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1	Ar-Ar age constraints on the timing of Havre Trough opening and
2	magmatism.
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26	
27	Abstract
28	The age and style of opening of the Havre Trough back-arc system is uncertain due to a lack

- 29 of geochronologic constraints for the region. <sup>40</sup>Ar/<sup>39</sup>Ar dating of 19 volcanic rocks from
- 30 across the southern Havre Trough and Kermadec Arc was conducted in three laboratories to
- 31 provide age constraints on the system. The results are integrated and interpreted as suggesting
- 32 that this subduction system is young (< 2 Ma) and coeval with opening of the continental

33 Taupo Volcanic Zone of New Zealand. Arc magmatism was broadly concurrent across the

- 34 breadth of the Havre Trough.
- 35

# 36 Keywords

37 Havre Trough, Kermadec Arc, Ar-Ar, magmatism, back-arc basin, rifting

38

## 39 Introduction

40 The present-day Kermadec Arc and associated Havre Trough back-arc basin is the youngest

41 in a series of Cenozoic volcanic arcs that have developed along the northern New Zealand

42 margin in response to convergence of the Pacific and Australian Plates (Mortimer et al.,

43 2010; Herzer et al., 2011; Bassett et al., 2016). The Kermadec Arc - Havre Trough (KAHT)

44 subduction system is the central portion of a contiguous arc system, with the Tonga Arc –

45 Lau Basin back-arc system to the north, and the Taupo Volcanic Zone (TVZ) of continental

46 New Zealand to the south (Figure 1) (Smith and Price, 2006). The predecessor to the

47 Kermadec Arc, the Miocene-Pliocene Colville Arc (Skinner, 1986; Ballance et al., 1999),

48 rifted apart in response to rollback of the Pacific Plate (Sdrolias and Muller, 2006; Wallace et

49 al., 2009), forming the Havre Trough and resulting in the establishment of the modern

50 Kermadec Arc front. The Colville Ridge and Kermadec Ridge are the remnants of the

51 Colville Arc (Figure 1).

The age of opening of the Havre Trough and establishment of the Kermadec Arc is not clear owing to a paucity of age data. In part, this is due to the inherent difficulty in obtaining reliable radioisotopic ages on young, glassy, and vesicular submarine volcanic rocks with low potassium content, and in part due to tectonic complexity, and until recently, limited seafloor sampling in the region. Here, we present <sup>40</sup>Ar-<sup>39</sup>Ar ages on seafloor volcanic samples from across the southern KAHT subduction system that have important implications for both the age and style of opening of the Havre Trough.

59

# 60 Models for opening of the Havre Trough

61 Several models have been proposed to explain the tectono-magmatic evolution of the Havre

62 Trough and Kermadec Arc, but the process and timing of opening remains contentious.

63 Malahoff et al. (1982), based on airborne magnetic studies and seismic lines over the

64 southern and central portions of the KAHT, tentatively interpreted the Havre Trough to be

65 undergoing spreading, centred on an axial ridge. They interpreted residual magnetic

anomalies to indicate a ca. 1.8 Ma age of opening of the basin. Wright (1993), however,
interpreted swath mapping data as showing that at least the southern Havre Trough lacked a
medial spreading ridge, and hence interpreted back-arc rifting rather than spreading as the
mode of extension. Further, Wright (1993), suggested that initiation of rifting occurred at ca.
5 Ma, although this age was constrained by extrapolation of geodetic data on continental New
Zealand rather than on direct age data from within the Havre Trough.

72 Subsequent models for Havre Trough opening agreed that the system was rifting but 73 have varied in the process and style of rifting being proposed. Wright et al. (1996) suggested 74 that Havre Trough opening and magmatism progressed eastward with time. Parson and Wright (1996) further argued that there was a latitudinal progression from full oceanic 75 spreading in the Lau Basin to the north, to basin rifting in the TVZ to the south. The southern 76 77 Havre Trough was considered to be in an intermediate phase of rifting that was concentrated 78 along the axial zone of the trough. Ruellan et al. (2003), on the basis of multibeam bathymetry and seismic reflection data, concluded that the southward propagation of 79 80 spreading was oversimplified, and that southward migration of subduction of the Louisville 81 Seamount Chain had effectively locked the KAHT. They proposed that opening of the Havre 82 Trough was initially fast and pervasive, and then relatively quiescent as the system became 83 locked. Wysoczanski et al. (2010), on the basis of morphological similarities, suggested that the Havre Trough was in a similar state of rifting to the Valu Fa Ridge and Western Lau 84 85 Basin, and that it also was in a state of "disorganised spreading" (Martinez and Taylor, 2006) whereby diffuse patches of extension localised in deep rifts precedes longitudinally traceable 86 87 axial ridges characteristic of true ocean spreading systems. This model reconciled the oceanic 88 spreading model of Malahoff et al. (1982) with models of rifting, and is similar to the Parson 89 and Wright (1996) final stage of rifting (their "Phase 4") preceding full spreading.

90

#### 91 Analytical Methods and Results

A total of 19 volcanic rocks of variable composition dredged from across the KAHT (Table 1) have been dated by Ar-Ar step heating. The sample set is diverse, including samples from five arc front volcanoes, two volcanoes in the central Havre Trough (Gill and Rapuhia), a deep central Havre Trough basin (Ngatoro Rift) with a short axial ridge in its southern extent, and a cross-arc seamount chain (Rumble V Ridge) that spans the breadth of the Havre Trough, from Rumble V to the Colville Ridge (Figure 2). Geochemical data for all the samples have previously been reported, and the source of those data, together with new Ar99 Ar ages presented here, are shown in Table 1. With the exception of one andesite and one100 dacite from the volcanic arc front, all samples are basalts or basaltic andesites (Figure 3).

101 Ar-Ar analyses were performed in three laboratories (USGS, Menlo Park; New 102 Mexico Institute of Mining and Technology (NMIMT), Socorro; and University of 103 Wisconsin-Madison), initially as four smaller and separate studies. The datasets are combined 104 here as one larger study to place constraints on the age of the KAHT (Table 1, Figure 2). All 105 ages presented in Table 1 include  $2\sigma$  uncertainties and full details of the analytical techniques 106 are given in the Supplementary File.

The majority of ages for the arc front volcanoes are <0.06 Ma, although two samples,</li>
from Clark (C/1) and Rumble III (X333) have slightly older mean ages of 0.11 Ma and 0.12
Ma respectively. Uncertainties on arc front samples however are large, with most ages having
2σ uncertainties of zero age, and most ages are zero within analytical uncertainty.

111Three samples from Rumble V Ridge have ages of < 0.11 Ma, overlapping those of</th>112the arc front volcanoes within uncertainty. The Ngatoro Rift samples have older ages112b to a 200 Mage and 200 Mage

113 between 0.20 Ma and 0.68 Ma.

To the north, two samples from Rapuhia Ridge, a volcanic ridge extending southwest 114 115 from Rapuhia volcano in the centre of the Havre Trough, yielded ages of 0.05 + 0.05 Ma and 116  $0.11 \pm 0.03$  Ma. These ages are marginally older than, but within error of, ages derived from the active volcanic arc front. They are on average younger than the samples from Rumble V 117 118 Ridge [see above], and notably younger than most of the Ngatoro Rift samples. Three samples analysed from Gill volcano, a back-arc volcano in the Havre Trough that lies 119 120 between Rapuhia Ridge and the Colville Ridge (Figure 1), have ages significantly older than all other samples, at 0.88 + 0.05 Ma, 0.97 + 0.03 Ma and 1.19 + 0.04 Ma. 121

122

## 123 **Discussion**

The presented Ar-Ar ages are from samples that span almost the entire width of the southern
Havre Trough and thus provide important constraints on the manner and timing of its
opening.

127A first order observation is that the oldest ages reported here, from a back-arc128stratovolcano (Gill volcano: Wysoczanski et al., 2010) in the western part of the Havre129Trough, are 0.9 - 1.2 Ma (Table 1, Figure 2). However, because Gill volcano sits on a rifted130basin floor, the implied age of rifting must be older. This age is similar to a preferred Ar-Ar131age of  $1.1 \pm 0.4$  Ma reported for a basalt from the western Havre Trough (Mortimer et al.,

2007) sampled 450 km to the north of, and along strike from, Gill volcano, and to a 1.25  $\pm$ 132 0.06 Ma U-Pb zircon age from a tonalite xenolith from Raoul Island (Mortimer et al., 2010). 133 134 In addition, Mortimer et al. (2007) reported an Ar-Ar age of 1.2 Ma + 0.8 for a basalt from the Northland Plateau (Figure 1), which they considered to be related to westernmost Colville 135 136 Ridge volcanism. Together, these ages show no evidence for magmatic activity in the Havre Trough before c. 1.2 Ma, and as noted by Mortimer et al. (2010) suggest that magmatism was 137 138 active across the full width of the KAHT and west of the Colville Ridge at this time (Figure 2). Furthermore, one of our plateau ages from Gill volcano is 875 + 50 ka, and thus it is 139 140 conceivable that the age of magmatism for the Havre Trough is younger than 1.2 Ma, and possibly < 1 Ma. 141

142 Using the 19 new Ar/Ar ages presented in this study and two previously reported by Mortimer et al. (2007; 2010), we now have sufficient geochronologic data to interpret the age 143 of the Havre Trough. In addition, Ballance et al. (1999) reported eight K-Ar ages of c. 2 Ma 144 or younger for the Kermadec Ridge and three K-Ar ages from the eastern Havre Trough, 145 which were near zero age (the oldest at 0.15 + 0.12 Ma). These ages for the Havre Trough are 146 all significantly younger than the c. 5 Ma age of rifting proposed by Wright (1993). However, 147 148 we note that all current age data are from surficial seafloor volcanics, and future sampling 149 (especially from sub-seafloor drilling) may yield older ages that would require a 150 reinterpretation of the results presented here.

151 The young age of magmatism, if correct, provides three important implications for the152 tectonic development of the Havre Trough.

Firstly, magmatism and translocation of the modern Kermadec Arc front did not occur in a monotonic eastward progression. Notably, there is near- zero age arc magmatism in the central portion of the Havre Trough at Rapuhia Ridge, and magmatism related to Rumble V Ridge does not young to the east (Figure 4). The Rumble V Ridge dates are younger in age than the Ngatoro Rift, indicating that the ridge may have been constructed over the Ngatoro Rift (and if this is correct, also the Rumble Rift), rather than being cut by rifting as previously suggested (Wright et al., 1996).

Second, reported age data for the Havre Trough is < 1.2 Ma, and possibly < 1 Ma.</li>
This is younger than, but broadly consistent with, the 1.8 Ma age of rifting suggested by
Malahoff et al. (1982), although that model assumed a full spreading centre, whereas more
recent tectonic models based on seafloor morphology suggest that the Havre Trough is
comprised of a number of rifts and basal plateaus (e.g. Wright, 1993; Wysoczanski et al.,
2010; Wysoczanski and Clark, 2012). These ages infer a c. 2.5-4 x faster extension rate for

the Havre Trough than the 15-20 mm yr-<sup>1</sup> rate suggested by Wright (1993). An age of 2 Ma
would give an average rate of c. 40-50 mm yr-<sup>1</sup>. Whilst reasonably fast, this rate is not
unusual for extension rates in other intra-oceanic back-arc rifts, and is still significantly
slower than the full ocean spreading rates of > 100 mm yr-<sup>1</sup> occurring in the Lau Basin and
Manus Basin (e.g. Taylor and Martinez, 2003; Heuret &Lallemand, 2005; Wallace et al.,

- 171 2005). Notably this is similar to the extension rate of c. 40-60 mm yr-<sup>1</sup> seen at the southern
- 172 portion of the Lau Basin (Parson and Wright, 1996; Martinez and Taylor, 2001).

Third, opening of the Havre Trough is coeval with initiation of TVZ magmatism and 173 174 rifting at c. 2 Ma (Wilson et al., 1995) and the TVZ rift and Havre Trough are the continental and oceanic expression of the same rift system (e.g. Parson and Wright, 1996). It is unclear if 175 176 rifting was occurring prior to c. 2 Ma onshore in New Zealand: 1.8-3.9 Ma volcanism 177 occurred along the Maungatautari-Kaimai-Tauranga alignment parallel to but northwest of 178 the TVZ, as eruptions migrated southeast from the Coromandel area (Briggs et al., 2005). Given our ages for the Havre Trough, and that the youngest reported age of volcanism from 179 180 the Colville Ridge is 2.6 Ma (Timm et al., in review), this magmatism is more likely to be 181 related to Colville Arc magmatism rather than Havre Trough magmatism.

182 The western portion of the TVZ is the oldest part of that system (the "old TVZ" of 183 Wilson et al., 1995, and Wilson and Rowland, 2016), and rifting is now focussed more to the east and along a central rift, variously defined as the "young TVZ" and "modern TVZ" 184 185 (Wilson et al., 1995; Wilson and Rowland, 2016), Ruaumoko Rift (Rowland and Sibson, 2001) and the Taupo Rift (Villamor and Berryman, 2006). Whilst young arc magmatism is 186 187 broadly occurring across the Havre Trough (Figure 4) we have insufficient data to identify 188 any age progression of rift-related magmatism across the Havre Trough. It remains uncertain 189 if eastern Havre Trough rift magmatism is younger than western Havre Trough rift 190 magmatism, and so akin to the old and young/modern TVZ regions, respectively.

191 The present state of extension/rifting of the Havre Trough remains uncertain. In the 192 case of the Ngatoro Rift, the ages presented here indicate prolonged magmatism over at least 0.4 Ma, and that the rift is not presently magmatically active at the seafloor. Importantly 193 194 though there is extensive shallow seismic activity (< 13 km deep) within the Ngatoro Rift (de 195 Ronde et al., 2007). Regional moment tensor analysis for recent (2003-2012) shallow (< 33 196 km) earthquakes in the southern Havre Trough show extension as well as strike slip 197 movement (Ristau, 2014). At first order the shallow extensional seismicity in the Ngatoro 198 Rift and elsewhere in the Havre Trough indicates present-day extension / rifting of the trough. Magmatic rift intrusives (e.g., dykes) may also be contemporaneous, however the 199

- absence of present day surficial extrusives and lack of hydrothermal activity suggests thatseafloor, or near seafloor, rift magmatism is not occurring at the present day.
- 202

#### 203 Conclusions

New Ar-Ar ages presented here, coupled with other published radioisotopic ages from the
literature (Ballance et al., 1999; Mortimer et al., 2007, 2010), suggest that opening of the
Havre Trough initiated < c. 2 Ma, and perhaps as recently as c. 1 Ma. The oldest ages occur</li>
on the margins of the basin and significant young arc magmatism occurred across the central
Havre Trough. The timing of initiation of magmatism is coeval with that of the TVZ. The
caveat to our age constraints is that all samples are surficial and there are no ages for samples
within c. 25 km of the Colville Ridge (Figure 4).

211 Our results show that there has been arc and rift-related magmatism across the entire 212 southern Havre Trough within the last c. 1 Ma, both within rifts (e.g., Ngatoro Rift) and 213 constructing large stratovolcano cones such as Gill and seamounts of Rumble V Ridge (Wright e al., 1996; Todd et al., 2010). This, together with the >4 km water depth in the 214 deepest parts of the basin, is more consistent with distributed rifting across the basin than 215 ocean spreading. Whether there are differences in age between rift-related magmas erupted at 216 different depths, or distance across the basin, or distance northward from New Zealand, is 217 important for understanding the tectonic evolution of the basin but remains to be discovered. 218 219 Our experience shows that <sup>40</sup>Ar/<sup>39</sup>Ar ages can be obtained for the challenging Havre Trough samples, but that sample selection and treatment are important considerations. 220

221

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- 371
- 372 Figures
- 373

Figure 1: Tectonic setting of New Zealand and the SW Pacific highlighting the Kermadec

375 Arc – Havre Trough (KAHT), the Tonga-Lau subduction system, and the Taupo Volcanic

376 Zone (TVZ) of continental New Zealand (red outline). Black arrow is the relative motion of

the Pacific Plate to a fixed Australian Plate for the southern KAHT region (DeMets et al.,

2010). HP = Hikurangi Plateau, Louisville SC = Louisville Seamount Chain, NP = Northland

379 Plateau, VFR = Valu Fa Ridge. Red triangles denote oceanic volcanoes of the Kermadec Arc

and Havre Trough, and the offshore TVZ (southernmost volcano, Whakatane). Highlighted

- area is that of Figure 2.
- 382

Figure 2: Bathymetric map of the southern KAHT system, bounded by the Colville Ridge to
the west and the Kermadec Ridge to the east. Depths on the bathymetry scale are metres
below sea level, with depths < 1500 m shown as 1500 m and depths > 3500 m shown as 3500
m. Orange triangles are volcanoes: C = Clark, G = Gill, R = Rapuhia, RIII = Rumble III, RIV
Rumble IV, RV = Rumble V, T = Tangaroa. Numbers in boxes denote new Ar/Ar ages
(Table 1).

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Figure 3: Silica content of samples analysed in this study with distance from the crest of theKermadec Ridge.

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Figure 4: Ar/Ar ages of Havre Trough samples (Table 1) with distance from the Kermadec

Ridge crest. Error bars show 2 sigma uncertainties. Black diamonds are K/Ar ages of

Ballance et al. (1999) from Kermadec Ridge and Havre Trough samples at least 300 km north

- of samples presented here. Grey square at ~80 km is an Ar/Ar preferred age for a basalt from
- the Havre Trough (Mortimer et al., 2007). Grey square at 0 km is a U-Pb age of zircon from a

398	tonalite from Raoul volcano (Mortimer et al., 2010), 600 km to the north of the study area,
399	where the modern arc front sits on the Kermadec Ridge (Figure 1).
400	
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403	Table 1: Details of samples analysed in this study. Ages are: P=plateau ages, I=Isochron
404	ages, R=Recoil age (see Supplementary File for details). Supplementary File contains plateau
405	and isochron ages and plots, experimental data including K/Ca ratio, MSWDs, number of
406	steps, and total gas age; along with an explanation of experimental methods and machine data
407	for individual heating steps within each experiment. Results have been recalculated to a
408	consistent fluence monitor age equivalent to Fish Canyon sanidine at 28.198 Ma (Menlo
409	Park) and at 28.201 Ma (NMIMT). All errors are 2σ. For four samples, X379, X690, X682,
410	and X696 the mean age is negative, so the positive fraction of the age is reported as a
411	maximum value (i.e. $\langle xx Ma \rangle$ , calculated as the mean of the $2\sigma$ error. IGSN numbers are

412 given for those samples that have been assigned numbers. Reference for geochemical

413 analyses: 1, Gamble et al, 1997; 2, Wright and Gamble, unpublished data; 3, Gamble et al.,

414 1993; 4, Todd et al., 2010; 5, Zohrab, 2017; 6, Todd et al., 2011. All geochemical data are

415 reported as anhydrous, with Fe as FeO<sub>total</sub>.

STATION	LOCATION	LATITUDE SOUTH	LONGITUDE EAST	DEPTH M	LAB	LAB NO.	IGSN	REF.	SiO₂ WT.%	MgO WT.%	K₂O WT.%	AGE Ma	
C/1	Clark	36.416	177.848	2040	NMIMT	Clark #45, 6696		2	50.75	9.46	1.57	$0.11 \pm 0.05$	Р
X299	Rumble III	35.749	178.498	717	NMIMT	Rumble III #1, 6692		2	52.61	4.44	0.58	$0.04 \pm 0.06$	Р
X333	Rumble III	35.715	178.528	565	NMIMT	Rumble III #8, 6695		2	52.14	6.72	0.48	$0.12 \pm 0.08$	Р
X351	Rumble IV	36.131	178.024	1258	NMIMT	Rumble IV #9, 6703		2	66.19	1.47	1.11	$0.03 \pm 0.02$	Ρ
X379	Rumble V	36.153	178.161	1619	NMIMT	Rumble V#23, 6694	JBG000010	2	54.00	3.51	0.60	< 0.03	Р
X407	Rumble V	36.133	178.202	750	NMIMT	Rumble V #26, 6704		2	53.95	3.52	0.61	$0.01 \pm 0.06$	Р
X427/A	Tangaroa	36.311	178.004	1781	NMIMT	Tangaroa #39, 6691		2	59.26	2.63	0.67	$0.06 \pm 0.07$	Р
X153/1	Ngatoro Rift	36.260	177.300	2640	NMIMT	11574 Ngatoro Rift, 6702	JBG00001C	3	51.01	8.22	0.41	$0.20 \pm 0.14$	Р
X158/1	Ngatoro Rift	36.154	177.428	2300	NMIMT	11580 Ngatoro Rift, 6701		3	52.04	7.05	0.52	$0.60 \pm 0.24$	Р
X185/1	Ngatoro Rift	36.660	177.150	2810	NMIMT	11616 S. Ngatoro Rift, 6693	JBG000016	3	52.41	4.86	0.55	$0.35 \pm 0.22$	Р
X168/1A	Ngatoro Rift	36.258	177.573	2960	Menlo Park	10Z0107	JBG000017	3	52.84	7.38	0.60	$0.68 \pm 0.16$	R
X690A	Cross arc	35.960	177.942	1805	Menlo Park	10Z0105	JBG000001	4	47.23	14.9	0.32	<0.11	Ι
X682	Cross arc	35.968	178.023	1480	Menlo Park	10Z0106	JBG000007	4	51.13	8.17	0.42	< 0.03	I
X696A	Cross arc	35.886	177.843	1680	Menlo Park	10Z0104	JBG00000J	4	48.94	8.46	0.28	<0.07	T
015-04	Rapuhia Ridge	34.794	178.445	1910	Menlo Park	15Z0332		5	51.04	9.65	0.75	0.11 ± 0.03	Р
016-01	Rapuhia Ridge	34.798	178.442	1800	Menlo Park	15Z0334		5	49.60	9.99	0.49	0.05 ± 0.05	Р
012-01	Gill	34.623	178.379	1146	Menlo Park	15Z0319		5	47.91	9.30	0.46	$1.19 \pm 0.04$	Р
011-04	Gill	34.607	178.389	1700	Menlo Park	15Z0318		5	51.22	8.07	0.75	$0.97 \pm 0.03$	Р
011-A	Gill	34.607	178.389	1700	Wisconsin	UW93C37	JBG00001K	6	53.64	6.59	0.77	$0.88 \pm 0.05$	Р

Ages are: P=plateau ages, I=Isochron ages, R=Recoil age (see Supplementary File for details). Supplementary File contains plateau and isochron ages and plots, experimental data including K/Ca ratio, MSWDs, number of steps, and total gas age; along with an explanation of experimental methods and machine data for individual heating steps within each experiment. Results have been recalculated to a consistent fluence monitor age equivalent to Fish Canyon sanidine at 28.198 Ma (Menlo Park) and at 28.201 Ma (NMIMT). All errors are 2σ. For the four samples X379, X690, X682, and X696 the mean age is negative, so the positive fraction of the age is reported as a maximum value (i.e. <xx Ma), calculated as the mean of the 2σ error. IGSN numbers are given for those samples that have been assigned numbers. Reference for geochemical analyses: 1, Gamble et al, 1997; 2, Wright & Gamble unpublished data; 3, Gamble et al., 1993; 4, Todd et al., 2010; 5, Zohrab, 2017; 6, Todd et al., 2011. All geochemical data is reported as anhydrous, with Fe as FeOtotal (not reported here).

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Figure 1: Tectonic setting of New Zealand and the SW Pacific highlighting the Kermadec Arc – Havre Trough (KAHT), the Tonga-Lau subduction system, and the Taupo Volcanic Zone (TVZ) of continental New Zealand (red outline). Black arrow is the relative motion of the Pacific Plate to a fixed Australian Plate for the southern KAHT region (DeMets et al., 2010). HP = Hikurangi Plateau, Louisville SC = Louisville Seamount Chain, NP = Northland Plateau, VFR = Valu Fa Ridge. Red triangles denote oceanic volcanoes of the Kermadec Arc and Havre Trough, and the offshore TVZ (southernmost volcano, Whakatane). Highlighted area is that of Figure 2.

163x225mm (300 x 300 DPI)



Figure 2: Bathymetric map of the southern KAHT system, bounded by the Colville Ridge to the west and the Kermadec Ridge to the east. Depths on the bathymetry scale are metres below sea level, with depths < 1500 m shown as 1500 m and depths > 3500 m shown as 3500 m. Orange triangles are volcanoes: C = Clark, G = Gill, R = Rapuhia, RIII = Rumble III, RIV = Rumble IV, RV = Rumble V, T = Tangaroa. Numbers in boxes denote new Ar/Ar ages (Table 1).

210x296mm (300 x 300 DPI)



Figure 3: Silica content of samples analysed in this study with distance from the crest of the Kermadec Ridge.

209x126mm (300 x 300 DPI)



Figure 4: Ar/Ar ages of Havre Trough samples (Table 1) with distance from the Kermadec Ridge crest. Error bars show 2 sigma uncertainties. Black diamonds are K/Ar ages of Ballance et al. (1999) from Kermadec Ridge and Havre Trough samples at least 300 km north of samples presented here. Grey square at ~80 km is an Ar/Ar preferred age for a basalt from the Havre Trough (Mortimer et al., 2007). Grey square at 0 km is a U-Pb age of zircon from a tonalite from Raoul volcano (Mortimer et al., 2010), 600 km to the north of the study area, where the modern arc front sits on the Kermadec Ridge (Figure 1).

209x126mm (300 x 300 DPI)