm 351 aquifer, ice slab, and other percolation facies areas - there are no distinct temporal L-band signatures that 352 delineate boundaries between these sub-facies. Boundary transitions between the dry snow facies and the 353 wet snow facies, however, are delineated above and below the percolation facies. Over the dry snow facies 354 (e.g., Fig. 4d, SMAP Test Site D: 66.3649°N, 43.2115°W, 2497 m a.s.l), T^B_{V,max} and T^B_{V,min} values are 355 radiometrically warm during the melting and freezing seasons. Temporal L-band signatures that increase 356 on time scales of years are observed throughout the dry snow facies at elevations as high as Summit 357 Station (3200 m a.s.l) and indicate the burial of the spatially coherent melt layer formed following the 2012 358 melting season (Nghiem et al., 2012) by snow accumulation (Culberg et al., 2021). Over the wet snow 359 facies (e.g., Fig. 4e, SMAP Test Site E: 67.3454°N, 48.4789°W, 1469 m a.s.l), where seasonal meltwater 360 is fully refrozen and stored as superimposed ice, $T_{V,max}^{B}$ values are radiometrically warm during the melting 361 season. As compared to the percolation facies, where temporal L-band signatures exhibit rapid increases 362 following melt onset, temporal L-band signatures reverse and exhibit rapid decreases. These reversals are 363 a result of high reflectivity and attenuation at the fully water-saturated snow layer and/or at the wet rough 364 superimposed ice-air interface. Meltwater runs-off superimposed ice downslope towards the ablation facies. 365 T^B_{V min} values remain radiometrically warm during the freezing season. Temporal L-band signatures exhibit 366 rapid increases, and achieve stable T_V^B values.

367 2.3.2 Two-Layer-L-band Brightness Temperature Model

Based on our analysis of $T_{V,max}^{B}$ and $T_{V,min}^{B}$ in temporal L-band signatures over the percolation facies (Section 2.3.1), we derive a 'firn saturation' parameter using a simple two-layer L-band brightness

370 temperature model (Ashcraft and Long, 2006; Miller et al., 2021). The 'firn saturation' parameter is similar 371 to the 'melt intensity' parameter derived in Hicks and Long (2011) that uses enhanced resolution vertically-372 polarized Ku-band radar backscatter imagery (2003) collected by the SeaWinds radar scatterometer that 373 was flown in tandem on NASA's Quick SCATterometer (QuikSCAT) satellite (Tsai et al., 2000) and JAXA's 374 Advanced Earth Observing Satellite 2 (ADEOS-II) (Freilich et al., 1994). We use the firn saturation 375 parameter to estimate the maximum seasonal volumetric fraction of meltwater within the saturated upper 376 snow and firn layers of the percolation facies using $T_{V,max}^B$ and $T_{V,min}^B$ values extracted from T_V^B time series. 377 We calculate the firn saturation parameter for each rSIR grid cell within the ice -masked extent of the GrIS 378 as part of our adapted empirical algorithm (Section 2.3.4).

379 We assume a base layer underlying a water-saturated firn layer with a given depth and volumetric 380 fraction of meltwater. Each of the layers is homogenous. The ice sheet is discretely layered to calculate T_V^B 381 at an oblique incidence angle (Eq. 1). Emission from the base layer is a function of both the macroscopic 382 roughness and the dielectric properties of the layer. It occurs in conjunction with volume scattering at depth, 383 and is locally dependent on embedded ice structures, spatially coherent melt layers, ice slabs, and 384 perennial firn aguifers. Reflectivity at depth (i.e., at the base layer-water-saturated firn layer interface), and 385 at the ice sheet surface (i.e., at the water-saturated firn layer-air interface) is neglected. The contribution 386 from each layer is individually calculated.

387

The two-layer L-band brightness temperature model is represented analytically by

388 $T_{V,max}^{B} = T(1 - e^{-\kappa_{e}dsec\theta}) + T_{V,min}^{B}e^{-\kappa_{e}dsec\theta},$

(Eq. 1)

where $T_{V,max}^{B}$ is the maximum vertically-polarized L-band brightness temperature at the ice sheet surface, and represents emission from the maximum seasonal volumetric fraction of meltwater stored within the water-saturated firn layer. $T_{V,min}^{B}$ is the minimum vertically-polarized L-band brightness temperature emitted from the base layer. *T* is the physical temperature of the water-saturated firn layer, θ is the transmission angle, κ_e is the extinction coefficient, and *d* is depth.

394 We invert Eq. 1 and solve for the firn saturation parameter (ξ)

395
$$\xi = ln \left(\frac{T_{V,max}^B - T}{T_{V,min}^B - T}\right) cos\theta , \qquad (Eq. 2)$$

396 where $\xi = \kappa_{e}d$. The maximum vertically-polarized L-band brightness temperature asymptotically approaches 397 the physical temperature of the water-saturated firn layer as the extinction coefficient and the depth of the 398 water-saturated firn layer increases. For simplicity, we follow Jezek et al., (2015) and define the extinction 399 coefficient as the sum of the Raleigh scattering coefficient (κ_s) and the absorption coefficient (κ_a). This 400 assumes scattering from snow grains, which are small (millimeter scale) relative to the L-band wavelength 401 (21 cm), and neglects Mie scattering from large (centimeter scale) embedded ice structures. However, for 402 water-saturated firn, absorption dominates over scattering, and increases in the extinction coefficient are 403 controlled by the volumetric fraction of meltwater (m_{ν}) .

We assume that thicker water-saturated firn layers with larger volumetric fractions of meltwater generate higher firn saturation parameter values. However, the thickness of the water-saturated firn layer is limited by the L-band penetration depth. Theoretical L-band penetration depths calculated for a watersaturated firn layer range from between 10 m for small volumetric fractions of meltwater (m_v <1%), and 1 cm for large volumetric fractions of meltwater (m_v =20%) (Fig. 5). Large volumetric fractions of meltwater results in high reflectivity and attenuation at the water-saturated firn layer-air interface, and a radiometrically cold firn layer.

411 2.3.3 Continuous Logistic Model

412 We adapt our previously developed empirical algorithm to map the extent of Greenland's perennial firn 413 aquifers (Miller et al., 2020) to also map the extent of ice slab areas. The empirical algorithm is derived from 414 the continuous logistic model, which is based on a differential equation that models the decrease in physical 415 systems as a function of time using a set of sigmoidal curves. These curves begin at a maximum value with 416 an initial interval of decrease that is approximately exponential. Then, as the function approaches its 417 minimum value, the decrease slows to approximately linear. Finally, as the function asymptotically reaches 418 its minimum value, the decrease exponentially tails off and achieves stable values. We use the continuous 419 logistic model to parametrize the refreezing rate within the water-saturated upper snow and firn layers of 420 the percolation facies using T_v^B time series that are partitioned using $T_{v,max}^B$ and $T_{v,min}^B$ values. We calculate 421 the refreezing rate for each rSIR grid cell within the percolation facies extent as part of our adapted empirical 422 algorithm (Section 2.3.4).

The continuous logistic model is described by a differential equation known as the logistic equation

424
$$\frac{dx}{dt} = \zeta x (1-x) \tag{Eq. 3}$$

425 that has the solution

423

426
$$x(t) = \frac{1}{1 + (\frac{1}{x_o} - 1)e^{-\zeta t}}$$
, (Eq. 4)

427 where x_o is the function's initial value, ζ is the function's exponential rate of decrease, and *t* is time. The 428 function x(t) is also known as the sigmoid function. We use the sigmoid function to model the exponentially 429 decreasing temporal L-band signatures observed over the percolation facies as a set of decreasing 430 sigmoidal curves.

431 We first normalize T_V^B time series for each rSIR grid cell

432
$$T_{V,N}^B(t) = \frac{T_V^B(t) - T_{V,min}^B}{T_{V,max}^B - T_{V,min}^B}$$
, (Eq. 5)

433 where $T_{V,min}^{B}$ is the minimum vertically-polarized L-band brightness temperature, and $T_{V,max}^{B}$ is the maximum 434 vertically-polarized L-band brightness temperature. We then apply the sigmoid fit

435
$$T_{V,N}^{B}\left(t \in \left[t_{max}, t_{min}\right]\right) = \frac{1}{1 + \left(\frac{1}{T_{V,N}^{B}(t_{max})} - 1\right)e^{-\zeta t}}.$$
 (Eq. 6)

436 $T_{V,N}^{B}$ ($t \in [t_{max}, t_{min}]$) is the normalized vertically-polarized L-band brightness temperature on the time 437 interval $t \in [t_{max}, t_{min}]$, where t_{max} is the time the function achieves a maximum value, and t_{min} is the 438 time the function achieves a minimum value. The initial normalized vertically-polarized L-band brightness 439 temperature ($T_{V,N}^{B}(t_{max})$) is the function's maximum value. The final normalized vertically-polarized L-band 440 brightness temperature ($T_{V,N}^{B}(t_{min})$) is the function's minimum value. The function's exponential rate of 441 decrease represents the refreezing rate parameter (ζ). An example set of simulated sigmoidal curves is 442 shown in Fig. 6.

443 2.3.4 SMAP-Derived Perennial Firn Aquifer and Ice Slab Mapping

444 Our adapted empirical algorithm is implemented in two steps: (1) mapping the extent of the percolation 445 facies using the firn saturation parameter derived from the simple two-layer L-band brightness temperature 446 model (Section 2.3.2), and (2) mapping the extent of perennial firn aquifer and ice slab areas over the 447 percolation facies using the continuous logistic model (Section 2.3.3) we calibrate using airborne ice-448 penetrating radar surveys (Section 2.2).

449

Using Eq. 2, we first set a threshold for the firn saturation parameter (ξ_{T}) defined by the relationship

450
$$\xi_T = (\kappa_s + \kappa_a)d \leq \xi$$
. (Eq. 7)
451 We calculate the Raleigh scattering coefficient (κ_s) in Eq. 7 using

452
$$\kappa_s = N_d \frac{8}{3} k_o^4 r^6 \left| \frac{\varepsilon_r - 1}{\varepsilon_r + 2} \right|^2 , \qquad (Eq. 8)$$

453 where N_d is the particle density, k_o is the wave number of the background medium of air, r is the snow 454 grain radius set to r=2 mm, and ε_r is the complex dielectric constant. The particle density is defined by

455
$$N_d = \frac{\rho_{firn}}{\rho_{ice}} \frac{1}{\frac{4}{3}\pi r^3}$$
, (Eq. 9)

where ρ_{firn} is firn density set to ρ_{firn} =400 kg/m³, and ρ_{ice} is ice density set to ρ_{ice} =917 kg/m³. Our grain radius and firn density estimates are consistent with measurements within the upper snow and firn layers of the percolation facies of south eastern Greenland at the Helheim Glacier field site (Fig. 2a, blue circle), where in situ perennial firn aquifer measurements have recently been collected (Miller et al., 2017).

460 We calculate the absorption coefficient (κ_a) in Eq. 7 using

461
$$\kappa_a = -2k_o\Im\{\sqrt{\varepsilon_r}\}$$
, (Eq. 10)

where \Im {} represents the imaginary part. We calculate the complex dielectric constant of the watersaturated firn layer in Eq. 8 and Eq. 10 using the empirically derived models described in Tiuri et al., (1984). We set the volumetric fraction of meltwater to m_v =1%. We set the depth of the water-saturated firn layer in Eq. 7 to d=1 m. These values are consistent with typical lower frequency (e.g., 37 GHz, 13.4 GHz, 19 GHz) passive (e.g., Mote, et al. 1995; Abdalati and Steffen, 1997; Ashcraft and Long, 2006) and active (e.g., Hicks and Long, 2011) microwave algorithms used to detect seasonal surface melting over the GrIS. Using the results of Eq. 7, 8, 9, and 10, we calculate the firn saturation parameter threshold to be ξ_T =0.1.

469 The first step in our adapted empirical algorithm is to map the extent of the percolation facies. For 470 each rSIR grid cell within the ice -masked extent of the GrIS, we smooth the corresponding T_V^B time series 471 using a 14-observation (1 week) moving window. We extract the minimum vertically-polarized L-band 472 brightness temperature ($T_{V,min}^B$), and the maximum vertically-polarized L-band brightness temperature 473 $(T_{V,max}^{B})$. We set the physical temperature of the water-saturated firn layer to T=273.15 K, and the 474 transmission angle to θ =40°. We then calculate the firn saturation parameter (ξ) using Eq. 2. If the 475 calculated firn saturation parameter exceeds the firn saturation parameter threshold, the rSIR grid cell is 476 converted to a binary parameter to map the total extent of the percolation facies.

477 We note that smoothing T_V^B time series will mask brief low-intensity seasonal surface melting that 478 occurs in the high-elevation (>2500 m) percolation facies, where seasonal meltwater is rapidly refrozen 479 within the colder snow and firn layers (e.g., Fig. 4d). Thus, the calculated firn saturated parameter will not 480 exceed the firn saturation parameter threshold, and these rSIR grid cells are excluded from the algorithm. 481 The exclusion of rSIR grid cells in the high-elevation percolation facies is not expected to have a significant 482 impact on our results as our algorithm targets rSIR grid cells in areas that experience intense seasonal 483 surface melting. The exclusion of rSIR grid cells may slightly underestimate the mapped percolation facies 484 extent.

485 The second step in our adapted empirical algorithm is to map the extent of perennial firn aquifer 486 and ice slab areas over the percolation facies. For each rSIR grid cell within the mapped percolation facies 487 extent, we normalize the corresponding T_V^B time series $(T_{V,N}^B(t))$ using Eq. 5. We then extract the initial 488 normalized vertically-polarized L-band brightness temperature $(T_{V,N}^B(t_{max}))$ and the final normalized vertically-polarized L-band brightness temperature $(T_{V,N}^B(t_{min}))$, and partition $T_{V,N}^B(t)$ on the time interval $t \in$ 489 $[t_{max}, t_{min}]$. We smooth $T_{V,N}^{B}(t \in [t_{max}, t_{min}])$ using a 56-observation (4 week) moving window. The 490 491 sigmoid fit is then iteratively applied using Eq. 6. Smoothing reduces the chi-squared error statistic when fitting $T_{V,N}^{B}(t \in [t_{max}, t_{min}])$ to the sigmoid function. We fix the initial normalized vertically-polarized L-band 492 brightness temperature at $T_{V,N}^B(t_{max})=0.99$, which provides a uniform parameter space in which the 493 494 refreezing rate parameter (ζ) can be analyzed. Variability in $T_{V,N}^B(t_{max})$ is controlled by the volumetric fraction of meltwater within the upper snow and firn layers of the percolation facies, and is accounted for in 495 496 the firn saturation parameter (ξ), which is analyzed separately. $T_{VN}^{B}(t \in [t_{max}, t_{min}])$ iteratively fit to the 497 sigmoid function converge quickly (i.e., algorithm iterations $I \in [5, 15]$), and observations are a good fit (i.e., 498 chi squared error statistic is $\chi 2 \in [0, 0.1]$).

Using the SMAP-derived $T_{V,N}^B(t_{max})$ and $T_{V,N}^B(t_{min})$, rather than the MODIS-derived initial normalized vertically-polarized L-band brightness temperature at the surface freeze-up date $(T_{V,N}^B(t_{sfu}))$, and final normalized vertically-polarized L-band brightness temperature at the melt onset date $(T_{V,N}^B(t_{sfu}))$, that were used in the empirical algorithm described in Miller et al., 2020 has several advantages. They key advantage of this approach is that maps can be generated using T^B imagery collected from a single satellite, which simplifies our adapted empirical algorithm. Another advantage is that unlike T^B collected at shorter505 wavelength thermal infrared frequencies (e.g., MODIS), T^B collected at longer wavelength microwave 506 frequencies (e.g., SMAP) is not sensitive to clouds, which eliminates observational gaps and cloud 507 contamination, and provides more accurate time series partitioning and more robust curve fitting.

508 We calibrate our adapted empirical algorithm using the AR- and MCoRDS-derived perennial firn 509 aquifer and ice slab detections projected on the NH EASE-Grid 2.0. For each rSIR grid cell with at least 510 one detection, we extract the correlated maximum vertically-polarized L-band brightness temperature (T_{Vmax}^{B}) , the minimum vertically-polarized L-band brightness temperature (T_{Vmin}^{B}) , the firn saturation 511 512 parameter (ξ), and the refreezing rate parameter (ζ). For each of the extracted calibration parameters, we 513 calculate the standard deviation (σ). Thresholds of $\pm 2\sigma$ are set in an attempt to eliminate peripheral rSIR 514 grid cells near the ice sheet edge and near the boundaries of each sub-facie, where L-band emission can 515 be influenced by morphological features, such as crevasses, superimposed and glacial ice, and spatially 516 integrated with emission from rock, land, the ocean, and adjacent percolation facies and wet snow facies 517 areas. The calibration parameter intervals are given in Table 2. We apply the calibration to each rSIR grid 518 cell within the percolation facies extent. If the extracted calibration parameters are within the intervals, the 519 rSIR grid cell is converted to a binary parameter to map the total extent of each of these sub-facies.

520 Miller et al., 2020 cited significant uncertainty in the SMAP-derived perennial firn aguifer extent as 521 a result of the lack of a distinct temporal L-band signature delineating the boundary between perennial firm 522 aquifer areas and adjacent percolation facies areas. In this study, similar uncertainty exists in the SMAP-523 derived perennial firn aguifer and ice slab extents. This uncertainty could, at least in part, be a result of the 524 rSIR algorithm. An rSIR grid cell corresponds to the weighted average of T^B over SMAP's antenna footprint 525 (Long et al., 2020). The weighting is the grid cell's spatial response function (SRF), which is approximately 526 18 km (i.e., the effective resolution) in diameter. The SRF is centered on the rSIR grid cell. Since the 527 effective resolution (i.e., the size of the 3 dB contour of the SRF) is less than the rSIR grid cell spacing, 528 rSIR grid cell SRF's overlap and the grid cells T^{B} values are not statistically independent. This uncertainty, 529 however, could also have a geophysical basis, as it is unlikely that the boundaries between sub-facies as 530 well as between facies are distinct. The thickness of the water-saturated firn layer or ice slab may thin and 531 taper-off at the periphery, and sub-facies and facies may become spatially scattered and merge together.

532 The limited extent (AR, 15 m x 20 m; MCoRDS, 14 m x 40 m) of the airborne ice-penetrating radar 533 surveys as compared to the rSIR grid cell extent (3.125 km) and the effective resolution of the SMAP 534 enhanced-resolution T_{ν}^{B} imagery is also cited in Miller et al., 2020 as a source of uncertainty in the empirical 535 algorithm. In this study, similar uncertainty exists in our adapted empirical algorithm. The total rSIR grid cell 536 extent with airborne ice-penetrating radar survey coverage is less than 2%. Thus, 98% of the total rSIR grid 537 cell extent from which the SMAP-derived calibration parameter intervals are extracted is unknown. 538 Calculating the total rSIR grid cell extent where detections are absent along OIB flight lines and statistically 539 integrating this calculation into the multi-year calibration technique may help reduce the uncertainty, 540 particularly the significant uncertainty in the interannual variability in extent, which we have yet to resolve. 541 A sensitivity analysis suggests that even small changes in the SMAP-derived calibration parameter intervals

542 (i.e., several K for $T_{V,min}^B$, and $T_{V,max}^B$, several tenths of a percentage point for ξ , and several hundredths of 543 a percentage point for ζ) can result in variability in the mapped extents of hundreds of square kilometers, 544 and boundary transitions between perennial firn aquifer and ice slab areas. Thus, the mapped extent of 545 each of these sub-facies should simply be considered an initial result demonstrating the potential of our 546 adapted empirical algorithm for future work.

547 3. Results and Discussion

548 The SMAP-derived maximum vertically-polarized L-band brightness temperature values generated by our 549 adapted empirical algorithm range from between T^B_{V,max}=150 K and 275 K, and the minimum vertically-550 polarized L-band brightness temperature values range from between T^B_{V.min}=130 K and 250 K. These values are consistent with the range of $T_{V,max}^B$ and $T_{V,min}^B$ values given in the temporal L-band signature analysis 551 552 (Table 1). Firn saturation parameter values range from between ξ =0.1 and 4.0. Refreezing rate parameter 553 values range from between ζ =-0.09 and -0.01. The observed lower bound (ζ =-0.09) of the refreezing rate 554 parameter is significantly higher than the predicted lower bound (ζ =-1) in our example set of simulated 555 sigmoidal curves (black line, Fig. 6).

556 The SMAP-derived perennial firn aquifer, ice slab, and percolation facies extents are shown in Figs. 557 7a-9a. The percolation facies extent (5.8 x 10^5 km²) is mapped at elevations between 500 m a.s.l. and 558 3000 m a.s.l., and extends over 32 % of the GrIS extent (1.8 x 10⁶ km²). The perennial firn aquifer extent 559 (64,000 km²) is mapped at elevations between 600 m a.s.l and 2600 m a.s.l., and extends over 11% of the percolation facies extent, and 4% of the GrIS extent. Predominately high $T_{V,max}^B$, $T_{V,min}^B$, ξ , and ζ values 560 mapped within the perennial firn aquifer extent indicates the widespread presence of thicker water-561 562 saturated firn layers with larger volumetric fractions of meltwater that are radiometrically warm during both 563 the melting and freezing seasons, and have extended refreezing rates. The ice slab extent (76,000 km²) is 564 mapped at elevations between 800 m a.s.l and 2700 m a.s.l., and extends over 13% of the percolation facies extent, and 4 % of the GrIS extent. As compared to perennial firn aquifer areas, decreased $T_{V,max}^{B}$, 565 $T^B_{V,min}$, ξ and ζ values in ice slabs areas indicates the presence of thinner water-saturated firn layers with 566 567 lower volumetric fractions of meltwater that are radiometrically colder, and have slightly more rapid 568 refreezing rates. Combined together, the total extent (140,000 km²) is the equivalent of 24% of the 569 percolation facies extent, and 10% of the GrIS extent. The extents of these sub-facies are generally isolated 570 and somewhat scattered within the percolation facies. However, in several areas in south, south and central 571 eastern, and northern Greenland, the sequential formation of facies and sub-facies (dry snow facies -572 percolation facies - ice slab - perennial firn aquifer – ablation facies) are mapped.

573 Figs. 7b-9b shows perennial firn aquifers, ice slabs, and spatially coherent melt layers detected by 574 airborne ice-penetrating radar surveys overlaid on the SMAP-derived percolation facies extent. The SMAP-575 derived perennial firn aquifer extent mapped in southern, and south and central eastern Greenland is 576 consistent with the AR- and MCoRDS-derived perennial firn aquifer detections. Additional smaller perennial 577 firn aquifer areas are mapped in northern Greenland. The SMAP-derived ice slab extent mapped in south 578 western, and central eastern Greenland is generally consistent with the spatial patterns of the AR-derived 579 ice slab detections, however, is significantly expanded upslope in each of these areas. In northern 580 Greenland, perennial firn aguifers areas are alternatively mapped, and additional expansive ice slab areas 581 are mapped upslope of perennial firn aquifer areas. Additional smaller ice slab areas are mapped in south 582 and south eastern Greenland. We note that the AR- and MCoRDS-derived perennial firn aquifer and ice 583 slab detections are limited in space and time, particularly in northern Greenland, with a time interval as 584 large as nine years between the airborne ice-penetrating radar surveys and the SMAP enhanced-resolution 585 T_{V}^{B} imagery we use in our adapted empirical algorithm. In western and northern Greenland, the 2015 melting 586 season was especially intense (Tedesco et al., 2016). And, in northern Greenland, the ablation facies have 587 recently (2010-2019) increased in extent (Noël et al., 2019), and supraglacial lakes have recently (2014-588 2019) advanced inland (Turton et al., 2021), indicating a possible geophysical basis for the observed 589 formation, boundary transitions, and expansion. Neither perennial firn aquifer or ice slab areas are mapped 590 on the Maniitsoq and Flade Isblink Ice Caps, where spatially integrated L-band emission results in 591 calibration parameter values outside the defined intervals for each of these sub-facies.

Although the AR-derived spatially coherent melt layers detections are often observed to be adjacent to perennial firn aquifer and ice slab areas, these sub-facies were masked in the original airborne ice penetrating radar survey analysis by Culberg et al., (2021). Spatially coherent melt layers often overlay perennial firn aquifers (e.g., Fig. 3a), and merge with ice slabs (Culberg et al., 2021; Fig.4).

596 Shallow buried supraglacial lakes have recently been identified within the percolation facies of 597 western, northern, and north and central eastern Greenland using airborne ice-penetrating radar surveys 598 (Koenig et al., 2015) and satellite synthetic aperture radar imagery (Miles et al., 2017; Schröder et al., 2020; 599 Dunmire et al., 2021). These buried supraglacial lakes are within the SMAP-derived perennial firn aquifer 600 and ice slab extents, however, are not expected to significantly influence L-band emission in these areas 601 for two reasons. (1) As compared to SMAP's 18 km footprint, the mean extent of buried supraglacial lakes 602 is limited (less than 1 km²), and they are sparsely distributed in perennial firn aquifer and ice slab areas 603 (Dunmire et al., 2021). (2) Supraglacial lakes form during the melting season as a result of meltwater 604 storage within topographic depressions at the ice sheet surface (Echelmeyer et al. 1991). Similar to 605 subglacial lakes (Jezek et al., 2015) and perennial firn aquifers (Miller et al., 2020), supraglacial lakes 606 represent radiometrically cold near-surface meltwater reservoirs. Upwelling L-band emission from deeper 607 firn layers, superimposed and/or glacial ice, and the underlying bedrock are effectively blocked by high 608 reflectivity and attenuation at the interface between the lake bottom and the underlying impermeable layer. 609 This results in low observed T^{B} at the upper surface of meltwater stored within supraglacial lakes. During 610 the freezing season, the upper surface of meltwater refreezes and forms a partial or solid-ice cap that is 611 sometimes buried by snow accumulation (Koenig et al., 2015). Airborne ice-penetrating radar surveys in 612 April and May between 2009 and 2012 suggest the mean depth to the upper surface of meltwater stored 613 within buried supraglacial lakes is approximately 2 m (Koenig et al., 2015). Over buried supraglacial lakes,

L-band emission from the refreezing partial or solid-ice cap, which is smooth relative to the L-band wavelength (21 cm), likely induces surface scattering. As a result, T_V^B decreases over buried supraglacial lakes are likely negligible. Thus, over SMAP's 18 km footprint, we postulate water-saturated firn layers dominate L-band emission over the percolation facies of the GrIS.

618 The SMAP-derived perennial firn aquifer extent (64,000 km²) generated by our adapted empirical 619 algorithm and the multi-year calibration technique (2015-2019) is consistent with the extent (66,000 km²) 620 generated by the previously developed empirical algorithm and the single-coincident year calibration 621 technique (2016) described in Miller et al., 2020. The SMAP-derived perennial firn aquifer extent is generally 622 consistent with previous C-band (5.3 GHz) satellite radar scatterometer-derived perennial firn aquifer 623 extents mapped using the Advanced SCATterometer (ASCAT) on the European Organization for the 624 Exploitation of Meteorological Satellites (EUMETSAT) Meteorological Operational A (MetOp-A) satellite 625 (2009-2016, 52 000-153 000 km²; Miller, 2019), and the Active Microwave Instrument in radar scatterometer 626 mode (ESCAT) on ESA's European Remote Sensing (ERS) satellite series (1992-2001, 37 000-64 000 km²; 627 Miller, 2019) as well as the C-band (5.4 GHz) synthetic aperture radar-derived extent mapped using ESA's 628 Sentinel-1 satellite (2014-2019, 54 000 km²; Brangers et al., 2020). The exception is the ASCAT-derived 629 perennial firn aquifer extent (2012-2013, 153,000 km²; Miller, 2019) mapped following the 2012 melting 630 season (Nghiem et al., 2012) in which significant changes in the dielectric and geophysical properties that 631 influence radar backscatter likely occurred. The unreasonably expansive (i.e., more than twice the mean) 632 mapped extent is a result of ASCAT'S shallow (several meters) C-band penetration depth (Jezek et al., 633 1994), and the simple threshold-based algorithm, which was not calibrated for an extreme melting season 634 that included saturation of the upper snow and firn layers of the dry snow facies and percolation facies with 635 relatively large volumetric fractions of meltwater (Miller et al., 2019). Water-saturated firn layers had 636 extended refreezing rates, however, seasonal meltwater was not stored at depth. Widespread spatially 637 coherent melt layers were alternatively formed in many of the mapped areas (Culberg et al., 2021). The 638 SMAP-derived ice slab extent (76,000 km²) is also consistent with previous AR-derived ice slab extents 639 (2010-2014, 64,800 km²-69,400 km²; MacFerrin et al., 2019).

Although we simply consider our mapped extents a high-probability area for preferential formation, the maps generated by our adapted empirical algorithm and the multi-year calibration technique for individual years suggest there reasonable interannual variability in perennial firn aquifer and ice and slab extents (Table 3). Our results demonstrate sensitivity to the variability in the depth- and time-integrated dielectric and geophysical properties of the percolation facies that influence the radiometric temperature, even during the 2015 melting season (Tedesco et al., 2016).

646 **4** Implications

647 Seasonal surface melting over the GrIS has increased in extent, intensity, and duration since early in the 648 satellite era (Steffen et al., 2004; Tedesco e al., 2008; Tedesco et al., 2011; Nghiem et al., 2012; Tedesco 649 et al., 2016; Tedesco and Fettweis, 2020; Cullather et al., 2020). Consistent with recent seasonal surface 650 melting trends, meltwater runoff has accelerated to become the dominant mass loss mechanism over the GrIS (van den Broeke et al., 2016). Meltwater storage in both solid (i.e., embedded ice structures, including ice slabs, and spatially coherent melt layers) and liquid (i.e., perennial firn aquifers) form can buffer meltwater runoff in the percolation facies and delay its eventual release into the ocean (Harper et al., 2012). However, significant uncertainty remains in meltwater runoff estimates as a result of the lack of knowledge of heterogeneous infiltration and refreezing processes within the snow and firn layers (Pfeffer and Humphrey, 1996), and the depths to which meltwater can descend beneath the ice sheet surface (Humphrey et al., 2012).

658 If the increasing seasonal surface melting trend continues (Franco et al., 2013; Noël et al., 2021), 659 perennial firn aguifer formation and expansion may increase the possibility of crevasse-deepening via 660 meltwater-induced hydrofracturing (Alley et al., 2005; van der Veen, 2007), especially if crevasse fields 661 expand into perennial firn aguifer areas as a result of accelerated ice flow (Colgan et al., 2016). Meltwater-662 induced hydrofracturing is an important component of supraglacial lake drainage during the melting season 663 (Das et al., 2008; Stevens et al., 2015) leading to at least temporary localized accelerated ice flow velocities 664 (Zwally et al., 2002; Joughin et al., 2013; Moon et al., 2014) as well as ice discharge from outlet glaciers 665 (Chudley et al., 2019), and mass balance changes (Joughin et al., 2008). Perennial firn aquifers may also 666 support meltwater-induced hydrofracturing, even during the freezing season (Poinar et al., 2017; Poinar et 667 al., 2019).

668 The formation and expansion of ice slabs reduces permeability within the upper snow and firn 669 layers and facilitates lateral meltwater flow with minimum vertical percolation into the deeper firn layers, 670 thereby enhancing meltwater runoff and mass loss at the periphery (Machguth et al., 2016; MacFerrin et 671 al., 2019). Lateral meltwater flow across ice layers overlying deeper permeable firn layers was first 672 postulated by Müller (1962). The theory was then further developed by Pfeffer et al., (1991) as an end-673 member case for meltwater runoff in the percolation facies, with the other end member case being lateral 674 meltwater flow across superimposed ice. Lateral meltwater flow and high-elevation (1850 m a.s.l) meltwater 675 runoff across ice slabs in the percolation facies was first observed in visible satellite imagery collected by 676 the NASA-USGS Landsat 7 mission during the 2012 melting season (Machguth et al., 2016).

677 Spatially coherent melt layers represent a recently identified refreezing mechanism in the dry snow 678 facies (Nghiem et al., 2002; Culberg et al., 2021). Similar to ice slabs, the formation and expansion of 679 spatially coherent melt layers reduces the pore space within the upper snow and firn layers, and can limit 680 meltwater flow with minimum vertical percolation into the deeper firn layers, thereby potentially 681 preconditioning the dry snow facies for the formation of ice slabs and enhanced meltwater runoff from 682 significantly higher elevations on accelerated time scales. If spatially coherent melt layers merge with ice 683 slabs upslope of perennial firn aquifers areas they might also simultaneously accelerate both meltwater 684 runoff and meltwater-induced hydrofracturing during extreme melting seasons. The formation of spatially 685 coherent melt layers overlying deeper perennial firn aquifers may result in the formation of shallow perched 686 firn aquifers (Culberg et al., 2021; Miller et al., 2021), or may terminate gravity-driven meltwater drainage

and seasonal recharging (Fountain and Walder, 1998), which may eventually completely refreeze stored
 meltwater into ice slabs or decameters thick solid-ice layers overlying deeper glacial ice.

689 **5 Summary and Future Work**

690 In this study, for the first time, we have demonstrated the novel use of the L-band microwave radiometer 691 on NASA's SMAP satellite for mapping perennial firn aquifers and ice slabs together as a continuous system 692 over the percolation facies of the GrIS. We have adapted our previously developed empirical algorithm 693 (Miller et al., 2020) by expanding our analysis of spatiotemporal differences in SMAP enhanced-resolution 694 T_V^B imagery and temporal L-band signatures. We have used this analysis to derive a firn saturation 695 parameter from a simple two-layer L-band brightness temperature model (Miller et al., 2021). And, we have 696 used the firn saturation parameter to map the extent of the percolation facies. We have found that by 697 correlating maximum and minimum T_{v}^{B} values, the firn saturation parameter, and the refreezing rate 698 parameter with perennial firn aguifer and ice slab detections identified via the CReSIS AR and MCoRDS 699 instruments flown by NASA's OIB campaigns that we can calibrate our previously developed empirical 700 algorithm (Miller et al., 2020) to map plausible extents.

We note that significant uncertainty exists in the mapped extents as a result of: (1) correlating the SMAP-derived parameters with airborne ice-penetrating radar detections that are not coincident in time, (2) the lack of a distinct temporal L-band signature delineating the boundary between perennial firn aquifer areas, ice slabs areas, and adjacent percolation facies areas, and (3) the limited extent of the airborne icepenetrating radar detections as compared to the rSIR grid cell extent and the effective resolution of the SMAP enhanced-resolution T_V^B imagery.

707 Miller et al., (2020) normalized SMAP enhanced-resolution T_V^B time series and converted the 708 exponential rate of T_v^B decrease over perennial firn aguifer areas to a binary parameter to map extent. In 709 this study, we have converted the SMAP-derived parameters to binary parameters to map the extent of 710 both perennial firn aquifer and ice slab areas. Moreover, we have included additional analysis of the 711 spatiotemporal differences in maximum and minimum T_{V}^{B} values, the firn saturation parameter, and the 712 refreezing rate parameter. We have shown that spatiotemporal differences in the SMAP-derived 713 parameters are consistent with our assumption of spatiotemporal differences in the englacial hydrology and 714 thermal characteristics of firn layers at depth.

715 Future work will focus on simulating temporal L-band signatures observed over perennial firn 716 aquifer and ice slab areas for a wide range of geophysical properties. Additionally, we will simulate the 717 distinct temporal L-band signatures observed over spatially coherent melt layers and explore mapping the 718 extent. Combining multi-layer depth-integrated L-band brightness temperature models (e.g., Jezek et al., 719 2015) that include embedded ice structure parametrizations (e.g., Jezek et al., 2018) with models of depth-720 dependent geophysical parameters can lead to an improved understanding of the extremely complex and 721 poorly described physics controlling L-band emission over the percolation facies. The development of more 722 sophisticated empirical algorithms that incorporate multi-layer depth-integrated L-band brightness temperature models that are constrained by in situ measurements can help reduce the significant uncertainty in the current mapped extents, and provide more accurate boundary delineation that can be used to further quantify the interannual variability in future mapped extents of perennial firn aquifer, ice slab and spatially coherent melt layer areas.

727 Data Availability

728 SMAP Radiometer Twice-Daily rSIR-Enhanced EASE-Grid 2.0 Brightness Temperatures, Version 1 (2015-729 2019) have been produced as part of the NASA Science Utilization of SMAP project and are available at 730 https://doi.org/10.5067/QZ3WJNOUZLFK (Brodzik et al., 2019). The NASA MEaSUREs Greenland Ice 731 Mapping Project (GIMP) Land Ice and Ocean Classification Mask, Version 1, is available at 732 https://doi.org/10.5067/B8X58MQBFUPA (Howat, 2017), and the Digital Elevation Model, Version 1, is 733 available at https://nsidc.org/data/nsidc-0645/versions/1 (Howat et al., 2015). The coastline data are 734 available from GSHHG – A Global Self-consistent, Hierarchical, High-resolution Geography Database 735 https://doi.org/10.1029/96JB00104 (Wessel and Smith, 1996). Ice surface temperature imagery (2015-736 2019) have been produced as part of the Multilayer Greenland Ice Surface Temperature, Surface Albedo, 737 and Water Vapor from MODIS V001 data set and are available at 738 https://doi.org/10.5067/7THUWT9NMPDK (Hall and DiGirolamo, 2019). OIB AR- and MCoRDS-derived 739 perennial firn aquifers detections (2010-2017) are available at 740 https://arcticdata.io/catalog/view/doi:10.18739/A2985M (Miège et al., 2016). OIB AR-derived ice slab 741 detections (2010-2014) are available at https://doi.org/10.6084/m9.figshare.8309777 (MacFerrin et al., 742 2019). OIB AR-derived spatially coherent melt layer detections (2017) are available at 743 (https://doi.org/10.18739/A2736M33W) (Culberg et al., 2021). OIB AR L1B Geolocated Radar Echo 744 Strength Profiles, Version 2, are available at, https://doi.org/10.5067/0ZY1XYHNIQNY (Paden et al., 2018). 745 NASA MEaSUREs MODIS Mosaic of Greenland (MOG) 2015 Image Map, Version 2, is available at 746 https://nsidc.org/data/NSIDC-0547/versions/2 (Haran et al., 2018). SMAP-derived perennial firn aquifer and ice slabextents are available at https://www.scp.bvu.edu/data/aquifer. 747

748 Author Contributions

- JZM initiated the study, adapted the empirical model, performed the analyses, and wrote the manuscript.
- 750 RC processed and interpreted the OIB AR radargram profiles. All authors participated in discussions and
- 751 reviewed manuscript drafts.
- 752 Competing Interests
- 753 The authors declare that they have no conflict of interest.

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1096 Figure 1

1097 (a) Gridded (25 km gridding, 30 km effective resolution), and (b) enhanced-resolution (3.125 km gridding, 1098 18 km effective resolution) L-band T_V^B imagery generated using observations collected 15 April 2016 by the 1099 microwave radiometer on the SMAP satellite during the evening orbital pass interval over Greenland (Long 1100 et al., 2019) overlaid with the 2000 m a.s.l. contour (black line), and the 2500 m a.s.l. contour (dotted black 1101 line; Howat et al., 2014); the ice sheet extent (purple line; Howat et al., 2014); and the coastline (black 1102 peripheral line; Wessel and Smith, 1996). (c) SMAP enhanced-resolution L-band T_V^B imagery overlaid with 1103 AR- and MCoRDS-derived 2010-2017 perennial firn aquifer (blue shading; Miège et al., 2016), 2010-2014 1104 ice slab (cyan shading; MacFerrin et al., 2019), and 2012 spatially coherent melt layer (white shading; 1105 Culberg et al., 2021) detections along OIB flight lines (black interior lines); zoom areas over south eastern 1106 Greenland (red box; Fig. 2a), and south western Greenland (orange box; Fig. 2b); and AR radargram 1107 transect A-B (red line; Fig. 3a) and C-D (orange line; Fig. 3b).



1109 Figure 2

1108

1110 Enhanced-resolution (3.125 km gridding, 30 km effective resolution) L-band T_V^B imagery generated using 1111 observations collected 15 April 2016 by the microwave radiometer on the SMAP satellite during the evening 1112 orbital pass interval over (a) south eastern Greenland (red box, Fig. 1c), and (b) south western Greenland 1113 (orange box, Fig. 1c,) (Long et al., 2019) overlaid with the ice sheet extent (purple line; Howat et al., 2014); 1114 the coastline (black peripheral line; Wessel and Smith, 1996); the AR- and MCoRDS-derived 2010-2017 1115 perennial firn aquifer (blue shading; Miège et al., 2016), 2010-2014 ice slab (cyan shading; MacFerrin et 1116 al., 2019), and 2012 spatially coherent melt layer (white shading; Culberg et al., 2021) detections along OIB 1117 flight lines (black interior lines); AR radargram transect A-B (red line; Fig. 3a), and C-D (orange line; Fig. 1118 3b); and SMAP Test Site A (blue circle; Fig. 4a), B (cyan circle; Fig. 4b), C (orange diamond; Fig. 4c), D 1119 (red triangle; Fig. 4d), and E (yellow circle; Fig. 4e).



1121 Figure 3

AR radargram transect (a) A-B (red line, Fig. 2a) collected on 22 April 2017, and (b) C-D (orange line, Fig. 2b) collected on 5 May 2017 (Rodriguez-Morales et al, 2014). (c) AR radargram transect A-B (red line), and C-D (orangle line) elevation profiles. The exceptionally bright upper surface-parallel reflector in (a) is a spatially coherent melt layer. The bright lower reflector in (a) is the upper surface of meltwater stored within a perennial firn aquifer. The thick dark surface-parallel regions of low-reflectivity in (b) are ice slabs. The alternating sequences of bright and dark surface-parallel reflectors in (b) are seasonal snow accumulation layers.



1130 Figure 4

1131 Temporal L-band signatures that alternate morning (white symbols) and evening (colored symbols) orbital 1132 pass interval enhanced-resolution T_V^B generated using observations collected over the GrIS by the 1133 microwave radiometer on the SMAP satellite (Long et al., 2019) over (a) SMAP Test Site A (blue circles; 1134 Fig. 2a), (b) B (cyan circles; Fig. 2b), (c) C (orange diamonds; Fig 2b), (d) D (red triangles; Fig. 2a), and (e) 1135 E (yellow circles; Fig. 2b). Melt onset (red lines) and surface freeze-up (blue lines) dates derived from 1136 thermal infrared T^B collected by MODIS on the Terra and Aqua satellites (Hall et al, 2012). AR radargram 1137 transect A-B (red dashed line; Figs. 3a) collected on 22 April 2017, and C-D (orange dashed line; Fig. 3b) 1138 collected on 5 May 2017.







1141 Theoretical L-band penetration depths for of uniform layer of (a) refrozen, and (b) water-saturated firn. Penetration depths $\left(\frac{1}{\kappa_s + \kappa_a}\right)$ are calculated as a function of the Raleigh scattering coefficient (κ_s ; Eq. 8), and 1142 1143 the absorption coefficient (κ_a ; Eq. 10). The complex dielectric constant is calculated using the empirically 1144 derived models described in Tiuri et al., (1984). Refrozen firn penetration depths are calculated as a function 1145 of firn density (ρ_{firn}), and the curves are plotted for snow grain radii (r) set to r=0.5 mm (upper curve), and 1146 r = 4 mm (lower curve). Water-saturated firn penetration depths are calculated as a function of the volumetric 1147 fraction of meltwater (m_v), and the curves are plotted for firn density set to ρ_{firn} =400 kg/m³ (upper curve), 1148 and ρ_{firn} =917 kg/m³ (lower curve). Given the complexity of modeling embedded ice structures, they are 1149 excluded from the penetration depth calculation. Increases in the volumetric fraction of embedded ice within 1150 the firn will result in an increase in volume scattering, which will decrease and compress the distance 1151 between the penetration depth curves for both refrozen and water-saturated firn.



1153 Figure 6

1154 Example set of simulated sigmoidal curves that represent our model of the exponentially 1155 decreasing temporal L-band signatures predicted over the percolation facies. The initial normalized vertically-polarized L-band brightness temperature was fixed at a value of $T_{V,N}^B(t_{max})$ 1156 = 0.99, and the time interval was set to a value of $t \in [t_{max}, t_{min}] = 300$ observations. The 1157 1158 refreezing rate parameter was set to values between $\zeta = [-1, 0]$ incremented by steps of 0.02. 1159 The blue lines correspond to the interval $\zeta \in [-0.04, -0.02]$ and produce curves similar to those 1160 observed over perennial firn aguifer areas. The cyan lines correspond to the interval $\zeta \in [-0.06, -$ 1161 0.03] and produce curves similar to those observed over ice slab areas. The black line is the observed lower bound ($\zeta = -0.09$) of the refreezing rate parameter of partitioned T_V^B time series 1162 1163 iteratively fit to the sigmoid function (Section 2.3.4). 1164



1167 Figure 7

1166

1168 (a) SMAP-derived perennial firn aquifer (blue shading), ice slab (cyan shading), and percolation facies 1169 (purple shading) extents (2015-2019) generated by the adapted empirical algorithm; and the 2000 m a.s.l. 1170 contour (black line), and the 2500 m a.s.l. contour (black dotted line; Howat et al., 2014) overlaid on the 1171 2015 MODIS Mosaic of Greenland (MOG) image map (Haran et al., 2018). (b) SMAP-derived extents are 1172 overlaid with AR- and MCoRDS-derived 2010-2017 perennial firn aquifer (blue shading; Miège et al., 2016), 1173 2010-2014 ice slab (cyan shading; MacFerrin et al., 2019), and 2012 spatially coherent melt layer (white 1174 shading; Culberg et al., 2021) detections along OIB flight lines (black interior lines); and AR radargram 1175 transect A-B (red line; Fig. 3a), and C-D (orange line; Fig. 3b).



1177 Figure 81178 The SMAP-derived perived pe

The SMAP-derived perennial firn aquifer (blue shading), ice slab (cyan shading), and percolation facies 1179 (purple shading) extents (2015-2019) generated by the adapted empirical algorithm over south eastern 1180 Greenland (red box; Fig. 1c); and the 2000 m a.s.l. contour (black line), and the 2500 m a.s.l. contour (black 1181 dotted line; Howat et al., 2014) overlaid on the 2015 MODIS MOG image map (Haran et al., 2018). (b) The 1182 SMAP-derived percolation facies extent is overlaid with AR- and MCoRDS-derived 2010-2017 perennial 1183 firn aquifer (blue shading; Miège et al., 2016), 2010-2014 ice slab (cyan shading; MacFerrin et al., 2019), and 2012 spatially coherent melt layer (white shading; Culberg et al., 2021) detections along OIB flight lines 1184 1185 (black lines); AR radargram transect A-B (red line; Fig. 3a); and SMAP Test Site A (blue circle; Fig. 4a), 1186 and D (red triangle; Fig 4d).



1188 Figure 9

1189 (a) SMAP-derived perennial firn aquifer (blue shading), ice slab (cyan shading), and percolation facies 1190 (purple shading) extents (2015-2019) generated by the adapted empirical algorithm over south western 1191 Greenland (orange box; Fig. 1c); and the 2000 m a.s.l. contour (black line), and the 2500 m a.s.l. contour 1192 (black dotted line; Howat et al., 2014) overlaid on the 2015 MODIS MOG image map (Haran et al., 2018). 1193 (b) SMAP-derived percolation facies extent is overlaid with AR- and MCoRDS-derived 2010-2017 perennial 1194 firn aquifer (blue shading; Miège et al., 2016), 2010-2014 ice slab (cyan shading; MacFerrin et al., 2019), 1195 and 2012 spatially coherent melt layer (white shading; Culberg et al., 2021) detections along OIB flight lines 1196 (black interior lines); AR radargram transect C-D (orange line; Fig. 3b); and SMAP Test Site B (cyan circle; 1197 Fig. 4b), C (orange diamond; Fig. 4c), and E (yellow circle; Fig. 4e). 1198

1199 **Table 1.**

1200 MODIS-derived total number of days in the melting and freezing seasons; SMAP-derived maximum

1201 vertically-polarized L-band brightness temperature ($T_{V,max}^{B}$); minimum vertically-polarized L-band brightness

1202 temperature $(T_{V,min}^{B})$; time scale scales of exponential decrease following the surface freeze-up date for

1203 perennial firn aquifer, ice slab, percolation facies, dry snow facies, and wet snow facies areas.

	Melting Season (days)	Freezing Season (days)	Т _{V,max} (К)	T ^B _{V,min} (K)	Exponential Decrease (time scale)
Perennial Firn Aquifers	75 - 100	265 - 290	200 - 275	180 – 250	weeks - months
lce Slabs	60 -90	275 - 305	170 - 260	130 – 240	days - weeks
Percolation Facies	1 - 60	305 - 364	150 - 200	130 – 220	days
Dry Snow Facies	-	365	200 - 240	200 – 240	-
Wet Snow Facies	90 - 120	245 - 275	230 - 250	230 – 250	-

1205 **Table 2.**

	ξ	Т ^В _{V,max} (К)	Т ^В _{V,min} (К)	ζ
Perennial Firn Aquifers	0.2 – 2.8	200 – 275	180 – 250	-0.040.02
Ice Slabs	0.1 – 2	170 – 260	130 – 240	-0.060.03

1206 SMAP-derived calibration parameter intervals used for mapping perennial firn aquifer and ice slab extents.

1208 **Table 3.**

	Perennial Firn Aquifers (km²)	lce Slabs (km²)
2015-2019	66,000	76,000
2015-2016	63,000	23,000
2016-2017	69,000	48,000
2017-2018	73,000	27,000
2018-2019	70,000	38,000

1209 Interannual variability in SMAP-derived perennial firn aquifer and ice slab extents.