Schedule to the Licence of Access Agreement Calendar Year 2012

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Part 1 Items Supplied (to be supplied by the Cambridge Crystallographic Data Centre)

The CSD 3D Graphics Search System, 2012 Release (including the CSD, ConQuest, Mercury and Solid Form module [formerly known as Materials module of Mercury], PreQuest, IsoStar,

web accessible IsoStar, and Mogul)

Downloadable CSD data updates in 2012

SuperStar DASH

granted)

WebCSD (unlimited node licence required)

Time-limited trial versions of any CSD System component, if requested and if available



Part III

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/ Solid Form module/PreQuest/IsoStar Client/SuperStar/DASH installation on unlimited number of machine(s) (node-locked)

WebCSD (available if your licence is for unlimited nodes) from any supported browser to CCDC hosted server

IsoStar single installation of a local server and/or connection to CCDC hosted server

(A secondary back up computer may be substituted temporarily in the event of failure of the primary computer)

Site: No: 729 University of California, Berkeley

Berkeley CA 94720 USA

Computer Arrangements:

ConQuest/Mogul/Mercury/ Solid Form module/PreQuest/IsoStar Client/SuperStar/DASH installation on unlimited number of machine(s) (node-locked)

WebCSD (available if your licence is for unlimited nodes) from any supported browser to CCDC hosted server

IsoStar single installation of a local server and/or connection to CCDC hosted server

(A secondary back up computer may be substituted temporardy in the event of failure of the primary computer)

CCDC/USAAcaStandard2012

Site: No: 732

University of California, Riverside

Riverside CA 92517 USA

Computer Arrangements:

ConQuest/Mogul/Mercury/ Solid Form module/PreQuest/IsoStar Client/SuperStar/DASH installation on unlimited number of machine(s) (node-locked)

WebCSD (available if your licence is for unlimited nodes) from any supported browser to CCDC hosted

IsoStar single installation of a local server and/or connection to CCDC hosted server

(A secondary back up computer may be substituted temporarily in the event of failure of the primary computer)

Site:

No: 1422

University of California, Los Angeles

Los Angeles CA 90095 USA

Computer Arrangements:

ConQuest/Mogul/Mercury/ Solid Form module/PreQuest/IsoStar Client/SuperStar/DASH installation on unlimited number of machine(s) (node-locked)

WebCSD (available if your licence is for unlimited nodes) from any supported browser to CCDC hosted server

IsoStar single installation of a local server and/or connection to CCDC hosted server

(A secondary back up computer may be substituted temporarily in the event of failure of the primary computer)

Site: No: 1562

University of California, Santa Cruz

Santa Cruz CA 95064 USA

Computer Arrangements:

ConQuest/Mogul/Mercury/Solid Form module/PreQuest/IsoStar Client/SuperStar/DASH installation on unlimited number of machine(s) (node-locked)

WebCSD (available if your licence is for unlimited nodes) from any supported browser to CCDC hosted server

IsoStar single installation of a local server and/or connection to CCDC hosted server

(A secondary back up computer may be substituted temporarily in the event of failure of the primary computer)

Part IV Acknowledgements

References to be quoted in all publications based on this Licence of Access for:
The CSD System, ConQuest, Mercury, IsoStar, Mogul, WebCSD SuperStar and DASH can be found here:

http://www.ccdc.cam.ac.uk/support/product_references/

	For the CCDC [Text deleted]		[Text deleted]
Signature:	[total deleta]	Signature:	10-19-19-19-19
Name:	[Text deleted]	Name:	[Text deleted]
Position:	EXECUTIVE DIRECTOR	Position:	. Head of Asquasture.
Date:	13 m Necember 2011.	Date:	Nov-18,2011