

~~HSGC~~ /28850

1/12/89

DATA EVALUATION RECORD

1. Chemical: Ignite; Hoe 39866
2. Test Material: 95.4% (Technical ai)
3. Study Type: Avian Reproduction  
Species Tested: Mallard duck  
(Anas platyrhynchos)
4. Study ID: Roberts, N.L., Phillips, C.N.K., and Chanter, D.O. (1986) The Effects of Dietary Inclusion of Hoe 39866 Active Ingredient Technical (Code: Hoe 39866 OH ZC98 0002) on Reproduction in the Mallard Duck; Report No. A33113; Prepared by Huntingdon Research Centre Ltd. for Hoechst Celanese Corporation, Route 202-206 North, Somerville, New Jersey 08876.

5. Reviewed By:

Curtis E. Laird  
Fishery Biologist  
EEB/HED

Signature: Curtis E. Laird

Date: \_\_\_\_\_

6. Approved By:

Norman J. Cook  
Supervisory Biologist  
EEB/HED

Signature: Norman J. Cook

Date: 1/12/89

7. Conclusions:

Based on the submitted data, it appears that Ignite does not cause reproduction impairment for the number of eggs laid, eggs cracked, eggs set, early embryonic deaths, 21-day embryonic deaths, number hatched, 14-day survival, egg shell thickness, food consumption, and body weight. This test showed no significant difference between control and treatment, except a reduction in female body weight for Groups C (100 ppm) and D (400 ppm), which were significantly lower ( $p < 0.05$  and  $< 0.01$ , respectively) than Group A (control) <sup>dufa</sup> during the pre-egg production period (days 0 to 70). There was a reduction in food consumption in group D (400 ppm). The NOEL was  $> 400$  ppm. EEB needs clarification of the residue analysis data for the avian feed (e.g., when were the samples taken, were samples taken for each dose level during weeks 1, 12, and 22, etc.), and for the diet preparation techniques (i.e., a better description, including quantities, of how the pre-mix was used).

8. Recommendations:

None, providing the registrant submits the residue analysis data for diet used in the reproduction study.

9. Background:

This study was submitted to support Ignite registration for use as a nonselective postemergence weed control in noncrop areas.

10. Discussion of Individual Test: N/A.

11. Material and Methods

- A. Test Animals - The test animals were mallard ducks from Mr. Coles Country Game Farm, Ashford, Kent, and were young adults approaching their first breeding season. Birds were 20 weeks old on arrival and 23 weeks old when the test started. All birds were in good health prior to test initiation.
- B. Test Design - Birds were housed in 1.2 x 1.5 m pens constructed from galvanized steel, with solid sides and wire mesh floors. Each pen contained an automatic cup drinker and a food hopper. During the egg production period, the floors were covered with plastic padding matting to minimize the risk of cracked eggs. The birds were maintained under 7 hours light and 17 hours darkness from the time of arrival at HRC until week 8 of the study. At the beginning of week 9, the photoperiod was increased and maintained at 16 hours.
- C. Dose - Birds were dosed using nominal dietary concentrations plus control (0, 25, 100, and 400 ppm). The adult birds were given basic diet only or basic diet with test compound incorporated, depending on treatment group, throughout the 22-week test period. The basic diet used was quail layer diet manufactured by Special Diets Services Limited, Witham, Essex. The diet contained no antibiotic or growth promoters.
- D. Diet Preparation - A weighed amount of test compound was added to untreated diet to give a premix of 20,000 ppm (3000 ppm in preliminary study), which was mixed by being shaken in an inflated polythene bag for a minimum of 3 minutes prior to incorporation in the diets. Aliquots of premix were used to prepare the final inclusion levels. The diets were prepared weekly in batches of 30 to 40 kg (12 mg in preliminary study) and were blended in a double-cone blender for a minimum of 7 minutes.

Diet samples were taken at the time of week 1 mix of the preliminary study as follows:

2 x 200 g from the first kg discharged;  
2 x 200 g from the approximate center of the discharge; and  
2 x 200 g from the final kg discharged.

The above samples were sent to the sponsor for analysis of homogeneity and stability. Full details of methods and results are given in Appendix 2.

Representative samples of approximately 200 g were also taken from each dose level mix during weeks 1, 12, and 22 of the main study and sent to the sponsor for analysis of inclusion levels. Full details of methods and results are given in Appendix 2. Appendix 2 is attached.

- E. Egg Collection, Storage, and Incubation - All eggs laid were collected over a 12-week period from the beginning of week 11 until the end of week 22. The eggs were labeled with the study schedule number, treatment and replicate number, and the date collected, and were then stored on plastic egg trays according to replicate at approximately 16 °C. Eggs were allowed to stand at room temperature (20 °C) for at least 12 hours prior to incubation. At the end of each 7-day period the eggs were weighed and replicate group mean weights recorded. Each egg was then candled and any broken or cracked eggs were recorded and discarded. The remaining eggs, with the exception of those taken for shell thickness determination, were placed on setting trays in an incubator.
- F. Egg Shell Thickness - All eggs laid in each replicate on the first day of weeks 11, 13, 15, 17, 19, and 21 of the egg production period were taken to be examined for shell thickness. The eggs were cracked open at the widest point and the contents washed out with tap water. The shells were then left to dry out at room temperature for at least 48 hours. The shell thickness of each egg was measured at four points around the circumference of the shell using a micrometer calibrated to 0.01 mm.
- G. Incubation - Eggs were placed in a Western incubator at weekly intervals. The incubator was set to run at a temperature of 37.7 °C and a humidity of 57 percent. The eggs were turned automatically once every 43 minutes through an angle of 90° (45° each side of the horizontal) throughout the incubation period. After 23 days the eggs were transferred to hatchers, where hatching

occurred within a few days.

1. Candling - In addition to being candled prior to incubation for cracks, all eggs were candled on days 14 and 21 of the incubation period. At day 14 all infertile eggs and eggs showing early embryonic death were recorded and removed. At day 21 late embryonic deaths were recorded and removed. Early and late embryonic deaths were determined on the basis of candling only and the eggs were not cracked open unless the candling result was difficult to assess.
2. Hatching - On day 23 of the incubation period the eggs were transferred from the incubator to the hatcher. Each hatcher tray was divided into sections using hardboard partitions so that the chicks could be kept separate according to replicate on hatching. The temperature of the hatchers was checked daily. The hatchers used were still-air Bristol incubator models PH 90 and PH 150 and were designed to run at a temperature of approximately 37.5 °C (99.5 °F). All chicks were removed from the hatcher within 24 hours of hatching and were weighed, tagged, and placed in floor pens.

#### H. Chicks

Identification - After hatching, the chicks were individually identified by means of colored plastic leg bands. The following color coding system was used:

Group A	Control	White
Group B	Hoe 39866	Yellow
Group C	Hoe 39866	Green
Group D	Hoe 39866	Red

- I. Accommodation - The chicks were housed in floor pens with concrete floors. Each pen contained two automatic drinkers and one food hopper. An additional drinking fount was also provided. Wood shavings supplied by the Sawdust Marketing Company Limited were used as bedding. Each pen contained one 300-watt infrared lamp placed at bird level to supply additional heat to the chicks. Maximum and minimum temperatures and relative humidity were recorded once daily throughout the study with the following values:

	<u>Mean</u>	<u>Standard Deviation</u>
Maximum temperature	27 °C	± 3 °C
Minimum temperature	24 °C	± 3 °C

Relative humidity 76% ± 3%

A continuous artificial lighting pattern was adopted for the chicks.

- J. Feeding - The chicks were given standard HRC chick diet made by Joseph Odam Limited, Peterborough, Cambridgeshire, which had the following composition:

<u>Ingredient</u>	<u>Percent w/w</u>
Ground wheat	30.0
Ground maize	25.0
Ground barley	10.0
Provimi 66 fish meal	15.0
Soya bean meal	13.75

  

<u>Ingredient</u>	<u>Percent w/w</u>
Weatings	5.0
Pantoribin 537*	1.25

\*Mineral, vitamin, and trace element supplement (BP Nutrition (UK) Ltd.).

#### Observations

1. Mobility - Daily.
2. Bird health - Daily.
3. Food consumption - Weekly per replicate.
4. Individual Bodyweights - Days -14, 0, 14, 28, 42, 52, 70, and 154.
5. Macroscopic Postmortem Examination - All birds which died during the study and all birds surviving at termination of the study were examined postmortem.

Egg observations were as follows:

1. Egg Collection - Eggs were collected daily during the 12-week production period.
2. Egg Weight - Eggs were weighed at the end of each 7-day collection period. Cracked and broken eggs were recorded and removed at the time of weighing.
3. Egg Shell Thickness - All eggs laid in each replicate on the first day of week 11, 13, 15, 17, 19, and 21 were taken for egg shell thickness

examination.

4. Infertile Eggs - Eggs were candled on day 14 of the incubation period and infertile eggs removed.
5. Early Embryonic Deaths - Eggs were candled on day 14 of the incubation period and eggs showing early embryonic death were removed.
6. Late Embryonic Deaths - Eggs were candled on day 21 of the incubation period and eggs showing late embryonic death were removed.

#### Chicks

The following observations were recorded:

1. Number of Chicks Hatched Alive - Weekly.
2. Chick Health - Assessed daily.
3. Bodyweights - Individual bodyweights were recorded within 24 hours of hatching and on day 14 after hatching.
4. Mortalities - Daily.
5. Macroscopic Postmortem Examination - All chicks which died during the 14-day observation period were examined for gross abnormalities.

#### Summary of Study Duration

Adults - Ten weeks pre-egg production period; 12 weeks egg production period.

Incubation - Eggs collected over the 12-week egg production period were incubated weekly. The incubation period was 23 days.

Ducklings - The weekly hatches of ducklings from 12-week egg production periods were reared until they were 14 days old.

#### Statistical Analysis

1. Adult food consumption;
2. Adult bodyweight;
3. Number of eggs laid and mean egg weight;

4. Proportion of eggs damaged;
5. Egg shell thickness;
6. Numbers of infertilities, embryonic deaths, and hatchings;
7. Numbers of 14-day-old surviving chicks; and
8. Chick bodyweights at hatching and 14 days later.

**12. Reported Results**

A. Mortalities and Bird Health - One bird died and one was sacrificed during the pretreatment period. Bird No. 351 (male, 8B) was found dead on day -1 and was replaced by bird No. 499 (Male). Bird 397 (female, 14C) was sacrificed on day -1 as it had trapped its foot in the wire mesh floor and appeared to have broken its leg. The bird was replaced by bird No. 485 (female).

The following mortalities occurred during the treatment period (weeks 1 to 22):

<u>Replicate/Group</u>	<u>Bird No.</u>	<u>Day of Death</u>
3A (control)	315 (male)	78
8B (25 ppm)	350 (male)	74
13C (100 ppm)	385 (male)	68
14C (100 ppm)	393 (male)	67
14C (100 ppm)	481 (male*)	71
21D (400 ppm)	442 (male)	107

\*Replacement bird.

These mortalities were considered not to be from Hoe 39866 but from bullying between male birds.

All birds appeared to be in good health throughout the test.

- B. Bodyweight - A summary of bodyweight is shown in attached Table 3.
- C. Food Consumption - A summary of food consumption is shown in attached Table 4. The food consumption was variable, but there was no evidence of any treatment-related effects based on the statistical analysis.
- D. Postmortem Examination - The postmortem examination showed evidence of bullying. Missing feathers on head, back, neck, blood on beak, skin was raw, areas around

eyes and back of head and neck had been pecked were noted in the control and treatment groups (25, 100, and 400 ppm). All birds surviving until termination of the study at the end of week 22 were also examined. Bird No. 340 (female, 6A) was found to have a white lesion (approximately 10 mm) on the left kidney. Otherwise, no abnormalities were detected in any of the birds.

E. Eggs

Number of Eggs Laid, Cracked, Weight, and Thickness -  
The number of eggs laid, cracked, weight, and egg shell thickness can be found in attached Tables 5, 6, 7, and 8, respectively.

None of the above observations was considered to be related to treatment.

1. Number of Eggs Laid - Egg production was first recorded for week 9 and 10. Eggs were not collected for incubation until week 11. The number of eggs recorded for week 9 and 10 were as follows:

	<u>Week 9</u>	<u>Week 10</u>
Group A	2	14
Group B	6	14
Group C	0	25
Group D	0	16

The greatest total number of eggs was laid in Group A (Control), but there was no evidence of any dose-related response in Groups B, C, and D. Furthermore, the number of eggs laid in these groups was well within the normal range of variation for the species. Statistical analysis of the results showed no significant differences between treatments. Also see attached Table 5.

2. Broken and Cracked Eggs - The number of eggs recorded as broken was too small to warrant analysis. These were, therefore, added to the numbers of eggs cracked and the totals were analyzed. The percentages of eggs laid which were found to be cracked or broken varied from week to week, but there did not appear to be any treatment-related effects. Statistical analysis of the results confirmed that there were no significant differences between treatments. See attached Table 6 for details.
3. Egg Weights - The total egg weight (mass) was directly related to the number of eggs laid and

there did not appear to be any treatment-related effect. Mean egg weights were similar in all groups and statistical analysis of the results confirmed that there were no significant differences between treatments. Also see attached Table 7.

4. Egg Shell Thickness - Egg shell thickness was similar in all groups and statistical analysis of the results showed no significant differences between treatments. See attached Table 8 for additional information.
5. Incubation and Hatching Results - The day 14 and day 21 candlings are summarized in the attached Table 9.
  - a. Infertile eggs - The proportions of infertile eggs varied considerably from week to week within treatment groups, tending to increase towards the end of the egg production period in Groups A, B, and C. Infertility appeared to be greater overall in Groups B and C, but statistical analysis of the results showed no significant differences between the control and treated groups.
  - b. Early embryonic deaths - The proportions of fertile eggs which showed early embryonic death at day 14 candling were generally low and there did not appear to be any differences between treatments. This was confirmed by statistical analysis of the results.
  - c. Late embryonic deaths - The proportions of fertile eggs which showed late embryonic death at day 21 candling were also generally low and there did not appear to be any differences between treatments. This was not confirmed by statistical analysis of the results. See attached Table 10 for results.
6. Hatching - Fertile eggs which subsequently hatched were similar overall in all groups and there did not appear to be any treatment-related differences. Statistical analysis confirmed no significant differences between treatment groups. These results are summarized in attached Table 11.

### 13. Chicks

Chick Health and Mortalities - The majority of the chicks were in good health at the time of hatching and remained so

for the duration of the 14-day observation period. Also, see attached table (above Table 12) for additional information.

Body Weight - The body weight at hatching and 14 days after hatching were within normal limits and no significant differences were noted between treatment. These results are summarized in attached Table 12.

Number of 14-Day Survivors - The percentage of ducklings surviving to 14 days was relatively high and no statistical difference between treatments was found. These results are summarized in attached Table 13.

14. Study Author's Conclusion/QA Measures

Under the conditions of this test, taking the results as a whole, there was no evidence that dietary administration of Hoe 39866 technical at dose levels of 25, 100, and 400 ppm had any adverse effects on the reproduction of mallard ducks.

To the best of their knowledge and belief the study described in this report was conducted in compliance with the following Good Laboratory Practice Standard (United States Environmental Protection Agency, Part 160 of Title 40 of the Code of Federal Regulations, FEDERAL REGISTER, November 29, 1983).

15. Reviewer's Discussion and Interpretation of the Study:

A. Test Procedures - The test procedure complied with the recommended EPA protocol of October 1982 except for the following:

- (1) No mention was made of food ad libitum for the test duration;
- (2) Temperature was  $17 \pm 3$  °C instead of 21 °C;
- (3) Relative humidity was  $77 \pm 8$  percent instead of 55 percent; and
- (4) Neither corn oil nor any other diluents were used for the test compound during diet preparation.

B. Statistical Analysis - The statistics were verified with Duncan's Multiple Range Test for the following reproduction parameters: Number of eggs laid, eggs set, eggs cracked or broken, early and late embryonic death, number hatched, duckling body weights, number of 14-day survivors, and egg shell thickness. This test showed no

significant difference between control and treatment groups, except for those listed below.

The statistical analysis of the results showed a significant difference in the female birds, where the mean body weights for Groups C (100 ppm) and D (400 ppm) were significantly lower ( $p < 0.05$  and  $< 0.01$ , respectively) than Group A (control) during the pre-egg production period (days 0 to 70). There was a reduction in food consumption in Group D (400 ppm).

The greatest number of eggs laid was in Group A (control), but there was no evidence of any dose-related response in Group B (25 ppm), Group C (100 ppm), and Group D (400 ppm). The number of eggs laid in these groups was well within the normal range of variation.

Summary of Statistical Analysis (ANOVA):

Eggs laid: NOEL =  $> 400$  ppm

Eggs cracked: NOEL =  $> 400$  ppm

Eggs set = NOEL:  $> 400$  ppm

Viable embryos: NOEL =  $> 400$  ppm

Live embryos: NOEL =  $> 400$  ppm

Normal hatches: NOEL =  $> 400$  ppm

Number of 14-Day Survivors -- No Significant different from control  
See the attached ANOVA results.

- C. Discussion/Results - Currently there was enough raw data to run all the required reproduction parameters. Based on the reported results, mortalities that occurred during the 22 weeks of testing appeared to be due to bullying by the male birds. There was one bird (No. 340 female, 6A) found that had a white lesion (approximately 10 mm) on the left kidney during the postmortem examination, but this was one of the control birds and, therefore, the lesions should not have been pesticide-related. All birds surviving the study were also examined postmortem and no abnormalities were noted.

One area of the study needs clarification--the residue analysis data for the avian feed. It is unclear, as presented in Appendix 2, what is being shown in the tables. Are these analyses of avian premix? Or are they representative samples taken from test diets during the test? When were these samples taken? Also, where are the analyses of samples taken for each dose level

during weeks 1, 12, and 22 of the main study?

D. Adequacy of the Study

1. Category - Supplemental
2. Rationale - The residue analysis and diet preparation issues presented under the Discussion/Results section above need to be clarified.
3. Reparability - With adequate clarification of the residue analysis and diet preparation issues, this study could be upgraded to Core. However, said study--since it produced only a marginal effect in adult females (bodyweight reduction during pre-egg production period at 100 ppm and 400 ppm) and not a more typical reproductive effect (e.g., reduction in number of 14-day survivors per hen)--can only be used to support label uses resulting in EECs in/or on avian food items of 400 ppm or less.

## ROUTING AND TRANSMITTAL SLIP

Date

TO: (Name, office symbol, room number,  
building, agency/Post)

Initialed \_\_\_\_\_ Date \_\_\_\_\_

A33113

8(478)

HST/246

## SUMMARY

In order to investigate the dietary effects of Hoe 039866 technical on reproduction in the Mallard duck, 3 groups of 6 replicates were given the test substance at dose levels of 25 ppm, 100 ppm and 400 ppm. A further group of 6 replicates received untreated diet throughout the same period for control purposes. The diets were given over a 22-week period - 10 weeks prior to the start of egg production and 12 weeks during egg production.

The findings in the study can be summarised as follows:

At all dietary concentrations general behaviour, health condition and food consumption remained unaffected and were not impaired by treatment with Hoe 039866. Mean bodyweights of female birds at 100 ppm and 400 ppm were marginally lower than those of control birds during the pre-egg production period. No other differences in bodyweights occurred. None of the mortalities was considered to be associated with treatment and post mortem examination of birds which died during the study, and of those sacrificed at termination, indicated no treatment-related effect.

After feeding at 25 ppm, 100 ppm and 400 ppm the results of all reproductive parameters, including number of eggs laid, broken and cracked eggs, egg weights, egg shell thickness, number of infertile eggs, early and late embryonic death, hatching, chick health, chick bodyweights and number of 14-day survivors, gave no indication of any reproductive impairment.

The reproductive data are summarised below:

	Control	Hoe 039866 - Substance Technical		
		25 ppm	100 ppm	400 ppm
Eggs laid	1009	847	891	806
Eggs cracked or broken	72	38	61	75
Eggs set	859	750	761	677
Viable embryos	762	574	520	637
Live 21-day embryos	719	535	487	581
Normal hatchlings	551	373	374	398
14-day survivors	520	351	355	374
Eggs laid per hen in 12 weeks	34	28	30	27
Eggs cracked or broken of eggs laid (%)	7	4	7	9
Viable embryos of eggs set (%)	89	77	68	94
Live 21-day embryos of viable embryos (%)	94	93	94	91
Normal hatchlings of live 21-day embryos (%)	77	70	77	69
14-day survivors of normal hatchlings (%)	94	94	95	94
14-day survivors per hen	17	12	12	12

## Conclusion

Under the conditions of this test, and taking the results as a whole, there was no evidence that dietary administration of Hoe 039866 technical at dose levels of 25 ppm, 100 ppm and 400 ppm had any adverse effects on the reproduction of the Mallard duck. The high dose level of 400 ppm of the test substance did not cause any adverse effects.



410  
 411 TRT 3 4257.45833333 0.47 0.7052 3 4257.45833333 0.47 0.7052  
 412 1. ANALYSIS OF EL DATA 8:09 THURSDAY, NOVEMBER 17, 1988 4  
 413 \*\*\*\*\*  
 414  
 415 GENERAL LINEAR MODELS PROCEDURE  
 416  
 417 DUNCAN'S MULTIPLE RANGE TEST FOR VARIABLE: RESP  
 418 NOTE: THIS TEST CONTROLS THE TYPE I COMPARISONWISE ERROR RATE,  
 419 NOT THE EXPERIMENTWISE ERROR RATE  
 420  
 421 ALPHA=0.05 DF=20 MSE=3006.43  
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 423 NUMBER OF MEANS 2 3 4  
 424 CRITICAL RANGE 65.9461 69.2542 71.5411  
 425  
 426 MEANS WITH THE SAME LETTER ARE NOT SIGNIFICANTLY DIFFERENT.  
 427  
 428 DUNCAN GROUPING MEAN N TRT  
 429  
 430 A 169.83 6 A  
 431 A  
 432 A 148.50 6 C  
 433 A  
 434 A 141.17 6 B  
 435 A  
 436 A 134.33 6 D  
 437 2. ANALYSIS OF EC DATA 8:09 THURSDAY, NOVEMBER 17, 1988 5  
 438 \*\*\*\*\*  
 439  
 440 GENERAL LINEAR MODELS PROCEDURE  
 441  
 442 CLASS LEVEL INFORMATION  
 443  
 444 CLASS LEVELS VALUES  
 445  
 446 TRT 4 A B C D  
 447  
 448  
 449 NUMBER OF OBSERVATIONS IN DATA SET = 24  
 450 2. ANALYSIS OF EC DATA 8:09 THURSDAY, NOVEMBER 17, 1988 6  
 451 \*\*\*\*\*  
 452  
 453 GENERAL LINEAR MODELS PROCEDURE  
 454  
 455 DEPENDENT VARIABLE: RESP  
 456  
 457 SOURCE DF SUM OF SQUARES MEAN SQUARE F VALUE PR > F R-SQUARE C.V.  
 458  
 459 MODEL 3 145.45833333 48.48611111 0.65 0.5941 0.088427 84.1342  
 460  
 461 ERROR 20 1499.50000000 74.97500000 ROOT MSE RESP MEAN  
 462  
 463 CORRECTED TOTAL 23 1644.95833333 8.65881054 10.29166667  
 464  
 465  
 466 SOURCE DF TYPE I SS F VALUE PR > F DF TYPE III SS F VALUE PR > F  
 467  
 468 TRT 3 145.45833333 0.65 0.5941 3 145.45833333 0.65 0.5941  
 469 2. ANALYSIS OF EC DATA 8:09 THURSDAY, NOVEMBER 17, 1988 7

470 \*\*\*\*\*  
 471  
 472 GENERAL LINEAR MODELS PROCEDURE  
 473  
 474 DUNCAN'S MULTIPLE RANGE TEST FOR VARIABLE: RESP  
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 485 DUNCAN GROUPING MEAN N TRT  
 486  
 487 A 12.667 6 D  
 488 A  
 489 A 12.000 6 A  
 490 A  
 491 A 10.167 6 C  
 492 A  
 493 A 6.333 6 B  
 494 3. ANALYSIS OF ES DATA 8:09 THURSDAY, NOVEMBER 17, 1988 8  
 495 \*\*\*\*\*  
 496  
 497 GENERAL LINEAR MODELS PROCEDURE  
 498  
 499 CLASS LEVEL INFORMATION  
 500  
 501 CLASS LEVELS VALUES  
 502 TRT 4 A B C D  
 503  
 504  
 505  
 506 NUMBER OF OBSERVATIONS IN DATA SET = 24  
 507 3. ANALYSIS OF ES DATA 8:09 THURSDAY, NOVEMBER 17, 1988 9  
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 510 GENERAL LINEAR MODELS PROCEDURE  
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 519  
 520 CORRECTED TOTAL 23 43523.95833333 44.86043171 127.54166667  
 521  
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 523 SOURCE DF TYPE I SS F VALUE PR > F DF TYPE III SS F VALUE PR > F  
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 525 TRT 3 3274.79166667 0.54 0.6588 3 3274.79166667 0.54 0.6588  
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 528  
 529 GENERAL LINEAR MODELS PROCEDURE

530  
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 542 DUNCAN GROUPING MEAN N TRT  
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 544 A 145.50 6 A  
 545 A  
 546 A 126.83 6 C  
 547 A  
 548 A 125.00 6 B  
 549 A  
 550 A 112.83 6 D  
 551 4. ANALYSIS OF VE DATA 8:09 THURSDAY, NOVEMBER 17, 1988 11  
 552 \*\*\*\*\*  
 553  
 554 GENERAL LINEAR MODELS PROCEDURE  
 555  
 556 CLASS LEVEL INFORMATION  
 557  
 558 CLASS LEVELS VALUES  
 559  
 560 TRT 4 A B C D  
 561  
 562  
 563 NUMBER OF OBSERVATIONS IN DATA SET = 24  
 564 4. ANALYSIS OF VE DATA 8:09 THURSDAY, NOVEMBER 17, 1988 12  
 565 \*\*\*\*\*  
 566  
 567 GENERAL LINEAR MODELS PROCEDURE  
 568  
 569 DEPENDENT VARIABLE: RESP  
 570  
 571 SOURCE DF SUM OF SQUARES MEAN SQUARE F VALUE PR > F R-SQUARE C.V.  
 572  
 573 MODEL 3 5386.83333333 1795.61111111 0.81 0.5043 0.108079 45.3691  
 574  
 575 ERROR 20 44455.00000000 2222.75000000 ROOT MSE  
 576  
 577 CORRECTED TOTAL 23 49841.83333333 47.14604968 103.91666667  
 578  
 579  
 580 SOURCE DF TYPE I SS F VALUE PR > F DF TYPE III SS F VALUE PR > F  
 581  
 582 TRT 3 5386.83333333 0.81 0.5043 3 5386.83333333 0.81 0.5043  
 583 4. ANALYSIS OF VE DATA 8:09 THURSDAY, NOVEMBER 17, 1988 13  
 584 \*\*\*\*\*  
 585  
 586 GENERAL LINEAR MODELS PROCEDURE  
 587  
 588 DUNCAN'S MULTIPLE RANGE TEST FOR VARIABLE: RESP  
 589 NOTE: THIS TEST CONTROLS THE TYPE I COMPARISONWISE ERROR RATE,

590 NOT THE EXPERIMENTWISE ERROR RATE  
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 598  
 599 DUNCAN GROUPING MEAN N TRT  
 600  
 601 A 127.00 6 A  
 602 A  
 603 A 106.17 6 D  
 604 A  
 605 A 95.67 6 B  
 606 A  
 607 A 86.83 6 C  
 608 5. ANALYSIS OF LE DATA 8:09 THURSDAY, NOVEMBER 17, 1988 14  
 609 \*\*\*\*\*  
 610  
 611 GENERAL LINEAR MODELS PROCEDURE  
 612  
 613 CLASS LEVEL INFORMATION  
 614  
 615 CLASS LEVELS VALUES  
 616  
 617 TRT 4 A B C D  
 618  
 619  
 620 NUMBER OF OBSERVATIONS IN DATA SET = 24  
 621 5. ANALYSIS OF LE DATA 8:09 THURSDAY, NOVEMBER 17, 1988 15  
 622 \*\*\*\*\*  
 623  
 624 GENERAL LINEAR MODELS PROCEDURE  
 625  
 626 DEPENDENT VARIABLE: RESP  
 627  
 628 SOURCE DF SUM OF SQUARES MEAN SQUARE F VALUE PR > F R-SQUARE C.V.  
 629  
 630 MODEL 3 5141.50000000 1713.83333333 0.81 0.5007 0.108917 46.0527  
 631  
 632 ERROR 20 42064.33333333 2103.21666667 ROOT MSE RESP MEAN  
 633  
 634 CORRECTED TOTAL 23 47205.83333333 45.86084023 99.58333333  
 635  
 636  
 637 SOURCE DF TYPE I SS F VALUE PR > F DF TYPE III SS F VALUE PR > F  
 638  
 639 TRT 3 5141.50000000 0.81 0.5007 3 5141.50000000 0.81 0.5007  
 640 5. ANALYSIS OF LE DATA 8:09 THURSDAY, NOVEMBER 17, 1988 16  
 641 \*\*\*\*\*  
 642  
 643 GENERAL LINEAR MODELS PROCEDURE  
 644  
 645 DUNCAN'S MULTIPLE RANGE TEST FOR VARIABLE: RESP  
 646 NOTE: THIS TEST CONTROLS THE TYPE I COMPARISONWISE ERROR RATE,  
 647 NOT THE EXPERIMENTWISE ERROR RATE  
 648  
 649 ALPHA=0.05 DF=20 MSE=2103.22



710  
 711 MEANS WITH THE SAME LETTER ARE NOT SIGNIFICANTLY DIFFERENT.  
 712  
 713 DUNCAN GROUPING MEAN N TRT  
 714  
 715 A 91.83 6 A  
 716 A  
 717 A 66.33 6 D  
 718 A  
 719 A 62.33 6 C  
 720 A  
 721 A 62.17 6 B  
 722 7. ANALYSIS OF ES/EL DATA 8:09 THURSDAY, NOVEMBER 17, 1988 20  
 723 \*\*\*\*\*  
 724  
 725 GENERAL LINEAR MODELS PROCEDURE  
 726  
 727 CLASS LEVEL INFORMATION  
 728  
 729 CLASS LEVELS VALUES  
 730  
 731 TRT 4 A B C D  
 732  
 733  
 734 NUMBER OF OBSERVATIONS IN DATA SET = 24  
 735 7. ANALYSIS OF ES/EL DATA 8:09 THURSDAY, NOVEMBER 17, 1988 21  
 736 \*\*\*\*\*  
 737  
 738 GENERAL LINEAR MODELS PROCEDURE  
 739  
 740 DEPENDENT VARIABLE: RESPONSE  
 741 WEIGHT: WT  
 742  
 743 SOURCE DF SUM OF SQUARES MEAN SQUARE F VALUE PR > F R-SQUARE C.V.  
 744  
 745 MODEL 3 6313.75350261 2104.58450087 1.61 0.2180 0.194756 53.0585  
 746  
 747 ERROR 20 26105.08185478 1305.25409274 ROOT MSE RESPONSE MEAN  
 748  
 749 CORRECTED TOTAL 23 32418.83535739 36.12830044 68.09144269  
 750  
 751  
 752 SOURCE DF TYPE I SS F VALUE PR > F DF TYPE III SS F VALUE PR > F  
 753  
 754 TRT 3 6313.75350261 1.61 0.2180 3 6313.75350261 1.61 0.2180  
 755 7. ANALYSIS OF ES/EL DATA 8:09 THURSDAY, NOVEMBER 17, 1988 22  
 756 \*\*\*\*\*  
 757  
 758 GENERAL LINEAR MODELS PROCEDURE  
 759  
 760 DUNCAN'S MULTIPLE RANGE TEST FOR VARIABLE: RESPONSE  
 761 NOTE: THIS TEST CONTROLS THE TYPE I COMPARISONWISE ERROR RATE,  
 762 NOT THE EXPERIMENTWISE ERROR RATE  
 763  
 764 ALPHA=0.05 DF=20 MSE=1305.25  
 765  
 766 NUMBER OF MEANS 2 3 4  
 767 CRITICAL RANGE 43.4522 45.6319 47.1388  
 768  
 769 MEANS WITH THE SAME LETTER ARE NOT SIGNIFICANTLY DIFFERENT.

770  
 771 DUNCAN GROUPING MEAN N TRT  
 772  
 773 A 70.22 6 B  
 774 A  
 775 A 68.01 6 A  
 776 A  
 777 A 67.69 6 C  
 778 A  
 779 A 67.64 6 D  
 780 7. ANALYSIS OF ES/EL DATA 8:09 THURSDAY, NOVEMBER 17, 1988 23  
 781 \*\*\*\*\*  
 782  
 783 VARIABLE N MEAN STANDARD MINIMUM MAXIMUM STD ERROR SUM VARIANCE C.V.  
 784 DEVIATION VALUE VALUE OF MEAN  
 785  
 786 ----- TRT=A -----  
 787  
 788 EL 6 169.83333333 45.80574928 91.00000000 210.00000000 18.70011884 1019.0000000 2098.1666667 26.971  
 789 ES 6 145.50000000 38.39661443 81.00000000 180.00000000 15.67535220 873.0000000 1474.3000000 26.389  
 790 WT 6 169.83333333 45.80574928 91.00000000 210.00000000 18.70011884 1019.0000000 2098.1666667 26.971  
 791 Z 6 0.85923235 0.02699215 0.81818182 0.89010989 0.01101950 5.1553941 0.0007286 3.141  
 792 ARS 6 1.18748124 0.03868726 1.13028566 1.23290672 0.01579401 7.1248875 0.0014967 3.258  
 793 RESPONSE 6 68.01028941 2.21572494 64.73454256 70.61193008 0.90456592 408.0617365 4.9094370 3.258  
 794  
 795 ----- TRT=B -----  
 796  
 797 EL 6 141.16666667 47.98923490 82.00000000 214.00000000 19.59152311 847.00000000 2302.9666667 33.995  
 798 ES 6 125.00000000 42.98837052 73.00000000 186.00000000 17.54992877 750.00000000 1848.0000000 34.391  
 799 WT 6 141.16666667 47.98923490 82.00000000 214.00000000 19.59152311 847.00000000 2302.9666667 33.995  
 800 Z 6 0.88402449 0.03268149 0.84536082 0.92857143 0.01334216 5.30414696 0.10681 3.697  
 801 ARS 6 1.22607790 0.05239955 1.16664143 1.30024656 0.02139203 7.35646739 0.0027457 4.274  
 802 RESPONSE 6 70.22082504 3.00106527 66.81673673 74.46866684 1.22517977 421.32495026 9.0063928 4.274  
 803  
 804 ----- TRT=C -----  
 805  
 806 EL 6 148.50000000 46.48333035 72.00000000 209.00000000 18.97674015 891.00000000 2160.7000000 31.302  
 807 ES 6 126.83333333 38.53007483 61.00000000 175.00000000 15.72983718 761.00000000 1484.5666667 30.379  
 808 WT 6 148.50000000 46.48333035 72.00000000 209.00000000 18.97674015 891.00000000 2160.7000000 31.302  
 809 Z 6 0.85562041 0.02255995 0.83732057 0.893.000 0.00921006 5.13372246 0.0005090 2.637  
 810 ARS 6 1.18197300 0.03312365 1.15563738 1.23809371 0.01352267 7.09183797 0.0010972 2.802  
 811 RESPONSE 6 67.69481702 1.89708198 66.18650472 70.90900336 0.77448047 406.16890215 3.5989200 2.802  
 812  
 813 ----- TRT=D -----  
 814  
 815 EL 6 134.33333333 73.91797256 73.00000000 258.00000000 30.17688593 806.00000000 5463.8666667 55.026  
 816 ES 6 112.83333333 56.94705143 62.00000000 200.00000000 23.24853639 677.00000000 3242.9666667 50.470  
 817 WT 6 134.33333333 73.91797256 73.00000000 258.00000000 30.17688593 806.00000000 5463.8666667 55.026  
 818 Z 6 0.85230381 0.05225750 0.77519380 0.92592593 0.02133404 5.11382284 0.0027308 6.131  
 819 ARS 6 1.18109791 0.07527156 1.07681237 1.29515353 0.03072949 7.08658747 0.0056658 6.373  
 820 RESPONSE 6 67.64469856 4.31100757 61.67198096 74.17697476 1.75996147 405.86819138 18.5847862 6.373  
 821 8. ANALYSIS OF VE/ES DATA 8:09 THURSDAY, NOVEMBER 17, 1988 24  
 822 \*\*\*\*\*  
 823  
 824 GENERAL LINEAR MODELS PROCEDURE  
 825  
 826 CLASS LEVEL INFORMATION  
 827  
 828 CLASS LEVELS VALUES  
 829

830 TRT 4 A B C D  
 831  
 832  
 833 NUMBER OF OBSERVATIONS IN DATA SET = 24  
 834 8. ANALYSIS OF VE/ES DATA 8:09 THURSDAY, NOVEMBER 17, 1988 25  
 835 \*\*\*\*\*  
 836  
 837 GENERAL LINEAR MODELS PROCEDURE  
 838  
 839 DEPENDENT VARIABLE: RESPONSE  
 840 WEIGHT: WT  
 841  
 842 SOURCE DF SUM OF SQUARES MEAN SQUARE F VALUE PR > F R-SQUARE C.V.  
 843  
 844 MODEL 3 177251.35229217 59083.78409739 1.32 0.2946 0.165646 317.6193  
 845  
 846 ERROR 20 892811.76668789 44640.58833439 ROOT MSE RESPONSE MEAN  
 847  
 848 CORRECTED TOTAL 23 1070063.11898006 211.28319463 66.52090091  
 849  
 850  
 851 SOURCE DF TYPE I SS F VALUE PR > F DF TYPE III SS F VALUE PR > F  
 852  
 853 TRT 3 177251.35229217 1.32 0.2946 3 177251.35229217 1.32 0.2946  
 854 8. ANALYSIS OF VE/ES DATA 8:09 THURSDAY, NOVEMBER 17, 1988 26  
 855 \*\*\*\*\*  
 856  
 857 GENERAL LINEAR MODELS PROCEDURE  
 858  
 859 DUNCAN'S MULTIPLE RANGE TEST FOR VARIABLE: RESPONSE  
 860 NOTE: THIS TEST CONTROLS THE TYPE I COMPARISONWISE ERROR RATE,  
 861 NOT THE EXPERIMENTWISE ERROR RATE  
 862  
 863 ALPHA=0.05 DF=20 MSE=44640.6  
 864  
 865 NUMBER OF MEANS 2 3 4  
 866 CRITICAL RANGE 254.114 266.861 275.674  
 867  
 868 MEANS WITH THE SAME LETTER ARE NOT SIGNIFICANTLY DIFFERENT.  
 869  
 870 DUNCAN GROUPING MEAN N TRT  
 871  
 872 A 76.14 6 D  
 873 A  
 874 A 69.36 6 A  
 875 A  
 876 A 64.71 6 B  
 877 A  
 878 A 60.52 6 C  
 879 8. ANALYSIS OF VE/ES DATA 8:09 THURSDAY, NOVEMBER 17, 1988 27  
 880 \*\*\*\*\*  
 881  
 882 VARIABLE N MEAN STANDARD MINIMUM MAXIMUM STD ERROR SUM VARIANCE C.V.  
 883 DEVIATION VALUE VALUE OF MEAN  
 884  
 885 ----- TRT=A -----  
 886  
 887 ES 6 145.50000000 38.39661443 81.00000000 180.00000000 15.67535220 873.00000000 1474.3000000 26.389  
 888 VE 6 127.00000000 38.27270568 60.00000000 172.00000000 15.62476666 762.00000000 1464.8000000 30.136  
 889 WT 6 145.50000000 38.39661443 81.00000000 180.00000000 15.67535220 873.00000000 1474.3000000 26.389

890 Z 6 0.86437443 0.08960318 0.74074074 0.95714286 0.03658034 5.18624657 0.0080287 10.366  
 891 ARS 6 1.21096428 0.13692252 1.03657028 1.36226868 0.05589838 7.26578568 0.0187478 11.307  
 892 RESPONSE 6 69.35522699 7.84192592 59.36720707 78.02084256 3.20145285 416.13136191 61.4958021 11.307  
 893  
 894 ----- TRT=B -----  
 895  
 896 ES 6 125.00000000 42.98837052 73.00000000 186.00000000 17.54992877 750.00000000 1848.0000000 34.391  
 897 VE 6 95.66666667 41.29729612 39.00000000 137.00000000 16.85955054 574.00000000 1705.4666667 43.168  
 898 WT 6 125.00000000 42.98837052 73.00000000 186.00000000 17.54992877 750.00000000 1848.0000000 34.391  
 899 Z 6 0.78198173 0.24987851 0.30952381 0.97637795 0.10201247 4.69189036 0.0624393 31.955  
 900 ARS 6 1.2982621 0.30305204 0.58998510 1.41649005 0.12372048 6.77895725 0.0918405 26.823  
 901 RESPONSE 6 64.70822830 17.35661667 33.79005562 81.12624831 7.08580908 388.24936982 301.2521422 26.823  
 902  
 903 ----- TRT=C -----  
 904  
 905 ES 6 126.83333333 38.53007483 61.00000000 175.00000000 15.72983718 761.00000000 1484.5666667 30.379  
 906 VE 6 86.83333333 50.36433924 1.00000000 138.00000000 20.56115539 521.00000000 2536.5666667 58.001  
 907 WT 6 126.83333333 38.53007483 61.00000000 175.00000000 15.72983718 761.00000000 1484.5666667 30.379  
 908 Z 6 0.74234686 0.36853119 0.00571429 0.98181818 0.15045223 4.45408114 0.1358152 49.644  
 909 ARS 6 1.05664216 0.49679731 0.07566507 1.43554437 0.20281665 6.33985294 0.2468076 47.017  
 910 RESPONSE 6 60.51677805 28.45293689 4.33354512 82.21754111 11.61586285 363.10066830 809.5696178 47.017  
 911  
 912 ----- TRT=D -----  
 913  
 914 ES 6 112.83333333 56.94705143 62.00000000 200.00000000 23.24853639 677.00000000 3242.9666667 50.470  
 915 VE 6 106.16666667 56.42842074 58.00000000 188.00000000 23.03680630 637.00000000 3184.1666667 53.151  
 916 WT 6 112.83333333 56.94705143 62.00000000 200.00000000 23.24853639 677.00000000 3242.9666667 50.470  
 917 Z 6 0.93015366 0.07943293 0.77333333 0.98347107 0.03242836 5.58092193 0.0063096 8.540  
 918 ARS 6 1.32935071 0.13572318 1.07458728 1.44187462 0.05540876 7.97610425 0.0184208 10.210  
 919 RESPONSE 6 76.13554057 7.77323657 61.54454413 82.58009209 3.17341054 456.81324345 60.4232067 10.210  
 920 9. ANALYSIS OF LE/VE DATA 8:09 THURSDAY, NOVEMBER 17, 1988 28  
 921 \*\*\*\*\*  
 922  
 923 GENERAL LINEAR MODELS PROCEDURE  
 924  
 925 CLASS LEVEL INFORMATION  
 926  
 927 CLASS LEVELS VALUES  
 928 TRT 4 A B C D  
 929  
 930  
 931  
 932 NUMBER OF OBSERVATIONS IN DATA SET = 24  
 933 9. ANALYSIS OF LE/VE DATA 8:09 THURSDAY, NOVEMBER 17, 1988 29  
 934 \*\*\*\*\*  
 935  
 936 GENERAL LINEAR MODELS PROCEDURE  
 937  
 938 DEPENDENT VARIABLE: RESPONSE  
 939 WEIGHT: WT  
 940  
 941 SOURCE DF SUM OF SQUARES MEAN SQUARE F VALUE PR > F R-SQUARE C.V.  
 942  
 943 MODEL 3 4274.05763862 1424.68587954 0.83 0.4953 0.110180 52.7044  
 944  
 945 ERROR 20 34517.66739218 1725.88336961 ROOT MSE RESPONSE MEAN  
 946  
 947 CORRECTED TOTAL 23 38791.72503080 41.54375247 78.82403982  
 948  
 949

950 SOURCE DF TYPE I SS F VALUE PR > F DF TYPE III SS F VALUE PR > F  
 951  
 952 TRT 3 4274.05763862 0.83 0.4953 3 4274.05763862 0.83 0.4953  
 953 9. ANALYSIS OF LE/VE DATA 8:09 THURSDAY, NOVEMBER 17, 1988 30  
 954 \*\*\*\*\*  
 955  
 956 GENERAL LINEAR MODELS PROCEDURE  
 957  
 958 DUNCAN'S MULTIPLE RANGE TEST FOR VARIABLE: RESPONSE  
 959 NOTE: THIS TEST CONTROLS THE TYPE I COMPARISONWISE ERROR RATE,  
 960 NOT THE EXPERIMENTWISE ERROR RATE  
 961  
 962 ALPHA=0.05 DF=20 MSE=1725.88  
 963  
 964 NUMBER OF MEANS 2 3 4  
 965 CRITICAL RANGE 49.9654 52.4718 54.2046  
 966  
 967 MEANS WITH THE SAME LETTER ARE NOT SIGNIFICANTLY DIFFERENT.  
 968  
 969 DUNCAN GROUPING MEAN N TRT  
 970  
 971 A 80.46 6 C  
 972 A  
 973 A 79.44 6 A  
 974 A  
 975 A 78.45 6 B  
 976 A  
 977 A 76.69 6 D  
 978 9. ANALYSIS OF LE/VE DATA 8:09 THURSDAY, NOVEMBER 17, 1988 31  
 979 \*\*\*\*\*  
 980  
 981 VARIABLE N MEAN STANDARD MINIMUM MAXIMUM STD ERROR SUM VARIANCE C.V.  
 982 DEVIATION VALUE VALUE OF MEAN  
 983  
 984 ----- TRT=A -----  
 985  
 986 VE 6 127.00000000 38.27270568 60.00000000 172.00000000 15.62476666 762.00000000 1464.8000000 30.136  
 987 LE 6 122.83333333 38.50930623 57.00000000 168.00000000 15.72135844 737.00000000 1482.9666667 31.351  
 988 WT 6 127.00000000 38.27270568 60.00000000 172.00000000 15.62476666 762.00000000 1464.8000000 30.136  
 989 Z 6 0.96380189 0.02420981 0.92105263 0.98473282 0.00988361 5.78281135 0.0005861 2.512  
 990 ARS 6 1.38706879 0.06062269 1.28598567 1.44691933 0.02474911 8.32241272 0.0036751 4.371  
 991 RESPONSE 6 79.44121230 3.47202651 73.65190640 82.86901624 1.41744889 476.64727382 12.0549681 4.371  
 992  
 993 ----- TRT=B -----  
 994  
 995 VE 6 95.66666667 41.29729612 39.00000000 137.00000000 16.85955054 574.00000000 1705.4666667 43.168  
 996 LE 6 92.00000000 41.24075654 35.00000000 136.00000000 16.83646835 552.00000000 1700.8000000 44.827  
 997 WT 6 95.66666667 41.29729612 39.00000000 137.00000000 16.85955054 574.00000000 1705.4666667 43.168  
 998 Z 6 0.95353885 0.03742915 0.89743590 0.99270073 0.01528039 5.72123310 0.0014009 3.925  
 999 ARS 6 1.36983952 0.09320388 1.24479629 1.48525628 0.03805032 8.21903711 0.0086870 6.804  
 1000 RESPONSE 6 78.45444516 5.33804035 71.29287867 85.06467795 2.17924585 470.72667098 28.4946748 6.804  
 1001  
 1002 ----- TRT=C -----  
 1003  
 1004 VE 6 86.83333333 50.36433924 1.00000000 138.00000000 20.56115539 521.00000000 2536.5666667 58.001  
 1005 LE 6 83.50000000 48.97652499 1.00000000 136.00000000 19.99458260 501.00000000 2398.7000000 58.655  
 1006 WT 6 86.83333333 50.36433924 1.00000000 138.00000000 20.56115539 521.00000000 2536.5666667 58.001  
 1007 Z 6 0.96563353 0.02415676 0.94017094 1.00000000 0.00986195 5.79380116 0.0005835 2.502  
 1008 ARS 6 1.40490905 0.09435955 1.32368940 1.57079633 0.03852213 8.42945427 0.0089037 6.716  
 1009 RESPONSE 6 80.46297259 5.40422882 75.81130188 89.96378963 2.20626718 482.77783553 29.2056892 6.716

1010  
 1011 ----- TRT=D -----  
 1012  
 1013 VE 6 106.16666667 56.42842074 58.00000000 188.00000000 23.03680630 637.00000000 3184.1666667 53.151  
 1014 LE 6 100.00000000 53.20150374 52.00000000 179.00000000 21.71942295 600.00000000 2830.4000000 53.202  
 1015 WT 6 106.16666667 56.42842074 58.00000000 188.00000000 23.03680630 637.00000000 3184.1666667 53.151  
 1016 Z 6 0.94147298 0.03806465 0.89655172 0.98333333 0.01553983 5.64883788 0.0014489 4.043  
 1017 ARS 6 1.33902481 0.08785068 1.24334190 1.44133556 0.03586489 8.03414884 0.0077177 6.561  
 1018 RESPONSE 6 76.68960261 5.03144797 71.20958158 82.54921820 2.05408003 460.13761564 25.3154687 6.561  
 1019 10 ANALYSIS OF NH/LE DATA 8:09 THURSDAY, NOVEMBER 17, 1988 32  
 1020 \*\*\*\*\*  
 1021  
 1022 GENERAL LINEAR MODELS PROCEDURE  
 1023  
 1024 CLASS LEVEL INFORMATION  
 1025  
 1026 CLASS LEVELS VALUES  
 1027 TRT 4 A B C D  
 1029  
 1030  
 1031 NUMBER OF OBSERVATIONS IN DATA SET = 24  
 1032 10 ANALYSIS OF NH/LE DATA 8:09 THURSDAY, NOVEMBER 17, 1988 33  
 1033 \*\*\*\*\*  
 1034  
 1035 GENERAL LINEAR MODELS PROCEDURE  
 1036  
 1037 DEPENDENT VARIABLE: RESPONSE  
 1038 WEIGHT: WT  
 1039  
 1040 SOURCE DF SUM OF SQUARES MEAN SQUARE F VALUE PR > F R-SQUARE C.V.  
 1041  
 1042 MODEL 3 14491.55768306 4830.51922769 1.27 0.3112 0.160155 106.9074  
 1043  
 1044 ERROR 20 75992.85948656 3799.64297433 ROOT MSE RESPONSE MEAN  
 1045  
 1046 CORRECTED TOTAL 23 90484.41716962 61.64124410 57.65852490  
 1047  
 1048  
 1049 SOURCE DF TYPE I SS F VALUE PR > F DF TYPE III SS F VALUE PR > F  
 1050  
 1051 TRT 3 14491.55768306 1.27 0.3112 3 14491.55768306 1.27 0.3112  
 1052 10 ANALYSIS OF NH/LE DATA 8:09 THURSDAY, NOVEMBER 17, 1988 34  
 1053 \*\*\*\*\*  
 1054  
 1055 GENERAL LINEAR MODELS PROCEDURE  
 1056  
 1057 DUNCAN'S MULTIPLE RANGE TEST FOR VARIABLE: RESPONSE  
 1058 NOTE: THIS TEST CONTROLS THE TYPE I COMPARISONWISE ERROR RATE,  
 1059 NOT THE EXPERIMENTWISE ERROR RATE  
 1060  
 1061 ALPHA=0.05 DF=20 MSE=3799.64  
 1062  
 1063 NUMBER OF MEANS 2 3 4  
 1064 CRITICAL RANGE 74.1371 77.856 80.427  
 1065  
 1066 MEANS WITH THE SAME LETTER ARE NOT SIGNIFICANTLY DIFFERENT.  
 1067  
 1068 DUNCAN GROUPING MEAN N TRT  
 1069

1070 A 65.12 6 C  
 1071 A  
 1072 A 59.44 6 A  
 1073 A  
 1074 A 54.89 6 D  
 1075 A  
 1076 A 52.06 6 B  
 1077 10 ANALYSIS OF NH/LE DATA 8:09 THURSDAY, NOVEMBER 17, 1988 35  
 1078 \*\*\*\*\*  
 1079  
 1080 VARIABLE N MEAN STANDARD MINIMUM MAXIMUM STD ERROR SUM VARIANCE C.V.  
 1081 DEVIATION VALUE VALUE OF MEAN  
 1082  
 1083 ----- TRT=A  
 1084  
 1085 LE 6 122.83333333 38.50930623 57.00000000 168.00000000 15.72135844 737.00000000 1482.9666667 31.351  
 1086 NH 6 91.83333333 31.77053142 36.00000000 119.00000000 12.97026514 551.00000000 1009.3666667 34.596  
 1087 WT 6 122.83333333 38.50930623 57.00000000 168.00000000 15.72135844 737.00000000 1482.9666667 31.351  
 1088 Z 6 0.73745815 0.08416711 0.63157895 0.87692308 0.03436108 4.42474892 0.0070841 11.413  
 1089 ARS 6 1.03789942 0.10129917 0.91854517 1.21234629 0.04135521 6.22739654 0.0102615 9.760  
 1090 RESPONSE 6 59.44333059 5.80167956 52.60758712 69.43437826 2.36852576 356.65998355 33.6594857 9.760  
 1091  
 1092 ----- TRT=B -----  
 1093  
 1094 LE 6 92.00000000 41.24075654 35.00000000 136.00000000 16.83646835 552.00000000 1700.8000000 44.827  
 1095 NH 6 62.16666667 37.90734318 11.00000000 112.00000000 15.47560805 373.00000000 1436.9666667 60.977  
 1096 WT 6 92.00000000 41.24075654 35.00000000 136.00000000 16.83646835 552.00000000 1700.8000000 44.827  
 1097 Z 6 0.61762707 0.17222321 0.31428571 0.82352941 0.07030983 3.70576240 0.0296608 27.885  
 1098 ARS 6 0.90895906 0.18175780 0.59512457 1.13725842 0.07420231 5.45375435 0.0330359 19.996  
 1099 RESPONSE 6 52.05856423 10.40976469 34.08440705 65.13389118 4.24976864 312.35138536 108.3632008 19.996  
 1100  
 1101 ----- TRT=C -----  
 1102  
 1103 LE 6 83.50000000 48.97652499 1.00000000 136.00000000 19.99458260 501.00000000 2398.7000000 58.655  
 1104 NH 6 62.33333333 35.60149810 1.00000000 94.00000000 14.53425074 374.00000000 1267.4666667 57.115  
 1105 WT 6 83.50000000 48.97652499 1.00000000 136.00000000 19.99458260 501.00000000 2398.7000000 58.655  
 1106 Z 6 0.79225478 0.11395357 0.69117647 1.00000000 0.04652135 4.75352868 0.0129854 14.383  
 1107 ARS 6 1.13703340 0.22109441 0.98156886 1.57079633 0.09026141 6.82220039 0.0488827 19.445  
 1108 RESPONSE 6 65.12100369 12.66267961 56.21712544 89.96378963 5.16951730 390.72602214 160.3434550 19.445  
 1109  
 1110 ----- TRT=D -----  
 1111  
 1112 LE 6 100.00000000 53.20150374 52.00000000 179.00000000 21.71942295 600.00000000 2830.4000000 53.202  
 1113 NH 6 66.33333333 34.15064665 30.00000000 108.00000000 13.94194311 398.00000000 1166.2666667 51.483  
 1114 WT 6 100.00000000 53.20150374 52.00000000 179.00000000 21.71942295 600.00000000 2830.4000000 53.202  
 1115 Z 6 0.66644385 0.09276991 0.55555556 0.81196581 0.03787316 3.99866309 0.0086063 13.920  
 1116 ARS 6 0.95845157 0.10164329 0.84106867 1.12228000 0.04149570 5.75070941 0.0103314 10.605  
 1117 RESPONSE 6 54.89313527 5.82138843 48.17029659 64.27603612 2.37657187 329.35881162 33.8885633 10.605  
 1118 11 ANALYSIS OF NH/EL DATA 8:09 THURSDAY, NOVEMBER 17, 1988 36  
 1119 \*\*\*\*\*  
 1120  
 1121 GENERAL LINEAR MODELS PROCEDURE  
 1122  
 1123 CLASS LEVEL INFORMATION  
 1124  
 1125 CLASS LEVELS VALUES  
 1126  
 1127 TRT 4 A B C D  
 1128  
 1129

1130 NUMBER OF OBSERVATIONS IN DATA SET = 24  
 1131 11 ANALYSIS OF NH/EL DATA 8:09 THURSDAY, NOVEMBER 17, 1988 37  
 1132 \*\*\*\*\*  
 1133  
 1134 GENERAL LINEAR MODELS PROCEDURE  
 1135  
 1136 DEPENDENT VARIABLE: RESPONSE  
 1137 WEIGHT: WT  
 1138  
 1139 SOURCE DF SUM OF SQUARES MEAN SQUARE F VALUE PR > F R-SQUARE C.V.  
 1140  
 1141 MODEL 3 53292.57230512 17764.19076837 0.70 0.5643 0.094757 373.5765  
 1142  
 1143 ERROR 20 509119.68303783 25455.98415189 ROOT MSE RESPONSE MEAN  
 1144  
 1145 CORRECTED TOTAL 23 562412.25534295 159.54931574 42.70861017  
 1146  
 1147  
 1148 SOURCE DF TYPE I SS F VALUE PR > F DF TYPE III SS F VALUE PR > F  
 1149  
 1150 TRT 3 53292.57230512 0.70 0.5643 3 53292.57230512 0.70 0.5643  
 1151 11 ANALYSIS OF NH/EL DATA 8:09 THURSDAY, NOVEMBER 17, 1988 38  
 1152 \*\*\*\*\*  
 1153  
 1154 GENERAL LINEAR MODELS PROCEDURE  
 1155  
 1156 DUNCAN'S MULTIPLE RANGE TEST FOR VARIABLE: RESPONSE  
 1157 NOTE: THIS TEST CONTROLS THE TYPE I COMPARISONWISE ERROR RATE,  
 1158 NOT THE EXPERIMENTWISE ERROR RATE  
 1159  
 1160 ALPHA=0.05 DF=20 MSE=25456  
 1161  
 1162 NUMBER OF MEANS 2 3 4  
 1163 CRITICAL RANGE 191.893 201.519 208.174  
 1164  
 1165 MEANS WITH THE SAME LETTER ARE NOT SIGNIFICANTLY DIFFERENT.  
 1166  
 1167 DUNCAN GROUPING MEAN N TRT  
 1168  
 1169 A 46.84 6 A  
 1170 A  
 1171 A 44.99 6 D  
 1172 A  
 1173 A 40.84 6 B  
 1174 A  
 1175 A 40.49 6 C  
 1176 11 ANALYSIS OF NH/EL DATA 8:09 THURSDAY, NOVEMBER 17, 1988 39  
 1177 \*\*\*\*\*  
 1178  
 1179 VARIABLE N MEAN STANDARD MINIMUM MAXIMUM STD ERROR SUM VARIANCE C.V.  
 1180 DEVIATION VALUE VALUE OF MEAN  
 1181  
 1182 TRT=A  
 1183  
 1184 EL 6 169.83333333 45.80574928 91.00000000 210.00000000 18.70011884 1019.00000000 2098.1666667 26.971  
 1185 NH 6 91.83333333 31.77053142 36.00000000 119.00000000 12.97026514 551.00000000 1009.3666667 34.596  
 1186 WT 6 169.83333333 45.80574928 91.00000000 210.00000000 18.70011884 1019.00000000 2098.1666667 26.971  
 1187 Z 6 0.53120880 0.10925727 0.39560440 0.72151899 0.04460409 3.1872528 0.0119372 20.568  
 1188 ARS 6 0.81783887 0.11225046 0.68022878 1.01489043 0.04582606 4.9070332 0.0126002 13.725  
 1189 RESPONSE 6 46.83986240 6.42888978 38.95855750 58.12554307 2.62458326 281.0391744 41.3306238 13.725

1190  
 1191 ----- TRT=B -----  
 1192  
 1193 EL 6 141.16666667 47.98923490 82.00000000 214.00000000 19.59152311 847.00000000 2302.9666667 33.995  
 1194 NH 6 62.16666667 37.90734318 11.00000000 112.00000000 15.47560805 373.00000000 1436.9666667 60.977  
 1195 WT 6 141.16666667 47.98923490 82.00000000 214.00000000 19.59152311 847.00000000 2302.9666667 33.995  
 1196 Z 6 0.44099886 0.21106615 0.07482993 0.66666667 0.08616740 2.64599314 0.0445489 47.861  
 1197 ARS 6 0.71310012 0.24148855 0.27708251 0.95531662 0.09858729 4.27860073 0.0583167 33.865  
 1198 RESPONSE 6 40.84118876 13.83070789 15.85927076 54.71358813 5.64636285 245.04713256 191.2884808 33.865  
 1199  
 1200 ----- TRT=C -----  
 1201  
 1202 EL 6 148.50000000 46.48333035 72.00000000 209.00000000 18.97674015 891.00000000 2160.7000000 31.302  
 1203 NH 6 62.33333333 35.60149810 1.00000000 94.00000000 14.53425074 374.00000000 1267.4666667 57.115  
 1204 WT 6 148.50000000 46.48333035 72.00000000 209.00000000 18.97674015 891.00000000 2160.7000000 31.302  
 1205 Z 6 0.45802492 0.22716568 0.00478469 0.64285714 0.09274000 2.74814949 0.0516042 49.597  
 1206 ARS 6 0.70694426 0.31619971 0.06922673 0.93027401 0.12908799 4.24166554 0.0999823 44.728  
 1207 RESPONSE 6 40.48862560 18.10961990 3.96480341 53.27932990 7.39322136 242.93175358 327.9583329 44.728  
 1208  
 1209 ----- TRT=D -----  
 1210  
 1211 EL 6 134.33333333 73.91797256 73.00000000 258.00000000 30.17688593 806.00000000 5463.8666667 55.026  
 1212 NH 6 66.33333333 34.15064665 30.00000000 108.00000000 13.94194311 398.00000000 1166.2666667 51.483  
 1213 WT 6 134.33333333 73.91797256 73.00000000 258.00000000 30.17688593 806.00000000 5463.8666667 55.026  
 1214 Z 6 0.49948976 0.10708963 0.41095890 0.68345324 0.04371916 2.99693855 0.0114682 21.440  
 1215 ARS 6 0.78547545 0.10878420 0.69587959 0.97323885 0.04441097 4.71285270 0.0118340 13.849  
 1216 RESPONSE 6 44.98632121 6.23036807 39.85492202 55.74004347 2.54353712 269.91792725 38.8174863 13.849

QUEUE  
 end  
 QED  
 end nosave  
 READY  
 logoff}i  
 RMH :PHED LOGGED OFF 11/17/88 AT 8:23:04  
 00:42:55 CONNECT TIME, 0:01.49 TCB, 0:00.36 SRB  
 EXCPS: 126 DA,0 MT,971 TERM,0 OTHER,1097 TOTAL  
 CHARGES: \$6.44 CONNECT, \$.40 CPU, \$.49 EXCPS  
 \$7.33 TOTAL CHARGE FOR SESSION

M.D

CHEMICAL: Ignite

TOTAL NUMBER OF LEVELS 4

NUMBER OF CONTROL REPLICATES: 6

CONTROL MEAN: 169.83

TOTAL NUMBER OF REPLICATES: 24

MEAN SQUARE ERROR: 3006.43

ERROR DEGREES OF FREEDOM: 20

V1 used for this calculation: 3

V2 used for this calculation: 20

PHI value used for calculation of D 1.81

MEAN 1

169.83

NUMBER OF REPLICATES: 6

MEAN 2

141.17

NUMBER OF REPLICATES: 6

MEAN 3

148.57

NUMBER OF REPLICATES: 6

MEAN 4

134.33

NUMBER OF REPLICATES: 6

GRAND MEAN: 148.4575

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Calculated PHI value for the Power Test .5949631

L 3 E

PERCENT CHANGE DETECTION LIMIT = 19.73215

29

CHEMICAL:

\*IGNITE

TOTAL NUMBER OF LEVELS 4  
NUMBER OF CONTROL REPLICATES: 6  
CONTROL MEAN: 169.83  
TOTAL NUMBER OF REPLICATES: 24  
MEAN SQUARE ERROR: 3006.43  
ERROR DEGREES OF FREEDOM: 20  
V1 used for this calculation: 3  
V2 used for this calculation: 20  
PHI value used for calculation of D 1.81

MEAN 1  
169.83  
NUMBER OF REPLICATES: 6

MEAN 2  
141.17  
NUMBER OF REPLICATES: 6

MEAN 3  
148.50  
NUMBER OF REPLICATES: 6

MEAN 4  
134.33  
NUMBER OF REPLICATES: 6

GRAND MEAN: 148.4575

=====

Calculated PHI value for the Power Test .5949631

PERCENT CHANGE DETECTION LIMIT = 19.73215

CHEMICAL: iGNITE

TOTAL NUMBER OF LEVELS 4  
NUMBER OF CONTROL REPLICATES: 6  
CONTROL MEAN: 12  
TOTAL NUMBER OF REPLICATES: 24  
MEAN SQUARE ERROR: 74.975  
ERROR DEGREES OF FREEDOM: 20  
V1 used for this calculation: 3  
V2 used for this calculation: 20  
PHI value used for calculation of D 1.81

MEAN 1  
12.00  
NUMBER OF REPLICATES: 6

MEAN 2  
6.33  
NUMBER OF REPLICATES: 6

MEAN 3  
10.17  
NUMBER OF REPLICATES: 6

MEAN 4  
12.67  
NUMBER OF REPLICATES: 6

GRAND MEAN: 10.2925

=====

Calculated PHI value for the Power Test .6970305

PERCENT CHANGE DETECTION LIMIT = 148.7583

CHEMICAL: IGNITE

TOTAL NUMBER OF LEVELS 4  
NUMBER OF CONTROL REPLICATES: 6  
CONTROL MEAN: 145.5  
TOTAL NUMBER OF REPLICATES: 24  
MEAN SQUARE ERROR: 2012.46  
ERROR DEGREES OF FREEDOM: 20  
V1 used for this calculation: 3  
V2 used for this calculation: 20  
PHI value used for calculation of D 1.81

MEAN 1  
145.50  
NUMBER OF REPLICATES: 6

MEAN 2  
125.00  
NUMBER OF REPLICATES: 6

MEAN 3  
126.82  
NUMBER OF REPLICATES: 6

MEAN 4  
112.83  
NUMBER OF REPLICATES: 6

GRAND MEAN: 127.5375

---

Calculated PHI value for the Power Test .6378885

PERCENT CHANGE DETECTION LIMIT = 20.47746

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CHEMICAL:

IGNITE

TOTAL NUMBER OF LEVELS 4  
NUMBER OF CONTROL REPLICATES: 6  
CONTROL MEAN: 127  
TOTAL NUMBER OF REPLICATES: 24  
MEAN SQUARE ERROR: 2222.75  
ERROR DEGREES OF FREEDOM: 20  
V1 used for this calculation: 3  
V2 used for this calculation: 20  
PHI value used for calculation of D 1.81

MEAN 1  
127.00  
NUMBER OF REPLICATES: 6

MEAN 2  
95.67  
NUMBER OF REPLICATES: 6

MEAN 3  
86.83  
NUMBER OF REPLICATES: 6

MEAN 4  
106.17  
NUMBER OF REPLICATES: 6

GRAND MEAN: 103.9175

=====

Calculated PHI value for the Power Test .7784116

PERCENT CHANGE DETECTION LIMIT = 27.89562

CHEMICAL: IGNITE

TOTAL NUMBER OF LEVELS 4  
NUMBER OF CONTROL REPLICATES: 6  
CONTROL MEAN: 122.83  
TOTAL NUMBER OF REPLICATES: 24  
MEAN SQUARE ERROR: 2103.22  
ERROR DEGREES OF FREEDOM: 20  
V1 used for this calculation: 3  
V2 used for this calculation: 20  
PHI value used for calculation of D 1.81

MEAN 1  
122.83  
NUMBER OF REPLICATES: 6

MEAN 2  
92.00  
NUMBER OF REPLICATES: 6

MEAN 3  
83.50  
NUMBER OF REPLICATES: 6

MEAN 4  
100.00  
NUMBER OF REPLICATES: 6

GRAND MEAN: 99.58251

---

Calculated PHI value for the Power Test .7816878

PERCENT CHANGE DETECTION LIMIT = 28.5736

CHEMICAL: iGNITE

TOTAL NUMBER OF LEVELS 4  
NUMBER OF CONTROL REPLICATES: 6  
CONTROL MEAN: 91.83  
TOTAL NUMBER OF REPLICATES: 24  
MEAN SQUARE ERROR: 1220.02  
ERROR DEGREES OF FREEDOM: 20  
V1 used for this calculation: 3  
V2 used for this calculation: 20  
PHI value used for calculation of D 1.81

MEAN 1  
91.83  
NUMBER OF REPLICATES: 6

MEAN 2  
62.17  
NUMBER OF REPLICATES: 6

MEAN 3  
62.33  
NUMBER OF REPLICATES: 6

MEAN 4  
66.33  
NUMBER OF REPLICATES: 6

GRAND MEAN: 70.665

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Calculated PHI value for the Power Test .8648724

PERCENT CHANGE DETECTION LIMIT = 33.35345

MD

QUEUE

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509 DEPENDENT VARIABLE: RESP

510

511 SOURCE

512

513 MODEL

514

515 ERROR

516

517 CORRECTED TOTAL

518

519

520 SOURCE

521

522 TRT

SAS

15:31 TUESDAY, NOVEMBER 15, 1988

1

OBS	TRT	EL	EC	ES	VE	LE	NH
1	A	91	2	81	1	3	36
2	A	210	13	170	4	4	119
3	A	209	17	176	6	3	108
4	A	158	6	140	3	4	.
5	A	154	19	126	1	9	73
6	A	197	15	166	3	2	101
7	B	97	7	82	2	6	45
8	B	147	12	126	5	4	11
9	B	139	3	127	2	3	87
10	B	214	12	186	4	7	83
11	B	82	2	73	3	1	35
12	B	168	2	156	1	1	112
13	C	209	18	175	0	0	1
14	C	72	5	61	2	3	38
15	C	126	8	110	6	3	300150 84 81
16	C	174	12	146	4	2	94
17	C	160	14	135	1	5	82
18	C	150	4	134	0	7	78
19	D	76	7	62	3	1	43
20	D	179	10	157	6	15	87
21	D	258	41	200	5	9	108
22	D	139	10	121	2	2	95
23	D	81	1	75	0	6	35

## 1. ANALYSIS OF EL DATA

\*\*\*\*\*

15:31 TUESDAY, NOVEMBER 15, 1988 2

## GENERAL LINEAR MODELS PROCEDURE

## CLASS LEVEL INFORMATION

CLASS	LEVELS	VALUES
TRT	4	A B C D

138

NUMBER OF OBSERVATIONS IN DATA SET = 23

## 1. ANALYSIS OF EL DATA

15:31 TUESDAY, NOVEMBER 15, 1988 3

\*\*\*\*\*

## GENERAL LINEAR MODELS PROCEDURE

SOURCE	DF	SUM OF SQUARES	MEAN SQUARE	F VALUE	PR > F	R-SQUARE	C.V.
MODEL	3	2830.06811594	943.35603865	0.32	0.8092	0.048423	35.6549
ERROR	19	55614.36666667	2927.07192982		ROOT MSE		RESP MEAN
CORRECTED TOTAL	22	58444.43478261			54.10242074		151.73913043
SOURCE	DF	TYPE I SS	F VALUE	PR > F	DF	TYPE III SS	F VALUE
TRT	3	2830.06811594	0.32	0.8092	3	2830.06811594	0.32

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526 GENERAL LINEAR MODELS PROCEDURE  
 527  
 528 DUNCAN'S MULTIPLE RANGE TEST FOR VARIABLE: RESP  
 529 NOTE: THIS TEST CONTROLS THE TYPE I COMPARISONWISE ERROR RATE,  
 530 NOT THE EXPERIMENTWISE ERROR RATE  
 531  
 532 ALPHA=0.05 DF=19 MSE=2927.07  
 533  
 534 WARNING: CELL SIZES ARE NOT EQUAL.  
 535 HARMONIC MEAN OF CELL SIZES=5.71429  
 536  
 537 NUMBER OF MEANS 2 3 4  
 538 CRITICAL RANGE 66.8965 70.2413 72.5536  
 539  
 540 MEANS WITH THE SAME LETTER ARE NOT SIGNIFICANTLY DIFFERENT.  
 541  
 542 DUNCAN GROUPING MEAN N TRT  
 543  
 544 A 169.83 6 A  
 545 A  
 546 A 148.50 6 C  
 547 A  
 548 A 146.60 5 D  
 549 A  
 550 A 141.17 6 B  
 551 2. ANALYSIS OF EC DATA 15:31 TUESDAY, NOVEMBER 15, 1988 5  
 552 \*\*\*\*\*  
 553  
 554 GENERAL LINEAR MODELS PROCEDURE  
 555  
 556 CLASS LEVEL INFORMATION  
 557  
 558 CLASS LEVELS VALUES  
 559  
 560 TRT 4 A B C D  
 561  
 562  
 563 NUMBER OF OBSERVATIONS IN DATA SET = 23  
 564 2. ANALYSIS OF EC DATA 15:31 TUESDAY, NOVEMBER 15, 1988 6  
 565 \*\*\*\*\*  
 566  
 567 GENERAL LINEAR MODELS PROCEDURE  
 568  
 569 DEPENDENT VARIABLE: RESP  
 570  
 571 SOURCE DF SUM OF SQUARES MEAN SQUARE F VALUE PR > F R-SQUARE C.V.  
 572  
 573 MODEL 3 172.68550725 57.56183575 + .75 0.5365 0.105705 84.0350  
 574  
 575 ERROR 19 1460.96666667 76.89298246 ROOT MSE  
 576  
 577 CORRECTED TOTAL 22 1633.65217391 8.76886438 10.43478261  
 578  
 579  
 580 SOURCE DF TYPE I SS F VALUE PR > F DF TYPE III SS F VALUE PR > F  
 581  
 582 TRT 3 172.68550725 0.75 0.5365 3 172.68550725 0.75 0.5365  
 583  
 584 2. ANALYSIS OF EC DATA 15:31 TUESDAY, NOVEMBER 15, 1988 7  
 585 \*\*\*\*\*  
 586  
 587 GENERAL LINEAR MODELS PROCEDURE  
 588 DUNCAN'S MULTIPLE RANGE TEST FOR VARIABLE: RESP

592 ALPHA=0.05 DF=19 MSE=76.893  
 593  
 594 WARNING: CELL SIZES ARE NOT EQUAL.  
 595 HARMONIC MEAN OF CELL SIZES=5.71429  
 596  
 597 NUMBER OF MEANS 2 3 4  
 598 CRITICAL RANGE 10.8425 11.3846 11.7594  
 599  
 600 MEANS WITH THE SAME LETTER ARE NOT SIGNIFICANTLY DIFFERENT.  
 601  
 602 DUNCAN GROUPING MEAN N TRT  
 603  
 604 A 12.800 5 D  
 605 A  
 606 A 12.000 6 A  
 607 A  
 608 A 10.167 6 C  
 609 A  
 610 A 6.333 6 B  
 611 3. ANALYSIS OF ES DATA 15:31 TUESDAY, NOVEMBER 15, 1988 8  
 612 \*\*\*\*\*  
 613  
 614 GENERAL LINEAR MODELS PROCEDURE  
 615  
 616 CLASS LEVEL INFORMATION  
 617  
 618 CLASS LEVELS VALUES  
 619  
 620 TRT 4 A B C D  
 621  
 622  
 623 NUMBER OF OBSERVATIONS IN DATA SET = 23  
 624 3. ANALYSIS OF ES DATA 15:31 TUESDAY, NOVEMBER 15, 1988 9  
 625 \*\*\*\*\*  
 626  
 627 GENERAL LINEAR MODELS PROCEDURE  
 628  
 629 DEPENDENT VARIABLE: RESP  
 630  
 631 SOURCE DF SUM OF SQUARES MEAN SQUARE F VALUE PR > F R-SQUARE C.V.  
 632  
 633 MODEL 3 1494.24637681 498.08212560 0.26 0.8526 0.039572 33.6631  
 634  
 635 ERROR 19 36265.66666667 1908.71929825 ROOT MSE RESP MEAN  
 636  
 637 CORRECTED TOTAL 22 37759.91304348 43.68889216 129.78260870  
 638  
 639  
 640 SOURCE DF TYPE I SS F VALUE PR > F DF TYPE III SS F VALUE PR > F  
 641  
 642 TRT 3 1494.24637681 0.26 0.8526 3 1494.24637681 0.26 0.8526  
 643 3. ANALYSIS OF ES DATA 15:31 TUESDAY, NOVEMBER 15, 1988 10  
 644 \*\*\*\*\*  
 645  
 646 GENERAL LINEAR MODELS PROCEDURE  
 647  
 648 DUNCAN'S MULTIPLE RANGE TEST FOR VARIABLE: RESP  
 649 NOTE: THIS TEST CONTROLS THE TYPE I COMPARISONWISE ERROR RATE,  
 650 NOT THE EXPERIMENTWISE ERROR RATE  
 651  
 652 ALPHA=0.05 DF=19 MSE=1908.72  
 653  
 654 WARNING: CELL SIZES ARE NOT EQUAL.

658 CRITICAL RANGE 54.0204 56.7214 58.5886

659  
660 MEANS WITH THE SAME LETTER ARE NOT SIGNIFICANTLY DIFFERENT.

661  
662 DUNCAN GROUPING MEAN N TRT  
663  
664 A 143.17 6 A  
665 A  
666 A 126.83 6 C  
667 A  
668 A 125.00 6 B  
669 A  
670 A 123.00 5 D

671 4. ANALYSIS OF VE DATA 15:31 TUESDAY, NOVEMBER 15, 1988 11  
672 \*\*\*\*\*

673  
674 GENERAL LINEAR MODELS PROCEDURE

675  
676 CLASS LEVEL INFORMATION

677  
678 CLASS LEVELS VALUES  
679  
680 TRT 4 A B C D

683 NUMBER OF OBSERVATIONS IN DATA SET = 23

684 4. ANALYSIS OF VE DATA 15:31 TUESDAY, NOVEMBER 15, 1988 12  
685 \*\*\*\*\*

686  
687 GENERAL LINEAR MODELS PROCEDURE

688  
689 DEPENDENT VARIABLE: RESP

690  
691 SOURCE DF SUM OF SQUARES MEAN SQUARE F VALUE PR > F R-SQUARE C.V.  
692  
693 MODEL 3 3.44637681 1.14879227 0.27 0.8453 0.041071 73.9570  
694  
695 ERROR 19 80.46666667 4.23508772 ROOT MSE RESP MEAN  
696  
697 CORRECTED TOTAL 22 83.91304348 2.05793288 2.78260870  
698  
699

700 SOURCE DF TYPE I SS F VALUE PR > F DF TYPE III SS F VALUE PR > F  
701  
702 TRT 3 3.44637681 0.27 0.8453 3 3.44637681 0.27 0.8453  
703  
704 4. ANALYSIS OF VE DATA 15:31 TUESDAY, NOVEMBER 15, 1988 13  
705 \*\*\*\*\*

706  
707 GENERAL LINEAR MODELS PROCEDURE

708 DUNCAN'S MULTIPLE RANGE TEST FOR VARIABLE: RESP  
709 NOTE: THIS TEST CONTROLS THE TYPE I COMPARISONWISE ERROR RATE,  
710 NOT THE EXPERIMENTWISE ERROR RATE

711  
712 ALPHA=0.05 DF=19 MSE=4.23509

713  
714 WARNING: CELL SIZES ARE NOT EQUAL.  
715 HARMONIC MEAN OF CELL SIZES=5.71429

716  
717 NUMBER OF MEANS 2 3 4  
718 CRITICAL RANGE 2.54459 2.67182 2.75977

719  
720 MEANS WITH THE SAME LETTER ARE NOT SIGNIFICANTLY DIFFERENT.

724 A 3.200 5 D  
 725 A  
 726 A 3.000 6 A  
 727 A  
 728 A 2.833 6 B  
 729 A  
 730 A 2.167 6 C  
 731 5. ANALYSIS OF LE DATA 15:31 TUESDAY, NOVEMBER 15, 1988 14  
 732 \*\*\*\*\*  
 733  
 734 GENERAL LINEAR MODELS PROCEDURE  
 735  
 736 CLASS LEVEL INFORMATION  
 737  
 738 CLASS LEVELS VALUES  
 739  
 740 TRT 4 A B C D  
 741  
 742  
 743 NUMBER OF OBSERVATIONS IN DATA SET = 23  
 744 5. ANALYSIS OF LE DATA 15:31 TUESDAY, NOVEMBER 15, 1988 15  
 745 \*\*\*\*\*  
 746  
 747 GENERAL LINEAR MODELS PROCEDURE  
 748  
 749 DEPENDENT VARIABLE: RESP  
 750  
 751 SOURCE DF SUM OF SQUARES MEAN SQUARE F VALUE PR > F R-SQUARE C.V.  
 752  
 753 MODEL 3 34.51739130 11.50579710 0.99 0.4184 0.135247 78.3885  
 754  
 755 ERROR 19 220.70000000 11.61578947 ROOT MSE  
 756  
 757 CORRECTED TOTAL 22 255.21739130 3.40819446 4.34782609  
 758  
 759  
 760 SOURCE DF TYPE I SS F VALUE PR > F DF TYPE III SS F VALUE PR > F  
 761  
 762 TRT 3 34.51739130 0.99 0.4184 3 34.51739130 0.99 0.4184  
 763 5. ANALYSIS OF LE DATA 15:31 TUESDAY, NOVEMBER 15, 1988 16  
 764 \*\*\*\*\*  
 765  
 766 GENERAL LINEAR MODELS PROCEDURE  
 767  
 768 DUNCAN'S MULTIPLE RANGE TEST FOR VARIABLE: RESP  
 769 NOTE: THIS TEST CONTROLS THE TYPE I COMPARISONWISE ERROR RATE,  
 770 NOT THE EXPERIMENTWISE ERROR RATE  
 771  
 772 ALPHA=0.05 DF=19 MSE=11.6158  
 773  
 774 WARNING: CELL SIZES ARE NOT EQUAL.  
 775 HARMONIC MEAN OF CELL SIZES=5.71429  
 776  
 777 NUMBER OF MEANS 2 3 4  
 778 CRITICAL RANGE 4.21416 4.42487 4.57053  
 779  
 780 MEANS WITH THE SAME LETTER ARE NOT SIGNIFICANTLY DIFFERENT.  
 781  
 782 DUNCAN GROUPING MEAN N TRT  
 783  
 784 A 6.600 5 D  
 785 A  
 786 A 4.167 6 A

40

790 A 3.333 6 C  
 791 6. ANALYSIS OF NH DATA 15:31 TUESDAY, NOVEMBER 15, 1988 17  
 792 \*\*\*\*\*  
 793  
 794 GENERAL LINEAR MODELS PROCEDURE  
 795  
 796 CLASS LEVEL INFORMATION  
 797  
 798 CLASS LEVELS VALUES  
 800 TRT 4 A B C D  
 801  
 802  
 803 NUMBER OF OBSERVATIONS IN DATA SET = 23  
 804  
 805  
 806 NOTE: ALL DEPENDENT VARIABLES ARE CONSISTENT WITH RESPECT TO THE PRESENCE OR ABSENCE OF MISSING VALUES. HOWEVER,  
 807 ONLY 22 OBSERVATIONS CAN BE USED IN THIS ANALYSIS.  
 808 6. ANALYSIS OF NH DATA 15:31 TUESDAY, NOVEMBER 15, 1988 18  
 809 \*\*\*\*\*  
 810  
 811 GENERAL LINEAR MODELS PROCEDURE  
 812  
 813 DEPENDENT VARIABLE: RESP  
 814  
 815 SOURCE DF SUM OF SQUARES MEAN SQUARE F VALUE PR > F R-SQUARE C.V.  
 816  
 817 MODEL 3 10909183554.8879000 3636394518.2959600 0.87 0.4737 0.126918 470.9641  
 818  
 819 ERROR 18 75045728770.0667000 4169207153.8925900 ROOT MSE RESP MEAN  
 820  
 821 CORRECTED TOTAL 21 85954912324.9545000 64569.3979676 13710.04545455  
 822  
 823  
 824 SOURCE DF TYPE I SS F VALUE PR > F DF TYPE III SS F VALUE PR > F  
 825  
 826 TRT 3 10909183554.8879000 0.87 0.4737 3 10909183554.8879000 0.87 0.4737  
 827  
 828 6. ANALYSIS OF NH DATA 15:31 TUESDAY, NOVEMBER 15, 1988 19  
 829 \*\*\*\*\*  
 830  
 831 GENERAL LINEAR MODELS PROCEDURE  
 832  
 833 DUNCAN'S MULTIPLE RANGE TEST FOR VARIABLE: RESP  
 834 NOTE: THIS TEST CONTROLS THE TYPE I COMPARISONWISE ERROR RATE,  
 NOT THE EXPERIMENTWISE ERROR RATE  
 835  
 836 ALPHA=0.05 DF=18 MSE=4.2E+09  
 837  
 838 WARNING: CELL SIZES ARE NOT EQUAL.  
 839 HARMONIC MEAN OF CELL SIZES=5.45455  
 840  
 841 NUMBER OF MEANS 2 3 4  
 842 CRITICAL RANGE 82018.3 86103.8 88926.1  
 843  
 844 MEANS WITH THE SAME LETTER ARE NOT SIGNIFICANTLY DIFFERENT.  
 845  
 846 DUNCAN GROUPING MEAN N TRT  
 847  
 848 A 50074 6 C  
 849 A  
 850 A 87 5 A  
 851 A  
 852 A 74 5 D

857  
 858 GENERAL LINEAR MODELS PROCEDURE  
 859  
 860 CLASS LEVEL INFORMATION  
 861  
 862 CLASS LEVELS VALUES  
 863  
 864 TRT 4 A B C D  
 865  
 866  
 867 NUMBER OF OBSERVATIONS IN DATA SET = 23  
 868 7. ANALYSIS OF ES/EL DATA 15:31 TUESDAY, NOVEMBER 15, 1988 21  
 869 \*\*\*\*\*  
 870  
 871 GENERAL LINEAR MODELS PROCEDURE  
 872  
 873 DEPENDENT VARIABLE: RESPONSE  
 874 WEIGHT: WT  
 875  
 876 SOURCE DF SUM OF SQUARES MEAN SQUARE F VALUE PR > F R-SQUARE C.V.  
 877  
 878 MODEL 3 7793.94458795 2597.98152932 1.76 0.1893 0.217286 56.6981  
 879  
 880 ERROR 19 28075.62988625 1477.66473086 ROOT MSE RESPONSE MEAN  
 881  
 882 CORRECTED TOTAL 22 35869.57447420 38.44040493 67.79844809  
 883  
 884  
 885 SOURCE DF TYPE I SS F VALUE PR > F DF TYPE III SS F VALUE PR > F  
 886  
 887 TRT 3 7793.94458795 1.76 0.1893 3 7793.94458795 1.76 0.1893  
 888  
 889 7. ANALYSIS OF ES/EL DATA 15:31 TUESDAY, NOVEMBER 15, 1988 22  
 890 \*\*\*\*\*  
 891  
 892 GENERAL LINEAR MODELS PROCEDURE  
 893  
 894 DUNCAN'S MULTIPLE RANGE TEST FOR VARIABLE: RESPONSE  
 895 NOTE: THIS TEST CONTROLS THE TYPE I COMPARISONWISE ERROR RATE,  
 896 NOT THE EXPERIMENTWISE ERROR RATE  
 897  
 898 ALPHA=0.05 DF=19 MSE=1477.66  
 899  
 900 WARNING: CELL SIZES ARE NOT EQUAL.  
 901 HARMONIC MEAN OF CELL SIZES=5.71429  
 902  
 903 NUMBER OF MEANS 2 3 4  
 904 CRITICAL RANGE 47.5307 49.9073 51.5502  
 905  
 906 MEANS WITH THE SAME LETTER ARE NOT SIGNIFICANTLY DIFFERENT.  
 907  
 908 DUNCAN GROUPING MEAN N TRT  
 909 A 70.22 6 B  
 910 A  
 911 A 67.75 5 D  
 912 A  
 913 A 67.69 6 C  
 914 A  
 915 A 67.14 6 A  
 916 7. ANALYSIS OF ES/EL DATA 15:31 TUESDAY, NOVEMBER 15, 1988 23  
 917 \*\*\*\*\*  
 918

48

922 TRT=A

923

924 EL	6	169.83333333	45.80574928	91.00000000	210.00000000	18.70011884	1019.00000000	2098.1666667	26.971
925 ES	6	143.16666667	36.02452868	81.00000000	176.00000000	14.70695225	859.00000000	1297.7666667	25.163
926 WT	6	169.83333333	45.80574928	91.00000000	210.00000000	18.70011884	1019.00000000	2098.1666667	26.971
927 Z	6	0.84810605	0.03363325	0.80952381	0.89010989	0.01373072	5.0886363	0.0011312	3.966
928 ARS	6	1.17231898	0.04773229	1.11916289	1.23290672	0.01948663	7.0339139	0.0022784	4.072
929 RESPONSE	6	67.14190545	2.73375868	64.09751073	70.61193008	1.11605231	402.8514327	7.4734365	4.072

930

931 TRT=B

932

933 EL	6	141.16666667	47.98923490	82.00000000	214.00000000	19.59152311	847.00000000	2302.9666667	33.995
934 ES	6	125.00000000	42.98837052	73.00000000	186.00000000	17.54992877	750.00000000	1848.0000000	34.391
935 WT	6	141.16666667	47.98923490	82.00000000	214.00000000	19.59152311	847.00000000	2302.9666667	33.995
936 Z	6	0.88402449	0.03268149	0.84536082	0.92857143	0.01334216	5.30414696	0.0010681	3.697
937 ARS	6	1.22607790	0.05239955	1.16664143	1.30024656	0.02139203	7.35646739	0.0027457	4.274
938 RESPONSE	6	70.22082504	3.00106527	66.81673673	74.46866684	1.22517977	421.32495026	9.0063928	4.274

939

940 TRT=C

941

942 EL	6	148.50000000	46.48333035	72.00000000	209.00000000	18.97674015	891.00000000	2160.7000000	31.302
943 ES	6	126.83333333	38.53007483	61.00000000	175.00000000	15.72983718	761.00000000	1484.5666667	30.379
944 WT	6	148.50000000	46.48333035	72.00000000	209.00000000	18.97674015	891.00000000	2160.7000000	31.302
945 Z	6	0.85562041	0.02255995	0.83732057	0.89333333	0.00921006	5.13372246	0.0005090	2.637
946 ARS	6	1.18197300	0.03312365	1.15563738	1.23809371	0.01352267	7.09183797	0.0010972	2.802
947 RESPONSE	6	67.69481702	1.89708198	66.18650472	70.90900336	0.77448047	406.16890215	3.5989200	2.802

948

949 TRT=D

950

951 EL	5	146.60000000	75.50695332	76.00000000	258.00000000	33.76773608	733.00000000	5701.3000000	51.505
952 ES	5	123.00000000	57.25818719	62.00000000	200.00000000	25.60663976	615.00000000	3278.5000000	46.551
953 WT	5	146.60000000	75.50695332	76.00000000	258.00000000	33.76773608	733.00000000	5701.3000000	51.505
954 Z	5	0.85290155	0.05840273	0.77519380	0.92592593	~ 2611849	4.26450777	0.0034109	6.848
955 ARS	5	1.18288975	0.08401297	1.07681237	1.29515353	0.03757174	5.91444875	0.0070582	7.102
956 RESPONSE	5	67.74732208	4.81165210	61.67198096	74.17697476	2.15183623	338.73661042	23.1519959	7.102

957 8. ANALYSIS OF VE/ES DATA

958 \*\*\*\*\*

959

960 GENERAL LINEAR MODELS PROCEDURE

961

962 CLASS LEVEL INFORMATION

963

964 CLASS	965 LEVELS	966 VALUES
TRT	4	A B C D

967

968

969 NUMBER OF OBSERVATIONS IN DATA SET = 23

970 8. ANALYSIS OF VE/ES DATA

971 \*\*\*\*\*

972

973 GENERAL LINEAR MODELS PROCEDURE

974

975 DEPENDENT VARIABLE: RESPONSE

976 WEIGHT: WT

977

978 SOURCE	979 DF	980 SUM OF SQUARES	981 MEAN SQUARE	982 F VALUE	983 PR > F	984 R-SQUARE	985 C.V.
980 MODEL	3	4596.55191389	1532.18397130	0.82	0.4964	0.115229	567.3853
982 ERROR	19	35294.06999491	1857.58263131		ROOT MSE		RESPONSE MEAN
984 CORRECTED TOTAL	22	39890.62190880		43.09968250		7.59619317	

988  
 989 TRT 3 4596.55191389 0.82 0.4964 3 4596.55191389 0.82 0.4964  
 990  
 991 8. ANALYSIS OF VE/ES DATA  
 992 \*\*\*\*\*  
 993 GENERAL LINEAR MODELS PROCEDURE  
 994  
 995 DUNCAN'S MULTIPLE RANGE TEST FOR VARIABLE: RESPONSE  
 996 NOTE: THIS TEST CONTROLS THE TYPE I COMPARISONWISE ERROR RATE,  
 997 NOT THE EXPERIMENTWISE ERROR RATE  
 998  
 999 ALPHA=0.05 DF=19 MSE=1857.58  
 1000  
 1001 WARNING: CELL SIZES ARE NOT EQUAL.  
 1002 HARMONIC MEAN OF CELL SIZES=5.71429  
 1003  
 1004 NUMBER OF MEANS 2 3 4  
 1005 CRITICAL RANGE 53.2918 55.9564 57.7985  
 1006  
 1007 MEANS WITH THE SAME LETTER ARE NOT SIGNIFICANTLY DIFFERENT.  
 1008  
 1009 DUNCAN GROUPING MEAN N TRT  
 1010  
 1011 A 8.731 6 B  
 1012 A  
 1013 A 8.090 5 D  
 1014 A  
 1015 A 7.846 6 A  
 1016 A  
 1017 A 6.398 6 C  
 1018 8. ANALYSIS OF VE/ES DATA 15:31 TUESDAY, NOVEMBER 15, 1988 27  
 1019 \*\*\*\*\*  
 1020  
 1021 VARIABLE N MEAN STANDARD MINIMUM MAXIMUM STD ERROR SUM VARIANCE C.V.  
 1022 DEVIATION VALUE VALUE OF MEAN  
 1023  
 1024 ----- TRT=A -----  
 1025  
 1026 ES 6 143.16666667 36.02452868 81.00000000 176.00000000 14.70695225 859.00000000 1297.7666667 25.163  
 1027 VE 6 3.00000000 1.89736660 1.00000000 6.00000000 0.77459667 18.00000000 3.6000000 63.246  
 1028 WT 6 143.16666667 36.02452868 81.00000000 176.00000000 14.70695225 859.00000000 1297.7666667 25.163  
 1029 Z 6 0.01956723 0.00916253 0.00707651 0.03409091 0.00374059 0.11740337 0.0000840 46.826  
 1030 ARS 6 0.13700075 0.03378351 0.08920534 0.18570274 0.01379206 0.82200448 0.0011413 24.659  
 1031 RESPONSE 6 7.84640640 1.93487394 5.10903331 10.63570237 0.78990898 47.07843842 3.7437372 24.659  
 1032  
 1033 ----- TRT=B -----  
 1034  
 1035 ES 6 125.00000000 42.98837052 73.00000000 186.00000000 17.54992877 750.00000000 1848.0000000 34.391  
 1036 VE 6 2.83333333 1.47196014 1.00000000 5.00000000 0.60092521 17.00000000 2.1666667 51.952  
 1037 WT 6 125.00000000 42.98837052 73.00000000 186.00000000 17.54992877 750.00000000 1848.0000000 34.391  
 1038 Z 6 0.02480539 0.01355130 0.00641026 0.04109589 0.00553230 0.14883234 0.0001836 54.630  
 1039 ARS 6 0.15244145 0.04683561 0.08014986 0.20413604 0.01912056 0.91464872 0.0021936 30.724  
 1040 RESPONSE 6 8.73073779 2.68240326 4.59040125 11.69142769 1.09508655 52.38442671 7.1952873 30.724  
 1041  
 1042 ----- TRT=C -----  
 1043  
 1044 ES 6 126.83333333 38.53007483 61.00000000 175.00000000 15.72983718 761.00000000 1484.5666667 30.379  
 1045 VE 6 2.16666667 2.40138849 0.00000000 6.00000000 0.98036274 13.00000000 5.7666667 110.833  
 1046 WT 6 126.83333333 38.53007483 61.00000000 175.00000000 15.72983718 761.00000000 1484.5666667 30.379  
 1047 Z 6 0.02035617 0.02176890 0.00000000 0.05454545 0.00888712 0.12213701 0.0004739 106.940  
 1048 ARS 6 0.11171032 0.09891459 0.00000000 0.23572673 0.04038171 0.67026194 0.0097841 88.546  
 1049 RESPONSE 6 6.39795488 5.66510848 0.00000000 13.50071295 2.31277085 38.38772929 32.0934541 88.546



1120  
 1121 A 62.61 2 D  
 1122 A  
 1123 A 44.98 2 C  
 1124 9. ANALYSIS OF LE/VE DATA 15:31 TUESDAY, NOVEMBER 15, 1988 31  
 1125 \*\*\*\*\*  
 1126  
 1127 VARIABLE N MEAN STANDARD MINIMUM MAXIMUM STD ERROR SUM VARIANCE C.V.  
 1128 DEVIATION VALUE VALUE OF MEAN  
 1129  
 1130 ----- TRT=A -----  
 1131  
 1132 VE 6 3.00000000 1.89736660 1.00000000 6.00000000 0.77459667 18.00000000 3.60000000 63.246  
 1133 LE 6 4.16666667 2.48327740 2.00000000 9.00000000 1.01379376 25.00000000 6.16666667 59.599  
 1134 WT 6 3.00000000 1.89736660 1.00000000 6.00000000 0.77459667 18.00000000 3.60000000 63.246  
 1135 Z 6 2.58333333 3.26896178 0.50000000 9.00000000 1.33454806 15.50000000 10.68611111 126.540  
 1136 ARS 3 1.10383704 0.41322670 0.78539816 1.57079633 0.23857655 3.31151111 0.17075630 37.435  
 1137 RESPONSE 3 63.21975752 23.66662003 44.98189481 89.96378963 13.66392944 189.65927257 560.10890355 37.435  
 1138  
 1139 ----- TRT=B -----  
 1140  
 1141 VE 6 2.83333333 1.47196014 1.00000000 5.00000000 0.60092521 17.00000000 2.16666667 51.952  
 1142 LE 6 3.66666667 2.50333111 1.00000000 7.00000000 1.02198065 22.00000000 6.26666667 68.273  
 1143 WT 6 2.83333333 1.47196014 1.00000000 5.00000000 0.60092521 17.00000000 2.16666667 51.952  
 1144 Z 6 1.39722222 0.93276272 0.33333333 3.00000000 0.38079879 8.38333333 0.87004630 66.758  
 1145 ARS 3 1.09780825 0.47772680 0.61547971 1.57079633 0.27581570 3.29342475 0.22822289 43.516  
 1146 RESPONSE 3 62.87447256 27.36071661 35.25020150 89.96378963 15.79671710 188.62341769 748.60881332 43.516  
 1147  
 1148 ----- TRT=C -----  
 1149  
 1150 VE 6 2.16666667 2.40138849 0.00000000 6.00000000 0.98036274 13.00000000 5.76666667 110.833  
 1151 LE 6 3.33333333 2.42212028 0.00000000 7.00000000 0.98882646 20.00000000 5.86666667 72.664  
 1152 WT 6 2.16666667 2.40138849 0.00000000 6.00000000 0.98036274 13.00000000 5.76666667 110.833  
 1153 Z 4 1.87500000 2.13600094 0.50000000 5.00000000 1.06800047 7.50000000 4.56250000 113.920  
 1154 ARS 2 0.78539816 0.00000000 0.78539816 0.78539816 0.00000000 1.57079633 0.00000000 0.000  
 1155 RESPONSE 2 44.98189481 0.00000000 44.98189481 44.98189481 0.00000000 89.96378963 0.00000000 0.000  
 1156  
 1157 ----- TRT=D -----  
 1158  
 1159 VE 5 3.20000000 2.38746728 0.00000000 6.00000000 1.06770783 16.00000000 5.7000000 74.608  
 1160 LE 5 6.60000000 5.68330890 1.00000000 15.00000000 2.54165301 33.00000000 32.3000000 86.111  
 1161 WT 5 3.20000000 2.38746728 0.00000000 6.00000000 1.06770783 16.00000000 5.7000000 74.608  
 1162 Z 4 1.40833333 0.94295634 0.33333333 2.50000000 0.47147817 5.63333333 0.8891667 66.955  
 1163 ARS 2 1.09313802 0.67551086 0.61547971 1.57079633 0.47765831 2.18627604 0.4563149 61.796  
 1164 RESPONSE 2 62.60699556 38.68834919 35.25020150 89.96378963 27.35679406 125.21399112 1496.7883630 61.796  
 1165 10 ANALYSIS OF NH/LE DATA 15:31 TUESDAY, NOVEMBER 15, 1988 32  
 1166 \*\*\*\*\*  
 1167  
 1168 VARIABLE N MEAN STANDARD MINIMUM MAXIMUM STD ERROR SUM VARIANCE C.V.  
 1169 DEVIATION VALUE VALUE OF MEAN  
 1170  
 1171 ----- TRT=A -----  
 1172  
 1173 LE 6 4.16666667 2.48327740 2.00000000 9.00000000 1.01379376 25.00000000 6.16666667 59.599  
 1174 NH 5 87.40000000 33.38113240 36.00000000 119.00000000 14.92849624 437.00000000 1114.3000000 38.194  
 1175 WT 6 4.16666667 2.48327740 2.00000000 9.00000000 1.01379376 25.00000000 6.16666667 59.599  
 1176 Z 5 27.27222222 17.48021810 8.11111111 50.50000000 7.81739118 136.36111111 305.5580247 64.095  
 1177 ARS 0  
 1178 RESPONSE 0  
 1179  
 1180 ----- TRT=B -----  
 1181  
 1182 LE 6 3.66666667 2.50333111 1.00000000 7.00000000 1.02198065 22.00000000 6.26666667 68.273  
 4/6

1186 ARS 0  
 1187 RESPONSE 0  
 1188  
 1189 ----- TRT=C -----  
 1190  
 1191 LE 6 3.333333 2.42212 0.00000000 7.00000 0.988826 20.00000 6 72.664  
 1192 NH 6 50073.833333 122511.80586 1.00000000 300150.00000 50015.235306 300443.00000 15009142576 244.662  
 1193 WT 6 3.333333 2.42212 0.00000000 7.00000 0.988826 20.00000 6 72.664  
 1194 Z 5 20027.441905 44733.97232 11.14285714 100050.00000 20005.640600 100137.20952 2001128279 223.363  
 1195 ARS 0  
 1196 RESPONSE 0  
 1197  
 1198 ----- TRT=D -----  
 1199  
 1200 LE 5 6.60000000 5.68330890 1.00000000 15.00000000 2.54165301 33.00000000 32.3000000 86.111  
 1201 NH 5 73.60000000 32.58527275 35.00000000 108.00000000 14.57257699 368.00000000 1061.8000000 44.273  
 1202 WT 5 6.60000000 5.68330890 1.00000000 15.00000000 2.54165301 33.00000000 32.3000000 86.111  
 1203 Z 5 22.82666667 20.68595068 5.80000000 47.50000000 9.25103838 114.1333333 427.9085556 90.622  
 1204 ARS 0  
 1205 RESPONSE 0  
 1206 11 ANALYSIS OF NH/EL DATA 15:31 TUESDAY, NOVEMBER 15, 1988 33  
 1207 \*\*\*\*\*  
 1208  
 1209 GENERAL LINEAR MODELS PROCEDURE  
 1210  
 1211 CLASS LEVEL INFORMATION  
 1212  
 1213 CLASS LEVELS VALUES  
 1214  
 1215 TRT 4 A B C D  
 1216  
 1217  
 1218 NUMBER OF OBSERVATIONS IN DATA SET = 23  
 1219  
 1220  
 1221 NOTE: ALL DEPENDENT VARIABLES ARE CONSISTENT WITH RESPECT TO THE PRESENCE OR ABSENCE OF MISSING VALUES. HOWEVER,  
 1222 ONLY 21 OBSERVATIONS CAN BE USED IN THIS ANALYSIS.  
 1223 11 ANALYSIS OF NH/EL DATA 15:31 TUESDAY, NOVEMBER 15, 1988 34  
 1224 \*\*\*\*\*  
 1225  
 1226 GENERAL LINEAR MODELS PROCEDURE  
 1227  
 1228 DEPENDENT VARIABLE: RESPONSE  
 1229 WEIGHT: WT  
 1230  
 1231 SOURCE DF SUM OF SQUARES MEAN SQUARE F VALUE PR > F R-SQUARE C.V.  
 1232  
 1233 MODEL 3 57387.94361581 19129.31453860 0.72 0.5512 0.113363 390.6137  
 1234  
 1235 ERROR 17 .448844.94744949 26402.64396762 ROOT MSE RESPONSE MEAN  
 1236  
 1237 CORRECTED TOTAL 20 506232.89106530 162.48890414 41.59835850  
 1238  
 1239  
 1240 SOURCE DF TYPE I SS F VALUE PR > F DF TYPE III SS F VALUE PR > F  
 1241  
 1242 TRT 3 57387.94361581 0.72 0.5512 3 57387.94361581 0.72 0.5512  
 1243 11 ANALYSIS OF NH/EL DATA 15:31 TUESDAY, NOVEMBER 15, 1988 35  
 1244 \*\*\*\*\*  
 1245  
 1246 GENERAL LINEAR MODELS PROCEDURE  
 1247  
 1248 DUNCAN'S MULTIPLE RANGE TEST FOR VARIABLE: RESPONSE

1252 ALPHA=0.05 DF=17 MSE=26402.6  
 1253  
 1254 WARNING: CELL SIZES ARE NOT EQUAL.  
 1255 HARMONIC MEAN OF CELL SIZES=5.21739  
 1256  
 1257 NUMBER OF MEANS 2 3 4  
 1258 CRITICAL RANGE 211.912 222.42 229.67  
 1259  
 1260 MEANS WITH THE SAME LETTER ARE NOT SIGNIFICANTLY DIFFERENT.  
 1261  
 1262 DUNCAN GROUPING MEAN N TRT  
 1263  
 1264 A 46.01 5 D  
 1265 A  
 1266 A 44.58 5 A  
 1267 A  
 1268 A 40.84 6 B  
 1269 A  
 1270 A 37.93 5 C  
 1271 11 ANALYSIS OF NH/EL DATA 15:31 TUESDAY, NOVEMBER 15, 1988 36  
 1272 \*\*\*\*\*  
 1273  
 1274 VARIABLE N MEAN STANDARD MINIMUM MAXIMUM STD ERROR SUM VARIANCE C.V.  
 1275 DEVIATION VALUE VALUE OF MEAN  
 1276  
 1277 ----- TRT=A -----  
 1278  
 1279 EL 6 169.83333333 45.80574928 91.00000000 210.00000000 18.70011884 1019.00000000 2098.1666667 26.971  
 1280 NH 5 87.40000000 33.38113240 36.00000000 119.00000000 14.92849624 437.00000000 1114.3000000 38.194  
 1281 WT 6 169.83333333 45.80574928 91.00000000 210.00000000 18.70011884 1019.00000000 2098.1666667 26.971  
 1282 Z 5 0.49314676 0.06368711 0.39560440 0.56666667 0.02848174 2.4657338 0.0040560 12.914  
 1283 ARS 5 0.77842855 0.06404225 0.68022878 0.85226396 0.02864057 3.8921428 0.0041014 8.227  
 1284 RESPONSE 5 44.58272627 3.66787450 38.95855750 48.81148124 1.64032334 222.9136314 13.4533033 8.227  
 1285  
 1286 ----- TRT=B -----  
 1287  
 1288 EL 6 141.16666667 47.98923490 82.00000000 214.00000000 19.59152311 847.00000000 2302.9666667 33.995  
 1289 NH 6 62.16666667 37.90734318 11.00000000 112.00000000 15.47560805 373.00000000 1436.9666667 60.977  
 1290 WT 6 141.16666667 47.98923490 82.00000000 214.00000000 19.59152311 847.00000000 2302.9666667 33.995  
 1291 Z 6 0.44099886 0.21106615 0.07482993 0.66666667 0.08616740 2.64599314 0.0445489 47.861  
 1292 ARS 6 0.71310012 0.24148855 0.27708251 0.95531662 0.09858729 4.27860073 0.0583167 33.865  
 1293 RESPONSE 6 40.84118876 13.83070789 15.86927076 54.71358813 5.64636285 245.04713256 191.2884808 33.865  
 1294  
 1295 ----- TRT=C -----  
 1296  
 1297 EL 6 148.500000 46.48333 72.00000000 209.00000 18.976740 891.00000 2161 33.302  
 1298 NH 6 50073.833333 122511.80586 1.00000000 300150.00000 50015.235306 300443.00000 15009142576 244.662  
 1299 WT 6 148.500000 46.48333 72.00000000 209.00000 18.976740 891.00000 2161 31.302  
 1300 Z 6 397.374692 972.33387 0.00478469 2382.14286 396.953642 2384.24815 945433 244.689  
 1301 ARS 5 0.662278 0.33169 0.06922673 0.82567 0.148334 3.31139 0 50.082  
 1302 RESPONSE 5 37.930485 18.99651 3.96480341 47.28846 8.495496 189.65242 361 50.082  
 1303  
 1304 ----- TRT=D -----  
 1305  
 1306 EL 5 146.60000000 75.50695332 76.00000000 258.00000000 33.76773608 733.00000000 5701.3000000 51.505  
 1307 NH 5 73.60000000 32.58527275 35.00000000 108.00000000 14.57257699 368.00000000 1061.8000000 44.273  
 1308 WT 5 146.60000000 75.50695332 76.00000000 258.00000000 33.76773608 733.00000000 5701.3000000 51.505  
 1309 Z 5 0.51719593 0.10947110 0.41860465 0.68345324 0.04895696 2.58597965 0.0119839 21.166  
 1310 ARS 5 0.80339462 0.11128467 0.70363895 0.97323885 0.04976802 4.01697311 0.0123843 13.852  
 1311 RESPONSE 5 46.01260104 6.37357675 40.29932176 55.74004347 2.85035018 230.06300522 40.6224806 13.852

QUEUE  
 #nd  
 QED

# Mallard Eggs Laid

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DEVIATION 1 227 999

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273 NOTE: ALL DEPENDENT VARIABLES ARE CONSISTENT WITH RESPECT TO THE PRESENCE OR ABSENCE OF MISSING VALUES. HOWEVER,  
 274 ONLY 23 OBSERVATIONS CAN BE USED IN THIS ANALYSIS.

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279 DEPENDENT VARIABLE: RESP

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281 SOURCE

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283 MODEL

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285 ERROR

SAS

8:11 MONDAY, JUNE 20, 1988 1

	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R
O	E	E	E	E	E	E	E	S	S	S	S	S	S	P	P	P	P	
T	S	S	S	S	S	S	S	P	P	P	P	P	P	P	P	P	P	
R	P	P	P	P	P	P	P	1	1	1	1	1	1	1	1	1	1	
S	T	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	

1	A	91	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
2	A	210	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
3	A	209	969	Should be 1009	.	.	.	.	.	.	.	.	.	.	.	.	.
4	A	148	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
5	A	144	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
6	A	167	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
7	B	97	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
8	B	147	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
9	B	139	827	b2	847	.	.	.	.	.	.	.	.	.	.	.	.
10	B	194	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
11	B	82	.	should	b2	.	.	.	.	.	.	.	.	.	.	.	.
12	B	168	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
13	C	209	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
14	C	72	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
15	C	126	891	ok	.	.	.	.	.	.	.	.	.	.	.	.	.
16	C	174	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
17	C	160	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
18	C	150	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
19	D	75	.	should	b2	.	.	.	.	.	.	.	.	.	.	.	.
20	D	159	.	702	.	.	.	.	.	.	.	.	.	.	.	.	.
21	D	248	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
22	D	139	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
23	D	81	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.

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8:11 MONDAY, JUNE 20, 1988 2

GENERAL LINEAR MODELS PROCEDURE

CLASS LEVEL INFORMATION

CLASS	LEVELS	VALUES
TRT	4	A B C D

NUMBER OF OBSERVATIONS IN DATA SET = 460

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8:11 MONDAY, JUNE 20, 1988 3

GENERAL LINEAR MODELS PROCEDURE

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286  
 287 CORRECTED TOTAL 22 51561.21739130 51.07632747 147.34782609  
 288  
 289  
 290 SOURCE DF TYPE I SS F VALUE PR > F DF TYPE III SS F VALUE PR > F  
 291  
 292 TRT 3 1994.18405797 0.25 0.8569 3 1994.18405797 0.25 0.8569  
 293 SAS 8:11 MONDAY, JUNE 20, 1988 4  
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 GENERAL LINEAR MODELS PROCEDURE  
 DUNCAN'S MULTIPLE RANGE TEST FOR VARIABLE: RESP  
 NOTE: THIS TEST CONTROLS THE TYPE I COMPARISONWISE ERROR RATE,  
 NOT THE EXPERIMENTWISE ERROR RATE  
 ALPHA=0.05 DF=19 MSE=2608.79  
 WARNING: CELL SIZES ARE NOT EQUAL.  
 HARMONIC MEAN OF CELL SIZES=5.71429  
 NUMBER OF MEANS 2 3 4  
 CRITICAL RANGE 63.1548 66.3125 68.4955  
 MEANS WITH THE SAME LETTER ARE NOT SIGNIFICANTLY DIFFERENT.  
 DUNCAN GROUPING MEAN N TRT  
 A 161.50 6 A  
 A 148.50 6 C  
 A 140.40 5 D  
 A 137.83 6 B

QUEUE  
 end  
 QED  
 P

# *Mallard Egg set*

fetch 3259

J E S 2 J O B L O G -- S Y S T E M E P A 2 -- N O D E N C C I B M 1

QUEUE

f 'n.c.' all

168 NOTE: COPYRIGHT (C) 1984,1986 SAS INSTITUTE INC., CARY, N.C. 27511, U.S.A.

226 CARY, N.C. 27511-8000

QUEUE

I 169 999

169 NOTE: THE JOB RMHXX HAS BEEN RUN UNDER RELEASE 5.16 OF SAS AT ENVIRONMENTAL PROTECTION AGENCY (01189001).

170 NOTE: CPUID VERSION = 31 SERIAL = 072402 MODEL = 3090 .

171 CPUID VERSION = 31 SERIAL = 172402 MODEL = 3090 .

172 CPUID VERSION = 31 SERIAL = 272402 MODEL = 3090 .

173 NOTE: SAS OPTIONS SPECIFIED ARE:

174 SORT=4

175

176 1 OPTIONS LINESIZE=130; 00000050

177 2 DATA A; 00000060

178 3 INFILE INDATA MISSOVER; 00000070

179 4 INPUT TRT \$ RESP1-RESP20; 00000080

180

181 NOTE: INFILE INDATA IS:

182 DSNAME=RMHPHED.CL3,

183 UNIT=DISK,VOL=SER=USR085,DISP=SHR,

184 DCB=(BLKSIZE=4240,LRECL=80,RECFM=FB)

185 NOTE: 4 LINES WERE READ FROM INFILE INDATA.

186 NOTE: DATA SET WORK.A HAS 4 OBSERVATIONS AND 21 VARIABLES. 272 OBS/TRK.

187 NOTE: THE DATA STATEMENT USED 0.05 SECONDS AND 172K.

188

189 5 PROC PRINT; 00000090

190 NOTE: THE PROCEDURE PRINT USED 0.04 SECONDS AND 224K AND PRINTED PAGE 1.

191

192 6 DATA B; SET A; 00000100

193 7 DROP RESP1-RESP20; 00000110

194 8 RESP=RESP1; OUTPUT; 00000120

195 9 RESP=RESP2; OUTPUT; 00000130

196 10 RESP=RESP3; OUTPUT; 00000140

197 11 RESP=RESP4; OUTPUT; 00000150

198 12 RESP=RESP5; OUTPUT; 00000160

199 13 RESP=RESP6; OUTPUT; 00000170

200 14 RESP=RESP7; OUTPUT; 00000180

201 15 RESP=RESP8; OUTPUT; 00000190

202 16 RESP=RESP9; OUTPUT; 00000200

203 17 RESP=RESP10; OUTPUT; 00000210

204 18 RESP=RESP11; OUTPUT; 00000220

205 19 RESP=RESP12; OUTPUT; 00000230

206 20 RESP=RESP13; OUTPUT; 00000240

207 21 RESP=RESP14; OUTPUT; 00000250

208 22 RESP=RESP15; OUTPUT; 00000260

209 23 RESP=RESP16; OUTPUT; 00000270

210 24 RESP=RESP17; OUTPUT; 00000280

211 25 RESP=RESP18; OUTPUT; 00000290

212 26 RESP=RESP19; OUTPUT; 00000300

213 27 RESP=RESP20; OUTPUT; 00000310

214

215 NOTE: DATA SET WORK.B HAS 80 OBSERVATIONS AND 2 VARIABLES. 2346 OBS/TRK.

216 NOTE: THE DATA STATEMENT USED 0.04 SECONDS AND 108K.

217

218 28 PROC GLM; CLASSES TRT; MODEL RESP=TRT; 00000320

219 29 MEANS TRT/DUNCAN; 00000330

220 NOTE: THE PROCEDURE GLM USED 0.10 SECONDS AND 424K AND PRINTED PAGES 2 TO 4.

221 NOTE: SAS USED 424K MEMORY.

222 2 SAS(R) LOG 05 SAS 5.16 MVS/XA JOB RMHXX STEP SAS PROC SAS

12:57 THURSDAY, JUNE 2, 1988

223 RATES: \$35 INSTITUTE INCL.  
224 SAS CIRCLE  
225 PO BOX 8000  
226 CARY, N.C. 27511-8000

SAC  
SAC

12:57 THURSDAY, JUNE 2, 1988

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12:57 THURSDAY, JUNE 2, 1988

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## GENERAL LINEAR MODELS PROCEDURE

### **CLASS LEVEL INFORMATION**

**CLASS      LEVELS      VALUES**

TRT 4 ABC

NUMBER OF OBSERVATIONS IN DATA SET = 8

254 NOTE: ALL DEPENDENT VARIABLES ARE CONSISTENT WITH RESPECT TO THE PRESENCE OR ABSENCE OF MISSING VALUES. HOWEVER  
255 ONLY 23 OBSERVATIONS CAN BE USED IN THIS ANALYSIS.

SA

12:57 THURSDAY, JUNE 2, 1988

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## GENERAL LINEAR MODELS PROCEDURE

260 DEPENDENT VARIABLE: RESP

```

261
262 SOURCE DF SUM OF SQUARES MEAN SQUARE F VALUE PR > F R-SQUARE C.V.
263
264 MODEL 3 2614.75072464 871.58357488 0.41 0.7494 0.060452 36.6036
265
266 ERROR 19 40638.46666667 2138.86666667 ROOT MSE RESP MEAN
267
268 CORRECTED TOTAL 22 43253.21739130 46.24788283 126.34782609
269
270
271 SOURCE DF TYPE I SS F VALUE PR > F DF TYPE III SS F VALUE PR > F
272
273 TRT 3 2614.75072464 0.41 0.7494 3 2614.75072464 0.41 0.7494
274

```

## GENERAL LINEAR MODELS PROCEDURE

**DUNCAN'S MULTIPLE RANGE TEST FOR VARIABLE: RES**

**NOTE: THIS TEST CONTROLS THE TYPE I COMPARISONWISE ERROR RATE  
NOT THE EXPERIMENTWISE ERROR RATE**

ALPHA=0.05 DF=19 MSE=2138.8

WARNING: CELL SIZES ARE NOT EQUAL

HARMONIC MEAN OF CELL SIZES=5.7142

NUMBER OF MEANS	2	3	
Critical Range	57.1845	60.0438	62.0200

55

290 MEANS WITH THE SAME LETTER ARE NOT SIGNIFICANTLY DIFFERENT.

DUNCAN	GROUPING	MEAN	N	TRT
	A	142.17	6	A
	A			
	A	125.20	5	C
	A			
	A	125.00	6	B
	A			
	A	112.83	6	D

300  
QUEUE

# *Amallard Eggs Cracked*

fetch 2955  
1 JES2 JOB LOG -- SYSTEM EPA2 -- NODE NCCIBM1  
QUEUE  
f 'n.c.' all  
QUEUE  
QUEUE  
f 'n.c.' all  
168 NOTE: COPYRIGHT (C) 1984,1986 SAS INSTITUTE INC., CARY, N.C. 27511, U.S.A.  
226 CARY, N.C. 27511-8000  
QUEUE  
I 169 999  
169 NOTE: THE JOB RMHXX HAS BEEN RUN UNDER RELEASE 5.16 OF SAS AT ENVIRONMENTAL PROTECTION AGENCY (01189001).  
170 NOTE: CPUID VERSION = 31 SERIAL = 072402 MODEL = 3090 .  
171 CPUID VERSION = 31 SERIAL = 172402 MODEL = 3090 .  
172 CPUID VERSION = 31 SERIAL = 272402 MODEL = 3090 .  
173 NOTE: SAS OPTIONS SPECIFIED ARE:  
174 SORT=4  
175  
176 1 OPTIONS LINESIZE=130; 00000050  
177 2 DATA A; 00000060  
178 3 INFILE INDATA MISSOVER; 00000070  
179 4 INPUT TRT \$ RESP1-RESP20; 00000080  
180  
181 NOTE: INFILE INDATA IS:  
182 DSNNAME=RMHPHED.CL2,  
183 UNIT=DISK, VOL=SER=USR097, DISP=SHR,  
184 DCB=(BLKSIZE=4240, LRECL=80, RECFM=FB)  
185 NOTE: 4 LINES WERE READ FROM INFILE INDATA.  
186 NOTE: DATA SET WORK.A HAS 4 OBSERVATIONS AND 21 VARIABLES. 272 OBS/TRK.  
187 NOTE: THE DATA STATEMENT USED 0.05 SECONDS AND 172K.  
188  
189 5 PROC PRINT; 00000090  
190 NOTE: THE PROCEDURE PRINT USED 0.05 SECONDS AND 224K AND PRINTED PAGE 1.  
191  
192 6 DATA B; SET A; 00000100  
193 7 DROP RESP1-RESP20; 00000110  
194 8 RESP=RESP1; OUTPUT; 00000120  
195 9 RESP=RESP2; OUTPUT; 00000130  
196 10 RESP=RESP3; OUTPUT; 00000140  
197 11 RESP=RESP4; OUTPUT; 00000150  
198 12 RESP=RESP5; OUTPUT; 00000160  
199 13 RESP=RESP6; OUTPUT; 00000170  
200 14 RESP=RESP7; OUTPUT; 00000180  
201 15 RESP=RESP8; OUTPUT; 00000190  
202 16 RESP=RESP9; OUTPUT; 00000200  
203 17 RESP=RESP10; OUTPUT; 00000210  
204 18 RESP=RESP11; OUTPUT; 00000220  
205 19 RESP=RESP12; OUTPUT; 00000230  
206 20 RESP=RESP13; OUTPUT; 00000240  
207 21 RESP=RESP14; OUTPUT; 00000250  
208 22 RESP=RESP15; OUTPUT; 00000260  
209 23 RESP=RESP16; OUTPUT; 00000270  
210 24 RESP=RESP17; OUTPUT; 00000280  
211 25 RESP=RESP18; OUTPUT; 00000290  
212 26 RESP=RESP19; OUTPUT; 00000300  
213 27 RESP=RESP20; OUTPUT; 00000310  
214  
215 NOTE: DATA SET WORK.B HAS 80 OBSERVATIONS AND 2 VARIABLES. 2346 OBS/TRK.  
216 NOTE: THE DATA STATEMENT USED 0.04 SECONDS AND 108K.



285 CRITICAL RANGE 9.71712 10.2046 10.5415

286  
287 MEANS WITH THE SAME LETTER ARE NOT SIGNIFICANTLY DIFFERENT.

288  
289 DUNCAN GROUPING MEAN N TRT  
290  
291 A 11.833 6 A  
292 A  
293 A 11.667 6 D  
294 A  
295 A 10.000 6 C  
296 A  
297 A 6.333 6 B

QUEUE

## Mallard Body Weight

1 227 999

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7:49 FRIDAY, JUNE 3, 1988 . 1

545

7:49 FRIDAY, JUNE 3, 1988

## GENERAL LINEAR MODELS PROCEDURE

### **CLASS LEVEL INFORMATION**

CLASS LEVELS VALUES

TRT 4 A B C D

NUMBER OF OBSERVATIONS IN DATA SET = 80

254 NOTE: ALL DEPENDENT VARIABLES ARE CONSISTENT WITH RESPECT TO THE PRESENCE OR ABSENCE OF MISSING VALUES. HOWEVER,  
255 ONLY 24 OBSERVATIONS CAN BE USED IN THIS ANALYSIS.

5A

7:49 FRIDAY, JUNE 3, 1988

258 GENERAL LINEAR MODELS PROCEDURE

260 DEPENDENT VARIABLE: RESP

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261
262 SOURCE DF SUM OF SQUARES MEAN SQUARE F VALUE PR > F R-SQUARE C.V.
263
264 MODEL 3 30425.12500000 10141.70833333 1.61 0.2190 0.194335 7.8515
265
266 ERROR 20 126134.83333334 6306.74166667 ROOT MSE
267
268 CORRECTED TOTAL 23 156559.95833334 79.41499648 1011.45833333
269

```

270	271 SOURCE	DF	TYPE I SS	F VALUE	PR > F	DF	TYPE III SS	F VALUE	PR > F
272	273 TRT	3	30425.12500000	1.61	0.2190	3	30425.12500000	1.61	0.2190
274				SAS			7:49 FRIDAY	JUNE 3 1988	A

## GENERAL LINEAR MODELS PROCEDURE

**DUNCAN'S MULTIPLE RANGE TEST FOR VARIABLE: RESP**

NOTE: THIS TEST CONTROLS THE TYPE I COMPARISONWISE ERROR RATE,  
NOT THE EXPERIMENTWISE ERROR RATE

ALPHA=0.05 DF=20 MSE=6306.74

NUMBER OF MEANS	2	3	4
CRITICAL RANGE	95.5139	100.305	103.617

MEANS WITH THE SAME LETTER ARE NOT SIGNIFICANTLY DIFFERENT.

290  
291 A 1061.33 6 A  
292 A  
293 A 1013.17 6 D  
294 A  
295 A 1010.67 6 B  
296 A  
297 A 960.67 6 C

QUEUE



290 MEANS WITH THE SAME LETTER ARE NOT SIGNIFICANTLY DIFFERENT.

DUNCAN GROUPING	MEAN	N	TRT
A	6.167	6	D
A	4.167	6	A
A	4.000	5	C
A	3.667	6	B

QUEUE

C16

## # Hatched MD

fetch 6284  
1  
QUEUE  
1 227 999

JES2 JOB LOG -- SYSTEM EPA2 -- NODE NCCIBM1

227  
228  
229  
230 R R R R R R R R R E E E E E E E E E E E E E E E E E E  
231 E E E E E E E E S S S S S S S S S S S S S S S S S S  
232 0 T S S S S S S P P P P P P P P P P P P P P P P P P  
233 B R P P P P P P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2  
234 S T 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0  
235  
236 1 A 36 119 108 116 73 102 = 554 . . . . . . . . . . . .  
237 2 B 45 11 87 83 35 112 = 373 OK . . . . . . . . . . . .  
238 3 C 1 38 81 94 82 78 = 374 OK . . . . . . . . . . . .  
239 4 D 43 87 108 95 35 30 = 398 OK . . . . . . . . . . . .

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8:51 MONDAY, JUNE 6, 1988 1

240

SAS

8:51 MONDAY, JUNE 6, 1988 2

241  
242 GENERAL LINEAR MODELS PROCEDURE  
243

244 CLASS LEVEL INFORMATION  
245

CLASS LEVELS VALUES

TRT 4 A B C D

246  
247  
248  
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250  
251 NUMBER OF OBSERVATIONS IN DATA SET = 80  
252  
253

254 NOTE: ALL DEPENDENT VARIABLES ARE CONSISTENT WITH RESPECT TO THE PRESENCE OR ABSENCE OF MISSING VALUES. HOWEVER,  
255 ONLY 24 OBSERVATIONS CAN BE USED IN THIS ANALYSIS.

256 SAS 8:51 MONDAY, JUNE 6, 1988 3

257  
258 GENERAL LINEAR MODELS PROCEDURE  
259

260 DEPENDENT VARIABLE: RESP

SOURCE	DF	SUM OF SQUARES	MEAN SQUARE	F VALUE	PR > F	R-SQUARE	C.V.
261 MODEL	3	3779.12500000	1259.70833333	1.03	0.4014	0.133585	49.4518
262 ERROR	20	24510.83333333	1225.54166667			ROOT MSE	RESP MEAN
263 CORRECTED TOTAL	23	28289.95833333			35.00773724		70.79166667

SOURCE	DF	TYPE I SS	F VALUE	PR > F	DF	TYPE III SS	F VALUE	PR > F
264 TRT	3	3779.12500000	1.03	0.4014	3	3779.12500000	1.03	0.4014

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8:51 MONDAY, JUNE 6, 1988 4

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GENERAL LINEAR MODELS PROCEDURE

DUNCAN'S MULTIPLE RANGE TEST FOR VARIABLE: RESP

NOTE: THIS TEST CONTROLS THE TYPE I COMPARISONWISE ERROR RATE,  
NOT THE EXPERIMENTWISE ERROR RATE

ALPHA=0.05 DF=20 MSE=1225.54

61

NUMBER OF RECORDS  
CRITICAL RANGE 42.1045 44.2165 45.6767

MEANS WITH THE SAME LETTER ARE NOT SIGNIFICANTLY DIFFERENT.

DUNCAN GROUPING	MEAN	N	TRT
A	92.33	6	A
A	66.33	6	D
A	62.33	6	C
A	62.17	6	B

QUEUE

~~#~~ # of 14-Day surviving (M D)

5

fetch 6306  
 1 JES2 JOB LOG -- SYSTEM EPA2 -- NODE NCCIBM1  
 QUEUE  
 1 227 999  
 227  
 228  
 229  
 230 R R R R R R R R R E  
 231 E E E E E E E E E S  
 232 O T S S S S S S S P  
 233 B R P  
 234 S T 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0  
 235  
 236 1 A 36 115 98 110 70 91 = 520 ok . . . . . . . . . . . . . . .  
 237 2 B 40 11 84 82 28 96 = 341 should be 351 . . . . . . . . . . .  
 238 3 C 37 77 89 81 73 . = 357 Should be 355 . . . . . . . . . . .  
 239 4 D 40 84 99 92 30 34 = 379 should be 374 . . . . . . . . . . .  
 240  
 241  
 242 GENERAL LINEAR MODELS PROCEDURE  
 243  
 244 CLASS LEVEL INFORMATION  
 245  
 246 CLASS LEVELS VALUES  
 247  
 248 TRT 4 A B C D  
 249  
 250  
 251 NUMBER OF OBSERVATIONS IN DATA SET = 80  
 252  
 253  
 254 NOTE: ALL DEPENDENT VARIABLES ARE CONSISTENT WITH RESPECT TO THE PRESENCE OR ABSENCE OF MISSING VALUES. HOWEVER,  
 255 ONLY 23 OBSERVATIONS CAN BE USED IN THIS ANALYSIS.  
 256  
 257 SAS  
 258  
 259 GENERAL LINEAR MODELS PROCEDURE  
 260 DEPENDENT VARIABLE: RESP  
 261  
 262 SOURCE DF SUM OF SQUARES MEAN SQUARE F VALUE PR > F R-SQUARE C.V.  
 263  
 264 MODEL 3 2989.45217391 996.48405797 1.11 0.3711 0.148687 43.2265  
 265  
 266 ERROR 19 17116.20000000 900.85263158 ROOT MSE  
 267  
 268 CORRECTED TOTAL 22 20105.65217391 30.01420716 69.43478261  
 269  
 270  
 271 SOURCE DF TYPE I SS F VALUE PR > F DF TYPE III SS F VALUE PR > F  
 272  
 273 TRT 3 2989.45217391 1.11 0.3711 3 2989.45217391 1.11 0.3711  
 274  
 275  
 276 GENERAL LINEAR MODELS PROCEDURE  
 277  
 278 DUNCAN'S MULTIPLE RANGE TEST FOR VARIABLE: RESP  
 279 NOTE: THIS TEST CONTROLS THE TYPE I COMPARISONWISE ERROR RATE.  
 63

281  
282 ALPHA=0.05 DF=19 MSE=900.853  
283  
284  
285  
286

WARNING: CELL SIZES ARE NOT EQUAL.  
HARMONIC MEAN OF CELL SIZES=5.71429

287 NUMBER OF MEANS 2 3 4  
288 CRITICAL RANGE 37.1119 38.9675 40.2503  
289

290 MEANS WITH THE SAME LETTER ARE NOT SIGNIFICANTLY DIFFERENT.  
291

DUNCAN GROUPING	MEAN	N	TRT
A	86.67	6	A
A	71.40	5	C
A	63.17	6	D
A	56.83	6	B

QUEUE

## Egg Shell Thickness (MD)

280 NOT THE EXPERIMENTWISE ERROR RATE

281  
282 ALPHA=0.05 DF=20 MSE=1.21667

283  
284 NUMBER OF MEANS 2 3 4

285 CRITICAL RANGE 1.32663 1.39318 1.43918

286  
287 MEANS WITH THE SAME LETTER ARE NOT SIGNIFICANTLY DIFFERENT.

288  
289 DUNCAN GROUPING MEAN N TRT

	A	34.1667	6	B
	A	33.3333	6	D
	A	33.3333	6	C
	A	32.8333	6	A

290  
291  
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296  
297  
QUEUE



284 NUMBER OF MEANS 2 3 4  
285 CRITICAL RANGE 487.694 512.158 529.071  
286

287 MEANS WITH THE SAME LETTER ARE NOT SIGNIFICANTLY DIFFERENT.  
288

DUNCAN GROUPING	MEAN	N TRT
A	4026.5	6 D
A	3910.8	6 C
A	3782.3	6 A
A	3704.5	6 B

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297  
QUEUE

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NOTE: THIS TEST CONTROLS THE TYPE I COMPARISONWISE ERROR RATE,  
NOT THE EXPERIMENTWISE ERROR RATE

ALPHA=0.05 DF=68 MSE=11714.6

NUMBER OF MEANS	2	3	4
CRITICAL RANGE	72.0537	75.7649	78.1941

MEANS WITH THE SAME LETTER ARE NOT SIGNIFICANTLY DIFFERENT.

DUNCAN GROUPING	MEAN	N	TRT
A	438.00	18	A
A	433.17	18	C
A	425.83	18	D
A	417.89	18	B

QUEUE



284. NUMBER OF MEANS      2      3      4  
285. CRITICAL RANGE      19.624      20.6084      21.289

286.  
287. MEANS WITH THE SAME LETTER ARE NOT SIGNIFICANTLY DIFFERENT.

288.  
289.      DUNCAN      GROUPING      MEAN      N      TRT  
290.  
291.                  A      50.333      6      A  
292.                  A  
293.                  A      46.833      6      D  
294.                  A  
295.                  A      44.167      6      C  
296.                  A  
297.                  A      40.500      6      B

QUEUE