05-1022-3421

Engineering Licensed Materials Addendum ("Addendum")

dated as of June _____, 2009 to

the License Agreement between The McGraw Hill Companies
and the Regents of the University of California

dated July 7, 2005 ("Agreement")

Whereas the parties have previously entered into an Agreement dated July 7, 2005, the parties with to amend the Agreement as set forth in this Addendum. Except as herein amended, all existing rems and conditions of the Agreement shall continue in effect in accordance with their terms. To the extent any terms and conditions of the Agreement are in conflict or inconsistent with the terms of this Addendum, the terms of this Addendum will prevail for Licensed Materials enumerated herein."

I. ADDITIONAL LICENSED MATERIAL CONTENT: Section I of the Agreement shall be amended to aild the following at the end of the section:

The Engineering titles listed in Appendix C (collectively, "Engineering Licensed Materials") shall be added as additional Licensed Materials under the Agreement and shall be governed by all the restrictions and conditions in the Agreement applicable to the Licensed Materials, except to the extent otherwise specifically provided herein, and except that the fees payable by Licensee for access to such Engineering Licensed Materials shall be as specified Appendix D.

III. FREE: The following shall be added at the end of Section III of the Agreement:

Licensee shall make payment for the use of the Engineering Licensed Materials as set forth in Appendix D attached hereto, which shall be added to the Agreement. Failure to pay such fees as provided therein shall be considered a breach under Section XI of the Agreement regarding early termination and will result in termination of this Addendum and Licensee's rights to access the Engineering Licensed Materials unless such failure is cured within thirty (30) days of Licensor's notice.

IV. AUTHORIZED USE OF LICENSED MATERIALS: Section IV of the Agreement shall be amended to add the following as to the Engineering Licensed Materials

Authorized Campus Legations: For soccess to the Engineering Licensed Materials, only the following campuses of the University of California shall be considered Authorized Campus Locations: Davis, Los Angeles, Merced, Riverside, San Diego, and Santa Barbara, and the University of California Office of the President.

Authorized Users: For access to the Engineering Licensed Materials, only the following shall be Authorized Users:

Persons Affiliated with the University of California at the Authorized Campus Locations. Full and part time employees (including faculty, staff, and independent contractors) and students of Licensee and the institution of which it is a part, regardless of the physical location of such persons, for the Authorized Campus Locations listed above.



Walk-ins. Patrons of the libraries at the Authorized Campus Locations who are not affiliated with Licensee who are physically present at Licensee's site(s), are authorized to use the libraries' computers, and access the Engineering Licensed Materials only through the libraries' computers ("walk-ins").

Authorized Uses: In addition to the Authorized Uses previously specified in the Agreement to which this document is an Addendum, Licensee may make use of the Licensed Materials as follows:

Archival/Backup Copy. Upon request of Licensee after the Initial Term defined in Section IX below. Licensee may receive from Licenser one (1) copy on CD or DVD or digital file transfer as determined by Licenser of each title in the Engineering Licensed Materials as described in Appendix C hereto to be maintained as a backup or archival copy during the term of this Agreement, or as required to exercise Licensee's rights under 'Perpetual Licensee' below, of this Addendum, such copy not to be otherwise reproduced, distributed or used in any other manner except as specifically authorized herein and such use to be subject to the provisions of Appendix D hereto.

Licensor scknowledges that Licensee may engage the services of third-party trusted archives to exercise Licensee's rights under section XII, 'Perpetual Licensee', of this Agreement. Licensee agrees to cooperate with such archiving as reasonably necessary to make the Licensed Materials available for archiving purposes. Licensee may perpetually use the third-party trusted system to access or store the Licensed Materials, so long as Licensee's use is otherwise consistent with this Agreement, and further provided that such third party agrees to comply with the restrictions in Appendix D hereto.

Interlibrary Loan:

Using electronic, paper, or intermediated means such as Ariel, Licensee may fulfill occasional requests from other institutions, a practice commonly called Interlibrary Loan. Licensee agrees to fulfill such requests in compliance with, Section 108 of the United States Copyright Law (17 USC §108, "Limitations on exclusive rights: Reproduction by libraries and archives") and the Guidelines for the Proviso of Subsection 108(2g)(2) prepared by the National Commission on New Technological Uses of Copyrighted Works.

Amount of Authorized Use:

Unlimited Access. Subject to the terms of this Agreement, Licenson and its Authorized Users shall have unlimited access to the Engineering Licensod Materials.

All other provisions and restrictions of Section IV of the Agreement shall apply to the access by Licensec of the Engineering Licensed Materials.

V. Specific Restrictions on Use of Licensed Materials

Unauthorized Use: For the avoidance of doubt, the presentation of specific Licensed Marerial using the methods of section IV, Electronic Links, shall not be construed as co-branding.



VII. LICENSOR PERFORMANCE OBLIGATIONS

<u>Usage Statistics</u>. Licensor will make available, to the extent the data is available to Licensor without cost to Licensor and Licensor is authorized to share such data, use data for the Engineering Licensed Materials by the authorized Campuses, on an aggregated, non-personally identifiable basis.

Compliance with Americans with Disabilities Act. Licensor will advise Licensee of the manner in which Licensor has made commercially reasonable efforts to comply with the goals of the Americans with Disabilities Act (ADA).

IX. TERM

The initial term ("Initial Term") of this Addendum to the Agreement as it relates to the Engineering Licensed Materials shall be in effect from execution and shall continue for three years thereafter. After the Initial Term, and unless this Addendum is terminated before the end of the Initial Term in accordance with its terms and provided all fees due under Appendix D below have been paid, this Addendum as it relates to the Engineering Licensed Materials shall continue in effect in accordance with and subject to the provisions of Section XII and Appendix D below.

X. RENEWAL

This Addendum to the Agreement as it relates to the Engineering Licensed Materials shall not require renewal to continue in effect indefinitely, subject to the provisions of Section IX, XII and Appendix D.

XIL PERFEITIAL LICENSE

Notwithstanding anything else in this Addendum of the original Agreement as it now exists or is subsequently modified and subject to the terms and conditions of this Addendum and the Agreement, provided the fees in Appendix D have been paid and the Agreement is not terminated before the end of the Initial Term under the terms herein, after the Initial Term, Licensee shall have a nonexclusive, royalty-free, perpetual license (subject to the provisions of Appendix D) to access the Engineering Licensed Materials listed in Appendix C and permit the Authorized Users to access such Engineering Licensed Materials after the Initial Term in accordance with the provisions in Appendix D hereto. Such access shall be in accordance with the use restrictions contained in this Addendum and the Agreement, which provisions shall survive any termination of this Agreement. The means by which Licensee shall have access to such Engineering Licenseed Materials shall be in a manner and form substantially equivalent to the means by which access is provided under this Agreement and Addendum. In addition, except to the extent otherwise provided in this Addendum, the restrictions applicable to the Licensed Materials in the Agreement shall apply equally to the Engineering Licensed Materials.

XXV. NOTICE OF THE USE OF DIGITAL RIGHTS MANAGEMENT TECHNOLOGY.

In the event that Licensor utilizes any type of digital rights management technology to control the access or the usage of Licensed Product, Licensor agrees to provide Licensee with reasonable information regarding such technology as long as providing such information will not compromise the security of the technology.



XXVI. NOTICE OF THE USE OF DIGITAL WATERMARKING TECHNOLOGY

If Licensor utilizes any type of digital watermarking technology for any element of the Licensed Product, Licensor agrees that watermarks will not degrade image quality. These watermarks shall not contain user-related information such as account number or IP address. If digital watermarking technology is used, Licensor agrees to provide Licensee with reasonable information regarding such technology as long as providing such information will not compromise the security of the technology.

XXVII FUNDING CONTINGENCY (MULTI-YEAR ACRESMENTS)

The University of California reasonably believes that funds can be obtained sufficient to pay all monies due during the term of this Agreement and hereby covenants that it will do all things lawfully within it power to obtain, maintain, and properly request and pursue funds from which payments for this transaction may be made, including making provisions for such payments to the extent necessary in each budget submitted for the purpose of obtaining funding, using its bona fide best efforts to have such portion of the budget approved and exhausting all available administrative review and appeals in the event such portion of the budget is not approved. It is the University of California's intent to make payments for the full term of this transaction. The University of California represents that the use of the materials under this transaction are essential to its proper, efficient and economic operation.

In the event no funds or insufficient funds are appropriated and budgeted and are not otherwise. Ingally available by any means whatsoever in any fiscal period for payments due under this transaction, the University of California will immediately notify Licensor of such occurrence and this transaction shall terminate on the last day of the subscription period for which payment has been made without penalty of expense to the University of California of any kind whatsoever, except as to the portions of payments berein agreed for which funds shall have been appropriated and budgeted or otherwise available. In the event of such termination under this paragraph or in the event Licensee fails to make the payments in Appendix D. Licensee's rights to access the Engineering Licensed Materials shall cease.

IN WITNESS WHEREOF the parties have executed this Addendum by their respective, duly authorized representatives as of the date first above written.

LICENSOR. The McCleaw-Hill Companies, Inc.	LICENSTIE. The Regents of the University of California
Ву:	By: The Regeris of the University of California
Name:	Name:
Date: 101/09	Date:



Appendix C

The following titles are included in the Engineering Licensed Materials in the specific editions represented by the ISBNs specified below, and no other editions or versions of such titles:

Employing Engineering Collegator	Time Saver Blandards for Urben Design	Architects Porsable Handbook Sty	Site Planning and Design Hangapok	Redient Heating and Dealing Handbook	Project Management in Construction 5/8	Moving the Darth G/+	Megunry Detign and Detains	Masonry and Controls	Land Development Haysbook 3/e	Design Blad	Construction Waterprouding Handbook	Constituction Outsidook	Construction (haliting Elwelops	Building Buchdly	Building Design & Construction Hit 6/e	Auchhagusal Engineering Design: Machanical	Urben Transportation Systems	Structural Street Designar's Handbook	Standard Handbook for Civil Engineers	Reserve Formulas for Street and Street 7%	Propoles i Foundation Engineering Handbook 8th	Playing Phing Plandings	Piping Handbook 7/s	Metal Building Systems 2/e	Manual of Applied Flate Hyrology	Processor Field Manual	Friedraude Danion Handbook	Horizonal Directores Oriting	Highway Engineering Hundbook	Have report of The reportation Engineering	Conditions of Old Producering Collegia Street	Geographical Engineering	Control of Carrying Control Sention		The state of the s	- Elica Application Charles	Deagh of Wood Structural 6/6	Corrector Engineering	Civil Engineering Formatius	Bridge Singinoaring Sie	Smerke_Chill Epsimeeting Collection	Mit Englisheiten Litzenand Litzenius
	XT9E51700	71,449833	71449752	71450017	* 71488214	71.472517	71453504	71 480564	71450041	71455612	71604774	71.450572	71450548	"Zi abosto	, 7144B50B	71449507	71449485	71472533	71456325	71449566	71,455620	71450300	71449981	71456015	7145547	007160474X	71449590	71.478353	71428882	71450246	71545687	71546726	71449692	FOYOCET /	71,500,00	71,489/28	71490175	71604758	71A50173	71460167	2 在	TO THE STATE OF TH



Ansuna tingheering Hatebook	71548855
Broadbland Telepowerunications Handbook	71449793
Carrier forade Votce Over IP	71448808
COMA Capacity and Quality Optimization	71455633
Opinin Network Tost & Measurement Hamiltook	71449612
Constructional Passilvors 3/o	71 4493S 3
Date Communications and Networking 4/4	71490183
Efforat in the First Mile	71470115
Fore Charriel for SANs	71449736
Folded Unique Attendanta	71,545689
Fundamentals of Communications Systems	71588272
Gigabit Ethernet for MANs	71450907
GPRE	71449779
Motro Area Networking	71480734
Padet Brosdberd Network Handbook	71450505
PISK Systems for Tolephony	71450378
Planning and Designing Voice over MPLS Networks	71450793
Rader Handbook 3/6	007162113)
SANs Demystified .	0071450705
Galpilla Communications Ale	71481109
Signaling System #7 %/e	71484280
SIF Democified	71455698
Softwirth Architecture for Veil?	71455868
BONET/SOH Dumysifical	71450823
Spread Spectrum Comtourientone Handbook	71449477
Wanderd Hendbook of Audio and Radio Engineering	71449175
Standard Handbook of Exercician Engineering	71470107
Standard Handbook of Video and TV Engineering Afe	71,449523
Telecore Crown Course 2/e	71472525
W-CDMA	71449905
Wireless and Callulay Talecommunications 3/c	71478337
Wheless Broadband Handbook	71450785
Wireless Hobits Networking with ANSI-41 2/4	71450553
Windows Security	. 71 449 760
American Electrisian's MIX 16/6	0077623051
Arms Army Processing Handbook	7144 045 0
ASIC Design in the Silicon Sandbox	71499946
Complete Digital Design	71449817
Blucklani Engineers Portable Horisbook ##	71 4498 41
Electrical Equipment Handbook	7144 99 22
Electrical Power Systems Challey 2/6	71 44994 9
Bectroric Falture Analysis Handhook	71448639
Electronia Filter Dosign Handbook 4/e	71490140
Electronic (natrument Handbook 2/e	007145344x
Septronita Manufacturing	007145005x
Electronics Technology Hamsbook	71453520
Fundamentals of Microsystems Packaging	71450033
Handbook of Clectrical Power Calculations 3/9	007144940x
Handback of Electrical Dodga Daliylis	714 49 744
C Layout Besics	71450394



IC Mark Davign	71450475
Introduction to System on Pactorga	71803158
Micrachip Fabrication 6/a	71450211
Maroprocassor Daulgh	007148423×
Microsian	71455795
Network Processors	71450661
Phase Lociond Loops We	71549234
Portable Electronics Product Design and Development	71416390
Power Chiefly in Electrical Systems	71546863
Printed Circuits Assembly Ossian	71450343
Printed Circuits Handbook 6/o	71586264
Secretar of PIF Olivous Design 3/9	71455639
Seminonductor Manufacturing Handlesoft	71468153
Six Stores for Electropics Debigs and Manufacturing	71450696
Standard Handbook for Electrical Engineers 15/a	71490191
Standard Handbook of Bactronic Engineering Sie	71462775
Shiftigh Made Power Supplies	71621121
Switching Power Supply Design S/E	71453490
Sufficiencede Power Bupply Heindbook 2/e	71453474
Master Handbook of Acoustics Ale	71450002
Uniterruption Power Raphilm	71449914
VHDL	71455841
Electro-Option Hamiltonia 3/6	71450254
Ethernet Pasalve Optical Notworks	71462732
Handhook of Optics	71456341
Huveltook of Optics Vol 2	007145635x
Hervitook of Optics Vol 3	71449310
Handbook of Optics Vol. 4	71449418
Modern Optical Engineering 4/a	007160148X
Optioni Communications Escentiale	71450628
Opelagi Communications: Rules of Thirmb	71450416
Optical Switching and Networking Handbook	71449866
Option System Design 2/e	71603166
Protodelisation and Messurement	71.450769
Protinics Estantials	71450262
Photonics Pulse of Thumb 2/c	71460319
Practical Option System Layout	71455760
Leaser Builde-Look	71451512
Merits Menterical Engineering Collection	34)(Han
GAM Design Handbuck	71465967
Electric Motor Handbook.	71453482
Electromachanical Davious and Companents Sourcebook	71545670
Recitity Discign and Henegwinent Henebook	71450238
Geometric Dimensioning and Tolerancing	71484256
Hendbook of Die Disrign 2/s	71478349
His of Machining and Motelworking Catoulations	71450025
Handbook of Machanical Engineering Calculations	71481125
Heat Transfer Calculations	71475192
HVAC Pump Handbook	71484264
· · · · · · · · · · · · · · · · · · ·	, ,, ,



HVAD Bychmir Doglyn Handbook Afe	72449515
HVAC Equations, Date, and Rules of Thumb 3/9	2071597593
Industrial Refrigeration Handbook	71455084
Machino Design Cambook a/e	71449604
Metrianance Engineering Handbook 7/e	71604790
Maj desance Planning and Scheduling Handbook 2/e	71481095
Marico Standaro NB for Machanical Engineers 11/e	0071497483
MH Machining and Metahaphing H9 3/s	71475184
Mechanical Denian Handback	71481133
Machanisms and Machanical Davices Sourcebook 4/e	71497498
Minister Dunian for Machine Tools	71621741
Fremulie Vesselà 360	71496368
Pump Handhook 4/0	007150314X
Standard Hamiltonic of Engineering Calculations 4/6	71462740
Standard Heridbook of Machine Design 3/a	71456023
Stany Phys Coordina 8/9	71453466
Standard Hendison for Assonautical and Astronautical	7 A 100 100
Ergs	714493 #8
Territorial Vibration of Turbonianishbry	71450726
Valve Harribook 2/a	71456007
Population Balances in Biomedical Engineering	71 46 8161
Standard Herelbook of Biomedical Engineering and Design	71449337
intersubband Transitions in Quantum Sevenies	71481087
Most serious Design of Microresonature	007146817x
Potenter Nanomorpostan	71481117
Grain Engineering	27 Miles
Great Electronics	007162175X
Green Authory Through transposited Design	0071540014
Blocolide Engineering	71450361
Beneralisids	71453K30
Energy Systems Engineering	71623043
Synthetic Fuels Hearthook	007148022X
Power Generation Hendibuok	71/49787
Power Climing Primer	714556 55
Handlook of Switchgoods	7149895B
Handbook of Batteries are	71449345
Environmental Assessement 2/a	71449701
Environmental Maniforing Handbook	71449663
Hundbook of Complex Environmental Remodution	
Problems	71450335
Handbook of Emerormental Engineering Colculations 2/a	71545462
HB of Solid Weste Hensigement	007145019x
Indoor Air Quality Land Treatment Systems for Newicipal and Industrial	71450076
Water	71450602
Standard Hersthook of Emironmontal Engineering 2/6	71449205
Stormman Colection Systems Handbook	71449329
Environmental Law and Compliance Herobiook	71450064
Water Class Buttern Bystome Herdbook	71453458
Water Loss Control Manual 2/e	71623078
Water Guelly Control Hendbook 2/e	71497501
Water Rouse	0071498 94 X



Water Supply Systems Security	71455663
Water Well Retraibliatation and Research votion	71597603
Urben Water Supply Harefbook	71449434
Perron Chamical Engineering Collection	15 10 max
Adhesian of Polymers	0071480714
Chemical and Process Design Handbook	50714503 0 x
Chemical Resctor Design, Optimization, and Scale-Up	71450386
Dean's Analysical Chemistry Handbook 2/s	714559#1
His of Advanture and Santierita	71499964
HB of Chemical Engineering Calculations	71449396
NB of Patitions Refining Procusions	71455914
Industrial Chemical Process Design	71449884
Perrye Chemical Engineers Handbook 8/e	71601503
Preparties of Gas and Untida 5/a	71453582
Second: Materials and Processes Hamiltonic 2/o	71450297
Materials Hundbook 15/e	71449574
HB of Plastics Technologies	71484248
HB of Pleatics. Electorrem, and Composites	71449493
Modern Plasses Hundbook	007144923×
Industrial Engineering	· <u>11 99es</u>
Design for Michalumbilly 2/s	71450114
Oseign for Six Sigms for Sorvice	71471693
Ginbal Project Managemers Harelbook	71484272
Munulacturing Engineering Handbook	71455973
Maynard's Industrial Engineering HB 5/s	71449373
Mulibridate Senictical Methods in Clustry Management	71453671
Process Industrial Instruments and Controls Hill 5%	71440391
Project Management 5/e	71490159
Project Manager's Portable Handback	71450122
Shandard Handbook of Plant Engineering 3/a	· 007144537x
Fire Storms Blook Rait Hardhook	71467767

Appendix D

Licensee shall pay Licensor payable within thirty (30) days of execution of this Addendum, for access to the Engineering Licensed Materials as listed in Appendix C for the six Authorized Campus Locations defined in Section IV. The addition of additional campuses to the Authorized Campus Locations will require payment by Licensee of an additional fee to be mutually agreed between Licensee and Licensor in advance of such access, and the parties must execute amendment to this Addendum to cover any such additional campuses.

er year on an annual basis for each year of the In addition, Licensee shall pay Licenson three-year Initial Term for the continued hosting of the Engineering Licensed Materials for the six Authorized Campus Locations, such annual fee payable within thirty (30) days' from execution of this Addendum and on each one year anniversary during the Initial Term. If additional campuses are added as additional Authorized Campus Locations as provided above, then the annual hosting fee payable will be increased by an amount to be mutually agreed. After the Initial Term and provided the Addendum is not terminated early under the provisions of the Agreement and all fees due hereunder have been paid, Licensor shall provide Licensee with a CD or DVD or digital file transfer as determined by Licensor a copy of each title in the Engineering Licensed Materials to enable Licensee to provide access to such titles to the Authorized Users under and subject to the terms and conditions of this Addendum and the Agreement, such access to be limited to Authorized Users via a password protected site, and Licensee will maintain the Engineering Licensed Materials in a locked and secure location with access restricted to Authorized Users only. Licensee will use all reasonable efforts to provide adequate firewalls in order to secure all Engineering Licensed Materials from unauthorized access by third parties and to provide adequate safeguards to protect the titles from unauthorized use by any and all Authorized Users. Licensee shall, among other things, utilize safeguards that permit access to the Engineering Licensed Materials only by authorized user name, password or IP authentication, and if Licensee engages a third party service to provide such access on its behalf, it will ensure the third party complies with the provisions of this clause. It is understood that in no event will Licensee post or permit others to post any of the Engineering Licensed Materials on any file sharing site or otherwise on an open site where access is not restricted to Authorized Users only. In the event any title in the Engineering Licensed Materials is being used, disseminated or distributed in violation of restrictions in the Agreement or this Addendum or becomes accessible to third parties that are not Authorized Users through an unsecure site or otherwise, Licensee shall cooperate with Licensor to redress such violations or infringing activity, and Licensor shall have the right in addition to any other available remedies, to terminate this Addendum as to such titles(s) being improperly used, distributed or disseminated, and upon such termination Licensee shall cease use or providing access to such title.