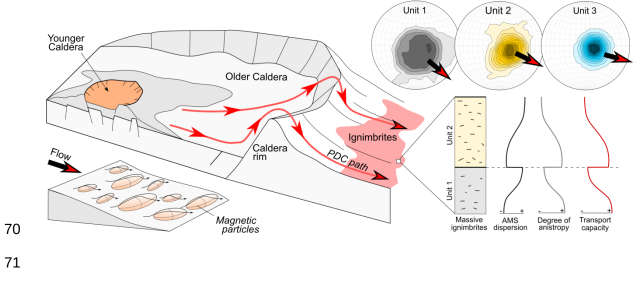
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45	AMS and rock magnetism in the Caviahue-Copahue Volcanic Complex
46	(Southern Andes): emission center, flow dynamics, and implications to the
47	emplacement of non-welded PDCs
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69 Graphical abstract



73 Abstract

74 Pyroclastic deposits can cover significant areas and register major geological events. Despite 75 their importance, understanding depositional dynamics of pyroclastic density currents (PDCs) 76 and linking explosive deposits to their emission centers is still a challenge, especially in the 77 case of non-welded, massive ignimbrites. Located in the Southern Andes, the Caviahue 78 Copahue Volcanic Complex (CCVC) comprises one of the most active volcanic centers in the 79 Andean Belt. This volcanic complex hosts massive ignimbrites with both source emplacement 80 poorly constrained, currently grouped in the Riscos Bayos Ignimbrites (RBI). In this 81 contribution, we perform a full magnetic characterization and anisotropy of magnetic 82 susceptibility (AMS) study on the massive RBI of the CCVC. The magnetic characterization 83 was performed using magnetic experiments including isothermal remanet magnetization, 84 thermomagnetic curves, hysteresis loops, first-order reversal curves, and scanning electron microscopy. Magnetic experiments indicate primary, multi-domain, high Curie temperature 85 titanomagnetites as the AMS carriers. Ellipsoids are predominately oblate, with a low degree 86 87 of anisotropy and east-southeastward imbrication. This fabric arrangement is consistent with 88 PDC sedimentary fabrics deposited under laminar flow conditions. Despite RBI massive 89 structure AMS data reveals changes in transport capacity of the PDC and particle 90 organization. These changes are marked by increasing AMS dispersion and decreasing degree 91 of anisotropy up-section within flow units. Directional statistics of AMS data implies the Las 92 Mellizas Caldera as the emission center of RBI. The reconstructed flow path also suggests the PDC overrun of the Caviahue Caldera topographic rim. This study highlights the application 93 94 of AMS to the identification of emission centers of explosive deposits, featuring its 95 application to massive ignimbrites. 96

97 Keywords: Magnetic fabrics; Magnetic mineralogy; AMS; Pyroclastic density current; Non98 welded ignimbrite; Andes

99 **1. Introduction**

100 Pyroclastic density currents (PDCs) are the main products of explosive volcanism and 101 produce a wide variety of deposits, including welded to non-welded ignimbrites (Sparks, 102 1976; Cas and Wright, 1987). These explosive deposits can cover extensive areas and record a 103 significant portion of the geological history, as documented in the Snake River and 104 Yellowstone Volcanic Province (USA; Morgan et al., 1984), Sierra Madre Occidental 105 (Mexico; Ferrari et al., 2002), and the Altiplano-Puna Volcanic Complex (Argentina and 106 Chile; de Silva, 1989; Lesti et al., 2011). Despite their geological significance, linking 107 explosive deposits to their source areas and understanding depositional processes in PDCs is 108 still a challenge, with several unresolved emission centers around the world (e.g., Morgan et 109 al., 1984; Giordano et al., 2008; Agrò et al., 2014) and in the Andean Belt (e.g., Lesti et al., 110 2011; Ort et al., 2014; Platzmann et al., 2020). This happens because, in active regions 111 tectonics and climate can rapidly modify volcanic landscapes, preferentially removing non-112 welded deposits. As a consequence, the study of PDC deposits in these environments 113 demands the application of alternative techniques. The anisotropy of magnetic susceptibility 114 (AMS) is helpful to understand the mechanisms and flow dynamics of pyroclastic flow 115 deposits. 116 AMS estimates the orientation of the magnetic particles of a given rock sample, 117 detecting a rock fabric that can be used to study paleocurrent, deformation, and rheological 118 processes in all kinds of rocks (Graham, 1954; Hrouda, 1982; Cañón-Tapia and Mendoza-

119 Borunda, 2014). AMS studies have been applied to volcanic rocks, allowing the

120 determination of source area, transport, and emplacement conditions of PDCs (e.g., Palmer

and MacDonald, 1999; Ort et al., 2003; LaBerge et al., 2009; Cas et al., 2011; Cañón-Tapia

and Mendoza-Borunda, 2014; Ort et al., 2014), lavas (e.g., Cañón-Tapia et al., 1997; Benites

123 et al., 2020; Pasqualon et al., 2020, Haag et al., 2021) and dikes and sills (e.g., Magee et al.,

124	2012). Nevertheless, how PDC processes are recorded in magnetic fabrics is still debated
124	2012). Nevertheless, now FDC processes are recorded in magnetic rabites is suit debated
125	because many factors can influence the petrofabrics to produce a variety of AMS fabrics (e.g.,
126	Ort et al., 2014; Cañón-Tapia and Mendoza-Borunda, 2014). The presence of extensive
127	ignimbrite deposits in the Caviahue-Copahue Volcanic Complex (CCVC) in northern
128	Patagonia provides a key area for the study of AMS fabrics in ignimbrites.
129	Located in the southern Andes (between Argentina and Chile), the CCVC (Fig. 1)
130	comprises one of the most active volcanic centers in this orogenic segment (Caselli et al.,
131	2016; Tassi et al., 2016). Despite the young age (< 5 Ma, Linares et al., 1999), CCVC
132	deposits were strongly affected by Pleistocene glaciations (Díaz, 2003; Varekamp et al., 2006;
133	Báez et al., 2020a), leading to a fragmented record and establishing a geologic puzzle,
134	especially in the case of the more friable, volcaniclastic deposits. As a result, the explosive
135	deposits in the CCVC provide an excellent case for the study of AMS fabrics in non-welded
136	ignimbrites. The Riscos Bayos Ignimbrites (RBI), located a few kilometers outside the
137	southern border of the Caviahue Caldera (Melnick et al., 2006), consist of a sequence of
138	predominantly non-welded ignimbrites with restricted outcrops (Mazzoni and Licitra, 2000;
139	Varekamp et al., 2006). This unique low-grade ignimbrite sequence (RBI) in the region is a
140	significant geologic unit for the understanding of the CCVC (Mazzoni and Licitra, 2000), as
141	well as a case study for the determination of emission centers of large-volume, non-welded
142	PDCs deposits.
143	This work constrains the emplacement conditions and the source area of RBI,

exploring its relations with the CCVC. We conducted fieldwork at the CCVC and performed
a systematic sampling for AMS analyses and full magnetic mineralogy characterization. This
approach allowed us to determine the flow direction of the RBI PDCs and link the AMS with
flow dynamics of these flows. Our data suggest a decrease in transport capacity toward the
top of each flow unit, marked by an increase in AMS dispersion and a decrease in the degree

of anisotropy. Directional analysis indicates the Las Mellizas Caldera as the emission centerfor the RBI.

151

152 **2. Geological setting**

- 153 Located in the Southern Volcanic Zone (SVZ) of the Andes (Fig. 1), the CCVC
- 154 (37°50°S, 71°10°W) comprises a singular volcanic center composed of the active
- 155 stratovolcano Copahue (1.23 Ma Recent) and the Pliocene Caviahue (also known as Agrio)
- 156 Caldera (Pesce, 1989; Melnick et al., 2006; Fig. 1). In the SVZ, the magmatic activity occurs
- 157 as a result of the subduction of the Nazca Plate under the South American Plate, with
- 158 extensive volcanism of basaltic to andesitic composition (Hildreth and Moorbath, 1988; Stern,
- 159 2004). In this context, the CCVC composes one of the most active volcanic centers in the
- 160 Andean belt, with several eruptive events in the last century (Caselli et al., 2016; Tassi et al.,
- 161 2016). The particular setting of the CCVC attracted several studies in the recent decades, with
- a broad range of topics including geomorphology (e.g., Díaz, 2003; Báez et al., 2020a),
- 163 geochemistry (e.g., Mazzoni and Licitra, 2000; Melnick et al., 2006; Varekamp et al., 2006),
- 164 geochronology (e.g., Pesce, 1989; Melnicik et al., 2006) structural (e.g., Melnick et al., 2006;
- 165 Velez et al., 2011; Folguera et al., 2016), geothermal (e.g., Barcelona et al., 2019), and AMS
- and paleomagnetism (e.g., Ort et al., 2014; Moncinhatto et al., 2019, 2020).

Both Copahue and Caviahue are controlled by a complex structural setting, with significant influence of the oblique subduction of the Nazca Plate on caldera and volcano edifice morphology (Melnick et al., 2006), as well as on vent location and spatial distribution (Stern, 2004; Sielfeld et al., 2017). In addition to this active tectonic setting, several features indicate a strong glacial imprint on CCVC deposits, including U-shaped valleys, striations in lava flows, and moraine deposits (Díaz, 2003; Varekamp et al., 2006; Báez et al., 2020a). The

age and intensity of this glaciation are still unclear (Báez et al., 2020a).

174	The CCVC is marked by abundant effusive and explosive deposits (Melnick et al.,
175	2006), which extensively cover and partially fill the Caviahue Caldera. Related to Pleistocene
176	evolution, two main pyroclastic units are identified in the region (Mazzoni and Licitra, 2000):
177	the Las Mellizas Volcanic Sequence (LMVS, ~ 2.6 Ma; Linares et al., 1999), which occupies
178	the inner portion of the Caviahue Caldera, and the Riscos Bayos Ignimbrites (RBI, 2.0 - 1.1
179	Ma; Muñoz and Stern, 1988; Linares et al., 1999), which are prominently located about 15 km
180	southeast of the Caviahue Caldera but also cover ~ 100 km^2 on the top of the mesa to the east
181	of the caldera (Fig. 1). The LMVS is marked by strongly welded andesitic to dacitic
182	ignimbrites and rheoignimbrites containing abundant lithic fragments (Mazzoni and Licitra,
183	2000; Melnick et al., 2006; Sommer et al., 2016), interbedded with extensive lava flows
184	(Varekamp et al., 2006).
185	In contrast, the RBI forms irregular ENE-WSW-trending ridges (Fig. 1) in the Riscos
186	Bayos area and consists of a sequence of predominantly non-welded rhyolitic ignimbrites,

187 with an abundant ash matrix composed of pumice and lithic fragments of volcanic origin

188 (Mazzoni and Licitra, 2000; Melnick et al., 2006; Varekamp et al., 2006). On the mesa to the

189 east of the Caviahue caldera, the ignimbrite, up to ~100 m thick, is incipiently to moderately

190 welded and forms ENE-WSW-trending ridges. Additional mapping of RBI is still necessary

191 to determine the total extent of the deposits (Ort et al., 2014). The available data indicate

192 contrasting ages for RBI, caused either by analytical errors or contamination (Melnick et al.,193 2006).

Both vent location and nature of the RBI are also poorly constrained. Some studies
have associated this ignimbrite sequence with the collapse of the Las Mellizas Caldera (Pesce,
196 1989; Melnick et al., 2006), a volcano originally located to the west of the Caviahue Caldera
where the Copahue Volcano is now located. Others associate RBI with Caviahue Caldera
collapse (Mazzoni and Licitra, 2000), while some authors have argued that RBI could not

- account for the collapse based on volume estimates (Varekamp et al., 2006). These volume
- 200 estimates, in contrast, are still debated (Ort et al., 2014).

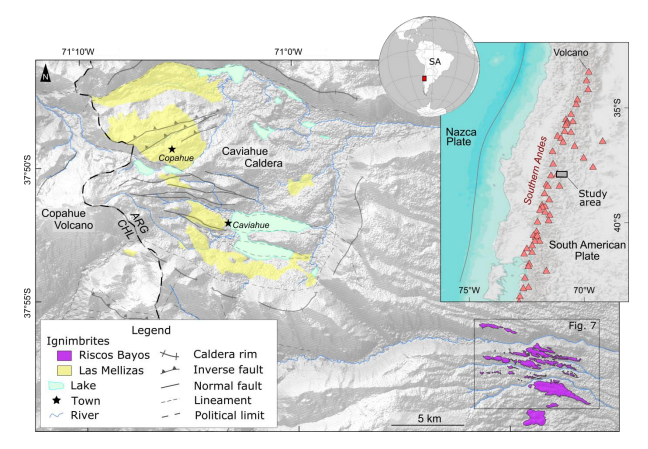


Fig. 1. Shaded relief map of the CCVC with the main ignimbrite deposits, geological features, and structures.
 ARG - Argentina; CHL - Chile. To the right: inset with the context of the studied area in the globe and in the
 Southern Andean Belt. SA - South America.

205

3. Methods

207 *3.1. Fieldwork and paleomagnetic sampling*

208 RBI outcrops were first identified using Google Earth and available geological maps

from the literature (e.g., Melnick et al., 2006). The best accessible RBI exposures occur 15 km

- 210 SW of the southeastern rim of the Caviahue Caldera, along the Argentinian road number 26.
- 211 A field evaluation regarding the main structures and primary constituents was performed in
- every outcrop, including compass measurements. For AMS studies, a total of 144 cores (25.4
- 213 mm in diameter) were obtained from 10 sampling sites using a portable gasoline-powered

- drill. The samples were oriented using a magnetic compass and whenever possible a suncompass for corrections.
- 216
- 217 *3.2. Laboratory investigations*
- 218 *3.2.1. Microscopy*

Thin sections were prepared and analyzed under an optical microscope with transmitted (for silicate fabrics) and reflected light (for Fe-Ti oxide fabrics). Using the software ImageJ (Schindelin et al., 2012), the orientation of the major axis of both silicate and oxide crystals of representative samples were extracted, allowing comparison and validation of the directions obtained using the AMS technique.

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225 *3.2.2. Rock magnetism*

226 To identify the magnetic carriers and the nature of the magnetism in RBI, we 227 characterized our samples using several experiments including temperature-dependent 228 magnetic susceptibility curves (χ -T), isothermal remanent magnetization (IRM) acquisition 229 curves, hysteresis loops, and first-order reversal curves (FORC). All magnetic measurements 230 were performed at the Paleomagnetism Laboratory of the University of São Paulo (USPMag). 231 One representative powdered sample from each site (total of 10 samples) was used to 232 determine the Curie temperature (Tc) and phase transitions and of the magnetic minerals using 233 temperature-dependent low-field magnetic susceptibility curves (χ -T diagrams). The samples 234 were heated from room temperature up to $\sim 600 \,^{\circ}\text{C}$ using a Kappabridge KLY4 coupled with 235 a CS3 furnace (AGICO). The results were corrected and analyzed using the software Cureval8 (AGICO), where the Tc values were obtained by the second derivative of the 236 237 heating curve (Tauxe, 2018).

238	IRM curves and hysteresis loops were determined using small rock chips from each
239	site. Analyses were performed at room temperature using a Princeton Measurements
240	Corporation Micromag vibrating sample magnetometer (VSM) by applying fields up to 1 T.
241	From these analyses, we derived basic parameters, including the saturation magnetization
242	(Ms), saturation remanent magnetization (Mrs), coercivity (Bc), and coercivity of remanence
243	(Bcr). In order to model the magnetic components present in our samples, UnMix analyses
244	(Robertson and France, 1994; Kruiver et al., 2001; Heslop et al., 2002) were performed using
245	the IRM acquisition curves. Quantification and UnMix fitting were accomplished using the
246	MAX UnMix application (Maxbauer et al., 2016), with a smoothing factor of 0.5.
247	Hysteresis parameters are not sufficient for discriminating the different magnetic
248	components and structural states because they provide only a measurement of the sample bulk
249	properties (Roberts et al., 2018). Considering the complex magnetic mineralogy observed in
250	our samples (Moncinhatto et al., 2020), we obtained FORCs to better characterize our
251	magnetic assemblage. FORC diagrams (Roberts et al., 2000) were obtained at room
252	temperature after 300 reversal curves with an average time of 200 ms. The data were
253	processed using the FORCinel software package (Harrison and Feinberg, 2008), applying a
254	smoothing factor of 5 to all samples.
255	Further investigation of silicate and iron oxide composition was carried out using a
256	scanning electron microscope (SEM) model Jeol JSM 6610-LV operated at a beam voltage of

258 of the Federal University of Rio Grande do Sul (LGI-UFRGS).

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260 *3.2.3. AMS analysis*

In this work, we apply the AMS to interpret the petrofabrics of the studied ignimbrites and determine the flow direction of the PDC. The AMS signal consists of a superposition of

15kV, and energy-dispersive X-ray spectroscopy (EDS), at the Laboratory of Isotope Geology

263 diamagnetic, paramagnetic and ferromagnetic minerals, depending on their intrinsic

- anisotropy and spatial distribution within a rock sample (Tarling and Hrouda, 1993). This
- technique is based on the measurement of the magnetic susceptibility in different directions to
- resolve the magnetic susceptibility tensor (K), which ultimately represents the shape and
- orientation of the particles in the sample (represented by the principal axes $K_1 \ge K_2 \ge K_3$),
- allowing several interpretations related to flow direction and regime in volcanic rocks
- 269 (Graham, 1954; Cañón-Tapia and Mendoza-Borunda, 2014).

In the laboratory, samples were cut into standard specimens (25.4 mm in diameter, 22 mm in thickness), totaling 144 specimens. AMS analyses were performed on standard specimens from all sites, using an automatic Kappabridge MFK1-A apparatus (AGICO), operated in a low alternating field of 300 A/m and a frequency of 976 Hz. Results were processed and interpreted using Anisoft5 (AGICO), and later plotted in a geographic information system (GIS) environment to aid the spatial interpretation. All the stereonets presented are in the bedding coordinate system (bedding being rotated to the horizontal).

All AMS analyses were performed at the USPMag. To reach a more robust directional analysis, we also reprocessed 13 paleomagnetic sites from Ort et al. (2014), who performed an AMS and paleomagnetic analysis in the CCVC with a greater focus on AMS fabrics and their behavior with respect to PDC deposition. In order to better constrain confidence intervals and the principal AMS axes, bootstrap resampling was applied to our samples (Constable and

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Tauxe, 1990; Tauxe et al., 1991).

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288 **4. Results**

289 4.1. Field and petrographic aspects

290 In the study area the RBI crops out as ENE-WSW-trending ridges marked by distinct 291 tan, white and grey colors (Fig. 2A). The northern section is dominated by tan and grey 292 irregular ridges stretching for up to ~ 3 km, while the southern section is composed of a white \sim 4-km-long continuous ridge. Flow units are tabular, with thickness ranging from a few to 15 293 294 m (Fig. 2B). RBI samples are mainly poorly sorted lapilli-tuffs with 20 to 35% of ash, 65 to 295 75% of lapilli, and less than 2% of block fragments. The lapilli and block fragments are 296 mainly composed pumice (80 - 95%) fragments, with variable contents of lithic clasts (5 -297 20%), mainly of andesite and basalt (Fig. 2C, D). Pumice, lithic and crystal are supported by a 298 fine matrix mainly composed of pumice and crystal fragments. 299 In some sites, the matrix and the clasts present a slight imbrication to the southeast 300 (Fig. 2C). Despite that, massive and graded bedding dominates as the main structures 301 observed in RBI. A normal grading for lithic clasts and an inverse grading for pumice clasts 302 are common, as well as pumice concentration zones. The upper section presents high primary 303 and secondary porosities and is marked by higher pumice contents (Fig. 2D). Pumice 304 fragments can reach up to 20 cm in diameter. In the basal section, thin horizons with a 305 concentration of lithic clasts are common (Fig. 2E), where lithic fragments can reach up to 30 306 cm in diameter. In several locations, a high variation in grain size and distribution occurs, 307 including the sparse presence of blocks and bombs (Fig. 2F). 308

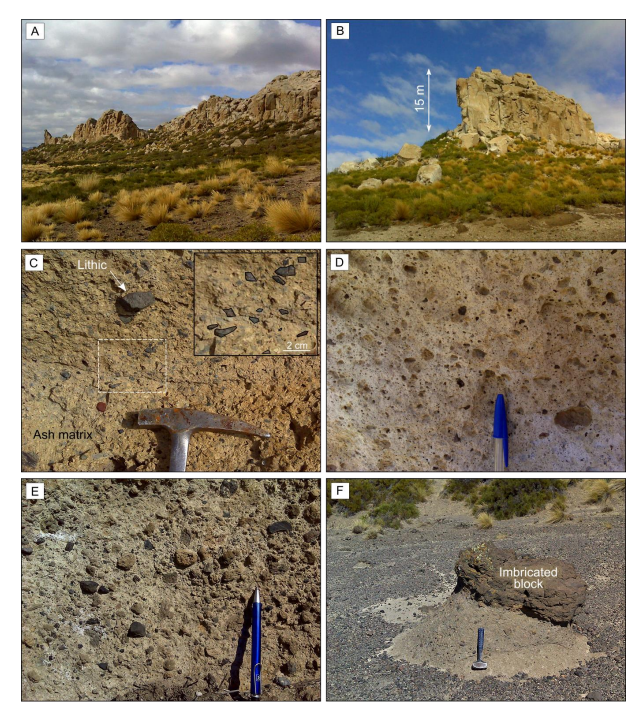




Fig. 2. Field and petrographic aspects of RBI. A) ENE-WSW-trending ridges of RBI outcrops; B) outcrop of
 tan-colored ignimbrite sequence; C) poorly-sorted lapilli-tuff with incipient imbrication (inset); D) upper section
 pumiceous lapilli-tuff; E) lithic-rich basal section; F) block-sized imbricated fragment.

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Under the microscope, RBI samples are marked by pumice, lithic, and crystal
fragments surrounded by fine ash matrix. The ash matrix is predominantly composed of
partially oxidized shards, as well as crystal fragments (Fig. 3A, B). Crystal, lithic and pumice
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317 fragments are typically lapilli, with diameters ranging from 3 to 30 mm (Fig. 3A-D).

318 Petrographic compositional estimations of RBI main body (Fig. 3C) reveal a predominance of

319 pumice fragments (66 - 90%), followed by crystal (4 - 9%) and lithic fragments (1 - 3%).

320 Pumices dominate the lapilli and ash size intervals, while crystals tend to concentrate within

the ash fraction (Fig. 3C). The amount of matrix ranges from 15 to 40%.

Quartz and feldspar dominate as the main crystal fragments, which are marked by sharp and irregular shapes (Fig. 3A, B, D, E). Volcanic rocks (basaltic to basaltic-andesite in composition) predominate as the main lithic clasts, tipically unaltered, with irregular to slightly rounded shapes (Fig. 3B, D). Pumice fragments are marked by irregular shapes and high porosity values, without signs of welding or viscous/ductile deformation (Fig. 3A porosity in blue, D, E).

328 Reflected light microscopy reveals the presence of a small, sparse, distribution of Fe-329 Ti oxides in RBI samples (Fig. 3F-G). These crystals commonly occur as primary crystals, 330 adjacent to the silicate fabric (Fig. 3F), or as crystal fragments disseminated in the ash matrix 331 (Fig. 3G). Fe-Ti oxides in the RBI commonly present diameters <200 µm and are marked by 332 small differences between their major and minor axis, defining a shape anisotropy. Using the 333 software ImageJ (Schindelin et al., 2012), we measured the orientation of the major axis of 334 both silicate and Fe-Ti oxide particles. The results indicate that major axes of both silicates 335 and oxides present similar, almost parallel orientation (rose diagrams in Fig. 3).

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Fig. 3. Petrographic aspects of RBI. A) lapilli-tuff rich in crystals (transmitted light); B) lapilli-tuff rich in

338 pumice and lithic fragments (transmitted light); C) compositional estimates and size distribution of pumice,

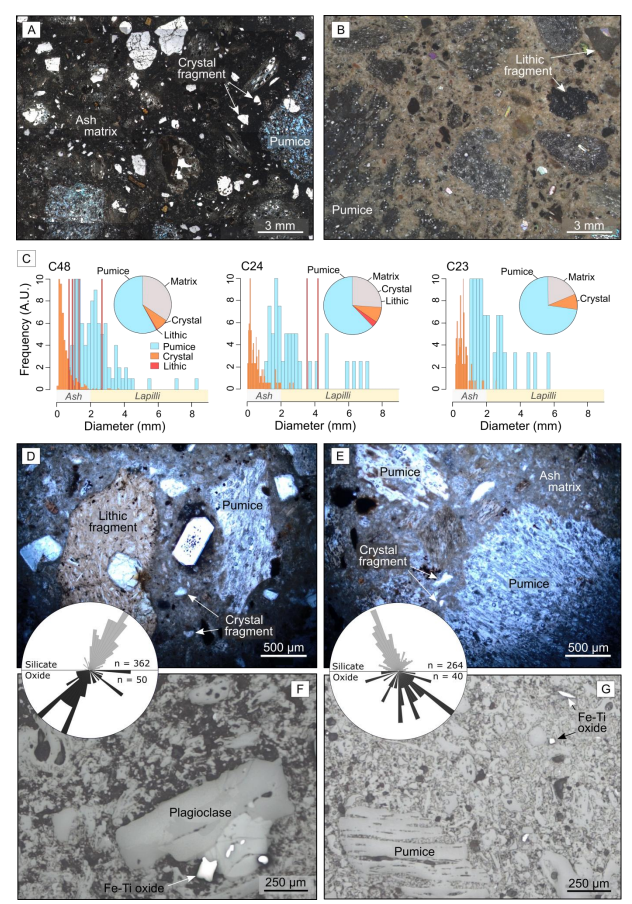
339 crystal, lithic and matrix of RBI main body. D) lapilli-tuff showing volcanic lithic, pumice, and crystal fragments

340 (transmitted light); E) lapilli-tuff rich in non-welded pumice fragment and ash matrix (transmitted light); F)

detail of plagioclase crystal and several Fe-Ti oxides (reflected light); G) detail of ash matrix, pumice fragment,

342 and Fe-Ti oxide crystals (reflected light). Rose diagrams indicating both oxide and silicates (plagioclase crystals

343 and pumice fragments) major axis orientation;



345 *4.2. Rock magnetism*

346 Measurements of χ -T curves were carried out in one sample from each site (Table 1) 347 to assist the determination of the magnetic phases, their structure, and alteration history (e.g., 348 Tarling and Hrouda, 1993; Hrouda, 2003). RBI samples present a variety of thermomagnetic 349 curves (Fig. 4A-C), with two main sets of transition temperatures (T). All samples are marked 350 by a high transition temperature (T₁), ranging from 472 to 580 °C (Fig. 4A, B, C). In addition 351 to the T_1 , some samples present a secondary low transition temperature (T_2), ranging from 352 279 to 410 °C (Fig. 4B, C). When compared, heating and cooling cycles display minor 353 differences (Fig. 4A, B, C), with small values of the A₄₀ and A_{MAX} indices (Hrouda, 2003), 354 suggesting that the susceptibility is mostly reversible and new magnetic phases were not 355 created during the experiment.

356 Hysteresis loops commonly display a narrow hysteresis, with coercivities <24 mT 357 (Table 1) and low slopes, suggesting small contents of paramagnetic minerals (Fig. 4D). IRM 358 acquisition curves show that all samples reach saturation with fields ranging from 200 to 400 mT (Fig. 4E; Table 1), which indicates the dominance of low-coercivity magnetic minerals, 359 360 such as magnetite, maghemite, and greigite, which usually present Ms <300 mT (Dunlop and 361 Özdemir, 1997). However, several samples (Fig. 4E) are not completely saturated at 300 mT, 362 which indicates a small concentration of high-coercivity minerals such as hematite and 363 goethite. Hysteresis data, including the ratio of saturation remanence to saturation 364 magnetization (M_{rs}/M_s) and the coercivity of remanence to coercive force (H_{cr}/H_c) , can be 365 used in the Day plot, a diagram that can help discriminate between single domain (SD), 366 pseudo-single domain (PSD) and multidomain (MD) particles (Day et al., 1977). This 367 differentiation is important because it can have effects on the behavior of the magnetic 368 particles (e.g., Moncinhatto et al., 2020). The RBI samples (Table 1) lie within the pseudo-

369 PSD and MD of the Day plot (Fig. 4F, Day et al., 1977).

370	UnMix processing reveals three distinct components contributing to the magnetization
371	observed in RBI samples (Fig. 4G, H, I). Overall, samples are characterized by either a single
372	component or two components (Table 1). Component 1 (B ₁) is observed in all samples and
373	provides the strongest contribution to net magnetization (81,2 to 100%), with average field
374	ranges from 37.3 to 73.41 mT (Fig. 4G, H, I; Table 1). A second component (B ₂) is also
375	observed in some samples, with fields ranging from 149.8 to 352.4 mT and contributions of
376	less than 18.7% to the net magnetization (Fig. 4H; Table 1). A third component (B ₃) was
377	detected in only one sample (Fig. 4I; Table 1 - sample C29). B ₃ displays the lowest coercivity
378	among our samples (9.3 mT), with a contribution to the net magnetization of 15.9% on
379	sample C29.
380	FORC diagrams typically display two components (Fig. 4J, K, L), where the first is
381	marked by a spread along the field distribution (Bu) axis and low coercivity (Bc) values and
382	the second is marked by Bu values centered around zero and a spread along the Bc axis. The
383	first behavior of FORC distribution is compatible with MD behavior, while the second

indicates the presence of samples with vortex domain structure (Roberts et al., 2000, 2017,

385 2018). Please check supplementary items 1, 2, and 3 for a full report on the magnetic

386 experiments.

	Site	Hysteresis and IRM results						χ-T curves	UnMix processing	FORC
Unit		M _s (mAm ² /Kg)	M _{rs} (mAm ² /Kg)	H _c (mT)	H _{cr} (mT)	H _{cr} /H _c	$M_{\rm rs}/M_{\rm s}$	Transitions (°C)	Components (mT)	behavior
RB1	COP23	566.9	158.0	23.8	60.0	2.52	0.28	603	62.2 (B ₁), 352.4 (B ₂)	SV
RB2	COP24	322.2	45.1	10.9	40.4	3.71	0.14	472	42.7 (B ₁), 149.8 (B ₂)	MD
RB3	COP25	824.5	126.8	20.0	54.3	2.72	0.15	580, 410	70.1 (B ₁)	MD + SV
RB1	COP26	240.5	38.6	11.8	37.0	3.13	0.16	499, 279	37.3 (B ₁), 207.2 (B ₂)	MD + SV
RB2	COP27	1034.1	144.3	15.4	35.8	2.33	0.14	567	46.1 (B ₁)	MD
RB2	COP29	423.9	32.66	6.2	30.5	4.87	0.08	535	50.2 (B ₁), 9.63 (B ₃)	MD
RB2	COP30	420.9	86.73	17.6	37.3	2.12	0.21	537	50.5 (B ₁)	MD
RB2	COP31	411.45	43.58	8.4	36.9	4.38	0.11	573, 299	45.3 (B ₁)	MD
RB3	COP48	395.4	84.2	22.8	58.3	2.55	0.21	647, 579	73.4 (B ₁)	-
RB3	COP49	862.4	70.4	9.9	40.3	4.07	0.08	646, 577, 484	55.6 (B ₁)	-

Symbols: FORC states: MD = multi-domain; SV = single-vortex (Roberts et al., 2000, 2017, 2018).

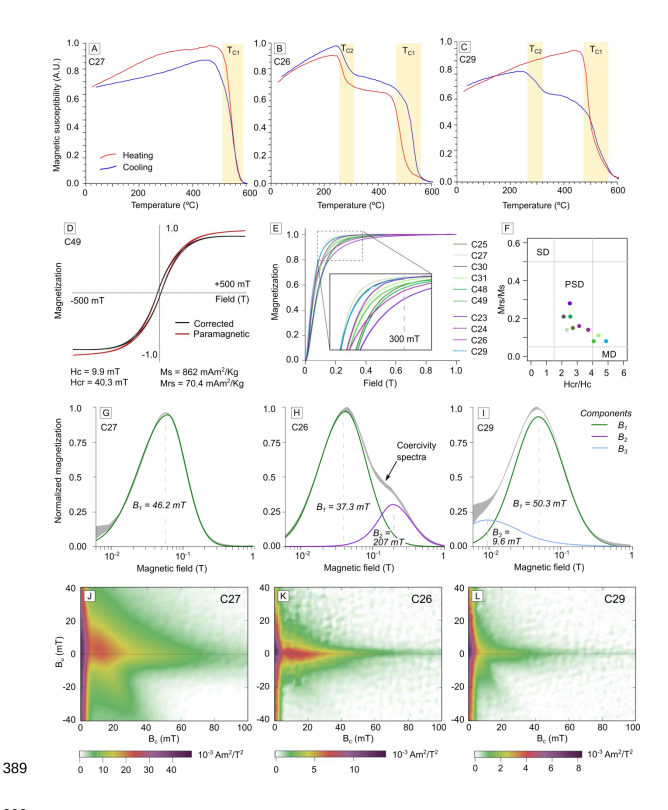


Fig. 4. Summary of magnetic experiments: A-C) χ-T curves; D) representative hysteresis loop; E) IRM
curves from all sites; F) Day plot (Day et al., 1977), site colors are the same as E; G- I) representative
coercivity spectra and UnMix fitting; J-L) representative FORC diagrams. A.U. = Arbitrary Units.

Table 2

AMS results for the studied sites.

	UTM coordinates		coordinates Scalar results								Directional results		
Site	mE	mN	Km	L	F	Ρ'	Т	K ₁ D	K ₁ I	K ₂ D	K ₂ I	K ₃ D	K ₃ I
			(10^{-3} SI)					(error)	(error)	(error)	(error)	(error)	(error)
C23	341846	5797060	7.00	1.003	1.010	1.014	0.462	065 (25)	02 (08)	334 (25)	11 (07)	164 (09)	78 (07)
C24	341846	5797060	3.52	1.005	1.004	1.010	-0.127	337 (27)	63 (23)	186 (14)	23 (25)	091 (41)	11 (22)
C25	343248	5797194	3.25	1.010	1.019	1.031	0.328	299 (20)	19 (08)	208 (21)	02 (11)	112 (13)	70 (08)
C26	342200	5797020	2.46	1.004	1.005	1.010	0.085	310 (57)	44 (21)	216 (57)	03 (31)	123 (33)	45 (21)
C27	342191	5796983	6.50	1.005	1.006	1.012	0.125	297 (42)	28 (23)	201 (43)	11 (24)	092 (44)	59 (25)
C29	339110	5797170	4.16	1.009	1.011	1.020	0.118	312 (09)	27 (06)	221 (12)	03 (07)	124 (13)	62 (06)
C30	339107	5797178	3.41	1.003	1.004	1.007	0.188	310 (14)	17 (06)	042 (17)	07 (13)	154 (16)	71 (05)
C31	339174	5797067	2.97	1.010	1.008	1.018	-0.047	277 (33)	21 (12)	009 (32)	03 (17)	106 (33)	69 (10)
C48	344246	5794139	3.86	1.012	1.020	1.033	0.254	279 (12)	21 (21)	010 (25)	02 (10)	106 (13)	68 (11)
C49	342706	5795376	3.56	1.011	1.022	1.035	0.320	318 (17)	22 (10)	050 (21)	05 (10)	152 (16)	67 (10)

Key: number of samples (n), average magnetic susceptibility (km), lineation (L), foliation (F), degree of anisotropy (P'), shape parameter (T; Jelinek, 1981).

395 *4.3. SEM observations*

396	SEM observations and compositional maps obtained using EDS mapping reveal
397	titanomagnetite crystals with variable amounts of Ti as the main oxides present in RBI
398	samples (Fig. 5). These crystals occur especially as free crystals scattered in the ash matrix
399	(Fig. 5A, B, C), as well as inclusions in pumice fragments (Fig. 5B) and silicate crystals
400	(Fig. 5C, D). Minute ferromagnetic crystals are also present in the crystallographic
401	structure of silicate minerals (Fig. 5D). Lithic fragments containing embedded
402	titanomagnetite crystals are also observed (Fig. 5E, F), suggesting some contribution of
403	non-primary magnetic phases to the observed magnetization and possible nature of the
404	AMS signal.
405	The observed titanomagnetite grains display a wide variation in grain size,
406	distribution, and shape, with a predominance of irregular crystals with diameters ranging
407	from ~10 to 200 μ m (Fig. 5). EDS spectra and compositional mapping reveal a
408	predominance of low-Ti titanomagnetite (Ti contents ranging from 9 to 18%), although a
409	second population of high-Ti titanomagnetite (Ti contents up to 50%) is also observed in a
410	few samples (Fig. 5C, sample C23).

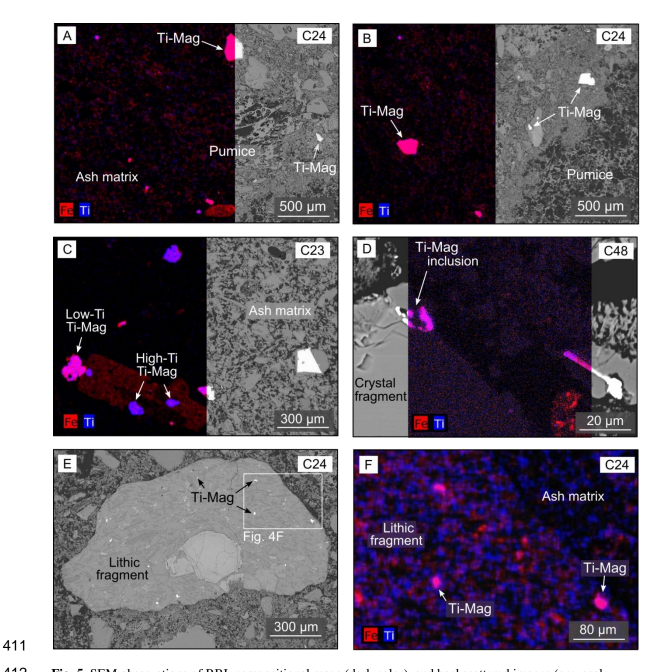
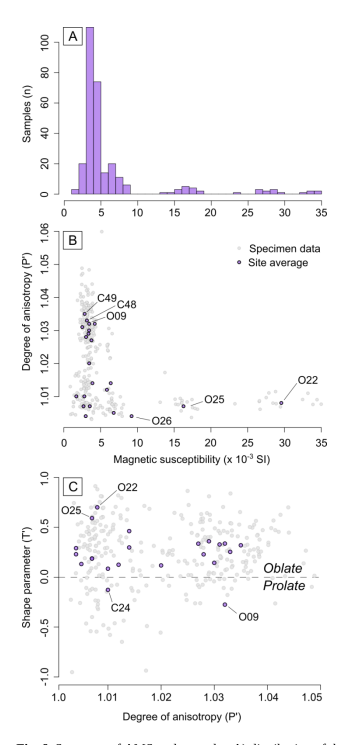


Fig. 5. SEM observations of RBI, compositional maps (dark color), and backscattered images (greyscale
images). A) titanomagnetite crystals (~200 μm) scattered in the ash matrix; B) titanomagnetite crystals (~100
µm) embedded in pumice fragment; C) titanomagnetite crystals with two distinct Ti contents and sizes (~50
to 150 μm) as inclusion in the silicate fabrics (left) and free crystals (right); D) minute titanomagnetite
crystals (~10 μm) as inclusions in the crystallographic structure of silicate minerals; E) lithic fragment of
andesitic compositions with several embedded Fe-Ti oxides; F) zoom in Fig. 5E, revealing disperse
titanomagnetite crystals in the lithic fragment.

421 *4.4. AMS and structural data*

- 422 A total of 144 specimens were analyzed, in addition to the 145 specimens
- 423 previously analyzed by Ort et al (2014), representing a total of 23 AMS sites (total of 289
- 424 specimens). A summary of both scalar and directional data is presented in Table 2. RBI
- 425 samples present a low mean magnetic susceptibility (K_m) , with most values clustering
- 426 below 10 x 10^{-3} SI (Fig. 6A). Notably, some sites from Ort et al. (2014) present high K_m
- 427 values (Fig. 6A, sites O22, 25, and 26), which is associated with the increased welding
- 428 degree of these sites on the mesa east of Caviahue caldera.
- 429 Samples present a low degree of anisotropy (P'), with typical values ranging from
- 430 1.003 to 1.05 (Fig. 6B). The higher P' values are observed in samples C48, C49, and O09,
- 431 notable sites with low Km values and variable T parameters (Fig. 6B, Table 2). The shape
- 432 parameter (T) of magnetic tensors indicates a predominance of oblate ellipsoids, although
- 433 some samples may fall within the prolate and triaxial fields (Fig. 6C). Only two sites
- 434 present prolate tensors (Fig. 6C, C24, and O09).

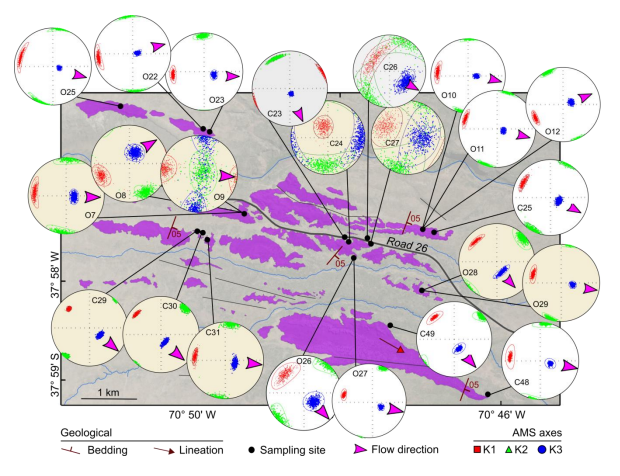


436 Fig. 6. Summary of AMS scalar results: A) distribution of the bulk magnetic susceptibility; B) degree of
437 anisotropy and the bulk magnetic susceptibility; C) shape parameter and degree of anisotropy.
438

In order to assist the structural analysis, the AMS directional data were plotted in a
detailed map along with representative geological structures (Fig. 7). The magnetic axes
within each AMS site are typically well grouped (with the exception of sites C24 and C27)

442 in Fig. 7), allowing AMS-based interpretations (Table 2). In most sites, the K₃ presents a

- 443 general east to southeast plunge, and the magnetic lineation (K_1) is parallel to this
- direction, with a few exceptions (e.g., site C23, C24, C26, C27, and O09 in Fig. 7). In
- several sites, both K₁ (magnetic lineation) and K₂ tend to clusters (e.g., C26 and O26),
- 446 suggesting the presence of oblate ellipsoids, with a well-defined K_3 (pole of the magnetic
- 447 foliation).





450

448

451 **5. Discussion**

To identify the source area and volcanological processes associated with the RBI, we integrate fieldwork, AMS, and detailed magnetic mineralogy investigations. In the following sections, we discuss the origin of the magnetic anisotropy, the emplacement dynamics and source area of RBI, and its implications for the CCVC evolution. Finally, we

- 456 compare our results with available AMS data from pyroclastic sequences, addressing some
- 457 of the questions related to PDC dynamics and emplacement.
- 458
- 459 *5.1. Origin of the magnetic petrofabrics*

460	Recent studies have shown that AMS fabric of pyroclastic materials is strongly
461	dependent on microscopic factors, such as composition, mineral magnetic interactions, and
462	domain structure of the Fe-Ti oxides (e.g., Cañón-Tapia and Mendoza-Borunda, 2014;
463	Moncinhatto et al., 2020). The AMS in pyroclastic deposits results from four main sources
464	(Cañón-Tapia and Mendoza-Borunda, 2014): (1) ferromagnetic phases (mainly Fe-Ti
465	oxides) present as free crystals, (2) ferromagnetic crystals embedded in the ash matrix,
466	pumice, clasts or shards, (3) paramagnetic minerals and (4) ferromagnetic phases as
467	inclusions on the crystallographic structure of ferrosilicate crystals. Our samples present
468	K_m values in the range of 10 ⁻³ SI, and according to Tarling and Hrouda (1993) K_m values
469	>10 ⁻² SI imply an AMS dominated by the ferromagnetic phases, while $K_m < 10^{-4}$ SI suggest
470	an AMS dominated by paramagnetic minerals. The theoretical contribution of
471	paramagnetic minerals to $K_m(K_{PARA})$ can be estimated using the geochemical composition
472	of RBI and the equations of Syono (1960) and Rochette et al. (1992):
473	$K_{PARA} = -14.6 + d (25.2 \text{ Fe}^{+2} + 33.4 \text{ Fe}^{+3} + 33.8 \text{ Mn}^{+2}) \text{ in } 10^{-6} \text{ SI}$
474	where d is the density of rock (assumed 2.3 g/cm ³) and Fe ⁺² , Fe ⁺³ , and Mn ⁺² are atomic
475	weight percent. For the estimate, we used 16 whole-rock geochemical analyses available in
476	the literature (Mazzoni and Licitra, 2000; Varekamp et al., 2006). On average, K _{PARA}
477	ranges from 2 x 10^{-10} to 1.4 x 10^{-9} SI, revealing an insignificant paramagnetic contribution
478	to K_m and suggesting a main ferromagnetic origin for the AMS in our samples.
479	Petrographic analyses indicate the existence of shape anisotropy in the Fe-Ti
480	oxides. These crystals occur mainly as sparse, inequant crystals in the ash matrix (Fig. 3).

481	Directional analysis reveals that both silicate and Fe-Ti oxides present similar orientation
482	(Fig. 3, rose diagrams), indicating an effective orientation of both magnetic and silicate
483	fabrics (Archanjo and Launeau, 2004; Bascou et al., 2005). Considering the sparse
484	occurrence of Fe-Ti oxides and absence of clusters, the effects of distribution anisotropy
485	(i.e., the anisotropy resulting from clusters of magnetic particles; Hargraves et al., 1991)
486	seems to be negligible in our samples. In this context, the resulting magnetic fabrics in RBI
487	are dominated by the shape anisotropy of the ferromagnetic phases (Cañón-Tapia, 2001).
488	Thermomagnetic curves indicate the presence of three magnetic phases: low-Ti
489	titanomagnetite (T ₁ , Lattard et al., 2006), high-Ti titanomagnetite, and possibly maghemite
490	(T ₂ , e.g., Dedzo et al., 2011; Lattard et al., 2006). While T ₁ is observed in all samples, T ₂ is
491	observed in only half of our dataset. These observations are confirmed by both hysteresis
492	and IRM curves, which point to the predominance of soft magnetic phases with low Hc
493	values grouped in three distinct coercivity components: B_1 (Hc = 37,3 to 73,41 mT),
494	compatible with magnetite, B_2 (Hc = 149,8 to 352,4 mT), compatible with hematite and B_3
495	(Hc = 9.3 mT) compatible with magnetite with larger grain-size when compared to B_1 or
496	maghemite (Roberts et al., 1995; Dunlop and Özdemir, 2015).
497	In all cases, titanomagnetite grains were the dominant phase detected in SEM

498 observations, suggesting a minor contribution of secondary magnetic phases (i.e.,

499 maghemite). As a consequence, the variable presence and proportion of coercivity

500 components may be associated with lithological heterogeneities observed in the RBI, as the

501 Fe-Ti oxides embedded in lithic fragments revealed by SEM observations (Fig. 5E, F).

502 Based on the uniform magnetic mineralogy of the studied samples, changes in the AMS

503 fabrics of RBI are linked to flow dynamics.

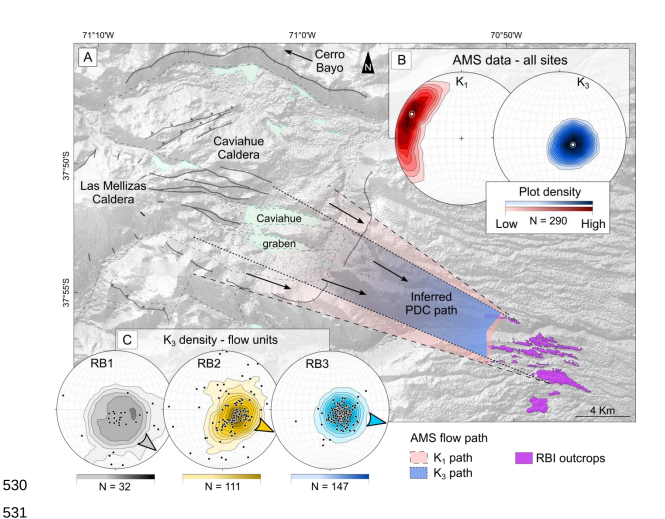
504

506 5.2. Flow dynamics and emission area

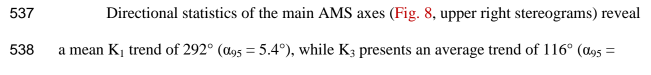
507	The predominance of imbricated oblate fabrics in our samples suggests a
508	sedimentary-related fabric as the main fabric recorded in the RBI, resulting from the
509	deposition and alignment of inequant ferromagnetic particles in the PDC (Cañón-Tapia and
510	Mendoza-Borunda, 2014). Similar to granular flow in sedimentary systems, the K_1 in
511	sedimentary fabrics of PDCs is imbricated and parallel to the flow direction (e.g., Ort,
512	1993; Cañón-Tapia and Mendoza-Borunda, 2014; Alva-Valdivia et al., 2017). In contrast,
513	the development of shear and post-emplacement fabrics (e.g., slumping, compaction)
514	seems absent in our samples, because the sampled RBI units are predominantly non-
515	welded (Mazzoni and Licitra, 2000; Melnick et al., 2006) and present emplacement
516	temperature below the minimum welding temperature (Haag et al., 2020).
517	At a site scale, AMS ellipsoids are generally well defined (Fig. 7, Table 2), with
518	well-grouped axes and consistent ESE K_3 imbrication, suggesting nearly stable deposition
519	dynamics (Cañón-Tapia and Mendoza-Borunda, 2014). In contrast, a few sites present
520	large confidence ellipses and dispersion (e.g., sites C24, 26, 27, and O09 in Fig. 7), which
521	may be linked to either poorly defined AMS tensors (low P') or unsteady depositional
522	dynamics (Cañón-Tapia and Mendoza-Borunda, 2014).
523	When considering a more regional scale (up to a few hundred meters), AMS sites
524	reveal slight variations in the PDC direction. This is highlighted by several groups of
525	proximal sites (e.g., group C30, 31 and group O7, 8, 9) that, despite having sites located
526	just a few meters from each other, present significant directional deviations (up to 33° in K_1
527	direction in group O7, 8, 9) in the resulting AMS tensor (Fig. 7). Despite these deviations,

a general trend in K_1 and K_3 is observed across all RBI samples and flow units (Fig. 8).

529



532 Fig. 8. Reconstruction of the PDC paths and potential source areas. A) Map of the CCVC with possible PDC 533 paths based on both K_3 (blue) and K_1 (red) AMS measurements; source areas for RBI (in purple) include the 534 Caviahue Caldera, Las Mellizas Caldera (yellow), and Cerro Bayo dome (dark red); B) stereonets with 535 density plots for all K_1 and K_3 measurements; C) stereonets with density plots of K_3 measurements for each 536 RBI flow unit.

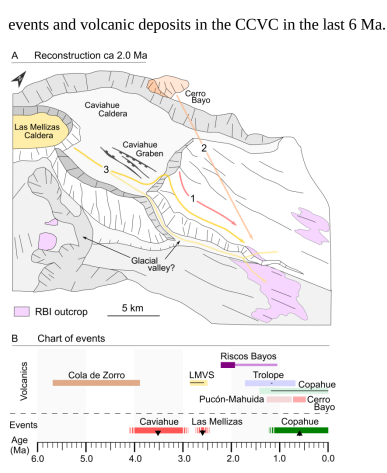


539 3.0°). AMS directional results can be used to constrain possible PDC paths, considering the

- 540 α_{95} as limits for the path (Fig. 8, α_{95} of K₁ in red and α_{95} of K₃ in blue). This approach
- 541 indicates an emission center located in the southern segment of the Caviahue Caldera (Fig.
- 542 8). In this segment, the most prominent emission center is the Las Mellizas Caldera (Pesce,
- 543 1989; Melnick et al., 2006).

544 5.3. Volcanological and tectonic implications for CCVC evolution

- 545 In the past decades, several source areas were proposed for RBI ignimbrites in the
- 546 literature, including: (1) the Caviahue Caldera (15 x 20 km depression in Fig. 8; Mazzoni
- 547 and Licitra, 2000), (2) the Las Mellizas Caldera (Fig. 8; Pesce, 1989; Melnick et al., 2006),
- 548 and (3) small dome bodies located around the Caviahue Caldera (Fig. 8; Varekamp et al.,
- 549 2006). Many of these models were based mainly on field, geomorphological and
- geochemical data. Despite significant advances in the understanding of the CCVC 550
- 551 evolution, these studies fail to locate the emission center of the RBI. Figure 9A depicts a
- 552 synthesis of the proposed emissions center and Figure 9B a chart with the main geological
- 553



555 Fig. 9. Proposed source areas for RBI and main events: A) Reconstruction at ~2.0 Ma with possible PDC

- 556 paths indicated by arrows: (1) Caviahue Caldera, (2) Cerro Bayo dome, and (3) Las Mellizas Caldera; B)
- 557 chart of events based on the available absolute ages (Muñoz & Stern, 1988; Linares et al., 1999) and
- 558 magnetic stratigraphy (Moncinhatto et al., 2019).

559	One possible emission center for the RBI is the collapse of the Caviahue Caldera
560	(Mazzoni and Licitra, 2000; Ort et al., 2014). In the sampling area the RBI radiates from
561	the Caviahue Caldera (Fig. 9, red arrow number 1) and, as proposed by Ort et al. (2014),
562	RBI volume could account for at least some of the collapse of the 15 x 20 Caviahue
563	Caldera. However, the contrasting ages of the RBI and the onset of the Caviahue
564	depression suggest that these events are most likely unrelated (Fig. 9B; Linares et al.,
565	1999). Furthermore, a recent study by Hernando et al. (2020) in sediments of the Caviahue
566	Graben suggests that Caviahue Caldera was already present prior to the emplacement of
567	the ~ 2.6 Ma LMVS.
568	Additional, small emissions centers have also been mentioned, including
569	subvolcanic bodies such as Cerro Bayo, located to the north of the Caviahue Caldera (Fig.
570	9A, orange dome). However, contrasting geochemistry (Varekamp et al., 2006) and our
571	AMS data (Fig. 9A, orange arrow number 2) do not support Cerro Bayo as a potential
572	emission center.
573	Alternatively, another proposed emission center is the Las Mellizas Caldera,
574	originally located to the west of the Caviahue Caldera (Fig. 9A, yellow depression; Pesce,
575	1989; Melnick et al., 2006). Despite contrasting compositions, samples from LMVS and
576	the RBI present smooth trends in most MgO versus major elements plots, as well as
577	compatible REE patterns (Varekamp et al., 2006). In this configuration, Las Mellizas
578	comprises a nested caldera (Pesce, 1989). This setting implies that PDCs originating from
579	Las Mellizas would have to either (i) surpass the ~500-m-high east wall of the Caviahue
580	Caldera or (ii) follow a canyon to be deposited in the RBI current location (Fig. 9A, upper
581	yellow arrow number 3).

582 PDCs commonly follow the general topography and especially paleovalleys (e.g.,
583 LaBerge et al., 2006; Lesti et al., 2011; Platzman et al., 2020). In this context, the canyon

584 located in the southeastern Caviahue Caldera rim could offer a path to PDCs originated

from the Las Mellizas Volcano collapse (Fig. 9A, lower yellow arrow number 3).

586However, our AMS data obtained at the end of this glacial valley do not support the lateral

587 spreading of the PDC, and instead, show a rather coherent transport direction to the east-

southeast (Fig. 7).

589 In contrast, field data and numerical simulations have shown that PDCs are capable 590 of overrunning topographic obstacles, even in distal regions (Legros and Kelfoun, 2000; 591 Todesco et al., 2006). The study of Todesco et al. (2006) indicates overrun of ~ 160 m 592 height obstacles and suggests that topographic barriers may induce even more collapse of 593 the eruptive column, enhancing PDC propagation. This study also indicates retention of 594 lithic clasts at the topographic barrier followed by the deposition of more pumice-rich 595 ignimbrites downcurrent. Legros and Kelfoun (2000) indicate the scaling of topographic barriers as high as 1500 m for Taupo pyroclastic flows. In the field, the RBI is marked by 596 597 the abundance of ash and pumice fragments (which can add up to > 95%), with restricted 598 lithic-rich horizons and a massive structure, consistent with internal organization obtained 599 in the simulations of Todesco et al. (2006). The current height of the east Caviahue 600 Caldera wall is ~ 500 m. This height likely does not represent the original barrier climbed by the PDCs, as the intense glaciations and magmatism in the study region probably 601 602 increased this collapse since the eruption of the RBI.

In summary, directional AMS and field data support the southern region of the Caviahue Caldera as the emission center for RBI, likely the Las Mellizas Caldera. This tectonic setting of multiple, nested emission centers and calderas is common in the Andes (e.g., Ort et al., 1993; Chiodi et al., 2019). Despite that, we cannot rule out the possibility of alternative emission areas located both inside and outside the Caviahue Caldera. These

608 virtual emission centers include the Caviahue Graben (Fig. 9A) and volcanic domes

609	originally present where the southern canyon is now located. However, geological data do
610	not indicate the presence of conduits, dikes, necks, or subvolcanic bodies in these regions
611	that could have acted as emission centers for the RBI. The AMS data show clearly that the
612	PDCs exited the Caviahue Caldera at the southeast corner and traveled downvalley from
613	there.
614	
615	5.4. Implications for PDC dynamics
616	In the past decades the AMS has been extensively applied to pyroclastic deposits,
617	mainly as a tool for source area identification (e.g., Palmer and MacDonald, 1999; Hong et
618	al., 2006; Alva-Valdivia et al., 2017). Despite that, few studies have examined how AMS
619	relates to flow dynamics (e.g., Fisher et al., 1993; Baer et al. 1997; Ort et al., 2003, 2014;
620	Giordano et al., 2008; LaBerge et al., 2009). In many explosive deposits, the heterogeneity
621	of magnetic fabrics can lead to distinct interpretations, hampering the understanding of
622	questions related to flow dynamics and emplacement of PDCs (e.g., Moncinhatto et al.,
623	2020; Gambeta et al., 2021). The nearly homogeneous magnetic mineralogy of RBI offers
624	the opportunity to explore these questions.

625 Several AMS studies show that, for non-welded pyroclastic sequences, the 626 magnetic foliation is commonly imbricated, with both K₁ and K₃ parallel to flow direction 627 (e.g., Fisher et al., 1993; Ort et al., 2003; Giordano et al., 2008; Cañón-Tapia & Mendoza-628 Borunda, 2014; Ort et al., 2014). This orientation comprises the 'parallel' magnetic fabric 629 observed in most pyroclastic deposits (Agrò et al., 2014). However, many cases display a 630 complex behavior (e.g., LaBerge et al., 2009; Agrò et al., 2014; Alva-Valdivia et al., 631 2017), expressed through 'oblique', 'transverse', and 'random' fabrics. In these cases, 632 interpreting AMS results and extracting flow direction pose a challenge (e.g., LaBerge et

al., 2009; Alva-Valdivia et al., 2017). Deviations from the parallel AMS fabrics in PDCs

have been attributed to several causes, including flow dynamics (Ort et al., 1999; LaBerge

635 et al., 2009; Agrò et al., 2014; Ort et al., 2014, 2015), and mineralogy (e.g., Rochette et al.,

- 636 1992; Moncinhatto et al., 2020).
- 637 In PDCs, the flow dynamics play a significant role in the distribution and
- 638 orientation of magnetic particles (Ort et al., 1999, 2014, 2015; Giordano et al., 2008).
- 639 Following this reasoning, several studies have associated the orientation of AMS axes with
- 640 distance from the vent and associated PDC dynamics (e.g., Fisher et al., 1993; Baer et al.,

641 1997; Ort et al., 1999, 2003, 2015; Porreca et al., 2003). In these studies, proximal sites

642 show overlapping, dispersed, or random K_1 and K_2 axes, while more distal portions tend to

result in well-defined axes, with K₁ parallel to flow direction (Ort et al., 2014). In addition

644 to that, in proximal regions, the orientation of K_1 may also be orthogonal to flow direction,

645 suggesting particle rolling and the development of a transverse AMS fabric (Ort et al.,

646 1999; Agrò et al., 2014). In the RBI, only a single site displays K₁ perpendicular to flow

647 (C23), configuring a transverse fabric (Ort et al., 1999; Agrò et al., 2014). This site is

648 located in the intermediate section of the RBI and as a consequence, our samples do not

649 replicate a K₁ orientation that is dependent on the distance from the vent.

In contrast to the distance-dependent model, LaBerge et al. (2009) argue that 650 scattering in AMS fabrics results from the gradual decrease in transport capacity of the 651 652 PDC with time and changes in particle size. In this model, the upper section of a given flow unit tends to present more scatter K₁ and K₃ axes (LaBerge et al., 2009). This pattern 653 in the magnetic fabric of increasing scatter up-section in PDC deposits has been reported 654 655 only in the welded ignimbrites of the Monte Cimino volcanic center (Italy; LaBerge et al., 2009). Here we document one of the first occurrences of this effect in non-welded PDC 656 657 deposits.

658	In RBI sites C29, C30, and C31, AMS axis K_1 becomes progressively less
659	constrained toward the top of each flow unit (Fig. 10A). This process also results in
660	changes in the degree of anisotropy (Fig. 10B, C), while the basal section tends to show
661	higher P' values, suggesting a more effective alignment of the magnetic particles (Fig.
662	10B). Particles still present the same shape (T), size and similar Km values. In this model,
663	changes of P' and scattering of K_1 reflect changes in flow dynamics associated with a
664	decrease in PDC transport capacity.



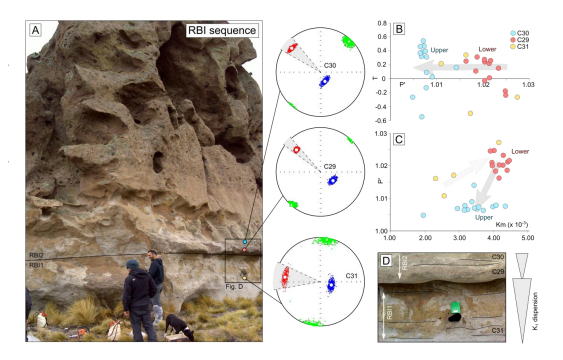


Fig. 10. Evolution of AMS fabrics and dispersion through RBI section: A) RBI flow units with stereonets; B)
shape parameter and degree of anisotropy plot; C) degree of anisotropy and magnetic susceptibility plot; D)
detail of the pyroclastic section and contact between upper and lower units.

666

Báez et al. (2020b) explore the pulsating behavior of PDCs at Campo de la Piedra
Pómez ignimbrite (southern Puna), mainly based on extensive field data and facies
analysis. The authors suggest three eruption phases marked by waxing and waning of the
PDC. In the case of homogeneous, non-welded ignimbrites, such behavior may only be

675	detectable through the use of alternative fabric techniques such as the AMS. The results in
676	RBI samples suggest a stratified behavior of PDCs, which may be present even in massive
677	ignimbrites, such as the studied sequences. The origin of this behavior is associated with
678	pulsatory mechanisms of explosive eruptions (Giordano et al., 2008; Báez et al., 2020b),
679	which explain the distinctive flow units recorded in the RBI.
680	
681	
682	6. Conclusions
683	We determined the source area and emplacement dynamics of the RBI using
684	fieldwork, AMS, and magnetic mineralogy experiments. The main results for the RBI, the
685	CCVC, and emplacement of PDCs are:
686	1. The main carriers of the AMS in the RBI are titanomagnetite grains with low Ti
687	content. The titanomagnetite occurs as sparse, primary crystals in the ash matrix.
688	2. AMS fabrics in RBI are predominantly oblate with K_3 imbricated and K_1 parallel to
689	flow direction, reflecting dynamics associated with sedimentary PDC fabrics.
690	3. All three flow units of RBI (RB1, RB2, and RB3) present similar flow directions,
691	with a PDC path consistent with the Las Mellizas Caldera as the emission center.
692	4. Despite its massive nature, AMS fabrics in the RBI reveal a decrease in transport
693	capacity toward the top of each flow unit.
694	5. Loss of transport capacity results in an increase of AMS scattering and a decrease
695	of the degree of anisotropy (P').
696	
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