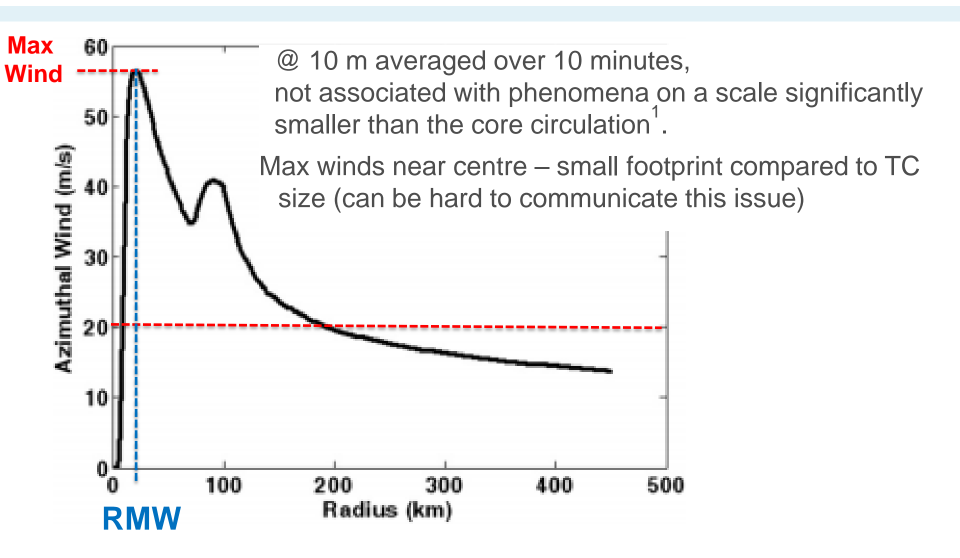
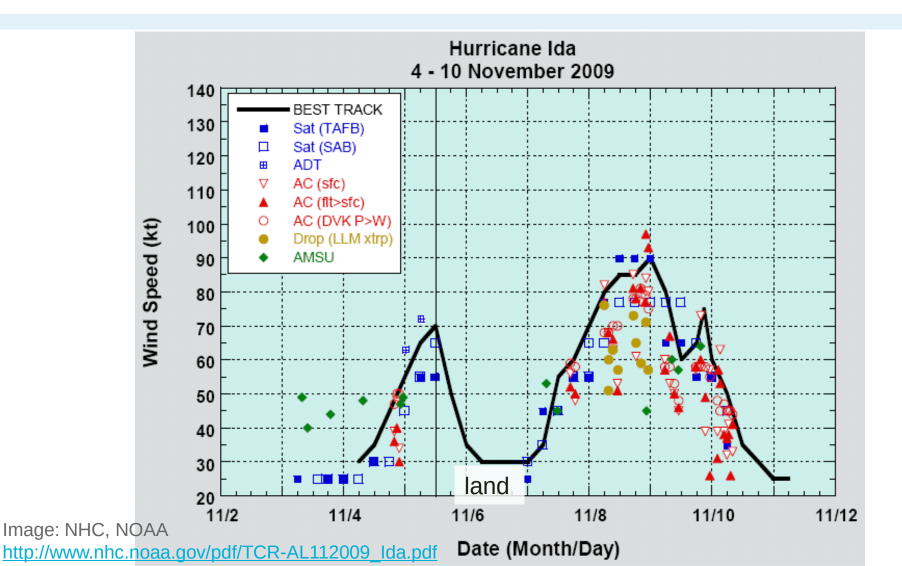


TC Intensity analysis - maximum wind speed estimate



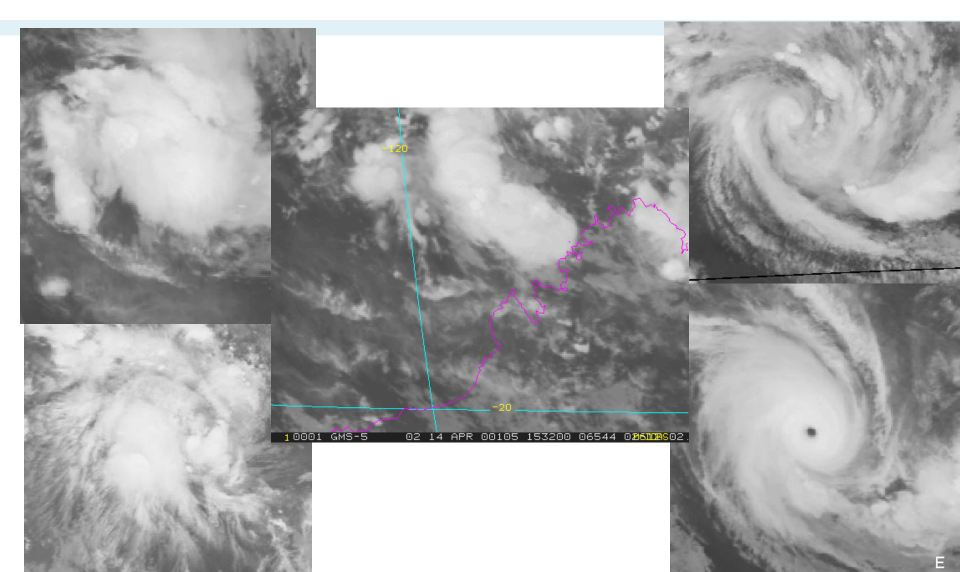


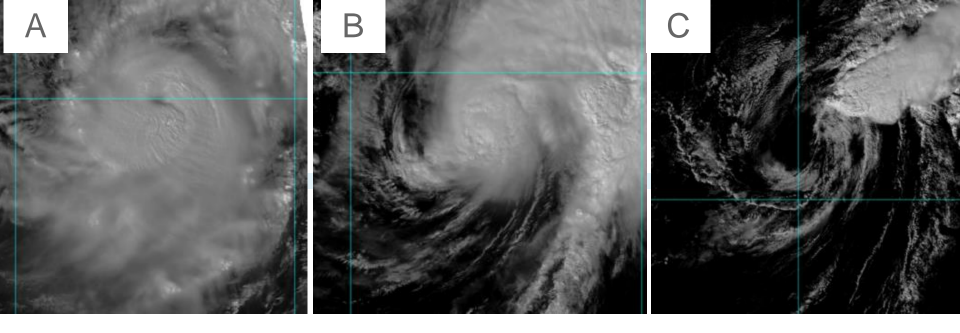
TCs fluctuate intensity



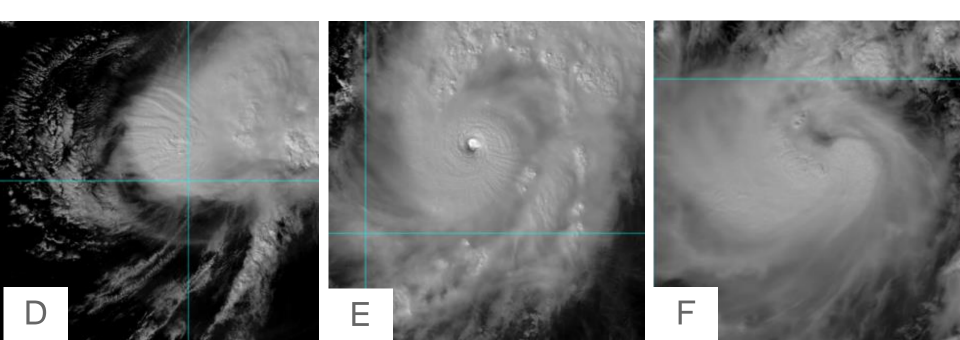


What is the intensity of these TCs?





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





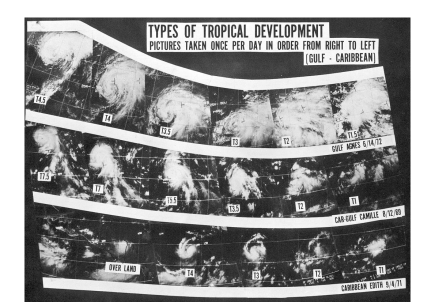
Intro to the Dvorak Technique

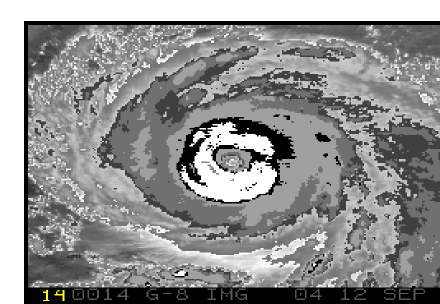
Empirical pattern technique to estimate intensity

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







The Dvorak Technique: pattern matching to known intensity changes

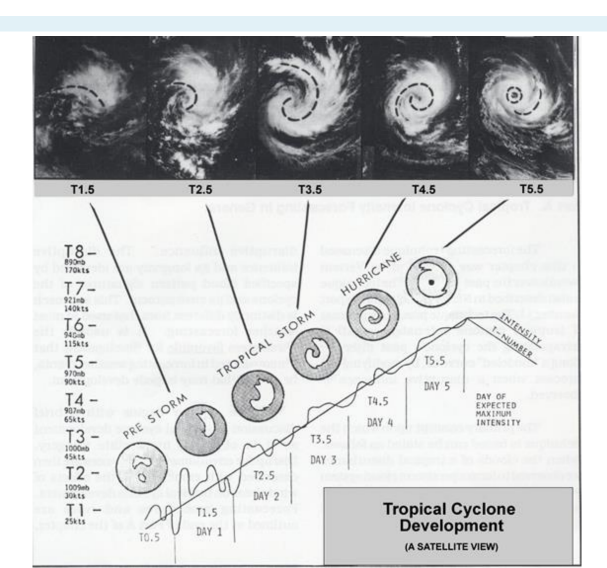
More info:

Prac on Dvorak

Latitude training resources

Dvorak training module

Dvorak Met Note





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

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

official information:

National Hurricane Center (NHC)

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

Central Pacific Hurricane Center (CPHC)

Joint Typhoon Warning Center in Honolulu (JTWC)

E. THREE/HMWRI8

- F. T5.0/5.0/D0.5/24HRS STT: D0.5/03HRS
- G. IR/EIR/VIS/MSI

Archives: (2017-2018 S-HEM Season), 2017, 2016, 2015, 2014, 2013, 2012, 2011 YIELDS A

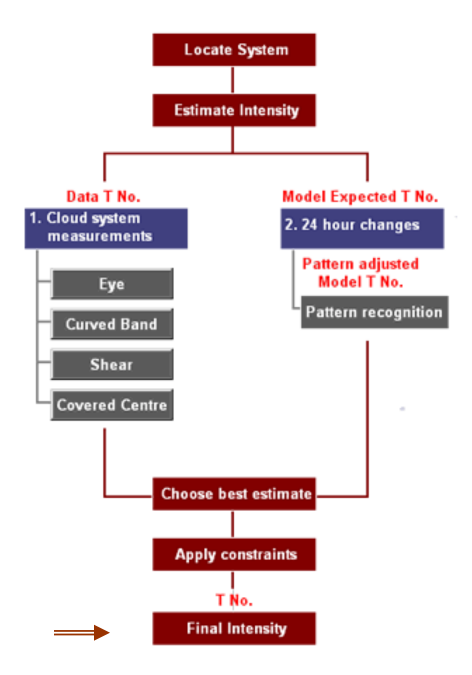
H. REMARKS: 11A/PBO RAGGED EYE/ANMTN. OW EYE SURROUNDED BY LO YIELDS AN E# AND DT (NO EYE ADJUSTMENT) OF 5.0. MET AND PT YIELD 5.0. DBO DT.

I. ADDITIONAL POSITIONS: NONE

Most Recent Positions Regardless of Basin:

	17.3N 14.6N	LON 157.0E 155.9E 108.1E 134.5W	CLASSIFICATION T4.5/4.5 T2.0/2.5 T3.0/3.0 T2.5/2.5	STORM NORU West Pacific KULAP West Pacific SONCA West Pacific GREG East Pacific	LOWE
25/0000 UTC	15.1N	118.0W	T3.5/4.0	IRWIN East Pacific	

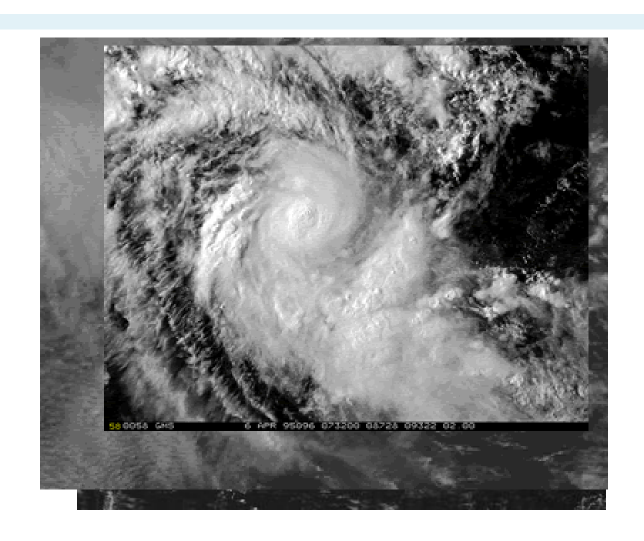






Pattern Types

- Eye
- Curved Band
- Shear
- Covered



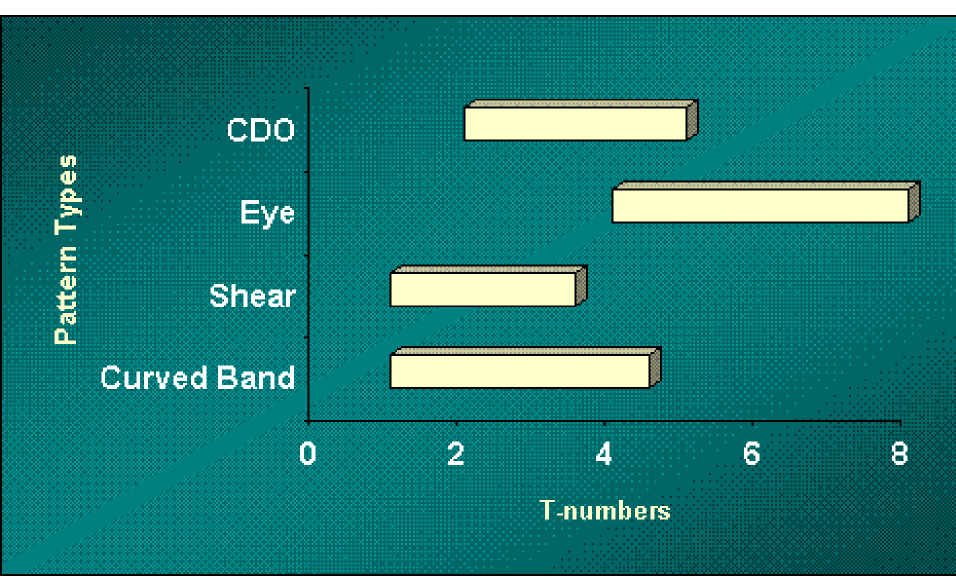


Patterns and intensities

Australian Governmen

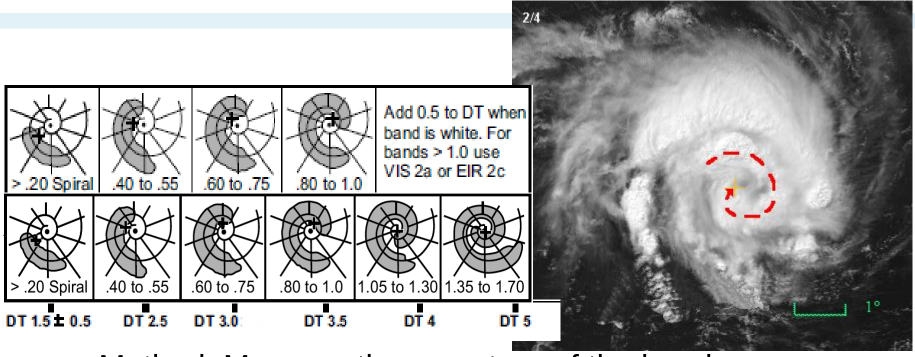
Bureau of Meteorology

Intensity schematic





STEP 2A Curved bands



Method: Measure the curvature of the band

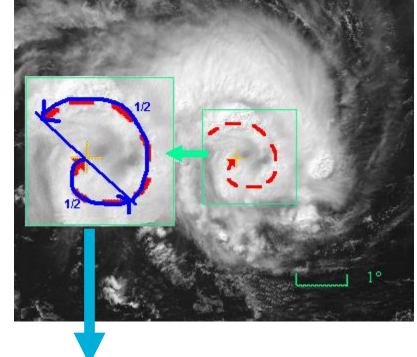
<u>Physical principle</u>: the "wrap-aroundness" or tightness of the convective bands indicates the vorticity associated with the system.

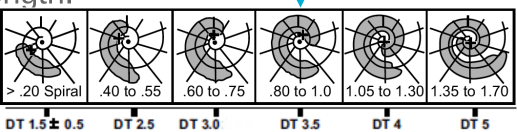


STEP 2A Curved bands

- 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.



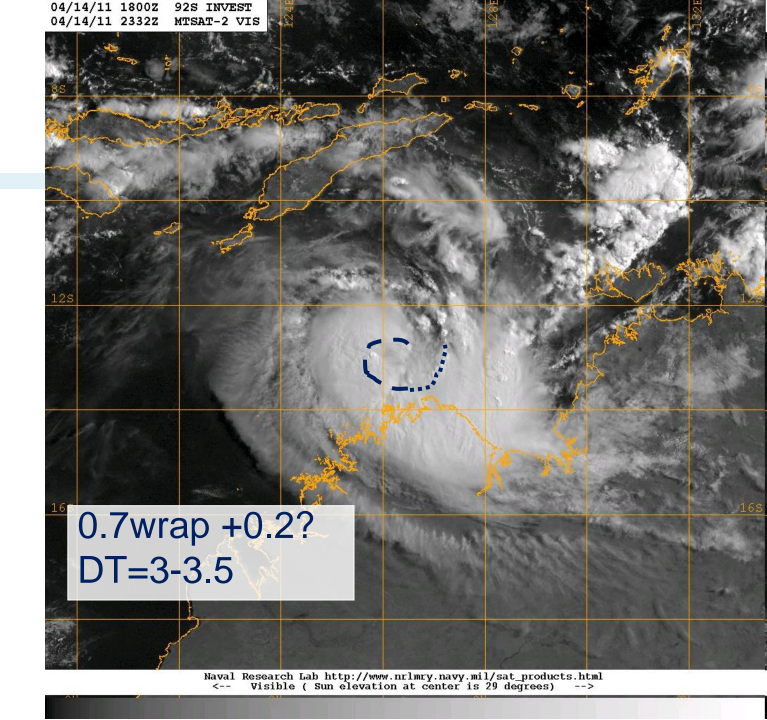




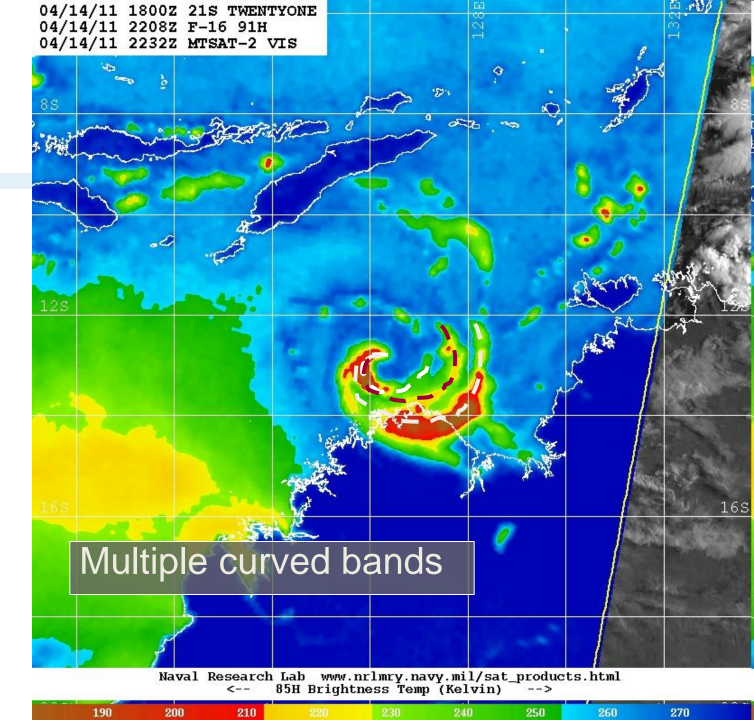
Errol

WARNING: Southern

Hemisphere

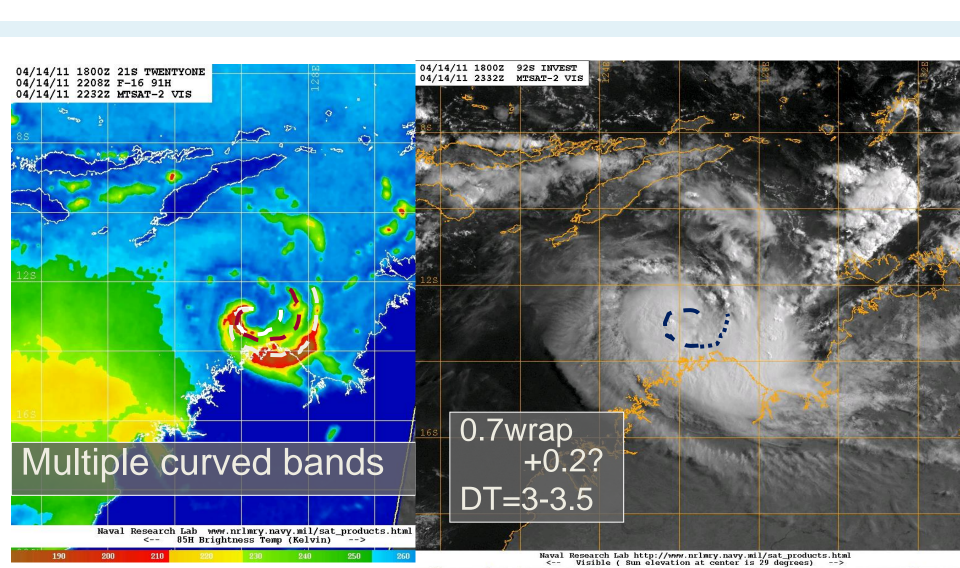






Curved Band pattern: Errol

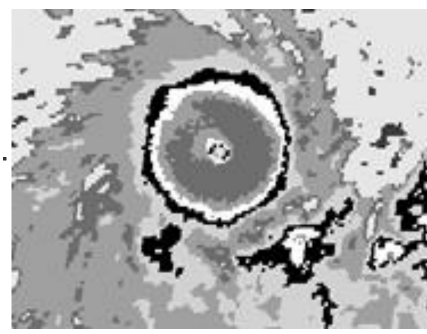






Method: Measure the warmest brightness temperature in the eye and the coldest surrounding temperature in the deep convection.

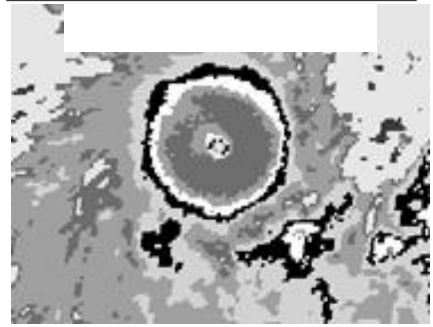
Physical principle: strength of the thermal contrast between the eye and the surrounding convection indicates strength of the system



Australian Government

Bureau of Meteorology

Abbrev- iation	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		
В	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		





6.5

Ε



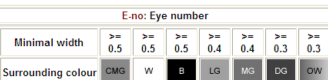
5.0

4.5

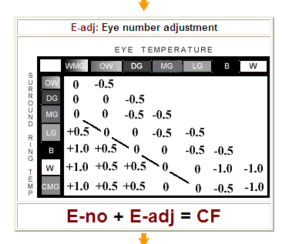
4.5

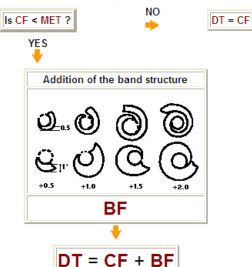
4.0

Step 2a or Step 4

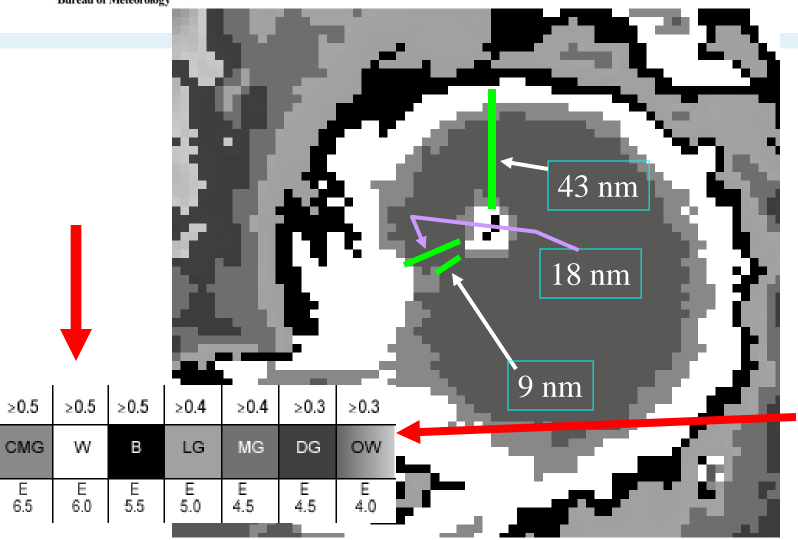


6.0



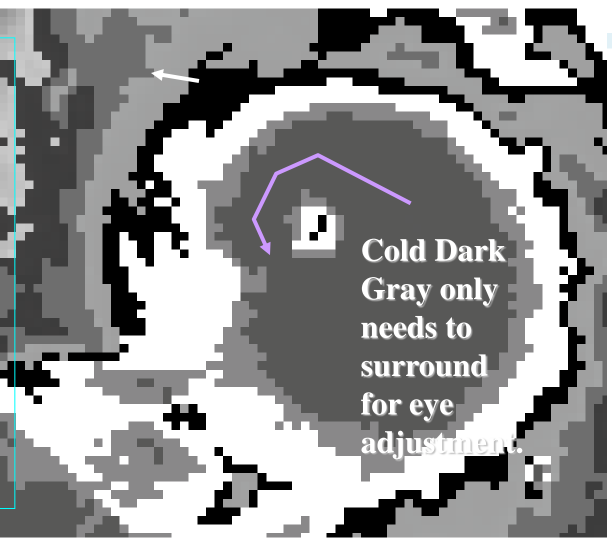






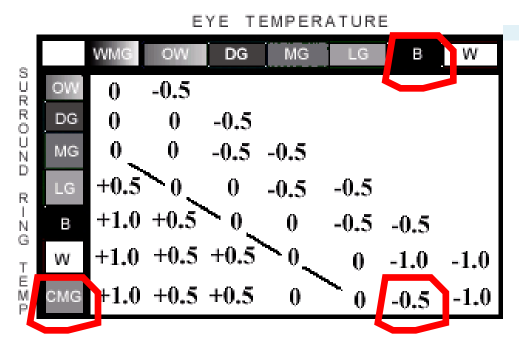


Here, distance doesn't matter. Use the Cold Dark Gray (CDG) for the surrounding **4** ring temp. Use **Black** for the eye.









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



 $E\# = \underline{6.0}$

Eye adj= <u>-0.5</u> (don't forget minus!)

CENTRAL FEATURE (CF):

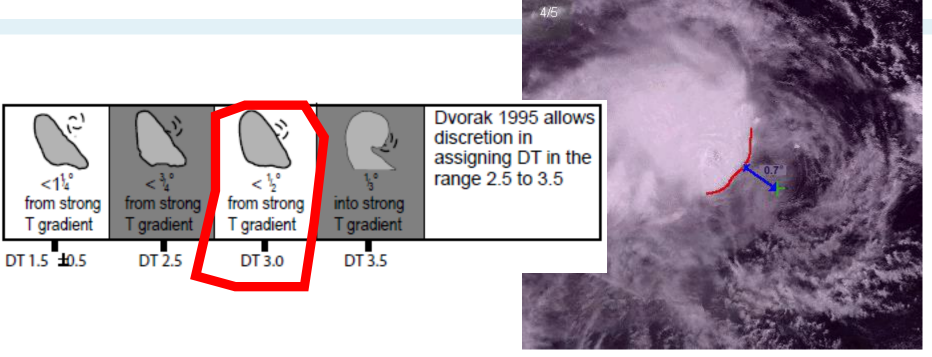
CF = E# + Eye adj

Here, CF=6.0 + (-0.5) = 5.5





Step 2B Shear pattern



Method: Measure the distance form the low level centre to the edge of the "dense overcast"

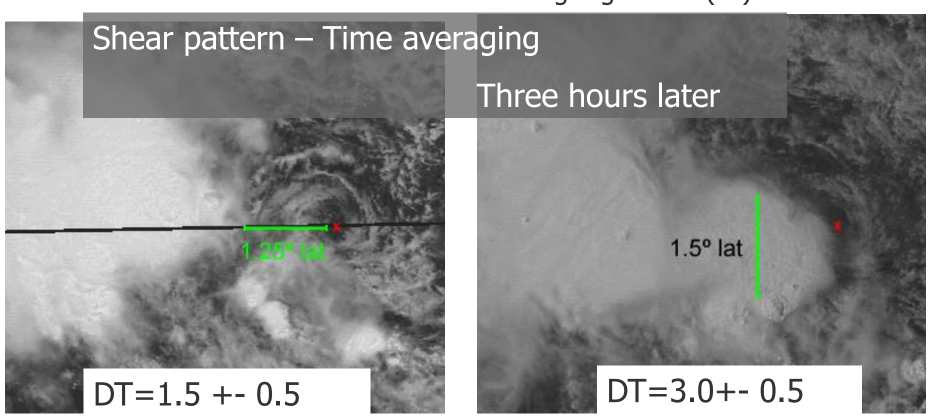


Step 2B Shear pattern

Size of dense overcast>1.5°

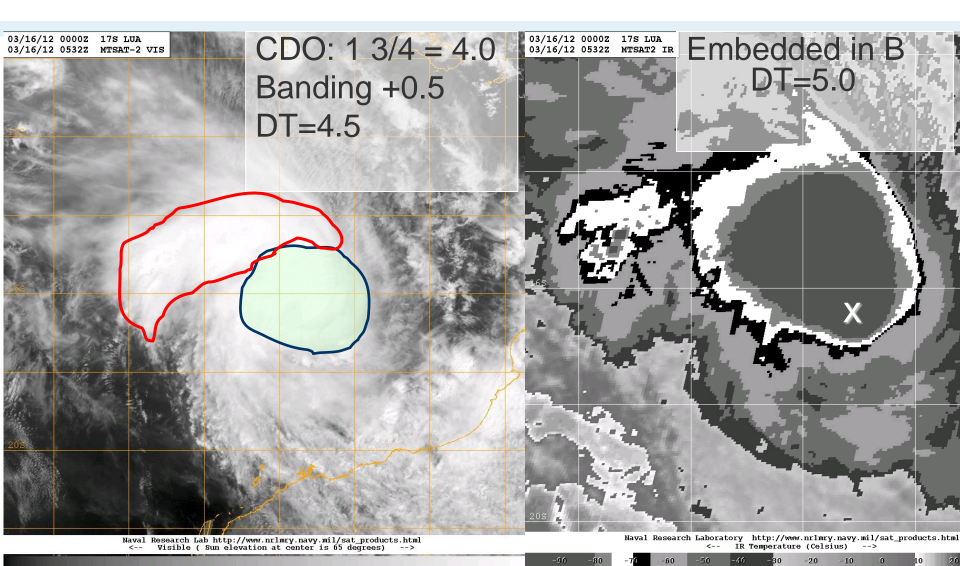
Low level cloud definition (circular)

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





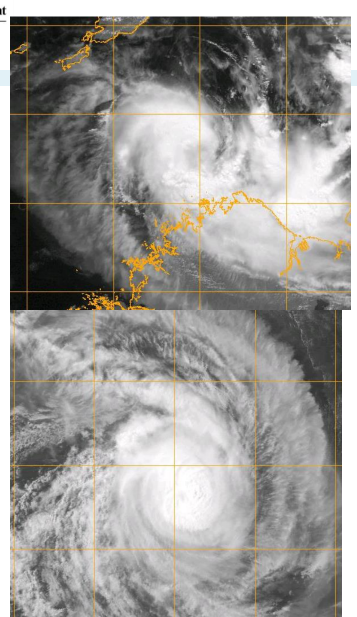
Covered Centre patterns

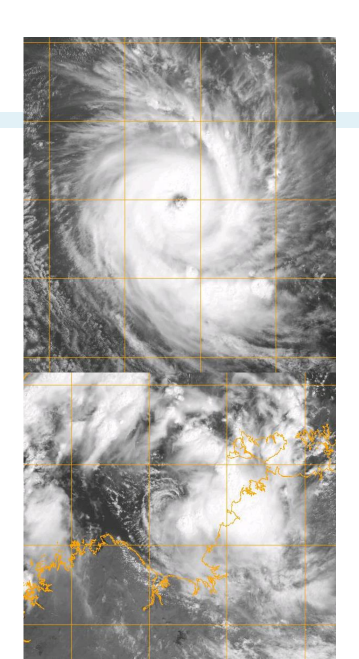


Review: What patterns are these?



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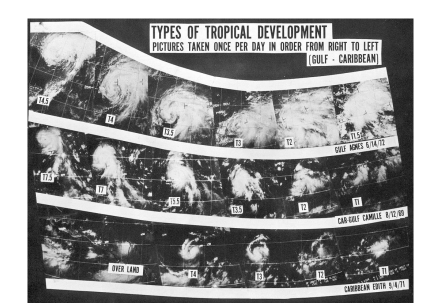
Intro to the Dvorak Technique Part II

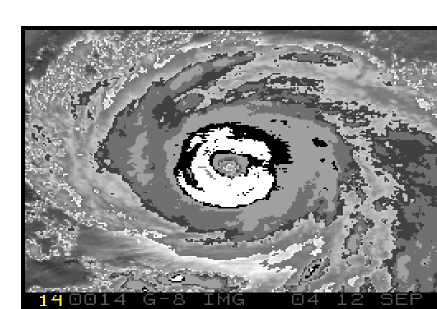
Empirical pattern technique to estimate intensity

Still the most robust technique available after 30+yrs

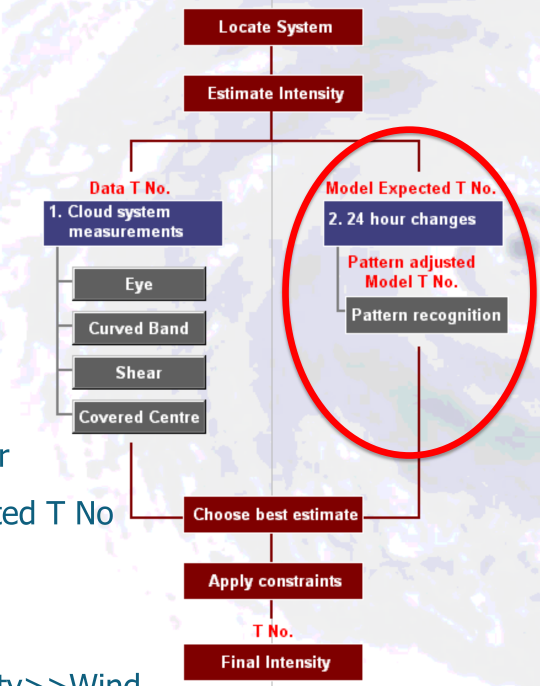
Comparison of agencies shows variations in the application of the technique (IWSAT April 2011) — can we do better?

Ongoing debates regarding calibration with better data









DT = Data T Number

MET = Model Expected T No

PT = Pattern T No

FT = Final T No

CI = Current Intensity>>Wind



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 • Normal (\pm 1.0)

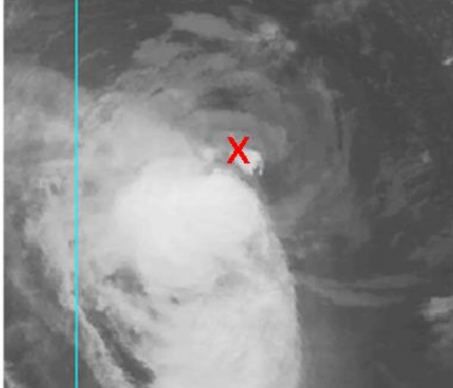
- - Slow $(\pm .5)$
- + Rapid (+ 1.5)
- Assumes you are routinely doing Dvorak intensity estimates - can't do a "one-timer"!



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

Yesterday Current





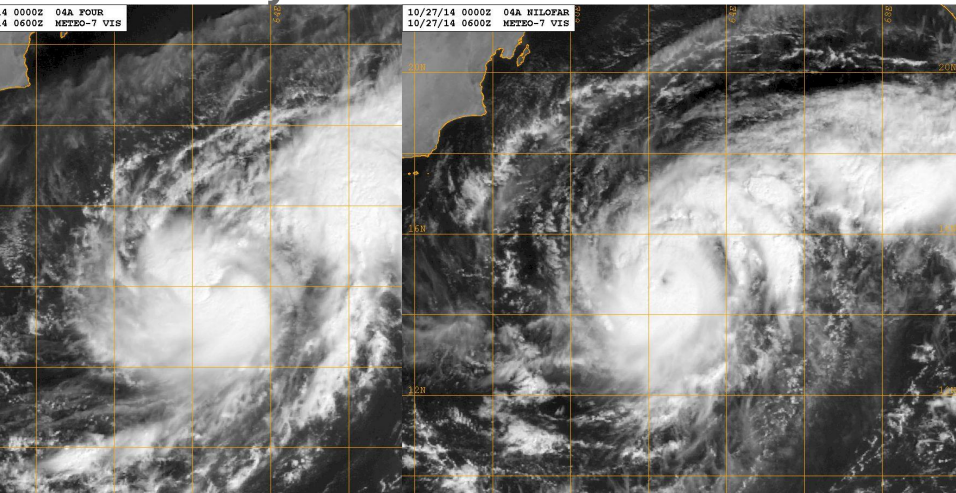
SH example



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

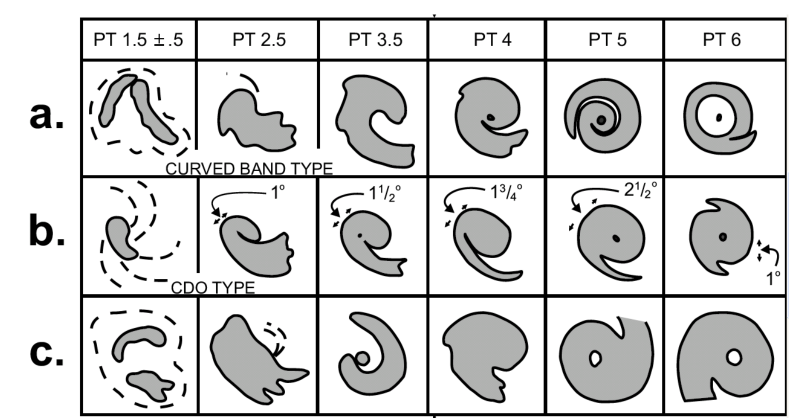
Yesterday

Current (Nilofar)





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**

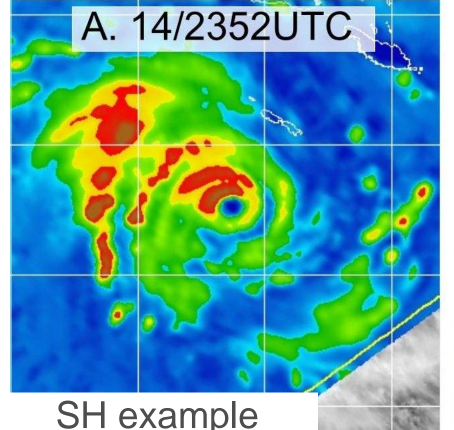


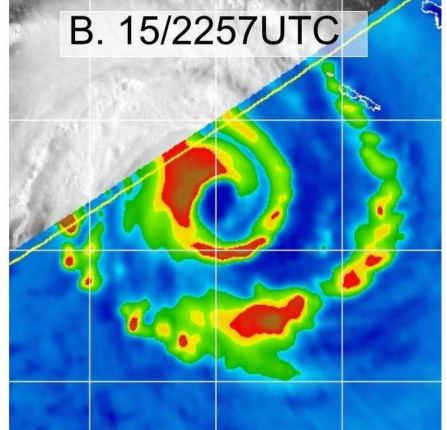


Can we use microwave to help?

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

Yesterday 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

Filling Out The Worksheet



Australia uses xls version

		Cto	p 1		Cton '	2A, 2B		Step 20	, EVI		Step 2D	Step 2E	DT Co		totion	AVG	Cton 2	Cton A	Cton 5	Cton C	Steps 7,8	Cton 0	Cton 10	Cton 11	
	Time		tion	IDAME	Curved ban							Embdd Cntr.		•			CCC	Trend	_	step 0	FT	step 3		step 11	
																DT							FI	ı	_
Date		Lat. (S)	Lon. (E)		CB Help	Shear Hel	Dist.	Temp		Eadj	Size (CF)	Temp. (CF)	CF	BF		3 hours	Use	24 hr	MET	PAT	Use Rules	CI	Numbe	r	Rei
	0430			IR				В	5.5	0*					5.5										*DG/W would give +0.5 but considered elon-
19/02/15	0530	20.5	150.9	IR				В	5.5	0.5	OW/W				6.0	5.5		D+	4.5	5.0	5.0	5.0		JC	Clear eye but constrained for development 1
				Vis			0.8		5.0						5.0										
	0830			IR				W	6.0	0.5	OW/W				6.5										
	0930			IR				LG	5.0	0.5	OW/W				5.5										
	1030			IR				LG+	5.0	0.5-1	OW-CMG/W	-CMG			5.5-6										
	1130	20.8	150.5	IR				В	5.5	0.5	ow/w	1			6.0	6.0		D+	5.0	5.5	6.0	6.0		JC	DT 3h ave could be 5.5-6 but biased to 6 giv
	1230			IR				W	6.0	0.5	ow/w				6.5										just white surround
	1330			IR				w	6.0	1.0	CMG/W				7.0										,
	1430			IR.				В	5.5	1.0	CMG/W				6.5										
	1530			IR.				В	5.5	1.0	CMG/W				6.5										Black surround, as white is marginally less
	1630			IR.				В	5.5	1.0	ONION				6.5										black surround, as write is marginally less
	1730	21.7	150.7	IR.				В	5.5	1.0					6.5	6.5		D+	5.0	5.5	6.5	6.5		JC	consistent eye adjustment of 1 to keep DT a
	1830	21.1	150.7	IR.				В	5.5 E E	1.0	CMG/B		6.5		6.5	6.5		DŦ	3.0	3.3	0.5	0.5		30	consistent eye adjustment of 1 to keep D1 a
	1930			IR IR				_	5.5	1.0			6.0		6.0	-									
		00.4	450.7					LG	5.0	1.0	(CMG/W)					6.3		n.	E 0			C E		10	hii
	2030	22.1	150.7	IR IB				LG	5.0	1.0	CMG/B		6.0		6.0	6.2		D+	5.0	5.5	6.0	6.5			black surround now under 30nm width on e
	2130			IR.				LG	5.0	1.0	CMG/B		6.0		6.0	6.0									Black surround continues to shrink
	2230			IR				LG	5.0		OW/B		5.5		5.5	5.8									
	2330	22.7	150.7	IR				LG	5.0		OW/B		5.5		5.5	5.7		D+	5.0	5.5	5.5	6.0		JC	Core of storm now entirely over land, so win
20/02/15	0030			IR				LG	5.0	0.0	DG/B		5.0		5.0	5.3									

CI to wind (to pressure)



Last step to convert to wind

CI	me	min ean	Gu	sts	Severity Category	Comments	•				
	winds km/h knots		km/h knots								
1.0	35	20	80	45							
1.5	45	25	80	45	Tropical						
2.0	45	25	80	45	Low						
2.5	55	30	80	45							
3.0	65	35	90	50		D	4041 //				
3.0	75	40	100	55	Category 1	Damaging gusts 90-124km Gale force mean 34-47 km					
3.0	85	45	120	65		Gale loice mean 54	-47 KHUIS				
3.5	95	50	130	70		Destructive gusts 125-164km/h Storm force mean 48-63 knots					
4.0	100	55	140	75	Category 2						
4.0	110	60	155	85		Storm force mean 40	-05 Kilots				
4.5	120	65	170	90							
4.5	130	70	185	100		Gusts 165-224 km/h					
4.5	140	75	195	105	Category 3	Mean 64-85 knots					
5.0	150	80	205	110		Modifi of do filloto	∓ ≤				
5.0	155	85	220	120			Very Destructive gusts >164km/h Hurricane force mean > 63 knots				
5.5	165	90	230	125			Des				
5.5	175	95	250	135	Category 4	Gusts 225-279 km/h	e fo				
6.0	185	100	260	140	cutegory 4	Mean 86-107 knots	ctiv				
6.0	195	105	275	150			3 g				
6.5	205	110	285	155			ust				
6.5	215	115	295	160			ν v.				
7.0	220	120	315	170			164 63 F				
7.0	230	125	325	175	Category 5	Gusts >279 km/h	km/				
7.5	240	130	345	185	Jul. 0 30. j 0	Mean ≥108 knots	S				
7.5	250	135	350	190							
7.5	270	145	380	205							
8.0	280	150	390	210							



Questions

True or False

- 1. Curved band patterns are easier on IR imagery than Vis imagery?
- 2. Eye patterns are more accurate on EIR 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



Where is the curved band here?

more difficult!

Multiples

Ranges

Changes from hour to hour >> loop

