Cheatography

Mid-latitude Cyclones Cheat Sheet by May100 via cheatography.com/195176/cs/41053/

What are they?



Mid-latitude: 30° to 60° degrees N or S of the equator. Cyclones: A low-pressure system They are also called extra-tro-

pical cyclones or frontal depressions

Where to they develop?



Mid-latitude cyclones develop at the polar front, usually over the sea.

The polar front is where the cold polar easterlies meet the warmer westerlies of the subtropics.

Characteristics



- They consist of a pair of fronts (cold/warm) linked to a central

What conditions are necessary for MLC to form?

MLCs are powered by large temperature differences in the atmosphere

There must be a large temp contrast between the subtropical westerly and polar easterly air masses - so the polar front develops.

There *must* be disturbances in the jet stream that make the cold air push into the warm air

--> This causes the warm air mass to rise up and over the cold mass and creates a low-pressure cell into which the wind spirals

genesis

11.67

WARM

AIR

3. Mature Stage



The cold front bends, and a cold and form show develop.

The cold front leads the cold sector of air which pushes in the direction of the equator.

The warm front leads the warm sector of air which pushes in the direction of the pole.

Low pressure continues to intensify at the apex of the fronts.

Cold Front Conditions

al Stage The air pressure drops to its owest. and then increases with 1 008 hPa the arrival of cold dense air (cold 006 hPa front boundary between two air masses Temperature and humidity (dew decrease coloint 1 006 hPa ABumulus and cumulonimbus 1 008 hPa clouds form Heavy rainfall (occasionally snow) at the front A stationary polar front forms. Wind shears in opposite Surface wind direction backs directions along the front. (changes) and wind speeds increase 2. Development Stage In the Western Cape, the wind tion changes from north-

1 008 West to west to south-west to 006 wouth. This is an anti-clockwise chan ge 1 004 1 006 hPa front conditions

4. Occlusion Stage WARM



An occluded front is a combination of a cold front and a warm front

A combination of a cold front's tight bands of stormy weather and a warm front wide area of cloudiness.

Cold Front Occlusion



Occurs when the coldest air in the MLC is behind the cold front. The warm front is uplifted along the cold front

The warm front and its air mass (the warm sector) lose contact with the ground.

The air is forced to rise, cool and condense (clouds form). Rainfall occurs with conditions similar to a cold front.

*The most common form of occlusion

Warm front occlusion



polar front as warm due to a disturbance/friction. Warm air is forced to lift up over cold air. Air area of low pressure - They carry a lot of moisture. -Their winds spiral clockwise in the Southern Hemisphere - Very large systems: up to 2000km across - They travel eastwards (with the westerly winds in the westerly windbelt) - Travel at 10km/h over areas of ±1200km per day - Takes ±48 hours for the system to pass - Occur in families of 3-5, and travel between 2-8 days apart pressure starts to drop and the warm and cold air masses begin to swirl alound the low pressure

Air pressure drops

Temperature increases and humidity (dew point) increases

Wispy cirrus clouds and stratus clouds form

Gentle rain from nimbostratus clouds

As the front moves on, the weather becomes mild, calm and warm (warm sector)



When the overtaking cold front is lifted by the colder retreating air ahead of the warm front

It occurs when the coldest air is found ahead of the warm front. This causes the cold front to be uplifted along the warm front. The air is forced to rise, it cools, condenses, and clouds form. Rainfall occurs with weather associated with a warm front (temp rise, nimbostratus, continuous/heavy rainfall).

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