

Ridge flank region	Tracks	Track ID	Chron boundaries	Midpoint latitude	Midpoint longitude	Skewness average	Skewness st. dev.
SAMAfr-AFR	23	a2060105_AFR_a	C20ny--C34ny	-17.36	-1.03	-28.1	5.1
		a2060105_AFR_c	C16n.1ny--C19ry	-25.79	-3.95	-38.1	4.4
		a2067105_AFR_a	C13ny--C33ry	-27.81	-0.09	-9.6	6.7
		a2067105_AFR_b	C18n.1ny--C34ny	-36.55	-3.06	-6.6	3.6
		a2067107_AFR_a	C19ry--C27ry	-20.27	-1.4	4.7	1.6
		a2067107_AFR_b	C13ny--C18n.1ny	-13.67	-7.51	-11.7	9.5
		a2067107_AFR_c	C21ny--C27ry	-11.94	-3.16	50.9	5.2
		a2067107_AFR_d	C32n.2ry--C34ny	-17.76	4.07	-33.8	5
		ch099103_AFR_a	C13ny--C33ny	-8.69	-3.44	-2.1	1.6
		dsdp39gc_AFR_a	C13ny--C18n.1ny	-35.13	-9.25	16.3	4.3
		dsdp39gc_AFR_b	C27ny--C34ny	-34.8	0.28	-10	2.1
		dsdp73gc_AFR_a	C20ny--C28ny	-28.67	-1.3	-24.9	5.9
		fm0102_AFR_a	C18n.1ny--C23n.1ny	-24.73	-4.54	-5.8	11.2
		fm0102_AFR_b	C13ny--C22ry	-25.38	-4.15	-0.6	5.9
		fm0102_AFR_c	C13ny--C28ny	-25.31	-1.35	-20.5	2.3
		fm0105_AFR_a	C17n.1ny--C22ny	-34.38	-3.66	11.3	5.2
		mrt10wt_AFR_a*	C13ny--C34ny	-35.98	-2.25	-10.7	5.1
		nbp0102_AFR_a	C13ny--C33ry	-44.8	-1.9	-20.7	3.5
		odp114jr_AFR_a	C20ny--C25ny	-46.99	7.68	29.8	4.3
		rc1312_AFR_a	C13ny--C32n.2ny	-5.84	-2.8	-19.5	4.2
		rc2711_AFR_a	C13ny--C25ny	-24.32	-5.4	-26	2.1
		rc2711_AFR_b	C32n.2ry--C34ny	-23.32	0.08	-6.9	2
		vanc05mv_AFR_a	C21ny--C34ny	-43.49	2.19	-27.6	1.5
SAMAfr-SAM	22	dsdp73gc_SAM_a	C13ny--C34ny	-26.28	-26.27	-34.8	3.3
		ew9011_SAM_a	C24n.1ny--C34ny	-38.95	-32.1	-49.6	3.1
		i0775_SAM_b	C25ny--C33ny	-47.7	-30.71	-25.6	6.7
		mrt10wt_SAM_a	C13ny--C32n.1ny	-36.99	-29.64	-54.4	2.2
		nbp0102_SAM_a	C13ny--C23n.1ny	-48.42	-30.28	-33.3	1
		odp114jr_SAM_a	C13ny--C23n.2ry	-50.95	-24.94	-31.1	2.3
		plum04wt_SAM_a	C13ny--C26ry	-35.52	-26.65	-49.1	1.4
		plum04wt_SAM_b	C32n.2ry--C34ny	-35.34	-36.87	-95.3	2.1
		plum05wt_SAM_a	C13ny--C28ny	-34.89	-25.81	-47.9	1.4
		plum05wt_SAM_b	C32n.1ry--C34ny	-34.99	-36.34	-35	2.4
		rc1504_SAM_a*	C13ny--C34ny	-43.01	-32.87	-36.7	5.5
		rc1604_SAM_a	C13ny--C34ny	-17.99	-26.07	-23.8	4.4
		rc1604_SAM_c	C32n.2ny--C34ny	-15.59	-30.08	-22.2	3.6
		rc2711_SAM_a	C13ny--C33ny	-27.26	-28.01	-39.3	3.4
		rc2711_SAM_b	C21ry--C33ny	-27.68	-27.52	-26.7	2.3
		rc2711_SAM_c	C21ry--C32n.2ny	-26.74	-27.54	-49.2	2
		rc2802_SAM_a	C13ny--C24n.3ry	-28.07	-22.52	-21.1	7.2
		rc2802_SAM_b	C13ny--C21ny	-27.55	-22.5	-71.3	7.2
		rc2802_SAM_c	C25ny--C33ry	-28	-30.63	-84.2	4.9
		v1604_SAM_a	C27ny--C32n.2ry	-11.56	-28.06	-38	6.2
		v2412_SAM_a	C13ny--C30ny	-32.27	-26.33	-43.6	5.2
		vanc05mv_SAM_a	C18n.1ny--C30ny	-51.37	-26.43	2.1	5.5
CAPSOM-CAP	18	F2-07_CAP_a	C20ny--C24n.3ry	-13.15	73.52	-83.1	3.4
		F2-08_CAP_a	C20ny--C24n.3ry	-12.99	74.01	-73.5	2.3
		F2-10_CAP_a	C20ny--C24n.3ny	-14.27	74.5	-80.3	3.8
		F2-12_CAP_a	C21ny--C24n.3ny	-14.08	75	-69.3	2
		F2-14_CAP_a	C21ry--C24n.3ny	-14.23	75.49	-57.5	1.5
		F2-17_CAP_a	C21ny--C24n.3ny	-14.34	75.99	-91.3	5
		F4-05_CAP_a	C23n.1ny--C26ry	-11.6	74.24	-73.9	2.6
		F4-06_CAP_a	C23n.1ry--C26ry	-11.59	74.74	-75.2	6.8
		F4-07_CAP_a	C23n.1ny--C26ry	-11.59	75.25	-68.5	3.9
		F4-08_CAP_a	C23n.1ny--C26ry	-11.5	75.75	-72.3	0.6
		F4-09_CAP_a	C23n.1ny--C26ry	-11.48	76.24	-74.1	1.4
		F5-06_CAP_a	C27ny--C30ny	-7.23	74.5	-52.1	3.1
		F6-05_CAP_a*	C26ny--C30ny	-6.18	75.59	-70.5	1.7
		mdu23_CAP_a	C28ry--C30ny	-6.32	74.99	-66.9	1.8
		mdu23_CAP_b	C26ry--C28ry	-8.37	74.78	-64	1.9
		mdu23_CAP_c*	C18n.1ny--C22ry	-16.87	75.89	-69.2	2.3
		wi343827_CAP_c*	C23n.1ny--C26ry	-13.55	73.97	-71.3	2.6
		wi343827_CAP_d*	C27ny--C30ny	-3.51	74.4	-66.1	2.4
CAPSOM-SOM	7	md01_SOM_a	C21ry--C24n.3ry	-23.7	58.7	36.1	2.2
		md01_SOM_b	C24n.3ny--C30ny	-30	52.93	28.3	1.6

CAPANT-CAP	17	md01_SOM_c	C22ny--C26ny	-23.97	55.84	43	2
		md09_SOM_b	C22ny--C24n.3ry	-26	59.4	19.7	2.4
		mdu16_SOM_b*	C13ny--C29ry	-25.77	55.78	34.7	3.1
		mdu23_SOM_a	C23n.2ny--C28ny	-27.27	56.79	31.4	2
		rc1104_SOM_a	C22ny--C29ry	-27.69	55.75	25.5	1.9
		84000411_CAP_a	C13ny--C28ny	-16.94	80.97	-52.9	3
		F1-05_CAP_a	C24n.3ny--C26ny	-11.52	77.99	-30.5	2.7
		F2-24_CAP_a	C22ny--C24n.3ry	-14.28	77.99	-73.1	1.2
		F2-26_CAP_a	C22ny--C24n.3ry	-14.23	78.51	-73.3	1.2
		F2-28_CAP_a	C23n.1ny--C26ry	-13.09	79	-71.1	3
		F6-19_CAP_a	C24n.1ny--C26ry	-12.48	79.26	-69.9	2.8
		F7-05_CAP_a	C26ry--C32n.2ny	-6.48	77.82	-71.5	1.4
		SK7-07_CAP_a	C23n.2ry--C34ny	-4.33	78.29	-76.9	3.5
		inmd07mv_CAP_a*	C13ny--C34ny	-11.17	80.02	-67	1.4
		md70_CAP_a	C28ny--C34ny	-4.81	81.17	-80	4.1
		mdu15_CAP_a	C20ry--C24n.3ry	-16.45	79.77	-53.9	1.8
		mdu15_CAP_b	C18n.2ry--C25ny	-14.91	77.99	-69.6	0.7
		mdu15_CAP_c	C25ny--C32n.2ry	-7	77.72	-71.9	1.5
		rc2707_CAP_a	C29ny--C34ny	-2.16	78.84	-83.2	1.8
		v1909_CAP_a	C21ry--C28ry	-13.5	82.08	-66	6.2
CAPANT-ANT	9	v1909_CAP_b	C31ny--C34ny	-2.51	80.58	-92.8	9.1
		wi821_CAP_a	C31ry--C34ny	-3.19	81.87	-67.7	2.4
		ga03_ANT_a*	C21ny--C31ry	-37.78	58.16	32.6	0.8
		ga05_ANT_d*	C13ny--C22ry	-34.82	62.34	32	1.8
		inmd05mv_ANT_a	C29ny--C30ry	-51.02	58.63	2.2	2.7
		md01_ANT_a	C13ny--C22ny	-38.49	63.56	21.3	4.7
		md01_ANT_b*	C28ry--C33ry	-51.82	57	36.6	3.8
		md01_ANT_c	C27ny--C33ny	-50.39	54.32	20.5	1.6
		md05_ANT_b*	C32n.1ny--C34ny	-50.77	50.5	26.1	6
		md09_ANT_a	C27ny--C29ry	-44.53	56.38	37.7	2.4
PACANT-PAC	2	md09_ANT_b	C19ny--C25ry	-37.84	60.88	23.7	1.2
PACANT-ANT	4	ew9201_PAC_a*	C20ny--C33ry	-57.97	175.5	-20.8	1
		nbp0701_PAC_a	C20ny--C28ny	-58.26	171.89	-10.7	2.6
		ew9201_ANT_a*	C13ny--C30ny	-69.85	-154.85	-6	0.7
		ew9201_ANT_b	C28ny--C30ny	-71.48	-150.28	3.9	2.9
PACBAN-PAC	13	ew9201_ANT_c	C27ny--C29ry	-71.71	-152.56	22.5	2.3
		nbp96-2_ANT_a	C27ny--C33ny	-71.25	-135.45	-1.2	0.7
		elt19_PAC_a	C13ny--C33ry	-49.02	-168.17	-22.5	3
		elt23_PAC_a	C20ry--C30ny	-49.92	-158.45	-24.7	5.5
		elt25_PAC_a	C17n.1ny--C29ry	-52.17	-165.86	-16.9	2.6
		elt33_PAC_b	C20ny--C33ny	-50.04	-157.37	-28.9	4.4
		elt43_PAC_a	C13ny--C33ny	-54.16	-176.45	-26	1.9
		mrt06wt_PAC_a	C13ny--C29ny	-50.01	-139.68	-17	1.1
		nbp95-7_PAC_a	C13ny--C33ny	-54.01	-171.51	-17	2.9
		nbp9604_PAC_a	C23n.1ny--C33ny	-52.13	-176.59	-18.9	5.4
PACBAN-BAN	4	nbp9707_PAC_a	C13ny--C20ry	-44.75	-130.54	-18.1	3.1
		nbp9804_PAC_a	C18n.1ny--C29ry	-47.63	-157.81	-13.6	1.9
		rc1212_PAC_a	C13ny--C27ny	-49.41	-139.11	-31.6	9.6
		um6402-b_PAC_a	C13ny--C33ny	-56.29	-172.76	-27.3	7.6
		west03mv_PAC_a*	C13ny--C33ry	-49.17	-166.56	-25.1	1.1
		nbp9707_BAN_a	C13ny--C18n.2ry	-52.12	-93.57	-9.8	2.6
		nbp9804_BAN_a*	C13ny--C28ny	-59.93	-114.91	-7.1	1.6
		nbp9804_BAN_b	C20ny--C27ry	-60.03	-104.24	-3.2	2.2
		nbp9804_BAN_c	C18n.1ny--C29ny	-59.98	-95.1	-5.1	2.5
		71042612_PAC_a	C24n.3ny--C30ny	19.43	-145.19	-109.6	5.3
PACFAR-PAC	14	78123008_PAC_a	C18n.2ny--C28ny	20.05	-138.32	-93.8	3.6
		MRTN01WT_PAC_a	C26ny--C33ny	31.54	-147.51	-31.2	3
		cato01mv_PAC_a	C20ny--C25ry	29.74	-141.71	-39.5	4.1
		dpsn01wt_PAC_a	C21ny--C32n.2ny	19.37	-138.88	-67.8	3.8
		dsdp55gc_PAC_a*	C18n.2ry--C33ny	24.8	-146.91	-65.4	2.6
		elt30_PAC_a	C22ny--C34ny	28.53	-151.09	-81.1	3.8
		gecs-amv_PAC_a	C19ny--C33ny	33.08	-140.2	-50	2
		nova01ar_PAC_a	C19ny--C25ny	34.58	-136.63	-22.4	2.2
		rc1301_PAC_a	C25ny--C33ny	24.54	-150.76	-84.8	2.7
		rc1301_PAC_b	C25ny--C33ry	27.23	-151.34	-70.6	4
		mdb18wt_PAC_a	C21ny--C33ny	33.4	-143.77	-37.3	3.9

PACFAV-PAC	7	scan05ar_PAC_a	C20ry--C33ry	24.46	-146.55	-49.5	6.1
		si933010_PAC_a	C20ny--C33ny	27.28	-147.81	-43.9	3.5
		7tow08wt_PAC_a	C24n.1ny--C27ny	50.39	-158.05	-13.1	5.7
		cmapsu5b_PAC_a	C25ny--C31ny	41.08	-159.54	-48.4	5.3
		indp01wt_PAC_a	C27ny--C34ny	34.98	-148.36	-41	2.8
		pol6829_PAC_a	C24n.3ny--C30ny	49.01	-158.54	-67.2	3
		pol7103_PAC_a	C27ny--C33ry	40.57	-163.9	-43.1	3.6
PACVAN-PAC	14	pol7201_PAC_a	C25ny--C33ny	38.13	-148.03	-57.6	1.6
		yaq701_PAC_b*	C24n.1ny--C33ny	45	-160.06	-48.3	2.6
		7tow08wt_PAC_a	C13ny--C22ry	49.98	-149.91	-15.8	3.3
		ba70021m_PAC_a	C13ny--C24n.1ny	53.61	-152.39	-10.2	2.9
		pol6725_PAC_a	C13ny--C22ry	42.83	-149.55	-17.3	5.8
		pol6829_PAC_a	C13ny--C22ry	49	-150.97	-22.2	2.6
		pol6829_PAC_b*	C13ny--C24n.1ny	46.01	-148.63	-17.4	5.3
		pol6829_PAC_c	C13ry--C21ry	42.2	-149.41	-20.6	1.8
		pol7001_PAC_a	C13ny--C19ny	58.51	-146.14	-20.6	8.1
		pol7001_PAC_b	C18n.2ny--C22ny	44.98	-149.14	-12.4	2.5
		pol7004_PAC_a	C13ny--C21ry	47.3	-147.79	-16.3	2.9
		pol7103_PAC_a	C13ny--C18n.1ny	58.82	-144.31	5.8	2.5
		pol7201_PAC_a	C15ny--C23n.1ny	41.46	-150.29	-14.2	4.8
		rc1010_PAC_a	C13ny--C21ry	50.97	-150.04	-19.9	3.1
		si343410_PAC_a	C16n.1ny--C23n.1ny	38.91	-136.46	-21.7	1.4
		yaq701_PAC_a	C15ny--C23n.1ny	45.05	-149.09	-2.6	1.7