

Sample		Location (RD coordinates)		Sample depth below surface (m)		Palaeo-dose (Gy)		Total dose rate (Gy ka ⁻¹)		OSL age (ka)		OSL age (year CE)	
Code	Site	<i>x</i>	<i>y</i>	Upper limit	Lower limit	μ	σ	μ	σ	μ	σ	μ	σ
NCL-2415154	JK	228508	506133	1.9	2.2	0.34	0.30	0.83	0.03	0.40	0.36	1612	362
NCL-2415155	JK	228718	506204	1.2	1.5	0.26	0.13	0.87	0.03	0.30	0.15	1719	149
NCL-2415156	JK	228869	506095	2.4	2.7	0.66	0.24	0.79	0.03	0.84	0.30	1177	304
NCL-2415157	JK	229018	506021	2.4	2.7	0.37	0.13	0.86	0.03	0.42	0.15	1591	146
NCL-2415158	JK	229108	505779	2.3	2.5	0.42	0.06	0.93	0.03	0.46	0.07	1561	66
NCL-2415159	JK	229183	505655	2.8	3.1	0.47	0.05	0.82	0.03	0.57	0.07	1445	65
NCL-2415160	PH	231070	502684	2.2	2.5	0.28	0.04	1.04	0.04	0.27	0.04	1749	38
NCL-2415161	PH	231113	502848	1.6	1.9	0.34	0.04	0.94	0.03	0.36	0.04	1655	42
NCL-2415162	PH	231122	502965	2.8	3.1	0.46	0.15	0.83	0.03	0.56	0.18	1461	176
NCL-2415163	terrace	231167	503366	3.3	3.6	10.43	0.43	0.95	0.03	10.9	0.6	n/a	n/a