

Laboratory number	Published reference	Original date or other value	Corrected date or other value	$\delta C^{14}, \text{‰}$	A.D./B.C. date
-263	152:37	27,670 \pm 410			25,720 B.C.
-268	152:27,				
	42	>36,000	d		
-268	152:42	>41,200			
-269	152:39	9400 \pm 150			7450 B.C.
-272	152:27,				
	30	6920 \pm 140			4970 B.C.
-280	152:31	6320 \pm 140			4370 B.C.

¹ L-455B.² Gro-2597, 2601.³ L-221C.**Geochron Laboratories, Inc.**

Laboratory number	Published reference	Original date or other value	Corrected date or other value	$\delta C^{14}, \text{‰}$	A.D./B.C. date
GX-87	153:52	4730 \pm 310			2780 B.C.
-88	153:52	6754 \pm 290			4804 B.C.
-89	153:52	7045 \pm 175			5095 B.C.
-93 ¹	153:48	4575 \pm 320			2625 B.C.
-94	153:52	1200 \pm 125			A.D. 750
-95	153:52	1225 \pm 140			A.D. 725
-103	153:53	1545 \pm 75			A.D. 405
-104	153:53	6255 \pm 135			4305 B.C.
-105	153:48	14,000 \pm 225			12,050 B.C.
-107	153:49	1270 \pm 100			A.D. 680
-108	153:53	1860 \pm 180			A.D. 90
-109	153:52	750 \pm 135			A.D. 1200
-137	153:49	190 \pm 100			A.D. 1760
-138	153:49	625 \pm 80			A.D. 1325
-145	153:48	13,170 \pm 600			11,220 B.C.
-146	153:49	2650 \pm 130			700 B.C.
-147	153:49	945 \pm 120			A.D. 1005
-155	153:48	2575 \pm 80			625 B.C.
-162	153:49	2195 \pm 164			245 B.C.
-163	153:50	2830 \pm 130			880 B.C.
-164	153:50	2245 \pm 125			295 B.C.
-165	153:50	2450 \pm 120			500 B.C.
-166	153:50	1690 \pm 155			A.D. 260
-167	153:50	2030 \pm 120			80 B.C.
-168	153:50	1845 \pm 110			A.D. 105
-169	153:50	1990 \pm 130			40 B.C.
-170	153:50	1275 \pm 115			A.D. 675
-171	153:51	1965 \pm 225			15 B.C.
-172	153:51	2695 \pm 185			745 B.C.
-185	153:51	3890 \pm 90			1940 B.C.
-186	153:51	3820 \pm 85			1870 B.C.
-187	153:51	3745 \pm 165			1795 B.C.
-193	153:48	GX-93			
-194	153:48	4620 \pm 130			2670 B.C.
-208	153:51	2725 \pm 80			775 B.C.

¹ Pub. in error as GX-193