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Description of a Daily Simulation Model For the Area 4 (Skeena) Commercial Gillnet Fishery

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ABSTRACT

Cox-Rogers, S. 1994. Description of a daily simulation model for the Area 4 (Skeena River) commercial gillnet fishery. Can. Manuscr. Rep. Fish. Aquat. Sci. 2256: iv + 46 p.

This report describes a daily simulation model for the Area 4 (Skeena River) commercial gillnet fishery. The model evaluates the effects of various gillnet fishing patterns on the catch and escapement of sockeye, steelhead (including sub-stocks), early-run coho, chinook, and pink salmon migrating through four sub-areas of Area 4. For any fishing pattern, the model predicts the daily sockeye harvest rate associated with the fishing effort, and applies this rate to the abundance of salmon to calculate catch. The model uses sockeye harvest rate and effort relationships obtained from run-reconstructions of Area 4 fishery data for the years 1985-1991. The daily abundance of each species entering Area 4 depends upon the run sizes and run-timings used in the model. A return of 2.3 million fish to Area 4 is used as the expected sockeye run size. Run sizes for other species can be specified, or represented as proportions, for harvest rate calculations. The daily proportions of sockeye entering the fishery are derived from average reconstructed run-timing curves for the base-period years 1985-1991. The run-timings for other species are summarized from a combination of test fishery and tagging data, and are represented in the model as normal distributions. The model is spread-sheet based, and evaluates any combination of fish abundance and gillnet fishing pattern, including the use of gillnet weedlines and catch and release for steelhead. Changes in harvest rate are measured about the pattern for the 1985-1991 period.

RÉSUMÉ

Dans ce rapport, on décrit un modèle de simulation quotidienne de la pêche commerciale au filet maillant dans le secteur 4 (Skeena River). Le modèle en question permet d'évaluer les effets de divers modes de pêche au filet maillant sur les captures et sur l'échappée; il s'utilise pour le saumon rouge, la truite arc-en-ciel anadrome (y compris les sous-stocks), le saumon coho à remonte hâtive, le saumon quinnat et le saumon rose en migration dans quatre sous-unités du secteur 4. Quel que soit le mode d'exploitation, le modèle permet de prévoir le taux de capture quotidien de saumon rouge correspondant à l'effort de pêche et, par l'application du taux obtenu aux effectifs, de calculer les prises. Le modèle fait intervenir des relations entre le taux de capture et l'effort de pêche, déterminées par reconstruction des remontes dans le secteur 4 à partir de données recueillies de 1985 à 1991. La valeur quotidienne des effectifs de chaque espèce pénétrant dans le secteur 4 dépend de la taille et de la chronologie de la remonte utilisées dans le modèle. Pour le saumon rouge, l'effectif escompté de remonte utilisé dans le modèle est un retour de 2.3 millions de poissons dans le secteur 4. Pour calculer le taux de capture des autres espèces,

on peut utiliser des valeurs d'effectif de remonte déterminées ou des proportions. Dans le cas du saumon rouge, la proportion quotidienne pénétrant dans la zone de pêche est déterminée d'après des courbes chronologiques des remontes moyennes reconstituées pour la période de base (1985-1991). Pour les autres espèces, la chronologie de la remonte est établie sous une forme condensée à partir d'un ensemble de données conjuguant les résultats de pêches exploratoires et d'études de marquage et représentée sous forme distributions normales dans le modèle. Le modèle est un tableau de ventilation et permet d'évaluer toutes les combinaisons possibles d'effectifs et de modes d'exploitation au filet maillant, y compris le filet maillant modifié de type "weedlines" ainsi que la capture avec remise à l'eau pour la truite arc-en-ciel anadrome. Les variations du taux de capture sont mesurées par rapport à la courbe de la période de base (1985-1991).

INTRODUCTION

The Skeena River, in northern British Columbia, supports an important commercial fishery for sockeye and pink salmon each July and August. The fishery takes place in statistical Area 4, adjacent to the river mouth. Although management of the Area 4 fishery has evolved considerably since the late 1800's (see Sprout and Kadowaki 1987), the incidental catch of non-target species in Area 4, such as steelhead, coho and chinook salmon, remains a concern. Overlaps in run-timing among the various salmon stocks prevent harvesting of single stocks in Area 4, while diverse stock productivities preclude the application of a single harvest rate that would provide the maximum sustained yield for all stocks (Sprout and Kadowaki 1987). Recent management of the fishery has been characterized by attempts to reduce harvest rates on incidental species. Fishing opportunities are now restricted in early August to protect early-run coho. As well, in 1991, DFO committed to reducing Area 4 steelhead harvest rates by 50% within three years. Unfortunately, reliable catch and escapement data for Skeena River coho and steelhead do not exist, and so direct evaluation of Area 4 harvest rates, for these species, is difficult.

In the absence of reliable catch and escapement data for Skeena River steelhead, Ward et al. (1993) developed a computer model of the Area 4 fishery to estimate steelhead harvest rates indirectly. Their approach used weekly harvest rates for sockeye, adjusted for differences in run-timing, as a surrogate for steelhead and other co-migrating species. Ward et al's. (1993) model was a useful first step in understanding the dynamics of the Area 4 fishery; however, the weekly time step in the model was found to be insufficient for pre-season planning purposes. Daily resolution of the Area 4 fishery, on a sub-area basis, is required to assess harvest rate changes attributable to specific management actions.

This report describes a daily simulation model for the Area 4 commercial gillnet fishery. The model was jointly developed by the Department of Fisheries and Oceans and the British Columbia Ministry of Environment, Lands, and Parks, as a tool for evaluating Area 4 management options. The model is spread-sheet based, and evaluates the effects of various gillnet fishing patterns on the catch and escapement of sockeye, steelhead (including sub-stocks), early-run coho, chinook, and pink salmon migrating through four sub-areas of Area 4. The model allows managers to explore alternate fishing regimes before fishing actually takes place, and provides an objective framework for pre-season planning. As an example of model use, various simulations of the Area 4 fishery are presented.

METHODS

General Description of the Area 4 Model

The structure of the Area 4 model is similar to the "gauntlet" fishery models described by Gilhousen (1992) and Starr and Hilborn (1988). Fish are assumed to pass through a series of sequential fisheries before escaping to spawn. The catch of fish in each sequential fishery is regulated by varying the number of boats present, and by varying the days when fishing occurs.

The Area 4 model uses the following inputs to simulate the fishery:

- a) total incoming abundance of sockeye, coho, steelhead, chinook, and pink salmon.
- b) run-timing curves for sockeye, coho, steelhead, chinook, and pink salmon.
- c) daily fishing effort (# of boats).
- d) a schedule of expected changes in daily harvest rate attributable to gillnet "weedlines", and steelhead catch and release..

The model treats Area 4 as four sequential fisheries: Outside, Sound, Smith, and River/Gap/Slough (Figure 1). All fish are assumed to move through each sub-area prior to passing into the Skeena River. The runs entering the fishery are partitioned into daily migration blocks. Each migration block represents a proportion of the run-timing curve for each species. The migration blocks are moved sequentially through each sub-area using a daily time-step. Sockeye tagging studies show that sockeye take between two and five days to move through Area 4 (Takagi and Smith 1973), with four days being the best point estimate (Smith and Jordan 1973). Currently, the model is configured with a four day migration rate for all species, although the number of days each migration block spends in each sub-area can be modified if required.

The basic calculation in the model is the estimate of sub-area catch and escapement, where the catch depends upon the gillnet fishing pattern (ie. the dates fished and the effort present). For any fishing pattern, the model first predicts the daily sockeye harvest rate associated with the daily fishing effort in each sub-area, and then applies this rate to the daily proportion of fish present in each sub-area to calculate daily catch and escapement.

The relationships for predicting daily harvest rate from fishing effort were obtained from historical Area 4 sockeye run-reconstructions. The daily effort in each sub-area can be entered manually into the model, or predicted from regressions relating historical Area 4 effort to date. If specified, changes in harvest rate, attributable to using gillnet weedlines, and catch and release for steelhead, are incorporated into the daily harvest rate calculations.

The abundance of fish entering Area 4 depends upon the run sizes and run-timings used in the model. The run-timing curve for sockeye is derived from the historical run-reconstructions. The run-timing curves for other species are summarized from a combination of test fishery CPUE

and tagging data, and are represented in the model as normal distributions with specified peak dates and standard deviations.

A 25% exploitation rate is applied to the abundance of each species before the start of calculations. This rate represents estimates of Skeena River sockeye exploitation in S. E. Alaska, and Canadian Areas 1, 3 and 5.

The major assumptions of the model are:

- a) fish pass through each sub-area as a uniform band.
- b) migration is constant in speed and direction.
- c) fishing gear is spread uniformly over the migration path within each sub-area
- d) gear efficiency remains stable during the allowed fishing time while each unit removes fish that another unit could have caught (eg. gear competition occurs).
- e) an exponential limit adequately describes the relationship between daily harvest rate and fishing effort in each sub-area:

$$1) h = 1 - e^{-qE}$$

where C is catch, N is abundance, h is the harvest rate (C/N), q is an estimate of the catchability coefficient, E is effort, and e is the base of natural logarithms (Hilborn and Walters 1992).

- f) daily harvest rates calculated for sockeye apply to all co-migrating species.

Data Sources

The model was configured using data obtained from the Operations Branch of the Department of Fisheries and Oceans in Prince Rupert. The primary sources of data were Area 4 sockeye catch and effort records by sub-area from 1985-1991, and Tyee test fishery catch per effort (CPUE) records, by species, from 1985-1991. The schedule of weedline impacts used in the model was summarized from studies conducted by Lewensky (1992). The years 1985-1991 were selected as the "base-period" for the model because a) these years represent recent management of the Area 4 fishery, and b) the data were complete for run-reconstruction by sub-area.

The Area 4 sockeye catch data used to configure the model represented fishery officer hail estimates collected inseason. To calibrate the inseason hails against actual sales slip catch records, the inseason hails were first converted to proportions of the seasonal total for each year, and then multiplied by the annual sales slip figure. Sockeye escapement past the Tyee test fishery was generated using Tyee test fishery CPUE expanded to daily escapement. Daily (i) sockeye escapement (E_i) was estimated by dividing daily sockeye CPUE in the test fishery by annual estimates of test fishery catchability (q). Annual sockeye catchability in the test fishery was obtained from post-season calibrations using actual escapement estimates from the Babine River

counting fence (Cox-Rogers and Jantz 1993).

$$2) E_i = CPUE_i / q$$

The Area 4 effort data used to configure the model represented gillnet (95%) and purse seine vessels (5%) counted during fishery officer surveys and overflights. Purse seine effort, where present in the data base, was converted to gillnet equivalents using a 1985-1991 sockeye conversion ratio of approximately 4:1 (eg. seine CPUE : gillnet CPUE).

Model Configuration

The model was configured in three steps: A) run-reconstruction of historical sockeye returns to Area 4, B) defining species run-timing, and C) simulating the fishery.

A) Sockeye Run Reconstruction

The sockeye run-reconstructions used to configure the model followed the methodology of Starr and Hilborn (1988). The reconstructions established daily sockeye abundance and harvest rates in each sub-area of Area 4 for the 1985-1991 base-period, and established run-timing curves for sockeye entering the fishery. The basic relationships used in the reconstructions were:

$$(3) \quad N_{ij} = C_{ij} + E_{ij}$$

$$h_{ij} = C_{ij} / N_{ij}$$

where N_i was daily abundance in sub-area j , C_i was daily catch, E_i was daily escapement, and h_i was the daily harvest rate.

The reconstructions also configured data relating Area 4 fishing effort to date. Linear regressions relating fishing effort and date were calculated for a) average 1985-1991 total Area 4 effort against date and b) average 1985-1991 sub-area proportions of Area 4 effort against date. Average weekly effort was evaluated at the mid-point of each Julian week to account for differences in fishery start dates attributable to calendar variation among years.

B) Species Run-timing

The run-timing curves used to configure the model were derived from a variety of sources. For sockeye, the 50% cumulative proportion (catch + escapement) dates were calculated from the run-reconstructions, and aligned with the average 1985-1991 50% cumulative proportion date. The daily proportions were then averaged across all years and smoothed to remove daily variability.

For early-run coho, chinook, and pink salmon, run-timing was estimated using 1985-1991

test fishery CPUE. The 50% cumulative CPUE dates were calculated for each year, and aligned to the average 1985-1991 50% cumulative CPUE dates. The daily CPUE's were then averaged across all years, and expressed as daily proportions. The daily proportions were smoothed to remove variability caused by low or zero CPUE values in some years. Normal distributions were applied to the smoothed daily proportions, using the mean 50% peak dates for each species and a common standard deviation, for all species, of 12.5 days. Finally, the normal distributions were moved back four days to approximate run-timing into the fishery.

Steelhead run-timing was estimated from a review of available information (Ward et al. 1993), and from a run-reconstruction of 1985-1991 test fishery CPUE "entering" the fishery by:

$$4) N_{ij} = E_{ij} / (1-h_{ij})$$

where N_{ij} was reconstructed daily CPUE in sub-area j , E_{ij} was daily escapement (CPUE), and h_{ij} was reconstructed daily sockeye harvest rate. The 50% cumulative proportion dates were calculated from the run-reconstructions, and aligned with the average 1985-1991 50% cumulative proportion date. The daily proportions were then averaged across all years and smoothed to remove daily variability. A normal distribution was applied to the smoothed daily proportions, using the mean 50% peak date, and a standard deviation of 12.5 days. Normal distributions were also used to represent steelhead sub-stock timing in the model. The peak dates and standard deviations (11.0 days) for steelhead sub-stocks were obtained from Ward et al. (1993).

C) Fishery Simulation

The objective of the fishery simulations was to 1) establish the average 1985-1991 base-period fishing pattern and harvest rates for all species, and 2) modify the base-period fishing pattern to show the effects of alternate management options. The fishery simulations were configured using the following inputs:

- a) incoming Area 4 abundance by species
- b) incoming Area 4 run-timing by species
- c) daily Area 4 fishing pattern by date (ie. area and effort) and pattern of weed-line use
- d) schedule of weedline and steelhead catch and release impacts

For the simulations, inputs a, b, and d were held constant while input c was varied. Changes in harvest rate were measured relative to the pattern for the 1985-1991 base-period. For simulation purposes, a run size of 2.3 million was used as the "expected" run entering Area 4. Run sizes for steelhead, coho, chinook, and pink salmon were set at one, due to uncertainty in the expected run sizes for these species.

The calculations used in the fishery simulations were simply a rearrangement of equation (3), and followed the forward-construction methodology described by Starr and Hilborn (1988):

$$5) \quad C_{ij} = h_{ij}N_{ij}$$

$$E_{ij} = N_{ij} - C_{ij}$$

where C_i was daily catch in sub-area j , h_i was the daily harvest rate from equation (1), N_i was daily abundance, and E_i was daily escapement.

The performance of the base-period model was also tested under stochastic conditions, using Monte Carlo simulation (Crystal Ball 1991, Decisioneering Inc.). Two calculations in the model can be expected to be sensitive to stochastic variation: a) the sub-area daily harvest rates calculated from equation (1), and b), the daily proportions of each species entering the fishery, as determined from their run-timing curves. Although the prediction of effort by sub-area is also subject to variability, the objective of the Monte Carlo simulation was to find the most likely base-period harvest rates when effort was held constant.

The Monte Carlo simulation was configured by specifying probability distributions for (a) and (b) above, and running the model for 20,000 trials to find the probability distributions of the Area 4 harvest rates for all species. For the sub-area daily harvest rates, triangular probability distributions were defined about the point estimates for the base-period simulation, using, as maximum and minimum values, the harvest rates calculated when the 95% confidence limits for q were placed into equation (1). For the run-timings, triangular probability distributions were specified about the peak day of entry in Area 4 for each species, with one week (seven days) on either side of the peak used to specify the minimum and maximum values. To be consistent with other species, a normal run-timing curve was defined for sockeye, using a peak day of entry into Area 4 of July 21, and a standard deviation of 12.5 days. The standard deviation of the run-timing curves for each species was not altered for the Monte Carlo simulation, to examine the impacts of early versus late peak timing, rather than protracted versus compressed run duration.

Adjustments to daily harvest rates: Gillnet weedlines and steelhead catch and release

When specified as model options, gillnet weedline and steelhead catch and release impacts were directly applied to the daily harvest rates calculated from equation 1. Weedlines are gillnets suspended below the water surface, so that fish near the surface can swim over the net without being caught. For surface oriented species, such as steelhead (Ruggerone et al. 1990), using weedlines in Area 4 is expected to reduce steelhead harvest rates considerably (Lewensky 1992). Catch and release of live steelhead from gillnets is another method of reducing steelhead harvest rates. Catch and release of live steelhead was first proposed by the North Coast Advisory Board in 1992. Steelhead surviving captures are placed in holding tanks, revived, and later released into areas where recapture is reduced. For the fishery simulations, weedline and catch and release impacts were modelled as expected percentage reductions in daily harvest rate.

RESULTS

A) Sockeye Run Reconstruction

The results of the sockeye run-reconstructions for 1985-1991 are presented in Appendix 1. The reconstructed sockeye harvest rates are highest in the River/Gap/Slough, and lowest in the Sound and Outside. Average effort in Area 4 peaks in the third to fourth weeks of July (Figure 2), corresponding to the general timing of the fishery on sockeye. Relative effort also increases noticeably in the River/Gap/Slough as the season progresses, and decreases in the other sub-areas (Figure 3). This probably reflects of the fleet's tendency to "follow" the sockeye and pink runs into the river as the season progresses, and the departure of much of the fleet after early August, leaving mostly river-gillnets in the fishery.

Figure 4 shows the relationship between daily sockeye harvest rate and daily effort in each sub-area for 1985-1991. Although the fitted curves indicate a progressive increase in daily harvest rate with effort, there is considerable variability in the raw data when more than one or two hundred boats are fishing. Figure 5 summarizes the modelled daily harvest rate versus effort relationship among the sub-areas. For any level of fishing effort, daily harvest rates are highest in the River/Gap/Slough, and lowest in the Sound and Outside. This suggests differential catchability among areas, with sockeye becoming more vulnerable to capture as they approach the river mouth. Increasing sockeye vulnerability toward the river mouth may be related to the funnelling effect of the Skeena River estuary, where fish are concentrated by shallower water and restricted topography.

B) Species Run-timing

The average 1985-1991 run-timings for each species are shown in Figure 6. For sockeye and steelhead, the 50% peak dates of entry into the fishery were estimated to be thirteen days apart (July 21 and August 3 respectively, Table 1), the same as reported by Ward et al. (1993). For early-run coho, and pink salmon, the 50% peak dates of entry were August 6 and 7 respectively. The 50% peak date of entry for chinook was July 1.

Figure 7 compares the annual reconstructed run-timings generated for steelhead and sockeye, expressed as cumulative proportions. Unlike sockeye, the steelhead reconstructions show considerable annual variation. Some of this variation appears due to the nature of test fishery CPUE data for steelhead. Many daily CPUE values for steelhead are consecutively low or zero. This creates "holes" in the reconstructions calculated using equation 4. As well, some variation may be due to annual variability in stock-specific steelhead abundance. Because of these sources of variability, a normal curve (Figure 8) is considered a better approximation of run-timing for steelhead. The same concerns apply to the timing curves generated for early-run coho, chinook, and, to a lesser extent, pink salmon. Actual catch and escapement data is needed to further refine the run-timings for steelhead, coho, chinook and pink salmon used in the model.

C) Fishery Simulation

- 1985-1991 Base-Period Harvest Rates: point estimates

The result of the 1985-1991 base-period simulation is presented in Table 2. The base-period simulation used a 1985-1991 fishing pattern calculated as follows:

Julian Week	Week Ending	Average Days Fished	1985-1991 Actual Mean Effort (1st day)	1985-1991 Model Effort (1st day)
26	June 25 - July 01	0	0	0
27	July 02 - July 08	1	413	438
28	July 09 - July 15	2	466	546
29	July 16 - July 22	2	679	653
30	July 23 - July 29	4	709	761
31	July 30 - Aug 05	3	608	623
32	Aug 06 - Aug 12	3	494	485
33	Aug 13 - Aug 19	3	341	347
34	Aug 20 - Aug 26	3	220	210
35	Aug 27 - Sept 02	1	88	72

		22		

From table 2, the point estimate Area 4 harvest rates, for the base-period, were 40.6% for sockeye, 36.3% for steelhead, 34.8% for coho, 33.7% for pinks, and 20.4% for chinook. The base-period harvest rates on steelhead sub-stocks were 42.3% for early-run (eg. Morice), 36.5% for middle-run (eg. Babine), and 30.5% for late-run (eg. Kispiox). The simulated sockeye harvest rate of 40.6% compares with the actual average 1985-1991 sockeye harvest of 41.2%, and the actual unweighted average sockeye harvest rate of 39.2% (Table 3).

- 1985-1991 Base-Period Harvest Rates: Monte Carlo estimates

The results of the Monte Carlo simulation are shown in Figures 9, 10, and 11. After 20,000 trials, the most probable (modal) Area 4 harvest rates, for the base-period, were calculated to be 42.3% for sockeye, 35.5% for steelhead, 34.9% for coho, 33.3% for pinks, and 20.2% for chinook. The modal base-period harvest rates on steelhead sub-stocks were 42.6% for early-run (eg. Morice), 37.8% for middle-run (eg. Babine), and 30.4% for late-run (eg. Kispiox).

These results are similar to the point estimates generated from a single model run. However, unlike the point estimate simulation, the Monte Carlo simulation describes the certainty about the modal estimates. For example, the 90% certainty ranges for the base-period were harvest rates were: sockeye (38.7% - 42.4%), steelhead (30.2% - 39.0%), coho (29.0% - 39.3%), pinks (27.8% - 38.5%), chinook (14.5% - 26.7%), early-run steelhead (39.4% - 42.7%), middle-run steelhead (30.8% - 40.7%), and late-run steelhead (23.9% - 36.2%). Based on these results, the sensitivity of the model is considered to be well within the ranges required for management purposes.

Interestingly, for both sockeye and early run steelhead, the harvest rate probability distributions are positively skewed, with relatively "tight" 90% certainty ranges. For other species, the harvest rate probability distributions are more symmetric, and have wider 90% certainty ranges. This is likely due to the interaction between the fishing pattern, the daily harvest rates produced by the fishing pattern, and the run-timing for each species. Daily harvest rates, which are maintained at their highest levels when effort peaks later in July, appear to offset the effects of variable peak run-timing for both sockeye and early steelhead, thus resulting in Area 4 harvest rates exhibiting tighter certainty ranges. For other species, the interaction between daily harvest rates and run-timing is more variable, thus resulting in Area 4 harvest rates exhibiting wider certainty ranges.

-1994 Pre-Season Fishery Simulations

The results of several point estimate simulations, for the 1994 fishing season, are shown in Table 4. The simulation runs are presented as examples of what different fishery objectives might produce, and are not intended as recommendations for specific management options.

The simulations were configured by altering the fishing pattern (specific dates fished) to achieve the stated objectives. The simulations summarize a range of potential management options from status quo (#2) to consideration of early-timed steelhead impacts (#9). The schedule of 1.2m weedline impacts (60-mesh standard nets) used in the simulations is presented in Table 5. Comments regarding these simulation runs are as follows:

1) Base Case

The actual Area 4 sockeye harvest rate over the base-period was approximately 40% (eg. 39.2% to 41.2%, depending on the weighting method used). The steelhead harvest rate is estimated to be 36%. A 50% reduction would result in a steelhead harvest rate of 18%.

2) Recent Management -plus steelhead catch and release

This model run shows the expected benefits from the steelhead catch and release program, and the coho conservation plan of recent years (two days per week in early August). The steelhead and sockeye harvest rates are both reduced by 4%.

- 3) **Recent Management**
-plus steelhead catch and release, plus weedlines in all areas

This model run is similar to #2, with the addition of 1.2 m weedlines in all areas. The additional impact of weedlines reduces the steelhead harvest rate to 20%, close to the 18% target. Sockeye harvest rate is reduced to 31%, equivalent to a catch reduction of 212,000 sockeye.

- 4) **50% steelhead harvest rate reduction**
-plus steelhead catch and release, plus weedlines in all areas
-fishing pattern moved earlier to increase sockeye catch
-fishing time increased to account for reduced sockeye catch with weedlines

This version is similar to #3 with the fishing pattern altered to reduce the steelhead harvest rate to the 18% target, while improving the sockeye harvest rate to within 2% of the base case.

- 5) **50% steelhead harvest rate reduction**
-plus steelhead catch and release, plus weedlines in outside areas only
-fishing pattern moved earlier to increase sockeye catch
-fishing time increased to account for reduced sockeye catch with weedlines

This version is similar to #3 and #4 except weedlines are only used in outside fisheries. The steelhead 50% reduction is achieved, while the sockeye harvest rate is improved to slightly above the base case.

- 6) **50% steelhead harvest rate reduction**
-plus steelhead catch and release, plus weedlines in all areas
-fishing pattern moved earlier to increase sockeye catch
-differential impact on river fishers
-fishing time increased to account for reduced sockeye catch with weedlines

This version is similar to #3 and #4 except river fisheries are reduced while maintaining outside fisheries. The steelhead reduction is within the target range, while the sockeye harvest rate is similar to the base case.

- 7) **50% steelhead harvest rate reduction**
-plus steelhead catch and release, plus weedlines in all areas
-fishing pattern adjusted to maximize sockeye catch
-August fisheries 'eliminated'.
-fishing time increased to account for reduced sockeye catch with weedlines

This run 'maximizes' sockeye catch by switching effort from the August fishery to the July sockeye period. The sockeye harvest is increased by 5% over the base-period, however this

incremental catch is at the expense of the August fishery and reduces the benefits to early steelhead runs.

**8) 50% steelhead harvest rate reduction
-plus steelhead catch and release, no weedlines**

Here, the model run shows the fishing pattern required to achieve the 50% steelhead harvest rate reduction if weedlines are not part of the package. As expected, the required reduction in fishing time is significant, especially in August. Maximum harvest rate reduction for coho is shown by this fishing pattern.

**9) 50% early steelhead harvest rate reduction
-plus steelhead catch and release, plus weedlines in all areas
-fishing time increased to account for reduced sockeye catch with weedlines**

This version reduced the harvest rate on early steelhead to 50%. Achieving this objective requires a major reduction in sockeye harvest since the timing of the early steelhead stocks more closely overlaps with sockeye.

From table 4, several general aspects of the simulation runs are apparent. First, the modeled Area 4 harvest rates depend on when fishing occurs in relation to the run-timing curves for each species. For sockeye, maximum harvest rates occur when fishing effort is high during mid to late July. For steelhead, minimum harvest rates occur when effort is low from late July through mid-August, and/or when weedlines are used. For coho and pinks, minimum harvest rates occur when effort is low from early to mid-August.

Second, sub-stock Area 4 harvest rates on steelhead are only reduced when fishing effort is low in relation to their run-timing. For "early" timed steelhead stocks (late July), harvest rates are only reduced when late July effort is reduced, or when weedlines are specified during periods of high sockeye directed effort. The simulations clearly identify a fundamental dilemma for the Area 4 fishery: harvest rates for steelhead can be changed for all stocks in aggregate, but not equally for all sub-stocks at once. This idea applies to all species.

Comments on Weedline Impacts and Catch and Release for Steelhead

In waters outside the River/Gap/Slough, 1.2m weedlines are expected to reduce harvest rates on all species, but with a much greater reduction for steelhead because of their surface orientation. In the River/Gap/Slough, weedlines are expected to reduce harvest rates on all species except coho (Table 5). It should be stressed, however, that the data in Table 5 were generated under test fishing conditions. The actual impacts of fishing weedlines in Area 4 are not known, and need to be evaluated. Currently, uncertainty exists regarding the impacts of using weedlines under full fleet conditions. To reflect this uncertainty, the weedline impacts used in the model were arbitrarily reduced by approximately 30%. Further assessment of the theoretical and

actual impacts of fishing weedlines in Area 4 is required.

The reduction in Area 4 harvest rates attributable to catch and release depends upon the number of boats participating (compliance), the mortality rate upon landing, and the probability of recapture after release. Preliminary assessment suggests that compliance rates are currently low, while the mortality rate upon landing is high (70%). As such, the current benefits of catch and release are probably quite low. In the model, catch and release benefits are modeled as a 5% reduction in the daily harvest rate. Major improvements in compliance and landing mortality would be required for catch and release to further reduce steelhead harvest rates in Area 4.

CONCLUSIONS

This report describes a daily simulation model for the Area 4 commercial gillnet fishery. The model evaluates the effects of various gillnet fishing patterns on the catch and escapement of sockeye, steelhead (including sub-stocks), early-run coho, chinook, and pink salmon migrating through four sub-areas of Area 4. The model is a useful tool for evaluating alternate management options for the Area 4 fishery. The model also provides managers with an objective and consistent framework for pre-season planning. Caution, however, should be used in relying on the harvest rate calculations for designing fisheries without some form of in-season evaluation program in place. The model generates "average" expected impacts for the Area 4 fishery, and in-season run-timing, run sizes, effort patterns, and migration rates can differ from the pre-season predictions generated by the model. As such, the model simulations should only be used to guide the in-season management process.

For sockeye, the model does well in predicting the average impacts of fishing in Area 4. Reconstructed sockeye timing into Area 4 varies little from year to year, and using effort to predict daily sockeye harvest rate results in average sub-area catches and escapements that agree relatively well with actual data. For other species, the model predictions are currently the best available, and will eventually need to be calibrated against actual catch and escapement data to assess their accuracy.

RECOMMENDATIONS

- 1) The model can be used for Area 4 management purposes subject to a continuation of work directed at refining run-timing, catchability, and sensitivity of the model to stochastic variation and violation in assumptions.
- 2) Stock specific data for all species are needed to further refine the run-timings used in the model. Specifically, Area 4 catch and escapement monitoring programs for these species should be developed, as well as stock identification techniques for stock-specific evaluation of run-timing.
- 3) Studies should be implemented to examine the theoretical and empirical impacts of fishing gillnets with weedlines in Area 4. Specifically, the use of weedlines in a full fleet situation should be evaluated.

ACKNOWLEDGMENTS

The assistance of Dr. Art Tautz (B.C. Ministry of Environment, Lands, and Parks), and Dave Peacock (Department of Fisheries and Oceans) in developing the Area 4 model is greatly appreciated. The comments of PSARC (Pacific Stock Assessment Review Committee) reviewers Paul Ryall (Department of Fisheries and Oceans) and Dr. Russ Frith (LGL Environmental Consultants) were especially valuable and helped to improve the paper considerably. Thanks to Dr. Marc Labelle (B.C. Ministry of Environment, Lands, and Parks) for assisting with the Monte Carlo simulations. This paper has been formally reviewed and approved by PSARC and the Pacific Region of the Department of Fisheries and Oceans.

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SPECIES	AREA 4 (1) 50% PEAK DATE	NORMAL CURVE STANDARD DEVIATION
CHINOOK	JULY 1	12.5
SOCKEYE	JULY 21	N/A
STEELHEAD	AUGUST 3	12.5
-early run	JULY 27	11.0
-middle run	AUGUST 5	11.0
-late run	AUGUST 9	11.0
COHO (early)	AUGUST 6	12.5
PINK (even)	AUGUST 7	12.5
PINK (odd)	AUGUST 1	12.5

(1) ENTERING FISHERY

Table 1. Average 1985-1991 peak 50% dates for salmon entering Area 4, as calculated for use in the model.

TABLE 1	allSx	Coho	Chin	Pink	Chum	MorS	KisS	BulS	ZymS	SusS	BabS	OthS	AlIS
Incoming Run	3200000	1.000	1.000	1.000	0	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
Oth. Fis. Cat.	800000	0.250	0.250	0.250	0	0.250	0.250	0.250	0.250	0.250	0.250	0.250	0.250
Area 4 Run (ac)	2400000	0.750	0.750	0.750	0	0.750	0.750	0.750	0.750	0.750	0.750	0.750	0.750
Area 4 Run (mo)	2397978	0.750	0.745	0.749	0	0.750	0.750	0.750	0.750	0.750	0.750	0.750	0.750
Oth. Fis. Cat.													
catch	800000	0.250	0.250	0.250	0	0.250	0.250	0.250	0.250	0.250	0.250	0.250	0.250
esc	2397978	0.750	0.745	0.749	0	0.750	0.750	0.750	0.750	0.750	0.750	0.750	0.750
h.r	0.25	0.250	0.251	0.250	0.00	0.250	0.250	0.250	0.250	0.250	0.250	0.250	0.250
OUTSIDE													
catch	203027	0.053	0.028	0.051	0	0.066	0.045	0.055	0.066	0.066	0.055	0.053	0.055
esc	2194951	0.697	0.716	0.699	0	0.684	0.705	0.695	0.684	0.684	0.695	0.697	0.695
h.r	0.08	0.070	0.038	0.068	0.00	0.088	0.060	0.074	0.088	0.088	0.074	0.071	0.074
SOUND													
catch	154343	0.038	0.025	0.036	0	0.049	0.032	0.040	0.049	0.049	0.040	0.038	0.040
esc	2040608	0.659	0.691	0.662	0	0.635	0.673	0.655	0.635	0.635	0.655	0.658	0.655
h.r	0.07	0.054	0.035	0.052	0.00	0.072	0.045	0.057	0.072	0.072	0.057	0.055	0.058
SMITH													
catch	206532	0.045	0.040	0.043	0	0.062	0.037	0.048	0.062	0.062	0.048	0.045	0.049
esc	1834076	0.614	0.651	0.620	0	0.573	0.636	0.607	0.573	0.573	0.607	0.613	0.606
h.r	0.10	0.068	0.058	0.064	0.00	0.098	0.054	0.073	0.098	0.098	0.073	0.069	0.074
R/G/S													
catch	410102	0.126	0.059	0.123	0	0.140	0.115	0.131	0.140	0.140	0.131	0.128	0.128
esc	1423974	0.489	0.593	0.497	0	0.433	0.521	0.476	0.433	0.433	0.476	0.484	0.478
h.r	0.22	0.205	0.090	0.198	0.00	0.244	0.181	0.216	0.244	0.244	0.216	0.210	0.211
All Area 4													
catch	974004	0.261	0.152	0.252	0	0.317	0.229	0.274	0.317	0.317	0.274	0.266	0.272
esc	1423974	0.489	0.593	0.497	0	0.433	0.521	0.476	0.433	0.433	0.476	0.484	0.478
Area 4 H.R.	0.406	0.348	0.204	0.337	0.000	0.423	0.305	0.365	0.423	0.423	0.365	0.354	0.363
AREA 4 Exploit.	0.304	0.261	0.152	0.252	0.000	0.317	0.229	0.274	0.317	0.317	0.274	0.266	0.272
TOTAL EXPLOIT.	0.555	0.511	0.403	0.503	0.000	0.567	0.479	0.524	0.567	0.567	0.524	0.516	0.522

Table 2. Predicted average Area 4 harvest rates for sockeye, early-run coho, chinook, pink, and steelhead salmon for the base-period years 1985-1991.

	ACTUAL 1991	ACTUAL 1990	ACTUAL 1989	ACTUAL 1988	ACTUAL 1987	ACTUAL 1986	ACTUAL 1985	ACTUAL 85-91 AVG	MODEL 85-91 AVG
Incoming Run	3088471	2577331	2509299	4044396	2619753	1726081	5850501	3202262	3200000
Oth. Fis. Cat.	772118	644333	627325	1011099	654938	431520	1462625	800565	800000
Area 4 Run (ac)	2316353	1932998	1881974	3033297	1964815	1294561	4387876	2401696	2397978
Oth. Fis. Cat.									
catch	772118	644333	627325	1011099	654938	431520	1462625	800565	800000
esc	2316353	1932998	1881974	3033297	1964815	1294561	4387876	2401696	2397978
h.r	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.250	0.250
OUTSIDE									
catch	208887	150102	114352	192835	93038	64863	530149	193461	203027
esc	2107466	1782896	1767622	2840462	1871777	1229698	3857727	2208235	2194951
h.r	0.090	0.078	0.061	0.064	0.047	0.050	0.121	0.081	0.085
SOUND									
catch	133976	99380	89517	213921	96886	94727	493054	174494	154343
esc	1973490	1683516	1678105	2626541	1774891	1134971	3364673	2033741	2040608
h.r	0.064	0.056	0.051	0.075	0.052	0.077	0.128	0.079	0.070
SMITH									
catch	267147	259757	144248	399473	126284	113784	374501	240742	206532
esc	1706343	1423759	1533857	2227068	1648607	1021187	2990172	1792999	1834076
h.r	0.135	0.154	0.086	0.152	0.071	0.100	0.111	0.118	0.101
R/G/S									
catch	352539	318771	274398	706867	200466	177076	635996	380873	410102
esc	1353804	1104988	1259459	1520201	1448141	844111	2354176	1412126	1423974
h.r	0.207	0.224	0.179	0.317	0.122	0.173	0.213	0.212	0.224
All Area 4									
catch	962549	828010	622515	1513096	516674	450450	2033700	989571	974004
esc	1353804	1104988	1259459	1520201	1448141	844111	2354176	1412126	1423974
TOTAL	2316353	1932998	1881974	3033297	1964815	1294561	4387876	2401696	2397978
Area 4 H.R.	0.416	0.428	0.331	0.499	0.263	0.348	0.463	0.412	0.406
Area 4 H.R. (1)	-	-	-	-	-	-	-	0.393	-
AREA 4 Exploit.	0.312	0.321	0.248	0.374	0.197	0.261	0.348	0.309	0.304
TOTAL EXPLOIT.	0.562	0.571	0.498	0.624	0.447	0.511	0.598	0.559	0.554

Area 4 H.R. (1) = unweighted

Table 3. Comparison of actual average 1985-1991 sockeye catch, escapement, and harvest rate in Area 4 with the results obtained for the base-period simulation.

RUN	DESCRIPTION	SUB-AREAS	WEEKLY		EARLY		EARLY		EARLY		SOCKEYE CATCH	SOCKEYE ESCAPE	FISHING WEEKS	FISHING DAYS
			FISHING JULY	PATTERN AUGUST	STLHD H.RATE	SOCK. H.RATE	PINK H.RATE	EARLY COHO H.RATE						
1	BASE 1985-91	Outside (1) River	0 1 2 2 4 0 1 2 2 4	3 3 3 3 1 3 3 3 3 1	36.3%	40.0%	33.7%	34.8%	927,704	1,370,358	9	22		
2	Recent management Coho + C&R	Outside (1) River	0 1 2 2 4 0, 1 2 2 4	3 2 2 3 1 3 2 2 3 1	31.7%	36.7%	30.0%	31.1%	843,766	1,454,296	9	20		
3	Recent management Coho + C&R + weed(fall)	Outside (1) River	0 1 2 2 4 0 1 2 2 4	3 2 2 3 1 3 2 2 3 1	20.3%	31.4%	25.6%	30.4%	722,383	1,575,679	9	20		
4	50% steelhead H.R Red. C&R + weed(fall) consider fishing pattern consider sockeye catch	Outside (1) River	1 2 5 4 2 1 2 5 4 2	2 2 1 1 0 2 2 1 1 0	17.2%	38.7%	20.5%	24.7%	888,769	1,409,293	9	20		
5	50% steelhead H.R Red. C&R + weed(out only) consider fishing pattern consider sockeye catch	Outside (1) River	1 2 5 4 3 1 2 5 4 3	1 1 1 1 0 1 1 1 1 0	18.7%	42.0%	19.5%	21.3%	965,567	1,332,496	9	19		
6	50% steelhead H.R Red. C&R + weed(fall) reduce river fishing pattern consider sockeye catch	Outside (1) River	1 2 5 5 3 1 2 5 4 2	2 2 2 1 0 1 1 1 0 0	17.4%	41.3%	21.7%	25.4%	949,388	1,348,674	9	23		
7	50% steelhead H.R Red. C&R + weed(fall) maximize sockeye catch	Outside (1) River	1 3 6 5 4 1 3 6 5 4	3 0 0 0 0 3 0 0 0 0	18.8%	48.2%	20.5%	24.7%	1,061,882	1,236,180	9	22		
8	50% steelhead H.R Red. C&R maximize sockeye catch No weedlines	Outside (1) River	1 2 4 3 2 1 2 4 3 2	2 0 0 0 0 2 0 0 0 0	18.8%	37.3%	15.6%	16.9%	868,060	1,440,002	9	14		
9	50% early athd. H.R Red. C&R + weed(fall) consider fishing pattern consider sockeye catch	Outside (1) River	1 2 3 2 2 1 2 3 2 2	2 2 2 1 0 2 2 2 1 0	14.7%	28.2%	18.3%	22.1%	648,722	1,649,340	9	17		

1) eg. Outside, Sound, and Smith

Table 4. The results of various simulation runs showing the effects of alternative fishing patterns on Area 4 harvest rates for steelhead, sockeye, pink, and coho. Changes in harvest rate are compared to pattern for the 1985-1991 base period. The weekly fishing pattern represents the number of days fished within each statistical week. The weedline impacts used in the simulations represent data for 1.2m 60-mesh standard nets.

AREA	YEAR TESTED	TYPE OF WEEDLINE	NET TYPE	TESTED LOCATION	%		%		%		%	
					CHANGE	STLHD.(1)	CHANGE	SOCK.(1)	CHANGE	PINK(1)	CHANGE	COHO(1)
4	1991	1.20 METER	60 MESH-STD	MARINE	-76%	-29%	-30%	-23%	N/A			
4	1991	0.80 METER	60 MESH-STD	MARINE	-45%	-22%	-15%	-11%	N/A			
4	1991	0.40 METER	60 MESH-STD	MARINE	-40%	-16%	-12%	-21%	N/A			
4	1991	1.20 METER	60 MESH-STD	RIVER	-39%	-28%	-24%	6%	N/A			
4	1992	1.20 METER	60 MESH-STD	MARINE	-65%	-13%	-24%	-17%	N/A			
4	91-92 AVG	1.20 METER	60 MESH-STD	MARINE	-70%	-21%	-27%	-20%	N/A			
4	1992	NONE	60 MESH-MONO	MARINE	-46%	0%	63%	7%	N/A			
4	1992	1.20 METER	60 MESH-MONO	MARINE	-69%	17%	92%	-4%	N/A			
4	1992	NONE	90 MESH-MONO	MARINE	-35%	50%	122%	58%	N/A			
4	1992	1.20 METER	90 MESH-MONO	MARINE	-73%	25%	54%	31%	N/A			

(1) CHANGES IN CATCH RELATIVE TO 60-MESH STD NET

Table 5. The expected change in catch for weedlines fished in Area 4. The data represent the percent change in catch, by species, compared to standard 60-mesh nets. (Source: Lewensky 1992).

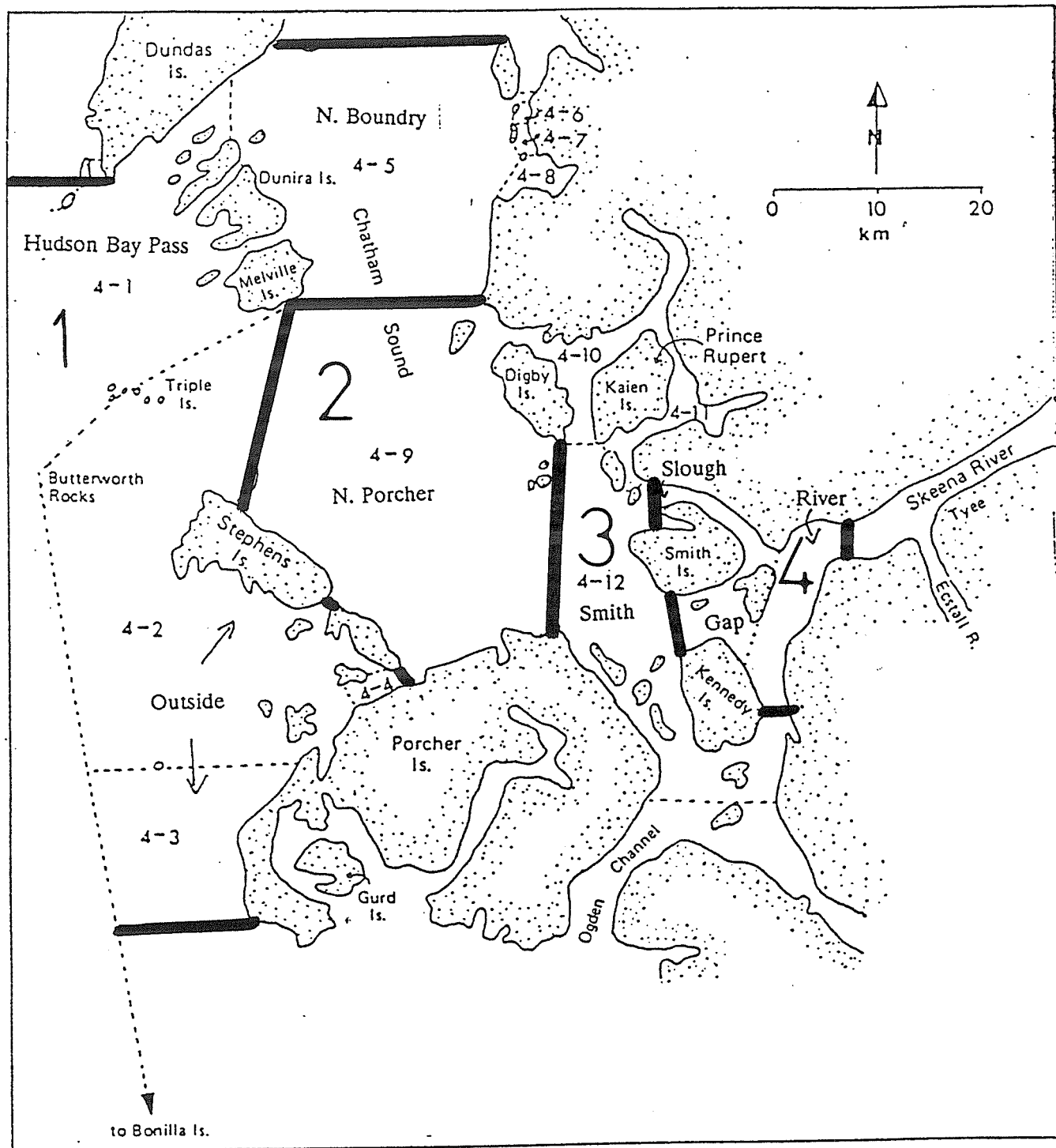


Figure 1. Map of statistical Area 4 at the mouth of the Skeena River, showing the four sub-areas used in the model : (1) Outside(4-1, 4-2, 4-3, 4-4, 4-5), (2) Sound (4-9), (3) Smith (4-12), and (4) River/Gap/Slough (4-13, 4-14, 4-15).

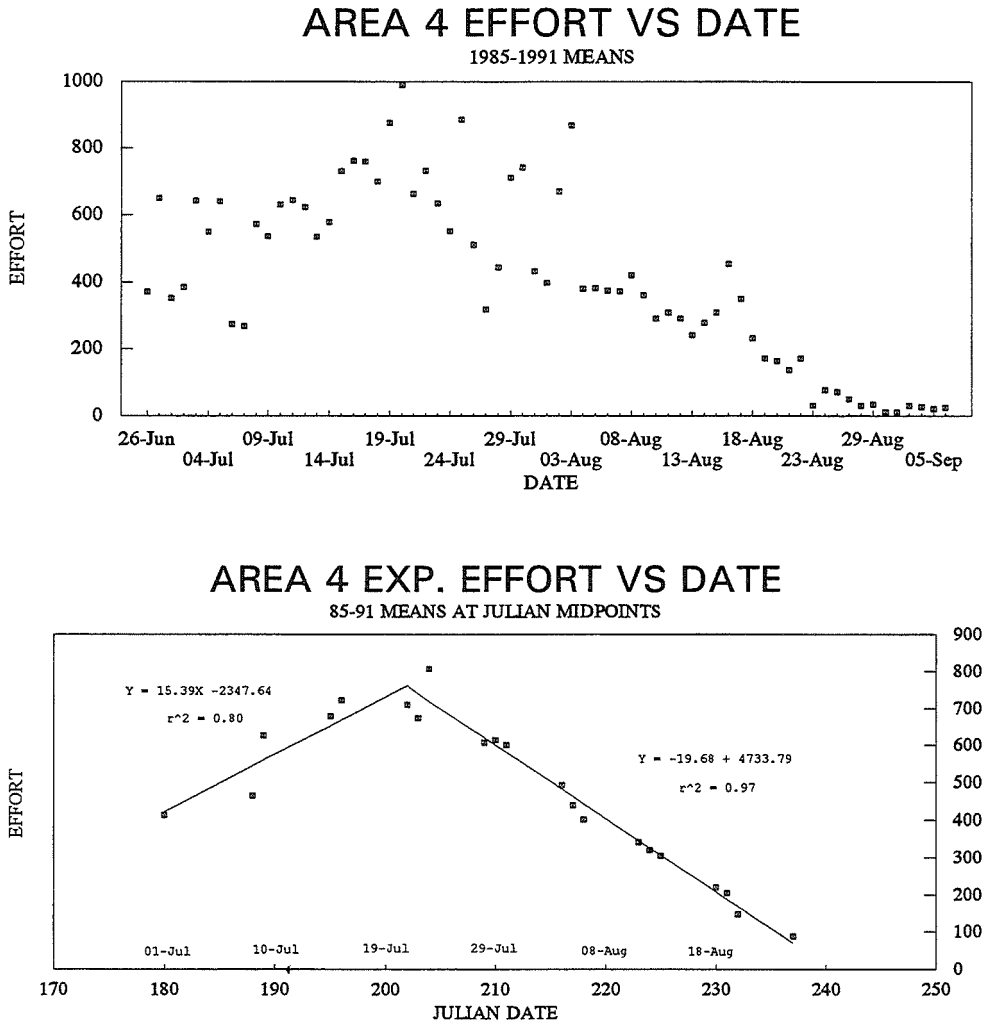


Figure 2. Average 1985-1991 total Area 4 by date. The first graph shows the actual mean effort calculated by date from 1985-1991. The second graph shows the means aligned to the mid-point of each Julian calendar week to account for differences in fishery start dates attributable to calendar variation among years.

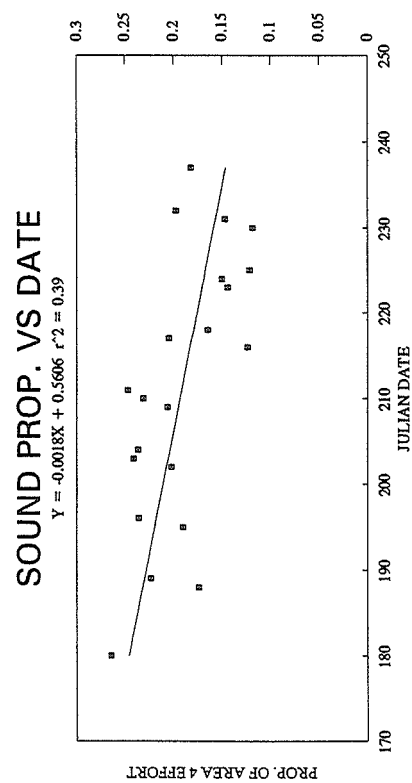
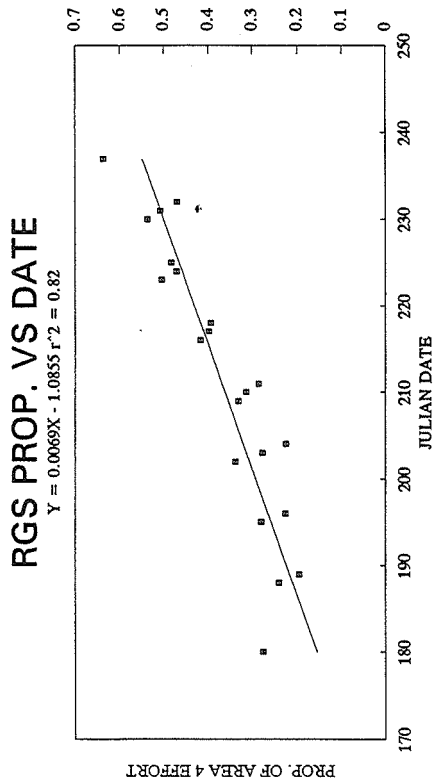
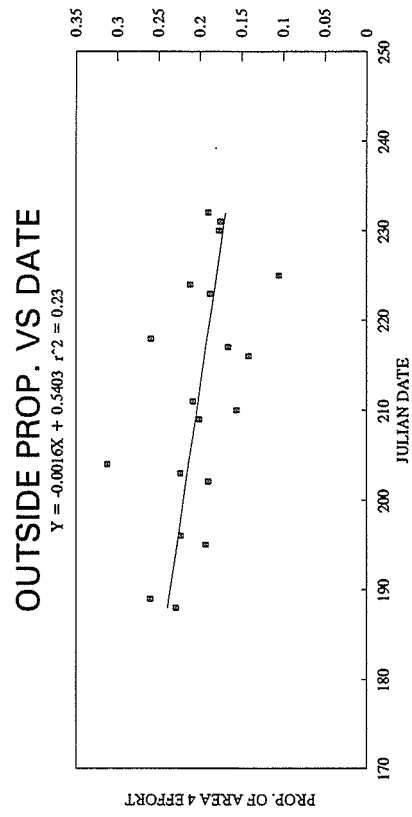
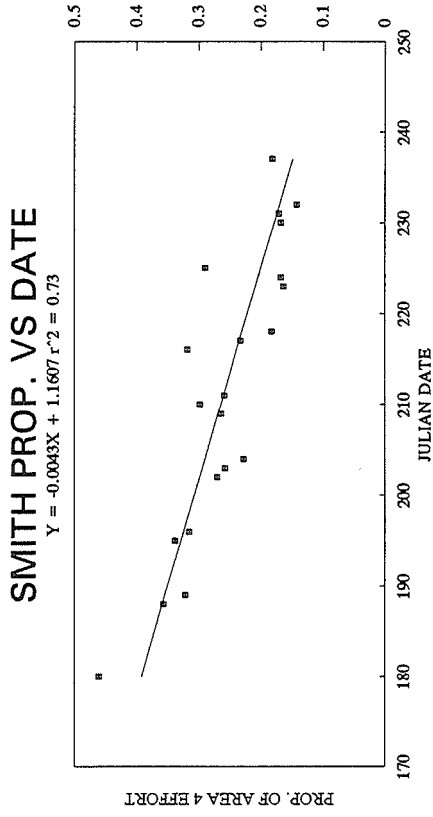


Figure 3. Average 1985-1991 sub-area proportions of total Area 4 effort by date.

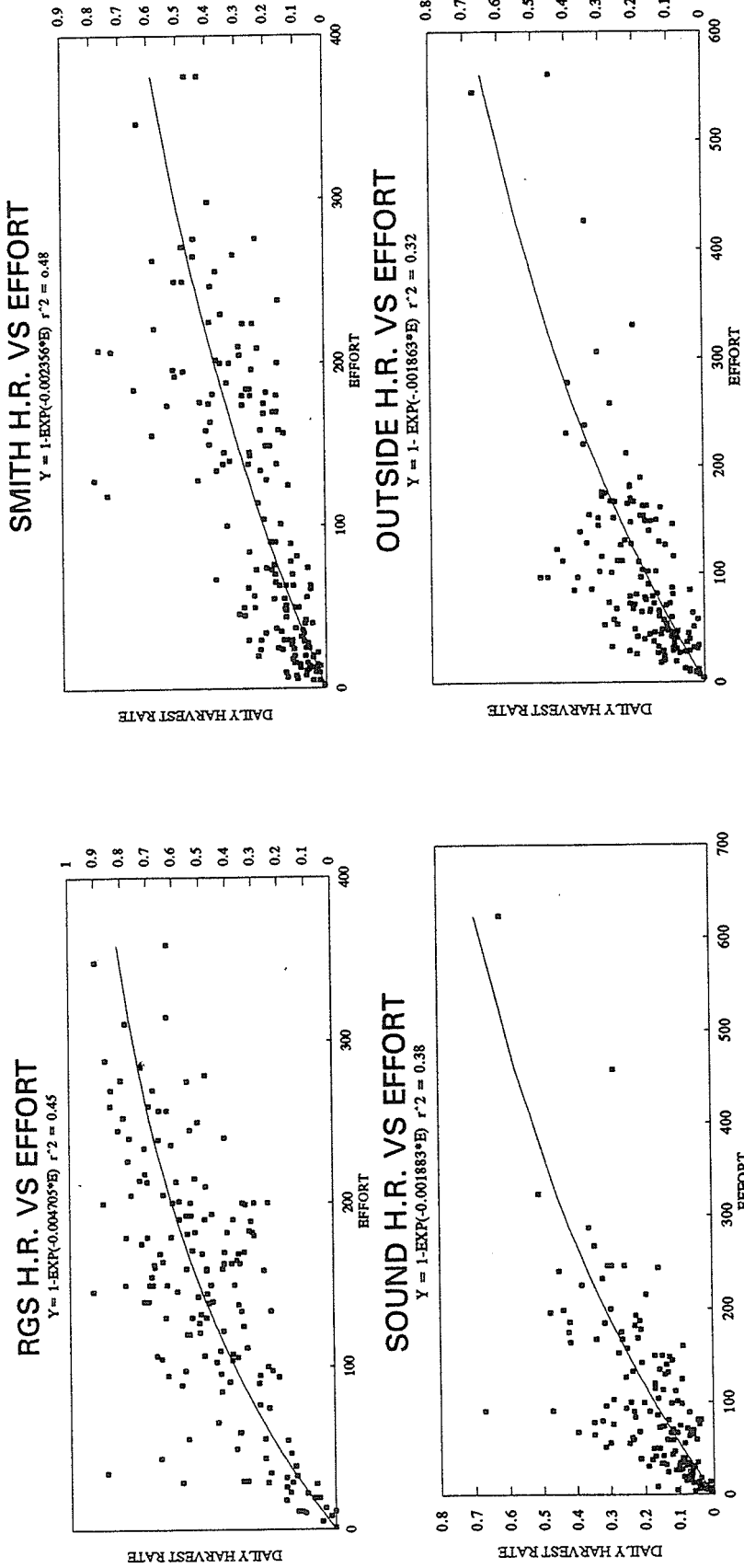


Figure 4. The relation between daily sockeye harvest rate and daily effort in each sub-area of Area 4 from 1985-1991.

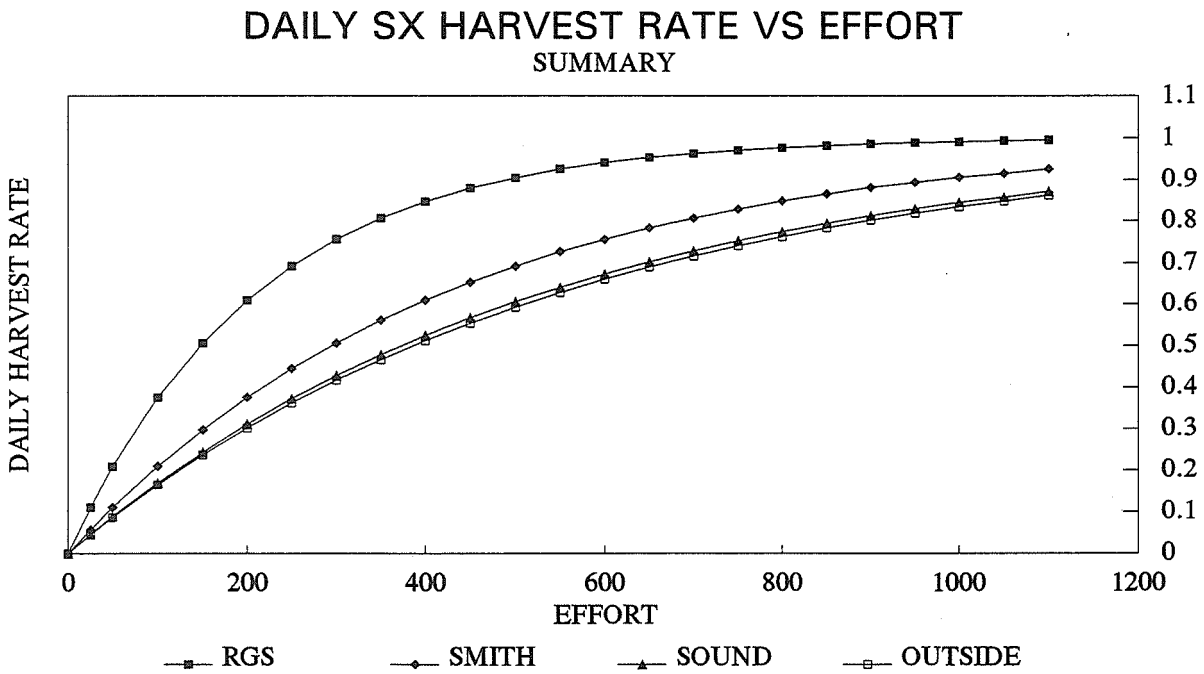


Figure 5. Summary of figure 4, showing the relationship between daily sockeye harvest rate and daily effort in each sub-area of Area 4 from 1985-1991.

AREA 4 TIMING

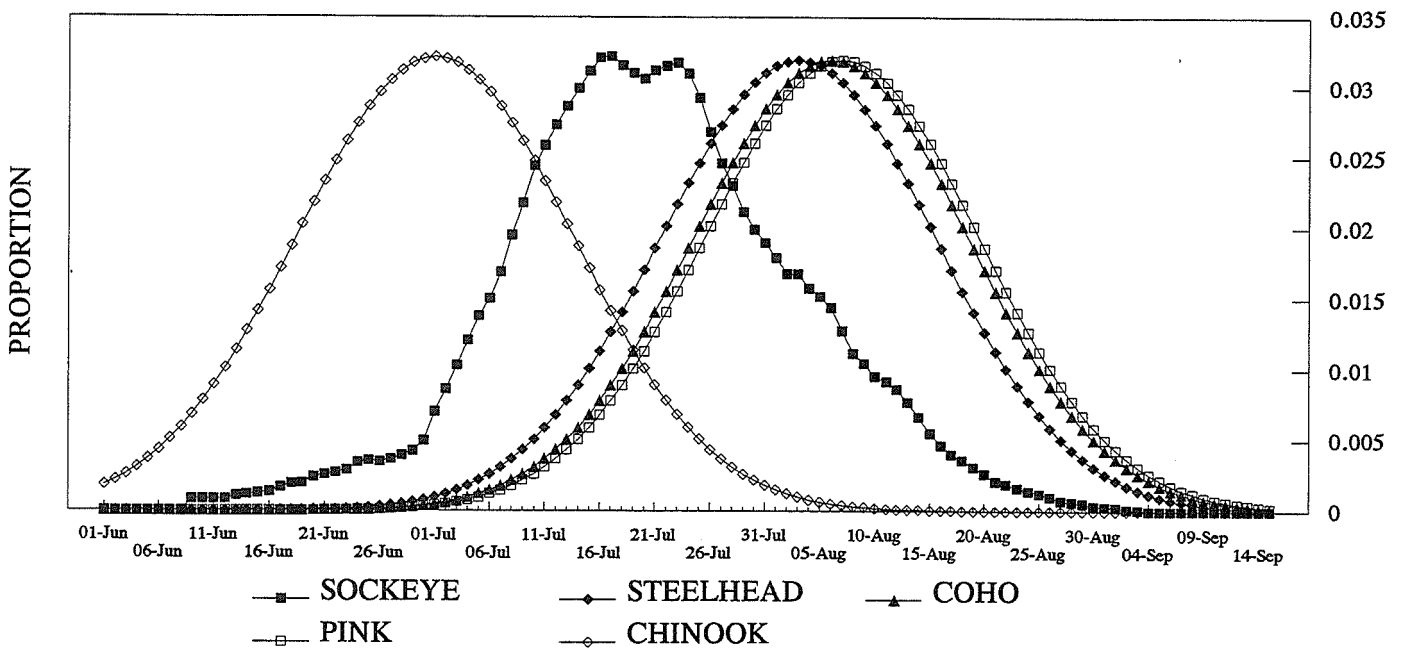
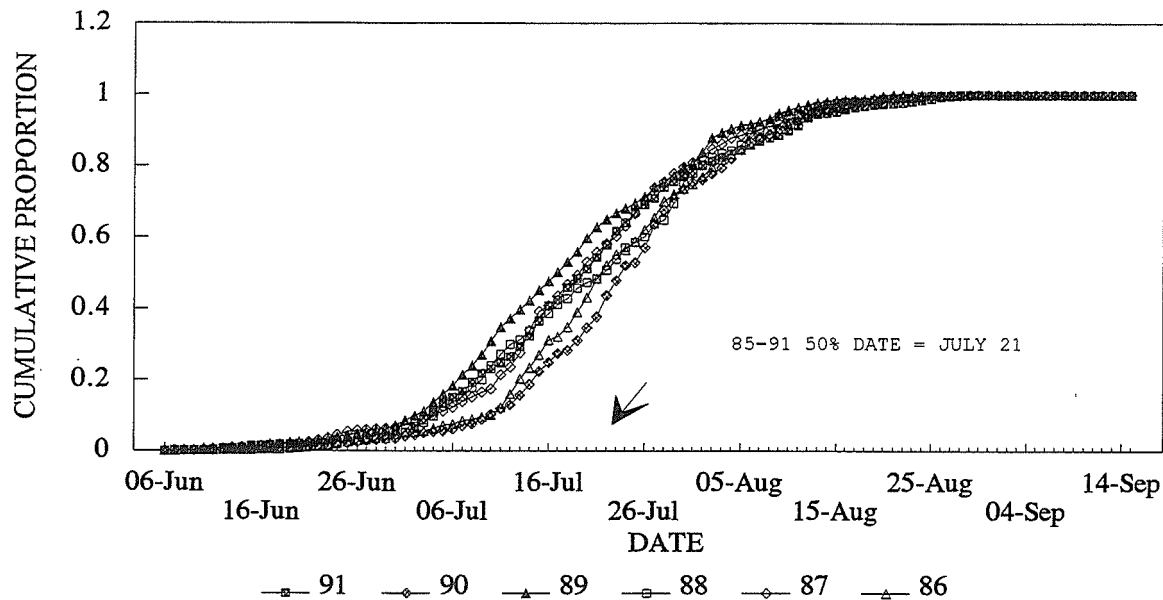


Figure 6. Average 1985-1991 run timing for chinook, sockeye, steelhead, coho, and pink salmon entering Area 4.

AREA 4 SOCKEYE TIMING

CUMULATIVE PROPORTIONS



AREA 4 STEELHEAD TIMING

CUMULATIVE PROPORTION CPUE

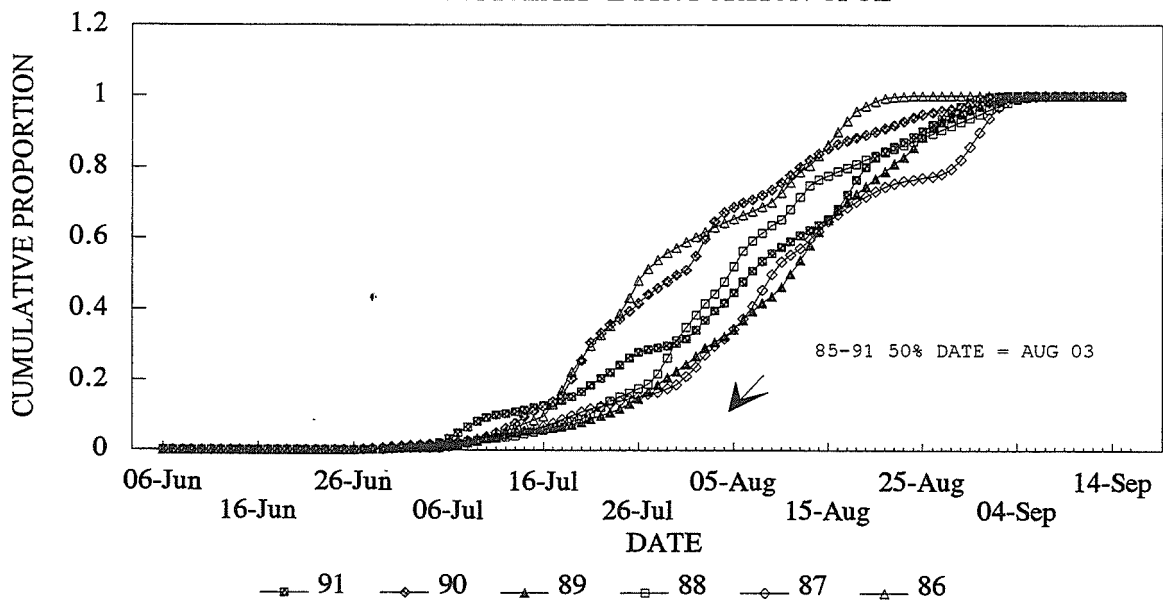


Figure 7. 1986-1991 sockeye and steelhead run timing into Area 4, expressed as cumulative daily proportions.

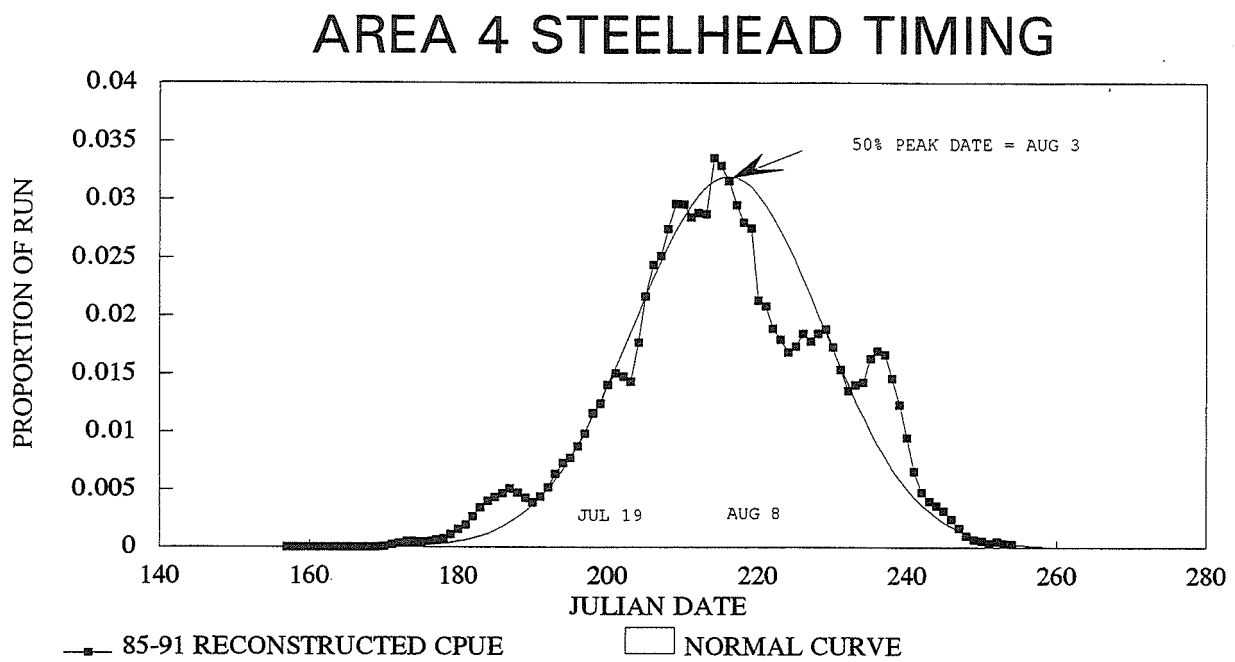


Figure 8. Average 1985-1991 steelhead run timing into Area 4, showing the smoothed proportion CPUE curve, and the normal curve used in the model to represent steelhead run timing.

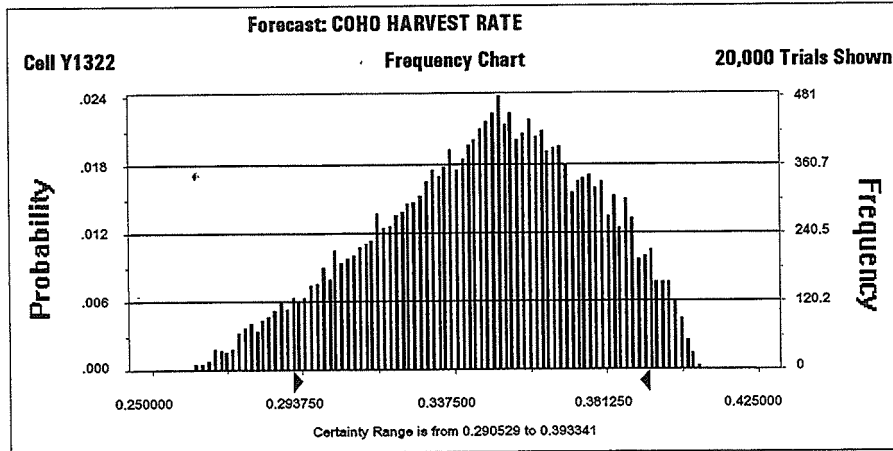
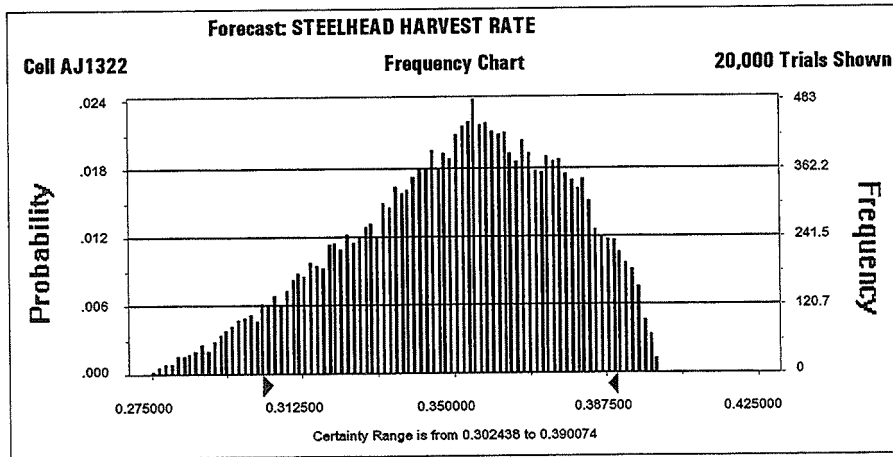
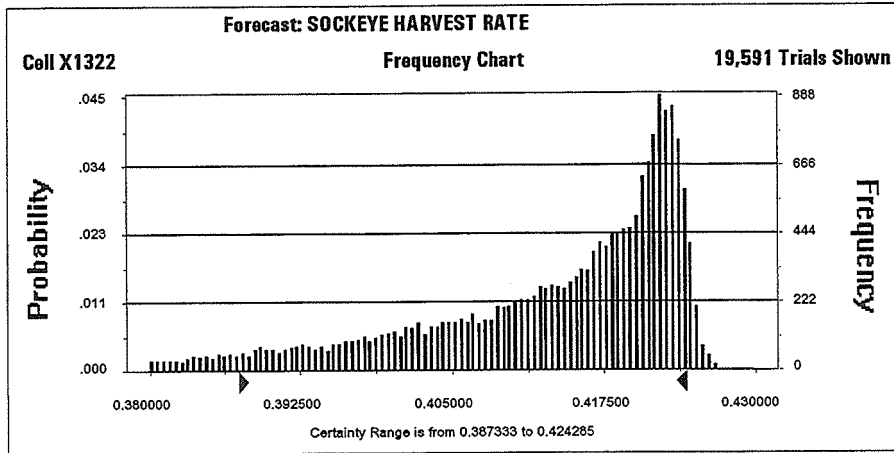


Figure 9. Probability distributions for 1985-1991 base-period Area 4 harvest rates for sockeye, steelhead, and coho, as obtained from Monte Carlo simulation.

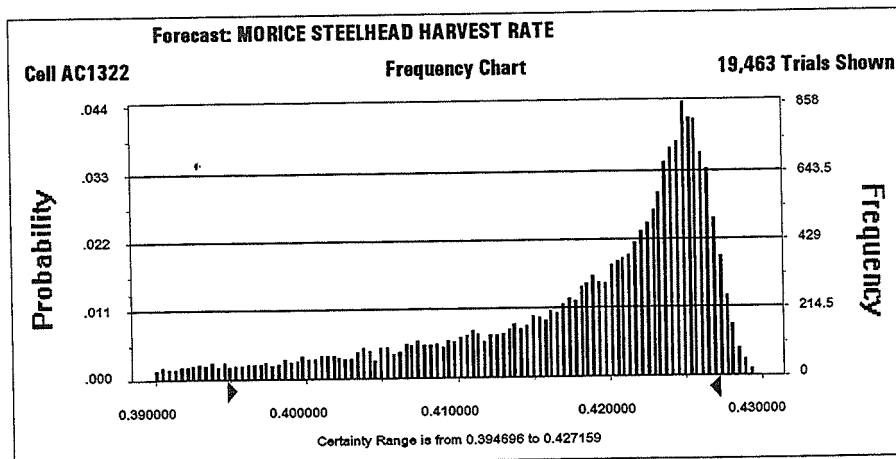
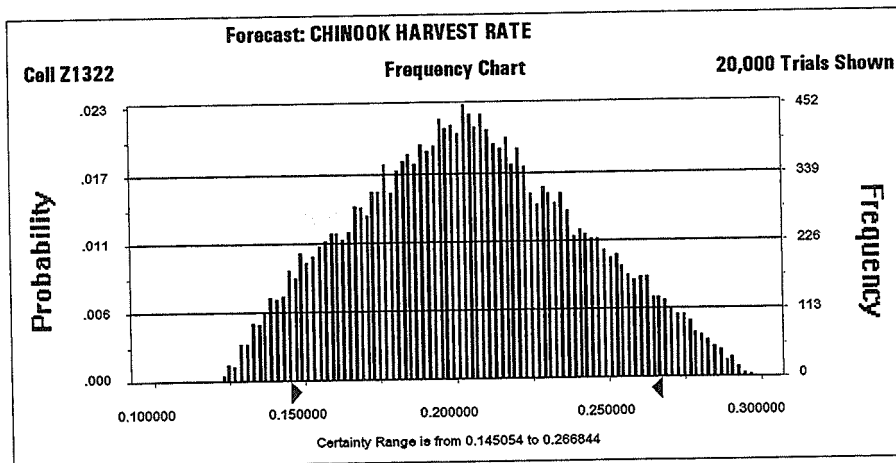
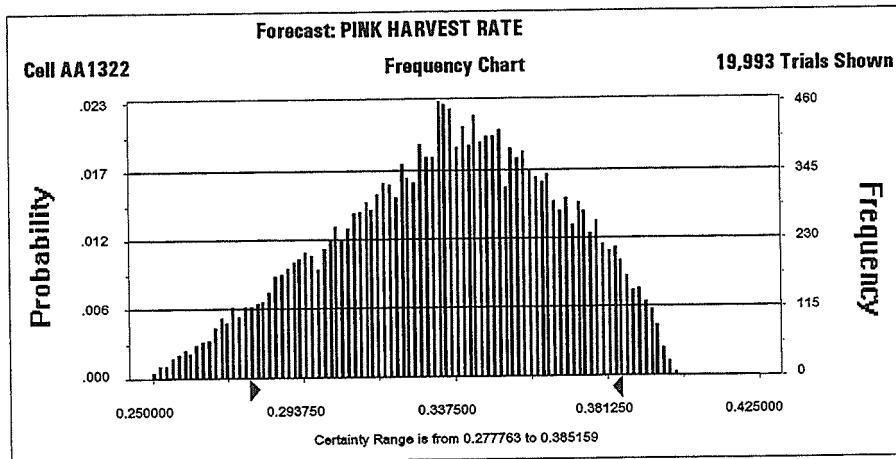


Figure 10. Probability distributions for 1985-1991 base-period Area 4 harvest rates for pinks, chinook, and early-run steelhead (Morice) as obtained from Monte Carlo simulation.

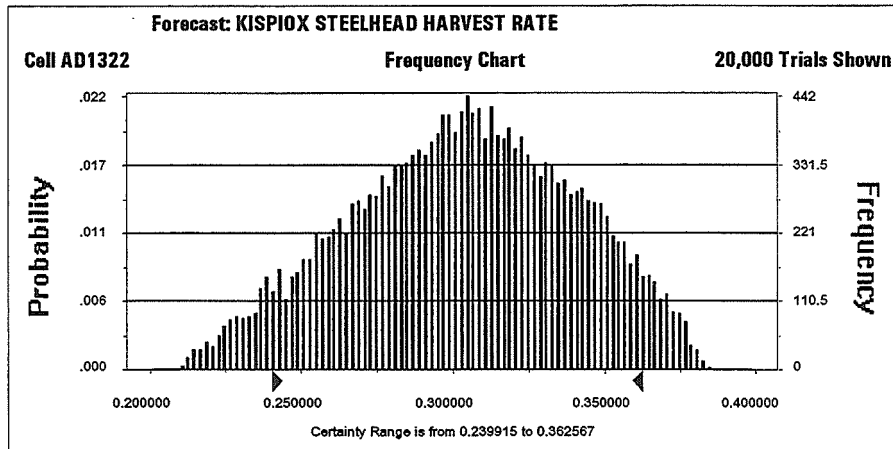
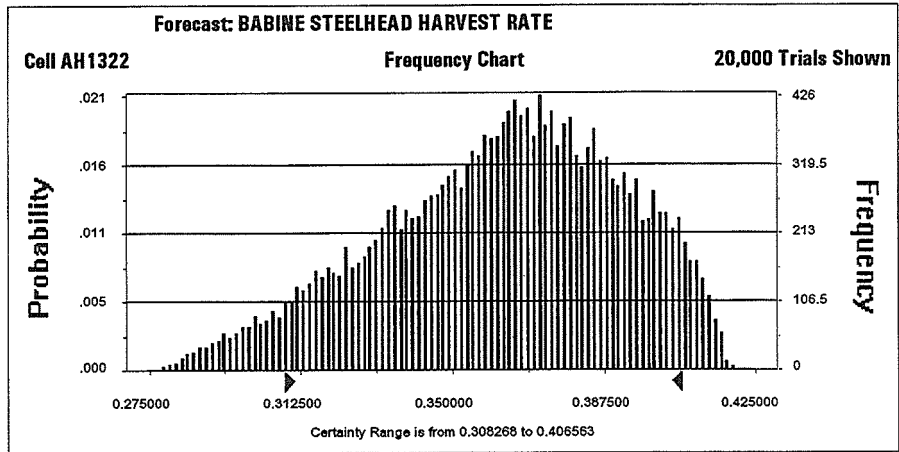


Figure 11. Probability distributions for 1985-1991 base-period Area 4 harvest rates for middle-run (Babine) and late-run (Kisplox) steelhead as obtained from Monte Carlo simulation.

APPENDIX 1. 1985-1991 Area 4 sockeye run-reconstruction through four sub-areas of Area 4 (see Figure 1).

21-Aug A21	11966	100	4900	4516	18188	0.25	20	1000	972	14967	0.07	35	1217	1122	13013	0.09	35	1763	1625	18322	0.09	8185
22-Aug A22	13671	88	5610	5171	12145	0.43	11	315	346	11892	0.03	35	1297	1196	16697	0.07	35	1435	1353	14985	0.09	8035
23-Aug A23	6974				11546	0.00			0	15502	0.00			0	13662	0.00			0	16627	0.00	
24-Aug A24	11546				15502	0.00			0	13662	0.00			0	16627	0.00			0	10358	0.00	
25-Aug A25	15502				13662	0.00			0	16627	0.00			0	10358	0.00			0	6760	0.00	
26-Aug A26	13662				16627	0.00			0	10358	0.00			0	6760	0.00			0	12180	0.00	
27-Aug A27	16627				10358	0.00			0	6760	0.00			0	12180	0.00			0	0	0.00	
28-Aug A28	10358				6760	0.00			0	12180	0.00			0	0	0.00			0	0	0.00	
29-Aug A29	6760				12180	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
30-Aug A30	12180				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
31-Aug A31	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
01-Sep S1	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
02-Sep S2	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
03-Sep S3	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
04-Sep S4	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
05-Sep S5	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
06-Sep S6	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
07-Sep S7	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
08-Sep S8	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
09-Sep S9	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
10-Sep S10	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
11-Sep S11	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
12-Sep S12	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
13-Sep S13	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
14-Sep S14	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
15-Sep S15	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
TOTAL	2154177	3866	682966	645996	2990172	0.213	2994	405115	374501	3364673	0.111	3994	53196	493054	3857727	0.128	4173	572213	530149	4387776	0.121	2033699
AREA 4 H.R.						0.145					0.085					0.112					0.121	0.463

1986 AREA 4 RECONSTRUCTION
24-Oct

DATE	ACTUAL ESC	EFFORT RGS	HAUL CATCH	SALES CATCH	RGS RUN	DAILY H.R.	EFFORT SMITH	HAUL CATCH	SALES CATCH	SMITH RUN	DAILY H.R.	EFFORT SOUND	HAUL CATCH	SALES CATCH	SOUND RUN	DAILY EFFORT H.R. OUTSIDE	HAUL CATCH	SALES CATCH	OUTSIDE RUN	DAILY SALES H.R. CATCH	YEARLY TOTAL H.R. CATCH
06-Jan R16	0	0	0	0	0	0.00				0	0.00			0	0	0.00			0	0.00	0.00
07-Jan R17	0	0	0	0	0	0.00				0	0.00			0	0	0.00			0	0.00	0.00
08-Jan R18	0	0	0	0	0	0.00				0	0.00			0	0	0.00			0	0.00	0.00
09-Jan R19	0	0	0	0	0	0.00				0	0.00			0	0	0.00			0	0.00	0.00
10-Jan R110	207	0	207	0	207	0.00				207	0.00			207	0	0.00			207	0.00	0.00
11-Jan R111	97	0	97	0	97	0.00				97	0.00			97	0	0.00			97	0.00	0.00
12-Jan R112	207	0	207	0	207	0.00				207	0.00			207	0	0.00			207	0.00	0.00
13-Jan R113	708	0	708	0	708	0.00				708	0.00			708	0	0.00			708	0.00	0.00
14-Jan R114	480	0	480	0	480	0.00				480	0.00			480	0	0.00			480	0.00	0.00
15-Jan R115	480	0	480	0	480	0.00				480	0.00			480	0	0.00			480	0.00	0.00
16-Jan R116	457	0	457	0	457	0.00				457	0.00			457	0	0.00			457	0.00	0.00
17-Jan R117	251	0	251	0	251	0.00				251	0.00			251	0	0.00			251	0.00	0.00
18-Jan R118	450	0	450	0	450	0.00				450	0.00			450	0	0.00			450	0.00	0.00
19-Jan R119	708	0	708	0	708	0.00				708	0.00			708	0	0.00			708	0.00	0.00
20-Jan R120	812	0	812	0	812	0.00				812	0.00			812	0	0.00			812	0.00	0.00
21-Jan R121	915	0	915	0	915	0.00				915	0.00			915	0	0.00			915	0.00	0.00
22-Jan R122	862	0	862	0	862	0.00				862	0.00			862	0	0.00			862	0.00	0.00
23-Jan R123	152	0	152	0	152	0.00				152	0.00			152	0	0.00			152	0.00	0.00
24-Jan R124	2678	0	2678	0	2678	0.00				2678	0.00			2678	0	0.00			2678	0.00	0.00
25-Jan R125	3290	0	3290	0	3290	0.00				3290	0.00			3290	0	0.00			3290	0.00	0.00
26-Jan R126	5578	0	5578	0	5578	0.00				5578	0.00			5578	0	0.00			5578	0.00	0.00
27-Jan R127	3888	0	3888	0	3888	0.00				3888	0.00			3888	0	0.00			3888	0.00	0.00
28-Jan R128	5556	0	5556	0	5556	0.00				5556	0.00			5556	0	0.00			5556	0.00	0.00
29-Jan R129	3180	0	3180	0	3180	0.00				3180	0.00			3180	0	0.00			3180	0.00	0.00
30-Jan R130	5564	0	5564	0	5564	0.00				5564	0.00			5564	0	0.00			5564	0.00	0.00
01-Feb J1	8337	0	8337	0	8337	0.00				8337	0.00			8337	0	0.00			8337	0.00	0.00
02-Feb J2	9569	0	9569	0	9569	0.00				9569	0.00			9569	0	0.00			9569	0.00	0.00
03-Feb J3	900	0	900	0	900	0.00				900	0.00			900	0	0.00			900	0.00	0.00
04-Feb J4	900	0	900	0	900	0.00				900	0.00			900	0	0.00			900	0.00	0.00
05-Feb J5	3268	0	3268	0	3268	0.00				3268	0.00			3268	0	0.00			3268	0.00	0.00
06-Feb J6	4574	0	4574	0	4574	0.00				4574	0.00			4574	0	0.00			4574	0.00	0.00
07-Feb J7	3150	66	3894	3611	7503	0.44	67	4824	4473	11976	0.37	59	1365	1266	5965	0.21	97	5267	4884	14333	
08-Feb J8	4574	0	4574	0	4574	0.00				4574	0.00			4574	0	0.00			4574	0.00	0.00
09-Feb J9	4700	0	4700	0	4700	0.00				4700	0.00			4700	0	0.00			4700	0.00	0.00
10-Feb J10	5762	0	5762	0	5762	0.00				5762	0.00			5762	0	0.00			5762	0.00	0.00
11-Feb J11	6522	0	6522	0	6522	0.00				6522	0.00			6522	0	0.00			6522	0.00	0.00
12-Feb J12	7182	0	7182	0	7182	0.00				7182	0.00			7182	0	0.00			7182	0.00	0.00
13-Feb J13	7182	0	7182	0	7182	0.00				7182	0.00			7182	0	0.00			7182	0.00	0.00
14-Feb J14	7182	0	7182	0	7182	0.00				7182	0.00			7182	0	0.00			7182	0.00	0.00
15-Feb J15	7182	0	7182	0	7182	0.00				7182	0.00			7182	0	0.00			7182	0.00	0.00
16-Feb J16	7182	0	7182	0	7182	0.00				7182	0.00			7182	0	0.00			7182	0.00	0.00
17-Feb J17	7182	0	7182	0	7182	0.00				7182	0.00			7182	0	0.00			7182	0.00	0.00
18-Feb J18	7182	0	7182	0	7182	0.00				7182	0.00			7182	0	0.00			7182	0.00	0.00
19-Feb J19	46199	0	46199	0	46199	0.00				46199	0.00			46199	0	0.00			46199	0.00	0.00
20-Feb J20	54294	0	54294	0	54294	0.00				54294	0.00			54294	0	0.00			54294	0.00	0.00
21-Feb J21	11871	200	32800	30413	34884	0.37	174	31520	29041	54196	0.34	127	14859	13778	54111	0.25	47	5649	5230	78461	
22-Feb J22	4471	160	15075	13978	21535	0.56	154	16089	14910	48913	0.36	175	20475	18985	49036	0.42	81	8864	7885	46579	
23-Feb J23	11177	160	13120	12165	21180	0.00	90	9900	9189	49145	0.19	56	5040	4673	55329	0.08	102	7222	6696	40380	
24-Feb J24	2180	0	2180	0	2180	0.00				2180	0.00			2180	0	0.00			2180	0.00	0.00
25-Feb J25	26073	0	26073	0	26073	0.00				26073	0.00			26073	0	0.00			26073	0.00	0.00
26-Feb J26	31665	0	31665	0	31665	0.00				31665	0.00			31665	0	0.00			31665	0.00	0.00
27-Feb J27	15183	0	15183	0	15183	0.00				15183	0.00			15183	0	0.00			15183	0.00	0.00
28-Feb J28	15183	179	21387	21584	32270	0.79	138	15870	14715	42341	0.35	164	19229	17830	42747	0.42	168	17330	16069	74008	
29-Feb J29	6876	179	18238	16899	27626	0.61	128	11648	10781	24917	0.43	142	5620	8904	49849	0.21	139	10735	9936	46520	
30-Feb J30	10727	0	14136	0	33945	0.00				33945	0.00			33945	0	0.00			33945	0.00	0.00
31-Feb J31	14136	0	33945	0	33945	0.00				33945	0.00			33945	0	0.00			33945	0.00	0.00
01-Mar A1	33945	0	33945	0	33945	0.00				33945	0.00			33945	0	0.00			33945	0.00	0.00
02-Mar A2	17552	0	17552	0	17552	0.00				17552	0.00			17552	0	0.00			17552	0.00	0.00
03-Mar A3	14556	0	14556	0	14556	0.00				14556	0.00			14556	0	0.00			14556	0.00	0.00
04-Mar A4	14556	0	14556	0	14556	0.00				14556	0.00			14556	0	0.00			14556	0.00	0.00
05-Mar A5	18053	182	8554	7931	23083	0.31	89	4539	4209	35483	0.12	71	3795	5519	29370	0.12	71	2414	2238	17897	
06-Mar A6	31274	0	26051	0	31274	0.00				26051	0.00			26051	0	0.00			26051	0.00	0.00
07-Mar A7	26051	0	17802	0	17802	0.00				17802	0.00			17802	0	0.00			17802	0.00	0.00
08-Mar A8	13295	0	13295	0	13295	0.00				13295	0.00			13295	0	0.00			13295	0.00	0.00
09-Mar A9	19544	0	19544	0	19544	0.00				19544	0.00			19544	0	0.00			19544	0.00	0.00
10-Mar A10	19544	0	19544	0	19544	0.00				19544	0.00			19544	0	0.00			19544	0.00	0.00
11-Mar A11	27354	130	8784	8145	12844	0.63	42	1100	1103	10515	0.07	22	1111	10515	10799	0.00		894	820	11110	
12-Mar A12	4100	122	6710	6222	14876	0.42	32	1450	1328	40	40	37	889	823	16267	0.09	37	557	16267	9671	
13-Mar A13	4100	140	10920	10125	14471	0.70	25	970	895	15370	0.06	40	1498	1389	15243	0.09	29	889	516	9166	
14-Mar A14	4100	140	10920	10125	14471	0.70	25	970	895	15370	0.06	40	1498	1389	15243	0.09	29	889	516	9166	
15-Mar A15	4445	0	13066	0	13066	0.00				13066	0.00			13066	0	0.00			13066	0.00	0.00
16-Mar A16	13066	0	10211	0	10211	0.00				10211	0.00			10211	0	0.00			10211	0.00	0.00
17-Mar A17	10211	107	7169	6647	9938	0.69															

21-Aug S11	1206	90	1080	1836	6484	0.28	30	960	890	4026	0.22	69	1732	1606	7449	0.22	54	1078	1000	3921	0.25	5332
22-Aug S12	4648				3136	0.00			0	5845	0.00			0	2922	0.00			0	0	0.00	
23-Aug S13	3136				5845	0.00			0	2922	0.00			0	0	0.00			0	0	0.00	
24-Aug S14	5845				2922	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
25-Aug S15	2922				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
26-Aug S16	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
27-Aug S17	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
28-Aug S18	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
29-Aug S19	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
30-Aug S20	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
31-Aug S21	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
01-Sep S22	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
02-Sep S23	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
03-Sep S24	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
04-Sep S25	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
05-Sep S26	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
06-Sep S27	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
07-Sep S28	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
08-Sep S29	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
09-Sep S30	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
10-Sep S31	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
11-Sep S32	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
12-Sep S33	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
13-Sep S34	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
14-Sep S35	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
15-Sep S15	0				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
TOTAL	84112	2207	191005	177076	1021199	0.173	1214	112714	113784	1134971	0.100	1286	102066	94127	1239698	0.077	1032	69972	64863	1294561	0.050	-490345
AREA 4 H.R.						0.137					0.082						0.073				0.050	0.548

YEARLY TOTAL

1987 AREA 4 RECONSTRUCTION
24-Oct

DATE

DATE	ACTUAL ESC	EFFORT R/G/S	HAIR CATCH	SALES CATCH	R/G/S RUN	DAILY H.R.	EFFORT SMITH	HAIR CATCH	SALES CATCH	SMITH RUN	DAILY H.R.	EFFORT SOUND	HAIR CATCH	SALES CATCH	SOUND RUN	DAILY EFFORT H.R. OUTSIDE	HAIR CATCH	SALES CATCH	OUTSIDE RUN	DAILY SALES H.R. CATCH
06-Jun JN6	0	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	0	0.00	0	0	389	0.00
07-Jun JN7	0	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	0	0.00	0	0	1367	0.00
08-Jun JN8	0	0	0	0	389	0.00	0	0	0	389	0.00	0	0	0	953	0.00	0	0	953	0.00
09-Jun JN9	0	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	2137	0.00	0	0	2137	0.00
10-Jun JN10	389	0	0	0	953	0.00	0	0	0	953	0.00	0	0	0	2357	0.00	0	0	2357	0.00
11-Jun JN11	1367	0	0	0	2137	0.00	0	0	0	2137	0.00	0	0	0	5141	0.00	0	0	5141	0.00
12-Jun JN12	953	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	3862	0.00	0	0	3862	0.00
13-Jun JN13	2137	0	0	0	5141	0.00	0	0	0	5141	0.00	0	0	0	4163	0.00	0	0	4163	0.00
14-Jun JN14	953	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	2959	0.00	0	0	2959	0.00
15-Jun JN15	2137	0	0	0	5141	0.00	0	0	0	5141	0.00	0	0	0	4100	0.00	0	0	4100	0.00
16-Jun JN16	953	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	3035	0.00	0	0	3035	0.00
17-Jun JN17	2137	0	0	0	5141	0.00	0	0	0	5141	0.00	0	0	0	4627	0.00	0	0	4627	0.00
18-Jun JN18	953	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	1367	0.00
19-Jun JN19	2137	0	0	0	5141	0.00	0	0	0	5141	0.00	0	0	0	10909	0.00	0	0	10909	0.00
20-Jun JN20	953	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	15442	0.00	0	0	15442	0.00
21-Jun JN21	2137	0	0	0	5141	0.00	0	0	0	5141	0.00	0	0	0	16527	0.00	0	0	16527	0.00
22-Jun JN22	953	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	18195	0.00	0	0	18195	0.00
23-Jun JN23	2137	0	0	0	5141	0.00	0	0	0	5141	0.00	0	0	0	7148	0.00	0	0	7148	0.00
24-Jun JN24	953	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	2320	0.00	0	0	2320	0.00
25-Jun JN25	2137	0	0	0	5141	0.00	0	0	0	5141	0.00	0	0	0	3135	0.00	0	0	3135	0.00
26-Jun JN26	953	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	4351	0.00	0	0	4351	0.00
27-Jun JN27	2137	0	0	0	5141	0.00	0	0	0	5141	0.00	0	0	0	8972	0.00	0	0	8972	0.00
28-Jun JN28	953	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	12596	0.00	0	0	12596	0.00
29-Jun JN29	2137	0	0	0	5141	0.00	0	0	0	5141	0.00	0	0	0	22748	0.00	0	0	22748	0.00
30-Jun JN30	953	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	23427	0.00	0	0	23427	0.00
01-Jul J1	2137	0	0	0	5141	0.00	0	0	0	5141	0.00	0	0	0	20110	0.00	0	0	20110	0.00
02-Jul J2	953	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	19852	0.20	0	0	19852	0.20
03-Jul J3	2137	0	0	0	5141	0.00	0	0	0	5141	0.00	0	0	0	32527	0.00	0	0	32527	0.00
04-Jul J4	953	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	25643	0.00	0	0	25643	0.00
05-Jul J5	2137	0	0	0	5141	0.00	0	0	0	5141	0.00	0	0	0	27449	0.00	0	0	27449	0.00
06-Jul J6	953	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	17591	0.00	0	0	17591	0.00
07-Jul J7	2137	0	0	0	5141	0.00	0	0	0	5141	0.00	0	0	0	44266	0.00	0	0	44266	0.00
08-Jul J8	953	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	71991	0.00	0	0	71991	0.00
09-Jul J9	2137	0	0	0	5141	0.00	0	0	0	5141	0.00	0	0	0	25643	0.00	0	0	25643	0.00
10-Jul J10	953	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	17591	0.00	0	0	17591	0.00
11-Jul J11	2137	0	0	0	5141	0.00	0	0	0	5141	0.00	0	0	0	44266	0.00	0	0	44266	0.00
12-Jul J12	953	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	71991	0.00	0	0	71991	0.00
13-Jul J13	2137	0	0	0	5141	0.00	0	0	0	5141	0.00	0	0	0	25643	0.00	0	0	25643	0.00
14-Jul J14	953	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	17591	0.00	0	0	17591	0.00
15-Jul J15	2137	0	0	0	5141	0.00	0	0	0	5141	0.00	0	0	0	44266	0.00	0	0	44266	0.00
16-Jul J16	953	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	71991	0.00	0	0	71991	0.00
17-Jul J17	2137	0	0	0	5141	0.00	0	0	0	5141	0.00	0	0	0	25643	0.00	0	0	25643	0.00
18-Jul J18	953	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	17591	0.00	0	0	17591	0.00
19-Jul J19	2137	0	0	0	5141	0.00	0	0	0	5141	0.00	0	0	0	44266	0.00	0	0	44266	0.00
20-Jul J20	953	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	71991	0.00	0	0	71991	0.00
21-Jul J21	2137	0	0	0	5141	0.00	0	0	0	5141	0.00	0	0	0	25643	0.00	0	0	25643	0.00
22-Jul J22	953	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	17591	0.00	0	0	17591	0.00
23-Jul J23	2137	0	0	0	5141	0.00	0	0	0	5141	0.00	0	0	0	44266	0.00	0	0	44266	0.00
24-Jul J24	953	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	71991	0.00	0	0	71991	0.00
25-Jul J25	2137	0	0	0	5141	0.00	0	0	0	5141	0.00	0	0	0	25643	0.00	0	0	25643	0.00
26-Jul J26	953	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	17591	0.00	0	0	17591	0.00
27-Jul J27	2137	0	0	0	5141	0.00	0	0	0	5141	0.00	0	0	0	44266	0.00	0	0	44266	0.00
28-Jul J28	953	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	71991	0.00	0	0	71991	0.00
29-Jul J29	2137	0	0	0	5141	0.00	0	0	0	5141	0.00	0	0	0	25643	0.00	0	0	25643	0.00
30-Jul J30	953	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	17591	0.00	0	0	17591	0.00
31-Jul J31	2137	0	0	0	5141	0.00	0	0	0	5141	0.00	0	0	0	44266	0.00	0	0	44266	0.00
01-Aug A1	953	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	71991	0.00	0	0	71991	0.00
02-Aug A2	2137	0	0	0	5141	0.00	0	0	0	5141	0.00	0	0	0	25643	0.00	0	0	25643	0.00
03-Aug A3	953	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	17591	0.00	0	0	17591	0.00
04-Aug A4	2137	0	0	0	5141	0.00	0	0	0	5141	0.00	0	0	0	44266	0.00	0	0	44266	0.00
05-Aug A5	953	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	71991	0.00	0	0	71991	0.00
06-Aug A6	2137	0	0	0	5141	0.00	0	0	0	5141	0.00	0	0	0	25643	0.00	0	0	25643	0.00
07-Aug A7	953	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	17591	0.00	0	0	17591	0.00
08-Aug A8	2137	0	0	0	5141	0.00	0	0	0	5141	0.00	0	0	0	44266	0.00	0	0	44266	0.00
09-Aug A9	953	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	71991	0.00	0	0	71991	0.00
10-Aug A10	2137	0	0	0	5141	0.00	0	0	0	5141	0.00	0	0	0	25643	0.00	0	0	25643	0.00
11-Aug A11	953	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	17591	0.00	0	0	17591	0.00
12-Aug A12	2137	0	0	0	5141	0.00	0	0	0	5141	0.00	0	0	0	44266	0.00	0	0	44266	0.00
13-Aug A13	953	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	71991	0.00	0	0	71991	0.00
14-Aug A14	2137	0	0	0	5141	0.00	0	0	0	5141	0.00	0	0	0	25643	0.00	0	0	25643	0.00
15-Aug A15	953	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	17591	0.00	0	0	17591	0.00
16-Aug A16	2137	0	0	0	5141	0.00	0	0	0	5141	0.00	0	0	0	44266	0.00	0	0	44266	0.00
17-Aug A17	953	0	0	0	1367	0.00	0	0	0	1367	0.00	0	0	0	71991	0.00	0	0	71991	0.00
18-Aug A18	2137																			

1988 AREA 4 RECONSTRUCTION
24-Oct

DATE	ACTUAL ESC	EFFORT R/G/S	HAIL CATCH	SALES CATCH	R/G/S RUN	DAILY H.R.	EFFORT SMITH	HAIL CATCH	SALES CATCH	SMITH RUN	DAILY H.R.	EFFORT SOUND	HAIL CATCH	SALES CATCH	SOUND RUN	DAILY EFFORT H.R. OUTSIDE	HAIL CATCH	SALES CATCH	OUTSIDE RUN	DAILY SALES H.R. CATCH	YEARLY TOTAL	
06-Jan JN6																						
07-Jan JN7																						
08-Jan JN8	851				851	0.00				851	0.00				558	0.00			0	265	0.00	
09-Jan JN9																						
10-Jan JN10	265				265	0.00				265	0.00				265	0.00			0	247	0.00	
11-Jan JN11	247				247	0.00				247	0.00				247	0.00			0	265	0.00	
12-Jan JN12	265				265	0.00				265	0.00				265	0.00			0	247	0.00	
13-Jan JN13	247				247	0.00				247	0.00				247	0.00			0	265	0.00	
14-Jan JN14	265				265	0.00				265	0.00				265	0.00			0	247	0.00	
15-Jan JN15	247				247	0.00				247	0.00				247	0.00			0	265	0.00	
16-Jan JN16	265				265	0.00				265	0.00				265	0.00			0	247	0.00	
17-Jan JN17	247				247	0.00				247	0.00				247	0.00			0	265	0.00	
18-Jan JN18	265				265	0.00				265	0.00				265	0.00			0	247	0.00	
19-Jan JN19	247				247	0.00				247	0.00				247	0.00			0	265	0.00	
20-Jan JN20	265				265	0.00				265	0.00				265	0.00			0	247	0.00	
21-Jan JN21	247				247	0.00				247	0.00				247	0.00			0	265	0.00	
22-Jan JN22	265				265	0.00				265	0.00				265	0.00			0	247	0.00	
23-Jan JN23	247				247	0.00				247	0.00				247	0.00			0	265	0.00	
24-Jan JN24	265				265	0.00				265	0.00				265	0.00			0	247	0.00	
25-Jan JN25	247				247	0.00				247	0.00				247	0.00			0	265	0.00	
26-Jan JN26	265				265	0.00				265	0.00				265	0.00			0	247	0.00	
27-Jan JN27	247	120	4496	4221	7632	0.55	263	10818	10156	7632	0.58	200	4200	3943	17390	0.00	67	1559	13380	0.00	19879	
28-Jan JN28	265				265	0.00				265	0.00				265	0.00			0	247	0.00	
29-Jan JN29	247				247	0.00				247	0.00				247	0.00			0	265	0.00	
30-Jan JN30	265				265	0.00				265	0.00				265	0.00			0	247	0.00	
01-Feb J1	247				247	0.00				247	0.00				247	0.00			0	265	0.00	
02-Feb J2	265				265	0.00				265	0.00				265	0.00			0	247	0.00	
03-Feb J3	247				247	0.00				247	0.00				247	0.00			0	265	0.00	
04-Feb J4	265				265	0.00				265	0.00				265	0.00			0	247	0.00	
05-Feb J5	247				247	0.00				247	0.00				247	0.00			0	265	0.00	
06-Feb J6	265				265	0.00				265	0.00				265	0.00			0	247	0.00	
07-Feb J7	247				247	0.00				247	0.00				247	0.00			0	265	0.00	
08-Feb J8	265				265	0.00				265	0.00				265	0.00			0	247	0.00	
09-Feb J9	247				247	0.00				247	0.00				247	0.00			0	265	0.00	
10-Feb J10	265				265	0.00				265	0.00				265	0.00			0	247	0.00	
11-Feb J11	247				247	0.00				247	0.00				247	0.00			0	265	0.00	
12-Feb J12	265				265	0.00				265	0.00				265	0.00			0	247	0.00	
13-Feb J13	247				247	0.00				247	0.00				247	0.00			0	265	0.00	
14-Feb J14	265				265	0.00				265	0.00				265	0.00			0	247	0.00	
15-Feb J15	247				247	0.00				247	0.00				247	0.00			0	265	0.00	
16-Feb J16	265				265	0.00				265	0.00				265	0.00			0	247	0.00	
17-Feb J17	247				247	0.00				247	0.00				247	0.00			0	265	0.00	
18-Feb J18	265				265	0.00				265	0.00				265	0.00			0	247	0.00	
19-Feb J19	247				247	0.00				247	0.00				247	0.00			0	265	0.00	
20-Feb J20	265				265	0.00				265	0.00				265	0.00			0	247	0.00	
21-Feb J21	247	162	17820	16739	31577	0.68	196	17248	16192	31580	0.52	75	5100	4788	49077	0.10	116	4690	49077	0.00	42399	
22-Feb J22	265	119	7880	7322	15188	0.48	210	13560	15012	44289	0.29	215	9860	9756	47804	0.19	85	3910	3671	87918	0.04	33261
23-Feb J23	247				247	0.00				247	0.00				247	0.00			0	265	0.00	
24-Feb J24	265				265	0.00				265	0.00				265	0.00			0	247	0.00	
25-Feb J25	247				247	0.00				247	0.00				247	0.00			0	265	0.00	
26-Feb J26	265				265	0.00				265	0.00				265	0.00			0	247	0.00	
27-Feb J27	247				247	0.00				247	0.00				247	0.00			0	265	0.00	
28-Feb J28	265				265	0.00				265	0.00				265	0.00			0	247	0.00	
29-Feb J29	247				247	0.00				247	0.00				247	0.00			0	265	0.00	
30-Feb J30	265				265	0.00				265	0.00				265	0.00			0	247	0.00	
31-Mar J31	247				247	0.00				247	0.00				247	0.00			0	265	0.00	
01-Apr A1	265				265	0.00				265	0.00				265	0.00			0	247	0.00	
02-Apr A2	247				247	0.00				247	0.00				247	0.00			0	265	0.00	
03-Apr A3	265				265	0.00				265	0.00				265	0.00			0	247	0.00	
04-Apr A4	247				247	0.00				247	0.00				247	0.00			0	265	0.00	
05-Apr A5	265				265	0.00				265	0.00				265	0.00			0	247	0.00	
06-Apr A6	247				247	0.00				247	0.00				247	0.00			0	265	0.00	
07-Apr A7	265				265	0.00				265	0.00				265	0.00			0	247	0.00	
08-Apr A8	247				247	0.00				247	0.00				247	0.00			0	265	0.00	
09-Apr A9	265				265	0.00				265	0.00				265	0.00			0	247	0.00	
10-Apr A10	247				247	0.00				247	0.00				247	0.00			0	265	0.00	
11-Apr A11	265				265	0.00				265	0.00				265	0.00			0	247	0.00	
12-Apr A12	247				247	0.00				247	0.00				247	0.00			0	265	0.00	
13-Apr A13	265				265	0.00				265	0.00				265	0.00			0	247	0.00	
14-Apr A14	247				247	0.00				247	0.00				247	0.00			0	265	0.00	
15-Apr A15	265				265	0.00				265	0.00				265	0.00			0	247	0.00	
16-Apr A16	247	270	31975	30018	55697	0.84	76	5323	4997	23913	0.17	28	1758	1650	18038	0.09	65	2356	2212	13932	0.16	38877
17-Apr A17	265	270	17312	16252	33916	0.68	101	2629	2468	10387	0.15	44	1506	1414	11721	0.12	40	1916	1916	10961	0.17	22090
18-Apr A18	247				247	0.00				247	0.00				247	0.00			0	265	0.00	
19-Apr A19	265				265	0.00				265	0.00				265	0.00			0	247	0.00	
20-Apr A20	247				247	0.00				247	0.00				247	0.00			0	265	0.00	

21-Aug A21	4289	200	4800	0	2389	0.00	0.61	34	952	894	7442	0.00	31	837	0	11676	0.00	40	216	0	4124	0.00	6188
22-Aug A22	2389			4506	7442					894	11676				786	4124				203	4675		
23-Aug A23	2936			0	10782	0.00	0.00			0	3338	0.00			0	4472	0.00			0	8275	0.00	
24-Aug A24	10782			0	3338	0.00	0.00			0	4472	0.00			0	8275	0.00			0	3631	0.00	
25-Aug A25	3338			0	4472	0.00	0.00			0	2826	0.00			0	3631	0.00			0	2863	0.00	
26-Aug A26	4472			0	2826	0.00	0.00			0	8679	0.00			0	2863	0.00			0	2844	0.00	
27-Aug A27	2826			0	8679	0.00	0.00			0	2863	0.00			0	2844	0.00			0	1582	0.00	
28-Aug A28	8679			0	2863	0.00	0.00			0	2844	0.00			0	1582	0.00			0	558	0.00	
29-Aug A29	3631			0	2844	0.00	0.00			0	1582	0.00			0	558	0.00			0	274	0.00	
30-Aug A30	2844			0	1582	0.00	0.00			0	274	0.00			0	750	0.00			0	750	0.00	
01-Sep A31	1582			0	558	0.00	0.00			0	274	0.00			0	750	0.00			0	0	0.00	
02-Sep A32	558			0	274	0.00	0.00			0	750	0.00			0	1225	0.00			0	0	0.00	
03-Sep A33	274			0	750	0.00	0.00			0	1225	0.00			0	1107	0.00			0	0	0.00	
04-Sep A34	750			0	1225	0.00	0.00			0	1107	0.00			0	1344	0.00			0	0	0.00	
05-Sep A35	1225			0	1107	0.00	0.00			0	1344	0.00			0	1610	0.00			0	0	0.00	
06-Sep A36	1107			0	1344	0.00	0.00			0	1610	0.00			0	1701	0.00			0	0	0.00	
07-Sep A37	1344			0	1610	0.00	0.00			0	1701	0.00			0	0	0.00			0	0	0.00	
08-Sep A38	1610			0	1701	0.00	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
09-Sep A39	1701			0	0	0.00	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
10-Sep A40				0	0	0.00	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
11-Sep A41				0	0	0.00	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
12-Sep A42				0	0	0.00	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
13-Sep A43				0	0	0.00	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
14-Sep A44				0	0	0.00	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
15-Sep A45				0	0	0.00	0.00			0	0	0.00			0	0	0.00			0	0	0.00	
TOTAL	1528597	5084	785469	704867	2235464	0.316	0.152	3763	445297	399473	2653937	0.151	3543	266578	213971	2848088	0.075	3016	236963	192835	3033297	0.064	1511906
AREA 4 H.R.						0.232												0.070					0.497

1989 AREA 4 RECONSTRUCTION
24-Oct

DATE	ACTUAL ESC	EFFORT R/G/S	HAIR CATCH	SALES CATCH	R/G/S RUN	DAILY H.R.	EFFORT SMITH	HAIR CATCH	SALES CATCH	SMITH RUN	DAILY H.R.	EFFORT SOUND	HAIR CATCH	SALES CATCH	SOUND RUN	DAILY H.R. OUTSIDE	HAIR CATCH	SALES CATCH	OUTSIDE RUN	DAILY SALES H.R. CATCH	YEARLY TOTAL SALES H.R. CATCH
06-Jun JN6	0	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	915	0.00	0	0	610	0.00	0.00
07-Jun JN7	0	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	610	0.00	0	0	1476	0.00	0.00
08-Jun JN8	0	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	1476	0.00	0	0	1791	0.00	0.00
09-Jun JN9	915	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	1112	0.00	0	0	1112	0.00	0.00
10-Jun JN10	610	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	6882	0.00	0	0	2097	0.00	0.00
11-Jun JN11	1476	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	2345	0.00	0	0	1791	0.00	0.00
12-Jun JN12	1791	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	1181	0.00	0	0	1181	0.00	0.00
13-Jun JN13	1112	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	4626	0.00	0	0	4626	0.00	0.00
14-Jun JN14	6882	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	4597	0.00	0	0	4597	0.00	0.00
15-Jun JN15	2345	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	3022	0.00	0	0	3022	0.00	0.00
16-Jun JN16	1791	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	4026	0.00	0	0	4026	0.00	0.00
17-Jun JN17	1181	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	5679	0.00	0	0	5679	0.00	0.00
18-Jun JN18	4626	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	1831	0.00	0	0	1831	0.00	0.00
19-Jun JN19	4597	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	3888	0.00	0	0	3888	0.00	0.00
20-Jun JN20	3022	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	42168	0.00	0	0	42168	0.00	0.00
21-Jun JN21	4597	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	46942	0.00	0	0	46942	0.00	0.00
22-Jun JN22	4026	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	5679	0.00	0	0	5679	0.00	0.00
23-Jun JN23	5679	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	1831	0.00	0	0	1831	0.00	0.00
24-Jun JN24	1831	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	3888	0.00	0	0	3888	0.00	0.00
25-Jun JN25	3888	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	42168	0.00	0	0	42168	0.00	0.00
26-Jun JN26	42168	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	46942	0.00	0	0	46942	0.00	0.00
27-Jun JN27	46942	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	5679	0.00	0	0	5679	0.00	0.00
28-Jun JN28	5679	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	1831	0.00	0	0	1831	0.00	0.00
29-Jun JN29	1831	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	3888	0.00	0	0	3888	0.00	0.00
30-Jun JN30	3888	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	42168	0.00	0	0	42168	0.00	0.00
01-Jul J1	10286	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	46942	0.00	0	0	46942	0.00	0.00
02-Jul J2	8672	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	5679	0.00	0	0	5679	0.00	0.00
03-Jul J3	8672	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	1831	0.00	0	0	1831	0.00	0.00
04-Jul J4	7924	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	3888	0.00	0	0	3888	0.00	0.00
05-Jul J5	2156	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	42168	0.00	0	0	42168	0.00	0.00
06-Jul J6	1476	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	46942	0.00	0	0	46942	0.00	0.00
07-Jul J7	1839	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	5679	0.00	0	0	5679	0.00	0.00
08-Jul J8	49235	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	1831	0.00	0	0	1831	0.00	0.00
09-Jul J9	42168	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	3888	0.00	0	0	3888	0.00	0.00
10-Jul J10	46942	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	42168	0.00	0	0	42168	0.00	0.00
11-Jul J11	11664	210	43091	45992	26695	0.48	159	10440	19747	46442	0.43	104	9166	5192	59290	0.16	167	11769	47501	0.25	31712
12-Jul J12	13859	200	12266	12836	38774	0.30	159	6519	40925	46989	0.22	74	6846	7164	49198	0.15	212	16969	16815	0.26	47740
13-Jul J13	27306	0	11054	11567	35416	0.00	0	6535	6519	42034	0.16	72	4246	4443	57803	0.08	170	9461	46500	0.21	35350
14-Jul J14	35416	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	56400	0.00	0	0	46737	0.00	0.00
15-Jul J15	35360	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	46737	0.00	0	0	46737	0.00	0.00
16-Jul J16	34088	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	46737	0.00	0	0	46737	0.00	0.00
17-Jul J17	32669	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	46737	0.00	0	0	46737	0.00	0.00
18-Jul J18	32669	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	46737	0.00	0	0	46737	0.00	0.00
19-Jul J19	32669	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	46737	0.00	0	0	46737	0.00	0.00
20-Jul J20	32669	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	46737	0.00	0	0	46737	0.00	0.00
21-Jul J21	32669	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	46737	0.00	0	0	46737	0.00	0.00
22-Jul J22	46735	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	46735	0.00	0	0	46735	0.00	0.00
23-Jul J23	54068	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	46735	0.00	0	0	46735	0.00	0.00
24-Jul J24	43159	60	23860	27061	70420	0.38	84	14764	14420	39370	0.26	42	5627	5888	46051	0.15	29	7669	33862	0.22	53796
25-Jul J25	28329	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	46735	0.00	0	0	46735	0.00	0.00
26-Jul J26	28329	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	46735	0.00	0	0	46735	0.00	0.00
27-Jul J27	23451	39	1189	1188	33711	0.41	164	9017	9456	43147	0.22	135	5397	5648	50225	0.16	167	11769	12367	0.25	31712
28-Jul J28	23451	39	1189	1188	33711	0.41	164	9017	9456	43147	0.22	135	5397	5648	50225	0.16	167	11769	12367	0.25	31712
29-Jul J29	21675	39	3939	4122	23597	0.15	15	1444	1197	30146	0.06	68	2214	2325	34994	0.07	163	8946	56129	0.17	37559
30-Jul J30	28949	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	46735	0.00	0	0	46735	0.00	0.00
31-Jul J31	42759	23	4328	4739	28136	0.17	19	1305	1566	31375	0.04	18	1445	1521	41590	0.04	10	927	22664	0.04	8595
01-Aug A1	23397	22	2979	3118	30009	0.10	10	835	874	40069	0.02	13	1260	1319	21694	0.06	9	1374	37653	0.02	6748
02-Aug A2	26891	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	46735	0.00	0	0	46735	0.00	0.00
03-Aug A3	39195	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	46735	0.00	0	0	46735	0.00	0.00
04-Aug A4	20375	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	46735	0.00	0	0	46735	0.00	0.00
05-Aug A5	28824	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	46735	0.00	0	0	46735	0.00	0.00
06-Aug A6	23021	138	23021	24065	19658	0.00	0	0	0	0	0.00	0	0	0	46735	0.00	0	0	46735	0.00	0.00
07-Aug A7	20375	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	46735	0.00	0	0	46735	0.00	0.00
08-Aug A8	19568	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	46735	0.00	0	0	46735	0.00	0.00
09-Aug A9	14322	127	6880	7199	14148	0.51	50	2231	2334	8180	0.28	27	1074	1124	11387	0.10	41	1241	1299	0.08	11956
10-Aug A10	6949	95	5613	3792	6646	0.30	46	2893	3090	10263	0.11	31	1538	1610	14443	0.08	2246	27715	20673	0.08	10677
11-Aug A11	2154	98	3874	4054	7233	0.36	49	1691	1770	12833	0.14	100	4896	5134	25469	0.20	43	1630	1706	0.08	12653
12-Aug A12	3179	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	46735	0.00	0	0	46735	0.00	0.00
13-Aug A13	11064	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	46735	0.00</					

21-Aug A21	915	331	131	518	331	0.14	24	555	371	3390	0.11	3	20	21	2651	0.01	7	45	-45	5433	0.01	770
22-Aug A22	1998	26	548	409	3010	0.18	11	165	173	2610	0.07			0	3388	0.00				4340	0.00	721
23-Aug A23	1918	18	449	449	2457	0.18	13	278	291	3388	0.09			0	3038	0.00				2038	0.00	740
24-Aug A24	1918	19	232	243	3097	0.08	12	344	355	4540	0.06			0	2038	0.00				1122	0.00	498
25-Aug A25	2855		0	4085	0	0.00			0	2028	0.00			0	1122	0.00				718	0.00	
26-Aug A26	4085		0	2028	0	0.00			0	1122	0.00			0	789	0.00				1099	0.00	494
27-Aug A27	2038		0	1122	0	0.00	16	78	82	788	0.10			0	1099	0.00				1772	0.00	
28-Aug A28	1122		412	718	718	0.57	18	108	113	1099	0.11			0	1772	0.00				915	0.00	358
29-Aug A29	505		245	708	896	0.08			0	915	0.00			0	915	0.00				0	0.00	
30-Aug A30	463		0	1772	0	0.00			0	0	0.00			0	0	0.00				0	0.00	
31-Aug A31	896		0	915	0	0.00			0	0	0.00			0	0	0.00				0	0.00	
01-Sep S1	1772		0	0	0	0.00			0	0	0.00			0	0	0.00				0	0.00	
02-Sep S2	915		0	0	0	0.00			0	0	0.00			0	0	0.00				0	0.00	
03-Sep S3	0		0	0	0	0.00			0	0	0.00			0	0	0.00				0	0.00	
04-Sep S4	0		0	0	0	0.00			0	0	0.00			0	0	0.00				0	0.00	
05-Sep S5	0		0	0	0	0.00			0	0	0.00			0	0	0.00				0	0.00	
06-Sep S6	0		0	0	0	0.00			0	0	0.00			0	0	0.00				0	0.00	
07-Sep S7	0		0	0	0	0.00			0	0	0.00			0	0	0.00				0	0.00	
08-Sep S8	0		0	0	0	0.00			0	0	0.00			0	0	0.00				0	0.00	
09-Sep S9	0		0	0	0	0.00			0	0	0.00			0	0	0.00				0	0.00	
10-Sep S10	0		0	0	0	0.00			0	0	0.00			0	0	0.00				0	0.00	
11-Sep S11	0		0	0	0	0.00			0	0	0.00			0	0	0.00				0	0.00	
12-Sep S12	0		0	0	0	0.00			0	0	0.00			0	0	0.00				0	0.00	
13-Sep S13	0		0	0	0	0.00			0	0	0.00			0	0	0.00				0	0.00	
14-Sep S14	0		0	0	0	0.00			0	0	0.00			0	0	0.00				0	0.00	
15-Sep S15	0		0	0	0	0.00			0	0	0.00			0	0	0.00				0	0.00	
TOTAL	1160314	2999	262113	274398	1534772	0.179	1967	137866	144248	1679020	0.086	1435	84535	89517	1768337	0.051	1463	109245	114452	1881974	0.061	622215
AREA 4 H.R.						0.146					0.077										0.061	0.311

1990 AREA 4 RECONSTRUCTION 24-Oct YEARLY TOTAL

DATE	ACTUAL ESC	EFFORT BIGS	HAIL CATCH	SALES CATCH	BUGS RUN	DAILY H.R.	EFFORT SMITH	HAIL CATCH	SALES CATCH	SMITH RUN	DAILY H.R.	EFFORT SOUND	HAIL CATCH	SALES CATCH	SOUND RUN	DAILY EFFORT H.R. OUTSIDE	HAIL CATCH	SALES CATCH	OUTSIDE RUN	DAILY SALES H.R. CATCH	YEARLY TOTAL SALES H.R. CATCH		
06-Jan JN6					0	0.00				0	0.00				0	0.00				0	0.00		
07-Jan JN7					0	0.00				0	0.00				0	0.00					0	0.00	
08-Jan JN8					0	0.00				0	0.00				0	0.00					0	0.00	
09-Jan JN9					0	0.00				0	0.00				0	0.00					0	0.00	
10-Jan JN10					0	0.00				0	0.00				0	0.00					0	0.00	
11-Jan JN11	1324				1324	0.00				1324	0.00				1324	0.00					1324	0.00	
12-Jan JN12	448				448	0.00				448	0.00				448	0.00					448	0.00	
13-Jan JN13	453				453	0.00				453	0.00				453	0.00					453	0.00	
14-Jan JN14	458				458	0.00				458	0.00				458	0.00					458	0.00	
15-Jan JN15	458				458	0.00				458	0.00				458	0.00					458	0.00	
16-Jan JN16	458				458	0.00				458	0.00				458	0.00					458	0.00	
17-Jan JN17	458				458	0.00				458	0.00				458	0.00					458	0.00	
18-Jan JN18	458				458	0.00				458	0.00				458	0.00					458	0.00	
19-Jan JN19	458				458	0.00				458	0.00				458	0.00					458	0.00	
20-Jan JN20	458				458	0.00				458	0.00				458	0.00					458	0.00	
21-Jan JN21	458				458	0.00				458	0.00				458	0.00					458	0.00	
22-Jan JN22	458				458	0.00				458	0.00				458	0.00					458	0.00	
23-Jan JN23	458				458	0.00				458	0.00				458	0.00					458	0.00	
24-Jan JN24	458				458	0.00				458	0.00				458	0.00					458	0.00	
25-Jan JN25	458				458	0.00				458	0.00				458	0.00					458	0.00	
26-Jan JN26	458				458	0.00				458	0.00				458	0.00					458	0.00	
27-Jan JN27	458				458	0.00				458	0.00				458	0.00					458	0.00	
28-Jan JN28	458				458	0.00				458	0.00				458	0.00					458	0.00	
29-Jan JN29	458				458	0.00				458	0.00				458	0.00					458	0.00	
30-Jan JN30	458				458	0.00				458	0.00				458	0.00					458	0.00	
01-Feb J1	458				458	0.00				458	0.00				458	0.00					458	0.00	
02-Feb J2	458				458	0.00				458	0.00				458	0.00					458	0.00	
03-Feb J3	458				458	0.00				458	0.00				458	0.00					458	0.00	
04-Feb J4	458				458	0.00				458	0.00				458	0.00					458	0.00	
05-Feb J5	458				458	0.00				458	0.00				458	0.00					458	0.00	
06-Feb J6	458				458	0.00				458	0.00				458	0.00					458	0.00	
07-Feb J7	458				458	0.00				458	0.00				458	0.00					458	0.00	
08-Feb J8	458				458	0.00				458	0.00				458	0.00					458	0.00	
09-Feb J9	458				458	0.00				458	0.00				458	0.00					458	0.00	
10-Feb J10	458				458	0.00				458	0.00				458	0.00					458	0.00	
11-Feb J11	458				458	0.00				458	0.00				458	0.00					458	0.00	
12-Feb J12	458				458	0.00				458	0.00				458	0.00					458	0.00	
13-Feb J13	458				458	0.00				458	0.00				458	0.00					458	0.00	
14-Feb J14	458				458	0.00				458	0.00				458	0.00					458	0.00	
15-Feb J15	458				458	0.00				458	0.00				458	0.00					458	0.00	
16-Feb J16	458				458	0.00				458	0.00				458	0.00					458	0.00	
17-Feb J17	458				458	0.00				458	0.00				458	0.00					458	0.00	
18-Feb J18	458				458	0.00				458	0.00				458	0.00					458	0.00	
19-Feb J19	458				458	0.00				458	0.00				458	0.00					458	0.00	
20-Feb J20	458				458	0.00				458	0.00				458	0.00					458	0.00	
21-Feb J21	458				458	0.00				458	0.00				458	0.00					458	0.00	
22-Feb J22	458				458	0.00				458	0.00				458	0.00					458	0.00	
23-Feb J23	458				458	0.00				458	0.00				458	0.00					458	0.00	
24-Feb J24	458				458	0.00				458	0.00				458	0.00					458	0.00	
25-Feb J25	458				458	0.00				458	0.00				458	0.00					458	0.00	
26-Feb J26	458				458	0.00				458	0.00				458	0.00					458	0.00	
27-Feb J27	458				458	0.00				458	0.00				458	0.00					458	0.00	
28-Feb J28	458				458	0.00				458	0.00				458	0.00					458	0.00	
29-Feb J29	458				458	0.00				458	0.00				458	0.00					458	0.00	
30-Feb J30	458				458	0.00				458	0.00				458	0.00					458	0.00	
01-Mar M1	458				458	0.00				458	0.00				458	0.00					458	0.00	
02-Mar M2	458				458	0.00				458	0.00				458	0.00					458	0.00	
03-Mar M3	458				458	0.00				458	0.00				458	0.00					458	0.00	
04-Mar M4	458				458	0.00				458	0.00				458	0.00					458	0.00	
05-Mar M5	458				458	0.00				458	0.00				458	0.00					458	0.00	
06-Mar M6	458				458	0.00				458	0.00				458	0.00					458	0.00	
07-Mar M7	458				458	0.00				458	0.00				458	0.00					458	0.00	
08-Mar M8	458				458	0.00				458	0.00				458	0.00					458	0.00	
09-Mar M9	458				458	0.00				458	0.00				458	0.00					458	0.00	
10-Mar M10	458				458	0.00				458	0.00				458	0.00					458	0.00	
11-Mar M11	458				458	0.00				458	0.00				458	0.00					458	0.00	
12-Mar M12	458				458	0.00				458	0.00				458	0.00					458	0.00	
13-Mar M13	458				458	0.00				458	0.00				458	0.00					458	0.00	
14-Mar M14	458				458	0.00				458	0.00				458	0.00					458	0.00	
15-Mar M15	458				458	0.00				458	0.00				458	0.00					458	0.00	
16-Mar M16	458				458	0.00				458	0.00				458	0.00					458	0.00	
17-Mar M17	458				458	0.00				458	0.00				458	0.00					458	0.00	
18-Mar M18	458				458	0.00				458	0.00				458	0.00					458	0.00	
19-Mar M19	458				458	0.00				458	0.00				458	0.00					458	0.00	
20-Mar M20	458				458	0.00				458	0.00				458	0.00					458	0.00	
21-Mar M21	458				458	0.00				458	0.00				458	0.00					458	0.00	
22-Mar M22	458				458	0.00				458	0.00				458	0.00					458	0.00	
23-Mar M23	458				458	0.00				458	0.00				458	0.00					458	0.00	
24-Mar M24	458				458	0.00				458	0.00				458	0.00					458	0.00	
25-Mar M25	458				458	0.00				458	0.00				458	0.00					458	0.00	
26-Mar M26	458				458	0.00				458	0.00				458	0.00					458	0.00	
27-Mar M27	458				458	0.00				458	0.00		</										

21-Aug A21	3149	1218	1184	7018	0.18	14	142	150	7168	0.02	7	112	118	6978	0.02	10	175	184	7516	0.02	1736	
22-Aug A22	5754	1722	1815	7219	0.25	10	227	239	6860	0.03					7332	0.00			7469	0.00	2054	
23-Aug A23	5464		0	6211	0.00			0	7132	0.00				7409	0.00			0	828	0.00		
24-Aug A24	7191		0	7192	0.00			0	7192	0.00				828	0.00			0	3023	0.00		
25-Aug A25	7112		0	7205	0.00			0	7205	0.00				828	0.00			0	6582	0.00		
26-Aug A26	7400		0	828	0.00			0	828	0.00				6382	0.00			0	1122	0.00		
27-Aug A27	828	947	928	3023	0.33	13	203	214	6588	0.03				2752	0.00			0	1830	0.00	1212	
28-Aug A28	2025	13	219	6375	0.04	5	60	63	2752	0.02				1830	0.00			0	4441	0.00	294	
29-Aug A29	6144	10	258	2689	0.11	6	153	180	1830	0.10	2	19	22	4441	0.01			0	982	0.00	506	
30-Aug A30	2185	5	78	1650	0.05	2	22	23	4419	0.01	4	53	56	982	0.06			0	1243	0.00	161	
31-Aug A31	1568	1	4	4395	0.00	5	38	40	926	0.04	5	24	25	1243	0.02			0	1000	0.00	70	
01-Sep S1	4391		0	886	0.00			0	1217	0.00				1000	0.00			0		0.00		
02-Sep S2	886		0	1217	0.00			0	1000	0.00				1884	0.00			0		0.00		
03-Sep S3	1217	11	118	1000	0.12	8	118	124	1884	0.07	11	87	92	2657	0.03			0		0.00	340	
04-Sep S4	876	11	102	1680	0.00	8	248	261	2366	0.10	9	111	117	703	0.17			0		0.00	486	
05-Sep S5	1572	8	34	2934	0.02	7	73	77	586	0.13	6	22	23	553	0.04			0		0.00	136	
06-Sep S6	2282	11	67	4438	0.04	10	69	73	380	0.14	5	52	53	512	0.11			0		0.00	198	
07-Sep S7	438		0	438	0.00			0	438	0.00				0	0.00			0		0.00		
08-Sep S8	438		0	438	0.00			0	0	0.00				0	0.00			0		0.00		
09-Sep S9	438		0	0	0.00			0	0	0.00				0	0.00			0		0.00		
10-Sep S10			0	0	0.00			0	0	0.00				0	0.00			0		0.00		
11-Sep S11			0	0	0.00			0	0	0.00				0	0.00			0		0.00		
12-Sep S12			0	0	0.00			0	0	0.00				0	0.00			0		0.00		
13-Sep S13			0	0	0.00			0	0	0.00				0	0.00			0		0.00		
14-Sep S14			0	0	0.00			0	0	0.00				0	0.00			0		0.00		
15-Sep S15			0	0	0.00			0	0	0.00				0	0.00			0		0.00		
TOTAL	1111217	3113	263740	318771	1429988	0.223	2928	207807	239757	1689746	0.154	1295	82636	99380	1789126	0.036	1321	137090	150102	1932998	0.078	828011
AREA 4 H.R.						0.164					0.134					0.051					0.077	0.427

1991 AREA 4 RECONSTRUCTION
24-Oct

DATE	ACTUAL ESC	EFFORT R/G/S	HAUL CATCH	SALES CATCH	R/G/S RUN	DAILY H.R.	EFFORT SMITH	HAUL CATCH	SALES CATCH	SMITH RUN	DAILY H.R.	EFFORT SOUND	HAUL CATCH	SALES CATCH	SOUND RUN	DAILY H.R.	EFFORT OUTSIDE	HAUL CATCH	SALES CATCH	OUTSIDE RUN	DAILY SALES H.R. CATCH	YEARLY TOTAL DAILY SALES H.R. CATCH
06-Jan-86	0	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	0	0.00	0.00
07-Jan-86	0	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	0	0.00	0.00
08-Jan-86	0	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	0	0.00	0.00
09-Jan-86	0	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	0	0.00	0	0	0	0	0.00	0.00
10-Jan-86	667	0	0	0	667	0.00	0	0	0	667	0.00	0	0	0	667	0.00	0	0	0	0	0.00	667
11-Jan-86	1323	0	0	0	1323	0.00	0	0	0	1323	0.00	0	0	0	1323	0.00	0	0	0	0	0.00	1323
12-Jan-86	656	0	0	0	656	0.00	0	0	0	656	0.00	0	0	0	656	0.00	0	0	0	0	0.00	656
13-Jan-86	962	0	0	0	962	0.00	0	0	0	962	0.00	0	0	0	962	0.00	0	0	0	0	0.00	962
14-Jan-86	962	0	0	0	962	0.00	0	0	0	962	0.00	0	0	0	962	0.00	0	0	0	0	0.00	962
15-Jan-86	1946	0	0	0	1946	0.00	0	0	0	1946	0.00	0	0	0	1946	0.00	0	0	0	0	0.00	1946
16-Jan-86	2063	0	0	0	2063	0.00	0	0	0	2063	0.00	0	0	0	2063	0.00	0	0	0	0	0.00	2063
17-Jan-86	6505	0	0	0	6505	0.00	0	0	0	6505	0.00	0	0	0	6505	0.00	0	0	0	0	0.00	6505
18-Jan-86	2055	0	0	0	2055	0.00	0	0	0	2055	0.00	0	0	0	2055	0.00	0	0	0	0	0.00	2055
19-Jan-86	4723	0	0	0	4723	0.00	0	0	0	4723	0.00	0	0	0	4723	0.00	0	0	0	0	0.00	4723
20-Jan-86	8790	0	0	0	8790	0.00	0	0	0	8790	0.00	0	0	0	8790	0.00	0	0	0	0	0.00	8790
21-Jan-86	3291	0	0	0	3291	0.00	0	0	0	3291	0.00	0	0	0	3291	0.00	0	0	0	0	0.00	3291
22-Jan-86	3422	0	0	0	3422	0.00	0	0	0	3422	0.00	0	0	0	3422	0.00	0	0	0	0	0.00	3422
23-Jan-86	1774	0	0	0	1774	0.00	0	0	0	1774	0.00	0	0	0	1774	0.00	0	0	0	0	0.00	1774
24-Jan-86	3098	0	0	0	3098	0.00	0	0	0	3098	0.00	0	0	0	3098	0.00	0	0	0	0	0.00	3098
25-Jan-86	1399	0	0	0	1399	0.00	0	0	0	1399	0.00	0	0	0	1399	0.00	0	0	0	0	0.00	1399
26-Jan-86	2711	0	0	0	2711	0.00	0	0	0	2711	0.00	0	0	0	2711	0.00	0	0	0	0	0.00	2711
27-Jan-86	3530	0	0	0	3530	0.00	0	0	0	3530	0.00	0	0	0	3530	0.00	0	0	0	0	0.00	3530
28-Jan-86	3662	0	0	0	3662	0.00	0	0	0	3662	0.00	0	0	0	3662	0.00	0	0	0	0	0.00	3662
29-Jan-86	3619	0	0	0	3619	0.00	0	0	0	3619	0.00	0	0	0	3619	0.00	0	0	0	0	0.00	3619
30-Jan-86	4056	0	0	0	4056	0.00	0	0	0	4056	0.00	0	0	0	4056	0.00	0	0	0	0	0.00	4056
31-Jan-86	3090	0	0	0	3090	0.00	0	0	0	3090	0.00	0	0	0	3090	0.00	0	0	0	0	0.00	3090
01-Feb-86	3090	56	1898	1688	7106	0.00	207	21066	19440	3064	0.00	30	840	746	3064	0.00	58	995	884	47306	0.00	21865
02-Feb-86	7106	0	0	0	7106	0.00	0	0	0	7106	0.00	0	0	0	7106	0.00	0	0	0	0	0.00	7106
03-Feb-86	1173	0	0	0	1173	0.00	0	0	0	1173	0.00	0	0	0	1173	0.00	0	0	0	0	0.00	1173
04-Feb-86	712	0	0	0	712	0.00	0	0	0	712	0.00	0	0	0	712	0.00	0	0	0	0	0.00	712
05-Feb-86	11665	0	0	0	11665	0.00	0	0	0	11665	0.00	0	0	0	11665	0.00	0	0	0	0	0.00	11665
06-Feb-86	46332	0	0	0	46332	0.00	0	0	0	46332	0.00	0	0	0	46332	0.00	0	0	0	0	0.00	46332
07-Feb-86	36789	0	0	0	36789	0.00	0	0	0	36789	0.00	0	0	0	36789	0.00	0	0	0	0	0.00	36789
08-Feb-86	53057	0	0	0	53057	0.00	0	0	0	53057	0.00	0	0	0	53057	0.00	0	0	0	0	0.00	53057
09-Feb-86	56068	0	0	0	56068	0.00	0	0	0	56068	0.00	0	0	0	56068	0.00	0	0	0	0	0.00	56068
10-Feb-86	41015	0	0	0	41015	0.00	0	0	0	41015	0.00	0	0	0	41015	0.00	0	0	0	0	0.00	41015
11-Feb-86	59028	139	29715	26397	53057	0.47	256	16420	14886	39380	0.37	94	11892	10484	41015	0.26	61	8511	7561	57712	0.13	59028
12-Feb-86	20671	98	6459	5738	24794	0.23	188	11523	10236	50531	0.34	113	8306	7178	50531	0.15	127	15765	14004	57438	0.24	37356
13-Feb-86	10056	95	6567	5656	20995	0.28	182	9380	8510	42773	0.20	120	8332	7410	44433	0.17	123	15925	14197	32187	0.43	35723
14-Feb-86	34623	0	0	0	34623	0.00	0	0	0	34623	0.00	0	0	0	34623	0.00	0	0	0	0	0.00	34623
15-Feb-86	48239	0	0	0	48239	0.00	0	0	0	48239	0.00	0	0	0	48239	0.00	0	0	0	0	0.00	48239
16-Feb-86	33567	0	0	0	33567	0.00	0	0	0	33567	0.00	0	0	0	33567	0.00	0	0	0	0	0.00	33567
17-Feb-86	28700	189	14553	10228	41637	0.31	216	33651	29902	67343	0.44	99	9327	8286	68297	0.12	189	20721	18407	99766	0.18	69533
18-Feb-86	18848	169	20817	18492	37490	0.48	266	21065	18713	60011	0.31	160	13542	12030	81359	0.15	162	13805	12263	97218	0.13	61498
19-Feb-86	33111	0	0	0	33111	0.00	0	0	0	33111	0.00	0	0	0	33111	0.00	0	0	0	0	0.00	33111
20-Feb-86	77590	0	0	0	77590	0.00	0	0	0	77590	0.00	0	0	0	77590	0.00	0	0	0	0	0.00	77590
21-Feb-86	25566	275	48626	43106	78705	0.35	223	25191	22378	57073	0.39	133	16645	14788	67799	0.24	129	20135	18488	97666	0.00	106242
22-Feb-86	33599	230	19943	17716	34693	0.31	238	11242	10239	43126	0.25	135	6645	5898	46799	0.18	154	15376	14098	70763	0.18	45290
23-Feb-86	49779	239	37112	31803	48423	0.42	242	11528	10931	43712	0.23	133	8676	8306	65665	0.15	127	13316	10239	90855	0.11	52815
24-Feb-86	11248	199	12611	11203	33481	0.35	157	8733	7971	52710	0.14	112	10080	8954	80596	0.11	104	11364	10095	55947	0.18	33223
25-Feb-86	40969	0	0	0	40969	0.00	0	0	0	40969	0.00	0	0	0	40969	0.00	0	0	0	0	0.00	40969
26-Feb-86	40969	0	0	0	40969	0.00	0	0	0	40969	0.00	0	0	0	40969	0.00	0	0	0	0	0.00	40969
27-Feb-86	71642	0	0	0	71642	0.00	0	0	0	71642	0.00	0	0	0	71642	0.00	0	0	0	0	0.00	71642
28-Feb-86	43832	203	48370	43969	65770	0.64	114	12659	11219	48940	0.23	101	5188	4609	44144	0.10	167	16309	14488	70623	0.21	73384
29-Feb-86	23801	145	20261	19999	37722	0.48	200	20261	14609	39336	0.36	98	5789	5143	56134	0.09	112	10676	9484	39466	0.24	46794
30-Feb-86	19723	130	15389	15582	25367	0.54	180	16168	14663	60991	0.28	96	10386	9404	29982	0.31	112	12662	11315	21821	0.41	48863
31-Feb-86	11783	165	15068	13383	36628	0.37	145	5997	5327	20378	0.26	65	6393	5879	15936	0.26	83	11051	10095	44969	0.28	34009
01-Mar-86	33243	0	0	0	33243	0.00	0	0	0	33243	0.00	0	0	0	33243	0.00	0	0	0	0	0.00	33243
02-Mar-86	18251	0	0	0	18251	0.00	0	0	0	18251	0.00	0	0	0	18251	0.00	0	0	0	0	0.00	18251
03-Mar-86	15940	0	0	0	15940	0.00	0	0	0	15940	0.00	0	0	0	15940	0.00	0	0	0	0	0.00	15940
04-Mar-86	15940	161	54264	39438	45809	0.67	48	4615	4100	50390	0.14	35	2143	1904	24903	0.08	60	2462	2187	23804	0.10	38638
05-Mar-86	14661	150	22764	20715	26100	0.39	30	2992	2772	23999	0.12	25	1595	1451	20501	0.07	49	2697	2454	23255	0.11	27341
06-Mar-86	6906	125	7774	6906	20377	0.74	35	3274	2908	19165	0.15	28	2242	1992	20501	0.10	42	4330	3846	39820	0.10	15652
07-Mar-86	13371	0	0	0	16327	0.00	0	0	0	18309	0.00	0	0	0	39774	0.00	0	0	0	0	0.00	397

21-Aug A31	5401	3852	5422	9271	0.37	25	909	807	4894	0.16	15	395	351	4374	0.08	28	259	230	4122	0.06	4810	
22-Aug A32	4185			4187	0.00			0	4023	0.00			0	3892	0.00			0	3569	0.00		
23-Aug A33	4185			4187	0.00			0	3892	0.00			0	3569	0.00			0	9567	0.00		
24-Aug A34	4023			3892	0.00			0	3569	0.00			0	9567	0.00			0	7019	0.00		
25-Aug A35	3892			3569	0.00			0	9567	0.00			0	7019	0.00			0	7181	0.00		
26-Aug A36	3569	28	678	9567	0.07	25	545	484	7019	0.07	14	84	75	7182	0.01	4	26	25	12383	0.00	1260	
27-Aug A37	8889	19	440	6535	0.06	16	506	450	7108	0.06	7	74	66	12362	0.01		13	12	7182	0.00	918	
28-Aug A38	6144			6658	0.00			0	15496	0.00			0	7117	0.00			0	4646	0.00		
29-Aug A39	6658			12496	0.00			0	7117	0.00			0	4646	0.00			0	2315	0.00		
30-Aug A30	15496			7117	0.00			0	4646	0.00			0	2315	0.00			0	1599	0.00		
31-Aug A31	7117			4646	0.00			0	2315	0.00			0	1599	0.00			0	0	0.00		
01-Sep S1	2035			2315	0.00			0	1599	0.00			0	0	0.00			0	0	0.00		
02-Sep S2	2315			1599	0.00			0	0	0.00			0	0	0.00			0	0	0.00		
03-Sep S3	1599			0	0.00			0	0	0.00			0	0	0.00			0	0	0.00		
04-Sep S4				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00		
05-Sep S5				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00		
06-Sep S6				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00		
07-Sep S7				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00		
08-Sep S8				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00		
09-Sep S9				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00		
10-Sep S10				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00		
11-Sep S11				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00		
12-Sep S12				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00		
13-Sep S13				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00		
14-Sep S14				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00		
15-Sep S15				0	0.00			0	0	0.00			0	0	0.00			0	0	0.00		
TOTAL	1553884	3407	397444	352559	1706343	0.207	4026	301774	267147	1974490	0.155	1898	152571	133976	2107466	0.064	2224	256339	208887	2316353	0.090	962549
AREA 4 I.R.						0.152					0.115					0.058					0.090	0.416