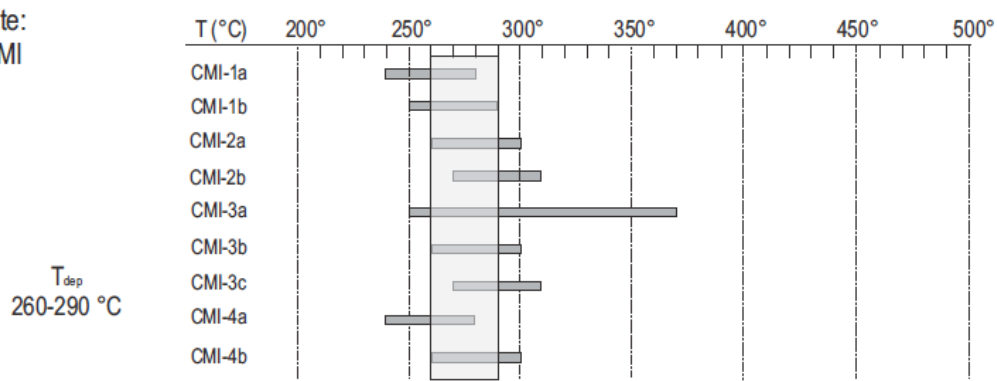
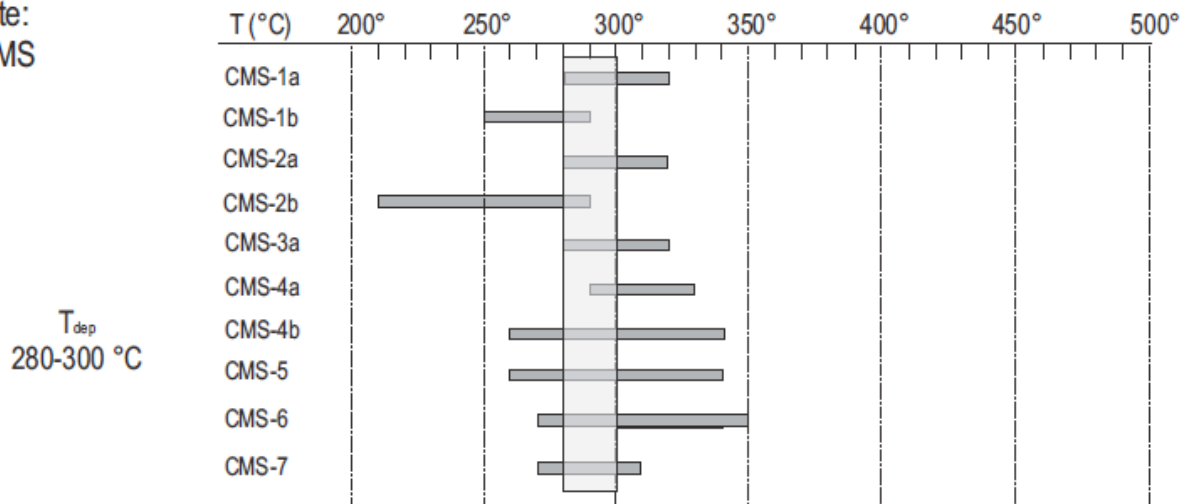


Site:
CMI



Specimen	Lithology	T (°C)	Type	Between-component angle (°)	J/jr	Secondary component direction
CMI-1a	lava	240-280 (440-480)	C	91	85	344, 35 (20-240)
CMI-1b	lava	250-290 (370-410)	C	96	73	353, 33 (20-290)
CMI-2a	lava	260-300	D2	14	37	12, 50 (140-260)
CMI-2b	lava	270-310	D2	18	38	8, 42 (20-270)
CMI-3a	lava	250-370	D1	60	28	5, 48 (20-250)
CMI-3b	lava	260-300	C	51	1	358, 44 (20-260)
CMI-3c	lava	270-310	D3	48	2	11, 58 (20-270)
CMI-4a	lava	240-280	C	127	22	15, 48 (20-260)
CMI-4b	lava	260-300	C	124	20	not determined

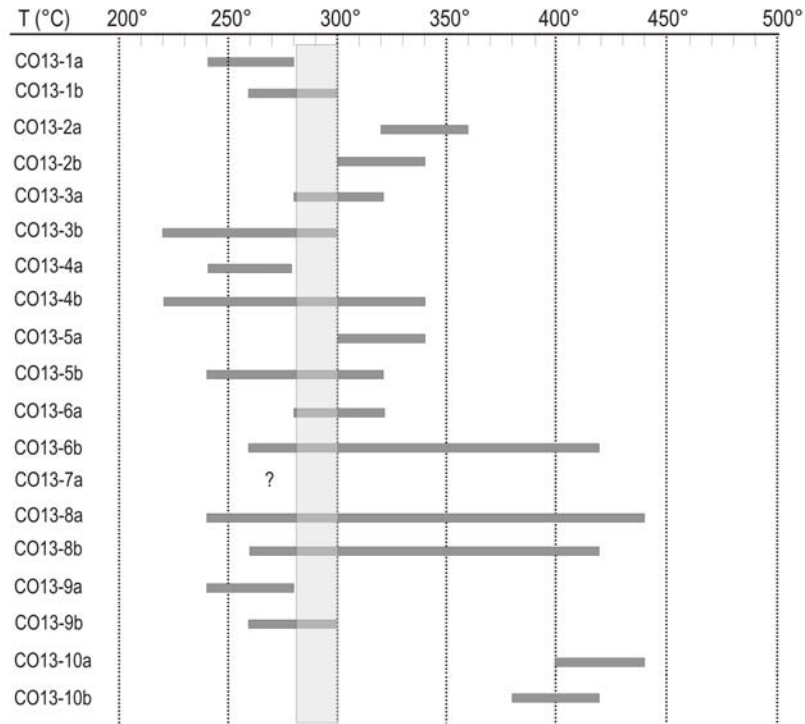
Site:
CMS



Specimen	Lithology	T (°C)	Type	Between-component angle (°)	J/jr	Secondary component direction
CMS-1a	lava	280-320	D3	119	49	4, 20 (120-280)
CMS-1b	lava	250-290	D3	104	58	348, 26 (90-250)
CMS-2a	lava	280-320	C	71	13	17, 40 (120-280)
CMS-2b	lava	210-290	D1	27	28	359, 47 (20-170)
CMS-3a	lava	280-320	C	88	2	24, 49 (20-280)
CMS-4a	lava	290-330	D2	61	8	not determined
CMS-4b	lava	260-340	D2	?	7	15, 46 (20-180)
CMS-5	lava	260-340	C	107	38	not oriented
CMS-6	lava	270-350	D3	103	1	not oriented
CMS-7	lava	270-310	C	98	63	7, 52 (20-270)

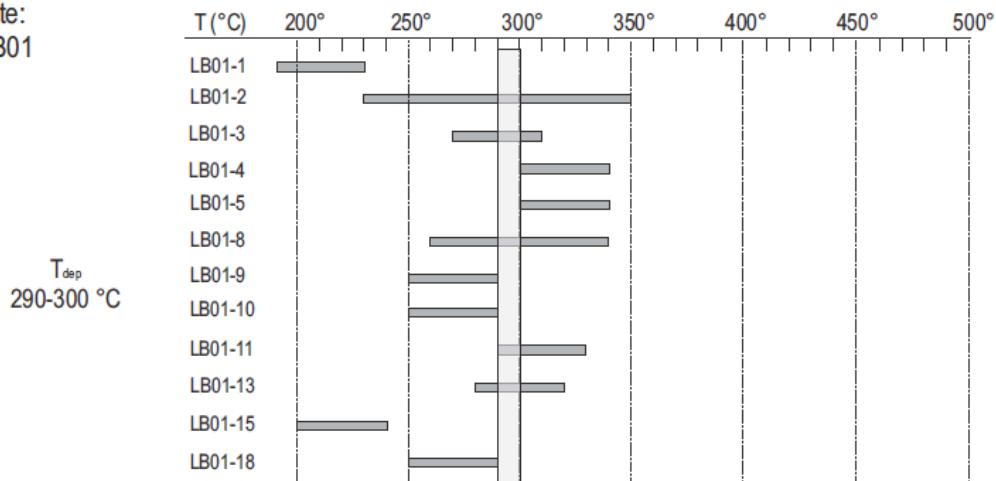
Site:
Co13

T_{dep}
280-300 °C



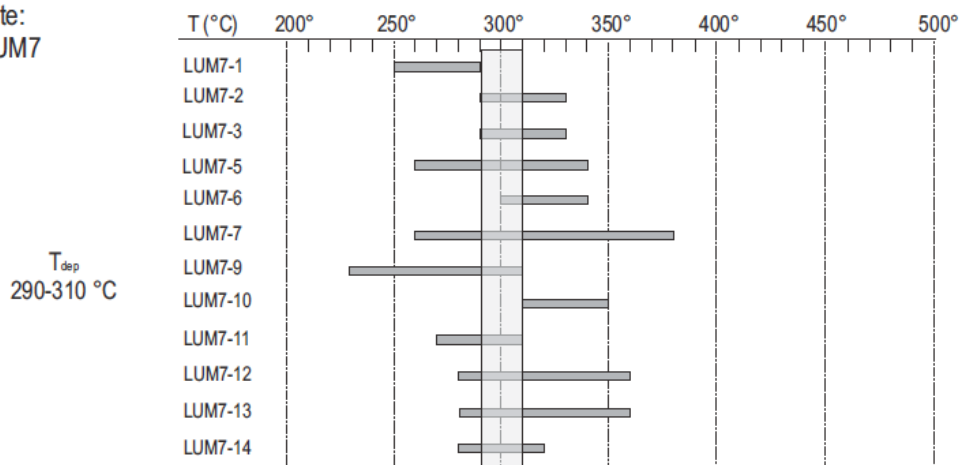
Specimen	Lithology	T (°C)	Type	Between-component angle (°)	Secondary component direction
CO13-1a	lava	240-280	C	37	not oriented
CO13-1b	lava	260-300	C	53	not oriented
CO13-2a	lava	320-360/480-520	C	84	not oriented
CO13-2b	lava	300-340/460-500	C	86	not oriented
CO13-3a	lava	280-320	C/D1	22	not oriented
CO13-3b	lava	220-300?	D2	19	not oriented
CO13-4a	lava	240-280	D2	14	not oriented
CO13-4b	lava	220-340	D1	20	not oriented
CO13-5a	lava	240-320	D1	31	not oriented
CO13-5b	lava	260-340	D1	27	not oriented
CO13-6a	lava	280-320	C	69	not oriented
CO13-6b	lava	260-420	D3	?	not oriented
CO13-7a	lava	?	D1	?	not oriented
CO13-8a	lava	240-440	D1	42	not oriented
CO13-8b	lava	260-420	D1	61	not oriented
CO13-9a	lava	240-280	C	64	not oriented
CO13-9b	lava	260-300/380-420	C	28	not oriented
CO13-10a	lava	400-440	C	58	not oriented
CO13-10b	lava	380-420	C	81	not oriented

Site:
LB01



Specimen	Lithology	T (°C)	Type	Between-component angle (°)	J/jr	Secondary component direction
LB01-1	lava	190-230	D3	?	9	not oriented
LB01-2	lava	230-350	D1	?	5	not oriented
LB01-3	lava	270-310	D3	?	7	not oriented
LB01-4	lava	300-340	C	87	23	not oriented
LB01-5	lava	300-340	C	79	20	not oriented
LB01-8	lava	260-340	D1	90	33	not oriented
LB01-9	lava	250-290	C	38	16	not oriented
LB01-10	lava	250-290	D2	?	4	not oriented
LB01-11	lava	290-330	D2	?	8	not oriented
LB01-13	lava	280-320	C	75	33	not oriented
LB01-15	lava	200-240	C	60	7	not oriented
LB01-18	lava	240-280	D3	?	36	not oriented

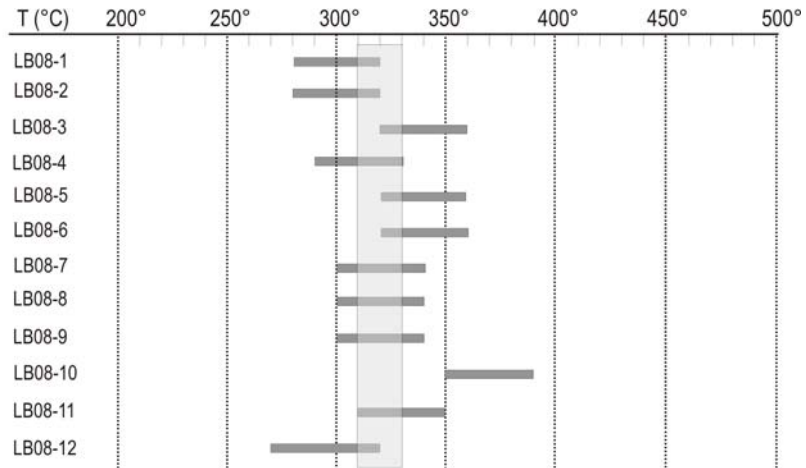
Site:
LUM7



Specimen	Lithology	T (°C)	Type	Between-component angle (°)	J/jr	Secondary component direction
LUM7-1	lava	250-290	C	90	82	not oriented
LUM7-2	lava	290-330	C	40	79	not oriented
LUM7-3	lava	290-330	C	135	51	not oriented
LUM7-5	lava	260-340	C	?	83	not oriented
LUM7-6	lava	300-340	D3	27	44	not oriented
LUM7-7	lava	260-380	D1	10	34	not oriented
LUM7-9	lava	230-310	C	28	78	not oriented
LUM7-10	lava	310-350	C	17	62	not oriented
LUM7-11	lava	270-310	C	31	59	not oriented
LUM7-12	lava	280-360	D1	5	66	not oriented
LUM7-13	lava	280-360	D3	110	68	not oriented
LUM7-14	lava	280-320	D3	?	88	not oriented

Site:
LB08-2

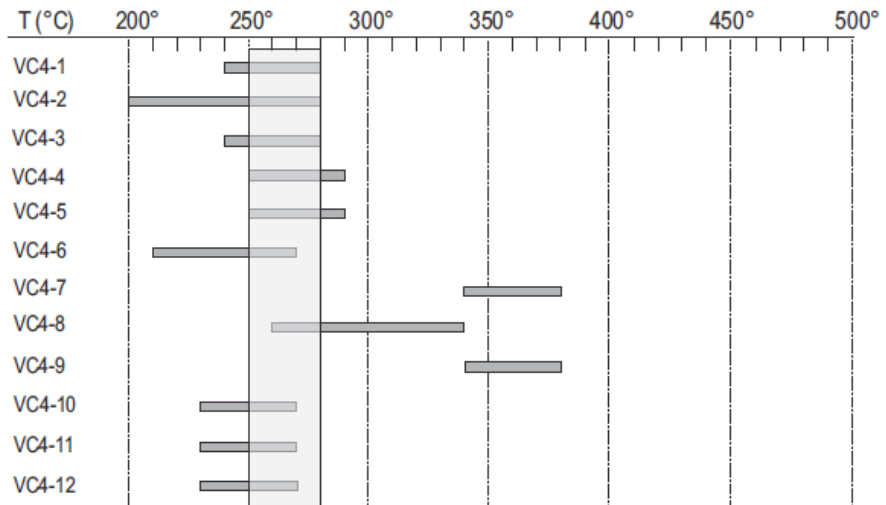
T_{dep}
310-330 °C



Specimen	Lithology	T (°C)	Type	Between-component angle (°)	J/jr	Secondary component direction
LB08-1	lava	280-320	C	85	61	not oriented
LB08-2	lava	280-320	D3	?	76	not oriented
LB08-3	lava	320-360	C	?	47	not oriented
LB08-4	lava	290-330	D1	?	44	not oriented
LB08-5	lava	290-330	C	90	5	not oriented
LB08-6	lava	290-330	D3	?	46	not oriented
LB08-7	lava	300-340	D3	?	89	not oriented
LB08-8	lava	300-340	D3	?	95	not oriented
LB08-9	lava	300-340	C	100	40	not oriented
LB08-10	lava	350-390	D3	60	79	not oriented
LB08-11	lava	310-350	D3	39	60	not oriented
LB08-12	lava	270-310	C	60	76	not oriented

Site:
VC4

T_{dep}
250-280 °C



Specimen	Lithology	T (°C)	Type	Between-component angle (°)	J/jr	Secondary component direction
VC4-1	lava	240-280	C	180	88	not oriented
VC4-2	lava	200-280	C	25	74	not oriented
VC4-3	lava	240-280 (400-440)	C	48	?	not oriented
VC4-4	lava	250-290	D2	?	2	not oriented
VC4-5	lava	250-290	C	93	3	not oriented
VC4-6	lava	210-370	D1	?	51	not oriented
VC4-7	lava	340-380	C	44	76	not oriented
VC4-8	lava	260-340	D2	?	13	not oriented
VC4-9	lava	340-380	D3	?	21	not oriented
VC4-10	lava	230-270	C	21	72	not oriented
VC4-11	lava	230-270	C	88	81	not oriented
VC4-12	lava	230-270	C	52	7	not oriented