

Blog Entry © Sunday, January 25, 2026, by James Pate Williams, Jr., Schwarzschild Solution of Einstein's General Relativity Gravitational Field Equation

References: ***General Relativity an introduction to the theory of the gravitational field*** © 1982 by Hans Stephani and ***A Numerical Library in C for Scientists and Engineers*** © 1994 by H. T. Lau, PhD

Rebuild started at 12:50 PM...

```
1>----- Rebuild All started: Project: SchwarzschildOrbitRK,  
Configuration: Release x64 -----
```

```
1>pch.cpp
```

```
1>RungeKutta.cpp
```

```
1>SchwarzschildOrbitRK.cpp
```

```
1>Generating code
```

```
1>Previous IPDB not found, fall back to full compilation.
```

```
1>All 162 functions were compiled because no usable IPDB/IOBJ  
from previous compilation was found.
```

```
1>Finished generating code
```

```
1>SchwarzschildOrbitRK.vcxproj ->
```

```
C:\Users\James\OneDrive\Desktop\SchwarzschildOrbitRK\x64\Release  
\SchwarzschildOrbitRK.exe
```

```
===== Rebuild All: 1 succeeded, 0 failed, 0 skipped
```

```
=====
```

```
===== Rebuild completed at 12:50 PM and took 03.285 seconds
```

```
=====
```





