-10.894700	-0.128508	0	3.230323E-02
-19.499700	-0.347171	0.240545	-8.92156
-19.499700	4.864217E-02	0.589668	-7.68253
-19.499700	-1.71946	0.357956	-7.90181
-19.499700	5.546893E-02	-0.971609	-7.62914
-19.499700	-2.12676	-0.596958	-7.42771
-17.001400	-0.492971	-0.520301	-5.98663
-17.001400	-0.596737	-0.549191	-5.64477
	-19.499700 -19.499700 -19.499700 -19.499700 -19.499700 -17.001400	-19.499700 -0.347171 -19.499700 4.864217E-02 -19.499700 -1.71946 -19.499700 5.546893E-02 -19.499700 -2.12676 -17.001400 -0.492971	-19.499700 -0.347171 0.240545 -19.499700 4.864217E-02 0.589668 -19.499700 -1.71946 0.357956 -19.499700 5.546893E-02 -0.971609 -19.499700 -2.12676 -0.596958 -17.001400 -0.492971 -0.520301