Extra-Tropical Cyclones (and fronts)

Tim Hewson



Structure of Talk

- 1. Introduction and Motivation
- 2. Identification of fronts
- 3. Identification of cyclonic features
- 4. Tracking of cyclonic features
- 5. The Web Products and how to best use them
- 6. Miscellaneous topics
- 7. Summary
- (more extensive guidance on how to use each web product is given at the end of this file)



1. Introduction and Motivation







Disruption and destruction due to extra-tropical cyclones





Principles

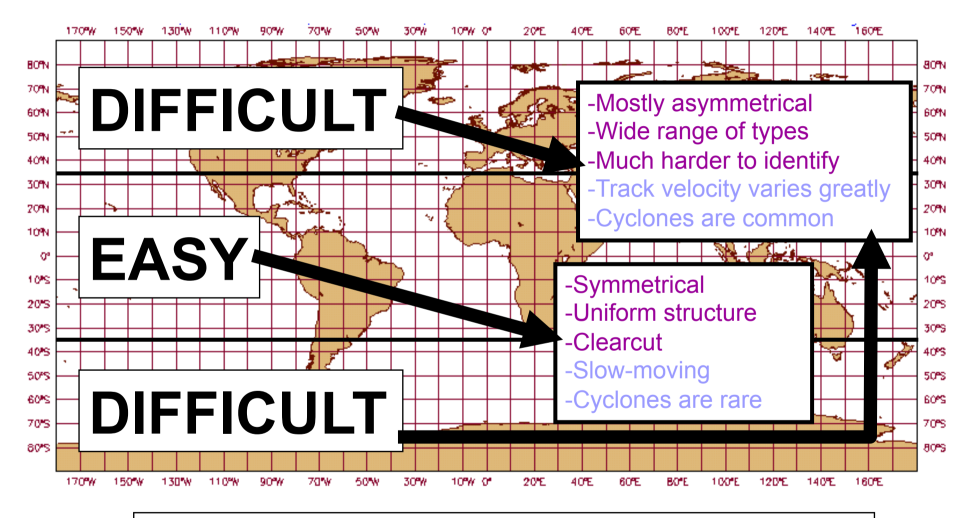
- Forecasters make daily use of feature identification (e.g. fronts, troughs, frontal waves, lows,...), mainly because of those features are responsible for bad (or extreme) weather
- Nowadays manual identification of features is based largely on model data
- So if we can identify cyclones automatically in a manner that is consistent with everyday forecasting, we will have:
 - A range of new IFS-based tools for assisting the forecaster to predict bad weather (Products)
- But, unfortunately, this is not straightforward 8





Why is it not straightforward?

Tracking Cyclonic Features - Tropics vs Extra-tropics:



Affects Feature Identification

Affects Feature Trajectory Calculation



Rationale

- In most cyclone tracking work input data is at low resolution – eg 250-500km
- In reality synoptic scale cyclones, as recognised for many years by forecasters (with good reason!), vary in scale from about 100km to over 1000km
- Here we set out to overcome several problems related to input data resolution, in order to identify the **full range** of cyclones
- Work has been in progress for more than 15 years Further improvements are possible...



Rationale (continued)

- Key aspects of our system, which make identifying the full range of features possible, are:
 - We use a hybrid identification system, based on vorticity & mean sea level pressure. With one exception other studies have used these variables in isolation.
 - Many of the features are required to lie **on fronts** (objectively defined). This accords with synoptic practice.
 - A multi-parameter tracking scheme is employed to correctly associate features. One key aspect is the use of 'half-time tracking'.
- The tracking system was developed at the Met Office, then ported to and modified/updated at ECMWF



An Example

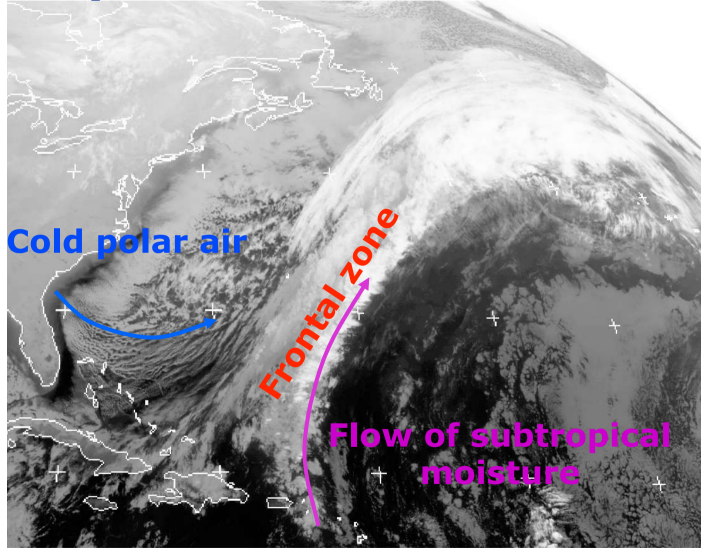
 Will first illustrate principles with a 'typical' example of an intense cyclone..

 Windstorm "Klaus" that hit France and Spain in January 2009

- The objective features we identify in model output consist of:
 - Fronts (warm and cold)
 - Cyclonic features (various types)



Imagery Signatures - Initial Development

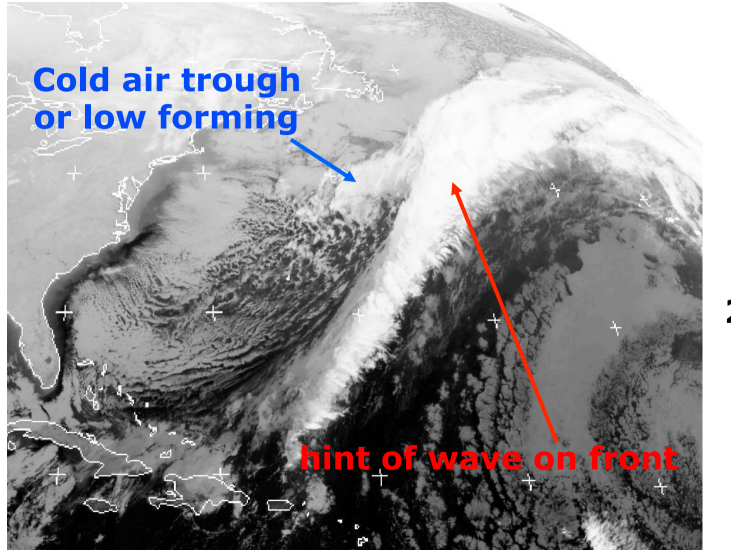


22nd 00Z





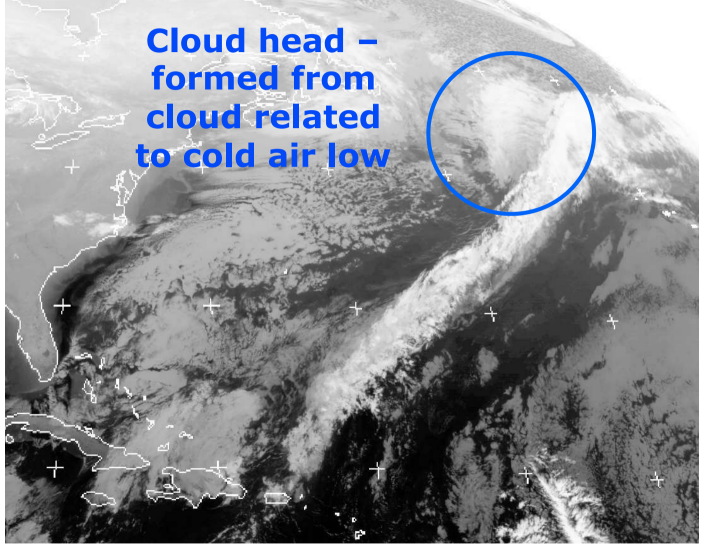
Initial Development



22nd 12Z



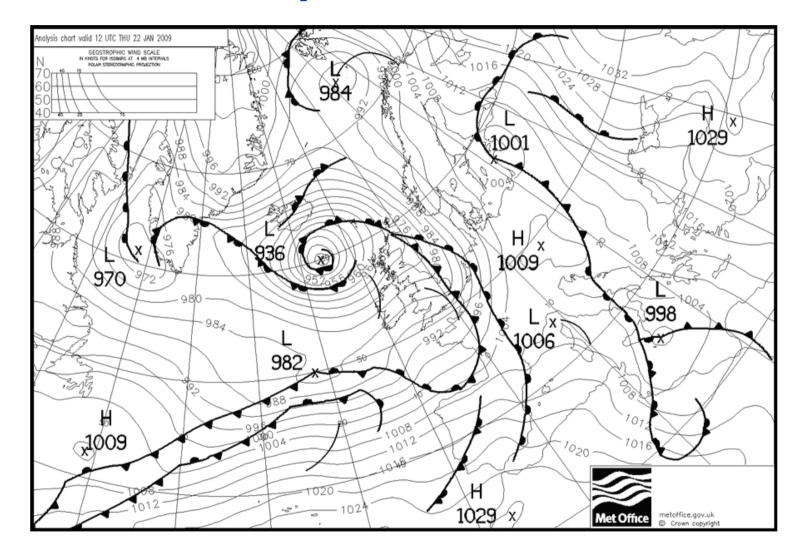
Cloud head development complete





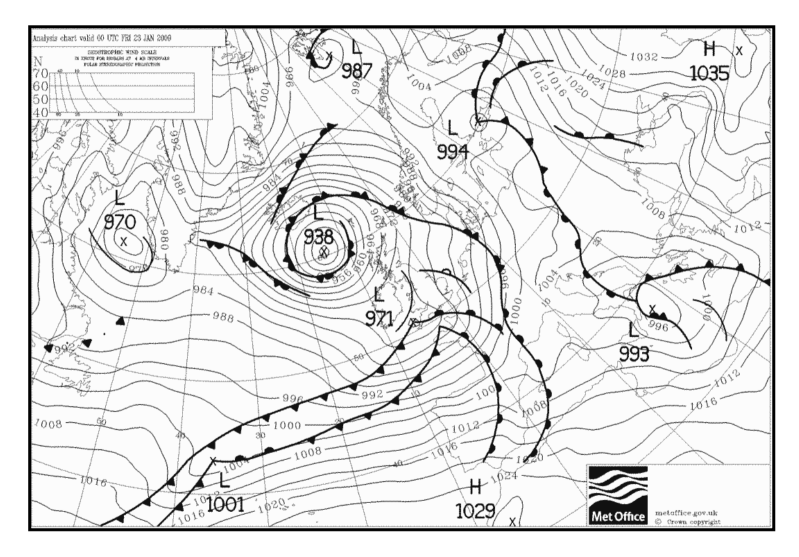


12UTC 22nd January 2009, 30-48 hours before windstorm Klaus peaked over land



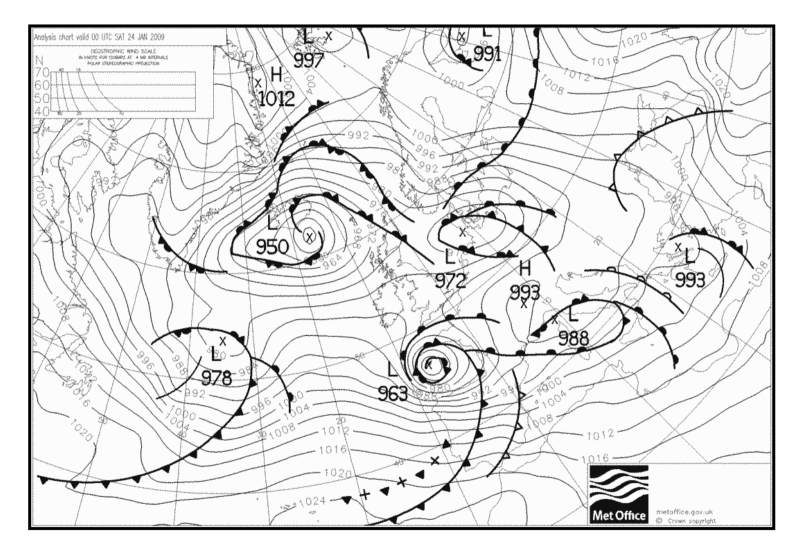


00UTC 23rd January 2009



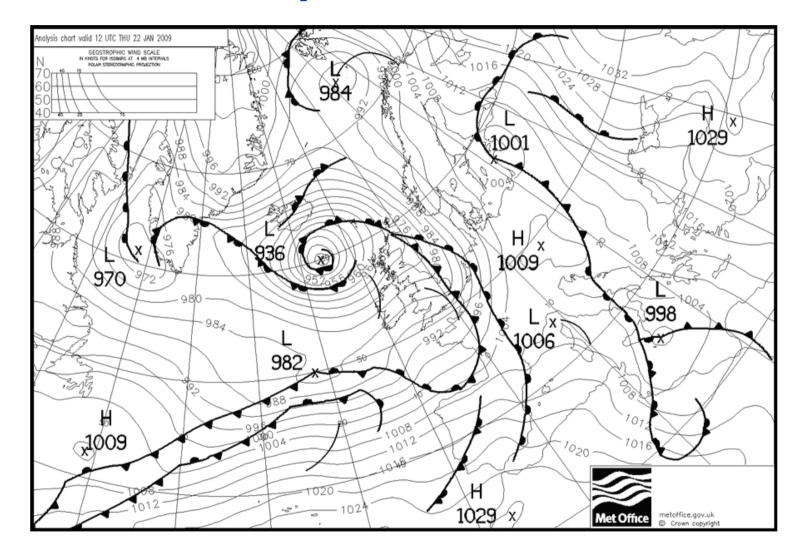


00UTC 24th January 2009



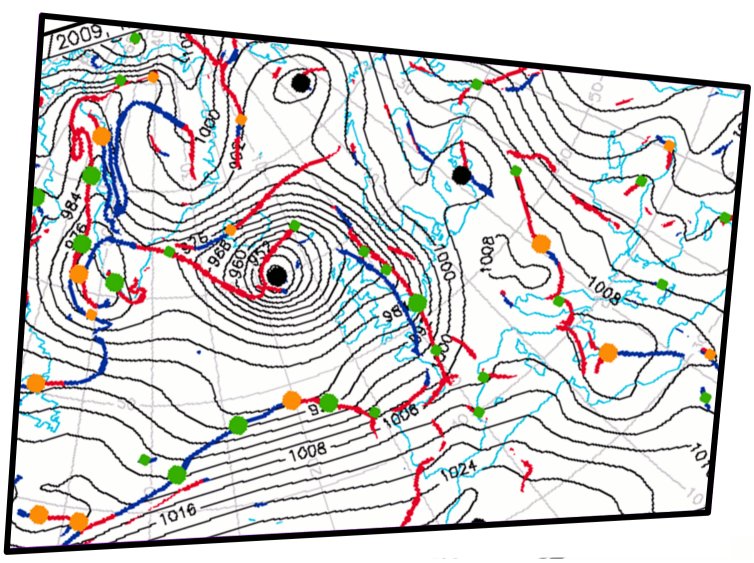


12UTC 22nd January 2009, 30-48 hours before windstorm Klaus peaked over land



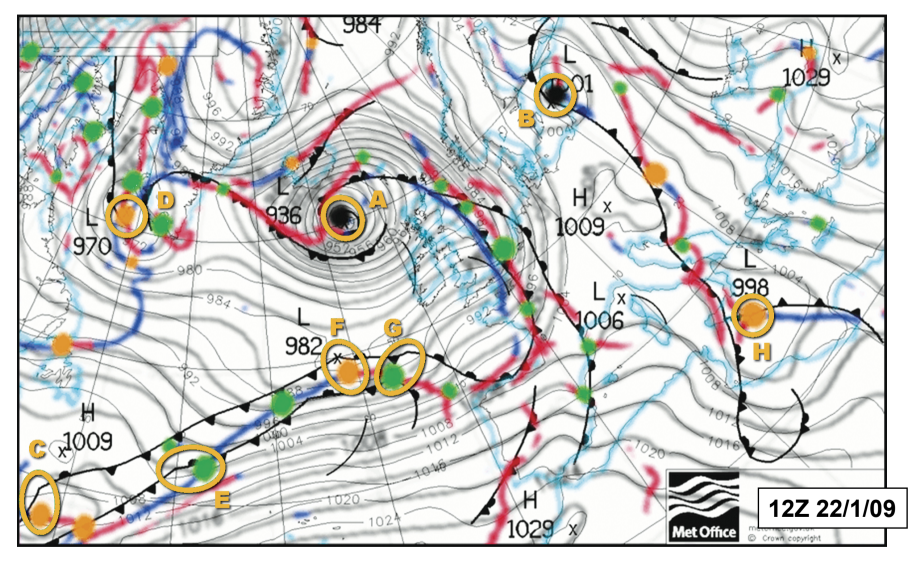


ECMWF Control Run T+0, with objective features





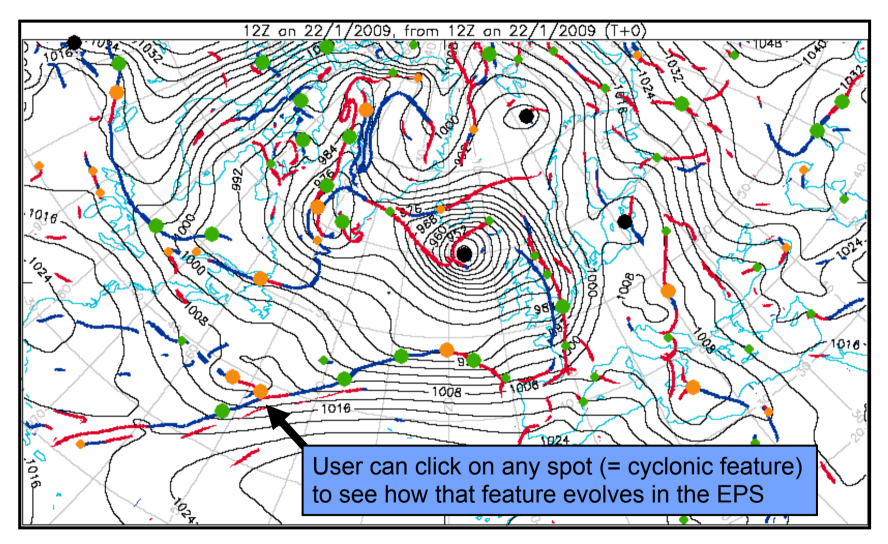
Manual and objective synoptic charts interlaced



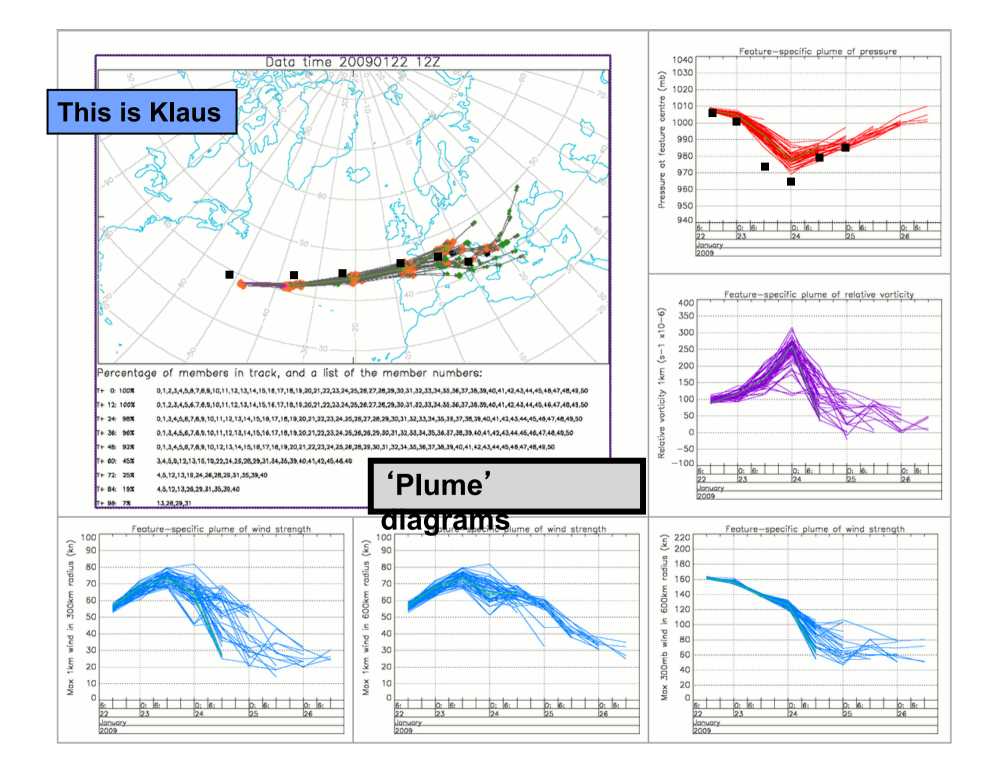
(objective data from ECMWF control run T+0, ~50km resolution)



Tracking 'Klaus' in ECMWF EPS Forecasts (from T+0)







2. Identification of Fronts

A building block for cyclone tracking...



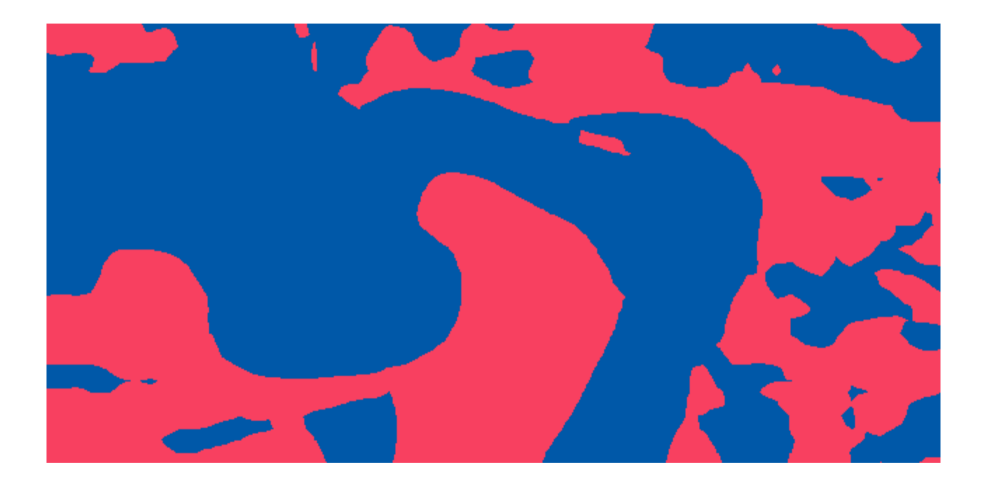
How do we identify the fronts?

- This is done by first computing *appropriate* diagnostic quantities on a near-horizontal level that lies 1km above the model topography, using the model wet bulb potential temperature field (Θ_w) as input. The diagnostics are designed to identify a front along the warm air side of each baroclinic zone.
- The diagnostics are then plotted using standard graphical devices contouring and colour filling, and then colouring-in of the remaining line segments based on thermal advection, to denote warm (red) or cold (blue) fronts
- Simple demonstration follows (uses theta-w at 900mb, not 1km, but principle is the same)....

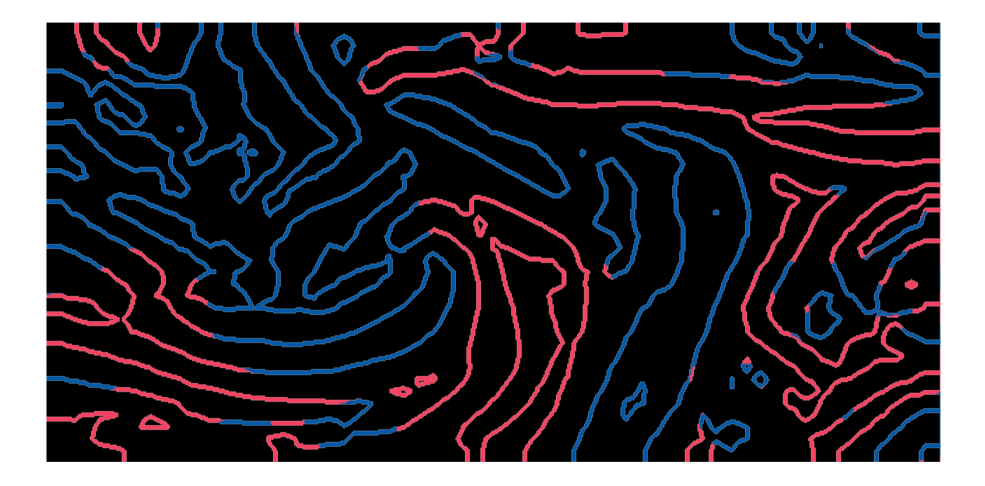




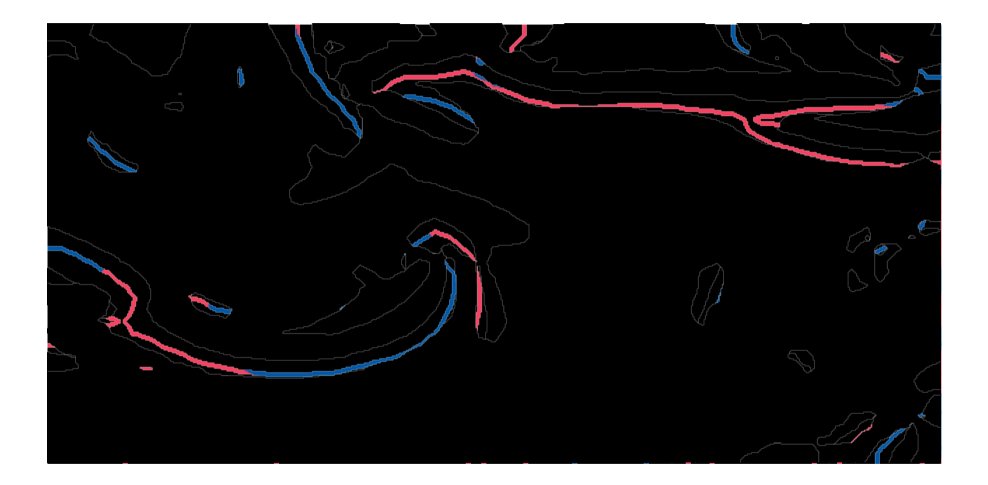








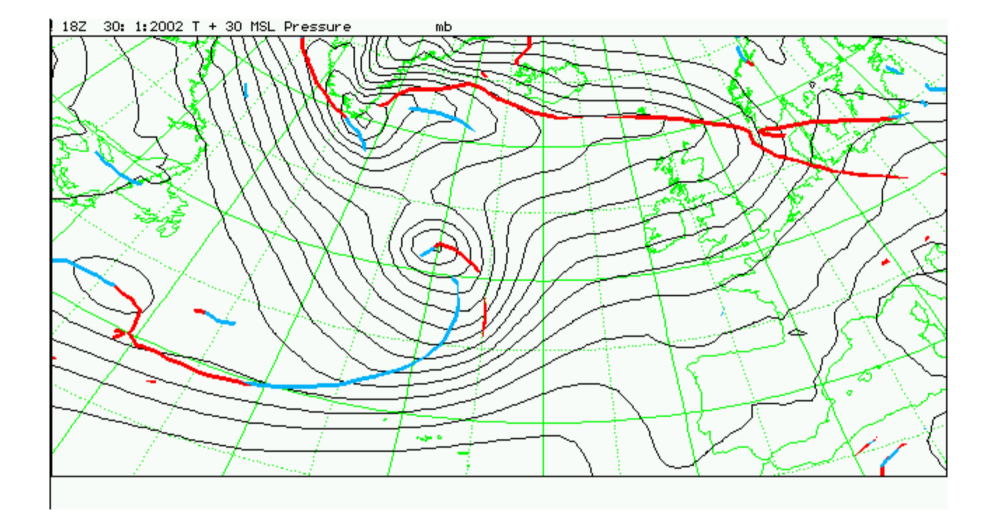


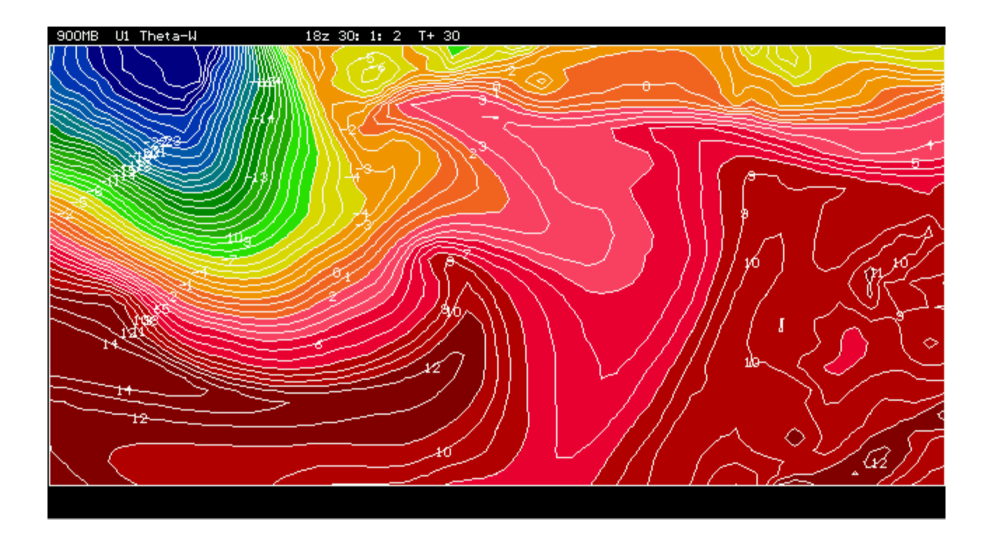














3. Identification of Cyclonic Features



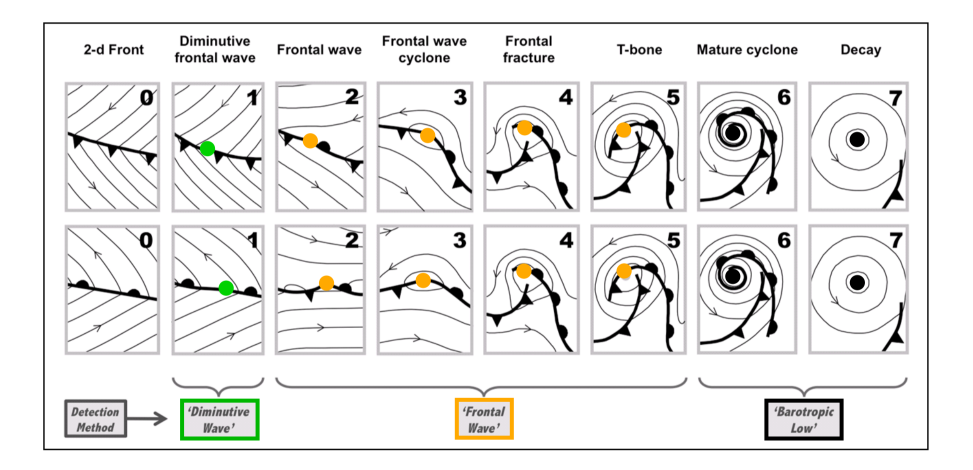
How do we identify the cyclonic features?

- As most such features in the extra-tropics start out on fronts, the first stage is to identify the fronts
- Then various algorithms, broadly based on a revised conceptual model of cyclone development, pinpoint cyclonic features of different types, mostly on the fronts themselves
- Only a brief overview is provided here..





 Identification methodology is based around this conceptual model of extra-tropical cyclone development (but is not constrained by it):



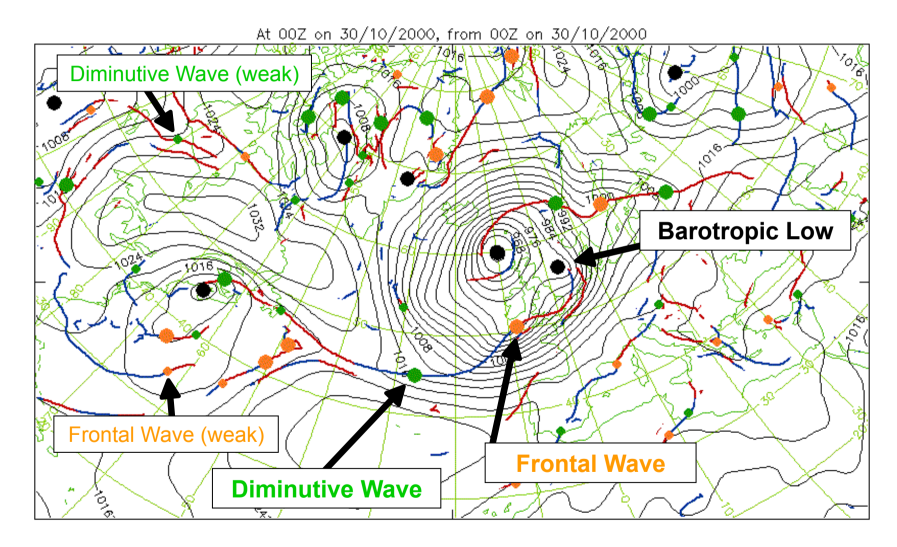


Lows, Frontal Waves and Diminutive Waves

- Barotropic lows are simply low pressure centres
- Frontal waves should be well known they represent a meeting point of cold and warm fronts (where the vorticity of the cross-front wind is positive)
- Diminutive waves are less well known, they represent the first sign on a synoptic chart that a frontal wave may be developing – usually signified by slight opening out of the isobars
- Diagnostic-graphical techniques are used to identify each type of feature



Example Snapshot Cyclonic Features, MsIp, Objective fronts





Identifying Cyclonic Features in the EPS

- Work on identifying features in ensembles began in about 2004 (and in operational runs in about 1996)
- Pressure level data provides input

(T, q, u, v, Z @ 1000,925,850mb,..)

- Data is reprojected onto a given region at a resolution of about 50km
- 12-h time interval used, so that EPS-based products for can be calculated in time to be used by forecasters (Shorter interval might be better and could be used in research)
- Range of diagnostics computed from input data
- Diagnostics plotted and post-processed using a graphical package
- Output includes 'synoptic animations'



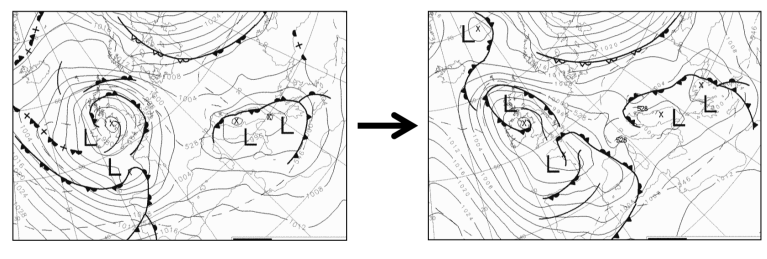
Accuracy of locating features

- A systematic comparison between cyclonic synoptic features marked on UKMO synoptic charts near the UK (low centres and frontal waves) and objective features in model analyses was carried out, for 5 x 6month winter periods.
- For clearcut cases the hit rate was 84%, and the false alarm ratio 17%, implying good agreement.





4. Tracking and matching of cyclonic features



12UTC today

24UTC today



Defining Feature Tracks

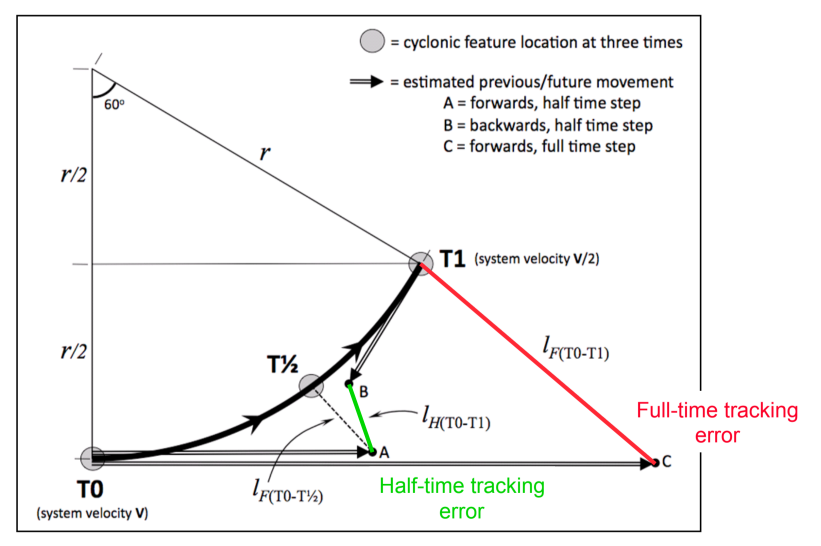
- Work began in about 2005
- Aim is to 'join the dots' between successive time frames, recognising also genesis and lysis (=decay) of cyclonic features
- Several input parameters are used in the tracking scheme i.e. in the output of the identification stage – for example:

500mb wind velocity above feature point (for steering) previous movement of feature also used, if available

- +...
- An important innovation is the use of 'half-time tracking' ...



An illustration of 'half-time tracking'





Accuracy of the tracking algorithm

 Feedback from forecasters originally lead to changes to the tracking, with a significant positive impact

In one test, using 167 North Pacific feature points in a control forecast, the tracking algorithm clearly made the wrong decision (compared to manual tracking) on only 3 occasions (~2%).



Tracking windstorm-generating cyclones

- 'Klaus' was successfully tracked, in all the EPS members, from a very early stage when it was a relatively minor frontal wave
- Without the high resolution input data, and without developing identification and tracking algorithms to deal with this, this would not have been possible
- In tailoring the algorithms special attention was paid to coping with typical windstorm-generating cyclones, which can (i) move very rapidly, (ii) change speed and direction quickly, and (iii) vary in size



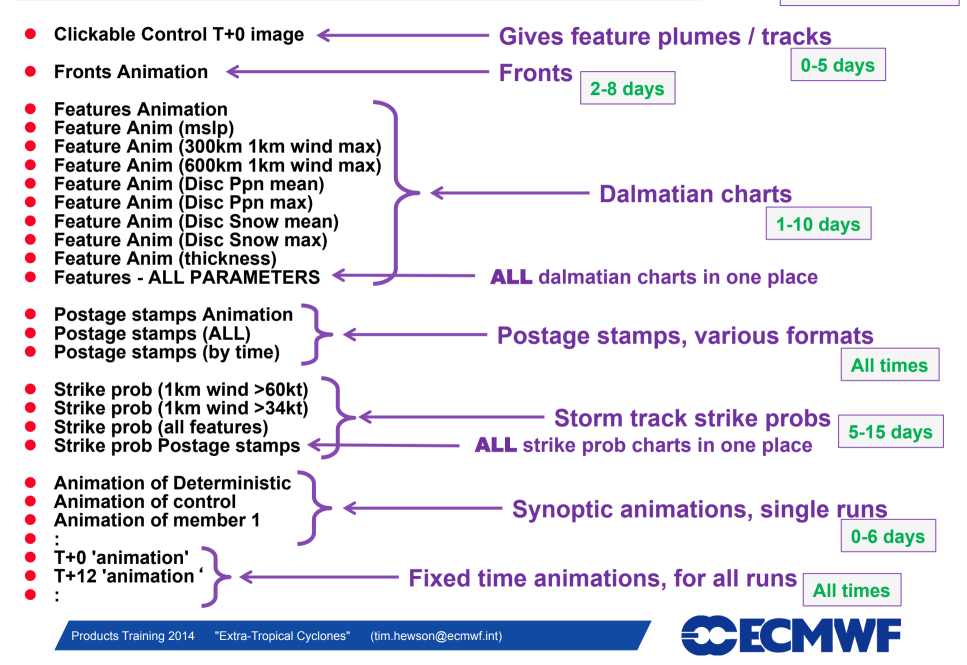
5. The Web Products – and how to use them

WEB DEMO

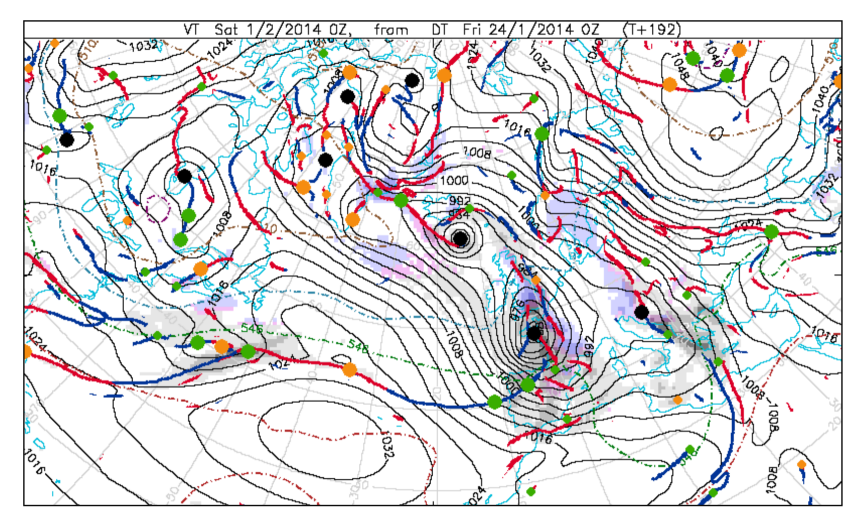
Products Training 2014 "Extra-Tropical Cyclones" (tim.hewson@ecmwf.int)



Extra-Tropical Cyclones - Product Options from drop down menu



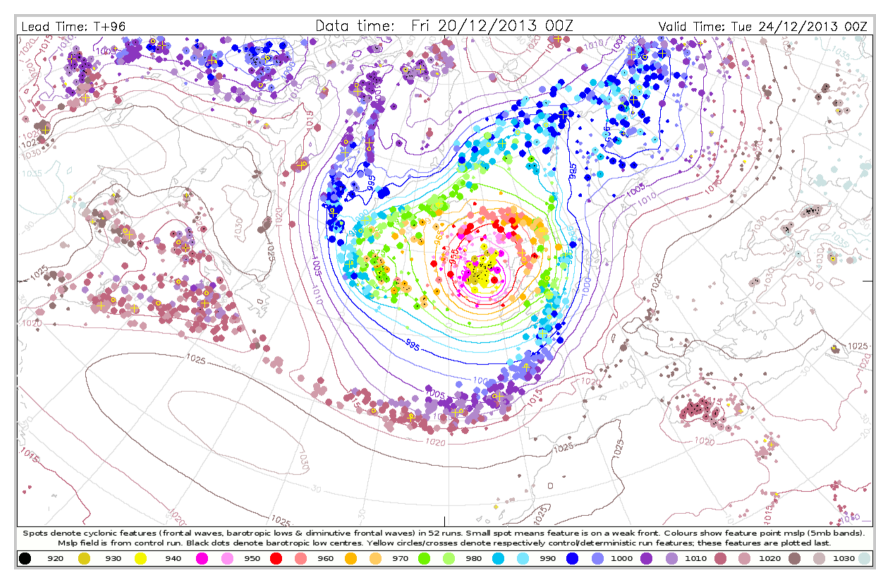
Snapshot of Synoptic Feature Chart



12h precipitation shown by shading – greys for mainly rain, pinks for rain-snow mix, blues for mainly snow Ranges, in mm water equivalent: 2-8mm, 8-20mm, 20-50mm, >50mm



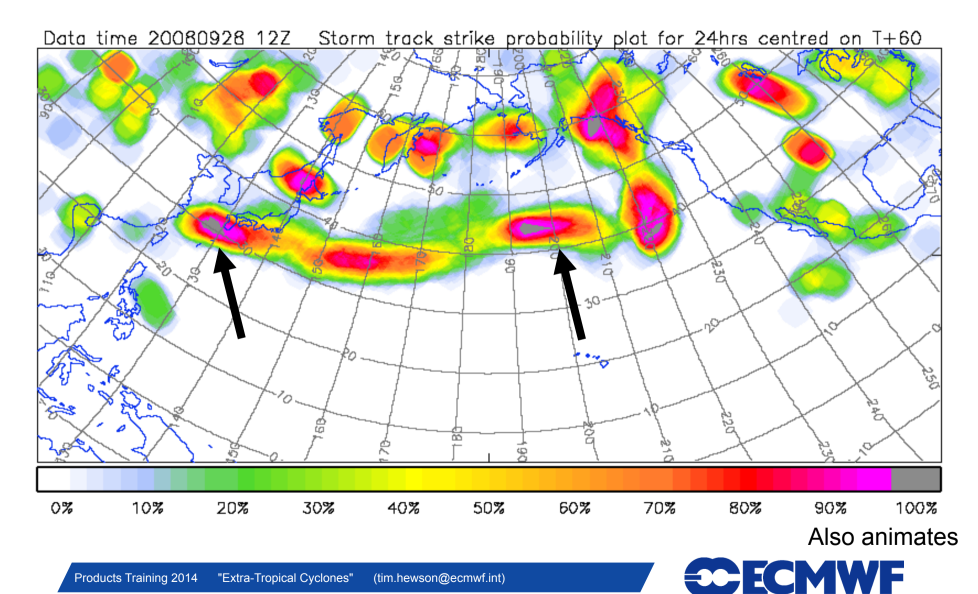
Dalmatian Chart (mslp attribute shown)



Products Training 2014 "Extra-Tropical Cyclones" (tim.hewson@ecmwf.int)

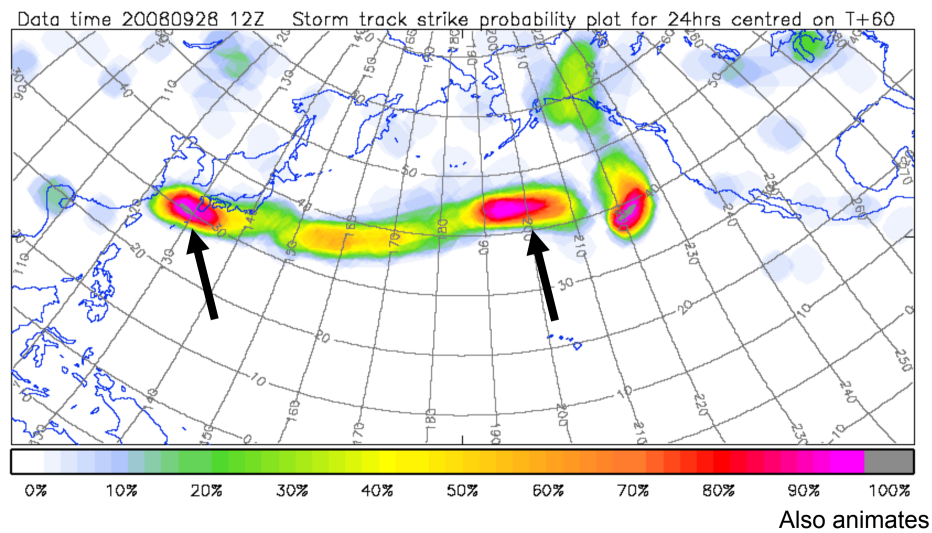


Strike Probs – All features



Products Training 2014 "Extra-Tropical Cyclones" (tim.hewson@ecmwf.int)

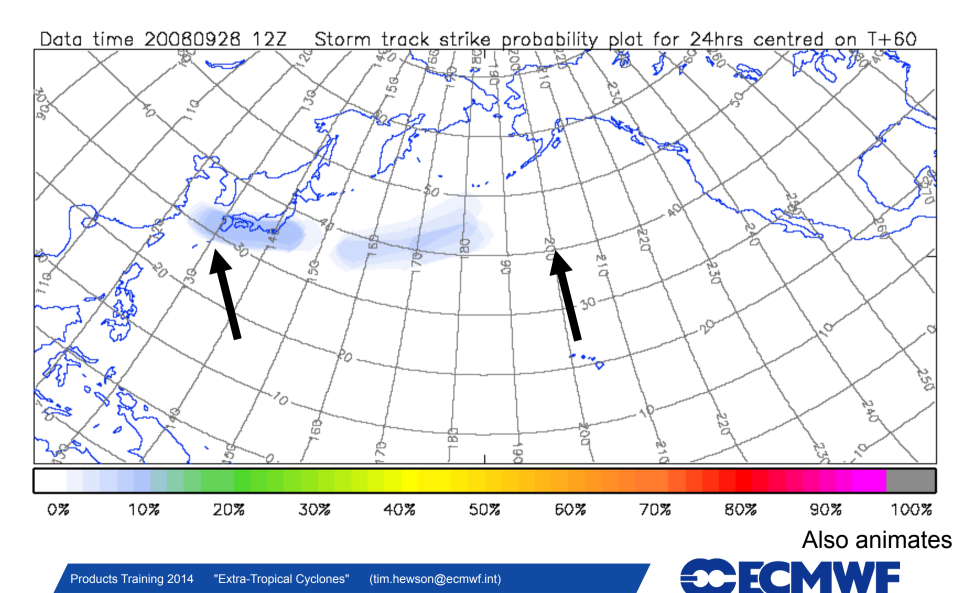
Strike Probs – Stronger Features ('>34kts')



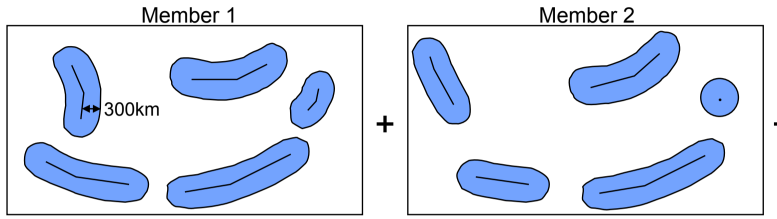


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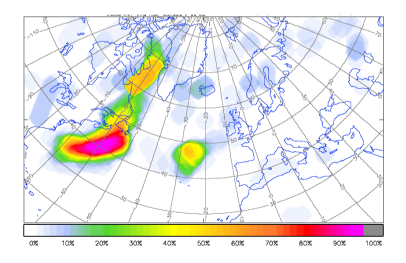
Strike Probs – Storms ('>60kts')



Construction of Strike Probability Charts



tracks in +/-12h window



- Strike Prob charts are based on tracking feature points, not wind maxima
- 'Spots' on strike prob charts tend to be due to slow-moving or short-lived features
- Thresholding ('>34kts', '>60kts') is based on wind maxima, at 1km, within a 300km radius of the feature point, being achieved somewhere along the track segment for -12h to +12h. Tracks of features that match the criteria are retained in computation of the strike prob chart, the rest are not....



Guide to product use...

A more comprehensive guide to all the products, and how to use them, is included at the end of this presentation file....



6. Miscellaneous

• Verification...

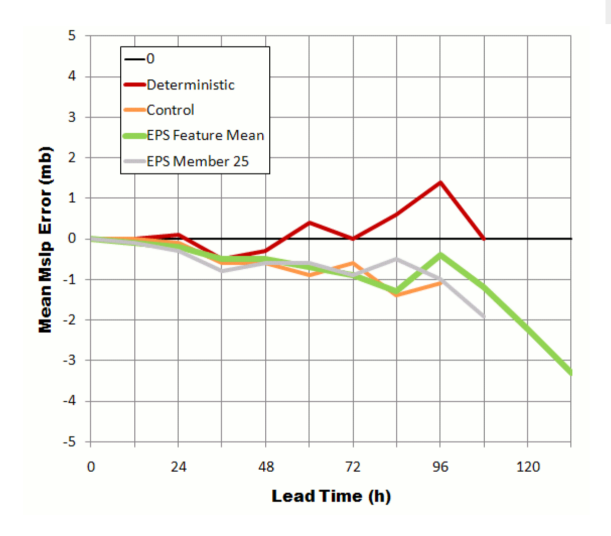
Re-analyses...





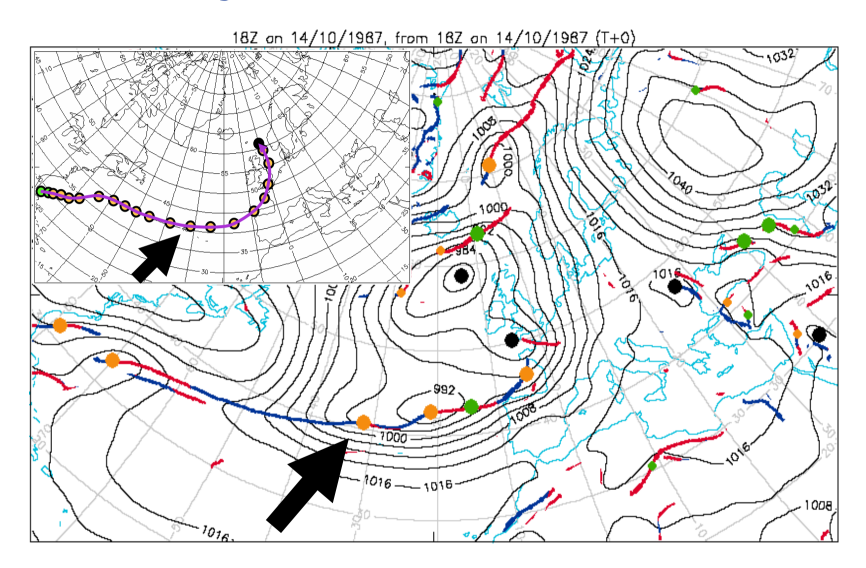
VERIFICATION - Biases in cyclone handling?

...very small





Old Re-analysis Case – UK October storm 1987





7. Summary

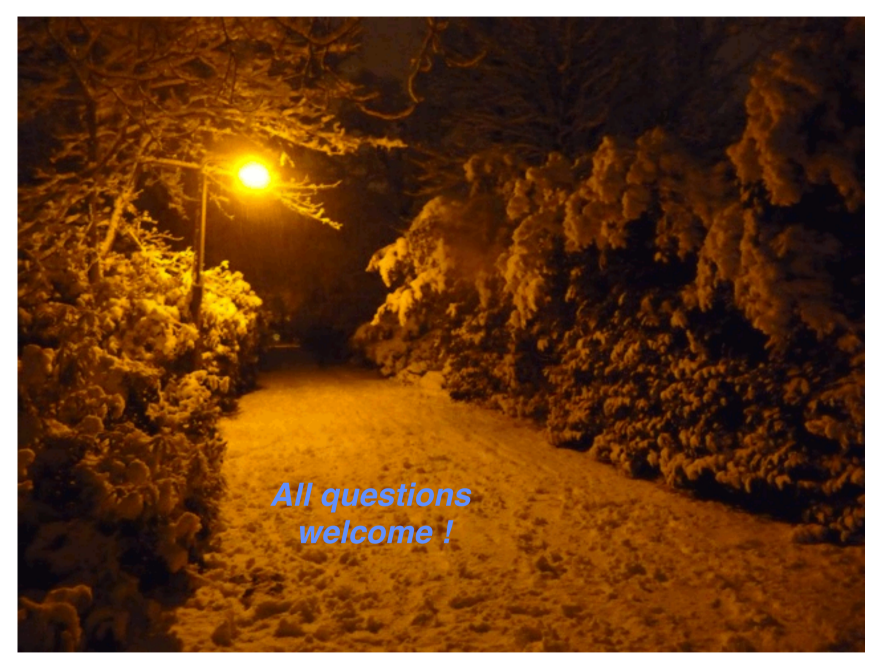
"Extra-Tropical Cyclones" (tim.hewson@ecmwf.int) Products Training 2014



Summary

- Objective techniques for identifying synoptic scale features, originally constructed and tuned at the Met Office, have now been applied to the ECMWF IFS system, and further developed, with a very wide range of useful products resulting.
- Products are now available on the web in real-time
- Further feedback from users, and suggestions, are encouraged. Some user proposals have already been incorporated.
- Further reading: "Tracking fronts and extra-tropical cyclones" ECMWF Newsletter, Autumn 2009, and the references at the end. This article can be freely downloaded from the ECMWF website.

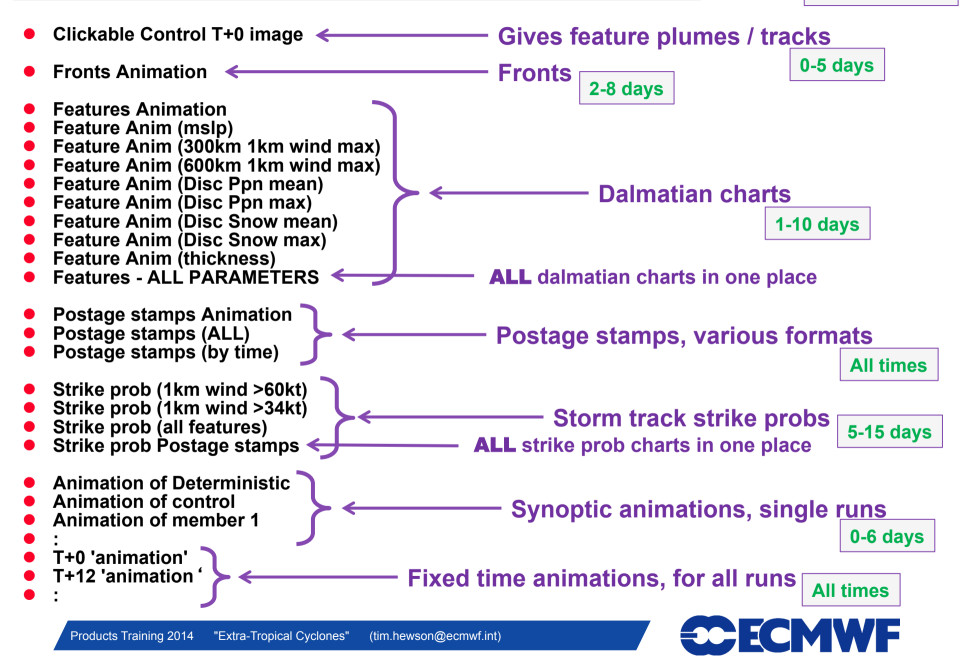




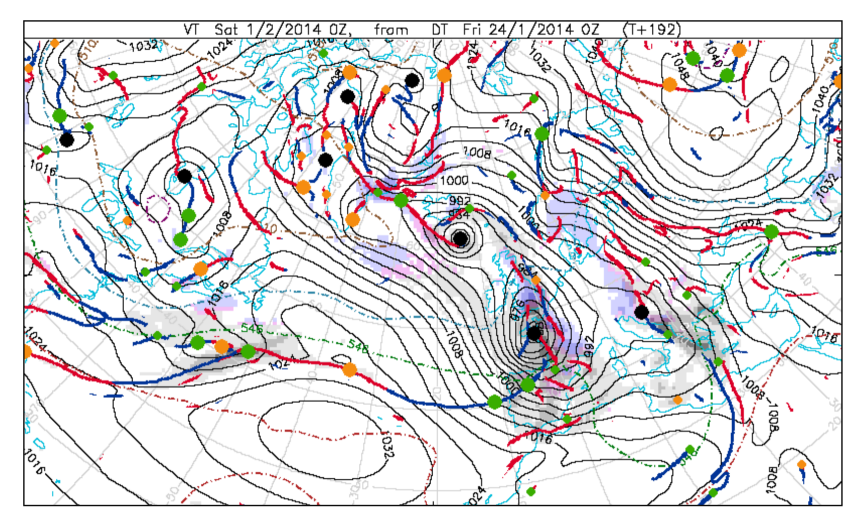




Extra-Tropical Cyclones - Product Options from drop down menu



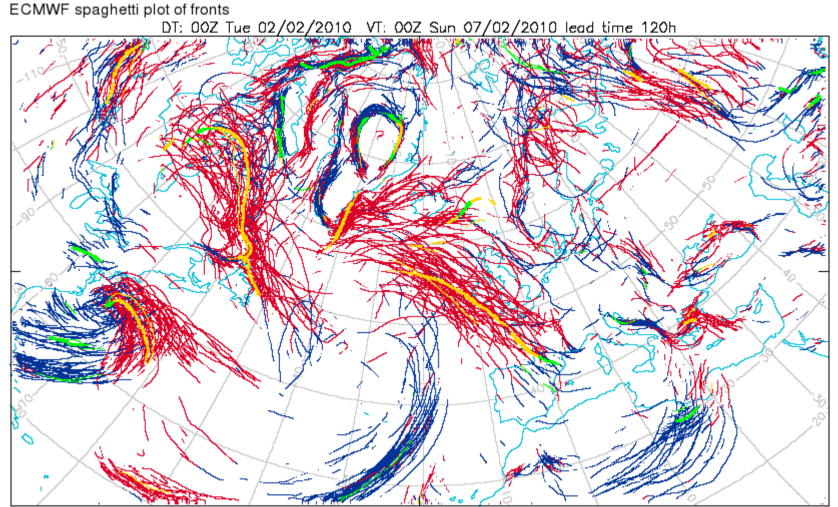
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Fronts Spaghetti Plot



Blue=cold front, Red=warm front. Green/Gold=fronts in control (thin) & deterministic (thick). Weak fronts not shown.

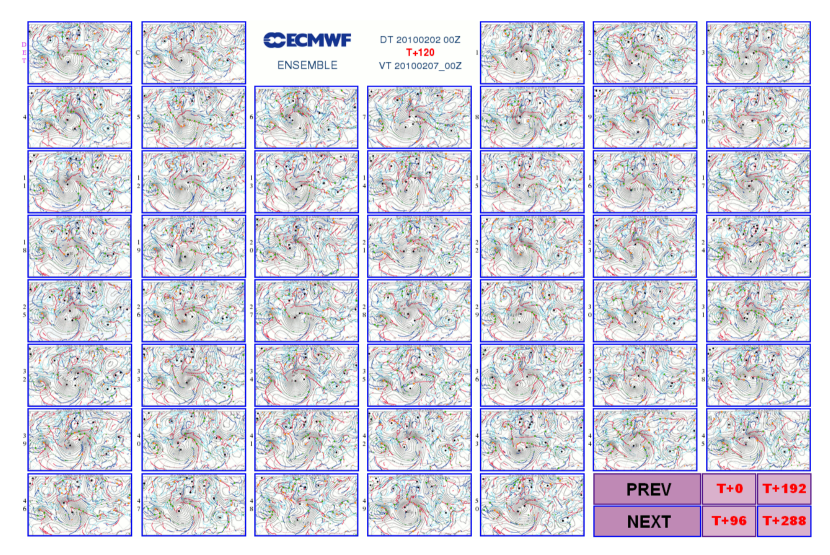


Front Spaghetti Charts - Recommended Usage

- For assessing airmass movement, and changes of type
- Most useful T+36 to T+192, but also on occasion at other times
- Note also regions where fronts are absent
 - recognising that this could be due to either slow moving cyclones, or anticyclones

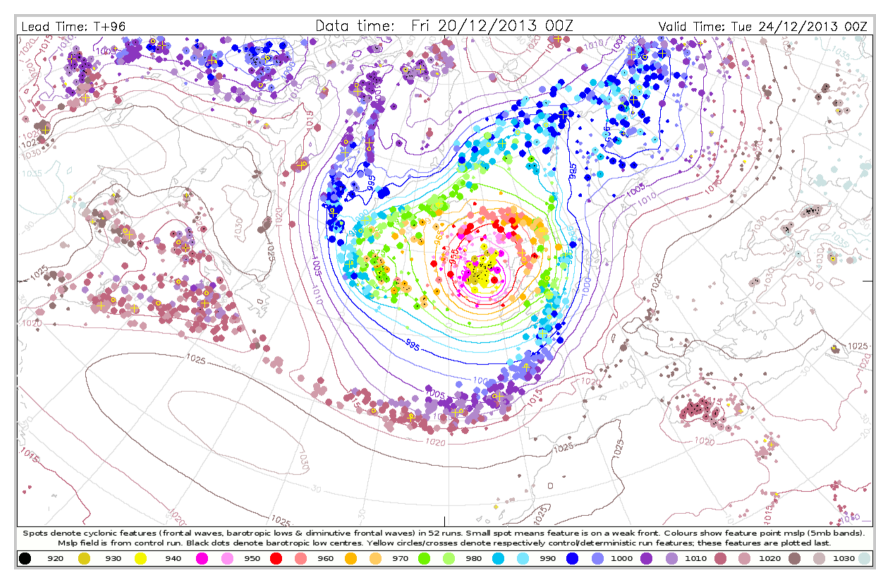


Postage stamps (various options)





Dalmatian Chart (mslp attribute shown)



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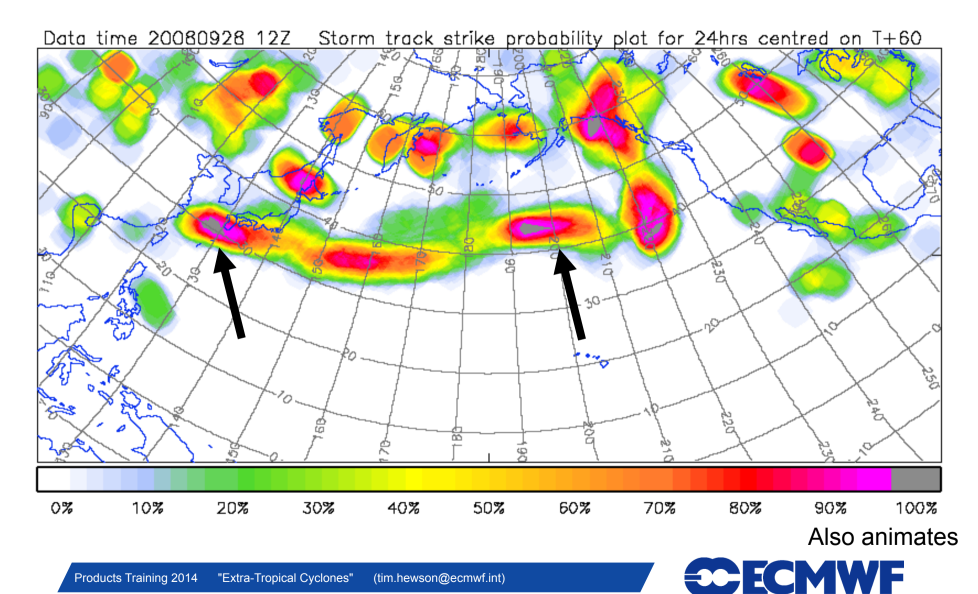
Dalmatian Charts - Recommended Usage

- Most useful between T+24 and T+240
 - Can sometimes be helpful at other times, e.g.:
 - At longer ranges when a persistent block is present
 - At shorter ranges when there is large dynamical uncertainty surrounding developments (=unusually large spread)
- Remember to contrast the features positions (and attributes) in the control and deterministic runs (yellow cross and circle highlighting), with those found in the EPS, to see how representative these single runs are
- Do not neglect the 'feature type' charts, which contain valuable information regarding the synoptic pattern



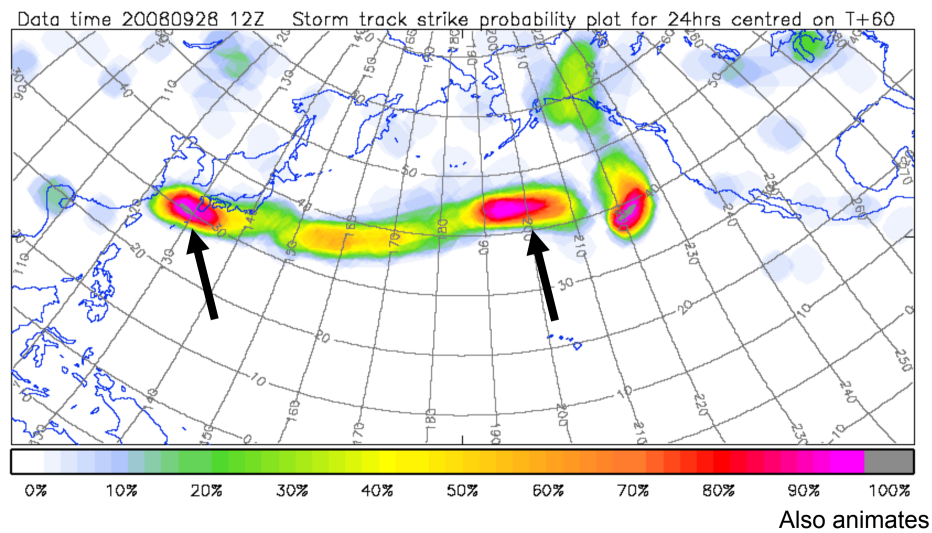


Strike Probs – All features



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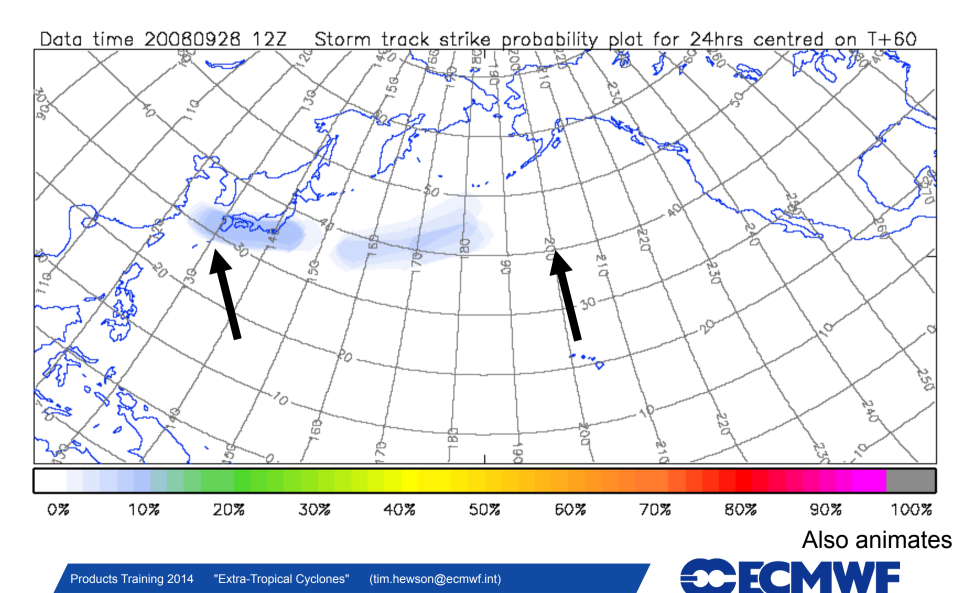
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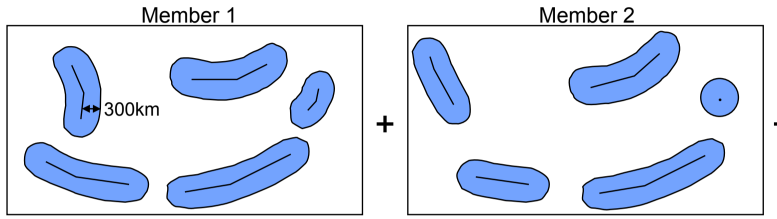


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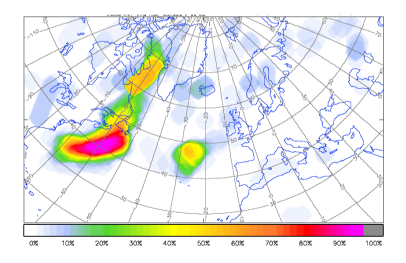
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tracks in +/-12h window



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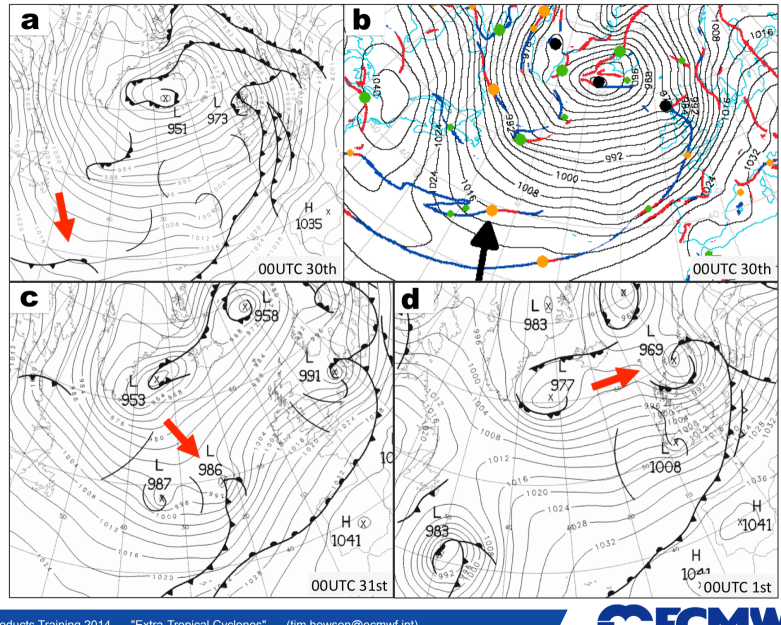
Strike Prob Charts - Recommended Usage

Strike probability charts should be used:

- 1. At longer leads (signalling cyclonically active or inactive, etc.)
- 2. Also at short leads, together with plume diagrams, whenever there is some uncertainty regarding:
 - A) whether a cyclonic feature is splitting into two, or
 - B) which of two closely spaced pre-existing features will develop
- Note that there is evidence of a small degree of skill, for the more extreme storm class, beyond 10 days



Example - Windstorm crossing N of UK

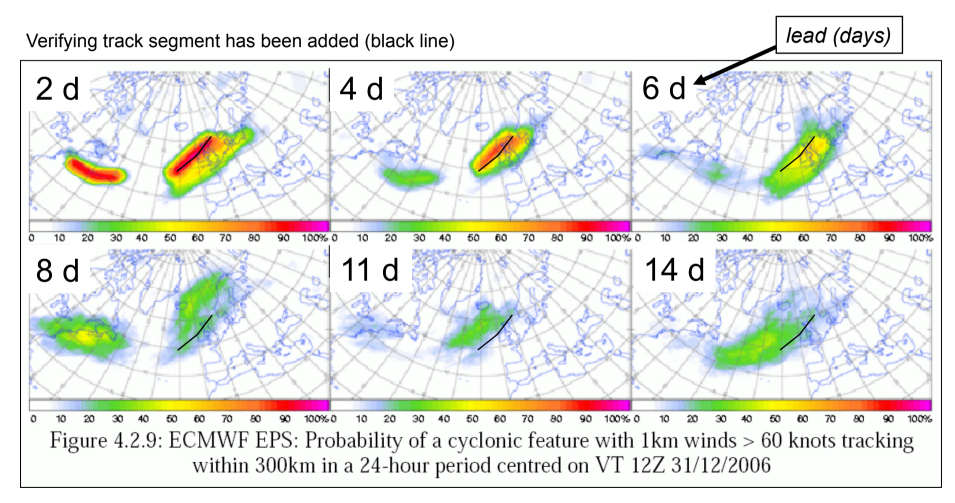




Products Training 2014 "Extra-Tropical Cyclones" (tim.hewson@ecmwf.int)

Forecast - Strike Probability - severe storm class

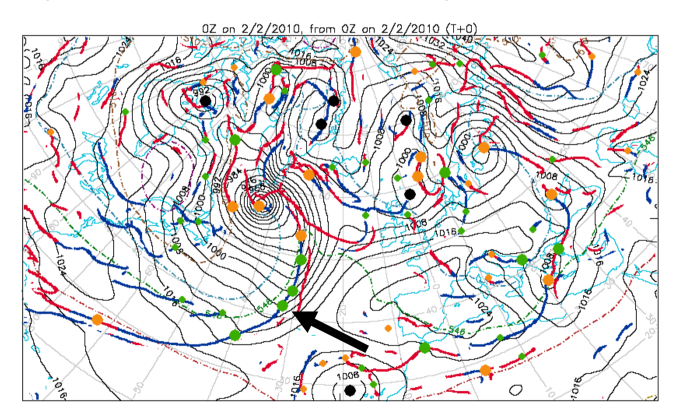
 Showing forecasts for fixed VT - 12Z 31st, when windstorm was approaching the N of the UK. Hints of skill in week 2.



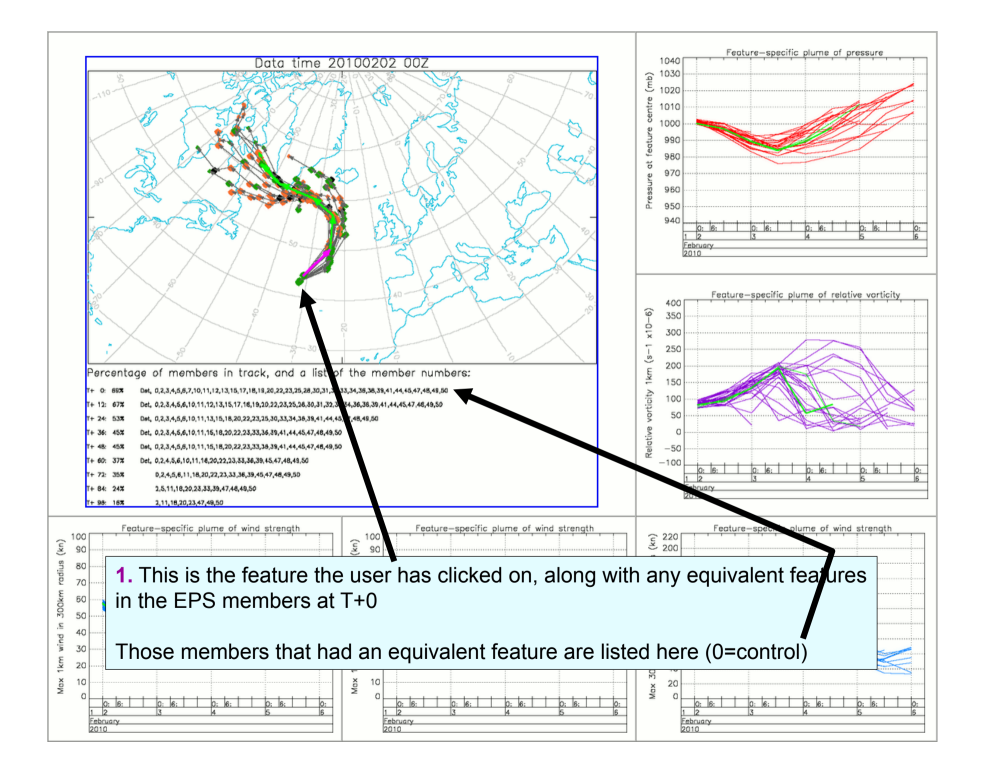
ECMWF

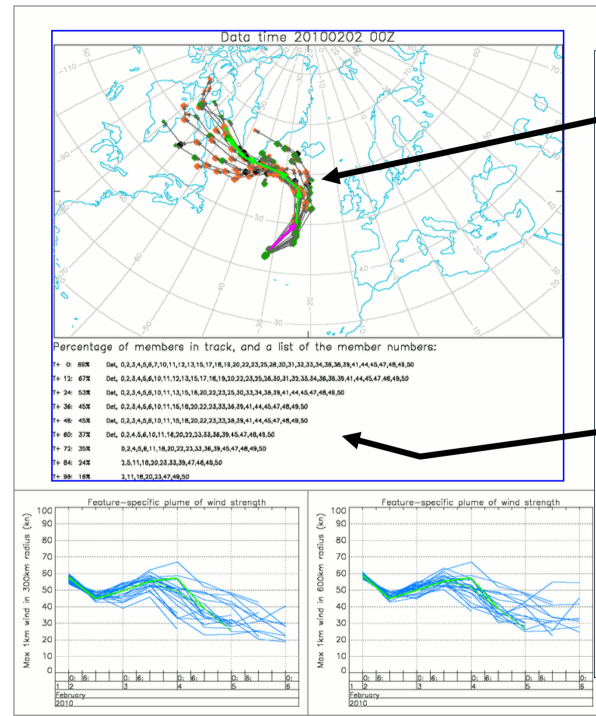
Feature Plume Diagrams

- These are activated by clicking on a feature on the control T+0 'synoptic chart' frame
- Plume then displays the behaviour of that feature as tracked in the ensemble (and control and deterministic runs)...









2. The tracks (grey arrows) and future positions of the 'clicked'
feature (coloured spots denoting type) are plotted for EPS members 1-50, at 12h intervals.

1040

Feature-specific plume of pressure

The equivalent control run (member 0) track is plotted on top, using pink for T+0 to T+12, and green for later leads. Deterministic is similar, but with a thick line style.

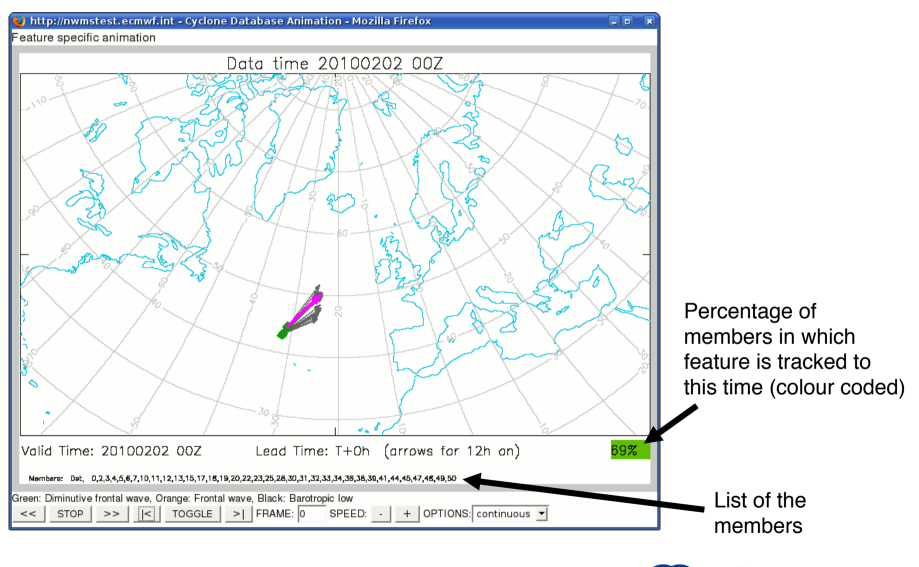
Members in which the feature could be followed are listed below, up to T+96.

Note that any feature tracks *beyond* T+96 *do* appear on the map plot.

Click on the map panel to animate.

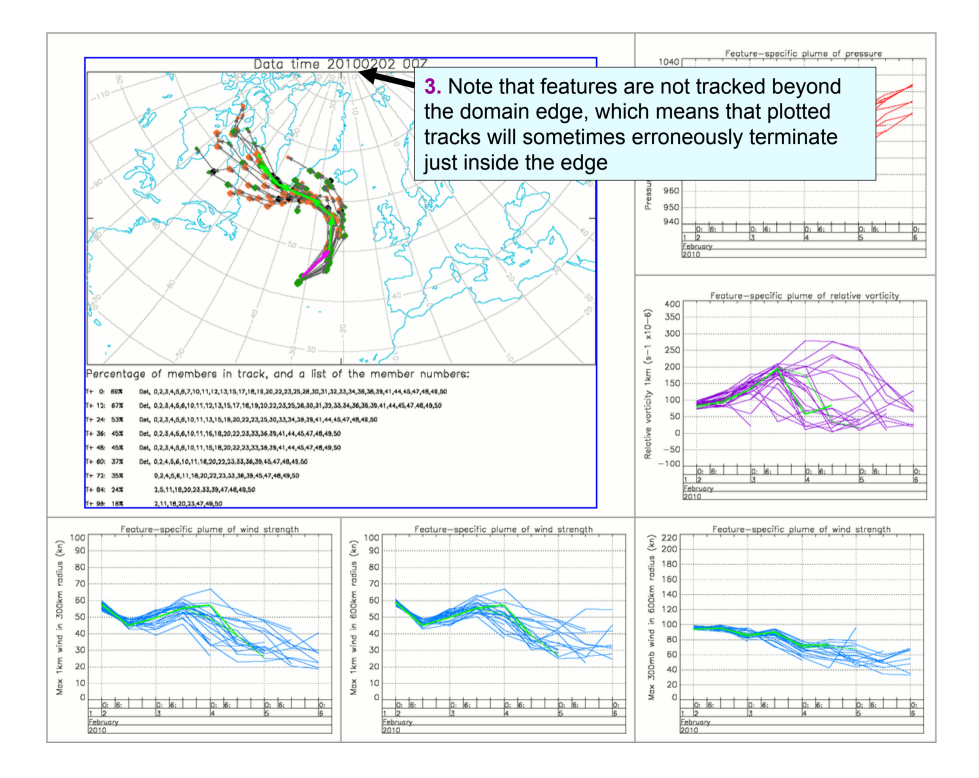


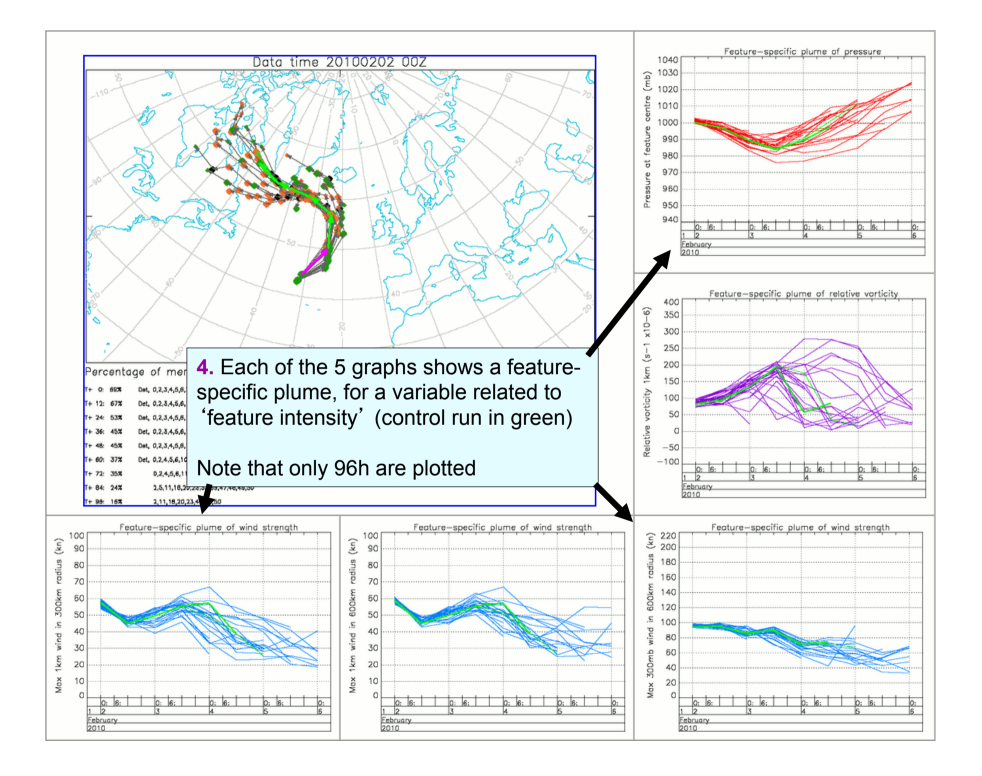
Frame from an animated feature track

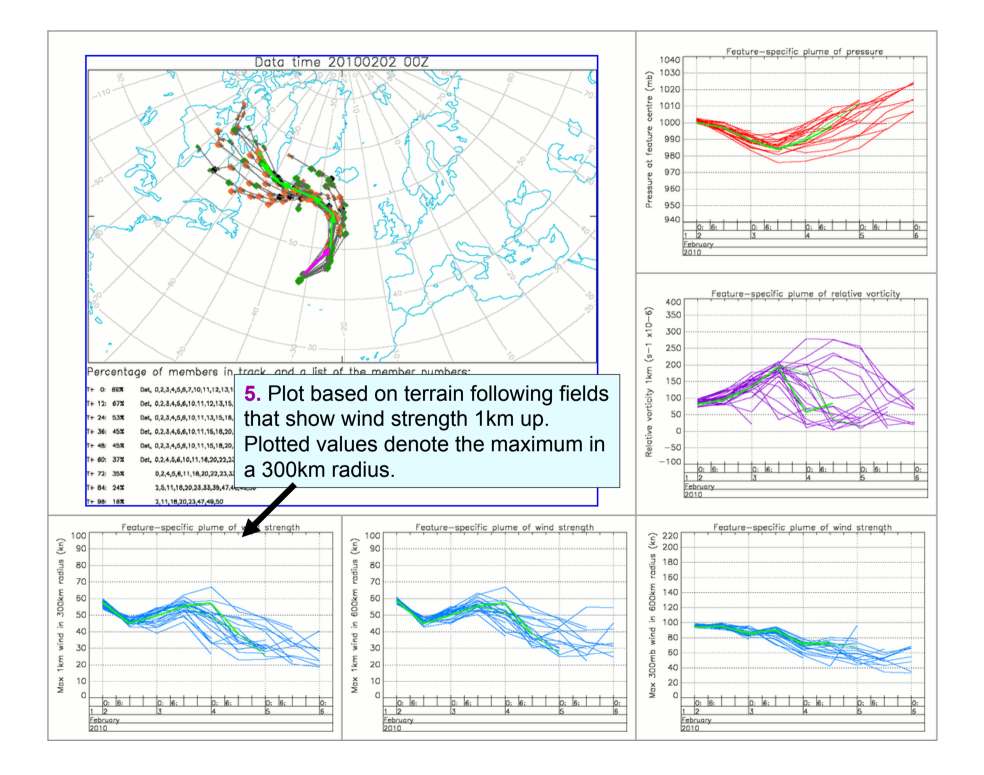


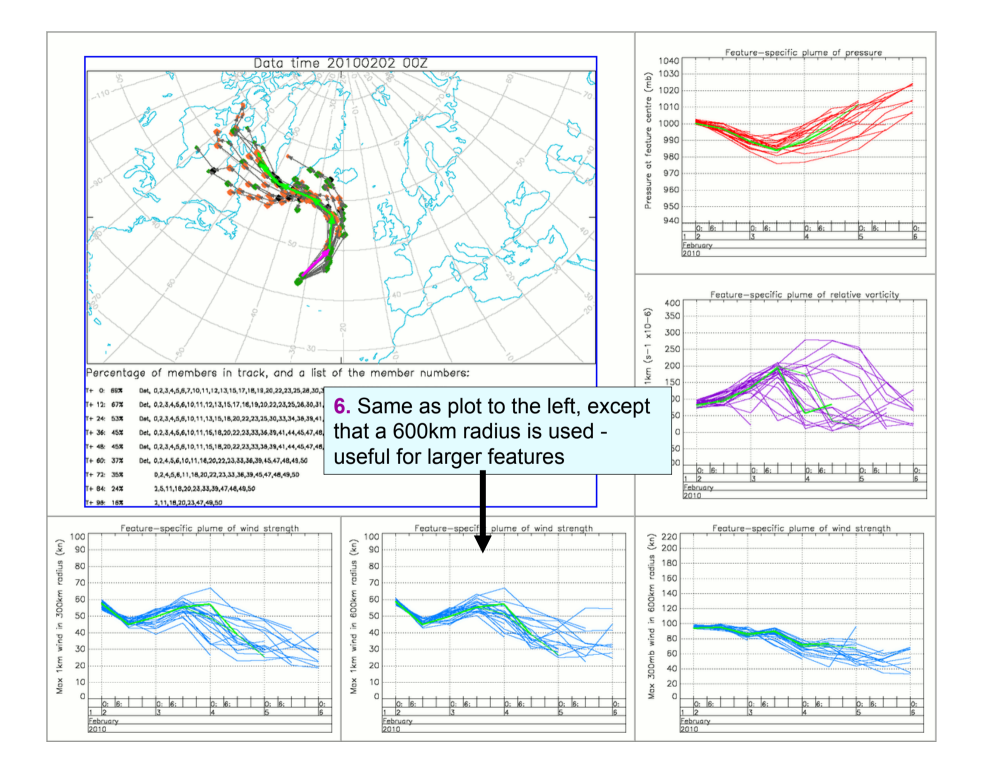
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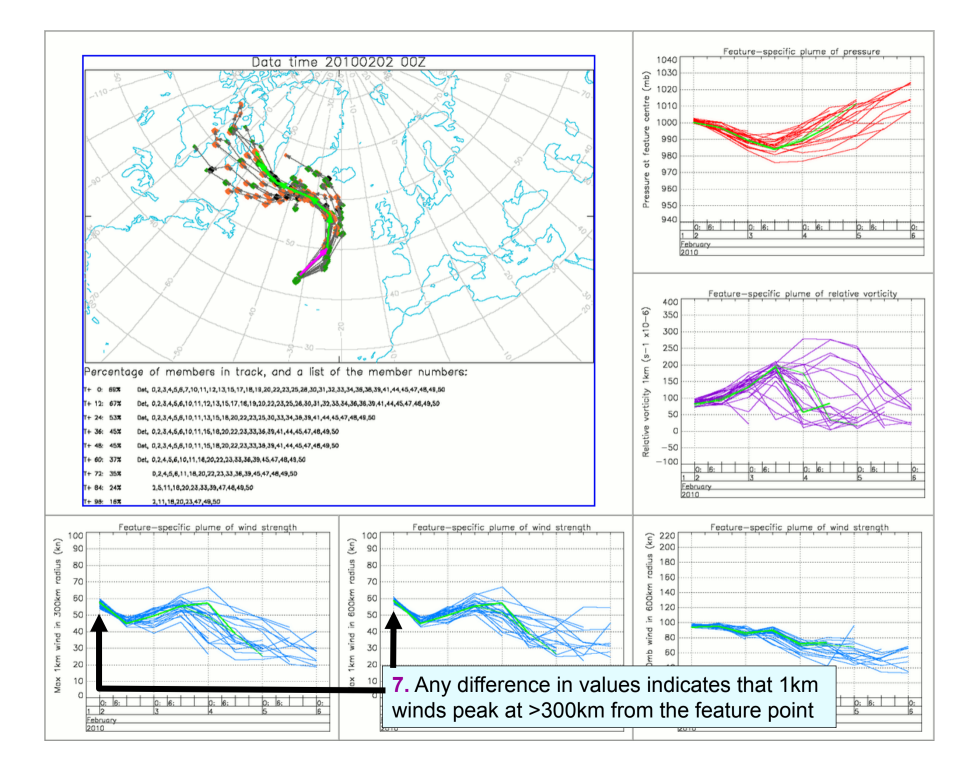


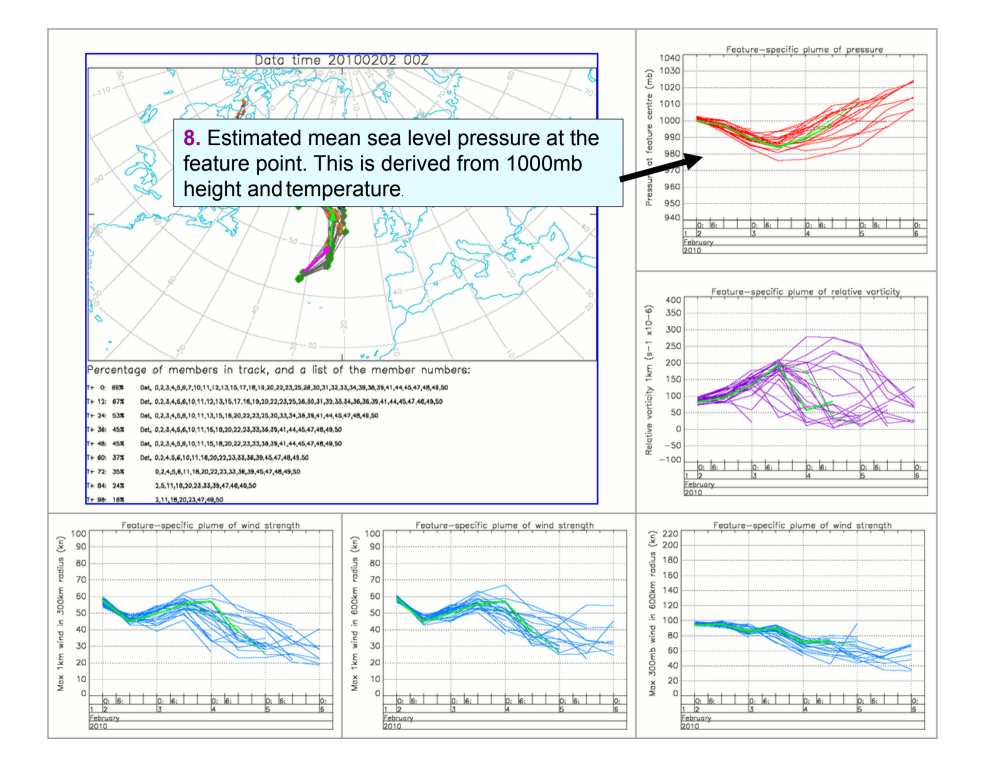


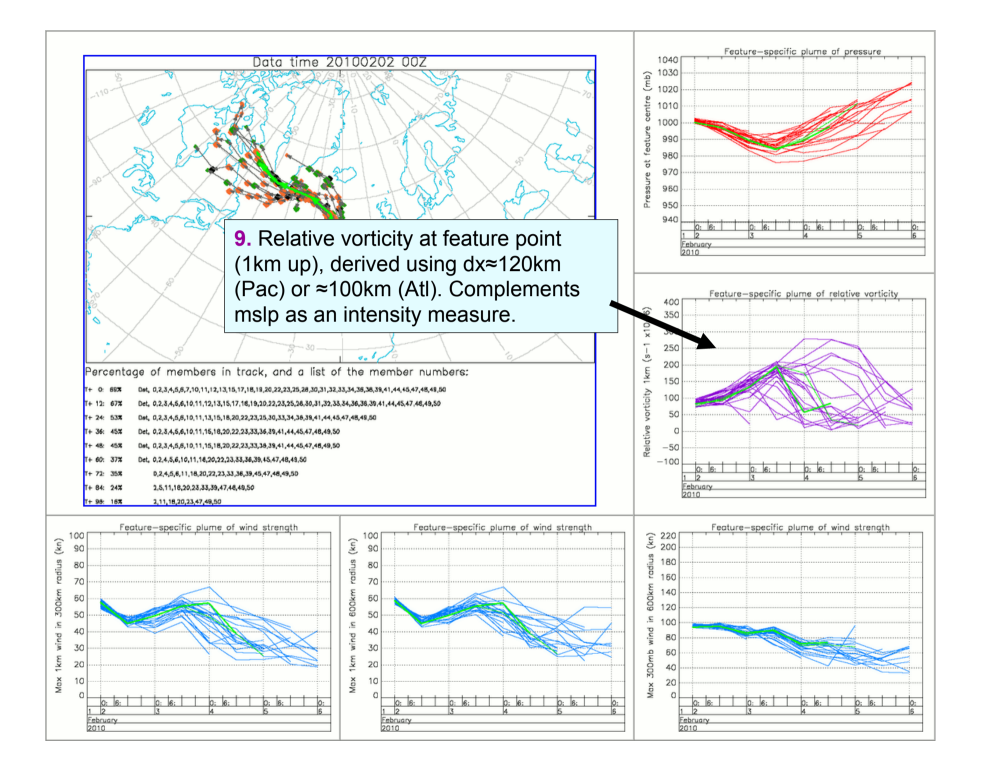


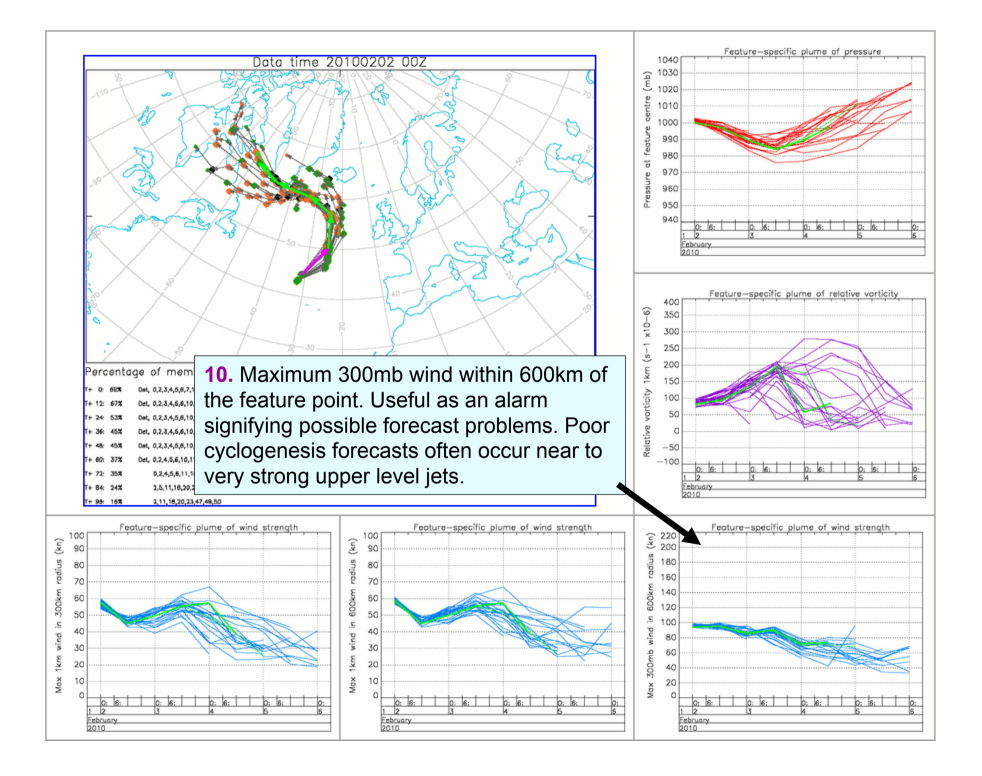












Plume Diagrams - Recommended Usage

- Generally use at short leads only (typically up to about T +120)
 - Because a feature needs to be present at T+0
- Beware of interpreting the 'percentage of members tracked' too literally
 - Reductions in number could be due to feature splitting during the forecast
 - Or, very occasionally, to tracking errors
- Note that high vorticity can sometimes be more indicative of the 'intensity' of a system than low mslp
- Be aware of the potential for large forecast errors when the 300mb jet is strong (say >~150kts)

