

## Radiosonde – Met Aids

Neil Bewley Spectrum Policy Manager



## Contents

- What is a radiosonde
- How useful are they to Operational Meteorologists

# A radiosonde being launched

https://www.youtube.com/watch?v=BfvTa8SK yyo&feature=youtu.be

www.metoffice.gov.uk

© Crown Copyright 2017, Met Office



# Typical tracks, at the mercy of the wind





### What do we do with radiosonde data?

- Data ingested directly into NWP
- Used to plot vertical profiles of temperature and moisture in the atmosphere.
  - makes the tricky mathematics associated with thermodynamics easy!
  - very helpful for forecasters lots of forecasting techniques make use of thermodynamic diagrams



### Equations used by NWP

• The First Law of thermodynamics can be put in terms of changes to temperature and pressure

 $dq = C_p dT - \alpha dp$ 

• The Thermodynamic Equation is used in NWP models

$$\frac{dq}{dt} = C_p \frac{dT}{dt} - \frac{RT}{p} \frac{dp}{dt}$$



- Entropy is a tricky concept!
- It has many, apparently different, definitions

It is known as the "arrow of time"

• In meteorology, we define entropy,  $\phi$ , as follows:

If, in a reversible thermodynamic process, a system absorbs a quantity of heat dq at absolute temperature T, then the ratio dq/T represents the increase in entropy of the system

$$d\phi = \frac{dq}{T}$$
  $\phi = \int \frac{dq}{T}$ 



#### Entropy & $\theta$

From the 1st Law of thermodynamics :

$$dq = C_p dT - RT \frac{dp}{p}$$

Divide through by T:

$$\frac{dq}{T} = C_{\rho} \frac{dT}{T} - R \frac{dp}{p}$$

If we substitute  $\theta$  for *T* using Poisson's equation, then substitute in the expression for  $\phi$  and then integrate it:

"It can be shown that..."

$$\phi = C_{\rho} \ln \theta + const$$

Entropy and the log of potential temp. are linearly related



#### A thermodynamic diagram

# 5 \$

- Temperature (C)
- Dry Adiabats
- Pressure (hPa)
- Humidity mixing ratio (%)
- Saturated Adiabats

• How useful are they to Operational Meteorologists

#### but, in the mean time!

#### WRC 2019 Agenda item 1.7

"to study the spectrum needs for telemetry, tracking and command in the space operation service for non-GSO satellites with short duration missions, to assess the suitability of existing allocations to the space operation service and, if necessary, to consider new allocations, in accordance with Resolution **659 (WRC-15)**."



# Questions?



www.metoffice.gov.uk



mike.banks@metoffice.gov.uk



From the UK 07753 880371 From outside the UK +44 7753 880371