Wave Meteorology and Soaring

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Winds at record height 121 mb-49,009 feet

Temp inversion mtn top 583 mb-14,491 feet

12Z 17 Feb 1986
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Record Soaring Wave Conditions
~7,000 feet on tow
~9,000 feet
~10,000 feet
~14,000 feet
~15,000 feet
~16,000 feet
~15,000 feet
~24,000 feet
~25,000 feet
~20,000 feet
~35,000 feet
~49,009 feet
Inyokern, Feb 17, 1986

Scott,
This picture was taken at Inyokern, Feb 17, 1986, 4:30 PST. It was a good wave day!!

Regards, Biff Harris
Nov 17 1983: 30,000 feet
Nov 17, 1983: 29,000 feet
Mar 27, 1985: 34,000
Mojave: Mar 27, 1985: 19,000 SE
Trapped mountain waves
“Never fly downwind in a mountain wave” Paul Bickle

- Einar Enevoldson and Steve Fossett moved downwind to get 50,699 feet in the Andes mountains (Aug 29, 2006)
- Bob Harris used S Sierras for 49,009 feet (Feb, 17, 1986)
- Joach Kuettner’s downwind dash is still doable but has not been realized YET! (3 very high climbs and dash)
- Trapped mountain waves may be a factor in the downwind dash with a higher workload
- Night launches, ATC cooperation, faster, strong sailplanes will all play a role wherever in the world the next record in mountain wave is set
WUA018 LG148 L LLU097 DLPD
TDLPWS WASHINGTON DC 14 946A PST
PAULF BIKLE JR, DO NOT FWD
44926 NORTH RAZSACK AVE LANCASTER CALIF
YOUR RECORD BREAKING FLIGHT IN A SINGLE-PLACE GLIDER -- 45,000
FEET -- IS A NOTEWORTHY ADDITION TO THE ANNALS OF AVIATION
PROGRESS. CONGRATULATIONS AND BEST WISHES ON YOUR ACHIEVEMENT
N E HALAELY ADMINISTRATOR FAA.
1058A PST MAR 14 61
Clips from Argentina, Gliding in the 5th Dimension, 3000 km in a glider

- Have asked for permission to use this DVD but have not received the permission yet. This slide will be removed if permission is not received prior to release and presentation.
- Following 8 slides are also from this DVD and will be removed if permission is not granted as well.
HI LVL SIG WX
The Wave Project wave strength forecast
“No two wave days are the same”
Jim Payne-JP
λ-Mountain Wave Wavelengths

\[ \lambda = \text{Wave length} = 0.6 \, U^{-3} \]

-where \( U \) is wind speed at the mountain top in meters per second

- wavelength is in kilometers

Probably the reason for the maximum wave lift leaning into the wind at high altitudes

If lift is lost move upwind when windspeeds decrease or go downwind to the secondary wave crest
Long mountain waves: long flights

- Ten Longest Mountain Ranges
  - Andes: 4,500 miles
  - Rocky Mountains: 3,000 miles
  - Himalayas: 2,400 miles
  - Great Dividing Range: 2,250 miles
  - Transantarctic Mountains: 2,200 miles
  - Brazilian Coastal Range: 1,900 miles
  - Sumatra-Java Range: 1,800 miles
  - Aleutian Range: 1,650 miles
  - Tien Shan: 1,400 miles
  - New Guinea Range: 1,250 miles

- Canadian and US Sierras?
Mountain wave rotor damage
Jet lands minus engine, wing tip
MOUNTAIN WAVE TURBULENCE OPERATIONAL HAZARDS TURBINE POWERED

• REDUCE SPEED TO BELOW $V_a$
• TURN ON IGNIGHTERS BEFORE TURBULENCE PENETRATION
  – TO ASSIST IF THE TURBULENCE DISRUPTS THE AIRFLOW TO THE ENGINES AND ASSIST IF RESTART IS NECESSARY
  – SEVERE TURBULENCE COULD CAUSE ENGINE FLAMEOUT
Record soaring flights in MTN WV

- Combination of polar and subtropical Jets
- Speed tasks do not require upper level support
- Altitude records require a very high Tropopause
- Years of study, preparation and a great deal of knowledge of meteorology and weather support required
- A broad spectrum of mountain waves can be used to obtain world records
- Good soaring techniques are required but with determination and planning, even lower time pilots can become record setters
FURTHER STUDIES

• Get igc flight files and map record flights to the terrain and flight winds in See you
• Velocity limits for good wave on Polar and Subtropical jetstream flow (usually <150knots)
• Height of the surfaced based inversion in relation to mountain peaks is a key
• Braking waves must be understood and forecasted better
QUESTIONS?

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