A REVISED USER'S GUIDE TO COSMOS
(COMPOSITE OIL SPILL MODEL FOR OPERATIONAL SERVICES)

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This User's Guide is meant to describe the use of the National Weather Service's oil spill behavior forecast model, COSMOS (Composite Oil Spill Model for Operational Services), produced by the Techniques Development Laboratory. The model is designed to predict the behavior of floating oil from a fixed source point in the coastal zone (shoreline out to 360 miles), excluding small bays. A forecast of the oil slick geometry for each 12 hours, out to 48 hours is plotted on a background map showing the local coastline. The primary input data for the model are the latitude and longitude of the spill site, the width of the map desired, the oil flow rate, and the initial distribution of oil on the water. Wind forecasts for the spill can be made automatically by COSMOS using atmospheric model pressure and temperature forecasts. Otherwise the user codes in his or her own forecast.

This manual contains a brief description of the model physics, and gives a detailed explanation of the input data format. Sample runs and outputs are given in appendices to help acquaint the model user with COSMOS.
USER'S GUIDE TO COSMOS  
(COMPOSITE OIL SPILL MODEL FOR OPERATIONAL SERVICES)  

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1. INTRODUCTION  

COSMOS is the National Weather Service's (NWS's) oil spill behavior model. This version computes the two-dimensional motion of a finite thickness of oil at the sea surface under the action of wind stress and water currents. The position of the oil slick is plotted each 12 hours on a map which includes the local geography.  

The user gives the latitude-longitude coordinates of the spill and other input data, and COSMOS computes the wind stress at the sea surface. This stress drives a hydrodynamic model of the continental shelf region, which computes horizontal velocities and water surface elevations. Then the current at the surface is used to calculate the stress at the under side of the oil. Another model for two-dimensional oil motion is used to compute the time history of the oil slick. The positions of oil on the water are drawn on a map which uses the National Meteorological Center (NMC) geography files. Map width (degrees) and height can vary.  

COSMOS is accessed by the program WE10ILY7. The user can call up the NMC computer over the FTS line and communicate using any terminal with dial-up capability (e.g., TI Silent 700). After the proper information has been entered, the user submits COSMOS through batch processing. The data necessary to run COSMOS is stored on several files, and these data can be changed at will for specific user needs. The following is a brief description of the technical aspects of COSMOS. For more details, refer to Hess and Kerr (1979).  

2. MODEL PHYSICS  

The vector equation for oil motion comes from the depth-integrated form of the horizontal fluid momentum equation. The mass equation comes from the vertically-integrated continuity equation and gives the oil thickness. The equations are solved on a finite-difference grid of 2-km size. The mass equation uses a mass flux correction scheme to eliminate nearly all artificial diffusion. The vector momentum and mass conservation equations are:

\[ \frac{\partial u}{\partial t} = - (\rho_w - \rho_o) / \rho_w \ \nabla \dot{h} + (\tau_s - \tau_b) / (\partial_0 h) + f \hat{k} \times \mathbf{u} \quad \text{and} \]

\[ \frac{\partial h}{\partial t} = - \nabla \cdot (\rho_u \mathbf{u}) - R . \]
where \( \mathbf{u} \) = oil velocity vector (m/s),
\( \rho_w \) = mass density of water (gm/cc),
\( \rho_o \) = mass density of oil (gm/cc),
\( g \) = gravitational acceleration (m/s\(^2\)),
\( h \) = oil thickness (m),
\( \mathbf{I}_s \) = surface tangential stress vector
\( \rho_a \) = mass density of air (gm/cc),
\( \mathbf{I}_b \) = bottom tangential stress vector
\( f \) = Coriolis parameter (s\(^{-1}\)),
\( \hat{k} \) = unit vector in the vertical, and
\( R \) = weathering function.

The wind stress is computed from the wind forecast supplied by the user, or it is made by the COSMOS program if necessary. If the user supplies a forecast, the wind stress is

\[ \mathbf{I}_s = \rho_a C_{aw} |V_{10}| V_{10} \]

where \( C_{aw} \) = air-water drag coefficient (0.001), and \( V_{10} \) = wind velocity at 10 m, supplied by user.

If no wind forecast is available, COSMOS computes the stress by

\[ \mathbf{I}_s = \rho_a |V_*| V_* \]

where \( V_* \) is the air friction velocity.

The COSMOS wind stress is obtained by applying an atmospheric boundary layer model (BLM) to compute the friction velocity and surface deflection angle. The input for this BLM is the geostrophic wind computed from the LFM 1000-mb heights and 1000-mb temperatures. Implicit equations for the friction velocity and deflection angle, based on Rossby number similarity, are:

\[ \ln(R_o) = A - \ln(V_* / G) + ((kG/V_*)^2 - B^2)^{1/2} \]

\[ \sin(\alpha) = BV_*/kG \]

where \( R_o \) = surface Rossby number = \( G / f z_o \),
\( G \) = magnitude of the geostrophic wind (m/s),
\( z_o \) = surface roughness height (m) = \( 0.035 V_*^2 / g \),
\( A = 1.1 + 0.20 S_x - 0.40 S_y \),
\( B = 4.3 - 0.32 S_x - 0.35 S_y \),
\( S_x = (k/f)^2 (g/T) \frac{\partial T}{\partial x} \),
\( S_y = (k/f)^2 (g/T) \frac{\partial T}{\partial y} \),
\( T \) = boundary layer temperature (°K),
\[ k = \text{von Karman's constant} = 0.40, \text{ and} \]
\[ \alpha = \text{deflection angle from geostrophic wind to the stress vector}. \]

Surface water currents are computed on a grid representing the local bathymetry by the equations of momentum balance and continuity. The vertically-integrated flow rate is computed with the storm surge equations and wind stress; the bottom stress condition is the slip relationship (Jelesniak, 1967). Continuity is used to find the surface elevation. Then the horizontal pressure gradient can be used in the horizontal momentum equation. The equation is solved with the same surface and bottom stresses. This equation is:

\[
\frac{\partial w}{\partial t} = p - ifw + \frac{\partial}{\partial x} \left( \frac{\partial w}{\partial z} \right) - rw, 
\]

where \( w \) = complex horizontal velocity (m/s),
\( p \) = complex horizontal pressure gradient term (m/s²),
\( i = (-1)^{1/2} \),
\( E \) = vertical eddy viscosity (m²/s), and
\( r \) = linear damping factor (s⁻¹).

Eddy viscosity varies from a surface value, \( E_0 \), linearly increasing with depth to a value \( E_1 \), and remains constant down to the bottom of the mixed layer, of depth \( D_e \). Here

\[ E_0 = kW_{*}z_0 \text{ (m²/s)}, \]
\[ W_{*} = \text{water friction velocity (m/s)} = \left( \frac{\tau_w}{\rho_w} \right)^{1/2} \]
\[ E_1 = 0.004 W_{*}^2/f \text{ (m²/s)}, \]
\[ D_1 = E_1/k \text{ W}_{*} \text{ (m)}, \text{ and} \]
\[ D_e = 0.25 \text{ W}_{*}/f \text{ (m)}. \]

3. OPERATIONAL USE OF THE MODEL

COSMOS is permanently mounted on NWS production files for ready access on short notice. The model program takes less than a minute to execute, and has an operational priority for running on the NMC computer in Suitland, Md. COSMOS is accessible by submitting a batch or time-share job at an available terminal. If a remote terminal is unavailable, results of the model run can be teletyped to the field user.

For each oil spill, the input data expected to change are the latitude-longitude coordinates of the site, the width of the map upon which
the oil slick is plotted, the initial distribution of oil on the water, and possibly the oil flow rate. Oil density is assumed to be 0.950 grams per cubic centimeter, and its value has little influence on the predicted oil behavior. Oil surface tension effects are not included in the model. Although COSMOS can make its own wind forecasts out to 48 hours over the coastal region around the oil spill, the user has the option of substituting his or her own wind forecast.

The following discussion describes the version of the COSMOS model which is stored on the data set 'NWS.SDO.TDL.PROD.OILSPILL.DATA', with member name COSMOS1L. This version is set up for spills in United States coastal waters, excluding bays. Another version, with member name COSMOS1S, is set up to access the Spectral Model, and can make forecasts out to 72 hours.

The output for COSMOS is given on files FT06PO01 and FT12PO01, of which the latter is the more important. FT12PO01 contains a list of the input data, a table giving the wind forecasts at the oil spill site, and a set of five maps, one each for the 0-, 12-, 24-, 36-, and 48-h forecasts (see Appendix III). Each map shows the local coastline and oil slick in a region centered about the latitude-longitude of the spill with the given map width. The heading block of each map explains what the various map symbols mean and gives the volume of spilled oil depicted. File FT06PO01 contains details of the model calculations.

Data input for COSMOS is through three files. For the first day’s run, the spill latitude and longitude and the map width are reset in file FT09PO01. Initial volume and distribution of oil are also specified in the same file. The flow rate, in thousands of gallons per day, the initial oil distribution (as a number of circular patches), map parameters, and the weathering coefficient are also specified.

4. DESCRIPTION OF THE DATA INPUT FILES

All the user-supplied data for COSMOS are entered in the Data Table (Appendix II). This Data Table is organized so that an explanation accompanies the input data. The first 30 spaces in each line of input give a brief description of the type and form of the data. A more detailed description of the data and its format follows.

<table>
<thead>
<tr>
<th>File FT09PO01</th>
<th>This file contains most of the essential data for running COSMOS for a coastal oil spill.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line 1</td>
<td>Title. The user can insert any title for model run. FORMAT(30X,42A1).</td>
</tr>
<tr>
<td>Line 2</td>
<td>Spill latitude (west) and longitude (north), in degrees. FORMAT(30X,2F8.3).</td>
</tr>
<tr>
<td>Line 3</td>
<td>Start time for the forecast (year, month, day, hour GMT), and maximum projection time (hours). FORMAT(30X,18,14).</td>
</tr>
</tbody>
</table>
Number of simulated oil releases of constant discharge rate.  FORMAT(30X,I4).

If one or more releases, this line gives the start time, after the beginning of the simulation (hours), the duration of the constant discharge (hours), and the discharge rate (thousands of gallons per hour). Up to 10 such discharges (one per line) are allowed. FORMAT(30X,2I4,F8.3).

Number of initial circular oil patches allowed. FORMAT(30X,I9).

If the number of initial patches is greater than zero, this line contains the time the patch is to be introduced (hour after start of run), the latitude and longitude of the patch center, the patch radius (km), and the volume of oil in the first patch (thousands of gallons). If the volume is unknown, use a few thousand gallons. If the volume is set equal to zero, no patch is added. FORMAT(30X,I4,4F8.0). Up to 9 patches (one per line) are allowed.

The map width (degrees), the number of lines at the top and bottom of the 80-line map array not printed, and the number of spaces the source point is moved to the left of center of the map. FORMAT(30X,F8.3,3I4).

The interval between successive printing of the maps (hours). FORMAT(30X,I4).

The wind input index. 0 means no wind, 1 means user-supplied winds (in file FT15FO01), and 2 means COSMOS-supplied winds using the LFM. FORMAT(30X,I4).

The weathering factor, \( C_w \). Generally, it will be in the range of 0.0 (no weathering) to 10.0 (high weathering). Weathering is based on the instantaneous wind speed \( V_{10} \), and has the form

\[
R = 10^{-13} C_w (V_{10} + 0.1) \text{m/s}.
\]

Time (year, month, day, hour (GMT), minute) of the first current value. FORMAT(30X,4I2,I4).

Eight values of the current at 6-h intervals which is simply added to the wind drift current. The data are the direction from which the current comes (tens of degrees, 0 to 36), and the current speed in tenths of knots. FORMAT(30X,6I5).
Eight values of the wind at 6-h intervals, given in meteorological form (direction from, in tens of degrees, and speed, in knots). First value has the time of start of the run (see FT09POO1, Line 3). FORMAT(30X,8I5).

5. MODEL LIMITATIONS

The COSMOS model is set up to run on the 360/195 at Suitland, Maryland, through remote terminal or batch processing. It is too large to be loaded on minicomputer memory in its present form.

The hydrodynamic model, which supplies the surface current, needs basin geometry and bathymetry to run. A total of 18 basins are now stored on disk, representing United States coastline from the Bay of Fundy to Brownsville, Texas, and from the Mexican boarder to Kodiak Island, Alaska. The Hawaiian Island chain is also included. As now set up, the model cannot be run for other areas without modification.

Tidal currents are not included in the model dynamics. If these are needed, they can be entered as currents in file FT15POO1. Semipermanent currents, such as the Gulf Stream, can be added in the same way.

Coastal geography is taken from NMC data files. The high resolution data covers the conterminous 48 states. Outside the conterminous states, the geography is of lower resolution. This can be a problem along the Alaskan coastline. Reaching occurs when oil intersects the coastline. There is no provision to refloat the oil.

The oil speed in COSMOS is limited by the grid size in the oil mesh, which is 2000 m. The limiting speed is 1.39 m/s, or about 2.7 kt. Using the approximation that oil speed is 3.5% of wind speed, the maximum wind is 39.7 m/s or 77 kt. The oil speed is checked at each grid and not allowed to exceed this speed. Therefore, when wind exceeds 77 kt, simulated oil motion may be less than that actually occurring.

When the run finishes, the phrase 'End of COSMOS Run' is printed at the bottom of file FT12POO1. If this phrase is missing, the run has terminated abnormally. Many error messages are printed at the bottom of file FT06POO1, so this would be the first place to look. If the cause of the abnormal termination cannot be corrected, call the author at (301) 427-7613.

REFERENCES


APPENDIX I:
SAMPLE RUN #1; SUBMITTING A JOB

The following is a step-by-step listing of terminal commands used to submit a run. The steps correspond to commands and responses listed on the next page. For batch processing, new data are punched on the cards and the deck is submitted.

<table>
<thead>
<tr>
<th>Step</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Log on the terminal with user ID.</td>
</tr>
<tr>
<td>2</td>
<td>Set the terminal output to teletype specification.</td>
</tr>
<tr>
<td>3</td>
<td>Using the Quick Editor utility, enter the oil spill program.</td>
</tr>
<tr>
<td>4</td>
<td>Find the character string 'SPILL LAT'.</td>
</tr>
<tr>
<td>5</td>
<td>Change the spill longitude.</td>
</tr>
<tr>
<td>6</td>
<td>Move pointer down one line.</td>
</tr>
<tr>
<td>7</td>
<td>Change the data.</td>
</tr>
<tr>
<td>8</td>
<td>Find the characters 'MAP WID'.</td>
</tr>
<tr>
<td>9</td>
<td>Change the map width.</td>
</tr>
<tr>
<td>10</td>
<td>Save the changes.</td>
</tr>
<tr>
<td>11</td>
<td>End the Quick Editor utility.</td>
</tr>
<tr>
<td>12</td>
<td>Submit the job.</td>
</tr>
<tr>
<td>13</td>
<td>After the job is run the user is notified.</td>
</tr>
</tbody>
</table>

```
1 O LOGON 'IME20KM/MARINE
IKJ564551 IME20KM LOGON MOD 195 TSO AT 07:17:42 ON AUGUST 27, 1981
IKJ564551 NO BROADCAST MESSAGES
READY

2 O TERMINTY
READY

3 O PER 'IME20KM.TPL.FRM.0.DLSFILL.DATACOS2001'
OED

4 O FT 'SPILL LAT'
00810 SPILL LAT, LONG = 37.000 76.000

5 O c /75.80/75.80/
00810 SPILL LAT, LONG = 37.000 75.800

6 O +
00820 TIME, RUN (HR) =81072300 48

7 O c /0723/0827/
00820 TIME, RUN (HR) =81082700 48

8 O F 'MAP WID'
00870 MAP WIDTH,NOTOP, NOBOT, JUNE= 5.000 20 20 0

9 O c /5.00/0.90/
00870 MAP WIDTH,NOTOP, NOBOT, JUNE= 0.900 20 20 0

10 O = SAVED

11 O END

12 O SUE 'IME20KM.TPL.FRM.0.DLSFILL.DATACOS2001'
IKJ5625281 JOB WEIDILY7 SUBMITTED
READY

13 O IME20KM WEIDILY7 ENGFD TIME=02.31.10
A06619 DATA SET CATALOGED DATA SET NAME = $IME20KM.IME20KM.EXSP76.DATACOS2001
A06619 DATA SET CATALOGED DATA SET NAME = $IME20KM.IME20KM.SYSP76.DATACOS2001
A06619 DATA SET CATALOGED DATA SET NAME = $IME20KM.IME20KM.FT06F001.DATACOS2001
A06619 DATA SET CATALOGED DATA SET NAME = $IME20KM.IME20KM.FT06F001.DATACOS2001

7```
APPENDIX II
LISTING OF THE COSMOS DATA TABLE

After the changes given in Appendix I have been made, the COSMOS Data Table, lines 710-1020 in COSMOS ('NWS.SDO.TDL.PROD.OILSPILL.DATACOSMOS1') appears as follows:

```
DATA TABLE

00710
00720 INPUT DATA FOR THE COSMOS MODEL (VERSION 1.1). NUMERICAL VALUES BEGIN
00730 IN COLUMN 31, AND ARE IN 14 OR 8.3 FORMAT EXCEPT WIND & CURRENT (15).
00740 YOUR FORECAST MAPS WILL APPEAR ON OUTPUT FILE FT12F001.
00750 THIS PROGRAM STORED ON NUC.SDO.TDL.PROD.OILSPILL.DATACOSMOS1.
00760 DETAILS OF THE CALCULATIONS WILL APPEAR ON OUTPUT FILE FT06F001.
00770 NOTE: 1 MIL = 42 GAL; 1 TON = (APPROX) 840 GAL. 1 MIN = 0.01887 DEG.
00780
00790 GO.FT09F001 DD +
00800 TITLE (NAME, PLACE, TIME) =
00810 SPILL LAT, LON = 37.000 75.800
00820 TIME, RUN (HR) = 81082700 48
00830 MD. OF OIL RELEASES = 1
00840 MD. OF INITIAL OIL PATCHES = 1
00850 HF, DURATION (HR), TQPH = 06 48 5.000
00860 MAP WIDTH, NOTOP, NOHOT, JLEF = 0.900 20 20 0
00870 MAP PRINT INTERVAL (HR) = 12
00880 WIND = NO, J = FEAD IN, 2 = LFM = 2
00890 WEATHERING FACTORS (0 TO 10) = 5.000 0.000 0.000
00900
00910 GO.FT15F001 DD +
00920 START TIME (YR, MD, DY, ZHR, MIN) = 81081200 30
00930
00940 6-HRLY CURRENTS IN MET FORM =
00950 6-HRLY WINDS IN MET FORM = 0000 0000 0000 0000 0000 0000
00960 0000
00970 GO.FT25F001 DD +
00980 6-HRLY WINDS IN MET FORM = 0000 0000 0000 0000 0000 0000
01000
01010
01020
```
APPENDIX III:
SAMPLE RUN #2; LISTING A JOB OUTPUT

When the forecast for the oil behavior is made, the user retrieves the results. The steps correspond to commands listed on the following two pages.

Steps Remarks
1 Log on.
2 Enter the user ID.
3 Set the terminal output to teletype specifications.
4 Use the Quick Editor tc access the data set.
5 List the data set.
6 Enter 'END' to exit the data set.