## 17) Centroid (Pick and Place) file format:

Designator	Footprint	X-position	Y-position	Rotation	Layer
U1	Seeeduino XIAO- MOUDLE14P-2.54- 21X17.8MM	141.5023	-121.604	0	top
U2	SOT95P280X145-5N	150.3125	-124.225	0	top
C1	C_0201_0603Metric	154.65	-111.525	90	bottom
C2	C_0201_0603Metric	153.3	-104.05	-90	bottom
C3	C_0201_0603Metric	155.525	-104.125	90	bottom
C4	C_0201_0603Metric	150.5	-103.75	180	bottom
C5	C_0201_0603Metric	152.325	-117.575	0	bottom
C6	C_0201_0603Metric	154.4	-104.1	90	bottom
C7	C_0201_0603Metric	149	-117.55	0	bottom
J1	TE_2-1734592-6	150.5	-121	180	bottom
R1	R_0201_0603Metric	146.025	-110.35	180	bottom
R2	R_0201_0603Metric	145.95	-112.85	180	bottom
R3	R_0201_0603Metric	145.9	-115.1	180	bottom
R4	R_0201_0603Metric	155.05	-117.55	0	bottom
R5	R_0201_0603Metric	145.95	-117.575	180	bottom
U3	Maxim_OLGA- 14 3.3x5.6mm P0.8mm	150.475	-114.35	-90	bottom
U4	InvenSense_QFN- 24_4x4mm_P0.5mm	150.5	-108.5	0	bottom