

```
>> myresult.element1950.sig11
```

```
>> myresult.element1950.x3
```

```
ans =
```

```
ans = 1.0e+07 *
```

0.0445000000000000	}	Layer 4	-1.104899136174053
0.0365000000000000			-1.123657543532537
0.0365000000000000	}	Layer 3	-1.723926229133338
0.0165000000000000			-1.705277499959206
0.0165000000000000	}	Layer 2	-1.170553561928747
0.0005000000000000			-1.208070376645714
0.0005000000000000	}	Layer 1 (usually Gelcoat)	-0.138550524923077
-0.0000000000000000			-0.138697889230769