

IV. Summary (**VG#34: movie: CIR & sky**).

There's a history to this wave, we see crossing the sky.

It starts with the sunspots, and now we know why.

They make warps in the field, and low-**latitude** holes,

That move like tides, toward magnetic poles.

While loops release blobs from the **rotating** Sun,

A hose of fast wind, sweeps them up one-by-one.

And as they move **outward**, the blobs become waves,

Which surge **forward** like clouds on **hot** summer days.

Called billowing blobs when seen looking east,

Their tracks in the **west** go farther at least.

But now with Earth in our field of view,

We're seeing the wave sweep past me and you.

(VG#35:movie: zoom to Pasadena)

And as we zoom in with **increasing** powers,

We see **trees**, red-tile **roofs**, a church **steeple**, and towers.

(VG#36: temp Pasadena) (VG#37: larger zoom to MWO)

So when you're in Pasadena, look to the north,

Scan east past broadcasting stuff that springs forth.

And look at the towers where astrophysics prevailed,

When the fields were first measured by George **Ellery** Hale.