

EXHIBIT 5

Parse Rules for C & H Files

```
=====  
=====  
Name          = Comments  
Apply On      = (Main Source)  
-----
```

```
Set t1 = .RegisterToken("/*", Blue)  
Set t2 = .RegisterToken("*/", Blue)  
Call .CreateStatement(t1,t2, "comment")  
.repeat
```

```
=====  
=====  
Name          = inlinec  
Apply On      = (Main Source)  
-----
```

```
Set t1 = .RegisterToken("//", Blue)  
Call .CreateStatement(t1,.eol, "comment")  
.repeat
```

```
=====  
=====  
Name          = hash  
Apply On      = (Main Source)  
-----
```

```
Set t1 = .RegisterTokenAtBoL("#", Red)  
Call .CreateStatement(t1,.eol, "hash")  
.repeat
```

```
=====  
=====  
Name          = if  
Apply On      = (Main Source)  
-----
```

```
Set t1 = .RegisterToken("if", Blue)  
Set t2 = .RegisterToken("(", green)  
Set t3 = .RegisterMatchingToken(")", "(", Green)  
Call .CreateStatement(t2,t3,"test-exp")  
.repeat
```

```
=====  
=====  
Name          = brace  
Apply On      = (Main Source)  
-----
```

```
Set t1 = .RegisterToken("{", Blue)  
Set t2 = .RegisterMatchingToken("}", "{", Blue)  
Call .CreateStatement(t1,t2,"cb")  
.repeat
```

```
=====  
=====
```

Name = Rule6
Apply On = cb

Set t1 = .RegisterToken("{", Blue)
Set t2 = .RegisterMatchingToken("}", "{", Blue)
Call .CreateStatement(t1,t2,"cb")
.repeat

=====
=====
Name = stmt
Apply On = (Main Source)

Set t1 = .RegisterToken(";", Blue)
Set t0 = .NewPos(.curpos.line, 1)
Call .CreateStatement(t0,t1, "Stmt")
.repeat

=====
=====
Name = Rule7
Apply On = cb

Set t1 = .RegisterToken(";", Blue)
Set t0 = .NewPos(.curpos.line, 1)
Call .CreateStatement(t0,t1, "Stmt")
.repeat