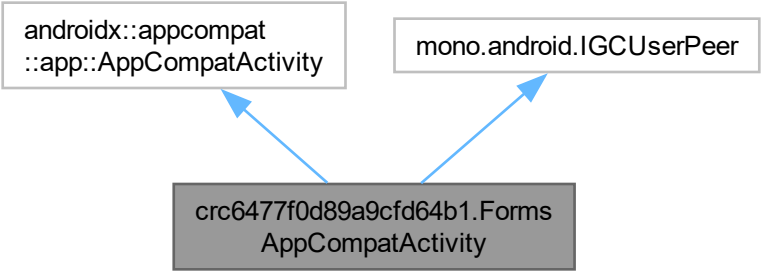


androidx::appcompat
::app::AppCompatActivity

mono.android.IGCUserPeer

crc6477f0d89a9cfd64b1.Forms
AppCompatActivity



```
graph BT; A[crc6477f0d89a9cfd64b1.Forms AppCompatActivity] --> B[androidx::appcompat::app::AppCompatActivity]; A --> C[mono.android.IGCUserPeer];
```

The diagram illustrates the inheritance structure of the `AppCompatActivity` class in a Xamarin.Android application. At the bottom, a grey box represents the implementation class: `crc6477f0d89a9cfd64b1.Forms AppCompatActivity`. Two blue arrows point from this class to the parent classes above it. The left arrow points to `androidx::appcompat::app::AppCompatActivity`, which is the standard Android class. The right arrow points to `mono.android.IGCUserPeer`, which is a Mono.Android interface. This indicates that the implementation class inherits from both the standard Android class and the Mono.Android interface.