

Configuring a Graphical User Interface for Managing Local HYSPLIT Model Runs through AWIPS

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PRIMARY OBJECTIVES:

Develop a Graphical User Interface (GUI) that allows forecasters to manage the local HYSPLIT for both routine and emergency use, The interface allows forecasters to quickly determine the current HYSPLIT configuration for a list of predefined sites (e.g., fixed sites and floating sites), and to make any necessary adjustments to key parameters such as Input Model, Number of Forecast Hours, etc. This will help NWS MLB forecasters improve efficiency and reduce human error when running HYSPLIT in support of an incident involving toxic substances dispersed into the atmosphere. During emergencies, forecasters also have the ability to invoke playbook options (e.g., low-altitude rocket mishap, nuclear power plant mishap, etc.) to assist them in optimizing certain parameter settings such as Emission Duration, Emission Rate, Emission Elevation, etc. The interface is written in Tool Command Language (Tcl) / Toolkit (Tk) making it AWIPS compatible and able to run within most LINUX and Windows operating systems.

BACKGROUND

All provides the second state of the second st
previous work (Dreher, 2009), the AMU obtained and installed the latest version of HYSP a Linux system that ingests routine NCEP model products. The AMU also configured a ility program to convert WRF EMS output into HYSPLIT binary format for use in generatin spersion forecasts from a locally run mesoscale model. Several scripts were created to ru quence of commands to generate HySPLIT trajectory and concentration output on a rout hedule. The scripts reference parameter files for each product that contain the necessary ajectory and concentration HYSPLIT variables. eviously, forecasters had to manually change text configuration files before running a /SPLIT trajectory forecast. Example of the NAM Parameter text file that a forecaster woul anually edit.
eviously, forecasters had to manually change text configuration files before running a /SPLIT trajectory forecast. Example of the NAM Parameter text file that a forecaster woul anually edit.
NAM Parameter file for MWS MLB HYSPLIT simulations General working/data directories ####################################
plit_exe=/nome/jdrener/nysplit4_g95/exec o_file=/home/jdreher/hysplit4_g95/graphics/floridamap
######################################
<pre>####################################</pre>
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GRAPHICAL USER INTERFACE

The HYSPLIT GUI allows the user to select site locations, model(s) of preference, map output selection, emission control data and an additional feature playbook option which automatically changes particle, vertical and horizontal parameters based on the source release. When a Submit button is pressed in the background the code process, apply functions to data or parameters and then outputs the proper formatted HYSPLIT configuration files.

- Programmed using Tool Command Language (Tcl) / Toolkit (Tk) programming language **Fixed Sites:** The forecaster can enter or update information such as, Name, Latitude, Longitude, Forecast Time, Model choice, Emission Duration and Rate on the 10 daily updated sites. The HYSPLIT model runs daily for these 10
- Floating Sites: The forecaster can enter or update the same information as for Fixed Sites along with a playbook option on five additional daily sites. Once changed, these sites will be added to the 10 daily HYSPLIT model run. **Emergency Site:** The forecaster can enter or update the same information as for Fixed Sites along with a playbook
- option on a single site and then have the HYSPLIT model run with those parameters once the submit button is clicked.

Playbook Option: The forecaster can select the category of the source release particulate.

🛃 NW	S MLB HYSPLIT	r Mana	ger,V1	.3 (09/	03/09)										
Dir/Scri	pts			H	YSPLIT	- Loc	al Cor	figurat	ion Ma	anager				TODAY:	Sep/11/2009
Fixed Sites - Scheduled															
				Traj			Traj		Мар	Plots	Conc	Emission	Emission	Conc	
ON/OFF	Site Name	Lat	Lon	Elev(m)	StartD	StartT	FHour	Model	Traj_Src	Conc_Src	FHour	Duration	Rate	Elev(m)	Playbook
	Daytona_Beach	29.18	-81.06	10	-	-	12 💌	ALL 💙			12 💌	12 💌	1.0	10	GENERIC 🔽
🗹 ON	Leesburg	28.82	-81.81	10	-	-	12	ALL			12	12	1.0	10	GENERIC
🗹 ON	Sanford	28.78	-81.24	10	-	-	12	ALL			12	12	1.0	10	GENERIC
🗹 ON	Orlando_Int	28.43	-81.32	10	-	-	12	ALL			12	12	1.0	10	GENERIC
🗹 ON	Melbourne	28.10	-80.64	10	-	-	12	ALL			12	12	1.0	10	GENERIC
🗹 ON	ISM	28.29	-81.44	10	-	-	12	ALL			12	12	1.0	10	GENERIC
🗹 ON	Vero_Beach	27.66	-80.42	10	-	-	12	ALL			12	12	1.0	10	GENERIC
🗹 ON	Ft_Pierce	27.49	-80.37	10	-	-	12	ALL			12	12	1.0	10	GENERIC
🗹 ON	OBE	27.27	-80.85	10	-	-	12	ALL			12	12	1.0	10	GENERIC
🗹 ON	SUA	27.18	-80.22	10	-	-	12	ALL			12	12	1.0	10	GENERIC
Floating Sites - Scheduled															
🗹 ON	JAX_REQ	29.19	-81.69	10	-	-	12 🔽	ALL 🔽			12 🔽	12 🔽	1.0	10	GENERIC 🔽
🔲 ON	TBW_REQ	28.97	-82.70	10	-	-	12	ALL			12	12	1.0	10	GENERIC
🔲 ON	KEY_REQ	24.55	-81.81	10	-	-	12	ALL			12	12	1.0	10	GENERIC
🔲 ON	LAUNCHPAD_39A	28.608	-80.60	10	-	-	12	ALL			12	12	1.0	10	GENERIC
🔲 ON	AC_DRILL	28.24	-81.22	10	-	-	12	ALL			12	12	1.0	10	GENERIC
	Submit Routine HYSPLIT														
Incide	ent Response Site	Schedu	led (Pot	ential Em	ergency)										
				Тгај		StartT	Traj		Мар	Plots	Conc	Emission	Emission	Conc	
ON/OFF	Site Name	Lat	Lon	Elev(m)	StartD	(UTC)	FHour	Model	Traj_Src	Conc_Src	FHour	Duration	Rate	Elev(m)	Playbook
🗌 ON	KSC	28.61	-80.70	10	Sep/12/09	17	9 💙	nam 💌			9 🔽	9 💙	1.0	10	CHEMICAL_Sh 🔽
Submit Contingency HYSPLIT (not working)															
Incident Response Site - Unscheduled (Actual Emergency)															
				Тгај		StartT	Тгај		Мар	Plots	Conc	Emission	Emission	Conc	
ON/OFF	Site Name	Lat	Lon	Elev(m)	Start D	(UTC)	FHour	Model	Traj_Src	Conc_Src	FHour	Duration	Rate	Elev(m)	Playbook
M ON	i itusville	28.51	-80.80	10	Sep/11/U9	10	6 🚩	ruc 🚩		M	6 🚩	6 💙	1.U	10	HIRE_SMOKE
							Submit E	mergency	HYSPLIT						
												Restore		Exit	
												Deraults		GUI	

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Setup Directories HYSPLIT						
Parameter Dir:	c:\data\hysplit4\parameter\					
Emer Parameter Dir:	c:\data\hysplit4\					
Scheduled Script:	hysplit_crontab					
Emergency Script:	hysplit_emer.pl					
DISMISS						

The HYSPLIT GUI has several menu buttons that when clicked additional menus pop-up. Three of them are displayed above. The Directories menu on the left allows the user to set or change file directories along with important background script names. The Restore Menu button (middle) allows the user to change the HYSPLIT parameters back to their default settings or those from a previous GUI startup. The menu on the right displays the playbook options that are available for the forecaster to select from.

EXAMPLE HYSPLIT OUTPUT DISPERSION MAPS



CONCLUSIONS

- The forecaster has control over all the input and selectable fields.
- Up to 15 source sites can easily be configured.
- parameter variables.

- run a HYSPLIT Trajectory forecast and view its graphics output.

REFERENCES

Dreher, Joseph, 2009: Configuring the HYSPLIT Model for National Weather Service Forecast Office and Spaceflight Meteorology Group Applications. NASA Contractor Report CR-2009-214764, Kennedy Space Center, FL, 36 pp. [Available from ENSCO, Inc., 1980 N. Atlantic Ave., Suite 830, Cocoa Beach, FL, 32931, and http://science.ksc.nasa.gov/amu/final.html]



GRAPHICAL USER INTERFACE POP-UP MENUS



HYSPLIT Concentration Plot - potential pollutant release

• Playbook option allows the forecaster to quickly select the particulate of the source release which then changes the

• All titles, fields, buttons and labels have mouse over "Help" describing their functionality.

• Once done the forecaster just has to click on the "Submit" button, which will then update all configuration files. • An Emergency single site selection menu has been configured which allows the forecaster to quickly configure and

Final Report: http://science.ksc.nasa.gov/amu