Final Report:

Use of Natural and Artificial Tracers to Detect Subsurface Flow of Contaminated Groundwater in the Florida Keys National Marine Sanctuary

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INTRODUCTION

The Florida Keys are a low lying archipelago of Pleistocene limestone islands that extends off the southeastern tip of the Florida Peninsula in a southwest direction from Biscayne Bay to Key West. They stretch a total distance of 240 km (**Fig. 1**, Halley et al., 1995), enclosing Florida Bay to the north. They are typically divided into the Upper Keys, which are oriented parallel to the shelf edge and Lower Keys, which lie perpendicular to the shelf edge. The Upper Keys are considered to be those north of Bahia Honda and are composed of Key Largo Limestone. Key Largo Limestone consists of ancient hermatypic corals with intra- and interbedded calcarenites and thin beds of quartz sands (Halley et al.,

1995). The formation is extremely porous and permeable due conduits and interconnected pore spaces created by ancient coral growth and meteoric diagenesis.

On the southern tip of Big Pine Key, Key Largo limestone grades into the Miami oolite facies that is characteristic of the Lower Keys. Miami oolite consists of well-sorted ooids with varying amounts of skeletal material (corals, echinoids, mollusks, and algae) and some quartz sand (Halley et al., 1995). On Big Pine Key, the oolite has a maximum thickness of approximately 6 m and is underlain by Key Largo Limestone. The Lower Keys are the remnants of a oolitic shoal or tidal bar system (Hoffmeister et al., 1967; Halley and Evans, 1983) deposited during the Pleistocene. The Miami oolite is much less permeable than the Key Largo limestone of the Upper Keys.

Florida Bay is a shallow lagoon bordered by the Keys and the Florida mainland. It covers an area of approximately 1800 km² and has an average depth of about one meter. Its western margin is open to the Gulf of Mexico. Shallow carbonate mud banks divide the bay into basins, restrict circulation, and attenuate tidal influences from the Gulf (Robblee et al., 1991). Most freshwater enters the bay from the north through Taylor Slough or as sheet flow from the Everglades generated by local precipitation. Salinity in the bay oscillates between brackish and hypersaline. Extensive seagrass beds can be found in the bay. In 1989, Zieman et al. estimated that seagrasses covered more than 80% of the bay. Many commercially important types of fish and crustaceans can be found in the bay. Some are year round residences, others depend on seagrass beds as a nursery ground (Robblee et al., 1991).

Around 1987, water quality in Florida Bay began deteriorating (Robblee et al. 1991). The clear and quiescent waters that once characterized the Bay began appearing green and turbid. Algae blooms and seagrass die-offs became commonplace. With seagrasses' death, the muddy bottom sediments of Florida Bay are more easily disturbed. Newly suspended sediments release nutrients to the water column which in turn fuels

microalgae blooms. As turbidity and algal densities increase, light penetration to the bottom decreases and prevents seagrasses from recovering which in turn leads to a less stable bottom. The scenario could lead to a shift from a system dominated by benthic primary production to one dominated by water column photosynthesis. The scientific community generally agrees that this drastic change can be attributed to elevated salinity and/or increased nutrient loading resulting from the agricultural development and rapid urbanization of south Florida and the Florida Keys (EPA, 1991). Many facets of Florida Bay are now being studied to aid in the development of a model to characterize the physical, chemical, and biological conditions of the bay. This model will be used to predict what restoration steps could be most beneficial to the Bay. It is important that this model consider all significant nutrient sources for the bay.

Groundwater discharge has been documented as being highly significant for nutrient supply in some coastal areas. For example, Valiela et al. (1978), Valiela and Teal (1979), and Valiela et al. (1990) have shown that groundwater inputs of nitrogen are very important to the overall nitrogen economy of salt marshes in Massachusetts. In follow-up studies of Great South Bay, Capone and Bautista (1985) and Capone and Slater (1990) showed that SGD is a significant source (≥50%) of nitrate, as well as freshwater, to the bay. Nitrogen-rich groundwater is also suspected of nourishing *Cladophora* algal mats in Harrington Sound, Bermuda (Lapointe and O'Connell, 1989). SGD is particularly important in these cases because shallow groundwaters are often enriched in nitrogen, usually because of contamination from septic tanks.

In a more pristine environment, submarine springs were shown to cause measurable dilution of salinity and enrichment of nitrogen in Discovery Bay, Jamaica (D'Elia et al., 1981). Groundwater was also shown to be a significant component of terrestrial nutrient and freshwater loading to Tomales Bay, California (Oberdorfer et al. 1990). In an excellent review of the subject, Johannes (1980) points out that SGD delivers

several times as much nitrate to coastal waters near Perth, Australia, than does river runoff. Johannes (1980) states that "it is ... clear that submarine groundwater discharge is widespread and, in some areas, of greater ecological significance than surface runoff." Indeed, there are some areas, such as the west coast of the island of Hawaii (Kay et al., 1977) and parts of the Yucatan Peninsula (Hanshaw and Back, 1980), where virtually all fresh water entering the sea is in the form of submarine discharge.

The above studies have addressed the case of a freshwater aquifer in contact with a coastal marine or lake environment. The situation in the Florida Keys is different in that most of the aquifer is saline to hyper-saline and the driving force is thought to be tidal rather than topographic. Therefore, the direction of groundwater flow beneath the Keys must oscillate as the fluctuating Atlantic tides create a differential head with respect to Florida Bay where tides are extremely damped. When the tide is high in the Atlantic, there is a negative hydraulic head associated with the wells on the Atlantic side and water is pushed into the Keys. Simultaneously, on the Bay side wells, there is a positive head as water is pushed from the Keys into the Bay. When the tide is low on the Atlantic the situation reverses and water is sucked from the Bay and transported into the Atlantic. Another study showed that sea level in Florida Bay is higher than on the Atlantic side of Keys more than 50% of the time (Halley et al., 1995). Higher water levels in the Bay suggests that net groundwater flow is toward the Atlantic.

The majority of the aquifer underlying the Keys is saline. Meteoric fresh water lenses do exist on some of the lower Keys due to the lower permeability of the Miami oolite compared to the Key Largo limestone of the upper Keys (Vacher et al., 1992).

Approximately 600 sewage disposal (injection) wells ranging in depth from 10-30 m have been installed in the Florida Keys. In addition, there are also some 24,000 septic tanks and an estimated 5,000 illegal cess pools (Shinn et al., 1994) that can contribute to elevated nutrient levels in shallow groundwaters. The USEPA calculates that approximately 897 kg

of nitrogen and 215 kg of phosphate are put into the subsurface groundwaters daily by these three methods of waste disposal (USEPA, 1996). Lapointe et al. (1990) have shown significant nutrient enrichment (up to 5000-fold) in groundwaters contiguous to septic tanks on Big Pine Key. In another study, Lapointe and Clark (1992) showed that phosphate and dissolved inorganic nitrogen levels were elevated in canals and some nearshore waters of the Keys.

Canals may be particularly impacted by sewage-derived nutrients due to their low flushing rates and their direct contact with contaminated groundwaters. Paul et al. (1995) conducted two tracer tests on Key Largo. They found that bacteriophages flushed into a toilet and injected into a simulated injection well all showed up in a nearby canal within 11 hours. Estimated rates of transport ranged from 0.57 to 24.2 m/h. Paul et al. (1997) repeated the simulated injection well portion of this experiment at this same location and found similar transport rates (2.5 to 35 m/hr). The greatest tracer concentrations in canals and wells corresponded with major stages of the tide. Some stations showed the greatest viral tracer concentration during high tide, while others showed a maximum at low tide. They speculated that the low tides enable drainage of the tracer and wastewater from the limestone, while high tides move the material back into the Keys, to be drained by another low tide.

In their 1997 study, Paul et al. also injected viral tracers into the class V injection well located at the Keys Marine Lab on Long Key (Middle Keys). They found slower rates of groundwater transport (0.12 to 2.0 m/hr) than those in Key Largo with the greatest movement being in the direction of the Atlantic Ocean. Some movement of the tracer was also observed toward Florida Bay. Movement of groundwater at this site seemed to be mostly along the north/south axis of Long Key with no indication of tidal pumping. Surface marine waters showed traces of the bacteriophages after 53 hours. They attributed

this slower movement at the Long Key site to differences in geology, rate and force of tidal pumping, and/or the lack of numerous canals cut into the limestone.

This evidence suggests that significant quantities of sewage from on-site disposal systems may reach the surficial waters of the Florida Keys within hours to days. To date, there have been no studies examining bacterial utilization of this waste in situ (water polishing), adsorption of phosphate by the carbonate matrix, or the dilution of the sewage reaching the surface. Dilution, however, would not necessarily reduce the flux of nutrients to the surface waters. If the waste water plume reaches surface waters rapidly with a little dilution or polishing or if the flux into surface waters is high then human and ecosystem health could be at risk and different wastewater disposal methods would be needed.

The purpose of this study was two-fold: (1) perform a preliminary evaluation of the significance of groundwater discharge as a source of nutrients to Florida Bay and the reef tract using natural tracers; and (2) use artificial tracers obtain information on the fate of wastewater in the Florida Keys. As for the first objective, we have attempted to locate areas in the bay where groundwater seepage is more pronounced by reconnaissance surveys of the concentrations of radon and methane in the bay waters. These trace gases appear to function as natural indicators of submarine groundwater discharge into standing bodies of water due to higher concentrations in the groundwater (Cable et al., 1996; Bugna et al., 1996). Radon is typically elevated in groundwater because of production from dissolved radium and radium within the aquifer matrix, while methane is produced from the decay of organic matter. While both processes occur within the aquifer and result in elevated tracer concentrations within groundwaters, the production of each is completely independent of the other. Nutrient samples were collected and analyzed from surface and porewaters within the Bay, along the reef tract, and in some springs, wells, and canals.. In addition, the natural abundance of ¹⁵N in algae collected at various sample sites will help serve as a potential indicator of nutriet inputs from groundwater (McClelland et al., 1997;

Fry, 1994; Sweeny et al., 1980). Algae with a groundwater input of nutrient N maybe enriched in the heavy isotope (+10-20%) due to denitrification in the suboxic surface.

The second objective focuses on the determination of directions and rates of groundwater transport in the Florida Keys and determination of dilution of contaminated groundwaters prior to its input into surface waters. Also, it was our hope to determine how transport and dilution differ in the Keys due to varying locations and different waste disposal methods (i.e. septic tanks vs. injection wells). To examine the problem, we used two artificial tracers, sulfur hexafluoride (SF₆) and radio-iodine (I-131) to monitor groundwater movement in the Keys.

SF₆ is a very stable, slightly water soluble gas that has primarily been used since the 1960's as a gaseous electrical insulator (Wanninkhof et al., 1991). Due to its perfluorinated structure, SF₆ is an electrophilic compound that which reacts readily with free electrons, but virtually nothing else. Therefore, it can be measured at very low levels with a gas chromatograph equipped with an electron capture detector (GC-ECD). It has been successfully utilized to study gas exchange rates in lakes (Wanninkhof et al., 1985, 1987) and in the North Sea (Watson et al., 1991). It has also been used to examine vertical mixing rates in the Santa Monica Basin (Watson et al., 1991). It is well suited as a groundwater tracer because it is nontoxic, has extremely low background concentrations (0.05 fM, Watson and Liddicoat, 1985) and has been shown to be a conservative tracer in saturated sandy media with low organic content (Wilson and Mackay, 1993).

Radio-iodine is a water soluble isotope of iodine that has been used in hospitals for decades to treat thyroid cancer. All things considered, radio-iodine is an excellent groundwater tracer for several reasons: (1) the detection limits are extremely low, especially on an atomic (molar) basis; (2) the overall sensitivities are extremely high; (3) it has a relatively short half-life (8.04 days) so it will completely disappear from the system in a short time period and (4) it is considered conservative under the conditions present in the

limestone matrix of the Keys. Due to the high cost of I-131; however, this tracer was only used in one experiment to confirm results obtained using SF₆ as a tracer.

METHODS

Natural Tracers

Radon and Methane Sampling

Samples for tracer analysis were collected at over 200 stations in Florida Bay and along the reef tract between August, 1995 and August, 1997. Radon samples were collected at each station using a peristaltic pump and 4-liter evacuated bottles. Standing water was purged from the hose at each depth prior to filling the sampling bottles, and the bottles were immediately sealed to prevent gas loss. Radon gas was extracted and counted using a modified emanation technique described by Mathieu et al. (1988). After radon stripping and transfer into alpha scintillation cells, counting was performed using Ludlum flask counters. After the initial radon analysis, the samples were sealed and stored for at least five days for ²²²Rn ingrowth and then sparged again in order to determine the ²²⁶Ra activity. "Excess" (unsupported) radon was determined as the difference between the "total" ²²²Rn in samples and the supported ²²²Rn, assumed to be equal to the ²²⁶Ra activity. These values were decay-corrected back to the time of sampling in order to assess the in situ excess radon concentrations.

Methane samples were collected in Wheaton BOD bottles and stored on ice until analysis. Ethylene was also quantified to look for possible trends with other tracers. Both gases could be analyzed from the same sample. Upon return to the laboratory, water samples were transferred to 50-mL disposable syringes which were pre-flushed with nitrogen. An extraction volume of 10 mL of N2 to 40 mL of water was added to each syringe, and the methane/ethylene extracted via headspace equilibration. Samples were run

on a Shimadzu flame ionization gas chromatograph equipped with a 2-m stainless steel column packed with Poropack Q (McAuliffe, 1971).

Samples for 222 Rn, CH₄ and C₂H₄ in groundwater were also obtained from monitor wells at depths ranging from 5 to 60 meters. The locations of these sites were primarily within Florida Bay, onshore and offshore of Key Largo, and at the Key Marine Laboratory located on Long Key (**Figure 1**).

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Algae samples collected from sites in Florida Bay and along the reef tract were sealed in plastic bags and frozen. Upon return to the University, samples were thawed, dried, and ground to a fine powder. Preweighed powdered samples, analysed by Isotope Services, Inc., were encapsulated in tin foil in duplicate and placed in a Carlo-Erba NA 1500 elemental analyzer. The elemental analyzer combusts the sample and yeilds a pulse of pure nitrogen using gas chromatograph column. This pulse of pure nitrogen gas is sampled by a VG-Isomass mass spectrometer for ¹⁵N isotope analysis. The mass spectrometer admits a reference gas into the helium carrier stream and is measured along with every sample analysis.

Seepage

Direct measurements of groundwater seepage were made using an instrument design modified from Lee (1977). The "seepage meter" is simply a chamber implanted in the bottom sediments which has an open port where a plastic bag can be attached to collect seepage over measured time intervals. All seepage meters used in this study were either placed in areas which had sufficient sediment to provide a seal between the meter and surrounding sediment or directly cemented to the hard-bottom surface (cemented meters were placed by Gene Shinn et al.). Four liter plastic bag "collectors" were used and were

prefilled with 1000 mL of bay water to prevent short-term artifacts (Shaw and Prepas, 1989). Addition of an initial 1000 mL of water allows for measurement of negative seepage, i.e., recharge into the underground aquifer. The lower reliable limit of measurement for seepage meters depends upon the length of deployment and the conditions under which the sampling occurs—based on our experience using these meters, we normally expect a lower useful limit of 3-5 mL/m²·min (Cable et al., 1997).

Artificial Tracers

Experimental Design and Sites

Three basic types of experiments were carried out using artificial tracers to evaluate different wastewater disposal methods at varying locations in the Keys. The different experiments examined were: (1) septic tanks in Miami oolite, Big Pine Key, (2) a simulated septic tank in Key Largo Limestone, and (3) a class V injection well in Key Largo Limestone. SF6 was used in all of these experiments while the I-131 was only used in one class V injection well experiment. The first type of experiments to be discussed were conducted with septic tanks on Big Pine Key. Residential units in this area obtain their tap water from individual wells that penetrate the underlying fresh water lens at a depth of about 2 meters. There is a potential problem as these residences have septic tanks in close proximity. Septic tanks in the Keys are typically placed less than a meter below the land's surface since the tank's leeching lines must be installed above the water table.

Two concerned residences allowed us to inject SF₆ saturated water into their toilets and then collected samples from their kitchen taps for approximately two months to ascertain the potential of well contamination. The approximate locations of the septic tanks in relation to these residential wells is shown in **Figure 2**. The first experiment was started on December 13, 1996 at site A (experiment A1). On June 12, 1997, we began two

more experiments at site A and site B (experiments A2 and B). Background samples were collected from the kitchen faucet before each injection. In each case, sixty liters of tap water were sparged with 99.8% pure SF₆ (Scott Specialty Gases) for 20 minutes. A sample was collected from the SF₆ sparged water which was then poured into a toilet. Samples were collected from each well via a sink faucet within 20 minutes of injection and then once daily for a week or two. After this initial period, samples were collected at the leisure of the residents for approximately two months. Experiment A2 was only conducted for one week.

A simulated septic tank site was established at the Ranger Station on Key Largo. The well used for injection is eight inches in diameter with a depth of 10 meters. The well is screened from 0.66 m to the bottom. Due to the shallowness of the screened portion of this well, results from this study site may be comparable to results for septic tanks. Approximately 3 m to the south is a monitoring well that is 5 cm in diameter with depth of 6 m. It is screened from 1 meter to the bottom. Twenty six meters to the north of the injection well lies Florida Bay (Fig. 3). Three experiments were conducted at this site. For the first two experiments (July and August, 1996), SF₆ was bubbled directly into the injection well for ten or twenty minutes at a low Atlantic tide. For the third, 100 L of water was pumped from the injection well, sparged for 20 minutes with concentrated SF₆, then pumped back into the well at a rate of 10 L/minute during high tide.

The water level within the injection and monitor wells were determined as the distance from the top of the well which was then corrected to a relative tide. The tide modeling program, Tides and Currents for Windows (Version 2.0, Nautical Software), was used to plot the Atlantic tide. Observations from a nearby site on the Atlantic side of Key Largo have shown that this program is accurate for this location (**Fig. 4**). Water levels in Florida Bay were measured with a meter stick stuck into the sediment.

Sulfur Hexafluoride samples were collected from the well and the Bay periodically. Due to the large screened portion of the monitoring well, it was assumed to be an open system and therefore it was not purged before sampling. Tubing was inserted 2 m into the well and pumped to the surface for collection. Each piece of tubing was rinsed with a minimum of 3 times its volume prior to sampling. A second piece of tubing, looped at the end and weighted, was used to sample Florida Bay waters. Water was collected from just above the water/sediment interface. The tubing was put into position before injection and was not moved during the course of each experiment. Either a peristaltic pump or a glass syringe was used to collect the samples. During the August '97 experiment, samples were collected from 5 different locations in the Bay in an attempt to evaluate any spatial variability of seepage that could be occurring. Sample tubing was tied to the sides of cinder blocks which were placed in an X-formation in the boat basin (Fig. 3).

The third and largest study site was a class V injection well located at the Keys Marine Lab on Long Key. This type of injection well is currently used by multi-unit residences such as hotels, trailer parks, campgrounds, and small communities in the Keys (Paul et al., 1997). The class V injection well used for this study is drilled to 27.7 m and cased to 18.5 m. After treatment in a package plant, waste water is gravity fed into the injection well. There are seven monitor well clusters surrounding the injection well (Fig. 5). Each well cluster contains 4 wells drilled to depths of 4.6, 9.2, 13.8, and 18.5 m. Each well had a 1.2 m screened portion at the bottom. Two tracer experiments were conducted at this location, one in October 1996 and another in February 1997. In each case, two hundred liters of water was sparged with concentrated SF₆ gas for 20 minutes. For the February experiment, I-131 tablets were dissolved into the injection slug for a total activity of 150 mCi. The solution was siphoned into the injection well at a low Atlantic tide. Approximately 1000 L of waste water (salinity = 0 ppt) was then injected from the package plant's holding tank as a chaser to drive the solutions into the aquifer. The

surrounding well clusters were then monitored for the presence of SF_6 (and I-131 for Feb exp.). Before each well was sampled, they were first purged to remove 3 well volumes. Purge water was stored in a large holding tank for the duration of the experiment. Water samples were collected using glass syringes or peristaltic pumps.

Atlantic tides for Long Key were obtained from the computer tide program described earlier. Measurements taken from the canal across US-1 confirm that this program is also accurate for this location (**Fig. 6**). Florida Bay tides were measured with a meter stick taped to the boat basin dock.

Groundwater transport rates for all experiments were determined for each sampling location by dividing the distance from the site of injection by the time of the peak concentration of the tracer at that sampling location. In some cases, well concentrations were still rising at the end of the experiment and no peak concentrations were observed. For these events, the last (and highest) concentration was used to estimate the transport rate. This method results in a minimum estimation of the transport time and thus a maximum estimate of the transport rate. These values are therefore presented as being less than the calculated maximum transport rate. In the injection well experiments, it was possible to sample multiple depths at each well location and vertical transport rates were also calculated. For these estimations, the wells' depths were subtracted from the injection depth (18.3 m) and then divided by the time of peak concentration.

Sampling methods

Sulfur Hexafluoride samples for all experiments were collected with two different variations of a head space extraction technique. Early in the study, samples were extracted on site. Water was collected from wells with syringes and 1/8 inch copper tubing. Approximately 2 m of tubing was inserted into a well. A glass syringe was attached to the tubing with a 3-way stopcock and a small piece of tubing. After clearing the tubing and

syringe of all air bubbles, three syringe volumes were drawn and discarded to act as a rinse. The sample was then pulled into the syringe. A headspace of argon or ultra-high purity nitrogen was then added to the syringe which was then shaken for two minutes to extract the SF₆ from solution into the headspace. Approximately 8 mLs of headspace was then injected into a 4 mL VacutainerTM. Standards stored in this fashion show no loss of SF₆ from the vacutainer for more than 500 days (**Fig. 7, Table 1**). Samples were analyzed within a month of collection.

Although the vacutainer method was adequate, it was too time intensive to allow the collection of a large number of samples. To reduce sampling time, extraction was delayed until the samples were to be analyzed. Therefore, samples were collected in 30 mL serum vials with a peristaltic pump. To prevent contamination, each well or water body being sampled had its own unique piece of tubing. After purging the tubing, a sample was pumped into a serum vial and allowed to overflow for three bottle volumes. The vial was then sealed with a rubber septa and a crimp cap. To prevent loss of SF₆ through the septa, the samples were stored on their sides until the samples could be extracted and analyzed. Samples were extracted in the lab by adding a small headspace (typically 4 mL) of argon or ultra-high purity nitrogen to the sample. Simultaneously, a volume of water from the sample had to be removed and discarded to allow room for the headspace. The serum vials were slightly over pressurized with 1 cc of nitrogen to allow several injection volumes (100 uL or less) for the gas chromatograph (GC) to be pulled from each sample.

A comparison of these methods showed that both extracted 95+% of the SF₆ from a water sample (**Table 2**). The latter method has the advantage of being able to change the water to gas ratio during extraction, which allows SF₆ to be extracted from a larger sample volume, resulting in a lower limit of detection which was, at best, 0.1 pM (10^{-13} moles/L). It is possible to reach sensitivities of 0.03 fM (3×10^{-17} moles/L) by concentrating the SF₆ from a 500 mL sample onto a cold trap (Wanninkhof et al., 1991). This extraction

procedure is very time intensive and is unrealistic for the large numbers of samples generated for the majority of the experiments presented here.

I-131 samples were collected in one liter containers with a peristaltic pump. The water samples were returned to the laboratory and processed. In order to use this isotope in the field, it was necessary to develop a procedure that was simple, quick, and inexpensive. The majority of present procedures use an ion-exchange column and determine the I-131 yield gravimetrically or consider the recovery to be quantitative. However, increased ionic strength of a solution may inhibit accurate estimation of the yield using these methods. Since most of the water we would be analyzing would be saline, a different approach had to be taken. The procedure described below was originally designed to be used with geothermal waters of moderate salinity and allows for the measurement of I-131 using I-129 as a reference for the recovery.

Analytical methods

SF₆ samples were analyzed with a Shimadzu model 8A gas chromatograph equipped with an electron capture detector. Typically, the volume injected was 100 uL or less. The gas chromatograph contained a stainless steel column (180 cm x 0.1 cm I.D.) packed with molecular sieve 5A (80/100 mesh). Initially, a P5 mixture (95% argon, 5% methane) was used as a carrier gas with a flow rate of 25 mL/min. After having problems with carrier gas contamination, we switched to ultra-high purity nitrogen as a carrier at the same flow rate. Column and detector temperatures were set at 90°C and 220°C, respectively.

Headspace concentrations in ppmv (parts per million by volume, = μ L/L) of SF₆ were determined by reference to a 1.04 ppm standard (Scott Specialty Gases). The standard was run at the beginning of each day, after every ten sample injections, and at the end of the day. Headspace concentrations were converted to dissolved concentrations in μ M as shown below:

where R is the gas constant from the ideal gas law, (PV = nRT), and T is temperature in degrees K. The parameter E is the extraction efficiency which is determined by repeated extractions of some of the water samples. All headspace gas is purged between extractions. The repeated extractions are continued until 99% of the gas of interest has been extracted. E is then calculated as:

Quantity of gas in first extraction/ Quantity of gas in summed extractions (2)

Extraction efficiency for SF_6 is at least 95%. Dilution of the standard show a linear relationship between SF_6 concentration and response of the GC (Fig. 8).

Replicates were collected for 10% of the samples. In addition, duplicate injections were run on the gas chromatograph every fifth injection. Precision between replicate samples and duplicate injection were usually less than 10%.

To test for radio-iodine, one liter water samples are spiked with a known amount of iodine-129 (I-129) and put through a series of oxidation/reduction steps to adjust the oxidation state of the radioactive (I-131) and stable area iodine carrier (I-129) (**Fig. 8**). Once in the correct oxidation step, the iodine is then precipitated as AgI in a slightly acidic solution. Depending on the matrix of the sample, other silver compounds may coprecipitate with the iodine. Many of these may be redissolved during the filtration process. In addition to the radiometric determination of the recovery, samples may be filtered through preweighed filters for a gravimetric yield determination. Filtered samples can then be counted on a NaI detector for the quantification of both I-131 and I-129. A simple equation may be used to estimate the number of I-131 counts in the I-129 counting region.

Taking the low energy I-131 counts into consideration, the radiometric yield can be determined and the I-131 sample activity may be estimated.

NATURAL TRACERS

Results and Discussion

Tracer concentrations

Results of the tracer analyses for groundwater samples collected on and offshore exhibited elevated tracer concentrations relative to surface waters, except for ethylene which had a limited data set (n = 15, measured only in offshore wells) and had similar concentrations as surface waters (**Table 3**). Both methane and radon appear to vary considerably spatially (82 - 1,124 dpm/L and 10 - 16,604 nM, respectively), however, radon did not vary over time in the same well measured over a year apart (April 1995 - 291 \pm 58 dpm/L, June 1996 - 342 \pm 118 dpm/L). Although the two gases are produced independently, there is a statistically significant correlation between the two in groundwater samples collected (r = 0.46, n = 47, p < 0.01). Ethylene did not correlate well with either radon (r = 0.34, n = 15, p > 0.05) or methane (r = 0.25, n = 15, p > 0.05) in groundwaters. Radon and methane concentrations in groundwater samples averaged approximately one to two orders of magnitude greater than that of surface waters. This large difference in concentrations should allow for the use of these gases as indicators for groundwater/surface water interaction in the Florida Keys.

Surface water radon and methane concentrations varied from <1 dpm/L to >20 dpm/L and 5 to 100 nM, respectively. Radon and methane samples collected from the reef-side of the Keys varied from <1 dpm/L to approximately 20 dpm/L and 4 to 40 nM, respectively (**Table 4**). As with the groundwaters, radon and methane were also statistically correlated on both the bay-side (r = 0.51, n = 191, p < 0.01) and the reef-side (r = 0.81, n = 84, p < 0.01)

0.01) of the Keys. Ethylene concentration in bay waters were statistically correlated with both radon (r = 0.27, n = 145, p < 0.01) and methane (r = 0.31, n = 151, p < 0.01) if samples collected in canals and deep holes/springs are neglected, otherwise the correlation is not statistically significant (see below). Ethylene samples collected on the reef-side were statistically correlated with methane (r = 0.62, n = 41, p < 0.01), but not as well with radon (r = 0.42, n = 41, p < 0.05). Radon and methane are statistically correlated in all surface waters sampled throughout the Keys and since the production of the two gases is totally independent of each other, these findings are consistent with their being from a common source. As shown above, the two gases are also correlated in groundwaters, therefore it is probable that the common source of these gases in groundwater discharge into the overlying surface waters.

Tracer Distribution in Surficial Water

General trends in surface water concentration were established by contouring data from each tracer survey using a kriging method developed by Surfer, Jandel Scientific (Fig. 9-20). Concentration data were then grouped into four different categories according to region in order to evaluate spatial differences. Regions include samples taken near the North Coast (within ~2 miles of coast), Keys Bay-side (within ~2 miles of coast), Mid North East Bay (east of Black Betsy Keys), and Mid Bay (west of Black Betsy Keys). Samples from the Keys Bay-side were more elevated in groundwater tracer concentrations (e.g. radon, methane, and ethylene) than were samples from the other regions within the bay throughout the study period (Table 5). In particular, one of the narrowest areas of Key Largo (near the Sheraton and Rock Harbor) continually showed some of the highest tracer concentrations in surface waters on both the bay and reef side of the Keys, excluding canals and holes/springs. The tracer results suggest that the greatest groundwater seepage

into Florida Bay occurs from and along the back-side of the Keys, and that groundwater input into the Mid-bay, North-East Bay and North Bay regions is of lesser importance.

Samples collected along the reef-side of the Keys showed very little variation throughout the study period. Surface water concentrations were relatively low on the reefside (Table 5 and 6), except near Rock Harbor, Dove Key, and Rodriguez Key. Tracer concentrations in this area were typically 2-4 times higher in for both radon and methane. Samples were also collected along the reef tract and from cracks within some of the healthy (e.g. Molasses, French) and degraded reefs (Algae, Carysfort). There was not any significant difference between samples collected from cracks and surface waters or between degraded and healthy reefs. Sample concentrations along the reef tract are generally lower than samples collected near shore. These differences in concentration between the reef and near shore waters, as well as the lack of differences between surface water and water within the reef, are may be attributed to the highly energetic environment along the reef tract. Water within the reef is quickly exchanged with ambient surface water, therefore dilution of the tracers is probable. At any rate, with the exception of the reef-side areas near the Keys, Rock Harbor and Dove Key, our data do not provide any evidence for groundwater directly discharging along the reef tract. This is not to say that the phenomena does not occur. It is difficult in the study of nature to eliminate any possibility definitively. However, we see no evidence for the process.

Within the Keys, samples collected from artificial canals/trenches and submarine springs were extremely elevated in tracer concentrations and generally fully saline (e.g. more saline than surficial waters at the time of sampling; **Table 6**). Three submarine springs were identified and investigated during the study period: (1) Garden Cove Spring, located on the Atlantic-side of N. Key Largo (25° 10.22′, 80° 22.02′); (2) Lois Key Spring on the Atlantic-side of Surgarloaf Key (24° 36.11′, 81° 27.48′); and (3) a spring located on the bay side of Big Pine Key, "Four Corners" spring, in an open area

equidistant from Big Pine Annette, Cutoe, and Howe Keys. Upon further investigation of these springs, it was determined that Four Corners spring was more dependent on rainfall than tidal influence. This particular spring did not appear to be moving water in or out of the solution hole, which measured about two feet in diameter. Samples taken from Four corners spring had similar concentration of tracers as that of the surface water. Samples were collected in May, 1997 during a relatively dry period for the area. The low rainfall and possible low water table may explain the lack of flow from the spring. However, elevated tracer concentrations were measured in the other two springs and in several canals, suggesting that subsurface fluids are actively seeping into these features, and from them may spill into Florida Bay/Atlantic Ocean. Submarine springs (Lois and Garden Cove) appear to be heavily influenced by the Atlantic tide. During high tide in the Atlantic, surface waters were sucked into the springs. Periods of low Atlantic tides showed the opposite, waters moving out of the springs at relatively high flow rates (Table 7). This is consistent with other observations of a tidally driven sloshing effect of groundwaters beneath the Keys. Water samples were collected during both high and low tides when ever possible. Not surprisingly, submarine springs appear to have a very similar composition, although slightly diluted, as that of the groundwater (Fig. 21). The natural tracer concentrations in groundwaters and samples collected from springs (Lois and Garden Cove) have a significant correlation (r = 0.98, n = 9, p < 0.01). Radon and methane ratios for the two water masses are almost identical (groundwater $Rn:CH_4 = 0.32$, spring water $Rn:CH_4 = 0.30$; ratios are based on averages for each water mass). The similarities in the water masses indicates groundwater as the source for the springs rather than recirculated surface water (reef-side surface water $Rn:CH_4 = 0.13$, bay-side surface water $Rn:CH_4 = 0.13$) 0.18). Flow rates were measured from the Garden Cove spring, Key Largo with a handheld mechanical flow meter manufactured by General Oceanics (Table 7). Flow from the spring was strong enough to produce a boil on the surface of the water on an outgoing tide.

Canals and trenches had a low tracer ratio (0.02) due to the high methane concentrations measured in these features. The higher methane contribution can probably be attributed to a higher organic content in the water masses and the sediments underlying them. Canals are typically a sink for particulate matter due to the low energy environment. Decaying organic matter would be a source for methane without radon production, leading to a lower Rn:CH4 ratio. The high organic content and low energy of the canals tends to lead to eutrophic conditions (Lapointe and Clark, 1992; FDPC, 1973). In any case, the high radon concentrations in these features (springs and canals/trenches) are consistent with a significant influx of groundwater. It is likely that when these features were dredged, less permeable layers in the rock were cut and removed resulting in greater conductivity between surface water and the Key aquifer.

Nutrient samples were collected and analyzed from select surface waters, groundwaters, springs, and canals/trenches (**Table 7**). Nutrient concentrations in groundwater wells may have been biased due to the limited data set, because many of the wells were located in close proximity to a Class V sewage injection well (Keys Marine Laboratory). It is interesting to note that majority of the phosphate concentrations are below detection limit, except for samples collected in groundwater wells, springs, canals/trenches, and the interstitial fluid near Porjoe Key. All of these areas are suspected of being heavily influenced by groundwater based on the natural tracer concentrations. Surface waters were typically low in nutrient concentrations. Nitrate was the only parameter present in all waters sampled. On average nitrate and ammonia concentrations were equal within the Bay. Although the nutrient content of these various water masses may seem low, the total flux of groundwater carrying these constituents may be important. For instance, the garden cove spring has relatively low nitrogen concentration, contributing approximately 0.1 kg N day-1. However, this was occurring over an extremely small area, only about one square meter. The seepage meter near Porjoe Key could be used to make a

crude estimate of nutrient input from passive groundwater flow. This particular meter was flowing extremely rapidly $[(7.35 \pm 0.96) \times 10^{-5} \text{ m}^3 \text{ min}^{-1}]$ (**Fig. 22a**), filling a four liter bag in less than an hour (**Table 7**), which is much faster than most measurements. Seepage meters in this area had an average flow of $(3.35 \pm 1.82) \times 10^{-6} \text{ m}^3 \text{ min}^{-1}$. More interesting was the composition of the interstitial water from the seepage meter near Porjoe Key. Salinity of the interstitial water taken from two seepage meters were significantly different (p<0.01) than the ambient seawater (28.5 ppt, n=6) measured by titration (**Fig. 22b**). Although the contribution from an average seepage meter is only 0.001 gN/day (based on nitrogen concentrations collected from the Porjoe Key seepage meter and the average seepage meter flow), this is only over a quarter of a square meter. This would be an extremely large source of nitrogen to surface waters if this flux occurred over all of Florida Bay.

¹⁵N Enrichment in Algae

Algae was collected for ¹⁵N analysis as a possible indicator of nitrogen derived from groundwater inputs. Samples were collected throughout the study period independent of season, The data presented is a compilation of all analyses performed up to June 1997. As with the other natural tracers, ¹⁵N also is significantly higher near the Back-Keys than the other regions sampled (**Table 5**), although enriched nitrogen is also present near the North Coast in the Eastern Bay. The ¹⁵N results exhibit somewhat similar trends as the other tracer data when contoured (**Fig. 23**). The elevated ¹⁵N results are probably a signal for denitrification. Denitrification is a form of anaerobic respiration and takes place in a suboxic environment in the presence of organic matter. During denitrification the lighter nitrogen isotope (¹⁴N) is converted to N₂ gas at a more rapid rate, leaving ¹⁵N enriched nitrate behind to be taken up by algae and seagrasses. Along the North Coast these conditions are met in the muddy sediments of the bays and lagoons along the shore.

Along the Keys, however, and particularly along the bay-side of Key Largo, the bay floor is sediment poor, with only a thin veneer of sediment overlying rock. Denitrification is not as likely to occur in the sediments near the Keys. Therefore the enriched ¹⁵N values near the Back-Key areas must be from a different source. We propose that the suboxic environment where denitrification occurs in this area is in the subsurface, within the carbonate framework of the Keys. ¹⁵N of groundwater nitrate is enriched (J.K. Bohlke, pers. comm., 1996). Groundwater seepage can then bring these suboxic fluids to surface water where ¹⁵N is taken up. The most pronounced enrichment with ¹⁵N and other tracers occurs near Rock Harbor on either side of the island. Interestingly, this area is one of the thinnest points in the island and is near a large commercial Class V sewage injection well. The natural tracers (radon and methane) suggests that there is a significant amount of groundwater/surface water interaction around this area on both sides of the key, while the nitrogen data may suggest that groundwater entering the area is enriched in the heavier isotope, possibly due to waste disposal practices.

Tidal Experiment

An extensive twelve hour tidal experiment was conducted on both sides of Key Largo near Rock Harbor where high concentrations of radon and methane were previously observed. Groundwater wells (two wells at each site, 15 ft. and 60 ft.; installed by Gene Shinn, USGS) were monitored for pressure head relative to ambient water. Surface waters were collected hourly and analyzed for radon, methane, and nutrient concentrations. Groundwater seepage was monitored throughout the tidal cycle using seepage meters which were cemented directly to the hard-bottom (groundwater wells and seepage meters were installed by Gene Shinn et al., United States Geological Survey).

Results from the experiment verify the dependence of subsurface water movement beneath the Keys to the Atlantic tide stage. The pressure head within the well on the bay-side perfectly tracks the Atlantic tide with a very small lag time (**Fig. 24**). As the tide in the Atlantic increases, the well head becomes more positive and water begins to move rapidly out of the well. As the tide decreases in the Atlantic, the well head also decreases leading to a negative head which would cause water to be sucked into the well. This blowing and sucking of water to/from the well was observed on both sides of the Keys during the experiment. In contrast, the pressure head on the reef-side of the Keys exactly mirrored that of the Atlantic tide. As the tide increased, the pressure head decreased creating a sucking action within the well, and vice versa as the tide fell. Therefore, one would expect that groundwater entering the bay would be more pronounced during a high tide in the Atlantic and less pronounced on the reef-side during the same tide. The constituents associated with that groundwater should also follow those same patterns.

Seepage rates measured on both sides of the island showed a similar pattern to that expected based on the well information (**Fig. 25**). Consider first the reef-side (**Fig. 25a**), where seepage rates from one of two meters were low during the high tide compared to those rates measured during the low tide. This meter also showed recharge during the Atlantic high tide as expected. Seepage rates vary considerably between the two meters demonstrating the extensive spatial heterogeneity. On the bay-side with the exception of the first three measurements at the beginning of the period (circled), the seepage rates almost exactly mimic the Atlantic tide as was hypothesized based on the pressure head of the wells (**Fig. 25b**).

If elevated radon and methane concentrations in surface waters are due to groundwater inputs, then similar trends may be observed in seepage and tracer data.

Although methane did not show a significant difference in concentration throughout the experiment, radon may show some correlation to the seepage data. Differences in radon

concentrations are very small, but the trend is suggestive, e.g., on the reef-side there are somewhat higher concentrations during a low Atlantic tide and somewhat lower concentrations during a high Atlantic tide (Fig. 26 a and b). Nutrient trends were not as obvious during this experiment, however, results for some of the nutrient analyses are shown for completeness (Fig. 27 and 28). The nutrient data is not surprising due to the multiple sources/sinks and complicated dynamics of these parameters.

This tidal experiment, along with multiple observations of submarine springs blowing and sucking in response to the Atlantic tide, demonstrates the extreme dependency of groundwater movement below the Keys to the Atlantic tide. Current studies are examining the water level of both Florida Bay and the Atlantic on longer time scales so that a better understanding of the tidal induced flow beneath the Keys may be reached. The average water level in Florida Bay fluctuates very little on a daily basis, but may change by as much as 0.5 meters seasonally. This seasonal change may be important to the net groundwater movement in the northern Keys where the change in the height of the Bay is more pronounced. Assuming groundwater contributes to nutrient loading of surface waters, these seasonal changes may be important.

ARTIFICIAL TRACERS

Results

Septic Tank

The SF₆ concentrations of the 70 L injection slugs used in the septic tank experiments were $42.96 \pm 2.65 \,\mu\text{M}$, $199.93 \pm 2.12 \,\mu\text{M}$, and $210.46 \pm 4.67 \,\mu\text{M}$ for experiments A1, A2, and B; respectively. SF₆ was detectable in tap water for each experiment within 20 minutes of injection and peak concentrations were observed within one day (**Table 8**). For experiment A1, the peak concentration, $9.62 \pm 0.07 \, \text{pM}$, (1 pM =

10⁻¹² M) was seen 15 minutes after injection (**Fig. 29a**). This peak is suspicious as a flow rate of 80m/hr would have to exist for the SF₆ plume to travel to the well that rapidly. Lapointe et al. (1990) reported a maximum flow rate of 3.7 m/day (0.15 m/hr) on Big Pine Key. Contamination of this sample while sparging the water slug is likely. To test this, a second experiment was conducted at site A (exp. A2) for one week. Particular care was taken not to allow concentrated SF₆ gas come in contact with the sample vials. While sparging the injection slug, the vials were kept outside and brought in as needed after the injection. No initial peak was observed for experiment A2 (**Fig. 29b**), suggesting contamination may have been to blame for the initial peak observed in previous experiment. In fact, no significant changes in SF₆ concentration was observed for an entire week after the second injection. With the exception of the initial peak observed in experiment A1, all of the samples collected at site A showed very low SF₆ concentrations (less than 1.2 pM) for the duration of both experiments.

Experiment B showed much higher concentrations than either experiment at site A. Fifteen minutes after injection, duplicate samples were collected from the kitchen sink. These samples had relatively high SF₆ concentrations of 10 and 27.6 nM (1 nM = 10^{-9} M). The large discrepancy in these samples along with their rapid appearance suggests that these samples were also contaminated during the sparging process. For this reason, they were discarded and are not included in the data set. The rest of the data is included in Fig. 9c and Table 3. Values for experiment B ranged from 0 to 4.0 nM.

Before injection, background levels at site B were 0.48 ± 0.09 pM (1 pM = 10^{-12} M), presumably from the previous work done at site A. The first sample (0.18 days) revealed a concentration of 3.5 nM. By 0.44 days, the concentration fell to 0.41 nM then shot up to 4.0 nM again at 0.85 days. After this second peak, values began to tail off until day 10 when two elevated samples were observed with values of 0.49 and 0.48 nM (**Fig. 29c**). After this small rise, values fell to 39 pM and continued to fall, eventually becoming

undetectable at 47 days. Values remained below detection for the remainder of the experiment which lasted for 68 days.

Transport rates were not calculated for either experiment at site A due to the lack of a reliable peak in SF₆ concentration. The one peak observed during experiment A1 was questionable enough to doubt its validity. As mentioned above, a transport rate of 80m/hr would have to exist for this peak to be a result of groundwater movement. In addition, a similar peak wasn't observed at all for experiment A2. The larger initial peak observed at 0.85 days during experiment B indicates a transport rate of 1.37 m/hr (32.9 m/day). This is considerably higher than previously published flow rates of groundwater through Miami oolite. The small peak observed at 10 days; however, corresponds to a flow rate of 0.11 m/hr, very close to the flow rate of 0.15 m/hr reported by Lapointe et al. (1990) on Big Pine Key.

Simulated Septic Tank

The results from the July '96 experiment at the Ranger Station are shown in **Fig.**30 and **Table 9**. The injection well was sparged for 10 minutes during a nearly low

Atlantic tide. The rational for injecting at low tide was that if tidal pumping was occurring, groundwater would be moving toward the Bay during a rising tide. SF₆ samples for the monitor well and the Bay waters were collected for approximately 16 hours. The tides plotted from the monitor well water level data and the Atlantic indicate a 1.43 hour lag between their respective high tides. There is also a damping of 60% of the tidal amplitude as the pressure wave moves through the carbonate rock. The tidal levels in Florida Bay were not monitored during this experiment. It is well known that the tidal level in this region of the Bay is controlled primarily by local winds. The highest Bay tides occur when the winds blow from the west, piling water up in the Bay. Lowest tides are associated with

easterly winds which force water out of the Bay. There was very little wind during this experiment and the water level in the Bay didn't visually appear to change by more that a couple of centimeters during the entire experiment.

SF₆ was detected in Florida Bay after 6.75 hours after injection at a concentration of 35.5 pM (**Fig. 30**). A peak concentration of 85.4 pM corresponding with a high Atlantic tide was observed after 7.93 hrs. This yields a transport rate of 3.28 m/hr. As the Atlantic tide turned and began to fall, the SF₆ quickly disappeared, presumably degassing from the surface waters and/or advecting from the sampling area. SF₆ was detected in the monitor well 5 hours after injection at a concentration of 0.223 nM. Values fluctuated slightly for 3 hours then dropped below detection. At just under 10 hours, the SF₆ concentrations began increasing again, reaching a peak concentration of 2.27 nM an hour later during a falling tide. A transport rate of 0.27 m/hr was calculated from the monitor well data. This is most likely an underestimate if the SF₆ plume moved first north toward the Bay on the rising Atlantic tide then turned south on the falling tide before reaching the monitor well, as the data suggests.

The second Key Largo experiment was conducted in August '96 at the same location. Due to background SF_6 levels from the previous experiment, both wells and the Bay were monitored for 6 hours before injection for SF_6 concentrations and water levels. Residual SF_6 was still present in the injection and monitor wells at concentrations of <14 nM and <3 nM, respectively and didn't fluctuate much with time. The elevated value in the injection well could represent SF_6 contamination of the well casing from the previous injections as SF_6 can bind to organic materials such as PVC. No residual SF_6 was detected in the Bay, although it was only sampled during a falling Atlantic tide. The injection well was sparged for 10 minutes with concentrated SF_6 during a low Atlantic tide. It was assumed that this would be sufficient to overcome the background concentrations already present in the wells.

The tidal levels for the Atlantic Ocean, the injection well and Florida Bay are plotted against time in **Fig. 31a**. Due to more intense monitoring, the tidal lag between the Atlantic and the injection well noted in the previous experiment is much more evident. A lag time of 1.78 hrs (± 0.38) was calculated from three observed tidal cycles. This was simply done by taking the time difference from each low and high tide. A damping of 52% ($\pm 6\%$) of the tidal amplitude was observed. The water level in Florida Bay was also monitored and didn't vary more than 4.6 cm.

The SF₆ results for the August '96 experiment are shown in **Fig. 31b** and **Table 10**. After a complete tidal cycle (0.71 days), no change in SF₆ had been observed in the monitor well. This raised concerns whether the well was sparged adequately enough to overcome background levels. The injection well was resparged with concentrated SF₆ gas for 20 more minutes at the next low tide (t=0.77 days) in hopes of resparging the same water mass as before. No more measurable changes in SF₆ were seen until 1.16 days when the monitor well's concentration started rising. A maximum concentration (24.6 nM) was reached at low tide (1.20 days) indicating a transport rate of 0.30 m/hr. As discussed previously, this could likely be an underestimation. Values returned to baseline after 1.26 days as the tide began to rise. A larger peak was observed at the next low tide (1.71 days) with a maximum SF₆ concentration of 72.2 nM. By 2 days, values were returning to baseline values. No further samples were collected until 2.64 days during a falling tide. The SF₆ concentration in the monitoring well at this time (70.4 nM) was similar to the previous maximum.

No SF₆ was detected in Florida Bay until 1.25 days, just as the first peak in the monitor well was declining, when a concentration of 70.8 pM was observed. This peak declined to 27.1 pM then increased slightly at 1.46 days to a concentration of 41.1 nM. This double peak may be the result of the multiple injections. After 1.5 days, SF₆ concentrations in the Bay were below our limit of detection. No further traces of SF₆ were

detected in the Bay waters for the remainder of the experiment. The maximum concentration observed at 1.25 days correspond with a groundwater transport rate of 2.30 m/hr. This calculation assumes that this peak concentration was from the second injection. If the same is assumed for the second, smaller peak at 1.46 days, a transport rate of 1.59 m/hr can be inferred. If one were to assume that this double peak was due to the first injection alone then transport rates of 1.08 and 0.90 m/hr could be calculated.

It is interesting to note that for these two experiments (July and August '96), the injections occurred at a low tide and subsequent peaks in the monitor well were all detected at nearly the same tidal stage that existed during the injections. This suggests that net movement of the plumes may be small even though they are covering a distance of at least 29m during the courses of both experiments.

The third and final experiment at this location was during August, 1997. This time, 100 liters of water was pumped from the injection well, sparged for 20 minutes with concentrated SF₆ then pumped back into the well. Unlike the two previous experiments, injection was conducted during a high Atlantic tide rather than a low. The water level in the monitor well (approximately 3 m south of the injection well) was measured during the injection and had increased by more than 1 meter as the injected slug was pumped into the aquifer. The monitor well water level quickly returned to normal after the injection was completed. The monitor well was sampled for SF₆ and water levels every 30 minutes while the five Bay stations were sampled for SF₆ every hour. The water level in the Bay was also monitored hourly.

The tidal data are summarized in **Fig. 32a**. Once again, a time lag was observed between water levels in the Atlantic and in the monitor well. This lag was estimated to be 1.37 ± 0.27 hrs during the course of this experiment. The amplitude of the Atlantic tide was dampened by 52% ($\pm 4\%$) by the time it reached the monitor well, just as it was in the August '96 experiment. The Bay water levels were out of phase with the Atlantic tide but

the amplitude was much smaller (<14 cm) and coincided with high northerly winds. It is unclear whether this small tidal change in the Bay affected groundwater movement during the course of this experiment.

Background concentrations for the injection well and the monitor well were 0.31 and 0.03 nM, respectively. As in the August '96 experiment, no increase in the monitor well's SF₆ concentration was observed during the first tidal cycle after injection (Fig. 32b, Table 11). During the next rising tide, monitor well SF₆ concentrations increased along with the tidal level of the monitor well, reaching a peak value of 1.56 nM at 14 hrs. This yields a transport rate of 0.21 m/hr. This may be an underestimation if the plume either moved through the monitor well undetected for the first tidal cycle or moved a little to the north before turning and heading south toward the monitor well. This peak coincided with the highest water level in the monitor well. As the tide fell, the SF₆ concentration followed suit, finally reaching background levels at low tide (18.5 hrs). A second, larger peak was observed with the next high tide. Once again, the maximum SF_6 concentration (4.63 nM) of this peak occurred during the highest monitor well tide. As the tide ebbed, SF₆ levels dropped returning to baseline at low tide then began rising with the next flooding tide. These results are similar to the two previous experiments in the respect that peak SF₆ concentrations were observed in the monitor well during the same tidal stage that existed at the time of injection.

Five sample sites were monitored in FL Bay to evaluate the spatial variability of groundwater seepage with time. Before injection, a background sample with a concentration of 2.54 pM was collected from site #3. SF₆ concentrations are plotted against time for each Bay site (1-5) in **Fig. 33**. The water level in the monitor well is also shown. All of the sites showed similar trends. The highest concentrations were observed shortly after Atlantic high tide as one would expect. The calculated time lag between these maximas and the highest monitor well water level is 2.19±1.62 hrs. Only one sample from

the Bay had a higher concentration than the background sample during the entire experiment. This suggests that the SF₆ observed in the Bay for this experiment was left over from the two previous experiments. This residual plume seems to be sloshing back and forth between the monitor well and the Bay. Since this injection occurred at high tide (unlike the previous experiment where injection occurred at low tide), the newly injected SF₆ plume was probably transported to the south initially then turned with the tide and moved back to the north. We suggest that this tidal pumping movement kept the SF₆ plume in the southern vicinity of the injection well and most likely prevented the SF₆ plume from reaching the Bay waters over the timescale of this experiment. This is also supported by the low values observed in the Bay, which were significantly less than those observed in previous experiments.

Since the trends for each Bay sample site were so similar, the average Bay concentration and standard deviation were computed for each sampling round. Both the average and the standard deviation are plotted against time in **Fig. 34**. The highest variability between the Bay sites followed shortly after an Atlantic high tide when, according to the tidal pumping theory, one would expect seepage into the Bay to be the greatest. This suggests that when maximum seepage occurs, it is somewhat patchy. Conversely, the concentrations and variability are the lowest just after low Atlantic tide when water from Florida Bay is presumably being sucked into the bedrock of the Keys.

These simulated septic tank experiments show that substances injected into the upper portion of the water Table in Keys can be transported rapidly (0.21 to 3.28 m/hr) through Key Largo limestone and has the potential to reach surface waters within hours. The groundwaters seem to be driven through the subsurface matrix by tidal pumping, moving north (bayward) as the Atlantic tide rises and to the south (seaward) as the tide falls. Results from the five Bay stations in the last experiment indicate that residual SF_6 seems to be seeping into the Bay little by little with each tidal cycle. A year had passed

between the last two experiments and SF₆ was still present in the Bay before the last experiment, suggesting a long resident time of substances injected into the aquifer. It is unclear how nutrients from septic tanks are affected by this long resident time. If given enough time, it is quite possible that the majority of the nutrients could be stripped from the water by indigenous microorganisms or in the case of phosphate, adsorbed onto the carbonate rock. Another possibility is that with each tidal cycle, a small portion of the wastewater plume could be introduced to surficial waters at a slow enough rate to be scavenged by benthic macroalgae or bacteria. On the other hand, if the nutrients aren't utilized in situ, this situation could lead to suspended algae blooms in the water column which could potentially be fueled by the anthropogenic nutrients pulsing out of the limestone with each passing tide for as long as one year.

Injection (sewage disposal) Well

During the October 1996 injection well experiment, there was heavy daily rainfall for the first two weeks of sampling. Results of the October 1996 experiment are shown in **Fig. 35-42** and **Appendix 1**. Note that **Fig. 35a and 35b** are the same data on different time scales. The 200 L injection slug had a SF₆ concentration of 46.25 ± 1.21 μ M. Due to a spill of purge water in the first few hours of the experiment, the Bay waters were not sampled for SF₆. In addition, there was no lag observed between tidal levels in the wells and the Atlantic tide (Corbett, personal communication). This suggests that the aquifer's hydraulic conductivity is too high to be accurately measured with the 30 minute sampling regime conducted.

The first major flow path observed was southward. Two hours after injection, the first trace of SF₆ (58.06 nM) was seen at well 1 at 18.3 meters and increased to a maximum of 70.38 nM after 2.9 hours had passed (**Fig. 35**). Well 1 is located 5 m south of the injection well, resulting in a transport rate of 1.72 m/hr. The maximum SF₆

concentration observed at this well was 3 orders of magnitude (0.1%) of that injected. A much smaller peak (1.49 nM) was also observed at well 3, 18.3 m (5 m east of injection well) during the first hour of the experiment (**Fig. 37**). The SF₆ concentration at this well rapidly dropped to below 0.10 nM and remained there until 18 hrs.

Another small peak comparable to that of well 3, 18.3 m was also observed at well 5 at the shallowest depth, 4.6 m (**Fig. 39**). Well 5 is 10 m south of the injection well. SF₆ concentrations here rose to 0.80 nM, a dilution of 10,000 times the injected concentration, after 6.2 hrs had passed. This yields a horizontal transport rate of 1.61 m/hr, very close to that calculated for well 1, 18.6 m; and a vertical transport rate (VTR) of 2.2 m/hr. After 6 hours, SF₆ was also detected in well 1 at shallower depths (13.7 and 9.1 m) at concentrations of 0.74 and 0.30 nM (**Fig. 34**). By 10.6 hours, well 1 13.7 m reached a peak concentration of 27.0 nM. The 9.1 m well peaked out approximately 7 hours later with a concentration of 9.45 nM. The results of these two depths gives horizontal transport rates of 0.47 and 0.28 m/hr, respectively. Vertical transport rates for these two depths were calculated to be 0.43 and 0.51 m/hr, respectively. These shallow flow paths at wells 5 and 1 illustrate the buoyancy of the wastewater plume (salinity = 0 ppt) as it is injected into the saline aquifer. These data shows a portion of the waste has the potential to travel 15 meters upward over a horizontal distance of 10 m on timescale of a few hours.

The next traces of SF₆ were observed at wells 3 and 2 (**Fig. 37 and 36**), respectively. After about one day, SF₆ reached a maximum in well 3, 13.7 meters of 18.5 nM (horiz. transport rate (HTR) = 0.22 m/hr, vert. transport rate (VTR) = 0.20 m/hr). During this time, concentrations at 9.1 m were increasing much slower and finally reached a maximum concentration of 11.6 nM in 20 days (HTR = 0.01 m/hr, VTR = 0.02 m/hr). Well 3 19.3 m, which showed a small peak earlier in the experiment, slowly crept up to a

value of 1.1 nM after 7.0 days then hovered between 1.0 and 0.2 nM for the remainder of the experiment.

Well 2 is 5 m north of the injection well and shows trends similar to well 3, 9.1 meters. Concentrations at all depths here began increasing slowly over a week or two period (Fig. 36). The two deeper wells (13.7 and 18.3 m) reached their maximas (2.96) and 4.65 nM) at 20 days and then began to decline. This yields transport rates of 0.01 m/hr for both horizontal and vertical transport. The shallower wells' (4.6 and 9.1 m) concentrations were still rising as of the last sampling period. This yields HTRs of less than 0.008 m/hr for both depths and VTRs of less than 0.005 and 0.008 m/hr, respectively. These are maximum estimations of transport rates since these SF₆ concentrations were still rising as of the last sampling round. In most cases, the time of peak concentration was used to calculate the transport rate; however, if no peak was observed the last and therefore highest value was used to estimate a transport rate. For this reason, these estimations are presented as maximums in **Table 12**, which summarizes the transport rates for this study. The remainder of the wells: 4, 6 and 7 took much longer than the others to show signs of SF₆ and were generally of lower concentrations (Fig. 38, **40, 41**). As of the last sampling period (t = 77 days), some of the depth at these wells were still increasing in concentration.

A canal across US-1 was sampled 5 days after injection and showed a SF₆ concentration of 1.3 pM (**Fig. 42**). At 6 days, a maximum of 1.4 pM was reached (HTR = 0.74 m/hr) then levels declined. This maximum concentration is more than seven orders of magnitude less than the original injection slug. After 46 days, no SF₆ was detected in the canal. This shows that sewage has the potential to reach the surface waters in a few days, although it is greatly diluted within the surface waters. The flux of contaminants into surface waters has not been investigated.

These results suggest there are 2 types of movement for deep well injected sewage. The first is rapid advection through conduits presumably formed by the dissolution of or fractures within the calcium carbonate. The results presented here indicate that this rapid flow can be as much as 1.72 m/hr (41 m/day) horizontally and as great as 2.2 m/hr vertically. This suggests that buoyantly driven vertical flow can be greater than the horizontal flow. The next type of groundwater movement is slow diffusive transport through portions of the rock with lower permeability. Estimated horizontal flow rates for this diffusive transport can be less than 0.01 m/hr while vertical rates can be less than 0.002 m/hr.

In February 1997, we repeated the experiment using SF₆ as well as I-131 as tracers to determine if the major conduit pathways observed previously persist temporally and in association with different seasonal meteorological conditions. Due to the previous work done on site, a background concentration of less than 2 nM SF₆ was found at all the wells. This relatively low background was not expected to hinder our observations of major flowpaths although the resolution of the slow, diffusive type of transport would be lost. No background I-131 was detected. Due to the presence of residual SF₆ and the short half-life of the I-131, the February experiment was only monitored for nine days. There was no significant rainfall during the course of this experiment.

SF₆ results of the February '97 experiment are shown in Fig. 43-51 and Appendix 2. Since I-131 results correlated so well with SF₆, results for the radio-tracer are tabulated in Appendix 3 rather than graphed (Fig. 52). Significant concentrations (defined as those I-131 values above the y-intercept of Fig. 52, 18319 dpm) of I-131 were only observed in wells associated with rapid flow (wells 1, 2, 3, and 4) therefore only these figures are shown in this report. Wells 5, 6, and 7 occasionally showed elevated values for I-131 but these peaks were relatively small (<7000 dpm) and are believed to be contamination artifacts. Since the I-131 results support those obtained using SF₆, the

transport rates and dilutions discussed below were calculated using the results from the SF_6 data.

The first flowpath observed in February was once again southward at well 1, 18.3 meters (**Fig. 43**) with a peak SF₆ concentration of 358 nM after 11 hours (HTR = 0.45 m/hr). This horizontal flow rate is an order of magnitude slower than the previous estimate at this location, although the SF₆ concentration is four times more concentrated than before. The 13.7 meter well climbed to 78 nM SF₆ in about 33 hours corresponding to flow rates of 0.14 m/hr both vertically and horizontally. The 9.1 and 4.6 meter wells at this location each took about 80 hours to top out with concentrations of 22.4 and 2.7 nM SF₆, respectively. The HTR for both depths was calculated to be 0.06 m/hr while the VTRs were 0.11 and 0.17 m/hr, respectively. With the exception of the shallowest well, which reached a peak SF₆ concentration of 2.68 nM after 79 hrs (HTR = 0.06 m/hr, VTR = 0.17 m/hr), the transport of the tracer to well 1 was slower and less diluted than in the previous experiment.

At well 3, the shallow well (4.6m) showed no increase in SF₆ concentration (**Fig. 45**). The deepest well (18.3m) showed a small peak of 1.52 nM at 19.2 hours then began to decrease slowly, yielding a flow rate of 0.26 m/hr. The intermediate depth wells (9.1 and 13.7 m) peaked out at 2.92 and 3.31 days, respectively, with much higher concentrations of 14.49 and 21.81 nM. These results suggest transport rates horizontally of 0.07 and 0.06 m/hr and vertically of 0.13 and 0.07 m/hr. Similar results were seen at well 4, 9.1m (Fig. 26) where concentrations began increasing at 1.08 days, reaching a maximum of 19.72 nM after 2.96 days (71 hrs). This yields a HTR of 0.07 m/hr and a VTR of 0.13m/hr. None of the other depths at well 4 showed any significant increase in SF₆ concentrations.

Well 3, 13.7m took much longer to reach a peak concentration during the February experiment than it did previously. In October, this well quickly reached a maximum after

just 0.95 days (22.8 hrs). During this experiment, however it took 3.31 days. These results are similar to those observed at well 1, where higher concentrations were seen during the February experiment although the transport rates were slower. This could be due to the fact that there was no rainfall during the February experiment, whereas during the October '96 experiment there was daily heavy rainfall for the first two weeks of the experiment. Less recharge may result in less dilution of the SF₆ plume as well as slower movement away from the injection well.

Trends observed at well 3, 9.1 m and at well 4, 9.1 m (east and west of the injection well) support the idea that local recharge may alter flow paths for the waste water plume. At these intermediate depths, a maximum concentration of SF_6 was seen after approximately three days. This is in contrast to the previous experiment where slightly smaller peak values were seen in these wells after about three weeks. This seems to indicate that the plume moved more radially in February than the plume observed in October. Less recharge may allow the waste water plume to move outward in a more radial manner. It has been shown that the potentiometric surface at this site is sloped toward the Atlantic (Kump, 1996). Increased rainfall may increase this gradient, causing greater southward advection of the plume. At times of little or no recharge, this potentiometric gradient may be small enough to allow the waste water to move more east and west from the injection well. Local winds could also effect the hydraulic gradient in this area. Winds can act to force water in or out of the Bay thus steepening or lessening the hydraulic gradient in this area.

The remainder of the wells for the February experiment showed no signs of rapid conduit flow. For the first day of the experiment, we closely monitored SF₆ concentrations in most wells (1, 2, 3, 4, and 5) and tidal levels in the Atlantic. The SF₆ background fluctuations at wells 2, 4 and 5 (all depths, **Fig. 44, 46, 47**) did show fluctuations that may indicate tidal pumping. These results show that peak background SF₆ concentrations

corresponded to a rising tide for the first day of the experiment (**Fig. 53**). After one day, the sampling intervals were increased and/or newly injected SF₆ was observed in the wells, thus the fine resolution was lost. Although wells 6 and 7 were only sampled every other sampling round due to time constraints, they also lend support to the idea that tides play an important part influencing groundwater flow in this region. The trends observed in background SF₆ concentrations in all depths at these two wells match up perfectly with one another (**Fig. 48, 49**). These two wells are approximately 40 m apart. The similarities in trends suggest that a common mechanism, tidal pumping, may be responsible for their observed fluctuations.

The concentrations measured in both the Bay and the canal across US-1 were near the limit of detection; however, results from the Bay may due to tidal action. **Fig. 50b** shows that for the first day of the experiment, SF₆ was only detectable in the Bay while the tide was high in the Atlantic. It is difficult to evaluate whether these peaks are residual background from the October experiment or from this injection. In either case, tidal pumping may explain these results. The canal concentrations were measured less frequently and showed no signs of tidal influences (**Fig. 51**). These concentrations in the canal are an order of magnitude less than observed during the October experiment.

Discussion

A summary of calculated transport rates is shown in **Table 12**. These results suggest that substances injected into the water Table beneath the Florida Keys has the potential to travel rapidly through the porous limestone matrix. The septic tank results from Big Pine Key suggest that during the time of these experiments the plumes from septic tanks in this neighborhood move in an eastward direction. The lack of any large SF₆ peaks for site A (**Fig. 29 a, b**) suggests that the tracer did not travel west toward the well

at this site. Results from site B (Fig. 29c), however, indicate that the plume here did move toward that well, which lies approximately 27 m east of the septic tank's drainfield.

The rapid transport rate at this location (1.37 m/hr) is an order of magnitude higher than the flow rate of 0.15 m/hr (3.7 m/day) reported by Lapointe (1990). Two plausible explanations for this high transport rate are conduit / fracture flow or contamination during the initial sparging process carried out just before injection. Although no cores were available for examination from Big Pine Key, previous coring work done by Shinn et al. (1994) at the Saddlebunch Keys show that some portions of cores collected had unrecoverable portions in the upper 2 meters which could represent conduits, rubble, or sand layers that could have a much higher hydraulic conductivity than Miami oolite. The Saddlebunch Keys are located approximately 30 km west of Big Pine Key and are considered to be in the same geological formation of Miami oolite. It is possible that similar features could also be found at our site on Big Pine Key.

It is also possible that the SF_6 samples for this experiment could have been contaminated by concentrated SF_6 gas. At site A, the sparging and subsequent injections were conducted in a downstairs restroom that had a lot of windows and doors for ventilation. These were left open while sparging the injection slug with concentrated SF_6 gas. In addition, samples were collected from a sink on the second floor of the house so the chances of contamination were greatly reduced. The house at site B was one leveled so the sparging process had to be conducted down the hall from the sink that was to be used to collect samples from the well. In addition, the room where injection occurred had no windows and may not have been well ventilated. It is possible that residual SF_6 gas from the injection lingered in the house for several days and that the breakthrough curve observed after injection was actually sample contamination while the house degassed. A slower groundwater transport rate of 0.11 m/hr can be calculated from the small peak observed after 10 days at site B. This agrees remarkably well with Lapointe's (1990)

estimate. This transport rate is most likely representative of the Miami oolite's primary porosity.

The most rapid transport rates found in this study were during the simulated septic tank experiments on Key Largo. Rates of groundwater transport were between 0.21 and 3.28 m/hr. The highest rate of transport was seen during the July '96 experiment when the tidal amplitude of the Atlantic was the highest of the three experiments (**Fig. 30**). The tidal amplitude in the Atlantic was 0.88 ± 0.03 m during the July '96 experiment. The next highest rates, 1.59 and 2.30 m/hr was observed during the August '96 experiment when the tidal amplitude was 0.56 ± 0.04 m (**Fig. 31a**). These observations indicate that the rate of groundwater flow is controlled by the amplitude of the Atlantic tide. We suggest that when the differences between high and low tides are largest, such as during a spring tide, groundwater moves more rapidly. When the tidal variations are smaller (neap tide), groundwater transport should be slower. It should be kept in mind that these maximum flow rates represent an average of the flow rate over a tidal cycle. Flow rates probably change dramatically over the course of a tidal cycle, responding to the changing pressure heads as the Atlantic and Florida Bay water levels oscillate.

Groundwater flow rates can typically be calculated with Darcy's law:

$$v = (-K / n) * dh/dl$$
 (3)

where v is the groundwater velocity, K is the hydraulic conductivity, n is the porosity, and dh/dl is the hydraulic gradient. If the velocity, porosity, and hydraulic gradient are known then one can estimate K. The data from the Key Largo experiments indicates that the hydraulic gradient varies over a tidal cycle. At high tide, we observed groundwater flow towards the bay, indicating the hydraulic gradient is sloped to the north. At low tide, flow was toward the Atlantic, suggesting the gradient was sloped toward the south. This

indicates that the gradient undergoes a reversal at some point in the tidal cycle. The maximum Atlantic tidal amplitude observed on Key Largo was $0.88~\mathrm{m}$. If one assumes that the Atlantic's mean tidal level is equal to the bay's mean water level, then one can conclude that the greatest difference in the Atlantic and bay's water levels is $0.44~\mathrm{m}$ at extreme high or low tide, which would establish maximum hydraulic gradients of $\pm 1.02~*$ $10-3~(0.44~\mathrm{m}/430~\mathrm{m})$. Using the highest and lowest rates of groundwater transport (3.28 and 0.27 m/hr), one can estimate two absolute values of K as $1602~\mathrm{and}~131~\mathrm{m/hr}$, respectively.

The low end of these hydraulic conductivity estimates for Key Largo Limestone is twice the value of 60 m/hr (1440 m/d) reported by Vacher et al. (1992). This estimate was calculated by using equations of the Dupuit-Ghyben-Herzberg (DGH) analysis of the fresh water lens underlying Big Pine Key. Hydraulic conductivity is a property that is dependent on the permeability of the rock as well as the viscosity of the fluid moving through it. In a karstic matrix such as Key Largo limestone, K could vary tremendously depending on local geological features of the limestone (i.e. the presence or lack of conduits). Obviously, a much broader range could be calculated with different estimates of the hydraulic gradient. These estimates merely put a range on the possible values of K for this region of Key Largo. Other methods of estimating K, such as with a permeameter or a slug test, may give more precise estimates although these tests can also be affected by local geological features. The best estimation would be based on a large scale area. Such a calculation can be made for a confined aquifer using the tidal lag between a well and the ocean and the well's distance from the ocean but no such equations have been developed for an unconfined aquifer.

Numerous studies cite the large degree of secondary porosity in Key Largo limestone (Vacher et al., 1992; Shinn et al., 1994; Halley et al., 1995). The majority of the flow through this formation is believed to be via channel or conduit flow. These conduits

were originally formed as ancient coral reefs developed vertically. More recently, meteoric diagenesis has contributed to the dissolution of calcium carbonate, resulting in further development of secondary porosity. This increase in secondary porosity increases the permeability of the Key Largo limestone and profoundly affects groundwater flow (Vacher et al., 1992).

The lowest groundwater transport rates for these simulated septic tank experiments were calculated from data obtained from the monitor well. As mentioned previously, these values are most likely underestimations due to the bi-directional advection of the SF₆ laden plume. During the July and August '96 experiments, injection occurred during a low Atlantic tide. As a result, the SF₆ injected into the well initially moved toward the Bay as the Atlantic tide rose. As the Atlantic tide fell, the plumes' movements turned to the south and were subsequently detected in the monitor well during low or falling tides. For the last experiment at this study site, injection was conducted close to high tide. This can be seen in Fig. 32b as the large spike for the water level of the monitor well. Subsequent SF₆ peaks in the monitor well were observed while the water level in the well was at its highest. This is consistent with the two previous experiment, where peak SF₆ concentrations in the monitor well were observed at the same tidal stage that existed when the injections occurred. This suggests that over a tidal cycle, the net movement of the plumes is small even though these plumes can travel a substantial distance in the course of a tidal cycle.

It is unclear why no SF₆ was detected in either the monitor well or the Bay after the first injection of the August '96 experiment (**Fig. 31b**). A plausible explanation is that the injected plume may have been so concentrated and narrow during the first tidal cycle that it passed through the monitor well undetected between sampling rounds. As the experiment continued, mechanical dispersion, along with diffusion, would tend to make the plume larger and less concentrated. As the plume moved through the porous limestone, some of it probably encountered pathways that were more or less hydraulically conductive. Dead end

pore spaces could also trap some of the plume during it's movement. These differences in permeability would tend to disperse the plume more and more with each passing tidal cycle.

The dispersive behavior of the plume may also explain some of the other results from the August '96 and August '97 experiments. In each of these experiments, the SF₆ peaks observed for the monitor well were larger the second time they were observed. The results suggest that the SF₆ plumes did not completely travel across the monitor well during these experiments. If they had, then there would be a double peak for the monitor well each time the plume came in contact with the monitor well. One peak as the center of the plume crossed the monitor well in one direction, followed closely by a second peak observed after the tide turned and the most concentrated portion of the plume moved back across the monitor well. Instead, there is only one peak for each associated extreme tide. This suggests that the edge of both plumes came into contact with the monitor well, then turned with the tide before the center of the plume could make it to the monitor well. As the plume became more dispersed, a higher concentration of the edge of the plume may have came in contact with the monitor well, resulting in a larger peak concentration of the tracer.

Background samples collected from the injection and monitor wells suggest that the residence time of substances injected into the water Table can be quite long. No SF₆ experiments were conducted at this site between August '96 and August '97 yet there were still a residual concentration of 0.31 nM in the injection well. A background of 0.03 nM was detected in the monitor well. The elevated value in the injection well could represent SF₆ contamination of the well casing from the previous injections. In any event, these concentrations are several orders of magnitude less concentrated than the maximum concentration observed in the monitor well a year earlier. The concentrations of samples from the Bay all reflect background values of less than 4 pM, approximately 20 times more diluted than those collected a year earlier. Residual traces of SF6 were not detected in the Bay before the August '96 experiment yet it was detected in the Bay before the August '97

experiment. This was due to the fact the sampling technique was altered slightly between the August '96 and August '97 experiments, resulting in a lower limit of detection.

Collecting samples in serum vials rather than glass syringes improved the lower limit of detection by an order of magnitude due to a change in the water to nitrogen ratios used during the extraction procedures for the two different sampling methods. In any case, the these lingering concentrations of SF₆ suggest that substances put into the water table and advected into marine surface water can persist for at least a year and can be continually pumped into the Bay with each passing tidal cycle.

Results from the deep well injection experiments on Long Key show that horizontal transport rates can range from less than 0.003 m/hr to as high as 1.72 m/hr. Vertical transport rates are similar (<0.002 - 2.2 m/hr) due to the buoyancy of the plume. Local recharge may partially control the dispersion of the plume. Heavy precipitation could steepen the hydraulic gradient in this area, causing higher rates of southward advection. During the second experiment, there was no significant precipitation. Lack of recharge could lessen the hydraulic gradient on Long Key. It is hypothesized that such a gradient could allow radial dispersion of the waste water plume away from the injection well. During dry periods, the Atlantic tide seems to be a driving mechanism for groundwater transport. This isn't evident from the October data set when heavy rainfall seems to have dominated the system. In February, however, the residual SF₆ from this first experiment did show signs of tidal pumping. This indicates that both recharge and/or tides may effect groundwater flow in this region, depending on local meteorological conditions. During the course of these experiments, the meteorological conditions were extreme (i.e. very wet or very dry) and may have allowed one or the other of these mechanisms to control groundwater flow. During periods of moderate rainfall, both of these forces could hypothetically influence the system simultaneously.

The deep well injection experiments conducted at KML had the best well coverage of the four sites used for this study with seven well clusters, each containing 4 wells of different depths. This provided a much more detail picture of the fate of substances injected into the aquifer underlying the Florida Keys than the experiments previously discussed. This relatively extensive coverage made it possible to roughly estimate what portion of the SF₆ injected could be accounted for by the results. The ease of which this can be estimated depends on the physical characteristics of the aquifer itself as well as the distribution of monitoring wells. In a homogeneous, isotropic aquifer that flows in only one direction this calculation would be quite simple. Many plotting programs are currently available for such applications. There are none; however, for a tidally driven, anisotropic aquifer with three dimensional flow that is riddled with innumerable holes and conduits. This structure is not only evident from the cores taken when these wells were drilled (Kump, personal communication, 1996) but can be seen in the many canals that have been cut into the Keys. One can see the remnants of ancient coral heads as well as cracks and cavities that formed as these reefs developed vertically. Due to the heterogeneity of this system, the buoyancy of the observed flow, and the limited distribution of monitoring wells, it became impractical to use any available programs to quantify the observed plume.

For these reasons, the author chose to use a simple interpolation of the data by essentially slicing up the study area into a stack of 8 pies and rings, each 2 m tall (**Fig. 54**). The volume represented in this method is cylindrical with a diameter of 20 m and a height of 20 m and is centered around the injection well. Although the injection well is screened from 20 to 30 meters, the data suggests that the plume rises vertically. The shallowest component (above 5 m) of the plume could not be assessed because no data was available above 5 m. Monitoring of the system was thus restricted to between 5 and 20 m. This same restriction was used in the mass balance of SF₆, thus the volume used for this estimation was limited between 4m and 20m. Porosity was assumed to be 50% (Kump,

personal communication). Several other assumptions had to be made in order to use this technique. First, the system's matrix is heterogeneous and the plume spreads in a dispersive manner as it rises. Another assumption is that a well located in a particular slice is representative of the entire slice. This allows the known concentrations of individual wells to be used to estimate the concentration of a particular volume in each piece of the model that contains a well. The missing concentrations were then interpolated horizontally around the pies and rings and then vertically throughout the rest of the cylinder. None of these assumptions are completely correct but they do put some constraints on the problem which allow some crude quantifications to be made.

These interpolations are shown in **Appendixes 3 and 4**. The calculations were carried out for each sampling round of both experiments. Round 1 in the October '96 experiment isn't included. This round was conducted before injection as background and the SF_6 concentrations were below detection at all wells. The estimated SF_6 for the first experiment hovers between 19 and 34% of the injected amount for the first ten days (**Fig. 55**). After 17 and 20 days, this Fig. rises to 52 and 45%, respectively. After 46 days, 89% of the tracer could be accounted for by this method. After another month (t = 71 days), the estimation climbs to 144% of the injected amount. The values shown for the first 10 days may be underestimated due to the fact that the concentrations for each pie slice are based upon the outer edge of the pie, not the center. This is particularly true of the deeper depths, close to where the injection enters the aquifer. The most concentrated portion of the plume was probably located near the injection well and decreased with distance from the injection well.

As time continued, this plume probably dispersed in a more even fashion. This could lead to an overestimation in the later sampling rounds. This is due to the huge volumes in the outer rings of the finite model. Monitoring wells were only located in three of the eight outer rings. The remaining five rings had to be interpolated from these three.

These outer rings have a huge volume and consequently even a small overestimation of concentration can cause the estimated mass of SF_6 to increase drastically. Data from these experiments along with those conducted by Paul et al. (1997) indicate that tidal pumping sloshes the plume back and forth (north-south). Consequently, the plume may not ever reach the model's outer slices that are east and west of the injection well. This suggests the estimations of the outer rings located east and west of the injection well may be gross overestimates since the interpolations were made using data from wells 6 and 7, north and south of the injection well.

In February, there was a background of less than 2 nM at all wells. These values were used to obtain a total background which was then subtracted from the estimations for the second experiment. Due to this background, the sensitivity for the outer wells (wells 5, 6, and 7) which presumably represent diffusive transport, was lost. For this reason, the second trial was only monitored for 9 days. The first two sampling rounds were conducted one and 2.6 hours after injection. These estimates were virtually the same as the background estimate, indicating that a significant portion of the plume hadn't yet reached the monitoring wells. After six hours, the estimated amount of SF₆ began rising (54%) and continued to climb until 11 hours when a maximum of 164% of the injected mass was accountable (**Fig. 56**). Over the next 30 hours the estimate dropped to 74%, then fluctuated between 66 and 140% for the remainder of the experiment. Although crude and rather elementary, this method shows that a significant portion of tracer injected can be accounted for with the well coverage at this location.

SUMMARY

Surface waters in and around the Florida Keys have experienced rapid decline in the last decade. There is not a simple explanation to describe this change. The research performed over the last two years and described here may offer some insight into part of the problem. Groundwater in the Keys maybe a potential contributor of nutrients to surface waters. Although the ultimate detrimental impact of groundwater is difficult to assess, it has been shown through this research that groundwater moving into surface waters, especially near the Keys. Natural tracers are consistent with the hypothesis that waters closest to the Keys receive more groundwater than other locations within Florida Bay and along the reef tract. Wastewater disposal directly into subsurface waters can potentially increase nutrient concentrations within these waters. Nutrient analyses show elevated nutrient concentrations in groundwater and spring water relative to surface waters.

Artificial tracers were used to make a direct link between wastewater and surface waters and to provide information and transport rates, direction, and dilution rates. In general, it appears that transport rates and direction can differ throughout the Keys due to changes in local geology, rainfall and tidal levels. Transport direction at the study sites on Big Pine Key seems to be eastward in orientation and is probably dependent on the hydraulic gradient established by local recharge to the freshwater lens. Transport directions probably vary across Big Pine Key, depending on location. Conduit flow or contamination are the most likely explanations for the rapid transport, 1.37 m/hr observed at site B. The lower estimate of 0.11 m/hr is comparable to that presented by Lapointe et al. (1990) and most likely represents the primary porosity of Miami oolite.

The most rapid groundwater transport rates were observed during the simulated septic tank experiments on Key Largo. Rates were as high as 3.28 m/hr and were closely coupled to the Atlantic tide. Directions of groundwater transport were north/south in orientation. The observed plumes shifted directions as the Atlantic tide rose and fell. As this "sloshing" movement continued, the plume was dispersed more and more. The rate of

transport is influenced by tidal amplitude with the highest rates corresponding to maximum tidal variations such as those observed during a spring tide. The high transport rates are an order of magnitude higher than the calculated hydraulic conductivity and are more indicative of a system that is dominated by conduit or fracture flow.

The deep well injection experiments conducted on Long Key illustrate the buoyancy of low salinity wastewaters injected into the saline aquifer. Vertical flow rates were comparable to horizontal rates. Due to the more extensive well coverage at this location, two types of transport were observed. The rapid flow rates (0.22 - 2.20 m/hr) represent conduit flow while the slower rates (< 0.03 m/hr) are representative of the diffusive flow associated with the limestone's primary porosity. Both precipitation and tides may be major mechanisms controlling groundwater transport at this location. Less recharge to the system may result in a more radial dispersion of the wastewater plume while high recharge rates may result in the plume being advected towards the south more rapidly. Obviously, more experiments need to be conducted at this or similar sites during the wet and dry seasons to accurately describe the effects of recharge on groundwater movement.

Determination of the amount of dilution that occurs before contaminated groundwaters reach nearby surface waters was also addressed. Results from Long Key indicate that by the time substances injected into the water table reach nearby surface waters they are diluted by six orders of magnitude or more. This dilution rate is representative of the processes that act to dilute SF₆ at this location only. Dilution must be factored by the input amount of nutrients. High dilution along with a high flux could still allow the delivery of significant quantities of nutrients to surface waters. The maximum SF₆ concentrations observed in the Bay during the Key Largo experiments (85 and 71 pM) were generally much higher than those concentrations observed in surface waters during the Long Key experiments, suggesting a lower dilution rate. However, dilution rates could not be calculated at this location due to the injection method. Dilution rates could be

dramatically different at other locations. It is unclear how reactive substances, such as phosphates and dissolved nitrogenous compounds, are effected by subsurface processes of adsorption, dilution and/or degradation. Several other studies currently being conducted in the Keys are investigating the behavior of these reactive substances (FSU, Penn State, and USGS). However, it is clear from the results that no matter which disposal method is used, some contaminates have the ability to reach surficial waters on a short timescale of hours to days.

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Table 1. Comparison of peak heights between old standards stored in vacutainers and newly prepared standards. Results for each aged standard are given as percentage of fresh standard, averaged from 2 injections from the same vacutainer. Standard deviation of injections is also shown.

Age (days)	% of new standard	standard deviation (%)
7	100.0	0.31
71	94.1	0.52
118	98.7	
281	97.5	3.75
281	100.3	1.84
281	97.4	0.81
489	96.4	2.24
489	100.9	0.05
489	99.2	2.65
511	100.8	1.88
511	99.8	1.72
511	99.4	2.32

Table 2. Comparison of SF_6 extraction efficiencies for samples collected in Vacutainers (Vac) and serum vials (SV).

sample container	1st extraction peak height	2nd extraction peak height	Extraction Efficiency (%)
Vac	1331959	10371	99.23
Vac	161575	0	100.00
Vac	158887	0	100.00
Vac	162762	Ō	100.00
SV	47404	2087	95.78
SV	2504586	43065	98.31
SV	87427	3601	96.04
SV	3041126	46909	98.48
SV	81539	2369	97.18

 Table 3: Natural tracer concentrations in groundwater wells.

Date/Site	Rn-222 (dpm/L)	Methane (nM)	Ethylene (nM)
February 1995 NURC, Key Largo	537 ± 6 (n = 2)	96 ± 110 (n = 2)	
April 1995 Offshore Wells, Atlanic-Side	455 ± 124 (n = 12)	465 ± 498 (n = 11)	
Offshore Wells, Bay-Side	641 ± 293 (n = 3)	655 ± 212 (n = 3)	
Ranger Station, Key Largo	338 ± 67 (n = 2)	322 ± 244 (n = 2)	
May 1996 Keys Marine Lab, Long Key Ranger Station, Key Largo	245 ± 69 (n = 28) 442 ± 141 (n = 2)	998 ± 712 (n = 2)	
December 1996 Offshore Wells, Bay-Side	615 ± 237 (n = 16)	2520 ± 4756 (n = 16)	15 ± 23 (n = 15)
June 1997 Offshore Wells, Bay-Side	294 ± 59 (n = 8)	545 ± 499 (n = 8)	,
Total Average =	398± 208 (n = 73)	1241 ± 2997 (n = 44)	15 ± 23 (n = 15)

Concentrations and location are given for each sample.	ation are given for	or each sam	ple.		Concentrations and location are given for each sample.	- 1	Samples are arranged by geographic region.	egion.
				37	EXCESS A	TOTAL B-		
SAMPLE	Date	Latitude	Longitude	Activity	Activity	Activity	Mathons	
	And the second s	and the second second		dpm/L	dpm/L	dpm/L	(n M)	(nM)
wig-bay								
FB #1 10/24/95 (~8)	Oct. 95	24.89	-80.76	0.83 + 0.05	သ မ			
FB #2 10/24/95 (~7)	Oct. 95	24.92	-80.71	+	- 1	r iH	78	0.19
#3	Oct. 95	24.95	-80.66	+	0 69 + 0 06	H		0.35
#4	Oct. 95	25.03	-80.53	1+	+	4 99 + 0 15		0.21
#5	Oct. 95	24.95	-80.78	i	+	5	+ 1-	0.74
#6 10/25/95		25.00	-80.79	1.57 ± 0.04	1+	.57 +	15 48 + 0 50	0.40
EB #8 10/25/05		24.99	-80.88	1.64 ± 0.06	+	.95 ±	+	0.00
#9	Oct. 95	25.02	-80.93	- +	+	1+	l+ 0	0.49
FB #10 10/25/95 (~3)		25.07	-80.94	1 49 + 0.00	Н	1	+	1.03
1		24.98	-80.93	+	292 + 0.13	3 6 5 H	- +	0.63
#12 10/25/95		24.99	-80.98	1+	ı+ ı	.76	9 27 + 0 10	0.41
#14 10/25/95		24.92	-80.93	1.03 ± 0.03	3.24 ± 0.12	I+]	+	0.35
FB #15 (N. Buch) 10/25/95	Oct 95	24.88	-80.85	1+	1.28 ± 0.10	34	+	0.43
#16 10/26/95 (Oct. 95	25.09	-80 58	- 1	- +	16 +	6.09 ± 0.44	0.42
FB #17 10/26/95 (~7)		25.04	-80.61	1 40 + 0 06	3 73 + 0.10	- H	+	0.25
#18		25.01	-80.68	46 +		288 + 0.10	- +	0.42
#19 10/27/95	Oct. 95	25.01	-80.69	1.15 ± 0.05	l+	56 +	+ -	0.50
FB #20 10/27/95 (7)		24.97	-80.70	1+	+	1+ 1	6.48 ± 0.20	0.30
Arnsickers Seenage Site 11/2		24.92	-80.83	1+	1.50 ± 0.10	62 +	 +	0.49
FB #51 Twin Key Basin	Oct 95	24.92	-80.83	- +	1+	43 ±	l+	0.85
FB #52 Steam Boat		24.94	-80.68	0.40 + 0.05	+ +	16	.77 ±	0.54
FB #55 Rabbit Key Basin		24.98	-80.85	+ 1	2 58 + 0.09	n U	+	0.41
FB #56 Rabbit Key West		25.00	-80.89	1+		4.34 + 0.15		1.01
rb #5/ Johnson Key Basin	Oct. 95	25.06	-80.93	1.70 ± 0.05	+	4 2 + □	31.22 + 0.85	0.02
RS #47	Oct. 95	25.00	-80.83	1+	2.16 ± 0.10	5 0 ±	+ 1	0.95
BS #49	26-Jun-97	25.07	-90.07	 - +	1+	54 +	16.58	
BS #50	26-Jun-97	25 10	-80 65		1+	1+	18.14	
BS #51	26-Jun-97	25.10	-80.60	2.94 + 0.03	0.00 ± 0.13	2 2	5.43	1.75 ± 0.78
	21	2		- [_	2.74 ± 0.21	4.56	1.52 ± 0.32

FB #59 Flamingo Key	To #30 Diadley Ney	EB #50 Bradley Koy	FR #41 RWS	FB #36 Long Sound 10/31/95	North Coast			BS #84	BS #83	BS #82	BS #81	BS #80	BS #79	BS #78	BS #77	BS #76	BS#27	BS#26	BS#25	BS#24	BC#33	BS#21	BS#20	BS#19	BS#18	BS#16	BS#15	BS#13	BS#11	BS#10	BS#9	BS#8	BS#7	BS#6	BS#5	BS#4	BS#3	BS#1	UMK 10/27/95 (~3)
Oct. 95	Oct. 95	Oct. 95		/95 Oct. 95				1-Jul-97	1-Jul-97	1-Jul-97	1-Jul-97	1-Jul-97	1-Jul-97	1-Jul-97	1-Jul-97	1-Jul-97	6-Aug-96	6-Aug-96	6-Aug-96	6-Aug-96	6-Aug-96	14-May-96	14-May-96	10-May-96	9-May-96	8-May-96	8-May-96	8-May-96	8-May-96	8-May-96	8-May-96	8-May-96	8-May-96	8-May-96	8-May-96	8-May-96	7-May-96	7-May-06	Oct. 95
25.13	25.12	25.21	0 0	25 23				25.16	25.12	25.10	25.09	25.07	25.02	25.00	24.97	24.97	24.84	20.00	20.42	24.82	24.81	25.06	25.07	25.07	25.07	24.96	24.98	25.02	25.03	25 03	25 04	25.07	25.06	25.07	25.09	25.09	25.08	35.00	24.94
-80.92	-80.95	-80.44	00.40	-80 48		Average:		-80.40	-80.43	-80.44	-80.46	-80.47	-80.52	-80.54	-80.56	-80.56	-80.81	20.00	-00.02	-80.83	-80.84	-80.48	-80.47	-80.47							-80 51						-80.33		-80 65
	0.91	0.12		_		1.44		1.98	2.50	2.90	2.84	2.45	1.76	1.75	1.28	1.37	1.08				0.58						1	1		1							1 01	T	83 O
+ 0 04	± 0.04	+ 0.04	0.00	. 1	1	± 0.61		± 0.04	± 0.05		- 1		- 1			. 1	+ H	- 1		i	± 0.04			- 1	- !	+	+ -	+ -	+ -	- Н	н	- 1+	- +	- 14	- +	- -	+ 1+	Н	+
	0.63 ±	2.15	1.06			3.89									3 41	_			1.14	1.34	1.82		8.90	4.49	A C C	1 2 -	1 0.19	T 10	2.21	28.0	3.68	3.67	3.00	3.87	1.94	4.8/	1.33		
	0.06	± 0.09	± 0.08			± 2.21			+ 0.18				+ +	+ 10 17						± 0.10	± 0.10			+ +) c	- 1		!	+	1+	+	1+	- +	+ 0.11	-
) (54+	2.27 ± 0.10	1.81 ± 0.1			5.32 ± 2.49		+	+ 1	+ 1	12.28 + 0.28	11.87 + 0.23	014 + 0.10	5 02 ± 0.14	3.07 ± 0.14	3 67 0 14	2.17 ± 0.11	1.76 ± 0.11	1.77 ± 0.11	2.08 ± 0.11	2.39 ± 0.11	8.65 ± 0.28	+ [-	6 30 + 0.16	1.96 ± 0.09	- 1+	- +	7.01 ± 0.	1+	1+	5.54 ± 0.	5.58 ± 0.	4.91 ± 0	5.78 ± 0	11+	1+	1+	4.34 ± 0	- 1
.0.00	13 86	5.65	9.49			35.35		+	+		+	7 41 57	ļ			İ	-	10.45	-			28 36.58	1	-	+	-	<u> </u>	1_	+-	0.13 12.20	0.21 14.83		İ	0.18 23.88	0.14 21.06	0.20 15.56	T	0.11 47.96	ł
۱	+ [+	± 0.60			± 20.45				+ 1-					+			#			+ 1	+ H 5 0.40	- +	- +	+	+	1+	9 ± 18.40	1+	0 ± 0.14	3 ± 2.65	5 ± 0.20	8 ± 0.34	8 ± 0.87	1+	6 ± 5.70	1+	1+	-
C.40	-					3.92 ±	ŀ	+ ! -	+ 1-	16.15			_	15.48 ±							0.00	3 3 3 3 3 3 5 1 ±		2.39 ±		1.22 ±	2.08 ±	1.91	-		1.38 ±	2.11		2.26		2.06 ±	1.91	1.12	0.00
0.23	3					5.55	0.55	0.04	0.51	2 - 1		000		0.77							1	ļ		0.36		0.14	0.52	0.49	0.28		0.11					± 0.63		_	_

Table 4: Continued.

FB #60 Tin Can Channel BS #34 BS #35 BS #36 BS #37	Oct. 95 24-Jun-97 24-Jun-97 24-Jun-97 24-Jun-97	25.13 25.18 25.18 25.18 25.18	-80.86 -80.57 -80.59 -80.61	1.21 1.31 1.43 1.38		0.05 0.06 0.07 0.06	0.32 1.91 3.66 2.43		- + + + +	N	+ 1 7 7 +		1.67	1.67 0.69 1.66 2.35
#37	24-Jun-97	25.14	-80.64	1.83		0.08	1.59		H ! H	- 1				8.01
BS #38	24-Jun-97	25,14	-80.62	2.15		0.08	1.27		3.42 ± 0.					6.43
BS #42	25-Jun-97	25.11	-81.03	1.81	+ +	0.07	1.05	+ 0.12	2.83 ± 0.14	عثاد	-		-	11.64
BS #44	25-Jun-97	25.09	-81.00	1.61	- 1	0.10	3.19	+ 0.17	4.80 ± 0.20	\ .		.20 14.64		14.64 7.78
BS #44*	25-Jun-97	25.09	-81.00	1.61		0.10	2.56	. 1	4.17 ± 0.18	۱ ــــ	-	-	-	
BS #46	25-Jun-97	25.12	-80.83	1.62	H	0.08	1.52		3.14 ± 0.14	_ :	+	15.50	+	+
BS #46*	25-Jun-97	25.12	-80.83	1.62		0.08	1.56		3.18 ± 0	_	-	-	-	10.10
BS #48	26-Jun-97	25.11	-80.72	1.82		0.08			4.80 ± 0.17	0		0.17 23 55		23.55
BS #64	30-Jun-97	25.11	-80.79	1.63		0.07			3.79 ± 0.15	0 9	Ť	İ	Ť	71.61 4.62
BS #65	30-Jun-97	25.14	-80.81	1.75		0.07			4.64 + 0.17	0 9				21 71 3 27
BS #66	30-Jun-97	25.13	-80.81	1.74	_ 1	0.06			4.25 +	0 9				13.84
BS #67	30-Jun-97	25.11	-80.74	0.57	i.	0.03			3.31	0	0.11	0.11	0.11	0.11 223.01 4.47
BS #68	30-Jun-97	25.12	-80.90	2.29	l+ 0	0.07		- 1	5.35 ±	0	0.18	0.18	0.18	0.18 16.54
BS #69	30-Jun-97	25.12	-80.93	1.87	1+	0.07	3.25	± 0.17	5.13 ± 0.19	0.1				11.00 2.15
B3 #/0	30-Jun-97	25.11	-80.95	1.91	1+	0.06	2.39	± 0.14	4.30	+ 0.1	0.15	± 0.15 6.49	0.15	0.15 6.49 1.49
			Average:	1.48	I+ O	0.53	2.11	± 0.90	3.59 ±	1.1	1.11	1.11 27.31 ±	1.11 27.31	1.11 27.31 ±
Mid North East														
FB #31 Elbow 10/31/95	Oct. 95	25.02	-80.51	1.62	+	0.06	1 101	+ 0.10	2 77 +	2	†)1 8 +	91 8A + 1 03	91 8A + 1 03
FB #32 East Bay 10/31/95	Oct. 95	25.18	-80.46	1.37		0.06			2.31 ±	<u> </u>	0.12	0.12 8.56 +	0.12 8.56 + 0.21	0.12 8.56 +
FB #33 Shell Key	Oct. 95	25.19	-80.45	1.54		0.06	ī		5.70 +	0	0.17	0.17 16.76 + 3	0 17 16 76 + 3 64	0.17 16.76 + 3.64 0.20
#34 Snipe Point 1	Oct. 95	25.20	-80.51	1.39	# 0	0.06			7.93 ± 0.20	0.2	0.20	0.20 18.52 ± 1	0.20 18.52 ± 1.80	0.20 18.52 ± 1
FB #35 Stump Pass 10/31/95		25.20	-80.54	0.67	H 0	0.05	4.13	± 0.14	4.80 ±	0.1	0.15	0.15 10.88 ±	0.15 10.88 ± 1.00	0.15 10.88 ± 1.00 0.21
FB #40 Mid BWS		25.18	-80.42			0.06		± 0.09	1.77 ±	0.1	0.11	0.11 21.14	0.11 21.14	0.11 21.14
EB #43 Eagle Kov		25.18	-80.50		.	0.05	_	± 0.10	3.00 ±	0.1	0.11	0.11	0.11	0.11
FB #44 Nest Kev	Oct. 95	25.15	-80.59		- 1	0.06			2.50 ±	0	0.13	0.13 5.24 ±	0.13 5.24 ±	0.13 5.24 ±
FB #45 Porioe Key	Oct. 95	25.14	90.02			0.00			3.19 ± 0.12	0.1	0.12	0.12 5.11 ±	0.12 5.11 ± 0.19	0.12 5.11 ± 0.19
BS#17	9-May-96	25.14	-80.48	0.51	117	0.03			3.14 ± 0.10	0.1	0.10	0.10 9.95 ±	0.10 9.95 ± 0.21	0.10 9.95 ±
BS #28	24-Jun-97	25.18	-80.46	1.	T	0.08	3.40 ±	0.17	5.40 ±	2 0	3 -	0.11 6.97 ± 0	0.11 6.97 ± 0.23	0.11 6.97 ± 0.23
BS #29	24-Jun-97	25.18	-80.48	: 1	l i	0.09			4.03 ±	0.1	0.18	0.18	0.18 10.12	0.18 10.12 2.20
BS #30	24-Jun-97	25.18	-80.50		± 0.	0.08	1	1 1	3.33 ± (2	± 0.15 9.08	1	9.08	9.08
BS #31	24-Jun-97	25.18	-80.51	1	+ 0.	0.10	0.79 ±	0.16	3.35 ± C	7.5	j	j	j	7.94
	24-Jun-97	25.18	-80.51	2.60	+ 0.	0.09	0.70 ±	8	3.30 ± 0	-6				
BS #32	24-Jun-97	25.18	-80.53	2.43	± 0.	0.08	0.77 ±	0.13	3.20 ± 0	6	0.16 6.23			

RS#1	Reef Side	DO#14	DC#12	D0#10	BC#2	Tavernier Basin 10/23/95 (8)	10/00/06	Snake Creek #2	Snake Crock #1 (10)	FB #48 Hammer Pt. Canal	FB #25 Tarpon Basin Canal	FB #29 Tavernier Hole (~3m)	Tavernier Hole10/26/95 (12)	Tavernier Hole10/26/95*(dup)	Hole 10/26/95	Tavernier Hole 10/26/95 (10)	Hole 10/26/95	Tavernier Hole 10/24/95 (~12)	Tavernier Hole 10/23/95		Miscellaneous			BS #87	BS #86	BS #59	BS #57*	BS #57	BS #56	BS #55	BS #54	BS #53	BS #52	BS #40	BS #39
6-May-96		8-May-96	8-May-96	/-May-96	Oct. 95	Oct. 95	Oct. 95		- 1		Oct. 95						Oct.	Oct.	Oct. 95					1-Jul-97	1-Jul-97	27-Jun-97	26-Jun-97	26-Jun-97	26-Jun-97	26-Jun-97	26-Jun-97	26-Jun-97	26-Jun-97	24-Jun-97	24-Jun-97
25 04 42		25.03	25.03	25.00	25.00	24.96	24.96	24.96	25.03	25.03	25.11	25.01	25.01	25.01	25.01	25.01	25.01	25.01	25.00				0.10	25.18	+	+		-			-		-		7 25.14
80 23 45		-80.51	-80.51	-80.54	-80.54	-80.59	-80.59	-80.59	-80.51	-80.51	-80.43	-80.55	-80.55	-80.55	-80.55	-80.55	-80.55	-80.55	-80.54			Average:	24.00	-80 40	+	+	+	-				-	+		-80.61
ဂ လ		1.76	2.18	1.41	1.50	0.15	0.58	0.63	6.14	1.40	1.38	2.75	1.75	2.17	7.58	1 86	5.67	1.78	0.36			1.96	2.13	٠.٠٠	1 53	254	266	2.66	3.10	1.69	2.45	1.34	1.80	2.35	2.33
+		± 0.09	± 0.08	± 0.06	± 0.06	± 0.02	+ 0.04	± 0.04	± 0.13	± 0.10	i		i		1				+ 0.02			+ 0.63	H 0.00	F : F	+ 1	+ 1	+ 1	± 0.17	+	+	+	+	+	+	+ 0.09
		18.27	16.44	4.72	26.64	3.56	1.72	1.41	22.58	4.04	8.96	18.81	21.54	22 40	120 86	31 30	0.86	1000	13 13			2.20	5.55	0.0/	7 . 0	4 00	0 0	0 60	0 00	6 07	4 29	3 38	0.00	0 66	1.69
		± 0.41	± 0.38	± 0.14	+ 0.54	± 0.10	± 0.08	± 0.08	± 0.60				+ 0 46		+ + 3.00		+ 0 0.40	+	+	-		± 1.86	± 0.21	· H	- Н	Н	- -	+ 1	+ 1	+ 1	+ 1	+ 0 14	+ -	+ 1	+
		03	18.62 ±		28.14 ±	3.71 ±	2.30 ±	2.04 ±	28.72 ±	5.44 ±	10.34 +	21 56 +	24.00 +	34 FE	. J.		אַ ט ט	0 0	ò			4.16	7.70	3	0.03	3.32	2.20	3.10	3 10	776	674	4.73	2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3 01	4 03
							0.09	0.09			0.4	0.47	0.49	2.00	0.10	0.20	0.4	0.00				± 1.75	± 0.22	+ 0.16	0.21	± 0.20	H 0.20) C		1 0 0) c	+ H) I) C	+ 1
		742.40	466.87			25.06 ±	15.09 ±	13.36 ±	3849.67 ±	64.62 ±	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	420.02	A	2196.00	466.42 ±	12.6202	238.89 ±	000 00 ±	2			12.88 ±	56.04	22.52	35.84		4.68	4.23	13.11	0.36	0.50	3.93	3.02	3 .00	27.21
					371.00	1.71	1.31	1.05		0.36	93.43	42.08		i	59.60		- 1	10.28	- 1			11.13		<u> </u>		:	:								:
	1	.03 +	+	3 05 +	2.75 +	0.44	0.59 +		1.56+	1.46	3.41		i	2.80	2.25		1.84 ±	1.57 ±				1.84 +	7.20 ±				1.91							3.13	
		0.09	0	0 0	0 08	0 05	0 12	0.02	0 36		0.21		+-	-			0.00		1			1.59	± 0.05	± 1.60	+ 0.44	 	± 0.24	± 0.90	1 0.05	± 0.30	± 0.37	+ 0.46	± 0.45		

RS#44	RS#43	RS#42	RS#41	RS#40	RS#39	RS#38	RS#37	RS#36	RS#35	RS#34	RS#33	RS#32	RS#31	RS#30	RS#29	RS#28	RS#27	RS#26	RS#25	RS#24	BC#22	BC#21	RS#20	RS#19	RS#18	RS#17	RS#16	RS#15	RS#14	RS#14	RS#13	RS#12	RS#11	RS#10	RS#9	RS#8	RS#7	RS#6	RS#5	RS#4	HV#3
											TO CANADA						4.0												The second secon				WIND CARRY			Total commence of the commence					
7-Ang-96	14-May-96	14-May-96	14-May-96	14-May-96	14-May-96	14-May-96	14-May-96	14-May-96	13-May-96	13-May-96	13-May-96	13-May-96	13-May-96	13-May-96	13-May-96	13-May-96	12-May-96	12-May-96	12-May-96	12-May-96	12-May-96	10-May-96	10-May-96	10-May-96	10-May-96	10-May-96	10-May-96	10-May-96	9-May-96	9-May-96	7-May-96	7-May-96	7-May-96	7-May-96	7-May-96	6-May-96	6-May-96	6-May-96	6-May-96	6-May-96	6-May-96
	25 04.80	25 03.43	25 04.18	25 11.54	25 14.94	25 16.09	25 14.52	25 04.17	25 06.18	25 09.60	25 11.49	25 13.29	25	<u> </u>	25	25	25	25	-	y 0	3 5	25	+	25 07.46	25 06.72	25	25				24 59.56			25 00.84	1 1	25 03.54	25 03.89	25 04.17	25 03.44	25 01.80	25 01.42
3	80 21.63		80 27.64		80	80 17.39	80 18.36	80 27.65	80 23.94	80 21.03	80 20.51	80	80	8	80	8	8	8 8	80 10 51	8 8	8 8	80	80 19.22	6 80 18.00	2 80 18.32	8	80	8	8	80	80	80	80	80	8	80	80	80	4 80 26.90	80	2 80 23.45
	0.30		1.10 :		0.40	0.61	0.34	0.70	0.53	0.36	0.40	0.55	0.19	0.23	0.24	0.41	0.65	0.22	0.27	0.23	+	+	0.27				1		-			1									5 0.22
ا	+ 0.03	± 0.02	± 0.04					± 0.02	± 0.02	± 0.02	± 0.02						+ 0.03	+ + ·	+ H				± 0.03	± 0.03	+ 0.04		_		+ 0.05				i					- 1			± 0.02
.	+	+	+	H	+	1+		+	+	0.83 ± 0	+	+	77 ±	+ 1	+ -	+ 1	2.14 +	H H	H H	+	+	1+	0.25 ±	+	+	+	+	+ 1	+	+ 1	+	+	+ 1	+	+ 1	+	51	+	49 H	+	0.66 ±
	0.05	.04	0.21	0.05	0.05	0.08	0.08	0.14	0.06	0.06	0.08	0.08	0.05	0.04	0.05	0.00	0 0	0 0	0.04	0.05	0.05	0.05	0.04	0.04	0.04	0.05	0.07	0.07	0.08	0.06	0.06	0.09	0.11	0.07	0.04	0.04	0.05	0.07	0.04	0.04	0.03
1	96	.63 ±	.82 +	95 +	+	+ [i	54	.67 ±	1.23 ± 0.06	+	.35	2.35 ± 0.08	+ 1	+ 1	0.90 ± 0.00	- H	2 79 + 0 10	0.48	- 1+	1+	1+	1+	1+	0.27 ± 0.05	+ 1	0.65 ± 0.06	+ 1	4 +	+ 1	+ [+ +	+ 1	+ 1		+ -		+ 1	+ 1	65 + 0	+ 1	0.88 ± 0.04
10.07	67	3.66			37	4		42		9.50 +	16.04 ±	7.25 +	7 55 +	5 17 +	15.84	10.20	10.54	5	6.16 +		13.90 ±	3		4.47 ±	20 0	9 8 9	ည ပုံ ၁	n O		20 CO	י מ		7 -		את ת	7 91 +	8 73 +	10 80 +		20 (8.33 +
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RS #84-2	RS #84	HS #83	10 #82 10 #82	TO #81	DO #04	70 #/4	DS #70	DC #70	BS #77	DC #76	BS #75	DC #74	HS #/2	RS #71	RS #70	RS #69	RS #68	RS #67	RS #66	RS #65	RS #64	RS #63	RS #62	RS #61	RS #60	RS #59	RS #58	RS #57	RS #56	RS #55	RS #54	RS #53	RS #52	RS #51	RS #50	RS#49	RS#48	RS#47	HV#46	D0#46
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41111-97	4-Jul-97	4-Jul-97	4-Jul-97	4-Jul-97	4-Jul-97	4-Jul-97	4-Jul-97	4-JUI-9/	3-JUI-9/	3-Jul-97	3-JUI-9/	3-Jul-97	3-Jul-97	3-Jul-97	3-Jul-97	3-Jul-97	3-Jul-97	2-Jul-97	2-Jul-97	2-Jul-97	2-Jul-97	2-Jul-97	2-Jul-97	2-Jul-97	2-Jul-97	2-Jul-97	2-Jul-97	28-Jun-97	28-Jun-97	28-Jun-97	28-Jun-97	28-Jun-97	28-Jun-97	28-Jun-97	28-Jun-97	7-Aug-96	7-Aug-96	7-Aug-96	7-Aug-96	
25 07	25.07	25.07	25.09	25.12	25.15	25.16	25.18	25.20	25.01	25.01	25.04	25.04	25.04	25.15	25.15	25.15	25.15	25.07	25.03	25.07	25.11	25.11	25.11	25.12	25.12	25.14	25.14		24.96	25.00	25.06	25.13	25.11	25.19	25.15	24 48.12	24 48.42	24 49.78	24 48.46	
-80 46	-80.46	-80.44	-80.43	-80.38	-80.37	-80.35	-80.35	-80.34	-80.37	-80.37	-80.35	-80.35	-80.35	-80.30	-80.29	-80.29	-80.29	-80.46	-80.40	-80.39	-80.34	-80.31	-80.31	-80.30	-80.30	-80.26	-80.26		-80.53	-80.50	-80.45	-80.39	-80.38	-80.29	-80.30	80 50.50	80 49.59	80 49.05	80 48.01	7
Т		0.78 ±	0.89 ±	0.79 ±	0.71 ±	0.47 ±	0.52 ±	0.82 ±					0.22	0.30	0.28	Ŧ							Т	1				0.30	0.46	0.49	0.46	1.06	0.51	0.49		-				+
	!	0.03	0.03	0.03	0.03	0.03	0.02	0.02	± 0.02	+ 0.04	± 0.02	± 0.01	± 0.02	± 0.02	+ 0.03					İ	- 1		- 1	- 1			- 1							+ 0.04					+ 0.01	
-;		2.84 ±	3.26 ±	1.16 ±	2.20 ±	1.57 ±	3.40 ±	2.13 ±	0.08 ±	0.18 ±	0.22 ±	0.40 ±	0.38 ±				_						0.50 ±	_		0.03						_						- 1		
	0.28	0.13	0.15	0.10	0.12	0.20	0.12	0.11	0.04	0.06	0.04	0.04								í				ח מ	- 1					0 0 0					!_					
1-	+ []	1+	4.15 ± 0.16	1.95 ± 0.10	2.91 ± 0.12	2.04 ± 0.20	3.91 ± 0.12	2.94 ± 0.11	0.31 ± 0.04	0.66 ± 0.07	0.51 ± 0.04	0.57 ± 0.04	1+ :	1.20 ± 0.06	H [1	1.58 ± 0.07	+ -	6 15 + 0 15	+ 1-	+ -	0.93 + 0.06	20.0 + 0.00	0.84 + 0.03	0.00	0.52 - 0.04	0.33 + 0.07	Η	0.53 + 0.05	ΗjΗ	1.10 + 0.05	1 15 + 0.10	5 43 + 0 13	0.92 + 0.07	+ +	104 + 0.06	+ 1	+ 1	+ 1	1.27 + 0.06	1
- I	+ 1	+	+	+	1+	 +	1+		3.81 ± 0	4.21 ± 0	1+	1+	I +	+		+		+ 1+	+	F F		- -		- H		- 1+	- 14	- IH	H	F H	- -	+ -	+ -	+ 1-		10.94	13 04	1/ 07	14 17	- 0.00
		_	-	4	-			0.08	0.11	0.35	6.11	0.09	0.15	0.24	O (30	0.00	1.70	1 70	0.20	0.0g	0.00	٠. /۵ ٥٠ /۵	0.18	0.19	0.10	1.02	0.64	0.20	0 0	4 6	2 0	0 0	3 6	1 70					_
4.42 I	- -	+ 1	+	+	I+	2.55 ± 0	I +	+	2.30 ± 0	I+ [+	+	53 7	+ -	+ 1-	+	Н	⊢ 1+	- I+	- H	H H	2.29	⊦ i i+	- +	· 1+	- +	+	+		7	1+	- i I 1	- H	3.20 H	- 1					_
8	ن ا	0.57	0 14	0 85	0.26	0.12	0.46	0.38	0.73	0.52).30	0.22	0 1 1	0 0 0	2 2	7	0.19	0.23	0.61	0.20	2.06	0.12	0.60	0.51	2.10	0.03	0.12	0.89			2.89	2.06	0.45	0.99	3	Ī				

Table 4: Continued.

		7-60# CF	DO #05 0	RS #85
		4-Jul-97 25.06 -80.47		4-Jul-97 25.06 -80.47
		25.06		25.06
Avelage.	A 107000	-80.47		-80.47
0.40 ± 0.31		1.92 ± 0.06		1.71 ± 0.05
Average. 0.46 ± 0.31 1.64 ± 2.94 2.1		17.64 ± 0.44	0.40	$7 1.71 \pm 0.05 16.34 \pm 0.40 18.05$
2.12 ± 3.19		19.56 ± 0.4	10.00	18 05 + 0 41
11.93 ± 7.00		4	40.00 H 0.17	12 52 1 0 17
3.55 ± 4.03		!	10.30 ± 0.11	10.20

Table 5. Tracer concentrations by region, and significance (difference) relative to Keys Bay-side. Keys Bay-side was defined as sites located on the Florida Bay side of the upper Keys (Key Largo, Plantation Key and the Matecumbe Keys). North Coast Sties were along the Everglades Coast in muddy bottomed areas. Mid NE sites were in the Northeastern areas of the bay and typically had very little sediments overlying a rock bay floor. Mid Bay sites were typically basins within the mud-banked areas of the middle bay.

		Florida B	Florida Bay Region	
Natural Tracers	Keys Bay-side (σ, n)	Mid Bay (o, n, p)	N. Coast	Mid N.E.
²²² Rn (dpm·L- ¹)	4.38 (3.24, 73)	2.23 (1.43, 40, 0.00)	2.89 (2.15, 33, 0.02)	2.40 (1.96, 32, 0.00)
²²⁶ Ra (dpm·L ⁻¹)	1.44 (0.59, 73)	1.42 (0.41, 40, 0.86)	1.49 (0.48, 33, 0.63)	1.95 (0.61, 32, 0.00)
CH ₄ (nM)	38.2 (23.3, 73)	16.4 (8.8, 40, 0.00)	22.0 (19.3, 30, 0.00)	13.2 (10.8, 30, 0.00)
CH ₂ CH ₂ (nM)	3.80 (5.40, 60)	1.28 (1.50, 39, 0.00)	1.87 (1.13, 26, 0.08)	1.80 (1.57, 25, 0.07)
¹⁵ N (‰)	7.89 (2.54, 23)	3.92 (1.98, 26, 0.00)	5.83 (2.26, 13, 0.02)	5.57 (2.46, 7, 0.04)

Table 6: Average tracer concentrations from samples collected in various surface waters.

Site	Rn-222 (dpm/L)	Methane (nM)	Ethylene (nM)
Canals/Trenches	19 ± 11 (n = 10)	830 ± 1140 (n = 10)	2.9 ± 1.5 (n = 10)
Garden Cove Spring, Key Largo	66 ± 19 (n = 4)	141 ± 176 (n = 4)	
Garden Cove Surface, Key Largo	4.3 ± 1.2 (n = 4)	41 ± 11 (n = 2)	
Lois Key Spring, Sugarloaf Key	122 ± 2 (n = 2)	493 ± 41 (n = 3)	
Porjoe Key Interstitial Fluid (seepage meter)	67 ± 1 $(n = 1)$	176 ± 11 (n = 3)	
Porjoe Key Surface	0.2 ± 0.1 (n = 1)	7.0 ± 0.2 (n = 3)	
Bay Average	4.8 ± 2.7 (n = 178)	27 ± 26 (n = 173)	2.5 ± 3.7 (n = 150)
Reef Average	1.5 ± 1.4 (n = 57)	11 ± 6 (n=57)	4.8 ± 6.4 (n = 14)

 Table 7: Nutrient concentrations of of springs, goundwater, and surface waters.

Site	Flow Rate (m3/min)	NH4+ (uM)	NO3- (uM)	PO4 ² - (uM)	Salinity (ppt)
KML Well $(15' \text{ and } 60')^1$ (n = 2)		13.3 ± 0.04	0.62 ± 0.48	0.98 ± 0.18	
Canals/Trenches (n = 3)		6.2 ± 4.7	0.90 ± 0.33	0.07 ± 0.03	
Garden Cove Spring, Key Largo (n = 3)	7.10 ± 0.87^2	0.53 ± 0.15	0.40 ± 0.16	0.08 ± 0.04	31
Garden Cove Surface, Key Largo (n = 3)		BD ³	1.24 ± 0.09	BD	29
Lois Key Spring, Sugarloaf Key		12.03	0.1	0.94	38
Porjoe Key Interstitial Fluid (seepage meter) ⁴	(7.35±0.96) X 10 ⁻⁵	15.17	0.68	0.03	24.9
Porjoe Key Surface		BD	1.14	BD	28.5
Bay Average $(n = 27)$		1.2 ± 1.5	1.1 ± 0.96	BD	
Reef Average (n = 49)		BD	0.30 ± 0.38	BD	

¹KML refers to Key Marine Laboratory located on Long Key, wells were within 10 meters of Class V sewage injection well.

²Flow rate measured by a General Oceanics flow meter with low flow propeller.

 $^{^{3}}BD = Below Detection.$

⁴Sample taken directly from seepage meter port. Seepage meter covers an area of 0.25 m².

Table 8a. Results from septic tank experiments at site A on Big Pine Key. (*) indicates dates of injections.

B.D. = below detection

sampling	time after injection	tap water	
<u>date</u>	(days)	SF6 conc (pM)	SD (pM)
12/13/96 *	0.01	9.62	0.07
12/14/96	1	0.33	
12/15/96	2	0.31	0.01
12/16/96	3	0.69	0.03
12/17/96	4	0.93	0.00
12/18/96	5	0.58	0.01
12/19/96	6	0.09	
12/20/96	7	0.81	0.02
12/22/96	9	0.34	0.01
12/24/96	11	0.11	
12/26/96	13	0.34	0.00
12/30/96	17	0.55	•
1/1/97	19	0.14	
1/3/97	21	0.64	0.11
1/5/97	23	1.15	
1/9/97	27	0.56	
1/11/97	29	0.39	0.00
1/13/97	31	0.18	
1/15/97	33	0.27	
1/17/97	35	0.60	
1/19/97	37	0.53	
1/21/97	39	0.13	
1/23/97	41	0.32	
1/25/97	43	0.32	0.02
1/29/97	47	0.44	
2/2/97	51	0.39	
2/6/97	55	0.53	
2/10/97	59	0.41	
2/14/97	63	0.32	0.01
6/12/97 *	181.48	0.33	0.03
6/12/97	181.50	0.37	0.03
6/12/97	181.71	B.D.	
6/12/97	181.96	0.10	0.00
6/13/97	182.33	0.04	0.06
6/14/97	183.33	0.04	0.00
6/15/97	184.33	0.12	0.02
6/16/97	185.83	0.06	0.08
6/17/97	186.33	0.14	0.01
6/18/97	187.33	0.16	0.01
6/18/97	187.33	0.13	0.00
6/19/97	188.33	0.10	0.01
6/20/97	189.33	0.11	0.01

Table 8b. Results from septic tank experiments at site B on Big Pine Key. (*) indicates date of injection.

B.D. = below detection

sampling	time after injection	tap water	
date	(days)	SF6 conc (pM)	SD (pM)
6/12/97	-0.01	0.38	0.07
6/12/97	-0.01	0.52	0.08
6/12/97 *	0.01	10002.07	140.19
6/12/97	0.01	27559.14	114.93
6/12/97	0.18	3537.98	70.72
6/12/97	0.44	410.40	18.74
6/13/97	0.85	4053.65	45.00
6/14/97	1.80	1099.73	1.78
6/14/97	2.43	880.79	16.05
6/15/97	2.76	692.27	
6/17/97	4.80	252.09	3.40
6/18/97	5.84	153.50	0.42
6/19/97	6.84	127.55	1.59
6/20/97	7.83	92.21	0.35
6/21/97	8.78	75.22	1.34
6/22/97	9.89	58.47	0.08
6/22/97	10.43	414.86	103.27
6/23/97	10.82	479.07	1.16
6/24/97	11.82	38.64	0.32
6/26/97	13.86	29.31	0.46
6/30/97	17.91	4.07	0.04
7/2/97	19.84	2.82	0.00
7/2/97	19.94	2.08	0.02
7/4/97	22.36	1.77	0.09
7/6/97	24.41	1.16	0.04
7/8/97	26.45	0.84	0.02
7/17/97	34.84	0.14	0.20
7/30/97	47.47	B.D.	0.00
8/12/97	60.47	B.D.	0.00
8/21/97	69.47	B.D.	0.00

Table 9. Results from July '96 simulated septic tank experiment on Key Largo.

	time after	SF6	well water
Location	injection (hrs)	conc nmoles	<u>level (m)</u>
Monitor Well	0.00	B.D.	0.00
	0.17	B.D.	
	0.52	B.D.	-0.07
	0.83	B.D.	
	1.17	B.D.	-0.11
	2.05	B.D.	-0.19
	5.07	0.22	-0.03
	6.42	0.06	0.04
	7.83	0.19	0.21
	8.93	0.00	0.21
	9.92	0.85	0.16
	10.92	2.27	0.13
	16.67	0.34	0.01
	42.67	0.78	
Boat Basin	0.37	B.D.	
	1.05	B.D.	
	2.30	B.D.	
	5.33	B.D.	
	6.75	0.04	
	7.93	0.09	
	9.08	B.D.	
	10.08	B.D.	
	16.92	B.D.	
	42.67	B.D.	

Table 10. Results from August '96 simulated septic tank experiment on Key Largo.

Location	time after injection (hrs)	SF6 conc (nM)	St. Dev. (nM)	time after injection (hrs)	well water level (m)	Location	time after injection (hrs)	SF6 conc (nM)	St. Dev. (nM)
Monitor Well	0.00	1.94	0.12	-0.02	1.02	Boat Basin	3.33	B.D.	
	2.17	1.57		1.42	0.98		4.50	B.D.	
	3.58	2.76	0.77	2.42	0.92		5.67	B.D.	
	4.75	2.39	0.01	3.75	0.88		7.17	B.D.	
	5.92	2.61 2.89	0.19	4.92	0.83		8.08	B.D.	
	6.75 7.00	2.58	0.03 0.24	6.02	0.83		9.00	B.D.	
	7.17	2.33	0.29	6.62 6.92	0.83		9.92	0.04	
	7.50	2.57	0.27	7.08	0.85 0.86		9.92 10.75	0.22	
	7.92	2.01	0.08	7.70	0.90		11.75	B.D. B.D.	
	8.33	2.49	0.22	8.05	0.91		12.83	B.D.	
	8.75	2.63	0.09	8.95	0.97		13.88	B.D.	
	10.17	2.22	0.09	10.35	1.04		14.87	B.D.	
	10.92	2.49	0.18	11.75	1.05		15.83	B.D.	
	11.93 13.05	2.45 2.38	0.18	12.15	1.09		16.97	B.D.	
	14.07	2.30	0.05 0.23	13.20 14.22	1.06		18.70	B.D.	
	15.03	2.43	0.03	15.18	1.00		19.67	B.D.	
	15.98	2.42	0.00	16.12	0.95 0.88		20.75 21.40	B.D.	
	17.15	2.39	0.01	17.28	0.81		21.40	B.D. B.D.	
	18.57	2.64	0.06	18.32	0.80		22.13	B.D.	
	19.00	2.39	0.39	18.93	0.78		22.50	B.D.	
	19.67	2.33	0.06	19.95	0.83		22.92	B.D.	
	20.50	2.18	0.15	20.35	0.85		23.33	B.D.	
	21.67	2.29 2.21	0.25	20.73	0.86		23.72	B.D.	
	22.75 23.52	1.99	0.03 0.23	21.85	0.93		24.20	B.D.	
	24.03	2.30	0.14	22.08 22.50	0.95		24.58	B.D.	
	24.77	2.36	0.04	22.88	0.98 1.00		24.95	B.D.	
	25.25	2.39	0.01	23.10	1.02		25.43 26.13	B.D.	
	26.12	2.59	0.19	23.70	1.03		26.67	B.D. B.D.	
	26.87	2.43	0.00	23.97	1.04		27.70	B.D.	
	27.73	7.35	0.45	24.72	1.06		28.60	B.D.	
	28.33	14.50	0.60	25.38	1.04		29.92	0.07	0.03
	28.68 29.20	24.59 22.44	1.67	26.32	0.99		30.92	0.04	
	29.70	5.49	6.26 1.26	26.98	0.97		32.00	B.D.	
	30.20	2.62	0.27	27.87 28.53	0.91		33.00	0.03	0.00
	30.70	2.43	0.05	28.85	0.88 0.87		34.42	0.03	
	31.20	2.42	0.02	29.32	0.85		35.08 35.52	0.04 0.01	0.02
	31.75	2.74	0.07	29.83	0.85		36.02	B.D.	
	32.20	2.62	0.24	30.33	0.84		36.83	B.D.	
	32.75	2.85	0.02	30.83	0.84		37.37	B.D.	
	33.20	2.89	0.12	31.35	0.84		37.83	B.D.	
	34.13 34.87	2.83 3.00	0.09	31.93	0.87		38.33	B.D.	
	35.33	3.15	0.09	32.45 32.93	0.89		39.33	B.D.	
	35.75	2.73	0.41	33.33	0.92		40.18	B.D.	
	36.25	3.04	0.02	34.37	0.94 1.00		41.12 43.20	B.D.	
	37.22	5.46	0.86	35.05	1.04		44.25	B.D, B.D.	
	37.67	6.52	0.88	35.48	1.06		45.17	B.D.	
	39.20	40.23	4.12	35.70	1.07		46.33	B.D.	
	40.03	61.96	0.95	35.88	1.09		48.00	B.D.	
	41.00	72.17	0.62	36.20	1.09		63.13	B.D.	
	43.00 44.12	38.35 13.80	0.95	36.62	1.11				
	46.00	6.23	0.84 1.17	36.80 37.17	1.10				
	47.87	4.05	0.02	37.55	1.10				
	63.35	70.43	0.26	37.82	1.08				
				38.30	1.05				
				39.15	1.00				
			1	39.50	0.98				
			1	40.00	0.94				
			İ	41.00	0.88				
				43.17	0.77				
			ļ	44.10	0.79				
				45.00 46.08	0.84				
			1	46.08 47.83	0.90				
				63.33	1.00				

Table Monitor Well results for August '97 simulated septic tank experiment, Key **11a.** Largo.

t_(hrs)	ave conc (pM)	S D	t_(hrs)	Atlantic tide (cm)	t_(hrs)	MW tide (cm)	time	Bay tide (cm)
0.25	33.46		-1.5	58	-0.5	27.28	6	11.5
0.77	32.42	0.36	-0.5	73	0.05	133.96	7	9.5
1.28	49.82		0.5	82	0.25	32.36	8.98	7
	0.00		1.5	79	0.7	33.63	9.85	6.5
1.88	43.69	3.91	2.5	67	0.9	33.63	10.85	6
2.25 2.75	0.00 40.80		3.5 4.5	49	1.12	36.805	11.85	5.5
3.30	28.01		4.5 5.5	30 15	1.3 1.43	35.662 39.98	12.95 13.95	4.5 2
3.75	34.21	8.62	6.5	6	1.85	42.52	14.98	3.5
4.25	20.67		7.5	6	2.23	41.885	15.95	7
4.75	13.31	0.30	8.5	15	2.5	41.7326	17	7
5.15	13.38		9.5	34	2.75	39.345	17.97	8.5
5.83 6.30	8.75		10.5	52	3.25	38.71	19	8
6.78	8.22 9.61		11.5	67	3.73	34.9	19.93	9
7.25	11.72	0.16	12.5 13.5	76 76	4.25 4.75	33.63 30.455	20.95	7
7.75	13.10	0.10	14.5	70	5.12	26.645	21.98 24.03	6 6.75
8.25	12.71	0.16	15.5	52	5.8	23.47	24.97	6
8.75	31.17		16.5	34	6.27	19.66	26	4.5
9.25	44.56		17.5	15	6.72	15.85	26.95	4.3
9.78	36.24		18.5	3	7.23	13.31	28.07	4.5
10.28	43.50	0.80	19.5	0	7.75	9.5	28.98	5
10.78 11.28	47.69 45.46		20.5	6	8.25	8.23	29.88	10
11.80	136.59		21.5 22.5	18 37	8.75 9.25	6.96	30.93	1.3
12.30	294.24	1.32	23.5	5.5	9.25	8.865 13.31	32.02 32.85	5 3.5
13.07	1067.97		24.5	70	10.27	13.945	34.05	1
13.40	1334.63		25.5	76	10.77	19.025	34.95	ċ
14.07	1554.83		26.5	76	11.27	22.835	35.7	ō
14.52	974.17	11.51	27.5	67	11.78	29.185		
15.10 15.57	302.93		28.5	52	12.27	34.265		
16.07	83.83 85.22		29.5	34	13.07	39.345		
16.53	80.05	1.70	30.5 31.5	18 12	13.4 14.05	39.98 44.425		
17.10	44.18		32.5	12	14.48	42.52		
17.55	22.39		33.5	21	15.08	40.615		
18.15	11.17		34.5	34	15.55	38.075		
18.53	12.14		35.5	49	16.05	36.17		
19.03	11.56		36.5	64	16.5	35.535		
19.53 20.00	12.14 11.48				17.08	32.36		
20.53	15.93				17.53 18.08	26.01		
21.02	16.18				18.5	22.835 21.438		
21.53	19.07				19	17.12		
22.02	48.67	1.23			19.5	13.31		
					19.97	11.405		
23.25 23.57	214.71				20.5	6.96		
24.17	459.04 752.45				21	6.96		
24.60	1403.01	47.47			21.5 21.98	6.96 9.5		
25.08	2387.46	47.47			23.25	9.5 17.12		
25.55	3103.66				23.55	19.66		
26.08	3624.55				24.13	22.835		
26.52	4627.82				24.58	28.55		
27.08	4039.77	65.90			25.07	31.09		
27.52 28.10	2526.60 510.51				25.53	32.995		
28.58	754.17				26.07 26.5	36.17		
29.07	246.96				26.5 27.07	38.71 39,345		
29.52	164.54				27.5	38.71		
30.02	126.44				28.08	37.44		
30.55	52.68	0.24			28.53	35.535		
31.12	36.75				29.05	32.995		
31.53 32.00	26.65 18.96				29.5	31.725		
32.55	22.34				30 30.53	27.28		
33.02	34.63				30.53	24.74 20.93		
33.50	51.39				31.5	18.39		
34.02	88.47	0.56			32	15.215		
34.53	222.40				32.55	12.04		
34.98	671.24				33	10.77		
35.53	1084.23	0.75			33.48	8.865		
					34 34.5	13.31		
					34.5 34.97	13.31 14.58		
					35.52	22.2		

Table Results from Bay stations for August '97 simulated septic tank experiment.

11b.

	Bay 1 SF6		Bay 2 SF6		Bay 3 SF6		Bay 4 SF6		Bay 5 SF6	
time (hrs)	conc. (pM)	SD	conc. (pM)	SD	conc. (pM)	SD	conc. (pM)	SD	conc. (pM)	SD
0.35	0.68	0.09	0.84	0.03	0.83	0.01	0.66	0.01	1.05	0.02
1.55	1.00	0.00	0.94	0.01	1.14	0.03	0.75	0.02	0.98	0.01
			0.00	0.00						
2.88	0.70	0.05	0.83	0.00	1.15	0.01	0.84	0.00	1.00	0.00
3.82	0.70	0.00	1.23	0.00	1.29	0.02	0.74	0.01	0.99	0.01
4.83	0.64	0.01	1.01	0.02	1.67	0.01	0.71	0.03	0.44	0.62
5.90	0.63	0.01	0.92	0.00	1.49	0.09	0.72	0.02	0.79	0.02
6.85	0.57	0.01	0.83	0.04	1.53	0.00	0.76	0.00	0.64	0.03
7.82	0.47	0.01	0.63	0.02	1.64	0.04	0.83	0.12	0.67	0.07
8.80	0.40	0.01	0.69	0.02	1.46	0.02	0.46	0.04	0.78	0.28
9.82	0.58	0.04	0.85	0.00	1.48	0.00	0.55	0.02	0.56	0.01
10.80	0.47	0.01	0.51	0.01	1.22	0.02	0.47	0.02	0.38	0.03
11.80	0.36	0.00	0.53	0.00	0.98	0.03	0.43	0.00	0.36	0.02
12.82	0.60	0.01	0.55	0.02	0.49	0.01	0.45	0.02	0.40	0.02
13.82	0.55	0.07	0.44	0.01	0.70	0.06	0.50	0.01	0.48	0.04
14.82	1.64	0.06	1.12	0.04	0.59	0.00	0.48	0.03		
15.80	1.57	0.04	1.01	0.01	0.87	0.01	0.36	0.04	0.83	0.10
16.82	0.89	0.01	0.39	0.02	1.54	0.04	0.63	0.01	0.95	0.02
17.83	0.85	0.04	0.17	0.01	1.15	0.11	0.95	0.01	1.12	0.00
18.78	0.89	0.02	0.15	0.03	0.99	0.00	1.02	0.01	0.93	0.04
19.77	0.98	0.08	0.40	0.04	0.91	0.03	0.93	0.03	1.00	0.05
20.80	0.84	0.04	0.27	0.01	0.69	0.03	0.77	0.01	0.69	0.05
21.80	0.88	0.01	0.65	0.04	0.85	0.04	0.85	0.02	0.76	0.04
					0.77	0.03				0.0.
23.90	0.64	0.03	0.61	0.03	0.68	0.02	0.72	0.03	0.71	0.03
24.83	0.66	0.08	0.63	0.04	0.68	0.01	0.59	0.01	0.68	0.02
25.83	0.74	0.02	0.56	0.10	0.65	0.02	0.53	0.03	0.61	0.02
26.82	0.54	0.23	0.62	0.09	0.68	0.37	0.51	0.01	0.58	0.06
27.85	0.65	0.02	1.34	0.00	1.07	0.03	0.54	0.02	0.19	0.00
28.82	1.04	0.02	1.69	0.00	3.54	0.05	0.50	0.00	0.50	0.03
29.88	0.51	0.00	0.51	0.03	1.73	0.00	0.85	0.01	0.61	0.02
30.82	0.77	0.02	0.53	0.09	0.77	0.03	0.62	0.03	0.57	0.02
31.90	0.48	0.01	0.64	0.06	1.84	0.08	0.61	0.03	0.65	0.01
32.85	0.49	0.01	0.85	0.00	1.41	0.05	0.67	0.01	0.52	0.04
33.88	0.63	0.01	0.77	0.04	0.75	0.06	0.48	0.02	0.61	0.03
34.83	0.67	0.02	0.57	0.04	0.50	0.02	0.42	0.05	0.55	0.02
35.57	0.54	0.04	0.53	0.01	0.52	0.02	0.45	0.01	0.55	0.02

Table Estimates of groundwater transport rates for septic tank experiments on 12a. Big Pine Key and simulated septic tank experiments on Key Largo.

Experiment / Date	<u>Date</u>	Horizontal Transport Rate (m/hr)
Septic A1 Septic A2	Dec-96 Jun-97	
Septic B	Jun-97 Jun-97	1.37 & 0.11
simulated septic (RS-1) Bay	Jun-96	3.28
Monitor Well		0.27
simulated septic (RS-2)	Aug-96	
Bay Monitor Well		1.59 - 2.30 0.3
simulated septic (RS-3)	Aug-97	
Bay Monitor Well		0.21

Table 12b.Estimated groundwater transport rates from injection well experiments on Long Key. Horizontal and verticle transport rates (HTR and VTR's) are shown.

		October '96		February '97	
sampling	depth	HTR	VTR	HTR	VTR
location	(<u>m</u>)	<u>(m/hr)</u>	(m/hr)	(m/hr)	(m/hr)
Well 1	4.6	< 0.003	< 0.008	0.06	0.17
	9.1	0.28	0.51	0.06	0.11
	13.7	0.47	0.43	0.15	0.14
	18.3	1.72		0.46	
Well 2	4.6	< 0.003	< 0.008		
	9.1	< 0.003	< 0.005		
	13.7	0.01	0.01	0.03	0.02
	18.3	0.01			
Well 3	4.6	< 0.003	< 0.008		
	9.1	< 0.003	0.02	0.07	0.13
	13.7	0.22	0.2	0.06	0.06
	18.3	0.03		0.14	
Well 4	4.6	< 0.003	< 0.008		
	9.1	< 0.003	< 0.005	0.07	0.13
	13.7	< 0.003	< 0.002		
	18.3	< 0.003			
Well 5	4.6	1.61	2.2		
	9.1	0.004	0.008		
	13.7	< 0.003	< 0.005		
	18.3	< 0.003	< 0.002		
Well 6	4.6	< 0.01	< 0.008		
	9.1	< 0.01	< 0.005		
	13.7	< 0.01	< 0.002		
	18.3	< 0.01			
Well 7	4.6	< 0.01	< 0.008		
	9.1	< 0.01	< 0.005		
	13.7	< 0.01	< 0.002		
	18.3	< 0.01			
Canal		0.74			



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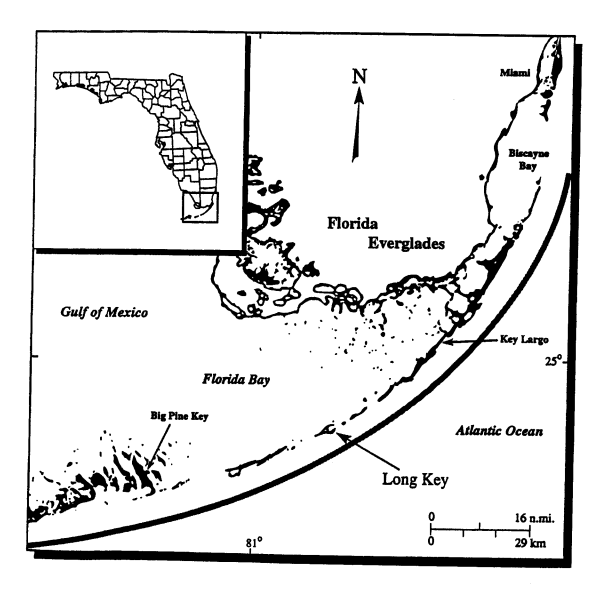
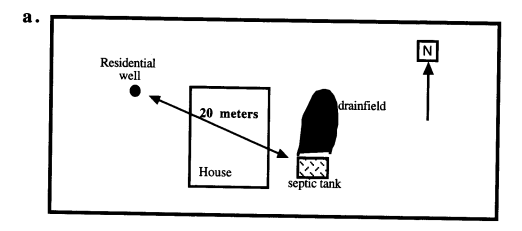


Figure 1: The Florida Keys are located off the southern tip of Florida. Florida Bay separates the Keys from the mainland.



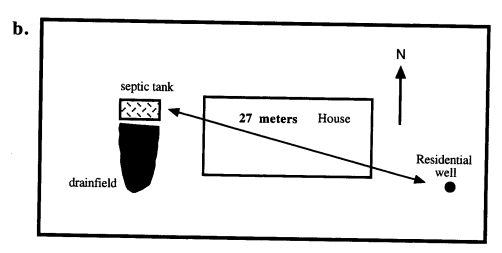


Figure 2. Study sites A and B for septic tank experiments on Big Pine Key. Figures are not drawn to scale.

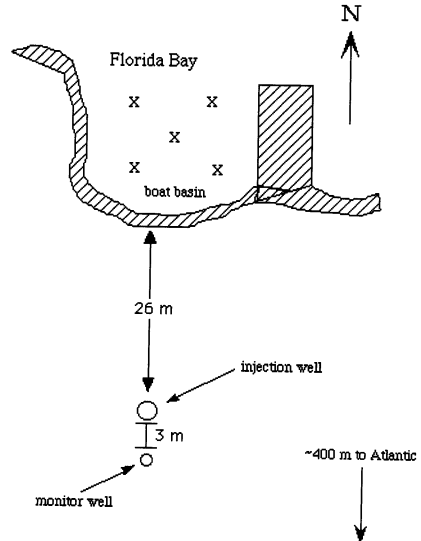


Figure 3. Study site at Ranger Station on Key Largo.

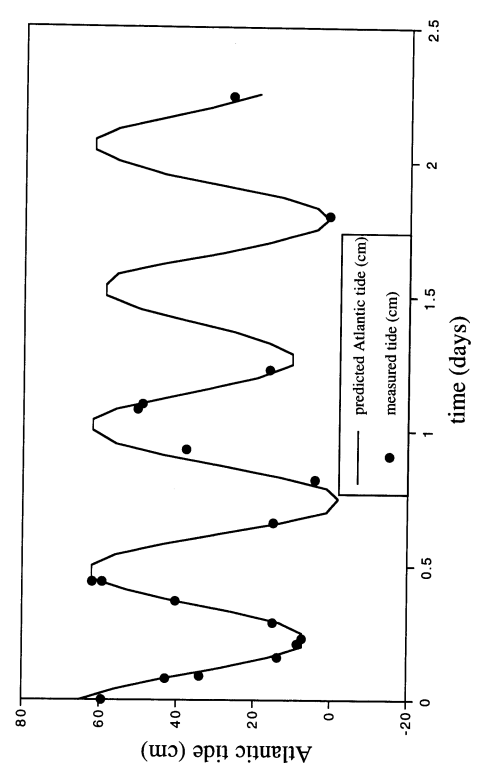


Figure 4. Comparison of tide program's predicted tide and actual tidal measurements for Atlantic Ocean side of Key Largo. Tide was measured in the Key Largo Canal.

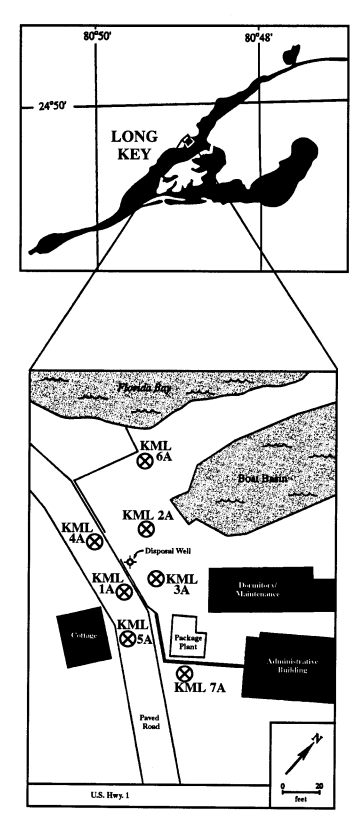


Figure 5: Sampling site located at the Keys Marine Laboratory. The canal that was used as an indicator of the Atlantic tide is located S.E. of Highway 1.

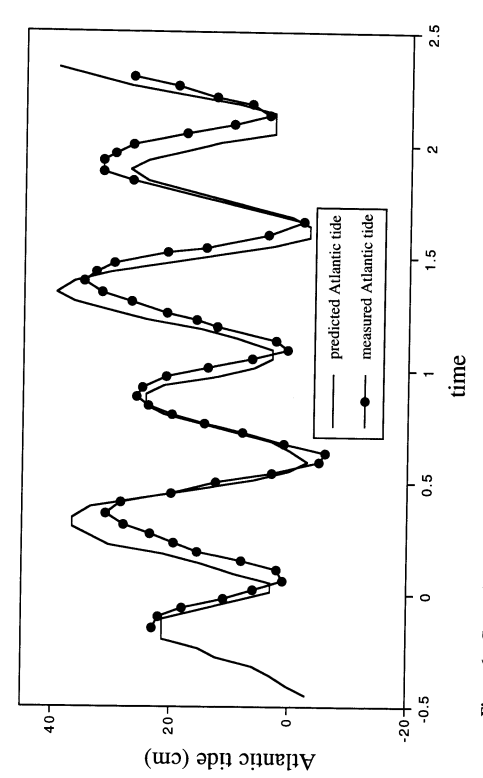


Figure 6. Comparison of tide program and actual tidal measurements from canal across US-1 from the Keys Marine Laboratory, Long Key.

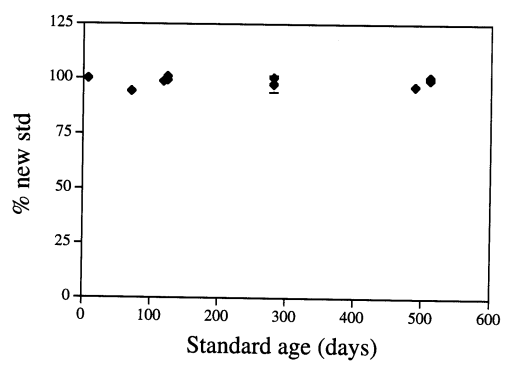


Figure 7. Results from 1.04 ppm standards stored in Vacutainers for differing time periods. Aged standards are compared with a newly prepared standard.

Flow Chart for I-131 Analysis

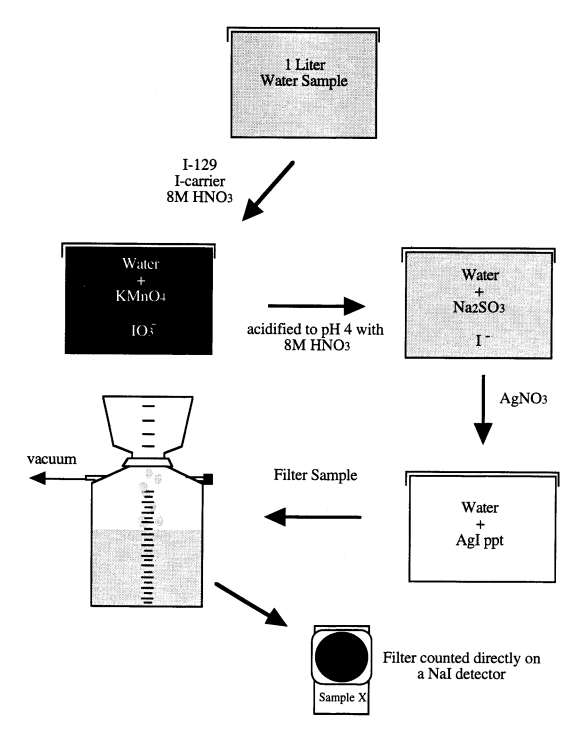


Figure 8: Schematic of iodine procedure used in field experiments used to concentrate I-131 from one liter saline water samples.

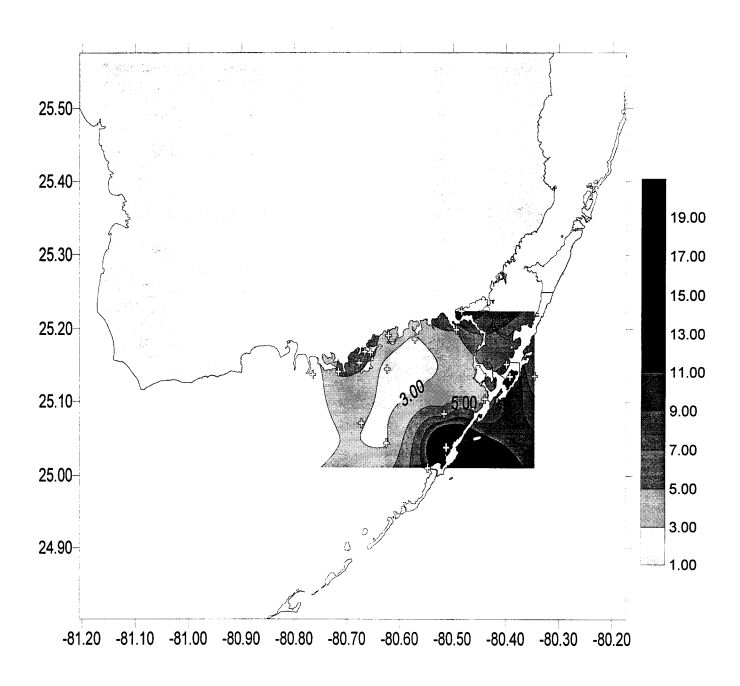


Figure 9: Contour of excess radon (dpm/L) in bottom water samples collected in December 1994.

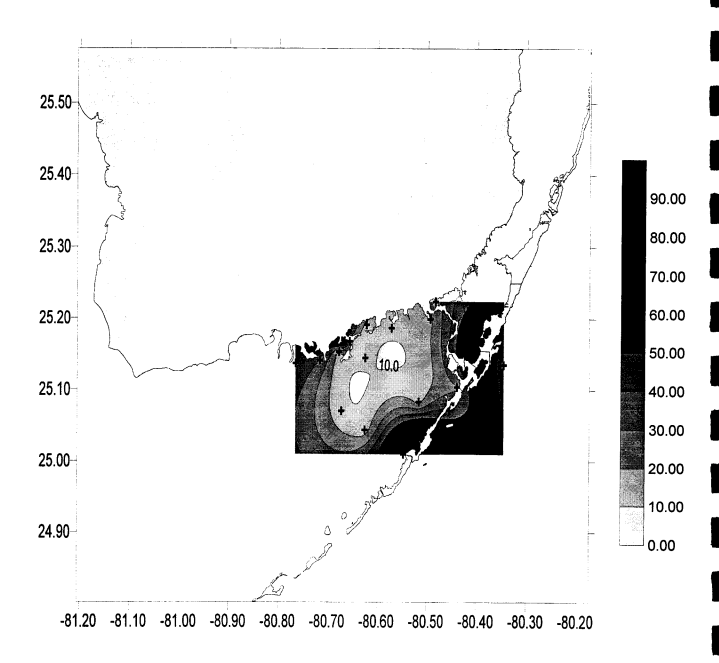


Figure 10: Contour of methane (nM) in bottom water samples collected in December 1994.

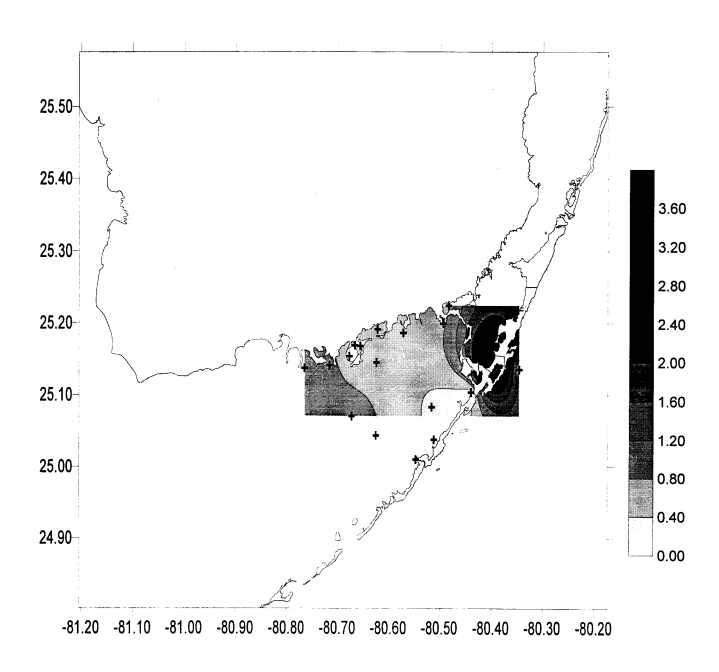


Figure 11: Contour of ethylene (nM) in bottom water samples collected in December 1994.

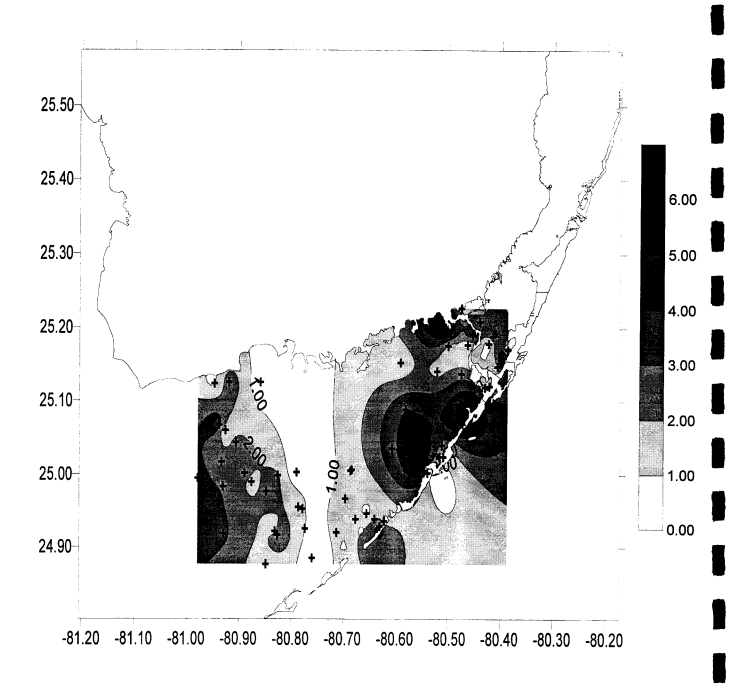


Figure 12: Contour of excess radon (dpm/L) in bottom water samples collected in October 1995.

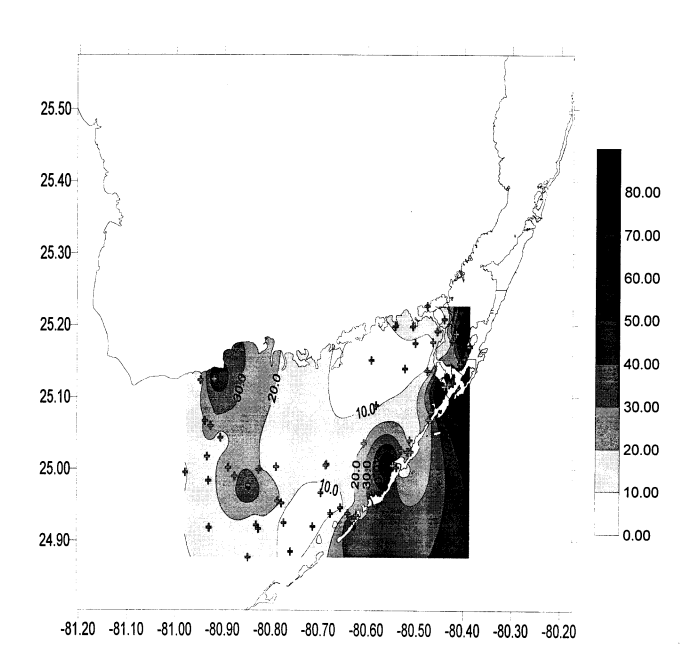


Figure 13: Contour of methane (nM) in bottom water samples collected in October 1995.

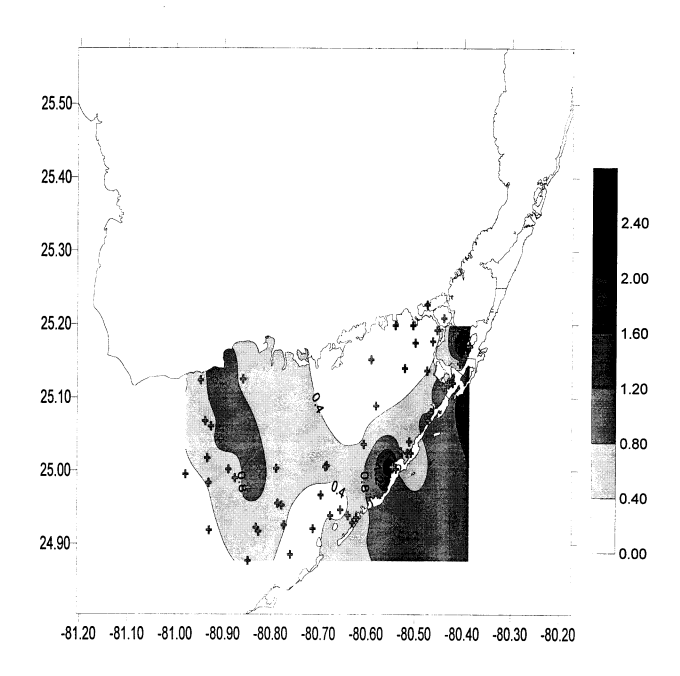


Figure 14: Contour of ethylene (nM) in bottom water samples collected in October 1995.

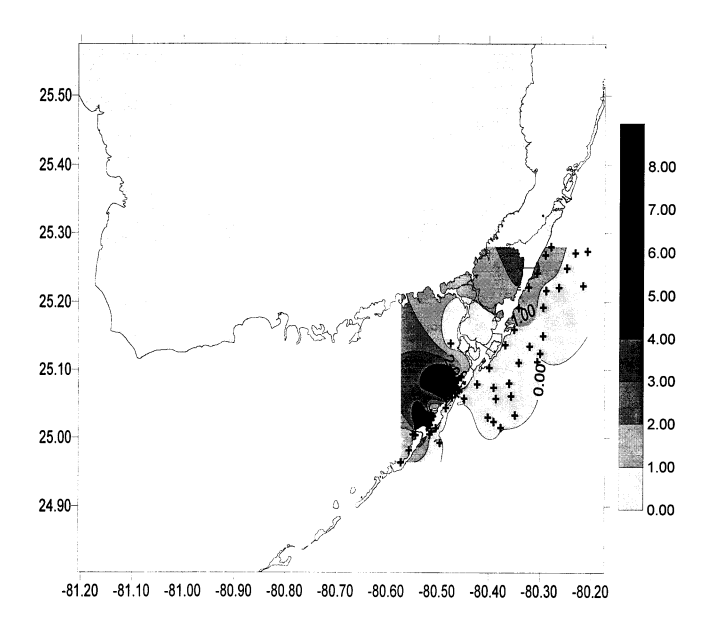


Figure 15: Contour of excess radon (dpm/L) in bottom water samples collected in May 1996.

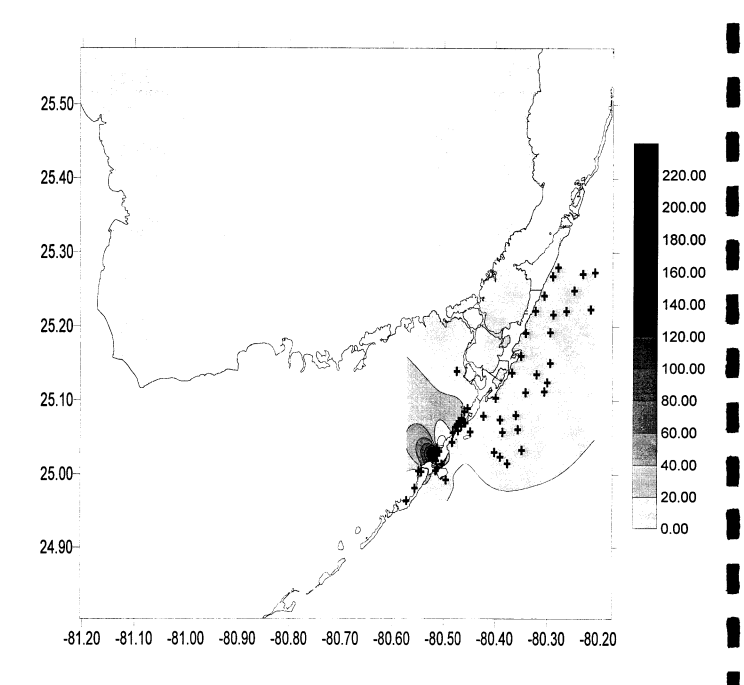


Figure 16: Contour of methane (nM) in bottom water samples collected in May 1996.

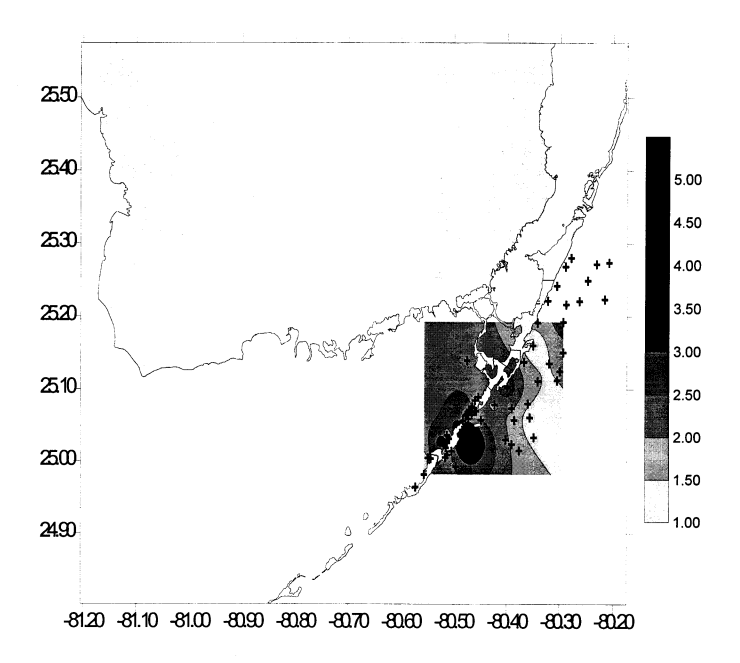


Figure 17: Contour of ethylene (nM) in bottom water samples collected in May 1996.

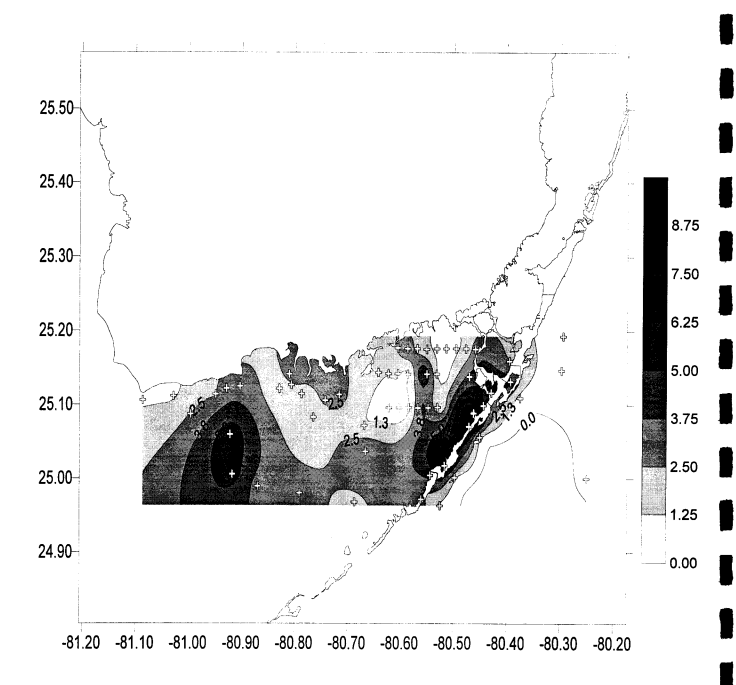


Figure 18: Contour of excess radon (dpm/L) in bottom water samples collected in June 1997.

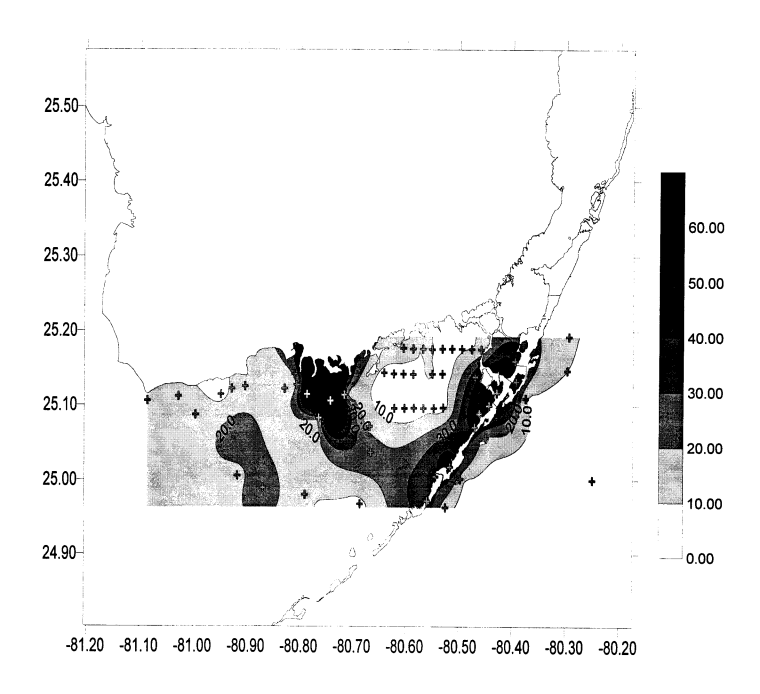


Figure 19: Contour of methane (nM) in bottom water samples collected in June 1997.

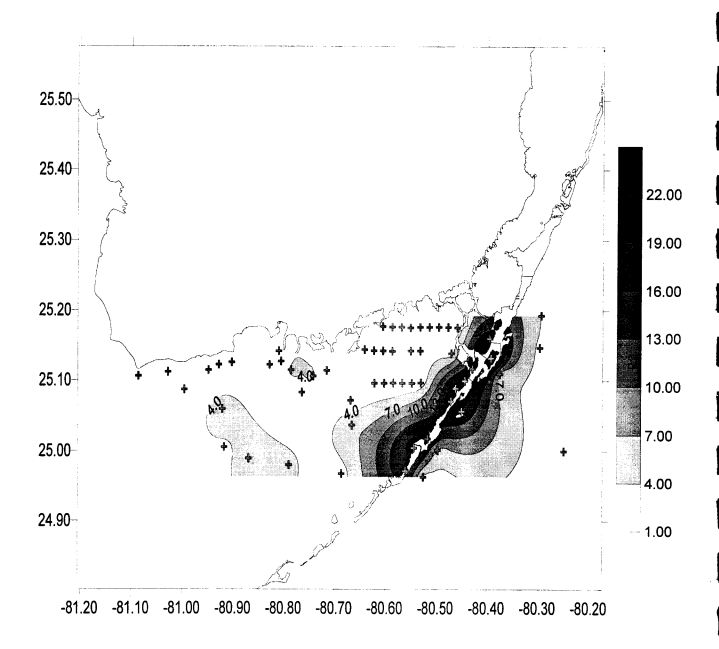


Figure 20: Contour of ethylene (nM) in bottom water samples collected in June 1997.

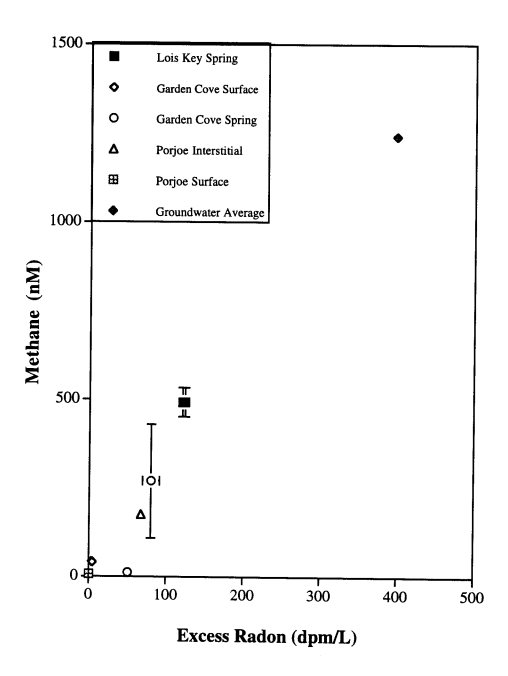


Figure 21: Radon and methane concentrations in springs sampled throughout the Keys. The groundwater tracer concentrations are based on the overall average of all the data collected.

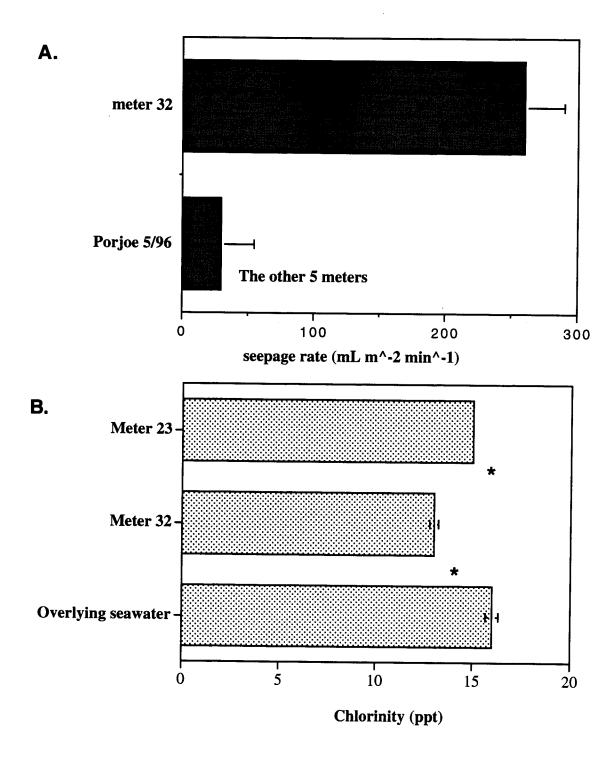


Figure 22: Seepage rates (A) and chlorinity (B) measured at Porjoe Key. Asterick (*) indicates a significant difference (p<0.01) between meter and overlying water.

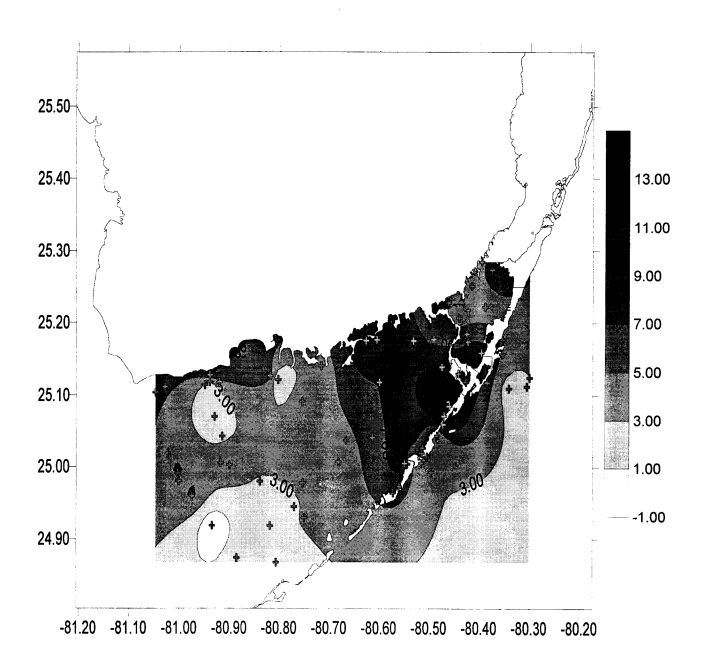


Figure 23: Contour of 15N (o/oo) in macroalgae collected in throughout the study period.

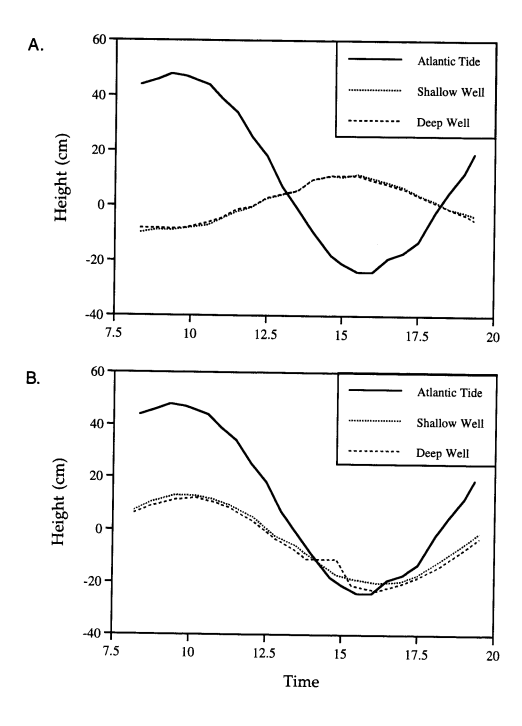


Figure 24: Well head shown relative to the Atlantic tide on the reef-side (A) and the bay-side (B).

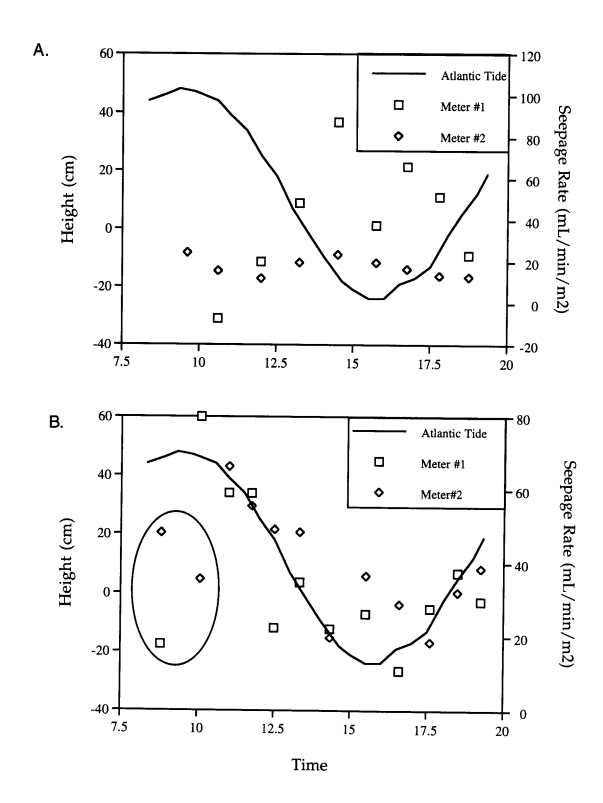


Figure 25: Seepage rates on the reef-side (A) and bay-side (B) relative to the Atlantic tide.

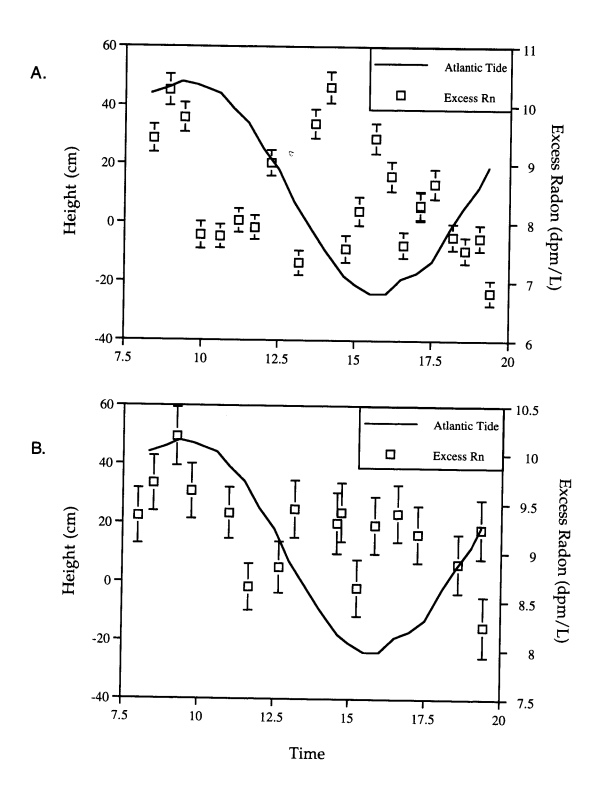


Figure 26: Excess radon on the reef-side (A) and bay-side (B) relative to the Atlantic tide.

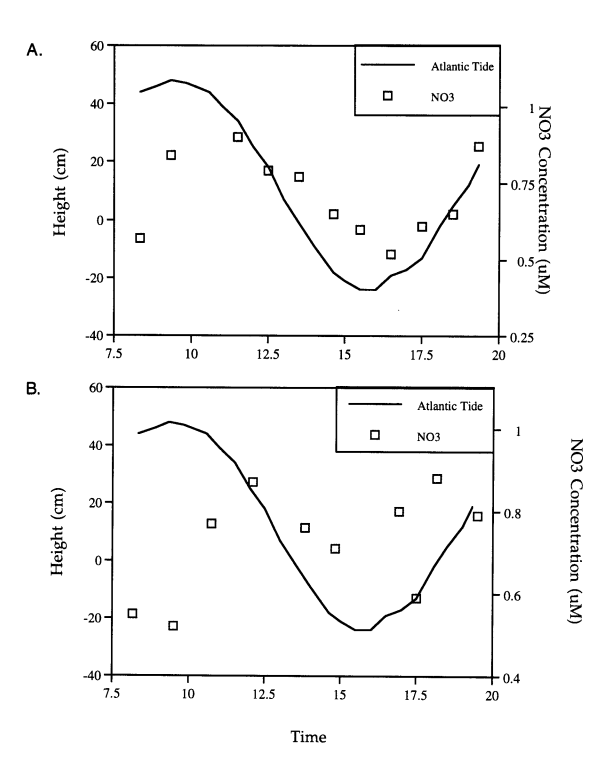


Figure 27: Nitrate concentration on the reef-side (A) and the bay-side (B) relative to the Atlantic tide.

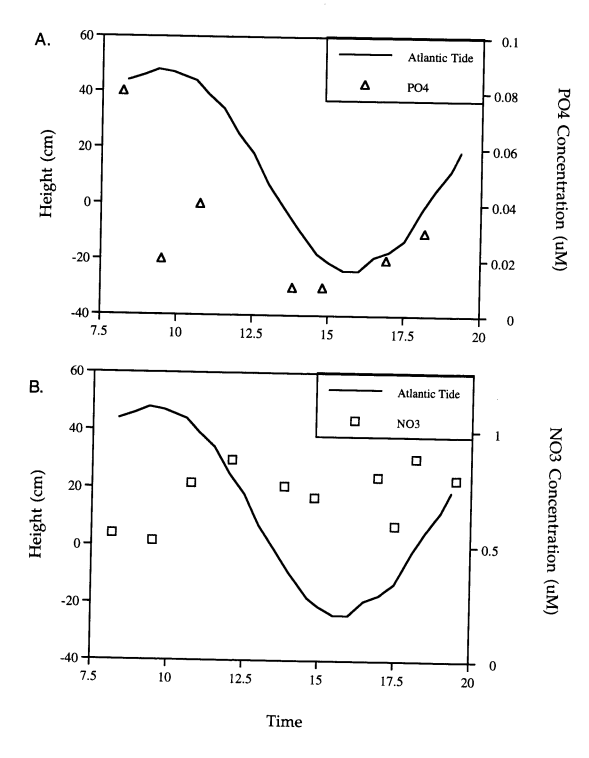


Figure 28: Phosphate (A) and ammonia (B) concentrations on the bay-side relative to the Atlantic tide.

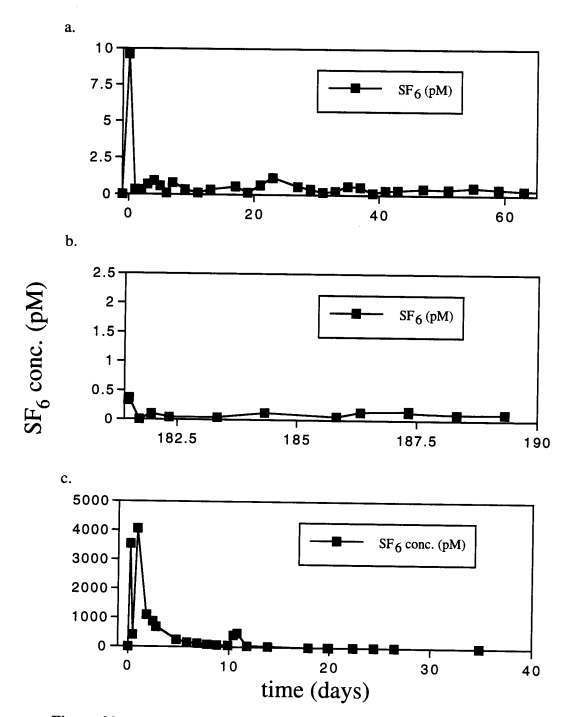


Figure 29. SF₆ concentrations vs. time for (a.) site A, December 96; (b.) site A, June 97; and (c.) site B, June 97. Note that the time scale for b. is continued from a. Also note difference in concentration scale for site B.

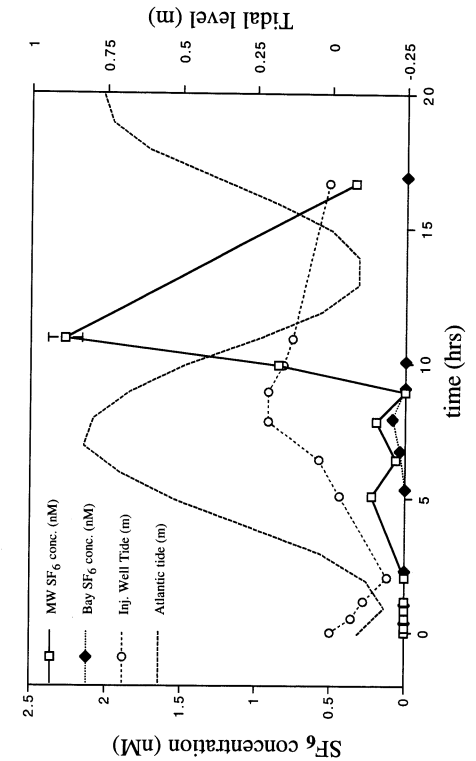


Figure 30. SF₆ concentrations and tidal levels vs. time for July '96 simulated septic tank experiment.

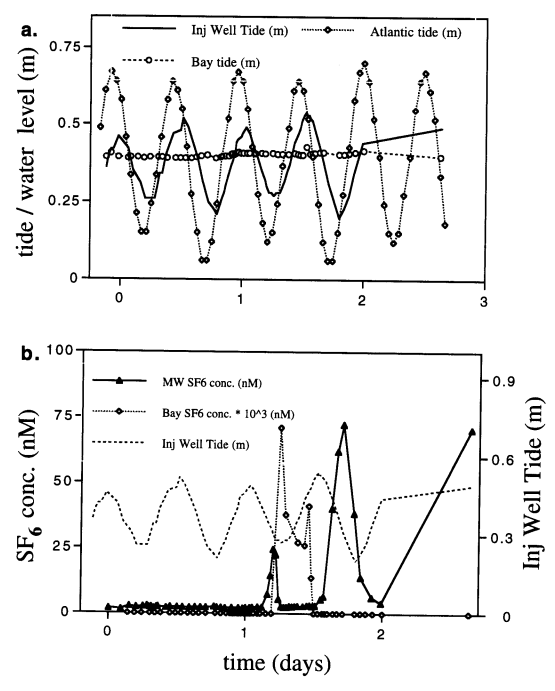


Figure 31. (a.) Tides and water levels for August '96 simulated septic tanks experiment. (b.) SF_6 concentrations plotted against time for monitor well and Florida Bay. Injection well water level shown for reference.

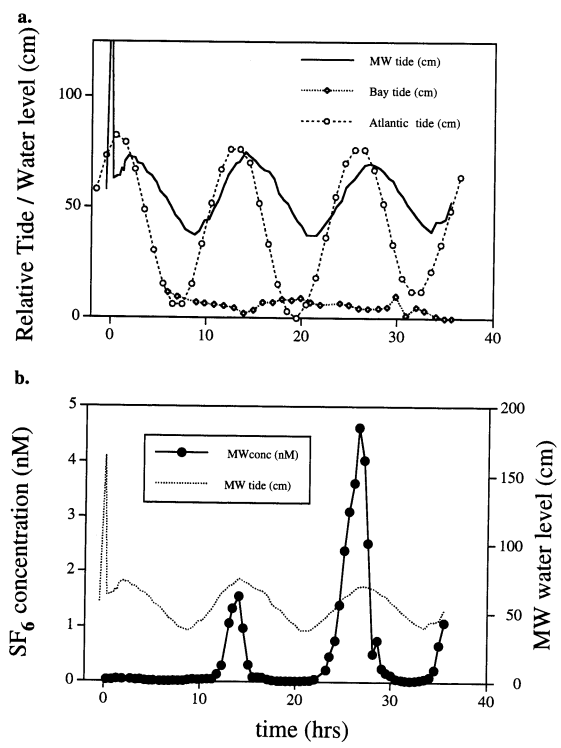


Figure 32. (a) Tidal / water levels for Atlantic Ocean, monitor well, and Florida Bay. (b) Monitor well SF₆ concentration plotted with monitor well water level.

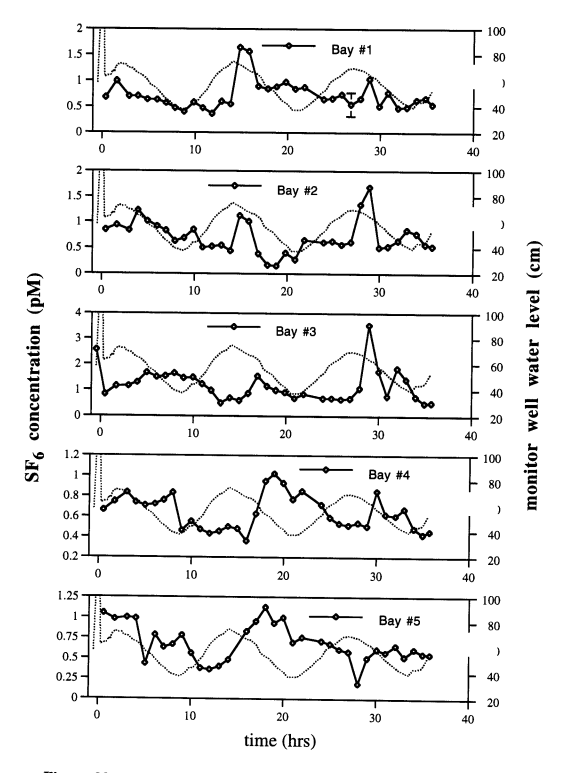


Figure 33. Results from the August '97 experiment's five bay sampling sites. SF₆ concentrations and monitor well water level plotted against time.

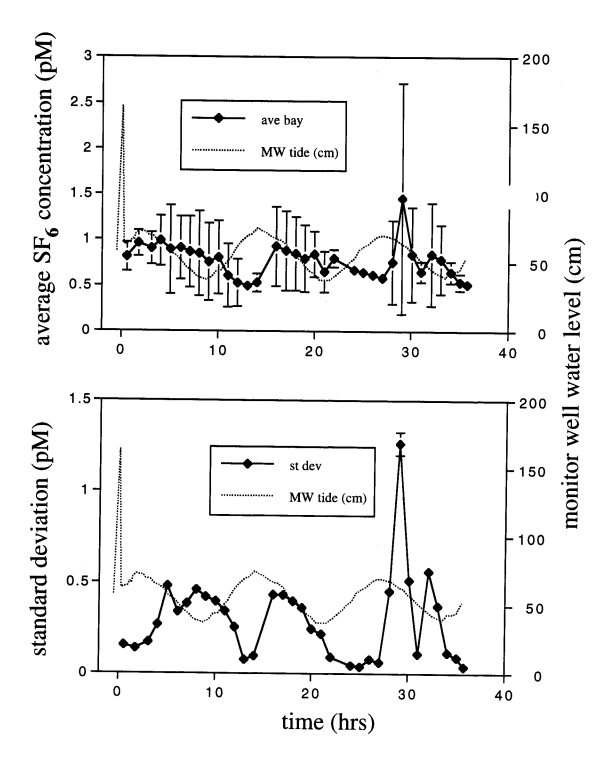


Figure 34. (a) Average SF₆ concentration of Bay stations 1-5 vs time. Standard deviationis shown by error bars. (b) Standard deviation values from (a) plotted against time. Monitor well tidal level is also shown for both plots.

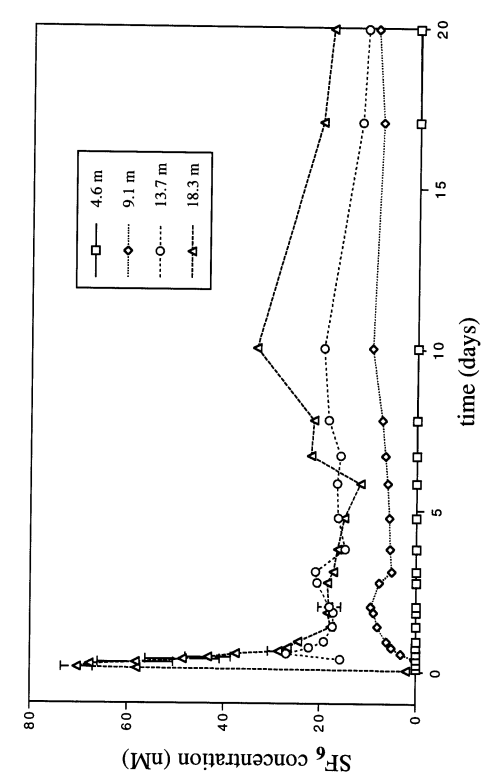


Figure 35a. Well 1 SF₆ concentrations vs. time for October '96 injection well experiment. Days 0-20.

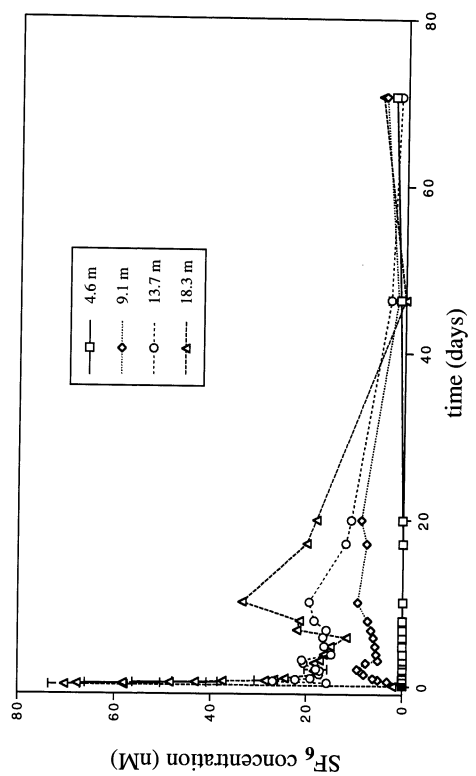


Figure 35b. Well 1 SF₆ concentrations vs. time for October '96 injection well experiment.

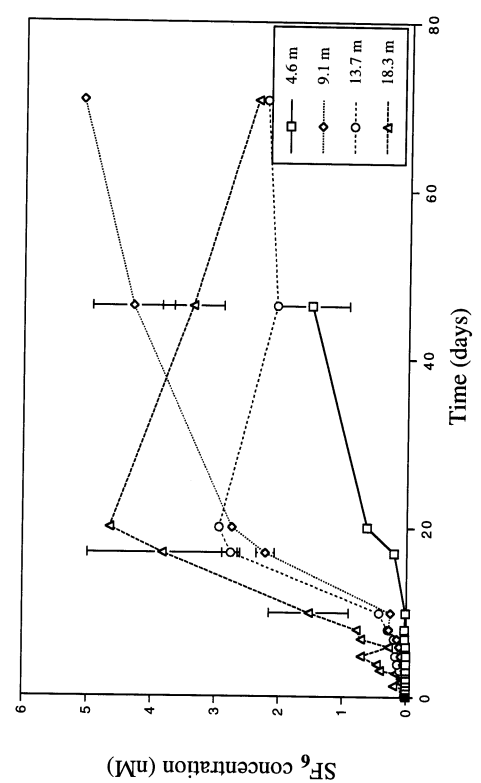


Figure 36. Well 2 SF₆ concentrations vs. time for October '96 injection well experiment.

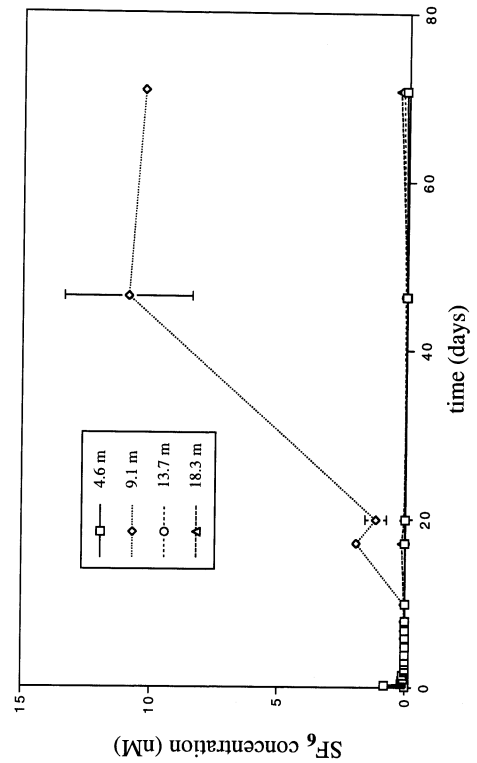


Figure 39. Well 5 SF₆ concentrations vs. time for October '96 injection well experiment.

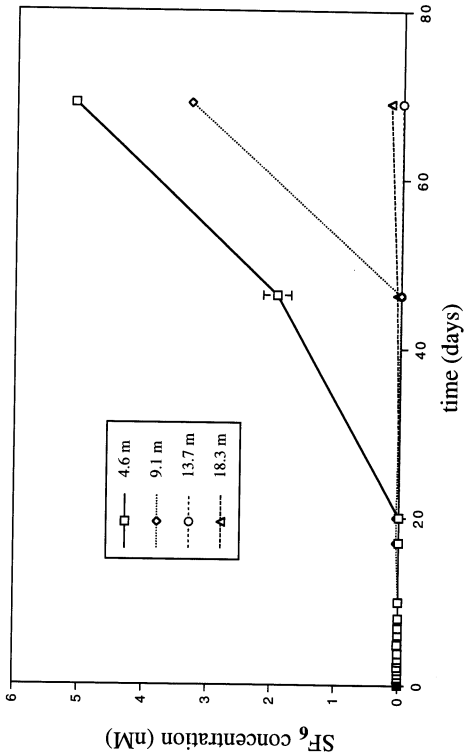


Figure 40. Well 6 SF₆ concentration vs. time for October '96 injection well experiment

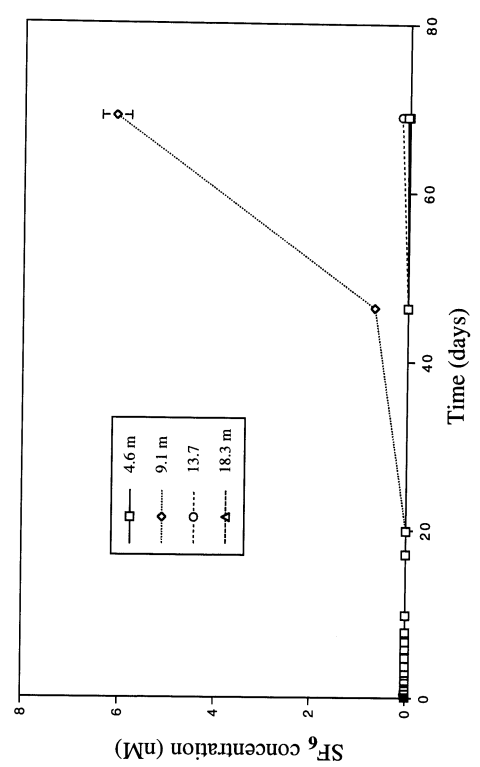


Figure 41. Well 7 SF₆ concentrations vs. time for October '96 injection well experiment.

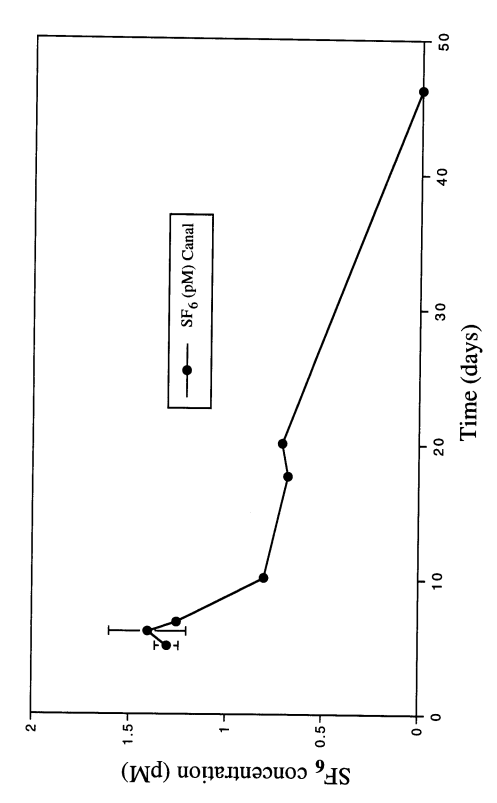


Figure 42. Canal SF₆ concentrations vs. time for October '96 injection well experiment.

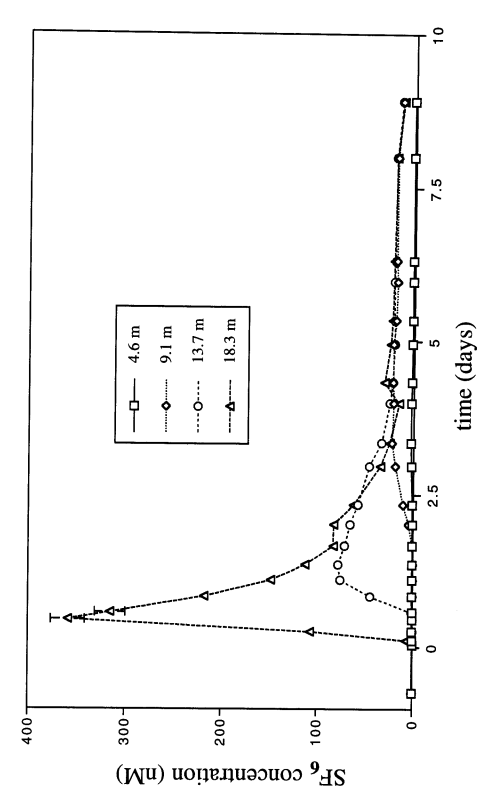


Figure 43. Well 1 SF₆ concentration vs. time for February '97 injection well experiment.

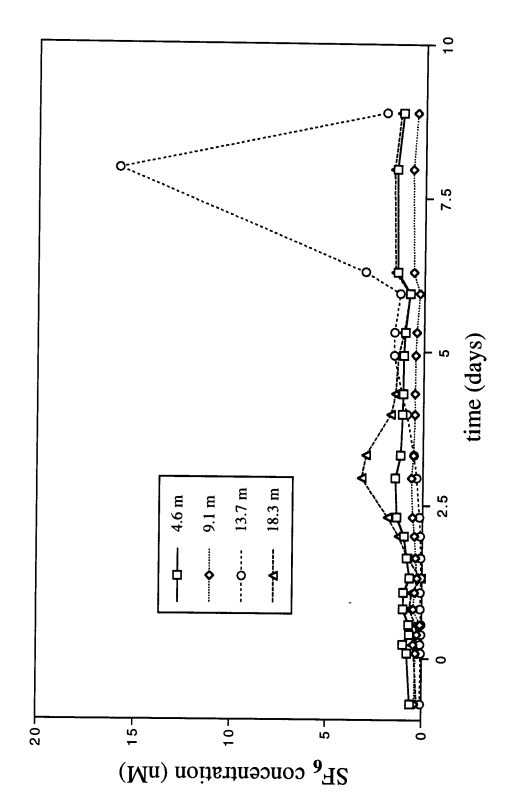


Figure 44. Well 2 SF₆ concentration vs. time for February '97 injection well experiment.

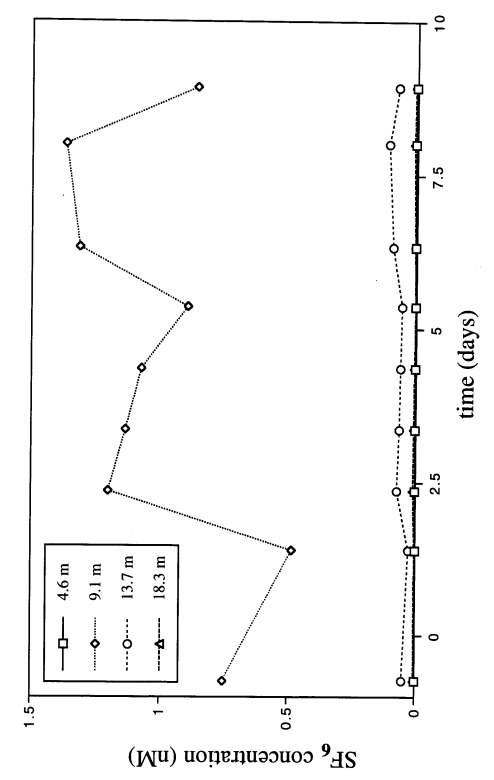


Figure 49. Well 7 SF₆ concentrations vs. time for February '97 injection well experiment.

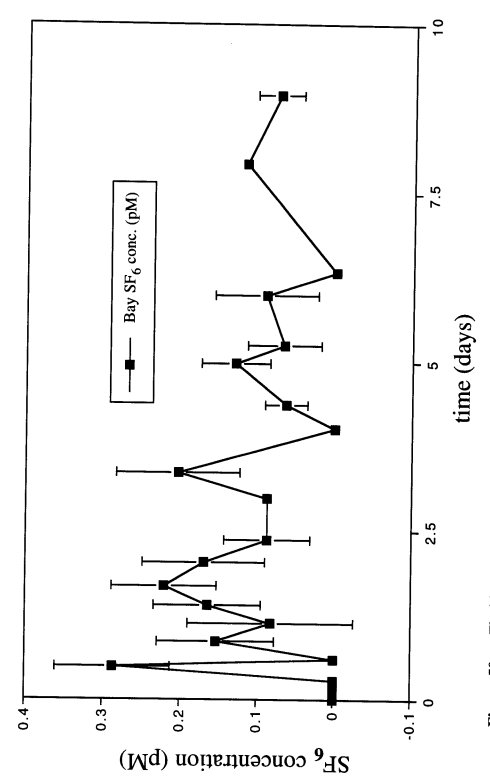


Figure 50a. Florida Bay SF₆ concentrations vs. time for February '97 injection well experiment.

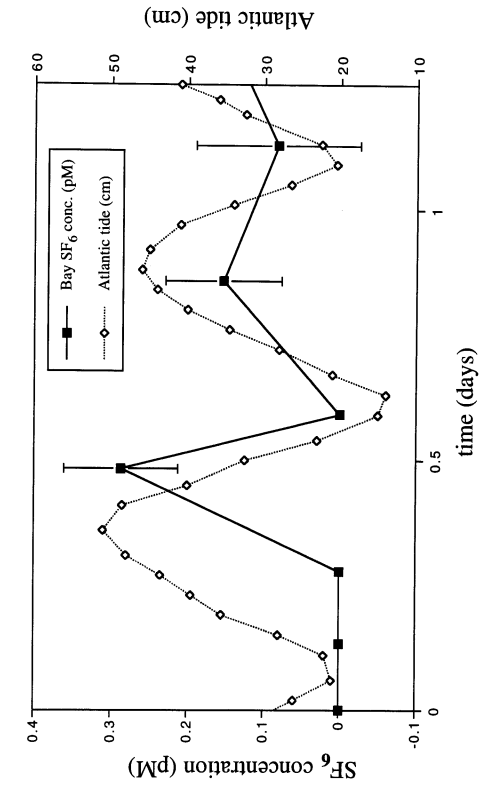


Figure 50b. Florida Bay SF₆ concentrations vs. time for February '97 injection well experiment.

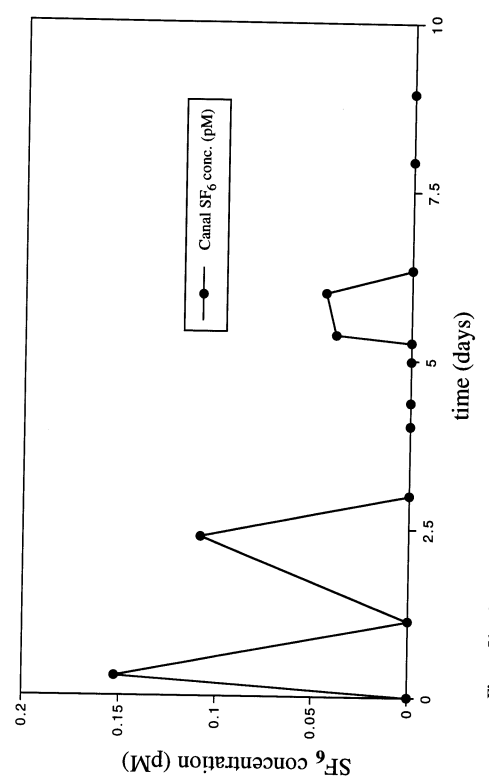
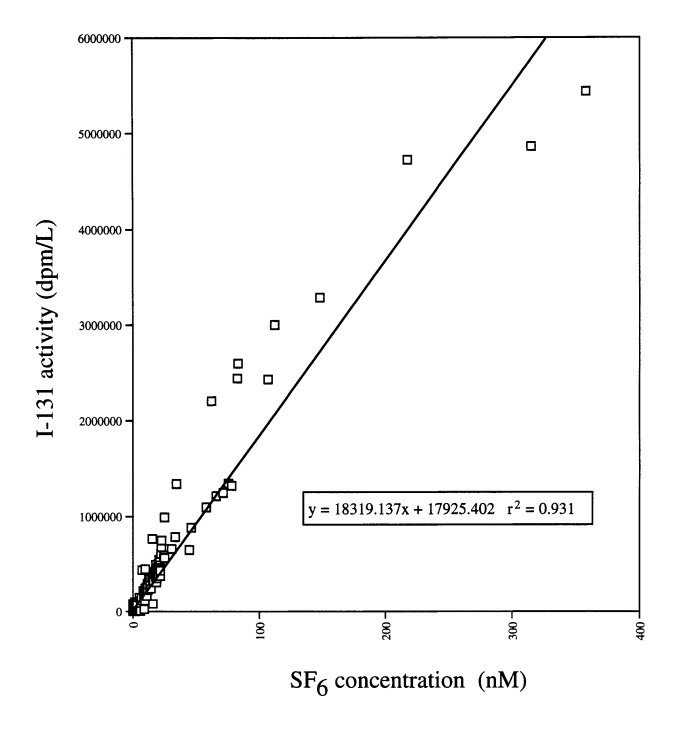


Figure 51. Canal SF₆ concentrations vs. time for February '97 injection well experiment.



 $Figure \, 52\,$. All samples collected and analyzed for radio-iodine and SF6 during February '97 experiment. Note the excellent correlation between the two tracers.

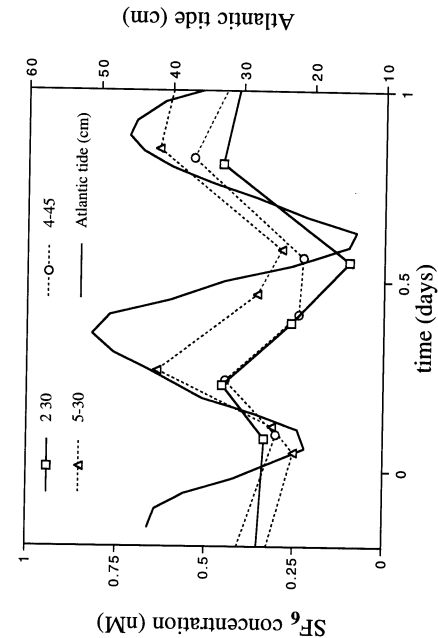


Figure 53. SF₆ concentrations (presumably residual fron 10/96 experiment) for wells 2, 4, and 5. Only 1 depth is shown for each well. Solid line is Atlantic tide. Note how SF concentrations seem to follow tidal flucuations.

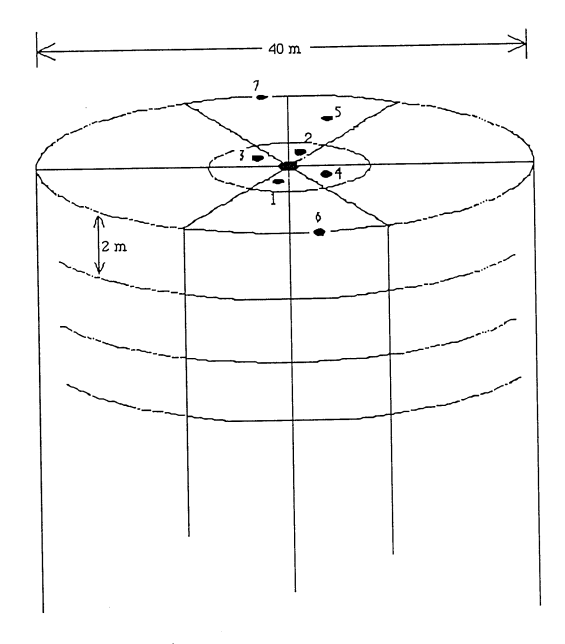


Figure 54. Schematic of finite model used to estimate the quantity of SF6 present at the sewage disposal well site on Long Key. Diagram is not drawn to scale.

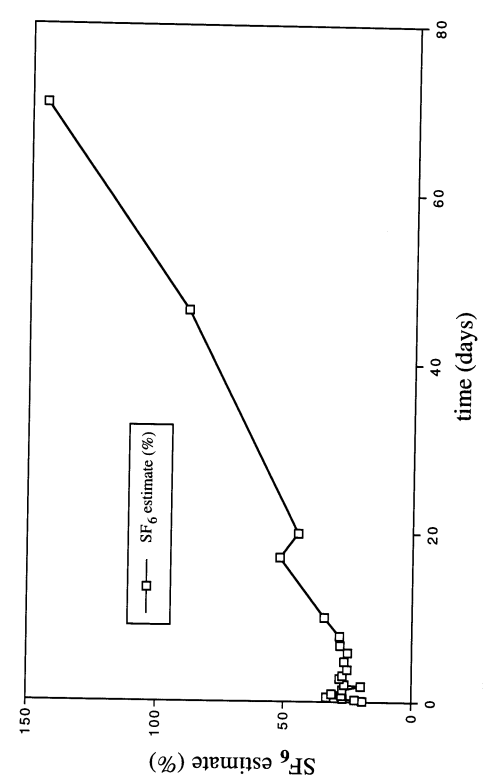


Figure 55. Estimated percent of SE injected accounted for by finite model of study site, October 1996.

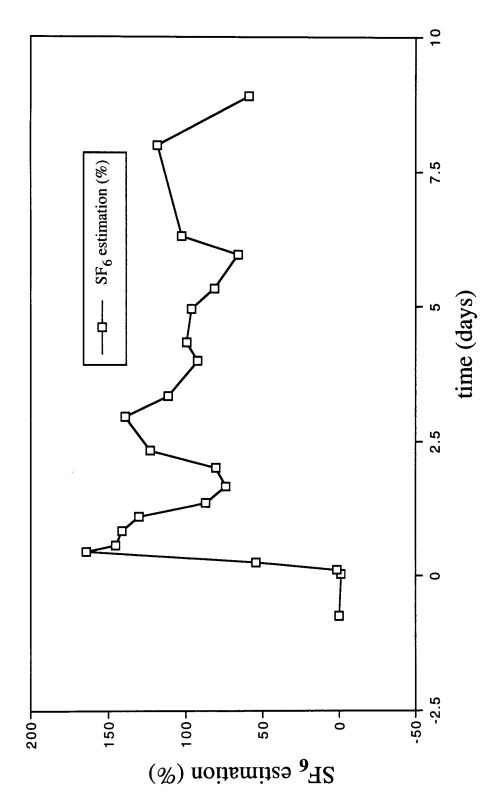


Figure 56. Estimated percent of SR injected accounted for by finite model of study site, February 1997.



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time	Well 1, 4.6m		Well 1, 9.1m		Well 1, 13.7 m		Well 1, 18.3m	
(days)	SF6 conc.	st dev	SF6 conc.	st dev	SF6 conc.	st dev	SF6 conc.	st dev
	(nM)		(nM)		(nM)		(n M)	
0.09	0.000		0.000		0.000		21.979	
0.12							72.540	
0.22	0.000		0.035		0.738		77.655	
0.28							71.005	
0.38	0.000		0.229		19.389		46.990	
0.44							43.384	
0.55	0.002		2.352		30.993		35.999	
0.63							33.305	
0.74	0.028		4.812		21.259		23.324	
0.93	0.000		9.277		34.458		38.040	
1.40	0.000		13.974		26.994		14.049	
1.84	0.000		13.162		27.621		27.085	
2.02	0.000		9.798		21.387		16.753	
2.76	0.000		7.816		10.535		42.528	
3.10	0.000		5.403		21.917		8.902	
3.80	0.003		6.533		20.777		13.377	
4.77	0.029		6.356		19.967		4.098	
5.83	0.029		7.668		20.532		5.970	
6.70	0.039		7.288		16.820		15.835	
7.81	0.064	0.007	5.874	1.578	12.656	0.126	12.457	1.867
10.03	0.026	0.017	7.285	1.619	7.158	3.468	12.519	0.605
17.07	0.032	0.001	12.727	0.995	21.167	0.146	21.274	0.007
19.95	0.173		13.865		10.016		15.467	
46.31	1.082	0.187	6.680	1.774	4.994	0.499	0.160	0.022
70.77	2.495		6.459		2.560		7.525	
time	Well 2, 4.6m		Well 2, 9.1m		Well 2, 13.7m		Well 2, 18.3m	
(days)	SF6 conc.	st dev	SF6 conc.	st dev	SF6 conc.	st dev	SF6 conc.	st dev
7	(nM)	<u> </u>	(nM)	<u> </u>	(nM)	<u>51 40 1</u>	(nM)	<u>st ao r</u>
0.05	0.000		0.000		0.000		0.000	
0.12							0.000	
0.21	0.012		0.003		0.023		0.000	
0.27							0.000	
0.37	0.000		0.000		0.000		0.000	
0.44							0.000	
0.54	0.000		0.000		0.000		0.000	
0.62								
0.73	0.000		0.000		0.000		0.026	
0.92								
1.33	0.000		0.000		0.000		0.010	
	0.000		0.000		0.000		0.200	
1.78	0.000 0.000		0.000 0.000		0.000 0.000		0.200 0.086	
1.78 2.19	0.000 0.000 0.000		0.000 0.000 0.000		0.000 0.000 0.022		0.200 0.086 0.076	
1.78 2.19 2.82	0.000 0.000 0.000 0.000		0.000 0.000 0.000 0.015		0.000 0.000 0.022 0.069		0.200 0.086	
1.78 2.19 2.82 3.15	0.000 0.000 0.000 0.000 0.000		0.000 0.000 0.000 0.015 0.017		0.000 0.000 0.022 0.069 0.096		0.200 0.086 0.076 0.166 0.407	
1.78 2.19 2.82 3.15 3.85	0.000 0.000 0.000 0.000 0.000 0.000		0.000 0.000 0.000 0.015 0.017 0.040		0.000 0.000 0.022 0.069 0.096 0.136		0.200 0.086 0.076 0.166 0.407 0.459	
1.78 2.19 2.82 3.15 3.85 4.82	0.000 0.000 0.000 0.000 0.000 0.000 0.000		0.000 0.000 0.000 0.015 0.017 0.040 0.084		0.000 0.000 0.022 0.069 0.096 0.136 0.166		0.200 0.086 0.076 0.166 0.407 0.459 0.708	
1.78 2.19 2.82 3.15 3.85 4.82 5.92	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.008		0.000 0.000 0.000 0.015 0.017 0.040 0.084 0.105		0.000 0.000 0.022 0.069 0.096 0.136 0.166 0.092		0.200 0.086 0.076 0.166 0.407 0.459 0.708 0.272	
1.78 2.19 2.82 3.15 3.85 4.82	0.000 0.000 0.000 0.000 0.000 0.000 0.000		0.000 0.000 0.000 0.015 0.017 0.040 0.084		0.000 0.000 0.022 0.069 0.096 0.136 0.166		0.200 0.086 0.076 0.166 0.407 0.459 0.708	

7.92	0.027	0.000	0.272	0.002	0.289	0.026	0.779	0.057
9.92	0.014	0.001	0.250	0.001	0.428	0.064	1.529	0.624
17.01	0.196	0.073	2.217	0.142	2.756	0.139	3.826	
20.02	0.621	0.073		0.142	2.736	0.139		1.168
		0.501	2.739	0.605		0.015	4.654	0.404
46.31	1.510	0.581	4.304	0.635	2.059	0.017	3.373	0.481
70.77			5.105		2.243		2.387	
time	Well 3, 4.6m		Well 3, 9.1m		Well 3, 13.7m		Well 3, 18.3m	
(days)	SF6 conc.	st dev	SF6 conc.	st dev	SF6 conc.	st dev	SF6 conc.	st dev
	(nM)		(nM)		(nM)		(nM)	
0.04	0.000		0.000		0.000		1.493	
0.23	0.000		0.000		0.161		0.029	
0.41	0.000		0.170		4.442		0.068	
0.57	0.000		0.200		10.797		0.065	
0.75	0.000		0.065		8.276		0.217	
0.95	0.006		0.111		18.541		0.139	
1.35	0.024		0.315		14.677		0.159	
1.80	0.000		0.790		15.514		0.184	
2.18	0.000		0.656		11.354		0.111	
2.80	0.000		1.621		13.052		0.181	
3.13	0.000		2.789					
3.83	0.000				12.390		0.199	
			3.678		13.785		0.177	
4.80	0.004		4.826		13.245		0.128	
5.89	0.000		5.069		12.240		0.190	
6.75	0.000		3.654		12.587		0.550	
7.88	0.000		4.113	0.223	9.008	0.038	1.111	0.068
9.88	0.000		4.894	0.286	8.016	0.165	0.774	0.073
16.98	0.000		10.519	0.161	10.183	0.637	1.101	0.220
20.05	0.000		11.659		12.169		0.872	
46.31	0.008	0.003	5.961	0.330	4.249	1.085	0.204	0.042
70.77	0.040	0.001	3.470	0.000	1.834	1,005	0.793	0.012
	· •				1105 1		0.155	
time	Well 4, 4.6m		Well 4, 9.1m		Well 4, 13.7m		Well 4, 18.3m	
(days)	SF6 conc.	st dev	SF6 conc.	st dev	SF6 conc.	st dev	SF6 conc.	st dev
	(nM)	<u> </u>	(nM)	or ao ·	(nM)	<u>St GOT</u>	(nM)	<u>st acv</u>
0.08	0.000		0.000		0.000		0.000	
0.25	0.000		0.000		0.000		0.008	
0.41	0.014		0.000		0.000		0.000	
0.59	0.000		0.000		0.018		0.005	
0.70	0.000		0.000					
0.78	0.000		0.000		0.017		0.060	
0.97	0.000		0.000		0.056		0.000	•
1.38	0.000		0.000		0.082		0.000	
1.82	0.000		0.000		0.101		0.000	
2.16	0.000		0.000		0.058		0.000	

2.78	0.000		0.005		0.080		0.073	
3.12	0.000		0.013		0.096		0.000	
3.82	0.000		0.025		0.101		0.000	
4.78	0.000		0.055		0.117		0.009	
5.87	0.000		0.071		0.072		0.015	
6.73	0.000		0.131		0.086		0.000	
7.84	0.000		0.170	0.012	0.134	0.012	0.011	
9.84	0.000		0.623	0.005	0.458	0.046	0.000	
17.05	0.000		5.902	0.070	2.141	0.138	0.007	0.000
19.98	0.000		1.687	0.255	0.427	0.116	0.016	0.009
46.31	0.026	0.020	5.314	1.044	0.357	0.444	0.034	0.013
69.06	0.069		6.788		1.813		0.213	
time	Well 5, 4.6m		Wall 5 0 1		Wall # 12 7m		Wall 5 10 2m	
			Well 5, 9.1m		Well 5, 13.7m	I	Well 5, 18.3m	-4 J
(days)	SF6 conc. (nM)	st dev	SF6 conc. (nM)	st dev	SF6 conc.	st dev	SF6 conc.	st dev
0.10	0.007		0.000		(<u>nM)</u> 0.000		(<u>nM)</u> 0.000	
0.10	0.007		0.000		0.000		0.000	
0.26	0.798		0.000		0.000		0.000	
0.42	0.137		0.000		0.000		0.000	
0.60	0.097		0.000		0.000		0.000	
0.00	0.057		0.000		0.000		0.000	
0.79	0.114		0.000		0.000		0.000	
0.99	0.057		0.000		0.000		0.000	
1.42	0.088		0.000		0.000		0.000	
1.85	0.000		0.000		0.010		0.056	
2.12	0.000		0.000		0.000		0.000	
2.74	0.000		0.000		0.000		0.000	
3.08	0.000		0.000		0.000		0.000	
3.79	0.000		0.000		0.000		0.000	
4.75	0.000		0.010		0.000		0.000	
5.81	0.000		0.025		0.000		0.000	
6.68	0.000		0.024		0.000		0.000	
7.79	0.000		0.034	0.004	0.000		0.007	0.002
9.80	0.000		0.048	0.003	0.000		0.037	0.000
17.11	0.024	0.001	1.924	0.114	0.000		0.141	0.004
19.94	0.019	0.005	1.159	0.416	0.007	0.002	0.055	0.007
46.31	0.022	0.004	10.887	2.484	0.069	0.037	0.000	
70.77	0.088		10.297		0.208		0.334	
time	Well 6, 4.6m		Well 6, 9.1m		Well 6, 13.7m		Well 6, 18.3m	
(days)	SF6 conc.	st dev	SF6 conc.	st dev	SF6 conc.	st dev	SF6 conc.	st dev
	(nM)	<u> </u>	(nM)	<u> </u>	(nM)	5000	(nM)	<u>st de v</u>
0.06	0.000		0.000		0.000		0.000	
0.24	0.000		0.000		0.000		0.000	
0.40	0.000		0.000		0.011		0.000	
0.58	0.000		0.000		0.000		0.000	

0.76	0.000		0.004		0.000		0.005	
0.96	0.000		0.000		0.000		0.000	
1.36	0.000		0.000		0.000		0.007	
1.81	0.000		0.000		0.000		0.000	
2.21	0.011		0.000		0.000		0.000	
2.83	0.000		0.000		0.000		0.000	
3.16	0.000		0.000		0.000		0.000	
3.82	0.000		0.000		0.000		0.000	
4.83	0.009		0.006		0.000		0.005	
5.94	0.000		0.000		0.000		0.000	
6.78	0.000		0.000		0.000		0.000	
7.95	0.000		0.000		0.000		0.000	
9.95	0.000		0.000		0.000		0.000	
	0.000		0.000	0.006	0.000		0.000	
17.03								
20.00	0.000	0.000	0.039	0.006	0.000		0.000	0.004
46.31	1.931	0.220	0.000		0.000		0.063	0.004
69.06	5.095		3.296		0.006		0.191	
time	Well 7, 4.6m		Well 7, 9.1m		Well 7, 13.7m		Well 7, 18.3m	
		a4 daa.		a4 da		at dan		st dev
(days)	SF6 conc. (nM)	st dev	SF6 conc. (nM)	st dev	SF6 conc. (nM)	st dev	SF6 conc. (nM)	<u>st dev</u>
0.11	0.000		0.000		0.000		0.000	
0.27	0.000		0.000		0.000		0.000	
0.44	0.000		0.000		0.010		0.000	
0.44	0.008		0.020		0.019		0.000	
0.61	0.000		0.000		0.000		0.000	
0.01	0.000		0.000		0.000		0.000	
0.80	0.000		0.000		0.000		0.000	
1.02	0.000		0.000		0.000		0.000	
1.43	0.000		0.000		0.000		0.000	
1.86	0.000		0.000		0.000		0.006	
2.11	0.000		0.000		0.000		0.000	
2.73	0.000		0.000		0.000		0.000	
3.07	0.000		0.000		0.000		0.000	
3.78	0.000		0.000		0.000		0.000	
4.74	0.000		0.000		0.000		0.000	
5.78	0.000				0.000		0.000	
			0.000					
6.65	0.000		0.000		0.000	0.000	0.000	
7.77	0.000		0.000		0.004	0.000	0.000	
9.78	0.000		0.000		0.000		0.000	
17.12	0.000		0.000		0.000		0.000	
19.90	0.000		0.000		0.000		0.000	
46.31	0.000		0.685	0.159	0.000		0.000	
69.06	0.036		6.102	0.302	0.161		0.007	

time	FL Bay		time	Canal	
(days)	SF6 conc.	st dev	(days)	SF6 conc.	st dev
	$(\mathbf{n}\mathbf{M})$			(nM)	
0.12		11.558	5.05	1.304	0.061
0.28	17.009		6.15	1.402	0.200
0.44	12.737		6.85	1.254	
0.61	12.588		10.13	0.802	
0.80	11.140		17.64	0.680	
0.99	6.242		20.08	0.711	0.030
1.42	5.762		46.31	0.000	0.000
1.84	5.971				
2.21	5.448				
2.84	3.474				
3.16	3.058				
3.86	2.557				
4.83	1.748				
5.94	1.151				
6.83	1.302	0.068			
7.96	1.044				
9.95	0.643	0.068			
17.63	0.000	0.000			
20.07	0.762	0.006			
46.31	0.000	0.000			

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Appendix 2

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time	Well 1, 4.6m		Well 1, 9.1m		Well 1, 13.7 m		Well 1, 18.3m	
(days)	SF6 conc. (nM)	st dev	SF6 conc. (nM)	st dev	SF6 conc. (nM)	st dev	SF6 conc. (nM)	st dev
-0.74	0.567		0.317		0.203		0.691	
0.04	0.051		0.366	0.263	0.141		0.574	
0.11	0.593	0.027	0.320		0.021		6.791	0.186
0.25	0.898		0.337		0.261		106.725	8.218
0.45	0.468		0.181		0.138		358.732	17.60
0.57	0.530		0.150		1.010		315.095	15.69
0.84	0.991		0.326	0.004	44.382	0.876	217.436	7.488
1.10	0.893		0.295	0.002	75.528	6.649	148.047	2.856
1.36	0.671		0.210		77.972	4.142	112.118	3.811
1.67	0.779	0.004	0.987	0.009	71.231	1.009	83.046	2.621
2.01	0.923	0.004	4.917	0.082	65.724	1.598	82.704	3.994
2.34	1.140	0.014	10.792	0.125	57.717	1.648	62.165	1.665
2.96	2.214		18.955		45.967	1.544	34.332	3.415
3.34	2.683	0.055	22.444	0.345	33.292	1.385	24.908	2.398
4.00	2.578	0.001	21.033	0.542	24.927	0.523	15.410	0.346
4.34	2.001		21.623		22.080		30.594	0.472
4.96	1.730	0.131	21.367	0.041	20.448		24.554	0.655
5.34	1.639		18.999	0.606	20.751	0.292	22.668	0.885
5.97	1.557	0.025	17.823		21.187			
6.32	1.407		18.694		20.204	0.154	21.374	
8.00	1.474		18.253		19.490		19.001	0.516
8.92	1.134	0.044	13.429		13.720		12.552	
.•	W 11 0 4 6		W. W. O. O. I		*** !! 0 10.5		*** !! 0 100	
time	Well 2, 4.6m	. 1	Well 2, 9.1m	. 1	Well 2, 13.7m	. 1	Well 2, 18.3m	. 1
(days)	SF6 conc.	st dev	SF6 conc.	st dev	SF6 conc.	st dev	SF6 conc.	st dev
-0.74	(<u>nM)</u> 0.615		(<u>nM)</u>		(<u>nM)</u>		(nM)	
0.09	0.782		0.384 0.334		0.088 0.062		0.249 0.409	
0.03	0.782		0.453		0.100		0.499	
0.39	0.669		0.453		0.051	0.002	0.499	
0.55	0.692		0.200		0.045	0.002	0.300	
0.81	0.993		0.457		0.045		0.668	0.017
1.07	0.933		0.395		0.090	0.001	0.539	0.017
1.31	0.658		0.268		0.058	0.001	0.040	0.004
1.64	0.818		0.347		0.086	0.003	0.766	0.004
1.99	0.964		0.413		0.107	0.004	1.238	
2.31	1.353		0.521		0.169	0.003	1.830	0.054
2.95	1.435		0.603	0.007	0.328	0.000	3.195	0.001
3.32	1.173	0.113	0.498		0.486	0.003	2.971	0.053
3.98	1.092		0.440		0.853		1.693	0.005
4.31	1.068	0.007	0.447		1.134		1.456	
4.94	1.045		0.429		1.545	0.040	1.321	0.003
5.32	0.979		0.393		1.546	0.009	1.041	
5.95	0.750		0.240	0.002	1.254		0.747	0.006
6.29	1.396		0.562	0.017	3.066		1.521	
7.98	1.464	0.002	0.636		15.868	0.009	1.615	0.010
8.89	1.159		0.427	0.001	2.047		1.279	0.030
_								
time	Well 3, 4.6m		Well 3, 9.1m		Well 3, 13.7m		Well 3, 18.3m	
(days)	SF6 conc.	st dev	SF6 conc.	st dev	SF6 conc.	st dev	SF6 conc.	st dev
	(n M)		<u>(nM)</u>		<u>(nM)</u>		(<u>nM)</u>	

-0.74	0.001	0.000	0.134		0.096		0.078	
0.02	0.001	0.000	0.126		0.029		0.047	
0.08	0.000		0.069		0.042		0.068	0.002
0.22	0.001		0.119		0.084		0.218	0.002
0.38	0.002	0.000	0.086		0.036		0.308	
0.04	0.001		0.059	0.001			0.684	
0.80	0.001		0.132	0.001	0.240		1.519	
1.06	0.001		0.124	0.002			1.342	
1.30	0.001	0.000	0.074	0.002	1.082		1.111	0.002
1.63	0.001	0.000	0.088	0.000			0.928	0.002
1.99	0.005	0.000	0.179	0.000	6.065			
2.30	0.003	0.000	0.179			0.000	0.859	0.000
2.94	0.002	0.000		0.201	9.006	0.296		0.032
3.31	0.002		14.491	0.391	21.755	0.400	0.934	
3.97	0.003	0.000	13.715 9.870	0.475	21.811	0.193		
4.31	0.003	0.000		0.475		0.413		
4.93	0.001		11.078	0.020		0.694		
			11.736	0.034			0.443	0.020
5.31	0.001	0 000	9.529		18.732	0.028		0.017
5.94	0.001	0.000	8.978	0.143		0.528		
6.29	0.002	0.000	8.826	0.041	16.758	0.573		0.009
7.97	0.002	0.000	9.713		16.395	1.318		
8.88	0.001	0.000	8.214	0.112	11.744	0.193	0.176	0.002
	•••							
time	Well 4, 4.6m		Well 4, 9.1m		Well 4, 13.7m		Well 4, 18.3m	
(days)	SF6 conc.	st dev	SF6 conc.	st dev	SF6 conc.	st dev	SF6 conc.	st dev
	<u>(nM)</u>		<u>(nM)</u>		(nM)		(nM)	
-0.74	0.000		0.297		0.601		0.149	
0.10	0.574		0.074		0.301		0.123	
0.24	0.745	0.002	0.114		0.445		0.091	
0.41	0.421		0.059		0.239		0.034	0.034
0.56	0.489		0.000		0.228		0.061	
0.82	0.751		0.136		0.539		0.194	0.001
1.09	0.671		0.342	0.017	0.400		0.137	
1.34	0.856		1.125		0.340	0.001	0.112	
1.65	0.582		3.192	0.161	0.342	0.004	0.095	
2.00	0.569		5.979		0.310		0.137	
2.32	1.284		9.548	0.490	0.586		0.233	0.004
2.96	1.162		19.717	0.417	0.521		0.268	
3.33	1.164		18.259		0.531		0.232	0.001
3.99	0.992		9.870	0.475	0.434		0.229	0.001
4.33	1.233	0.002	17.672		0.537	0.013	0.170	
4.95	0.890		15.829	0.126	0.398		0.162	0.021
5.33	0.987		15.120		0.438		0.159	0.001
5.96	0.439	0.006	7.221		0.247		0.091	0.001
6.31	1.559	0.003	13.567	1.633	0.639	0.020	0.197	
8.00	1.639		15.877	0.170	0.715	0.020	0.137	0.000
8.91	0.936		11.702	0.468	0.719	0.003	0.202	0.000
				0.400	0.710	0.005	0.202	
time	Well 5, 4.6m		Well 5, 9.1m		Well 5, 13.7m		Well 5, 18.3m	
(days)	SF6 conc.	st dev	SF6 conc.	st dev	SF6 conc.		SF6 conc.	at day
	(nM)	<u> </u>	(nM)	<u>st dev</u>	(nM)	st dev	(nM)	st dev
-0.74	0.092	0.007	0.483		0.283		0.233	
0.05	0.037	3.007	0.252		0.498			
0.12	0.021		0.312		0.205		0.193 0.565	
	U.UZI							
0.26 0.47	0.041 0.026		0.637 0.357		0.205 0.357 0.104		0.345 0.110	

0.58	0.020	0.001	0.289		0.163		0.122	
0.85	0.034		0.636		0.454	0.030	0.346	
1.12	0.022	0.001	0.571		0.360		0.339	
1.37	0.013		0.309		0.135		0.126	
1.67	0.027		0.422		0.152		0.278	0.026
2.02	0.019		0.438		0.313	0.064	0.205	0.005
2.35	0.043		0.438		0.738	0.007	0.449	
2.97	0.037	0.001	0.791		0.489		0.515	
3.35	0.034		0.652		0.402	0.004	0.437	
4.01	0.043	0.001	0.613		0.400		0.414	
4.35	0.038		0.686		0.412	0.013	0.412	
4.97	0.027		0.671		0.425	0.019	0.414	
5.35	0.038		0.588		0.366	0.001	0.361	0.008
5.98	0.021	0.001	0.321		0.178		0.179	
6.32	0.057		0.845	0.012			0.514	
8.01	0.042		0.903		0.412		0.582	0.007
8.93	0.031	0.001	0.420		0.403		0.371	
41	W-11 C A C		W 11 6 0 1		*** 11 6 40 5			
time	Well 6, 4.6m		Well 6, 9.1m		Well 6, 13.7m	_	Well 6, 18.3m	
(days)	SF6 conc.	st dev	SF6 conc.	st dev	SF6 conc.	st dev	SF6 conc.	st dev
-0.74	(nM)		(<u>nM)</u>		(<u>nM)</u>		(<u>nM)</u>	
-0.74	1.426		0.633		0.000		0.047	
1.32 2.31	0.756 1.880		0.292		0.001	0 004	0.029	
3.32		0.025	0.955		0.000	0.001	0.084	
4.32	1.716 1.597	0.035	0.770 0.706	0 007	0.002		0.023	
5.32	1.382			0.007	0.001		0.084	0.004
6.30	1.955		0.597 0.798		0.001		0.068	0.001
7.99	2.093		0.796	0.004	0.004		0.106	0.001
8.90	1.593	0.052	0.617	0.004	0.003 0.000	0.000	0.119	
0.00	1.000	0.002	0.017		0.000	0.000	0.081	
time	Well 7, 4.6m		Well 7, 9.1m		Well 7, 13.7m		Well 7, 18.3m	
(days)	SF6 conc.	st dev	SF6 conc.	st dev	SF6 conc.	st dev	SF6 conc.	st dev
	(n M)		(nM)		(nM)	***************************************	(nM)	
-0.74	0.001		0.751		0.051		0.005	0.000
1.39	0.001	0.000	0.484		0.028		0.005	0.001
2.36	0.003		1.201	0.001	0.073		0.010	
3.36	0.003		1.135		0.064	0.003	0.009	
4.35	0.003	0.000	1.073		0.061		0.007	
5.36	0.003		0.893		0.056		0.004	0.000
6.33	0.005	0.000	1.314		0.092	0.004	0.007	
8.02	0.006		1.369	0.004	0.109		0.012	
8.94	0.004		0.859		0.073	0.003	0.008	
time	FL Bay		time Ca	1				
(days)	SF6 conc.	at dans			. 1			
(uays)	(nM)	st dev		conc. M)	st dev			
0.13	0.000		ZID	<u>(V1)</u>				
0.28	0.000		0.292					
0.48	0.287	0.074		52				
0.59	0.000	J.J/7	J. 202 U. 1	J_				
0.86	0.153	0.076						
1.13	0.082	0.108						
1.40	0.164	0.070	1.135 0.0	00				
1.68	0.221	0.068	. 3.0					
2.03	0.169	0.080						

2.37	0.087	0.056	
2.98	0.087	2.375	0.108
3.37	0.203	0.080	
4.02	0.000	2.992	0.000
4.37	0.063	0.028	
4.98	0.130	0.045 4.026	0.000
5.24	0.066	0.048 4.375	0.000
		4.988	0.000
5.99	0.090	0.067 5.264	0.000
6.33	0.000	5.372	0.039
7.94	0.117	6.000	0.045
8.95	0.074	0.030 6.347	0.000
		7.948	0.000
		8.326	
		8.958	0.000



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SAMPLE	Sample Time	SAMPLE TIME.	1-129 NET	I-131 NET	I-129	1-129	SAMPLE		1-131			1-131
ID (ronnd/well/denth)		INJECTION TIME	8	CPM	RECOVERY	recovery±	VOL. (L)	(dpm/L)	ACTIVITY	TY	ACT	ACTIVITY
(roama weinachar)									(dpm/L)	(2)	(Be	(Bq/m3)
0/1/15	2/18/1997 11:37	40:0	356.85	-4.34825	0.986466833	0.01995277	0.8	75.2012743	-30.516521 + 1.1	-16 477797	508 60868	13103116
1/1/15	2/18/1997 13:21	0.11	354.93	1.11175	0.979305743	0.01983724		76.5031721	1 +	17 2374565	-300.00608	
2/1/15	2/18/1997 16:45	0.25	365.85	-4.70825	1.011431562	0.02031998		75.6643601	1 +	-16 549073		
3/1/15	2/18/1997 21:37	0.45	294.09	-45.74825	0.827349729	0.017709		94 458074	4 4	19 406677	-334.10867	
3/1/15 RECOUNT	2/18/1997 21:37	0.45	282.45	-55.04825	0.798391377	0.01730891	0 0	181 294934	_	16.4900//	-6/21.3639	+ -308.27795
4/1/15	2/19/1997 0:27	0.57	359.43	7.41175	0.989578896	0.0199764	0	8077781 08	-1 -1	9 5035136	± 416.77501-	6/087.866-
4/1/15 RECOUNT	2/19/1997 0:27	0.57	364.41	0.75175	1.005595377	0.02022419	ο α	122 805883	н н	16.0933130		
5/1/15	2/19/1997 6:47	0.83	1121.84	82.688	0.955510766	0.01208603	o a	-	н -	11.0381/00		
6/1/15	2/19/1997 13:15	1.10	326.79	37.23175	0.889318799	0.01843999	ο α	-	НЧ	14.29686		
6/1/15 RECOUNT	2/19/1997 13:15	1.10	346.89	14.97175	0.952388303	0.01941475		-	н -	3.982993		
7/1/15	2/19/1997 19:22	1.36	353,49	9.03175	_	0.01072407		-	н -	3/.11/9661		
8/1/15	2/20/1997 2:42	1.66	1982.42	40.448	+	0.01858707	0 0	_	н -	71.1224507		_
9/1/15	2/20/1997 11:05	2.01	1059,38	56.588	+-	20/00010.0		42 0136303	н -	8.21183914		
9/1/15 RECOUNT	2/20/1997 11:05	2.01	1059.38	30 968	+	0.0116085		-	н -	16.6615146		
10/1/15	2/20/1997 18:50	2.34	1124.72	55 688	+	0.011030		-+-	11 -	25.4860934		
10/1/15 RECOUNT	2/20/1997 18:50	2.34	1124.72	26 468	1	0.01214336	İ	_	+1 -	15.8480484	3054.02046 ±	
11/1/15	2/21/1997 9:50	2.96	414.07	1040 2952	÷	0.01216372		62 5520707	+1 -	24.0969124		
11/1/15 RECOUNT	2/21/1997 9:50	2.96	384.01	729.1952	+-	0.01828909		٠.		204.271838		
12/1/15	2/21/1997 18:57	3.34	848.35	4448.2352	+	0.01810976	ο α		-1 -1	600 004000		
13/1/15	2/22/1997 10:40	4.00	691.51	3175.6952	1.016251029	0.01796996		+	1 +	531 206013	467055 20 ±	
13/1/15 MECOUNT	2/22/1997 10:40	4.00	588.31	2280.8552	1.0118225	0.01835897		+-	1 +	+		0247 85207
14/1/15	2/22/1997 18:52	4.34	581.35	2120.0552	1.046661855	0.01902962	1	-	1 +	+		
14/1/15 RECOUNT	27.271997 18:52	4.34	510.49	1638.2552	0.997229227	0.01855876	8	-	+	+	344468 144 +	
15/1/15	2/23/1997 9:43	4.96	522.79	1625.4752	1.039535109	0.01926038	8	+	+	+-	253305 106 +	5131 31107
16/1/15	2/23/1997 18:56	5.34	474.13	1253.5952	1.019940153	0.01925428		-	+	+	212086 989 +	
18/1/15	2724/1997 10:04	5.97	434.53	1050.3752	- †	0.01862597		64.7966402	-	+	192112.401 ±	4121.80325
10/1/15	2726/1997 10:10	0.31	634.15	594.9152		0.01189018	0.8	79.2001699	7979.77935 ± 14	149.433806	132996.323 +	2490 56343
20/1/16	27771007 0.40	8.00	405.09	535.11175		0.01830844		158.581888	-	+-	131990.337 +	
	7711331 0.40	9:97	3/2.8/	534.99175	0.846809661	0.01692655	0.8	189.116874 9	9442.18879 ± 25	256.146645	157369.813 ±	
0-1-30	7/18/1007 11:37	7000	700011		+ +							
1/1/30	2/18/1997 13:21	0.04	1145.05	7.192	-+	0.01225628	1		+1	-11.10139	-331.96742 ±	-185.02317
2/1/30	2/18/1997 16:45	0.05	1119.00	266.1-	_	0.01237927		\rightarrow	+1	-11.049552	-320.12411 ±	-184.1592
3/1/30	2/18/1997 21:37	0.45	226.63	-3.112	-+	0.01217511			+1	-	-138.06907 ±	-194.06417
3/1/30 recount	2/18/1997 21:37	24.0	257.75	_	_	0.01899507			+1	20.6276235	2017.0531 ±	343.793725
4/1/30	2/19/1997 0-27	75.0	1110 66		$\neg +$	0.01990035		\rightarrow	+1	-	1667.83287 ±	490.273347
5/1/30	2/19/1997 6:47	0.83	373.83	32 1752	0.939912208	0.01215294		-	+1	_	755.141745 ±	207.855245
5/1/30 recount	2/19/1997 6:47	0.83	316 30	+	+	0.0202020	Ţ		+1		3786.83035 ±	372.0226
6/1/30	2/19/1997 13:15	1.10	1147 96	+	0.9012124	0.02002030	1	_	H	-	3159.50925 ±	547.994359
7/1/30	2/19/1997 19:22	1.36	1233 92	Ť		0.01260376	1	-	+1	-+		264.083177
8/1/30	2/20/1997 2:42	99:1	948.01	-	+	0.012003/0	8.0	34.6236/32 9	904.317933 ± 21.	21.1007536		± 351.679227

The second secon			1,000.33				<	2022202 2022202	142010 026	4	70.0000	
9/1/30 recount	2/20/1997 11:05	2.01	1245.13	7712.6552	0 544388586	0.00670902	2 0	118 618006	154041 530	н	2381967.20	H -
10/1/30	2/20/1997 18:50	2.34	3246.43	23940.2552	-	-	0 a	61 7171780	250212705	H 4	2582358.98	+1 -
10/1/30 recount	2/20/1997 18:50	2 34	2419.87	17177 1357		-	0 0	01./121/89	250212.706	+ 1	4170211.77	± 51207.499
11/1/30	2/21/1997 9:50	2.96	5688 33	41822 4318	0.09841285	0.00/89233	8.0	95.8008221	277884.08		4631401.33	
12/1/30	2/21/1997 18:57	3.34	17 1029	54040 5152		0.0140/03/	0.0	102.439998	399828.877	+1	6663814.61	± 138071.986
12/1/30 recount	7771/1997 18-57	7.77	71 557	27402 2752	_			77.89791		+1	12082258.5	± 142810.167
13/1/30	2/22/1997 10:40	4.00	688173	51175 0710) 	-		99.9864711	634897.857		10581631	± 126924.459
13/1/30 recount	2/22/1997 10:40	00.7	5055 25	26700 2610		0.01449431	0.8	107.668043	513707.687	_	-	± 176957.687
14/1/30	2/22/1007 18:52	4.00	2003.03	30328.3318	0.9/3	0.01459809	0.8	150.733138	511033.947	± 10607.4647	8517232.45	± 176791.078
14/1/30 recount	2/32/1997 18:52	12.7	4052.00	402/0.2318	0.993	0.01481509		1111.773987		-	8045310.19	± 166440.319
15/1/30	2/73/1007 0:43	40.4	4433.99	33398.8/18	0.993	0.0149072	0.8	148.00703		± 10210.1133	8195258.25	± 170168.554
16/1/30	27.2/1007 18:56	4.90	61.02.73	36215 5218	0.99	0.014785		114.733681	478402.559	± 9902.7788	7973375.98	± 165046.313
17/1/20	0001 10011077	40.0	3322.13	38215.5318	0.969	0.01451921	0.8	124.817852	445155.686	± 9232.89575	7419261.44	± 153881 596
17/1/30	40:01 /661/47/7	5.97	4993.35	36871.2318	0.957	0.01436364	9.0	129.834077	446757.3		7445955	+
10/1/30	2/24/1997 18:18	6.31	4468.77	31856.7318	0.927	0.01395795	9.0	141.6339	421079.161	± 8759.07594	7017986 01	+-
19/1/30	2726/1997 10:46	8.00	3723.15	26390.5518	0.962	0.01457308	0.8	154.413257			6338363.14	
08/1/03	777119978:40	8.92	3416.13	23589.1518	0.968	0.0147117	0.8	165.004851			6054148.93	
0/1/45	2/18/1997 11:37	0 0	332 70	4 2752	1 00025005	03070000						
1/1/45	2/18/1997 13:21	0.11	313.15	4 7557	0.0200020.1	0.0200032		36.8911727	26.7109049		445.181749	± 291.923436
2/1/45 recount	2/18/1997 16:45	0.25	34165	116 1157	1.010321650	0.0199031		39.4386346	31.761453		529.35755	± 312.697065
3/1/45	2/18/1997 21:37	0.45	30 0811	00 360	1.010321036	0.02031449	9.0	57.5748738	1132.22248	± 44.1319594	18870.3747	± 735.532656
4/1/45	2/19/1997 0:27	0.57	615 19	2475 5157	1.003030034	0.01230900	20.00	31.6263857		_	4304.28193	± 224.841128
4/1/45 recount	2/19/1997 0:27	0.57	\$13.01	1580 7757	1.043703040	0.01006050	0.0	38.4/86693			263440.474	± 5117.70557
5/1/45 recount	2/19/1997 6:47	0.83	8255 97	1360.1132	1.02306/033	0.01400358	8.0	57.1033636		_		± 5182.44228
6/1/45	2/19/1997 13:15	01.1	7776007	1002014250	5003	0.0148915		115.464718				± 230579.663
6/1/45 recount	2/19/1997 13:15	01.1	15238 30	125006 255	1.003	0.01031376	0.8	41.8512798		-+		± 258878.157
7/1/45	2/19/1997 19:22	34	70107 07	109647 055	1.003	0.0103/463	8.0	63.0720703	_	_	22415229.6 ±	± 259518.669
7/1/45 recount	2/19/1997 19:22	98.1	17215.81	140190 535	1.077	0.01616036	0.8	41.0528571	_			± 365744.625
8/1/45	2/20/1997 2-42	1 66	18432 15	136760 170	1.077	0.0101661	0.8	55.0715203		\neg	22103253.7 ±	351815.872
8/1/45 recount	2/20/1997 2:42	991	13158 99	07504 5318	0.912	0.01341334	8.0	97.6193455		_	20766580.9 ±	
9/1/45	2/20/1997 11:05	2.01	18897 69	143242 052	1 003	0.01343003		137.710402		_		
9/1/45 recount	2/20/1997 11:05	2.01	15235.83	115994.132	1.003	0.01477736	ρ. Ο Ο	93.2455421	1246504.72 ±			
10/1/45	2/20/1997 18:50	2.34	17961.15	135949.892	1 037	0.01575700		01 2472670		_		
10/1/45 recount	2/20/1997 18:50	2.34	13562.79	102529.292	1.037	0.01529551	9 0	121 479209		73884 0107	19294932 ±	
11/1/45	2/21/1997 9:50	2.96	42648.26	320340.428	0.948	0.00861636		41 3954154	1089737 35 +	_	193/28/0.0 ±	
11/1/45 recount	2/21/1997 9:50	2.96	28695.62	207674.168	0.948	0.00865306	0.8	62.6058056		+	10102203.9 I	_
12/1/45	2/21/1997 18:57	3.34	11541.01	92181.1952	0.975	0.01471066	0.8	53.3098424			138710133±	771621.040
12/1/45 recount	2/21/1997 18:57	3.34	8254.45	63988.0952	0.975	0.01477777	0.8	74.6774233		-		
13/1/45	2/22/1997 10:40	4.00	26253.44	195773.768	0.956	0.00873666		74.6328354	1200715 98 +	+	20011032 0 +	
14/1/45	2/22/1997 18:52	4.34	8418.31	66541.6952	1.006	0.0152429	0.8		629387 399 +		10480700	158374 227
14/1/45 recount	2/22/1997 18:52	4.34	6409.57	50598.0152	1.006	0.01531744	0.8	+-		_	+ 3 22/05/01	170325 460
15/1/45	2/23/1997 9:43	4.96	21409.58	154298.168	0.971	0.0089024	0.8	+-		$\overline{}$	+ 0.8696201	00587 3630
16/1/45	2/23/1997 18:56	5.34	6768.31	52182.1952	1.011	0.01537695	0.8	-		_		
17/1/45	2/24/1997 10:04	5.97	6318.37	49754.4752	0.958	0.01459087	0.8	-				
18/1/45	2/24/1997 18:18	6.31	5957.47	46169.6552	986.0	0.01503611	9.0	+				
19/1/45	2/26/1997 10:46	8.00	4602.15	33205.7118	0.983	0.01478811	0.8	+-				-
20/1/45	2/27/1997 8:46	8.92	9781.64	73277.168	0.959	0.00897843	0.8	-			68200073 +	
								+				
		77.0										

21/81/971 3.21 0.11 229/64 7 (21547) 11 (01) 6877 0.0 7 (16458) 104 (1411.15) 104 (1411.15) 101 (1587) 10 (1588) 10 (1588) 10 (1588) 10 (1588) 10 (1588) 10 (1588) 10 (1588) 10 (1588) 10 (1588) 10 (1588) 10 (1588) 10 (1588) 10 (1588) 10 (1588) 10 (1588) 10 (1588)		2/18/1997 13:21 2/18/1997 13:21 2/18/1997 16:45 2/18/1997 16:45	0.11	2977.47	22150.7118	Ļ.	0.01580752		1000000		3130 11972	+	
21/81/97/15/2 0.01 226.68 1477/35/16 1.0 0.016/2007 0.016/2007 0.016/2007 0.016/2007 0.016/2007 1.0 0.016/2007 1.0 0.016/2007 1.0 0.016/2007 1.0 0.0		2/18/1997 13:21 2/18/1997 16:45 2/18/1997 16:45	U	The second secon		_	U.V. 1677 16.1	2	17 IAN ()X		_	-	
18 19 19 19 19 19 19 19		2/18/1997 16:45 2/18/1997 16:45		2266.89	14737.5918		0.0161207	0.8	110.65903		-+	2463063.41	± 52108.662
1781 1787 1787 1788 1788 1283 10018666 0.8 1283 1284		2/18/1997 16:45	0.25	47884.83	402928.232	1.253	0.01834553	0.8	63.8550205		_	40010053 3	
Virtin Virtual Virtu			0.25	36334.89	278862.392	1.253	0.01836261	0.8	92.0129884		-	39010130 5	
21/9/1979 1237 0.45 951/1741 11548 0.02297049 0.8 970/2297049 0.8 970/2297049 0.8 1779/3505 279/3505 1574 0.002297049 0.8 1779/3505 1779/3		2/18/1997 21:37	0.45	161204.29	1013972.3	1.538	0.02312912		86.1426721			73584048 3	
21/9/1997 02.7 0.57 10384.49 857092.73 1554 002206.83 0.8 1648910.18 16794.18 16384.49 857092.73 1554 002206.83 0.8 164890.18 16707.19 1670		2/18/1997 21:37	0.45	95117.41	813460.215	1.538	0.02297049	0.8	37.9255893		$\overline{}$	87081742 2	
2/19/1997 16.27 0.57 8.3597.3 4.0490.072 1.574 0.01029666 0.8 72,93368 4.0490.072 1.154 0.01029666 0.8 68.394692 457766.02 2.19/1997 18.15 1.10 47981.73 4.74702.09 1.245 0.0102966 0.8 68.394692 457776.60 2.19/1997 18.15 1.10 47917.23 1.245 0.0102969 0.8 66.894692 25.1759.36 2.13.00.88 9.8 7.757282 2.94776.02 2.01 1.2456 0.01024687 0.8 1.2457.20 1.2458.00 0.01 0.00 0		2/19/1997 0:27	0.57	103841.49	857042.732	1.574	0.02328738	0.8	164.827424		+-	677751863	
2/19/19/09/13/15 1.10 0.083 25/19/85/1 24/19/19/2 1.11 0.0108666 0.8 4.9,99770.02 2.1 2/19/19/97/31/31 1.10 44711.07 3.4902.35 1.245 0.018/239 0.8 1.00.7068 3214085.25 2/19/19/97/31/31 1.10 44711.07 3.4902.35 1.256 0.0179668 0.8 1.00.7068 3214085.25 2/19/19/97/31/31 1.26 0.018/2 1.256 0.018/2 0.8 0.018/2 0.8 0.018/2 0.8 0.018/2 0.8 0.018/2 0.8 0.018/2 0.8 0.018/2 0.008/2 0.008/2 0.008/2 0.0 0.008/2 0.8 0.008/2 0.8 0.008/2 0.8 0.008/2 0.8 0.008/2 0.8 0.008/2 0.8 0.008/2 0.8 0.008/2 0.8 0.008/2 0.8 0.008/2 0.8 0.008/2 0.8 0.008/2 0.8 0.008/2 0.0 0.0 0.0 0.008/2 0.0 0.0 0.0 0.0		2/19/1997 0:27	0.57	83597.37	646950.752	1.574	0.02301653	9.0	72.7933059				
2/10/19/97 18:15 1.10 5798 173 47020 2002 1.245 0.0170468 0.6 6.68324092 294/104092 2/10/19/97 18:15 1.10 4471101 341902.322 1.245 0.0179468 0.6 1.10 1.10 1.10 4471107 1.10 1.10 4471107 1.10		2/19/1997 6:47	0.83	257198.51	2342178.22	1.17	0.01058666	0.8	48.9878822		_		-
2/19/19/97 8-25 1.50 4471107 34902.352 1.245 0.01794689 0.0 1.0300584 2.0 1.1300584 2.0 1.3450586 0.0 <		21.19/1997 13:15	01.1	57981.75	472602.092	1.245	0.0182191	0.8	66.8394692				-
17/10/19/19/22 1.30 149/14/34 41471/20 1.25 0.01/99687 0.0 8 17.25836344 2.258369346 2/20/19/97 19.22 1.36 4.44420 0.004 0.00816983 0.0 8 4.6453200 1.256 0.0179866 0.0 8 4.6453200 1.256 0.007994 0.008964 0.0 8 4.6453200 2.200/1997 1.0 1.206 0.008964 0.0 8 4.6453200 2.0 1.206 0.008954 0.0 8 1.657406 2.0 0.0 1.0 9 0.0 0.0 9 0.0 0.0 9 0.0		7199/13:15	1.10	44711.07	341902.352	1.245	0.01823219	0.8	100.73058		-		
1.20/19/19/12/2 1.50 1.4432.09 3.8388.90 1.20 0.0081-698 0.0 8.57,773.81 2.9368.34 4.3432.09 3.008946 0.0081-698 0.0 8.4454.22 3.4432.09 3.008946 0.008102 0.0 8.4454.22 3.1533.24 3.2201/997 1.83 3.2201/997 1.83 3.2201/997 1.83 3.2201/997 1.83 3.23 3.23 3.23 3.23 3.23 3.23 3.23 3.23 3.23 3.23 3.23 3.24 <td>•</td> <td>77.61.661.661.6</td> <td>05.1</td> <td>51437.43</td> <td>431277.272</td> <td>1.226</td> <td>0.01794658</td> <td>8.0</td> <td>71.3503584</td> <td></td> <td>58749.4772</td> <td>47862656</td> <td></td>	•	77.61.661.661.6	05.1	51437.43	431277.272	1.226	0.01794658	8.0	71.3503584		58749.4772	47862656	
2/20/1997 12-05 1.00 1.200 1.80 1.80 1.200 1.80 1.2		2001/00/	1.36	42432.09	328589.012	1.226	0.01795697	8.0	95.7722832		_		
2/20/1997 12-36 12/20/201997 12-36 12/20/201997 12-36 12/20/201997 12-36 12/20/201997 12-36 12/20/201997 12-36 12/20/201997 12-36 12/20/201997 12-36 12/20/201997 12-36 12/20/201997 12-36 12/20/201997 12-36 12/20/201997 12-36 12/20/20/201997 12-36 12/20/20/201997 12-36 12/20/20/201997 12-36 12/20/20/201997 12-36 12/20/20/20/20197 12-36 12/20/20/20/20197 12-36 12/20/20/20/20-36 12/20/20/20/20-36 12/20/20/20/20-36 12/20/20/20/20-36 12/20/20/20/20-36 12/20/20/20/20-36 12/20/20/20/20-36 12/20/20/20/20-36 12/20/20/20/20-36 12/20/20/20/20-36 12/20/20/20/20-36 12/20/20/20/20/20-36 12/20/20/20/20/20-36 12/20/20/20/20/20-36 12/20/20/20/20/20/20/20/20/20/20/20/20/20		757 1 661 107 17	00.	123061.58	946471.508	0.904	0.00816983	8.0	40.1718386		+		
2/20/1971 18:50 2.01 758058.18 8.099 0.00896434 0.8 61.6532400 2834053.15 2/20/1977 18:50 2.34 7.1668.20 811399.928 1.028 0.00991023 0.8 61.6532400 26.43716.10.12 2/20/1977 18:50 2.34 7.1668.20 \$11739.928 1.028 0.0091023 0.8 61.8535882 0.8 61.853599 26.81.21 2.21/1997 0.8 61.853.93 2.01.1997 0.8 61.853.93 0.8 61.853.93 0.8 61.853.99 2.01.1997 0.8 61.853.99 0.8 0.01.039533 0.8 61.853.99 0.8 0.01.03953 0.8 0.01.03950 0.8 1.01.03953 0.8 0.01.04966 0.8 1.01.04960 0.8 1.01.04960 0.8 1.01.04960 0.8 1.01.04960 0.8 1.01.04960 0.8 1.01.04960 0.8 1.01.04960 0.8 1.01.04960 0.8 1.01.04960 0.8 1.01.04960 0.8 1.01.04960 0.8 1.01.04960 0.8 1.01.04960 <t< td=""><td>i</td><td>50:11 /661/07/</td><td>2.01</td><td>128058.80</td><td>923308.568</td><td>0.99</td><td>0.008946</td><td>9.0</td><td>38.4564521</td><td></td><td>_</td><td></td><td></td></t<>	i	50:11 /661/07/	2.01	128058.80	923308.568	0.99	0.008946	9.0	38.4564521		_		
2/20/19/71 RS-0 2.34 116887.70 86093048 1.028 0.06093022 0.6 37.472042 5551132.16 1 2/20/19/71 RS-0 2.94 116887.70 86093048 1.023 0.0133582 0.8 47.172022 1.64874.31 1 2/21/19/71 PS-0 2.96 1.8120.15 1.1073 0.0133583 0.8 61.83409.25 1.4107.0228		7.70/1997 11:05	2.01	75005.18	559368.188	0.99	0.00896434	9.0	61.6532409	2834063.15 +			
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2/18/1997 23:59 0.55 319.21 4.9952 0.9801655 0.02024718 0.8 59.5954728 50.113301717 2/19/1997 6:08 0.81 295.63 18.1352 0.99016558 0.01903684 0.8 59.5954728 50.4168671 ± 2/19/1997 6:08 0.81 28.6.99 4.9952 0.881055277 0.01872482 0.8 45.564375 139.828607 ± 2/19/1997 12:32 1.07 1124.90 12.788 0.965664037 0.01220365 0.8 71.2163865 60.247984 ± 2/20/1997 12:32 1.64 501.43 303.8552 0.855 0.0155948 0.8 35.4816626 82.4242288 ± 2/20/1997 12:02 1.64 501.43 303.8552 0.855 0.01596586 0.8 52.7755894 2715.87307 ± 2/20/1997 10:37 1.99 311.59 67.1552 0.934982147 0.01943575 0.8 55.6528285 76.094217 ± 2/20/1997 10:37 1.99 306.61 44.3552 0.97638988 0.01936523 0.8 65.7094352 478.583808 ±		/18/1997 23:59	0.55	328.15	8.5952	+	0.02064261	T		1 +	+	31.314/322 ±	
21/9/1997 6:08 0.81 295.63 18.1352 0.903035883 0.01903684 0.8 45.5264375 139 828507 ± 2/19/1997 6:08 0.81 286.99 4.9952 0.881055277 0.01872482 0.8 71.2163865 60.247984 ± ± 2/19/1997 12:32 1.07 1124.90 12.788 0.965664037 0.01220365 0.8 35.0709623 36.8558268 ± ± 2/20/1997 12:32 1.31 1170.68 28.268 1.003353716 0.01251948 0.8 35.4816626 82.4242288 ± 2/20/1997 2:02 1.64 501.43 303.8552 0.855 0.01596586 0.8 52.7755894 2715.87307 ± 2/20/1997 1:0:3 1.59 311.59 67.1552 0.934982147 0.01943575 0.8 55.6528285 576.094217 ± 2/20/1997 10:37 1.99 306.61 44.3552 0.97638988 0.01936523 0.8 63.7094352 478.583808 ± 2/20/1997 18:05 2.31 1138.82 2.5028 0.976313353 0.01228931 0.8 9		/18/1997 23:59	0.55	319.21	4.9952	+-	3.02024718	İ	-	1 +	+	240 791110 ±	322.008996
2191997 6:08 0.81 286.99 4.9952 0.881055277 0.01872482 0.8 71.2163865 60.247984 ± 2191997 12:32 1.07 1124.90 12.788 0.965664037 0.01220365 0.8 35.0709623 36.8558268 ± 2191997 12:32 1.31 1170.68 28.268 1.003353716 0.01251948 0.8 35.4816626 82.4242288 ± 22001997 2:02 1.64 501.43 303.8552 0.855 0.01596586 0.8 52.7755894 2715.87307 ± 22001997 2:02 1.64 289.63 84.7352 0.861282592 0.0182585 0.8 85.3764962 1255.21383 ± 22001997 10:37 1.99 311.59 67.1552 0.934982147 0.01943575 0.8 85.7094352 478.583808 ± 22001997 10:37 1.99 306.61 44.3552 0.97638988 0.01936523 0.8 63.7094352 478.583808 ± 22011997 10:37 2.31 1138.82 2.5028 0.97631335		719/1997 6:08	0.81	295.63	-	┼	0.01903684		-	1 +	+-		382 034303
2/19/1997 12:32 1.07 1124.90 12.788 0.965664037 0.01220365 0.8 35.0709623 36.8558268 ± 2/19/1997 12:12 1.31 1170.68 28.268 1.003353716 0.01251948 0.8 35.4816626 82.4242288 ± 2/20/1997 2:02 1.64 501.43 303.8552 0.855 0.01596586 0.8 52.7755894 2715.87307 ± 2/20/1997 2:02 1.64 289.63 84.7352 0.861282592 0.0182585 0.8 85.3764962 1225.21383 ± 2/20/1997 10:37 1.99 311.59 67.1552 0.934982147 0.01943575 0.8 85.3764962 1225.21383 ± 2/20/1997 10:37 1.99 306.61 44.3552 0.927638988 0.01936523 0.8 63.7094352 478.583808 ± 2/20/1997 18:05 2.31 1138.82 25.028 0.976313353 0.01228931 0.8 93.5930781 81.433155 ±		1/19/1997 6:08	0.81	286.99			3.01872482		`	1 +	-		
2/20/1997 18:12 1.31 1170.68 28.268 1.003353716 0.01251948 0.8 35.4816626 82.4242288 ± 2/20/1997 2:02 1.64 501.43 303.8552 0.855 0.01596586 0.8 52.7755894 2715.87307 ± 2/20/1997 2:02 1.64 289.63 84.7352 0.861282592 0.0182585 0.8 85.3764962 1225.21383 ± 2/20/1997 10:37 1.99 311.59 67.1552 0.934982147 0.01943575 0.8 50.6528825 576.094217 ± 2/20/1997 10:37 1.99 306.61 44.3552 0.927638988 0.01936523 0.8 63.7094352 478.583808 ± 2/20/1997 16:37 2.31 1138.82 2.5.028 0.976313353 0.01228931 0.8 39.5930781 81.433155 ±		19/1997 12:32	1.07	1124.90	_		0.01220365		6.	1 +	+-		
		71:81 /661/61	1.31	1170.68	28.268		0.01251948			+	+		223 488661
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		707/1997 2:02	4.	501.43	-+	-	0.01596586			+1	+-	45264.5512 ±	1158.82719
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	7077 1997	\$ 8	289.63	Ť	_	0.0182585			+1	58.0164479		966 940798
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		20/1997 10:37	66.1	311.59			0.01943575	80	i	H	+-		529 094632
7/20/10/27 18-00 2.31 1188-82 25.028 0.976313353 0.01228931 0.8 39.5930781 81.433155 ±		20/1007 19:05	66.1	306.61	+	_	0.01936523	æρ		+	36.0552753	7976.3968 ±	600.921255
	in the second	2/20/1997 18:05	2.31	1138.82	+	\dashv	0.01228931	8		+1	14.8844036	1357.21925 ±	248.073394
20111007 0.76 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		90.01 1001/10	2.05	1130.02	+	-	01230923	1		Ŧ	23.9240949	921.86173 ±	398.734915

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12/2/15 recount 13/2/15 13/2/15 recount 14/2/15 15/2/15	2/21/1997 18:20	3.32	311.11	37.7552	0 943789911	0.01967678		30.4010808	714.39.2862 ±	: 29.7809711	4573 21436	
13/2/15 13/2/15 recount 14/2/15 15/2/15 16/2/15	01.01 1001/00/0	000		11:1::::				70 5570400	5000 (1000)		+	~
13/2/15 recount 14/2/15 15/2/15 16/2/15	UL.UI 1771 IU.IU	3.98	368.79	156.33175	0.964643673	0.01302070	0 0	19.3330409	308.678363 ±		-+	
14/2/15 15/2/15 16/2/15	2/22/1997 10:10	3.98	358.23	135 03175	CANTSTCA0	0.017555640	0.0	108.793961		-	-+	\pm 926.119338
15/2/15	2/22/1997 18:17	4.31	313.87	38 9552	0.00381860	+	80.0	140.413552	_		-+	± 1092.6283
16/2/15	2/23/1997 9:16	4.94	350.37	8 49175	0.051500054		80.0	39.1846907		_	-	± 544.569727
	2/23/1997 18:19	5.32	1134 98	36 908	0.07172260	0.01304101		118.078715	93.5759258 ±	_,	1559.59876	± 461.554342
17/2/15	2/24/1997 9:34	5.95	314.80	14.750	0.0575709	0.01224497		50.5795089	153.409046 ±	_	2556.81743	± 323.206763
18/2/15	2/24/1997 17:46	6.29	305 77	20 5252	0.5055000	0.0199/4/1	0.8	65.5486863	160.693485 ±	32.4771767	2678.22475	± 541.286278
19/2/15	2/26/1997 10:11	7 98	342.03	25.3332	0.930239219	0.01943365	0.8	71.5396451	357.846193 ±	37.8724726	5964.10322	
20/2/15	2/27/1997 8:02	8 80	367 10	18 60175	0.9458/6248	0.01934412		157.818301	29.6296613 ±	35.7287987	493.827689	
				0.001	0.555551445	0.02001096	9.0	161.411013	281.564853 ±	40.1273517	4692.74756	₹ 668.789195
1/2/30	2/18/1007 12:40	98										
2/2/30	2/16/199/ 12:46	60.09	344.73	-1.28825	0.951969708	0.01944014	0.8	79.1725529	-9.5185351 +	-1761761	-158 64225	
3/2/30	20:01 1997 10:09	0.23	332.77	3.9152	1.022254482	0.02089369	0.8	37.9525814		$\overline{}$	410 42433	
4/2/20	0107 1261 1917	0.39	1163.72	84.668	0.991300615	0.01239232	0.8	32.1324629		-		T 299.064263
4/2/30 recount	2/16/1997 23:39	0.55	356.97	0.21175	0.98524343	0.01992619	9.0	80.3960136				± 222.744163 + 300.48903
5/9/30	2/10/1007 6.00	0.55	359.31	5.91175	0.989759061	0.01998186	9.0	116.764476	64.420206 +	26 99649	1073 6701	
6/2/30	2/10/1007 13:32	0.61	344.01	3.15175	0.94846863	0.01938001	8.0	85.7577232	25.2243694 +			
7/2/30	2/10/1001/01/2	1.07	314.35	7.5752	0.964313416	0.01999926	9.0	43.7111878	56.0785036 +			
8/2/30	2/20/1007 2:02	1.31	332.95	11.1752	1.020268586	0.02085026	8.0	43.4628892		21 2326598		
8/2/30 recount	2/20/1997 2:02	40.1	488.13	328.11175	1.235483919	0.02314416	8.0	72.2586176		62.2450068		
9/2/30	2/20/1997 10:37	£ 8	3/0.53	39.99175	1.009109933	0.02020449		144.169388		40.6510335		
10/2/30	2/20/1997 18:05	231	227.03	11.43175	0.992348699	0.02000965		94.4214613	100.73462 ±	22.5129453		
11/2/30	2/21/1997 9:26	2.95	1061.60	26.312	1.002013525	0.02056975		-	94.6972613 ±	23.4846535		
11/2/30 recount	2/21/1997 9:26	2.95	1057.64	20.340	0.909787633	0.011/2114	ω,	_	93.5629823 ±	16.2819966	1559.38304 ±	
12/2/30	2/21/1997 18:20	3.32	357.87	2,67175	0.908320336	0.01171717	ω,	-		26.0118155	812.69452 ±	
13/2/30	2/22/1997 10:10	3.98	1189.40	174 728	1 003684509	0.013943/4		-		23.6448515	432.505012 ±	394.080858
14/2/30	2/22/1997 18:17	4.31	358.23	19.83175	_	0.0124618	20 00	42.7212379		20.7477947	10223.7667 ±	
15/2/30	2/23/1997 9:16	4.94	1112.78	23.888	+-	0.01209955	+	-+	± 00800.017	28.406245	3500.97767 ±	
16/2/30	2/23/1997 18:19	5.32	1141.28	46.928	+-	0.01227776	†	-	104 402124 ±	18.1918067	1586.15146 ±	
17/2/30	2/24/1997 9:34	5.95	347.37	10.89175		0.0194626	0 00			19.00433		
18/2/30	2/24/1997 17:46	6.29	364.83	36.45175	0.994583553	0.01999652	000	_		31.1020337		
19/2/30	2/26/1997 10:11	7.98	374.31	94.83175	+	0.01998513	. 8	-	1321 65784 +	57 247667		
06/3/07	77.11.1991 8:02	8.89	1289.78	914.348	1.010379777	0.01224446		+	1 +1	76.6174909	80879.5934 ±	954.128078 1276.95818
1/2/45	2/18/1997 12:48	0.00	1115 24	2000	++			-				
2/2/45	2/18/1997 16:09	0.23	341 37	1	+	0.01215468			-8.6521772 ±	-11.493011	-144.20295 ±	-191 55019
3/2/45	2/18/1997 20:06	0.39	320.83	+	-+	0.01928752	80	_		18.3561325		305.935542
4/2/45	2/18/1997 23:59	0.55	08 50	+	0.985/99333	0.02033697	8		+1	18.9822981		316.371635
5/2/45	2/19/1997 6:08	0.81	1161.80	Ť	+	0.01193390			+1	_	264.888778 ±	210.176014
6/2/45	2/19/1997 12:32	1.07	341.49	·		0.01247312		-	+1	_	641.41089 ±	204.327243
7/2/45	2/19/1997 18:12	1.31	367.65	+	_	0.01920011	T	-	+1	-	1854.63353 ±	357.362418
8/2/45	2/20/1997 2:02	2.	2472.74	╁	+-	0.02020903	1	4	+1	-	3003.81733 ±	368.297487
9/2/45	2/20/1997 10:37	1.99	1112.24	t	288	0.00929933	1	-4	+1	-	14214.9787 ±	366.792406
9/2/45 recount	2/20/1997 10:37	1.99	1156.70	+	-+	0.01140203	1	_	+1		28203.2433 ±	548.80617
10/2/45	2/20/1997 18:05	2.31	478.35	v	+	0.01204204	0 0	_		\rightarrow	26647.9691 ±	637.777986
10/2/45 recount	2/20/1997 18:05	2.31	408.21	211.23175	T	0.01045101	\top	73.4682130 2	+1 -	+	+1	1157.19401
11/2/45	2/21/1997 9:26	2.95	377.89	┿	700	0.01844008	0 0	-	2497.04228 ±	78.9104825 4	41617.3713±	1315.17471

)		515.55		7000					-		į
12/2/45	2/21/1997 18:20	3.32	492.33	1022.61175	1.010302592	-	0.8	102 121716	9745 95043 +	242 260526	162432 507	-1 -1
12/2/45 recount	2/21/1997 18:20	3.32	461.19	827.73175	_	+		129 139621	975 77473		162432.307	
13/2/45	2/22/1997 10:10	3.98	629.05	2719.6352	0.983653213	÷	o «	54 0438317		_	1,4627,071	
13/2/45 recount	2/22/1997 10:10	3.98	549.97	1912.5752	1.022713048	+	0.0	77 5618347		-	201779 551	± 8002.92371
14/2/45	2/22/1997 18:17	4.31	732.67	3399.7352	1.064490802	+-	0.8	53 001794			508620 700	
14/2/45 recount	2/22/1997 18:17	4.31	625.27	2584.6352	1.019249428		0.8	73.0485486			532028 034	± 9332.43376 + 10306.3017
15/2/45	2/23/1997 9:16	4.94	912.37	4981.8752	1.06381594	-		54 1454676		~	761400 035	
16/2/45	2/23/1997 18:19	5.32	3060.50	15210.968	0.994009532	0.01014632		82.657086			1722033 28	
17/2/45	2/24/1997 9:34	5.95	1097.83	6449.9552	1.120757862	0.01870237	8.0	56 4223721		-+-	11777771	-
18/2/45	2/24/1997 17:46	6.29	1161.73	7059.1352	1.104223047	0.01832181	0.8	60.3507438		+	120252075	+ 21205 5202
19/2/45	2/26/1997 10:11	7.98	1182.63	6390.39175	1.085658922	0.01771933	0.8	137.828265			1369966 15	
20/2/45	2/27/1997 8:02	8.89	1217.05	7373.1752	1.164537193	0.01923616	0.8	69.6747141		, -		
1/2/60	2/18/1997 12:48	0.09	323.53	3.7952	0.993873787	0.02045944	80	777777	74 673640 ±	10 1004742	111 007 100	
1/2/60	2/18/1997 16:09	0.23	1137.92	-5.152	0.978787642	0.01232359	0	31 9161733	+ 11751351	-	705 71105	
3/2/60	2/18/1997 20:06	0.39	332.89	5.0552	1.02222483	0.02089119	800	38 797 1672		_	252 530592	± -190.60894
4/2/60	2/18/1997 23:59	0.55	312.55	8.1152	0.958587638	0.01991038	0.8	42.0415517	57 7813479 +			± 307.941072 + 327.070003
5/2/60	2/19/1997 6:08	0.81	328.57	24.4952	1.002136099	0.02054836	0.8	41.5384263	172.322003 +			
5/2/60 recount	2/19/1997 6:08	0.81	314.71	12.3152	0.963762718	0.01998187	9.0	76.0108962				
6/2/60	2/19/1997 12:32	1.07	1151.84	57.248	0.984038706	0.01234161	9.0	34.4903476			2704.34745	
7/2/60	2/19/1997 18:12	1.31	1241.12	490.988	1.014110568	0.01242928	9.0	35.208436				
8/2/60	2/20/1997 2:02	<u>z</u> .	495.01	1542.5552	0.983088362	0.01840305	0.8	45.9626076	12007.5687 ±	_		
0/5/60 0/3/60	70.7 / 661/07/7	2 8	447.79	1041.0752	1.013257638	0.01935063	0.8	63.4634013	11189.6151 ±	239.037908	186493.586 ±	
0/2/60	2720/1997 10:37	66.7	675.69	2547.3752	1.033575101	0.0185633		45.9419537	19820.3847 ±	383.461217	330339.745 ±	E 6391.02028
10/2/60	2/20/1997 18:05	1.99	0086.42	1846.7552	1.028941997	0.01892327		62.8148557	19646.3285 ±	-	327438.808 ±	
10/2/60 recount	2/20/1997 18:05	7.31	1880.42	5704.020	0.993	0.0093244	0.8	38.9673842		320.715254	513630.726 ±	5345.25423
11/2/60	2/21/1997 9:26	2.95	1400 79	8194.928	1 077870383	0.01097201	8.0	64.2555344		370.642296	\$09991.787 ±	
11/2/60 recount	2/21/1997 9:26	2.95	1162 23	27100 9109	TSCTANGO 1	0.01770707	0.0	17 100407	69038.6366 ±			
12/2/60	2/21/1997 18:20	3.32	1047.73	6224.7152	1.066407237	0.01753137	χ. α	10.199407	67998.7645 ±	1491.73286		
12/2/60 recount	2/21/1997 18:20	3.32	815.23	4250.4752	1.020856128	0.01763843	80	73 8200444	53140 6409 +		T 007.777.00	
13/2/60	2/22/1997 10:10	3.98	836.01	3706.95175	1.043769814	0.01777348	0.8	100.765288			580904 401 +	T 10332.8022 + 13130 1837
13/2/60 recount	2/22/1997 10:10	3.98	662.55	2680.83175	0.914814458	0.01615247		160.493175	1 +		+ 179 176699	15537 383
14/2/60	2/22/1997 18:17	4.31	693.21	2544.09175	1.046061301	0.01832995	9.0	106.709451	1 +1	586.353275		
14/2/60 recount	71.81 1661 177	4.31	606.51	1861.83175	1.039351389	0.01864134	8.0	141.728505	+	582.58384	410432.462 ±	
15/2/00	77.27.1997 9:16	4.94	619.95	2002.65175	1.028439335	0.01837213	9.0	110.809619	20709.91 ±	487.725526		
17/2/60	2/24/1997 18:19	2.52	1788.86	4895.168	1.011004893	0.01128914	9.0	48.8131275	19636.3192 ±	241.640198		
18/2/60	2/24/1997 17-46	6.70	548.13	1565.31175	0.97930152	0.01790768		127.753923	H	449.128694	311042.085 ±	
19/2/60	2/26/1997 10:11	7.08	576.70	1220 02175	1.003004814	0.01925339	8.0	124.024427	+1	427.192494	297297.366 ±	
20/2/60	2/27/1997 8:02	8.89	338.37	1220.85175	0.993690047	0.01836133	D 0	150.567089		458.08056		
		THE CASE						001100	4	070047.044	108/3.032 I	8234.14214
-1/3/15	2/17/1997 17:00	-0.74	317.37	4.38682996	0 974710797	0.0164133	α ς	1920100.00	1 0102077 70	_	. 007070	
0/3/15	2/18/1997 11:15	0.02	331.87	4.8152	1.019171215	0.02084489	0 00			17.4587006	402.843698 ±	2/1.164718
1/3/15	2/18/1997 12:38	80.0	315.91	2.4752	0.970896055	0.02010982	T	_	1 +	+	775 04720 ±	310 277056
2/3/15	2/18/1997 15:55	0.22	317.35	4.2752	0.974695913	0.02016469		4	1 +1	+	485.018322 +	318 049547
3/3/15	2/18/1997 19:50	0.38	360.43	61.9952		0.02178641	9.0	36.4797985	+1	-	6383.64827 +	
4/3/13	2/18/199/ 11:45	0.04	339.87	3.75175	0.936836756	0.01920777	æ	85 1087434	+	+		

2000000 219/19/19/15/3 0.80 34.2.7 1.44/15/15 (1909) 0.80 34.2.7 1.44/15/25 (1909) 0.80 34.2.7 1.44/15/25 (1909) 0.80 34.2.7 1.44/15/25 (1909) 0.80 34.2.7 1.44/15/25 (1909) 0.80 43.90 1.2.2.2396 2.2.2.2496 1.2.2.2.2496 1.2.2.2.2496 1.2.2.2.2496 <t< th=""><th>5/3/15</th><th>2/19/1997 5:58</th><th>0.80</th><th>339.27</th><th>40.41175</th><th>0.922682215</th><th>0.01892704</th><th>0.8</th><th>89 2590243</th><th>326 631776</th><th>1 25 2755001</th><th>T 03065 0175</th><th>700000</th></t<>	5/3/15	2/19/1997 5:58	0.80	339.27	40.41175	0.922682215	0.01892704	0.8	89 2590243	326 631776	1 25 2755001	T 03065 0175	700000
2019/19/15/25 106 311/17 84892 079/25/26/25 0.0019/20/26/25 0.0019/20/26/25 0.0019/20/26/25 0.0019/20/26/25 0.0019/20/26/25 0.0019/20/26/25 0.0019/20/26/25 0.0019/20/26/25 0.0019/20/26/26/26/26/26/26/26/26/26/26/26/26/26/	5/3/15 recount	2/19/1997 5:58	0.80	342.57	17.43175	0.939625464			154 414025	251 201973		1.	
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220/19/99 10.27 199 1707.39 1907.10 (1997) 10.28 1871.20 10.0000000 18.11.7	8/3/15	2/20/1997 1:48	1.63	331.47	31.65175	0.904139013	0.0186703	8	08 8756030		$\overline{}$	1110.3922	
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224(1997) 922 554 175 or 10 to 100 1001246676 0.8 49.51786 40.00 42.24(1997) 123 25.24(1997) 123	16/3/15	80-81 7001/20/2	531	10.03	07.040	0.9363/0223	0.01211806	0.8	48.3621391			4348.42115 ±	324.53222
24,197 7.38 6.24 97,25 10,813 20,918 10,100,100,100,100,100,100,100,100,100,	17/3/15	2/24/1997 9-22	200	305 93	181.808	1.004824651	0.01246876	0.8	49.517836		_	12334.5283 ±	405.657198
2/20/1997 100 7.2 301.31 6.4373024 0.8 71.250/1997 100 0.8 71.250/1997 122 0.8 71.250/1997 122 0.8 71.250/1997 122 0.8 71.250/1997 122 0.8 72.20/1997 122 0.8 71.00 0.0 <th< td=""><td>18/3/15</td><td>2/24/1907 17-38</td><td>00.9</td><td>207.67</td><td>10.0132</td><td>0.9309/2131</td><td>0.0195/328</td><td>0.8</td><td>67.5623065</td><td></td><td></td><td>2062.51671 ±</td><td>549.338307</td></th<>	18/3/15	2/24/1907 17-38	00.9	207.67	10.0132	0.9309/2131	0.0195/328	0.8	67.5623065			2062.51671 ±	549.338307
21/11/997 7:20 8.88 30.10.5 44.211/3 0.03810/65/34 0.10780/15 0.03810/65/34 0.10780/15 0.03810/65/34 0.10780/15 0.03810/65/34 0.10780/15 0.0440/65 0.11788 1.01586/01 0.016/21 0.08 64.47390/15 1.2030/03 <td>19/3/15</td> <td>00.01.7001/96/6</td> <td>707</td> <td>307.37</td> <td>75,500,7</td> <td>0.93/853945</td> <td>0.01956227</td> <td>0.8</td> <td>71.7233025</td> <td>_</td> <td>$\overline{}$</td> <td>4776.8587 ±</td> <td></td>	19/3/15	00.01.7001/96/6	707	307.37	75,500,7	0.93/853945	0.01956227	0.8	71.7233025	_	$\overline{}$	4776.8587 ±	
21/11/1997 17.00 11/10/85 10/15/86	20/3/15	CS-L L001/LC/C	9 9 9	301.03	48.21175	0.981796739	0.01978619	0.8	152.938959			11468.7237	
2/17/1997 17:00 0.74 1167.34 -6.6497453 1.001022874 0.8 549067657 -15.709004 ± 8.4963558 2/18/1997 17:00 0.00 357.99 -6.38825 0.90040538 0.020133 0.8 47.007975 48.457998 ± 1.605055 2/18/1997 15:35 0.02 356.79 0.93175 0.934728 0.019906 0.8 74.70975 6.8477908 ± 1.721731 2/18/1997 15:45 0.02 356.79 0.934728 0.019906 0.8 34.70075 6.8477908 ± 1.422803 2/18/1997 15:45 0.03 1.006.66 -6.412 1.0345782 0.019906 0.8 34.843545 ± 1.22393 ± 1.422803 2/18/1997 15:45 0.00 1.006 0.128 1.00566 0.012906 0.012906 0.8 34.465796 ± 1.423803 2/19/1997 15:45 0.00 3.000 0.01206 0.01206 0.01206 0.01206 0.01206 0.01206 0.01206 0.01206 0.01206 0.01206 0.01206 0.01206 0.01206		76.1 16611177	0.00	1184.00	1/./08	1.015986105	0.01263216	0.8	64.3735904			1566.57386	
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21/8/19/19/15/32 0.07 409-66 -7.70825 113355051 0.08 66-941121 48.155299 -14.428032 21/8/19/19/15/32 0.28 1.202.66 -6.412 10.3457821 0.08 40.688241 48.155299 -14.428032 21/8/19/19/15/3 0.28 1.202.66 -6.412 1.0447821 0.08 30.8821462 -16.202068 11.037540 21/8/19/19/11/2 0.04 1.109-66 1.56.8 0.954723 0.0128012 0.88 33.37102 1.037540 1.037540 21/8/19/19/17/2 0.08 1.06 1.06 1.06 1.06 1.00540 1.037540 1.037540 1.037540 1.037540 1.037540 1.037540 1.037540 1.037540 1.037540 1.037540 1.037540 1.037540 1.037540 1.037540 1.037540 1.047540 1.007540 1.007540 1.007540 1.007540 1.007540 1.007540 1.007540 1.007540 1.007540 1.007540 1.007540 1.007540 1.007540 1.007540 1.007540 1.0	0/3/30	2/18/1997 11:11	0.02	357.99	-6.38825	0.990308978	0.02001303	0.8	74.7079735			747 37301 ±	270 10020
218/1997 15-55 0.022 336.79 0.93175 0.094501120 0.01991392 0.8 787270037 6.84570006 1.721771 21/8/1997 15-48 0.038 1102.66 -6-11.8 1.00457287228 0.01209067 0.8 34.08621478 6.84570006 1.1721771 2/18/1997 15-14 0.04 11.68.16 0.128 1.00451759 0.0123877 0.8 33.0862146 1.02731344 2/19/1997 12-14 1.06 34.05.6 1.175 0.946019471 0.0123877 0.8 83.2471025 0.5817002 1.5731344 2/20/1997 12-14 1.06 34.02.99 19.53475 0.946019420 0.0153877 0.8 82.049779 1.5.5667074 2.0440049 2/20/1997 12-4 1.06 1.17 0.94601040 0.0142844 0.8 82.0467741 2.0440049 2/20/1997 12-3 2.30 466.35 19.119775 0.924 0.0142844 0.8 82.0467741 2.0440049 2/20/1997 12-3 2.34 3.31 3.311.11275 0.924 0.0142844 <td< td=""><td>1/3/30</td><td>2/18/1997 12:32</td><td>0.07</td><td>409.65</td><td>-7.70825</td><td>1.133352051</td><td>0.02211404</td><td>0.8</td><td>66.941121</td><td></td><td></td><td></td><td></td></td<>	1/3/30	2/18/1997 12:32	0.07	409.65	-7.70825	1.133352051	0.02211404	0.8	66.941121				
21/81/971 13-45 0.38 1 202.66 -6.412 1 0.045/8216 0 0.028812 0.01208015 0.08 340.682472 1 0.262.66 -1.0137/04 2/18/1997 13-43 0.08 1 109.66 1 10.28 1 0.01288 0.0150066 0.8 33.3771025 0.1010866 1 0.10108 0.0150066 0.0150066 0.0150066 0.0150066 0.0150066 0.0150066 0.0150066 0.0150066 0.0150066 0.0150066 0.0150066 0.0150066 0.0150076 0.0150073 0.0150073 0.0150073 0.0150073 0.0150073 0.0150073 0.0150073 0.0150070 0.0150073 0.0150070 <td>2/3/30</td> <td>2/18/1997 15:55</td> <td>0.22</td> <td>356.79</td> <td>0.93175</td> <td>0.984501122</td> <td>0.01991392</td> <td>0.8</td> <td>78.7270037</td> <td>6.84570908 +</td> <td></td> <td>114 005151 +</td> <td></td>	2/3/30	2/18/1997 15:55	0.22	356.79	0.93175	0.984501122	0.01991392	0.8	78.7270037	6.84570908 +		114 005151 +	
21/91/997 5:34 0.04 1100.66 13.638 0.95247238 0.01209067 0.08 34,0688247 38.1544435 12.5731344 2/19/1997 5:34 0.80 13.77102 0.946014576 0.046014576 0.08 83.377102 2.53100676 12.5731344 2/19/1997 12:14 1.06 13.28 7.17175 0.946014534 0.8 88.2644975 59.0733702 12.0467967 2/20/1997 17:55 1.30 372.99 19.35175 1.02024634 0.8 88.2644975 59.0733702 12.0467967 2/20/1997 17:55 1.30 37.29 19.35175 1.02024534 0.8 86.0276086 15.37702 12.040494 2/20/1997 17:55 2.30 469.35 911.97175 0.984592935 0.01466475 0.8 86.716374 1.4704049 2/20/1997 18:08 3.31 3821.65 3011.0752 0.924 0.0142844 0.8 86.716374 1.4704049 2/20/1997 18:08 3.31 3821.65 3011.0752 0.924 0.0142844 0.8 86.716049 1.4657967 2/20/1997 18:08 3.31	3/3/30	2/18/1997 19:48	0.38	1202.66	-6.412	1.034578216	0.01280155	0.8	30.8621426	-16 262055 +			192 0504
21/19/1997 53.53 0.80 1168-16 0.128 1.004215795 0.01253872 0.8 33.3771025 0.35108676 ± 12.0578352 21/19/1997 17:14 1.06 343.66 1.71775 0.946/104421 0.01837339 0.8 88.26/4975 59.0733702 ± 12.0578352 2/20/1997 17:14 1.6 1.00 372.99 19.35175 10.0225621 0.8 66.071606 88.26/4975 59.0733702 ± 12.059797 2/20/1997 17:14 1.6 1.030.82 14.948 0.884553916 0.01225621 0.8 66.8917595 88.26/4975 88.26/4975 88.26/4975 12.0467946 12.0467946 12.0467946 12.0467946 12.0467946 12.0467946 12.0467946 12.0467946 12.0467946 12.0467946 12.0467946 12.0467946 12.0467946 12.0467946 12.0467946 12.0467946 12.040044 12.0467947 12.040044 12.040044 12.040044 12.040044 12.040044 12.040044 12.040044 12.040044 12.040044 12.040044 12.040044 12.040044 12.040044	4/3/30	2/18/1997 11:42	0.04	1109.66	13.628	0.95247228	0.01209067	0.8	34.0688247		-	4 2007307	
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2/20/1997 10:24 1:30 331.99 19.31/175 1.0203682 10.204453 0.02044534 0.08 66.8917593 153.66079 15.326079 1.53.66079 1.53.66079 1.53.66079 1.53.66079 1.53.66079 1.53.66079 1.54.660794 1.54.66079 1.54.76079 1.54.66079 1.54.76079<	6/3/30	2/19/1997 12:14	90:1	343.65	7.17175	0.946104421	0.01933739	0.8	88.2614975	59.0733702 +	20 5492792		
2/20/1997 1:34 1.62 1030.82 14,948 0.884553916 0.01151223 0.8 66.8917593 82.1696724 2.17400499 2/20/1997 1:35 1.99 1158.88 118.328 0.9767201 0.01222621 0.8 66.8917593 82.1696724 24.74400499 2/20/1997 1:53 2.30 469.35 911.9717 0.924 0.01860475 0.8 62.6488401 933.541769 1.08039497 2/20/1997 9:13 2.94 3651.13 30111.0752 0.924 0.0142844 0.8 81.072232 27774799 1.08039497 2/21/1997 1:36 3.31 3821.65 911.0752 0.95 0.01466346 0.8 81.072232 27774799 4621.72479 2/21/1997 1:36 3.88 3.288.73 25565.1152 0.968 0.0146980 0.8 85.0742317 28717691 4621.72479 2/22/1997 1:56 3.88 3.288.73 25545.1152 0.968 0.0146864 0.8 85.074231 28717601 4621.72479 4831.1987 4621.72479 4821.1887	08/8//	2/19/1997 17:55	1.30	372.99	19.35175	1.022936825	0.02044534		86.0276086				
2/20/1997 10:24 1.99 1158.86 181.328 0.97672001 0.01225621 0.8 62.6488401 933.541769 ± 107.80404 2/20/1997 17:53 2.30 469.35 911.97175 0.94552935 0.01860475 0.8 96.7160161 823.1406 ± 207.24074 2/21/1997 9:13 2.94 3651.13 3011.0752 0.954 0.01450654 0.8 85.01601763 ± 428.51912 2/21/1997 9:13 2.94 355.11 3821.65 30310.8152 0.95 0.01466346 0.8 85.0742317 25791.4591 ± 428.719187 2/21/1997 18:08 3.31 3821.65 30310.8152 0.95 0.01466346 0.8 85.0742317 25791.4591 ± 428.71987 2/22/1997 18:06 3.31 3821.65 30310.8152 0.962 0.01428645 0.8 85.0742317 25791.4475 4.2871.1475 2/22/1997 18:06 4.31 2645.05 19210.6552 0.962 0.01506854 0.8 85.711.833 1.483.11883 1.775.7193 2/22/1997 18:06 4.31 2645.05 1921.06552 0.962	6/3/30 recount	7.20/1997 1:44	1.62	1030.82	14.948	0.884553916	0.01151223		66.8917593			1369 49454 +	
2/20/1997 17:33 469.35 911,97175 0.984552935 0.01860475 0.8 96.7160161 8231,4264 ± 207,240704 2/21/1997 97:13 2.34 3651,13 3011,10752 0.924 0.01450654 0.8 53.0468632 270517694 ± 428.51912 2/21/1997 97:13 2.94 3651,13 3011,10752 0.924 0.01463064 0.8 53.0468632 270517694 ± 428.51912 2/21/1997 97:13 2.94 33.1 3821.65 30310,8152 0.954 0.01463666 0.8 53.042317 287174.759 ± 428.51912 2/21/1997 18:08 3.31 2835.43 21111,2552 0.96 0.01460366 0.8 55.0742317 287174.759 ± 428.51912 2/22/1997 18:06 4.31 2845.34 21111,2552 0.968 0.01493685 0.8 83.4655913 2374.176 2/22/1997 18:06 4.31 2645.05 1970,056854 0.8 83.4655973 238.34 ± 4172.7259 2/22/1997 18:06 4.31 2645.05 1775,016854 0.8 85.0452317 258.218383 258.2141168 19109,1		7,20/1997 10:24	1.99	1158.86	181.328	0.97672001	0.01222621	9.0	62.6488401		30.8039497		
2/21/1997 9: 13 2.94 3651.13 30111,0752 0.924 0.0142844 0.8 53.0468632 27051.7694 ± 428.51912 2/21/1997 18:08 3.31 2522.29 18774,0752 0.954 0.01466346 0.8 81.072232 27774,779 ± 428.51912 2/21/1997 18:08 3.31 2835.43 21111,2552 0.95 0.01466346 0.8 81.072232 227774,775 ± 4601.1493 2/21/1997 18:08 3.31 2835.43 21111,2552 0.908 0.0146934 0.8 7.7750115 278774,775 ± 4601.1493 2/22/1997 18:06 4.31 2645.05 17758,275 0.908 0.01409098 0.8 58.711803 191019.123 ± 4172.72579 2/22/1997 18:06 4.31 2645.05 17758,2752 0.962 0.01506854 0.8 58.711803 191019.123 ± 4122.12579 2/22/1997 18:06 4.93 3023.05 22645.05 17758,2752 0.98 0.01506854 0.8 58.711803 1370.5763 2/22/1997 18:05 5.31 8231.60 56427.008	10/3/30	55:11 /661/07/2	2.30	469.35	911.97175	0.984592935	0.01860475	0.8	96.7160161		207.240704		
222/1997 18:08 3.31 282/2.29 18714,0752 0.954 0.01450654 0.8 81.0722324 257774,759 4 4287.91897 2/21/1997 18:08 3.31 3821.65 30310.8152 0.955 0.01468346 0.8 55.074331 28719,503 ± 4621.72479 2/21/1997 18:08 3.31 288.73 2.25565,1152 0.965 0.01488645 0.8 8.6308652 23853.834 ± 4702.172479 2/22/1997 18:06 4.31 2645.05 1921.06352 0.908 0.01488645 0.8 8.6308652 23853.834 ± 4717.17577 2/22/1997 18:06 4.31 2645.05 1921.06352 0.962 0.01506884 0.8 58.711803 191019,123 ± 4731.17671 2/22/1997 18:06 4.31 2645.05 1921.06352 0.962 0.01506884 0.8 58.711803 191019,123 ± 4731.17605 2/22/1997 18:06 4.33 2645.05 19716.88 0.985 0.0155884 0.8 58.711803 191019,123 ± 4741.17605 2/22/1997 18:06 5.94<	11/3/30 recount	277179979713	2.94	3651.13	30111.0752	0.924	0.0142844		53.0468632		4428.51912		73808 652
222/1997 18:08 3:31 3821.65 303108152 0.95 0.01466346 0.8 55.0742317 282119.503 ± 4621.72479 222/1997 7:55 3:88 2385.43 21111.2552 0.998 0.01489338 0.8 77.7750715 278076.43 ± 4600.14493 222/1997 7:55 3:88 2245.51 17954.8952 0.908 0.01428645 0.8 88.6308652 25383.854 ± 4172.72579 222/1997 7:55 3:88 2415.37 17954.8952 0.908 0.01428645 0.8 88.4695978 253817.113 ± 4211.775759 222/1997 18:06 4.31 2645.05 19210.6352 0.962 0.0150884 0.8 58.711803 191019.123 ± 4172.7259 222/1997 18:06 4.93 3023.05 2263.6352 0.985 0.0153976 0.8 58.74537 22471.176 1.0109.123 ± 438.11883 1.0109.123 ± 438.11883 1.0210.125109 2.22411697 1.016437.4952 1.0148645 0.8 58.744577 2.2466.06902 2.2211997 0.8 53.1811116 <	12/3/30	2/21/1997/9:13	2.94	2277.79	18774.0752	0.924	0.01450654		81.0722324		4287.91897		71465 3162
2/22/1997 1:55 3.88 228.73 25565.1152 0.998 0.01448338 0.8 77.7750715 27807643 ± 4600.14493 2/22/1997 1:55 3.88 328.873 25565.1152 0.908 0.01428645 0.8 58.638652 253853.854 ± 4172.7559 2/22/1997 1:55 3.88 2415.37 17954.8952 0.908 0.01428645 0.8 58.4695978 253817.113 ± 4231.4176 2/22/1997 1:50 4.31 2645.05 17758.2752 0.962 0.01506854 0.8 58.711803 191019.123 ± 421.1176 2/22/1997 1:8:06 4.31 2645.05 17758.2752 0.962 0.01506854 0.8 58.711803 191019.123 ± 433.19883 2/22/1997 1:6 4.93 3023.05 22663.6352 0.985 0.01506854 0.8 58.44577 224711983 2/24/1997 1:6 5.31 8231.60 56427.008 0.982 0.01505473 0.8 137.54029 22911.836 1483.41355 2/24/1997 1:7:6 8.88 2.360.41 16437.4952 1.009 0.01548263 0.8	12/3/30 recount	2/21/1997 18:08	3.31	3821.63	30310.8152	0.95	0.01466346	9.0	55.0742317		4621.72479		77028.7464
2/22/1997 7:55 3.88 2/22/1997 7:55 3.88 2/22/1997 7:55 3.88 2/22/1997 7:55 3.88 2/22/1997 7:55 3.88 2/22/1997 7:55 3.88 2/22/1997 7:55 3.88 2/22/1997 7:55 3.88 2/22/1997 7:55 3.88 2/22/1997 7:55 3.88 2/22/1997 7:55 3.88 2/22/1997 7:55 3.88 2/22/1997 7:55 4.31 2/22/1997 2:52 0.962 0.015/36854 0.8 58.711803 191019.123 ± 1310.57643 2/22/1997 18:06 4.31 2645.05 17758.2752 0.962 0.015/36854 0.8 58.711803 191019.123 ± 1310.57643 2/22/1997 9:05 4.93 3023.05 22663.6352 0.985 0.01536854 0.8 58.718193 ± 1310.57693 2/22/1997 9:05 5.31 8231.60 56427.008 0.995 0.01536473 0.8 53.181772 ± 3483.19883 2/24/1997 1:36 6.29 2621.25 17805 8718 0.965 0.01536473 0.8 137.90998 2291.836 ± 4833.13555 2/24/1997 1:32 8.88<	13/3/1930	2/22/1997 7-55	3.88	2788 73	200711117	3000	0.01483338	80			4600.14493	4634607.16 ±	76669.0822
2/22/1997 18:06 4.31 247.57 1734.532 0.908 0.01428645 0.8 83.4695978 253817.113 ± 4231.4176 2/22/1997 18:06 4.31 2645.05 19210.6352 0.962 0.01506884 0.8 58.711803 191019.123 ± 3170.57643 2/22/1997 18:06 4.31 2645.05 1778.2752 0.965 0.01506884 0.8 58.711803 191019.123 ± 3170.57643 2/23/1997 18:06 5.31 8231.60 5663.6352 0.985 0.01536884 0.8 58.445373 2241.1083 191019.123 ± 3170.57643 2/23/1997 9:05 5.31 8231.60 56427.008 0.987 0.01536873 0.8 53.181772 246606.902 ± 2511.55109 2/24/1997 9:19 5.94 2795.49 19312.7118 0.985 0.0148409 0.8 137.50998 229871.856 ± 483.88886 2/24/1997 17:36 6.29 2621.25 17805.8718 1.001 0.01548263 0.8 157.540229 22916.81.55 ± 483.88886 2/27/1997 7:46 8.88 2360.41 16437.4952 1.009 0.0154	13/3/30 recount	2/22/1997 7-55	3.88	2406.73	2011.0052	0.908	0.01409098	80	\rightarrow		4172.72579	4230897.57 ±	69545.4298
2/22/1997 18:06 4.31 2645.05 17210032 0.962 0.01306834 0.8 58.71803 191019123 ± 3170.57643 2/23/1997 18:06 4.93 2645.05 17758.2752 0.962 0.01506884 0.8 58.744373 209755.273 ± 3483.19883 2/23/1997 9:05 5.31 8231.60 56427.008 0.985 0.0153684 0.8 53.817172 246606.902 ± 2511.55109 2/23/1997 9:09 5.94 2795.49 19312.7118 0.982 0.01506873 0.8 53.81777 246606.902 ± 2511.55109 2/24/1997 9:19 5.94 2795.49 19312.7118 0.982 0.01506473 0.8 137.90998 22916.8155 ± 4824.81868 2/24/1997 17:36 6.29 2621.25 17805.8718 0.965 0.0148409 0.8 137.90998 22916.8155 ± 4824.81868 2/27/1997 7:46 8.88 2360.41 16437.4952 1.009 0.01591627 0.8 80.6319956 224467.129 ± 3752.76632 2/17/1997 17:00 -0.74 372.90 -3.4926648 1.030487922 0.01558429	14/3/30	2/22/1997 18:06	431	2645.05	102106252	0.508	0.01428645			253817.113 ±		4230285.22 ±	70523.6266
2/23/1997 9:05 4.93 3023.05 22663.6352 0.985 0.01530634 0.0 60.145283 209155.273 ± 3483.1988 2/23/1997 18:05 5.31 8231.60 56427.008 0.937 0.0088360 0.8 53.181772 246606.902 ± 2511.55109 2/24/1997 18:05 5.94 2795.49 19312.7118 0.985 0.01585473 0.8 53.181772 246606.902 ± 2511.55109 2/24/1997 17:36 6.29 2621.25 17805.8718 0.965 0.0148409 0.8 137.90996 22916.8.155 ± 4834.13555 2/26/1997 9:58 7.97 2354.73 15259.0518 1.001 0.01548263 0.8 137.90996 22916.8.155 ± 4824.88868 2/27/1997 7:46 8.88 2360.41 16437.4952 1.009 0.01591627 0.8 80.631995 224467.129 ± 3752.76632 2/17/1997 17:00 -0.74 372.90 -3.4926648 1.03048722 0.01555656 0.8 13.1391432 -2.2440422 5.8264725 2/18/1997 11:31 0.07 1181.48 -7.192 1.01645437 0.01228	14/3/30 recount	2/22/1997 18:06	4.31	2645 05	17758 2752	0.907	0.01506654	20 0		191019.123 ±		3183652.05 ±	52842.9404
2/23/1997 18:05 5.31 8231.60 56427008 0.937 0.00883689 0.8 53.83443513 244111683 ± 3706.9022 2/24/1997 18:05 5.94 2795.49 19312.7118 0.982 0.0153673 0.8 53.1817172 246606.902 ± 2511.25109 2/24/1997 17:36 6.29 2621.25 17805.8718 0.965 0.01548409 0.8 137.90998 229168.15 ± 4838.8868 2/24/1997 17:36 8.28 2.34.73 15259.0518 1.001 0.01548263 0.8 137.90998 229168.15 ± 4828.8868 2/27/1997 7:46 8.88 2.300.41 16437.4952 1.009 0.01591627 0.8 80.631995 224467.129 ± 3752.76632 2/17/1997 7:76 -0.74 372.90 -3.4926448 1.030487922 0.01555056 0.8 13.1391432 -2.2440422 ± -5.8264725 2/18/1997 11:11 0.02 1131.80 -9.292 0.913972617 0.8 30.914528 2.3660285 ± -1.1000000 2/18/1997 12:32 0.07 1181.48 -7.192 1.01645437 0.0126647 0.0126667	15/3/30	2/23/1997 9:05	4.93	3023.05	22663 6352	0.002	0.01500654	Ţ	-	209755.273 ±	3483.19883	3495921.22 ±	58053.3138
2/24/1997 9:19 5.94 2795.49 19312.7118 0.982 0.0050500 0.00 35.16111.2 24000b.502 ± 24011.25109 2/24/1997 17:36 6.29 2621.25 17805.8718 0.965 0.0148409 0.8 137.540998 229168.15 ± 4828.8868 2/26/1997 9:58 7.97 2354.73 15259.0518 1.001 0.01548263 0.8 150.004967 239168.15 ± 4828.8868 2/27/1997 7:46 8.88 2300.41 16437.4952 1.009 0.01591627 0.8 80.6319956 224467.129 ± 3752.76632 2/17/1997 7:70 -0.74 372.90 -3.4926648 1.030487922 0.01555056 0.8 13.1391432 -22.440422 ± -5.8264725 2/18/1997 11:11 0.02 1131.80 -9.292 0.913972613 0.01228429 0.8 30.914528 2.35.606285 ± -11.000049	16/3/30	2/23/1997 18:05	5.31	8231.60	56427.008	0 937	0.00883680	Ť	-		3706.9052		61781.7533
224/1997 17:36 6.29 2621.25 17805.8718 0.965 0.0148409 0.8 137.90936 22916.1530 ± 4834.1353 226/1997 9:58 7.97 2354.73 15259.0518 1.001 0.0148409 0.8 137.90936 229168.155 ± 4828.88688 227/1997 9:58 7.97 2350.41 16437.4952 1.009 0.01591627 0.8 80.631995 224467.129 ± 4517.74026 227/11997 7:46 8.88 2300.41 16437.4952 1.009 0.01591627 0.8 80.631995 224467.129 ± 3752.76632 2217/1997 17:00 -0.74 372.90 -3.4926648 1.030487922 0.01555056 0.8 13.1391432 -2.2440422 ± -5.8264725 21/81997 12:32 0.07 1181.48 -7.192 1.01645437 0.0126477 0.8 30.34575.1 1.03068049	17/3/30	2/24/1997 9:19	5.94	2795.49	19312.7118	T	0.0000000	Ì	+		2511.25109		41854.1849
2/26/1997 9:58 7.97 2354.73 15259.0518 1.001 0.01548263 0.8 157.004967 213613.403 4828.88688 2/27/1997 7:46 8.88 2300.41 16437.4952 1.009 0.01591627 0.8 80.6319956 224467.129 4.517.74026 2/17/1997 77:06 -0.74 372.90 -3.4926648 1.030487922 0.01555056 0.8 13.1391432 -22.440422 ± -5.8264725 2/18/1997 12:32 0.07 1181.48 -7.192 1.01645437 0.01284429 0.8 30.9145258 -3.3606285 ± 1.01008049	18/3/30	2/24/1997 17:36	6.29	2621.25	17805.8718		0.0148400	o a			4834.13555		80568.9258
2/27/1997 7:46 8.88 2300.41 16437.4952 1.009 0.01591627 0.8 80.6319956 224467.129 4.317.4020 2/17/1997 17:00 -0.74 372.90 -3.4926648 1.030487922 0.01555056 0.8 13.1391432 -2.2440422 ±.5.8264725 2/18/1997 11:11 0.02 1131.80 -9.292 0.973972018 0.01228429 0.8 30.914528 ±.3.606285 ±.11008649 2/18/1997 12:32 0.07 1181.48 -7.192 1.01645437 0.0126457 0.8 30.3757512 1.01630000	19/3/30	2/26/1997 9:58	7.97	2354.73	15259.0518	İ	0.01548263	1		229108.155 ±	4828.88868		80481.4779
2/17/1997 17:00 -0.74 372:90 -3.4926648 1.030487922 0.01555056 0.8 13.1391432 -2.2440422 ± -5.8264725 2/18/1997 11:31 0.02 1131.80 -9.292 0.973972018 0.01228429 0.8 30.914528 -23.606285 ± -11008649 2/18/1997 12:32 0.07 1181.48 -7.192 1.01645437 0.01264677 0.8 30.3767513 1.01667505	20/3/30	2/27/1997 7:46	8.88	2300.41	16437.4952		769165100	-	-		92077.71020		75295.671
217/1997 17:00 -0.74 372.90 -3.4926648 1.030487922 0.01555056 0.8 13.1991432 -22.440422 ± -5.8264725 2/18/1997 11:11 0.02 1131.80 -9.292 0.973972018 0.01228429 0.8 30.914528 -23.606285 ± -1.1008049 2/18/1997 12:32 0.07 1181.48 -7.192 1.01645437 0.01264677 0.8 30.914528 -23.606285 ± -1.1008049								TT			3732.70032	3/41118.81 ±	62546.1054
2/18/1997 11:11 0.02 1131.80 -9.292 0.973972018 0.01228429 0.8 30.14528 -23.4404528 1.5.0204123 2/18/1997 12:32 0.07 1181.48 -7.192 1.01645437 0.01764671 0.8 30.2167513 1.7.0523062 1.01608049	(-1)-3-45	2/17/1997 17:00	-0.74	372.90	-3.4926648	-+-	0.01555056	α		22 AA0A22	200777003		
218/1997 12:32 0.07 1181.48 -7.192 1.01645437 0.0174647 0.8 30.2475417 17.0523002 II.1008049	0/3/45	2/18/1997 11:11	0.02	1131.80	-9.292	+	0.01228429		_	н -	-3.8264723	-3/4.00704 ±	-97.107876
	1/3/45	2/18/1997 12:32	0.07	1181.48	-7.192	_	0.01269427	T		H -	-11.008049	+1	-183.46749
218/1997 15:55 0.22 1136.18 -5 332 0.07731116 0.0173116 0.0173116	2/3/45	2/18/1997 15:55	0.22	1136.18	-5332	+-	0.0120107	Ť	→.	H)	-10.851012	+1	-180.8502
<u>2118/1997 15:55</u> 0.22 1136.18 -5.332 0.97731119 0.01231106 0.8	2/3/45	2/18/1997 15:55	0.22	1136.18	-5.332	+-	0.01231106	\Box	32.27590		-17.953406 I	-17.953406 I	-17.953400 I -10.851012 -299.22343 I -14.142443 I -11.562256 -235.70739 I

3/3/45	2/16/199/ 19:48	0.50	329.33	2011.0	1.011083/52	0.02071936	0.8	65 4656631	64 031003	+ 31 2720161	1057 10220	
4/3/45	2/18/1997 11:42	0.04	321.01	7.6952	0.98475791	0.02031255	α 0	40 007851	_	~		
5/3/45	2/19/1997 5:53	08.0	309.67	306 1352	0 845479745	0.01760383		40.35/651				
5/3/45 recount	2/19/1997 5:53	0.80	315 49	202.505	0.899566163	0.01700363		49.3048193		_		
6/3/45	2/19/1997 12:14	-08	1905 32	6807 308	0.005336160	0.0000774	0 0	72 5200657				$\overline{}$
7/3/45	2/19/1997 17:55	130	2045 48	1024 868	0.0000000	0.0000174	0 0	37.5380030			_	
8/3/45	2/20/1997 1:44	162	1075 93	6386 7057	0.270	0.01003243		30.620073				± 719.369127
8/3/45 recount	2/20/1997 1:44	691	870 85	4644 0152	0.00	0.01.003209		47.703802		_		± 15310.867
9/3/45	2/20/1997 10:24	00	06.079	7515150	0.09	0.01093949	9.9	29.8212368		_		± 14313.4858
9/3/45 recount	2/20/1997 10:24	80	620 66	2010.214	C00K.0	0.01/0/246		49.4964596				± 1481.95443
10/3/45	2/20/1997 17:53	230	20,245.01	44049 169	0.901	0.01/19926		69.4448517	3814.31945 ±		63571.9909	± 1563.04994
10/3/45 recount	2/20/1007 17:53	230	10340.90	44948.168	0.921	0.00860442		42.0841811	155448.568 ±	: 1572.33811	2590809.46	± 26205.6352
11/3/45	2/21/1007 0:13	2.30	05.757	2/2/3.608	0.921	0.00898651	0.8	69.3489253	155431.192 ±	$\overline{}$	2590519.86	± 27307.0044
14/0/45	0.01.000	2.94	1/16.75	42459.5718	0.927	0.01463563	8.0	104.611513	414524.695 ±	8839.96385	6908744.92	+
11/3/45 recount	77711997 9:13	2.94	4506.81	32478.3318	0.927	0.01395437	0.8	137.819624	417734.253 ±	+		
12/3/45	7771/1997 18:08	3.31	483.03	44308.2318	696:0	0.01819385	0.8	106.825716		-		_
12/3/45 recount	2/21/1997 18:08	3.31	4799.85	37682.7918	0.969	0.01455975	0.8	148.883891	523583 673 +	-		-
13/3/45	2/22/1997 7:55	3.88	6723.15	49897.5918	0.971	0.01447134		108.472702	+ 905120 926 +			_
13/3/45 recount	2/22/1997 7:55	3.88	5450.85	39559.6518	0.971	0.01454036		135 678096		-		-
14/3/45	2/22/1997 18:06	4.31	6222.25	48999.7952	0.995	0.01515924	8	56 8201834		+-		$\overline{}$
14/3/45 recount	2/22/1997 18:06	4.31	4763.23	37413.9752	0.995	0.01525637	8	74 9498894		-		_
14/3/45 duplicate	2/22/1997 18:06	4.31	1928.31	41629.8318	96.0	0.01503196		116 533503		-		_
14/3/45 dup. recount	2/22/1997 18:06	4.31	4791.51	34383.6918	96.0	0.01442524		153 601690	$\overline{}$	-		
15/3/45	2/23/1997 9:05	4.93	5669.97	41875.1118	1.01	0.01510972		112 961064		10240.0309	\$2.9529.38 ±	
16/3/45	2/23/1997 18:05	5.31	15218.72	111950.108	0.901	0.00831977		54 8778520	77C-04414	_		
17/3/45	2/24/1997 9:19	5.94	14059.40	106014.308	0.99	0.00916027		51 6626764			3501459.33 H	
18/3/45	2/24/1997 17:36	6.29	732.01	34930.8752	0.979	0.01716743		+-		_		
19/3/45	2/26/1997 9:58	7.97	3552.39	24544 3518	960	0.0145681		-		_		
20/3/45	2/27/1997 7:46	8.88	3082.53	21211.9518	1016	0.01550602		150 47017	_	_	_	_
						70000		11024.001	777.C70C1C	65791.1100	₹/5°C0/775	109629.709
(-1)-3-60	2/17/1997 17:00	-0.74	321 43	7.05040277	0007070000						,	
0/3/60	2/18/1997 11:11	0.00	327.55	1 8157	+	0.00000	ρ,	0.82891962		-+	303.378413 ±	
1/3/60	2/18/1997 12:32	0.07	322 57	5 0552	_	0.020200	2	31.23/4522		_	190.793202 ±	
2/3/60	2/18/1997 15:55	0.22	366 55	288 4352	-+-	0.02039804	20 0	-		18.5473759	652.164917±	
2/3/60 recount	2/18/1997 15:55	0.22	353.83	107 4057	+	0.02049390	p c	-	1870.29255 ±		31171.5425 ±	
3/3/60	2/18/1997 19:48	0.38	519 27	1383 30175	-+-	0.0202020	1	-			31009.5593 ±	955.243328
3/3/60 recount	2/18/1997 19:48	0.38	463.05	748 47175	+-	0.01/1/931	+	_		256.7171		
4/3/60	2/18/1997 11:42	40.0	789 63	3707 85175	+	0.01930636	T			253.0506	164945.556 ±	
4/3/60 recount	2/18/1997 11:42	40.0	696 45	27177 8096	+	0.01319079	0 0	-		726.212684		-+
5/3/60	2/19/1997 5:53	0.80	789 63	3797 85175	+	0.01610070	0.0	_		632.401887		
5/3/60 recount	2/19/1997 5:53	0.80	696.45	2608 77175	+	0.0131507		73.3302906		750.747716		
09/8/9	2/19/1997 12:14	1.06	911.29	5105 2352	+	0.0173370	1	-		6/6.462213	487652.128 ±	11274.3702
6/3/60 recount	2/19/1997 12:14	1.06	721.15	3308.8952	+	0.01864253	T	41.3343667		651.696635		10861.6106
7/3/60	2/19/1997 17:55	1.30	891.19	4892.6552	+	0.017594	T	\rightarrow	35033.0363 I	653.438982		10557.3164
7/3/60 recount	2/19/1997 17:55	1.30	706.27	3249.7352	+-	0.01825742	ο α			64577776		10870.3747
8/3/60	2/20/1997 1:44	1.62	800.61	3449.31175	+	0.01771525	ο α	_		622 227479		10669.1076
8/3/60 recount	2/20/1997 1:44	1.62	697.95	2653.89175	1	0.0178832	α			033.32/4/8		10555.458
9/3/60	2/20/1997 10:24	1.99	717.57	2693.31175	+-	0.01851242	ο α	+		030.28/883	4/3390.506 ±	10938.1314
9/3/60 recount	2/20/1997 10:24	1.99	635.85	2047.05175	+	0.01880044	ο α			522 550242	3/08//.6 ±	8544.57511
10/3/60	2/20/1997 17:53	2.30	620.71	+		0.01671560	1	_	22/30.1303 ±	533.568342		8892.8057
4010104				_			0					

200	C1.7 1771 7.13	7.7	0998.84	000.000	0.921	2 / C X	œ	42 8083983	15071 62/7	-	-	
11/3/60 recount	2/21/1997 9:13	2.94	1470.98	2755.868	0.921	0.01076833		70.2641521	15017 8537 +	710 227909	200193.743	
12/3/60	2/21/1997 18:08	3.31	566.05	1561.8752	0.863	0.01576286	9 0	60 6016945	15054 0752 ±		202214.228	
12/3/60 recount	2/21/1997 18:08	3.31	495.25	1054 1552	0.00	0.015/0260	0.0	00.0910943	E CC/U-5001	$\overline{}$	776/96/97	
13/3/60	2/22/1997 7:55	3.88	1461.86	2775 369	0.003	0.01013334	5 C	84.4934169		$\overline{}$	251417.881	-+
14/3/60	2/22/1997 18:06	431	421.33	000.0112	0.230026342	0.01121924	ρ. (c	73.4480102				$\overline{}$
14/3/60 recount	20.01 1001/20/2	7.31	02 202	202.7132	0.98020440	0.0189625	9.8	58.43073	8933.09127 ±		-	3251.6604
15/3/60	2/73/1007 0.05	4.02	1411 00	004.3132	0.9/194/543	0.01908375		78.5447904	9102.97344 ±		151716.224 ±	3447.71722
16/3/60	20.91 1001/2010	5.21	70.1141	270.7177	0.9/2636299	0.01153037	0.8	47.5378409	8641.43606 ±	$\overline{}$	144023.934 ±	1955.90887
17/2/60	2014110070110	2.51	01.093.10	1998.248	0.982550741	0.01165373	0.8	50.473908	8288.42795 ±	: 114.01452	138140.466 ±	1900.242
10/0/00	61.6 / 661/47/7	5.94	1380.80	2742.188	0.891913496	0.01060415	8.0	57.4231971	12940.1837 ±	173.362982	215669.729 +	
18/3/60	2/24/1997 17:36	6.29	449.37	626.37175	1.026812646	0.01959578	0.8	127.912133				
19/3/60	2/26/1997 9:58	7.97	421.53	432.39175	1.016101223	0.01968768	0.8	148.645161		_		$\overline{}$
20/3/60	2/2//1997 7:46	8.88	1258.10	772.868	0.998371635	0.01218711	0.8	65.6153238	4167.41212 ±	+	69456.8686	
1/4/15	2/18/1997 13:03	010	352.83	371076	F0F0C0CF0 0	1,307,000						
2/4/15	2/18/1997 16:27	0.24	345.87	0.30075	0.973036797	0.019/4231	8.0	/8.1101855	18.1638309 ±	-	302.730516 ±	
3/4/15	2/18/1997 20:38	0.41	1113 07	2 027	0.934809520	0.01948012		81.447773			-49.185234 ±	-303.47129
4/4/15	2/19/1997 0:14	0.56	324 91	42 0752	0.937910006	0.01214452		33.3819485		$\overline{}$		
4/4/15 recount	2/19/1997 0:14	0.56	321.43	19 1552	0.982041085	0.0202491	0 0	41.3813113		_		
5/4/15	2/19/1997 6:30	0.82	1095.80	1.268	0.941887459	0.01200602		35,670,6570	27170026F	-		
6/4/15	2/19/1997 12:52	1.09	319.11	13 11175	0.876343472	0.0120002	0.0	05 3050550			_	
7/4/15	2/19/1997 18:57	1.34	347.61	231175	0.958691807	0.01622000	0.0	93.3939009	10.730942 ±		1	
8/4/15	2/20/1997 2:15	1.65	786.26	10.988	0 674739442	0.00075569	0 0	500015015		_	_	
8/4/15 recount	2/20/1997 2:15	1.65	816.26	4.688	0.701207522	0.00907891	0 0	84 5135551	40.7973600 I	19.802383		
9/4/15	2/20/1997 10:50	2.00	1172.00	50.888	1.0020541	0.01249884		38 208261	150 782730 +			
9/4/15 recount	2/20/1997 10:50	2.00	1172.00	145.088	0.991916234	0.01237239	80	1_			12205.03/32 I	
10/4/15	2/20/1997 18:30	2.32	356.55	7.29175	0.981670369	0.01986032	0.8			_	1101 76577 +	277 100267
11/4/15	2/21/1997 9:40	2.95	299.71	18.3752	0.9155022	0.01922835	9.0	-	1. =	$\overline{}$		
12/4/15	2/21/1997 18:45	3.33	350.01	8.31175	0.963270773	0.01958774	0.8	107.576947				
13/4/15	2/22/1997 10:26	3.99	299.65	8.2952	0.918843671	0.01929957	8.0	58.0257192		$\overline{}$		
14/4/15	2/22/1997 18:39	4.33	308.05	29.2952	0.937336559	0.01954342	9.0	60.3938821		_	4903 99229 +	
15/4/15	27.23/1997 9:29	4.95	308.83	6.6152	0.947669452	0.01974566		+		_	1137.93425 +	486 893475
17/1/13	2/23/1997/18:37	5.33	327.37	39.0752	0.993344687	0.02038704	8.0	61.7266895	408.492323 ±	34.0733255		567 888759
1/4/13	05.6 / 661/677	5.96	1028.48	40.988	0.879739849	0.01145867	8.0	58.2840666		22.5089368		375 148947
10/4/15	C0:81 1991 18:02	0.31	368.79	10.59175	1.01433042	0.02033455	9.0	141.643945	140.010643 ±	33.6108616		560.181027
19/4/13	27,007,1997, 10:38	8.00	318.49	41.8352	0.965063931	0.01994687	0.8	79.1998089	561.145762 ±	44.2831621	_	738.052702
6	0.537	8.91	304.33	12.0152	0.931938295	0.0194936	9.0	87.3935584	177.836184 ±	42.8524432		714.207386
1/4/30	2/18/1997 13:03	010	11511	11 630	227000000	000070100		+				
2/4/30	2/18/1997 16:27	0.24	93 2011	5 000	0.00260000	0.01242929	20	-	+1	-11.077011	-497.35662 ±	-184.61685
3/4/30	2/18/1997 20:38	0.24	318 85	7 20.62	0.968228837	0.01223369	ω	-+	+1	-11.713855	-227.96537 ±	-195.23091
4/4/30	2/19/1997 0:14	95 0	357 51	1 3/875	0.976218391	0.02021286	x 0 0	_	+1	19.5471748	848.46308 ±	325.786246
5/4/30	2/19/1997 6:30	0.82	321.43	8 7357	0.961203190	0.000000	20,00		+1	-18.165697	H	-302.76161
6/4/30	2/19/1997 12:52	60 1	1256 96	2007.0	0.703016006	0.02032840	1		+1	20.4780163	986.396931 ±	341.300272
6/4/30 duplicate	2/19/1997 12:52	100	307.00	640 4062	0.91210090	0.01010/07	α (α		+	69.3398854	79937.3008 ±	1155.66476
6/4/30 dup. recount	2/19/1997 12:52	60	373 30	453 5552	0.990051048	0.01939294	۵ ر		+1	114.364858	+1	1906.08097
7/4/30	2/19/1997 18:57	1.34	2733 14	10379 878	0.707911107	0.0190/329	20 0	-	+1	119.958426	+1	1999.3071
8/4/30	2/20/1997 2:15	1.65	1354.69	8671 3352	1 001	0.00981434	8.0	37.8596057	+1	364.00373	538233.644 ±	6066.72883
								-		0,000		

9/4/30	00.01 10.00	7.00	61.777	14/21.9152	810.7	0.01612807	α C	46 784688	116640 102	1050 272	00 3011101	Н
9/4/30 recount	2/20/1997 10:50	2.00	1601.71	10373.8352		0.01643179		65 41 14313		+ 1968 47907	101536457	_
10/4/30	2/20/1997 18:30	2.32	11572.52	55464.488	0.934	0.00869212		41 5605842		+-	1913304.37	
10/4/30 recount	2/20/1997 18:30	2.32	5476.82	33657.968	0.934	0.000017		68 4656177		+	315/193.80	_
11/4/30	2/21/1997 9:40	2.95	5097.99	44664.7518		0.01405558	2 0	103 619057			3130203.42	
11/4/30 recount	2/21/1997 9:40	2.95	4708.41	34223.0118	_	0.01408669) a	135 00 1026			7255	
11/4/30 duplicate	2/21/1997 9:40	2.95	22099.52	119338,988	L	0.00861348) a	41 0084017	434304.099 I	_	/238414.98	± 150425.03
11/4/30 dup. recount	2/21/1997 9:40	2.95	10277.84	71937.668	!	0.00878409		68 0763006			08040/0./3	
12/4/30	2/21/1997 18:45	3.33	6526.81	54024.2552	596'0	0.01468779		54 478453			6/91200.4	
12/4/30 recount	2/21/1997 18:45	3.33	4626.43	36813.4352		0.01480823		78 1877/106		-+-	830/531.72	_
13/4/30	2/22/1997 10:26	3.99	5694.63	41838.5118	:	0.01416575		111 399237		$\overline{}$	8124593.28	
13/4/30 recount	2/22/1997 10:26	3.99	4980.63	35905 4118		0.01470454		120 060211		_		
14/4/30	2/22/1997 18:39	4.33	\$306.49	38442 6018		0.01421434	2 C	139.968/31		$\overline{}$		± 162297.18
14/4/30 recount	2/22/1997 18:39	433	4606.47	37886 0316	0.907	0.01477075		114.052433		_	6819655.04	± 141449.324
15/4/30	2/23/1997 9:29	4 95	13957 60	101121 848	0.707	0.014//203		135.831204			6948114.61	± 144452.458
15/4/30 recount	2/23/1997 9:29	4 05	11373 00	70070 440	86.0	0.00916213	0.8	46.909883	389820.968 ±		6497016.13	± 64946.8914
16/4/30	77371997 18-37	5.33	4212 47	700000	0.59	0.00921989	8.0	59.2681929	384629.097 ±	3868.90056	6410484.95 ±	64481.676
17/4/30	2/24/1997 9-50	505	1102676	81269.9218	0.969	0.01461721		125.192041	353190.887 ±		5886514.78 ±	
18/4/30	2/24/1007 18:05	5.30	11630./0	8/399.248	0.834	0.00775583		61.5948029	442392.356 ±	4442.78714	7373205.93 ±	74046.4524
19/4/30	2/26/1007 10:39	0.00	3380.13	21711.2152	0.965	0.01492766		75.252791	347642.85 ±	5696.52408	5794047.5 ±	94942.0679
20/4/30	2/2/1007 8:35	9.00	77000	21962.3718	0.974	0.01484903		155.256145	318216.982 ±	6669.38031	5303616.37 ±	
			67.69.33	20233.4110	1.010	0.01554234	8.0	158.598988	299477.946 ±	6289.68995	4991299.1 ±	104828.166
1/1/4	20010010											
1/4/43	2/18/1997 13:03	0.10	330.25	1.8152	1.015237435	0.02079011	0.8	37.9186334	+ 810028	17 8756659	104 283363 +	207 004423
2/4/45	2/18/1997 16:27	0.24	324.91	16.6352	0.993627236	0.02043209		39.6277068		-		
2/4/45 recount	77.91/16:71	0.24	322.03	4.2752	0.989091811	0.0203853	0.8	63.0853406		_		
3/4/45	2/18/1997 20:38	0.41	350.01	-2.60825	0.966993703	0.01966344	0.8	81.3512774		_		
4/4/45	2/19/1997 0:14	0.56	1085.48	-8.632	0.93408112	0.01194411	9.0	35.126507		_	_	
0/4/40	2/19/1997 6:30	0.82	342.21	2.19175	0.943827522	0.01931365	0.8	87.6939588				
0/4/40	2/19/1997 12:52	89.	295.59	-3.08825	0.816946088	0.01745861	9.0	106.335234	-30.646788 +		_	_
1/4/45	75:81 /661/617	1.34	324.49	13.1552	0.993552618	0.02043732	9.0	44.9049555				
8/4/45	2/20/1997 2:15	1.65	312.45	6.63175	0.860169608	0.01807349	9.0	٠.		24 2270547		
9/4/40	05:01 /661/07/7	2.00	366.33	20.61175	1.00412418	0.02016607	9.0	+	_	23 5909718		
10/4/45	05:31 18:30	2.32	318.55	17.0552	0.973916661	0.02012887	9.0	-		24 8234346	T	
11/4/45	771/1997 9:40	2.95	464.29	1506.2552	0.901290129	0.01708585		54.5628546	13918 9139 +	288 479845		
11/4/45 recount	2/21/1997 9:40	2.95	401.65	951.4952	0.902664376	0.01764515	9.0	83.0879046		293,516156		
12/4/43	2/21/1997 18:45	3.33	352.35	13.05175	0.968113695	0.01964996	0.8	107.436847	1	25 8551545		
13/4/43	97:01 /661/77/	3.99	1138.46	43.388	0.974027957	0.01226179	9.0	44.5575943		17.2701149		
16/4/45	27771 002 0 00	4.33	312.25	12.9152	0.95598576	0.01986134	8.0	58.8587514	128.742484 ±	28.9697267		
15/4/45	67:6/1661/67/2	4.95	351.57	9.21175	0.967269884	0.01964485	9.0			27.8164392		463 60732
17/4/45	2/23/1997 18:37	5.33	310.63	6.6152	0.953206336	0.01983065	0.8	64.4608533		30.9003889		515 006482
19/4/45	20.01.1991.9.30	5.90	1011.80	40.568	0.865445771	0.01133752	8.0	59.4207689	198.096915 ±	22.9332431		382 220718
10/4/45	CU:81 1861/47/2	6.31	328.15	9.2552	1.006175188	0.02063788	9.0	72.2640552	113.270767 ±	35.0207632		583 679386
04/4/60	00011997 10:36	8.00	331.09	72.0752	0.993244016	0.02032667	8.0	77.068032		49 2450117		820 750105
70/40	7711997 8:33	8.91	1289.12	789.728	1.023224083	0.01240195	0.8	64.0906628	4159.37567 ±	68.0333741		1133.88957
1/4/60	2/18/1997 13:03	010	00 036	10001			11					
2/4/60	2/18/1007 16:07	0.10	338.29	-5.54825	0.990850665	0.0200194			-39.800724 ±	-16.743052	-663.3454 ±	-279.05087
2/4/60 recount	2/18/1007 16:27	0.24	413.91	18.51175	1.136171472	0.02211248	٦	⊢	118.453767 ±	17.0166151	1974.22946 ±	283.610252
3/4/60	2/16/1007 20:30	0.41	474.39	5.19175	1.170191796	0.02263362	8.0	123.692811	59 9312787 +	28 4830848	+ 577758 800	474 733091
							İ	_	ł			

4/4/60	2/19/1997 0:14	0.56	319.81	2.5352	0.982871648	0.07079373	α <	11 5662111	17 9450300	r	H	
5/4/60	2/19/1997 6:30	0.82	1152.86	21668	0 988744711	+		24.00000		_	297.448999	
6/4/60	2/19/1997 12:52	1.09	1127.06	51 188	0.963388280	0.01216737	0 0	34.0082273	60.0630457 ±	-	1011.05076	
7/4/60	2/19/1997 18:57	75	363 33	704075	1 00507057	0.0000000	0.0 0.0	30.09/8302		-	2572.84357	$\pm 240.226225 $
8/4/60	2/20/1997 2:15	591	8369 48	17.0462	1.003273374	0.02023392	8.0	87.8068535		$\overline{}$	-962.61756	± -316.45858
9/4/60	05.01.1991/02/2	90,	05.700	14.040	0.904	0.00851917	9.0	40.3888734	42.6435268 ±		710.725446	± 248.041609
9/4/60 recount	05.01 //07/2	8.5	70.10%	270.808	0.798819174	0.01067531	0.8	48.0210854	895.284492 ±	25.8251202	14921.4082	± 430.41867
10/4/60	2/20/1007 18:30	2,20	00.7/11	145.088	0.991916234	0.01237239	0.8	61.9852204	739.052842 ±	28.6280968	12317.5474	
11/4/60	2/21/1007 0:30	75.7	338.71	16.23175	0.984584554	0.01988644	0.8	96.971946	146.894918 ±	23.7663871	2448.24863	
11/1/60 2000	0701119919:40	2.95	367.47	25.41175	1.00563438	0.02017957	8.0	96.7495881	229.44522 ±	-	3824 08699	
1074/00 recount	7771119919:40	2.95	311.43	9.63175	0.856331399	0.01801051	0.8	173.07318		-	2507 85083	
12/4/60	2/21/1997 18:45	3.33	315.79	12.4952	0.967021883	0.02003156		54 4296804	115 183084 +		1010 71906	
13/4/60	2/22/1997 10:26	3.99	314.83	28.1552	0.958590932	792286100		56 1718773			1919.71800	
14/4/60	2/22/1997 18:39	4.33	356.19	15.39175	271516776	0.01978982		113 93941		_+-	4464.12113	
15/4/60	2/23/1997 9:29	4.95	333.31	78.3152	0.997890057	0.01078730		57 0441042	760 5307 1	_	2725.34123	
16/4/60	2/23/1997 18:37	5.33	362.01	147 09175	0 949079492	0.0101010	0.0	170 007045				
16/4/60 recount	2/23/1997 18:37	5.33	374.37	123 27175	0.901316728	0.01010100		146 750167				-+
17/4/60	2/24/1997 9:50	5.96	1058.00	143 528	0.270161616	0.01763716		143.730107				± 1070.9752
18/4/60	2/24/1997 18:05	6.31	382 29	37175	1 0152225	0.001153213	0 0	37.8708493				± 445.879723
19/4/60	2/26/1997 10:38	8.00	371.13	16 59175	1 018743773	0.02010024	0 0	141.09/411				
20/4/60	2/27/1997 8:35	8.91	373.81	493 6352	0.977188943	0.0202050	0 0	140.039343				± 608.415853
								000-111-000	E 6/100.0/190	10/.210239	110204.363	± 2786.83732
0/5/15	2/18/1997 11:55	0.05	329 35	3 5552	1 011860227	0.3070000		-		+		
1/5/15	2/18/1997 13:34	0.12	321.13	30152	0.006440200	0.02073328	9.0	-	22.4927919 ±		374.879866 ±	294.747523
2/5/15	2/18/1997 17:05	0.26	1151 48	1 568	0.7000449299	0.02034348	0.8	~	25.9154763 ±	18.5294455	431.924606 ±	_
3/5/15	2/18/1997 21:55	0.47	306 43	5.4752	0.969/21343	0.01241411	0.8	\rightarrow	4.12821442 ±		68.8035737 ±	
3/5/15 recount	2/18/1997 21:55	0.47	313.09	2014.0	0.044066577	0.01904004	8.0	42.3570734			654.612641 ±	336.829355
4/5/15	2/19/1997 0:45	0.58	344 97	5.10175	0.904008373	0.02001518	0.8	-+		\rightarrow		-498.50897
4/5/15 recount	2/19/1997 0:45	0.58	349.89	3.00175	0.04710190	0.01940477	000	-		_	686.763332 ±	326.434003
5/5/15	2/19/1997 7:05	0.85	302.41	8 9552	0 927102680	0.01901900						
6/5/15	2/19/1997 13:35	1.12	302.83	6 4952	0 929255149	0.01946311	0 0	-		21.8662515		
7/5/15	2/19/1997 19:42	1.37	1181.36	2.708	1 015285766	0.01263243		+		22.6748195		
8/5/15	2/20/1997 2:53	1.67	264.67	10.1552	0.81059293	0.01762654		-+-		12.8340193		
9/5/15	2/20/1997 11:20	2.02	304.87	12.8552	0.933305524	0.01951299	o a	51 0012062		27.4667056		
10/5/15	2/20/1997 19:04	2.35	1418.96	101.108	1.208953248	0.01426861	ο α	-		25.1416366		
10/5/15 recount	2/20/1997 19:04	2.35	1173.26	57.968	1.002375329	0.01249863	ο α	-	204 512121 ±	13.7154925		
11/5/15	2/21/1997 10:05	2.97	302.83	20.1752	0.924469816	0.01936288	ς α			27.0612601		423.334641
12/5/15	2/21/1997 19:10	3.35	332.01	1.11175	0.916041463	0.01890723	+-	+		21.0313391		450.855985
13/5/15	2/22/1997 10:55	4.01	345.15	10.53175	0.949099237	0.01937492	T	-	110 322773 ±	26 6202110		
14/5/15	2/22/1997 19:02	4.35	297.43	20.2952	0.907817188	0.01910622	Ţ	+		31 7250004		
15/5/15	2/23/1997 9:56	4.97	307.05	13.65175	0.842871099	0.01780337	α			37.7000105		528.75149
16/5/15	2/23/1997 19:10	5.35	317.05	62.0552	0.953561367	0.01973229	, α	-		32.7908103		546.513509
17/5/15	2/24/1997 10:16	5.98	1018.22	10.268	0.874225752	0.01142698	α α	-		39.308/138		658.478563
18/5/15	2/24/1997 18:28	6.32	1068.98	63.548	0.912128521	0.01172368	, α	÷		21.4243339		357.075898
19/5/15	2/26/1997 10:57	8.01	1129.40	9.308	0.969907068	0.01224142	ο α	_	н -	23.5204/99		392.007999
20/5/15	2/27/1997 9:00	8.93	351.09	5.73175	0.967131406	0.01964947	Ť		н -	22.8817/45		381.362908
						11.00000	+	+	н	38.5280831	1487.07867 ±	642.134718
1/5/30	2/18/1997 13:34	0.12	353.19	-1.76825	0.975484870	0.01079657	11	+-+				
2/5/30	2/18/1997 17:05	0.26	319.69	3 7352	_	0.0171000	1	-			-215.06268 ±	-289.28768
3/5/30	2/18/1997 21-55	0.47	320.61	2.1.332	+	0.0202/891	0.8		25.3977893 ±	19.0205404	423 296488 +	317 009007
,,,,,		:									1	

00/0/+	2/19/199/ 0:45	0.38	1079.48	-1.612	0.928167609	0.01189056	8	35 4414247	1 504051	r		r
5/5/30	2/19/1997 7:05	0.85	344.73	1.53175	0.951008292	-		87 1756460			-/8.249361	
6/5/30	2/19/1997 13:35	1.12	327.33	-1.58825	0.904044131	+ -		06.7402000	14 26 40 25 4	_	207.576397	
7/5/30	2/19/1997 19:42	1.37	322.21	6.0752	0.98901585	0.01673033	0 0	46 1002200		_	-237.74966	+ -356.37827
8/5/30	2/20/1997 2:53	1.67	354.03	6.15175	8975103768	÷	0 0	45.1893298	40.4949927 ±		774.916546	
9/5/30	2/20/1997 11:20	2.02	350.67	-2 48825	0.968774538		5 6	92.0342437	33.2969315 #		888.282192	± 358.203089
10/5/30	2/20/1997 19:04	2.35	313.51	8 1152	0.961540643	-	0 0	97.3814/43		$\overline{}$		
11/5/30	2/21/1997 10:05	2.97	366.27	108 09175	0.974134215	-	0 C	50.293/428			1152.05082	
11/5/30 recount	2/21/1997 10:05	2.97	320.13	83 55175	0.855143054	0.012930404	s c	39.99 /8002			16812.2972	± 684.092407
12/5/30	2/21/1997 19:10	3.35	313 51	8 5352	0.051303734	0.01005365	D 0	134.401384				± 937.451379
13/5/30	2/22/1997 10:55	4.01	115130	20.702	0.00752072	0.01595205	9.0	54.846/394		$\overline{}$: 441.693162
14/5/30	2/22/1997 19:02	4 35	754 A1	200 05175	0.96753923	0.01238/36		44.0085246	73.8062436 ±	16.4198181	1230.10406 ±	-
14/5/30 recount		4.35	300 66	C/1C0.607	0.9606	0.01828508		116.711987	3148.37447 ±	91.4094118		
15/5/30		4.03	200.00	230.25175	0.9606	0.01899418	8.0	144.973527	3196.38477 ±	98.6368402		
16/5/30	2/23/1997 9:30	4.97	1144.76	22.448	0.981697448	0.01233649	0.8	47.3831459		17.7378325	1456 82083 +	
12/0/0/0	01.50 1951/6	5.35	365.91	14.91175	1.004908174	0.02018804	0.8	121.138485		29 4616581	7 0070.000	
06/6//	774/1997 10:16	5.98	1009.16	909.9	0.866831042	0.01136619	0.8	58 9222921		21 5037841	533 770777 L	
18/5/30	2/24/1997 18:28	6.32	1162.46	20.648	0.997107307	0.01246917		53 7015052		20.04303041		
19/5/30	2/26/1997 10:57	8.01	1249.16	12.608	1.07250588	0.01311974		56 5043017		20.0439387		
20/5/30	2/27/1997 9:00	8.93	1168.76	12.728	1.003375577	0.01252621		65.4328741	68 4403168 +	24 1127102	1140 67105 ±	
										7611711177		401.8/8033
1/5/45	2/18/1997 13:34	0.12	1003 04	6.757	0.04007007	272001100						
2/5/45	2/18/1997 17:05	9, 0	353 55	1 50075	0.9402/02/	0.01199545	0.8	-	#1	-11.819612	-260.0998 ±	-196.99353
3/5/45	2/18/1997 21:55	0.47	1031 30	-1.30023	0.9/041/141	0.01979993	8.0		±	-17.750734	-197.36744 ±	
4/5/45	2/19/1997 0:45	0.58	313 51	2.0.52	0.68/243963	0.01154539	0.8	-	#	-12.935906	-308.64372 ±	-215.59843
5/5/45	2/19/1997 7:05	0.85	1107.14	0.653	0.9030318	0.01998706	0.8	-	+1	20.1300475	455.072006 ±	
6/5/45	2/19/1997 13:35	112	1070 66	0.350	0.9318/3024	0.01209212	0.8		+1	-12.776589	-46.191635 ±	-212.94315
7/5/45	2/19/1997 19:42	1.37	276 31	0.300	0.9203/2239	0.01182335			+1	13.9039174	19.3912989 ±	$\overline{}$
8/5/45	2/20/1997 2:53	1,67	79 0201	42 740	0.049093208	0.01825059	80		+1	24.6207783	109.15432 ±	-
9/5/45	2/20/1997 11:20	2.02	72 966	1 028	0.956754476	0.01170338	80 0		+	15.6122093	2411.39345 ±	260.203488
9/5/45 recount	2/20/1997 11:20	2.02	72 966	1 328	0.85677710	0.01126379	20 (-+	+1	-	63.1163374 ±	270.284809
9/5/45 duplicate	2/20/1997 11:20	2.02	284.83	10.4552	0.872501081	0.01126337	0 0		Η.	-+	130.691039 ±	
10/5/45	2/20/1997 19:04	2.35	354.51	15,99175	0 973073446	0.0102010.0	Ť		+11.	-	1615.75816 ±	444.540305
11/5/45	2/21/1997 10:05	2.97	1060.88	890.69	0.904571136	0.01165663	0 0	42 4729266	$\overline{}$	+		401.095113
11/5/45 recount	2/21/1997 10:05	2.97	1060.88	35.048	+-	0.01170381	ρ α	_	Н	17.0181045		293.635074
12/5/45	2/21/1997 19:10	3.35	360.33	14.79175	†-	0.01996218	†	_	4 4	-	3428.30119 ±	455.076227
13/5/45	2/22/1997 10:55	4.01	304.15	28.6352	+	0.01936346	T	-	H H	+	+ 1	427.061962
14/5/45	2/22/1997 19:02	4.35	339.31	232.2752	+-	0.01957663		-	4 +		H -	511.722565
14/3/43 recount	77771997 19:02	4.35	327.85	174.9752	0.947282693	0.01943444		-	1 4	+		1119./4//8
15/5/45	2/23/1997 9:56	4.97	380.11	597.3152		0.01900775	000	i	H 4	+	н.	1275.40445
10/5/45	2/23/1997 19:10	5.35	302.17	14.2352	0.924517467	0.01937517		-	1 +	33 0373575		2303.76772
1/10/40	2/24/1997 10:16	5.98	988.04	40.688	0.84500712	0.01116423	1	-		-	н.	550.622541
18/5/45	2/24/1997 18:28	6.32	1155.44	336.188	0.957113806	0.01199202	+	-	H +	+	H -	387.600405
19/0/45	75.01 16.57	8.01	1173.98	219.488	0.985611401	0.01228724	T	-	4 4	4	Η.	288.516056
20/5/45	2/27/1997 9:00	8.93	330.55	22.6952	1.008856321	0.02065469	Ħ	-	н н	-	5184.0567 ±	538.279546 692.308523
00,11					700							
1/5/60	2/18/1997 13:34	0.12	315.85	1.9952	0.970879398	0.02011047	0.8	39 8414413	13 4626604	7421247		
2/5/60	2/18/1997 17:05	0.26	1157.00	-2.572	-	0.01246028	α		13.4020094 I	-+	H	312.385412
3/5/60	2/18/1997 21:55	0.47	318.49	İ	+	0.02020	ο α		H .	-11.4/995	-112.41132 ±	-191.3325
00/11/1												

00/0/0		0.00	510.73	70117	0.300738971	0.01999955	×	43 4780601	170 6/10901	A 22 2702120	┝	
5/5/60 recount	2/19/1997 7:05	0.85	321.49	8.7752	0.985856623	+	8	74 3875445	110 552000		1	
09/5/9	2/19/1997 13:35	1.12	323.41	20.7752	0.987564973	\top	2 0	44 6093400	157 270157		-	+1
1/5/60	2/19/1997 19:42	1.37	1193.84	806.6	1 025239566	+	0 0	25 1004525	12/2/012/	-	+	+1
8/5/60	2/20/1997 2:53	1.67	357.97	9.8552	1 097693016	+-	0.0	41 7046710			+	+1
8/5/60 recount	2/20/1997 2:53	1.67	323.41	8.8952	0.991720656	÷	0 0	50 2547755			+	
9/2/60	2/20/1997 11:20	2.02	369.39	3.87175	1.018277587	+		02 6129711	32 525220		4	
10/5/60	2/20/1997 19:04	2.35	1108.64	5.048	0.952518803	+		40.001071	33.330328 ±	-	558.9388	
10/5/60 recount	2/20/1997 19:04	2.35	1108.64	2.948	0.952744807	0.01209779		40.091071			282.72286	
11/5/60	2/21/1997 10:05	2.97	315.13	13.2752	0.964718844	0.01999474	0 0	511120505	10.3901903 ±	_	4	
12/560	2/21/1997 19:10	3.35	318.37	21.6752	0.971746874	0.02008696	2 0	54 3774038			+	
13/5/60	2/22/1997 10:55	4.01	306.21	71.67175	0.82077189	0.01735101		120 011407	199.430388 I		-	_
14/5/60	2/22/1997 19:02	4.35	355.65	6,63175	0.979411181	0.01752101		114 505007	300193991		-+	
15/5/60	2/23/1997 9:56	4.97	389.07	103 89175	1 038400164	0.0205050	0 0	114.360907			1181.97205	
16/5/60	2/23/1997 19:10	5.35	359.43	345175	0 990928969	0.0203267	D 0	110.322481			17827.4467	
17/5/60	2/24/1997 10:16	5.98	985 70	17.708	0.845468619	0.02000300	0 0	100041.671			661.410989	± 468.420723
18/5/60	2/24/1997 18:28	6.32	1154.78	15.068	0.091108572	0.01111/99	5 6	64 170001		_	1461.93712	± 373.244114
19/5/60	2/26/1997 10:57	8.01	1224.20	57 848	1 046179787	0.01242017	0 0	50 157(207		_	1118.12579	
20/5/60	2/27/1997 9:00	8.93	361.05	5.13175	0.99482777	0.02005783		162 362688	77 7583505 +	27 3703517	1205 07751	
												T 022.989190
3/6/15	2/18/1997 20:18	0.40	339 75	0.21175	0.037717413	2000000						
7/6/15	2/19/1997 18:32	1.32	297.07	77157	0.937712413	0.01922/03	8.0	-	1.66478102 ±			
10/6/15	2/20/1997 18:16	2.31	301 00	71557	0.51120320	0.01918349	8.0	-+	60.0087931 ±			± 393.336816
12/6/15	2/21/1997 18:32	3.32	1137 \$6	8 648	0.920440398	0.01941857	8.0	-	63.3688185 ±			± 418.734244
14/6/15	2/22/1997 18:27	4.32	318.25	23.4152	0.970769088	0.01230223	ρ ο Ο Ο	-	- i			
16/6/15	2/23/1997 18:27	5.32	312.01	2 3552	0.958941449	0.0200071	0 0	÷				
18/6/15	2/24/1997 17:55	6.30	1123.52	10.208	0.964755355	0.01219703	0 0	55 725 4070	1,052,017	_		
19/6/15	2/26/1997 10:23	7.98	325.93	25.2752	0.993742488	0.02041812		-	320 602460 I			_
20/6/15	2/27/1997 8:18	8.90	1154.84	8.408	0.991873906	0.01242959	0 0	+-		_	262 61 1966	
20/6/15 duplicate	2/27/1997 8:18	8.90	363.57	6.09175	1.001456238	0.02015349	0.8	_	91.7925744 ±	37.3673038	1529.87624	+ 622 788396
3/6/30	2/18/1997 20:18	0.40	1097.60	-8 272	0.044461565	001202330		-				
7/6/30	2/19/1997 18:32	1.32	335.43	-1.04825	0 926217825	0.01906119	0 0	34.0404392		_		
10/6/30	2/20/1997 18:16	2.31	350.97	15.33175	0.963527274	0.01957809	α	_		_		
12/6/30	2/21/1997 18:32	3.32	1142.48	18.128	0.980202324	0.01232557	1	-		_		
14/6/30	2/22/1997 18:27	4.32	351.15	23.49175	0.961242144	0.01952889	t		04.3333307 ±			
16/6/30	2/23/1997 18:27	5.32	354.69	3.51175	0.977825063	0.01981092	T	+-	11 0013623 ±	20.0038367	4280.33833 ±	
18/6/30	2/24/1997 17:55	6.30	1183.22	676.628	0.944357032	0.01174416		Ц.,		-		
19/6/30	2/26/1997 10:23	7.98	361.29	1.05175	0.996881208	0.02009561	Ť	+	15 3710704 ±		32811.7709 ±	
20/6/30	2/27/1997 8:18	8.90	320.17	1.3952	0.984377803	0.02031843	60	+		38.9652843	326.969851 ±	649.421405
3/6/45	2/18/1907 20:18	0 40	311.03	0 1								
7/6/46	20107170170	0.40	311.23	5.0552		0.01987032	8.0	41.8336191 3	35.8157033 +	19 9256008	4082860 408	222 002247
10/6/45	25:81 /661/61/2	1.32	1270.22	45.728	1.087046113	0.01323222	9.0	33.1483662	+		+ 71501770	
10/0/45	2/20/1997 18:16	2.31	1094.72	62.168	0.934404918	0.01191454	0.8	10	1 +	16 72/1652		
10/6/45 recount	2/20/1997 18:16	2.31	1135.64	31.088	0.972927424	0.01225772		-	1 +	25 0077340		
12/6/45	2/21/1997 18:32	3.32	1143.44	800.6	0.982009107	0.01234497	T	-	1 +	15 8148177		
14/6/45	2/22/1997 18:27	4.32	367.15	380.5952	0.996244427	0.01987958	+	_	1 +	03 0595075	332.021242 ±	7550 0250
14/k/4k recount		•										

	17.01 16.717	20.0	340.27	207.7352	0.9/4027582	2/2/2	=	7777				
18/6/45	2/24/1997 17:55	6.30	1133.48	19.988	0.972265129	0.01225689	8	CY05/17 55	01 0775520		۱.	
19/6/45	2/26/1997 10:23	7.98	325.57	17.8352	0.995237661	0.0204546	2 0	70 4836157	-	20.0028227	+	
20/6/45	2/27/1997 8:18	8.90	1181.72	32.528	1.012385998	0.01259515	8.0	65.0021027	173.756322		2895.9387	± 665.831508 ± 412.308562
3/6/60	2/18/1997 20:18	0.40	342.87	-0.74825	0.946651595	0.01936093	8 0	83 548351	4 8241812 T	10 642107	230000	_
09/9/2	2/19/1997 18:32	1.32	320.47	3.8552	0.984440096	0.02031481		45 5163066	70 7182361			
10/6/60	2/20/1997 18:16	2.31	320.47	3.8552	0.984440096	0.02031481	0 0	40 4028372	27 2146127 ±			
10/6/60 recount	2/20/1997 18:16	2.31	320.47	3.8552	0 984440096	0.02031481	ο α	75 17 15027	32.3140137 I	_	238.5/6895	± 390.9782
12/6/60	2/21/1997 18:32	3.32	1131.50	3.908	0.972293524	0.01226417) a	43 6801017	14 0000000 E	\neg		± 593.437419
14/6/60	2/22/1997 18:27	4.32	363.51	3 93175	1 002027028	0.02210.0	0.0	117 677706	14.02/9440 I		233.799077	± 264.554978
16/6/60	2/23/1997 18:27	5.32	364.59	4.17175	1.004926245	0.02010308	0.0	112.0/3200			€89.0498 ±	£ 429.526248
18/6/60	2/24/1997 17:55	6.30	1118.60	29.168	0.958485796	0.01213500	0.0	56 2017754		_		
19/6/60	2/26/1997 10:23	7.98	371.37	0.39175	1 024929254	0.0205086	o a	157 600659	134.929000 I		2248.82777	
20/6/60	2/27/1997 8:18	8.90	335.11	9.4352	1.027521507	0.02096441	8.0	79.6826355	127.328172 ±	38.6440495	2122.1362	± 571.268431 ± 644.067492
3/7/15	00.00 2001/81/0	100	00000									
7/7/15	2/10/1007 20:06	0.48	316.03	4.3352	0.970614543	0.020102	9.0	41.2480792	30.2846509 ±	19.5890296	504.744181	± 326.483827
10/7/15	2/20/1997 19:20	7.36	350.09	0.5/11/5	0.927487268	0.01907661	9.0	95.5821398	5.10009466 ±	21.4753063	85.0015777 ±	± 357.921772
12/7/15	2/21/1997 19:26	3.36	1156 46	-3.40023	0.997020355	0.02011867	0.8	\rightarrow		-31.954848	-1251.9708	± -532.5808
14/7/15	2/22/1997 19:15	4.35	314 71	24.128	0.9915102	0.0124195	0.8		87.1462481 ±	16.113603	1452.43747	± 268.56005
14/7/15 recount	2/22/1997 19:15	4.35	317.41	30 0752	0.946/41208	0.01962896	0.8			36.7818463	10386.5894 ±	613.030772
16/7/15	2/23/1997 19:22	5.36	306.85	9 8557	0.902392436	0.01990917	æ 6	79.2249551				
18/7/15	2/24/1997 18:37	6.33	1127.96	29 288	0.966518883	0.012020	0.0	55,000,005	-		1833.88999 ±	
18/7/15 duplicate	2/24/1997 18:37	6.33	1155.86	21.128	0.991381833	0.0122037	0.0	-	134.343/81 #			
19/7/15	2/26/1997 11:06	8.01	319.99	55.1552	0.965018599	0.01992173	0 0					
20/7/15	2/27/1997 9:20	8.94	343.11	6.15175	0.944961648	0.01932257	0.8	-	700.700103 I	39 687156	12//9.4351 ±	812.020866
		700										_
3/7/30	2/18/1997 22:09	0.48	328.35	207175	0.005611761	0 01975100						
7/7/30	2/19/1997 20:06	1.39	1101 32	10.088	$\overline{}$	0.010/0100	0	_		19.8078411	281.849598 ±	
10/7/30	2/20/1997 19:20	2.36	1122.68	35.288	_	0.01203314	ο α	38.1332866	34.4531725 ±	-+	574.219541 ±	
10/7/30 recount	2/20/1997 19:20	2.36	1107.44	806.6	+	0.01207948	0	-	55 133188 +	13.0092932		
12/7/30	2/21/1997 19:26	3.36	1110.68	809'9	+	0.01210774		44 6378934	74 237115 +	1	716.88040/ ±	
14/7/30	2/22/1997 19:15	4.35	357.09	33.63175		0.01970064	T	+	1 +	+	403.931917 ±	
16/7/30	2/23/1997 19:22	5.36	294.51	3.69175	0.811653559	0.0173653	1		1 +	+-	267.707.73	
18/7/30	2/24/1997 18:37	6.33	1193.90	162.068	1.008915586	0.01251213		-	1 +	+	11018 4412 ±	475 266642
19/7/30	2/26/1997 11:06	8.01	364.71	6.69175	1.004398334	0.02019564	T	+-	1 +	+-	1674 08174	
20///30	77.11997 9:20	8.94	1185.02	111.068	1.006770379	0.01251443		+ +-	1 +1	+ +		
3/7/45	2/18/1997 22:09	0.48	1091 12	1 748	0.03781755	11001100	\top			+		
7/7/45	2/19/1997 20:06	1.39	313.93	-5.2048		0.07007719	0.0	34.3/42648		-	82.2961359 ±	
7/7/45 recount	2/19/1997 20:06	1.39	315.97	-0.6448	+	0.02013525	T	_	н -	+	-082.12553 ±	
10/7/45	2/20/1997 19:20	2.36	311.23		+	0.01981053	İ	-	H -	۲.	-137.4676 ±	
12/7/45	2/21/1997 19:26	3.36	1147.22	+	+	0.01236602		+-	н	_	1913.55456 ±	419.558261
14/7/45	2/22/1997 19:15	4.35	323.71	-	-	0.02042515	T	-	95 0391757 ±	77 0016641		± 266.430636
16/7/45	2/23/1997 19:22	5.36	1176.56	96.848	+	0.01247087	Ť		4 -	+	1 74C96.C9C1	400.321134
18/7/45	20.01 10.01	(,,	00 200						+		70000	2000000

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2016/1997 220	18/1/45	220/1997 11:00	8.01	321.85	7.0352	0.987572661	0.02035692	9.0	80.2973789	95.672588 +	38 5577655	1594 54313	+ 642 620425
22211997 19-20 24-8 219-15 24-7552 298006489 0.00024469 0.0 20927765 22957495 1.0 662201 5991801 22201997 19-20 2-26201 2-	20///45	2/27/1997 9:20	8.94	322.33	8.0552	0.988692362		0.8	83 1598037	113 448601 +			
2018/1997 2:00 0.48 319.15 4.7552 0.98006489 0.02024040 0.02037464 1.02035441 2.0203544 1.0203145 1.9662204 5.0910791 22/11/99 19:26 2.36 1.067.36 2.91175 0.7900660 0.01248971 0.0124891 0.01020541 0.0124891 0.01020541 0.0124891 0.01020541 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>+-+</td> <td></td> <td>100000</td> <td>1100011</td> <td></td> <td></td> <td>T 008.332189</td>							+-+		100000	1100011			T 008.332189
2011/19/20 2.88 2.88 2.89 2.89 1.00.255448 2.85.9448 1.2.09.0105545 1.00.02356 1.00.2356 1.00.23764 2.85.9448 2.85.9448 1.2.0.901055 1.00.02366 1.00.02463 1.00.022463 1.00.022463 1.00.022463 1.00.022463 1.00.022463 1.00.022463 1.00.022463	3/7/60	0/18/1007 22:00	0.40	21 016									
221/10/21 (2017) 1.08.02 2.71.21 U. M. CARRADOR (1017, 101	10/7/60	2/20/1997 19:20	7.56	319.13	4.7332	0.980006489	+		40.9237763	32.957495 ±		549.291583	± 324.470339
2201997 16-15 4.52 110.93 5.2.7715 10073732 0.0124943 0.012094 10.50092 1.550992 1.550992 1.550992 1.550992 1.550992 1.550992 1.550992 1.550992 1.5509992 1.5509992 1.5509292 1.550992 1.550922	12/7/60	36.01 1001/10/6	2.36	1167.70	200700	0.790020000	+	0.8	120.923544	32.8594481 ±		547.657468	± 458.478508
22/19/99 9-22 5.5 1.0.2.9 3.1.0.9 3.1.0.9 3.1.0.9 3.1.0.9 3.1.0.9 3.1.0.1	14/7/60	2/22/1007 10:15	4.26	1107.30	32.708	1.000032516	-+	0.8	42.697942				± 270.948809
2.22/1979 18.37 6.33 1167 14 24 88 1000023730 0.1110248 0.8 49 100002330 0.1110248 0.8 488 100002330 0.10102348	18/7/80	0100110011000	4.00	5/0.59	5.3/1/5	1.021078461	0.02044325	9.0	110.836036	55.5638196±	-		+ 425 831182
226/1997 1:36 6.84 1.00237204 0.0110024 0.0 0.00666689 3.55.99171 18.57.99171 4.54.6709 4.57.67074 4.57.66773 4.57.67074 4.57.67074 4.57.67074 4.57.67074 4.57.67074 4.57.67074 4.57.67074 4.57.67074 4.57.67074 4.57.67074 4.57.67074 4.57.67074 4.57.67074 4.57.66774 4.57.66774 4.57.66774 4.57.66774 4.57.66774 4.57.66774 4.57.66774 4.57.66774 4.57.66774 4.57.66774 4.57.66774 4.57.66774 4.57.66774 4.57.66774	10/1/00	27.1991 19:22	5.30	1167.14	24.788	1.000685008	0.01249807	8.0	49.9344843				
2/10/1997 0.10 8.94 3464.05 2.26652 1002/05/07 0.018/05/05/05/05/05/05/05/05/05/05/05/05/05/	00/1/01	7777	6.33	1245.80	6.848	1.070237287	0.01310248	0.8	50.6680689	28 51 37247 +	-	275 228745	
2/1/1997 13-75 61.3 279.99 4.11175 0.01837675 0.046977 0.04697 0.04697 0.046977 0.046977 0.046977 0.04697 0.046977 <	09///60	2/26/1997 11:06	8.01	364.05	-2.66825	1.00576767	0.02023305	0.8	155.991271	-38.843837 +		-647 39720	
21/81/997 13-55 0.13 279-39 4.11175 0.166/97/3819 0.01266958 1.22 18.7407748 25.8871805 ± 16.0838884 447.966672±	09///02	77711997979	8.94	388.83	209.37175	1.001875662	0.01980797	9.0	162.363478	3172.50083 ±			
2018/1997 17-25 0.28	1-Bay	2/18/1997 13:57	0.13	279 30	411175	0183220920	0.01674713	1	1000				
2018/1997 12:30 0.49 2005 10.0332 0.049 2018/1997 12:30 0.49 2018/1997 12:30 0.49 2018/1997 12:30 0.50 87.04329 1.6 40.089503 14.202054 1.184641 20.010404 2.019/1997 0:15 0.59 33.64.33 1.1173 0.1017059 1.6 40.089593 11.184641 20.01040 2	2-Bay	2/18/1997 17:25	0.28	1134 62	16 209	0.077507705	0.01074713	07/1	/0.04495/8	26.8781203 ±		447.968672	E 267.306475
2191/997 0-58 6.39 3.66.33 3.13173 0.02727018 0.0190890 1.58 2.0.0180940 1.58 2.0.0180940 1.58 2.0.0180940 1.4.00 0.141997 1.2.03 3.66.33 3.13173 0.02727018 0.019080 1.6 4.0.089940 1.4.00 1.1446 1.1446 0.019180 1.6 4.0.089940 1.4.0089940 1.4.0089940 1.4.008940	3-Bay	2/18/1997 22:30	0.40	280 51	10.000	0.973367363	0.01220938	1.62	18.7403748	25.8851186 ±			E 115.859469
20/91/997 28:15 1.40 1.1346.2 1.14.08 0.72/1019 0.012/7051 1.62 18.10 14.0006449/p 20.00144 p 2.20/1997 11:34 2.03 29.73 19.652 0.0127/601 1.7 24.366573 19.60714 11.827821 66.134914 2.20/1997 11:34 2.03 29.73 19.612 0.0199200 1.7 24.366573 19.60744 18.00894 18.00894 18.00894 19.008758 19.009776 16.6173 0.0086407 19.008408 19.009776 11.0086405 19.009776 16.6173 0.0086407 19.009776 16.62000971 19.009776 16.62000971 19.009776 16.62000971 19.009776 16.62000971 19.009776 16.62000971 19.009776 19.0097777 19.009777 1	4-Bay	2/19/1997 0:58	0 59	336 33	3 15175	0.0077770130	0.018800/0	1.595	26.0186947	44.220255 ±		737.004249	E 210.876933
20201997 11:34 2.03 2.03 2.04	7-Bay	2/19/1997 20:15	140	1134 62	11 400	0.74120120	0.01900820	9	49.0899503	14.4390849 ±	11.1814541		E 186.357569
220/1997 19:31 2.37 2.01 Contribated by the control of the control	9-Bay	2/20/1997 11:34	2.03	75 797	0.4.11	0.974100330	0.0122/091	1.62	18.7819694		6.90684979		115.114163
2/2/1997 10:18 2/2	10-Bay	2/20/1997 19:31	237	350.35	371000	0.911308342	0.01918201	1.7	24.3665753		11.827821		: 197.13035
22/1/1997 19:35 3.7 2.7.171 86.948 70.000 15.79 25.00 11.50 35.00 18.00	11-Bay	2/21/1997 10:18	2 98	377.51	37177	0.90300/303	0.01959208	1.6	49.2722029	41.8065933 ±	11.5947528		193.24588
2/22/1997 19:35 3.77 10.51.574 0.02436 0.0113397 1.6 25.0006615 1.50.05874 1.0405938 2.94 337 pl 2/22/1997 11:10 4.02 10.56.74 55.028 0.9931718406 0.01164577 1.6 39.1903631 125.943884 298.43796 20.0120404 2/22/1997 11:10 4.02 305.05 3.21.152 0.926752843 0.0193497 1.6 29.1204651 158.386452 15.5358652 20.9377792 ± 2.22/1997 11:10 1.25.948865 2.23.0404 1.6 29.1204651 158.386457 1.58.598652 26.93.77792 ± 2.22/1997 10:10 2.22/1997 10:10 2.22/1997 10:10 1.0104094 1.6 29.1204651 158.88673 ± 15.5958652 26.93.77792 ± 2.22/1997 10:10 2.22/1997 10:10 2.22/1997 10:10 2.22/1997 10:10 2.22/1997 10:10 2.22/1997 10:10 2.22/1997 10:10 2.22/1997 10:10 2.22/1997 10:10 2.22/1997 10:10 2.22/1997 10:10 2.22/1997 10:10 2.22/1997 10:10 2.22/1997 10:10 2.22/1997 10:20 2.22/1997 10:20 2.22/1997 10:20 2.22/1997 10:20 2.22/1997 10:20 2.22/1997 10:20	12-Bav	2/21/1997 19:35	3.37	1001001	10.4/1/3	0.898383817	0.01861605	1.579	55.0180494	84.5746572 ±	13.5085458		: 225.14243
2722/1997 11:10 4.02 365.03 32.1152 0.01947675 1.6 32.56311 11.29431381 19.8009338 2099.05638 2722/1997 11:10 4.02 364.93 32.1152 0.92673243 0.01997497 1.6 23.56311 11.284738652 26.537732 26.511 11.284738652 26.537732 26.511 11.28473865 26.533464 1.6 29.1246571 1.6 29.1246571 1.6 29.1246571 1.6 29.1246571 1.6 29.1246571 1.6 29.1246571 1.6 29.1246571 1.6 29.1246571 1.6 29.1246571 1.6 29.1246571 1.6 29.1246571 1.6 39.192779 1.6 1.7 20.246571 1.6 39.192779 1.6 1.6 39.192779 1.6 1.6 39.192779 1.6 1.6 39.192779 1.6 1.6 39.192779 1.6 1.6 39.192779 1.6 1.6 39.192779 1.6 1.6 39.192779 1.6 1.6 39.2486577 1.6 39.248749778 8.88657	12-Bay recount	2/21/1997 19:35	3.37	205.05	10.0750	0.86839/666	0.01133976	1.6	25.0606615		10.4863963	2984.3979 ±	
272/1997 11:10 4.72 100.574 53.02.8 0.01902/3.310 1.6 23.5765111 147.34042 ± 12.884786 245.23404 1.6 23.5765111 147.34042 ± 12.884786 245.23404 272/1997 1:10 4.36 347.19 1.7 0.92637323 0.01937497 1.6 29.104051 18.386675 ± 18.598865 26.9373722 1.8 3.4 1.3 1.4 1.3 1.3 1.4 1.4 1.3 1.4 1.3 1.4 1.3 1.4 1.3 1.4	13-Bav	27/20/1997	707	20.505	16.972	0.931/18406	0.01947675	9.	39.1903631		19.8009538	2099.05638 ±	330.015896
2/22/1997 18:10 4,02 344.53 35.21/15 0.9049043 1.75 55.083843 89.192779£ 11.56/15/197 14.86 6.3977792 1.75 55.083843 89.192779£ 11.56/15/197 148.65465 1.4 1.56/15/197 148.65465 1.4 1.56/15/197 148.65465 1.4 1.56/15/197 1.4 2.22/1997 1.6 1.5<	13-Bay recount	2/22/1007 11:10	4.02	1036.74	55.028	0.902523101	0.01164577	1.6	32.5765111		12.8847865	2455.23404 ±	
2.22/1971 (6.30) 4.30 347.19 17.49175 0.99237222 0.01040043 1.75 55.0838433 89.9192779 ± 13.6015197 14.486 136.78 0.9223/1997 (6.30) 136.78 136.78 0.93262978 0.01033697 1.445 21.921843 68.9147321 £ 138645278 10.14173343 £ 13.60174321 £ 14.433941 £ 14.443341 £ 1	14-Bay	2/22/1997 10:30	4.02	304.93	32.1152	0.926752843	0.01937497	1.6	29.1204651		15.5958652	2639.77792 +	
2/20/1997 16:30 33.668 0.973629786 0.01032607 1.74 21.9921884 60.8473423 ± 8.38645278 10.112371 ± 1.20 2/24/1997 16:30 5.24 817.14 37.488 0.786579843 0.01033697 1.445 37.573043 11.8711688 24.0444481 ± 1.23568 1.44539143 1927.12173 ± 1.24368 1.2401997 16:30 32.58637 14.44539443 1927.12173 ± 1.24368 24.0444481 ± 1.243568 24.0444481 ± 1.243568 24.044481 ± 1.243568 24.044481 ± 1.243568 24.044481 ± 1.243568 24.044481 ± 1.243568 24.044481 ± 1.243568 24.044481 ± 1.243568 24.044481 ± 1.243568 24.044481 ± 1.243568 24.044481 ± 1.243568 24.044481 ± 1.243568 24.0444071 ± 1.243568 24.0444671 ± 1.243568 24.0444707 ± 1.244887 24.044627407 ± 1.244887 24.044627407 ± 1.256 24.0446274 24.0446274 24.0446274 24.0446274 24.0446274 24.0446274 24.0446274 24.0446274 24.0446274 24.0446274 24.0446274 24.0446274 24.0446274 24.0446274 24.0446274 24.0446274 24.04487 24.04487 24.04487 24.04487 24.04487 24.04487 24.04487 24.04487	15.Rav	2/22/1997 19:30	4.30	347.19	17.49175	0.952357232	0.01940943	1.75	-	89.9192779 ±	13.6015197	1498.65463 +	
2/24/1997 10:30 5.24 873.14 0.746579843 0.01033697 1.445 37.5730043 115.627304 1 14.4339143 1927.12173 2/24/1997 18:30 5.39 908.12 5.488 0.74670847 0.01018336 1.6 32.586357 14.626653 ± 11.8711568 244.044438 ± 1.443368 1.2448278 14.448378 14.448378 14.433685 1.688.21102 ± 1.448578 1.688.21102 ± 1.448578 1.688.21102 ± 1.448578 1.688.21102 ± 1.448578 1.688.21102 ± 1.448578 1.648.2407 ± 1.448578 1.648.2	15 5 Dov	21.01 /22/1007	4.70	11.50.78	33.668	0.973629786	0.0122626	1.74			8.38645278	1014.12237 +	
2471997 18.35 3.59 908.12 5.468 0.780092773 0.01063618 1.6 32.586357 14.6426663 ± 11.8711568 244.044438 ± 11.20.70 226/1997 9.18 6.33 1086.44 40.388 0.929630837 0.01188369 1.7 29.616887 98.2986614 ± 11.4235685 16.83.3102 ± 11.20.70 226/1997 9.18 7.9 1.5 7.9417097 3.6887 1.5 32.447728 98.9848242 ± 11.2448578 16.83.3102 ± 11.2448578 16.83.3102 ± 11.2448578 16.82.3707 ± 12.2448578 16.82.34472852 17.746395 ± 12.2448578 17.746395 ± 12.2448578 16.82.34773 ± 12.24485	17.Bay	2/23/1997 10:30	5.00	873.14	37.448	0.746579843	0.01033697	1.445	-	+1	14.4339143	1927.12173 +	
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1.7 112.199964 20.33(079) + 12.199964 20.33(079) + 12.199964 20.33(079) + 12.36(05) - 2.36(05)	19.5-Canal	2/26/1997 18:35	8.33	245.61	11 49175	0.77010486	0.01192240	70.	-+	+1	-4	5070.03498 ±	233.327809
17.11.00 P.4.4 P. 1.000 P.4.4 P. 1.000 P.4.4 P. 1.000 P.4.4	20-canal	2/77/1007 0:45	90.6	20.00	C1177.11	0.0/4019400	1,6010010.0			+	_	2005 50132 +	446 510374