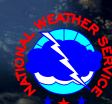
Tropical Cyclone Intensity Analysis and Forecasting

Mark DeMaria
National Hurricane Center

WMO RA-IV Workshop on Hurricane Forecasting and Warning Miami, Florida 8 May 2018







Outline



- Estimating the Current Intensity (with Exercise)
- Factors that Influence Intensity Change
- Intensity Forecasting Models
- Official Intensity Forecasts
- Intensity Forecast Exercise



Definition of Intensity



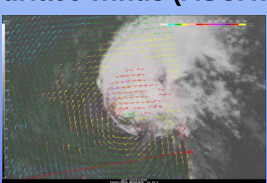
- 1-min maximum sustained surface winds (10 m) in open exposure
- Other intensity measures
 - Minimum sea-level pressure
 - Maximum 2-min winds, 10-min winds, etc
 - Integrated wind measures (IKE, etc)



How Do We Estimate Intensity?

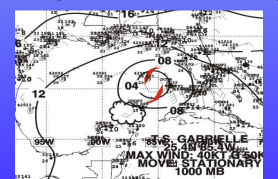


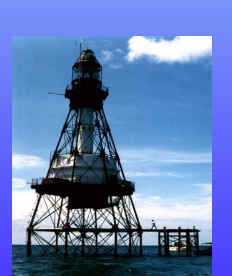
- Satellites (primary)
 - Geostationary infrared & visible images (Dvorak Technique)
 - Microwave soundings (AMSU, ATMS)
 - Scatterometer derived surface winds (ASCAT)





Ships, buoys, land stations (limited)







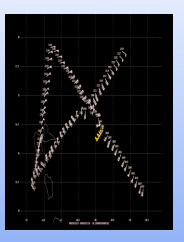
How Do We Estimate Intensity?



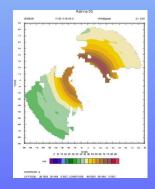
- Aircraft reconnaissance
 - Flight-level winds
 - GPS dropsondes



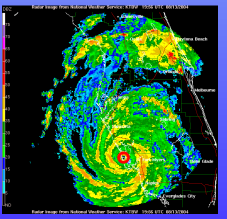


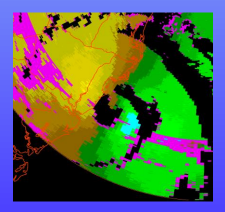


Stepped-Frequency Microwave Radiometer (SFMR)



- Doppler radar
 - Land-based (WSR-88D)
 - Airborne

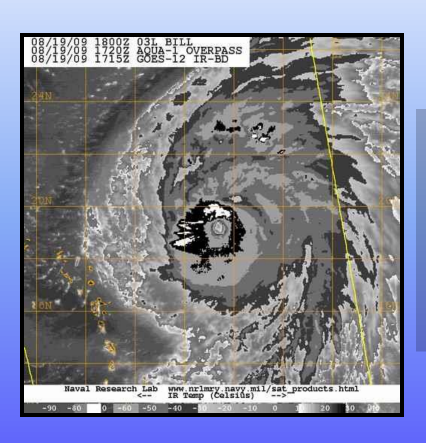






Example: Estimating the Current Intensity of Hurricane Bill





19 August 1800 UTC

Dvorak classification:

TAFB: T6.5 = 127 kt

SAB: T6.0 = 115 kt

3-hr average ADT: **T6.4** = 125 kt





Dvorak Scale



	CI	MWS	MSLP	MSLP
N	umber	(kt)	(Atlantic)	(NW Pacific)
	1.0	25		
	1.5	25		
	2.0	30	1009 mb	1000 mb
	2.5	35	1005 mb	997 mb
	3.0	45	1000 mb	991 mb
	3.5	55	994 mb	984 mb
	4.0	65	987 mb	976 mb
	4.5	77	979 mb	966 mb
	5.0	90	970 mb	954 mb
	5.5	102	960 mb	941 mb
	6.0	115	948 mb	927 mb
	6.5	127	935 mb	914 mb
	7.0	140	921 mb	898 mb
	7.5	155	906 mb	879 mb
	8.0	170	890 mb	858 mb



Vortex Message





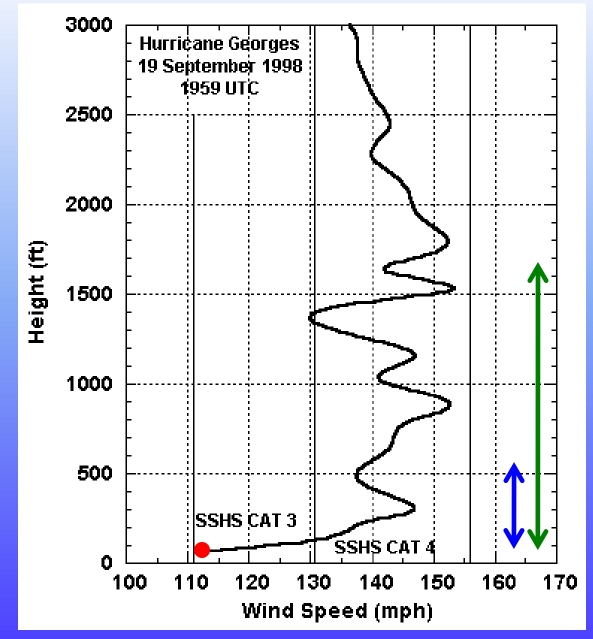
```
000
URNT12 KNHC 191819 CCA
VORTEX DATA MESSAGE
                        AL032009
A. 19/17:57:30Z
B. 19 deg 16 min N
  056 deg 55 min W
C. 700 mb 2665 m
                     SFMR surface wind
  102 kt
  056 deg 24 nm
F. 134 deg 135 kt
G. 055 deg 27 nm
   947 mb
   11 C / 3045 m
                      90% from 700 mb
   19 C / 3047 m
   6 C / NA
                     Surface estimate =
   OPEN SW
                    0.9 \times 135 \text{ kt} = 122 \text{ kt}
   C32
   12345 / 07
   0.02 / 0.5 \text{ nm}
                                     OB 12 CC
   AF303 0203A BILL
MAX FL WIND 135 KT NE QUAD 17:48:30Z
```

- A) Date/Time of center fix
- B) Center position
- C) Std surface/min height
- D) Max sfc wind (visually observed or SFMR)
- E) Bearing/range of (D) from center
- F) Max flt-lvl wind on inbound leg
- G) Bearing/range of (F)
- H) Minimum pressure
- I) Max flt-lvl temp outside eyewall/PA
- J) Max flt-lvl temp inside eye/PA
- K) DPT/SST at (J)
- L) Eyewall character (e.g., CLOSED)
- M) Eye diameter (nm)
- N) Method of fix
- O) Fix accuracy (NAV/MET)
- P) Remarks (includes outbound max)



Dropsonde





MBL Wind

(average of lowest 500 m)

WL150 Wind

(average of lowest 150 mb)

Surface Wind



Dropsonde



```
000
```

UZNT13 KNHC 192344

XXAA 69237 99203 70578 07807 99955 25600 09122 00912 ///// //// 92277 23801 10140 85016 20600 11641 70686 148// 14599 88999 77999

31313 09608 82322

61616 NOAA3 WX03A BILL4 OB 11

62626 REL 2033N05779W 232240 SPG 2042N05793W 232707 WL150 09134 0

86 DLM WND 12128 954696 MBL WND 10139 LST WND 011=

XXBB 69238 99203 70578 07807 00955 25600 11941 24400 22920 23802

33741 17000 44719 16001 55695 146//

21212 00955 09122 11952 08618 22943 09640 33938 09646 449

55916 10646 66896 11139 77749 13635 88740 14618 99695 150

31313 09608 82322

61616 NOAA3 WX03A BILL4 OB 11

62626 REL 2033N05779W 232240 SPG 2042N05793W 232707 WL150

86 DLM WND 12128 954696 MBL WND 10139 LST WND 011=

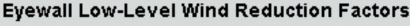
Northeast eyewall:

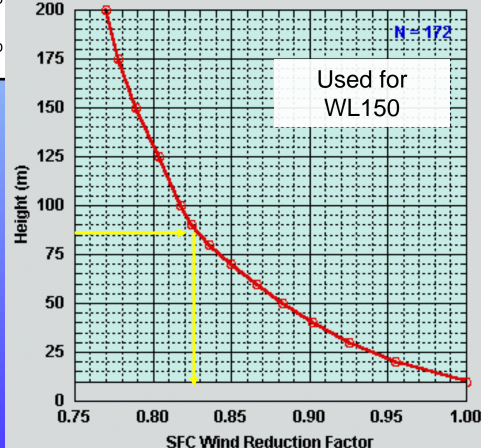
Surface = 122 kt (gust?)

MBL (lowest 500 m) = $139 \times 0.8 = 111 \text{ kt}$

WL150 (lowest 150 mb) = 134 × 0.83 = 111 kt









Determine the Official Intensity



Subjective Dvorak:	127 / 115 kt
Objective ADT:	125 kt
 SFMR surface wind 	102 kt
 Recon sfc-adjusted flight-level wind: 	122 kt
 Dropsonde surface value: 	122 kt
 Drop sfc-adjusted WL150: 	111 kt
 Drop sfc-adjusted MBL: 	111 kt

OFCL at 1800 UTC:

115 kt

We can only sample a part of the TC

Each observation has strengths and weaknesses

We want a value that is

representative of the TC's circulation

EXERCISE 1 Intensity Estimation



Factors Affecting Tropical Cyclone Intensity Changes

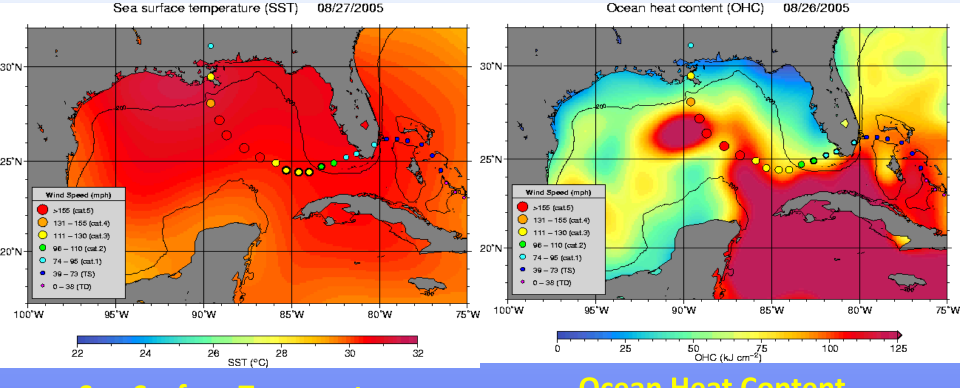


- Sea surface temperature (SST) / upper ocean heat content (OHC)
- Environmental winds, esp. vertical wind shear
- Trough interactions
- Temperature and moisture patterns in the storm environment
- Internal effects (e.g. eyewall replacement cycles)
- Interaction with land



SST vs. OHC





Sea Surface Temperatures

only provides a view of the very top layer of the ocean.

Ocean Heat Content

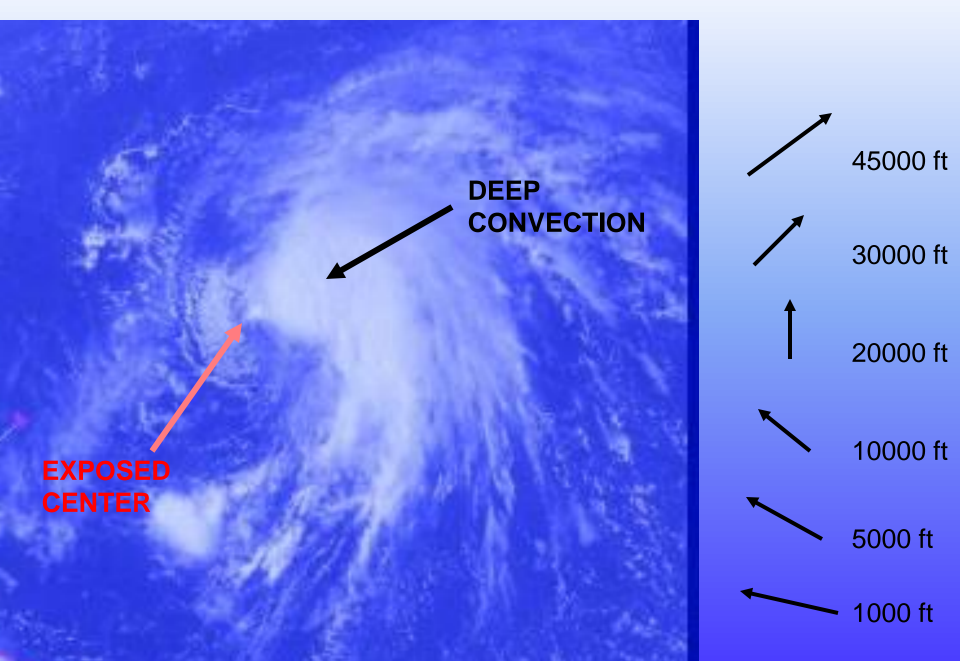
estimates the amount of heat available over a depth of warm water.

the greater the depth the more available heat that can be potentially converted to energy



Vertical Wind Shear

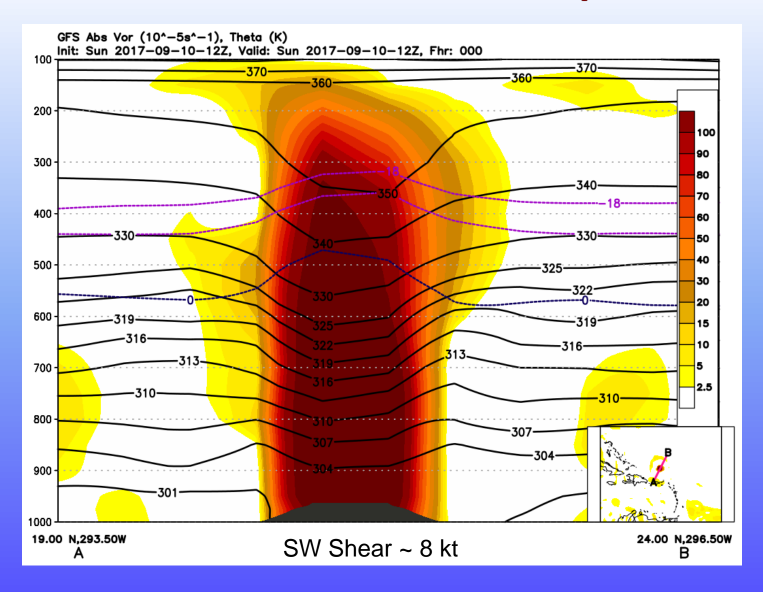






Hurricane Jose 12 UTC 10 Sept 2017



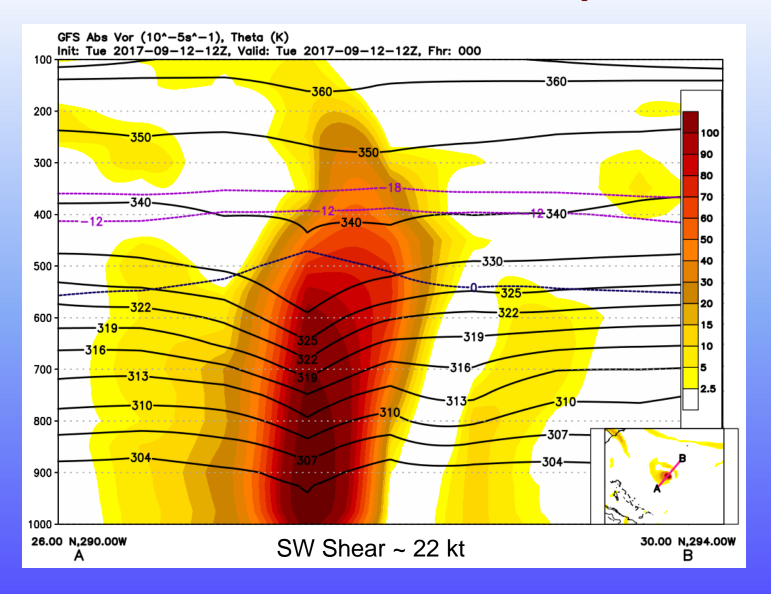


Vertical cross-section of vorticity and potential temperature anomaly from the GFS model for the initialization of the 1200 UTC forecast on September 10



Hurricane Jose 12 UTC 12 Sept 2017





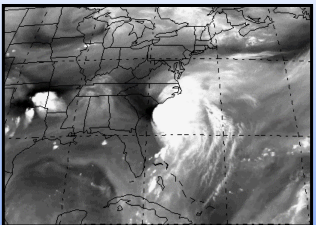
Vertical cross-section of vorticity and potential temperature anomaly from the GFS model for the initialization of the 1200 UTC forecast on September 10

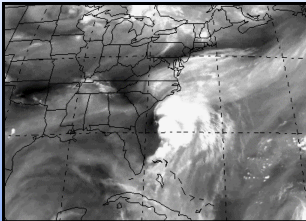


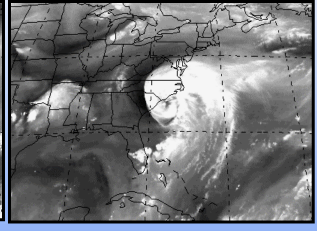
Hurricane-Trough Interaction



Hurricane Bertha (1996)



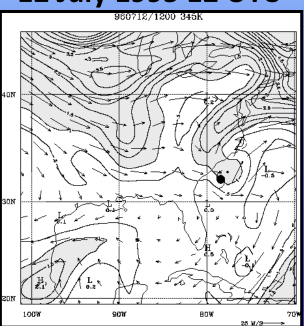




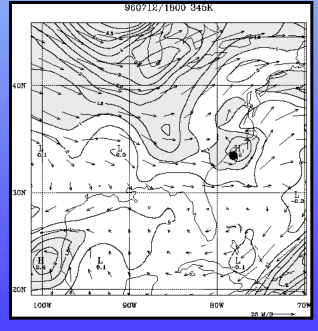
12 July 1995 06 UTC

30N
20N
100W
90W
BOW
70W

12 July 1995 12 UTC



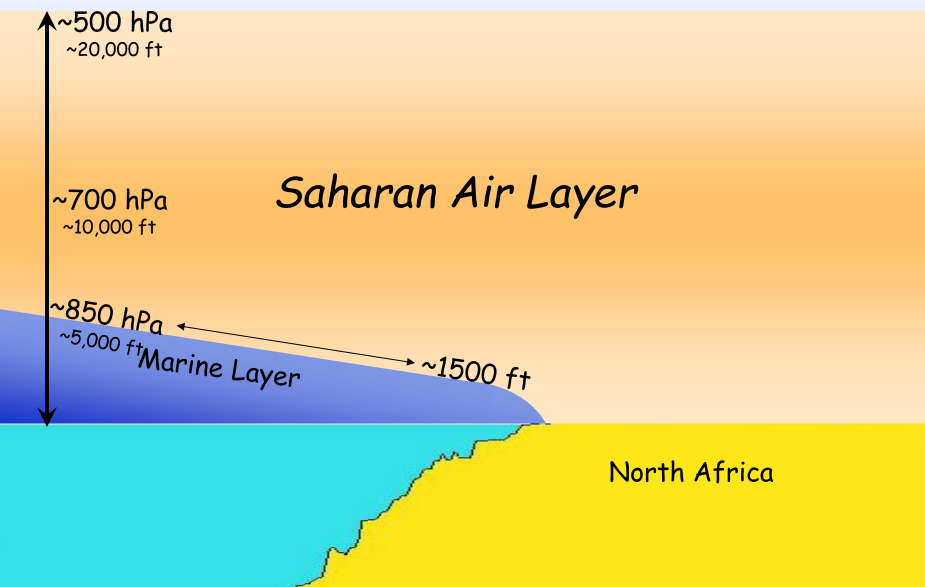
12 July 1995 18 UTC





Saharan Air Layer

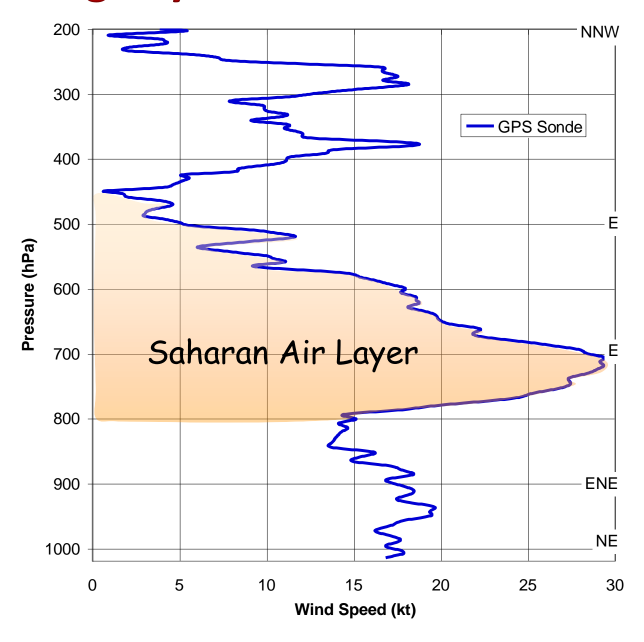






Getting Dry Air into the TC Circulation

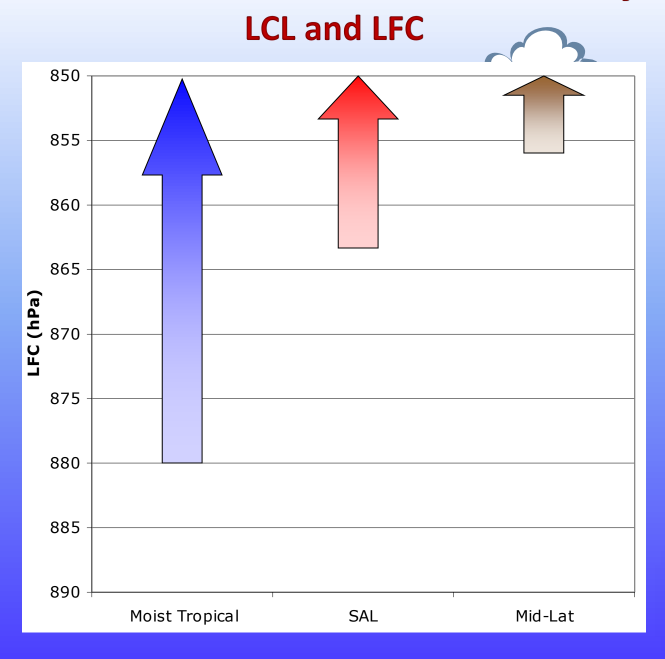






How Moisture Affects Stability







Eyewall Replacement Cycles



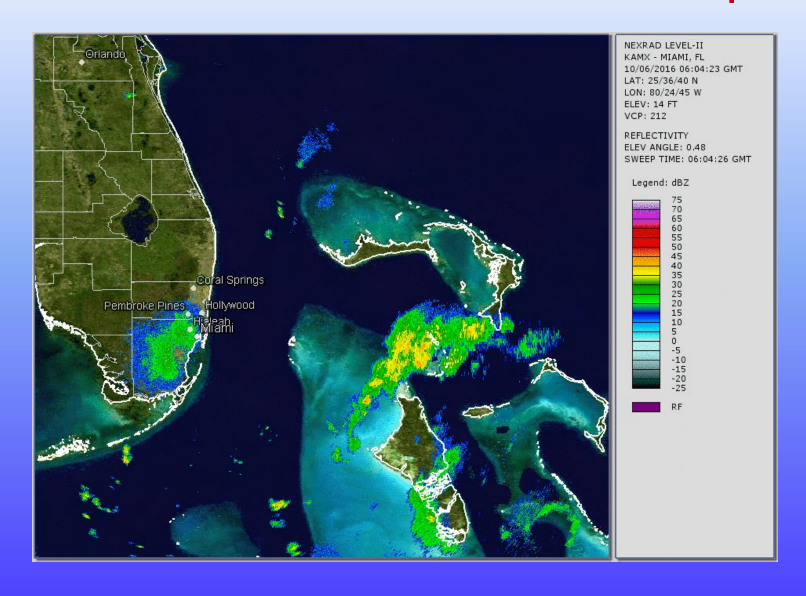
In addition to large-scale environmental influences, tropical cyclone intensity change can be caused by inner-core processes, such as eyewall replacement cycles:

In stronger hurricanes, we often see a concentric eyewall develop at a larger distance from the center than the radius of the original eyewall.

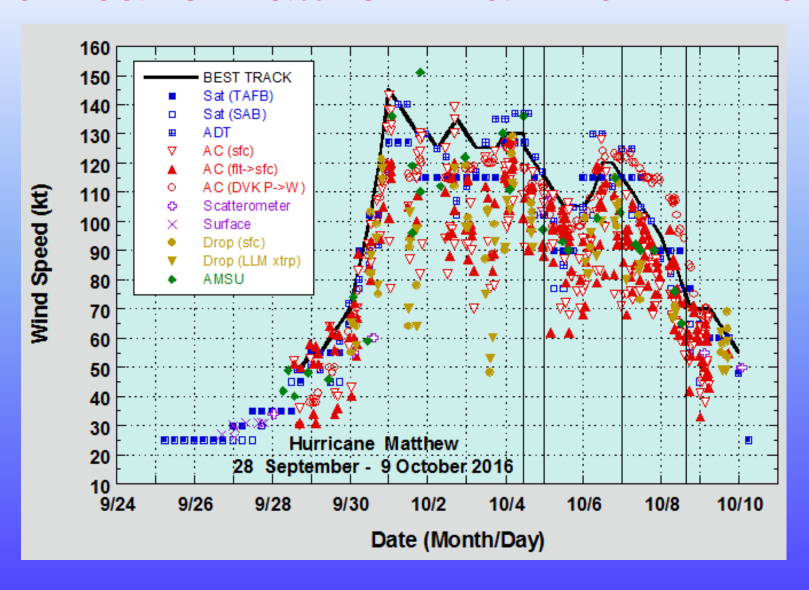
When this outer eyewall becomes dominant, some weakening usually occurs.

However, this outer eyewall could contract, in which case the hurricane would re-intensify.

Hurricane Matthew Radar Loop



Hurricane Matthew Maximum Wind





Land Interaction

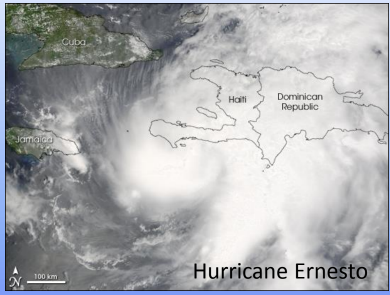


In general, winds weaken over land due to lack of latent

heating and increased friction

 Strong winds move inland farther if the TC is moving faster

- Terrain can cause significant local "speed-ups" (sometimes by more than 10 – 30%) over hills, valleys, etc.
- Higher elevations in mountainous areas can have stronger winds than at sea level – common on Caribbean islands





Weather Forecast Methods¹

- Classical Statistical Models
 - Use observable parameters to statistical predict future evolution
- Numerical Weather Prediction (NWP)
 - Physically based forecast models
- Statistical-Dynamical Models
 - Use NWP forecasts and other input for statistical prediction of desired variables
 - Station surface temperature, precipitation, hurricane intensity changes



Tropical Cyclone Intensity Forecast Models



Statistical Models:

- Decay SHIFOR (Statistical Hurricane Intensity FORecast with inland decay).
 - Based on historical information climatology and persistence (uses CLIPER track).
 - · Baseline for skill of intensity forecasts

Trajectory CLIPER

- Statistically estimate track and intensity tendency instead of change over fixed time
 - e.g., dV/dt instead of V(t)-V(0)

Statistical-Dynamical Models:

- SHIPS and DSHIPS (<u>Statistical Hurricane Intensity Prediction Scheme</u>):
 - Based on climatology, persistence, and statistical relationships to current and forecast environmental conditions (with inland decay applied in DSHIPS)
- LGEM (Logistic Growth Equation Model):
 - Uses same inputs as SHIPS, but environmental conditions are variable over the length of the forecast (SHIPS averages over the entire forecast)
 - More sensitive to environmental changes

Dynamical Models:

HWRF, HMON, COAMPS-TC, GFS, UKMET, NOGAPS, ECMWF

Overview of the SHIPS Model

Multiple linear regression

$$-y = a_0 + a_1 x_1 + ... a_N x_N$$

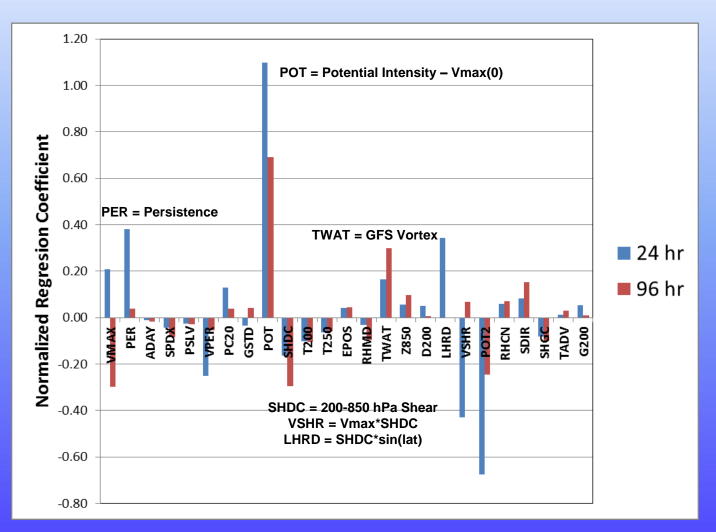
- y = intensity change at given forecast time $-(V_6-V_0)$, $(V_{12}-V_0)$, ..., $(V_{120}-V_0)$
- x_i = predictors of intensity change
- a_i = regression coefficients
- Different coefficients for each forecast time
- Predictors x_i averaged over forecast period
- x,y normalized by subtracting sample mean, dividing by standard deviation

SHIPS Predictors

- 1. Climatology (days from peak)
- 2. V_0 (V_{max} at t= 0 hr)
- 3. Persistence (V_0-V_{-12})
- 4. V_0 * Per
- 5. Zonal storm motion
- 6. Steering layer pressure
- 7. %IR pixels < -20°C
- 8. IR pixel standard deviation
- 9. Max Potential Intensity V₀
- 10. Square of No. 9
- 11. Ocean heat content
- 12. T at 200 hPa
- 13. T at 250 hPa
- 14. RH (700-500 hPa)
- 15. θ_e of sfc parcel θ_e of env

- 16. 850-200 hPa env shear
- 17. Shear * V₀
- 18. Shear direction
- 19. Shear*sin(lat)
- 20. Shear from other levels
- 21. 0-1000 km 850 hPa vorticity
- 22. 0-1000 km 200 hPa divergence
- 23. GFS vortex tendency
- 24. Low-level T advection
- 25. GFS vortex warm core

SHIPS Regression Coefficients at 24 and 96 hr



Impact of Land

- Detect when forecast track crosses land
- Replace multiple regression prediction with

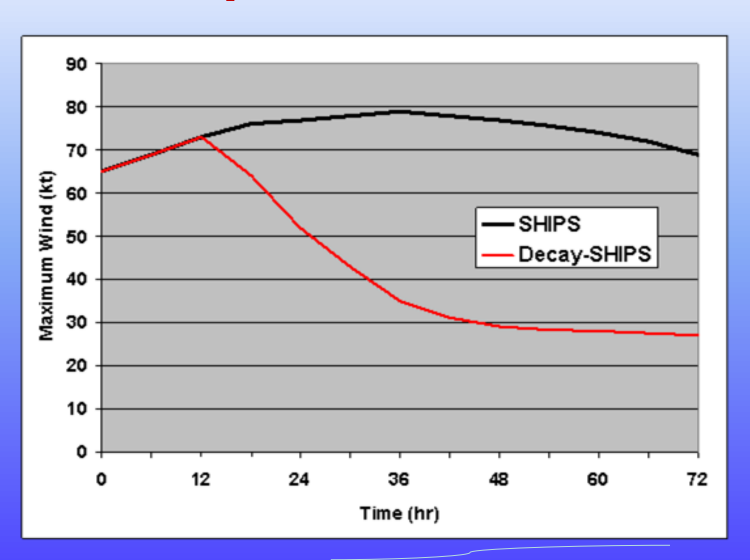
$$dV/dt = - \mu(V-V_b)$$

 μ = climatological decay rate ~ 1/10 hr⁻¹

V_b = background intensity over land

 Decay rate reduced if area within 1 deg lat is partially over water

Example of Land Effect



Limitations of SHIPS

- V predictions can be negative
- Most predictors averaged over entire forecast period
 - Slow response to changing synoptic environment
- Strong cyclones that move over land and back over water can have low bias
- Logistic Growth Equation Model (LGEM) relaxes these assumptions

Operational LGEM Intensity Model

$$dV/dt = \kappa V - \beta (V/V_{mpi})^{n}V$$
(A) (B)

V_{mpi} = Maximum Potential Intensity estimate

★ = Max wind growth rate (from SHIPS predictors)

 β , n = empirical constants = 1/24 hr, 2.5

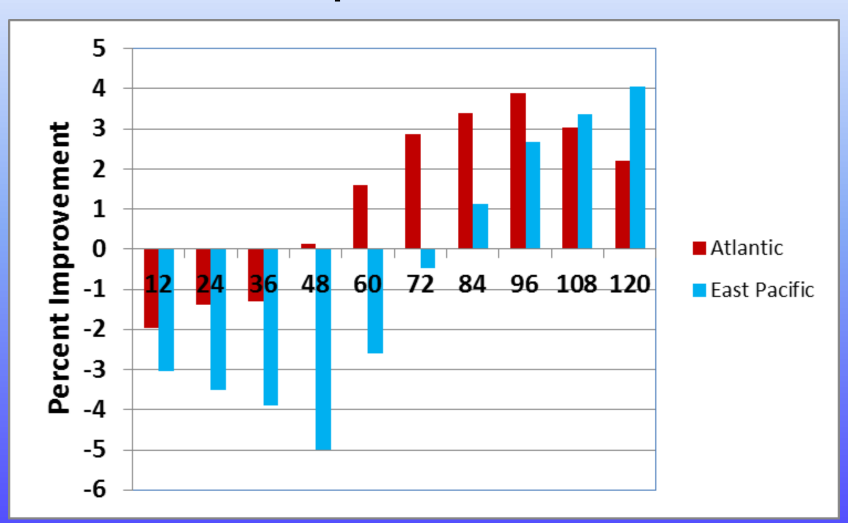
Steady State Solution: $V_s = V_{mpi}(\beta/\kappa)^{1/n}$

LGEM versus SHIPS

- Advantages
 - Prediction equation bounds the solution between 0 and V_{mpi}
 - Time evolution of predictors (Shear, etc) better accounted for
 - Movement between water and land handled better because of time stepping
- Disadvantages
 - Model fitting more involved
 - Inclusion of persistence more difficult

LGEM Improvement over SHIPS

AL and EP/CP Operational Runs 2006-2016



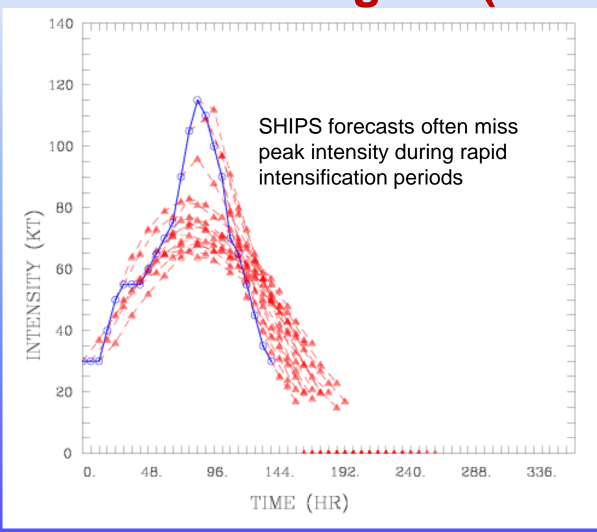


SHIPS Diagnostic File



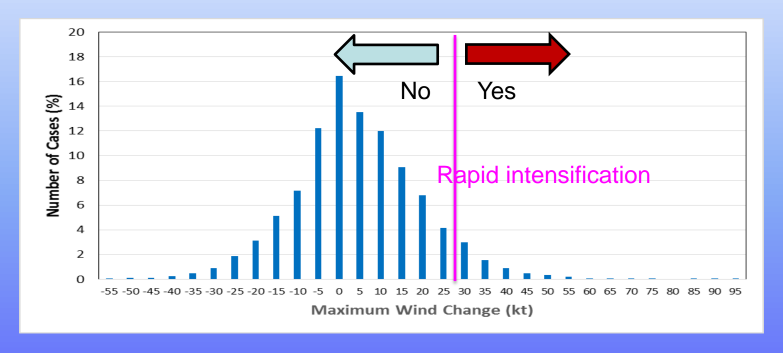
```
* ATLANTIC
                                  SHIPS INTENSITY FORECAST
                     IR SAT DATA AVAILABLE,
                                                  OHC AVAILABLE
                                  AL092016 09/01/16 00 UTC
                      HERMINE
TIME (HR)
                             12
                                                                 72
                                                                                  108
                                                                                        120
V (KT) NO LAND
                 50
                       54
                             58
                                               75
                                                     82
                                                           82
                                                                 80
                                                                                   52
                                                                                         44
                                                                       76
                                                                             61
V (KT) LAND
                                   63
                                                     37
                 50
                       54
                             58
                                         67
                                               56
                                                           30
                                                                 31
                                                                       28
                                                                            DIS
                                                                                  DIS
                                                                                        DIS
V (KT) LGEM
                                         70
                 50
                       55
                                   65
                                               60
                                                     38
                                                           31
                                                                 28
                                                                       30
                                                                             26
                                                                                   24
                                                                                         25
Storm Type TROP
                                       TROP
                                             TROP
                                                   TROP
                                                         TROP
                                                               TROP
                     TROP
                           TROP
                                 TROP
                                                                     TROP
                                                                           TROP
                                                                                 TROP
                                                                                       TROP
SHEAR (KT)
                13
                       13
                             10
                                         13
                                               15
                                                     26
                                                           39
                                                                                         19
                                                      2
SHEAR ADJ (KT)
                 -2
                       1
                              5
                                   1
                                          0
                                               -2
                                                            0
                                                                       -6
                                                                                   -3
                                                                                         -4
                                              257
SHEAR DIR
                301
                       303
                            285
                                  258
                                        236
                                                    238
                                                          241
                                                                229
                                                                      216
                                                                            247
                                                                                  251
                                                                                        240
SST (C)
               30.4
                     30.3
                           30.2
                                 30.2
                                       30.2
                                             29.9
                                                   29.2
                                                         28.7
                                                               27.5
                                                                     26.8
                                                                           26.5
                                                                                 26.1
                                                                                       26.1
POT. INT. (KT)
                      170
                            171
                                  172
                                        172
                                              169
                                                    157
                                                                131
                170
                                                          149
                                                                      120
                                                                            116
                                                                                  113
                                                                                        114
ADJ. POT. INT.
                157
                      153
                            153
                                  154
                                        153
                                              150
                                                    139
                                                          129
                                                                109
                                                                       97
                                                                             93
                                                                                   92
                                                                                         93
200 MB T (C) -51.3 -51.7 -52.0 -51.5 -51.3 -51.6 -50.9 -51.4 -51.9 -53.1 -53.1 -53.1 -53.1
200 MB VXT (C)
                1.0
                      1.2
                            0.8
                                  0.3
                                        0.4
                                              0.7
                                                    0.9
                                                          1.1
                                                                1.0
                                                                      0.5
                                                                            1.2
TH E DEV (C)
               10
                      9
                                   10
                                         10
                                                5
                                                      6
                                                            2
                                                                        0
                                                                              1
                                                                                    1
700-500 MB RH
                       62
                             64
                                 64
                                       66
                                               65
                                                     56
                                                           46
                                                                       53
                 64
                                                                                         46
                                   22
                                       23
                 17
                       18
                             20
                                               25
                                                     28
                                                           27
                                                                                         17
MODEL VTX (KT)
                                   45
850 MB ENV VOR
                 44
                       28
                             33
                                       53
                                               41
                                                     44
                                                                 -3
                                                                                   17
                                                                                         16
                                   56
                                        78
                                              71
200 MB DIV
                 30
                       24
                             48
                                                     90
                                                           58
                                                                                         14
                                               20
                7
                       15
                                         12
                                                           42
                                                                       -5
                                                                                   -2
700-850 TADV
                             16
                                   14
                                                     21
                                                                                         -2
             440
                      414
                            334
                                  219
                                        112
                                              -62
                                                    -50
                                                          -96
LAND (KM)
                                                                       61
                                                                             96
                                                                                  179
                                                                                        246
                                                              37.1
LAT (DEG N)
               25.5 26.2
                           26.8
                                 27.8
                                       28.7
                                             30.5 32.7
                                                         35.0
                                                                     38.4
                                                                           38.7
                                                                                 39.0
                                                                                       39.1
LONG(DEG W)
               87.1
                     86.7
                           86.3
                                 85.7
                                       85.2
                                             83.6
                                                   81.0
                                                         78.3
                                                               75.8
                                                                     74.3
                                                                           73.7
                                                                                       70.5
STM SPEED (KT)
                   8
                        7
                              9
                                   11
                                         11
                                               13
                                                     16
                                                           15
                                                                 12
                                                                        6
                                                                                          8
                        35
                                         37
                                                           47
                                                                  1
HEAT CONTENT
                  38
                             37
                                   41
                                               43
                                                     37
                                                                       41
  FORECAST TRACK FROM OFCI
                             INITIAL HEADING/SPEED (DEG/KT): 25/ 8
                                                                           CX.CY:
                               PRESSURE OF STEERING LEVEL (MB): 594 (MEAN=618)
 T-12 MAX WIND: 40
 GOES IR BRIGHTNESS TEMP. STD DEV. 50-200 KM RAD: 23.8 (MEAN=14.5)
 % GOES IR PIXELS WITH T < -20 C
                                    50-200 KM RAD: 67.0 (MEAN=65.0)
 PRELIM RI PROB (DV .GE. 30 KT IN 24 HR):
                                                    14.8
```

SHIPS Forecasts For East Pacific Hurricane Georgette (2016)



24 hr Intensity Change PDF

1982-2018 Atlantic Over-Water Cases



Mean: 4.3 kt Std Dev: 15 kt Range -55 kt to +95 kt

4th percentile: -25 kt 96th percentile: +30 kt

The Rapid Intensification Index

- Define RI as 30 kt or greater intensity increase in 24 hr
- Find subset of SHIPS predictors that separate RI and non-RI cases
- Use training sample to convert discriminant function value to a probability of RI
- AL and EP/CP versions include more thresholds (25, 30, 35, 40 kt changes, etc)

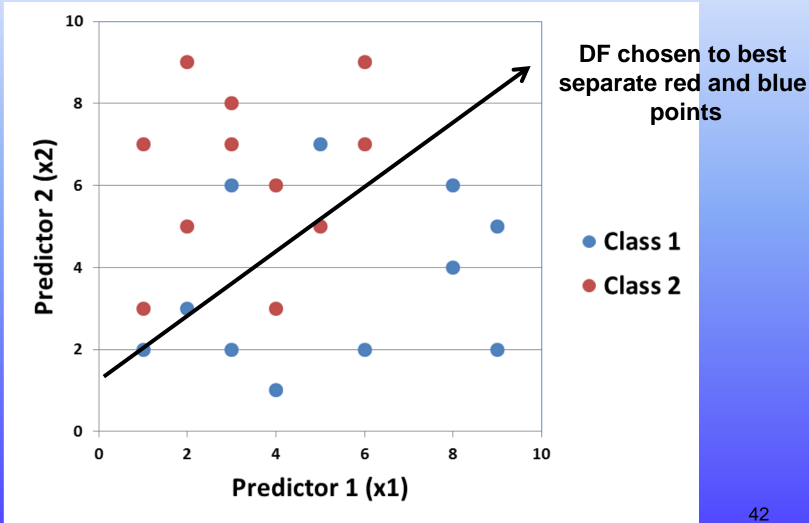
Linear Discriminant Analysis

- 2 class example
 - Objectively determine which of two classes a data sample belongs to
 - Rapid intensifier or non-rapid intensifier
 - Predictors for each data sample provide input to the classification
- Discriminant function (DF) linearly weights the inputs

$$DF = a_0 + a_1x_1 + ... a_Nx_N$$

 Weights chosen to maximize separation of the classes

Graphical Interpretation of the Discriminant Function



RII Discriminators

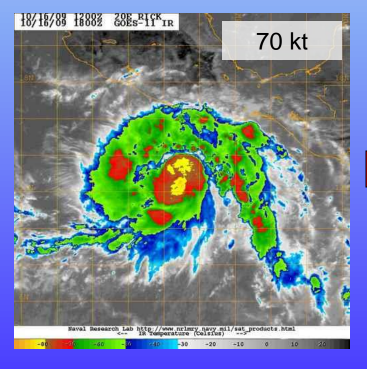
- 1. Previous 12 h max wind change (persistence)
- 2. Maximum Potential Intensity Current intensity
- 3. Oceanic Heat Content
- 4. 200-850 hP shear magnitude (0-500 km)
- 5. 200 hPa divergence (0-1000 km)
- 6. 850-700 hPa relative humidity (200-800 km)
- 850 hPa tangential wind (0-500 km)
- 8. IR pixels colder than -30°C
- Azimuthal standard deviation of IR brightness temperature



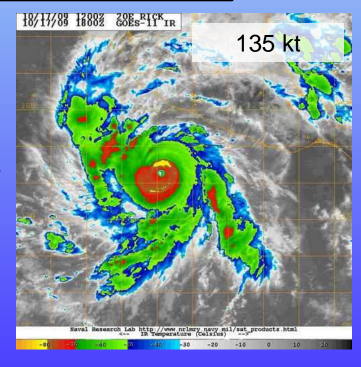
Rapid Intensification Hurricane Rick (2009 - East Pacific)



FORECAS	ST POSITIONS AND MAX WINDS
INITIAL	16/2100Z 13.0N 100.0W 75 KT
12HR VT	17/0600Z 13.2N 101.3W 90 KT
24HR VT	17/1800Z 13.7N 103.3W 105 KT
36HR VT	18/0600Z 14.3N 105.8W 115 KT
48HR VT	18/1800Z 15.0N 108.1W 125 KT
72HR VT	19/1800z 16.5N 111.5W 120 KT
96HR VT	20/1800Z 18.5N 113.0W 105 KT
120HR VT	21/1800Z 20.5N 113.0W 85 KT









RI Guidance Hurricane Rick (2009 - East Pacific)



```
EAST PACIFIC SHIPS INTENSITY FORECAST
                             GOES DATA AVAILABLE
                              OHC
                                  DATA AVATLABLE
                                     EP202009 10/16/09 18 UTC
                          RICK
TIME (HR)
                                  18
                                              36
                                                  48
                                                          60
                                                               72
                                                                     84
                                                                           96
                                                                                108
                             12
                                        24
                                                                                      120
                       79
                                  92
V (KT) NO LAND
                            86
                                             104
                                                  108
                                                        111
                                                               111
                                                                    107
                                                                          107
                                                                                101
                                                                                       93
                       79
                                   92
                                                                                       93
                 70
                          86
                                             104
                                                   108
                                                         111
                                                               111
                                                                    107
  (KT) LAND
                                                                          107
                                                                                101
                       79
                                   92
                                                                87
                                                                     85
                                                                                       76
  (KT) LGE mod
                 70
                             86
                                        96
                                              99
                                                    95
                                                          91
                                                                           83
                                                                                 80
            ** 2009 E. Pacific RI INDEX EP202009 RICK 10/16/09 18 UTC **
                           ( 30 KT OR MORE MAX WIND INCREASE IN NEXT 24 HR)
                                                                          0.7/ 1.6
      12 HR PERSISTENCE (KT):
                             20.0 Range: -20.0 to 35.0 Scaled/Wgted Val:
      850-200 MB SHEAR (KT): 6.0 Range: 15.2 to 1.6 Scaled/Wgted Val: 0.7/ 0.8
      D200 (10**7s-1)
                      : 70.0 Range:-10.0 to 129.0 Scaled/Wgted Val: 0.6/ 0.4
      POT = MPI-VMAX (KT) : 96.7 Range: 46.6 to 134.3 Scaled/Wgted Val: 0.6/ 0.6
      850-700 MB REL HUM (%): 79.4 Range: 64.0 to 88.0 Scaled/Wgted Val: 0.6/ 0.2
      % area w/pixels <-30 C: 98.0 Range: 26.0 to 100.0 Scaled/Wgted Val: 1.0/ 0.5
      STD DEV OF IR BR TEMP: 8.3 Range: 35.4 to 2.7 Scaled/Wgted Val: 0.8/ 1.3
      Heat content (KJ/cm2): 46.8 Range: 4.0 to 67.0 Scaled/Wgted Val: 0.7/ 0.4
      Prob of RI for 25 kt RI threshold=
                                          78% is 6.8 times the sample mean (11.5%)
      Prob of RI for 30 kt RI threshold=
                                           71% is 9.3 times the sample mean (7.7%)
       Prob of RI for 35 kt RI threshold=
                                           66% is
                                                   12.6 times the sample mean (5.2%)
```



RII Guidance Output Part of SHIPS diagnostic file

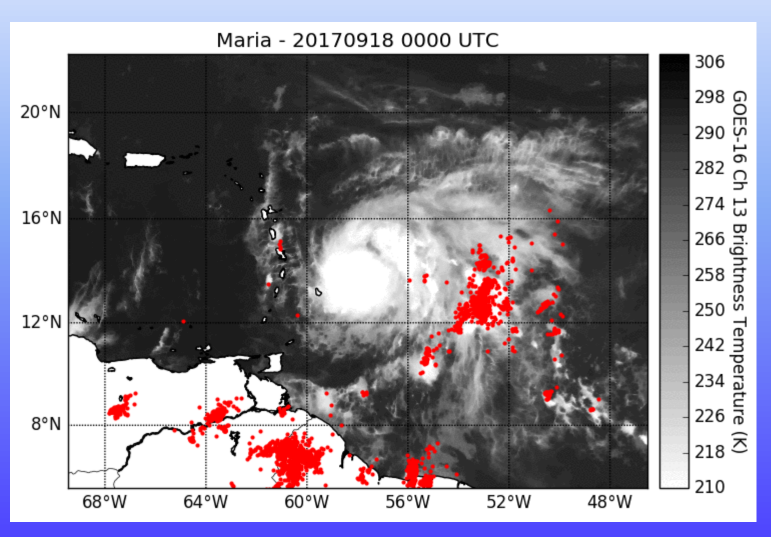


```
CURRENT MAX WIND (KT): 50. LAT, LON:
                                                                87.1
                                                        25.5
     ** 2015 ATLANTIC RI INDEX AL092016 HERMINE
                                                  09/01/16 00 UTC **
(SHIPS-RII PREDICTOR TABLE for 30 KT OR MORE MAXIMUM WIND INCREASE IN NEXT 24-h)
    Predictor
                         Value
                                  RI Predictor Range Scaled Value(0-1) % Contribution
12 HR PERSISTENCE (KT): 10.0
                                    -49.5
                                          to
                                                33.0
                                                           0.72
                                                                          4.6
                        11.9
37.6
850-200 MB SHEAR (KT) :
                                  28.8
                                              2.9
                                                           0.65
                                          to
                                    0.0 to 155.1
HEAT CONTENT (KJ/cm2) :
                                                           0.24
                                                                          0.5
STD DEV OF IR BR TEMP : 23.8
                                     37.5 to 2.9
                                                           0.40
                       0.4
50 0
                                2.8 to -3.1
22.5 to 121.0
-23.1 to 181.5
2nd PC OF IR BR TEMP :
                                                           0.41
                                                                          1.1
MAXIMUM WIND (kt)
                                                           0.78
                                                                          0.8
D200 (10**7s-1) : 47.2

POT = MPI-VMAX (KT) : 104.0

% AREA WITH TPW <45 mm: 0.0
                                                           0.34
                                                                          0.4
                                28.4 to 139.1
100.0 to 0.0
                                                           0.68
                                                                          1.1
                                                           1.00
                                                                          0.7
                                960.3 to -67.1
BL DRY-AIR FLUX (w/m2):
                          143.4
                                                           0.80
                                                                          0.0
SHIPS Prob RI for 20kt/ 12hr RI threshold= 7% is
                                                    1.3 times sample mean (5.5%)
SHIPS Prob RI for 25kt/ 24hr RI threshold= 24% is
                                                     2.1 times sample mean (11.6%)
SHIPS Prob RI for 30kt/ 24hr RI threshold= 12% is
                                                     1.7 times sample mean (7.2%)
SHIPS Prob RI for 35kt/ 24hr RI threshold= 11% is 2.7 times sample mean (4.2%)
SHIPS Prob RI for 40kt/ 24hr RI threshold= 8% is 2.9 times sample mean (2.8%)
SHIPS Prob RI for 45kt/ 36hr RI threshold= 10% is 2.1 times sample mean (4.9%)
SHIPS Prob RI for 55kt/ 48hr RI threshold= 19% is 3.7 times sample mean (5.1%)
Matrix of RI probabilities
 RI (kt / h) | 20/12 | 25/24 | 30/24 | 35/24 | 40/24 | 45/36 |
  SHIPS-RII:
                 7.3%
                       24.1%
                               12.2%
                                        11.4%
                                               8.2%
                                                       10.4%
                                                               18.8%
   Logistic:
                 6.9%
                        28.6%
                                16.2%
                                      8.6%
                                              0.0%
                                                      8.5%
                                                               6.9%
   Bavesian:
                 3.1%
                      2.1%
                              0.4%
                                        0.3%
                                                 0.1%
                                                        0.6%
                                                               0.5%
                 5.8%
                        18.3%
                                 9.6%
                                         6.8%
                                                 2.8%
                                                         6.5%
                                                                 8.8%
  Consensus:
```

GOES-16 Imagery and Lightning Locations



Using GLM to Improve the RII

 Experimental tests using lightning in RII show improved skill

Plan to run real-time experimental version

this season

RII PREDICTORS

POT: SST Potential

SHDC: Shear

D200: Divergence

PER: Persistence

PC30: % IR pixels < -30°C

TBSTDo: GOES IR brightness temp

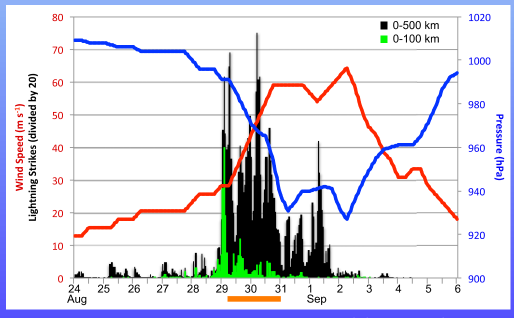
standard deviation

OHC: Ocean heat content

RHLO: Relative humidity

LM02: Inner-core lightning

LM24: Outer-rainband lightning





Tropical Cyclone Intensity Dynamical Forecast Models



- HWRF, HMON, NCEP Global Model (GFS), UKMET (U.K. Met Office), NOGAPS (U.S. Navy), ECMWF (European)
- These models have forecast errors due to...
 - sparse observations
 - inadequate resolution (need to go down to a few km grid spacing; the HMON and HWRF, our highest-resolution operational hurricane models, are currently 1-2 km).
 - incomplete understanding and simulation of basic physics of intensity change.
 - problems with representation of shear.
- Steady improvements over past few years to due improved resolution, physics and data assimilation





Consensus and Ensemble Forecasts

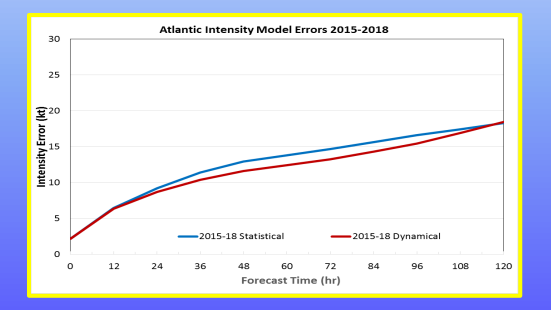


- ICON Consensus that is computed by averaging the forecast intensities from Decay-SHIPS, LGEM, HWRF, HMON, COAMPS-TC.
- IVCN Consensus that requires at least 2 of Decay-SHIPS, LGEM, HWRF, HMON and COAMPS-TC.
- FSSE (Florida State Superensemble) Consensus that
 uses dynamical models and the previous NHC
 forecast. The FSSE learns from past performances
 of its member models in a "training phase", then
 accounts for the model biases.
- HCCA (HFIP Corrected Consensus Approach) FSSE approach adapted to NHC operations

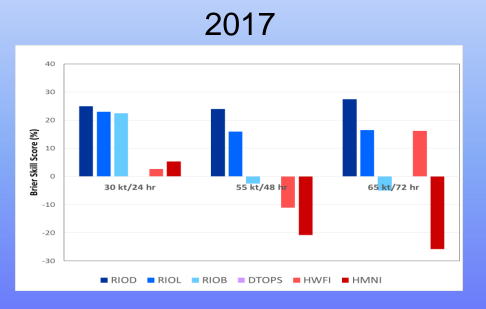
Best Intensity Model 1991-2018

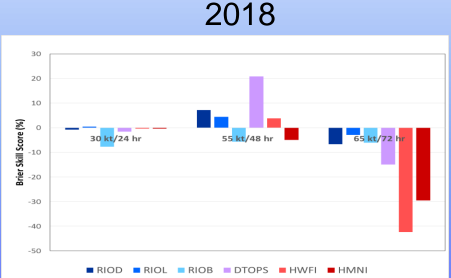
SHIPS	GFDL	SHIPS	SHIPS	SHIPS	GFDL	GFDL	GFDL	GFDL	SHIPS	SHIPS	SHIPS	SHIPS	SHIPS
1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004
									_				
SHIPS	GFDL	SHIPS	LGEM	LGEM	SHIPS	SHIPS	SHIPS	HWRF	SHIPS	HWRF	HWRF	HWRF	HWRF

Dynamical
Statistical (AI)
models



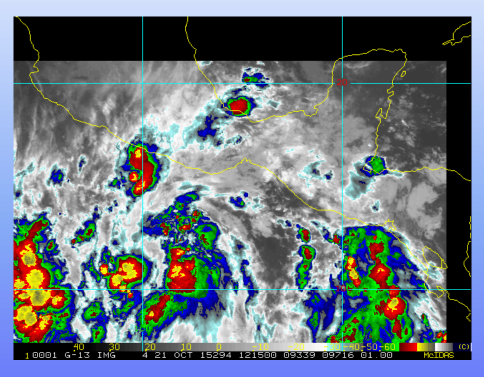
Brier Skill Scores for RI Forecasts





RIOD, RIOL, RIOB, DTOPS – Statistical RI Models HWRF, HMON – Dynamical models used to identify RI cases

PATRICIA INTENSIFIED FROM 40 KT TO 185 KT IN 48 HOURS!



100 100 100 100 100 100 McIDAS (C)

21 OCT 2015 12 UTC

23 OCT 2015 12 UTC



NHC Official Intensity Forecast

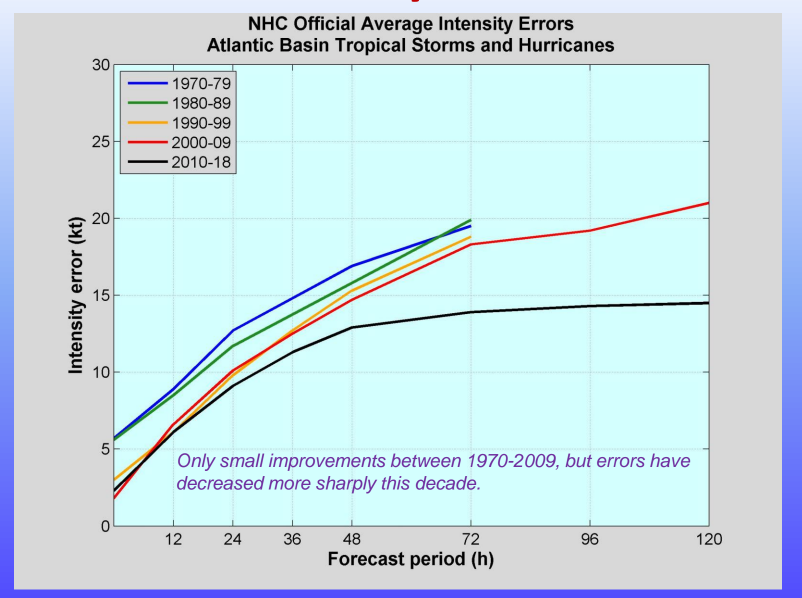


- Based on statistical guidance from SHIPS and D-SHIFOR,
 qualitative guidance from dynamical models and consensus.
- Dynamical models (HWRF and COTC) more skillful last few years
- Persistence is used quite a bit!
- Obvious signs in the environment, i.e. cooler waters, increasing upper-level winds, are taken into account.
- Generally corresponds to what is *normal* for a storm in any particular situation (e.g. the standard Dvorak development rate).
- Tends to be conservative; extreme events are almost never forecast.
- For forecasts 24 h and beyond, the average error is roughly
 1 SSHWS Category (15-20 knots).



Atlantic Intensity Error Trends







Concluding Remarks



- Intensity forecasting is not as advanced as track forecasting.
- There is less skill for intensity forecasting than there is for track forecasting.
- Current guidance is provided mainly by HWRF, DSHIPS, LGEM, IVCN and more recently, COAMPS-TC, HMON, FSSE and HCCA
 - Dynamical models more skillful for basin-wide intensity forecasts
 - Statistical methods more skillful for identifying RI cases
- We still have significant difficulty in forecasting rapidly intensifying and rapidly weakening storms.
- The main hope for the future lies in improved dynamical models, coupled with enhanced observations and understanding of the hurricane's inner core - Hurricane Forecast Improvement Project (HFIP)
- GOES-16/-17 is providing new imagery and lightning data for dynamical and statistical-dynamical intensity models

EXERCISE 2 Intensity Forecast