1	NATIONAL TRANSPORTA	ATION SAFETY BOARD
2	Washington	ı, D.C.
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4	In the Matter of:	:
5		:
6	THE INVESTIGATION OF THE	:
7	USAIR, INC. FLIGHT 427,	: SA-510
8	A Boeing 737-300, N513AU	:
9	Aliquippa, Pennsylvania	:
10	September 8, 1994	:
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12		- · · · · · · · · · · · · · · · · · · ·
13		Springfield Hilton Hotel
14		Caribbean Ballroom
15		6550 Loisdale Road
16		Springfield, VA 22150
17		
18		November 17, 1995
19		
20	The above-entitled	matter came on for hearing
21	pursuant to Notice, at 8:30	a.m.
22		
23		

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21		Gregory Phillips
22		James Cash
23		Thomas Jacky

Malcolm Brenner

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12

10 By Mr. Clark

11 By Mr. Schleede

1	PROCEEDINGS
2	[Time noted: 8:30 a.m.)
3	CHAIRMAN HALL: Good morning. We will
4	reconvene this board of inquiry and call as our next
5	witness Mr. Jim Kerrigan, Principal Engineer of 737
6	Aerodynamics, Stability and Control, with the Boeing
7	Commercial Airplane Group, Seattle, Washington.
8	Thank you for being here, Mr. Kerrigan.
9	(Witness testimony continues on the next
.0	page.

1	T7.1/T/C		TERRETORIS
1	JAMES	${ t WILLIAM}$	KERRIGAN

- 2 PRINCIPAL ENGINEER, B-737
- 3 AERODYNAMICS STABILITY AND CONTROL
- 4 BOEING COMMERCIAL AIRPLANE COMPANY
- 5 Whereupon,
- 6 JAMES WILLIAM KERRIGAN
- 7 was called for examination and, having been duly sworn,
- 8 was examined and testified as follows:
- 9 MR. SCHLEEDE: Mr. Kerrigan, please give us
- 10 your full name and business address.
- THE WITNESS: My name is James William
- 12 Kerrigan, I work for the Boeing Company in Seattle,
- Washington.
- MR. SCHLEEDE: And your position at Boeing?
- 15 THE WITNESS: I'm a lead engineer in
- 16 aerodynamics, stability and control, working primarily
- on the 727 and 737 aircraft.
- 18 MR. SCHLEEDE: How long have you worked at
- 19 Boeing?
- 20 THE WITNESS: I've been with Boeing just over
- 21 30 years.
- 22 MR. SCHLEEDE: Could you give us a brief
- 23 description of your education and background?

- THE WITNESS: I graduated from the University
- 2 of Minnesota with a bachelor of science in aeronautical
- 3 engineering, worked one year at General Dynamics before
- 4 I came to the Boeing Company. Worked on the 737 for a
- 5 long time at the Boeing Company, since its original
- 6 certification.
- 7 MR. SCHLEEDE: And you participated in the
- 8 investigation of U.S. Air 427?
- 9 THE WITNESS: Yes, I did.
- 10 MR. SCHLEEDE: In what capacity?
- THE WITNESS: As a lead engineer, I have had
- 12 about six to seven people working on that accident
- 13 since it occurred.
- MR. SCHLEEDE: And you are assigned to the
- 15 aircraft performance group?
- 16 THE WITNESS: I am a member of the
- 17 performance group, correct.
- MR. SCHLEEDE: Did you work on the United 585
- 19 investigation?
- 20 THE WITNESS: Yes, sir, I worked on that
- 21 investigation during its course as well.
- MR. SCHLEEDE: Thank you. Mr. Jacky will
- 23 proceed.

- MR. JACKY: Thank you. Good morning, Mr.
- 2 Kerrigan.
- 3 THE WITNESS: Good morning.
- 4 MR. JACKY: Mr. Schleede alluded to your
- 5 participation within this investigation. Could you be
- 6 a little bit more specific in terms of what
- 7 accomplishments you've provided during investigation?
- 8 THE WITNESS: Well, my group particularly
- 9 works a lot on the simulator. We've been a member of
- 10 the performance group. One of my engineers went to
- 11 Washington, D.C. to help with the flight data recorder
- 12 reduction and getting that ready for, getting data
- 13 ready from the flight data recorder, recovering it. We
- 14 provide support in terms of the simulator. We are the
- 15 group that originally produced the simulator for the
- 16 737. We have, we arranged the simulator sessions and
- 17 bring the pilots and everybody into those sessions,
- 18 coordinate with the NTSB and the other parties.
- 19 And we also have set up the flight test data,
- 20 or the flight testing that occurred in Atlantic City.
- 21 Any testing that's done is usually coordinated by my
- 22 group.
- 23 MR. JACKY: Okay. And what is the mandate of
- 24 the organization when you're not conducting accident

- investigations?
- 2 THE WITNESS: My group is titled at this
- 3 point Product Support. We basically support the
- 4 product in the field, the 727, 737, 707. We deal a lot
- 5 with the customers, customer support bases, any
- 6 incident that happens in the fleet would normally be
- 7 handled by my group if it involved stability and
- 8 control of the airplane. We also deal with production
- 9 support, any problems that occur in the production line
- 10 of the airplane that require our attention. That's the
- 11 primary functions.
- 12 MR. JACKY: And in support of this
- 13 investigation, has your group been doing readouts of
- 14 various FDR information that has been coming in?
- 15 THE WITNESS: Yes. Since the accident, of
- 16 course, there have been quite a few other events that
- 17 have been reported. There's been an increased
- 18 awareness of the 737 and reported problems with the
- 19 airplane. So there have been quite a few events where
- 20 flight data recorders have been pulled. And they
- 21 typically come into Boeing through my group as far as
- 22 getting the flight data recorder readouts.
- MR. JACKY: Thank you. Before we start
- 24 talking about some of the flight tests that have been

- accomplished, I was wondering if you could give us a
- 2 brief description of the 737 engineering simulator.
- 3 THE WITNESS: Okay. The 737 simulator is
- 4 originally generated from wind tunnel data and
- 5 analytical, empirical data that we have generated over
- 6 the years on the various models. We look at the 737-
- 7 300 simulator, of course, it preceded, it was preceded
- 8 by two other models of the 737, the 100 and 200. So we
- 9 had a simulator document already in existence for those
- 10 airplanes.
- Our approach to the 300 was to get into the
- 12 wind tunnel and look for differences between the two
- 13 airplanes. And generally, that difference was then
- 14 applied to the 737-200 advanced simulator. That gave
- 15 us a real leg up on the way we would normally do it on
- 16 a new airplane.
- 17 That data then becomes our initial simulator
- 18 document. The simulator is then compared to the flight
- 19 test data that we take during preflight or precert and
- 20 certification testing. And we do updates to the
- 21 simulator based on that flight test data.
- In the case of the 737-300, I believe there
- 23 have been, in addition to the initial update to flight
- 24 test, there have been three revisions to that document

- since that time. These are very substantial efforts on
- 2 our part. Basically an update to the full simulator
- 3 requires about 12 people working for 9 months. So it's
- 4 like nine man years to update the document.
- 5 The simulator document is a rather
- 6 substantial document, about 800 pages in it. And the
- 7 update to that, from an aerodynamic standpoint, is a
- 8 rather massive job.
- 9 MR. JACKY: You mentioned providing updates
- 10 of the simulator model. What would prompt you to do an
- 11 update of the model?
- 12 THE WITNESS: Well, the primary reason for
- 13 putting out a simulator, well, there are several
- 14 reasons. One is flight crew training. Another is for
- 15 evaluations of things like accidents and incidents.
- 16 And we would, if it came to our attention that there
- 17 was an area in the simulator that was deficient, or
- 18 things did not work quite correctly in terms of pilot
- 19 expectations in the simulator, that it didn't fly like
- 20 the airplane or in a certain area was not, didn't have
- 21 the fidelity that we wanted, we would go in and update
- 22 it.
- 23 And also the simulator is held up to some
- 24 rather rigid standards by the FAA simulator branch.

- And those, the requirements over the past 10 years,
- 2 which is the period of time that this airplane's been
- in service, have become quite a bit more stringent.
- 4 And when they tighten their tolerances, we quite often
- 5 have to go in and revise the document to meet those
- 6 tolerances.
- 7 MR. JACKY: Would the FAA as a matter of
- 8 course require you to update it, or is it just whenever
- 9 there's an upgrade to the requirements?
- 10 THE WITNESS: Well, if the rules have
- 11 changed, if the tolerances have tightened. They don't
- 12 mandate that we change it, but if we want to meet their
- 13 requirements and have a training simulator that is up
- 14 to the current FAA standards for flight simulators, we
- 15 would have to revise it.
- MR. JACKY: And is it Boeing Company's
- 17 intention to have a simulator that meets that, the
- 18 current regulation?
- 19 THE WITNESS: Yes. Yes. There's a big
- 20 advantage in terms of flight crew training. It's
- 21 obviously much safer to train to some of the unusual
- 22 maneuvers and engine outs and things in a simulator as
- 23 opposed to doing it on the airplane. Much cheaper and
- 24 safer.

- MR. JACKY: You mentioned doing things on the
- 2 airplane. For the simulator model, is the entire
- 3 envelope flight tested and then entered into the
- 4 simulator document?
- 5 THE WITNESS: Well, when you say the entire
- 6 envelope, we fly the airplane during certification and
- 7 precert and simulator testing from full stalls up to
- 8 the placards of the airplane. So we would fly it up to
- 9 the VFE, the placards at each flap down. We fly it to
- 10 the dive placards flaps up. So in that regard we cover
- 11 the whole envelope.
- We don't necessarily do dangerous testing,
- 13 high angle of attack, high side slip at the same time.
- 14 That's an area we don't cover. And that's obviously
- 15 an area that we got into in this current accident. So
- 16 there are areas where we can't fly or won't fly. But
- 17 we try to cover the entire envelope during that
- 18 testing.
- 19 MR. JACKY: There was some talk yesterday
- 20 about dynamic input of the rudder. Would that qualify
- 21 as being, in your mind, a dangerous flight activity?
- 22 THE WITNESS: We had never tested a dynamic
- 23 rudder input, to my knowledge, on the airplane prior to
- 24 our Atlantic City testing. And it wasn't that it was

- considered dangerous in that what we did at Atlantic
- 2 City would certainly have been an acceptable test. The
- 3 only reason it really hadn't been done is it never had
- 4 been required or asked for by anybody. It certainly is
- 5 a reasonable test the way we conducted it.
- 6 As was pointed out yesterday, a full rudder
- 7 input on the other hand is not something that we wanted
- 8 to do on a customer's airplane. If we had thought of
- 9 doing that during our original certification on the
- 10 fully instrumented airplane, I don't think it would
- 11 have been a problem to do that maneuver.
- 12 MR. JACKY: But the maneuver isn't required
- 13 for certification of the airplane?
- 14 THE WITNESS: No. There is no requirement to
- 15 do any kind of rudder step for certification.
- MR. JACKY: Now, once you have a simulator
- 17 model or simulator document, how do you as engineers
- 18 utilize that information?
- 19 THE WITNESS: Well, the simulator document is
- 20 then turned into a simulation of the airplane. We have
- 21 computer simulators at this point in time where each
- 22 engineer basically has a computer on his desk that
- 23 allows a complete simulation on the airplane. We can
- 24 do a lot of background simulation work there.

- We also have the capability of attaching that
- 2 to a simulator cab, a simulated airplane cab. In this
- 3 case, you've heard the M-CAB mentioned. That's our
- 4 primary tool. It's a multipurpose cab. We can
- 5 simulate any airplane, from the 707 to the 757, I
- 6 believe, in that cab.
- 7 And that allows us to work with pilots in the
- 8 loop. And that has a computer generated image for a
- 9 visual scene. It has a motion base which is about
- 10 equivalent to what some of the training simulators are,
- in terms of its throw. It's not a large motion
- 12 simulator, it's fairly restricted. But it does have a
- 13 motion system on it.
- MR. JACKY: And as you mentioned, the M-CAB
- 15 simulator, that is the simulator that has been used for
- 16 the wake vortex modeling and simulator sessions so far?
- 17 THE WITNESS: Yes, that's correct.
- 18 MR. JACKY: Is then the simulator model or
- 19 the document, is that the information that goes to
- 20 individual carriers or operators as far as their flight
- 21 simulators are concerned?
- THE WITNESS: Yes. We don't keep a separate
- 23 simulator model for the training purposes. We have one
- 24 simulator. It's generally used for engineering work

- and for flight crew training. In the case of a
- 2 particular accident, such as this one, we may well go
- 3 into that simulator and try to increase the fidelity in
- 4 a certain area where we haven't emphasized it before.
- And in fact, in this case, we did go into the
- 6 wind tunnel early in the investigation, with the 737-
- 7 300 model, and looked at some high angle of attack,
- 8 high side slip areas where we had not previously
- 9 tested. And that data has been incorporated into the
- 10 engineering simulator for the purposes of this
- investigation. At this point, it hasn't been put into
- 12 a training simulator. It may eventually make it into
- 13 that. But to date, it hasn't been revised.
- MR. JACKY: And earlier, when we were talking
- 15 about the flight envelope and expressing that in the
- 16 simulator, is there testing conducted at all flap
- 17 settings?
- 18 THE WITNESS: Flight testing?
- 19 MR. JACKY: And then put into the simulator?
- 20 THE WITNESS: Yes. Flight testing, we do
- 21 some maneuvers at every flap setting. Stalls in
- 22 particular are done, I think, at every flap setting
- 23 that exists on the airplane. Other data may not be
- 24 done at each flap setting. For example, we have three

- takeoff settings on the 300 flaps, 1, 5 and 15. And we
- 2 might not do everything at all three of those. We
- 3 would probably do flaps 1, 15 and then pick a landing
- 4 flap to do our flight testing at. And then interpolate
- 5 between those.
- 6 MR. JACKY: Would you say that you have as
- 7 much flight testing support as you would like for
- 8 putting together the simulator document?
- 9 THE WITNESS: Well, I'm an engineer. We
- 10 never get too much flight test data. I'd dearly love
- 11 to have more.
- 12 But we do have a sufficient amount to do the
- 13 job that we have to do.
- MR. JACKY: Okay, thank you.
- 15 I'd like to get in and start talking about
- 16 the simulator calibration flight test that was talked
- 17 about yesterday. I was wondering if you might be able
- 18 to describe the objectives that were held for that
- 19 test.
- 20 THE WITNESS: Okay. The simulator
- 21 verification test, which has been, was a part of our
- 22 original performance group desires, or test plan, was
- 23 primarily put into obtain more data at the flaps 190
- 24 knot condition than we previously had. We did have

- some data at that flight condition. But obviously, not
- 2 nearly as much as we picked up in Atlantic City. We
- did a variety of maneuvers, some of which had never
- 4 been done in the airplane before.
- 5 The primary maneuvers that we did were roll
- 6 rate maneuvers, where we put a wheel at different
- 7 settings, one-third, half, full wheel, rudder kicks, up
- 8 to three-quarters of the rudder available, steady side
- 9 slips, we did them at a couple of different speeds. We
- 10 did some cross control where we put a rudder in one
- direction and wheel it in the other direction at the
- 12 same time dynamically.
- We also did some combined control maneuvers
- 14 where we put the rudder and wheel in at the same
- 15 direction at the same time. We did that, I think, up
- 16 to half wheel and half rudder. The combined rudder and
- 17 wheel at the same time would become a very dynamic, it
- 18 would exceed the roll rates that we'd like to see on
- 19 the airplane.
- 20 MR. JACKY: Okay. And could you briefly talk
- 21 about the type of data sets that were collected during
- 22 these test?
- 23 THE WITNESS: In terms of parameters?

- MR. JACKY: Yes.
- 2 THE WITNESS: We instrumented the U.S. Air
- 3 737 that we used in the testing beyond what normally
- 4 would be on that airplane for its required
- 5 certification basis. We added, in particular, we made
- 6 sure that we had both rudder pedal and rudder position
- 7 column and elevator, which were already, the column was
- 8 already on the airplane. We added elevator. And wheel
- 9 and aileron were both instrumented.
- 10 We put a side slip pressure measurement on
- 11 the airplane so we could get a measure of the side slip
- 12 angle. It already had vane angle and the pitch roll
- 13 and yaw were available. We put a special flight data
- 14 recorder on the airplane which allowed us to measure
- 15 the parameters more rapidly or more often than we
- 16 normally would. We have a special FDR that Boeing had
- 17 purchased for that test that allowed us to measure
- 18 those things more often.
- 19 We also brought what's called a PAD system,
- 20 and I'm not sure what the acronym stands for, but it's
- 21 kind of a carry-on instrumentation package, which
- 22 allowed us to measure the parameters even more often,
- 23 up to like 23 times a second, and allowed us to pick up
- 24 the roll rates and yaw rates, as well as the actual

- position of the airplane. And those two systems
- 2 together gave us some redundancy. If we had problems
- 3 with either one, we would still be able to recover data
- 4 from the flight test.
- MR. JACKY: And were there any changes made
- 6 to the CDR system?
- 7 THE WITNESS: The CDR -- I'm not terribly
- 8 familiar with what was done there. Mr. Cash did have,
- 9 I believe, a separate recording device in addition to
- 10 the normal cockpit voice recorder on the airplane, so
- 11 that they could record the entire flight. Whereas the
- 12 normal cockpit voice recorder only picks up 30 minutes,
- 13 our tests, of course, our flights were substantially
- 14 longer than that.
- MR. JACKY: And how many flights were
- 16 attempted for this phase of the flight test?
- 17 THE WITNESS: We really tested only two for
- 18 the simulator verification. Both were conducted in
- 19 Seattle. We did just two tests.
- 20 MR. JACKY: And during those two flights, how
- 21 many test conditions were attempted, approximately?
- 22 THE WITNESS: I believe we picked up
- 23 something over 100 conditions, counting the side slips
- 24 as separate conditions.

- MR. JACKY: Okay. And at least
- 2 preliminarily, could you say that the objectives were
- 3 met? Did you collect the data that you were looking
- 4 for?
- 5 THE WITNESS: Yes. We did have, we didn't
- 6 have any problems with the testing or with the data
- 7 collection. I think we have a pretty complete set of
- 8 data that we will be analyzing over the next several
- 9 months.
- 10 MR. JACKY: Okay. Thank you. I'd like to
- 11 turn to the wake vortex portion of the flight test now.
- 12 And if you could briefly describe for us what the
- objectives of that flight test was.
- 14 THE WITNESS: Okay. The testing that was
- done in the, with the wake, the primary objective was
- 16 to obtain data that we could use in a simulator to
- 17 calculate the position of the 737 relative to the wake
- 18 in the U.S. Air accident. The way we have introduced
- 19 the wake into our simulator model required first that
- 20 we make a, produce a wake model, a mathematical model
- 21 of the wake that we could put into our simulators.
- 22 And also, simulators typically, at Boeing, at
- 23 any rate, are point mass simulators. So the simulation
- 24 deals only with the center of gravity of the airplane

- and calculates all the forces and moments about that
- 2 point. In order to make the wake affect the airplane
- 3 as it approached a wing, for example, we had to put
- 4 together what we call a distributed lift model. We cut
- 5 the wing into small slices, calculate the effects of
- 6 the wake on the small slice, wherever it exists on the
- 7 airplane, and then calculate the effect back at the
- 8 center of gravity.
- 9 That model was put together for this accident
- 10 investigation. And basically, we haven't had any data
- 11 to verify that model. We also don't really have any
- 12 data to verify the wake model prior to this Atlantic
- 13 City test. So that was the primary purpose of that
- 14 test, was to obtain data to support the verification of
- 15 those two models. And the reason we want that data is,
- 16 again, to go back to the U.S. Air 427 accident flight
- 17 data recorder, and to try to determine from that data
- 18 more precisely what happened to the flight controls
- 19 during the course of that event.
- One other objective, obviously, we did have a
- 21 lot of CVR equipment on board, cockpit voice recorder.
- 22 And the thought was that we might be able to find,
- 23 identify some of the thumps and bumps from the 427 CVR
- 24 and identify those.

MR. JACKY: Now, you mentioned using the

- 2 information to further define what the cockpit controls
- 3 were doing during the 427 accident sequence. Would
- 4 that be by the use of the kinematic study?
- 5 THE WITNESS: That's correct, yes. We would
- 6 use the kinematics of the airplane. We already have
- 7 done that to define the motion of the airplane during
- 8 the accident. And one step in that was to calculate
- 9 the aerodynamic coefficients of the airplane in the
- 10 presence of the wake. And that required that we locate
- 11 the airplane relative to the wake.
- 12 And we do that with radar data, is the first
- 13 step. But radar data is quite imprecise. It doesn't
- 14 get you within the kind of precision that you need to
- 15 really identify this. So this data will give us the
- 16 precision. We had video cameras, as was mentioned
- 17 yesterday, on the test airplane. We can locate very
- 18 precisely the airplane relative to the wake.
- 19 You saw some video yesterday with the wake
- 20 over different parts of the wing. And that will be
- 21 our, one of our primary tasks, will be to go through
- 22 that video data and precisely locate where the airplane
- is relative to the wake as we go through a test
- 24 sequence. And with the extracted aerodynamic

- coefficients out of that data, we'll be able to tell
- 2 what the effect is as the wake transverses across the
- 3 wing of the airplane or the vertical, whatever.
- 4 MR. JACKY: Okay. We've talked about the
- 5 data collection on the 737. I'm wondering if you could
- 6 describe for us some of the other sources of data that
- 7 were available during the flight test in Atlantic City.
- 8 THE WITNESS: The other sources of data?
- 9 MR. JACKY: Yes, as far as weather, or --
- THE WITNESS: Oh, okay. Yes, we did use, as
- 11 again was mentioned yesterday with the airplanes that
- 12 were involved included the OV-10 from NASA. It was,
- one of its prime objectives in the test to gather
- 14 weather data for us, as well as to transverse the wake,
- 15 and give us information relative to the shape of the
- 16 wake and the velocity distribution through the wake.
- In addition, we needed weather data in order
- 18 to correlate with the Pittsburgh accident. And that
- 19 was primarily to be obtained through weather balloons.
- 20 There are several weather balloons that are used in the
- 21 area for soundings. Unfortunately, the one at the
- 22 Atlantic City airport closed down two weeks before we
- 23 started testing, unbeknownst to us. But we did obtain
- 24 data from the area that we will use to try and

- determine how similar the atmospheric conditions were.
- 2 MR. JACKY: And what about on the 727, the
- 3 vortex generating airplane?
- 4 THE WITNESS: We did have a flight data
- 5 recorder set up on that airplane, or I guess they also
- 6 had some separate instrumentation. And we will, we
- 7 have received from that airplane the parameters that
- 8 they recorded, so that we can identify speed and what-
- 9 not of the lead airplane.
- 10 MR. JACKY: During the testing in Atlantic
- 11 City, approximately how many flights were attempted,
- 12 and during the flights, how many, well, let me ask you
- 13 how many flights were attempted?
- 14 THE WITNESS: I believe there were eight
- 15 flights attempted at Atlantic City. I think one was
- 16 aborted for weather without getting any data. And at
- 17 least one other we felt was not, there was no
- 18 worthwhile data because of the weather, even though
- 19 they took data. One other flight was specifically for
- 20 the cockpit voice recorder with no cameras or data
- 21 recorder from an aerodynamic standpoint. So basically
- 22 I think it left six tests from which we thought we
- 23 could possibly get reasonable data.

- MR. JACKY: And out of these six remaining
- 2 flights done, how many do you feel that you received
- 3 reasonable data or good data from?
- 4 THE WITNESS: We took a total of 150 or
- 5 about, a little over 150 test conditions that we felt,
- 6 well, of that we felt about 120 were reasonable that we
- 7 will actually reduce the data from.
- 8 MR. JACKY: Okay. You've brought along a
- 9 videotape for us today. I was wondering if you need to
- 10 set that up for us.
- 11 THE WITNESS: Yes.
- MR. JACKY: Is that ready to go? Do we need
- 13 to dim the lights? Please.
- 14 THE WITNESS: We have just a half dozen or so
- 15 conditions here that we will view.
- 16 (Videotape played.)
- 17 THE WITNESS: The first condition that we're
- 18 going to look at here is just the airplane flying. And
- 19 this is the way we collected data that will be most
- 20 useful in reducing the data. This is three miles
- 21 behind the airplane, the lead airplane. And the pilots
- 22 are just putting the left wing in the right wake of the
- 23 727, and just trying to hold it there. You see we have
- 24 an inset showing what the flight crew is doing to the

- controls to hold the airplane in the wake.
- 2 And it was possible to fly in the wake with
- 3 the wing tip or even the body centered in the wake,
- 4 even though it took up to full control capability of
- 5 the 737 to do that.
- 6 There is sound, but there isn't anything
- 7 other than cockpit pilots discussion.
- 8 Second one is another condition that we did
- 9 in, frequently, and that was to put the vertical tail
- 10 in the right wake, or in one of the wakes, in this case
- 11 the right wake. And that will give us the information
- 12 that we need to determine what the aerodynamic effects
- of the vertical are. The camera gets a little fuzzy
- 14 here as the wake hits the center camera. We get oil on
- 15 the lens and it becomes difficult to see.
- 16 As he gets more and more into it, closer and
- 17 closer to the body, it takes more and more wheel to
- 18 hold the airplane into the wake.
- 19 This is also three miles behind the lead
- airplane.
- 21 Many of these conditions lasted for several
- 22 minutes. We were able to hold the airplane into the
- 23 wake for a long period of time. And we should be able
- 24 to extract from that some very good aerodynamic data.

- MR. JACKY: Were these conditions repeated
- 2 daily or at different distances and time, the 727?
- 3 THE WITNESS: We flew a set of data at, on
- 4 different flights. We tried to repeat the same things
- 5 again and again in each flight to get more and more
- 6 data. This is just a crossing intercept. And now they
- 7 have an inset of the airplane flying through the wake.
- 8 The glare there is, that was a T33 that was used as a
- 9 chase plane to photograph and inform the airplane of
- 10 what was going on. They are photographing through the
- 11 top of the cockpit, so they do get a glare on occasion.
- 12 There's another crossing intercept from
- 13 below. In the last case, in this one, it's a free
- 14 response. There is no attempt from the pilots to try
- 15 and control the airplane once it enters the wake.
- 16 And that wasn't a particularly hard hit into
- 17 the wake. There wasn't much bank angle that occurred
- 18 that time. And it hit, it's very sensitive to how you
- 19 approach the wake. If you hit it just right, you hit a
- 20 very large input. If you just glance off it, and
- 21 glance from, particularly from the left to the right,
- 22 then you get a very minor upset.
- You see the wake is not, as Mr. Carriker
- 24 pointed out, is not just a rope in the sky. It moves

- around quite a bit.
- 2 This is one of the more interesting ones, in
- 3 that it got a pretty fair bank angle that occurred as
- 4 he went through the wake. And that's primarily, it's a
- 5 descending wake. And as he gets close, you'll see that
- 6 the wake actually levels out a little bit due to the
- 7 atmospheric conditions, and that as the airplane enters
- 8 the wake, there's a flat spot. It's almost like flying
- 9 into the end of a wake. And he stays in it longer
- 10 because it is flat there, and gets one of the more
- 11 dramatic encounters. He went up to a little over 60
- 12 degrees of bank. I was sitting behind the pilot during
- 13 that event.
- 14 That's all there is.
- MR. JACKY: Do you have any observations
- 16 about the behavior or characteristics of the wake?
- 17 THE WITNESS: Well, again, as was stated
- 18 yesterday, the wake does move around a fair amount. We
- 19 are still reducing data from the wake. I believe that
- 20 the wake probably was closer together than we
- 21 originally estimated. There are some rules of thumb
- 22 that they used, that typically the wakes are about 80
- 23 percent of the span of the lead airplane apart as they
- 24 go on back. I think they were a little closer together

- than that in this case.
- We originally thought from the testing, some
- 3 preliminary testing in Seattle, that they were quite
- 4 close together, I think it was reported 40 feet. I
- 5 don't think that's accurate. I think it's closer to
- 6 70 probably. But we have some very good data both
- 7 from the chase plane and from the vertical tail camera
- 8 that most of those pictures were taken from that will
- 9 allow us to determine the distance between the wakes
- 10 for the various distances behind the airplane.
- MR. JACKY: There was a lot of talk yesterday
- 12 about the maximum amount of banking, upset or change
- 13 that was seen while flying through the wake. In
- 14 processing the data, would you have any assessment as
- 15 far as what those maximum angles might be?
- 16 THE WITNESS: Well, certainly we from the
- 17 data can determine what the bank angles were that we
- 18 got to. I don't think that's particularly significant.
- 19 The purpose here of doing the free responses through
- 20 the wake was primarily to take out the aerodynamic
- 21 effects of the controls. We wanted a free response
- 22 through the wake so that we could get a good
- 23 calculation of the aerodynamics of the airplane and the
- 24 wake combined without the controls being applied.

As Mr. Carriker pointed out, we chastised him

- 2 on occasion for using the rudder when we didn't want
- 3 the rudder used. We wanted to have the pure
- 4 aerodynamic effects. And that's the important part.
- 5 We will be able to extract from these flight conditions
- 6 the aerodynamic effect, coefficient of rolling moment,
- 7 that we find as we go through these different wakes.
- 8 We do find in some preliminary work that
- 9 there doesn't appear to be a lot of difference between
- 10 two miles and four miles in terms of the peak rolling
- 11 moments that we're seeing. The shape of the rolling
- 12 moment versus time may well be different. And that may
- 13 affect how much of a roll impulse the airplane is going
- 14 to receive out of that wake. But the peaks seem to be
- 15 pretty consistent.
- 16 It's also, of course, very apparent that if
- 17 you fly through the middle of the wake, you're going to
- 18 get a much larger input that if you just glance off the
- 19 side of it.
- 20 And it was stated yesterday that the, as you
- 21 fly into the wake, you tend to get spit out of the
- 22 wake. I think that's a bit of a misconception. What
- 23 really happens is, once the airplane banks 30 degrees,
- 24 40 degrees, suddenly the lift vector of the airplane is

- pointed out of the wake to the side.
- 2 It was stated yesterday, if you fly directly
- 3 into the wake and just stay there, you can stay there.
- 4 If it's trying to push you up and out, you know,
- 5 that's easily controlled. But the characteristic of
- 6 the airplane as it banks right or left, it puts a big
- 7 lift vector to the side. And that's really what pulls
- 8 you out of the wake.
- 9 MR. JACKY: Okay. You mentioned processing
- 10 the data. I was wondering if you could step us through
- 11 some of the data processing that you accomplished while
- 12 in Atlantic City.
- 13 THE WITNESS: Okay. We knew that we would
- 14 like to have in Atlantic City as much information as we
- 15 could relative to making sure that we had good data.
- 16 It was a very tight test program. And we wanted to be
- 17 certain that we were going to get good data and
- 18 something that we could work with.
- 19 We did set up a computer wing that involved
- 20 some pretty high tech computer equipment, much of which
- 21 I know very little about. But my people were able to
- 22 take a flight data recorder off the airplane, plug it
- into a device, I believe on the airplane, and download
- 24 it into a cassette. We had basically a ground station

- set up at the, in the offices at Atlantic City.
- We take that tape, put it into this computer
- and get it into our ring and actually plot the data on
- 4 line within about two hours after the flight, and also
- 5 do the aerodynamic extraction of data at that point and
- 6 calculate what the rolling moments, what we were
- 7 seeing. Just mainly to ensure that we were able to
- 8 assure ourselves that we had reasonable data.
- 9 MR. JACKY: Okay. And since you've returned
- 10 to Seattle from Atlantic City, if you could step us
- 11 through, please, what procedures you've been doing to
- 12 process the data there.
- 13 THE WITNESS: Okay. The data as it comes
- 14 out, either the flight data recorder or out of our PAD
- 15 system, needs to be looked at. We do have data spikes
- 16 that occur, electronic anomalies that occur. We clean
- 17 all that up. We go through some conditioning where we
- 18 look at the position errors that are known to be on air
- 19 speed and altitude. Those are corrected so we get down
- 20 to the real air speed of the airplane.
- 21 We have side slip pressures that are
- 22 measured. We have to calibrate the delta pressure that
- 23 we're measuring from right to left to get a side slip
- 24 angle. We have vane angle, which gets turned into

- actual wing angle attack. And we're pretty well
- 2 through that process. We have of course documented and
- 3 it is an exhibit, I believe, or some of the data is an
- 4 exhibit from the flight test. That's -- and we're
- 5 pretty well through that part of things at this point,
- 6 ready to start with the extraction and comparison of
- 7 the data to our simulator.
- 8 MR. JACKY: And I guess the next question
- 9 would be, as far as where you are right now, in terms
- 10 of the --
- THE WITNESS: What we're doing at this point
- 12 in time is primarily working with the simulator data to
- 13 make sure that our simulation, basic simulation, is
- 14 okay. We've taken perhaps 20 percent of the conditions
- 15 that were flown and compared them directly to our
- 16 simulator in something we call a proof of maps concept.
- 17 We take the control inputs that were applied to the
- 18 airplane, put those into our simulation, and compare
- 19 the output of our simulator to the actual maneuver that
- 20 the airplane was forced through by those same control
- 21 inputs.
- We do have some foils. And these, I believe,
- 23 are taken out of exhibit -- did I have an exhibit
- 24 number on that or not? Thirteen X-R. Put up foil 18.

CHAIRMAN HALL: This is Exhibit 13X-R. What

- 2 page?
- 3 THE WITNESS: Page 18, it's the first one.
- 4 CHAIRMAN HALL: Thank you.
- 5 (Slide shown.)
- 6 THE WITNESS: There's a lot of information
- 7 here, but to pass you through it very quickly, this was
- 8 a maneuver that again, a bit of a maneuver that we
- 9 hadn't flown before. It was one that Les Berven wanted
- 10 us to add to our test plan. It starts off with a
- 11 steady side slip at the far left.
- 12 At the far left side of the screen, we're in
- 13 a steady side slip. We have basically put rudder in,
- 14 we've got about 20 degrees of rudder. Let me run
- 15 through the parameters just real quick here. The top
- 16 is wheel angle, the pilot's putting in aileron, rudder
- 17 pedal, rudder, bank angle of the airplane, the roll
- 18 rate of the airplane, heading, yaw rate and side slip,
- 19 and lateral acceleration in gees. Most of it's up on
- 20 top.
- 21 At this point, we put full rudder pedal in.
- 22 We're getting basically full rudder. And this is the
- 23 190 knot case. It took, for this case, which is a side
- 24 slip to the left, pretty nearly full wheel. Not quite,

- but very close to full wheel, and that is basically the
- 2 crossover point that was discussed yesterday.
- At that point, the wheel was released. And
- 4 gradually then the rudder was also taken out. And what
- 5 we're doing is we're driving the rudder on the
- 6 simulator and the wheel on the simulator to try, and
- 7 then comparing the roll rate and what-not to see how
- 8 closely they match. And that match is not perfect,
- 9 obviously. We have about 3 degrees per second roll
- 10 rate less on the simulator than what we had in the
- 11 airplane.
- 12 And if you look up in that area, the
- 13 simulator and the flight test airplane have a small
- 14 discrepancy in terms of the amount of wheel it took to
- 15 counter that amount of rudder.
- 16 Why don't you go to the next one, Rick. I
- 17 believe it's page 20.
- 18 (Slide shown.)
- 19 THE WITNESS: This one is just a side slip in
- 20 the other direction. In this case, we're doing the
- 21 same thing. And it's pretty similar. It did take a
- 22 fair amount less wheel in this side slip as the full --
- 23 CHAIRMAN HALL: Is this the next page, Mr.
- 24 Kerrigan?

- THE WITNESS: It's page 20.
- 2 CHAIRMAN HALL: Page 20.
- 3 THE WITNESS: It took a fair amount less
- 4 wheel in this direction, and that was mentioned
- 5 yesterday, that the airplane, or side slip right and
- 6 left showed slightly different characteristics. But
- 7 the dynamic match of the data, as we flew through the
- 8 maneuver, is pretty reasonable. And that's what we'll
- 9 be looking for.
- 10 Why don't you go on to the next one, Rick,
- 11 which would be page 10.
- 12 (Slide shown.)
- 13 THE WITNESS: In this case, this is 170
- 14 knots. And in this case, you can see that the
- 15 simulator and the airplane show a fair amount of
- 16 difference in terms of the steady side slip that was
- 17 encountered.
- On the other hand, the dynamics look pretty
- 19 good once you release the wheel. This may indicate
- 20 that we have some work to do on the simulator. And
- 21 that's a decision that will be made once we do a fair
- 22 amount more of this kind of comparison. We'll need to
- 23 get the performance group together and decide whether
- 24 we want to do an update to the simulation or whether we

- feel we're close enough as we are.
- 2 Rick, go to page 28.
- 3 (Slide shown.)
- 4 THE WITNESS: This maneuver, this maneuver is
- 5 -- okay. This maneuver is a rudder step. Basically it
- 6 was flown by putting an amount of rudder trim in,
- 7 holding the pedals fixed as the airplane was trimmed
- 8 early on here. So we have rudder trim in that the
- 9 pilot's holding the pedals centered, and then releasing
- 10 the pedals, and that puts a fairly rapid rudder input
- into the system. This is the condition where we didn't
- 12 want to go beyond the three-quarter of the rudder
- 13 available at that point.
- 14 And again, you can see that roll rate and
- 15 bank angle don't match exactly. And that's something
- 16 that we may want to look at.
- Okay, Rick, why don't you go to the next
- 18 slide. I don't know what the number is. Number 42.
- 19 (Slide shown.)
- THE WITNESS: Okay, this is a full wheel
- 21 response at 170 knots. Here we were trimmed up at this
- 22 point. And basically the pilot puts full wheel into
- 23 the airplane. And as you can see, the roll rate that
- 24 comes out at that particular flight condition is about

- 21 degrees per second, which is fairly snappy. In this
- 2 case, the simulator is over-predicting just a bit. And
- 3 what we saw in the other case is that it was under-
- 4 predicting just a bit. And that's again, we would be
- 5 wanting to look at a number of these to determine
- 6 whether there's something there that we need to account
- 7 for.
- I think that was all of the matching, is that
- 9 right, Rick? Put it up there for just a second.
- 10 (Slide shown.)
- THE WITNESS: No, we'll wait with that one.
- 12 At this point, we are continuing the effort
- 13 to try and make these comparisons. We will be probably
- 14 doing that for the next several months until we are
- 15 satisfied that we can identify how well the simulator
- 16 matches. We need to make a decision as to whether we
- 17 want to go ahead and update our basic simulator model
- 18 or whether it's sufficient.
- 19 MR. JACKY: If the decision is made, if the
- 20 decision is made to change the simulator model, what
- 21 would be involved in doing that?
- THE WITNESS: Well, it's a very time-
- 23 consuming exercise, as I mentioned, to do a full
- 24 simulator update would be on the order of 12 man

- months, or 9, yes, 9 man years. We would be looking at
- 2 perhaps four man months to do this small portion of it.
- 3 So it obviously will impact the schedule, depending on
- 4 that decision that we reach.
- 5 MR. JACKY: And approximately when do you
- 6 believe that that decision would be made or would be
- 7 ready to be made?
- 8 THE WITNESS: I would estimate that we would
- 9 have enough data by the end of the year to make the
- 10 decision as to whether we need to go ahead and do the
- 11 update or not. I would hope that we could get
- 12 together, the performance group, sometime in December,
- 13 mid to late December, to make that decision.
- MR. JACKY: And from the wake vortex test,
- 15 have you made any sort of assessment as to the validity
- 16 of the simulation of the vortices so far?
- 17 THE WITNESS: We're working on that. And
- 18 yes, we have done some comparison work. That's a much
- 19 more difficult task. Trying to fly the simulator
- 20 through the exact same path as the airplane flew
- 21 requires that we get into the video data that we took
- 22 on the airplane. There's a considerable amount of work
- 23 involved. I do have a couple of samples of what we're
- 24 getting out right now.

- Go ahead and put the next slide up, Rick.
- 2 That's page 46 in the exhibit, same exhibit.
- 3 (Slide shown.)
- 4 THE WITNESS: This is a through a wake. It
- 5 was a crossing wake with about a 2 degree intercept
- 6 with the wake. And we're about three miles behind the
- 7 727. We put a simulator wake strength of about 1400
- 8 feet square per second. Their cores were estimated to
- 9 be about 70 feet apart at this point, based from video
- 10 footage and about a 4 foot diameter on the wake is
- 11 again what came from the video.
- We estimated a path from the video, and I'll
- 13 show you in a minute roughly how those came together.
- 14 This shows that the trends are typically there, but
- obviously, something isn't lined up quite right,
- 16 whether it's a model difficulty or just that we're not
- 17 quite in sync with the wake. We don't know at this
- 18 point.
- 19 There are some -- put that up a bit, move it
- 20 up so we can see the bottom. One of the things that we
- 21 see in the wake that's very apparent, if you look at
- 22 the side slip, that angle there, you see a very sharp
- 23 break in the flight test data, and another break over
- 24 here. And that's as the airplane, the nose of the

- airplane, which is where the side slip is measured as
- 2 you go through the wake, the side slip really isn't
- 3 changing. But that's a local effect on the nose of the
- 4 airplane. And you see a fairly sharp movement in the
- 5 side slip angle.
- 6 Why don't you put the next slide up, Rick,
- 7 real quick.
- 8 (Slide shown.)
- 9 THE WITNESS: The next one shows, page 47
- 10 shows the longitudinal axis. And that's pretty, not
- 11 too much to see except again -- why don't you move it
- 12 up, slide it way up, Rick. Again, you can see the vane
- 13 angle of attack being influenced by the wake locally,
- 14 being shoved down rather dramatically. And then this
- 15 is the point at which the airplane comes out of the
- 16 wake again. Now, that's an effect that we're not
- 17 trying to simulate, because it isn't important to the
- 18 aerodynamics. But it's very, it's another indication
- 19 that you have moved through a wake.
- Go ahead to the next slide, Rick, 48.
- 21 (Slide shown.)
- 22 THE WITNESS: This just shows the kind of
- 23 thing that we get into when we're trying to match this.
- 24 It shows the path of the right wing tip and the left

- wing tip of the airplane. This is the simulator as
- 2 we're matching it, and then also the dashed lines are
- 3 the wake, the position of the wake as we think it
- 4 exists. We're flying through it on a fairly shallow
- 5 intercept path. And the times there are basically so
- 6 we can compare it to the next slide, which shows what
- 7 we're getting out of the flight test.
- 8 Just put the next one up for a second.
- 9 (Slide shown.)
- 10 THE WITNESS: That's 49, I believe.
- This shows the points here were actually
- 12 measured from the video, to show where we think the
- 13 airplane, or where the wake was, as the airplane flew
- 14 by. And then the position of the wing tips, again,
- 15 from the aircraft.
- 16 And trying to get the simulator to fly that
- 17 exact same path, if the model isn't perfect, the
- 18 simulator will try to fly off to the side, right or
- 19 left or above or below. And that's the difficulty in
- 20 trying to match this kind of data. And we're working
- 21 real hard on trying to sort that out.
- 22 Go ahead to the next.
- 23 (Slide shown.)

- THE WITNESS: This is 51. This is the one
- 2 that we showed in the video. You see that the bank
- 3 angle got to about 64 degrees during that maneuver.
- 4 The simulator actually does a fairly, fairly decent job
- 5 of getting to the same angle. The rates in the
- 6 simulator are slightly higher than the rates on the
- 7 airplane. You can see, as they talked about, they're
- 8 putting wheel in as they enter the wake.
- 9 And then as they get to the wake, they put
- 10 their hands up, as John Cox said yesterday. And they
- just let it be hands off until they start the recovery.
- 12 And in this case, the airplane, as you can see, pretty
- 13 well started its recovery by itself. The pilots didn't
- 14 try to intercede until they were back to about 45
- 15 degrees of bank. So the airplane just naturally has
- 16 some tendency to recover.
- Just slide that up. Again you can see the
- 18 side slip takes a very sharp break there as you go
- 19 through the wake.
- Okay, go ahead to the next slide.
- 21 (Slide shown.)
- 22 THE WITNESS: This is number 50, I believe.
- 23 And the only thing I wanted to show here is that there
- 24 is a very sharp break apparent in the flight test air

- speed indicator. And again, slide it up, Rick, as you
- 2 go through the wake, you get a very sharp spike in the
- β local angle of attack. And that actually took the vane
- 4 up to where the stick shaker fired, I believe, on that
- 5 one. We see some very sharp local changes to flow
- 6 angles which will actually cause the stick shaker to
- 7 fire.
- 8 That's fine.
- 9 MR. JACKY: Thank you.
- 10 So as of right now, do you believe that there
- will be some fine tuning of the simulator model?
- 12 THE WITNESS: I think that it's very likely
- 13 that the simulator model may not have to be updated.
- 14 The wake model may or may not. That's going to depend
- on the NASA data that we receive, as to whether we
- 16 think we have to do something with that.
- 17 The distributed lift model is, if we want to
- 18 get into the probabilities, I think, certainly isn't
- 19 extremely remote. It's very probable that we will have
- 20 to do something with that. This is the first time that
- 21 we've had flight test data that we can actually compare
- 22 to that model and make sure that we have something that
- 23 we believe.

We also, in discussing with the gentleman

- 2 from NASA who spoke yesterday, they've done some work
- 3 with their 737-100, where they have been in the wind
- 4 tunnel with wakes in the 737-100 model. Actually have
- 5 done tailoff testing. So we should be able to get some
- 6 of that data from them. And that could be very useful
- 7 in helping us identify the parts of the model that
- 8 aren't giving us a correct response.
- 9 MR. JACKY: So to that extent, do you believe
- 10 that the flight tests were worthwhile?
- THE WITNESS: Oh, yes, definitely. The data
- 12 that we've taken on this testing I think is unique in
- 13 the world. I don't think NASA's done any of this
- 14 previously. If nothing else, I think there will
- 15 probably be some doctorate theses that will be written
- 16 across the country since this data is, I believe,
- 17 basically available to the public. I think there will
- 18 be a lot of work done with this data over the years.
- 19 MR. JACKY: Thank you. There was some
- 20 discussion yesterday --
- 21 CHAIRMAN HALL: Mr. Jacky, are we through
- 22 where we can get some lights now?
- MR. JACKY: Yes.

- CHAIRMAN HALL: And could we please get the
- 2 cold air turned off up here? I've tried three times.
- 3 I'm going to make a public plea this time.
- 4 (Laughter.)
- 5 CHAIRMAN HALL: Sorry, Tom, but I don't want
- 6 to leave here with the flu.
- 7 MR. JACKY: Thank you. There was --
- 8 yesterday there was some discussion regarding the
- 9 apparent 2 degree difference in the rudder angle
- 10 measured between the airplane used on the flight test
- and the same ruder that would be expected in the
- 12 engineering simulator. I was wondering if you might
- 13 give us a small explanation about that, please.
- 14 THE WITNESS: Okay. Yes, basically during
- 15 the initial testing of the airplane, we do a certain
- 16 amount of testing where we take the rudder out to blow-
- 17 down. We don't spend a lot of time gathering that
- 18 data. But a blow-down model is put together.
- 19 Actually, the way it goes into the simulator is as
- 20 hinge moments on the rudder. That data is, initially
- 21 comes again from the wind tunnel. It's compared to
- 22 flight test data where flight test data is available.
- 23 And we don't always have a lot of data to support it.

We've gone back and looked at the data, the

- 2 blow-down data in particular that was used to calculate
- 3 the hinge moments. And included in that, the blow-down
- 4 from this particular airplane. And it revised the
- 5 hinge moment data to reflect that, and it put that into
- 6 the simulator.
- 7 It may have been a hole in our data in the
- 8 past where we didn't have anything at this specific
- 9 flight condition and rudder angle, side slip angle. We
- 10 still had some work to do on that. Right now, we've
- 11 put hinge moment data in that will match what we saw in
- 12 Atlantic City. That may not be the final answer. I
- don't know whether this airplane is a bit unusual or,
- 14 in regard to blow-down, or whether that's consistent
- 15 with past data. We have a fair amount of data to look
- 16 at yet before we'll know that for certain.
- MR. JACKY: So there's a possibility this
- 18 just may be one unique airplane?
- 19 THE WITNESS: It's possible. When we get
- 20 into the kinematic discussion, during that, what we
- 21 extracted from the accident airplane actually showed,
- 22 we were predicting a rudder required that was on the
- 23 order of 21 degrees. And actually, this data tends to
- 24 support that level of rudder available on the airplane.

- Our simulator was showing more like 18 degrees, 19
- 2 degrees at that point. So this actually falls in line
- 3 with the data that we discussed back in May, during one
- 4 of the all party meetings.
- 5 MR. JACKY: Okay.
- 6 THE WITNESS: So it tends to confirm the
- 7 analysis that was done kinematically on the accident.
- 8 MR. JACKY: Would it then, could you make the
- 9 assessment that it would give you more confidence in
- 10 the kinematic data?
- THE WITNESS: Well, it may give other people
- 12 more confidence in the kinematics. I think we already
- 13 had a fair amount of confidence in it. But, yes.
- MR. JACKY: Have you made any sort of
- 15 assessment as to whether or not this 2 degree rudder
- 16 difference may be applicable to other series models of
- 17 the 737?
- 18 THE WITNESS: Well, it certainly will be
- 19 applicable to the 300, 400, 500 airplanes which are all
- 20 basically identical in terms of the aft body and the
- 21 vertical tail. The 737-100 and 200 is a separate
- 22 simulation totally. There are differences between the
- 23 airplanes and the aft body area. And of course, the
- 24 calculation and prediction of the hinge moment data

- from flight test data was done totally as a separate
- 2 effort.
- So I don't think that there's going to be
- 4 necessarily any carryover between the 737-300, 400, 500
- 5 and the 737-100 and 200. That's something that we can
- 6 look at. But there's -- like I say, it's an
- 7 independent effort to identify those hinge moments.
- MR. JACKY: And there was some talk yesterday
- 9 regarding the crossover point, in regards to lateral
- 10 stability. What if any difference would there be in
- 11 that crossover point due to an increase in the rudder
- 12 angle?
- 13 THE WITNESS: Well, as was pointed out
- 14 yesterday, I think in the simulator they felt that the
- 15 crossover point was somewhat lower than what they saw
- 16 in flight. It's curious that in doing a full rudder
- 17 side slip right and a full rudder side slip left that
- 18 there was, I think on the order of 10 knots difference
- 19 in that crossover point.
- I'm not sure that that's terribly
- 21 significant. Crossover point is not a cliff. Nothing
- 22 much happens in terms of sudden roll rates. If you're
- 23 at a condition where you have full rudder and full
- 24 wheel in, slightly above that speed you get a very slow

- recovery of the airplane. If you're below it, you get
- 2 a very slow deviation of the airplane. But from a
- 3 balance standpoint, you are at a point where the
- 4 lateral control balances the rudder.
- 5 I know we're concerned, discussed a lot of,
- 6 in the past couple days, of rudder hardovers being
- 7 difficult to control if the lateral control can't
- 8 overpower it. On the other hand, below that speed, if
- 9 you have a rudder hardover, it can be a difficulty. If
- 10 you're above that speed, and have a lateral control
- 11 hardover, you don't have enough rudder to overpower
- 12 that.
- 13 So it's a balance that is there on the
- 14 airplane. The two are pretty much balanced, the
- 15 lateral to the directional control. There is certainly
- 16 no way to make them balance throughout the flight
- 17 envelope, so that one can always handle a hardover on
- 18 the other axis.
- 19 MR. JACKY: I'm going to ask you to turn to
- 20 Exhibit 13X-P. And the exhibit doesn't have page
- 21 numbers on it, but it's the last page of the exhibit
- 22 that I'm wishing to refer you to.
- 23 THE WITNESS: Okay, I have it.

MR. JACKY: Okay. I was wondering if you

- 2 could explain this chart to us, please.
- 3 THE WITNESS: Okay, we do have a foil of it,
- 4 I believe, Rick. That shows up really well. We may
- 5 have to dim the lights, though, for anybody to see it.
- 6 (Slide shown.)
- 7 THE WITNESS: This is a comparison across the
- 8 Boeing fleet of twin engine airplanes. It shows the
- 9 737-200, 300, 757, 767, 767ER and the 777. This is
- 10 just a comparison across airplane lines at 1.25 OEW and
- 11 at the aft center gravity of the airplane.
- MR. JACKY: What is OEW, please?
- 13 THE WITNESS: Yes, that's the operating empty
- 14 weight. Basically, this is a fairly lightweight
- 15 airplane, in the, which would be not untypical of a
- 16 landing approach situation. And it shows that at this
- 17 condition, which is somewhat lighter than the test
- 18 airplane in Atlantic City, that the margins that the
- 19 various airplanes have is not a lot different. The
- 20 737-300 at this point has about a 16 knot margin.
- 21 And what we're talking about here is, this is
- 22 all relative to the maneuvering speed that is
- 23 recommended for the various airplanes. For the 737-
- 24 300, the maneuvering speed recommended is 190 knots.

- And at this lightweight condition, the 737-300 with the
- 2 hinge moment data from the Atlantic City test has about
- 3 a 16 knot margin. So that says you get 16 knots below
- 4 the maneuver speed at that weight before you would run
- 5 out of lateral control.
- 6 And the reason for picking this, we had to
- 7 pick a weight so we could do it across the airplane
- 8 lines. And on the other airplanes, you can see that
- 9 it's a little bit lower than some of the others, but
- 10 it's not substantially different. It's within 10 knots
- of even the 767-200. And obviously, this margin on,
- 12 goes down somewhat as the, as you get to the heavier
- 13 weights.
- We use 190 knots as a block speed on the 737.
- 15 And that 190 knots, and as you get to the real light,
- 16 or to the heavier weights, we'll give you less margin.
- 17 And as we saw in the Atlantic City testing, we're
- 18 getting pretty close to several knots, I think it was
- 19 185 or thereabouts, where the crossover point was found
- 20 on that airplane.
- 21 MR. JACKY: They aren't shown on this chart,
- 22 but I was wondering if you could give us a comparison
- 23 as to how the 400 and 500 would play on this chart?

THE WITNESS: I haven't, no, I really haven't

- 2 looked at those specifically to know the answer to
- 3 that.
- 4 MR. JACKY: Okay, thank you.
- 5 We touched briefly on the kinematic study
- 6 that has been ongoing on this airplane, or on the
- 7 accident. And we'd like to refer you to Exhibit 13X-D,
- 8 please.
- 9 THE WITNESS: Okay.
- MR. JACKY: I was wondering if you could,
- 11 before we get into this, give us a refresher as far as
- 12 what the kinematic study was and is.
- 13 THE WITNESS: Okay. The kinematics basically
- 14 are just, we're talking about the physics of the
- 15 situation as opposed to the specific aerodynamics.
- 16 What we have done with the U.S. Air 427 data is
- 17 calculate from that data, taking the known position
- 18 errors for altitude and air speed, and we're also able
- 19 to calculate the side slip angle and the angle of
- 20 attack, we have pitch, roll and yaw from the flight
- 21 data recorder, and from that we can derive the rates.
- 22 And also then we can calculate an aerodynamic
- 23 coefficient that will cause the airplane to go through
- 24 the oscillation that we saw on the accident airplane.

- Basically, it's physics. We know the path of the
- 2 airplane. We know where it started, we know where it
- 3 ended up. And we can actually calculate the forces
- 4 that we don't know that will drive the airplane through
- 5 that path. So that's basically what we're doing with
- 6 the kinematics.
- 7 If the situation is fairly simple in that
- 8 there's a control problem, something fails on the
- 9 airplane, you could calculate that aerodynamically
- 10 pretty easily as to what was causing the incident. The
- difficulty here has been, we've been pretty certain for
- 12 some time that this airplane went through the wake of a
- 13 727. Since our Atlantic City testing, we're more
- 14 certain than ever that it went through that wake.
- 15 That makes it more difficult to determine
- 16 what the aerodynamic coefficients are that were applied
- 17 to the airplane outside of that wake. Because we have
- 18 to somehow account for the wake.
- And that's really what we're looking to use
- 20 this data for. As we get more and more information
- 21 from the flight test, we hope to be able to locate the
- 22 wake relative to the accident airplane much more
- 23 closely. The kinematics study that's been done so far,
- 24 we took the radar data from the airplane, from the 727

- and 737, we know they were in the immediate proximity.
- 2 We looked at basically the lift and the pitch that we
- 3 were extracting from that data and used that to locate
- 4 the wake relative to the airplane.
- 5 It would be -- we need some independent
- 6 source that's not critical to the conclusion in order
- 7 to locate that wake. And that was our attempt to do
- 8 that. We used pitch and lift, which, you know, are not
- 9 really a factor in the accident, to try and locate the
- 10 wake so we could calculate a rolling moment and a
- 11 yawing moment, which are critical to the cause of the
- 12 accident.
- And that's, to date that's been done and we
- 14 came out in May with a time history of estimated wheel
- 15 and estimated rudder position that reflected that kind
- 16 of an approach. What we would like to be able to do,
- 17 or what we hope to be able to do with the data that we
- 18 have now is get an even more precise definition of the
- 19 lift and the pitching moment that comes out of the wake
- 20 encounters.
- 21 We have known wake encounters, we know where
- 22 the wakes are. And with that, we'll be able to locate
- 23 the wake from the 427 accident much more closely with
- 24 regard to where the airplane was. And we will then

- recalculate, using the kinematics, the resultant force
- 2 in all axes that it takes to match that time history.
- 3 So we will generate out of this data a new
- 4 time history, predicted time history, of the rudder
- 5 pedal, or the rudder and of the control wheel.
- 6 MR. JACKY: And in the update that you
- 7 presented in May, was there any change to the rudder
- 8 time history?
- 9 THE WITNESS: From what we had seen
- 10 previously, we've done that a couple times. I think
- 11 the initial calculation that predicted a rudder
- 12 basically didn't have a week in it. That was our first
- 13 attempt. We said, this is the aerodynamic coefficients
- 14 that we need. And in order to get a feel for how large
- 15 they were, we put them in terms of an equivalent of
- 16 wheel and rudder. And that gave us this time history
- of rudder. When we put the wake in, that time history
- 18 changed fairly significantly. And in May, we had taken
- 19 another cut at that and had a slightly more, hopefully
- 20 precise, positioning of that wake. And that did change
- 21 the character of the rudder time history.
- The final position of the rudder, I think,
- 23 was pretty much the same in all cases. But how fast it
- 24 came in, the profile was changed somewhat.

MR. JACKY: Was the profile or the rate

- 2 increased or decreased?
- 3 THE WITNESS: The rate I believe increased
- 4 over what we had seen previously. And it went up to, I
- 5 believe in the earlier studies it looked like the
- 6 rudder had gone up to some intermediate value, back
- 7 down and then back up again. I think in the May
- 8 estimates, we felt it had gone up to a level, stayed
- 9 there and then gone up a bit further to another level
- 10 later in the event.
- MR. JACKY: And have you made any sort of
- 12 assessment from that time history as to what sort of
- input or, what sort of input would give you that type
- 14 of rudder history?
- 15 THE WITNESS: Well, at this point, obviously
- 16 it's within the capability of the system. The rudder
- 17 can move at that rate. It's not a particularly fast
- 18 rate. I don't recall what the rate was. And the
- 19 pilot, pushing on the pedal, obviously, would cause the
- 20 rudder to go in that fast.
- 21 At this point, we haven't determined any
- 22 particular failure mode of the system that would cause
- 23 that. Obviously, that's been something that
- 24 everybody's been working on for 14 months, to try and

- find something wrong with the rudder system that could
- 2 cause this kind of an upset. And up to this point, we
- 3 have not found any failure mode in the system that
- 4 would cause this.
- MR. JACKY: And from the simulator validation
- 6 flight testing, and even from the wake vortex flight
- 7 tests, do you see anything that would either, do you
- 8 see anything that would make you believe that the time
- 9 history or the final resultant kinematics output is
- 10 going to change to a great extent?
- THE WITNESS: That's something we really
- 12 don't know at this point in time. I suspect that it
- 13 will change. The distributed lift model that we used,
- 14 as I said, has not ever been verified with flight test
- 15 data. We're not able to do that.
- 16 Chances are that this will change somewhat.
- 17 The wake model potentially will change. The simulator
- 18 model, basic airplane, what we're seeing is that it's
- 19 pretty reasonable. And we have to make a decision as
- 20 to whether we think that's going to, the performance
- 21 group will make the decision as to whether we think
- 22 that will have a significant effect.
- 23 And what we need to do is update those models
- 24 and then get into the kinematic, again, to try to

- extract these coefficients. So it's premature to say
- 2 that they're going to change, although I suspect that
- 3 there will be some change, particularly in the lateral
- 4 estimate, the wheel required. We know that the rudder
- 5 required to sustain the maneuver is very near full
- 6 rudder. That, I don't think, will change. But the
- 7 time history of lateral control system inputs I think
- 8 is the most likely to change.
- 9 MR. JACKY: Were you in attendance when Mr.
- 10 Cash gave his presentation on Wednesday?
- THE WITNESS: Yes, I was.
- 12 MR. JACKY: Are you familiar with the
- 13 information he presented regarding the sounds resultant
- 14 of side slip?
- 15 THE WITNESS: Yes. I listened to his
- 16 presentation with interest.
- 17 MR. JACKY: Can you give any sort of
- 18 assessment as to whether or not his information would
- 19 verify or lend more credence to the kinematic study?
- THE WITNESS: Well, certainly, it's an
- interesting point. We had been wondering, of course,
- 22 what had caused the engine sound to change. During the
- 23 testing, I was suspicious of the actual engine
- 24 swallowing a wake as being perhaps the cause of that.

- Because there was a distinct sound change during that
- 2 event. However, it appeared that Mr. Cash had pretty
- good correlation with side slip. So that's perhaps
- 4 more likely the cause of that change in sound.
- 5 Yes, it would be very interesting to see
- 6 what, how that correlates with the side slip that we
- 7 have calculated kinematically. It should be very
- 8 interesting.
- 9 MR. JACKY: The updated kinematic study data
- 10 was used in a simulator session at NASA-Ames in July.
- I was wondering if you could briefly describe what were
- 12 the objectives of that test and how that was
- 13 accomplished.
- 14 THE WITNESS: Okay. Yes, we had actually set
- 15 up a simulator session in Seattle using our M-CAB to
- 16 demonstrate to a number of pilots what the crew of U.S.
- 17 Air 427 had experienced, as closely as we could. The
- 18 experiment basically was to take the flight data
- 19 recorder from 427 to calculate the rates and
- 20 accelerations that the aircraft went through,
- 21 particularly during the early part of the upset.
- What we were trying to determine, primarily,
- 23 was if there were any sounds associated with that,
- 24 well, let me back up. What we did is we correlated the

- flight data recorder with the cockpit voice recorder.
- 2 We synchronized the two.
- And we actually received permission to use
- 4 the actual CVR, the actual cockpit voice recorder.
- 5 That was played over headsets with the, into the pilots
- 6 who were participating in the experiment, so they could
- 7 actually hear the cockpit voice recorder as the
- 8 simulator motion and visual system was being driven to
- 9 the flight data recorder information.
- 10 So they were able to hear and feel and see
- basically the same cues that the crew of U.S. Air 427
- 12 was experiencing. And the primary purpose of that was
- 13 to try and determine if there were any, if they would
- 14 be able to determine what the noises were that we had
- 15 heard in the cockpit, or on the cockpit voice recorder.
- 16 And whether there were any cues that might indicate to
- 17 them whether or not there was any reason to put in
- 18 rudder. That was another aspect of it.
- 19 And as we got into the M-CAB, which has a
- 20 very limited motion system, we found that, or we felt
- 21 that we would be better off going to the NASA simulator
- 22 where we had, as Mike pointed out yesterday, plus or
- 23 minus 30 feet or thereabouts, both vertically and
- 24 horizontally, so that we could do a better job,

- hopefully, of matching the accelerations. So that was
- 2 the intent of it.
- And we basically didn't find any, the pilots
- 4 could not identify sounds, the thumps and the clicks,
- 5 based on what they experienced. And I think we know
- 6 the reason why now, because it is pretty apparent that
- 7 the wake was what was causing these things, and we were
- 8 not, had no way of simulating that at the time.
- 9 MR. JACKY: And as far as engineering or the
- 10 ability to put the kinematic information in the
- 11 simulator, do you feel that it was a valid session?
- 12 THE WITNESS: Yes, I think so. Mike
- 13 mentioned there were some differences between the two,
- 14 and that I guess is understandable. We were able to
- 15 reproduce the accelerations, the small movements, up to
- 16 a certain point in time in the time history very
- 17 accurately.
- Obviously, as you get into the, start pulling
- 19 load a factor of more than a quarter or half a gee, the
- 20 simulator is no longer able to do that. But up to that
- 21 point, we thought we were getting a pretty reasonable
- 22 representation.
- MR. JACKY: Okay. And was the cockpit that
- 24 was laid out in the simulator cab, was that identical

- to a 737 or were there differences?
- THE WITNESS: Well, the M-CAB is pretty
- 3 similar. It has got a lot of the common instruments.
- 4 The cab that was present in the NASA vertical
- 5 simulator, vertical motion simulator, was quite
- 6 different. It's primarily a research vehicle and
- 7 didn't really bear any resemblance to a 737.
- 8 MR. JACKY: One last topic I wanted to touch
- 9 with you is the CDR team and their report. Did you
- 10 have the opportunity to provide any assistance or did
- 11 they ask you to provide assistance to that effort?
- 12 THE WITNESS: To the CDR?
- 13 MR. JACKY: I'm sorry, to the critical design
- 14 review team.
- 15 THE WITNESS: Oh, okay. Yes. One of the
- 16 engineers that was working for me on the accident early
- on was, has been working on the CDR later on, not under
- 18 my direction. But he has participated in that
- 19 evaluation.
- 20 Early on in the CDR, I participated briefly
- 21 in helping them set up simulator sessions to evaluate
- 22 some of the failures that were of interest to them.
- 23 Basically we did a number of scenarios which included
- 24 rudder and aileron trim runaways posed by the

- autopilot, lateral versus directional control power,
- 2 including maximum rudder deflection. We did flight
- 3 with zero and one half aileron rudder fuel force,
- 4 controlled through the aileron transfer mechanism where
- 5 the ailerons jammed at one half and full deflection,
- 6 flight with one or two flight spoilers stuck up on the
- 7 same side, and flight with a number two slat retracted
- 8 and flaps extended to 1, 5, 15, 25 and 40 combined with
- 9 a maximum flap asymmetry between 15 and 25.
- 10 And for the most part, I think that session
- 11 satisfied the CDR team with regard to most of those
- 12 items, so they did not become a part of the final
- 13 recommendations. There were perhaps a couple that did.
- 14 And we did then participate through one of my
- 15 engineers in answering the recommendations, several of
- 16 the recommendations that were made by the CDR team.
- MR. JACKY: And one final, final point. Have
- 18 you had any participation in the original certification
- 19 in the 737 airplane?
- THE WITNESS: I was, I've been on the 737
- 21 since before it became certified, back before first
- 22 flight. Some of us are old enough to go back that far,
- 23 even though the FAA doesn't have anybody that old, I
- 24 guess, any more.

However, I was a very young engineer at that

- 2 point in time, so I didn't get a whole lot of input
- 3 into decisions that were made. But I did fly in the
- 4 airplane a number of times.
- 5 MR. JACKY: And during that certification,
- 6 were you aware of any sort of flight tests done at full
- 7 rudder input?
- 8 THE WITNESS: Well, during the certification,
- 9 I've gone back and reviewed some of the flight testing
- 10 that was accomplished on the airplane. We did steady
- 11 side slips for certification, primarily during the 100
- 12 and 200, I think it was primarily at the landing flaps.
- 13 And there it was obvious that there was plenty of
- 14 lateral control for full rudder.
- During the 737-300 certification, which I
- 16 also participated in, it was obvious that, again they
- 17 did considerably more steady side slip testing at that
- 18 point in time. Flaps 1 was flown both at 1.2V stall
- 19 and at VFE. At VFE there is obviously plenty of
- 20 lateral control. At 1.2V stall there is not enough
- 21 lateral control to hold full rudder. And that was the
- 22 certification testing done on that 737-300. That was
- 23 true at both flaps 1 and flaps 5.

- MR. JACKY: And was there any sort of flight
- 2 test done to show the controllability of the airplane
- 3 with a rudder hardover or rudder jam in the full or
- 4 maximum position?
- 5 THE WITNESS: Well, not in terms of,
- 6 certainly not in terms of the dynamic. That was not a
- 7 requirement. Basically, it still isn't a requirement.
- 8 There is no requirement in the FARs that requires you
- 9 to demonstrate a rudder hardover. Basically the rudder
- 10 system is considered to be a primary flight control
- 11 system and the probability of that causing a hardover
- 12 is deemed to be extremely remote.
- MR. JACKY: And do you have any opinion as to
- 14 that certification basis?
- 15 THE WITNESS: In terms of whether that's
- 16 sufficient? I believe that it is, yes. I think that
- 17 as Mr. Berven pointed out, we need to consider that
- 18 these control surfaces are, their primary control of
- 19 the airplane, the pilot has to have the authority
- 20 through the control system to cover anything that's
- 21 going to happen to the airplane. And if you start
- 22 limiting it, you become, it becomes difficult to do his
- 23 job when he gets an engine out or some other failure
- 24 that the system is designed to handle.

- So I think that what we have is sufficient.
- MR. JACKY: I have no further questions, Mr.
- 3 Chairman.
- 4 CHAIRMAN HALL: Any other questions?
- 5 Questions from the technical panel?
- 6 MR. HAUETER: Just a couple.
- 7 One question I have, sir, is on the kinematic
- 8 study, when do you anticipate that the next iteration
- 9 could be completed, based on the data we have?
- 10 THE WITNESS: We're -- 1 have put together a
- 11 rough schedule. I anticipate that probably the end of
- 12 the first quarter next year, end of March, perhaps.
- 13 MR. HAUETER: Okay.
- 14 THE WITNESS: And that, at this point, I hope
- 15 to have it documented at that juncture. So we'll have
- 16 some preliminary looks at it ahead of that.
- 17 MR. HAUETER: Okay. And secondly, during
- 18 your testimony, you mentioned that at the crossover
- 19 point with lateral directional control, there was a
- 20 slow recovery, you kind of indicated a benign maneuver
- 21 compared to, say, Mr. Berven's testimony of a dynamic
- 22 input in terms of being --
- 23 THE WITNESS: Well, again, if you suddenly
- 24 step on the rudder pedal and wait four or five seconds

- before you do anything, it will be quite dynamic. And
- 2 again, if it gets over pretty far before you put any
- 3 wheel in to counter it, it will be pretty dynamic.
- I'm just pointing out that the, if you put in
- 5 a full rudder input at, in an area where it takes 90
- 6 percent of lateral control to control the airplane,
- 7 that's not going to be a lot different than an area
- 8 where it takes 110 percent lateral to control the full
- 9 rudder input. I'm just saying, those two maneuvers
- 10 aren't terribly different. It doesn't suddenly become
- 11 much more dramatic from an upset standpoint.
- 12 The upset is about the same. You grant it
- 13 when you put in the wheel, in one case, the wheels stop
- 14 the roll rate pretty much and it will continue slowly
- on, and in the other case, it may continue slowly back.
- 16 But it's, I don't see a clip there is all I'm really
- 17 saying.
- 18 MR. HAUETER: Okay, thank you very much.
- 19 CHAIRMAN HALL: Other questions from the
- 20 technical panel?
- 21 (No response.)
- 22 CHAIRMAN HALL: Well, Mr. Kerrigan, if you
- 23 happen to remember the names of any of the FAA people
- 24 you worked with --

- (Laughter.)
- 2 CHAIRMAN HALL: -- Mr. Donner would probably
- 3 like to have some of those.
- 4 THE WITNESS: Well, one name, I was
- 5 surprised, because I think Earl Chester still works in
- 6 the Seattle office. And he was there during the
- 7 certification of the 737, I believe.
- MR. DONNER: And I believe you're correct.
- 9 CHAIRMAN HALL: Well, we will have to look at
- 10 this incorrect testimony that's been presented by them.
- 11 (Laughter.)
- 12 MR. DONNER: I'd like to correct the record
- 13 and assure the Chairman that the FAA has lots of old
- 14 people.
- 15 (Laughter.)
- 16 CHAIRMAN HALL: That's apparent to the
- 17 Chairman, Mr. Donner.
- 18 (Laughter.)
- 19 CHAIRMAN HALL: We have been joined by the
- 20 distinguished former Chairman of the National
- 21 Transportation Safety Board, Mr. Carl Vogt is in the
- 22 back of the room. There's nothing more distinguished
- 23 than a Chairman of the National Transportation Safety
- 24 Board, so I want to be sure and welcome Carl. And

- Carl, of course, was with the Board at the time of this
- 2 accident and was the member on scene.
- 3 The technical panel has advanced us now an
- 4 hour and 15 minutes, well, no, an hour and 45 minutes.
- 5 So we will, before we go to the questions of the
- 6 parties, we will take a break and return and start
- 7 promptly at 10:30.
- 9 CHAIRMAN HALL: We will reconvene this board
- 10 of inquiry, and Mr. Kerrigan has returned to his
- 11 position. And we will ask if any of the parties have
- 12 questions for this witness.
- I see the hand of the Air Line Pilots
- 14 Association. Any other parties have questions for this
- 15 witness? If not, Captain, please proceed.
- 16 CAPTAIN LEGROW: Thank you, Mr. Chairman.
- Good morning, Mr. Kerrigan.
- 18 THE WITNESS: Good morning.
- 19 CAPTAIN LEGROW: Just a couple of questions.
- 20 You were talking about rudder hardovers and then you
- 21 made some reference to lateral hardovers. I wonder if
- 22 you could just elaborate a little bit on exactly what
- 23 would be considered a lateral hardover, or how you
- 24 could get a lateral hardover?

- THE WITNESS: I don't know exactly what would
- 2 cause one in either the directional or the lateral
- 3 axes. But if you are going to look at a hardover in
- 4 one, why not look in the other. A jam obviously, if a
- 5 pilot puts in full wheel and it jams, or he puts in
- 6 full rudder and it jams, could result in a full control
- 7 input, whether it's a probable or extremely improbable
- 8 event is a point of discussion, I guess.
- 9 CAPTAIN LEGROW: But isn't there redundancy
- 10 in the lateral control?
- THE WITNESS: Thee is some redundancy,
- 12 depending on where the jam occurs. But again, it's
- 13 very dynamic, if it were to occur.
- 14 CAPTAIN LEGROW: You were discussing some of
- 15 the tests that were done in Atlantic City. And we're
- 16 talking about a crossover point. And I believe you
- 17 testified, and Mr. Carriker testified, as did Captain
- 18 cox, that during the flight test that was somewhere,
- 19 something under 190 knots was 1 degree flap. Would you
- 20 agree with that?
- THE WITNESS: That's my understanding, yes.
- 22 CAPTAIN LEGROW: If I could refer you to
- 23 Exhibit 13X-P, please. And it will be the last page.

- THE WITNESS: Yes, sir.
- 2 (Slide shown.)
- 3 CAPTAIN LEGROW: On your graph that you
- 4 showed us, you showed for the 737-300 maneuvering speed
- 5 plus 16 knots, or less 16 knots, is that correct?
- 6 THE WITNESS: Yes, at that weight, that's
- 7 correct.
- 8 CAPTAIN LEGROW: Okay. Well, my
- 9 understanding, the Atlantic City airplane, or the
- 10 airplane used for the testing in Atlantic City, closely
- 11 replicated the accident airplane. Would that be a true
- 12 statement?
- 13 THE WITNESS: That's true, in terms of weight
- 14 and CG, that's correct.
- 15 CAPTAIN LEGROW: Weight and CG. Well, I just
- 16 don't understand, with the difference between the 5
- 17 knots that Mr. Carriker and Captain Cox testified and
- 18 that you agreed to and the 16 knots that you show on
- 19 this balance sheet, I guess it's called --
- THE WITNESS: Well, again, this balance sheet
- 21 was put at a specific weight relative to the operating
- 22 empty weight of the airplane, so that we could get a
- 23 comparison across airplane lines. In other words, it's
- 24 done at 1.25 OEW, which is a landing weight that's

- typically used for these kinds of comparisons.
- 2 This was done a while ago. It wasn't done as
- 3 a direct result of what we're talking about here, it
- 4 wasn't prepared for this accident or this meeting,
- 5 rather.
- 6 CAPTAIN LEGROW: So this was done prior to
- 7 the test in Atlantic City, then?
- 8 THE WITNESS: I don't know if it was done
- 9 prior to that or not. That has been updated for the
- 10 rudder data that we took in Atlantic City. The 16
- 11 knots is indicative of the rudder blow-down that we saw
- 12 in Atlantic City.
- 13 CAPTAIN LEGROW: Okay, so this would
- 14 represent, to put it in some lay terms, a nearly empty
- 15 airplane, without --
- 16 THE WITNESS: It's a, well, it's got 25
- 17 percent of the weight over and above the operating
- 18 empty weight.
- 19 CHAIRMAN HALL: Excuse me, are you having
- 20 difficulty in hearing in the back? That speaker is
- 21 maybe out. Okay, if you could please try to speak
- 22 closer to the microphones. We have people having
- 23 difficulty hearing. Thank you.

- Please proceed, Captain.
- 2 CAPTAIN LEGROW: Thank you, Mr. Chairman.
- 3 How would this 1.25 OEW compare to the
- 4 accident airplane?
- 5 THE WITNESS: It is quite a bit lighter than
- 6 the accident airplane. The accident airplane was kind
- 7 of in the middle of the weight range for landing.
- 8 CAPTAIN LEGROW: About 110,000 pounds or
- 9 something?
- 10 THE WITNESS: Yes, I think it was 108,000 or
- 11 something.
- 12 CAPTAIN LEGROW: This would be something,
- 13 what?
- 14 THE WITNESS: This is quite a bit lighter, I
- 15 don't --
- 16 CAPTAIN LEGROW: Eighty-five thousand?
- 17 THE WITNESS: Yes, maybe 85,000, 90,000,
- 18 something like that.
- 19 CAPTAIN LEGROW: During the wake vortices
- 20 tests in Atlantic City, I assume that you rode in the
- 21 cockpit for some of these tests?
- 22 THE WITNESS: I was present in the cockpit
- 23 for one of the tests, yes.

- CAPTAIN LEGROW: In your estimation, what
- 2 would you estimate the core, the diameter of the core
- 3 of the wake vortex?
- 4 THE WITNESS: I really haven't -- the view
- 5 that you have out the cockpit is not real good for
- 6 doing that. I didn't try to estimate the core. One of
- 7 my engineers looked at the movies that we had taken,
- 8 the videos that were taken, and estimated that in one
- 9 of these conditions we looked at, it was about four
- 10 feet diameter.
- 11 CAPTAIN LEGROW: I think that would probably
- 12 be the consensus from what we saw. I'd like to refer
- 13 you to the kinematic study. That would be Exhibit
- 14 13X-D. And you said in your testimony that you had a
- 15 great deal of confidence, or you had confidence in this
- 16 document?
- 17 THE WITNESS: Well, what I have confidence in
- is the methodology that we used to calculate, to go
- 19 through and calculate these data. It obviously, the
- 20 models that we are using as part of the extraction we
- 21 hope to gain more confidence in that as a result of the
- 22 Atlantic City testing.
- 23 CAPTAIN LEGROW: Okay. I refer you to page 6
- 24 of that document, please.

- THE WITNESS: Okay.
- 2 CAPTAIN LEGROW: About two-thirds of the way
- down, and it defines the weight vortex used for the
- 4 study. And the second would be the diameter. so you
- 5 would agree that this is about four times greater than
- 6 what --
- 7 THE WITNESS: Well, if you look at the
- 8 paragraph immediately above, it says that we varied the
- 9 diameter from a radius of, for a diameter of 4 feet to
- 10 16 feet during the evaluation that we did. And
- 11 basically, in terms of the effect of the wake on the
- 12 airplane model, we didn't see a lot of difference
- 13 between 4 feet and 16 feet.
- And a lot of the data that we ran was run at
- 15 four fee during the evaluation. That doesn't appear to
- 16 be a particularly strong influence. And basically,
- 17 what we're seeing in the wake testing is a diameter of
- 18 the smoke entrained in the flow. The flow field that
- 19 surrounds that wake is much larger than that. As you
- 20 put a wing tip, as you get, you know, 10 feet away from
- 21 that, I would assume that you would start to feel the
- 22 influence of that wake. You don't have to put the tip
- 23 right in it before you feel, I think Captain Cox can
- 24 confirm that.

CAPTAIN LEGROW: Okay, I'd like to refer you

- 2 to page 19 of the same document.
- 3 THE WITNESS: Okay.
- 4 CAPTAIN LEGROW: And do you believe that this
- 5 represents what you would find, from time 132 to time
- 6 141 is approximately 9 seconds. And I think Captain
- 7 Cox and Mr. Carriker testified yesterday that they felt
- 8 it was something on the order of two or three seconds.
- 9 THE WITNESS: Two or three seconds in the
- 10 Atlantic City test data?
- CAPTAIN LEROW: Yes, sir.
- 12 THE WITNESS: Again, if you recall the videos
- 13 that we've looked at, wakes can snake all over the sky.
- 14 And if it has a shape that puts you in it for two or
- 15 three seconds, as we experienced quite often in the
- 16 testing, that's going to do something to the airplane.
- 17 If it happens to be in, have a turn in it as you fly
- 18 into it, and that's tracking the airplane, you could be
- 19 in it for considerably longer than that.
- This slide that you're talking about, it
- 21 shows the airplane actually entering the influence of
- 22 the wake, approaching it, and being into it for perhaps
- 23 four or five seconds. And that represents basically a
- 24 simulator run that we've made through this data set,

- where it's approaching the simulated wake and flying
- 2 through it fairly, you know, in a physically correct
- 3 manner, and still, like you say, staying in it for more
- 4 like four or five seconds.
- 5 CAPTAIN LEGROW: But again, this is before
- 6 the data from Atlantic City was gathered, is that
- 7 correct?
- 8 THE WITNESS: That's correct. What we will
- 9 do, hopefully, is be able to refine this association
- 10 between the airplane and the wake. The positioning is
- 11 something that we hope to be more precise on, yes.
- 12 CAPTAIN LEGROW: I have one other question.
- 13 Like you, I've been around this business for 30 years
- or so and remember the initial testing. But in your
- 15 opinion, with your vast experience in this business,
- 16 and doing accident investigations, do you feel the
- 17 expanded flight data recorders would be helpful in
- 18 accident investigation?
- 19 THE WITNESS: I don't think there's any
- 20 question about that. Obviously, in accident
- 21 investigations where we've had flight data recorders
- 22 with a lot of parameters on them, we have been able to
- 23 reach conclusions much more quickly and much more
- 24 rapidly.

And I think even more important, perhaps than

- 2 in accident investigation, is incident investigation,
- 3 to be able to understand precisely what happened in an
- 4 incident. We may be able to prevent an accident from
- 5 happening later on. So I think it's very important
- 6 that we have as many parameters as we can get.
- 7 Obviously, as an engineer, they won't let me
- 8 have as many as I want. But we'll hopefully get an
- 9 increased number.
- 10 CAPTAIN LEGROW: We're faced with the same
- 11 thing. Thank you. I have no further questions.
- 12 CHAIRMAN HALL: Thank you, Captain.
- 13 Any other questions from the parties?
- 14 (No response.)
- 15 CHAIRMAN HALL: If not, we'll move to the
- 16 front table. Mr. Clark?
- 17 MR. CLARK: In the, we've had two
- 18 presentations on the kinematic studies done by Mr.
- 19 Dellicker. And in one we had a rudder that could move
- 20 somewhat slower and then another one that the rates
- 21 were greater. Is it fair to characterize that the, in
- 22 the slower rates, we were looking at deflections to the
- 23 blow-down limit in four to five seconds? Is that --

THE WITNESS: That's something that I'd have

- 2 to look back at it. But that's on the order, the
- 3 correct order, I think.
- 4 MR. CLARK: We can pull the record out, if we
- 5 need. But in that order.
- 6 THE WITNESS: Yes.
- 7 MR. CLARK: And certainly the graphs speak
- 8 for themselves.
- 9 And then in the faster rate, we were looking
- 10 at step inputs up into the 12 degree range in about a
- half a second, at least according to the charts?
- 12 THE WITNESS: Yes, I believe that's correct.
- MR. CLARK: So there's a very distinct
- 14 difference in rudder rates that can be, that can cause
- 15 a match of the FDR data from Pittsburgh?
- 16 THE WITNESS: Right. And that primarily is
- 17 the positioning of the wake and with respect to the
- 18 airplane, that causes those differences.
- 19 MR. CLARK: And would that open up the
- 20 portion of the investigation that deals with potential
- 21 failure modes, for examples, having any kind of failure
- 22 mode that may be limited to a slow rudder rate versus a
- 23 wide open rudder rate?

THE WITNESS: Yes, in terms of, failures that

- 2 could cause a particular rate, it may open it up
- 3 somewhat. Now, obviously --
- 4 MR. CLARK: I'm not trying to put you on the
- 5 spot as a rudder expert. But from the aerodynamic
- 6 standpoint, you're comfortable enough with the numbers
- 7 that there's a distinct difference between the two
- 8 rates?
- 9 THE WITNESS: Well, there definitely is. And
- 10 again, what we hope will come out of this evaluation is
- 11 another curve which we will have even more confidence
- 12 in. We obviously felt that what we presented in May
- 13 was a step beyond what we had previously. And
- 14 hopefully, this will be one step beyond that, now that
- 15 we have the data to support it.
- MR. CLARK: In your examination of the data
- 17 to date for the, from the vortex tests, is there any
- 18 evidence that the vortex flow field caused movements of
- 19 the rudder directly?
- 20 THE WITNESS: No, I've looked at the data
- 21 that we took. A lot of the cases that we ran,
- 22 particularly with the fin in the wake, were mostly yaw
- 23 damper on. So we definitely had motion of the rudder
- 24 to the yaw damper limits.

- We didn't see any motion beyond that, if the
- 2 pilots were not moving the pedals. In those cases,
- 3 where we're just flying through the wake, there is
- 4 very, no perceptible, or no significant movement of the
- 5 rudder in any of those cases. You may be able to see
- 6 it move, side slip variation and compliance in the
- 7 system will cause very small motions. But it's down in
- 8 the tenths of a degree, if that large. I haven't
- 9 looked at anything on a scale large enough to really
- 10 identify if there is a magnitude there or not.
- MR. CLARK: Okay. Is there, in your
- 12 estimation, any way to calculate the forces on the tail
- 13 and specifically on the rudder to see if the vortex
- 14 flow field may be approaching the hinge moment limits
- of the rudder system?
- 16 THE WITNESS: The hinge moment limits of the
- 17 rudder system?
- MR. CLARK: Well, the rudder, the PCU can
- 19 resist certain levels of hinge moments, when the
- 20 rudders deflect, we're talking about the blow-down
- limit, the aerodynamic forces balance the hinge
- 22 moments.
- THE WITNESS: Yes.

MR. CLARK: Can you back out any of the flow

- 2 field data from a vortex encounter directly on the
- 3 rudder or on the vertical fin and make estimate of how
- 4 close we are to approaching those hinge moment limits?
- 5 THE WITNESS: I thinkthat that probably is a
- 6 possibility. I hadn't thought about that. But looking
- 7 at the data where we ran with the yaw damper off, if
- 8 you can see a motion at all of the rudder system, we
- 9 know what the compliance of the rudder structure is in
- 10 that area. So it may be possible to calculate what
- 11 force is being applied to the rudder.
- 12 In terms of approaching any kind of limits,
- 13 obviously if it was getting, what you would see if the
- 14 forces being applied to the rudder were very large, you
- 15 would see some, quite a bit of motion of the rudder
- 16 compliance, and the rudder, when you get up near full
- 17 rudder throws, the compliance is worth 1 or 2 degrees
- 18 of rudder. I mean, as you slow down or speed up, you
- 19 can see a pretty substantial bending of the components
- 20 of the rudder in that area.
- 21 So I would, you know, if you're getting up
- 22 anywhere near significant loads on the rudder, you
- 23 would see some motion, considerable motion. But we
- 24 should be able to estimate that. I think that's a

- possibility.
- 2 MR. CLARK: Okay. The, can you give us an
- 3 overview of future simulator tests that you anticipate?
- 4 I know we've kind of bounced around various subjects,
- 5 such as the kinematic studies, your background studies,
- 6 background models, M-CAB, VMS.
- 7 THE WITNESS: Yes, I'm not sure whether, we
- 8 certainly are going to be doing a lot of work on the
- 9 simulator, and we may want to get into pilot
- 10 evaluations again once we have updated all the models.
- 11 As to whether we go back into like the NASA-Ames
- 12 simulator, basically what we did with the NASA-Ames
- 13 simulator is we did a backdrive of that through the
- 14 flight data recorder from 427. That hasn't changed at
- 15 all. The cockpit voice recorder obviously hasn't
- 16 changed.
- 17 The only thing that would potentially change
- 18 in that kind of an exercise is that the control inputs
- 19 that we estimate based on the location of the wake
- 20 relative to the airplane may change. If we decide that
- 21 that is, that it's necessary to go back and evaluate
- 22 those control inputs in that atmosphere, you know, we
- 23 certainly can do that. I'm not sure that it would be
- 24 necessary to do it.

- I think it might, if we were going to do
- 2 that, we might just want to go ahead and do it in the
- 3 M-CAB. I'm not sure that NASA-Ames would give us a lot
- 4 more information.
- 5 MR. CLARK: Okay. My understanding is that
- 6 the roll response of the airplane changes significantly
- 7 between a flat 1 and a flap 5 configuration. Is that
- 8 true?
- 9 THE WITNESS: Between flaps 1 and 5? I don't
- 10 think that there's a large difference between those
- 11 two. By the time you get the landing flaps, you're
- 12 generating a lot more lift with the flap systems. And
- 13 when you put the spoilers up through the lateral
- 14 control, you get a very substantial difference.
- 15 There certainly is a difference between flaps
- 16 1 and flaps 5, but I don't believe that I would call it
- 17 all that substantial.
- 18 MR. CLARK: How does the crossover point
- 19 change between those two configurations?
- 20 THE WITNESS: I haven't really evaluated
- 21 flaps 5 other than to, we know that there is a, if you
- 22 get to very low speeds, the lateral control system
- 23 won't handle it. But I haven't really, we haven't done
- 24 nearly as much investigating of that as we have flaps

- 1.
- 2 MR. CLARK: Okay. There were some earlier
- 3 questions on the effect of the core diameter. And 1
- 4 guess, is it your understanding that basically the core
- 5 diameter is not the issue, but in fact the entire flow
- 6 field, the entire energy of the --
- 7 THE WITNESS: Right. There was some, we
- 8 talked to the experts that we have in the Boeing
- 9 Company relative to the wakes. And we had two of them,
- 10 they had quite different opinions as to what the
- diameter of a wake really was. And basically one of
- 12 them said 4 feet and one said 16.
- 13 So we looked at both. And we really, in
- 14 terms of the effect on the airplane, couldn't see a
- 15 large difference between those. It really didn't seem
- 16 to make a tremendous difference on what was happening
- 17 to the airplane for a particular value of the flow
- 18 field. So we'll continue, you know, based on the
- 19 Atlantic City test, we think that the flow is fairly
- 20 restricted in diameter, and we will certainly try to
- 21 determine that.
- MR. CLARK: What, in your estimation, what is
- 23 the effective flow field? What kind of diameter are we
- 24 looking at? Not the core size, but the entire flow

- field?
- THE WITNESS: I really don't have a good
- 3 answer for you. The model that we've used, I believe,
- 4 uses a one over the radius squared outside of the core,
- 5 in a linear distribution within the core. And I'm not
- 6 sure how many diameters outside the core that affects.
- 7 MR. CLARK: Do you have any estimates, or are
- 8 we talking a flow field effective of something like 1
- 9 out of 100 feet or 25 feet?
- 10 THE WITNESS: I wouldn't think, yes, I don't
- 11 think it would be that far out, perhaps. And
- 12 obviously, you see a pretty distinct effective between
- 13 the two, when they are 70 feet apart. So obviously, 35
- 14 feet from the center, you would see something. So
- 15 it's, I'm sure, out there 50 feet or more.
- 16 MR. CLARK: So that's a radius. So if we're
- 17 talking 35 feet on each side, we're looking at a 70
- 18 foot diameter that can be effective near?
- 19 THE WITNESS: Yes, I'm sure it's felt at
- 20 least in that.
- 21 MR. CLARK: On the question of FDR
- 22 parameters, are you familiar with EICAS filters, and
- 23 how that affects FDR data?

- THE WITNESS: Just vaguely.
- MR. CLARK: I believe for the record the 737
- 3 does not use EICAS filters.
- 4 THE WITNESS: Yes, that's correct. I know
- 5 there is a concern on some of the other airplanes. But
- 6 our data, I believe, does not suffer from that.
- 7 MR. CLARK: I'd like to look at two exhibits,
- 8 and we'll switch back and forth. Primarily it's
- 9 Exhibit 9X-L, which is a part of Mr. McGrew's
- 10 presentation. But are you familiar with that document?
- THE WITNESS: Yes, I believe so.
- MR. CLARK: And are you familiar with the
- 13 graphs and plots and part of the summary table in that
- 14 document?
- 15 THE WITNESS: Yes. Let me find it first.
- 16 Yes, I have it, thank you.
- MR. CLARK: We'll be in great shape as soon
- 18 as I find mine.
- 19 Okay. I want to go through several of the
- 20 events and basically, on page 5, there's a number of
- 21 events and events 1 through 12 are Boeing conclusions
- 22 that those were wake turbulence events.
- 23 THE WITNESS: Yes. In the process of
- 24 evaluating these events, these have been compared to

- basically the test data from Atlantic City to determine
- 2 whether that's a possibility.
- MR. CLARK: Okay. And then on page 13, if we
- 4 could have that graph up.
- 5 CHAIRMAN HALL: Would you clarify for us what
- 6 this document is, what we're referring to here?
- 7 MR. CLARK: Would you characterize that, Mr.
- 8 Kerrigan?
- 9 THE WITNESS: Okay. Basically, since the
- 10 accident, we've had a fair number of reports of other
- incidents from various airlines that have come into the
- 12 Boeing Company and to the NTSB. And we've gone through
- 13 and, outside of the investigation, we've had a group
- 14 looking into the causes of these accidents. We had
- 15 blue water mentioned yesterday. That was explored,
- 16 along with wake turbulence and any other potential
- 17 causes for these incidents.
- We, this is a summary of about, what is it,
- 19 25 incidents that we've evaluated, and some going back
- 20 as far as 1993, but most of them are basically since
- 21 the accident. And those have been compared to, like I
- 22 say, wake turbulence data from U.S. Air, or yes, from
- 23 the U.S. Air test airplane, and also from, in many
- 24 cases, the certification autopilot hardovers and what-

- not on the airplane.
- 2 MR. CLARK: Okay. And the presumption for
- 3 the comparison of the charts and graphs, that data does
- 4 have similarities to wake vortex encounter,
- 5 specifically the data from the Atlantic City test?
- 6 THE WITNESS: Right.
- 7 MR. CLARK: I'd like to bring up data plots
- 8 from Exhibit 13X-K, page 18.
- 9 You don't have that in the --
- 10 CHAIRMAN HALL: The exhibit is 13X-K, the
- page is 18. Do you have that, Mr. Kerrigan?
- 12 THE WITNESS: I have it in front of me. I
- 13 don't know the viewfoil of it.
- 14 (Slide shown.)
- MR. CLARK: I believe this is the same event
- 16 from 8/30/95, a Continental 737 incident. And what I'd
- 17 like to address is, are you familiar with some of the
- 18 Rod Wing-rove studies from NASA, where he evaluated or
- 19 looked at high altitude upsets?
- THE WITNESS: I have looked at some of them,
- 21 quite some time ago, not recently.
- MR. CLARK: And basically the premise there
- 23 is that if pitch attitude is relatively constant and
- 24 the vertical gees are active, and the influence is from

an external source, and then if the pitch attitude is

- 2 moving and the gees seem to be following pitch
- 3 attitude, the influence is more likely from an internal
- 4 source, such as pilot input?
- 5 THE WITNESS: Right.
- 6 MR. CLARK: Okay. In this situation, we're
- 7 looking at pitch attitude and vertical acceleration,
- 8 which is on the top. Is that in your estimation
- 9 consistent with an upset from an external source?
- 10 THE WITNESS: It would appear so, yes.
- MR. CLARK: Basically the pitch is constant
- 12 and the vertical gees are moving?
- 13 THE WITNESS: Correct.
- MR. CLARK: And also in that same scenario
- down at the bottom, we certainly do have a roll
- 16 oscillation?
- 17 THE WITNESS: Yes.
- 18 MR. CLARK: Okay. I'd like to go back to, or
- 19 move on to Exhibit 13X-K, page 5.
- 20 (Slide shown.)
- MR. CLARK: Now, this is plotted differently,
- 22 but it's from the same data set that Boeing had in
- 23 Exhibit 9X-L, page 7. I don't think we need to bring
- 24 both up at a time. But in this situation, this is one

- of those that Boeing referred to as a wake turbulence
- 2 encounter. And in the early parts of the data, from,
- 3 sav. 70940 to 70944, for example, is that consistent
- 4 with some sort of external influence?
- 5 THE WITNESS: I would think so, yes.
- 6 MR. CLARK: And then later on, for example,
- 7 from 70952 to 70956, are those consistent with external
- 8 or internal inputs?
- 9 THE WITNESS: Well, obviously, pitch angle is
- 10 starting to move around there. Making that judgment
- 11 without going through and actually trying to recreate
- 12 it is difficult to say out of hand. But certainly
- 13 there's pilot input there as well.
- MR. CLARK: Okay. And then looking at the
- 15 typical frequency of the plot called VACC, vertical
- 16 acceleration, there's a certain frequency rate. And
- 17 I'd like you to compare that to the roll rate in that
- 18 situation. Do those seem comparable to you?
- 19 THE WITNESS: A frequency rate?
- 20 MR. CLARK: The frequency of the disturbance
- 21 in the vertical acceleration.
- 22 THE WITNESS: There is a bit of a frequency
- 23 there, fairly difficult to pick out a rate. It doesn't
- 24 appear to be too consistent with bank angle.

MR. CLARK: So the bank angle, we have a roll

- 2 excursion to about 20 degrees in, oh, 4 to 6 seconds,
- 3 something like that?
- 4 THE WITNESS: Right.
- 5 MR. CLARK: Kind of a slow roll-off?
- 6 THE WITNESS: Urn-hmm.
- 7 MR. CLARK: And is that consistent with a
- 8 wake vortex encounter, that type of roll-off?
- 9 THE WITNESS: Well, I think if you look at
- 10 the wake testing from Atlantic City, you can find that
- 11 there is perhaps no typical wake vortex encounter time
- 12 history. It varies anywhere from a very large input if
- 13 the pilot does nothing to fairly mild input if it's
- 14 controlled directly.
- 15 As Mr. Cox pointed out, if you're on top of
- 16 the controls when something like this hits, you don't
- 17 get much of an upset. So you can get just about
- 18 anywhere in between. So it could be consistent with
- 19 that.
- MR. CLARK: Could be, okay.
- 21 And this disturbance we see on the vertical
- 22 acceleration lasts from say, 70936 to 71000, a little
- 23 longer, maybe 24 seconds?

THE WITNESS: Give me those times again, 36

- 2 to --
- MR. CLARK: It was 70936 to 71000.
- 4 THE WITNESS: There is definitely, yes,
- 5 oscillations occurring in that period of time from
- 6 whatever source.
- 7 MR. CLARK: And is that typical of a vortex
- 8 encounter, to be able to stay in a vortex for 24
- 9 seconds?
- 10 THE WITNESS: Well, again, it's difficult to
- 11 say what that vortex is going to look like. From the
- 12 testing we saw, you can get into the vortex again and
- 13 again. If you happen to be trying to follow the same
- 14 path, if you looked at the testing that these guys did
- in Atlantic City, with some effort they were able to
- 16 follow the core of the vortex for long periods of time.
- 17 So it's not, certainly not impossible for that to be
- in continued flight in a vortex or about a vortex.
- MR. CLARK: And then the bottom chart, that
- 20 altitude change of about 800 feet over that time period
- 21 is, that's not typically consistent with a vortex
- 22 encounter?
- THE WITNESS: Well, again, it all depends on
- 24 what the leading airplane is doing. At this point in

- this evaluation, we haven't really looked at whether
- 2 there's another airplane in the area, necessarily.
- We're looking at the data, trying to find similarities
- 4 between reported events and known wake events. So the
- 5 comparisons that we made in the other data set from,
- 6 what was it --
- 7 MR. CLARK: That one would be on page 7 of --
- 8 THE WITNESS: Nine X, yes, 9X-L. It just
- 9 shows that there are some similarities between the two.
- 10 MR. CLARK: Okay.
- THE WITNESS: It doesn't mean that it's
- 12 consistent throughout.
- 13 MR. CLARK: And then on, I'd like to refer to
- 14 13K, page 9. And that's the same data set as, that
- occurred on 7/18/95 that is in 9X-L, page 8. But I
- 16 think we can just look at page 9.
- 17 THE WITNESS: Okay.
- MR. CLARK: And basically that shows a roll
- 19 excursion, and there is some activity on the vertical
- 20 acceleration. I'd like to look at the, compare the
- 21 timing of the pitch attitude data, second data line
- 22 down, to the vertical acceleration, which is the second
- 23 data line from the bottom. Can you perceive the
- 24 frequency change in, or the timing of the events,

- comparing a pitch attitude to a gee excursion, for
- 2 example, which occurs first?
- 3 THE WITNESS: Well, typically, the pitch
- 4 angle, I think, well, pitch actually takes a while to
- 5 catch up with angle of attack. So the angle of attack
- 6 would change pretty much with the load factor.
- 7 MR. CLARK: With the pitch attitude. So in
- 8 this case, the gee excursions we're seeing seem to be
- 9 following the pitch attitude?
- 10 THE WITNESS: To some extent, that appears to
- 11 be true.
- MR. CLARK: And they're peaking out slightly,
- 13 later in time.
- 14 THE WITNESS: Right.
- MR. CLARK: In the Wing-rove type data, is
- 16 that more consistent with an input from inside the
- 17 cockpit rather than --
- 18 THE WITNESS: It's certainly possible.
- 19 MR. CLARK: Okay. And then going back to the
- 20 middle channel that shows the roll oscillations, that
- 21 show a roll excursion occurring up to about 20 degrees
- 22 over a 7 second period, again, is that consistent with
- 23 a typical vortex encounter?

- THE WITNESS: Well, I think the initial part
- 2 of it may not be. I don't recall the particulars of
- 3 this incident. Quite often there is a change in
- 4 heading that is being made or whatever as the incident
- 5 occurs. I don't remember the details of this
- 6 particular event.
- 7 MR. CLARK: Okay. Thank you. I have no
- 8 other questions.
- 9 CHAIRMAN HALL: All right. If we could get
- 10 the lights again. Then, Mr. Marx?
- MR. MARX: No questions.
- 12 CHAIRMAN HALL: Mr. Marx has no questions.
- 13 Mr. Schleede?
- MR. SCHLEEDE: I can't see my notes.
- 15 (Laughter.)
- MR. SCHLEEDE: Mr. Kerrigan, is there any
- 17 possible configuration of the wake in relation to the
- 18 shift of the airplane that can theoretically cause a
- 19 yawing moment?
- 20 THE WITNESS: Theoretically, I guess I don't
- 21 know how to answer that. Empirically, we haven't found
- 22 in the testing any indication that there is a strong
- 23 wake or a strong yawing moment associated with entering
- 24 the wake from a number of different directions.

MR. SCHLEEDE: I'd like to shift off to some

- 2 other subject briefly, talk about yaw dump damper step
- inputs, hardover yaw dampers. From an aerodynamic
- 4 standpoint, what type of effects do you get on the
- 5 airplane at various speeds, say, cruise and approach?
- 6 What kind of lateral accelerations would you expect?
- 7 THE WITNESS: Well, I don't know off-hand
- 8 what the values are. They are certainly perceptible.
- 9 I know that early on in the 737 program there were
- 10 quite a number of problems that occurred with the yaw
- damper that have since been corrected. There have been
- 12 quite a number of improvements made to that system over
- 13 the years. Early on, there were occasions when the yaw
- 14 damper kicks would, in particular I think at cruise,
- 15 cause people to lose their balance in the back of the
- 16 airplane, and there were some injuries involved in
- 17 that.
- 18 MR. SCHLEEDE: Thank you. And one other area
- 19 that Mr. Clark was pursuing, about the rate rudder
- 20 movement, and he brought up that some of our work,
- 21 previous work, has involved your working on possible
- 22 scenarios such as a slat failure, causing the yawing
- 23 moment. Do you recall your earlier testimony?

- THE WITNESS: Yes.
- 2 MR. SCHLEEDE: And I've went through the
- 3 testimony from Pittsburgh, or from the previous
- 4 hearing, and at that time, it was an open item, whether
- or not number 1 slat could match the data. Could you
- 6 comment on that briefly, where we stand on that?
- 7 THE WITNESS: Sure. Yes, we did look at, in
- 8 the wind tunnel, the slat in an unusual attitude, kind
- 9 of bent up and in front of the wing, to the extent that
- 10 our loads people felt that that was a possibility,
- 11 based on the damage that was, or based on the damage
- 12 that wasn't done, the structure that was left at the
- 13 accident, on the accident airplane.
- And basically in the wind tunnel we saw very
- 15 little yawing moment due to that configuration. And on
- 16 that basis, we eliminated that from consideration. We
- 17 don't feel that the slat which had a structural failure
- 18 that was, could have been pre-existing, we think it was
- 19 caused by impact, but could have been pre-existing,
- 20 that that configuration that would have resulted would
- 21 not have produced enough yawing moment to sustain
- 22 anywhere near this maneuver.
- 23 MR. SCHLEEDE: Is that in our record, that
- 24 conclusion, or enough for us to confirm that

- conclusion?
- 2 THE WITNESS: I would assume so.
- MR. SCHLEEDE: Timing-wise, I didn't remember
- 4 that we hadn't, yes, we were present during some of the
- 5 wind tunnel testing and what-not. And on the same
- 6 area, we had testimony and discussions about the
- 7 possibility of a step input in the rudder such as
- 8 someone jerking the cable, someone stepping through the
- 9 floor or some other jerk on the cable. Do you recall
- 10 that?
- THE WITNESS: I recall that being discussed,
- 12 yes.
- MR. SCHLEEDE: Without going through it, I've
- 14 reviewed the transcript, at that time, that was
- 15 partially discounted because of the kinematic data that
- 16 showed a rudder rate of maybe 6 degrees per second. Do
- 17 we need to rethink that because of the recent rudder
- 18 rate data that we have?
- 19 THE WITNESS: I don't know if that is a
- 20 possibility or not. From a mechanical standpoint,
- 21 whether you can get enough pressure by stepping on a
- 22 pedal to cause this kind of an occurrence or not, I
- 23 really don't know.

- MR. SCHLEEDE: I was reading from an
- 2 aerodynamic standpoint. From what I get out of the
- 3 charts here, now, that we could have up to a 30 degree
- 4 per second rudder movement?
- 5 THE WITNESS: Yes, I think that's possible.
- 6 Again, we will hopefully have another cut at that,
- 7 based on the flight test data, which should give us
- 8 hopefully a more accurate --
- 9 MR. SCHLEEDE: And would that be
- 10 characterized as a step input?
- THE WITNESS: Well, I mean, obviously, it's
- 12 not at the rate limit of the rudder, at this point.
- 13 The rudder is capable of moving at about 60 degrees a
- 14 second, I believe, 50 to 60 degrees a second. So it's
- 15 about half the maximum available rate. But a step
- 16 input can basically be any rate you want it to be.
- 17 MR. SCHLEEDE: Thank you very much.
- 18 CHAIRMAN HALL: Mr. Laynor?
- 19 MR. LAYNOR: Just a couple.
- 20 Mr. Kerrigan, first of all, and you don't
- 21 have to reach for it, but in Exhibit 9X-L that Mr.
- 22 Clark was referring to, on several of the plots we show
- 23 traces that are attributed to autopilot hardover. And
- 24 we were wondering what the source of the data?

- THE WITNESS: That data came from
- 2 certification flight testing on the 737-300.
- MR. LAYNOR: Conducted back on the original
- 4 certification process?
- 5 THE WITNESS: Yes, on the 300, back in 1984,
- 6 1985.
- 7 MR. LAYNOR: Okay. Following up on one of
- 8 Mr. Schleede's questions, I know you haven't finished
- 9 your examination of the Atlantic City flight test data.
- 10 But did you see any of that data, any of those flights
- on a preliminary look that indicated unexplainable
- 12 yawing moments?
- 13 THE WITNESS: No. Not at this point. There
- 14 has been no unusual yawing moments apparent.
- MR. LAYNOR: Are you comfortable in your own
- 16 mind that we've pretty much exhausted the examination
- of any other type of failures, other than aerodynamic
- 18 rudder loads that could produce a yawing moment similar
- 19 to what you see in the accident flight test data?
- 20 THE WITNESS: Yes. We've pretty well
- 21 brainstormed what could cause that. And basically, in
- 22 order to cause the kind of yawing moment that's
- 23 required to sustain that maneuver, you would have to
- 24 either be out near a wingtip or back at the aft end of

- the airplane. And that, we don't think there's
- 2 anything else aerodynamically that could cause that
- 3 kind of a yawing moment.
- 4 MR. LAYNOR: Okay. One last question, and
- 5 this refers to one of Mr. Clark's questions also.
- In testimony, and I can't recall whose it
- 7 was, perhaps Mr. Berven's, we talked about increasing
- 8 or changing operational procedures to, for the speed
- 9 range, with the specific flap settings. And we were
- 10 talking about going to flaps 5, a little bit
- 11 prematurely, to what the current procedures called for.
- 12 And presumably, that was to get closer to the, where
- 13 the lateral control authority could offset a
- 14 directional control movement. Did you say that that
- 15 data is not available to support the change in that
- 16 procedure?
- 17 THE WITNESS: Well, certainly, the simulator
- 18 is valid for that. I just haven't specifically gone in
- 19 and evaluated flaps 5 to any great extent. You know,
- 20 there's an obvious advantage to going faster. You get
- 21 closer to the, you have more of a controllable, you
- 22 have more control as you go faster, obviously. The
- 23 lateral control can overpower the directional control
- 24 as you go in that direction.

- So there is some advantage to increasing the
- 2 operational speeds. Again, it's, there isn't a cliff
- 3 there. You don't suddenly, you go faster than that
- 4 speed, nothing really dramatic happens that's
- 5 different. If you stay on the controls, as Mr. Cox
- 6 indicated, if you're on top of things and you put in
- 7 wheel to keep the airplane right side up, as the rudder
- 8 comes in, you would see a difference between the two.
- 9 But you wouldn't, it wouldn't be a startling
- 10 difference.
- MR. LAYNOR: Well, conversely, if you get the
- 12 same speed, you have to pass through the speed range at
- 13 some point in time, anyhow.
- 14 THE WITNESS: Right.
- MR. LAYNOR: With the higher flap setting,
- 16 can you explain again what the aerodynamic
- 17 characteristics are that produce a higher lateral
- 18 control authority?
- 19 THE WITNESS: Well, basically, it isn't as
- 20 much a change in the lateral as it is change in the
- 21 blow-down of the rudder. The faster you go, the more,
- 22 the less rudder that you're able to get because of
- 23 blow-down. And that's really what's determining, the
- 24 determining factor in this crossover point.

- MR. LAYNOR: But my point is, with flaps 5,
- 2 presumably, you pick up some additional margin at a
- 3 given speed. And I am curious as to what the change in
- 4 lateral control authority is.
- 5 THE WITNESS: Okay. I understand. Well, the
- 6 primary change is with regard to the spoilers. You are
- 7 carrying more lift when you use flaps 5 than flaps 1.
- 8 You're flying generally slower. And the rolling moment
- 9 that you can get out of spoiling that lift is greater,
- 10 and that's the difference between flaps 5 and flaps 1.
- MR. LAYNOR: All right. Thank you, sir.
- 12 CHAIRMAN HALL: Mr. Kerrigan, first let me
- 13 thank you for your presence here today, and the work
- 14 you have obviously done.
- 15 And I certainly take note of your comments in
- 16 regard to the flight data recorders. It's been said
- 17 here many times that all of the parties and the
- 18 agencies of the Federal Government involved in this
- 19 investigation have expended thousands of man hours,
- 20 literally millions of dollars in an investigation, that
- 21 had that plane been equipped with the flight data
- 22 recorder with adequate, with parameters that
- 23 technology, current technology enables the recorder to
- 24 be equipped with, we would not be here today, in the

- Chairman's opinion.
- 2 And it concerns me that this fleet continues
- 3 to fly in this country without the technology that is
- 4 available today. And on every occasion, I'm going to
- 5 encourage, because I think it's my responsibility to do
- 6 so, the individuals that are in the position to make a
- 7 decision on that to proceed with the recommendation
- 8 that this agency has made or come forward, at least,
- 9 with some recommendation that would address this issue.
- 10 As you know, I'm not an engineer, and I'm not
- going to refer to any of these charts or ask you any
- 12 technical questions. I just want to ask you, have you
- done everything you think, you know, you put together a
- 14 special roll team, is there any information that the
- 15 Boeing Corporation has, that you have as the principal
- 16 engineer for this airplane, that the public needs to
- 17 know about, or the pilots that operate the airplane
- 18 need to know about?
- 19 THE WITNESS: I don't believe so. I think,
- 20 as was pointed out yesterday, all the information that
- 21 we have has flown very freely between all the parties.
- 22 CHAIRMAN HALL: Very well. Well, I
- 23 appreciate very much your testimony.

Are there otherquestions?

- 2 (No response.)
- 3 CHAIRMAN HALL: We appreciate your testimony,
- 4 and of course, I encourage you and, as I know you will,
- 5 because you are, we met very early, right after I came
- 6 out to Boeing after this accident. And I know you have
- 7 a number of individuals that have worked very hard on
- 8 this. And let me just ask, on behalf of the public,
- 9 that you continue your efforts, and that we continue to
- 10 pursue every avenue that could lead us to a probable
- 11 cause in this matter.
- If there are no other questions, then, Mr.
- 13 Kerrigan, you are dismissed.
- 14 (Witness excused.)
- 15 CHAIRMAN HALL: And we will call on the Chief
- 16 Project Engineer for the Boeing Commercial Airplane
- 17 Group out of Seattle, Washington, Mr. Jean McGrew. Mr.
- 18 McGrew?
- 19 (Witness testimony continues on the next
- 20 page.

JEAN	ALLEN	McGREW

- 2 737 CHIEF PROJECT ENGINEER
- 3 BOEING COMMERCIAL AIRPLANE COMPANY
- 4 Whereupon,
- 5 JEAN ALLEN McGREW
- 6 was called for examination and, having been duly sworn,
- 7 was examined and testified as follows:
- 8 MR. SCHLEEDE: Please give us your full name
- 9 and business address.
- 10 THE WITNESS: My name is Jean Allen McGrew.
- 11 My business address is the Boeing Commercial Airplane
- 12 Company, Seattle, Washington, 98046.
- MR. SCHLEEDE: And what is your exact title,
- 14 working at Boeing?
- 15 THE WITNESS: I'm the 737 Chief Project
- 16 Engineer.
- MR. SCHLEEDE: Would you give us a brief
- 18 description of your education and background?
- 19 THE WITNESS: I have a bachelor of science in
- 20 aeronautical engineering, and a master of science in
- 21 applied mechanics.
- MR. SCHLEEDE: And how long have you worked
- 23 at Boeing, and generally what positions?

- THE WITNESS: Six years first as Chief
- 2 Engineer in structures, and then Chief Project Engineer
- 3 for the 737.
- 4 MR. SCHLEEDE: Thank you.
- 5 Mr. Phillips?
- 6 MR. PHILLIPS: Thank you.
- 7 Good morning.
- 8 THE WITNESS: Good morning.
- 9 MR. PHILLIPS: Prior to coming to Boeing,
- 10 what did you do?
- THE WITNESS: I spent many years with
- 12 McDonnell Douglas, working in Long Beach in transport
- 13 aircraft. I was involved in the design and development
- of the MD-80 series, DC-10s, a number of other related
- 15 projects.
- MR. PHILLIPS: You were employed as an
- 17 engineer?
- THE WITNESS: I was an engineer and a
- 19 manager.
- 20 MR. PHILLIPS: Okay. Any particular area of
- 21 specialty, aerodynamics, structures?
- THE WITNESS: Actually, I was a specialist ir
- 23 aero-elasticity and flutter, and taught such at the
- 24 University of Southern California.

- MR. PHILLIPS: Okay. Just a few things
- 2 today. First of all, I'd like to ask you a little more
- detail about your responsibilities at Boeing today.
- 4 For your 737 Project Engineer, what does that job
- 5 encompass?
- 6 THE WITNESS: Effectively, that encompasses
- 7 managing the technical aspects of the airplane, and the
- 8 support of the fleet. I'm really an integrator in
- 9 making sure that the aircraft, or change to the
- 10 aircraft, work together and work properly the first
- 11 time. I have a very, very small staff. I'm supported
- 12 by all the specialists as the need arises.
- 13 MR. PHILLIPS: So do you currently hold
- 14 design responsibility for the 737 fleet?
- 15 THE WITNESS: For the current, the 300, 400
- 16 and 500s, I do. Not for the new generation.
- MR. PHILLIPS: And in the area of continuing
- 18 airworthiness, such things as service bulletins,
- 19 service letters, you would coordinate that effort for
- 20 Boeing?
- 21 THE WITNESS: No, actually that coordination
- 22 is done via the service engineering organization. And
- 23 I see, personally see those which are felt to be
- 24 necessary to be reviewed. Normally, they go through

- the various engineering disciplines for review.
- 2 MR. PHILLIPS: Okay. Did you hold the
- 3 position of Chief Project Engineer at the time of the
- 4 U.S. Air 427 accident?
- 5 THE WITNESS: Yes, I did.
- 6 MR. PHILLIPS: Okay. And have you been
- 7 involved in the accident investigation?
- 8 THE WITNESS: Constantly.
- 9 MR. PHILLIPS: Okay. Has it been a full time
- 10 job, mostly?
- 11 THE WITNESS: Pretty much.
- 12 MR. PHILLIPS: I'd like to talk for a few
- 13 minutes about the FAA's critical design review. Are
- 14 you familiar with that process?
- 15 THE WITNESS: Yes, I am.
- MR. PHILLIPS: And we've prepared an exhibit
- 17 9X-N, which is entitled Critical Design Review
- 18 Executive Summary. And without going into repetitive
- 19 detail of the CDR, which we've had testimony earlier
- 20 this week on, I'd like to ask specifically about this
- 21 exhibit. Is it, it's my understanding that this is an
- 22 executive summary. Was this prepared by FAA in this
- 23 form, or is this a paraphrased version by Boeing?

THE WITNESS: I frankly do not know. It

- 2 looks like the executive review, but I have not looked
- 3 at that recently.
- 4 MR. PHILLIPS: The point I'd like to make is
- 5 that for technical reference, we have the, listed as
- 6 9X-A, we have the complete report as a document. But
- 7 I'd like to refer to some pages in this executive
- 8 summary, and if we need to cross check them, we can
- 9 with the document.
- 10 THE WITNESS: Okay.
- MR. PHILLIPS: What was your participation in
- 12 the conception or inception of the CDR?
- 13 THE WITNESS: Only that when the requestor,
- 14 or not the request, the proposal came in from the FAA
- 15 that they wished to carry it out, I collected a couple
- 16 of people to assist and lead in the team, or work with
- 17 the team. I did not participate in any of their
- 18 meetings.
- 19 MR. PHILLIPS: Okay. Were you consulted
- 20 prior to the formation of CDR concerning the potential
- 21 for CDR?
- 22 THE WITNESS: Oh, yes.
- 23 MR. PHILLIPS: Did you agree a CDR was an
- 24 appropriate process at the time, and circumstances?

- THE WITNESS: Well, it wasn't high on my list
- 2 of favorite things to do. But I certainly agreed that
- 3 it was a necessary thing.
- 4 MR. PHILLIPS: And in supporting that
- 5 process, do you know how many people you've provided?
- 6 THE WITNESS: I would guess we had probably
- 7 seven or eight, something on that order, over the
- 8 period of the review, in and out. May have been more.
- 9 Some people were there nearly full time with the team.
- 10 Others as on-call.
- MR. PHILLIPS: And how did you identify those
- 12 people who participated?
- 13 THE WITNESS: That was based upon the
- 14 specialties that were needed to support the team itself
- 15 and their requirements and requests.
- 16 MR. PHILLIPS: Okay. Was there any
- 17 discussion among yourself and the FAA management
- 18 concerning the areas of study for the CDR?
- 19 THE WITNESS: No. I believe that that was
- 20 specified by the charter that the FAA put forward, and
- 21 as I recall, we did not question that.
- 22 MR. PHILLIPS: Okay. In Exhibit 9X-N, slide
- 23 4, we don't have page numbers, but on what's labeled as
- 24 slide 4 on the lower left hand corner, could we put up

- -- Rick, do we have that viewgraph? We don't. Okay
- 2 no problem.
- We've got the exhibit. It's entitled
- 4 Background. And the first bullet is the objective of
- 5 the review was to assess the continued operational
- 6 safety of the 737 flight control system and recommend
- 7 corrective action for any deficiencies discovered. In
- 8 forming that objective, why would you suspect the
- 9 flight control system would be the prior, or the
- 10 predominant concern for that review? Was that based on
- 11 the accident, the 427 accident?
- 12 THE WITNESS: I think so.
- 13 MR. PHILLIPS: Okay. And the lateral and
- 14 directional control systems were specifically studied?
- 15 THE WITNESS: Yes.
- MR. PHILLIPS: And then the last bullet,
- 17 Design, Maintenance and Operational Factors, do you
- 18 agree that those were all valid areas for a CDR at this
- 19 time?
- 20 THE WITNESS: Yes.
- MR. PHILLIPS: Going on to the next slide, on
- 22 page 5 of the same exhibit, the team, we heard earlier
- 23 testimony that the team was composed of people outside
- 24 the FAA. Did you on any occasion get to meet with any

- of these people?
- 2 THE WITNESS: Late in the CDR review, I met
- 3 several of them. But not early, or through most of it,
- 4 no.
- 5 MR. PHILLIPS: Okay. And then the next
- 6 bullet, it says, the team looked only at what failures
- 7 and malfunctions of the control system were physically
- 8 possible, hazard assessment. I'd like to talk a few
- 9 minutes about that, based on our earlier testimony.
- 10 Based on your experience, what would you consider to be
- 11 a hazard assessment?
- 12 THE WITNESS: I think in this case it refers
- 13 to what we normally would call an FMEA, which is
- 14 failure modes and effects analysis, qualitatively
- 15 formulated in terms of the possible hazards that could
- 16 exist, in terms of the system and its performance.
- 17 MR. PHILLIPS: Okay. Is FMEA any different
- 18 than a hazard assessment or a fault tree analysis?
- 19 THE WITNESS: I think a fault tree analysis
- 20 is considered a form of an FMEA. And frankly, since I
- 21 don't use the word hazard analysis, or we don't
- 22 generally, I think that's the best definition I can
- 23 give you.

MR. PHILLIPS: Okay. A failure analysis

- 2 would fit into the same category?
- 3 THE WITNESS: Yes.
- 4 MR. PHILLIPS: On slide 6, the second bullet
- 5 says, conservative assumptions were used, or implies
- 6 conservative assumptions were used in the process. The
- 7 second bullet says that assumed that normal flight
- 8 envelope for control position normally encountered
- 9 should consider the potential for full flight control
- 10 surface to fail or jam when at full limit deflection.
- 11 Do you agree that's a conservative assumption?
- 12 THE WITNESS: I agree that's a conservative
- 13 assumption.
- MR. PHILLIPS: Do you have any comment or
- 15 position on using that as a criteria for review of a
- 16 flight control system?
- 17 THE WITNESS: When you say consider the
- 18 potential for a function, no, I agree that it is
- 19 reasonable.
- MR. PHILLIPS: Okay. We've heard some
- 21 discussion this week about whether the definition of
- 22 normally encountered and specifically the FAA's CDR
- 23 team leaders' concerns about defining that, what would
- 24 you define as normally encountered?

THE WITNESS: My personal definition would be

- 2 control surface deflection that was used on a regular
- 3 basis, or up to that deflection was used on a regular
- 4 basis in normal operating conditions.
- 5 MR. PHILLIPS: So if a full deflection was
- 6 possible, the flight control wouldn't normally be used
- 7 by your terminology, you wouldn't feel it would need to
- 8 be considered in this?
- 9 THE WITNESS: No, I didn't say that. I think
- 10 consideration needs to be given to all possibilities,
- 11 but it needs to be a very rational consideration.
- 12 MR. PHILLIPS: Okay. Going to the next to
- 13 last bullet on slide 6, we talk about continued safe
- 14 flight landing, which includes consideration of work
- 15 load strength, skill requirements and maintaining
- 16 continuous control of the airplane. Using your
- 17 engineering judgment, is consideration of pilots
- 18 workload strength and skill a normal concern for an
- 19 engineer?
- THE WITNESS: Oh, I think so, yes.
- MR. PHILLIPS: And how would that be applied
- 22 to engineering judgment or principles?
- 23 THE WITNESS: I think the engineer in the
- 24 design process needs to consider those elements in his

- design.
- 2 MR. PHILLIPS: Okay. And the last bullet,
- 3 assumed worst case reaction of flight crew to
- 4 identified failures and malfunctions. How would you,
- 5 how would an engineer know what the worst case reaction
- 6 would be?
- 7 THE WITNESS: I think that would be presumed
- 8 to be just what it says it is, the worst possible thing
- 9 that could conceivably occur.
- 10 MR. PHILLIPS: Would that include some input
- from operational, from the pilot staff which would
- 12 define --
- 13 THE WITNESS: Sure.
- MR. PHILLIPS: Okay. On slide 8, where we
- 15 talk about the process, this is a continuation of the
- 16 process of the CDR team, the second bullet says that
- 17 extensive flight simulator exercises were conducted.
- 18 Did you participate in that or arrange for any of that?
- 19 THE WITNESS: No, I did not.
- 20 MR. PHILLIPS: Okay. And then the third one
- 21 is reviewed the 737 flight control system failure
- 22 analysis. Were you involved in any of that?
- 23 THE WITNESS: I was not involved in their
- 24 review of it, but I have looked at it.

MR. PHILLIPS: Along those lines, we heard

- 2 earlier testimony that as a result of recommendations
- 3 that we're going to discuss later here in the CDR, that
- 4 Boeing has provided a new failure analysis related to
- 5 the rudder control system. Are you familiar with that
- 6 effort?
- 7 THE WITNESS: I am.
- 8 MR. PHILLIPS: Could you summarize that, give
- 9 us a history of its genesis?
- 10 THE WITNESS: It was a request, specific
- 11 request, from the FAA, the ECO in Seattle. And we took
- 12 some of the team that had been supporting the CDR, and
- 13 they spent a goodly amount of time in preparing it, and
- 14 have submitted it.
- MR. PHILLIPS: Have you seen the document?
- 16 THE WITNESS: I have seen it, and I have
- 17 reviewed it quickly, but I am not intimately familiar
- 18 with it.
- 19 MR. PHILLIPS: Are you familiar with it
- 20 enough to know whether it discusses the probabilities
- 21 of failures of certain actions on that system?
- THE WITNESS: I believe that it does.
- MR. PHILLIPS: Does it, do you recall or can
- 24 you tell us whether it makes any findings on the

- probability of failure of the directional system?
- THE WITNESS: I would be stretching that. I
- 3 believe that it does, but I would have to review it to
- 4 confirm the answer.
- 5 MR. PHILLIPS: Okay. The process for the
- 6 FAA's review and feedback with Boeing on that, when do
- 7 you expect that to be complete?
- 8 THE WITNESS: I frankly do not know what the
- 9 status of that review is. The current effort has been
- 10 with the CDR responses, and awaiting the return of that
- 11 submittal of data from the FAA.
- 12 MR. PHILLIPS: Okay. Do you have any general
- 13 feeling about, are we talking about two months or three
- 14 months?
- 15 THE WITNESS: On the CDR?
- MR. PHILLIPS: Right.
- 17 THE WITNESS: My understanding, and that
- 18 comes from this hearing, is it's expected around the
- 19 end of November.
- 20 MR. PHILLIPS: Okay. And Boeing's prepared
- 21 to support whatever needs to be done to --
- THE WITNESS: Yes.
- MR. PHILLIPS: -- meet that date?

- THE WITNESS: Yes.
- 2 MR. PHILLIPS: Let's turn to slide 11, which
- 3 is the summary of recommendations. And I believe this
- 4 slide attempts to encapsulize groups of
- 5 recommendations. And one of the ones I want to start
- 6 with is the, I believe the area of improved maintenance
- 7 of flight control components and assemblies. Are you
- 8 aware of any significant findings by Boeing as a result
- 9 of the CDR team's recommendations and your response
- 10 that would indicate improved maintenance and flight
- 11 control components and assemblies as required, if there
- 12 any changes?
- 13 THE WITNESS: I'm familiar with a couple of
- 14 them, in reviewing these before it was submitted. I
- 15 think in the wheel well area, there are some concerns
- 16 with the washing procedures and cleaning procedures.
- 17 That's one specific one I recall.
- MR. PHILLIPS: Okay. Any others?
- 19 THE WITNESS: None come to mind immediately.
- I would have to review our submittal.
- 21 MR. PHILLIPS: Okay. The number 5 on the
- 22 same list is improved surveillance of design,
- 23 manufacture and repair of replacement parts for flight
- 24 control components. This, I would assume, involves the

- recommendations for S-FAR-36 PMA approvals?
- THE WITNESS: Yes.
- MR. PHILLIPS: Do you have any comment on
- 4 that in regard to Boeing's position on that
- 5 recommendation?
- 6 THE WITNESS: Boeing supports it.
- 7 MR. PHILLIPS: And do you recall the nature
- 8 of the recommendations?
- 9 THE WITNESS: Yes, I think I do.
- 10 MR. PHILLIPS: Could you briefly summarize
- 11 those recommendations?
- 12 THE WITNESS: I think the concern is with the
- 13 availability of data and material for some of the third
- 14 party shops, or agencies. And it is our feeling that
- 15 the process needs to be developed so that they have the
- 16 proper data so that they can accomplish that job. And
- if they have not the proper tools or the proper data,
- 18 then they should not be working those units.
- 19 MR. PHILLIPS: Has Boeing made any
- 20 determination that they don't have the proper tools or
- 21 data to do the job they're doing today?
- 22 THE WITNESS: I think no initial
- 23 determination.

- MR. PHILLIPS: Okay. So your statement is,
- 2 though, you support the concept of the recommendation?
- 3 THE WITNESS: Yes.
- 4 MR. PHILLIPS: I've skipped some of the other
- ones. Are there any that I've left out in the group
- 6 that you'd like to comment on as being significant in
- 7 your eyes?
- 8 THE WITNESS: Portions of item 2, I think are
- 9 significant.
- 10 MR. PHILLIPS: And that's enhance flight crew
- 11 training for response to failures in flight path upset?
- 12 THE WITNESS: That's right.
- 13 MR. PHILLIPS: Would you like to comment
- 14 further on that?
- 15 THE WITNESS: No, I believe that that is an
- 16 area that needs attention.
- 17 MR. PHILLIPS: And the Boeing response will
- 18 reflect that?
- 19 THE WITNESS: You say will it? Yes.
- 20 MR. PHILLIPS: Yes, okay. How much
- 21 additional activity do you expect to support the
- 22 conclusion or resolution of these recommendations?
- 23 THE WITNESS: When you talk about all 27
- 24 recommendations, I find that very hard to estimate.

- But if you talk about the 15 that we have responded to
- 2 immediately, I expect a return from the FAA and
- 3 probably a few months of continued work in those areas.
- 4 MR. PHILLIPS: Okay. And the support of that
- 5 effort, does that carry over into your customer support
- 6 function and your, other than engineering?
- 7 THE WITNESS: Yes. It would be both.
- 8 MR. PHILLIPS: I'd like to talk for just a
- 9 few moments now about the actions or the activities on
- 10 the 737 program since our last meeting, and
- 11 particularly since the accident. Have there been any
- 12 significant changes on the airplane since that time?
- 13 THE WITNESS: There are no significant
- 14 changes put in production at point, but there are some
- 15 significant things that have happened. Well, I take
- 16 that back. The PCU AD, which we heard yesterday, I
- 17 believe, about, is being carried out and is something
- 18 on the order of I believe 75 percent complete within
- 19 the fleet.
- 20 MR. PHILLIPS: Okay, that's the servo valve
- 21 change?
- 22 THE WITNESS: That's right.
- MR. PHILLIPS: Is there any other actions on
- 24 the servo valve or PCU contemplated at this time?

- THE WITNESS: Not by Boeing on the 737, no.
- 2 MR. PHILLIPS: Okay. No service bulletin or
- 3 service letter activity?
- 4 THE WITNESS: With respect to the PCU?
- 5 MR. PHILLIPS: With respect to the PCU.
- 6 THE WITNESS: I don't know of any.
- 7 MR. PHILLIPS: Okay. How about the standby
- 8 rudder actuator?
- 9 THE WITNESS: We have an improvement program
- 10 in place on that. And it has been committed. And it
- is, I can't give you a date as to when the first units
- 12 will be available, but they will be coming.
- 13 MR. PHILLIPS: Okay, so the engineering has
- 14 been completed and is the change imminent?
- 15 THE WITNESS: The engineering is not totally
- 16 complete. It has been committed, however.
- 17 MR. PHILLIPS: Okay. Do you have any
- 18 knowledge to whether the FAA is interested in making
- 19 that change in airworthiness directive?
- THE WITNESS: I have no certain knowledge
- 21 about it. I would not suggest that it needs an AD.
- 22 But we wouldn't, we would not fight an AD on the issue,
- 23 either. We believe that this change will eliminate all
- 24 of the questions that some people have had with respect

- to the interaction of the standby with the rudder PCU.
- 2 Testing surface will bear that out. But it clearly
- 3 will eliminate the galling question.
- 4 MR. PHILLIPS: Do you have any concerns that
- 5 galling is an issue in any of these discussions of
- 6 these accidents?
- 7 THE WITNESS: Not of these accidents. Oops,
- 8 let me back up. I understand that the levels of
- 9 galling in the Colorado Springs incident, though I was
- 10 not intimately involved in that investigation, and that
- it was a significant amount of galling. My
- 12 understanding is, however, that that could not, was not
- 13 sufficient, particularly with that particular unit as
- 14 it was, to be involved in the incident. I have
- 15 absolutely no concerns about the amount of galling that
- 16 was found on 427, and we've all been, had every
- 17 possible involvement in that accident.
- 18 MR. PHILLIPS: Has Boeing done any testing to
- 19 confirm your position?
- 20 THE WITNESS: Not yet. But I believe that
- 21 some of that is planned.
- MR. PHILLIPS: Okay. Would you like to
- 23 discuss that a little bit? Is that part of the
- 24 accident investigation activities that are planned?

THE WITNESS: Yes, I believe were mutually

- 2 responding to the need for that testing.
- MR. PHILLIPS: Okay. And do we have an
- 4 approximate timetable when we'll be able to get into
- 5 that testing?
- 6 THE WITNESS: Yes, we have an approximate
- 7 timetable. We have a schedule.
- 8 MR. PHILLIPS: Okay, and give us a quarter of
- 9 the year, do you have any idea? End of this year?
- 10 First of next?
- THE WITNESS: Barring some difficulties with
- 12 our labor unions in Seattle, which have slowed some
- 13 things up, I think, I suspect that we will be in the
- 14 first quarter of next year, although I would like,
- 15 certainly like to see it done before then.
- MR. PHILLIPS: And so we're close to being
- 17 able to get that testing started. But it's your
- 18 expectation that that testing won't provide significant
- 19 new findings for the accident investigation, is that
- 20 true?
- 21 THE WITNESS: That's my expectation. But
- 22 when doing a test, one should reserve judgment until
- 23 the test is completed.

- MR. PHILLIPS: I agree.
- 2 Concerning the yaw damper system, have there
- 3 been any engineering changes or any plan changes, or
- 4 are there any changes planned for the yaw damper system
- 5 in the 737?
- 6 THE WITNESS: Yes.
- 7 MR. PHILLIPS: Could you describe those?
- 8 THE WITNESS: No. Because it is an
- 9 evaluation, a study at this point, in terms of what the
- 10 change should be. And the issue here is similar to
- 11 that of the standby actuator in that the yaw damper, we
- 12 think, is not involve in either of these accidents in
- 13 any abnormal way. In the other event, we have had
- 14 enough incidents inflight with respect to the yaw
- damper hardovers, specifically, that we believe its
- 16 reliability should be significantly improved. There
- 17 are several ways to do that. And we are looking at
- 18 those ways. And I do not have a schedule for that.
- 19 MR. PHILLIPS: Do you consider the yaw damper
- 20 reliability or failures of the yaw damper a significant
- 21 safety of flight item?
- THE WITNESS: No, I do not.
- MR. PHILLIPS: Are you aware of any damaged
- 24 aircraft as a result of yaw damper failures?

- THE WITNESS: I'm not aware of any damaged
- 2 aircraft. I am aware of, I'm aware of some cases of
- 3 injury to attendants before we put in this yaw damper
- 4 system. The airplane, as you're well aware, is a very
- 5 stable airplane in the Dutch roll mode, unlike most jet
- 6 transports. So it needs not a yaw damper in order to
- 7 stabilize the aircraft. That yaw damper is effectively
- 8 a ride comfort unit which reduces the disturbances for
- 9 the comfort of the passenger and the crew.
- 10 MR. PHILLIPS: To the best of your knowledge,
- 11 have any of these injuries been related to yaw damper
- 12 failures?
- 13 THE WITNESS: I don't know of any.
- MR. PHILLIPS: Okay. And along the lines of
- 15 the, I believe the critical design review team also
- 16 recommended the yaw damper modification, or at least a
- 17 concern --
- THE WITNESS: In reliability, yes.
- 19 MR. PHILLIPS: -- reliability. Is this
- 20 response partially in relationship to their concerns or
- 21 did this precede the CDR?
- 22 THE WITNESS: I can't say that it preceded
- 23 the CDR. But it was pretty close.

MR. PHILLIPS: Okay, so, are there any yaw

- 2 damper tests planned in the near future as part of this
- 3 accident investigation, or for Boeing's concerns?
- 4 THE WITNESS: No specific yaw damper tests.
- 5 But in the tests that we will be doing, that we talked
- 6 about a moment ago, they will involve the yaw damper.
- 7 MR. PHILLIPS: Have you ever seen a yaw
- 8 damper failure or ever heard of a yaw damper failure
- 9 which commands the rudder to move more than 3 degrees,
- 10 if a 3 degree yaw damper is installed?
- THE WITNESS: No, we have no data on it.
- 12 MR. PHILLIPS: Okay.
- 13 THE WITNESS: We have had a few cases where
- 14 data has been provided that appeared to show such a
- 15 case. But upon review, it was not the case.
- MR. PHILLIPS: Okay. Were you here for the
- 17 testimony of Ms. Anne Evans the first day?
- 18 THE WITNESS: Unh-hmm.
- 19 MR. PHILLIPS: And you're familiar with the
- 20 quick access recorder program?
- 21 THE WITNESS: Yes.
- 22 MR. PHILLIPS: Do you support that effort?
- THE WITNESS: Oh, absolutely.

- MR. PHILLIPS: Okay.
- THE WITNESS: In fact, I would like to see it
- 3 expanded to other flight control surfaces.
- 4 MR. PHILLIPS: Would you like to comment on
- 5 that more? We heard testimony that, I believe, that a
- 6 lot of the U.S. operators don't use QAR data. Would
- 7 you like to take it from there? Or do you want a
- 8 question?
- 9 (Laughter.)
- 10 THE WITNESS: No, I don't care to address the
- issue of U.S. operators using QAR data. That's up to
- 12 them. Some of our foreign customers do use them. But
- 13 do, they use them for maintenance and reliability and
- 14 prediction purposes. My comment about, I would like to
- 15 see them used in other areas is that such measurements
- 16 taken on a broad scale as these are done are similar to
- 17 the measurements done by NASA on turbulence over the
- 18 years, and provide data to the industry for what some
- 19 of our design limits or considerations should be. So
- 20 when you talk about what sort of an amplitude or
- 21 authority limit we ought to be looking at on a control
- 22 surface for design, clearly these kinds of data will
- 23 provide us the answers for rational design approaches.

- MR. PHILLIPS: Does Boeing Engineering
- 2 currently have the capability to review QAR data and
- 3 analyze it?
- 4 THE WITNESS: Mmm. I frankly don't know if
- 5 we can reduce it or not. We certainly do flight data
- 6 recorders.
- 7 MR. PHILLIPS: Right.
- 8 THE WITNESS: I'm sure, I suspect that we do.
- 9 MR. PHILLIPS: Okay. Is there any process
- 10 there to analyze trims and components, or using QAR
- 11 data?
- 12 THE WITNESS: Certainly. We can put QAR data
- 13 results into our data bases and use them to establish
- 14 trends in that sense.
- MR. PHILLIPS: Okay. In the program that Ms.
- 16 Evans described, are you familiar with the system
- 17 that's in place now, the events we're looking for?
- 18 THE WITNESS: Yes.
- 19 MR. PHILLIPS: Okay. And there's been a
- 20 request to add control wheel position on the QAR?
- 21 Would you like to comment on that?
- 22 THE WITNESS: I think I just did.
- 23 MR. PHILLIPS: Okay. I'm getting explained
- 24 to me here.

- (Laughter.)
- 2 MR. PHILLIPS: You're right, you did.
- 3 THE WITNESS: Thank you.
- 4 (Laughter.)
- 5 MR. PHILLIPS: Moving on, I'd like to talk a
- 6 little bit about the wake vortex flight testing. Did
- 7 you participate in that effort?
- 8 THE WITNESS: I clearly did in the effort. I
- 9 was not present during the testing.
- MR. PHILLIPS: Were you responsible for
- 11 providing the setup and support for that?
- 12 THE WITNESS: Right.
- MR. PHILLIPS: Can you tell me how many
- 14 people were involved on Boeing's behalf?
- 15 THE WITNESS: I can tell you precisely how
- 16 many were involved in the basic test itself. That was
- 17 something on the order of 28.
- But in terms of getting ready for it, and the
- 19 setting up of it and the negotiations and that,
- 20 frankly, was many man months, involving quite some
- 21 number of people, and a lot of phone calls with the
- 22 parties and yourselves. And several disappointments,
- 23 frankly. We had hoped to get that test going much
- 24 sooner than we did. We had an airplane, at one point a

- customer was willing to let us use, a new airplane.
- 2 That fell apart, for good reasons. And so it was
- 3 becoming a very agonizing program. We wanted it to
- 4 happen, I think as much as everybody else did. And
- 5 thank God for U.S. Air coming through and providing
- 6 that airplane. Otherwise, I think we'd be still
- 7 worrying about an airplane.
- 8 MR. PHILLIPS: As the Chairman stated, I
- 9 believe that --
- 10 CHAIRMAN HALL: We were going to order one at
- 11 that point, but --
- 12 THE WITNESS: We'd have sold it to you.
- 13 (Laughter.)
- MR. PHILLIPS: But Boeing was in the process
- of trying to acquire an aircraft for us when U.S. Air
- 16 provided the airplane to us?
- 17 THE WITNESS: Yes.
- 18 MR. PHILLIPS: And we had several starts and
- 19 stops, during that process, right?
- THE WITNESS: Right.
- 21 MR. PHILLIPS: During that flight test, well,
- 22 first of all, I'd like to ask, did you consider the
- 23 flight test effort, did it generate the kind of data
- 24 you expected or needed to do your work?

- THE WITNESS: I have to say yes. Time will
- 2 tell on that. But, yes, I'm sure that it will, or that
- 3 it has.
- 4 MR. PHILLIPS: We've heard some discussion
- 5 the last couple of days about directional versus
- 6 lateral control. And specifically about certification
- 7 basis issues along the lines of, does the certification
- 8 basis guarantee that we have safe aircraft. Do you
- 9 have any general comments along those lines?
- 10 THE WITNESS: Very general, because I think
- 11 Mr. Kerrigan covered most of them, and others. Yes, I
- 12 think the certification basis does provide a safe
- 13 aircraft, certified at the basis as it is satisfied.
- 14 And I believe that the history of the airplane
- 15 substantiates that.
- 16 MR. PHILLIPS: Okay. Do you believe that a
- 17 more stringent certification basis, if it was applied
- 18 to the airplane today, would result in significant
- 19 design changes to the directional control system?
- 20 THE WITNESS: No. I don't think that it
- 21 would. It would provide, it would require significant
- 22 more paper and reports and analyses to be generated.
- 23 And it is possible that in that generation that
- 24 something could come out. But I really don't think so.

MR. PHILLIPS: Okay. Moving along to roll

- 2 events that's been discussed occasionally this week, I
- 3 understand that Boeing has put together a roll team?
- 4 THE WITNESS: Yes.
- 5 MR. PHILLIPS: And could you tell us what
- 6 that is?
- 7 THE WITNESS: Yes. Actually, I have a
- 8 presentation, would you like me to do it at this point?
- 9 MR. PHILLIPS: If you'd like to.
- 10 THE WITNESS: Although I must say that my
- 11 thunder has been all stolen.
- 12 (Laughter.)
- MR. PHILLIPS: I believe we're talking about
- 14 Exhibit 9X-L?
- 15 THE WITNESS: Yes.
- MR. PHILLIPS: Okay. Mr. McGrew, as part of
- 17 this discussion, are you going to tell us about the
- 18 formation of the team, the foundation and things like
- 19 that?
- THE WITNESS: Yes. But apparently, I'm the
- 21 only one with the viewgraphs.
- 22 (Slide shown.)
- 23 THE WITNESS: This roll team was started in,
- 24 actually we started considering it in late August. And

- it was established about the second week in September,
- 2 and charged with a mission which we'll show you here.
- 3 (Slide shown.)
- 4 THE WITNESS: We became very concerned that
- 5 some of our customers were having roll incidents, and
- 6 incidents that, the cause for which was not discernible
- 7 upon inspection and testing of the airplane. We
- 8 supported the customers with service engineering and
- 9 engineering help to review this. But in a number of
- 10 cases, there were no faults found in the mechanical
- 11 systems of the airplane. That is not a usual event.
- 12 And so we decided that the proper thing to do was
- 13 establish a team of specialists to review all aspects
- 14 of these roll events.
- 15 (Slide shown.)
- 16 THE WITNESS: And this is the team charter to
- 17 establish the root cause of the unexpected roll events
- 18 being experienced by the fleet, and the expected
- 19 deliverables were the probable root causes of them in
- 20 the supporting fleet and Boeing data. There were some
- 21 other items they were asked to do as well.
- 22 (Slide shown.)
- 23 THE WITNESS: As part of this exercise, we
- 24 have looked at some of the RS, or ASRS, aviation safety

- reporting system data, to see if anything was out of
- 2 line greatly. And this chart describes anomalies over
- 3 the last, I believe, of roughly eight years. Let's
- 4 see, 1987 to the mid-1995 period. And you can see that
- 5 color, that bar down there toward the bottom called
- 6 loss of aircraft control is the one that we were
- 7 concerned with. In this case, we think that loss of
- 8 aircraft control means an uncommanded or a perceived
- 9 uncommanded event in the aircraft.
- 10 (Slide shown.)
- THE WITNESS: That bar is broken down into a
- 12 wider distribution. And you see the number one
- 13 candidate within that group of incidents, a total of
- 14 the whole of those is 297, it says aircraft wake
- 15 turbulence. And it stands out rather far above severe
- 16 weather turbulence.
- 17 (Slide shown.)
- 18 THE WITNESS: So what we did was with the
- 19 flight data recorder data that we had of a number of
- 20 events, we began a, and we began two things
- 21 effectively. One was reviewing all of the events
- 22 themselves that we had data for at the time. And the
- 23 other was starting back through another analysis of the
- 24 airplane systems in this case, particularly the roll or

- lateral systems of the aircraft, seeking for failures
- 2 which we could show or the data would show were common
- 3 cause or probable cause for these events. That went
- 4 on, the team's charter was for four weeks. They
- 5 actually went, oh, about eight weeks. And somewhere
- 6 around the sixth week or so, they started seeing a
- 7 pattern in the data. And at that time, decided they
- 8 had found something significant and put the package
- 9 that you're going to see together.
- Now, this precedes that, and these are Boeing
- 11 conclusions. And airplanes and all data other than the
- 12 date has been taken off. But we grouped that set of, I
- 13 believe it's seven events in recent wake turbulence
- 14 events, as wake turbulence events. We had a set of
- 15 previous data, as you can see, going back to earlier in
- 16 1995 and clear back to 1993, which we were very certain
- 17 were wake turbulence events.
- We also knew, of course, that a number of the
- 19 roll events that have occurred in service were caused
- 20 by normal mechanical wearing out, and/or related
- 21 reasons. And those we put in a known equipment faults
- 22 category. And we had a few operational events where we
- 23 understood, or think we understand, the event. And we
- 24 grouped those in the known operational events.

- There are a number of events that they're
- 2 still working on now, and will decide upon as time goes
- 3 on. Next chart, please.
- 4 MR. PHILLIPS: Jean, before we go on, could I
- 5 ask about this list, if we have any of the blue water
- 6 events included in there?
- 7 THE WITNESS: Yes. The blue water events are
- 8 all in there.
- 9 MR. PHILLIPS: Okay. Can you point to any of
- 10 them or pick them out? We don't need all of them, but
- 11 just as an example.
- 12 THE WITNESS: Well, let's see, 6/26. The
- June 26th one is, and I believe -- the 18th? Okay,
- 14 July 25th, then.
- MR. PHILLIPS: July 25th, number 13?
- 16 THE WITNESS: No, that can't be right, which
- 17 one?
- 18 MR. PHILLIPS: Number 15, yaw damper?
- 19 THE WITNESS: No, it has to be in one of the
- 20 top ones, 18th, perhaps. Yes.
- 21 MR. PHILLIPS: Eighteen August, number 15,
- 22 then.
- 23 THE WITNESS: July 18th. They must be in the
- 24 first group there called recent wake turbulence events.

- MR. PHILLIPS: Okay, so --
- 2 THE WITNESS: They must be number six and
- 3 number seven.
- 4 MR. PHILLIPS: Okay, so if I understand what
- 5 you're saying, then, there may be some confusion, but I
- 6 guess we really can't say absolutely those are wake
- 7 turbulence events?
- 8 THE WITNESS: Well, we think they are. We're
- 9 going to show you why we think they are.
- 10 MR. PHILLIPS: Okay, but this could be
- 11 subject to change with more data?
- 12 THE WITNESS: Yes. And as you realize, John,
- 13 when Kerrigan was here, was questioning whether at
- 14 least one of those events which is included in this is
- 15 indeed a wake turbulence event. And I'm not here to
- 16 debate the subject. But we will go back and review
- 17 them.
- 18 What I'm going to do is show you why we think
- 19 it may be possible to discern or distinguish a roll
- 20 event caused by wake turbulence versus a mechanical
- 21 failure in the air frame itself, or some other induced
- 22 failure.
- 23 Yes?

CHAIRMAN HALL: Mr. McGrew, you are aware,

- 2 are you not, that the NTSB is investigating some of
- 3 these incidents as part of the investigation, and I
- 4 believe we pulled the flight data recorders and --
- 5 THE WITNESS: Yes.
- 6 CHAIRMAN HALL: Were we aware of your
- 7 activity on this roll team?
- 8 THE WITNESS: I think so, but I'm frankly not
- 9 sure. You were not a party of it.
- 10 CHAIRMAN HALL: Were we aware, Mr. Haueter?
- MR. HAUETER: Not until the beginning of this
- 12 week, sir.
- 13 CHAIRMAN HALL: Is this something, Mr.
- 14 McGrew, you think we should have been aware of?
- 15 THE WITNESS: You should be made aware of it,
- 16 yes. This basically, though, I would view as the
- 17 normal investigation that we go through with a customer
- 18 when a customer or customers are having a difficulty.
- 19 And we work together to try to resolve it. We do not
- 20 see --
- 21 CHAIRMAN HALL: Well, with the exception that
- 22 these, this work is related to a customer concern that
- 23 probably, in some way grew out of the two accidents of
- 24 Colorado Springs and Pittsburgh, which the Board has

- been investigating, I would just ask that if you're
- 2 going to be doing work on the 737 that impacts on this
- investigation that you try to be sure Mr. Haueter and
- 4 the NTSB is aware of it. You can do what you want to,
- 5 but as a courtesy, and being sure that we can represent
- 6 to the public that everything is being done, I sure
- 7 would appreciate it if you could be sure that in the
- future, that's just a request on my part, that we're
- 9 not discussing items from your perspective that we're
- 10 also investigating ourselves.
- 11 Please proceed.
- 12 THE WITNESS: Thank you.
- 13 Let's go on to the next chart, please.
- 14 (Slide shown.)
- 15 THE WITNESS: What we're going to do now is
- 16 show you a sequence of flight data recorder traces that
- 17 have been placed on the charts, very specially so that
- 18 we could observe similarities and differences in the
- 19 events. First one should be number 8, or 6. Yes, this
- 20 just is the guide for the charts. So if you'd move to
- 21 number 6, please.
- 22 (Slide shown.)
- 23 THE WITNESS: I must tell you frankly that we
- 24 never considered this as part of an accident related

- event. We were looking purely for failure or the
- 2 reason for failures or the reason for events in
- 3 service. And so what we did, and if you would slide it
- 4 up, well, I guess you can. Yes, you need to slide it
- 5 up some, Rick, that's fine.
- 6 What you're looking at here then is three
- 7 channels of flight data recorders taken from three
- 8 different events. The solid black line that you see is
- 9 measured data from the wake flight test, the vortex
- 10 flight test that happened recently. The bottom green
- line is data from a certification test of a hardover,
- 12 aileron hardover, in a 737-300. And the red line in
- 13 this chart is from an in-service uncommanded roll event
- 14 that an operator reported to us, and to the NTSB. As a
- 15 matter of fact, of course, we get the data from the
- 16 NTSB on these.
- And there are some signatures we need to look
- 18 at, and there are some explanations I need to make.
- 19 First of all, all of the airplanes, the events that
- 20 occurred here, did not roll in the same direction.
- 21 Some were left and some were right. So just for
- 22 comparison purposes, we have plotted those, we have
- 23 turned over those which went this way and plotted them
- 24 that way so that you could see the characteristic shape

- and time history. It doesn't destroy or modify the
- 2 data in any way, but it does give us a way to compare.
- 3 The speed, these are the speed traces in air speed.
- 4 Air speed varies significantly, but we've normalized it
- 5 so we can see the perturbations of air speed as a
- 6 function of time. And down here, we have the normal
- 7 load factor as measured in the airplane, as a function
- 8 of time. And that is properly phased or properly
- 9 oriented, it's not been turned over as such.
- Now, what we want to point out in this
- 11 particular chart is first of all that both -- no, let's
- 12 start with the autopilot hardover. That is the green
- 13 trace. You see that it is a relatively smooth trace
- 14 without any large significant deviations, though there
- 15 are some small ones. Both the black and the red trace
- 16 show that these, we're calling them speed bumps in
- 17 here, those are similar to the speed bumps that were
- 18 seen in 427. So in that extent, we certainly are
- 19 related to the accident.
- If we go down to this trace, where we're
- 21 looking at roll attitude, we see that the green trace
- 22 which is a hardover, and this was electronically
- 23 induced in the flight test, so that the aileron would
- 24 go to its full autopilot authority, and then the pilot

- would count four seconds, and then take control of the
- 2 airplane. These other events, the wake vortex, which
- is what the wake vortex gave us in roll, and of course,
- 4 the uncommanded roll was that one. The other thing we
- 5 noticed down here, and we'll come back to that in a
- 6 minute, is that the green trace, which is the hardover
- 7 trace, shows very little activity in normal load
- 8 factor. There is out here, following the roll, of
- 9 course, some increase as the aircraft banks and comes
- 10 out of the maneuver. Here there is some significant
- load factor for an activity. But out here in the roll
- 12 period, this area here, we see significant load factor,
- 13 the incremental load factor changes. Up here we see
- 14 that the roll from the hardover tends to be quite
- 15 linear in nature and then recovery, where those which
- 16 are the other rolls, tend to be convex and then move
- 17 out and the pilot interacts at some point in here, and
- 18 they proceed on.
- I must point out in all of these data that
- 20 we're going to show you here that the pilots took
- 21 timely and correct action in that they immediately took
- 22 command of the airplane when the event occurred and
- 23 maneuvered it out of that event in a good fashion. So
- 24 what we're going to do now is just go through a series

- of these and show you that we have, we think we have
- 2 developed a relatively good correlation between wake
- 3 turbulence events and the dissimilarity with mechanical
- 4 failure events.
- 5 So if we could have the next one, please.
- 6 (Slide shown.)
- 7 THE WITNESS: I apologize to those who stayed
- 8 up late tonight, we may put you to sleep with this one.
- 9 Again, now, let's see, can we go back for
- 10 just a second to the one before?
- To give you a feeling of the sensitivity of
- 12 this issue, the red one shown here was an event in July
- 13 26th, and the comment by the crew afterwards of that
- 14 event was, aircraft felt out of control, very mushy,
- 15 didn't think they could control the aircraft. So these
- 16 are significant events to the crew.
- 17 (Slide shown.)
- 18 THE WITNESS: This next one again is the wake
- 19 flight test, an in-service uncommanded roll and the
- 20 autopilot hardover. And you can see that the
- 21 signatures in load factor are extreme in terms of
- 22 incremental load factor, and do not look anything like
- 23 the hardover case. We still have our speed bumps up at
- 24 the top in the flight speed. And we still have the

- characteristic convex shapes as we enter the events
- 2 themselves, which are different than the mechanical
- 3 case.
- 4 (Slide shown.)
- 5 THE WITNESS: This event occurred on descent,
- 6 by the way.
- 7 This next event is a little different. Here
- 8 we're making a somewhat different comparison, if you'll
- 9 pull it down, please, Rick. Now we still have our
- 10 autopilot hardover roll. And we have our in-service
- 11 uncommanded roll. But we have put up in the black now
- 12 an in-service wake encounter which happened back in
- 13 1994, and was determined to be a wake encounter. And
- 14 we again see, we have the characteristic speed bumps,
- 15 and we have the characteristic roll-off at the start of
- 16 the roll, and we have significant load factor events at
- 17 the, near the peaks of the roll.
- 18 (Slide shown.)
- 19 THE WITNESS: This next one is another in-
- 20 service wake encounter, in black, which occurred in
- 21 1994. And we see its characteristic speed bumps. It
- 22 is compared to the same in-service uncommanded roll as
- 23 we saw before, which was on descent. And we can see
- 24 the wake, or the in-service encounter here has a sample

- rate which is lower than we had off the vortex testing,
- 2 but does have the same general characteristics. And we
- 3 have the significant load factor perturbations, unlike
- 4 the mechanical failure.
- 5 (Slide shown.)
- 6 THE WITNESS: We're back to the wake vortex
- 7 test comparison again, and an in-service event. In
- 8 this particular in-service event, which occurred on
- 9 approach in August of 1995, the comment was, the crew
- 10 were very startled by the roll rate. And again, you
- 11 can see the significant perturbations in load factor as
- 12 the event occurs.
- 13 (Slide shown.)
- 14 THE WITNESS: The next event again compares
- 15 the wake flight test and the autopilot hardover, and
- 16 the in-service condition happened on descent, in
- 17 August. And again, we see all of the significant
- 18 similarities in the roll and the similarities in the
- 19 load factor response and the significant speed bumps.
- 20 (Slide shown.)
- 21 THE WITNESS: In the next one, again we have
- 22 the wake flight test, an in-service case and the
- 23 autopilot. In the in-service case, this was also a
- 24 descent. And this one, the pilot's comment was that it

- threw the flight attendant to the floor and scared the
- 2 flight crew, more like a barrel roll. So it clearly
- 3 was a very significant roll event to the crew. And
- 4 again, we see the similarities that I've been
- 5 describing.
- 6 So I won't go any further. There are a
- 7 number of the others in here. And I'm happy to see
- 8 everybody is still awake. But we think that several
- 9 things have come out of this. One is that we have
- 10 possibly or probably developed a process by which the
- 11 airplane can distinguish between an in-service event
- 12 that is caused by a failure and that which is caused by
- 13 the airplane going through some significant wake
- 14 turbulence. We think that can lead to maintenance of
- 15 aircraft or improvement of maintenance of aircraft and
- 16 not require aircraft to be on the ground for any length
- 17 of time. We also think that this data indicates that
- 18 the crews are behaving well and properly in these
- 19 events, and that is something that we are very pleased
- 20 to see.
- 21 CHAIRMAN HALL: Is our sound man out in the
- 22 hall? Just come up here, Greg, and ask the question.
- 23 Oh, here he comes.

- MR. PHILLIPS: I wanted to ask, thank you
- 2 very much for that description. I wanted to ask,
- 3 related to that description, are you working with any
- 4 operators specifically to provide data to you as part
- 5 of this roll team event reporting?
- 6 THE WITNESS: Yes.
- 7 MR. PHILLIPS: Is it one or two or five?
- 8 THE WITNESS: Well, it's been one
- 9 specifically, and several others know about it.
- 10 MR. PHILLIPS: Is there any effort to
- 11 continue this effort and coordinate it into a bigger
- 12 program with more operators?
- 13 THE WITNESS: That is my understanding.
- MR. PHILLIPS: Okay. Another request I'd
- 15 like to make is that as this event summary evolves and
- 16 it's modified, as we learn more, the Safety Board would
- 17 like to be provided updates of this summary.
- I don't think I have anything else at this
- 19 time. Mr. Jacky does have a couple of questions. I'll
- 20 pass it to him.
- 21 MR. JACKY: Mr. McGrew, if I could ask you to
- 22 please reference Exhibit 13X-L, please, page number 12.
- 23 This is again the recommendation that the NTSB has
- 24 made to the FAA regarding additional flight data

- recorder parameters added to the Boeing 737 airplanes.
- 2 THE WITNESS: I have it.
- MR. JACKY: Okay. I was wondering if Boeing
- 4 has had any sort of reaction to this recommendation in
- 5 terms of service bulletins or anything?
- 6 THE WITNESS: Yes. Boeing has developed two
- 7 service bulletins for retrofitting the 737 fleet, both
- 8 for the 100s and 200s, and -- 200s, I think. I'm not
- 9 sure about the 100s. And the 300s, 400s and 500s. And
- 10 there have been aircraft through some of the
- 11 maintenance stations that have both validated and
- 12 incorporated those service bulletins in them. So we
- 13 are supporting the effort.
- MR. JACKY: Are you aware of any discussion
- 15 within the Boeing Corporation of the addition of a
- 16 portion or portions of this recommendation?
- 17 THE WITNESS: Portion or portions?
- 18 MR. JACKY: Specifically the rudder and
- 19 rudder pedal.
- THE WITNESS: Oh. Yes.
- MR. JACKY: Have you done any sort of support
- 22 to either the FAA's ARAC committee or to the ATA in
- 23 regard to this recommendation?

- THE WITNESS: Yes, we have provided data.
- 2 MR. JACKY: Does the service bulletin,
- 3 bulletins that you have put out give any sort of
- 4 estimation as to the number of man hours that it would
- 5 take to install these types of sensors?
- 6 THE WITNESS: Yes, they do.
- 7 MR. JACKY: Okay. We've had some
- 8 conversation in the last couple days regarding a visit
- 9 to the TramCo Company regarding these types of times,
- 10 or the time for the installation of these sensors. Do
- 11 you have any sort of comment as to the comparison
- 12 between the times listed in your service bulletins and
- 13 the times come up in the TramCo visit?
- 14 THE WITNESS: A comparison?
- MR. JACKY: Yes. How did the numbers that
- 16 were estimated during this TramCo visit compare to the
- 17 service bulletin times?
- 18 THE WITNESS: I do not know the answer to
- 19 that.
- 20 MR. JACKY: Okay. The airplane that was used
- 21 for the flight test, that was provided by U.S. Air, had
- 22 the addition of control wheel, control column and
- 23 rudder pedal sensors added to the flight data recorder
- 24 on that airplane.

- THE WITNESS: Yes.
- 2 MR. JACKY: Do you know if -- let me take
- 3 that back.
- 4 Do you know if the times that it took to
- 5 install those sensors compare to the times on the
- 6 service bulletin by Boeing?
- 7 THE WITNESS: No, I do not.
- 8 MR. JACKY: Is there some way that we could
- 9 be provided with those?
- 10 THE WITNESS: Yes, there is. And we'll so
- 11 note.
- MR. JACKY: Okay. And on the airplane that
- 13 is going to be used for some of the future service, or
- 14 I'm sorry, the future systems tests, have there been
- 15 any sensor installations put onto that airplane as far
- 16 as rudder or rudder pedal?
- 17 THE WITNESS: I don't know what the status on
- 18 that is, since I was off for a month. But there will
- 19 be.
- MR. JACKY: Okay.
- 21 THE WITNESS: They will not likely be,
- 22 though, the service bulletin type installations.
- MR. JACKY: That was my next question, if
- 24 they're going to be just a temporary type of

- installation --
- 2 THE WITNESS: Yes.
- MR. JACKY: -- or a -- okay.
- 4 Do you have any knowledge about the proposed
- 5 parameter list that would be included on the next
- 6 generation of 737 airplanes?
- 7 THE WITNESS: Yes, I have seen the lists.
- MR. JACKY: Okay. Do you know if that list
- 9 includes both input and output parameters on the three
- 10 control positions?
- 11 THE WITNESS: Yes.
- 12 MR. JACKY: Okay. Do you know if the
- 13 parameter list will include rudder pedal force?
- 14 THE WITNESS: I should, but frankly, I would
- 15 have to go look it up to answer the question. so I'll
- 16 say no, I don't know at this point.
- MR. JACKY: Would there be any consideration
- 18 to do that, to add that parameter?
- 19 THE WITNESS: I'm sure there will be.
- 20 MR. JACKY: Okay. I have no further
- 21 questions.
- 22 CHAIRMAN HALL: Very well. Mr. Haueter?
- MR. HAUETER: Just a few.

Going to the list of recent events involving

- 2 the 737, it's Exhibit 13X-C, you may not need it, but
- 3 the majority appear to be called yaw damper events.
- 4 One of my questions is, are those due to a malfunction
- 5 back in the PCU portion of the yaw damper or in the yaw
- 6 damper coupler in the electronics bay?
- 7 THE WITNESS: I do not know specifically
- 8 without going through and looking at it, or looking it
- 9 up. I can tell you that by and large, the coupler is,
- 10 or in our review in the last year, turns out to be
- about 70 percent of the events. So I think I could
- 12 answer your question without looking.
- 13 MR. HAUETER: Okay. And you're taking
- 14 actions in terms of the coupler itself?
- 15 THE WITNESS: Yes.
- 16 MR. HAUETER: Some of the other events
- 17 involving uncommanded rolls, are you taking similar
- 18 actions in terms of those events, from an engineering
- 19 standpoint?
- THE WITNESS: Well, we're looking at them to
- 21 see what the significance is and what's causing them.
- 22 We did one interesting study, the roll team did one
- 23 additional, an interesting additional study, in that
- 24 they compared the number of events attributed to the

- lateral system to the number of failure events related
- 2 to the pitch system. And since in the 737, the pitch
- 3 system and the lateral system are very, very similar in
- 4 terms of actuators and actuation mechanisms and so on,
- 5 one would expect a failure rate that was about the
- 6 same.
- 7 Surprisingly enough, and this was a clue,
- 8 it's about four to one. In other words, there are four
- 9 more lateral events associated with the system than
- 10 there are with the vertical systems. Yet they are the
- 11 same. Their implication is, what that set of numbers
- 12 is what drove them to maybe there is some other cause
- 13 to these events. And that led them into this wake
- 14 encounter scenario.
- 15 MR. HAUETER: Okay. In several of the events
- 16 we've looked at, there's been the finding of blue water
- in the EB or electronics bay of the aircraft.
- 18 THE WITNESS: Yes.
- 19 MR. HAUETER: Is Boeing taking any action
- 20 regarding trying to prevent fluid contamination into
- 21 the electronics?
- 22 THE WITNESS: Yes. Boeing has taken actions
- 23 over the years as the airplane has developed, and the
- 24 current configuration, as delivered today, is

- significantly more protective than earlier versions of
- 2 the airplane. And there are service bulletins out
- 3 there, available to the operators, that do bring up
- 4 airplanes that were not delivered in those
- 5 configurations to that standard or very nearly that
- 6 standard.
- 7 But I must also tell you that in Boeing's
- 8 view today that blue ice events that we had do not
- 9 exhibit, or the components do not exhibit sufficient
- 10 conductivity to have been the cause of those events.
- I'm not sure if that's shared by all of the operators.
- 12 But we think that this is extremely unlikely that blue
- 13 ice was involved in any of the electrical faults
- 14 associated, or that were thought to be associated with
- 15 that.
- MR. HAUETER: Yes, I was going to say, do you
- 17 have any data to support that finding?
- 18 THE WITNESS: Yes.
- MR. HAUETER: Could you provide that to the
- 20 Board?
- 21 THE WITNESS: The answer is yes. Have we not
- 22 done that? Both. I mean, yes, we certainly can. The
- 23 question is, did we? No, we have not.

MR. HAUETER: Okay, we'd like to have that,

- 2 in terms of the data you have on it.
- 3 Changing a bit, going to Exhibit 9X-A, this
- 4 is on the critical design review team, and once again I
- 5 can read it to you if you don't want to look it up.
- 6 THE WITNESS: Okay.
- 7 MR. HAUETER: On page 41, the prelude to
- 8 recommendation number 9, a lateral control, the team
- 9 says there are potential single failures and
- 10 combinations of latent and single failures that can
- 11 cause a hardover or jam of the rudder at its limit
- deflection. Would you agree with that statement?
- 13 THE WITNESS: That a combination could do
- 14 that?
- MR. HAUETER: It says single failures or a
- 16 combinations, and combinations, I'm sorry.
- 17 THE WITNESS: In a theoretical sense, I would
- 18 agree with that.
- 19 MR. HAUETER: Okay. Do you have any ideas
- 20 what those events might be in terms of theoretical
- 21 failures or combinations thereof?
- 22 THE WITNESS: I think that they are all
- 23 listed in the CDR. I think that what is missing is the
- 24 combination or the probabilities associated with those

- events happening, which is what drives us to whether
- 2 the situation or circumstances are satisfactory as is
- 3 or not.
- 4 MR. HAUETER: Okay. I guess, the bottom of
- 5 recommendation number 9, where they said be proven by
- 6 probably the most rigorous means possible.
- 7 THE WITNESS: Right.
- 8 MR. HAUETER: How would you describe those
- 9 rigorous means?
- 10 THE WITNESS: My understanding of it is, and
- I'm not an expert in that part of the process, by any
- 12 means, is that it is an analysis procedure which uses
- 13 verified data to establish the relative probabilities,
- 14 and that the fault tree is put together in a logical,
- 15 rational and correct fashion.
- MR. HAUETER: Would you use test data besides
- 17 just analyses?
- 18 THE WITNESS: Both.
- 19 MR. HAUETER: Both?
- 20 THE WITNESS: Well, and experience data from
- 21 the service history of the airplane as well.
- MR. HAUETER: Okay, thank you, sir.
- 23 CHAIRMAN HALL: No additional questions from
- 24 the technical panel?

MR. HAUETER: Actually, I have one more. I'm

- 2 sorry.
- 3 CHAIRMAN HALL: Go right ahead.
- 4 MR. HAUETER: I'm sorry, let me go back one
- 5 more.
- 6 In your opinion, you've got many years, I
- 7 know, experience on the aircraft, I mean, not the
- 8 aircraft, but the aviation industry, when the 737 was
- 9 upgraded, if you will, to the -300 series, in your
- 10 opinion, should they have changed the certification
- 11 basis of the aircraft and gone through it completely to
- 12 take a look at it, the same as the 757-600?
- 13 THE WITNESS: No. I think that those
- 14 decisions have to be based upon the history of the
- 15 airplane and what the company can substantiate as its
- 16 satisfaction of the regulations and its safety by and
- 17 large. So I think that that should not be an automatic
- 18 consideration.
- MR. HAUETER: You don't believe over a period
- 20 of years there should be an effort to bring all the
- 21 aircraft up to a similar level of certification basis?
- THE WITNESS: No, I don't. Not unless, not
- 23 unless it is shown, the aircraft's experience shows, or
- 24 analysis and recurrent, regular re-evaluation of the

- airplane shows it is needed. If you -- I like
- 2 analogies. If you buy a toy wagon for your child, and
- it wears well and is still usable and workable when
- 4 he's your age and has a child, should you go out and
- 5 refit it again? It's perfectly functional and works,
- 6 nothing wrong with it.
- 7 MR. HAUETER: I guess, using your analogy, we
- 8 wouldn't put airbags in cars nowadays.
- 9 THE WITNESS: I think now we get into the
- 10 arguing of this relative safety statistics of the
- 11 automobile versus the airplane. And I think you'll
- 12 lose.
- MR. HAUETER: Well, I'm just saying, the
- 14 technology improves, and we have the capability, why
- 15 not do it?
- 16 THE WITNESS: Because you base the doing on
- 17 the requirements for additional safety.
- 18 MR. HAUETER: I think that was the reason
- 19 they put the airbags in. I'll stop now.
- 20 THE WITNESS: I agree. There was a good
- 21 reason to put airbags in. There is a good reason.
- MR. HAUETER: Thank you.
- 23 CHAIRMAN HALL: Questions from the parties?
- 24 I see the hand of the FAA, the Air Line Pilots

- Association and the Boeing Commercial Airplane Group.
- 2 Mr. Donner?
- MR. DONNER: Just a couple, sir.
- 4 Mr. McGrew, I believe earlier you stated that
- 5 a recommendation concerning enhanced flight crew
- 6 training on upsets was a significant recommendation.
- 7 Do you know if Boeing has made any changes in their
- 8 training program?
- 9 THE WITNESS: I think they have not yet made
- 10 any changes in their training program.
- MR. DONNER: And then you also spoke about an
- 12 improvement program on the standby PCU. Was that the
- 13 installation of roller bearings?
- 14 THE WITNESS: Yes.
- MR. DONNER: Are there any other aspects of
- 16 that program?
- 17 THE WITNESS: Aspects? You mean other
- 18 changes?
- MR. DONNER: Any other changes?
- THE WITNESS: Not that I'm aware of, no.
- 21 MR. DONNER: I had one more from someone at
- 22 my table on your use of the phrase man months, and man
- 23 hours, but I won't ask you. Thank you very much.

- (Laughter.)
- 2 THE WITNESS: My apologies to the lady.
- 3 CHAIRMAN HALL: Captain?
- 4 CAPTAIN LEGROW: Thank you, Mr. Chairman.
- 5 Good afternoon, Mr. McGrew.
- 6 Just a couple of questions. First, Mr.
- 7 Haueter asked about some yaw damper events. I wonder
- 8 if you could just briefly explain to us where the 737
- 9 gets its yaw damper input from.
- 10 THE WITNESS: It comes from its electronic
- 11 signals.
- 12 CAPTAIN LEGROW: Straight input, I'm
- 13 referring to.
- 14 THE WITNESS: You mean straight input?
- 15 CAPTAIN LEGROW: Yes.
- 16 THE WITNESS: From a rate gyro in the
- 17 electronics bay.
- 18 CAPTAIN LEGROW: Are you familiar with the
- 19 757, 767 and 777 yaw dampers?
- THE WITNESS: No, I'm not.
- 21 CAPTAIN LEGROW: So you couldn't speak to
- 22 where they get theirs?
- THE WITNESS: No, I could not.

- CAPTAIN LEGROW: Is it possible, or would it
- 2 be possible on the 737 to get it from the IRU?
- 3 THE WITNESS: I believe that it may be
- 4 possible, yes.
- 5 CAPTAIN LEGROW: Would that make it more
- 6 stable, in your judgment?
- 7 THE WITNESS: I can't say.
- 8 CAPTAIN LEGROW: Would it make it more
- 9 reliable?
- 10 THE WITNESS: If it could be done, it
- 11 probably would.
- 12 CAPTAIN LEGROW: On the Exhibit 9X-L, Lima,
- 13 is my understanding correct that this was an in-house
- 14 Boeing -- that's the roll team, Mr. McGrew.
- 15 THE WITNESS: Oh, I'm sorry.
- 16 CAPTAIN LEGROW: That was the in-house Boeing
- 17 project?
- 18 THE WITNESS: Yes.
- 19 CAPTAIN LEGROW: And none of the parties to
- 20 this investigation were invited to participate, is that
- 21 correct?
- 22 THE WITNESS: One of the parties did have a
- 23 participant, yes.

CAPTAIN LEGROW: And who would that have

- 2 been?
- 3 THE WITNESS: From U.S. Air.
- 4 CAPTAIN LEGROW: U.S. Air did participate in
- 5 that?
- 6 THE WITNESS: Yes.
- 7 CAPTAIN LEGROW: Just out of curiosity, why
- 8 weren't the other parties invited?
- 9 THE WITNESS: Because frankly, we didn't
- 10 consider this a 427 accident investigation issue. We
- 11 considered this as a fleet issue with roll events
- 12 occurring that we and the airlines could not explain.
- 13 And so it, frankly, it never entered anybody's mind
- 14 that it was 427 accident related. It was an industry
- 15 push to find out what was going on.
- 16 CHAIRMAN HALL: Captain, could I ask your
- 17 permission to butt in?
- 18 CAPTAIN LEGROW: Certainly, Mr. Chairman.
- 19 CHAIRMAN HALL: Was the blue water anything
- 20 that would have been related to this investigation?
- 21 THE WITNESS: It is certainly something that
- 22 conceivably could be, yes.
- 23 CHAIRMAN HALL: Were we aware of that before
- 24 Monday of this week?

- THE WITNESS: The blue water?
- 2 CHAIRMAN HALL: Urn-hmm.
- THE WITNESS: I'm sure, yes, certainly.
- 4 CHAIRMAN HALL: Well, then, why weren't we
- 5 all participating on the work that was being done on
- 6 that?
- 7 THE WITNESS: I quess, Chairman, first I must
- 8 express my apologies for not informing you earlier.
- 9 That was my mistake. And I should have done it. But I
- 10 must tell you that we probably won't tell you when we
- 11 change the brand of tires that we start putting on the
- 12 airplanes, either. And it probably --
- 13 CHAIRMAN HALL: Mr. McGrew, I want to be as
- 14 pleasant and as straightforward as I can. I'm sure
- 15 you're concerned about the integrity and reputation of
- 16 the Boeing Commercial Airplane Group, are you not?
- 17 THE WITNESS: I am.
- 18 CHAIRMAN HALL: I'm concerned about the
- 19 integrity of this investigation. And anything that is
- 20 going on or is going on at the Boeing Commercial
- 21 Airplane Group that may impact this investigation, I
- 22 think the investigator in charge should be aware of,
- 23 and if it's appropriate, the parties should participate
- 24 in. This, any time we get information right before a

- hearing on something significant like this, it concerns
- 2 me more from the standpoint of public perception than
- 3 anything else. And that's my responsibility, is to
- 4 ensure the integrity of this investigation. And I
- 5 intend to do that, and I just ask your cooperation in
- 6 doing that, sir.
- 7 THE WITNESS: Yes, sir.
- 8 CHAIRMAN HALL: Please proceed, Captain.
- 9 CAPTAIN LEGROW: Thank you, Mr. Chairman.
- 10 Along these same lines, Mr. McGrew, did the
- U.S. Air participant that participated in this roll
- 12 team know at the time that he came out to Seattle that
- 13 that's what he was participating in?
- 14 THE WITNESS: Yes.
- 15 CAPTAIN LEGROW: Okay. Were you here for
- 16 Captain Cox's testimony yesterday afternoon?
- 17 THE WITNESS: Yes, I was.
- 18 CAPTAIN LEGROW: Were you here when Captain
- 19 Cox testified that of all the pilots on U.S. Air that
- 20 were involved in these types of upsets, that he
- 21 personally interviews, or one of his safety
- 22 investigators interviews, did you hear that testimony?
- THE WITNESS: Yes, I heard that.

CAPTAIN LEGROW: Would it not have been

- 2 helpful to contact the Air Line Pilots Association, the
- 3 likes of Captain Cox, at least on the U.S. Air
- 4 incidents, and I'm assuming some of these incidents
- 5 were U.S. Air pilots, to get their perspective?
- 6 THE WITNESS: I think it would be.
- 7 CAPTAIN LEGROW: Was there any attempt from
- 8 Boeing to determine on these incidents that you
- 9 classify as wake turbulence incidents the proximity of
- 10 other airplanes to these airplanes during these events?
- THE WITNESS: The team has tried to do that,
- 12 and is continuing to do so. The difficulty with that
- 13 is that the radar events, or radar tracking material
- 14 that you need to confirm this is not kept for a very
- 15 long period of time. And it generally is the case that
- 16 by the time we get the flight data recorder or even the
- 17 notification of the event, that that material is not
- 18 available. But they are continuing to try to set up a
- 19 process to do that.
- 20 CAPTAIN LEGROW: I suppose the FAA could help
- 21 you in that area by providing the radar plots?
- 22 THE WITNESS: Yes. And we've talked to them.
- 23 I might also suggest, Mr. LeGrow, that we at Boeing
- 24 have offered to the parties and to the NTSB in the past

- to please send representatives at any time to come and
- 2 sit with us as we go through this investigation. We
- 3 would be happy to accommodate you.
- 4 CAPTAIN LEGROW: Mr. McGrew, I've been the
- 5 coordinator of this accident since September 8th of
- 6 last year, and I have received no such communication
- 7 from Boeing Airplane Company.
- 8 THE WITNESS: Excuse me, Mr. LeGrow, but I
- 9 made that same statement sitting at the stand back in
- 10 January.
- 11 CAPTAIN LEGROW: There was testimony
- 12 yesterday from Mr. Berven, Mr. Carriker and Captain Cox
- 13 about the crossover on the 737. And I think most of
- 14 the testing done in Atlantic City and in Seattle, we
- 15 were talking about 1 degree flap at 190 knots, or
- 16 thereabouts. Is there any other flap settings that
- 17 you're aware of that are critical as far as the, or
- 18 crossover that is known, known air speeds?
- 19 THE WITNESS: I'm not an expert by any means.
- 20 But my understanding is there is a crossover for every
- 21 condition.
- 22 CAPTAIN LEGROW: Could I refer you to Exhibit
- 23 13X-X, please?

- THE WITNESS: I think I may not have that.
- 2 CAPTAIN LEGROW: Here.
- 3 THE WITNESS: All right, I have it.
- 4 CAPTAIN LEGROW: This letter is dated
- 5 September 20th, 1991, to Mr. John Clark of the Safety
- 6 Board, from Mr. Purvis of Boeing Company. And I would
- 7 reference the first paragraph, in which he talks about
- 8 a 10 degree flap setting at 150 knots. Are you
- 9 familiar with this letter?
- 10 THE WITNESS: Yes, I have seen this.
- 11 CAPTAIN LEGROW: I just find it interesting
- 12 that we have not received any information in the, at
- 13 least that I'm aware of, during this investigation, and
- 14 this letter is dated 1991. Could you explain that to
- 15 us?
- 16 THE WITNESS: No. You have the letter.
- 17 CAPTAIN LEGROW: Is there -- could you
- 18 briefly explain to us what the 737 uses to limit the
- 19 rudder at various air speeds?
- THE WITNESS: Dynamic pressure.
- 21 CAPTAIN LEGROW: And this is dependent upon
- 22 data, is this correct?
- THE WITNESS: Yes, it's dependent on yawing,
- 24 or -- yes, side slip.

- CAPTAIN LEGROW: If the rudder were limited
- 2 to zero beta, would there be sufficient lateral control
- 3 to stop the roll indicated by a fully deflected rudder?
- 4 THE WITNESS: I don't understand limited by
- 5 zero beta.
- 6 CAPTAIN LEGROW: If you could limit it to
- 7 zero beta, or zero beta values.
- 8 THE WITNESS: I'm sorry, I don't know how two
- 9 do that. So I can't answer your question.
- 10 CAPTAIN LEGROW: You stated before you were
- 11 employed with Boeing you were with Douglas Airplane
- 12 Company?
- 13 THE WITNESS: Yes.
- 14 CAPTAIN LEGROW: You worked on the MD-80?
- 15 THE WITNESS: Yes.
- 16 CAPTAIN LEGROW: Are you familiar with the
- 17 MD-80 rudder limiter?
- 18 THE WITNESS: I Bow that they have them.
- 19 I'm not familiar with the system itself.
- 20 CAPTAIN LEGROW: Do you know if it uses a
- 21 blow-down, or does it have a mechanical limiter?
- THE WITNESS: I believe it has a mechanical
- 23 limiter. But I submit, Mr. LeGrow, that that is the
- 24 MD-80 and we are here on the 737s.

- CAPTAIN LEGROW: I understand that, sir.
- I have no further questions, Mr. Chairman.
- 3 CHAIRMAN HALL: Mr. Purvis?
- 4 MR. PURVIS: Thank you, Mr. Chairman.
- 5 Good afternoon, Mr. McGrew.
- 6 CHAIRMAN HALL: Mr. Purvis, if you want to go
- 7 last, U.S. Air would like to ask a question. Would you
- 8 like them to --
- 9 MR. PURVIS: Yes, I would like to go last,
- 10 please.
- 11 CHAIRMAN HALL: General?
- 12 GENERAL ARMSTRONG: Thank you, Mr. Chairman.
- 13 I apologize for the lateness. But I think there is
- 14 one issue that should be clarified for the record. And
- 15 that is that U.S. Air was participating and providing
- 16 data on these events to Boeing and that we were
- 17 simultaneously providing that same data to the NTSB.
- 18 Therefore, we presumed that the NTSB was well aware
- 19 that this activity was underway.
- CHAIRMAN HALL: Thank you very much, sir.
- 21 Appreciate that.
- 22 Mr. Purvis?
- MR. PURVIS: Thank you, Mr. Chairman.

First, by way of clarification, and I think

- 2 the General has just done some of that, especially on
- 3 the first events, the NTSB, the first of these roll
- 4 events, the NTSB was heavily involved, and including
- 5 one of them was a blue ice event or blue water event,
- 6 which was the Orlando event. And they had all the
- 7 material on that. And then subsequently, the data has
- 8 been provided.
- 9 For Mr. McGrew, just one question. In a
- 10 number of the events that you showed through the
- 11 overhead projector, on wake encounters, do you recall
- 12 or do you know, did the crew perceive a higher roll
- 13 rate, or, sorry, higher rolls than those that were in
- 14 fact found from the flight data recorder?
- 15 THE WITNESS: Yes. That seems to be the
- 16 consistent pattern of perceiving that they're seeing
- 17 twice or better the roll rate that is actually, that
- 18 the aircraft is actually experiencing.
- 19 MR. PURVIS: That's the only question I have.
- 20 Thank you.
- 21 CHAIRMAN HALL: Thank you.
- Just before we come to the front table, just
- 23 an administrative announcement. Obviously we are not
- 24 going to be able to conclude this morning, or this

afternoon, as it now is, this hearing. But we will

- 2 conclude it today.
- But I assume once we finish the questioning
- 4 of Mr. McGrew, we will at that point take a lunch
- 5 break, and then return for our final witness and our
- 6 wrap-up. I assume, Mr. Haueter, we have this room.
- 7 And whatever time it takes to be sure that we
- 8 adequately do the public's business here and the
- 9 business of this investigation, we're going to do. But
- 10 we will proceed with the questions for Mr. McGrew from
- the table, then take a lunch break and return.
- 12 Mr. Clark?
- MR. CLARK: Mr. McGrew, you talked earlier
- 14 about yaw damper failures, and I believe you said that
- 15 70 percent of the time we were looking at the coupler,
- 16 and 30 percent of the time we were looking at other
- 17 types of failures. Could you elaborate on that a
- 18 little bit, some of the problems that may have cropped
- 19 up?
- 20 THE WITNESS: I think we discussed this at
- 21 the last hearing, as I recall. But the two other more
- 22 common, or not common, but the two other failures are
- 23 that a T valve or the sinker or the solenoid associated
- 24 with energizing the yaw damper.

- MR. CLARK: In some of these incidents, we
- 2 see the yaw damper going hardover or behaving
- 3 erratically. And I see one of the pilots talked about
- 4 having a silent failure. I think that was Captain Cox.
- 5 Or not a silent failure but a --
- 6 THE WITNESS: Passive.
- 7 MR. CLARK: Passive. Yaw damper quit. Does
- 8 the -- what type of failure is normally associated when
- 9 a coupler fails? Is there any particular type? Is it
- 10 a passive failure? Does it quit? Does et go hardover,
- 11 become erratic?
- 12 THE WITNESS: I believe that the most common
- 13 failure is passive. And the reason I think that is
- 14 because when you look at the maintenance records
- 15 associated with yaw damper failures, there are far more
- 16 maintenance records, or more records related to repairs
- 17 than there events in service, you know, upsets and so
- 18 on, by a big factor.
- 19 MR. CLARK: Okay. And for the T-valve type
- 20 failure, when the T-valve is the culprit, what kind of,
- 21 is that typically a passive failure or a creative
- 22 rudder motion?
- THE WITNESS: I apologize, but I don't know
- 24 the answer to that.

- MR. CLARK: Or the solenoid?
- THE WITNESS: The solenoid is, can be either
- 3 way, though.
- 4 MR. CLARK: Either?
- 5 THE WITNESS: Yes.
- 6 MR. CLARK: We'vetalked some about upgrading
- 7 the flight data recorders. And you said you had two
- 8 service bulletins. Is one for the earlier model
- 9 Boeings and one for the later?
- 10 THE WITNESS: Yes.
- MR. CLARK: Are the people that developed
- 12 those service bulletins in your area, do you control
- 13 their work or is that in another area?
- 14 THE WITNESS: No, that's really in service
- 15 engineering area. But they work with the people in the
- 16 project areas in the disciplines as well.
- 17 MR. CLARK: Okay. If we were working with
- 18 your service engineers or they were making comments
- 19 about how much time it took to implement a certain fix
- 20 or a certain part of that, do they have the overall
- 21 picture of what it takes to effect a change, time-wise,
- 22 manpower-wise?
- THE WITNESS: Yes, and in many cases, and
- 24 this of course is one, we do what's called service

- bulletin validation, which means that the engineering
- 2 people, the service bulletin people and the service
- 3 engineering people all go together and do the
- 4 incorporation, in this case with the help of a
- 5 modification facility, so that they can actually track
- 6 several things, one of which of course is the time it
- 7 takes to do the job. And the other is, is the service
- 8 bulletin accurate and proper, is the engineering done
- 9 right, what corrections need to be made before we turn
- 10 it out to the industry.
- MR. CLARK: Okay. Some of the estimates for
- 12 the times that it takes to implement these service
- 13 bulletins, I'm talking specifically the 737 urgent fix
- 14 that we've recommended, talked about certain time
- 15 delays to work through the aft lavatory, aft lavatory
- 16 has to be removed, or possibly alternate means of
- 17 wiring around the aft lavatory. Their estimates of
- 18 time in those areas would probably be pretty
- 19 reasonable?
- THE WITNESS: I would hope so, though I must
- 21 tell you frankly, over the years, it's been my
- 22 experience that most airlines will tell us that they
- 23 have to double the times that we tell them, which is
- 24 one of the reasons we've gone to the validation

- process. So I have to accept their numbers as good
- 2 numbers.
- MR. CLARK: Okay. What is your understanding
- 4 about being able to accomplish these service bulletins
- 5 on overnights or on a series of overnights or on a
- 6 concurrently in a C-check without adding a significant
- 7 amount of time?
- 8 THE WITNESS: My understanding, based on
- 9 looking at the bulletins and talking to some people is
- 10 that it probably cannot be done in a basic C, that it
- 11 would require some additional time. And I believe
- 12 that's a throughput problem in terms of sequencing work
- 13 in spacing.
- MR. CLARK: We've heard estimates that it
- 15 takes two to three days to implement the service
- 16 bulletin. But would it take that in addition to a C-
- 17 check if they were done concurrently in your
- 18 estimation?
- 19 THE WITNESS: I don't know the answer to
- 20 that. I'm sure we can get it for you, though.
- 21 MR. CLARK: There's been a lot of issues
- 22 raised on this flight test and crossover points and
- 23 what was known when. What actions has Boeing taken at
- 24 this time to address those issues that have come up?

- THE WITNESS: We have been reviewing the
- 2 data, you saw that from Mr. Kerrigan. We have talked
- 3 to a number of people in terms of what the significance
- 4 of the issue is. But we haven't come to any
- 5 conclusions. Our basic position today is that the
- 6 airplane has proved its airworthiness over the years
- 7 and that this is probably not a significant item. We
- 8 think that is absolutely not related to 427, the
- 9 sequence that 427 went through.
- MR. CLARK: And since that, Mr. Dellicker's
- 11 work shows that there was a large rudder excursion.
- 12 You still think that that's a separate issue, other
- 13 than --
- 14 THE WITNESS: I think that, yes, there was a
- 15 large rudder input. But whether that totally
- 16 obstructed the control of the airplane and the
- 17 controllability of the airplane is still in question.
- 18 And the simulator, which I believe you have flown, I
- 19 assume you have, indicates that that may be the case,
- 20 that at that condition, that event, that there was
- 21 sufficient wheel authority.
- MR. CLARK: Well, from Mr. Dellicker's work,
- 23 then, if the rudder went to the blow-down limit --

- THE WITNESS: Right.
- 2 MR. CLARK: -- you believe the simulator
- 3 today and the work going on with the flight test data
- 4 indicates that there is sufficient wheel to effect a
- 5 recovery?
- 6 THE WITNESS: Right.
- 7 MR. CLARK: In the areas, I believe, where in
- 8 this case, we got blow at 190 knots, the indications
- 9 from the flight test is that with full wheel, the
- 10 airplane would continue to roll.
- THE WITNESS: Below 190 knots.
- MR. CLARK: How does that fit with your
- 13 scenario that you could effect a recovery?
- 14 THE WITNESS: My scenario won't be validated
- or dis-validated until we do the upgrades that we need
- 16 to do and recalculate Mr. Dellicker's work with these
- 17 data. They are dependent very much, as you know, upon
- 18 the vortex encounter and the strength of the vortex.
- 19 And the analytical removal of that vortex, so that we
- 20 can get back to the basic control surface motions.
- 21 MR. CLARK: And part of that is to try to
- 22 back out the wake vortex effects and then look at the
- 23 basic flight control induced aerodynamics?

- THE WITNESS: Right. So that when you put
- 2 them all together, then, you have the maneuver that we
- 3 know the airplane went through.
- 4 MR. CLARK: And this is all going to be done
- 5 within the investigation group that's, with Mr. Jacky?
- 6 THE WITNESS: Yes.
- 7 MR. CLARK: And frankly, you've seen him a
- 8 lot more this last year than I have.
- 9 Mr. Berven raised an issue, there's been a
- 10 lot of discussion on the probability areas of highly
- improbable. And I've heard comments about, once in the
- 12 service life of an airplane. And then Mr. Berven
- 13 raised the issue that that doesn't quite fit. Do you
- 14 have any observations in that area, the 1 times 10 to
- 15 the minus 9. When is the 737 fleet going to reach that
- 16 milestone?
- 17 THE WITNESS: I would argue the calculation.
- 18 I think I calculated it as 120 years. But I
- 19 understand the principle, and I agree with the
- 20 principle. Ten to the minus 9 means it's never going
- 21 to happen, or not ever supposed to happen.
- MR. CLARK: It's never going to happen, and
- 23 you could go to a lower number and say that it would
- 24 never happen in the service life of an airplane.

- THE WITNESS: Yes, now you're getting into
- 2 some statistical calculations.
- MR. CLARK: Well, that's certainly not my
- 4 area of expertise.
- 5 Okay, I have no other questions. Thank you.
- 6 CHAIRMAN HALL: Mr. Marx?
- 7 MR. MARX: I must apologize if I missed it
- 8 already, but I wanted to get your feeling about the,
- 9 whether you think a stuck standby rudder would be an
- 10 unsafe condition?
- THE WITNESS: No, I don't think so. Based on
- 12 the analyses that we've carried out, the authority or
- 13 the amplitude that that rudder would go to is of such
- 14 that, since it could be overcome by the pilot, that it
- 15 generally would not be considered an unsafe condition.
- Now, I do, we do intend to test that, and we
- 17 will confirm that.
- 18 MR. MARX: How would the pilot overcome?
- 19 THE WITNESS: With the pedals.
- 20 MR. MARX: Pedal. Are you aware of the
- 21 testing that was done to substantiate anything that has
- 22 to do with windup or compliance?
- 23 THE WITNESS: I know something about it, but
- 24 I am not intimately familiar with it. I know that it

- was done.
- 2 MR. MARX: Do you know -- you know that it
- 3 was done. Do you know if it was done assuming that the
- 4 main PCU was operational?
- 5 THE WITNESS: No, I don't know that. I
- 6 assume that it was.
- 7 MR. MARX: You just assumed it was?
- 8 THE WITNESS: Right.
- 9 MR. MARX: Okay. My concern really here has
- 10 to do with the standby, and whether the standby could
- 11 be intentionally, unintentionally or automatically put
- 12 on. And we have a condition where the shaft and
- 13 bearing is stuff off of null.
- 14 And first of all, I would like to ask you
- 15 what you would expect would happen if you had the shaft
- 16 and bearing stuck off null, with pressurization onto
- 17 the standby, what would happen? Would the rudder move?
- 18 In other words, if you had the valve in the standby
- 19 situated, so that it will --
- 20 THE WITNESS: Yes.
- 21 MR. MARX: -- so that it will --
- 22 THE WITNESS: It's jammed. Your scenario has
- 23 the valve jammed in an off center position.

MR. MARX: Right. Well, this would be a jam

- 2 on the shaft, the bearings.
- 3 THE WITNESS: Oh.
- 4 MR. MARX: Which would be off null. In other
- 5 words --
- 6 THE WITNESS: Could be.
- 7 MR. MARX: -- would you expect the rudder to
- 8 move?
- 9 THE WITNESS: I don't know. I'm sorry to
- 10 say, I would have to ask the experts.
- MR. MARX: Do you know how the standby
- 12 actuator, or the pressurization is put onto the
- 13 standby? Can it be intentionally put on?
- 14 THE WITNESS: Yes, it can be.
- MR. MARX: And how is that done?
- 16 THE WITNESS: There is a switch that allows
- 17 it. Now, whether it can be put on when A and B are on,
- 18 I'm not so sure.
- 19 MR. MARX: When the what?
- THE WITNESS: Whether the standby can be put
- on while A and B systems are on, I do not know. Which
- 22 is what I think you're talking about.
- MR. MARX: Yes. That would be an
- 24 intentional. Does anybody know that?

- (No response.)
- 2 MR. MARX: All right. This switch that you
- 3 say can be turned on, can that be unintentionally
- 4 turned on, the switch?
- 5 THE WITNESS: I'm sue- it can be.
- 6 MR. MARX: How else could the standby system
- 7 be activated?
- 8 THE WITNESS: It's automatically activated,
- 9 depending on flap position and on occurrence of
- 10 hydraulic failures.
- MR. MARX: Okay. Well, my understanding is,
- 12 from reading Exhibit 9X-1, and we went over that the
- 13 other day, it had to do with the fact that it would
- 14 automatically come on.
- 15 THE WITNESS: Right.
- MR. MARX: Do you know how that is
- 17 accomplished?
- 18 THE WITNESS: No, I do not know what the
- 19 circuitry is that drives that.
- 20 MR. MARX: I have no further questions.
- 21 CHAIRMAN HALL: Mr. Schleede?
- MR. SCHLEEDE: No questions.
- 23 CHAIRMAN HALL: Mr. Laynor?

- MR. LAYNOR: Since I had the same thing
- 2 written down that Mr. Marx was talking about, I'd like
- 3 to follow up on that a little bit. I had asked Mr.
- 4 Kullberg if there had been an analysis of hat the
- 5 effect of a galled input shaft on the standby actuator
- 6 would be if you pressurized the standby hydraulic
- 7 system. And I got the impression that there has not
- 8 been any analysis. Is that true?
- 9 THE WITNESS: I don't know the answer to
- 10 that, Mr. Laynor, but we will provide it to you.
- MR. LAYNOR: Okay. If there has not been an
- 12 analysis, I think we would also like to have an
- 13 analysis. And particularly in view of Mr. McSweeney's
- 14 comments, and I think you just concurred to them, that
- 15 that would be viewed as a, not as a safety of flight
- 16 event. And you know, I think that we'd better look at
- 17 whether it's a safety of flight event, in the case of
- 18 the standby actuators, is pressurized.
- 19 The other qustion along that line is whether
- 20 you believe that the test of, the preflight tests of
- 21 exercising the rudder system, is adequate to detect the
- 22 effects of a galled shaft, and whether the effects of a
- 23 galled shaft could be different in view of airloads on
- 24 the rudder in flight, rather than on the ground. I

- don't know if I made myself clear, but I'm questioning
- 2 the validity of the preflight test --
- 3 THE WITNESS: I understand.
- 4 MR. LAYNOR: -- to really determine that
- 5 there is no problem here.
- 6 THE WITNESS: I can't answer your question
- 7 specifically. But we certainly can provide the answer
- 8 to that. And I have to presume that, however, that it
- 9 will satisfactorily show that. I do know that over the
- 10 service life of the airplane that the standby actuators
- 11 which have had difficulties have exhibited them at one
- 12 point in time and been cleared out by maintenance. I
- 13 think we have no evidences of a hardover or a locked up
- 14 -- no, that's not right -- of a failed standby system
- 15 that seriously affected the operation of the airplane.
- 16 MR. LAYNOR: Okay. I think perhaps we might
- 17 want to pursue that in the upcoming systems group
- 18 activity.
- 19 THE WITNESS: Yes.
- 20 MR. LAYNOR: With your current thinking, I
- 21 suspect you're coming out with a service bulletin with
- 22 the roller bearing --
- 23 THE WITNESS: Right.

MR. LAYNOR: -- modification. Can you tell

- 2 me what time frame that will take place?
- 3 THE WITNESS: I can only give you a broad
- 4 estimate. And I suspect it will be in the next six
- 5 months or so. But don't hold me to that. It could be
- 6 longer. It depends upon the vendor and his abilities
- 7 as well.
- 8 MR. LAYNOR: When the modification is
- 9 available, would it be the Boeing Company's intention
- 10 to encourage an airworthiness directive or to make that
- 11 modification mandatory?
- 12 THE WITNESS: I don't think we've decided
- 13 that yet. We still hold a position that the standby is
- 14 not a safety of flight item as it exists today,
- 15 notwithstanding the analysis that we have promised you.
- 16 So we'll wait and see on that. We are doing this as
- 17 an improvement, I guess, in reliability and to
- 18 eliminate those concerns in the future. And since I'm
- 19 talking, I must say that I believe we've all agreed in
- 20 427 that the levels of galling in that unit were not
- 21 significant with respect to this type of issue.
- MR. LAYNOR: Well, I'm not sure we made
- 23 exactly that analysis at this point in time.

- Thank you, Mr. McGrew.
- THE WITNESS: You're welcome.
- 3 CHAIRMAN HALL: Mr. Schleede wanted to be
- 4 able to go after Mr. Laynor at one time.
- 5 MR. SCHLEEDE: Well, I think it may have done
- 6 answered, but it didn't sink in to me. Again, it has
- 7 to do with Boeing has made a determination that the
- 8 galling of the standby rudder actuator is not an unsafe
- 9 condition. Several people have testified. And the FAA
- 10 has also said the same thing.
- 11 Again, in view of the unknowns that you spoke
- 12 of here, and the questions about this analysis and what
- 13 the possible effects are, how can you have that
- 14 conclusion? Why wouldn't you reserve the drawing of
- 15 that conclusion until the tests are concluded?
- 16 THE WITNESS: Well, since we've decided in
- 17 the tests we'll do that.
- MR. SCHLEEDE: so you --
- 19 THE WITNESS: Well, we've concluded that
- 20 based on the evidence that we have to date, which is
- 21 service history and analysis, and now we have agreed
- 22 we'll do a test, so we'll substantiate that position or
- 23 it will be --

MR. SCHLEEDE: Does your service history that

- 2 you're discussing include the one event that we
- 3 discussed earlier, the British Airways seized valve
- 4 because of corrosion?
- 5 THE WITNESS: Yes, certainly. But in that
- 6 particular case, the issue there wasn't a problem in
- 7 flight. The issue there was if you needed the standby,
- 8 you wouldn't have had it. That valve was broken off,
- 9 or the ball attachment was.
- 10 MR. SCHLEEDE: So there would have been no
- operation from the standby?
- 12 THE WITNESS: Right. That would have been
- 13 the issue in that case, not the air problem that you're
- 14 talking about, I think.
- MR. SCHLEEDE: Okay. And you have no other
- 16 in-flight service history of problems with galled
- 17 standby rudder actuators?
- 18 THE WITNESS: I think we've had indications
- 19 of slightly erratic rudder, as I recall. And when they
- 20 looked at it, they found galling in it and removed it.
- Okay. And I assume you're aware that the
- 22 allowable force that is in the maintenance manual for
- 23 that unit is significantly below any force level that
- 24 we've, anyone thinks would cause a problem, so that in

- the maintenance operation, one would normally catch any
- 2 of those anyway, or that's the intent.
- MR. SCHLEEDE: Okay. And that's a check of
- 4 the lever arm, you're talking about?
- 5 THE WITNESS: Yes.
- 6 MR. SCHLEEDE: Thank you. That's all I have,
- 7 Mr. Chairman.
- 8 CHAIRMAN HALL: Just as a follow-up to Mr.
- 9 Schleede, you say that conclusion was reached at this
- 10 point on the basis of what the service history and
- 11 analysis, was that it?
- 12 THE WITNESS: Yes.
- 13 CHAIRMAN HALL: Have there been any tests
- 14 that Boeing conducted?
- 15 THE WITNESS: Not that I'm aware of. Or no,
- 16 I'm sorry, there were tests of the standby unit. And
- 17 there were tests done on the standby unit off of 585,
- 18 as I recall. And I do not know the details of those
- 19 tests themselves, other than in that I do know that the
- 20 conclusion in that unit was that it did not have
- 21 anything to do with a ruder input.
- 22 CHAIRMAN HALL: Thank you.
- 23 Excuse me. Well, my -- yes. My point on
- 24 this, Mr. McGrew, and you are the ranking official from

the Boeing Commercial Airplane Group, I believe, you

- 2 outrank Mr. Purvis, right? Even though he is the
- 3 spokesperson?
- 4 THE WITNESS: I would not be so bold as to
- 5 say that.
- 6 (Laughter.)
- 7 CHAIRMAN HALL: Well, let me just, since you
- 8 are the ranking person, make a request to you, and I
- 9 think we had this conversation in Pittsburgh. That if
- 10 there's any test, if there's any analysis, if there's
- 11 any information available at the Boeing Commercial
- 12 Airplane Group that would assist in this investigation,
- 13 if it has not been made available, and I would assume
- 14 and take any representation that you have that it has
- 15 been made available, that anything that has a bearing
- on this investigation be made available to the team.
- I greatly appreciate the cooperation and
- 18 assistance and am aware of the man hours and the
- 19 resources that you, that this Boeing Commercial
- 20 Airplane Group has dedicated to this investigation. I
- 21 constantly have to read in the newspaper comments from
- 22 some counsel in regard to this investigation that I
- 23 find very upsetting. And I intend to do everything I
- 24 can to be sure that we, the public confidence in the

- National Transportation Safety Board and this party
- 2 system of doing investigations, and in the work that's
- 3 being done in this matter is protected. And I know you
- 4 share that with me.
- 5 And I just do not want, because someone
- 6 thought something might not be important, it would seem
- 7 to me it would behoove us as we move forward in this,
- 8 if it impacts the 737, I'm not saying whether it's a
- 9 decision whether we should be involved or shouldn't be
- 10 involved. But it's like the Holiday Inn, the best
- 11 surprise is no surprise. And we would like to be
- 12 informed of any information.
- 13 And that's -- but I appreciate your
- 14 testimony, I appreciate, you know, we couldn't, it's
- 15 clear that this investigation couldn't proceed without
- 16 the cooperation of all the parties. And we have quite
- 17 a bit left to do in this investigation. But I think
- 18 we've made a lot of progress since our hearing in
- 19 Pittsburgh. And a lot of that is a result of the time
- 20 and effort of all the parties here and of the Boeing
- 21 Commercial Airplane Group, and I appreciate that.
- Do you have anything else, sir, that you
- 23 would like to add, or any other suggestions on anything
- 24 that we ought to be doing in regard to this

- investigation?
- THE WITNESS: Yes, sir, I do have a very few
- 3 items. Of course, we talked earlier at great length,
- 4 Mr. Kerrigan, about simulator updates with the vortex
- 5 test data. And we concur that that is a useful and
- 6 necessary thing.
- 7 We also agree with your systems people that
- 8 some additional testing in the air frame is in order,
- 9 and we intend to accomplish that, along with your and
- 10 the rest of the parties' cooperation.
- We also would sugest, however, that we do
- 12 some additional work with the cockpit voice recorder.
- 13 We at Boeing believe that there may be more
- 14 information, more data that can be gathered from that.
- 15 And we would dearly like to help assist and offer our
- 16 facilities along with your folks to work that problem.
- 17 There are several things in the data
- 18 recorder, the voice recorder, that I believe deserve
- 19 additional attention, not the least of which, of
- 20 course, is the possibility of developing some side slip
- 21 correlation that Mr. Cash showed the other day.
- We also believe that the human factors group
- 23 needs to be revitalized and perhaps expanded. We think
- 24 that it ought to avail itself of what it can from the

- training that is being considered and developed in the
- 2 industry, as well as possibly delving further into the
- 3 records of incidents and past accidents, as well. We
- 4 feel strongly that that team has not, frankly, gotten
- 5 to the bottom scenarios that it needs to do that. And
- 6 we would like to help and assist in any way we can, and
- 7 encourage you to help that continue.
- 8 And with that, I think that's my comments.
- 9 CHAIRMAN HALL: Mr. Haueter, your comments
- 10 and responses to that? And any comments you have, sir.
- MR. HAUETER: Okay. I wanted to clarify the
- 12 record, that the tests mentioned by Mr. McGrew will be
- done by the systems group as part of the complete
- 14 investigation, via the standby testing or the tests
- done with the PCU. Those are being planned and will be
- 16 conducted by the systems group.
- 17 (Witness excused.)
- 18 CHAIRMAN HALL: Very well.
- Now, we face a decision here. Do the parties
- 20 want to continue with the next witness or do you want
- 21 to take a break until 2:00 o'clock and come back and
- 22 then finish?
- 23 GENERAL ARMSTRONG: Short break.

- CHAIRMAN HALL: Short break and continue. So
- 2 why don't we look at a break of, well, why don't we
- 3 come back at a quarter 'til, that will give everybody
- 4 time. There were some cookies in the staff room I
- 5 think we might -- the staff better hurry.
- 6 (Laughter.)
- 7 (Whereupon, a recess was taken.)

- CHAIRMAN HALL: We will continue here in a
- 2 moment. For the press that are still here, if there's
- 3 any left, we will have a press availability. They may
- 4 all be gone by the time we finish here. But if I could
- 5 ask everyone to please take their seats in the
- 6 audience.
- 7 The first thing I would like to do, before we
- 8 call our last witness, is a friend to many of the
- 9 individuals in this room, Joe Schwinn, who's the Deputy
- 10 Director of Engineering and Air Safety for the Air Line
- 11 Pilots Association, died of a heart attack this
- 12 morning. There are many people here that know him and
- 13 he has worked with the Board, and I would ask you to
- 14 join me in a moment of silence for Joe Schwinn.
- 15 (Moment of silence.)
- 16 CHAIRMAN HALL: Thank you.
- Mr. Purvis, you said you had something you
- 18 wanted to clarify before we called the next witness.
- 19 MR. PURVIS: Thank you, Mr. Chairman. If I
- 20 may, it has to do with Mr. McGrew's material that was
- 21 presented during his testimony just concluded. And
- 22 it's 9X-L, as in Lima. And on page, circle number 5,
- 23 in the first grouping of that page, are five events
- 24 listed under Known Past Wake Turbulence Events. And

- one of those listed, the second item, number two, dated
- 2 September 8th, 1994, it's listed as wake turbulence,
- 3 now, that is the accident.
- And we're not concluding, for the record, we
- 5 are not concluding that the U.S. Air 427 was caused by
- 6 wake turbulence. It does infer an initial wake
- 7 encounter. And that's been well discussed here, I
- 8 think.
- 9 CHAIRMAN HALL: Yes.
- MR. PURVIS: Thank you.
- 11 CHAIRMAN HALL: Okay. That will be
- 12 clarified. And you might want to -- well, it's
- 13 clarified for the record.
- 14 All right. Our last witness is Dr. Michael
- 15 M. Cohen, a research scientist with NASA-Ames Research
- 16 Center, Moffett Field, California. And Dr. Cohen, we
- 17 appreciate your being here. And you ought to be very
- 18 upset with Dr. Brenner putting you on last.
- 19 (Laughter.)
- 20 CHAIRMAN HALL: But we appreciate you waiting
- 21 around for the hearing, and we appreciate your being
- 22 here. Mr. Schleede?
- MR. SCHLEEDE: Thank you.

(Witness testimony continues on the next

2 page.

MALCOLM	MARTIN	COHEM
	MAKIIN	COUFIN

- 2 RESEARCH SCIENTIST
- NASA-AMES RESEARCH CENTER
- 4 Whereupon,
- 5 MALCOLM MARTIN COHEN
- 6 was called for examination and, having been duly sworn,
- 7 was examined and testified as follows:
- MR. SCHLEEDE: Dr. Cohen, please give us your
- 9 full name and business address for the record.
- 10 THE WITNESS: Malcolm Martin Cohen, Mail Stop
- 11 23011, NASA-Ames Research Center, Moffett Field,
- 12 California, 94035-1000.
- 13 MR. SCHLEEDE: Thank you. And would you give
- 14 us a brief description of your education and
- 15 experiences that brings you to your present position?
- 16 THE WITNESS: Okay. I hold a bachelor's
- 17 degree in psychology from Brandeis University, a
- 18 master's in physiological psychology from the
- 19 University of Pennsylvania, and a doctorate in
- 20 experimental psychology from the University of
- 21 Pennsylvania. I have worked for about 24 years at the
- 22 Naval Air Engineering Center and Naval Air Development
- 23 Center, conducting research on human spatial
- 24 orientation and the effects of gee-loading on human

- performance.
- 2 And then in 1982, I transferred to Ames
- Research Center, where I have been the Assistant Chief
- 4 for the biomedical division, the Chief of the
- 5 neurosciences branch, and now I'm back in the
- 6 laboratory primarily as a research scientist.
- 7 Most of the work I've done has been involved
- 8 with human spatial orientation and the effects of
- 9 acceleration on spatial orientation. I'm a past
- 10 president of the Aerospace Human Factors Association.
- 11 I'm the current Chair of the Aerospace Medical
- 12 Association, Human Factors Committee.
- MR. SCHLEEDE: Thank you very much. Dr.
- 14 Brenner will proceed.
- DR. BRENNER: Yes, Dr. Cohen, what is human
- 16 spatial orientation disorientation?
- 17 THE WITNESS: Human spatial orientation is
- 18 the process whereby people can know how they are
- 19 positioned relative to an external frame of reference,
- 20 such as the Earth, such as gravity, such as the room in
- 21 which they are seated or standing. And to accomplish
- 22 this, the brain processes information from multiple
- 23 sources. Vision is one of the sources that we use to
- 24 know how walls are oriented and surrounding objects are

- oriented with respect to the body.
- We have a vestibular system in the inner ear
- 3 which is essentially a set of accelerometers that are
- 4 angular and linear accelerometers. And these receptors
- 5 tell us how the body is moving with respect to an
- 6 external frame of reference. Gravity, or for example,
- 7 when we're stationary on Earth, gravity provides an
- 8 acceleration frame of reference. And then any
- 9 movements we make are relative to that.
- In addition, most of us are seated here, and
- in our skin, right now on our buttocks, we feel
- 12 pressure receptors that tell us where the body is
- 13 oriented with respect to up and down. And there are
- 14 muscle spindle receptors and a whole host of other
- 15 receptors inside the body that tell us how various
- 16 parts of the body are put together. All this
- 17 information is integrated by the brain. And as a
- 18 result of that, we get a fairly accurate notion of
- 19 where we are with respect to the external frame of
- 20 reference that we're interested in.
- 21 On Earth, it's fairly straightforward. We
- 22 usually can maintain balance pretty well. We know when
- 23 we're standing up and when we're lying down, because
- 24 all the inputs are typically in agreement with one

- another. Now, there are some places here on Earth
- where we can become disoriented. For example, there
- 3 are mystery spots, places, so-called magnetic hills,
- 4 places where the terrain confuses us. And so in these
- 5 places it looks like a level terrain is moving up or
- 6 down hill. You look at a car, there's a place called
- 7 Magnetic Hill in New York where it seems to roll up
- 8 hill, and it's strictly a visual illusion.
- 9 But generally we use vision very strongly as
- 10 one of the inputs to determine our orientation. And
- 11 when we have vision along with gravitational inputs,
- 12 the vision frequently provides an overriding strong
- influence in terms of how we're oriented.
- When you go into an aviation environment,
- 15 you're no longer stationary, which means you can
- 16 accelerate in any direction. The accelerations of the
- 17 vehicle then produce forces that get combined with
- 18 gravitational forces and give you a vector that is not
- 19 necessarily straight down towards the Earth. In those
- 20 cases, you can be disoriented.
- 21 Further, if vision is not present to override
- 22 some of these confusing signals that you get, for
- 23 example, if I suddenly slid to the right, I would feel
- 24 pressure and I would feel my body moving with respect

- to this chair that I'm on. And I would feel that down
- 2 is now changed in its direction, because the
- 3 accelerative force gets combined with gravity. And so
- 4 I would make an error, if my eyes were closed, not
- 5 knowing whether I were accelerated or tilted to the
- 6 side, in a gravitational frame of reference.
- 7 DR. BRENNER: So if I understand, then,
- 8 orientation problems can be more severe in an aviation
- 9 situation?
- 10 THE WITNESS: Yes, sir.
- DR. BRENNER: Are there cases where
- 12 orientation or disorientation has been involved in
- 13 accidents?
- 14 THE WITNESS: Yes. Historically, there's
- 15 some work that goes back very clearly to 1945, where a
- 16 gentleman, A.R. Collar, at the RAF Farnborough, did an
- 17 analysis of dark night takeoff accidents in the
- 18 Spitfires during World War II, during attempts to
- 19 intercept incoming aircraft. And on dark night
- 20 takeoffs, the Spitfire was a very hot aircraft, at the
- 21 time, and it would be accelerating throughout its
- 22 transition from roll-out until it was airborne. It
- 23 would accelerate, pushing the pilot back in his seat,
- 24 giving him the feeling of a nose-up attitude.

The pilot would continuously push forward on

- 2 the stick ever so slightly, not to have too strong a
- 3 nose-up attitude. He would transition from being level
- 4 to being in a shallow dive and the aircraft would still
- 5 be accelerating. Throughout the entire trajectory,
- 6 Collar's analysis showed that the pilots felt that they
- 7 were in a climb. And the vector of the acceleration of
- 8 the aircraft in gravity was back towards the back of
- 9 the seat, the reaction forces. Hence the nose of the
- 10 aircraft was up.
- 11 Without an external visual reference to tell
- 12 them that in fact they were coming down, the pilots
- 13 would fly into the ground. And Collar analyzed the
- 14 distances involved and the accelerations involved. And
- 15 there was close agreement.
- 16 Another condition where this kind of thing
- 17 has been fairly well documented, in a case that I've
- 18 been involved in, was with the Navy. In the last
- 19 1960s, there was a rash of A-7 catapult launch
- 20 accidents. And in these cases, the A-7 off the
- 21 catapult would climb up. And again the pilots
- 22 apparently would fly the aircraft into the water.
- 23 Analysis of the trajectory suggested that the
- 24 pilots always had a force pushing them back in the

- seat. The A-7 did not have an afterburner, and was
- 2 stall sensitive. And so you wanted to keep the nose
- down. They actually went into a shallow dive. They
- 4 flew into the water about where one would expect.
- 5 Again, only dark night clouded conditions.
- 6 These types of accidents don't happen in the day time.
- 7 Another, the phenomenon has been called the
- 8 somatogravic illusion. Your body feels like you're in
- 9 a nose-up attitude, mainly, your whole surrounding
- 10 feels to you like you're climbing, and you're slightly
- 11 tilted backwards. This is merely the relationship
- 12 between gravitational force and the vector to your
- 13 acceleration combining.
- 14 Another case where it's been suspect has been
- in the Charlotte accident of July 2nd. And the NTSB, I
- 16 believe, has felt that this could be contributory to
- 17 it. And in particular in that case, there was a
- 18 comment, down, push it down, where, after the aircraft
- 19 apparently entered a cloud, encountered turbulence, did
- 20 not have external visual references, there's apparently
- 21 a feeling that they were excessively nose up. And they
- 22 flew, again, into the ground. So in response to your
- 23 question, yes, sir.

- DR. BRENNER: Okay.
- 2 (Laughter.)
- DR. BRENNER: Thank you. Are there other
- 4 types of common forms of disorientation in aviation
- 5 situations? I think you mentioned --
- 6 THE WITNESS: I don't understand the
- 7 question.
- 8 DR. BRENNER: Okay. I think you were talking
- 9 about -- okay, then --
- 10 THE WITNESS: Okay, we have somatogravic
- illusions. There are also visual illusions that take
- 12 place. In the dark, a spot of light will appear to
- 13 rise as the linear gee increases. That's called the
- 14 elevator illusion. And there are a host of other
- 15 illusions that are due to vestibular visual conflict,
- 16 vestibular somatic visual conflict. This is simply
- 17 that the different senses that the brain uses to
- 18 determine orientation are providing different sources
- 19 of information. But again, vision frequently will
- 20 override that.
- 21 DR. BRENNER: Okay. How did you evaluate
- 22 disorientation issues in this accident, 427?
- 23 THE WITNESS: All right. First of all, I
- 24 read the description of the accident. And I was given

- copies of the flight data recorder and transcripts of
- 2 the voice recorder. And had a chance to take a look at
- 3 all these things together. Then in July, I believe it
- 4 was the llth, I had an opportunity to ride on the VMS,
- 5 which, we had a simulation of the crash. And we have a
- 6 viewgraph here, which provides the VMS.
- 7 CHAIRMAN HALL: Is our fellow with the lights
- 8 still here? Bear with us a moment, and we'll get it.
- 9 (Slide shown.)
- 10 THE WITNESS: Okay, this is -- could you flip
- it over? It's backwards. Please. Terrific.
- 12 Okav, this is the VMS at Ames Research
- 13 Center. It's a full 6 degree of freedom simulator that
- 14 has a vertical thrust of plus and minus 30 feet,
- 15 lateral thrust of plus and minus 20 feet, and a fore
- 16 and aft thrust of 2.5 feet. It also has actuators that
- 17 will give it pitch, roll and yaw motions. And it was
- 18 used in the model that was developed by Boeing to
- 19 maintain accuracy of a simulation, to the Boeing time T
- 20 of 139 seconds into the incident. After that, it lost
- 21 fidelity. But up until T equals 139, I understand, it
- 22 was completely faithful to the conditions that were put
- 23 in.

As with any simulator, there are limitations.

- If you could fly, if you could do everything in a
- 3 simulator you could do in the aircraft, you could just
- 4 get up and fly the simulator. Simulators are limited,
- 5 you have to use washout, and various techniques to fool
- 6 the pilot into thinking that he experiences what the
- 7 actual aircraft does.
- Now, there are full visual simulations on the
- 9 VMS which are computer generated displays that were
- 10 also put in on this simulation. So you had the
- external world created as well as the forces involved,
- 12 up to T equals 139. And I had an opportunity to ride
- 13 this with, first of all, a representative of the NTSB,
- 14 and then with a pilot from ALPA, a pilot from U.S. Air,
- 15 and a pilot from Boeing.
- 16 And during these rides, I had a chance to
- 17 discuss what it was like, and to have them experience
- 18 and me experience various conditions. On some cases, I
- 19 closed my eyes to take it in the dark, just to see
- 20 about the motion base, how it felt. In other cases, I
- 21 kept my eyes open, looking out. I sat both right seat
- 22 and left seat during this simulation.
- DR. BRENNER: How many times did you run
- 24 through this simulation?

- THE WITNESS: I don't have thexact number,
- 2 but it was probably on the order of 12 times, somewhere
- 3 around that, because I did it multiple times with each
- 4 of the four people. I don't really have the record
- 5 with me.
- DR. BRENNER: Okay. And if I understand, you
- 7 did it sometimes just for motion and sometimes motion
- 8 and visual, is that --
- 9 THE WITNESS: That's correct. And then also,
- 10 in some of the later rides, we had a synthesized set of
- 11 voice recordings, not the actual pilots. I never heard
- 12 the actual pilots' voices, but I did hear a synthesized
- 13 transcript of the voices played in at the same times
- 14 that they occurred during the actual incident, or the
- 15 accident.
- DR. BRENNER: What were your impressions?
- 17 THE WITNESS: First, I was so surprised at
- 18 how gentle it all was. I had thought that the upset
- 19 would be more severe. It was a surprise, it did get my
- 20 attention. But it was not a violent kind of an upset
- 21 that would, if you will, make my eyeballs become
- 22 uncaged or have me fail to know where I was and what my
- 23 orientation was, relative to the outside world.

- CHAIRMAN HALL: Are there going to be other
- 2 slides? Excuse me, Doctor.
- THE WITNESS: No, sir, just one.
- 4 CHAIRMAN HALL: Why don't we get the lights
- 5 back up then, if we could.
- 6 DR. BRENNER: Do you believe, was it your
- 7 impression that disorientation factors played a role in
- 8 this scenario you saw?
- 9 THE WITNESS: Very strongly, no. The reasons
- 10 were first of all, the clear external vision at all
- 11 times being available. There was no case where I could
- 12 not see the outside world. In talking with each of the
- 13 pilots that rode with me, I asked them basically two
- 14 questions in the course of discussions with them. And
- 15 the kinds of questions I asked were, did you feel like
- 16 you were disoriented, and did you know where you were.
- 17 And the response was, yes, sure, all the time. I knew
- 18 exactly where down was, I knew where the aircraft was.
- The second question I asked them is, do you
- 20 think you could have flown out of this. And again,
- 21 each of the pilots said yes, they thought that they
- 22 could. Now, I didn't ask them at what time in the
- 23 evolution of this upset that they thought they could
- 24 fly out of it. Because at some time, I'm sure they

- could not.
- 2 But their general feeling was yes, they could
- 3 fly out of it, and no, they were not disoriented. I
- 4 was not disoriented at any time. And the visual scene
- 5 which was somewhat degraded from an actual 737 cockpit,
- 6 the 737 would have given you more visual information
- 7 than that which we provided in the VMS, at no time was
- 8 there a question as to where down was, where up was,
- 9 with respect to the external world.
- DR. BRENNER: Now, if the pilots lost sight
- of the horizon as they were in the dive, would that
- 12 cause disorientation?
- 13 THE WITNESS: In the simulation, first of
- 14 all, they did not appear to lose sight of the horizon.
- 15 Okay? Second, if they did lose sight of the horizon,
- 16 it would be possible that they could have been
- 17 disoriented, but unlikely. Because immediately, you
- 18 retain a memory of where you are for a few seconds.
- 19 Now, if there was a change in where they were moving
- 20 and they had a good sense of how they were moving, even
- 21 if they would lose external vision for a second or so,
- 22 that should not bother them.
- DR. BRENNER: Can surprise cause
- 24 disorientation?

THE WITNESS: Now we're talking about a

- 2 slightly different meaning. Surprise or startle can
- 3 cause a person to do things that he otherwise might not
- 4 do. I don't regard that as disorientation. That's
- 5 another phenomena. That's a startle response.
- 6 But in terms of knowing where you are in
- 7 space, unless the surprise is a surprising stimulus of
- 8 the type that you process for knowing where your
- 9 orientation is, surprise per se I don't think could
- 10 cause disorientation of this type.
- DR. BRENNER: The first officer was looking
- 12 out a side window to see traffic. The jet stream is
- 13 calling at the time of the incident.
- 14 THE WITNESS: Yes.
- DR. BRENNER: And then very possibly,
- 16 probably looked forward as the upset began. Could a
- 17 sudden motion of this type cause disorientation?
- 18 THE WITNESS: If it occurs during the upset
- 19 and there is a fairly rapid head movement during a
- 20 turn, yes, there can be a momentary disorientation due
- 21 to cross-coupling. That is, what's happening is your
- 22 semi-circular canals are in one axis as you're turning,
- 23 these are the receptors in your inner ear, and now
- 24 suddenly you change the axis of stimulation and semi-

- circular canals do trigger eye movements that could for
- 2 a second or so, a few seconds, cause you not to know
- 3 quite where you are.
- 4 However, we had two pilots here. And the
- 5 comment, I see the jet stream, and the time that the
- 6 upset occurred, were about two seconds, or a little
- 7 over two seconds apart. So it seems that if he did
- 8 move his head, it probably would not have been violent.
- 9 Although, again, I don't know.
- 10 And second, it seems that there was enough
- 11 time elapsed between the comment that he was looking at
- 12 the jet stream to the time that he probably was inside
- 13 the cockpit with his surprise response, I guess it was,
- 14 oh, sheez, that he was probably in position at that
- 15 time. But again, I don't know.
- DR. BRENNER: I think some of the thinking in
- 17 the investigation is that the upset may have begun,
- 18 actually, with the jet stream comment. So it may not
- 19 have had that time frame. But if I understand, still,
- 20 the --
- 21 THE WITNESS: That's possible.
- DR. BRENNER: Okay. In the letter that you
- 23 wrote to us, you said, perturbations of the flight path
- 24 generally appear to have been followed by verbal

- comments from the pilots, indicating that they were
- 2 fully aware of their trajectory and that they were not
- 3 able to change it. Could you discuss that?
- 4 THE WITNESS: All right. First of all, the
- 5 pilots are fairly taciturn. There are very few
- 6 comments actually made, a few picked up on the hot
- 7 mike. And the initial encounter with the turbulence
- 8 was one pilot's, oh, sheez, the other's, ah, and that
- 9 came out immediately after there was a slight
- 10 offloading of gee down to about .85 gee and back in.
- So that comment, the later comment of, whoa,
- 12 comes in after there's another change in the gee
- 13 loading on the aircraft. The hang ons come in at
- 14 various times where there appears to be changes in gee
- 15 loading, either slip or positive gee, in the second or
- 16 so preceding the comments.
- 17 The pilots did have external vision. They
- 18 could see where they were going. It was not a question
- 19 of not knowing where the plane was going. And so for
- 20 that reason, I thought that the pilots are commenting
- 21 about a situation. At one point there's an oh,
- 22 expletive, comment, where my interpretation, and this
- is beyond my area of expertise, I will admit, is a
- 24 recognition, oh, boy.

- DR. BRENNER: Okay. And then once again,
- 2 your conclusion in terms of the role of disorientation
- 3 the Board should, in its analysis, should consider for
- 4 this accident?
- 5 THE WITNESS: I do not believe, I strongly do
- 6 not believe, that disorientation in the sense of the
- 7 pilots not knowing where they were in space or relative
- 8 to the Earth, played a role in this accident.
- 9 DR. BRENNER: Okay. Thank you, Dr. Cohen.
- 10 That completes my questions, Mr. Chairman.
- 11 CHAIRMAN HALL: Are there questions from the
- 12 technical panel? Mr. Haueter?
- MR. HAUETER: Excuse me, Doctor. I'm way
- 14 outside of my area here. But you mentioned in many of
- 15 your statements about pitch events, or pilots pitching
- 16 over. Do you have similar analogies or statements
- 17 about yawing of the airplanes, in terms of the pilots
- 18 feel?
- 19 THE WITNESS: I do not have that data
- 20 personally available. I have not worked on that. I
- 21 would imagine, yaw is, now, an angle issue. A side
- 22 slip is another issue. And with a side slip, there
- 23 could be a change in your appreciation of where up is.
- 24 As you slip to the right, up appears, the vector

- resolution can change. But again, with an external
- 2 visual frame of reference, this shouldn't be a problem.
- MR. HAUETER: Okay. And in your riding the
- 4 event, did you believe it was startling?
- 5 THE WITNESS: The first time, yes, it got my
- 6 attention. But it wasn't startling. It just, it got
- 7 my attention. And I would imagine that some of the
- 8 testimony that I heard the pilots make, when they fly
- 9 through these things fairly often, once you feel it,
- 10 you know that you're encountering some sort of wake
- 11 turbulence, and I don't think it would be that
- 12 startling.
- But again, it's beyond my area of expertise.
- MR. HAUETER: Thank you, sir.
- 15 CHAIRMAN HALL: Other questions?
- 16 (No response.)
- 17 CHAIRMAN HALL: Questions from the parties?
- 18 I see the hands, two hands. Mr. Purvis, with the
- 19 Boeing Commercial Airplane Group.
- MR. PURVIS: Thank you, Mr. Chairman.
- 21 Dr. Cohen.
- 22 THE WITNESS: Hello.
- MR. PURVIS: How many hours have you spent
- 24 observing commercial, and I'll repeat commercial,

- airline crews during flight? Any?
- 2 THE WITNESS: Zero, sir.
- MR. PURVIS: Have you done any papers or
- 4 reports on anything to do with commercial airline crews
- 5 and how they respond to unexpected upsets or the effect
- 6 of upsets?
- 7 THE WITNESS: No, sir.
- 8 MR. PURVIS: Nothing?
- 9 THE WITNESS: Military aircraft, yes, but not
- 10 civilian or commercial pilots.
- MR. PURVIS: All right. The information that
- 12 you have given, before you come to an opinion on
- 13 whether commercial pilots can be affected, wouldn't you
- 14 want to, you know, be either surprised or confused or
- 15 affected by turbulence, wouldn't you want to observe or
- 16 research the reports of commercial airline crews who
- 17 have actually encountered these things?
- 18 THE WITNESS: Yes, sir. However, the
- 19 testimony that I heard here from the pilots who say
- 20 that they've flown through this have typically been,
- 21 yes, it got my attention but I wasn't disoriented by
- 22 it. And I was able to handle it. And again, the
- 23 pilots that I flew through this simulation with also
- 24 indicated they felt they could come out of it fairly

- readily. But you're absolutely correct.
- 2 MR. PURVIS: Have you reviewed any of the
- 3 events where the crews, like both crews, reports where
- 4 it was stated both crews were startled by a rate of
- 5 roll?
- 6 THE WITNESS: I can believe that could
- ⁷ happen, yes.
- 8 MR. PURVIS: They threw the flight attendant
- 9 to the floor and scared the flight crew, more like a
- 10 barrel roll, I think this was mentioned here.
- THE WITNESS: I think that could happen, yes.
- 12 MR. PURVIS: Have you seen these reports?
- 13 THE WITNESS: No, I have not.
- MR. PURVIS: There was another one where crew
- 15 was visibly shaken, aircraft felt out of control, very
- 16 mushy, again, that was mentioned, a female pilot
- 17 apparently, she didn't think she could control the
- 18 aircraft? Do you remember those? You haven't seen
- 19 those reports?
- THE WITNESS: No, I have not. But I believe
- 21 that these things could very well happen.
- MR. PURVIS: Have youreviewed any reports by
- 23 commercial airline pilots in which they have in fact
- 24 misperceived or over-perceived the severity of a wake

- upset?
- THE WITNESS: No, sir.
- MR. PURVIS: Have you reviewed reports by
- 4 commercial airline pilots in which these pilots may
- 5 have been confused, surprised or startled by upsets
- 6 attributed to wake encounters?
- 7 THE WITNESS: No, sir. I'd like to make
- 8 something clear. I was asked on this as a vestibular
- 9 expert, namely, how we process vestibular information.
- 10 And that was basically the basis of my testimony,
- 11 namely, were the pilots disoriented by these
- 12 conditions.
- 13 And given the ready access to external visual
- 14 cues and the comments of the pilots who flew through
- 15 the simulation with me, who were commercial pilots, I
- 16 concluded, no, they were not disoriented. There may
- 17 have been other things, that they made inappropriate
- 18 inputs. I have no idea. This is beyond my area of
- 19 expertise.
- 20 MR. PURVIS: So your opinions are limited to
- 21 your expertise on disorientation, spatial
- 22 disorientation resulting from vestibular or inner ear
- 23 created illusions?

- THE WITNESS: Or some aesthetic or other
- 2 inputs that are using in generating a notion of where
- 3 you are in space, yes.
- 4 MR. PURVIS: No more questions. Thank you.
- 5 CHAIRMAN HALL: Captain?
- 6 CAPTAIN LEGROW: Thank you, Mr. Chairman. I
- 7 have just one question.
- 8 Good afternoon, Dr. Cohen.
- 9 THE WITNESS: Good afternoon.
- 10 CAPTAIN LEGROW: In your discussions with the
- 11 crews of the pilots that you flew in the simulator
- 12 with, you stated that at certain times during the
- 13 event, the pilots, you asked the pilots if they felt
- 14 they could control the airplane?
- 15 THE WITNESS: Yes.
- 16 CAPTAIN LEGROW: Was that with the assumption
- 17 that they had control of the airplane over all three
- 18 axes, control of all three axes?
- 19 THE WITNESS: I think that was the assumption
- 20 that they made when I asked them, you know, could you
- 21 fly, I would imagine that they assumed they had a
- 22 perfectly flyable airplane to do this with.
- 23 CAPTAIN LEGROW: Thank you. I have no
- 24 further questions.

CHAIRMAN HALL: Other questions from the

- 2 parties? Mr. Clark?
- MR. CLARK: There's been a few questions
- 4 about surprise or startle factor. If a, one of the
- 5 things we see and what's been alluded to is pilots may
- 6 overestimate the magnitude of the upset. They may
- 7 overestimate the bank angle. We may get a pilot report
- 8 that says they banked up to 30 degrees and required 45
- 9 degrees of wheel. When we read out the flight data
- 10 recorder, we may see that they banked 10 degrees and
- 11 had 15 degrees of wheel, something like that.
- 12 Is that consistent with your observations or
- 13 knowledge?
- 14 THE WITNESS: Well, that kind of thing is not
- 15 uncommon. For instance, if someone were asked, how
- 16 steep is the steepest hill in San Francisco, they might
- judge it to be 40 degrees or so. I think the maximum
- 18 slope is like 17 or 13 degrees. So we tend
- 19 perceptually to overestimate changes in slopes, fairly
- 20 frequently.
- 21 However, if you're trying to maintain wings
- 22 level of trying to do something -- now I'm going beyond
- 23 my expertise -- one would see how the horizon changes
- 24 with respect to oneself, and would presumably have

- sufficient visual feedback to correct that and not put
- 2 yourself in a low attitude and not know it. So I think
- 3 throughout you know what's happening. Even if you do
- 4 overreact, you can immediately see what the result of
- 5 that response is and correct it, relative to the
- 6 outside world. Again, assumption on my part.
- 7 MR. CLARK: The fact that a pilot may not be
- 8 able to accurately estimate the angles is, doesn't
- 9 negate the possibility that he knows which way is up
- 10 and what proper response to take?
- THE WITNESS: Right. And also, remember,
- 12 verbal reports and actual responses to maintain a null
- 13 state frequently do not agree. Dr. Herschel Liebowitz
- 14 did a lot of work, I think with the NTSB, in notions
- 15 about judging how close a train is at an intersection.
- 16 And you make errors. You know, a Boeing 747 flies a
- 17 lot slower on approach than a 727 does perceptually.
- 18 Of course, it doesn't really. But it looks that way.
- 19 So our senses can deceive us in some ways.
- 20 But when you have external visual frames of
- 21 reference with respect to orientation, usually we're
- 22 pretty accurate.
- MR. CLARK: And the fact that the estimates
- 24 and the actual excursions doesn't mean that a pilot's

- disoriented. Or let me ask you, would that mean
- 2 they're disoriented?
- 3 THE WITNESS: No.
- 4 MR. CLARK: Thank you.
- 5 CHAIRMAN HALL: Mr. Marx?
- 6 MR. MARX: No questions.
- 7 CHAIRMAN HALL: Mr. Schleede?
- MR. SCHLEEDE: Yes, sir. A couple here.
- 9 You gave an example here, you gave an
- 10 excellent example. I want to restricted my comments to
- 11 no visual reference field. Because you gave us the
- 12 first examples about the pitch, the takeoff, and pilots
- 13 flying into the ground. Could you give us, in that
- 14 condition, with no visual reference, something in a
- 15 lateral roll?
- 16 THE WITNESS: Well, the leans, for example,
- 17 can occur, if you very slowly put a wing down at a rate
- 18 below threshold, you can be flying -- suppose you had a
- 19 cloud bank that is at an angle, not horizontal, but
- 20 slowly sloping upward to the left. And if you assume
- 21 that that cloud bank is at first, say it's the Earth.
- 22 So you think that the clouds are horizontal,
- 23 and you gradually, at subthreshold values, bring your
- 24 plane to an orientation with respect to the cloud bank.

- You could think that you're now flying straight and
- 2 level. In fact, you're with one wing down and you will
- 3 probably begin gradually to bleed off and lose a little
- 4 bit of altitude. So this kind of phenomena can happen.
- In terms of a slide slip, there has been some
- 6 work done in terms of judgments of the vertical, using
- 7 the horizontal sled. And typically, the judgment of
- 8 where the vertical changes slowly if you only had a
- 9 single visual stimulus, as you slip side to side.
- 10 However, with a rich visual array, the outside world as
- 11 a reference, you have no problems.
- 12 MR. SCHLEEDE: Some of us have heard the
- 13 term, graveyard spiral.
- 14 THE WITNESS: Yes.
- MR. SCHLEEDE: Are you familiar with that
- 16 phenomenon?
- 17 THE WITNESS: Yes, sir.
- 18 MR. SCHLEEDE: Could you explain it?
- 19 THE WITNESS: Not very well. I've heard the
- 20 term. From what I gather, it's a continuous
- 21 acceleration going downward. I really can't describe
- 22 what the psychological experience of that is. I've not
- 23 done any research in that area.

- MR. SCHLEEDE: Okay. Again, when no visual
- 2 reference, let's say a pilot's got his eyes closed or
- β he's in a situation where he has no outside visual
- 4 reference, how does the pilot sense side slip or yaw?
- 5 THE WITNESS: Well, I would think he would
- 6 have instruments.
- 7 MR. SCHLEEDE: I'm not talking about -- if
- 8 you've got your eyes closed.
- 9 THE WITNESS: Oh, your eyes are closed. You
- 10 would feel it in your body and your inner ear, the
- 11 vestibular organs, particularly the utricular and
- 12 sacular would provide you with different shearing
- 13 forces that then get processed by the brain and are
- 14 interpreted as either a slide or a tilting orientation.
- 15 It's a slide if it is not corroborated by vertical
- 16 semi-circular canals, which are our angular
- 17 accelerometers. And so you could feel it as a slide.
- 18 Or if the semi-circular canals also indicate a turn,
- 19 then you could feel that your body is actually turning,
- 20 with respect to down.
- 21 MR. SCHLEEDE: Could a pilot react
- 22 inappropriately to those sensations?
- 23 THE WITNESS: I would assume so.

- MR. SCHLEEDE: Have you done any research or
- 2 tests?
- 3 THE WITNESS: No, sir. Wait, I take that --
- 4 not on pilots. I had done some work where we would put
- 5 subjects in an oscillating centrifuge and have them
- 6 move laterally plus and minus about a half a gee and
- 7 have them try to set a line in the dark, so that it
- 8 would look to them that it was vertical.
- 9 And in fact, there were oscillations in the
- 10 line that corresponded to the changes in the lateral
- 11 forces acting on their body. So in that case, using
- 12 that visual, the direction of where up and down is,
- 13 that line looked to them to be vertical, and yet it
- 14 would change its orientation in the roll axis. That's
- 15 a single line in the dark.
- MR. SCHLEEDE: All right, thank you very
- 17 much, Dr. Cohen.
- 18 THE WITNESS: Yes, sir.
- 19 CHAIRMAN HALL: Well, Doctor, we appreciate
- 20 very much your presence here. I don't know, how much
- 21 of the testimony have you gotten to listen to?
- THE WITNESS: I got in on Wednesday evening,
- 23 and so I heard most of yesterday and much of today.

CHAIRMAN HALL: Well, good. Good. Well, we

- 2 appreciate your assistance. I just wanted to ask, and
- 3 I believe you heard some suggestions from Mr. McGrew in
- 4 regards to some additional things we might want to look
- 5 at in human factors. Are there any other individuals
- 6 or work in your field that you're aware of that we
- 7 should seek out in terms of assisting us with this
- 8 investigation, to be sure that we have looked at all of
- 9 the aspects that might impact the human in this
- 10 accident sequence?
- THE WITNESS: I can't think of anyone
- 12 explicitly at the moment. However, I could pull some
- 13 people at the Human Factors Committee of the Aerospace
- 14 Medical Association. And I would be happy to do so,
- 15 and see if there are people who feel that they would
- 16 like or are capable of contributing to this, if you
- 17 would like me to.
- 18 CHAIRMAN HALL: Well, if you would coordinate
- 19 with Dr. Brenner, and with the committee, I just want
- 20 to be sure we have examined everything that we can.
- 21 And if there's other expertise that's available, reach
- 22 out for it. So I would appreciate that.
- 23 Any other questions of this witness?

- (No response.)
- 2 CHAIRMAN HALL: If not, sir, we appreciate
- you coming all the way across the country to testify,
- 4 and you are excused.
- 5 THE WITNESS: Yes, sir.
- 6 (Witness excused.)
- 7 CHAIRMAN HALL: I have a closing statement, a
- 8 brief closing statement, that I'm going to read for the
- 9 record. But prior to that, I would like to -- where's
- 10 my package of those things? Did you all steal them?
- 11 Here they are.
- 12 Mr. Haueter, do the parties have the action
- 13 items from Pittsburgh that you provided, or can I
- 14 provide a copy for them?
- MR. HAUETER: I have a copy.
- 16 CHAIRMAN HALL: With the dates?
- 17 MR. HAUETER: The action items? I have a
- 18 copy here, sir, I can give it to them.
- 19 CHAIRMAN HALL: Okay If you all remember,
- 20 at the conclusion of the hearing in Pittsburgh, we
- 21 identified 19 items, and this information was, that we
- 22 have been following up on to complete. And this, Mr.
- 23 Haueter will give you a handout that will indicate that
- 24 all of these items that were identified, I believe all

- that work has been completed, is that correct, Mr.
- 2 Haueter?
- 3 MR. HAUETER: Yes.
- 4 CHAIRMAN HALL: And for that, I want to thank
- 5 the parties for your assistance in helping the
- 6 investigation and assisting that all of these items
- 7 that were identified have been completed. And I would
- 8 like now for Mr. Haueter to go over the list of issue
- 9 items that we will now follow up as a result of this
- 10 public hearing and any other business that you might
- 11 have.
- Mr. Haueter, I will turn it over to you. And
- 13 it will probably, since it's not that extensive a list,
- 14 you might want to read the items and go through them
- 15 and be sure, see if any of the parties have any
- 16 comments on them. And also if there are any additions.
- MR. HAUETER: Okay, thank you, sir.
- I passed out a list. I have 13 items on it.
- 19 The first item is the FAA to report the actions taken
- 20 as a result of the critical design review team
- 21 recommendations. I believe those will be ready by the
- 22 27th.
- 23 CHAIRMAN HALL: Is that correct, Mr. Donner?
- 24 Mr. McSweeney said we could get those by that date?

- MR. DONNER: Yes, sir. And Mr. Zielinski
- 2 will work on it next week.
- 3 CHAIRMAN HALL: Thank you.
- 4 MR. HAUETER: Item number 2 is the NASA OV-10
- 5 data on the Boeing 727 vortex strength. We believe
- 6 that can be available to us before the end of the year,
- 7 somewhat dependent on the furlough status of the NASA
- 8 personnel.
- 9 Number three, copy of the FAA letter to the
- 10 A6 committee on the formation of the hydraulic fluid
- 11 contamination study. We've received a copy of that,
- 12 and that issue is completed now.
- Number four is a copy of the A6 committee
- 14 report to the FAA, which we anticipate in March of
- 15 1996.
- Number five is an update on the status of the
- 17 flight data recorder rulemaking action by the FAA. Do
- 18 you have a date for that?
- MR. DONNER: No, I don't have a date to offer
- 20 at this time.
- MR. HAUETER: Okay.
- Number six is the status of the U.S. Air
- 23 program to incorporate the service bulletin on the
- 24 rudder PCU servo valve. We received that yesterday. I

would say they're 75 percent completed and on status to

- 2 be completed by the end of the year or shortly
- 3 thereafter. So we have that.
- 4 Number seven, examination of the CVR tapes
- 5 from United 585 and U.S. Air 427 for clicks possibly
- 6 due to windshield screen wiper lifting and snapping
- 7 back, and examination of any other unidentified sounds
- 8 on the CVR. Mr. Cash will be working on that. And --
- 9 CHAIRMAN HALL: If we could hop back just one
- 10 second. Did we get the information on who's serving on
- 11 these committees, who are the rulemaking committees, or
- 12 what were those committees with the FAA on the flight
- 13 data recorders? The ARAC committees. We were going to
- 14 get those names submitted for the record. And if we
- 15 could just add that to the --
- 16 MR. HAUETER: Number four?
- 17 CHAIRMAN HALL: Number five.
- 18 MR. HAUETER: Number five.
- 19 CHAIRMAN HALL: Yes.
- MR. HAUETER: Okay. Number eight is
- 21 completion of the simulation and kinematic studies
- 22 using data provided by the wake vortex test. NTSB and
- 23 Boeing. And I would guess from Mr. Kerrigan's
- 24 testimony, that's going to be about March of 1996.

- CHAIRMAN HALL: Let's put that target date
- 2 down there. Boeing, Mr. Purvis, does that date sound
- 3 reasonable?
- 4 MR. PURVIS: I'm sorry, what was the date
- 5 proposed?
- 6 MR. HAUETER: I believe from Mr. Kerrigan's
- 7 testimony, he said he thought he would have it done in
- 8 March of 1996.
- 9 MR. PURVIS: End of March.
- 10 MR. HAUETER: End of March of 1996.
- 11 CHAIRMAN HALL: End of March. We'll put
- 12 March 30th, 31. Okay.
- MR. HAUETER: Okay. That also puts the
- 14 pressure on Mr. Jacky.
- Number nine, asking the ALPA to assist in
- 16 providing data on interviews with pilots who have
- 17 experienced wake vortex encounters. Mr. Cox indicated
- 18 he had done some interviews.
- Number 10, systems group of tests, including
- 20 the use of the surplus 737. Dates have not been
- 21 determined. We're still developing the test plan.
- 22 This will include the rudder PCU servo valve
- 23 contamination silting testing, tests of a standby
- 24 rudder system, cable cut tests, and dynamic and impulse

- loads to the rudder system. We'll be working on that.
- 2 CHAIRMAN HALL: Yes, Mr. Purvis?
- MR. PURVIS: The last three items that he
- 4 just went through are all things that we had planned
- 5 on. The silting test is nothing that yet has been
- 6 planned. Is that an addition?
- 7 MR. HAUETER: That was identified this week.
- MR. PURVIS: Are you going to set a date on
- 9 that separately from the rest?
- MR. HAUETER: Yes. All the dates here have
- 11 to be developed.
- MR. PURVIS: Okay.
- MR. HAUETER: Yes. The systems group plans
- 14 to get together within the next few weeks and work on
- 15 that.
- 16 CHAIRMAN HALL: What about the other three?
- 17 Can we put a date on those?
- MR. PURVIS: March 31, we'll aim for that.
- 19 CHAIRMAN HALL: Okay.
- 20 MR. PURVIS: Leave to be determined on the
- 21 silting test.
- 22 CHAIRMAN HALL: Right.
- MR. HAUETER: March 31st, except for silting.

- Number 11 is the Boeing report on their
- 2 analysis of the blue water events in the E&E bay.
- MR. PURVIS: The end of the year, of this
- 4 year.
- 5 MR. HAUETER: End of the year? Okay.
- 6 December 31st.
- Number 12 is, this should be marked for
- 8 Boeing also, it is an update to Exhibit 9X-L on the
- 9 roll team event summary, as they further refine that.
- MR. PURVIS: I think we've given you all the
- 11 current information we have in the form of 9X-L. We'll
- 12 continue to update you as we go. It's just going to be
- 13 an ongoing thing.
- MR. HAUETER: Okay.
- MR. PURVIS: If that's all right with you?
- MR. HAUETER: Yes, that's fine.
- MR. PURVIS: Because I don't see an end to
- 18 this yet.
- MR. HAUETER: Okay.
- Number 13, study the findings of an unusual
- 21 attitude or advanced maneuver programs offered by the
- 22 other airlines. Part of the human performance group
- 23 under Malcolm's control. They are working on that, and
- 24 probably into February, March, also, I imagine, to

- complete that effort.
- 2 CHAIRMAN HALL: Are there any other items
- 3 that any of the parties think that we should be
- 4 pursuing as part of this investigation, we ought to
- 5 include on this list?
- 6 (No response.)
- 7 CHAIRMAN HALL: Do you have anything, Mr.
- 8 Purvis, on the human performance effort, specific, that
- 9 we should be doing, other than the general
- 10 recommendation to expand looking at that?
- MR. PURVIS: I think there were comments made
- 12 by both Mr. McGrew and --
- 13 CHAIRMAN HALL: Mr. Carriker, we believe.
- MR. PURVIS: I think it was Mr. Carriker and
- 15 yourself, also, about looking in, with the last
- 16 witness. I think those ought to be added. Expanding
- 17 that.
- 18 CHAIRMAN HALL: Well, why don't we just note
- 19 that as item 14. I'd rather have 14 items than 13,
- anyway.
- 21 (Laughter.)
- MR. HAUETER: Expand?
- 23 CHAIRMAN HALL: Just expand that, and put
- 24 March 31 on that as well. So that will, hopefully that

- will become an outside date.
- 2 MR. HAUETER: I guess the only other issue
- 3 that I might bring up is, we did take, there was one
- 4 person aboard the preceding flight from Charlotte to
- 5 Chicago who heard a noise. We took testimony on that.
- 6 We believe that that is not an issue. However, if
- 7 there's any other passengers who may have been on the
- 8 aircraft that can, heard a noise or something else, we
- 9 would be anxious to talk to them.
- 10 CHAIRMAN HALL: Yes, and if you'd again let
- 11 me ask the public, through the media, if there are any
- 12 individuals that were on that U.S. Air flight, was that
- 13 427, was that a different flight number, wasn't it.
- We'll try and get that information, the U.S.
- 15 Air flight that, was it Jacksonville, I believe?
- 16 MR. HAUETER: It was from Charlotte to
- 17 Chicago.
- 18 CHAIRMAN HALL: Charlotte to Chicago. That
- 19 has any information in regard to the sounds, we would
- 20 appreciate them contacting the NTSB as well as the
- 21 individual who had heard the sounds.
- Yes, sir?
- 23 GENERAL ARMSTRONG: Mr. Chairman, for the
- 24 record, that flight number was Flight 1181.

- CHAIRMAN HALL: Thank you. For the media,
- 2 U.S. Air Flight 1181 from Charlotte to Chicago. Anyone
- 3 that has information on any of the sounds or anything
- 4 they think might be useful to this investigation,
- 5 please call Mr. Tom Haueter --
- 6 (Laughter.)
- 7 CHAIRMAN HALL: September 8th, 1994, Mr. Tom
- 8 Haueter, it's 202-382-6830.
- 9 So any other items? That gives us a total of
- 10 15 right, items? Okay, and if you will get that and
- distribute it to the parties, and Mr. Benson will have
- 12 it available for the media at the NTSB in case any of
- 13 the public or press would like to have a copy of that
- 14 list. And we will follow it.
- 15 Anything else, Mr. Haueter?
- MR. HAUETER: That's all, sir, thank you.
- 17 CHAIRMAN HALL: Okay. Let me state, then,
- 18 that with the last witness having been heard, this
- 19 concludes this phase of the Safety Board's
- 20 investigation.
- Before I get into the balance, I would like
- 22 to thank Mr. Donner, the participation of the officials
- 23 from the Federal Aviation Administration. General,
- 24 again, the participation of U.S. Air. Captain, the

- participation of the Air Line Pilots Association. We
- 2 had to have, Mr. Weik had to leave from Parker
- 3 Hannifin. But we appreciate his participation, of
- 4 Parker Hannifin. Mr. Purvis, we appreciate the
- 5 participation of Boeing Commercial Airplane Group. Mr.
- 6 Wurzel, the participation of the International
- 7 Association of Machinists. And Mr. Jakse, the
- 8 participation of Monsanto.
- 9 I want to emphasize that this investigation
- 10 will remain open to receive, at any time, new and
- 11 pertinent information concerning the issues presented.
- 12 And the Board may, at its discretion, again reopen
- 13 this hearing in order that such information may be made
- 14 part of the public record.
- The Board welcomes any information or
- 16 recommendations from the parties or the public which
- 17 may assist it in its efforts to ensure the safe
- 18 operation of commercial aircraft. Any such
- 19 recommendations should be sent to the National
- 20 Transportation Safety Board, Washington, D.C., 20594,
- 21 to Mr. Tom Haueter's attention. Normally, they should
- 22 be received 30 days after the receipt of the transcript
- 23 of this hearing. However, since there are still
- 24 investigation activities open in this case, Mr. Haueter

will notify the parties when the final submissions are

- 2 due.
- 3 All the evidence developed in this
- 4 investigation and hearing and all recommendations
- 5 received within the specified time will be presented
- 6 and evaluated in the final report on U.S. Air Flight
- 7 427, in which the National Transportation Safety
- 8 Board's statement of probable cause will be, a
- 9 determination of probable cause, will be stated.
- 10 On behalf of the National Transportation
- 11 Safety Board, I want to again thank the parties for
- 12 their cooperation, not only during this proceeding, but
- 13 also throughout the entire investigation of this
- 14 accident. Also, I want to express sincere appreciation
- 15 to all those groups, persons, corporations, and
- 16 agencies who have provided their talents so willingly
- 17 through this hearing.
- And again, I want to acknowledge the presence
- 19 of the families of the individuals who lost their lives
- 20 in the accident that we have been discussing today, and
- 21 assure them, as I have individually on numerous
- 22 occasions in the past, it is the intent of this Board
- 23 to pursue this investigation until we hope a
- 24 satisfactory conclusion, which we hope will include

- finding the probable cause.
- 2 But all of this, the record of this
- 3 investigation, including the transcript of the hearing
- 4 and all exhibits entered into the record, will become
- 5 part of the Safety Board's public document on this
- 6 accident, and will be available for inspection at the
- 7 Board's Washington office. Anyone wanting to purchase
- 8 a transcript, including the parties to the
- 9 investigation, may contact the court reporter directly.
- 10 This investigation will proceed. We will be
- 11 following these items. And we look forward to a
- 12 successful conclusion.
- I want to thank Mr. Haueter for his work as
- 14 the investigator in charge, as well as our staff, that
- 15 have worked so tirelessly on this investigation. I
- 16 would like to especially acknowledge Mr. Bud Laynor.
- 17 Mr. Laynor formerly served, is now serving as a
- 18 technical advisor to the Board. Mr. Laynor was
- 19 previously the Deputy Director and acting Director of
- 20 the Office of Aviation Safety. Mr. Laynor,
- 21 regrettably, will be retiring from the Board at the end
- 22 of this year. And the public will certainly miss him.
- 23 His years of service have made an outstanding
- 24 contribution to the safety of the American public in

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the area of flight.
             So unless there are other comments from the
   parties, I will now declare this hearing to be in
    recess indefinitely.
 5
              (Whereupon, at 2:45 p.m., the hearing was
6
    concluded.)
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