

GOOGLE

[DRAFT - SPECIAL VERDICT FORM (INFRINGEMENT CONTENTIONS ONLY)]

1. Has Oracle proven that the structure, sequence, and organization of the API elements in the 37 Google Android API implementation infringe Oracle's copyright in the structure, sequence, and organization of the 37 Java APIs, as fixed in either the Java API documentation or implementation? Java 2 SE Platform versions 1.4 or 5.0?

[code implementing the 37 API packages in Google's Android platform] Yes _____ No _____
 [is an infringing]

2. Has Oracle proven that the 37 Google Android API implementation are derivative work of the 37 Java API documentation, including the English language descriptions? copyrights in the Java 2 SE Platform versions 1.4 or 5.0?

Yes _____ No _____

3. Has Oracle proven that the 37 Google Android API documentation — including the structure, sequence, and organization of the APIs — infringes Oracle's copyright in the 37 Java API documentation? Java 2 SE Platform versions 1.4 or 5.0?

Yes _____ No _____

4. Has Oracle proven that the declarations of the API elements in the 37 Google Android API implementation infringe Oracle's copyright in the declarations of the 37 Java APIs, as fixed in either the Java API documentation or implementation?

Yes _____ No _____

5. Has Oracle proven that Google has infringed its copyright in the following in connection with any of Oracle Java source code files? in the Java 2 SE Platform versions 1.4 or 5.0 by including any of the following in Google's Android platform? Yes _____ No _____

The "rangeCheck" method in

The source code in the eight "AclImpl.java" files

The comments in

TimSort.java and ComparableTimSort.java

[GROUP TOGETHER]

AclEntryImpl.java,
AclImpl.java,
GroupImpl.java,
OwnerImpl.java,
PermissionImpl.java,
PrincipalImpl.java,
PolicyNodeImpl.java and
AclEnumerator.java)

[GROUP TOGETHER]

CodeSourceTest.java and CollectionCertStoreParametersTest.java

[GROUP TOGETHER]

ADD #5 (FAIR USE)

#6 (EQUITABLE DEFENSES)

Oracle Edits to Court's April 19, 2012 Draft
April 20, 2012

[DRAFT- SPECIAL VERDICT FORM (INFRINGEMENT CONTENTIONS ONLY)]

1. Has Oracle proven that the structure, sequence, and organization* of the API elements in the implementations of the 37 Google Android API packages infringe Oracle's copyright in the structure, sequence, and organization of the 37 Java API packages, as fixed in the Java API documentation or implementation?

Deleted: implementation

Deleted: either

Yes No

2. Has Oracle proven that the implementations of the 37 Google Android API packages are derivative works of the documentation for the 37 Java API packages, including the English-language descriptions?

Deleted: implementation

Deleted: documentation

Yes No

3. Has Oracle proven that the documentation for the 37 Google Android API packages - including the structure, sequence, and organization of the API elements - infringes Oracle's copyright in the documentation for the 37 Java API packages?

Deleted: documentation

Deleted: is

Deleted: documentation

Yes No

4. Has Oracle proven that the declarations of the API elements in the implementations of the 37 Google Android API packages infringe Oracle's copyright in the declarations of the 37 Java API packages, as fixed in the Java API documentation or implementation?

Deleted: implementation

Deleted: either

Yes No

5. Has Oracle proven that Google has infringed its copyright in the following in connection with any Oracle Java source code files?

Deleted: of

Yes No

| | | |
|--|------------------------------|-----------------------------|
| TimSort.java | Yes <input type="checkbox"/> | No <input type="checkbox"/> |
| ComparableTimSort.java | _____ | _____ |
| AclEntryImpl.java | _____ | _____ |
| AclImpl.java | _____ | _____ |
| GroupImpl.java | _____ | _____ |
| OwnerImpl.java | _____ | _____ |
| PermissionImpl.java | _____ | _____ |
| PrincipallImpl.java, | _____ | _____ |
| PolicyNodeImpl.java | _____ | _____ |
| AclEnumerator.java | _____ | _____ |
| CodeSourceTest.java | _____ | _____ |
| CollectionCertStoreParametersTest.java | _____ | _____ |

| * Oracle wishes to consider further whether "structure, sequence, and organization" is the most
| helpful formulation for the special verdict form.