TENTH SUPPLEMENT TO DECLARATION OF CONDOMINIUM 08/03/2005 11:16 AM \$1 ○8 . ○○

THE PARC AT GATEWAY **CONDOMINIUMS** 

A UTAH EXPANDABLE **CONDOMINIUM PROJECT**  9450549

Book - 9163 Pg - 7954-7963

GARY \_ الرا OTT

RECORDER, SALT LAKE COUNTY, UTAH PARC GATEWAY PARTNERS LC

C/O COMBOY PARTNERS

6440 S WASATCH BLVD #100 SLC UT 84121

BY: ZJM, DEPUTY - MI 10 P.

THIS TENTH SUPPLEMENT TO DECLARATION is made and executed this 2 day of August, 2005, by PARC GATEWAY PARTNERS, L.C., a Utah limited liability company (hereinafter referred to as "Declarant").

#### **RECITALS:**

- Declarant is the Declarant as identified and set forth in that certain Declaration of Condominium for The Parc at Gateway Condominiums, a Utah Expandable Condominium Project (such Declartion herein referred to as the "Project") dated as of July 1, 2004, and recorded in the office of the Salt Lake County Recorder on August 20, 2004, as Entry No. 9151848, in Book 9028, beginning at page 1349 (the "Declaration").
- Under the terms of the Declaration, Declarant reserved the right to expand the Project by the addition of all or a portion of the Additional Land identified in the Declaration.
- C. In accordance with the terms of a First Supplement to Declaration of Condominium dated September 7, 2004, and recorded in the office of the Salt Lake County Recorder on September 9, 2004, as Entry No. 9168953, in Book 9035, beginning at page 8211 (the "First Amendment"), a Second Supplement to Declaration of Condominium dated October 25, 2004, and recorded in the office of the Salt Lake County Recorder on November 22, 2004, as Entry No. 9229448, in Book 9063, beginning at page 5836 (the "Second Amendment"), a Third Supplement to Declaration of Condominium dated November, 2004, and recorded in the office of the Salt Lake County Recorder on December 2, 2004, as Entry No. 9238850, in Book 9068, beginning at page 3133 (the "Third Amendment"), a Fourth Supplement to Declaration of Condominium dated December 13, 2004, and recorded in the office of the Salt Lake County Recorder on December 15, 2004, as Entry No. 9250330, in Book 9073, beginning at page 1635 (the "Fourth Amendment"), a Fifth Supplement to Declaration of Condominium dated January 18, 2005, and recorded in the office of the Salt Lake County Recorder on January 19, 2005, as Entry No. 9277470, in Book 9085, beginning at page 2551 (the "Fifth Amendment"), a Sixth Supplement to Declaration of Condominium dated February 14, 2005, and recorded in the office of the Salt Lake County Recorder on February 16, 2005, as Entry No. 9301512, in Book 9095, beginning at page 3343 (the "Sixth Amendment"), a Seventh Supplement to Declaration of Condominium dated March 28, 2005, and recorded in the office of the Salt Lake County Recorder on March 30, 2005, as Entry No. 9336102, in Book 9111, beginning at page 7212 (the "Seventh Amendment"), an Eighth Supplement to Declaration of Condominium dated April 28, 2005, and recorded in the office of the Salt Lake County Recorder on April 28, 2005, as Entry No. 9361216, in Book 9123, beginning at page 6435 (the "Eighth Amendment"), and a Ninth Supplement to Declaration of Condominium dated June 17, 2005, and recorded in the office

of the Salt Lake County Recorder on June 17, 2005, as Entry No. 9408152, in Book 9146, beginning at page 8972 (the "Ninth Amendment"), Declarant expanded the Project by the addition of a portion of the Additional Land.

D. Declarant desires to add a portion of the Additional Land to the terms of the Declaration as hereinafter provided for.

which are now	Declarant also desires to correct square footage determinations of certain Sub-Units accurately set forth in that certain Amendment to Record of Survey Map, recorded
in the office of	the Salt Lake County Recorder on August 32, 2005, as Entry No,
in book	_, beginning at page (the "Amended Plat)).

NOW, THEREFORE, in consideration of the recitals set forth hereinabove, the Declarant hereby declares and certifies as follows:

1. <u>Submission of Additional Land</u>. Declarant hereby submits the following described portion of the Additional Land and the Sub-Units comprising the same (herein referred to as the "Subject Property"), and its interests therein, to the terms, conditions, restrictions, covenants and easements to the terms of the Declaration:

#### SEE SCHEDULE "A" ATTACHED HERETO

TOGETHER WITH: (i) all buildings, if any, improvements, and structures situated on or comprising a part of the above-described Subject Property, whether now existing or hereafter constructed; (ii) all easements, rights-of-way, and other appurtenances and rights incident to, appurtenant to, or accompanying said Subject Property; and (iii) all articles of personal property intended for use in connection with said Subject Property.

ALLOF THE FOREGOING IS SUBJECT TO: all liens for current and future taxes, assessments, and charges imposed or levied by governmental or quasi-governmental authorities; all patent reservations and exclusions; any mineral reservations of record and rights incident thereto; all instruments of record which affect the above-described Subject Property or any portion thereof, including, without limitation, any mortgage or deed of trust, the Gateway Master Declaration, and the Block C2 Declaration; all visible easements and rights-of-way; all easements and rights-of-way of record; any easements, rights-of-way, encroachments, or discrepancies shown on or revealed by the Plat or otherwise existing; an easement for each and every pipe, line, cable, wire, utility line, or similar facility which traverses or partially occupies the above-described Subject Property at such times as construction of all Improvements is complete; and all easements necessary for ingress to, egress from, maintenance of, and replacement of all such pipes, lines, cables, wires, utility lines, and similar facilities.

RESERVING UNTO DECLARANT, however, such easements and rights of ingress and egress over, across, through, and under the above-described Subject

Property and any improvements now or hereafter constructed thereon as may be reasonably necessary for Declarant or for any assignee or successor of Declarant (in a manner which is reasonable and not inconsistent with the provisions of this Declaration): (i) an easement for ingress and egress for the benefit of the Additional Land, over and the right to use the Common Elements, until the Additional Land, or portions thereof, becomes part of the Condominium Project, subject to the Declarant's obligation to pay a reasonably amount for the reserved rights provided herein pursuant to an agreement between Declarant and the Association as authorized in Section 4.01 (a) (vi); (ii) to construct and complete the Parc Tower and all of the other improvements described in this Declaration or in the Plat recorded concurrently herewith, and to do all things reasonably necessary or proper in connection therewith; and (iii) to improve portions of the Subject Property with such other or additional improvements, facilities, or landscaping designed for the use and enjoyment of all the Sub-Unit Owners, as Declarant or as such assignee or successor may reasonably determine to be appropriate. If, pursuant to the foregoing reservations, the abovedescribed Subject Property or any improvement thereon is traversed or partially occupied by a permanent improvement or utility line, a perpetual easement for such improvement or utility line shall exist. With the exception of such perpetual easements, the reservations hereby effected shall, unless sooner terminated in accordance with their terms, expire seven (7) years after the date on which the Declaration was filed for record in the Salt Lake County Records.

- 2. <u>Supplemental Plat.</u> The real properties described in Paragraph 1, and the improvements to be constructed thereon, all of which are submitted to the terms and conditions of the Declaration, are more particularly set forth on the original Plat filed with the Declaration; therefore there is no need to file a supplemental Plat with this Supplement. Nevertheless square footages of certain Sub-Units have been modified as reflected in the Amended Plat.
  - 3. <u>Representations of Declarant</u>. Declarant represents as follows:
  - a. The annexed real property is part of the Additional Land as identified in the Declaration.
  - b. By the annexation of the real property described in paragraph 1 and the Sub-Units contained therein, the total number of Sub-Units contained in the Project as of the date of recording of this Supplement, will equal one hundred fifty-two (152).
- 4. <u>Amendment to Exhibit "C" Interest in General Common Elements</u>. As a result of the expansion of the Project by the addition of a portion of the Additional Land and the Sub-Units described therein and the corrections resulting from the filing of the Amended Plat, the Par Values and Interest in General Common Elements for all Sub-Units is re-computed and set forth on Amended Exhibit "C" attached hereto. Said Amended Exhibit "C" also corrects one or more clerical errors which existed in prior versions of Exhibit "C."
- 5. <u>Effective Date</u>. This Supplemental Declaration shall take effect upon their being filed for record in the office of the County Recorder of Salt Lake County, Utah.

EXECUTED the day and year first above written.

Declarant:

PARC GATEWAY PARTNERS, L.C., a Utah limited liability company, by its Manager:

PARC DEVELOPERS, L.C., a Utah limited liability company

By one of its Managers, Cowboy Partners, L.C., a Utah limited liability company

By:

Scot C. Safford

Vice-President

And by its remaining Manager, Boyer PG Manager, L.C., a Utah limited liability company

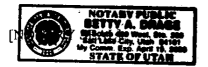
By:

Steven B. Ostler

Manager

STATE OF UTAH	)
	) ss.
COUNTY OF SALT LAKE	)

On this <u>J</u> day of August, 2005, before me personally appeared Scot C. Safford, who acknowledged himself to be the Vice-President of Cowboy Partners, L.C., a Utah limited liability company and a Manager of Parc Developers, L.C., a Utah limited liability company, the Manager of PARC GATEWAY PARTNERS, L.C., a Utah limited liability company, and being authorized to do so, he executed the foregoing instrument for the purposes therein contained, by signing the name of the company, by himself as such officer.



Bath A. Mag.
Notary Public

Vellal Minsulu

STATE OF UTAH	)
	) ss
COUNTY OF SALT LAKE	)

On this May day of August, 2005, before me personally appeared Steven B. Ostler, who acknowledged himself to be a Manager of Boyer PG Manager, L.C., a Utah limited liability company and a Manager of Parc Developers, L.C., a Utah limited liability company, the Manager of PARC GATEWAY PARTNERS, L.C., a Utah limited liability company, and being authorized to do so, he executed the foregoing instrument for the purposes therein contained, by signing the name of the company, by himself as such officer.

[NOTARY SEAL]



### EXHIBIT "A"

### Additional Land - Sub-Units Added

Unit 102 Unit 103 Unit 104 Unit 105 Unit 307 Unit 308 Unit 309 Unit 311 Unit 1012 Unit 1217

# AMENDED EXHIBIT "C"

(Attached to and forming a part of the Tenth Supplement to Declaration of Condominium for THE PARC AT GATEWAY CONDOMINIUM PROJECT)

## Interest in General Common Elements

Total S	ub-	Parking Spaces	Storage	Total sf:	2,000.000000	100.00%
Units:			Spaces	400.000		1-441-
152				122,089	Par	Interest in
	nit No.			Sq. Ft.	Value	Common Area
1	101	none	none	3,001	26.366891	1.3183%
2	102	none	none	3,077	26.868019	1.3434%
3	103	none	none	3,132	27.230677	1.3615%
4	104	none	none	3,089	26.947144	1.3474%
5	105	none	none	3,037	26.604267	1.3302%
6	201	C1-69	\$-001	1,303	15.170647	0.7585%
7	301	C2-77	S-070, S3-1	979	13.034261	0.6517%
8	302	C2-80	S-071, S3-2	864	12.275976	0.6138%
9	303	C1-74	S-077, S3-3	864	12.275976	0.6138%
10	304	C1-92	S-078, S3-4	864	12.275976	0.6138%
11	305	C1-14	S-080, S3-5	864	12.275976	0.6138%
12	306	C1-71	S-081, S3-6	885	12.414446	0.6207%
13	307	C1-76	S-089, S3-7	885	12.414446	0.6207%
14	308	C1-72	S-090, S3-8	885	12.414446	0.6207%
15	309	C1-77	S-093, S3-9	880	12.381477	0.6191%
16	310	C1-73	S-094,	822	11.999037	0.6000%
			S3-10			
17	311	C1-75	S-101,	827	12.032006	0.6016%
			S3-11			,
18	312	C1-122	S-102	917	12.625447	0.6313%
19	502	C1-129, C1-130	S-128	1,275	14.986021	0.7493%
20	503	C2-20	none	644	10.825344	0.5413%
21	504	C2-94, C2-95	none	864	12.275976	0.6138%
22	505	C2-92, C2-93	none	864	12.275976	0.6138%
23	506	C2-96	none	643	10.818750	0.5409%
24	507	C2-5, C2-6	S-038	1,269	14.946458	0.7473%
25	508	C1-26, C1-27	S-123	1,064	13.594733	0.6797%
26	511	C2-13, C2-14	S-111	1,091	13.772765	0.6886%
27	512	C1-70	S-105	674	11.023157	0.5512%
28	514	C2-46, C2-47	S-130	1,074	13.660671	0.6830%
29	515	C2-33, C2-34	S-088	1,067	13.614514	0.6807%
30	516	C1-15	none	694	11.155033	0.5578%
31	517	C1-39	S-103	700	11.194596	0.5597%
32	518	C1-115	S-029	696	11.168221	0.5584%
33	501	C2-31, C2-32	S-121	1,070	13.634296	0.6817%
34	602	C2-11, C2-12	S-127	1,275	14.986021	0.7493%
35	603	C2-102	none	628	10.719843	0.5360%
36	604	C2-100, C2-101	none	861	12.256195	0.6128%

ļ	37	605	C2-105, C2-106	S-017	861	12.256195	0.6128%
i	38	606	C2-29	none	628	10.719843	0.5360%
	39	607	C1-90, C1-91	S-039	1,285	15.051959	0.7526%
	40	608	C1-123, C1-124	S-122	1,069	13.627702	0.6814%
i	41	609	C1-109	none	681	11.069314	0.5535%
i	42	610	C2-44, C2-45	S-068	1,460	16.205871	0.8103%
ł	43	611	C1-67, C1-68	S-059	1,091	13.772765	0.6886%
	44	612	C1-140	S-016	674	11.023157	0.5512%
	45	614	C1-148, C1-149	S-129	1,074	13.660671	0.6830%
	46	615	C2-78, C2-79	S-099	1,067	13.614514	0.6807%
	47	616	C1-143	S-097	694	11.155033	0.5578%
	48	617	C1-142	S-098	700	11.194596	0.5597%
	49	618	C1-141	S-104	696	11.168221	0.5584%
	50	601	C2-75, C2-76	S-118	1,070	13.634296	0.6817%
	51	702	C2-7, C2-8	S-126	1,275	14.986021	0.7493%
	52	703	C2-19	none	628	10.719843	0.5360%
	53	704	C1-144, C1-145	S-082	861	12.256195	0.6128%
	54	705	C1-120, C1-121,	S-069	861	12.256195	0.6128%
	55	706	C2-97	none	643	10.818750	0.5409%
	56	707	C1-107, C1-108	S-040	1,285	15.051959	0.7526%
	57	708	C1-23, C1-24	none	1,069	13.627702	0.6814%
	58	709	C1-45, C1-46	S-042	681	11.069314	0.5535%
	59	710	C1-135, C1-136	S-034	1,461	16.212464	0.8106%
	60	711	C2-86, C2-87	S-060	1,091	13.772765	0.6886%
	61	712	C2-9	S-106	674	11.023157	0.5512%
	62	714	C2-90, C2-91	none	1,074	13.660671	0.6830%
	63	715	C1-110, C1-111	S-108	1,067	13.614514	0.6807%
	64	716	C1-112	S-074	694	11.155033	0.5578%
	65	717	C2-4	S-085	700	11.194596	0.5597%
	66	718	C2-10	S-086	696	11.168221	0.5584%
	67	701	C2-2, C2-3	S-119	1,070	13.634296	0.6817%
	68	802	C1-118, C1-119	S-135, GS-6	1,275	14.986021	0.7493%
	69	803	C2-18	S-003	628	10.719843	0.5360%
	70	804	C1-80, C1-81	S-143	861	12.256195	0.6128%
	71	805	C1-146, C1-147	S-079	861	12.256195	0.6128%
	72	806	C2-30	S-004	643	10.818750	0.5409%
	73	807	C1-6, C1-7	S-053	1,285	15.051959	0.7526%
	74	808	C1-9, C1-10	S-116	1,069	13.627702	0.6814%
	75	809	C1-153	S-052,	681	11.069314	0.5535%
		040	04 400 04 404	GS-18	4.464	40.040405	0.04000/
	76		C1-133, C1-134	S-035	1,461	16.212465	0.8106%
	77	811	C1-20, C1-21	S-133	1,091	13.772765	0.6886%
	78	812	C2-88	S-113	674	11.023157	0.5512%
	79	814	C1-162, C1-163	S-124	1,074	13.660671	0.6830%
	80	815	C1-12, C1-13	S-112	1,067	13.614514	0.6807%
	81	816	C1-36	S-020	694	11.155033	0.5578%
	82	817	C1-40	S-021	700	11.194596 11.168221	0.5597%
	83	818	C1-5	S-043	696	13.634296	0.5584% 0.6817%
	84	801	C1-41, C1-42	S-132 S-136	1,070 1,275	14.986021	0.7493%
	85 86	902 903	C1-33, C1-34 C2-16	5-136	628	10.719843	0.5360%
	86 87		C1-131, C1-132	S-145	861	12.256195	0.6128%
	l 01	304	O 1-131, O 1-132	J-143	001	12.230193	0.012070

88   905   C1-138, C1-139   S-067   861   12.256195   89   906   C2-15   none   643   10.818750   90   907   C1-37, C1-38   S-054   1.285   15.051959   91   908   C1-125, C1-126   none   1,069   13.627702   92   909   C1-35   S-049   681   11.069314   93   910   C2-81, C2-82   S-036   1,461   16.212465   94   911   C1-83, C1-84   S-134   1,091   13.772765   95   912   C1-50   S-114   674   11.023157   96   914   C1-98, C1-99   none   1,074   13.660671   13.614514   98   916   C1-137   S-027   694   11.155033   99   917   C1-100   S-026   700   11.194596   100   918   C1-101   S-047   696   11.168221   101   901   C1-102, C1-103   S-073   1,070   13.634296   102   1002   C1-48, C1-49   S-147   1,275   14.986021   103   1003   C2-17   S-011   628   10.719843   105   1005   C1-17, C1-18   S-048   861   12.256195   106   1006   C1-82   S-010   643   10.818750   1006   C1-82   S-010   643   10.818750   1007   C1-62, C1-63   S-058   1,285   15.051959   1009   C1-61   none   681   10.69314   110   1010   C1-59, C1-60   S-141   1,461   16.212464   111   1011   C2-38, C2-39   S-137   1,091   13.772765   110   1016   C1-59, C1-60   S-141   1,461   16.212464   111   1011   C2-38, C2-39   S-137   1,091   13.772765   110   1016   C1-59, C1-60   S-141   1,461   16.212464   111   1011   C2-38, C2-39   S-137   1,091   13.772765   110   1016   C1-59, C1-60   S-141   1,461   16.212464   111   1011   C2-38, C2-39   S-137   1,091   13.772765   110   1016   C1-59, C1-60   S-141   1,461   16.212464   111   1011   C2-38, C2-39   S-137   1,091   13.772765   110   110   C1-156, C1-157   S-012   628   10.719843   12.256195   122   105   C1-78, C1-79   S-061   861   12.256195   122   1105   C1-78, C1-79   S-061   861					
89 906 C2-15 none 643 10.818750 90 907 C1-37, C1-38 S-054 1,285 15.051959 91 908 C1-125, C1-126 none 1,069 13.627702 92 909 C1-35 S-049 681 11.069314 93 910 C2-81, C2-82 S-036 1,461 16.212465 94 911 C1-83, C1-84 S-134 1,091 13.772765 95 912 C1-50 S-114 674 11.023157 96 914 C1-98, C1-99 none 1,074 13.660671 97 915 C1-93, C1-94 S-140 1,067 13.614514 98 916 C1-137 S-027 694 11.155033 99 917 C1-100 S-026 700 11.194596 100 918 C1-101 S-047 696 11.168221 101 901 C1-102, C1-103 S-073 1,070 13.634296 11.168221 103 1003 C2-17 S-011 628 10.719843 104 1004 C1-113, C1-114 none 861 12.256195 106 1006 C1-82 S-010 643 10.818750 107 107 C1-62, C1-63 S-058 1,285 15.051959 109 1009 C1-61 none 681 11.069314 110 1010 C1-59, C1-60 S-141 1,461 12.256195 102 C1-47, C1-16, C1-117 none 1,069 13.627702 109 1009 C1-61 none 681 11.069314 110 1010 C1-59, C1-60 S-141 1,461 16.212464 111 1011 C2-38, C2-39 S-137 1,091 13.772765 112 C1-47, C1-188 none 681 11.069314 115 1016 C1-22 S-064 694 11.155033 114 C1-87, C1-88 none 1,074 13.660671 11.94596 117 108 C1-25 S-136 694 11.155033 114 1015 C1-51, C1-52 S-016 694 11.155033 115.051959 115 016 C1-156, C1-157, S-012 628 10.719843 110 1010 C1-59, C1-60 S-141 1,461 16.212464 115 1016 C1-22 S-064 694 11.155033 116 C1-22 S-064 694 11.155033 116 C1-22 S-064 694 11.155033 117 107 C1-89 none 700 11.194596 117 1018 C1-25 S-012 628 10.719843 122 1105 C1-78, C1-157, S-012 628 10.719843 122 1105 C1-78, C1-157, S-012 628 10.719843 122 1105 C1-78, C1-79 S-061 861 12.256195 122 1105 C1-78, C1-155 S-057, 1,285 15.051959 125 1108 C2-42, C2-84 GS-20 1,069 13.627702 13.660671 13.115 C1-104, C1-105, S-030,	88	-067 861 <b>12.</b> 3	C1-138, C1-139	12.256195	0.6128%
90 907 C1-37, C1-38 S-054 1,285 15.051959 91 908 C1-125, C1-126 none 1,069 13.627702 92 909 C1-35 S-049 681 11.069314 93 910 C2-81, C2-82 S-036 1,461 16.212465 94 911 C1-83, C1-84 S-134 1,091 13.772765 95 912 C1-50 S-114 674 11.023157 96 914 C1-98, C1-99 none 1,074 13.660671 97 915 C1-93, C1-94 S-140 1,067 13.614514 98 916 C1-137 S-027 694 11.155033 99 917 C1-100 S-026 700 11.194596 100 918 C1-101 S-047 696 11.168221 101 901 C1-102, C1-103 S-073 1,070 13.634296 102 1002 C1-48, C1-49 S-147 1,275 14.986021 103 1003 C2-17 S-011 628 10.719843 104 1004 C1-113, C1-114 none 861 12.256195 106 1006 C1-82 S-010 643 10.818750 107 1007 C1-62, C1-63 S-058 1,285 15.051959 108 1008 C1-116, C1-117 none 681 12.256195 108 1008 C1-16, C1-116, S-018, GS- 110 100 C1-59, C1-60 S-141 1,461 16.212464 111 1011 C1-38, C2-39 S-137 1,091 13.772765 11.069314 110 101 C1-59, C1-60 S-141 1,461 16.212464 111 1011 C1-38, C2-39 S-137 1,091 13.772765 110 101 C1-156, C1-155 S-131 1,067 13.614514 115 1016 C1-22 S-064 694 11.155033 116 107 C1-89 none 700 11.194596 11.194596 117 1018 C1-25 S-142 696 11.168221 118 1001 C1-156, C1-157, S-072 1,070 13.634296 11.194596 117 1018 C1-25 S-142 696 11.155033 110 C1-31 S-013 643 10.818750 117 1018 C1-25 S-142 696 11.168221 118 1001 C1-156, C1-157, S-072 1,070 13.634296 11.194596 117 1018 C1-25 S-142 696 11.168221 118 1001 C1-156, C1-157, S-072 1,070 13.634296 11.194596 112 1100 C1-156, C1-157, S-072 1,070 13.634296 11.168221 1100 C1-48, C1-30 S-013, 1,069 11.194596 112 1100 C1-28, C1-29 GS-5 1,461 12.256195 123 1106 C1-31 S-013 643 10.818750 125 1108 C2-42, C2-84 GS-20 1,069 13.081750 13.0814514 115 C1-28, C1-29 GS-5 1,461 11.069314 11.069314 110 C1-48, C1-49, C2-50 S-138, 1,091 13.772765 13.0814514 115 C1-144, C1-154, C1-155 GS-77 1,074 13.660671 13.115 C1-104, C1-105, S-030, 1,067 13.634514 11.069314 1115 C1-104, C1-105, S-030, 1,067 13.634514 11.069314 1115 C1-104,		l l		10.818750	0.5409%
91 908 C1-125, C1-126			C1-37, C1-38		0.7526%
92 909 C1-35 S-049 681 11.069314 93 910 C2-B1, C2-B2 S-036 1,461 16.212465 94 911 C1-B3, C1-B4 S-134 1,091 13.772765 95 912 C1-50 S-114 674 11.023157 96 914 C1-98, C1-99 none 1,074 13.660671 97 915 C1-93, C1-94 S-140 1,067 13.614514 98 916 C1-137 S-027 694 11.155033 99 917 C1-100 S-026 700 11.194596 100 918 C1-101 S-047 696 11.168221 101 901 C1-102, C1-103 S-073 1,070 13.634296 102 1002 C1-48, C1-49 S-147 1,275 14.986021 103 1003 C2-17 S-011 628 10.719843 104 1004 C1-113, C1-114 none 861 12.256195 105 1005 C1-17, C1-18 S-048 861 12.256195 106 1006 C1-82 S-010 643 10.818750 107 1007 C1-62, C1-63 S-058 1,285 15.051959 108 1008 C1-116, C1-117 none 1,069 13.627702 109 1009 C1-61 none 681 11.069314 110 1010 C1-59, C1-60 S-141 1,461 16.212464 111 1011 C2-38, C2-39 S-137 1,091 13.772765 112 1012 C1-47, C1-161, S-018, GS- 113 1014 C1-87, C1-88 none 1,074 13.660671 114 1015 C1-51, C1-52 S-131 1,067 13.614514 115 1016 C1-22 S-064 694 11.15821 118 1001 C1-156, C1-157, S-072 1,070 13.634296 119 1102 C2-27, C2-28 S-023, 1,275 14.986021 120 1103 C1-32 S-012 628 10.719843 121 1104 C1-150, C1-151 S-050 861 12.256195 122 1105 C1-78, C1-79 S-061 861 12.256195 123 1106 C1-31 S-013 643 10.818750 124 1107 C2-41, C2-85 S-057, 1,285 15.051959 125 1108 C2-42, C2-84 G8-20 1,069 13.627702 126 1109 C1-58 none 681 12.256195 127 1110 C1-28, C1-29 GS-5 1,461 16.212464 128 1111 C2-49, C2-50 S-138, 1,091 13.772765 129 1112 C1-30 S-019 674 11.023157 130 1114 C1-154, C1-155 GS-17 1,074 13.660671 131 1115 C1-104, C1-155 GS-17 1,074 13.660671 131 1114 C1-154, C1-155 GS-17 1,074 13.660671 131 1115 C1-104, C1-155 GS-17 1,074 13.660671			C1-125, C1-126	13.627702	0.6814%
93 910 C2-81, C2-82 S-036 1,461 16.212465 94 911 C1-83, C1-84 S-134 1,091 13.772765 95 912 C1-50 S-114 674 11.023157 96 914 C1-98, C1-99 none 1,074 13.660671 97 915 C1-93, C1-94 S-140 1,067 13.614514 98 916 C1-137 S-027 694 11.155033 99 917 C1-100 S-026 700 11.194596 100 918 C1-101 S-047 696 11.168221 101 901 C1-102, C1-103 S-073 1,070 13.634296 102 1002 C1-48, C1-49 S-147 1,275 14.986021 103 1003 C2-17 S-011 628 10.719843 104 1004 C1-113, C1-114 none 861 12.256195 106 106 C1-82 S-010 643 10.818750 107 1007 C1-62, C1-63 S-058 1,285 15.051959 108 1008 C1-116, C1-117 none 1,069 13.627702 109 1009 C1-61 none 681 11.069314 110 1010 C1-59, C1-60 S-141 1,461 16.212464 111 1011 C2-38, C2-39 S-137 1,091 13.772765 11.023157 C1-43, C1-44 12, CS-15 1016 C1-22 S-064 694 11.155033 116 1017 C1-89 none 700 11.194596 11.1010 C1-55, C1-52 S-142 696 11.1023157 C1-158 1010 C1-156, C1-157, S-072 1,070 13.634296 11.001 C1-158, C1-157, S-072 1,070 13.634296 11.001 C1-150, C1-151 S-050 861 12.256195 122 1105 C1-78, C1-79 S-061 861 12.256195 122		-049 681 11.0	C1-35	11.069314	0.5535%
95 912 C1-50 S-114 674 11.023157 96 914 C1-98, C1-99 none 1,074 13.660671 97 915 C1-93, C1-94 S-140 1,067 13.614514 98 916 C1-137 S-027 694 11.155033 99 917 C1-100 S-026 700 11.194596 100 918 C1-101 S-047 696 11.168221 101 901 C1-102, C1-103 S-073 1,070 13.634296 102 1002 C1-48, C1-49 S-147 1,275 14.986021 103 1003 C2-17 S-011 628 10.719843 104 1004 C1-113, C1-114 none 861 12.256195 105 106 C1-82 S-010 643 10.818750 107 1007 C1-62, C1-63 S-058 1,285 15.051959 108 1008 C1-116, C1-117 none 1,069 13.627702 109 1009 C1-61 none 681 11.069314 110 1010 C1-59, C1-60 S-141 1,461 16.212464 111 1011 C2-38, C2-39 S-137 1,091 13.772765 112 1012 C1-47, C1-161, S-018, GS- 113 1014 C1-87, C1-88 none 1,074 13.660671 114 1015 C1-51, C1-52 S-131 1,067 13.634296 117 1018 C1-25 S-142 696 11.168221 118 1001 C1-166, C1-157, S-072 1,070 13.634296 119 1102 C2-27, C2-28 S-023, 1,275 14.986021 120 1103 C1-32 S-012 628 10.719843 121 1104 C1-166, C1-157, S-072 1,070 13.634296 117 1018 C1-55, C1-158 S-012 696 11.168221 118 1001 C1-166, C1-157, S-072 1,070 13.634296 119 1102 C2-27, C2-28 S-023, 1,275 14.986021 120 1103 C1-32 S-012 628 10.719843 121 1104 C1-150, C1-151 S-050 861 12.256195 122 1105 C1-78, C1-79 S-061 861 12.256195 124 1107 C2-41, C2-85 S-057, 1,285 15.051959 125 1108 C2-42, C2-84 GS-20 1,069 13.627702 126 1109 C1-58 none 681 11.063314 127 1110 C1-28, C1-29 GS-5 1,461 16.212464 128 1111 C2-49, C2-50 S-138, 1,091 13.772765		-036 1,461 <b>16</b> .:	C2-81, C2-82	16.212465	0.8106%
96 914 C1-98, C1-99 none 1,074 13.660671 97 915 C1-93, C1-94 S-140 1,067 13.614514 98 916 C1-137 S-027 694 11.155033 99 917 C1-100 S-026 700 11.194596 100 918 C1-101 S-047 696 11.168221 101 901 C1-102, C1-103 S-073 1,070 13.634296 102 102 C1-48, C1-49 S-147 1,275 14.986021 103 1003 C2-17 S-011 628 10.719843 104 1004 C1-113, C1-114 none 861 12.256195 105 1005 C1-17, C1-18 S-048 861 12.256195 106 1006 C1-82 S-010 643 10.818750 107 1007 C1-62, C1-63 S-058 1,285 15.051959 108 1008 C1-116, C1-117 none 1,069 13.627702 109 1009 C1-61 none 681 11.069314 110 1010 C1-59, C1-60 S-141 1,461 16.212464 111 1011 C2-38, C2-39 S-137 1,091 13.772765 112 1012 C1-47, C1-164, S-018, GS- 674 11.023157 12 1012 C1-47, C1-168 none 1,074 13.660671 114 1015 C1-51, C1-52 S-131 1,067 13.614514 115 1016 C1-22 S-064 694 11.155033 116 1017 C1-89 none 700 11.194596 117 1018 C1-25 S-142 696 11.168221 118 1001 C1-156, C1-157, S-072 1,070 13.634296 11.168221 1104 C1-150, C1-151 S-050 861 12.256195 122 1105 C1-78, C1-79 S-061 861 12.256195 13.051979 125 1108 C2-42, C2-84 GS-20 1,069 13.627702 126 1109 C1-58 none 681 11.069314 12.256195 130 1114 C1-154, C1-155 GS-17 1,074 13.660671 131 1115 C1-104, C1-105, S-030, 1,067 13.614514 15.115 C1-104, C1-105, S-030, 1,067 13.660671 131 1115 C1-104, C1-105, S-030, 1,067 13.660671 131 1115 C1-104, C1-105, S-030, 1,067 13.660671 131 1115 C1-104, C1-1	94	-134 1,091 <b>13</b> . <sup>-</sup>	C1-83, C1-84	13.772765	0.6886%
97 915 C1-93, C1-94 S-140 1,067 13.614514 98 916 C1-137 S-027 694 11.155033 99 917 C1-100 S-026 700 11.194596 100 918 C1-101 S-047 696 11.168221 101 901 C1-102, C1-103 S-073 1,070 13.634296 102 1002 C1-48, C1-49 S-147 1,275 14.986021 103 1003 C2-17 S-011 628 10.719843 104 1004 C1-113, C1-114 none 861 12.256195 105 1005 C1-17, C1-18 S-048 861 12.256195 106 1006 C1-82 S-010 643 10.818750 107 1007 C1-62, C1-63 S-058 1,285 15.051959 108 1008 C1-116, C1-117 none 1,069 13.627702 109 1009 C1-61 none 681 11.069314 110 1010 C1-59, C1-60 S-141 1,461 16.212464 111 1011 C2-38, C2-39 S-137 1,091 13.772765 112 1012 C1-47, C1-161, S-018, GS- 674 11.023157 C1-43, C1-44 12, CS-15 113 1014 C1-87, C1-88 none 1,074 13.660671 115 1016 C1-22 S-064 694 11.155033 116 1017 C1-89 none 700 11.194596 11.194596 11.194596 11.194596 11.194596 11.195 11.195 C1-156, C1-157, S-072 1,070 13.634296 11.194596 11.194 C1-156, C1-157, S-072 1,070 13.634296 11.194 C1-150, C1-151 S-050 861 12.256195 122 1105 C1-78, C1-79 S-061 861 12.256195 122 1105 C1-78, C1-79 S-061 861 12.256195 15.051959 125 1108 C2-42, C2-84 GS-20 1,069 13.627702 126 1109 C1-58 none 681 11.069314 16.212464 128 1111 C2-49, C2-50 S-138, 1,091 13.772765 13.0 1114 C1-154, C1-155 GS-17 1,074 13.660671 131 1115 C1-104, C1-105, S-030, 1,067 13.614514 11.1069314 11.	95	-114 674 <b>11.</b> 0	C1-50	11.023157	0.5512%
98 916 C1-137 S-027 694 11.155033 99 917 C1-100 S-026 700 11.194596 100 918 C1-101 S-047 696 11.168221 101 901 C1-102, C1-103 S-073 1,070 13.634296  102 1002 C1-48, C1-49 S-147 1,275 14.986021 103 1003 C2-17 S-011 628 10.719843 104 1004 C1-113, C1-114 none 861 12.256195 105 1005 C1-17, C1-18 S-048 861 12.256195 106 1006 C1-82 S-010 643 10.818750 107 1007 C1-62, C1-63 S-058 1,285 15.051959 108 1008 C1-116, C1-117 none 1,069 13.627702 109 1009 C1-61 none 681 11.069314 110 1010 C1-59, C1-60 S-141 1,461 16.212464 111 1011 C2-38, C2-39 S-137 1,091 13.772765 112 1012 C1-47, C1-161, S-018, GS- C1-43, C1-44 12, CS-15 113 1014 C1-87, C1-88 none 1,074 13.660671 114 1015 C1-51, C1-52 S-131 1,067 13.614514 115 1016 C1-22 S-064 694 11.155033 116 1017 C1-89 none 700 11.194596 117 1018 C1-25 S-142 696 11.168221 118 1001 C1-156, C1-157, S-072 1,070 13.634296 C1-158 S-067 GS-22 120 1103 C1-32 S-061 861 12.256195 123 1106 C1-31 S-050 861 12.256195 123 1106 C1-31 S-050 861 12.256195 124 1107 C2-41, C2-85 S-057, 1,285 15.051959 125 1108 C2-42, C2-84 GS-20 1,069 13.627702 126 1109 C1-58 none 681 11.093144 127 1110 C1-28, C1-29 GS-5 1,461 16.212464 128 1111 C2-49, C2-50 S-138, 1,091 13.772765 130 1114 C1-54, C1-155 GS-17 1,074 13.660671 131 1115 C1-104, C1-105, S-030, 1,067 13.614514 131 1115 C1-104, C1-105, S-030, 1,067 13.614514	96	one 1,074 13.0	C1-98, C1-99	13.660671	0.6830%
99 917 C1-100 S-026 700 11.194596 100 918 C1-101 S-047 696 11.168221 101 901 C1-102, C1-103 S-073 1,070 13.634296 102 1002 C1-48, C1-49 S-147 1,275 14.986021 103 1003 C2-17 S-011 628 10.719843 104 1004 C1-113, C1-114 none 861 12.256195 105 1005 C1-17, C1-18 S-048 861 12.256195 106 1006 C1-82 S-010 643 10.818750 107 1007 C1-62, C1-63 S-058 1,285 15.051959 108 1008 C1-116, C1-117 none 1,069 13.627702 109 1009 C1-61 none 681 11.069314 110 1010 C1-59, C1-60 S-141 1,461 16.212464 111 1011 C2-38, C2-39 S-137 1,091 13.772765 112 1012 C1-47, C1-161, S-018, GS-	97	-140 1,067 <b>13</b> .4	C1-93, C1-94	13.614514	0.6807%
100   918   C1-101   S-047   696   11.168221     101   901   C1-102, C1-103   S-073   1,070   13.634296     102   1002   C1-48, C1-49   S-147   1,275   14.986021     103   1003   C2-17   S-011   628   10.719843     104   1004   C1-113, C1-114   none   861   12.256195     105   1005   C1-17, C1-18   S-048   861   12.256195     106   1006   C1-82   S-010   643   10.818750     107   1007   C1-62, C1-63   S-058   1,285   15.051959     108   1008   C1-116   C1-117   none   1,069   13.627702     109   1009   C1-61   none   681   11.069314     110   1010   C1-59, C1-60   S-141   1,461   16.212464     111   1011   C2-38, C2-39   S-137   1,091   13.772765     112   1012   C1-47, C1-161   S-018, GS-   674   11.023157     C1-43, C1-44   12, GS-15   13.660671     114   1015   C1-51, C1-52   S-131   1,067   13.614514     115   1016   C1-22   S-064   694   11.155033     116   1017   C1-89   none   700   11.194596     117   1018   C1-25   S-142   696   11.168221     118   1001   C1-156, C1-157   S-072   1,070   13.634296     C1-158		-027 694 11.	C1-137	11.155033	0.5578%
101   901   C1-102, C1-103   S-073   1,070   13.634296     102   1002   C1-48, C1-49   S-147   1,275   14.986021     103   1003   C2-17   S-011   628   10.719843     104   1004   C1-113, C1-114   none	99	-026 700 11.	C1-100	11.194596	0.5597%
102   1002   C1-48, C1-49   S-147   1,275   14.986021   103   1003   C2-17   S-011   628   10.719843   104   1004   C1-113, C1-114   none   861   12.256195   105   1005   C1-17, C1-18   S-048   861   12.256195   106   1006   C1-82   S-010   643   10.818750   107   1007   C1-62, C1-63   S-058   1,285   15.051959   108   1008   C1-116, C1-117   none   1,069   13.627702   109   1009   C1-61   none   681   11.069314   110   1010   C1-59, C1-60   S-141   1,461   16.212464   111   1011   C2-38, C2-39   S-137   1,091   13.772765   112   1012   C1-47, C1-161, S-018, GS-   674   11.023157   C1-43, C1-44   12, GS-15   13   1014   C1-87, C1-88   none   1,074   13.660671   114   1015   C1-51, C1-52   S-131   1,067   13.614514   115   1016   C1-22   S-064   694   11.155033   116   1017   C1-89   none   700   11.194596   117   1018   C1-25   S-142   696   11.168221   118   1001   C1-156, C1-157, S-072   1,070   13.634296   C1-158   C1-158   S-023,   1,275   14.986021   C1-158   C1-31   S-050   861   12.256195   122   1105   C1-78, C1-79   S-061   861   12.256195   123   1106   C1-31   S-050   861   12.256195   124   1107   C2-41, C2-85   S-057,   1,285   15.051959   125   1108   C2-42, C2-84   GS-20   1,069   13.627702   126   1109   C1-58   none   681   11.069314   127   1110   C1-28, C1-29   GS-5   1,461   16.212464   128   1111   C2-49, C2-50   S-138,   1,091   13.772765   130   1114   C1-154, C1-105   GS-17   1,074   13.660671   131   1115   C1-104, C1-105, S-030,   1,067   13.614514   131   1315   C1-104, C1-105, S-030,   1,067   13.614514   131   1315   C1-104, C1-105, S-030,   1,067   13.614514   1316   C1-106   C1-106   C1-106   C1-106   C1-106   C1-106   C1-106   C1-106	100	-047 696 11.	C1-101	11.168221	0.5584%
102   1002   C1-48, C1-49   S-147   1,275   14.986021   103   1003   C2-17   S-011   628   10.719843   104   1004   C1-113, C1-114   none		-073 1,070 <b>13.</b> i	C1-102, C1-103	13.634296	0.6817%
103 1003 C2-17 S-011 628 10.719843 104 1004 C1-113, C1-114 none 861 12.256195 105 1005 C1-17, C1-18 S-048 861 12.256195 106 1006 C1-82 S-010 643 10.818750 107 1007 C1-62, C1-63 S-058 1,285 15.051959 108 1008 C1-116, C1-117 none 1,069 13.627702 109 1009 C1-61 none 681 11.069314 110 1010 C1-59, C1-60 S-141 1,461 16.212464 111 1011 C2-38, C2-39 S-137 1,091 13.772765 112 1012 C1-47, C1-161, S-018, GS-15 113 1014 C1-87, C1-88 none 1,074 13.660671 114 1015 C1-51, C1-52 S-131 1,067 13.614514 115 1016 C1-22 S-064 694 11.155033 116 1017 C1-89 none 700 11.194596 117 1018 C1-25 S-142 696 11.168221 118 1001 C1-156, C1-157, S-072 1,070 13.634296 119 1102 C2-27, C2-28 S-023, GS-22 120 1103 C1-32 S-012 628 10.719843 121 1104 C1-150, C1-151 S-050 861 12.256195 122 1105 C1-78, C1-79 S-061 861 13.660671 131 1115 C1-104, C1-105, S-030, 1,067 13.660671 131 1115 C1-104, C1-105, S-030, 1,067 13.664514		-147 1,275 14.9		14.986021	0.7493%
104 1004 C1-113, C1-114 none 861 12.256195 105 1005 C1-17, C1-18 S-048 861 12.256195 106 1006 C1-82 S-010 643 10.818750 107 1007 C1-62, C1-63 S-058 1,285 15.051959 108 1008 C1-116, C1-117 none 1,069 13.627702 109 1009 C1-61 none 681 11.069314 110 1010 C1-59, C1-60 S-141 1,461 16.212464 111 1011 C2-38, C2-39 S-137 1,091 13.772765 112 1012 C1-47, C1-161, S-018, GS- 674 11.023157 C1-43, C1-44 12, GS-15 113 1014 C1-87, C1-88 none 1,074 13.660671 114 1015 C1-51, C1-52 S-131 1,067 13.614514 115 1016 C1-22 S-064 694 11.155033 116 1017 C1-89 none 700 11.194596 117 1018 C1-25 S-142 696 11.168221 118 1001 C1-156, C1-157, S-072 1,070 13.634296 C1-158 1100 C1-156, C1-151 S-050 861 12.256195 122 1105 C1-78, C1-79 S-061 861 12.256195 122 1105 C1-78, C1-79 S-061 861 12.256195 123 1106 C1-31 S-013 643 10.818750 124 1107 C2-41, C2-85 S-057, 1,285 15.051959 125 1108 C2-42, C2-84 GS-20 1,069 13.627702 126 110 C1-28, C1-29 GS-5 1,461 16.212464 128 1111 C2-49, C2-50 S-138, 1,091 13.772765 129 1112 C1-30 S-019 674 13.660671 13.614514 115 C1-104, C1-105, GS-17 1,077 13.660671 13.614514 115 C1-104, C1-105, S-030, 1,067 13.614514 13.614514 115 C1-104, C1-105, S-030, 1,067 13.614514			•		0.5360%
105         1005         C1-17, C1-18         S-048         861         12.256195           106         1006         C1-82         S-010         643         10.818750           107         1007         C1-62, C1-63         S-058         1,285         15.051959           108         1008         C1-116, C1-117         none         1,069         13.627702           109         1009         C1-61         none         681         11.069314           110         1010         C1-59, C1-60         S-141         1,461         16.212464           111         1011         C2-38, C2-39         S-137         1,091         13.772765           112         1012         C1-47, C1-161, S-018, GS-         674         11.023157           C1-43, C1-44         12, GS-15         11.067         13.660671           114         1015         C1-51, C1-52         S-131         1,067         13.614514           115         1016         C1-22         S-064         694         11.155033           116         1017         C1-89         none         700         11.194596           117         1018         C1-25         S-142         696         11.168221 <td></td> <td></td> <td>C1-113, C1-114</td> <td>12.256195</td> <td>0.6128%</td>			C1-113, C1-114	12.256195	0.6128%
106		li i		12.256195	0.6128%
107         1007         C1-62, C1-63         S-058         1,285         15.051959           108         1008         C1-116, C1-117         none         1,069         13.627702           109         1009         C1-61         none         681         11.069314           110         1010         C1-59, C1-60         S-141         1,461         16.212464           111         1011         C2-38, C2-39         S-137         1,091         13.772765           112         1012         C1-47, C1-161, S-018, GS-         674         11.023157           C1-43, C1-44         12, GS-15         11.067         13.660671           114         1015         C1-51, C1-52         S-131         1,067         13.614514           115         1016         C1-22         S-064         694         11.155033           116         1017         C1-89         none         700         11.194596           117         1018         C1-25         S-142         696         11.168221           118         1001         C1-156, C1-157, C1-29         S-072         1,070         13.634296           119         1102         C2-27, C2-28         S-023, GS-22         1,071		i i	•	10.818750	0.5409%
108         1008         C1-116, C1-117         none         1,069         13.627702           109         1009         C1-61         none         681         11.069314           110         1010         C1-59, C1-60         S-141         1,461         16.212464           111         1011         C2-38, C2-39         S-137         1,091         13.772765           112         1012         C1-47, C1-161, S-018, GS-         674         11.023157           C1-43, C1-44         12, GS-15         11.091         13.660671           113         1014         C1-87, C1-88         none         1,074         13.660671           114         1015         C1-51, C1-52         S-131         1,067         13.614514           115         1016         C1-22         S-064         694         11.155033           116         1017         C1-89         none         700         11.194596           117         1018         C1-25         S-142         696         11.168221           118         1001         C1-156, C1-157, S-072         1,070         13.634296           120         1103         C1-32         S-012         628         10.719843		-058 1,285 <b>15</b> .0		15.051959	0.7526%
109   1009   C1-61   none   681   11.069314     110   1010   C1-59, C1-60   S-141   1,461   16.212464     111   1011   C2-38, C2-39   S-137   1,091   13.772765     112   1012   C1-47, C1-161, S-018, GS-   674   11.023157     C1-43, C1-44   12, GS-15   11.067   13.660671     114   1015   C1-51, C1-52   S-131   1,067   13.614514     115   1016   C1-22   S-064   694   11.155033     116   1017   C1-89   none   700   11.194596     117   1018   C1-25   S-142   696   11.168221     118   1001   C1-156, C1-157, S-072   1,070   13.634296     119   1102   C2-27, C2-28   S-023,				13.627702	0.6814%
110		one 681 11.		11.069314	0.5535%
111       1011       C2-38, C2-39       S-137       1,091       13.772765         112       1012       C1-47, C1-161, S-018, GS-674       11.023157         C1-43, C1-44       12, GS-15       11.074       13.660671         113       1014       C1-87, C1-88 none       1,074       13.660671         114       1015       C1-51, C1-52       S-131       1,067       13.614514         115       1016       C1-22       S-064       694       11.155033         116       1017       C1-89       none       700       11.194596         117       1018       C1-25       S-142       696       11.168221         118       1001       C1-156, C1-157, S-072       1,070       13.634296         C1-158       S-023, 1,275       14.986021         119       1102       C2-27, C2-28       S-023, 1,275       14.986021         120       1103       C1-32       S-012       628       10.719843         121       1104       C1-150, C1-151       S-050       861       12.256195         122       1105       C1-78, C1-79       S-061       861       12.256195         123       1106       C1-31       S-013		-141 1,461 16.:		16.212464	0.8106%
112 1012 C1-47, C1-161, S-018, GS- 674		-137 1,091 <b>13</b> .	C2-38, C2-39	13.772765	0.6886%
113       1014       C1-87, C1-88       none       1,074       13.660671         114       1015       C1-51, C1-52       S-131       1,067       13.614514         115       1016       C1-22       S-064       694       11.155033         116       1017       C1-89       none       700       11.194596         117       1018       C1-25       S-142       696       11.168221         118       1001       C1-156, C1-157, S-072       1,070       13.634296         C1-158         119       1102       C2-27, C2-28       S-023, GS-22       1,275       14.986021         120       1103       C1-32       S-012       628       10.719843         121       1104       C1-150, C1-151       S-050       861       12.256195         122       1105       C1-78, C1-79       S-061       861       12.256195         123       1106       C1-31       S-013       643       10.818750         124       1107       C2-41, C2-85       S-057, GS-19       15.051959         125       1108       C2-42, C2-84       GS-20       1,069       13.627702         126       1109       C1	112	18, GS- 674 <b>11</b> .	C1-47, C1-161,	11.023157	0.5512%
114       1015       C1-51, C1-52       S-131       1,067       13.614514         115       1016       C1-22       S-064       694       11.155033         116       1017       C1-89       none       700       11.194596         117       1018       C1-25       S-142       696       11.168221         118       1001       C1-156, C1-157, S-072       1,070       13.634296         C1-158         119       1102       C2-27, C2-28       S-023, S-072       1,070       13.634296         C1-158         120       1103       C1-32       S-023, S-012       628       10.719843         121       1104       C1-150, C1-151       S-050       861       12.256195         122       1105       C1-78, C1-79       S-061       861       12.256195         123       1106       C1-31       S-013       643       10.818750         124       1107       C2-41, C2-85       S-057, S-057       1,285       15.051959         125       1108       C2-42, C2-84       GS-20       1,069       13.627702         126       1109       C1-58       none       681       11.069314 <td></td> <td>GS-15</td> <td>C1-43, C1-44</td> <td></td> <td></td>		GS-15	C1-43, C1-44		
115       1016       C1-22       S-064       694       11.155033         116       1017       C1-89       none       700       11.194596         117       1018       C1-25       S-142       696       11.168221         118       1001       C1-156, C1-157, S-072       1,070       13.634296         C1-158         119       1102       C2-27, C2-28       S-023, GS-22       1,275       14.986021         120       1103       C1-32       S-012       628       10.719843         121       1104       C1-150, C1-151       S-050       861       12.256195         122       1105       C1-78, C1-79       S-061       861       12.256195         123       1106       C1-31       S-013       643       10.818750         124       1107       C2-41, C2-85       S-057, 1,285       15.051959         GS-19         125       1108       C2-42, C2-84       GS-20       1,069       13.627702         126       1109       C1-58       none       681       11.069314         127       1110       C1-28, C1-29       GS-5       1,461       16.212464         128	113	ione 1,074 13.	C1-87, C1-88	13.660671	0.6830%
116       1017       C1-89       none       700       11.194596         117       1018       C1-25       S-142       696       11.168221         118       1001       C1-156, C1-157, C1-157, C1-158       S-072       1,070       13.634296         119       1102       C2-27, C2-28       S-023, S-072       1,275       14.986021         120       1103       C1-32       S-012       628       10.719843         121       1104       C1-150, C1-151       S-050       861       12.256195         122       1105       C1-78, C1-79       S-061       861       12.256195         123       1106       C1-31       S-013       643       10.818750         124       1107       C2-41, C2-85       S-057, S-057, S-0519       15.051959         125       1108       C2-42, C2-84       GS-20       1,069       13.627702         126       1109       C1-58       none       681       11.069314         127       1110       C1-29, C2-50       S-138, S-019       13.772765         129       1112       C1-30       S-019       674       11.023157         130       1114       C1-154, C1-155       GS-17	114	-131 1,067 <b>13</b> .	C1-51, C1-52	13.614514	0.6807%
117       1018       C1-25       S-142       696       11.168221         118       1001       C1-156, C1-157, C1-158       S-072       1,070       13.634296         119       1102       C2-27, C2-28       S-023, GS-22       1,275       14.986021         120       1103       C1-32       S-012       628       10.719843         121       1104       C1-150, C1-151       S-050       861       12.256195         122       1105       C1-78, C1-79       S-061       861       12.256195         123       1106       C1-31       S-013       643       10.818750         124       1107       C2-41, C2-85       S-057, 1,285       15.051959         GS-19       GS-19       13.627702         126       1109       C1-58       none       681       11.069314         127       1110       C1-28, C1-29       GS-5       1,461       16.212464         128       1111       C2-49, C2-50       S-138, 1,091       13.772765         GS-29       C1-30       S-019       674       11.023157         130       1114       C1-154, C1-155       GS-17       1,067       13.614514         C1-106	115	-064 694 11.	C1-22	11.155033	0.5578%
118       1001       C1-156, C1-157, C1-158       S-072       1,070       13.634296         119       1102       C2-27, C2-28       S-023, GS-22       1,275       14.986021         120       1103       C1-32       S-012       628       10.719843         121       1104       C1-150, C1-151       S-050       861       12.256195         122       1105       C1-78, C1-79       S-061       861       12.256195         123       1106       C1-31       S-013       643       10.818750         124       1107       C2-41, C2-85       S-057, 1,285       15.051959         GS-19       GS-19       13.627702         126       1109       C1-58       none       681       11.069314         127       1110       C1-28, C1-29       GS-5       1,461       16.212464         128       1111       C2-49, C2-50       S-138, 1,091       13.772765         GS-29       129       1112       C1-30       S-019       674       11.023157         130       1114       C1-154, C1-155       GS-17       1,074       13.660671         131       1115       C1-104, C1-105, S-030, 1,067       13.614514	116	one 700 11.	C1-89	11.194596	0.5597%
C1-158         119       1102       C2-27, C2-28       S-023, GS-22       1,275       14.986021         120       1103       C1-32       S-012       628       10.719843         121       1104       C1-150, C1-151       S-050       861       12.256195         122       1105       C1-78, C1-79       S-061       861       12.256195         123       1106       C1-31       S-013       643       10.818750         124       1107       C2-41, C2-85       S-057, 1,285       15.051959         GS-19       GS-19       13.627702         125       1108       C2-42, C2-84       GS-20       1,069       13.627702         126       1109       C1-58       none       681       11.069314         127       1110       C1-28, C1-29       GS-5       1,461       16.212464         128       1111       C2-49, C2-50       S-138, 1,091       13.772765         GS-29       C1-30       S-019       674       11.023157         130       1114       C1-154, C1-155       GS-17       1,067       13.614514         C1-106       GS-11       GS-11       C1-106       C1-106       C1-106 <td>117</td> <td>ı.</td> <td>C1-25</td> <td>11.168221</td> <td>0.5584%</td>	117	ı.	C1-25	11.168221	0.5584%
119       1102       C2-27, C2-28       S-023, GS-22       1,275       14.986021         120       1103       C1-32       S-012       628       10.719843         121       1104       C1-150, C1-151       S-050       861       12.256195         122       1105       C1-78, C1-79       S-061       861       12.256195         123       1106       C1-31       S-013       643       10.818750         124       1107       C2-41, C2-85       S-057, 1,285       15.051959         GS-19       GS-19       13.627702         125       1108       C2-42, C2-84       GS-20       1,069       13.627702         126       1109       C1-58       none       681       11.069314         127       1110       C1-28, C1-29       GS-5       1,461       16.212464         128       1111       C2-49, C2-50       S-138, 1,091       13.772765         GS-29       129       1112       C1-30       S-019       674       11.023157         130       1114       C1-154, C1-155       GS-17       1,067       13.614514         C1-106       GS-11       C1-106       GS-11	118	-072 1,070 <b>13.</b>	C1-156, C1-157,	13.634296	0.6817%
GS-22  120 1103 C1-32 S-012 628 10.719843  121 1104 C1-150, C1-151 S-050 861 12.256195  122 1105 C1-78, C1-79 S-061 861 12.256195  123 1106 C1-31 S-013 643 10.818750  124 1107 C2-41, C2-85 S-057, 1,285 15.051959  GS-19  125 1108 C2-42, C2-84 GS-20 1,069 13.627702  126 1109 C1-58 none 681 11.069314  127 1110 C1-28, C1-29 GS-5 1,461 16.212464  128 1111 C2-49, C2-50 S-138, 1,091 13.772765  GS-29  129 1112 C1-30 S-019 674 11.023157  130 1114 C1-154, C1-155 GS-17 1,074 13.660671  131 1115 C1-104, C1-105, S-030, 1,067 C1-106 GS-11					
120       1103       C1-32       S-012       628       10.719843         121       1104       C1-150, C1-151       S-050       861       12.256195         122       1105       C1-78, C1-79       S-061       861       12.256195         123       1106       C1-31       S-013       643       10.818750         124       1107       C2-41, C2-85       S-057, GS-19       15.051959         125       1108       C2-42, C2-84       GS-20       1,069       13.627702         126       1109       C1-58       none       681       11.069314         127       1110       C1-28, C1-29       GS-5       1,461       16.212464         128       1111       C2-49, C2-50       S-138, 1,091       13.772765         GS-29       129       1112       C1-30       S-019       674       11.023157         130       1114       C1-154, C1-155       GS-17       1,074       13.660671         131       1115       C1-104, C1-105, S-030, C1-106       1,067       13.614514	119	· · · · · · · · · · · · · · · · · · ·	C2-27, C2-28	14.986021	0.7493%
121       1104       C1-150, C1-151       S-050       861       12.256195         122       1105       C1-78, C1-79       S-061       861       12.256195         123       1106       C1-31       S-013       643       10.818750         124       1107       C2-41, C2-85       S-057, GS-19       15.051959         125       1108       C2-42, C2-84       GS-20       1,069       13.627702         126       1109       C1-58       none       681       11.069314         127       1110       C1-28, C1-29       GS-5       1,461       16.212464         128       1111       C2-49, C2-50       S-138, 1,091       13.772765         GS-29       129       1112       C1-30       S-019       674       11.023157         130       1114       C1-154, C1-155       GS-17       1,074       13.660671         131       1115       C1-104, C1-105, S-030, C1-106       1,067       13.614514					
122       1105       C1-78, C1-79       S-061       861       12.256195         123       1106       C1-31       S-013       643       10.818750         124       1107       C2-41, C2-85       S-057, GS-19       15.051959         125       1108       C2-42, C2-84       GS-20       1,069       13.627702         126       1109       C1-58       none       681       11.069314         127       1110       C1-28, C1-29       GS-5       1,461       16.212464         128       1111       C2-49, C2-50       S-138, 1,091       13.772765         GS-29       S-019       674       11.023157         130       1114       C1-154, C1-155       GS-17       1,074       13.660671         131       1115       C1-104, C1-105, S-030, C1-106       1,067       13.614514					0.5360%
123       1106       C1-31       S-013       643       10.818750         124       1107       C2-41, C2-85       S-057, GS-19       1,285       15.051959         125       1108       C2-42, C2-84       GS-20       1,069       13.627702         126       1109       C1-58       none       681       11.069314         127       1110       C1-28, C1-29       GS-5       1,461       16.212464         128       1111       C2-49, C2-50       S-138, 1,091       13.772765         GS-29       GS-29         129       1112       C1-30       S-019       674       11.023157         130       1114       C1-154, C1-155       GS-17       1,074       13.660671         131       1115       C1-104, C1-105, S-030, C1-106       1,067       13.614514					0.6128%
124     1107     C2-41, C2-85     S-057, GS-19     1,285     15.051959       125     1108     C2-42, C2-84     GS-20     1,069     13.627702       126     1109     C1-58     none     681     11.069314       127     1110     C1-28, C1-29     GS-5     1,461     16.212464       128     1111     C2-49, C2-50     S-138, 1,091     13.772765       GS-29       129     1112     C1-30     S-019     674     11.023157       130     1114     C1-154, C1-155     GS-17     1,074     13.660671       131     1115     C1-104, C1-105, S-030, C1-106     1,067     13.614514       C1-106     GS-11					0.6128%
GS-19 125 1108 C2-42, C2-84 GS-20 1,069 13.627702 126 1109 C1-58 none 681 11.069314 127 1110 C1-28, C1-29 GS-5 1,461 16.212464 128 1111 C2-49, C2-50 S-138, 1,091 13.772765 GS-29 129 1112 C1-30 S-019 674 11.023157 130 1114 C1-154, C1-155 GS-17 1,074 13.660671 131 1115 C1-104, C1-105, S-030, 1,067 C1-106 GS-11					0.5409%
125       1108       C2-42, C2-84       GS-20       1,069       13.627702         126       1109       C1-58       none       681       11.069314         127       1110       C1-28, C1-29       GS-5       1,461       16.212464         128       1111       C2-49, C2-50       S-138,       1,091       13.772765         GS-29       GS-29         129       1112       C1-30       S-019       674       11.023157         130       1114       C1-154, C1-155       GS-17       1,074       13.660671         131       1115       C1-104, C1-105,       S-030,       1,067       13.614514         C1-106       GS-11	124	*	C2-41, C2-85	15.051959	0.7526%
126       1109       C1-58       none       681       11.069314         127       1110       C1-28, C1-29       GS-5       1,461       16.212464         128       1111       C2-49, C2-50       S-138, 1,091       13.772765         GS-29       GS-29         129       1112       C1-30       S-019       674       11.023157         130       1114       C1-154, C1-155       GS-17       1,074       13.660671         131       1115       C1-104, C1-105, S-030, C1-106       1,067       13.614514         C1-106       GS-11	405		00.40.00.04	49 607700	0.60440/
127 1110 C1-28, C1-29 GS-5 1,461 16.212464 128 1111 C2-49, C2-50 S-138, 1,091 GS-29 129 1112 C1-30 S-019 674 11.023157 130 1114 C1-154, C1-155 GS-17 1,074 13.660671 131 1115 C1-104, C1-105, S-030, 1,067 C1-106 GS-11					0.6814%
128 1111 C2-49, C2-50 S-138, 1,091 GS-29 129 1112 C1-30 S-019 674 11.023157 130 1114 C1-154, C1-155 GS-17 1,074 13.660671 131 1115 C1-104, C1-105, S-030, 1,067 C1-106 GS-11				1	0.5535% 0.8106%
GS-29 129 1112 C1-30 S-019 674 130 1114 C1-154, C1-155 GS-17 1,074 131 1115 C1-104, C1-105, S-030, 1,067 C1-106 GS-11 13.614514		i i	•		
129 1112 C1-30 S-019 674 11.023157 130 1114 C1-154, C1-155 GS-17 1,074 13.660671 131 1115 C1-104, C1-105, S-030, 1,067 C1-106 GS-11	128		CZ-49, CZ-50	13.112103	0.6886%
130 1114 C1-154, C1-155 GS-17 1,074 <b>13.660671</b> 131 1115 C1-104, C1-105, S-030, 1,067 C1-106 GS-11	120		C1 20	11 023157	0.5512%
131 1115 C1-104, C1-105, S-030, 1,067 <b>13.614514</b> C1-106 GS-11				•	0.6830%
C1-106 GS-11					0.6807%
	131	1	· · · · · · · · · · · · · · · · · · ·	13.017317	U.UUVI /B
	132		C1-100	11.155033	0.5578%
133 1117 C1-16 S-083 700 11.194596					0.5597%
1 100 1111 01-10 0-000 100 1 11.134050 1	133	100   11.	01-10	11.104000	0.000170

					,	
134	1118	C1-19	S-139	696	11.168221	0.5584%
135	1101	C2-43, C2-83	S-095,	1,070	13.634296	0.6817%
			GS-21			
136	1202	C2-73, C2-74	GS-31	1,275	14.986021	0.7493%
137	1203	C2-23	S-015,	628	10.719843	0.5360%
			GS-27			
138	1204	C2-21, C2-22	S-109,	861	12.256195	0.6128%
			GS-26			
139	1205	C2-24, C2-25	S-115,	861	12.256195	0.6128%
			GS-28			
140	1206	C2-53	S-014,	643	10.818750	0.5409%
			GS-25			
141	1207	C2-103, C2-104	S-056,	1,285	15.051959	0.7526%
			GS-32		•	
142	1208	C1-127, C1-128	S-033,	1,069	13.627702	0.6814%
			GS-14			
143	1209	C2-52	GS-24	681	11.069314	0.5535%
144	1210	C1-55, C1-95	GS-4	1,461	16.212464	0.8106%
145	1211	C1-54, C1-96	S-032,	1,091	13.772765	0.6886%
			G2-3			
146	1212	C2-51	S-028,	674	11.023157	0.5512%
			GS-23			
147	1214	C1-53, C1-97	S-044,	1,074	13.660671	0.6830%
			GS-2		]	
148	1215	C1-159, C1-160	S-045,	1,067	13.614514	0.6807%
			GS-16			
149	1216	C1-64	S-087	694	11.155033	0.5578%
150	1217	C1-65	S-084, GS-7	700	11.194596	0.5597%
151	1218	C1-66	S-031, GS-8	696	11.168221	0.5584%
152	1201	C1-85, C1-86	S-075,	1,070	13.634296	0.6817%
			GS-13			

2000

100.00%