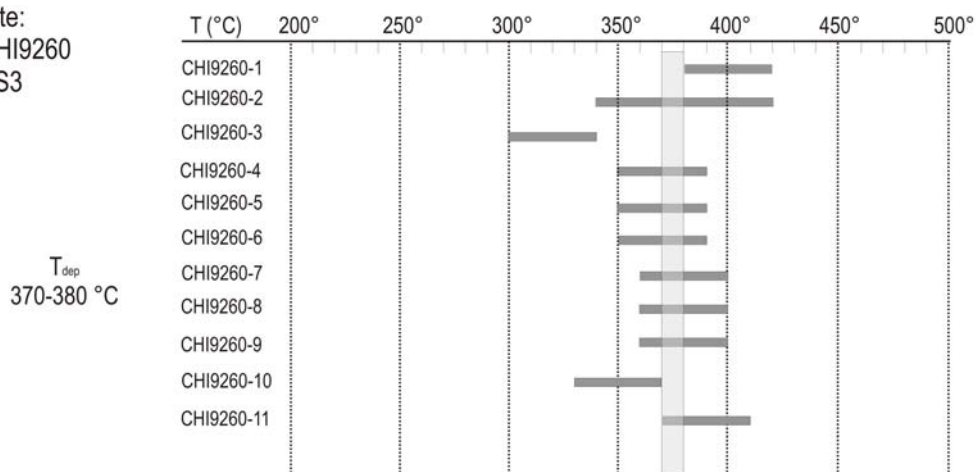


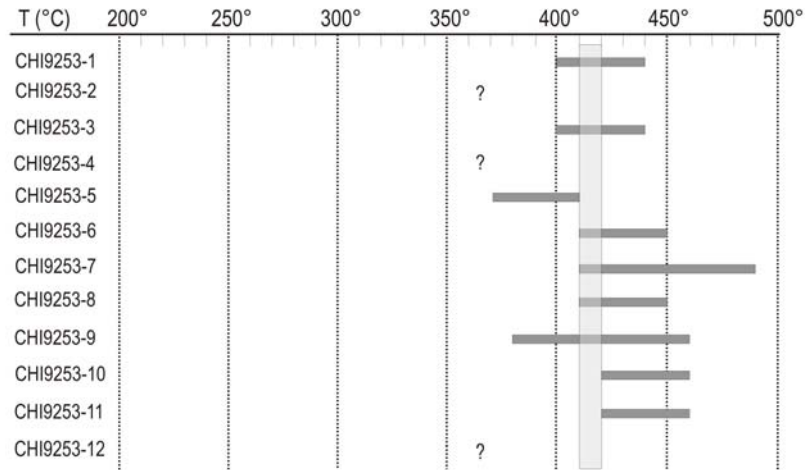
Site:
CHI9260
PS3



Specimen	Lithology	T (°C)	Type	Between-component angle (°)	remanent J/Jo %	Secondary component direction
CH9a-1	lava	380-420	C	101	35	not oriented
CH9a-2	lava	340-420	D3	19	30	not oriented
CH9a-3	lava	300-340	C	32	54	not oriented
CH9a-4	lava	350-390	C	87	29	not oriented
CH9a-5	lava	350-390	C	123	89	not oriented
CH9a-6	lava	350-390	C	115	80	not oriented
CH9a-7	lava	360-400	C	27	51	not oriented
CH9a-8	lava	360-400	D3	?	75	not oriented
CH9a-9	lava	360-400	D3	?	92	not oriented
CH9a-10	lava	330-370	C	34	40	not oriented
Ch9a-11	lava	370-410	C	94	43	not oriented

Site:
CHI9253
PS3

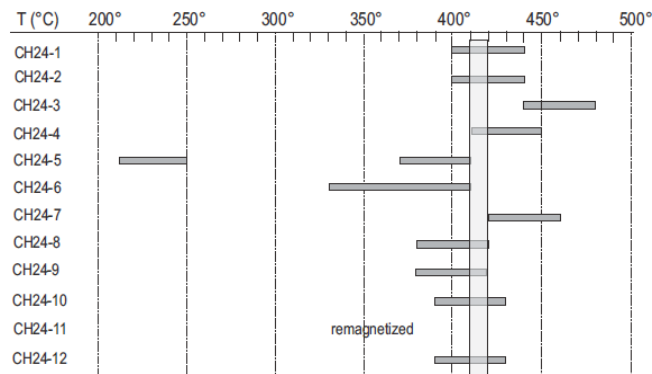
T_{dep}
410-420 °C



Specimen	Lithology	T (°C)	Type	Between-component angle (°)	remanent J/J ₀ %	Secondary component direction
CHI9253-1	lava	400-440	D3	?	96	not oriented
CHI9253-2	lava	?	D3	?	--	not oriented
CHI9253-3	lava	400-440	C	180	88	not oriented
CHI9253-4	lava	?	?	?	--	not oriented
CHI9253-5	lava	370-410	C	21	82	not oriented
CHI9253-6	lava	410-450	C	68	75	not oriented
CHI9253-7	lava	410-490	D3	88	82	not oriented
CHI9253-8	lava	410-450	C	?	82	not oriented
CHI9253-9	lava	380-460	D1	33	52	not oriented
CHI9253-10	lava	420-460	C	90	98	not oriented
CHI9253-11	lava	420-460	C	27	83	not oriented
CHI9253-12	lava	?	?	?	--	not oriented

Site:
CHI9256
Section 24
Ps3

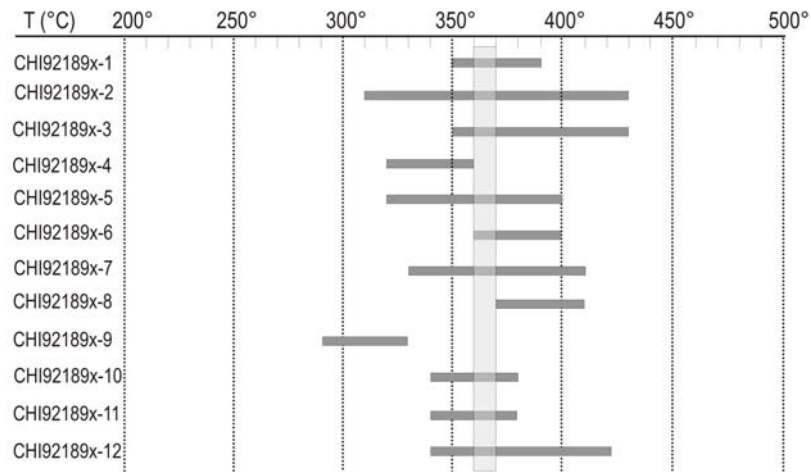
T_{dep}
410-420 °C



Specimen	Lithology	T (°C)	Type	Between-component angle (°)	remanent J/J ₀ %	Secondary component direction
CH24-1	lava	400-440	D3	?	19	not oriented
CH24-2	lava	400-440	C	87	94	not oriented
CH24-3	lava	440-480	D3	159	78	not oriented
CH24-4	lava	410-450	C	62	76	not oriented
CH24-5	lava	210-250/370-410	D3	92	40	not oriented
CH24-6	lava	330-410	D2	51	51	not oriented
CH24-7	lava	420-460	C	123	90	not oriented
CH24-8	lava	380-420	D3	169	50	not oriented
CH24-9	lava	380-420	C	66	62	not oriented
CH24-10	lava	390-430	D3	?	18	not oriented
CH24-11	lava		remagnetized			not oriented
CH24-12	lava	390-430	D3	47	64	not oriented

Site:
CHI92189x
PS3

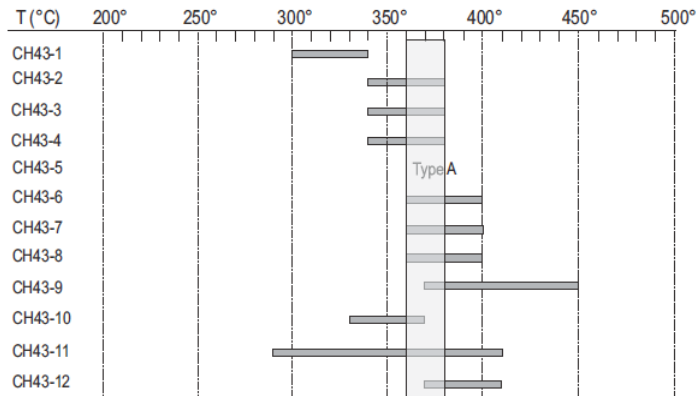
T_{dep}
360-370 °C



Specimen	Lithology	T (°C)	Type	Between-component angle (°)	remanent J/Jo %	Secondary component direction
Ch32-1	lava	350-390	D3	?	69	not oriented
Ch32-2	lava	310-430	D3	70	80	not oriented
Ch32-3	lava	350-430	D3	?	69	not oriented
Ch32-4	lava	320-360	C	93	90	not oriented
Ch32-5	lava	320-400	D3	?	36	not oriented
Ch32-6	lava	360-400	C	89	74	not oriented
Ch32-7	lava	330-410	C	100	83	not oriented
Ch32-8	lava	370-410	C	45	90	not oriented
Ch32-9	lava	290-330	C	86	73	not oriented
Ch32-10	lava	340-380	D3	?	96	not oriented
Ch32-11	lava	340-380	D3	?	84	not oriented
Ch32-12	lava	340-420	D3	?	88	not oriented

Site:
CHI9285
Section 43
Ps1

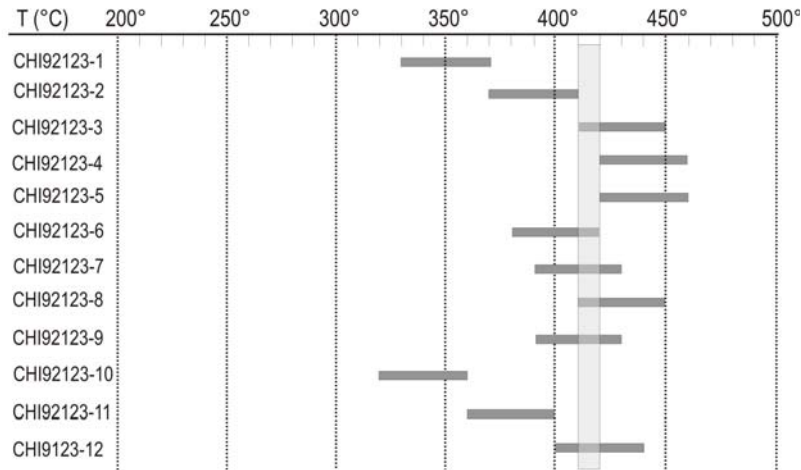
T_{dep}
360-380 °C



Specimen	Lithology	T (°C)	Type	Between-component angle (°)	remanent J/Jo %	Secondary component direction
CH43-1	lava	300-340	C	31	86	not oriented
CH43-2	lava	340-380?	D3	?	28	not oriented
CH43-3	lava	340-380?	D3	?	60	not oriented
CH43-4	lava	340-380	C	92	34	not oriented
CH43-5	lava	-	A	-	-	not oriented
CH43-6	lava	360-400	D3	72	64	not oriented
CH43-7	lava	360-400	D1	100	59	not oriented
CH43-8	lava	360-400	C	81	58	not oriented
CH43-9	lava	370-450	D1	?	75	not oriented
CH43-10	lava	330-370	C	38	52	not oriented
CH43-11	lava	290-410	D1	15	63	not oriented
CH43-12	lava	370-410	D3	89	72	not oriented

Site:
CHI92123
BAF1

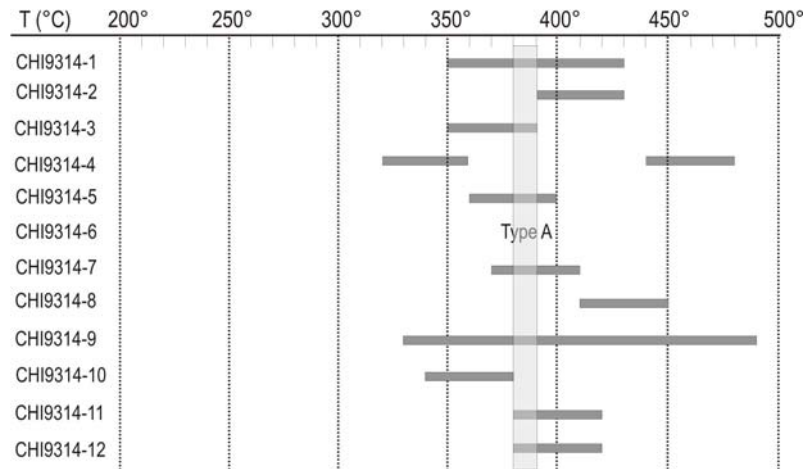
T_{dep}
410-420 °C



Specimen	Lithology	T (°C)	Type	Between-component angle (°)	remanent JJo %	Secondary component direction
CH51-1	lava	330-370	C	37	7	not oriented
CH51-2	lava	370-410	C	27	8	not oriented
CH51-3	lava	410-450	D2	?	21	not oriented
CH51-4	lava	420-460	C	101	77	not oriented
CH51-5	lava	420-460	D3	?	26	not oriented
CH51-6	lava	380-420	D3	41	47	not oriented
CH51-7	lava	390-430	D3	10	33	not oriented
CH51-8	lava	410-450	D3	?	47	not oriented
CH51-9	lava	390-430	D1	8	28	not oriented
CH51-10	lava	320-360	D3	32	7	not oriented
CH51-11	lava	360-400	C	70	29	not oriented
CH51-12	lava	400-440	C	38	81	not oriented

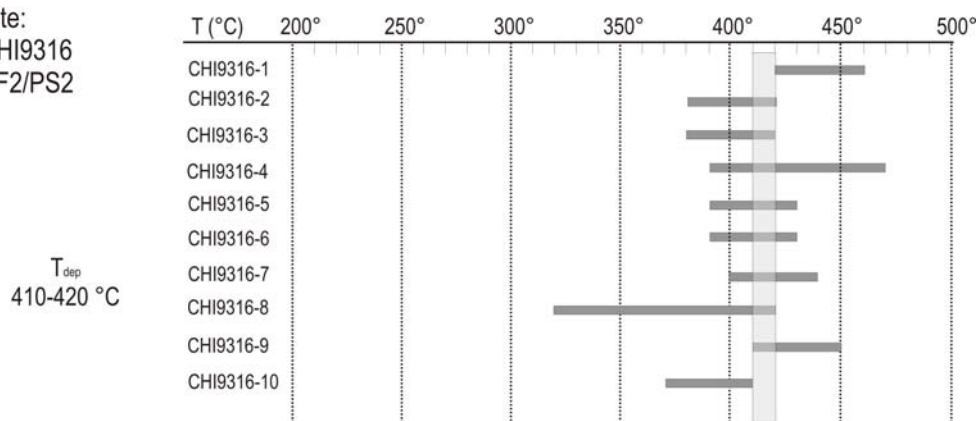
Site:
CHI9314
PF2/PS2

T_{dep}
380-390 °C



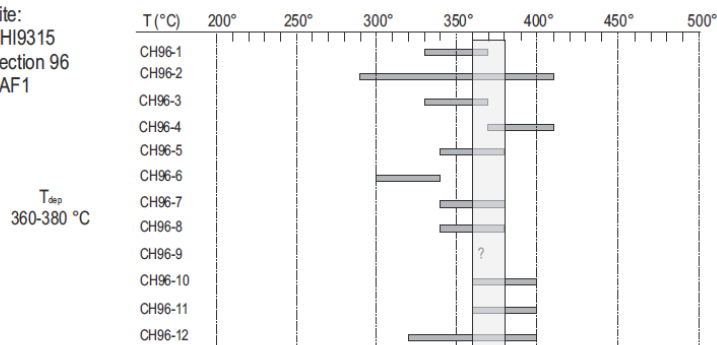
Specimen	Lithology	T (°C)	Type	Between-component angle (°)	remanent JJo %	Secondary component direction
CH952-1	lava	350-430	D3	?	93	not oriented
CH952-2	lava	390-430	C	165	58	not oriented
CH952-3	lava	350-390	D3	?	84	not oriented
CH952-4	lava	320-360/440-480	C	99	86/67	not oriented
CH952-5	lava	360-400	C	120	84	not oriented
CH952-6	lava	--	A	--	--	not oriented
CH952-7	lava	370-410	D3	?	93	not oriented
CH952-8	lava	410-450	D3	57	47	not oriented
CH952-9	lava	330-490	D3	97	95	not oriented
CH952-10	lava	340-380	D2	29	18	not oriented
CH952-11	lava	380-420	D2	72	24	not oriented
CH952-12	lava	380-420	C	119	21	not oriented

Site:
CHI9316
PF2/PS2



Specimen	Lithology	T (°C)	Type	Between-component angle (°)	remanent J/Jo %	Secondary component direction
CH962-1	lava	420-460	C	?	49	not oriented
CH962-2	lava	380-420	C	90	97	not oriented
CH962-3	lava	380-420	D3	43	72	not oriented
CH962-4	lava	390-470	D3	?	93	not oriented
CH962-5	lava	390-430	C	40	90	not oriented
CH962-6	lava	390-430	C	97	85	not oriented
CH962-7	lava	400-440	C	92	94	not oriented
CH962-8	lava	320-420	C	125	92	not oriented
CH962-9	lava	410-450	C	67	94	not oriented
CH962-10	lava	370-410	C	88	94	not oriented

Site:
CHI9315
Section 96
BAF 1



Specimen	Lithology	T (°C)	Type	Between-component angle (°)	remanent J/Jo %	Secondary component direction
CH96-1	lava	330-370	D3	?	30	not oriented
CH96-2	lava	290-410	D3	?	32	not oriented
CH96-3	lava	330-370	C	23	62	not oriented
CH96-4	lava	370-410	C	88	53	not oriented
CH96-5	lava	340-380	D3	?	59	not oriented
CH96-6	lava	300-340	C	79	94	not oriented
CH96-7	lava	340-380	C	94	70	not oriented
CH96-8	lava	340-380	C	121	72	not oriented
CH96-9	lava	?	D3	?	--	not oriented
CH96-10	lava	360-400	C	70	87	not oriented
CH96-11	lava	360-400?	D3	187	30	not oriented
CH96-12	lava	320-400	D3	60	93	not oriented