COUNTER Code of Practice
Maintenance and development of the Code of Practice

The Executive Committee of COUNTER has overall responsibility for the development and maintenance of the Code of Practice. Each new Release will be made openly available in draft form on the COUNTER website for comment before it is finalised. Comments may be sent to the Project Director, Lorraine Estelle at lorraine.estelle@counterusage.org.

When providing your comments you are requested to adhere to the following guidelines:

- Please be as specific as possible, making sure to note the relevant section and subsection of the Code of Practice.
- Where you are proposing an addition to the Code of Practice, please indicate the preferred section within the current version.

General Information

COUNTER serves librarians, vendors, intermediaries and others by facilitating the recording and exchange of online usage statistics. The COUNTER Code of Practice provides guidance on data elements to be measured, definitions of these data elements, output report content and format, as well as on data processing and auditing. To have their usage statistics and reports designated COUNTER compliant, vendors must provide usage statistics that conform to the Code of Practice.

1.1 Purpose

The purpose of the COUNTER Code of Practice is to facilitate the recording, exchange and interpretation of online usage data by establishing open, international standards and protocols for the provision of vendor-generated usage statistics that are consistent, credible and compatible.

1.2 Scope

This COUNTER Code of Practice provides a framework for the recording and exchange of online usage statistics for the major categories of e-resources (journals, databases, books, reference works, and multimedia databases) at an international level. In doing so, it covers the following areas: data elements to be measured; definitions of these data elements; content and format of usage reports; requirements for data processing; requirements for auditing; guidelines to avoid duplicate counting when intermediary gateways and aggregators are used.

1.3 Application

COUNTER is designed for librarians, vendors, intermediaries and others who require reliable online usage statistics. The guidelines provided by this Code of Practice enable librarians to compare statistics from different vendors, to make better-informed purchasing decisions, and to plan infrastructure more effectively. COUNTER also provides vendors/intermediaries with the detailed specifications they need to generate data in a format useful to customers, to compare the relative usage of different delivery channels, and to learn more about online usage patterns. COUNTER also provides guidance to others interested in information about online usage statistics.

1.4 Strategy

COUNTER provides an open Code of Practice that evolves in response to the demands of the international library, publishing and intermediary communities. The Code of Practice is kept continually under review; feedback on its scope and application are actively sought from all interested parties. See Section 8 below.

1.5 Governance

The COUNTER Code of Practice is owned and developed by Counter Online Metrics, a not-for-profit company registered in England. Counter Online Metrics is governed by a Board of Directors. An Executive
Committee reports to the Board, and the day-to-day management of COUNTER is the responsibility of the Project Director.

1.6 Definitions

This Code of Practice provides definitions of data elements and other terms that are relevant, not only to the usage reports specified in Release 4, but also to other reports that vendors may wish to generate. Every effort has been made to use existing ISO, NISO, etc. definitions where appropriate, and these sources are cited. See Appendix A.

1.7 Versions

The COUNTER Code of Practice will be extended and upgraded as necessary on the basis of input from the communities it serves. Each new version will be made available as a numbered Release on the COUNTER website; users will be alerted to its availability. Release 4 of the Code of Practice replaced both Release 3 of the Code of Practice for Journals and Databases and Release 1 of the Code of Practice for Books and Reference Works. The deadline date for implementation of this Release was 31 December 2013. After this date, only those vendors compliant with Release 4 were compliant with the Code of Practice.

1.8 Auditing and COUNTER compliance

An independent annual audit is required of each vendor’s reports and processes to certify that they are COUNTER compliant. The auditing process is designed to be simple, straightforward and not to be unduly burdensome or costly to the vendor, while providing reassurance to customers of the reliability of the COUNTER usage data. See Section 6 below and Appendix E for more details.

1.9 Relationship to other standards, protocols and codes

The COUNTER Codes of Practice builds on a number of existing industry initiatives and standards that address vendor-based network performance measures. Where appropriate, definitions of data elements and other terms from these sources have been used in this Code of Practice, and these are identified in Appendix A.

1.10 Making comments on the Code of Practice

The COUNTER Executive Committee welcomes comments on the Code of Practice. See Section 8 below.

Definitions of terms used

Appendix A lists the terms relevant to Release 4 of the Code of Practice and provides a definition of each term, along with examples where appropriate. In order to be designated compliant with the COUNTER Code of Practice, vendors must adhere to the definitions provided in Appendix A.

SUSHI

The advent of the SUSHI (Standardized Usage Statistics Harvesting Initiative) protocol (http://www.niso.org/workrooms/sushi/) has greatly facilitated the handling of large volumes of usage data, and its implementation by vendors allows the automated retrieval of the COUNTER usage reports into local systems, making this process much less time consuming for the librarian or library consortium administrator.

For this reason, in addition to providing the usage reports specified below (as a Microsoft Excel file, as a Tab-separated Value (TSV) file, or as a file that can be easily imported into Microsoft Excel) COUNTER usage reports must also be provided in XML format in accordance with the COUNTER XML schema that is specified by SUSHI and may be found on the NISO/SUSHI website at: http://www.niso.org/schemas/sushi/ The COUNTER schema covers all the usage reports listed in Section 4 below. COUNTER reports in XML must be downloadable using the SUSHI protocol.

COUNTER and NISO partner with other organizations to provide tools that facilitate the implementation of the COUNTER standards. COUNTER also encourages the development of Open Source tools, such as the SUSHI Harvester for Consortia (http://www.niso.org/workrooms/sushi/tools/#harvester). Further
information on these tools may be found on the NISO/SUSHI website.

### 3.1 SUSHI Server Response Times

A SUSHI Server must respond to the SUSHI Request from a client within 120 seconds. SUSHI Servers that are unable to deliver consistently a completed usage report within this timeframe should adopt an architecture that allows for background processing of usage data – the server can respond to the initial request with a “Server Busy” exception while queuing the request for background processing. Since most SUSHI clients will wait minutes or hours before retrying the request, the report will be ready to be delivered on the subsequent request.

### 3.2 Further information on SUSHI

Further information on SUSHI is available in Appendix C of this Code of Practice

Comprehensive information on SUSHI is also available on the NISO/SUSHI website ([http://www.niso.org/workrooms/sushi/](http://www.niso.org/workrooms/sushi/)). As well as full documentation on the standard itself, the SUSHI website provides:

- Information on Getting Started
- SUSHI Tools
- SUSHI Schemas
- SUSHI Reports Registry
- SUSHI Server Registry
- SUSHI Developers List
- SUSHI FAQs

#### Usage Reports

This section lists the COUNTER Usage Reports; it also specifies the content, format and delivery specifications that these reports must meet to be designated ‘COUNTER-Compliant’. For each compliant product vendors must supply the relevant COUNTER-compliant usage reports at no additional charge to customers.

Customers may specify the start and end month of data to be reported in the COUNTER Reports. To enable customers to do this, vendors must have a pool of at least 24 months of usage data available, and a COUNTER Report must be capable of displaying at least 12 months of usage data, if this is requested by the customer. If no start or end month is specified by a customer, the default reporting period is the Current Calendar Year-to-Date. (Newly COUNTER-compliant vendors may not have 24 months of COUNTER compliant usage data available, in which case they must make available as many months’ usage data as they have until they have 24 months of usage data)

#### Table 1: List of COUNTER Usage Reports

<table>
<thead>
<tr>
<th>Report</th>
<th>Description</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Journal Report 1</td>
<td>Number of Successful Full-Text Article Requests by Month and Journal</td>
<td>Standard</td>
</tr>
<tr>
<td>Journal Report 1GOA</td>
<td>Number of Successful Gold Open Access Full-Text Article Requests by Month and Journal</td>
<td>Standard</td>
</tr>
<tr>
<td>Journal Report 1a</td>
<td>Number of Successful Full-Text Article Requests from an Archive by Month and Journal</td>
<td>Optional (See Appendix H)</td>
</tr>
<tr>
<td>Journal Report 2</td>
<td>Access Denied to Full-Text Articles by Month, Journal and Category</td>
<td>Standard</td>
</tr>
<tr>
<td>Journal Report 3</td>
<td>Number of Successful Item Requests by Month, Journal and Page-type</td>
<td>Optional (See Appendix H)</td>
</tr>
<tr>
<td>Journal Report 3Mobile</td>
<td>Number of Successful Item Requests by Month, Journal and Page-type for usage on a mobile device</td>
<td>Optional (See Appendix H)</td>
</tr>
<tr>
<td>Journal Report 4</td>
<td>Total Searches Run By Month and Collection</td>
<td>Optional (See Appendix H)</td>
</tr>
</tbody>
</table>
Journal Report 5  | Number of Successful Full-Text Article Requests by Year-of-Publication (YOP) and Journal | Standard
Database Report 1 | Total Searches, Result Clicks and Record Views by Month and Database | Standard
Database Report 2 | Access Denied by Month, Database and Category | Standard
Platform Report 1 (formerly Database Report 3) | Total Searches, Result Clicks and Record Views by Month and Platform | Standard
Book Report 1  | Number of Successful Title Requests by Month and Title | Standard
Book Report 2  | Number of Successful Section Requests by Month and Title | Standard
Book Report 3  | Access Denied to Content Items by Month, Title and Category | Standard
Book Report 4  | Access Denied to Content items by Month, Platform and Category | Standard
Book Report 5  | Total Searches by Month and Title | Standard
Book Report 7  | Number of Successful Unique Title Requests by Month and Title in a Session | Optional (See Appendix L)
Multimedia Report 1 | Number of Successful Full Multimedia Content Unit Requests by Month and Collection | Standard
Multimedia Report 2 | Number of Successful Full Multimedia Content Unit Requests by Month, Collection and Item Type | Optional (See Appendix H)
Title Report 1 (formerly Journal/Book Report 1) | Number of Successful Requests for Journal Full-Text Articles and Book Sections by Month and Title | Optional (See Appendix H)
Title Report 1 Mobile | Number of Successful Requests for Journal Full-Text Articles and Book Sections by Month and Title (formatted for normal browsers/delivered to mobile devices AND formatted for mobile devices/delivered to mobile devices) | Optional (See Appendix H)
Title Report 2 | Access Denied to Full-Text Items by Month, Title and Category | Optional (See Appendix H)
Title Report 3 | Number of Successful Item Requests by Month, Title and Page Type | Optional (See Appendix H)
Title Report 3 Mobile | Number of Successful Item Requests by Month, Title and Page Type (formatted for normal browsers/delivered to mobile devices AND formatted for mobile devices/delivered to mobile devices) | Optional (See Appendix H)

Note: The Usage Reports categorised as Standard in Table 1 above are those reports that vendors must provide (depending on the types of content covered) in order to be COUNTER compliant. Optional reports are not required for COUNTER-compliance, but are designed to enable more detailed usage reporting, where vendors have the capability to do this.

4.1 Example usage reports

Examples are provided below of the COUNTER usage reports, in separate sections for Journals, Databases, Books and Reference Works, and for Multimedia content. While these examples are in Excel format, (See Section 4.3 below for other report delivery options), primarily for visualisation purposes, all COUNTER usage reports must be available in XML, irrespective of other formats provided. Reports must comply exactly with the formats specified in order to be COUNTER compliant.

In all the usage reports listed below the Reporting Period Total column has been moved from the column at right-hand side of the report, which it occupied in previous Releases, to a column on the left-hand side of the monthly data columns. This move has been made to ensure that the Reporting Period Total column is at a fixed place in each report, irrespective of the number of months of data being reported. This facilitates the automated harvesting and processing of the usage reports.
The majority of the Excel examples provided below show usage data for the months of January, February and March. This limited range of months has been selected simply to allow the reports to be displayed clearly on the page within this document. In reality the usage reports will show columns for every month during the Reporting Period, to the end month selected. Where the end month selected is in the future, the relevant columns should be shown with no data in the cells.

### 4.1.1 Journals

**Journal Report 1: Number of Successful Full-Text Article Requests by Month and Journal**

#### Note:

1. Neither books nor book series may be included in Journal Report 1.
2. For ‘Customer’ specify, for example, the organizational level to which the usage reports refer: e.g. ‘NorthEast Research Libraries Consortium’, ‘Yale University’
3. the ‘Total for all journals’ line is provided at the top of the Table to allow it to be stripped out without disrupting the rest of the Table, as the number of journals included may vary from one month to another.
4. ‘Institutional Identifier’ is an optional field until the standard for this identifier, being developed by the NISO Institutional Identifiers Working Group, is available for implementation.
5. A Journal DOI is required for each journal listed. This should be provided simply as an identifier value. (If a Journal DOI is not available the cell must be left blank).
6. The Proprietary Identifier column must always be included, but cells may be left blank where the vendor has no Proprietary Identifier for a journal.
7. The hyphen within the Print and Online ISSNs must be included, as indicated in the example above.
8. Journals for which the number of full-text article requests is zero in every month should be included in Journal Report 1, except where an aggregator or gateway is responsible for recording and reporting the usage (see Section 7 below).
9. The Reporting Period Total will not necessarily be the sum of the Reporting Period HTML and Reporting Period PDF columns, as full-text articles may be available in formats other than PDF and HTML.
10. Vendors that provide online journals and books on the same platform may report usage of both categories of product in a single optional additional COUNTER report: *Title Report 1: Number of successful full-text item requests by month and title*. This report may be found in Appendix H to this Code of Practice.
11. Note clarification dated September 2017: Zero reporting is only a requirement in Journal Report 1, the exception being reports from full-text aggregators because of the size of such reports. However, if a platform is unable to provide zero usage for entitlements only, they should not include the zero usage. Other reports such as Journal Report 1 GOA are a sub-set and zero usage should be not
Data Display Rules

Vendors must adhere to the Data Display Rules specified below. While these rules apply specifically to Journal Report 1, they also illustrate the rules that should be followed for the other reports listed in this Code of Practice.

Journal Report 1: Display Rules

General Notes:
Background cell colour is optional for all cells. No cell should contain commas or tab characters.

These rules apply to both Excel and TSV (Tab-Separated Value) formats of JR1. The notation used refers to cells using standard Excel notation, with cell “B6” meaning the cell in the second column and at the 6th row. In TSV, this would refer to the 2nd field position on the 6th row of the file.

There must be a column for every month that falls within the Reporting Period covered by the report. Where recorded usage is zero in a given month '0' must be included in the relevant cells. Where usage has not yet been recorded for a given month the relevant cells must be left blank.

Display/Formatting Rules:

1. **Cell A1** contains the text “Journal Report 1(R4)"
2. **Cell B1** contains the text “Number of Successful Full-text Article Requests by Month and Journal”
3. **Cell A2** contains the “Customer” as defined in Appendix A (e.g. “NorthEast Research Library Consortium” or “Yale University”)
4. **Cell A3** contains the “Institutional Identifier” as defined in Appendix A, but may be left blank if the vendor does not use Institutional Identifiers
5. **Cell A4** contains the text “Period covered by Report”
6. **Cell A5** contains the dates that encompass the Period covered by Report in yyyy-mm-dd format. For example a report covering the Period 1 April 2011-30 September 2011 would show 2011-04-01 to 2011-09-30.
7. **Cell A6** contains the text “Date run”
8. **Cell A7** contains the date that the report was run in yyyy-mm-dd format. For example, a report run on 12 February 2011 would show 2011-02-12.
9. **Cell A8** contains the text “Journal”
10. **Cell B8** contains the text “Publisher”
11. **Cell C8** contains the text “Platform”
12. **Cell D8** contains the text “Journal DOI”
13. **Cell E8** contains the text “Proprietary Identifier”
14. **Cell F8** contains the text “Print ISSN”
15. **Cell G8** contains the text “Online ISSN”
16. **Cell H8** contains the text “Reporting Period Total”
17. **Cell I8** contains the text “Reporting Period HTML”
18. **Cell J8** contains the text “Reporting Period PDF”.
19. **Cell K8** contains the month and year of the first month of data in this report in Mmm-yyyy format. Thus for January 2011, this cell will contain “Jan-2011”
20. **Cell A9** contains the text “Total for all journals”
21. **Cell B9** contains the name of the publisher/vendor, provided all the journals listed in column A are from the same publisher/vendor. If not, this cell is left blank.
22. **Cell C9** contains the name of the platform
23. Cells D9, E9, F9 and G9 are blank
24. **Cell A10** down to **Cell A[n]** contains the name of each journal
25. **Cell B10** down to **Cell B[n]** contains the name of the publisher of each journal
26. **Cell C10** down to **Cell C[n]** contains the name of the platform on which each journal is published
27. **Cell D10** down to **Cell D[n]** contains the Journal DOI
28. **Cell E10** down to **Cell E[n]** contains the Proprietary Identifier, where available
29. **Cell F10** down to **Cell F[n]** contains the Print ISSN
30. **Cell G10** down to **Cell G[n]** contains the Online ISSN
31. **Cell H10** down to **Cell H[n]** contains the number of Full Text Requests Total for the Reporting
Period – i.e. the sum of Full Text Requests Total for Jan, Feb etc. up to and including the last reported month.

32. **Cell I10 down to Cell I[n]** contains the number of Full Text HTML Requests Total for the Reporting Period.

33. **Cell J10 down to Cell J[n]** contains the number of Full Text Requests PDF for the Reporting Period.

34. **Cell K10 down to Cell K[n]** contains the number of Full Text Requests for that journal in the corresponding month.

35. Similarly, **Cell L10 down to Cell L[n]**, **Cell M10 down to Cell M[n]** etc. contain the Full Text Requests for the corresponding months.

36. **Cell H9 and Cell K9 across to Cell M7** (or whatever column corresponds to the last column of the table) gives totals for each column. The figure reported in these cells in Row 9 must equal the sum of the cells for that column from Row 10 to the bottom of the table.

Note About HTML and PDF Totals:
The sum of (Reporting Period HTML) + (Reporting Period PDF) may give a different total to the (Reporting Period TOTAL) depending on the formats available, because other formats such as PostScript may be included in the (Reporting Period TOTAL) figure, but Publishers/Vendors should NOT include additional columns for these additional formats. Only HTML, PDF and TOTAL are required.

The above report complies with the COUNTER Code of Practice for collection and reporting of usage data. For definitions of the terms used, See Appendix A.

The XML Schema for Journal Report 1 is at: [http://www.niso.org/schemas/sushi/#counter](http://www.niso.org/schemas/sushi/#counter)

Journal Report 1 GOA: Number of Successful Gold Open Access Full-text Article Requests by Month and Journal

1. Usage reported in JR1 GOA must also be included in JR1, which reports all usage of full-text articles, including usage of Gold Open Access articles.
2. Neither books nor book series may be included in Journal Report 1 GOA.
3. For ‘Customer’ specify, for example, the organizational level to which the usage reports refer: e.g. ‘NorthEast Research Libraries Consortium’, ‘Yale University’
4. The ‘Total for all journals’ line is provided at the top of the Table to allow it to be stripped out without disrupting the rest of the Table, as the number of journals included may vary from one month to another.
5. ‘Institutional Identifier’ is an optional field until the standard for this identifier being developed by the
NISO Institutional Identifiers Working Group is available for implementation.

6. A Journal DOI is required for each journal listed. This should be provided simply as an identifier value. (If a Journal DOI is not available the cell must be left blank).

7. The Proprietary Identifier column must be included, but cells may be left blank where the vendor has no Proprietary Identifier for a journal.

8. The hyphen within the ISSN must be included, as indicated in the example above.

9. Journals for which the number of full-text article requests is zero in every month should be included in Journal Report 1, except where an aggregator or gateway is responsible for recording and reporting the usage (see Section 7 below).

10. The Reporting Period Total will not necessarily be the sum of the Reporting Period HTML and Reporting Period PDF columns, as full-text articles may be available in formats other than PDF and HTML.

11. Vendors that provide online journals and books on the same platform may report usage of both categories of product in a single optional additional COUNTER report: Title Report 1: Number of successful full-text item requests by month and title. This report may be found in Appendix G to this Code of Practice.

12. For guidance on Data Display Rules, see Journal Report 1.

The above report complies with the COUNTER Code of Practice for collection and reporting of usage data. For definitions of the terms used, see Appendix A.

The XML Schema for Journal Report 1 GOA is at: http://www.niso.org/schemas/sushi/#counter

Journal Report 2: Access Denied to Full-Text Articles by Month, Journal and Category

Note:

1. Neither books nor book series may be included in Journal Report 2.
2. For criteria' specify, for example, the organizational level to which the usage reports refer: e.g. 'NorthEast Research Libraries Consortium', ‘Yale University’
3. ‘Institutional Identifier’ is an optional field until the standard for this identifier being developed by the NISO Institutional Identifiers Working Group is available for implementation.
4. The Proprietary Identifier column must always be included, but cells may be left blank where the vendor has no Proprietary Identifier for a journal.
5. A journal DOI is required for each journal listed. This should be provided simply as an identifier value. (If a Journal DOI is not available the cell must be left blank).
6. The hyphen within the ISSN should be included, as indicated in the example above.
7. ‘Access denied: content item not licenced’ should be reported when the user has been denied access to a content item because the user or the user’s institution does not have access rights under an agreement with the vendor. Examples of the type of event that should trigger
the recording of this category of Access Denied are: Redirect user to another URL (e.g. to a credit card payment page); Return Code 403, Forbidden; Customer error page.

8. For guidance on Data Display Rules, see Journal Report 1

The above report complies with the COUNTER Code of Practice for collection and reporting of usage data. For definitions of the terms used, see Appendix A.


Note: Journal Report 1a, Journal Report 3, Journal Report 3 Mobile and Journal Report 4 are optional additional reports that may be found in Appendix H of this Code of Practice.

Journal Report 5: Number of Successful Full-Text Article Requests by Year-of-Publication (YOP) and Journal

Note:

1. The purpose of this report is to enable customers to distinguish usage of separately acquired archives within the total usage reported in Journal Report 1. The range of years reported in Journal Report 5 must, therefore, enable them to do this. The years and YOP-ranges used in Row 8 of Journal Report 5 may be modified, but vendors must provide each YOP in the current decade and in the immediately previous decade as separate columns. All YOPs prior to these two decades may, as a minimum, be reported in a single column unless there is a boundary between current files and backfiles during this period, in which case two columns, one for current files and one for backfiles, must be provided. Vendors are encouraged, where they have the capability to do so, to report all YOPs in separate columns.

2. Vendors are not required to provide Journal Report 5 every month. Rather, vendors are required to have the capability to provide Journal Report 5 to customers on demand.

3. Vendors providing Journal Report 5 must also continue to report all usage for journals in Journal Report 1, notwithstanding their inclusion in Journal Report 5.

4. Neither books nor book series may be included in Journal Report 5

5. For ‘Customer’ specify, for example, the organizational level to which the usage reports refer: e.g. ‘NorthEast Research Libraries Consortium’, ‘Yale University’

6. Articles in Press are full-text articles that have been accepted for publication in a journal, and which have been made available online by the publisher, and which will be assigned a publication date of the current year or a future year.

7. YOP = Year of Publication
8. ‘Institutional Identifier’ is an optional field until the standard for this identifier being developed by the NISO Institutional Identifiers Working Group is available for implementation.
9. A Journal DOI is required for each journal listed. This should be provided simply as an identifier value. (If a Journal DOI is not available the cell must be left blank).
10. The Proprietary Identifier column must be included, but cells may be left blank where the vendor has no Proprietary Identifier for a journal.
11. The hyphen within the ISSN should be included, as indicated in the example above.
12. YOP Unknown covers full-text articles (usually older articles) that have been formally published in a journal, but to which no Year of Publication has been allocated. This category of articles must not include Articles in Press unless they cannot be distinguished from other articles without a YOP.
13. For guidance on Data Display Rules, see Journal Report 1

The above report complies with the COUNTER Code of Practice for collection and reporting of usage data. For definitions of the terms used, see Appendix A.

The XML Schema for Journal Report 5 is at: http://www.niso.org/schemas/sushi/#counter

4.1.2 Databases

Database Report 1: Total Searches, Result Clicks and Record Views by Month and Database

Note:
1. For ‘Customer’ specify, for example, the organizational level to which the usage reports refer: e.g. ‘NorthEast Research Libraries Consortium’, ‘Yale University’
2. ‘Institutional Identifier’ is an optional field until the standard for this identifier being developed by the NISO Institutional Identifiers Working Group is available for implementation.
3. Search activity generated by federated search engines and automated search agents should be categorized separately from regular searches. Any searches derived from any federated search engine or automated search agent should be included in separate “Searches_federated and automated” counts as indicated in the above report and are not to be included in the “Regular Searches” counts. (See relevant protocol in Section 5 below)
4. For guidance on Data Display Rules, see Journal Report 1

The above report complies with the COUNTER Code of Practice for collection and reporting of usage data. For definitions of the terms used, see Appendix A.

The XML Schema for Database Report 1 is at: http://www.niso.org/schemas/sushi/#counter
Database Report 2: Access Denied by Month, Database and Category

Table:

<table>
<thead>
<tr>
<th>Database</th>
<th>Publisher</th>
<th>Platform</th>
<th>Access denied category</th>
<th>Reporting Period</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Access denied: content item not licenced</td>
<td>Jan-2011</td>
<td>1821</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Feb-2011</td>
<td>594</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mar-2011</td>
<td>454</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>773</td>
</tr>
</tbody>
</table>

Note:

1. For ‘Customer’ specify, for example, the organizational level to which the usage reports refer: e.g. ‘NorthEast Research Libraries Consortium’, ‘Yale University’
2. ‘Institutional Identifier’ is an optional field until the standard for this identifier being developed by the NISO Institutional Identifiers Working Group is available for implementation.
3. ‘Access denied: content item not licenced’ should be reported when the user has been denied access to a content item because the user or the user’s institution does not have access rights under an agreement with the vendor. Examples of the type of event that should trigger the recording of this category of Access Denied are: Return Code 403, Forbidden; Redirect user to another URL; Customer error page.
4. For guidance on Data Display Rules, see Journal Report

The above report complies with the COUNTER Code of Practice for collection and reporting of usage data. For definitions of the terms used, see Appendix A.

The XML Schema for Database Report 2 is at: http://www.niso.org/schemas/sushi/#counter

Platform Report 1: Total Searches, Result Clicks and Record Views by Month and Platform (Replaces Database Report 3)
1. For ‘Customer’ specify, for example, the organizational level to which the usage reports refer: e.g. ‘NorthEast Research Libraries Consortium’, ‘Yale University’

2. ‘Institutional Identifier’ is an optional field until the standard for this identifier being developed by the NISO Institutional Identifiers Working Group is available for implementation.

3. Search activity generated by federated search engines and other automated search agents should be categorized separately from regular searches. Any searches derived from any federated search engine (or similar automated search agent) should be included in separate “Searches_federated and automated” counts as indicated in the above report and are not to be included in the “Regular Searches” counts. (See relevant protocol in Section 5 below)

4. For guidance on Data Display Rules, see Journal Report 1

The above report complies with the COUNTER Code of Practice for collection and reporting of usage data. For definitions of the terms used, see Appendix A.

The XML Schema for Platform Report 1 is at: http://www.niso.org/schemas/sushi/#counter

4.1.3 Books and Reference Works

Book Report 1: Number of Successful Title Requests by Month and Title
(To be provided only when an entire book is provided as a single file; otherwise Book Report 2 below must be used)
Note:

1. For ‘Customer’ specify, for example, the organizational level to which the usage reports refer: e.g. ‘Harvard University’, ‘Department of Chemistry’
2. ‘Institutional Identifier’ is an optional field until the standard for this identifier being developed by the NISO Institutional Identifiers Working Group is available for implementation.
3. A Book DOI is required for every title on the list. This should be provided simply as an identifier value. (If a Book DOI is not available the cell must be left blank).
4. The Proprietary Identifier column must be included, but cells may be left blank if the vendor has no Proprietary Identifier for a journal
5. The ‘Total for all titles’ line is provided at the top of the Table to allow it to be stripped out without disrupting the rest of the Table, as the number of books included may vary from one month to another.
6. Books for which the number of title requests is zero in every month should not be included in Book Report 1.
7. For guidance on Data Display Rules, see Journal Report 1
8. The above report complies with the COUNTER Code of Practice for collection and reporting of usage data. For definitions of the terms used, see Appendix A.

The XML Schema for Book Report 1 is at: http://www.niso.org/schemas/sushi/#counter
Book Report 2: Number of Successful Section** Requests by Month and Title
The Section Type (Chapter, encyclopaedia entry, etc.) used in this report must be indicated in the report itself as shown. Where more than one type of Section is used, simply list the predominant type covered in this report.

Note:

1. For ‘Customer’ specify, for example, the organizational level to which the usage reports refer: e.g. ‘Harvard University’, ‘Department of Chemistry’
2. ‘Institutional Identifier’ is an optional field until the standard for this identifier being developed by the NISO Institutional Identifiers Working Group is available for implementation.
3. A Book DOI is required for every title on the list. This should be provided simply as an identifier value. (If a Book DOI is not available the cell must be left blank).
4. The Proprietary Identifier column must be included, but cells may be left blank if the vendor has no Proprietary Identifier for a journal.
5. The ‘Total for all titles’ line is provided at the top of the Table to allow it to be stripped out without disrupting the rest of the Table, as the number of titles included may vary from one month to another.
6. Books for which the number of Section requests is zero in every month should not be included in Book Report 2.
7. For guidance on Data Display Rules, see Journal Report 1

The above report complies with the COUNTER Code of Practice for collection and reporting of usage data. For definitions of the terms used, see Appendix A.

The XML Schema for Book Report 2 is at: http://www.niso.org/schemas/sushi/#counter

Book Report 3: Access Denied to Content Items by Month, Title and Category
Note:

1. Book Report 3 is only to be supplied for those titles where turnaways are at the title level. In most cases turnaways are at the level of the platform, in which case Book Report 4 applies.

2. For ‘Customer’ specify, for example, the organizational level to which the usage reports refer: e.g. ‘Harvard University’, ‘Department of Chemistry.’

3. ‘Institutional Identifier’ is an optional field until the standard for this identifier being developed by the NISO Institutional Identifiers Working Group is available for implementation.

4. A Book DOI is required for every title on the list. This should be provided simply as an identifier value. (If a Title DOI is not available the cell must be left blank).

5. The Proprietary Identifier column must be included, but cells may be left blank where the vendor has no Proprietary Identifier for a title.

6. The ‘Total for all titles’ line is provided at the top of the Table to allow it to be stripped out without disrupting the rest of the Table, as the number of titles included may vary from one month to another.

7. For guidance on Data Display Rules, see Journal Report 1

The above report complies with the COUNTER Code of Practice for collection and reporting of usage data. For definitions of the above terms, see Appendix A.

The XML Schema for Book Report 3 is at: [http://www.niso.org/schemas/sushi/#counter](http://www.niso.org/schemas/sushi/#counter)

**Book Report 4: Access Denied to Content Items by Month, Platform and Category**
Note:

1. For ‘Customer’ specify, for example, the organizational level to which the usage reports refer: e.g. ‘Harvard University’, ‘Department of Chemistry.’
2. ‘Institutional Identifier’ is an optional field until the standard for this identifier being developed by the NISO Institutional Identifiers Working Group is available for implementation.
3. The Proprietary Identifier column must be included, but cells may be left blank where the vendor has no Proprietary Identifier for a title.
4. The ‘Total for all titles’ line is provided at the top of the Table to allow it to be stripped out without disrupting the rest of the Table, as the number of titles included may vary from one month to another.
5. For guidance on Data Display Rules, see Journal Report 1.

The above report complies with the COUNTER Code of Practice for collection and reporting of usage data. For definitions of the terms used, see Appendix A.

The XML Schema for Book Report 4 is at: http://www.niso.org/schemas/sushi/#counter

Book Report 5: Total Searches by Month and Title
The above report complies with the COUNTER Code of Practice for collection and reporting of usage data. For definitions of the terms used, see Appendix A.

The XML Schema for Book Report 5 is at: http://www.niso.org/schemas/sushi/#counter

4.1.4 Multimedia Content

Usage of multimedia content (audio, image, video, etc.) where this is a content item in itself (i.e. not part of a Journal, Book or Reference Work) should be reported in Multimedia Report 1, below.

Only Successful Requests for Multimedia Full Content Units may be counted. Publishers and vendors must not count the usage of thumbnails or descriptive text associated with an image, etc. See definition of Multimedia Full Content Unit in Appendix A)

Multimedia Report 1: Number of Successful Multimedia Full Content Unit Requests by Month and Collection
Note:

1. Multimedia Report 1 is required only for products that consist of collections of multimedia items (audio, video, images). Where multimedia content is published within a journal or book, its usage should be reported in the appropriate COUNTER Journal or Book reports.
2. For ‘Customer’ specify, for example, the organizational level to which the usage reports refer: e.g. ‘NorthEast Research Libraries Consortium’, ‘Yale University’
3. ‘Institutional Identifier’ is an optional field until the standard for this identifier being developed by the NISO Institutional Identifiers Working Group is available for implementation.
4. For guidance on Data Display Rules, see Journal Report 1

The above report complies with the COUNTER Code of Practice for collection and reporting of usage data. For definitions of the terms used, see Appendix A.

The XML Schema for Multimedia Report 1 is at: http://www.niso.org/schemas/sushi/#counter

4.1.5 Reports for a Library Consortium

If a product has been acquired by a library consortium, the vendor must (unless the resulting reports are unmanageably large in size, in which case the SUSHI Harvester tool, described in Section 4.1.6 below, is an alternative approach) provide a readily accessible single usage report for the consortium that includes details for each member of the consortium. This report must contain only the consortium members (and no extraneous institutions outside the consortium). The vendor must also provide to the consortium individual reports for each consortium member or institute (unless forbidden to do so by contract with a consortium member or institute). In consortia where more than one member institution may share an IP address, or range of IP addresses, the total usage statistics reported in the consolidated Consortium Reports 1, 2 and 3 below, must be de-duplicated. This means that, in such cases, the total usage reported may be less than the sum of the usage reported for each member institution.

Consortium Report 1: Number of successful full-text journal article or book chapter requests by month and title, (XML only).

XML Schema: http://www.niso.org/schemas/sushi/#counter

This report is a single XML file, broken down by consortium member, which contains the full-text usage data for every online journal and book taken by individual consortium members, calculated on the same basis as in Journal Report 1 and in Book Reports 1 and 2, using the data processing rules specified in Section 5 below.

Consortium Report 2: Total searches by month and database (XML only).
XML Schema: http://www.niso.org/schemas/sushi/#counter

This report is a single XML file, broken down by consortium member, which contains the search, record view and result click counts for each database taken by individual consortium members, calculated on the same basis as for Database Report 1, above, using the data processing rules specified in Section 5 below.

**Consortium Report 3: Number of Successful Multimedia Full Content Unit Requests by Month and Collection (xml only)**

To be used only by vendors that provide Multimedia Report 1

XML Schema: http://www.niso.org/schemas/sushi/#counter

This report is a single XML file, broken down by consortium member, which contains the usage data for multimedia full content units in collections taken by individual consortium members, calculated on the same basis as in Multimedia Report 1, using the data processing rules specified in Section 5 below.

**Note:**

1. The XML schema covering the above usage reports is available on the NISO/SUSHI website (http://www.niso.org/schemas/sushi/#counter). This schema can be used with the SUSHI and COUNTER_SUSHI schemas to retrieve any of the COUNTER reports (journals, databases, books, reference works, consortium). The flexibility of the schema is achieved through the use of several self-defining elements. Rather than enumerate the allowed values within the schema, these values are defined outside of the schema to allow new reports and metrics to be added without needing to update the schema each time. The values for the “Report” data element are listed in the Report Registry (http://www.niso.org/workrooms/sushi/reports/). Values for other elements can be found on the COUNTER Schema Data Element Values webpage (http://www.niso.org/workrooms/sushi/values/).

2. Where journal articles and book chapters are available on the same platform, usage should be included in the same consortium report. Where journal articles and book chapters are available on separate platforms usage should be reported separately.

### 4.1.6 The SUSHI Harvester for Library Consortia

When publishers with very large numbers of journals are reporting to consortia with very large numbers of members, there are instances where the Consortium Report files can become inconveniently large for the publisher or the customer. In these instances there is an acceptable, COUNTER-compliant alternative to the Consortium Reports. This involves using the SUSHI Harvester for Consortia, a free Microsoft Access application from EBSCO that leverages the open source SUSHI MISO client (developed by Serials Solutions) to batch download Journal Report 1, Database Report 1, Book Reports 1 and 2, or Multimedia Report 1 for the member institutions of a consortium. (Note: The SUSHI Harvester for Consortia may also be used to batch download the other COUNTER usage reports). COUNTER leaves it to vendors and their customers to decide between them which approach (the Consortium Reports or SUSHI Harvester) is appropriate for a particular customer.

The SUSHI Harvester for Consortia, together with a detailed User Guide containing instructions on how to implement it, may be found on the NISO website at: http://www.niso.org/apps/group_public/download.php/4774/SUSHI-Harvester.zip

### 4.2 Customer Categories for Usage Reports

Customer accounts, access and entitlements to vendor sites are authenticated in a number of different ways, but most commonly by IP addresses or by username/password.

The vendor must provide COUNTER usage reports at different levels, in line with the level at which the vendor holds the account on its system. For example, if a vendor treats a university business school as an entity with a separate customer ID, which can be identified by, for example, unique IP addresses distinguishable from the full range of university IP addresses, then reports must be delivered at the business school level.

### 4.3 Report Delivery

Unless specified otherwise in Section 4.1, all COUNTER reports must conform to the following standards:
• Reports must be provided in the following formats:
  – Microsoft Excel file (see Section 4.1 above), or as a Tab Separated Value (TSV) file or other
    structured text file that can be easily imported into Microsoft Excel and other spreadsheet
    programmes without loss or corruption of data. Microsoft Excel files may be offered in addition to
    text files.
  – As XML formatted in accordance with the COUNTER schema
    (http://www.niso.org/schemas/sushi/#counter). More information on XML formatting is available in
    Appendix G.
• Each report should reside in a separate file or page to avoid files of unwieldy size
• Reports should be made available on a password-controlled website (accompanied by an optional
  email alert when data is updated).
• For consortium usage reports the consortium administrator must be able to access both the
  consolidated consortium level usage statistics and the usage statistics for individual consortium
  member institutions, from a single login, using the same user id and password (i.e. without having to
  log out and back in for each individual institution).
• Reports must be readily available
• Reports must be provided monthly
• Data must be updated within four weeks of the end of the reporting period
• A minimum of the most recent 24 months of usage data must be available, unless the vendor is
  newly-COUNTER compliant
• The reports must allow the customer the flexibility to specify a date range, in terms of months, within
  the most recent 24 month period. Where no date range is specified, the default shall be calendar
  year and calendar-year-to-date reports for the current year.
• XML versions of the reports must be available for harvesting via the SUSHI protocol within 4 weeks
  of the end of the reporting period.

4.4 Web browsers

Usage statistics reported in the COUNTER reports must be consistent and not dependent on the browsers
used by customers. As a minimum vendors must support current versions, compliant with World Wide
Web Consortium (WC3) standards, of the following web browsers: Google Chrome, Internet Explorer and
Mozilla Firefox.

Data Processing

Usage data collected by vendors/intermediaries for the usage reports to be sent to customers should
meet the basic requirement that only intended usage is recorded and that all requests that are not
intended by the user are removed.

Because the way usage records are generated can differ across platforms, it is impractical to describe all
the possible filters used to clean up the data. This Code of Practice, therefore, specifies only the
requirements to be met by the data to be used for building the usage reports.

Usage data can be generated in a number of ways and COUNTER does not prescribe which approach
should be taken. The two most common approaches are: logfile analysis, which reads the logfiles
containing the web server records all of its transactions; and page tagging, which uses JavaScript on each
page to notify a third party server when a page is rendered by a web browser. Each of these two
approaches has advantages and disadvantages, summarised below:

Advantages of logfile analysis

The main advantages of logfile analysis over page tagging are:

• The web server normally already produces logfiles, so the raw data are already available. No
  changes to the website are required.
• The data is on the organization’s own servers and is in a standard, rather than a proprietary,
  format. This makes it easy for an organization to switch programmes later, use several different
  programmes, and analyse historical data with a new programme
• Logfiles contain information on visits from search engine spiders. Although these should not be
  reported as part of user activity, it is useful information for search engine optimization.
• Logfiles require no additional DNS Lookups. Thus there are no external server calls which can slow
  page load speeds, or result in uncounted page views.
• The web server reliably records every transaction it makes, including, e.g., serving PDF documents
  and content generated by scripts, and does not rely on the visitor’s browser co-operating
Advantages of page tagging

The main advantages of page tagging over logfile analysis are:

- Counting is activated by opening the page, not requesting it from the server. If a page is cached it will not be counted by the server. Cached pages can account for a significant proportion of pageviews.
- Data is gathered via a component (‘tag’) in the page, usually written in JavaScript; though Java can be used and increasingly Flash is used. JQuery and AJAX can also be used in conjunction with a server-side scripting language (such as PHP) to manipulate and store it in a database, allowing complete control over how the data is represented.
- The script may have access to additional information on the web client or on the user, not sent in the query.
- Page tagging can report on events that do not involve a request to the web server.
- Page tagging is available to companies who do not have access to their own web servers.
- The page tagging service manages the process of assigning cookies to visitors; with logfile analysis, the server has to be configured to do this.
- Recently page tagging has become a standard in web analytics.
- Logfile analysis is almost always performed in-house. Page tagging can be done in-house, but is more often provided as a third-party service. The cost differences between these two models can also be a consideration.

Return codes and time filters

a. Only successful and valid requests should be counted. For web server logs, successful requests are those with specific NCSA return codes (200 and 304). The standards for return codes are defined and maintained by NCSA. In case key events are used their definition should match the NCSA standards. (For more information see Appendix D: Guidelines for Implementation.)

b. Records generated by the server together with the requested page (e.g., images, GIFs, style sheets (.css)) should be ignored.

c. All users’ double-clicks on an http-link should be counted as only 1 request. The time window for occurrence of a double-click should be set at 10 seconds between the first and the second mouse-click.

There are a number of options to make sure that a double-click comes from one and the same user:

1. Where only the IP address of a user is logged, that IP should be taken as the field to trace double-clicks.
2. When a session-cookie is implemented and logged, the session-cookie should be used to trace the double-clicks.
3. When user-cookies are available and logged, the user-cookie should be used to trace double-clicks.
4. When the username of a registered user is logged, this username should be used to trace double-clicks.

The options 1 to 4 above have an increasing level of reliability for filtering out double-clicks: option 1 has the lowest level of precision (and may lead to under-reporting from the vendor perspective) while with option 4 the result will be optimal.

The downloading and rendering of a PDF, image, video clip or audio clip may take longer than the rendering of an HTML page. Therefore requests by one and the same IP/username/session- or user cookie for one and the same PDF, image, video clip or audio clip should be counted as a single request if these multiple requests occur within a 30 seconds time window. These multiple requests may also be triggered by pressing a refresh or back button on the desktop by the user.

When two requests are made for one and the same article within the above time limits (10 seconds for HTML, 30 seconds for PDF), the first request should be removed and the second retained. Any additional requests for the same article within these time limits should be treated identically: always remove the first and retain the second. (For further information on the implementation of this protocol, see Appendix D: Guidelines for Implementation.)

Correcting for the effects of federated searches and internet robots on usage statistics

The growing use of federated searches and the spread of internet robots have the potential to inflate
enormously the usage statistics reported in the COUNTER reports. Without some control these activities could result in significant over-counting.

COUNTER protocols have been developed to mitigate the inflationary effects of federated searches, internet robots and search-engine prefetching on the reported usage statistics. COUNTER-compliant Vendors are required to implement these protocols, itemised below.

**Protocol for federated searches and automated search agents**

**Search** activity generated by federated search engines and automated search agents should be categorized separately from regular searches. Any searches generated from such systems should be included in separate “Searches-federated and automated” counts within Database Report 1 and Platform Report 1, and are not to be included in the “Regular Searches” counts in these reports. (See example Database Report 1 and Platform Report 1 in Section 4.1.2 above).

‘Federated Searches’ and ‘Automated Searches’ covered by this protocol are defined in Appendix A. Federated search engines may utilize a variety of techniques to conduct a search, including Z39.50; standard or proprietary XML gateways or APIs; or, by screen-scraping the standard HTML interface. Federated search activity must be recognized regardless of the method of search. Following are some examples of how search activity can be recognized – the content provider may wish to employ one or more of these techniques.

- The Federated Search engine may be using its own IP address. This IP can be identified and used for segregation of activity.
- If the standard HTML interface is being used, the browser ID within the web logs can be used to identify the activity as coming from a federated search.
- For Z39.50 activity, access is generally achieved through username/password. Create a unique username/password that just the federated search engine will use.
- If an API or XML gateway is available, set up an instance of the gateway that is for the exclusive use of such search tools.
- If an API or XML gateway is available, require the federated search to include an identifying parameter when making requests to the gateway.

A list of federated search engines covered by the above protocol is included in Appendix I. This list, which will be updated from time-to-time, should be regarded as the minimum requirement for COUNTER compliant vendors.

**Protocol for internet robots and crawlers**

Activity generated by internet robots and crawlers must be excluded from all COUNTER usage reports. A list of internet robots that must be excluded is provided in Appendix J. This list, which will be updated from time-to-time, should be regarded as the minimum requirement for COUNTER compliant vendors.

**Protocol for tools that enable the bulk downloading of full-text articles and other content items**

Only genuine, user-driven usage should be reported. Usage of full-text articles that is initiated by automatic or semi-automatic bulk download tools, such as Quosa or Pubget) should only be recorded when the user has clicked on the downloaded full-text article in order to open it.

**Retrospective reporting of errors in usage data**

Where vendors discover (or the independent audit reveals) errors in the usage statistics they have been providing in the COUNTER reports, such errors must be corrected within 3 months of their discovery and customers informed of the corrections.

**Reporting of usage statistics when journal titles change**

When the title of a journal is modified or changed, usage statistics for that journal prior to the title change should be reported against the new title, provided the Journal DOI/ISSN is unchanged, with the original title being dropped from the list. Where a new Journal DOI/ISSN is allocated to the new title, the usage statistics should be reported separately, and those for the original title should continue to be reported against the original Journal DOI/ISSN.

**Identifying abnormal spikes in usage**

What is regarded as an abnormal spike in usage can vary from one institution to another; there are many
occasions in which exceptionally high usage in a particular month is genuine. For these reasons COUNTER does not provide a strict protocol for dealing with spikes in usage that must be applied in all situations. Instead COUNTER suggests approaches that have been well-tested and which should prove useful in flagging abnormal spikes in usage that may warrant further investigation. These approaches are described in Appendix D: Guidelines for Implementation. COUNTER does not prescribe a course of action once abnormal spikes in usage have been identified; this is left to the discretion of customer and vendor.

Auditing

An important feature of the COUNTER Code of Practice is that compliant vendors must be independently audited on a regular basis in order to maintain their COUNTER compliant status. To facilitate this, a set of detailed auditing standards and procedures has been published in Appendix E of this Code of Practice. In developing these COUNTER has tried to meet the need of customers for credible usage statistics without placing an undue administrative or financial burden on vendors. For this reason audits will be conducted online using the detailed test scripts included in the auditing standards and procedures.

The independent audit is required within 6 months of vendors first achieving compliance with the COUNTER Code of Practice for e-Resources, and annually thereafter. COUNTER will recognize an audit carried out by any CPA (Certified Public Accountant) (USA), by any CA (Chartered Accountant) (UK), or by their equivalent in other countries. Alternatively, the audit may be done by another, COUNTER-approved auditor, such as ABC, which is not a CA or a CPA.

6.1 The Audit Process

a. COUNTER compliant vendors will be notified in writing by COUNTER that an audit is required at least 3 months before the audit is due.
b. Vendors should respond within 1 month of receiving the reminder by informing COUNTER of their planned timetable for the audit and the name of the organization that will carry out the audit. Any queries about the audit process may be raised at this time.
c. Irrespective of the auditor selected, the audit must adhere to the requirements and use the tests specified in Appendix E of this Code of Practice. The audit is carried out in three stages: Stage 1 covers the format and structure of the usage reports; in Stage 2 the auditor tests the integrity of the reported usage statistics; in Stage 3 the auditor checks that the delivery of the usage reports adheres to the COUNTER requirements.
d. Upon completion of the audit the auditor is required to send a signed copy of the audit report to the COUNTER office (lorraine.estelle@counterusage.org).

6.2 Categories of audit result are as follows:

- A Pass, in which case no further action is required by the publisher as a result of the audit. In some cases the auditor may add Observations to the audit report, which are designed to help the vendor improve its COUNTER usage reports, but which are outside the scope of the audit itself.
- A Qualified Pass, in which the auditor deems the publisher to have passed the audit, but where the auditor raises a Minor Issue requiring further action to maintain COUNTER-compliant status. A Minor Issue does not affect the reported figures, but is one which should be resolved within 3 months of the audit to maintain COUNTER-compliant status. An example of a Minor Issue is where a report format does not conform to the COUNTER specifications.
- A Fail, where the auditor has identified an issue that must be resolved immediately for the vendor to maintain COUNTER-compliant status.

Compliance

7.1 Timetable and procedure

Release 4 of the COUNTER Code of Practice for e-Resources, published in final form in March 2012, became the only valid version of the Code of Practice from 1 January 2014.

Applications for COUNTER-compliant status

A Register of Vendors and their products for which COUNTER compliant usage reports are available is maintained by the COUNTER office and posted on the COUNTER website. Vendors may apply to the Project Director (lorraine.estelle@counterusage.org) for their products to be included on the Register. Upon receipt of the application vendors will be required to allow at least one of the COUNTER library test sites to evaluate their usage reports. When the usage reports are deemed to comply with the COUNTER
Code of Practice the vendor will be asked to sign a Declaration of COUNTER-compliance (Appendix B), after which the vendor and its products will be added to the Register. Within 6 months thereafter a report from an independent auditor, confirming that the usage reports and data are indeed COUNTER-compliant, will be required. See Appendix E for a description of the auditing procedure.

The signed declarations should be sent to the COUNTER office as email attachments, to: lorraine.estelle@counterusage.org

7.2 Licence agreements

To encourage widespread implementation of the COUNTER Code of Practice, customers are urged to include the following clause in their licence agreements with vendors:

‘The licensor confirms to the licensee that usage statistics covering the online usage of the products covered by this licence will be provided. The licensor further confirms that such usage statistics will adhere to the specifications of the COUNTER Code of Practice, including data elements collected and their definitions; data processing guidelines; usage report content, format, frequency and delivery method’.

7.3 Aggregators, gateways and hosts

Many online searches, are conducted using gateways or aggregators, rather than on the site of the original publisher of the item being sought. This presents special challenges for the collection of meaningful usage statistics for COUNTER Reports. In order to avoid the risk of duplicate counting of full-text usage, publishers and intermediaries must adhere to the following principle: the entity that delivers the full-text article to the customer is the entity responsible for recording usage and reporting that usage to the customer in COUNTER Reports, such as Journal Report 1. The only exception to this rule is where a contractual arrangement is in place that requires one or the other to report usage to the customer, irrespective of whether they deliver the full text to that customer. Under no circumstances may both publisher and intermediary record and report the same instance of usage.

7.4 Customer confidentiality

7.4.1 Privacy and user confidentiality

Statistical reports or data that reveal information about individual users will not be released or sold by vendors without the permission of that individual user, the consortium, and its member institutions (ICOLC Guidelines, October 2006)

7.4.2 Institutional or Consortia Confidentiality

Vendors do not have the right to release or sell statistical usage information about specific institutions or the consortium without permission, except to the consortium administrators and other member libraries, and to the original publisher and copyright holder of the content. Use of institutional or consortium data as part of an aggregate grouping of similar institutions for purposes of comparison does not require prior permission as long as specific institutions or consortia are not identifiable. When required by contractual agreements, vendors may furnish institutional use data to the content providers. (Based on ICOLC Guidelines, October 2006).