

X-6.5282	X-3.8000
Y-16.7543	Y-17.5754
Z-7.3909	Z-7.3909
X-6.7846	X-4.0565
Y-17.6064	Y-18.4275
Z-4.6844	Z-4.6844

X-3.5965	X-0.7688
Y-17.6178	Y-17.9650
Z-7.3909	Z-7.3909
X-3.7050	X-0.8772
Y-18.5010	Y-18.8483
Z-4.6844	Z-4.6844

X-6.8000	X-4.0719
Y-17.6576	Y-18.4787
Z-4.4629	Z-4.4629
X-6.9299	X-4.2018
Y-18.0691	Y-18.9101
Z-1.6497	Z-1.6497

X-3.7115	X-0.8837
Y-18.5541	Y-18.9013
Z-4.4629	Z-4.4629
X-3.7664	X-0.9386
Y-19.0014	Y-19.3486
Z-1.6497	Z-1.6497

X-6.9350	X-4.2069
Y-18.1061	Y-18.9272
Z-1.4226	Z-1.4226
X-6.9350	X-4.2069
Y-18.1061	Y-18.9272
Z-1.4264	Z-1.4264

X-3.7686	X-0.9408
Y-19.0190	Y-19.3662
Z-1.4226	Z-1.4226
X-3.7686	X-0.9408
Y-19.0190	Y-19.3662
Z-1.4264	Z-1.4264

X-0.0000
Y-0.0000
Z-0.0000

X-6.9297	X-4.2016
Y-18.0685	Y-18.9095
Z-1.6536	Z-1.6536
X-6.7998	X-4.0717
Y-17.6570	Y-18.4781
Z-4.4667	Z-4.4667

X-3.7664	X-0.9386
Y-19.0014	Y-19.3486
Z-1.6497	Z-1.6497
X-3.7115	X-0.8837
Y-18.5541	Y-18.9013
Z-4.4629	Z-4.4629

X-6.7843	X-4.0561
Y-17.6052	Y-18.4263
Z-4.6881	Z-4.6881
X-6.5278	X-3.7997
Y-16.7531	Y-17.5742
Z-7.3945	Z-7.3945

X-3.7048	X-0.8771
Y-18.4998	Y-18.8470
Z-4.6881	Z-4.6881
X-3.5964	X-0.7686
Y-17.6166	Y-17.9638
Z-7.3945	Z-7.3945