Aircraft Measurements of Turbulence in the Stably Stratified Atmosphere: Analysis of Cliff-Ramp Patterns, Refractive Turbulence and Waves in the Troposphere and Boundary Layer

Report 3

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**ABSTRACT:**
This slide presentation is the final report of a project to measure turbulence in several high altitude formations over Southern Australia. Aircraft Measurements of Turbulence in the Stably Stratified Atmosphere: Analysis of Cliff-Ramp Patterns, Refractive Turbulence and Waves in the Troposphere and Boundary Layer

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CLIFF RAMPS: 9.7 km SEGMENT ON 031122 (EMERALD 2)

- Segment is across and below outflow of thunderstorm.
- CR’s seen near middle of segment
- Vertical gradients estimated during climb out at end of segment
RAW PROFILES

- Low pass filtered data (dashed lines)
  - 4th order Butterworth filter, with 8.25 km cutoff wavelength)
  - Use to de-trend signals to better analyze CR behavior (free of low frequency variations).

- Filtered data reveal wavelike pattern in temperature and in zonal and meridional velocities, especially around cliff ramps (30-40 km)
  - Wave features also present in vertical velocity, but these are not seen in plot due to vertical scale.
• Close-up better highlights both CR structures in temperature and wavelike features in temperature and velocity.

• Wave has wavelength of about 12 km.
  
  • Temperature and velocities appear to be 180 degrees out of phase.

• CRs appear near peak in temperature wave.

• Wind speeds are small—less than 3.5 m/s.

• Explore two zones with possible CRs I and II
HIGH PASS FILTERED POTENTIAL TEMPERATURE: 1

- 5 distinct cliffs, though last one looks weaker than others
- Pattern is very regular
- Are these CRs or RCs?
  - First cliff seems to be preceded by ramp, but last cliff is also followed by a ramp.
- Third order structure function confirms cliffs
  - Also confirms cliff 5 is weaker than others.
- Closeup of Zone II does not reveal distinct CR patterns, though some structures are evident with approximately the same wavelength as the CRs in Zone I.

- Third order structure function confirms that structures are weaker than cliffs in Zone I (same y axis scale as previous slide) and reveals that they are symmetric.

- Are these KH either before or after cliffs form (degraded cliffs?)
CLIMBOUT DATA AND GRADIENT ESTIMATES

- Gradients found by fitting data at beginning of climb-out from 9.7 km.
- **Meridional, zonal** and **horizontal** (in mean wind direction) velocities all display negative vertical gradients
- Relatively strong gradients considering the weak winds.
- Some uncertainty associated with choosing appropriate range for curve fit.

- **Ri number estimate**
  - $S_z = 0.0123 \text{ s}^{-1}$
  - $N_z = 0.0084 \text{ s}^{-1}$
  - $Ri = 0.47$
DIRECTIONS AND FLIGHT PATHS

<table>
<thead>
<tr>
<th>CRs start</th>
<th>Average</th>
<th>CRs end</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Flight</strong></td>
<td><strong>Wind</strong></td>
<td><strong>Flight</strong></td>
</tr>
<tr>
<td><strong>Wind</strong></td>
<td><strong>Wind</strong></td>
<td><strong>Wind</strong></td>
</tr>
</tbody>
</table>

$\Delta \gamma_{AC_{WIND}} = 35.3^\circ$ $\Delta \gamma_{AC_{WIND}} = 40.9^\circ$ $\Delta \gamma_{AC_{WIND}} = 49.4^\circ$

- In proximity to CRs (boxed sketches)
  - Along-wind component of flight path is against wind
  - 35 to 50 degree difference between wind flight directions.
- During climb-out from 9.7 km
  - Flight and wind directions are nearly perpendicular
  - Shear and wind directions are almost along same line
    - Opposite directions consistent with negative shear
- Large difference between wind directions near CRs and during climb raises doubts about relevance of the gradients estimated during climb to the behavior of CRs
CR DIMENSIONS

- Wavelengths: in flight direction (and wind direction)
  - CR 1: 800 m (642 m)
  - CR 2: 708 m (548 m)
  - CR 3: 806 m (604 m)
  - CR 4: 777 m (544 m)
  - CR 5: 600 m (375 m)

- Why do we see CRs if shear is negative?
  - Would expect to see RC like 000606.
HIGH PASS FILTERED POTENTIAL TEMPERATURE

- Zonal velocity decrease coincident with temperature cliffs
  - Consistent with negative vertical shear

- Meridional velocity decrease coincident with temperature cliffs
  - Also consistent with negative vertical shear
HIGH PASS FILTERED POTENTIAL TEMPERATURE

- Horizontal velocity sometimes increases at cliff and sometimes decreases.
  - Would expect decrease if shear is negative.

- Vertical velocity fluctuations increase near cliffs.
  - Some large scale pattern seen, though correlation with temperature unclear.
• Overall positive correlation evident, but inconsistent during cliffs.
  • Positive correlation for cliffs 1, 3 and 4, negative for 5, uncertain for 2.
• Correlation coefficient relatively low compared to CRs from other flights
  \[ C_{\Theta^*U^*} = 0.43 \]
• Heat flux echoes lack of consistent correlation
BAND-PASS FILTERED TEMP. AND ZONAL VELOCITY

- Mostly negative correlation.
- Higher correlation coefficient than for horizontal velocity.

\[ C_{\Theta^*U_z^*} = -0.73 \]

- Heat flux almost entirely negative, with two bursts near cliffs 3 and 4.
BAND-PASS FILTERED TEMP. AND MERID. VELOCITY

Non-dim. filtered $\theta$ and $U_M$: 031122 9.7 km

- Mostly negative correlation.
- Higher correlation coefficient than for horizontal velocity, though smaller than zonal velocity.

$C_{\Theta U_m} = -0.62$

Heat flux almost entirely negative– don’t see two bursts near cliffs 3 and 4 that were seen in zonal heat flux.
BAND-PASS FILTERED TEMP. AND VERTICAL VELOCITY

- $W$ seems to be 180 degree out of phase with $\theta$ near cliffs, with decreasing $W$ during cliffs (4th cliff is exception)

- Correlation coefficient about the same as for CRs seen in other flights

$$C_{\Theta*W*} = -0.22$$

- Vertical heat flux shows both negative and positive bursts near cliffs.
STRUCTURE FUNCTIONS & CONSTANTS

- **Near CRs (top plot)**
  
  \[
  C_T^2 = 0.000511 \\
  C_U^2 = 0.00445 = 8.7 C_T^2 \\
  C_V^2 = 0.00501 = 1.14 C_U^2 \\
  C_W^2 = 0.00393 = 0.88 C_U^2
  \]

- For entire 9.7 km segment (bottom plot)
  
  \[
  C_T^2 = 0.000151 \\
  C_U^2 = 0.0011 = 6.8 C_T^2 \\
  C_V^2 \approx C_W^2 \approx C_U^2
  \]

- Values lower than those near CRs
- \( D_{TT} \) exhibits slope of 1 below 100 m (dashed line)
BILLOW HEIGHT AND ASPECT RATIO: 031122

\[ \Delta z \approx \Delta \theta_{\text{CLIFF}} / \frac{\partial \theta}{\partial z} \]

Based on \( L \) in wind direction

<table>
<thead>
<tr>
<th>CR</th>
<th>( \theta' / \theta ) ((K/m))</th>
<th>( \Delta \theta_{\text{CLIFF}}) ((K))</th>
<th>H ((m))</th>
<th>L ((m))</th>
<th>Aspect Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>CR 1</td>
<td>0.0025</td>
<td>0.41</td>
<td>165</td>
<td>642</td>
<td>0.26</td>
</tr>
<tr>
<td>CR 2</td>
<td>0.0025</td>
<td>0.51</td>
<td>204</td>
<td>548</td>
<td>0.37</td>
</tr>
<tr>
<td>CR 3</td>
<td>0.0025</td>
<td>0.58</td>
<td>233</td>
<td>604</td>
<td>0.39</td>
</tr>
<tr>
<td>CR 4</td>
<td>0.0025</td>
<td>0.41</td>
<td>164</td>
<td>544</td>
<td>0.30</td>
</tr>
<tr>
<td>CR 5</td>
<td>0.0025</td>
<td>0.24</td>
<td>98.0</td>
<td>375</td>
<td>0.26</td>
</tr>
</tbody>
</table>

- Billow height ranges from 98 to 233 meters, resulting in aspect ratios of 0.26 to 0.39.
  - Last cliff is weak—exclude from averages
    - Average height = 191 m
  - Aspect ratios are similar to those found for CRs for other flights. See slide.
CLIFF RAMPS: CLIMB IN BOUNDARY LAYER ON 040922

Flight Paths

- 310 m level featured very distinct waves (see Briefing 2)
- Cliff ramps seen during climb out segment following 310 m segment.
CLIMB PROFILES

- Low pass filtered data (dashed lines)
  - 4th order Butterworth filter, with 0.01 Hz cutoff frequency (approx. 4.1 km horizontal distance or 350 m vertical distance)
  - Use to de-trend signals to better see CR behavior
  - Calculate vertical gradients.

- Zonal velocity is increasing (+ shear) but meridional velocity is decreasing (- shear)
  - How does this affect CR versus RC?
• High pass filtered using same cutoff frequency as low pass filtering (slide 2)

• CR structures clearly evident in detrended signal between 500 and 780 meter altitudes
  • 2 distinct cliffs.
  • Moderate turbulence
  • 250 meters high?

• Use gradients from low pass filter data to calculate Ri nos.
  • Ri well above 0.25 during waves
  • Ri decreases below 0.25 just before 1st cliff and after 2nd cliff
LOW PASS FILTERED GRADIENTS AND RI NOS.

- Richardson number shows “hump” between first and second cliff
- Increasing Ri after first cliff is due to decreasing shear ($S_z$) relative
  Buoyancy frequency ($N_z$) due mainly to decreasing Zonal shear.
- Decreasing Ri before second cliff due to increasing (magnitude) of meridional shear.
LOW PASS FILTERED DIRECTIONS

- Significant changes from first cliff to end of second ramp (around 750 m).
  - Wind direction changes 22°
  - Shear direction changes 71°.
  - This is due to increasing magnitude of meridional velocity and shear (see slides 2 and 4)
- Direction of wind and AC heading differ by an average of 62 degrees.
- Climb gradient increases from 0.05 (20:1) to 0.10 (10:1) during first CR
This shows significant changes in shear direction during CRs
Difference between wind and shear direction is about the same before and after CRs (43 degrees) and is about the same for the two cliffs (62-66 degrees)
How are cliffs oriented? Only one probe, so can’t determine from data

$\Delta \gamma_{AC\_WIND} = 43^\circ$
$\Delta \gamma_{AC\_SHEAR} = 77^\circ$

$\Delta \gamma_{AC\_WIND} = 66^\circ$
$\Delta \gamma_{AC\_SHEAR} = 67^\circ$

$\Delta \gamma_{AC\_WIND} = 62^\circ$
$\Delta \gamma_{AC\_SHEAR} = 1^\circ$

$\Delta \gamma_{AC\_WIND} = 43^\circ$
$\Delta \gamma_{AC\_SHEAR} = 2^\circ$
Detrended data is plotted versus horizontal distance traveled.

Wavelength in flight direction:
- CR 1: 1.82 km
- CR 2: 1.34 km

If CRs are oriented in wind direction, then wavelengths are:
- CR 1: 740 m
- CR 2: 630 m

Third order structure function confirms cliffs.
HIGH PASS FILTERED POTENTIAL TEMPERATURE

- Zonal velocity increase coincident with temperature cliffs
- Meridional velocity decrease coincident with temperature cliffs
  - Consistent with negative vertical shear
HIGH PASS FILTERED POTENTIAL TEMPERATURE

- Vertical velocity fluctuations increase near cliffs
- Also show large scale pattern, though correlation with temperature unclear.
- Possible wave just before cliff?
- Horizontal velocity is velocity in mean wind direction (direction found from low pass filtered data).
- Essentially the same as zonal velocity for first CR, but includers contribution from merdional velocity during 2nd CR.
BAND-PASS FILTERED TEMP. AND HORIZ. VELOCITY

- Seems well correlated, though correlation coefficient is not as high as CR from other flights

\[ C_{\Theta U^*} = 0.48 \]

- Lower correlation coeff. could be due to phase shift around 2\(^{nd}\) cliff.

- Heat flux dominated by cliff
**BAND-PASS FILTERED TEMP. AND ZONAL VELOCITY**

- Behavior nearly the same as horizontal velocity (previous slide).

\[ C_{\Theta U_z} = 0.50 \]
**BAND-PASS FILTERED TEMP. AND MERID. VELOCITY**

- Non-dim. filtered $\Theta^*$ and $U_M$: 040922 climb CR

  - Higher correlation coefficient than zonal or horiz.
  - Negative value consistent with negative vertical shear of $U_M$

  $$C_{\Theta^*U_m^*} = -0.66$$

- Non-dim. filtered Horiz. Heat Flux: 040922 climb CR

  - Heat flux negative and dominated by cliff response
BAND-PASS FILTERED TEMP. AND VERTICAL VELOCITY

- Correlation between $W$ and $\theta$ is stronger than CR’s from other flights, but it's not consistent for the two cliffs.
  - Negative correlation for first cliff, and positive correlation for second cliff.
- Correlation coefficient about 30% lower than for CRs seen in other flights

$$C_{\Theta^*W^*} = -0.19$$
STRUCTURE FUNCTIONS & CONSTANTS

- Based on high pass filtered data
- solid black lines indicate 2/3 slope
- Structure constants for $W$ and $V$ are equal and much larger than those for $U$.

$C_T^2 = 0.0016$

$C_U^2 = 0.0070 = 4.4C_T^2$

$C_V^2 = C_W^2 = 0.0116 = 1.66C_U^2$
Unlike CRs from other flights, vertical gradients are available as the AC climbs through the CR, but vertical gradients could be contaminated by horizontal changes, even though filtering was used.

To be consistent with other cases, use gradients (both $\theta$ and U) after CRs—shaded regions in plots.

Gradients level off in this region.

\[
\frac{\partial \theta}{\partial z} \approx 0.0062 \text{ K/m}
\]

\[
S_z \approx 0.0041/\text{s}
\]
• Compare height of 177 meters with climb data that show vertical extent of CRs is about 250 m
  • 30% difference is consistent with comparisons with other estimates of height for CRs for other flights (e.g., see Briefing 1 page 29)
• Aspect ratios are similar to those found for CRs for other flights.

<table>
<thead>
<tr>
<th></th>
<th>$\theta/\theta_0$ (K/m)</th>
<th>$\Delta\theta_{\text{CLIFF}}$ (K)</th>
<th>H (m)</th>
<th>L (m)</th>
<th>Aspect Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>CR 1</td>
<td>0.0062</td>
<td>1.1</td>
<td>177</td>
<td>740</td>
<td>0.24</td>
</tr>
<tr>
<td>CR 2</td>
<td>0.0062</td>
<td>1.1</td>
<td>177</td>
<td>630</td>
<td>0.28</td>
</tr>
</tbody>
</table>

Based on $L$ in wind direction
COMPARISON TO DNS AND OTHER CR’S: 040922 & 031122

• See Briefing 2 for details


• Use DNS to estimate range of initial \( Ri \) for CR using range of aspect ratios
  • Results for both 031122 and 040922 are very similar to those from 020905
  • Comparison with DNS suggests initial \( Ri \) of layer:
    • Between 0.1 and 0.14 for 031122 among the lowest of all 5 CR cases.
    • Between 0.13 and 0.15 for 040922
  • High aspect ratio of 990806 seems out of place compared to others
### TURBULENCE SCALING: COMPARED TO OTHER CRS

<table>
<thead>
<tr>
<th>Case</th>
<th>000606</th>
<th>020905</th>
<th>990806</th>
<th>040922</th>
<th>031122</th>
</tr>
</thead>
<tbody>
<tr>
<td>$S_z (1/s)$</td>
<td>0.0318</td>
<td>0.0316</td>
<td>0.0220</td>
<td>0.00409</td>
<td>0.0123</td>
</tr>
<tr>
<td>$H (m)$</td>
<td>304</td>
<td>515</td>
<td>1,145</td>
<td>177</td>
<td>191</td>
</tr>
<tr>
<td>$U_S (m/s) = S_z H$</td>
<td>9.7</td>
<td>16.3</td>
<td>25.2</td>
<td>7.2</td>
<td>2.7</td>
</tr>
<tr>
<td>$\Delta \theta_{\text{CLIFF}} (K)$</td>
<td>2.1</td>
<td>4.4</td>
<td>4.6</td>
<td>1.1</td>
<td>0.43</td>
</tr>
<tr>
<td>$\sigma_{U,FILT} (m/s)$</td>
<td>0.407</td>
<td>0.766</td>
<td>1.66</td>
<td>0.210</td>
<td>0.1143</td>
</tr>
<tr>
<td>$\sigma_W (m/s)$</td>
<td>0.514</td>
<td>0.807</td>
<td>1.76</td>
<td>0.376</td>
<td>0.1847</td>
</tr>
<tr>
<td>$\sigma_{\theta,FILT} (K)$</td>
<td>0.175</td>
<td>0.408</td>
<td>0.609</td>
<td>0.358</td>
<td>0.0386</td>
</tr>
<tr>
<td>$\sigma_{U,FILT}/U_S$</td>
<td>0.042 (1)</td>
<td>0.047 (4)</td>
<td>0.066 (5)</td>
<td>0.043 (3)</td>
<td>0.042 (1)</td>
</tr>
<tr>
<td>$\sigma_W/U_S$</td>
<td>0.053 (2)</td>
<td>0.050 (1)</td>
<td>0.070 (5)</td>
<td>0.065 (3)</td>
<td>0.069 (4)</td>
</tr>
<tr>
<td>$\sigma_{\theta,FILT}/\Delta \theta_{\text{CLIFF}}$</td>
<td>0.082 (1)</td>
<td>0.093 (3)</td>
<td>0.133 (5)</td>
<td>0.103 (4)</td>
<td>0.089 (2)</td>
</tr>
</tbody>
</table>

- Expect higher scaled rms values for “older”, more turbulent layers.
- Numbers in parenthesis show rank from “youngest” (1) to “oldest” (5)
- Trend in all scaled rms values is same for 000606, 020905 and 990806. (000606 and 020905 are similar, while 990806 is more turbulent).
- No consistent trend for 040922 or 031122
TURBULENCE SCALING: TRANSPORT

Turbulent diffusivity
\[ \nu_{T,H} = -\langle w'\theta' \rangle / \frac{\partial \Theta}{\partial z} \]

Turbulent viscosity
\[ \nu_{T,M} = -\langle u'w' \rangle / \frac{\partial u}{\partial z} \]

<table>
<thead>
<tr>
<th>Date</th>
<th>( \nu_{T,H} ) m²/s</th>
<th>( \nu_{T,M} ) m²/s</th>
<th>( \nu_{T,M} / \nu_{T,H} )</th>
<th>( \nu_{T,H} / (H\sigma_W) )</th>
<th>( \nu_{T,M} / (H\sigma_W) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>000606</td>
<td>8.43</td>
<td>5.35</td>
<td>0.63</td>
<td>0.054</td>
<td>0.034</td>
</tr>
<tr>
<td>020905</td>
<td>26.9</td>
<td>12.6</td>
<td>0.47</td>
<td>0.065</td>
<td>0.030</td>
</tr>
<tr>
<td>990806</td>
<td>126</td>
<td>60.2</td>
<td>0.48</td>
<td>0.063</td>
<td>0.030</td>
</tr>
<tr>
<td>040922</td>
<td>3.45</td>
<td>1.49</td>
<td>0.46</td>
<td>0.041</td>
<td>0.019</td>
</tr>
<tr>
<td>031122</td>
<td>1.18</td>
<td>0.30</td>
<td>0.25</td>
<td>0.033</td>
<td>0.008</td>
</tr>
</tbody>
</table>

- Value for eddy diffusivity of heat for 040922 is close to those for the other 3 CR cases, but the value for 031122 is about 30-45% lower than the others.
- Values for eddy viscosity for 040922 are higher than the other cases (about 25%) and much lower for 031122 (50-60%)
- Generally, the comparisons for 040922 are promising, but the 031122 seem problematic.
COMPARISON TO SMC DNS: LENGTH SCALE ANALYSIS

\[ \begin{align*}
L_0 &\approx \sqrt{\frac{\varepsilon}{N^3}} \\
\varepsilon &\approx (C_U^2 / 2)^{1.5} \\
L_E &\approx \frac{\sigma_\theta}{\partial \Theta / \partial z} \\
L_B &\approx \frac{\sigma_w}{N} \\
\end{align*} \]

<table>
<thead>
<tr>
<th>Case</th>
<th>000606</th>
<th>020905</th>
<th>990806</th>
<th>040922</th>
<th>031122</th>
</tr>
</thead>
<tbody>
<tr>
<td>\varepsilon (m^2/s^3)</td>
<td>0.0029</td>
<td>0.0096</td>
<td>0.0322</td>
<td>0.000317</td>
<td>0.000105</td>
</tr>
</tbody>
</table>
| \varepsilon (m^2/s^3) | \begin{align*}
L_E (m) &\approx 91.4 \\
L_O (m) &\approx 31.8 \\
L_B (m) &\approx 36.1 \\
L_O / L_E &\approx 0.35 (4) \\
L_O / H &\approx 0.11 (4) \\
L_B / H &\approx 0.12 \\
L_E / H &\approx 0.30 (2) \\
L_B / H &\approx 0.11 \\
\end{align*} |
| \begin{align*}
L_E (m) &\approx 164 \\
L_O (m) &\approx 50.9 \\
L_B (m) &\approx 52.2 \\
L_O / L_E &\approx 0.31 (3) \\
L_O / H &\approx 0.099 (3) \\
L_B / H &\approx 0.10 \\
L_E / H &\approx 0.32 (1) \\
L_B / H &\approx 0.11 \\
\end{align*} |
| \begin{align*}
L_E (m) &\approx 285 \\
L_O (m) &\approx 160.4 \\
L_B (m) &\approx 163.6 \\
L_O / L_E &\approx 0.56 (5) \\
L_O / H &\approx 0.14 (5) \\
L_B / H &\approx 0.14 \\
L_E / H &\approx 0.25 (4) \\
L_B / H &\approx 0.11 \\
\end{align*} |
| \begin{align*}
L_E (m) &\approx 43.7 \\
L_O (m) &\approx 10.4 \\
L_B (m) &\approx 32.9 \\
L_O / L_E &\approx 0.24 (1) \\
L_O / H &\approx 0.059 (1) \\
L_B / H &\approx 0.19 \\
L_E / H &\approx 0.25 (4) \\
L_B / H &\approx 0.11 \\
\end{align*} |
| \begin{align*}
L_E (m) &\approx 46.6 \\
L_O (m) &\approx 13.3 \\
L_B (m) &\approx 22.0 \\
L_O / L_E &\approx 0.29 (1) \\
L_O / H &\approx 0.069 (2) \\
L_B / H &\approx 0.11 \\
L_E / H &\approx 0.24 (3) \\
L_B / H &\approx 0.11 \\
\end{align*} |

- SM & SMC DNS show that \( L_E \) decreases with time while \( L_O \) and \( L_O / L_E \) increase with time.
- Numbers in parenthesis show rank from “youngest” (1) to “oldest” (5).
- Results for \( L_O \) and \( L_O / L_E \) for 031122 and 040922 indicate that they are relatively young layer similar to the 000606 and 020905 layers.
- Results for \( L_E \) for 031122 and 040922 indicate that they are relatively mature layers similar to 990806.
- NOTE: Added \( L_B \) (not shown in Briefing 2)- trend is different than those for \( L_O \) and \( L_E \).
### SUMMARY OF LAYER “AGE” ESTIMATE

<table>
<thead>
<tr>
<th></th>
<th>000606</th>
<th>020905</th>
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<th>031122</th>
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<tbody>
<tr>
<td><strong>Length Scale Comparison to DNS</strong> (Ranks: 1 is youngest, 5 is oldest)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$L_o/L_e$</td>
<td>4</td>
<td>3</td>
<td>5</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>$L_e/H$</td>
<td>2</td>
<td>1</td>
<td>4</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>$L_o/H$</td>
<td>4</td>
<td>3</td>
<td>5</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td><strong>AVERAGE</strong></td>
<td>3.3</td>
<td>2.3</td>
<td>4.7</td>
<td>2.0</td>
<td>2.0</td>
</tr>
<tr>
<td><strong>Turbulence Scaling</strong> (Ranks: 1 is youngest, 5 is oldest)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\sigma_{U,~FILT}/U_S$</td>
<td>1</td>
<td>4</td>
<td>5</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>$\sigma_w/U_S$</td>
<td>2</td>
<td>1</td>
<td>5</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>$\sigma_{\theta,~FILT}/\Delta\theta_{CLIFF}$</td>
<td>1</td>
<td>3</td>
<td>5</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td><strong>AVERAGE</strong></td>
<td>1.3</td>
<td>2.7</td>
<td>5</td>
<td>3.3</td>
<td>2.3</td>
</tr>
<tr>
<td><strong>OVERALL</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>AVERAGE</strong></td>
<td>2.5</td>
<td>2.5</td>
<td>4.83</td>
<td>2.7</td>
<td>2.2</td>
</tr>
</tbody>
</table>

- Overall, layer “age” estimates suggest that all layers are nearly the same “age” except for 990806, which seems to clearly be much older.
COMPARISON WITH SM & SMC DNS: TIME SCALE ANALYSIS

Length scale ratio versus shear time (SM)

- Note that the scatter suggests that using DNS to ‘finely’ distinguish layer age from data may be difficult.
- However, very promising that values of length scale ratio are similar to those from SM
- 000606, 020905, 040922, 031122 are consistent with transition (60 to 140 shear times)
- 990806 consistent with later stage transition and early breakdown (120 to 200 shear times)
- This is consistent with:
  - Idea that CR should be seen as long as braids are sharp (after roll-up)
  - Turbulence in signal, indicating that transition has occurred

\( L_o/L_T \)

\( S_o t \)

\( S_o \) is initial shear
PERSISTENCE OF CR PATTERN

- CR Should persist as long as there are distinct braids.
- Shaded rectangles show time over which sharp braids are seen in SC contour plots.
- Ranges from SC overlap time ranges from SM that correspond to calculated length scale ratios.
- This consistency between methods is strong evidence that KH are causing CR patterns.
- Also suggests initial Ri values consistent with those from aspect ratio analysis.
- CR should persist at least 25 shear times:
  - 000606 and 020905 – 13 min
  - 040922 – 14 min.
  - 990806 – 19 min.
  - 031122 – 30 min.

$\frac{L_o}{L_T}$

$S_o$ is initial shear
TURBULENT RE NUMBER-CLIFF VELOCITY CHANGE

Look at correlation between turbulent Reynolds numbers (3 different definitions) and change in velocity during cliff-ramps ($\Delta U_{\text{CLIFF}}$)

\[
\begin{align*}
Re_w &= \frac{\sigma_w L_{DW}}{v} \\
L_{DW} &= \frac{\sigma_w^3}{\varepsilon} \\
\varepsilon &= \left(\frac{C_U^2}{2}\right)^{3/2} \\
Re_U &= \frac{\sigma_U L_{DU}}{v}
\end{align*}
\]

\[
q^2 = \frac{1}{2} (\sigma_U^2 + \sigma_v^2 + \sigma_w^2)
\]

- Data from 040922 case is circled, data from 031122 is marked with boxes.
- $\Delta U_{\text{CLIFF}}$ correlates well with $Re$ except for 040922 case.
SUMMARY

• 031122 and 040922 are both weaker cliff-ramps than 000606, 020905 and 090806, but results confirmed earlier analysis of CRs from 000606, 020905 and 090806.

• Turbulence scaling and layer “age” analysis showed that all layers were similar (in terms of layer “age”, aspect ratio, and layer initial Ri) except for 090806.
  • 090806 had higher aspect ratio (flatter billows), higher initial Ri and was an “older” layer. DNS results show that these are somewhat consistent—Higher initial Ri lead to flatter billows, which have turbulence transition within the ramps, rather than near the braids, and as such have distinct cliffs (braids) longer than lower Ri number.

• 031122 exhibited some unique characteristics
  • May be a situation of a wave breaking, with the CR-KH layer forming at the peak temperatures during the wave.
  • Negative shear (measured during climbout) suggests RCs, like 000606—decreasing temperature during ramps – but temperature shows increase during ramps (CRs).