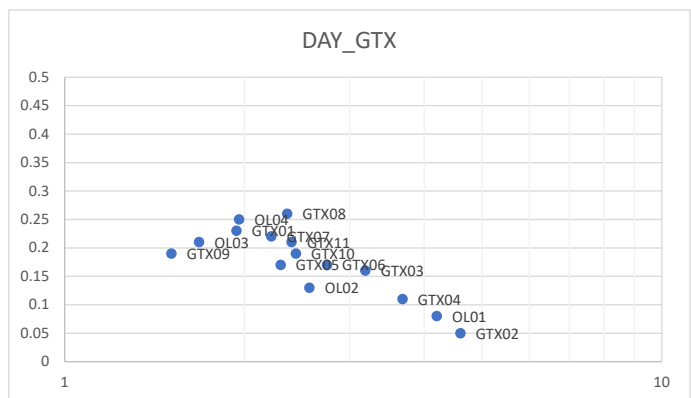


	m (gr)	BULK NRM (E- BULK 360C (E-03)			Tmax					
		NRM	360	TMAX						
GTX0101B	24.2	51.78	51.26	37.79	580					
GTX0102A	23	47.54	47.07	37.71	560					
GTX0104A	22.7	44.45	43.66	33.81	580					
GTX0105A	23.1	46.66	46.4	38.8	560					
GTX0107B	24.7	50.78	51.58	43.42	560					
GTX0108A	24	51.07	51.46	42.08						
GTX0109A	26.1	52	51.28	38.91	580					
GTX0110A	22.2	47.28	47.65	40.55	560					
GTX0201A	27.3	45.54	43.77	27.99	560					
GTX0202B	28.7	46.68	44.33	26.39	560					
GTX0203B	27.9	47.83	45.84	28.46	560					
GTX0204B	27.3	47.47	49.8	44.34						
GTX0205A	27.9	46.82	49.95	44.43						
GTX0206A	25.8	73.83	77.99	73.04	560					
GTX0207B	26.7	82.83	85.91	69.91	580					
GTX0208A	25.6	75.13	78.88	72.38	580					
GTX0301A	25.2	37.7	38.3	31.97	580					
GTX0302A	24.7	37.48	37.34	32.9						
GTX0303A	24.4	42.39	42.01	36.86						
GTX0304A	24.5	42.41	42.03	37.98	560					
GTX0305A	26.7	45.38	44.8	27.61	580					
GTX0306A	25.8	41.08	39.82	24.85	580					
GTX0307A	25.1	37.49	36.52	22.4	580					
GTX0308A	24.2	38.15	38.96	24.13	580					
GTX0401A	30.9	80.64	75.5	73.52						
GTX0402A	28.8	72.91	70.62	50.99	560					
GTX0403A	30.3	78.27	75.66	63.15						
GTX0404B	29.8	67.93	63.99	63.16						
GTX0405A	30.3	61.87	61.23	49.1						
GTX0406A	30.9	69.91	68.03	51.44						
GTX0407A	30.5	66.5	63.31	45.53						
GTX0408A	30.4	62.63	60.07	45.75						
GTX0501A	24.4	42.47	42.35	31.07	580					
GTX0502A	19.3	30.33	30.75	23.62	580					
GTX0503A	24.7	42.02	41.94	31.35	580					
GTX0504A	23.6	47.96	45.67	31.59	560					
GTX0505A	24.2	41.35	41.08	31.36	580					
GTX0507A	25.2	44.63	43.89	32.03	580					
GTX0508A	26.5	49.74	49.21	34.39	580					
GTX0509B	25.5	49.47	49.56	40.71						
GTX0601B	29.5	54.32	54.24	42.17						
GTX0602B	27.3	48.83	52.33	51.34						
GTX0604A	25.7	41.76	45.54	25.46	560					
GTX0605B	29.6	55.13	58.88	48.65	560					
GTX0606A	30.1	55.85	60.01	54.42						
GTX0607B	28.9	48.72	50.48	47.93						
GTX0608A	29.8	60.03	60.11	57.24						
GTX0609A	29.9	63.7	64.53	61.51						
GTX0701B	28.3	42.61	40.33	26.39						
GTX0702A	28.6		39.1	25.4						
GTX0703A	28.7	40.98	37.14	24.1						
GTX0704A	28	40.17	39.74	31.79						
GTX0705A	30.9	37.02	38.33	25.75						
GTX0706A	30.2	37.67	40.09	30						
GTX0707A	30.6	44.12	43.52	34.5						
GTX0708A	30.4	42.09	40.73	31.55						
GTX080101A	22	34.99	37.78	39.12						
GTX080102A	22.8	42.05	44.52	42.39						
GTX080103A	21	33.64	36.79	37.77						
GTX080201A	21.4	34.88	36.27	31.59						
GTX080202A	21.3	39.19	41.74	35.27						
GTX080203A	23.6	43	46.72	32.21						
GTX080301A	25.4	44.46	52.48	33.07						
GTX080303A	28.5	40.43	46.34	35.07						
GTX0901A	32.6	53.99	55.46	45.3						
GTX0902A	30.4	53.75	55.8	42.79						
GTX0903A	30.4	53.44	55.43	44.43						
GTX0904A	31.8	89.8	86.17	74.08						
GTX0904B	31.8	101.5	98.94	84.13						
GTX0905B	30.1	58.4	56.07	31.92	560					
GTX0906B	30.4	56.28	55.12	31.93	560					
GTX0907A	30.5	58.84	58.27	42.67						
GTX100101B	24.3	44.78	47.06	38.82						
GTX100102A	27.9	51.89	55.27	46.44						
GTX100103A	26.6	50.75	54.27	47.37						
GTX100201A	22.7	53.73	58.38	50.94						
GTX100202A	27.5	49.33	52.28	44.92						
GTX100203A	27.3	49.02	51.84	44.73						
GTX100301A	24.8	44.81	42.35	34.1	560					
GTX100302A	25.2	39.45	38.72	35.26	560					

SAMPLE	Mrs/Ms	Bcr/Bc	Brh/Bcr
GTX01	0.23	1.94	0.87
GTX02	0.05	4.6	3.17
GTX03	0.16	3.19	0.94
GTX04	0.11	3.68	0.89
GTX05	0.17	2.3	1.58
GTX06	0.17	2.75	0.79
GTX07	0.22	2.22	0.9
GTX08	0.26	2.36	0.97
GTX09	0.19	1.51	1.34
GTX10	0.19	2.44	0.71
GTX11	0.21	2.4	0.9
OL01	0.08	4.2	2.88
OL02	0.13	2.57	1.6
OL03	0.21	1.68	1.35
OL04	0.25	1.96	1.42



PALEOMAGNETIC DIRECTIONS									
SITE	SPECIMEN	DEC	INC	MAD	Tmin	Tmax	ANCHORED	DEMAC	
GTK01	GTK0101B	141.6	76.8	17.6	360	580	oa	TH	
	GTK0102A	118.6	77.6	15	420	560	oa	TH	
	GTK0103A	91.1	81.3	9.8	35	100	oa	AF	
	GTK0104A	139.8	75.6	7.1	420	580	oa	TH	
	GTK0105A	181.5	79.1	9.2	390	560	o	TH	
	GTK0106A	159.8	74.6	1	20	100	o	AF	
	GTK0107B	171	69.1	14.6	330	560	oa	TH	
	GTK0108A	339.5	83.9	14.7	330	540	oa	TH	
	GTK0109A	169.6	72.9	19.8	420	580	oa	TH	
	GTK0110A	165.4	69.3	15.7	420	560	oa	TH	

GTK01	155.7	78.2	77.13	5.5	10_10	S Hemis
	DEC	INC	k	g95	N	OBS

VGP 21.1 12.3 9.773 10.36 67.3238
42.1893203 / 2.4687525 LAT LON dp dm Paleolat

PALEOMAGNETISM														
PRETREAT	SPECIMEN	LOW T	HIGH T	N	B	f	α	d(CK)	d(pal)	α	MAD	B	ΔB	QlTY
	GTK0102B	200.00	390.00	6.00	0.46	0.28	0.31	21.01	56.24	11.28	9.12	7.34	3.35	C
	GTK0104C	200.00	330.00	4.00	0.15	0.27	10.53	25.64	45.35	15.05	13.34	11.81	1.75	C
	GTK0105C	200.00	540.00	12.00	0.26	0.64	1.45	22.63	3.97	16.28	18.71	5.67	1.45	C
	GTK0107C													R
	GTK0109C	200.00	420.00	7.00	0.26	0.39	1.11	15.60	4.34	13.91	11.44	8.65	2.23	C
LTD	GTK0109C	150.00	320.00	5.00	0.08	0.56	4.51	26.53	37.11	14.95	17.55	18.97	1.50	C
LTD	GTK0110C	200.00	320.00	4.00	0.15	0.30	1.38	19.88	39.16	7.25	9.06	12.04	1.76	C

Sin resultados coherentes

OBSERVACIONES

TODO, VISCOSIDAD INICIAL Y ALTERACIÓN FINAL
TODO, VISCOSIDAD INICIAL Y ALTERACIÓN FINAL
TODO, VISCOSIDAD INICIAL Y ALTERACIÓN FINAL
ALTERACIÓN A PARTIR DE 390
CHECKS Y STD, VISCOSIDAD INICIAL Y ALTERACIÓN FINAL
CHECKS Y MAD, SOLO VISCOSIDAD INICIAL
CHECKS Y N, VISCOSIDAD INICIAL

10.75	4.74	6.7	DESCARTAR
B	dB	N	OBS

44.093

B	ΔB	N	CREO QUE HAY QUE DESCARTAR ESTA ESTACIÓN...
10.75	4.73614	6	

PALEOMAGNETIC DIRECTIONS											
SITE	SPECIMENS	DEC	INC	MAD	Tmin	Tmax	ANCHORET	DEMAG	DEC	INC	MAD
GTX02	GTX0201A	18.9	51.8	4.6	420	560	OA	TH	18.9	51.8	4.6
	GTX0202A	7.4	50.1	2.1	25	100	OA	AF	5.7	53.7	16.3
	GTX0203B	3.7	57.2	5.7	330	560	OA	TH			
	GTX0203B	6.2	53.3	3.7	360	560	OA	TH	6.2	53.3	3.7
	GTX0204B	30.9	68.4	7.6	150	540	OA	TH	30.9	68.4	7.6
	GTX0205A	104.3	71.1	2.9	330	540	OA	TH			
	GTX0206A	7.3	54.1	0.9	420	540	OA	TH	7.3	54.1	0.9
	GTX0207A	2.8	46.4	0.4	5	100	OA	AF	2.3	45.3	5.2
	GTX0207B	1.8	44.1	0.7	360	580	OA	TH			
	GTX0208A	4.8	48.4	1.4	390	580	OA	TH	4.8	48.4	1.4

GTX02	9.5	53.8	6.8	80.57	7.8
DEC	INC	ABS	K	N	

VGP 79.2 135.8 6.645 9.506 34.3395
LAT LON dp dm Paleolat

PALEOINTENSITIES														
PRETREAT	SPECIMEN	LOW_T	HIGH_T	N	B	F	Q	Q(K)	Q(u)	α	MAD	B	ΔB	QTY
	GTX0201B	100	390	7	0.214	0.6061	1.5236	41.486	38.416	5.8909	10.719	30.6	6.55	C
	GTX0203C	100	300	4	0.0419	0.5405	6.9508	0	0	1.6103	3.1838	16.61	0.697	C
	GTX0204B	30	640	19	0.1408	0.8318	3.1867	14.27	3.9917	2.6536	28.353	10.19	1.438	C
	GTX0206B1	200	540	12	0.0736	0.7056	8.2861	11.751	41.019	5.3591	4.5789	30.1	2.216	C
	GTX0206B2	200	540	12	0.0833	0.7564	7.8706	11.582	51.391	1.593	4.2951	28.53	2.378	C
LTD	GTX02061	200	540	11	0.0366	0.7787	17.608	2.3771	4.4968	1.6888	2.4002	26.91	0.188	A
LTD	GTX02062	360	500	6	0.0764	0.3874	3.9795	24.239	40.709	2.989	5.0325	27.38	2.094	C
LTD	GTX0208B	420	540	6	0.0638	0.6959	8.5898	12.151	52.151	3.1296	3.1238	24.69	1.573	C
LTD	GTX02081	300	540	9	0.0828	0.782	7.686	7.6516	13.328	1.7657	5.114	34.22	2.829	B
LTD	GTX02082	240	520	10	0.0603	0.7061	9.766	4.7573	9.4735	9.5528	9.6903	19.3	1.164	B
		7.5	3.10	LTD										
	B	dB	N	PRETREAT										

30.6	7.5	2.10	LTD
B	dB	N	PRETREAT

27.8273192

OBSERVACIONES
CHECKS, STD, ALTERACIÓN FINAL
N, NO HAY CHECKS, ALTERACIÓN FINAL
CHECKS Y MAD, MUY MALA
CHECKS
CHECKS
CHECKS
CHECKS
CHECKS
CHECKS
VISCOSIDAD INICIAL

PALEOMAGNETIC DIRECTIONS												
SITE	SPECIMENS	DEC	INC	MAD	Tmin	Tmax	ANCHORET	DEMAG	DEC	INC	A95	
GTK03	GTK0301A	5.1	37.8	3.6	360	580	OA	TH	5.1	37.8	3.6	
	GTK0302A	17.7	45.7	7.6	300	450	OA	TH	7.6	48.2	32.6	
	GTK0302B	356.6	49.7	1	35	100	OA	AF				
	GTK0303A	12.4	38.9	5	300	540	OA	TH	12.4	38.9	5	
	GTK0304A	9.1	41.3	3.3	300	560	OA	TH	9.1	41.3	3.3	
	GTK0305A	12.8	39.9	2.7	330	580	OA	TH	12.8	39.9	2.7	
	GTK0306A	12.2	41.5	2.3	330	580	OA	TH	12.2	41.5	2.3	
	GTK0307A	9.3	42.8	2.7	360	580	OA	TH	9.3	42.8	2.7	
	GTK0308A	14.9	45.5	2.2	500	580	OA	TH	14.9	45.5	2.2	
	GTK0309A	14.6	48.5	1	20	100	OA	AF	14.6	48.5	1	

GTK03	10.8	42.8	2.9	311.75	9 10
	DEC	INC	A95	K	N

VGP 70.5 151.8 2.217 3.586 24.8444
42.1661838 / 2.4997058 LAT LON dp dm Paleolat

PALEOMAGNETISM															
PRETREAT	SPECIMEN	LOW_T	HIGH_T	N	β	f	q	d[ck]	d[pa]	α	MAD	B	ΔB	QTY	OBSERVACIONES
	GTK0301B	200	390	6	0.2978	0.3436	0.8534	5.1803	5.3527	0.1695	2.7751	37.98	11.31	C	STD, SI DEMAG A BAJA TEMP
	GTK0305B	480	600	7	0.0789	0.7659	7.9908	29.283	118.23	4.4932	6.2655	42.98	3.395	C	CHECKS, PARTE INICIAL VISCOSA (?)
	GTK0306B	390	600	10	0.1487	0.7094	3.8847	25.448	167.43	4.9469	10.823	53.29	7.926	C	CHECKS, PARTE INICIAL VISCOSA (?)
LTD	GTK0306B	390	540	7	0.0584	0.5656	8.0013	20.903	37.782	6.817	4.258	81.87	4.787	C	CHECKS, PARTE INICIAL VISCOSA (?)
	GTK0307B	390	580	9	0.1069	0.65	5.1729	18.079	0.3828	6.0805	10.435	61.09	6.535	C	CHECKS, PARTE INICIAL VISCOSA (?)
LTD	GTK0307B	390	520	6	0.107	0.3964	2.8975	35.662	3.1036	13.477	6.892	93.33	9.995	C	CHECKS, PARTE INICIAL VISCOSA (?)
	GTK0308B_C	200	560	13	0.0855	0.7811	7.78	8.6652	26.32	12.663	8.23	44.2	3.78	B	CHECKS, PARTE INICIAL VISCOSA (?)
LTD	GTK0308B	390	560	8	0.07	0.7922	8.8673	32.523	19.39	5.9587	6.4893	35.1	2.458	C	CHECKS, PARTE INICIAL VISCOSA (?)
	GTK0309B_C	390	600	10	0.0328	0.8114	20.899	11.698	39.897	1.593	4.9681	38.52	1.264	C	CHECKS, PARTE INICIAL VISCOSA (?)
LTD	GTK0309B	390	560	8	0.0517	0.7928	12.287	3.8838	14.367	5.4472	5.2075	33.58	1.738	A	CHECKS, PARTE INICIAL VISCOSA (?)

86.9	7.5	2 10	LTD & no
B	dB	N	PRETREAT

19.3095243

PALOMAGNETIC DIRECTIONS									
SITE	SPECIMENS	DEC.	INC.	MAD	THIN	THICK	ANCHORE	DEMADE	OBS
GTX04	GTX0401A	83.7	-58.8	4.4	100	480	OA	TH	PROBLEMA ORIENTACION
	GTX0401B	42.8	26.4	9.7	10	90	OA	AF	PROBLEMA ORIENTACION
	GTX0402A	46	47.1	10.3	300	560	OA	TH	
	GTX0403A	22.5	54.6	10.3	250	520	OA	TH	
	GTX0404A	332.4	81.6	1.8	10	75	OA	AF	
	GTX0404B	32.4	53.7	6.7	100	420	OA	TH	
	GTX0405A	20.9	63	4	360	520	OA	TH	
	GTX0406A	25.1	58.8	8.6	330	540	OA	TH	
	GTX0407A	25.8	62.6	6.9	330	540	OA	TH	
	GTX0408A	39.9	62	8	300	540	OA	TH	

GTX04	31	57.7	105.19	5.9	7.8
	DEC	INC	K	RES	N

42.0728693 / 2.5164106 VGP 66.2 91.1 6.355 8.66 38.3812
LAT LON dp dm Poleslat

PALCONTENTSITES														
PRETREAT	SPECIMEN	LOW_T	HIGH_T	N	β	τ	η	$\phi(\text{C})$	$\phi(\text{H})$	α	MAD	B	$\Delta\theta$	QSTY
LTD	GTX0405B	100	330	5	0.166	0.767	1.1664	37.784	15.704	4.4344	5.084	31.4	5.213	C
	GTX0405B	100	280	5	0.0888	0.7399	6.0141	14.01	18.138	14.949	14.771	9.17	0.814	C
	GTX0406B	100	330	5	0.1207	0.7854	2.3071	40.338	19.076	3.5779	5.5349	26.49	3.2	C
	GTX0406B	150	330	5	0.1134	0.6134	2.5828	38.296	38.274	6.6013	5.7215	16.41	1.861	C
	GTX0407B	100	330	5	0.1118	0.669	2.2323	39.444	20.81	5.6663	7.038	30.15	3.374	C
	GTX0408B	100	330	5	0.1444	0.7019	1.9202	39.429	18.41	6.2611	7.0863	24.96	3.591	C

23.08	8.63	6.6	DESCARTAR
B	AB	N	OBS.

37.371408

PALEOMAGNETIC DIRECTIONS												
SITE	SPECIMEN	DEC	INC	MAD	Tmin	Tmax	ANCHOREC	DESMAG	DEC	INC	ASIS	
GTX05	GTX0501A	12.6	61.7	0.8	200	580	OA	TH	12.6	61.7	0.8	
	GTX0502A	10.1	72.4	0.6	6	100	OA	AF	10.3	69.8	11.4	
	GTX0503B	10.5	67.2	1.3	330	580	OA	TH				
	GTX0503A	358.2	65.5	2.1	330	580	OA	TH	358.2	65.5	2.1	
	GTX0504A	1.2	65.2	4.4	420	560	OA	TH	1.2	65.2	4.4	
	GTX0505A	3.2	62.6	2.3	250	580	OA	TH	3.2	62.6	2.3	
	GTX0506A	8.3	66	0.6	15	100	OA	AF	8.3	66	0.6	
	GTX0507A	37	71.3	3.8	420	540	OA	TH	37	71.3	3.8	
	GTX0508A	10.8	63.1	7.2	300	450	OA	TH	10.8	63.1	7.2	
	GTX0509B	10.8	64	2	250	480	OA	TH	10.8	64	2	

GTX05	S.S	65.8	2.4	232.9	9.9
	DEC	INC	ASIS	K	N

VGP 81 47.5 4.52 5.544 48.0497
LAT LON dp dm Paleolat

42.0771804 / 2.5096877

PALEOMAGNETICS																
PRETREAT	SPECIMEN	LOW T	HIGH T	N	B	I	Q	d(CK)	d(ppl)	Q	MAD	B	ΔB	Qlty	OBSERVACIONES	
	GTX0501B	500	580	5	0.0475	0.5596	6.9987	8.6963	11.592	2.6373	3.2715	8.417	0.4	B	POCO TRAMADO	
LTD	GTX0501B1	390	500	5	0.1977	0.5394	1.9416	12.942	4.4368	2.1169	2.6372	43.41	8.585	C	CHECKS Y MALA	
LTD	GTX0501B2	450	540	5	0.1351	0.603	3.157	9.6244	22.883	5.5039	4.6296	6.045	0.817	C	CHECKS Y MALA	
	GTX0503B cc	360	600	10	0.0416	0.8351	16.352	2.8319	1.9539	2.6229	3.7019	13.27	0.55	A	CHECKS	
LTD	GTX0503B	360	560	9	0.1049	0.9662	7.6792	10.988	29.617	5.0669	4.2949	12.18	1.779	C	CHECKS	
	GTX0504B	300	560	11	0.0794	0.7077	6.5011	14.757	91.34	4.0743	4.9429	9.933	0.788	C	CHECKS	
LTD	GTX0504B	320	480	6	0.0804	0.3616	2.5454	8.8864	13.176	10.333	5.9174	10.05	0.808	B	CHECKS	
	GTX0505	300	560	11	0.0401	0.8962	24.288	15.839	79.577	4.8401	5.4348	12.54	0.465	C	CHECKS	
	GTX0506B	420	560	7	0.0919	0.8685	7.2254	9.9722	45.054	3.2738	4.6316	12.79	1.177	C	CHECKS	

58.40	11.16	9.9	TODAS
10.58	2.47	3.9	SOLO ACEPTADAS
B	AB	N	OBS

23.34217741

PALEOMAGNETIC DIRECTIONS									
SITE	SPECIMEN	DEC	INC	MAD	Tmin	Tmax	ANCHORED	DENAG	
GTX06	GTX06018	273.7	-50.7	1.1	360	540	O	TH	
	GTX06028	231.9	20	9.8	360	500	O	TH	
	GTX06038	134.9	78.6	3.3	40	100	O	AF	
	GTX06044	142.7	76.7	7.9	360	560	O	TH	
	GTX06058	127	64.8	4.3	390	560	O	TH	
	GTX06064	190.6	-19.8	5.9	200	420	O	TH	
	GTX06074	199.5	-15.3	0.5	15	90	O	AF	
	GTX06078	191.4	-14.5	8	200	420	O	TH	
	GTX06084	131	4.7	5.8	100	420	O	TH	
	GTX06094	132.3	18.1	3.6	150	520	O	TH	

GTX06	132.2	72.1	142.36	10.4	2.9	OBS
	DEC	INC	E	A95	N	Hemisphere 5
VGP	16.7	26.9	16.2	18.36	57.1382	
42.1145247 / 2.5198911	LAT	LOn	dp	dm	PaleoLat	Post-Slate7??

PALEOMAGNETISM																
PRETREAT	SPECIMEN	LOW T	HIGH T	N	B	I	Q	Q(CX)	Q(PI)	Q	MAD	B	ΔB	QTY	OBSERVACIONES	
LTD	GTX06014	DOS INCOHERENTES														
LTD	GTX06048	150	390	7	0.0674	0.3314	3.8728	4.6312	8.9597	17.951	7.7208	9.19	0.62	R	ALPHA, SE TRANSFORMA A PARTIR DE 420	
	GTX060541 C	20	300	5	0.1113	0.4294	2.6324	0	0	5.3269	3.5734	41.58	4.628	B	LOW TEMP	
	GTX060542	200	560	13	0.0781	0.9765	10.139	8.3626	7.6874	11.143	10.96	4.58	0.358	B	F	
LTD	GTX06054	450	560	6	0.0432	0.6662	10.389	5.1149	11.58	13.698	10.956	2.785	0.12	B	CHECKS, CONCAVA	
	GTX060881	COHERENTES														
	GTX060882	250	480	8	0.1448	0.1345	3.0059	20.646	97.721	6.4749	5.263	32.92	4.77	C		
	GTX060981	250	480	8	0.2114	0.6859	2.6475	20.553	37.722	9.0251	7.7347	13.14	2.859	C	CHECKS, STD, CONCAVA	
	GTX060982	250	480	8	0.153	0.7248	3.9476	22.854	100.95	7.433	7.118	12.32	1.885	C	CHECKS, STD, CONCAVA	
LTD	GTX06098	150	390	7	0.1145	0.7359	5.2213	27.901	4.0201	3.2421	3.2658	40.17	4.603	C	CHECKS, STD, CONCAVA	

19.59	16.01	8	DESCARTAR
3.68	1.27	2,8	MUY BAJA
B	AB	N	OBS

34.46725519 acceptar

PALEOMAGNETIC DIRECTIONS												
SITE	SPECIMENS	DEC	INC	MAD	FINC	FINC	ANCHORED	DEMG	OBS	DEC	INC	ABS
GT007	GT007018	4.4	49.8	10.7	300	540	OA	TH		4.4	49.8	10.7
	GT007020A	347.5	33.7	17	100	390	OA	TH	abs muy grande	345.9	43.4	44.1
	GT007028	143.6	53.1	1.5	NRM	100	OA	AF	orientación rara			
	GT007030A	1.8	43.9	15.7	100	390	OA	TH		1.3	43.9	15.7
	GT007040A	11.5	54.1	2.3	390	390	OA	TH		11.5	54.1	2.3
	GT007050A	6.6	62.1	4.9	200	390	OA	TH		6.6	62.1	4.9
	GT007060A	2.5	61.3	1.4	200	390	OA	TH		2.3	61.3	1.4
	GT007070A	4.3	48.3	4.2	250	420	OA	TH		4.3	48.3	4.2
	GT007080A	8.1	49.6	9.2	390	510	OA	TH		8.1	49.6	9.2
	GT007100A	351.7	53.2	0.4	50	60	OA	AF		355.7	53.2	0.4

GT007	1.8	52	5.3	96.32	9.9
	DEC	INC	A95	K	N
VGP	80.4	173.5	4.959	7.25	32.6181
/2.5661	LAT	LOW	dp	dm	PoleLat

42.1574034 / 2.5661

VGP

PALEOMAGNETICS												
PRETREAT	SPECIMEN	LOW T	HIGH T	N	B	I	Q	WCKI	dpW	B	MAD	AB
ITD	GT007040	100	390	5	0.1947	0.5783	0.6663	43.452	26.477	2.7575	3.1295	24.62
	GT007040	100	390	5	0.1947	0.6344	3.3155	40.368	18.787	14.447	13	6.891
ITD	GT007050	420	560	7	0.0999	0.6695	5.3459	14.497	46.506	2.1804	3.8851	11.1
	GT007050	360	540	8	0.1395	0.7555	5.2944	8.6056	2.1323	7.868	3.9695	7.703
ITD	GT007060	450	560	6	0.0629	0.6374	7.8228	16.958	60.473	1.3715	4.5879	12.03
	GT007060	390	540	7	0.1401	0.7217	4.1552	20.206	6.386	1.5191	3.1872	10.51
	GT007070 DOS INCOHERENTES											R
	GT007100											R
	RESULTADOS INCOHERENTES											R

7.70	-	1.8	DESCARTAR
B	AB	N	OBS

VGP

42.1574034 / 2.5661

VGP	53.2	149.8	5.81419	11.1893	9.39979
42.1597402 / 2.4668109	LAT	LOn	dp	dcm	PaleoLat

12.33355212.333552

42.173364 / 2.4736663

LTD	GT09002S	DOS INCOHERENTES												R	
		100	480	10	0.1952	0.6014	1.6759	28.783	39.059	1.0933	10.902	24.97	4.876 C	CHECKS Y STD	
LTD	GT0900C2	100	480	10	0.2412	0.5155	1.8316	22.621	15.898	17.426	18.195	22.02	5.333 C	TODQ	
LTD	GT0900A1	100	360	7	0.1461	0.3621	1.8339	23.381	50.096	0.908	6.2886	35.66	5.214 C	CHECKS	
LTD	GT0900A2	DOS INCOHERENTES												R	
LTD	GT0900A6	100	420	9	0.2436	0.4888	1.4202	29.281	53.273	11.421	8.1082	38.04	9.27 C	CHECKS Y STD	

26.06431036

42.195599 / 2.502454

30.44	1.56	2_10	FIABLE
S	ΔB	N	OBS

5.11049579

PALEOMAGNETIC DIRECTIONS							
SITE	SPECIMEN	DEC	INC	MAD	Tmin	Tmax	ANCHORED DEMAG
OL01	OL01-10B	24.8	51.3	4.5	250	560	OA TH
	OL01-2B	47.7	59.9	2.8	250	560	OA TH
	OL01-4B	19.7	34.8	5.7	400	530	OA TH
	OL01-6A	328.8	54	2.6	300	560	OA TH
	OL01-7B	357.6	50.6	1.4	200	560	OA TH
	OL01-8B	33.3	47.4	5.3	200	530	OA TH
OL01	OL01-9B	40.6	58.3	8.4	350	530	OA TH

OL01	18.9	53.4	20.33	13.7	7.7
	DEC	INC	K	A95	N

VGP 73.1 115.3 13.25 19.06 33.9504
LAT LON dp dm Paleolat

42.1736530 / 2.4656450

PALEOINTENSITIES															
PRETREAT	SPECIMEN	LOW_T	HIGH_T	N	β	f	q	d[CK]	d[pa]	α	MAD	B	ΔB	Qlty	OBSERVACIONES
LTD	OL0102A	100	450	9	0.3084	0.699	0.3579	22	16	11.234	18.703	20.03	6.18	C	TODO
	OL0104A	100	300	4	0.0745	0.7845	1.7685	0	0	4.6718	8.6801	15.65	1.167	C	N
	OL0106B	100	300	4	0.1064	0.7518	2.3557	0	0	5.1988	5.7055	28.27	3.01	C	N
	OL0106B	150	280	4	0.0891	0.7195	4.7629	10.034	19.074	3.4868	4.0397	32.97	2.94	C	N Y CHECKS
	OL0107C	100	300	4	0.1171	0.6863	1.7036	0	0	12.508	13.078	12.8	1.5	C	N
	OL0107C	150	280	4	0.108	0.613	3.5699	11.293	27.398	3.516	3.4841	13.98	1.51	C	N Y CHECKS
LTD	OL0108A_C	100	300	4	0.0942	0.6988	3.2659	0	0	5.546	5.5803	15.53	1.463	C	N Y CHECKS
	OL0109A	100	300	4	0.0848	0.7174	2.5907	0	0	3.6391	5.143	18.84	1.595	C	N Y CHECKS
	OL0110C	150	280	4	0.0224	0.5287	15.013	9.5637	26.459	9.0397	7.4959	11.89	0.266	C	N Y CHECKS

18.8B	7.24	9.9	DESCARTAR
B	AB	N	OBS

38.346442

PALEOMAGNETIC DIRECTIONS							
SITE	SPECIMEN	DEC	INC	MAD	Tmax	ANCHORED	DESMAG
OL02	OL0210A	359.9	65.8	2	300	530	OA TH
	OL0201B	7.6	65.3	1.1	300	560	OA TH
	OL0202A	350.9	66.5	1.2	300	560	OA TH
	OL0203A	358.2	65.4	1	400	560	OA TH
	OL0204A	357.9	68.2	0.8	400	600	OA TH
	OL0205B	356.4	64.9	1	400	600	OA TH
	OL0206A	6.5	65.2	1.3	400	600	OA TH
	OL0207A	358.1	60.4	1.1	400	580	OA TH
	OL0208A	12.4	65.4	2.6	300	490	OA TH
	OL0209A	10.7	67	1.2	400	530	OA TH

OL02	1.8	65.6	529.35	2.1	10_10
DEC	INC	K	AMS	N	

42,1444470 / 2,5682010

VGP

LAT	84.2	LOIN	14.7	dp	2.777	dm	3.415	47.7844	PaleoLat
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PALEOINTENSITIES															
PRETREAT	SPECIMEN	LOW_T	HIGH_T	N	β	f	q	d(Ck)	$\delta(p\mu)$	α	MAD	B	ΔB	QLTY	OBSERVACIONES
LTD	OL0201A	300	520	9	0.0341	0.5776	13.973	3.3413	17.145	12.532	5.1648	24.7	0.84	A	CHECKS
	OL0202B	250	600	14	0.0384	0.9219	18.953	8.9944	10.853	2.8086	9.8624	17.94	0.69	B	CHECKS, NEOFORMACIÓN A 420
	OL0203B	420	580	8	0.0676	0.8212	10.28	16.207	45.441	2.8508	4.0985	10.31	0.697	C	CHECKS, ALGO CÓNCAVA
	OL0203B	360	540	8	0.0663	0.785	9.8533	5.0685	14.076	5.4373	4.9113	10.33	0.685	C	CHECKS, DOS RECTAS
	OL0204C_C	390	520	5	0.0352	0.4395	8.6318	1.9208	0.6907	3.9368	4.8138	16.91	0.6	A	CHECKS, DOS RECTAS
	OL0204C	390	560	8	0.0676	0.8492	10.157	4.6974	2.2763	2.7056	2.4635	17.07	1.155	A	DOS RECTAS
	OL0209C	360	520	7	0.0284	0.5359	14.851	8.2618	41.293	6.6579	3.6019	18.65	0.53	B	CHECKS, DOS RECTAS
	OL0209C	390	540	7	0.1034	0.8409	6.6573	1.2853	3.02	1.2151	1.6925	11.9	1.219	B	DOS RECTAS
	OL0210B	390	600	10	0.0531	0.8849	14.295	7.4842	34.767	2.2061	5.8604	11.62	0.617	B	CHECKS, DOS RECTAS

16.97	4.43	7_9	
B	ΔB	N	OBS

26.11683781

PALEOMAGNETIC DIRECTIONS									
SITE	SPECIMEN	DEC	INC	MAD	Tmin	Tmax	ANCHOREE	DETMAG	OBS
OL03	OL03109	213	-23.5	1.9	250	490	OA	TH	ORIENTACIÓN RARA
	OL0301A	8.9	45.4	9.6	300	530	OA	TH	
	OL0302A	341.1	54.6	1.7	350	560	OA	TH	
	OL0303A	359.8	56.9	2.9	250	530	OA	TH	
	OL0304B	9	60.3	1.2	350	530	OA	TH	
	OL0305A	345.6	54.9	3.9	250	450	OA	TH	
	OL0306A	355.4	59	2.1	250	530	OA	TH	
	OL0309A	10.4	-13	1.1	200	560	OA	TH	ORIENTACIÓN RARA

OL03

356.8	55.7	90.93	7.1	6.8
DEC	INC	K	A95	N

42.1582200 / 2.5302390

VGP

83.5	206	7.253	10.14	36.1381
LAT	LON	dp	dm	PaleoLat

PALEODINTENSITIES														
PRETREAT	SPECIMEN	LOW_T	HIGH_T	N	β	f	q	d(CK)	d(pal)	α	MAD	B	ΔB	QlTY
LTD	OL0302B	MUY RUIDOSA												
	OL0303B	INCOHERENTE												
	OL0304A	INCOHERENTE												
	OL0305B	INCOHERENTE												
	OL0309B	INCOHERENTE												
LTD	OL0309B	150	280	4	0.0844	5078	3.5857	0.9162	2.634	2.6998	3.1551	215.2	18.17	C N
LTD	OL0310A	20	300	5	0.1461	0.8071	3.9655	0	0	3.9157	4.3188	132.8	19.41	B
	OL0310A	150	380	4	0.061	0.5594	5.1751	4.95	4.9638	3.8913	3.2939	106.6	6.516	C N

151.53	56.67	7.9	DESCARTAR
B	AB	N	OBS

PALEOMAGNETIC DIRECTIONS							
SITE	SPECIMEN	DEC	INC	MAD	Tmin	Tmax	ANCHORED DEMAG
OL04	OL0410A	5.8	47.9	0.9	450	580	OA TH
	OL0401A	5.1	61	1.1	450	580	OA TH
	OL0402B	277.6	63.8	2.7	490	580	OA TH
	OL0403A	348.1	64.5	1.7	530	580	OA TH
	OL0404B	6.7	54.5	1.8	300	560	OA TH
	OL0405A	354.3	55.6	1.3	450	580	OA TH
	OL0406A	5.7	49	1.4	450	580	OA TH
	OL0407C	7.3	53.3	0.8	400	580	OA TH
	OL0408A	3.5	48.5	1	350	560	OA TH
	OL0409B	3.7	48.7	0.6	400	580	OA TH

OL04

2.8	53.8	137.61	4.4	9.10
DEC	INC	K	A95	N
81.9	165.9	4.3	6.15	34.33
LAT	LON	dp	dm	Paleolat

VGP

42,1584870 / 2,5304360

PALCONTINENTIES													
PRETREAT	SPECIMEN	LOW T	HIGH T	N	δ	f	q	d(CK)	d(pal)	ϕ	MAD	B	AD
LTD	OL0401B	420	560	7	0.0396	0.4885	9.3706	2.8266	3.6709	0.3911	2.3658	43.7	1.73
	OL0404A	300	580	12	0.0727	0.6823	8.3098	9.1942	68.692	10.985	7.1565	17.16	1.239
	OL0404A	150	500	11	0.0391	0.83	18.988	7.101	15.727	4.8132	4.4357	28.05	1.097
	OL0407A	450	600	8	0.0532	0.2182	3.2983	9.7248	19.7	0.3639	1.1597	66.94	3.561
	OL0408B	300	560	11	0.0618	0.6822	9.3265	7.7878	31.747	6.4571	3.6638	25.7	1.59
	OL0409C	390	600	10	0.0419	0.8547	17.476	2.6945	0.1415	0.6995	4.3467	47.21	1.982
	OL0410B	420	600	9	0.0343	0.7155	17.766	1.9799	0.0186	0.964	2.4043	46.79	1.605
	OL0410B	300	560	10	0.0433	0.8443	16.856	6.6403	8.5165	1.9994	3.4221	40.82	1.768
	OL0410B	300	560	10	0.0433	0.8443	16.856	6.6403	8.5165	1.9994	3.4221	40.82	1.768
	OL0410B	300	560	10	0.0433	0.8443	16.856	6.6403	8.5165	1.9994	3.4221	40.82	1.768

CHECKS, DESDE 390 CLASE B
DOS PENDIENTES, UNA DE ALTA Y OTRA DE BAJA
CHECKS, DESDE 390 CLASE B

44.63	2.58	4.9	SOLO A
38.71	9.48	6.8	ACEPTADAS
B	AB	N	OBS
6.684863			
24.50052			