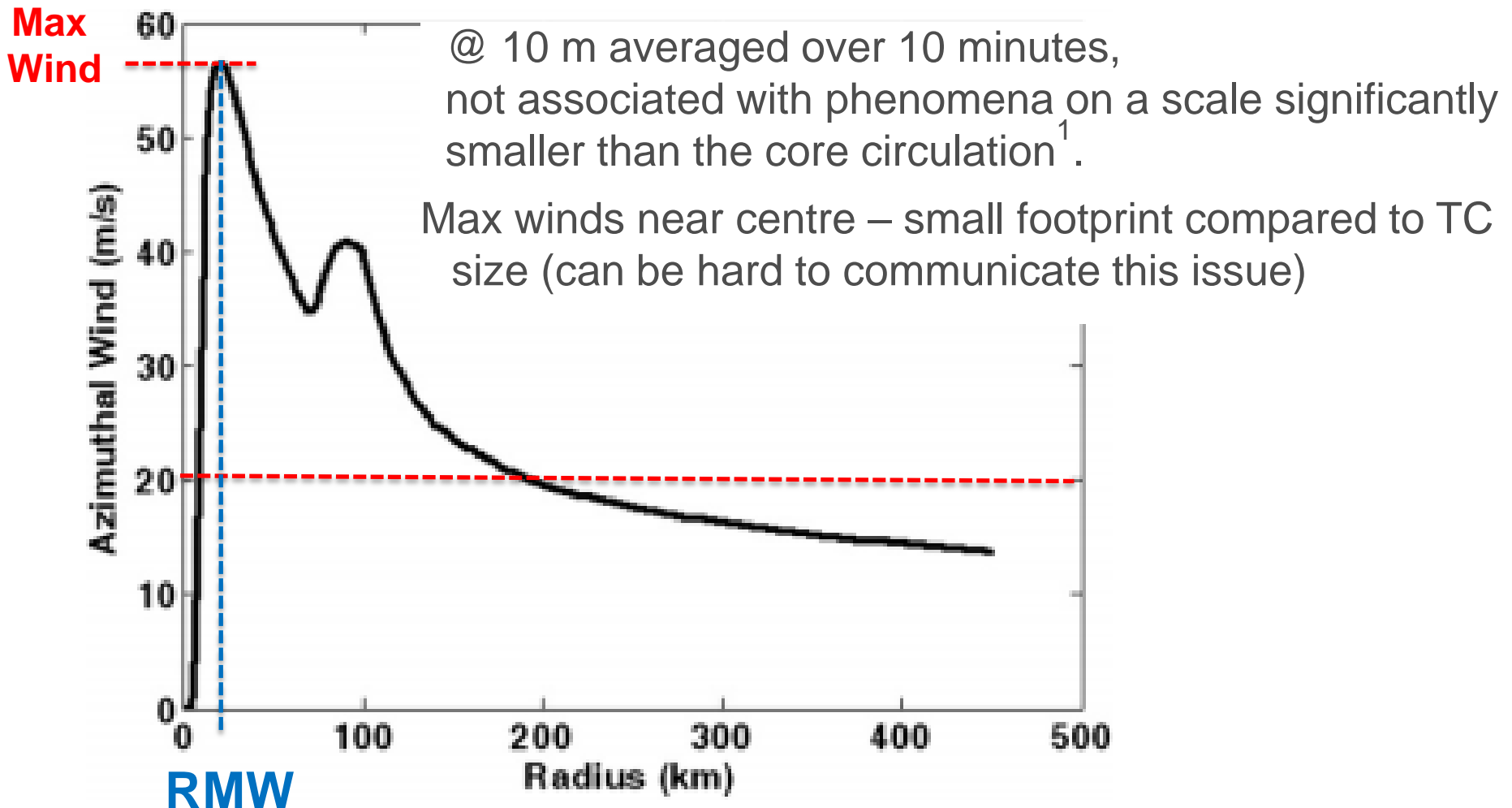




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Bureau of Meteorology

TC Intensity analysis

- maximum wind speed estimate





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TCs fluctuate intensity

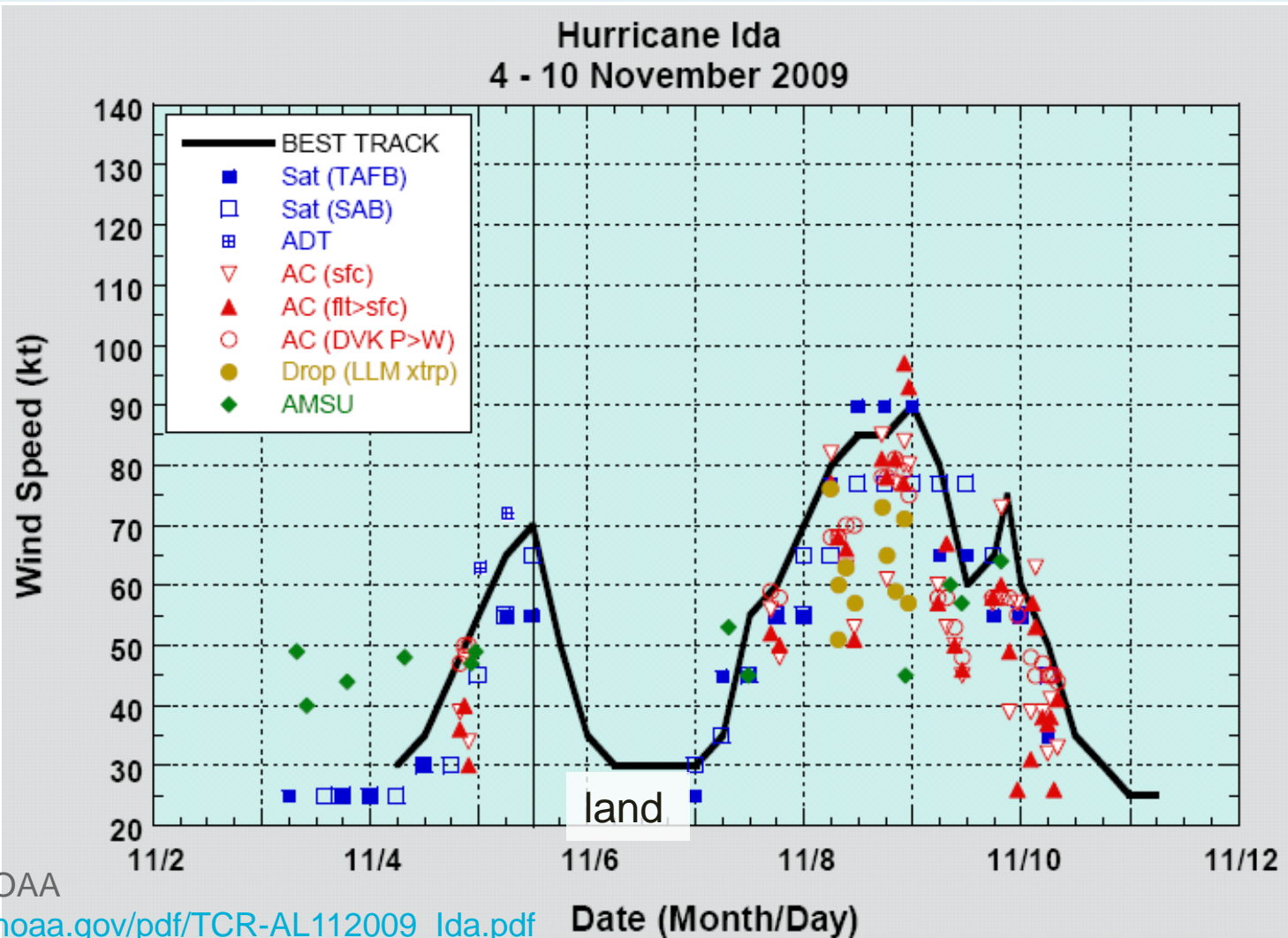


Image: NHC, NOAA

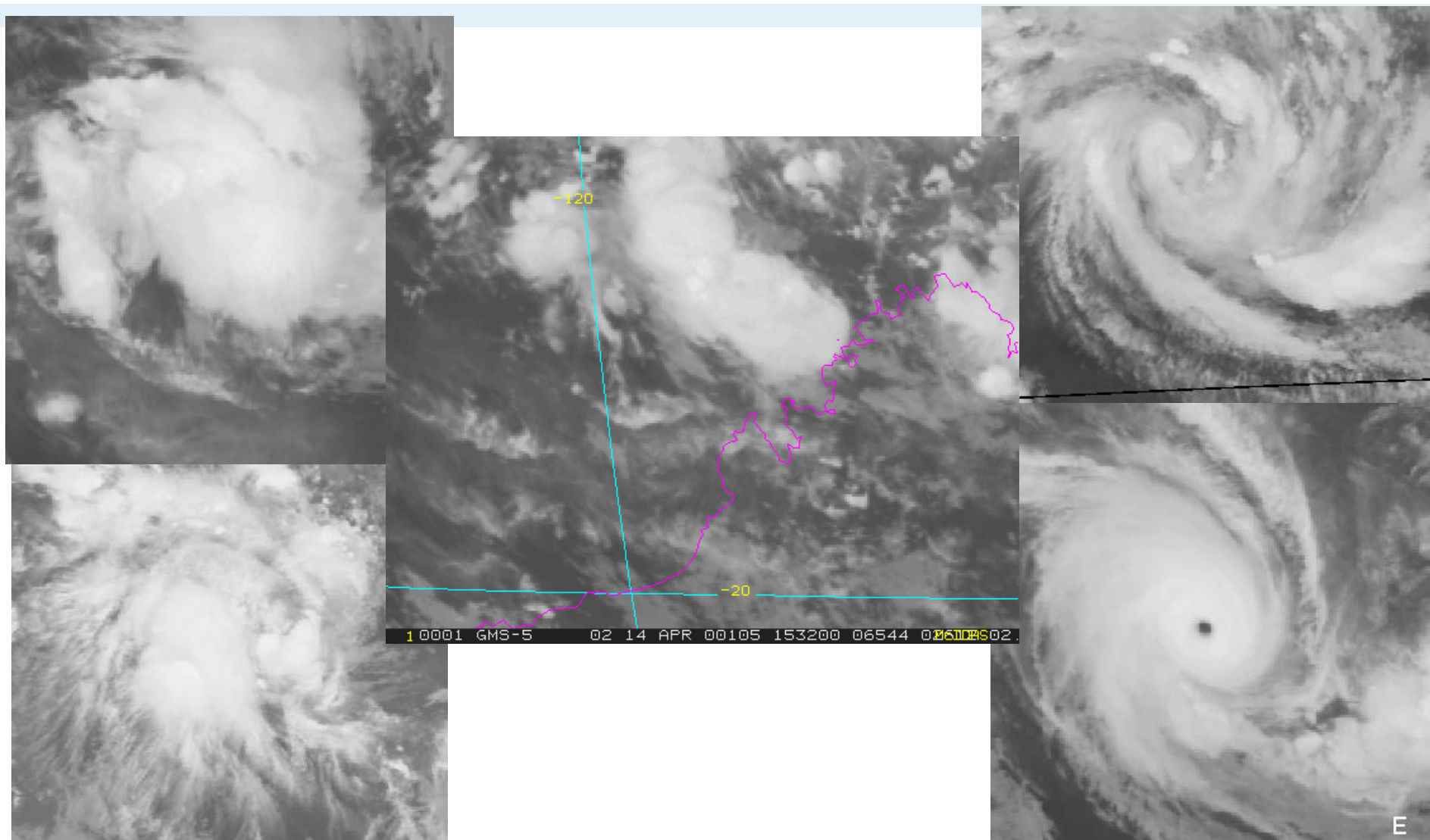
http://www.nhc.noaa.gov/pdf/TCR-AL112009_Ida.pdf

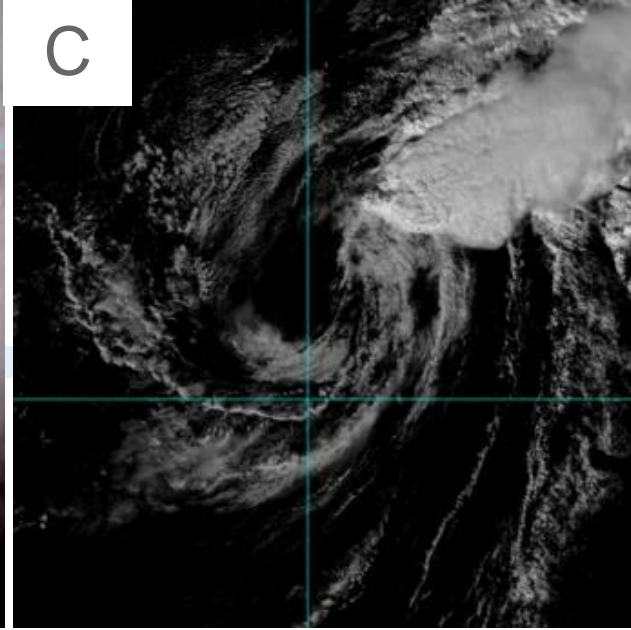
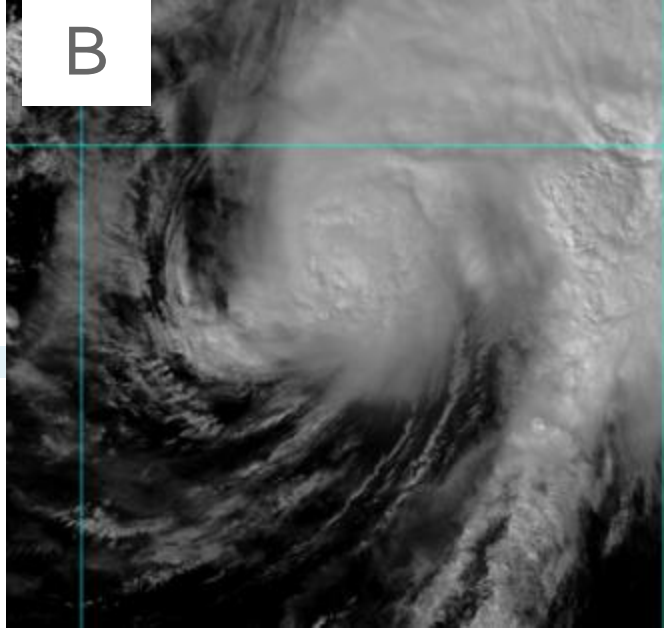
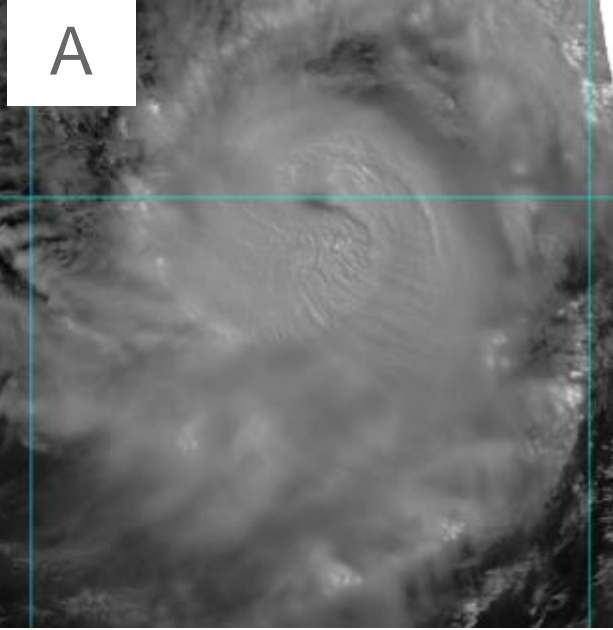


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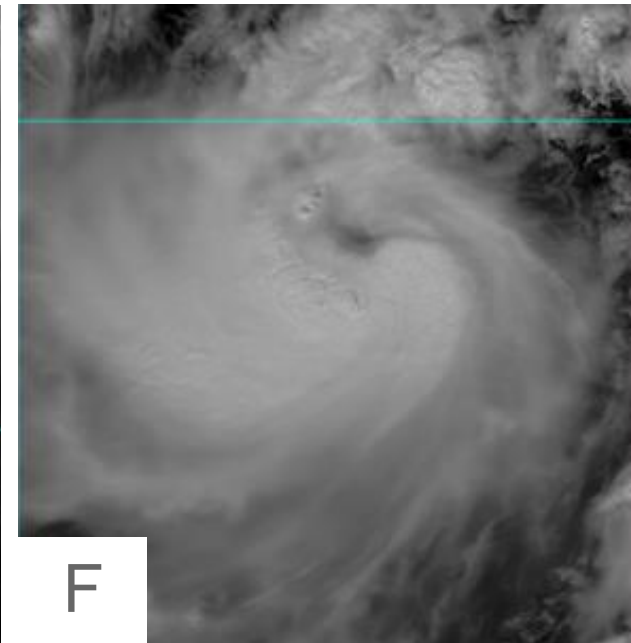
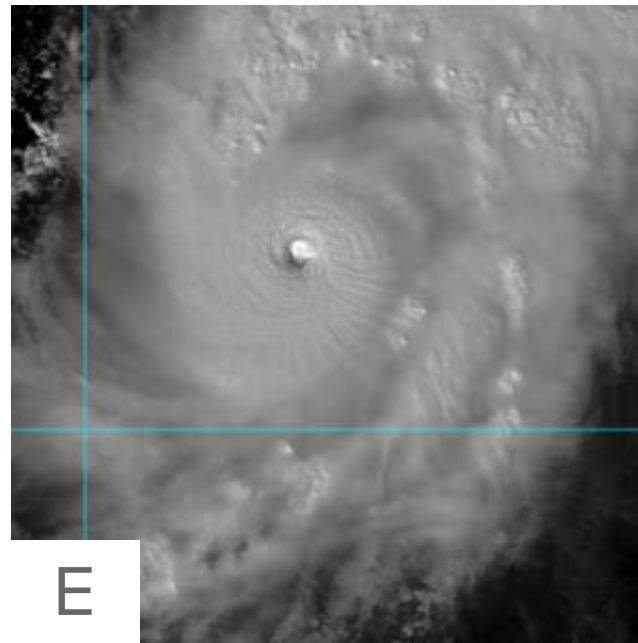
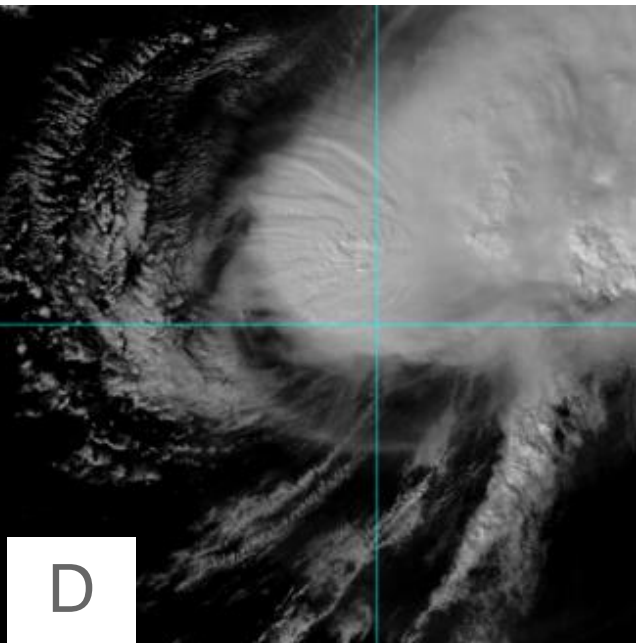
Bureau of Meteorology

What is the intensity of these TCs?





Rank these TC Vis images in order of intensity: 1 weakest to 6 strongest (NH)





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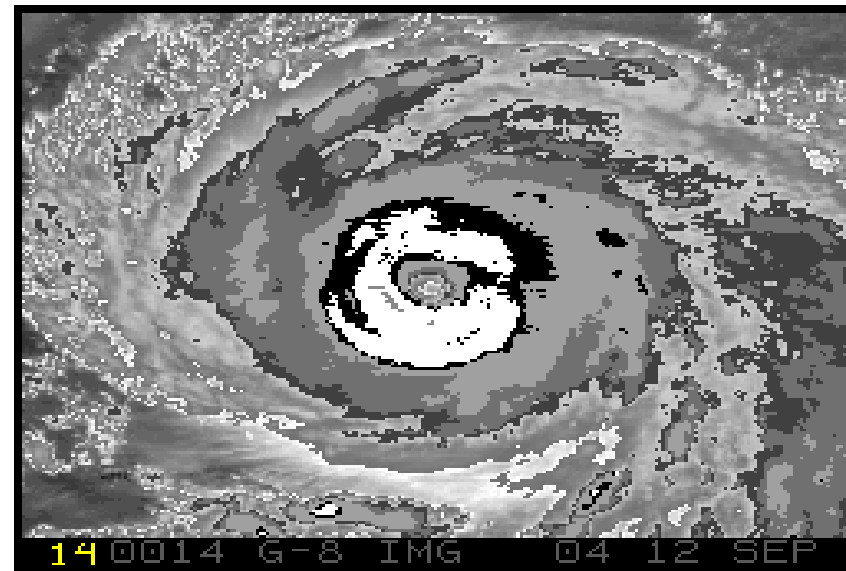
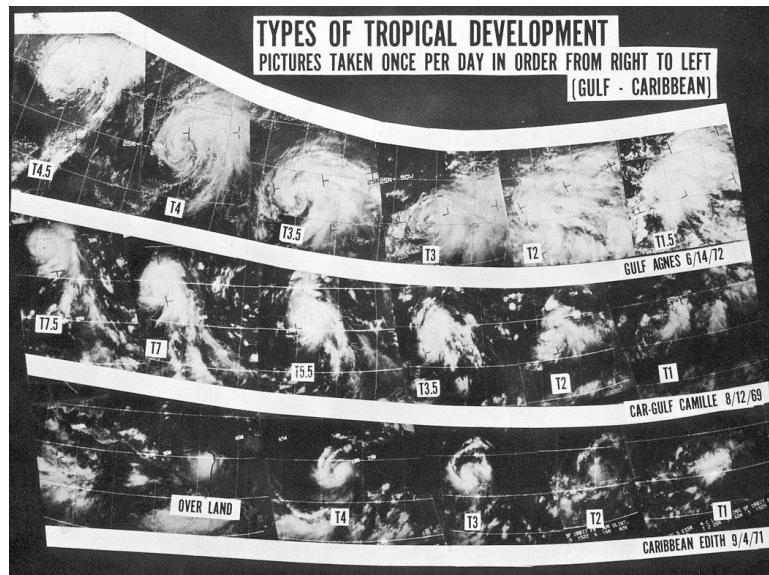
Intro to the Dvorak Technique

Empirical pattern technique to estimate intensity

Still the most robust technique available after 40+ yrs

Comparison of agencies shows variations in the application of the technique (IWSAT 2011, 2016) – can we do better?

Ongoing debates regarding calibration with better data





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The Dvorak Technique: pattern matching to known intensity changes

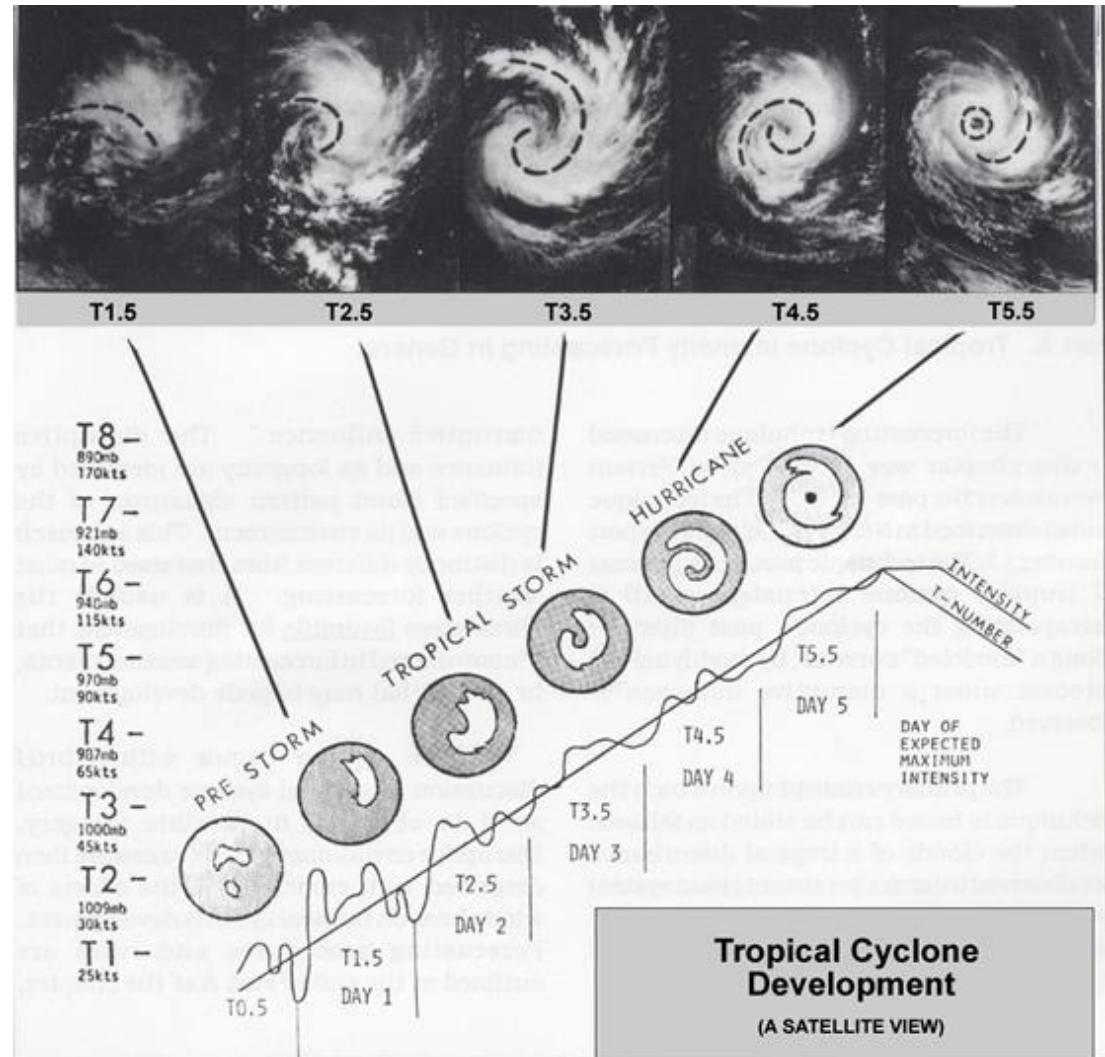
More info:

Prac on Dvorak

[Latitude training resources](#)

[Dvorak training module](#)

[Dvorak Met Note](#)





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Sources of Dvorak information (in addition to ADT)

NOAA Satellite Analysis Branch: <http://www.ssd.noaa.gov/PS/TROP/tdpositions.html>

JTWC: <http://www.usno.navy.mil/JTWC/>

TPPN10 PGTW 250249

A. TYPHOON 07W (NORU)

B. 25/0230Z

C. 25.72N

D. 156.99E

E. THREE/HMMWRI8

F. T5.0/5.0/D0.5/24HRS STT: D0.5/03HRS

G. IR/EIR/VIS/MSI

H. REMARKS: 11A/PBO RAGGED EYE/ANMTN. OW EYE SURROUNDED BY LG YIELDS AN E# AND DT (NO EYE ADJUSTMENT) OF 5.0. MET AND PT YIELD 5.0. DBO DT.

I. ADDITIONAL POSITIONS: NONE

Last Update Tue Jul 25 03:50:01 UTC 2017

Users are reminded that the posted SSD position and intensity may differ from official information:

[National Hurricane Center \(NHC\)](#)

[Central Pacific Hurricane Center \(CPHC\)](#)

[Joint Typhoon Warning Center in Honolulu \(JTWC\)](#)

Archives: [\(2017-2018 S-HEM Season\)](#), [2017](#), [2016](#), [2015](#), [2014](#), [2013](#), [2012](#), [2011](#)

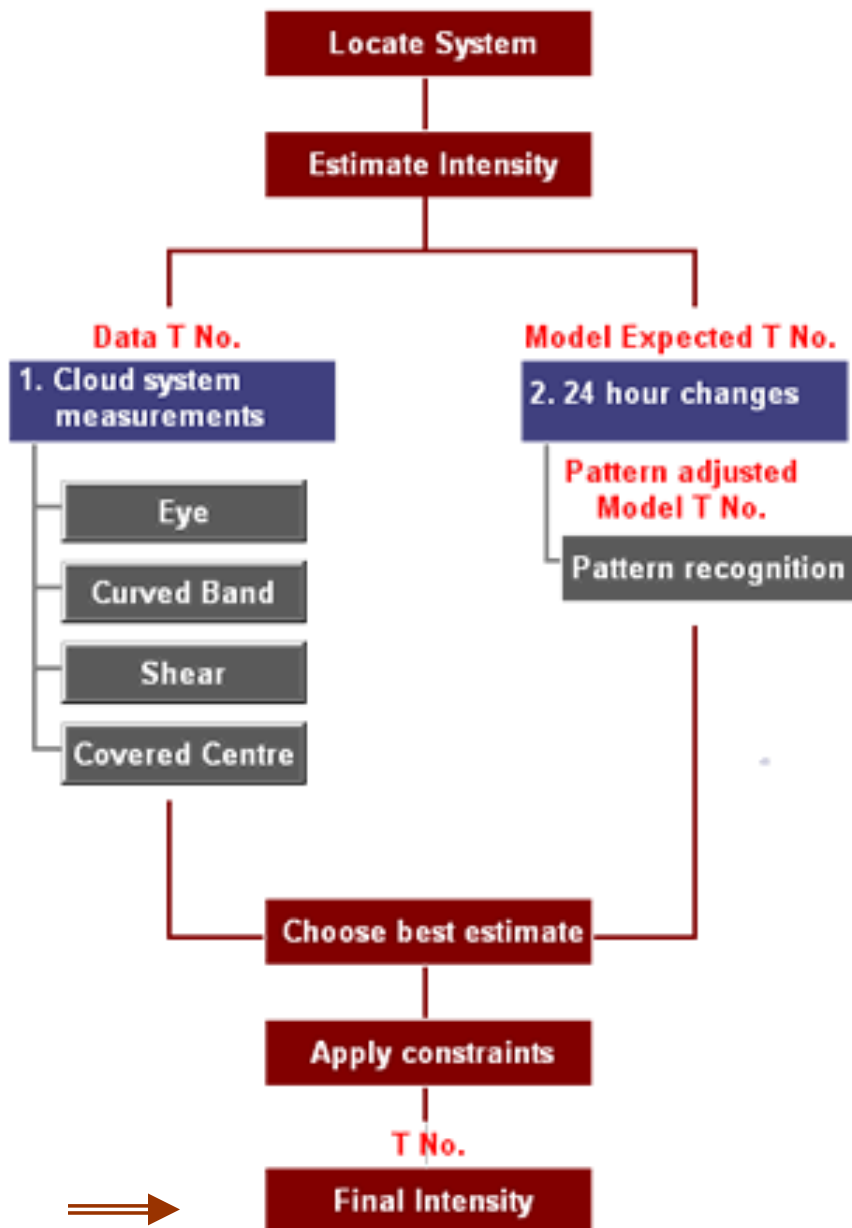
Most Recent Positions Regardless of Basin:

DATE/TIME	LAT	LON	CLASSIFICATION	STORM	LOWE
25/0230 UTC	25.7N	157.0E	T4.5/4.5	NORU -- <i>West Pacific</i>	
25/0230 UTC	32.8N	155.9E	T2.0/2.5	KULAP -- <i>West Pacific</i>	
25/0230 UTC	17.3N	108.1E	T3.0/3.0	SONCA -- <i>West Pacific</i>	
25/0000 UTC	14.6N	134.5W	T2.5/2.5	GREG -- <i>East Pacific</i>	
25/0000 UTC	15.1N	118.0W	T3.5/4.0	IRWIN -- <i>East Pacific</i>	



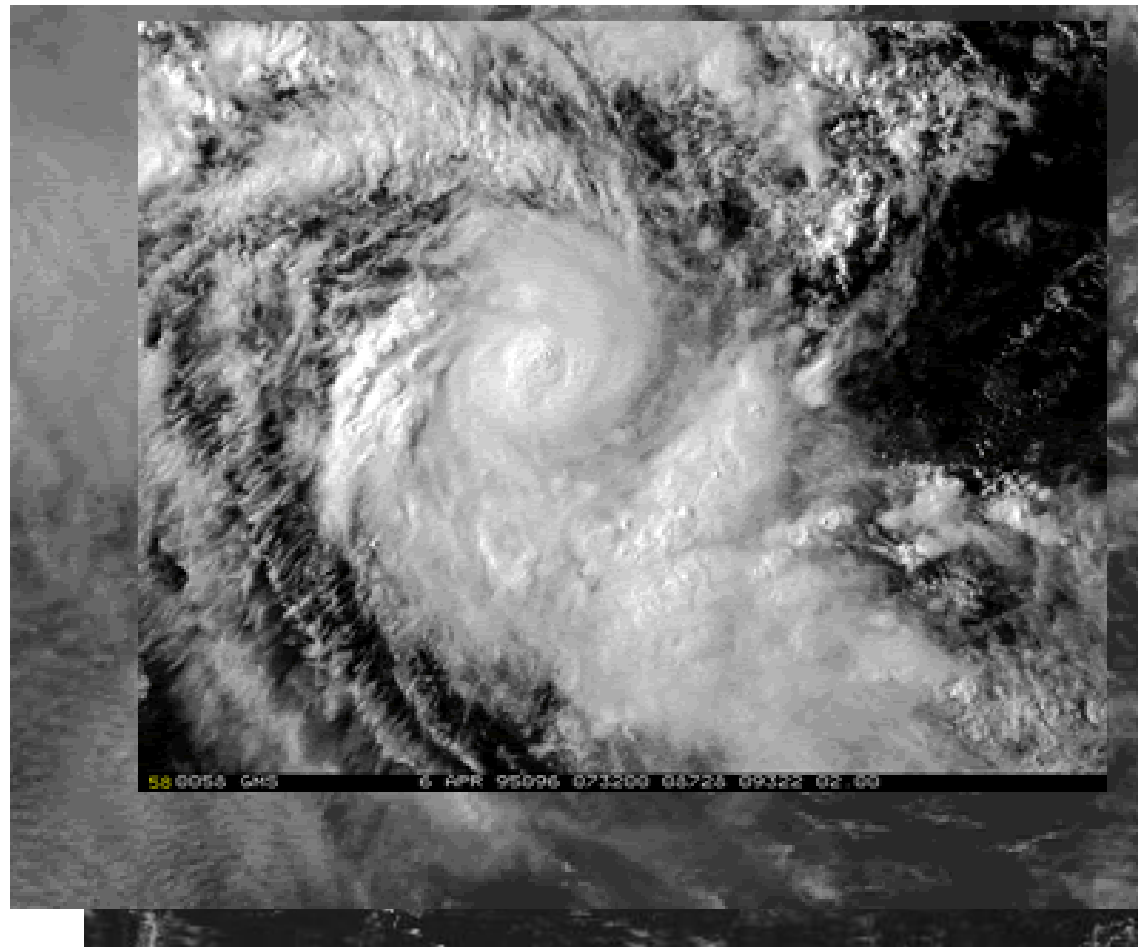
Australian Government

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Pattern Types

- Eye
- Curved Band
- Shear
- Covered

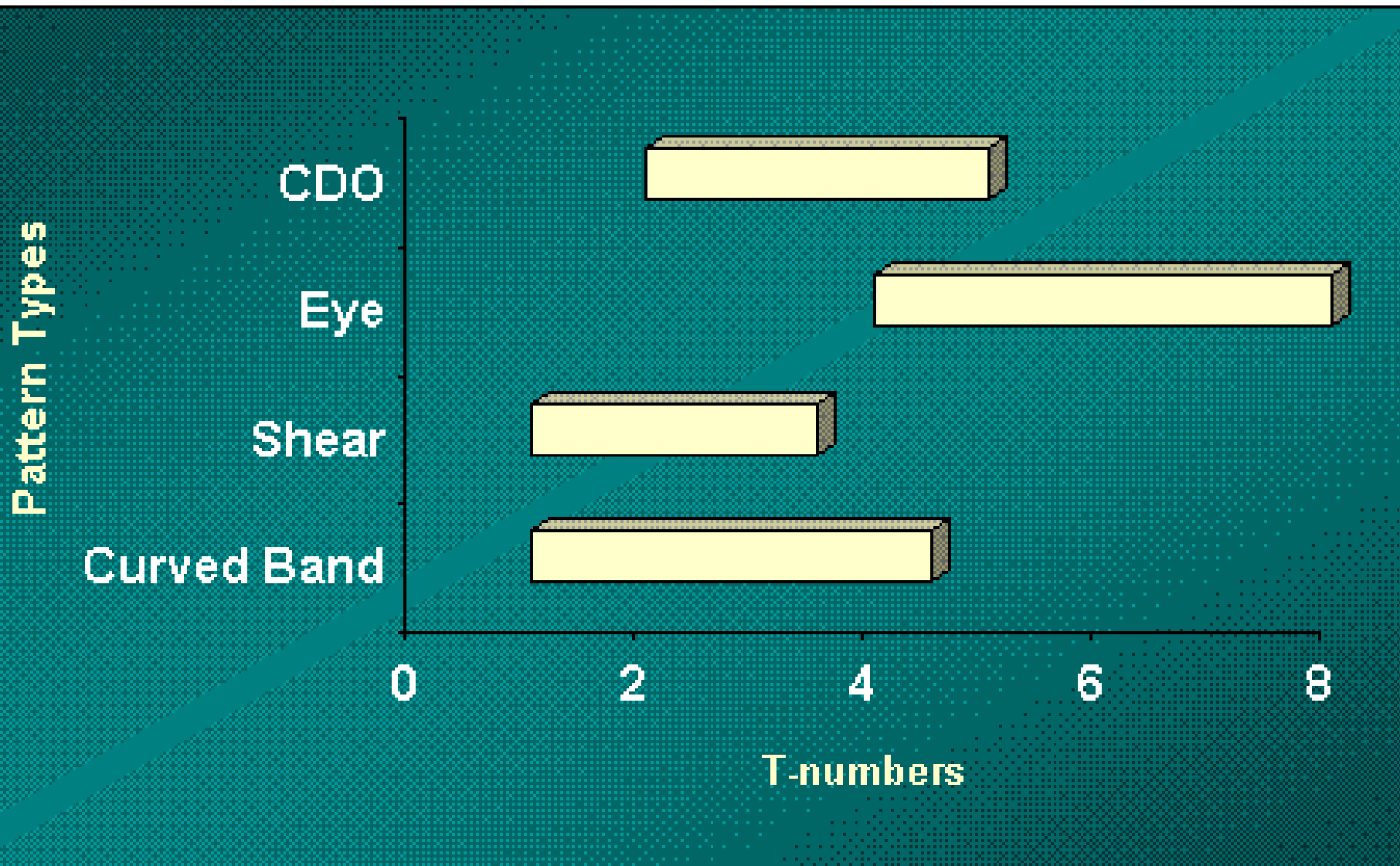




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Patterns and intensities

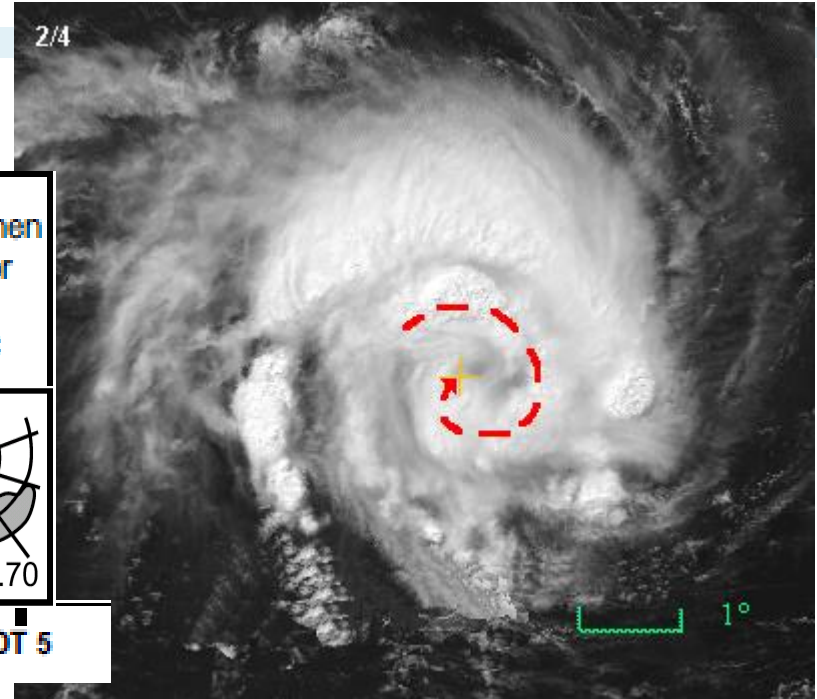
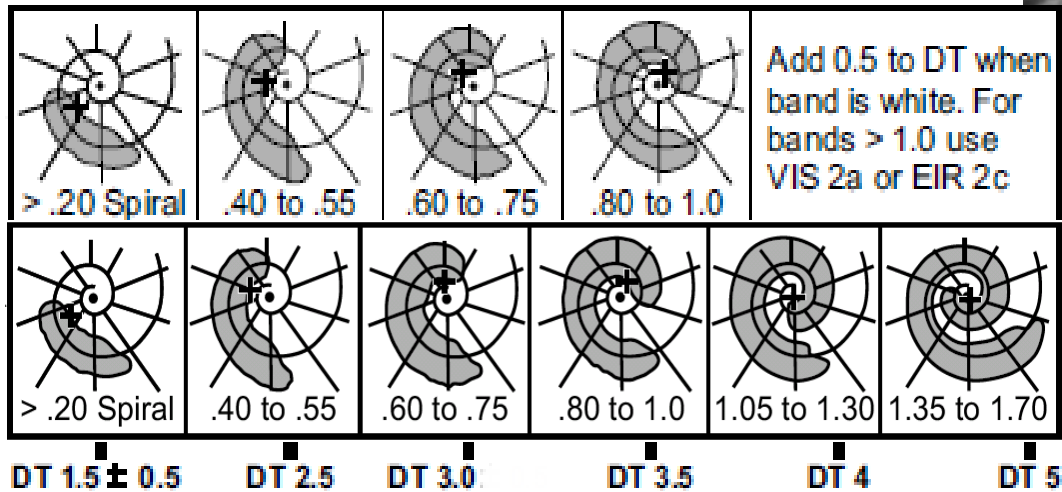
[Intensity schematic](#)





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STEP 2A Curved bands



Method: Measure the curvature of the band

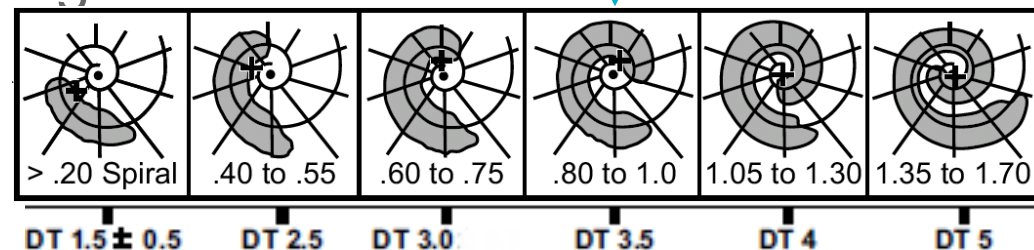
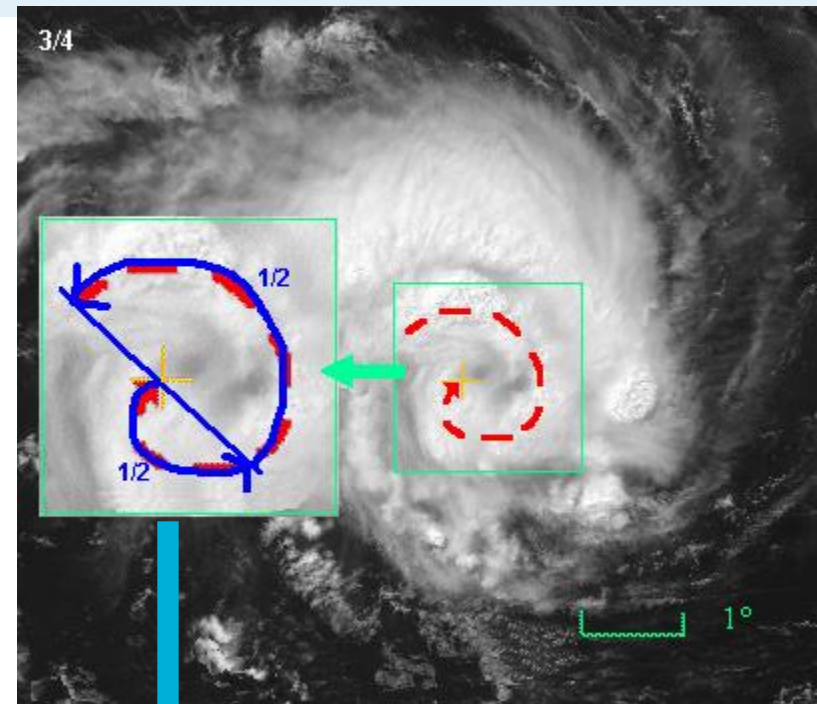
Physical principle: the “wrap-aroundness” or tightness of the convective bands indicates the vorticity associated with the system.



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STEP 2A Curved bands

- Define axis of band (subjective):
parallel the inside edge of band
tightest inner curvature
follow convection not cirrus
small breaks allowed
vis easier than ir
- Match with Log10 spiral overlay
- Measure the arc length.

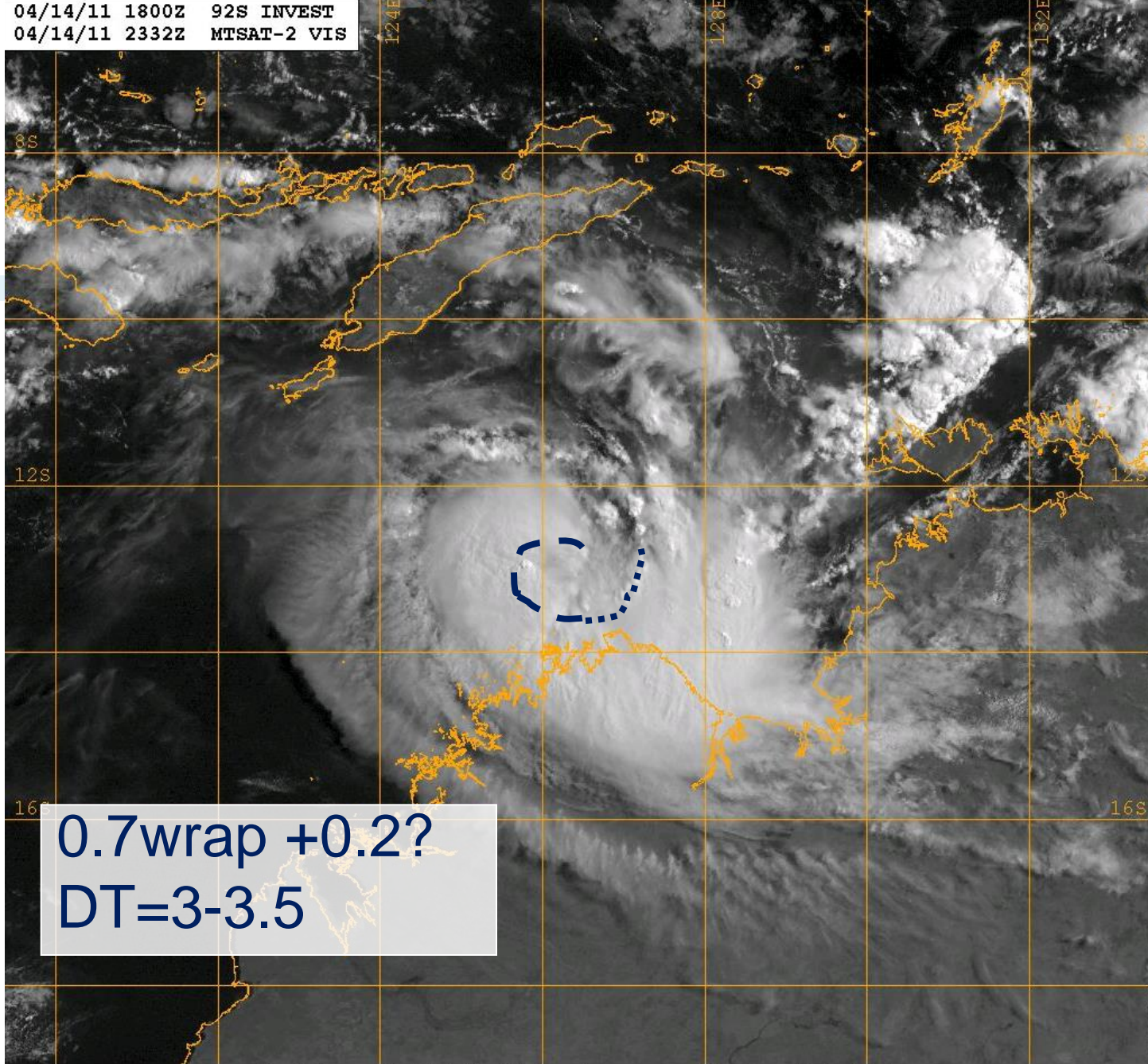




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Errol

WARNING:
Southern
Hemisphere



Naval Research Lab http://www.nrlmry.navy.mil/sat_products.html
<-- Visible (Sun elevation at center is 29 degrees) -->

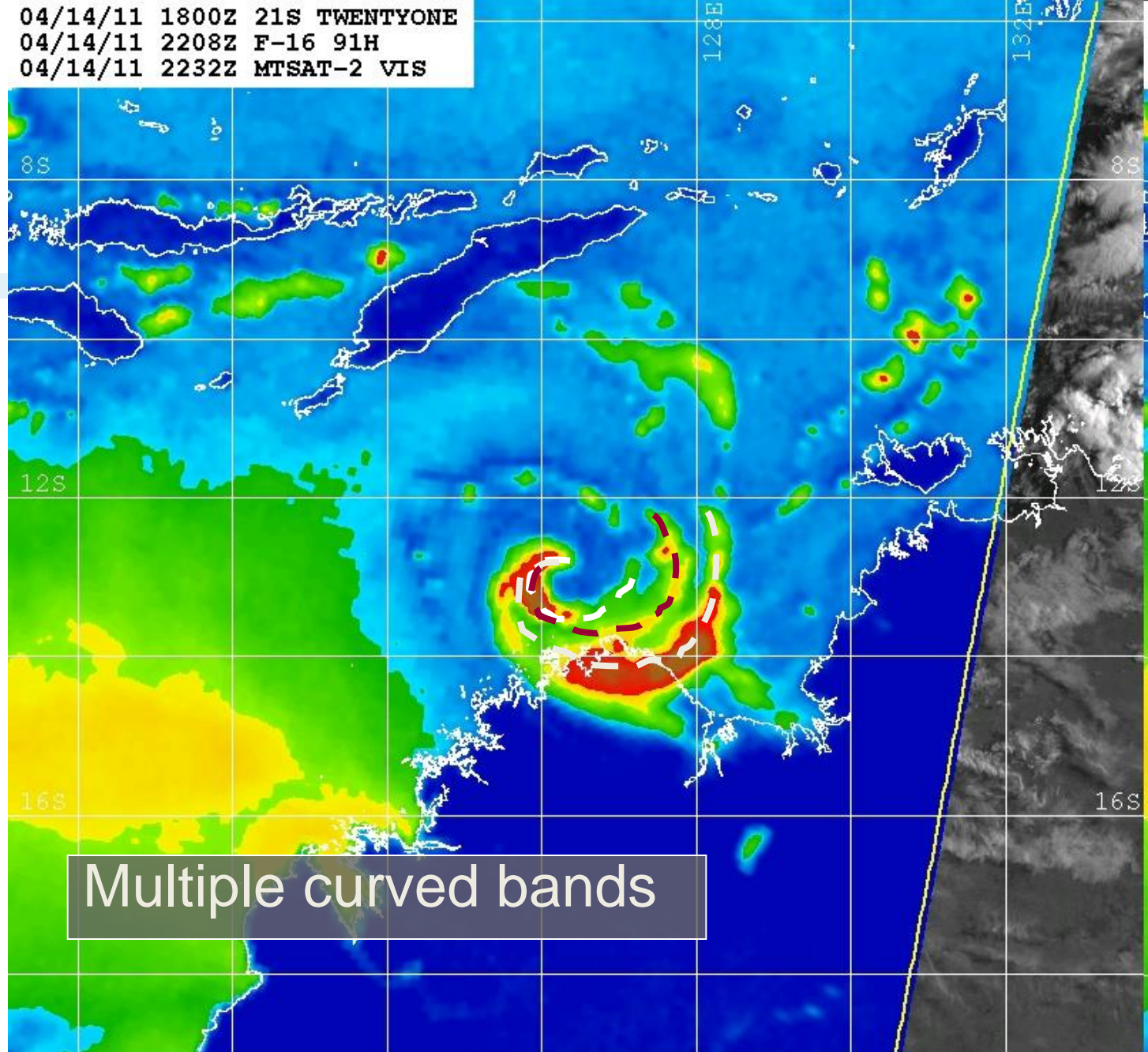
Errol



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04/14/11 1800Z 21S TWENTYONE
04/14/11 2208Z F-16 91H
04/14/11 2232Z MTSAT-2 VIS



Multiple curved bands

Naval Research Lab www.nrlmry.navy.mil/sat_products.html
<-- 85H Brightness Temp (Kelvin) -->



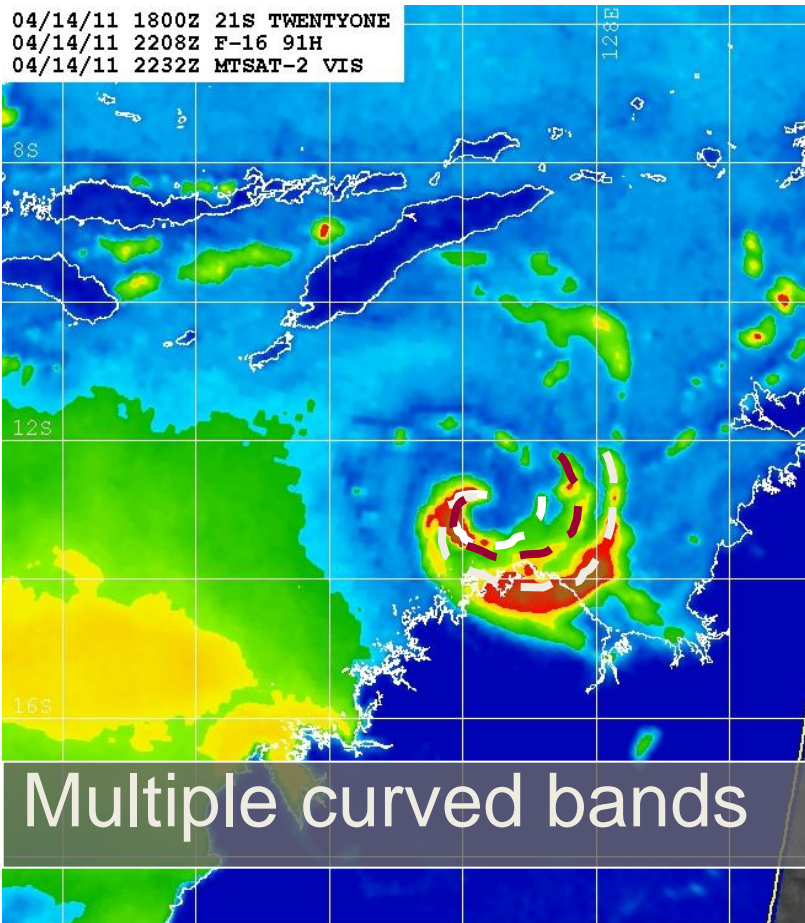


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Curved Band pattern: Errol

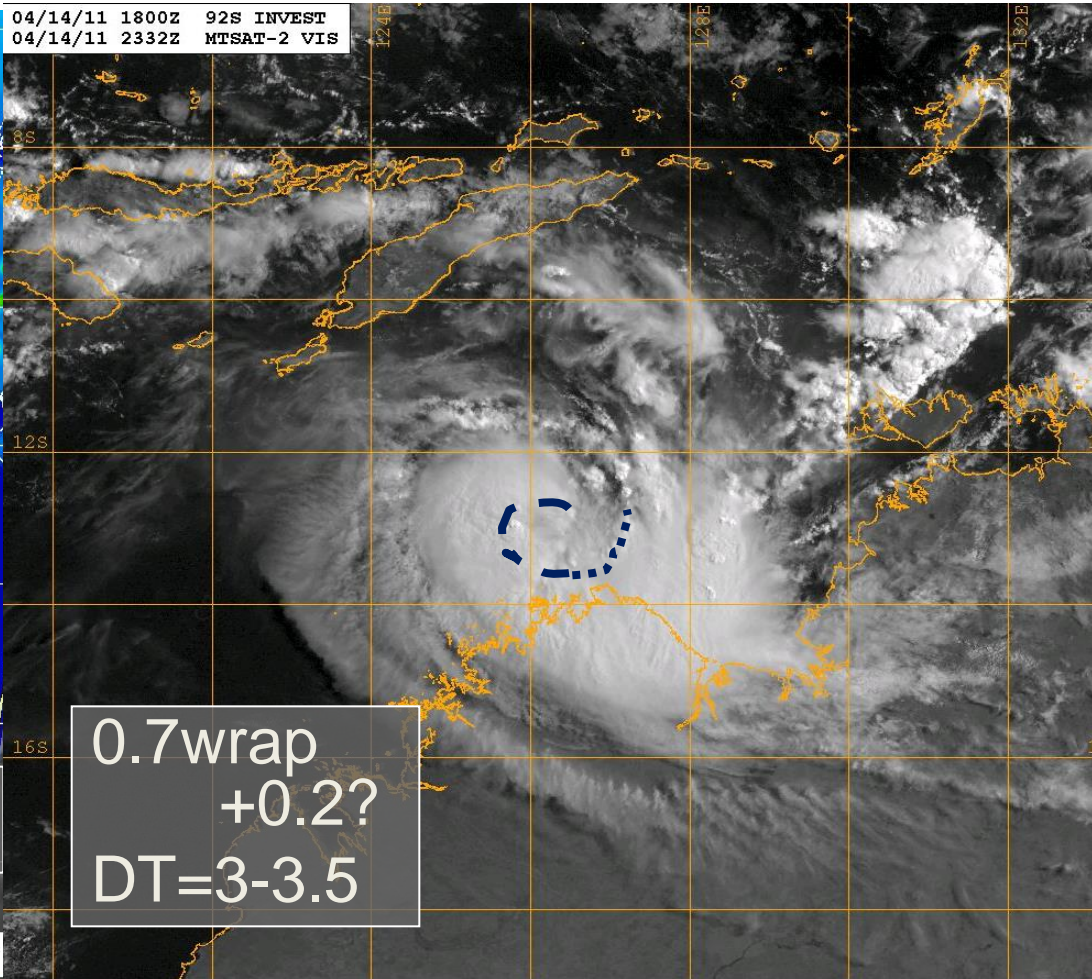
04/14/11 1800Z 21S TWENTYONE
04/14/11 2208Z F-16 91H
04/14/11 2232Z MTSAT-2 VIS



Multiple curved bands

Naval Research Lab www.nrlmry.navy.mil/sat_products.html
<-- 85H Brightness Temp (Kelvin) -->

04/14/11 1800Z 92S INVEST
04/14/11 2332Z MTSAT-2 VIS



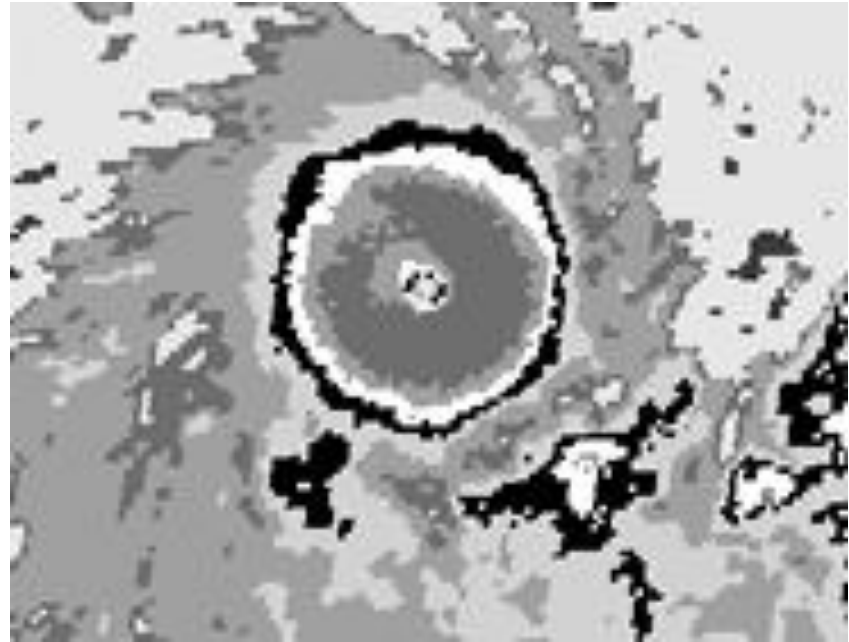
0.7wrap
+0.2?
DT=3-3.5

Naval Research Lab http://www.nrlmry.navy.mil/sat_products.html
<-- Visible (Sun elevation at center is 29 degrees) -->

STEP 2C Eye patterns (EIR)

Method: Measure the warmest brightness temperature in the eye and the coldest surrounding temperature in the deep convection.

Physical principle: strength of the thermal contrast between the eye and the surrounding convection indicates strength of the system



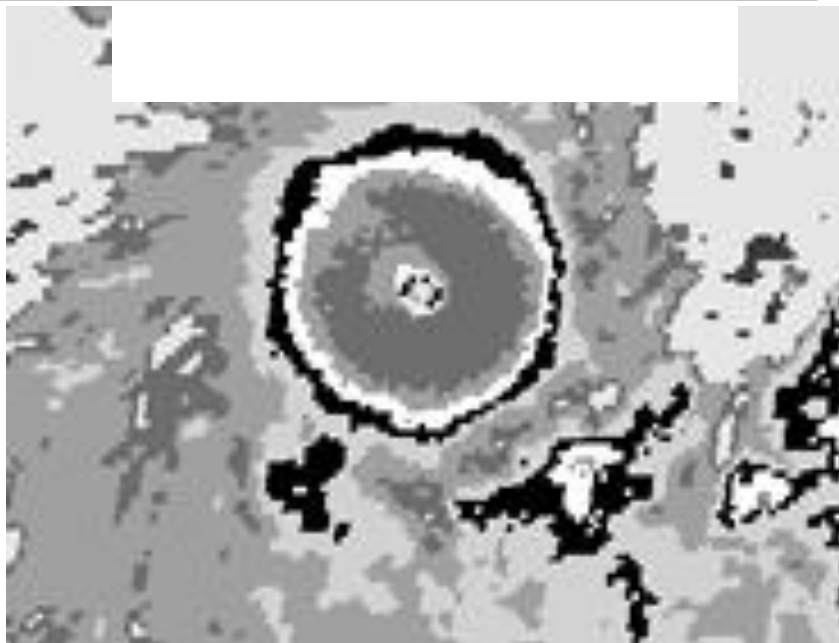
STEP 2C Eye patterns (EIR)



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Abbreviation	Grey Shade BD Curve	Temperature Range (°C)	Temperature Range (°K)
WMG	Warm Medium Grey	> +9°C	> 282
OW	Off White	+9 to -30°C	243 - 282
DG	Dark Grey	-30 to -41°C	232 - 242
MG	Medium Grey	-42 to -53°C	220 - 231
LG	Light Grey	-54 to -63°C	210 - 219
B	Black	-64 to -69°C	204 - 209
W	White	-70 to -75°C	198 - 203
CMG	Cold Medium Grey	-76 to -80°C	193 - 197
CDG	Cold Dark Grey	≤ -81°C	≤ 192



24h ago
was the T
number > T2 ?

NO

Step 2a
or
Step 4

YES

E-no: Eye number

Minimal width	≥ 0.5	≥ 0.5	≥ 0.5	≥ 0.4	≥ 0.4	≥ 0.3	≥ 0.3
Surrounding colour	CMG	W	B	LG	MG	DG	OW
E	6.5	6.0	5.5	5.0	4.5	4.5	4.0

E-adj: Eye number adjustment

		EYE TEMPERATURE						
SURROUNDING TEMP		WMG	OW	DG	MG	LG	B	W
	OW	0	-0.5					
	DG	0	0	-0.5				
	MG	0	0	-0.5	-0.5			
	LG	+0.5	0	0	-0.5	-0.5		
	B	+1.0	+0.5	0	0	-0.5	-0.5	
	W	+1.0	+0.5	+0.5	0	0	-1.0	-1.0
	CMG	+1.0	+0.5	+0.5	0	0	-0.5	-1.0

E-no + E-adj = CF

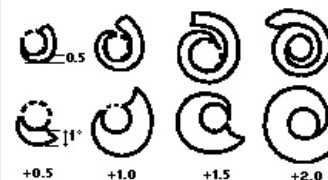
Is CF < MET ?

NO

DT = CF

YES

Addition of the band structure



BF

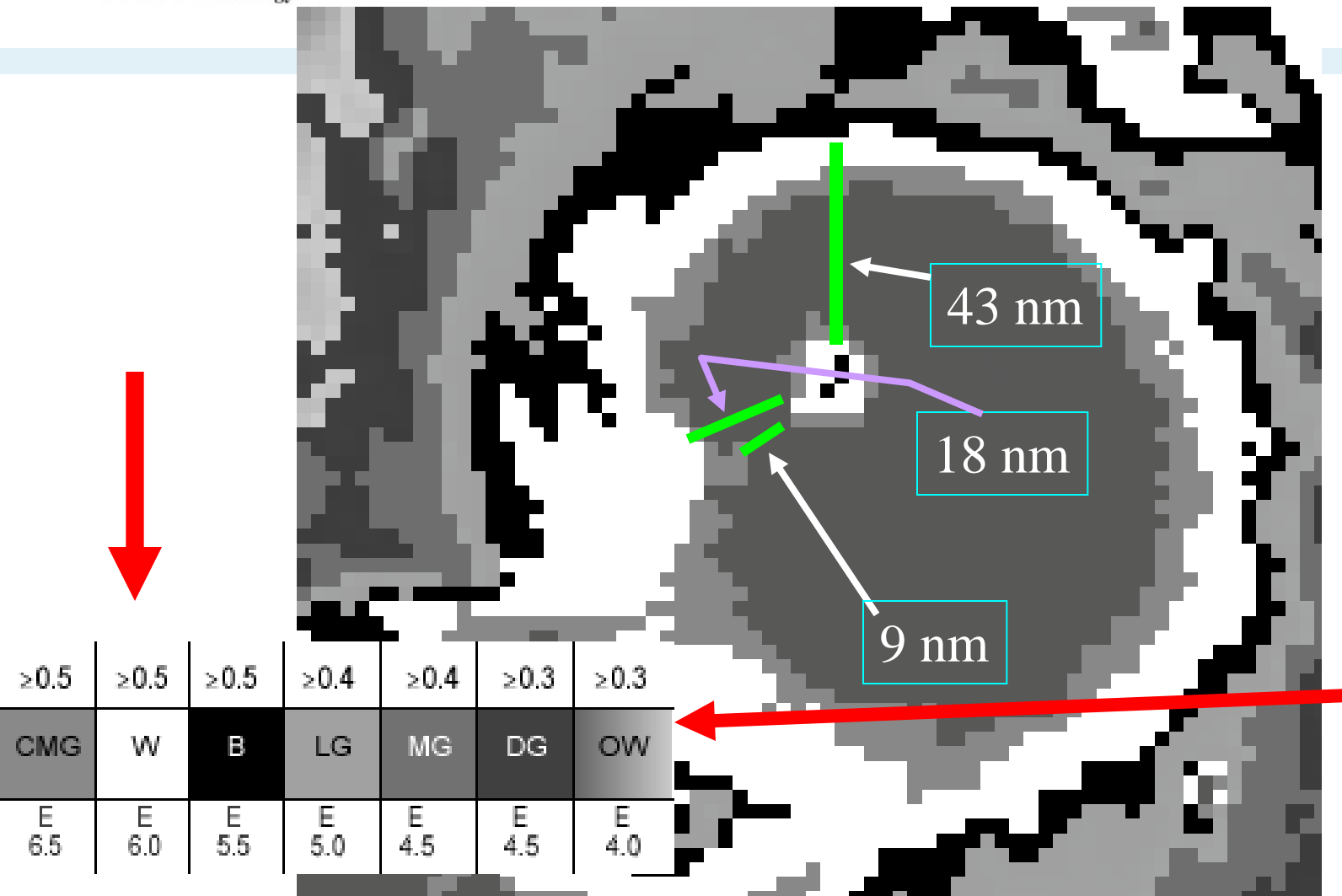
DT = CF + BF



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STEP 2C Eye patterns (EIR)



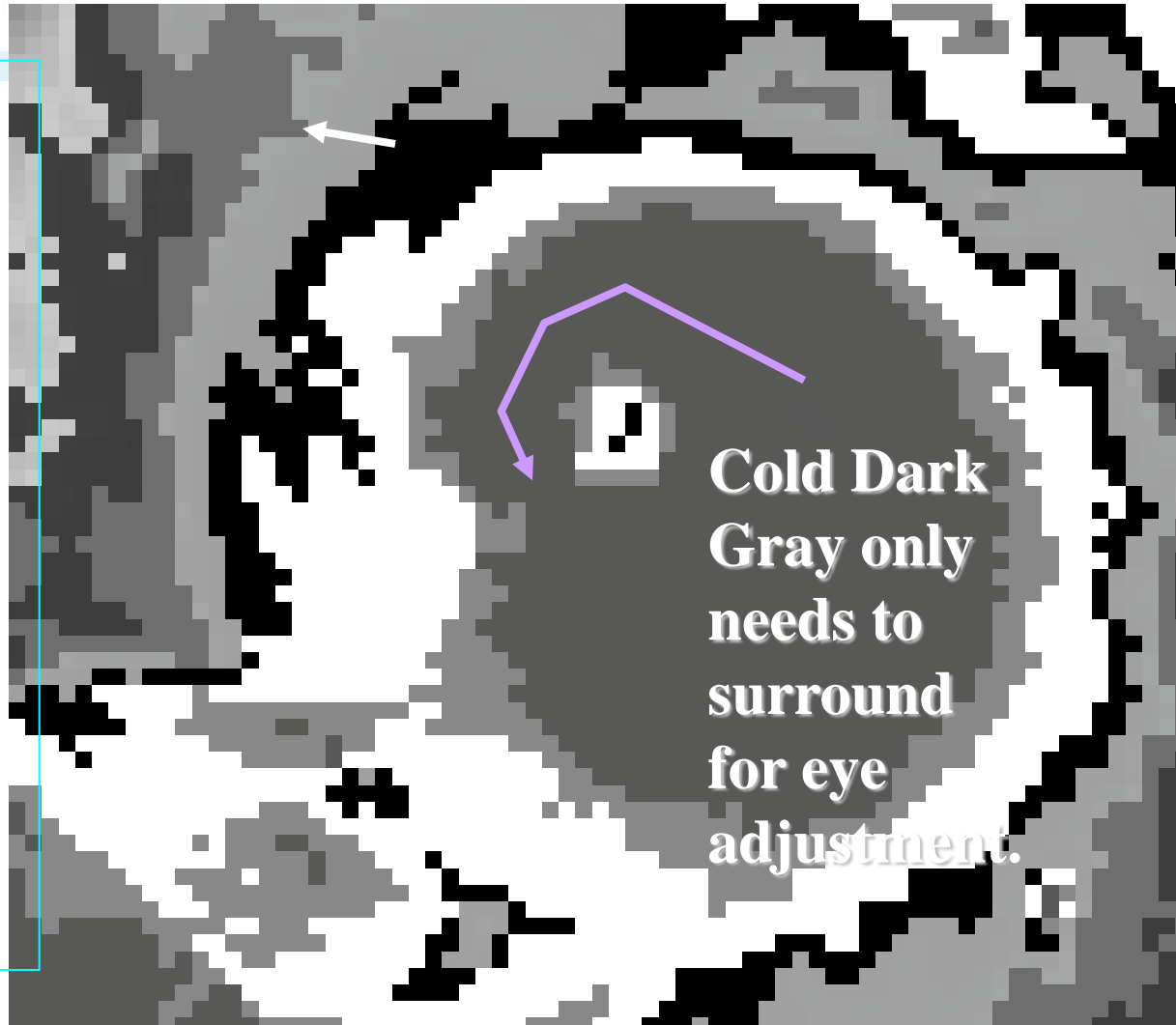


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STEP 2C Eye patterns (EIR)

Here,
distance
doesn't
matter.

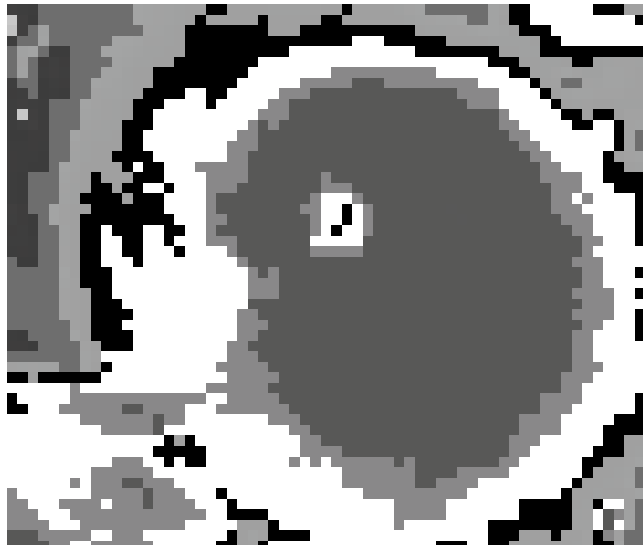
Use the
Cold Dark
Gray (CDG)
for the
surrounding
ring temp.
Use **Black**
for the eye.





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STEP 2C Eye patterns (EIR)



		EYE TEMPERATURE						
		WMG	OW	DG	MG	LG	B	W
SURROUND RING TEMP	OW	0	-0.5					
	DG	0	0	-0.5				
	MG	0	0	-0.5	-0.5			
	LG	+0.5	0	0	-0.5	-0.5		
	B	+1.0	+0.5	0	0	-0.5	-0.5	
	W	+1.0	+0.5	+0.5	0	0	-1.0	-1.0
	CMG	+1.0	+0.5	+0.5	0	0	-0.5	-1.0

So, for a **Black** eye and **CMG** surround ring temperature, the eye adjustment is **-0.5**



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STEP 2C Eye patterns (EIR)

E# = 6.0

Eye adj= -0.5

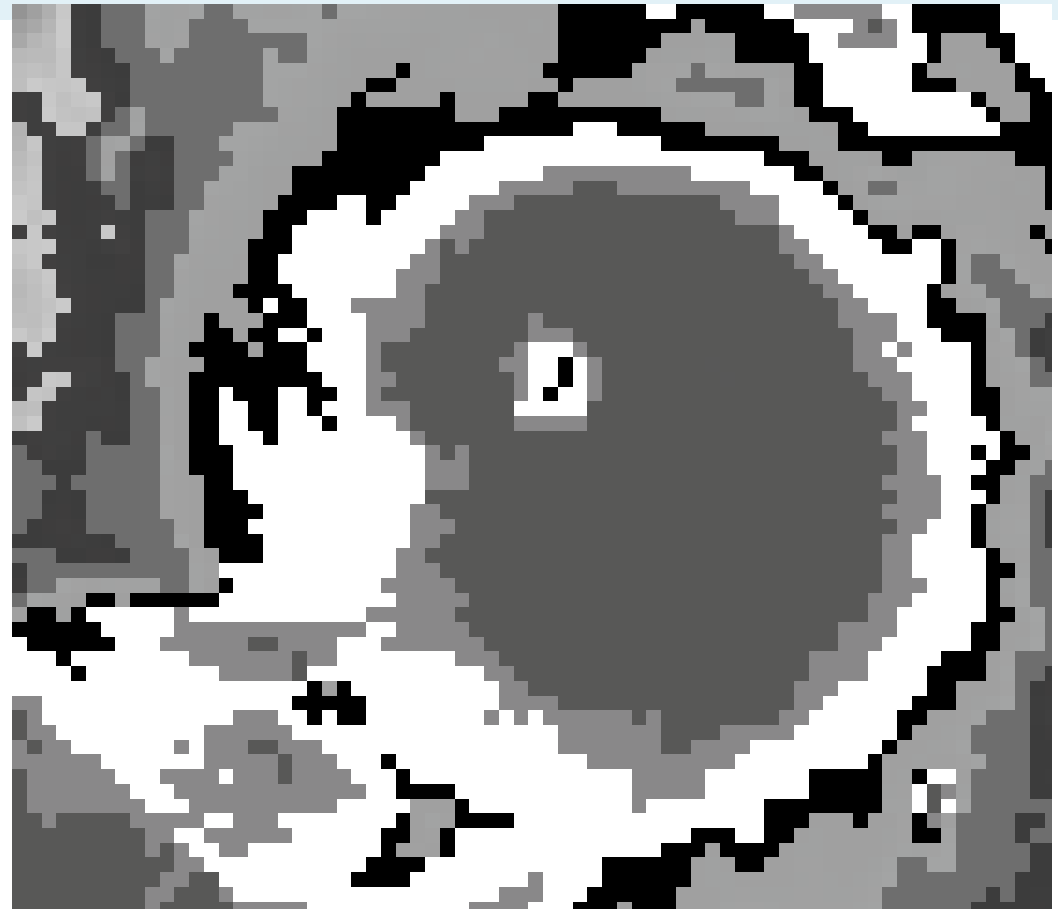
(don't forget minus!)

CENTRAL
FEATURE (CF):

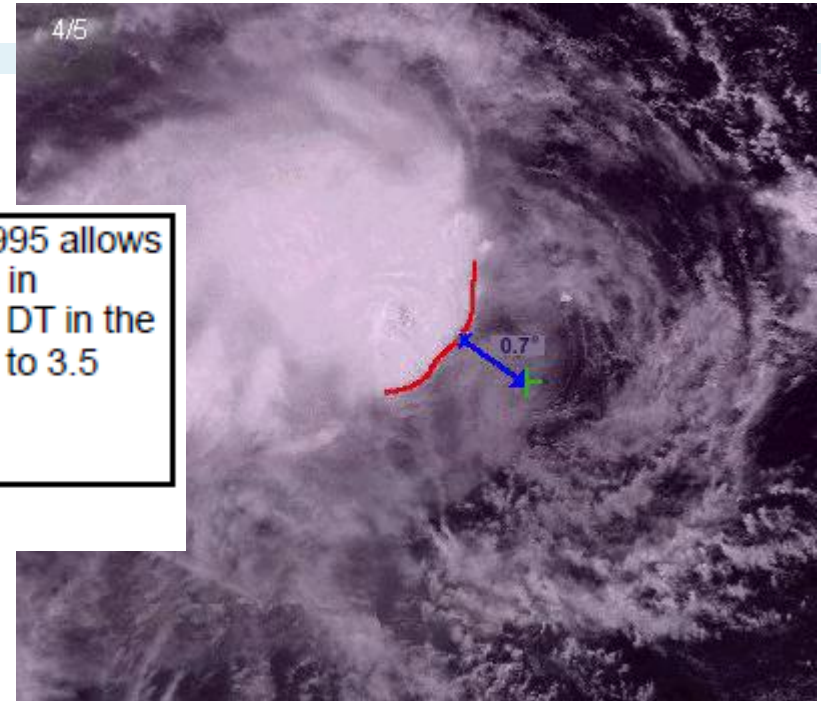
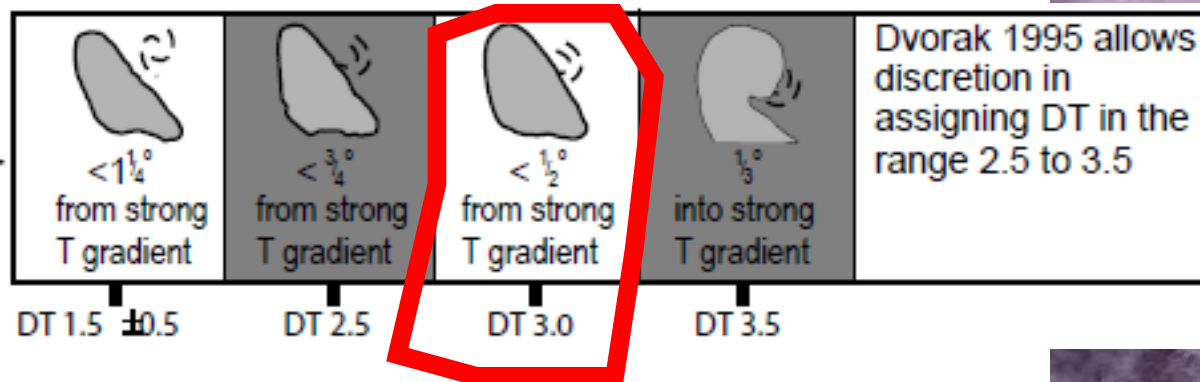
CF = E# + Eye adj

Here,

CF=6.0 +(-0.5)=5.5



Step 2B Shear pattern



Method: Measure the distance from the low level centre to the edge of the “dense overcast”

Step 2B Shear pattern

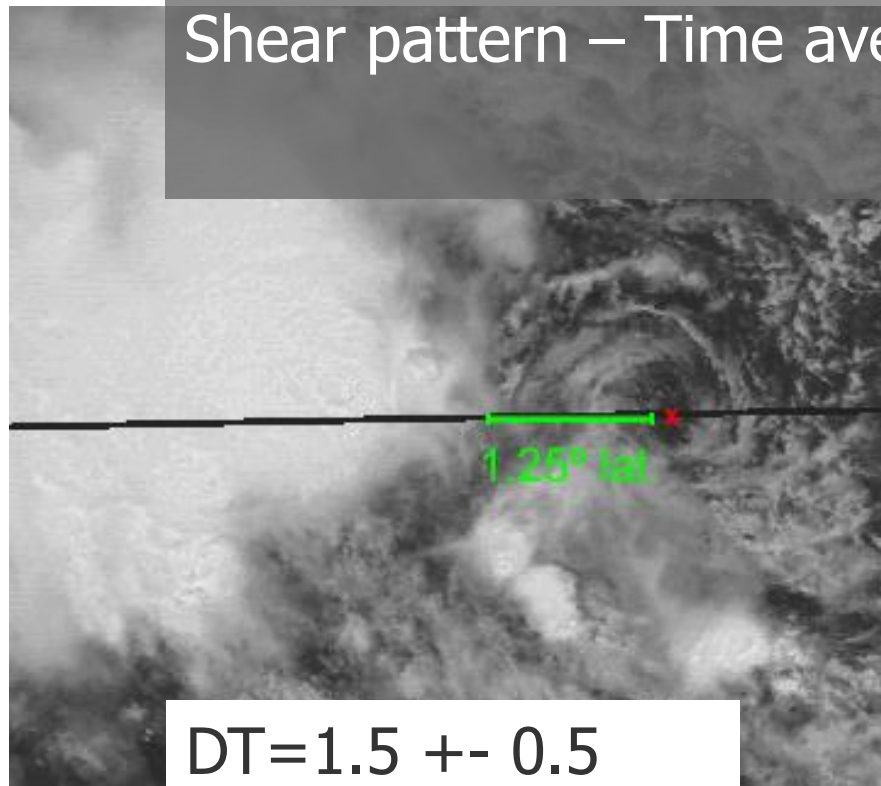
Size of dense overcast $> 1.5^\circ$

Low level cloud definition (circular)

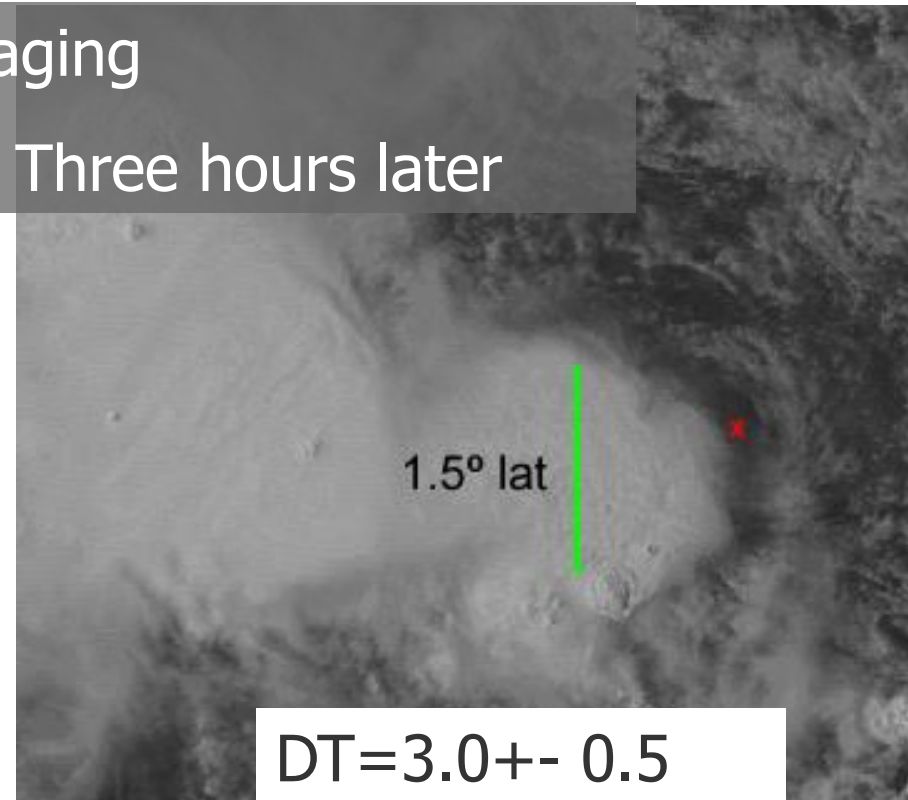
Distance LLCC to dense overcast or strong T gradient (IR)

Shear pattern – Time averaging

Three hours later



DT=1.5 \pm 0.5



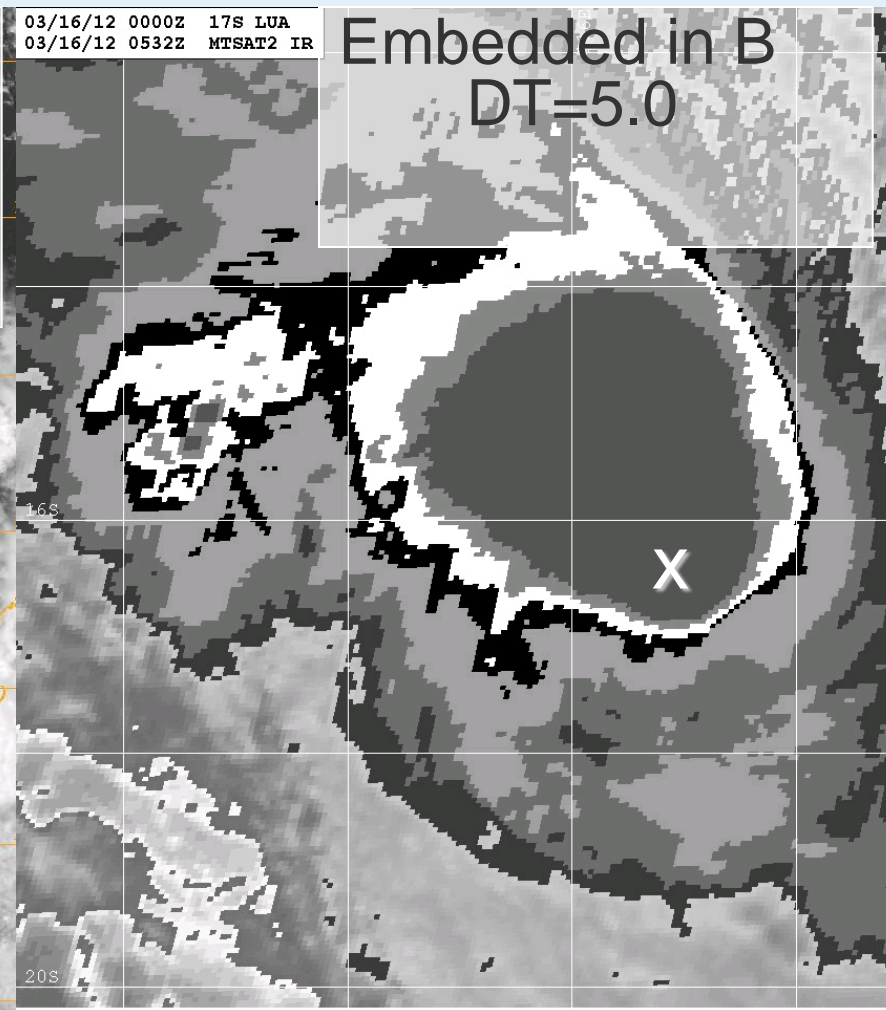
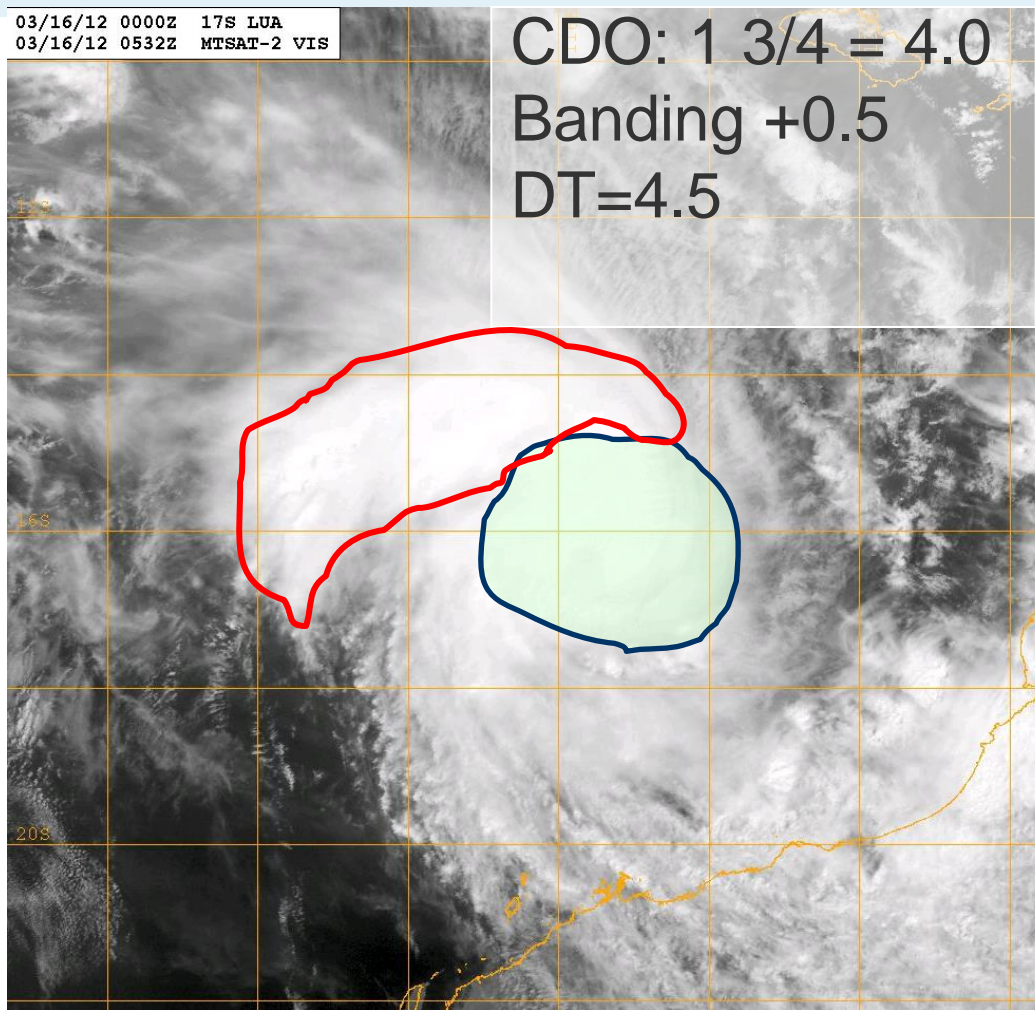
DT=3.0 \pm 0.5



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Covered Centre patterns



Naval Research Lab http://www.nrlmry.navy.mil/sat_products.html
<-- Visible (Sun elevation at center is 65 degrees) -->

Naval Research Laboratory http://www.nrlmry.navy.mil/sat_products.html
<-- IR Temperature (Celsius) -->

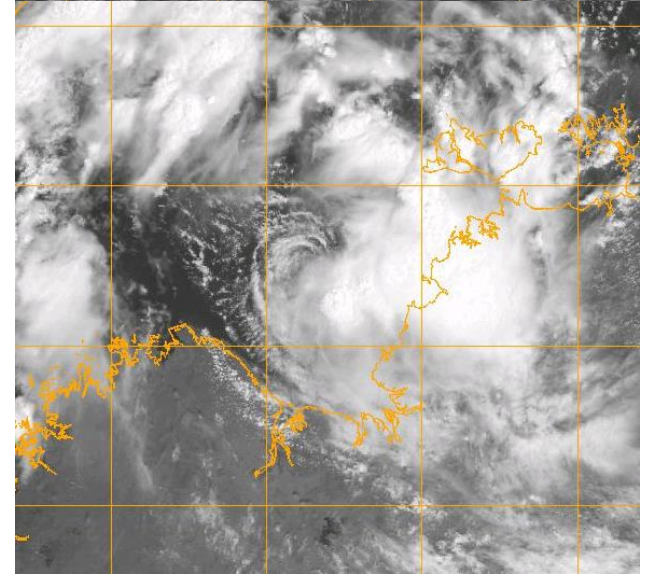
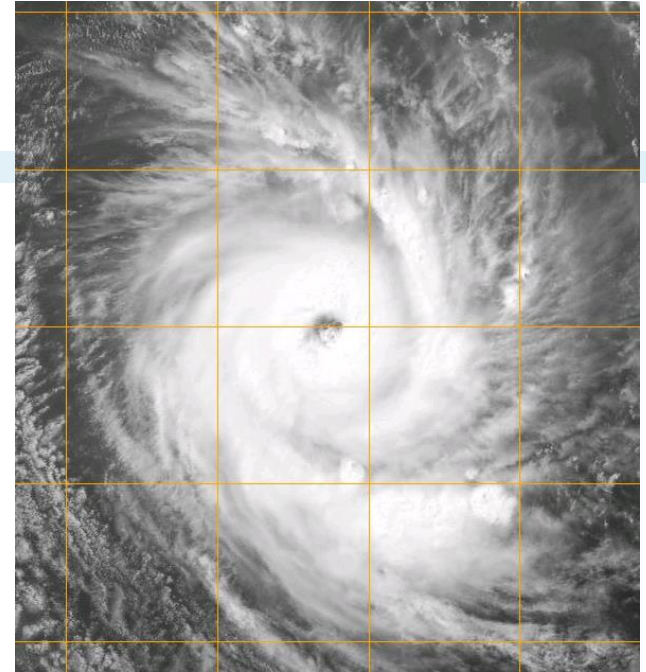
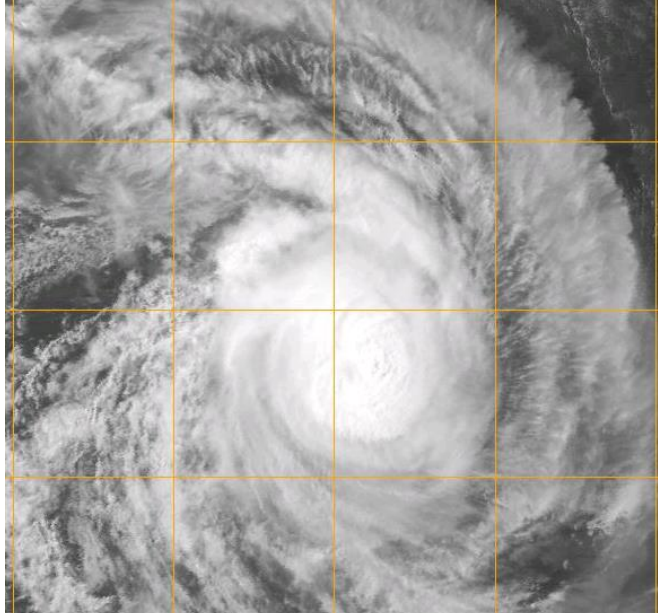
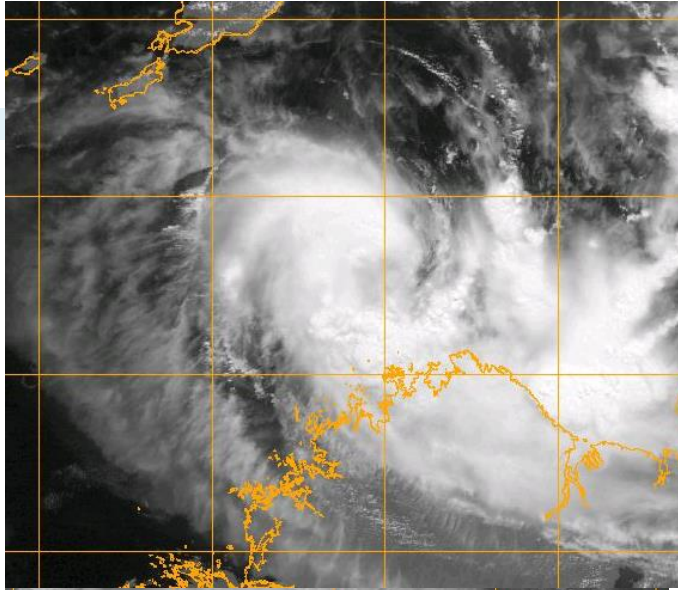
-90 -80 -70 -60 -50 -40 -30 -20 -10 0 10 20

Review: What patterns are these?



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Intro to the Dvorak Technique

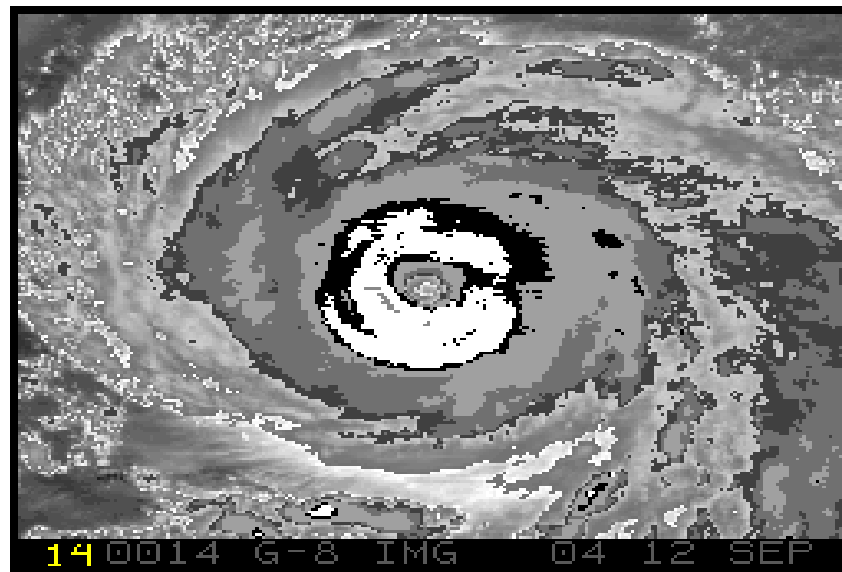
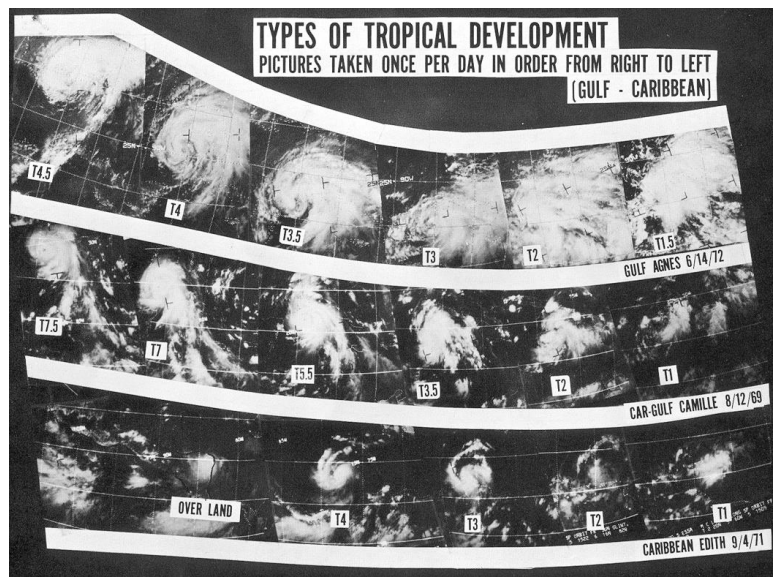
Part II

Empirical pattern technique to estimate intensity

Still the most robust technique available after 30+ yrs

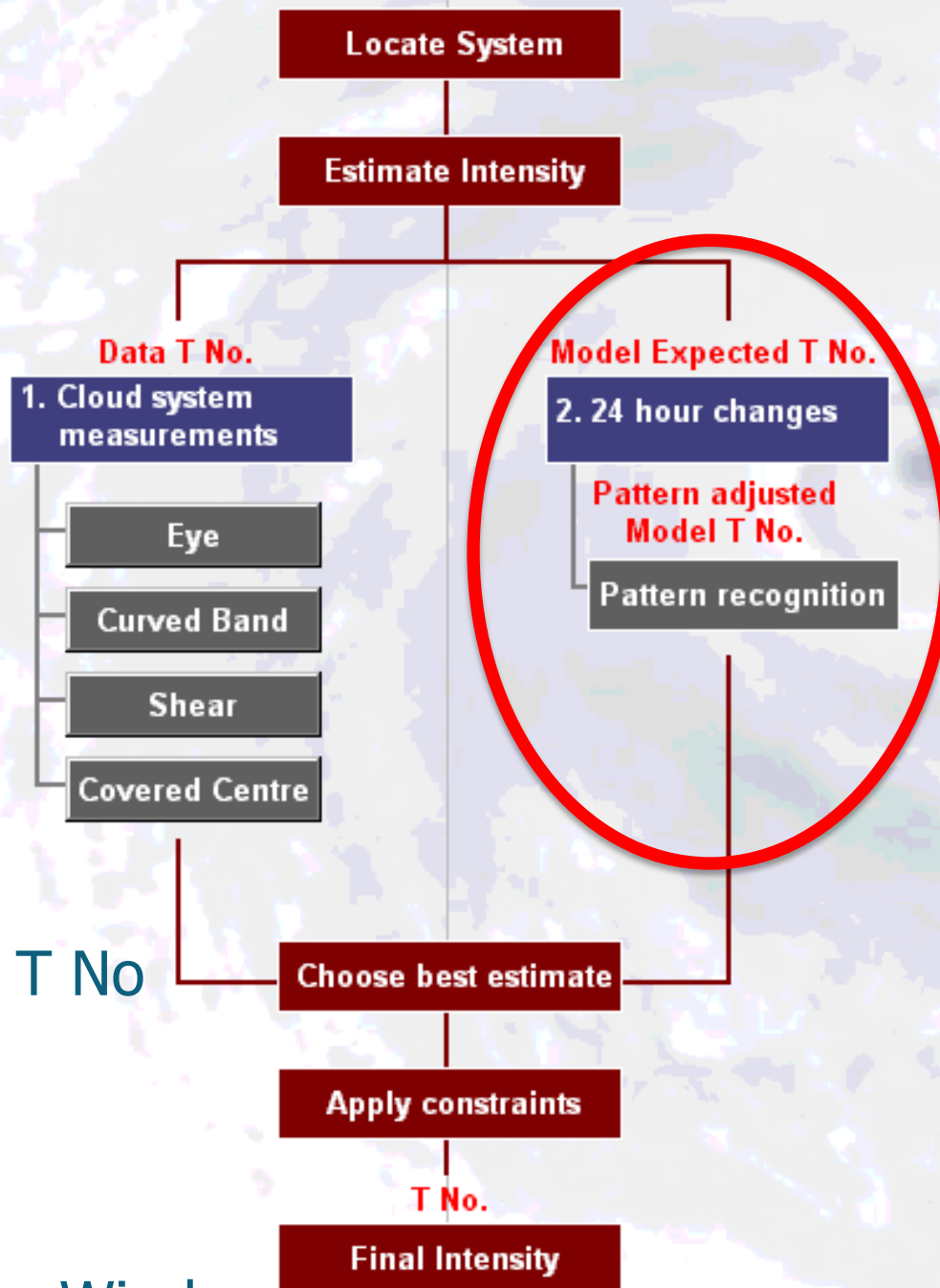
Comparison of agencies shows variations in the application of the technique (IWSAT April 2011) – can we do better?

Ongoing debates regarding calibration with better data





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DT = Data T Number

MET = Model Expected T No

PT = Pattern T No

FT = Final T No

CI = Current Intensity>>Wind



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STEP 4 MET 24 hour change

- Compare current image to image 24 hours ago.
- Are cloud features better defined, same or worse.
 - If better, the trend is Developed (D)
 - If the same, the trend is Same (S)
 - If worse, the trend is Weakened (W)

STEP 5 MET = Model Expected T number

Adjust FT

- - Slow ($\pm .5$)
- Normal (± 1.0)
- + Rapid (± 1.5)

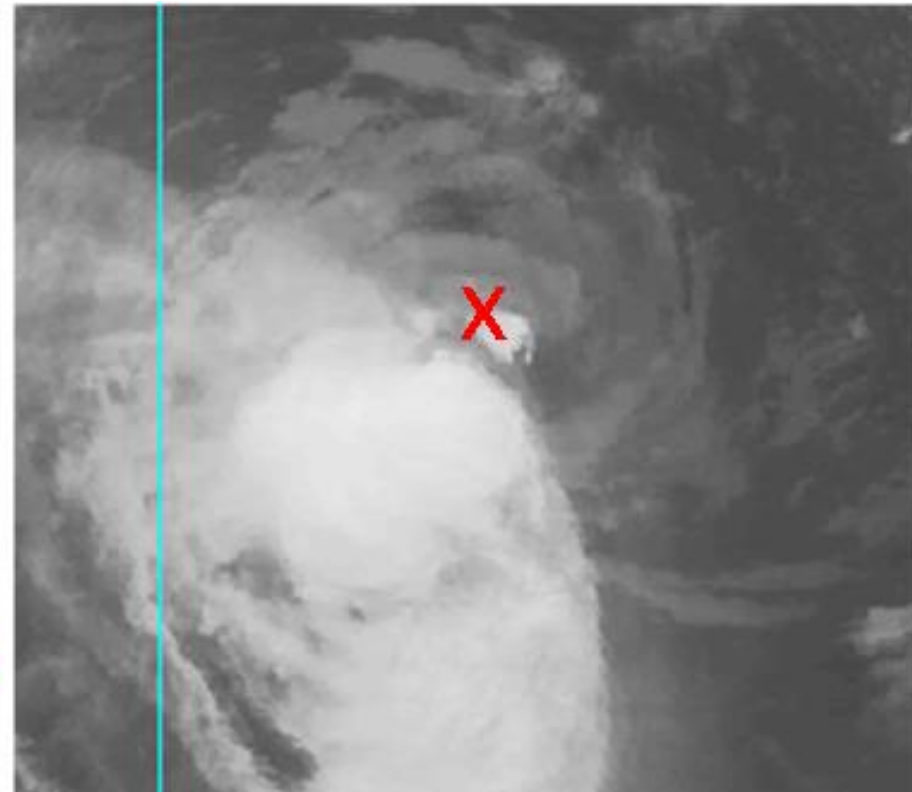
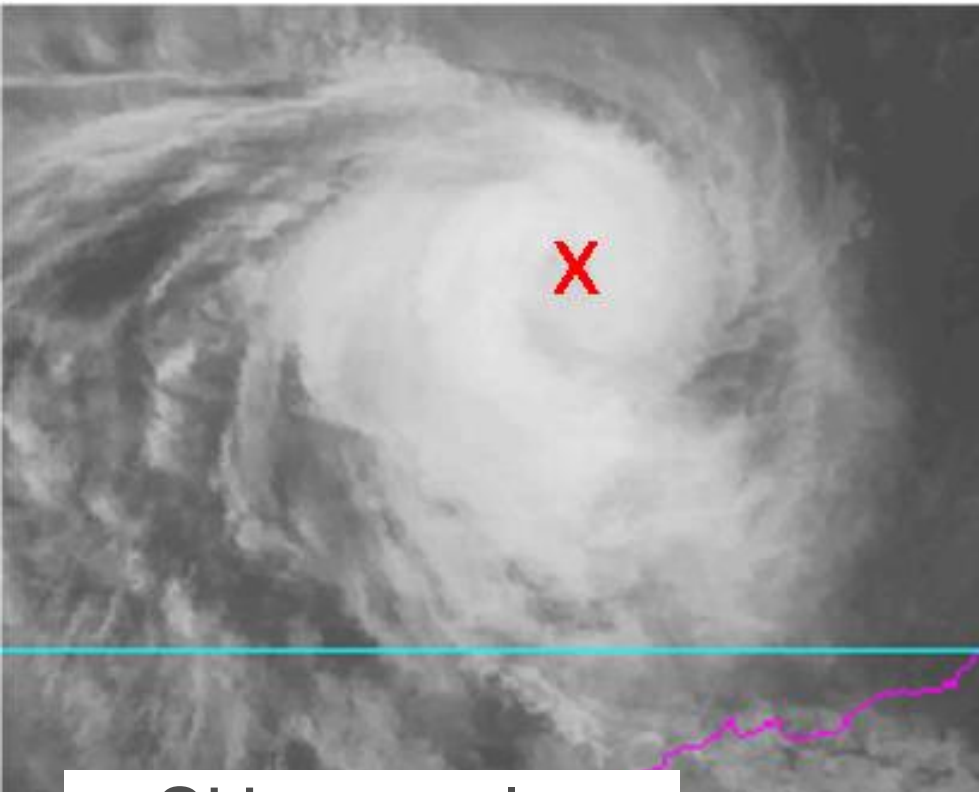
- Assumes you are routinely doing Dvorak intensity estimates - can't do a **“one-timer”**!

Step 6 Pattern T no. or Adjusted MET

24h changes what is the trend for these D/S/W +/- ?

Yesterday

Current



SH example



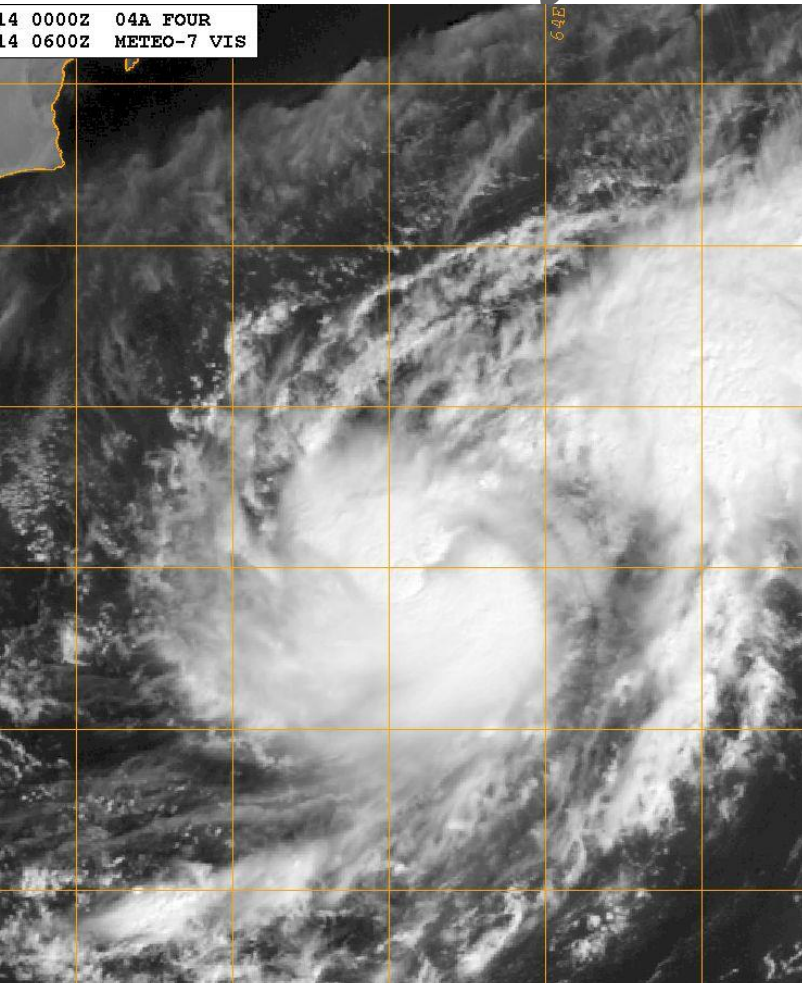
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Step 6 Pattern T no. or Adjusted MET

24h changes what is the trend for these D/S/W +/- ?

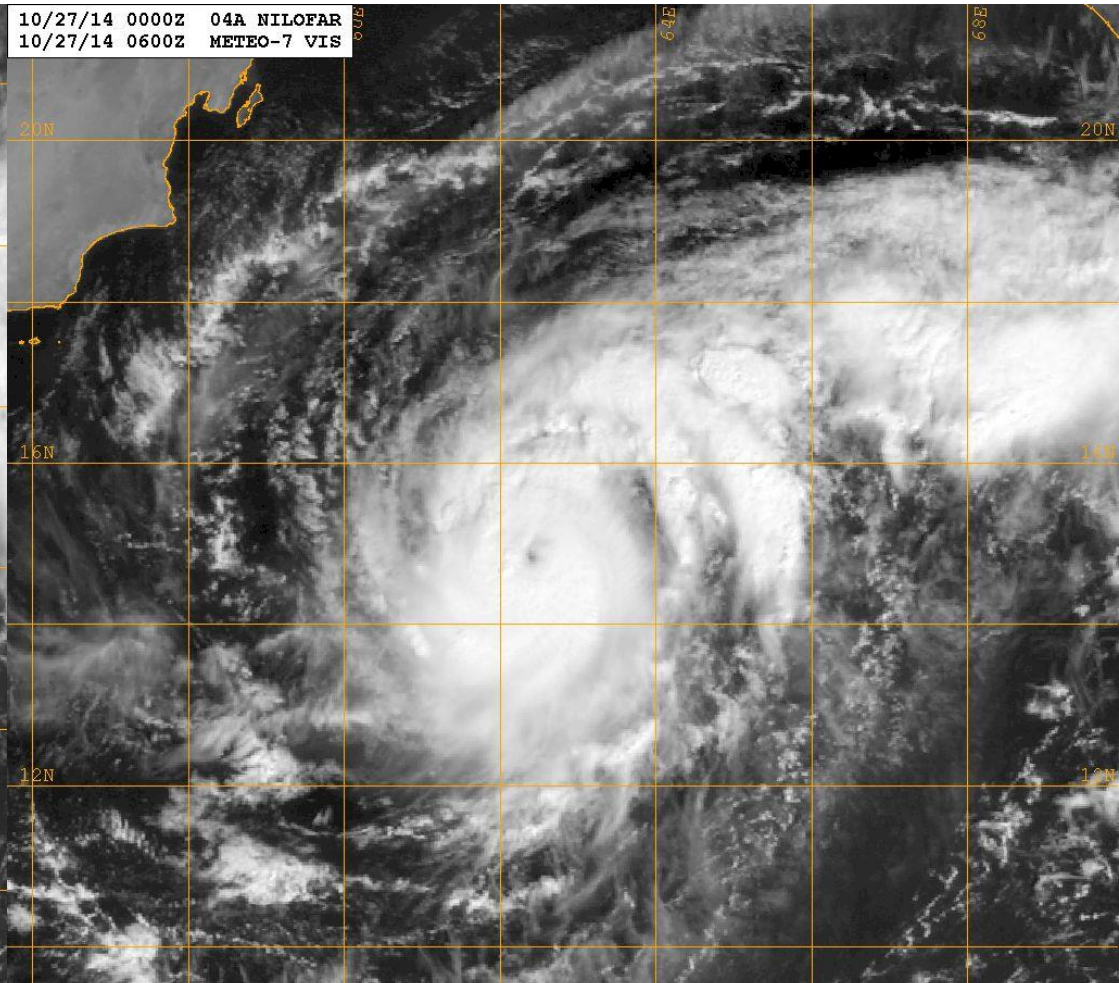
Yesterday

14 0000Z 04A FOUR
14 0600Z METEO-7 VIS



Current (Nilofar)

10/27/14 0000Z 04A NILOFAR
10/27/14 0600Z METEO-7 VIS



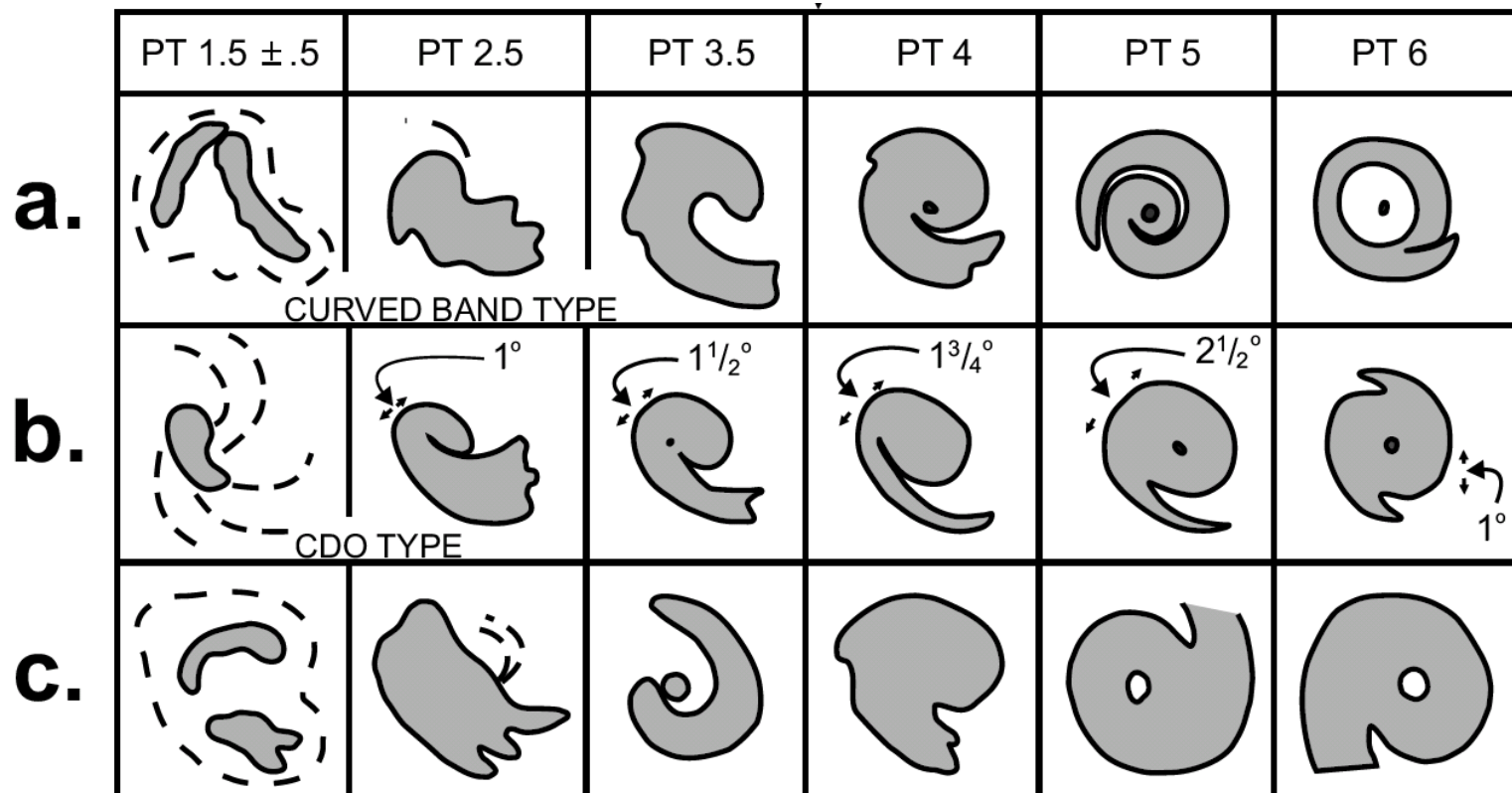


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Step 6 Pattern T no. or Adjusted MET

Select the pattern in the diagram that best matches your storm picture – within one column of the MET (adjust MET by no more than 0.5 **SUBJECTIVE**)





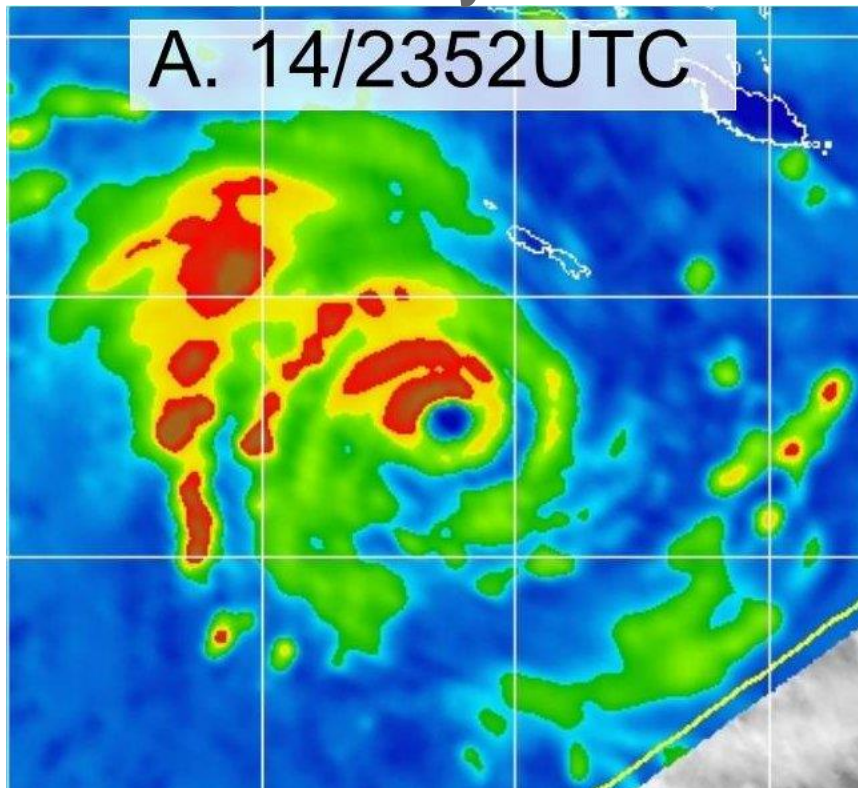
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Bureau of Meteorology

Step 6 Pattern T no. or Adjusted MET

Can we use microwave to help?

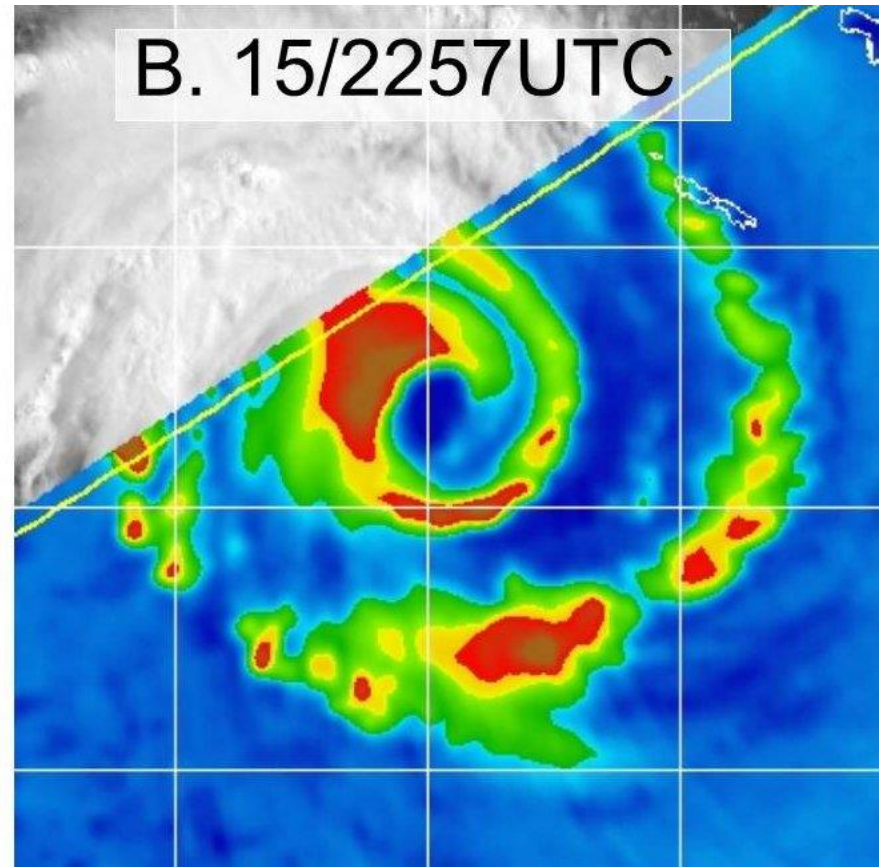
24h changes what is the trend for these D/S/W +/- ?

Yesterday



SH example

Current



Steps 7 -10

STEP 7 Choosing the best estimate – the Final T-no

More
objective

- •Use DT when cloud features are “clear cut”
- Otherwise use MET (possibly adjusted by “Pattern T-no)

And then...STEP 8 Constraints

RULES, RULES, RULES

STEP 9 The Current Intensity - Maximum Wind

STEP 10 Forecast Intensity (FI)

Coding FT/CI/Trend/Period eg T3.0/4.0/W1.5 24HRS

Bureau of Meteorology

Australia uses xls version

[illegible]



Australian Government
Bureau of Meteorology

CI to wind (to pressure)

Last step to convert to wind

CI	10 min mean winds		Gusts		Severity Category	Comments
	km/h	knots	km/h	knots		
1.0	35	20	80	45	Tropical Low	
1.5	45	25	80	45		
2.0	45	25	80	45		
2.5	55	30	80	45		
3.0	65	35	90	50	Category 1	Damaging gusts 90-124km/h Gale force mean 34-47 knots
3.0	75	40	100	55		
3.0	85	45	120	65		
3.5	95	50	130	70	Category 2	Destructive gusts 125-164km/h Storm force mean 48-63 knots
4.0	100	55	140	75		
4.0	110	60	155	85		
4.5	120	65	170	90	Category 3	Gusts 165-224 km/h Mean 64-85 knots
4.5	130	70	185	100		
4.5	140	75	195	105		
5.0	150	80	205	110		
5.0	155	85	220	120	Category 4	Gusts 225-279 km/h Mean 86-107 knots
5.5	165	90	230	125		
5.5	175	95	250	135		
6.0	185	100	260	140		
6.0	195	105	275	150	Category 5	Gusts >279 km/h Mean ≥108 knots
6.5	205	110	285	155		
6.5	215	115	295	160		
7.0	220	120	315	170		
7.0	230	125	325	175		
7.5	240	130	345	185		
7.5	250	135	350	190		
7.5	270	145	380	205		
8.0	280	150	390	210		

Very Destructive gusts >164km/h
Hurricane force mean > 63 knots



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Questions

True or False

1. *Curved band patterns are easier on IR imagery than Vis imagery?*
2. *Eye patterns are more accurate on ELR than on Vis imagery.*
3. *Shear patterns are appropriate for TCs for the range*
a. 25-50kn b. 30-65kn c. 50-85kn d. 25-85kn



Australian Government
Bureau of Meteorology

Where is the
curved band
here?

more difficult!

Multiples

Ranges

Changes
from hour to
hour >> loop

