

BOEING COMMERCIAL AIRPLANE GROUP
AIR SAFETY INVESTIGATION
FAX COVER SHEET

TO: >>>>

Merritt Birky

From:

Dennis Rodrigues

FAX:

(202) 314-6599

Fax:

(206) 237-8801

(b)(6)

PHONE:

(202) 314-6503

Phone:

(206) 237-8301

Pages: L + 1

Date: April 9, 1997

Time: 3:10 PM

Subject:

TWA 800 Vent Velocities

You had earlier requested the predicted flow rate for the vent channel on the 747-100 airplane. Enclosed is a plot of vent line velocity vs altitude for the airplane.

If you have any questions after reviewing the data, please don't hesitate to call.

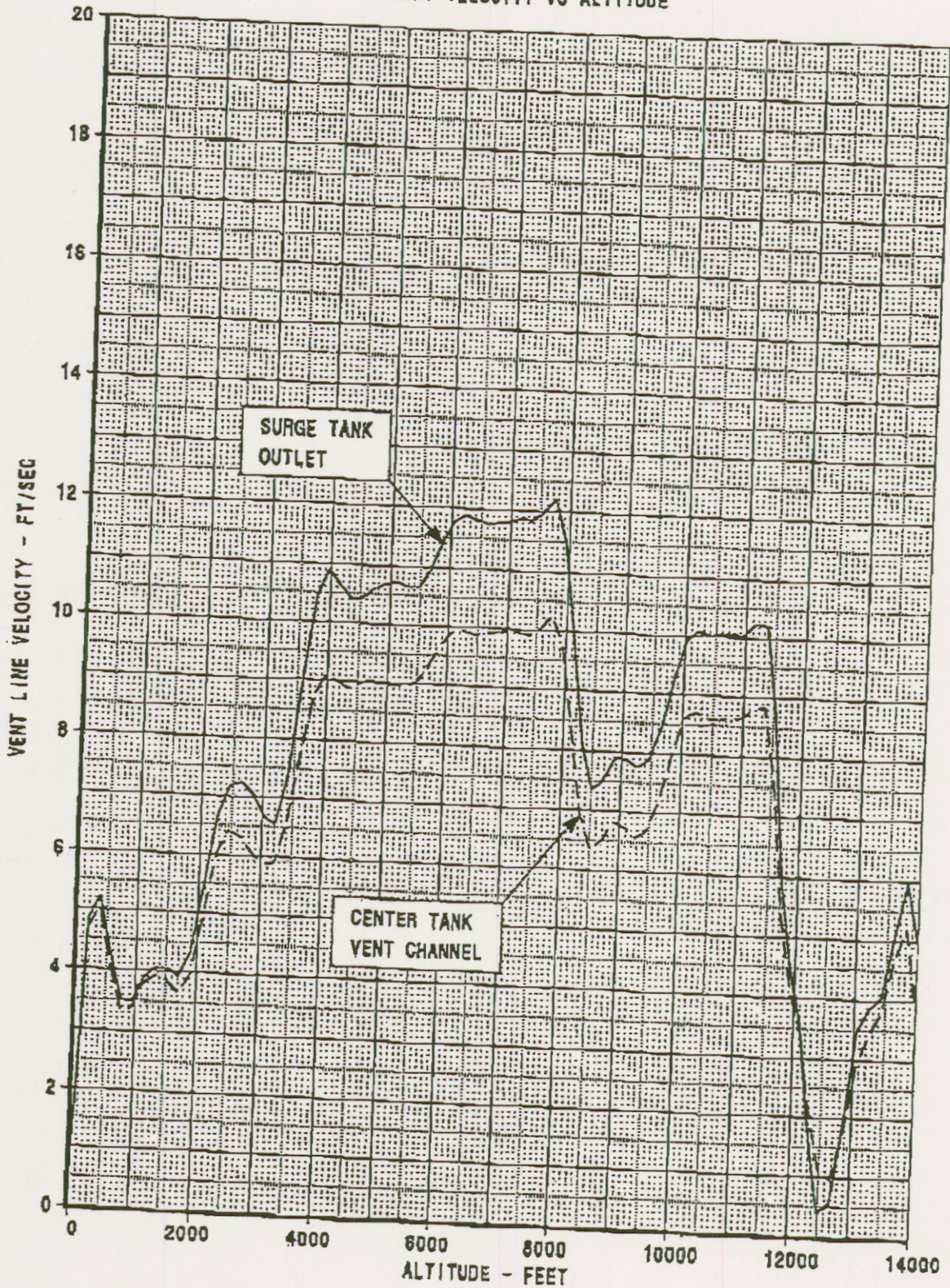
Regards;

Dennis Rodrigues

cc: As Dickinson, Calverton

cc: Kevin Darcy, Calverton

747-100 VENT STUDY TWA FLIGHT 800 VENT VELOCITY VS ALTITUDE



[A]: /acct/1/d9767/NTSB/VENTS/iwa-veloc/ly-01b

CALC	J Demuth	9Apr97	REVISED	DATE
CHECK				
APPD.	K Langwell	9Apr97		
APPD.				

747-100 VENT STUDY
TWA FLIGHT 800
VENT VELOCITY VS ALTITUDE
BOEING