```
Vec3
+ mValue
+ mF32
+ @15
+ sUnitSphere
+ Vec3()
+ Vec3()
+ operator=()
+ Vec3()
+ Vec3()
+ Vec3()
+ Vec3()
+ GetX()
+ GetY()
+ GetZ()
 and 50 more...
+ sZero()
+ sNaN()
+ sAxisX()
+ sAxisY()
+ sAxisZ()
+ sReplicate()
+ sLoadFloat3Unsafe()
+ sMin()
+ sMax()
+ sClamp()
  and 13 more...
            +mPosition
```

PolyhedronSubmergedVolume Calculator::Point

+ mDistanceToSurface

+ mAboveSurface