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## REPORT NO\_T15-87

# AD-A181 855 **OPERATION EVEREST II: EFFECTS OF A** SIMULATED ASCENT TO 29,000 FEET ON **NUTRITION AND BODY COMPOSITION**

# **U S ARMY RESEARCH INSTITUTE** OF

# **ENVIRONMENTAL MEDICINE**

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#### 19 ABSTRACT (continued)

**Pre- to post-exposure hydrostatic weighing indicated that 4 subjects lost 2.7% body fat whereas two subjects gained 0.65%.** Computed Tomography scans indicated that most of the **body weight loss was from muscle mass.** The data indicate that prolonged exposure to in-**creasing hypoxia** does not increase CHO preference and that body weight could not be main-tained despite provision of a highly palatable ad libitum diet.

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#### HUMAN RESEARCH and DISCLAIMER STATEMENTS

Human subjects participated in these studies after giving their free and informed voluntary consent. Investigators adhered to AR 70-25 and USAMRDC Regulation 70-25 on Use of Volunteers in Research.

The views, opinions, and/or findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy, or decision, unless so designated by other official documentation.

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OPERATION EVEREST II: EFFECTS OF A SIMULATED ASCENT TO 29,000 FEET ON NUTRITION AND BODY COMPOSITION

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#### ABSTRACT

Progressive body weight loss occurs during high mountain expeditions, but whether it is due to hypoxia, inadequate diet, malabsorption, or to the multiple stresses of the harsh environment is unknown. To determine whether hypoxia alone causes such body weight loss, six men were studied during progressive decompression to 240 torr for 40 days in a hypobaric chamber where hypoxia was the major variable. The subjects were provided a palatable ad libitum diet that was modified for individual preferences. Complete food consumption data were available for only 38 of the 40 days. Mean caloric intake for 38 days at altitude was 2639+848 kcal/day (Mean+SD). Caloric intake decreased 42.3% from 3136 kcal during the first 7 days of exposure to altitude to 1789 kcal during the last 3 days at 282-240 Torr. During the same time periods the carbohydrate (CHO) intake decreased from 62.1% to 53.2% ( $p \leq 0.001$ ). All subjects lost body weight with a mean loss of 7.44+2.24 kg (8.90% of the initial body weight). Loss of body weight was greater than could be accounted for by comparing calculated energy expenditures to actual caloric intake. Fluid balance data showed no evidence of hypohydration. Pre- to post-exposure hydrostatic weighing indicated that 4 subjects lost 2.7% body fat whereas two subjects gained 0.65%. Computed Tomography scans indicated that most of the body weight loss was from muscle mass. The data indicate that prolonged exposure to increasing hypoxia does not increase CHO preference and that body weight could not be maintained despite provision of a highly palatable ad libitum diet.

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#### INTRODUCTION

#### CALORIC INTAKE AND BODY WEIGHT

Loss of body weight is common during exposure to high altitude (1-13). Acute mountain sickness (AMS) frequently occurs after rapid ascent to moderate altitude and may cause body weight loss due to anorexia, nausea, vomiting, and dehydration, or it may cause weight gain due to fluid retention. Headache, weakness, and disordered sleep are other symptoms of AMS which interfere with normal activity. Altitude sickness is dependent on elevation, rate of ascent, and acclimation but usually decreases after the first three days (14-22). However appetite suppression and decreased caloric intake can persist for as long as several weeks (1,5,8,9,11). As exposure continues for weeks, normal values for food and water intake have been approached (1,9,18,23). Acclimatization can lessen the severity of AMS at altitude to lead to a lessening of anorexia (1,4,15,20-22) and of weight loss. However, even after the symptoms of AMS have lessened, body weight can remain reduced. Appetite suppression may decrease caloric and protein intake by as much as 30% and 40% respectively (1,5,8,9,11,24) and thus may explain the body weight loss which persists after AMS symptoms have subsided.

Studies of sustained body weight loss are numerous and contradictory and have attributed this loss to reduced dietary intake resulting from anorexia (1,5-13); loss of stored body fat (5,7,11,25,26); loss of body fluid (1-5,11,25,27-30); malabsorption of ingested fat and/or carbohydrate especially at altitudes in excess of 4300 m (4,31,32); and an elevated rate of energy expenditure under basal, resting, and mild to moderate exercise conditions (4,17,18,20,33-39). Body weight loss ranging from 3-5.4% (5,11,40,41) with rates of 145-330 g/day have been reported (11,23,42).

On an actual climb, it is difficult to determine whether body weight loss is due to increased energy expended in hard physical work, the cold environment, the limited availability or palatability of food, dehydration, malabsorption, or combinations of these stresses. Furthermore, lack of time, space, equipment, and interest make precise intake/output measurements very difficult. As a result, expeditions usually only estimate food intake (23,40).

#### CARBOHYDRATE PREFERENCE

There are a paucity of reports and a conflict of views regarding food preference at altitude (9,13,23,24,29,37,40). Anecdotal evidence from climbers suggests that they prefer sweets at altitude (9,13,23,24,29,40). However, researchers have suggested that the preference for carbohydrate was really due to a greater availability and ease of preparation (23,24). Few studies have determined dietary preferences for carbohydrate at high altitudes when subjects are given (9,37) palatable foods <u>ad libitum</u>. FOOD RATING

Researchers have not studied food ratings to determine whether the problem is that food does not taste good or whether AMS causes the subject to reduce his food intake no matter how good the food tastes. BODY COMPOSITION

Although loss in body weight at altitude is common, the composition of the weight loss is unclear. Some investigations show a reduction in body fat (5,11,17,23,25,43,44) while others show a loss in lean body weight (1,45).

The purpose of the present study was to determine if dietary preferences changed and if body weight could be maintained by offering palatable foods <u>ad</u> <u>libitum</u> during a simulated ascent of Mount Everest (240 torr).

#### METHODS

Nine subjects in excellent physical condition were selected to participate in this study. One subject was excluded at the beginning of the study because of an upper respiratory infection and 2 subjects (#7 & #5) were withdrawn at 18,000 and 25,000 feet, respectively. All of the subjects are described by Houston (46). The subjects were confined in a hypobaric chamber for 40 days during progressive decompression to 240 Torr to simulate previously successful ascents of Mount Everest. Complete dietary data were available on only 6 subjects for 38 days due to incomplete data on the first and last days of confinement.

The subjects were allowed access to any quantity and variety of palatable food. The menus and food preparation were under the supervision of a registered distitian. The subjects selected three meals per day from menus consisting of approximately 3000 kcal/day (60% CHO, 15% PRO, 25% FAT). The menus included a full breakfast selection, soup and/or sandwich lunches, commercially prepared dinners, simple home-cooked dinners, and food accompaniments to balance meals (Appendix 1). Foods were weighed before being served to the subjects. The returned foods were measured and subtracted from the amount served to accurately measure food intake. Any discrepancies between the menu and food items on the tray were resolved.

A variety of foods were available in the chamber for between meal snacking. Assorted fluids were available <u>ad libitum</u> and subjects were encouraged to drink to prevent dehydration. The subjects recorded any foods and fluids that were ingested between the three meals. The food and fluid intakes were analyzed using the University of Massachusetts Nutrient Data Bank program.

Food ratings were obtained as the subjects consumed the food. They were asked to rate each food item on a hedonic rating scale from 0 to 9 with 9 being "Like Extremely", 1 was "Dislike Extremely", and 0 was "Didn't Try".

The subjects were weighed daily on a physician's scale calibrated to the nearest 1/4 pound. Body heights (cm) were taken at the beginning of the study.

Energy expenditure could not be measured exactly; therefore, the Harris Benedict formula (47) was used to estimate basal energy expenditure (BEE). Because the subjects were confined in a small space, only 20% of BEE was added for daily living activities. The subjects kept a daily log of their voluntary exercises on the treadmill, stationary ladder ergometer, and cycle ergometer. The subjects were encouraged to exercise to a level comparable to that of an actual mountain climbing expedition. The calories expended from these exercises were added to the BEE + 20% BEE value. Since so many of the tests required exercise, they also were included in the log book of exercise activity. Some of the tests that included extensive exercise regimens were: VO<sub>2</sub>max (MAX), Inert Gas (GAS), Muscle Biopsy (MUSCLE), and Swan-Ganz Catheterizations (SG). The energy expenditure calculations were not adjusted for possible changes in rate of energy expenditure due to altitude.

Body composition information was collected at sea level pre- and postaltitude exposure. Body weight, whole body density (hydrostatic weighing), residual lung volume, and anthropometric measurements were obtained preprandial 3 to 6 days prior to and within 20 hours after the chamber confinement. During the hydrostatic weighings, a minimum of six practice trials were performed before three actual readings were recorded to assure a

true baseline. Residual volumes were obtained while the subjects were underwater during the each of the last three readings. Body density was converted to percent body fat (%2F) using the Siri formula (48).

Anthropometric measurements were obtained before noon on each of the measurement days by the same investigator throughout the entire study. Exercise was not permitted 1 hour prior to the anthropometric measurements. This assessment consisted of seven skinfold and 10 soft tissue circumference measurements obtained while subjects were standing. Two non-consecutive measurements were obtained at each site. A third measurement was taken if the difference between the first two was greater than 1%. The mean of the two or three measurements was used in the statistical analysis. Skinfolds were obtained at seven sites on the right side of the body (triceps, scapula, chest, midaxillary, suprailiac, abdomen, and thigh) using a Harpenden skinfold caliper with a caliper pressure of 10 g/mm<sup>2</sup>. Circumferences of the neck, shoulders, chest, hips, thigh, calf, upper arm, forearm, and two abdominal sites were measured using a Gulick spring-loaded tape. The measurement sites were located using standard landmarks.

To quantitatively assess the pattern of fat and muscle distribution (49), computed tomographic (CT) scans were taken of the upper arms and thighs at sea level, pre- and post-altitude exposure. Five 1 cm thick slices were scanned in each limb. In the thigh the center slice was positioned on a mark at mid-point between the tibial tubercle and the anterior superior iliac crest; i.e. mid thigh. In the arm the center slice was positioned on a mark 60% of the distance down from the acromium to the medial condyle of the ulnar. This sampled the thickest part of the upper arm. The area of the

bone, muscle, and fat on each slice was measured with a planimeter interfaced to an IBM personal computer. To allow for possible changes in the CT scanner magnification between the pre and post hypoxia images the fat and muscle content of each slice was expressed as a ratio of fat/bone and muscle/bone. It was assumed that there would be no significant change in the diameter of the ulna or femur in the 42 days between measurements. The data from the 10 slices in both limbs were pooled in each individual. The data presented represent the means of these pooled slices in all individuals.

#### STATISTICS

Descriptive statistics were run on the 6 subjects that completed the 38 days of the study. Mean <u>+</u> SD were calculated for each descriptive measurement. Data for the 2 subjects (#5 & #7) that were withdrawn from the study were included in the charts but were not included in the calculations of the means. Analysis of variance was used to test for significant differences between time periods. The Student Newman Keuls post hoc tests were used to determine where the significant differences occurred.

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#### RESULTS

#### CALORIC INTAKE AND BODY WEIGHT

The physical characteristics of the subjects on day 2 of the study are described in Table 1. The 38 days for which complete dietary data were available were divided into 7-day periods except for the last period which only included 3 days (Table 2). Grouping the data into 6 periods made it easier to interpret overall trends.

Caloric intake decreased over the 38 days at altitude. Caloric intake during period 1 averaged 3136±557 kcal (Mean±SD) and gradually decreased to 1789±682 kcal during period 6 (Table 3). Mean caloric intake averaged 2639±848 kcal/day. The percent decrease in energy intake between Periods 1 and 6 was 42.3% ranging from 23.3 to 62.7% (Table 4). Two subjects (#4 & #6) were able to limit the percent decrease in calories to 28.2 and 23.3%, respectively.

The number of calories expended, time, and number of times per day that the subjects engaged in exercise varied widely (Table 5). The subjects expended more calories exercising during the first half of the study (Figures 1-8). The amount of time spent exercising was higher at the lower altitudes or at the beginning of the study (Figures 9-16).

Average energy requirements ranged from 2372 to 4391 kcal/day (Table 6). Comparing the calculated energy requirements to the energy intake showed that the actual weight loss was greater than expected (Table 7) by as much as 8.2 kg. The mean caloric intake for 4 subjects was less than their calculated energy requirements but the other 2 subjects ingested more calories than were needed to meet their energy requirements (Table 7).

Mean body weight loss for the 38 days was  $7.44\pm2.24$  kg (p<0.01) ranging from 4.2 to 9.9 kg (Table 8). The subjects lost  $8.9\pm2.07$  of their sea level body weights. The weight loss ranged from 4.27 to 11.67 of original body weights in 38 days. Body weight was lost at a mean rate of 196 g/day (range 110.5 - 260.5 g/day). Body weight and caloric intake (Figures 17-24) followed the same general downward trend. Overall fluid balance was positive to discount fluid loss as a reason for weight loss (Table 9).

Comparing the value of the highest caloric intake to the lowest value for each subject (Table 10) showed a mean difference of 3268 kcal which could cause a 0.45 kg weight loss/day if continued. The difference between the highest and lowest caloric intakes was significant (p<0.01). The highest values occurred before the minimum values during the course of the study.

Five of the subjects had mean protein intakes that exceeded the RDA of 0.8 g/kg body weight (BW) (Table 11). The protein intake for these 5 subjects fell below the RDA on several days but there were surrounding days with more than adequate protein intakes. For these subjects the days of low protein intakes occurred more frequently in the last two periods of the study. The sixth subject ( $\sharp$ 1) had a mean protein intake of 83.7 g which was 83.0% of his sea level protein needs. The subject's protein intake was deficient 63.2% or 24 of the 38 days of the study and started occurring in the first period. The mean protein intakes for the six subjects showed a significant decrease (p<0.001) during the second half of the study (Table 11). As the caloric intake decreased, the protein intake also decreased (r=0.77, p<0.001). The percent of calories from protein (%PRO) did not differ significantly except for period 2 which was significantly greater

(p(0.01) than the other periods (Table 12). The mean protein intake for all 38 days was 15.4+3.87 of the total calories.

The mean nutrient intake of the 6 subjects met the Recommended Dietary Allowances (RDA) (50) for all vitamins and minerals (Table 13). However two subjects (#4 & #6) were ingesting vitamin and mineral supplements which artificially increased the mean intake. Excluding the vitamin/mineral supplement from the data showed that the food intake provided enough nutrients to meet the RDA for energy and all vitamins and minerals except for vitamin B<sub>6</sub>, folacin, magnesium, and zinc.

#### CARBOHYDRATE PREFERENCE

The subjects started the study consuming a higher percentage of total calories as carbohydrate (%CHO) in their diets (62.1% CHO); but the %CHO dropped to 54.5% in the second period and remained in that general range for the remainder of the study (Table 14). There was a significant difference (p<0.001) between period 1 and the following periods. As the %CHO decreased, the percent of calories as fat (%FAT) increased (r=-0.90, p<0.001) (Table 15, Figure 25).

#### FOOD RATING

The overall rating of the food showed that the subjects liked the foods very much. The mean rating was very high at 8.4 on the hedonic rating scale. The mean rating for the first half of the study was 8.4 (range 3-10) compared to 8.7 for the second half (range 4-10). The mean ratings showed a slight increase during the second half of the study; however, the amount of food that the subjects at decreased.

#### BODY COMPOSITION

According to the hydrostatic weighing measurements, there was an overall 1.67 decrease in 7BF pre- to post-exposure to altitude but the difference was not significant (Figure 26). Four of the 6 subjects lost an average of 2.7%BF whereas the other 2 subjects (#8 & #9) gained an average of 0.65%BF. Mean energy expenditure was greater than the energy intake for the 4 subjects whose 7BF decreased (Table 7). The 2 subjects that gained 7BF were consuming sufficient calories so that they should have gained instead of losing body weight. Calculations of body fat weight (kg) showed a consistent decrease in body fat (Figure 27) for all subjects. Circumference measurements significantly decreased (p < 0.05) in the arms and thighs of all subjects (Figures 28-29). Skinfold measurements, which are an indication of subcutaneous fat, decreased in the triceps and thighs except for the 2 subjects (#8 & #9) whose %2BF increased according to hydrostatic weighing measurements (Table 16). The sum of all 7 skinfold measurements followed the same trend as hydrostatic weighing with skinfolds decreasing for 4 subjects and increasing for 2 subjects. The CT scan fat/bone data confirmed the trends of the hydrostatic weighing and skinfold data (Figures 30-31). Circumference, %BF, skinfold, and CT scan data showed that body fat decreased except for the 2 subjects (#8 & #9) who had increases in %BF.

Muscle mass decreased (Figures 32-33) in all subjects. CT scan muscle/bone measurements showed that the difference was not significant in the arm (p<0.073) but was significant (p<0.002) in the thigh measurement. Since bone measurements were not expected to change during the 40-day period of the study, change in the ratio was attributed to changes in muscle mass.

#### DISCUSSION

#### CALORIC INTAKE AND BODY WEIGHT

Averaging the data into 7-day periods showed that there was a definite downward trend in caloric intake over the six periods. The largest decreases in caloric intake occurred at the higher altitudes. The average decrease in caloric intake of 42.3% from period 1 to period 6 (Table 3) was comparable to the 20-40% range found in the literature for sojourns of up to 26-days duration (5,8,9,24). Two subjects (#4 & #6) were able to maintain their caloric intake at 71.8 and 76.7% of their beginning values. The small decrease in calories for the 2 subjects (#4 & #6) could be due to the fact that they ate less than their energy requirements in the beginning of the study. The body weight losses for the 2 subjects (#4 & #6) were among the higher values with percent body weight loss being equal to 11.6 and 9.7% (Table 8). Since their energy expenditures due to exercise were greater than those of the other subjects, the large body weight losses are to be expected (Figures 1-8). Energy requirements have been shown to be relatively higher for heavy exercise at altitude compared to that at sea level (36). Since these subjects were heavy exercisers, it is possible that the energy expenditure was increased above that predicted by the Harris Benedict equation. Increased energy expenditure coupled with their decreased energy intake could lead to large energy deficits which would lead to the catabolism of body protein and/or fat (1,5,9,11,24,25,38,43). The decrease in caloric intake was less than 50% for four of the subjects. The 4 subjects started the study eating more than their energy requirements. Boyer and Blume (23) had reported that some climbers ate excess amounts of food before starting to

climb a mountain in anticipation of anorexia and body weight loss. The 4 subjects may have been attempting to eat as much as possible at the beginning of the study to increase their body stores and to prevent the debilitating effects of a major weight loss. Their plans seemed to have worked since these subjects lost less weight in comparison to subjects #4 and #6 even though they suffered more from AMS.

Altitude sickness is affected by altitude, speed of ascent, and length of stay. Mild AMS subsides in a few days; high altitude pulmonary edema and high altitude cerebral edema either subside or grow worse and require descent. The longer the stay at altitudes up to 18-20,000 feet, the more complete the acclimatization. However, caloric intake and body weight tend to fall during long stays at altitudes higher than 20,000 feet (4).

The subjects were allowed to acclimate for 3-day periods at 15,000, 18,000, 20,000, and 25,000 feet. The subjects in the present study tended to feel better after each of the three day acclimation periods (46), but nevertheless all subjects lost body weight continuously throughout the study. This suggests that hypobaric hypoxia rather than the combined stresses of the mountain environment may be responsible for a major portion of the deterioration of food intakes during mountain expeditions. Due to the nature of this study, body weight loss was not due to increased climbing activity or to limited food availability. The amount of voluntary exercise decreased drastically for most of the subjects after reaching 23,000 feet on day 26. These results suggested that deterioration in physical condition could override the effects of acclimatization as Pugh (4) and Blume (24) had suggested as early as 1962.

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The 8.9% body weight loss in the present study was greater than previously reported. Previous studies have shown weight loss of 3-3.49% in 8 days (5,41); 5.4% in 12 days (11); and 5% in 5 weeks (40) during exposure to altitude. The caloric intake and rate of weight loss for the present study were similar to those of previous studies (11,23,40,42). If the duration of those other studies were extended, the percent body weight loss would be similar to the present study.

All subjects continuously lost body weight during the 38 days at altitude. The mean energy intake for 4 subjects was less than their calculated energy requirements so weight loss was expected. However the other 2 subjects (#8 & #9) ingested more calories than were needed to meet their energy expenditure and should have gained body weight (Table 7). The weight loss for all subjects was greater than would be expected from the energy intake and expenditure figures. The reason for the disparity in body weight losses may simply be a question of the accuracy of the estimation of energy expenditure since energy intake was accurately determined. The subjects with caloric intakes greater than their energy requirements did tend to have smaller body weight losses. Other researchers have suggested that body weight loss may be due to water loss, increased metabolic rates, and fat and/or carbohydrate malabsorption (4,23). Hypohydration may be due to decreased fluid intake (1); increased water loss (2,3,4,11,27); or loss of fluid from the lungs due to hyperventilation (28,29). However, other studies have shown that normal body hydration can be maintained (5,25,30). The fluid data for the present study showed that the subjects were in a slightly positive balance (Table 9). Fluid intake exceeded the output by several

hundred milliliters. However losses of fluid from hyperventilation and sweating were not taken into account and would probably decrease the positive fluid balance to euhydration. Body fluid losses were probably minimized because the relative humidity in the hypobaric chamber ranged from 60 to 80% depending on the altitude. In general the fluid balance was negative during the last two periods of the study (Table 17, Appendix 2). The negative fluid balance could account for the continued weight loss of subjects #8 and #9 who should have gained weight according to energy balance calculations. Several researchers have suggested that energy expenditure increases at altitude (17,18,39). The effects of altitude on basal (4,17,33), resting (34,35,39), and mild to moderate exercise (35,36) conditions have been studied and show an increase of 7-11% of energy expenditure at altitude. The increase in energy expenditure has been attributed to the increased work of breathing or the decreased efficiency of work performance. However data from other studies show that the increase in basal energy expenditure is transient and returns to normal after about a week of acclimatization (4,20,37,38).

The possibility that malabsorption due to hypoxia was an important cause of body weight loss has been debated (4,23,31,32) but was not investigated in this study. On mountain expeditions food intake and energy output have only been estimated (23,24) and not at altitudes as high as attained in the present study. Rai et al. (32) and Sridharan (31) showed no disturbance in digestibility and utilization of dietary fat and/or carbohydrate up to 4700 m. Other studies have reported malabsorption of fat and/or xylose (4,23) at higher altitudes. Increased energy expenditure/metabolic rates and/or malabsorption could account for the body weight losses but neither were studied.

The confinement of the 8 subjects in a hypobaric chamber in the present study could have affected body weight loss. Loss of appetite, body weight, and strength could be attributed to confinement in the hypobaric chamber, isolation from the real world, limited physical activity, and boredom. However evidence was not available on the interaction of these factors with body weight and appetite loss. A study of 245 crew members confined to 4 submarines showed that 67% of the personnel lost weight, 25% gained weight, and 8% maintained their weight during long sea voyages even though the food was considered very palatable and exercise decreased (51). The authors attributed the weight loss of a third of the crew members to active dieting but the psychological and physical stresses of confinement may have contributed to the weight loss of the remainder of the crew members (51).

Negative nitrogen balances have been reported in humans exposed to high altitudes (1,41). Under normal conditions, the RDA for protein of 0.8 g/body weight (50) is more than adequate for maintaining nitrogen balance. When energy intakes were less than 2000 kcal/day, nitrogen balance studies on protein intakes of greater than 50-60 g/day were negative during altitude exposure (1,8,38,41). Negative nitrogen balances during caloric deficiency were probably due to protein being used to meet the energy needs of the body (45). Studies have shown that whenever men consumed adequate calories and protein during altitude exposure, positive nitrogen balances were possible (37,42). However decreased appetite usually leads to a decrease in dietary caloric and protein levels (5,8,9,24,41). Nitrogen balance studies were not conducted but five subjects received more than the RDA for protein while one subject (#1) ingested less than the RDA for protein. In the present study

the mean caloric intakes for 2 subjects (#8 & #9) were adequate to meet energy requirements but the levels were inadequate for the other 4 subjects (Table 7). The subjects were able to ingest an average of 2152-3022 kcal but their energy requirements ranged from 2314 to 2901 kcal. Four subjects in the present study were probably in negative nitrogen balance because of their caloric deficits. The 2 subjects receiving adequate calorie and protein intakes were probably in positive nitrogen balance (42).

Hannon (52) has concluded that extended periods of low protein intakes are unlikely to present serious nutritional problems since the protein intakes during the most pronounced stages of hypophagia usually exceeded the RDA of 0.8 g/kg BW. This conclusion was not supported by the results of the present study. Protein intake averaged 0.86 g/kg BW for the last period of the study but 2 subjects (#1 & #3) had protein intakes as low as 0.52-0.67 g/kg BW for the last 2 periods of the study. These 2 subjects were probably in negative nitrogen balance. Protein intake decreased on one day to 26.2 g for one of those subjects (#1) whose protein intake for the entire study was deficient 63.2% of the time.

Hypophagia can last from 8-28 days (1,5,8,23,38) at altitude although clinical evidence of nutritional deficiency other than a negative nitrogen balance has not been reported. It has been suggested that subjects starting in a good nutritional state would not develop vitamin and mineral deficiency problems for several months (52). However the duration of the hypophagia and anorexia of AMS may indicate a need for vitamin/mineral supplementation for subjects on lengthy expeditions who are exercising heavily and whose diets are unbalanced.

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**KARANATIN** 

#### CARBOHYDRATE PREFERENCE

Several studies have shown that subjects prefer carbohydrate at high altitude, usually at the expense of fat (4,18,37). Consolazio et al. (37) showed that this was true during the first week at altitude but a similar pattern was not apparent during prolonged exposure. The present study confirmed these findings. Though a high carbohydrate (60%) diet was offered throughout the study, the subjects started at 62.1% and then decreased their carbohydrate intake to 53.2%, although the menu choices were adequate to have maintained or even increased carbohydrate intakes. Others (14,23) have found intakes of carbohydrate to increase from 42-55% at sea level to 52-63% at altitude. In the present study, a wide variety of appetizing foods were readily available to the subjects and they consumed a more balanced diet than usually available to mountaineers. The composition of the diet for the entire study was 54.5% CHO, 15.2% PRO, and 31.4% FAT. In 1969, Kryzwicki et al. (11) observed similar body weight losses whether the subjects consumed a high carbohydrate (68%) or a low (42%) carbohydrate diet during 12 days at 4300 m. Increased dietary carbohydrate intake did not decrease body weight loss. Consolazio et al. (18) found a difference in work performance for the heaviest work levels with a high carbohydrate diet at high altitude. Carbohydrate may increase the blood oxygen transport capacity and improve metabolic efficiency (53,54). This may effectively decrease the physiological altitude by 1-2000 feet (55) and make physiological exertion relatively easier. The subjects in the present study did not increase or maintain their intake of carbohydrate.

The subjects did not eat pure fat such as butter but they did eat foods containing large amounts of fat such as ice cream, cream soup, whole milk, meat, and french fries. Although they asked for high carbohydrate snacks such as candy, granola bars, etc, these food also contain large amounts of fat. The preference may not be for pure carbohydrate but a desire for palatability resulting from the combination of carbohydrate and fat. FOOD RATINGS

The high hedonic ratings indicted that the subjects liked the foods. The food was palatable but at higher altitudes the subjects' appetites were diminished compared to their appetites at lower altitudes (Table 18). Toward the end of the study the subjects ate less food but the foods selected were more calorically dense. The low calorie vegetables and salads were not requested as often. Caloric intake was greater than energy requirements on some days indicating that the subjects were attempting to increase their caloric intake (Figures 17-24). Some subjects were able to consume enough food to keep their caloric intake above their energy requirements right up to the 36th day of the study. It was possible to encourage the subjects to ingest more calories but they could not sustain the high intake. Sore throats, feeling full, not hungry, and the problem of eating while struggling to breathe were reasons given by the subjects for their reduced food consumption. Many foods which were favorites at sea level were not tolerated at higher altitudes.

The mean ratings for the different food groups generally increased (Table 19) as the study progressed. The fruit and juice, potato, bread, vegetable, and meat groups had more food items whose rating increased toward the end of

the study (Table 19). The ratings for potatoes increased for all subjects. However the potatoes were usually combined with cheese and other high protein and high fat additives and many variations were possible. The ratings decreased for the foods that were available throughout the study. The subjects were offered the foods at least five times during the course of the study. They were provided other foods as requested. The decrease was more likely due to boredom rather than an inability to tolerate the foods.

The food ratings of one subject (#9) increased for all foods during the study (Table 19). This subject also was able to minimize his weight loss (Figure 24). His mean caloric intake was greater than his energy requirements so his ability to keep his weight loss minimized was probably due to the high food intake rather than water retention especially since his fluid balance was negative during the last period of the study. BODY COMPOSITION

There was a mean decrease in body weight, ZBF, body fat weight, and LBM. Percent body fat measurements by hydrostatic weighing, skinfold measurements, and CT scanning increased in 2 subjects (#8 & #9). The fact that these 2 subjects (#8 & #9) ate more calories than they needed for energy expenditure and reduced their exercise provided support for the possibility that subcutaneous fat was maintained or increased slightly. In general the present study confirmed the results of previous studies (25,43) that showed losses in skinfold thickness and ZBF (5,11,17,44). Although there was an mean decrease in skinfold thickness and ZBF in the present study, there was a wide range from 2 subjects (#8 & #9) who showed increases in skinfold measurements and ZBF to subjects who showed losses up to 33Z in skinfold

thickness. Fulco (56) reported an increase in the ZBF determined by hydrostatic weighing after an 18-day exposure to 14,100 ft in a hypobaric chamber. However, the increase in ZBF may be misleading. The 1.1% increase in % The Fulco (56) study may have occurred because the amount of fat did not change even though the subjects lost 1.5 kg body weight. The subjects in the present study lost body weight also. Analyzing the body fat weight of the subjects in the present study showed that all subjects lost body fat but the loss was very small for 2 subjects (#8 & #9). Skinfold measurements increased verifying the increase in subcutaneous fat (Table 16). Mountain climbing expeditions have never reported increases in % This difference is probably due to the fact that the subjects in the hypobaric chamber were not exercising as much or in the same manner as would occur during an actual assault on a mountain.

About 25.8% of the 7.44 kg of weight lost by the subjects was from fat and 74.2% from the LBM. The most common percentage of fat loss was approximately 40% but adding the values of the 2 subjects (#8 & #9) who gained %2BF lowered the percent attributed to fat considerably. Since the subjects were not dehydrated and bone was not expected to change, the 74.2% loss from LBM was from muscle mass. The CT scans confirmed the decreases in muscle mass.

The CT scans and the measurements of %BF, skinfold, and circumference presented an integrated picture of the changes in body composition. The overall trend was of decreasing muscle mass and body fat except for 2 subjects (#8 & #9) who actually gained fat.

#### CONCLUSIONS

Conclusions from this study were: (1) energy output decreased as altitude increased; (2) food intake decreased as altitude increased; (3) fluid balance indicated little or no dehydration or edema in most subjects most of the time; (4) essential vitamins and minerals and protein were not deficient except for protein for one subject; (5) lack of oxygen, lack of adequate exercise, and confinement may have caused anorexia which contributed to body weight loss; (6) the amount of body weight loss can not be accounted for by balance of caloric intake vs energy expenditure indicating that there might have been malabsorption or increased energy expenditure that has not been taken into account; (7) XBF decreased in 4 subjects but increased in 2 subjects whose caloric intake indicated that they should have gained weight; (8) body fat weight decreased in all subjects; and (9) LBM decreased.

The data indicate that prolonged exposure to increasing hypoxia does not increase carbohydrate preference and that body weight could not be maintained despite provision of a highly palatable <u>ad libitum</u> diet.

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TABLES

### Physical Characteristics of Subjects Table 1

SU Hange	2.2 25.0 - 31.0	0.3 171.4 - 196.8	9.78 74.09 - 100.9
ł	+	+	+
	27.5	184.0	82.97
	Age, years	Height, cm	Veight, kg (7 Oct)

\*Excluding subjects 5 & 7

Table 2

### OPERATION EVEREST II PERIODS



			Table 3				
	Energy	Inté	ake	(Kc	al/D	ay)	
Subject Number			Per (Study	iod Days)			Mean
	1 (2-8)	2 (9-15)	3 (16-22)	4 (23-29)	5 (30–36)	(37–39)	
-	3570	2874	2658	2450	1643	1332	2536
3	2864	2662	2447	1934	1289	1137	2152
4	2650	2833	2712	2658	2634	1903	2635
5	3252	2867	2499	2516	1868		2695
9	3107	3108	3112	2136	2471	2383	2755
7	2672	2024					2373
ω	3447	3533	3353	2615	2695	1773	3022
6	3178	2935	2861	2191	2742	2206	2736
Mean	3136	2991	2857	2331	2246	1789°	2639
Std Dev	557	664	788	804	874	682	847.6
• Exc Sig	luding Subjects nificantly differ nificantly differ < 0.001	5 & 7 ent fror ent fror	n other n period	periods  s 4 &	ъ		

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Table 4	
Percent Decrease	in Energy Intake
Subject Number	% Decrease in Kcalories
1	62.7
3	60.3
4	28.2
5	42.6°
9	23.3°
7	24.3°
8	48.6°
ດ	30.6
Mean	42.3
SD	17.2
• Excluding subjects 5 & 7	
"Difference between Period 1 &	ē
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		rrequency of Exercise		0.92	0.72	2.53	1.55	2.17	1.25	2.00	1.00	2.11
st II	Exercise	e Time	SD	31.2	27.1	96.5	25.7	50.8	48.8	63.7	27.5	81.2
e s Everes	iture from 4 to 39)	Exercis	Mean	32.0	23.6	211.5	47.6	118.1	91.5	69.2	28.2	76.5
ration	gy Expend (Study Day	ies	SD	325	218	1045	323	509	654	669	234	807
Ope	Daily Ener	Calor	Mean	315	206	1986	466	1053	889	638	236	715
	- - -	Subject Number		-	ю	4	S	9	7	8	თ	Mean

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7 న excluding subjects 5

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Table 6 OPERATION EVEREST II

# AVERAGE ENERGY REQUIREMENTS

SUBJECT NUMBER	BEE	BEE + 20% ACTIVITY	EXTRA ACTIVITY	BEE + 20% ACTIVITY + EXTRA ACTIVIT
-	2232	.2678	315	2993
n	1846	2215	206	2421
4	2004	2405	1986	4391
Q	1600	1920	466	2386
9	1918	2302	1053	3355
7	1773	2128	889	3017
8	1781	2137	638	2775
6	1781	2137	235	2372

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	Operat	tion Eve	rest II	
	Weigh	t Loss in 38	Days	
Subject Number	Initial Weight Oct 7, 1985 (kg)	Final Weight Nov 13, 1985 (kg)	Difference (kg)	Weight Loss (%)
-	100.91	91.02	9.89	9.8
м	76.70	70.57	6.14	8.0
4	84.43	74.66	9.77	11.6
S	59.43	57.73°	1.70	2.4
9	84.55	76.36	8.18	9.7
7	72.73	69.77 <sup>b</sup>	2.96	4.1
80	77.16	70.68	6.48	8.4
თ	74.09	69.89	4.20	5.7
Mean'	82.97	75.53	7.44°	8.9
SD	9.78	8.02	2.24	2.0
NoN °	7 1985			

Nov /,1985 Oct 19, 1985 Significantly different, p < 0.01 Excluding Subjects 5 & 7

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### TABLE 9

### OPERATION EVEREST II

### FLUID BALANCE

Subject Number	Fluid Intake (ml/day)	Fluid Output (ml/day)	Balance
1	2464.4	1881.3	583.1
3	1906.8	1835.3	71.5
4	3854.1	3540.4	313.7
6	5448.5	5252.5	196.0
8	3928.3	3432.1	496.2
9	2199.2	2078.3	120.9
Mean	3278.5	3074.6	203.9
SD	1618.2	1527.3	1220.7

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Table	

## **Operation Everest II**

Difference	3343	2993	3969	2246	3181	2206	3601	2518	3267.5	+500.7
Energy Intake Minimum (Kcal)	988	558	1611	1670	1269	1394	884	1483	1132.2	+395.8
Extremes of Maximum (Kcal)	4331	3551	5580	3916	4450	3600	4485	4001	4399.7	$\pm 676.3$
Subject	-	S	4	S	9	7	ω	თ	Mean	SD

• excluding subjects 5 & 7

Mean		83.7	85.6	122.9	89.6	102.3	95.0	107.1	6.96	100.7	36.3	
	(37–39)	47.5	47.4	66.6		71.6		66.1	84.6	64.0°	26.3	
	(30–36)	54.0	47.4	106.1	65.4	92.7		103.2	95.3	83.1	36.0	2
iod Days)	<b>4</b> (23–29)	66.6	80.1	126.4	73.9	90.4		98.5	83.2	90.9	33.5	periods s 4 &
Per (Study	(16-22)	0.06	91.7	127.5	75.5	121.3		106.9	102.9	106.7	33.8	n other n period
	2 (9-15)	108.6	114.0	150.8	102.7	126.8	87.4	135.8	121.9	126.3 <sup>b</sup>	35.2	5 & 7 ent fron ent fron
	1 (2-8)	115.0	111.2	127.5	116.6	93.4	101.6	108.5	102.7	109.7	19.9	subjects ly differ ly differ 1
Subject Number		+	3	4	S	9	7	ω	თ	Mean	Std Dev	<ul> <li>Excluding</li> <li>Significant</li> <li>Significant</li> <li>p &lt; 0.00</li> </ul>
	Subject Period Mean Number (Study Days)	Subject Period Mean (Study Days) (Study Days) (2-8) (9-15) (16-22) (23-29) (30-36) (37-39)	Subject NumberPeriod (Study Days)Mean1 $1^{1}_{(2-8)}$ $2^{2}_{(9-15)}$ $(16-22)$ $(30-36)$ $(37-39)$ 1115.0108.690.0 $66.6$ $54.0$ $47.5$ $83.7$	Subject NumberPeriod (Study Days)Mean1 $(2^{-}8)$ $(9^{-}15)$ $(16^{-}22)$ $(23^{-}29)$ $(30^{-}36)$ $(37^{-}39)$ 1115.0108.690.066.654.047.583.73111.2114.091.780.147.447.485.6	Subject Number(Słudy Days)Mean1 $(2^{-}8)$ $(9^{-}15)$ $(16^{-}22)$ $(23^{-}29)$ $(30^{-}36)$ $(37^{-}39)$ 1115.0108.6 $90.0$ $66.6$ $54.0$ $47.5$ $83.7$ 3111.2114.0 $91.7$ $80.1$ $47.4$ $47.4$ $85.6$ 4127.5150.8 $127.5$ $126.4$ $106.1$ $66.6$ $122.9$	SubjectPeriod (Słudy Days)Number(Słudy Days)Mean $1$ $(2^{-}8)$ $(9^{-}15)$ $(16^{-}22)$ $(23^{-}29)$ $(30^{-}36)$ $(37^{-}39)$ 1 $115.0$ $108.6$ $90.0$ $66.6$ $54.0$ $47.5$ $83.7$ 3 $111.2$ $114.0$ $91.7$ $80.1$ $47.4$ $47.4$ $85.6$ 4 $127.5$ $150.8$ $127.5$ $126.4$ $106.1$ $66.6$ $122.9$ 5 $116.6$ $102.7$ $75.5$ $73.9$ $65.4$ $89.6$	Subject Number(study Days)1(study Days)1(2-8)(9-15)(16-22)(23-29)(30-36)(37-39)1115.0108.690.066.654.047.583.73111.2114.091.780.147.447.485.64127.5150.8127.5126.4106.166.6122.95116.6102.775.573.965.4122.989.6693.4126.8121.390.492.771.6102.3	Subject Number(study Days)Mean1 $(2^{-}8)$ $(9^{-}15)$ $(16^{-}22)$ $(23^{-}29)$ $(37^{-}39)$ Mean1 $(115.0)$ $(9-15)$ $(16^{-}22)$ $(23^{-}29)$ $(37^{-}39)$ Mean3 $(111.2)$ $108.6$ $90.0$ $66.6$ $54.0$ $47.5$ $83.7$ 4 $127.5$ $114.0$ $91.7$ $80.1$ $47.4$ $47.4$ $85.6$ 5 $111.2$ $114.0$ $91.7$ $80.1$ $47.4$ $47.4$ $85.6$ 5 $1116.6$ $102.7$ $75.5$ $73.9$ $65.4$ $106.1$ $66.6$ $122.9$ 5 $93.4$ $126.8$ $121.3$ $90.4$ $92.7$ $71.6$ $89.6$ 7 $101.6$ $87.4$ $121.3$ $90.4$ $92.7$ $71.6$ $102.3$ 7 $71.6$ $87.4$ $71.4$ $87.6$ $95.0$ $95.7$ $95.0$	Subject Number(study Days)(study Days)1 $(2^{-}8)$ $(9^{-}15)$ $(16^{-}22)$ $(23^{-}23)$ $(37^{-}33)$ Mean1115.0108.6 $90.0$ $66.6$ $54.0$ $47.5$ $83.7$ 3111.2114.0 $91.7$ $80.1$ $47.4$ $47.4$ $85.6$ 4127.5150.8 $127.5$ $126.4$ $106.1$ $66.6$ $122.9$ 51116.6 $102.7$ $75.5$ $73.9$ $65.4$ $102.7$ $89.6$ 6 $93.4$ $126.8$ $121.3$ $90.4$ $92.7$ $71.6$ $102.3$ 7101.6 $87.4$ 106.9 $98.5$ $103.2$ $95.0$ $95.0$ 8108.5 $135.8$ $106.9$ $98.5$ $103.2$ $66.1$ $102.3$	Subject Number(study Days) (study Days)Mean1 $(2-8)$ $(9-15)$ $(16^222)$ $(23^-23)$ $(37^-53)$ 1 $(115.0)$ $(99.1)$ $(16-22)$ $(23^-23)$ $(37^-53)$ $83.7$ 3 $111.2$ $114.0$ $91.7$ $80.1$ $47.4$ $47.4$ $85.6$ 4 $127.5$ $150.8$ $127.5$ $126.4$ $106.1$ $66.6$ $122.9$ 5 $116.6$ $102.7$ $75.5$ $73.9$ $65.4$ $89.6$ 6 $93.4$ $127.5$ $126.6$ $100.7$ $89.6$ 7 $101.6$ $87.4$ $92.7$ $71.6$ $102.3$ 8 $108.5$ $135.8$ $106.9$ $98.5$ $103.2$ $95.0$ 8 $102.7$ $102.9$ $83.2$ $92.3$ $84.6$ $90.6$ 9 $102.7$ $102.9$ $83.2$ $95.3$ $84.6$ $99.9$	Subject Number(study Days) (study Days)Mean1 $(2-8)$ $(9-15)$ $(16-22)$ $(23-29)$ $(30-56)$ $(37-53)$ 1 $(115.0)$ $108.6$ $90.0$ $66.6$ $54.0$ $47.5$ $83.7$ 3 $111.2$ $114.0$ $91.7$ $80.1$ $47.4$ $47.4$ $85.6$ 4 $127.5$ $150.8$ $127.5$ $126.4$ $106.1$ $66.6$ $122.9$ 5 $111.2$ $114.0$ $91.7$ $80.1$ $47.4$ $47.4$ $85.6$ 5 $111.2$ $114.0$ $91.7$ $80.1$ $47.4$ $47.4$ $85.6$ 6 $93.4$ $127.5$ $126.4$ $106.1$ $66.6$ $122.9$ 7 $116.6$ $102.7$ $75.5$ $73.9$ $65.4$ $89.6$ 6 $93.4$ $126.8$ $121.3$ $90.4$ $92.7$ $71.6$ $102.3$ 7 $101.6$ $87.4$ $87.4$ $92.7$ $71.6$ $102.3$ 8 $108.5$ $135.8$ $106.9$ $98.5$ $103.2$ $95.3$ $84.6$ $95.0$ 9 $102.7$ $121.9$ $102.9$ $83.2$ $95.3$ $84.6$ $99.9$ 9 $102.7$ $120.7$ $106.7^{1}$ $90.9$ $83.1$ $64.0^{\circ}$ $107.1$ 9 $109.7^{1}$ $126.3^{1}$ $106.7^{1}$ $90.9$ $83.1$ $64.0^{\circ}$ $100.7$	SubjectFeriodMean1(Study Days)Mean1(2-8)(9-15)(16-22)(23-29)(30-36)(37-39)31115.0108.690.066.654.047.583.73111.2114.091.780.147.447.485.64127.5150.8127.5126.4106.166.6122.95111.6102.775.573.965.489.6693.4127.5126.4106.166.6102.37101.687.475.573.965.489.68108.5150.8121.390.492.771.6102.38108.5135.8106.793.566.1107.19102.7121.9102.983.295.384.699.99102.7106.790.983.164.0107.19109.7126.3*106.7*90.983.164.0*100.78109.7*126.3*106.7*90.983.164.0*100.781d Dev19.935.233.835.536.036.336.3

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		-	Table 12		-	_	
	Cpe	ratic		vere	sst –		
	Perce	nt Cal	ories f	rom P	rotein		
Subject Number	-	(	Per (Study	iod Days)	ſ	Ľ	aceM
	(2-8)	(9–15)	(16–22)	(23–29)	(30–36)	(37–39)	
-	12.9	14.8	13.1	10.9	13.2	14.7	13.1
ю	15.6	17.2	15.6	17.0	14.7	16.1	16.0
4	19.3	22.0	19.1	20.3	16.9	13.9	19.1
ŝ	14.3	14.2	12.0	11.9	14.0		13.2
9	12.1	16.3	15.8	18.1	14.9	11.5	15.1
7	15.8	17.2					16.4
80	12.7	15.4	12.7	15.1	15.9	14.6	14.4
6	12.9	16.3	14.6	15.0	13.8	15.4	14.6
Mean	14.3	17.0"	15.1	16.0	14.9	14.3	15.4
Std Dev	3.1	3.6	3.7	4.8	3.9	2.6	3.8

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Excluding subjects 5 & 7
 Significantly different, p < 0.01</li>

### TABLE 13

### OPERATION EVEREST II MEAN NUTRIENT INTAKE FOR 38 DAYS

	RDA	MEAN INTAKE
Energy (kcal)		2639+848
Protein (gm)	56	_ 100+36.3
(2)		15.4+3.9
Total Fat (gm)		
(%)		31.1 <u>+</u> 9.5
Fat, saturated (gm)		<u> </u>
Fat, monounsat (gm)		30.9 <u>+</u> 17.3
Fat, polyunsat (gm)		13.7 <u>+</u> 9.6
Cholesterol (mg)		380 <u>+</u> 272
Carbohydrate (gm)		359 <u>+</u> 127
(%)		54.5 <u>+</u> 9.6
Vitamin A (mcg RE)	1000	2877 <u>+</u> 1951
Thiamin (mg)	1.4	6.58 <u>+</u> 9.2
Riboflavin (mg)	1.6	7.20 <u>+</u> 9.29
Niacin (mg NE)	18	35.5 <u>+</u> 17.9
Vitamin B <sub>6</sub> (mg)	2.2	6.25 <u>+</u> 9.1
Vitamin B <sub>12</sub> (mcg)	3.0	10.2 <u>+</u> 10.1
Vitamin C (mg)	60	505 <u>+</u> 457
Folacin (mcg)	400	67109 <u>+</u> 149319
Sodium (mg)		3645 <u>+</u> 1387
Potassium (mg)		4001 <u>+</u> 1657
Iron (mg)	10	26.5 <u>+</u> 16.0
Calcium (mg)	800	1444 <u>+</u> 691
Phosphorus (mg)	800	1654 <u>+</u> 622
Magnesium (mg)	350	378 <u>+</u> 190
Zinc (mg)	15	20.3 <u>+</u> 14.9

Subject(study Days)Number(study Days)(study Days)1 $(2-8)$ $(9-15)$ $(16-22)$ $(23-236)$ $(37-39)$ 1 $(2-8)$ $(9-15)$ $(16-22)$ $(23-29)$ $(30-36)$ $(37-39)$ 3 $(2-8)$ $(9-15)$ $(16-22)$ $(23-29)$ $(30-36)$ $(37-39)$ 3 $(2-8)$ $(9-15)$ $(16-22)$ $(23-29)$ $(37-39)$ $(37-39)$ 3 $(2-8)$ $(9-15)$ $(16-22)$ $(23-29)$ $(37-39)$ $(37-39)$ 3 $(21-8)$ $(9-15)$ $(16-22)$ $(23-2)$ $(37-3)$ $(31-3)$ 4 $(61.1)$ $(61.1)$ $(61.1)$ $(60.3)$ 5 $(63.3)$ $(54.4)$ $57.12$ $(57.0)$ $(60.3)$ 5 $(63.3)$ $(54.3)$ $55.4$ $57.2$ $(59.1)$ $(60.3)$ 7 $(59.7)$ $(59.1)$ $(60.4)$ $(61.1)$ $(60.3)$ 7 $(59.7)$ $51.2$ $(57.2)$ $(59.0)$ $50.6$ $57.0$ 8 $(54.0)$ $54.2$ $57.2$ $53.4$ $57.2$ $55.0$ $46.8$ 9 $(51.1)^{2}$ $54.5$ $53.2$ $52.9$ $50.6$ $53.4$ $52.5$ Mean $62.1^{2}$ $54.5$ $52.2$ $52.9$ $50.6$ $53.4$ $52.5$ $54.5$ 8 $54.5$ $54.5$ $52.5$ $52.9$ $50.6$ $53.4$ $52.5$ $54.5$ 9 $7.1$ $9.0$ $9.1$ $9.6$ $10.5$ $53.2$ $54.5$ <	Percent	Calc	ries	fror	о С ч	arbol	hydr	ates
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Subject Number			Per (Study	iod Days)		i.	Mean
1       61.8       50.8       54.5       55.7       51.6       54.3       54.9         3       62.6       54.4       54.5       55.8       56.4       54.5       56.1         4       67.5       64.6       55.4       57.2       59.0       50.6       59.9         5       63.3       58.0       59.1       60.4       61.1       60.3         6       68.0       54.3       55.4       52.3       54.4       51.2       57.0         7       59.7       51.2       59.1       60.4       61.1       60.3         7       59.7       51.2       57.3       54.4       51.2       57.0         7       59.7       51.2       52.3       54.4       51.2       57.0         8       54.0       47.4       43.5       37.3       55.0       46.8         9       58.5       49.9       56.2       53.6       53.4       52.5         8       54.5       53.6       53.6       53.4       52.5         9       58.5       49.9       56.2       53.6       53.4       52.5         8       54.5       54.5       53.6       50.6 </th <th></th> <th>1 (2-8)</th> <th>2 (9-15)</th> <th>3 (16-22)</th> <th>4 (23-29)</th> <th>5 (30–36)</th> <th>6 (37–39)</th> <th></th>		1 (2-8)	2 (9-15)	3 (16-22)	4 (23-29)	5 (30–36)	6 (37–39)	
3       62.6       54.4       54.5       52.8       56.4       54.5       56.4       54.5       56.1         4       67.5       64.6       55.4       57.2       59.0       50.6       59.9         5       63.3       58.0       59.1       60.4       61.1       60.3       60.3         6       68.0       54.3       55.4       52.3       54.4       51.2       57.0         7       59.7       51.2       57.4       52.3       54.4       51.2       57.0         7       59.7       51.2       57.4       52.3       54.4       51.2       57.0         8       54.0       47.4       43.5       37.3       55.0       46.8         9       58.5       49.9       56.2       53.6       53.4       52.5         Mean*       62.1*       54.5       53.2       54.5       54.5       54.5	-	61.8	50.8	54.5	55.7	51.6	54.3	54.9
4       67.5       64.6       55.4       57.2       59.0       50.6       59.3         5       63.3       58.0       59.1       60.4       61.1       60.3         6       68.0       54.3       55.4       52.3       54.4       51.2       57.0         7       59.7       51.2       55.4       52.3       54.4       51.2       55.8         7       59.7       51.2       51.2       57.0       55.8       55.8       55.8         8       54.0       47.4       43.5       37.3       55.0       46.8         9       58.5       49.9       56.2       53.6       45.0       53.4       52.5         Mean*       62.1*       54.5       53.2       52.9       56.5       54.5       54.5         SD       7.1       9.0       9.1       9.6       10.5       7.0       9.6	ю	62.6	54.4	54.5	52.8	56.4	54.5	56.1
5       63.3       58.0       59.1       60.4       61.1       60.3         6       68.0       54.3       55.4       52.3       54.4       51.2       57.0         7       59.7       51.2       57.1       55.8       55.4       51.2       57.0         7       59.7       51.2       57.1       57.0       46.8         8       54.0       47.4       43.5       37.3       55.0       46.8         9       58.5       49.9       56.2       53.6       45.0       53.4       52.5         9       58.5       49.9       56.2       53.6       45.0       53.4       52.5         Mean*       62.1*       54.5       53.2       52.9       56.5       55.6       54.5         SD       7.1       9.0       9.1       9.6       10.5       7.0       9.6	4	67.5	64.6	55.4	57.2	59.0	50.6	59.9
6       68.0       54.3       55.4       52.3       54.4       51.2       57.0         7       59.7       51.2       51.2       57.0       55.8         8       54.0       47.4       43.5       37.3       55.0       46.8         9       58.5       49.9       56.2       53.6       45.0       53.4       52.5         Mean       62.1"       54.5       53.2       52.9       56.5       54.5       54.5         SD       7.1       9.0       9.1       9.6       10.5       7.0       9.6	Ŋ	63.3	58.0	59.1	60.4	61.1		60.3
7       59.7       51.2       55.8         8       54.0       47.9       47.4       43.5       37.3       55.0       46.8         9       58.5       49.9       56.2       53.6       45.0       53.4       52.5         Mean       62.1"       54.5       53.2       52.9       50.6       53.2       54.5         SD       7.1       9.0       9.1       9.6       10.5       7.0       9.6	9	68.0	54.3	55.4	52.3	54.4	51.2	57.0
8       54.0       47.9       47.4       43.5       37.3       55.0       46.8         9       58.5       49.9       56.2       53.6       45.0       53.4       52.5         Mean*       62.1*       54.5       53.2       52.9       50.6       53.2       54.5         SD       7.1       9.0       9.1       9.6       10.5       7.0       9.6	7	59.7	51.2					55.8
9         58.5         49.9         56.2         53.6         45.0         53.4         52.5           Mean <sup>•</sup> 62.1 <sup>•</sup> 54.5         53.2         52.9         50.6         53.2         54.5           SD         7.1         9.0         9.1         9.6         10.5         7.0         9.6	80	54.0	47.9	47.4	43.5	37.3	55.0	46.8
Mean         62.1"         54.5         53.2         52.9         50.6         53.2         54.5           SD         7.1         9.0         9.1         9.6         10.5         7.0         9.6	б	58.5	49.9	56.2	53.6	45.0	53.4	52.5
SD 7.1 9.0 9.1 9.6 10.5 7.0 9.6	Mean	62.1 <mark>"</mark>	54.5	53.2	52.9	50.6	53.2	54.5
	SD	7.1	0.6	9.1	9.6	10.5	7.0	9.6

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Subject Number	•	(	Per (Study	iod Days)	L	¢	
	1 (2-8)	2 (9-15)	(16–22)	4 (23-29)	(30–36)	(37–39)	Mean
-	24.4	31.3	36.7	32.0	34.9	30.4	31.7
ю	23.9	27.8	31.4	32.7	29.3	30.3	29.1
4	15.9	17.9	29.0	23.1	26.4	36.7	23.6
Ŋ	23.4	28.3	31.5	28.5	25.8		27.7
9	23.1	28.8	31.8	30.6	30.7	39.4	30.0
7	25.2	30.9					27.9
Ø	34.1	36.3	42.1	42.5	46.9	30.7	39.6
თ	29.2	32.1	31.3	31.2	40.8	30.3	32.7
Mean.	25.1"	29.2	33.7	32.0	34.8	33.0	31.1
Std Dev	7.5	8.5	9.7	9.0	10.5	7.9	9.5

Operation Everest II

Percent Calories from Fat

TABLE 16

N L N L N N N N N

SKINFOLD MEASUREMENTS (mm) Pre- and Post-exposure to 40 Days of Progressive Decompression to 240 Torr

Site	Time	#1	#3	<b>*</b> #	#5 <sup>a</sup>	#6	#7 <sup>b</sup>	#8	6#
Triceps	Pre Post	9.8 9.1	9.9 9.2	9.7 7.9	7.9 7.3	7.0 5.7	7.9 -	8.6 8.8	8.8 8.2
Subscapular	Pre Post	11.7 11.1	13.8 12.8	7.7 6.5	o.3 6.3	11.0 9.3	7.9 -	7.5 7.8	8.7 11.2
Chest	Pre Post	6.3 6.1	6.3 6.5	<b>4</b> .2 4.2	3.8 4.4	<b>4.4</b> 3.9	<b>4</b> .9	4.4 5.9	5.9 5.7
Midaxillary	Pre Post	9.3 7.5	12.8 9.5	5.1 3.8	4.7 4.6	6.1 4.6	5.0	8.2 7.4	10.1 10.2
Suprailiac	Pre Post	13.9 12.5	22.7 18.4	12.2 6.1	5.9 6.5	8.5 6.9	12.7 -	8.4 12.9	<b>14.3</b> 13.8
Abdominal	Pre Post	22.9 19.8	21.1 17.4	10.5 9.4	7.1 8.2	8.7 6.4	11.5 -	8.0 13.5	20.7 23.1
Thigh	Pre Post	12.5 12.3	18.0 16.1	15.5 11.1	7.3 9.0	9.6 7.3	8.0	12.4 14.1	12.4 12.7
TOTAL	Pre Post	86. <b>4</b> 78. <b>4</b>	104.6 89.9	64.9 49.0	<b>4</b> 3.0 <b>4</b> 6.3	55.3 44.1	57.9 -	57.5 70.4	80.9 84.9
<sup>a</sup> Withdrawn on <sup>b</sup> Withdrawn on	33rd day. 16th day.								

	'day) Mean )-36) (37-39)	.7.9 –903.3 583.1	7.5 -866.7 71.5	5.7 -613.3 313.7	16.7 250.9	57.9 -900.0 196.0	251.9	:02.1 -528.3 496.1	23.6 -2868.3 120.8	27.7 -1113.3" 296.1	33.4 1641.0 1259.5	
ation Evere	lance (ml, Period udy Days) 22) (23–29) (3	.0 1035.0	9 -21.0	7.1 292.0	9 -724.0 -	.1 -734.0 -		6.4 -129.0 -	.1 359.2 3	.3 111.2 -	.9 870.0 9	
	Fluid Ba (51 (51) (16-2)	820.0 825	22.1 67.	-24.2 -217	727.9 77.	876.4 762	-26.7	1149.3 -266	-26.4 402	481.6 262	1049.7 1031	
Oper	Average (2-8)	1090.8	713.3	2125.0	1092.5	814.0	419.0	2471.7	984.2	1382.3"	1188.6	
	Subject Number	-	ю	4	5	9	7	ω	თ	Mean	SD	

excluding subjects 5 & 7 Significantly different from other groups p < 0.05

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### TABLE 18

SUBJECT CONSUMED	MEAN RATING	NUMBER OF FOODS
1	+	-
3	=	-
4	+	-
6	+	-
8	+	-
9	+	-

### TRENDS IN FOOD RATINGS AND NUMBER OF FOOD GROUPS CONSUMED

<sup>+</sup>Measurement increased from the first half of the study to the second half.

<sup>=</sup>Measurement remained the same.

-Measurement decreased from the first half of the study.

TABLE	19
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SUBJECT	VEGETABLE	SALAD	MEAT	BREAD	SWEETS	DESSERTS	POTATOES	CHICKEN	
1		-	+	-	+		+		
3		+	+	+	+	-	+		
4	++	+	-	+	=		+		
6		+	+	-	+		+	+	
8	++	+	-	+	-	+	+	+	
9		+	+	+		+	+		

### TRENDS IN RATINGS OF DIFFERENT FOOD GROUPS

<sup>+</sup>Measurement increased from the first half of the study to the second half.

"Measurement remained the same.

1

-Measurement decreased from the first half of the study.

FIGURES

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### FIGURE LEGENDS

- Figure 1. Energy (kcal) expended in ladder ergometer, treadmill walking, and biking exercises from information in the daily log book of exercise activity. Value included in energy expenditure calculations for Subject 1.
- Figure 2. Energy (kcal) expended in ladder ergometer, treadmill walking, and biking exercises from information in the daily log book of exercise activity. Value included in energy expenditure calculations for Subject 3.
- Figure 3. Energy (kcal) expended in ladder ergometer, treadmill walking, and biking exercises from information in the daily log book of exercise activity. Value included in energy expenditure calculations for Subject 4.
- Figure 4. Energy (kcal) expended in ladder ergometer, treadmill walking, and biking exercises from information in the daily log book of exercise activity. Value included in energy expenditure calculations for Subject 5.
- Figure 5. Energy (kcal) expended in ladder ergometer, treadmill walking, and biking exercises from information in the daily log book of exercise activity. Value included in energy expenditure calculations for Subject 6.
- Figure 6. Energy (kcal) expended in ladder ergometer, treadmill walking, and biking exercises from information in the daily log book of exercise activity. Value included in energy expenditure calculations for Subject 7.
- Figure 7. Energy (kcal) expended in ladder ergometer, treadmill walking, and biking exercises from information in the daily log book of exercise activity. Value included in energy expenditure calculations for Subject 8.
- Figure 8. Energy (kcal) expended in ladder ergometer, treadmill walking, and biking exercises from information in the daily log book of exercise activity. Value included in energy expenditure calculations for Subject 9.
- Figure 9. Time spent exercising each day for Subject 1.
- Figure 10. Time spent exercising each day for Subject 3.
- Figure 11. Time spent exercising each day for Subject 4.
- Figure 12. Time spent exercising each day for Subject 5.
- Figure 13. Time spent exercising each day for Subject 6.

- Figure 14. Time spent exercising each day for Subject 7.
- Figure 15. Time spent exercising each day for Subject 8.
- Figure 16. Time spent exercising each day for Subject 9.
- Figure 17. Subject 1: Comparison of daily energy intake, energy expenditure, and body weight changes. Arrows indicate exercise bouts during testing that may have interfered with eating ie: Muscle Biopsy (MUSCLE), VO<sub>2</sub>max (MAX), Inert Gas (GAS), and Swan-Ganz Catheterization (SG).
- Figure 18. Subject 3: Comparison of daily energy intake, energy expenditure, and body weight changes. Arrows indicate exercise bouts during testing that may have interfered with eating ie: Muscle Biopsy (MUSCLE), VO<sub>2</sub>max (MAX), Inert Gas (GAS); and Swan-Ganz Catheterization (SG).
- Figure 19. Subject 4: Comparison of daily energy intake, energy expenditure, and body weight changes. Arrows indicate exercise bouts during testing that may have interfered with eating ie: Muscle Biopsy (MUSCLE), VO<sub>2</sub>max (MAX), Inert Gas (GAS), and Swan-Ganz Catheterization (SG).
- Figure 20. Subject 5: Comparison of daily energy intake, energy expenditure, and body weight changes. Arrows indicate exercise bouts during testing that may have interfered with eating ie: Muscle Biopsy (MUSCLE), VO<sub>2</sub>max (MAX), Inert Gas (GAS), and Swan-Ganz Catheterization (SG).
- Figure 21. Subject 6: Comparison of daily energy intake, energy expenditure, and body weight changes. Arrows indicate exercise bouts during testing that may have interfered with eating ie: Muscle Biopsy (MUSCLE), VO<sub>2</sub>max (MAX), Inert Gas (GAS), and Swan-Ganz Catheterization (SG).
- Figure 22. Subject 7: Comparison of daily energy intake, energy expenditure, and body weight changes. Arrows indicate exercise bouts during testing that may have interfered with eating ie: Muscle Biopsy (MUSCLE), VO<sub>2</sub>max (MAX), Inert Gas (GAS), and Swan-Ganz Catheterization (SG).
- Figure 23. Subject 8: Comparison of daily energy intake, energy expenditure, and body weight changes. Arrows indicate exercise bouts during testing that may have interfered with eating ie: Muscle Biopsy (MUSCLE), VO<sub>2</sub>max (MAX), Inert Gas (GAS), and Swan-Ganz Catheterization (SG).

- Figure 24. Subject 9: Comparison of daily energy intake, energy expenditure, and body weight changes. Arrows indicate exercise bouts during testing that may have interfered with eating ie: Muscle Biopsy (MUSCLE), VO<sub>2</sub>max (MAX), Inert Gas (GAS), and Swan-Ganz Catheterization (SG).
- Figure 25. Composition of diet.
- Figure 26. Percent body fat changes pre- to post-exposure to 29,000 feet as determined by hydrostatic weighing.
- Figure 27. Body fat weight (kg) changes pre- to post-exposure to 29,000 feet calculated from body weight and percent body fat.
- Figure 28. Circumference measurements of the arm to determine girth changes pre- to post-exposure to high altitude.
- Figure 29. Circumference measurements of the thigh to determine girth changes pre- to post-exposure to high altitude.
- Figure 30. Computed tomographic (CT) scans of the arm to determine changes in fat due to exposure to high altitude.
- Figure 31. Computed tomographic (CT) scans of the thigh to determine changes in fat due to exposure to high altitude.
- Figure 32. Computed tomographic (CT) scans of the arm to determine changes in muscle mass due to exposure to high altitude.
- Figure 33. Computed tomographic (CT) scans of the arm to determine changes in muscle mass due to exposure to high altitude.








































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Figure 23









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APPENDICES

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APPENDIX 1

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breakfast	(1)		Lunch (1)		
Subject N	ame		Subject Na	me	
Date			Date		
Amount	Unit	Food Item	Amount	Unit	Food Item
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0Z.	Orange Juice	t	slices	whole wheat bread
2	each	Hard boiled eggs	ñ	0Z.	Roast Beef Lean
l	cup	raisin bran	2	leaves	lettuce
Ì	cup	lowfat milk	2	T.	mayonnaise
2	slices	toast	1	cup	Potato SId
I	T.	Margarine	1	each	Fresh banana
Ţ	T.	Jelly	1	pkg	sugar
2	pkg	sugar	<b>20</b>	ZO	coffee
80	20	colfee	~	ZO	hot tea
ø	20	hot tea			

Dinner (1	~		Snack (1)		
Subject N	lame		Subject Na	ame	
Date			Date		
Amount	Unit	Food Item	Amount	Unit	Food Item
10 1/2	0Z	Spaghetti w/meatsauce	-	d D	lowfat yogurt w/fruit
1/2	cup	corn			
7	dno	tossed salad			
-	Ţ.	Italian Dressing			
2	slices	french bread			
Ţ	ı.	margarine			
1	serving	Chocolate Cake			
l	pkg	sugar			
~	20	coffee			
80	20	hot tea			

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Breakfast	(2)		Lunch (2)		
Subject Na	Ime		Subject Na	me	
Date			Date		
Amount	Unit	Food Item	Amount	Unit	Food Item
ø	02	Orange Juice	4	slices	Whole Wheat Bread
l	each	Banana	1/2	cup	Tuna, water packed
l	cup	oatmeal	7	T.	Mayonnaise
l	cup	milk, lowfat	7	leaves	lettuce
Ţ	each	English Muffin	1/2	each	tomato slices
7	т.	margarine	1/2	dno	celery sticks
l	ı.	jam	1	large	carrot stick
7	pkg	sugar	1	each	pear
80	20	coffee	1	cnb	milk, lowfat
<b>00</b>	20	hot tea	I	cup	apple juice

popcorn, plain Food Item Amount Unit cups Subject Name\_ Snack (2) Date m Southern Fried Chicken Patty w/Vegetable Medley mashed potatoes carrot raisin sld Food Item margarine ice cream hard roll hot tea coffee gravy sugar Chit each मु ह ð <del>д</del> Pkg F 20 20 Subject Name\_ 20 Dinner (2) Amount Date 6 3/4 1/2 1/4

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Breakfast	(3)		Lunch (3) Subject par	9	
Date			Date		
Amount	Unit	 Food Item	Amount	Unit	Pood item
<b>00</b>	02	apple juice	4	slices	whole wheat bread
1/2	each	grapefruit	e	ZO	turkey breast
1	cup	shredded wheat	7	leaves	lettuce
I	cup	milk, lowfat	3	т.	mayonnaise
1	each	bagel	5	each	radishes
1	ZO	cream cheese	1	large	carrot stick
7	pkg	sugar	l	cup	fruit salad
90	20	coffee	7	each	cookies
90	20	hot tea		cup	milk, lowfat

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Dinner (3)			<b>Snack (3)</b>		
Subject N	ame		Subject Na	Me	
Date			Date		
•		-			
Amount	Unit	Food Item	Amount	Unit	Food Item
<del>6</del> 1/4	0Z	beef steak w/carrots	3/4	ср С	raisin, unsalted nut, coconut mix
l	each	baked potato			
1/4	cup	sour cream			
l	cup	tossed salad			
1	т.	1000 island dressing			
7	each	dinner roll			
2	т.	margarine			
00	20	grape juice			
7	serving	surprise pie			
1	pkg	sugar			
<b>00</b>	ZO	coffee			
ø	ZO	tea			

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crackers, unsalted italian dressing milk, lowfat Chef's salad fresh apple Food Item Amount Unit each bowl each हे Ë Subject name\_ Lunch (4) Date 2 fresh banana orange juice milk, lowfat Food Item grapenuts margarine hot tea coffee toast sugar jelly slices each Amount Unit g pkg. ð н. H. 20 Subject name\_ 20 20 Breakfast (4) Date 1/2 00

Dinner (4	(		Snack (4)		
Subject N	lame		Subject N	ame	
Date			Date		
		-			
Amount	Unit	Food Item	Amount	Unit	Food Item
10	62	Chicken cacciatore	3	cups	popcorn, plain
		w/spaghetti			
1/2	cnb	green beans			
-	cup	tossed salad			
1	T	Blue cheese dressing			
2	slices	french bread			
1	÷	margarine			
-	serving	Carrot Cake			
**	20	cranberry juice cocktail			
1	pkg	sugar			
90	20	coffee			
80	20	hot tea			

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San Sugar

whole wheat bread roast beef, lean french dressing milk, lowfat tossed salad Mayonnaise fresh fruit Food Item lettuce leaves slices Amount Unit each g сŋр 20 Ŀ. ÷ Subject Name\_ Lunch (5) Date doughnut, cake type wheat flakes fresh orange milk, lowfat grape juice Food Item hot tea coffee sugar Amount Unit each each <del>ट</del>. слb pkg ZO 20 Subject Name 20 Breakfast (5) Date eť.

ᡩᢧᡋᡚᡚᡚᡚᡚᡚᡚᡚᡚᡚᡚᢄᡧ᠕ᡢᡚᢗᡷᡗᠧᡧᢕᡧ᠋ᢕᡚᡚᡚ᠘ᡧᢕᡧᡗᠩ᠔ᡧᡗ᠕᠔ᡧ᠘ᠰᡘᡧ

graham crackers peanut butter Food Item Amount Unit each Subject Name\_ ÷ Snack (5) Date 4 2 sliced turkey w/gravy & stuffing w/broccoli and carrots cranberry sauce Surprise Cake Food Item dinner roll margarine coleslaw sugar serving Amount Unit each g pkg сър н Н Subject Name\_ 20 Dinner (5) 15 1/4 Date 1/8 1/2 2

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hot tea

20

**00** 

coffee

20

hamburger bun tomato slices cottage fries milk, lowfat mayonnaise Food Item hamburger lettuce catsup onion apple leaves Amount Unit slice each each each дŊ cup Ŀ. 20 ÷ Subject name Lunch (6) Date 1/2 1/2 cream cheese toasted bagel orange juice milk, lowfat grapefruit Food Item grapenuts hot tea coffee sugar Amount Unit each each сър cnb pkg 20 20 NO ZO Subject name Breakfast (6) Date 1/2 1/2 00

Dinner (6)			Snack (6)		
Subject Ni	ame		Subject Na	Ime	
Date			Date		
Amount	Unit	Food Item	Amount	Unit	Food Item
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	οz	New England Clam Chowder	3/4	б	raisin, unsalted nut,
5	each	crackers, unsalted			chocolate chip mix
11	02	Lasagna			
1/2	cup	peas			
Ţ	cup	tossed salad			
l	т.	italian dressing			
7	slices	Boston Brown Bread			
I	т.	margarine			
I	serving	Cheesecake			
-	pkg	sugar			
80	ZO	coffee			
8	20	hot tea			

breakfast Subject Ni Date	(7) ame		Lunch (7) Subject nai Date	e	
Amount	Unit	Food Item	Amount	Unit	Food Item
<b>50</b>	0Z	apple juice	4	slices	whole wheat bread
1	each	fresh banana	2	88 <b>9</b>	egg salad
1	cup	40% Bran flakes	2	leaves	lettuce
-4	cup	milk, lowfat	1/2	each	tomato wedges
	each	English Muffin	1/2	cup	cauliflower, raw
-	1	Margarine	1	large	carrot stick
4	Ţ.	Jelly	1	cup	fruit salad
7	pkg	sugar	2	each	oatmeal cookies
~	02	coffee	1	cup	milk, lowfat
~	20	hot tea	80	20	orange juice

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Dinner (7)	~		Snack (7)		
Subject N	ame		Subject Na	me	
Date			Date		
Amount	Unit	Food Item	Amount	Unit	Food Item
6	οž	Sweet & Sour chicken	2	<b>T.</b>	peanut butter
		w/veg. Oriental	10	each	soda crackers
1/2	cup	rice			
1	cup	tossed salad			
1	ч.	1000 dressing			
1	serving	apple pie			
I	each	hard roll			
l	т.	margarine			
7	pkg	sugar			
•0	ZO	coffee			
••	ZO	hot tea			

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Dinner (8)

Name\_\_\_\_\_\_ Date\_\_\_\_\_\_

Amount Unit Food Item

8 oz grilled pork chops 1/4 cup gravy

ea baked potato

1/4 cup sour cream

ea baked acorn squash w/brown

1/2

sugar and butter

cup tossed salad

T french dressing

ea dinner rolls

T. Margarine

I cup ice cream

oz coffee

oz hot tea

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SPECIAL MENUS

Special Br	reakfast		Special Lur	ch	
Subject N	ame		Subject Na	me	
Date 1	9 Oct 85	1	Date 1	9 Oct 85	
Amount	Unit	Food Item	Amount	Unit	Food Item
-	cup	orange juice	-	each	hard roll
l	each	banana	ţ	ZO	roast chicken
1	cup	Fruit and Fiber Cereal	2	т.	mayonnaise
I	each	muffin	2	leaves	lettuce
l	т.	margarine	-	stalk	celery stick stuffed w/peanut butter
l	cup	milk, lowfat	Ś	each	radishes
2	pkgs	sugar	2	each	cookies
1	cup	coffee	2	cups	apple juice
I	cnp	hot tea	1	cup	milk, lowfat

Special Di	nner	
Subject Na	Ime	
Date	19 Oct 8	2
Amount	Unit	Food Item
	slice	Pizza (Pans will be sent into chamber.
		List amounts after you eat the pizza).
		cheese
		hamburger
		green peppers, onions, mushrooms, and jalapenos
1	cnp	tossed salad
-	т.	1,000 island dressing
1	cup	sherbert
Ţ	pkg	sugar
1	cup	coffee
-1	cup	hot tea

breakfast	(1)		Lunch (1)		
Subject N	ame		Subject Na	tme	
Date			Date		
Amount	Unit	Food Item	Amount	Unit	Food Item
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0Z.	Orange Juice		de C	Cream of Tomato Soup
NF -	each cup	Scrambled eggs Hash Browned Potatoes raisin bran	2	sdino	Beef & Green Bean Casserole
	dno	lowfat milk	2	sdro	Green Bean Casserole
2	slices	toast			
Ţ	T.	Margarine	l	each	Fresh banana
4	т.	Jelly	1	PK8	sugar
2	ркк	sugar	¢	0Z	coffee
8	20	coffee	<b>&gt;</b> 0	02	hot tea
<b>00</b>	ZO	hot tea	٣	pkq	salt
~	pkg	salt			

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Dinner (7)			Snack (7)		
Subject N	Ime		Subject Na	me	
Date			Date		
Amount	Unit	Food Item	Amount	Unit	Food Item
1/4		Chicken w/Spicy Mushroom	2	т.	peanut butter
1	đi	uravy rice	10	each	soda crackers
1/4 1	đ	or Roasted Chicken Sweet Prtato Casserole			
T	dno	tossed salad			
1	т.	1000 dressing			
1	serving	apple pie			
l	each	hard roll			
Ţ	т.	margarine			
7	pkg	sugar			
<b>90</b>	ZO	coffee			
90	02	hot tea			

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Breakfast Name Date	(8)		Lunch (8) Name Date		
Amount	Unit	Food Item	Amount	Unit	Food Item
×	02	orange juice	2 cups		Libton's Chicken Noodle Soup
2	slices	french toast	2 cups		Tuna Noodle Casserole
2	pats	butter	•		
1/4	dno	syrup			
1	ZO	ham, grilled	•	stalk	Celery Stuffed w/Peanut Putter
1 /2	cnp	100% Granola Cereal			
1	cup	milk, lowfat	90	02	cranberry juice
<b>00</b>	ZO	coff <del>ee</del>	l	c3	fresh orange
~	20	tea	I	cup	milk, lowfat
7	ţ	sugar	۴	pka	salt
~	pkg	salt			

Dinner (3)

Name

Date

Amount Unit Food Item

Broiled Stea Onions & Mu	baked potato	sour cream	baked acorn squ	sugar and butt	tossed salad	french dressing	dinner rolls	Margarine	ice cream	coff <del>ee</del>	hot tea	salt
	e	chb	e e		đ	Ť	8	<b>1</b>	cnb	20	5	D Ka
1	1	1/4	1/2		1	1	2	-	1	<b>e0</b>	*0	<b>F</b>

Dinner (7)

Name \_\_\_\_\_

Amount	Unit	Food Item	Amount	Unit	Food Item
1/4		chicken, roasted season w/spices or w/ homemade Shake N Bake	2	salad Ipaves	lettice
00	or ounce	sliced turkev	ı —	or	solinach
-	or CUD	tuna		leaf f	spinacii Chinese rahhada
2	or ounces	cheese + 2 oz different cheese	- 1	or wedge	red cabbage
1/4	or pound	tofu	-	each	tomato
-	e e	baked potato	1	stalk	celery
1/2	ea ea	baked squash + 1 T. brown sugar + 2 pats butter	1/4	ea	red onion or 2 stalks green onion
	or cub	r pars surrer brown rice	1/4	ea	cucumber or green pepper
_		areen ande ar 1 // melan	1/2	ea	zucchini
• -	or tric	Boo & Jourde Vo Cross	-	large	carrot
· 7	or	uen a Jerry S loe Orean	1	cup	parsley or basil or cilantio
1/8	or		1/4	cup	bean sprouts or alfalfa sprouts
2 3	or ea	cookies	1/4	cnb	garbanzo beans or kidney beans
3	slices	Boston Brown Bread			
l	ea ea	hard roll			
2	or ea	rolis			

APPENDIX 2

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## APPENDIX 2 LEGENDS

Daily fluid intake and output raw data. N=Subject Number, C\_Date=Calendar Date, B\_Intake=Fluid intake (oz) at breakfast, L\_Intake=Fluid intake (oz) at lunch, D\_Intake=Fluid intake (oz) at dinner, ADLIB\_6218=Intake (oz) of fluids available ad libitum 0600-1800 hours, ADLIB\_1826=Intake (oz) of fluids available ad libitum 1800-0600 hours, Urine\_6218=Urinary output 0600-1800 hours, Urine\_1826=Urinary output 1800-0600 hours, T\_Intake=Total fluid intake (cc)/24 hr period (B\_Intake+L\_Intake+D\_Intake+ ADLIB\_6218+ADLIB\_1826), T\_Output=Total fluid output (cc) in a 24 hr period (Urine\_6218+Urine\_1826), Balance=Fluid balance derived from T\_Intake minus T\_Output.

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								32									į				5													1676	9/16
DUNG						33		łł						<b>3</b>				8												Į	7				2526
ADR. JOSS	•••			33	Į	1176		Ŧ <u>3</u>	ļļ					1476									1996		1326		23	1276			1126		1076	1100	1775
ADE COLO				]31	123		<u> </u>	23	ļ		33	•					Į				845		1926 976	2000	12	ļ		226						23	
1001 1100	2•1	***		[ <b>•</b> •	• <b>•</b> 3	32	- 2	32	33	22	2			72	X ļ	•	• ;	2	72		•	ij	23	173	82	83	23	8	<b>; -</b>	2) <b>-</b>	9	• 81	98		
101.70 . CE10	-31	:8:	841	K Z 3	:-3	38		3-	<b>3</b> 8	87	78	21	:8:	12	•		89	;\$;	24	28		••	83	Ĩ	2	•	22	2	<b>8 •</b>		;••	• <u>8</u>	12	28	2
DITNE	8-	129		••;	133	8-	22	2-	23		2	.8.	••;	9 <b>-</b>	23	32	8	•=:	<b>9 -</b>	28	•	8-	29		18	• 9	99	121	•	99	191	99	2.		29
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