## FORM 4

# UNITED STATES SECURITIES AND EXCHANGE COMMISSION Washington, D.C. 20549

OMB APPROVAL
OMB Number: 3235-0287
Estimated average burden
hours per response... 0.5

Check this box if no longer subject to Section 16. Form 4 or Form 5 obligations may continue. See Instruction 1(b).

#### STATEMENT OF CHANGES IN BENEFICIAL OWNERSHIP OF SECURITIES

Filed pursuant to Section 16(a) of the Securities Exchange Act of 1934 or Section 30(h) of the Investment Company Act of 1940

(Print or Ty	pe Response	s)																
1. Name and Address of Reporting Person * BOOTH STUART W				2. Issuer Name and Ticker or Trading Symbol CENTRAL GARDEN & PET CO [CENT]						;	5. Relationship of Reporting Person(s) to Issuer (Check all applicable) Director 10% Owner							
(Last) (First) (Middle) 1340 TREAT BLVD., SUITE 600				3. Date of Earliest Transaction (Month/Day/Year) 11/29/2007						X Officer (give title below) Other (specify below)  EVP, CFO & Secretary								
		(Street)			4. If Amendment, Date Original Filed(Month/Day/Year)					-	6. Individual or Joint/Group Filing(Check Applicable Line)  _X_ Form filed by One Reporting Person Form filed by More than One Reporting Person							
WALNU	JT CREEK	C, CA 94597	7									-	roim me	d by More man	One Reporting I	erson		
(City	<i>(</i> )	(State)	(2	(Zip)	Table I - Non-Derivative Securities Acquired, Disposed of, or Beneficially Owned													
(Instr. 3) Date			2A. Deemed Execution Date, if any		Cod (Ins	Code (Instr. 8)		ion 4. Securities Acquired (A) or Disposed of (D) (Instr. 3, 4 and 5)			5. Amount of Securities Beneficially Owned Following Reported Transaction(s)		6. Ownership Form:	Benefic				
					(Mont	th/Day/Year		ode	v	Amoun	(A) or t (D) I	(Instr. 3 and 4)			Direct (D) or Indirect (I) (Instr. 4)	Ownersl (Instr. 4)		
Class A	Common S	Stock	11/29/2	2007				P		28,300	\$		52,027			D		
				Table II - I				quir	con the	tained i form dis Disposed	n this forr splays a c	n are urren ficiall	not requ tly valid		ormation spond unlestrol number	ss	1474 (9-	-02)
1 77:41 . C	2	2 75 4	12.4			uts, calls, w		ts, op				1	.1 1	0 D : C	0 N 1	C 10	1,, ,	NT /
1. Title of Derivative Security (Instr. 3)	2. Conversion or Exercise Price of Derivative Security	3. Transaction Date (Month/Day/	Year) Ex	xecution Date, if Transaction Number a		and	and Expiration Date (Month/Day/Year) Am Und Sec		Amo Unde Secu (Instr	tle and ount of erlying rities r. 3 and	of Derivative Security (Instr. 5) and Ind Part of Security Securit		e Ownership Form of Derivative Security: Direct (D)	ship of In Bene Own (Inst				
						Code V	(A)	(D)	Dat Exe	-	Expiration Date	Title	Amount or Number of Shares					

#### **Reporting Owners**

	Relationships						
Reporting Owner Name / Address	Director	10% Owner	Officer	Other			
BOOTH STUART W							
1340 TREAT BLVD., SUITE 600			EVP, CFO & Secretary				
WALNUT CREEK, CA 94597							

### **Signatures**

/s/ Stuart W. Booth	12/03/2007
**Signature of Reporting Person	Date

#### **Explanation of Responses:**

- \* If the form is filed by more than one reporting person, see Instruction 4(b)(v).
- \*\* Intentional misstatements or omissions of facts constitute Federal Criminal Violations. See 18 U.S.C. 1001 and 15 U.S.C. 78ff(a).

#### Remarks:

Exhibit 99.1 - Details of purchase transactions of Class A Common Stock of the Issuer on November 29, 2007 by Stuart W. Booth

Note: File three copies of this Form, one of which must be manually signed. If space is insufficient, see Instruction 6 for procedure.

Potential persons who are to respond to the collection of information contained in this form are not required to respond unless the form displays a currently valid OMB number.

All transactions listed below relate to purchases of Class A Common Stock of Central Garden & Pet Company on November 29, 2007. SHARES PRICE SHARES BENEFICIALLY OWNED AFTER TRANSACTION

SHARES	PRICE	SHARES BEI
100	4.42	23,827
100	4.42	23 <b>,</b> 927
100	4.42	24,027
100	4.41	24,127
	4.41	24,227
100		•
100	4.41	24,327
100	4.41	24,427
100	4.41	24,527
100	4.41	24,627
300	4.41	24 <b>,</b> 927
100	4.45	25,027
100	4.45	25,127
100	4.45	25,227
200	4.45	25,427
100	4.45	25 <b>,</b> 527
100	4.44	25 <b>,</b> 627
100	4.44	25 <b>,</b> 727
100	4.44	25 <b>,</b> 827
100	4.44	25 <b>,</b> 927
55	4.44	25 <b>,</b> 982
45	4.44	26,027
55	4.44	26,082
200	4.44	26,282
45	4.44	26,327
100	4.44	26,427
200	4.44	26,627
100	4.44	26 <b>,</b> 727
300	4.44	27 <b>,</b> 027
200	4.44	27 <b>,</b> 227
100	4.44	27 <b>,</b> 327
100	4.44	27,427
100	4.44	27 <b>,</b> 527
200	4.43	27,727
100	4.43	27,827
300	4.43	28,127
		-
300	4.40	28,427
300	4.35	28,727
300	4.36	29,027
300	4.36	29 <b>,</b> 327
100	4.36	29,427
200	4.36	29 <b>,</b> 627
300	4.36	29,927
1,000	4.36	30,927
100	4.36	31,027
100	4.36	31,127
100	4.36	31,227
100	4.36	31,327
	4.39	
700		32,027
100	4.45	32,127
10	4.45	32,137
100	4.45	32,237
100	4.45	32 <b>,</b> 337
100	4.45	32 <b>,</b> 437
90	4.45	32 <b>,</b> 527
100	4.45	32,627
100	4.45	32,727
100	4.45	32,827
90	4.46	32,917
100	4.46	33,017
100	4.46	33,117
100	4.46	33,217
		•
10	4.46	33,227
100	4.45	33,327
100	4.45	33,427
100	4.45	33 <b>,</b> 527
100	4.45	33 <b>,</b> 627
100	4.46	33 <b>,</b> 727
100	4.45	33,827
100	4.46	33,927
200	4.46	34,127
100	4.45	34,227
100	4.46	34,327
	4.45	34, 427
100		
100	4.45	34,527
100	4.45	34,627
200	4.45	34,827
100	4.46	34,927
10	4.45	34,937
100	4.45	35,037

90	110	4.45	35,147
100         4.43         35,627           100         4.43         35,627           100         4.43         35,727           100         4.43         35,927           100         4.43         36,027           100         4.43         36,227           100         4.43         36,327           100         4.43         36,527           100         4.43         36,527           100         4.43         36,527           100         4.43         36,527           100         4.43         36,727           100         4.43         36,727           100         4.43         36,727           100         4.43         37,327           100         4.44         37,327           100         4.44         37,327           100         4.45         38,027           100         4.45         38,027           100         4.45         38,227           100         4.45         38,227           100         4.45         38,527           100         4.45         38,527           100         4.45         38	90		
100         4.43         35,827           100         4.43         36,027           100         4.43         36,127           100         4.43         36,227           100         4.43         36,327           100         4.43         36,527           100         4.44         36,627           100         4.43         36,727           500         4.44         37,327           100         4.44         37,327           100         4.44         37,327           100         4.44         37,327           100         4.44         37,327           100         4.44         37,327           100         4.44         37,927           100         4.45         38,027           100         4.45         38,027           100         4.45         38,227           100         4.45         38,227           100         4.45         38,327           100         4.45         38,827           100         4.45         38,827           100         4.45         38,827           100         4.45         39	100	4.43	35,527 35,627
100       4.43       36,027         100       4.43       36,127         100       4.43       36,327         100       4.43       36,527         100       4.44       36,527         100       4.44       36,627         100       4.43       36,727         500       4.44       37,227         100       4.43       37,427         400       4.44       37,327         100       4.44       37,327         100       4.45       38,027         100       4.45       38,027         100       4.45       38,027         100       4.45       38,227         100       4.45       38,327         100       4.45       38,527         100       4.45       38,527         100       4.45       38,527         100       4.45       38,727         100       4.45       38,827         100       4.45       38,827         100       4.45       39,327         100       4.45       39,327         100       4.45       39,427         100	100	4.43	35 <b>,</b> 827
100         4.43         36,327           100         4.43         36,427           100         4.44         36,527           100         4.43         36,727           500         4.44         37,327           100         4.44         37,327           100         4.44         37,327           100         4.44         37,927           100         4.45         38,027           100         4.45         38,027           100         4.45         38,227           100         4.45         38,227           100         4.45         38,327           100         4.45         38,527           100         4.45         38,527           100         4.45         38,627           100         4.45         38,827           100         4.45         38,827           100         4.45         38,827           100         4.45         38,927           100         4.45         39,327           100         4.45         39,327           100         4.45         39,427           100         4.45         39	100	4.43	36,027
100         4.44         36,527           100         4.44         36,627           100         4.43         36,727           500         4.44         37,327           100         4.44         37,327           100         4.44         37,927           100         4.45         38,027           100         4.45         38,027           100         4.45         38,127           100         4.45         38,227           100         4.45         38,327           100         4.45         38,427           100         4.45         38,527           100         4.45         38,527           100         4.45         38,827           100         4.45         38,827           100         4.45         38,827           100         4.45         38,827           100         4.45         38,727           100         4.45         39,327           100         4.45         39,327           100         4.45         39,327           100         4.45         39,327           100         4.44         40	100	4.43	36,327
100         4.43         36,727           500         4.44         37,327           100         4.44         37,327           100         4.44         37,427           400         4.44         37,927           100         4.45         38,027           100         4.45         38,027           100         4.45         38,227           100         4.45         38,327           100         4.45         38,327           100         4.45         38,427           100         4.45         38,527           100         4.45         38,527           100         4.45         38,527           100         4.45         38,527           100         4.45         38,927           100         4.45         39,327           100         4.45         39,327           100         4.45         39,327           100         4.45         39,327           100         4.45         39,327           100         4.43         39,927           100         4.44         40,027           100         4.44         40	100	4.44	36,527
100         4.44         37,827           100         4.44         37,827           100         4.45         38,027           100         4.45         38,127           100         4.45         38,327           100         4.45         38,327           100         4.45         38,427           100         4.45         38,527           100         4.45         38,627           100         4.45         38,727           100         4.45         38,827           100         4.45         38,827           100         4.45         38,827           100         4.45         38,927           300         4.45         39,327           100         4.45         39,327           100         4.45         39,527           100         4.45         39,527           100         4.43         39,827           100         4.44         40,027           100         4.44         40,227           100         4.44         40,227           100         4.44         40,227           100         4.44         40	100 500	4.43 4.44	36,727 37,227
100         4.44         37,927           100         4.45         38,027           100         4.45         38,127           100         4.45         38,227           100         4.45         38,327           100         4.45         38,427           100         4.45         38,627           100         4.45         38,827           100         4.45         38,827           100         4.45         38,827           100         4.45         38,927           300         4.45         39,327           100         4.45         39,427           100         4.45         39,527           100         4.45         39,627           100         4.45         39,627           100         4.43         39,827           100         4.43         39,827           100         4.43         39,827           100         4.44         40,227           100         4.44         40,227           100         4.44         40,227           100         4.44         40,527           100         4.41         40	100	4.44	37,427
100         4.45         38,227           100         4.45         38,327           100         4.45         38,427           100         4.45         38,527           100         4.45         38,527           100         4.45         38,727           100         4.45         38,927           300         4.45         39,227           100         4.45         39,327           100         4.45         39,427           100         4.45         39,427           100         4.45         39,527           100         4.45         39,627           100         4.45         39,627           100         4.45         39,627           100         4.45         39,727           100         4.44         40,027           100         4.44         40,227           100         4.44         40,227           100         4.44         40,327           100         4.44         40,527           100         4.41         40,827           100         4.41         40,827           100         4.41         40	100	4.44 4.45	37,927 38,027
100       4.45       38,427         100       4.45       38,527         100       4.45       38,627         100       4.45       38,727         100       4.45       38,827         100       4.45       39,227         100       4.45       39,327         100       4.45       39,327         100       4.45       39,527         100       4.45       39,527         100       4.45       39,527         100       4.45       39,627         100       4.43       39,827         100       4.43       39,827         100       4.44       40,027         100       4.44       40,027         100       4.44       40,227         100       4.44       40,327         100       4.44       40,527         100       4.44       40,527         100       4.41       40,727         100       4.41       40,727         100       4.41       40,927         100       4.41       40,927         100       4.41       40,927         100	100	4.45	38,227
100       4.45       38,727         100       4.45       38,827         100       4.45       38,927         300       4.45       39,227         100       4.45       39,327         100       4.45       39,527         100       4.45       39,627         100       4.45       39,727         100       4.43       39,827         100       4.44       40,027         100       4.44       40,227         100       4.44       40,227         100       4.44       40,327         100       4.44       40,527         100       4.44       40,527         100       4.44       40,527         100       4.44       40,527         100       4.41       40,727         100       4.41       40,727         100       4.41       40,827         100       4.41       40,927         100       4.41       40,927         100       4.41       40,927         100       4.41       41,527         100       4.41       41,527         100	100	4.45	38,427
100       4.45       38,927         300       4.45       39,227         100       4.45       39,327         100       4.45       39,427         100       4.45       39,627         100       4.45       39,727         100       4.43       39,827         100       4.44       40,027         100       4.44       40,127         100       4.44       40,327         100       4.44       40,327         100       4.44       40,527         100       4.44       40,527         100       4.44       40,527         100       4.44       40,527         100       4.41       40,727         100       4.41       40,827         100       4.41       40,827         100       4.41       40,927         100       4.41       40,927         100       4.41       41,927         100       4.41       41,527         100       4.41       41,527         100       4.41       41,727         100       4.41       41,927         100	100	4.45	38,727
100       4.45       39,327         100       4.45       39,427         100       4.45       39,527         100       4.45       39,627         100       4.43       39,727         100       4.43       39,927         100       4.44       40,027         100       4.44       40,127         100       4.44       40,327         100       4.44       40,327         100       4.44       40,527         100       4.44       40,527         100       4.44       40,527         100       4.41       40,727         100       4.41       40,927         100       4.41       40,927         100       4.41       40,927         100       4.41       40,927         100       4.41       41,527         100       4.41       41,527         100       4.41       41,527         100       4.41       41,527         100       4.41       41,927         100       4.41       41,927         100       4.41       42,027         100	100	4.45	38 <b>,</b> 927
100         4.45         39,627           100         4.45         39,727           100         4.43         39,827           100         4.44         40,027           100         4.44         40,127           100         4.44         40,227           100         4.44         40,327           100         4.44         40,527           100         4.44         40,627           100         4.41         40,727           100         4.41         40,927           100         4.41         40,927           100         4.41         40,927           100         4.41         40,927           100         4.41         40,927           100         4.41         40,927           100         4.41         41,027           100         4.41         41,527           100         4.41         41,527           100         4.41         41,527           100         4.41         41,727           100         4.41         41,727           100         4.41         41,827           100         4.42         42	100	4.45 4.45	39,327 39,427
100         4.43         39,827           100         4.43         39,927           100         4.44         40,027           100         4.44         40,127           100         4.44         40,327           100         4.44         40,327           100         4.44         40,627           100         4.41         40,727           100         4.41         40,827           100         4.41         40,927           100         4.41         40,927           100         4.41         40,927           100         4.41         41,927           100         4.41         41,527           100         4.41         41,527           100         4.41         41,527           100         4.41         41,827           100         4.41         41,827           100         4.41         41,927           100         4.41         41,827           100         4.41         41,927           100         4.41         42,227           100         4.43         42,327           100         4.44         42	100	4.45	39,627
100         4.44         40,127           100         4.44         40,227           100         4.44         40,327           100         4.44         40,427           100         4.44         40,527           100         4.41         40,727           100         4.41         40,927           100         4.41         40,927           100         4.41         40,927           100         4.41         41,027           100         4.41         41,527           100         4.41         41,527           100         4.41         41,627           100         4.41         41,727           100         4.41         41,927           100         4.41         41,927           100         4.41         41,927           100         4.41         41,927           100         4.41         42,027           100         4.42         42,127           100         4.43         42,427           100         4.44         42,527           100         4.44         42,527           100         4.44         42	100	4.43 4.43	39,827 39,927
100       4.44       40,327         100       4.44       40,427         100       4.44       40,527         100       4.41       40,627         100       4.41       40,827         100       4.41       40,927         100       4.41       41,027         100       4.41       41,527         400       4.41       41,527         100       4.41       41,727         100       4.41       41,927         100       4.41       41,927         100       4.41       41,927         100       4.41       41,927         100       4.41       41,927         100       4.42       42,127         100       4.43       42,327         100       4.43       42,327         100       4.44       42,527         100       4.44       42,727         100       4.44       42,727         100       4.44       42,927         400       4.44       43,327         100       4.44       43,327         100       4.44       43,427         200	100	4.44	40,127
100         4.44         40,627           100         4.41         40,727           100         4.41         40,827           100         4.41         40,927           100         4.41         41,027           100         4.41         41,127           400         4.41         41,527           100         4.41         41,827           100         4.41         41,927           100         4.41         41,927           100         4.41         42,027           100         4.42         42,127           100         4.43         42,327           100         4.43         42,327           100         4.44         42,527           100         4.44         42,527           100         4.44         42,727           100         4.44         42,927           400         4.44         42,927           400         4.44         42,927           400         4.44         43,327           100         4.44         43,327           100         4.44         43,327           100         4.44         43	100 100	4.44 4.44	40,327 40,427
100       4.41       40,827         100       4.41       40,927         100       4.42       41,027         100       4.415       41,127         400       4.41       41,527         100       4.41       41,727         100       4.41       41,827         100       4.41       41,927         100       4.41       42,027         100       4.42       42,127         100       4.43       42,327         100       4.43       42,427         100       4.44       42,527         100       4.44       42,627         100       4.44       42,827         100       4.44       42,927         400       4.44       43,327         100       4.44       43,327         100       4.44       43,427         100       4.44       43,827         200       4.44       43,827         100       4.44       44,027         100       4.44       44,027         100       4.44       44,027         100       4.44       44,027         100	100	4.44	40,627
100	100 100	4.41 4.41	40,827 40,927
100       4.41       41,627         100       4.41       41,727         100       4.41       41,827         100       4.41       41,927         100       4.41       42,027         100       4.42       42,127         100       4.42       42,327         100       4.43       42,427         100       4.44       42,527         100       4.44       42,627         100       4.44       42,827         100       4.44       42,827         100       4.44       42,927         400       4.44       43,327         100       4.44       43,627         100       4.44       43,627         100       4.44       43,727         100       4.44       44,027         100       4.44       44,027         100       4.43       44,127         500       4.43       44,627         100       4.43       45,227         100       4.43       45,227         100       4.43       45,227         100       4.43       45,427         100	100	4.415	41,127
100       4.41       41,927         100       4.41       42,027         100       4.42       42,127         100       4.43       42,327         100       4.43       42,327         100       4.44       42,527         100       4.44       42,627         100       4.44       42,827         100       4.44       42,927         400       4.44       43,327         100       4.44       43,427         200       4.44       43,627         100       4.44       43,827         200       4.44       44,027         100       4.44       44,127         500       4.43       44,627         100       4.43       44,727         100       4.43       44,727         100       4.43       45,227         100       4.43       45,227         100       4.43       45,427         100       4.43       45,527         100       4.43       45,527         100       4.42       45,527         100       4.42       45,627         100	100 100	4.41 4.41	41,627 41,727
100     4.42     42,127       100     4.42     42,227       100     4.43     42,327       100     4.43     42,427       100     4.44     42,527       100     4.44     42,627       100     4.44     42,727       100     4.44     42,927       400     4.44     43,327       100     4.44     43,427       200     4.44     43,627       100     4.44     43,727       100     4.44     43,827       200     4.44     44,027       100     4.44     44,027       100     4.43     44,627       100     4.43     44,727       100     4.43     44,827       400     4.43     45,227       100     4.43     45,227       100     4.43     45,227       100     4.43     45,227       100     4.43     45,527       100     4.42     45,627       100     4.43     45,627       100     4.43     45,627       100     4.43     45,627       100     4.43     45,627       100     4.43     45,627 <td< td=""><td>100</td><td>4.41</td><td>41,927</td></td<>	100	4.41	41,927
100     4.43     42,427       100     4.44     42,527       100     4.44     42,627       100     4.44     42,727       100     4.44     42,927       400     4.44     43,327       100     4.44     43,427       200     4.44     43,727       100     4.44     43,727       100     4.44     43,827       200     4.44     44,027       100     4.44     44,127       500     4.43     44,627       100     4.43     44,727       100     4.43     44,827       400     4.43     45,227       100     4.43     45,327       100     4.43     45,227       100     4.43     45,427       100     4.43     45,627       100     4.42     45,627       100     4.42     45,627       100     4.43     45,727       100     4.43     45,727       100     4.43     45,727       100     4.43     45,727       100     4.43     45,827	100 100	4.42 4.42	42,127 42,227
100     4.44     42,627       100     4.44     42,727       100     4.44     42,827       100     4.44     42,927       400     4.44     43,327       100     4.44     43,427       200     4.44     43,727       100     4.44     43,827       200     4.44     44,027       100     4.44     44,127       500     4.43     44,627       100     4.43     44,727       100     4.43     44,827       400     4.43     45,227       100     4.43     45,427       100     4.43     45,427       100     4.43     45,527       100     4.42     45,527       100     4.42     45,627       100     4.43     45,727       100     4.43     45,727       100     4.43     45,727       100     4.43     45,727       100     4.43     45,727       100     4.43     45,727       100     4.43     45,827	100	4.43	42,427
100     4.44     42,927       400     4.44     43,327       100     4.44     43,627       100     4.44     43,727       100     4.44     43,727       100     4.44     44,027       100     4.44     44,127       500     4.43     44,627       100     4.43     44,727       100     4.43     44,827       400     4.43     45,227       100     4.43     45,327       100     4.43     45,427       100     4.42     45,527       100     4.42     45,627       100     4.43     45,727       100     4.43     45,727       100     4.43     45,727       100     4.43     45,727       100     4.43     45,727       100     4.43     45,727       100     4.43     45,827	100 100	4.44 4.44	42,627 42,727
100	100	4.44	42,927
100     4.44     43,827       200     4.44     44,027       100     4.44     44,127       500     4.43     44,627       100     4.43     44,727       100     4.43     44,827       400     4.43     45,227       100     4.43     45,327       100     4.43     45,427       100     4.42     45,527       100     4.42     45,627       100     4.43     45,727       100     4.43     45,727       100     4.43     45,727       100     4.43     45,827	100 200	4.44 4.44	43,427 43,627
100     4.44     44,127       500     4.43     44,627       100     4.43     44,727       100     4.43     44,827       400     4.43     45,227       100     4.43     45,427       100     4.43     45,427       100     4.42     45,527       100     4.42     45,627       100     4.43     45,727       100     4.43     45,727       100     4.43     45,827	100	4.44	43,827
100     4.43     44,827       400     4.43     45,227       100     4.43     45,327       100     4.43     45,427       100     4.42     45,527       100     4.42     45,627       100     4.43     45,727       100     4.43     45,827	100 500	4.44 4.43	44,127 44,627
100     4.43     45,327       100     4.43     45,427       100     4.42     45,527       100     4.42     45,627       100     4.43     45,727       100     4.43     45,827	100	4.43	44,827
100 4.42 45,627 100 4.43 45,727 100 4.43 45,827	100 100	4.43 4.43	45,327 45,427
100 4.43 45,827	100	4.42	45,627
	100	4.43	45,827

100	4.43	46,127
200	4.43	46,327
200	4.43	46,527
100	4.43	46,627
200	4.43	46,827
100	4.43	46,927
100	4.43	47,027
100	4.43	47,127
100	4.43	47,227
100	4.43	47,327
100	4.43	47,427
100	4.43	47,527
200	4.43	47,727
300	4.42	48,027
100	4.42	48,127
400	4.42	48,527
100	4.42	48,627
400	4.41	49,027
100	4.41	49,127
200	4.42	49,327
100	4.42	49,427
100	4.42	49,527
100	4.42	49,627
100	4.42	49,727
100	4.42	49,827
100	4.42	49,927
100	4.42	50,027
100	4.42	50,127
100	4.42	50,227
100	4.42	50,327
100	4.42	50,427
100	4.42	50,527
200	4.42	50,727
100	4.42	50,827
100	4.42	50,927
100	4.41	51,027
100 100	4.42	51,127
300	4.42	51,227
100	4.41	51,527
100	4.41	51,627 51,727
300	4.41	
300	4.41	52,027