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Customer Name:
 Account #: Service Agreement: Rate Schedule: E19S+ Service
 Address: Service Location: PG&E Office: Business Description: PUBLIC FINANCE
ACTIVITIES 1 PDP Bills for Summer 2009 -- With No Load Changes
 Total
 Billing May June July August Sept Oct Summer Annual Max
 Demand (kW) Energy Usage (kWh) This TOU bill is based on your Time-of-Use (TOU)
 Billing% current rate, or otherwise applicable Time-Of-Use (TOU) rate schedule.
 # PDP Events* PDP Credits* PDP Charges This PDP bill is based on your PDP
 Billing - Default**! 2009 usage, assuming no change or PDP Billing - 50% CRC shift in energy
 usage behavior Show 50% CRC

usage behavior.) Show_30%CRG
Summer % Chng
Annual % Chng⁷ Time-of-Use
Rate (TOU)+ Peak Day Pricing
Rate (PDP)
QUICK LOOK? Your annual bill is expected to be neutral on Peak Day
Pricing.● Monthly⁸ Billing (\$)< The volatility of your monthly bill is expected to
increase.- Notes:R * These totals are based on 12 PDP events. The number of could range from 9
to 15,G depending on weather, CAISO declared emergencies and electricity costs.U ** Unless
otherwise specified by the customer, the Capacity Reservation Charge level L will default to 50% of the

last summer's average peak-period maximum demand. RATE SCHEDULE:) Applicable Summer
TOU / PDP Rate Schedule! Options for optimizing PDP on the E19S
Rate^L TOU^L PDP TOU / PDP Peak Load Shift / Reduction[↑] Peak Event
(\$/kWh)^h --h You can reduce peak load, or shift energy to time periods when costs are lower
outside of on-peak hours.

Demand (\$/kW) PDP Peak Adder Capacity Reservation Charge• On-Peak[♀] (2 - 6pm
on d You can choose to pay fixed charges for a portion of on-peak demand, to be protected from PDP
adder. Part-Peak[♂] event days)• Maximum[¶] Energy (\$/kWh usage) Demand
Credits[♀] (All summer)7 The InterACT "What If" Analysis Tool will allow you to □ Off-
Peak⁵ perform comprehensive rate analyses, with the options⁷ above, various time periods and # of
PDP day scenarios.[¶] Energy Credits+ DISCLAIMER: For discussion purposes only. □HE RATES
AND RATE ANALYSIS ARE PROVIDED BY PG&E FOR THE LIMITED PURPOSE OF ASSISTING
USERS AND THEIR AUTHORIZED REPRESENTATIVES TO REVIEW AND MANAGE THEIR USE OF
ELECTRICITY. ALL USERS AND THEIR AUTHORIZED REPRESENTATIVES HEREBY
ACKNOWLEDGE AND GREE THAT THE RATE ANALYSIS IS AN ESTIMATE OF ENERGY COSTS
AND NOT A REPRESENTATION, WARRANTY OR GUARANTEE FROM PG&E THAT A USER WILL
HAVE TO PAY THE MONIES SET FORTH IN THE RATE ANALYSIS OR RECEIVE ANY POTENTIAL
ENERGY SAVINGS SET FORTH

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Customized Bill Analysis

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6 This PDP bill is based on your[↓] 7 3 + PDP Billing -
 Default**[↓] 5 W[↓] T p[↓] 5 *[↓] eO[↓] L[↓] 5 U[↓] 0[↓] L[↓] 5 2
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 7 d[↓] ()
 6 ! 2009 usage, assuming no change or[↓] 8 + PDP Billing - 50%
 CRC[↓] 9 W[↓] T p[↓] 9 *[↓] eO[↓] L[↓] 9 U[↓] 0[↓] L[↓] 9 2
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 " ☺ ? ? ↑ # @ + Peak Day Pricing[↓] ! - # • > ↓ ↑ \$ @
 Rate (PDP)[↓] ! - % A ↓ ↑ % ☺
 QUICK LOOK[↓] ! - & B[↓] ! - & • > L[↓] & ☺ C T[↓] "
 B[↓] ! - • > ↓ G[↓] ☺ D ? Your annual bill is expected to be neutral on Peak Day
 Pricing.[↓] (B[↓] • Monthly[↓] (☺ E[↓] 4 @[↓] !)) B[↓] ♂ Billing
 (\$)[↓] D[↓] ☺ % < The volatility of your monthly bill is expected to increase.
 , • F G ☺ ↓ L[↓] - • F - Notes:[↓] Z - ☺ G R * These totals are based on 12 PDP
 events. The number of could range from 9 to 15, ! - . • H[↓] O . ☺ G G depending on
 weather, CAISO declared emergencies and electricity costs. ! - / • H[↓]] / ☺ G U ** Unless
 otherwise specified by the customer, the Capacity Reservation Charge level
 ! - 0 • H[↓] T 0 ☺ G L will default to 50% of the last summer's average peak-period
 maximum
 demand. ! - 1 ☺ I ! - 2 J ! - 3 J ! - 4 J ! - 5 J ! - 6 K
 RATE SCHEDULE:[↓] 1 6 0) Applicable Summer TOU / PDP Rate Schedule
 6 L 1 L
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Rate 7 - 6
 Q 7 R E19S 7 2 L TOU 7 2 L PDP 7 2 L 2 TOU /
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 7 | S S - 7 - 8 7 - 8 | T 7 # 8 - ← Peak Load Shift /
 Reduction 9 R ↑ Peak Event (\$/kWh) 9
 9 U 7 -- 9 V ^@U ^@L 7 - 9 | W 7 p 9 - W h You can reduce
 peak load, or shift energy to time periods when costs are lower outside of on-peak
 hours. 9 • W W W : (X X X L
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 Demand (\$/kW) 9 ; X X X L J T ; Y PDP Peak
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 7 - < W 7 I < - W d You can choose to pay fixed charges for a portion of on-peak
 demand, to be protected from PDP adder. 9 < • W W W J = R Part-
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 w @ 7 @ K 9 Energy (\$/kWh usage) 7 T @ 7 Y P Demand Credits
 @ | T T - 7 A R • On-Peak 7 A Z ^ } t? 7 A Z ZX
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 鄰 7 B Z z Fw+; ? 9 B J H W W - 7 ? B • [7 The InterACT "What If"
 Analysis Tool will allow you to
 B [[7 C R Off-Peak 7 C Z ← bp ? ~
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 rate analyses, with the options
 C [[7 - D ()
 D J H ! | 7 ? D • [7 above, various time periods and # of PDP day scenarios.
 D [[7 T E J Y P Energy Credits + E | J \]]
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 7 3 | + DISCLAIMER: For discussion purposes only.
 爪 H H H H J L E RATES AND RATE ANALYSIS ARE PROVIDED BY PG&E FOR
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□ 應用 5ЯІНОЕ8 ѕ а □ 5 賦 模 ॥ . □

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캡畏惧 Straight Arrow Connector 32 @ @ X 9

For example, if $s_1 = s_2 = \dots = s_n = 1$, then $\sum_{i=1}^n s_i^2 = n$, so $\frac{1}{n} \sum_{i=1}^n s_i^2 = 1$. This means that the variance of the sample mean is $\text{Var}(\bar{s}) = \frac{1}{n} \sum_{i=1}^n s_i^2 = 1$.

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$$|z| \leq 1$$

(箭 Straight Arrow Connector)

$$a_5 = \frac{73}{8} \approx 9.125$$

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(箭 Straight Arrow)

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