

```

303             var.set_pointB(point, value)
304         else:
305             value = raw_file.read(4)
306             var.set_pointB(point, value)
307
308     elif raw_type.startswith("Values:"):
309         # Will start the reading of ASCII Values
310         for point in range(self.nPoints):
311             first_var = True
312             for var in self._traces:
313                 line = raw_file.readline().decode()
314                 # print(line)
315
316                 if first_var:
317                     first_var = False
318                     spoint = line.split("\t", 1)[0]
319                     # print(spoint)
320                     if point != int(spoint):
321                         print("Error Reading File")
322                         break
323                     value = float(line[len(spoint):-1]
324
325             else:
326                 value = float(line[:-1])
327                 var.set_pointA(point, value)
328         else:
329             raw_file.close()
330             raise LTSpiceReadException("Unsupported RAW
File. ""%s"" % raw_type)
331
332     raw_file.close()
333
334     # Setting the properties in the proper format
335     self.raw_params["No. Points"] = self.nPoints
336     self.raw_params["No. Variables"] = self.
nVariables
337     self.raw_params["Variables"] = [var.name for var
in self._traces]
338
339     # Now Purging Dummy Traces
340     i = 0
341     while i < len(self._traces):
342         if isinstance(self._traces[i], DummyTrace):
343             del self._traces[i]
344         else:

```