UNOFFICIAL COPY

SECOND AMENDMENT
TO DECLARATION OF
CONDOMINIUM
OWNERSHIP AND OF
EASEMENTS,
RESTRICTIONS,
COVENANTS AND BYLAWS FOR VB 1224
LOFTS CONDOMINIUM
ASSOCIATION



Doc#: 0712915051 Fee: \$78.00 Eugene "Gene" Moore RHSP Fee:\$10.00

Cook County Recorder of Deeds

Date: 05/09/2007 10:33 AM Pg: 1 of 10

THIS SECOND AMENDMENT is made and entered into this 9th day of May, 2007, by VB 1224 Lofts L.L.C. (hereinafter referred to as "Declarant").

4378478

WITNESSETH:

WHEREAS, Declarant recorded the Declaration of Condominium Ownership and of Easements, Restrictions, Covenants and By-Laws of VB 1224 Lofts Condominium Association (the "Declaration") with the Office of the Recorder of Deeds of Cook County, Illinois on April 10th, 2007, as Documer to No 0710015038, thereby submitting certain real estate, together with the improvements thereon, to the provision of the Illinois Condominium Property Act, such real estate being part of a parcel legally described in Exhibit A attached and made a part of the Declaration; and

WHEREAS, Section 13.1 of the Declaration provides that Declarant reserves unto itself the right, from time to time, to annex and add to the current Condominium Parcel Additional Land by recording an amended Plat; and

WHEREAS, the Declarant desires to add Additional Land to the current Condominium Parcel and to amend the Plat to set forth the amended legal description of the Condominium created by the Declaration.

NOW, THEREFORE, Declarant declares as follows:

1. Exhibit A to the Declaration shall be amended to substitute the attached Exhibit A for the original Exhibit A attached to the Declaration and to replace pages 2 through 6 of the Plat of Survey with the pages of the same label attached hereto as to Exhibit A and made a part hereof.

This Instrument Prepared by James M. Sulzer Sulzer & Shopiro, Ltd. 10 South LaSalle Street, Suite 3505 Chicago, Illinois 60603 Permanent Real Estate Index Number: 17-17-117-012-0000

Property Address: 1224 West Van Buren Street Chicago, IL 60607

RECORDING FEE

OK BY

UNOFFICIAL COPY

- 2. Exhibit B to the Declaration shall be amended and replaced with the new attached Exhibit B and made a part hereof.
- 3. All other terms and provisions of the Declaration shall remain in full force and effect.
- 4. The terms used herein shall have the same definitions as set forth in the Declaration to the extent such terms are defined therein.
- IN WITNESS WHEREOF, Declarant, by Van Buren Development, L.L.C., the Managing Member of Declarant has caused its name to be signed to these presents by its Managing Member, as of the first day written above.

VAN BUREN DEVELOPMENT, LLC Managing Member of VB 1224 Lofts, LLC

Ey: James M. Engel, Manager

STATE OF ILLINOIS)
) SS
COUNTY OF COOK)

I, JAMES M. SULZER, a Notary Public in and for the County and State aforesaid, do hereby certify that JAMES M. ENGEL, as Manager of Van Buren Development, L.L.C., the Managing Member of VB Lofts L.L.C., personally known to me to be the same person whose names are subscribed to the foregoing instrument as such Managing Member appeared before me this day in person and acknowledged that he signed and delivered the said instrument as his own free and voluntary act.

GIVEN under my hand and notarial seal this _____ & w___ day of May, 2007.

Notary Public 7

My C

"OFFICIAL SEAL"

JAMES M SULZER

COMMISSION EXPRES 11/06/10

0712915051 Page: 3 of 6

UNOFFICIAL COPY

CONSENT OF MORTGAGEE

LaSALLE BANK NATIONAL ASSOCIATION, holder of a First Mortgage and Junior Mortgage on the Property dated MARCH 15, 2005, and recorded as Document Numbers 0507519077 and 0507519079 hereby consents to the execution and recording of the Second Amendment to the Declaration of Condominium Ownership and agrees that said Mortgages are subject thereto and to the provisions of the Property Act of the State of Illinois.

Illinois.	
IN WITNESS WHEREOF, LaSAL caused this consent of Mortgagee to be behalf; all done at CHICAGO, ILLINOIS on	LE BANK NATIONAL ASSOCIATION has signed by its duly authorized officers on its this day of May, 2007.
	LaSALLE BANK NATIONAL ASSOCIATION
ATTEST:	By: Its: First Vice Richitant
Its: AVP	
STATE OF ILLINOIS)) SS	-04nz,
COUNTY OF COOK)	7
'ilad and delivered sai	do hereby certify that and the and the sefore me this day in person and acknowledged d instrument as their free and voluntary act, and poration, for the uses and purposes therein set
GIVEN under my hand and notaria	l seal this day of May, 2007
NOTARY PUBLIC	OFFICIAL SEAL GEORGIA A AKERS NOTARY PUBLIC - STATE OF ILLINOIS MY COMMISSION EXPIRES:06/21/09

0712915051 Page: 4 of 6

UNOFFICIAL COPY

EXHIBIT A TO SECOND AMENDMENT TO THE DECLARATION OF CONDOMINIUM OWNERSHIP AND OF EASEMENTS, RESTRICTIONS, COVENANTS AND BY-LAWS FOR THE VB 1224 LOFTS CONDOMINIUM ASSOCIATION

SURVEY OF UNITS

LEGAL DESCRIPTION

CONDOMINIUM

THAT PART OF LOTS 12 TO 19, BOTH INCLUSIVE WHICH LIES BELOW A HORIZONTAL PLANE HAVING AN ELEVATION OF +73.70 FEET CHICAGO CITY DATUM IN SUPERIOR COURT PARTITION OF THE SOUTH ½ OF BLOCK 23 IN CANAL TRUSTEES' SUBDIVISION OF THE WEST ½ AND THE WEST ½ OF THE NORTHEAST ¼ OF SECTION 17, TOWNS 39 NORTH, RANGE 14 EAST OF THE THIRD PRINCIPAL MERIDIAN, IN COOK COUNTY, I'LLINOIS.

PARCEL 2: (EASEMENT PARCEL)

A GRANT OF EASEMENT AS SET FORTH IN AGREEMENT DATED JUNE 1, 1983 AND RECORDED SEPTEMBER 23, 1983 AS DOCUMENT 26792111, FOR THE BENEFIT OF PARCEL 1 FOR USE OF THE PRESENTLY LOCATED ELECTRIC SERVICE STATION, AIR SPACE CURRENTLY OCCUPIED BY ELECTRIC POWER TRANSMISSION LINES, AND FOR MAINTAINING, REPAIRING, REPLACING, REBUILDING, AND OPERATING THE ELECTRIC SERVICE STATION AND ELECTRICAL POWER TRANSMISSION LINES, AND POLES AND OTHER TRANSMISSION LINE STRUCTURES, WIRES, CABLES, FENCES AND OTHER NECESSARY APPURTENANCES TO AN ELECTRIC SERVICE STATION. THE EASEMENT GRANTED SHALL INCLUDE THE RIGHT TO FITTER AND THE RIGHT TO CLEAR BRUSH, TREES AND OTHER VEGETATION OVER, UPON AND ACROSS THE FOLLOWING DESCRIBED LAND:

THE SOUTH 30 FEET OF LOTS 8, 9, 10, 11 AND 12 IN S. LOCKWOOD BROWN'S SUBDIVISION OF THE NORTH ½ OF BLOCK 23 OF CANAL TRUSTEES' SUBDIVISION OF THE WEST ½ AND THE WEST ½ OF THE NORTHEAST ¼ OF SECTION 17, TOWNSHIP 39 NORTH, RANGE 14 EAST OF THE THIRD PRINCIPAL MERIDIAN, IN COOK COUNTY, ILLINOIS.

0712915051 Page: 5 of 6

UNOFFICIAL COPY

EXHIBIT B TO

SECOND AMENDMENT OF DECLARATION OF CONDOMINIUM OWNERSHIP AND OF EASEMENTS, RESTRICTIONS, COVENANTS AND BY-LAWS FOR THE VB1224 LOFTS CONDOMINIUM ASSOCIATION

NUMBER OWNERS PP 207	-			
207 2 8409% 210 2 8703% 211 3.0263% 211 3.0263% 211 2 2403% 211 2 2456% 211 2 2445% 220 2 2456% 221 2 2456% 220 2 2456% 221 2 54166% 221 2 54166% 222 2 29058% 208 2 9091% 225 2 9091% 226 2 92687% 306 2 77046% 308 2 77046% 308 2 78094% 310 2 4727% 314 2 42231% 316 2 32311% 3374 2 3231% 3374 2 3231% 3374 2 3231% 3374 2 3231% 3374 2 72046% 338 2 78096% 401 2 74026% 401 2 74026% 401 2 74026% 401 2 74026% 401 2 74026% 401 2 74026% 401 2 74026% 401 2 74026% 401 2 74026% 401 2 74026% 401 2 74026% 401 2 74026% 401 2 74026% 401 2 74026% 401 2 74026% 401 2 74026% 401 2 74026% 402 2 73986% 410 2 52176% 410 2 52176% 410 2 52176% 410 2 52176% 411 2 26186% 416 2 320379 419 2 202799 421 2 260507 421 2 260507 422 0 26709 424 0 26709 425 0 26709 426 0 26709 427 0 26709 428 0 26709 429 0 26709 421 0 26709 421 0 26709 422 0 26709 423 0 26709 424 0 26709 425 0 26709 426 0 26709 427 0 26709 428 0 26709 429 0 26709 429 0 26709 421 0 26709 421 0 26709 422 0 26709 423 0 26709 424 0 26709 425 0 26709 426 0 26709 427 0 26709 428 0 26709 429 0 26709 429 0 26709 429 0 26709 429 0 26709 429 0 26709 429 0 26709 429 0 26709 421 0 26709 421 0 26709 422 0 26709 423 0 26709 424 0 26709 425 0 26709 426 0 26709 427 0 26709 428 0 26709 429 0 26709		UNIT		
210 2.8783% 211 3.0283% 212 2.8783% 212 2.28783% 218 2.2536% 219 2.2435% 220 2.2435% 220 2.2435% 221 2.54169% 224 2.9091% 225 2.9091% 226 2.9283% 308 2.7699% 310 2.4721% 314 2.4323% 316 2.3231% 317 2.3231% 318 2.3330% 319 2.3231% 317 2.3231% 318 2.3330% 319 2.3231% 316 2.3231% 317 2.3231% 318 2.3330% 319 2.3531% 311 2.4720% 401 2.7402% 402 2.7868% 401 2.7402% 401 2.7402% 401 2.7402% 401 2.7402% 401 2.75869% 410 2.5277% 411 2.3529% 410 2.8579% 411 2.8579% 411 0.2870% 411 0.2870% 411 0.2870% 412 0.2870% 413 0.2870% 414 0.2870% 415 0.2870% 415 0.2870% 416 0.2870% 417 9.3279% 420 0.2870% 421 0.2870% 421 0.2870% 422 0.2870% 423 0.2870% 424 0.2870% 425 0.2870% 426 0.2870% 427 0.2870% 428 0.2870% 429 0.2870% 429 0.2870% 421 0.2870% 429 0.2870% 421 0.2870% 429 0.2870% 421 0.2870% 429 0.2870% 421 0.2870% 429 0.2870% 429 0.2870% 421 0.2870% 429 0.2870%				
210 2.8783% 211 3.0283% 212 2.8783% 212 2.28783% 218 2.2536% 219 2.2435% 220 2.2435% 220 2.2435% 221 2.54169% 224 2.9091% 225 2.9091% 226 2.9283% 308 2.7699% 310 2.4721% 314 2.4323% 316 2.3231% 317 2.3231% 318 2.3330% 319 2.3231% 317 2.3231% 318 2.3330% 319 2.3231% 316 2.3231% 317 2.3231% 318 2.3330% 319 2.3531% 311 2.4720% 401 2.7402% 402 2.7868% 401 2.7402% 401 2.7402% 401 2.7402% 401 2.7402% 401 2.75869% 410 2.5277% 411 2.3529% 410 2.8579% 411 2.8579% 411 0.2870% 411 0.2870% 411 0.2870% 412 0.2870% 413 0.2870% 414 0.2870% 415 0.2870% 415 0.2870% 416 0.2870% 417 9.3279% 420 0.2870% 421 0.2870% 421 0.2870% 422 0.2870% 423 0.2870% 424 0.2870% 425 0.2870% 426 0.2870% 427 0.2870% 428 0.2870% 429 0.2870% 429 0.2870% 421 0.2870% 429 0.2870% 421 0.2870% 429 0.2870% 421 0.2870% 429 0.2870% 421 0.2870% 429 0.2870% 429 0.2870% 421 0.2870% 429 0.2870%	<u> </u>	207	2.6409%	
211 3.0283% 212 2.8793% 217 2.2435% 218 2.2585% 219 2.2435% 220 2.2435% 221 2.5416% 224 2.9091% 225 2.9091% 226 2.9285% 306 2.7204% 308 2.7204% 308 2.7204% 310 2.4721% 314 2.4233% 316 2.3231% 317 2.3231% 318 2.3330% 319 2.3231% 324 2.7204% 325 2.6005% 326 2.7792% 401 2.7909% 408 2.8909% 408 2.8909% 409 2.7909% 410 2.5416% 411 2.5517% 411 2.0570% 419 2.2707% 421 2.2670% 424 0.2970% 426 0.2970% 427 0.2970% 428 0.2970% 429 0.2970% 429 0.2970% 420 0.2970% 421 0.2970% 421 0.2970% 422 0.2970% 423 0.2970% 424 0.2970% 425 0.2970% 426 0.2970% 427 0.2970% 428 0.2970% 429 0.2970% 429 0.2970% 420 0.2970% 421 0.2970% 429 0.2970% 420 0.2970% 420 0.2970% 421 0.2970% 421 0.2970% 422 0.2970% 423 0.2970% 424 0.2970% 425 0.2970% 426 0.2970% 427 0.2970% 428 0.2970% 429 0.2970% 429 0.2970% 429 0.2970% 421 0.2970% 429 0.2970% 421 0.2970% 429 0.2970% 421 0.2970%				
217 2 28733% 217 22435% 218 2 2536% 219 2 2435% 220 2 2435% 220 2 2435% 221 2 2536% 2221 2 2516% 224 2 9091% 225 2 9091% 225 2 9091% 226 2 9288% 336 2 7294% 330 2 7899% 310 2 4721% 310 2 4323% 316 2 3231% 316 2 3231% 317 2 3231% 316 2 3231% 317 2 3231% 318 2 3326% 326 2 7326% 326 2				
217 2.2455% 216 2.2555% 219 2.2455% 220 2.2455% 221 2.5416% 224 2.9091% 225 2.9091% 226 2.9285% 306 2.7204% 308 2.7204% 308 2.7204% 310 2.4721% 314 2.4235% 316 2.3231% 317 2.3231% 318 2.3330% 319 2.3331% 324 2.7204% 325 2.50605% 326 2.7392% 401 2.7204% 326 2.7392% 401 2.7204% 410 2.5217% 411 2.05076% 416 2.3231% 417 2.3523% 410 2.27076 419 2.27076 419 2.27076 419 2.27076 426 2.27076 427 2.790976 428 2.27076 429 0.27076 420 2.27076 421 2.27076 421 2.27076 422 2.27076 423 2.27076 424 2.27076 425 2.27076 426 2.27076 427 2.27076 428 2.27076 429 0.27076 429 0.27076 420 2.27076 421 2.27076 422 2.27076 423 2.27076 424 2.27076 425 2.27076 426 2.27076 427 2.27076 428 2.27076 429 0.27076 429 0.27076 420 2.27076 421 2.27076 421 2.27076 422 2.27076 423 2.27076 424 2.27076 425 2.27076 426 2.27076 427 2.27076 428 2.27076 429 0.27076 429				
218 2.2535% 219 2.2435% 220 2.2435% 221 2.5416% 224 2.9091% 225 2.9091% 226 2.0289% 306 2.7204% 308 2.7899% 310 2.4721% 314 2.4323% 316 2.3231% 317 2.3231% 318 2.3320% 318 2.3320% 318 2.3321% 318 2.3321% 318 2.3321% 329 2.7024% 324 2.7024% 325 2.6506% 325 2.6506% 326 2.7025% 406 2.8506% 408 2.8506% 408 2.8506% 408 2.8506% 410 2.5416% 410 2.5217% 412 2.5516% 416 2.3252% 417 2.3525% 417 2.3525% 417 2.3525% 418 2.3525% 419 2.5705% P14 0.2570% P14 0.2570% P15 0.2570% P5 0.2570% P6 0.2570% P6 0.2570% P6 0.2570% P6 0.2570% P7 0.2570% P6 0.2570% P7 0.2570% P8 0.2570% P9 0.2570% P11 0.2570% P12 0.2570% P13 0.2570% P14 0.2570%				
219				
220 2 24.5% 221 2.5416% 224 2.9091% 226 2.9291% 226 2.9291% 308 2.7204% 308 2.7204% 308 2.7304% 310 2.4721% 3114 2.4721% 318 2.3231% 316 2.3231% 318 2.3231% 319 2.3231% 324 2.7204% 325 2.6806% 326 2.7302% 406 2.7996% 418 2.8356% 418 2.8356% 418 2.8356% 419 2.7302% 410 2.7503% 411 2.5416% 412 2.5416% 414 2.5516% 419 2.7906% 417 2.553% 419 2.2700% 421 2.8506% 422 2.7000% 426 2.7906% 427 2.7906% 428 2.7907% 419 2.2870% 410 2.2870% 410 2.2870% 421 2.25076% 422 2.7007% 423 2.2700% 424 2.2700% 426 2.2700% 427 2.2970% 428 2.2700% 429 2.2970% 429 2.2970% 420 2.2970% 421 2.25070% 422 2.2700% 423 2.2700% 424 2.2700% 425 2.2700% 426 2.2700% 427 2.2970% 428 2.2700% 429 2.2970% 429 2.2970% 429 2.2970% 429 2.2970% 429 2.2970% 420 2.2970% 421 2.25070% 422 2.2700% 423 2.2700% 424 2.2700% 425 2.2970% 426 2.2970% 427 2.2970% 428 2.2970% 429 2.2970% 429 2.2970% 429 2.2970% 429 2.2970% 429 2.2970% 429 2.2970% 429 2.2970% 429 2.2970% 429 2.2970% 429 2.2970% 429 2.2970% 429 2.2970% 429 2.2970% 429 2.2970% 429 2.2970% 429 2.2970% 420 2.2070% 420				
4\(\) 2.8395\(\) 410 2.5217\(\) 412 2.5416\(\) 416 2.5217\(\) 417 7.3503\(\) 417 7.3503\(\) 417 2.3503\(\) 419 2.3503\(\) 421 2.6506\(\) 424 2.7800\(\) 426 2.7993\(\) P14 0.2970\(\) P16 0.2970\(\) P17 0.2970\(\) P19 0.2970\(\) P21 0.2970\(\) P51 0.2970\(\) P51 0.2970\(\) P53 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P67 0.2970\(\) P68 0.2970\(\) P69 0.2970\(\) P69 0.2970\(\) P11 0.2970\(\) P111 0.2970\(\) P112 0.2970\(\) P113 0.2970\(\) P114 0.2970\(\) P115 P117 0.2970\(\) P118 P119 0.2970\(\) P119 P119 0.2970\(\) P114 0.2970\(\) P115 P115 0.2970\(\) P116 P117 0.2970\(\) P118 P119 0.2970\(\) P119 P119 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P115 P115 0.2970\(\) P116 P117 0.2970\(\) P118 0.2970\(\) P118 0.2970\(\)		218		
4\(\) 2.8395\(\) 410 2.5217\(\) 412 2.5416\(\) 416 2.5217\(\) 417 7.3503\(\) 417 7.3503\(\) 417 2.3503\(\) 419 2.3503\(\) 421 2.6506\(\) 424 2.7800\(\) 426 2.7993\(\) P14 0.2970\(\) P16 0.2970\(\) P17 0.2970\(\) P19 0.2970\(\) P21 0.2970\(\) P51 0.2970\(\) P51 0.2970\(\) P53 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P67 0.2970\(\) P68 0.2970\(\) P69 0.2970\(\) P69 0.2970\(\) P11 0.2970\(\) P111 0.2970\(\) P112 0.2970\(\) P113 0.2970\(\) P114 0.2970\(\) P115 P117 0.2970\(\) P118 P119 0.2970\(\) P119 P119 0.2970\(\) P114 0.2970\(\) P115 P115 0.2970\(\) P116 P117 0.2970\(\) P118 P119 0.2970\(\) P119 P119 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P115 P115 0.2970\(\) P116 P117 0.2970\(\) P118 0.2970\(\) P118 0.2970\(\)	^	220		
4\(\) 2.8395\(\) 410 2.5217\(\) 412 2.5416\(\) 416 2.5217\(\) 417 7.3503\(\) 417 7.3503\(\) 417 2.3503\(\) 419 2.3503\(\) 421 2.6506\(\) 424 2.7800\(\) 426 2.7993\(\) P14 0.2970\(\) P16 0.2970\(\) P17 0.2970\(\) P19 0.2970\(\) P21 0.2970\(\) P51 0.2970\(\) P51 0.2970\(\) P53 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P67 0.2970\(\) P68 0.2970\(\) P69 0.2970\(\) P69 0.2970\(\) P11 0.2970\(\) P111 0.2970\(\) P112 0.2970\(\) P113 0.2970\(\) P114 0.2970\(\) P115 P117 0.2970\(\) P118 P119 0.2970\(\) P119 P119 0.2970\(\) P114 0.2970\(\) P115 P115 0.2970\(\) P116 P117 0.2970\(\) P118 P119 0.2970\(\) P119 P119 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P115 P115 0.2970\(\) P116 P117 0.2970\(\) P118 0.2970\(\) P118 0.2970\(\)		221		
4\(\) 2.8395\(\) 410 2.5217\(\) 412 2.5416\(\) 416 2.5217\(\) 417 7.3503\(\) 417 7.3503\(\) 417 2.3503\(\) 419 2.3503\(\) 421 2.6506\(\) 424 2.7800\(\) 426 2.7993\(\) P14 0.2970\(\) P16 0.2970\(\) P17 0.2970\(\) P19 0.2970\(\) P21 0.2970\(\) P51 0.2970\(\) P51 0.2970\(\) P53 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P67 0.2970\(\) P68 0.2970\(\) P69 0.2970\(\) P69 0.2970\(\) P11 0.2970\(\) P111 0.2970\(\) P112 0.2970\(\) P113 0.2970\(\) P114 0.2970\(\) P115 P117 0.2970\(\) P118 P119 0.2970\(\) P119 P119 0.2970\(\) P114 0.2970\(\) P115 P115 0.2970\(\) P116 P117 0.2970\(\) P118 P119 0.2970\(\) P119 P119 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P115 P115 0.2970\(\) P116 P117 0.2970\(\) P118 0.2970\(\) P118 0.2970\(\)	A	224		
4\(\) 2.8395\(\) 410 2.5217\(\) 412 2.5416\(\) 416 2.5217\(\) 417 7.3503\(\) 417 7.3503\(\) 417 2.3503\(\) 419 2.3503\(\) 421 2.6506\(\) 424 2.7800\(\) 426 2.7993\(\) P14 0.2970\(\) P16 0.2970\(\) P17 0.2970\(\) P19 0.2970\(\) P21 0.2970\(\) P51 0.2970\(\) P51 0.2970\(\) P53 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P67 0.2970\(\) P68 0.2970\(\) P69 0.2970\(\) P69 0.2970\(\) P11 0.2970\(\) P111 0.2970\(\) P112 0.2970\(\) P113 0.2970\(\) P114 0.2970\(\) P115 P117 0.2970\(\) P118 P119 0.2970\(\) P119 P119 0.2970\(\) P114 0.2970\(\) P115 P115 0.2970\(\) P116 P117 0.2970\(\) P118 P119 0.2970\(\) P119 P119 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P115 P115 0.2970\(\) P116 P117 0.2970\(\) P118 0.2970\(\) P118 0.2970\(\)		225		
4\(\) 2.8395\(\) 410 2.5217\(\) 412 2.5416\(\) 416 2.5217\(\) 417 7.3503\(\) 417 7.3503\(\) 417 2.3503\(\) 419 2.3503\(\) 421 2.6506\(\) 424 2.7800\(\) 426 2.7993\(\) P14 0.2970\(\) P16 0.2970\(\) P17 0.2970\(\) P19 0.2970\(\) P21 0.2970\(\) P51 0.2970\(\) P51 0.2970\(\) P53 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P67 0.2970\(\) P68 0.2970\(\) P69 0.2970\(\) P69 0.2970\(\) P11 0.2970\(\) P111 0.2970\(\) P112 0.2970\(\) P113 0.2970\(\) P114 0.2970\(\) P115 P117 0.2970\(\) P118 P119 0.2970\(\) P119 P119 0.2970\(\) P114 0.2970\(\) P115 P115 0.2970\(\) P116 P117 0.2970\(\) P118 P119 0.2970\(\) P119 P119 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P115 P115 0.2970\(\) P116 P117 0.2970\(\) P118 0.2970\(\) P118 0.2970\(\)	O_{λ}	220		
4\(\) 2.8395\(\) 410 2.5217\(\) 412 2.5418\(\) 416 2.522\(\) 417 7.3502\(\) 417 7.3502\(\) 417 7.3502\(\) 419 2.352\(\) 421 2.650\(\) 424 2.7800\(\) 426 2.7998\(\) P14 0.2970\(\) P16 0.2970\(\) P17 0.2970\(\) P19 0.2970\(\) P21 0.2970\(\) P50 0.2970\(\) P51 0.2970\(\) P53 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P67 0.2970\(\) P68 0.2970\(\) P69 0.2970\(\) P69 0.2970\(\) P11 0.2970\(\) P111 0.2970\(\) P112 0.2970\(\) P113 0.2970\(\) P114 0.2970\(\) P117 0.2970\(\) P118 0.2970\(\) P119 0.2970\(\) P119 0.2970\(\) P111 0.2970\(\) P111 0.2970\(\) P112 0.2970\(\) P113 0.2970\(\) P114 0.2970\(\) P115 P115 0.2970\(\) P116 P117 0.2970\(\) P118 0.2970\(\) P1190 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P115 P115 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P145 0.2970\(\) P148 0.2970\(\)		306		
4\(\) 2.8395\(\) 410 2.5217\(\) 412 2.5416\(\) 416 2.5217\(\) 417 7.3503\(\) 417 7.3503\(\) 417 2.3503\(\) 419 2.3503\(\) 421 2.6506\(\) 424 2.7800\(\) 426 2.7993\(\) P14 0.2970\(\) P16 0.2970\(\) P17 0.2970\(\) P19 0.2970\(\) P21 0.2970\(\) P51 0.2970\(\) P51 0.2970\(\) P53 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P67 0.2970\(\) P68 0.2970\(\) P69 0.2970\(\) P69 0.2970\(\) P11 0.2970\(\) P111 0.2970\(\) P112 0.2970\(\) P113 0.2970\(\) P114 0.2970\(\) P115 P117 0.2970\(\) P118 P119 0.2970\(\) P119 P119 0.2970\(\) P114 0.2970\(\) P115 P115 0.2970\(\) P116 P117 0.2970\(\) P118 P119 0.2970\(\) P119 P119 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P115 P115 0.2970\(\) P116 P117 0.2970\(\) P118 0.2970\(\) P118 0.2970\(\)		308		
4\(\) 2.8395\(\) 410 2.5217\(\) 412 2.5416\(\) 416 2.5217\(\) 417 7.3503\(\) 417 7.3503\(\) 417 2.3503\(\) 419 2.3503\(\) 421 2.6506\(\) 424 2.7800\(\) 426 2.7993\(\) P14 0.2970\(\) P16 0.2970\(\) P17 0.2970\(\) P19 0.2970\(\) P21 0.2970\(\) P51 0.2970\(\) P51 0.2970\(\) P53 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P67 0.2970\(\) P68 0.2970\(\) P69 0.2970\(\) P69 0.2970\(\) P11 0.2970\(\) P111 0.2970\(\) P112 0.2970\(\) P113 0.2970\(\) P114 0.2970\(\) P115 P117 0.2970\(\) P118 P119 0.2970\(\) P119 P119 0.2970\(\) P114 0.2970\(\) P115 P115 0.2970\(\) P116 P117 0.2970\(\) P118 P119 0.2970\(\) P119 P119 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P115 P115 0.2970\(\) P116 P117 0.2970\(\) P118 0.2970\(\) P118 0.2970\(\)		310		
4\(\) 2.8395\(\) 410 2.5217\(\) 412 2.5416\(\) 416 2.5217\(\) 417 7.3503\(\) 417 7.3503\(\) 417 2.3503\(\) 419 2.3503\(\) 421 2.6506\(\) 424 2.7800\(\) 426 2.7993\(\) P14 0.2970\(\) P16 0.2970\(\) P17 0.2970\(\) P19 0.2970\(\) P21 0.2970\(\) P51 0.2970\(\) P51 0.2970\(\) P53 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P67 0.2970\(\) P68 0.2970\(\) P69 0.2970\(\) P69 0.2970\(\) P11 0.2970\(\) P111 0.2970\(\) P112 0.2970\(\) P113 0.2970\(\) P114 0.2970\(\) P115 P117 0.2970\(\) P118 P119 0.2970\(\) P119 P119 0.2970\(\) P114 0.2970\(\) P115 P115 0.2970\(\) P116 P117 0.2970\(\) P118 P119 0.2970\(\) P119 P119 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P115 P115 0.2970\(\) P116 P117 0.2970\(\) P118 0.2970\(\) P118 0.2970\(\)		314		
4\(\) 2.8395\(\) 410 2.5217\(\) 412 2.5416\(\) 416 2.5217\(\) 417 7.3503\(\) 417 7.3503\(\) 417 2.3503\(\) 419 2.3503\(\) 421 2.6506\(\) 424 2.7800\(\) 426 2.7993\(\) P14 0.2970\(\) P16 0.2970\(\) P17 0.2970\(\) P19 0.2970\(\) P21 0.2970\(\) P51 0.2970\(\) P51 0.2970\(\) P53 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P67 0.2970\(\) P68 0.2970\(\) P69 0.2970\(\) P69 0.2970\(\) P11 0.2970\(\) P111 0.2970\(\) P112 0.2970\(\) P113 0.2970\(\) P114 0.2970\(\) P115 P117 0.2970\(\) P118 P119 0.2970\(\) P119 P119 0.2970\(\) P114 0.2970\(\) P115 P115 0.2970\(\) P116 P117 0.2970\(\) P118 P119 0.2970\(\) P119 P119 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P115 P115 0.2970\(\) P116 P117 0.2970\(\) P118 0.2970\(\) P118 0.2970\(\)		316		
4\(\) 2.8395\(\) 410 2.5217\(\) 412 2.5416\(\) 416 2.5217\(\) 417 7.3503\(\) 417 7.3503\(\) 417 2.3503\(\) 419 2.3503\(\) 421 2.6506\(\) 424 2.7800\(\) 426 2.7993\(\) P14 0.2970\(\) P16 0.2970\(\) P17 0.2970\(\) P19 0.2970\(\) P21 0.2970\(\) P51 0.2970\(\) P51 0.2970\(\) P53 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P67 0.2970\(\) P68 0.2970\(\) P69 0.2970\(\) P69 0.2970\(\) P11 0.2970\(\) P111 0.2970\(\) P112 0.2970\(\) P113 0.2970\(\) P114 0.2970\(\) P115 P117 0.2970\(\) P118 P119 0.2970\(\) P119 P119 0.2970\(\) P114 0.2970\(\) P115 P115 0.2970\(\) P116 P117 0.2970\(\) P118 P119 0.2970\(\) P119 P119 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P115 P115 0.2970\(\) P116 P117 0.2970\(\) P118 0.2970\(\) P118 0.2970\(\)		317		
4\(\) 2.8395\(\) 410 2.5217\(\) 412 2.5418\(\) 416 2.522\(\) 417 7.3502\(\) 417 7.3502\(\) 417 7.3502\(\) 419 2.352\(\) 421 2.650\(\) 424 2.7800\(\) 426 2.7998\(\) P14 0.2970\(\) P16 0.2970\(\) P17 0.2970\(\) P19 0.2970\(\) P21 0.2970\(\) P50 0.2970\(\) P51 0.2970\(\) P53 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P67 0.2970\(\) P68 0.2970\(\) P69 0.2970\(\) P69 0.2970\(\) P11 0.2970\(\) P111 0.2970\(\) P112 0.2970\(\) P113 0.2970\(\) P114 0.2970\(\) P117 0.2970\(\) P118 0.2970\(\) P119 0.2970\(\) P119 0.2970\(\) P111 0.2970\(\) P111 0.2970\(\) P112 0.2970\(\) P113 0.2970\(\) P114 0.2970\(\) P115 P115 0.2970\(\) P116 P117 0.2970\(\) P118 0.2970\(\) P1190 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P115 P115 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P145 0.2970\(\) P148 0.2970\(\)		318		
4\(\) 2.8395\(\) 410 2.5217\(\) 412 2.5418\(\) 416 2.522\(\) 417 7.3502\(\) 417 7.3502\(\) 417 7.3502\(\) 419 2.352\(\) 421 2.650\(\) 424 2.7800\(\) 426 2.7998\(\) P14 0.2970\(\) P16 0.2970\(\) P17 0.2970\(\) P19 0.2970\(\) P21 0.2970\(\) P50 0.2970\(\) P51 0.2970\(\) P53 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P67 0.2970\(\) P68 0.2970\(\) P69 0.2970\(\) P69 0.2970\(\) P11 0.2970\(\) P111 0.2970\(\) P112 0.2970\(\) P113 0.2970\(\) P114 0.2970\(\) P117 0.2970\(\) P118 0.2970\(\) P119 0.2970\(\) P119 0.2970\(\) P111 0.2970\(\) P111 0.2970\(\) P112 0.2970\(\) P113 0.2970\(\) P114 0.2970\(\) P115 P115 0.2970\(\) P116 P117 0.2970\(\) P118 0.2970\(\) P1190 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P115 P115 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P145 0.2970\(\) P148 0.2970\(\)		319		
4\(8\) 2.8395\(8\) 410 2.5217\(8\) 412 2.5418\(4\) 416 2.3529\(6\) 417 7.3529\(6\) 417 7.3529\(6\) 419 2.352\(7\) 421 2.650\(6\) 424 2.7800\(8\) 426 2.7989\(6\) 426 2.7989\(6\) 421 0.2970\(6\) 426 0.2970\(6\) 421 0.2970\(6\) 426 0.2970\(6\) 421 0.2970\(6\) 421 0.2970\(6\) 422 0.2970\(6\) 423 0.2970\(6\) 424 0.2970\(6\) 425 0.2970\(6\) 426 0.2970\(6\) 427 0.2970\(6\) 428 0.2970\(6\) 429 0.2970\(6\) 420 0.2970\(6\) 4214 0.2970\(6\)	•	324		
4\(8\) 2.8395\(8\) 410 2.5217\(8\) 412 2.5418\(4\) 416 2.3529\(6\) 417 7.3529\(6\) 417 7.3529\(6\) 419 2.352\(7\) 421 2.650\(6\) 424 2.7800\(8\) 426 2.7989\(6\) 426 2.7989\(6\) 421 0.2970\(6\) 426 0.2970\(6\) 421 0.2970\(6\) 426 0.2970\(6\) 421 0.2970\(6\) 421 0.2970\(6\) 422 0.2970\(6\) 423 0.2970\(6\) 424 0.2970\(6\) 425 0.2970\(6\) 426 0.2970\(6\) 427 0.2970\(6\) 428 0.2970\(6\) 429 0.2970\(6\) 420 0.2970\(6\) 4214 0.2970\(6\)	(1	325		
4\(8\) 2.8395\(8\) 410 2.5217\(8\) 412 2.5418\(4\) 416 2.3529\(6\) 417 7.3529\(6\) 417 7.3529\(6\) 419 2.352\(7\) 421 2.650\(6\) 424 2.7800\(8\) 426 2.7989\(6\) 426 2.7989\(6\) 421 0.2970\(6\) 426 0.2970\(6\) 421 0.2970\(6\) 426 0.2970\(6\) 421 0.2970\(6\) 421 0.2970\(6\) 422 0.2970\(6\) 423 0.2970\(6\) 424 0.2970\(6\) 425 0.2970\(6\) 426 0.2970\(6\) 427 0.2970\(6\) 428 0.2970\(6\) 429 0.2970\(6\) 420 0.2970\(6\) 4214 0.2970\(6\)		326		
4\(\) 2.8395\(\) 410 2.5217\(\) 412 2.5418\(\) 416 2.522\(\) 417 7.3502\(\) 417 7.3502\(\) 417 7.3502\(\) 419 2.352\(\) 421 2.650\(\) 424 2.7800\(\) 426 2.7998\(\) P14 0.2970\(\) P16 0.2970\(\) P17 0.2970\(\) P19 0.2970\(\) P21 0.2970\(\) P50 0.2970\(\) P51 0.2970\(\) P53 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P67 0.2970\(\) P68 0.2970\(\) P69 0.2970\(\) P69 0.2970\(\) P11 0.2970\(\) P111 0.2970\(\) P112 0.2970\(\) P113 0.2970\(\) P114 0.2970\(\) P117 0.2970\(\) P118 0.2970\(\) P119 0.2970\(\) P119 0.2970\(\) P111 0.2970\(\) P111 0.2970\(\) P112 0.2970\(\) P113 0.2970\(\) P114 0.2970\(\) P115 P115 0.2970\(\) P116 P117 0.2970\(\) P118 0.2970\(\) P1190 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P115 P115 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P145 0.2970\(\) P148 0.2970\(\)		401		
4\(\) 2.8395\(\) 410 2.5217\(\) 412 2.5418\(\) 416 2.522\(\) 417 7.3502\(\) 417 7.3502\(\) 417 7.3502\(\) 419 2.352\(\) 421 2.650\(\) 424 2.7800\(\) 426 2.7998\(\) P14 0.2970\(\) P16 0.2970\(\) P17 0.2970\(\) P19 0.2970\(\) P21 0.2970\(\) P50 0.2970\(\) P51 0.2970\(\) P53 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P65 0.2970\(\) P67 0.2970\(\) P68 0.2970\(\) P69 0.2970\(\) P69 0.2970\(\) P11 0.2970\(\) P111 0.2970\(\) P112 0.2970\(\) P113 0.2970\(\) P114 0.2970\(\) P117 0.2970\(\) P118 0.2970\(\) P119 0.2970\(\) P119 0.2970\(\) P111 0.2970\(\) P111 0.2970\(\) P112 0.2970\(\) P113 0.2970\(\) P114 0.2970\(\) P115 P115 0.2970\(\) P116 P117 0.2970\(\) P118 0.2970\(\) P1190 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P115 P115 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P114 0.2970\(\) P145 0.2970\(\) P148 0.2970\(\)		()0P		
410 2.5217% 412 2.5418% 416 3529% 417 7.3529% 419 2.5739% 421 2.65076 424 2.78009. 426 2.79089 P14 0.2970% P16 0.2970% P19 0.2970% P21 0.2970% P50 0.2970% P51 0.2970% P51 0.2970% P53 0.2970% P64 0.2970% P65 0.2970% P65 0.2970% P66 0.2970% P70 0.2970% P70 0.2970% P70 0.2970% P71 0.2970% P70 0.2970% P101 0.2970% P102 0.2970% P101 0.2970% P102 0.2970% P114 0.2970% P115 0.2970% P130 0.2970% P130 0.2970% P130 0.2970% P130 0.2970% P145 0.2970% P149 0.2970% P149 0.2970%	,	Α,		ľ
412		408		
416		410	2.5217%	j
417		412		1
419 2.35°5% 421 2.850876 424 2.7800% 426 2.7998% P14 0.2970% P16 0.2970% P17 0.2970% P19 0.2970% P21 0.2970% P51 0.2970% P55 0.2970% P55 0.2970% P65 0.2970% P65 0.2970% P65 0.2970% P65 0.2970% P6 0.2970% P70 0.2970% P71 0.2970% P87 0.2970% P87 0.2970% P87 0.2970% P98 0.2970% P99 0.2970% P11 0.2970% P11 0.2970% P11 0.2970% P10 0.2970% P11 0.2970% P12 0.2970% P13 0.2970% P13 0.2970% P14 0.2970%		416	2,3529%	
421 2.6508% 424 2.7800% 426 2.7989% P14 0.2970% P16 0.2970% P17 0.2970% P19 0.2970% P21 0.2970% P42 0.2970% P50 0.2970% P51 0.2970% P64 0.2970% P64 0.2970% P65 0.2970% P65 0.2970% P66 0.2970% P67 0.2970% P67 0.2970% P60 0.2970% P70 0.2970% P10 0.2970% P10 0.2970% P111 0.2970% P112 0.2970% P114 0.2970% P115 0.2970% P115 0.2970% P116 0.2970% P117 0.2970% P118 0.2970% P139 0.2970% P139 0.2970% P134 0.2970% P138 0.2970% P148 0.2970% P148 0.2970% P148 0.2970% P148 0.2970%		417	7.3523%]
424 2.7800% 428 2.7988% P14 0.2970% P16 0.2970% P17 0.2970% P19 0.2970% P21 0.2970% P42 0.2970% P50 0.2970% P50 0.2970% P64 0.2970% P68 0.2970% P69 0.2970% P60 0.2970% P70 0.2970% P87 0.2970% P90 0.2970% P91 0.2970% P91 0.2970% P91 0.2970% P92 0.2970% P93 0.2970% P94 0.2970% P95 0.2970% P10 0.2970% P110 0.2970% P111 0.2970% P111 0.2970% P114 0.2970% P114 0.2970% P115 0.2970% P114 0.2970% P115 0.2970% P119 0.2970% P119 0.2970% P110 0.2970% P111 0.2970% P111 0.2970% P111 0.2970% P113 0.2970% P114 0.2970% P139 0.2970% P139 0.2970% P139 0.2970% P139 0.2970% P139 0.2970% P148 0.2970% P148 0.2970% P148 0.2970% P148 0.2970% P149 0.2970% P149 0.2970%		419	2.5573%	
424 2.7800% 426 2.7998% P14 0.2970% P16 0.2970% P17 0.2970% P17 0.2970% P21 0.2970% P21 0.2970% P50 0.2970% P51 0.2970% P50 0.2970% P64 0.2970% P65 0.2970% P65 0.2970% P65 0.2970% P66 0.2970% P70 0.2970% P87 0.2970% P87 0.2970% P90 0.2970% P91 0.2970% P91 0.2970% P11 0.2970% P13 0.2970% P13 0.2970% P13 0.2970% P14 0.2970%		421	2.6508%]
P96 0.2970% P101 0.2970% P102 0.2970% P111 0.2970% P112 0.2970% P114 0.2970% P117 0.2970% P119 0.2970% P199 0.2970% P199 0.2970% P100 0.2970%			2.7800%	1
P96 0.2970% P101 0.2970% P102 0.2970% P111 0.2970% P112 0.2970% P114 0.2970% P117 0.2970% P119 0.2970% P199 0.2970% P199 0.2970% P100 0.2970%			2.7998%	1
P96 0.2970% P101 0.2970% P102 0.2970% P111 0.2970% P112 0.2970% P114 0.2970% P117 0.2970% P119 0.2970% P199 0.2970% P199 0.2970% P100 0.2970%			0.2970%	1().
P96 0.2970% P101 0.2970% P102 0.2970% P111 0.2970% P112 0.2970% P114 0.2970% P117 0.2970% P119 0.2970% P199 0.2970% P199 0.2970% P100 0.2970%			0.2970%	
P96 0.2970% P101 0.2970% P102 0.2970% P111 0.2970% P112 0.2970% P114 0.2970% P117 0.2970% P119 0.2970% P199 0.2970% P199 0.2970% P100 0.2970%			0.2970%	1 10
P96 0.2970% P101 0.2970% P102 0.2970% P111 0.2970% P112 0.2970% P114 0.2970% P117 0.2970% P119 0.2970% P199 0.2970% P199 0.2970% P100 0.2970%			0.2970%	
P96 0.2970% P101 0.2970% P102 0.2970% P111 0.2970% P112 0.2970% P114 0.2970% P117 0.2970% P119 0.2970% P199 0.2970% P130 0.2970% P130 0.2970% P134 0.2970% P134 0.2970% P135 0.2970% P146 0.2970% P147 0.2970% P148 0.2970% P148 0.2970% P149 0.2970% P154 0.2970%			0.2970%	
P96 0.2970% P101 0.2970% P102 0.2970% P111 0.2970% P112 0.2970% P114 0.2970% P117 0.2970% P119 0.2970% P199 0.2970% P130 0.2970% P130 0.2970% P134 0.2970% P134 0.2970% P135 0.2970% P146 0.2970% P147 0.2970% P148 0.2970% P148 0.2970% P149 0.2970% P154 0.2970%			0.2970%	1 1/2
P96 0.2970% P101 0.2970% P102 0.2970% P111 0.2970% P112 0.2970% P114 0.2970% P117 0.2970% P119 0.2970% P199 0.2970% P130 0.2970% P130 0.2970% P134 0.2970% P134 0.2970% P135 0.2970% P146 0.2970% P147 0.2970% P148 0.2970% P148 0.2970% P149 0.2970% P154 0.2970%			0.2970%	
P96 0.2970% P101 0.2970% P102 0.2970% P111 0.2970% P112 0.2970% P114 0.2970% P117 0.2970% P119 0.2970% P199 0.2970% P130 0.2970% P130 0.2970% P134 0.2970% P134 0.2970% P135 0.2970% P146 0.2970% P147 0.2970% P148 0.2970% P148 0.2970% P149 0.2970% P154 0.2970%			0,2970%	
P96 0.2970% P101 0.2970% P102 0.2970% P111 0.2970% P112 0.2970% P114 0.2970% P117 0.2970% P119 0.2970% P199 0.2970% P130 0.2970% P130 0.2970% P134 0.2970% P134 0.2970% P135 0.2970% P146 0.2970% P147 0.2970% P148 0.2970% P148 0.2970% P149 0.2970% P154 0.2970%			0.2970%	1 ()
P96 0.2970% P101 0.2970% P102 0.2970% P111 0.2970% P112 0.2970% P114 0.2970% P117 0.2970% P119 0.2970% P199 0.2970% P130 0.2970% P130 0.2970% P134 0.2970% P134 0.2970% P135 0.2970% P146 0.2970% P147 0.2970% P148 0.2970% P148 0.2970% P149 0.2970% P154 0.2970%			0.2970%	
P96 0.2970% P101 0.2970% P102 0.2970% P111 0.2970% P112 0.2970% P114 0.2970% P117 0.2970% P119 0.2970% P199 0.2970% P199 0.2970% P100 0.2970%		1	0.2970%	
P96 0.2970% P101 0.2970% P102 0.2970% P111 0.2970% P112 0.2970% P114 0.2970% P117 0.2970% P119 0.2970% P199 0.2970% P199 0.2970% P100 0.2970%			0.2970%	
P96 0.2970% P101 0.2970% P102 0.2970% P111 0.2970% P112 0.2970% P114 0.2970% P117 0.2970% P119 0.2970% P199 0.2970% P199 0.2970% P100 0.2970%			0.2970%	
P96 0.2970% P101 0.2970% P102 0.2970% P111 0.2970% P112 0.2970% P114 0.2970% P117 0.2970% P119 0.2970% P199 0.2970% P199 0.2970% P100 0.2970%			0.2970%	
P96 0.2970% P101 0.2970% P102 0.2970% P111 0.2970% P112 0.2970% P114 0.2970% P117 0.2970% P119 0.2970% P199 0.2970% P130 0.2970% P130 0.2970% P134 0.2970% P145 0.2970% P148 0.2970% P148 0.2970% P149 0.2970% P149 0.2970%			0.2970%	
P101 0.2970% P102 0.2970% P111 0.2970% P112 0.2970% P114 0.2970% P117 0.2970% P199 0.2970% P199 0.2970% P199 0.2970% P130 0.2970% P130 0.2970% P144 0.2970% P145 0.2970% P148 0.2970% P149 0.2970% P149 0.2970%				7
P102 0.2970% P111 0.2970% P112 0.2970% P114 0.2970% P117 0.2970% P129 0.2970% P130 0.2970% P130 0.2970% P134 0.2970% P135 0.2970% P145 0.2970% P148 0.2970% P149 0.2970% P149 0.2970%				-1
P111 0.2970% P112 0.2970% P114 0.2970% P117 0.2970% P129 0.2970% P130 0.2970% P134 0.2970% P134 0.2970% P135 0.2970% P145 0.2970% P148 0.2970% P148 0.2970% P149 0.2970%				
P112 0.2970% P114 0.2970% P117 0.2970% P129 0.2970% P130 0.2970% P134 0.2970% P134 0.2970% P145 0.2970% P148 0.2970% P148 0.2970% P149 0.2970% P154 0.2970%				−1
P114 0.2970% P117 0.2970% P129 0.2970% P130 0.2970% P134 0.2970% P139 0.2970% P139 0.2970% P145 0.2970% P148 0.2970% P148 0.2970% P149 0.2970% P154 0.2970%				7
P117 0.2970% P129 0.2970% P130 0.2970% P134 0.2970% P139 0.2970% P145 0.2970% P148 0.2970% P149 0.2970% P154 0.2970%				- 1
P129 0.2970% P130 0.2970% P134 0.2970% P139 0.2970% P145 0.2970% P148 0.2970% P149 0.2970% P154 0.2970%				-1
P130 0.2970% P134 0.2970% P139 0.2970% P145 0.2970% P148 0.2970% P149 0.2970% P154 0.2970%				1
P134 0.2970% P139 0.2970% P145 0.2970% P148 0.2970% P149 0.2970% P154 0.2970%				
P139 0.2970% P145 0.2970% P148 0.2970% P149 0.2970% P154 0.2970%				—
P145 0.2970% P148 0.2970% P149 0.2970% P154 0.2970%				
P148 0.2970% P149 0.2970% P154 0.2970%				
P149 0.2970% P154 0.2970%				
P154 0.2970%			2.22720/	
TOTAL: 100.0000%		P15	4 0.281078	
101AL 1 100.0007		L- 	100 0000%	-
		101/	AL. 100.000076	

0712915051 Page: 6 of 6

UNOFFICIAL COPY

EXHIBIT

ATACHED TO

550

DOCUMENT

SEE PLAT INDEX