

BAYMAG MINES CO. LIMITED

2000 GEOLOGICAL REPORT

GEOLOGICAL SURVEY BRANCH
MINING REPORT

26,313

BLASTHOLE ANALYSIS

- Consisted of the assaying of air-trac percussion holes located in the north lower pit area of Mining Lease M31.

GOLDEN MINING DIVISION

NTS 82 J/13 @ 562700 N, 593000 E

LATITUDE 50 47' N LONGITUDE 115 41' W

CLAIMS OWNED BY: Baymag Mines Co. Limited

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DATE SUBMITTED: August 17, 2000

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1.0 INTRODUCTION

1.1 Location and Access

The Mt. Brussilof Magnesite mine is located within Mining Lease M31, immediately north of the confluence of the Mitchell River and Assiniboine Creek approximately 35 km northeast of Radium Hot Springs in the East Kootenay District of British Columbia. (see Figure #1, "Location Map") The property is crossed by latitude 50°47'N and longitude 115° 41'W.

Access to the mine site is by Provincial Highway 93 to Settlers Road in Kootenay National Park. Settlers Road leads south-southeast along the valley of the Kootenay River. At a distance of 12 kilometers the Palliser road turns east off Settlers Road to the 14 km mark. The Cross River road trends northeast along the south side of the Cross River Valley to the 32 km mark. The Mitchell River road turns northward toward the mine at the 38 km mark. (see Figure # 2, "Regional Location Map")

The gravel road which is maintained year round by Baymag is 38 km in length from the highway to the mine site.

1.2 Previous Work

The current property is comprised of 461 contiguous claims in the Golden Mining Division.(see Figure #3, "Baymag Claims Map")

The magnesite occurrence was first discovered by G.B. Leech of the Geological Survey of Canada who was conducting a mapping program in the area. Grab samples, taken during the program, assayed up to 97% magnesite. As a result of the Leech report, New Jersey Zinc Exploration Canada Ltd. staked the area and conducted a mapping and diamond drill program. Imperial Oil Enterprises also investigated the area but no additional work was performed. Baykal Minerals Ltd. conducted a mapping program in 1969 which resulted in acquisition of additional claims to bring the total to 278. Baykal Minerals arranged with New Jersey Zinc Exploration Canada Ltd. to conduct mining on their claims.

Following the completion of field work in 1969 to 1970 which included diamond drilling programs, a production feasibility report was completed by Acres Western Limited of Vancouver for Baykal Minerals Ltd.

During 1971, Brussilof Resources Limited and Baykal Minerals Ltd. amalgamated to form Baymag Mines Co. Limited.

The property was optioned to Canadian Exploration Limited (CANEX) in 1972. CANEX conducted a field orientation program which included 2819.4 meters of diamond drilling to bring the total length then drilled on the property to 5,255 meters. Geological mapping of specific areas was also completed.

In 1975 a 250 mt bulk sample was shipped to Refratechnik, a major German producer of refractory products, who showed interest in securing a raw material source. Crushed material was then forwarded to the research and manufacturing companies of KHD, Lorgi, and Polysius for research into developing a modern technology for calcining and dead-burning Mt. Brussilof type ore.

In 1979 Baymag Mines Co. Limited, a subsidiary of Refratechnik GmbH of West Germany, contracted Techman Ltd. and Kilborn Engineering (B.C.) Ltd. to re-evaluate the feasibility of bringing the magnesite deposit into production. The evaluation involved surveys, 130 meters of percussion drilling, 75 meters of shallow diamond drilling and bulk sample extraction. A 100 ton sample of magnesite was extracted from a site on Rok 17 (now mine lease M31) and shipped to a crusher to be reduced to a minus 10 millimeter mesh. The crushed sample was then shipped to Nichols Engineering and Research in New Jersey to be dead burnt. The dead burnt material was briquetted for further testing.

In 1981 Baymag entered into a contractual agreement with John Wolfe Construction Co. Ltd. to operate the mine and also to be responsible for ore supply to the production plant at Exshaw, Alberta, a facility leased from Canada Cement Lafarge.

During 1984, eight exploration holes totaling a length of 731.5 meters of diamond drilling was completed on the Rok 17 claim. The core was descriptively logged, sampled and assayed.

A major exploration program was conducted in 1987, the purpose of which was to investigate the extension of the known magnesite deposit up-slope from the current pit development and further delineate and evaluate the quality and quantity of the ore in the immediate vicinity of the active mining operations. Thirty-four diamond drill holes totaling 2707 meters were drilled, logged, sampled and assayed.

A smaller exploration program was conducted in 1989 in two areas of the claim block. In the area proximal to the current mine development, the goal was to further delineate and evaluate the quality and quantity of ore immediately north of the known reserves. Fifteen shallow diamond drill holes totaling 273 meters were drilled, logged, sampled and assayed. The other area of interest was near the confluence of the Cross and Mitchell Rivers on the southern Vano claims (now Bay 19 & 21 claims). Ten shallow diamond drill holes totaling 110 meters were drilled, logged, sampled and assayed.

The following year Baymag acquired new ground up the Alcanterra, Assiniboine and Aurora Creeks bringing the total number of claims to 461 units.

A small percussion drill hole program was conducted in 1990 with the goal of delineating zones of contamination near the little explored upper pit area. A total of 370 meters was drilled, sampled and assayed. It became evident that these localized contamination zones greatly influence the direction of pit development. Future drill and assay programs will be targeted toward these structures.

Eight shallow percussion holes were drilled in the summer of 1991 to further delineate the zones of contamination in the north section of the upper pit. A total of 166 m were drilled, logged and assayed.

A diamond drilling program consisting of 16 holes was drilled in the summer of 1992. A total of 950 m was drilled concentrated in an area immediately north of the upper pit. The program hoped to delineate new reserves and determine future pit development.

A small exploration program was conducted in 1993 on the Bay-21 claim. Three diamond drill holes totaling 182 meters were drilled, logged, sampled and assayed.

At the end of the 1993 exploration program a total of 27 percussion holes and 145 diamond drill holes had been drilled on the property. This brings the total length diamond drilled to 10,280 meters and total percussion drilling to 500 meters.

Commercial scale mining started in the second quarter of 1982 and has increased dramatically since then. The Baymag mine is an open pit operation which is run year round and currently produces 200,000 mtpy of high quality magnesite ore.

1.3 Geological Summary of Orebody

The genesis of the deposit is thought to be replacement of a fine grained grey dolomite by magnesite with most likely several phases of replacement and/or re-crystallization occurring. The ore is generally white to pale grey in colour and is coarsely crystalline. The orebody is a relatively homogenous high grade deposit viewed on a large scale. Closer examination, predominantly by chemical analysis, have identified that broad irregular zones of contaminants occur through such forms as veining, in-filling of fractures and within the magnesite matrix itself. The value of these contaminants and the form in which they occur play a key role in determining whether the material is considered as straight ore, complimentary ore, marginal ore or waste.

The components of vein material are generally fine grained pyrite and/or aphanitic white dolomite. Veins occur as irregularly oriented structures with individual veins swelling to thickness' of 10 cm and pinching out to nothing. Some veins, especially pyrite, tend to form in swarms covering areas tens of meters wide.

In-filling of fractures occurs in thickness' up to 5 cm and generally occurs as a light brown silty clay material, aphanitic white dolomite or as pyrite. Minor occurrences of palygorskite can sometimes be seen coating fracture walls. The fractures are generally narrow elongated curvi-planar structures with local deviations of strike and dip. An invisible chemical halo often brackets the more visible fracture. These halos pinch and swell in a similar manner as veining but on a larger scale.

The interstitial or in-matrix contaminants are comprised of thin coatings of calcite or dolomite between magnesite crystals or as a simple Ca ion exchange within the crystal lattice itself. This form of contamination is the most broad form, covering areas as wide as 100 meters. With sufficient drilling, these areas can now be generally classified in the complimentary and marginal ore types as contaminant values are usually less than occur in the other forms of contamination.

The competitive market and specific end uses of magnesite places great importance on the chemical specification of the product. Somewhat unique to industrial minerals and magnesite in particular is the requirement of continually meeting a set grade specification without receiving any bonus for surpassing it. Material under spec on the other hand, has a very sharp value cutoff and is essentially valueless mere tenths of a percent below spec. Most if not all natural deposits rarely conform to such strict boundaries (e.g. some material within the deposit is above spec, some right at spec and some below.) As a result before mining can be contemplated, a complex and feasible sequence of blending ore quality and ore type have to be determined. The Brussilof deposit is somewhat lucky in this respect in that chemical analysis of the orebody has confirmed that some inverse grade relationships exist. For example, when the ore has iron values above spec the calcium values are often consistently below spec and vice versa. Other similar relationships exist with other element pairs to a lesser degree. Baymag has initiated a complementary ore pile strategy in order to capitalize on this characteristic. Complimentary material from different blasts are routinely blended together to achieve a uniform product exactly at the spec level thereby optimizing usage of the deposit. (a high iron low calcium blast which by itself would be waste is blended with a low iron high calcium which again by itself would be waste resulting in on-spec ore) (the right waste with its correct complimentary waste results in ore)

Results from blasthole assaying in areas of broad contamination enable quality control to design blending scenarios which result in the selective sorting and subsequent salvage of material otherwise destined for the waste dump.

The varying nature of the joint orientation (dip and direction) as well as change in mineral content, the halo effect and the lack of visibility in the floor have made the reliance on chemical analysis crucial.

2.0 DETAILED TECHNICAL DATA AND INTERPRETATION

2.1 Purpose

The main objectives of the blasthole analysis program are:

- to evaluate and model current blasthole rounds and thereby assist quality control at the mine
- to use collated blastholes by benches to aid in future development decisions

2.2 Methodology

Blastholes are set out in grid style approximately in a 2.5 X 2.5 meter pattern. An air-track percussion drill is used to drill 6 meter deep holes. The cuttings of each hole are examined and collected into a sample bag and tagged with a four digit sample number. After drilling is completed the pattern is surveyed.

The blasthole samples are assayed for MgO and four prominent contamination elements found at the mine; CaO, Fe₂O₃, Al₂O₃ and SiO₂. Samples of each round are collected daily and taken to the Baymag Lab in Exshaw, Alberta for analysis.

The analyses are merged with their associated survey locations and entered in the blasthole module database. Blasthole assays are interpreted in several stages.

When first sampled, they are used as the primary database for modeling their associated round. The blast is modeled with this data using a geo-statistical kriging technique. Linear features and zones of contamination can generally be seen in the pattern. This information is passed to quality control at the mine to assist in ore extraction.

The assays are also used at a later date on a much larger scale. All assays belonging to a single bench are plotted together in one amalgamated bench map similar to figure # 5, but with each of the element values (Ca, Fe...) not sample numbers. The plot may consist of up to 100 separate rounds. These blasthole bench plans help in predicting what the next bench below might bring and how best to plan its extraction. Mine geologists also keep a record of linear and zonal features (joints, faults...). This is important as these features are very difficult if not impossible to visually discern on the pit floor. The feature's trend and coordinates can be ascertained from these plans and entered into a survey instrument and its position marked accurately in the field.

2.3 Data

A total of 1398 samples were collected and analyzed from the lower pit area of Mining Lease M31 during the report period of June 1, 1999 to May 1, 2000. The samples were taken from bench 45 at elevation 1348.. The sample location map is provided to locate from where the cuttings were obtained. (see Figure # 5, "Plan Map - Sample Locations") Two samples are taken from each location, one from the toe at elevation at 1348 and one at the mid-bench elevation at 1351. (see Appendix A for the individual assay sheets) The assays are grouped by individual blast and then sample number. Sample information includes sample number, unit number, easting, northing, elevation and grade values for MgO, CaO, Fe₂O₃, Al₂O₃ and SiO₂.

2.4 Interpretation

The following is a summary of conditions encountered during the assaying program as presented herein. The information represents a preliminary assessment of geological conditions which could have an effect on the continued development and production in the area. In order to facilitate the quality control process, a total of 1398 holes were drilled and analyzed. Assay results from these blastholes are instrumental in the delineation of otherwise undetectable contamination zones necessary in the modeling process to help quality control at the mine as well as for determining the direction of future development in forthcoming benches.

Nine diamond drill holes drilled in previous years, which ultimately result in the calculation of mineable reserves and the design of the mineable pit, can only be used to produce a general mining sequence. They lack the detail and accuracy to develop sophisticated blending scenarios adopted at the mine to maximize ore usage.

Hole C-23 drilled in the south end of the report area, revealed waste with assays of calcium over 3 percent and iron over 4 percent. The more detailed and closely spaced assays derived from this year's drilling approaching the diamond drill hole from the north are returning assays with a mixture of high grade zones mixed in with scattered pockets of elevated calcium and iron.

Hole D-34 located eighty meters north of C-23, produced results with acceptable calcium grades, but the iron content was nearing one percent. The more localized drilling produced results with elevated calcium as well as a smaller area showing increased iron values.

Hole E-13 only ten meters north of D-34 had poor recovery of the core which resulted in un-assayable material. Crumbled core usually indicates a geological feature with the inclusion of elements other than magnesium.

Hole C-14 twenty-five meters west of hole E-13 gave the indication that there was ore grade magnesite in the area which was positively confirmed by the tightly spaced sampling program.

The one hundred meter by fifty meter area delineated by the above holes had previously been interpreted as a zone of mixed material. With the information derived from the closely spaced assays, it was interpreted to be a plausible ore zone with several small areas of contaminants.

Holes D-26, E-11, E-12 located on the north end of the report area all contained rubble which was un-assayable at that particular elevation. They had been collared on the outside edge of the pit area in what is known as caprock.

Hole D-27, outside the report area, but still used for interpretation reported higher iron. Assaying results confirmed the iron, but also outlined it as a narrow lenticular zone limiting its size substantially from the previous interpretation.

Hole E-10 in the north-east corner of the area was the only hole interpreted as acceptable for ore recovery in the second one hundred by fifty meter area and was confirmed by the new assay results.

A total of five east-west trending joints, two north-south oriented joints and several irregularly shaped pockets of calcium, iron and silica were pin-pointed in the lower pit. The analysis of the blasthole cuttings have established that the five east-west joints and two north-south joints crossed the orebody. Due to the narrow halo associated with the joints, all were relatively indistinguishable in the pit floor. Five zones of contamination described as iron, calcium, palygorskite, silica and dolomite were also identified by using the blastholes results. (see Figure # 4 "Geological Interpretation")

Joint 128 striking north-south across the pit, was assayed and identified in five different batches as a narrow seam of dolomite and clay. Six meters to the east, joint 133, also striking north-south, returned with clay and iron assays. Closer investigation revealed the presence of palygorskite.

Assays high in iron pyrite and clay were located the position of another joint identified as 127 trending east-west across the orebody. While predominantly iron bearing, when plotted, had crossed both the north-south joints containing the clay minerals and had acquired some of the elements of the other two structures.

Four separate batches of samples pin-pointed an east-west structure containing clay, oxidized iron and dolomite. Again, where this joint, designated 126, crossed the two north-south structures it had taken on elements of the larger north-south joints.

Three extremely narrow joints, 124, 125 and 130, with similar elements of calcium clay were detected entirely by the analytical process. Only the elevated calcium chemical analysis alerted the geologist to the presence of these structures.

Several complex shaped zones containing elevated contaminant levels were delineated throughout the orebody.

One large obliquely shaped calcium zone approximately 40 x 30 meters appeared in both the toe and mid-bench assays as well as a smaller 10 x 20 sortable zone 25 meters north of the larger area. Both areas had calcium values of 2.20 and over by weight percent.

Many zones of iron were pin-pointed using the blasthole assays. Fortunately, with the results of the assays, most of them were found to be of such low impact chemically or of such a small size in nature, it was possible to blend them with other elements to obtain a more homogenous product.

Two larger areas were pinpointed by chemical analysis for further consideration. Visually, the rock appears to be higher in iron values than chemical analysis proves due to an oxidized iron halo surrounding the pyrite zones. The zone furthest north was lenticular in shape produced results over 0.6 by weight percent. A second zone to the south was larger in size. This zone differed in size and shape from mid-bench assays to toe assays and therefore was designated sortable on the Geological Interpretation Map.(see Figure #4) The intricate blending scenarios derived from the complex and undulating contaminant zones result in the processing of many pockets previously discarded before mid-bench sampling was implemented. The east side of the zone only showed iron in the bottom half of the bench while the west side reported elevated iron in both the toe and mid-bench samples.

Silica zones are small and comparatively few compared to the other elements invading the orebody. Visually undetectable, assaying identifies these small areas and are easily blended off with other ores avoiding many potentially drastic and detrimental occurrences of silica invading the processing system.

2.5 Conclusions

The nine diamond drill holes previously drilled in this area in the earliest years of development, although informative, have proven to be somewhat misleading and lack the detail necessary for the in-depth quality control required in today's MgO market. In some cases, the diamond drill holes suggested that unacceptably low ore grades would be found in the area, which was not the case. With the more closely spaced blasthole samples, several areas of contamination were identified and were marked for waste removal. The remaining rock was recovered by using

blending techniques developed in-house. The situation, however, has in previous years proven to be the opposite, where diamond drill holes have predicted results better than blastholes indicated. It is proven that the diamond drilling programs do give valuable information on general mine sequencing but cannot be totally relied upon to develop accurate daily ore production scenarios. By using the assays from closely spaced blastholes, the results give a comprehensive and detailed outline of the entire picture. Only with the detail derived from this drilling and assaying can the existence and positions of the five east-west joints and two north-south trending joints in the pits as well as the numerous and diverse zones of contaminants. Their location is marked in the field and then indicated on individual blast maps and given to the hoe operators.

The competitive magnesium oxide market drives the requirement to produce a homogeneous ore between a narrow set of specification limits. The typical nature of ore deposits rarely conforming to such strict boundaries created a need for Baymag to develop a complementary ore pile strategy. The strategy combines a complex but feasible sequence of blending scenarios to optimize the deposit by taking advantage of several chemical characteristics found within the Brussilof deposit. Chemical analysis of the orebody has confirmed that inverse grade relationships exist between calcium and iron. Areas of low iron / high calcium are blended with complimentary areas (high iron / low calcium) to produce an ore material right on spec.

Results from blasthole assaying in areas of broad low level contamination enable quality control to design blending scenarios which result in the selective sorting of components that would, by themselves, be waste. The varying nature of the joint orientation as well as change in mineral content, the halo effect and the lack of visibility in the floor have made assay results instrumental in the delineation of otherwise undetectable contamination zones necessary in the modeling process to aid quality control as well as for determining the direction of future development in forthcoming benches.

3.0 ITEMIZED COST STATEMENT

The total costs incurred during the 1999 - 2000 blasthole assaying program were as follows;

TABLE 3.1 ITEMIZED COSTS

ITEM	UNIT	UNIT COST	QUANTITY	TOTAL COST
Baymag Lab (Exshaw) MgO, CaO, Fe ₂ O ₃ , Al ₂ O ₃ , SiO ₂ May 28, 1998 - April 23, 1999	sample	\$ 60	1398	\$ 83,880
GRAND TOTAL				<u><u>\$ 83,880</u></u>

4.0 AUTHORS' QUALIFICATIONS

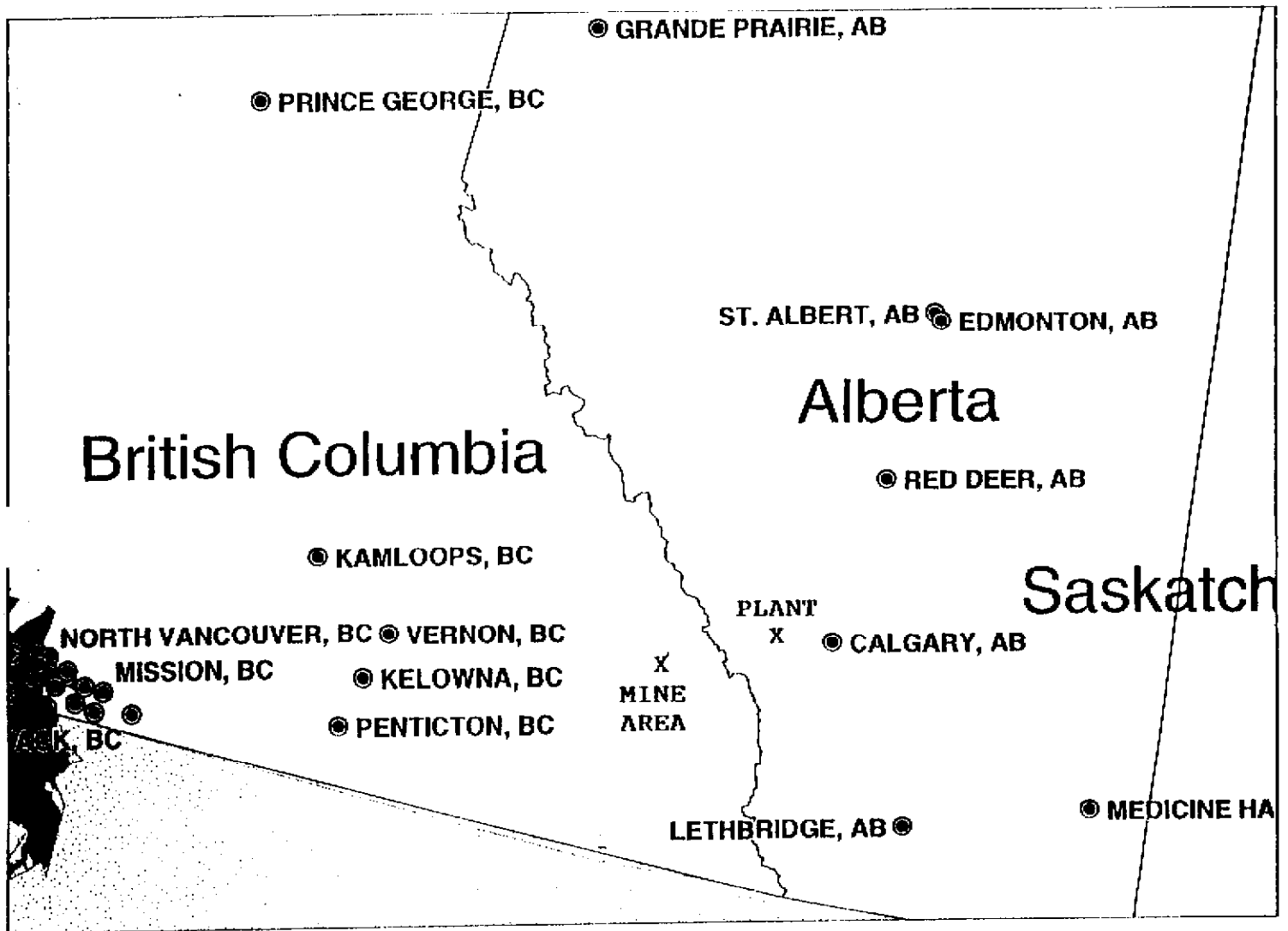
**Chris Pilarski, M.Sc. Geology
Mine Geologist**

program supervision, geological interpretation, conclusions and report compilation

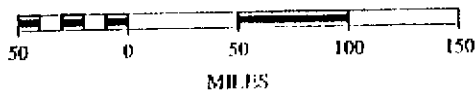
**P.A. Sutherland
Mine Technician**

geological interpretation, conclusions and report compilation

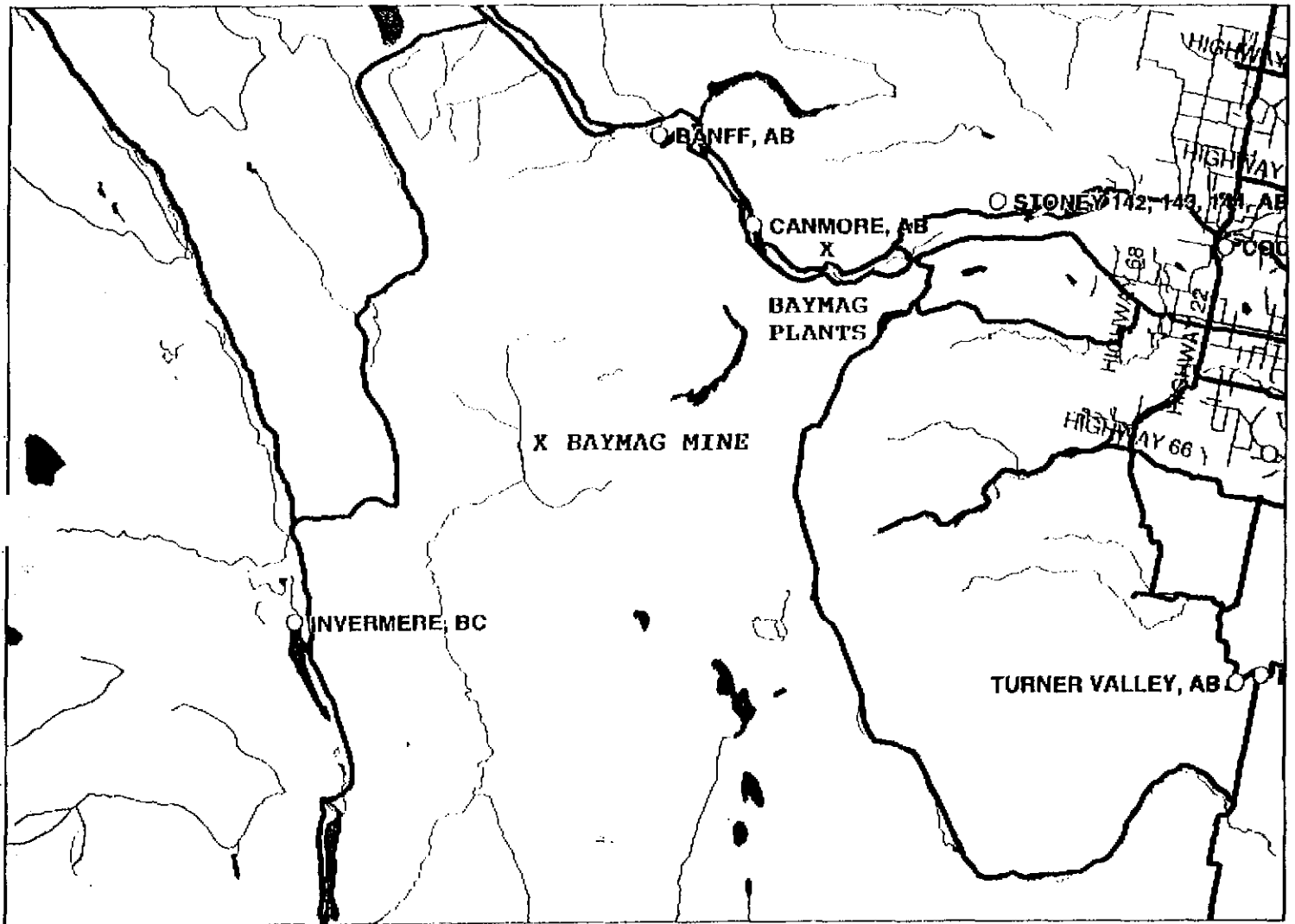
Location of the Mount Brussilof Magnesite Mine



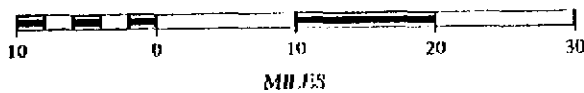
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Regional Location Map



SCALE 1 : 878,375



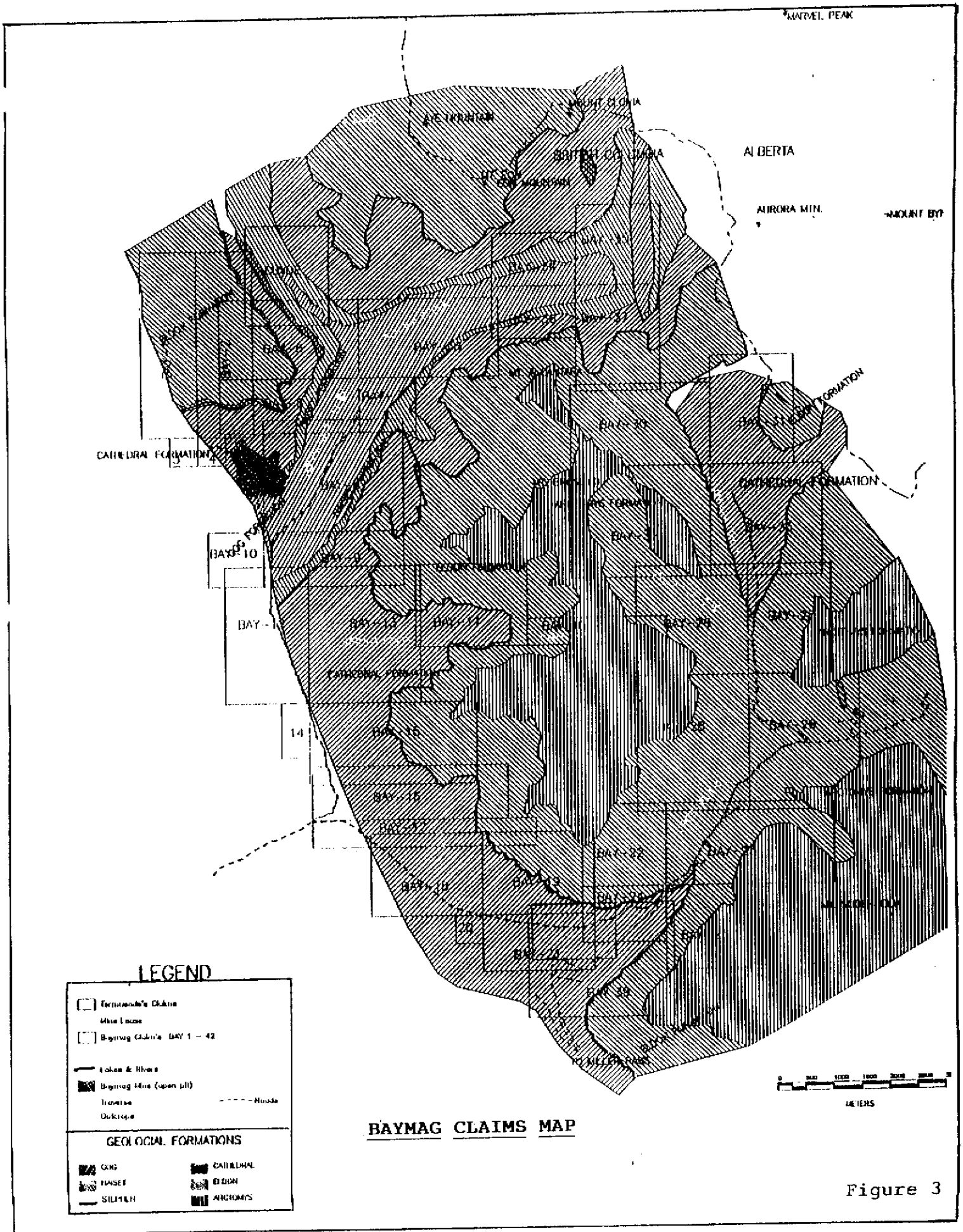
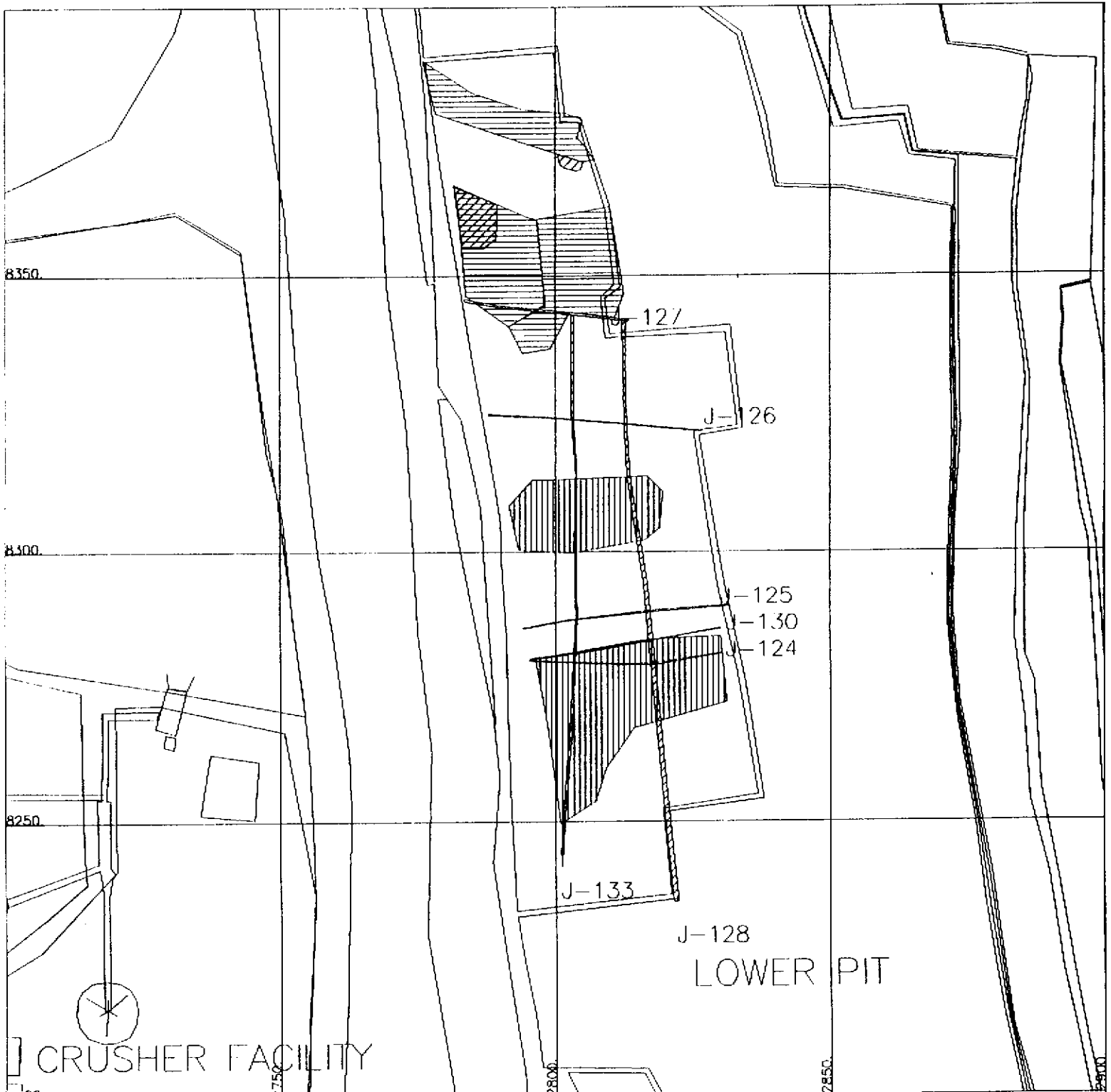






Figure 3



LEGEND Calcium  Silica  Iron  Joints 	DATE REVISED JUNE 1, 2000	REVISION #						
	DATE PRINTED AUG. 14, 200	DESCRIPTION BMAG25.ISO GEO122.00	<table border="1"> <tr> <td>MAP INDEX NUMBER</td> <td>SCALE</td> <td>DRAWING NUMBER</td> </tr> <tr> <td></td> <td>1:500M</td> <td>Figure 4</td> </tr> </table>	MAP INDEX NUMBER	SCALE	DRAWING NUMBER		1:500M
MAP INDEX NUMBER	SCALE	DRAWING NUMBER						
	1:500M	Figure 4						

1348BHS#	UNIT	EAST	NORTH	ELEV	MGO	CAO	FE2O3	AL2O3	SiO2
K12=919,01/08/2000	#	BHS=121							
45025309	57236	2790.66	8312.87	1348	97.83	1.54	0.50	0.03	0.10
5311	57238	2793.00	8313.09	1348	95.68	3.71	0.35	0.06	0.20
5313	57240	2795.35	8313.31	1348	98.27	1.31	0.36	0.01	0.05
5315	57242	2797.69	8313.53	1348	98.20	1.35	0.37	0.02	0.06
5317	57244	2800.04	8313.75	1348	98.19	1.40	0.33	0.02	0.06
5319	57246	2802.38	8313.97	1348	98.06	1.39	0.46	0.02	0.07
5321	57248	2802.13	8316.35	1348	98.18	1.34	0.42	0.01	0.05
5323	57250	2799.77	8316.13	1348	98.15	1.30	0.38	0.03	0.14
5325	57252	2797.43	8315.91	1348	97.87	1.66	0.42	0.01	0.04
5327	57253	2795.08	8315.69	1348	97.89	1.64	0.37	0.03	0.07
5331	57256	2790.56	8315.27	1348	98.21	1.22	0.53	0.01	0.03
5333	57258	2790.47	8317.66	1348	98.42	1.14	0.41	0.01	0.02
5335	57260	2792.45	8317.84	1348	98.33	1.23	0.39	0.01	0.04
5337	57262	2794.80	8318.06	1348	98.52	1.10	0.34	0.01	0.03
5339	57264	2797.16	8318.28	1348	98.37	1.23	0.37	0.01	0.02
5341	57266	2799.51	8318.51	1348	98.45	1.14	0.37	0.01	0.03
5343	57268	2801.87	8318.73	1348	97.84	1.69	0.32	0.03	0.12
5345	57270	2801.62	8321.11	1348	97.94	1.67	0.30	0.02	0.07
5347	57272	2799.25	8320.89	1348	98.47	1.14	0.32	0.02	0.05
5349	57274	2796.89	8320.66	1348	98.23	1.27	0.40	0.02	0.08
5351	57276	2794.53	8320.44	1348	97.36	2.13	0.40	0.03	0.08
5353	57278	2792.17	8320.21	1348	97.09	1.99	0.61	0.08	0.23
5355	57280	2790.38	8320.06	1348	97.44	1.71	0.76	0.02	0.07
5357	57282	2791.89	8322.58	1348	97.79	1.61	0.56	0.01	0.03
5359	57284	2794.26	8322.81	1348	97.70	1.78	0.45	0.02	0.05
5361	57286	2796.63	8323.04	1348	98.14	1.46	0.35	0.01	0.04
5363	57288	2798.99	8323.26	1348	95.04	3.62	0.55	0.22	0.57
5365	57290	2801.36	8323.49	1348	96.69	2.49	0.41	0.10	0.31
5367	57292	2801.11	8325.87	1348	98.41	1.18	0.37	0.01	0.03
5369	57294	2798.73	8325.64	1348	97.03	2.14	0.66	0.04	0.13
5371	57296	2796.36	8325.41	1348	97.72	1.74	0.39	0.03	0.12
5373	57298	2793.99	8325.18	1348	91.74	6.18	1.43	0.18	0.47
5375	57300	2791.61	8324.96	1348	98.45	1.14	0.38	0.01	0.02
5377	57302	2791.33	8327.33	1348	98.56	1.06	0.35	0.01	0.02
5379	57304	2793.71	8327.56	1348	98.28	1.22	0.43	0.02	0.05
5381	57306	2796.09	8327.79	1348	98.36	1.15	0.45	0.01	0.03
5383	57308	2798.47	8328.02	1348	98.12	1.55	0.29	0.01	0.03
5385	57310	2800.85	8328.25	1348	98.28	1.33	0.34	0.01	0.04
5387	57312	2800.60	8330.63	1348	97.97	1.64	0.35	0.01	0.03
5389	57314	2798.21	8330.40	1348	97.45	1.97	0.45	0.03	0.10
5391	57316	2795.83	8330.17	1348	98.19	1.40	0.37	0.01	0.03
5395	57319	2790.78	8332.08	1348	96.92	1.30	1.72	0.01	0.05
5397	57321	2793.17	8332.31	1348	97.84	1.58	0.54	0.01	0.03
5399	57323	2795.56	8332.54	1348	98.54	1.06	0.31	0.02	0.07
5401	57325	2797.95	8332.78	1348	98.49	1.17	0.31	0.01	0.02
5403	57327	2800.34	8333.01	1348	98.41	1.24	0.32	0.01	0.02
5405	57329	2800.09	8335.39	1348	97.73	1.89	0.32	0.01	0.05
5407	57331	2797.69	8335.16	1348	98.20	1.39	0.33	0.02	0.06
5409	57333	2795.29	8334.92	1348	97.93	1.57	0.37	0.03	0.10
5411	57335	2792.90	8334.69	1348	98.15	1.44	0.34	0.02	0.05
5413	57337	2790.50	8334.45	1348	98.01	1.38	0.49	0.03	0.09
5415	57339	2802.65	8333.23	1348	97.81	1.72	0.32	0.02	0.13
5417	57341	2802.90	8330.86	1348	95.22	4.36	0.33	0.02	0.07
5419	57343	2803.15	8328.48	1348	96.94	2.61	0.34	0.02	0.09
5421	57345	2803.39	8326.10	1348	97.33	2.22	0.36	0.02	0.07
5423	57347	2803.64	8323.73	1348	95.58	3.83	0.34	0.06	0.19
5425	57349	2803.89	8321.35	1348	96.69	2.93	0.29	0.02	0.07

5427	57351	2804.14	8318.97	1348	97.77	1.80	0.30	0.02	0.11
5429	57353	2804.39	8316.60	1348	97.68	1.71	0.30	0.03	0.28
5431	57355	2804.64	8314.22	1348	97.52	1.45	0.58	0.11	0.34
K12=923,01/16/2000 # BHS=146									
45035509	57679	2812.24	8314.54	1348	98.30	1.32	0.30	0.02	0.06
5511	57681	2809.90	8314.12	1348	98.37	1.28	0.29	0.01	0.05
5513	57683	2807.55	8313.70	1348	98.12	1.47	0.29	0.02	0.10
5515	57685	2807.14	8316.05	1348	98.13	1.42	0.33	0.02	0.10
5517	57687	2809.49	8316.47	1348	98.13	1.46	0.32	0.02	0.07
5519	57689	2811.83	8316.88	1348	98.27	1.33	0.31	0.01	0.08
5521	57691	2811.43	8319.23	1348	98.10	1.42	0.32	0.03	0.13
5523	57693	2809.08	8318.82	1348	98.16	1.41	0.37	0.01	0.05
5525	57695	2806.73	8318.41	1348	98.28	1.29	0.35	0.02	0.06
5527	57697	2806.32	8320.76	1348	98.13	1.42	0.33	0.03	0.09
5529	57699	2808.67	8321.17	1348	97.98	1.58	0.34	0.02	0.08
5531	57701	2811.02	8321.57	1348	94.26	3.62	1.42	0.16	0.54
5533	57703	2810.61	8323.92	1348	95.75	3.60	0.34	0.06	0.25
5535	57705	2808.26	8323.52	1348	97.69	1.59	0.55	0.04	0.13
5537	57707	2805.91	8323.12	1348	87.89	9.21	0.90	0.57	1.43
5539	57709	2805.50	8325.47	1348	97.91	1.68	0.34	0.02	0.05
5541	57711	2807.85	8325.87	1348	94.26	5.25	0.36	0.03	0.10
5543	57713	2810.21	8326.26	1348	98.07	1.48	0.33	0.02	0.10
5545	57715	2810.95	8326.45	1348	95.61	3.93	0.31	0.03	0.12
5547	57717	2810.74	8328.79	1348	96.75	1.81	0.40	0.22	0.82
5549	57719	2809.80	8328.60	1348	97.69	1.78	0.37	0.03	0.13
5551	57721	2807.44	8328.22	1348	96.90	1.96	0.43	0.18	0.53
5553	57723	2805.09	8327.83	1348	98.13	1.39	0.42	0.01	0.05
5555	57725	2804.68	8330.19	1348	98.11	1.37	0.39	0.03	0.10
5557	57727	2807.03	8330.57	1348	98.18	1.34	0.36	0.03	0.09
5559	57729	2809.39	8330.95	1348	98.13	1.38	0.39	0.02	0.08
5561	57731	2810.53	8331.14	1348	98.02	1.42	0.36	0.04	0.16
5563	57733	2810.33	8333.49	1348	97.93	1.49	0.35	0.05	0.18
5565	57735	2808.99	8333.29	1348	98.16	1.43	0.33	0.01	0.07
5567	57737	2806.63	8332.92	1348	97.80	1.78	0.33	0.02	0.07
5569	57739	2804.27	8332.54	1348	98.25	1.33	0.33	0.02	0.07
5571	57741	2803.86	8334.90	1348	98.25	1.37	0.32	0.01	0.05
5573	57743	2806.22	8335.27	1348	98.19	1.43	0.35	0.01	0.02
5575	57745	2808.58	8335.63	1348	98.33	1.30	0.33	0.01	0.03
5577	57747	2810.12	8335.84	1348	98.23	1.28	0.35	0.03	0.11
5579	57749	2809.91	8338.19	1348	97.65	1.95	0.34	0.01	0.05
5581	57751	2808.17	8337.98	1348	98.18	1.37	0.35	0.02	0.08
5583	57753	2805.81	8337.62	1348	97.38	2.03	0.37	0.03	0.19
5585	57755	2803.45	8337.25	1348	98.29	1.36	0.32	0.01	0.02
5587	57757	2801.05	8337.06	1348	97.96	1.62	0.33	0.02	0.07
5589	57759	2798.65	8336.87	1348	98.07	1.32	0.34	0.06	0.21
5591	57761	2796.25	8336.67	1348	97.04	1.40	1.42	0.03	0.11
5593	57763	2793.85	8336.48	1348	98.11	1.38	0.41	0.02	0.08
5595	57765	2809.70	8340.54	1348	98.09	1.48	0.35	0.02	0.06
5597	57767	2807.76	8340.32	1348	96.92	2.34	0.54	0.03	0.17
5599	57769	2805.40	8339.96	1348	97.65	1.86	0.43	0.01	0.05
5601	57771	2803.04	8339.61	1348	98.23	1.33	0.39	0.01	0.04
5603	57773	2800.65	8339.25	1348	96.89	1.94	0.95	0.05	0.17
5605	57775	2798.27	8338.90	1348	95.66	2.21	1.74	0.09	0.30
5607	57777	2791.11	8337.83	1348	97.71	1.76	0.48	0.01	0.04
5609	57779	2789.53	8337.67	1348	97.39	1.65	0.74	0.05	0.17
5611	57781	2786.73	8339.76	1348	97.19	2.39	0.34	0.02	0.06
5613	57783	2788.74	8339.99	1348	98.19	1.42	0.34	0.01	0.04
5615	57785	2790.75	8340.21	1348	98.24	1.36	0.37	0.01	0.02

5617	57787	2793.12	8340.56	1348	98.05	1.57	0.34	0.01	0.03
5619	57789	2795.50	8340.91	1348	97.53	1.33	1.07	0.01	0.06
5621	57791	2797.87	8341.26	1348	98.13	1.35	0.48	0.01	0.03
5623	57793	2800.25	8341.61	1348	97.97	1.58	0.36	0.02	0.07
5625	57795	2802.63	8341.96	1348	97.87	1.24	0.85	0.01	0.03
5627	57797	2804.99	8342.31	1348	98.03	1.43	0.51	0.01	0.02
5629	57799	2807.36	8342.67	1348	98.24	1.31	0.40	0.01	0.04
5631	57801	2809.50	8342.89	1348	97.35	2.08	0.53	0.01	0.03
5633	57803	2809.29	8345.23	1348	97.50	1.64	0.82	0.01	0.03
5635	57805	2806.95	8345.01	1348	97.88	1.61	0.45	0.01	0.05
5637	57807	2804.58	8344.66	1348	97.74	1.60	0.57	0.02	0.07
5639	57809	2802.22	8344.32	1348	97.75	1.51	0.68	0.01	0.05
5641	57811	2799.85	8343.97	1348	98.13	1.34	0.47	0.01	0.05
5643	57813	2797.48	8343.63	1348	98.20	1.27	0.47	0.01	0.05
5645	57815	2795.11	8343.28	1348	98.28	1.25	0.38	0.02	0.07
5647	57817	2792.75	8342.94	1348	97.82	1.61	0.35	0.05	0.17
5649	57819	2790.38	8342.59	1348	97.63	1.76	0.44	0.04	0.13
5651	57821	2788.32	8342.18	1348	98.20	1.39	0.35	0.01	0.05
5653	57823	2786.25	8341.76	1348	97.46	1.76	0.42	0.10	0.26
K12=925,01/26/00 # BHS=78									
45047309	57935	2796.85	8347.03	1348	96.57	1.37	1.92	0.03	0.11
7311	57937	2794.51	8346.51	1348	97.74	1.54	0.64	0.02	0.06
7313	57939	2792.18	8346.00	1348	96.28	1.69	1.91	0.02	0.10
7315	57941	2789.84	8345.48	1348	97.18	1.43	1.22	0.04	0.13
7317	57943	2787.51	8344.96	1348	96.64	2.28	0.82	0.07	0.19
7319	57945	2785.98	8344.68	1348	97.84	1.44	0.59	0.03	0.10
7321	57947	2785.69	8347.10	1348	96.81	1.55	1.41	0.05	0.18
7323	57949	2787.32	8347.39	1348	96.74	1.63	1.35	0.07	0.21
7325	57951	2789.65	8347.90	1348	97.27	1.64	0.89	0.05	0.15
7327	57953	2791.98	8348.40	1348	98.04	1.48	0.37	0.03	0.08
7329	57955	2794.30	8348.90	1348	97.57	1.64	0.65	0.03	0.11
7331	57957	2796.63	8349.40	1348	97.27	2.08	0.48	0.04	0.13
7333	57959	2796.41	8351.77	1348	97.80	1.64	0.50	0.01	0.05
7335	57961	2794.09	8351.29	1348	97.42	1.76	0.64	0.04	0.14
7337	57963	2789.46	8350.31	1348	97.36	1.81	0.56	0.06	0.21
7339	57965	2787.14	8349.83	1348	98.00	1.40	0.40	0.03	0.17
7341	57967	2785.39	8349.51	1348	97.71	1.60	0.43	0.06	0.20
7343	57969	2785.10	8351.93	1348	97.36	1.66	0.67	0.06	0.25
7345	57971	2786.95	8352.26	1348	97.23	1.76	0.64	0.08	0.29
7347	57973	2791.57	8353.21	1348	96.20	1.61	1.92	0.05	0.22
7349	57975	2793.88	8353.68	1348	97.84	1.35	0.71	0.02	0.08
7351	57977	2796.19	8354.15	1348	98.04	1.42	0.48	0.01	0.05
7353	57979	2795.97	8356.52	1348	97.88	1.48	0.53	0.02	0.09
7355	57981	2793.67	8356.06	1348	97.65	1.51	0.64	0.05	0.15
7357	57983	2791.37	8355.61	1348	97.59	1.72	0.52	0.04	0.13
7359	57985	2789.07	8355.15	1348	97.38	1.75	0.59	0.06	0.22
7361	57987	2784.81	8354.35	1348	97.54	1.81	0.45	0.04	0.16
7365	57990	2788.87	8357.57	1348	97.66	1.62	0.44	0.05	0.23
7367	57992	2791.17	8358.01	1348	97.97	1.32	0.49	0.05	0.17
7369	57994	2793.46	8358.45	1348	97.47	1.56	0.66	0.07	0.24
7371	57996	2795.75	8358.89	1348	97.63	1.53	0.65	0.04	0.15
7373	57998	2795.53	8361.26	1348	96.12	1.70	1.91	0.04	0.23
7375	58000	2793.25	8360.84	1348	96.99	2.01	0.66	0.07	0.27
7377	58002	2790.96	8360.42	1348	97.61	1.51	0.59	0.06	0.23
7379	58004	2788.68	8359.99	1348	96.38	2.51	0.65	0.11	0.35
7381	58006	2786.39	8359.57	1348	93.41	4.58	0.91	0.32	0.78
7383	58008	2786.21	8362.01	1348	97.33	1.74	0.65	0.06	0.22
7385	58010	2793.03	8363.22	1348	96.68	1.93	1.23	0.03	0.13

K12=933,02/16/2000 # BHS=99

45056809	58668	2792.56	8308.41	1348	97.70	1.65	0.44	0.05	0.16
6811	58670	2794.84	8308.79	1348	98.39	1.23	0.35	0.01	0.02
6813	58672	2797.12	8309.18	1348	97.64	1.74	0.43	0.04	0.15
6815	58674	2799.40	8309.56	1348	97.14	2.33	0.36	0.04	0.13
6817	58676	2801.68	8309.95	1348	97.09	2.06	0.56	0.06	0.23
6819	58678	2803.96	8310.33	1348	94.56	4.87	0.35	0.04	0.18
6821	58680	2806.24	8310.71	1348	98.31	1.31	0.33	0.01	0.04
6823	58682	2808.52	8311.10	1348	98.29	1.24	0.33	0.03	0.11
6825	58684	2810.80	8311.48	1348	97.93	1.59	0.35	0.03	0.10
6827	58686	2813.08	8311.86	1348	97.45	2.00	0.30	0.05	0.20
6829	58688	2813.53	8309.52	1348	98.45	1.15	0.30	0.02	0.08
6831	58690	2811.23	8309.14	1348	98.33	1.27	0.29	0.02	0.09
6833	58692	2808.93	8308.76	1348	98.35	1.24	0.31	0.02	0.08
6835	58694	2806.63	8308.38	1348	98.48	1.14	0.31	0.02	0.05
6837	58696	2804.33	8307.99	1348	97.12	2.11	0.52	0.05	0.20
6839	58698	2802.03	8307.61	1348	97.02	1.87	0.89	0.05	0.17
6841	58700	2799.73	8307.23	1348	98.25	1.25	0.38	0.03	0.09
6843	58702	2797.43	8306.85	1348	98.12	1.36	0.48	0.01	0.03
6845	58704	2795.13	8306.47	1348	97.08	2.27	0.48	0.04	0.13
6847	58706	2792.99	8306.11	1348	98.09	1.48	0.38	0.01	0.04
6849	58708	2791.64	8305.86	1348	98.09	1.37	0.49	0.01	0.04
6851	58710	2793.42	8303.81	1348	93.61	5.77	0.45	0.04	0.13
6853	58712	2795.42	8304.14	1348	98.16	1.32	0.40	0.03	0.09
6855	58714	2797.74	8304.52	1348	97.96	1.47	0.48	0.02	0.07
6857	58716	2800.05	8304.90	1348	95.40	3.42	0.38	0.21	0.59
6859	58718	2802.38	8305.28	1348	94.87	4.66	0.36	0.02	0.09
6861	58720	2804.70	8305.66	1348	97.65	1.87	0.35	0.03	0.10
6863	58722	2807.01	8306.04	1348	97.44	2.13	0.33	0.02	0.08
6865	58724	2809.33	8306.42	1348	96.26	2.91	0.35	0.12	0.36
6867	58726	2811.66	8306.80	1348	97.02	2.43	0.35	0.05	0.15
6871	58729	2814.42	8304.84	1348	97.42	1.61	0.41	0.14	0.42
6873	58731	2812.08	8304.46	1348	97.80	1.20	0.88	0.03	0.09
6875	58733	2809.74	8304.08	1348	98.00	1.38	0.52	0.02	0.08
6877	58735	2807.40	8303.70	1348	98.00	1.41	0.41	0.04	0.14
6879	58737	2805.06	8303.33	1348	83.14	9.91	1.58	1.37	4.00
6881	58739	2802.72	8302.95	1348	98.09	1.35	0.46	0.03	0.07
6883	58741	2800.38	8302.57	1348	98.12	1.34	0.46	0.02	0.06
6885	58743	2798.04	8302.19	1348	97.89	1.57	0.42	0.03	0.09
6887	58745	2795.70	8301.81	1348	98.20	1.23	0.47	0.02	0.08
6891	58747	2794.28	8299.21	1348	96.61	2.18	0.87	0.07	0.27
6893	58749	2795.99	8299.48	1348	97.97	1.35	0.57	0.03	0.08
6895	58751	2798.35	8299.86	1348	98.19	1.34	0.40	0.02	0.05
6897	58753	2800.71	8300.23	1348	98.25	1.23	0.43	0.02	0.07
6899	58755	2803.07	8300.61	1348	97.16	1.65	0.34	0.20	0.65
6901	58757	2805.43	8300.99	1348	97.90	1.52	0.48	0.03	0.07
6903	58759	2807.79	8301.37	1348	98.10	1.43	0.35	0.03	0.09
6905	58761	2810.15	8301.74	1348	86.72	10.05	0.64	0.66	1.93
6907	58763	2812.51	8302.12	1348	98.00	1.46	0.37	0.03	0.14
6909	58765	2814.87	8302.50	1348	97.73	1.51	0.38	0.11	0.27

K12=937,03/06/2000 # BHS=88

45068309	59265	2815.97	8288.51	1348	97.13	2.05	0.49	0.08	0.25
8311	59267	2815.71	8290.94	1348	97.72	1.61	0.45	0.06	0.16
8313	59269	2815.46	8293.37	1348	97.77	1.33	0.52	0.10	0.28
8315	59271	2815.20	8295.79	1348	96.99	1.59	1.11	0.08	0.23
8317	59273	2814.94	8298.22	1348	97.34	1.35	0.96	0.08	0.27
8319	59275	2812.50	8297.87	1348	97.78	1.29	0.73	0.03	0.17
8321	59277	2812.77	8295.45	1348	97.83	1.44	0.59	0.04	0.10

8323	59279	2813.03	8293.02	1348	97.60	1.35	0.81	0.07	0.17
8325	59281	2813.30	8290.59	1348	97.75	1.50	0.39	0.08	0.28
8327	59283	2813.57	8288.16	1348	97.76	1.53	0.43	0.07	0.21
8329	59285	2811.16	8287.82	1348	96.92	2.01	0.68	0.08	0.31
8331	59287	2810.89	8290.25	1348	97.43	1.83	0.57	0.03	0.14
8333	59289	2810.61	8292.67	1348	95.00	3.16	1.73	0.02	0.09
8335	59291	2810.34	8295.10	1348	96.27	2.73	0.86	0.03	0.11
8337	59293	2810.06	8297.53	1348	96.08	2.35	1.20	0.07	0.30
8339	59295	2807.62	8297.18	1348	97.89	1.30	0.67	0.03	0.11
8341	59297	2807.91	8294.76	1348	98.12	1.31	0.48	0.02	0.07
8343	59299	2808.19	8292.33	1348	95.51	3.04	1.20	0.03	0.22
8345	59301	2808.48	8289.90	1348	97.41	1.60	0.71	0.05	0.23
8347	59303	2808.76	8287.47	1348	96.93	1.42	1.29	0.06	0.30
8349	59305	2806.35	8287.13	1348	96.86	1.75	0.87	0.09	0.43
8351	59307	2806.06	8289.56	1348	97.50	1.61	0.59	0.04	0.26
8353	59309	2805.77	8291.98	1348	97.74	1.40	0.64	0.04	0.18
8355	59311	2805.48	8294.41	1348	98.16	1.25	0.42	0.03	0.14
8357	59313	2805.19	8296.84	1348	98.14	1.19	0.51	0.03	0.13
8359	59315	2802.75	8296.49	1348	98.08	1.30	0.47	0.03	0.12
8361	59317	2803.05	8294.07	1348	98.31	1.26	0.35	0.02	0.06
8363	59319	2803.35	8291.64	1348	97.79	1.43	0.58	0.04	0.16
8365	59321	2803.65	8289.21	1348	97.69	1.57	0.46	0.06	0.22
8367	59323	2803.95	8286.78	1348	97.27	1.66	0.78	0.06	0.23
8369	59325	2801.55	8286.44	1348	97.39	1.43	0.98	0.05	0.15
8371	59327	2801.24	8288.87	1348	97.69	1.62	0.46	0.06	0.17
8373	59328	2800.93	8291.29	1348	97.71	1.49	0.62	0.05	0.13
8375	59330	2800.62	8293.72	1348	97.66	1.74	0.52	0.02	0.06
8377	59332	2800.31	8296.15	1348	97.11	1.88	0.79	0.06	0.16
8379	59334	2797.87	8295.80	1348	97.27	1.91	0.60	0.05	0.17
8381	59336	2798.19	8293.38	1348	96.58	2.31	0.96	0.03	0.12
8383	59337	2798.51	8290.95	1348	97.96	1.48	0.47	0.02	0.07
8385	59339	2798.82	8288.52	1348	97.92	1.49	0.43	0.05	0.11
8387	59341	2799.14	8286.09	1348	95.78	2.11	1.87	0.05	0.19
8389	59343	2796.74	8285.75	1348	96.24	1.73	1.78	0.06	0.19
8393	59345	2796.08	8290.61	1348	96.95	2.52	0.39	0.03	0.11
8395	59347	2795.76	8293.03	1348	92.44	6.22	0.76	0.08	0.50
8397	59349	2795.43	8295.46	1348	95.75	3.44	0.63	0.03	0.15
8399	59351	2794.09	8292.74	1348	97.68	1.48	0.53	0.07	0.24

K12=941,03/16/2000 # BHS=70

45078809	59617	2783.40	8362.36	1348	96.26	2.05	1.10	0.11	0.48
8811	59619	2785.73	8362.80	1348	96.38	1.68	1.69	0.05	0.20
8813	59621	2788.06	8363.24	1348	97.49	1.58	0.63	0.06	0.24
8815	59623	2790.39	8363.68	1348	97.45	1.50	0.83	0.05	0.17
8817	59625	2792.72	8364.12	1348	97.07	1.82	0.76	0.08	0.27
8819	59627	2795.05	8364.56	1348	97.61	1.70	0.41	0.06	0.22
8821	59628	2794.69	8366.95	1348	97.15	2.02	0.46	0.09	0.28
8823	59630	2792.35	8366.51	1348	97.00	2.00	0.57	0.09	0.34
8825	59632	2790.01	8366.07	1348	97.37	1.91	0.40	0.08	0.24
8827	59634	2787.68	8365.62	1348	97.25	1.87	0.60	0.07	0.21
8829	59636	2785.34	8365.18	1348	98.15	1.30	0.35	0.05	0.15
8831	59638	2783.00	8364.73	1348	92.39	5.12	0.74	0.42	1.33
8833	59640	2782.61	8367.10	1348	95.62	2.75	0.51	0.23	0.89
8835	59641	2784.95	8367.55	1348	97.63	1.57	0.50	0.07	0.23
8837	59643	2787.30	8368.00	1348	97.72	1.45	0.51	0.10	0.22
8839	59645	2789.64	8368.45	1348	97.84	1.62	0.36	0.05	0.13
8841	59647	2791.98	8368.90	1348	97.90	1.50	0.38	0.06	0.16
8843	59649	2794.33	8369.35	1348	97.54	1.79	0.39	0.08	0.20
8847	59651	2791.61	8371.29	1348	97.38	1.85	0.45	0.08	0.24

8849	59653	2789.26	8370.83	1348	97.65	1.70	0.39	0.06	0.20
8851	59655	2786.91	8370.38	1348	97.64	1.76	0.36	0.06	0.18
8853	59656	2784.56	8369.93	1348	96.46	2.32	0.62	0.11	0.49
8858	59658	2784.17	8372.30	1348	96.96	2.08	0.52	0.10	0.34
8859	59659	2784.17	8372.30	1348	97.37	1.77	0.50	0.09	0.27
8861	59660	2786.53	8372.76	1348	97.51	1.84	0.41	0.05	0.19
8863	59662	2788.89	8373.22	1348	97.50	1.82	0.44	0.05	0.19
8865	59664	2791.25	8373.67	1348	97.22	1.99	0.44	0.08	0.27
8867	59665	2793.60	8374.13	1348	97.17	2.07	0.38	0.10	0.28
8869	59667	2793.24	8376.52	1348	97.03	2.32	0.37	0.07	0.21
8871	59669	2790.88	8376.06	1348	96.94	2.25	0.51	0.11	0.19
8873	59670	2788.51	8375.60	1348	96.78	2.48	0.36	0.12	0.26
8875	59671	2786.15	8375.14	1348	95.17	2.82	1.29	0.16	0.56
8877	59672	2783.78	8374.68	1348	96.56	2.45	0.51	0.12	0.36
8879	59674	2781.42	8374.22	1348	96.27	2.57	0.63	0.12	0.41
8881	59676	2781.03	8376.59	1348	96.44	2.41	0.60	0.13	0.42
8885	59678	2785.77	8377.52	1348	96.84	2.36	0.45	0.08	0.27
8891	59680	2792.88	8378.92	1348	96.89	1.92	0.80	0.06	0.33
8893	59681	2792.52	8381.31	1348	97.34	1.76	0.66	0.06	0.18
8895	59682	2790.14	8380.84	1348	97.33	1.69	0.76	0.05	0.17
8899	59683	2785.39	8379.90	1348	96.19	3.02	0.48	0.07	0.24
8903	59685	2780.63	8378.96	1348	92.66	5.13	0.72	0.33	1.16

K12=944, 04/28/2000 # BHS=125

45089309	59896	2817.73	8271.68	1348	96.65	2.06	0.61	0.17	0.51
9311	59898	2817.41	8274.06	1348	97.21	1.99	0.65	0.03	0.12
9313	59900	2817.08	8276.45	1348	97.08	2.22	0.56	0.03	0.11
9315	59902	2816.76	8278.83	1348	96.04	3.03	0.46	0.12	0.35
9317	59904	2816.44	8281.21	1348	97.98	1.39	0.56	0.02	0.05
9319	59906	2816.11	8283.60	1348	97.47	1.67	0.75	0.03	0.08
9321	59908	2815.79	8285.98	1348	97.94	1.47	0.42	0.04	0.13
9323	59910	2813.42	8285.74	1348	95.33	3.54	0.67	0.07	0.39
9325	59912	2813.73	8283.35	1348	97.62	1.63	0.60	0.03	0.12
9327	59914	2814.05	8280.96	1348	95.88	1.85	1.68	0.14	0.45
9329	59916	2814.37	8278.58	1348	96.36	3.00	0.41	0.06	0.17
9331	59918	2814.68	8276.19	1348	93.11	5.06	1.35	0.12	0.36
9333	59920	2815.00	8273.80	1348	96.87	2.39	0.61	0.03	0.10
9335	59922	2815.32	8271.41	1348	97.42	1.81	0.60	0.05	0.12
9337	59924	2812.90	8271.15	1348	97.79	1.56	0.49	0.04	0.12
9339	59926	2812.59	8273.54	1348	96.83	2.06	0.93	0.04	0.14
9341	59928	2812.28	8275.93	1348	96.61	2.72	0.51	0.04	0.12
9343	59930	2811.97	8278.33	1348	97.38	1.86	0.62	0.04	0.10
9345	59932	2811.66	8280.72	1348	95.98	2.06	1.68	0.06	0.22
9347	59934	2811.35	8283.11	1348	97.35	1.90	0.52	0.06	0.17
9349	59936	2811.04	8285.50	1348	96.12	2.59	1.02	0.06	0.21
9351	59938	2808.67	8285.26	1348	96.59	2.23	0.97	0.04	0.17
9353	59940	2808.97	8282.87	1348	97.23	1.64	0.98	0.03	0.12
9355	59942	2809.27	8280.47	1348	96.16	2.09	1.59	0.04	0.12
9357	59944	2809.58	8278.07	1348	96.90	2.37	0.48	0.06	0.19
9359	59946	2809.88	8275.68	1348	96.13	3.25	0.45	0.04	0.13
9361	59948	2810.18	8273.28	1348	97.02	2.22	0.58	0.05	0.13
9363	59950	2810.49	8270.88	1348	97.62	1.76	0.42	0.05	0.15
9365	59952	2808.07	8270.62	1348	97.88	1.47	0.38	0.06	0.21
9367	59954	2807.78	8273.02	1348	94.97	3.70	0.59	0.22	0.52
9369	59956	2807.48	8275.42	1348	96.83	2.46	0.43	0.08	0.20
9371	59958	2807.18	8277.82	1348	97.04	2.32	0.50	0.03	0.11
9373	59960	2806.89	8280.22	1348	97.27	2.10	0.49	0.03	0.11
9375	59962	2806.59	8282.62	1348	97.55	1.80	0.52	0.03	0.10
9377	59964	2806.29	8285.02	1348	97.58	1.89	0.46	0.01	0.06

9379	59966	2803.92	8284.79	1348	96.51	1.73	1.59	0.03	0.14
9381	59968	2804.21	8282.38	1348	97.83	1.52	0.59	0.01	0.05
9383	59970	2804.50	8279.97	1348	97.35	2.05	0.44	0.02	0.14
9385	59972	2804.79	8277.57	1348	96.03	3.32	0.45	0.04	0.16
9387	59974	2805.08	8275.16	1348	94.32	5.07	0.44	0.04	0.13
9389	59976	2805.37	8272.76	1348	92.73	6.13	0.66	0.12	0.36
9391	59978	2805.66	8270.35	1348	94.90	4.12	0.78	0.06	0.14
9393	59980	2803.24	8270.09	1348	90.42	8.81	0.49	0.07	0.21
9395	59982	2802.96	8272.50	1348	88.99	10.36	0.43	0.06	0.16
9397	59984	2802.68	8274.91	1348	89.43	10.00	0.40	0.05	0.12
9399	59986	2802.39	8277.32	1348	97.25	2.19	0.45	0.02	0.09
9401	59988	2802.11	8279.73	1348	98.35	1.18	0.42	0.01	0.04
9403	59990	2801.83	8282.14	1348	97.87	1.50	0.52	0.02	0.09
9405	59992	2801.54	8284.55	1348	96.98	1.77	1.11	0.03	0.11
9407	59994	2799.17	8284.31	1348	94.10	4.63	1.09	0.04	0.14
9409	59996	2799.45	8281.89	1348	97.74	1.78	0.39	0.02	0.07
9411	59998	2799.72	8279.48	1348	97.72	1.74	0.39	0.03	0.12
9413	60000	2800.00	8277.06	1348	95.72	3.76	0.44	0.02	0.06
9415	60002	2800.28	8274.65	1348	88.34	10.27	1.23	0.04	0.12
9417	60004	2800.55	8272.23	1348	90.15	8.30	0.55	0.25	0.75
9419	60006	2800.83	8269.82	1348	89.03	10.27	0.53	0.05	0.12
9421	60008	2798.90	8269.66	1348	90.13	9.38	0.42	0.02	0.05
9423	60010	2798.64	8272.07	1348	94.68	4.54	0.51	0.06	0.21
9425	60012	2798.38	8274.48	1348	95.56	3.85	0.48	0.03	0.08
9427	60014	2798.11	8276.88	1348	92.92	6.28	0.68	0.03	0.09
9429	60016	2797.85	8279.29	1348	94.56	4.57	0.69	0.04	0.14
9431	60018	2797.59	8281.69	1348	97.97	1.46	0.45	0.02	0.10
9433	60019	2797.33	8284.10	1348	96.52	1.91	1.48	0.01	0.08

K12=946,04/04/2000 # BHS= 81

45119809	60104	2818.30	8268.14	1348	96.06	3.41	0.35	0.04	0.14
9811	60106	2815.85	8267.98	1348	97.90	1.62	0.36	0.03	0.09
9813	60108	2813.41	8267.83	1348	97.93	1.44	0.44	0.05	0.14
9815	60110	2810.96	8267.67	1348	97.49	1.90	0.54	0.02	0.05
9817	60112	2808.51	8267.52	1348	97.84	1.56	0.44	0.04	0.12
9819	60114	2806.21	8267.37	1348	96.68	2.47	0.53	0.09	0.23
9821	60115	2803.91	8267.23	1348	90.76	7.90	0.58	0.19	0.57
9823	60117	2801.61	8267.08	1348	93.38	6.08	0.43	0.03	0.08
9825	60119	2801.71	8264.60	1348	93.20	5.93	0.59	0.07	0.21
9827	60121	2804.10	8264.76	1348	96.41	2.24	0.58	0.17	0.60
9829	60123	2806.49	8264.92	1348	96.68	2.51	0.48	0.09	0.24
9831	60125	2808.88	8265.07	1348	97.79	1.53	0.59	0.02	0.07
9833	60127	2811.28	8265.23	1348	97.34	1.50	1.08	0.02	0.06
9835	60129	2813.67	8265.39	1348	95.81	3.49	0.57	0.04	0.09
9839	60131	2818.45	8265.70	1348	97.74	1.57	0.45	0.06	0.18
9849	60134	2809.00	8262.61	1348	97.74	1.46	0.72	0.02	0.06
9851	60136	2806.61	8262.45	1348	97.73	1.74	0.42	0.03	0.08
9853	60138	2804.21	8262.29	1348	95.05	4.30	0.47	0.05	0.13
9855	60140	2801.81	8262.13	1348	92.64	6.43	0.52	0.10	0.31
9857	60142	2801.90	8259.65	1348	91.55	7.64	0.49	0.10	0.22
9859	60144	2804.31	8259.82	1348	96.15	3.00	0.50	0.09	0.26
9861	60146	2806.72	8259.98	1348	97.49	1.91	0.43	0.05	0.12
9865	60148	2811.53	8260.32	1348	97.67	1.60	0.67	0.02	0.04
9871	60151	2818.76	8260.81	1348	97.51	1.92	0.37	0.05	0.15
9873	60153	2818.91	8258.37	1348	93.05	6.14	0.43	0.08	0.30
9875	60155	2816.49	8258.20	1348	97.68	1.65	0.50	0.05	0.12
9877	60157	2814.08	8258.03	1348	97.45	1.79	0.55	0.06	0.15
9879	60159	2811.66	8257.86	1348	97.81	1.52	0.59	0.02	0.06
9881	60161	2809.25	8257.69	1348	96.83	1.87	1.25	0.01	0.04

9883	60163	2806.83	8257.52	1348	97.11	2.44	0.38	0.02	0.05
9885	60165	2804.42	8257.34	1348	97.76	1.55	0.40	0.08	0.21
9887	60167	2802.00	8257.17	1348	93.62	5.34	0.62	0.13	0.29
9889	60169	2802.10	8254.70	1348	95.19	3.86	0.67	0.08	0.20
9891	60171	2804.52	8254.88	1348	94.75	4.36	0.60	0.05	0.24
9893	60173	2806.95	8255.05	1348	95.44	3.75	0.67	0.03	0.11
9895	60175	2809.37	8255.23	1348	96.78	2.46	0.64	0.03	0.09
9897	60177	2811.79	8255.40	1348	97.20	2.08	0.57	0.04	0.11
9899	60179	2814.21	8255.58	1348	97.36	2.02	0.43	0.05	0.14
9901	60181	2816.64	8255.75	1348	96.91	2.60	0.38	0.03	0.08
9903	60183	2819.06	8255.93	1348	95.16	4.02	0.39	0.11	0.32
K12=947,04/04/2000 # BHS=138									
45109609	60185	2818.04	8321.46	1348	92.27	5.00	1.60	0.27	0.86
9611	60187	2815.63	8321.25	1348	97.80	1.49	0.61	0.02	0.08
9613	60189	2813.22	8321.04	1348	92.65	5.17	0.75	0.41	1.02
9615	60191	2813.43	8319.20	1348	96.90	2.39	0.29	0.08	0.34
9617	60193	2815.87	8319.49	1348	98.15	1.42	0.31	0.02	0.10
9619	60195	2818.30	8319.78	1348	96.92	2.54	0.33	0.04	0.17
9621	60197	2820.74	8320.08	1348	97.51	1.94	0.37	0.04	0.14
9623	60199	2823.17	8320.37	1348	95.99	3.38	0.27	0.08	0.28
9625	60201	2825.61	8320.66	1348	94.07	4.48	0.88	0.14	0.43
9627	60203	2825.81	8318.19	1348	96.39	3.14	0.25	0.05	0.17
9629	60205	2823.41	8317.91	1348	98.34	1.10	0.33	0.05	0.18
9631	60207	2821.00	8317.63	1348	97.96	1.19	0.55	0.07	0.23
9633	60209	2818.60	8317.35	1348	98.05	1.40	0.42	0.02	0.11
9635	60211	2816.20	8317.07	1348	98.24	1.28	0.35	0.03	0.10
9637	60213	2813.83	8316.80	1348	97.97	1.38	0.35	0.05	0.25
9639	60215	2814.24	8314.39	1348	98.34	1.32	0.28	0.01	0.05
9641	60217	2816.54	8314.64	1348	97.80	1.60	0.49	0.02	0.09
9643	60219	2818.91	8314.91	1348	98.13	1.31	0.31	0.04	0.21
9645	60221	2821.27	8315.18	1348	98.07	1.25	0.35	0.07	0.26
9647	60223	2823.64	8315.46	1348	97.93	1.41	0.43	0.06	0.17
9649	60225	2826.01	8315.73	1348	94.91	4.26	0.38	0.11	0.34
9651	60227	2826.20	8313.26	1348	97.86	1.47	0.37	0.07	0.23
9653	60229	2823.87	8313.00	1348	97.85	1.39	0.37	0.09	0.30
9655	60231	2821.54	8312.74	1348	97.41	1.57	0.71	0.08	0.23
9657	60233	2819.21	8312.47	1348	97.90	1.47	0.40	0.06	0.17
9659	60235	2816.87	8312.21	1348	98.26	1.31	0.31	0.02	0.10
9661	60237	2814.65	8311.99	1348	98.05	1.29	0.49	0.04	0.13
9663	60239	2815.05	8309.58	1348	97.70	1.65	0.43	0.05	0.17
9665	60241	2817.21	8309.79	1348	97.06	2.27	0.49	0.03	0.15
9667	60243	2819.51	8310.04	1348	97.68	1.68	0.38	0.06	0.20
9669	60245	2821.81	8310.29	1348	97.51	1.59	0.43	0.12	0.35
9671	60247	2824.10	8310.54	1348	97.78	1.50	0.34	0.09	0.29
9673	60249	2826.40	8310.80	1348	97.70	1.77	0.28	0.05	0.20
9675	60251	2826.60	8308.33	1348	97.70	1.68	0.29	0.07	0.26
9677	60253	2824.34	8308.09	1348	97.92	1.48	0.31	0.07	0.22
9679	60255	2822.07	8307.84	1348	97.78	1.54	0.29	0.09	0.30
9681	60257	2819.81	8307.60	1348	98.03	1.37	0.33	0.06	0.21
9683	60259	2817.55	8307.36	1348	90.45	8.75	0.47	0.06	0.27
9685	60261	2815.46	8307.18	1348	97.59	1.88	0.41	0.02	0.10
9687	60263	2815.86	8304.77	1348	97.43	1.70	0.61	0.06	0.20
9689	60265	2817.88	8304.93	1348	91.77	7.44	0.41	0.06	0.32
9691	60267	2820.11	8305.17	1348	97.35	1.75	0.56	0.07	0.27
9693	60269	2822.34	8305.40	1348	97.74	1.54	0.38	0.08	0.26
9695	60271	2824.57	8305.63	1348	98.05	1.37	0.31	0.07	0.20
9697	60273	2826.80	8305.87	1348	98.28	1.26	0.29	0.04	0.13
9699	60275	2827.00	8303.40	1348	97.87	1.60	0.36	0.04	0.13

9701	60277	2824.80	8303.18	1348	98.24	1.24	0.31	0.04	0.17
9703	60279	2822.61	8302.95	1348	98.04	1.28	0.36	0.07	0.25
9705	60281	2820.41	8302.73	1348	97.95	1.34	0.42	0.06	0.23
9707	60283	2818.22	8302.50	1348	94.96	4.35	0.41	0.05	0.23
9709	60285	2816.27	8302.37	1348	97.59	1.79	0.38	0.06	0.18
9711	60287	2816.67	8299.97	1348	98.12	1.23	0.45	0.04	0.16
9713	60289	2818.55	8300.08	1348	97.27	1.75	0.53	0.09	0.36
9715	60291	2820.71	8300.29	1348	98.01	1.24	0.35	0.09	0.31
9717	60293	2822.87	8300.51	1348	97.53	1.39	0.71	0.07	0.30
9719	60295	2825.03	8300.72	1348	98.12	1.40	0.33	0.03	0.12
9721	60297	2827.19	8300.93	1348	98.21	1.20	0.44	0.03	0.12
9723	60299	2827.39	8298.47	1348	98.24	1.25	0.34	0.03	0.14
9725	60301	2825.27	8298.26	1348	97.19	2.22	0.43	0.03	0.13
9727	60303	2823.14	8298.06	1348	98.00	1.36	0.52	0.03	0.09
9729	60305	2821.01	8297.86	1348	97.25	2.00	0.45	0.07	0.23
9731	60307	2818.89	8297.65	1348	96.74	1.76	1.13	0.07	0.30
9733	60309	2817.08	8297.56	1348	97.27	1.70	0.54	0.10	0.39
9735	60311	2817.48	8295.16	1348	97.35	1.67	0.67	0.05	0.26
9737	60313	2819.23	8295.22	1348	96.84	1.82	0.73	0.10	0.51
9739	60315	2821.32	8295.42	1348	97.18	1.71	0.71	0.10	0.30
9741	60317	2823.41	8295.61	1348	97.61	1.40	0.84	0.04	0.11
9743	60319	2825.50	8295.80	1348	98.11	1.35	0.46	0.02	0.06
9745	60321	2827.59	8296.00	1348	97.00	2.16	0.48	0.08	0.28
K12=948, 04/18/2000 # BHS=91									
45121001	60323	2797.18	8391.43	1348	95.89	3.37	0.48	0.06	0.20
1003	60325	2799.61	8391.56	1348	97.90	1.58	0.31	0.04	0.17
9909	60327	2783.88	8380.90	1348	96.88	2.25	0.53	0.08	0.26
9911	60329	2785.91	8381.01	1348	96.24	2.01	1.53	0.05	0.17
9913	60331	2788.33	8381.18	1348	97.08	1.18	1.57	0.04	0.13
9915	60333	2790.76	8381.35	1348	97.26	1.85	0.68	0.05	0.16
9917	60335	2793.19	8381.52	1348	97.56	1.71	0.46	0.07	0.20
9919	60337	2795.61	8381.69	1348	97.66	1.51	0.49	0.09	0.25
9921	60338	2798.03	8381.86	1348	97.62	1.62	0.49	0.06	0.21
9923	60340	2800.46	8382.03	1348	97.90	1.47	0.44	0.05	0.14
9925	60342	2800.25	8384.41	1348	97.92	1.53	0.36	0.04	0.15
9927	60344	2797.89	8384.26	1348	97.84	1.62	0.35	0.04	0.15
9929	60346	2795.52	8384.11	1348	97.35	2.01	0.45	0.04	0.15
9931	60348	2793.16	8383.96	1348	97.79	1.62	0.42	0.04	0.13
9933	60350	2790.80	8383.81	1348	97.34	1.95	0.50	0.05	0.16
9935	60352	2788.44	8383.66	1348	97.47	1.93	0.39	0.05	0.16
9937	60354	2786.08	8383.51	1348	97.24	2.04	0.47	0.06	0.19
9939	60356	2783.72	8383.36	1348	97.25	1.91	0.58	0.06	0.20
9941	60358	2781.21	8383.32	1348	95.84	3.21	0.50	0.11	0.34
9943	60360	2778.69	8383.28	1348	94.90	2.83	1.54	0.13	0.60
9945	60362	2778.47	8385.67	1348	94.66	4.11	0.55	0.18	0.50
9947	60364	2780.90	8385.73	1348	97.25	2.06	0.45	0.06	0.18
9949	60366	2783.34	8385.79	1348	96.80	2.10	0.81	0.07	0.22
9951	60368	2785.72	8385.93	1348	97.62	1.78	0.39	0.05	0.16
9953	60370	2788.11	8386.08	1348	97.41	1.95	0.38	0.06	0.20
9955	60372	2790.49	8386.22	1348	97.58	1.73	0.45	0.05	0.19
9957	60374	2792.88	8386.36	1348	97.37	2.11	0.33	0.04	0.15
9959	60376	2795.26	8386.51	1348	97.76	1.58	0.44	0.05	0.17
9961	60378	2797.65	8386.65	1348	97.63	1.66	0.46	0.06	0.19
9963	60380	2800.03	8386.80	1348	97.65	1.63	0.50	0.05	0.17
9965	60382	2799.82	8389.18	1348	98.09	1.46	0.27	0.04	0.14
9967	60384	2797.41	8389.04	1348	97.25	1.82	0.53	0.06	0.34
9969	60386	2795.00	8388.90	1348	97.73	1.65	0.40	0.05	0.17
9971	60388	2792.59	8388.76	1348	97.90	1.51	0.40	0.04	0.15

9973	60390	2790.18	8388.63	1348	97.46	1.74	0.58	0.05	0.17
9975	60392	2787.77	8388.49	1348	97.19	2.20	0.33	0.07	0.21
9979	60395	2782.95	8388.21	1348	96.94	2.24	0.57	0.06	0.19
9983	60398	2778.25	8388.07	1348	95.56	3.52	0.73	0.04	0.15
9987	60401	2780.30	8390.55	1348	96.38	2.95	0.38	0.06	0.23
9989	60403	2782.57	8390.64	1348	97.00	2.16	0.59	0.06	0.19
9991	60405	2785.00	8390.77	1348	96.84	2.48	0.48	0.06	0.14
9993	60407	2787.44	8390.90	1348	97.83	1.68	0.29	0.05	0.15
9995	60409	2789.87	8391.04	1348	97.71	1.77	0.31	0.05	0.16
9999	60412	2794.74	8391.30	1348	97.97	1.58	0.31	0.03	0.11
K12=949,04/18/2000 # BHS=126									
45131009	60414	2819.05	8253.86	1348	97.33	2.07	0.49	0.02	0.09
1011	60416	2816.71	8253.50	1348	96.95	2.41	0.37	0.08	0.19
1013	60418	2814.37	8253.13	1348	97.80	1.73	0.34	0.04	0.09
1015	60420	2812.02	8252.77	1348	96.83	2.57	0.42	0.06	0.12
1017	60422	2809.68	8252.41	1348	94.63	3.43	1.73	0.06	0.15
1019	60424	2807.34	8252.04	1348	95.62	3.37	0.77	0.07	0.17
1021	60426	2805.00	8251.68	1348	96.46	2.67	0.50	0.09	0.28
1023	60428	2802.66	8251.32	1348	96.34	3.03	0.40	0.08	0.15
1025	60430	2801.49	8251.22	1348	97.55	1.77	0.40	0.10	0.18
1027	60432	2802.90	8248.95	1348	95.43	3.35	0.88	0.09	0.25
1029	60434	2805.25	8249.31	1348	97.46	1.84	0.64	0.02	0.04
1031	60436	2807.59	8249.66	1348	96.51	2.68	0.76	0.02	0.03
1033	60438	2809.94	8250.02	1348	97.65	1.75	0.50	0.03	0.07
1035	60440	2812.29	8250.37	1348	97.13	2.21	0.42	0.08	0.16
1037	60442	2814.64	8250.73	1348	97.68	1.81	0.37	0.05	0.09
1039	60444	2816.99	8251.08	1348	97.74	1.70	0.34	0.05	0.17
1041	60446	2819.33	8251.44	1348	96.23	2.84	0.56	0.09	0.28
1043	60448	2819.62	8249.02	1348	97.38	2.07	0.31	0.07	0.17
1045	60450	2817.26	8248.67	1348	97.68	1.74	0.36	0.05	0.17
1047	60452	2814.91	8248.32	1348	97.35	1.63	0.59	0.09	0.34
1049	60454	2812.55	8247.98	1348	97.84	1.68	0.37	0.03	0.08
1051	60456	2810.20	8247.63	1348	97.52	1.82	0.53	0.04	0.09
1053	60458	2807.85	8247.28	1348	97.53	1.87	0.53	0.02	0.05
1055	60460	2805.49	8246.93	1348	96.78	2.66	0.46	0.02	0.08
1057	60462	2803.14	8246.58	1348	97.72	1.54	0.64	0.02	0.08
1059	60464	2803.38	8244.22	1348	97.89	1.60	0.46	0.01	0.04
1061	60466	2805.74	8244.56	1348	97.74	1.76	0.39	0.02	0.09
1063	60468	2808.10	8244.90	1348	97.89	1.59	0.37	0.04	0.11
1065	60470	2810.46	8245.24	1348	98.01	1.44	0.43	0.04	0.08
1067	60472	2812.82	8245.58	1348	97.47	1.99	0.38	0.05	0.11
1069	60474	2815.18	8245.92	1348	97.66	1.82	0.37	0.05	0.10
1071	60476	2817.54	8246.26	1348	98.13	1.50	0.30	0.02	0.05
1073	60478	2819.90	8246.60	1348	96.64	2.63	0.47	0.05	0.21
1075	60480	2820.18	8244.18	1348	95.11	4.31	0.39	0.04	0.15
1077	60482	2817.82	8243.85	1348	97.38	1.91	0.60	0.03	0.08
1079	60484	2815.45	8243.51	1348	96.14	3.39	0.35	0.04	0.08
1083	60486	2810.72	8242.85	1348	97.30	1.54	0.91	0.09	0.16
1085	60488	2808.35	8242.52	1348	97.68	1.60	0.62	0.03	0.07
1087	60490	2805.99	8242.18	1348	97.75	1.68	0.43	0.03	0.11
1089	60492	2803.62	8241.85	1348	97.14	2.24	0.50	0.03	0.09
1091	60494	2803.86	8239.48	1348	97.65	1.51	0.77	0.01	0.06
1093	60496	2806.23	8239.81	1348	97.81	1.60	0.42	0.04	0.13
1095	60498	2808.60	8240.13	1348	97.48	1.53	0.72	0.08	0.19
1097	60500	2810.98	8240.46	1348	98.04	1.46	0.40	0.03	0.07
1099	60502	2813.35	8240.78	1348	97.84	1.66	0.35	0.04	0.11
1101	60504	2815.72	8241.11	1348	98.25	1.35	0.31	0.03	0.06
1107	60506	2820.75	8239.34	1348	97.96	1.65	0.30	0.02	0.07

1109	60508	2818.37	8239.02	1348	97.85	1.67	0.36	0.03	0.09
1111	60510	2815.99	8238.70	1348	97.89	1.72	0.32	0.02	0.05
1113	60512	2813.61	8238.39	1348	93.40	6.06	0.40	0.04	0.10
1115	60514	2811.24	8238.07	1348	98.13	1.37	0.37	0.03	0.10
1117	60516	2808.86	8237.75	1348	98.16	1.38	0.39	0.02	0.05
1119	60518	2806.48	8237.43	1348	97.55	1.77	0.57	0.03	0.08
1121	60520	2804.10	8237.11	1348	96.66	2.61	0.59	0.03	0.11
1123	60522	2804.34	8234.74	1348	87.27	10.14	0.59	0.44	1.56
1125	60524	2806.72	8235.05	1348	96.96	2.24	0.60	0.05	0.15
1127	60526	2809.11	8235.36	1348	97.76	1.66	0.44	0.04	0.10
1129	60528	2811.49	8235.67	1348	98.09	1.48	0.33	0.03	0.07
1131	60530	2813.88	8235.99	1348	96.16	3.29	0.40	0.05	0.10
1133	60532	2816.26	8236.30	1348	97.93	1.64	0.35	0.02	0.06
1135	60534	2818.65	8236.61	1348	97.87	1.67	0.38	0.02	0.06
1137	60536	2821.03	8236.92	1348	93.80	5.66	0.40	0.02	0.12
1139	60538	2802.94	8234.67	1348	97.13	1.59	1.05	0.05	0.18
K12=950, 04/04/2000 # BHS=127									
45099445	60540	2800.92	8348.67	1348	97.59	1.32	0.93	0.02	0.14
9447	60542	2803.28	8348.57	1348	98.08	1.31	0.53	0.02	0.06
9449	60544	2805.65	8348.46	1348	97.51	1.91	0.54	0.01	0.03
9451	60546	2808.01	8348.36	1348	97.98	1.25	0.68	0.02	0.07
9453	60548	2810.37	8348.26	1348	96.96	1.49	1.45	0.02	0.08
9455	60550	2810.14	8350.63	1348	98.15	1.23	0.58	0.01	0.03
9457	60552	2807.77	8350.45	1348	97.91	1.37	0.66	0.01	0.05
9459	60554	2805.40	8350.26	1348	97.68	1.32	0.90	0.02	0.08
9461	60556	2803.03	8350.07	1348	97.78	1.42	0.66	0.02	0.12
9463	60558	2800.66	8349.88	1348	97.99	1.39	0.43	0.04	0.15
9465	60560	2800.39	8352.27	1348	97.01	1.39	1.45	0.02	0.13
9467	60562	2802.76	8352.46	1348	97.94	1.37	0.58	0.03	0.08
9469	60564	2805.14	8352.64	1348	97.60	1.64	0.67	0.02	0.07
9471	60566	2807.52	8352.82	1348	98.13	1.38	0.43	0.02	0.04
9473	60568	2809.90	8353.01	1348	97.94	1.43	0.54	0.02	0.07
9475	60570	2809.67	8355.38	1348	98.01	1.31	0.63	0.01	0.04
9477	60572	2807.28	8355.20	1348	98.23	1.19	0.51	0.02	0.05
9479	60574	2804.89	8355.02	1348	97.71	1.42	0.80	0.02	0.05
9481	60576	2802.50	8354.84	1348	97.54	1.40	0.98	0.02	0.06
9483	60578	2800.11	8354.66	1348	97.76	1.68	0.43	0.03	0.10
9485	60580	2799.83	8357.06	1348	97.74	1.64	0.48	0.03	0.11
9487	60582	2802.23	8357.23	1348	97.73	1.56	0.55	0.03	0.13
9489	60584	2804.63	8357.41	1348	97.78	1.54	0.55	0.03	0.10
9491	60586	2807.03	8357.58	1348	96.78	1.51	1.55	0.03	0.13
9493	60588	2809.43	8357.75	1348	97.63	1.72	0.50	0.03	0.12
9495	60590	2809.20	8360.13	1348	97.82	1.59	0.49	0.02	0.08
9497	60592	2806.79	8359.96	1348	97.96	1.54	0.40	0.02	0.08
9499	60594	2804.38	8359.79	1348	97.36	1.87	0.39	0.09	0.29
9501	60596	2801.97	8359.62	1348	97.29	1.71	0.84	0.03	0.13
9503	60598	2799.56	8359.45	1348	96.86	1.69	1.29	0.03	0.13
9505	60599	2798.06	8361.80	1348	97.74	1.52	0.56	0.04	0.14
9507	60601	2799.28	8361.84	1348	97.78	1.74	0.37	0.02	0.09
9509	60603	2801.70	8362.01	1348	97.81	1.66	0.39	0.03	0.11
9511	60605	2804.12	8362.17	1348	97.80	1.62	0.44	0.04	0.10
9513	60607	2806.54	8362.34	1348	98.05	1.44	0.41	0.02	0.08
9515	60609	2808.96	8362.50	1348	98.18	1.40	0.38	0.01	0.03
9519	60611	2806.18	8364.67	1348	97.67	1.78	0.41	0.03	0.11
9521	60613	2803.79	8364.53	1348	97.71	1.72	0.44	0.03	0.10
9523	60614	2801.40	8364.38	1348	97.98	1.46	0.38	0.04	0.14
9525	60616	2799.01	8364.24	1348	97.51	1.78	0.45	0.04	0.22
9527	60618	2798.73	8366.63	1348	97.72	1.73	0.43	0.03	0.09

9529	60619	2801.10	8366.76	1348	97.47	1.91	0.41	0.04	0.17
9531	60621	2803.46	8366.89	1348	97.52	1.87	0.44	0.04	0.13
9533	60623	2805.83	8367.02	1348	97.62	1.75	0.44	0.05	0.14
9535	60625	2805.47	8369.36	1348	97.50	1.78	0.43	0.07	0.22
9537	60627	2803.13	8369.25	1348	97.51	1.79	0.44	0.06	0.20
9539	60629	2800.79	8369.14	1348	97.35	2.05	0.38	0.05	0.17
9541	60631	2798.46	8369.03	1348	97.87	1.45	0.43	0.05	0.20
9543	60633	2798.18	8371.42	1348	97.64	1.58	0.48	0.07	0.23
9545	60635	2800.49	8371.51	1348	97.40	2.00	0.35	0.06	0.19
9547	60637	2802.80	8371.60	1348	96.75	2.66	0.38	0.04	0.17
9549	60639	2805.12	8371.70	1348	97.47	1.51	0.85	0.04	0.13
9551	60641	2804.76	8374.04	1348	97.41	1.66	0.45	0.11	0.37
9555	60643	2800.19	8373.89	1348	97.52	1.54	0.65	0.07	0.22
9557	60645	2797.90	8373.81	1348	97.34	2.07	0.41	0.04	0.14
9561	60647	2795.38	8376.18	1348	97.36	2.03	0.40	0.05	0.16
9563	60649	2797.63	8376.21	1348	97.40	1.95	0.41	0.06	0.18
9565	60651	2799.89	8376.26	1348	97.56	1.82	0.40	0.05	0.17
9567	60653	2802.15	8376.32	1348	97.29	1.81	0.67	0.06	0.17
9569	60655	2804.41	8376.38	1348	97.77	1.63	0.39	0.04	0.17
9571	60657	2804.05	8378.72	1348	97.09	1.93	0.73	0.06	0.19
9573	60659	2801.82	8378.68	1348	97.30	1.69	0.73	0.07	0.21
9575	60661	2799.58	8378.64	1348	97.80	1.55	0.49	0.04	0.12
9577	60663	2797.35	8378.60	1348	97.65	1.62	0.53	0.04	0.16
9579	60665	2795.12	8378.56	1348	97.65	1.89	0.41	0.04	0.14

K12=951,04/18/2000 # BHS=108

4514309	60667	2830.04	8294.49	1348	97.42	1.72	0.61	0.07	0.18
311	60669	2827.68	8294.16	1348	97.42	1.58	0.87	0.04	0.09
313	60671	2825.33	8293.84	1348	96.66	1.58	1.67	0.03	0.06
315	60673	2822.97	8293.52	1348	96.33	1.73	1.88	0.01	0.05
317	60675	2820.62	8293.19	1348	98.15	1.37	0.36	0.03	0.09
319	60677	2818.26	8292.87	1348	97.74	1.75	0.38	0.03	0.10
321	60679	2818.39	8291.64	1348	95.96	2.47	1.25	0.07	0.25
323	60681	2820.74	8292.06	1348	97.89	1.51	0.46	0.02	0.12
325	60683	2823.09	8292.49	1348	97.96	1.45	0.50	0.02	0.07
327	60685	2825.43	8292.91	1348	97.97	1.44	0.49	0.02	0.08
329	60687	2827.78	8293.33	1348	97.61	1.76	0.45	0.05	0.13
331	60689	2830.13	8293.76	1348	97.54	1.64	0.39	0.11	0.32
333	60691	2830.46	8291.35	1348	97.36	1.48	0.99	0.04	0.13
335	60693	2828.11	8290.95	1348	97.83	1.48	0.50	0.03	0.16
337	60695	2825.75	8290.55	1348	97.67	1.72	0.43	0.03	0.15
339	60697	2823.40	8290.14	1348	98.16	1.32	0.43	0.02	0.07
341	60699	2821.05	8289.74	1348	98.02	1.43	0.43	0.02	0.10
343	60701	2818.70	8289.33	1348	97.31	2.14	0.41	0.02	0.12
345	60703	2819.00	8287.03	1348	97.57	1.69	0.61	0.03	0.10
347	60705	2821.36	8287.41	1348	97.56	1.50	0.83	0.03	0.08
349	60707	2823.72	8287.80	1348	98.09	1.40	0.38	0.03	0.10
351	60709	2826.08	8288.18	1348	97.94	1.47	0.37	0.04	0.18
353	60711	2828.44	8288.57	1348	97.61	1.70	0.34	0.08	0.27
355	60713	2830.79	8288.95	1348	97.27	1.74	0.43	0.13	0.43
357	60715	2831.13	8286.54	1348	97.58	1.70	0.33	0.09	0.30
359	60717	2828.76	8286.18	1348	97.60	1.68	0.39	0.08	0.25
361	60719	2826.40	8285.82	1348	97.42	2.02	0.37	0.05	0.14
363	60721	2824.04	8285.45	1348	97.95	1.58	0.35	0.03	0.09
365	60723	2821.67	8285.09	1348	96.75	1.89	1.21	0.04	0.11
367	60725	2819.31	8284.73	1348	91.28	7.90	0.66	0.01	0.15
369	60727	2819.62	8282.42	1348	96.07	2.72	1.10	0.02	0.09
371	60729	2821.99	8282.76	1348	97.26	2.10	0.50	0.03	0.11
373	60731	2824.35	8283.11	1348	97.51	1.97	0.36	0.04	0.12

375	60733	2826.72	8283.45	1348	97.34	2.06	0.40	0.05	0.15
377	60735	2829.09	8283.80	1348	97.13	2.16	0.49	0.05	0.17
379	60737	2831.46	8284.14	1348	96.43	2.96	0.35	0.06	0.20
381	60739	2831.79	8281.73	1348	96.95	2.53	0.36	0.04	0.12
383	60741	2829.42	8281.41	1348	95.70	2.37	1.67	0.07	0.19
385	60743	2827.04	8281.09	1348	97.10	1.87	0.78	0.07	0.18
387	60745	2824.67	8280.76	1348	97.82	1.56	0.46	0.04	0.12
389	60747	2822.30	8280.44	1348	94.48	3.88	1.38	0.06	0.20
391	60749	2819.93	8280.12	1348	95.47	2.63	1.61	0.06	0.23
393	60751	2820.23	8277.81	1348	95.71	2.57	1.40	0.07	0.25
395	60753	2822.61	8278.12	1348	95.11	3.26	1.25	0.10	0.28
397	60755	2824.99	8278.42	1348	95.10	3.87	0.68	0.09	0.26
399	60757	2827.36	8278.72	1348	95.52	3.50	0.59	0.11	0.28
401	60759	2829.74	8279.02	1348	96.87	1.99	0.97	0.05	0.12
403	60761	2832.12	8279.33	1348	96.64	2.42	0.75	0.05	0.14
405	60763	2832.45	8276.92	1348	93.67	4.90	0.63	0.24	0.56
407	60765	2830.07	8276.64	1348	95.69	3.44	0.48	0.11	0.28
409	60767	2827.69	8276.36	1348	92.99	3.66	2.16	0.29	0.90
411	60769	2825.30	8276.07	1348	96.74	1.90	1.20	0.05	0.11
413	60771	2822.92	8275.79	1348	94.70	2.47	2.16	0.12	0.55
415	60773	2820.54	8275.51	1348	95.14	3.79	0.61	0.12	0.34

K12=919,01/08/2000 # BHS=121

45025308	57235	2790.66	8312.87	1351	98.07	1.41	0.45	0.01	0.06
5310	57237	2793.00	8313.09	1351	97.80	1.71	0.40	0.02	0.07
5312	57239	2795.35	8313.31	1351	98.07	1.44	0.40	0.02	0.07
5314	57241	2797.69	8313.53	1351	98.31	1.27	0.37	0.01	0.04
5316	57243	2800.04	8313.75	1351	98.01	1.56	0.39	0.01	0.03
5318	57245	2802.38	8313.97	1351	98.03	1.59	0.32	0.01	0.05
5320	57247	2802.13	8316.35	1351	98.00	1.62	0.34	0.01	0.03
5322	57249	2799.77	8316.13	1351	98.07	1.58	0.31	0.01	0.03
5324	57251	2797.43	8315.91	1351	98.09	1.39	0.41	0.02	0.09
5328	57254	2792.73	8315.47	1351	97.65	1.94	0.35	0.01	0.05
5330	57255	2790.56	8315.27	1351	98.47	1.14	0.34	0.01	0.04
5332	57257	2790.47	8317.66	1351	98.34	1.25	0.38	0.01	0.02
5334	57259	2792.45	8317.84	1351	98.19	1.40	0.34	0.02	0.05
5336	57261	2794.80	8318.06	1351	98.16	1.09	0.69	0.01	0.05
5338	57263	2797.16	8318.28	1351	98.41	1.19	0.37	0.01	0.02
5340	57265	2799.51	8318.51	1351	98.57	1.10	0.30	0.01	0.02
5342	57267	2801.87	8318.73	1351	97.29	2.36	0.30	0.01	0.04
5344	57269	2801.62	8321.11	1351	98.16	1.44	0.33	0.01	0.06
5346	57271	2799.25	8320.89	1351	98.36	1.22	0.30	0.03	0.09
5348	57273	2796.89	8320.66	1351	97.76	1.75	0.41	0.02	0.06
5350	57275	2794.53	8320.44	1351	97.25	2.19	0.48	0.02	0.06
5352	57277	2792.17	8320.21	1351	97.16	1.95	0.83	0.01	0.05
5354	57279	2790.38	8320.06	1351	97.39	1.89	0.63	0.02	0.07
5356	57281	2791.89	8322.58	1351	97.45	2.01	0.51	0.01	0.02
5358	57283	2794.26	8322.81	1351	96.67	2.83	0.46	0.01	0.03
5360	57285	2796.63	8323.04	1351	98.67	1.00	0.30	0.01	0.02
5362	57287	2798.99	8323.26	1351	97.74	1.84	0.32	0.03	0.07
5364	57289	2801.36	8323.49	1351	96.37	3.12	0.34	0.04	0.13
5366	57291	2801.11	8325.87	1351	98.02	1.59	0.32	0.02	0.05
5368	57293	2798.73	8325.64	1351	97.89	1.47	0.56	0.01	0.07
5370	57295	2796.36	8325.41	1351	89.99	9.07	0.46	0.13	0.35
5372	57297	2793.99	8325.18	1351	98.08	1.50	0.36	0.02	0.04
5374	57299	2791.61	8324.96	1351	97.89	1.47	0.55	0.02	0.07
5376	57301	2791.33	8327.33	1351	97.60	1.40	0.93	0.02	0.05
5378	57303	2793.71	8327.56	1351	98.43	1.12	0.41	0.01	0.03

5380	57305	2796.09	8327.79	1351	98.00	1.66	0.30	0.01	0.03
5382	57307	2798.47	8328.02	1351	98.17	1.29	0.47	0.02	0.05
5384	57309	2800.85	8328.25	1351	98.41	1.22	0.33	0.01	0.03
5386	57311	2800.60	8330.63	1351	98.02	1.46	0.36	0.03	0.13
5388	57313	2798.21	8330.40	1351	98.06	1.53	0.38	0.01	0.02
5390	57315	2795.83	8330.17	1351	98.37	1.26	0.34	0.01	0.02
5392	57317	2793.44	8329.94	1351	98.45	1.13	0.37	0.01	0.04
5394	57318	2790.78	8332.08	1351	98.39	1.27	0.29	0.01	0.04
5396	57320	2793.17	8332.31	1351	98.18	1.35	0.33	0.03	0.11
5398	57322	2795.56	8332.54	1351	98.20	1.33	0.43	0.01	0.03
5400	57324	2797.95	8332.78	1351	98.42	1.20	0.34	0.01	0.03
5402	57326	2800.34	8333.01	1351	98.02	1.61	0.33	0.01	0.03
5404	57328	2800.09	8335.39	1351	98.16	1.44	0.31	0.02	0.07
5406	57330	2797.69	8335.16	1351	98.10	1.39	0.40	0.03	0.08
5408	57332	2795.29	8334.92	1351	98.10	1.45	0.38	0.01	0.06
5410	57334	2792.90	8334.69	1351	97.99	1.63	0.33	0.01	0.04
5412	57336	2790.50	8334.45	1351	97.40	1.32	1.17	0.03	0.08
5414	57338	2802.65	8333.23	1351	98.29	1.37	0.30	0.01	0.03
5416	57340	2802.90	8330.86	1351	97.97	1.64	0.32	0.01	0.06
5418	57342	2803.15	8328.48	1351	97.79	1.67	0.36	0.04	0.14
5420	57344	2803.39	8326.10	1351	98.09	1.42	0.35	0.03	0.11
5422	57346	2803.64	8323.73	1351	93.22	5.87	0.53	0.10	0.28
5424	57348	2803.89	8321.35	1351	98.28	1.32	0.31	0.02	0.07
5426	57350	2804.14	8318.97	1351	97.60	2.02	0.31	0.01	0.06
5428	57352	2804.39	8316.60	1351	98.20	1.37	0.32	0.02	0.09
5430	57354	2804.64	8314.22	1351	96.47	2.51	0.65	0.11	0.26

K12=923,01/16/2000 # BHS=146

45035508	57678	2812.24	8314.54	1351	98.31	1.26	0.31	0.03	0.09
5510	57680	2809.90	8314.12	1351	98.11	1.52	0.29	0.02	0.06
5512	57682	2807.55	8313.70	1351	98.46	1.21	0.28	0.01	0.04
5514	57684	2807.14	8316.05	1351	98.41	1.22	0.30	0.01	0.06
5516	57686	2809.49	8316.47	1351	98.29	1.33	0.32	0.01	0.05
5518	57688	2811.83	8316.88	1351	98.26	1.32	0.31	0.02	0.09
5520	57690	2811.43	8319.23	1351	97.53	1.96	0.33	0.03	0.15
5522	57692	2809.08	8318.82	1351	98.02	1.52	0.30	0.04	0.12
5524	57694	2806.73	8318.41	1351	97.96	1.53	0.36	0.03	0.12
5526	57696	2806.32	8320.76	1351	97.96	1.64	0.32	0.02	0.06
5528	57698	2808.67	8321.17	1351	97.70	1.72	0.31	0.06	0.21
5530	57700	2811.02	8321.57	1351	97.39	2.07	0.29	0.02	0.23
5532	57702	2810.61	8323.92	1351	94.40	4.72	0.40	0.11	0.37
5534	57704	2808.26	8323.52	1351	92.78	6.19	0.58	0.11	0.34
5536	57706	2805.91	8323.12	1351	97.96	1.59	0.31	0.04	0.10
5538	57708	2805.50	8325.47	1351	97.30	2.17	0.41	0.03	0.09
5540	57710	2807.85	8325.87	1351	94.32	5.24	0.34	0.02	0.08
5542	57712	2810.21	8326.26	1351	94.87	4.46	0.32	0.08	0.27
5544	57714	2810.95	8326.45	1351	96.58	2.82	0.32	0.05	0.23
5546	57716	2810.74	8328.79	1351	97.44	2.13	0.34	0.02	0.07
5548	57718	2809.80	8328.60	1351	97.75	1.64	0.36	0.06	0.19
5550	57720	2807.44	8328.22	1351	95.71	2.04	0.35	0.44	1.46
5552	57722	2805.09	8327.83	1351	97.62	1.59	0.59	0.05	0.15
5554	57724	2804.68	8330.19	1351	98.20	1.37	0.40	0.01	0.02
5556	57726	2807.03	8330.57	1351	98.14	1.39	0.39	0.02	0.06
5558	57728	2809.39	8330.95	1351	98.37	1.25	0.34	0.01	0.03
5560	57730	2810.53	8331.14	1351	97.58	1.84	0.35	0.02	0.21
5562	57732	2810.33	8333.49	1351	97.86	1.63	0.36	0.03	0.12
5564	57734	2808.99	8333.29	1351	97.92	1.63	0.34	0.02	0.09
5566	57736	2806.63	8332.92	1351	98.08	1.48	0.35	0.02	0.07
5568	57738	2804.27	8332.54	1351	98.26	1.35	0.33	0.01	0.05

5570	57740	2803.86	8334.90	1351	98.01	1.65	0.31	0.01	0.02
5572	57742	2806.22	8335.27	1351	98.06	1.57	0.33	0.01	0.03
5574	57744	2808.58	8335.63	1351	97.91	1.66	0.35	0.01	0.07
5576	57746	2810.12	8335.84	1351	97.98	1.58	0.34	0.02	0.08
5578	57748	2809.91	8338.19	1351	97.51	2.04	0.36	0.02	0.07
5580	57750	2808.17	8337.98	1351	98.21	1.42	0.32	0.01	0.04
5582	57752	2805.81	8337.62	1351	96.40	3.02	0.36	0.04	0.18
5584	57754	2803.45	8337.25	1351	98.05	1.57	0.33	0.01	0.04
5586	57756	2801.05	8337.06	1351	98.03	1.56	0.35	0.01	0.05
5588	57758	2798.65	8336.87	1351	98.10	1.42	0.40	0.02	0.06
5590	57760	2796.25	8336.67	1351	98.15	1.40	0.35	0.02	0.08
5592	57762	2793.85	8336.48	1351	97.11	2.12	0.41	0.08	0.28
5594	57764	2809.70	8340.54	1351	98.11	1.48	0.36	0.01	0.04
5596	57766	2807.76	8340.32	1351	98.00	1.57	0.34	0.02	0.07
5598	57768	2805.40	8339.96	1351	98.01	1.54	0.40	0.01	0.04
5600	57770	2803.04	8339.61	1351	97.64	1.75	0.47	0.03	0.11
5602	57772	2800.65	8339.25	1351	97.60	1.78	0.47	0.03	0.12
5604	57774	2798.27	8338.90	1351	96.43	2.58	0.87	0.03	0.09
5606	57776	2791.11	8337.83	1351	97.65	1.92	0.32	0.03	0.08
5608	57778	2789.53	8337.67	1351	95.95	1.42	2.58	0.01	0.04
5610	57780	2786.73	8339.76	1351	97.41	1.93	0.56	0.02	0.08
5612	57782	2788.74	8339.99	1351	97.92	1.62	0.35	0.03	0.08
5614	57784	2790.75	8340.21	1351	98.24	1.33	0.38	0.01	0.04
5616	57786	2793.12	8340.56	1351	97.57	1.87	0.42	0.03	0.11
5618	57788	2795.50	8340.91	1351	97.15	1.83	0.45	0.13	0.44
5620	57790	2797.87	8341.26	1351	98.02	1.57	0.36	0.01	0.04
5622	57792	2800.25	8341.61	1351	97.78	1.69	0.35	0.02	0.16
5624	57794	2802.63	8341.96	1351	98.38	1.24	0.33	0.01	0.04
5626	57796	2804.99	8342.31	1351	98.09	1.36	0.48	0.01	0.06
5628	57798	2807.36	8342.67	1351	98.00	1.33	0.40	0.06	0.21
5630	57800	2809.50	8342.89	1351	97.96	1.50	0.47	0.01	0.06
5632	57802	2809.29	8345.23	1351	98.03	1.43	0.45	0.02	0.07
5634	57804	2806.95	8345.01	1351	98.04	1.54	0.39	0.01	0.02
5636	57806	2804.58	8344.66	1351	98.46	1.16	0.35	0.01	0.02
5638	57808	2802.22	8344.32	1351	98.21	1.28	0.38	0.03	0.10
5640	57810	2799.85	8343.97	1351	98.36	1.22	0.35	0.01	0.06
5642	57812	2797.48	8343.63	1351	97.93	1.62	0.41	0.01	0.03
5644	57814	2795.11	8343.28	1351	97.77	1.66	0.37	0.05	0.15
5646	57816	2792.75	8342.94	1351	97.61	1.86	0.44	0.04	0.05
5648	57818	2790.38	8342.59	1351	97.75	1.50	0.49	0.07	0.19
5650	57820	2788.32	8342.18	1351	97.99	1.35	0.43	0.06	0.17
5652	57822	2786.25	8341.76	1351	98.20	1.43	0.30	0.01	0.06

K12=925, 01/26/2000 # BHS=78

45047308	57934	2796.85	8347.03	1351	97.58	1.56	0.77	0.02	0.07
7310	57936	2794.51	8346.51	1351	97.47	1.71	0.69	0.03	0.10
7312	57938	2792.18	8346.00	1351	97.88	1.36	0.51	0.06	0.19
7314	57940	2789.84	8345.48	1351	97.60	1.65	0.53	0.05	0.17
7316	57942	2787.51	8344.96	1351	96.60	2.69	0.43	0.07	0.21
7318	57944	2785.98	8344.68	1351	96.34	2.79	0.49	0.08	0.30
7320	57946	2785.69	8347.10	1351	97.72	1.52	0.52	0.04	0.20
7322	57948	2787.32	8347.39	1351	96.23	1.57	1.92	0.05	0.23
7324	57950	2789.65	8347.90	1351	96.65	1.88	1.20	0.07	0.20
7326	57952	2791.98	8348.40	1351	97.65	1.64	0.47	0.06	0.18
7328	57954	2794.30	8348.90	1351	95.79	2.04	1.91	0.08	0.18
7330	57956	2796.63	8349.40	1351	97.14	2.20	0.48	0.05	0.13
7332	57958	2796.41	8351.77	1351	97.22	1.91	0.67	0.05	0.15
7334	57960	2794.09	8351.29	1351	97.92	1.44	0.54	0.02	0.08
7336	57962	2789.46	8350.31	1351	97.50	1.60	0.56	0.08	0.26

7338	57964	2787.14	8349.83	1351	97.16	1.53	0.97	0.07	0.27
7340	57966	2785.39	8349.51	1351	97.84	1.49	0.45	0.05	0.17
7342	57968	2785.10	8351.93	1351	97.08	1.96	0.54	0.10	0.32
7344	57970	2786.95	8352.26	1351	96.69	2.26	0.62	0.09	0.34
7346	57972	2791.57	8353.21	1351	95.98	1.90	1.92	0.03	0.17
7348	57974	2793.88	8353.68	1351	97.31	1.45	1.06	0.04	0.14
7350	57976	2796.19	8354.15	1351	97.77	1.44	0.56	0.06	0.17
7352	57978	2795.97	8356.52	1351	97.57	1.69	0.52	0.05	0.17
7354	57980	2793.67	8356.06	1351	97.42	1.65	0.48	0.11	0.34
7356	57982	2791.37	8355.61	1351	97.13	1.76	0.80	0.07	0.24
7358	57984	2789.07	8355.15	1351	97.58	1.71	0.45	0.06	0.20
7360	57986	2784.81	8354.35	1351	97.71	1.63	0.41	0.06	0.19
7362	57988	2786.58	8357.13	1351	93.22	5.17	0.48	0.32	0.81
7364	57989	2788.87	8357.57	1351	97.60	1.72	0.35	0.06	0.27
7366	57991	2791.17	8358.01	1351	96.39	1.43	1.91	0.05	0.22
7368	57993	2793.46	8358.45	1351	97.87	1.49	0.39	0.05	0.20
7370	57995	2795.75	8358.89	1351	97.39	1.78	0.58	0.06	0.19
7372	57997	2795.53	8361.26	1351	96.51	2.00	1.20	0.07	0.22
7374	57999	2793.25	8360.84	1351	97.43	1.63	0.59	0.07	0.28
7376	58001	2790.96	8360.42	1351	96.65	2.09	0.72	0.13	0.41
7378	58003	2788.68	8359.99	1351	97.27	1.81	0.42	0.11	0.39
7380	58005	2786.39	8359.57	1351	94.60	4.16	0.77	0.11	0.36
7382	58007	2786.21	8362.01	1351	97.17	1.96	0.46	0.09	0.32
7384	58009	2793.03	8363.22	1351	96.25	1.60	1.99	0.03	0.13
7386	58011	2795.31	8363.63	1351	97.45	1.73	0.52	0.07	0.23
K12=933,02/16/2000 # BHS=99									
45056808	58667	2792.56	8308.41	1351	97.15	2.28	0.50	0.01	0.06
6810	58669	2794.84	8308.79	1351	98.12	1.42	0.41	0.01	0.04
6812	58671	2797.12	8309.18	1351	98.21	1.36	0.39	0.01	0.03
6814	58673	2799.40	8309.56	1351	97.94	1.58	0.40	0.02	0.06
6816	58675	2801.68	8309.95	1351	98.22	1.36	0.36	0.01	0.05
6818	58677	2803.96	8310.33	1351	92.74	5.28	0.42	0.37	1.19
6820	58679	2806.24	8310.71	1351	98.28	1.31	0.32	0.02	0.07
6822	58681	2808.52	8311.10	1351	98.30	1.32	0.31	0.01	0.06
6824	58683	2810.80	8311.48	1351	97.75	1.69	0.39	0.03	0.14
6826	58685	2813.08	8311.86	1351	92.26	6.91	0.34	0.10	0.39
6828	58687	2813.53	8309.52	1351	97.81	1.50	0.40	0.07	0.22
6830	58689	2811.23	8309.14	1351	94.64	4.76	0.31	0.03	0.26
6832	58691	2808.93	8308.76	1351	98.09	1.45	0.32	0.03	0.11
6834	58693	2806.63	8308.38	1351	97.69	1.88	0.33	0.02	0.08
6836	58695	2804.33	8307.99	1351	92.44	7.05	0.32	0.04	0.15
6838	58697	2802.03	8307.61	1351	97.80	1.71	0.38	0.02	0.09
6840	58699	2799.73	8307.23	1351	98.24	1.30	0.38	0.02	0.06
6842	58701	2797.43	8306.85	1351	95.42	3.71	0.61	0.06	0.20
6844	58703	2795.13	8306.47	1351	98.17	1.42	0.34	0.01	0.06
6846	58705	2792.99	8306.11	1351	96.94	2.55	0.46	0.01	0.04
6848	58707	2791.64	8305.86	1351	97.95	1.54	0.41	0.02	0.08
6850	58709	2793.42	8303.81	1351	96.12	3.37	0.43	0.02	0.06
6852	58711	2795.42	8304.14	1351	98.19	1.25	0.40	0.04	0.12
6854	58713	2797.74	8304.52	1351	98.15	1.29	0.46	0.02	0.08
6856	58715	2800.05	8304.90	1351	98.18	1.21	0.45	0.03	0.13
6858	58717	2802.38	8305.28	1351	97.65	1.82	0.43	0.02	0.08
6860	58719	2804.70	8305.66	1351	94.87	4.66	0.36	0.02	0.09
6862	58721	2807.01	8306.04	1351	97.58	1.83	0.44	0.04	0.11
6864	58723	2809.33	8306.42	1351	95.80	3.41	0.40	0.11	0.28
6866	58725	2811.66	8306.80	1351	96.97	2.39	0.39	0.06	0.19
6868	58727	2813.98	8307.18	1351	98.15	1.33	0.39	0.03	0.10
6870	58728	2814.42	8304.84	1351	98.34	1.13	0.48	0.01	0.04

6872	58730	2812.08	8304.46	1351	97.81	1.47	0.49	0.05	0.18
6874	58732	2809.74	8304.08	1351	96.92	2.20	0.61	0.07	0.20
6876	58734	2807.40	8303.70	1351	97.78	1.47	0.56	0.05	0.14
6878	58736	2805.06	8303.33	1351	96.95	2.19	0.56	0.08	0.22
6880	58738	2802.72	8302.95	1351	97.03	1.80	1.01	0.03	0.13
6882	58740	2800.38	8302.57	1351	98.28	1.21	0.40	0.03	0.08
6884	58742	2798.04	8302.19	1351	98.15	1.34	0.40	0.02	0.09
6886	58744	2795.70	8301.81	1351	98.20	1.28	0.38	0.04	0.10
6890	58746	2794.28	8299.21	1351	98.18	1.25	0.52	0.01	0.04
6892	58748	2795.99	8299.48	1351	97.50	1.28	1.03	0.04	0.15
6894	58750	2798.35	8299.86	1351	97.61	1.73	0.49	0.04	0.13
6896	58752	2800.71	8300.23	1351	98.26	1.32	0.38	0.01	0.03
6898	58754	2803.07	8300.61	1351	98.21	1.33	0.37	0.02	0.07
6900	58756	2805.43	8300.99	1351	95.00	4.27	0.40	0.08	0.25
6902	58758	2807.79	8301.37	1351	97.63	1.82	0.41	0.03	0.11
6904	58760	2810.15	8301.74	1351	85.34	11.08	0.59	0.77	2.22
6906	58762	2812.51	8302.12	1351	95.67	3.28	0.80	0.06	0.19
6908	58764	2814.87	8302.50	1351	98.00	1.50	0.35	0.03	0.12
K12=937,03/06/2000 # BHS=88									
45068308	59264	2815.97	8288.51	1351	97.89	1.52	0.40	0.05	0.14
8310	59266	2815.71	8290.94	1351	97.78	1.55	0.46	0.05	0.16
8312	59268	2815.46	8293.37	1351	97.89	1.45	0.46	0.05	0.15
8314	59270	2815.20	8295.79	1351	97.74	1.32	0.79	0.04	0.11
8316	59272	2814.94	8298.22	1351	98.09	1.26	0.42	0.05	0.18
8318	59274	2812.50	8297.87	1351	98.02	1.34	0.43	0.04	0.17
8320	59276	2812.77	8295.45	1351	97.86	1.34	0.70	0.02	0.08
8322	59278	2813.03	8293.02	1351	97.88	1.29	0.66	0.04	0.13
8324	59280	2813.30	8290.59	1351	96.92	2.28	0.60	0.04	0.16
8326	59282	2813.57	8288.16	1351	97.87	1.56	0.45	0.03	0.09
8328	59284	2811.16	8287.82	1351	97.91	1.36	0.57	0.04	0.12
8330	59286	2810.89	8290.25	1351	96.47	2.21	1.22	0.02	0.08
8332	59288	2810.61	8292.67	1351	97.53	1.67	0.67	0.03	0.10
8334	59290	2810.34	8295.10	1351	96.92	2.28	0.61	0.04	0.15
8336	59292	2810.06	8297.53	1351	97.77	1.58	0.51	0.03	0.11
8338	59294	2807.62	8297.18	1351	96.76	1.87	1.16	0.04	0.17
8340	59296	2807.91	8294.76	1351	96.89	1.91	0.97	0.04	0.19
8342	59298	2808.19	8292.33	1351	95.69	2.63	1.33	0.06	0.29
8344	59300	2808.48	8289.90	1351	97.51	1.42	0.68	0.08	0.31
8346	59302	2808.76	8287.47	1351	97.36	1.28	0.90	0.09	0.37
8348	59304	2806.35	8287.13	1351	96.50	2.40	0.62	0.08	0.40
8350	59306	2806.06	8289.56	1351	97.80	1.60	0.42	0.03	0.15
8352	59308	2805.77	8291.98	1351	98.20	1.19	0.40	0.03	0.18
8354	59310	2805.48	8294.41	1351	98.00	1.27	0.53	0.04	0.16
8356	59312	2805.19	8296.84	1351	97.66	1.66	0.42	0.05	0.21
8358	59314	2802.75	8296.49	1351	97.20	1.32	1.26	0.04	0.18
8360	59316	2803.05	8294.07	1351	97.85	1.45	0.40	0.06	0.24
8362	59318	2803.35	8291.64	1351	97.98	1.42	0.47	0.03	0.10
8364	59320	2803.65	8289.21	1351	97.73	1.59	0.47	0.04	0.17
8366	59322	2803.95	8286.78	1351	97.60	1.50	0.58	0.06	0.26
8368	59324	2801.55	8286.44	1351	97.59	1.62	0.66	0.03	0.10
8370	59326	2801.24	8288.87	1351	98.00	1.40	0.41	0.05	0.14
8374	59329	2800.62	8293.72	1351	97.87	1.49	0.56	0.02	0.06
8376	59331	2800.31	8296.15	1351	97.23	1.37	1.31	0.02	0.07
8378	59333	2797.87	8295.80	1351	97.43	1.72	0.64	0.05	0.16
8380	59335	2798.19	8293.38	1351	97.74	1.49	0.50	0.06	0.21
8384	59338	2798.82	8288.52	1351	97.19	1.98	0.53	0.10	0.20
8386	59340	2799.14	8286.09	1351	96.70	1.58	1.59	0.05	0.08
8388	59342	2796.74	8285.75	1351	94.58	2.71	1.78	0.22	0.71

8392	59344	2796.08	8290.61	1351	96.95	2.37	0.52	0.04	0.12
8394	59346	2795.76	8293.03	1351	95.87	3.41	0.57	0.03	0.12
8396	59348	2795.43	8295.46	1351	95.72	3.36	0.62	0.07	0.23
8398	59350	2794.09	8292.74	1351	97.75	1.58	0.49	0.04	0.14
K12=941,03/16/2000 # BHS=70									
45078808	59616	2783.40	8362.36	1351	91.70	5.73	0.68	0.37	1.52
8810	59618	2785.73	8362.80	1351	97.78	1.45	0.41	0.06	0.30
8812	59620	2788.06	8363.24	1351	97.62	1.61	0.40	0.07	0.30
8814	59622	2790.39	8363.68	1351	96.93	1.84	0.80	0.09	0.34
8816	59624	2792.72	8364.12	1351	97.31	1.89	0.55	0.06	0.19
8818	59626	2795.05	8364.56	1351	97.45	1.82	0.46	0.06	0.21
8822	59629	2792.35	8366.51	1351	97.94	1.54	0.35	0.04	0.13
8824	59631	2790.01	8366.07	1351	97.29	1.77	0.67	0.08	0.19
8826	59633	2787.68	8365.62	1351	97.35	1.84	0.50	0.07	0.24
8828	59635	2785.34	8365.18	1351	96.73	2.45	0.41	0.09	0.32
8830	59637	2783.00	8364.73	1351	95.04	3.28	0.46	0.27	0.95
8832	59639	2782.61	8367.10	1351	95.26	3.12	0.52	0.25	0.85
8836	59642	2787.30	8368.00	1351	97.49	1.66	0.37	0.13	0.35
8838	59644	2789.64	8368.45	1351	97.95	1.56	0.33	0.04	0.12
8840	59646	2791.98	8368.90	1351	97.81	1.48	0.48	0.06	0.17
8842	59648	2794.33	8369.35	1351	97.34	2.09	0.37	0.05	0.15
8846	59650	2791.61	8371.29	1351	97.86	1.55	0.38	0.06	0.15
8848	59652	2789.26	8370.83	1351	97.61	1.79	0.37	0.05	0.18
8850	59654	2786.91	8370.38	1351	97.45	1.69	0.57	0.08	0.21
8856	59657	2781.82	8371.85	1351	90.70	5.49	0.73	0.42	2.66
8862	59661	2788.89	8373.22	1351	97.25	1.99	0.46	0.07	0.23
8864	59663	2791.25	8373.67	1351	96.64	2.72	0.36	0.07	0.21
8868	59666	2793.24	8376.52	1351	97.18	2.13	0.34	0.08	0.27
8870	59668	2790.88	8376.06	1351	96.97	2.26	0.39	0.10	0.28
8878	59673	2781.42	8374.22	1351	95.94	2.66	0.51	0.19	0.70
8880	59675	2781.03	8376.59	1351	93.15	4.47	0.92	0.36	1.10
8884	59677	2785.77	8377.52	1351	96.46	2.77	0.38	0.09	0.30
8886	59679	2788.14	8377.99	1351	96.55	2.30	0.60	0.13	0.42
8900	59684	2783.01	8379.43	1351	97.07	2.18	0.50	0.05	0.20
K12=944,04/28/2000 # BHS=125									
45089308	59895	2817.73	8271.68	1351	97.18	1.77	0.52	0.11	0.42
9310	59897	2817.41	8274.06	1351	96.37	2.78	0.40	0.07	0.38
9312	59899	2817.08	8276.45	1351	95.18	3.47	0.97	0.10	0.28
9314	59901	2816.76	8278.83	1351	96.94	2.29	0.47	0.08	0.22
9316	59903	2816.44	8281.21	1351	95.80	3.09	0.89	0.06	0.16
9318	59905	2816.11	8283.60	1351	96.71	2.08	1.04	0.05	0.12
9320	59907	2815.79	8285.98	1351	97.55	1.67	0.58	0.05	0.15
9322	59909	2813.42	8285.74	1351	97.51	1.68	0.66	0.04	0.11
9324	59911	2813.73	8283.35	1351	96.65	1.99	1.22	0.04	0.10
9326	59913	2814.05	8280.96	1351	95.78	2.97	1.05	0.06	0.14
9328	59915	2814.37	8278.58	1351	97.31	2.03	0.46	0.06	0.14
9330	59917	2814.68	8276.19	1351	95.35	3.61	0.63	0.10	0.31
9332	59919	2815.00	8273.80	1351	97.63	1.58	0.43	0.05	0.31
9334	59921	2815.32	8271.41	1351	97.95	1.46	0.44	0.04	0.11
9336	59923	2812.90	8271.15	1351	97.41	1.58	0.65	0.12	0.24
9338	59925	2812.59	8273.54	1351	97.71	1.50	0.55	0.06	0.18
9340	59927	2812.28	8275.93	1351	95.77	3.21	0.56	0.11	0.35
9342	59929	2811.97	8278.33	1351	96.43	2.74	0.56	0.07	0.20
9344	59931	2811.66	8280.72	1351	96.20	2.88	0.59	0.08	0.25
9346	59933	2811.35	8283.11	1351	95.81	2.20	1.67	0.07	0.25
9348	59935	2811.04	8285.50	1351	96.44	1.68	1.67	0.04	0.17
9350	59937	2808.67	8285.26	1351	96.08	2.16	1.58	0.03	0.15
9352	59939	2808.97	8282.87	1351	97.00	1.25	1.58	0.02	0.15

9354	59941	2809.27	8280.47	1351	94.51	4.80	0.55	0.03	0.11
9356	59943	2809.58	8278.07	1351	96.26	3.15	0.44	0.04	0.11
9358	59945	2809.88	8275.68	1351	97.56	1.81	0.47	0.04	0.12
9360	59947	2810.18	8273.28	1351	97.49	1.74	0.53	0.06	0.18
9362	59949	2810.49	8270.88	1351	97.64	1.50	0.56	0.08	0.22
9364	59951	2808.07	8270.62	1351	97.56	1.77	0.42	0.06	0.19
9366	59953	2807.78	8273.02	1351	96.16	2.88	0.47	0.14	0.35
9368	59955	2807.48	8275.42	1351	95.50	3.65	0.57	0.07	0.21
9370	59957	2807.18	8277.82	1351	97.85	1.49	0.50	0.04	0.12
9372	59959	2806.89	8280.22	1351	97.63	1.79	0.42	0.03	0.13
9374	59961	2806.59	8282.62	1351	95.05	4.14	0.41	0.09	0.31
9376	59963	2806.29	8285.02	1351	98.02	1.39	0.53	0.01	0.05
9378	59965	2803.92	8284.79	1351	96.46	2.59	0.71	0.05	0.19
9380	59967	2804.21	8282.38	1351	97.17	2.08	0.62	0.03	0.10
9382	59969	2804.50	8279.97	1351	97.83	1.54	0.53	0.02	0.08
9384	59971	2804.79	8277.57	1351	93.12	5.79	0.52	0.13	0.44
9386	59973	2805.08	8275.16	1351	94.64	4.70	0.46	0.04	0.16
9388	59975	2805.37	8272.76	1351	93.77	4.38	1.53	0.07	0.25
9390	59977	2805.66	8270.35	1351	97.17	1.98	0.58	0.06	0.21
9392	59979	2803.24	8270.09	1351	90.15	8.99	0.58	0.07	0.21
9394	59981	2802.96	8272.50	1351	89.10	10.33	0.42	0.04	0.11
9396	59983	2802.68	8274.91	1351	93.51	5.70	0.51	0.08	0.20
9398	59985	2802.39	8277.32	1351	94.19	5.23	0.50	0.02	0.06
9400	59987	2802.11	8279.73	1351	98.00	1.43	0.44	0.03	0.10
9402	59989	2801.83	8282.14	1351	97.76	1.50	0.55	0.03	0.16
9404	59991	2801.54	8284.55	1351	97.52	1.86	0.50	0.03	0.09
9406	59993	2799.17	8284.31	1351	97.35	2.09	0.43	0.03	0.10
9408	59995	2799.45	8281.89	1351	97.60	1.85	0.41	0.03	0.11
9410	59997	2799.72	8279.48	1351	96.85	2.28	0.48	0.09	0.30
9412	59999	2800.00	8277.06	1351	89.19	10.28	0.33	0.05	0.15
9414	60001	2800.28	8274.65	1351	89.22	10.27	0.39	0.03	0.09
9416	60003	2800.55	8272.23	1351	89.02	10.30	0.40	0.08	0.20
9418	60005	2800.83	8269.82	1351	89.25	10.17	0.47	0.03	0.08
9420	60007	2798.90	8269.66	1351	88.91	10.28	0.61	0.05	0.15
9422	60009	2798.64	8272.07	1351	95.30	3.98	0.55	0.04	0.13
9424	60011	2798.38	8274.48	1351	92.86	6.32	0.62	0.04	0.16
9426	60013	2798.11	8276.88	1351	95.26	3.92	0.63	0.04	0.15
9428	60015	2797.85	8279.29	1351	95.78	3.45	0.45	0.05	0.27
9430	60017	2797.59	8281.69	1351	97.94	1.52	0.44	0.02	0.08

K12=946,04/04/2000 # BHS=81

45119808	60103	2818.30	8268.14	1351	97.26	2.27	0.34	0.02	0.11
9810	60105	2815.85	8267.98	1351	97.82	1.77	0.34	0.01	0.06
9812	60107	2813.41	8267.83	1351	98.06	1.41	0.40	0.03	0.10
9814	60109	2810.96	8267.67	1351	97.94	1.47	0.51	0.02	0.06
9816	60111	2808.51	8267.52	1351	97.43	1.80	0.40	0.09	0.28
9818	60113	2806.21	8267.37	1351	96.02	3.10	0.62	0.07	0.19
9822	60116	2801.61	8267.08	1351	93.54	5.80	0.42	0.06	0.18
9824	60118	2801.71	8264.60	1351	91.46	7.75	0.60	0.05	0.14
9826	60120	2804.10	8264.76	1351	91.43	7.58	0.48	0.12	0.39
9828	60122	2806.49	8264.92	1351	95.57	3.37	0.62	0.12	0.32
9830	60124	2808.88	8265.07	1351	97.74	1.57	0.47	0.06	0.16
9832	60126	2811.28	8265.23	1351	97.99	1.43	0.51	0.02	0.05
9834	60128	2813.67	8265.39	1351	98.06	1.46	0.43	0.01	0.04
9838	60130	2818.45	8265.70	1351	95.02	4.32	0.44	0.05	0.17
9846	60132	2811.41	8262.77	1351	97.88	1.47	0.61	0.01	0.03
9848	60133	2809.00	8262.61	1351	97.58	1.68	0.53	0.06	0.15
9850	60135	2806.61	8262.45	1351	96.52	2.59	0.50	0.12	0.27
9852	60137	2804.21	8262.29	1351	91.71	7.69	0.48	0.03	0.09

9854	60139	2801.81	8262.13	1351	92.45	6.88	0.49	0.05	0.13
9856	60141	2801.90	8259.65	1351	91.99	7.06	0.72	0.06	0.17
9858	60143	2804.31	8259.82	1351	90.05	9.19	0.50	0.08	0.18
9860	60145	2806.72	8259.98	1351	97.22	1.97	0.45	0.10	0.26
9864	60147	2811.53	8260.32	1351	97.88	1.52	0.51	0.03	0.06
9866	60149	2813.94	8260.48	1351	97.99	1.47	0.46	0.02	0.06
9870	60150	2818.76	8260.81	1351	96.01	3.29	0.41	0.06	0.23
9872	60152	2818.91	8258.37	1351	88.72	10.57	0.35	0.05	0.31
9874	60154	2816.49	8258.20	1351	97.62	1.63	0.60	0.04	0.11
9876	60156	2814.08	8258.03	1351	97.69	1.49	0.71	0.03	0.08
9878	60158	2811.66	8257.86	1351	97.70	1.58	0.64	0.02	0.06
9880	60160	2809.25	8257.69	1351	97.62	1.79	0.52	0.02	0.05
9882	60162	2806.83	8257.52	1351	93.44	5.91	0.48	0.05	0.12
9884	60164	2804.42	8257.34	1351	92.78	6.49	0.36	0.10	0.27
9886	60166	2802.00	8257.17	1351	90.51	8.89	0.36	0.07	0.17
9888	60168	2802.10	8254.70	1351	92.07	7.11	0.47	0.10	0.25
9890	60170	2804.52	8254.88	1351	93.59	4.88	0.61	0.20	0.72
9892	60172	2806.95	8255.05	1351	94.21	4.85	0.50	0.12	0.32
9894	60174	2809.37	8255.23	1351	97.70	1.69	0.52	0.03	0.06
9896	60176	2811.79	8255.40	1351	97.58	1.81	0.53	0.02	0.06
9898	60178	2814.21	8255.58	1351	96.58	2.74	0.51	0.05	0.12
9900	60180	2816.64	8255.75	1351	96.59	2.80	0.38	0.06	0.17
9902	60182	2819.06	8255.93	1351	92.73	6.36	0.38	0.12	0.41

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45109608	60184	2818.04	8321.46	1351	98.32	1.29	0.29	0.02	0.08
9610	60186	2815.63	8321.25	1351	98.37	1.26	0.30	0.01	0.06
9612	60188	2813.22	8321.04	1351	97.43	1.49	0.92	0.03	0.13
9614	60190	2813.43	8319.20	1351	98.34	1.33	0.27	0.01	0.05
9616	60192	2815.87	8319.49	1351	98.68	0.98	0.26	0.01	0.07
9618	60194	2818.30	8319.78	1351	98.11	1.39	0.43	0.01	0.06
9620	60196	2820.74	8320.08	1351	98.71	0.93	0.29	0.01	0.06
9622	60198	2823.17	8320.37	1351	95.83	3.53	0.25	0.08	0.31
9624	60200	2825.61	8320.66	1351	98.42	1.18	0.28	0.02	0.10
9626	60202	2825.81	8318.19	1351	98.73	0.95	0.23	0.02	0.07
9628	60204	2823.41	8317.91	1351	98.05	1.46	0.31	0.04	0.14
9630	60206	2821.00	8317.63	1351	98.07	1.03	0.34	0.12	0.44
9632	60208	2818.60	8317.35	1351	98.16	1.39	0.36	0.02	0.07
9634	60210	2816.20	8317.07	1351	97.99	1.43	0.37	0.04	0.17
9636	60212	2813.83	8316.80	1351	97.89	1.62	0.33	0.02	0.14
9638	60214	2814.24	8314.39	1351	98.34	1.29	0.30	0.01	0.06
9640	60216	2816.54	8314.64	1351	97.88	1.56	0.35	0.04	0.17
9642	60218	2818.91	8314.91	1351	97.92	1.60	0.33	0.03	0.12
9644	60220	2821.27	8315.18	1351	98.03	1.36	0.36	0.05	0.20
9646	60222	2823.64	8315.46	1351	98.12	1.38	0.35	0.03	0.12
9648	60224	2826.01	8315.73	1351	98.04	1.21	0.41	0.08	0.26
9650	60226	2826.20	8313.26	1351	97.58	1.53	0.49	0.10	0.30
9652	60228	2823.87	8313.00	1351	97.63	1.41	0.50	0.11	0.35
9654	60230	2821.54	8312.74	1351	97.58	1.66	0.45	0.07	0.24
9656	60232	2819.21	8312.47	1351	97.72	1.48	0.71	0.02	0.07
9658	60234	2816.87	8312.21	1351	96.69	2.22	0.51	0.06	0.52
9660	60236	2814.65	8311.99	1351	98.12	1.43	0.36	0.02	0.07
9662	60238	2815.05	8309.58	1351	97.89	1.55	0.44	0.03	0.09
9664	60240	2817.21	8309.79	1351	95.57	2.58	1.62	0.03	0.20
9666	60242	2819.51	8310.04	1351	97.57	1.95	0.34	0.03	0.11
9668	60244	2821.81	8310.29	1351	98.19	1.25	0.29	0.06	0.21
9670	60246	2824.10	8310.54	1351	98.13	1.28	0.29	0.07	0.23
9672	60248	2826.40	8310.80	1351	97.72	1.53	0.31	0.10	0.34
9674	60250	2826.60	8308.33	1351	97.37	1.92	0.31	0.09	0.31

9676	60252	2824.34	8308.09	1351	97.25	2.03	0.33	0.10	0.29
9678	60254	2822.07	8307.84	1351	98.11	1.36	0.28	0.06	0.19
9680	60256	2819.81	8307.60	1351	97.95	1.46	0.32	0.06	0.21
9682	60258	2817.55	8307.36	1351	95.82	2.38	1.59	0.03	0.18
9684	60260	2815.46	8307.18	1351	97.56	1.80	0.39	0.04	0.21
9686	60262	2815.86	8304.77	1351	97.79	1.66	0.38	0.03	0.14
9688	60264	2817.88	8304.93	1351	97.55	1.73	0.39	0.04	0.29
9690	60266	2820.11	8305.17	1351	97.85	1.51	0.43	0.04	0.17
9692	60268	2822.34	8305.40	1351	98.09	1.38	0.32	0.05	0.16
9694	60270	2824.57	8305.63	1351	97.54	1.72	0.33	0.10	0.31
9696	60272	2826.80	8305.87	1351	97.74	1.59	0.36	0.07	0.24
9698	60274	2827.00	8303.40	1351	97.83	1.45	0.45	0.07	0.20
9700	60276	2824.80	8303.18	1351	98.26	1.17	0.37	0.04	0.16
9702	60278	2822.61	8302.95	1351	97.70	1.63	0.34	0.07	0.26
9704	60280	2820.41	8302.73	1351	98.10	1.28	0.41	0.05	0.16
9706	60282	2818.22	8302.50	1351	97.93	1.46	0.36	0.05	0.20
9708	60284	2816.27	8302.37	1351	97.81	1.64	0.36	0.04	0.15
9710	60286	2816.67	8299.97	1351	97.76	1.62	0.42	0.04	0.16
9712	60288	2818.55	8300.08	1351	98.23	1.16	0.41	0.04	0.16
9714	60290	2820.71	8300.29	1351	98.21	1.16	0.33	0.06	0.24
9716	60292	2822.87	8300.51	1351	96.96	1.63	0.92	0.11	0.38
9718	60294	2825.03	8300.72	1351	98.31	1.26	0.29	0.02	0.12
9720	60296	2827.19	8300.93	1351	98.00	1.37	0.41	0.05	0.17
9722	60298	2827.39	8298.47	1351	98.00	1.44	0.42	0.03	0.11
9724	60300	2825.27	8298.26	1351	97.73	1.65	0.35	0.06	0.21
9726	60302	2823.14	8298.06	1351	97.84	1.38	0.45	0.08	0.25
9728	60304	2821.01	8297.86	1351	97.43	1.48	0.62	0.11	0.36
9730	60306	2818.89	8297.65	1351	97.42	1.47	0.82	0.07	0.22
9732	60308	2817.08	8297.56	1351	96.86	2.10	0.61	0.08	0.35
9734	60310	2817.48	8295.16	1351	95.08	3.06	1.45	0.07	0.34
9736	60312	2819.23	8295.22	1351	97.35	1.67	0.67	0.07	0.24
9738	60314	2821.32	8295.42	1351	96.47	2.04	1.02	0.11	0.36
9740	60316	2823.41	8295.61	1351	97.01	1.35	1.45	0.04	0.15
9742	60318	2825.50	8295.80	1351	96.81	2.11	0.84	0.07	0.17
9744	60320	2827.59	8296.00	1351	97.66	1.75	0.42	0.04	0.13

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45121000	60322	2797.18	8391.43	1351	97.70	1.67	0.37	0.06	0.20
1002	60324	2799.61	8391.56	1351	97.14	2.30	0.36	0.05	0.15
9908	60326	2783.88	8380.90	1351	95.71	3.50	0.51	0.06	0.22
9910	60328	2785.91	8381.01	1351	96.72	2.45	0.57	0.06	0.20
9912	60330	2788.33	8381.18	1351	96.73	2.26	0.70	0.07	0.24
9914	60332	2790.76	8381.35	1351	96.33	1.97	1.38	0.08	0.24
9916	60334	2793.19	8381.52	1351	96.74	1.69	1.36	0.05	0.16
9918	60336	2795.61	8381.69	1351	97.70	1.61	0.44	0.06	0.19
9922	60339	2800.46	8382.03	1351	97.50	1.70	0.58	0.06	0.16
9924	60341	2800.25	8384.41	1351	97.86	1.62	0.35	0.04	0.13
9926	60343	2797.89	8384.26	1351	96.31	3.19	0.35	0.04	0.11
9928	60345	2795.52	8384.11	1351	97.79	1.61	0.38	0.04	0.18
9930	60347	2793.16	8383.96	1351	97.66	1.72	0.39	0.06	0.17
9932	60349	2790.80	8383.81	1351	97.65	1.69	0.38	0.07	0.21
9934	60351	2788.44	8383.66	1351	97.27	1.71	0.77	0.06	0.19
9936	60353	2786.08	8383.51	1351	94.24	4.60	0.86	0.07	0.23
9938	60355	2783.72	8383.36	1351	95.37	3.15	1.25	0.05	0.18
9940	60357	2781.21	8383.32	1351	95.66	3.31	0.55	0.11	0.37
9942	60359	2778.69	8383.28	1351	86.34	8.91	1.06	0.70	2.99
9944	60361	2778.47	8385.67	1351	89.49	8.74	0.87	0.20	0.70
9946	60363	2780.90	8385.73	1351	95.48	3.30	0.71	0.13	0.38
9948	60365	2783.34	8385.79	1351	95.60	3.32	0.83	0.06	0.19

9950	60367	2785.72	8385.93	1351	97.53	1.84	0.39	0.06	0.18
9952	60369	2788.11	8386.08	1351	97.45	1.65	0.63	0.06	0.21
9954	60371	2790.49	8386.22	1351	96.96	2.37	0.41	0.06	0.20
9956	60373	2792.88	8386.36	1351	97.31	2.06	0.36	0.06	0.21
9958	60375	2795.26	8386.51	1351	97.60	1.79	0.41	0.05	0.15
9960	60377	2797.65	8386.65	1351	97.30	2.21	0.32	0.04	0.13
9962	60379	2800.03	8386.80	1351	97.76	1.66	0.43	0.04	0.11
9964	60381	2799.82	8389.18	1351	97.21	2.23	0.40	0.04	0.12
9966	60383	2797.41	8389.04	1351	97.97	1.55	0.33	0.03	0.12
9968	60385	2795.00	8388.90	1351	97.44	1.87	0.45	0.06	0.18
9970	60387	2792.59	8388.76	1351	96.19	2.04	1.58	0.03	0.16
9972	60389	2790.18	8388.63	1351	96.64	1.56	1.58	0.04	0.18
9974	60391	2787.77	8388.49	1351	96.45	3.05	0.29	0.05	0.16
9976	60393	2785.36	8388.35	1351	97.31	2.03	0.45	0.05	0.16
9978	60394	2782.95	8388.21	1351	94.45	4.30	0.58	0.15	0.52
9980	60396	2780.60	8388.14	1351	96.76	2.12	0.86	0.06	0.20
9982	60397	2778.25	8388.07	1351	94.68	3.93	1.05	0.09	0.25
9984	60399	2778.03	8390.46	1351	97.16	2.20	0.36	0.06	0.22
9986	60400	2780.30	8390.55	1351	97.24	2.13	0.39	0.06	0.18
9988	60402	2782.57	8390.64	1351	97.22	2.16	0.38	0.05	0.19
9990	60404	2785.00	8390.77	1351	97.65	1.74	0.36	0.06	0.19
9992	60406	2787.44	8390.90	1351	97.71	1.67	0.35	0.07	0.20
9994	60408	2789.87	8391.04	1351	97.36	2.04	0.31	0.06	0.23
9996	60410	2792.31	8391.17	1351	97.52	1.91	0.29	0.06	0.22
9998	60411	2794.74	8391.30	1351	97.43	2.00	0.31	0.06	0.20

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45131008	60413	2819.05	8253.86	1351	96.69	2.54	0.40	0.09	0.28
1010	60415	2816.71	8253.50	1351	97.48	1.86	0.32	0.10	0.24
1012	60417	2814.37	8253.13	1351	97.55	1.93	0.40	0.04	0.08
1014	60419	2812.02	8252.77	1351	97.65	1.84	0.43	0.03	0.05
1016	60421	2809.68	8252.41	1351	96.46	1.76	1.71	0.02	0.05
1018	60423	2807.34	8252.04	1351	97.07	2.23	0.59	0.04	0.07
1020	60425	2805.00	8251.68	1351	95.01	3.79	0.52	0.15	0.53
1022	60427	2802.66	8251.32	1351	93.52	5.53	0.48	0.16	0.31
1024	60429	2801.49	8251.22	1351	95.60	3.69	0.40	0.10	0.21
1026	60431	2802.90	8248.95	1351	97.09	2.34	0.39	0.06	0.12
1028	60433	2805.25	8249.31	1351	97.62	1.76	0.46	0.03	0.13
1030	60435	2807.59	8249.66	1351	97.38	2.09	0.46	0.02	0.05
1032	60437	2809.94	8250.02	1351	96.55	1.67	1.63	0.04	0.11
1034	60439	2812.29	8250.37	1351	92.96	6.22	0.29	0.11	0.42
1036	60441	2814.64	8250.73	1351	97.79	1.58	0.38	0.08	0.17
1038	60443	2816.99	8251.08	1351	97.84	1.74	0.32	0.03	0.07
1040	60445	2819.33	8251.44	1351	97.67	1.77	0.28	0.07	0.21
1042	60447	2819.62	8249.02	1351	96.60	2.87	0.31	0.05	0.17
1044	60449	2817.26	8248.67	1351	98.12	1.49	0.29	0.03	0.07
1046	60451	2814.91	8248.32	1351	97.96	1.54	0.34	0.05	0.11
1048	60453	2812.55	8247.98	1351	97.04	2.30	0.41	0.07	0.18
1050	60455	2810.20	8247.63	1351	97.62	1.80	0.51	0.02	0.05
1052	60457	2807.85	8247.28	1351	97.46	2.07	0.41	0.01	0.05
1054	60459	2805.49	8246.93	1351	97.45	1.99	0.39	0.05	0.12
1056	60461	2803.14	8246.58	1351	97.27	2.07	0.46	0.06	0.14
1058	60463	2803.38	8244.22	1351	97.86	1.54	0.40	0.03	0.17
1060	60465	2805.74	8244.56	1351	97.70	1.82	0.40	0.01	0.07
1062	60467	2808.10	8244.90	1351	97.34	2.17	0.42	0.02	0.05
1064	60469	2810.46	8245.24	1351	97.77	1.54	0.62	0.02	0.05
1066	60471	2812.82	8245.58	1351	97.00	2.41	0.44	0.05	0.10
1068	60473	2815.18	8245.92	1351	95.77	3.59	0.37	0.09	0.18
1070	60475	2817.54	8246.26	1351	97.71	1.86	0.30	0.04	0.09

1072	60477	2819.90	8246.60	1351	91.14	8.02	0.39	0.10	0.35
1074	60479	2820.18	8244.18	1351	97.60	1.85	0.37	0.04	0.14
1076	60481	2817.82	8243.85	1351	95.70	2.81	1.32	0.05	0.12
1078	60483	2815.45	8243.51	1351	97.99	1.58	0.31	0.04	0.08
1082	60485	2810.72	8242.85	1351	96.81	1.49	1.50	0.06	0.14
1084	60487	2808.35	8242.52	1351	98.01	1.51	0.40	0.02	0.06
1086	60489	2805.99	8242.18	1351	97.80	1.42	0.60	0.04	0.14
1088	60491	2803.62	8241.85	1351	97.60	1.84	0.46	0.02	0.08
1090	60493	2803.86	8239.48	1351	97.64	1.76	0.48	0.02	0.10
1092	60495	2806.23	8239.81	1351	98.00	1.49	0.45	0.01	0.05
1094	60497	2808.60	8240.13	1351	97.69	1.77	0.48	0.02	0.04
1096	60499	2810.98	8240.46	1351	98.18	1.20	0.48	0.04	0.10
1098	60501	2813.35	8240.78	1351	98.01	1.49	0.37	0.04	0.09
1100	60503	2815.72	8241.11	1351	97.88	1.62	0.32	0.06	0.12
1106	60505	2820.75	8239.34	1351	95.21	4.34	0.37	0.01	0.07
1108	60507	2818.37	8239.02	1351	97.63	1.83	0.42	0.03	0.09
1110	60509	2815.99	8238.70	1351	98.15	1.45	0.29	0.03	0.08
1112	60511	2813.61	8238.39	1351	97.89	1.58	0.35	0.05	0.13
1114	60513	2811.24	8238.07	1351	97.72	1.70	0.41	0.05	0.12
1116	60515	2808.86	8237.75	1351	98.16	1.25	0.53	0.02	0.04
1118	60517	2806.48	8237.43	1351	97.44	1.57	0.87	0.03	0.09
1120	60519	2804.10	8237.11	1351	95.93	3.04	0.71	0.05	0.27
1122	60521	2804.34	8234.74	1351	82.32	10.14	1.13	1.70	4.71
1124	60523	2806.72	8235.05	1351	97.25	1.95	0.52	0.06	0.22
1126	60525	2809.11	8235.36	1351	97.83	1.50	0.40	0.07	0.20
1128	60527	2811.49	8235.67	1351	98.02	1.53	0.30	0.04	0.11
1130	60529	2813.88	8235.99	1351	98.04	1.49	0.36	0.03	0.08
1132	60531	2816.26	8236.30	1351	97.57	1.79	0.50	0.04	0.10
1134	60533	2818.65	8236.61	1351	97.81	1.75	0.36	0.02	0.06
1136	60535	2821.03	8236.92	1351	92.83	6.58	0.43	0.03	0.13
1138	60537	2802.94	8234.67	1351	96.30	2.33	0.81	0.15	0.41

K12=950,04/04/2000 # BHS=127

45099444	60539	2800.92	8348.67	1351	96.96	1.44	1.45	0.02	0.13
9446	60541	2803.28	8348.57	1351	98.05	1.19	0.67	0.02	0.07
9448	60543	2805.65	8348.46	1351	97.29	1.15	1.45	0.02	0.09
9450	60545	2808.01	8348.36	1351	97.92	1.35	0.62	0.03	0.08
9452	60547	2810.37	8348.26	1351	98.13	1.34	0.48	0.01	0.04
9454	60549	2810.14	8350.63	1351	97.17	1.29	1.45	0.02	0.07
9456	60551	2807.77	8350.45	1351	98.02	1.50	0.42	0.01	0.05
9458	60553	2805.40	8350.26	1351	97.66	1.25	0.94	0.03	0.12
9460	60555	2803.03	8350.07	1351	96.94	1.46	1.45	0.03	0.12
9462	60557	2800.66	8349.88	1351	98.01	1.41	0.43	0.03	0.12
9464	60559	2800.39	8352.27	1351	97.74	1.61	0.52	0.03	0.10
9466	60561	2802.76	8352.46	1351	97.76	1.67	0.46	0.03	0.08
9468	60563	2805.14	8352.64	1351	97.89	1.54	0.47	0.03	0.07
9470	60565	2807.52	8352.82	1351	97.89	1.60	0.44	0.02	0.05
9472	60567	2809.90	8353.01	1351	98.13	1.35	0.44	0.02	0.06
9474	60569	2809.67	8355.38	1351	97.86	1.53	0.46	0.04	0.11
9476	60571	2807.28	8355.20	1351	97.82	1.56	0.50	0.03	0.09
9478	60573	2804.89	8355.02	1351	98.00	1.35	0.45	0.05	0.15
9480	60575	2802.50	8354.84	1351	97.73	1.63	0.41	0.05	0.18
9482	60577	2800.11	8354.66	1351	97.66	1.66	0.50	0.04	0.14
9484	60579	2799.83	8357.06	1351	97.81	1.70	0.36	0.03	0.10
9486	60581	2802.23	8357.23	1351	97.60	1.61	0.60	0.04	0.15
9488	60583	2804.63	8357.41	1351	97.01	1.49	1.34	0.03	0.13
9490	60585	2807.03	8357.58	1351	97.27	1.58	0.89	0.06	0.20
9492	60587	2809.43	8357.75	1351	97.58	1.87	0.39	0.03	0.13
9494	60589	2809.20	8360.13	1351	97.10	1.54	1.24	0.02	0.10

9496	60591	2806.79	8359.96	1351	95.67	3.78	0.39	0.04	0.12
9498	60593	2804.38	8359.79	1351	97.73	1.57	0.48	0.06	0.16
9500	60595	2801.97	8359.62	1351	96.65	1.68	1.55	0.02	0.10
9502	60597	2799.56	8359.45	1351	97.75	1.75	0.39	0.02	0.09
9506	60600	2799.28	8361.84	1351	97.38	1.98	0.44	0.04	0.16
9508	60602	2801.70	8362.01	1351	97.59	1.71	0.49	0.05	0.16
9510	60604	2804.12	8362.17	1351	97.70	1.65	0.49	0.04	0.12
9512	60606	2806.54	8362.34	1351	97.95	1.59	0.35	0.02	0.09
9514	60608	2808.96	8362.50	1351	97.50	1.89	0.46	0.04	0.11
9518	60610	2806.18	8364.67	1351	97.40	2.07	0.38	0.03	0.12
9520	60612	2803.79	8364.53	1351	97.61	1.68	0.53	0.04	0.14
9524	60615	2799.01	8364.24	1351	97.28	2.06	0.44	0.05	0.17
9526	60617	2798.73	8366.63	1351	96.13	3.07	0.48	0.08	0.24
9530	60620	2803.46	8366.89	1351	97.33	2.02	0.44	0.04	0.17
9532	60622	2805.83	8367.02	1351	97.71	1.64	0.39	0.06	0.20
9534	60624	2805.47	8369.36	1351	97.81	1.59	0.33	0.06	0.21
9536	60626	2803.13	8369.25	1351	97.66	1.64	0.36	0.07	0.27
9538	60628	2800.79	8369.14	1351	97.75	1.51	0.39	0.09	0.26
9540	60630	2798.46	8369.03	1351	97.91	1.45	0.38	0.07	0.19
9542	60632	2798.18	8371.42	1351	97.31	2.01	0.36	0.07	0.25
9544	60634	2800.49	8371.51	1351	97.81	1.57	0.38	0.06	0.18
9546	60636	2802.80	8371.60	1351	96.83	1.85	0.73	0.12	0.47
9548	60638	2805.12	8371.70	1351	97.43	1.71	0.38	0.10	0.38
9550	60640	2804.76	8374.04	1351	97.20	1.61	0.46	0.16	0.57
9554	60642	2800.19	8373.89	1351	97.39	1.93	0.40	0.06	0.22
9556	60644	2797.90	8373.81	1351	97.03	2.25	0.39	0.07	0.26
9560	60646	2795.38	8376.18	1351	97.66	1.75	0.37	0.05	0.17
9562	60648	2797.63	8376.21	1351	97.20	1.90	0.63	0.07	0.20
9564	60650	2799.89	8376.26	1351	97.78	1.51	0.50	0.05	0.16
9566	60652	2802.15	8376.32	1351	97.70	1.58	0.49	0.05	0.18
9568	60654	2804.41	8376.38	1351	97.77	1.52	0.41	0.06	0.24
9570	60656	2804.05	8378.72	1351	97.87	1.49	0.33	0.06	0.25
9572	60658	2801.82	8378.68	1351	97.59	1.65	0.52	0.06	0.18
9574	60660	2799.58	8378.64	1351	97.62	1.78	0.37	0.05	0.18
9576	60662	2797.35	8378.60	1351	97.80	1.68	0.37	0.03	0.12
9578	60664	2795.12	8378.56	1351	97.80	1.52	0.36	0.04	0.16

K12=951,04/18/2000 # BHS=108

4514308	60666	2830.04	8294.49	1351	97.97	1.54	0.36	0.03	0.10
310	60668	2827.68	8294.16	1351	98.05	1.49	0.37	0.02	0.07
312	60670	2825.33	8293.84	1351	97.54	1.83	0.48	0.04	0.11
314	60672	2822.97	8293.52	1351	97.89	1.41	0.59	0.03	0.08
316	60674	2820.62	8293.19	1351	98.02	1.39	0.41	0.04	0.14
318	60676	2818.26	8292.87	1351	97.97	1.42	0.42	0.05	0.14
320	60678	2818.39	8291.64	1351	94.99	4.28	0.38	0.06	0.29
322	60680	2820.74	8292.06	1351	97.85	1.61	0.44	0.02	0.08
324	60682	2823.09	8292.49	1351	97.40	1.94	0.50	0.03	0.13
326	60684	2825.43	8292.91	1351	97.78	1.60	0.44	0.05	0.13
328	60686	2827.78	8293.33	1351	98.19	1.34	0.33	0.03	0.11
330	60688	2830.13	8293.76	1351	97.85	1.49	0.41	0.06	0.19
332	60690	2830.46	8291.35	1351	98.01	1.40	0.36	0.05	0.18
334	60692	2828.11	8290.95	1351	96.22	1.86	0.56	0.15	1.21
336	60694	2825.75	8290.55	1351	98.02	1.34	0.49	0.02	0.13
338	60696	2823.40	8290.14	1351	98.28	1.24	0.38	0.02	0.08
340	60698	2821.05	8289.74	1351	98.18	1.30	0.38	0.03	0.11
342	60700	2818.70	8289.33	1351	97.93	1.54	0.35	0.03	0.15
344	60702	2819.00	8287.03	1351	97.83	1.55	0.46	0.03	0.13
346	60704	2821.36	8287.41	1351	97.59	1.68	0.50	0.06	0.17
348	60706	2823.72	8287.80	1351	95.97	2.45	0.40	0.19	0.99

350	60708	2826.08	8288.18	1351	97.99	1.44	0.38	0.03	0.16
352	60710	2828.44	8288.57	1351	98.14	1.36	0.38	0.02	0.10
354	60712	2830.79	8288.95	1351	97.47	1.65	0.46	0.08	0.34
356	60714	2831.13	8286.54	1351	96.58	2.59	0.40	0.12	0.31
358	60716	2828.76	8286.18	1351	97.08	2.20	0.43	0.07	0.22
360	60718	2826.40	8285.82	1351	97.28	2.08	0.40	0.06	0.18
362	60720	2824.04	8285.45	1351	93.57	5.51	0.74	0.04	0.14
364	60722	2821.67	8285.09	1351	96.56	2.85	0.49	0.02	0.08
366	60724	2819.31	8284.73	1351	96.04	2.77	1.04	0.04	0.11
368	60726	2819.62	8282.42	1351	96.02	2.83	0.96	0.05	0.14
370	60728	2821.99	8282.76	1351	96.14	3.18	0.57	0.03	0.08
372	60730	2824.35	8283.11	1351	96.14	3.15	0.53	0.05	0.13
374	60732	2826.72	8283.45	1351	95.18	4.13	0.54	0.04	0.11
376	60734	2829.09	8283.80	1351	94.33	4.71	0.64	0.08	0.24
378	60736	2831.46	8284.14	1351	96.85	2.31	0.36	0.12	0.36
380	60738	2831.79	8281.73	1351	97.14	2.08	0.42	0.09	0.27
382	60740	2829.42	8281.41	1351	96.04	1.72	1.93	0.07	0.24
384	60742	2827.04	8281.09	1351	97.95	1.40	0.50	0.04	0.11
386	60744	2824.67	8280.76	1351	97.60	1.69	0.50	0.05	0.16
388	60746	2822.30	8280.44	1351	96.54	1.64	1.61	0.04	0.17
390	60748	2819.93	8280.12	1351	97.35	1.79	0.69	0.04	0.13
392	60750	2820.23	8277.81	1351	96.50	2.68	0.48	0.06	0.28
394	60752	2822.61	8278.12	1351	96.80	2.27	0.45	0.12	0.36
396	60754	2824.99	8278.42	1351	95.98	3.39	0.38	0.07	0.18
398	60756	2827.36	8278.72	1351	91.63	4.32	1.93	0.58	1.54
400	60758	2829.74	8279.02	1351	96.19	2.67	0.50	0.18	0.46
402	60760	2832.12	8279.33	1351	97.36	1.86	0.51	0.07	0.20
404	60762	2832.45	8276.92	1351	97.52	1.47	0.73	0.08	0.20
406	60764	2830.07	8276.64	1351	97.65	1.58	0.52	0.07	0.18
408	60766	2827.69	8276.36	1351	98.10	1.44	0.31	0.04	0.11
410	60768	2825.30	8276.07	1351	96.23	2.37	0.48	0.27	0.65
412	60770	2822.92	8275.79	1351	97.62	1.71	0.49	0.05	0.13
414	60772	2820.54	8275.51	1351	97.52	1.77	0.47	0.05	0.19

SHOTS #13, HOLES #1398

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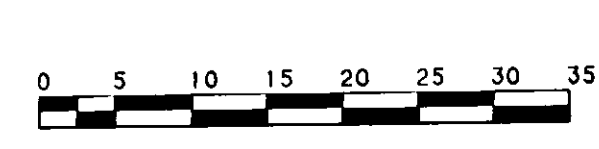
COARSE ORE STOCKPILE
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POWER BUILDING 0522
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GEOLOGICAL SURVEY BRANCH
ANNUAL REPORT

26313

LEGEND
 - - - - - = PIT OUTLINES
 = ROADWAYS
 = RECLAMATION
 = WASTE DUMP AREA
 + = 1348 ELEV. SAMPLE



PLAN MAP - SAMPLE LOCATIONS
 JUNE 1, 1999 - APRIL 21, 00
 BENCH 1348 TOE

BAYMAG MINES CO., LIMITED
 MT. BRUSILOF MAGNESITE MINE

ISO NUMBER	SCALE	RUN FILE NUMBER
BMA25.1SO	1:500.M	BHS122.00

DRAW DATE	ZIP FILE NAME
JUNE 12, 2000	ASSESS00.ZIP

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MIDDLE HAUL ROAD

COARSE ORE STOCKPILE

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POWER BUILDING 0522

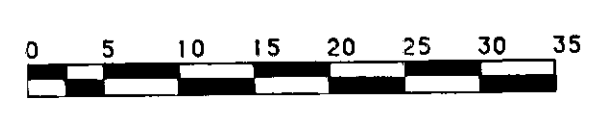
LOWER HAUL ROAD

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GEOLOGICAL SURVEY BRANCH

26313

LEGEND
 --- = PIT OUTLINES
 --- = ROADWAYS
 // // // = RECLAMATION
 // // // = WASTE DUMP AREA
 + = 1348 ELEV. SAMPLE

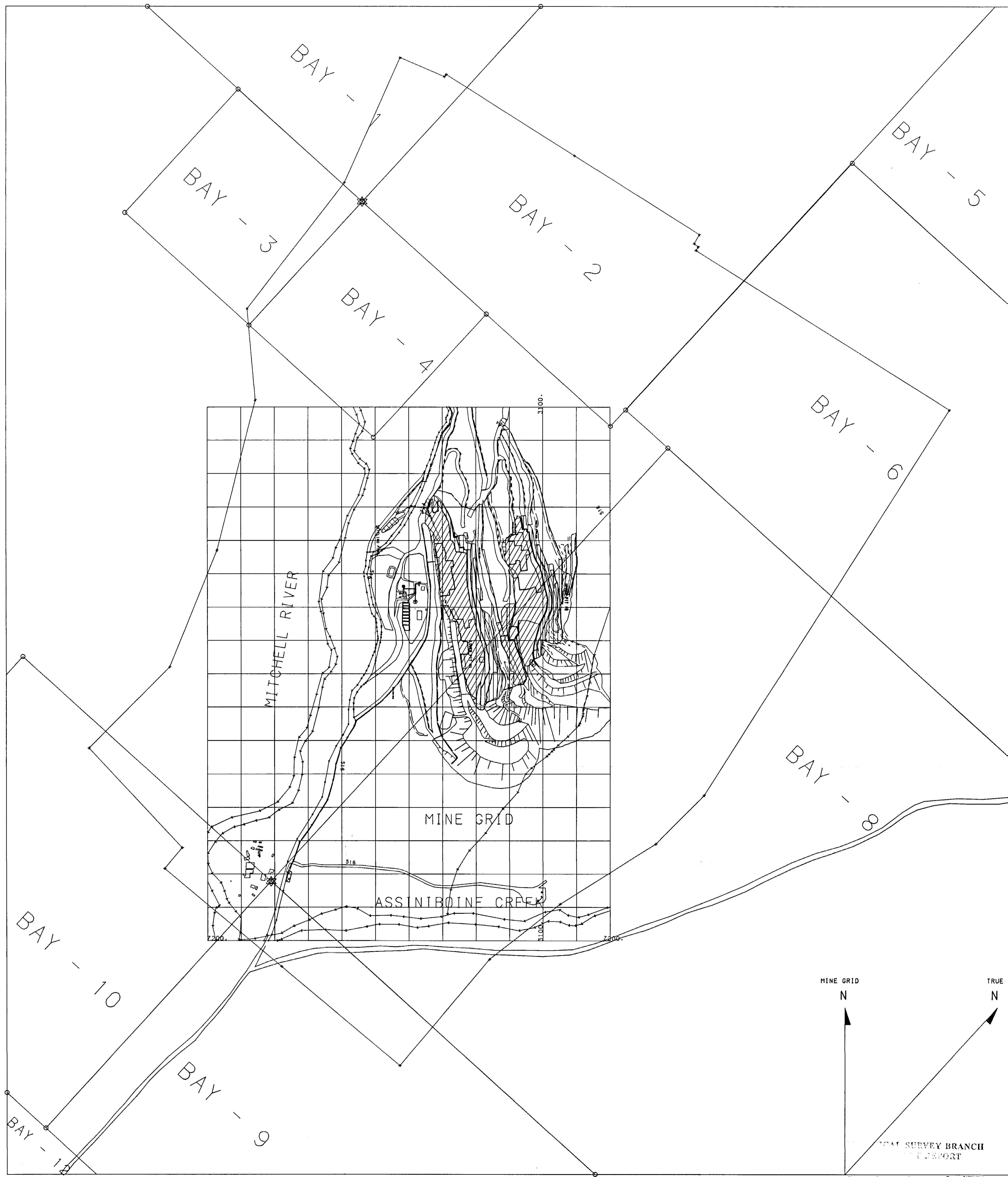


PLAN MAP - SAMPLE LOCATIONS
 JUNE 1, 1999 - MAY 1, 2000
 BENCH 1348 MID

DRAW DATE	ZIP FILE NAME
07-21-00	ASSESS00.ZIP

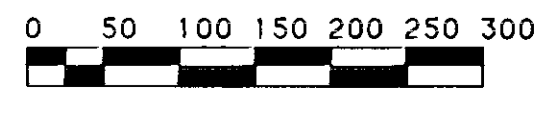
BAYMAG MINES CO, LIMITED
 MT. BRUSILOF MAGNESITE MINE

ISO NUMBER	SCALE	RUN FILE NUMBER
BMAG25.ISO	1:500.M	BHS122.00 5-MID



LEGEND

- PIT OUTLINES
- ROADWAYS
- MINERAL CLAIM BOUNDARIES
- MINE LEASE H-31 BOUNDARY
- RIVERS / CREEKS
- WASTE DUMP AREA
- OPEN PIT AREAS
- ★ LEGAL CORNER POST



REV.	DATE	MADE BY	DESCRIPTION
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BAYMAG MINES CO. LIMITED
MT. BRUSILOF MAGNESITE MINE

26313
INDEX MAP 07-20-00
PITS RELATIVE TO LEASE

DATE	DRAWN BY	CHECKED	APPROVED	MAP INDEX NUMBER	SCALE	DRAWING NUMBER	MAP INDEX NUMBER	SCALE	DRAWING NUMBER
07-20-00						FIGURE 6	AS8122-00	1 : 3000	ASSESS00.ZIP