## SOCIAL COST OF OIL POLLUTION

Hanny Susmono Mudjiardjo

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# THESIS

SOCIAL COST OF OIL POLLUTION

by

HANNY SUSMONO MUDJIARDJO

MARCH 1976

Thesis Advisor:

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The purpose of this thesis is to investi	gate a mehtod of improving decision					
around the world including Indonesia, are plaqued by increasing pollution						
from these spills.						
	n the spread and damage caused by					
oil spills using data from San Francisco	Bay. A projection of social costs					
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20. from these spills has been made.

Formulation of a methodology for deriving the social cost of oil spills is a prerequisite in reaching optimal, rational decisions in managing oil pollution. Such decisions may include the establishment of a fine structure, determination of the required level of clean-up and identification of socially significant spills.

## SOCIAL COST OF GIL POLLUTION

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HANNY SUSMONO MUDJIARDJO MAJOR, INDONESIAN ARMY ELECTRICAL ENGINEER, BANDUNG INSTITUTE OF TECHNOLOGY, 1965

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### ABSTRACT

THE PURPOSE OF THIS THESIS IS TO INVESTIGATE A METHOD OF IMPROVING DECISION MAKING RELATIVE TO THE PROBLEMS CREATED BY DIL SPILLAGE. MANY COUNTRIES AROUND THE WORLD, INCLUDING INDONESIA, ARE PLAGUED BY INCREASING POLLUTION FROM THESE SPILLS.

THIS THESIS USES A SIMULATION TO CONSIDER THE SPREAD AND DAMAGE CAUSED BY GIL SPILLS USING DATA FROM SAN FRANCISCO BAY. A PROJECTION OF SOCIAL COSTS FROM THESE SPILLS HAS BEEN MADE.

FORMULATION OF A METHODOLOGY FOR DERIVING THE SOCIAL COST OF OIL SPILLS IS A PREREQUISITE IN REACHING OPTIMAL, RATIO-NAL DECISIONS IN MANAGING OIL POLLUTION. SUCH DECISIONS MAY INCLUDE THE ESTABLISHMENT OF A FINE STRUCTURE, DETERMINATION OF THE REQUIRED LEVEL OF CLEAN-UP AND IDENTIFICATION OF SOCIALLY SIGNIFICANT SPILLS.

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#### I. INTRODUCTION.

MAN FAS BEEN POLLUTING THE WATERS OF THE WORLD FOR YEARS. UNTIL THE ECOLOGY MOVEMENT AND THE PRESENT RESOURCE CONSERV-ATION PROGRAM, LITTLE CONCERTED EFFORT FAS BEEN MADE TO REDUCE FOLLUTION.

SINCE 1970, THE U.S. ENVIRONMENTAL PROTECTION AGENCY HAS PLAYED A MAJOR ROLE IN ATTEMPTS TO REDUCE THE FREQUENCY OF OIL AND HAZARDOUS SUBSTANCE SPILLS AND TO MINIMIZE ENVI-RONMENTAL DAMAGE CAUSED BY THOSE SPILLS THAT DO OCCUR. IN ACDITION, THE U.S. COAST GUARD HAS BEEN INCREASING ITS EFFORTS IN DETECTION AND CLEANING OF HAZARDOUS SUBSTANCES SPILLED INTO BODIES OF WATER.

OVER 13,000 SPILLS OF OIL (REF-8) AND HAZARDOUS SUBSTANCES OCCUR ANNUALLY. SPILLED INTO RIVERS, STREAMS, COASTAL WATERS ESTUARIES AND LAKES, OIL SPREAD IN A MATTER OF MINUTES BY THE FORCE OF CURRENT INDUCED BY THE WIND,SALINITY AND TIDES. SPILLS NOT ONLY REPRESENT WASTED RESOURCES BUT CREATE SOCIAL COSTS TO THE SOCIETY NEARBY DIRECTLY AND INDIRECTLY. CIL POLLUTION IS THE ALMOST INEVITABLE CONSEQUENCE OF THE DEPENDENCE OF GROWING POPULATION ON AN INCREASINGLY OIL-BASED TECHNOLOGY.

BECAUSE OF THE LARGE QUANTITIES OFTEN INVOLVED IN SPILLS, THE EFFECTS ARE NOT ALWAYS COMPARABLE TO THOSE CAUSED BY THE CHRONIC POLLUTION OF INDUSTRIAL AND MUNICIPAL DISCHARGES. SOME OF THE EFFECTS ARE OBVIOUS, SUCH AS POLLUTED BEACHES, RIVERS COTTED WITH OIL SLICKS, DEAD BIRDS AND FISH . BUT THE ECOLOGICAL EFFECTS FROM SPILLS ARE NOT CONFINED TO THE IMMEDIATE OR OBVIOUS SINCE OVER A LONG PERIOD OIL SPILLS COULD CHANGE THE COMPOSITION OF AQUATIC COMMUNITIES OR DAMA-GE THE ABILITY OF THE SPECIES TO SURVIVE.

THIS STUDY WILL ADDRESS THE PROBLEM OF INCORPORATING A SO-CIAL COST FIGURE ON THE CONDITIONS SURROUNDING AN OIL SPILL. IT EMPHASIZES THE PROBLEM OF OIL POLLUTION IN THE SAN FRAN-CISCO BAY AREA AND ITS RELATED SOCIAL COST. A PREDICTION OF SOCIAL COST HAS BEEN MADE USING COMPUTER SIMULATION WITH



## PROBABLE, BUT ARTIFIAL, INPUT DATA.

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PATRICLE, BUT ANTINIAL, INPUT DATA.

#### II. FREQUENCY OF DIL SPILL

#### A. OIL POLLUTION IN THE WATERS OF THE UNITED STATES.

THIS SECTION WILL STATISTICALLY SHOW OIL POLLUTION IN U.S. WATERS: TYPE OF DISCHARGE, LOCATION OF THE DISCHARGE AND THE SOURCES OF THE DISCHARGE. DATA PRESENTED IN TABLE ONE AND FIGURES ONE THROUGH THREE IS BASED ON THE U.S. COAST GUARD POLLUTION INCIDENT REPORTING SYSTEM (PIRST: MACRO DATA OF DIL POLLUTION TRENDS IS GIVEN BY TABLE-1 WHICH CONTAINS STATISTICS FOR CALENDAR YEARS 1971 TO 1974. OIL POLLUTION INCIDENTS OCCURING IN 1973 AND 1974 BY AREA AND LOCATION ARE SHOWN IN FIGURE-1 AND FIGURE-2. THE LEADING SOURCES EACH YEAR IN THE TOTAL VOLUME DISCHARGED ARE THOSE WHICH HANDLE LARGE VOLUME OF PETROLEUM PRODUCTS, SUCH AS TANKERS, REFINERIES ETC. FIGURE-3 SHOWS THE RELATIVE VOLUME DISCHARGED INCLUDING ONLY DISCHARGES OVER 100,000 GALLONS (OR 378,500 LITERS) IN 1973 AND 1974.

POLLUTION TRENDS IN ALL U. S. WATERS CALENDAR YEARS 1971 - 1974

1974	13,966	18,132,638	11,440	15,801,794	1,381
1973	13,327	18,314,918	11,003	15,142,746	1,349
1972	931	18,805,732	8,380	16,764,72]	2,000
1971	8,736	8,839,523	7,522	8,635,395	1,148
	rotal Number of Discharges	rotal Volume Discharged	Vumber of Oil Discharges	Volume of Oil Discharged ( gallons )	Average Amount of Oil Discharged (gallons)

= TABLE - 1 =

Source : U.S. Coast Guard P.I.R.S. (Ref-2)





Source : U.S. Coast Guard P.I.R.S. (Ref-2)

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Source : U.S. Coast Guard P.I.R.S. (Ref-2)



## SOURCES OF DISCHARGES > 100,000 GALLONS



#### B. SPILL PROBABILITY.

THE MAJORITY OF SPILLS ARE QUITE SMALL . HOWEVER, IT IS THE VOLUME OF LARGE SPILLS THAT HEAVILY INFLUENCES THE SIZE OF AVERAGE SPILLAGE. RELIANCE ON THE ANNUAL AVERAGE VOLUME SPILLED OVER A PROJECTED TIME PERIOD CAN BE QUITE MISLEADING. IN REALITY, THE ENVIRONMENTAL IMPACT OF GIL SPILLS DEPENDS BOTH ON THE FREQUENCY AND SIZE OF SPILLS. IT ALSO DEPENDS ON THE RATE OF SPILLS. IT ALSO DEPENDS ON THE RATE OF SPILL DISCHARGE RELATIVE TO THE ABILITY TO CLEAN UP THE SPILL.

BOTH DEVANNEY AND PAULSON (REF-2) CONCLUDE THAT THE OCCUR-ENCE OF A FOLLUTION INCIDENT IS ESSENTIALLY A RANGOM PROCESS AND CAN BE DESCRIBED BY A POISSON DISTRIBUTION :

$$\mathsf{P}(\mathsf{N}|\lambda) = e^{-\lambda X} - \frac{(\lambda X)^{\mathsf{N}}}{\mathsf{N}!}$$

WHERE :

- N = # OF SPILLS
- X = VOLUME HANDLED
- λ = MEAN SPILL INCIDENCE RATE IN # SPILLS/VOLUME HANDLED.

 $P(N|\lambda) = PROBABILITY OF 'N' SPILLS DECURING GIVEN <math>\lambda$ .

THEY CONCLUDE THAT :

- L. AVERAGE SPILL SIZES ARE RATHER MEANINGLESS STATISTICS SINCE THE VOLUME RANGE IS SO GREAT.
- 2. THE TRUE IMPACT OF SPILLS IS A FUNCTION OF FREQUENCY SIZE AND LOCATION.

BRUCE BEYAERT (REF-5) ESTIMATES THE RISK OF AN CIL SPILL BY MEANS OF A STATISTICAL PROBABILITY ANALYSIS USING THE PRO-CEDURE ILLUSTRATED IN FIGURE-4. THIS ILLUSTRATION ASSUMES THAT AN ADEQUATE AND VALID BODY OF DATA IS AVAILABLE TO INDICATE THE ACTUAL NUMBER AND SIZE OF ACCILENTAL OIL SPILLS. THE CATA WAS USED TO DETERMINE BOTH THE PROBABILITY OF A SPILL EVENT AND ALSO THE PROBABLE DISTRIBUTION OF SPILL SIZE USING THIS ANALYSIS, THE RECURRENCE INTERVAL FOR ANY SPILL SIZE CAN BE COMPUTED FOR PANGE OF INTEREST. THE RECURRENCE INTERVAL IS THE AVERAGE PERIOD OF TIME BETWEEN TWO SPILLS GREATER THAN OR EQUAL TO A SPECIFIED SIZE THE RECURRENCE INTERVAL IS THE AVERAGE PERIOD OF TIME BETWEEN TWO SPILLS GREATER THAN OR EQUAL TO A SPECIFIED SIZE THE SAPPROACH IS EASILY UNDERSTODD. BUT ITS USE DEPENDS CN THE VALUE AND RELEVANT OIL SPILL DATA, WHICH UNFORTUNATELY IS VERY HARD TO OBTAIN IN MOST INSTANCES.

1. SPILL FREQUENCY

USING VALID AND RELEVANT HISTORICAL DATA, AN ESTIMATE FOR - N - IS MADE. THIS ESTIMATION IS THE AVERAGE NUMBER OF SPILL EVENTS PER YEAR: BASED ON CORRELATION WITH AN APPRO-PRIATE OPERATING PARAMETER SUCH AS THE NUMBER OF TANKER PORT VISITS, THE NUMBER OF OIL TRANSFER OPERATIONS OR THE VOLUME OF OIL HANDLED.

2. SPILL SIZE DISTRIBUTION

USING VALID AND RELEVANT HISTORICAL DATA, DETERMINE THE PROBABILITY DISTRIBUTION OF ACTUAL SPILL SIZES.



P' = PERCENT PROBABILITY, THAT A SPILL WILL HAVE A SIZE LESS THAN OR EQUAL TO S', GIVEN THAT A SPILL HAS COCURED.

3. RECURRENCE INTERVAL

FROM THE ABOVE, 'R', THE RECURRENCE INTERVAL IN YEARS CAN BE ESTIMATED FOR SPILLS OF VARIOUS SIZES BY USING THE FOLLOW ING RELATIONSHIP:

$$R' = \frac{100}{N(100 - S')}$$

FIGURE-4

## the second s

III. THE SPREAD OF OIL SPILLAGE IN WATER.

#### A. THE FATE OF OIL

IF OIL IS SPILT ON LAND, PART OF IT WILL BE ABSORBED INTO THE SOIL AND PART OF IT WILL FLOW OVER THE SURFACE SEEKING A LOW SPCT. THE FATE OF OIL SPILLED ON THE WATER IS A VERY COMPLEX SUBJECT. MUCH EFFORT HAS BEEN MADE TO ESTIMATE THE PHYSICAL SPREADING AND MOVEMENT OF DIL ON THE SURFACE OF WATER UNDER THE INFLUENCE OF WIND, WAVES AND CURRENTS. THE PRELICTIVE MGDELS DEVELOPED SO FAR ARE NOT CAPABLE OF HANCLING SUCH COMPLEXITIES AS :

- 1. EVAPORATION, DISSOLUTION, SEDIMENTATION, EMULSIFICATION, AUTO/PHOTO-OXIDATION AND BIODEGRADATION.
- 2. THE CHANGE IN PHYSICAL AND CHEMICAL PROPERTIES OF FLOATING OIL RESULTING FROM PART ONE.
- 3. THE EFFECT OF SEA CONDITIONS.

IT WAS CBVIOUS FROM EXPERIMENTS & EXPERIENCES THAT SMALL QUANTITIES OF OIL, I.E. A FEW TONS ( ONE TON OF OIL APPROX. EQUAL TO 6.5 BARRELS OR 250 GALLONS OR 947 LITERS) DISAPPEAR RAPIDLY FROM THE MARINE ENVIRONMENT. THE GENERAL NATURE OF OIL DISAPPEARANCE INVOLVES SUCH PHENC-MENA AS SPREADING, EVAPORATION, EMULSIFICATION, DISSOLUTION AUTO-OXIDATION AND BIDDEGRADATION (REF-10). IT GRADUALLY OISAPPEARS THROUGH DESTRUCTIVE AND DISPERSIVE PROCESSES, LEAVING AN ASPHALTIC MASS. OIL SINKS AFTER ITS DENSITY IS INCREASED BY EVAPORATION, BY SCLUTION OF ITS VOLATILE FRACTIONS, BY INCLUSION OF PARTICULATE MATERIAL AND BY OXIDATION (ZOBELL 1964, PILPEL 1968, REF-5). SINKING MAY HAVE BEEN OF PARTICULAR IMPORTANCE IN THE SAN FRANCISCO SPILL (REF-5).

A GREAT MANY PUBLICATIONS ON THE METABOLISM OF HYDROCARBONS IN WATER SUGGEST THAT ALL MOLECULES PRESENT IN CRUDE OIL CAN BE ATTACKED BY ENZYMES OF THE MICRCORGANISMS. THIS NATURAL PROCESS, HOWEVER, MAY BE TOO SLOW UNDER NORMAL CONDITIONS AND THEREFORE, UNABLE TO CAUSE DESTRUCTION OF LARGE CIL SPILLS BEFORE DAMAGE IS DONE TO MARINE LIFE AND COASTAL AREAS. IN THE AUTO-OXIDATION PROCESS, TEMPERATURE IS AN IMPORTANT PHYSICAL FACTOR. AT SEA, BELOW FIVE DEGREES CELCIUS, DYIDA-TION IS VERY SLOW, IT THUS OCCURS WITH GREAT DIFFICULTY IN LATITUDES ABOVE 75 DEGREES NORTH OR BELOW 75 DEGREES SOUTH. IN ECUATORIAL REGIONS, THE RATE OF CXIDATION MAY ATTAIN A RATE OF SEVERAL HUNDRED GRAMS OF OIL PER CUBIC METER OF WATER PER YEAR (G.D. FLOODGATE, MICROBIAL DEGRADATION OF OIL , MAR.POLL BUL. 3 1972, P41-43 ) OIL REMAINING AT SEA FOR THREE MONTHS OR MORE, LOSES VOLUME CONTINUALLY AND MAY BE REDUCED TO ASPHALTIC RESIDUE REPRE-SENTING AS LITTLE AS 15% OF THE ORIGINAL VOLUME (SMITH 1968, REF-5 ).

SIVACIEF AND MIKCLAJ (REF-10) AFTER ASSESSING THE ROLE THAT VARIOUS FACTORS MIGHT PLAY IN DETERMINING THE FATE OF DIL SPILLS, IDENTIFIED EVAPORATION AS BEING THE MOST SIGNIFICANT. EVAPORATION IS ENCHANCED BY INCREASING WIND SPEED, SEA SUR-FACE ROUGHNESS, AIR TEMPERATURE AND DECREASING OIL FILM THICKNESS. LIGHTER WEIGHT OIL EVAPORATES FASTER THAN HEAVIER TYPES.



8. MODEL OF DISAPPEARANCE OF DIL SPILLS DUE TO EVAPORATION.

TWO EASIC ASSUMPTIONS MADE BY SIVADIER AND MIKELAJ IN THEIR MEDEL :

- 1. APART FROM SPREADING, THE GNLY PROCESS OCCURING TO ANY APPRECIABLE EXTENT IS EVAPORATION. IN GTHER WORDS, DISSOLUTION, AUTO-CXIDATION AND BIO-DEGRADATION ARE CONSIDERED NEGLIGIBLE.
- 2. DIL CONSISTS OF TWO ARBITRARY DEFINED PARTS :
  - A. A VOLATILE FRACTION FROM WHICH ALL EVAPORATIVE LOSSES OCCUR
  - B. A RESIDUUM FRACTION WHICH IS TOTALLY UNAFFECTED BY WEATHERING.

F = C1\*T/(1 + C2\*T)

WHERE:

- F = THE WEIGHT FRACTION OF THE WEATHERED DIL SAMPLE WHICH IS EVAPORATED, IN PERCENT.
- C1,C2 = CONSTANT, IN WHICH THE VALUE DEPENDS ON THE TYPE OF CIL, WEATHER AND WATER CONDITION.

T = TIME, IN MINUTES.

AS TIME APPROACHES INFINITY, THE VALUE OF 'F' CONVERGES TO 20 - 22% (REF-10).

SINCE THE REMAINING DIL SLICK RESIDUE WOULD HAVE A SPECIFIC GRAVITY NEARLY THE SAME AS SEA WATER, THERE IS CONSIDERABLE LIKELIHCCD THAT THIS DIL SLICK RESIDUE COULD ENTER THE WATER COLUMN WHERE IT WOULD THEN BE SUBJECT TO SUBSURFACE TRANS-PORT MECHANISM.

C. MCDEL TO CETERMINE THE LEEWAY OF OIL SLICKS.

THE MOVEMENT OF SPILLED OIL ON THE SEA IS MAINLY DEPEND-ENT ON THE CURRENT VELOCITY OF THE WATER SUPPORTING THE CIL SLICK AND THE VELOCITY OF THE LOCAL WIND. LEEWAY IS DEFINED AS THE MOVEMENT OF OIL SLICK OVER THE WATER DUE TO THE ACTION OF THE WIND.

SMITH (REF-4) CONCLUDE THAT :

- 1. ALL LIGHT AND HEAVY CRUDE DIL, EXHIBIT POSITIVE LEEWAY AS A FUNCTION OF WIND SPEED. DIFFERENCES BETWEEN DIL TYPES WERE NOT FOUND TO BE SIGNIFICANT AND SHOWED NO CORRELATION WITH PHYSICAL CHARACTERISTICS OF THE DIL.
- 2. OIL SLICK LEEWAY FOR ALL OIL TYPES IN THE WIND RANGE FROM 5 - 25 KNOTS MAY BE CALCULATED FROM THE EXPRESS-ICN :

 $OSL = 0.0179 \times W10 + 0.0196$
WHERE:

OSL = DIL SLICK LEEWAY, IN KNOTS.

W10 = WIND SPEED AT 10 METERS ELEVATION, IN KNOTS.

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3. THE EXPRESSION FOR WIND IN RANGE LESS THAN FIVE KNGTS SHOULD USE:

CSL = C.0199 \* W10.

- 4. BIL SLICKS MOVE IN THE DIRECTION OF WIND ACROSS THE WATER SURFACE.
- 5. DIL SPILL VOLUME WAS NOT FOUND TO AFFECT THE MAGNITUDE OF THE SLICK LEEWAY, BUT VERY THIN GIL FILMS WERE FOUND TO EXHIBIT LITTLE OR NO LEEWAY.
- 6. OIL SLICK LEEWAY INCREASES AS A POSITIVE FUNCTION OF SEA STATE, BUT THE RELATIONSHIP WAS NOT QUANTITATIVE LY DEFINED.
- 7. OIL SLICK MOVES ACROSS THE WATER SURFACE UNCER THE INFLUENCE OF THE WIND LEAVING A THIN FILM ALONG THEIR PATH.

## C. OIL SLICK SPREADING ANALYSIS.

IT IS A COMMON OBSERVATION THAT DIL, WHEN SPILLED ON WATER TENDS TO SPREAD OUTWARD ON THE WATER SURFACE IN THE FORM OF A THIN LAYER. THIS TENDENCY TO SPREAD IS THE RESULT OF LIGHTER CIL TO SEEK A CONSTANT LEVEL BY SPREADING HORIZONTAL LY, JUST AS IT WOULD ON A PLANE HORIZONTAL SOLID SUGFACE AND THE SURFACE TENSION FORCE OF PURE WATER, WHICH IS USUALLY GREATER THAN THAT OF THE BIL FILM FLOATING ON WATER. SURFACE MOTIONS INDUCED BY WAVES, WIND AND TIDAL CURRENTS. THES EXTERNAL FORCES MAY BE THE ONLY CAUSE OF SPREADIS. THES EXTERNAL BEEN BROKEN THIS RAMDOM MOTION OF THE SEA SURFACE IS VERY DIFFICULT TO ESTIMATE. MOST OILS PRESSURF ARE MIXTURES OF COMPONENTS HAVING VARYING VAPOR PRESSURF AND SOLUBILITY IN WATER. THE LIGHTER MOLECULAR WEIGHT ARE AND MORE VISCOUS.

FAY (REF-6,10) HAS DEVELOPED AN ANALYSIS FOR THE SPREADING OF A GNE DIMENSIONAL AND AXISYMETRIC OIL SLICK AS A FUNCTION OF TIME. THE ANALYSIS IS RESTRICTED TO A FIXED AMOUNT OF CIL IN THE INITIAL SPILL AND THE WATER IS FREE OF MOTION INDUCED BY WIND, WAVES AND TIDAL CURRENTS. THE SPREADING PROCESS PROCEEDS THROUGH THREE STAGES IN WHICH VARIOUS FORCE PAIRS ARE IMPOPTANT AND THE SLICK FINALLY REACHES A TERMINAL SIZE. FOR THE AXI-SYMETRIC CASE, THE RA-DIUS OF THE SLICK 'R' IS RELATED TO TIME AFTER THE SPILL BEGINS, 'T', BY THE FOLLOWING EQUATIONS:

GRAVITY-INERTIA STAGE:

$$R_{1} = (\triangle G \vee T^{2})^{1/4}$$
.  $C_{1}$ 

GRAVITY-VISCOUS STAGE:

1

$$R_2 = \left(\frac{\Delta G V^2 T^{3/2}}{V_{\omega}}\right), C_2$$

SURFACE TENSION-VISCOUS STAGE:

$$R_{3} = \left(\frac{\sigma^{2}T^{3}}{\rho_{\omega}^{2}V_{\omega}}\right)^{1/4} \cdot C_{3}$$

WHERE: . . . 1 14

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. -

C1 = 1.14  
C2 = 1.45  
C3 = 2.30  
G = GRAVITY, GR/CM\*\*2  

$$\Delta = (\rho_{\omega} - \rho_{0}) / \rho_{\omega}$$
  
 $\rho_{\omega}$  = WATER DENSITY, GR/CM\*\*3  
 $\rho_{0}$  = DIL DENSITY, GR/CM\*\*3  
V = VOLUME, CM\*\*3  
 $\sigma$  = SPREADING CDEFFICIENT, DYNE/CM  
 $\nu_{\omega}$  = WATER KINEMATIC VISCOSITY, CM\*\*2/SEC.  
T = TIME, SECOND.  
R = RADIUS, CM

THE FINAL RADIUS OF THE SPILL :

$$R_{f} = \left(\frac{10^{5} V^{3/4}}{\Pi}\right)^{1/2}$$

WHERE: RF = RACIUS, METEŔ.

.

 $V = VOLUME, M^2$ 

THE TIME AT WHICH THE TRANSITION FROM THE INERTIA STAGE TO THE VISCOUS STAGE DCCURS, 'T12', CAN BE FOUND BY EQUATING FROM THE SPILL RADII FROM EQUATION 'R1' AND 'R2'.

$$T_{12} = \left(\frac{C_2}{C_1}\right)^4 \left(\frac{V}{\bigtriangleup G V_{\omega}}\right)^{1/3}$$

SIMILARLY FOR THE VISCOUS-SURFACE TENSION TRANSITION TIME:

$$\mathbf{T}_{23} = \left(\frac{\mathbf{C}_2}{\mathbf{C}_3}\right)^2 \left(\frac{\mathbf{P}_{\omega}}{\mathbf{\sigma}}\right) \left( \Delta \mathbf{G} \mathbf{V}_{\omega} \right)^{1/3} \mathbf{V}^{2/3}$$

IN THIS STUDY THE FOLLOWING VALUES ARE USED :  $G = 980 \text{ CM/SEC}^2$   $\sigma = 10 \text{ DYNE/CM}$   $\rho_{\omega} = 1.0$   $\rho_{0} = 0.95$ LATITUDE = 38 DEGREE NORTH  $\nu_{\omega} = 0.01 \text{ CM}^2$  /SEC.

D. MOVEMENT OF SPILLED OIL IN SAN FRANCISCO BAY AREA.

THE INTENT OF THIS STUDY IS TO PRESENT DESCRIPTIONS OF GAREAAL SURFACE WATER MOVEMENTS IN THE SAN FRANCISCO BAY AREA AND ITS IMPACT ON THE DISTRIBUTION AND DISPERSAL OF DIL SPILLES IN THE BAY. A SIMULATION METHOD IS USED TO PREDICT THE DISPERSAL OF SPILLED CIL. THE SAN FRANCISCO BAY SYSTEM CAN BE DIVIDED INTO A NORTH BAY - CENTRAL BAY AND A SOUTH BAY. PERRENIAL ESTUARINE CIRCULATION IN THE NORTH AND CENTRAL BAY AND THE ADJACENT OCEAN IS MAINTAINED BY THE SACRAMENTO - SAN JOACUIN RIVER RUN DEF. ANNUALLY THE AVERAGE SURFACE SEAWARD CRIFT EXCEEDS FIVE KM PER DAY (REF-5). WIND IS A MAJCR FACTOR IN DETERMINING CIRCULATION IN THE SOUTH BAY. LOCAL WINDS ARE TOPOGRAPHICALLY CONTROLLED BY PREST WINDS DURING WINTER STORMS, WITH THE PREVAILLING SUMMER WIND IS A MAJCR FACTOR IN DETERMINING CIRCULATION IN THE SOUTH BAY. LOCAL WINDS ARE TOPOGRAPHICALLY SLUGGIST. THE ANNUAL VINCE SOUTH BAY CIRCULATION IN SELATIVELY SLUGGIST. THE ANNUAL VINCE OF SURFACE DRIFT, REGRAR DUESS OF SURFACE. HE SOUTH BAY CIRCULATION IS RELATIVELY SLUGGIST. THE ANNUAL AVERAGE SPEED OF SURFACE DRIFT, REGAR DUESS OF SURFACE. BETWEEN CNE AND TWO KM PER DAY. THE MOVEMENTS OF SURFACE. AVERAGE SPEED OF SURFACE DRIFT, REGRAR DUESS OF SURFACE. OR IFTERS IN SAN FRANCISCO BAY ARE SHOWN IN FIGURE-5 (REF-5). AN EXAMPLE THE COMPUTER SIMULATION IS SHOWN IN FIGURE-6.

\*



WEST SOUTHERN BAY



CRUCE OIL AND OIL PRODUCTS SPILLED IN NATURE ARE ALTERED BY EVAPORATION, BY DISSOLUTION, BY BACTERIAL AND CHEMICAL ATTACK. IN SPITE OF COMPLEX PROCESSES OCCURING DURING WEATHERING, MANY COMPOSITIONAL PARAMETERS ARE RELATIVELY STABLE AND ARE NOT OBLITERATED UNTIL AN ADVANCED STAGE OF DEGRADATION HAS BEEN REACHED (REF-1). THE STABLE PARAMETERS MAY AID THE IDENTIFICATION OF AN OIL POLLUTANT AND IN THE CORRELATION WITH ITS SOURCE FOR MANY WEEKS AFTER THE SPILL (REF-1,2). THE EFFECTS OF OIL POLLUTION CAN BE DIVIDED INTO TWO GROUPS, MECHANICAL DAMAGE AND TOXIC EFFECTS.

4. MECHANICAL DAMAGE.

A MOST OBVIOUS EFFECT OF AN OIL SPILL IS THE ARQUSED CITIZEN INTEREST WHEN NEARBY RESOURCES ARE POLLUTED BY THE SPILE. THE VISIBLE RESULT MAY BE AN OILED BEACH WHICH HAS BECOME LESS ATTRACTIVE, DISCOURAGING SWIMMING AND FISHING. ALTHOUGH OIL COATED BEACHES CAN BE CLEANED COSMETICALLY, THEY CANNOT BE DISINFECTED (REF-2). IF LARGE CUANTITIES ARE SPILLED, THESE EFFECTS CAN BE IMPORT-ANT. SEA BIRDS ARE PERHAPS THE MOST OBVIOUS SUFFERERS. THEY DIE WHEN OIL DESTROYS THE NATURAL INSULATING QUALITIES OF THEIR FEATHERS (REF-8) OR MAKES FLIGHT IMPOSSIBLE, RESULT ING IN CEATH BY STARVATION. DUCKS WERE FOUND TO PREEN ABOUT HALF THE POLLUTING DIL FROM THEIR FEATHERS WITHIN A WEEK, MOSTLY CN THE FIRST DAY OF OILING . LATER EXPERIMENTS (HARTUNG R. AND HUNT, G.S.J WILDE. MGMT, 1966, P564-570) SHOWED THAT THE INGESTION OF ONE THIRD TO HALF THE AVERAGE GUANTITY OF OIL EXTRACTED FROM THE PLUMAGE OF BIRCS FOUND DEAD FROM MODERATE OILING, PRODUCES SERIOUS INTERNAL EFFECT-S. BUT THE IMMEDIATE CAUSE OF DEATH IN A BIRD CILED AT SEA IS EXPOSURE OR DROWNING. IN ACDITION, CIL DISRUPTS THE BIRDS' NESTING GROUNDS. ASIDE FROM BIRDS, SIGNIFICANT IMPACT DOES NOT GENERALLY OCCUR UNTIL CIL REACHES THE INTERTIDAL ZONE.

THE MOST ECOLOGICALLY IMPORTANT IMPACT COULD SCCUR ON THE SHORE OF MARSHES AND ESTUARIES WHICH HAVE EXTREMELY HIGH BIOLOGICAL PRODUCTIVITY (REF-1,2,7). SMOTHERING OF SHORE CRABS AND SESSILE INVERTIBRATES (NON COMMERCIAL WATER ANIMALS) CAN OCCUR IN THE UPPER INTERTIDAL ZONE OF THE SPEN COAST, BUT ARE OF CONSIDERABLY LESS ECOLO-GICAL SIGNIFICANCE (BRUCE BEYAERT, ANALYSIS OF CIL ACCIDENTS FOR ENVIRONMENTAL IMPACT STATEMENT, REF-1 P 43). ON THE SFORE ITSELF MOST SEAWEEDS HAVE AN OUTER LAYER TO WHICH OIL DOES NOT CLING, SO MODERATE QUANTITIES OF SIL CAN-NOT CO MUCH LAMAGE. INDIRECTLY IT CAUSES DAMAGE TO STHER SPECIES WHICH DEPEND ON THESE PLANTS AS FOOD. A HEAVY SPILL WILL BLANKET EVERYTHING ON THE SHORE AND CLOG THE GRASSES AND REEDS OF SALT-MARSHES, PARTICULARLY IF THE OIL HAS BECOME EMULSIFIED. A HEAVY RESIDUE OF CRUCE SIL RECUCED THE POPULATION OF WINKLES (LARGE SEA SNAILS) ALTHOUGH THE RESIDUE WAS VIRTUALLY NON TOXIC. A COATING OF SIL, EITHER ON THE SURFACE OF WATER OR ON AN INDIVIDUAL PLANT, ALSO INTERFERES WITH LIGHT PENETRATION AND INDIVIDUAL PLANT, ALSO INTERFERES WITH LIGHT PENETRATION AND INDIVIDUAL PLANT, SIS (REF-7).

B. TCXIC EFFECTS.

THE PHYTOTOXIC EFFECT OF HYDROCARBONS HAD BEEN STUDIED

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IN MOST CETAIL ON TERRESTRIAL PLANTS . IT WAS FOUND THAT TOXICITY IN SMALLER MOLECULES WAS GREATER THAN IN LARGER ONES. FISH USUALLY KEEP WELL CLEAR OF AN OIL SPILL IF THEY CAN. SHELLFISH ARE AFFECTED BY OIL DUE TO THEIR LACK OF MOBILITY. FIVE TO TEN PERCENT CRUDE OIL SLOWS THE PUMPING RATE OF OYSTERS THUS AFFECTING THEIR FEEDING, RESPIRATION AND GENE-RAL CONDITION (REF-7). THIS HAS MEANT FINANCIAL LOSSES FOR FISHERMEN AND PROCESSORS . ALSC, SOME COMMERCIAL SPECIES CAN ACCUMULATE POTENTIALLY CARCENOGENIC SUBSTANCES, DAMAGING THE ORGANISM ITSELF OR MAKING IT UNFIT FOR CONSUMPTION BY MAN AND OTHER ANIMALS. AQUATIC LIFE UNDER CONDITIONS OF LONG TERM OR CONTINUOUS EXPOSURE TO OIL SPILLS DEVELOPES SUBTLE CHANGES IN THE BEHA-VIOR PATTERN SUCH AS LOSING THEIR ABLIITY TO SECURE FOOD, AVOID INJURY, ESCAPE FROM ENEMIES, CHOOSE A HABITAT, RECOG-NIZE TERRITORY, MIGRATE, COMMUNICATE AND REPRODUCE (REF-8).

C. IMPACT OF A DISCHARGE.

AN OIL SPILL CAN HAVE ADVERSE SOCIAL, ECONOMIC AND EN-VIRONMENTAL IMPACT. THE SEVERITY OF THE IMPACT DEPENDS ON THE ENVIRONMENTAL SETTING OF THE AFFECTED AREA, THE TYPE AND AMOUNT OF OIL SPILT, AND THE MITIGATION MEASURES EMPLOY-ED. SOCIC-ECONOMIC IMPACTS COULD INCLUDE ADVERSE PUBLICITY AND PUBLIC CONCERN WHICH COULD TEMPORARILY DETER COASTAL RECREA-TION AND TOURISM. PERSCNAL PROPERTIES SUCH AS BOATS AND FISHING GEAR COULD BE FOULED BY OIL. COMMERCIAL AND SPORT FISHING ACTIVITY COULD BE TEMPORARILY STOPPED OR CURTAILED IN THE AREA. THE POSSIBLE IMPACTS OF A DISCHARGE CAN INCLUDE (REF-2) :

- A. HAZARD TO HUMANS THROUGH EATING CONTAMINATED SEAFOOD,
- B. CECREASE OF FISHERY RESOURCES, AND DAMAGE TO WILDLIFE SUCH AS SEA BIRDS AND MARINE MAMMALS,
- C. DECREASE OF AESTHETIC VALUE DUE TO UNSIGHTLY SLICKS OR DILED BEACH, DECREASING THE VALUE OF PRIVATE PRO-PERTIES AND RECREATIONAL ACTIVITIES AND TOURISM,
- D. CECREASE IN DIVERSITY AND PRODUCTIVITY OF SPECIES IN THE POLLUTED AREA.
- E. MODIFICATION OF HABITATS, DELAYING OR PREVENTING RE-COLONIZATION.

## V. THE ECCNOMICS OF DIL SPILLS

IN MARCH 1967 THE DIL TANKER TORREY CANYON FOUNDERED OFF THE SOUTHERN COAST OF ENGLAND, SPILLING 119,000 TONS OF CRUDE OIL THE OIL SLICK QUICKLY SPREAD ACROSS NEARBY WATERS AND FOULED LARGE AREA OF ADJOINING ENGLISH AND FRENCH COASTS. THE BRITISH GOVERMMENT ALONE SPENT \$8 MILLION (REF-12) ON CLEAN UP. THAT WAS ONLY A PORTION OF TOTAL CLEAN UP COSTS. IN ADDITION, THERE WAS EXTENSIVE LOSS OF MARINE LIFE AND FOULING OF BEACHES AND COASTLINES. WATERS LIFE SINCE OIL IS NOT COMPLETELY BIODEGRADABLE OR DOES NOT DETER-IORATE RAPIDLY, SLICKS AND GLOBULES OF OIL ARE VISIBLE THROUGHOUT THE HIGH SEA OF THE WORLD. THE EXACT BIOLOGICAL CONSEQUENCES ARE STILL UNDETERMINED. IT IS TEMPTING FOR PEOPLE TO ASSERT THAT ALL POLLUTION SHOULD BE STOPPED, BUT THE SOCIETY WILL HAVE LESS REAL IN-COME IF THE COSTS OF TOTAL ELIMINATION OF POLLUTION EXCEED THE BENEFITS. FROM THIS POINT OF VIEW SOME LEVEL OF OIL POLLUTION MAY INDEED BE SOCIALLY DESIRABLE. IT IS CRITICAL TO DEVELOP A PROCEDURE AND METHODOLOGY TO CETERMINE THE SOCIAL COST OF AN OIL SPILL SO AS TO CONDUCT PROCLOTIVE INQUIRES IN DERIVING THE SOCIALLY OPTIMAL LEVEL OF OIL SPILLAGES. THIS SECTION AS WELL AS THE FOLLOWING SECTION ARE DEVOTED TO SUCH DEVELOPMENT. IF A SPILL OCCURS, THE DIRECT LOSS OF A PRODUCT TO THE ECO-NOMY MAY BE MEASURED IN TERMS OF THE MARKET VALUE OF THE PROCLCT. THE INDIRECT IS MUCH MORE THE INCIPECT LOCATION AND COST ASSOCIATED WITH THE ENVIRONMENTAL DAMAGE COMPLICATED. COST IS THE FUNCTION OF SIZE, FREQUENCY, TYPE OF DIL SPILLED INTO THE WATERS. THE SOCIAL COST IS GOODS AND SERVICES DEFINED AS VALUATION OF LOSSES IN REAL RESULTING FROM THE CIL SPILL. IN THE ABSENCE OF ANY CLEAN UP PROCEDURES (DETECTION, CHEMICALS EQUIPMENT ETC), THE SOCIAL COST OF A SPILL COULD BE DEFINED AS THE SUM OF DIRECT AND INDIRECT COSTS.

C(S) = A(S) + B(S)

WHERE:

A, THE DIRECT COST IS A FUNCTION OF SPILL SIZE AND B, THE INDIRECT COST IS THE FUNCTION OF SIZE, FREQUENCY, LOCATION AND TYPE OF OIL. TYPE OF OIL CHARACTERIZED THE TOXICITY TO MARINE LIFE.

A. GENERAL ECONOMIC ANALYSIS

ASSUME THAT THERE ARE N COMMODITIES IN THE SCONOMY WHICH CAN SERVE AS GOODS WHERE THE COMMODITIES ARE DEFINED FOR A PARTICULAR DATE AND PLACE SO THAT A SINGLE PHYSICAL COMMO-DITY DELIVERED AT TWO DIFFERENT DATES OR TWO DIFFERENT PLACES WOULD BE CONSIDERED DIFFERENT ECONOMIC COMMODITIES. ASSUME N IS FINITE, AND THE QUANTITIES OF ANY COMMODITY ARE ASSUMED PERFECTLY DIVISIBLE. A PARTICULAR BUNDLE OF COMMODITIES IS SUMMARIZED BY THE COLUMN VECTOR 'X':

$$\bar{\mathbf{X}} = \{ X_1, X_2, \dots, X_N \}$$

THIS VECTOR IS DEFINED ON EUCLIDEAN N-SPACE, E<sup>N</sup>, REFERED TO AS COMMODITY SPACE. PRICE IN THE ECONOMY ARE SUMMARIZED BY ROW VECTOR P :

 $\overline{P} = (P_1, P_2, \dots, P_N)$ 

PRICE ARE NON NEGATIVE AND AT LEAST ONE PRICE IS NON ZERC. THE PRICE CAN BE NORMALIZED AND ONE POSSIBLE NOPMALIZATION IS THAT OF MEASURING PRICES SO THAT THEY SUM TO UNITY.

 $\sum_{j=1}^{N} P_{j} = 1$ 

EACH OF THE FIRMS IN THE ECONOMY MUST SELECT LEVELS OF INPUTS AND OUTPUTS SUBJECT TO THE AVAILABLE TECHNOLOGY, SO AS TO MAXIMIZE PROFITS. FOR EXAMPLE THE FIRM I MAY CHOOSE INPUT-OUTPUT VECTOR Y IN THE COMMODITY SPACE :

 $\bar{\mathbf{Y}}^{\mathrm{f}} = (\mathbf{Y}_{1}^{\mathrm{f}}, \mathbf{Y}_{2}^{\mathrm{f}}, \dots, \mathbf{Y}_{N}^{\mathrm{f}})$ 

THE PRODUCTION POSSIBILITIES SET  $\overline{T}^{f}$ , a subset of commodity space in which:

 $\bar{Y}^{f} \in \bar{T}^{f}$   $f = 1, 2, \dots, F$ 

IT IS ASSUMED THAT EACH PRODUCTION POSSIBILIFIES SET IS IN-DEPENDENT OF THE INPUT/DUTPUT VECTOR CHOSEN BY CTHER FIRMS AND OF THE CONSUMPTION CHOICES OF CONSUMERS. THE ECONOMY -WIDE I-O VECTOR Y, IS OBTAINED BY SUMMING ALL INDIVIDUAL FIRM I-O VECTORS:

$$\overline{Y} = \sum_{f=1}^{F} \overline{Y}^{f} = \left( \sum_{f=1}^{F} Y_{1}^{f}, \dots, \sum_{f=1}^{F} Y_{N}^{f} \right)$$

BY SUMMATION, INTERMEDIATE GOODS CANCEL OUT, SO ONLY FINAL OUTPUTS (MEASURED AS POSITIVE) AND PRIMARY RESOURCES (MEA-SURED AS NEGATIVE) APPEAR IN Y . THE ECONOMY-WIDE PRODUCTION POSSIBILITIES SET T IS OBTAINED BY SUMMING ALL FIRM PRODUCTION POSSIBILITIES SETS :

 $\overline{Y} \in \overline{T} = \sum_{f=1}^{F} \overline{T}^{f}$ 

ASSUMPTIONS :

1.  $\overline{\mathbf{T}}$  IS CONVEX:  $\overline{\mathbf{Y}}, \overline{\mathbf{Z}}$  --->  $\alpha \overline{\mathbf{Y}} + (1-\alpha) \overline{\mathbf{Z}} \in \overline{\mathbf{T}}$   $0 \leqslant \alpha \leqslant 1$ 2. IT IS IMPOSSIBLE TO PRODUCE OUTPUTS USING NO INPUTS.

3. OUTPUT AND INPUT CANNOT BE REVERSED.

4. IT IS POSSIBLE TO USE INPUTS AND PRODUCE NO OUTPUT. INPUTS BEING FREELY DISPOSABLE.

SINCE OUTPUTS ARE MEASURED AS POSITIVE AND INPUTS AS NEGATIVE, THE PROFIT OF FIRM £ :

$$\Pi^{f} = \vec{P} \cdot \vec{Y}^{f} = \sum_{j=1}^{N} P_{j} \cdot Y_{j}^{f}$$

TOTAL PROFIT  $\Pi$  is maximized within  $\tilde{T}$  iff all firms maximize their incivicual profits  $\Pi^{f}$  within their production possibilities sets  $\tilde{T}^{f}$ .

EACH OF THE CONSUMER H IN THE ECONOMY MUST SELECT LEVELS OF PURCHASES SUBJECT TO A BUDGET CONSTRAINT. CONSUMER N SELECTS A CONSUMPTION VECTOR  $\overline{C}^h$  :

 $\overline{\mathsf{C}}^{\mathsf{h}} = (\mathsf{C}_1^{\mathsf{h}}, \mathsf{C}_2^{\mathsf{h}}, \dots, \mathsf{C}_N^{\mathsf{h}}) \in \mathsf{E}^{\mathsf{N}}$ 

THE TASTE OF CONSUMERS ARE SUMMARIZED BY THE PREFERENCE RELATION, ASSUMED CONVEX AND CONTINUOUS. ALSO ASSUMED THAT THE PREFERENCE RELATION FOR ANY CONSUMERS IS INDEPENDENT OF THE CONSUMPTION CHOICES OF OTHER CONSUMERS.

THE EUCGET CONSTRAINT B :

$$B = \tilde{P} \cdot \tilde{C}^{h} = \sum_{j=1}^{N} P_{j} \cdot C_{j}^{h}$$

TOTAL CONSUMPTION LEVELS FOR THE ECONOMY C ,IS OBTAINED BY SUMMING ALL INDIVIDUAL CONSUMER CONSUMPTION VECTORS :

$$\overline{C} = \sum_{h=1}^{H} \overline{C}^{h}$$

IF A REPRESENT TOTAL RESOURCES FOR THE ECONOMY, THEN WEALTH OF THE ECONOMY W :

 $W = \overline{P} \cdot \overline{A}$ 

A COMPETITIVE EQUILIBRIUM IS DEFINED AS A SITUATION IN WHICH PRICE VECTOR SATISFIES :

1. 
$$\Phi_i(P^*) \leq 0$$
  $i = 1, 2, ..., N$ 

(non positive excess demand function)

2 
$$P_i^* \Phi_i^{(P^*)} = 0$$
  $i = 1, 2, ..., N$ 

THE PROFIT MAXIMIZING I-D VECTOR OF EACH FIRM IS SUMMARIZED

$$\overline{\mathbf{Y}}^{\star} = (\overline{\mathbf{Y}}^{1\star}, \overline{\mathbf{Y}}^{2\star}, \dots, \overline{\mathbf{Y}}^{F\star})$$

THE EQUILIBRIUM CONSUMPTION VECTOR OF EACH CONSUMER :

$$\overline{c}^* = (\overline{c}^{1*}, \overline{c}^{2*}, \ldots, \overline{c}^{H*})$$

PROFIT MAXIMIZING SUBJECT TO THE AVAILABLE TECHNOLOGY AND POLLUTION LEVEL :

$$= \overline{P}^{*} \cdot \overline{Y}^{t} > \overline{P}^{*} \cdot \overline{Y}^{t}$$
 For All  $\overline{Y}^{f} \in \overline{T}$ 

A PARETO OPTIMUM IS A SET OF CONSUMPTION VECTORS :

 $(\bar{c}^{1*},\bar{c}^{2*},\ldots,\bar{c}^{H*})$ 

WHICH IS CONSISTENT WITH THE TECHNOLOGY AND BUDGET AND FOR WHICH THERE EXISTS NO OTHER SET OF CONSUMPTION VECTORS, SUCH THAT NO CONSUMER IS WORSE OFF AND AT LEAST ONE IS BETTER OFF. IN THE CASE OF ONE CONSUMER AND ONE PRODUCER IS ILLUSTRATED IN FIG- 7.



FIG-7

BY ASSUMPTION THE PREFERENCE SETS AND THE PRODUCTION POSSIBILITIES ARE CONVEX, COMPETITIVE EQUILIBRIUM IS GIVEN BY THE POINT OF TANGENCY OF THE BOUNDARY OF THE PRODUCTION FRONTIER AND THE FIGHEST ATTAINABLE INDIFFERENCE CURVE, WHERE THE  $\bar{c}^{h}$ GF THE CONSUMER IS AND THE I-O VECTOR OF THE FIRM VECTCR f IS Y BY CONVEXITY ASSUMPTIONS THERE EXISTS A SEPARATING HYPER-PLANE FOR WHICH THE PRODUCTION POSSIBILITIES SET LIES ON ONE SIDE AND THE PREFERENCE SET ASSOCIATED WITH THE HIGHEST ATTAINABLE WELFARE CURVE LIES ON THE OTHER SIDE OF THE HYPERPLANE. THE HYPERPLANE OR PRICE LINE FUNCTION : Ŧ  $\overline{P}^* \cdot \overline{Z} = V$ WHERE:  $V = \vec{P}^* \cdot \vec{C}^* = \vec{P}^* \cdot \vec{Y}^*$ IN OUR STUDY WE ASSUMED THE X VECTOR COMMODITIES REFERS TO GOODS AND SERVICES SENSITIVE TO THE OIL POLLUTION SUCH AS FISHING INDUSTRIES, RECREATION ACTIVITIES ETC. ASSUMING THAT THE PRODUCTION POSSIBILITIES SET IS A FUNCTION OF SPILL SIZE. WE THEN ASSUME INCREASES IN POLLUTION SIZE WOULD DECREASE THE PRODUCTION OF COMMODITIES IN THE AREA FOULED BY OIL. THIS MAKES SENSE SINCE FOULED BEACHES MEAN DECREASES IN INPUT OF RECREATION PRODUCTION, AND FOULED WATERS RESULT IN REDUCED COMMERCIAL FISHING REVENUES. IF GOODS AND SERVICES AFFECTED BY THE OIL SLICK HAVE NO MARKET VALUES OR PRICES, WE MAY USE A SHADOW PRICING SCHEME TO DETERMINE THE VALUES. THE SHADOW PRICE OF A GIVEN (CONSTRAINED) COMMODITY IS NED AS MARGINAL VALUATION OF THE COMMODITY BY RELAXING CONSTRAINT MEASURED IN TERMS OF THE OBJECTIVE FUNCTION DEFI-THE

THE SOCIAL COST C(S) OF THE OIL POLLUTION COULD THUS BE DESCRIBED AS THE DIFFERENCE IN VALUE BETWEEN THE PRODUCTION LEVEL IN THE ABSENCE OF SPILLS AND THE PRODUCTION LEVEL RESULTING FROM A SPILL.

 $C(S) = \vec{P}(S=0) \cdot (\vec{X}(S=0) - \vec{X}(S=1))$ 

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## VI. COST MODEL DEVELOPMENT.

ANY SPILLAGE OF OIL INTO THE WATERS REPRESENTS A LOSS OF PRODUCTS TO THE ECONOMY. THIS LOSS IS EQUAL TO THE MARKET VALUE OF THE PRODUCTS LOST. IN ACDITION TO THE LOST PRODUCT, THERE WILL ALWAYS BE DAMAGE DONE TO THE AQUATIC ENVIRONMENT AND POSSIBLY TO THE SURROUN-DING LAND AREAS OR BEACHES. MANY FRACTIONS OF OIL ARE SOLUBLE OR EMULSIFIED IN THE WATER AND SINK. SUCH DISSOLVED SUBSTANCES CANNOT BE EASILY TAKEN GUT BY SIMPLE REMOVAL OF THE VISIBLE PRODUCT AND CAMAGES INFLICTED MAY NOT BE REVERSIBLE. THE ENVIRONMENTAL DAMAGE FACTOR IS COMPLICATED BY THE EXISTENCE OF SHORT AND LONGER TIME EFFECTS. THE LOCATION OF THE SPILL IS CRITICAL TO THE COST THAT IS INCURRED.

A. GENERAL COST MODEL.

AS WAS PREVIOUSLY MENTIONED, THE COST OF A PARTICULAR OIL SPILL C(S) :

$$C(s) = A(s) + B(s)$$

WHERE:

A (s) = DIRECT COST OF OIL SPILL. B (s) = INDIRECT COST OF OIL SPILL.

B. GIRECT COST.

DIRECT COST (S) IS EQUAL TO THE MARKET VALUE OF THE PRODUCT LOSS

$$A(s) = c \cdot v$$

WHERE:

V = VOLUME OF OIL SPILLED
C = MARKET PRICE PER UNIT VOLUME
S = SPILL INDICATOR.

C. INCIRECT COST.

INDIRECT COST B(S), IS THE VALUATION OF COMMOCITY LOSS RESULTING FROM THE OIL SPILL.

$$B(s) = \overline{c} \cdot \Delta \overline{x} = \sum_{j=1}^{N} c_j \cdot \Delta x_j \cdot \Delta x_j$$

TO SIMPLIFY THE COST MODEL TO A RESOLVABLE LEVEL, CONSIDER ONLY COMMODITIES THAT MIGHT HAVE SIGNIFICANT EFFECT IN THE CALCULATION OF COST. ASSUME THE SIGNIFICANT INDIRECT COST WAS THE SUMMATION OF LOSS IN WILD BIRD POPULATION, LOSS IN FISH POPULATION, LOSS IN PROPERTY VALUES, LOSS TO THE BUSINESS ACTIVITIES IN COMMERCIAL FISHING AND RELATED INDUSTRIES AND LOSS TO THE RECREATION ACTIVITIES ( SPORT-FISHING, BOATING, TOURISM ETC)

THUS IN OUR MODEL COST, N EQUAL TO FIVE, WE DENOTE :

 $C_1$  = RELATIVE PRICE (WEIGHTING FACTOR) OF A BIRD.  $\Delta X_1$  = NUMBER OF BIRDS KILLED.

THE FELATIVE PRICE REFLECTS THE SHADOW PRICE WHICH IS PRE-SUMABLY DETERMINED UNDER SOME APPROPRIATE CONSTRAINED MAXIMI ZATION PROBLEM.

C<sub>2</sub> = RELATIVE PRICE OF A FISH

 $\Delta X_2$  = NUMBER OF FISH KILLED

AS IN C-1, USE SHADOW PRICE TO DETERMINE THE RELATIVE PRICE C-2 OF A FISH. IN THIS CASE THE FISH ARE NOT VALUED AT THEIR MARKET PRICE TO AVOID DOUBLE COUNTING, SINCE THE EFFECT ON THE MARKET IS COMPUTED BELOW AS THE REDUCTION OF OUTPUT IN THE COMMERCIAL FISHING ACTIVITY. THE SHADOW PRICE REPRESENTS THE LONG TERM EFFECTS AND ALSO REPRESENTING THE REAL OBVIOUS LOSS IN THE NATURAL RESOURCE BASE.

> C3 = DROP IN MARKET PRICE OF PROPERTY VALUE PER UNIT AREA RELATIVE TO THE BASE PRICE.

> △ X<sub>3</sub> = AREA OF VALUABLE BEACHES/COAST FOULED BY DIL.

C\_4 IS A FUNCTION OF LOCATION. IN OUR STUDY WE DIVIDE SAN FRANCISCO BAY AREA INTO FIVE DIFFERENT LOCATIONS. THIS COULD BE REFINED INTO ON THE SPOT LOCATION AS PREDICTED BY THE SIMULATION TECHNIQUE. IN REALITY WE SHOULD ALWAYS USE MUCH FINER GRID SYSTEM TO OBTAIN A MORE ACCURATE COST PICTURE.

- C4 = MARKET PRICE PER UNIT PRODUCT OF COMMERCIAL FISHING ACTIVITIES (AND RELATED INCUSTRIES) RELATIVE TO THE BASE PRICE.
- Δ X4 = REDUCTION ON PRODUCTION CAPACITY OF COMMER-CIAL FISHING ACTIVITIES (AND RELATED

INDUSTRIES).

C5 = MARKET PRICE PER UNIT PRODUCT OF RECREATION ACTIVITY RELATIVE TO THE BASE PRICE.

△ X5 = REDUCTION IN PRODUCTION CAPACITY OF RECREA-TION ACTIVITY.

D. DETERMINISTIC MODEL TO ESTIMATE BIRD OR FISH DEATH.

TO ESTIMATE THE BIRD OR FISH KILLED, WE USE DIFFERENTIAL EQUATION AS FOLLOWS:

$$\frac{\mathrm{dX}}{\mathrm{dt}} = -\mathrm{k.Y}$$

WHERE :

.

k = DEATH RATE OF BIRDS OR FISH AS A FUNCTION OF LOCATION, SIZE AND TYPE OF CIL SPILL. TYPE OF OIL RELATES WITH ITS TOXICITY. Y = AREA SPILLED AS A FUNCTION OF TIME.

SOLVE THE EQUATION BY USING EULER APPROXIMATION TECHNIQUE: NUMBER OF BIRDS OR FISH KILLED =  $\Delta X$ 

$$\Delta X \bigg|_{t=T} = k.\Delta t. \sum_{j=1}^{M} Y_{j}$$

E. DETERMINISTIC MODEL TO ESTIMATE PROPERTY DAMAGE.

IF THE OIL SLICK LANDED ON THE SHORE, THUS THE SOCIAL COST OF DAMAGE WOULD BE CONSIDERED TO BE EQUAL TO THE LOSS OF VALUE IN MARKET PRICE OF THE PROPERTY FOULED BY GIL.

$$\Delta x_3 \cong \pi R_f^2$$

$$c_3 \cdot \Delta x_3 = c_3 \cdot \pi R_f^2$$

 $\pi^2_{r_f}$  represent the area fouled by Oil. R May be obtained from the simulation.

F. MODEL TO ESTIMATE THE SOCIAL COST OF BUSINESS ACTIVITY.

THE STANDARD PRODUCTION FUNCTION MODEL IS A SUFFICIENTLY WELL KNOWN TOOL OF ECONOMIC ANALYSIS. TO MAKE THE MODEL TRACTABLE, WE SIMPLIFY BY ASSUMING THAT ONLY A SINGLE FIRM POSSESSES ALL BUSINESS ACTIVITIES IN THE BAY AREA, AND THE EXISTENCE OF SOCIAL PREFERENCE OVER RECREA-TION AND COMMERCIAL FISHING ACTIVITIES. ASSUME THE PRODUCTION POSSIBILITIES SET OF THE FIRM IS KNOWN AS FOLLOWS :

$$\emptyset = \frac{\chi^2}{a^2} + \frac{\gamma^2}{b^2} - 1 = 0$$

WHERE :

- X = PRODUCT OF RECREATION ACTIVITY
- Y = PRODUCT OF COMMERCIAL FISHING (AND RELATED IN-DUSTRIES)

 $a \ge 0$ ,  $b \ge 0$ 

a , b IS A FUNCTION OF SPILL SIZE AND LOCATION.

$$a = a_0 \left( \delta_1 e^{-\delta_2 v^2} + \delta_3 \right)$$
$$-\epsilon_2 v^2$$
$$b = b_0 \left( \epsilon_1 e^{-\delta_2 v^2} + \epsilon_3 \right)$$

- $S_1$  = THE PROPORTION OF PRODUCTION RELATED WITH THE BAY ACTIVITIES (SWIMMING, SPORT FISHING ETC)
- $S_2$  = DEGRADATION CONSTANT

- 1 = THE PROPORTION OF PRODUCTION WITH LOCAL INPUT RESOURCES.
- $\boldsymbol{\varepsilon}_2$  = DEGRADATION CONSTANT

E<sub>3</sub> = THE PROPORTION OF PRODUCTION WITH INTERLOCAL INPUT RESOURCES.

V = VCLUME, SPILL SIZE.

a<sub>0</sub>, b<sub>0</sub> = MAXIMUM PRODUCTION LEVEL FOR EACH ACTIVITY GIVEN ALL AVAILABLE RESOURCES. a<sub>0</sub>, b<sub>0</sub>, δ, ε is a function of location.

THE SOCIAL PREFERENCE FUNCTION IS GIVEN AS :

$$W(s) = c X^{\alpha} Y^{\beta}$$

WHERE :

 $\alpha, \beta$  : KNOWN AS GIVEN AND  $\alpha + \beta < 1$  ,  $\alpha \ge 0$  ,  $\beta \ge 0$  .

BY ASSUMING THAT THE FIRM TREATS PRICES AS GIVEN AND SEEKS TO MAXIMIZE ITS PROFIT, MAXIMIZE ITS PROFIT,

MAX = 
$$P_x \cdot X + P_y \cdot Y$$
  
SUBJECT TO  $\frac{X^2}{a^2} + \frac{Y^2}{b^2} - 1 = 0$ 

BY USING LAGRANGE MULTIPLIER TECHNIQUE, THEN

PROFIT IS MAXIMIZED IF :

$$X_{o} = \frac{P_{x} \cdot a^{2}}{\sqrt{a^{2}P_{x}^{2} + b^{2}P_{y}^{2}}}$$

$$Y_{o} = \frac{P_{y} \cdot b^{2}}{\sqrt{a^{2}P_{x}^{2} + b^{2}P_{y}^{2}}}$$

\

ON THE CONSUMER SIDE, GIVEN BUDGET CONSTRAINT, MAXIMIZE HIS PREFERENCES

MAX  $W(s) = c \cdot x \cdot y$ 

SUBJECT TO 
$$Z = P_X \cdot X + P_Y \cdot Y$$

USING LAGRANGE MULTIPLIER TECHNIQUE :

PREFERENCES ARE MAXIMIZED IF :

$$X'_{o} = \frac{\alpha z}{P_{x}(\alpha + \beta)}$$
$$Y'_{o} = \frac{\beta z}{P_{y}(\alpha + \beta)}$$

EQUILIBRIUM CONDITION IF:  $Z = TC = TC^*$ THE CONDITION APPLIES IF :

$$X_{e} = \left(\frac{\alpha a^{2}}{\alpha + \beta}\right)^{1/2}$$
$$Y_{e} = \left(\frac{\beta b^{2}}{\alpha + \beta}\right)^{1/2}$$

THE SUPPLY AND DEMAND CURVES OF 'X' PRODUCT ARE :

$$X_{s} = \frac{a^{2} P_{x}^{*}}{\pi^{*}}$$
$$X_{D} = \frac{\alpha \pi^{*}}{P_{x}^{*}(\alpha + \beta)}$$

THE SUPPLY AND DEMAND CURVES OF 'Y' ARE :
$$Y_{s} = \frac{b^{2} P_{y}^{*}}{\pi^{*}}$$

,

$$Y_{D} = \frac{\beta . \pi^{*}}{P_{y}^{*}(\alpha + \beta)}$$

WHERE: 
$$\pi^* = (a^2 P_x^{*2} + b^2 P_y^{*2})^{1/2}$$

THE PRICE FUNCTION IS :

$$P_{y}^{*} = P_{x}^{*} \frac{Y_{e}^{a}}{b(b^{2} - Y_{e}^{2})^{1/2}}$$

### G. SENSITIVITY ANALYSIS.

AS AN EXAMPLE WE ANALYSE THE CHANGES IN SUPPLY CURVES AS WE CHANGE THE PRODUCTION POSSIBILITY PARAMETER : CHANGES IN SUPPLY CURVES :

$$\frac{\partial Y_{s}}{\partial a} = \frac{a \cdot b^{4} (P_{x}/P_{y})^{2}}{(a^{2}(P_{x}/P_{y})^{2} + b^{2})^{3/2}} \leq 0$$

$$\frac{\partial X_{s}}{\partial a} = \frac{a^{2} + 2b^{2} (P_{y}/P_{x})^{2}}{a (a^{2} + b^{2}(P_{y}/P_{x})^{2})^{3/2}} \geq 0$$

CONCLUSION :

1

- 1. IF 'A' DECREASES, THE SUPPLY CURVE OF 'X' WILL SHIFT TO THE LEFT, IF 'A' INCREASES CONVERSE HOLDS
- 2. IF 'A' DECREASES THE SUPPLY CURVE OF 'Y' WILL Shift to the right, if 'A' increases converse Holds.

CHANGES IN DEMAND CURVES :

$$\frac{\partial Y_0}{\partial a} = \frac{2 a \beta P_x^2}{P_y (\alpha + \beta)} \left( a^2 P_x^2 + b^2 P_y^2 \right)^{1/2} \gg 0$$

$$\frac{\partial X_D}{\partial a} = \frac{2 \cdot a \cdot \alpha \cdot P_x}{(\alpha + \beta)} \left( a^2 P_x^2 + b^2 P_y^2 \right)^{-1/2} > 0$$

CONCLUSION :

1. IF 'A' DECREASES, BOTH DEMAND FOR 'X' AND 'Y' WILL SHIFT TO THE LEFT.

2. IF 'A' INCREASES, CONVERSE HOLDS.

CHANGE IN THE EQUILIBRIUM POINT :

$$\frac{\partial Y_e}{\partial a} = 0$$

$$\frac{\partial X_e}{\partial a} = \frac{2a\alpha}{\alpha + \beta} \left(\frac{a^2\alpha}{\alpha + \beta}\right)^{-1/2} > 0$$

CONCLUSION :

1. NO CHANGE IN 'Y' PRODUCTION LEVEL.

2. IF 'A' DECREASES, THE PRODUCTION LEVEL OF 'X' WILL DECREASE, IF 'A' INCREASES, CONVERSE HOLDS.

THE SOCIAL COST OF A SPILL IS EQUAL TO THE MARKET VALUE OF THE FRODUCT LOSSES.

SOCIAL COST =  $P_x \cdot (X_e - X_e^*) + P_v \cdot (Y_e - Y_e^*)$ 

#### WHERE :

 $\mathsf{P}_{\mathbf{X}}$  and  $\mathsf{P}_{\mathbf{y}}$  represent the price per unit product of  $\mathbf{X}$  and  $\mathbf{Y}_{*}$ 

 $X_{\rm e}$  and  $Y_{\rm e}$  represent the optimum production level of x and y before the spill occurs.

X<sup>'</sup><sub>0</sub> AND Y<sup>'</sup><sub>0</sub> REPRESENT THE OPTIMUM PRODUCTION LEVEL OF X AND Y AFTER THE SPILL OCCURS.

SEE FIGURE 8A,B ; FIGURE 9A, ; FIGURE 10A,B FCR GRAPHICAL ILLUSTRATION.



b



b



•





4



Y UNIT PRODUCED

### VII. DATA ANALYSIS

ASSUME THE PARAMETERS OF THE COST MODEL IN THIS STUDY ARE SHOWN IN TABLE-2

REGION	N PROD.PA	RM BEACH	VALUE BI	RD PARM	FISH PARM
SOUTHERN	a <sub>o</sub> =40,00	0 H=4,00	00 N C <sub>1</sub>	= 2 N	$C_2 = 2$ N
BAY / EAS	ST b <sub>o</sub> =10,00		00 N k <sub>1</sub>	=0.01	$k_2 = 0.12$
SOUTFERN	a <sub>o</sub> =60,00	H=6,00	00 N C <sub>1</sub>	= 3 N	$C_2 = 3 N$
BAY / WES	ST b <sub>o</sub> =40,00		00 N k <sub>1</sub>	=0.01	$k_2 = 0.10$
CENTRAL	a <sub>o</sub> =100,0	000 H=7,00	00 N C <sub>1</sub>	= 5 N	$C_2 = 2 N$
BAY	b <sub>o</sub> = 50,0		00 N k <sub>1</sub>	=0.05	$k_2 = 0.05$
NORTHERN	a <sub>o</sub> =20,00	00 H=4,00	00 N C <sub>1</sub>	= 3 N	$G_2 = 4 N$
Bay / Eas	ST b <sub>o</sub> =30,00	00 L=1,50	00 N k <sub>1</sub>	=0.10	$k_2 = 0.15$
NORTHERN	a <sub>o</sub> =100,0	000 H=8,00	00 N C <sub>1</sub>	= 10 N	$G_2 = 10 N$
BAY / WES	ST b <sub>o</sub> =100,0		00 N k <sub>1</sub>	=0.10	$k_2 = 0.15$
<pre>* N=NUME * BEACF * BIRD * PARM = * H &amp; L</pre>	ERAIRE ; BAS VALUE : N F (FISH) VALUE = PARAMETER : H STANDS PROPERTY AFTER THE THE LOSS C 3 = H -	FOR THE VAL PRIOR TO THE SPILL, THE (G-3) IS G	NE LITER C • NIT KILLED HE OIL SPI US THE MAR IVEN BY :	CH OR OT LLAGE AN KET VAL	E NUMERAIRE Ther VD L JE OF

TABLE-2



THE RECREATION & COMMERCIAL FISHING COST MODEL PARAMETERS:  $\delta_{1} = 0.9$  $E_1 = 0.75$  $\epsilon_2 = 25 \times 10^{-12}$  $= 10^{-12}$ δ, 63  $\xi_{3} = 0.25$ = 0.1  $\beta = 0.33$  $\alpha = 0.45$ P, = VARIES AS A FUNCTION OF P, P, = 150. N COO = COCRDINATE, COMPUTED IN METERS FROM THE ORIGIN LATITUDE : 37° 25' N LONGITUDE : 122° 35' W USING THESE PARAMETERS WE OBTAINED FROM THE COMPUTER SIMULA-TION VALUES OF LOSSES IN RECREATION AND COMMERCIAL FISHING (AND RELATED INDUSTRIES) ACTIVITIES TABULATED IN TABLE-3. LOSS IN RECREATION ACT. AND COMMERCIAL FISHING ACT. VOLUME (LITERS) . 1,000,000 10,000 100,000 LOCATION SOUTHERN BAY/EAST 6,671. 595,255. 5,099,228. \_\_\_\_\_ 7,648,843. SOUTHERN BAY/WEST 10,005. 892,882. \_\_\_\_\_ 12,748,060. 16,671. 1,488,135. CENTRAL EAY \_\_\_\_\_ 12,748,066. 1,488,138. NORTHERN BAY/WEST 16,673. 3,335. 297,626. 2,549,613. NORTHERN BAY/EAST 

TABLE - 3

TC GETAIN THE SOCIAL COST OF ANY POLLUTION ACCIDENTS IN SAN FRANCISCO BAY AREA, GIVEN THE LOCATION OF THE ACCI-DENT THE COMPUTER SIMULATION AS SHOWN ON APPENDIX A WILL GIVE THE PREDICTION OF THE SPREAD AND MOVEMENT OF OIL AFFECTED BY THE WIND (RANDOMLY CHOSEN), THE SURFACE MOVEMENT OF WATER BY ESTUARINE NON TIDAL DRIFT AND THE DEPLETION OF SIX EXAMPLE OF COMPUTING THE SOCIAL COST WAS OBTAINED AS FOLLOWS :

SAMPLES OF COMPUTING THE SOCIAL COST USING THE COMPUTER SIMULATION TECHNIQUE:

1.	COC	:	(20200;50700)	T <sub>12</sub>	Ξ	0.4	HRS
	VOL	:	100,000. LTRS	T <sub>23</sub>	=	1.9	FRS
	R <sub>r</sub>	:	398 METERS	т <sub>f</sub>	=	5.8	HRS

LOCATION AREA FLD BEACH FLD DEAD BIRD CEAD FISH 635 212 CENTRAL EAY 4234.1 49.8 SOCIAL COSTS = 1,764,765. N  $T_{12} = 0.9$  HRS CCO : (20200;50700) 2.  $T_{23} = 8.9$  HRS VOL : 1,000,000. LTRS Rf : 944 METERS  $T_f = 13.3 HRS$ LOCATION AREA FLD BEACH FLD DEAD BIRD DEAD FISH \_\_\_\_\_ 347 1041 CENTRAL EAY 6940. 280. SOCIAL COSTS = 14,731,877. N  $T_{12} = 0.2$  HRS 3. COC : (29000;64500)  $T_{23} = 0.4$  HRS VOL : 10,000 LTRS  $T_f = 1.8$  HRS Re : 168 METERS AREA FLD BEACH FLD DEAD BIRD DEAD FISH LOCATION \_\_\_\_\_\_ NORTHERN EAY 29.4 NONE WEST 5 3 SOCIAL COSTS = 26,753. N

•	COO : (29CO VGL : 1,00C R <sub>f</sub> : 944 M	0;64500) ),000 LTRS 1ETERS		$T_{12} = 0.9$ $T_{23} = 8.9$ $T_{f} = 18.3$	HRS HRS 3 HRS
LO	CATION	AREA FLD	BEACH FLD	CEAD BIRD	CEAD FISH
NOR	THERN BAY	2089.6	78.3	209	313
	SOCIA	L COSTS =	13,988,186.	N	-
5.	CCC : (360 VOL : 1,30 R <sub>f</sub> : 944	00;21000) 0,000 LTRS METERS		$T_{12} = 0.9$ $T_{23} = 8.9$ $T_{f} = 18.6$	G HRS HRS 3 HRS
 L(	CATION	AREA FLD	BEACH FLD	CEAD BIRD	CEAD FISH
501	UTHERN BAY WEST	2,432.	NGNE	24	243
CE	NTRAL EAY	11,705.5	280.	1,171	11,706
	SDCI	AL COSTS =	22,406,971.	Ν	
6.	CGO : (37 VOL : 100 R <sub>£</sub> : 398	500;18500) ,000 LTRS METERS		$T_{12} = 0$ $T_{23} = 1$ $T_{f} = 5$	4 HRS 9 HRS 8 HRS
 L	OCATION	ARËA FLD	BEACH FLD	CEAD BIRG	D CEAD FISH
SC	DUTHERN BAY	1,640.	NONE	16	197



				~	
SOUTHERN WEST	BAY	3,168.	50.	32	380

SOCIAL COSTS = 1,714,799.

THE AGGREGATE LOSSES SHOW THE SIGNIFICANT DIFFERENCE BET-WEEN SMALL AND LARGE SPILLS. THE MOST SIGNIFICANT ECONOMIC LOSSES ARE SUFFERED BY THE BUSINESS ACTIVITIES IN THIS ILLUSTRATION. NO ATTEMPT HAS BEEN MADE IN THIS STUDY TO FORMULATE THE LONG TERM SOCIAL COST OF GIL SPILLS. THE MAGNITUDE OF COMPUTED VALUES IN THIS ILLUSTRATION NATUR-RALLY DEPEND UPON THAT OF THE PARAMETERS, WHOSE VALUES ARE ARBITRARILY CHOSEN, BUT ILLUSTRATIVE OF POSSIBLE REAL WORLD SITUATIONS.

THE PURPOSE OF THIS THESIS IS TO DETERMINE THE SOCIAL COSTS OF CIL SPILLS.

THE REALIZATION THAT SUCH COSTS DEPEND ON THE ORIGINAL LOCA-TION AND SIZE OF A SPILL AND THE EVENTUAL AREA AFFECTED NECESSITATES DEVELOPMENT OF A MODEL WHICH PREDICTS HOW A GIVEN OIL SPILL WILL SPREAD UNDER PLAUSIELE CIRCUMSTANCES. FOR THIS WE HAVE SYNTHESIZED THE WORKS OF FAY (REF-6), SMITH (REF-4), SIVADIER AND MIKDLAJ (REF-1), CONOMOS (REF-5) BY INCORPORATING WIND (RANDOMIZED DIRECTION AND VELOCITY), ESTUARINE NON TIDAL DRIFT AND EVAPORATION FACTOR. IN ORDER TO DETERMINE SOCIAL COSTS OF AN DIL SPILL WE ALSO NEED TO IDENTIFY THE COST COEFFICIENTS OF FACTORS DAMAGED SUCH AS WILDLIFE, RECREATIONAL AND COMMERCIAL ACTIVITIES, ETC. EXACT DETERMINATION OF THESE COEFFICIENTS IS BEYOND THE SCOPE OF THIS PAPER. THUS IN THE QUANTITATIVE ANALYSIS GIVEN HERE FOR ILLUSTRATION, THEY ARE GIVEN PLAUSIBLE, BUT ARTIFICIAL VALUES.





						Т	H	EC	SF	PR	UT E A I N	E D	R S /	2 N N N	I D	ML FF		A V N			NNC	T		OFA	GI ( Y	RA DI	M	С S	F	IC	K								
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č		TH	E S	SΡ	R E	A	С	A	NE	)	MC	V	E١	1E	N	Т	0	F	C	DI	L	\$	SL	I	Cł	ks	(	JN		T⊦	ιE	١	WA	ΤĘ	ER	s.			
CCCC	WI	D ND	SL =	= W	I N		L	S S F	LI	D	K ہ	LIE	ē 8	E W S U	R	Y E C	)	۵.	T	1	0	N	٩E	ī	E	٦S	Ę	ĒĿ	5	v۵	T	I	ЭN	1	E-N	ĸ	(Ni	) T	'S
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C C C C C			S C I I F	N (	= WI	0 N	ð	<b>)</b> 3	61 GT	•	÷ 1	S 1	Q F • 6	RΤ 54	Ī	WI )	NS	D C	) / W=	/ S = 0	Q •	R1 01	[ ( [ 2	(	S : *1	IN NI	( F N (	рн )/	ĪŚ	) ) Q R	Ţ	(	(S	I	11	P٢	II	))	
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### A P P E N D I X A

51

FORMAT(10x,F9.3,3x,F9.3,3x,F9.3,3x,F9.2,4x,F9.2,6x,I3)
FORMAT(13x,'WIND',9x,'OSL',9x,'SCW',10x,'XMV',10x,'
'YMV',8x,'NO:')
FORMAT(/)
FORMAT(/)
FORMAT(16F5.1)
FORMAT(16F5.2)
FORMAT(16F5.2)
FORMAT(/,10x,'RADIUS OF DIL =',F8.2,'NZ=',I4)
FORMAT(/,10x,'TJTAL AREA FOULED IN HECTARE=',F14.1) 201 203 300 301 302 303 304 00000 С 00000000 С CC C C CCC C1 = 0.53 C2 = 0.026 ZU = 0.01 R+CIL = 0.95 RHOWAT = 1.0 GRAV = 980.0 D = 1.0 SIGMA = 10. PHI = 38. IX = 1234567 С DELRHG= RHOWAT - RH DELTA= DELRHO/RHOIL VGL = GTT\*100000.0 VCLUME = VGL/1000. RHOIL CCCC C C

١
VVV = VCLUME/1000. REND = 100. \* { 10.\*\*5\*VVV\*\*0.75/ 3.14 )\*\*0.5 CALL RANDU(IX,IY,YFL) C3 = 0.78 + YFL\*0.02 RADIUS REDUCED DUE TO EVAPGRATION REND = REND \* C3 /2. TINF=(REND/2.3)\*\*4\*RHCWAT\*\*2\*ZU/SIGMA\*\*2 TINF = TINF\*\*0.33333 HINF = SQRT( TINF\*D/10.\*\*5) TINF = TINF/3600. REND = REND/100. T12=(1.45/1.14)\*\*4\*(VOL/(DELTA\*GRAV\*ZU))\*\*0.333 T12 = T12/3600. T23=(1.45/2.30)\*\*2\*(RHOWAT/SIGMA) \* VOL\*\*0.6667 \* (CELTA \* GRAV \* ZU )\*\*0.333 T23 = T23/3600. VVL = VOL WRITE(6,110) HINF WRITE(6,110) HINF WRITE(6,111) TINF WRITE(6,114) T12,T23 WRITE(6,102) TIMES(1) = 0. TS = 0. \*\*\* EC 20 K = 1.NK С ENC 1( (\*\*\*\*\*\* COMPUTE THE SEA SURFACE CURRENT VELOCITY INDUCED BY THE XXX = SIN(0.01/45\*PH1) COMPUTE THE SEA SURFACE CURRENT VELOCITY INDUCED BY THE WINDS. SCW = 0.0361 \* SQRT(WIND)/SQRT(XXX) IF(WIND.GT.5.0.AND.WINDLT.25.0) 3SL=.0179\*WIND+6.0196 COMPUTE THE GIL SLICK LEEWAY BLOWS BY THE WIND. IF(WIND.GT.5.0.AND.WINDLT.25.0) 3SL=.0179\*WIND+6.0196 CONVERT KNOTS/HR TO METERS/HR : WINDV(X) = 1850.\*SCW 0SLV(K) = 100.\*A RADIUS(K) = R1 TIME = FLDAT(K) - TS IF(TIME - GT. 24.) TIME=(TIME - 24.)\*2. + 24. IF(TIME - GT. 24.) TIME=(TIME - 48.)\*3. + 48. I = TIME\*3600.\* IF(TIME - GE. T23) GO TO 2 DELT(K) = (2U\*T)\*\*5 R2=1.45\*((DELTA\*GRAV\*VUCL\*\*2\*T\*\*1.5)/AA)\*\*.166667) HI = V0L/R2\*\*2 R2 = R2/100. RADIUS(K) = R2 IF(RADIUS(K) = R2 IF(RADIUS(K) = R2 IF(RADIUS(K) - GE. REND ) GO TO 9 GO TO 21 SPREAL BY SURFACE TENSION-VISCOUS C C WINDS. SCW IF( COMPUTE С С С С С

```
BE = ZU*RHOIL**2
DELT(K) = (ZU*T)**.5
R3 = ((SIGMA**2 * T**3
HT = VOL/R3**2
R3 = R3/100.
RACIUS(K) = R3
IF( RADIUS(K) .GE. REND
GC TO 21
RACIUS(K) = REND
HT = VOL/(REND*100.)**2
              2
                                                                                                                                                                                                      11
                                                                                                                                                                                                                               88
                                                                                                                                                                                                                                              )**.25 * 2.30
                                                                                                                                                                                                   ) GO TO
                                                                                                                                                                                                                                                          9
                          9
CC
                                       CUE
FF =
VGL
                                                      UE TO EVAPORATION
= C1*TIME*60./(1.+C2*TIME*60.)
L = (VVL - VVL*FF*0.01)
             LOSS
21
                                                                                      = VOL/1000.
                                         VXL(K)
CCCCC
                                                         THE RADIUS OF OIL SPREAD IN METH
IN HOURS, THE THICKNESS OF OIL AN
CM, THE THICKNESS OF OIL LAYER
VOLUME OF OIL AFTER EVAPORATION
                                                                                                                                                                                                                                                                ETERS, T
AS A FU
R IN CM,
CN IN LI
                                                                                                                                                                                                                                                                                                                            E TIME OF
CTION OF
AND THE R
                                                                                                                                                                                                                                                                                                       THE
                    PRINTS
            SPREAC
TIME IN
MAINING
                           IEAD IN HUUKS, THE THICKNESS OF OIL LAYER IN CM, ANU THE KE
IN ING WOLUME OF OIL AFTER EVAPORATION IN LITERS.
HTT(K) = HT
WRITE(6,103) RADIUS(K),TIME,HTT(K),DELT(K),VXL(K),K
X(K) = ALJGDO(TIME)
Y(K) = ALDGTO(RADIUS(K))
ALPHA = 0.0
TIMES(K+1) = TIME
ESTUARINE MONTIDAL DRIFT WAS SIMULATED AS A UNIFORM
RENT WITH CONSTANT SPEED APPROX. 65 M/HOURS IN THE
IT BAY AND 200 M/HOURS IN THE NORTHERN BAY AREA.
CRAN = 62.500*(TIMES(K+1) - TIMES(K))
IF(XMV(I) .6E. 16125. .AND. YMV(I) .6E. 51600.)
ICRAM = 208.3*(TIMES(K+1) - TIMES(K))
IF(XMV(K).6T.21736. .AND. YMV(K).6T.17737.)
BETA1 = 0.01745*(YFL*100. + 65.)
IF(XMV(K).6T.21736. .AND. YMV(K).6T.33700.)
3BETA1 = 0.01745*(YFL*100. + 45.)
IF(XMV(K).6T.21736. .AND. YMV(K).6T.51600.)
ABETA1 = 0.01745*(YFL*100. + 45.)
IF(XMV(K).6T.21736. .AND. YMV(K).6T.51600.)
BETA1 = 0.01745*(YFL*180. + 90.)
YCRAN = CRAN*SIN(BETA1)
IF(XMV(K).6T.16125. .AND. YMV(K).6T.51600.0)
BETA1 = 0.01745*(YFL*60.4 + 160.)
IF(XMV(K).6T.16125. .AND. YMV(K).6T.51600.0)
BETA1 = 0.01745*(YFL*60.4 + 60.)
IF(XMV(K).6T.16125. .AND. YMV(K).6T.51600.0)
BETA = 0.01745*(YFL*60.4 + 60.)
IF(XMV(K).6T.16125. .AND. YMV(K).6T.51600.0)
BETA = 0.01745*(YFL*60AMA1 + GAMA2)
IF(XMV(K).6T.16125. .AND. YMV(K).6T.51600.0)
BETA = 0.01745*(YFL*60AMA1 + GAMA2)
IF(XMV(K).6T.16125. .AND. YMV(K).6T.51600.0)
BETA = 0.01745*(YFL*60AMA3 + GAMA4)
IF(XMV(K).6T.16125. .AND. YMV(K).6T.51600.0)
BETA = 0.01745*(YFL*60AMA5 + GAMA6)
ROUTE = 0SLV(K)*(TIMES(K+1) - TIMES(K))
XMV(K+1) = XMV(K) + ROUTE*SIN(BETA) + YCRAN
                                                                                                                                                                                                                                                                                                                                                                             RE-
                                                                                                                                                                                                                                                                                                                                    RŠ.
             THE
CURR
SOLT
GAMA2 )
TA= 0.01745*(YFL*180.+90.)
. YMV(K).GT. 36280. )
C GENERATE RADIUS OF OIL SPREAD.
                                         DC
                                                                                          = 1, KX
ALPHA +
                                                             30
                                                                               L
                                       ALPHA = AL
CC(K,L) =
DC(K,L) =
CCNTINUE
IF(_HTT(K)
                                                                                           ALPHA + 360./FLOAT(KX)
= XMV(K+1) + RADIUS(K)*COS(ALPHA)
= YMV(K+1) + RADIUS(K)*SIN(ALPHA)
               30
                                                                                                             • L T •
                                                                                                                                               0.010 ) GO TO
                                                                                                                                                                                                                                             22
                                         CONTINUE
               20
 C + + + +
                                         ++++
                                                                   ++++
                                                                                                          +++
                                       WRITE(6,112)
WRITE(6,202)
DC 50 K=1,NK
WRITE(6,201)
                     22
                                                                                                                             WINDV(K), DSLV(K), SCWV(K), XMV(K+1),
```

```
2YMV(K+1),K
CGNTINUE
WRITE(6,112)
T THE SLICK MOVEMENTS INDUCED BY THE WIND AND
      50
     PLCT THE
SPREAC.
NN =
CCC
                                                                                                                                            ITS
               NN = NK * KX

L = 0

DC 999 II=1,NK

DC 999 JJ=1,KX

L = L + 1

CCNVERT 50000 METERS EQUAL TO

CCA(L) = CC(II,JJ)

CCAA(L) = 0.00020*(CCA(L))

IF( CCAA(L) .LE. 0.0) CCAA(L)

IF( CCAA(L) .E. 9.0) CCAA(L)

CCA(L) = DD(II,JJ)

DCAA(L) = 0.00020*DDA(L)

IF( DDAA(L) .E. 0.0) DDAA(L)

IF( DDAA(L) .E. 0.0) DDAA(L)

IF( DDAA(L) .E. 0.0) DDAA(L)

CONTINUE
                ÑÑ
L
                              NK*KX
                                                                                         TO 10 INCHES:
С
     LET
                                                                                                       =
                                                                                                            0.0
                                                                                                            ğ
                                                                                                               .0
                                                                                                       =
                                                                                                       =
                                                                                                            0.0
                                                                                                       =
                                                                                                             14.0
     999
000000
           TIME
CALL PLOTP(X,HTT,NK,O)
WRITE(6,112)
CT IN A LIN-LIN SCALE VOLUME AS A FUNCTION OF TIME.
CALL PLOTP( X,VXL,NK,O )
WRITE(6,112)
CT IN A LOG-LOG SCALE THE RADIUS OF SOT
   PLOT
     PL
           CT
                                                                                                                                 AS A FUNCTION
     PLCT
С
     PLCT
OF T
C
C
                                                                                                                                           FUNCTION
С
                REAL XTITL
REAL YTITL
X1 = 0.0
X2 = 0.0
NCX = -8
SIZEX = 8.
XMIN = 0.0
CX = 5000.
Y1 = 0.0
Y2 = 0.0
NCY = 9
SIZEY = 14
YMIN = 0.0
DY = 5000.
                              XTITLE(2)/'LATI', 'TUDE'/
YTITLE(3)/'LGNG', 'ITUD','E
                                                                                                               1/
                                    14.
NK = NK+1
CALL PLCTS
CALL AXIS(X1,X2,XTITLE,
CALL AXIS(Y1,Y2,YTITLE,
NZ = 0
CC 911 I=1,NK
HTT(I) = 0.00020*(XMV(I)
NZ = NZ+1
IF(HTT(I) • LT• 0•0 • OR•
IF(HTT(I) • GE•8•0 • OR•
CCNTINUE
CALL LINE(HTT,DELT,NZ,
CALL LINE(CCAA,DDAA,NN,
CALL PLCT(0•0,16•0,-3)
                             NK+1
PLCTS
AXIS(X1,X2,XTITLE,NCX,SIZEX, 0.0,XMIN,
AXIS(Y1,Y2,YTITLE,NCY,SIZEY,90.,YMIN,
                                                                                                                                           DX)
                                                                                                                                       CY)
                                   I=1,NK
= 0.00020*( XMV(I)
= 0.0002*YMV(I)
                                                                                         0 • OR• DELT(I) •LT• 0•0 ) GO TO
•OR• DELT(I)•GE•14•0) GO TO 7
                                                                                                                                                          -7
     911
                                                                                1,-7)
C
                                                             36757.5
48165.
60850.
                                                                                                       555
556
557
                           YMV(1)
XMV(1)
YMV(1)
                                                                                     GO TO
GO TO
                 IF(
IF(
IF(
                                               • GE •
• GE •
• GE •
                                                                                                 TO
                                                                                   )
                                                                                )
```

```
IF( XMV(1).GT.58000. .OR. YMV(1).GT.70900.) STOP
CCC
                                                                              SCUTHERN BAY
                                                                       DC 912 I=1,KK

XC(I) = XO(I) - 140.

IF( XQ(I) .LE. 0.0)

XQ(I) = XQ(I)*0.0725

YQ(I) = YO(I)

IF( YQ(I) .GE. 125.

YQ(I) = YQ(I)*0.0725

CCNTINUE

SUM = 0.0

NZ = 0

EG 401 I=1.NK
                                                                                                                                                                                                                                                                                                                                                        XQ(I) = 0.0
                                                                                                                                                                                                                                                                                                                                             ) YQ(I) = 125.
                          912
              912 CCNTINUE

NZ = 0

CG 401 I=1,NK

HTT(i) = 0.00039*XMV(I) - 14.0

CELT(i) = 0.00039*YMV(I)

IF(HTT(I).CT.0.0.0R.DELT(I).CT.0.0) GD TC 401

CZ(I) = 0.00039*YMV(I)

IF(HTT(I).CT.0.0.0R.DELT(I).GT.12.0) GD TC 401

CZ(I) = (YMV(I) - YMV(I-1))**2

HZ(I) = (XMV(I) - YMV(I-1))**2

HZ(I) = (XMV(I) - YMV(I-1))**2

NZ = NZ+1

FA = 2.**RADIUS(I)*SQRT(DZ(I) + HZ(I))

SUM = SUM + FA

SUM = SUM + FA

CDNVERT TD THESIS FORMAT 8.5X11.

HTT(I) = DELT(I)*0.725

IF( HTT(I).GE.3.0 .JR. DELT(I).GE. 8.4 ) GD TD 8

401 CCNTINUE

8 IF( NZ .LT.3 ) GD TD 888

CALL LINE( HTT,DELT,NZ, 1, 2 )

NM = NZ*KX

DC 501 I=1,NM

CCAA(I) = 0.00039*CCA(I) - 14.

IF( CCAA(I).GT.4.0 ) CCAA(I) = 0.0

IF( CCAA(I).GT.4.0 ) CCAA(I) = 12.0

CCNVERT TD THESIS FORMAT 8.5X11.

CCAA(I) = CDAA(I)*0.725

501 CONTINUE

SUM = 0.0001*SUM

WRITE(6,303) RADIUS(NZ), NZ

CALL LINE( ZN,YQ,KK,1,1 )

CALL SYMBOL(2.3, 9.4,14,'EAST SOUTHERN BAY',.0,17 )

CALL SYMBOL(2.0,-3)

888 DC 913 I=1,KK

SUM = NC YOLK.

SUM = YOLK.

SU
                                                                            NZ
 С
                                                                       DC 913 I=1,KK
XS(I) = XO(I) - 60.
IF( XS(I) .LE. J.O) XS(I) = 0.0
IF( XS(I) .GE. 90. XS(I) = 90.
XS(I) = XS(I)*0.0725
YS(I) = YO(I) - 50.
IF( YS(I) .LE. 0.0) YS(I) = 0.0
IF( YS(I) .GE. 120. YS(I) = 120.
YS(I) = YS(I)*0.0725
CCNTINUE
SUM = 0.0
HTT(I) = 0.00039*XMV(I) - 6.0
DELT(1) = 0.00039*YMV(I) - 5.0
IF( HTT(I).GE. 0.0 .AND. DELT(I).GE. 0.0 ) NZ = 0
DC 701 I=1,NK
HTT(I) = 0.00039*XMV(I) - 6.0
DELT(I) = 0.00039*YMV(I) - 5.0
IF( HTT(I).LT.0.0 .GR.DELT(I).LT.0.0) GO TC 701
IF(HTT(I).LT.0.0 .GR.DELT(I).GT.12.0) GO TO 701
DELT(I) = ( YMV(I) - YMV(I-1) )**2
HZ(I) = ( XMV(I) - XMV(I-1))**2
 С
                           888
                          913
```

NZ = NZ+1 FA = 2.\*RADIUS(I)\*SQRT( DZ(I) + HZ(I) ) SUM = SUM + FA IF( HTT(I).GT.5.25.AND.DELT(I).GT.9.0 ) DELT(I)=9.0 IF( HTT(I).GT.5.25.AND.DELT(I).GT.6.5 ) DELT(I)=6.5 /ET(I) = HTT(I)\*0.725 DELT(I) = DELT(I)\*0.725 IF( HTT(I) ELT.7.5 .AND.DELT(I).LT. 7.3 ) GO TO 3 CCNTINUE CALL LINE(HTT,DELT,NZ, 1, 2 ) NM = NZ\*KX CO 601 I=1,NM CCAA(I) = 0.00C039\*CCA(I) - 6. IF( CCAA(I) .LE. 0.0 ) CCAA(I) = 0.0 IF( CCAA(I) .LE. 0.0 ) CCAA(I) = 9.0 CCAA(I) = 0.00C039\*DDA(I) - 5.0 IF( CCAA(I) .GE. 9.0 ) CCAA(I) = 12.0 IF( CCAA(I) .GE. 9.0 ) DDAA(I) = 12.0 IF( CCAA(I) .GT.5.25.AND.DDDAA(I).GT.9.0 ) DDAA(I)= 5.0 IF( CCAA(I).GT.5.25.AND.DDAA(I).GT.9.0 ) DDAA(I)= 6.5 /ETT TD THESIS FORMAT 8.5X11. CCAA(I) = CCAA(I)\*0.725 DDAA(I) = DOAA(I)\*0.725 DDAA(I) = DOAA(I)\*0.725 CCAA(I) = DOA(I)\*0.725 CCAA(I) = DOA(I)\*0.725 CCAA(I) = DOA(I)\*0.725 CCAA(I) = DOA(I)\*0.75 CCAA IF( IF( CONVERT С 701 Ē CONVĚ С 601 DC 916 I=1,KK XV(I) = XO(I) - 140. IF(XV(I) •LE• 0•0) XV(I) = 0•0 XV(I) = 0.0725\*XV(I) YV(I) = YO(I) - 230. IF(YV(I) •LE• 0•0) YV(I) = 0•0 YV(I) = 0.0725\*YV(I) CCNTINUE SUM = 0•0 NZ = 0 DC 705 I=1,NK HTT(I) = 0.00039\*XMV(I) - 14•0 DELT(I) = 0.00039\*YMV(I) - 23•0 IF(HTT(I) •LT•0•0 • DR•DELT(I)•LT•0•0) GO DZ(I) = (YMV(I) - YMV(I-1))\*\*2 HZ(I) = (XMV(I) + XMV(I-1))\*\*2 NZ = NZ+1 FA = 2•\*RADIUS(I)\*SQRT(DZ(I))\*\*\*2 SUM = SUM + FA CCCC 556 916 TO 705  $\begin{aligned} DZ(I) &= (TMV(I) - TMV(I-I))^{++2} \\ HZ(I) &= (XMV(I) - XMV(I-I))^{++2} \\ NZ &= NZ+1 \\ FA &= 2 \cdot *RADIUS(I) *SQRT(DZ(I) + HZ(I)) \\ SUM &= SUM + FA \\ CONVERT TO THESIS FORMAT 8 \cdot 5X11 \cdot \\ HTT(I) &= HTT(I) *0 \cdot 725 \\ DELT(I) &= DELT(I) *0 \cdot 725 \\ IF(HTT(I) \cdot GT \cdot 6 \cdot 5 \cdot OR \cdot DELT(I) \cdot GT \cdot 5 \cdot 0) GO TO 6 \\ 705 CONTINUE \\ 6 & IF(NZ \cdot LT \cdot 3) GO TO 666 \\ CALL LINE(HTT, DELT, NZ, 1, 2) \\ NM &= NZ * KX \\ DD 602 I = 1, NM \\ CCAA(I) &= 0 \cdot 00039 * CCA(I) - 14 \cdot \\ IF(CCAA(I) \cdot LE \cdot 0 \cdot 0) CCAA(I) &= 0 \cdot 0 \\ IF(CCAA(I) \cdot LE \cdot 0 \cdot 0) CCAA(I) &= 9 \cdot 0 \\ DEAA(I) &= 0 \cdot 00039 * DDA(I) - 23 \cdot \\ IF(DEAA(I) \cdot LE \cdot 0 \cdot 3) DDAA(I) &= 0 \cdot 0 \\ IF(DEAA(I) \cdot LE \cdot 0 \cdot 3) DDAA(I) &= 7 \cdot 0 \\ CONVERT TO THESIS FORMAT 8 \cdot 5X11 \cdot \\ CCAA(I) &= CCAA(I) * 0 \cdot 725 \end{aligned}$ С С

DCAA(I) = DDAA(I)\*0.725 CONTINUE SUM5 = 0.0001\*SUM WRITE(6,304) SUM5 WRITE(6,303) RADIUS(NZ), NZ CALL SYMBOL( 2.1,5.43,.14, 'EAST NORTHERN BAY',.0,17 ) CALL LINE( XV,YV,KK, 1, 1 ) CALL LINE( XV,YV,KK, 1, 1 ) CALL LINE(CCAA,DDAA,NM, 1,-7 ) CALL PLOT( 0.0,10.0,-3 ) 602 С DO 915 I=1,KK XU(I) = XO(I) - 50. IF( XU(I) .LE. 0.0) IF( XU(I) .GE. 90.) XU(I) = 0.0725\*XU(I) YU(I) = YO(I) - 230. IF( YU(I) .LE. 0.0) YU(I) = 0.0725\*YU(I) CONTINUE SUM = 0.0 HTT(1) = 0.00039\*XMV 557 = 0.0 = 90. XU(I) XU(I) YU(I) = 0.0 SUM = 0.0 HTT(1) = 0.00039\*XMV(1) - 5.0 DELT(1) = 0.00039\*YMV(1) - 23.0 IF( HTT(1).GE. 0.0 .AND. DELT(1).GE. DO 704 I=1,NK HTT(I) = 0.00039\*XMV(I) - 5.0 915 IF( HTT(1) GE 0.00039\*TMV(1) = 23.0 IF( HTT(1) GE 0.0 AND. DELT(1) GE 0.0 NZ = DO 704 I=1,NK HTT(I) = 0.00039\*XMV(I) - 5.0 DELT(I) = 0.00039\*YMV(I) -23.0 IF( HTT(I) LE 1.0 HTT(I)=1.0 IF( DELT(I) GE 5.8 DELT(I)=5.8 IF(HTT(I) LT 0.0 GR DELT(I) LT 0.0) GD TD 704 IF(HTT(I) CT 9.0 GR DELT(I) GT 6.0) GD TD 704 CALL SYMBOL( 2.2, 6.3, 14, 'CENTRAL BAY', 0.11 ) DZ(I) = (YMV(I) - YMV(I-1)) \*\*2 HZ(I) = (YMV(I) - YMV(I-1)) \*\*2 NZ = NZ+1 FA = 2.\*RADIUS(I) \*SQRT( DZ(I) + HZ(I) ) SUM = SUM + FA CONVERT TO THESIS FORMAT 8.5X11. HTT(I) = DELT(I)\*0.725 IF( HTT(I) LE 0.725OR DELT(I) GE 3.75) GO 704 CONTINUE 5 CALL LINE( HTT, DELT, NZ, 1, 2) NM = NZ\*KX DO 604 I=1, NM CCA(I) = 0.00039\*CCA(I) = 5. 0.0 ) NZ = 0 С DELT(1) .GE. 3.75) GO TO - 5 NM = NZ \* KX D0 604 I=1, NM CCAA(I) = 0.00039 \* CCA(I) - 5.  $IF(CCAA(I) \cdot LE \cdot 1 \cdot 0) CCAA(I) =$   $IF(CCAA(I) \cdot LE \cdot 1 \cdot 0) CCAA(I) =$  DCAA(I) = 0.00039 \* DDA(I) - 23.  $IF(DDAA(I) \cdot LE \cdot 0 \cdot 0) DDAA(I) =$   $IF(DCAA(I) \cdot LE \cdot 0 \cdot 0) DDAA(I) =$   $IF(DCAA(I) \cdot LE \cdot 0 \cdot 0) DDAA(I) =$   $IF(DCAA(I) \cdot LE \cdot 0 \cdot 0) DDAA(I) =$   $CONVERT TO THESIS FORMAT 8 \cdot 5X11.$   $CCAA(I) = CCAA(I) * 0 \cdot 725$   $CDAA(I) = DDAA(I) * 0 \cdot 725$   $CDAA(I) = DDAA(I) * 0 \cdot 725$   $CDAA(I) = DDAA(I) * 0 \cdot 725$   $CDAA(I) = 0 \cdot 0001 * SUM$  WR ITE(6, 304) SUM4 WR ITE(6, 303) RADIUS(NZ), NZ CALL LINE(XU, YU, KK, 1, 1)  $CALL SYMBOL(2 \cdot 1, 5 \cdot 43, \cdot 14, 'WEST$  CALL LINE(CCAA, DDAA, NM, 1, -7)  $CALL PLOT(0 \cdot 0, 10 \cdot 0, -3)$ = 1.0 9.0 = = 0.0 = 5.8 С NORTHERN BAY', 0,17 ) C C C CENTRAL BAY. DO 914 I=1,KK XT(I) = XO(I) IF( XT(I) •LE• IF( XT(I) •GE• XT(I) = 0•J725 YT(I) = YO(I) IF( YT(I) •LE• IF( YT(I) •GE• 555 40. -- 40 90 5\*XT(I) - 145 00 XT(I)XT(I)0.0 = = 90. 90. YT(I) YT(I) ΥT = 0 .0 90. =

.

YT(i) = 0.0725\*YT(i) 914 CGNTINUE SUM = 0.0 HTT(i) = 0.00039\*XMV(i) - 4.0 DELT(i) = 0.00039\*XMV(i) - 14.5 IF(HTT(i), GT.9.0, GR.DELT(i).LT.0.01 GG TC 703 LZ(ii) = ( YMV(i) - YMV(i-1) )\*\*2 HZ(i) = ( YMV(i) - YMV(i-1) )\*\*2 HZ(i) = ( YMV(i) - XMV(i-1) )\*\*2 NZ = NZ+i FA = 2.\*RADIUS(i )\*SQRT( DZ(i) + HZ(i) ) SUM = SUM + FA IF(HTT(i).LT.2.125.AND.DELT(i).GT.2.875) HTT(i)=2.125 CONVERT TO THESIS FORMAT 8.5X11. HTT(i) = DELT(i)\*0.725 DELT(i) = DELT(i)\*0.725 DELT(i) = 0.00039\*CCA(i) - 4. IF( CGAA(i) .LE. 0.0039\*CCA(i) - 4. IF( CGAA(i) .LE. 0.00 ) DDAA(i) = 0.0 IF( CGAA(i) .LE. 0.0 ) DDAA(i) = 0.0 IF( CGAA(i) .LE. 0.0 ) DDAA(i) = 0.0 IF( CGAA(i) .LE. 0.2.25.AND.DDAA(i) = 0.0 IF( CGAA(i) .LE. 0.0.0 ) DDAA(i) = 0.0 IF( CGAA(i) .LT.2.25.AND.DDAA(i) = 0.0 IF( CGAA(i) .LT.2.25.AND.DDAA C .875) CCAA(I)=2.12 С CCC D0 10 I=1,KK XP(I) = .0306\*X0(I) YP(I) = .0306\*Y0(I) CONTINUE DC 667 J=1,N AX(J) = AX(J)\*0.78 AY(J)=AY(J)\*0.78 CONTINUE DC 668 K=1,M XR(K) = XR(K)\*0.78 YR(K) = YR(K)\*0.78 YR(K) = YR(K)\*0.78 CONTINUE CALL LINE( XP, YP, KK, -1,1) CALL SYMBOL(1.44,10.0,.14, 1'ANALYSIS OF OIL SPILL MOVEMENT',.0,30 ) CALL SYMBOL(1.75, 9.7,.14,'IN SAN FRANCISCO BAY AREA', 2.0,25 ) 666 10 667 668 CALL 2.0,25 CALL 1'AS P 25 ) L SYMBOL(0.77, 9.4,.14, PREDICTED BY ESTUARINE NON TICAL DRIFT',0.0,41 ) L SYMBOL(5.8, 7.95,0.07,'SUISUN BAY',0.0,10) L SYMBOL(0.20, 7.74,.07,'SAN',0.0,3) L SYMBOL(2.30,7.78,.07,'SAN PABLO BAY',0.0,13) L SYMBOL(2.30,7.78,.07,'\* BENICIA',0.0,5) L SYMBOL(5.06, 7.54,.07,'\* ALBANY',0.0,8) L SYMBOL(3.70,5.60,.07,'\* ALBANY',0.0,8) L SYMBOL(4.40,4.10,.14,'ALAMEDA',0.0,7) L SYMBOL(4.17,3.73,0.07,'HUNTER POINT',0.0,12) L SYMBOL(3.5,2.72,.07,'SAN FRANCISCO BAY',0.0,17) 

```
CALL SYMBOL(3.50,1.75,.07,'FOSTER CITY *',.0,13)
CALL SYMBOL(4.55,0.4,0.14,'PALD ALTD',0.0,9)
CALL LINE(AX,AY, N, 1,1)
CALL LINE(XR,YR,M, 1,1)
CALL PLOT(0.0,14.0,-3)
CALL PLOTE
C
C
STCP
END
//GO.SYSIN DD *
```

1

COMPUTER SIMULATION THE SOCIAL COST OF THE LOSSES ACTIVITIES AND THE COMMERCIAL OF RECREATION ACTIVITIES PROGRAM IN THE FISHING //HAN1874 JOB (2696,1446,RL44), 'MUDJIARDJO SMC // EXEC FORTCLGP,REGION.GO=180K //FORT.SYSIN DD \* DIMENSION XD(50), YD(50), P(50), TX(10), DIMENSION XH(50), YH(50), XC(50), YC(50) DIMENSION XE(10), YH(50), XC(50), YC(50) CINITIAL INPUT DATA READ(5,89) ALFA,BEFA,PX,PY,AK,BK K = 4 1874" TX(10), TY(10) YC(50), YCC(50) , V(10), SC(10) К 4 VGLUME SPILLED IN READ(5,83) (V(J), WRITE(6,85) WRITE(6,82) (V(J), READ LITERS. С J=1,K) (V(J), J=1,K) WRITE(6,82) (V(J), J=1,K) FORMAT(/////) FORMAT(//10X,'NO:(',I3,')',2X,'SOCIAL COST=', F12.2, 12X,' VOL. SPILLED LTRS=',F12.1 ) FORMAT(/,58X,'AH=',F9.2,3X,'BH=',F9.2) FORMAT(/,10X,5F12.1 ) FORMAT(/,10X,'PYY(',I3,') EQ. PRICE LEVEL OF Y:',F8. FORMAT(/,10X,'PYY(',I3,') EQ. PRICE LEVEL OF Y:',F8. FORMAT(/,10X,'PYY(',I3,') EQ. PRICE LEVEL OF Y:',F8. FORMAT(',10X,'PYY(',I3,') EQ. PRICE LEVEL OF Y:',F8. FORMAT(',4X,' INPUT DATA: ' ) FORMAT(',4X,' INPUT DATA: ' ) FORMAT(',4X,' EQUILIBRIUM POINT: ' ) FORMAT(5X,'ALPHA=',F4.2,3X,'BETA=',F4.2,3X,'PX=', 1F8.2,3X,'PY=',F8.2,3X,'AK=',F9.2,3X,'BK=',F5.2 ) FORMAT(2F4.2,2F8.2,2F9.2 ) FORMAT(/,10X,F9.1,3X,F9.1,5X,F9.1,5X,F9.1,3X,F12.1 ) FORMAT(/,10X,F9.1,3X,F9.1,5X,F9.1,5X,F9.1,3X,F12.1 ) FORMAT(/,10X,F8.2,3X,4F9.1 ) FORMAT(/,10X,F8.2,3X,4F9.1 ) FORMAT(/,10X,'X UNITS:',F9.1,3X,'Y UNITS:',F9.1,3X, 1'J=',I3 ) FORMAT('1',' COORDINATE POINTS OF SUPPLY AND DEMAND 2' CURVE' ) N = 25 M = 20 CW = 2.50 X+(1) = 0.0 С 79 80 81 32 83 84 85 86 PRICE LEVEL OF Y: ', F8.2) 87 88 89 90 91 92 93 94 COORDINATE POINTS OF SUPPLY AND DEMAND', FUNCTION OF VOLUME SPILLED. C C С PROFT = PX \* (XUP/QP) + PY \* (YUP/QP)

APPENDIX

B

WELFARE STATUS VALUE WW2=ALFA\*PROFT/(PX\*ZETA) WW3=BEFA\*PROFT/(PX\*ZETA) WS = CW\*XE(J)\*\*ALFA \* YE(J)\*\*BEFA WRITE(6,93) RL,RM, J WRITE(6,93) RL,RM, J WRITE(6,93) XE(J), YE(J), J WRITE(6,93) YE(J), YE(J), J WRITE(6,93) YE(J)\*PROFT,WS MDVING OF PRICE TO EQUILIBRIUM STATE. BUL = BH\*\*2 - YE(J)\*\*2 If( BUL.LT. 0.0) BUL=0.0 PYY(J)=YE(J)\*PX\*AH/(BH\*SQRT(BUL)) WRITE(6,864) DO 1000 I=1,N PPCDUCTION POSSIBILITIES CURVE QRS = BH\*\*2 - (BH\*\*2/AH\*\*2)\*XH(I)\*\*2 IF( QRS t.T. 0.0) QRS = 0.0 BUEGET CONSTRAINT DR PROFIT FUNCTION YC(I) = (PROFT - PX\*XH(I))/PY IF( YC(I).LT. 0.0) YC(I)=0.0 NEW OPTIMAL PROFIT LINE PROFC=PX\*XE(J) + PYY(J)\*YE(J) YC(I) = (PROFC - PX\*XH(I))/PY(J) IF( YC(I).LT.0.0) YCC(I)=0.0 WELFARE CURVE XH(I+1) = XH(I) + 50. XD(I) = XH(I) + 50. XD(I) = (WS/(CW\*XD(I)\*\*ALFA))\*\*(1./BEFA) WRITE(6,90) XH(I),YH(I),YCC(I),YD(I) WRITE(6,94) CONVERT TO THESIS FORMAT С С С С С Ç WRITE(6,94) /ERT TO THESIS FORMAT DO 1001 I=1.N X+(I) = 0.00005\*XH(I) + 0.1 IF( XH(I).GT.6.5) XH(I)=6.1 Y+(I) = 0.00005\*YH(I) + 0.1 IF( YH(I).GT.9.0) YH(I)=9.0 YC(I) = 0.00005\*XD(I) + 0.1 IF( YC(I).GT.9.0) YC(I)=9.0 XD(I) = 0.0005\*YD(I) + 0.5 IF( YD(I).GT.9.0) YD(I)=9.0 YCC(I)= 0.0C005\*YCC(I) + 0.1 IF( YCC(I).GT.9.0) YD(I)=9.0 YCC(I)= 0.0C005\*YCC(I) + 0.1 IF( YCC(I).GT.9.0) YCC(I) CCNTINUE TX(1) = 0.5 TY(2) = 0.5 TX(2) = 6.5 TY(2) = 0.5 TX(3) = 6.5 TY(3) = 9.0 TX(5) = 0.5 CALL PLOTS CALL SYMBOL( 2.5,0.0,.14,' CALL SYMBOL( 2.5,0.0,.14,' CALL SYMBOL( 0.0,2.0,.14,' CALL SYMBOL( 0.0,2.0,.14,' CALL SYMBOL( 4.0,7.3,.07,'+ CALL SYMBOL( 4.0,7.3,.07,'+ CALL SYMBOL( 4.0,7.6,.07,'\* CALL LINE( XH,YH, N,1,2) CALL LINE( XH,YH, N,1,2) CALL LINE( XH,YCC, N,1,-7) CALL LINE( XH,YCC, N,1,6) CALL LINE( XH,YCC, N,1,6) CCC CONVERT TO 555050555 05 9.0 Ξ CC((1).G:.9.0) (CC(1) NUE = 0.5 = 0.5 = 0.5 = 0.5 = 0.5 = 0.5 = 0.5 = 0.5 = 0.5 = 0.5 = 0.5 PLOTS SYMBOL( 2.5,0.0,.14,' LINE( TX,TY,5,1,1) SYMBOL( 0.0,2.0,.14,' LINE( TX,TY,5,1,1) SYMBOL( 0.0,8.0,.07,'+ SYMBOL( 4.0,7.8,.07,'+ SYMBOL( 4.0,7.6,.07,'\* LINE( XH,YH, N,1,2) LINE( XH,YCC,N,1,6) LINE( XD,YD, N,1,5) 1001 PRODUC PRODUC E D E D UN I UN I ,0,9 .0,17 0.0,17 T X Y ŧ 1 PROD. POSS CURVE MAX PROFIT LINE WELFARE CURVE ', E 1,0. 1,0.0 ,0.0,1 9) 81 11) 1 6 

\$

```
CALL PLCT ( 0.0,12.0,-3 )
C
C
       P(1) = 5.
DC 1002 I=1,M
SUPPLY CURVE
XH(I) = AH**2*P(I)/PROFC
YH(I) = 6H**2*P(I)/PROFC
DEMAND CURVE
XC(I) = ALFA*PROFC/ZETA*(1./P(I))
YC(I) = BEFA*PROFC/ZETA*(1./P(I))
WRITE(6,92) P(I),XH(I),YH(I),XC(I),YC(I)
P(I+1) = P(I) + 5.
O02 CONTINUE
С
С
    1002
C
C
       CONVERT TO THESIS FORMAT

DC 1003 I=1,M

P(I) = C.025*P(I) + 0.5

IF( P(I).GT.9.0) P(I)=9.0

XF(I) = 0.00005*XH(I) + 0

IF(XH(I).GT.6.5) XH(I) =

XC(I) = 0.00005*XC(I) + 0

IF(XC(I).GT.6.5) XC(I) =

YC(I) = 0.00005*YC(I) + 0

IF(YC(I).GT.6.5) YC(I) =

YF(I) = 0.00005*YH(I) + 0

IF(YH(I).GT.6.5) YH(I) =

003 CONTINUE

CALL SYMBOL( 2.5,0.0,.14,

CALL SYMBOL( 0.0,2.0,.14,

190.0,24)
                                                                                                                           0.5
                                                                                                                                 6.5
                                                                                                                                  6.
• 5
                                                                                                                                           5
                                                                                                                               6.
0.5
                                                                                                                                           5
                                                                                                                                  6.5
    1003
                    CONTINUE
CALL SYMBOL( 2.5,0.0,.14, ' X UNIT PRODUCED
CALL SYMBOL( 0.0,2.0,.14, ' PRICE PER UNIT
190.0,24 )
CALL SYMBOL(4.0,8.2,.07, ' + SUPPLY CURVE '
CALL SYMBOL(4.0,8.0,.07, ' - DEMAND CURVE '
CALL SYMBOL(4.0,8.0,.07, ' - DEMAND CURVE '
CALL LINE( XC,P, M,1,1 )
CALL LINE( XH,P,M,1,2 )
CALL LINE( TX,TY,5,1,1 )
CALL PLGT( 0.0,12.0,-3 )
                                                                                                                                                                                                         PRODUCT
                                                                                                                                                                                                                                                   )
                                                                                                                                                                                                      ',0.0,16)
',0.0,16)
С
                    CALL SYMBOL( 2.5, 0.0, 14,
CALL SYMBOL( 0.0, 2.0, 14,
190.0, 24)
CALL SYMBJL(4.0, 8.2, 07,
CALL SYMBJL(4.0, 8.0, 07,
CALL SYMBOL(4.0, 8.0, 07,
CALL LINE( YC, P, M, 1, 1)
CALL LINE( YC, P, M, 1, 1)
CALL LINE( YH, P, M, 1, 2)
CALL LINE( TX, TY, 5, 1, 1)
CALL PLOT( 0.0, 12.0, -3)
CALL PLOTE
CONTINUE
                                                                                                                                         Y UNIT PRODUCED
PRICE PER UNIT
                                                                                                                                                                                                       D 1,0.0,17
PRODUCT 1
                                                                                                                                                                                                                                                  )
                                                                                                                                              SUPPLY CURVE
DEMAND CURVE
                                                                                                                                                                                                          , G. O, 16)
, O. O, 16)
                                                                                                                                                                                                      Ŧ
                                                                                                                                      +
                                                                                                                                                                                                     .
                                                                                                                                      _
    1004
00000
        SOCIAL COST OF RECREATION ACTIVITIES & COMMERCIAL FISHING ACTIVITIES (AND RELATED INDUSTRIES)
                        WRITE(6,79)
DG 1005 J=1,K
SC(J) = PX*(XE(1) - X
WRITE(6,80) J, SC(J),
CENTINUE
STOP
                                                                                                   - XE(J))
                                                                                                                                       + PYY(1)*(YE(1) - YE(J))
                                                                                                                     V(J)
    1005
//GG.SYSIN DC
                                                          *
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