## BASIS FOR THE APPROACH

## Steps:

- $\mathbf{0} p_t = p + q$  is accurate
- 2 Errors in *p* and *q* arise from error at static sources
- Find  $\Delta q$  required to match LAMS; hence  $\Delta p$

## What q is required to match LAMS?

- TAS: depends on q, p, T
- relatively insensitive to T (iterate...)
- find  $\Delta q$  s.th.  $q_m + \Delta q$ ,  $p_m \Delta q$ , T gives  $v_{\text{LAMS}}$

