

(a)	Un-modelled (CE)		Modelled (CE)		Indices $A_{\text{model}} = 143.8$ $A_{\text{overall}} = 149$
	$\mu$	$\sigma$	$\mu$	$\sigma$	$A$
P_Sequence Junner Koeland					
Boundary meander base			1433	92	
Prior NCL2415159	1443	79	1506	54	97.7
Prior NCL2415158	1555	65	1570	43	116.1
Prior NCL2415157	1576	165	1695	46	143.2
EO1829			1813	29	
EO1851			1816	28	
N(1851.5,14)	1851	14	1839	10	91.8
N(1829.5,16)	1829	16	1840	10	100
EY1851			1848	11	
EY1829			1850	12	
Prior NCL2415155	1709	144	1855	12	177.4
EO1884			1867	10	
N(1884.5,6)	1884	6	1877	4	77.6
EY1884			1879	4	
Prior NCL2415154	1515	430	1892	32	161
U(1894.5,1906.5)	1900	3	1899	3	100
Boundary meander apex			1900	7	
(b)	Un-modelled (CE)		Modelled (CE)		Indices $A_{\text{model}} = 112.2$ $A_{\text{overall}} = 114$
	$\mu$	$\sigma$	$\mu$	$\sigma$	$A$
P_Sequence Prathoek					
Boundary meander base			1366	164	
Prior NCL2415162	1431	211	1536	64	115.2
Prior NCL2415161	1672	49	1676	41	107.4
EO1829			1764	47	
EO1884			1794	42	
EO1851			1820	33	
N(1829.5,40)	1829	40	1843	18	122.5
N(1884.5,35)	1884	35	1844	17	76.6
N(1851.5,25)	1851	25	1854	16	118.8
EY1884			1863	16	
EY1829			1868	16	
EY1851			1873	15	
U(1884.5,1901.5)	1892	5	1893	5	100
Boundary meander apex			1894	10	