

**Schedule to the Licence of Access Agreement
Calendar Year 2008**

Part I Items Supplied (to be supplied by the Cambridge Crystallographic Data Centre)
The CSD 3D Graphics Search System, 2008 Release (November 2007; including the CSD,
ConQuest, Mercury, PreQuest, Vista, IsoStar and Mogul) Downloadable CSD data updates in 2008
Materials module of Mercury

Part II Financial Arrangements
Organisation will pay CCDC [REDACTED] and any further payments due if upgraded access granted)

Part III Site

Organisation: University of California, San Diego
Electronic Resources
Library
9500 Gilman Drive 0175A
La Jolla, CA 92093
USA

Site: No: 1293 University of California, San Diego
La Jolla
CA 92093
USA

Computer Arrangements:

ConQuest/Mogul/Mercury installation on **unlimited** number of machine(s) (node-locked) and
VISTA/IsoStar Client.
(available on Windows, Linux, SGI, Sun & MacOSX- platform information not required on schedule)
Version 5 System Software (PreQuest/IsoStar Server/Quest/SuperStar where applicable) (please tick
boxes for installations on Primary/Secondary Computer and give the Operating System)

Version 5 Primary Computer: Linux SGI Sun Operating System: _____

Version 5 Secondary Computer: Linux SGI Sun Operating System: _____

Installation of the CSD System Version 5 Software on the Secondary Computer is permitted only in the event of the primary computer
being inoperable for any reason, whereupon this licence shall be temporarily extended without additional charge to permit the
installation of the CSD System on the Secondary Computer until such inoperability has been remedied provided that the Secondary
Computer remains at all time under the direct control of the Organisation.

Site: No: 729 University of California, Berkeley
Berkeley
CA 94720
USA

Computer Arrangements:

ConQuest/Mogul/Mercury installation on **unlimited** number of machine(s) (node-locked) and
VISTA/IsoStar Client.
(available on Windows, Linux, SGI, Sun & MacOSX- platform information not required on schedule)
Version 5 System Software (PreQuest/IsoStar Server/Quest/SuperStar where applicable) (please tick
boxes for installations on Primary/Secondary Computer and give the Operating System)

Version 5 Primary Computer: Linux SGI Sun Operating System: _____

Version 5 Secondary Computer: Linux SGI Sun Operating System: _____

Installation of the CSD System Version 5 Software on the Secondary Computer is permitted only in the event of the primary computer
being inoperable for any reason, whereupon this licence shall be temporarily extended without additional charge to permit the
installation of the CSD System on the Secondary Computer until such inoperability has been remedied provided that the Secondary
Computer remains at all time under the direct control of the Organisation.

Site: No: 731

University of California, Irvine
Irvine
CA 92717
USA

Computer Arrangements:

ConQuest/Mogul/Mercury installation on **unlimited** number of machine(s) (node-locked) and VISTA/IsoStar Client.
(available on Windows, Linux, SGI, Sun & MacOSX- platform information not required on schedule)

Version 5 System Software (PreQuest/IsoStar Server/Quest/SuperStar where applicable) (please tick boxes for installations on Primary/Secondary Computer and give the Operating System)

Version 5 Primary Computer: Linux SGI Sun Operating System: _____

Version 5 Secondary Computer: Linux SGI Sun Operating System: _____

Installation of the CSD System Version 5 Software on the Secondary Computer is permitted only in the event of the primary computer being inoperable for any reason, whereupon this licence shall be temporarily extended without additional charge to permit the installation of the CSD System on the Secondary Computer until such inoperability has been remedied provided that the Secondary Computer remains at all time under the direct control of the Organisation.

Site: No: 732

University of California, Riverside
Riverside
CA 92517
USA

Computer Arrangements:

ConQuest/Mogul/Mercury installation on **unlimited** number of machine(s) (node-locked) and VISTA/IsoStar Client.
(available on Windows, Linux, SGI, Sun & MacOSX- platform information not required on schedule)

Version 5 System Software (PreQuest/IsoStar Server/Quest/SuperStar where applicable) (please tick boxes for installations on Primary/Secondary Computer and give the Operating System)

Version 5 Primary Computer: Linux SGI Sun Operating System: _____

Version 5 Secondary Computer: Linux SGI Sun Operating System: _____

Installation of the CSD System Version 5 Software on the Secondary Computer is permitted only in the event of the primary computer being inoperable for any reason, whereupon this licence shall be temporarily extended without additional charge to permit the installation of the CSD System on the Secondary Computer until such inoperability has been remedied provided that the Secondary Computer remains at all time under the direct control of the Organisation.

Site: No: 1422

University of California, Los Angeles
Los Angeles
CA 90095
USA

Computer Arrangements:

ConQuest/Mogul/Mercury installation on **unlimited** number of machine(s) (node-locked) and VISTA/IsoStar Client.
(available on Windows, Linux, SGI, Sun & MacOSX- platform information not required on schedule)

Version 5 System Software (PreQuest/IsoStar Server/Quest/SuperStar where applicable) (please tick boxes for installations on Primary/Secondary Computer and give the Operating System)

Version 5 Primary Computer: Linux SGI Sun Operating System: _____

Version 5 Secondary Computer: Linux SGI Sun Operating System: _____

Installation of the CSD System Version 5 Software on the Secondary Computer is permitted only in the event of the primary computer being inoperable for any reason, whereupon this licence shall be temporarily extended without additional charge to permit the installation of the CSD System on the Secondary Computer until such inoperability has been remedied provided that the Secondary Computer remains at all time under the direct control of the Organisation.

Site: No: 1562

University of California, Santa Cruz
Santa Cruz
CA 95064
USA

Computer Arrangements:

ConQuest/Mogul/Mercury installation on **unlimited** number of machine(s) (node-locked) and VISTA/IsoStar Client.

(available on Windows, Linux, SGI, Sun & MacOSX- platform information not required on schedule)

Version 5 System Software (PreQuest/IsoStar Server/Quest/SuperStar where applicable) (please tick boxes for installations on Primary/Secondary Computer and give the Operating System)

Version 5 Primary Computer: Linux SGI Sun Operating System: _____

Version 5 Secondary Computer: Linux SGI Sun Operating System: _____

Installation of the CSD System Version 5 Software on the Secondary Computer is permitted only in the event of the primary computer being inoperable for any reason, whereupon this licence shall be temporarily extended without additional charge to permit the installation of the CSD System on the Secondary Computer until such inoperability has been remedied provided that the Secondary Computer remains at all time under the direct control of the Organisation.

Part IV Acknowledgements

The following references should be quoted in all publications based on this Licence of Access:

The CSD System: The Cambridge Structural Database: A quarter of a million crystal structures and rising
F.H. Allen, *Acta Cryst.* (2002), **B58**, 380-388.

ConQuest: New software for searching the Cambridge Structural Database and visualising crystal structures

I.J. Bruno, J.C. Cole, P.R. Edgington, M. Kessler, C.F. Macrae, P. McCabe, J. Pearson, R. Taylor, *Acta Cryst.* (2002), **B58**, 389-397.

Mercury: Mercury: visualization and analysis of crystal structures

C.F. Macrae, et al., *J. Appl. Cryst.* (2006), **39-3**, 453-457.

IsoStar: A library of information about nonbonded interactions

I.J. Bruno, J. Cole, J.P.M. Lommerse, R.S. Fowland, R. Taylor, M. Verdonk, *J. Comput. Aid. Mol. Des.* (1997), **11-6**, 525-537.

Mogul: Retrieval of crystallographically derived molecular geometry information

I.J. Bruno, et al., *J. Chem. Inf. Comp. Sci.* (2004), **44-6**, 2133-2144.

SuperStar: A knowledge-based approach for identifying interaction sites in proteins

M.L. Verdonk, J.C. Cole, R. Taylor, *J. Mol. Biol.* (1999), **289**, 1093-1108.

Signature:

Name:

Position:

Executive Director

Date:

3 Jan 2008

Signature:

Name:

Position:

Head of Acquisitions

Date:

12/5/07