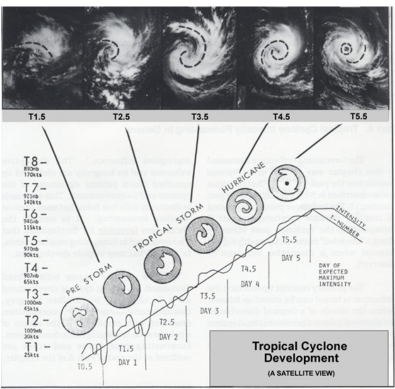
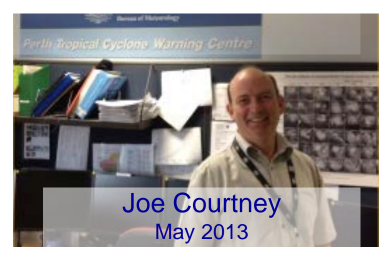


Dvorak Intensity: When to assign initial classification?

Dvorak's criteria for T1 Case study When to assign T1.5 for initial classification







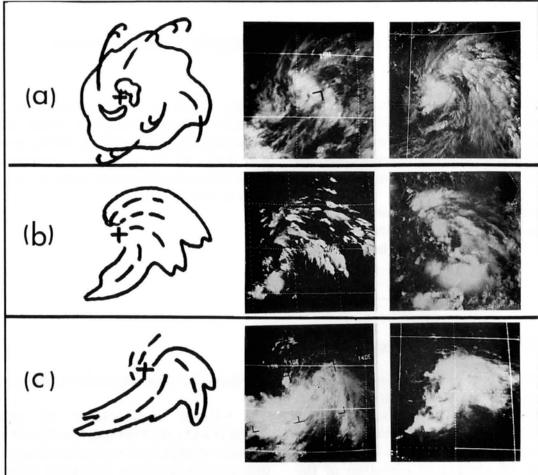
Australian Government

Common T1 cloud patterns (NH)

Principles: Curved convective cloud

Bands that merge toward or curve around a cloud system centre

Reality: Many variations!





Australian Government

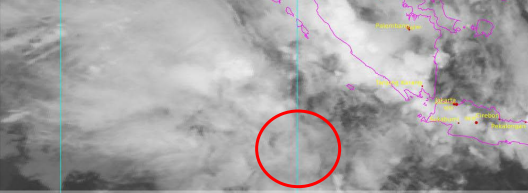


Dvorak's three criteria for initial classification

"A T1 is first used when a cluster of deep layer convective clouds showing line or band curvature has..."

1. persisted for 12 hours or more

http://sevwx-wa.bom.gov.au/tc/seas1213/AU1213_17U_Victoria/ir_initial_classification.html



Climatologically preferred time is ~8am LST 00UTC (Australia) 18UTC (Pacific)



1032 UTC (1832 WST) Sat 6 Apr 2



Australian Government

Bureau of Meteorology

Reference: p 32 Dvorak, 1984



Dvorak's three criteria for initial classification

"A T1 is first used when a cluster of deep layer convective clouds showing line or band curvature has..."

2. a cloud system centre defined within an area having a diameter of 21/2° latitude or less which has persisted for 6 hours.

What defines a cloud system centre?



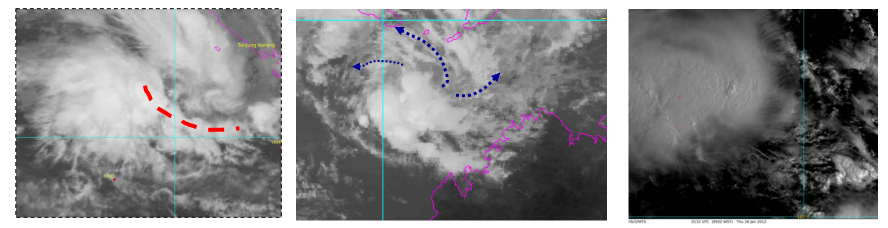
Australian Government

2. Cloud system centre

a. curved band - ~0.2 curvature on log10 spiral.

b. curved cirrus lines indicating a centre of curvature within or near dense overcast cloud.

c. curved low level cloud lines showing a centre of curvature within 2 degrees of a cold cloud mass.





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Dvorak's three criteria for initial classification

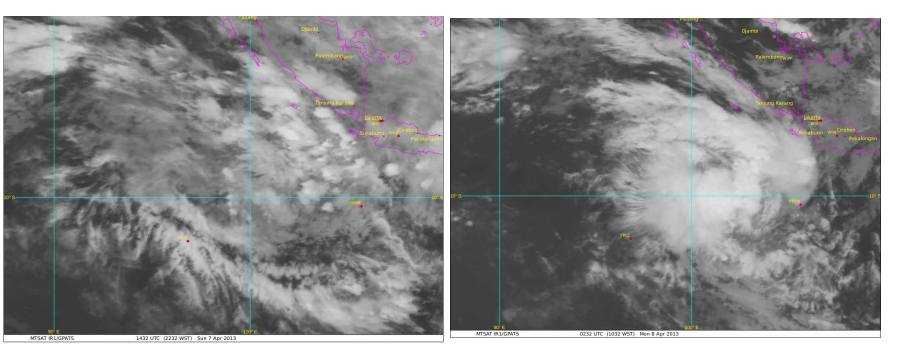
"A T1 is first used when a cluster of deep layer convective clouds showing line or band curvature has..."

3. It has an area of dense, cold (DG or colder) overcast* of $>1\frac{1}{2}^{\circ}$ in extent that appears less than 2° from the centre. The overcast may also appear in cumulonimbus lines that curve around the centre.



Case study: pre-Victoria 2013

http://sevwx-wa.bom.gov.au/tc/seas1213/AU1213_17U_Victoria/ir_genesis.html





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When to assign 1.5?

1. the environment is highly favourable for development:

low shear, strong low level convergence, upper level divergence, and high ocean heat content, high moisture content in low-mid levels...

2. broad low-mid level circulation:

rapid development may occur when a low/mid level circulation has formed with less than 12h of focussed central convection.

e.g. low moving offshore esp over high SSTs (Top End/north Kimberley) **3. small circulation:**

small TCs are known to spin up faster than the standard Dvorak model.

If more than one of above suggest relaxing Dvorak FT constraints (Step 8)



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Summary

- 1. Reviewed the criteria for initial T1 classification
- 2. Use 1.5 for initial classification for faster development cases
- **CAUTION:** The danger of being pedantic in NOT assigning T1 is to be behind the intensification curve.
- Can revise estimate of initial classification later when it is easier

Refer to Cyclogenesis wiki notes for criteria

References:

Dvorak, 1984 Tropical Cyclone Intensity Analysis Using Satellite Data.

http://www.virtuallab.bom.gov.au/index.php/download_file/view/39/163/

Dvorak, 1995 A Workbook on Tropical Clouds and Cloud Systems Observed in Satellite Imagery Vol II.



Australian Government