

DOT: Tactical & Strategic Considerations

- 1) Bear 'em } Mixture also possible : NPT issues
- 2) Join 'em }
- 3) Do Nothing
- 4) Carp

2) CIAR funding & participation : Max

- a) Assist w/ measurement : PASS and modification → speak w/ Gao → ms. needed
- b) Offer solanesol

- 1) ✓
- a) SAB to ensure scientific accuracy & integrity
 - b) Aircraft blanks → nicotine
 - c) CO/C₆H₆ dets. & methods
 - d) Monograph re ETS in Aircraft
 - e) O₃ program
 - f) RH investigation
 - g) Acute effects, e.g.,
 - h) Questionnaires
 - i) Risk assessment
 - j) Modeling : NAS & Harvard
 - k) Mitigation (NPT)
 - l) Address standards, e.g., Japanese std.
 - m) ETS health risk : Sinevam
 - n) PASS @ 2.5 μm : redefine flow rate
 - o) Nic : RSP : UV-PM ratios
 - p) Biographical info. re std. of workmanship

SAB Oversight

Airline participation

NPT

Questionnaires → Sensory

Methods development

Risk Assessment

Stds. Assessment

Acute effects

Modelling

Exposure Assessment

IAQ Assessment

Reporting

Linkage

50681 1386