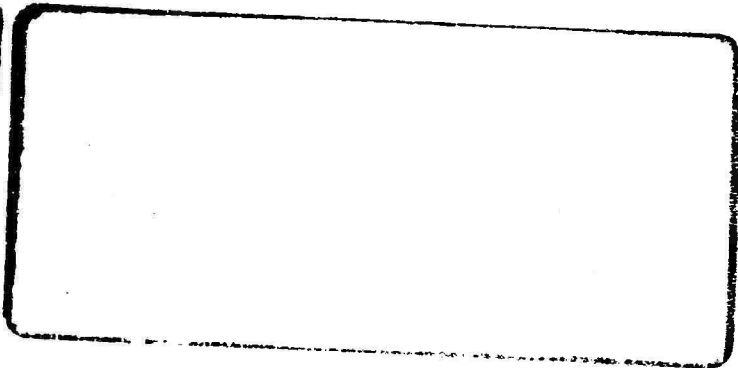


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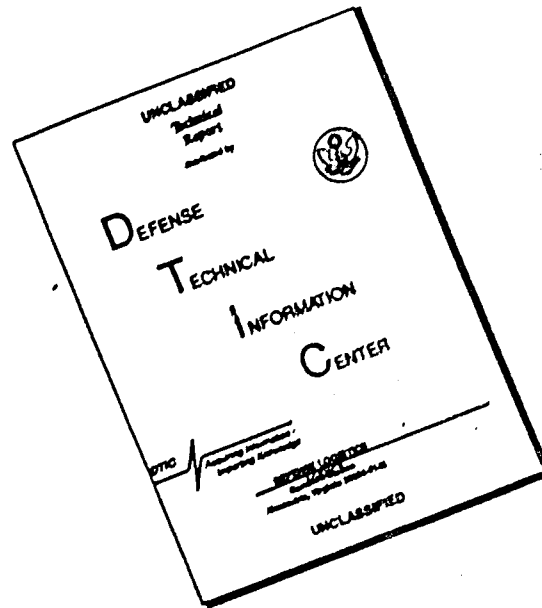
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REPORT NO. ER-7634

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# LOCKHEED-GEORGIA COMPANY

A DIVISION OF LOCKHEED AIRCRAFT CORPORATION

MARIETTA



GEORGIA

## TITLE

FULL SCALE TESTS OF THE XV-4A HUMMINGBIRD  
IN THE AMES 40 X 80 FOOT WIND TUNNEL

### SUBMITTED UNDER

Contract No. DA 44-177-TC-773

MODEL XV-4A REFERENCE Contract No. DA 44-177-TC-773

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### I. INTRODUCTION

The U. S. Army XV-4A Hummingbird Aircraft Serial Number 24504 was tested in the 40 x 80 Foot Wind Tunnel of the Ames Research Center from August 28, 1964, through September 11, 1964. As a part of the original Hummingbird contract (DA 44-177-TC-773), these tests were to have been accomplished prior to the first transition attempts. A number of postponements resulted in the wind tunnel tests being conducted nearly a year after successful transitions were performed.

The tests consisted of 41 runs and a total of 944 test points. Tests were conducted over a range of speeds in all phases of flight from hover through transition to conventional flight. Pitch and yaw runs, as well as control effectiveness runs in all three modes were made. Many of the pitch runs were made well into the so-called deep stall angle of attack range.

## II. SUMMARY

The results of the XV-4A Hummingbird tests in the Ames 40 x 80 Foot Wind Tunnel are presented and analyzed. The 41 runs made included pitch, yaw, and control effectiveness tests in hover, transition, and conventional flight.

As tested in the wind tunnel, the Hummingbird configuration was the same as that flight tested. To accomplish the test, the main landing gear was removed for attachment of the wind tunnel main supports, some wiring was run externally, and the rear wind tunnel support was attached to the aft fuselage. Electric actuators were provided for the remote control of all aircraft control systems. Control surface position potentiometers provided signals for the indication of control deflections on a remote readout panel adjacent to the remote control panel located in the wind tunnel control room.

The minimum printout unit values of 12 pounds in lift for pitching moment, 6 pounds in lift difference for rolling moment, and 2.4 pounds for the other components are larger than those desirable for the magnitude of forces and moments generated by the Hummingbird. Only a small percentage of the balance system capability was used for these tests. The IBM data reduction system used reduced data promptly.

The final wind tunnel data are plotted in two forms. A standard aerodynamic coefficient form is used for presentation of all of the data. In addition, the hover and transition data are also presented in the form of forces and moments. Only the conventional flight configuration test data are analyzed in the coefficient form, and the hover and transition data are analyzed in the dimensional form.

The tests of the conventional flight configuration with the engines thrusting indicate good agreement with other data in all parameters except the pitching

moment coefficient at zero lift with neutral elevator and the directional stability level. The pitching moment and yawing moment coefficients generated by the drag of the unshielded rear support can account for the majority of the discrepancy.

Good agreement is obtained between forces from the data based on the equations derived from the small scale wind tunnel tests of Reference 1, the limited flight test data, and the full scale wind tunnel test data in hover and transition except a partially unexplained 750 pound reduction in the ejector net force value from the full scale wind tunnel tests. The agreement between the moment data is not quite as good with the full scale wind tunnel data indicating increased stability in all modes, limited control effectiveness in some cases and a nose down shift in the pitching moment data. Although a crude shield for the rear support was installed and indicated little change in the data, the shift in the pitching moment data and the directional stability level change can be generated by the drag of the unshielded rear support which was used throughout the major portion of the tests.

If these tests had been conducted previous to successful transition flights of the Hummingbird, none of the results would have prevented these flights, but some of the data indicate the need for additional analyses to explain some of the differences observed between the full scale wind tunnel tests and the equations derived from the small scale wind tunnel tests with additional full scale tests probably being indicated in some areas.

### III. DESCRIPTION OF AIRCRAFT AND TEST SETUP

The external configuration of the aircraft was unchanged from that which was flight tested, except that some wiring and plumbing had to be attached to the skin externally. The external wiring and plumbing were held to a minimum and were located mostly in the nacelle and under fuselage areas. Two external longitudinal tunnels were used under the fuselage between the ejectors, but these tunnels were also present during flight tests. The leads from the tail angle of attack indicator were attached to the lower surface of the horizontal stabilizer between the boom and the point where they entered the vertical stabilizer.

Figure 1 shows the Hummingbird mounted in the Ames 40 x 80 Foot Wind Tunnel, and Figure 2 gives the general arrangement with the basic dimensions of the aircraft noted on this figure. The theoretical aerodynamic data for the Hummingbird are given in Figure 3.

The aircraft was equipped for complete remote operation from the control panel located in the wind tunnel control room. This remote control panel supplied all functions necessary for operation of the aircraft in all flight regimes and included the controls for the fire extinguishing system. The engine fuel controls were positioned from the remote control panel by means of electrical actuators located in each nacelle. Fuel was supplied from an external tank to each wheel well with all internal tankage having been removed from the aircraft.

Electrical actuators, operated from the remote control panel, were located in the cockpit and supplied the forces and motions to the aircraft control system similar to normal pilot inputs. From this point, the normal aircraft control systems were used to position the aerodynamic control surfaces and the respective reaction controls. The ejection seat and much of the pilot's instrumentation

were removed from the cockpit to provide space for mounting the electrical control actuators. The existing aircraft systems were used through remote controls to position the flaps, the ejector inlet and exit doors, the nose gear, the boundary layer control air valve for the horizontal tail, the engine diverter valves, and the bleed air valves for the lateral reaction controls.

The positions of the various controls were shown by indicators mounted in the remote readout panel. These indicators were positioned by potentiometers installed at the respective control surfaces. Figure 4 is a typical picture of the remote readout panel as photographed for data recording. In addition to the control positions, operating pressures for the reaction control systems, the horizontal tail boundary layer control pressures, angle of attack, angle of sideslip, tail angle of attack, boom airspeed pressures, and engine tail pipe pressures ( $P_{t_5}$ 's) were presented on the remote readout panel.

The Hummingbird was mounted on the conventional wind tunnel three-strut support system, which is connected to the external balance. Special mounting pads were manufactured and installed in place of the main landing gear to which the ball and socket attachments of the two main wind tunnel struts were fastened. These mounting pads were designed to provide a distance between the main strut attachment points, or tread, of 88 inches, which permitted a yaw angle of 20 degrees before interference was encountered on the mounting system in the tunnel. A special fitting designed to distribute the load equally to three of the aft fuselage frames provided a mounting pad for the ball and socket of the rear wind tunnel strut. Since these frames are not normally subjected to high concentrated loads, local beefup of the three frames was required to transmit the loads into the aft fuselage basic structure. The tail length, or distance from the main strut center line to the center line of the tail strut socket, was 133.6 inches.

The remote control leads, instrumentation leads, fuel lines, CO<sub>2</sub> lines, and electrical start power lines were run from the wheel wells down the main struts. These leads were taped solid to the exposed portion of the struts and were run down through the windshields which protected the remainder of the forward struts from airloads which otherwise would be measured by the balance system. The regular fairing or windshield for the rear strut was damaged in the test preceding the Hummingbird test and was not used. However, a crude stationary windshield was fabricated and installed previous to Run 37. Runs 37 through 41 include the effect of this crude rear strut windshield.

Basically, the rear strut of the support system is designed to carry axial loads only, having a ball and socket mount at the aircraft and a gimbel attachment to the balance system underneath the tunnel floor. As the aircraft is yawed, the rear strut attachment under the tunnel floor follows a path perpendicular to the center line of the tunnel by means of a separate drive system controlled by limit switches. The main support struts remain vertical at all times, and move fore and aft, as well as crosswise, in the tunnel as the aircraft is yawed.

The external balance system of the tunnel is composed of four lift posts, two side force links, and one drag link. The details of the support and balance system are described more fully in Reference 2.

#### IV. DATA REDUCTION

All wind tunnel data were read on the external balance system and reduced to coefficient form based on the wing chord plane dimensions. The moment data were transferred to the stability axes with an origin at the 10 percent mean aerodynamic chord point which is located in the aircraft at fuselage station 285.5 and water line 100.0. Wing dimensions used for data reduction to coefficient form are:

Wing Area (S) = 104.17 square feet

Mean Aerodynamic Chord ( $\bar{c}$ ) = 4.43 feet

Wing Span (b) = 25.0 feet

The wing span dimension used by Ames for their data reduction was 25.9 feet. However, for the data presented in this report, a correction was made to reflect a wing span of 25.0 feet as noted above. This correction was made to facilitate correlation with other data which were based on this theoretical value.

The control surface sign conventions used in all plotted data are included in the definition of symbols presented in Figure 5. These are used throughout the entire report.

In addition to the normal wind tunnel weight and data tares, a special correction was included in the data reduction for the drag of the rear strut which was not protected by a fairing or windshield. This drag value was based upon tunnel free-stream  $q$ ; however, in most instances at least a portion of the rear strut was exposed to flow from the ejector which in general was at a much higher  $q$  than the free stream tunnel value, thus having a higher drag value than indicated by the correction. The drag on the rear strut also introduces a pitching moment into the data. No attempt was made to correct the data for this induced pitching moment, which is in a nose down or negative direction. The magnitude of this correction is discussed in Section VII. For Runs 37 through 41, a crude stationary

fairing was installed in the wind tunnel to protect the rear strut from most of the drag load induced by the air flow.

Normal wind tunnel wall effects corrections were applied to the data for the conventional flight configuration of the aircraft. Wall corrections were not applied to the transitional flight configurations data since the major portion of the lift forces are generated by engine thrust rather than by aerodynamic means and thus the wind tunnel wall effects are not well defined. In addition, Ames personnel expressed the opinion that the wall effects for the 40 x 80 Foot Wind Tunnel are negligible for transition tests. These tests were to serve as a check of wall effects by comparison with flight test data and the small scale wind tunnel tests. The amount of flight test data is too limited for a reasonable evaluation.

Two methods were used for recording the forces as indicated on the readout scales. One was a card punch system which recorded 10 samples for each data point. The IBM data reduction system averaged these 10 samples to give a single value for each of the components reduced for each test point. Prompt data reduction was supplied by this system throughout the test.

The smallest unit recorded on the data punch cards had the following values: 12 pounds in lift summation for pitching moment; 6 pounds in lift difference for rolling moment; and 2.4 pounds for drag or side force. When these values are reflected into moments, the printout accuracies are as follows: approximately 400 foot-pounds in pitching moment; approximately 200 foot-pounds in rolling moment, and approximately 60 foot-pounds in yawing moment. The overall accuracy of the balance system is not quoted; however, it was used to a small percentage of its capacity.

The second, or backup method of recording data consisted of a tape printout system at each of the individual scales. Five data samples were printed for each test

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point. These tapes had to be read manually and were used only in case of a failure of the primary card punch system or in case there was any question of the final reduced values as obtained from the card punch system. The tapes were read to the nearest 5 pounds on all four lift values and to the nearest one pound on the other components. For the Hummingbird test, the card punched data was used entirely except for 3 or 4 runs in which cases significant discrepancies were found in the values used to determine the pitching moment. For these cases, the tape values were read and later used in the IBM reduction programs.

#### V. SCOPE OF THE TESTS

The full scale tests of the Hummingbird included some runs within all regimes of flight for VTOL aircraft consisting of hover, transition and conventional flight. The amount of hover testing was quite limited, primarily due to the restrictions imposed by the wind tunnel. Although the overhead doors of the test section were open for all hover testing, the tunnel walls still introduced certain restrictions on the test conditions, and continued hover testing induced tunnel q. The major portions of the tests were performed in the transition regime, which is the more difficult operational region for all VTOL aircraft. A few runs were made in the conventional flight regime at two velocities, in an attempt to determine some Reynolds number effects. In addition, an engine calibration run was made at zero tunnel q.

Figure 6 is a summary of the runs that were made during the test. The definitions of the various phases of transition which have been used throughout the entire Hummingbird program were adopted for the full scale test and are used in this figure. These phases are defined as follows:

Phase I - Both engines are diverted through the ejector lift system.

Phase II - Engine #1 is exhausting through the conventional tailpipe and engine #2 is diverted through the ejector lift system.

Phase III - Both engines are exhausting through the conventional tailpipes but with the ejector doors still opened.

The test speed is noted for each run with all runs being made between 0 and 100 knots. The engine thrust level for each of the runs is indicated by a  $P_{t_5}$  value which is the engine tailpipe pressure expressed in inches of mercury with a value of 30 noted for the engine inoperative condition.

Ejector exit rake surveys were made during the first two runs in an attempt to determine the gross thrust level of the ejector. These rakes were installed in the left ejector bays. Since the amount of pressure instrumentation provided by the limited number of rakes was considered to be inadequate, no data are presented; however, an examination of data by Ames showed fairly close agreement between the gross thrust values derived from these data and the net thrust values obtained from the balance system. After Runs 1 and 2 were completed these rakes were removed and no pressure instrumentation of any sort was used within the ejectors for the remainder of the test.

The maximum range of angles of attack for the polars was from -12 degrees to +28 degrees; however, many of the polars did not span this complete range of angles but were shortened somewhat on either end. The yaw angles tested ranged from -4 degrees to +10 degrees with many of the yaw runs only going to +8 degrees. For the powered runs, the  $P_{t_5}$ 's tested ranged between 35 and 66 inches of mercury. Nominal values of  $P_{t_5}$  of 46 inches of mercury and 60 inches of mercury were used for the constant thrust runs.

The control effectiveness runs were made over the complete range of deflections for each control surface. In the VTOL configurations, the elevator deflections tested were between 0 and 52 degrees. In the conventional flight configuration, these limits were plus and minus 30 degrees. The range of rudder deflections tested was between -20 and +17 degrees. For aileron effectiveness, the deflections varied from -17 to +17 degrees per aileron. In general, these control surface deflection limits were somewhat less than the design values for the airplane. One reason for this was the fact that the remote control actuators did not permit full deflection of most surfaces. However, in some cases, the actual design values were not realized partially because of control system deflections and stretch under load.

Since the Hummingbird was rigged for complete remote operation, the same number of test points could have been accumulated in a shorter period of time if it had not been for certain limitations on the tunnel operation, or conversely, more test points could have been accumulated during the span of the test. These limitations were temperature and contamination caused by the operation of the engines. Since the wind tunnel does not have facilities for exchanging the air while running, much time was consumed in airing out the tunnel between runs by opening the overhead test section doors while maintaining low tunnel  $q$ . An arbitrary limit on the maximum allowable temperature of the tunnel was originally set at 115 degrees F; however, on many runs this value was exceeded with the temperature during one run actually reaching 135 degrees F.

## VI. PLOTTED COEFFICIENT DATA

All of the data accumulated during the tests are plotted in Figures 7 through 156 in the form of aerodynamic coefficients with the exception of the data for the effects of power and control in hover presented in actual forces and moments. These data are plotted in the standard form for wind tunnel test results, except that drag coefficients and pitching moment coefficients are plotted as a function of angle of attack rather than lift coefficient. Angle of attack is used for convenience since the lift coefficients have such high values for the transitional tests where test speeds are low and the forces due to ejector thrust are large.

The tunnel  $q$  values varied substantially during a constant  $q$  run. In the normal IBM data reduction procedures each test point is reduced at the individual  $q$  of the test point rather than at a nominal value for the complete run. For the tests in Phase I and Phase II of transition, the amount of scatter introduced by using individual  $q$ 's is greater than that experienced in the conventional configuration since the forces and moments are primarily the result of the ejector thrust rather than normal aerodynamic forces and moments. The coefficient data as shown in this report have been reduced to a constant  $q$  value for each run thereby minimizing the amount of scatter due to the variation of  $q$  within a single run. The single value of  $q$  used is that based upon the specified test value of velocity for each run. Figure 157 gives a typical comparison of the coefficient data as presented by Ames using the individual  $q$  values for each test point and the coefficient data based upon a constant  $q$  throughout the entire run. To be consistent, all of the coefficient data are based upon the constant  $q$  value for each run.

VII. ANALYSIS OF THE CONVENTIONAL FLIGHT DATA

Since the Hummingbird has flight and handling characteristics similar to any other aircraft in the normal or conventional flight regime, the coefficient form of the wind tunnel data is used for this analysis. Figure 158 is a tabulation of the stability and control levels indicated by the full scale data in the conventional flight configuration and corresponding estimates based upon the results of the small scale wind tunnel tests of Reference 1. All of the normal aerodynamic parameters of interest are tabulated. A comparison of the two sets of data, point by point, indicates good agreement for the lift and side force coefficients. The agreement between the other components is somewhat poorer.

Although the agreement between the pitching moment coefficients is not very good for the power-off test, the agreement with power on is quite good except for the  $C_{M_0}$  value. The disagreement shown in the  $C_{M_0}$  values is probably due to the pitching moment caused by the drag of the unshielded rear strut. Using a  $C_{D_0}$  value of 1.18 for the drag coefficient of the circular rear strut as shown by Reference 3, an average diameter of 6 inches, a length of 20 feet, and the center of the strut drag 10 feet ( $d_1$ ) below the Hummingbird center of gravity, an estimate of the generated pitching moment coefficient is as follows:

$$M = -D \times d_1 = -10D = -10 C_D q S_{\text{strut}}$$

$$M = -10 C_D q (20 \times 0.5) = -100 C_D q$$

$$C_M = \frac{M}{q S_w \bar{c}_w} = \frac{-100 C_D q}{q (104.2) (4.43)} = \frac{-100 C_D q}{q (104.2) (4.43)}$$

$$C_M = -0.217 C_D = -0.217 (1.18) = -0.256$$

$$C_{M_0} = -0.256$$

The data of Figure 158 show a difference in  $C_{M_0}$  of -0.358 between the full scale wind tunnel data and the estimates from the small scale wind tunnel data. A large

percentage of the discrepancy in  $C_{M_0}$  can be accounted for by considering the moment due to the rear strut drag in conventional flight. A forty percent increase in the rear strut drag over the above calculated value would give complete agreement.

A similar analysis of the effect of the rear strut drag on the directional stability

( $C_{N/\beta}$ ) follows:

$$D = C_D q S_{\text{strut}} = 1.18 (10) q$$

$$N = D l_t \sin \beta = 11.8 q \left( \frac{133.6}{12} \right) \sin \beta$$

For small angles,

$$\sin \beta = \beta / 57.3$$

where  $\beta$  is in degrees, and

$$N = 11.8 q \left( \frac{133.6}{12} \right) \beta / 57.3 = 2.293 q \beta$$

$$C_N = 2.293 q \beta / q S_w b_w = \frac{2.293 \beta}{(104.7) (25.0)} = 0.00088 \beta$$

$$C_{N/\beta} = 0.00088 / \text{Deg.}$$

This analysis indicates that the level (0.0045) shown for the full scale wind tunnel test data is too great by the 0.0009 value. A reduction by this amount gives a

$C_{N/\beta}$  level of 0.0036 as compared to 0.0030 for the small scale value. If the forty percent increase in the rear strut drag to give complete agreement for the

$C_{M_0}$  value is used, the  $C_{N/\beta}$  value becomes 0.0033 for the full scale wind tunnel tests which is good agreement.

The poor agreement, power off, may be partially explained by the change in the flow pattern about the aircraft due to the windmilling engines. The small scale model actually had open, free flow type nacelles, and the internal drag of the nacelle

system was removed from the wind tunnel data. Unfortunately, most of the full scale data were run with the engines windmilling rather than power on. All of the lateral directional tests were made with engines windmilling.

Little flight test data are available for comparison with the wind tunnel data of the conventional flight configuration. However, based upon pilot comments and observations, the flight characteristics of the Hummingbird tend to more nearly substantiate the estimates based upon the equation data derived from the small scale wind tunnel test data rather than the values obtained from the full scale wind tunnel data. The trim elevator settings required for the Hummingbird correspond more nearly with the small scale data, but good correlation with the full scale data can also be obtained if the above correction to  $C_{M_0}$  is made for the effect of the drag of the unprotected rear strut.

### VIII. ANALYSIS OF THE HOVER AND TRANSITION DATA

All of the hover and transition data from the full scale tests of the Hummingbird are given in Figures 159 through 266 in terms of forces and moments rather than in coefficient form. This form of presentation is used for these data since the forces and moments are primarily a result of ejector thrust rather than the result of normal aerodynamic effects, and is considered more meaningful than the coefficient form. In addition, the equations of Reference 1, used to predict the Hummingbird characteristics in hover and transition, are written in terms of forces and moments rather than in the coefficient form. Values determined from these equations for the full scale wind tunnel test conditions are also plotted on Figures 159 through 266 for comparison with the actual full scale wind tunnel data. These calculated forces and moments are based on a net ejector hover thrust of 6650 pounds for sea level day take-off thrust on the two JT-12 engines installed in the aircraft.

The pitch reaction controls under these design conditions produce a thrust of 450 pounds which, when added to the net ejector thrust value, gives a net airplane thrust equal to 7100 pounds as shown in the data of Figure 267. This is the value obtained when the test data are extrapolated to the take-off thrust engine pressure ratio of 2.28. The lift and drag values of the four runs have been combined to give the resultant force curve shown in this figure. With everything considered, the data show a surprisingly small amount of scatter. However, the net ejector static thrust value of 6650 pounds at the design engine pressure ratio of 2.28 is 750 pounds less than the value of 7400 pounds which has been shown for the same ejector configuration on tests in the Lift Improvement Program conducted at the Lockheed-Georgia Company. The possibility of a small difference in the primary nozzle area of the manifolds of the two tests and some small secondary configuration differences exist which may account for some of the difference in these thrust values.

The 750 pound discrepancy in net ejector static thrust also may be partially explained by the vertical component of the ejector exit flow along the unshielded rear wind tunnel support. The moment generated by this negative lift force is positive or nose up which is opposite to the net moment generated as compared with the Lift Improvement Program data. However, the drag force on the rear strut generated by the horizontal component of the ejector exit flow acts at a larger arm near the wind tunnel floor giving a negative moment. With a drag force of the same order of magnitude as the negative lift on the rear strut, the pitching moment from drag is approximately twice that generated by negative lift. Although exact values cannot be placed on these effects, both the lift deficiency and the change in pitching moment can be generated by forces acting on the unshielded rear wind tunnel support even in the hover mode.

The value of net ejector thrust used in the small scale equations was the 6650 pound level indicated by the static test in the full scale wind tunnel. This value seems to match the lift data observed on the transition tests more nearly than would the 7400 pound thrust level. The use of this lower value also gives a more conservative comparison with the full scale wind tunnel results. A limited quantity of flight test data have been reduced. These values are shown on the corresponding plots of full scale wind tunnel data of Figures 217, 233, and 243.

The aerodynamic characteristics of the Hummingbird as predicted by the equations based on the small scale wind tunnel data of Reference 1 do not include the effects of the reaction controls. The reaction control effects are evaluated separately and added to the equation values. Figure 268 presents the reaction control pitching moments available as a function of elevator deflection for the two constant engine pressure ratios used throughout the test. The engine pressure ratio of 1.53 corresponds to a tailpipe pressure,  $P_{t_5}$ , of 46 inches of mercury and the pressure ratio value of 1.69 corresponds to a  $P_{t_5}$  value of 60 inches of mercury. These

engine pressure ratios are based on the average ambient pressure of 30.1 inches of mercury as observed during the test.

The yawing moments produced by reaction controls as a function of rudder deflection are shown in Figures 269 and 270 for fixed elevator deflections and for the two normally tested engine pressure ratios. The yawing moments are presented for the various elevator deflections which cover the test range to give the effect of the pitch reaction control on the yawing moment.

Figure 271 presents the rolling moment available from reaction control as a function of aileron deflection. The same two values of engine pressure ratio are used for these data.

All of the reaction control moments presented in these figures are based on the calibration curves for the aircraft as tested and on the respective gas flows for the particular reaction control corresponding to the test engine pressure ratio. The reaction control gas flows are based upon previously determined values for an engine design pressure ratio of 2.28. The estimated values of gas flow were used since the values which could be determined from the data presented on the readout panel during the test are open to question. The test values are questionable because time was not allowed for some test pressure gages to reach steady state values. The time required for some of the gages was quite large and was not expended in an attempt to obtain as many runs as possible during the limited span of the test.

The data of Figures 208 through 213 compare the actual reaction control effectiveness obtained in Run 39 for the Hummingbird as tested, with the values evaluated for addition to the small scale equations as described above. The pitching moment available from reaction control shows excellent agreement with the test data of Figure 208; however, at the high elevator deflections, some discrepancy does exist.

The agreement shown in Figure 211 for the reaction control in roll is acceptable, but the test data have been displaced through zero aileron deflection by approximately 2700 foot-pounds, and the test reaction control is not as effective for the negative aileron deflections. Figure 213 shows a slightly higher effectiveness from the yaw reaction control as determined for addition to the small scale equation data than the value obtained from the actual test points. However, the computed values are certainly within acceptable tolerances.

The pitch reaction control duct pressure data of points 12 through 17 of Run 26 indicate total pressure duct losses approximately equal to those originally estimated. These same points are used to evaluate the boom angle of attack and airspeed indicators. Of the six points, four show perfect correlation with wind tunnel angle of attack and the other two indicate  $1/2$  of a degree low. Half of the points indicate perfect agreement with the wind tunnel airspeed; the other half indicate  $1/2$  of a knot low.

An examination of the total duct pressures of the roll reaction control system of Run 18 indicates reasonable agreement with the expected values. No attempt to completely analyze the roll reaction control system is made because the duct q data are open to question. As mentioned above, these are the gages which were slow to indicate steady state values.

Each plot in this section of the report is not analyzed individually since comparative data are plotted on each figure. In general, the agreement obtained from the lift data is good between the full scale test and the data based on the small scale equations. For some test conditions, the equation data give slightly higher values of lift than do the full scale wind tunnel data; and for other test conditions, the reverse is true with the full scale wind tunnel data indicating higher values of lift. As mentioned previously, the equation data are based on a net ejector

thrust value of 6650 pounds rather than the 7400 pound level indicated in the Lift Improvement Program data. The possible reason for this 750 pound deficiency is discussed above.

The agreement obtained between the two sets of drag data is not as good as that obtained for the lift data. Except for a very few cases, the drag values obtained from the full scale wind tunnel data are greater than those obtained from the equation data. This higher drag value for the aircraft is easily explained when the condition of the airplane as tested is compared with the condition of the model on which the small scale equations are based. A general cleanup of the aircraft would certainly give an appreciable reduction in its drag level and produce a better agreement between the two sets of data. The influence of the ejector flow on the drag of the rear support strut is also reflected in this comparison.

A comparison of the side force data obtained from the test completes the picture so far as force data are concerned. Similar to the lift analysis, good agreement is obtained between the full scale wind tunnel data and the side force data based upon the equations derived from the small scale wind tunnel test data. Although the side force data are, in general, quite good, there are a few cases where the side forces do not pass through zero, but at zero sideslip, are offset by an appreciable amount parallel to the predicted levels. In other cases, a discontinuity in side force is shown for sideslip angles close to zero.

With generally good agreement of all of the force data, the same would be expected of the moment data, but this is not the case. A comparison between the two sets of pitching moment data indicates a somewhat higher stability level for the full scale wind tunnel test results and the total nose up pitching moment is shown to be less. Because of these two factors, although a reduction in the control effectiveness in pitch is indicated, the elevator angle required to trim under all test conditions

is less than that shown by the equations based on the small scale wind tunnel tests. A comparison of the elevator effectiveness ( $M_{\delta_e}$ ) through the mid deflection range indicates fairly good agreement between the two sets of data. However, the total effectiveness (total pitching moment produced in going from zero to maximum elevator deflection) shown by the full scale data is considerably less than that indicated by the equations. Some of this reduction in total elevator effectiveness is certainly due to the rigging of the control system so that the reaction controls tend to level off at a moderate deflection of the elevator.

Detailed analysis of the data by removing the reaction control effects indicates that the elevator alone is tending to reach its maximum effectiveness point at a relatively low deflection. For angles beyond 35 to 40 degrees, the additional pitching moment available with increasing elevator deflection appears to be quite small. This effect is hard to explain since observations of tufts on the horizontal tail indicated that the complete tail, including the elevator, was effective at large elevator deflections and large angles of attack of the aircraft. In spite of this reduced effectiveness, the pitch control system is shown capable of trimming the aircraft throughout the complete angle of attack range investigated. This included high angles of attack in the so-called deep stall regime.

In attempting to explain differences in the pitching moment data, discussions with Ames personnel indicated that the moment reference point used for data reduction was 2.6 inches ahead of the actual location of this point as tested. The original data from the test indicated an even higher longitudinal stability level than that shown by the data of this report since these data have been corrected for the 2.6 inch change in reference point. The effect of changing the data by this amount is the same as shifting the reference point 2.6 inches aft without changing the notation for the new location. The pitching moment data and all other moment data are still presented about the 10 percent mean aerodynamic chord point.

The difference of 2.0 inches consists of three small changes in the apparent dimensions. The attachment holes for the ball and socket attachments to the main mounting pads supplied with the Hummingbird were not located at the points originally intended. The use of the 10 degree wedge between the socket attachments and the mounting pads also changed the locations of the balls and sockets relative to the airplane. An error of an additional one inch was found in a basic dimension used in the data reduction equations. Lengthy examination revealed no other dimensional changes of the location of the airplane in the full scale wind tunnel. However, lost motion in the actuation system and connections of the support system could possibly account for some small differences in this area.

The conventional flight data, as presented in this report which includes the 2.0 inch change in the location of the Hummingbird within the tunnel, indicate excellent agreement in the longitudinal stability levels for the tests with power on. The only serious discrepancy in the comparison for this condition is the pitching moment coefficient for zero lift at zero elevator deflection. Most of this difference is explained by the drag of the unshielded rear strut. Everything else on this run tends to verify the revised location of the reference point of the airplane within the full scale tunnel.

Some of the remote readout panel data have been read for the tail angle of attack values indicated by the vane located on the boom ahead of the horizontal tail. Points from some of the transition tests were read and supplied by Ames personnel. In addition, some of the conventional flight values have been read in an attempt to explain some of the discrepancies in the pitching moment data. The reading accuracy of only  $\pm 1.5$  degrees when coupled with the general erratic nature of the downwash values obtained from the tail angle of attack indication makes the

data most questionable, and none of these data are presented in this report. A random single point downwash value, no matter how accurate, is not indicative of the average effective downwash field experienced by the horizontal tail.

In Phase I of transition the lateral and directional stability levels were tested only at the lower thrust level corresponding to a  $P_{t_5}$  of 46 inches of mercury. No lateral-directional tests were made in the Phase II configuration. The Phase I test results indicate increased stability levels in both the lateral and directional modes as compared to the levels predicted from the small scale tests. The indicated increase in directional stability can be accounted for by drag of the rear mounting strut as shown in Section VII. The indicated increase in lateral stability or dihedral effect is more difficult to explain. Although no direct effect of the unshielded rear strut on rolling moment has been isolated, an induced effect similar to those in pitching and yawing moments is not out of reason since the ejector exit flow induces angularity to the flow at the rear strut as the airplane is pitched and yawed.

In some of the tests, the data indicate that there is a discontinuity in both rolling moment and yawing moment through zero sideslip angle. In performing the yaw test, the aircraft was generally yawed from zero in one direction, returned to zero and yawed in the opposite direction, and finally returned to the zero yaw condition. By running the yaw test in this manner, the zero condition was approached from opposite directions during each run. Any lost motion in either the drive mechanism or the angle of yaw indication mechanism would result in a discontinuity of the data through zero, since the Hummingbird actually would be at a slightly different angle in the tunnel when a zero yawed condition is indicated.

Both lateral and directional control effectiveness data were run for all test conditions in Phase I of transition except at the extreme speed and thrust condition

of 70 knots for an EPR of 1.99. The only lateral directional control effectiveness tests performed in Phase II were at 100 knots and at an EPR of 1.99. In general, the lateral directional control effectiveness data obtained in the full scale wind tunnel tests are in agreement with those predicted by the equations based on the small scale wind tunnel tests. Some minor differences do exist in a few cases. However, the only significant difference indicated by the full scale wind tunnel data is the reduction in aileron effectiveness including the reaction control with negative deflection of the aileron. In most tests, this reduction in aileron effectiveness for negative deflections was quite pronounced, and in many cases the effectiveness actually went to zero. The only logical explanation of this effect was that some portion of the roll control system must have malfunctioned during the test.

Checks of the roll reaction control valves following the test indicated that the upward pointed valves under certain conditions could go into an overcenter control lever position. Under this condition, the affected roll control valve would remain at essentially a full open condition although the aileron was returned to its neutral position. Deflection of the aileron to a negative position would cause the valve to move toward its closed position. Evidence of such an overcenter condition was found for the upward pointing valve on the right wing tip. This evidence consisted of a bent place in the bullet fairing which houses the roll control valves. The size of the dent indicates that full down travel of the right aileron probably occurred with the roll control valve in the overcenter position.

The magnitude of the discrepancies observed in some cases cannot be explained entirely by this overcenter condition. Although the right upward pointed reaction control valve would be the one involved with a negative deflection of the ailerons, other minor malfunctions in the roll control system or in the wind tunnel force

readout system could have been associated with this condition also.

Although the control effectiveness level appeared good, in some cases the lateral directional data indicate a constant shift in the side force, rolling moment, or yawing moment levels occurred throughout the complete run. In other words, the full scale data show a control level parallel to that predicted from the small scale data but displaced by a constant increment. When this occurred in one component, one of the others usually indicated the same trend. The conclusion drawn is that one of the wind tunnel force readouts must have malfunctioned or shifted slightly during each of these tests. Normally, the magnitude of this shift is well within a reasonable change in force level.

The data of Run 41 plotted in Figures 261 through 266 indicate that such a shift or displacement occurred throughout the lateral directional control effectiveness portion of this run which was made with a constant foul indicated on the balance system. For the aileron effectiveness portion, a shift is observed in all three components: side force, yawing moment and rolling moment. Similar shifts occurred during the directional control effectiveness portion of this run. A comparison of these data indicate that the same shift, magnitude-wise, occurred in both sets of data for each component. The same thing occurred on a few other runs, but in general, only two out of the three components would be affected by this constant shift. The data so affected still appears to be valid so long as this shift is recognized. In many cases, the value of the shift which occurred is well within the accuracy expected of such a test.

With the exceptions noted, the agreement between the full scale wind tunnel test data and the data predicted by the equations based on the small scale test data are good. A slight change in the horizontal tail incidence of the aircraft or a minor change in the downwash field at the horizontal tail, coupled with the pitching

moment due to the drag of the unshielded rear support, accounts for the differences indicated in the pitching moments for zero lift at zero elevator deflection. The changes in stability level throughout Phases I and II of transition are not too alarming, nor are the orders of magnitude too great. The reduction in total effectiveness of the pitch control system going from zero elevator deflection to full elevator deflection is completely unexplained, but the level indicated by the full scale data still provides adequate control capability for the aircraft.

In general, nothing was indicated by the full scale wind tunnel test which would have prevented the aircraft having been flight tested throughout the transition regime, had the data been collected previous to the actual attempts. However, a more extensive or exhaustive examination of the data would certainly have been in order, since the differences between the full scale wind tunnel tests and the data derived from the small scale equations are partially unexplained in some areas. The largest discrepancy, of course, is in the net ejector lift value which was determined for the static test and used in the small scale equations data comparison for the other tests throughout transition. The shift in the zero lift value of pitching moment and the reduction in the overall value of reaction control in pitch are disturbing. The fact that the data indicate that successful transitions are completely feasible was verified by the number of transitions made in actual flight test.

IX. REFERENCES

1. Barnes, G. S., Jr., "The VU-10 Hummingbird 0.10 Scale Model Wind Tunnel Test Results." Lockheed-Georgia Company ER-5623, April, 1962.
2. NACA, "Guide for Planning Investigations in the Ames 40- by 80- Foot Wind Tunnel," Ames Aeronautical Laboratory, January, 1957.
3. Hoerner, Sighard P., Fluid-Dynamic Drag. Published by the Author, 1956.

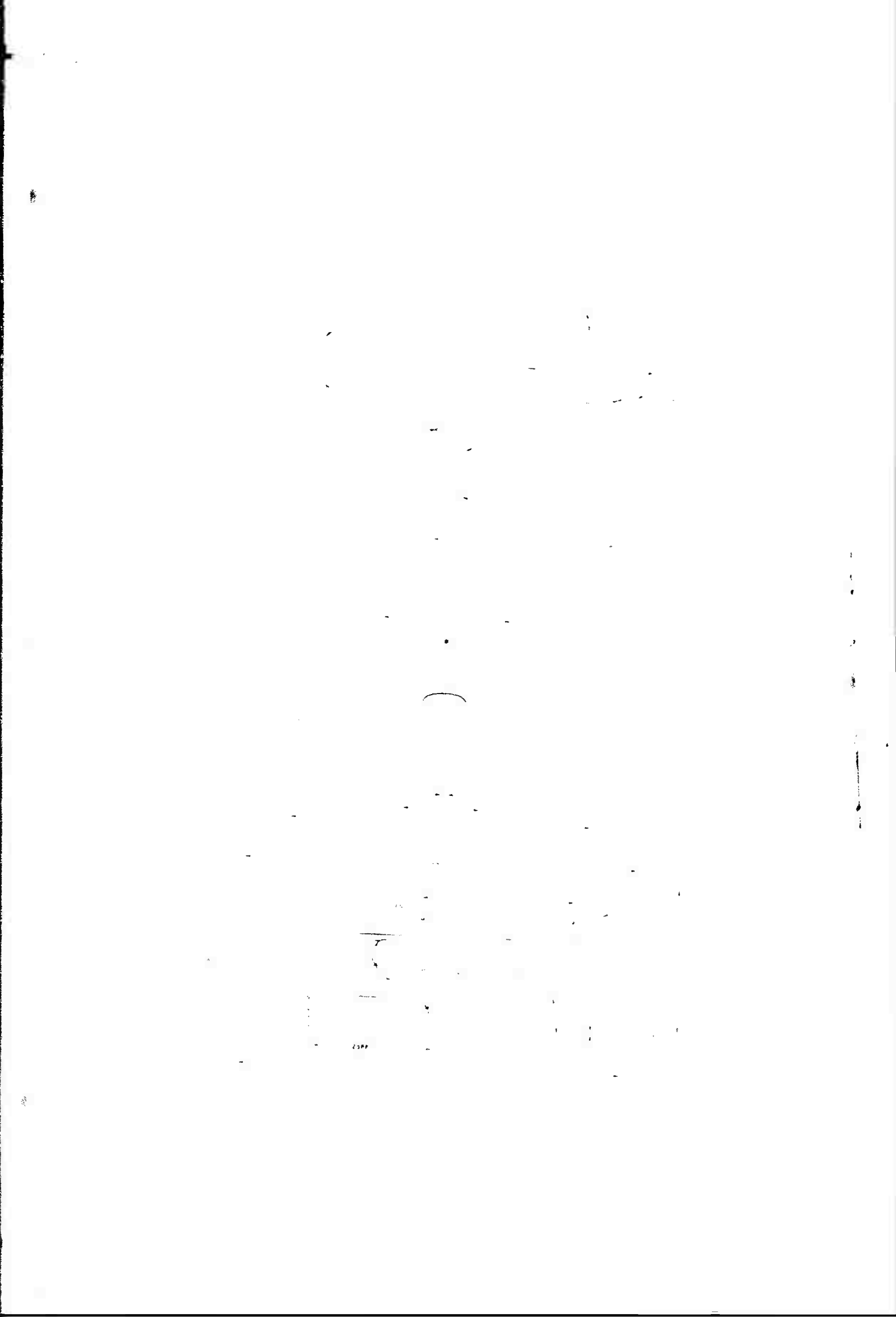


FIGURE 3

THEORETICAL AERODYNAMIC DATA

Wing

Area	104.17 ft.
Aspect Ratio	6.0
Span	25.0 ft.
Flap Area	13.02 sq. ft.
Aileron Area	4.28 sq. ft.
Sweep at 50% Chord	0
Root Chord	72.0 in.
Root Airfoil	64 <sub>A</sub> 012
Root Incidence	1.5°
Tip Chord	28.0 in.
Tip Airfoil	64 <sub>A</sub> 212
Tip Incidence	1.5°
M.A.C. Length	53.23 in.

Vertical Tail

Area	21.93 sq. ft.
Aspect Ratio	1.194
Span	61.414 in.
Rudder Area	4.59 sq. ft.
Root Chord	66.0 in.
Tip Chord	36.85 in.
Sweep at 25% Chord	32° 8'
Airfoil	64 <sub>A</sub> 012
M.A.C. Length	52.491 in.
Volume Coefficient	0.1098

FIGURE 3 (Continued)

Horizontal Tail

Area	26.44 sq. ft.
Aspect Ratio	3.303
Span	128.0 in.
Elevator Area	5.29 sq. ft.
Root Chord	42.5 in.
Tip Chord	17.0 in.
Incidence	0
Airfoil	0010-2.00 - 40/1.575
M.A.C. Length	31.511
Volume Coefficient	0.895

FIGURE 5

TABLE OF SYMBOLS

b	theoretical wingspan (25.0 ft.)
$\bar{c}$	mean aerodynamic chord (4.43 ft.)
$C_D$	drag coefficient (D/qS)
$C_L$	lift coefficient (L/qS)
$C_l$	rolling moment coefficient l/qSb)
$C_m$	pitching moment coefficient (M/q c)
$C_n$	yawing moment coefficient (N/qSb)
$C_y$	side force coefficient (Y/qS)
D	drag (lb, aft positive)
L	lift (lb, up positive)
l	rolling moment (ft-lb, right wing down positive)
M	pitching moment (ft-lb, nose up positive)
N	yawing moment (ft-lb, nose right positive)
Y	side force (lb, right positive)
EPR	engine pressure ratio ( $P_{t_5}/P_a$ )
$P_a$	ambient pressure (in. Hg)
$P_{t_5}$	engine tailpipe pressure (in. Hg)
q	dynamic pressure ( $1/2 \rho v^2$ , lb/ft <sup>2</sup> )
S	wing planform area (104.17 ft <sup>2</sup> )
V	airspeed
$\alpha$	angle of attack (deg, nose up positive)
$\beta$	angle of sideslip (deg, nose left positive)
$\delta_a$	aileron deflection angle (deg, trailing edge down positive, total aileron is equal to right aileron deflection minus left aileron deflection)

FIGURE 5 (Continued)

$\delta_e$	elevator deflection angle (deg, trailing edge down positive)
$\delta_r$	rudder deflection angle (deg, trailing edge left positive)
$\rho$	atmospheric density (lb sec <sup>2</sup> /ft <sup>4</sup> )
$\psi$	angle of yaw (deg, nose right positive)

FIGURE 6

RUN SCHEDULE SUMMARY

Run	$P_{t_5}$ (in. Hg)	V (knots)	Phase	Type of Run
1	Varied	Varied	I	Ejector Exit Wake Survey
			II	Ejector Exit Wake Survey
2	Varied	Varied	I	Ejector Exit Wake Survey
			II	Ejector Exit Wake Survey
3	Varied	0	I	Static Run $\alpha = 12$
			I	Polar
				Elevator Effectiveness $\alpha = 0$
4	46	50	I	Polar
5	46	40	I	Polar
6	46	67	II	Polar
				Elevator Effectiveness $\alpha = 0$
7	46	40	I	Polar
				Elevator Effectiveness $\alpha = -6$
8	46	65	II	Polar
				Elevator Effectiveness $\alpha = 0$
9	46	30	I	Polar
10	46	50	I	Elevator Effectiveness $\alpha = -10$
			II	Elevator Effectiveness $\alpha = 0$
11	46	40	I	Polar
12	46	50	II	Polar
13	46	20	I	Polar
14	46	20	I	Polar

FIGURE 6 (Continued)

Run	$P_{t5}$ (in. Hg)	$V$ (knots)	Phase	Type of Run	
15	46	50	I	Polar	
				Elevator Effectiveness	$\alpha = 20$
16	46	50	I	Yaw Run	
				Aileron Effectiveness	$\psi = 0$
				Elevator Effectiveness	$\alpha = 0$
17	46	40	I	Yaw Run	
				Aileron Effectiveness	$\psi = 0 \text{ \& } 8$
				Rudder Effectiveness	$\psi = 0 \text{ \& } 8$
18	60	40	I	Aileron Effectiveness	$\psi = 0$
				Rudder Effectiveness	$\psi = 0$
19	46	30	I	Yaw Run	
20	46	40	I	Polar	
21	46	50	I	Polar	
22	60	30	I	Aileron Effectiveness	$\psi = 0$
				Rudder Effectiveness	$\psi = 0$
23	46	20	I	Aileron Effectiveness	$\psi = 0 \text{ \& } 10$
				Rudder Effectiveness	$\psi = 0 \text{ \& } 10$
				Yaw Run	
24	60	50	I	Polar	
				Elevator Effectiveness	$\alpha = 0 \text{ \& } 20$
25	60	50	I	Aileron Effectiveness	$\psi = 0$
				Rudder Effectiveness	$\psi = 0$

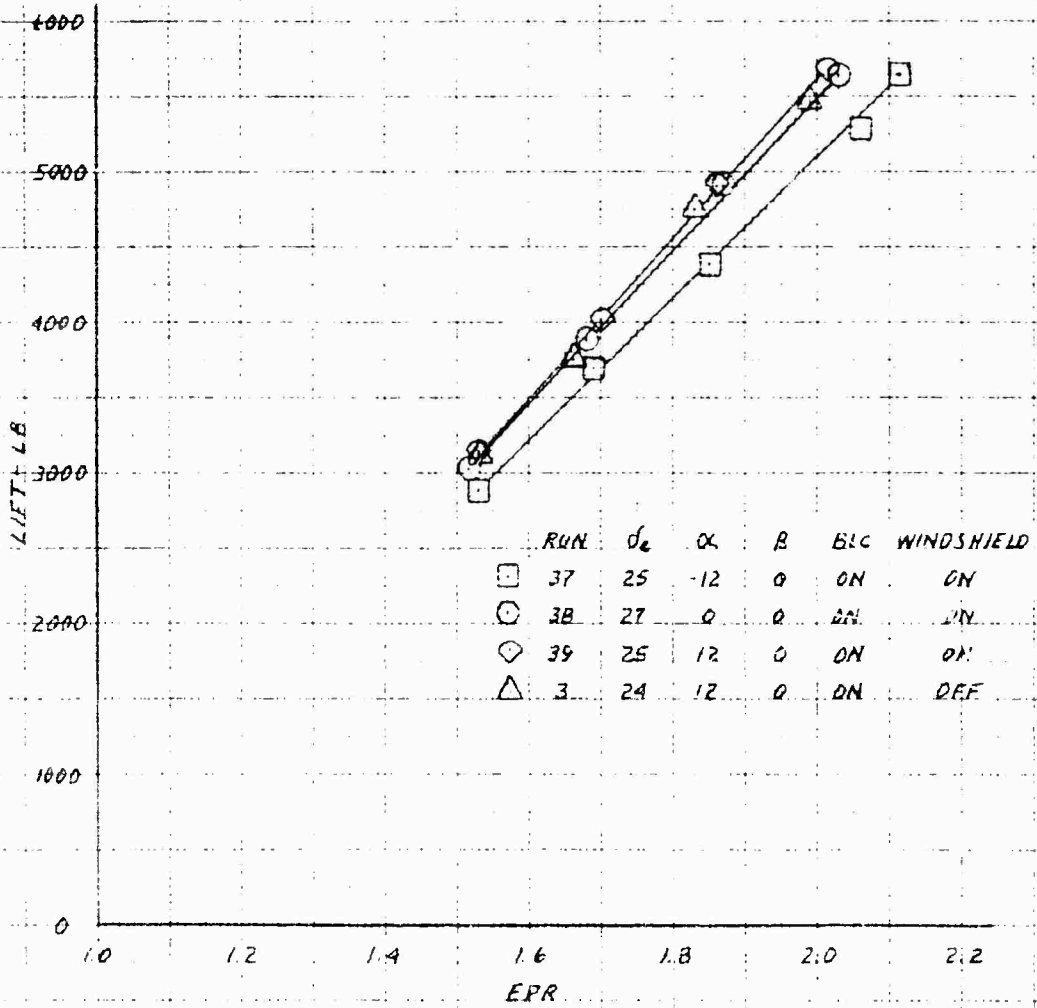
FIGURE 6 (Continued)

Run	$P_{t_5}$ (in. Hg)	V (knots)	Phase	Type of Run	
26	60	70	I	Polar	
				Elevator Effectiveness	$\alpha = 0$
27	60	30	I	Polar	
				Elevator Effectiveness	$\alpha = 0$
28	30	80	Conventional	Polar	
				Elevator Effectiveness	$\alpha = 0$
				Aileron Effectiveness	$\psi = 0$
				Rudder Effectiveness	$\psi = 0$
29	30	40	Conventional	Polar	
30	30	80	Conventional	Yaw Run	
				Aileron Effectiveness	$\psi = 0 \& 8$
				Rudder Effectiveness	$\psi = 8$
31	30	80	Conventional	Polar	
				Yaw Run	
				Elevator Effectiveness	$\alpha = 0$
				Aileron Effectiveness	$\psi = 8$
				Rudder Effectiveness	$\psi = 8$
32	Varied	0	Conventional	Power Effects	$\alpha = 0$
33	Varied	80	Conventional	Power Effects	$\alpha = 0$
	46	80	Conventional	Polar	
				Elevator Effectiveness	$\alpha = 0$
34	Varied	40	Conventional	Power Effects	$\alpha = 0$
35	30	80	III	Polar	
				Yaw Run	$\alpha = 0 \& 8$

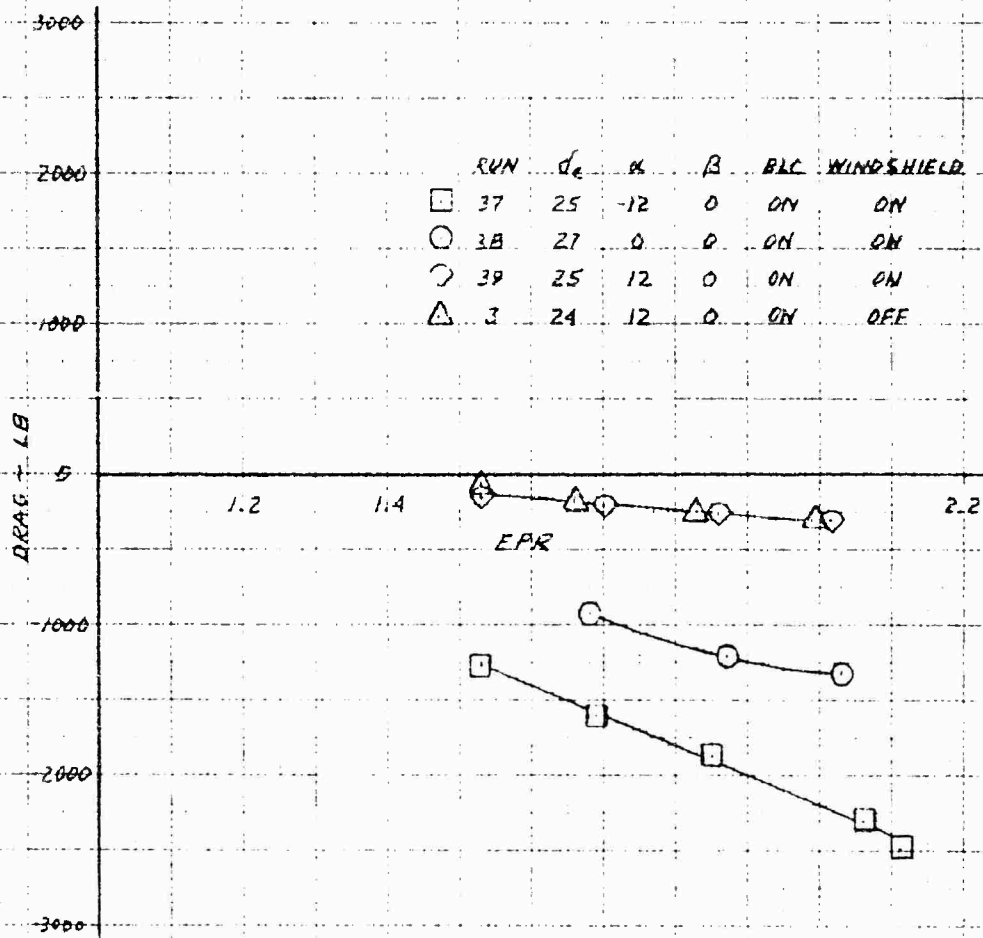
FIGURE 6 (Continued)

Run	$P_{t_5}$ (in. Hg)	V (knots)	Phase	Type of Run
36	60	100	II	Polar
37	Varied	0	I	Power Effects $\alpha = -12$
	46	30	I	Polar
				Elevator Effectiveness $\alpha = 0$
38	Varied	0	I	Power Effects $\alpha = 0$
	46	40	I	Polar
	46	40	I	Elevator Effectiveness $\alpha = 0$
				Aileron Effectiveness $\psi = 0$
				Rudder Effectiveness $\psi = 0$
39	Varied	0	I	Power Effects $\alpha = 12$
	60	0	I	Elevator Effectiveness $\alpha = 12$
				Aileron Effectiveness $\psi = 0$
				Rudder Effectiveness $\psi = 0$
40	60	50	I	Polar
				Elevator Effectiveness $\alpha = 0$
41	46	50	I	Polar
				Elevator Effectiveness $\alpha = 0$
	60	100	II	Elevator Effectiveness $\alpha = 0 \text{ \& } 8$
				Aileron Effectiveness $\psi = 0$
				Rudder Effectiveness $\psi = 0$

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 POWER EFFECTS ON LIFT IN HOVER

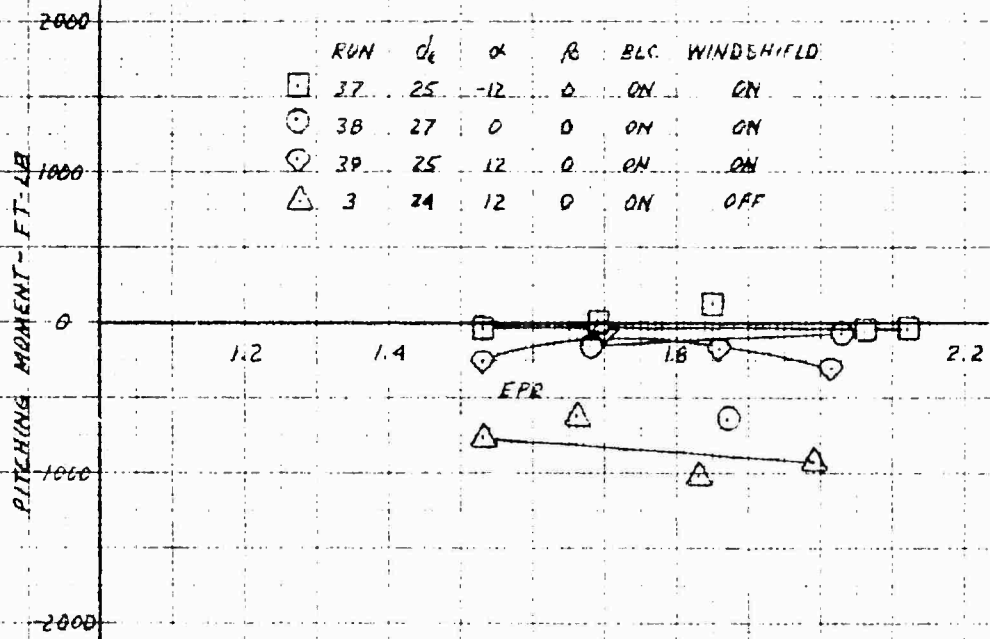


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 FULL SCALE WIND TUNNEL TEST 215  
POWER EFFECTS ON DRAG IN HOVER



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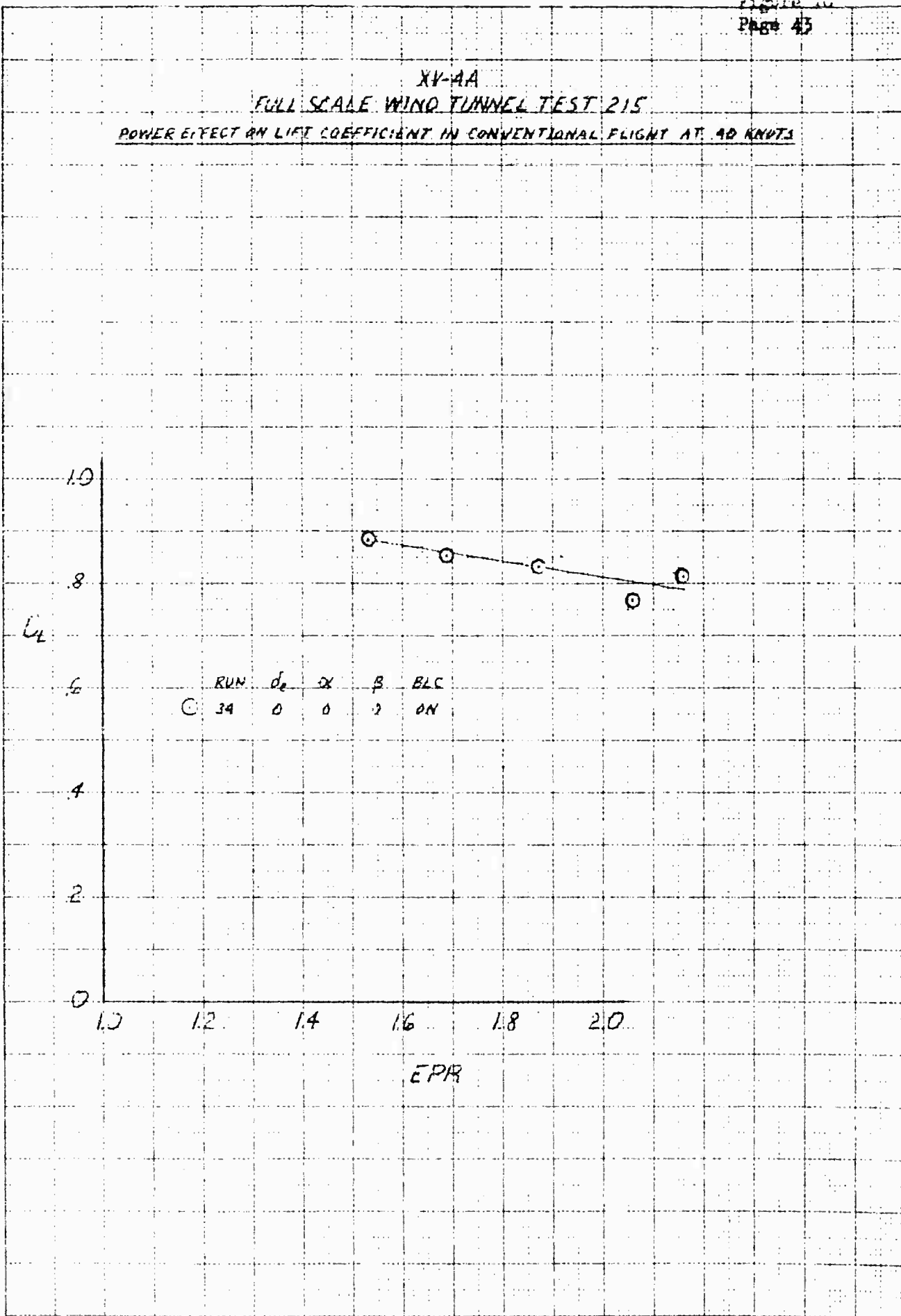
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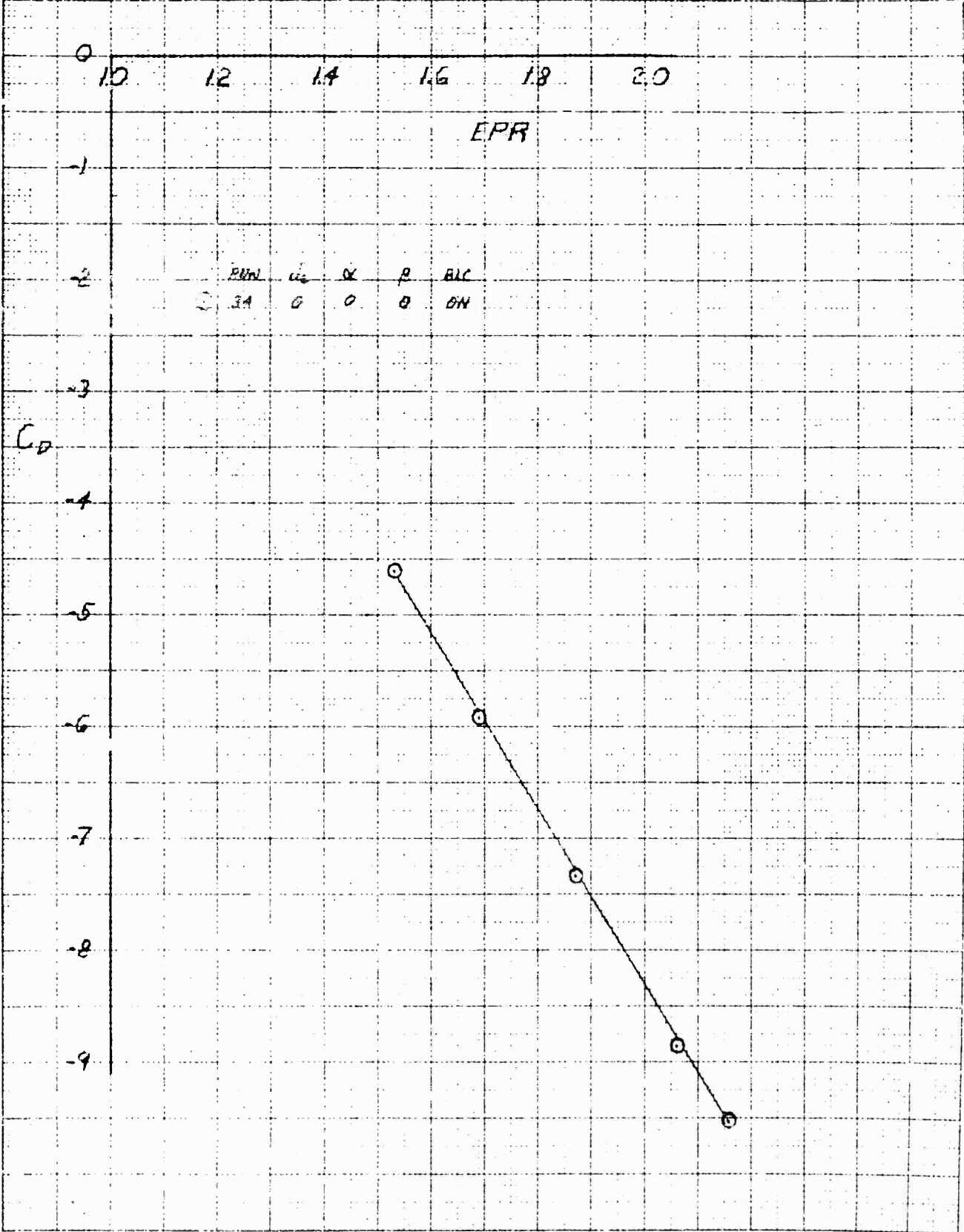
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POWER EFFECT ON LIFT COEFFICIENT IN CONVENTIONAL FLIGHT AT 40 KNOTS



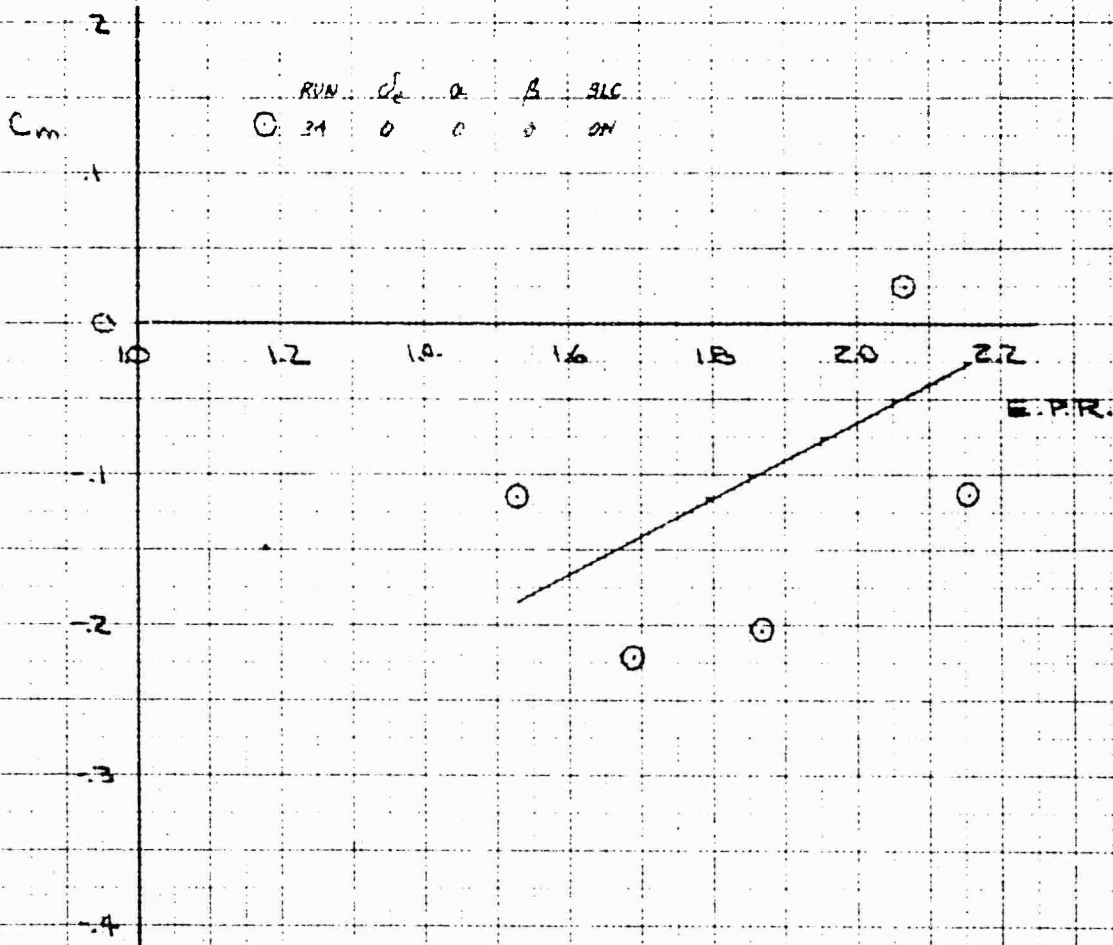
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 POWER EFFECT ON DRAG COEFFICIENT IN CONVENTIONAL FLIGHT AT 40 KNOTS



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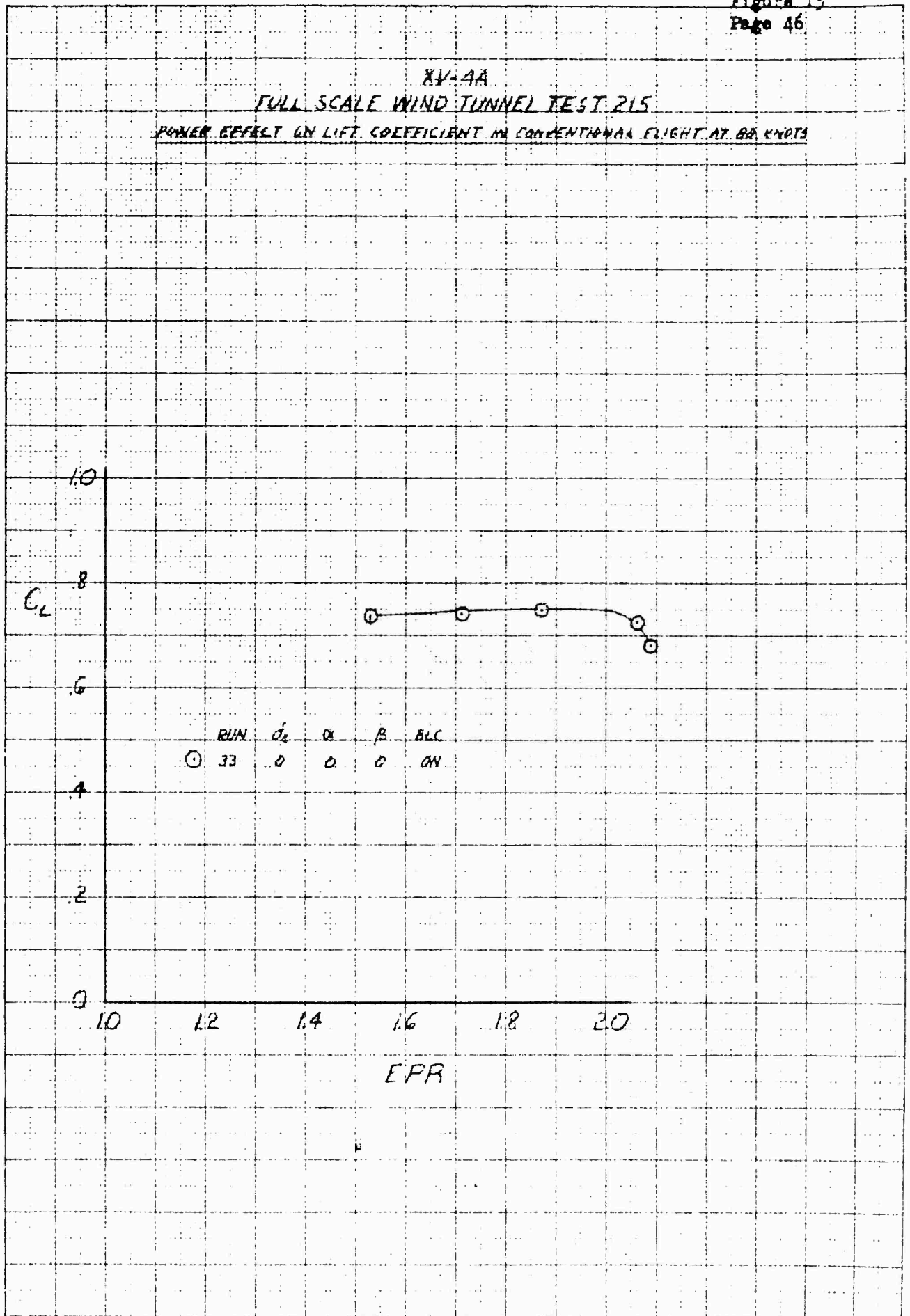
POWER EFFECT ON PITCHING MOMENT COEFFICIENT IN CONVENTIONAL FLIGHT AT 40 MPH



RUN  $\alpha_c$   $\alpha$   $\beta$   $\beta LC$   
O 31 0 0 0 ON

E.P.R.

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FULL SCALE WIND TUNNEL TEST 215  
POWER EFFECT ON LIFT COEFFICIENT IN CONVENTIONAL FLIGHT AT 80 KNOTS

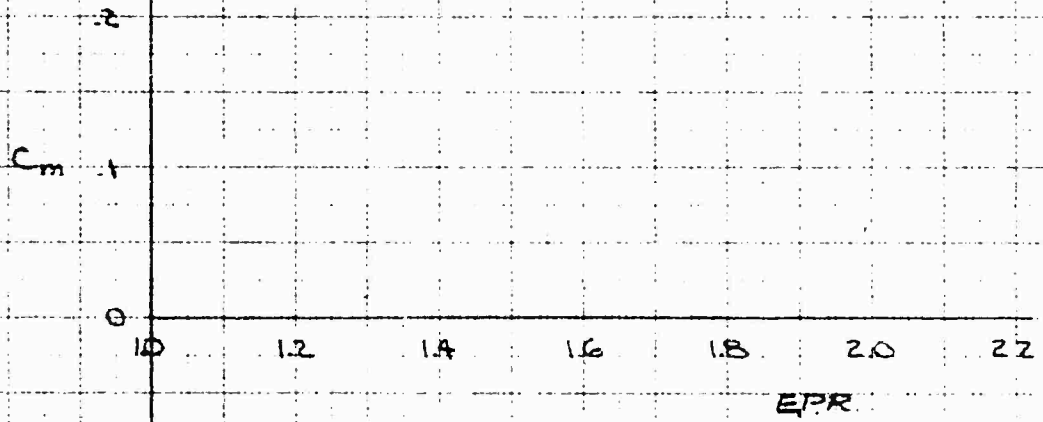


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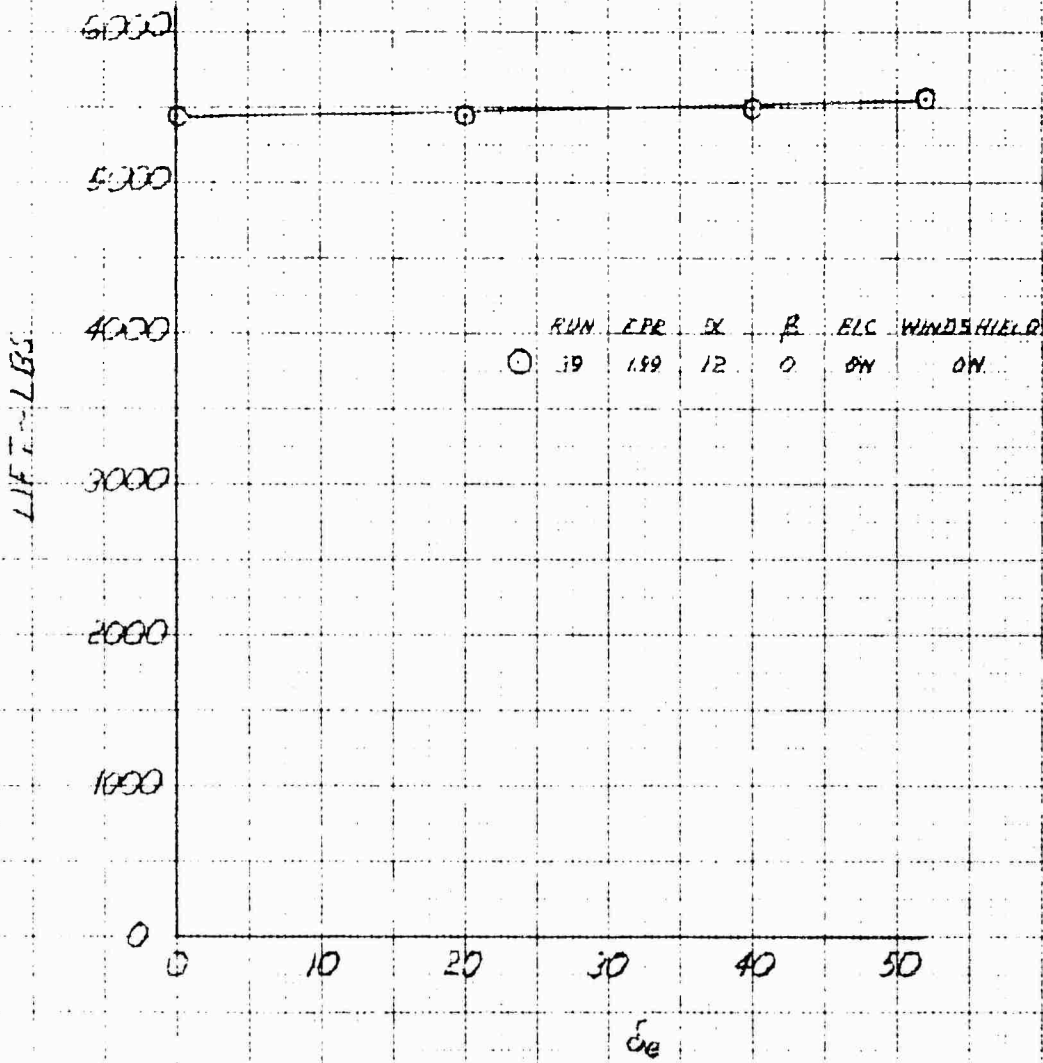
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FULL SCALE WIND TUNNEL TEST 215

POWER EFFECT ON PITCHING MOMENT COEFFICIENT IN CONVENTIONAL FLIGHT AT 60 KNOTS



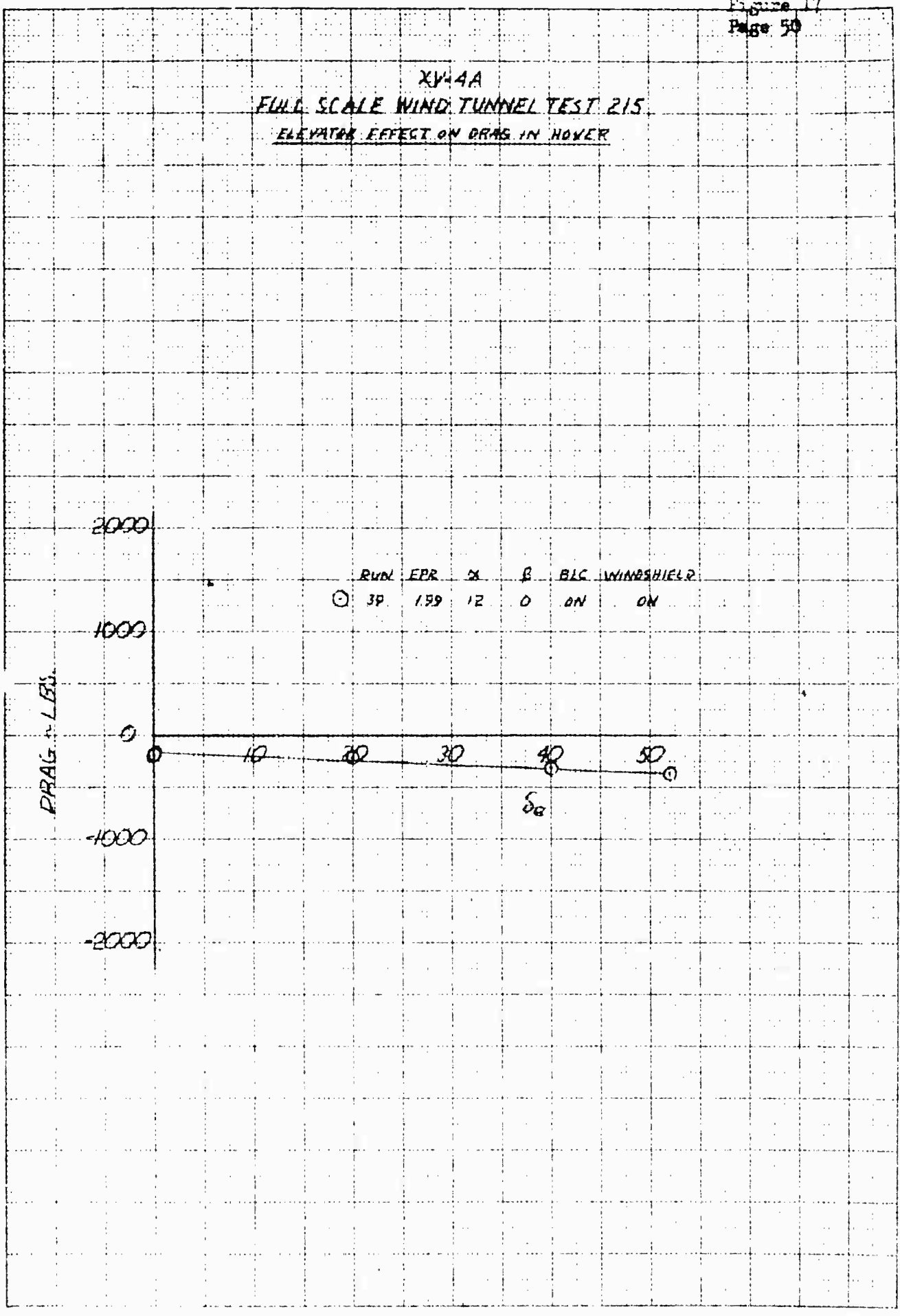
RUN	$\alpha_e$	$\alpha$	$\beta$	B/L
33	0	0	0	ON

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ELEVATOR EFFECT ON LIFT IN HOVER



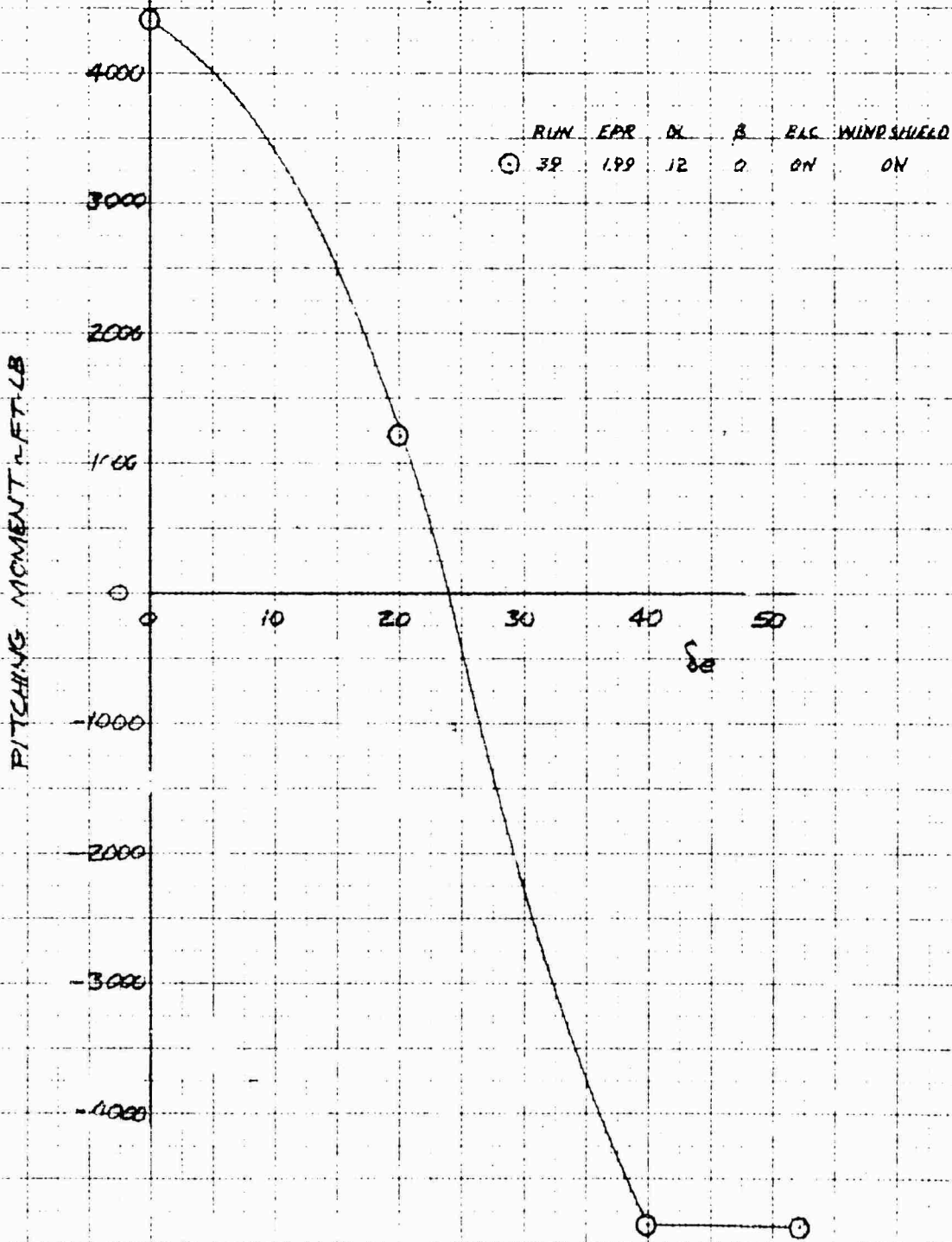
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ELEVATOR EFFECT ON DRAG IN HOVER



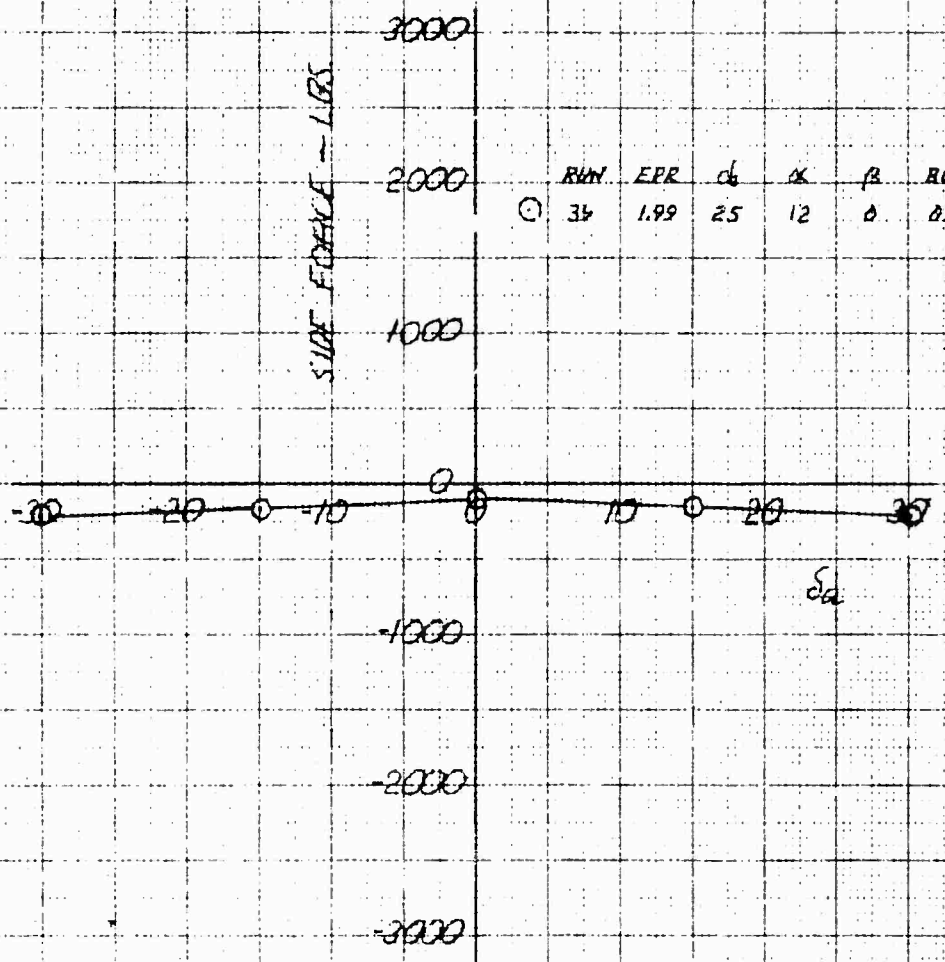
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ELEVATOR EFFECT ON PITCHING MOMENT IN HOVER



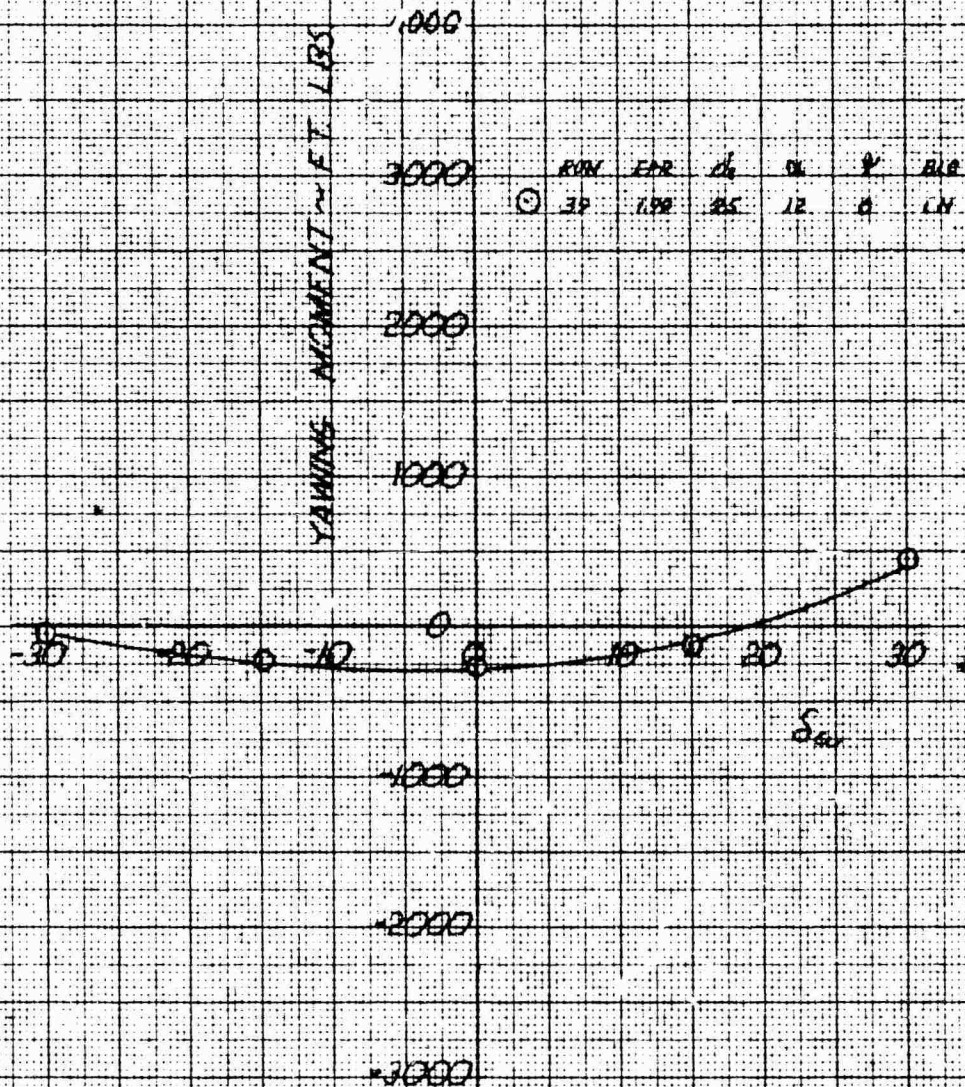
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SIDE FORCE - LBS

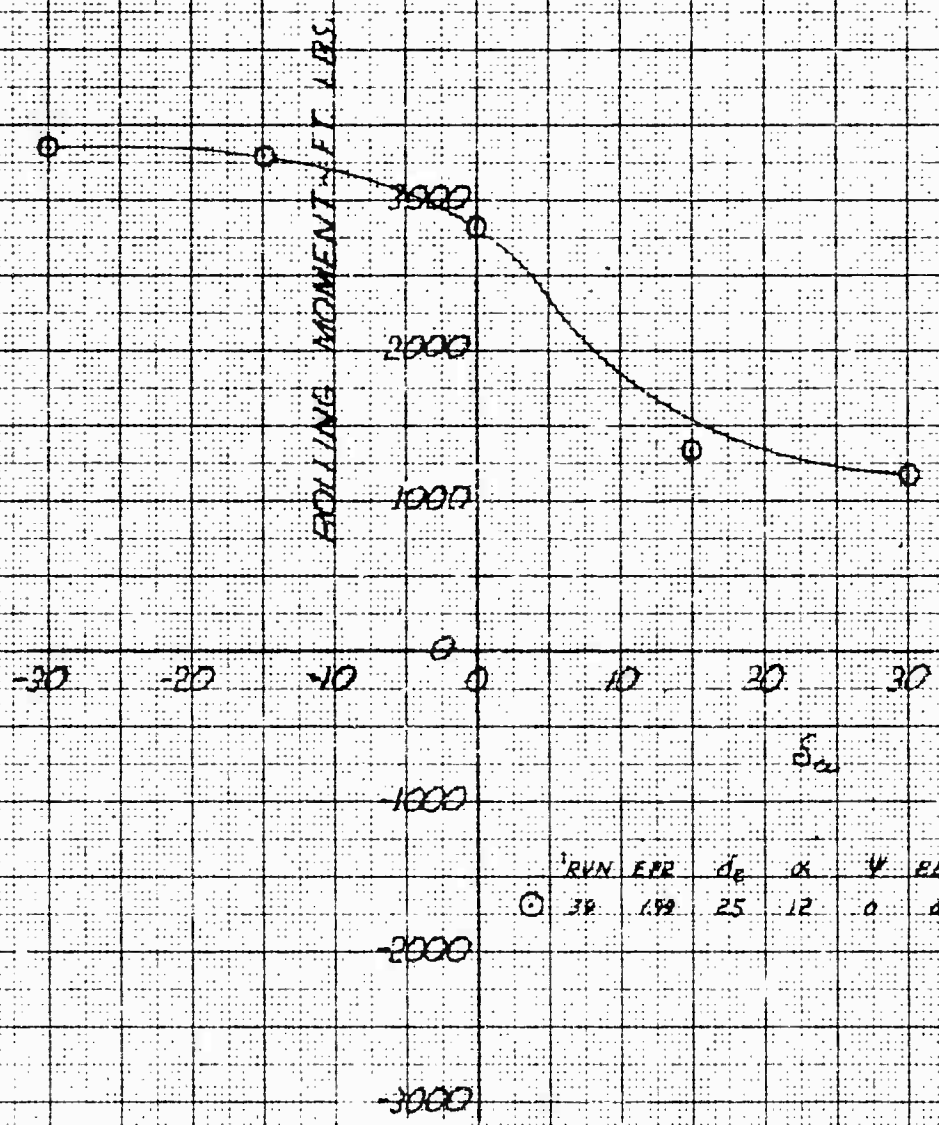


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 AILERON EFFECT ON YAWING MOMENT IN HORIZ



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 AILERON EFFECT ON ROLLING MOMENT IN MANEUVER

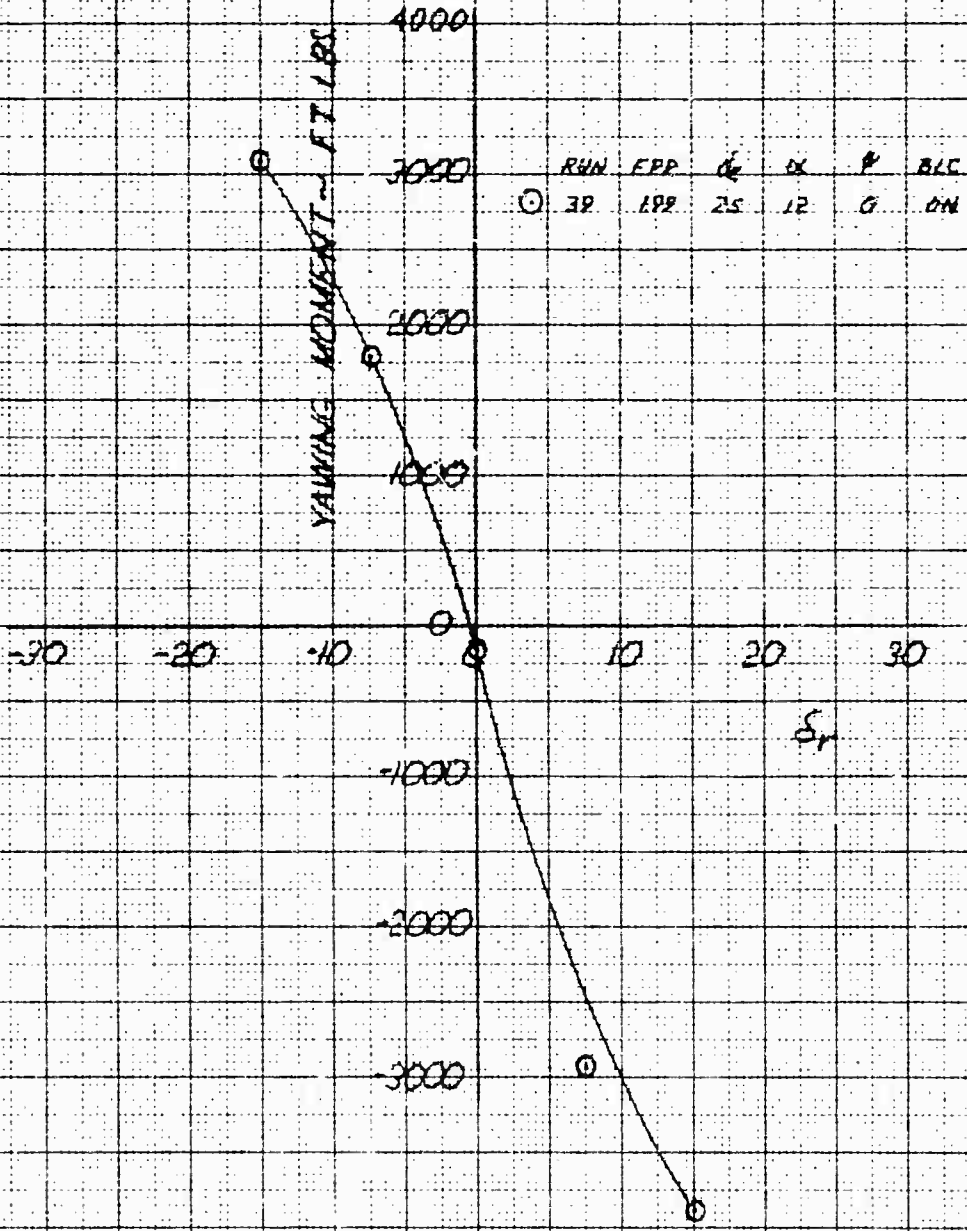


⊙	RUN	ERR	$\delta_a$	$\alpha$	$\psi$	PLC
⊙	38	1.92	25	12	0	ON

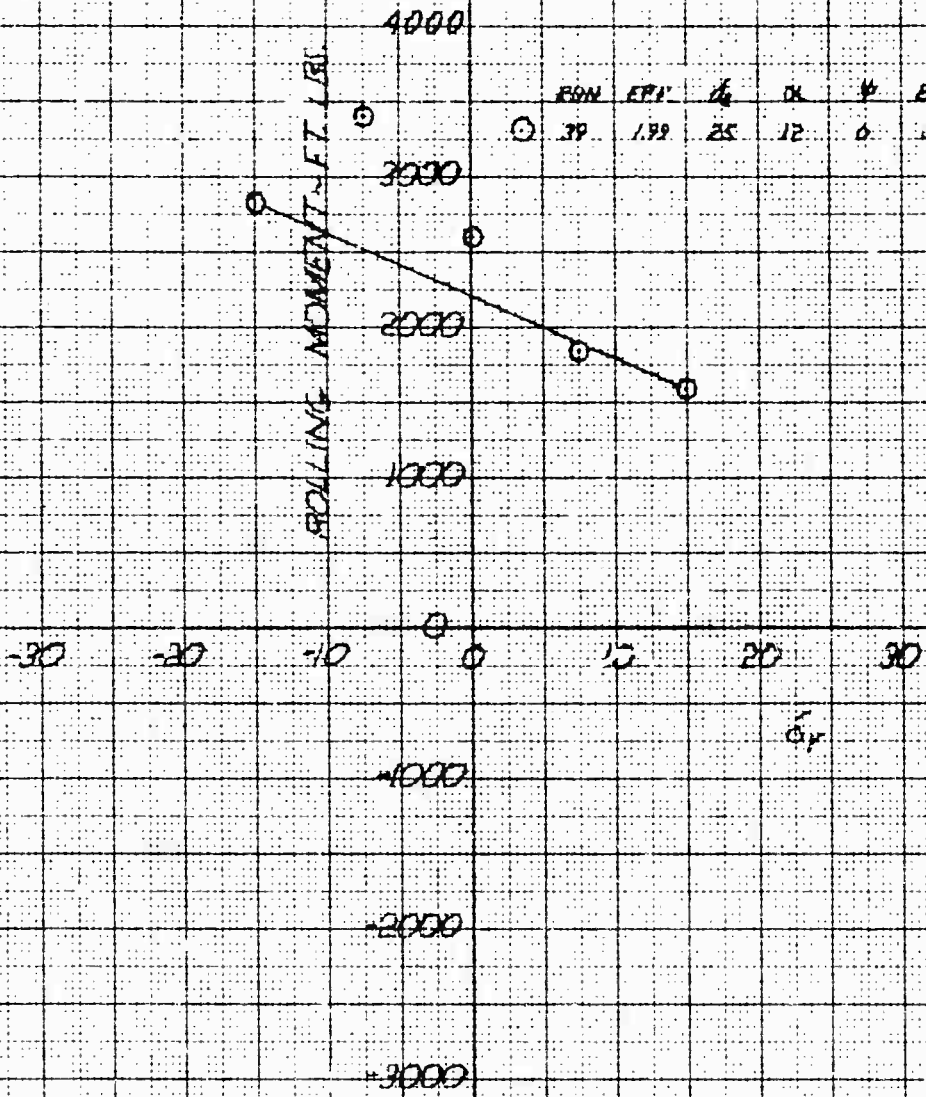
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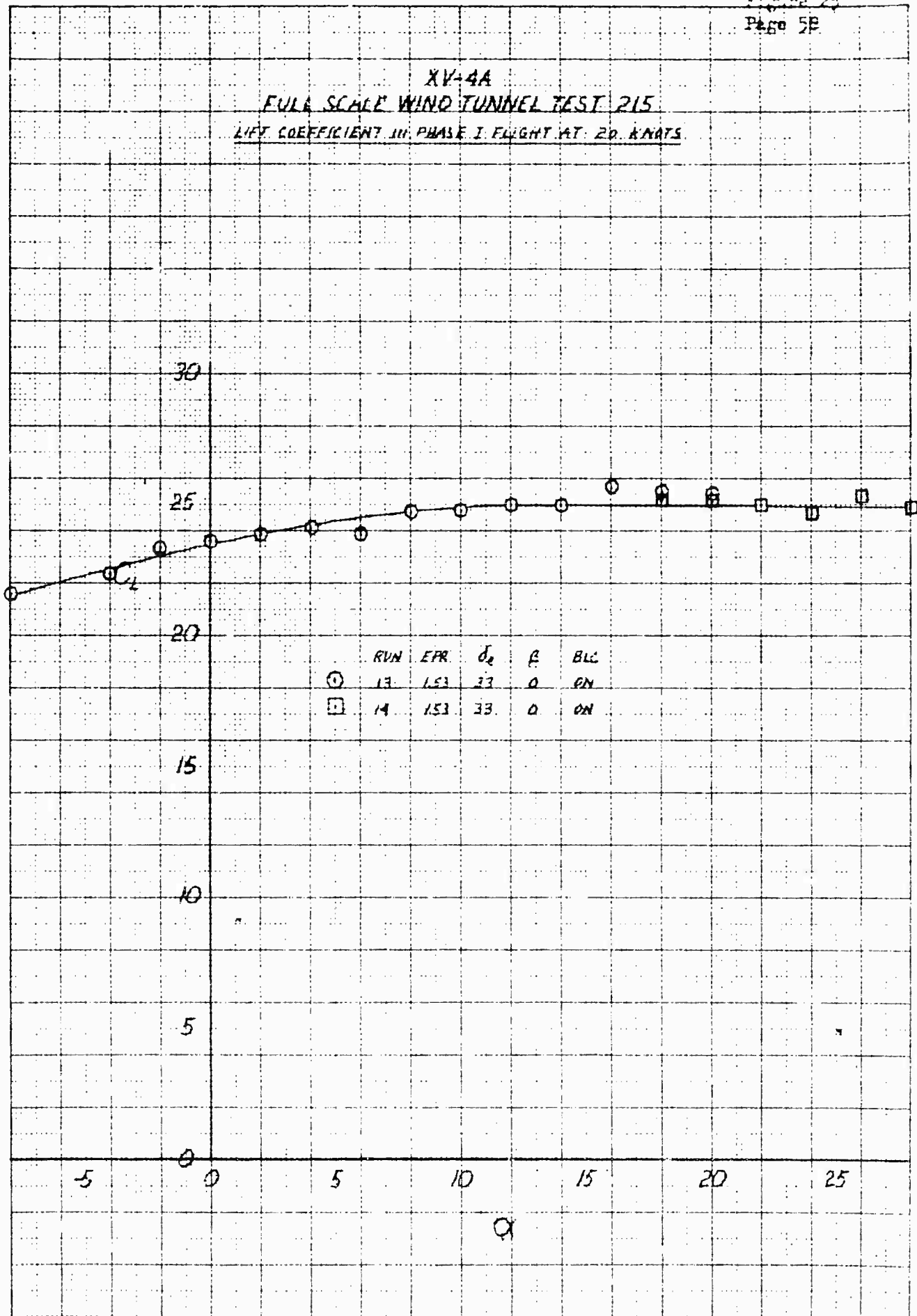
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 RUDDER EFFECT ON YAWING MOMENT IN HOVER



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 FULL SCALE WIND TUNNEL TEST 215  
 RUDDER EFFECT ON ROLLING MOMENT IN PLYER



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 FULL SCALE WIND TUNNEL TEST 215  
 LIFT COEFFICIENT IN PHASE I FLIGHT AT 20 KNOTS

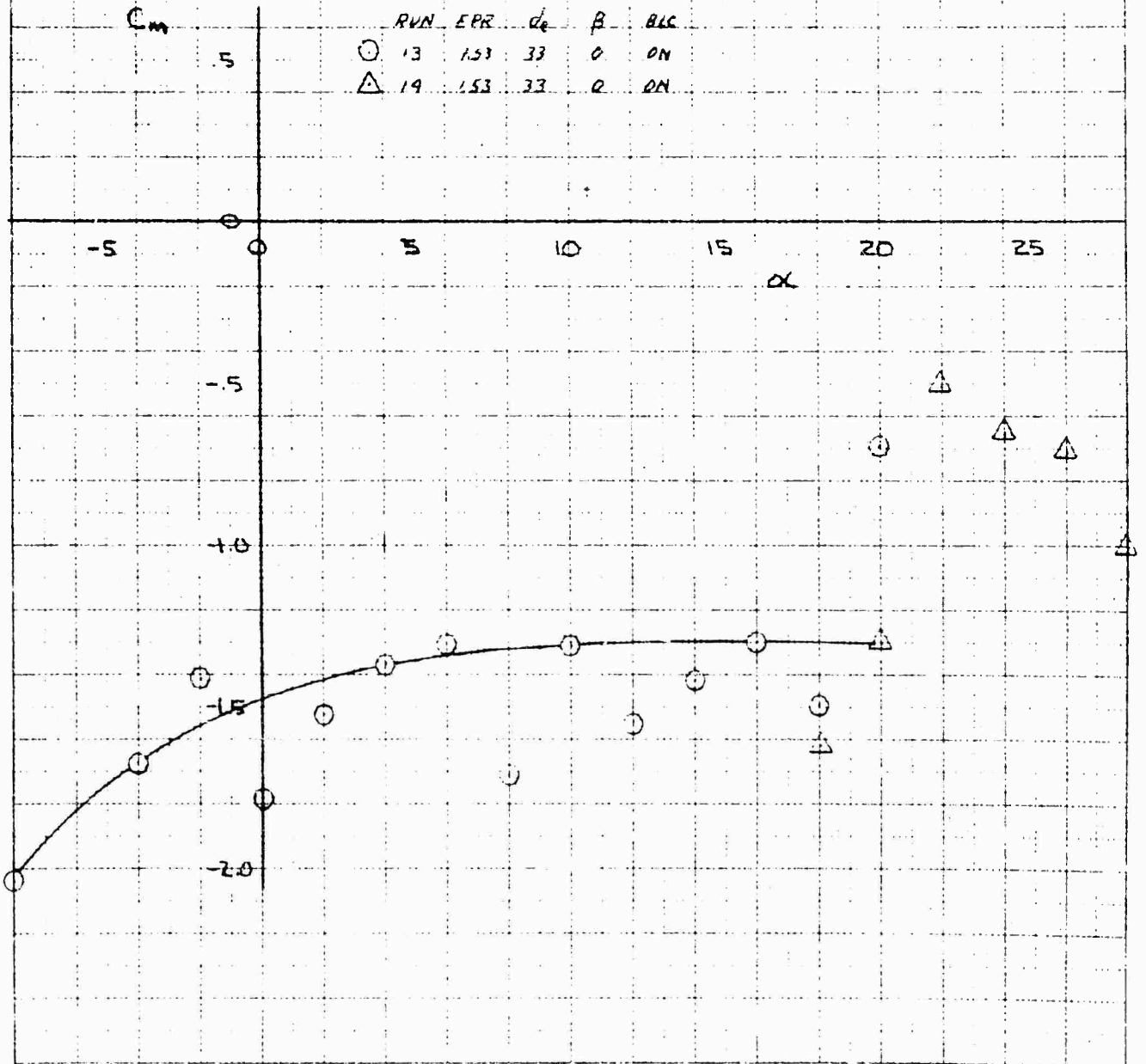


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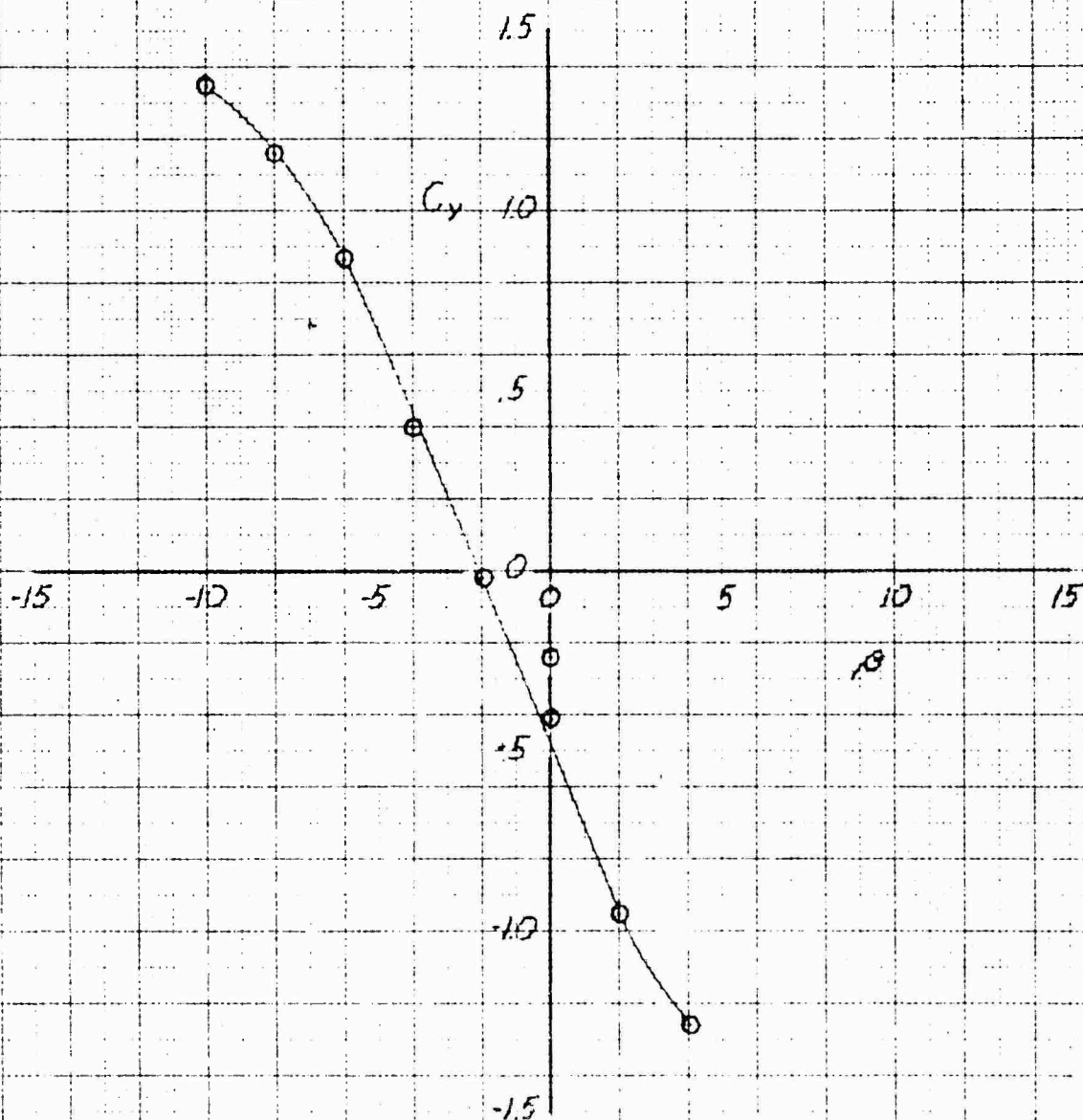
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 FULL SCALE WIND TUNNEL TEST 215  
 PITCHING MOMENT COEFFICIENT IN PHASE I FLIGHT AT 20 KNOTS

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XV-4A  
FULL SCALE WIND TUNNEL TEST 215  
SIDE FORCE COEFFICIENT IN PHASE I FLIGHT AT 20 KNOTS

RUN EPR  $\alpha$   $\delta$   $\beta$   $\gamma$   $\delta$   $\epsilon$   
O 23 1.53 O 28 ON

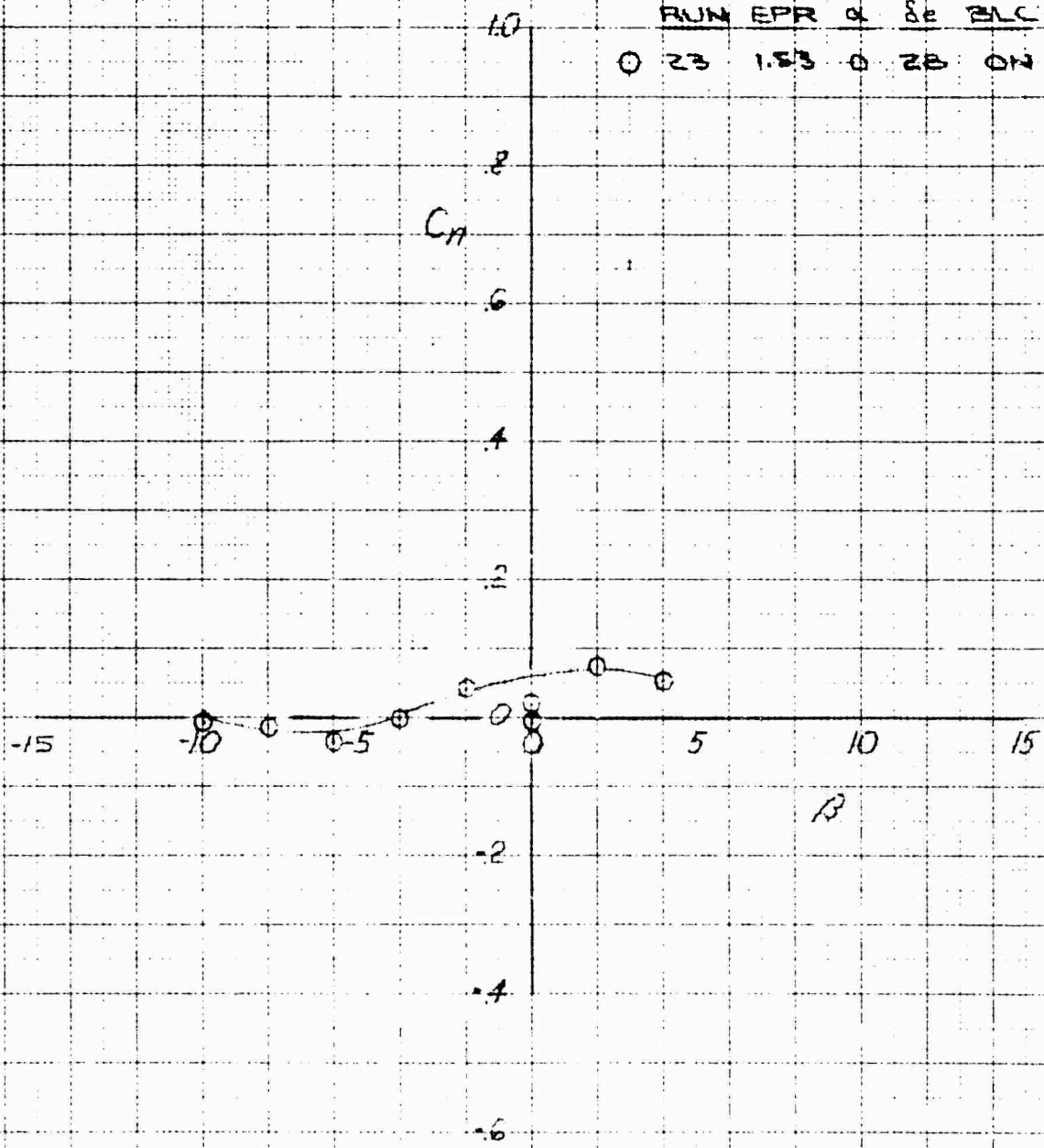


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Page 61

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 YAWING MOMENT COEFFICIENT IN PHASE I FLIGHT AT 20KNOTS

RUN EPR  $\alpha$   $\delta_e$  ZLC  
 0 23 1.53 0 28 ON

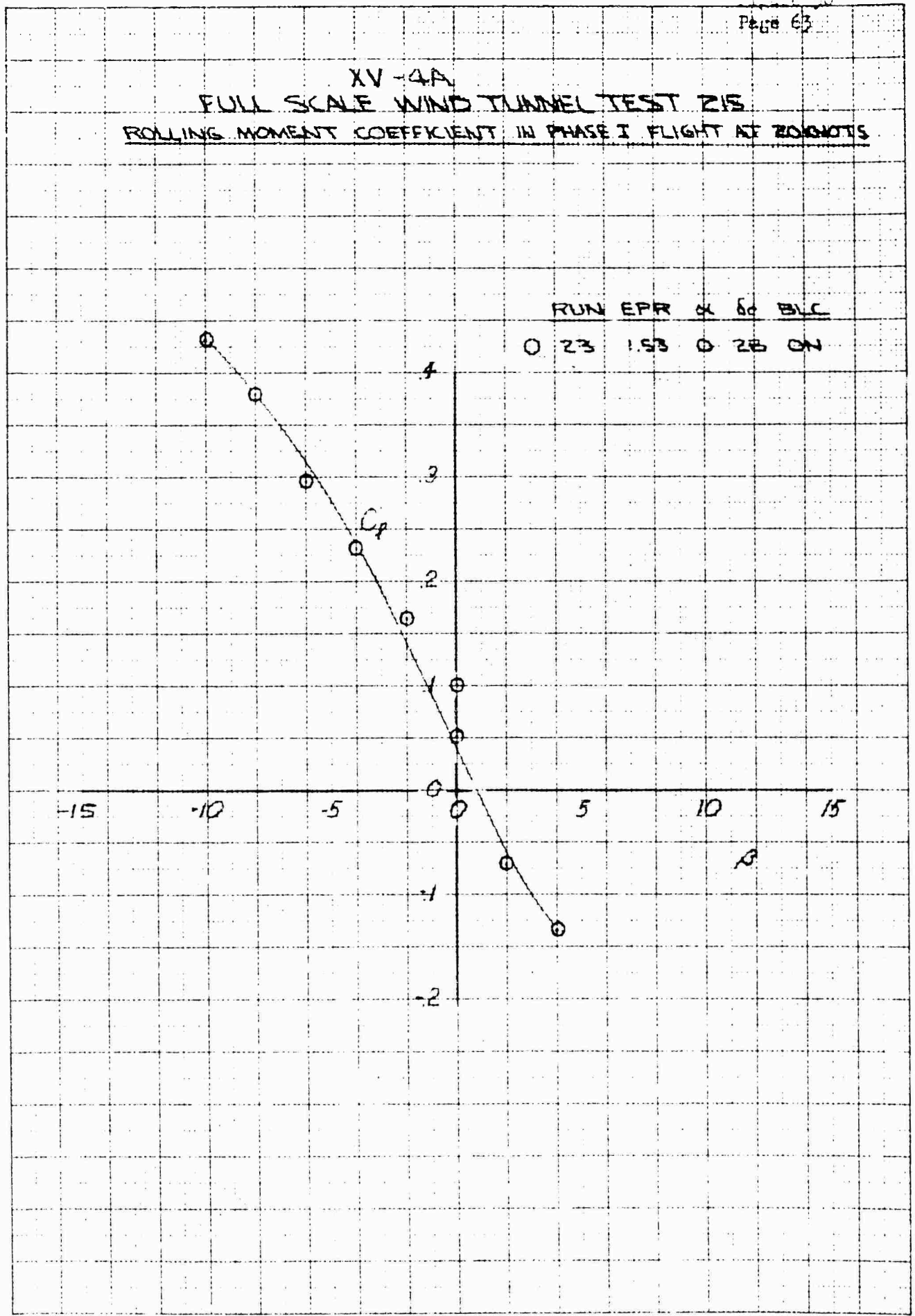
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 FULL SCALE WIND TUNNEL TEST 215  
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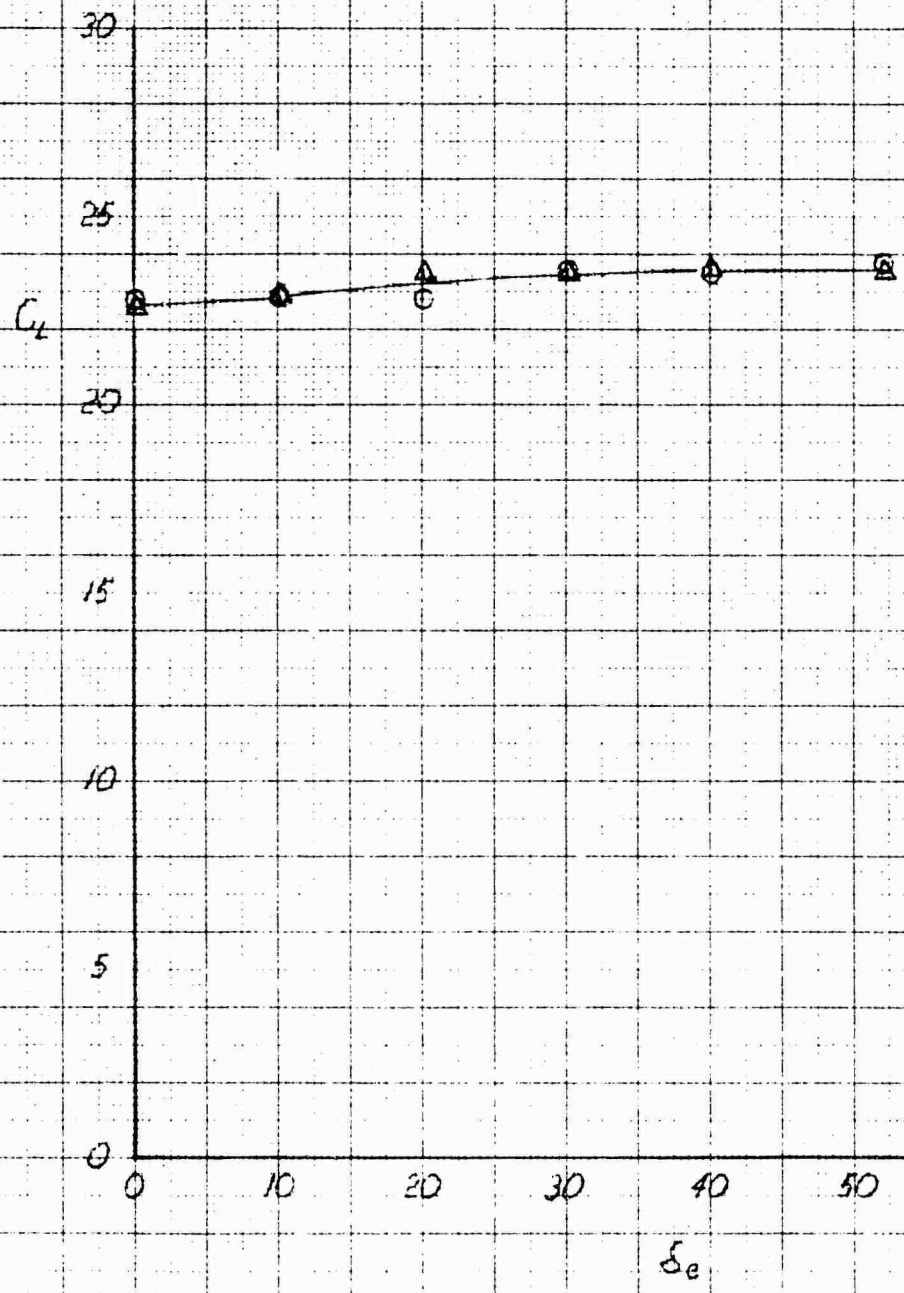
RUN EPR  $\alpha$   $\delta_0$  BLC  
 23 1.53 25 ON



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FULL SCALE WIND TUNNEL TEST ZIE  
ELEVATOR EFFECT ON LIFT COEFFICIENT IN PHASE I FLIGHT AT 20KNOTS

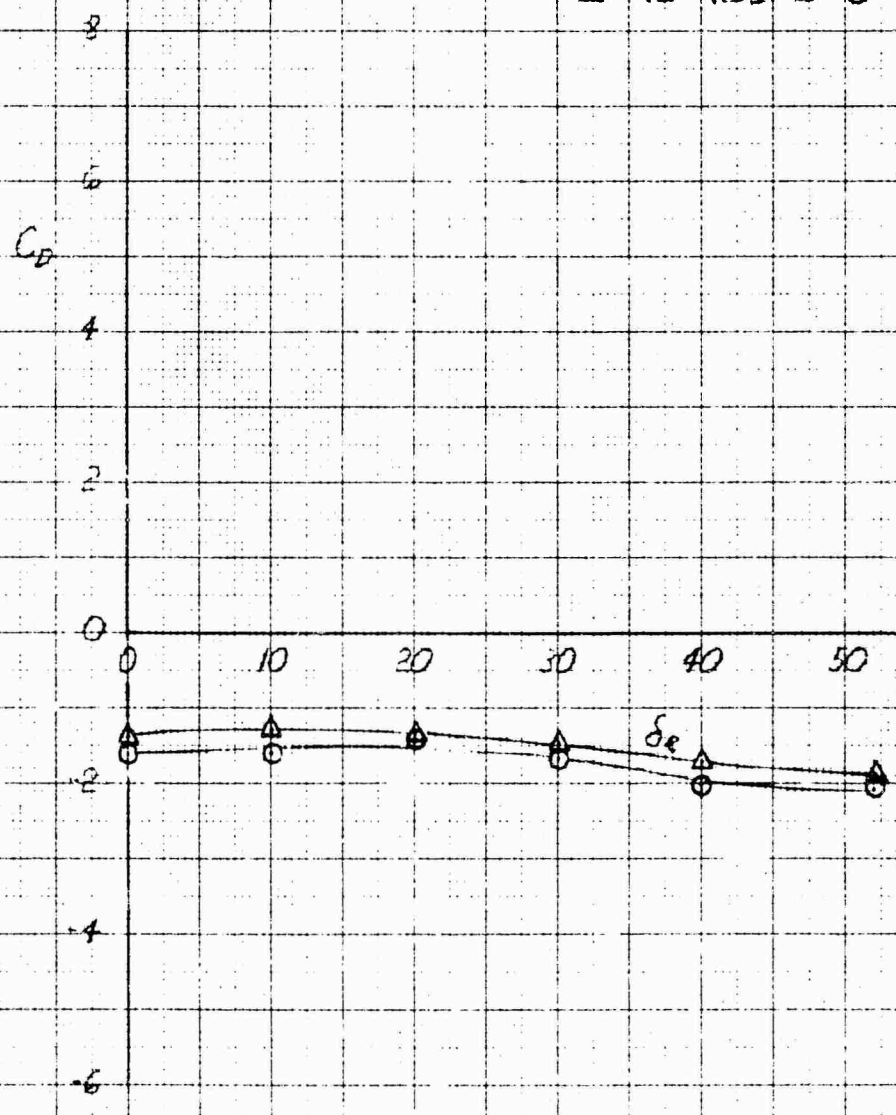
FLW	EPR	$\alpha$	$\beta$	BLC
O	16	153	0	ON
$\Delta$	16	153	0	OFF



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 FULL SCALE WIND TUNNEL TEST 215  
 ELEVATOR EFFECT ON DRAG COEFFICIENT IN PHASE I FLIGHT AT 20 KNOTS

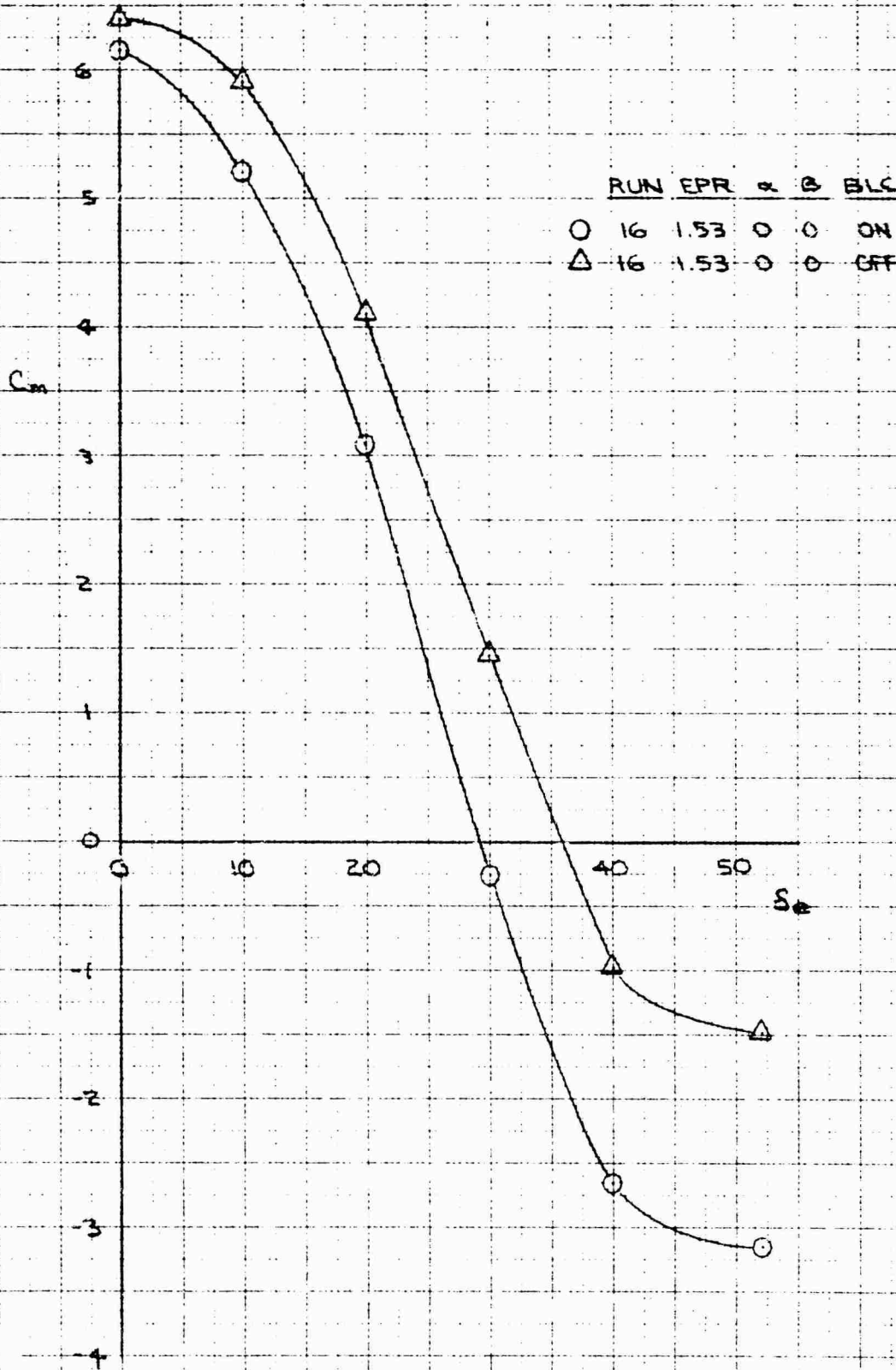
	RUN	EPR	$\alpha$	$\beta$	BLC
○	16	1.53	0	0	ON
△	16	1.53	0	0	OFF



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FULL SCALE WIND TUNNEL TEST 215

ELEVATOR EFFECT ON PITCHING MOMENT COEFFICIENT IN PHASE 2 FLIGHT AT 200KNOTS

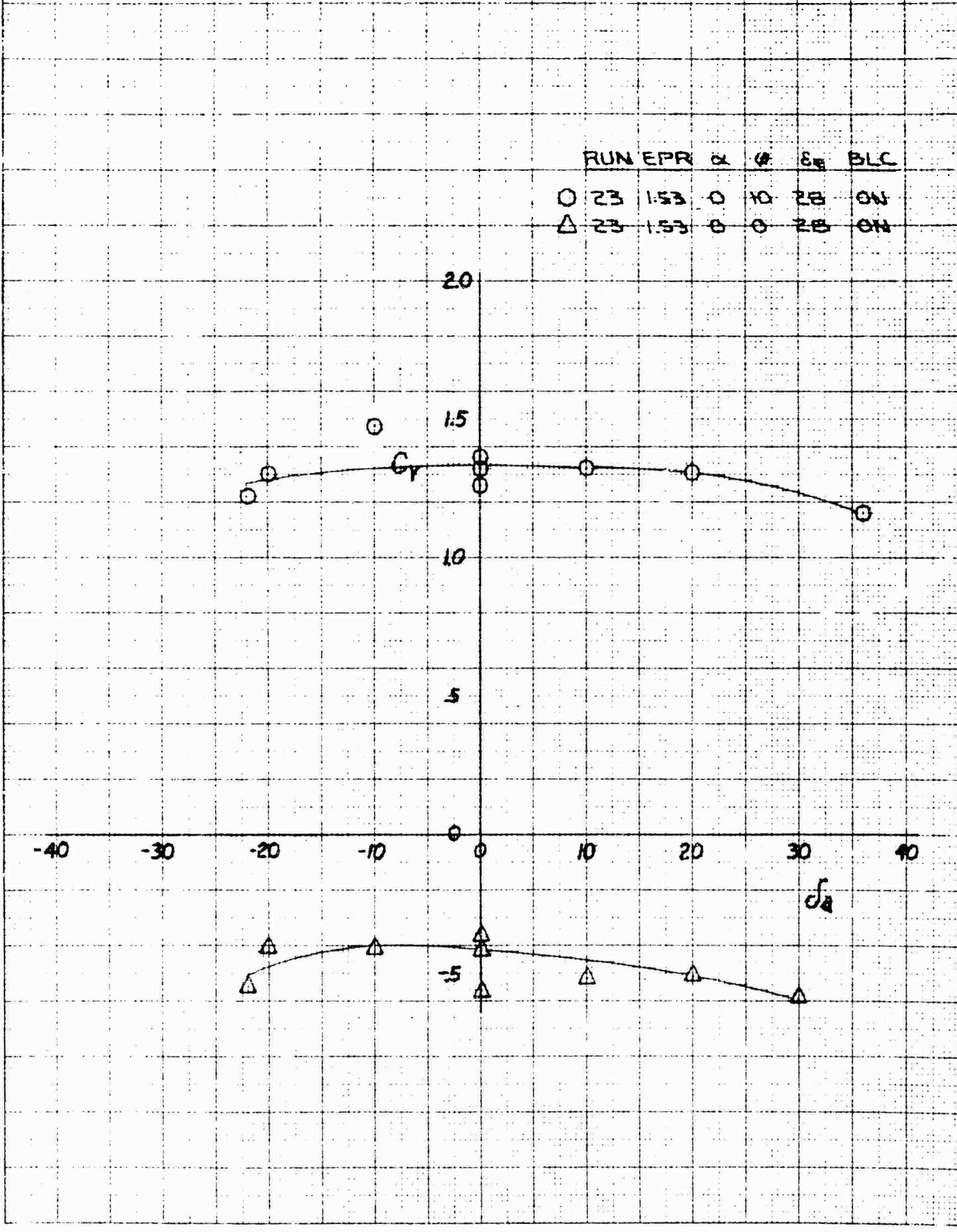


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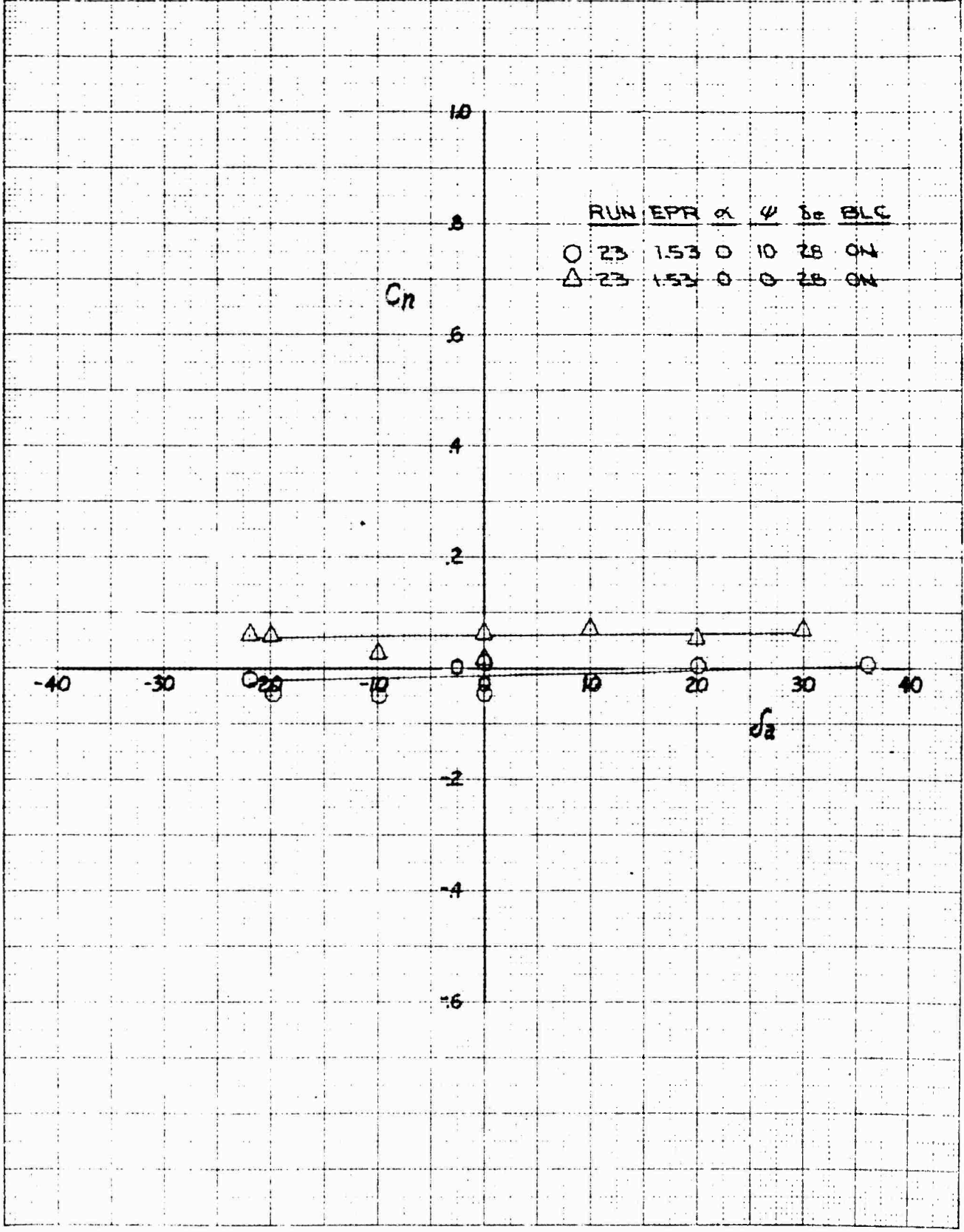
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RUN	EPR	$\alpha$	$\phi$	$\delta_E$	BLC
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△ 23	1.53	0	0	28	ON



ONT 1000 E 100 1000

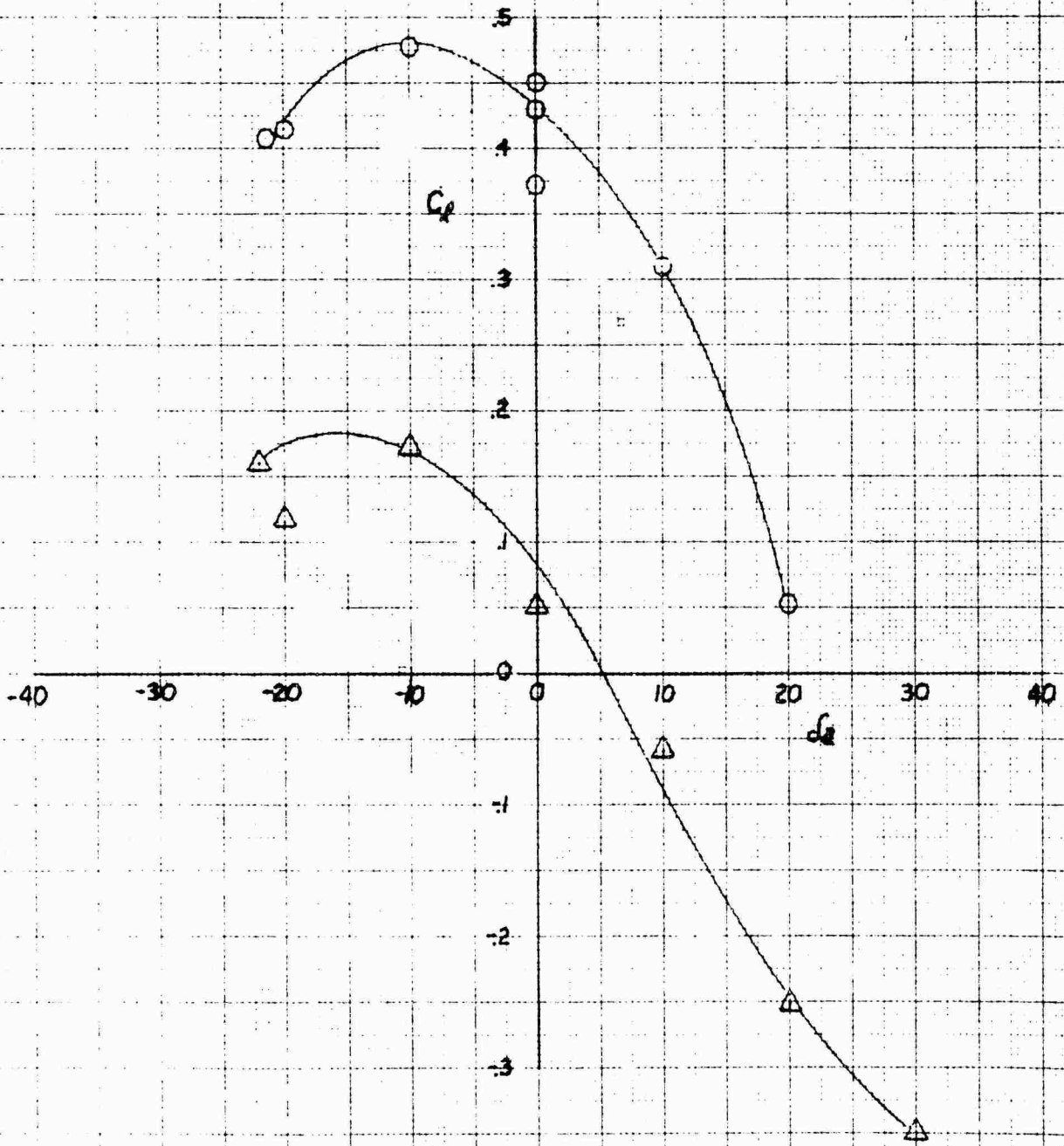
XV-1A  
 FULL SCALE WIND TUNNEL TEST 215  
 ALERON EFFECT ON YAWING MOMENT COEFFICIENT IN PHASE I FLIGHT AT 20 KNOTS



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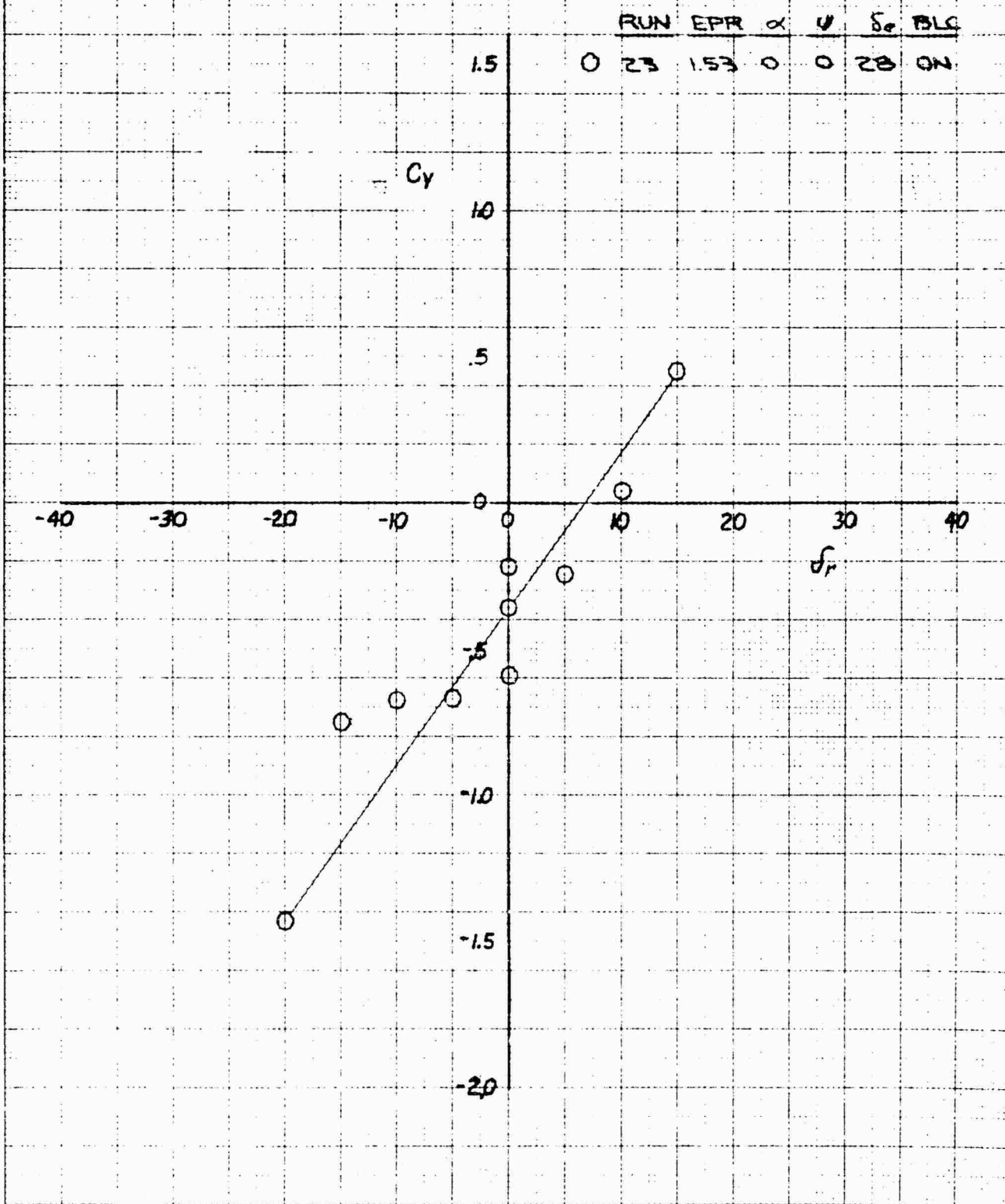
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ALERON EFFECT ON ROLLING MOMENT COEFFICIENT IN PHASE I FLIGHT AT 20 KNOTS

FLW	EPR	$\alpha$	$\phi$	$\delta_a$	RLC
○ 23	1.53	0°	10°	28	ON
△ 23	1.53	0°	0°	28	ON



AIR FORCE RESEARCH AND DEVELOPMENT COMMAND  
 WRIGHT-PATTERSON AIR FORCE BASE  
 OHIO 45433-6157

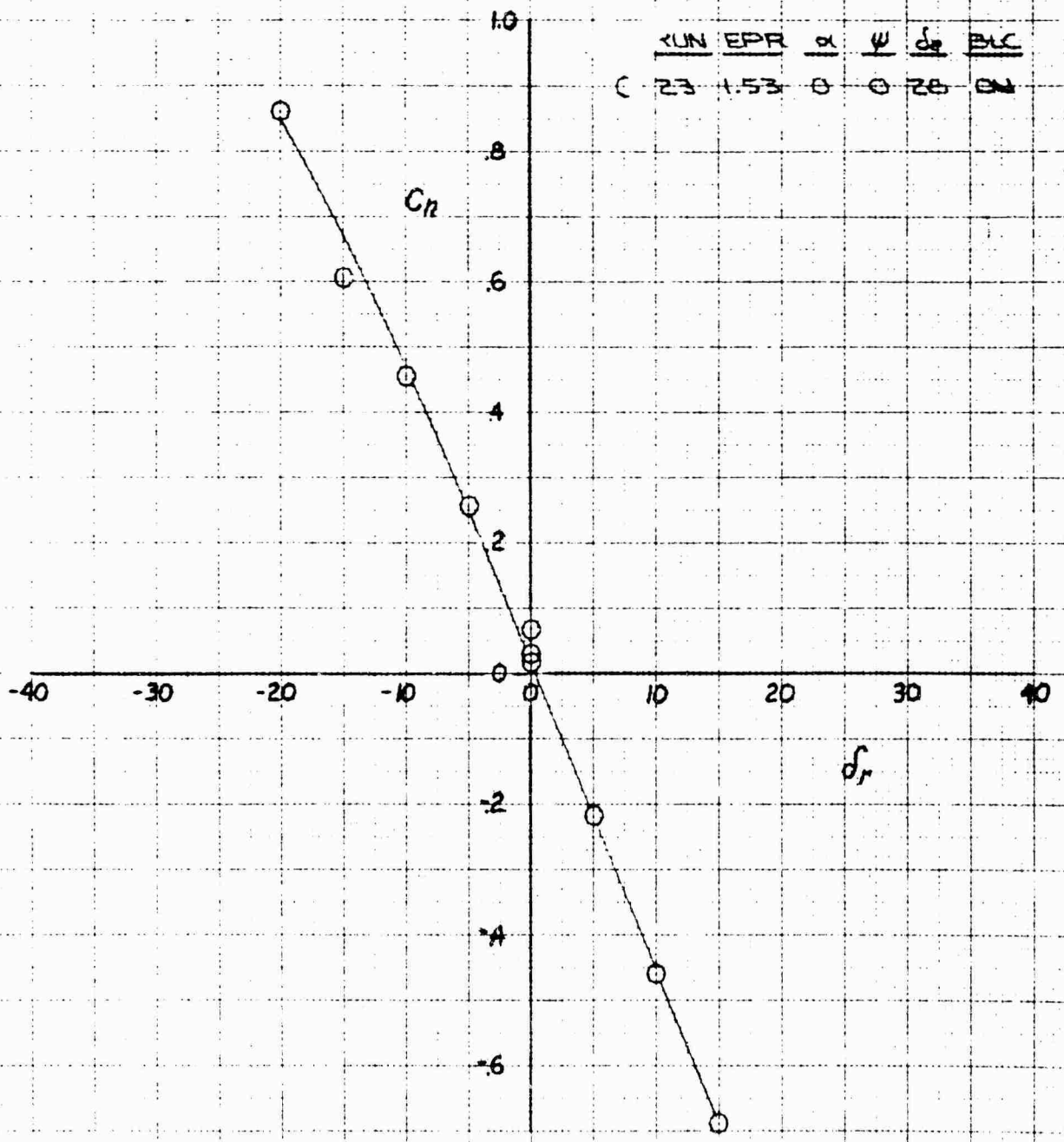
XV-4A  
 FULL SCALE WIND TUNNEL TEST 218  
 RUDDER EFFECT ON SIDE FORCE COEFFICIENT IN PHASE I AT 20 KNOTS



NATIONAL AERONAUTICS AND SPACE ADMINISTRATION  
 RESEARCH REPORT 70-1140

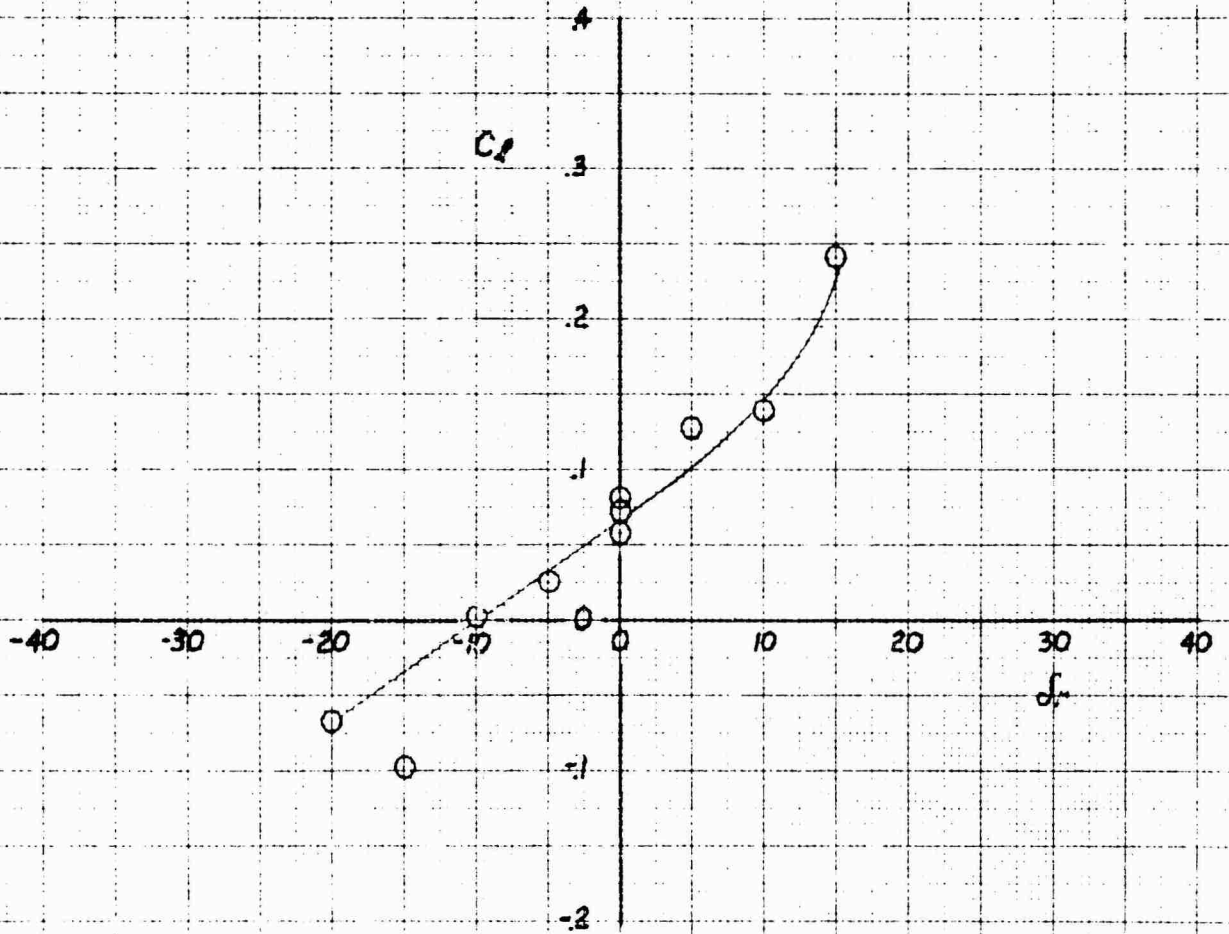
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

RUDDER EFFECT ON YAWING MOMENT COEFFICIENT IN PHASE I FLIGHT AT 20 KNOTS



XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 RUDDER EFFECT ON ROLLING MOMENT COEFFICIENT IN PHASE I FLIGHT AT 20 KNOTS

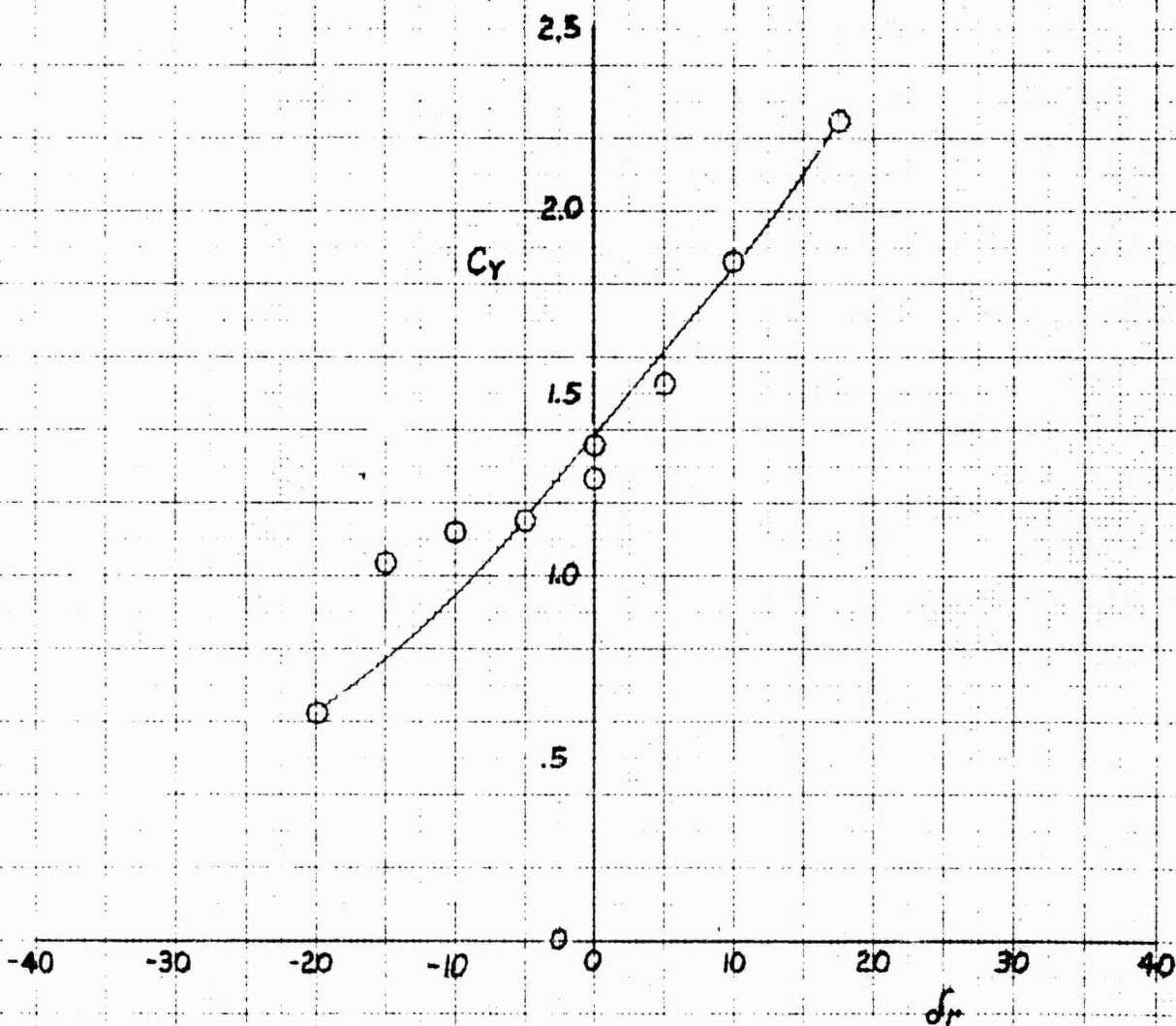
RUN: 023    EPR: 1.53     $\alpha$ : 0.0     $U_{\infty}$ : 28    BLC: ON



AIR FORCE RESEARCH AND DEVELOPMENT COMMAND  
 WRIGHT-PATTERSON AIR FORCE BASE  
 OHIO 45433-6157

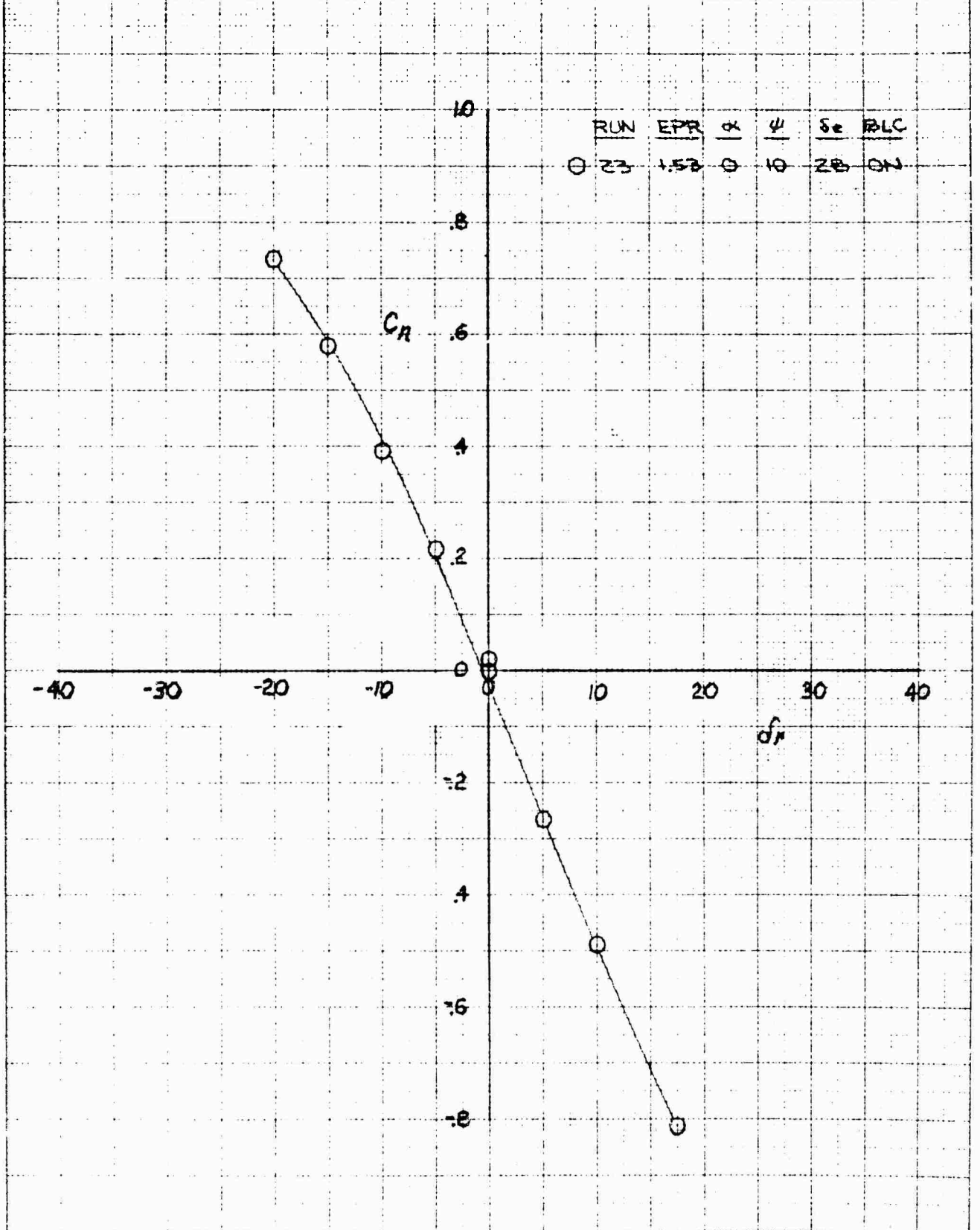
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
RUDDER EFFECT ON SIDE FORCE COEFFICIENT IN PHASE I AT 20 KNOTS

RUN	EPR	$\alpha$	$\psi$	$\delta_r$	BLC
23	1.53	0	10	28	GN



ORIGINAL SOURCE NOT IDENTIFIED

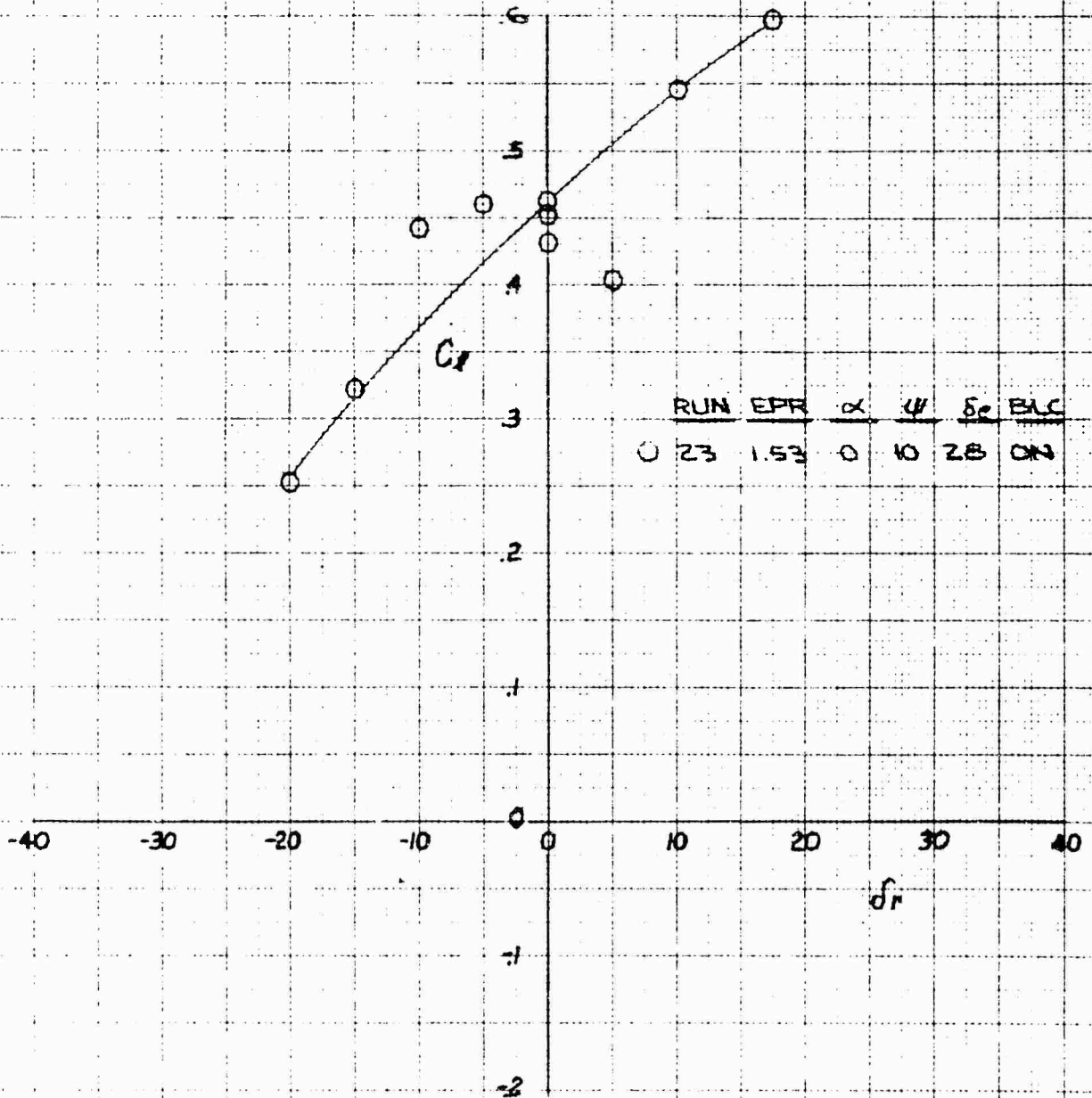
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 RUDDER EFFECT ON YAWING MOMENT COEFFICIENT IN PHASE I FLIGHT AT 20 KNOTS



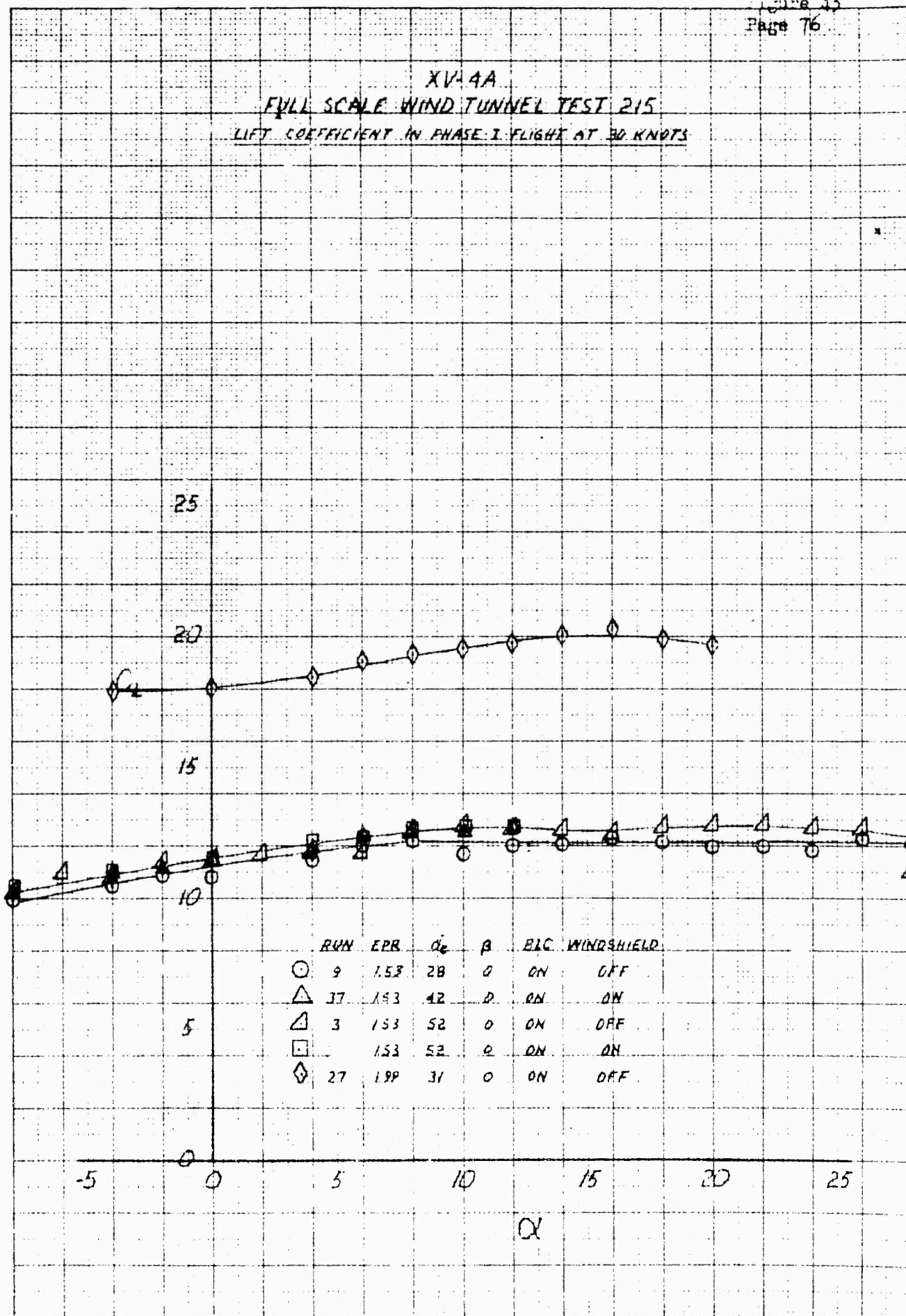
NATIONAL BUREAU OF STANDARDS  
 10 X 10 IN. LINE GRAPH  
 3201 JAG

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

RUDDER EFFECT ON ROLLING MOMENT COEFFICIENT IN PHASE 3 FLIGHT AT 70 KNOTS



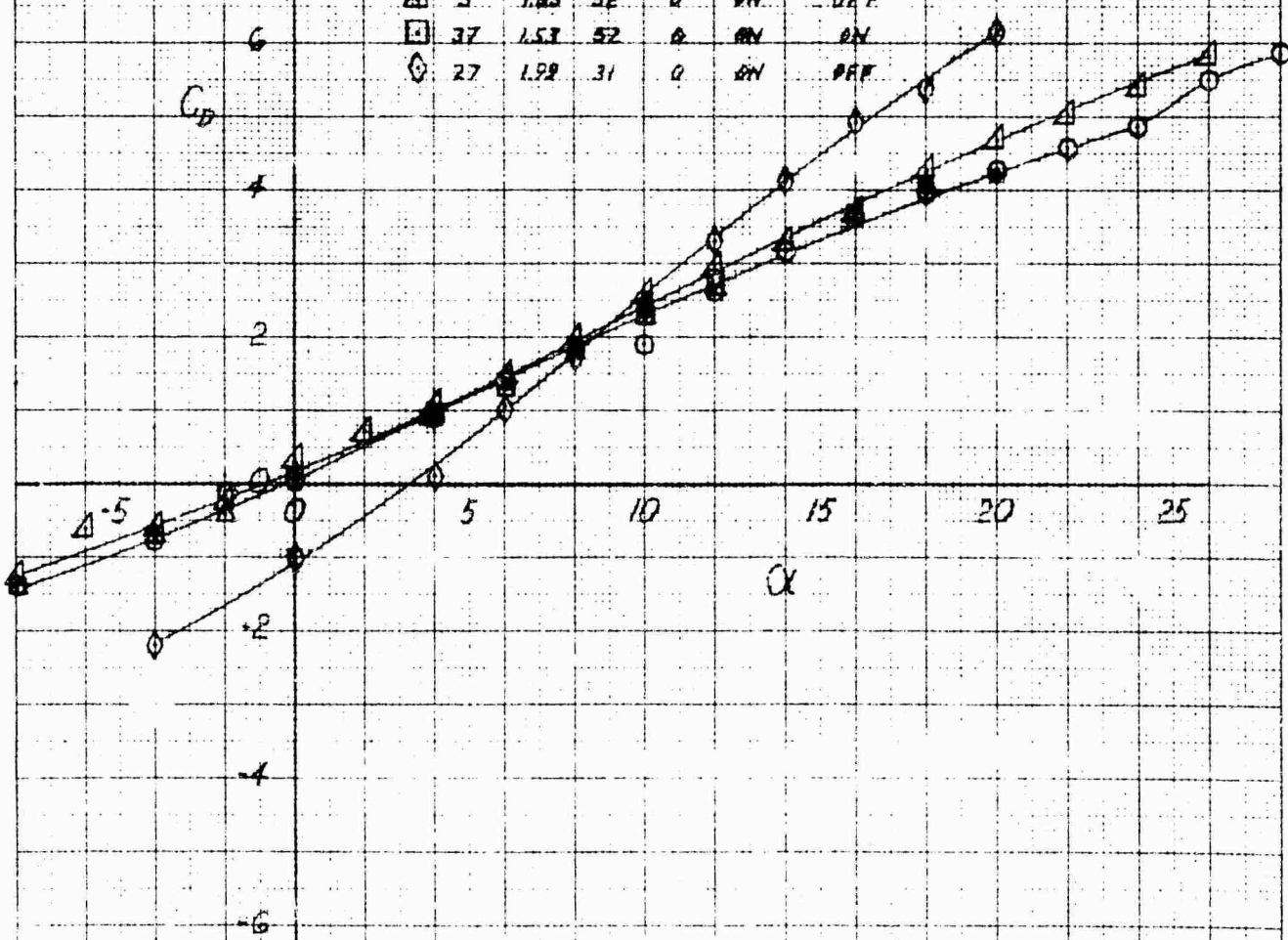
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 LIFT COEFFICIENT IN PHASE I FLIGHT AT 30 KNOTS



K&E KRIEGER RESEARCH CO. 3201-140  
 AIRBORNE PHOTOGRAPHY

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 DRAG COEFFICIENT IN PHASE I FLIGHT AT 30 KNOTS

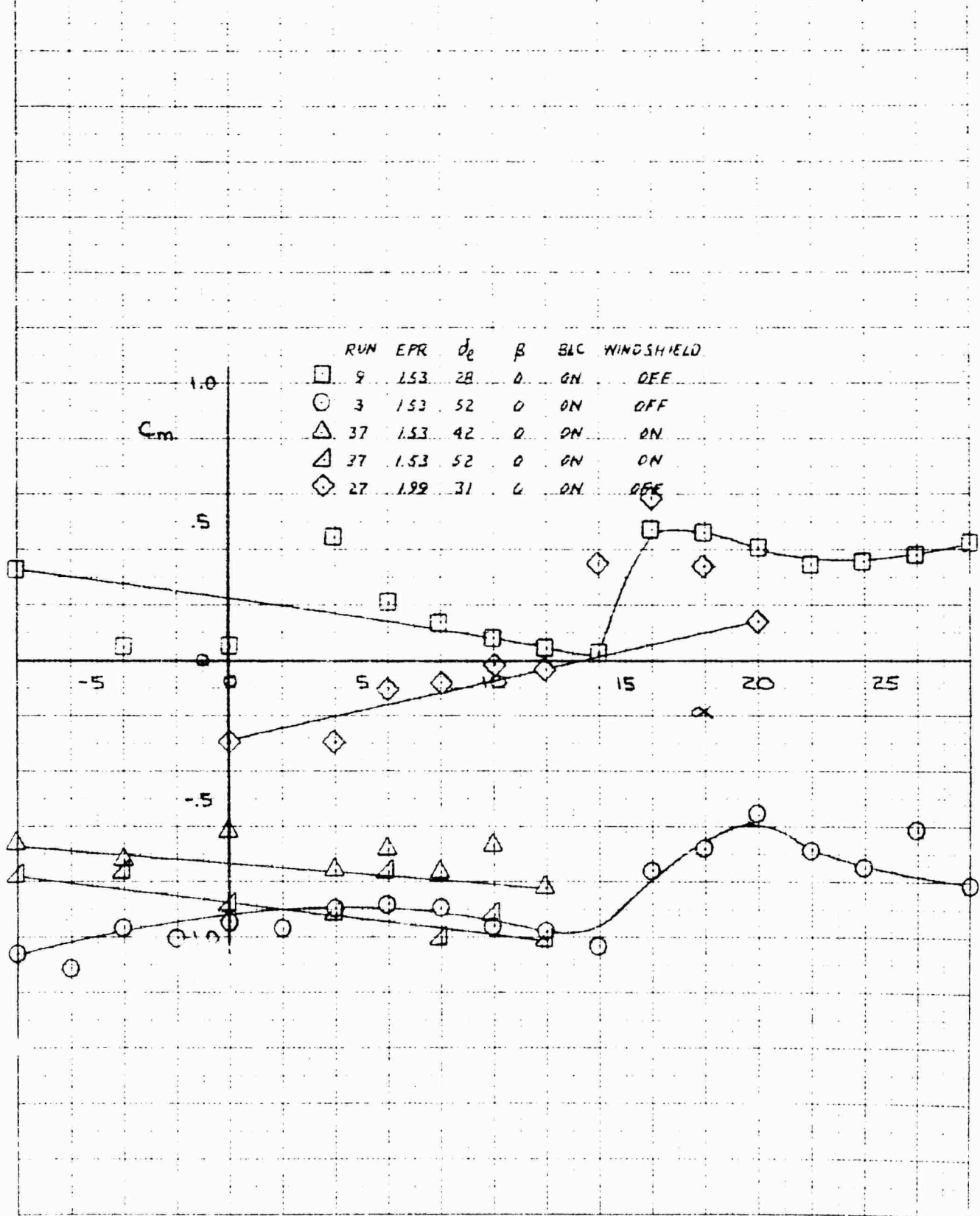
$\alpha$	Rwd	ERR	$\bar{C}_D$	$\beta$	BLS	WINDSPEED
○	9	1.53	28	0	ON	DEF
△	37	1.53	42	0	ON	ON
▲	3	1.53	52	0	ON	DEF
■	37	1.53	52	0	ON	ON
◇	27	1.22	31	0	ON	DEF



DATE: TO BE FILL IN BY THE USER

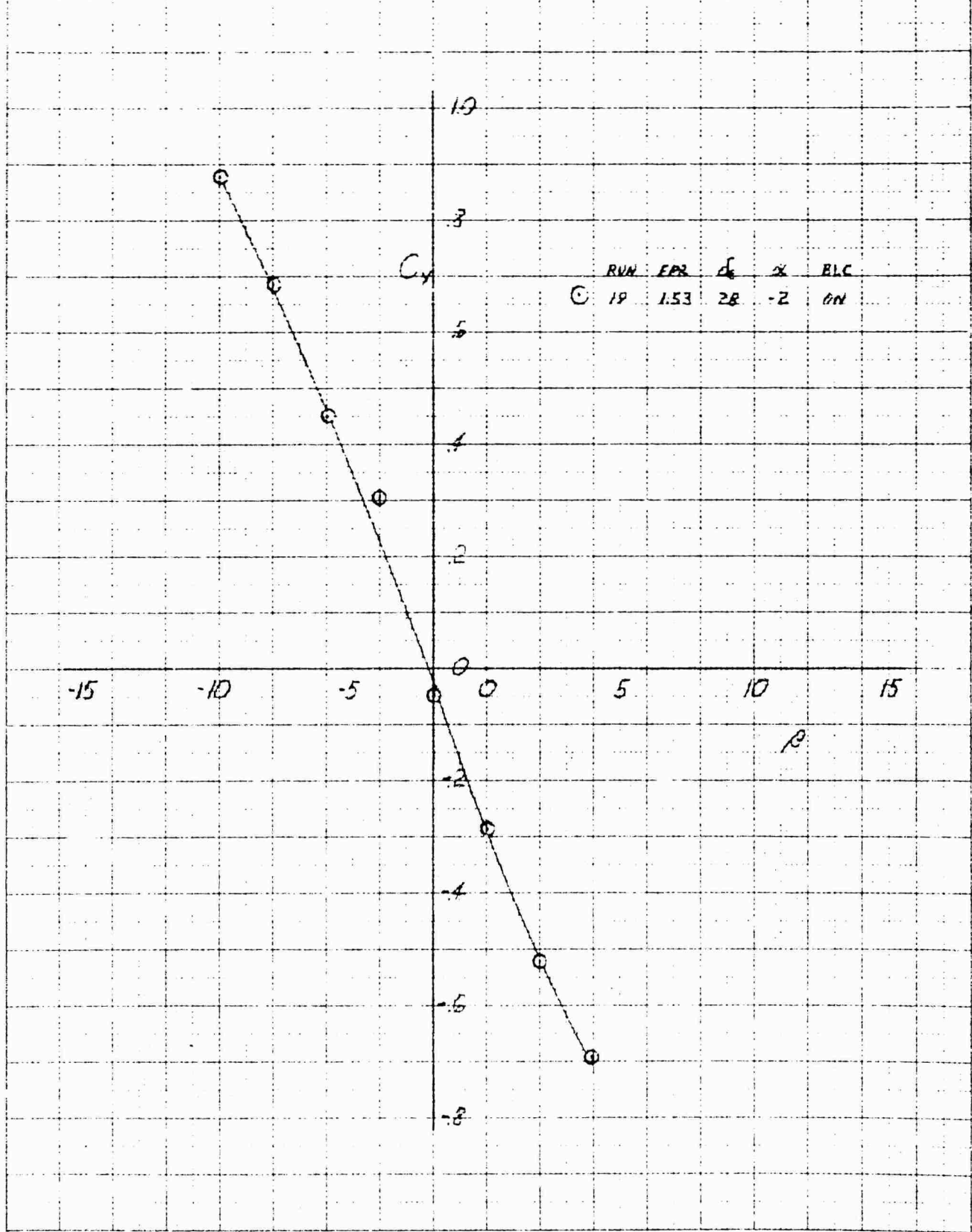
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

PITCHING MOMENT COEFFICIENT IN PHASE I FLIGHT AT 30 KNOTS



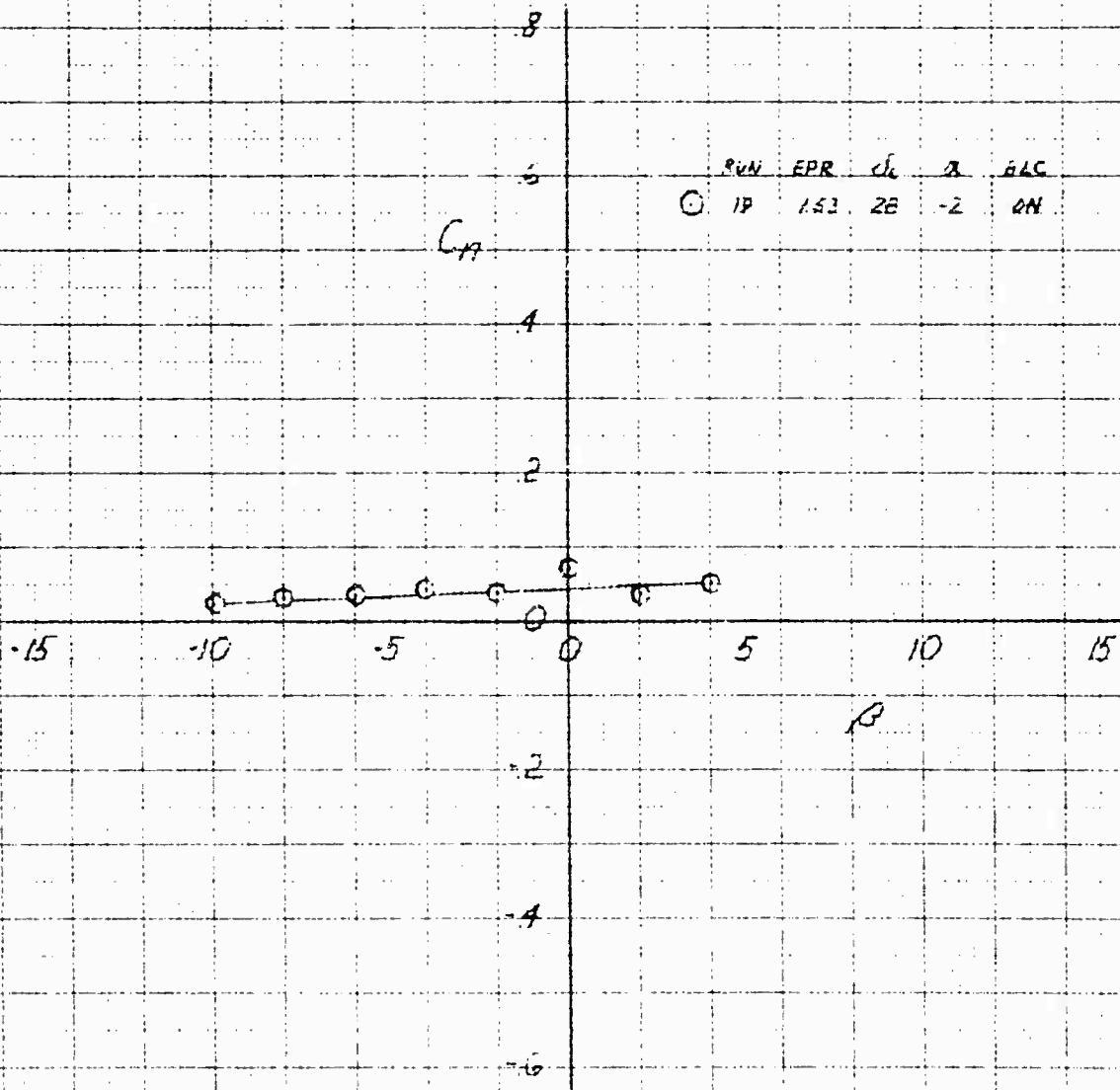
NATIONAL BUREAU OF STANDARDS  
 NATIONAL CENTER FOR EXPERIMENTAL AERONAUTICS  
 WASHINGTON, D. C. 20540  
 NACA REPORT NO. 1210

XV-4A  
FULL SCALE WIND TUNNEL TEST 215  
SIDE FORCE COEFFICIENT IN PHASE I FLIGHT AT 30 KNOTS



DATE: 10/10/68  
BY: [illegible]  
REV: 1

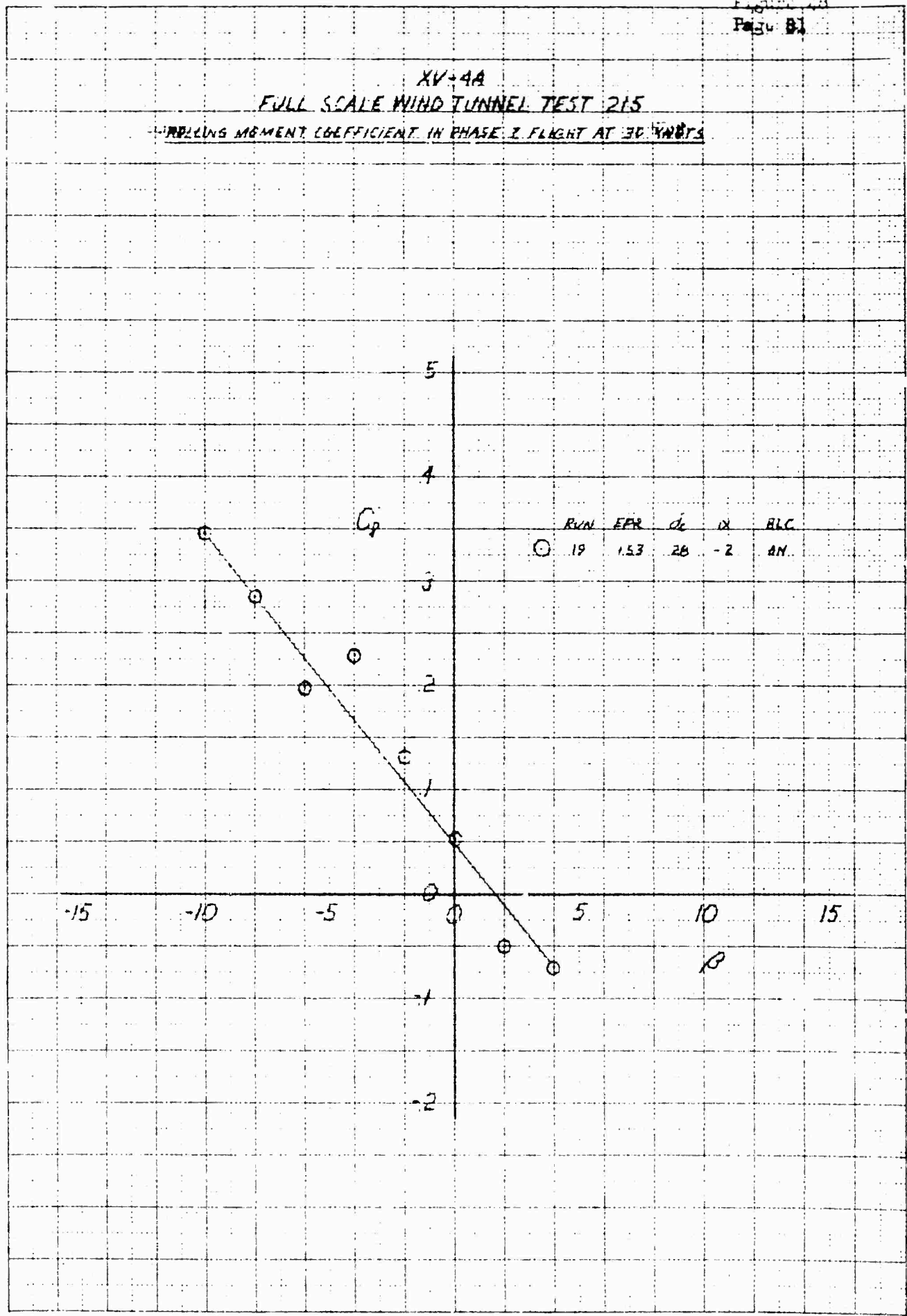
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 YAWING MOMENT COEFFICIENT IN PHASE I FLIGHT AT 36 KNOTS



NATIONAL AERONAUTICS AND SPACE ADMINISTRATION  
 REPORT NUMBER 76-34  
 JANUARY 1977

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

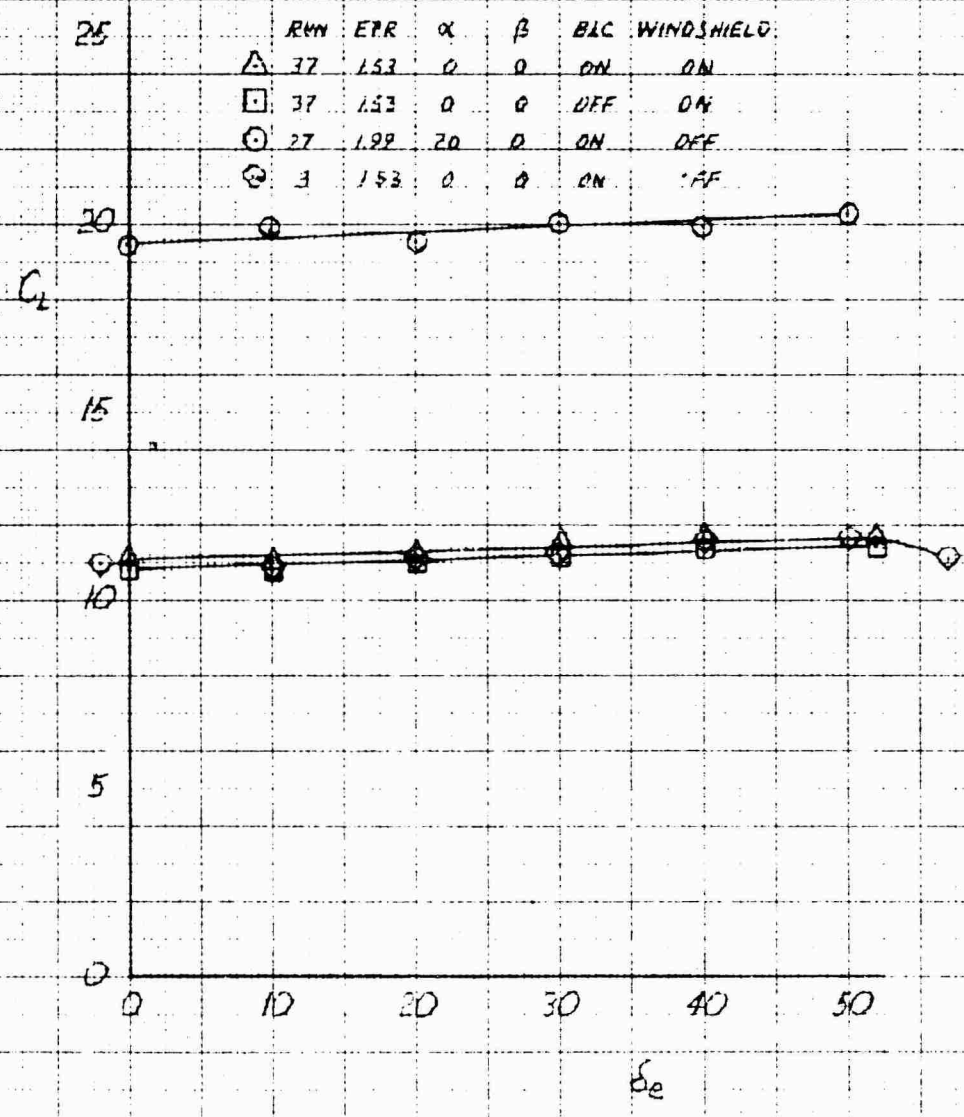
ROLLING MOMENT COEFFICIENT IN PHASE 2 FLIGHT AT 30 KNOTS



DR-7634 - 30 INCH TUBE OF 1/2 INCH WALL THICKNESS  
 1/2 INCH WALL THICKNESS

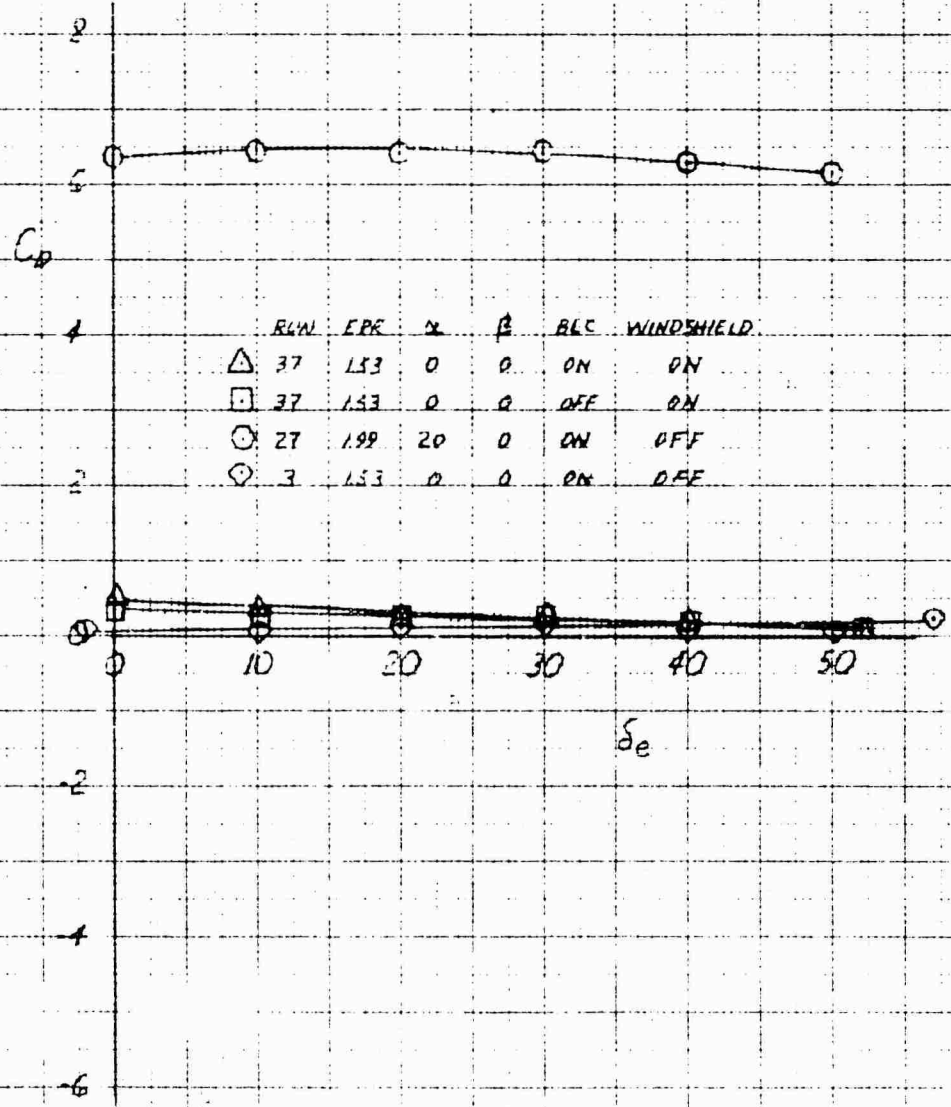
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

ELEVATOR EFFECT ON LIFT COEFFICIENT IN PHASE I FLIGHT AT 30 KNOTS



K&E PHOTOGRAPHY  
 3820 10th St. N.E.  
 ALBUQUERQUE, N.M. 87110

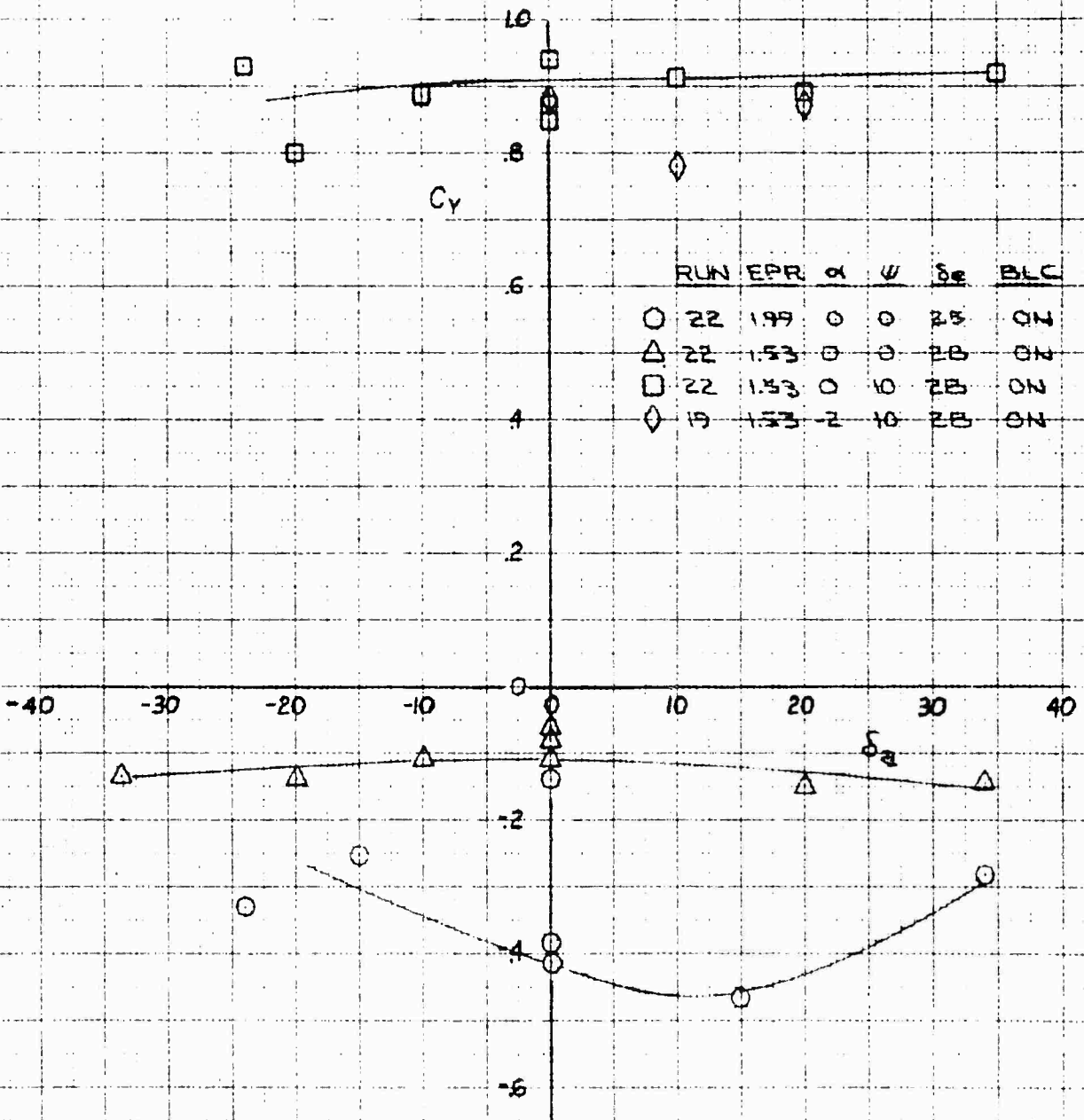
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ELEVATOR EFFECT ON DRAG COEFFICIENT IN PHASE I FLIGHT AT 30 KNOTS



DATE: 10-1-58



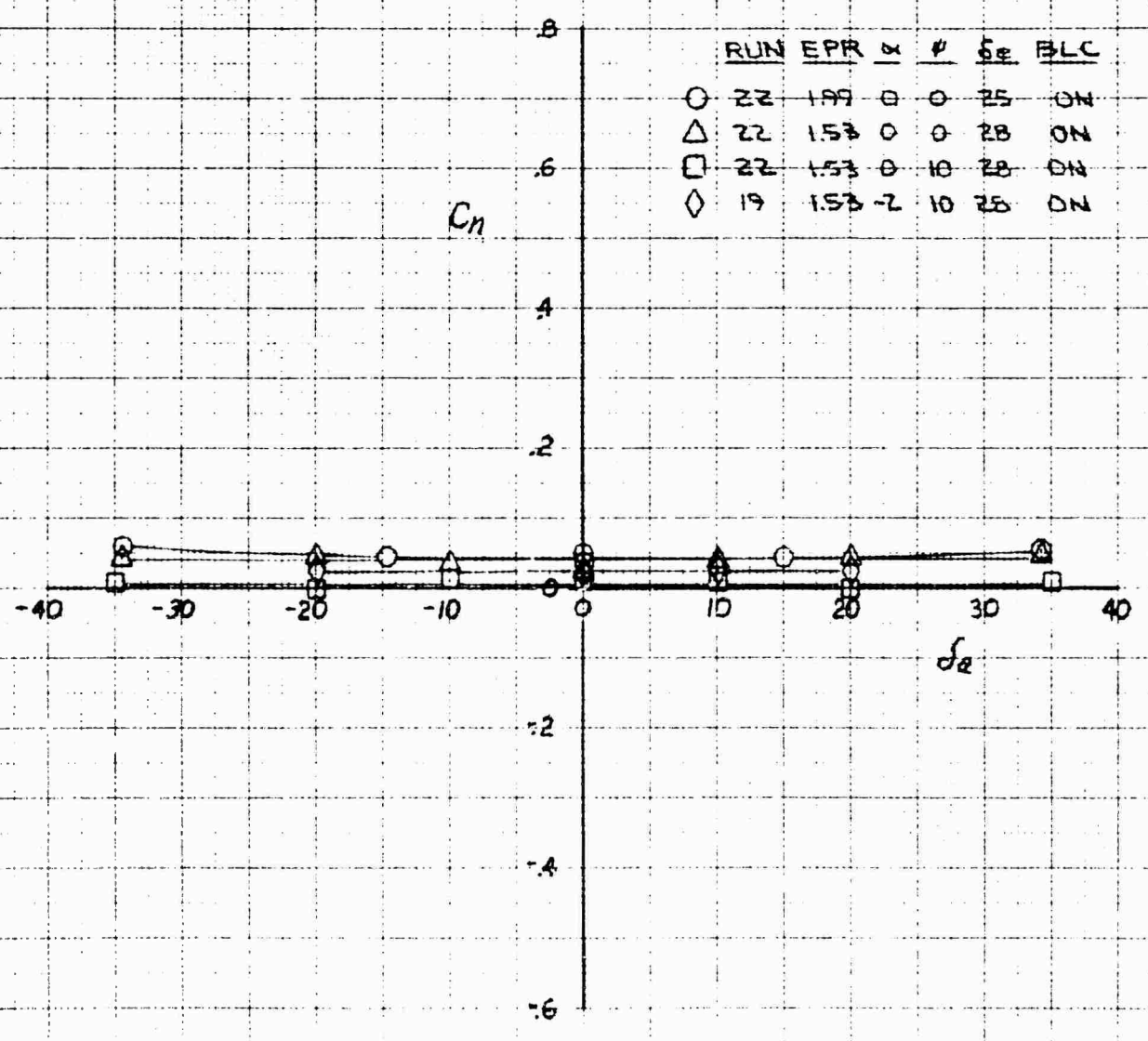
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 AILERON EFFECT ON SIDE FORCE COEFFICIENT IN PHASE I AT 30 KNOTS



NATIONAL BUREAU OF STANDARDS  
 NATIONAL AERONAUTICS AND SPACE ADMINISTRATION  
 3251 JAG

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

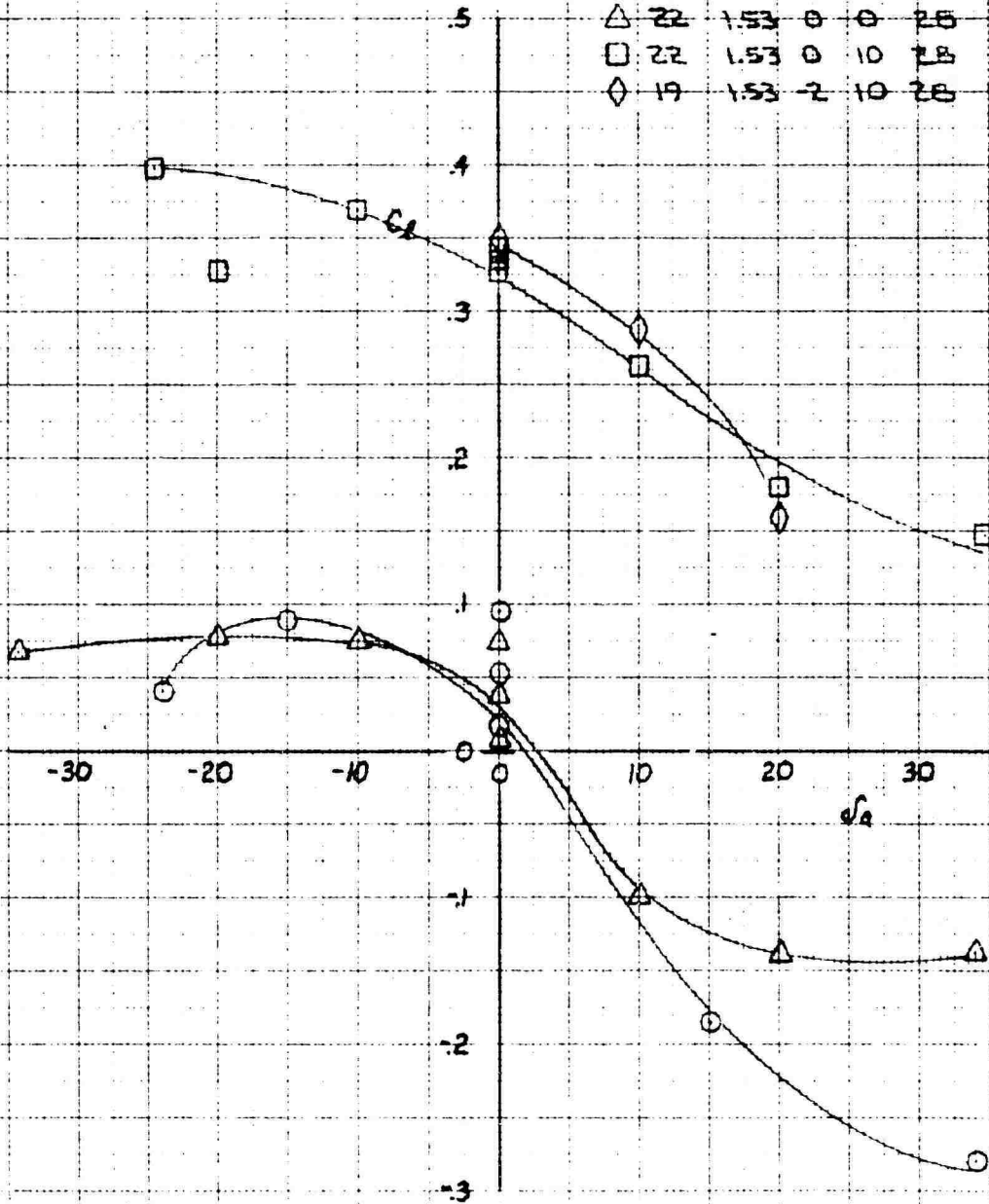
AILERON EFFECT ON YAWING MOMENT COEFFICIENT IN PHASE I AT 30 KNOTS



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 WASHINGTON, D. C. 20540  
 1967

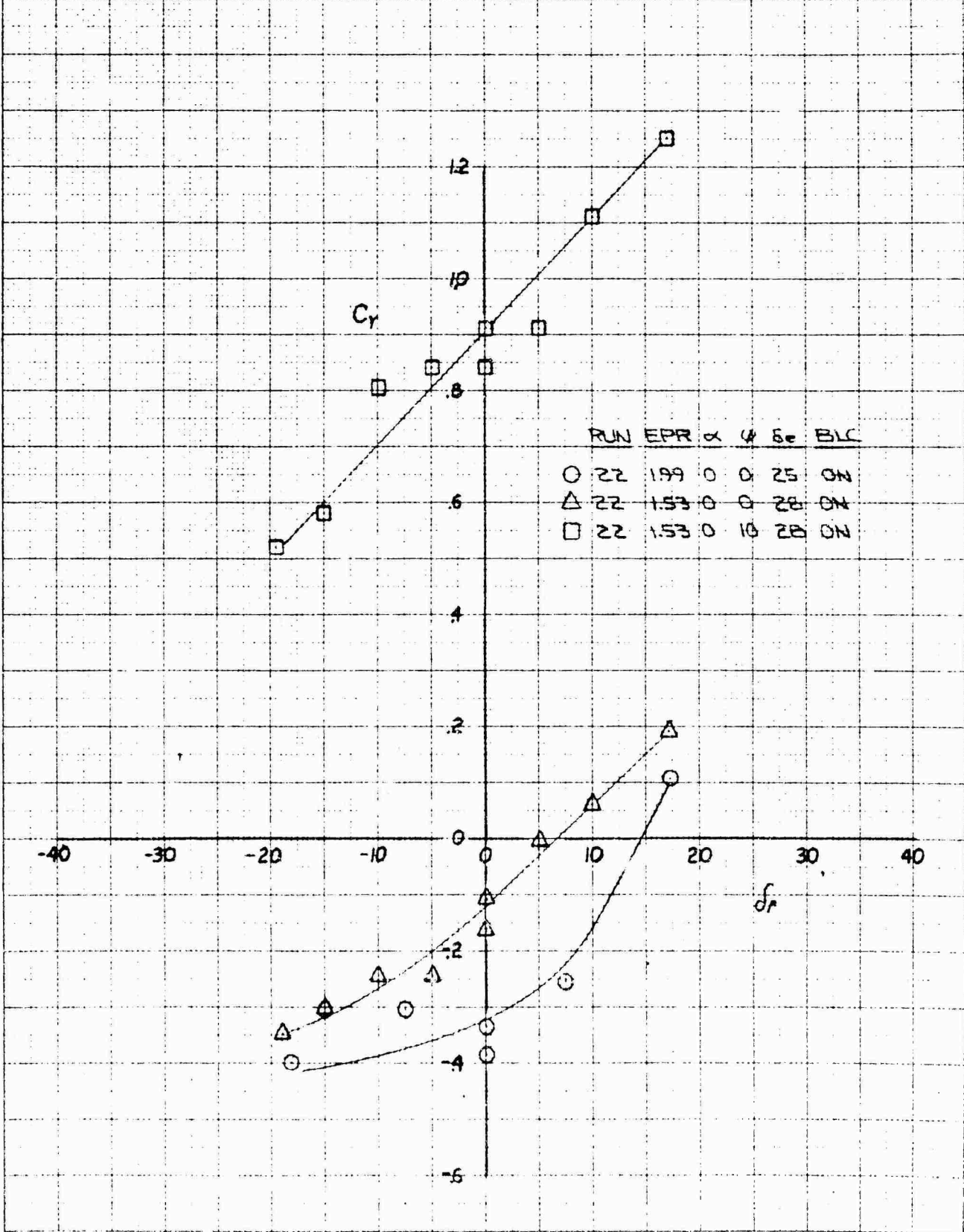
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 AILERON EFFECT ON ROLLING MOMENT COEFFICIENT IN PHASE I AT 30 KNOTS

	RUN	EPR	$\alpha$	$\psi$	$\delta_e$	BLC
○	22	1.99	0	0	25	ON
△	22	1.53	0	0	25	ON
□	22	1.53	0	10	25	ON
◇	19	1.53	-2	10	25	ON



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 NATIONAL CENTER FOR EXPERIMENTAL AERONAUTICS  
 3201 13th St., N.W.  
 WASHINGTON, D.C. 20540

XV-4A  
 FULL SCALE WIND TUNNEL TEST 218  
 RUDDER EFFECT ON SIDE FORCE COEFFICIENT IN PHASE I FLIGHT AT 200 KNOTS

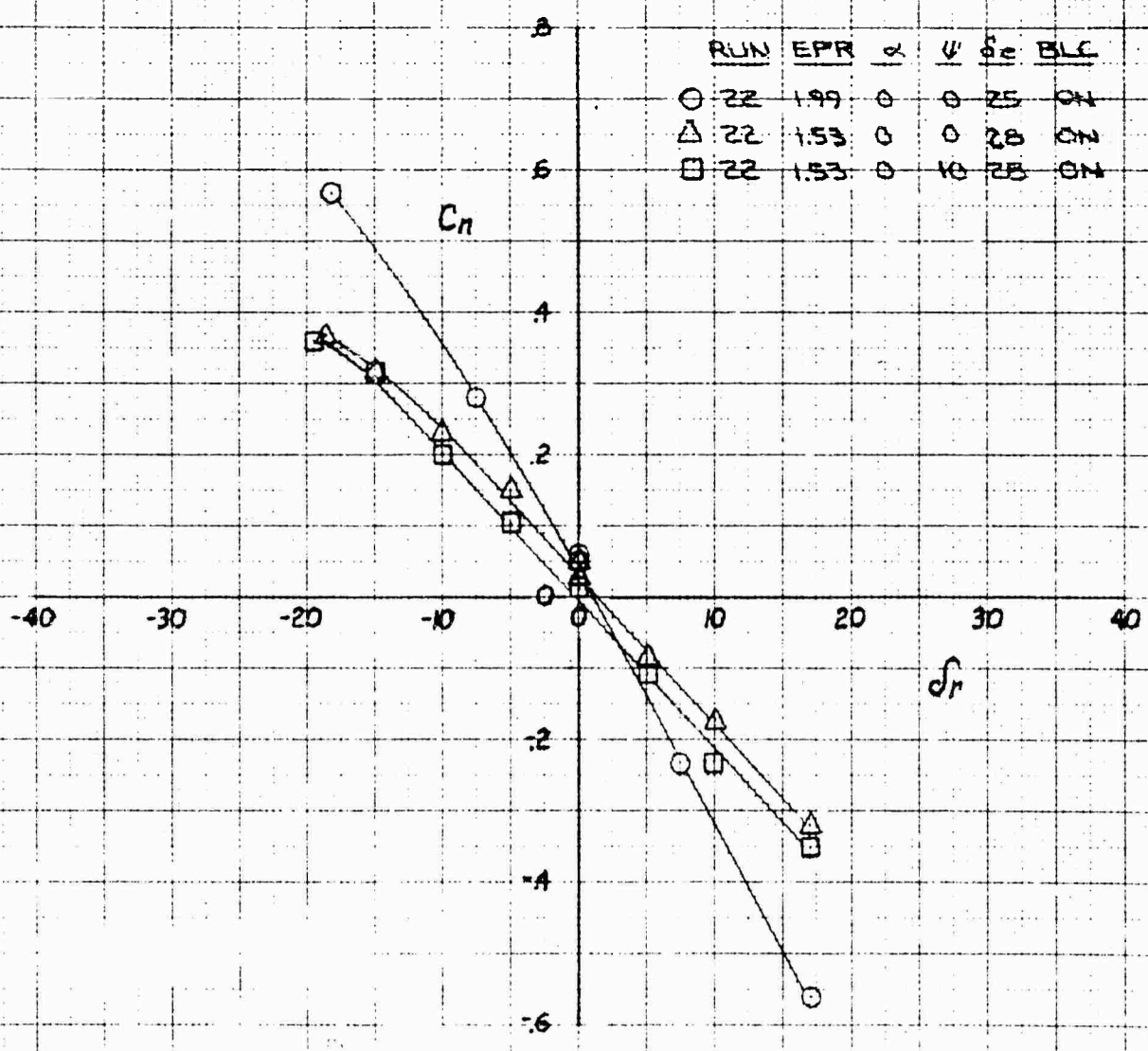


	RUN	EPR	$\alpha$	$\psi$	$\delta_e$	BLC
○	22	199	0	0	25	ON
△	22	153	0	0	28	ON
□	22	153	0	10	28	ON

KRM  
 KRUEGER ENGINEERING CO.  
 10010 JEFFERSON AVE.  
 ST. LOUIS, MO. 63114

XV-4A  
FULL SCALE WIND TUNNEL TEST 215

RUDDER EFFECT ON YAWING MOMENT COEFFICIENT IN PHASE 3 FLIGHT AT 30 KNOTS



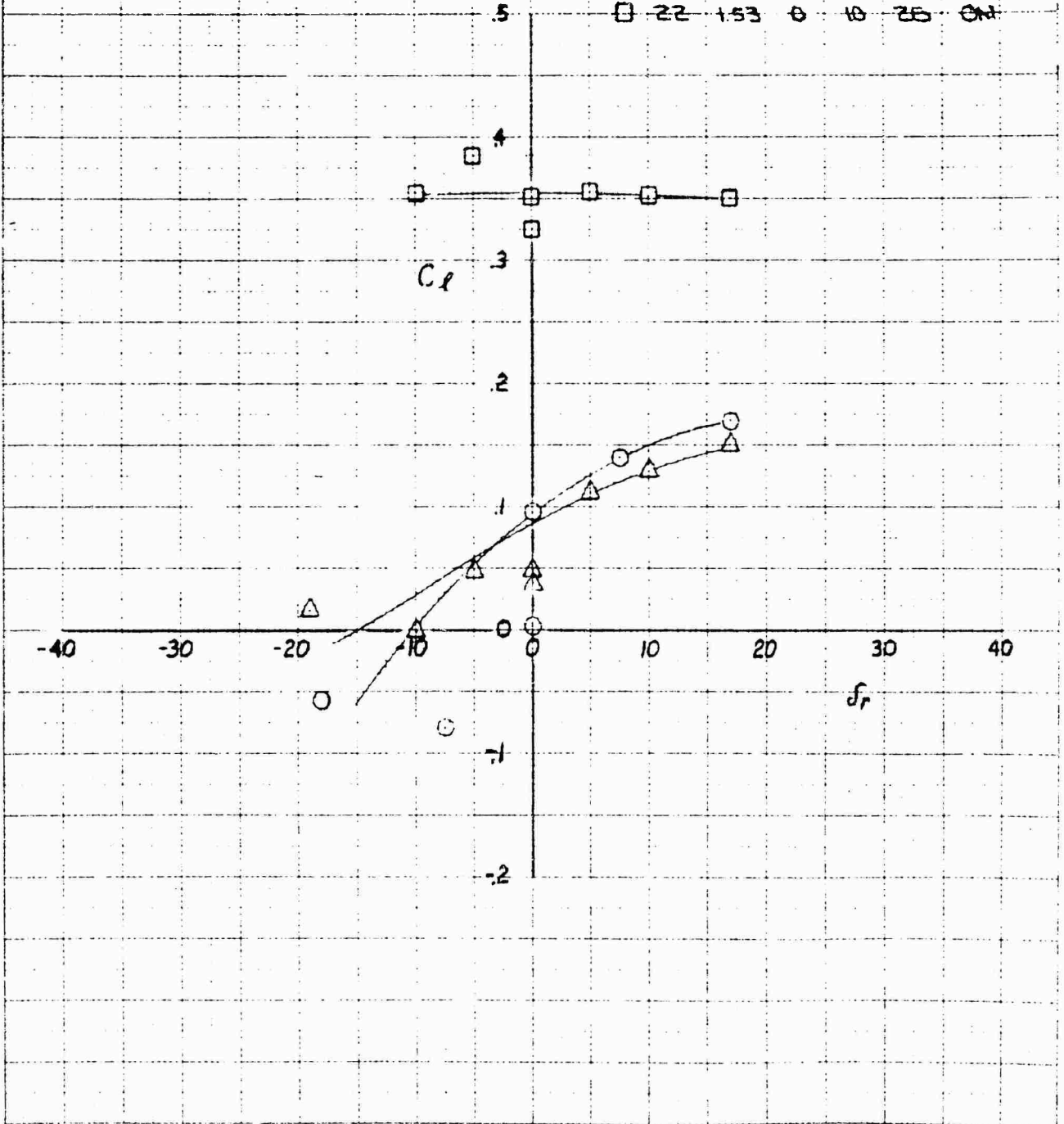
DATE: 1958 MAR 10 TIME: 10:30 AM

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

RUDDER EFFECT ON ROLLING MOMENT COEFFICIENT IN PHASE I FLIGHT AT 30KNOTS

DATE TO BE INDICATED BY THE OPERATOR  
 11/11/54

RUN	EPR	$\alpha$	$\psi$	$\delta_r$	BLC
○	22	1.99	0	25	ON
△	22	1.53	0	28	ON
□	22	1.53	0	25	ON



STABILITY AND CONTROL COMPARISON IN CON

		FULL SCALE DATA				AMES 40' X 80'	
Run No.		28	29	30	31	33	34
Ejector Doors		Closed	Closed	Closed	Closed	Closed	Closed
Flap Deflection ( $\delta_f$ )	Deg.	40	40	40	0	40	40
Engines		Wind-milling	Wind-milling	Wind-milling	Wind-milling	Var. EPR	Var. EPR
Equivalent Airspeed	Knots	80	40	80	80	80	40
$q$	Lb/Ft <sup>2</sup>	21.70	5.43	21.70	21.70	21.70	5.4
$\alpha$	Deg.	Var.	Var.	0	Var.	Var.	0
$\beta$	Deg.	0	0	Var.	Var.	0	0
$\delta_e$	Deg.	Var.	0	-18	Var.	Var.	0
$\delta_a$	Deg.	Var.	0	Var.	Var.	0	0
$\delta_r$	Deg.	Var.	0	Var.	Var.	0	0
$C_{L\alpha}$	1/Deg.	.090	.093	-	.088	.108	-
$C_L \delta_e$	1/Deg.	+.0044	-	-	+.0048	+.0070	-
$\alpha (C_L = 0)$	Deg.	-6.4	-6.5	-	-6.0	-6.4	-
$C_L (\alpha = 0)$		.58	.54	-	+.05	.76	-
$C_{J_{Max}}$		1.42	1.35	-	1.10	1.77	-
$dC_M/dC_L$		-.112	0	-	-.139	-.045	-
$C_M (C_L = \delta_e = 0)$		-.205	-.30	-	-.160	-.33	-
$C_M \delta_e$	1/Deg.	-.018	-	-	-.018	-.025	-

4

STABILITY AND CONTROL COMPARISON IN CONVENTIONAL FLIGHT

EH-7054  
Figure 158  
Page 190

FULL SCALE DATA AMES 40' X 80'

EST. FROM SMALL SCALE DATA  
COMPARISON WITH RUN NO.

29	30	31	33	34	35	28 & 30	31	33	35
Closed	Closed	Closed	Closed	Closed	Open	Closed	Closed	Closed	Open
40	40	0	40	40	40	40	0	40	40
Wind-milling	Wind-milling	Wind-milling	Var. EPR	Var. EPR	Wind-milling	Off	Off	EPR = 1.53	Off
40	80	80	80	40	80	-	-	80	-
5.43	21.70	21.70	21.70	5.43	21.70	-	-	21.70	-
Var.	0	Var.	Var.	0	Var.	-	-	-	-
0	Var.	Var.	0	0	Var.	-	-	-	-
0	-18	Var.	Var.	0	0	-	-	-	-
0	Var.	Var.	0	0	0	-	-	-	-
0	Var.	Var.	0	0	0	-	-	-	-
.093	-	.088	.108	-	.070	.089	.0863	.107	.070
-	-	+.0048	+.0070	-	-	+.00715	+.00715	+.00715	+.00715
-6.5	-	-6	-6.4	-	-9.6	-6.6	+.245	-6.4	-8.35
.54	-	+.05	.76	-	.67	.60	-.021	.685	.585
1.35	-	1.10	1.77	-	1.52	1.82	1.20	1.75	1.62
0	-	-.139	-.045	-	-.432	-.078	-.147	-.0416	-.545
-.30	-	-.160	-.33	-	-.035	-.065	+.0615	.0282	.310
-	-	-.018	-.025	-	-	-.0252	-.0252	-.0252	-.0252

12

STABILITY AND CONTROL COMPARISON IN CONV

FULL SCALE DATA AMES 40' X 80'

Run No.		28	29	30	31	33	34
	$C_Y (\delta_a - \delta_r - \beta = 0)$	-.008	-	-.018	-.008	-	-
	$C_Y / \beta$ 1/Deg.	-	-	-.020	-.020	-	-
	$C_Y \delta_a$ 1/Deg.	0	-	0	0	-	-
	$C_Y \delta_r$ 1/Deg.	+.0053	-	+.0053	+.0053	-	-
	$C_n (\delta_a - \delta_r - \beta = 0)$	-.0020	-	-.0030	-.0020	-	-
	$C_n / \beta$ 1/Deg.	-	-	+.0045	+.0045	-	-
	$C_n \delta_a$ 1/Deg.	-.00013	-	-.00013	-.00013	-	-
	$C_n \delta_r$ 1/Deg.	-.0033	-	-.0033	-.0033	-	-
	$C_l (\delta_a - \delta_r - \beta = 0)$	+.027	-	+.016	+.014	-	-
	$C_l / \beta$ 1/Deg.	-	-	-.0018	-.0018	-	-
	$C_l \delta_a$ 1/Deg.	-.0011	-	-.0011	-.0011	-	-
	$C_l \delta_r$ 1/Deg.	+.0008	-	+.0008	+.0008	-	-
	$dC_M / dEPR$	-	-	-	-	+.270	+.2
	$dC_L / dEPR$	-	-	-	-	+.035	-.1

A

STABILITY AND CONTROL COMPARISON IN CONVENTIONAL FLIGHT

EM-7054  
Fig. 178 (cont'd)  
Page 190A

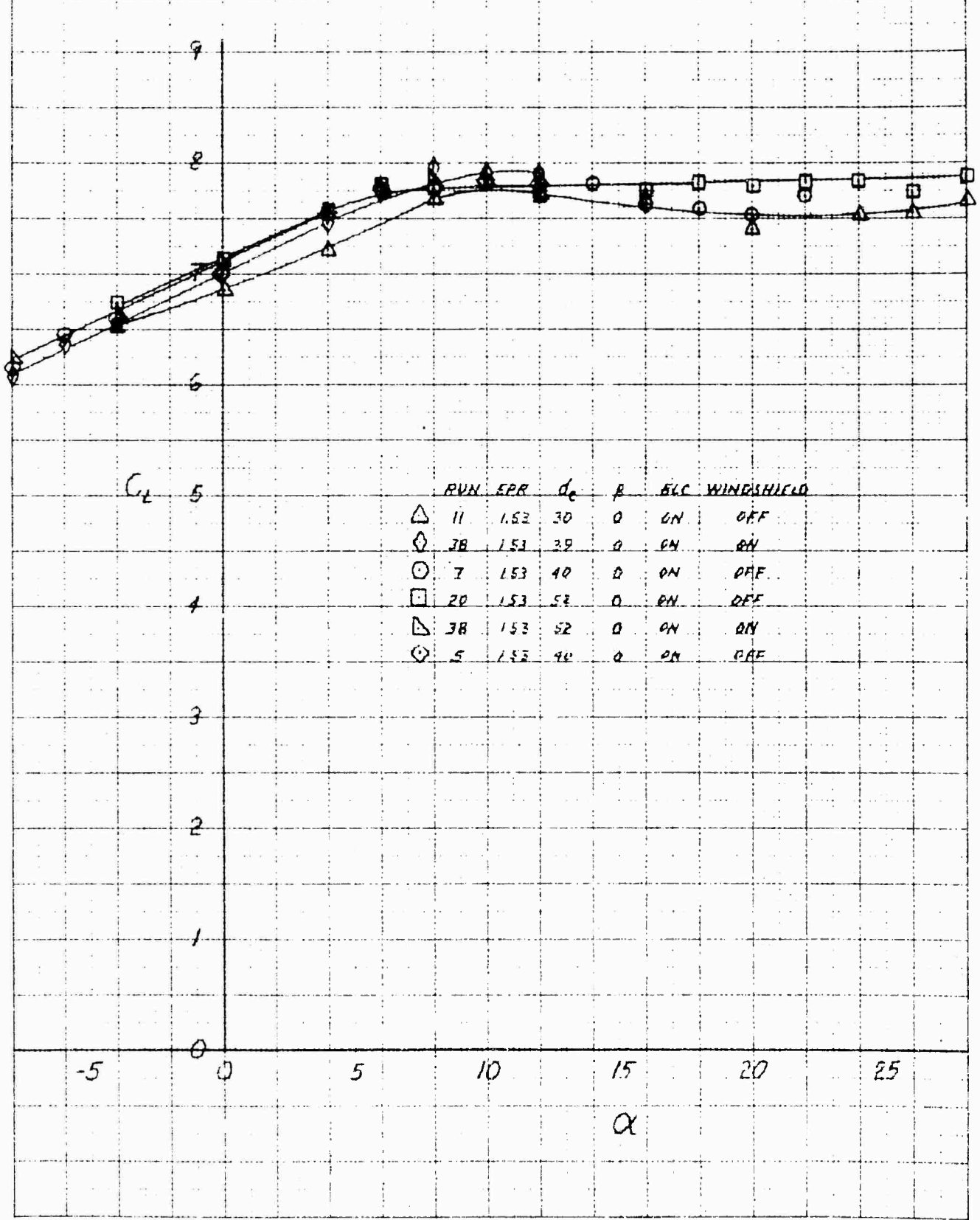
FULL SCALE DATA AMES 40' X 60'

EST. FROM SMALL SCALE TEST  
COMPARISON WITH RUN NO.

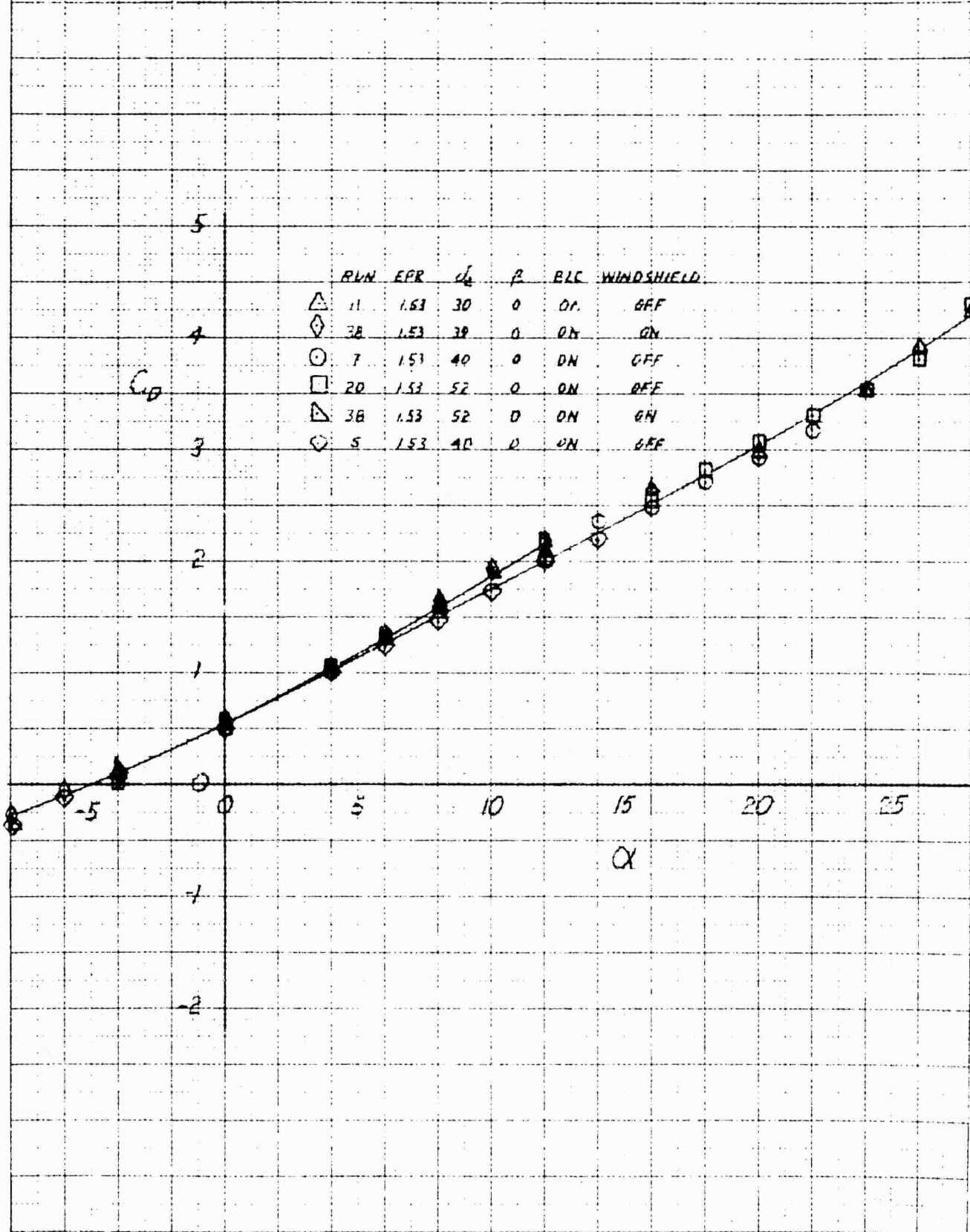
29	30	31	33	34	35	28 & 30	31	33	35
-	-.018	-.008	-	-	-.010	0	0	0	-
-	-.020	-.020	-	-	-.019 ( $\alpha = 0$ ) -.016 ( $\alpha = 8$ )	-.0196	-.0196	-.0196	-
-	0	0	-	-	-	0	0	0	-
-	+.0053	+.0053	-	-	-	+.0040	+.0040	+.0040	-
-	-.0030	-.0020	-	-	+.0010	0	0	0	-
-	+.0045	+.0045	-	-	+.0014 ( $\alpha = 0$ ) -.0011 ( $\alpha = 8$ )	+.0030	+.0030	+.0030	-
-	-.00013	-.00013	-	-	-	Neg.	Neg.	Neg.	-
-	-.0033	-.0033	-	-	-	-.00212	-.00212	-.00212	-
-	+.016	+.014	-	-	+.003	0	0	0	-
-	-.0018	-.0018	-	-	-.0026 ( $\alpha = 0$ ) -.0008 ( $\alpha = 8$ )	-.0026	-.0026	-.0026	-
-	-.0011	-.0011	-	-	-	-.00082	-.00082	-.00082	-
-	+.0008	+.0008	-	-	-	+.00076	+.00076	+.00076	-
-	-	-	+.270	+.250	-	-	-	-	-
-	-	-	+.035	-.150	-	-	-	-	-

B

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 LIFT COEFFICIENT IN PHASE I FLIGHT AT 40 KNOTS



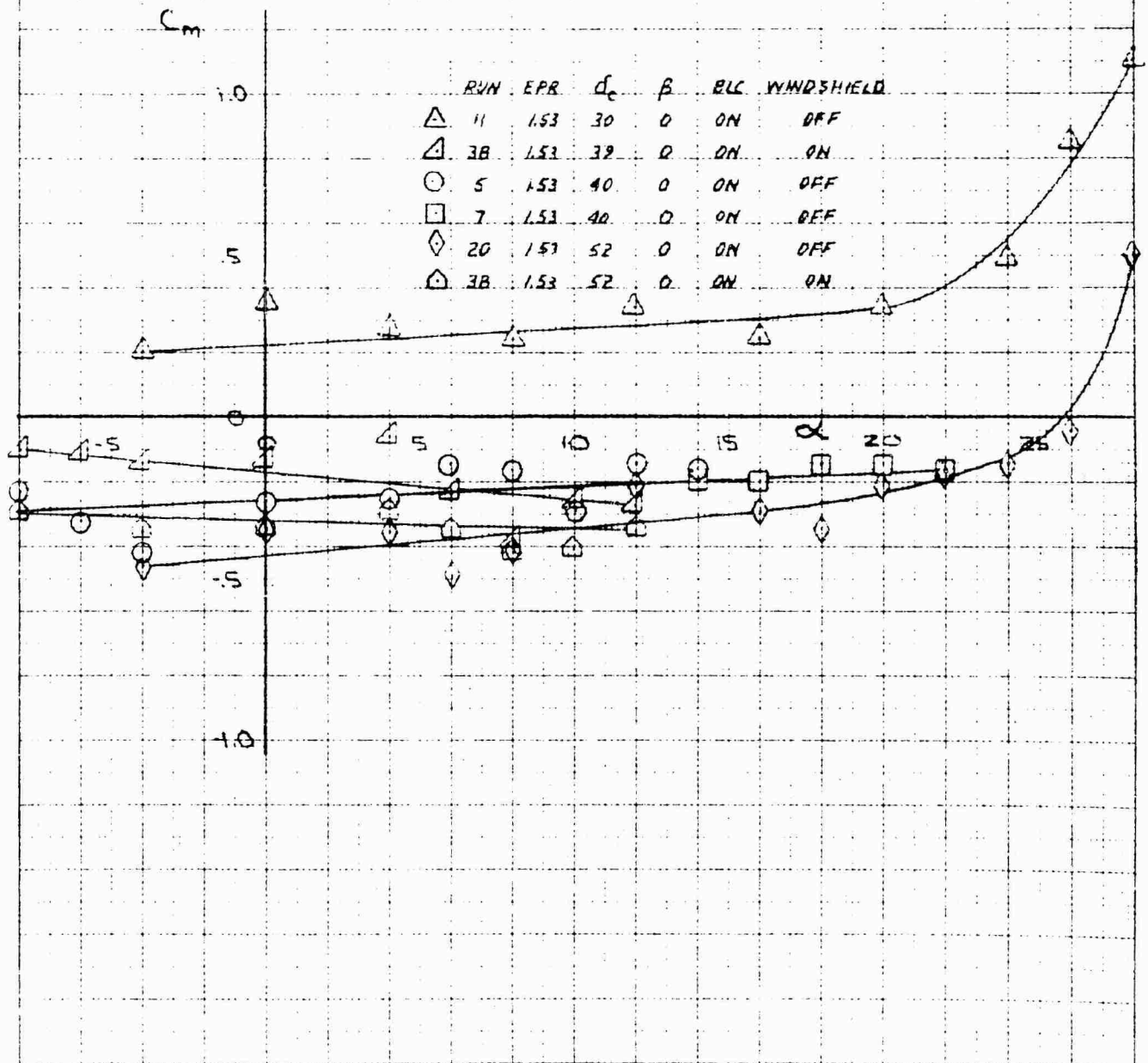
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 DRAG COEFFICIENT IN PHASE 2 FLIGHT AT 90 KNOTS



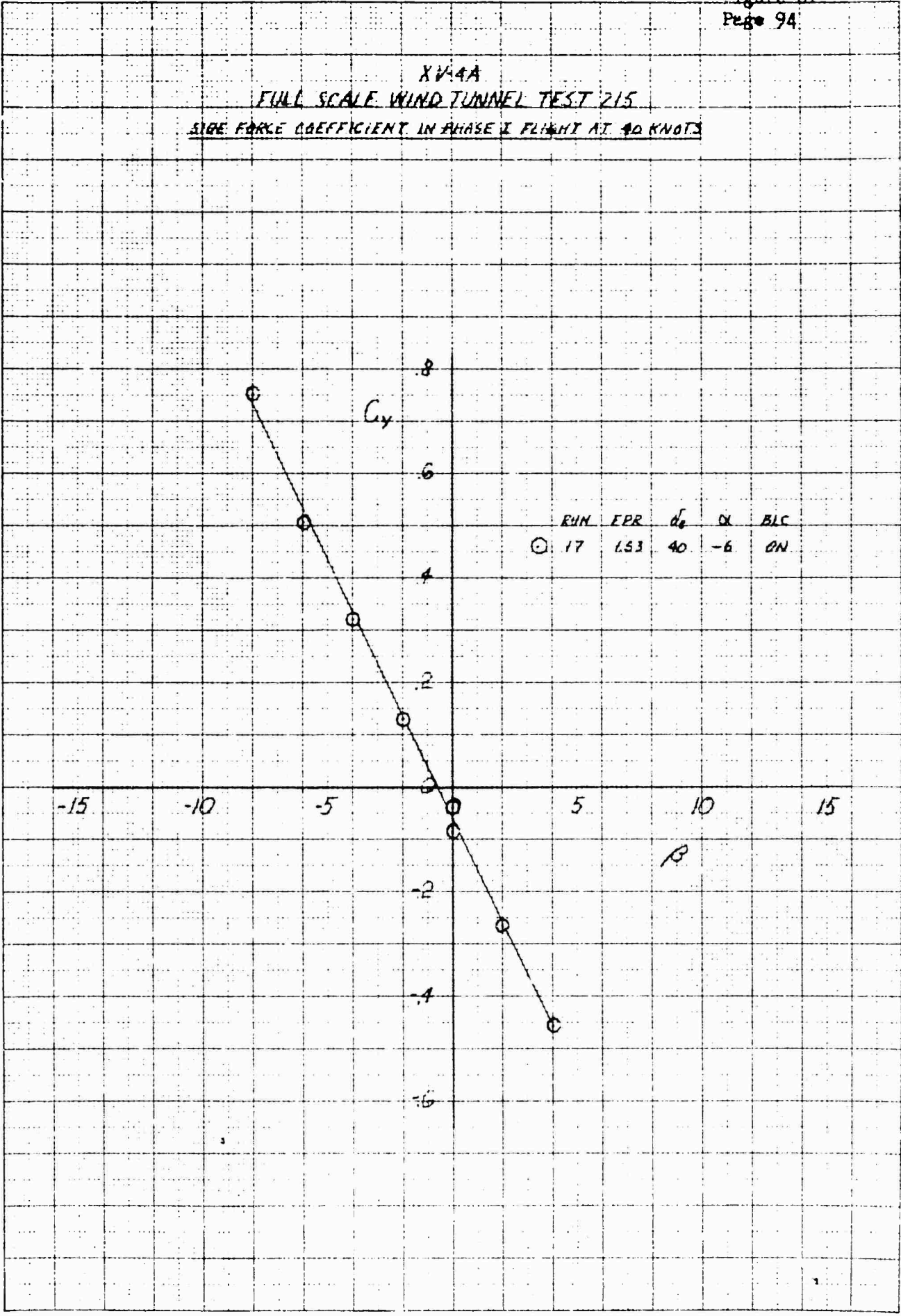
K&E REPRODUCED FROM ER-7634  
 10 X 10 1/2 INCH GRID 3281-14G

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

PITCHING MOMENT COEFFICIENT IN PHASE I FLIGHT AT 40 KNOTS

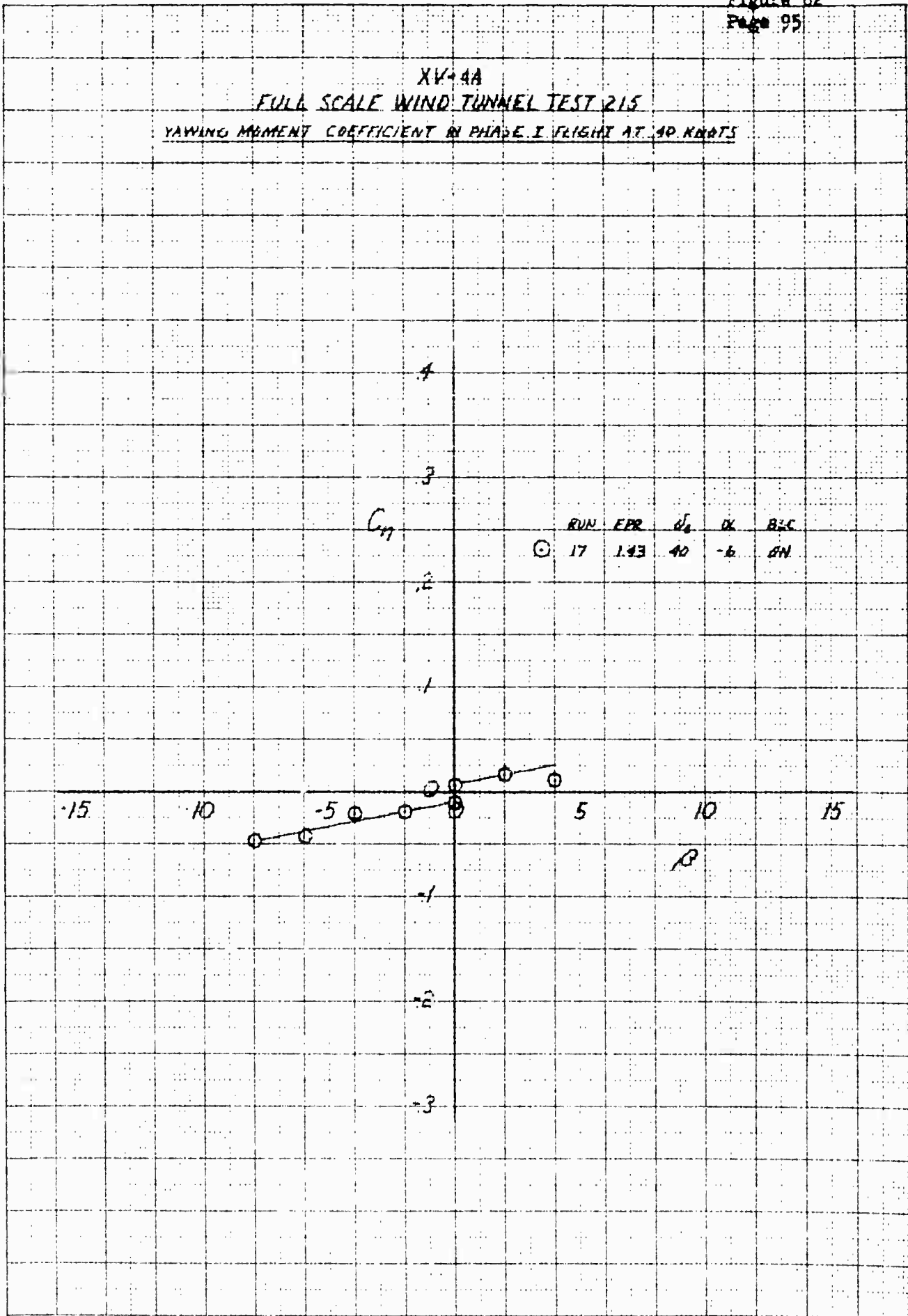


XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 SIDE FORCE COEFFICIENT IN PHASE I FLIGHT AT 40 KNOTS



NATIONAL AERONAUTICS AND SPACE ADMINISTRATION  
 REPORT NUMBER 76-34  
 RESEARCH REPORT  
 NATIONAL AERONAUTICS AND SPACE ADMINISTRATION  
 WASHINGTON, D. C. 20546

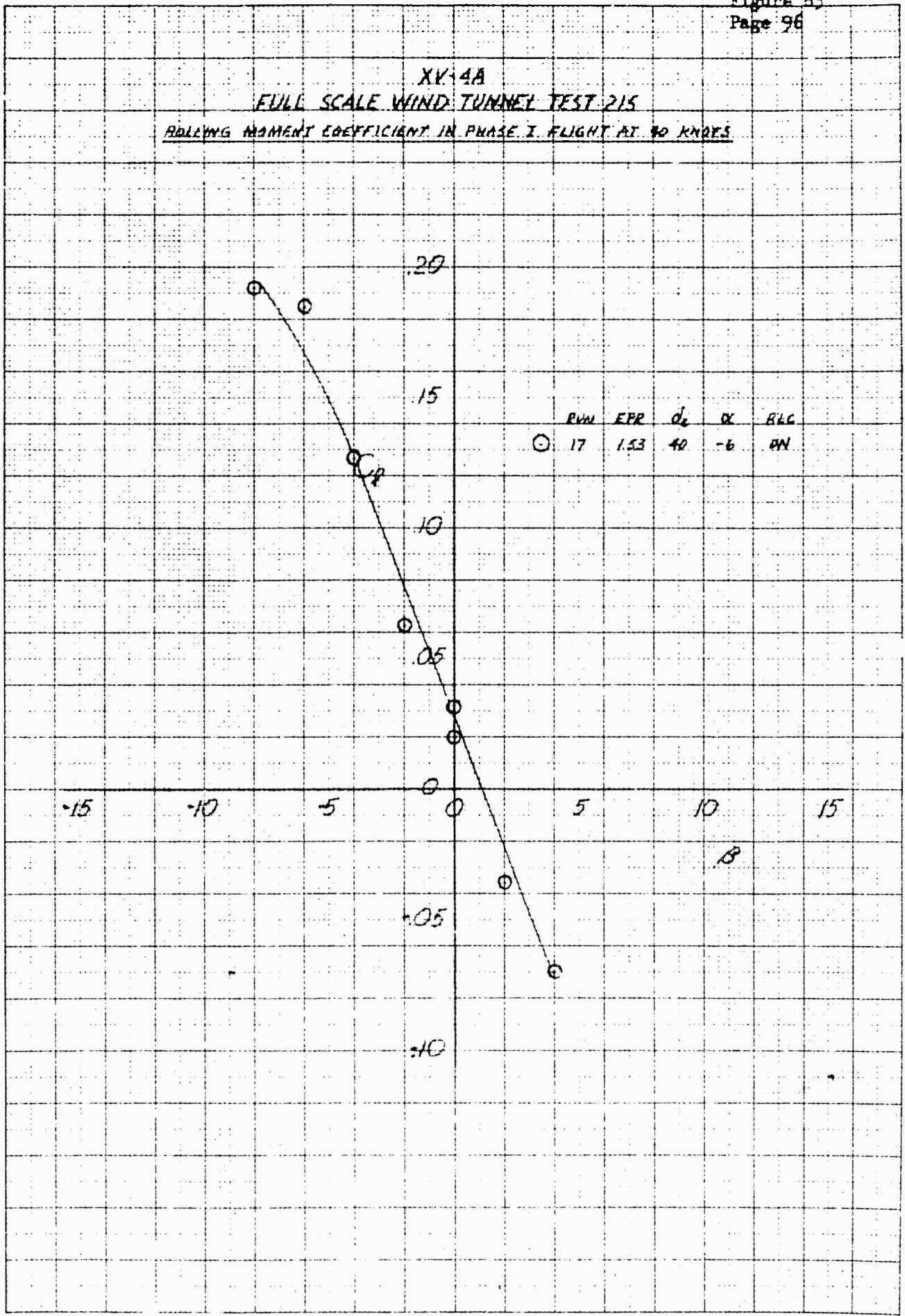
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 YAWING MOMENT COEFFICIENT IN PHASE I FLIGHT AT 40 KNOTS



RUN	FPR	$\alpha_0$	$\alpha$	B/C
17	ERT	40	-6	BN

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION  
 WASHINGTON, D. C. 20546

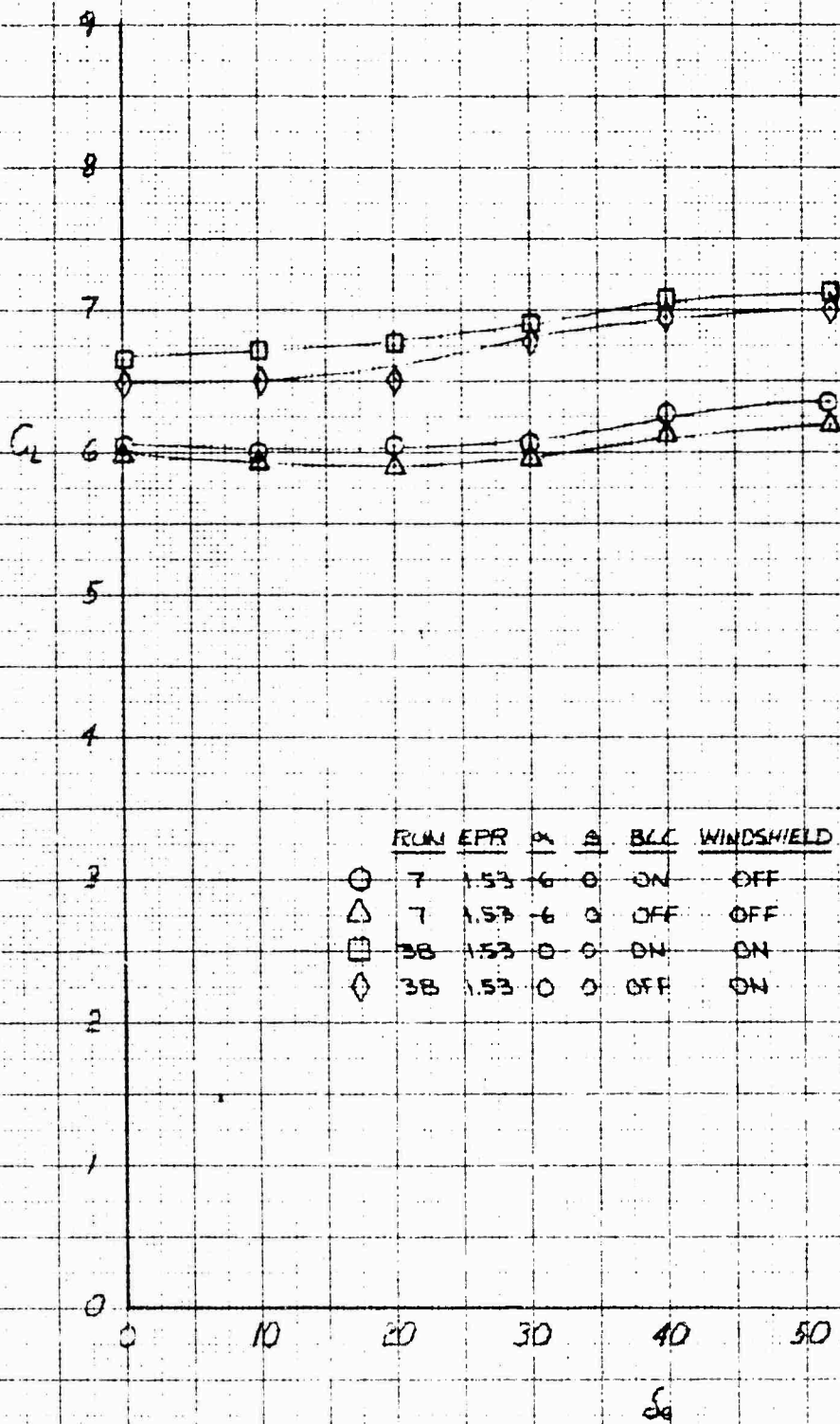
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ROLLING MOMENT COEFFICIENT IN PHASE I FLIGHT AT 90 KNOTS



	RVM	FPR	$\sigma_c$	$\alpha$	RLL
○	17	1.53	40	-6	BN

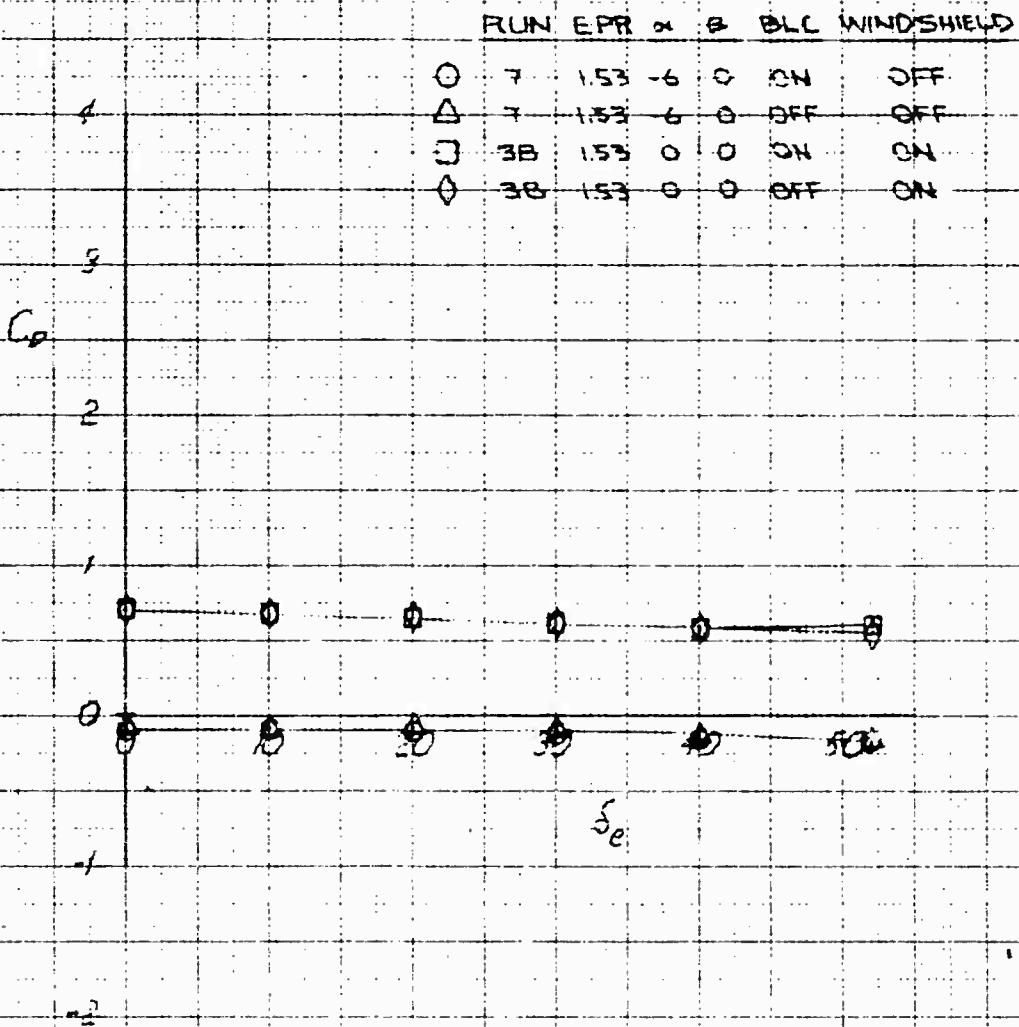
K&E  
 KEULEGAN & FAIR CO.  
 10 X 10 10 10 THE CM. 3207-140  
 APPROXIMATELY  
 APR. 1957

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ELEVATOR EFFECT ON LIFT COEFFICIENT IN PHASE I FLIGHT AT 4000'S



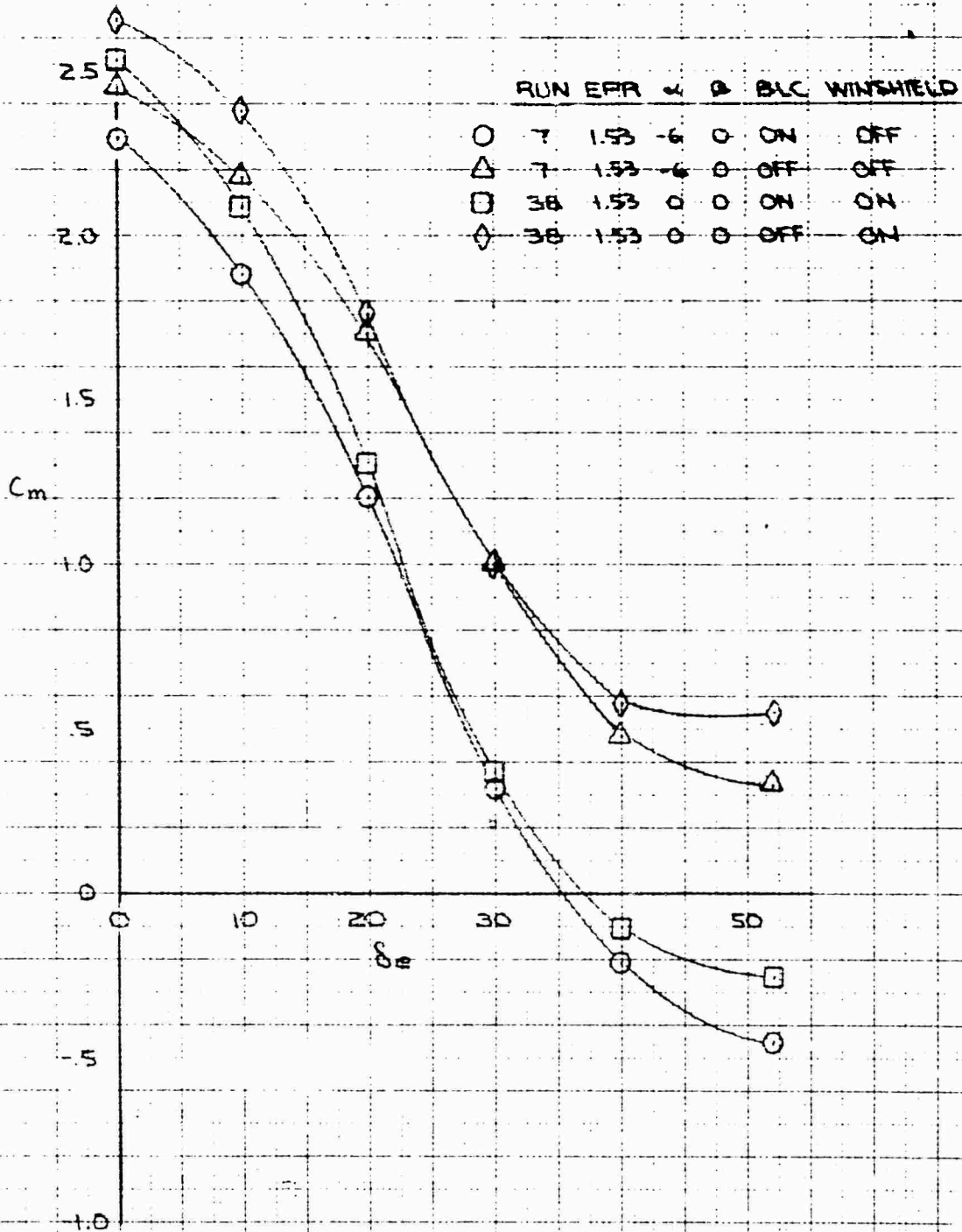
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 TIME: 10:00 AM  
 BY: J. H. ...  
 CHECKED BY: ...  
 APPROVED BY: ...

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ELEVATOR EFFECT ON DRAG COEFFICIENT IN PHASE I FLIGHT AT 40 KNOTS



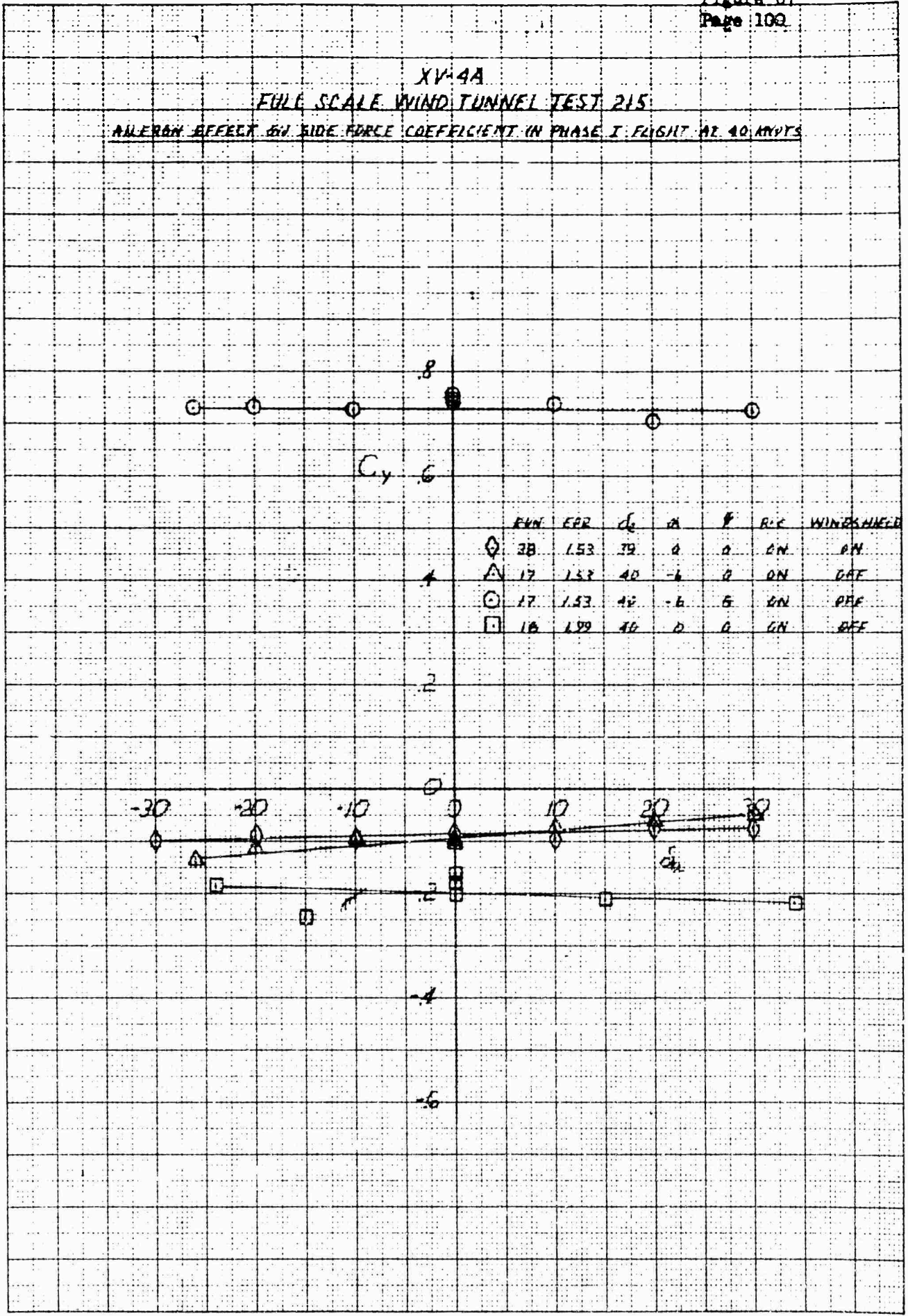
NATIONAL BUREAU OF STANDARDS  
 WASHINGTON, D. C. 20540  
 REFERENCE COPY FILED IN 3281-14G

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ELEVATOR EFFECT ON PITCHING MOMENT COEFFICIENT IN PHASE I AT 40 KNOTS



XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ROLLER EFFECT ON SIDE FORCE COEFFICIENT IN PHASE I FLIGHT AT 40 MPH

K-E  
 KENNEDY RESEARCH CO  
 10010 THE CM  
 WASHINGTON, D.C.  
 2001-100

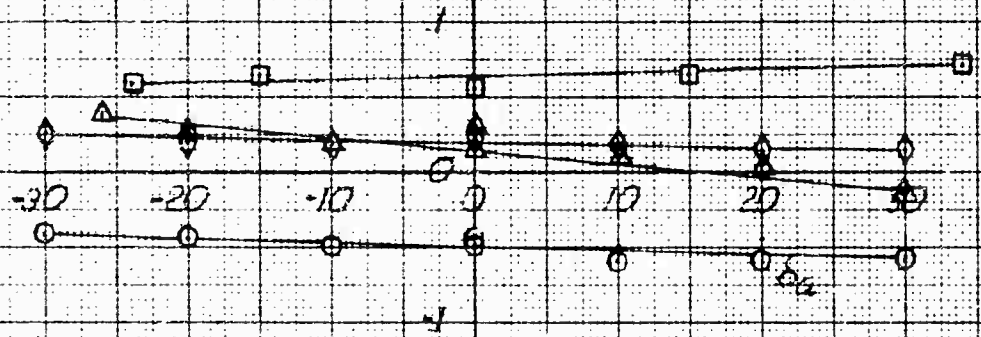


XV-4A  
FULL SCALE WIND TUNNEL TEST 215

AILERON EFFECT ON YAWING MOMENT COEFFICIENT IN PHASE I FLIGHT AT 40 KNOTS

$C_{Yr}$

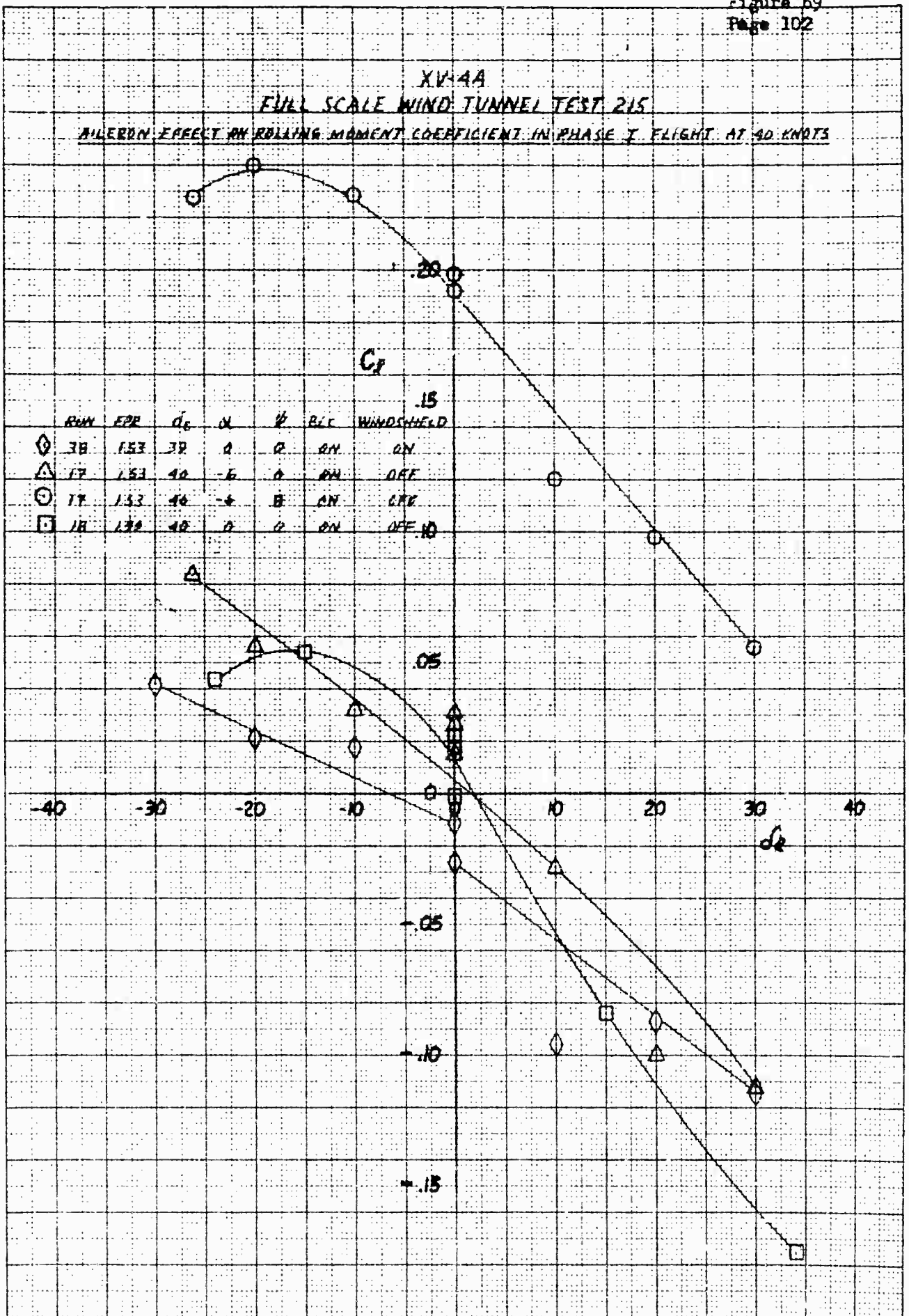
	RUN	FPR	$\alpha$	$\delta$	$\psi$	SIG	WINDSHIELD
1	18	153	37	0	0	ON	ON
2	17	153	40	-6	0	ON	OFF
3	17	153	40	-6	0	ON	OFF
4	18	182	40	0	0	ON	OFF



441-TCSB  
 NATIONAL BUREAU OF STANDARDS  
 WASHINGTON, D. C. 20540

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

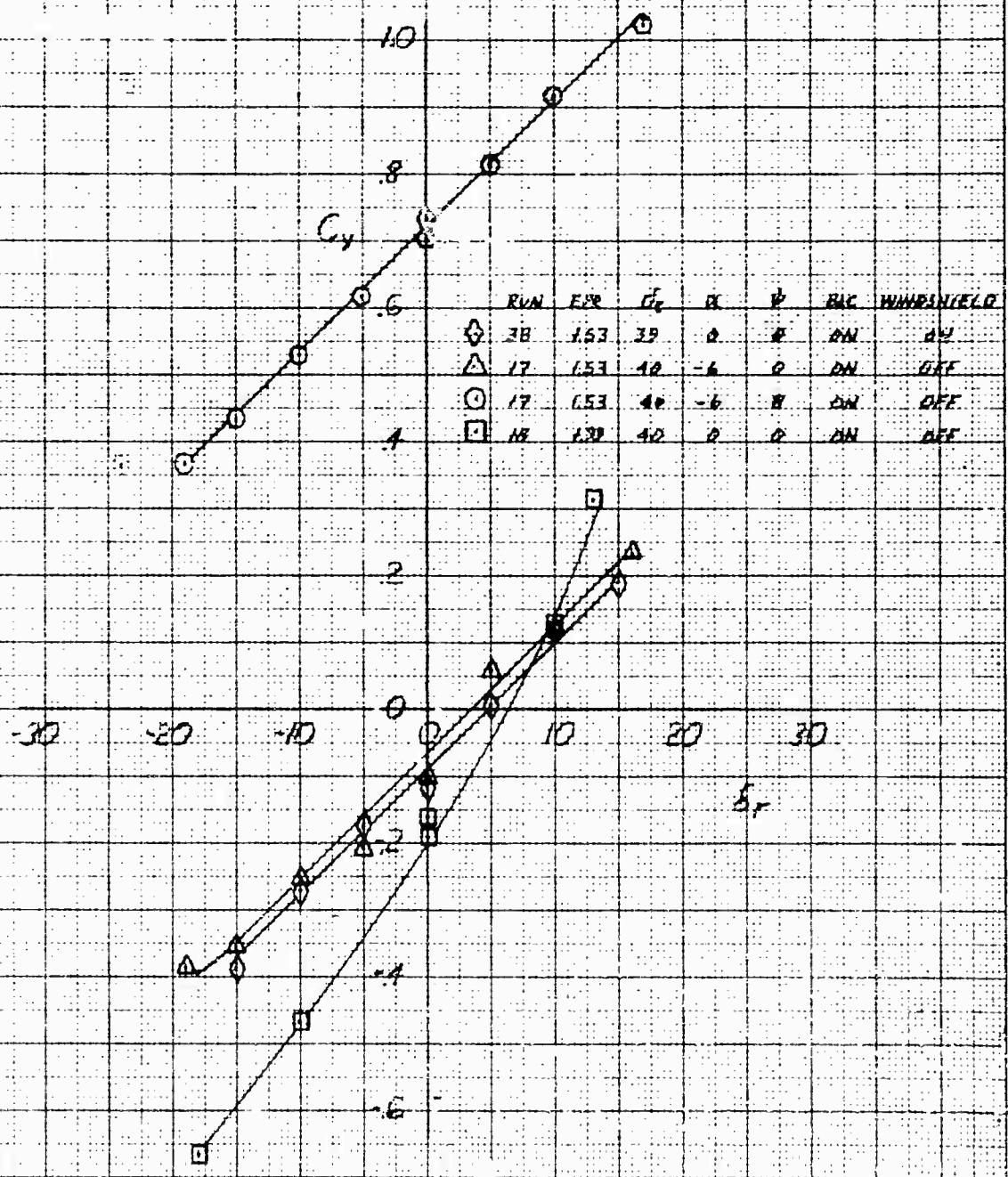
AILERON EFFECT ON ROLLING MOMENT COEFFICIENT IN PHASE I FLIGHT AT 40 KNOTS



Run	EPR	$\alpha_e$	$\alpha$	$\psi$	BLE	WINDSHIELD
◇ 3B	1.53	32	0	0	ON	ON
△ 17	1.53	40	-6	0	ON	OFF
○ 17	1.53	40	-4	B	ON	OFF
□ 18	1.30	40	0	0	ON	OFF

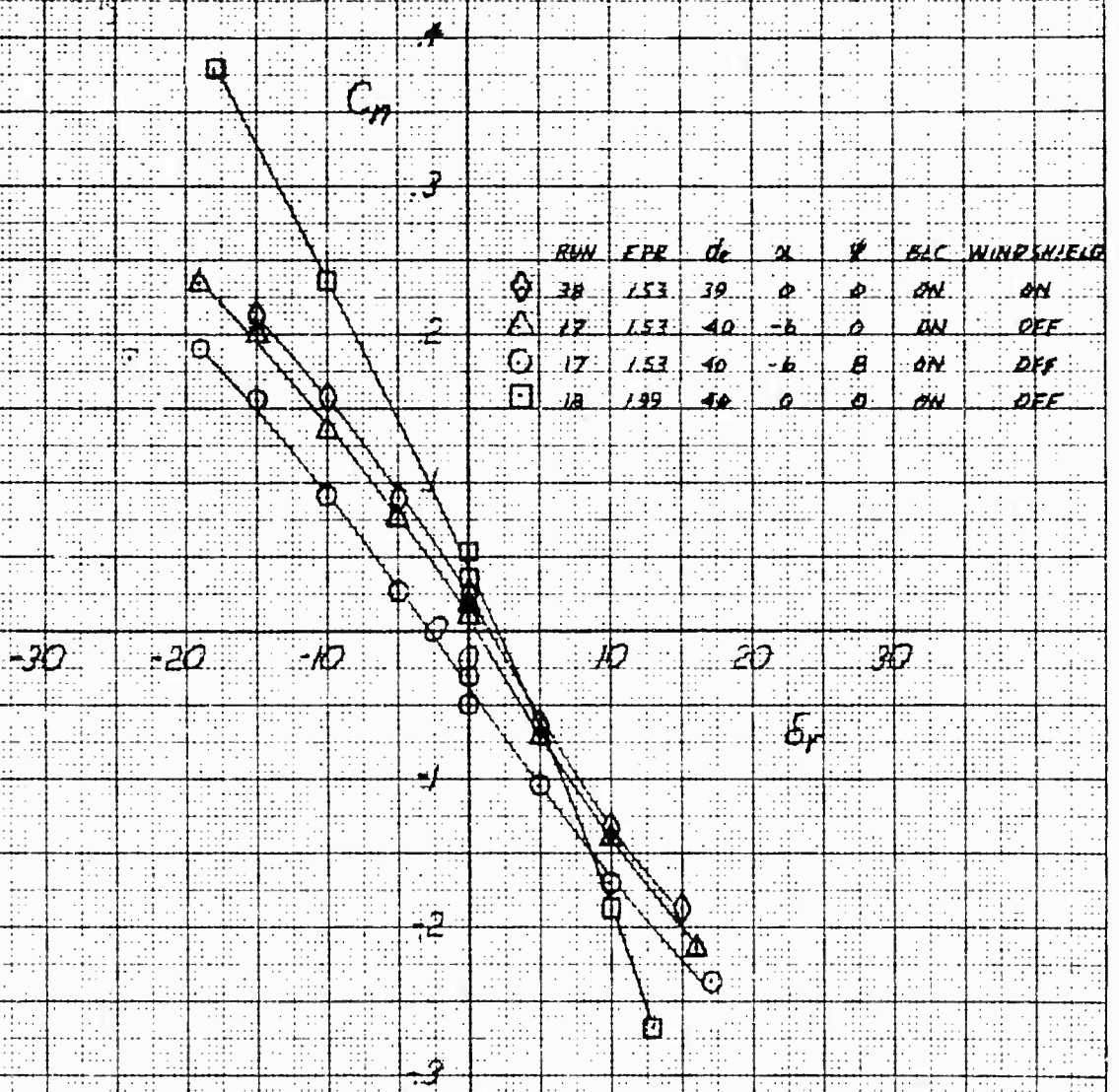
K. M. KENTLER & FREDERICK CO. 100 10 10 10 THE CM. 3291-14G  
 AIRFRAME 11  
 MODEL 10 11

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 RUDDER EFFECT ON SIDE FORCE COEFFICIENT IN BRASE FLIGHT AT 40 KNOTS



NATIONAL BUREAU OF STANDARDS  
 GEORGETOWN, DELAWARE  
 33614

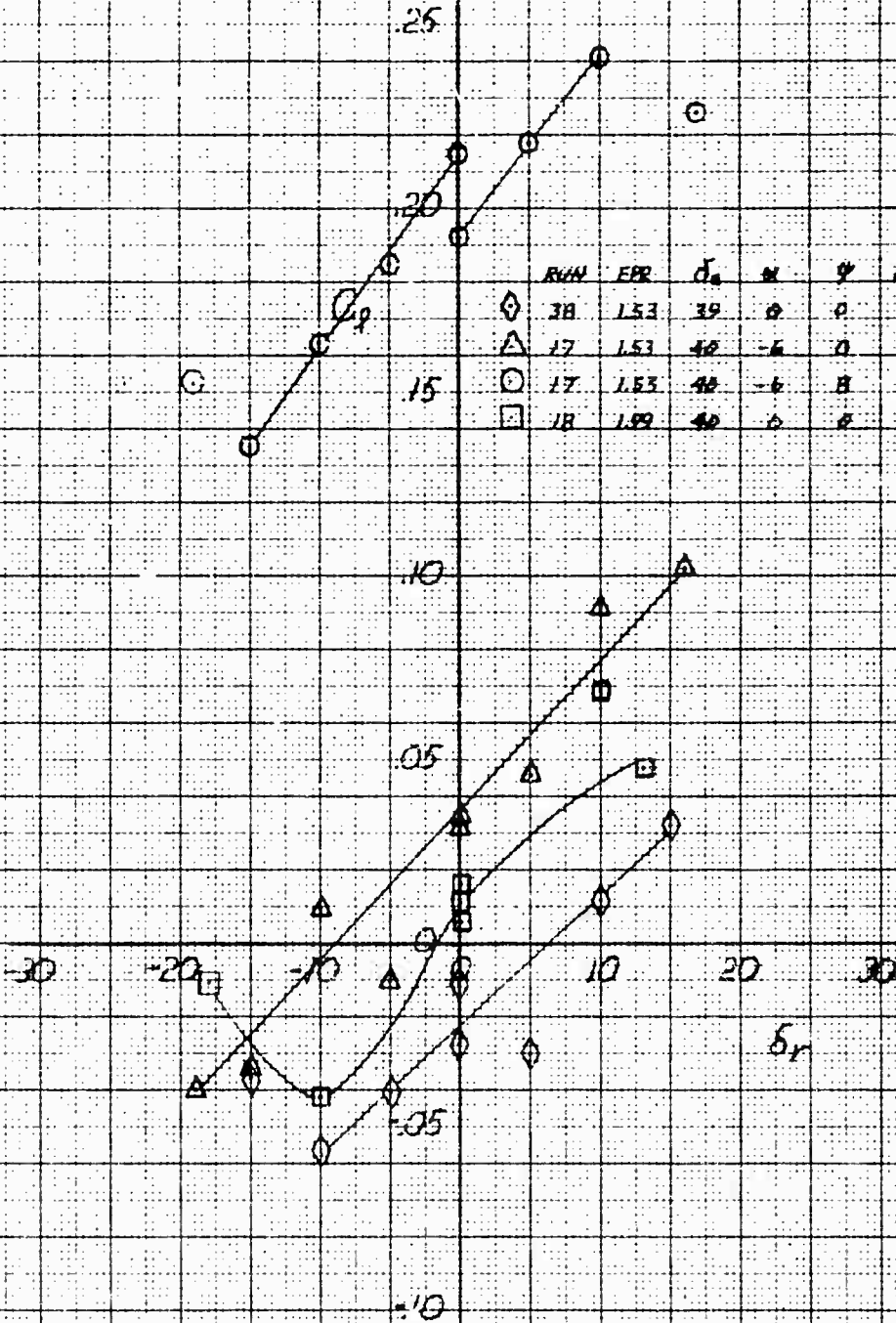
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 RUDDER EFFECT ON YAWING MOMENT COEFFICIENT IN PHASE I FLIGHT AT 40 KNOTS



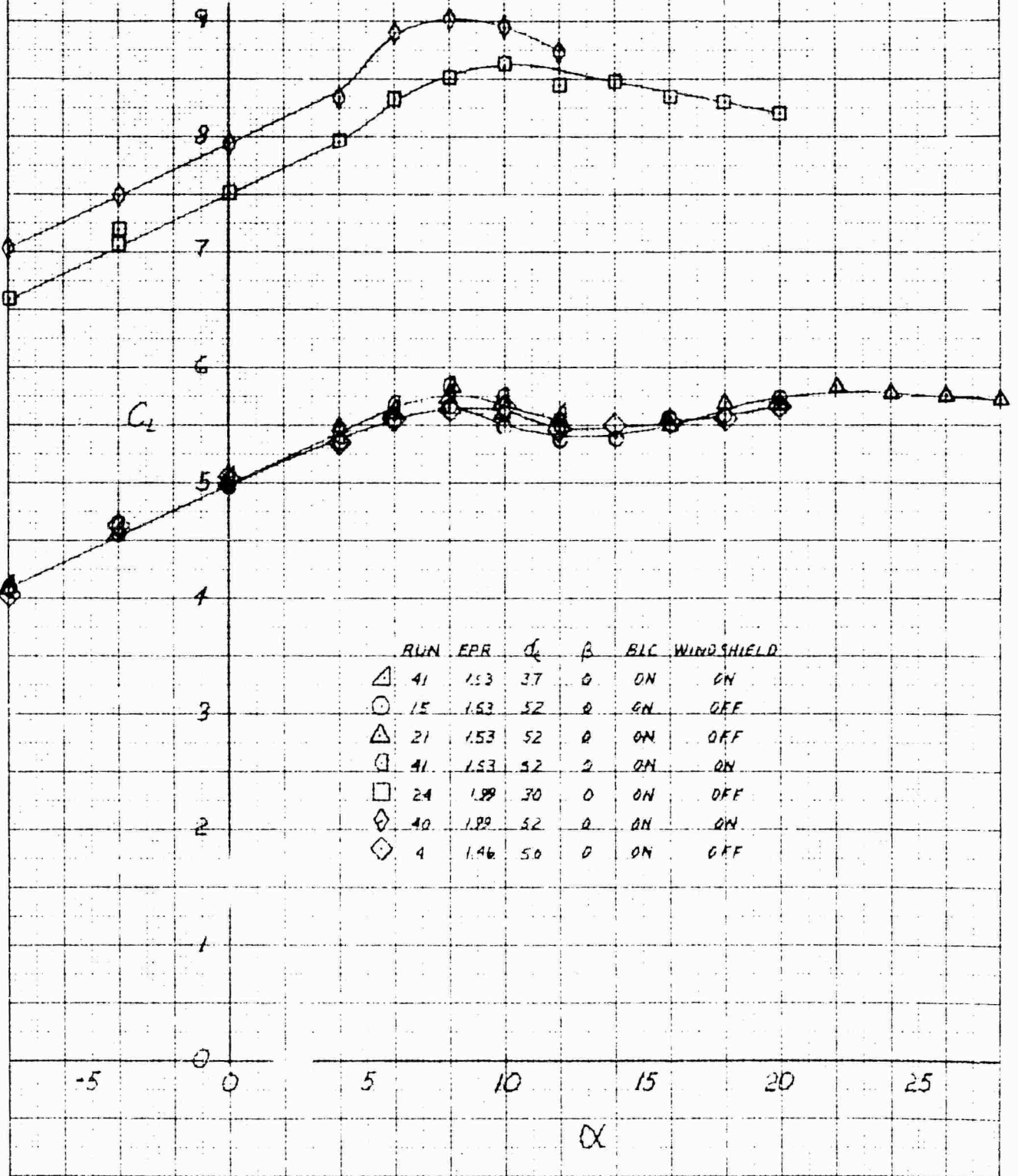
K-E  
 KENNEDY RESEARCH CO.  
 10010 THE C.W.  
 AIRWAY  
 3201-140

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

RUDDER EFFECT ON ROLLING MOMENT COEFFICIENT IN PHASE I FLIGHT AT 46 KNOTS

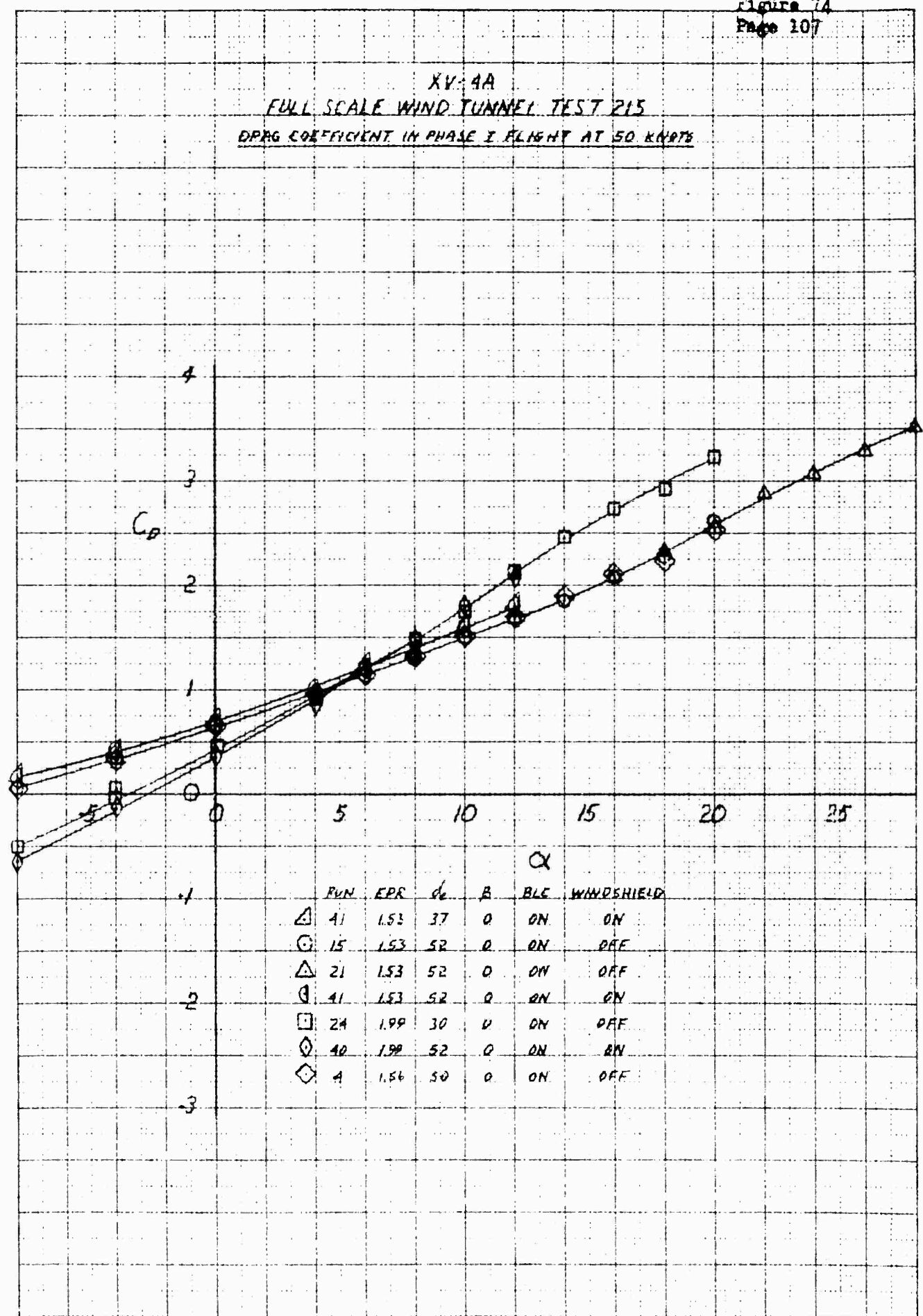


XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 LIFT COEFFICIENT IN PHASE I FLIGHT AT 50 KNOTS



NATIONAL BUREAU OF STANDARDS  
 NATIONAL AERONAUTICS AND SPACE ADMINISTRATION  
 WASHINGTON, D. C. 20540  
 REPORT NUMBER 73-101  
 328-110

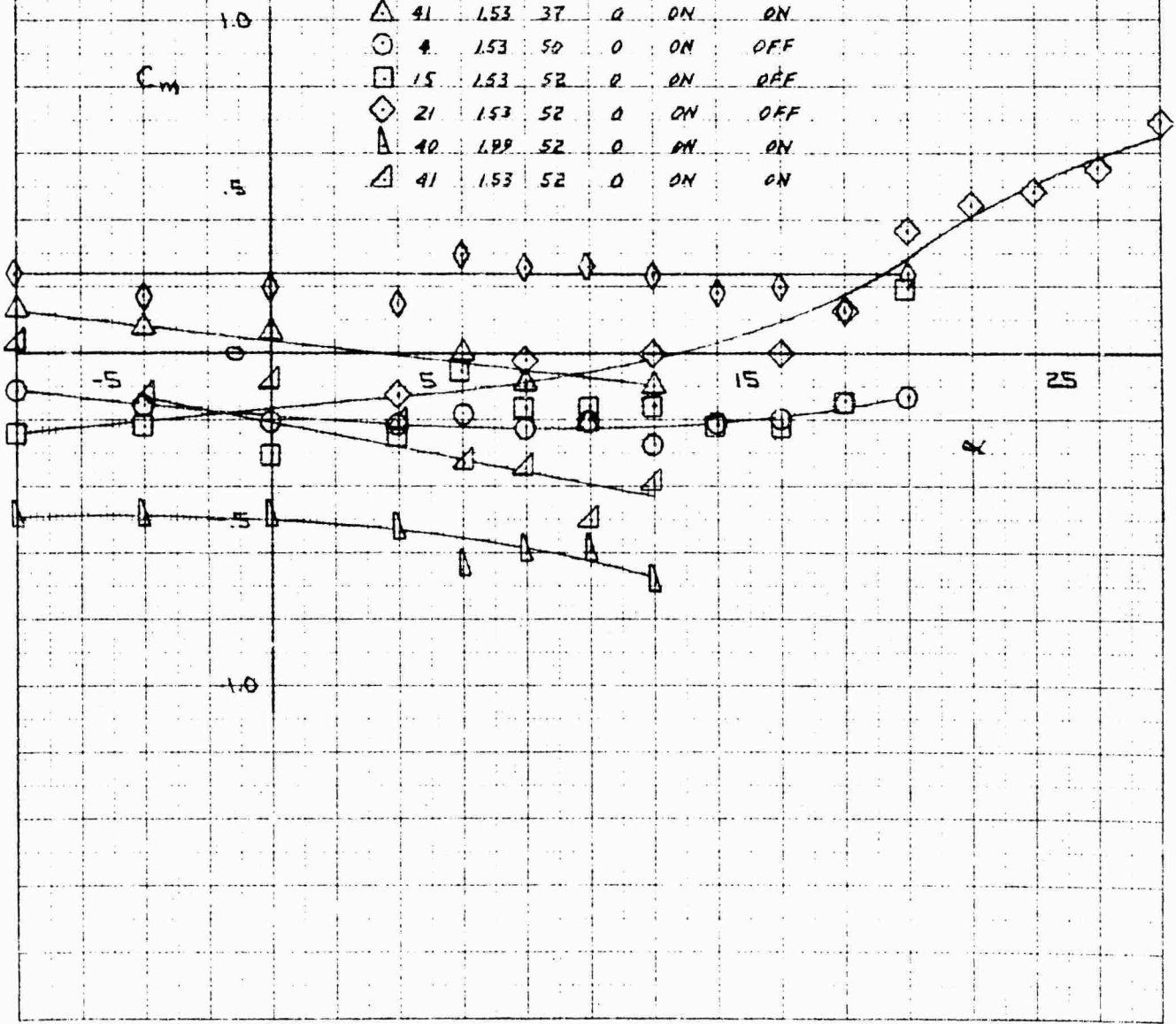
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 DRAG COEFFICIENT IN PHASE I FLIGHT AT 50 KNOTS



DATE 1958 MAR 20 BY XOI 205M  
 DRAWN BY J. J. J. 1000000

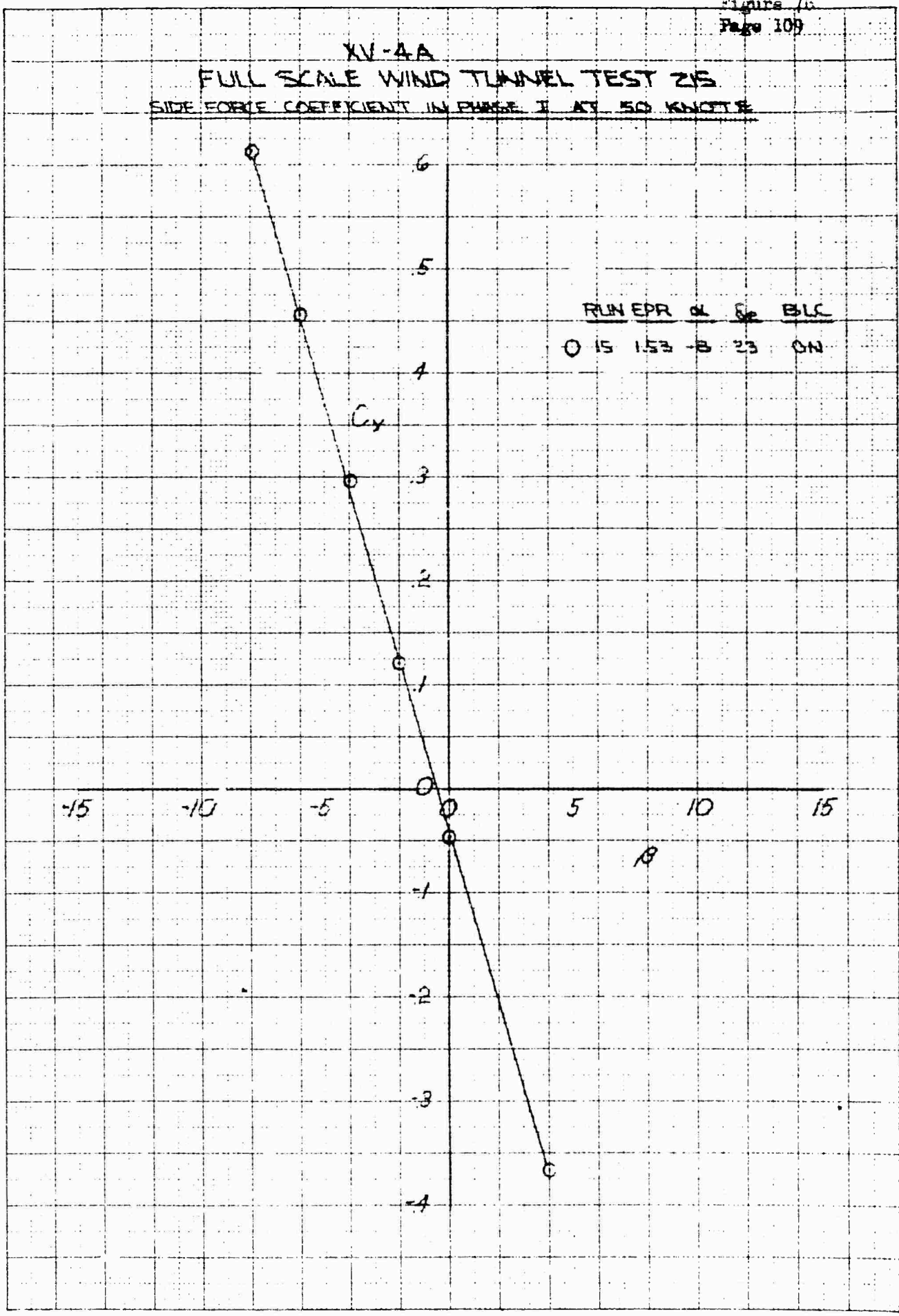
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 PITCHING MOMENT COEFFICIENT IN PHASE I FLIGHT AT 50 KNOTS

RUN	EPR	$\alpha_0$	$\beta$	ELC	WINDSHIELD
◇	24	1.89	30	0	ON OFF
△	41	1.53	37	0	ON ON
○	4	1.53	50	0	ON OFF
□	15	1.53	52	0	ON OFF
◇	21	1.53	52	0	ON OFF
△	40	1.89	52	0	ON ON
△	41	1.53	52	0	ON ON



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 NATIONAL BUREAU OF STANDARDS  
 NBS 1218

XV-4A  
FULL SCALE WIND TUNNEL TEST 215  
SIDE FORCE COEFFICIENT IN PHASE I AT 50 KNOTS

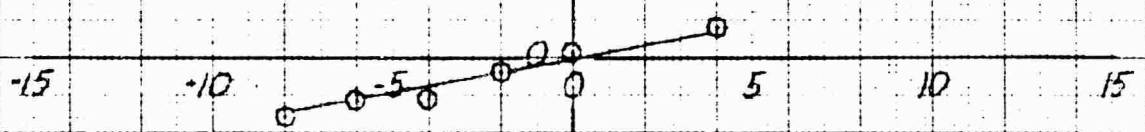


DATE: 1952  
NO. 101 OF 101 OF 101  
A. 101

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 YAWING MOMENT COEFFICIENT IN PHASE I AT 50 KNOTS

RUN EPR  $\alpha$   $\delta_e$  BLC  
 15 153 -8 33 ON

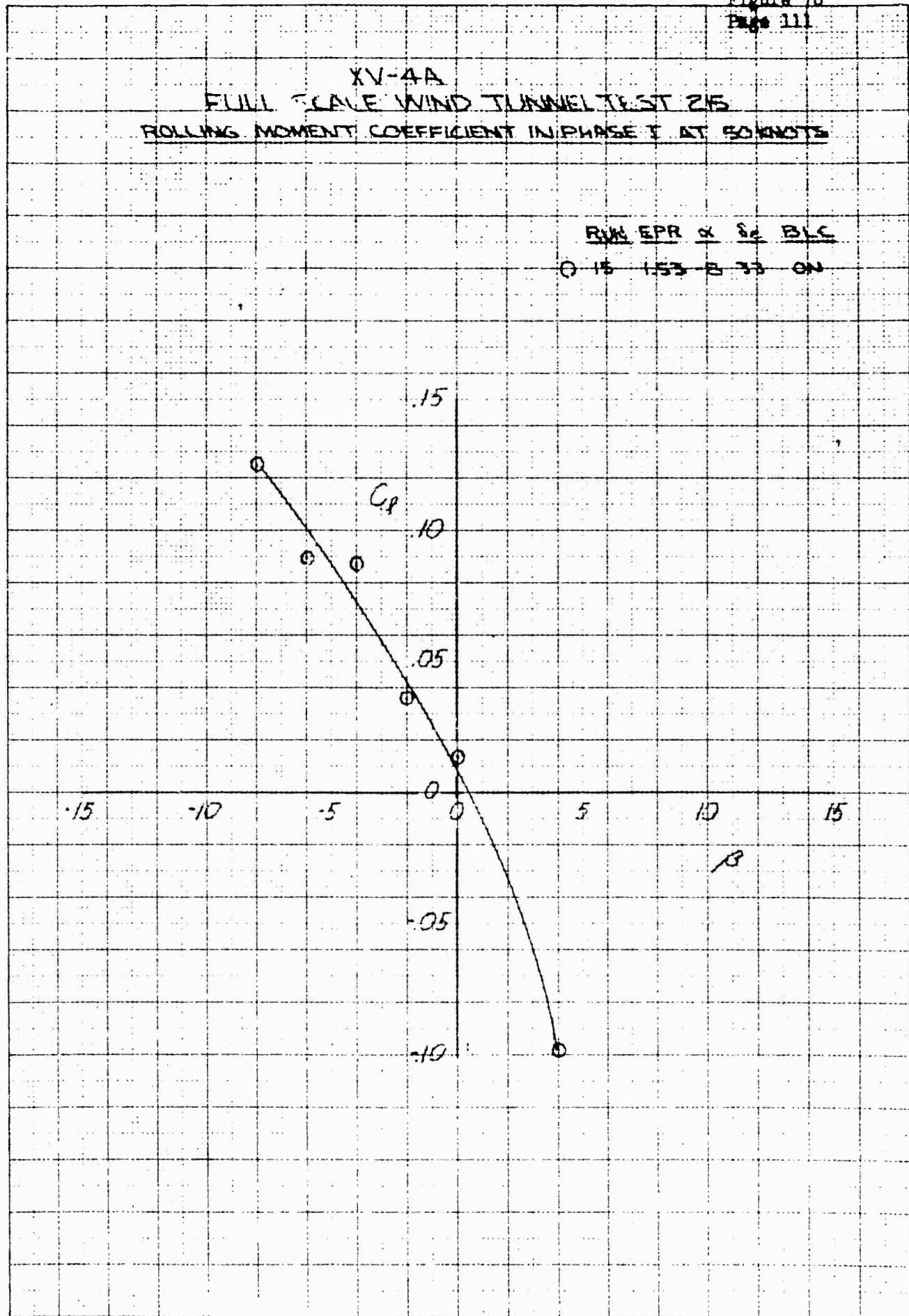
$C_{m\dot{\alpha}}$



K&E NUMBER 10 X 10 TO THE CM. ATTACHED BY A 1/8" DIA. WIRE TO THE CENTER OF GRAVITY.

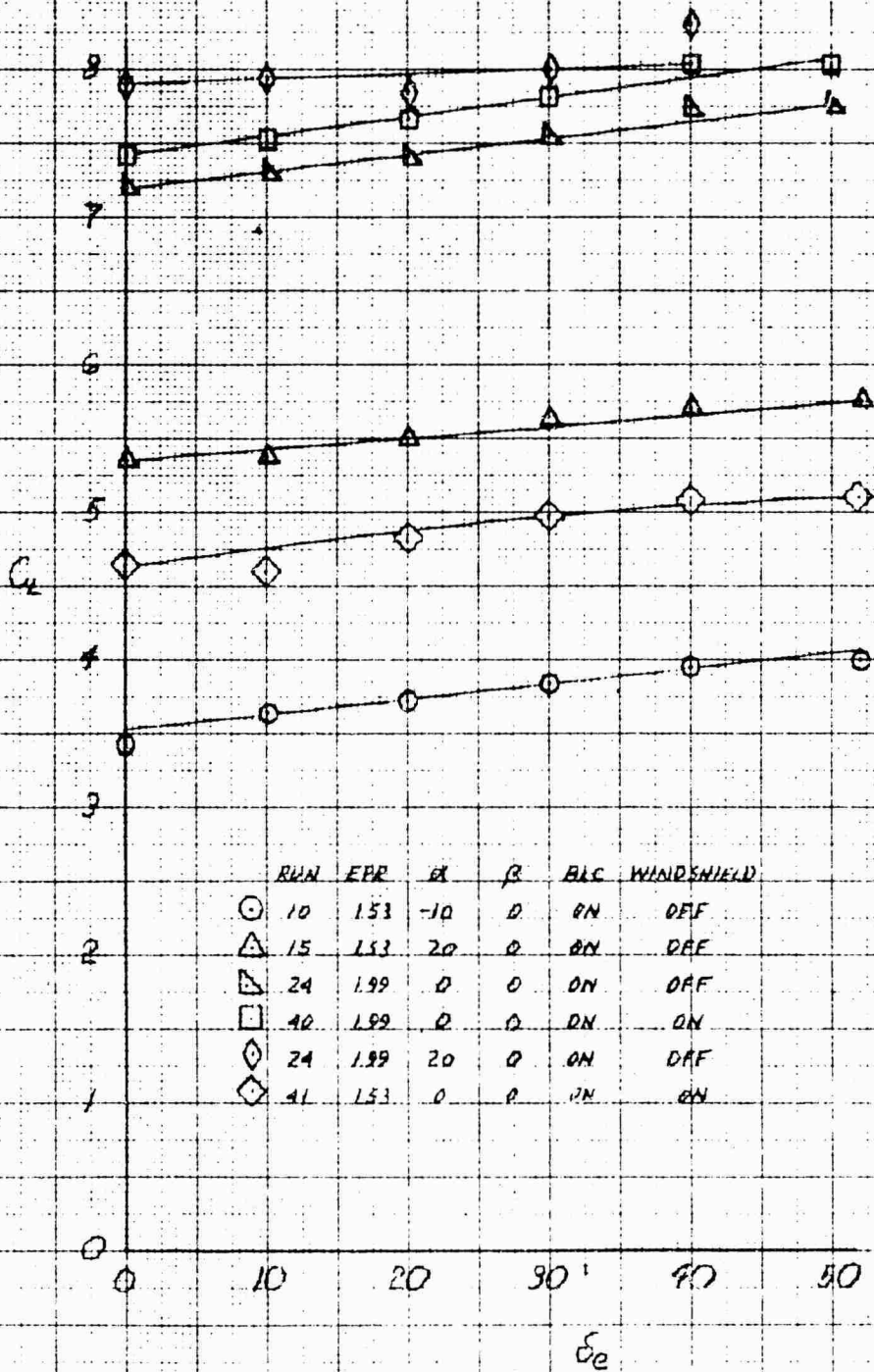
XV-4A  
FULL SCALE WIND TUNNEL TEST 215  
ROLLING MOMENT COEFFICIENT IN PHASE I AT 30 KNOTS

RUN EPR & 82 BLC  
O 15 153 B 33 ON



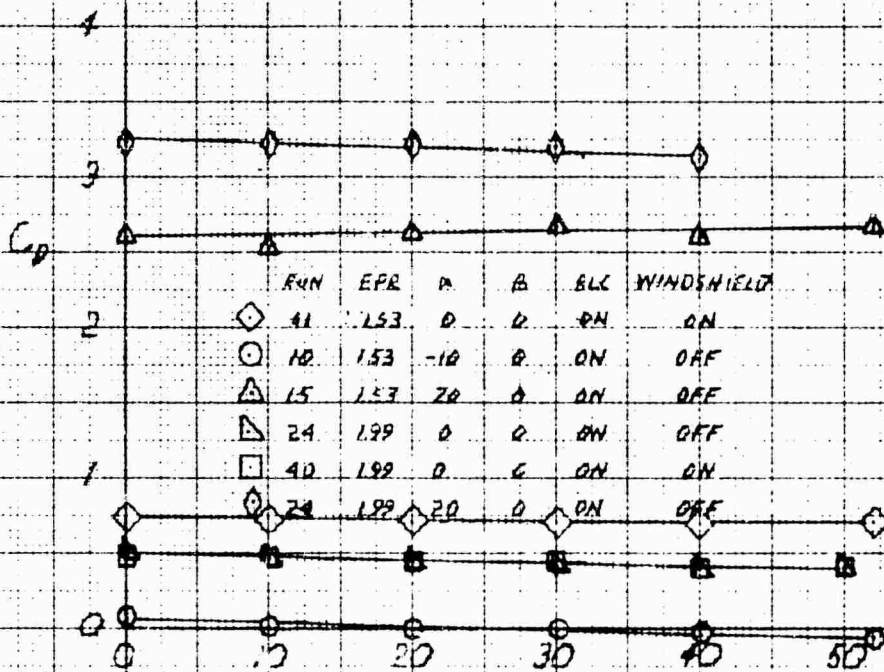
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NO. 101 OF 101  
SERIAL: 101

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ELEVATOR EFFECT ON LIFT COEFFICIENT IN PHASE I FLIGHT AT 50 KNOTS



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 REPORT SERIES  
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 3281-JAC  
 4-7-57

**XV-4A**  
**FULL SCALE WIND TUNNEL TEST 215**  
**ELEVATOR EFFECT ON DRAG COEFFICIENT IN PHASE I FLIGHT AT 0 KNOTS**

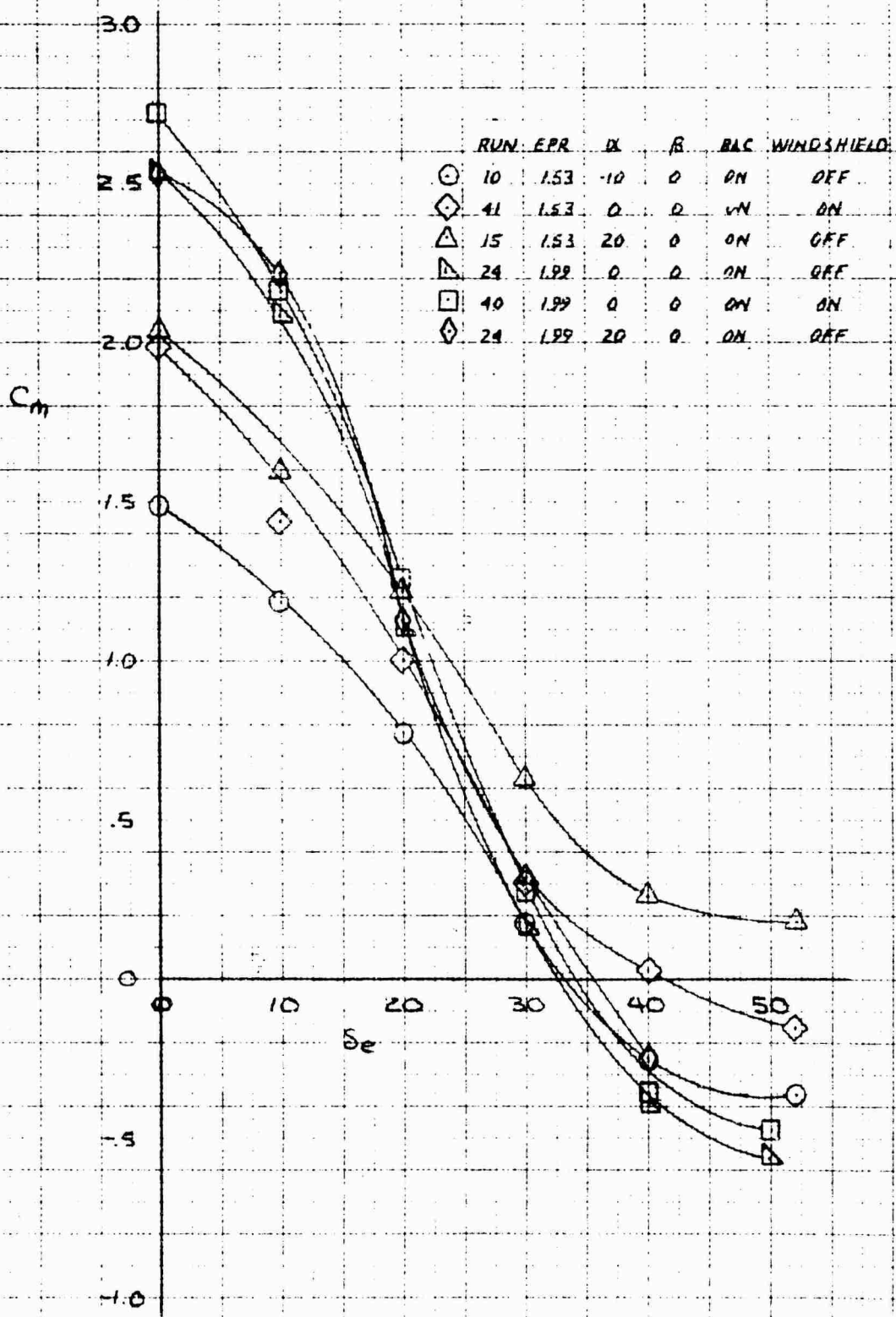


DATE: 10-1-58 BY: J. W. ...

$\alpha$

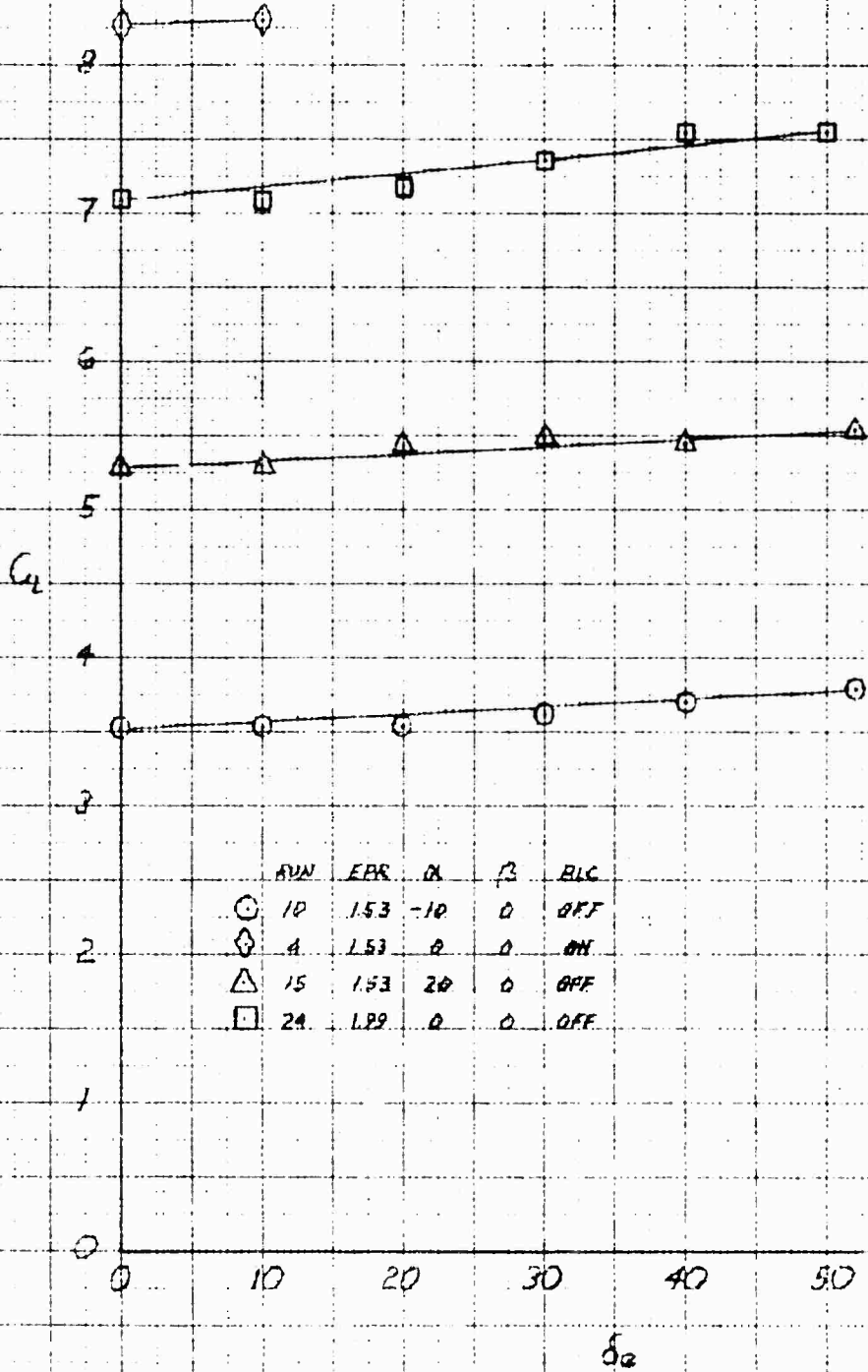
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

ELEVATOR EFFECT ON PITCHING MOMENT COEFFICIENT IN PHASE I FLIGHT AT 50 KNOTS



NATIONAL BUREAU OF STANDARDS  
 481207

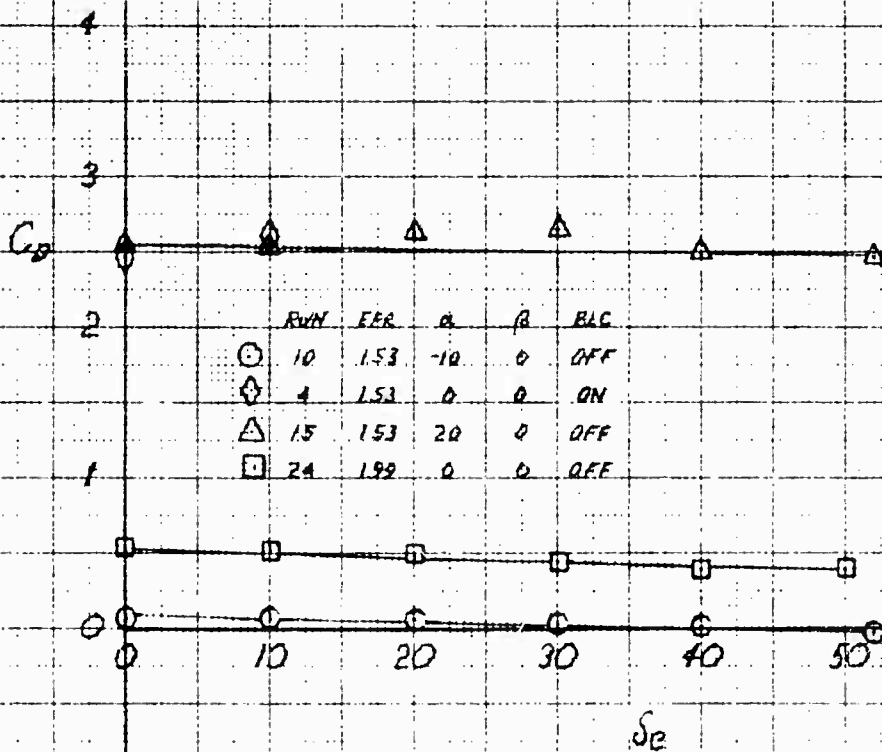
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ELEVATOR EFFECT ON LIFT COEFFICIENT IN PHASE I FLIGHT AT 50 KNOTS



	AVN	EBR	$\alpha$	$\beta$	BLC
○	10	1.53	-10	0	OFF
◇	4	1.53	0	0	ON
△	15	1.53	20	0	OFF
□	24	1.89	0	0	OFF

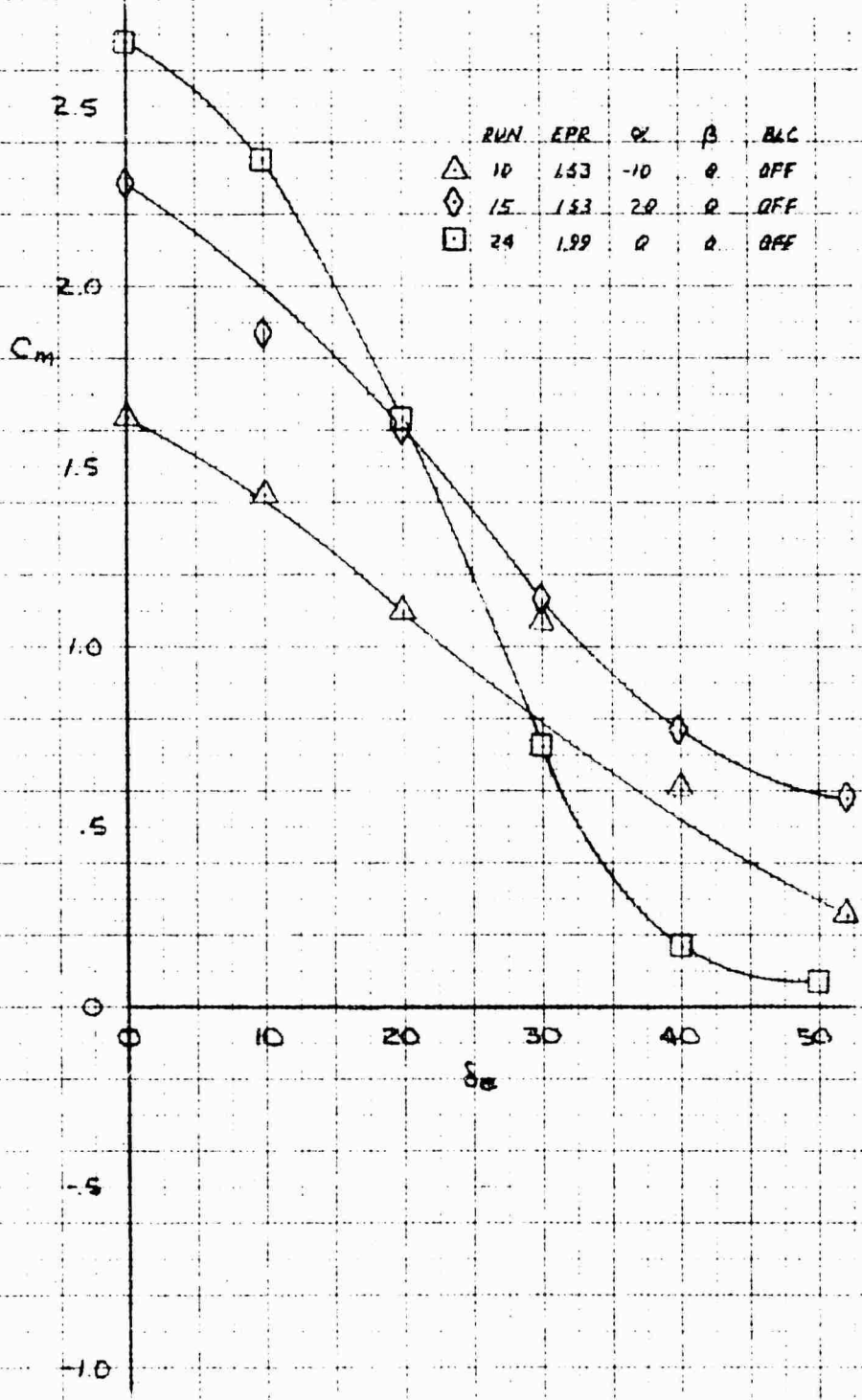
NATIONAL BUREAU OF STANDARDS  
 NATIONAL CENTER FOR EXPERIMENTAL AERONAUTICS  
 WASHINGTON, D. C. 20540  
 NACA REPORT NO. 808  
 OCTOBER 1958

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ELEVATOR EFFECT ON DRAG COEFFICIENT IN PHASE I FLIGHT AT 50 KNOTS



ATTACHED TO REPORT NO. 3281-JAG  
 REPRODUCED FROM THE CM

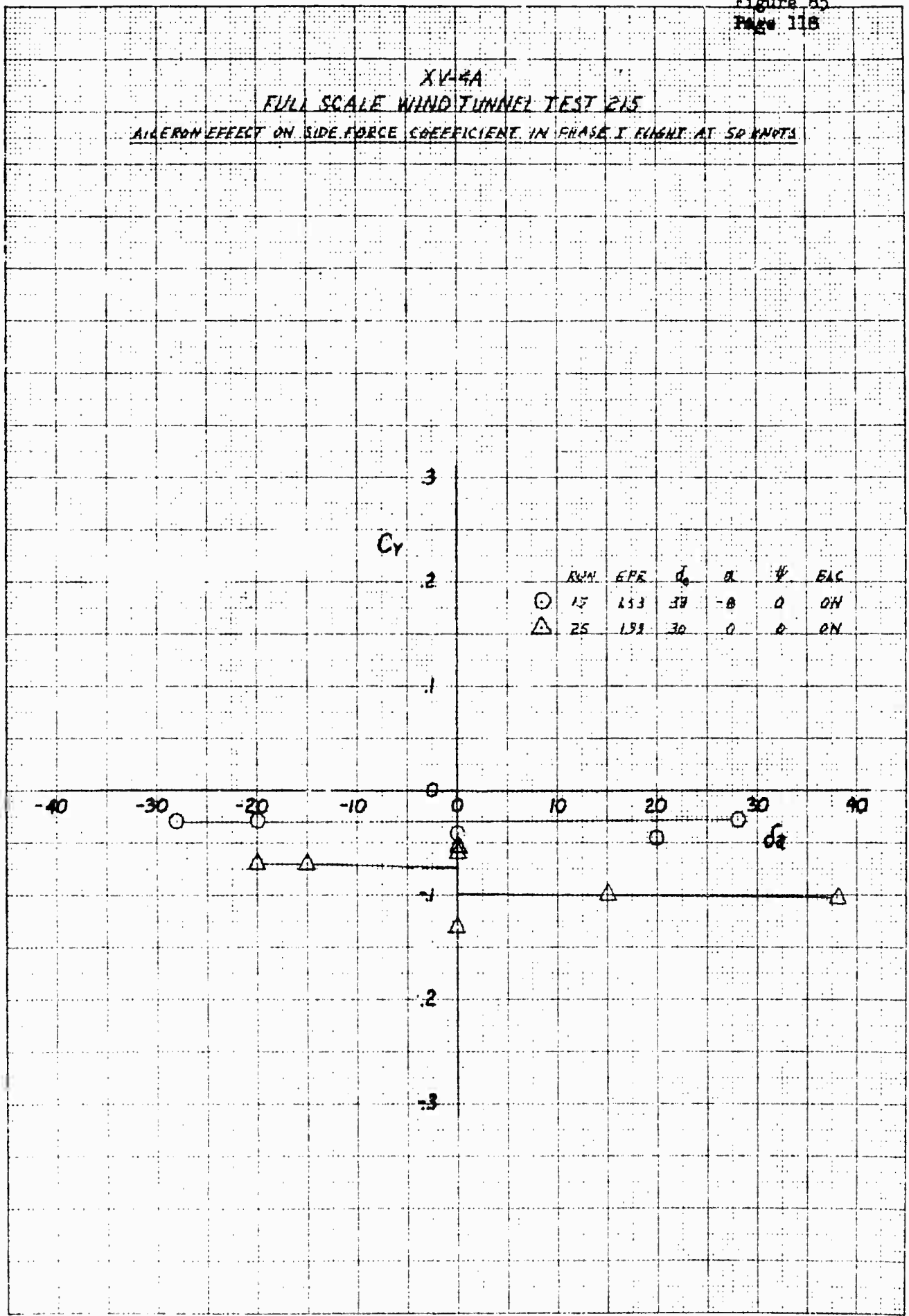
XV-4A  
 FULL SCALE WIND TUNNEL TEST 3.5  
 ELEVATOR EFFECT ON PITCHING MOMENT COEFFICIENT IN PHASE I FLIGHT AT 50 KNOTS



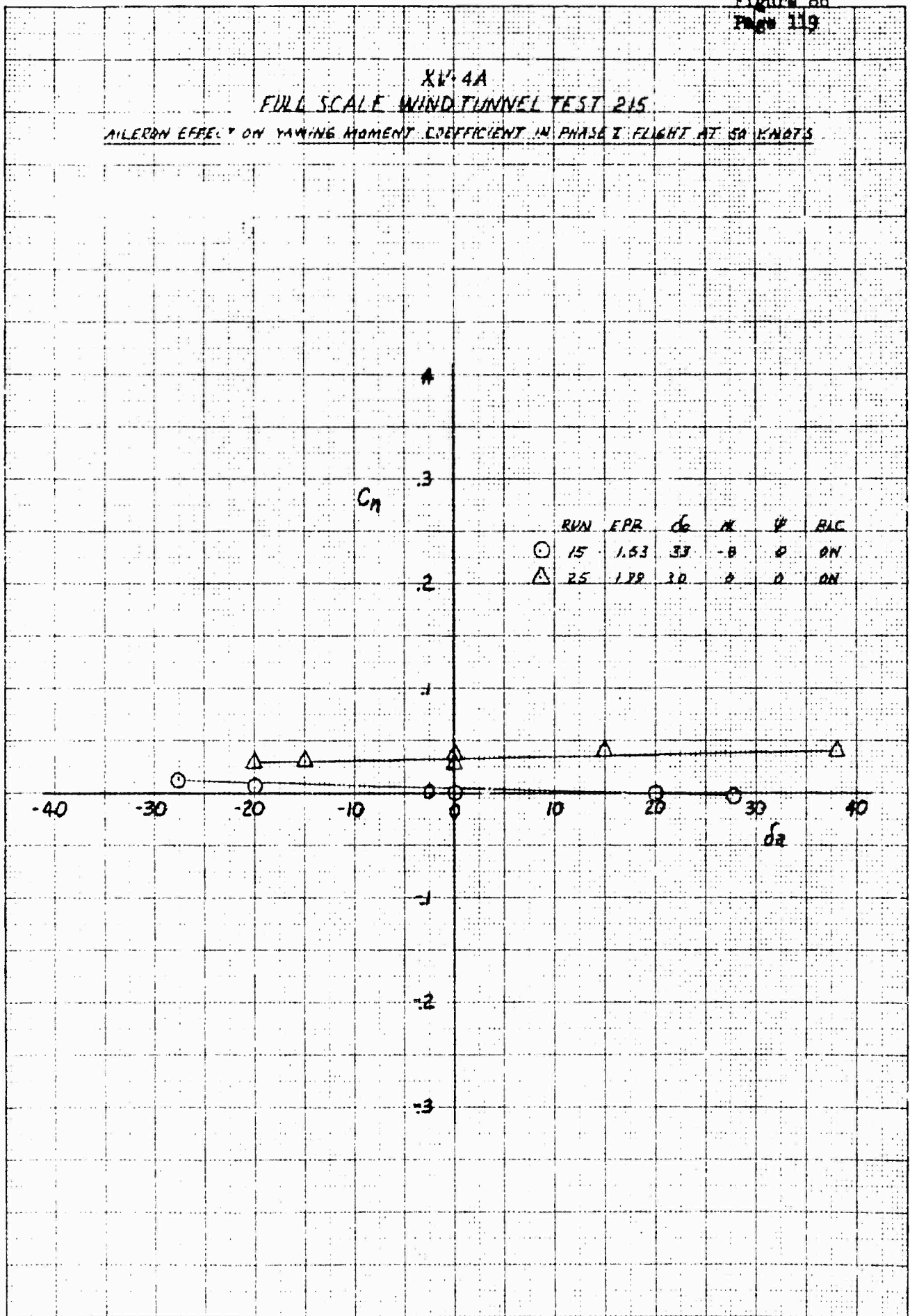
DIVISION OF AIRCRAFT RESEARCH AND DEVELOPMENT  
 NATIONAL BUREAU OF STANDARDS

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 AILERON EFFECT ON SIDE FORCE COEFFICIENT IN PHASE I FLIGHT AT 50 KNOTS

32501-140  
 10X10 TO THE CM



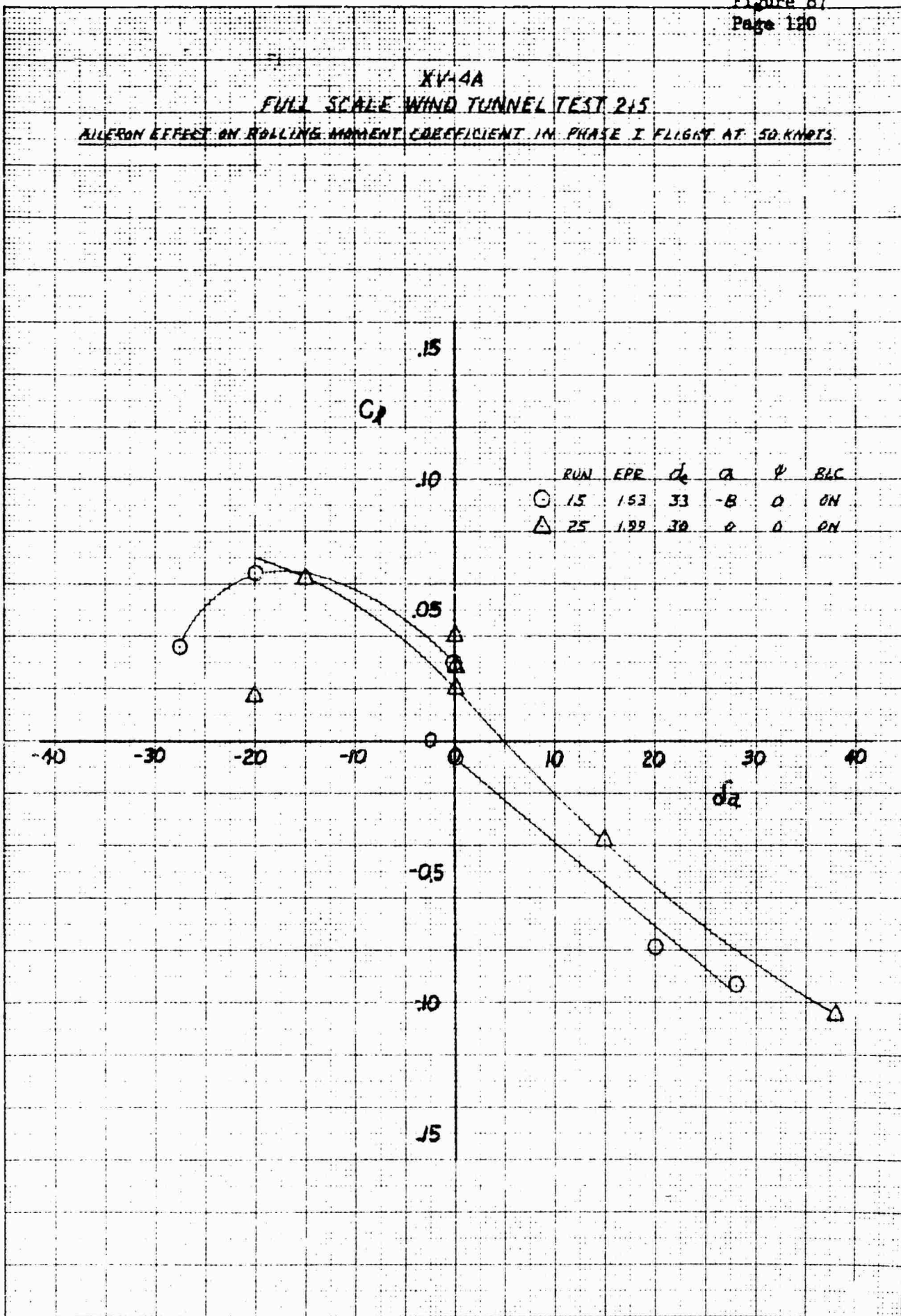
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 AILERON EFFECT ON YAWING MOMENT COEFFICIENT IN PHASE I FLIGHT AT 50 KNOTS



3 1/2 X 10 X 10 TO THE CM 329114G

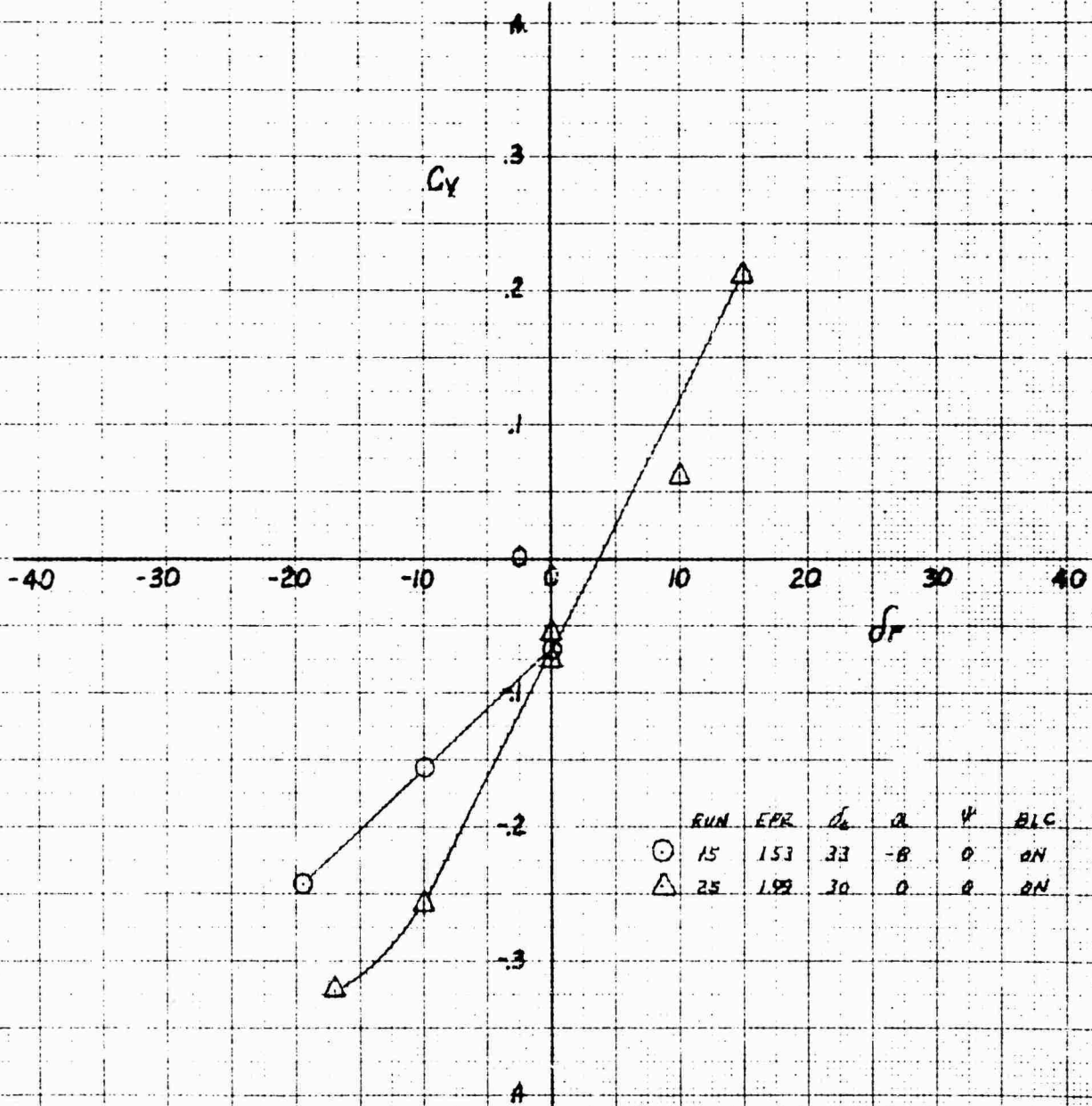
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

AILERON EFFECT ON ROLLING MOMENT COEFFICIENT IN PHASE I FLIGHT AT 50 KNOTS

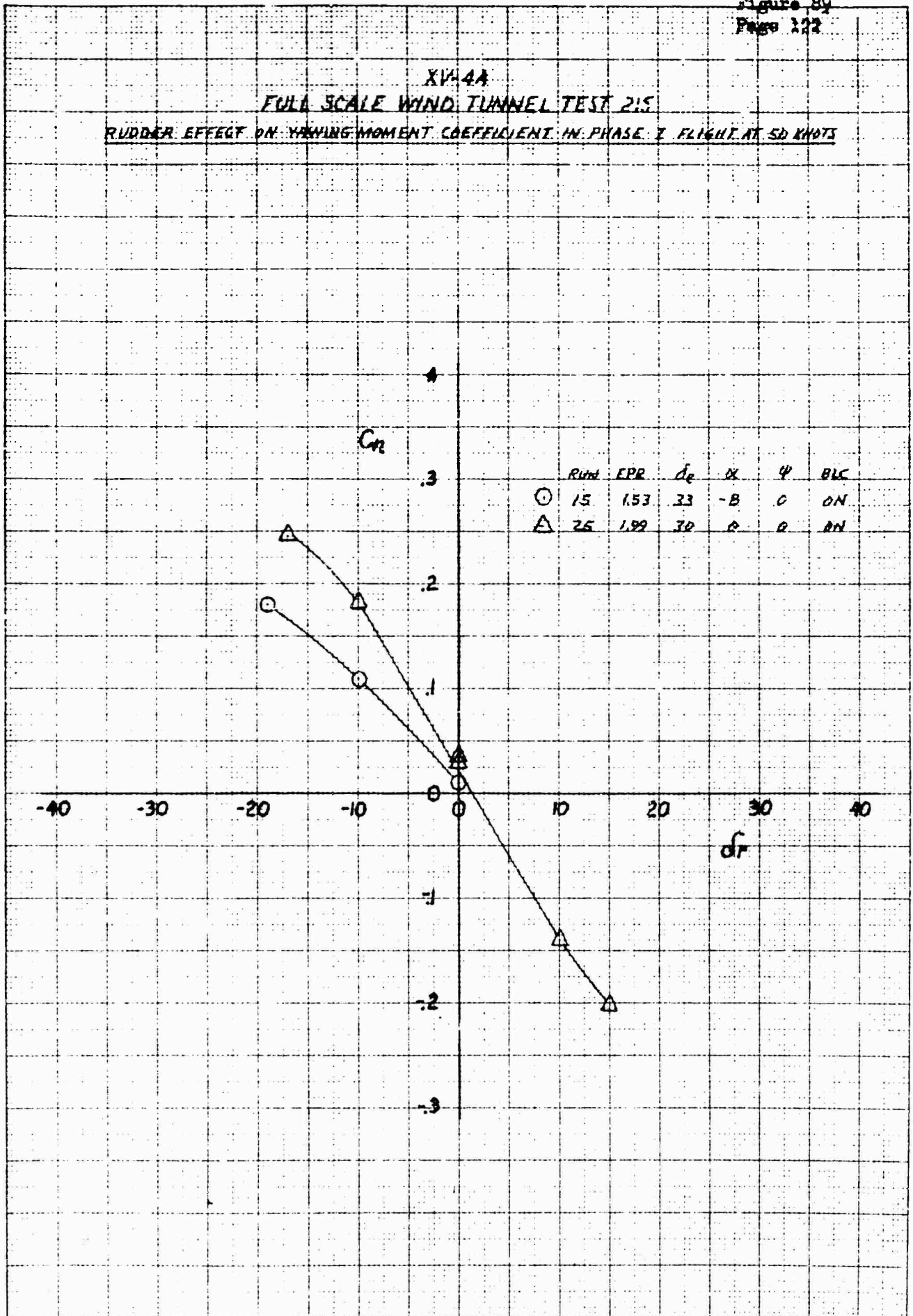


DATE: 1958 MONTH: OCTOBER YEAR: 1958  
 DRAWING NO.: 100-100-100-100

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 RUDGER EFFECT ON SIDE FORCE COEFFICIENT IN PHASE 1 FLIGHT AT 50 KNOTS

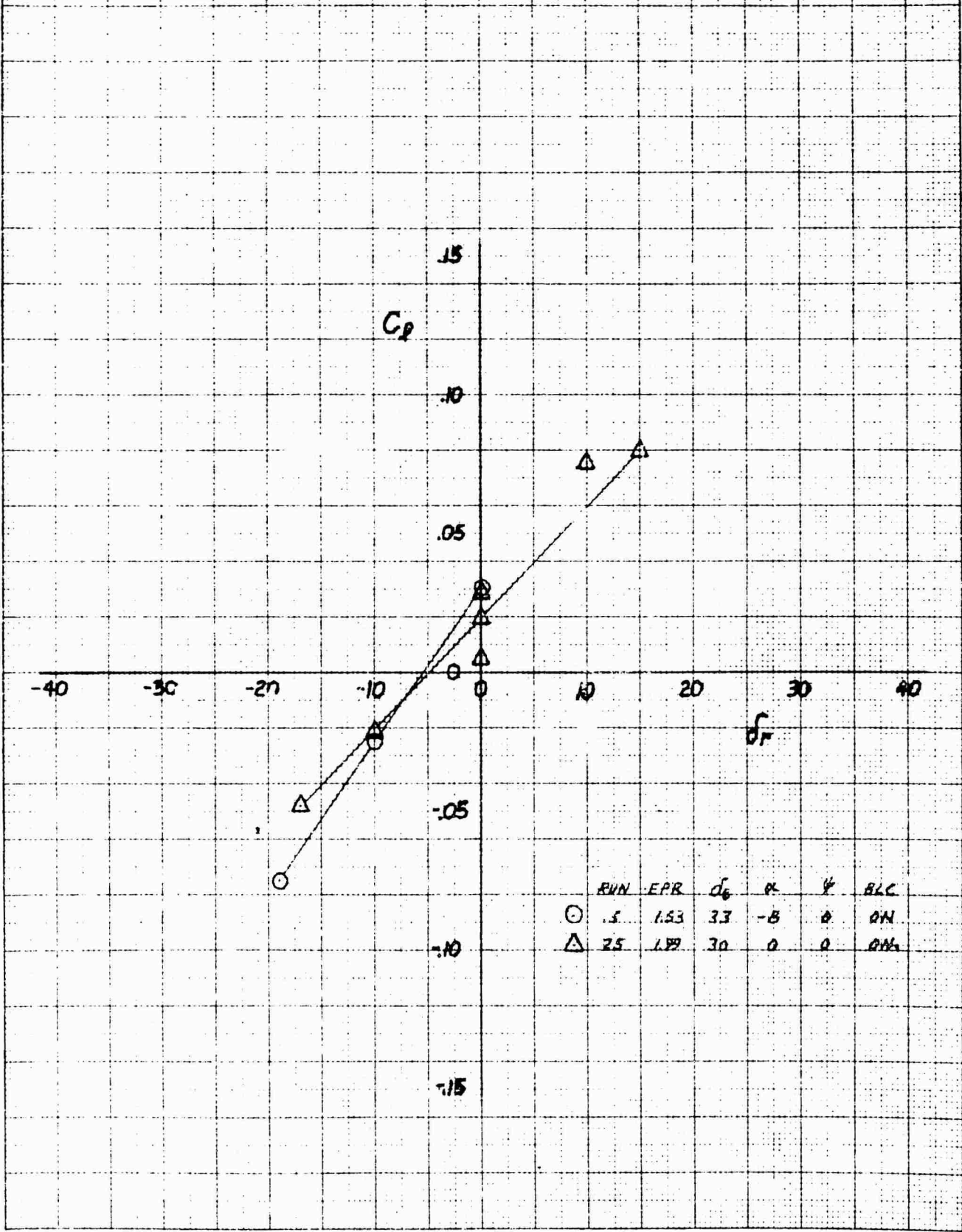


XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 RUDDER EFFECT ON YAWING MOMENT COEFFICIENT IN PHASE 7 FLIGHT AT 50 KNOTS

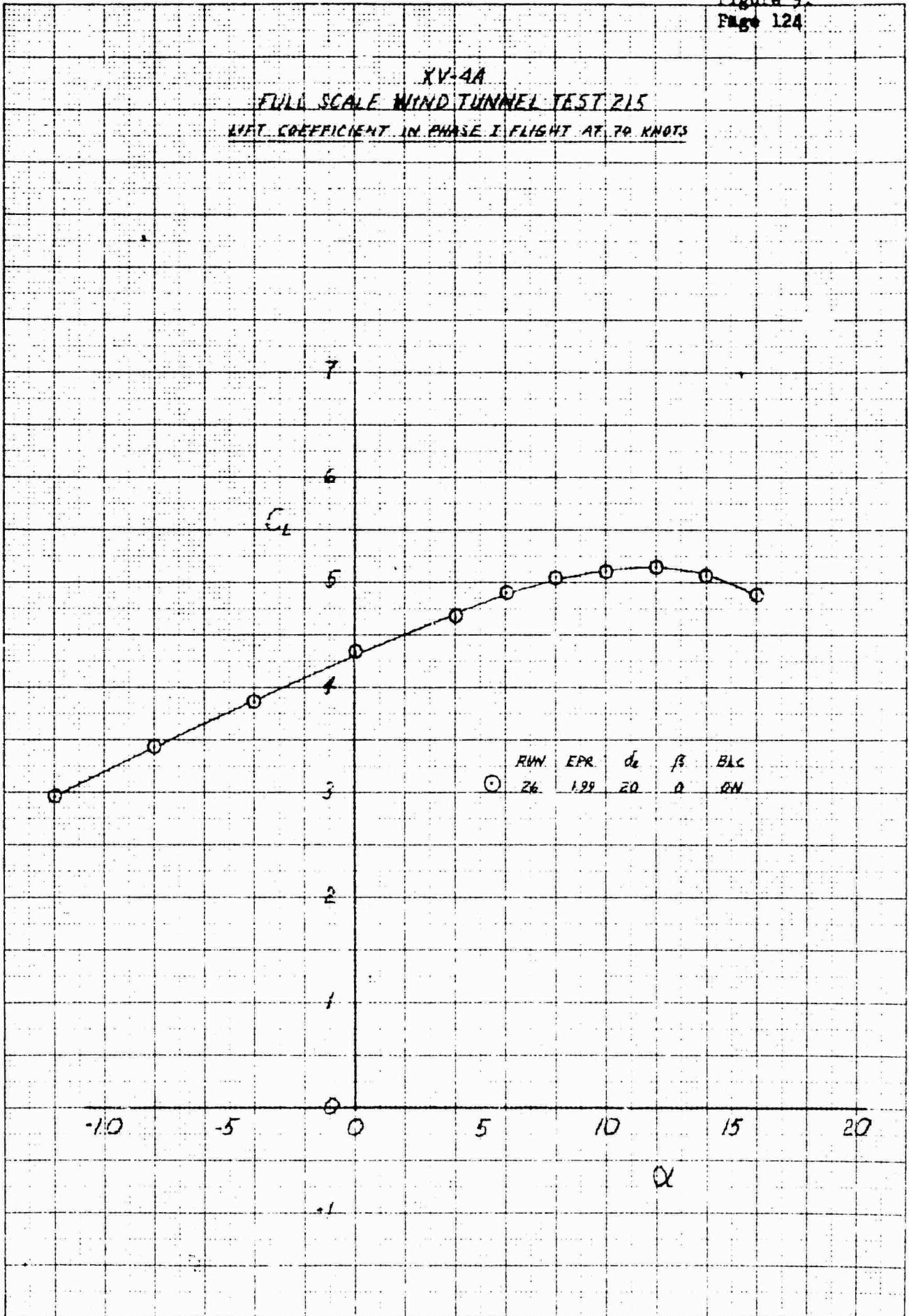


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XV44A  
 FULL SCALE WIND TUNNEL TEST 215  
 RUDDER EFFECT ON ROLLING MOMENT COEFFICIENT IN PHASE I FLIGHT AT 50 KNOTS

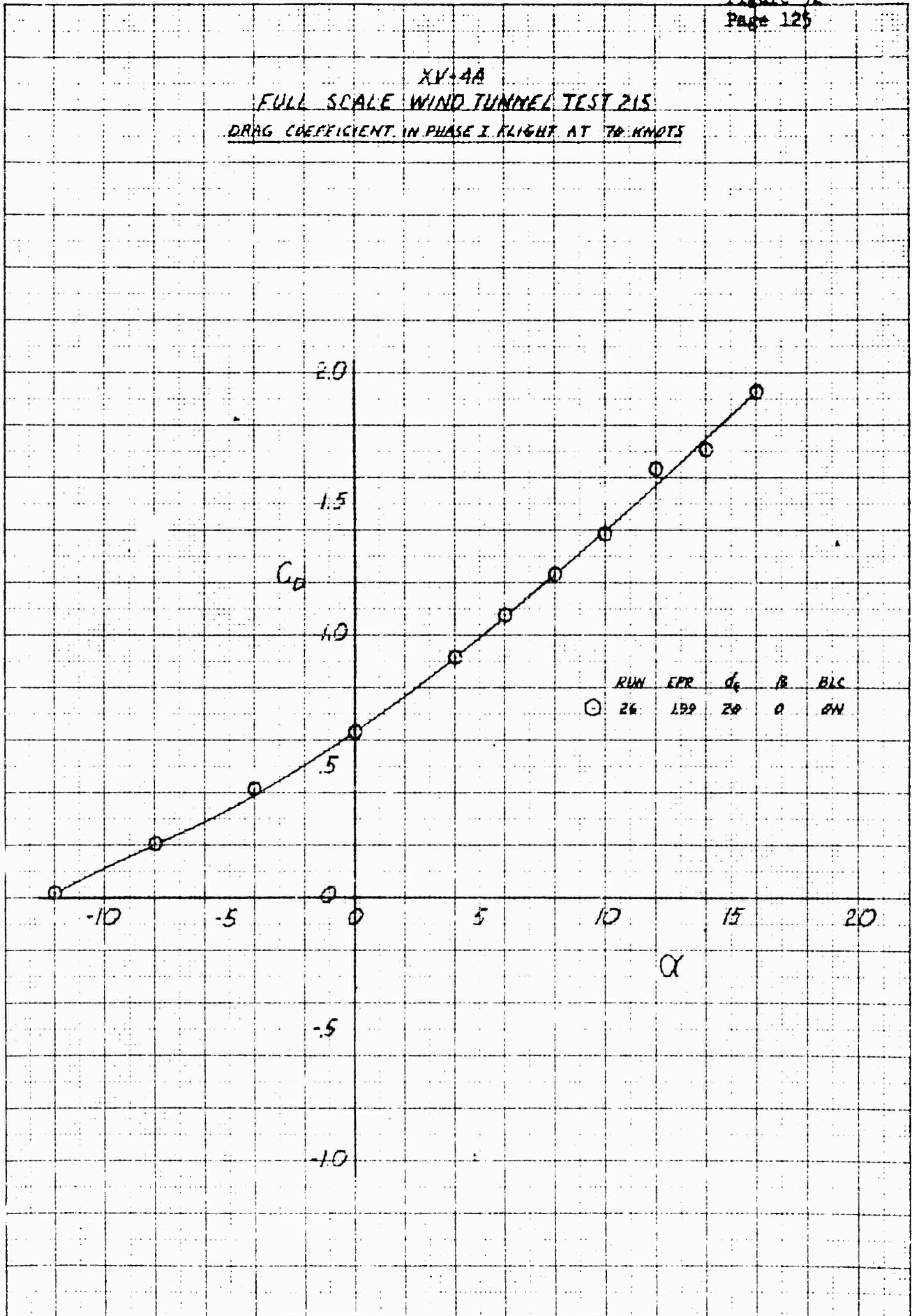


XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 LIFT COEFFICIENT IN PHASE I FLIGHT AT 70 KNOTS



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 NATIONAL BUREAU OF  
 AERONAUTICS  
 3251-110  
 10 X 10 TO THE CM.

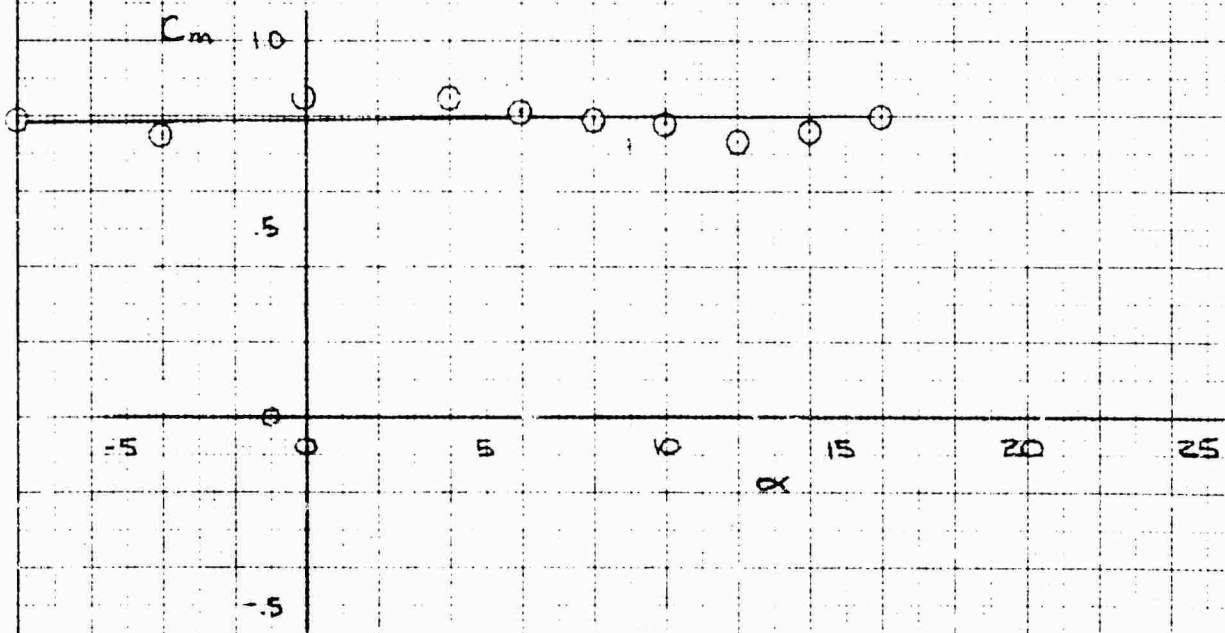
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 DRAG COEFFICIENT IN PHASE I FLIGHT AT 70 KNOTS



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XV-4A  
FULL SCALE WINDTUNNEL TEST 215  
PITCHING MOMENT COEFFICIENT IN PHASE I FLIGHT AT 70 KNOTS

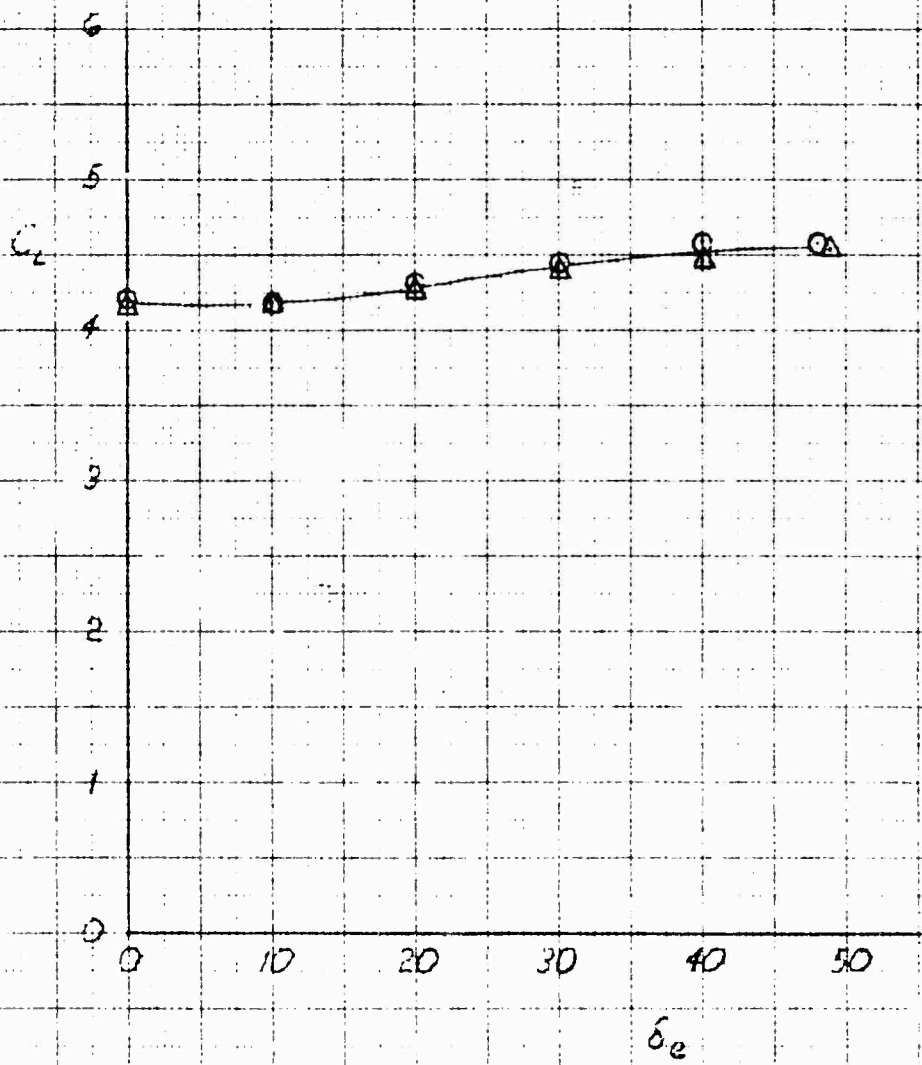
RUN SPR  $d_c$   $\beta$  BLS  
① 26 1.39 20 0 ON



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NACA REPORT 1081  
1955

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ELEVATOR EFFECT ON LIFT COEFFICIENT IN PHASE I FLIGHT AT 70 KNOTS

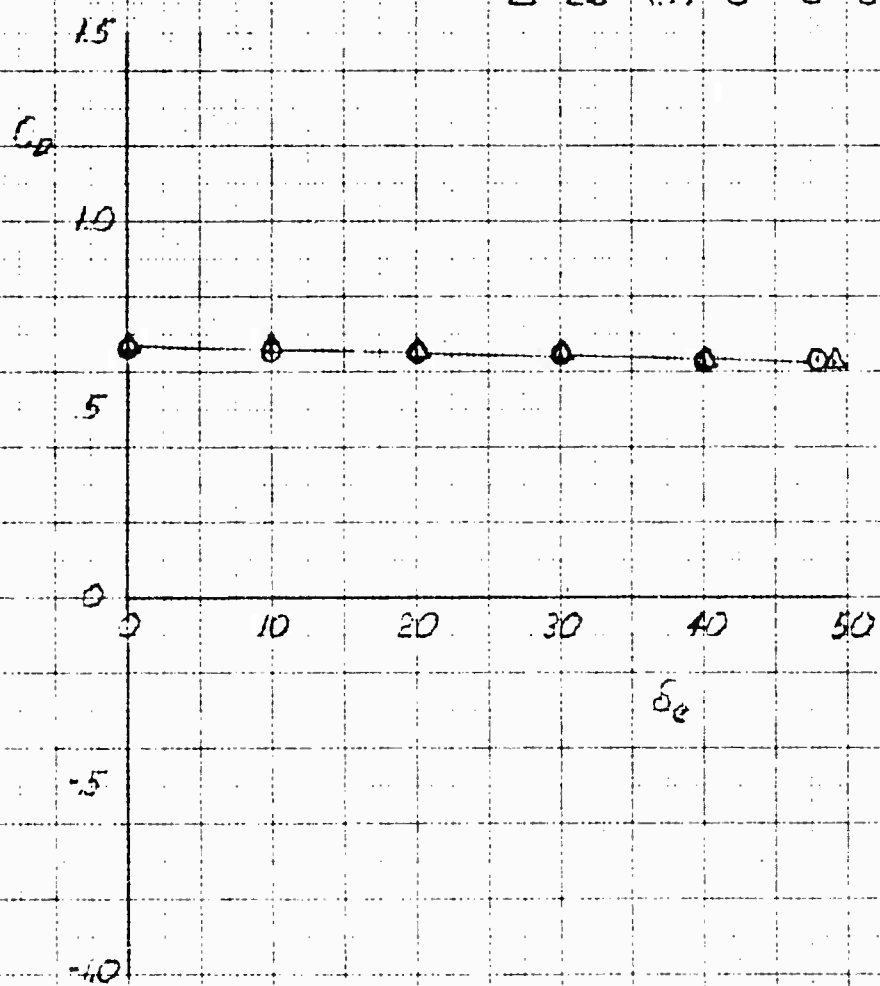
	RUN	EPR	$\alpha$	$\beta$	ELC
○	26	199	0	0	ON
△	26	199	0	0	OFF



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XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ELEVATOR EFFECT ON DRAG COEFFICIENT IN PHASE I FLIGHT AT 70 KNOTS

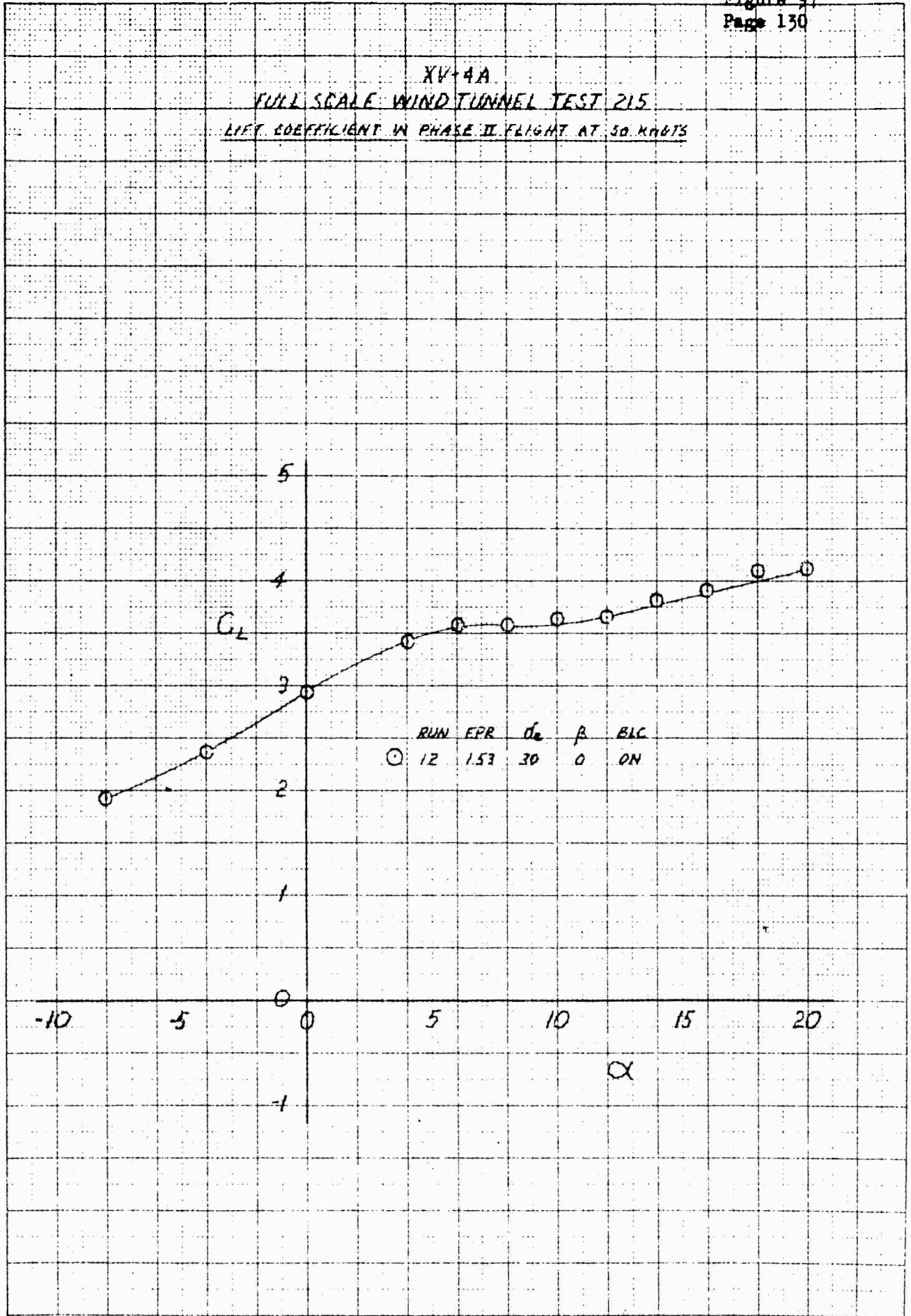
	RUN	EPR	$\alpha$	$\beta$	BLC
○	26	1.99	0	0	ON
△	26	1.99	0	0	OFF



K. E. KRIEGER RESEARCH CO. 328 LINDEN ST. ST. LOUIS, MO. 63104

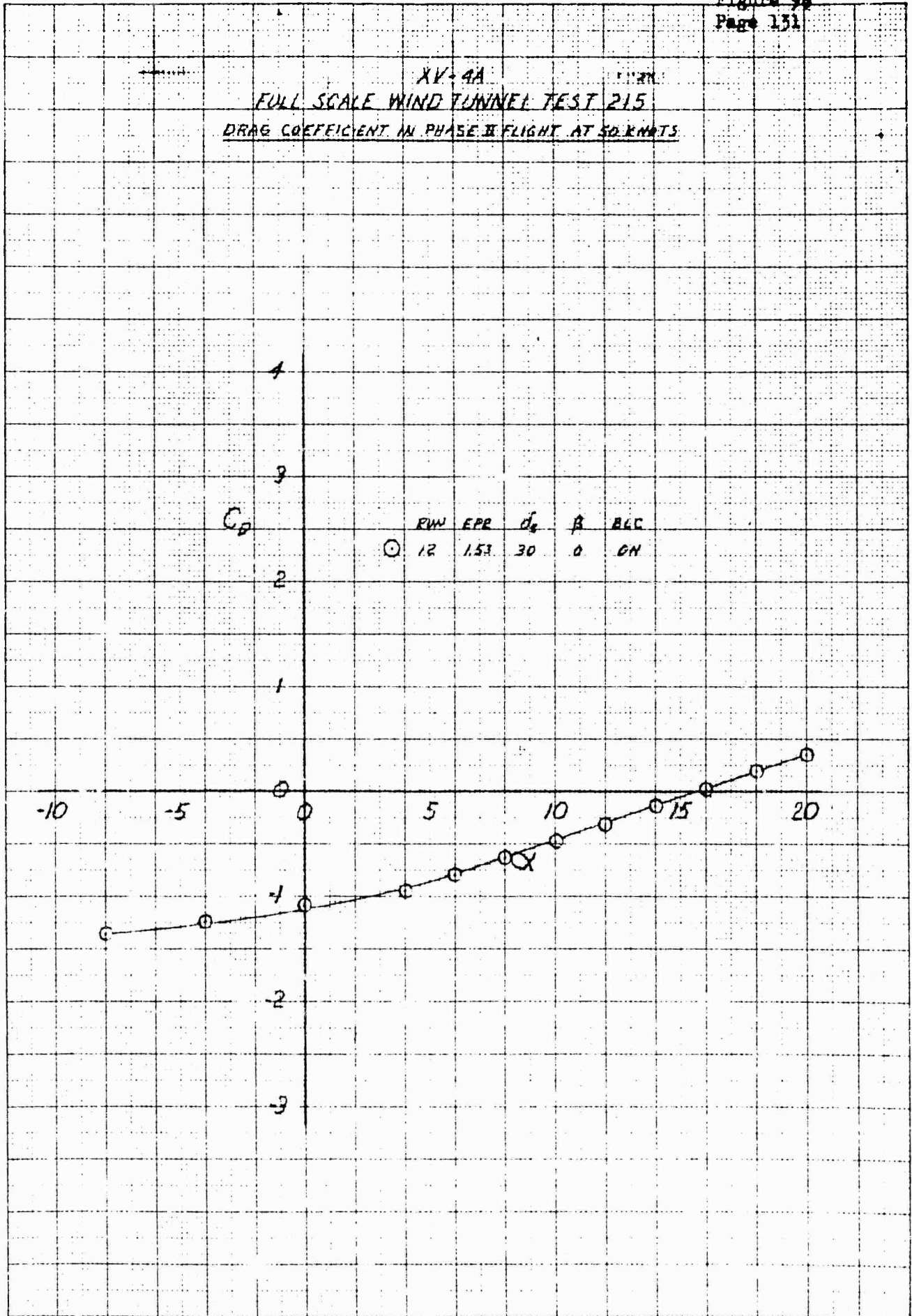


XV-4A  
FULL SCALE WIND TUNNEL TEST 215  
LIFT COEFFICIENT IN PHASE II FLIGHT AT 50 KNOTS



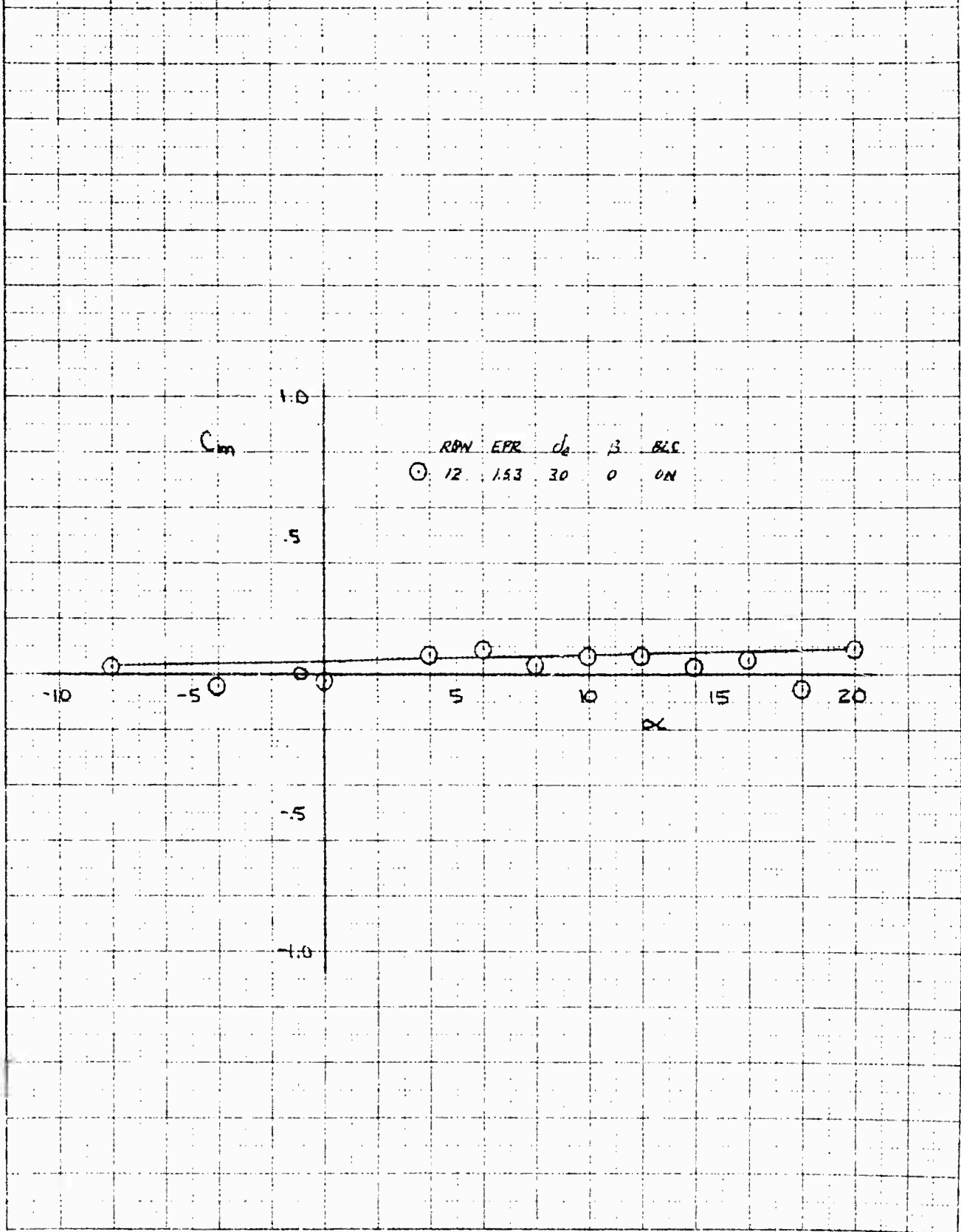
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KENNETH G. ROSS  
10 X 10 TO THE CM  
3281-1140

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 DRAG COEFFICIENT IN PHASE II FLIGHT AT 50 KNOTS



NATIONAL AERONAUTICS AND SPACE ADMINISTRATION  
 REPORT NUMBER 76-201-148

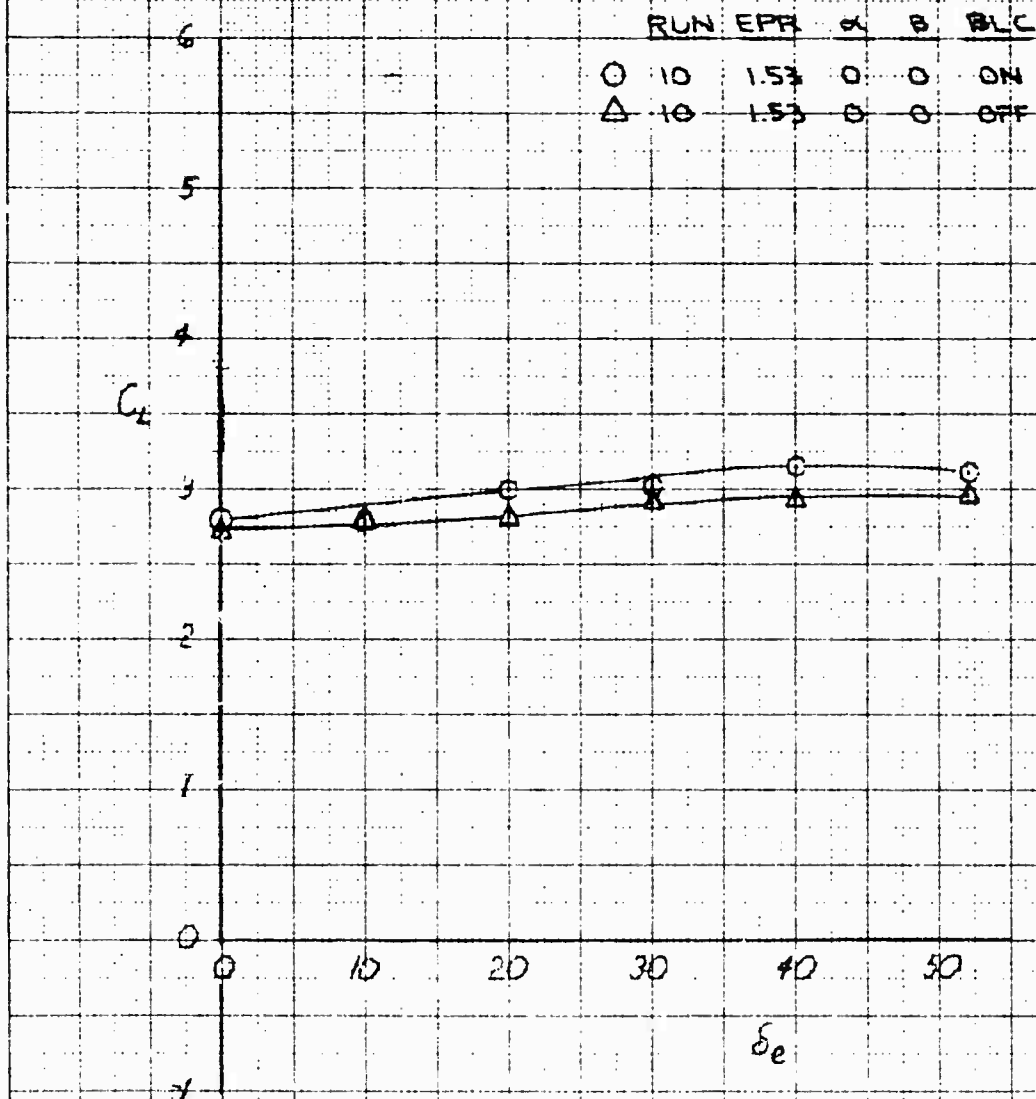
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 PITCHING MOMENT COEFFICIENT IN PHASE II FLIGHT AT 50 KNOTS



ER-7634, DETERMINED BY THE NATIONAL BUREAU OF STANDARDS  
 NATIONAL BUREAU OF STANDARDS

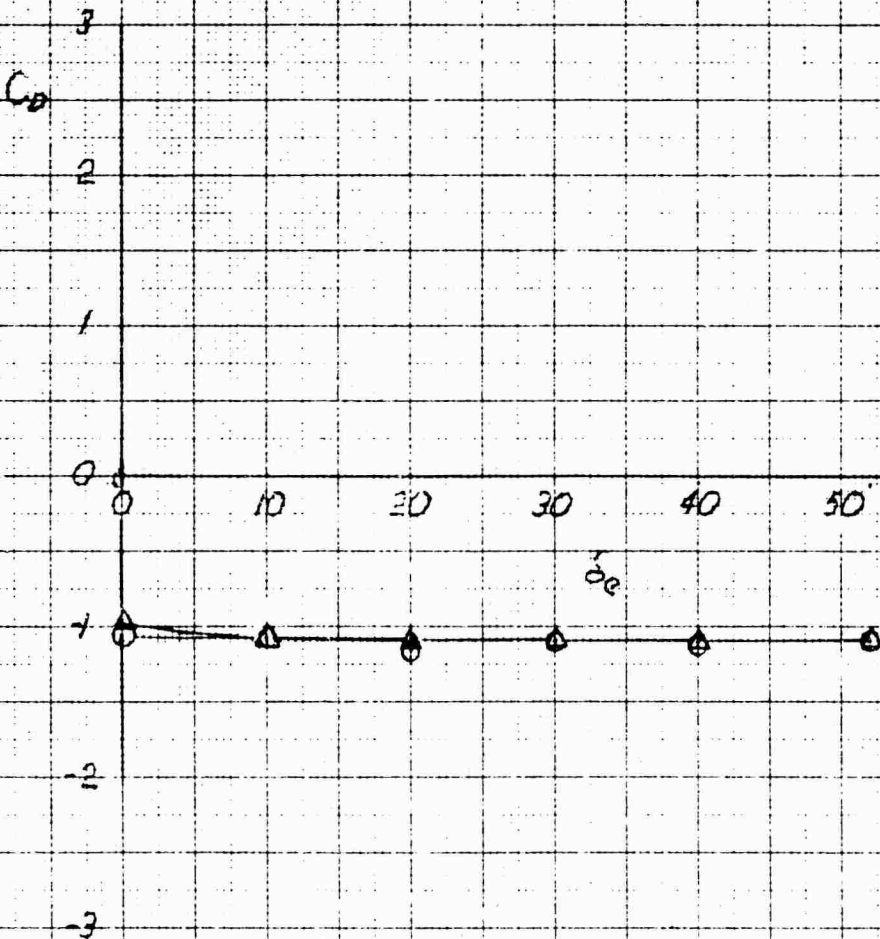
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ELEVATOR EFFECT ON LIFT COEFFICIENT IN PHASE II FLIGHT AT 50KNOTS

NATIONAL BUREAU OF STANDARDS  
 AIRCRAFT MODEL  
 DIVISION



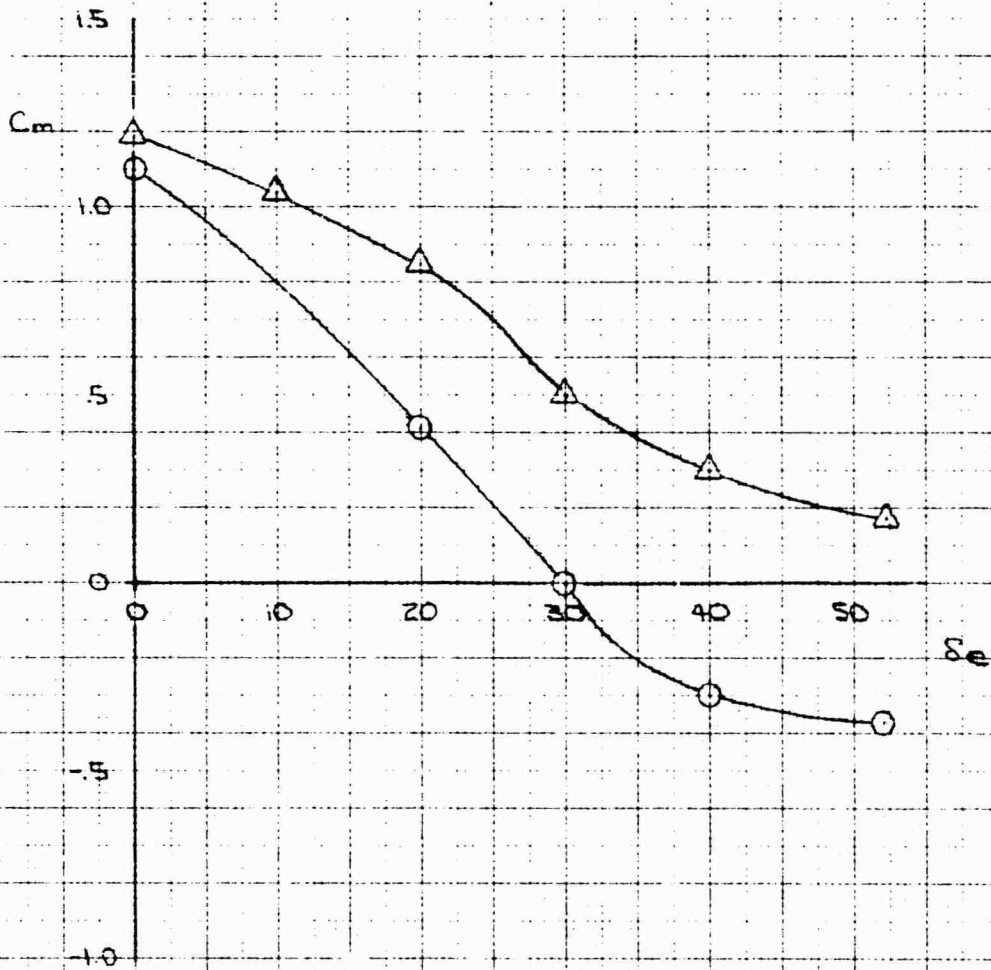
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ELEVATOR EFFECT ON DRAG COEFFICIENT IN PHASE 2 FLIGHT AT 50KNOTS

	RUN	EPR	$\alpha$	$\beta$	BLE
○	10	1.53	0	0	ON
△	10	1.53	0	0	OFF

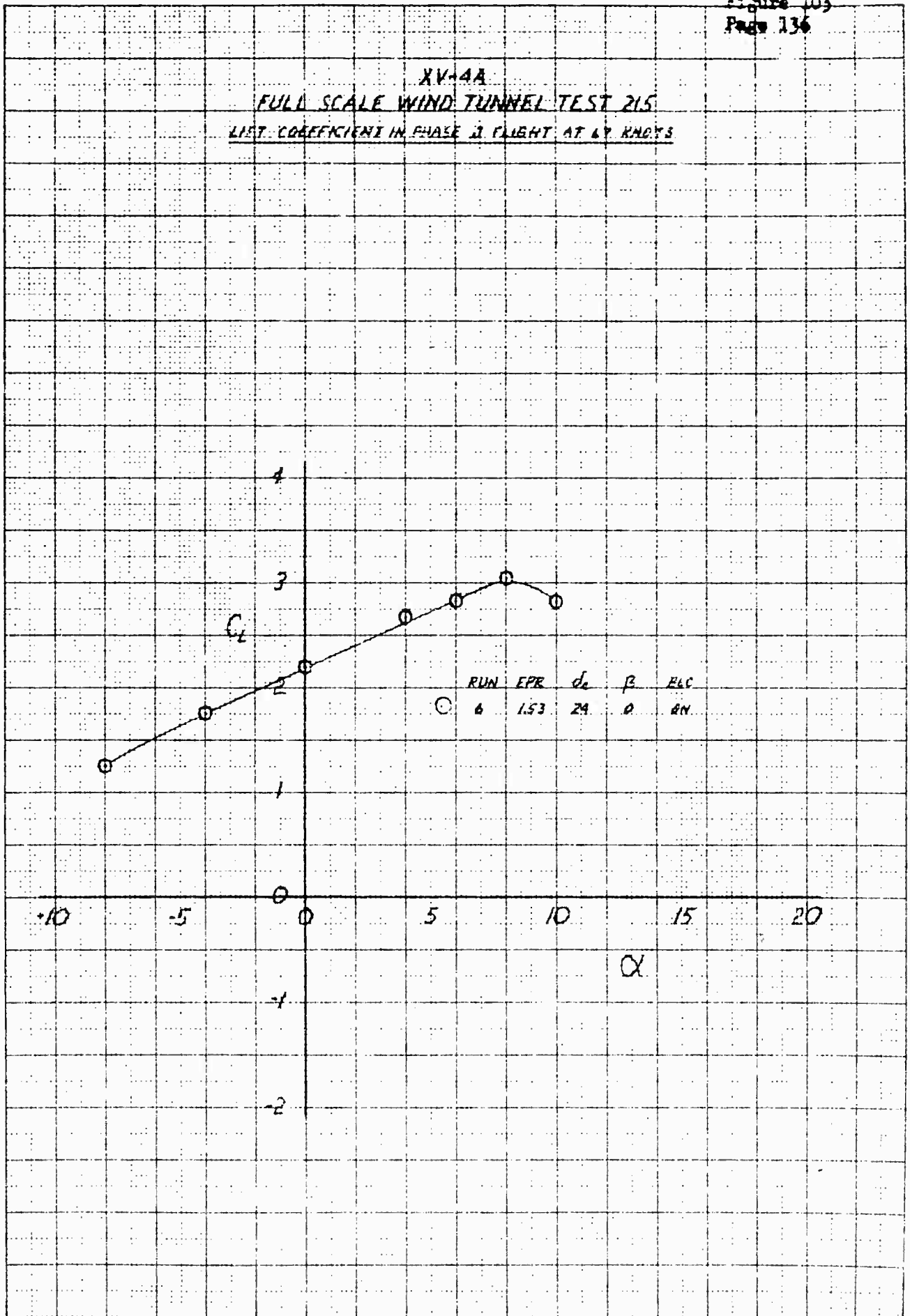


XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ELEVATOR EFFECT ON PITCHING MOMENT COEFFICIENT IN PHASE II AT 50 KNOTS

RUN	EPR	$\alpha$	$\delta$	BLC
○ 10	1.53	0	0	ON
△ 10	1.53	0	0	OFF

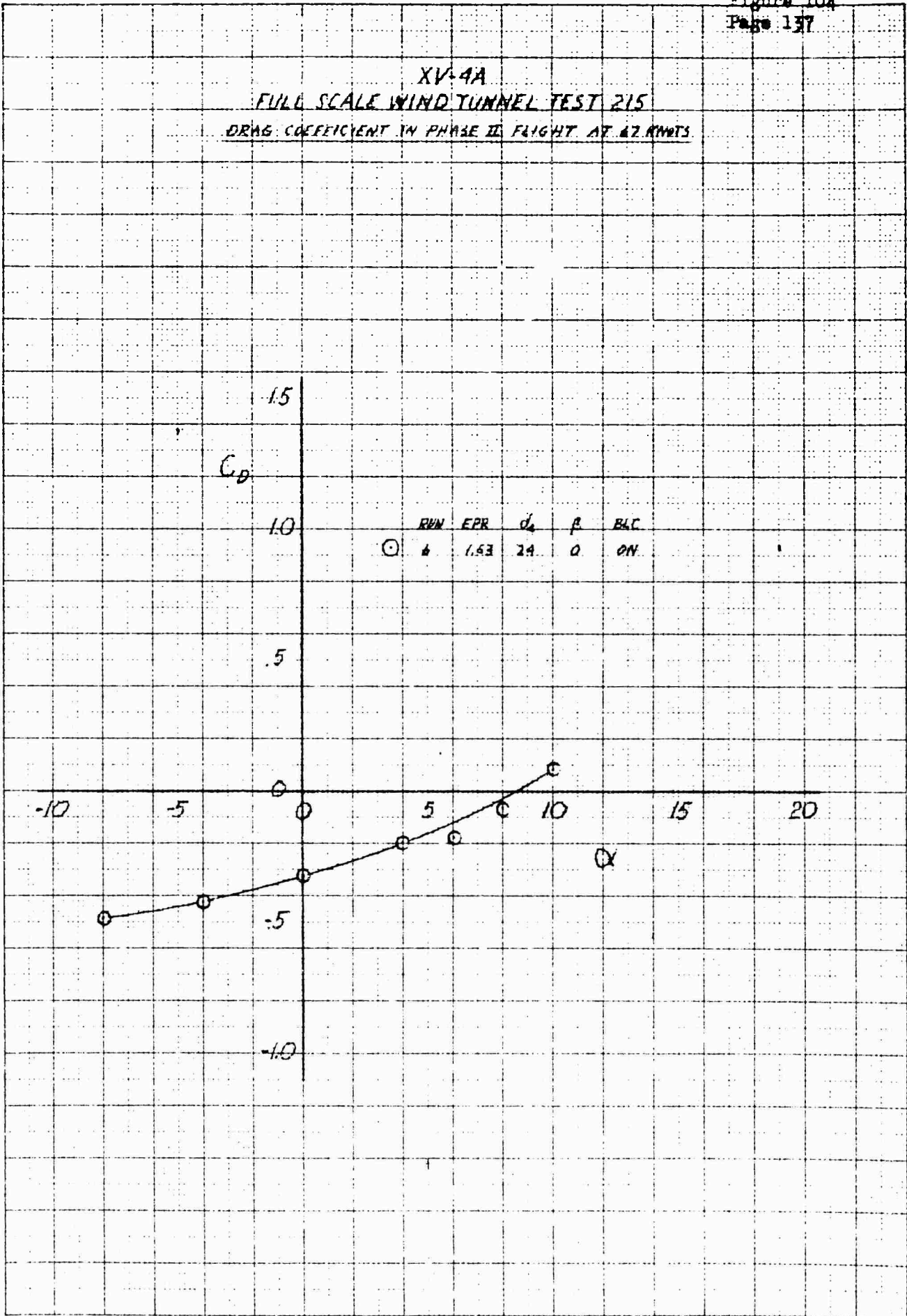


XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 LIST COEFFICIENT IN PHASE 3 FLIGHT AT 67 KNOTS



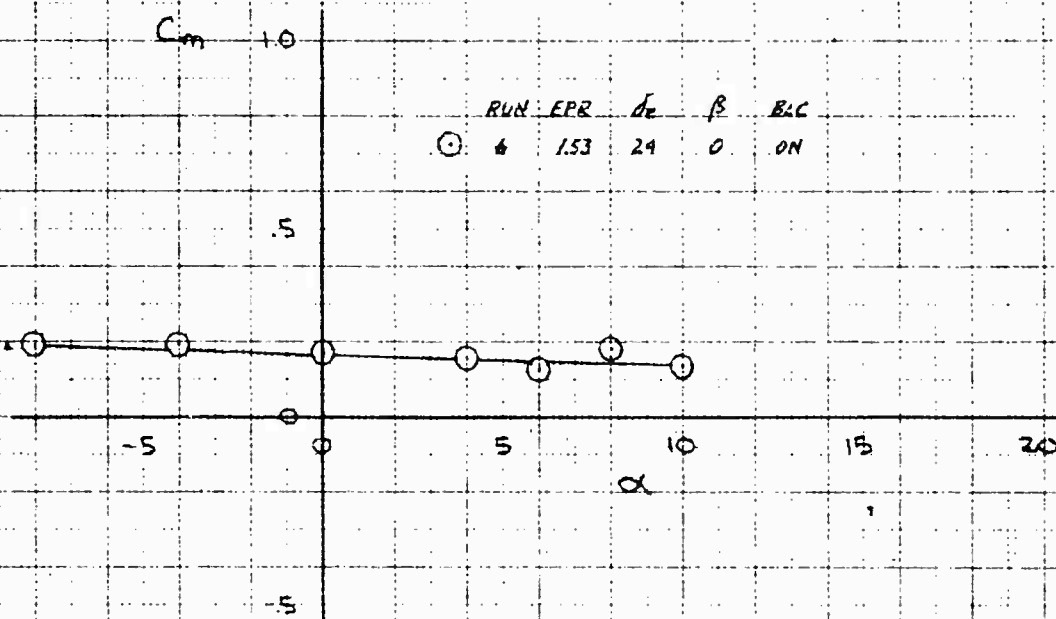
KE KROBETT & ERBER CO. 3521-14G  
 VTBWJNF

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 DRAG COEFFICIENT IN PHASE II FLIGHT AT 42 KNOTS



NATIONAL AERONAUTICS AND SPACE ADMINISTRATION  
 WASHINGTON, D. C. 20546  
 OFFICE OF THE MANAGER  
 NATIONAL CENTER FOR SPACE AND AERONAUTICS  
 RESEARCH AND DEVELOPMENT CENTER  
 WASHINGTON, D. C. 20546

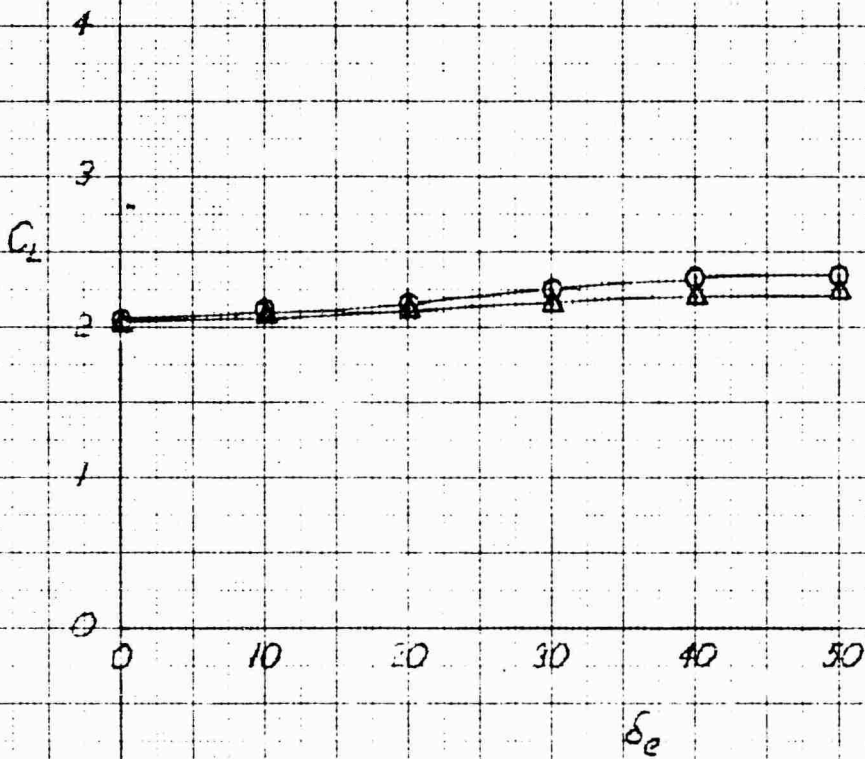
XV-4A  
FULL SCALE WIND TUNNEL TEST 215  
PITCHING MOMENT COEFFICIENT IN PHASE II FLIGHT AT 67 KNOTS



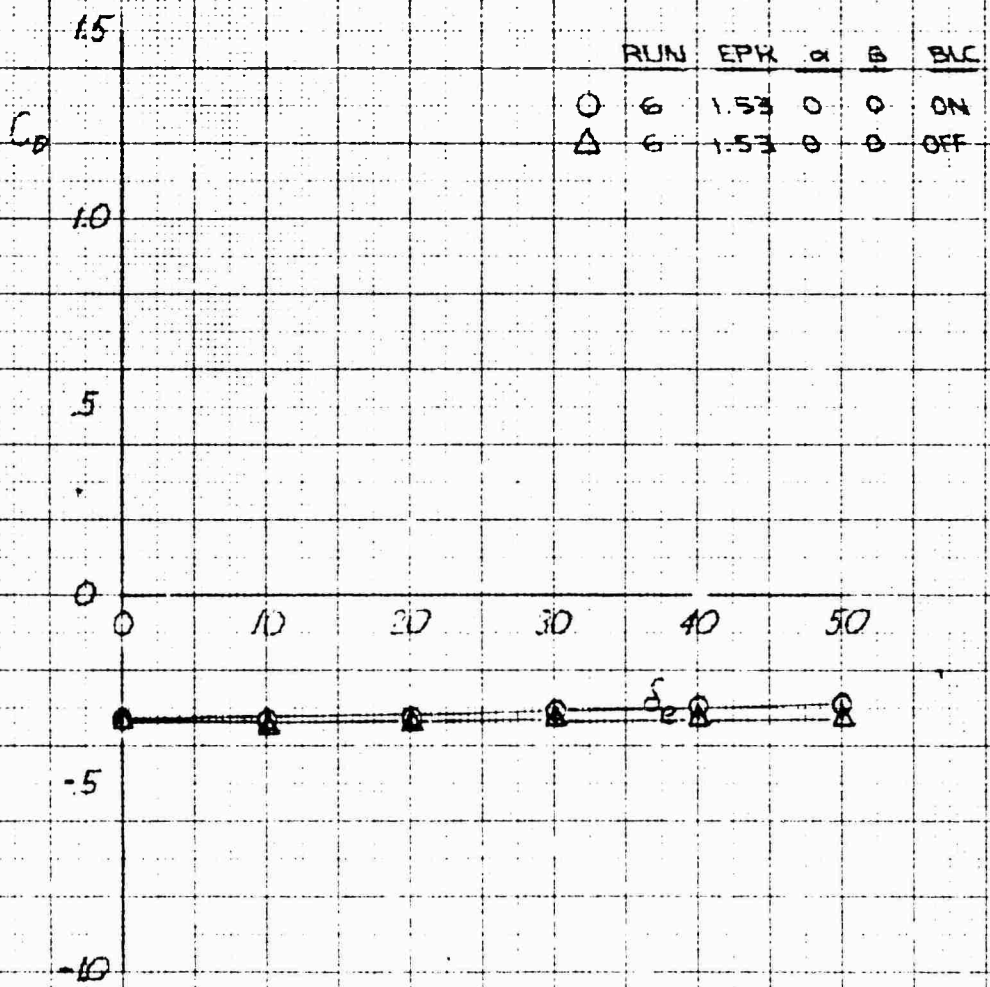
REPRODUCED FROM THE REPORT OF THE NATIONAL BUREAU OF STANDARDS

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ELEVATOR EFFECT ON LIFT COEFFICIENT IN PHASE II FLIGHT AT 67 KNOTS

	RUN	EPR	$\alpha$	$\theta$	BLC
○	6	153	0	0	ON
△	6	153	0	0	OFF



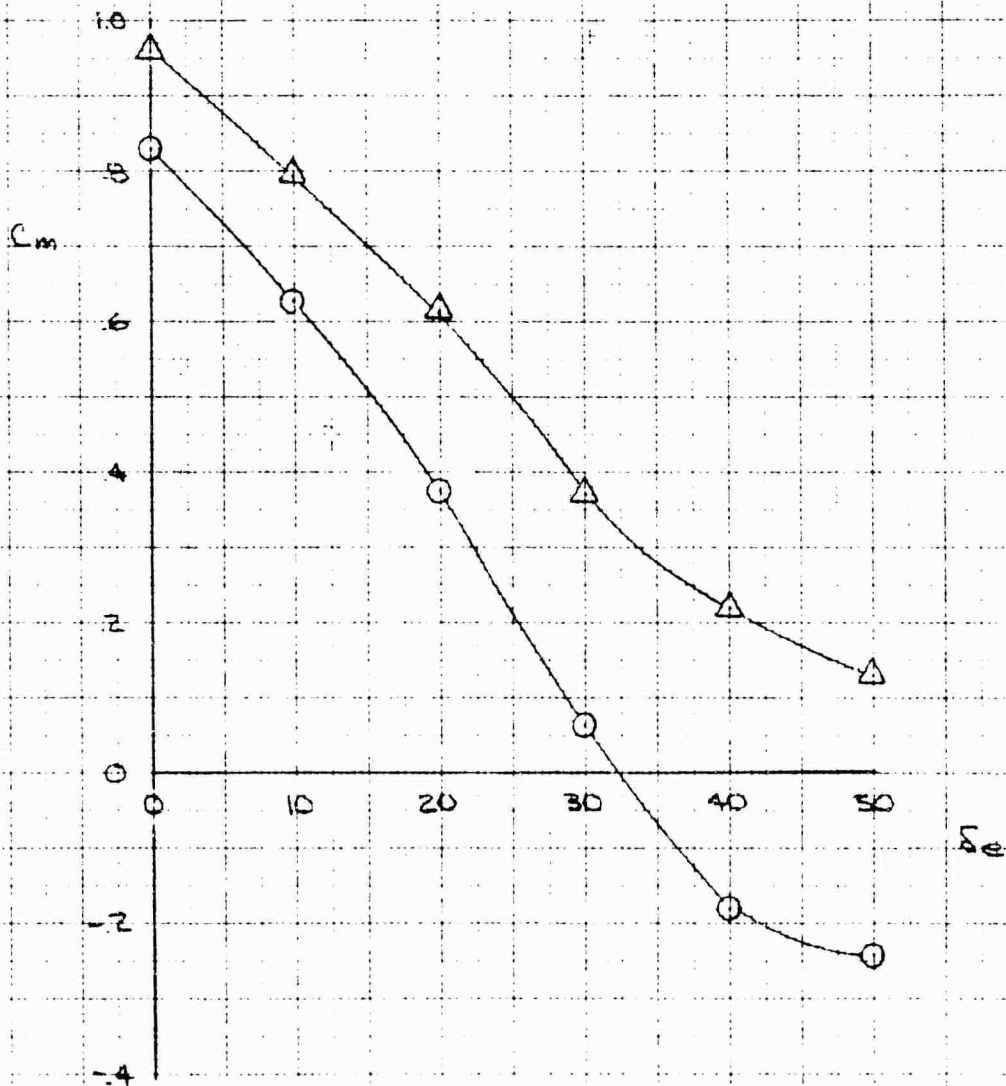
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ELEVATOR EFFECT ON DRAG COEFFICIENT IN PHASE II FLIGHT AT 6 KNOTS



K. M. KROTT & PETERSON  
 CONSULTING ENGINEERS  
 3221 JING

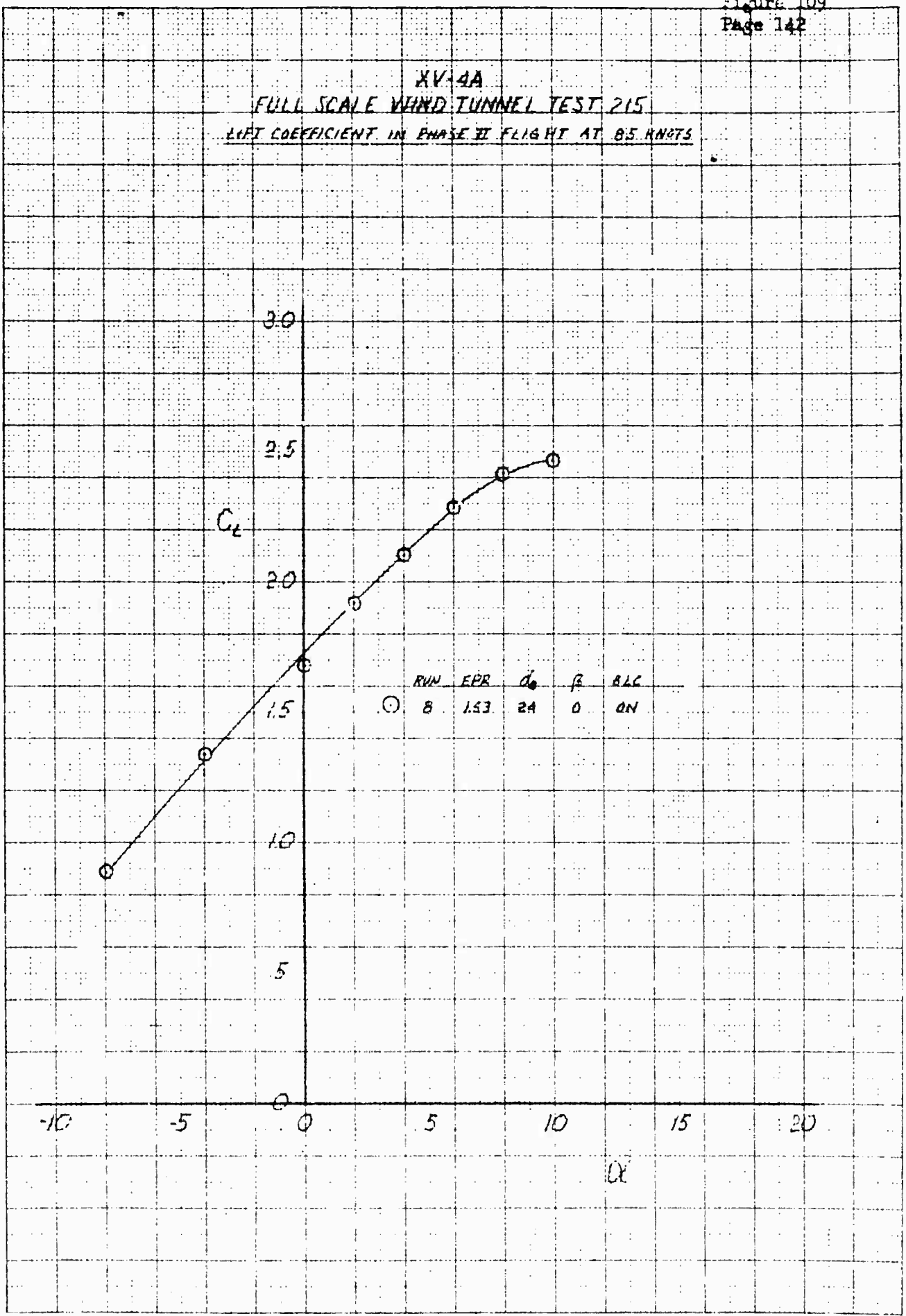
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ELEVATOR EFFECT ON PITCHING MOMENT COEFFICIENT IN PHASE II FLIGHT AT 67 KNOTS

	RUN	EPR	$\alpha$	$\beta$	BLC
○	6	1.52	0	0	ON
△	6	1.53	0	0	OFF



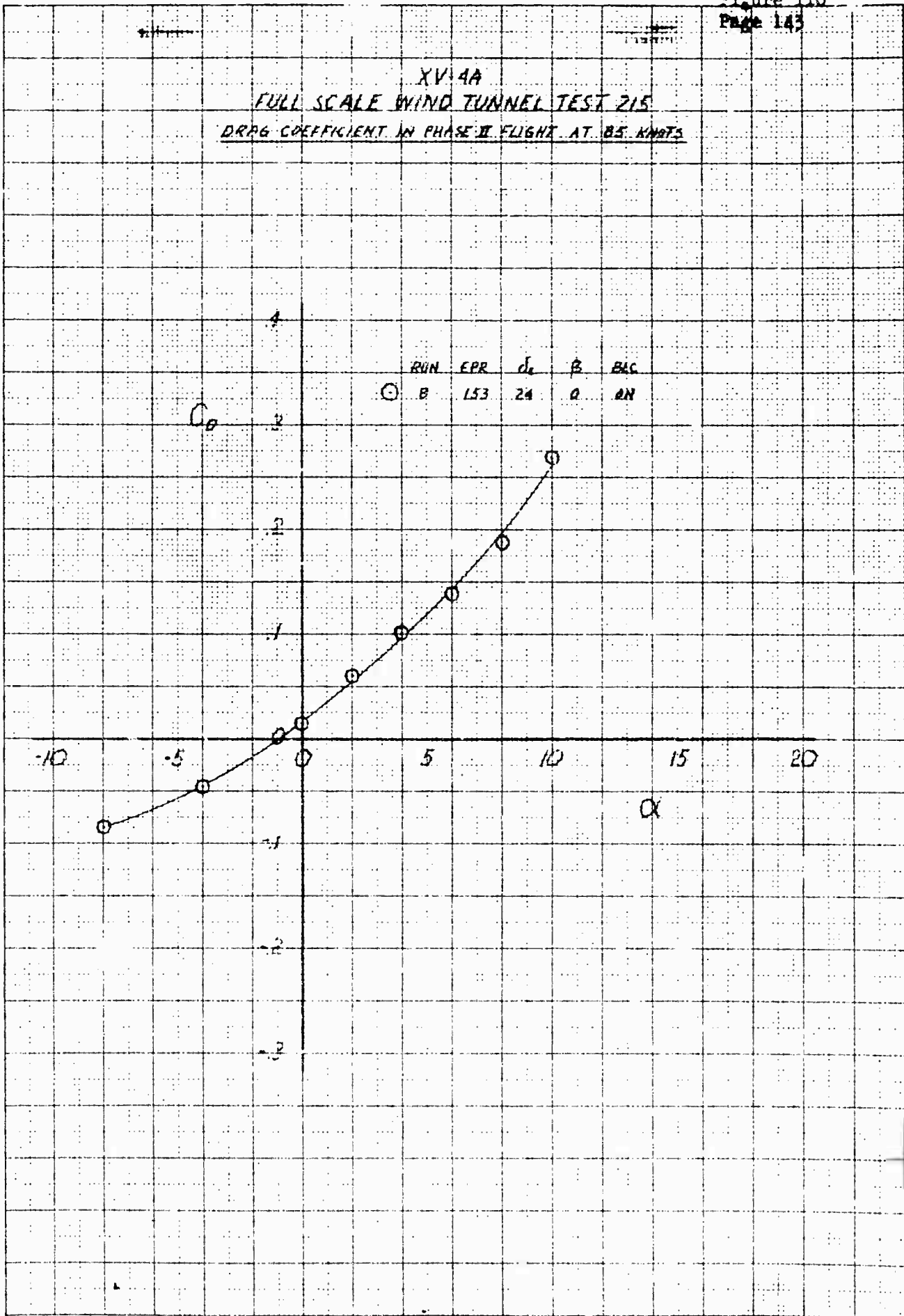
327 3A  
 10-2-67  
 40 1212

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 LIFT COEFFICIENT IN PHASE II FLIGHT AT 85 KNOTS



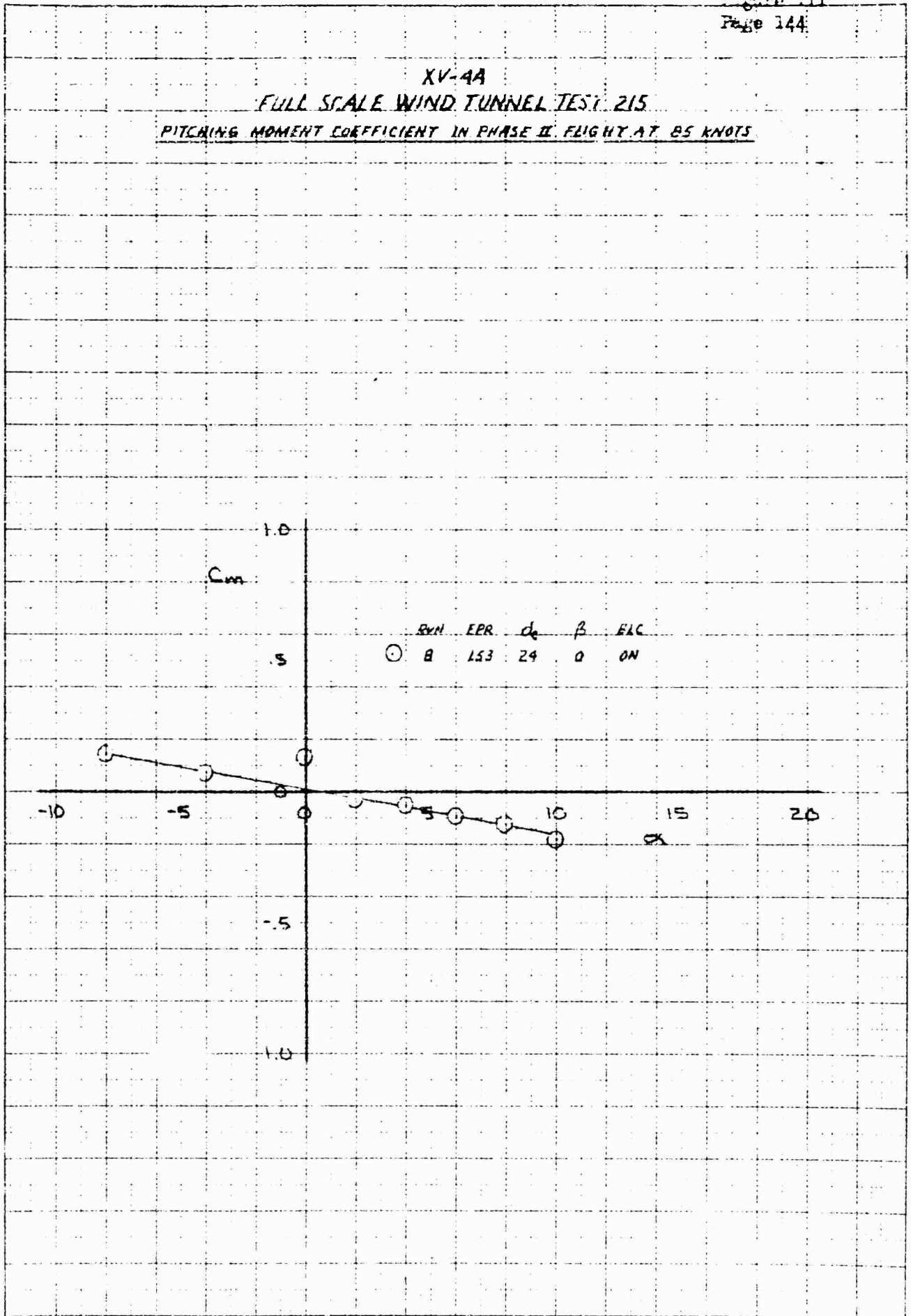
K-E  
 KENNETH A. EBERLE CO.  
 10 X 10 TO THE CM  
 325-LING

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 DRAG COEFFICIENT IN PHASE II FLIGHT AT 85 KNOTS



NATIONAL BUREAU OF STANDARDS  
 NBS MONITORING SYSTEM  
 350-114G

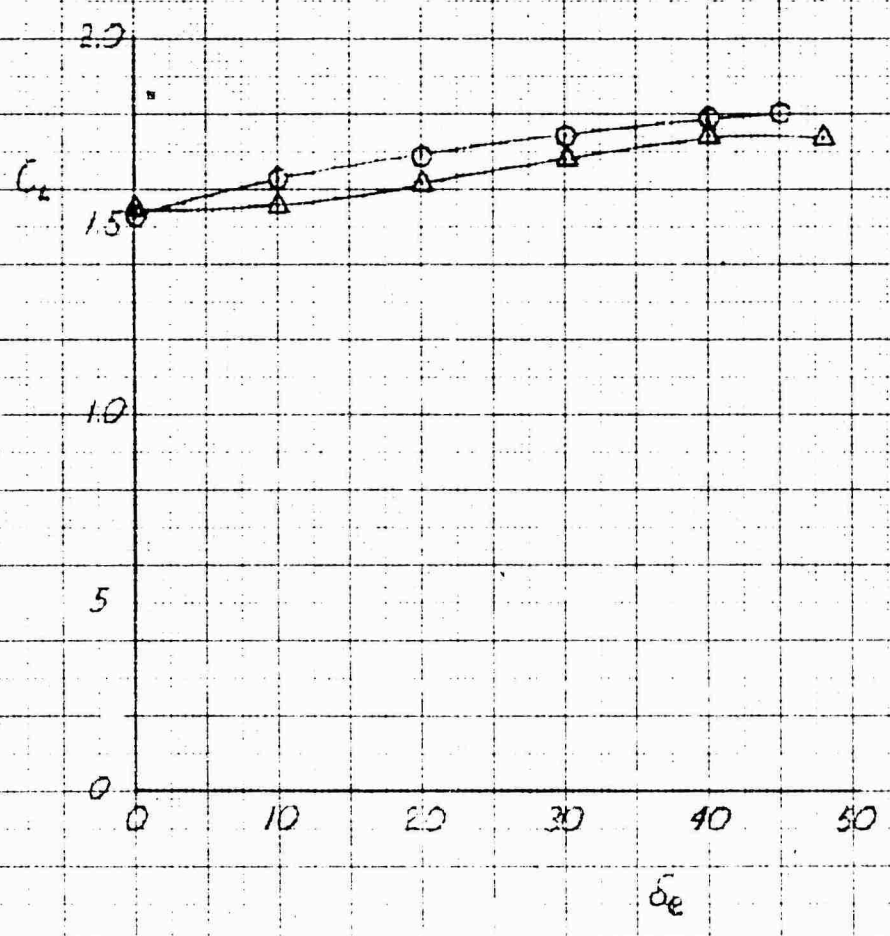
XV-4A  
FULL SCALE WIND TUNNEL TEST 215  
PITCHING MOMENT COEFFICIENT IN PHASE II FLIGHT AT 85 KNOTS



DR-7644  
Figure 111  
Page 144

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ELEVATOR EFFECT ON LIFT COEFFICIENT IN PHASE II FLIGHT AT 65KNOTS

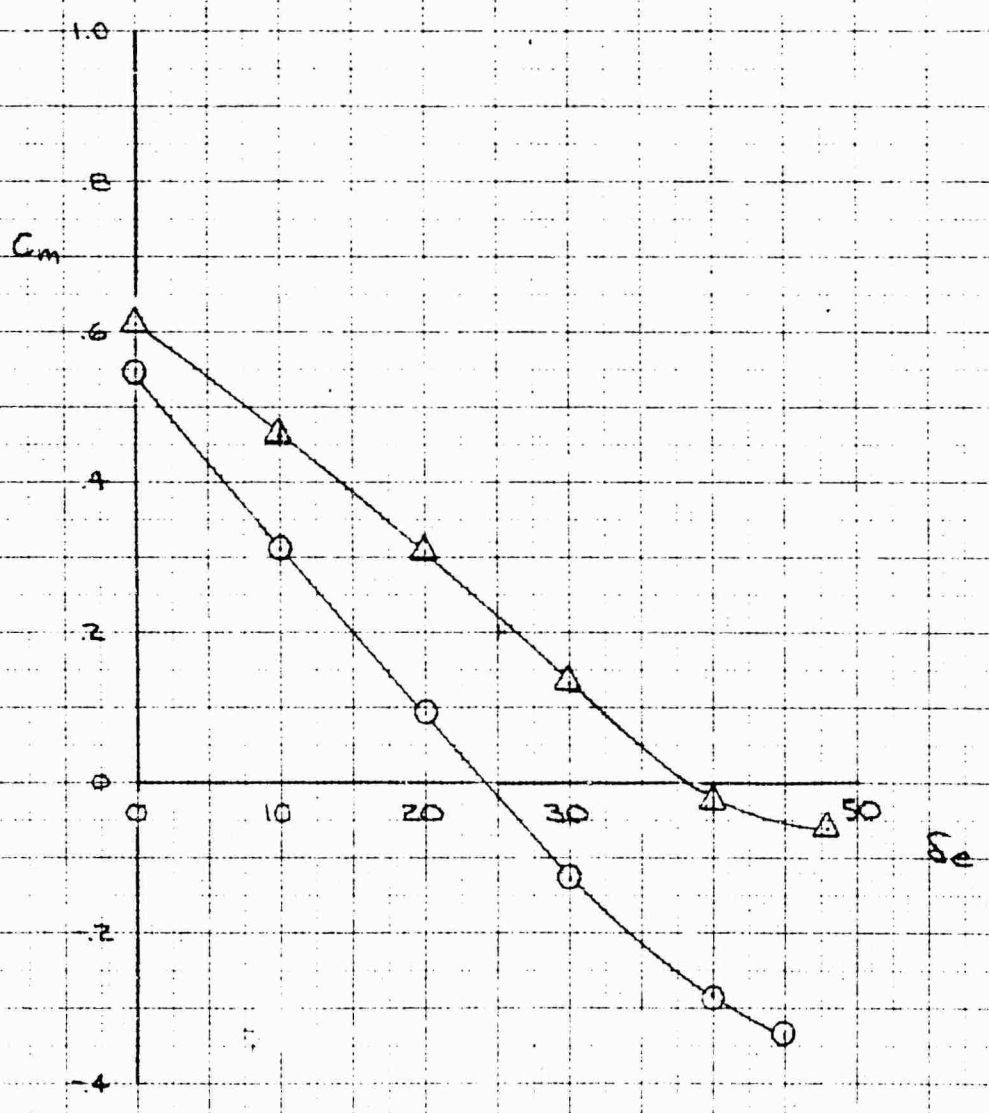
	RUN	EPR	$\alpha$	$\beta$	BLC
○	B	1.53	0	0	ON
△	B	1.53	0	0	OFF



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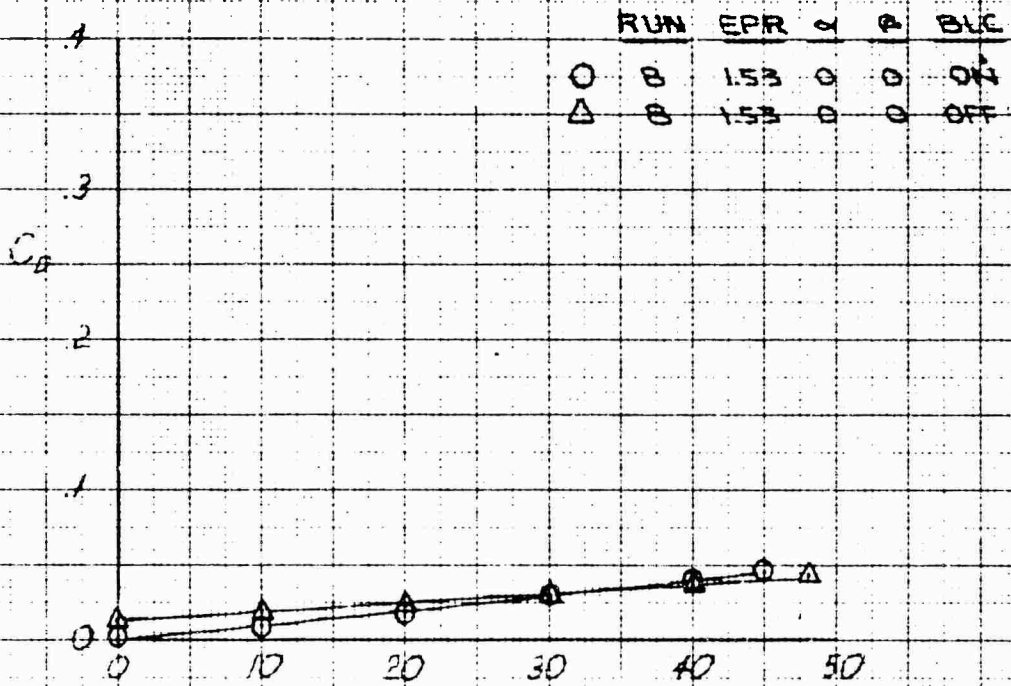
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ELEVATOR EFFECT ON PITCHING MOMENT COEFFICIENT IN PHASE II FLIGHT AT 85 KNOTS

	RUN	EPR	$\alpha$	$\beta$	BLC
○	B	1.53	0	0	ON
△	B	1.53	0	0	OFF



REPRODUCED FROM THE REPORT OF THE NATIONAL ADVANCED RESEARCH AIR FORCE RESEARCH AND DEVELOPMENT COMMAND, WRIGHT-PATTERSON AIR FORCE BASE, OHIO, REPORT NO. 62-1218

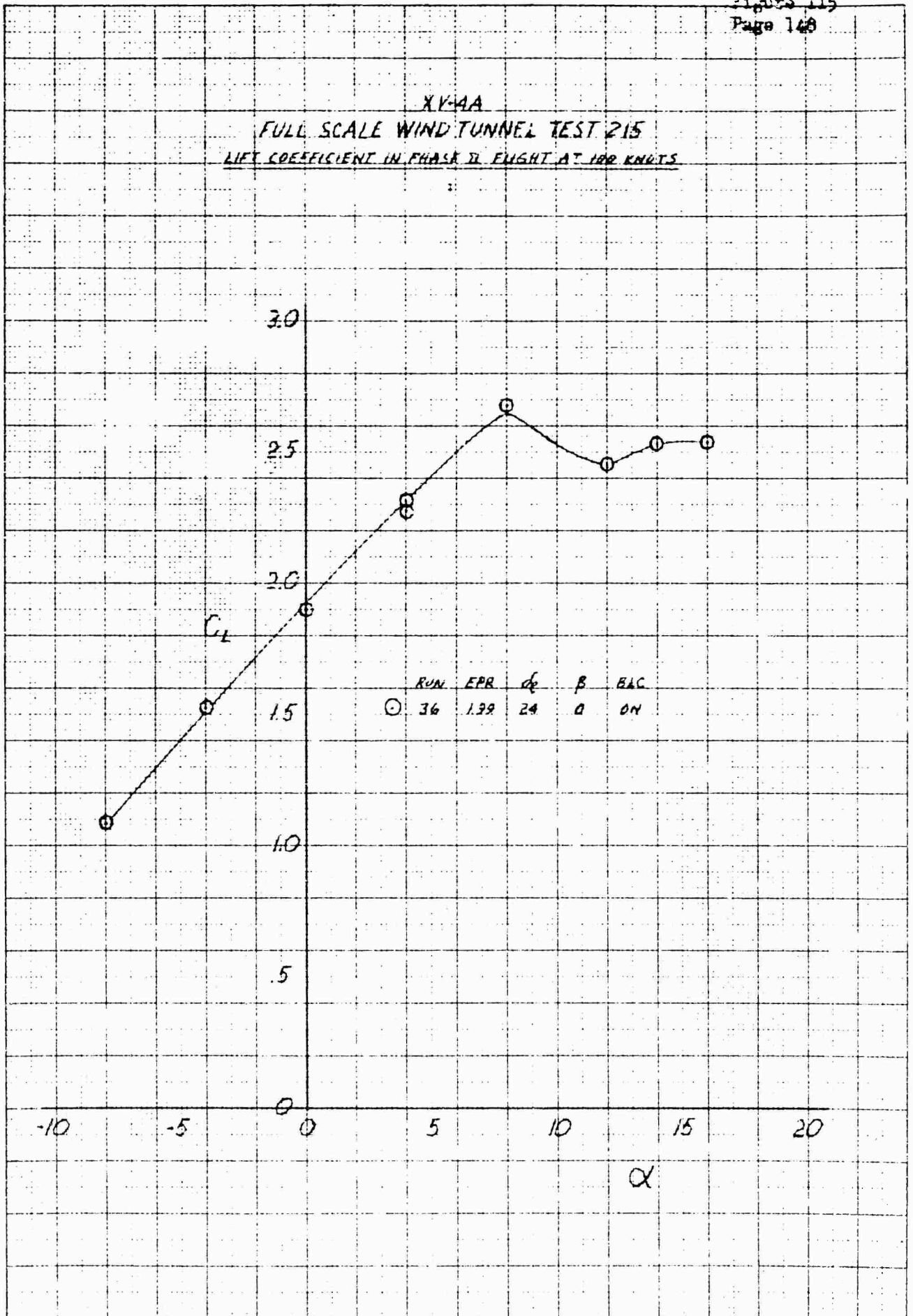
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ELEVATOR EFFECT ON DRAG COEFFICIENT IN PHASE II FLIGHT AT 65 KNOTS



RUN	EPR	α	β	BUC
○	B	153	0	ON
△	B	153	0	OFF

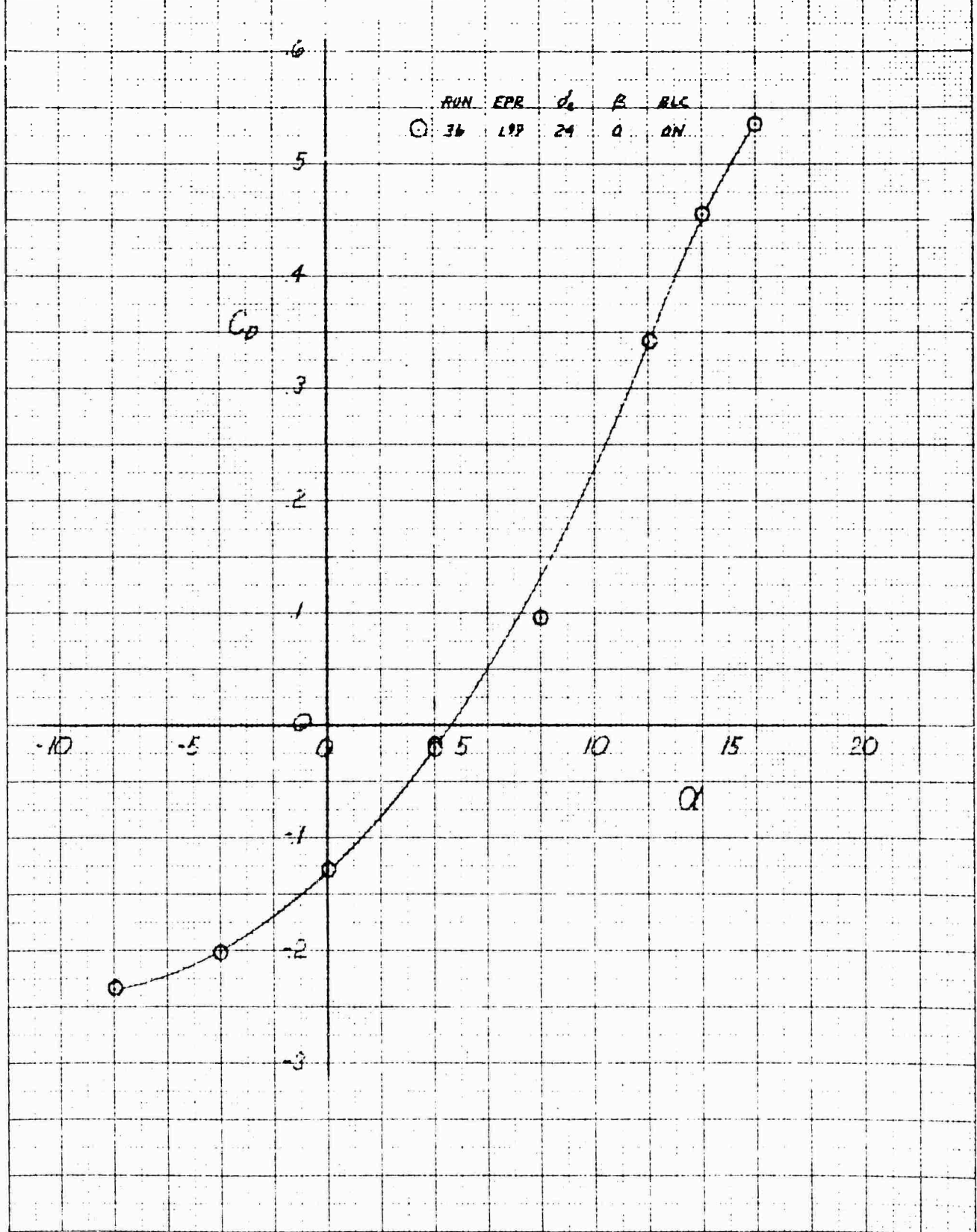
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 ...

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 LIFT COEFFICIENT IN PHASE II FLIGHT AT 100 KNOTS



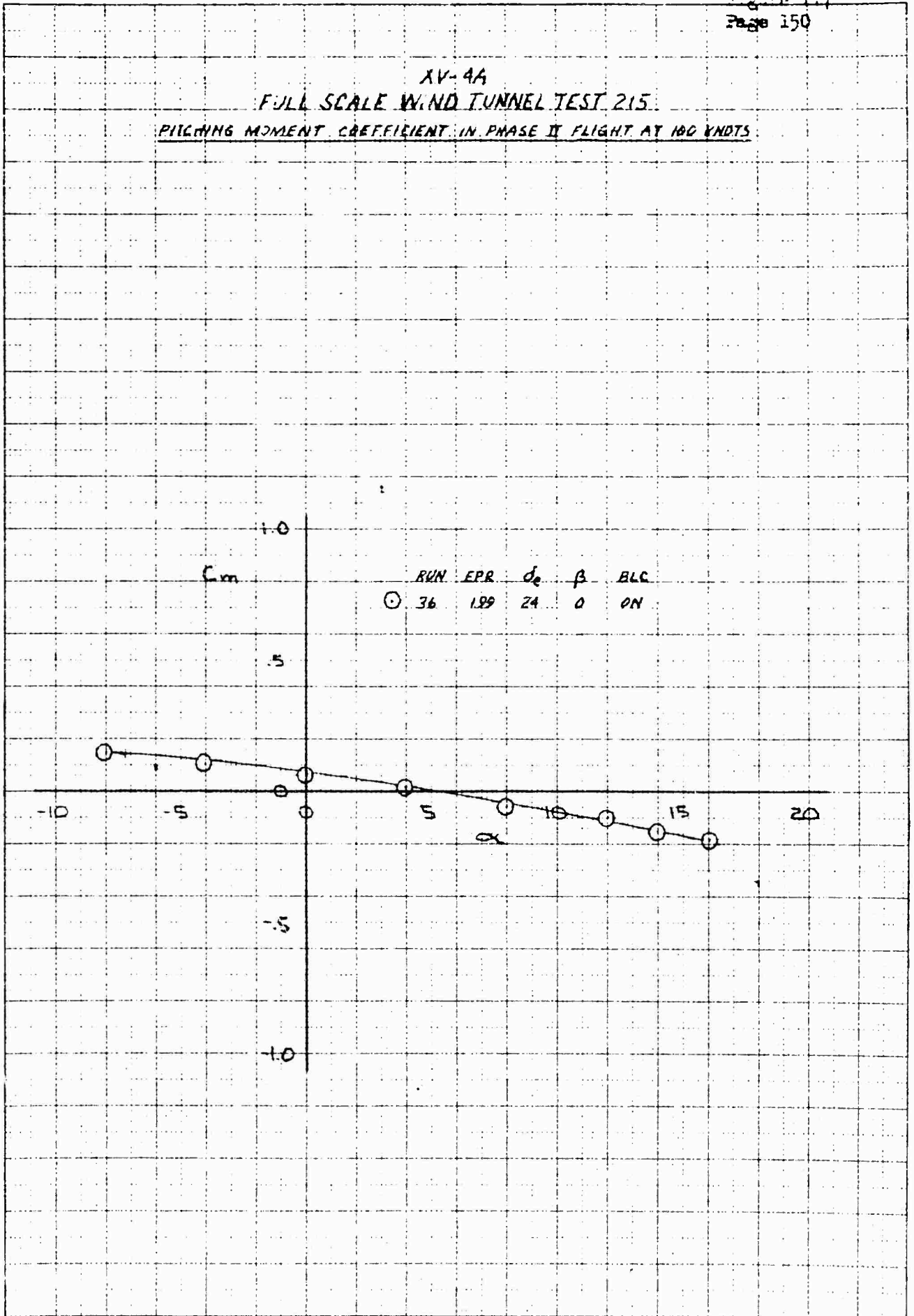
KE  
 KEITH & PETERSON  
 10 X 10 TO THE CM.  
 3281-1AG  
 APPROXIMATE  
 10 X 10 TO THE CM.  
 3281-1AG

XV-3A  
FULL SCALE WIND TUNNEL TEST 215  
DRAG COEFFICIENT IN PHASE II FLIGHT AT VOR KNOTS



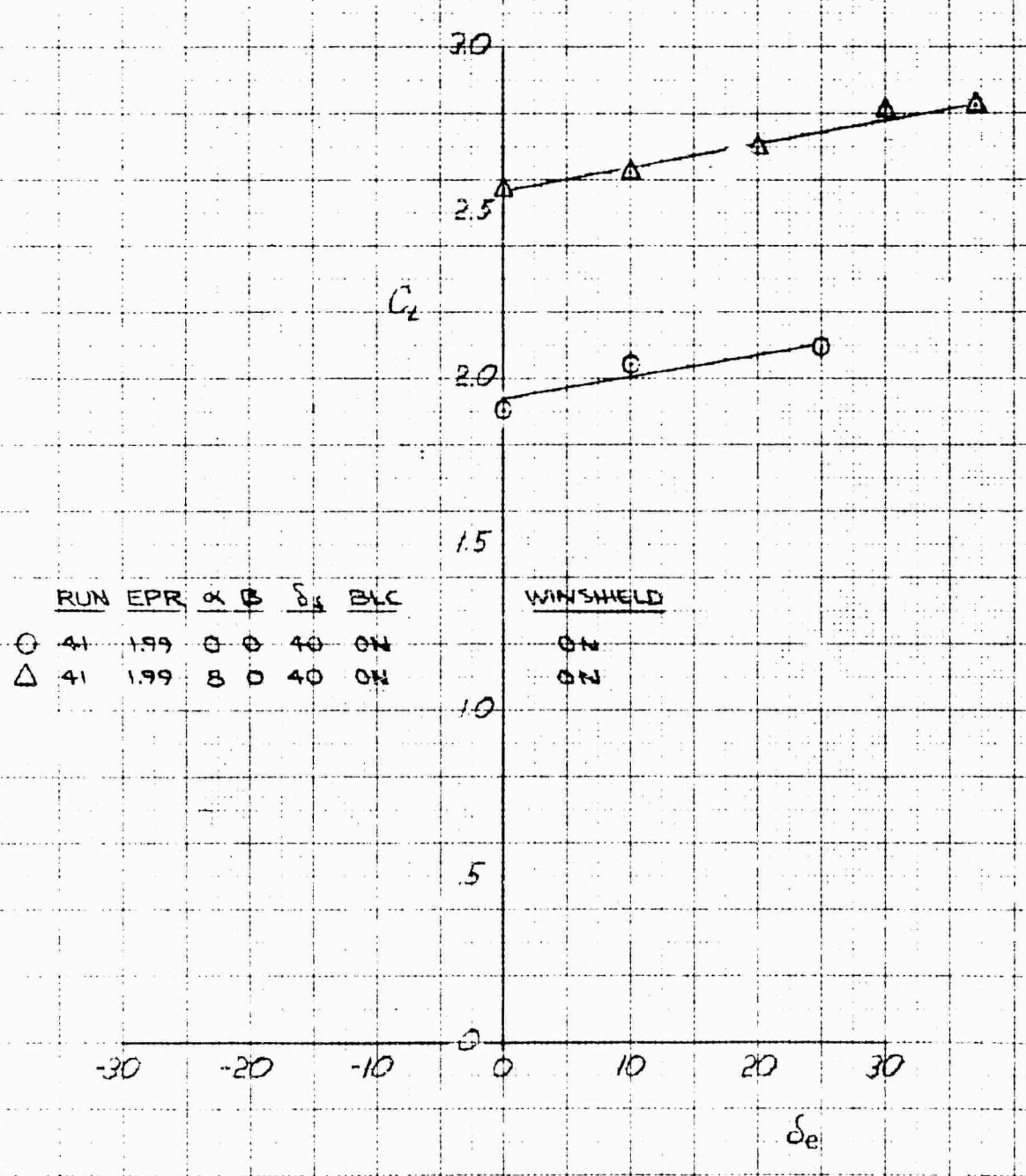
DATE: TO BE FURNISHED BY THE OPERATOR

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 PITCHING MOMENT COEFFICIENT IN PHASE II FLIGHT AT 100 KNOTS



REPRODUCED FROM THE NATIONAL ARCHIVES  
 REF ID: A61216

XV-4A  
 FULL SCALE WIND TUNNEL TEST 218  
 ELEVATOR EFFECT ON LIFT COEFFICIENT IN PHASE II FLIGHT AT 100 KNOTS

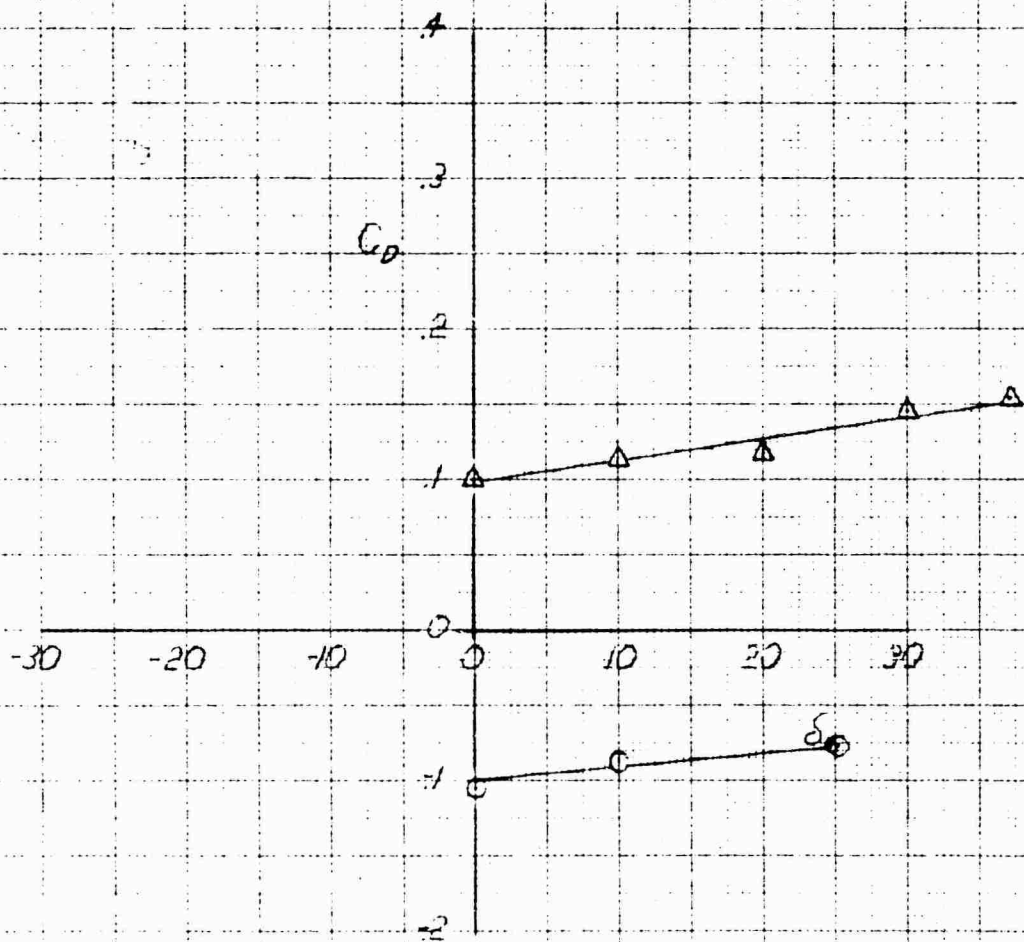


RUN	EPR	$\alpha$	$\beta$	$\delta_s$	BLC	WINDSHIELD
○ 41	1.99	0	0	40	ON	ON
△ 41	1.99	8	0	40	ON	ON

DATE: 10/10/54

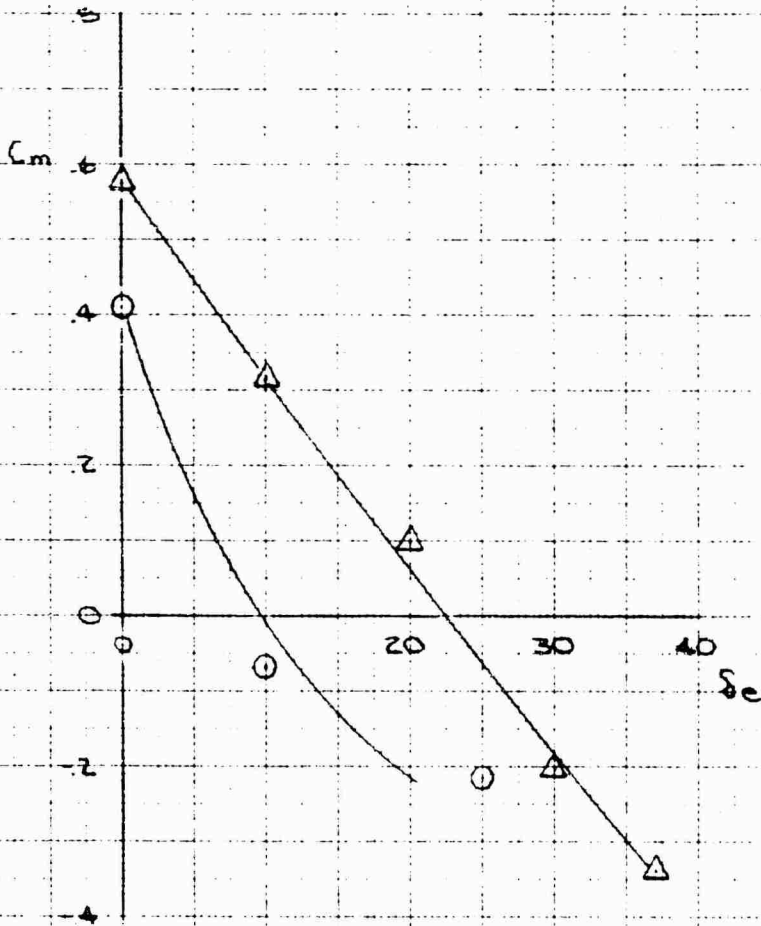
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ELEVATOR EFFECT ON DRAG COEFFICIENT IN PHASE II FLIGHT AT 100 KNOTS

	RUN	EPR	$\alpha$	$\beta$	$\delta_f$	BLC	WINDSHIELD
○	41	1.99	0	0	40	ON	ON
△	41	1.99	8	0	40	ON	ON



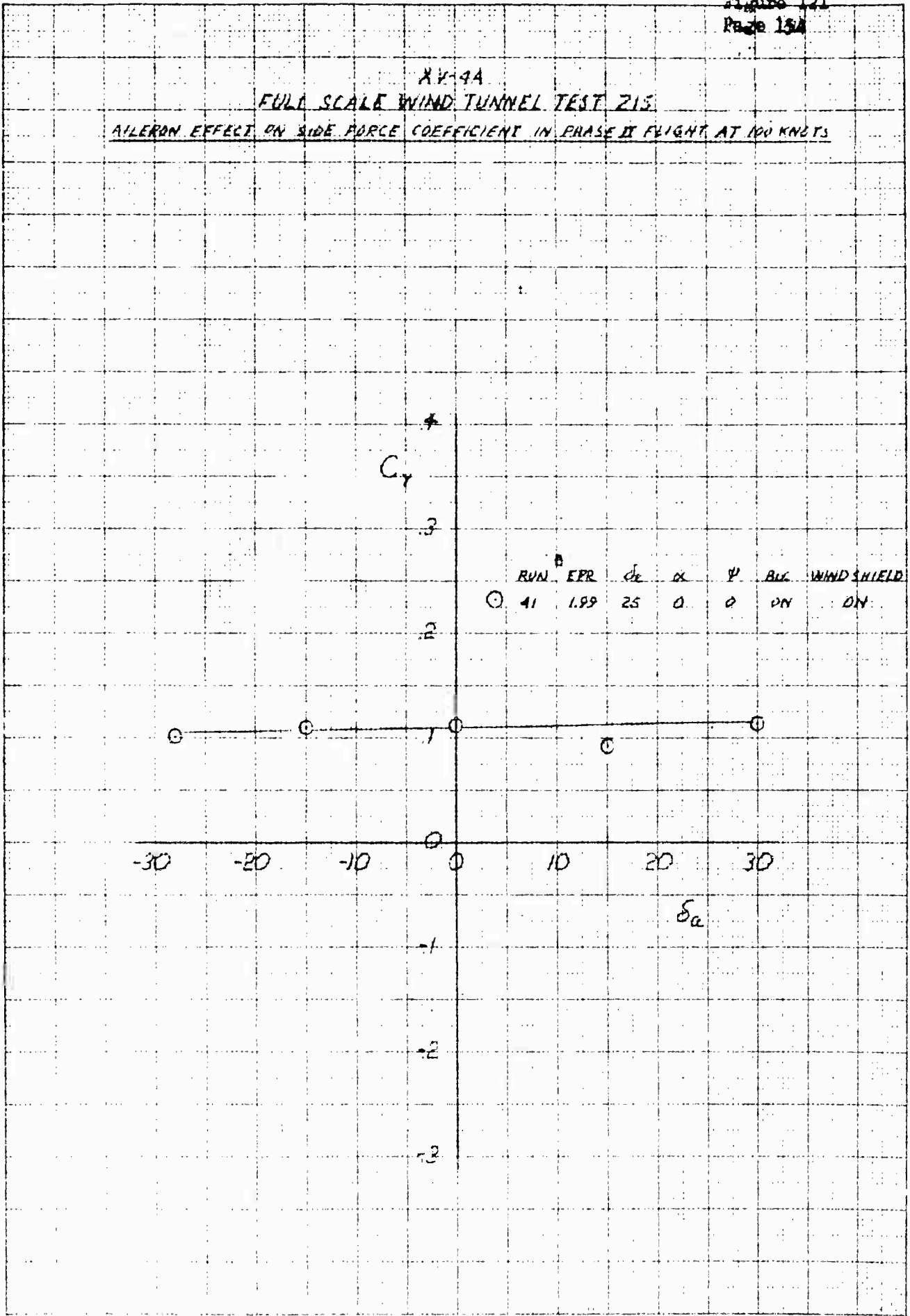
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ELEVATOR EFFECT ON PITCHING MOMENT COEFFICIENT IN PHASE II FLIGHT AT 100 KNOTS

	RUN	EPR	$\alpha$	$\beta$	$\delta_f$	BLC	WINDSHIELD
○	41	1.99	0	0	40	DN	DN
△	41	1.99	8	0	40	DN	DN



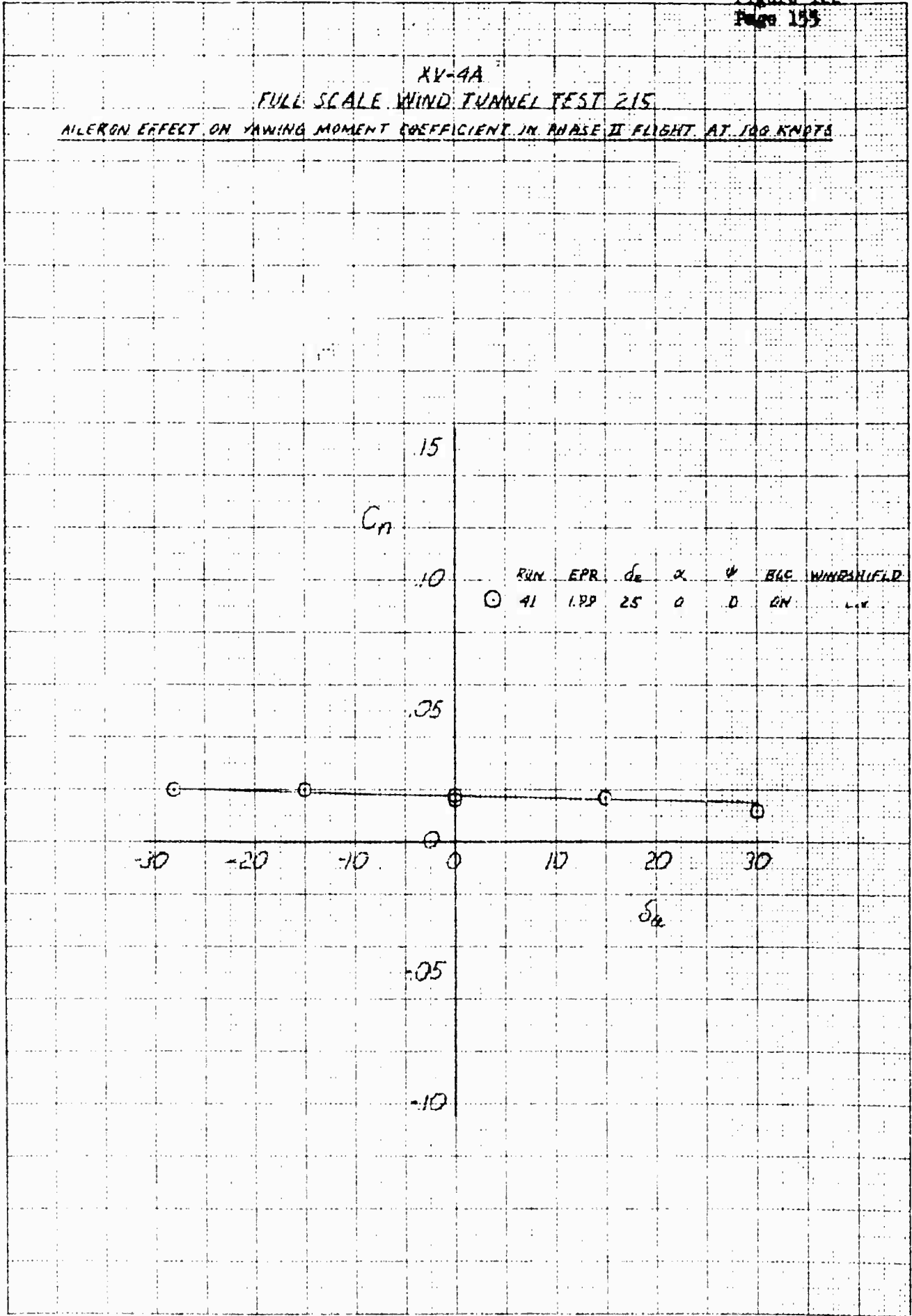
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 AILERON EFFECT ON SIDE FORCE COEFFICIENT IN PHASE II FLIGHT AT 100 KNOTS

10 X 10 IN. CM 3291 1/2



XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

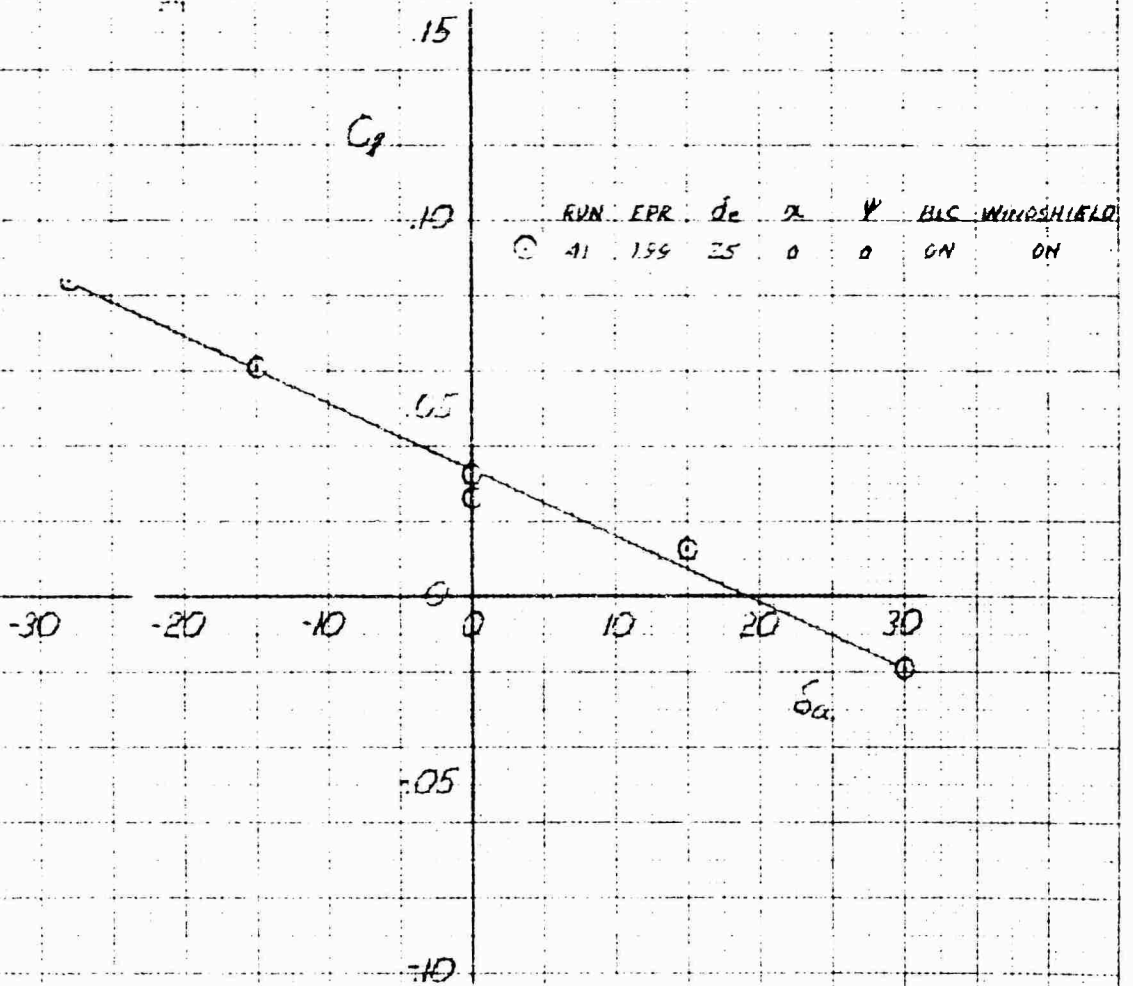
AILERON EFFECT ON YAWING MOMENT COEFFICIENT IN PHASE II FLIGHT AT 100 KNOTS



DATE 10/26/54

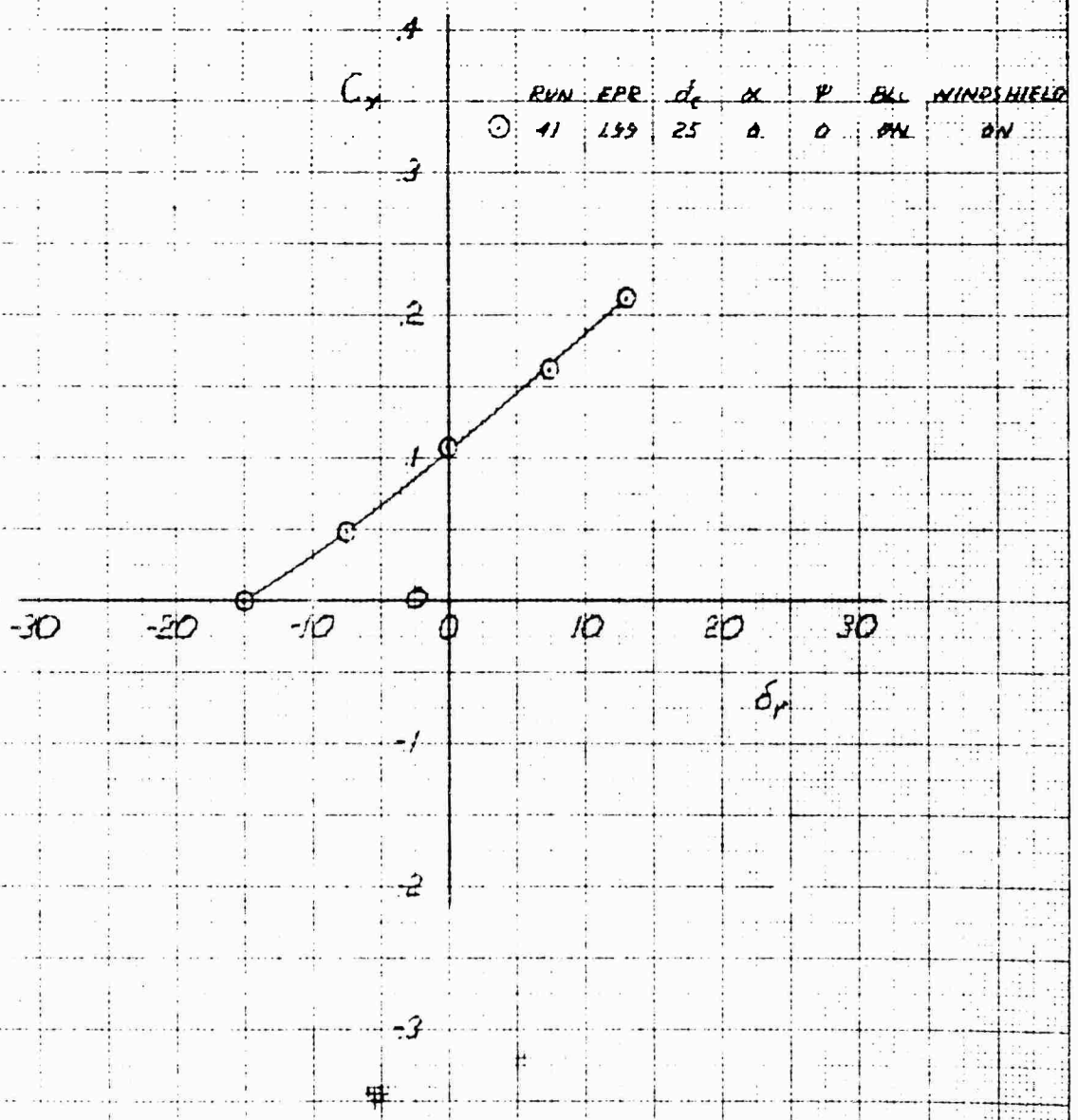
XV-4A  
FULL SCALE WIND TUNNEL TEST 215

AILERON EFFECT ON ROLLING MOMENT COEFFICIENT IN PHASE II FLIGHT AT 100 KNOTS

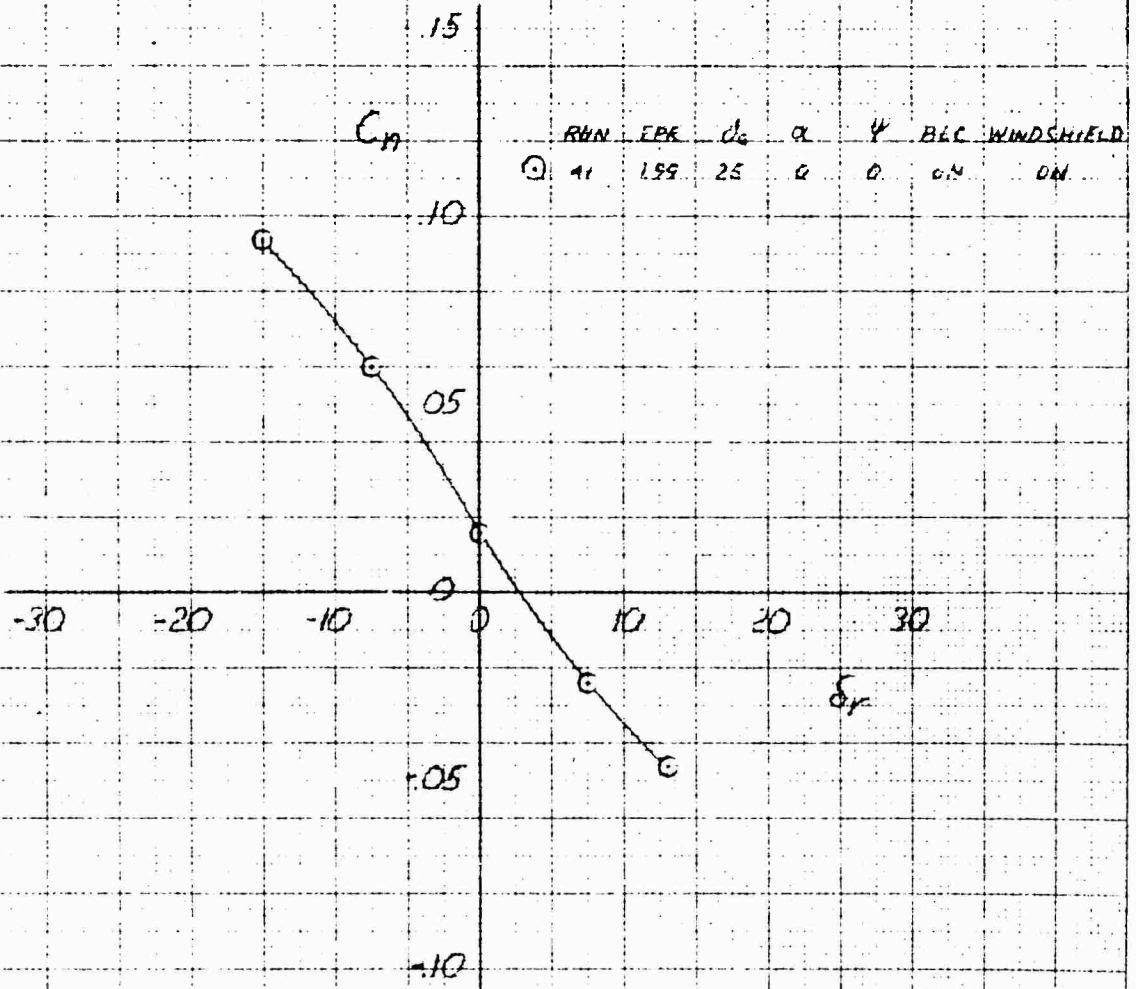


UNITED STATES GOVERNMENT  
OFFICE OF AERONAUTICS  
RESEARCH AND DEVELOPMENT DIVISION

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 HULLER EFFECT ON SIDE FORCE COEFFICIENT IN PHASE II FLIGHT AT 140 KNOTS

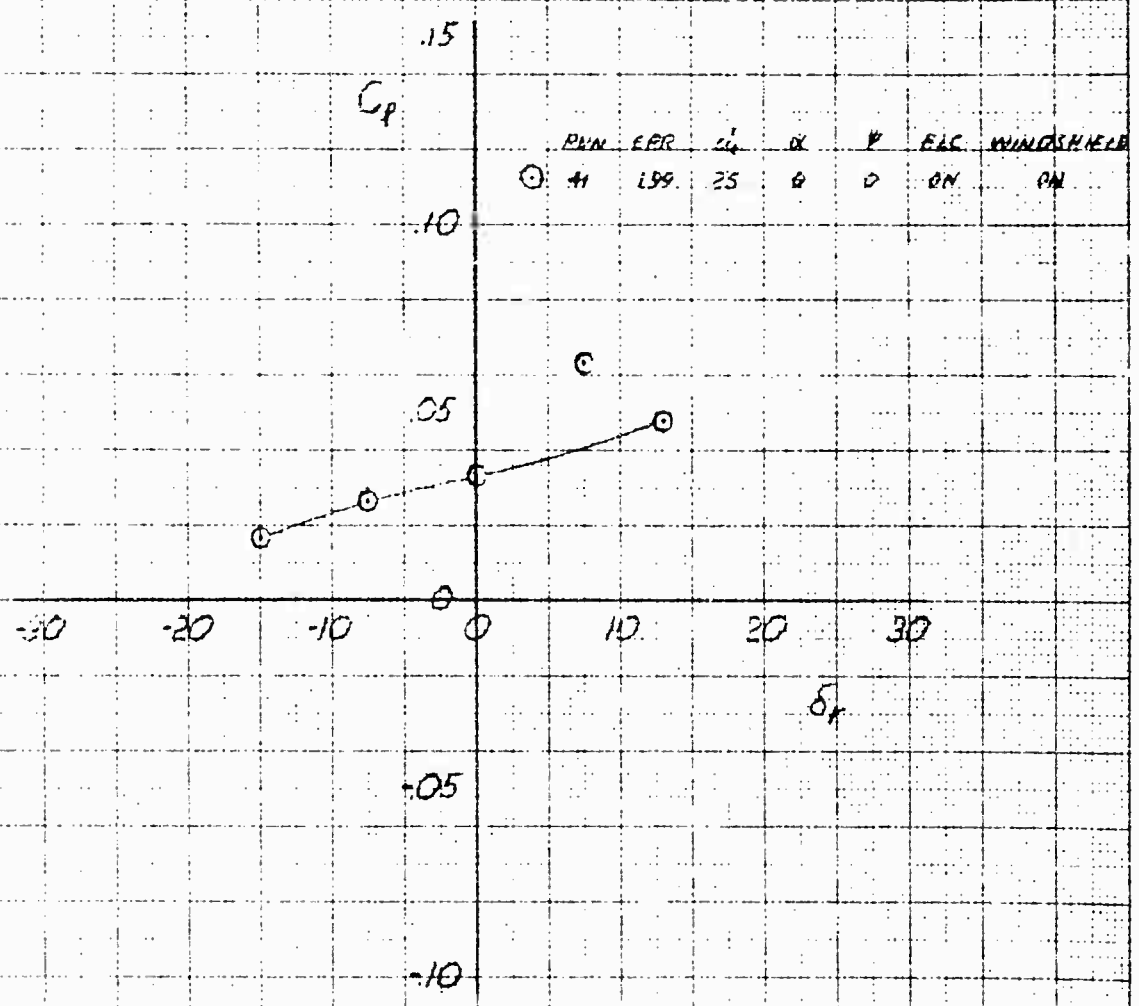


XV-4A  
FULL SCALE WIND TUNNEL TEST 215  
RUBBER EFFECT ON YAWING MOMENT COEFFICIENT IN PHASE II FLIGHT AT 100 KNOTS

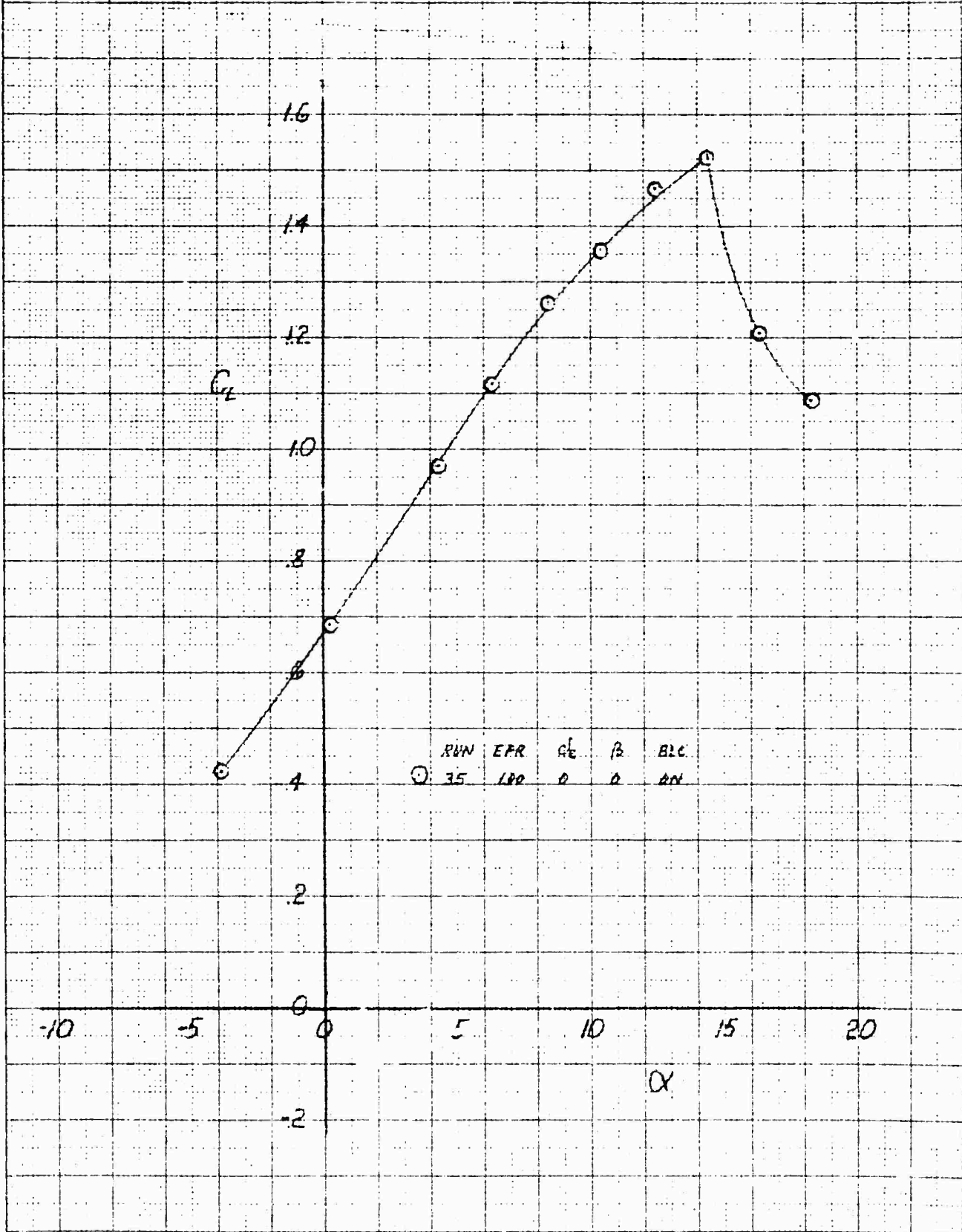


ONT 1022 40 101 7 10 X 10 10 10

XV-4A  
FULL SCALE WIND TUNNEL TEST 215  
RUDDER EFFECT ON ROLLING MOMENT COEFFICIENT IN PHASE II FLIGHT AT 100 KNOTS

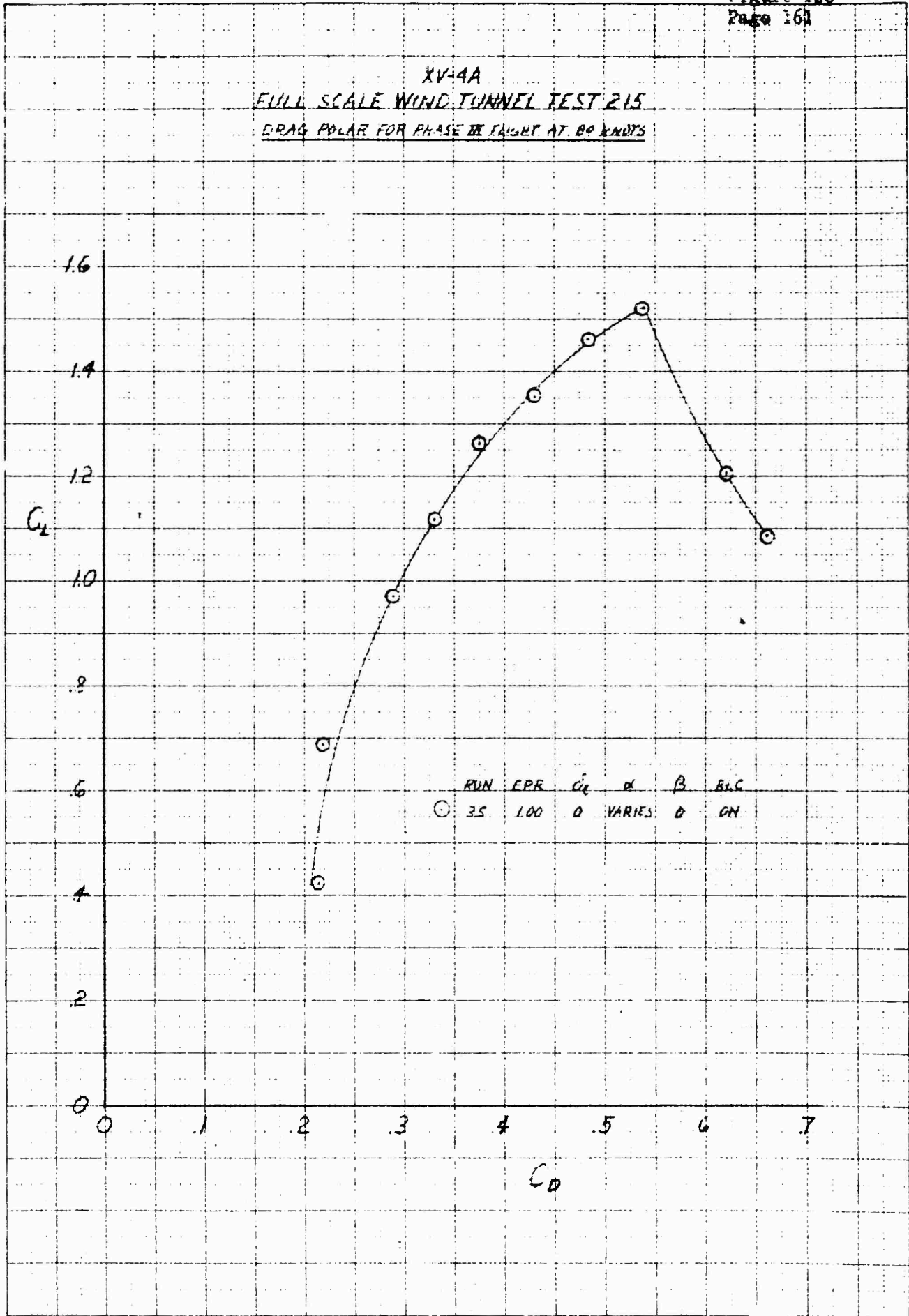


XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 LIFT COEFFICIENT IN PHASE III FLIGHT AT 80 KNOTS



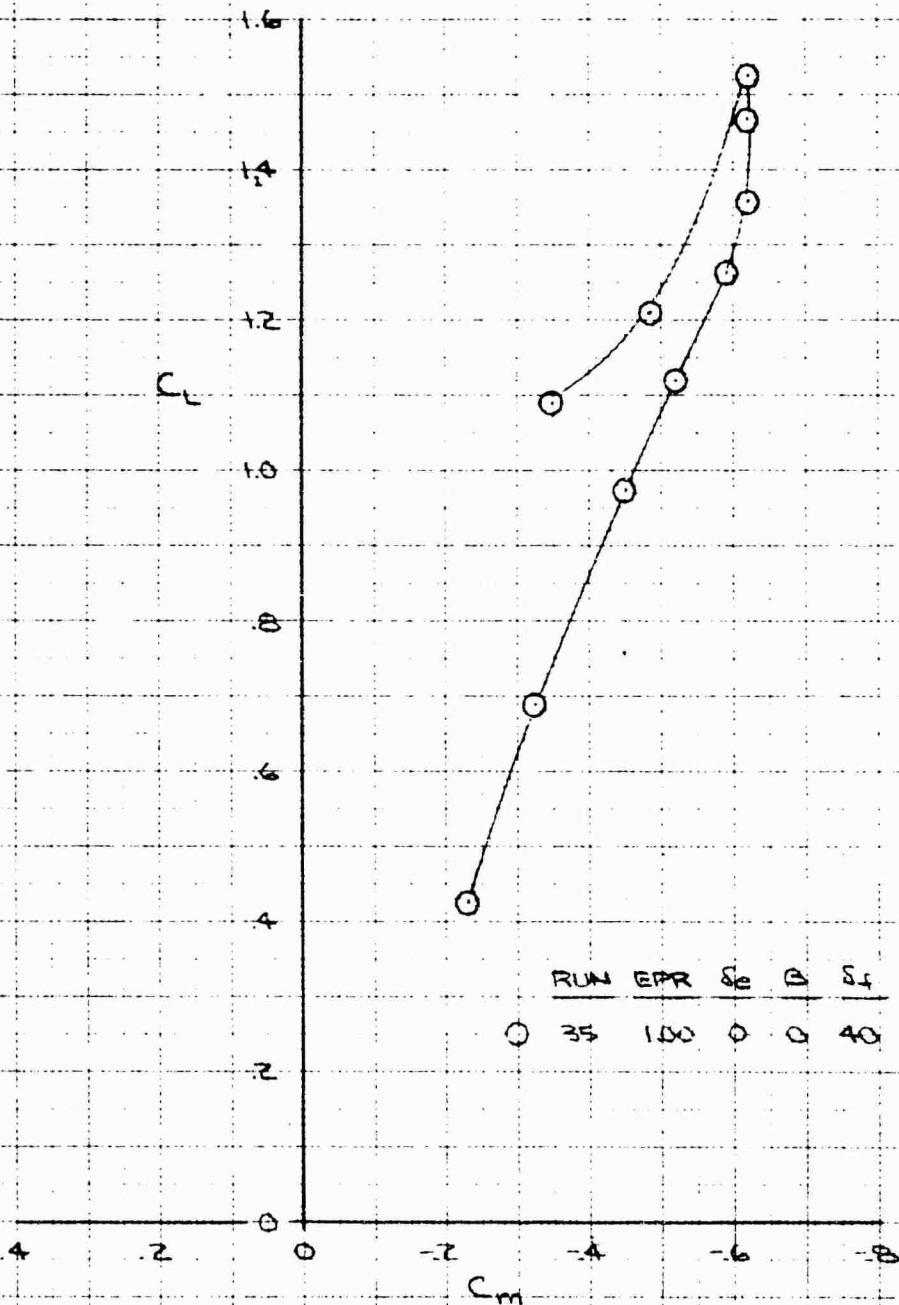
K.E. KENNEDY & COMPANY  
 10 X 10 10 THE CM 3291-140  
 WASHINGTON, D.C. 20001

XV-4A  
FULL SCALE WIND TUNNEL TEST 215  
DRAG POLAR FOR PHASE III FLIGHT AT 80 KNOTS

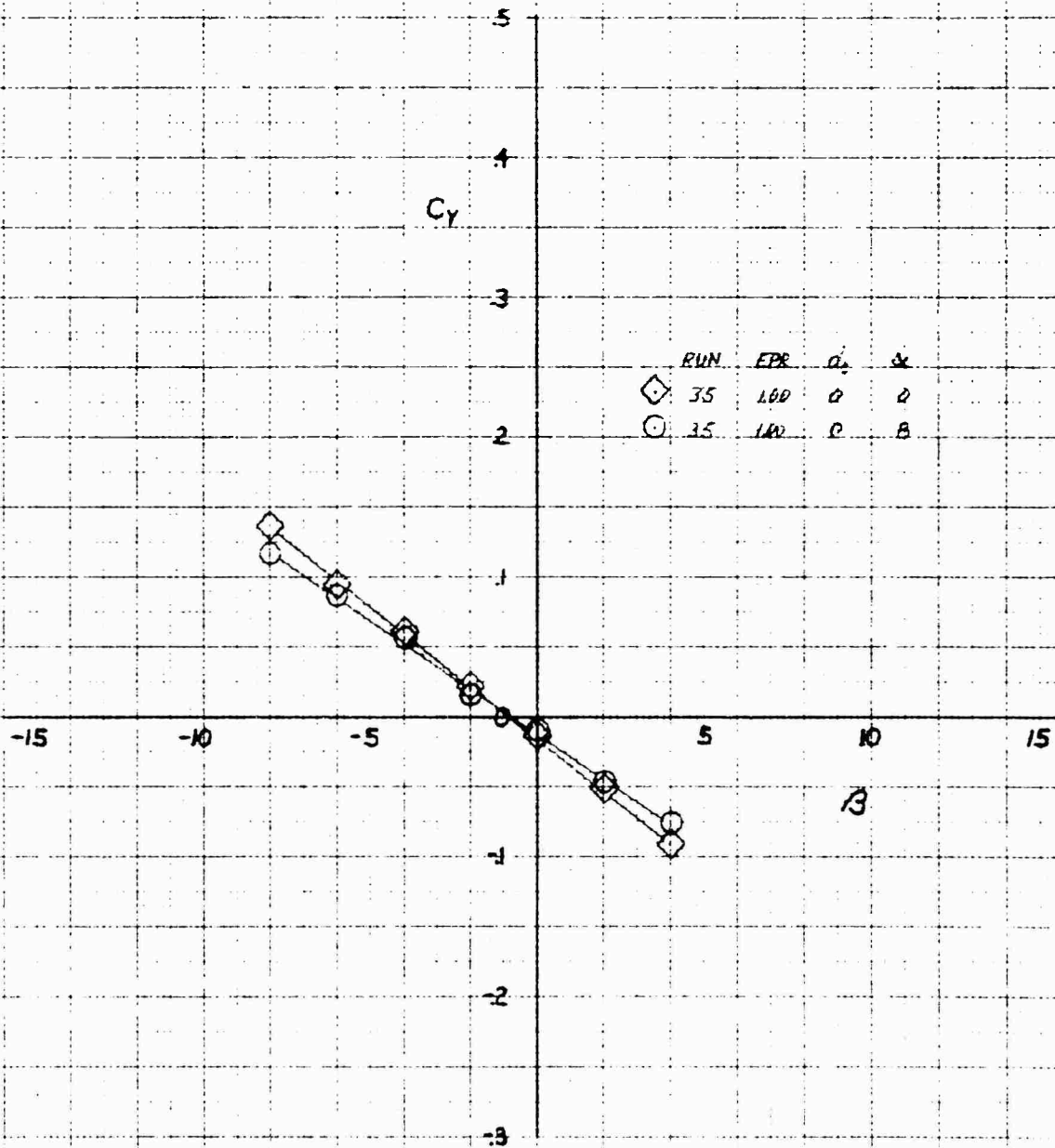


ORITCOE M. D. HILL CO. OF TEXAS  
AUSTIN, TEXAS

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 PITCHING MOMENT CHARACTERISTICS IN PHASE III FLIGHT AT 80KNOTS

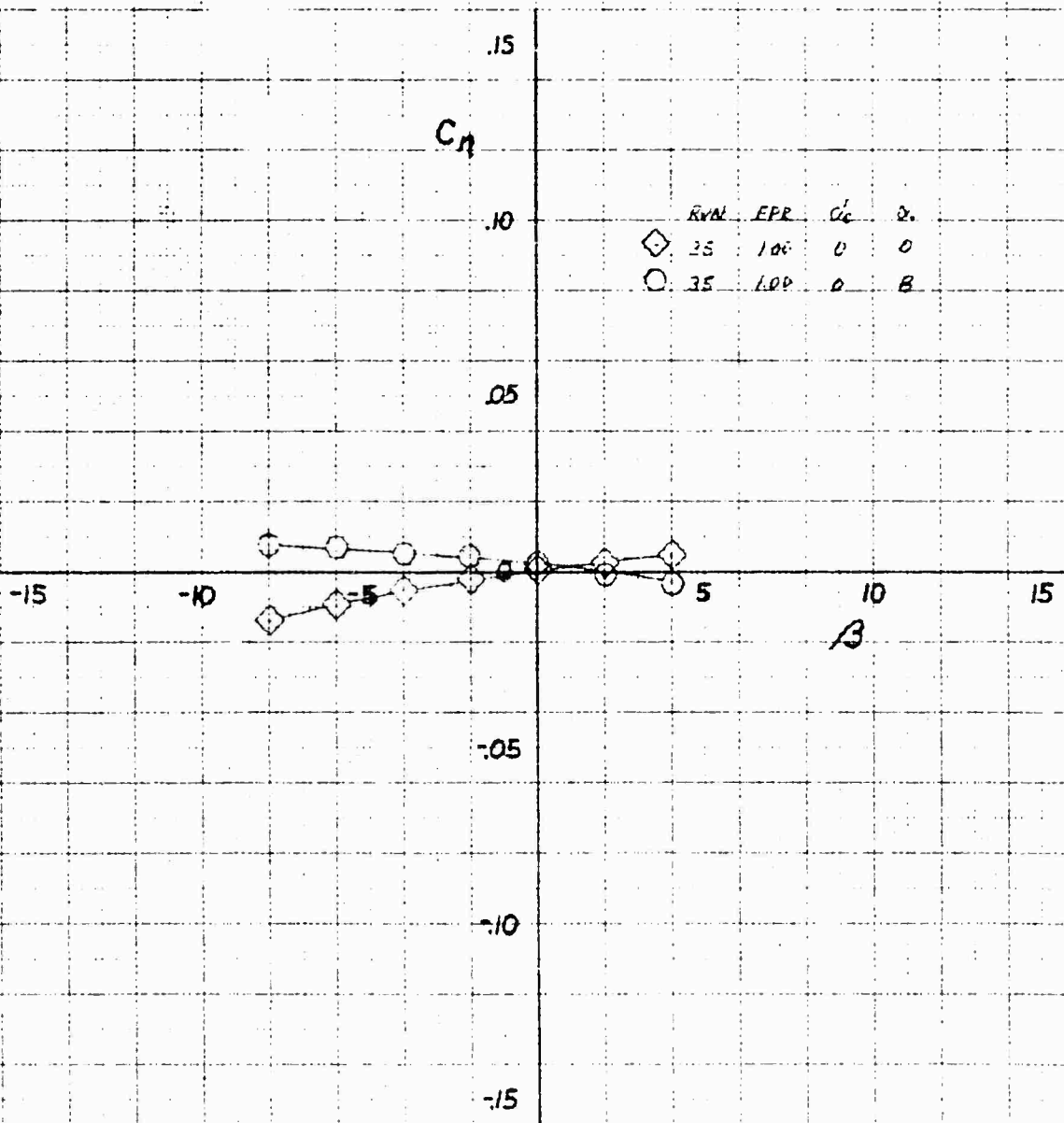


XV-4A  
FULL SCALE WIND TUNNEL TEST 215  
SIDE FORCE COEFFICIENT IN PHASE III FLIGHT AT 80 KNOTS



XV-4A  
FULL SCALE WIND TUNNEL TEST 215

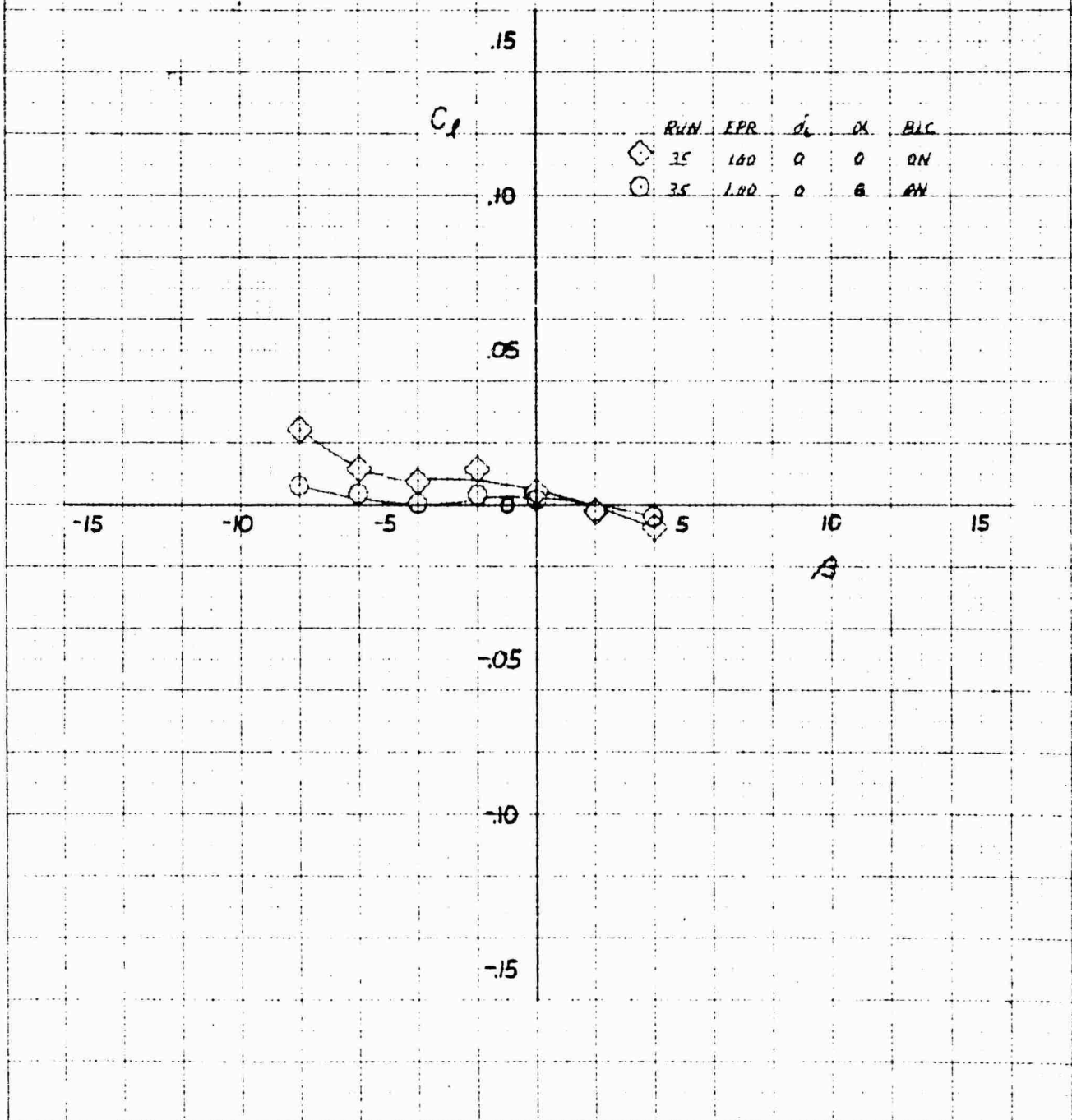
YAWING MOMENT COEFFICIENT IN PHASE III FLIGHT AT 90 KNOTS



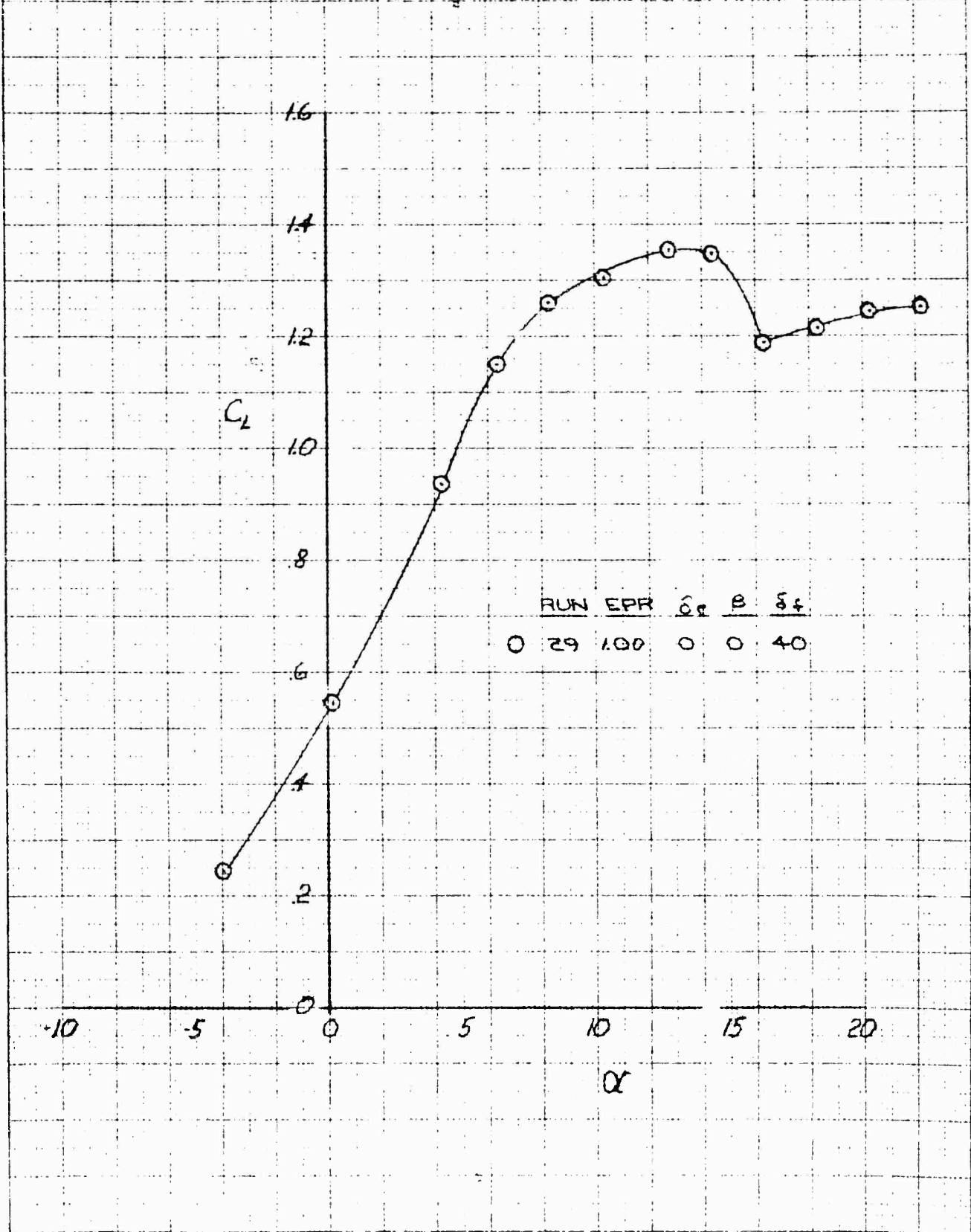
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BY: [illegible]  
32-1110

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ROLLING MOMENT COEFFICIENT IN PHASE III FLIGHT AT 80 KNOTS

DATE: 10/25/54

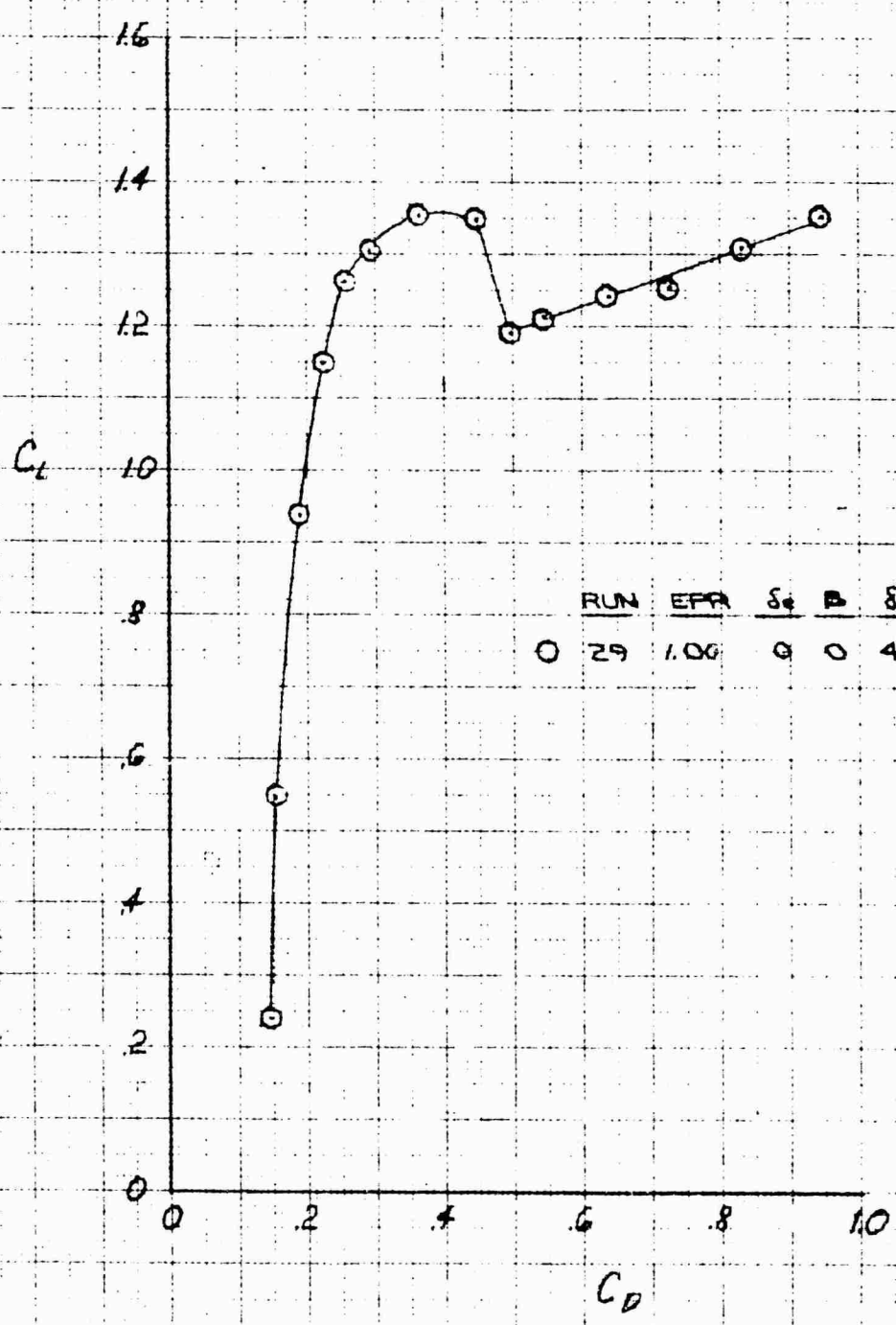


XV-4A  
FULL SCALE WIND TUNNEL TEST 215  
LIFT COEFFICIENT IN CONVENTIONAL FLIGHT AT 40 KNOTS



MODEL TEST  
NACA REPORT 1135  
1957

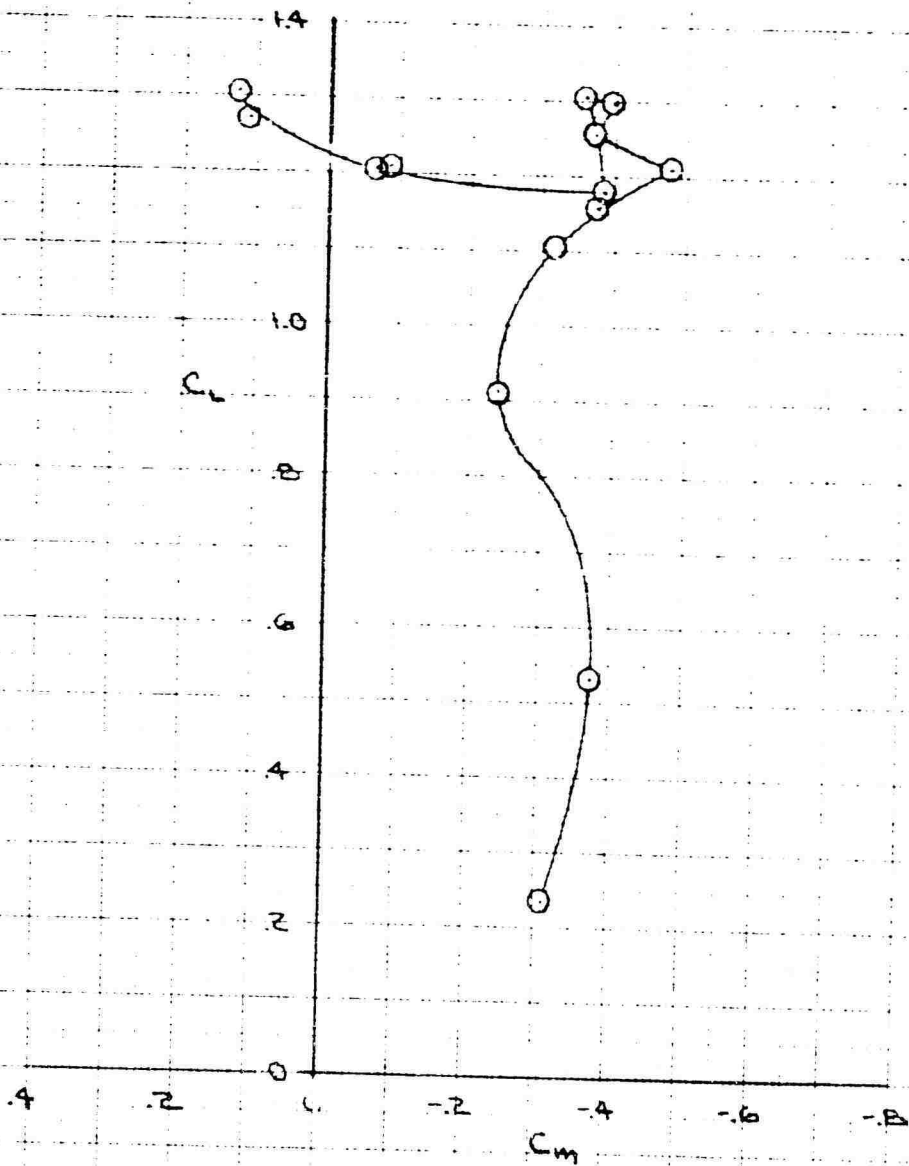
### XV-4A FULL SCALE WIND TUNNEL TEST 215 DRAG POLAR IN CONVENTIONAL FLIGHT AT 40 KNOTS



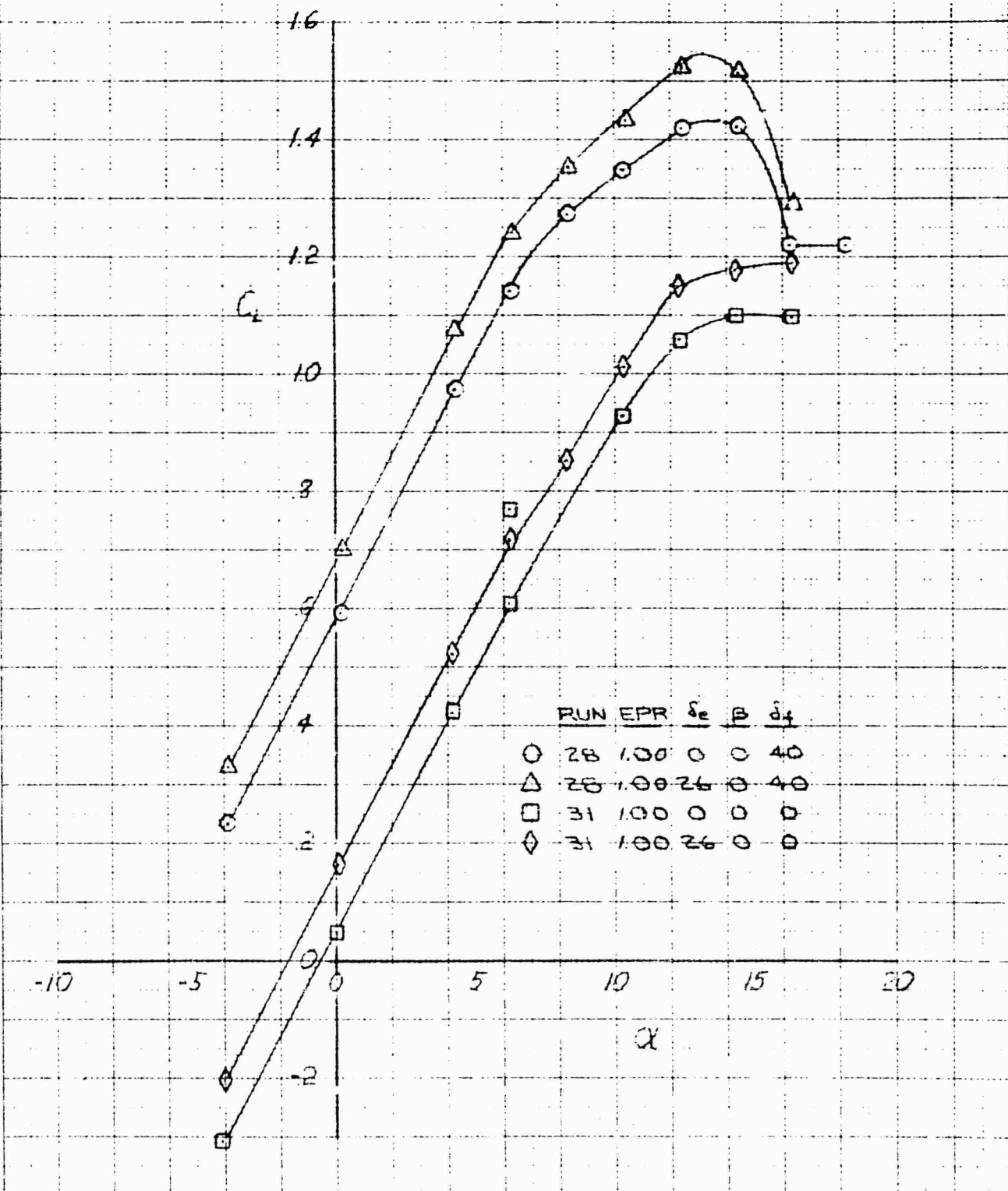
OFFICIAL GOVERNMENT PRINTING OFFICE: 1967 O 348 148

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 PITCHING MOMENT CHARACTERISTICS IN CONVENTIONAL FLIGHT AT 40 KNOTS

RUN	EPR	$\delta_e$	$\beta$	$\delta_t$
0	29	1.00	0	40

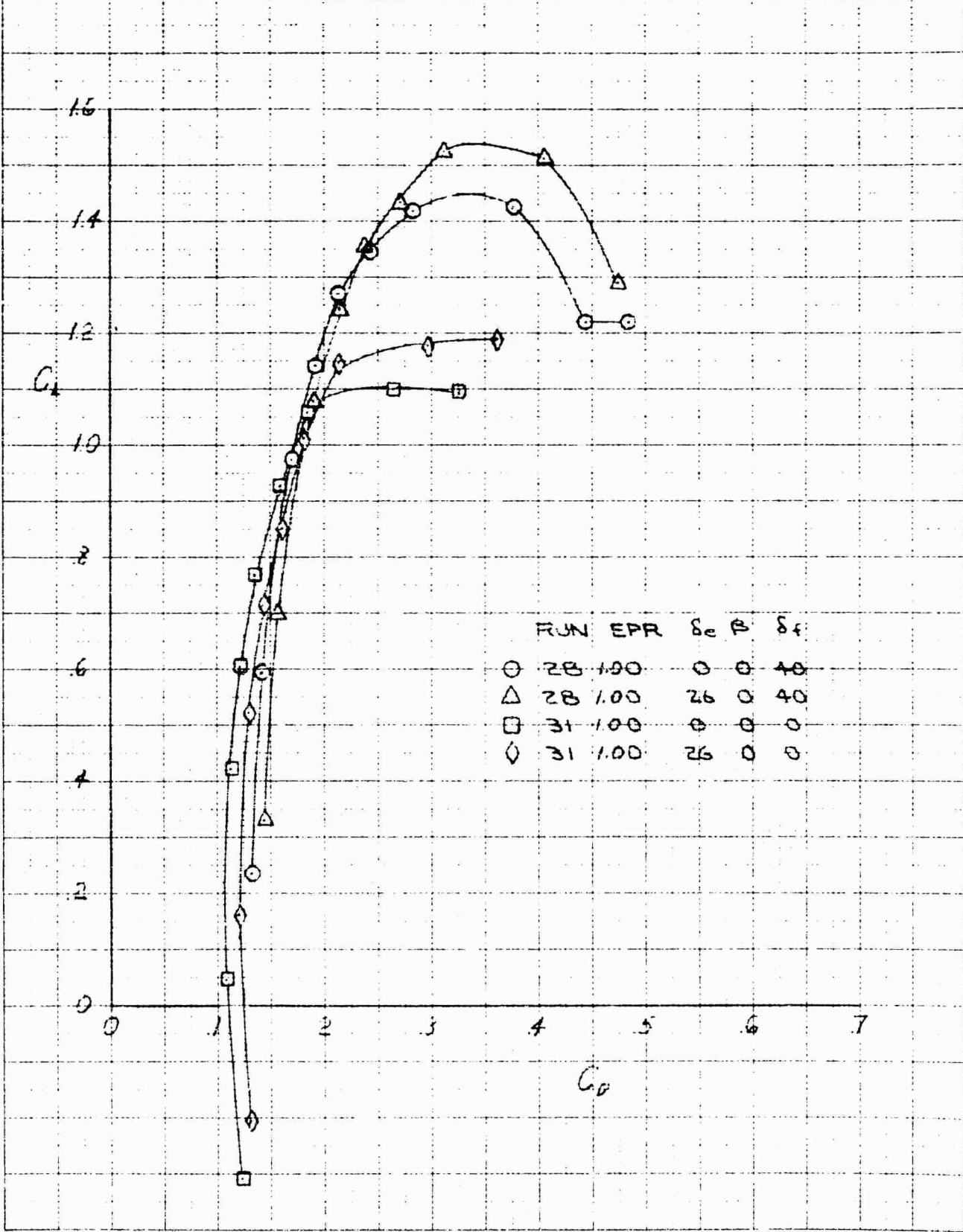


XV-4A  
FULL SCALE WIND TUNNEL TEST 215  
LIFT COEFFICIENT IN CONVENTIONAL FLIGHT AT 80 KNOTS



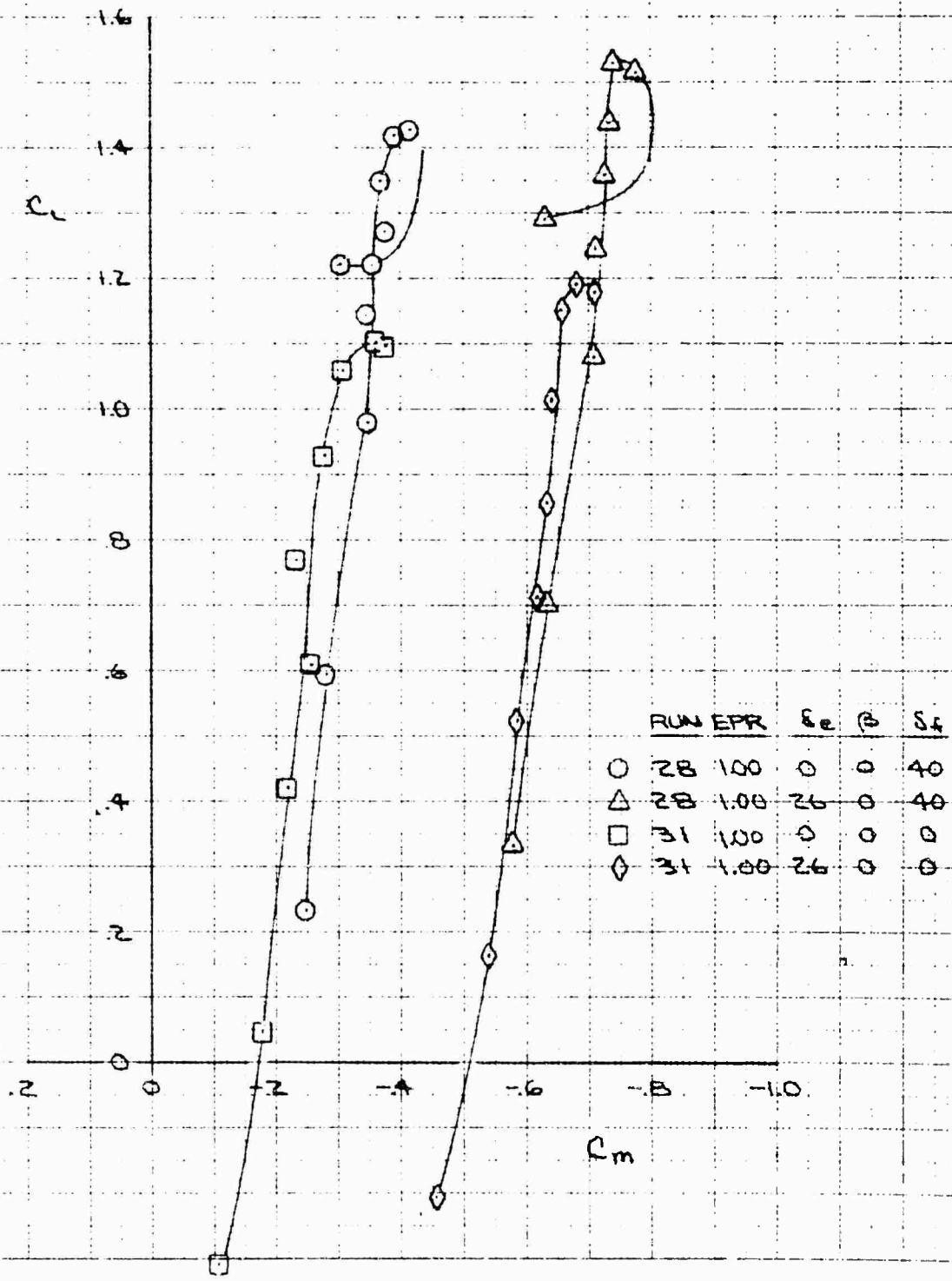
DRIFTAGE M. HIGGINS OF 1952

XV-4A  
FULL SCALE WIND TUNNEL TEST 215  
DRAG POLAR IN CONVENTIONAL FLIGHT AT 80 KNOTS

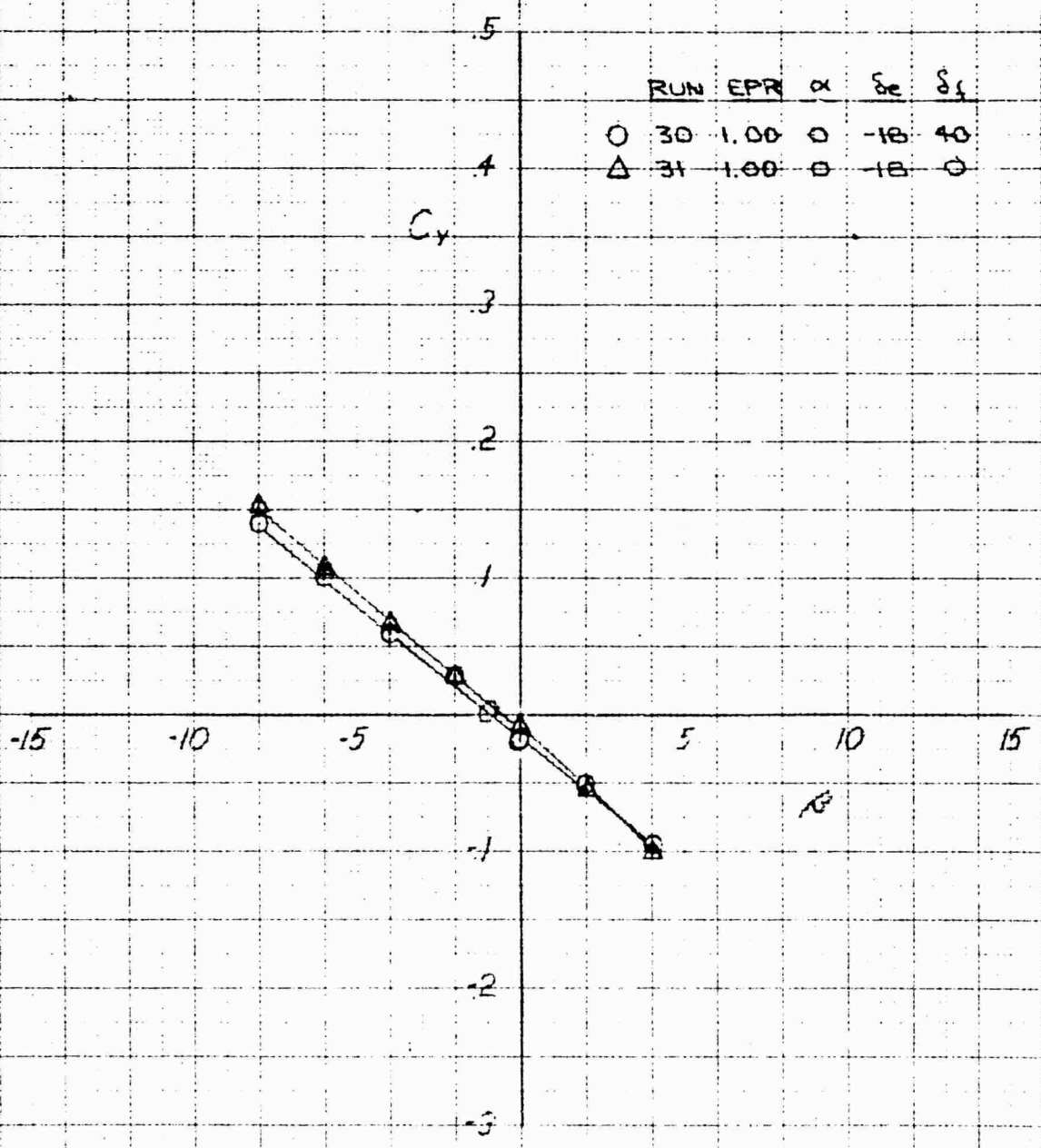


REPORT NO. 3281-1-4  
NATIONAL BUREAU OF AERONAUTICS  
WASHINGTON, D. C. 20540

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 PITCHING MOMENT CHARACTERISTICS IN CONVENTIONAL FLIGHT AT 80 KNOTS



XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 SIDE FORCE COEFFICIENT UNCONVENTIONAL FLIGHT AT 80 KNOTS

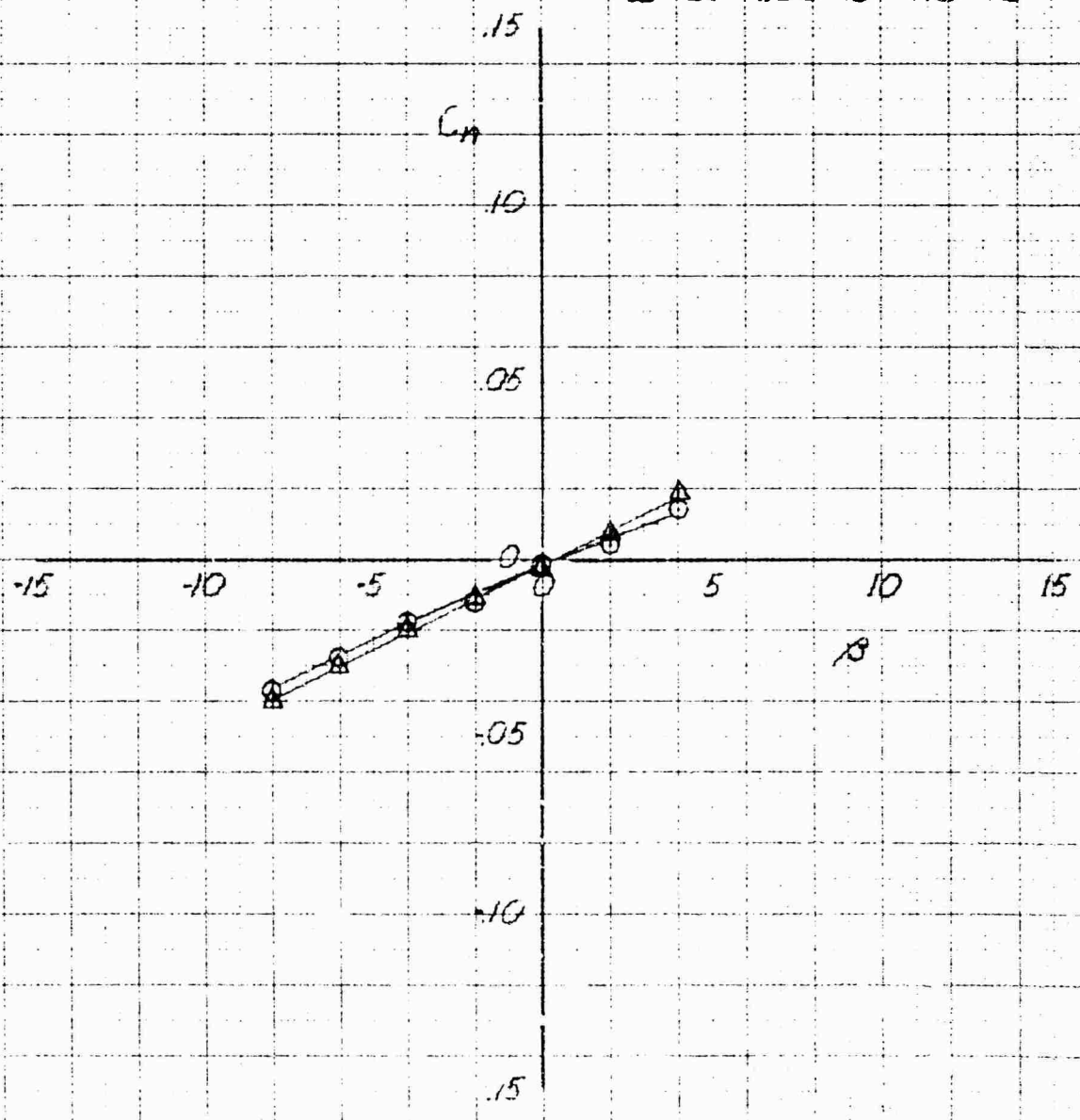


NATIONAL ADVANCED AERONAUTICS ADMINISTRATION  
 REPORT NUMBER 68-110

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

YAWING MOMENT COEFFICIENT IN CONVENTIONAL FLIGHT AT 80 KNOTS

	RUN	EPR	$\alpha$	$S_e$	$S_d$
O	30	1.00	0	48	40
Δ	31	1.00	0	48	0

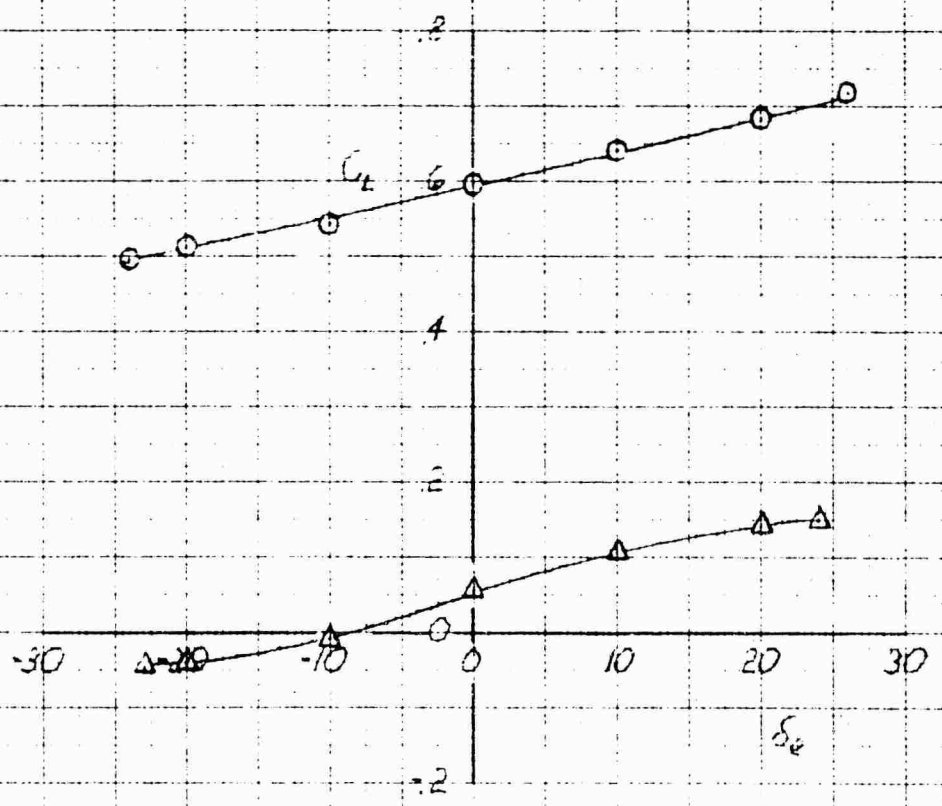


DATE: 10-1-68



XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ELEVATOR EFFECT ON LIFT COEFFICIENT IN CONVENTIONAL FLIGHT AT 80 KNOTS

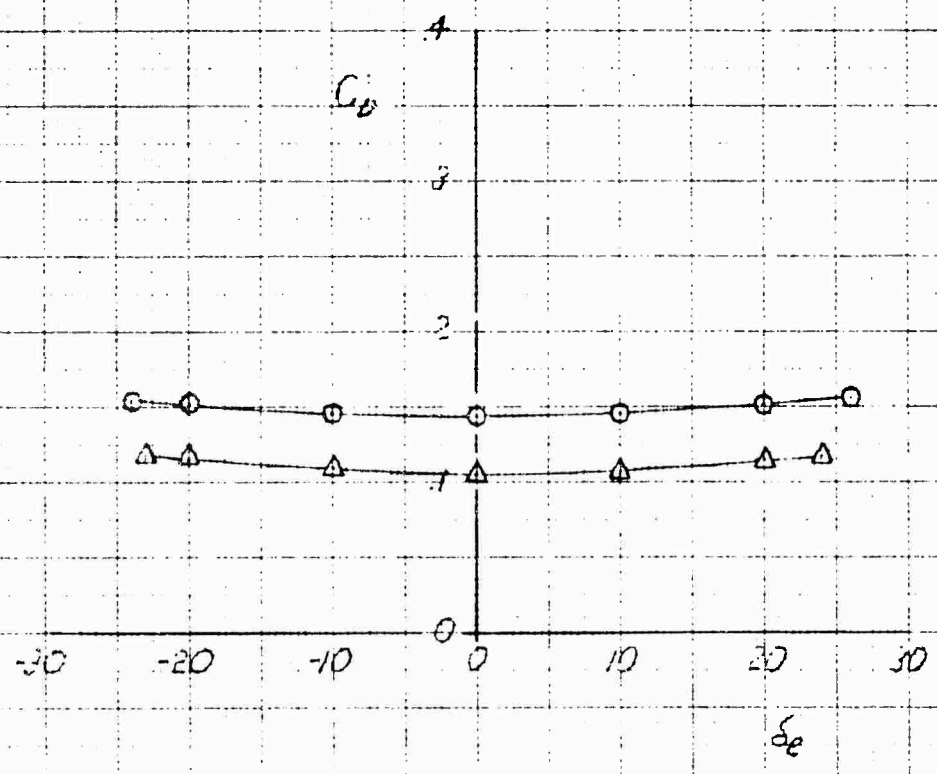
RUN	EPR	$\alpha$	$\beta$	$\delta_e$
0	28	1.00	0	0
$\Delta$	31	1.00	0	0



DATE 10-28-58

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ELEVATOR EFFECT ON DRAG COEFFICIENT IN CONVENTIONAL FLIGHT AT 80 KNOTS

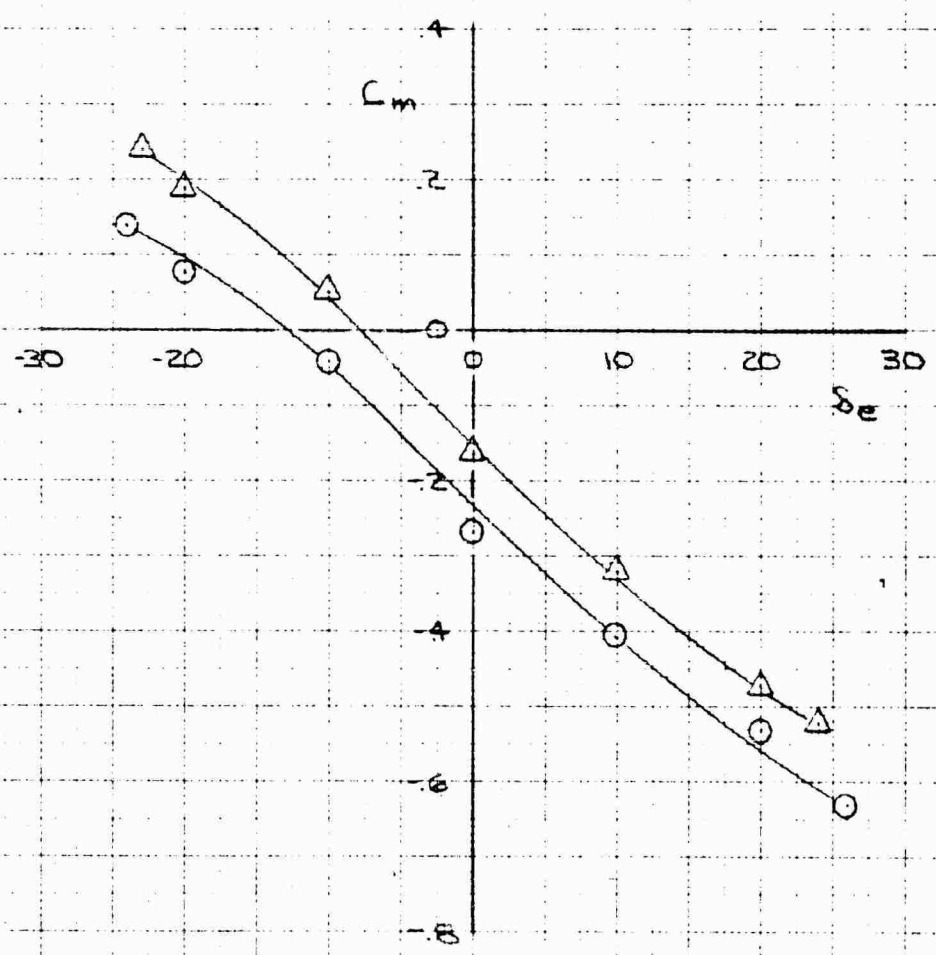
RUN	EPR	$\alpha$	B	$\delta_e$
○ 28	1.00	0	0	40
△ 31	1.00	0	0	0



DATE 10-22-55  
 NAME  
 POSITION  
 ORGANIZATION

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ELEVATOR EFFECT ON PITCHING MOMENT COEFFICIENT IN CONVENTIONAL FLIGHT AT 80 KNOTS

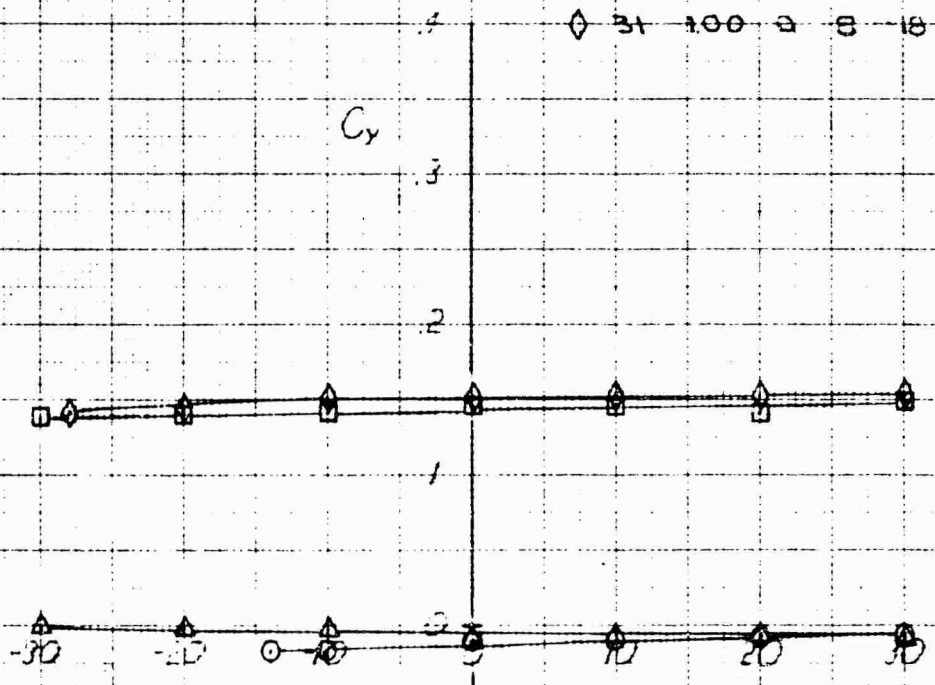
RUN	EPR	$\alpha$	$\beta$	$S_e$
○ 28	1.00	0	0	40
△ 31	1.00	0	0	0



XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

AILERON EFFECT ON SIDE FORCE COEFFICIENT IN CONVENTIONAL FLIGHT AT 80KNOTS

RUN	EPR	$\alpha$	$\psi$	$\delta_c$	$\delta_f$
○	28	100	0	0	-18
△	30	100	0	0	-18
□	30	100	0	8	-18
◇	31	100	0	8	-18



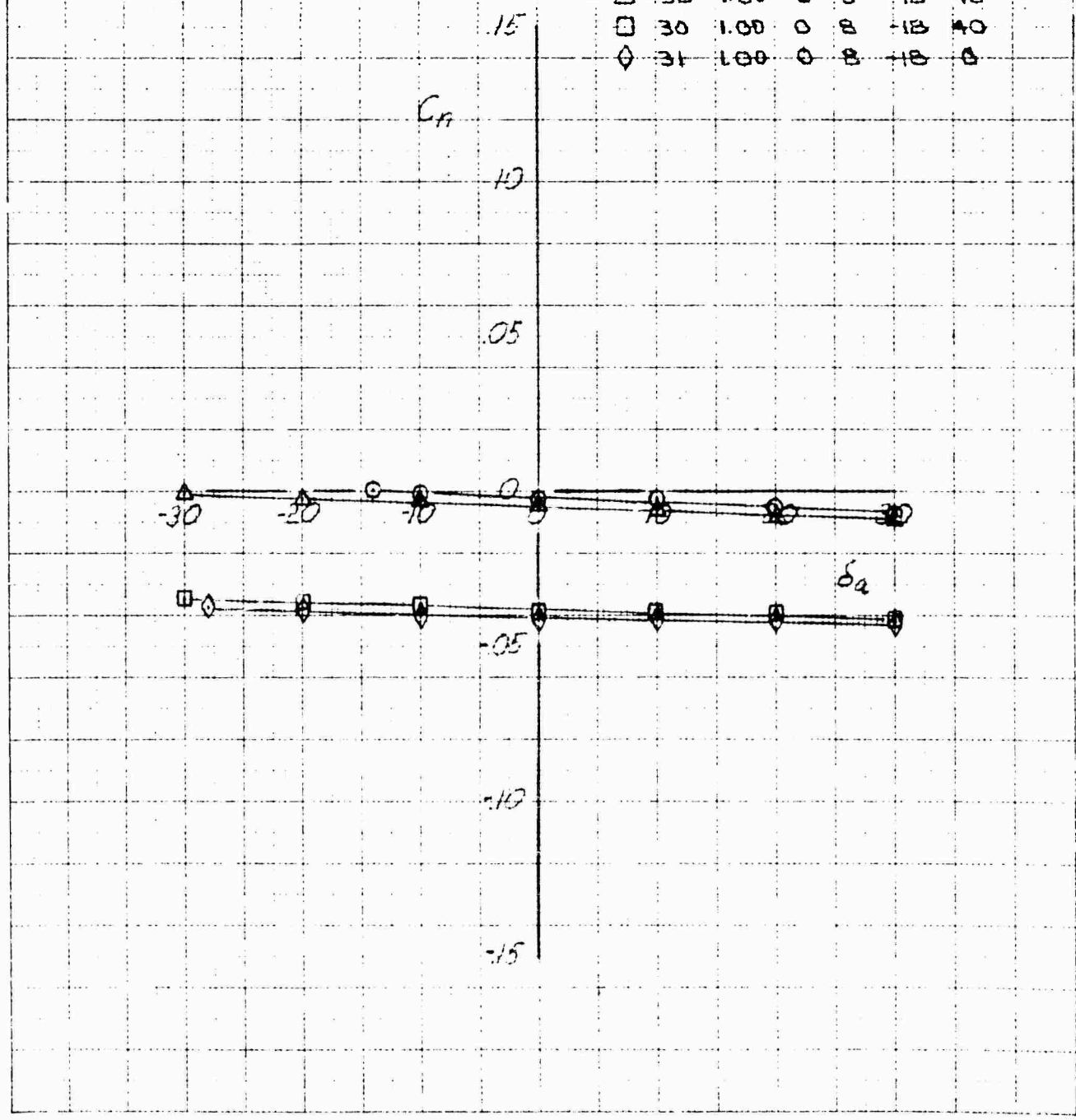
KSC KENNEDY SPACE CENTER  
 10 X 10 TO THE CM 389L14G  
 329L14G

# XV-4A FULL SCALE WIND TUNNEL TEST 215

AILERON EFFECT ON YAWING MOMENT COEFFICIENT IN CONVENTIONAL FLIGHT AT 80 KNOTS

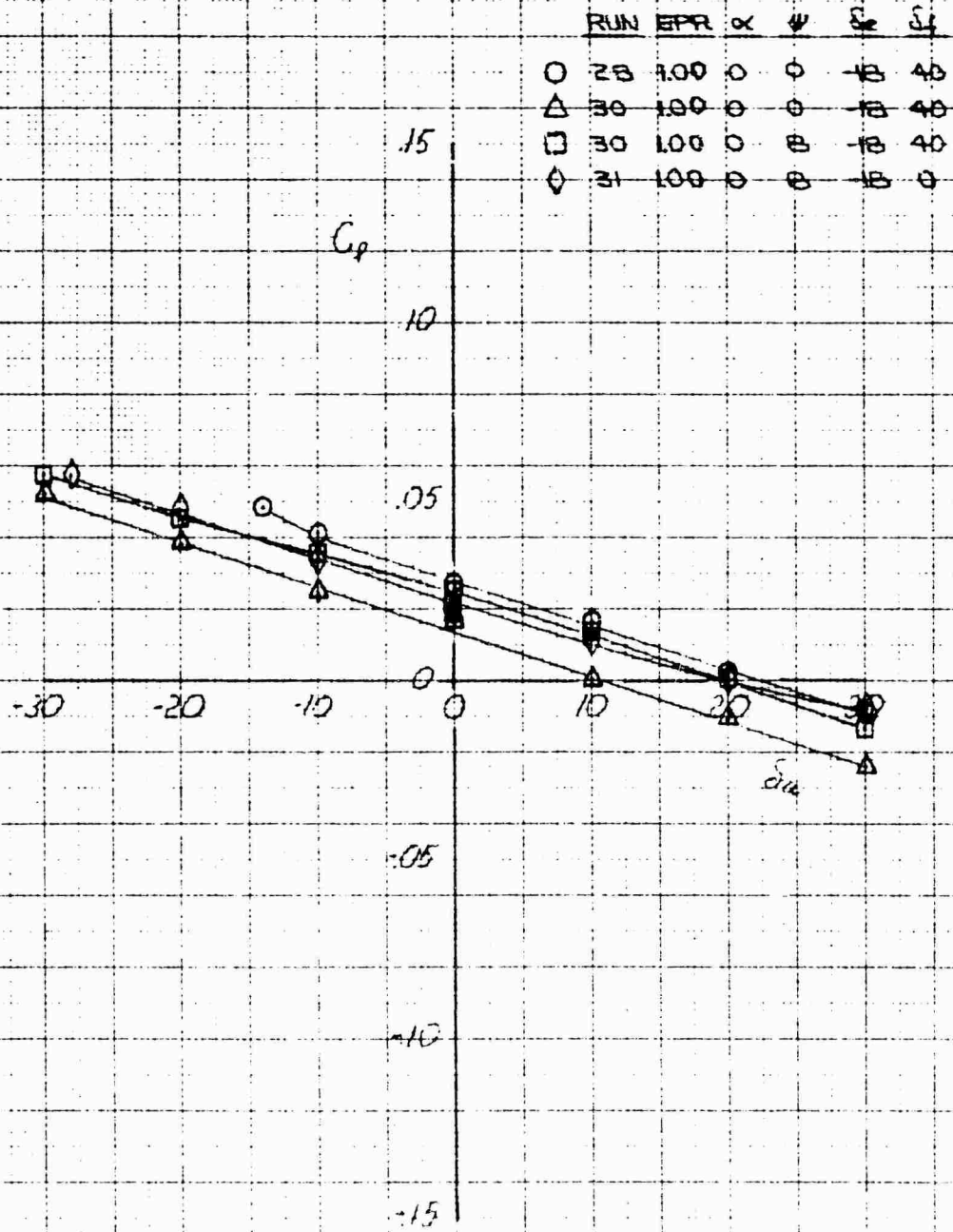
DAITORE, MICHAEL; DIXON, R. W.

	RUN	EPR	$\alpha$	$\psi$	$\delta_a$	$\delta_f$
○	28	1.00	0	0	+18	40
△	30	1.00	0	0	+18	40
□	30	1.00	0	B	+18	40
◇	31	1.00	0	B	+18	0



XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

ALEXON EFFECT ON ROLLING MOMENT COEFFICIENT IN CONVENTIONAL FLIGHT AT 80 KNOTS

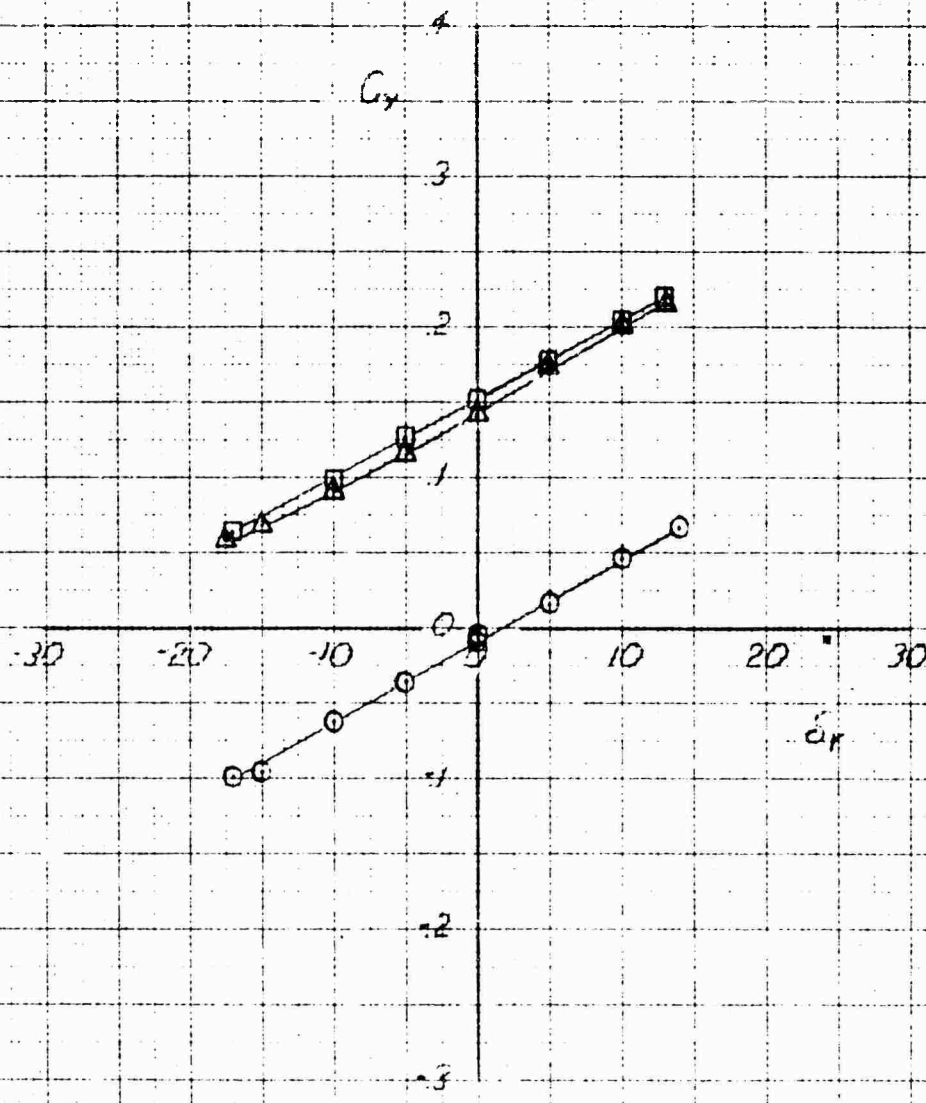


APPROVED FOR RELEASE BY NSA  
 DATE 10-10-2013

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

RUDDER EFFECT ON SIDE FORCE COEFFICIENT IN CONVENTIONAL FLIGHT AT 60KNOTS

	RUN	EPR	$\alpha$	$\psi$	$\delta_e$	$\delta_f$
○	28	1.00	0	0	-18	40
△	30	1.00	0	8	-18	40
□	31	1.00	0	8	-18	0

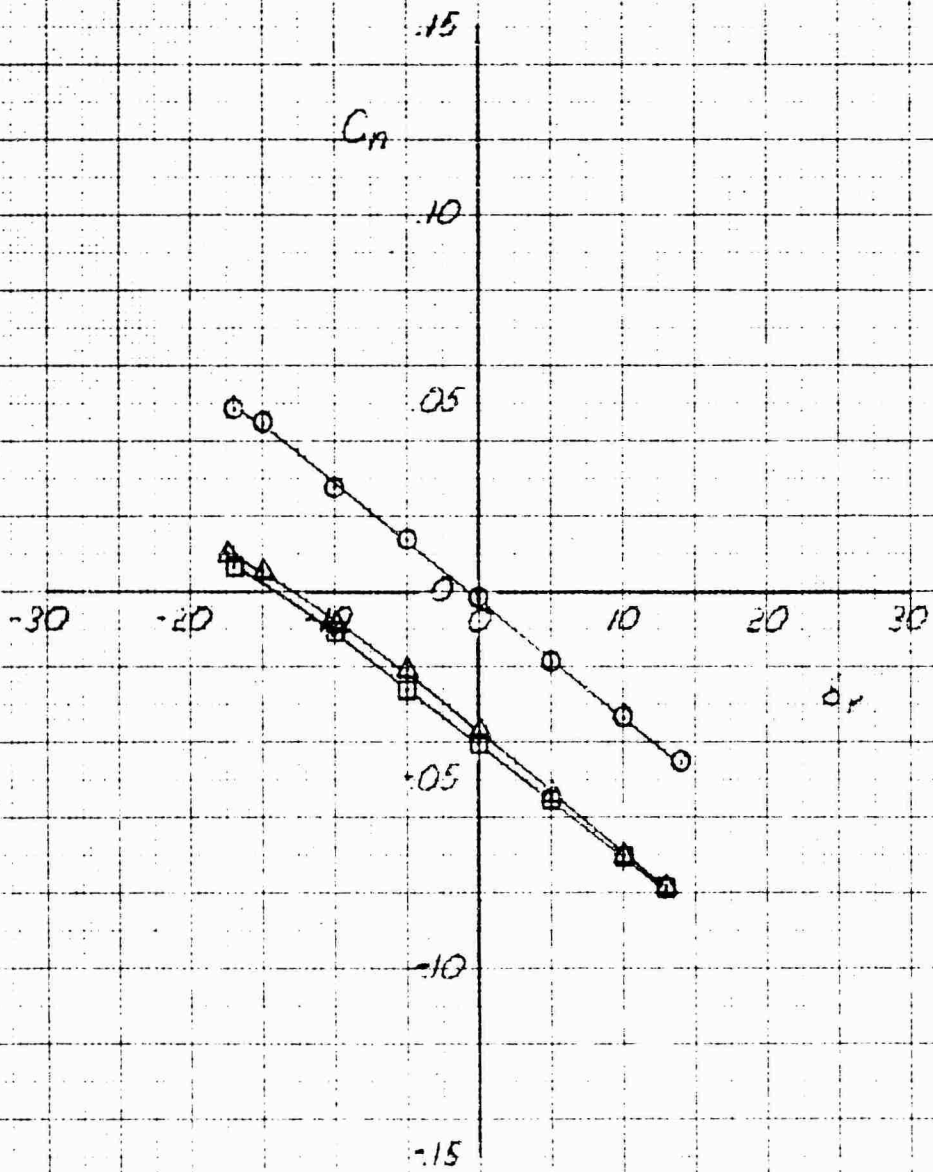


DATE: 10-20-58 AMOUNT OF INDEX: 2500

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

RUDDER EFFECT ON YAWING MOMENT COEFFICIENT IN CONVENTIONAL FLIGHT AT 80 KNOTS

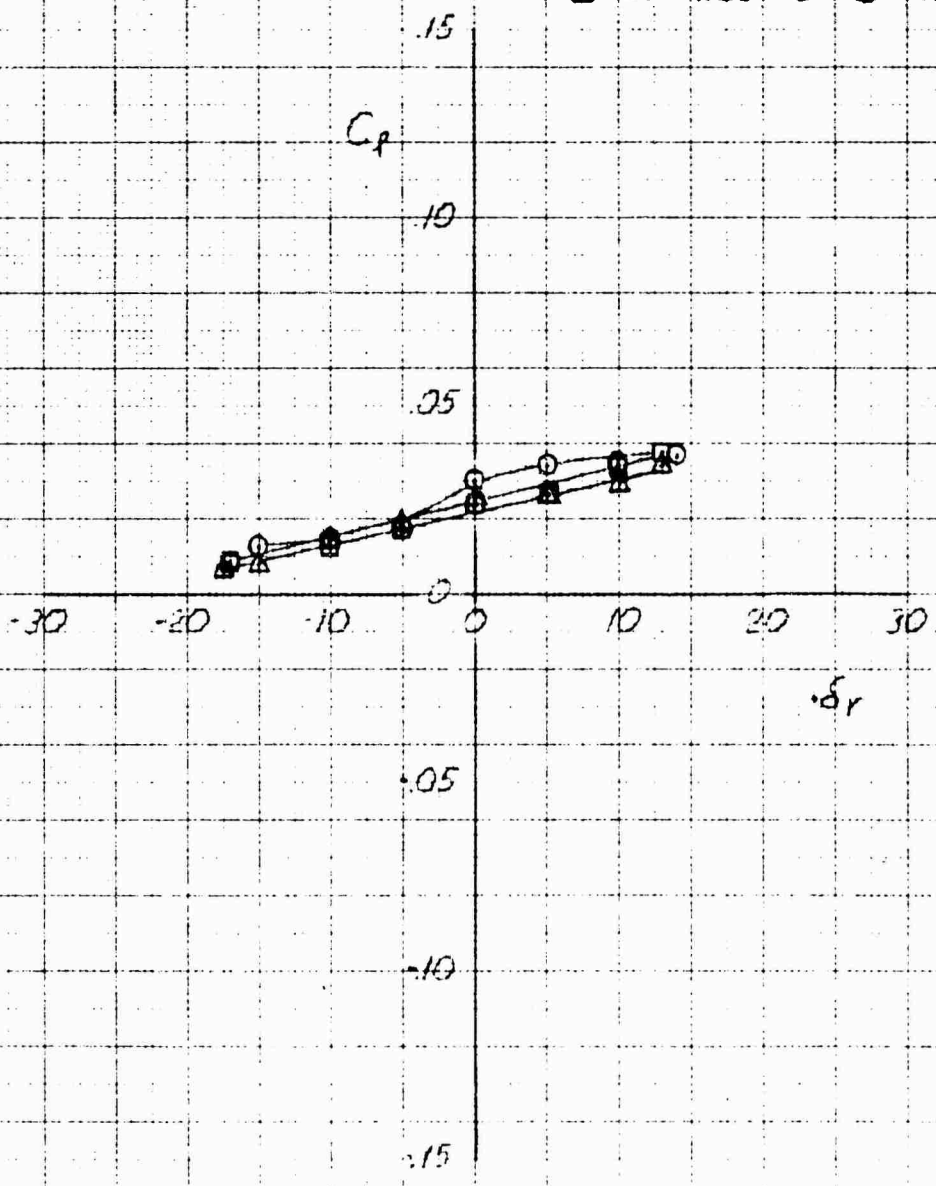
RUN	EPR	$\alpha$	$\psi$	$S_c$	$S_f$
○ 28	1.00	0	0	-18	40
△ 30	1.00	0	8	-18	40
□ 31	1.00	0	8	-18	0



K&E  
 KENNETH & EARLE CO.  
 10 X 10 TO THE CM.  
 3281-140  
 WASHINGTON, D.C. 20004

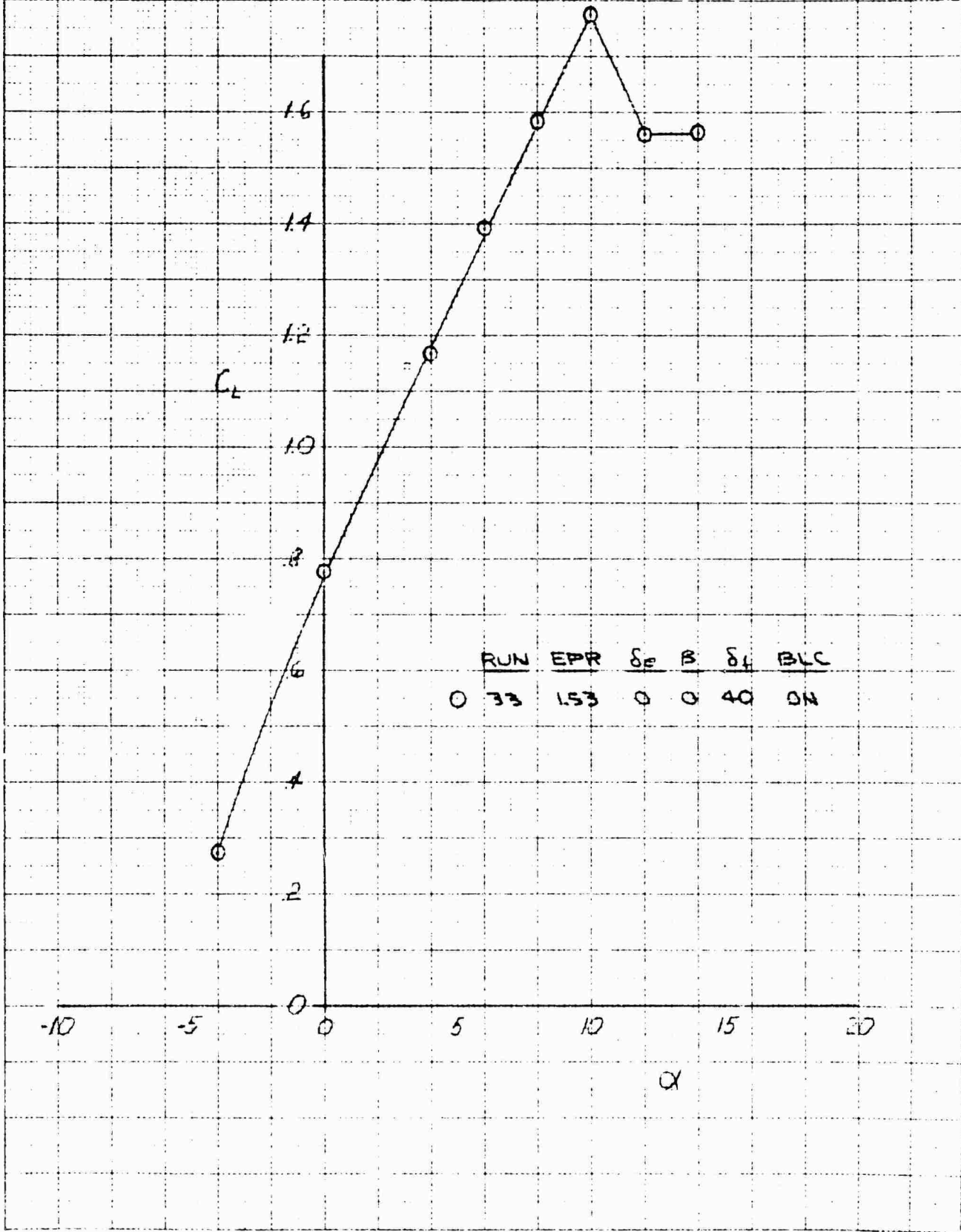
XV-4A  
FULL SCALE WIND TUNNEL TEST 215  
RUDDER EFFECT ON ROLLING MOMENT COEFFICIENT IN CONVENTIONAL FLIGHT AT 80 KNOTS

	RUN	EPR	$\alpha$	$\psi$	$\delta_c$	$\delta_f$
○	28	1.00	0	0	-18	40
△	30	1.00	0	8	-18	40
□	31	1.00	0	8	-18	0



DAI-TESE  
MO INT UT OIX CI  
1953

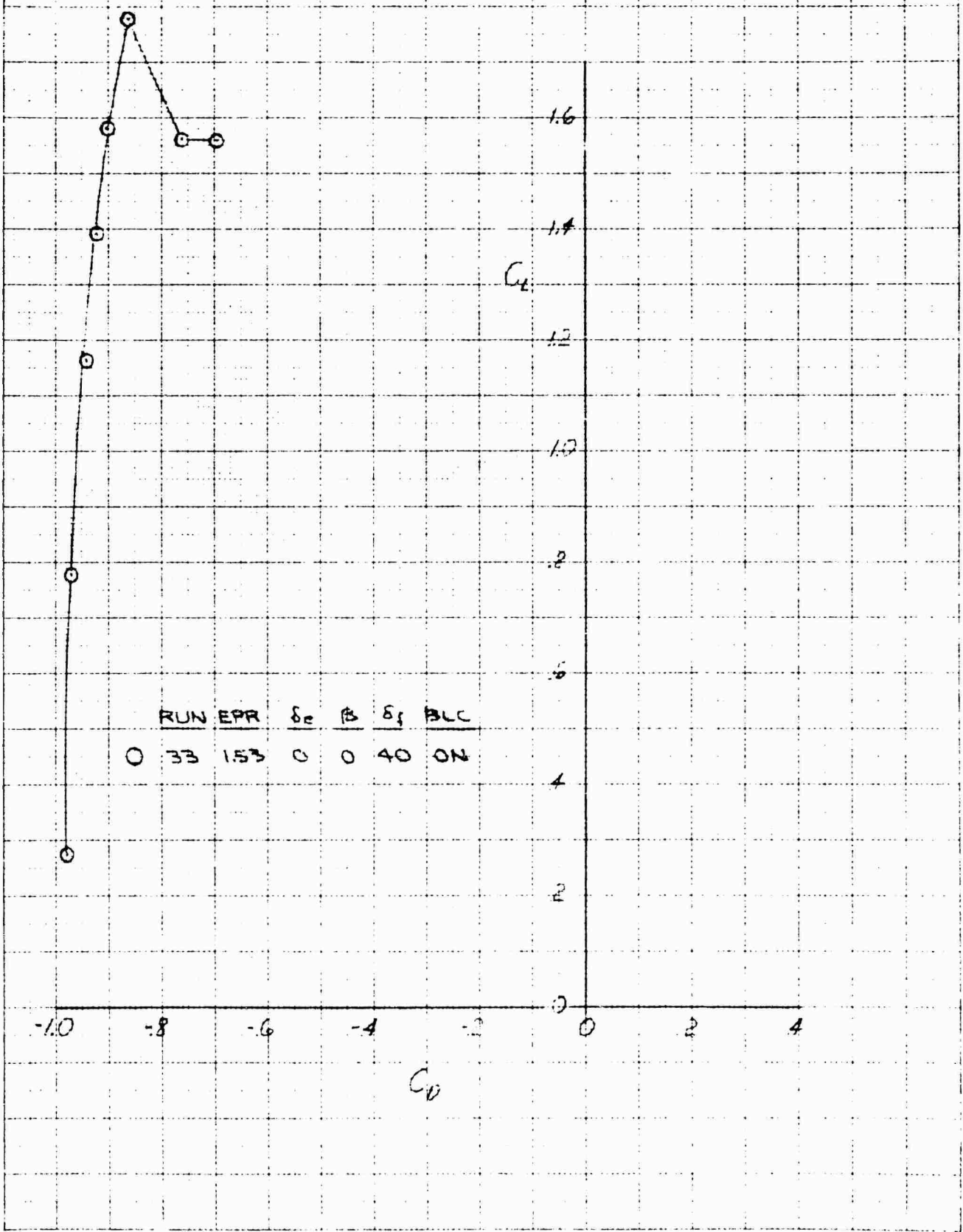
XV-4A  
 FULL SCALE WIND TUNNEL TEST Z15  
 LIFT COEFFICIENT IN CONVENTIONAL FLIGHT AT 80 KNOTS



K&E  
 KEENE & EPPINGER  
 10 10 10 TO THE CM  
 3501-1100  
 WINDMILL  
 10 10 10

2-762  
 152  
 7829 84

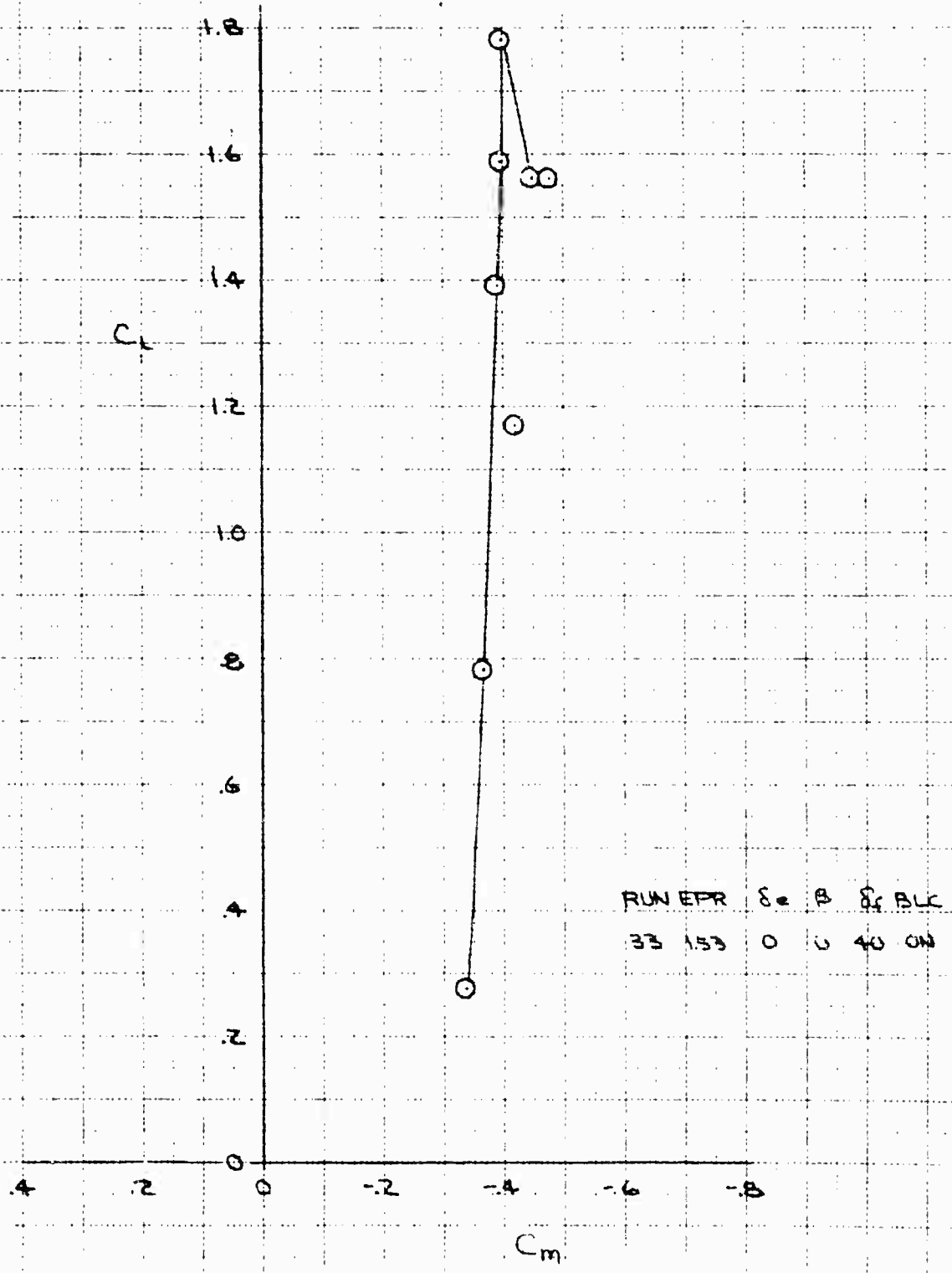
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 DRAG POLAR IN CONVENTIONAL FLIGHT AT 80 KNOTS



RUN	EPR	$\delta_e$	$\beta$	$\delta_f$	BLC
0	33	153	0	0	40 ON

K&E  
 NATIONAL RESEARCH CENTER  
 3201 14th St. N.E.  
 ALBUQUERQUE, N.M. 87119

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 PITCHING MOMENT CHARACTERISTICS IN CONVENTIONAL FLIGHT AT 60 KNOTS

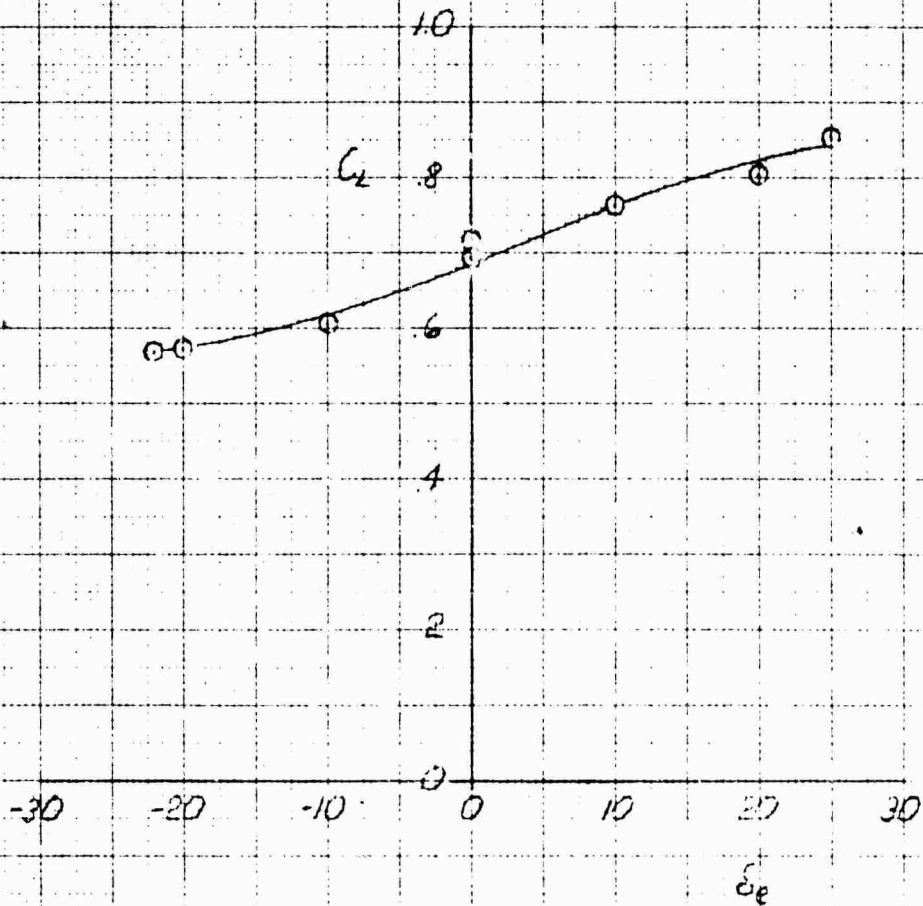


RUN EPR  $\delta_e$   $\beta$   $\delta_f$  BLC  
 33 153 0 0 40 ON

AIRTEL 84. WINDMILL PROJECT OF 1954  
 MODEL 15311

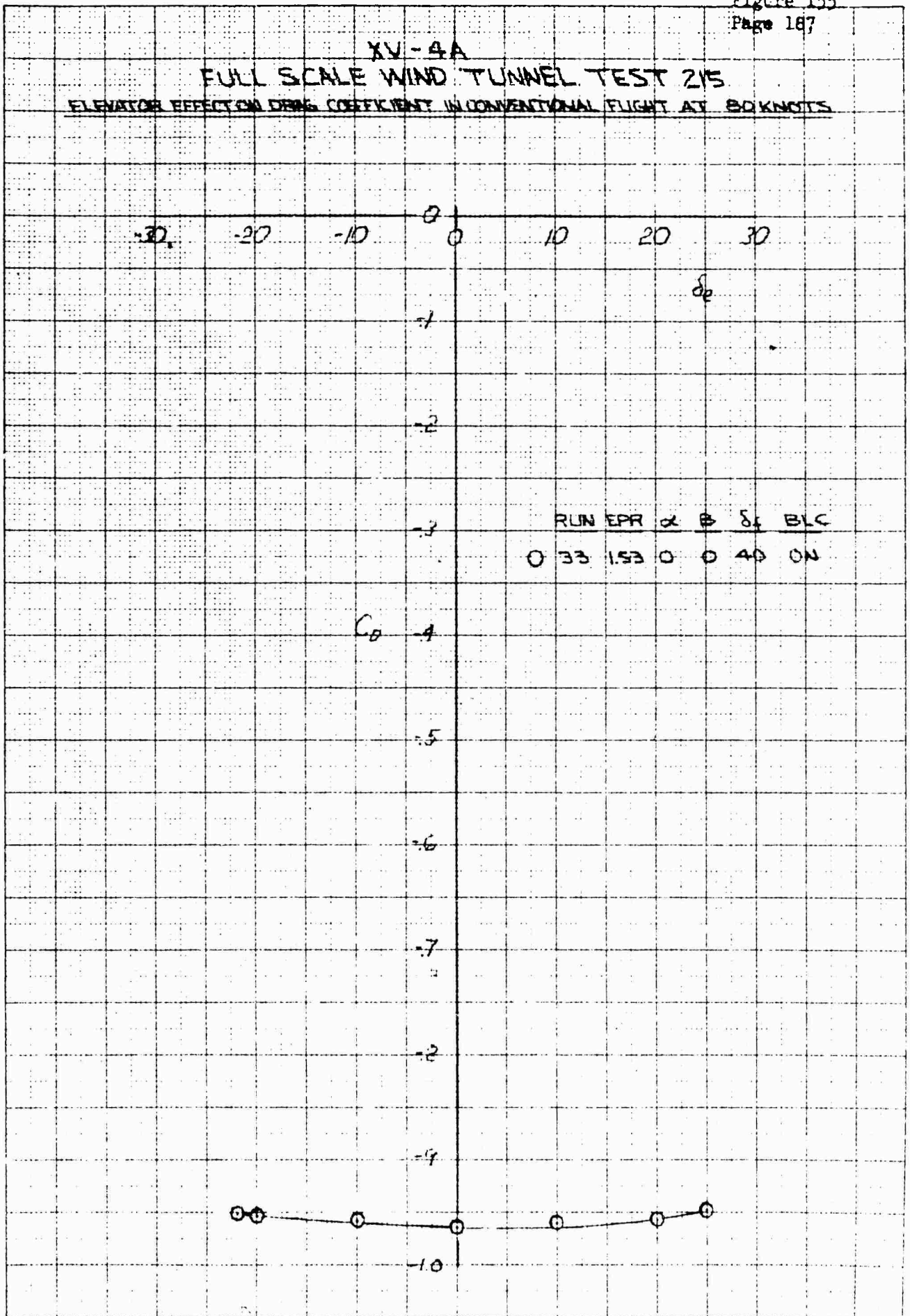
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ELEVATOR EFFECT ON LIFT COEFFICIENT IN CONVENTIONAL FLIGHT AT 80 KNOTS

RUN	EPR	$\alpha$	$\beta$	$\delta_e$	BLC
0	33	1.53	0	0	40 ON



NATIONAL BUREAU OF STANDARDS  
 WASHINGTON, D. C. 20540  
 1975 RELEASE UNDER E.O. 14176

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ELEVATOR EFFECT ON DRAG COEFFICIENT IN CONVENTIONAL FLIGHT AT 80 KNOTS

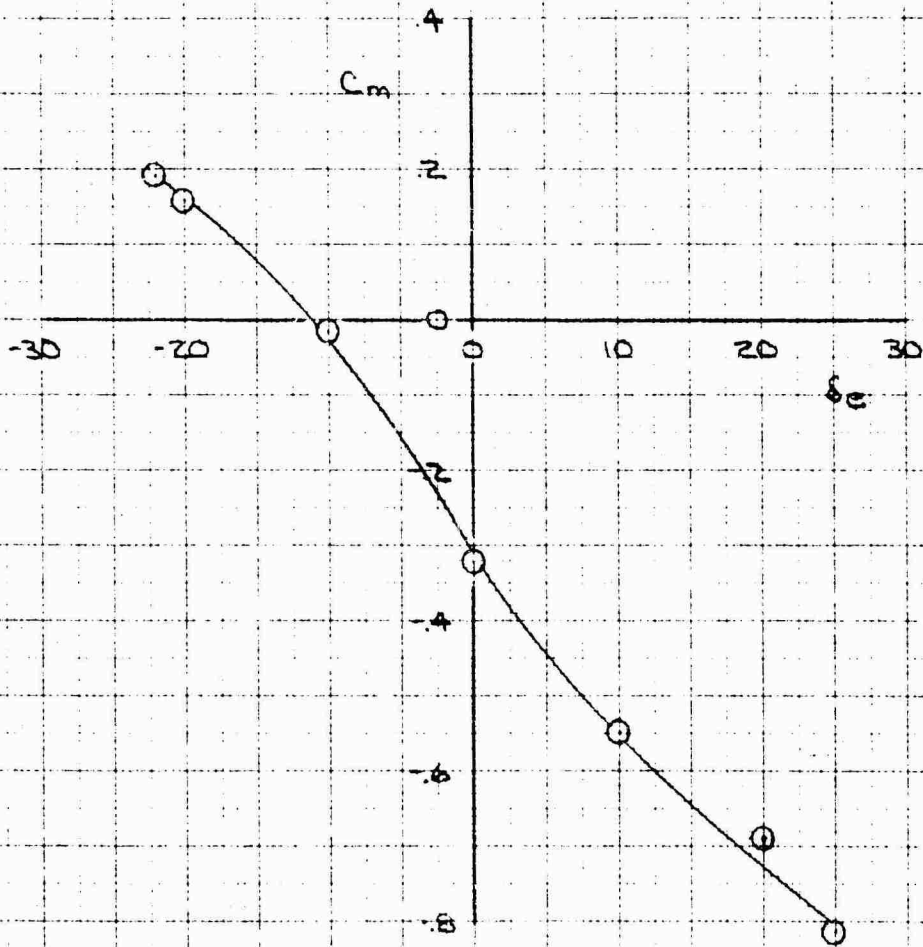


K&E  
 KENNETH & EPPER CO.  
 ADVANTAGE  
 10 X 10 TO THE CM  
 320-L-100  
 WIND TUNNELS  
 1111 N. W. 11th St.  
 MIAMI, FL 33136

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

ELEVATOR EFFECT ON PITCHING MOMENT COEFFICIENT IN CONVENTIONAL FLIGHT AT SIX KNOTS

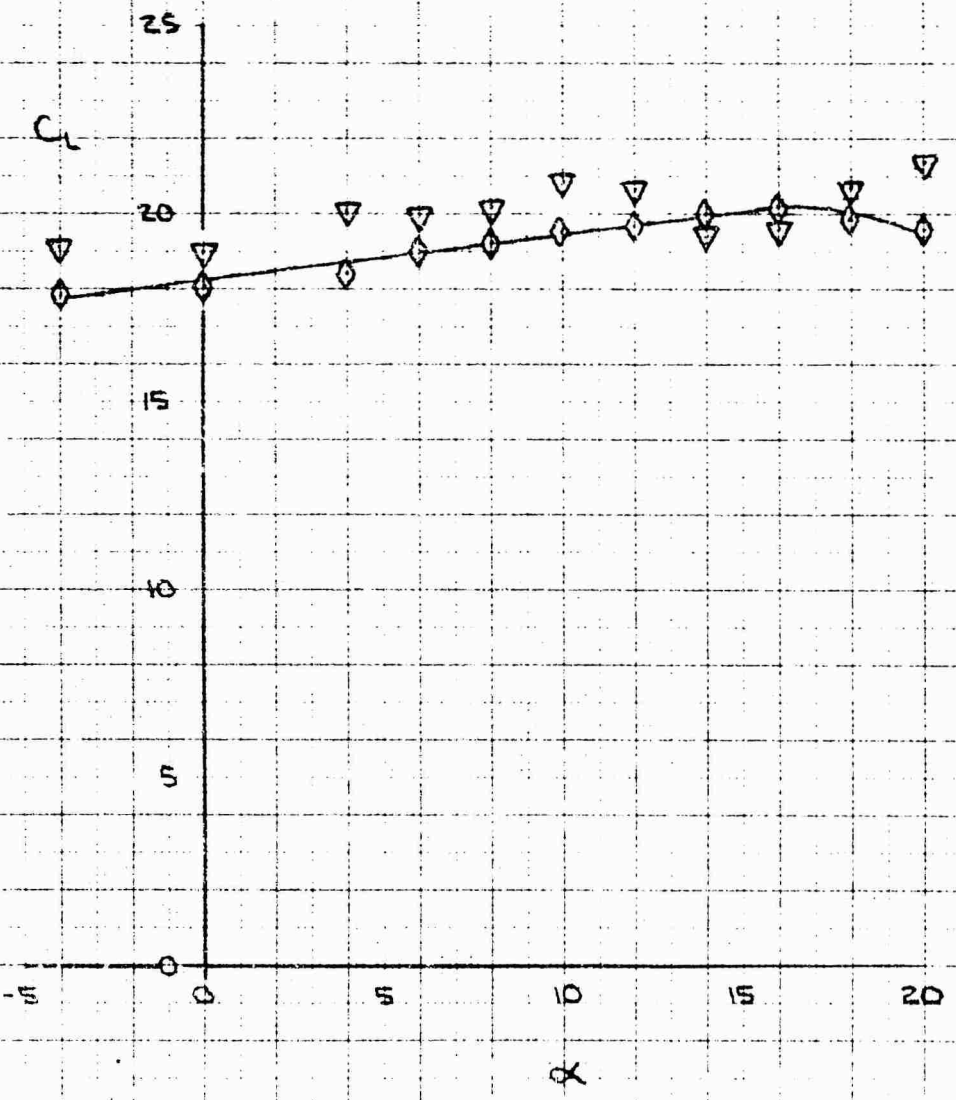
RUN EPR  $\alpha$   $\beta$   $\delta_f$  BLC  
 O 33 153 0 0 40 ON



NATIONAL BUREAU OF STANDARDS  
 NATIONAL CENTER FOR EXPERIMENTAL AERONAUTICS  
 WASHINGTON, D. C. 20540

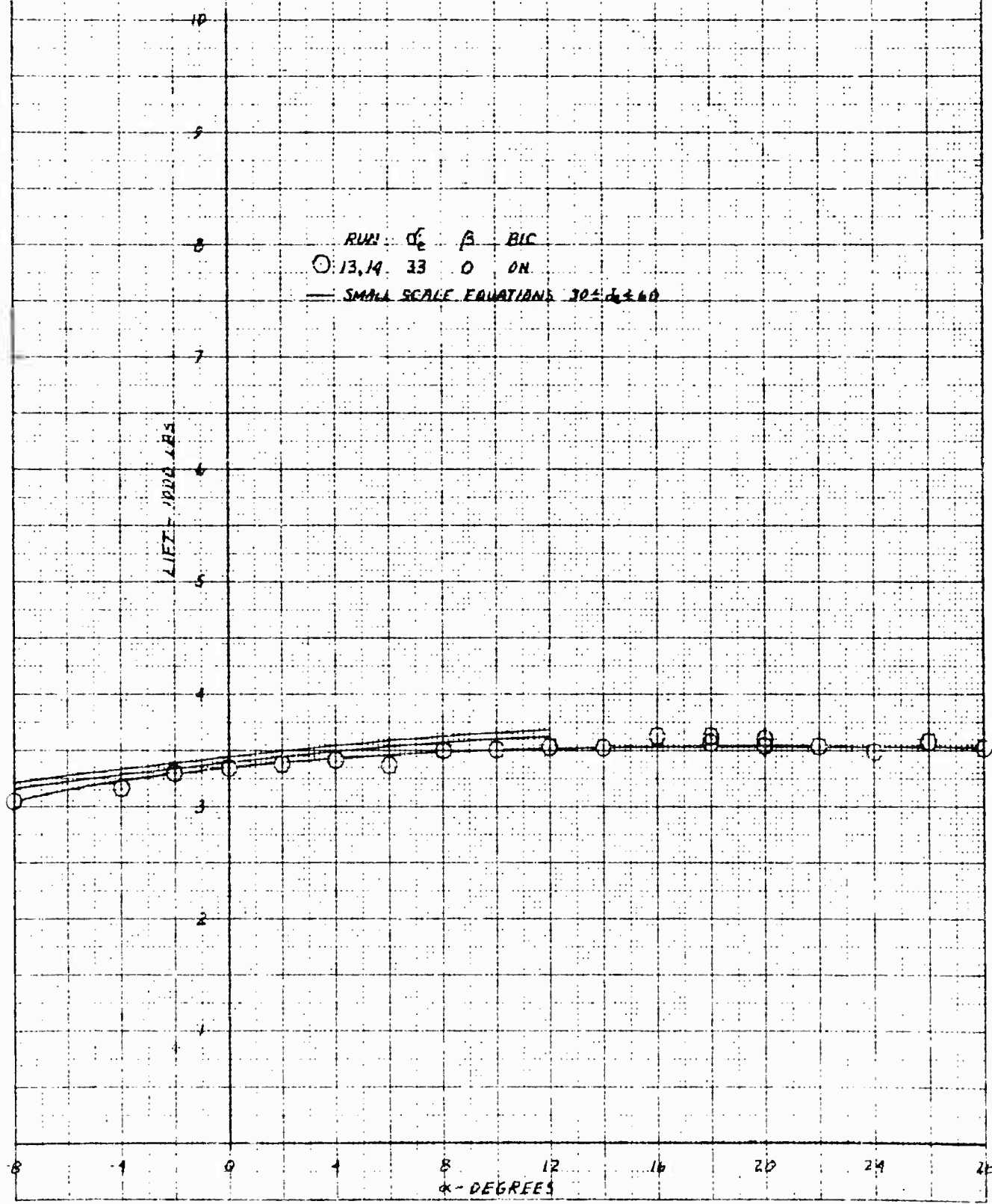
XV-4A  
FULL SCALE WIND TUNNEL TEST 215  
TUNNEL DYNAMIC PRESSURE EFFECT ON DATA PRESENTATION

RUN 27  
V = 30 KNOTS (NOMINAL)  
EPR = 1.99  
 $\delta_c = 31^\circ$   
 $\delta_f = 40^\circ$   
BL ON  
◇ CONSTANT DYNAMIC PRESSURE  
▽ TUNNEL DYNAMIC PRESSURE



SIZE 8A MULTIMEDIA UNIT OF 1000  
NO. 1218

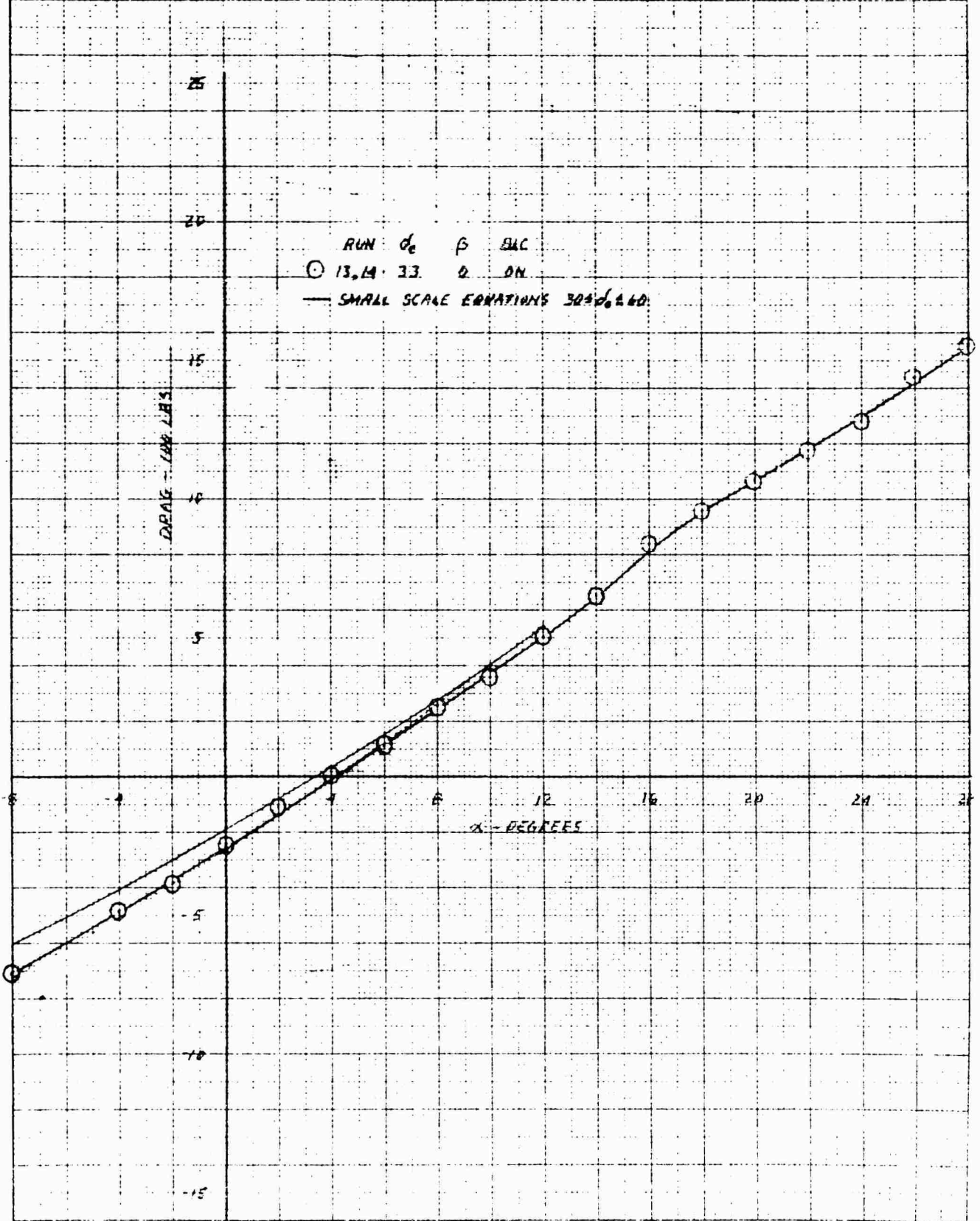
XV-4A  
FULL SCALE WIND TUNNEL TEST R15  
LIFT VS. PRASE  $\alpha$  FLIGHT AT 20 KNOTS AND  $CPR=1.53$



0121 24 CONTINUED THE OTHER SIDE OF THIS SHEET

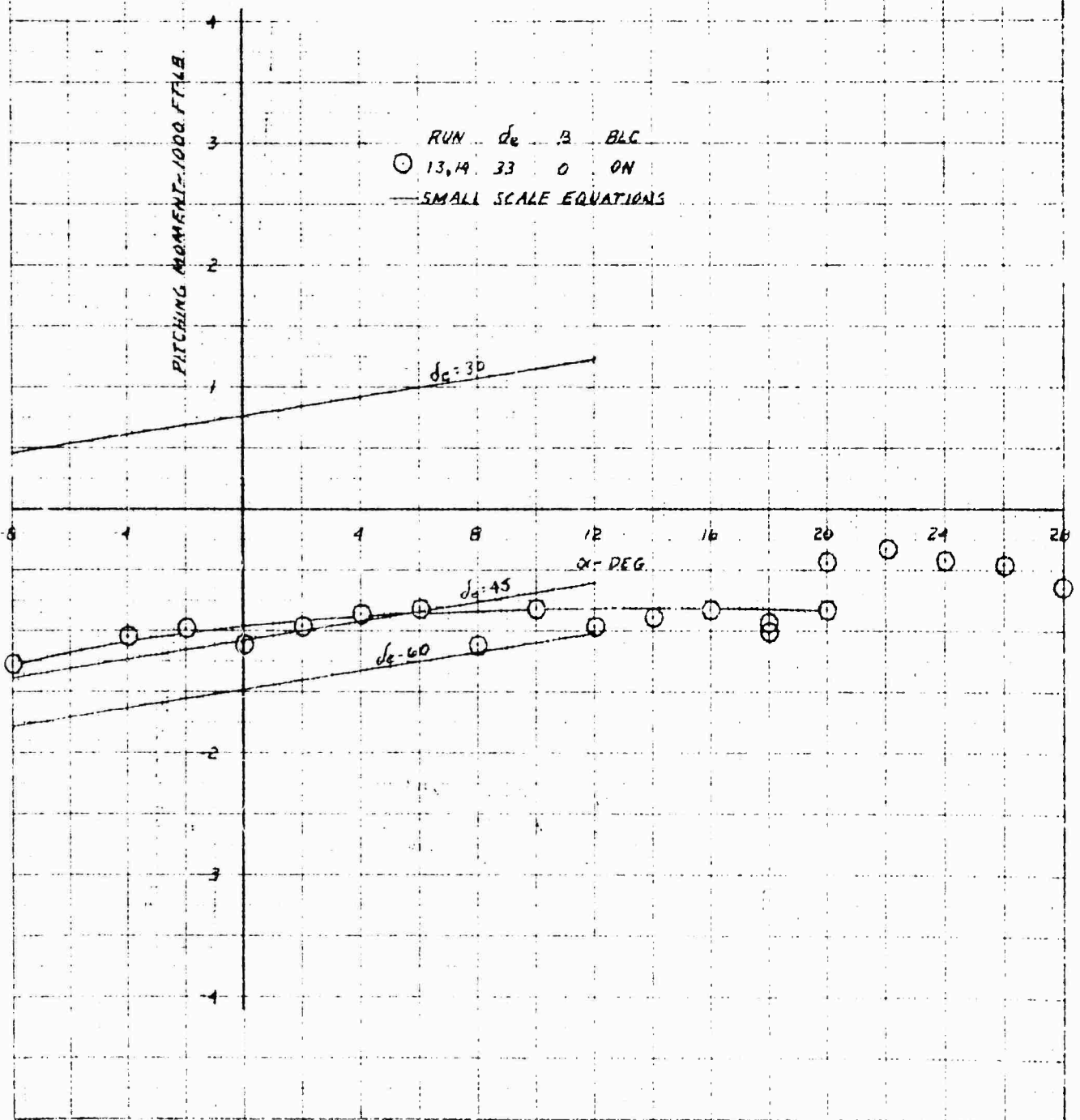
XV-4A  
FULL SCALE WIND TUNNEL TEST 215  
DRAG IN PHASE I FLIGHT AT 20 KNOTS AND EPR-153

RUN  $\alpha_0$   $\beta$  SAC  
○ 13.14 33 2 ON  
— SMALL SCALE EQUATIONS 30°  $\alpha_0$  4.60



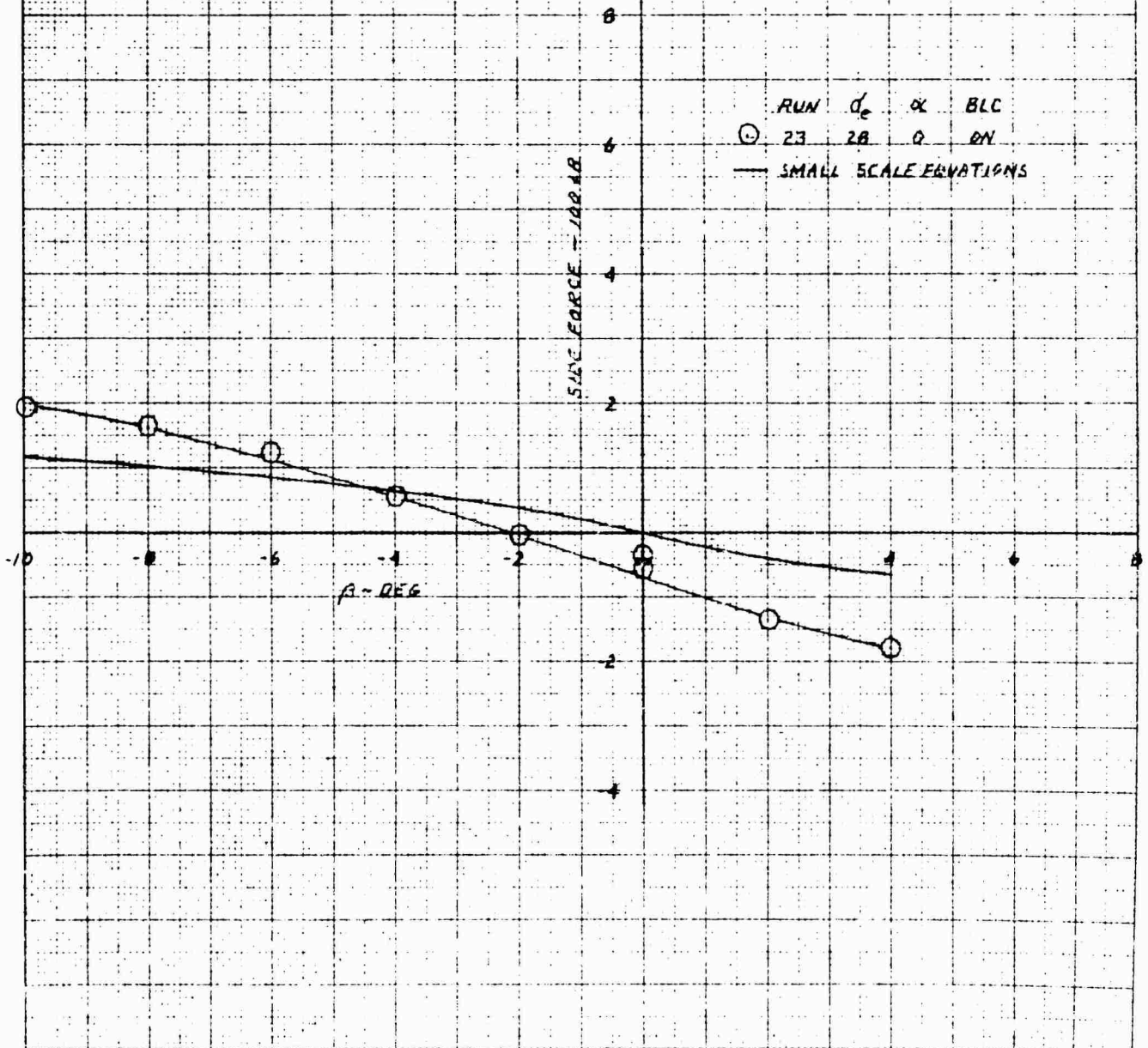
NO. 10 X 10 TO THE CENTIMETER 48 1216

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 PITCHING MOMENT IN PHASE I FLIGHT AT 20 KNOTS AND  $EPR=1.53$



PLOT OF MEASURED PITCHING MOMENT VS. ANGLE OF ATTACK

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 SIDE FORCE IN PHASE I FLIGHT AT 20 KNOTS AND EPR = 1.53



XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 YAWING MOMENT IN PHASE I FLIGHT AT 20 KNOTS AND EPR153

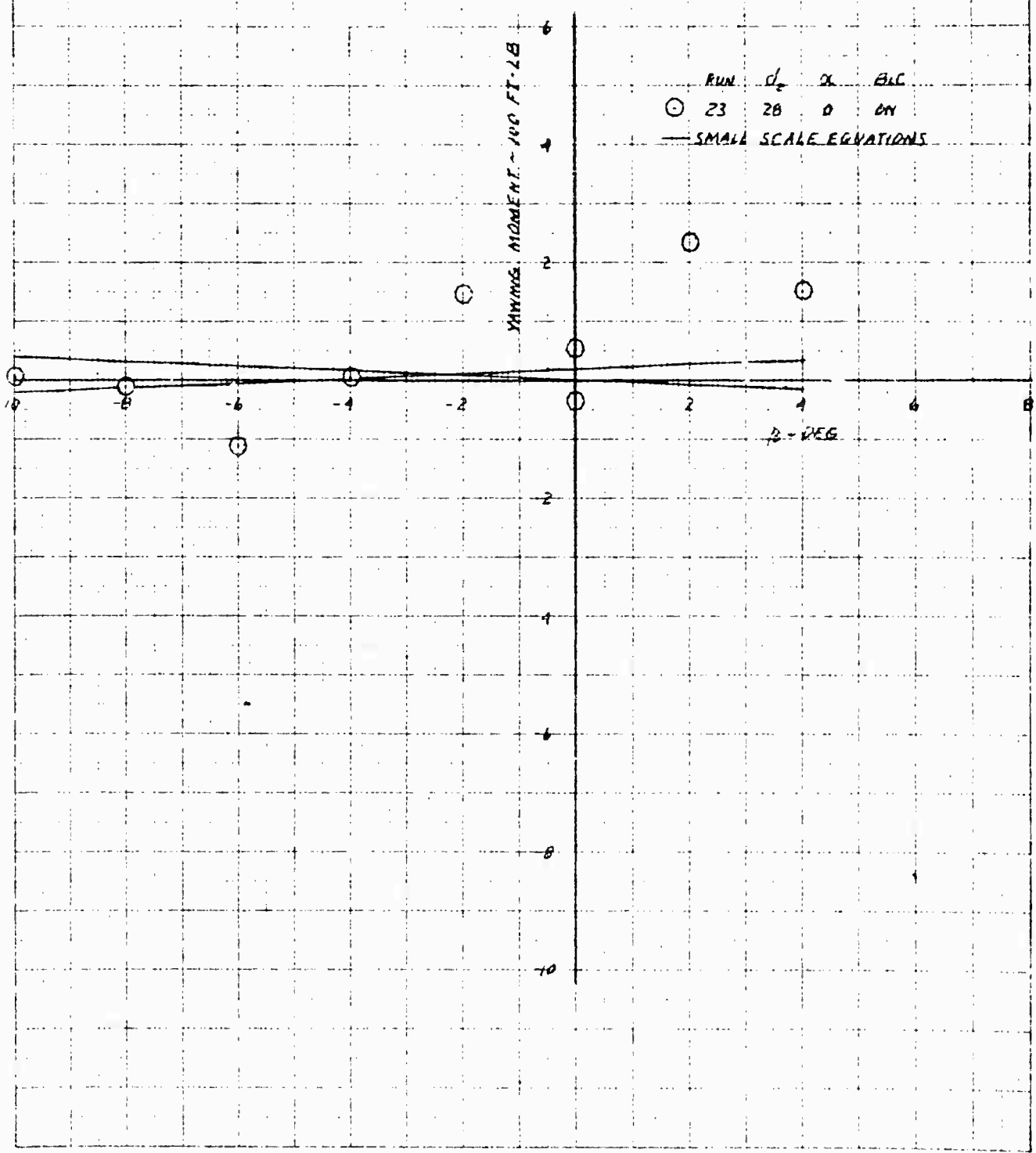
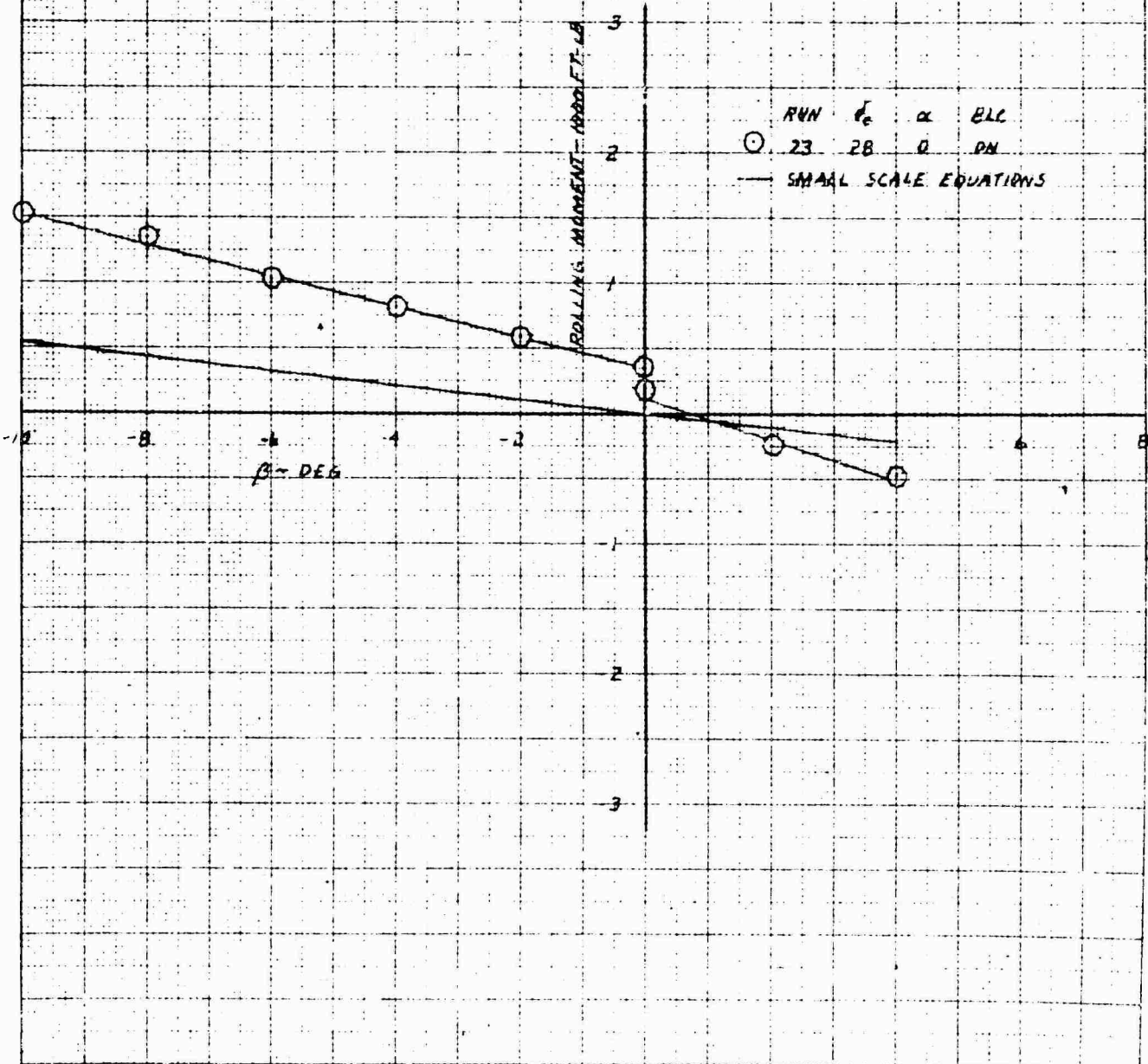


PHOTO BY: VISUAL DIVISION OF ONR...  
 ...

XV-4A  
FULL SCALE WIND TUNNEL TEST 215  
ROLLING MOMENT IN PHASE I FLIGHT AT 20 KNOTS AND EPR-153



RUN  $\alpha$  BLC  
○ 23 28 0 DN  
— SMALL SCALE EQUATIONS

PERKINS & ERDIN CO.  
10 X 10 X 10 TO THE CENTIMETER  
NO 1218

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ELEVATOR EFFECTIVENESS IN PHASE I FLIGHT AT 20 KNOTS AND EPR 153

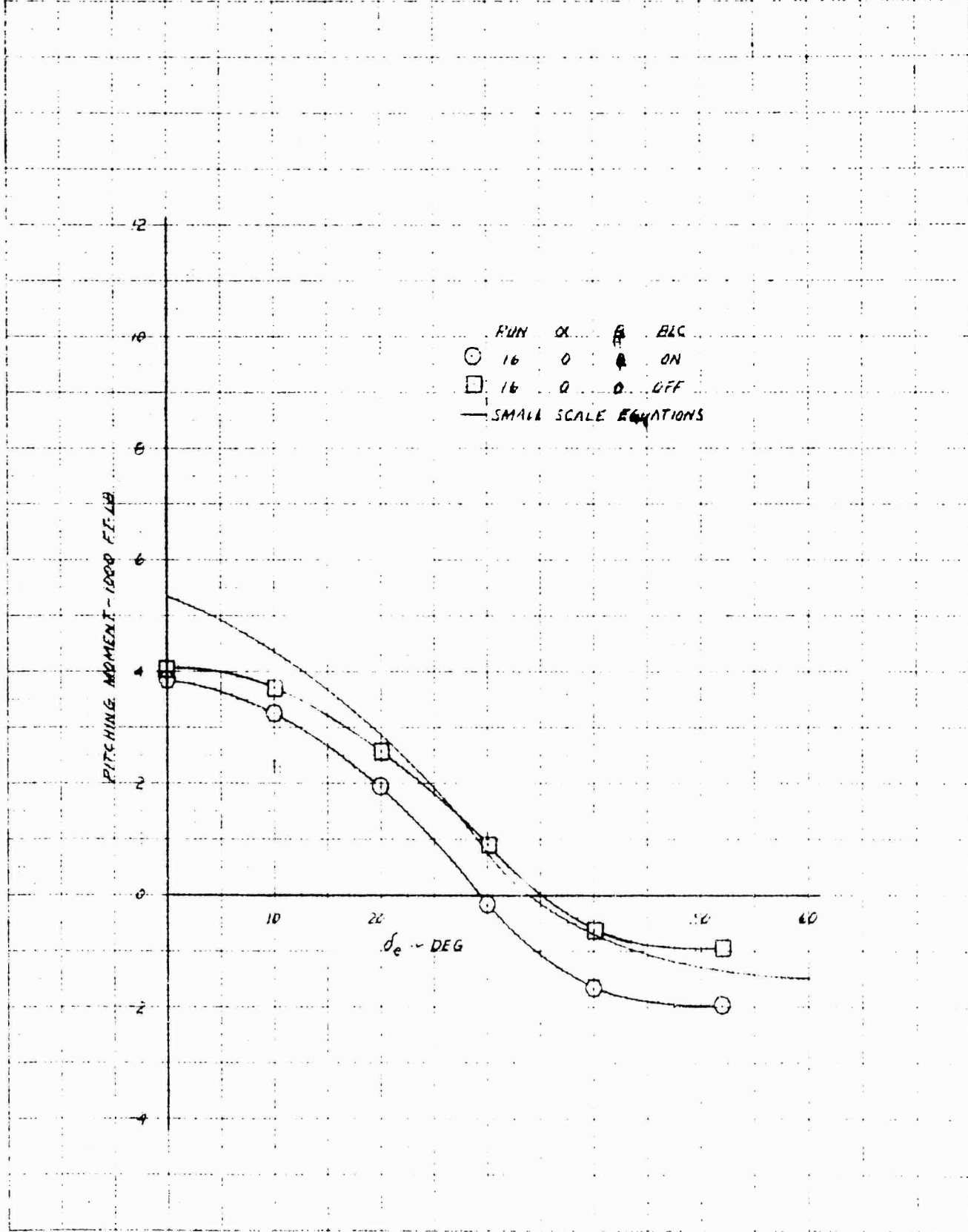
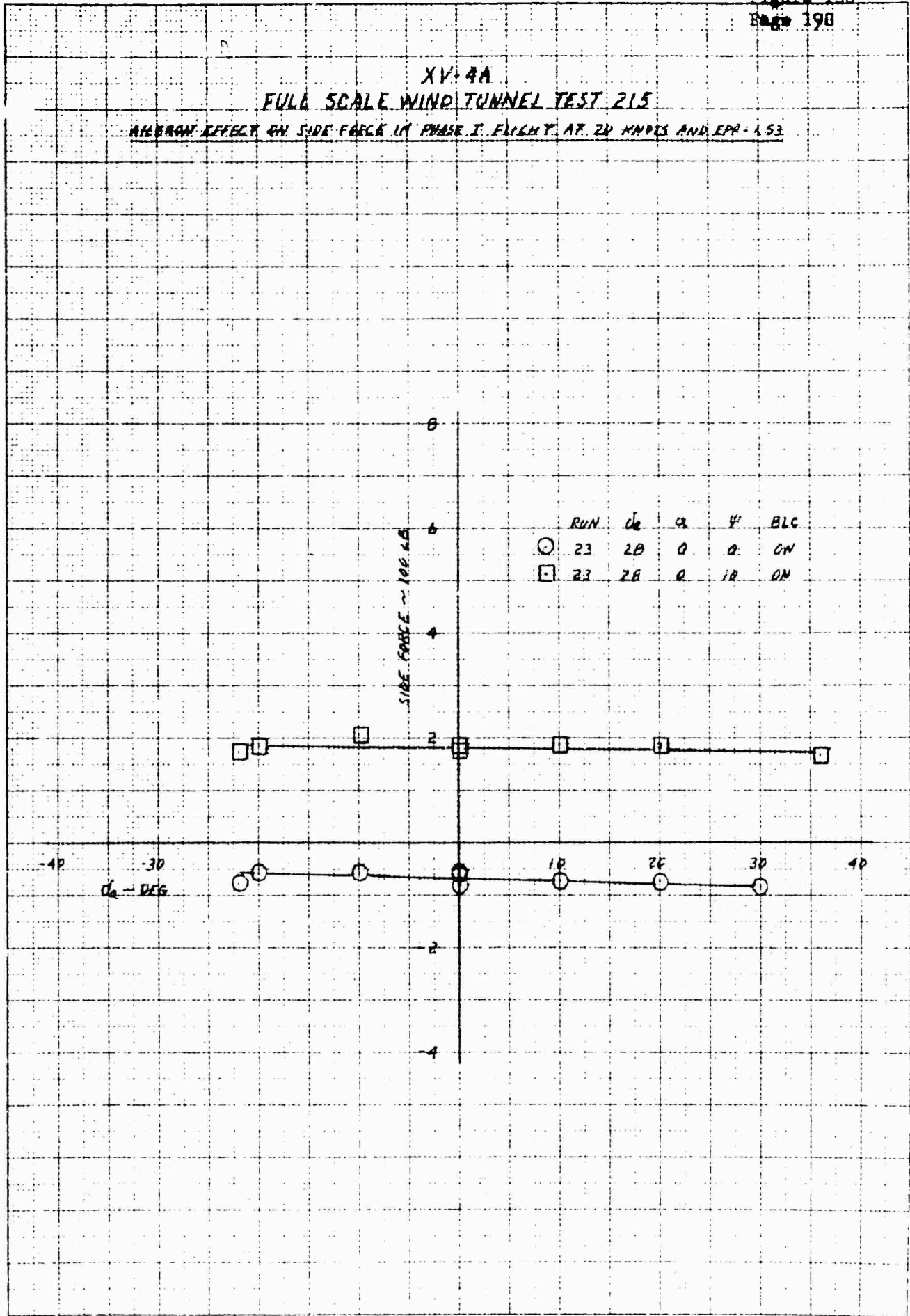


PHOTO BY PHOTOGRAPHIC DEPARTMENT, RANDOLPH AIR FORCE BASE, TEXAS

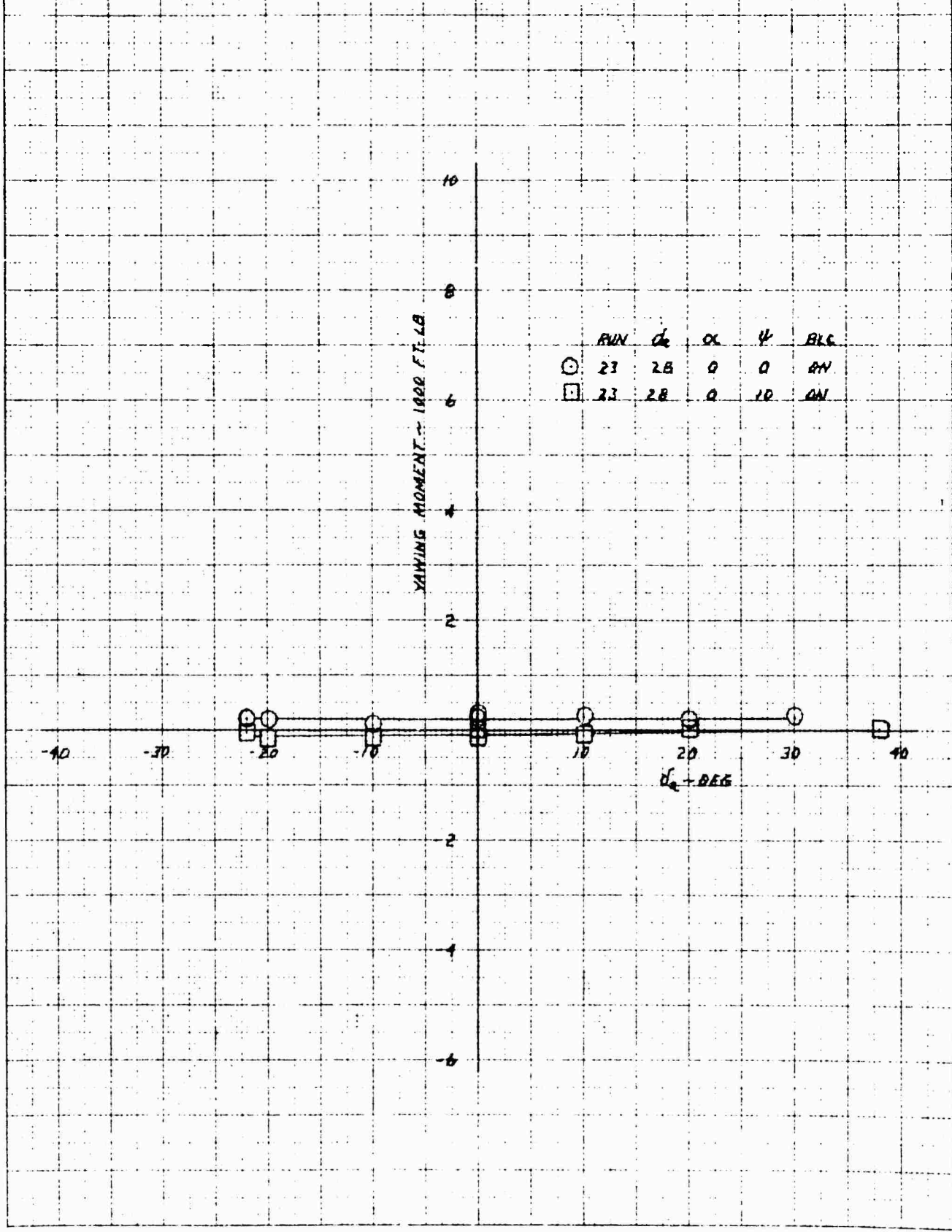
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

WILCOX EFFECT ON SIDE FORCE IN PHASE I FLIGHT AT 24 MPDS AND EPR-1.53



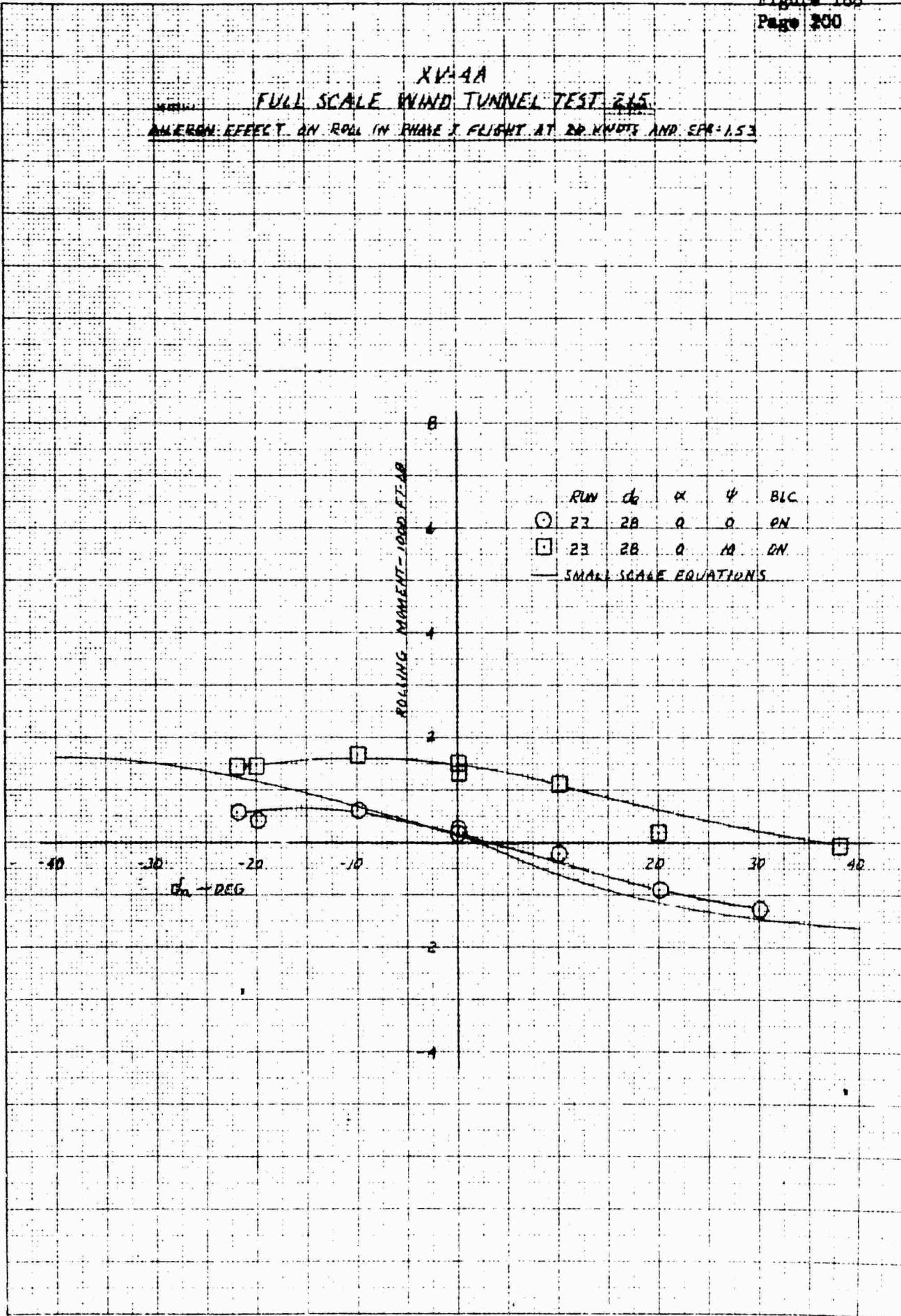
K&E 10 X 10 IN THE CENTIMETER 48 1218

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 AILERON EFFECT ON YAW IN PHASE I FLIGHT AT 20 KNOTS AND EPR = 1.53



REPORT NUMBER  
 40 1210

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 AMERON EFFECT ON ROLL IN PHASE I FLIGHT AT 20 KNOTS AND  $SFR=1.53$



K&E 10 X 10 TO THE CENTIMETER 48 1218  
 KENNETH S. BROWN CO.

XV+4A  
 FULL SCALE WIND TUNNEL TEST 215  
 RUDDER EFFECT ON SIDE FORCE IN PHASE I FLIGHT AT 20 KNOTS AND APR 153

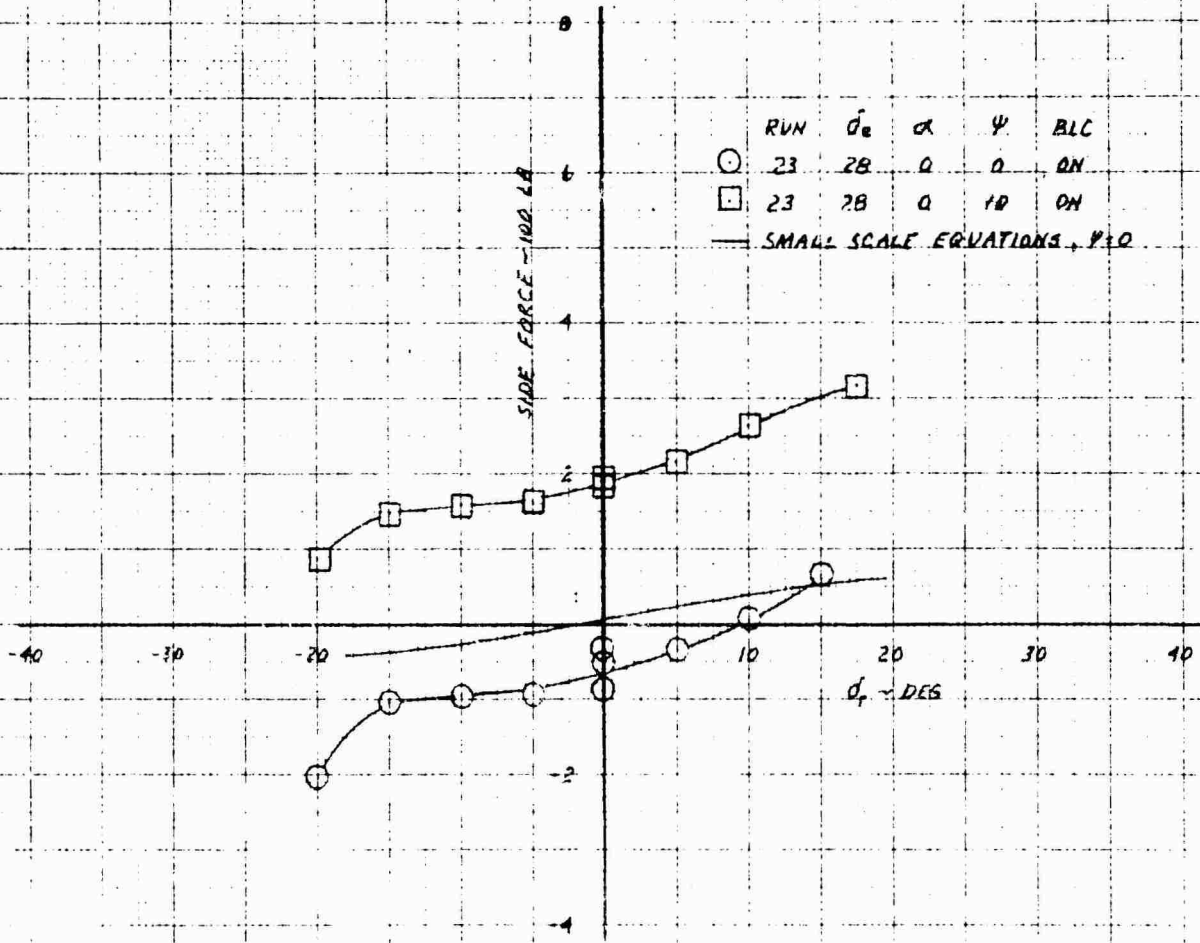
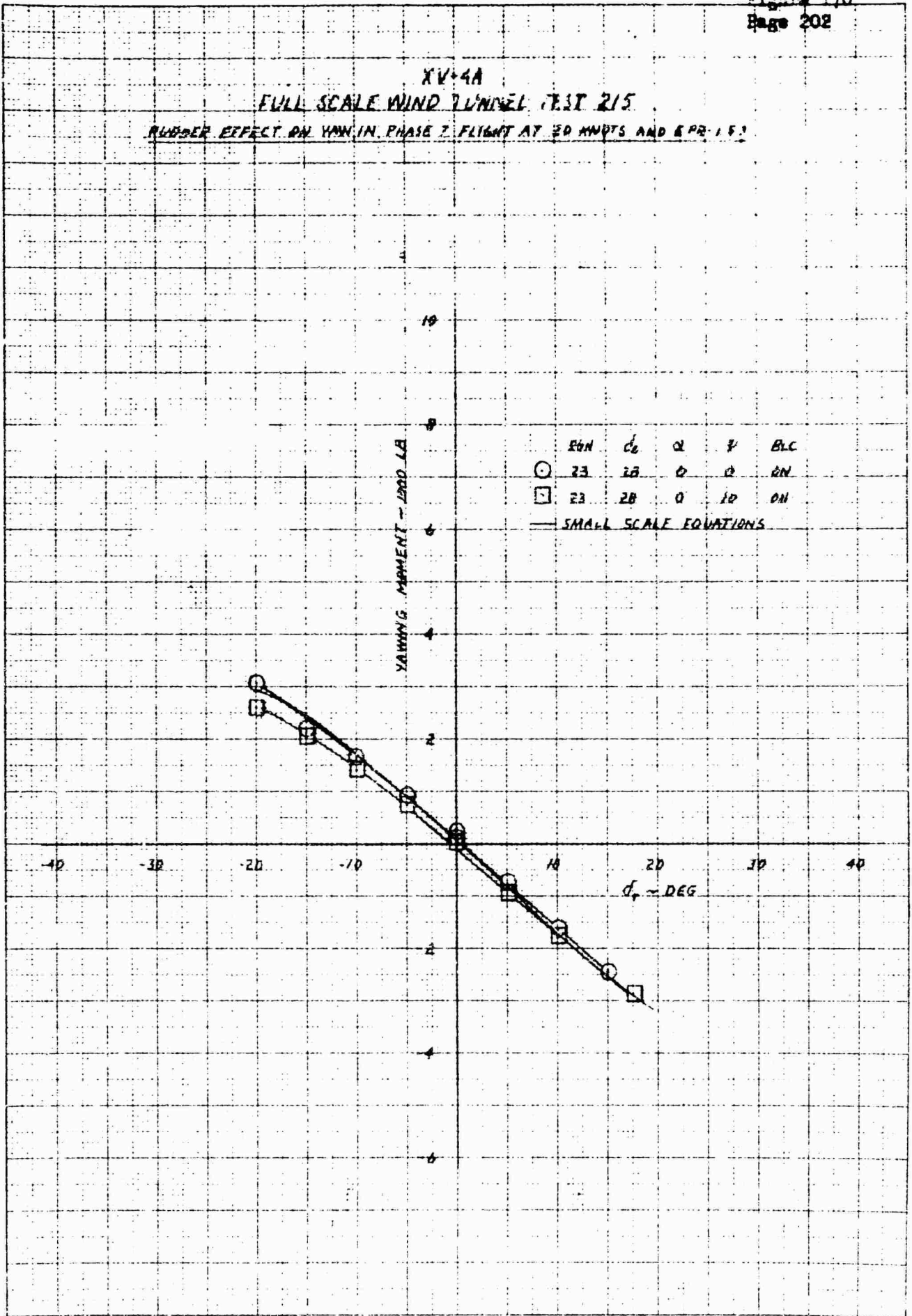


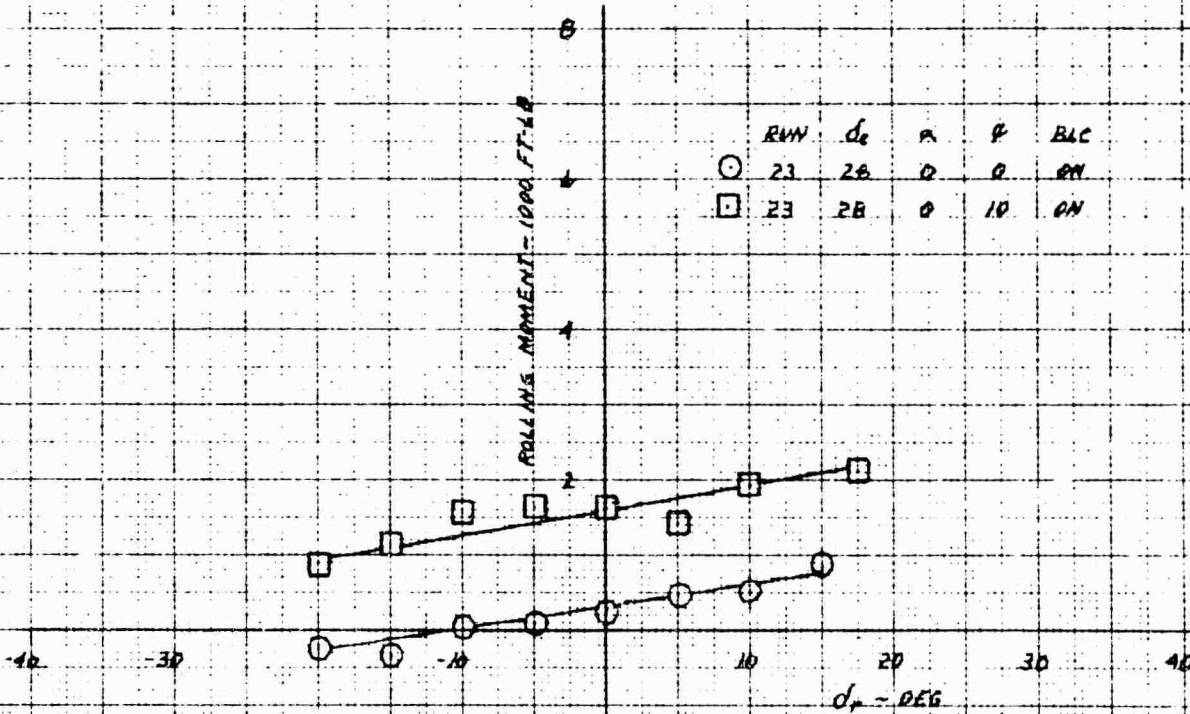
PHOTO BY AIR FORCE  
 PHOTO UNIT 49 1218

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 RUBBER EFFECT ON YAW IN PHASE 7 FLIGHT AT 20 KNOTS AND 6 PR 1.53



X.M.  
 25 X 10 TO THE CENTIMETER  
 40 12 10

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 RUDDER EFFECT ON ROLL IN PHASE 2 FLIGHT AT 20 NRPTS AND EPA1.53

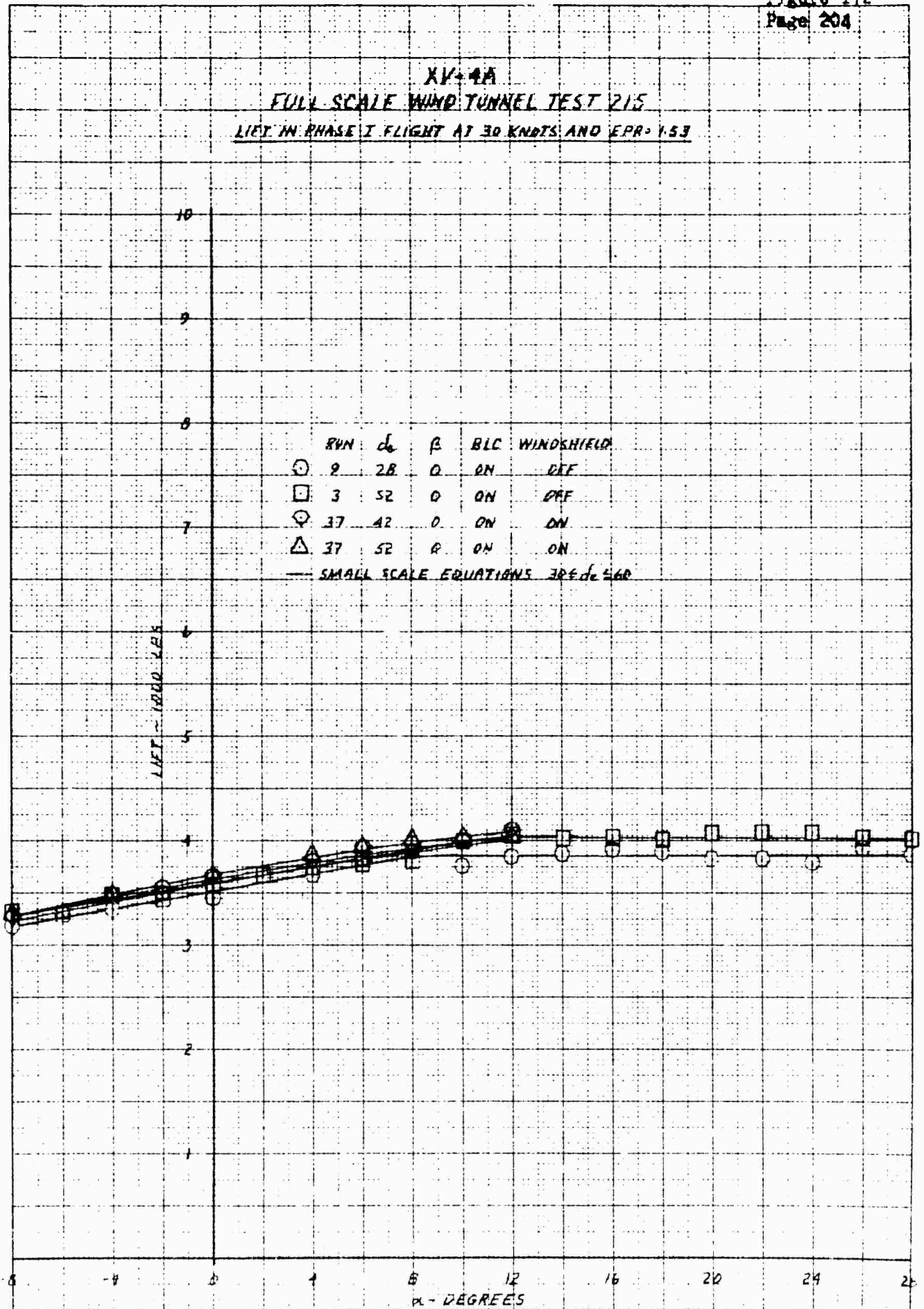


RWH	d <sub>0</sub>	α	β	BLC
○ 23	28	0	0	ON
□ 23	28	0	10	ON

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 NATIONAL BUREAU OF STANDARDS  
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XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 LIFT IN PHASE I FLIGHT AT 30 KNOTS AND  $EPR = 1.53$

NATIONAL BUREAU OF STANDARDS  
 DIVISION OF PHYSICS  
 GAITHERSBURG, MARYLAND  
 48 1216



XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 DRAG IN PHASE I FLIGHT AT 30 KNOTS AND  $RPR = 1.53$

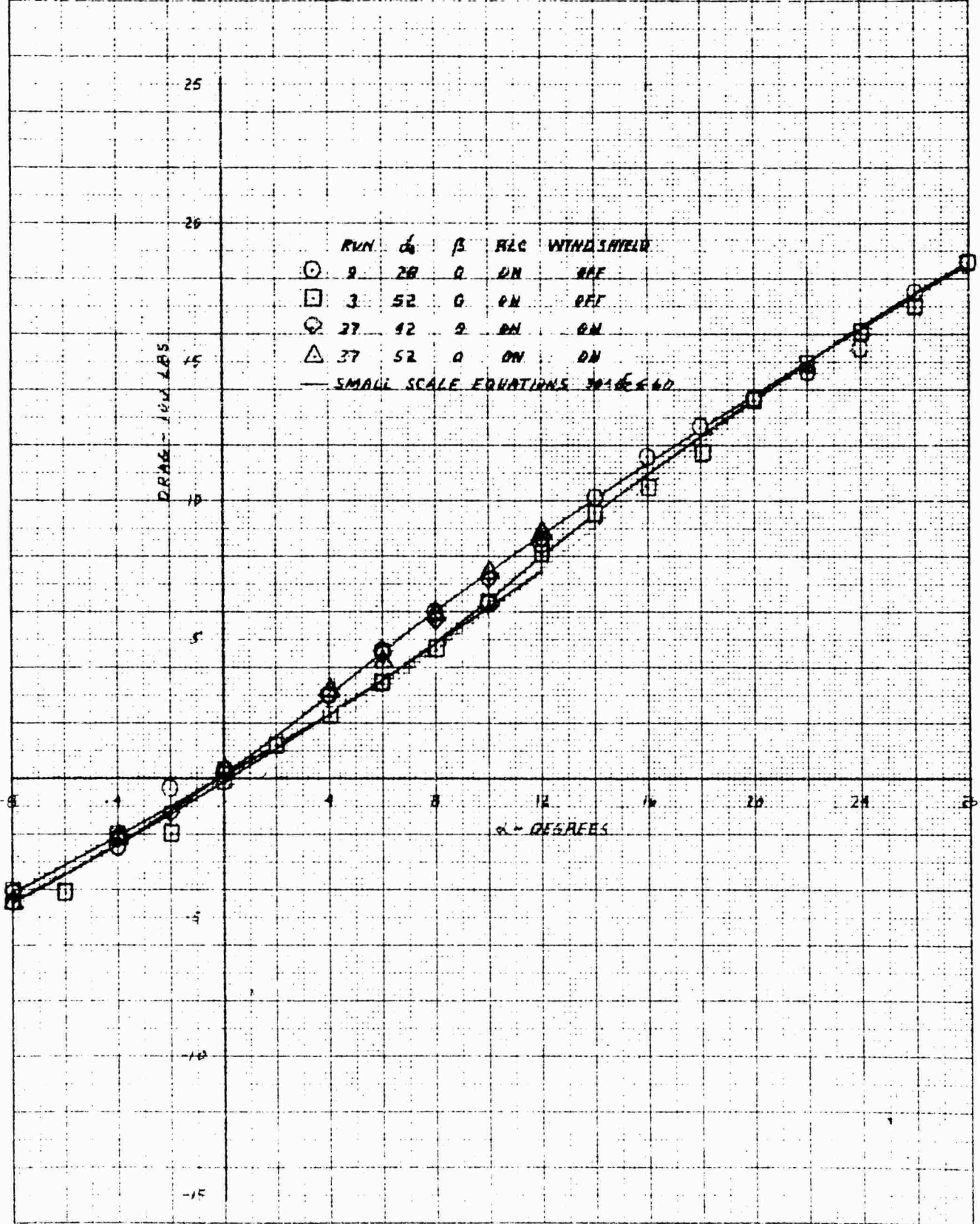
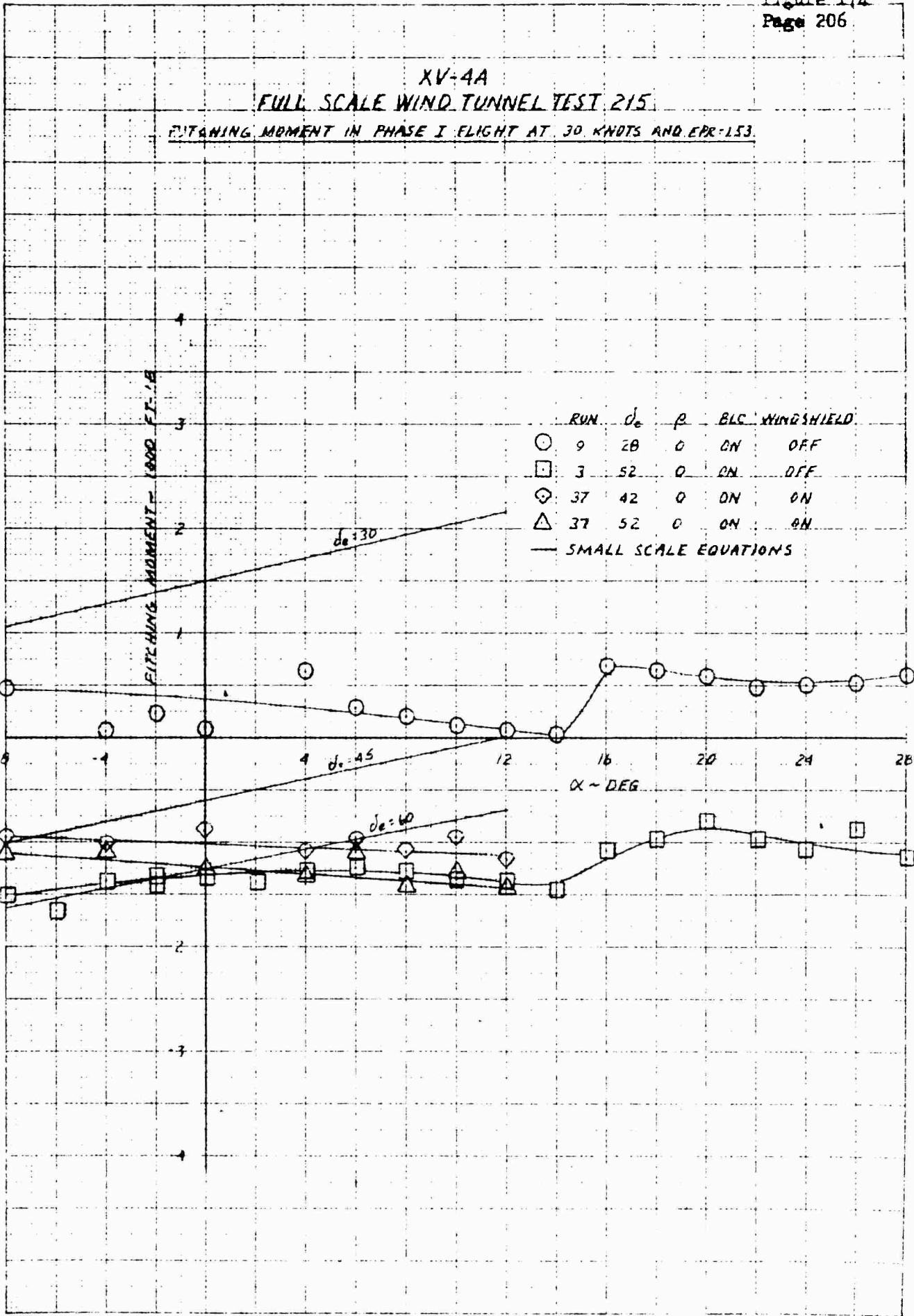


PHOTO BY AIR FORCE PHOTO CENTER, WRIGHT-PATTERSON AIR FORCE BASE, OHIO

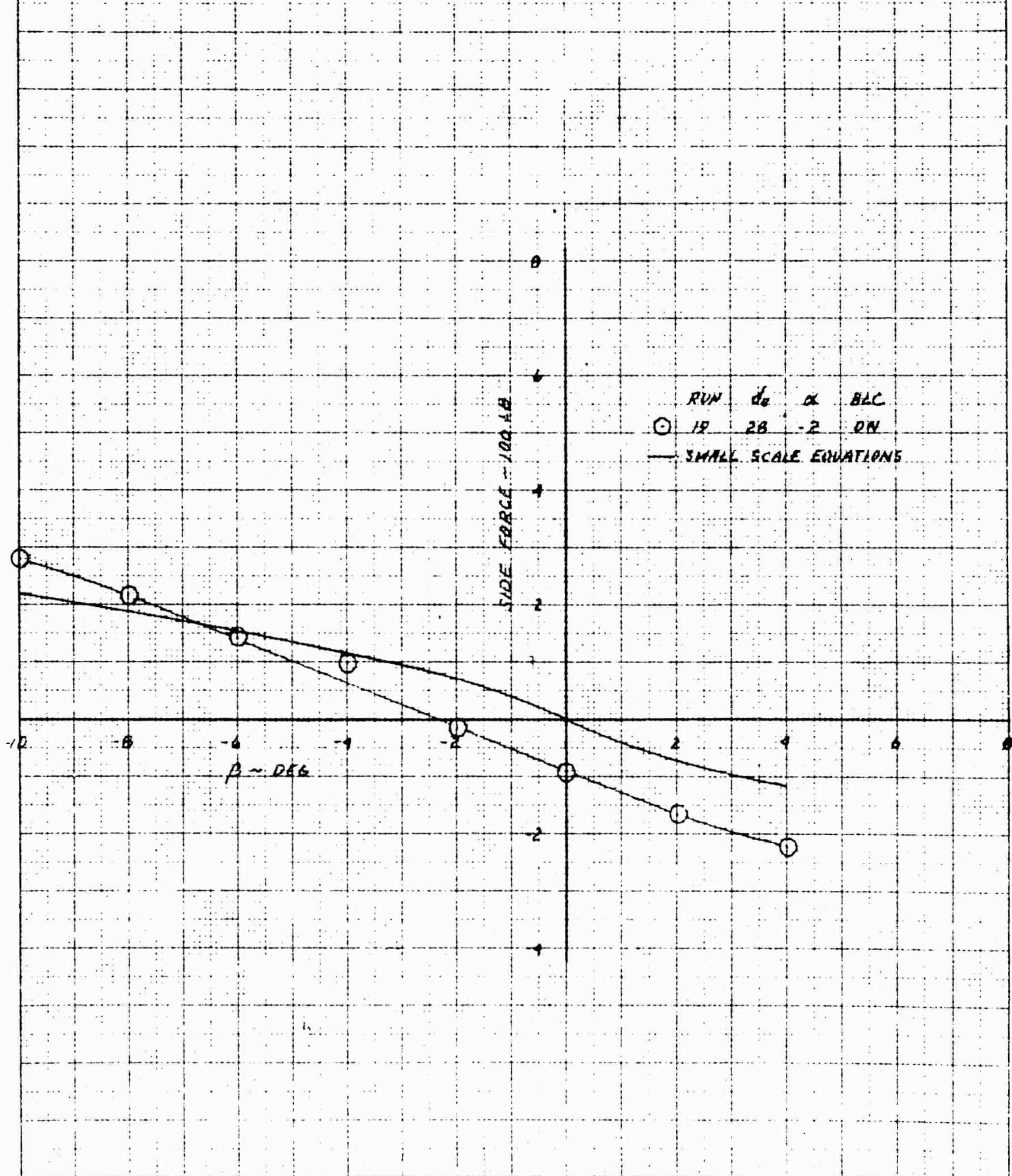
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

ROLLING MOMENT IN PHASE I FLIGHT AT 30 KNOTS AND EPR-153.



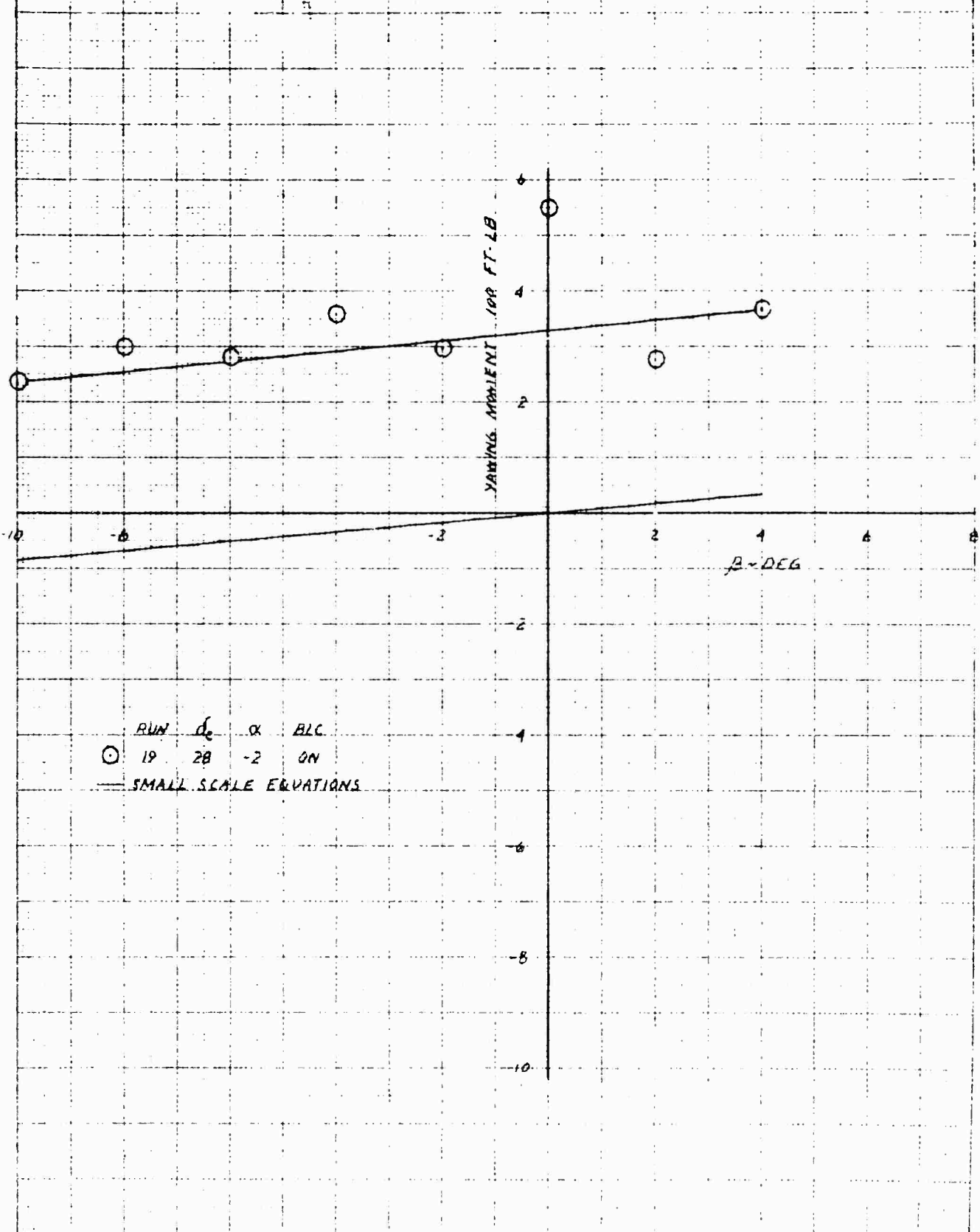
REFERENCE: 48-1219  
 48-1219

XV-4A  
- FULL SCALE WIND TUNNEL TEST 215  
SIDE FORCE IN PHASE I FLIGHT AT 30 KNOTS AND  $\alpha = 1.53$



REPRODUCED FROM THE  
NATIONAL ARCHIVES  
SERIALS ACQUISITION  
SECTION  
REF ID: A61216

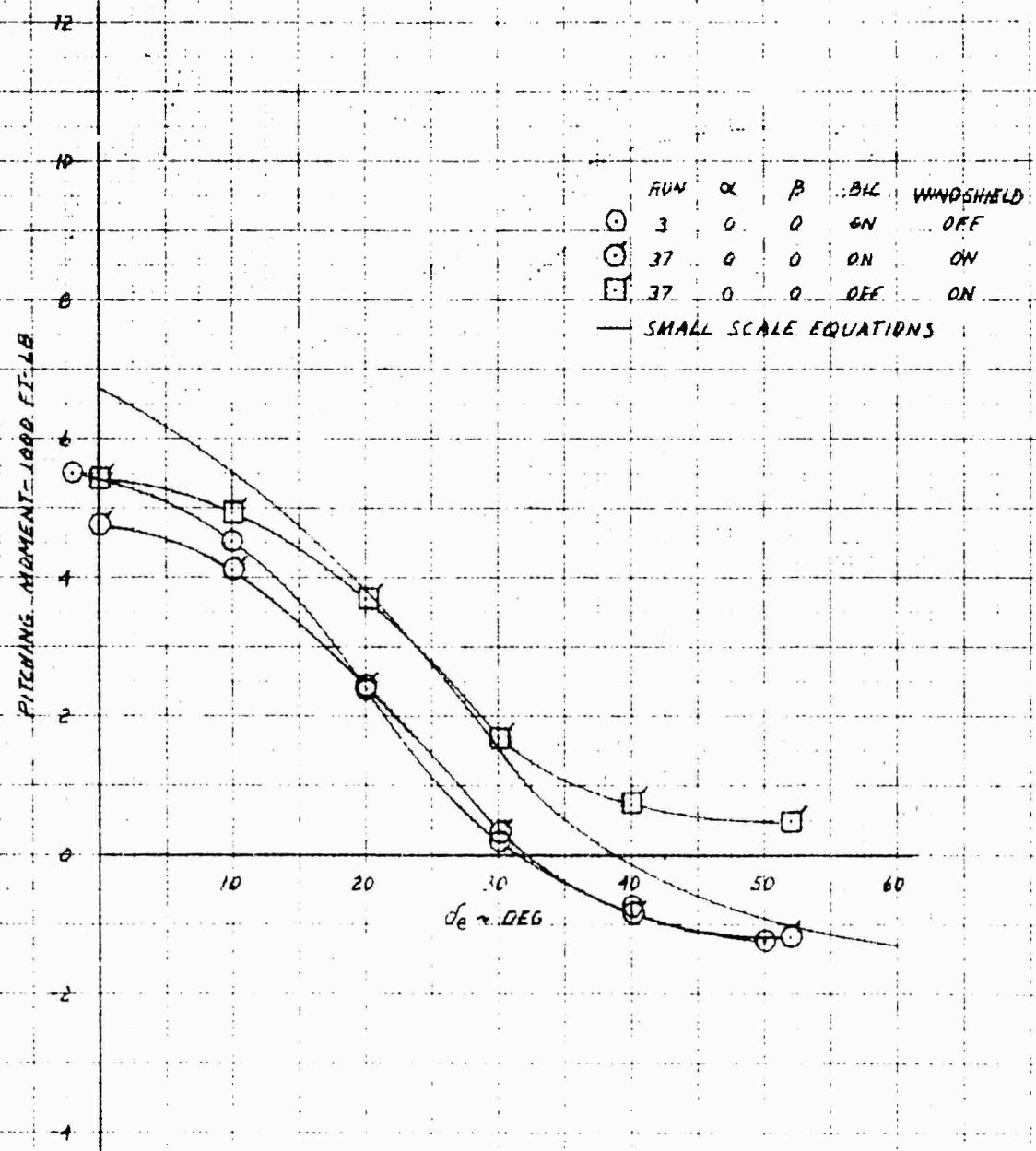
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 YAWING MOMENT IN PHASE I FLIGHT AT 30 KNOTS AND EPR: 153



PROJECT REPORT  
 REPORT NUMBER 40 1212  
 REPORT DATE 1961

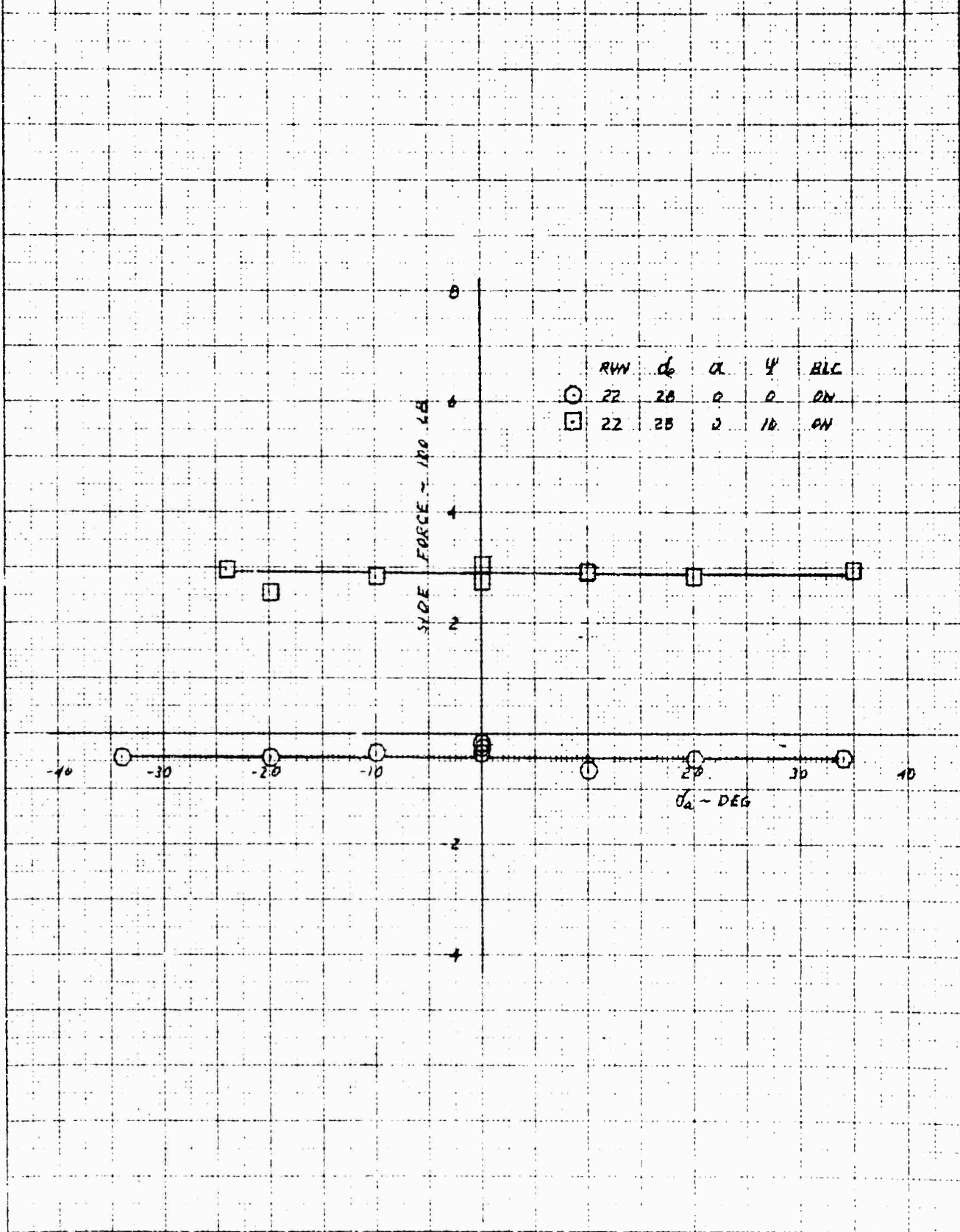


XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ELEVATOR EFFECTIVENESS IN PHASE I FLIGHT AT 30 KNOTS AND EPR 1.53



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 NATIONAL CENTER FOR EXPERIMENTAL AERONAUTICS  
 WASHINGTON, D. C. 20540  
 REPORT NUMBER 481218

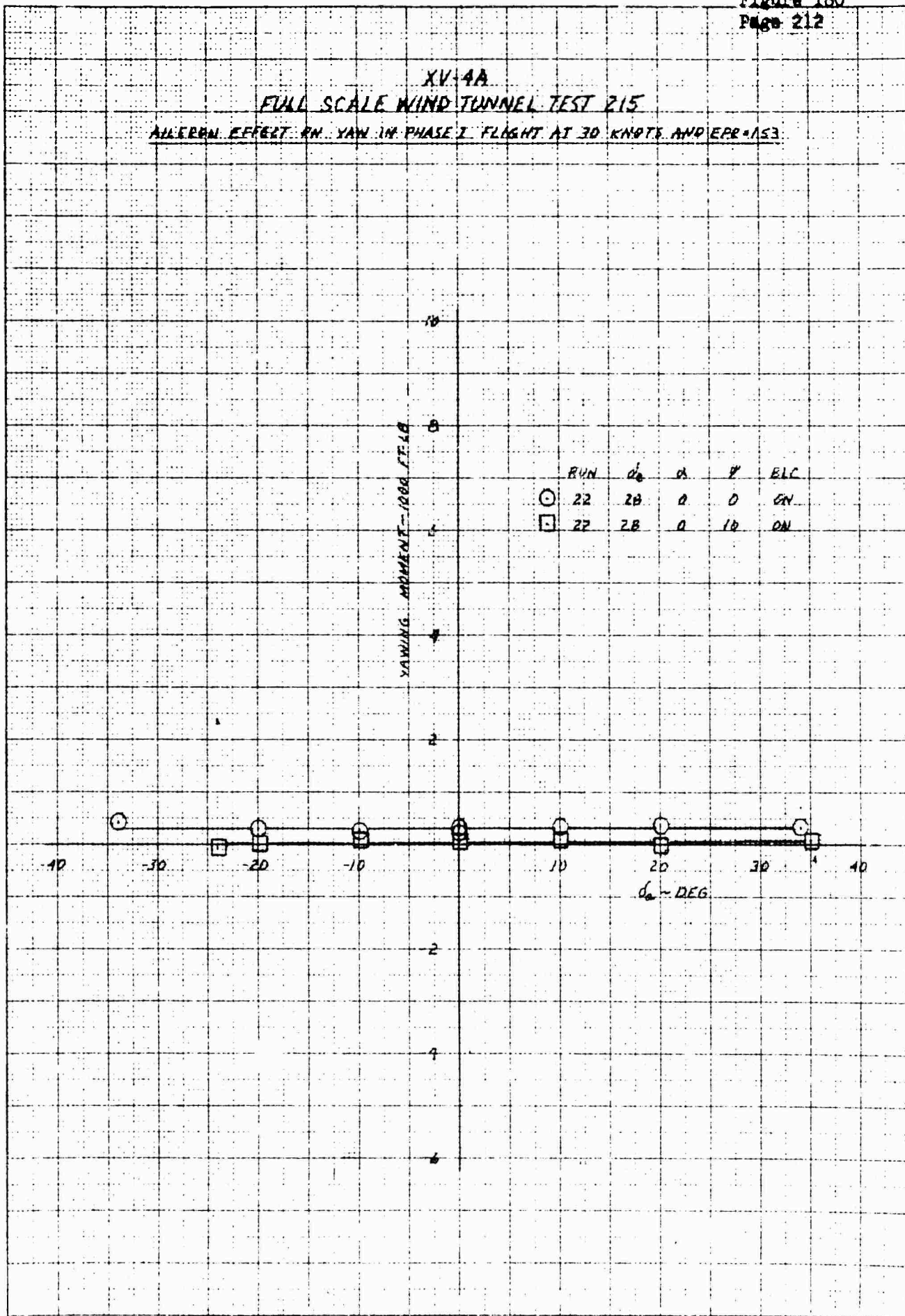
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 AILERON EFFECT ON SIDE FORCE IN PHASE I FLIGHT AT 30 KNOTS AND EPR-1.53



NATIONAL BUREAU OF AERONAUTICS  
 REPORT NO. 7634  
 RESEARCH MEMORANDUM  
 APRIL 1953

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

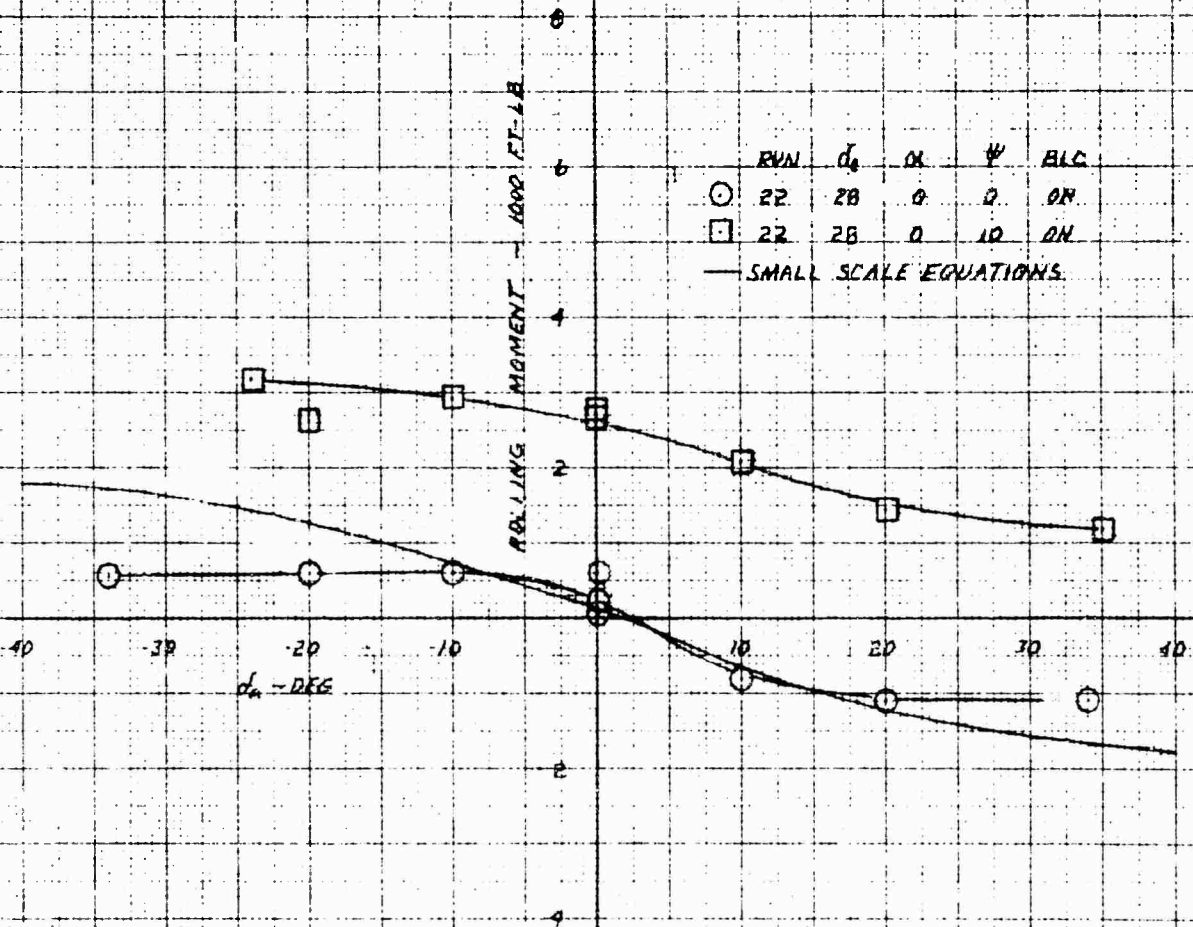
ALLERON EFFECT ON YAW IN PHASE I FLIGHT AT 30 KNOTS AND  $\alpha = 15.3^\circ$



RUN	$\alpha$	$\psi$	ELC
○ 22	20	0	ON
□ 27	20	10	ON

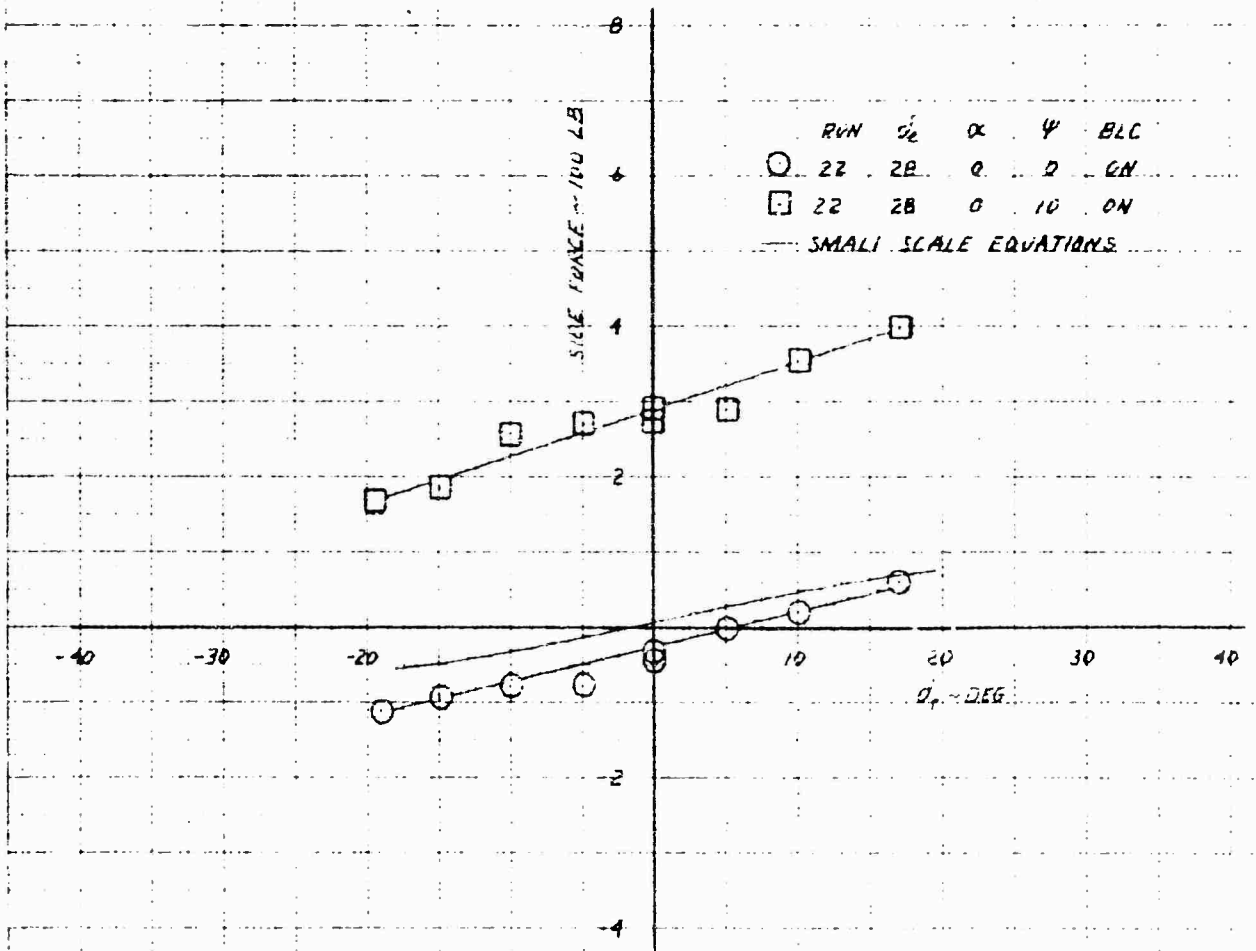
KESE...  
 10 X 10 TO THE CENTIMETER 40 1218

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 AILERON EFFECT ON ROLL IN PHASE I FLIGHT AT 30 KNOTS AND 400-450



KITE 10 X 10 TO THE CENTIMETER 49 1218  
 KROGER & BROS. CO.

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 RUDDER EFFECT ON SIDE FORCE IN PHASE I FLIGHT AT 30 KNOTS AND  $\rho = 1.53$

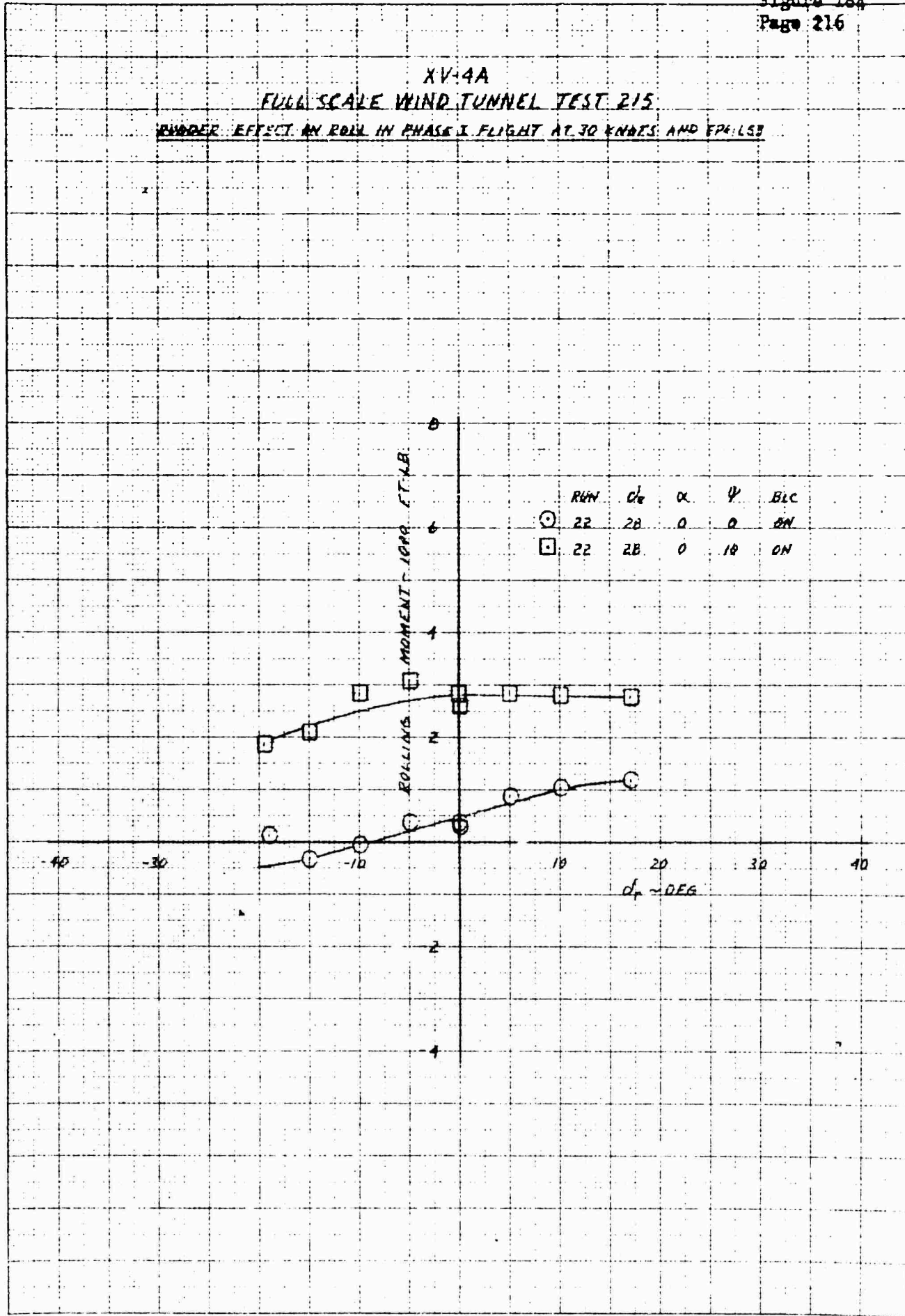


REPORT NUMBER 48 1218



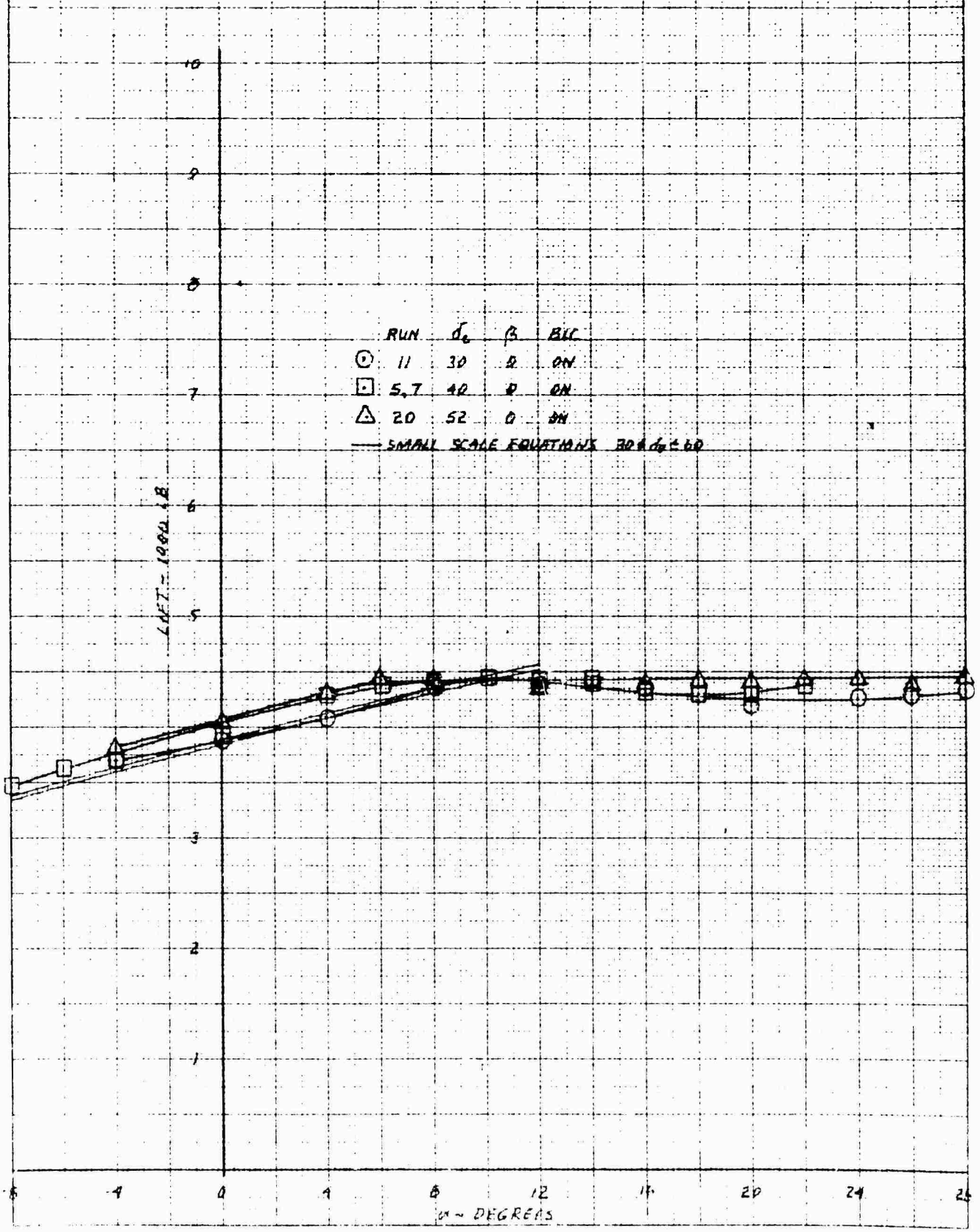
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

BUDDER EFFECT ON ROLL IN PHASE I FLIGHT AT 30 KNOTS AND EP4LS3



8121 84 REPRODUCED FROM THE REPORT OF THE  
 NATIONAL ADVANCED RESEARCH AIR FORCE  
 REPORT 6 JANUARY 1958

XV-4A  
 FULL SCALE WIND TUNNEL TEST: 215  
 LIFT IN PHASE I BLIGHT AT 40 KNOTS AND  $FR = 1.55$



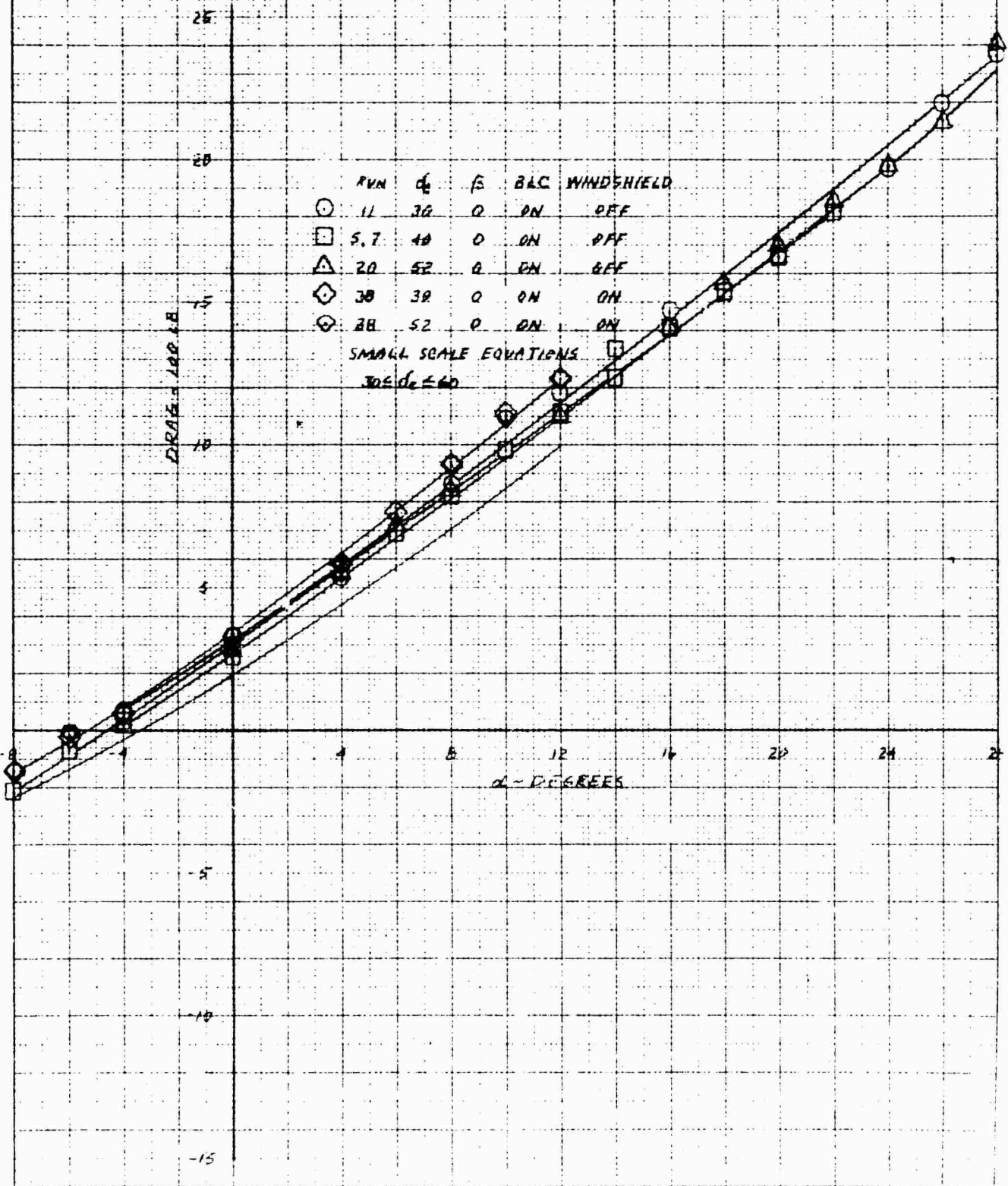
NATIONAL BUREAU OF STANDARDS  
 WASHINGTON, D. C. 20540  
 NBS MONOGRAPH NO. 101

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 DRAG IN PHASE I FLIGHT AT 40 KNOTS AND  $MFR = 1.53$

DRAG COEFFICIENT

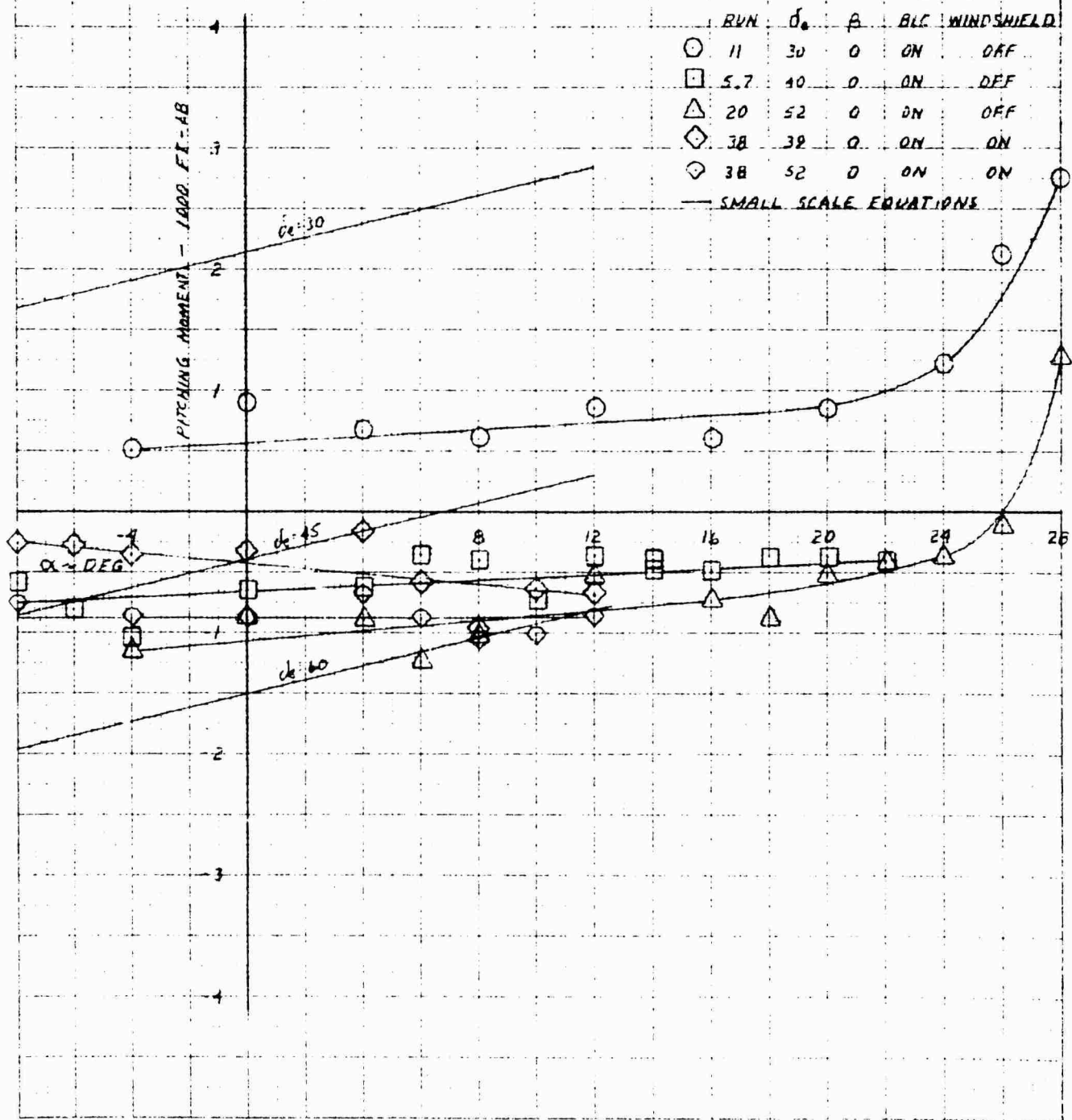
SYM	$d_c$	$\beta$	B&C	WINDSHIELD
○	11	30	0	ON OFF
□	5.7	40	0	ON OFF
△	20	52	0	ON REF
◇	30	30	0	ON ON
⊙	28	52	0	ON ON

SMALL SCALE EQUATIONS  
 $30 \leq d_c \leq 60$

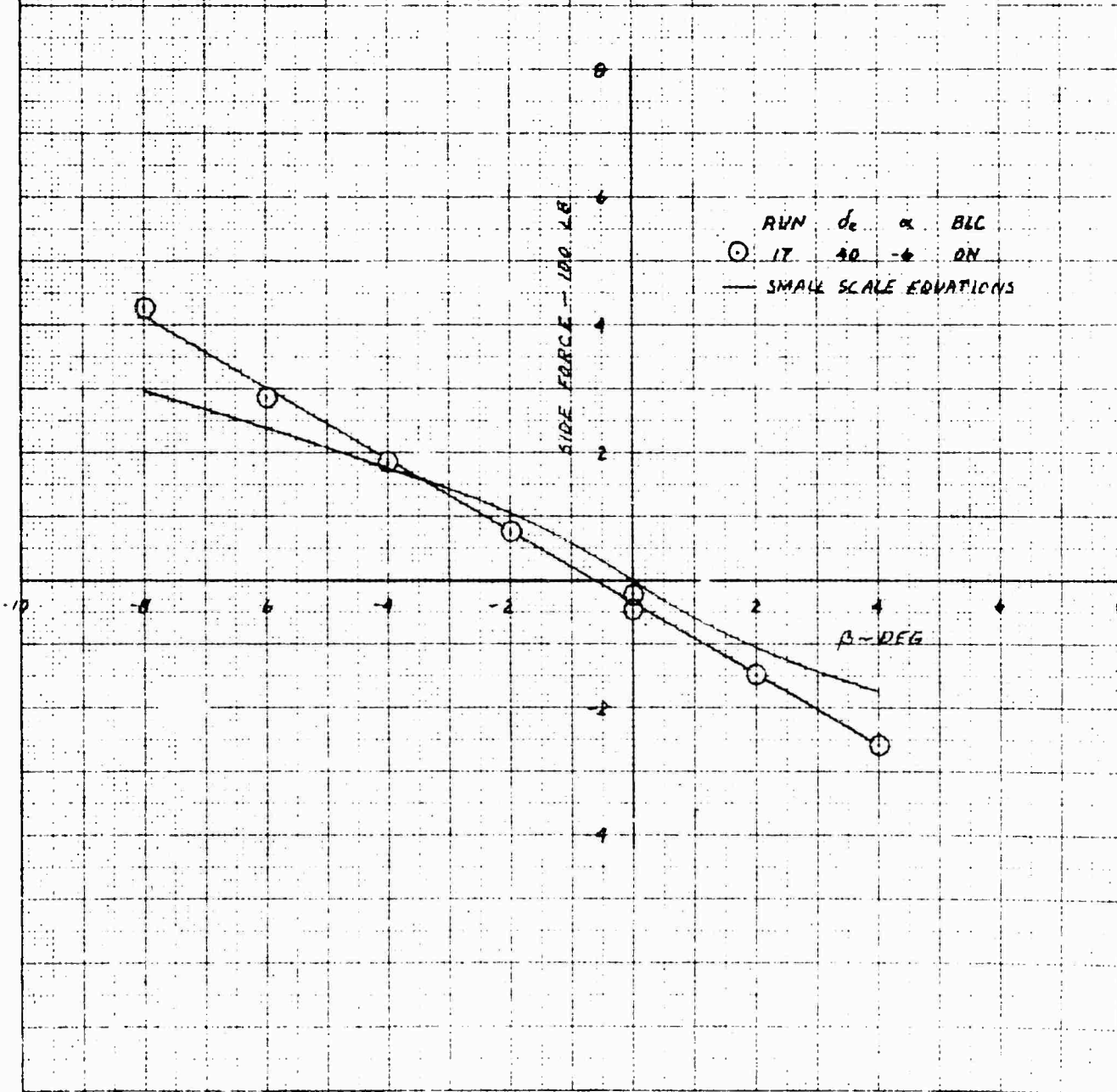


NATIONAL BUREAU OF STANDARDS  
 NATIONAL AERONAUTICS AND SPACE ADMINISTRATION  
 REPORT NUMBER 48-1216

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 PITCHING MOMENT IN PHASE I FLIGHT AT 40 KNOTS AND EPR = 1.53

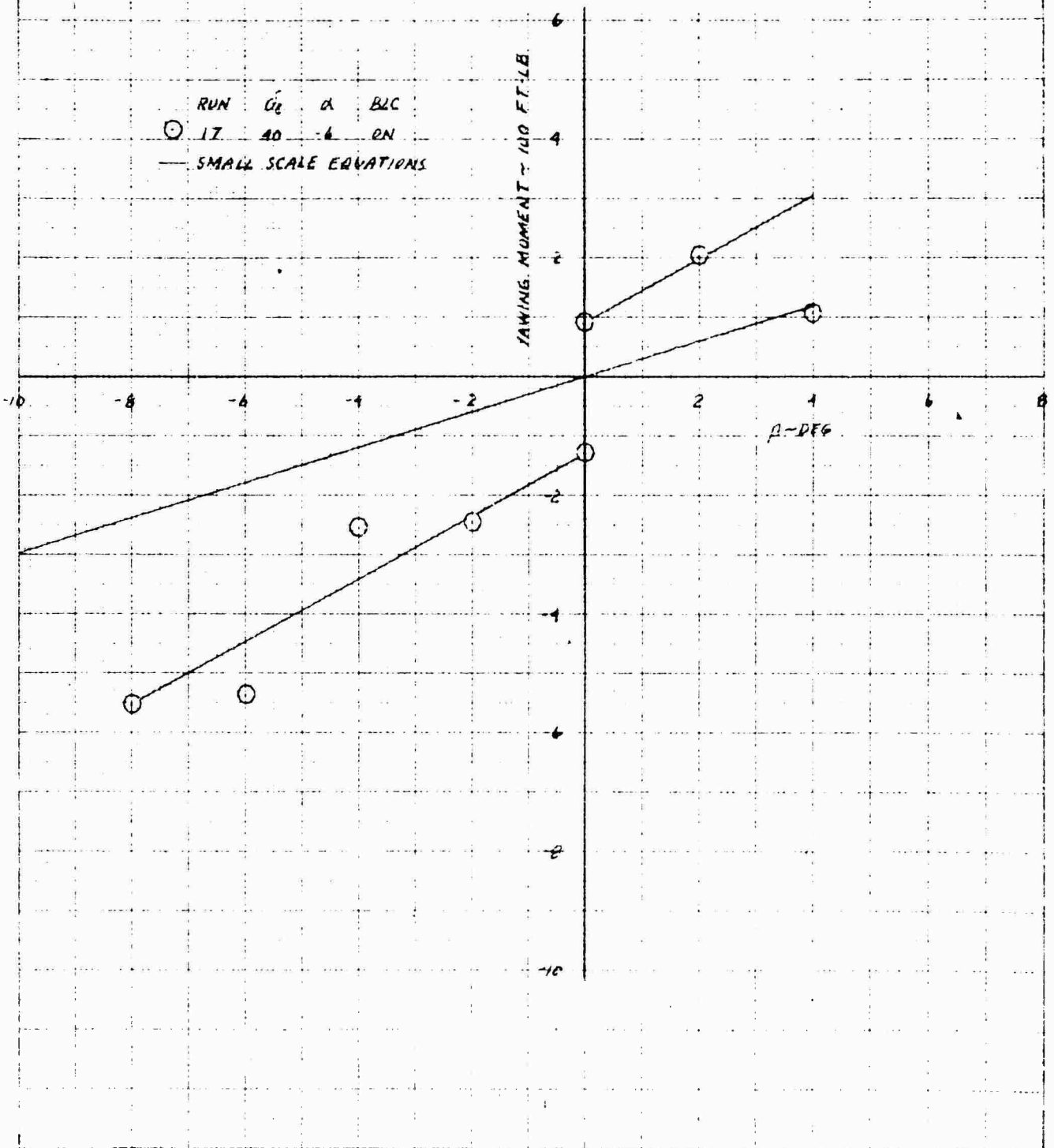


XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 SIDE FORCE IN PHASE I FLIGHT AT 40 KNOTS AND  $\alpha = 15.3$

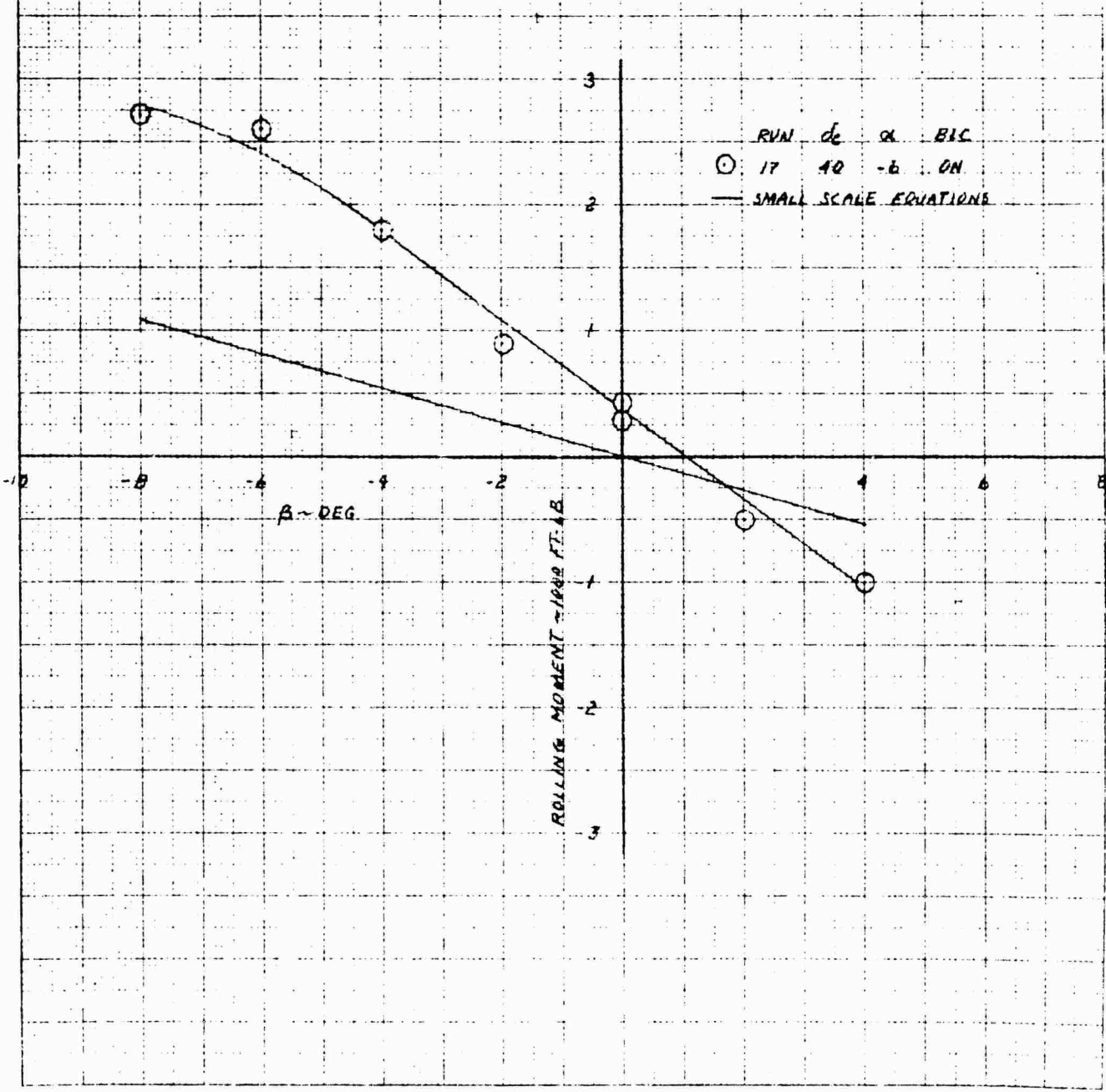


KANDEL & EMMETT CO.  
 48 1218

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 YAWING MOMENT IN PHASE I FLIGHT AT 40 KNOTS AND EPR = 1.53



XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ROLLING MOMENT IN PHASE I FLIGHT AT 40 KNOTS AND EPR 1.53



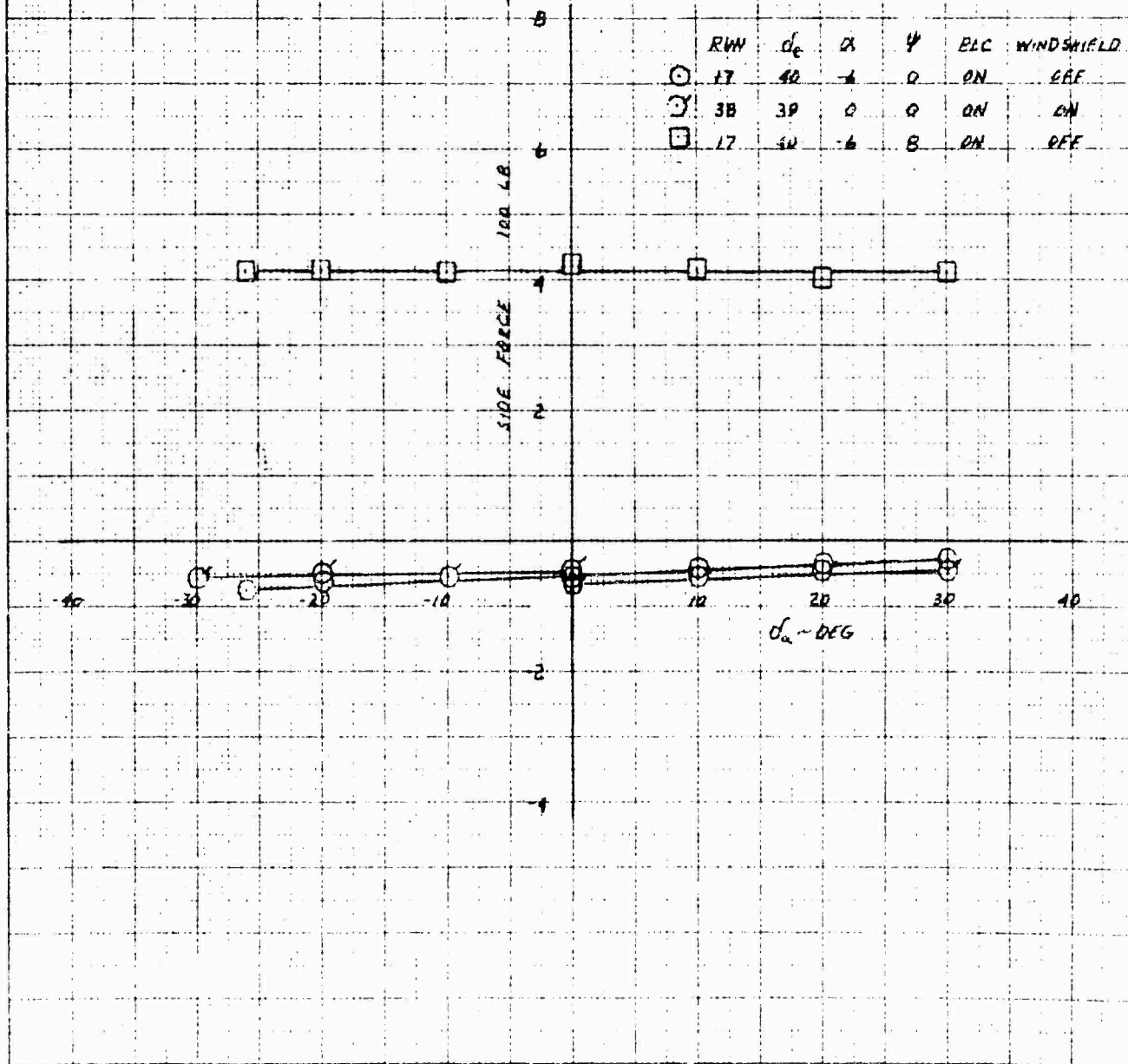
RUN  $\beta$   $\alpha$  BIC  
 ○ 17 40 -6 ON  
 — SMALL SCALE EQUATIONS

REPRODUCED FROM REPORT NO. 1218  
 NATIONAL BUREAU OF STANDARDS  
 WASHINGTON, D. C. 20540  
 1967

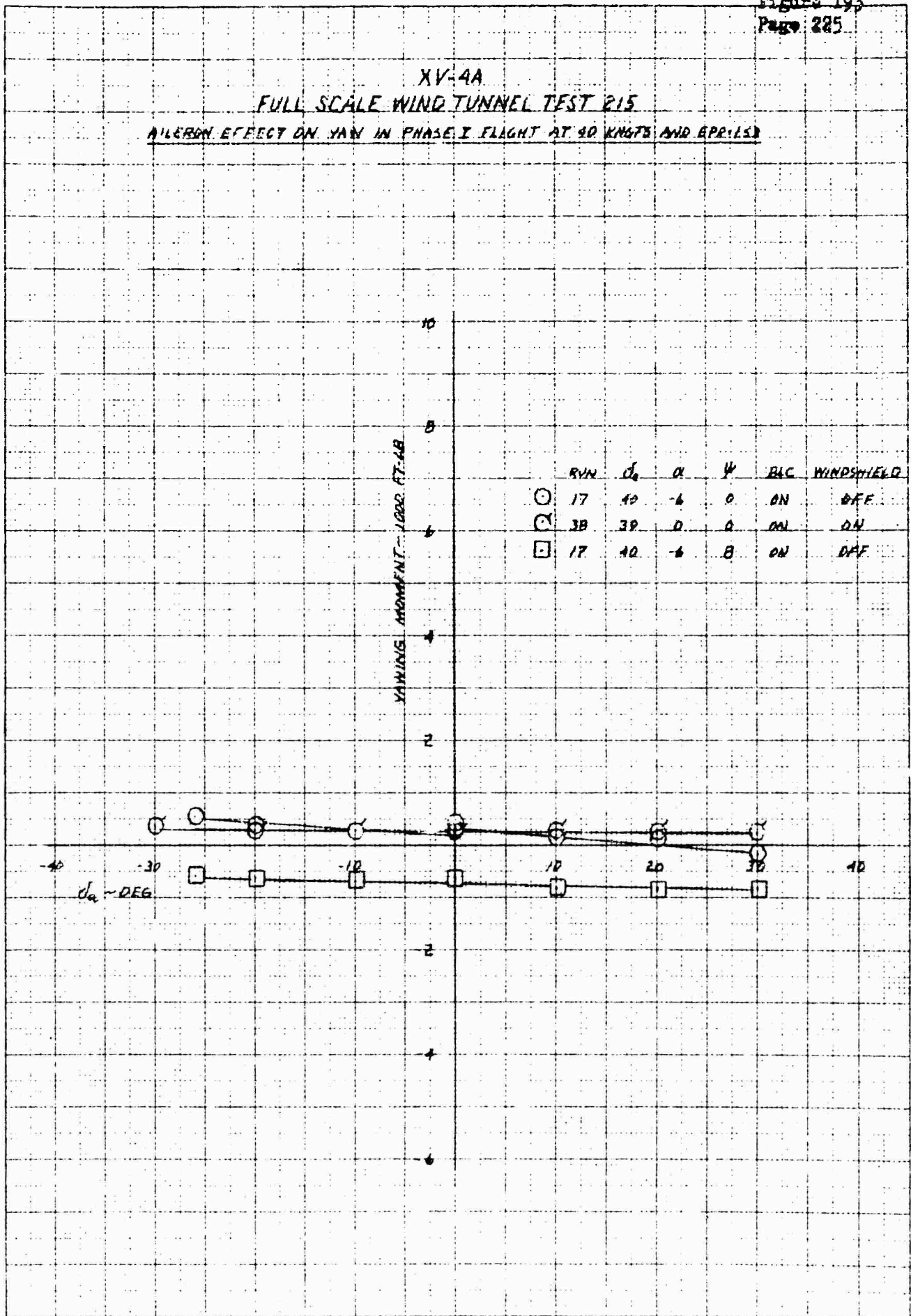


XY-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ALTERN EFFECT ON SIDE FORCE IN PHASE I FLIGHT AT 40 KNOTS AND EPA 153

KROHNE & HOPP CO.  
 MODEL 10 X 10 TO THE CENTIMETER 40 1211



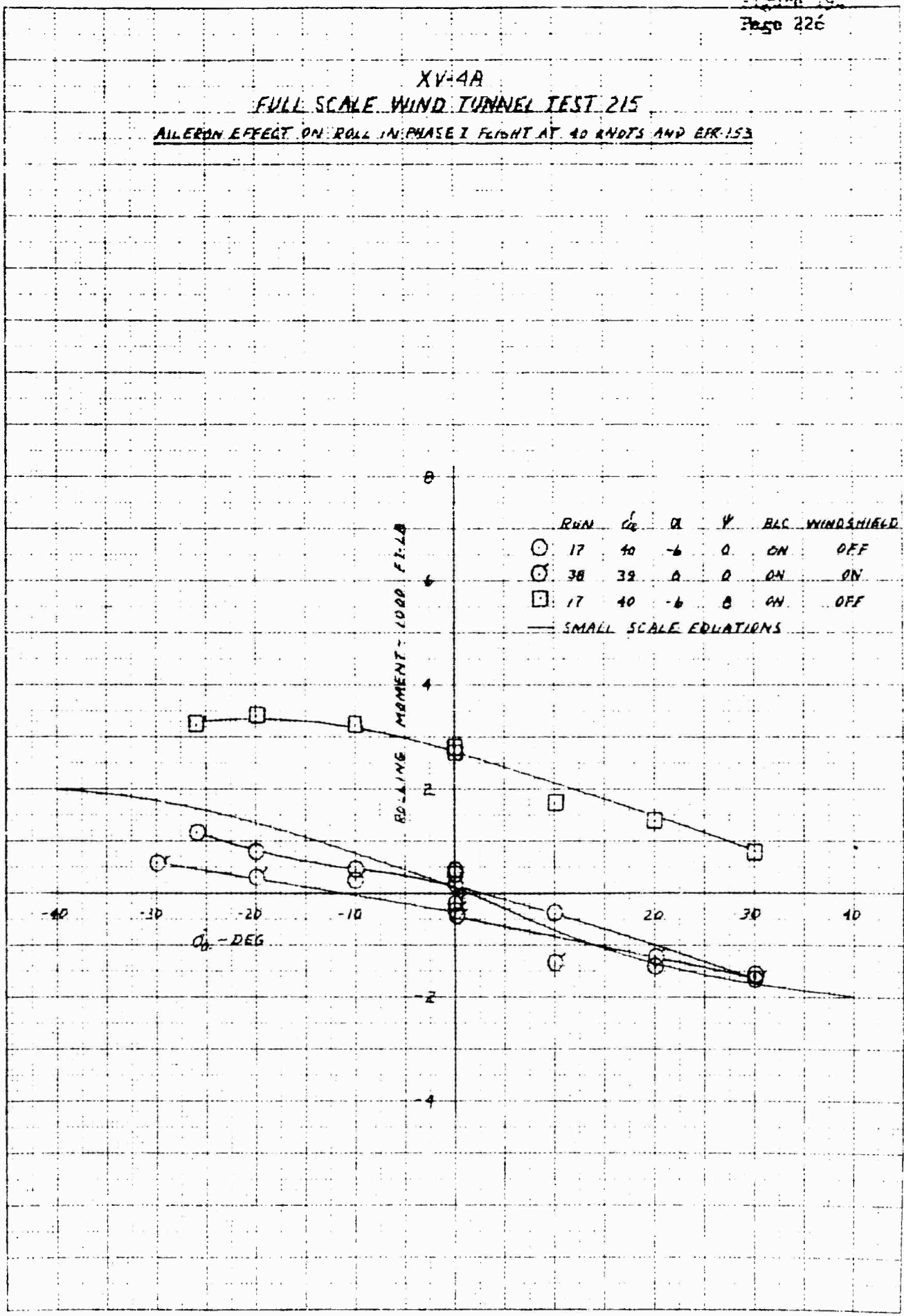
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 AILERON EFFECT ON YAW IN PHASE I FLIGHT AT 90 KNOTS AND 6PR153



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 WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433-7151

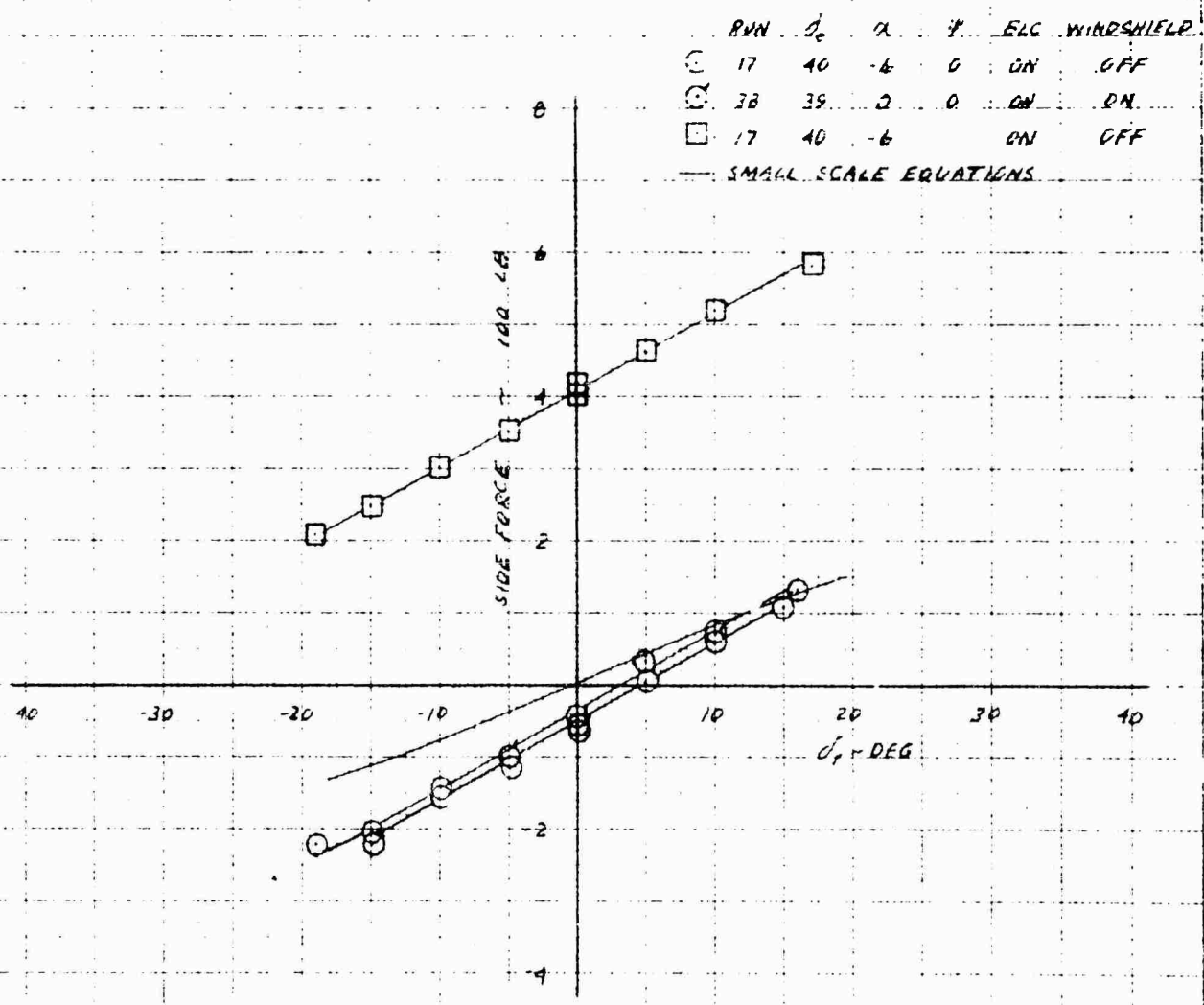
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

AILERON EFFECT ON ROLL IN PHASE I FLIGHT AT 40 KNOTS AND EPR 153



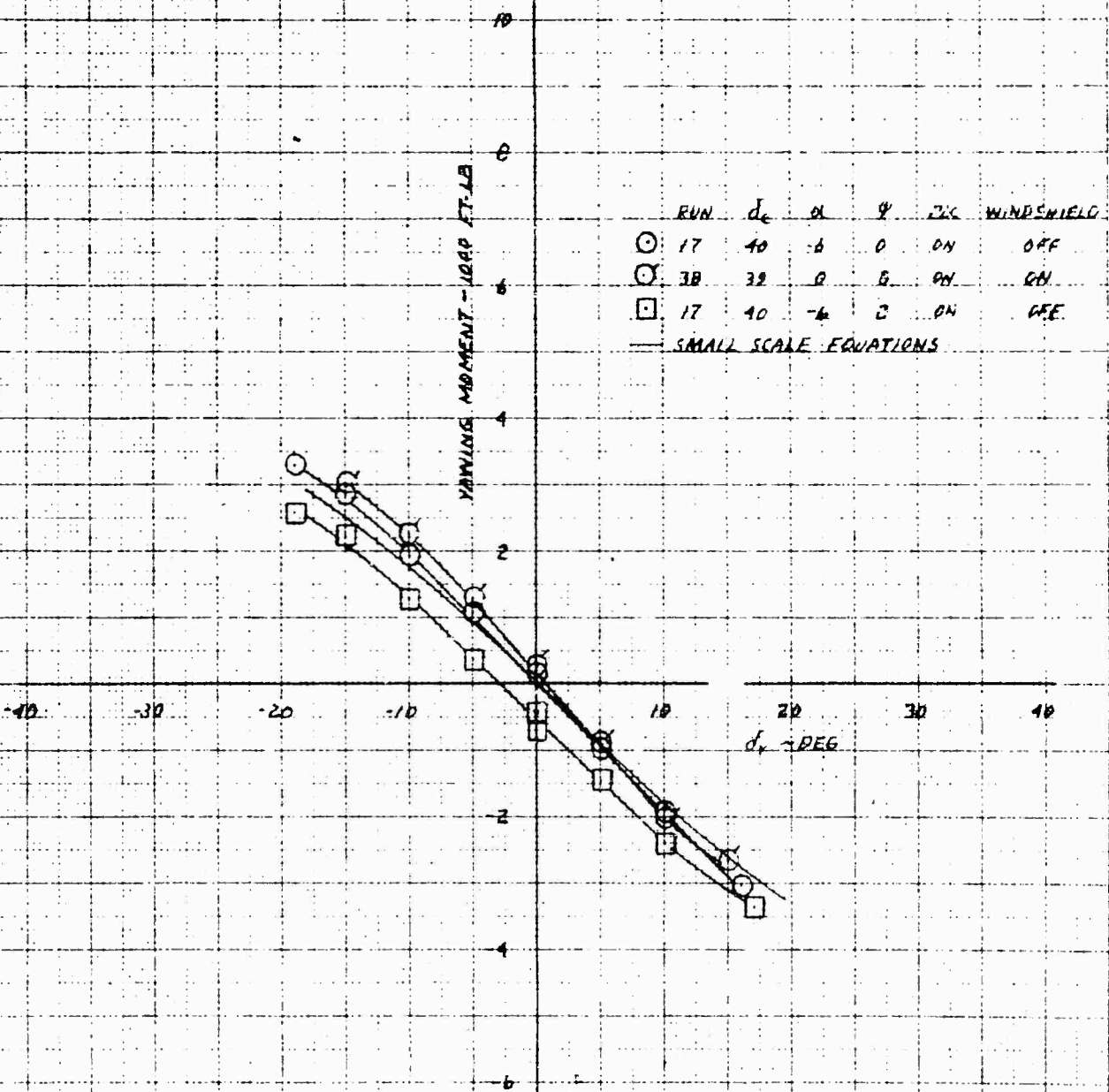
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION  
 REPORT NUMBER 78-1210

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
RUDDER EFFECT ON SIDE FORCE IN PHASE I FLIGHT AT 40 KNOTS AND ERR-LS3



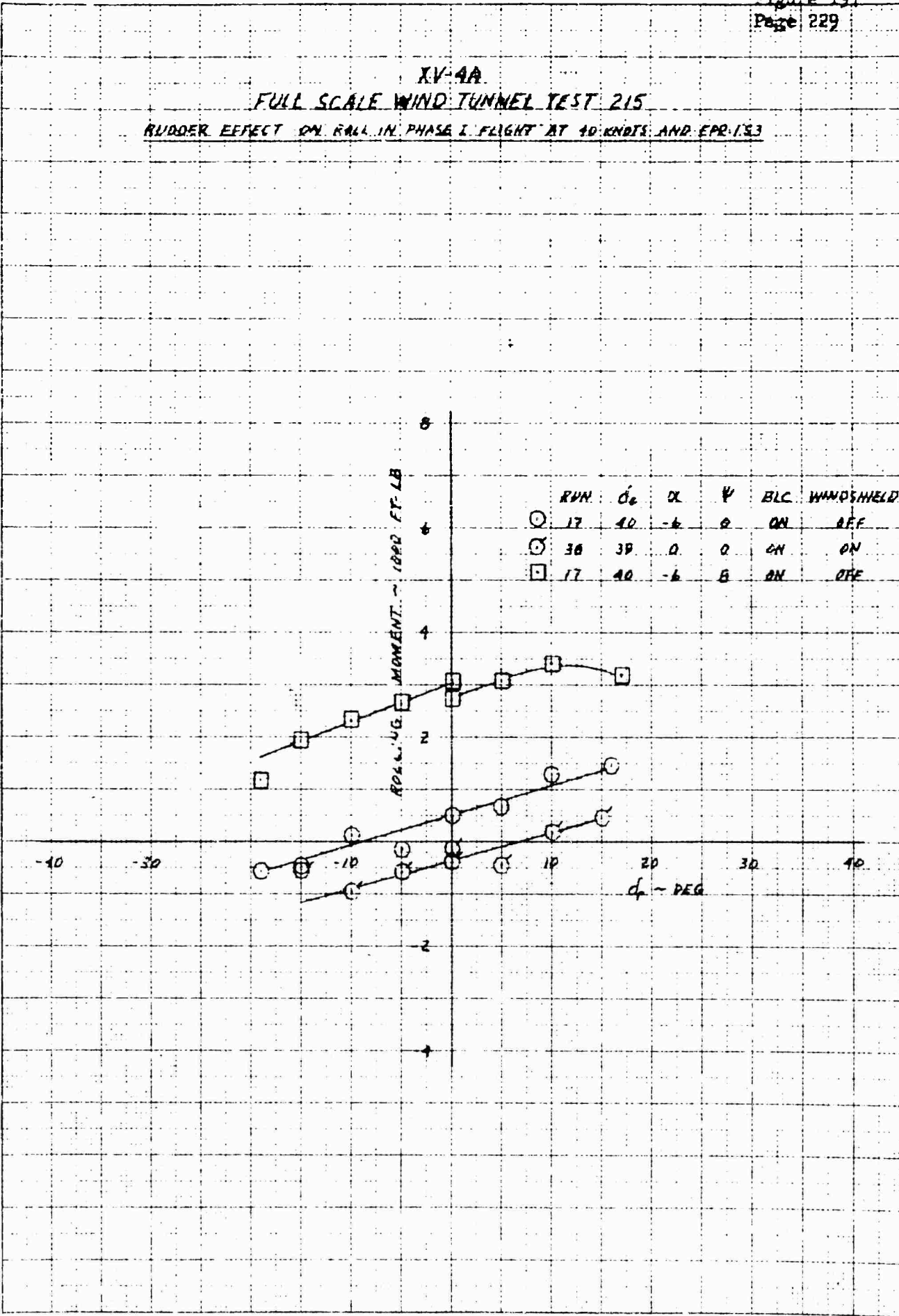
### XV-4A FULL SCALE WIND TUNNEL TEST R15

BURDER EFFECT ON YAW IN PHASE I FLIGHT AT 40 KNOTS AND EPR = 1.53



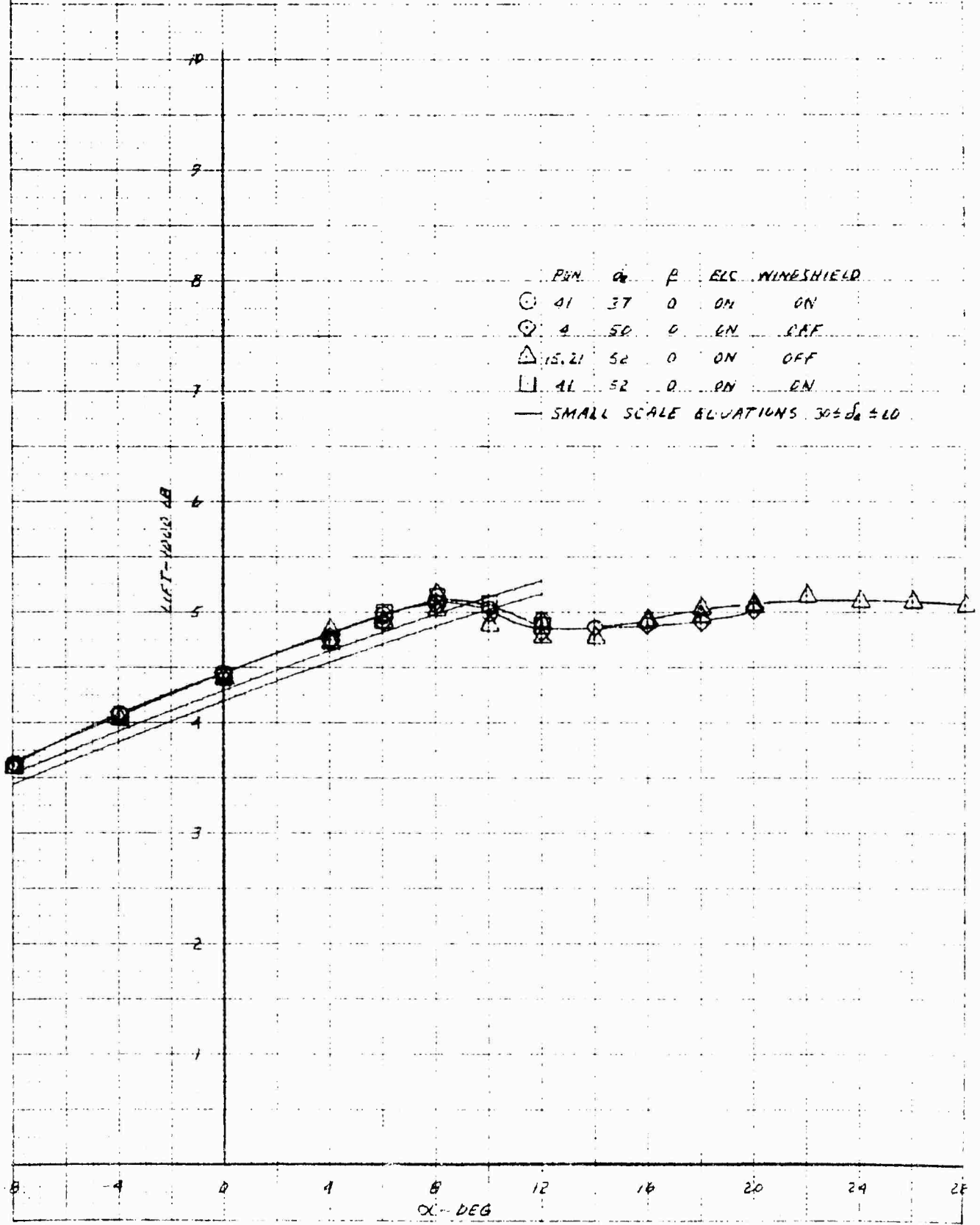
REPRODUCED FROM THE NATIONAL ARCHIVES AT COLLETSVILLE, PA. 1975 RELEASE UNDER E.O. 12958

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 RUDDER EFFECT ON ROLL IN PHASE I FLIGHT AT 40 KNOTS AND EPR 1.53



NATIONAL BUREAU OF STANDARDS  
 NATIONAL AERONAUTICS AND SPACE ADMINISTRATION  
 REPORT NUMBER 76-1010

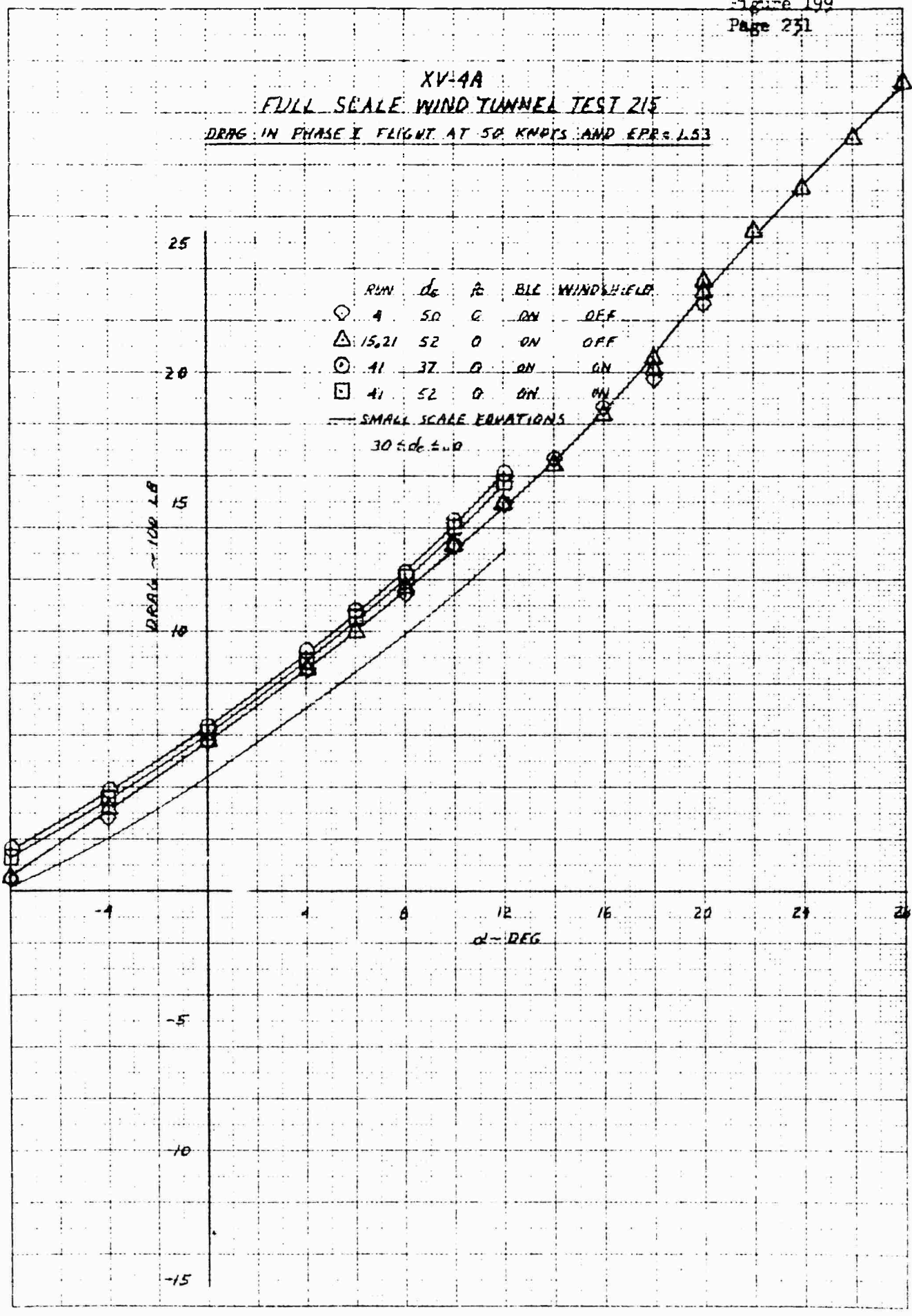
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 LIFT IN PHASE I FLIGHT AT 50 KNOTS AND  $EPR = 1.53$



PART 04 MATHEMATICAL INTERPOLATION OF POINTS  
 BY THE METHOD OF LEAST SQUARES

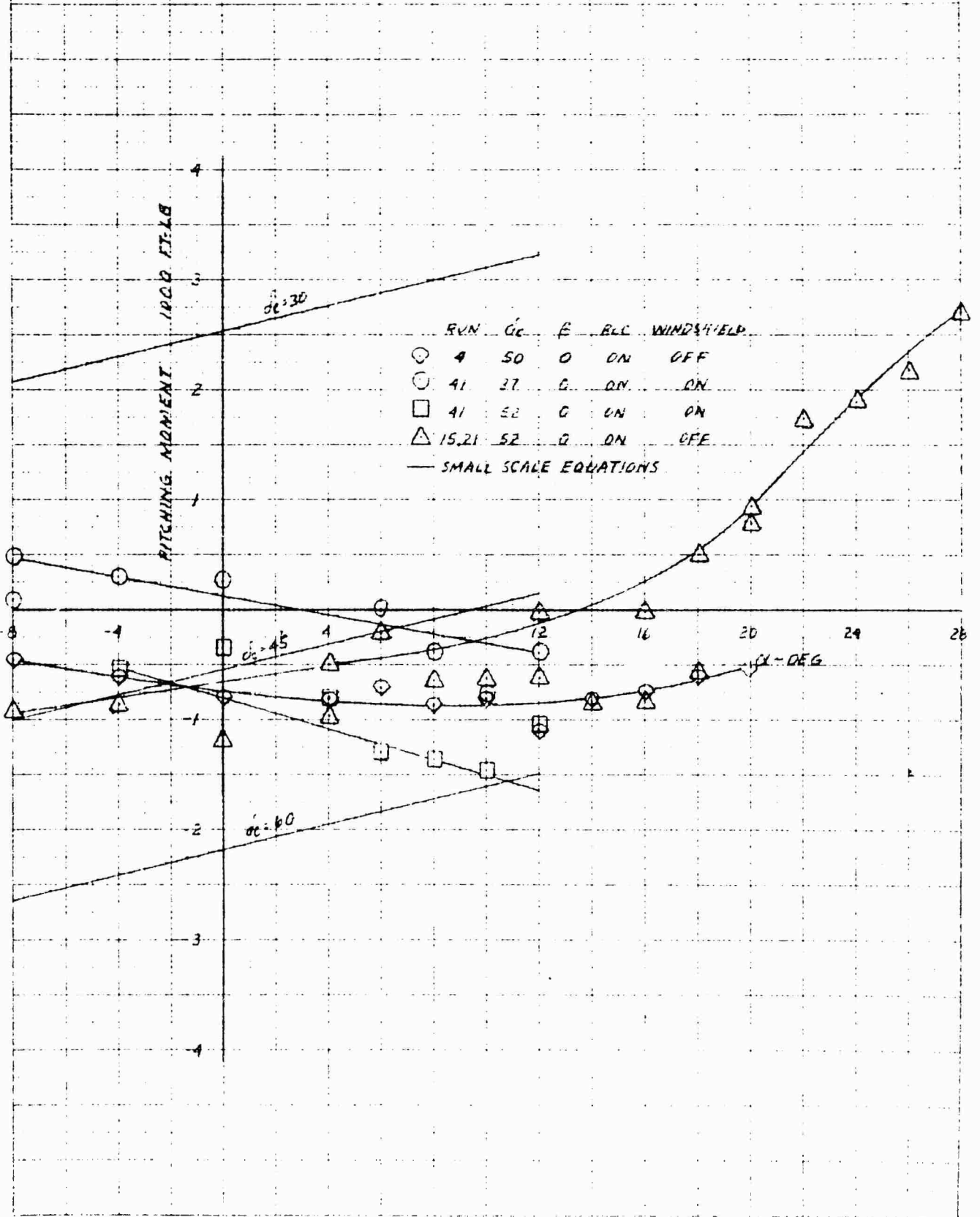
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

DRAG IN PHASE I FLIGHT AT 50 KNOTS AND EPR = 1.53

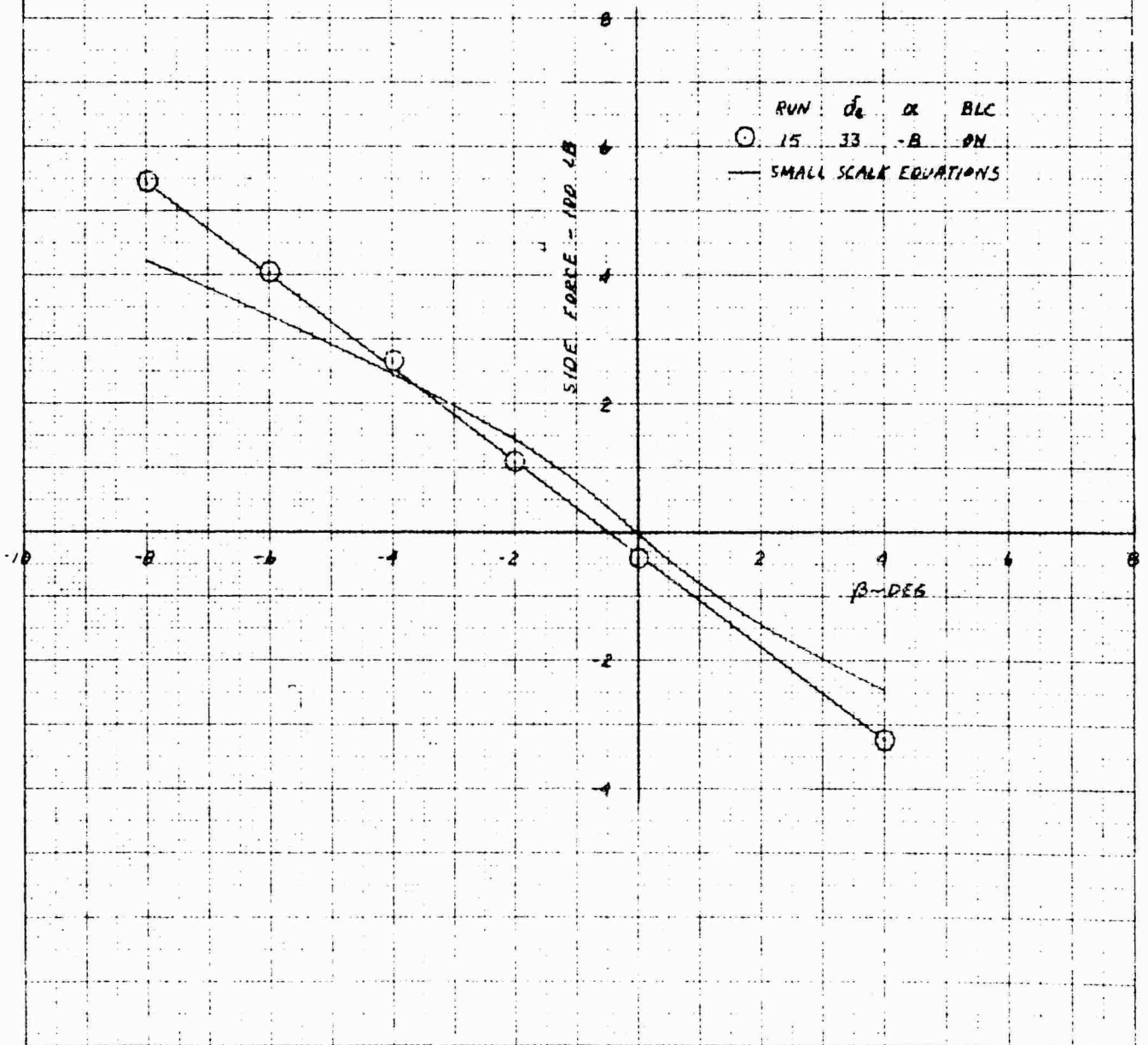


COPY OF MEMORANDUM REPORT OF 1957

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 PITCHING MOMENT IN PHASE I FLIGHT AT 50 KNOTS AND EPR = 1.53



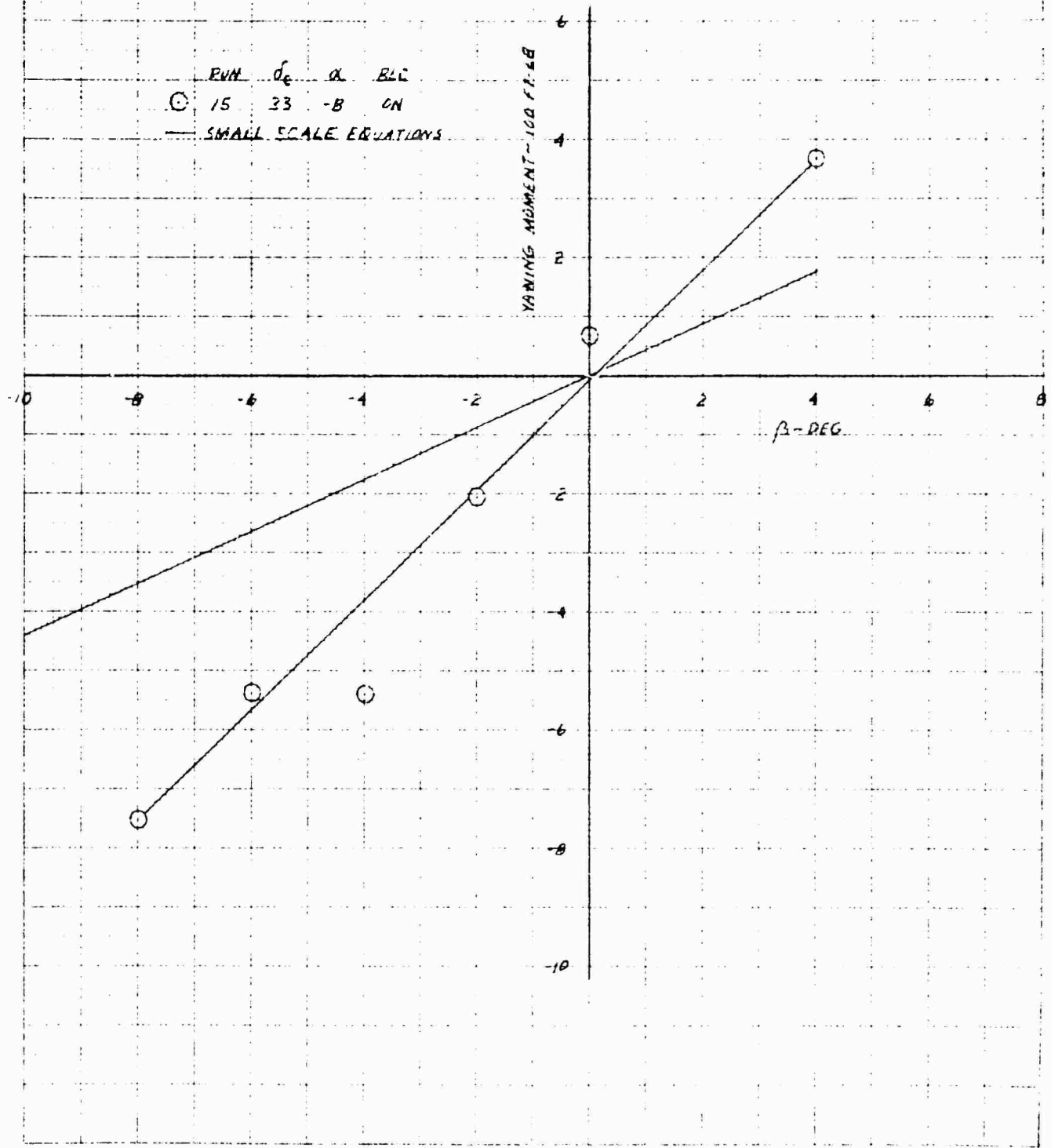
XV-4A  
FULL SCALE WIND TUNNEL TEST 215  
SIDE FORCE IN PHASE I FLIGHT AT 50 KNOTS AND  $\alpha = 15^\circ$



XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

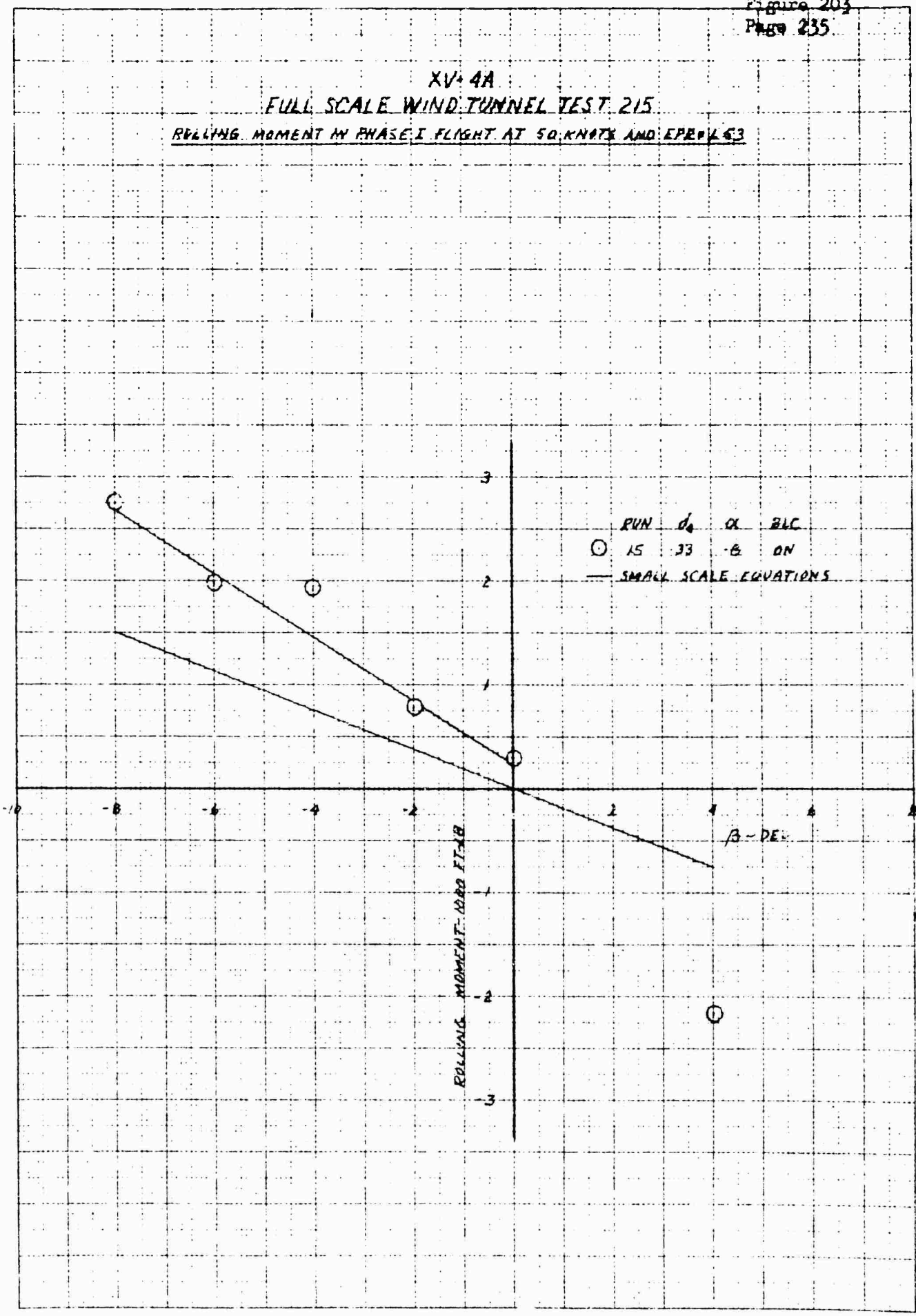
YAWING MOMENT IN PHASE I FLIGHT AT 50 KNOTS AND EPR:153

$R_{YH}$     $\sigma_c$     $\alpha$     $BLC$   
 (C) 15   23   -8   ON  
 — SMALL SCALE EQUATIONS



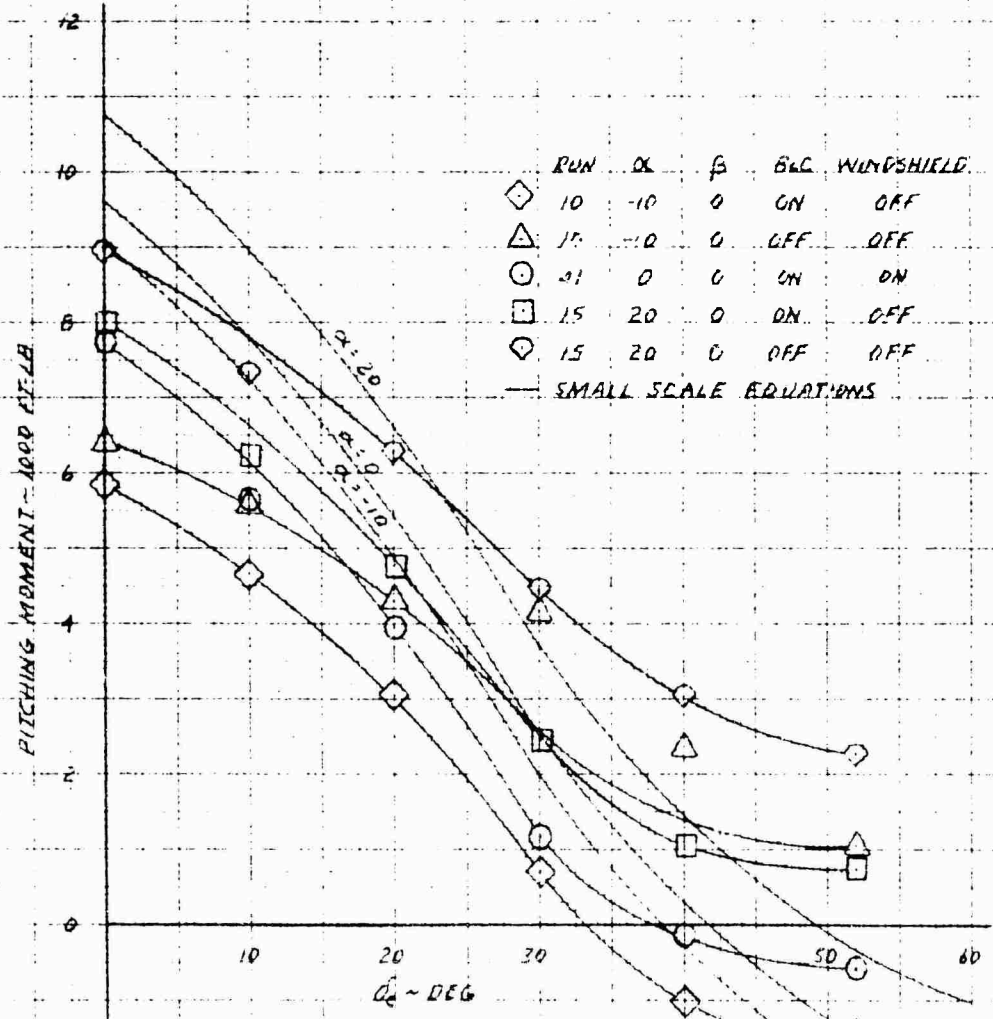
DIST. BY AIR FORCE RESEARCH AND DEVELOPMENT DIVISION  
 WRIGHT-PATTERSON AIR FORCE BASE, OHIO

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ROLLING MOMENT IN PHASE I FLIGHT AT 50 KNOTS AND EPR=63



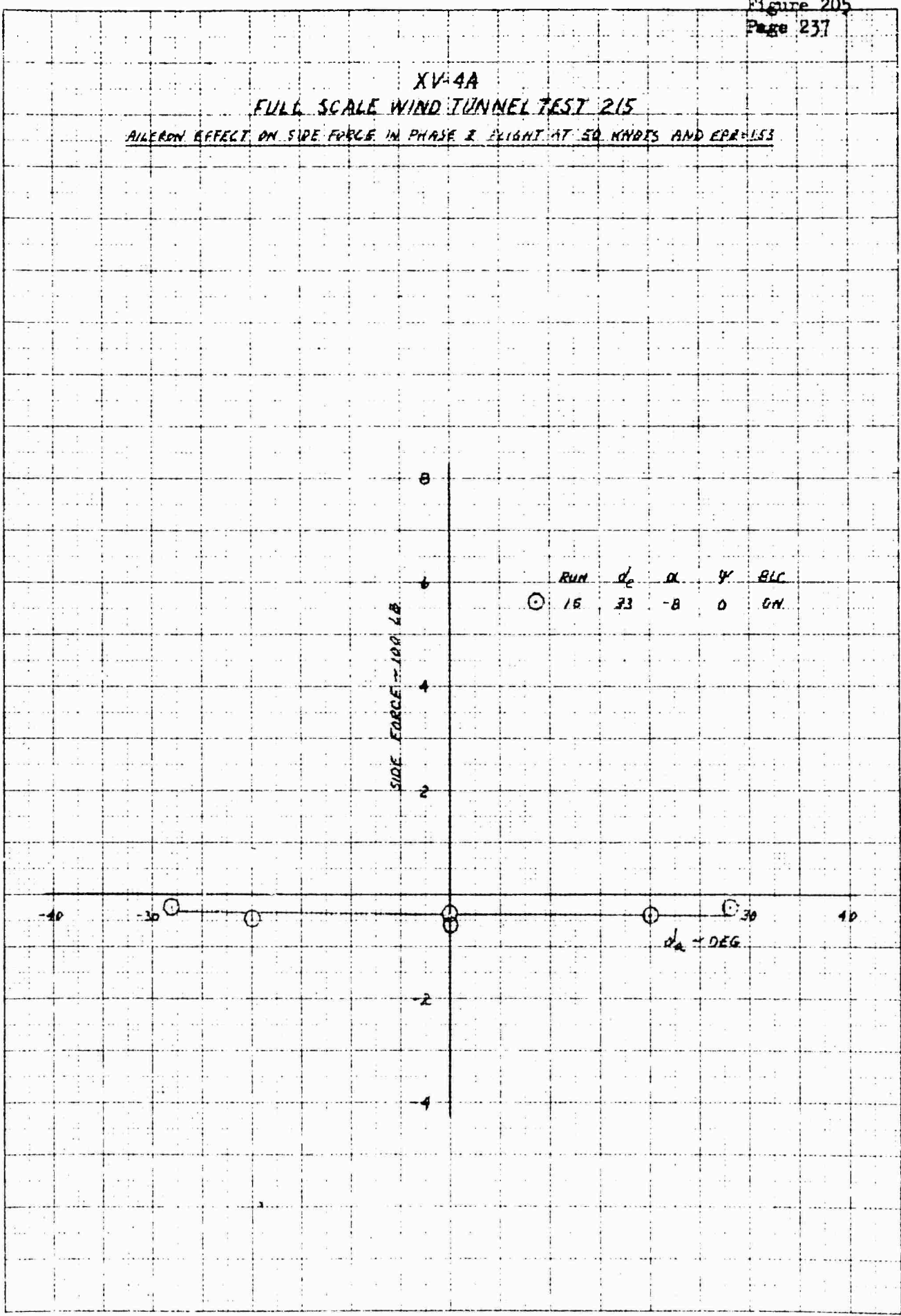
DIVISION OF RESEARCH AND DEVELOPMENT  
 AIR FORCE SYSTEMS COMMAND  
 WRIGHT-PATTERSON AIR FORCE BASE  
 OHIO 45433

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ELEVATOR EFFECTIVENESS IN PHASE I FLIGHT AT 50 KNOTS AND  $\epsilon = 1.33$



DTIC REPORT NUMBER 76-204  
 DTIC REPORT NUMBER 76-204  
 DTIC REPORT NUMBER 76-204

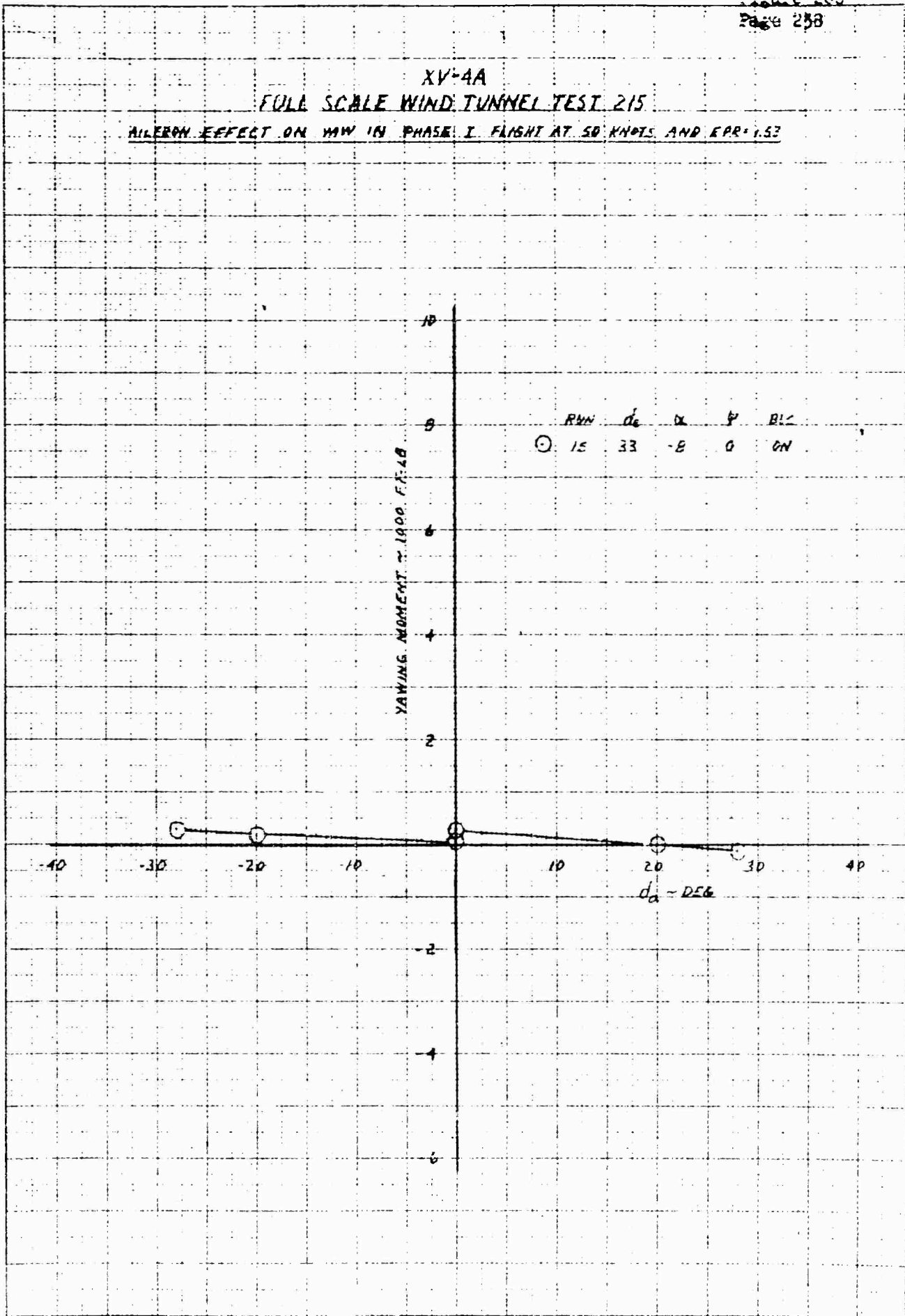
XV-4A  
FULL SCALE WIND TUNNEL TEST 215  
AILERON EFFECT ON SIDE FORCE IN PHASE 2 FLIGHT AT 50 KNOTS AND EPR=153



2151 2A AILERON EFFECT ON SIDE FORCE IN PHASE 2 FLIGHT AT 50 KNOTS AND EPR=153

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

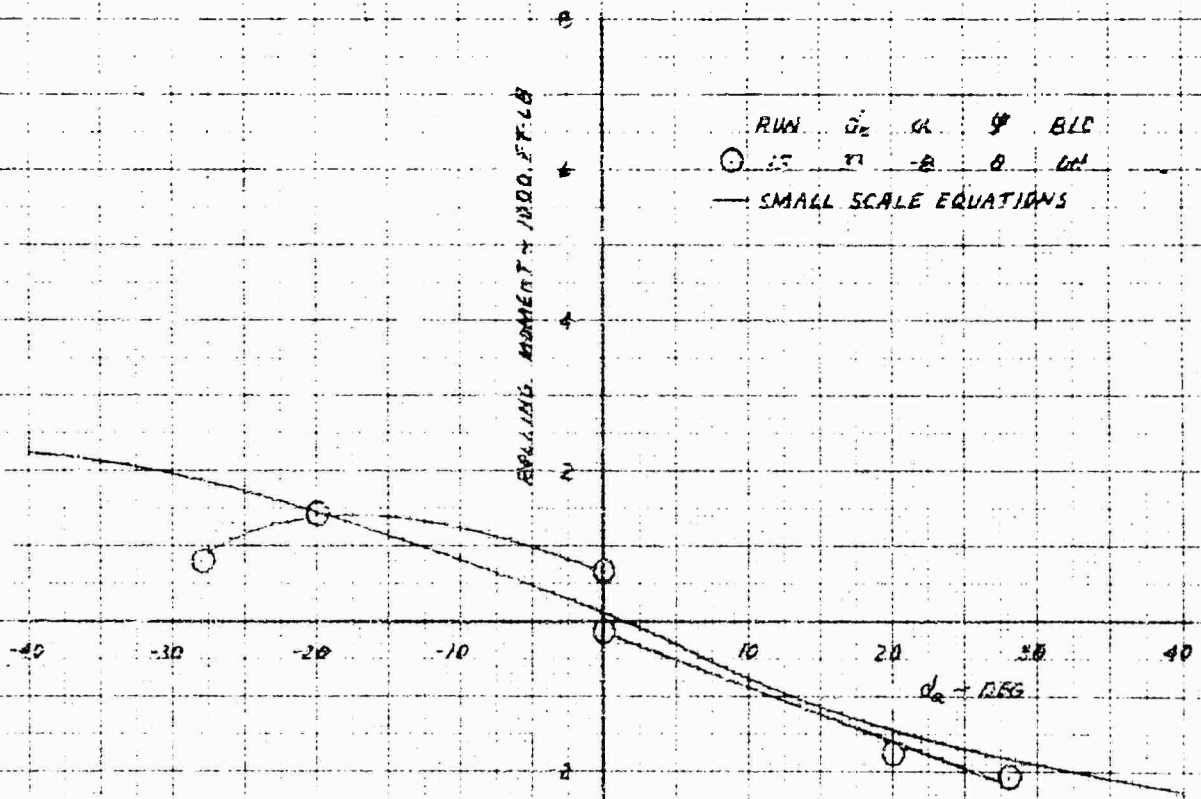
AILERON EFFECT ON YAW IN PHASE I FLIGHT AT 50 KNOTS AND  $EPR = 1.52$



RVN  $d_a$   $\alpha$   $\beta$  BIC  
 (C) 15 33 -8 0 ON

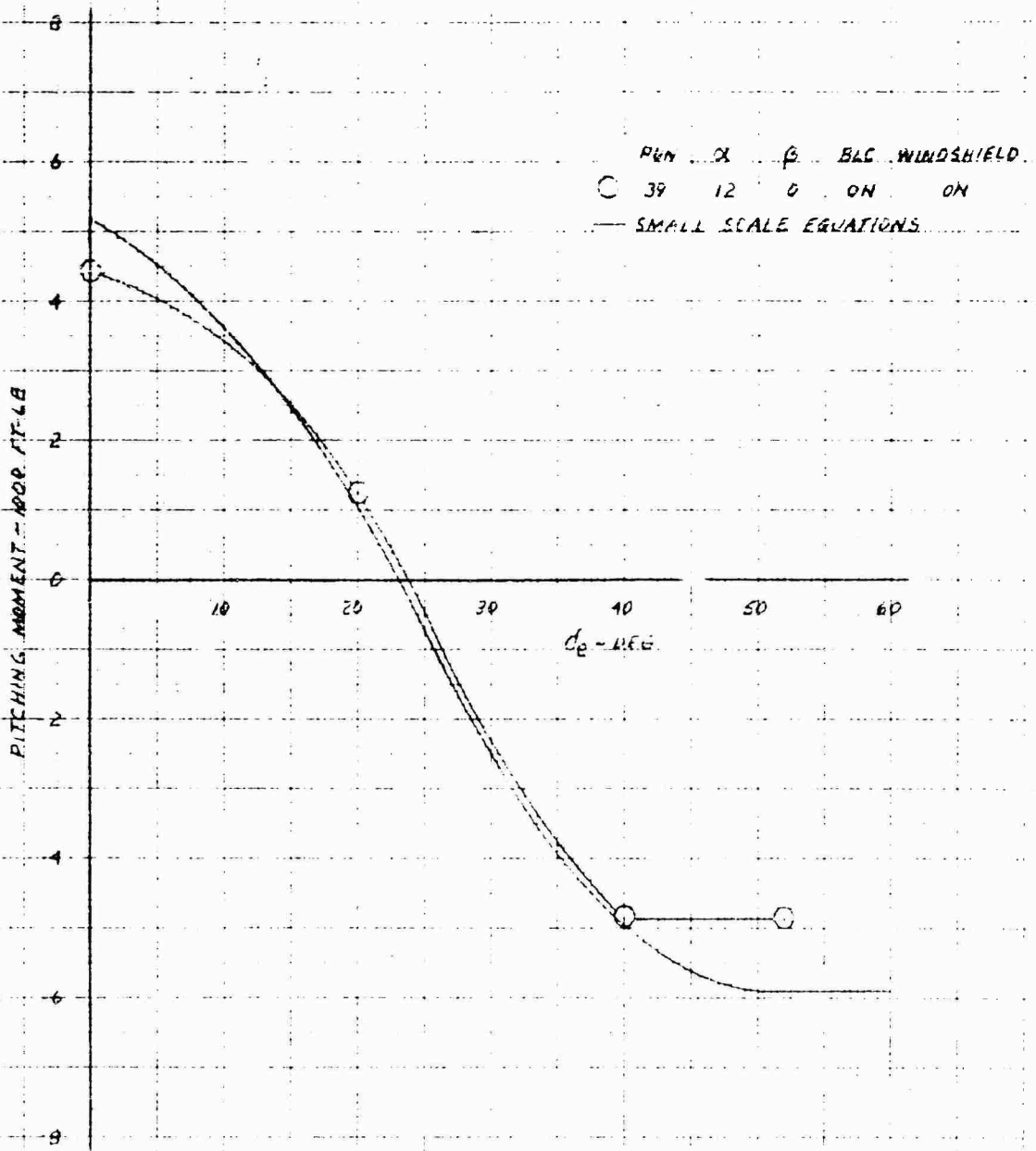
REPRODUCED FROM THE ORIGINAL REPORT  
 REPORT NUMBER 76-1218

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
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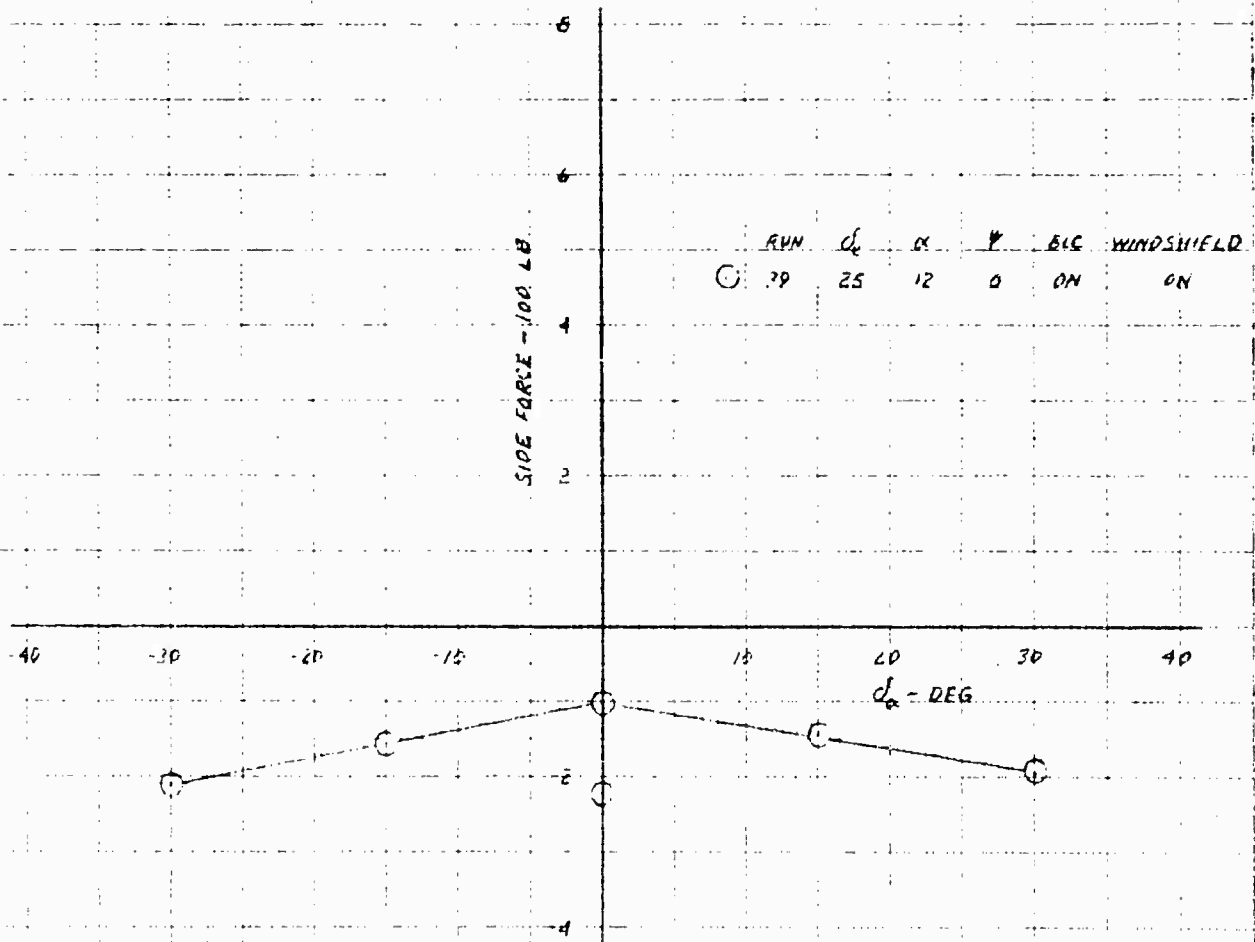
REPRODUCED FROM THE NATIONAL ARCHIVES  
 AIR FORCE PHOTO DUPLICATION SERVICE  
 WASHINGTON, D.C. 20340

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ELEMENTOR EFFECTIVENESS IN HOVER AT  $EPR = 1.89$

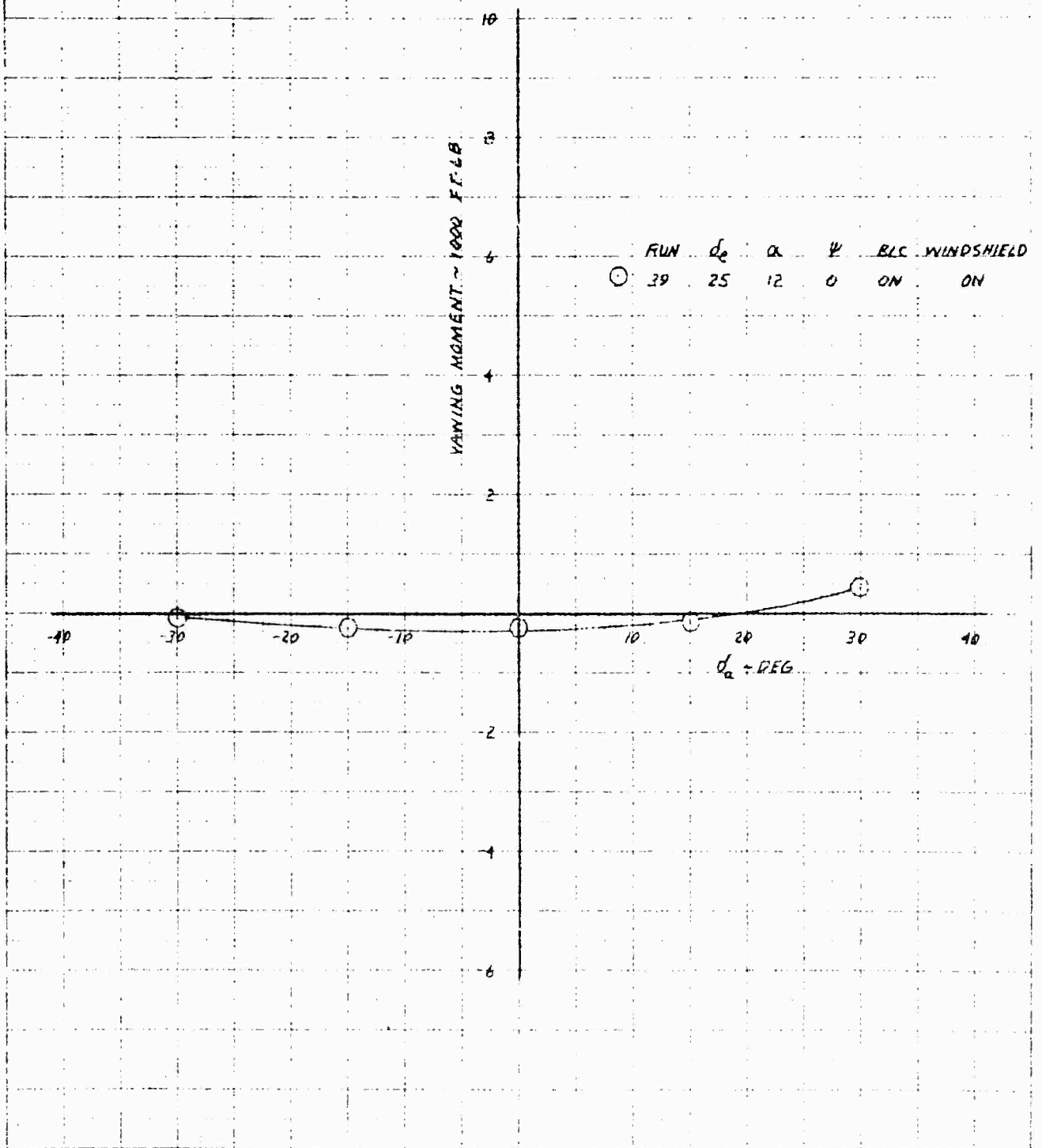


PROJECT 710000  
 REPORT 216  
 PAGE 240

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
AILERON EFFECT ON SIDE FORCE IN HOVER, AT EPR=1.89

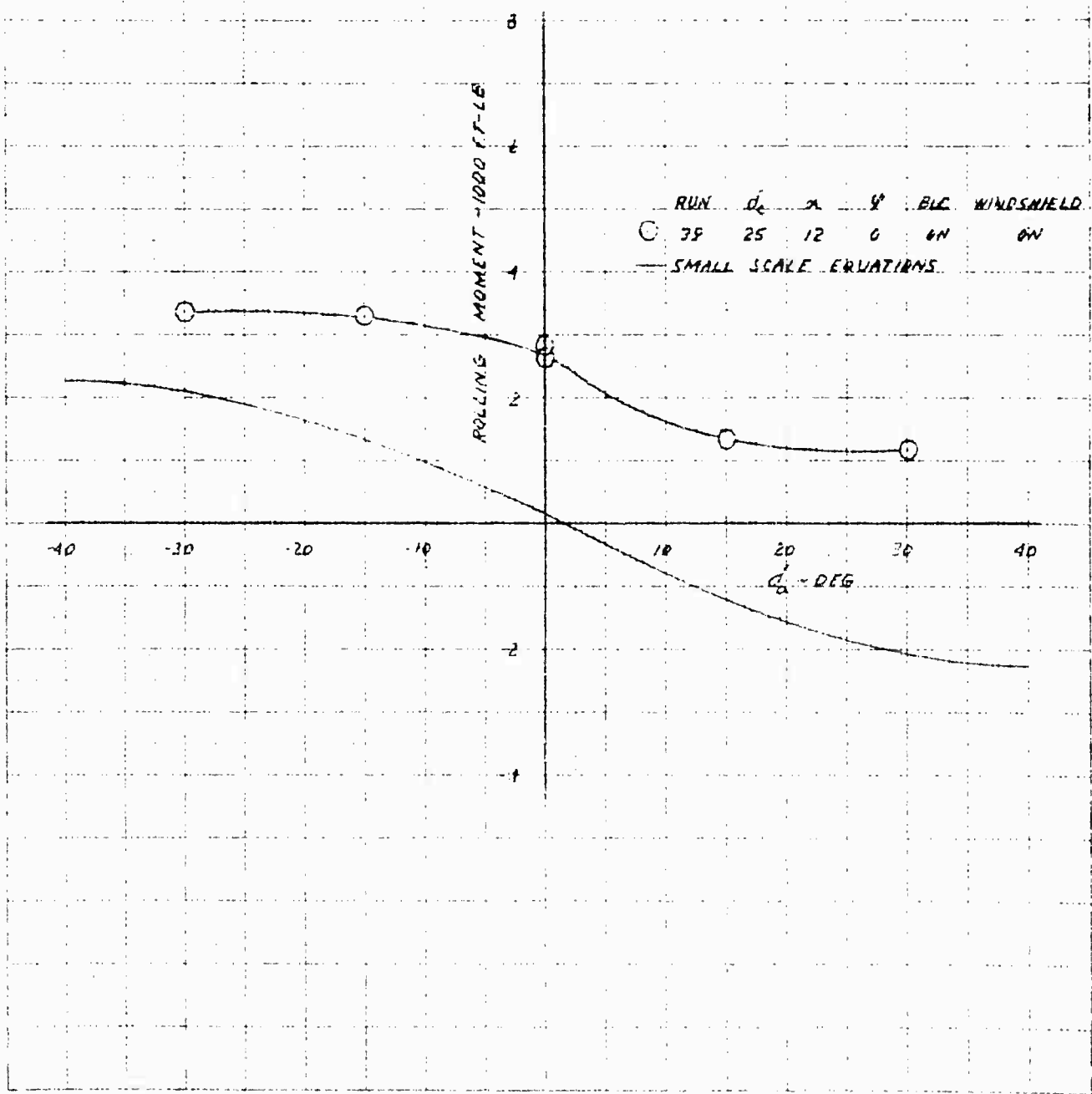


XV-4A  
FULL SCALE WIND TUNNEL TEST 215  
AILERON EFFECT ON YAW IN HOVER AT EPA: 199

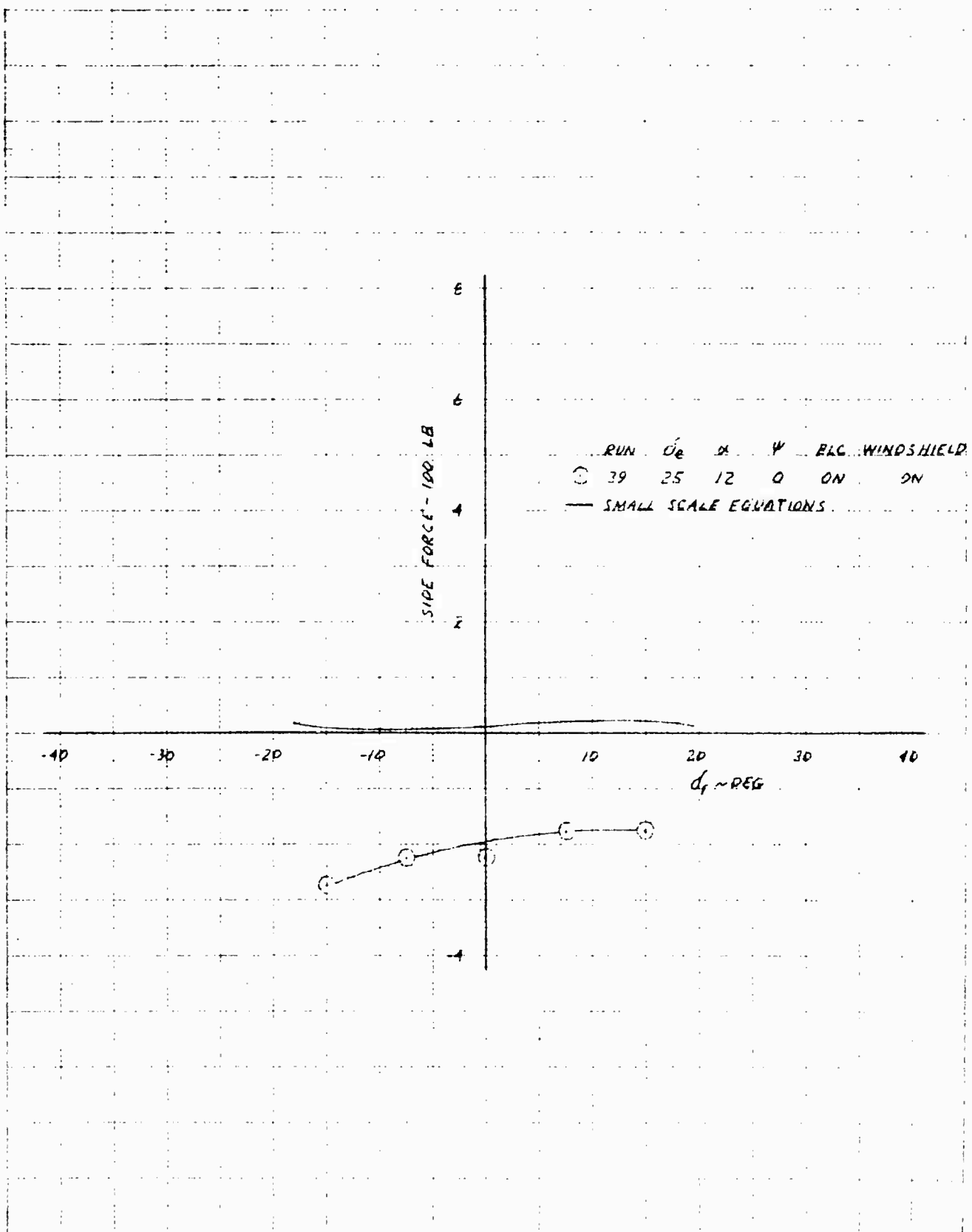


DR-7634  
SERIAL 210  
PAGE 242

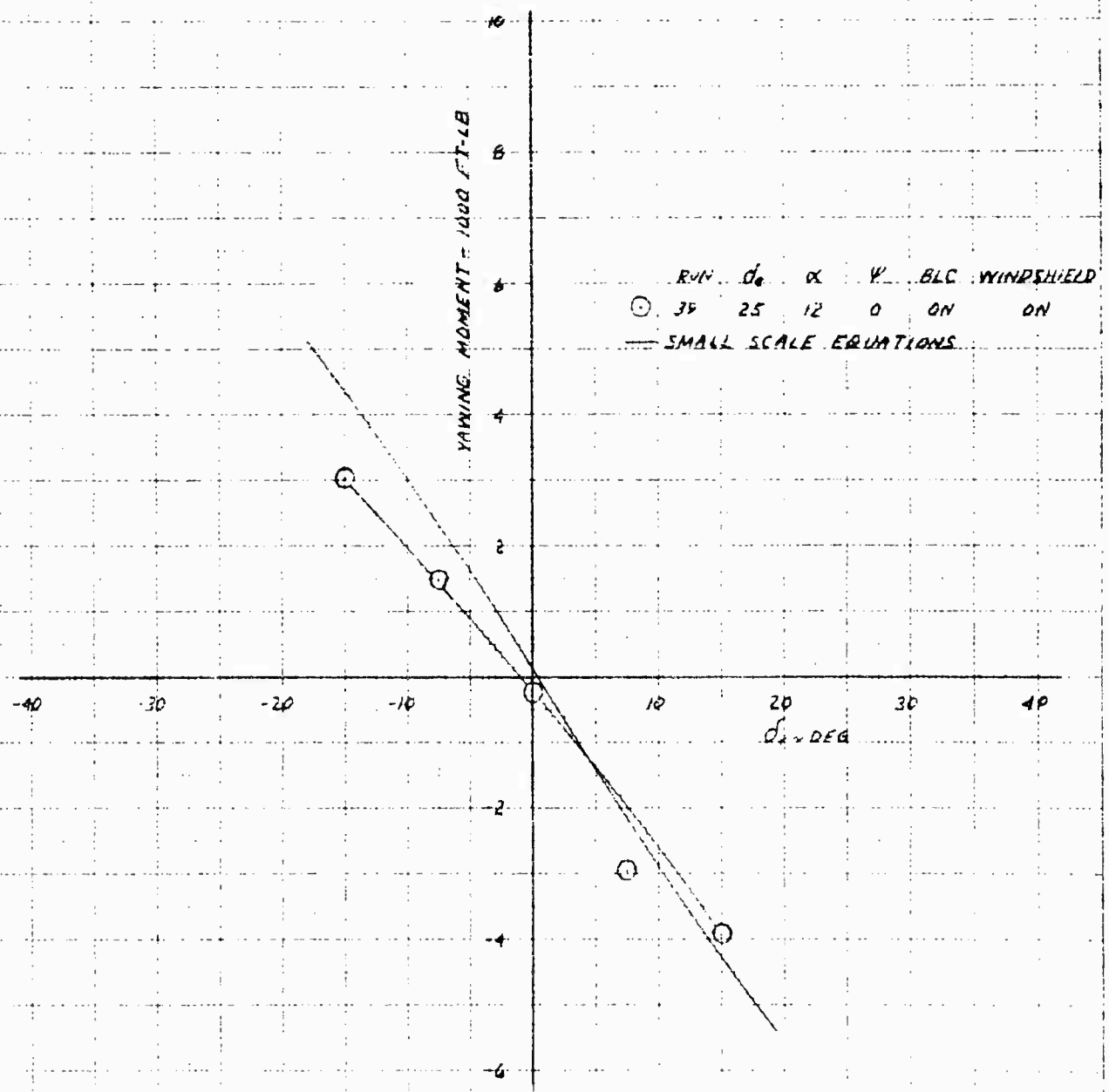
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FULL SCALE WIND TUNNEL TEST 215  
AILERON EFFECT ON ROLL IN HOVER AT I<sub>PR</sub> = 1.99



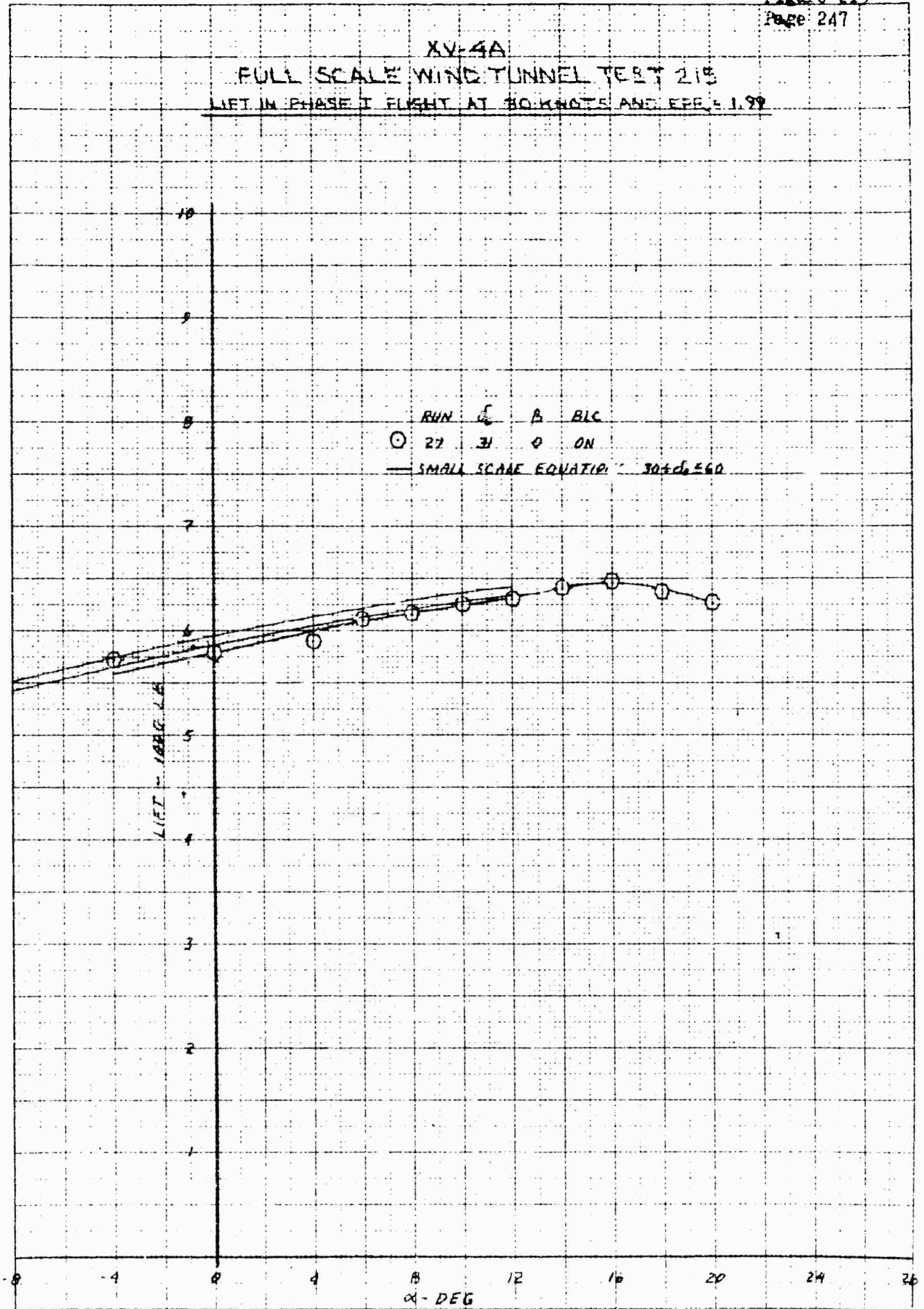
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 RUDDER EFFECT ON SIDE FORCE IN HOVER AT  $EPR = 1.99$



XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 RUDDER EFFECT ON YAW IN HOVER AT EPR-199

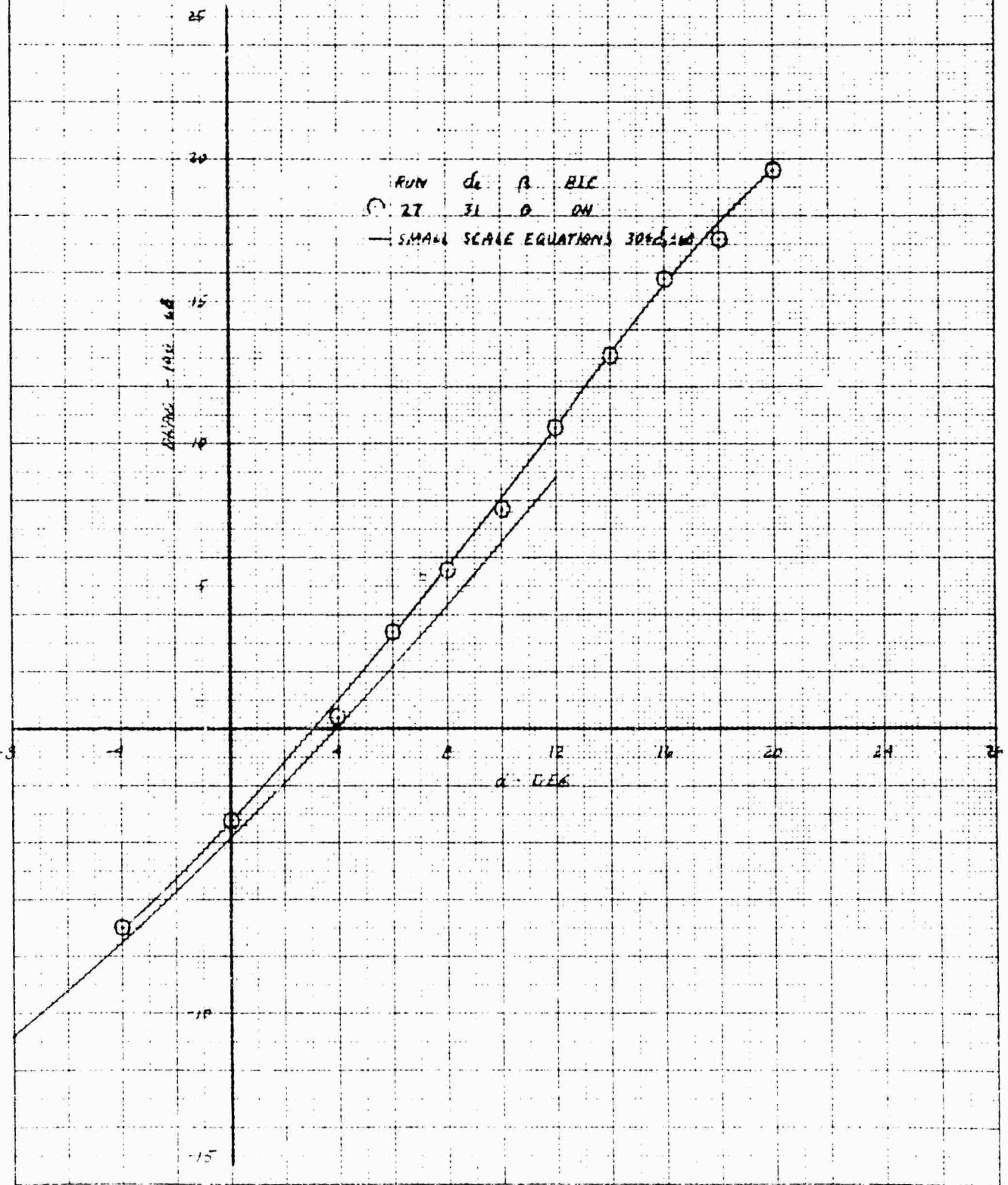


XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 LIFT IN PHASE I FLIGHT AT 30 KNOTS AND  $CFE = 1.99$



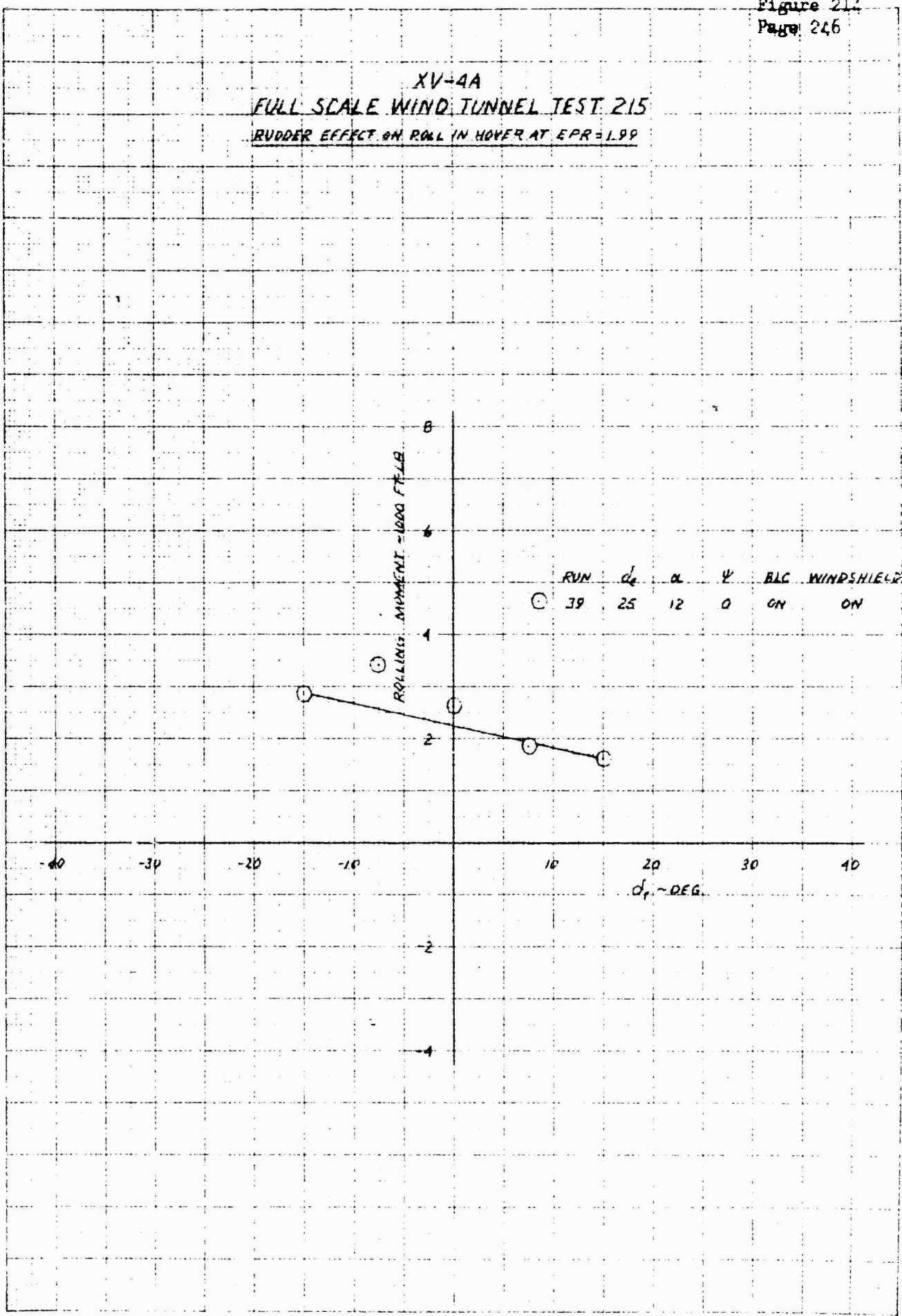
NATIONAL BUREAU OF STANDARDS  
 NATIONAL CENTER FOR EXPERIMENTAL AERONAUTICS  
 WASHINGTON, D. C. 20540

X-44A  
 FULL SCALE WIND TUNNEL TEST  
 DRAG IN PHASE I FLIGHT AT 30 KNOTS AND 19,999



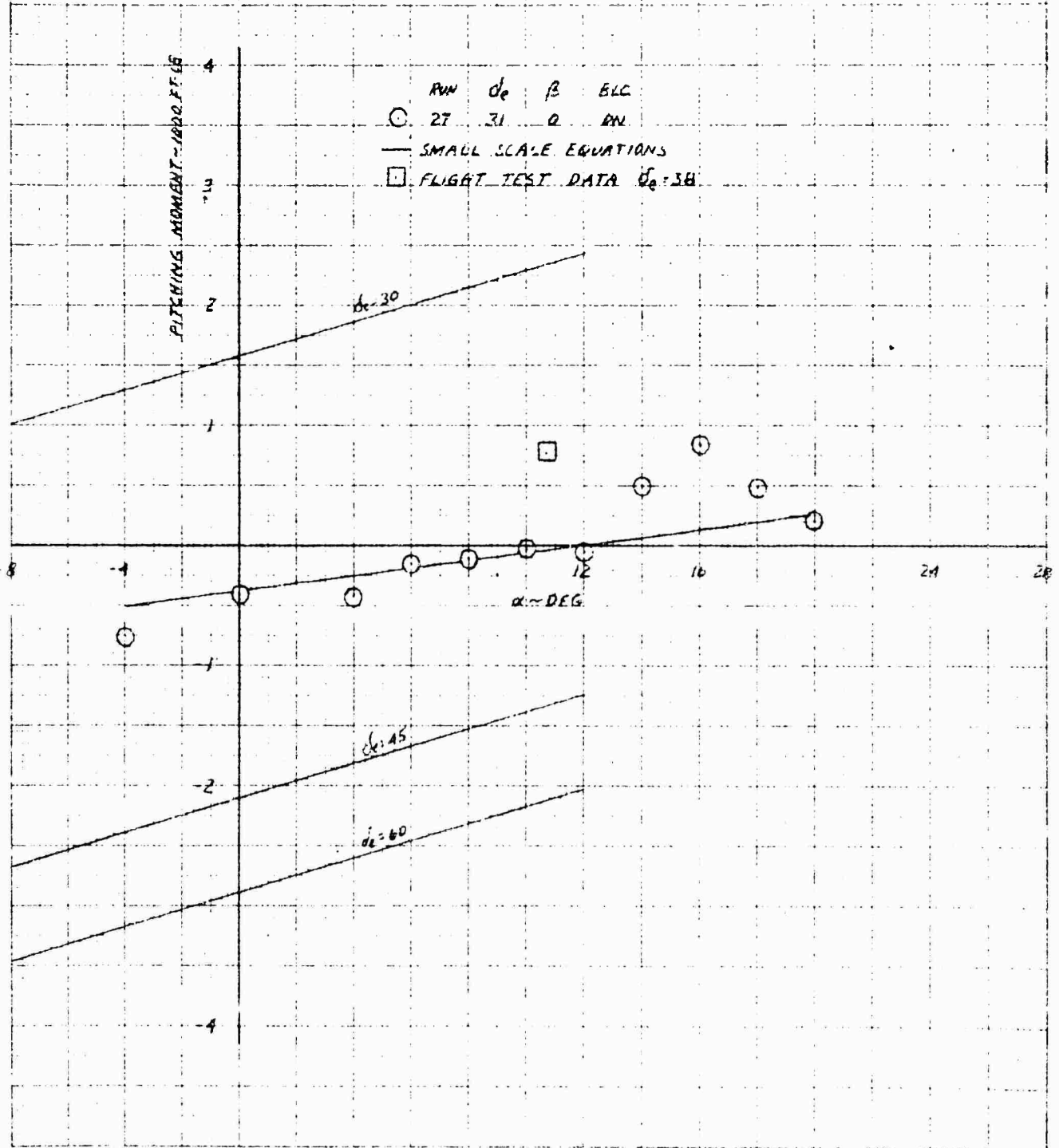
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION 30-1218

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
RUDDER EFFECT ON ROLL IN HOVER AT EPR=1.99



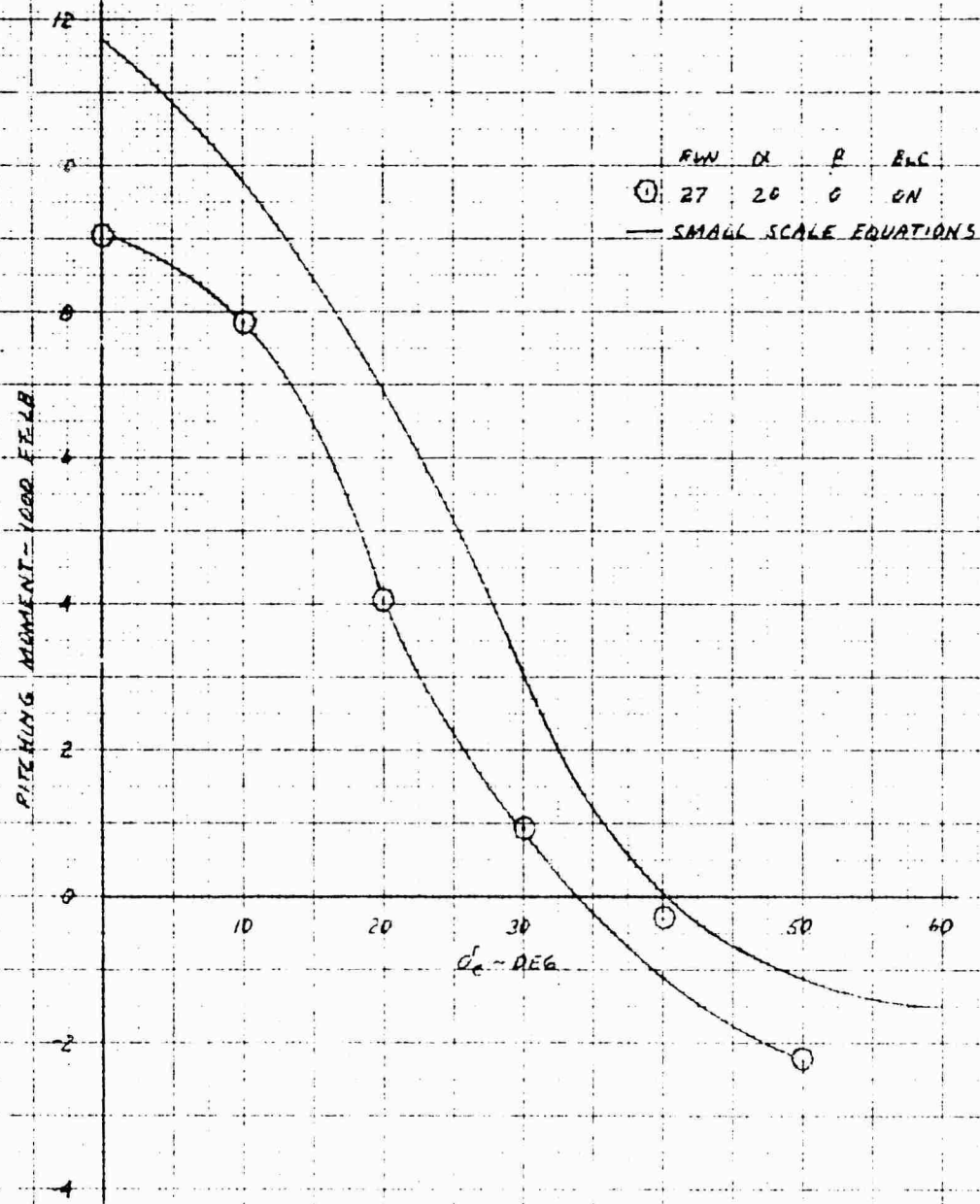
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 REF ID: A661218

XY-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 PITCHING MOMENT IN PHASE I FLIGHT AT 30 KNOTS AND EPR = 1.89



SECTION 1 - PITCHING MOMENT IN PHASE I FLIGHT AT 30 KNOTS AND EPR = 1.89

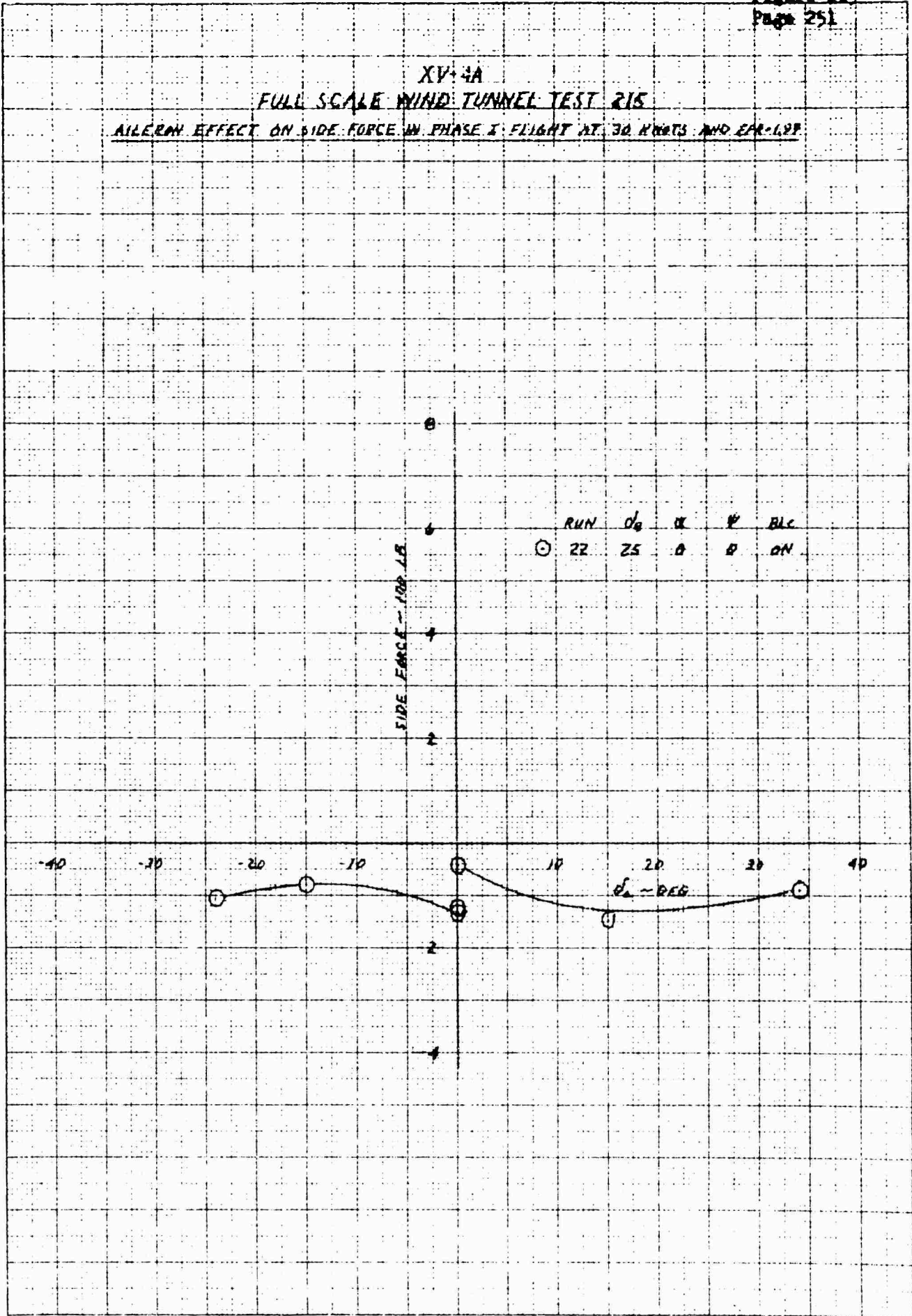
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ELEVATOR EFFECTIVENESS IN PHASE I FLIGHT AT 30 KNOTS AND EPR:1.99



NATIONAL BUREAU OF STANDARDS  
 WASHINGTON, D. C. 20540  
 1982 10 X 10 TO THE CLIMATE FILE 48 1216

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 AILERON EFFECT ON SIDE FORCE IN PHASE I FLIGHT AT 30 KNOTS AND EAR-128

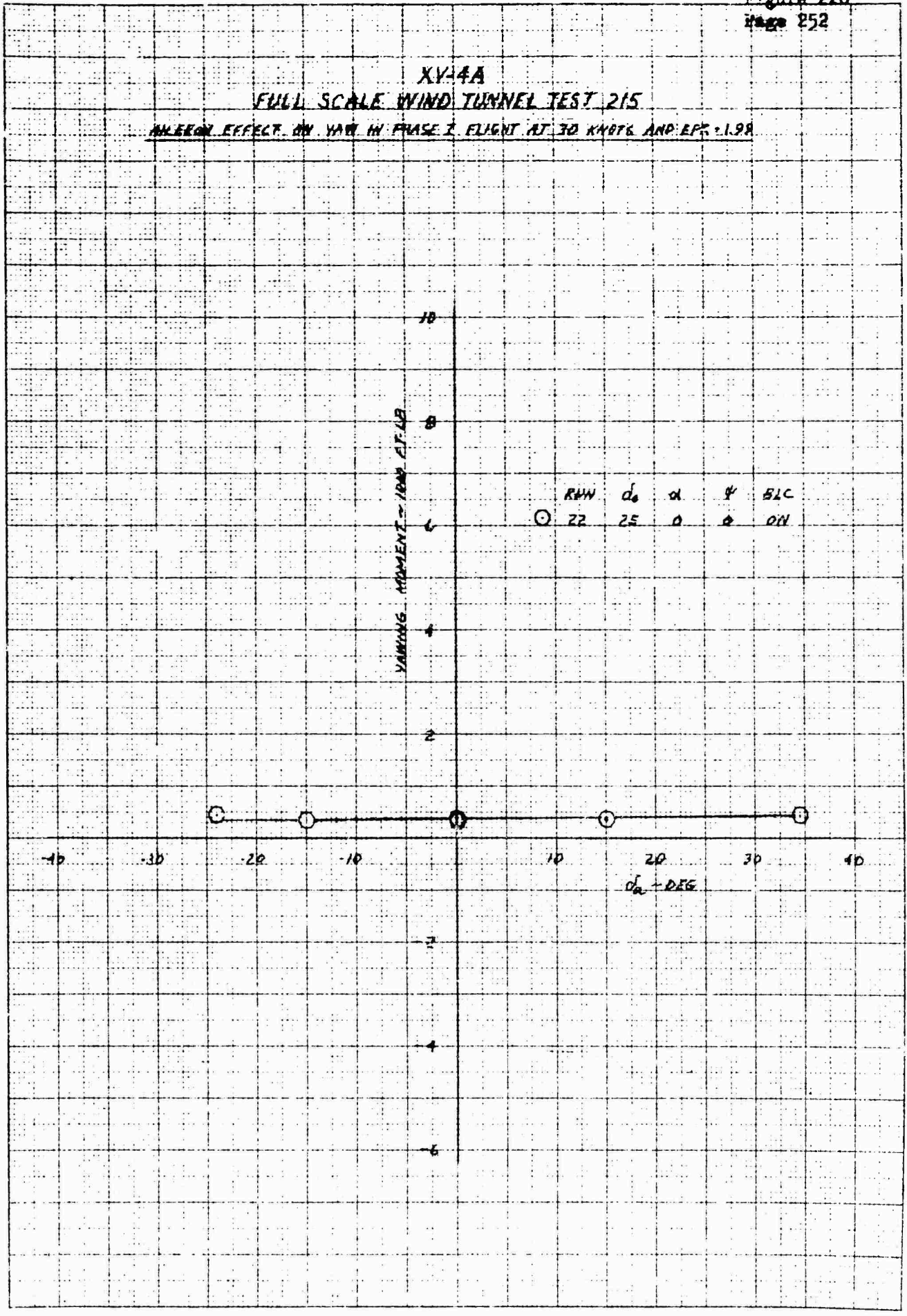
2121 OF 2121 SHEETS OF 10 X 10 IN. GRID  
 NUMBER 2121 OF 2121 SHEETS OF 10 X 10 IN. GRID  
 2121 OF 2121 SHEETS OF 10 X 10 IN. GRID



RUN	$\alpha_0$	$\alpha$	$\psi$	BLC
22	25	0	0	ON

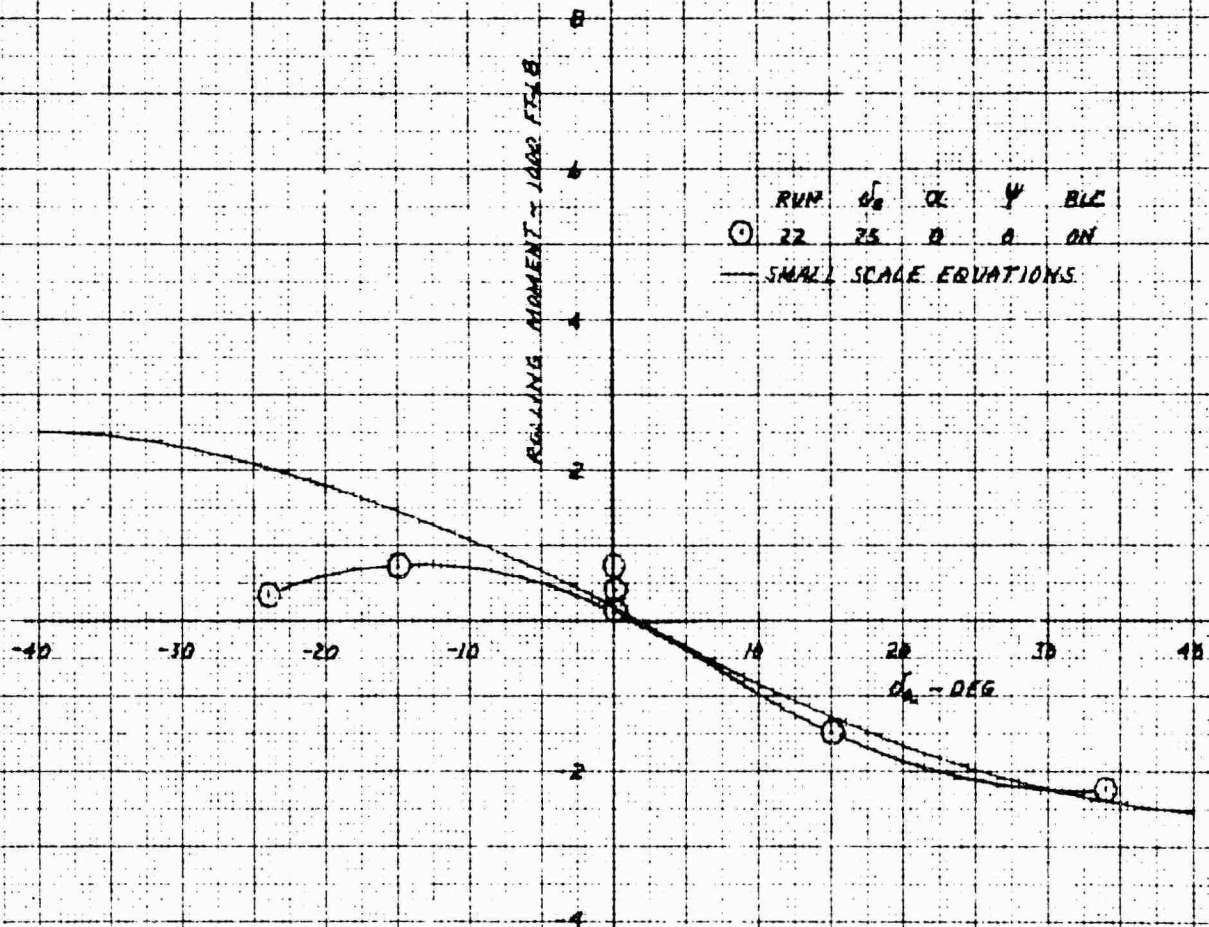
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

ADVERSE EFFECT ON YAW IN PHASE I FLIGHT AT 30 KNOTS AND  $\alpha = 1.9^\circ$



KODAK SAFETY FILM  
 10 X 10 TO THE CENTIMETER  
 88 1218

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 AILERON EFFECT ON ROLL IN PHASE I FLIGHT AT 30 KNOTS AND EPR=1.92



RUN	$\delta_a$	$\alpha$	$\psi$	BLE
22	25	0	0	ON

No. 10 X 10 TO THE CENTIMETER  
 24 1210

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 RUDDER EFFECT ON SIDE FORCE IN PHASE I FLIGHT AT 30 KNOTS AND  $CPR = 1.99$

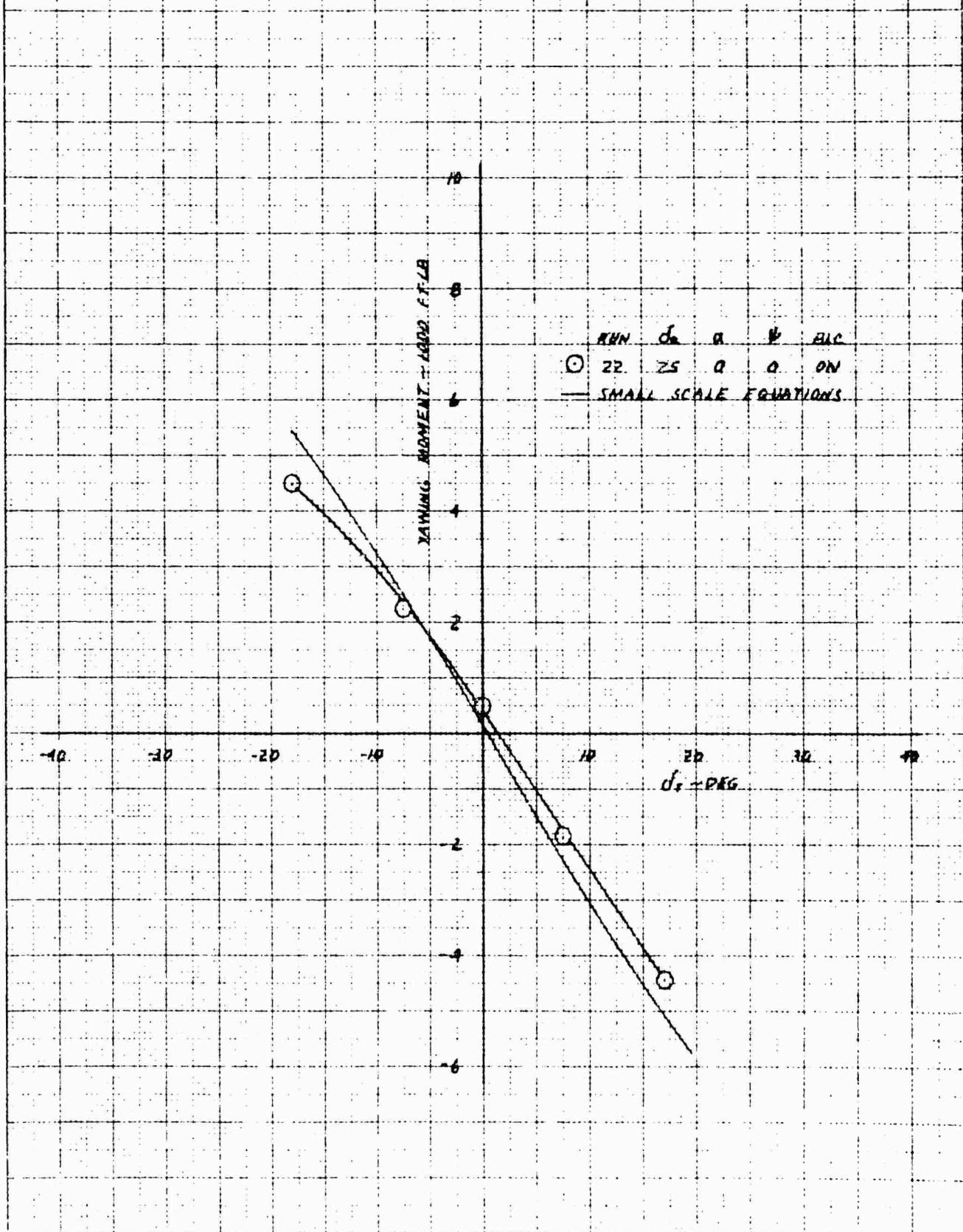
SIDE FORCE - 100 LB

$\odot$  RUN  $\delta$   $\alpha$   $\psi$  BLC  
 22 25 0 0 ON  
 — SMALL SCALE EQUATIONS



K&E  
 10 X 10 TO THE CENTIMETER 20 12 10  
 SHEET & COPY CO

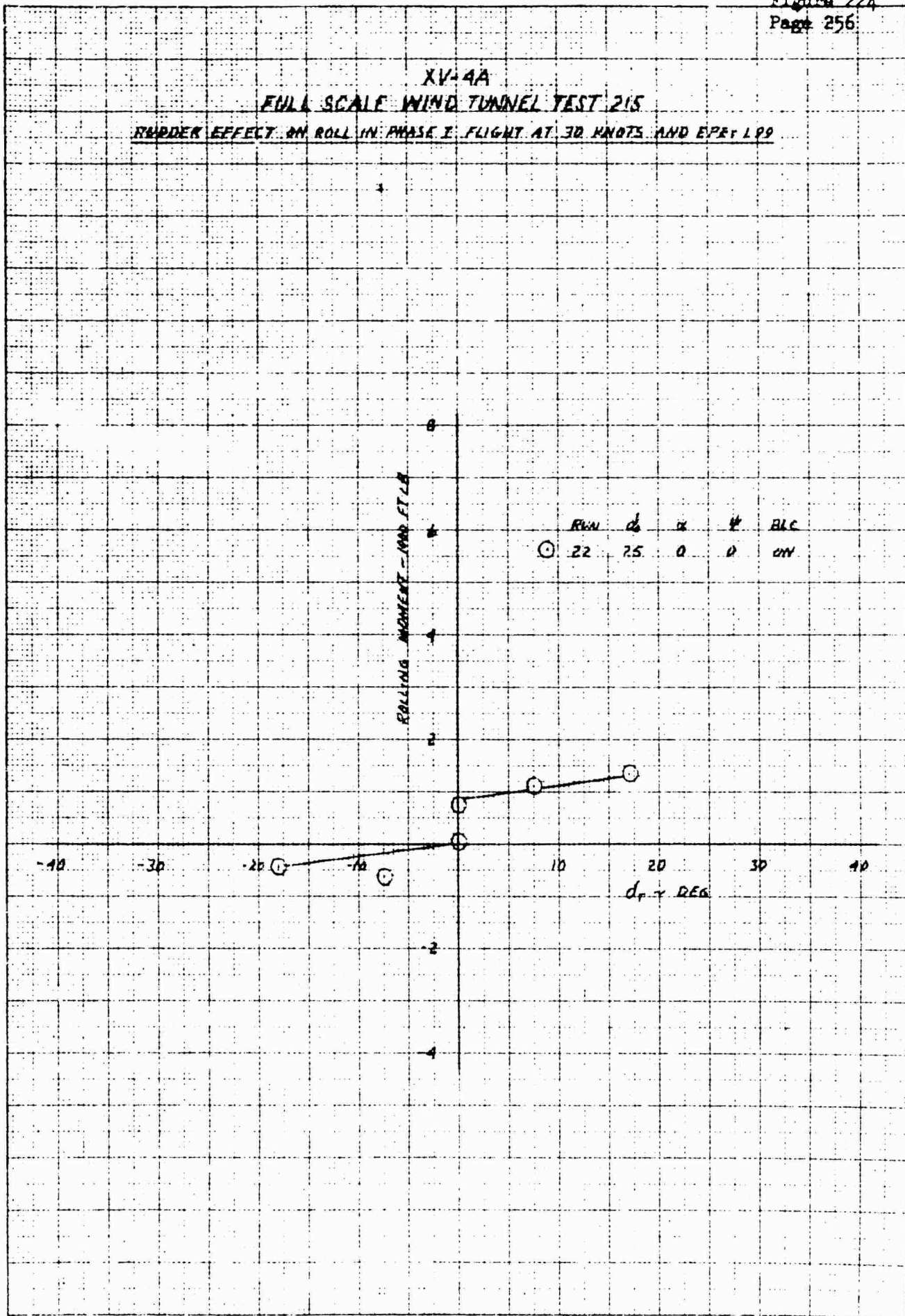
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 RUDDER EFFECT ON YAW IN PHASE I FLIGHT AT 30 KNOTS AND  $\alpha = 1.99$



Q121 B4  
 REVISION 1  
 10/1/54  
 AIR FORCE RESEARCH AND DEVELOPMENT DIVISION  
 WRIGHT-PATTERSON AIR FORCE BASE  
 DAYTON, OHIO

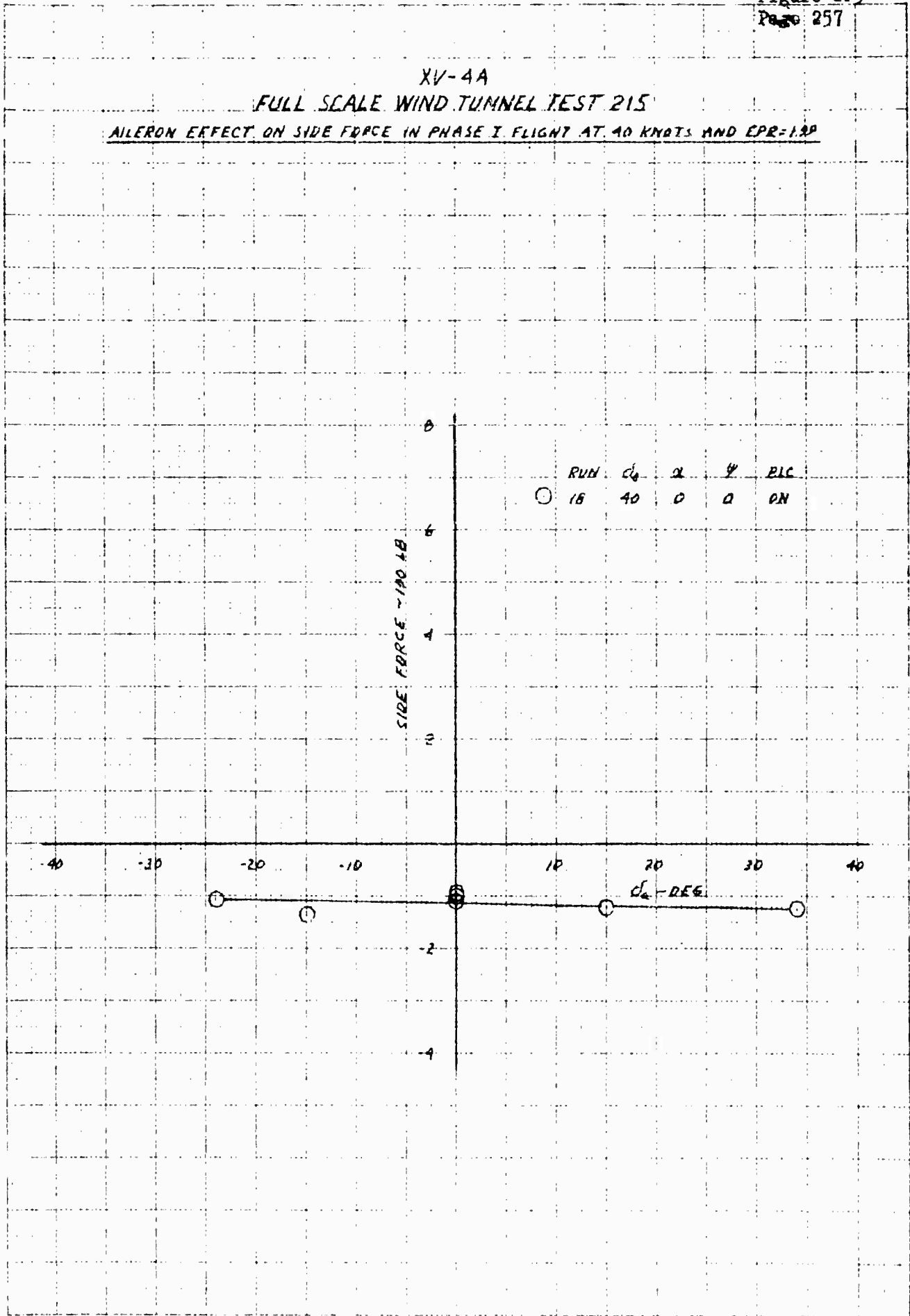
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

RUDDER EFFECT ON ROLL IN PHASE I FLIGHT AT 30 KNOTS AND EPR 1.99



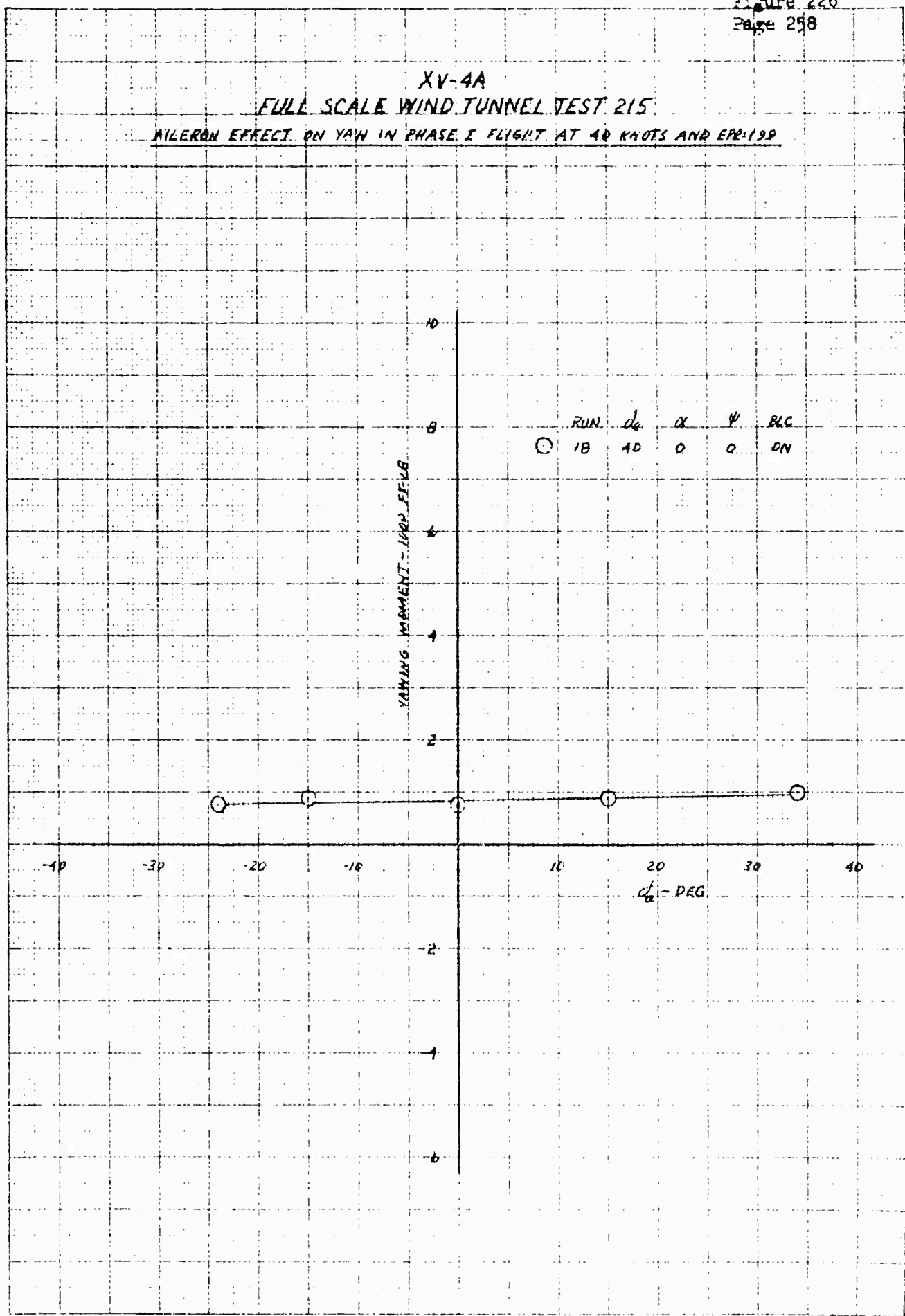
KNOX & EBER CO  
 40 1216

XV-4A  
FULL SCALE WIND TUNNEL TEST 215  
AILERON EFFECT ON SIDE FORCE IN PHASE I FLIGHT AT 40 KNOTS AND  $CPR=1.0$



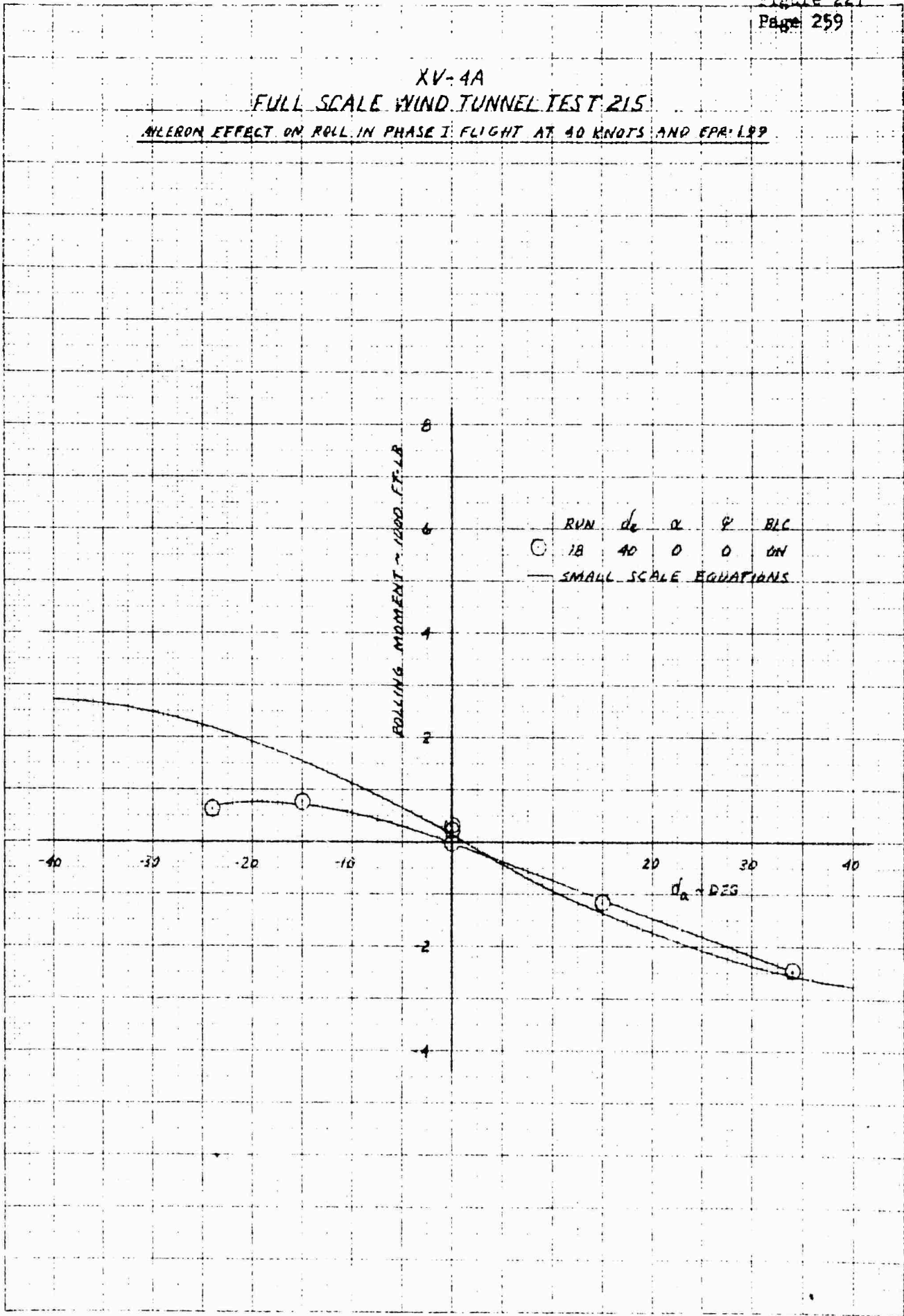
REVISION 18 APR 1955

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 AILERON EFFECT ON YAW IN PHASE I FLIGHT AT 40 KNOTS AND EPR-199



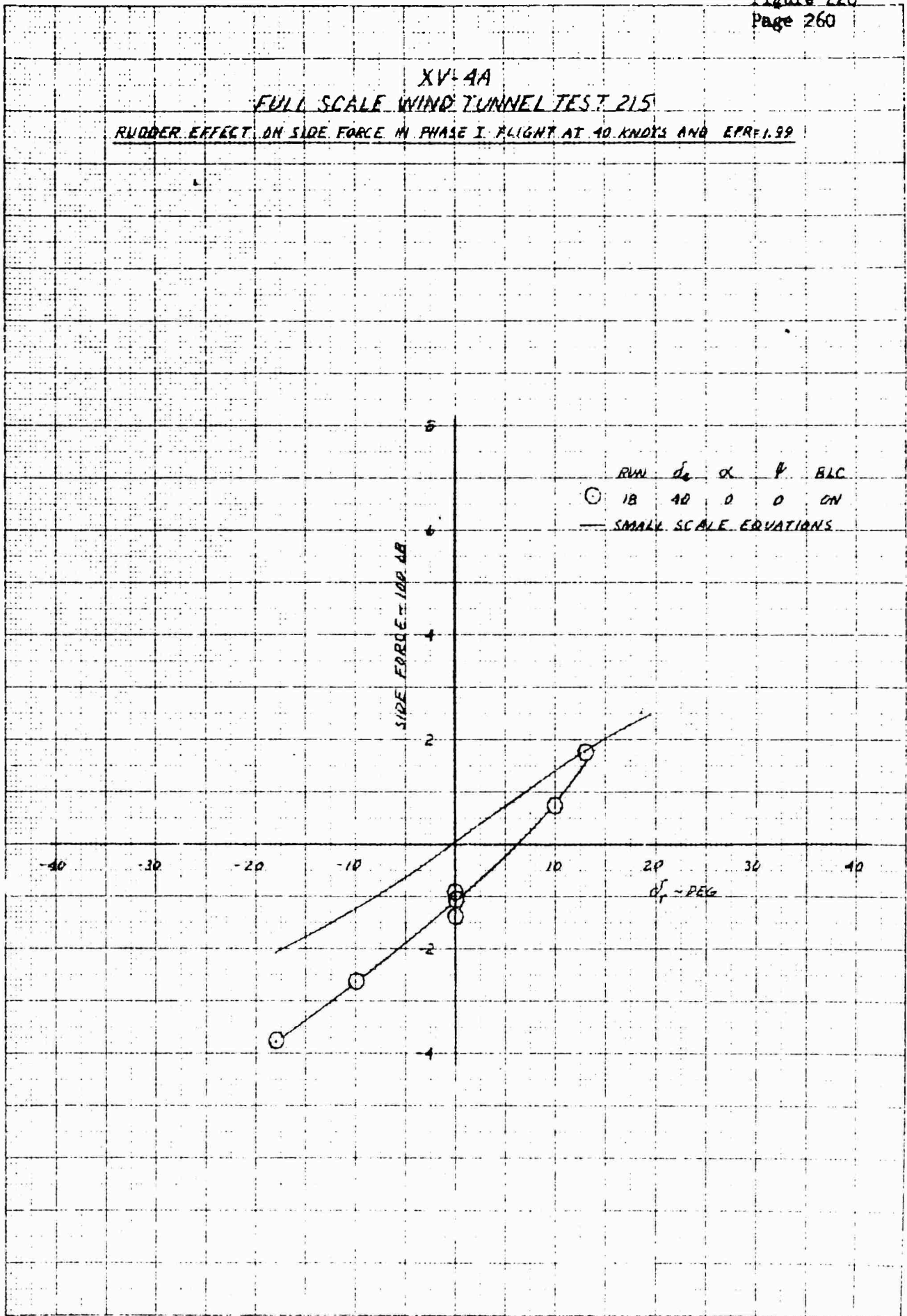
NATIONAL BUREAU OF STANDARDS  
 NBS-70-10-10 TO THE CENTER OF GRAVITY  
 48 1210

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ALERON EFFECT ON ROLL IN PHASE I FLIGHT AT 40 KNOTS AND EPA: 1.99



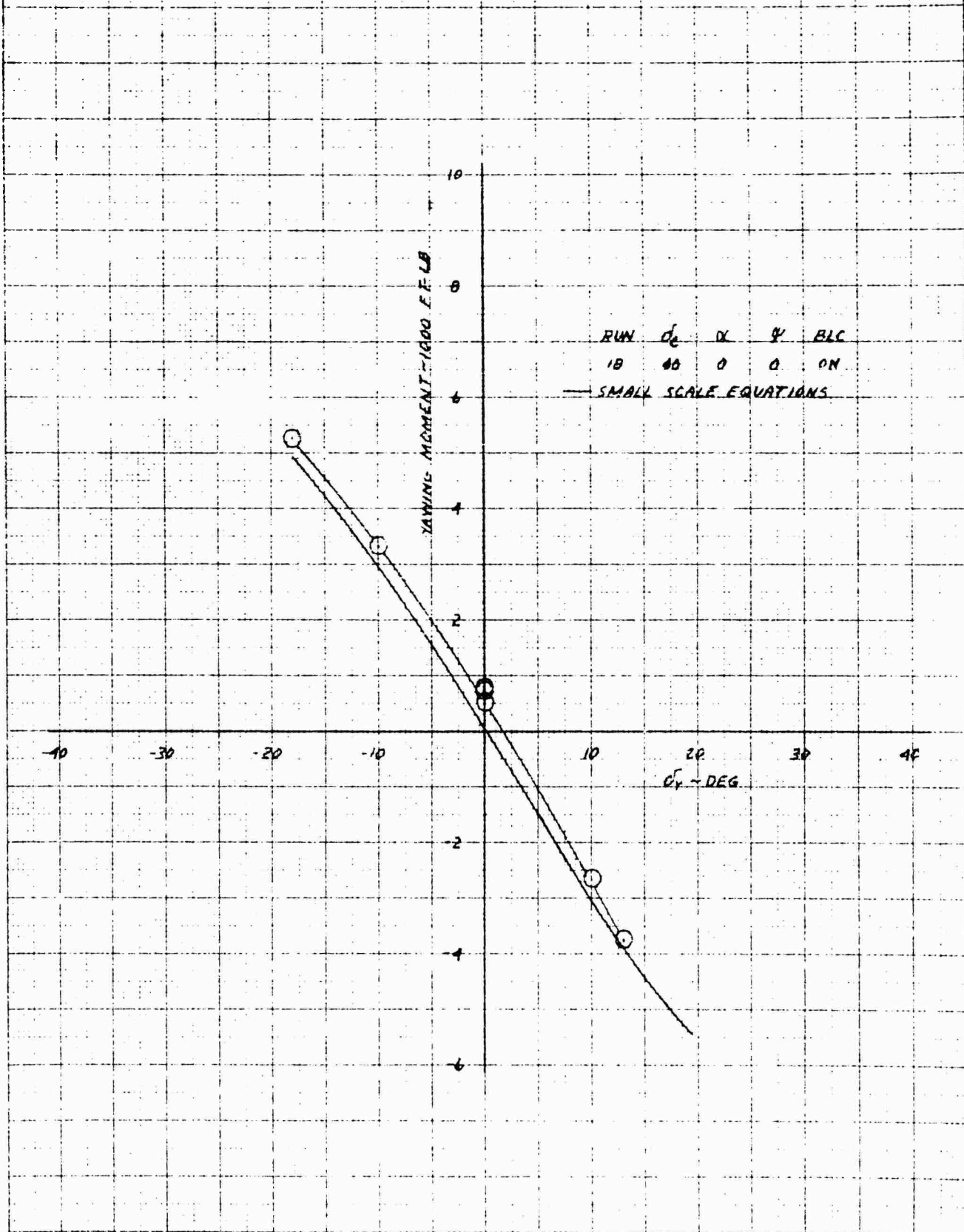
3121 2A AUTOMATIC INJECTION SYSTEM  
 1000 PSI  
 1000 PSI

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 RUDDER EFFECT ON SIDE FORCE IN PHASE I FLIGHT AT 40 KNOTS AND EPR=1.99



REPRODUCED FROM THE CONTINUOUS RECORDING SYSTEM OF THE NATIONAL BUREAU OF STANDARDS  
 NATIONAL BUREAU OF STANDARDS  
 481218

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 RUDDER EFFECT ON YAW IN PHASE I FLIGHT AT 40 KNOTS AND EPR=1.98

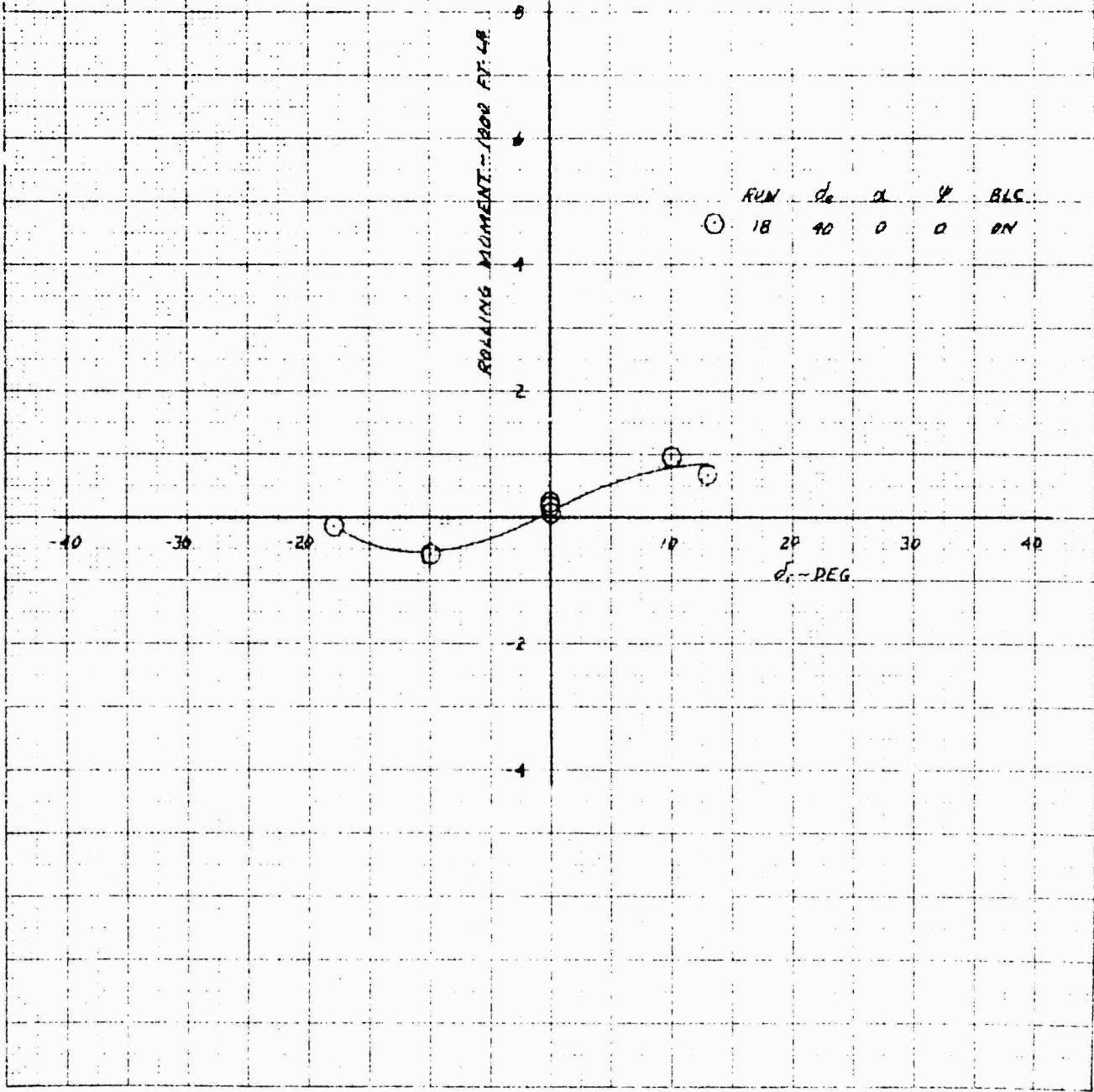


REPRODUCED FROM THE REPORT OF THE NATIONAL ADVANCED RESEARCH AIR FORCE RESEARCH AND DEVELOPMENT DIVISION, WRIGHT-PATTERSON AIR FORCE BASE, OHIO, REPORT NUMBER 61-118

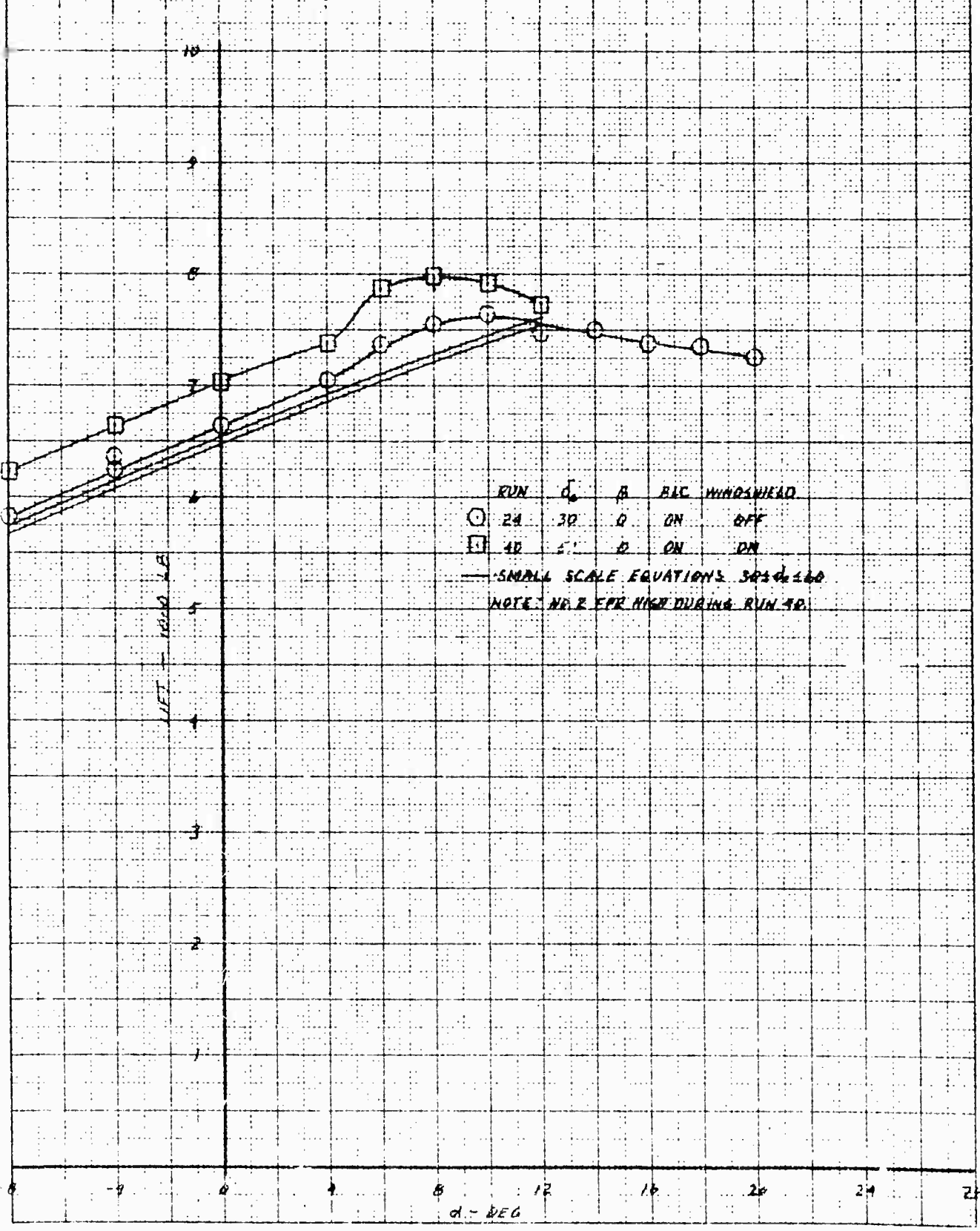
XV-4A  
FULL SCALE WIND TUNNEL TEST 215

RUDDER EFFECT ON ROLL IN PHASE I FLIGHT AT 40 KNOTS AND EPR=1.99

NO. 10 X 10 TO SHEET NO. 10 1219

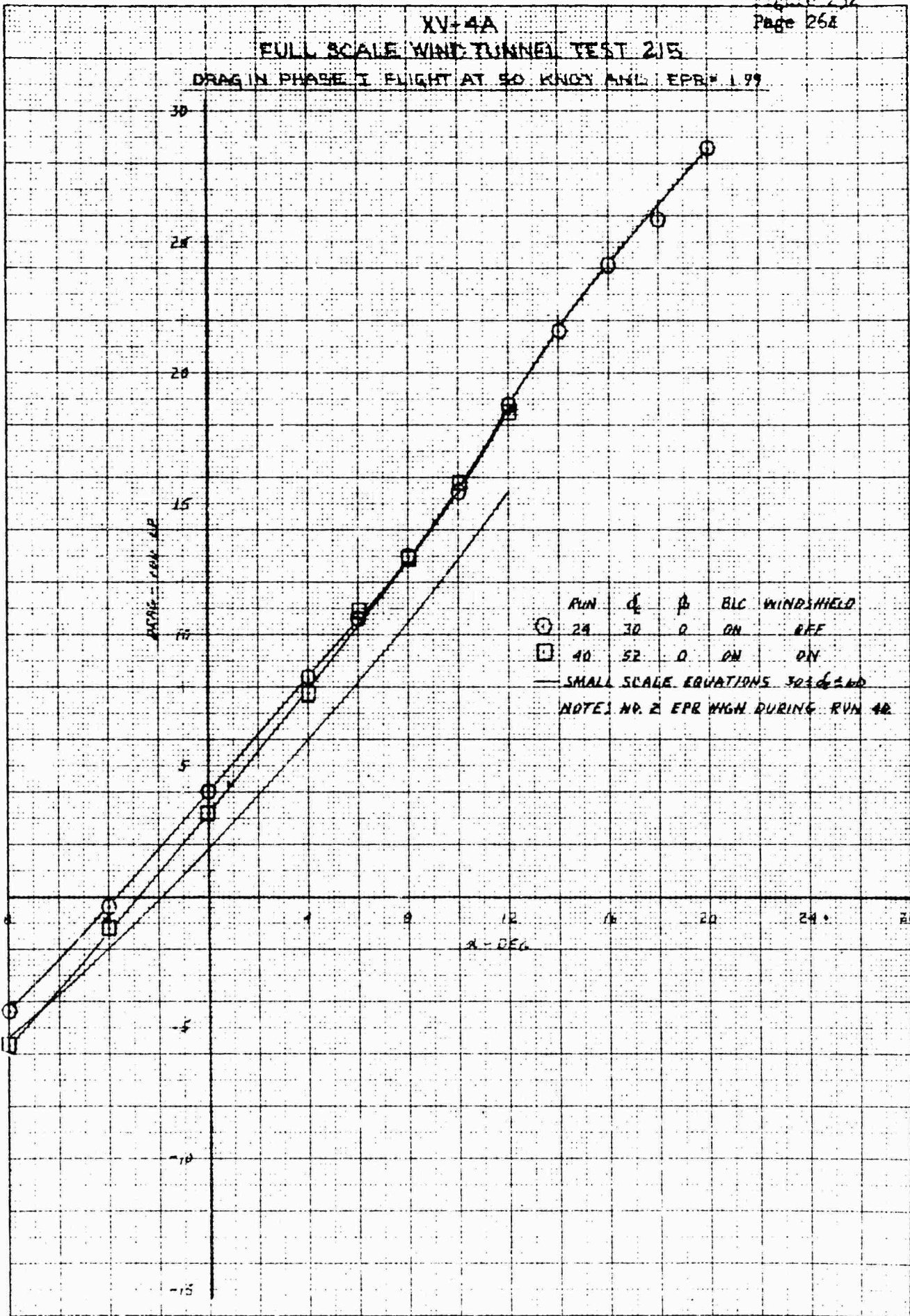


XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 LIFT IN PHASE II FLIGHT AT 50 KNOTS AND EPR=1.99



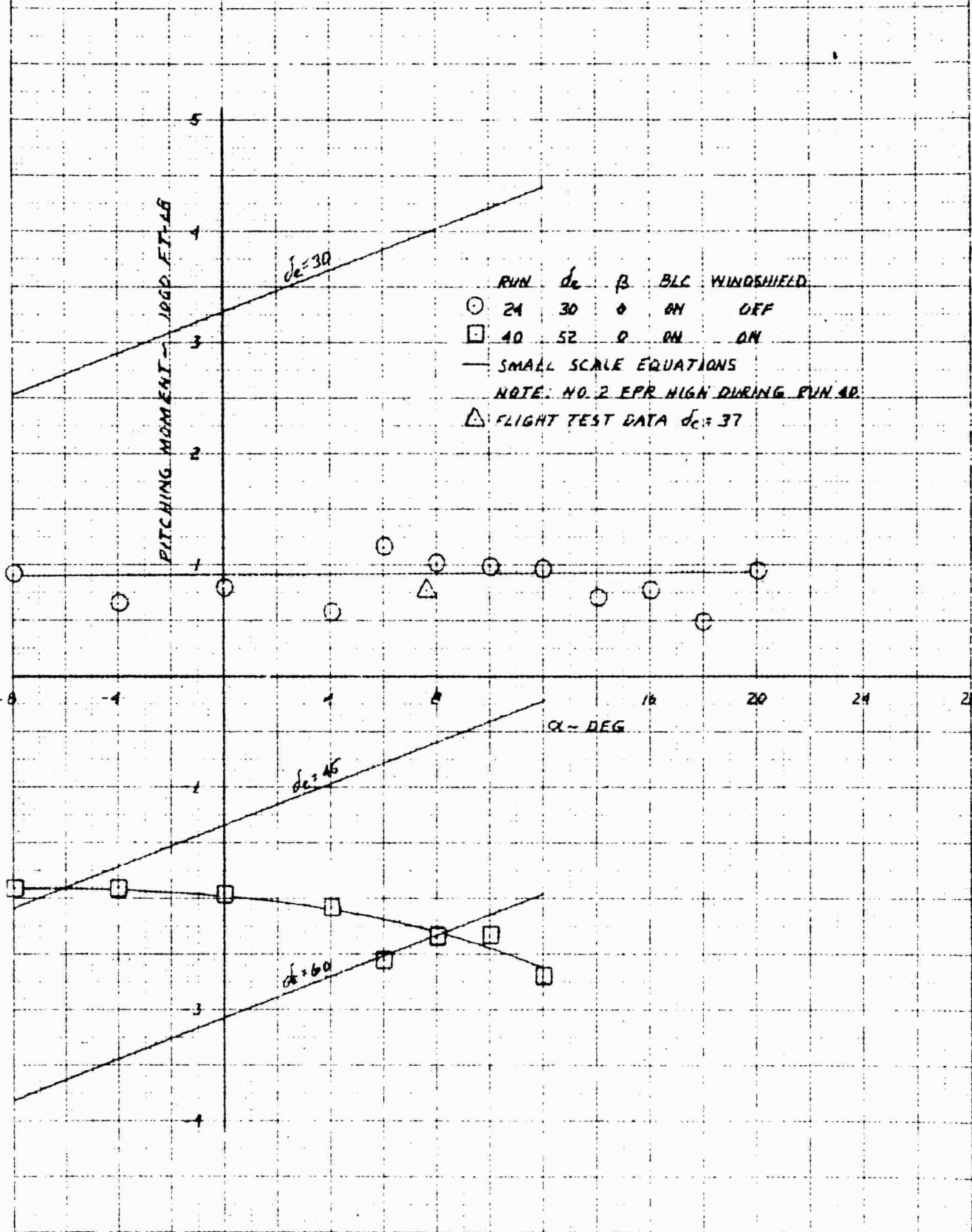
4017 08 REPRINTED BY OGD OF 1964  
 10 X 10 TO 100 FEET  
 40 1210

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 DRAG IN PHASE I FLIGHT AT 50 KNOTS AND EPR = 1.99



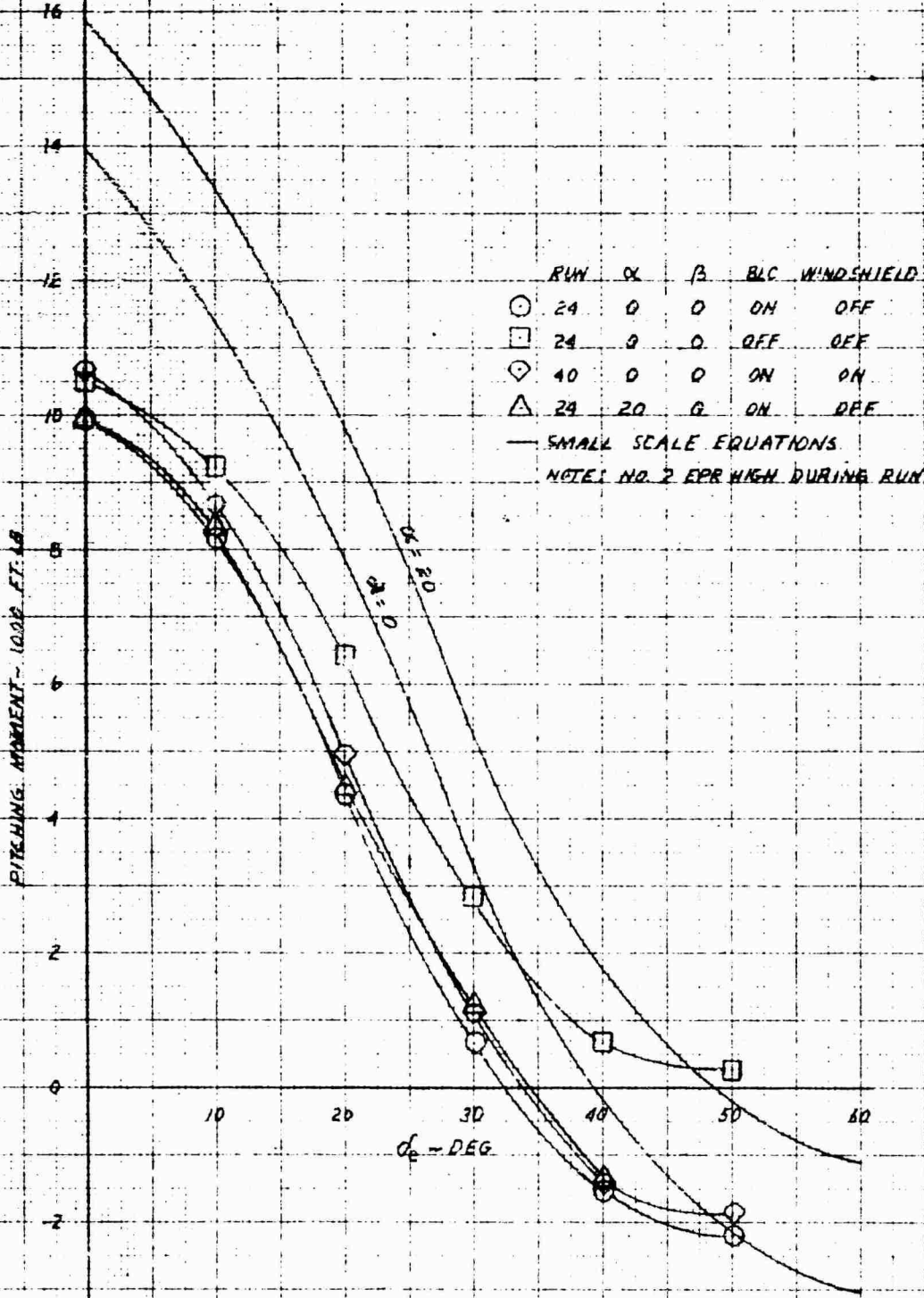
NO. 10 X 10 TO THE CENTIMETER 48 1216

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 PITCHING MOMENT IN PHASE I FLIGHT AT 50 KNOTS AND EPR=1.99



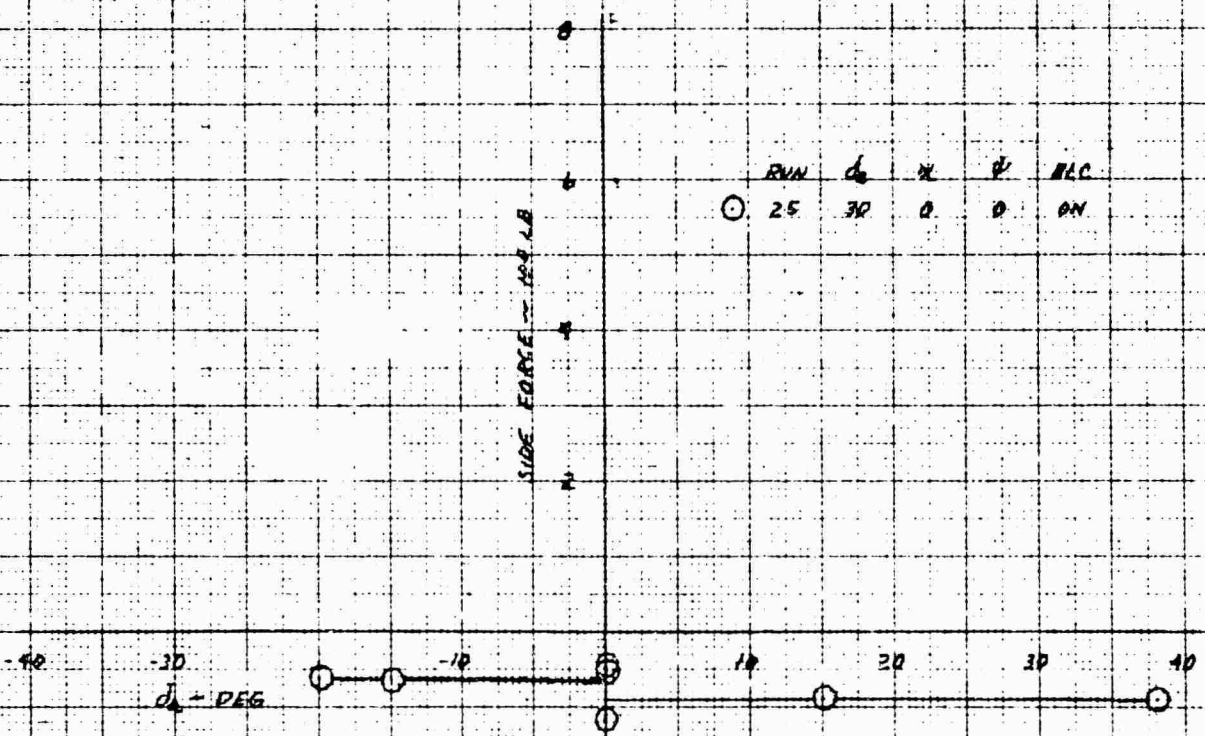
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

ELEVATOR EFFECTIVENESS IN PHASE I FLIGHT AT 50 KNOTS AND EPR 1.99



NUMBER 72011  
 10 X 10 TO THE CENTIMETER 48 1218

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 AIRLON EFFECT ON SIDE FORCE IN PHASE I FLIGHT AT 50 KNOTS AND 6PR/9P

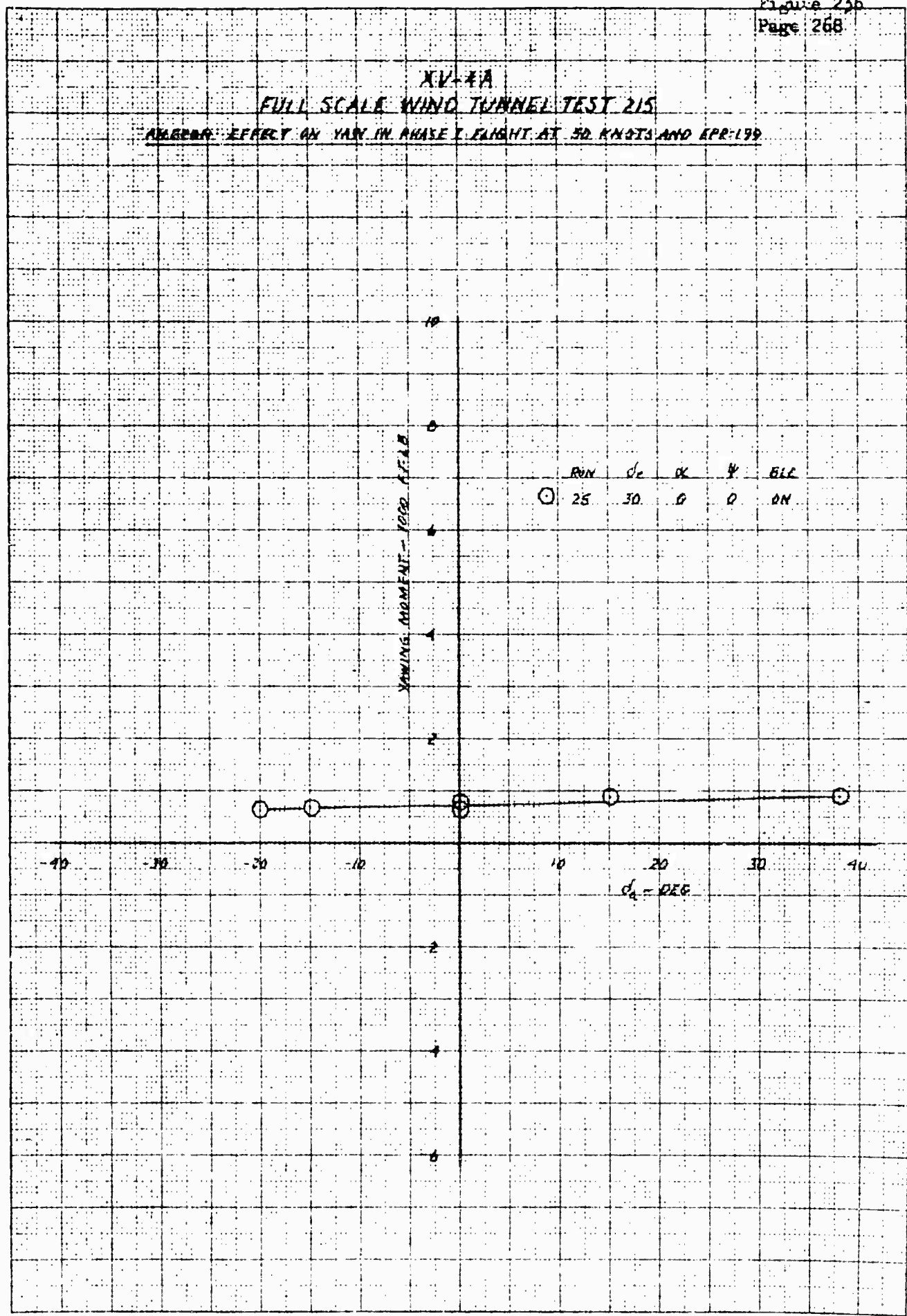


RUN	$\alpha$	$\psi$	$\phi$	REC
25	30	0	0	ON

NATIONAL BUREAU OF STANDARDS  
 NBS 10 X 10 IN. GRID  
 NO. 1218

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

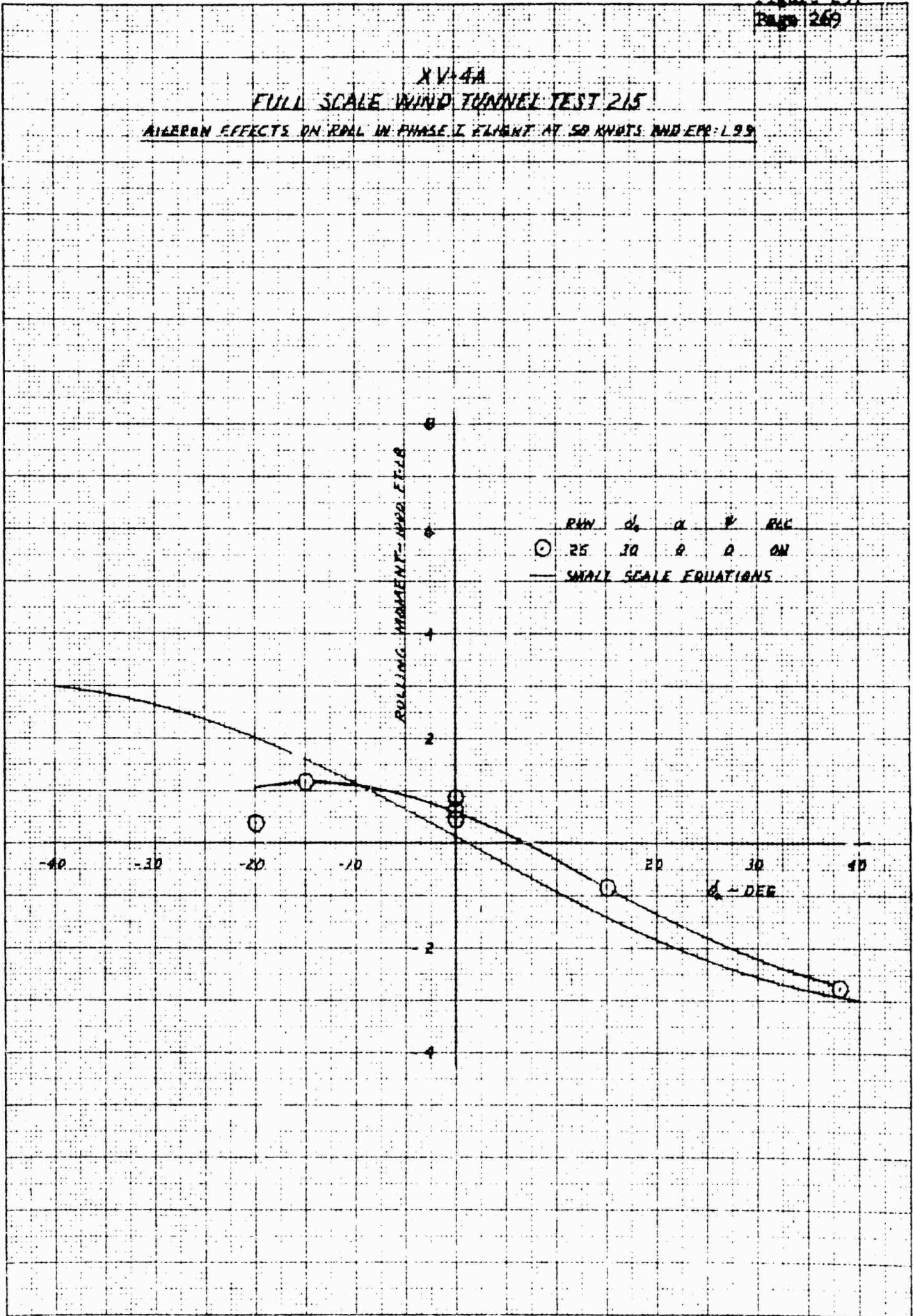
ROLLING EFFECT ON YAW IN PHASE I FLIGHT AT 50 KNOTS AND APR 199



RUN	$\alpha_c$	$\alpha_k$	$\psi$	BLE
0	25	30	0	ON

KEITH B. FRANK CO.  
 48 1218

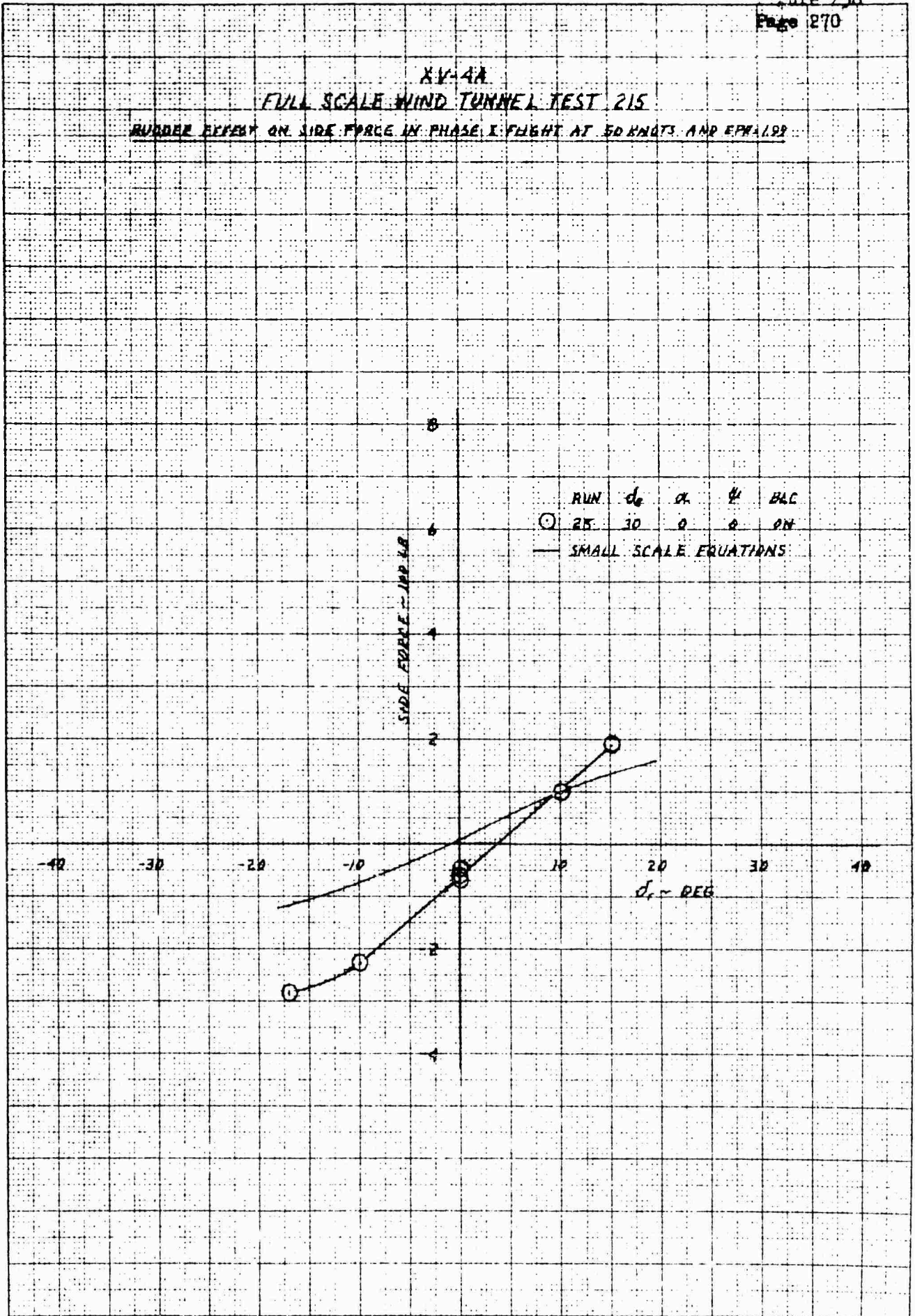
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 AILERON EFFECTS ON ROL IN PHASE I FLIGHT AT 50 KNOTS AND  $\epsilon = 1.99$



REPRODUCED FROM ER-7634  
 REPORT NUMBER 7634  
 NATIONAL AERONAUTICS AND SPACE ADMINISTRATION  
 WASHINGTON, D. C. 20546  
 APRIL 1974

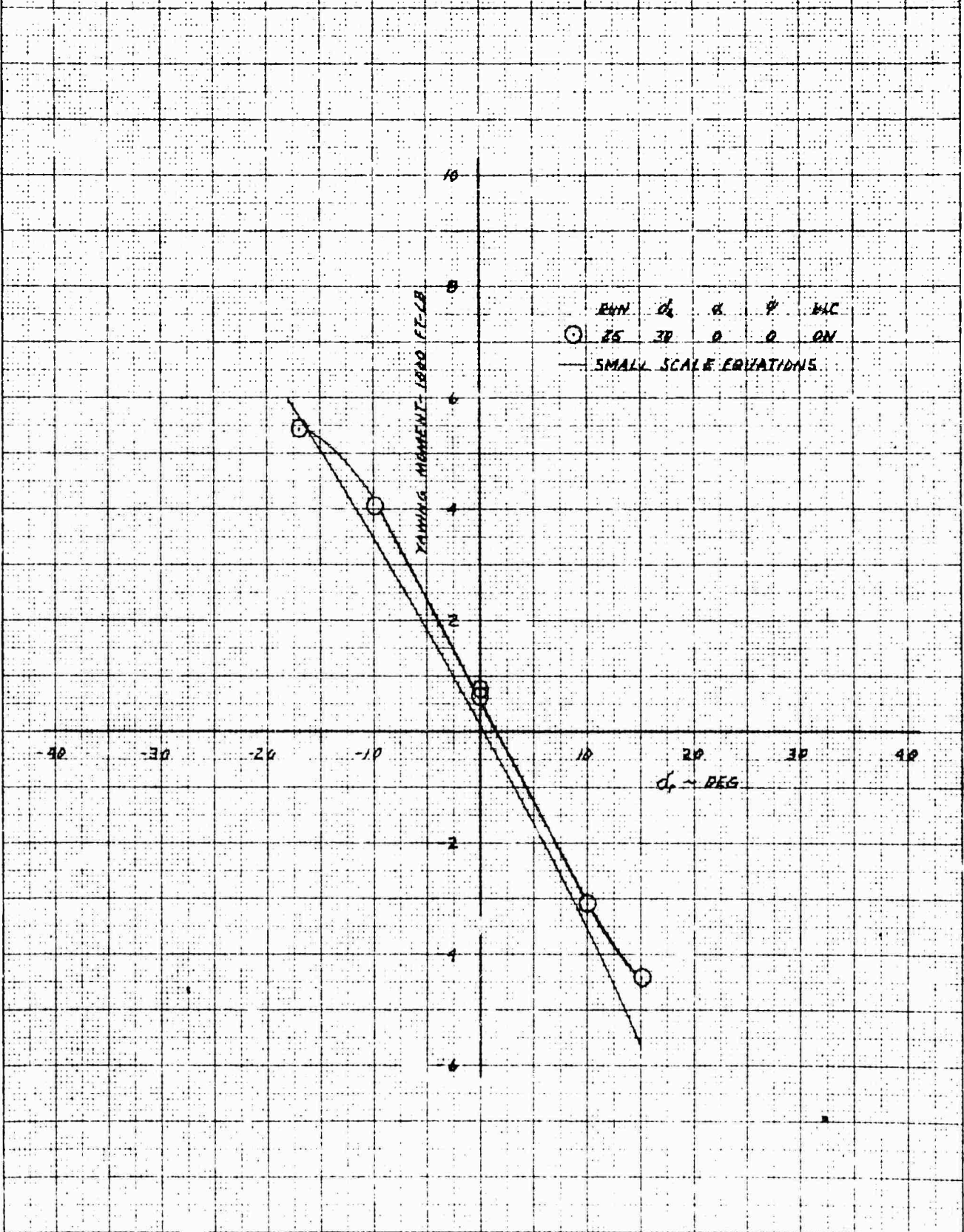
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

RUBBER EFFECT ON SIDE FORCE IN PHASE I FLIGHT AT 50 KNOTS AND EPN198



K&E  
 10 X 10 TO THE CENTIMETER  
 40 1216  
 KENNER & FARRIS CO.  
 1111 1/2 N. W. 10th St.  
 MINNAPOLIS, MINN.

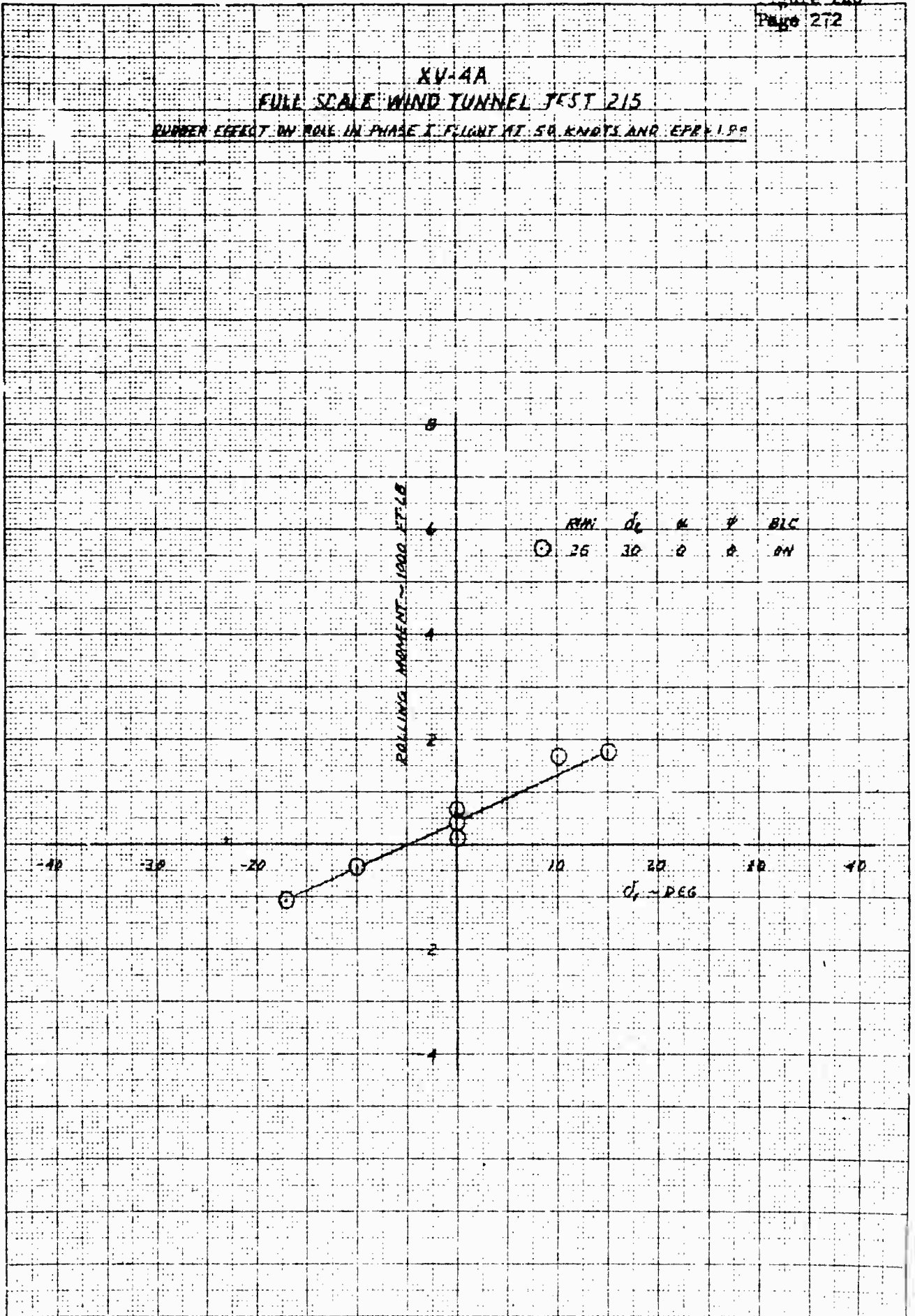
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 RUDDER EFFECT ON YAW IN PHASE I FLIGHT AT 50 KNOTS AND EPR=1.99



REPRODUCED FROM THE REPORT OF THE NATIONAL BUREAU OF STANDARDS, NBS MONOGRAPH 10, 1955, P. 1216

XV-4A  
FULL SCALE WIND TUNNEL TEST 215

RUBBER EFFECT ON ROLL IN PHASE I FLIGHT AT 50 KNOTS AND EPR 1.50



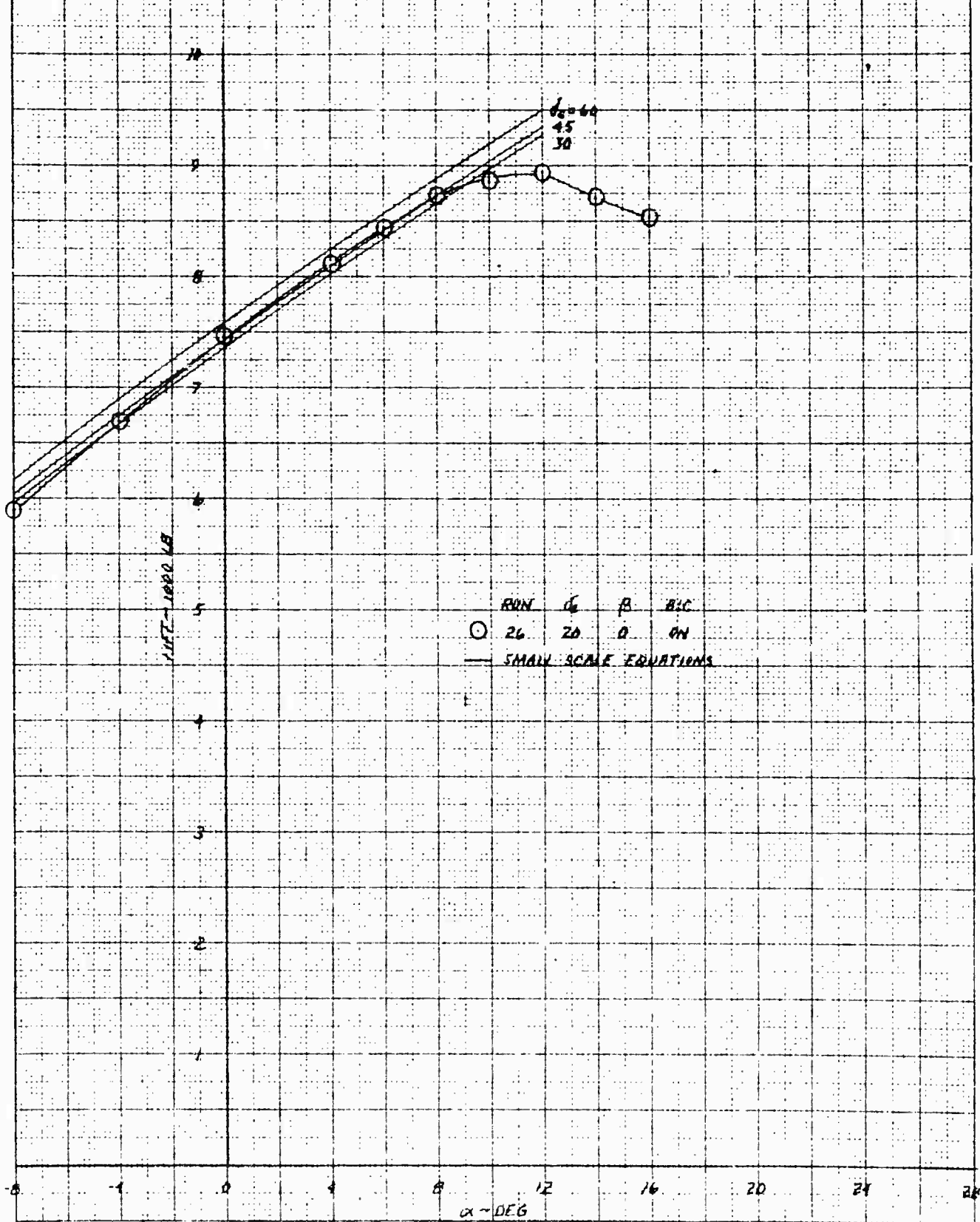
RMN	$\dot{\alpha}_r$	$\mu$	$\psi$	BLC
⊙ 25	30	0	0	0N

ROLLING MOMENT ~ 1000 FT/LB

$\dot{\alpha}_r$  ~ DEG

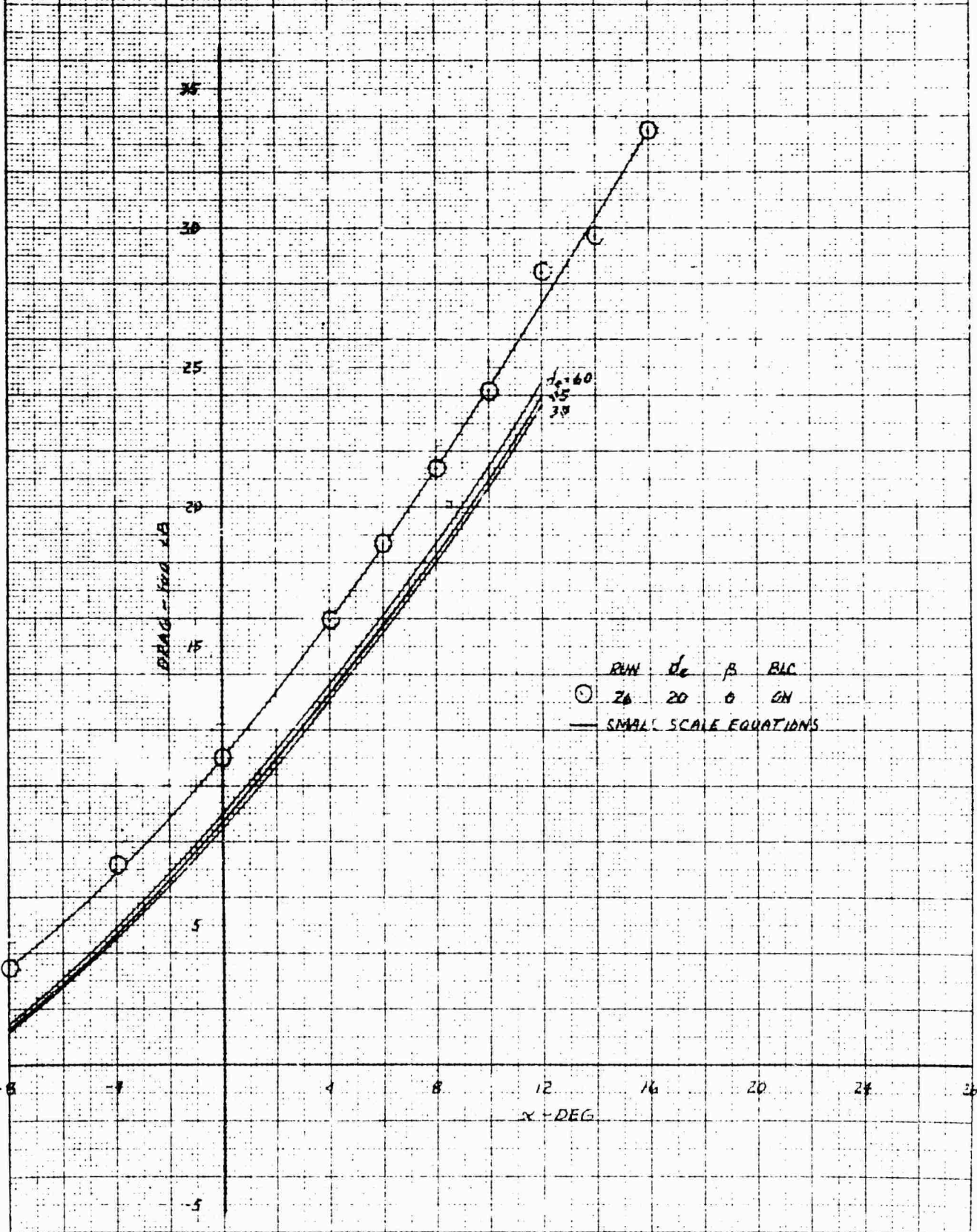
K&S  
10 X 10 TO THE CENTIMETER  
40 1218  
KENDRICK & ERBEN CO.  
MADE IN U.S.A.

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 LIFT IN PHASE I FLIGHT AT 70 KNOTS AND  $\rho = 1.95$



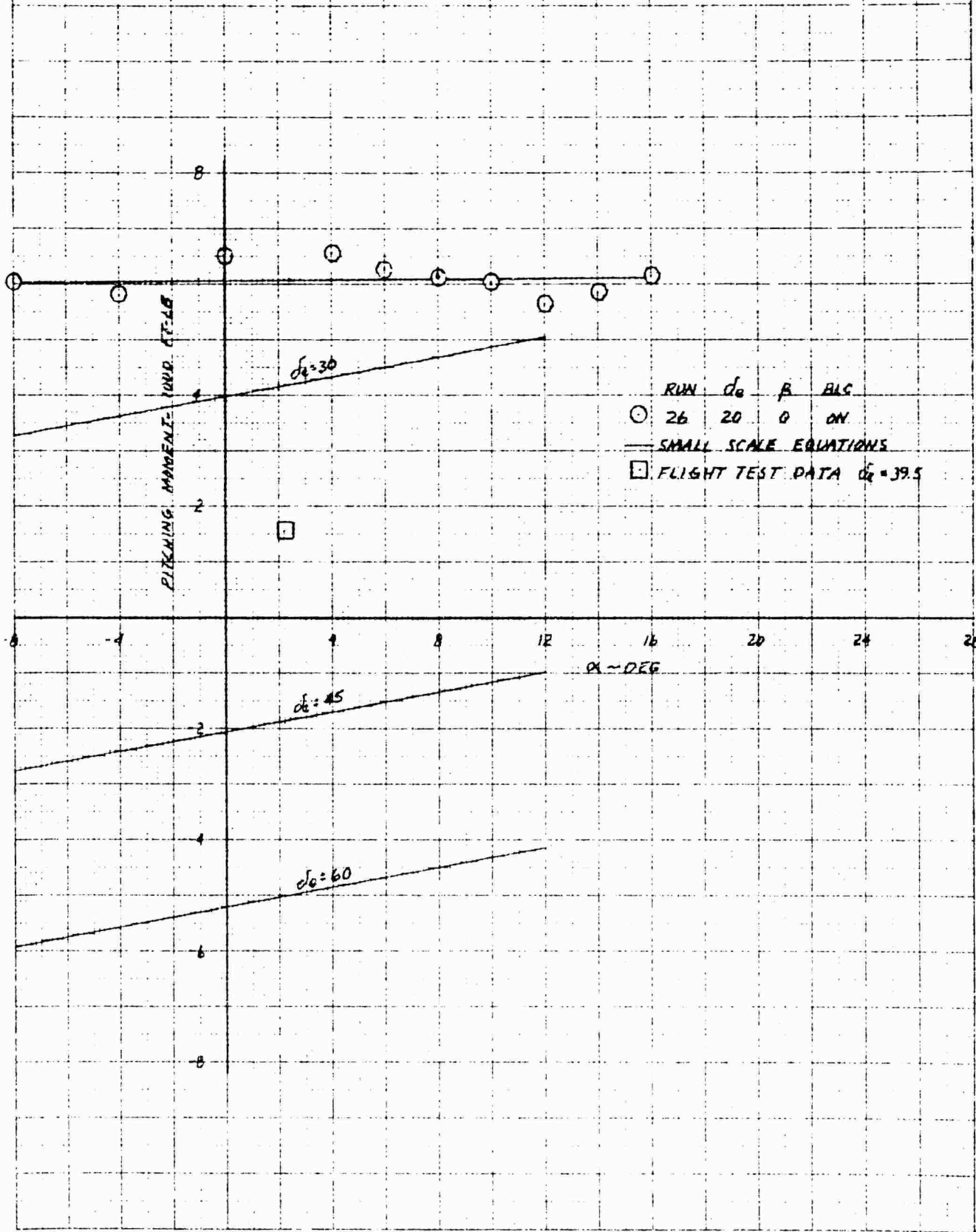
NATIONAL BUREAU OF STANDARDS  
 WASHINGTON, D. C. 20540  
 NBS MONOGRAPH 100 X 100 TO THE CENTIMETER  
 48 1210

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 DRAG IN PHASE I FLIGHT AT 70 KNOTS AND  $\epsilon_{FR} = 1.99$



K&E 10 X 10 TO THE CENTIMETER 48 1218  
 KENNETH S. EBERLE CO.  
 MADE IN U.S.A.

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 PITCHING MOMENT IN PHASE I FLIGHT AT 70 KNOTS AND EPR = 1.99



RUN  $\alpha_0$   $\beta$  AIG  
 ○ 26 20 0 0N  
 — SMALL SCALE EQUATIONS  
 □ FLIGHT TEST DATA  $\alpha_0 = 39.5$

DEPT OF AERONAUTICS AND SPACE ADMINISTRATION

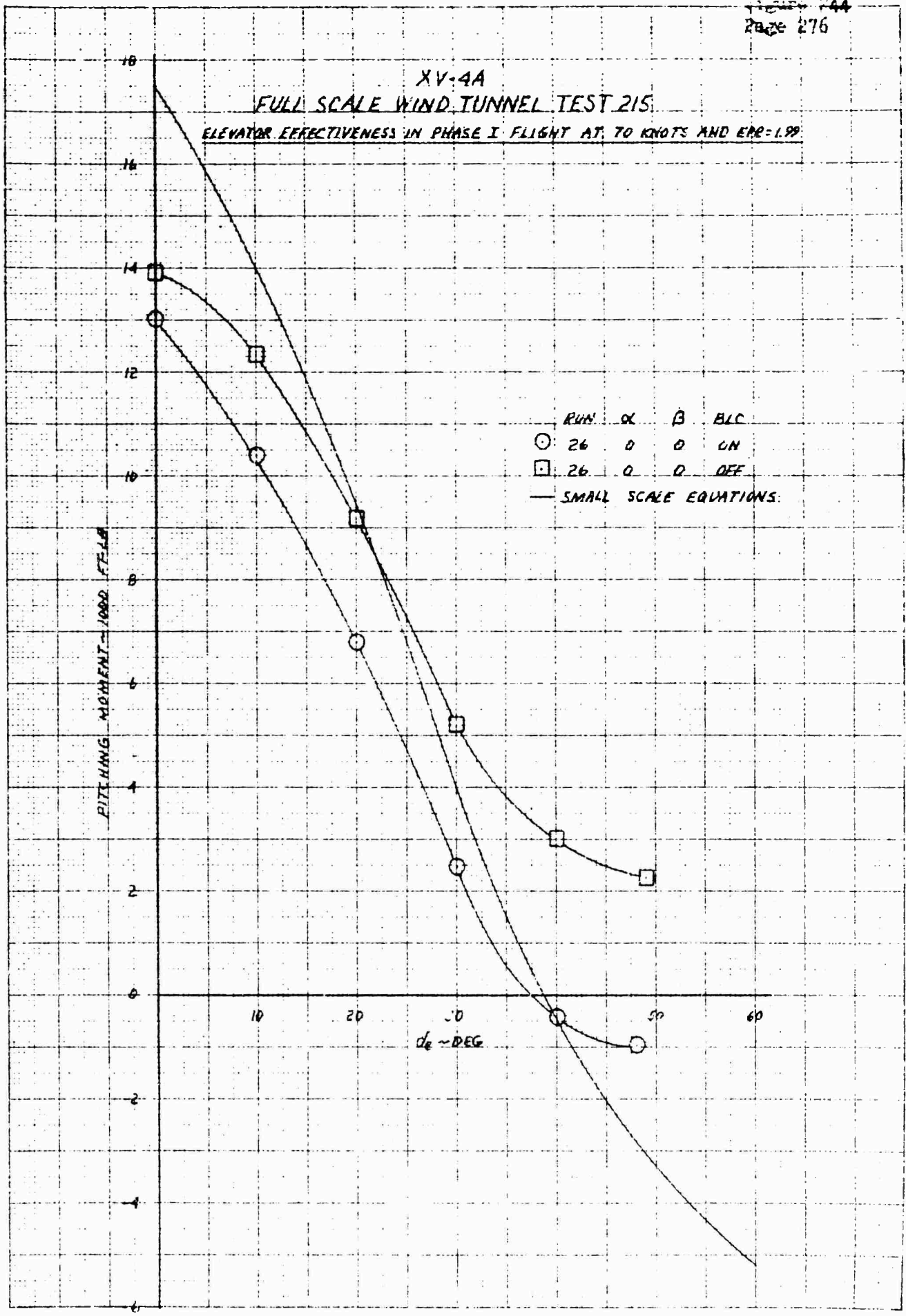
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ELEVATOR EFFECTIVENESS IN PHASE I FLIGHT AT 70 KNOTS AND  $\epsilon = 1.99$

PITCHING MOMENT - 1000 FT-LB

$\alpha$  - DEG

RUN	$\alpha$	$\beta$	BLC
○	26	0	ON
□	26	0	OFF

— SMALL SCALE EQUATIONS.

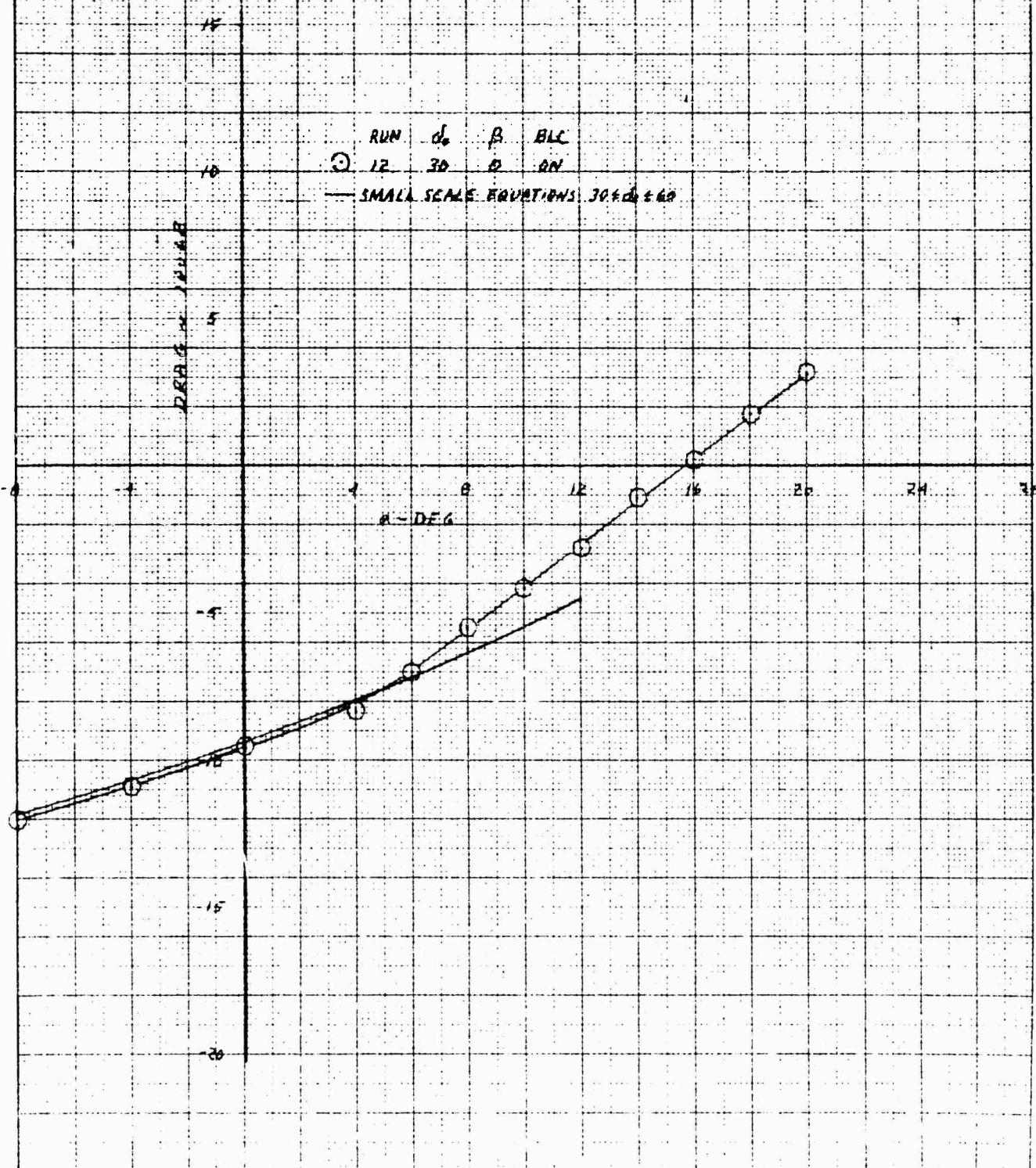


REPRODUCED FROM THE REPORT OF THE NATIONAL BUREAU OF STANDARDS  
 NATIONAL BUREAU OF STANDARDS  
 48 12110



XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 RANGE IN PHASE II FLIGHT AT 30 KNOTS AND EARLY 53

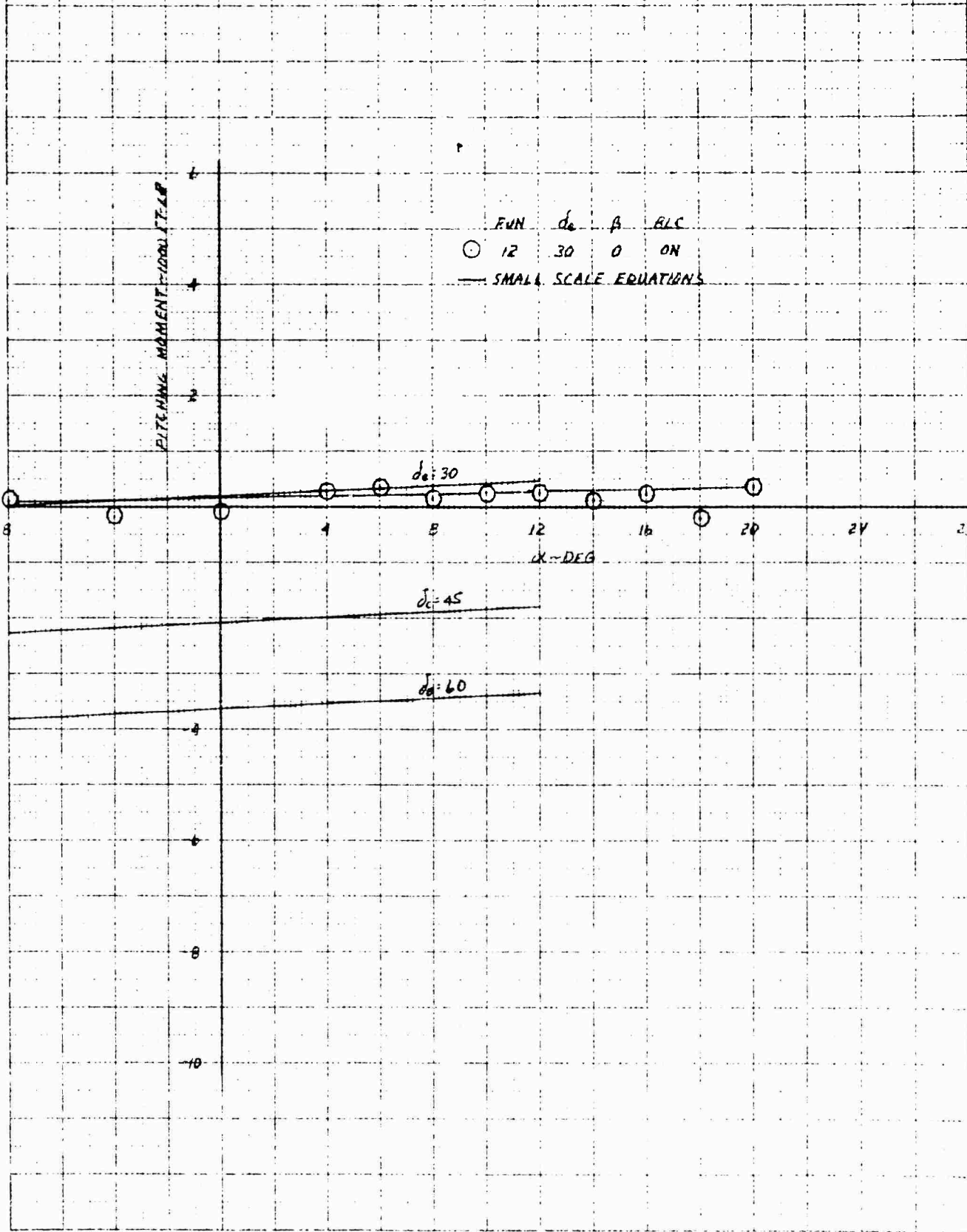
RUN  $\alpha$   $\beta$  BLC  
 12 30 0 00  
 — SMALL SCALE EQUATIONS 30  $\alpha$   $\pm$  60



KODAK SAFETY FILM  
 10 X 10 TO THE CENTIMETER  
 46 1216

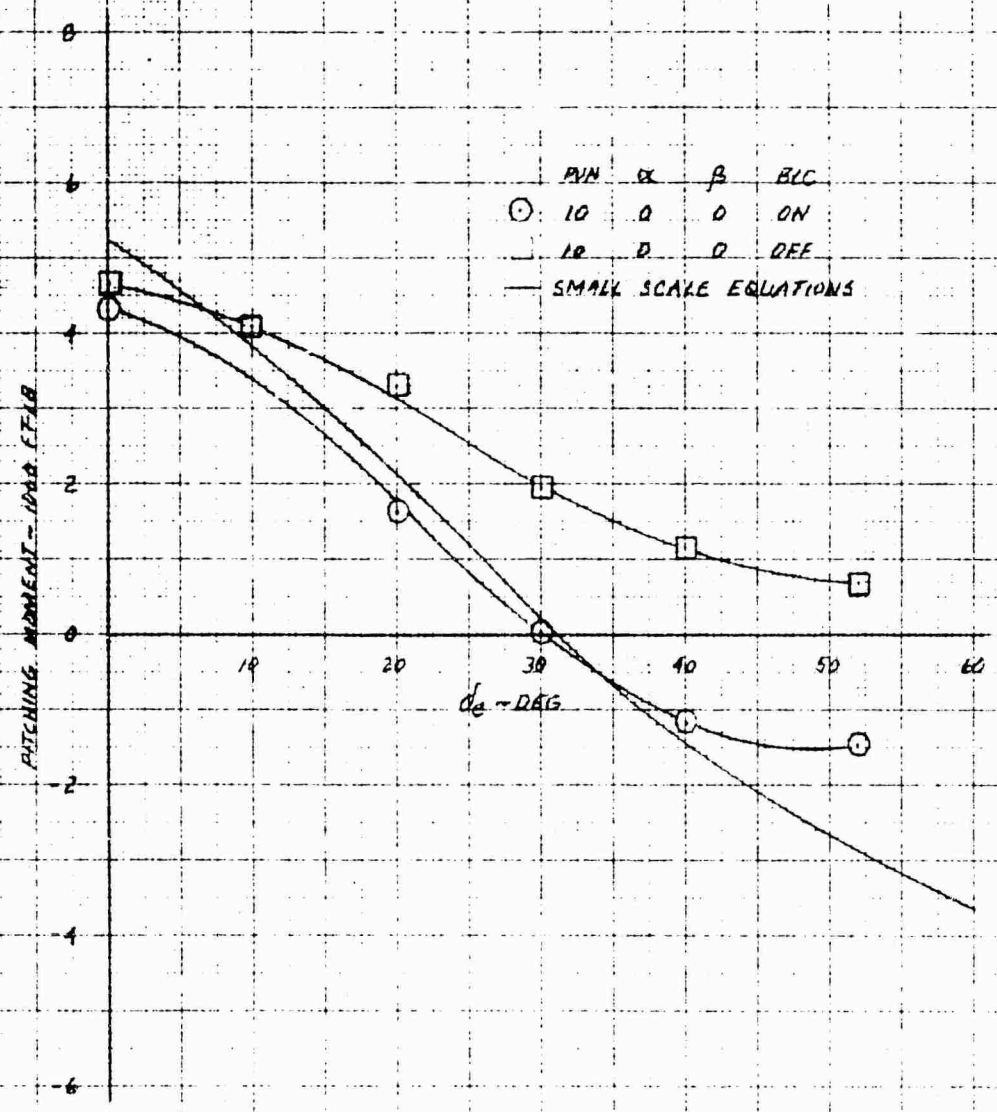
SR-7634  
 25 DEC 247  
 279

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 PITCHING MOMENT IN PHASE II FLIGHT AT 50 KNOTS AND EPR = 1.53



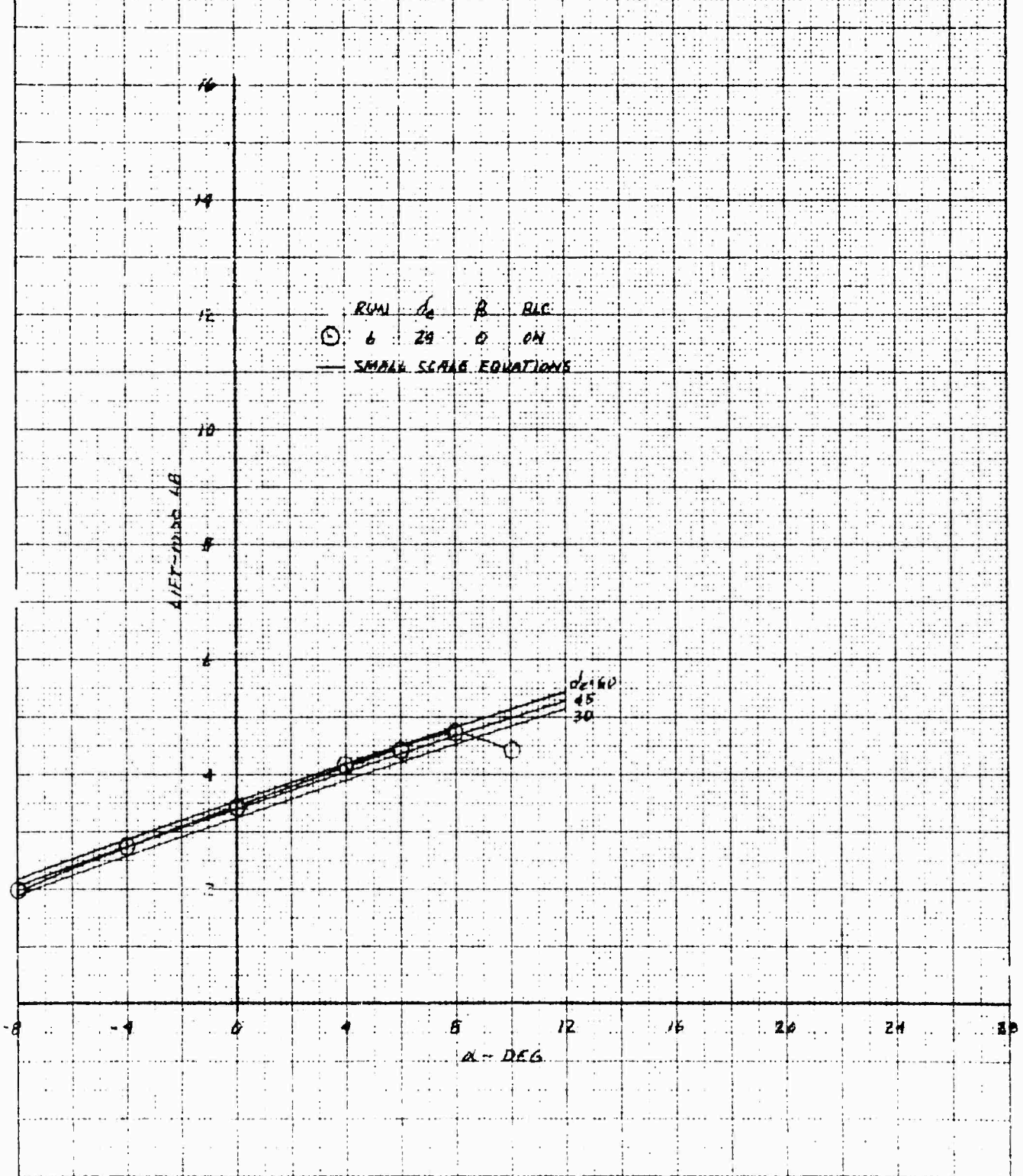
2181 24 RETURNED TO THE OFFICE OF THE  
 DIRECTOR, AIR FORCE RESEARCH AND  
 DEVELOPMENT DIVISION, WRIGHT-PATTERSON  
 AIR FORCE BASE, OHIO 45433

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 ELEVATOR EFFECTIVENESS IN PHASE II FLIGHT AT 50 KNOTS AND YPR=153



REPRODUCED FROM THE REPORT OF THE NATIONAL BUREAU OF STANDARDS  
 NBS MONOGRAPH 10 X 10 TO THE CENTIMETER 48 1216

XV-4A  
FULL SCALE WIND TUNNEL TEST 215  
LIFT IN PHASE II FLIGHT AT 67 KNOTS AND EPR 1.53

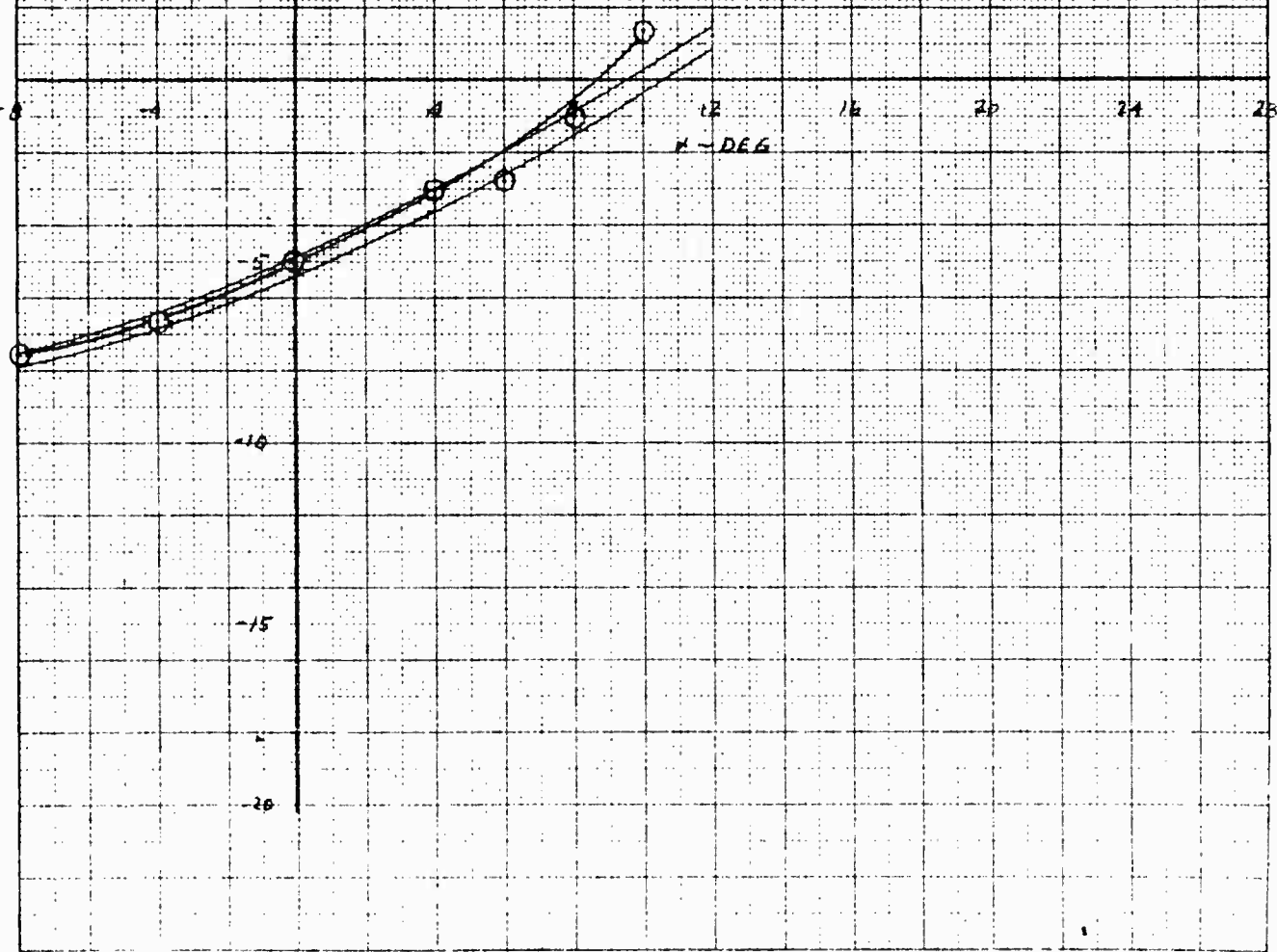


SCALE 10 X 10 TO THE CENTIMETER 48 1216

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 DRAG IN PHASE II FLIGHT AT 67 KNOTS AND EPR=1.53

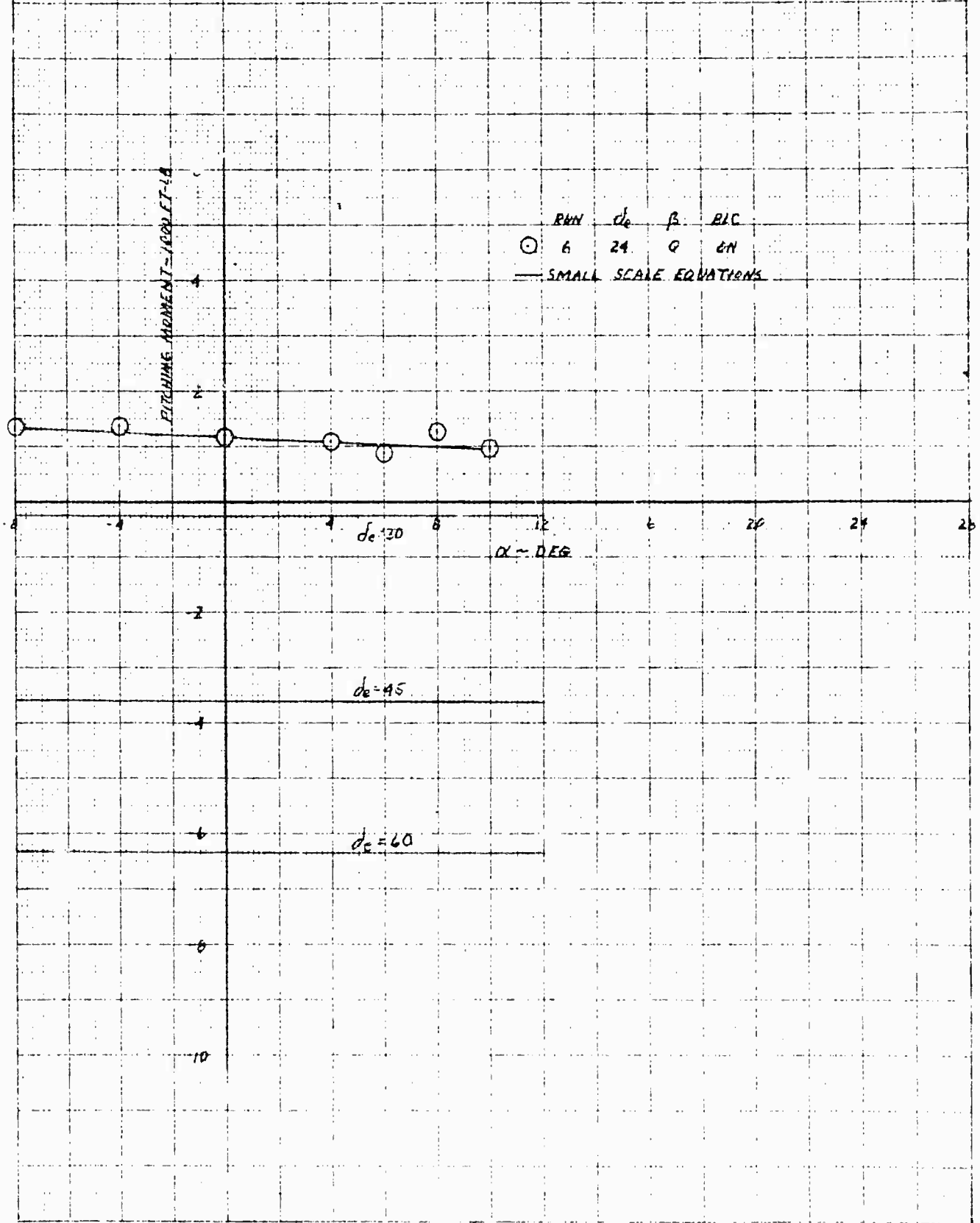
RUN  $\alpha$   $\beta$  BLS  
 (1) 6 24 8 ON  
 — SMALL SCALE EQUATIONS 3040466

DRAG - 100 LB



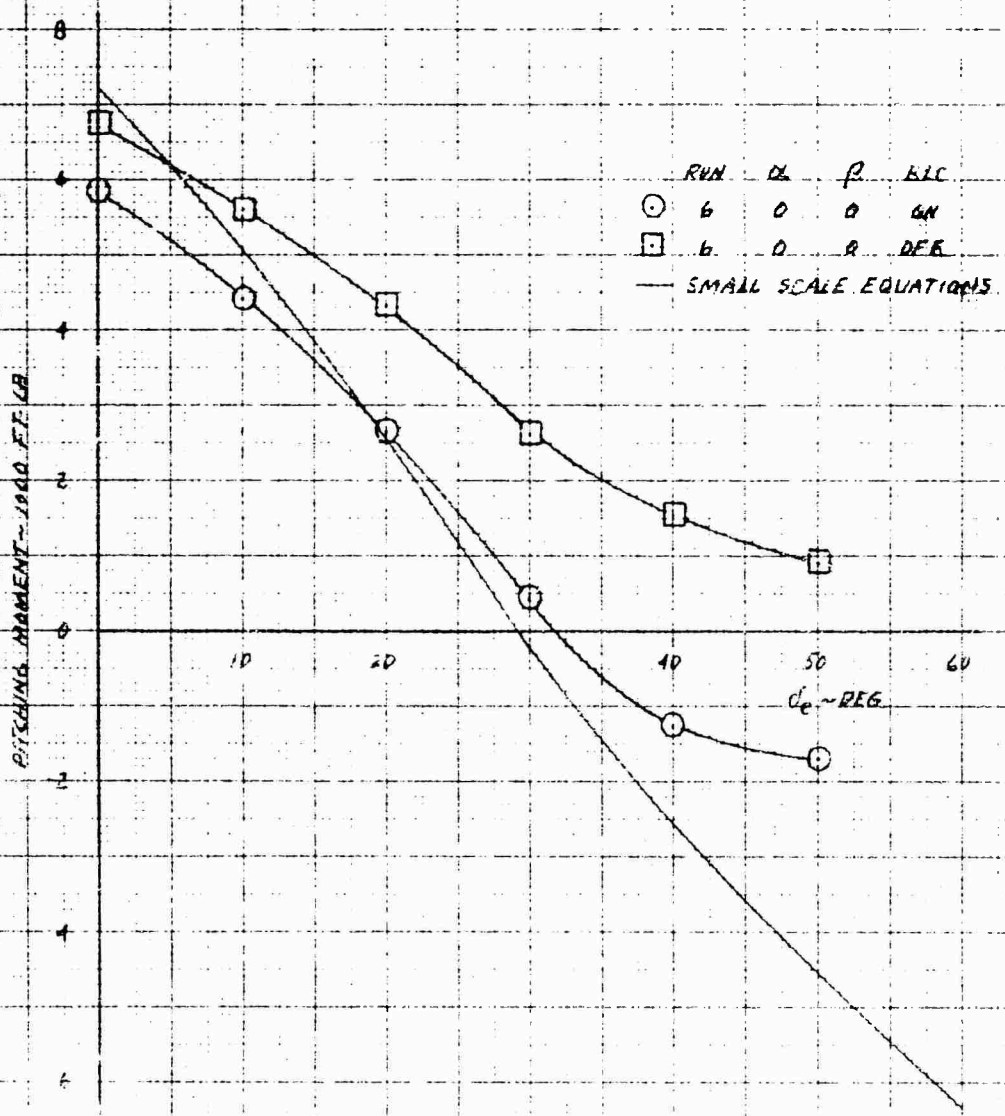
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 DRAG IN PHASE II FLIGHT AT 67 KNOTS AND EPR=1.53  
 NO 1216

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 PITCHING MOMENT IN PHASE II FLIGHT AT 67 KNOTS AND EPR=1.53



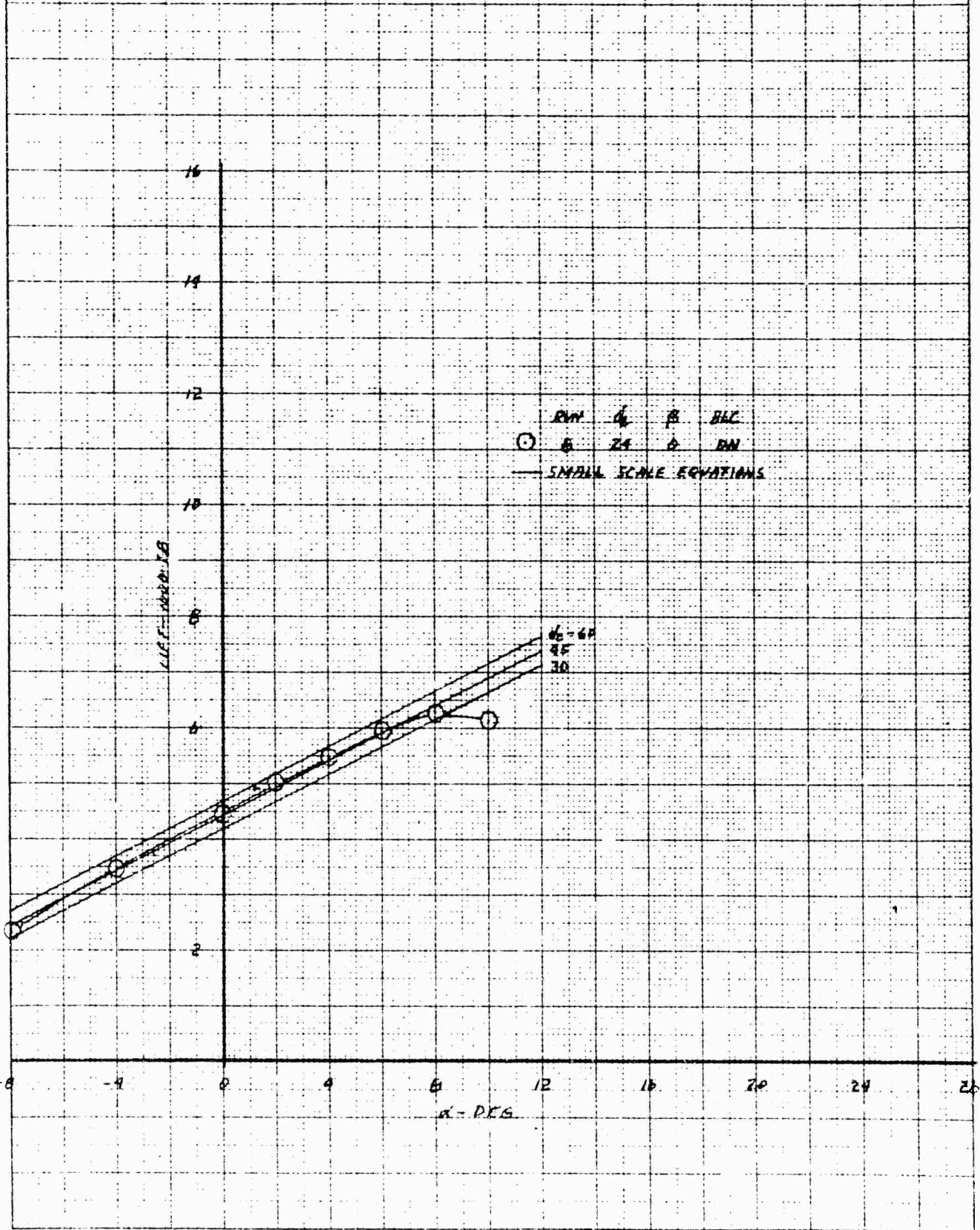
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION  
 REPORT NUMBER 78-1210

XV-9A  
 FULL SCALE WIND TUNNEL TEST 215  
 ELEVATOR EFFECTIVENESS IN PHASE II FLIGHT AT 67 KNOTS AND EPR=1.53



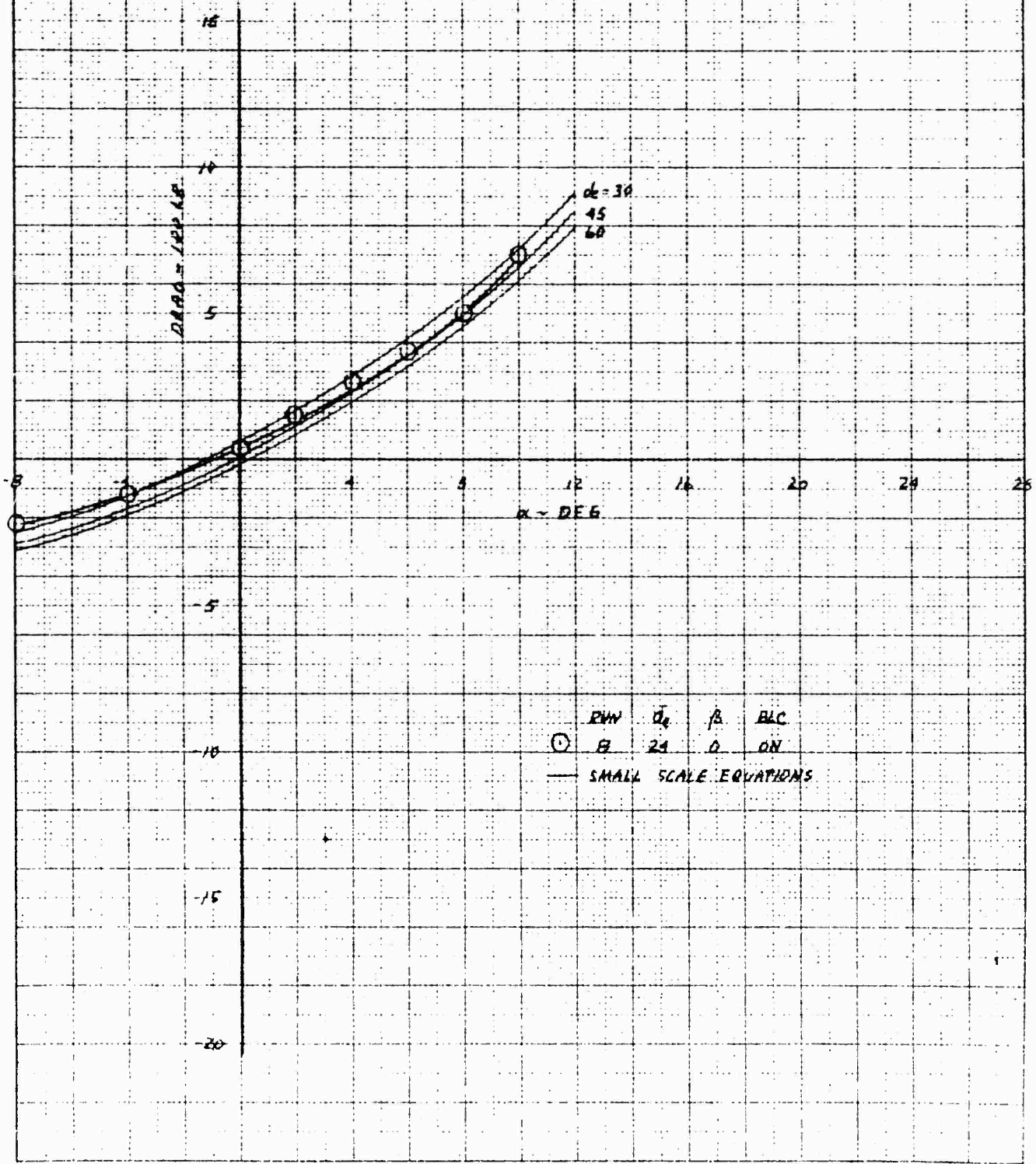
REPORT OF THE NATIONAL ADVANCED RESEARCH AIR FORCE RESEARCH AND DEVELOPMENT DIVISION, WRIGHT-PATTERSON AIR FORCE BASE, OHIO

XV-4A  
FULL SCALE WIND TUNNEL TEST 215  
LIFT IN PHASE II FLIGHT AT 85 KNOTS AND EPR = 1.53



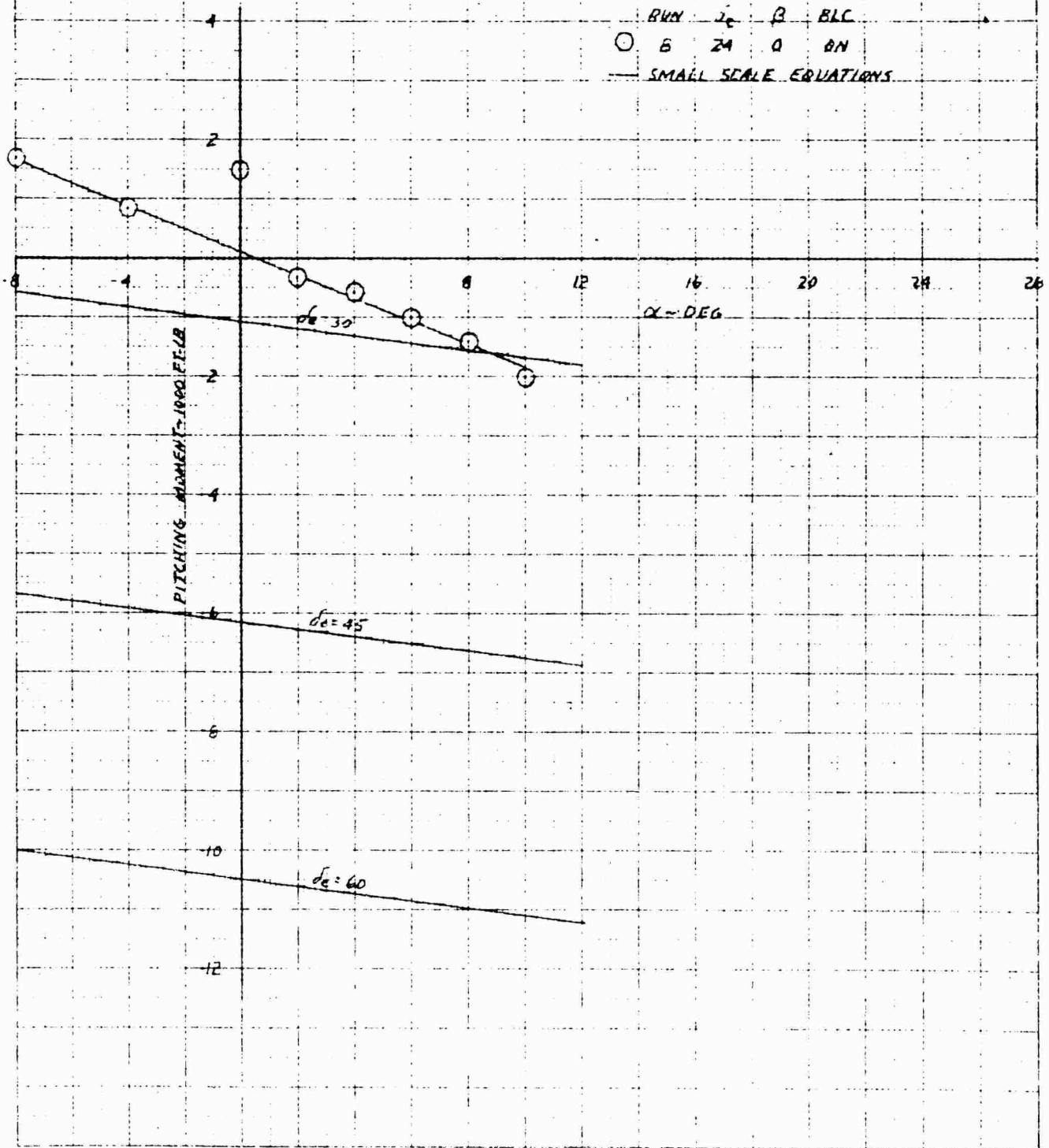
0721 04 01111111111111 40 1210

XV-4A  
FULL SCALE WIND TUNNEL TEST 215  
DRAG IN PHASE II FLIGHT AT 85 KNOTS AND EPR=1.53



REPRODUCED FROM THE ORIGINAL DRAWING BY THE NATIONAL ARCHIVES

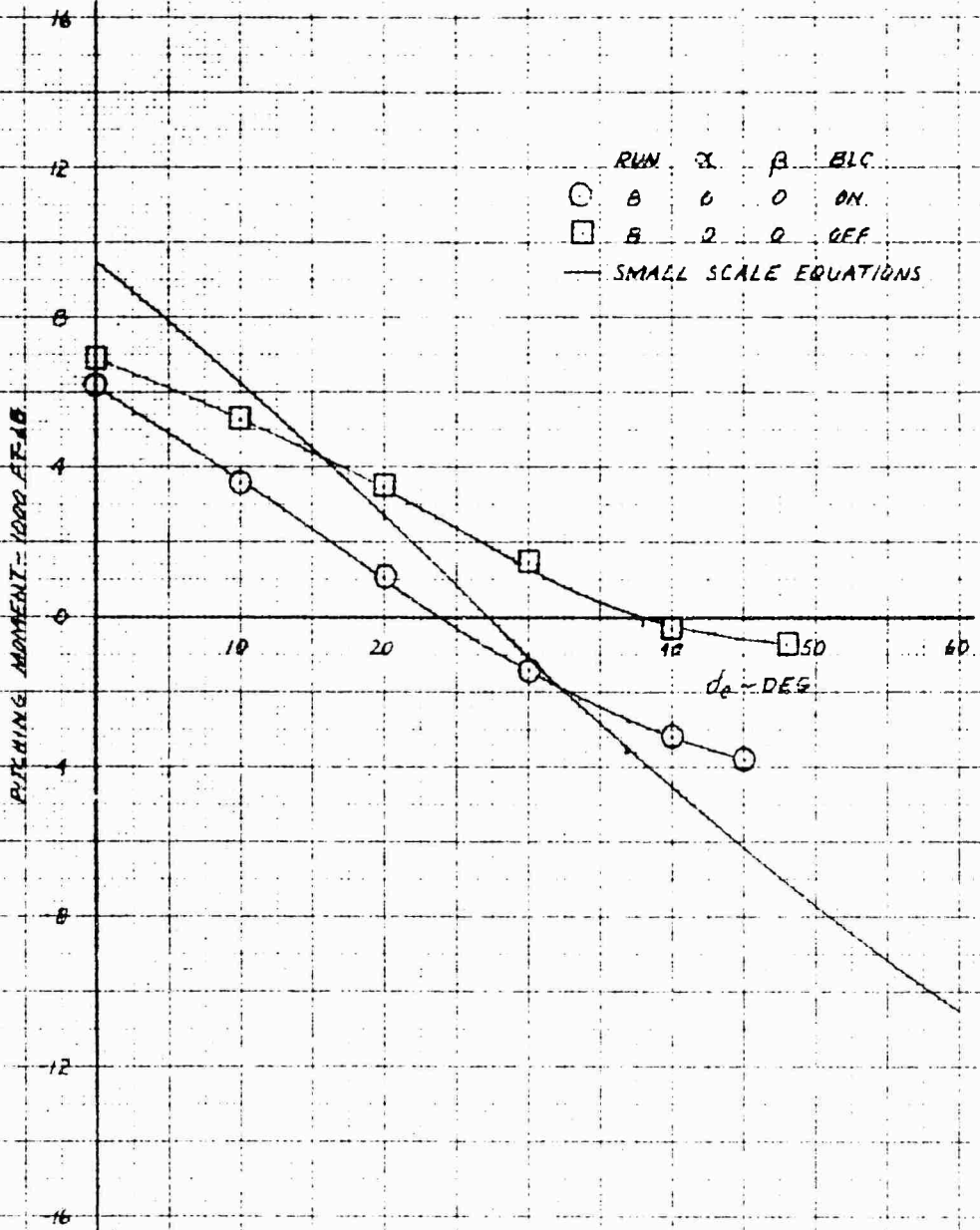
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 PITCHING MOMENT IN PHASE II FLIGHT AT 85 KNOTS AND EPR = 1.63



ORIGINAL OF THIS REPORT IS IN THE NATIONAL ARCHIVES AT COLLEGE PARK, MARYLAND

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

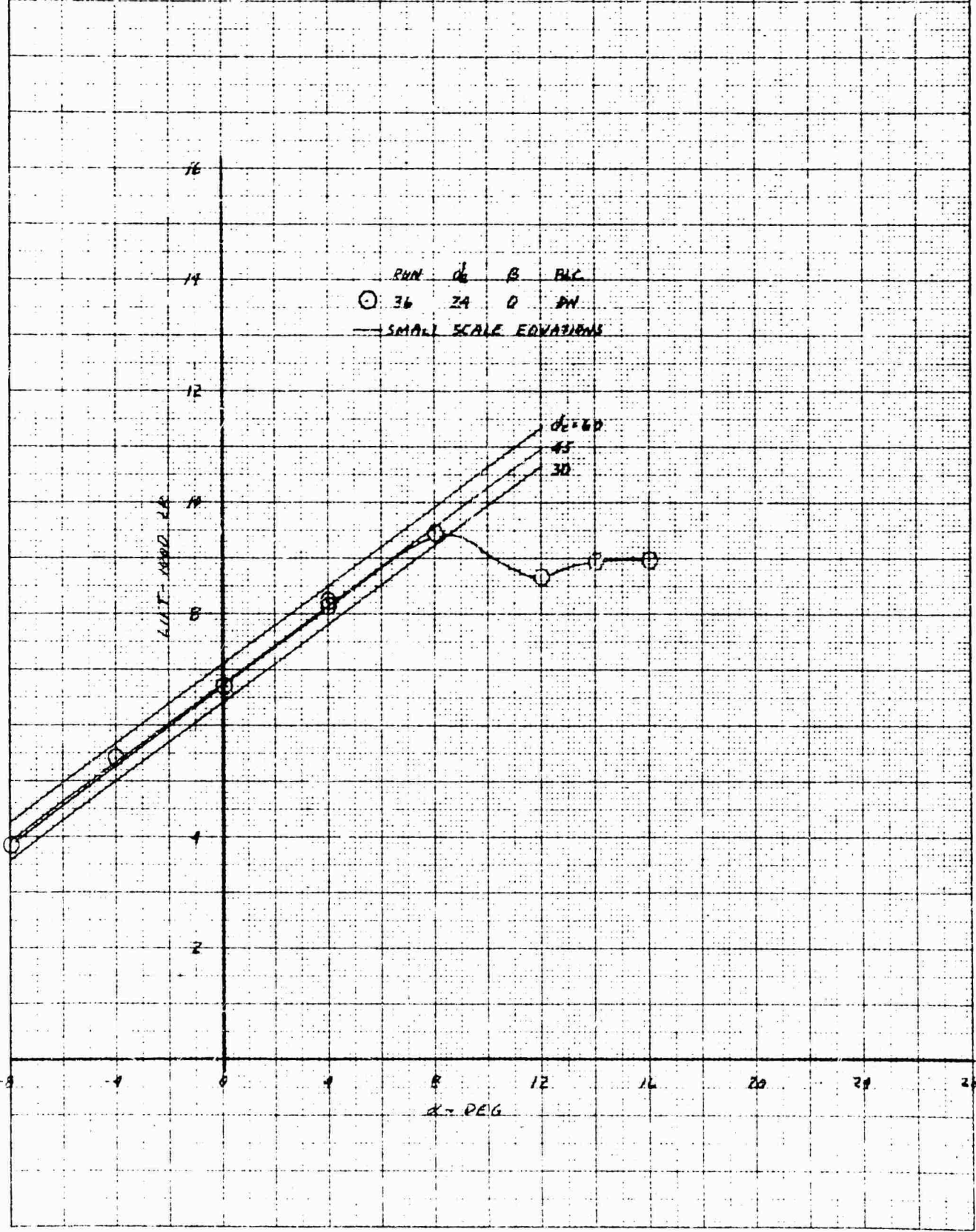
ELEVATOR EFFECTIVENESS IN PHASE II FLIGHT AT .85 KNOTS AND EPR=1.53



REPRODUCED FROM REPORT NO. 40 1218  
 NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS

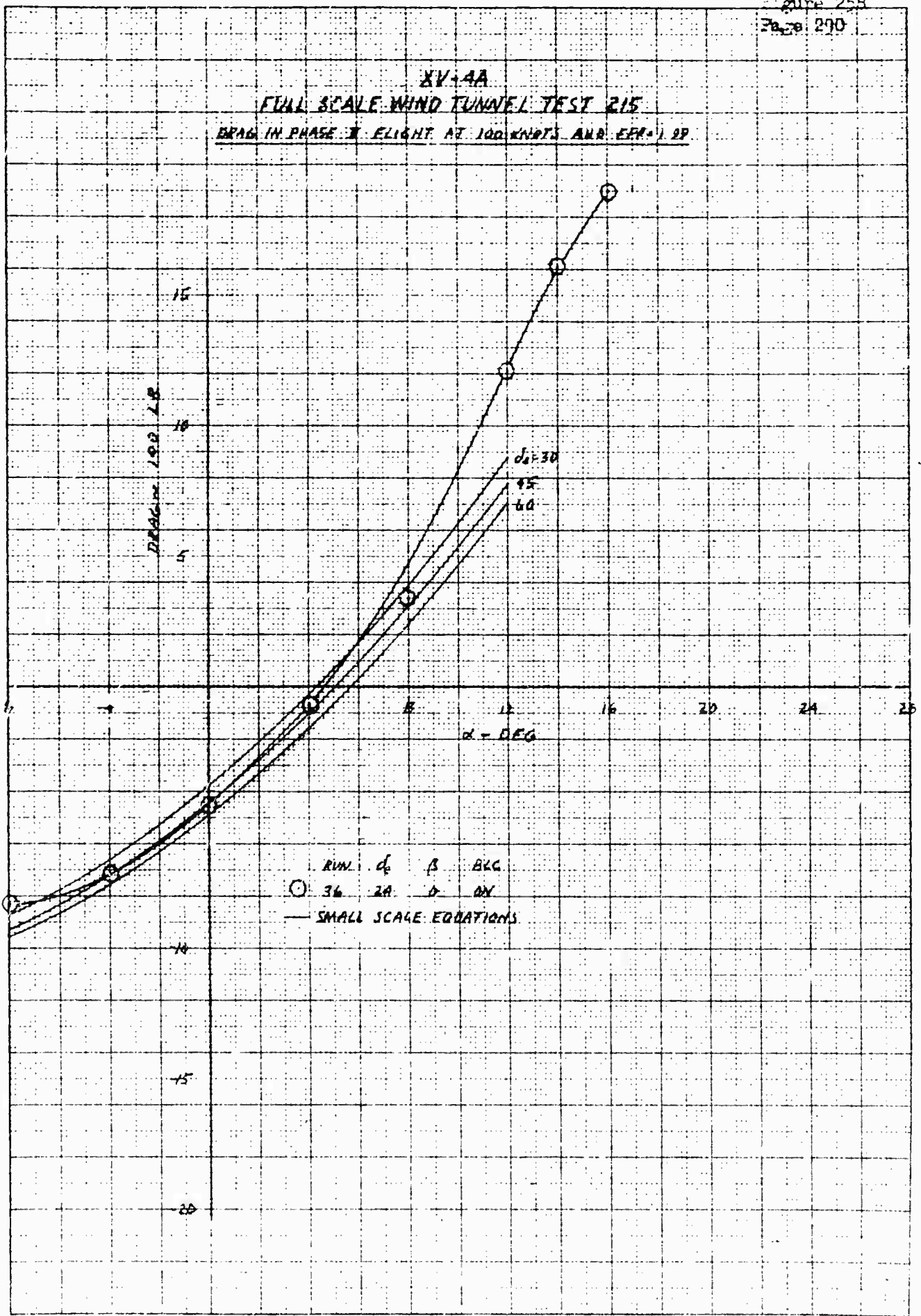
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

LIFT IN PHASE II FLIGHT AT 100 KNOTS AND EPA = 1 PP



ORIGINAL DOCUMENT IS PART OF THE  
 AIR FORCE RESEARCH AND DEVELOPMENT REPORTS  
 COLLECTION DATED 1960

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 DRAG IN PHASE I FLIGHT AT 100 KNOTS AND  $\alpha = 1.29$

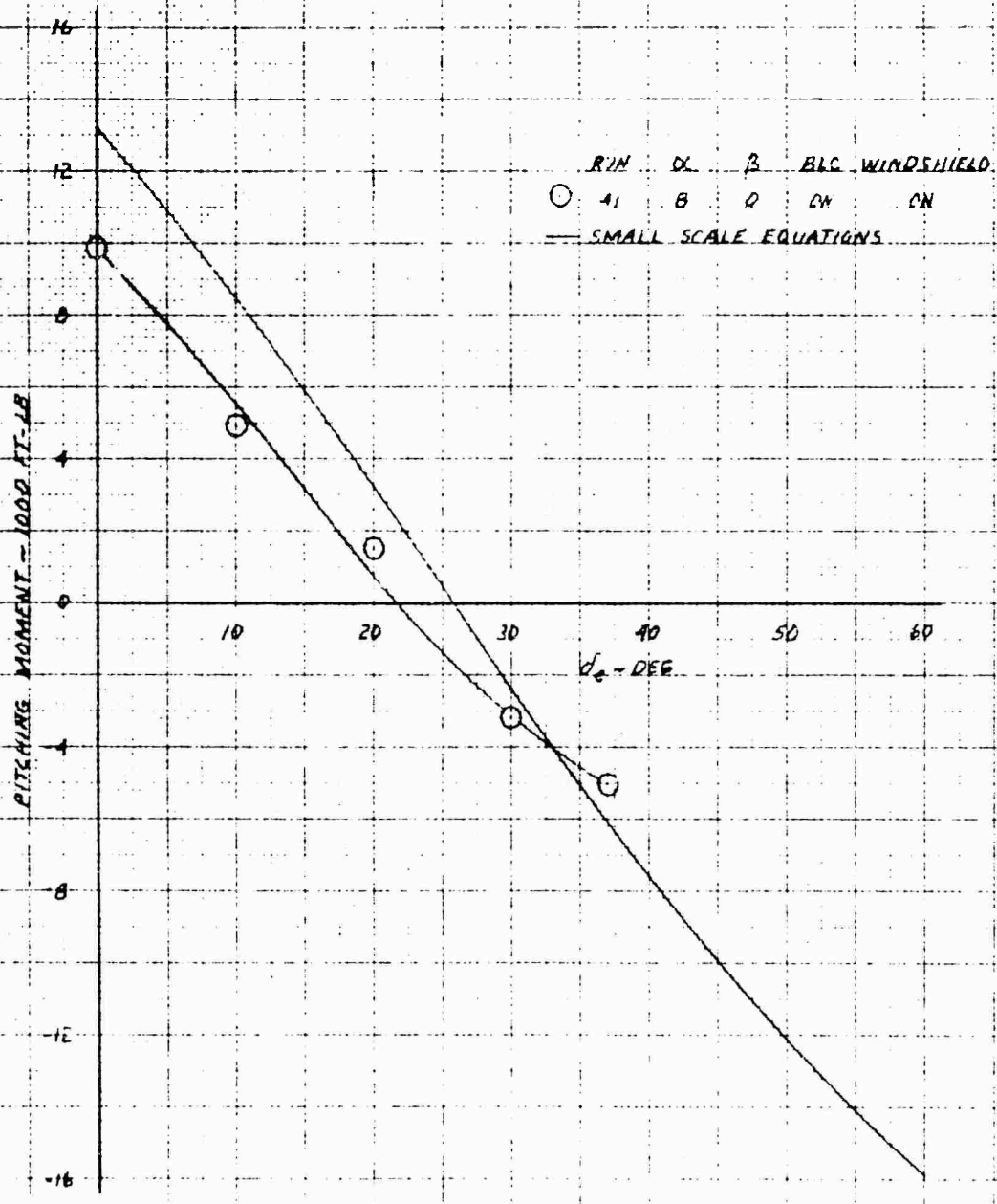


NOTE: 10 X 10 TO THE CENTIMETER 20 1216



XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

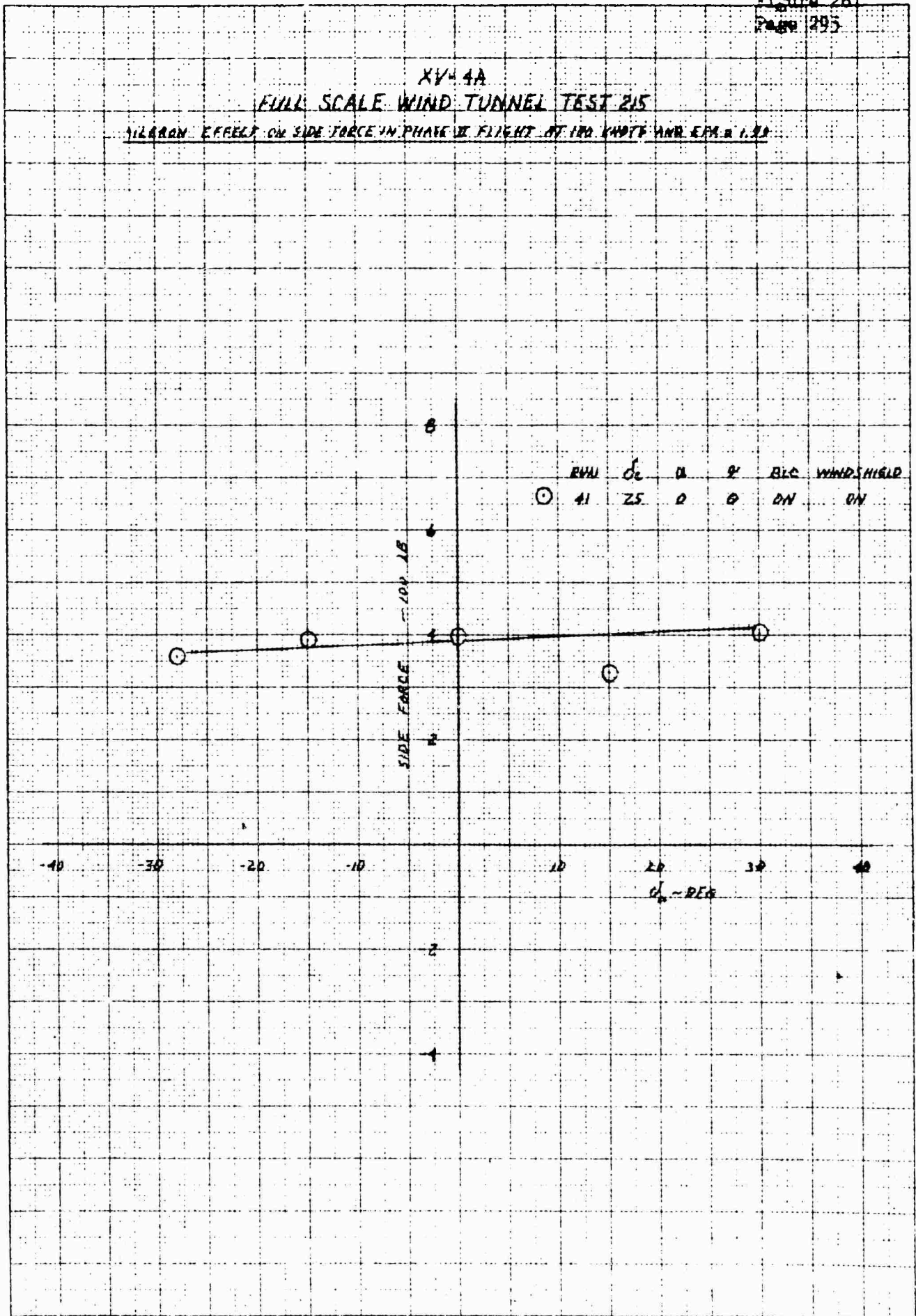
ELEVATOR EFFECTIVENESS IN PHASE II FLIGHT AT 100 KNOTS AND EPR-189



NATIONAL BUREAU OF STANDARDS  
 REPORT NO. NBS-7674  
 10 X 10 INCHES  
 20 1218

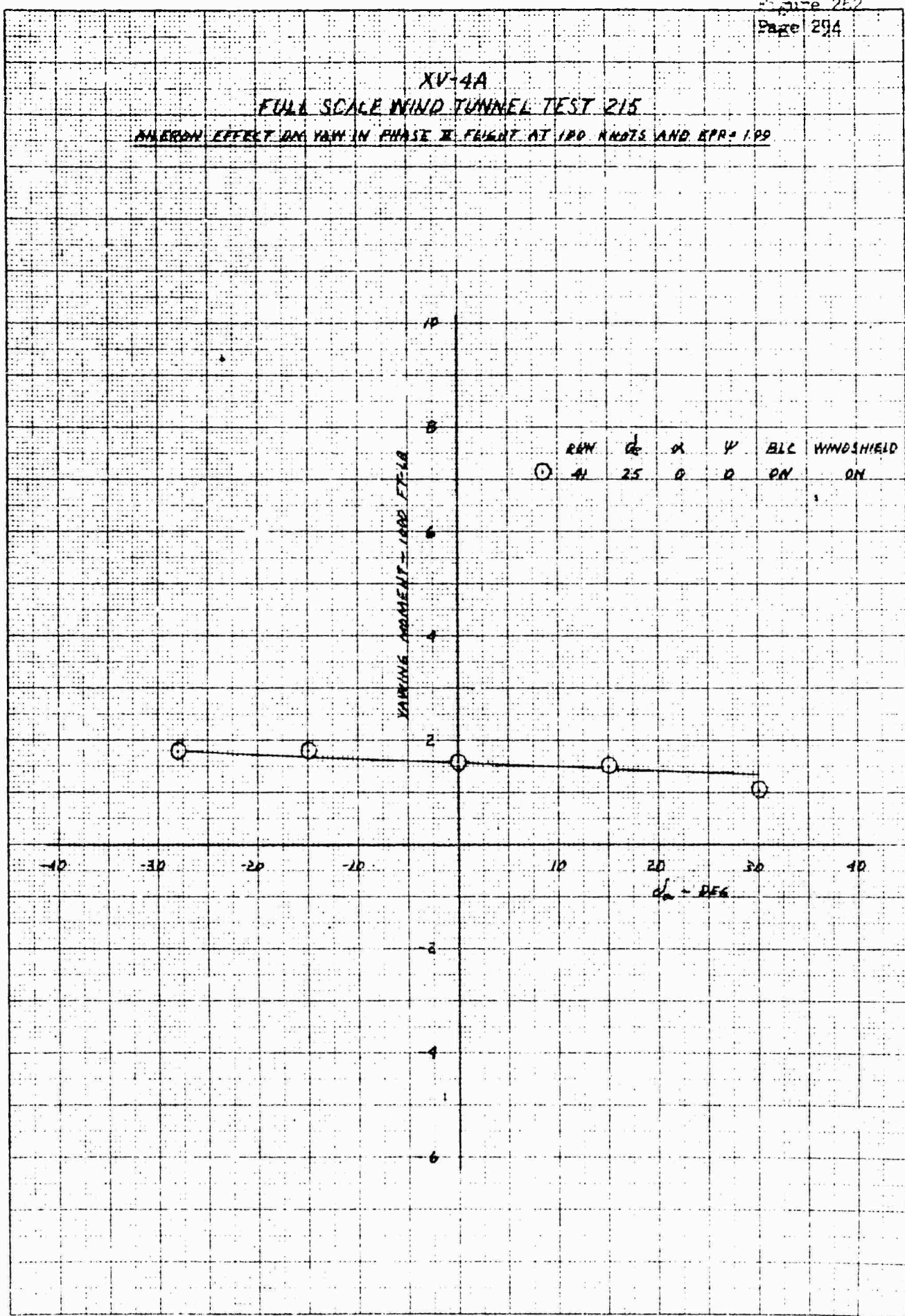
XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

MILMAN EFFECT ON SIDE FORCE IN PHASE II FLIGHT AT 100 KNOTS AND EPR = 1.25



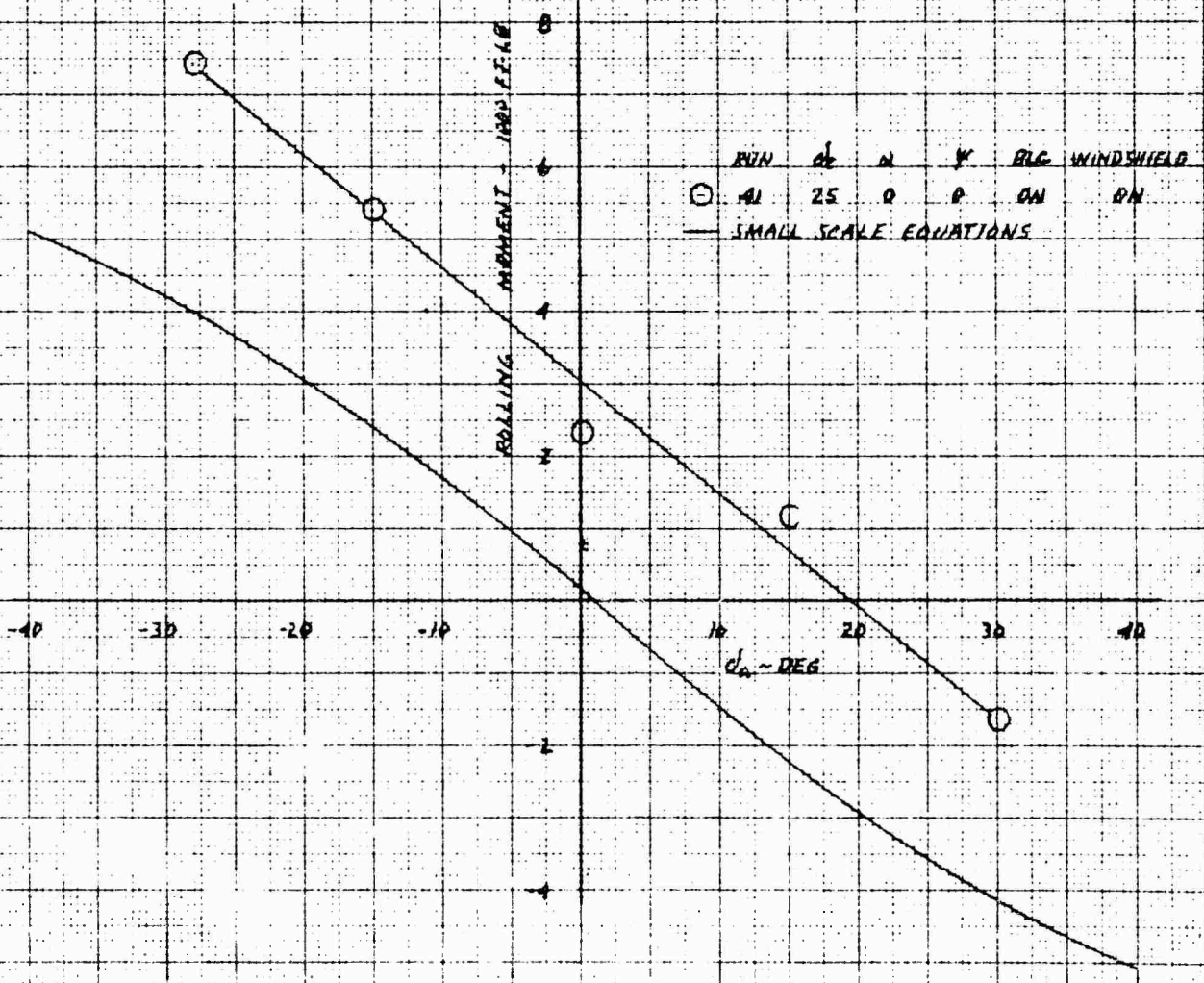
0121 24 UNLIMITED COPY TO [unclear]  
 1955 100 100 100 100 100  
 100 100 100 100 100

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 SHEDDING EFFECT ON YAW IN PHASE II FLIGHT AT 180 KNOTS AND EPR = 1.99



K&E 10 X 10 TO THE CENTIMETER  
 KENNEL & EIDER CO.  
 48 1216

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 AILERON EFFECT ON ROLL IN PHASE II FLIGHT AT 100 KNOTS AND EPR-1.59

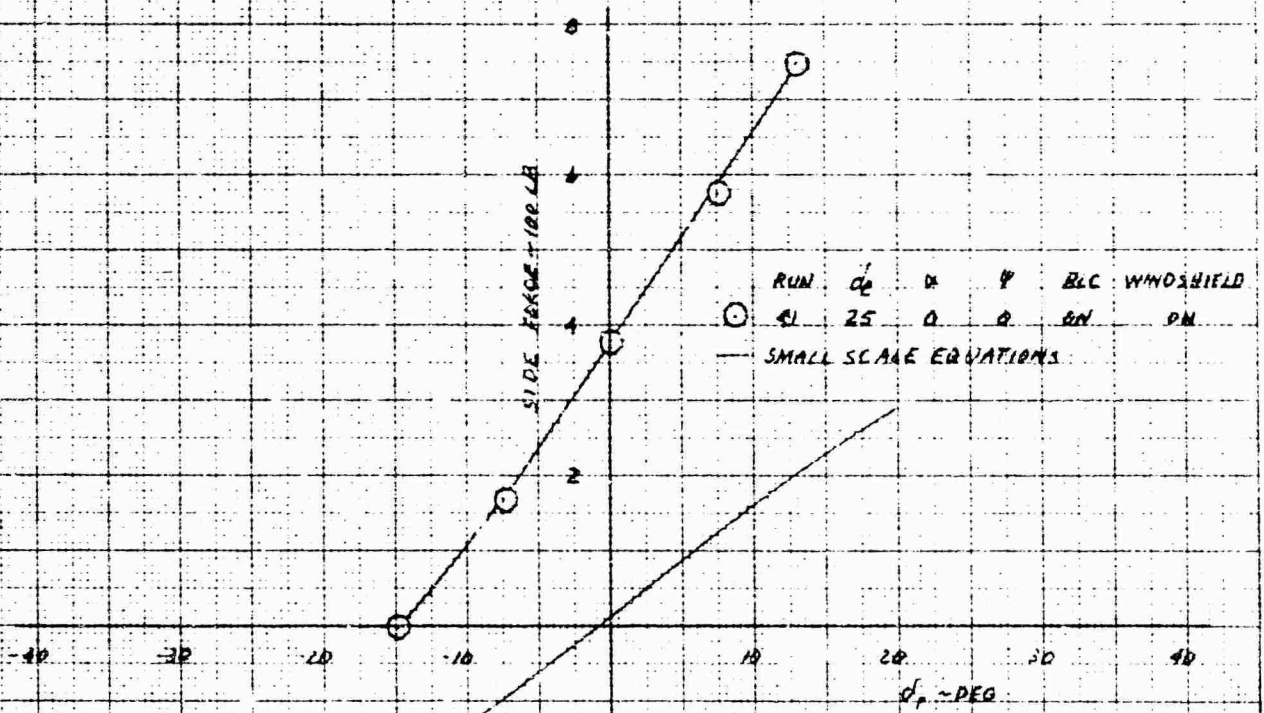


RUN OF  $\alpha$   $\gamma$  RIG WINDSHIELD  
 ○ 41 25 0 P ON ON  
 — SMALL SCALE EQUATIONS

K&E 10 X 10 TO THE CENTIMETER 40 1210  
 KENNEDY & COMPANY CO.

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215

RUBBER EFFECT ON SIDE FORCE IN PHASE II FLIGHT AT 100 KNOTS AND  $EPR = 1.00$



X-100  
 TO X-100 THE CENTIMETER  
 48 1210

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 BURGER EFFECT ON YAW IN PHASE II FLIGHT AT 100 KNOTS AND EPR = 1.00

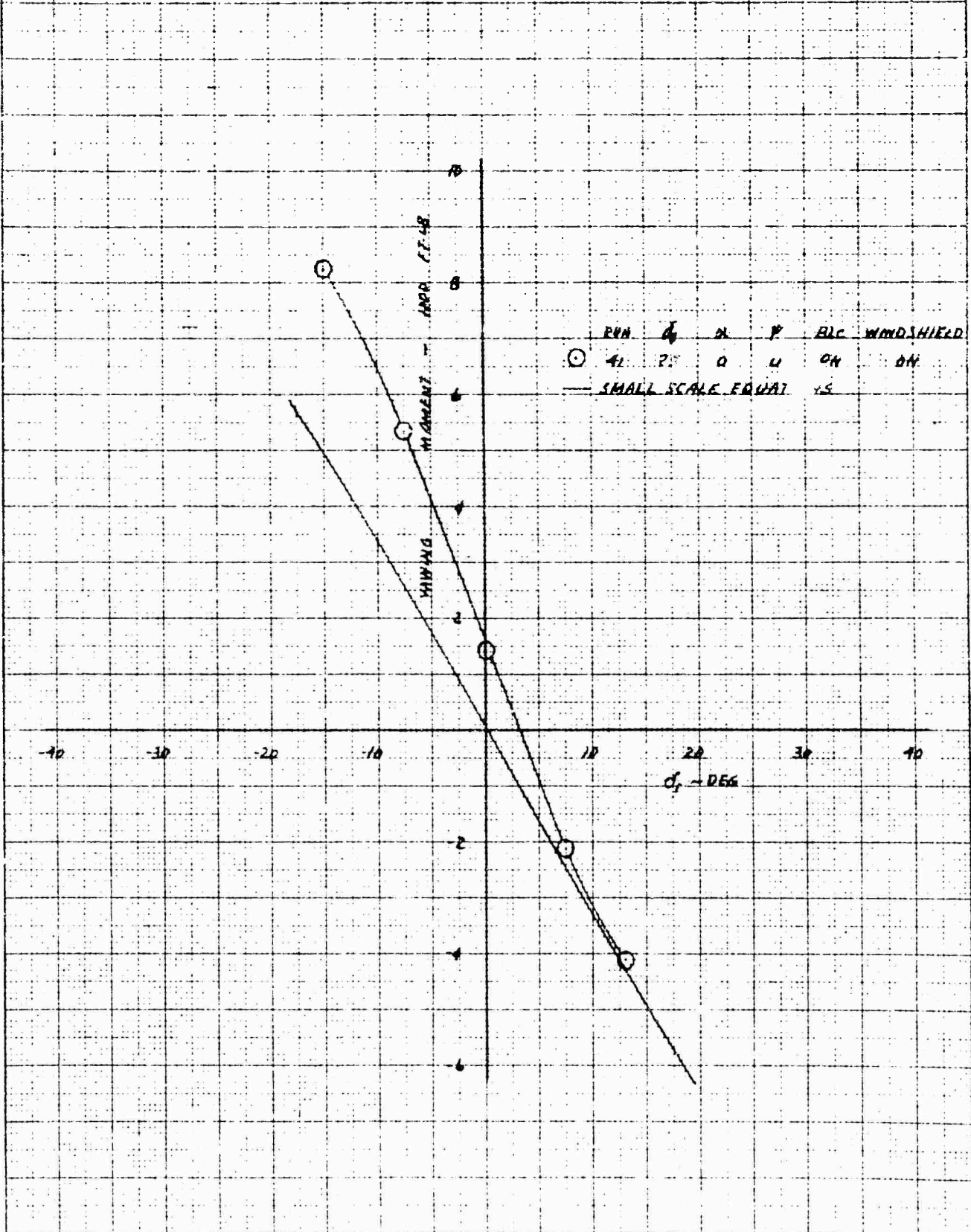
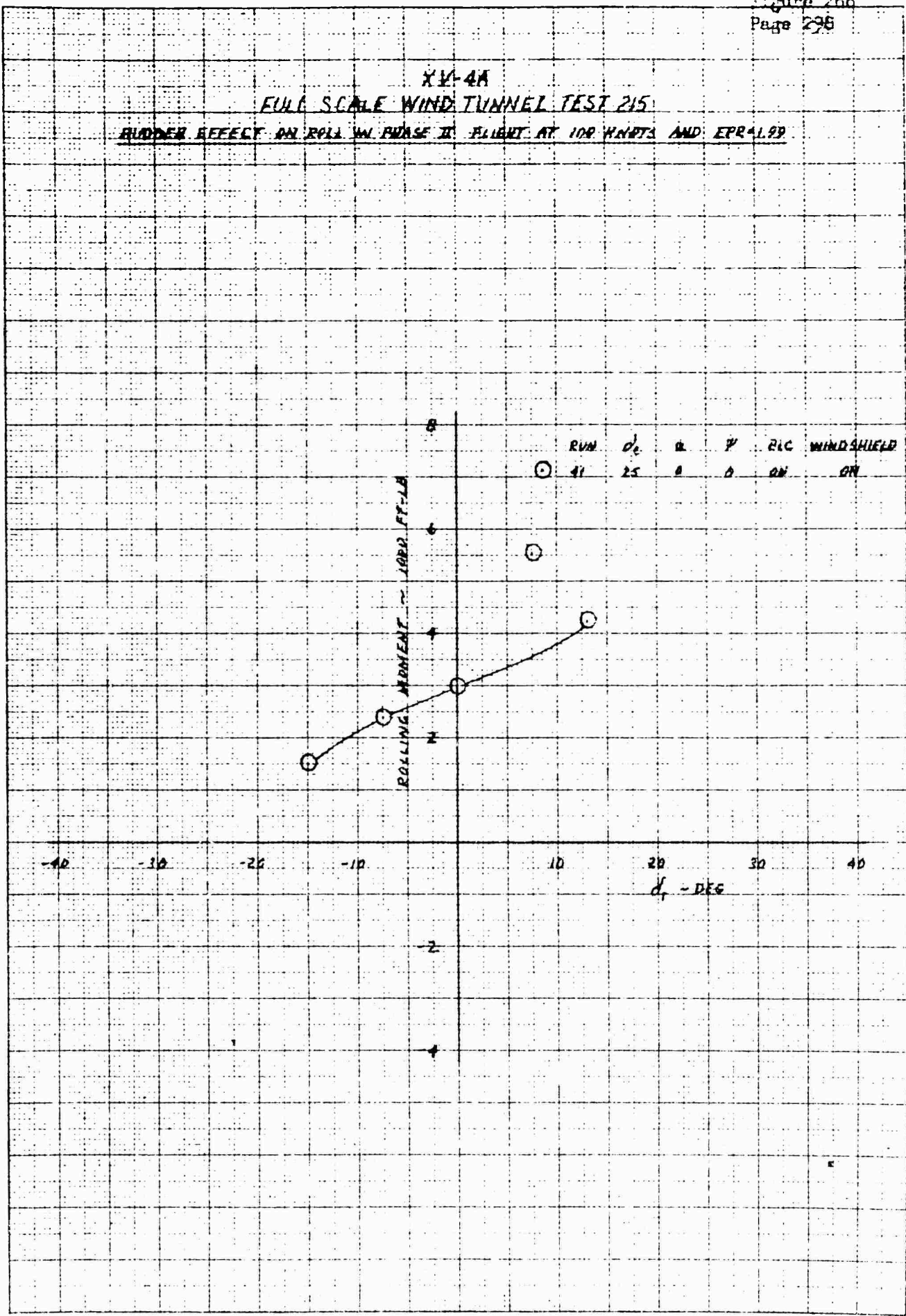


PHOTO BY AIR FORCE PHOTO CENTER, WASHINGTON, DC 20330

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 RUDDER EFFECT ON ROLL IN PHASE II FLIGHT AT 100 KNOTS AND EPR 1.29



RUN	$d_r$	$\delta_r$	$\psi$	PIC	WINDSHIELD
41	25	0	0	ON	ON

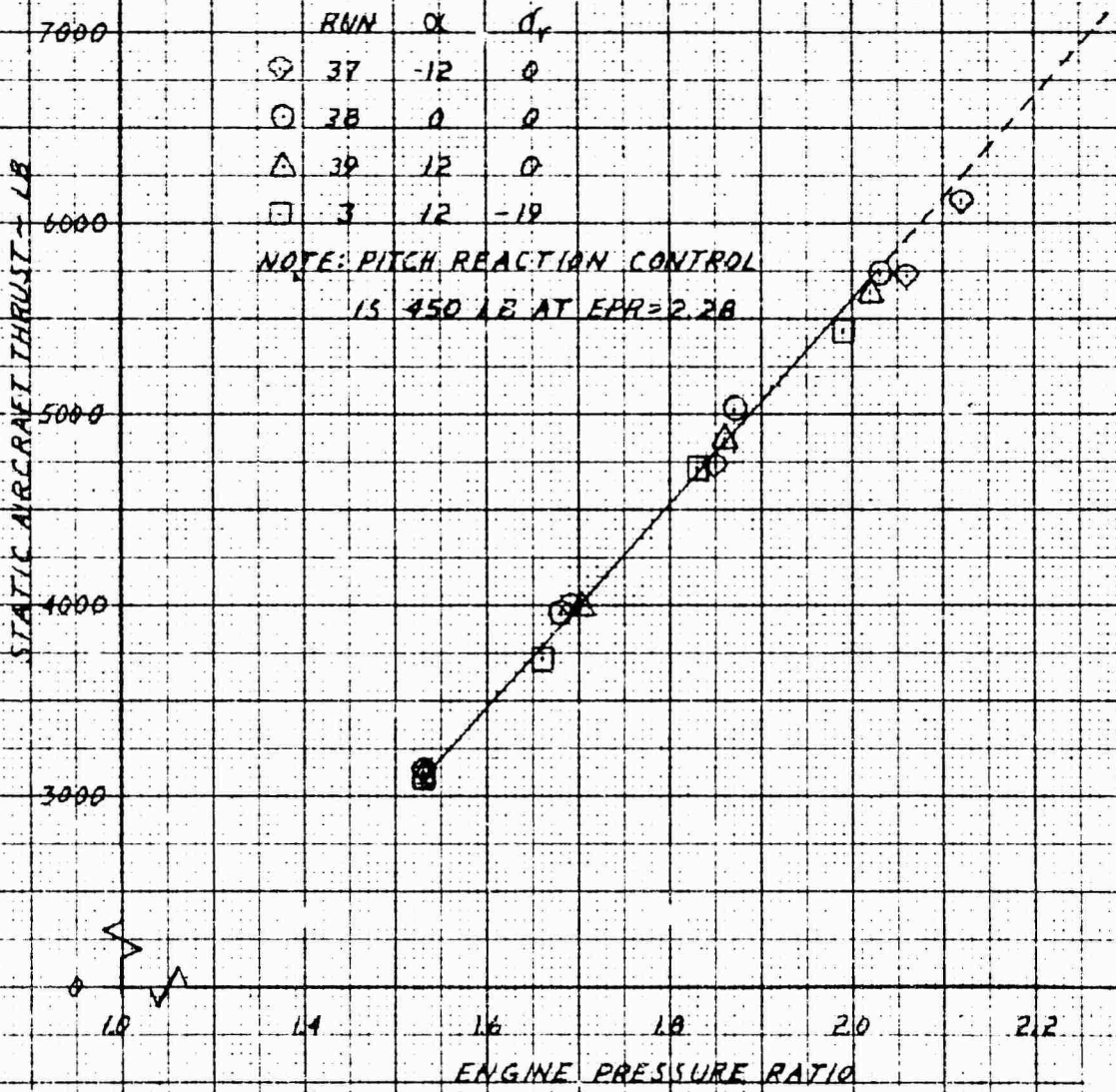
REFERENCE TO THE CENTIMETER SCALE IS TO BE USED  
 REFERENCE TO THE CENTIMETER SCALE IS TO BE USED

XV-4A  
 FULL SCALE WIND TUNNEL TEST 215  
 STATIC AIRCRAFT THRUST

STATIC AIRCRAFT THRUST - LB

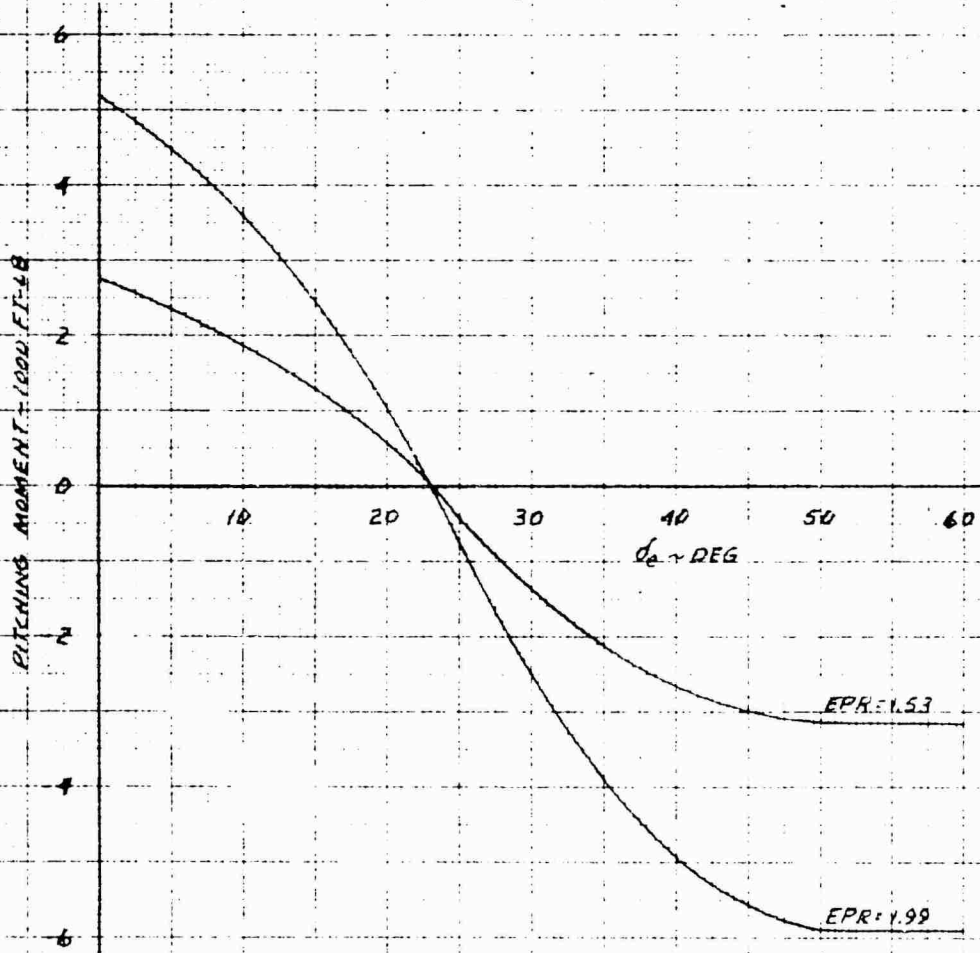
Symbol	RUN	$\alpha$	$\delta_r$
◇	37	-12	0
○	38	0	0
△	39	12	0
□	3	12	-19

NOTE: PITCH REACTION CONTROL  
 IS 450 LB AT EPR=2.28



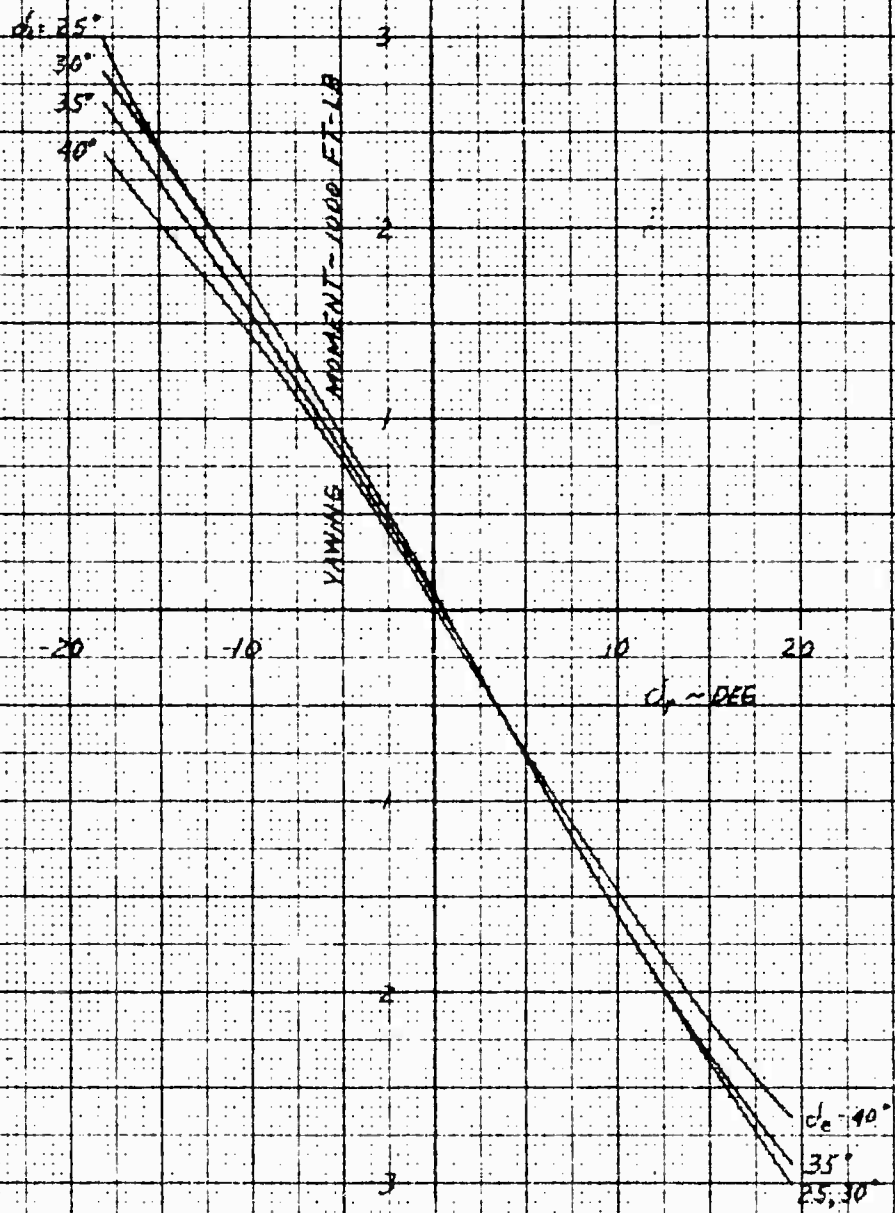
CASE 108  
 NATIONAL ARCHIVES  
 COLLEGE PARK, MARYLAND

XV-4A  
REACTION CONTROL PITCHING MOMENT

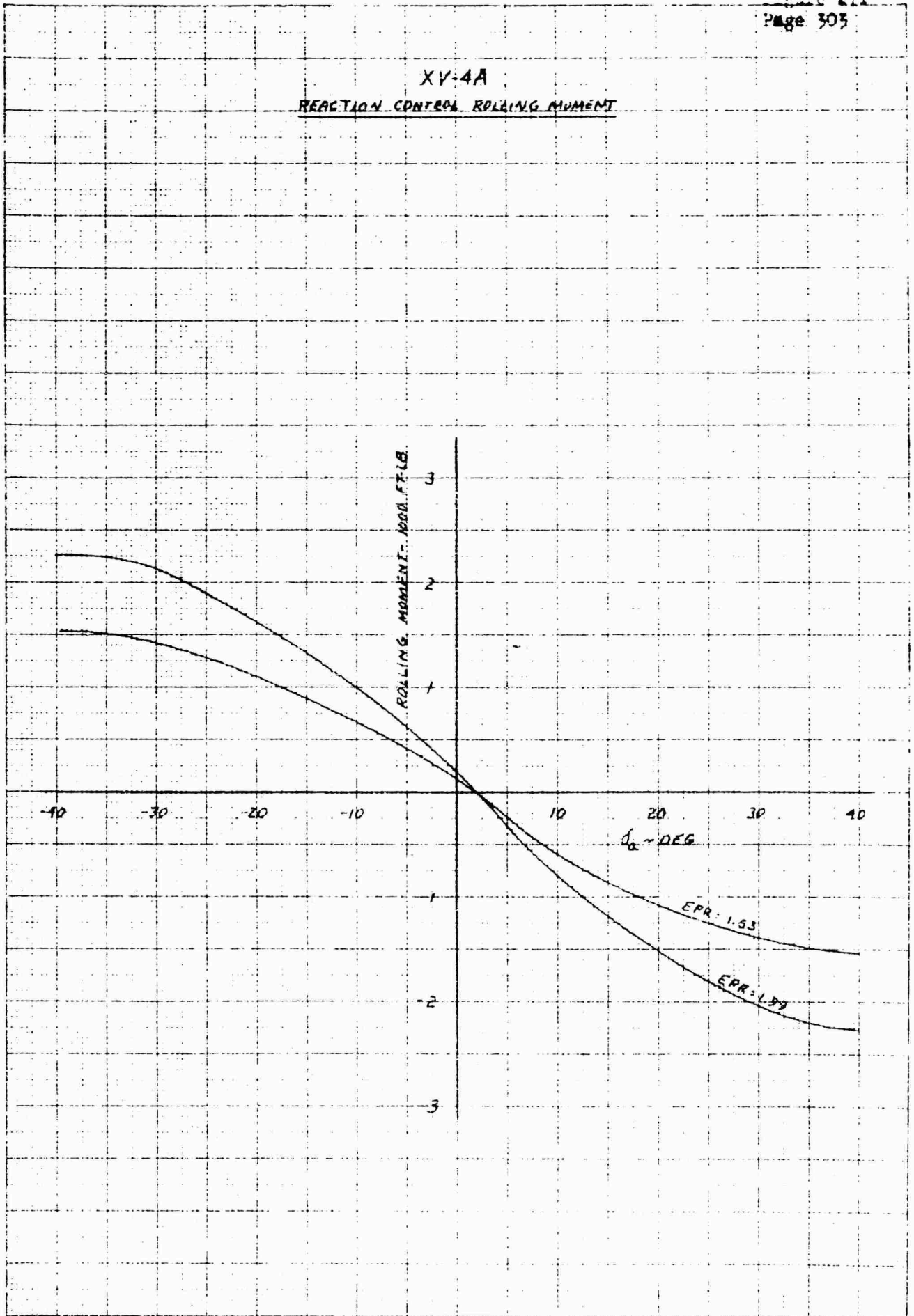


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NO. 1218  
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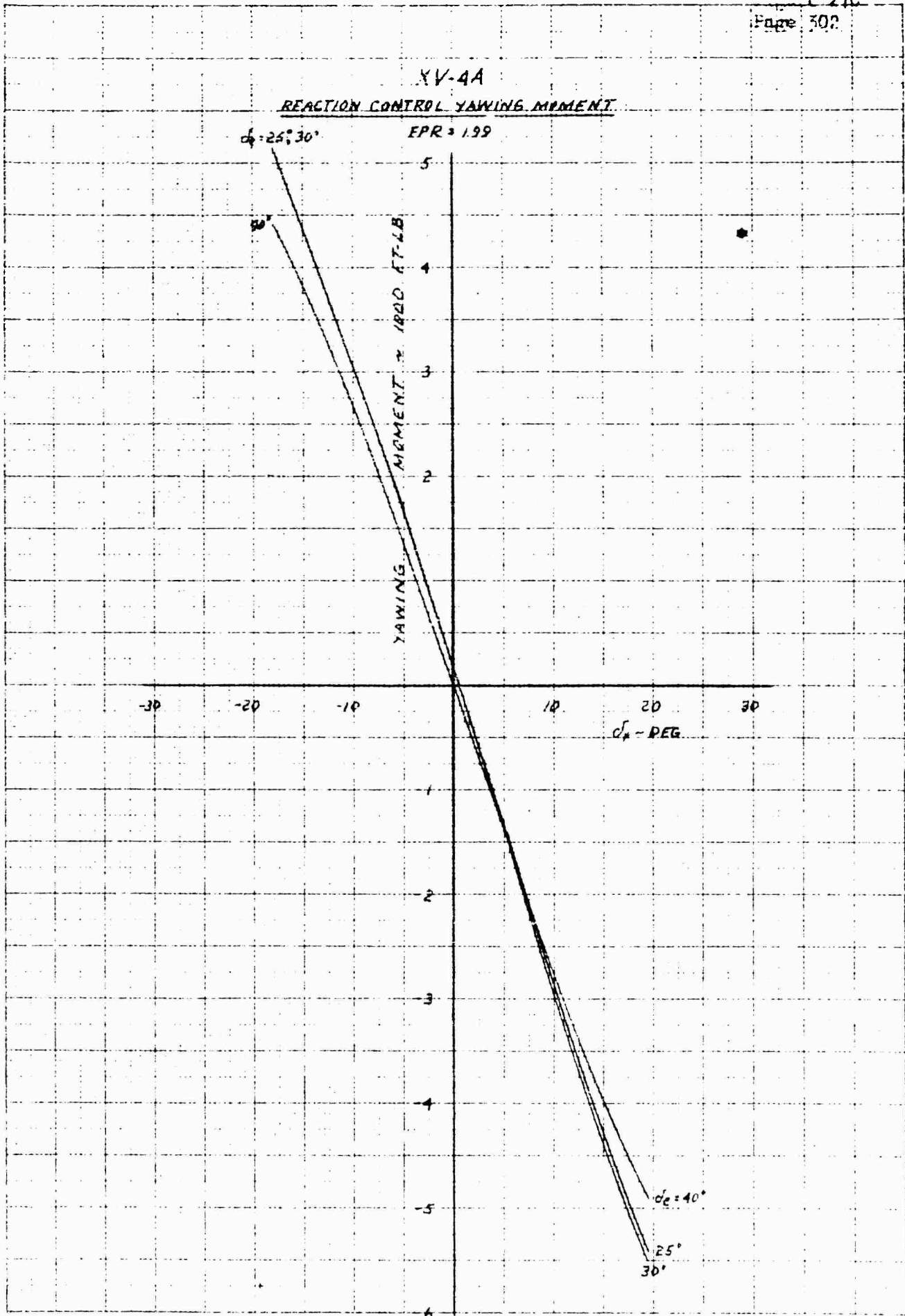
XV-4A  
REACTION CONTROL YAWING MOMENT  
FPR = 1.53



XV-4A  
REACTION CONTROL ROLLING MOMENT



PROJECT REPORT NO. 1218



REACTOR CONTROL SYSTEMS DIVISION  
GENERAL ATOMIC CORPORATION  
OHIO STATE UNIVERSITY  
COLUMBUS, OHIO 43210