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MEMORANDUM REPORT



U. S. AIR FORCE
AIR MATERIEL COMMAND
FLIGHT TEST DIVISION
WRIGHT-PATTERSON AIR FORCE BASE
DAYTON, OHIO

SUBJECT: Phase II Tests on the XC-120 Airplane,
USAF No. 48-350

SERIAL NO: WOT-2344

CLASSIFICATION: RESTRICTED

DATE: 5 July 1951

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HEADQUARTERS
WRIGHT AIR DEVELOPMENT FORCE

WRIGHT-PATTERSON AIR FORCE BASE, DAYTON, OHIO

MEMORANDUM REPORT ON

WCTSE/NJG/wg

Date 5 July 1951

SUBJECT: Phase II Tests on the XC-120
Airplane, USAF No. 48 330

OFFICE: WCTSE

SERIAL No. WCT-2344

A. PURPOSE:

1. To report the results of Phase II flight tests conducted on the XC-120 airplane, USAF No. 48 330.

B. FACTUAL DATA:

2. Introduction:

Flight tests were conducted in accordance with AMC Hq Office Instruction No. 30-4, dated 23 May 1950. To accomplish these tests 19 test flights, totaling 39.1 hours, were flown at Wright-Patterson Air Force Base by WADC personnel from 18 February 1951 to 6 April 1951. In addition to the above flights, the airplane was flown to Eglin AFB and then to Randolph AFB for display purposes, which required approximately 15 hours of flying time.

3. Description of Aircraft:

a. The Fairchild XC-120 airplane is a twin-boom, high wing, all metal cargo type aircraft powered by two Pratt and Whitney R-4360-20W engines, supercharged by single stage, variable speed high blowers. The supercharged engines drive four bladed Hamilton Standard hydromatic full feathering, constant speed, reversible pitch propellers. The propeller blade drawing number is A2E1713-26. The blades were set for a minimum angle of 13°, a maximum angle of 83°, and a negative setting of 21° for reversible pitch operation. The XC-120 is a modification of the C-119B aircraft. Dimensions, design limits, photographs, and general information appear in Appendix II of this report. The cargo section (pack) can be detached from the aircraft (carrier) which is designed to have satisfactory flying characteristics with or without the pack. The quadricycle landing gear consists of four retractable dual-wheel units, two in each nacelle.

b. All equipment, with the exception of the hydraulic brake system and the hydromatic propellers, is electrically operated. The elevator and rudders are equipped with spring-loaded tabs in addition to

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the trim tabs. Both ailerons are equipped with mechanical balance tabs. The aileron and rudder trim tabs are electrically operated, while the elevator trim tab is manually operated. The airplane is equipped with electrically controlled automatic cowl flaps, oil cooler flaps, and carburetor air heat, but manual selection is also provided. During the Phase II tests, the automatic feature for the cowl flaps and carburetor air heat were deleted.

4. Test Configurations:

The airplane was weighed with a full fuel load of 2798 gallons and full oil tanks (120 gallons), and the pack attached to the carrier and then reweighed with the pack detached. The airplane was flown at a take-off gross weight of 54,000 pounds with pack on and 55,000 pounds with pack off at various CG's. With pack on and full fuel, oil, test equipment of approximately 2500 pounds, and a crew of five, the airplane weighed approximately 63,000 pounds. An additional 1000 pounds of ballast was needed to load the airplane to its design weight of 64,000 pounds. However, this was not a sufficient amount of ballast to obtain and maintain a forward CG of 20% M.A.C.; therefore, it was necessary to reduce the fuel load so additional ballast could be placed in the nose to obtain the forward CG and still not exceed the design weight limits.

5. Cockpit Layout:

In general, the cockpit was comfortable and well arranged for pilot conveniences. Entering and leaving the cockpit with pack on was accomplished through the pack and up a ladder to the crew compartment. With pack off, entrance was gained by means of a collapsible, portable ladder to the crew compartment. The ladder may be extended and retracted from crew compartment hatch to the ground, or from the ground to the carrier.

b. The control column strikes the pilot's and copilot's seat when the seats are in the full forward position. Movement of the seat one inch to the rear would relieve this condition. The control wheel was mounted too low and interfered with the average pilot's knees.

c. All cockpit controls were placed in such a manner as to be readily available to the pilot; however, on the overhead panel in the emergency section, the fire warning lights, engine fire extinguisher, fuel shut off, and heater fire extinguisher switches are not sufficiently well segregated as to make the group or individual switches readily distinguishable in an emergency. Also, on the overhead panel are three important switches (hydraulic brake pump, main inverter, auto pilot inverter) in the same proximity that can easily be knocked to the "off" position when the copilot (with back pack parachute) leaves his seat. One or more of these switches were knocked to the "off" position several times during the test program in the above manner.

d. The master battery and engine switch handles are designed in such a manner that they give a false indication as to the position of the switch. The impression is given that the index of the handle is 180° opposite to its actual position. When grasping the handle, the index end is completely covered, concealing the switch position. Local remedy was made by painting an

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arrow on the switch handle proper, indicating the index end. The detent for the master battery switch is such that the switch isn't always placed in the "on" position for starting the engines in that the detent is not positive enough to insure correct seating.

e. With shoulder harness in the locked position, it is impossible for the copilot to reach the landing gear control switch without unlocking the harness release or maintaining a loose shoulder harness. Both pilot's and copilot's shoulder harness inertia release malfunctioned at critical times. Local reworking of the unlocking mechanism enabled a normal release to be made on subsequent flights.

f. Both pilot's and copilot's brake pedals are installed on the same plane as the rudder stirrups. It is impossible to tell if the foot is centered on the brake pedal or partially on the brake and stirrup, with the rudder stirrup and brake pedal installed on the same plane. If the pilot's foot is offset on the brake pedal it is possible to apply force to the rudder stirrup but with no resulting brake action.

6. Taxiing and Ground Handling:

a. The quadricycle type gear, with the long stroke auxiliary gear oleo struts and suspension, lends itself to a smooth, soft ride during taxiing. Although braking action causes the aircraft to bob, this is not considered objectionable as its magnitude is limited and dampens out readily. Direction is readily controlled, during all ground maneuvers, by application of brakes, rudders, or engines or combinations of all three. Although the aircraft turning radius is somewhat larger than most aircraft of this size, the turning radius is not excessive and allows ready movement on the ramp. In general, the ground handling characteristics were considered superior or equal to most nonsteerable tricycle geared aircraft; however, the design of the auxiliary nose gear does not permit the aircraft to be backed up by use of reverse thrust. This hinders the utility of the aircraft somewhat in ground maneuvering.

b. The method of ground towing is somewhat more complicated and restricted than conventional or tricycle-gear aircraft. Conventional ground handling equipment must be supplemented with special equipment, as shown on Page 15, Appendix II, to keep both wheels tracking parallel to each other when backing up and also to maintain directional control. This necessitates carrying the extra equipment in the aircraft, if landings are to be made at bases other than the home base.

c. Visibility from the cockpit is good during ground movement.

7. Take-Off and Initial Climb:

a. During performance take-offs at 64,000 pounds pack on and full power applied before brake release, the aircraft had a definite tendency to turn to the left shortly after brake release, although full right rudder was applied. This necessitated asymmetric power to insure adequate directional control. At about 35 knots (40 mph) full power could be applied to both engines

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with no loss of directional control. Directional control was adequate throughout the take-off run in the pack off configuration.

b. During short field take-offs, care must be exercised to avoid contacting the pack skid (with pack on or rudders with pack off) with the runway. It was possible to do this in either configuration even at forward CG's; thus, maximum C_L take-offs were avoided.

c. Visibility forward, in all configurations, was excellent at all times during normal take-offs and initial climb.

d. The extended landing gear imposed a high degree of drag; therefore, it was advisable to accomplish the retraction as soon as practicable after take-off. Several times during the test program the gears failed to retract simultaneously. When this occurred, there was a slight yaw in the direction of the extended gear. The pilot was always cognizant if one gear failed to retract because of the resulting yaw and drag.

e. When the landing gear starts to retract there is a slight deceleration as the auxiliary landing gear fairing passes through the vertical plane where it offers a flap plate area 90 degrees to the slip stream. Early tests were flown with a time delay lag that momentarily halted the auxiliary gear in the vertical plane during the retraction cycle. This created a very undesirable drag; however, this condition was later eliminated by timing the auxiliary gear retraction so that immediate retraction started when the landing gear was placed in the "up" position.

f. All take-offs were made with wide-open cowl flaps and oil shutters set to 30° open. Take-offs were conducted with the wing flaps in the take-off position (15°) and in the "up" position. It was impossible to obtain military power in a static position because of the propeller low pitch setting of 18°; however, military power was developed shortly after brake release and maintained throughout the take-off and climb out. To reduce variables to a minimum, maximum power was applied before brake release and the gear was left down until above the 50-foot obstacle. The take-offs were recorded photographically and the data plotted in Appendix III. The data, corrected to standard conditions and 3000 bhp, are tabulated in the following table:

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Take-Offs
 BEP-3000 at T.O.
 T.O. Flaps Unless Noted

* Indicates Flaps Up

T.O. No.	Conf. Pack	Gross Wt #	Ground Roll -Ft	Total Dist. to 50' Obst. Ft.	True Air Speed at 50' Knots	Speed at T.O. Knots	Indicated Air Speed at 50' Knots	Speed at T.O. Knots
1	on	64,000	2180	3390	96	88	-	88
2	off	55,000	1260	1997	90	75	85	73
3	off	55,000	1245	2189	91	73	78	71
4	off	55,000	1585	2226	90	78	83	78
5	off	55,000	1540	2420	97	82	96	91
6	on	64,000	1655	2558	100	83	85	83
7	on	64,000	1775	3140	105	86	82	77

8. Climb Performance:

a. Sawtooth climbs were flown with pack on and off in order to check the manufacturer's estimated best rate of climb. The data compare favorably with the contractor's estimated data. The sawtooth climbs were flown with wide open cowl flaps, fixed oil cooler shutters, and normal rated power. The data have been corrected to standard conditions and are plotted in Figures 2 and 3, Appendix I.

b. Two check climbs, pack on and off, were made to service ceiling using wide open cowl flaps, fixed oil shutters, and normal rated power. Climb speed was determined from the sawtooth climbs and from the contractor's estimated data. All climb data have been corrected to standard atmospheric conditions and are plotted in Figure 1, Appendix I. The climb performance at 2550 rpm is summarized in the following table:

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ALTITUDE FT.	BHP/ENG	R/C FT/MIN.		T/C MIN.	
		PACK ON	PACK OFF	PACK ON	PACK OFF
S. L.	2560	700	1060	0	0
6,000	2630	780	1140	8.0	5.5
10,000	2470	640	1030	13.5	9.5
15,000	2340	480	900	22.0	14.5
20,000	2120	260	660	36	20.5
22,800	1960	100 S.C.	490	51.0	25.5
28,000	1610	---	100 S.C.	---	45.5

c. Single engine climbs, clean configuration, pack on and off, were conducted with the left propeller feathered and all cooling devices closed. The right engine was operated at military power with the cowl flaps wide open and the oil cooler shutters fixed at 35° open. The contractor's best single engine climb speeds were used for the single engine climbs. The absolute (zero rate of climb) single engine ceiling, for pack on and at a gross weight of 63,000 pounds, was 3300 ft. The estimated maximum rate of climb is 50 ft. per minute at 2,000 ft. The service ceiling for "pack off" and at a gross weight of 54,500 pounds, was 6800 feet. All data have been corrected to standard conditions and are plotted in Figure 1, Appendix I.

9. Level Flight Performance:

a. Speed versus power data were obtained at 10,000 and 18,000 feet, pack on and off. The speed power at 10,000 feet, pack on, was flown at a constant cowl flap setting of 2.0 inches open and oil shutters set to 30 degrees open. The speed power at 10,000 feet, with pack off, was flown at a constant cowl flap setting of 2.5 inches open and oil shutters set to 30 degrees open. The data obtained from the speed versus power tests at 10,000 feet, corrected to standard atmospheric conditions and to a gross weight of 62,700 pounds, pack on, and 54,000 pounds, pack off, are plotted in Figures 4 and 5, Appendix I. The data obtained from the speed versus power tests at 18,000 feet, corrected to standard atmospheric conditions, are presented in the following table:

CONFIGURATION	WEIGHT LBS	MAXIMUM BHP	V _T KNOTS	COWL FLAPS INCHES OPEN	OIL SHUTTERS DEG. OPEN
Pack On	62,000	2260	218	2.2	30
Pack Off	53,700	2260	232	1.0	30

Fuel flows were obtained at 10,000 feet only and are presented in the form of brake specific fuel consumption and nautical air miles per pound curves as shown in Figures 6 and 7, Appendix I.

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b. The combat range of the XC-120 airplanes, as calculated below, exceeds the manufacturer's estimated range. The following method was used to determine the combat range:

(1) Take-off gross weight	64,000 pounds
(2) Total fuel at standard weight of 6 lbs/gal	16,788 pounds
(3) 5% fuel reserve	840 pounds
(4) Fuel for ground operations	600 pounds
Remaining usable fuel	15,348 pounds
(5) Climb to 10,000 ft at NRP	800 pounds
Remaining usable fuel	14,548 pounds
Time to climb to 10,000 ft - 14 minutes at ave. V_t of 120 knots. Distance flown 30 nautical miles.	
(6) Cruise at 10,000 ft until remaining fuel, 14,548 pounds has been consumed. Cowl flaps 2.0 inches open, ave. conditions for item No. 6. V_t 157 knots, NAMPP 0.1346, weight 55,300 lbs.	
Distance flown	1950 nautical miles
Total distance flown	1980 nautical miles

NOTE: This does not allow for the possibility of trapped fuel or for let down and landing.

10. Air-speed Calibration:

The XC-120 airplane was paced, both with pack on and off, by a Flight Test Division F-51 pacer. The standard air-speed system was approximately 35 mph in error; however, the Fairchild Aircraft Company has plans for installing a new air-speed system. For this reason only the swivel system was calibrated. The curve is shown in Figure 12, Appendix I.

11. Cooling:

Cooling data were taken throughout the climb to service ceiling and during various speed power runs with pack off. Ground cooling was conducted when the air was calm. Only 11 cylinder heads were instrumented by Fairchild Aircraft Corporation for this test and the data are shown in Figures 9, 10, and 11, Appendix I. Cylinder head B-1 was connected to the temperature indicator on the pilot's instrument panel; however, during flight, cylinder B-2 was found to have the hottest head.

12. Stalling characteristics:

a. Straight ahead and accelerated stalls, pack on and off, were made in the cruise, glide, power approach, and landing configuration. Power-on

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stalls were undesirable in that lateral control, without exception, was lost before longitudinal control was depleted. Power off stalls were satisfactory, with the exception that very little stall warning was noticed.

b. Power-on stalls were more pronounced in that the loss of lateral control occurred before full up elevator or stall was obtained. The degree of lateral control loss and the rapidity with which the loss occurred seemed to be proportional to the amount of power on the engines at the time of lateral control loss. With loss of aileron effectiveness, the aircraft would roll predominately to the left. The roll was not abrupt or violent and could be controlled by dropping the nose until air speed sufficient for aileron effectiveness was obtained.

c. In conjunction with the power-on stalls, there was a pronounced heavy nibbling and snatch of the ailerons preceding loss of aileron control. This increased in amplitude also in proportion to the increase in power. With rated or military power, if the wheel was allowed to jerk into a full up or down aileron position, an aileron lock would result. The aileron lock was pronounced and necessitated the pilot using both hands on the wheel to recover. This condition was not experienced during the power-off stalls and seemed to be precipitated entirely by change in air flow over the wing resulting from various power settings. Use of flaps or cowl flaps have little or not contribution to the aileron lock. During a NRP stall, clean configuration, the angle of attack was very high and aileron snatch occurred at an IAS of 64 knots (74 mph) followed by aileron lock at 62 knots (72 mph). Insufficient rudder to keep the ball centered was encountered in all power-on stalls (NRP) just before the stall.

d. Power off stalls have little pre-stall warning. Two miles above actual stall, aileron nibble and slight buffet occurs. Addition of flaps down aggravates the buffet, giving slightly more stall warning. At the best, stall warning appears only about 4 mph above stall. Recovery from power-off stall may be made by lowering the nose slightly to gain air speed.

13. Control Friction:

Static control friction tests were conducted on the elevator, rudder, and aileron systems, during no-wind conditions, and found to be considerably higher than the allowable limit of 8 pounds for elevator, 15 pounds for rudder, and 6 pounds for ailerons, as per USAF Specification 1815-B. Plots showing control deflection versus force are shown in Figures 13 to 15, Appendix I.

14. Dynamic Stability:

a. Longitudinal

The dynamic longitudinal stability characteristics were good. Tests were flown at a mid CG. Positive (2.0) and negative (0.0) g's were applied to the aircraft in the cruise configuration by rapid deflection of the elevator. Release of the controls on both tests resulted in a damping of oscillation within limits.

b. Lateral

This test, stick free, was conducted by yawing the aircraft 5° to the left or right in a wings level position. When the controls were

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suddenly released the rudder controls would return to neutral but the aileron controls remained in a fixed position because of the high friction force and resulted in the airplane rolling. The above test was repeated, except that the ailerons and rudders were returned manually to neutral after the 5° yaw to check control fixed characteristics. Results were somewhat more desirable indicating satisfactory stability in the control fixed configuration. Plots of stick fixed configurations are presented in Figures 50 and 51, Appendix I.

15. Longitudinal Stability:

a. Static

(1) The longitudinal stability is very similar to the C-119B airplane in that it is very difficult to obtain reliable data because of the high static friction forces and lag of the spring tab. Tests were flown in the cruise, power approach, and landing configuration, pack on and off. The control forces for cruise and power approach configurations are, with minor exceptions, within the static friction band. Cruise and power approach configurations, stick fixed, pack on and off, do not meet Specification 1815-B, in that the most forward stick-fixed neutral point shall be at least 5% of the mean aerodynamic chord aft of the most rearward center-of-gravity position. The stick-fixed neutral points for cruise configuration, pack on and off, are approximately 30% M.A.C. The stick-fixed neutral points for power approach configuration, pack on, varied between 20.8 to 28.6% M.A.C., and pack off, 24.6 to 27.6% M.A.C. throughout the allowable speed range.

(2) The landing configuration, pack off, conforms with Specification 1815-B, in that the stick-fixed neutral points are aft of 35% M.A.C. Qualitative data only were obtained with pack on in the landing configuration. The impression was given that in this configuration the airplane behaved essentially the same as with pack off. Plots showing the static longitudinal characteristics are presented in Figures 16 through 35, Appendix I.

b. Maneuvering Characteristics:

Stick force per "g" in the cruise configuration, pack on and off, are within limits as specified by 1815-B; however, the control forces for power approach and landing configurations exceed the limits specified by 1815-B, but are not considered objectionably high. There was no tendency toward a control force reversal in any configuration tested. Maneuvering characteristic tests were conducted in the cruise configuration, pack on, and in the cruise, power approach, and landing configuration, pack off, at both forward and aft CG positions. The results of these tests are plotted in Figures 36 through 43, Appendix I.

16. Longitudinal Trim Changes:

Longitudinal trim changes were conducted on the XC-120, both with pack off and pack on, at a mid CG loading of approximately 25% M.A.C. There were no excessive forces encountered and sufficient elevator trim was available to return the elevator forces to zero for the various tests listed below:

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Longitudinal Trim Changes
 Pack Off
 CG 25% $\pm 1.5\%$

Trim Speed 1/c Knots	Trim Condition			Elev. Trim Tab Angle Deg.	Variable Action	Increment Required to Maintain Trim Speed After Completing Variable Action	
	Flaps	Gear	Power			Elev. Pos. Deg.	Elev Stick Force Lb
1. 112.5	Up	Up	*	.6 ND	Gear Dn	2 Up	9 Pull
2. 112.5	Up	Dn	*	.5 NU	Flaps Dn	3 Dn	14 Push
3. 112.5	Dn	Off	Off	.7 NU	T.O. Power	5.2 Dn	14 Push
4. 111.5	Dn	Dn	T.O.	1.5 ND	Gear Up	3 Dn	7 Push
5. 111.5	Dn	Up	T.O.	2.0 ND	Flaps Up	3.6 Up	4 Pull
6. 185	Up	Up	NRP	.8 ND	Power Off	.9 Up	14 Pull

Pack On
 CG 25% $\pm 1.5\%$

1. 112	Up	Up	*	0	Gear Dn	2.6 Up	10 Pull
2. 113	Up	Dn	*	1.5 NU	Flaps Dn	3.8 Dn	10 Push
3. 112	Dn	Dn	*	.1 ND	Power Off	4.8 Up	28 Pull
4. 112	Dn	Dn	Power Off	1.8 NU	T.O. Power	7.8 Dn	24 Push
5. 112	Dn	Dn	T.O. Power	1.5 ND	Gear Up	3.5 Dn	9 Push
6. 112	Dn	Up	T.O. Power	3.4 ND	Flaps Up	7.75 UP	22 Pull
7. 100	T.O.	Dn	T.O. Power	.4 ND	Gear Up	2.7 Dn	11 Push
8. 112	T.O.	Up	T.O. Power	1.6 ND	Flaps Up	2.4 Up	9 Pull
9. 181	Up	Up	NRP	1.2 ND	Power Off	1.4 Up	18 Pull

* RPM 1800 Torque 130 psi

17. Elevator Power During Take-Off:

a. Elevator power is more than adequate for take-offs in the "pack on" and "off" configuration. In the "pack on" configuration, the nose wheel was lifted off at an IAS of approximately 52 knots (60 mph) at a forward CG of 20.7% MAC, and with "pack off" at a CG of 23.6% MAC, the nose wheel lift-off speed

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occurred below the operating range of the air-speed indicator of 43 knots (50 mph). Elevator effectiveness was sufficient to raise the nose to such an extent as to drag the pack skid or rudders with "pack on" or "off;" therefore, judicious use of elevators is recommended on performance take-offs.

18. Directional Stability:

a. Directional control characteristics were marginal. An asymmetric power condition, clean configuration, was investigated with No. 1 propeller feathered and cowl flaps closed and military power (60.5", 2700 rpm) on the No. 2 engine. It was impossible to center the ball, using full rudder trim or rudder deflection, below an IAS of 113 knots (130 mph).

b. In the power approach configuration, (flaps and gear down) and with both engines producing normal rated power, there was insufficient rudder to maintain directional control during a stall. There was a gradual flat turn to the left with full right rudder. This condition was of insufficient magnitude to be objectionable and was not considered critical as it only occurred above the stall speed and at high power settings.

c. When power was used as a variable different directional characteristics were obtained with gear up than with gear down. In the gear up configuration little variation in directional trim change was noted with the variation of power setting; however, in the gear down configuration, in flight, there is a noticeable directional trim change with power variation. The trim change was sufficient to merit retrimming to maintain coordinated flight, although the rudder force was of very small magnitude.

d. In maneuvering flight, for all configurations, it was necessary to use rudders for coordinated turns.

e. Steady sideslips were accomplished in the Power, Cruise, and Power Approach configuration, "pack on" and "off." Sideslip characteristics are considered normal throughout the range tested; however, sideslip angles were restricted because of the limited rudder travel, which was approximately 10 degrees less than the total rudder deflection for the C-119B type airplane. Plots of sideslips are presented in Figures 44 to 49, Appendix I.

19. Approach and Landing:

a. Longitudinal control during approach and landing was good. Little elevator trim was necessary in the approach, flare, or landing to achieve the proper landing attitude. Elevator forces were not excessive and could be easily controlled by the pilot. All landings were accomplished with power off, full flaps, and at a gross weight of approximately 64,000 pounds, "pack on", and 54,000 pounds, "pack off." Cowl flaps were closed and oil shutters set to 30 degrees. Reverse pitch propellers were used for each landing; however, maximum short field landings were not attempted because of the possibility of striking the skid or tail during touch down. Maximum braking power was not used because of the danger of blowing tires. All landings were photographed and the data plotted in Pages 27 through 31, Appendix III. The data, corrected to standard conditions, are tabulated in the following table:

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Land No.	Pack	Gross Weight Pounds	Ground Roll Ft	Total Dist from 50' Obstacle Ft	TAS at 50' Knots	TAS at T.D. Knots	IAS at 50' Knots	Air Speed at T.D. Knots
1.	Off	54,500	1423	2392	97	83	105	81
2.	Off	54,300	1058	1771	97	78	104	87
3.	Off	54,100	1192	1941	90	88	96	87
4.	On	63,600	1233	1969	94	90	98	90
5.	On	63,500	1176	1813	96	84	98	89

20. Pack Handling Characteristics:

a. In general, the ground handling of the pack was very good; however, it is believed that a self-centering device should be added to the pack for ease of operation in joining the pack to the carrier. While the airplane was at Wright-Patterson AFB for Phase II tests, four spring-loaded switches, located at each suspension point and used for slack hoist cable operations, were replaced with three way switches (up, down, off) thus enabling one man to accomplish the entire operation of lowering or raising the pack. An unusual amount of time is consumed in lowering or raising slack hoist cables for attachment to the pack or to store in the carrier. Two-speed hoist mechanisms should be incorporated to correct this condition. The hoist motors were tested by raising the pack with approximately 12,000 pounds of ballast distributed in the pack and with no outside power source. No difficulties were experienced during this operation.

21. General:

a. Crew comfort was satisfactory with the exception of a high noise level during take-off at higher power setting. A high frequency vibration of the compartment floor aft of the pilots' seats, was very objectionable to the crew at various power settings. A slight aerodynamic roughness, in the form of a mild shaking of the aircraft frame, was felt in flight. This roughness was experienced with and without the pack and with all cowl flap settings. It is believed to be the result of turbulent air flow from the carrier striking the horizontal stabilizer.

b. The following items were a source of trouble:

- (1) Failure of the internal control locks.
- (2) Erratic indication of the fuselage door warning light.
- (3) The inverter switches, etc. so placed that they were inadvertently knocked to the off position when the copilot left his seat.

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- (4) The wheel-well doors hanging approximately 1-1/4 inches open in flight during the entire test program.
- (5) The left brakes would grab, during taxiing operation, when normal pressure was applied to the brake pedal.
- (6) The electrical system was overloaded when feathering a propeller and retracting the landing gear simultaneously.

C. CONCLUSIONS:

22. It is concluded that:

- a. The control friction, for all controls, is objectionably high.
- b. The single engine rate of climb, pack on clean configuration and at 64,000 pounds, is less than 100 ft per minute at 2000 ft.
- c. Longitudinal stability does not meet Specification 1815-B.
- d. There is insufficient lateral control at low speeds.
- e. There is insufficient directional control at low speeds.
- f. The control wheel interferes with the pilot's knees.
- g. The brake pedal angle in relation to the rudder stirrup is undesirable.
- h. The shoulder harness release is unsatisfactory.
- i. The landing gear switch is located too far from the copilot.
- j. The design of the control locking system is very poor.
- k. The index end of the master battery and engine switch should be so marked.
- l. Care must be exercised to insure that the master battery switch is actually "on" when the switch is turned to the "on" position.
- m. The force necessary to operate the propeller circuit breakers is too light.
- n. Heavy buffeting of the elevator occurs when reversing the propellers during a landing.
- o. The oil cooler and cowl flap switches are confusing by not operating in like direction for normal operation.

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p. With the pack detached the towing equipment is too large to carry in the carrier.

q. In attaching, or disengaging, the pack to or from the carrier, approximately half of the time required for the complete operation is consumed in lowering or stowing the hoist cables after the pack has been dropped or attached.

r. It would be difficult to attach the pack to the carrier during blackout or gusty conditions without a centering device.

s. Estimated performance and test results are presented in the following table:

CONDITION	ESTIMATED PERFORMANCE		TEST PERFORMANCE	
	PACK ON	PACK OFF	PACK ON	PACK OFF
Gross weight at T.O. pounds	64,000	55,000	64,000	55,000
Maximum speed at 18,000 ft. knots	211	229	218	232
Time to climb to 10,000 ft (min)	10.4	7.0	13.5	9.5
Service ceiling - 2 engine ft	23,625	27,300	22,800	28,000
Service ceiling - 1 engine Military power - ft	4,210	13,500	None	6,800
Take-off distance over 50 ft.	2,800	2,060	2,560	2,000
Combat range at 10,000 ft. naut. mi.	1,865		1.980	

D. RECOMMENDATIONS:

23. It is recommended that:

a. The control friction for all controls be reduced to meet USAF Specification 1815-B.

b. Single engine performance, "pack on," be improved to the point that the aircraft would be militarily usable.

c. Longitudinal stability be improved to meet military requirements.

d. Lateral control be improved at low speeds to meet military requirements.

e. Directional control be improved at low speeds to meet military requirements.

f. The control wheel be raised so it does not interfere with the pilot's knees.

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g. The brake pedals be installed on a plane or angle different from the rudder stirrup angle.

h. The shoulder harness release be modified, so the release will work each time the release lever is actuated.

i. The gear switch be relocated so as to be easily accessible to the copilot and pilot.

j. The internal control lock be redesigned.

k. Guards be installed for the hydraulic brake pump, main and automatic inverter switches.

l. The index end of the master battery and engine switches be so marked.

m. The master battery switch be replaced with a positive position switch.

n. The force necessary to operate the propeller circuit breakers be increased.

o. Elevator buffeting be decreased or eliminated during propeller reversal operation.


p. The oil cooler switches be located near the cowl flap switches and operate in the same direction as the cowl flap switches.


q. The towing equipment be modified so it may be conveniently stowed in the carrier when the pack is detached.

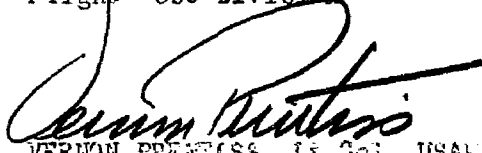
r. A two-speed hoist mechanism be installed for ground pack operations.


s. A self centering device be added to the pack for ease of operation in joining the pack to the carrier.

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APPENDIX I

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1. Data Analysis

a. Introduction:

This section briefly discusses the methods of reduction used in analyzing the test data. The following reports will be referred to in this discussion:

- No. 1 "Performance Flight Testing Methods in Use by the Flight Section", USAF Technical Report No. 5069
- No. 2 "Pressure Altitude Method of Flight Test Data Reduction", AMC Memorandum Report No. TSFTE-2060
- No. 3 "Model R-4360-20, -20W, Engine Specification", No. N-7056-C, dtd 23 September 1949
- No. 4 "A Simplified Manifold Pressure Correction", AMC Memorandum Report No. TSCEP5E-1919
- No. 5 "Army-Navy Aeronautical Specification Test Procedure for Aircraft Power Plant Installations", AN-T-62, dtd 31 October 1944

b. Take-off and Landing:

Distance, time, and height data for the take-off and landing tests were obtained with the photographic equipment at Wright Field. All data were then plotted on the curves shown in Appendix III. Other data tabulated on these curves were obtained from the airplane except the wind velocity and direction which were recorded by the photoscope crew. The distances and air speeds at take-off and at an altitude of 50 feet were taken from these curves and corrected to an NACA Standard, sea-level, no-wind day by the following equations:

(1) For Take-offs

$$\text{Corrected Ground Roll} = \text{Test Ground Roll} \frac{(V + V_w)/V}{1.85 \times \sigma \times R}$$

V = Ground Speed at T.O. - ft/sec

V_w = Component of wind down runway - ft/sec headwind (+)

σ = Density ratio

$R = \frac{\text{Rate of climb at equivalent altitude}}{\text{Rate of climb at sea level}}$

Equivalent Altitude = Pressure altitude - .36 x (pressure altitude - density altitude)

Corrected air distance (point of take-off to an altitude of 50 feet) = (test air distance + $V_w t$) x $\sigma^{1/2}$ x R

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Where t = time from lift off to an altitude of 50 ft

Weight corrections were made by the expressions:

$$S_w = S_c (W_s/W_t)^n$$

Where S_w = distance corrected for weight

S_c = distance corrected for wind, altitude, and power

W = gross weight, test and standard

n = 2.7 for ground roll
 2.2 for total distance

(2) For landings the corrected ground roll = test ground roll
 $(V + V_w)/V$ $1.85 \times e^{-}$ and corrected air distance = test air distance $+ (V_w t)$.
 No weight corrections have been developed for landing distances.

c. Climb

(1) Climb data were reduced to the rate of climb that would have been obtained in standard air with standard horsepower at the climb speeds tested. The equation used for this reduction was:

$$R/C_{std} = \frac{dh}{dt} \times \sqrt{\frac{T_T}{T_S}} + \frac{22,000 n}{W} (bhps - bhpt \sqrt{T_S/T_T})$$

Where

$\frac{dh}{dt}$ = test rate of climb

T_T = test free air temperature, Kelvin

T_S = standard free air temperature, Kelvin

n = propeller efficiency usually taken as .8

W = test gross weight

$bhps$ = standard brake horsepower

$bhpt$ = test brake horsepower

Development of this method is outlined in Reference No. 2. Climb data were also corrected to a weight corresponding to a standard take-off gross weight minus the weight of the fuel used to warm-up, taxi, take-off, and climb to the test altitude. Thus, climbs were corrected to a different weight at each altitude. This correction was made by use of the equations:

$$\Delta R/C_1 = R/C_T \times \Delta W/W_s = \text{rate of climb change for } \Delta W \text{ at the same hp}$$

$$\text{and } \Delta R/C_2 = \frac{21,900 W}{V_c \sigma^{1/2} e b^2} = \text{rate of climb change for induced drag change because of } \Delta W$$

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Where R/C_T = Test rate of climb

$$\Delta W = W_S - W_t$$

W_S = Standard gross weight

V_C = Calibrated air speed - mph

σ = Density ratio

e = Airplane efficiency factor

b = Airplane wing span - ft

These equations were developed and presented on nomograms in Reference No. 1.

(2) Standard horsepower for climb was taken as the horsepower developed in standard air with standard carburetor air temperature at the test air speed with either 50 inches of mercury manifold pressure at full throttle and full high blower. This was accomplished by the following procedure:

(a) Obtained standard carburetor air temperature, CAT_S .

$$CAT_S = CAT_t + T_S - T_t$$

(b) Corrected the brake horsepower to CAT_S at test manifold pressure.

$$BHP = BHP_t \sqrt{CAT_t/CAT_S}$$

(c) Obtained the MAP change owing to the CAT change at a constant blower speed from curves appearing in Reference No. 1. This simplified the equation

$$MAP_S = P_i \left[\frac{T_{KT} (MAP_t/P_i) \cdot 238 - 1}{T_{KS}} + 1 \right] 3.53$$

Where P_i = Inlet pressure, "Hg

MAP_S = Standard day manifold absolute pressure, "Hg

MAP_t = Test manifold absolute pressure, "Hg

T_{KT} = Test inlet air temperature, ° Kelvin

T_{KS} = Standard inlet air temperature, ° Kelvin

(d) Corrected the BHP for this change in MAP from figure 1 developed from engine manufacturer's power curves, Reference No. 3, assuming a constant blower speed. The test point was at this point corrected to standard conditions but if below the full throttle high blower point, may not have been on the desired 50 "Hg of manifold pressure.

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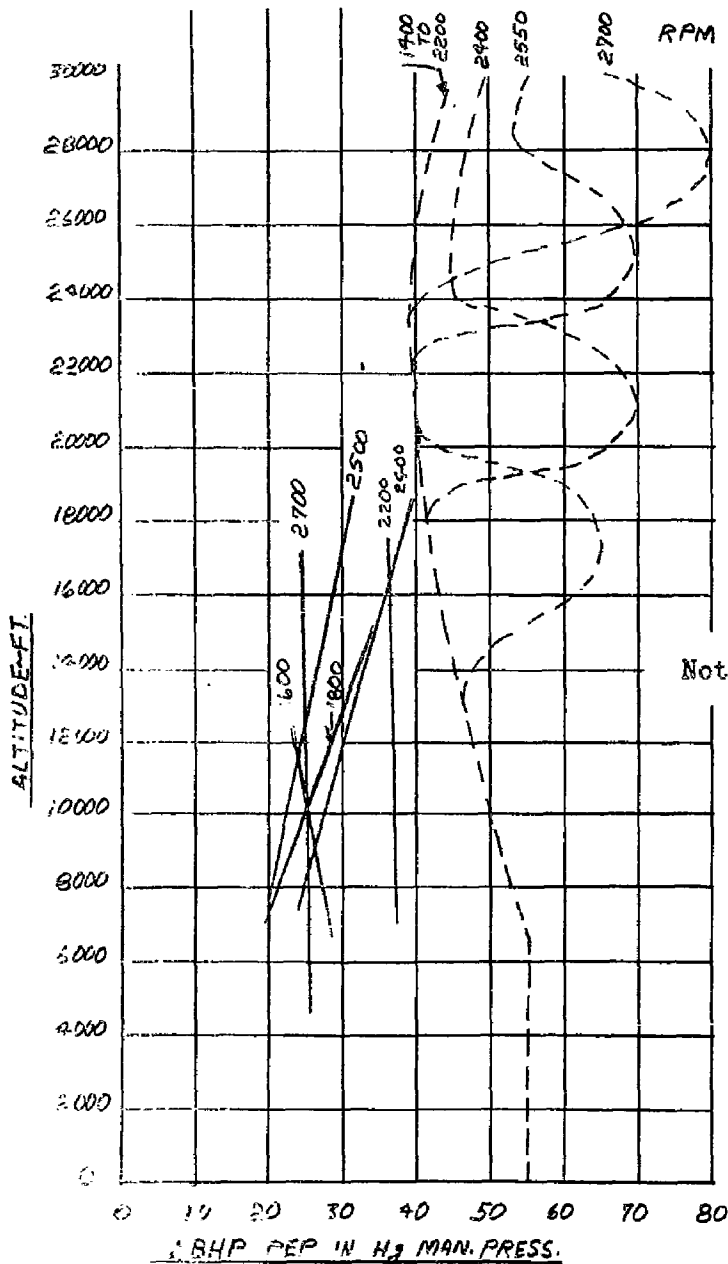
(e) Placed the MAP on the schedule and corrected the horsepower for this change in MAP from figure 1 assuming a change in blower speed if in the slip region of the clutch and constant blower speed if not. These two corrections are shown on the following page in graph form.

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Fig. No. 1
 Power Correction
 Chart
 R-4360-20W Engine

Legend

- BHP/in Hg gained by varying M.P. through changing blower speed.
- - - - - BHP/in Hg gained or lost by changing M.P. without changing blower speed (rpm, cat & throttle constant)



Note: Curves were constructed from Pratt & Whitney Spec. No. N-7056, curves No. T-1013, Sheets 3 & 4

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d. Level Flight

(1) Speed versus horsepower calibrations were obtained at various altitudes by stabilizing the air speed in level flight with various power settings. The test data were corrected to standard day atmospheric conditions by adjusting the horsepower to that necessary to maintain the test air speed with the formula:

$$HP_{std} = HP_t \sqrt{T_s/T_t}$$

Where HP_s = horsepower required to fly the test air speed on a standard day

HP_t = horsepower delivered on the test day

T = free air temperature, Kelvin
 sub s = standard and sub t = test

An induced drag correction for weight was applied by the formula:

$$\Delta BHP = \frac{.3318 (W_s^2 - W_t^2)}{n e b^2 \sigma V}$$

Where n = .83 = propeller efficiency

e = .77 = airplane efficiency

b = wing span, ft

σ = density ratio

V = true air speed, mph

This formula is solved graphically in Reference No. 1

(2) All speed versus power data were also reduced to a P_{iw} versus V_{iw} curve by the equations:

$$V_{iw} = V_e / (W_s/W_t)^{1/2}$$

$$P_{iw} = P \sigma^{1/2} (W_s/W_t)^{3/2}$$

$$N_{iw} = N \sigma^{1/2} (W_s/W_t)^{1/2}$$

Where V_{iw} = weight reduced indicated air speed

V_e = equivalent air speed = $V_c - \Delta V_c$

P_{iw} = weight reduced indicated horsepower

P = test horsepower

N_{iw} = weight reduced indicated rpm

N = test rpm

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W = gross weight, sub s = standard and sub t = test

σ = density ratio

e. Cooling

Engine cooling data were recorded during some of the level flight tests and during one of the climbs to service ceiling. A Brown automatic temperature recorder was employed for obtaining the temperatures. Cooling corrections were made as follows:

(1) Air Force Hot Day

$$T_c = T_t + [(T_{std} - T_t) + 23^\circ] K$$

Where T_c = corrected to Air Force hot day ° F. (1) (1)

T_t = test temperature

T_{std} = standard temperature at altitude

k = correction factor defined in Specification AN-T-62

FIG. NO. 2
SAWTOOTH CLIMBS
XC-120 USAF NO. 48-330
BHP = 2640 RPM 2550
CONFL FLAPS 8-1" OPEN
DIR. SHUTTERS 35° OPEN
ALTITUDE 5000 FT.
MIXTURE NORMAL

PACK ON
GROSS WT. 63,000 LBS.

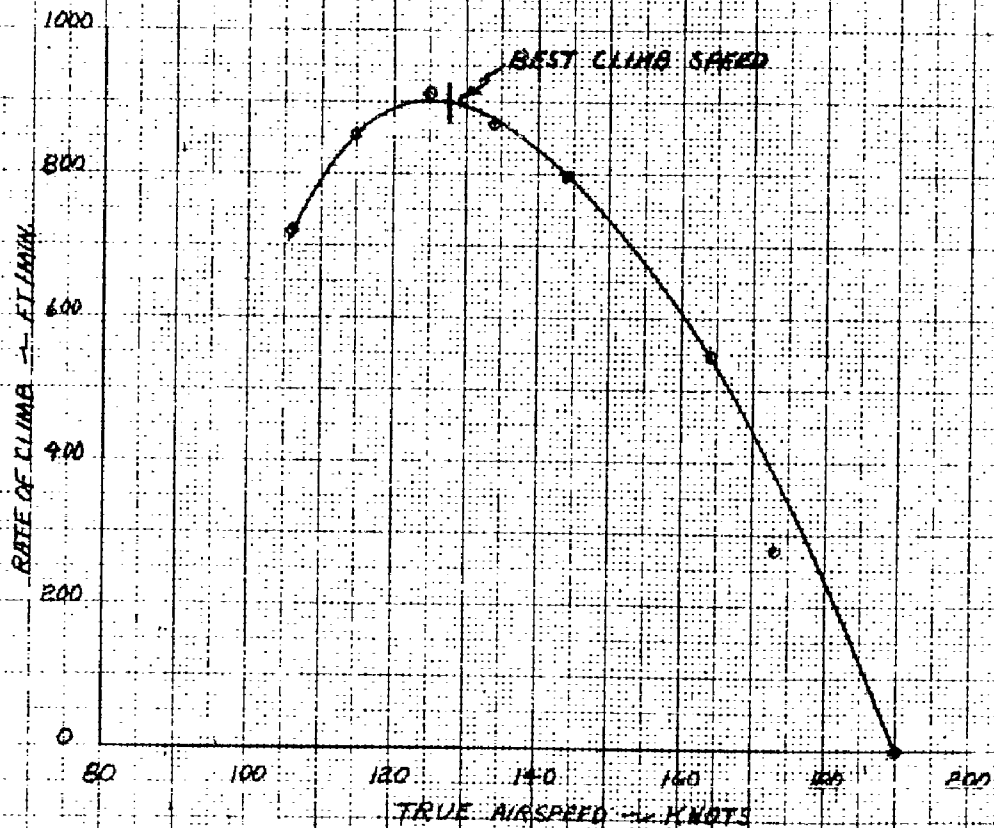
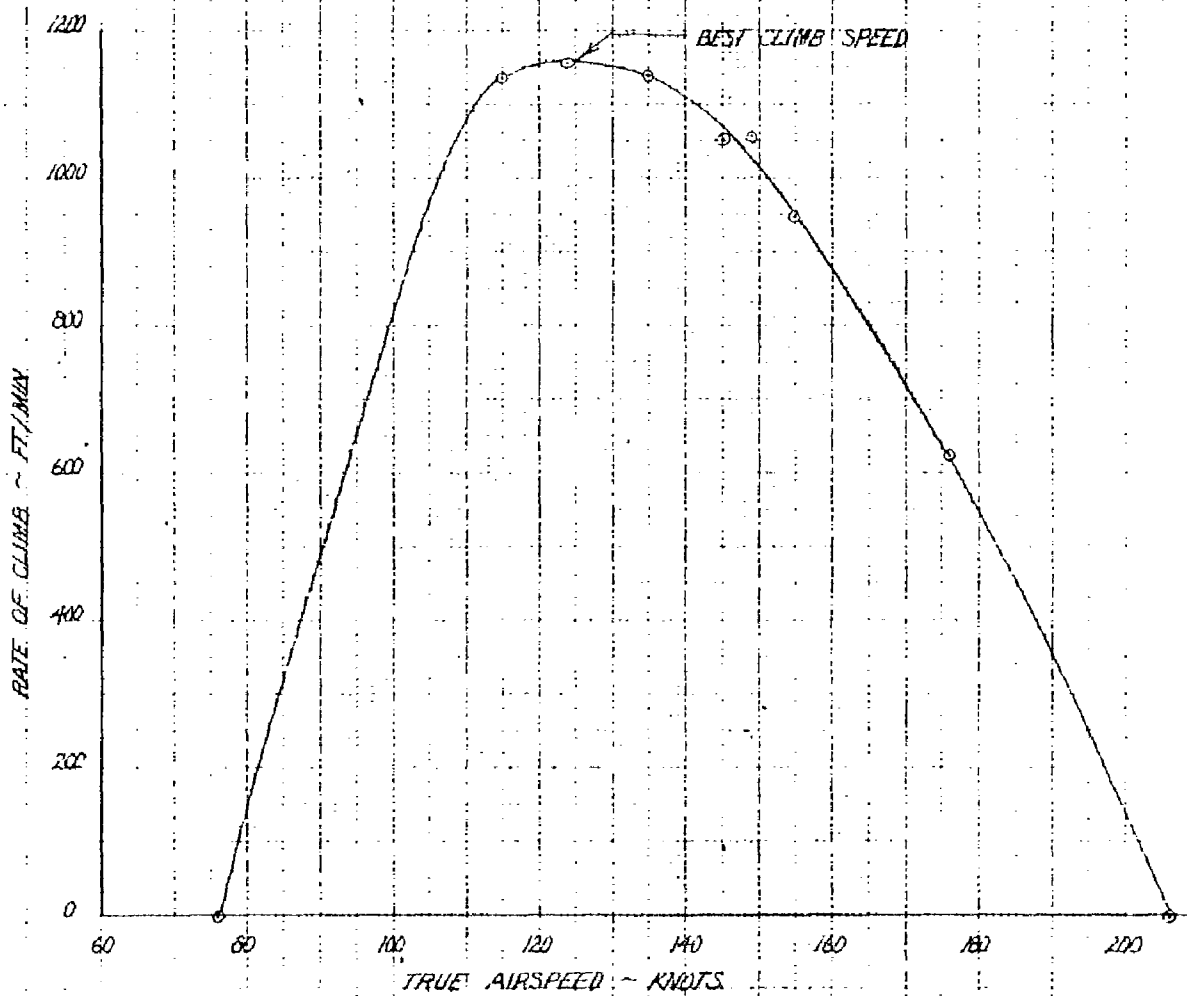
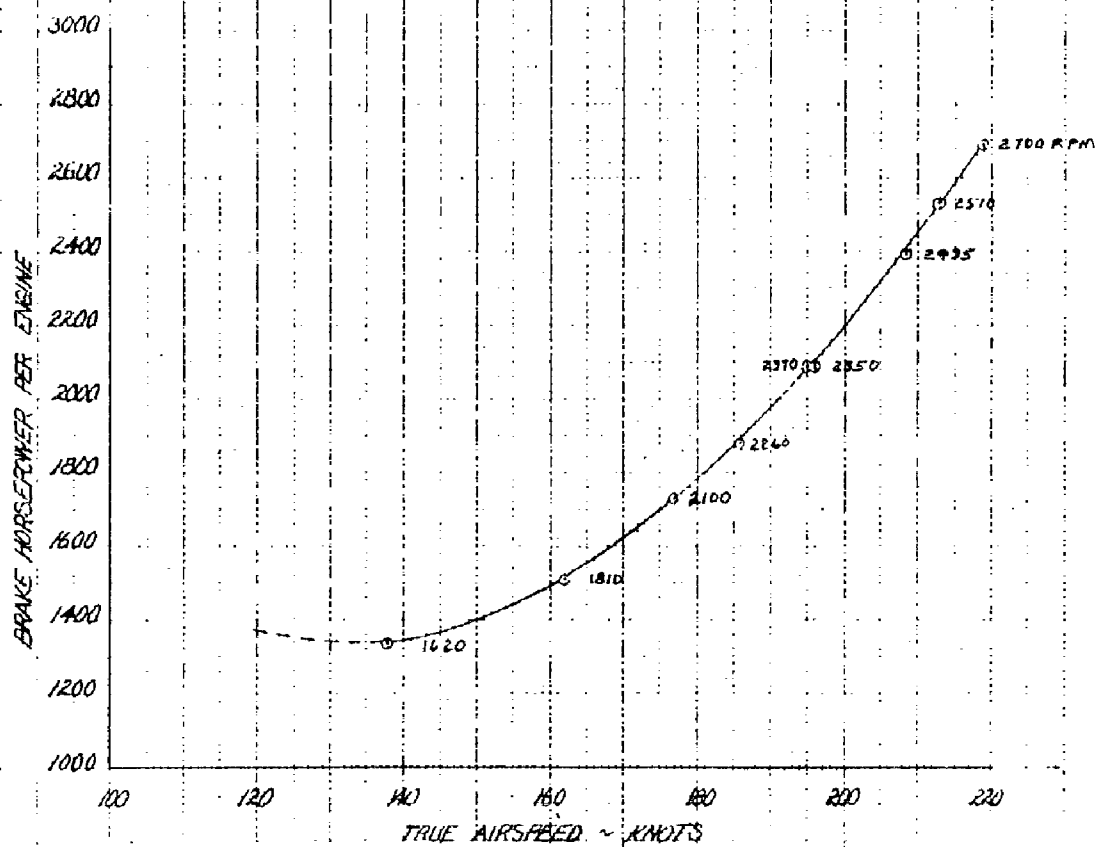


FIG. NO. 3
SAWTOOTH CLIMBS
XC-120 USAF NO. 45-330
BHP 2470 RPM 2550
COWL FLAP 7.6" OPEN
OIL SHUTTER 135° OPEN
ALTITUDE 10,000 FT
MIXTURE NORMAL
PACK OFF
GROSS WT. 54,000 LBS



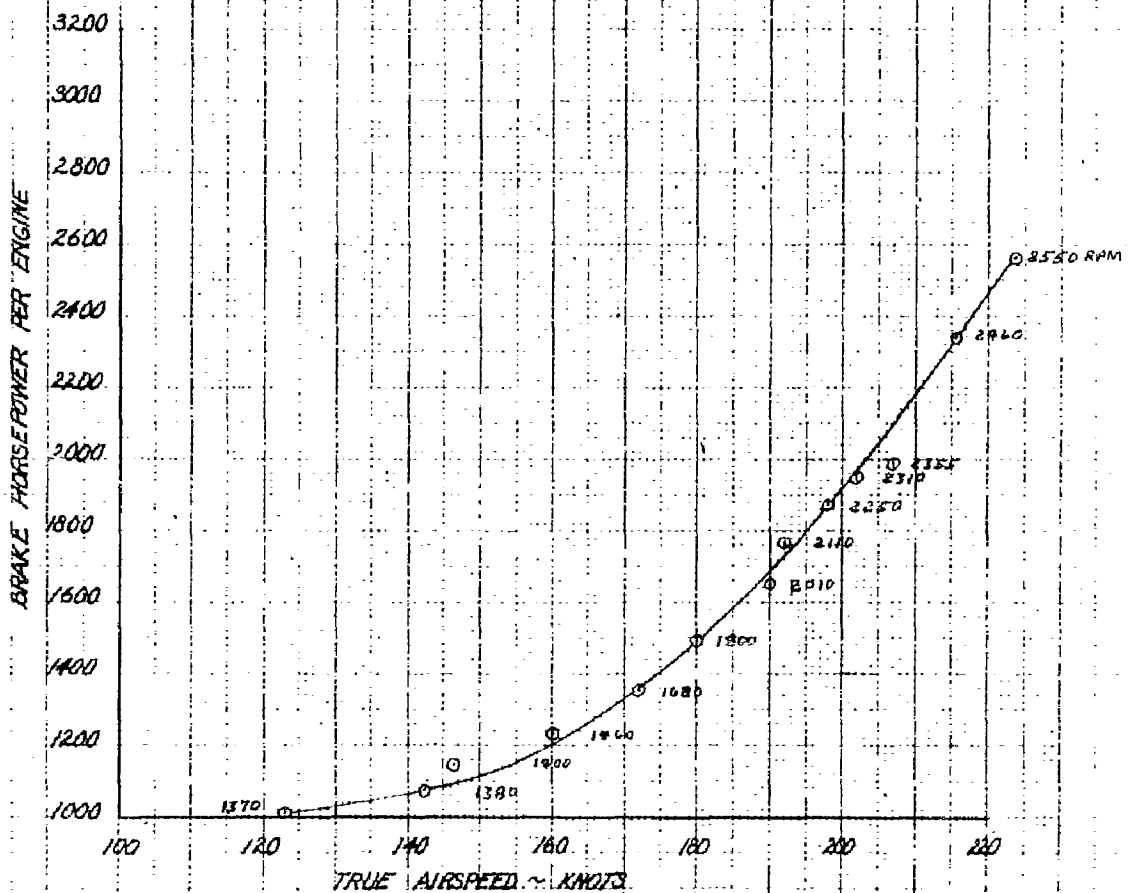
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Fig. No. 4
POWER REQUIRED vs TRUE AIRSPEED
XO-120 USAF NO. 46-330
PACK ON
ALTITUDE 10,000 FT.
COWL FLAP 2 IN OPEN
OIL SHUTTER 30 DEG. OPEN
GROSS WEIGHT 62,700 LBS



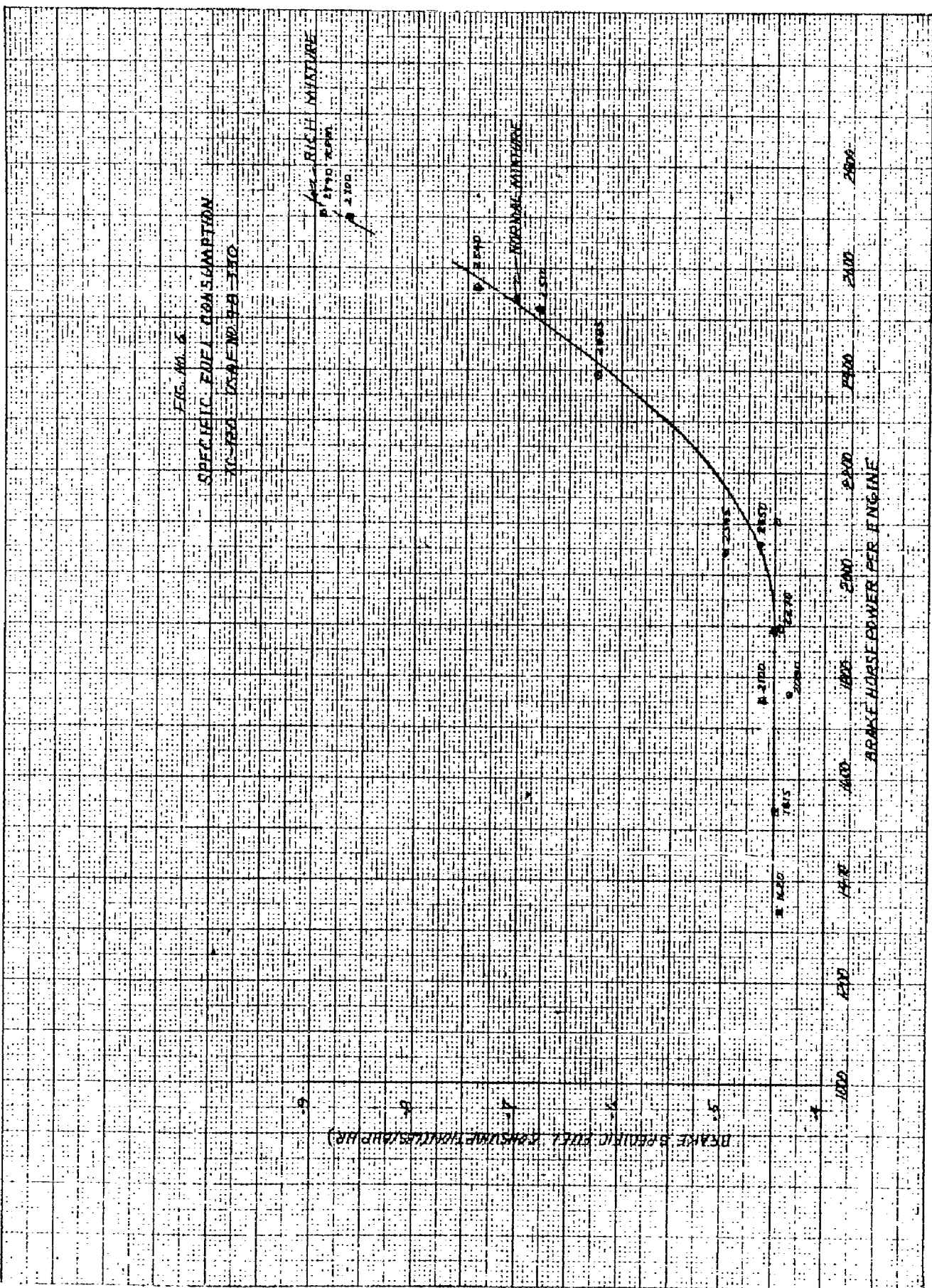
APPENDIX I

FIG. NO. 5
POWER REQUIRED vs. TRUE AIRSPEED
XC-120 USAF NO. 48-330
PACK OFF
ALTITUDE 10,000 FT
GROSS WEIGHT 57,000 LBS
COWL FLAPS 25 IN OPEN
O/A SHUTTERS 30°



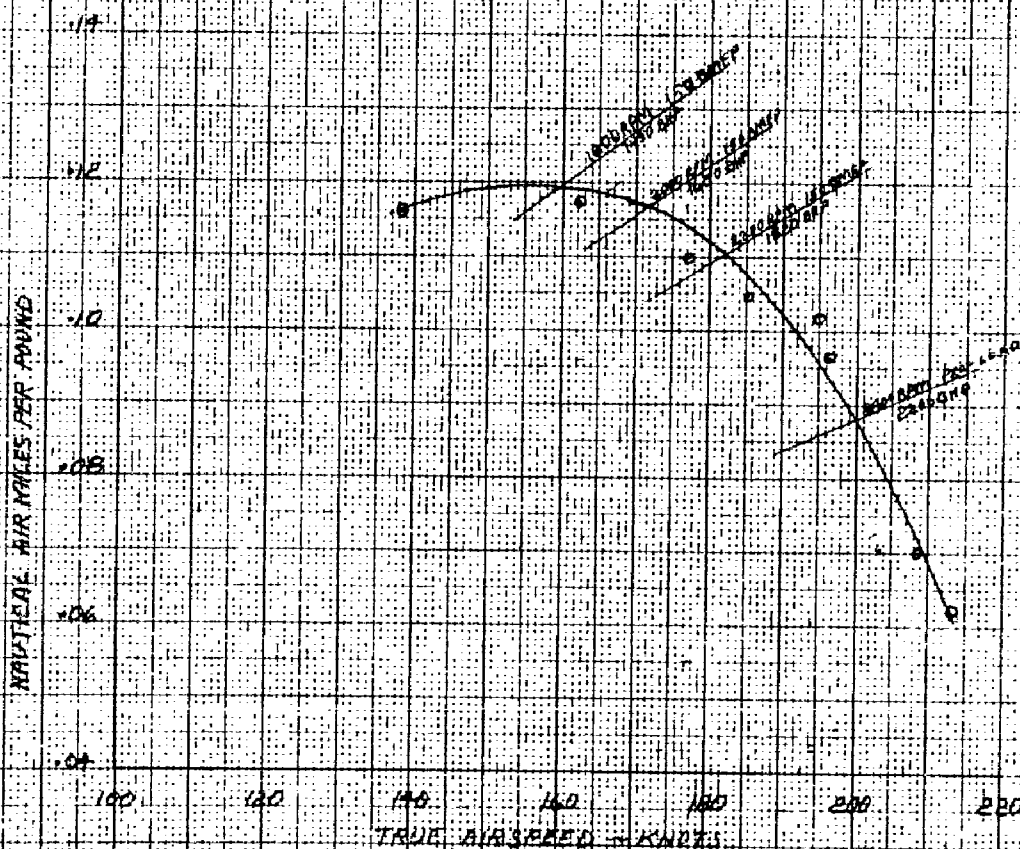
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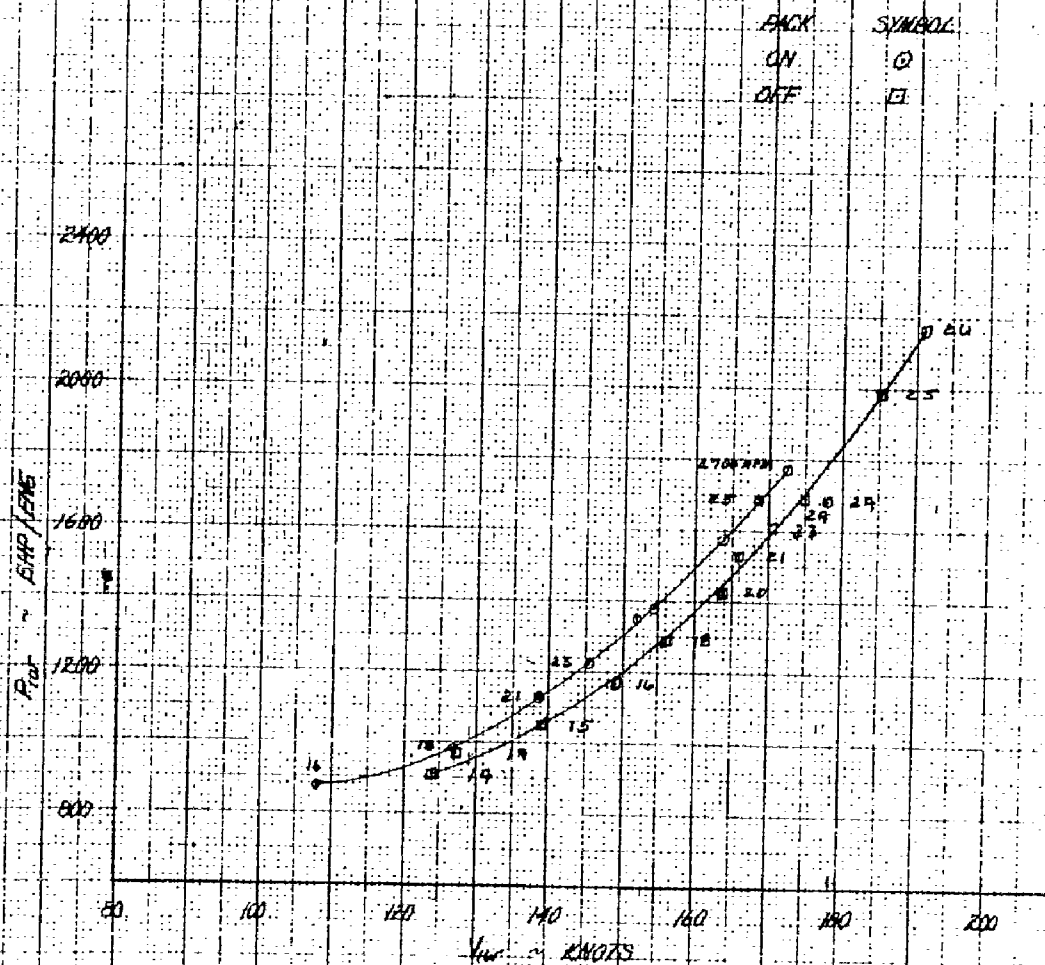
FIG. NO. 7
 NAUTICAL AIR MILES PER LBS. VS. TRUE AIRSPEED
 KC-180 USAF NO. 42-380
 PROX. ON
 ALTITUDE 18,000 FT.
 GROSS WT. 62,700 LBS.
 CONFL FLAPS 2° OPEN
 OIL SHUTTERS 30°
 MIXTURE NORMAL



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FIG. NO. 8.
 LEVEL FLIGHT PERFORMANCE - P_{tot} vs V_{true}
 XC-120 USAF 49-330
 ALTITUDE 10,000 FT.
 COWL FLAP 2 IN OPEN PACK ON - 2.5 IN OPEN PACK OFF
 OIL COOLER SHUTTERS 50 DEG OPEN
 GROSS WEIGHT 52,000 LBS



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FIG. NO. 9
 ARMY HOT DAY COOLING (DB = 29°C)
 10,000 FT. LEVEL FLIGHT - BACK ON
 CONE FLAPS 2" OPEN
 CYLINDER HEADS ON NO. 2 FUEL LINE
 X-ROW A. O-ROW B. A-ROW C

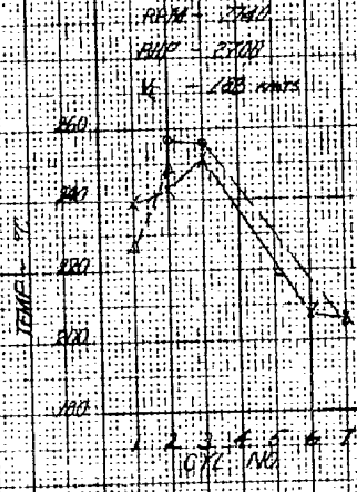
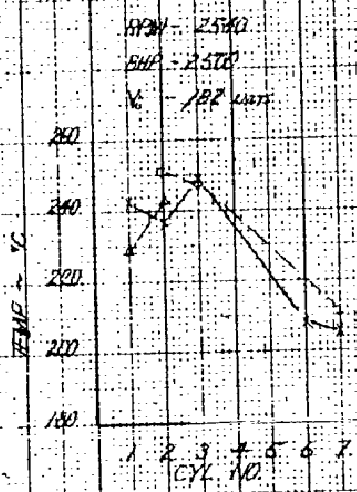
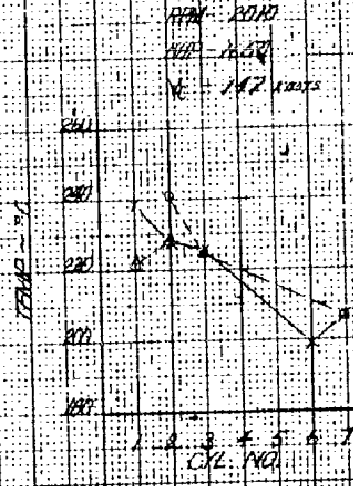
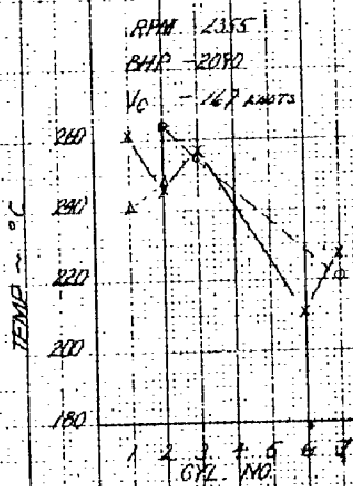
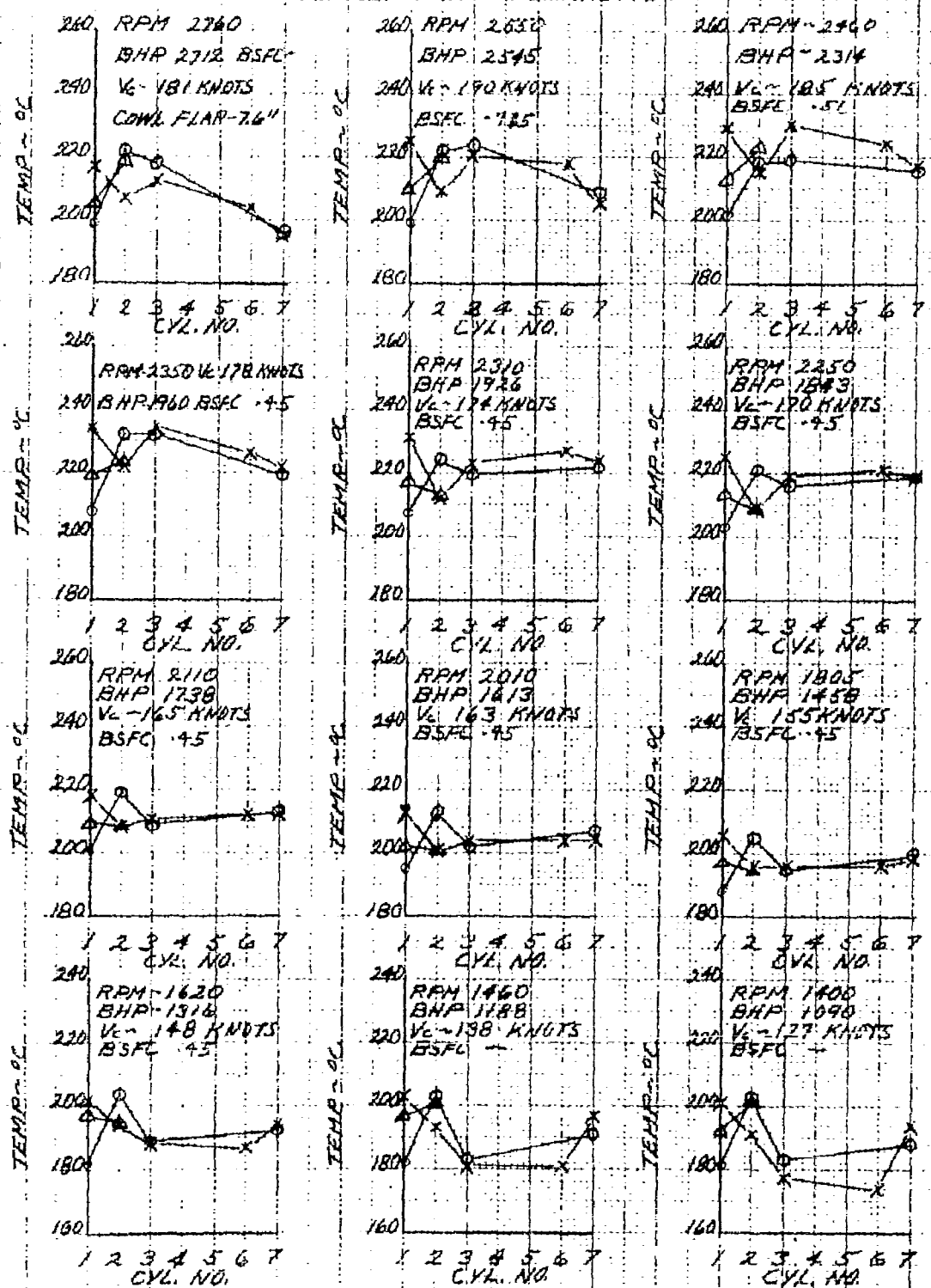


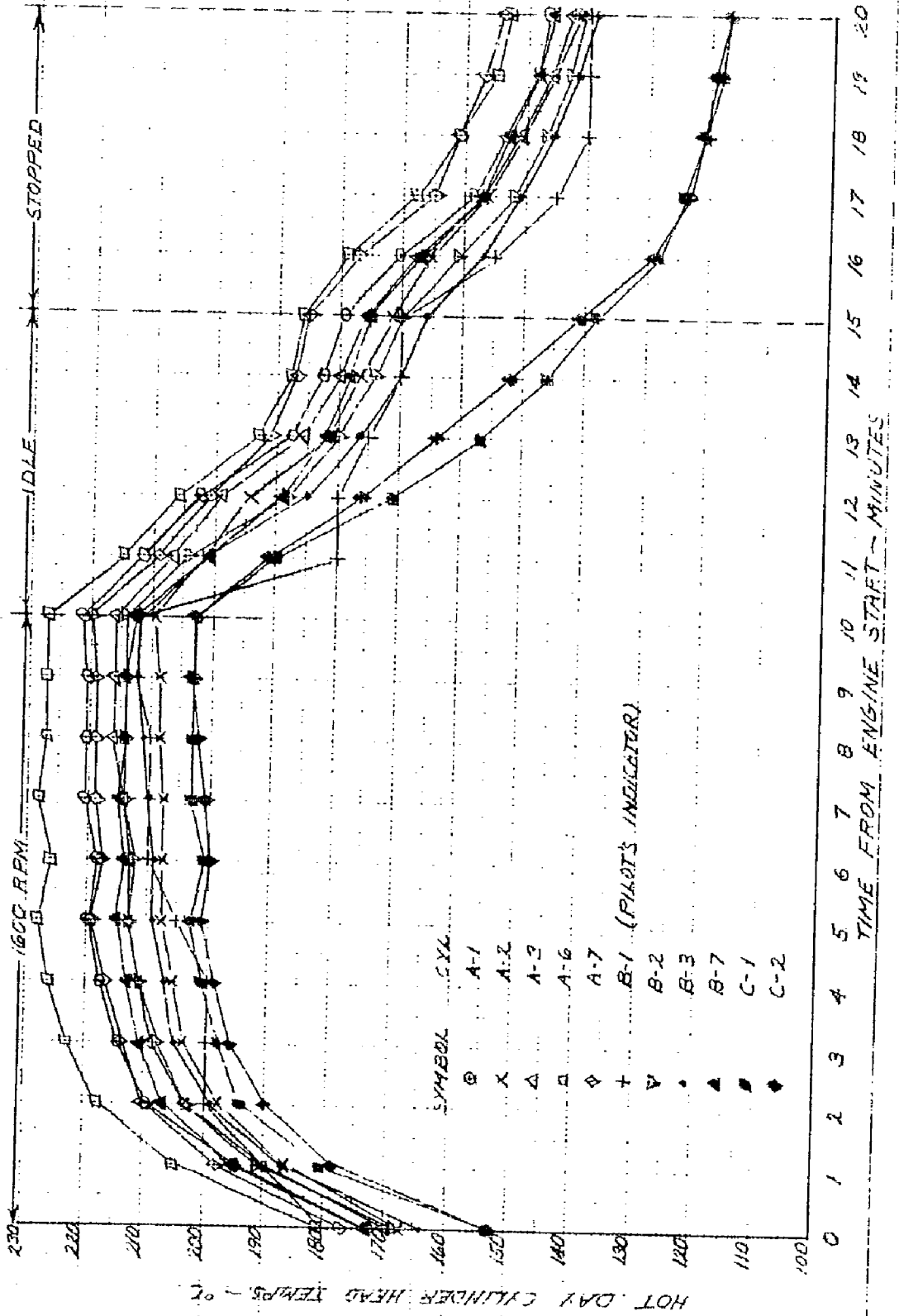
FIG. NO. 10
 ARMY HOT DAY COOLING - BACK OFF
 10000 FT LEVEL FLIGHT (AT=22°C)
 COWL FLAPS - 2.5" OPEN (EXCEPTING 1ST POINT)
 X-ROW "A" O-ROW "B" Δ-ROW "C"
 CYLINDER HEADS #2 ENGINE



NOTE: TEMPS. FOR CYL B-1 OBTAINED FROM PILOT'S CALIBRATED INDICATOR.

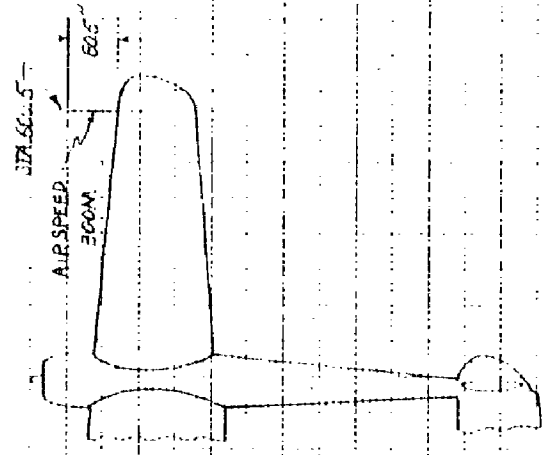
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FIG. NO. II
 ARMY HOT DAY GROUND COOLING
 XC-120 USAF NO. 48-330
 AT ADDED ~ 29°C
 PACK ON

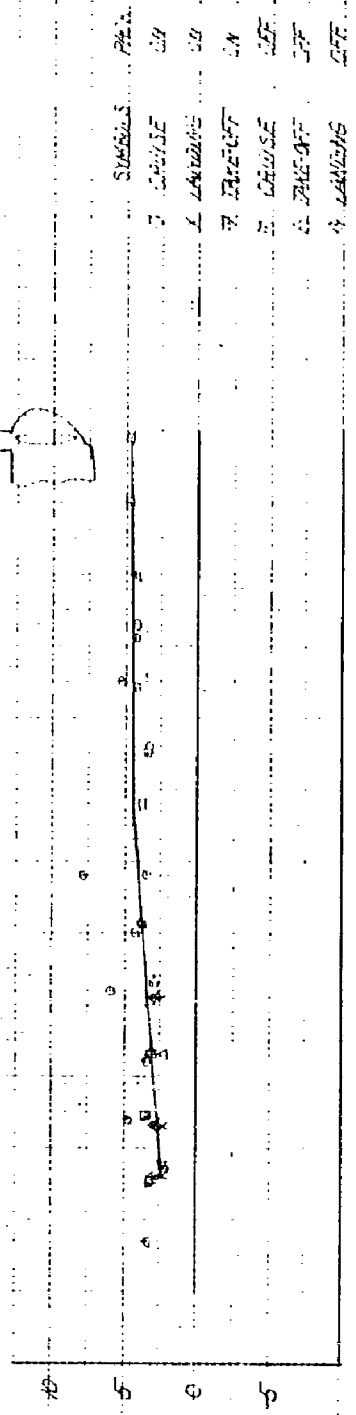


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FIG. NO. 12
 AIRSPEED POSITION ERROR CORRECTION
 SWIVEL SYSTEM
 XC-120 USAF AC 8823C
 PACED BY F-57, 2346.16577
 GROSS WT. PACK ON 4000 LBS.
 GROSS WT. PACK OF 53,000 LBS.



POSITION ERROR
 CORRECTION TO BE ADDED - KNOTS

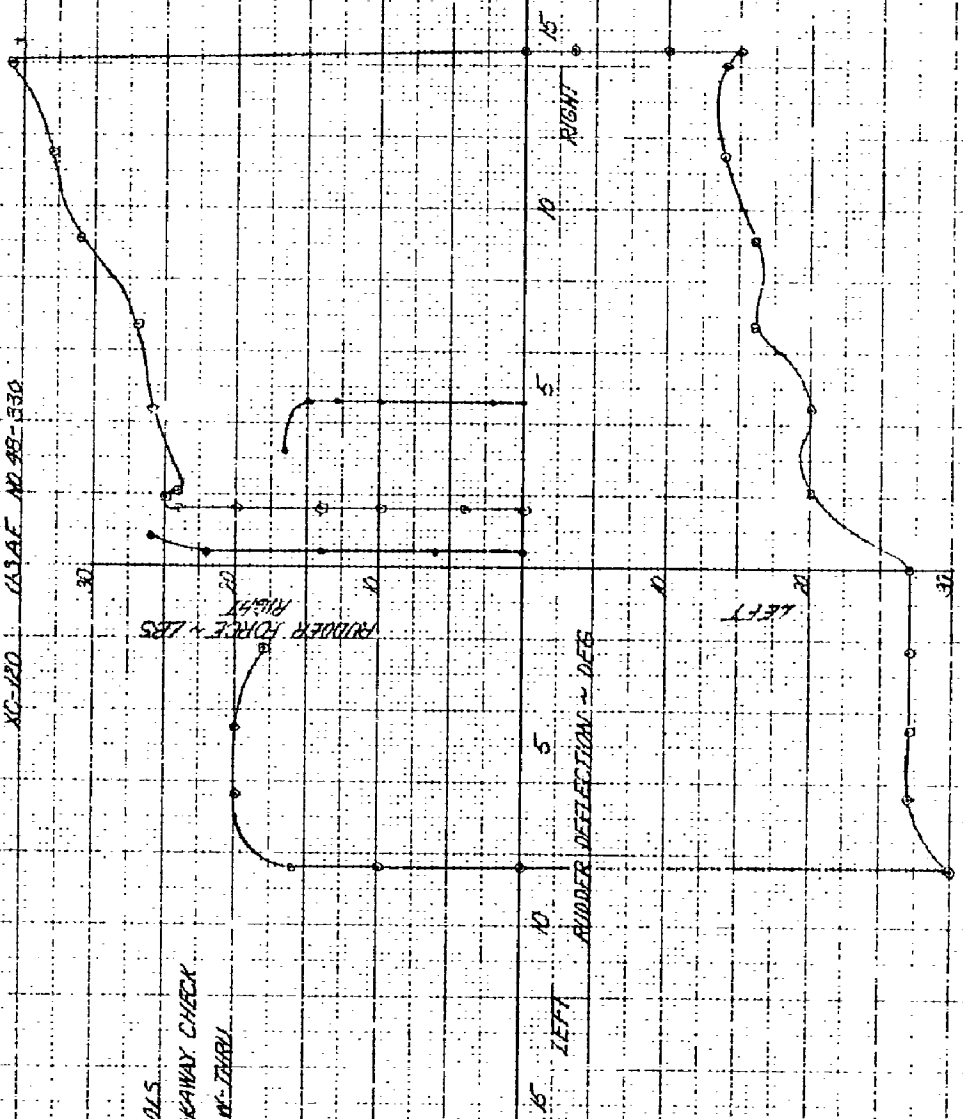


SYMBOLS
 1. CRUISE ON
 2. LANDING ON
 3. TAKEOFF ON
 4. CRUISE OFF
 5. TAKEOFF OFF
 6. LANDING OFF

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FIG. NO. 13
 RUDDER CONTROL FRICTION
 XC-120 USAF NO 98-330

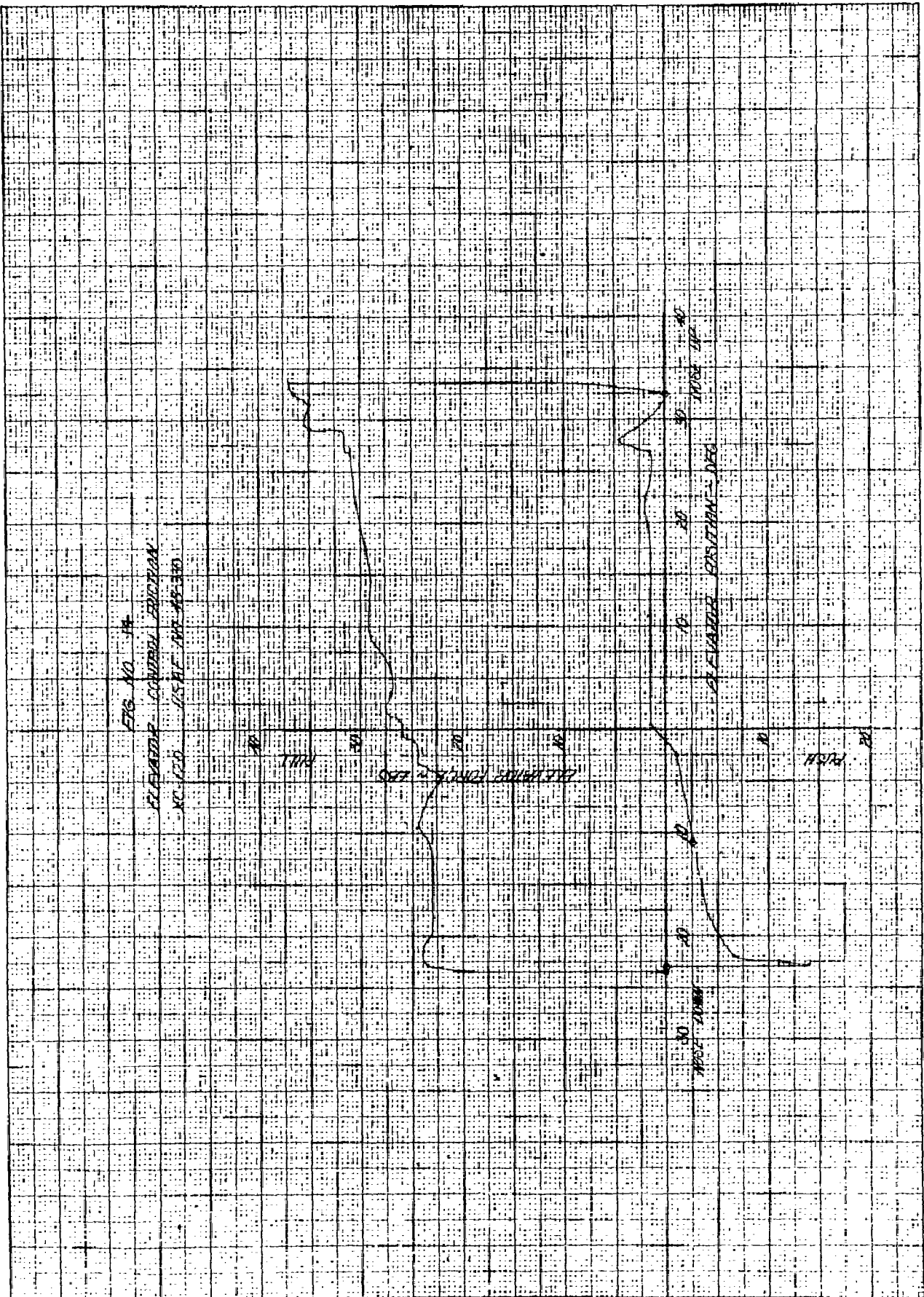
SYMBOLS
 ● BREAKAWAY CHECK
 ○ FOLLOW-UP TRIM



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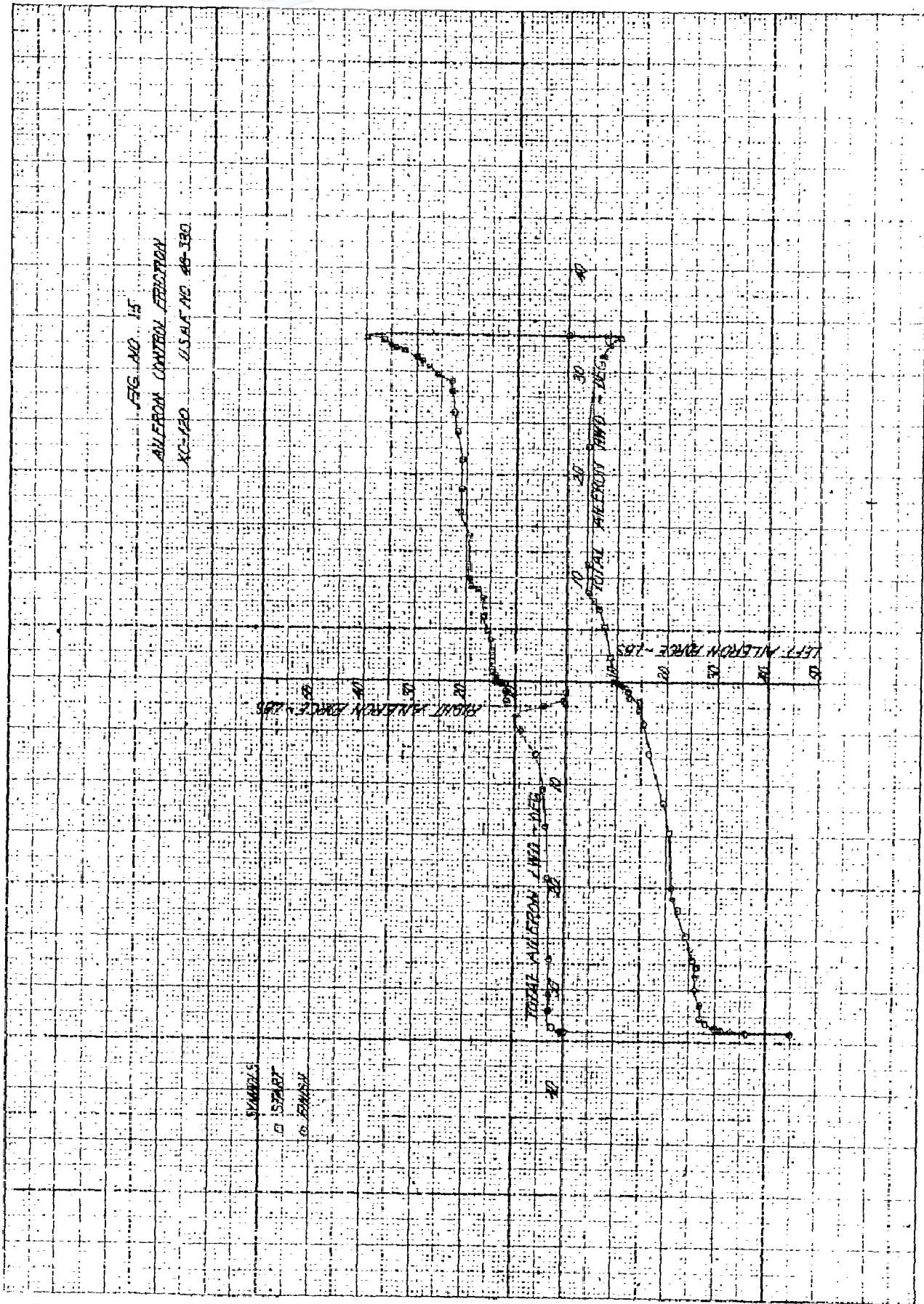
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MEMPHIS, TENN. 38115
4002 U.S.A.



APPENDIX I

FIG. NO. 15
ALTERN CONTROL FREQUENCY
XC-140 U.S.A.F. NO. 46-380

SYMBOLS
□ START
○ FINISH

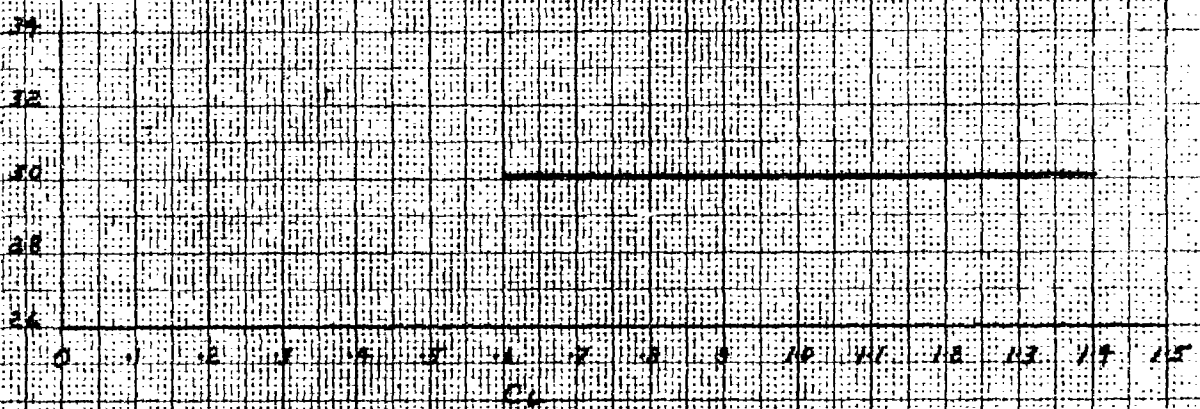


JUST TAG KEUFFEL & ESSER CO.
MILWAUKEE, WISCONSIN
MADE IN U.S.A.

FIG. NO. 14
STATIC LONGITUDINAL STABILITY
NEUTRAL POINTS
CRUISE CONFIGURATION
AC-119 USAF NO. 98-370
PACK ON

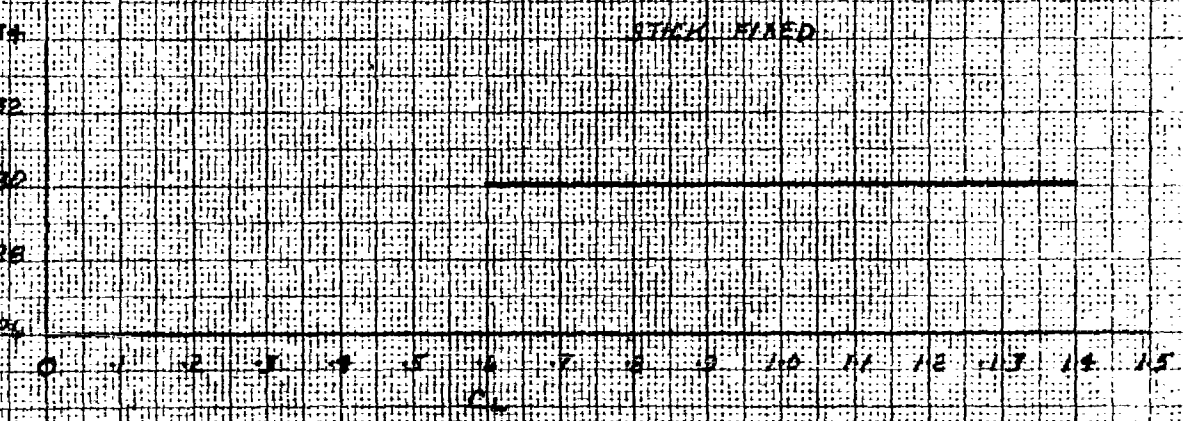
STICK FREE

NEUTRAL POINTS - CG FORWARD



STICK FIXED

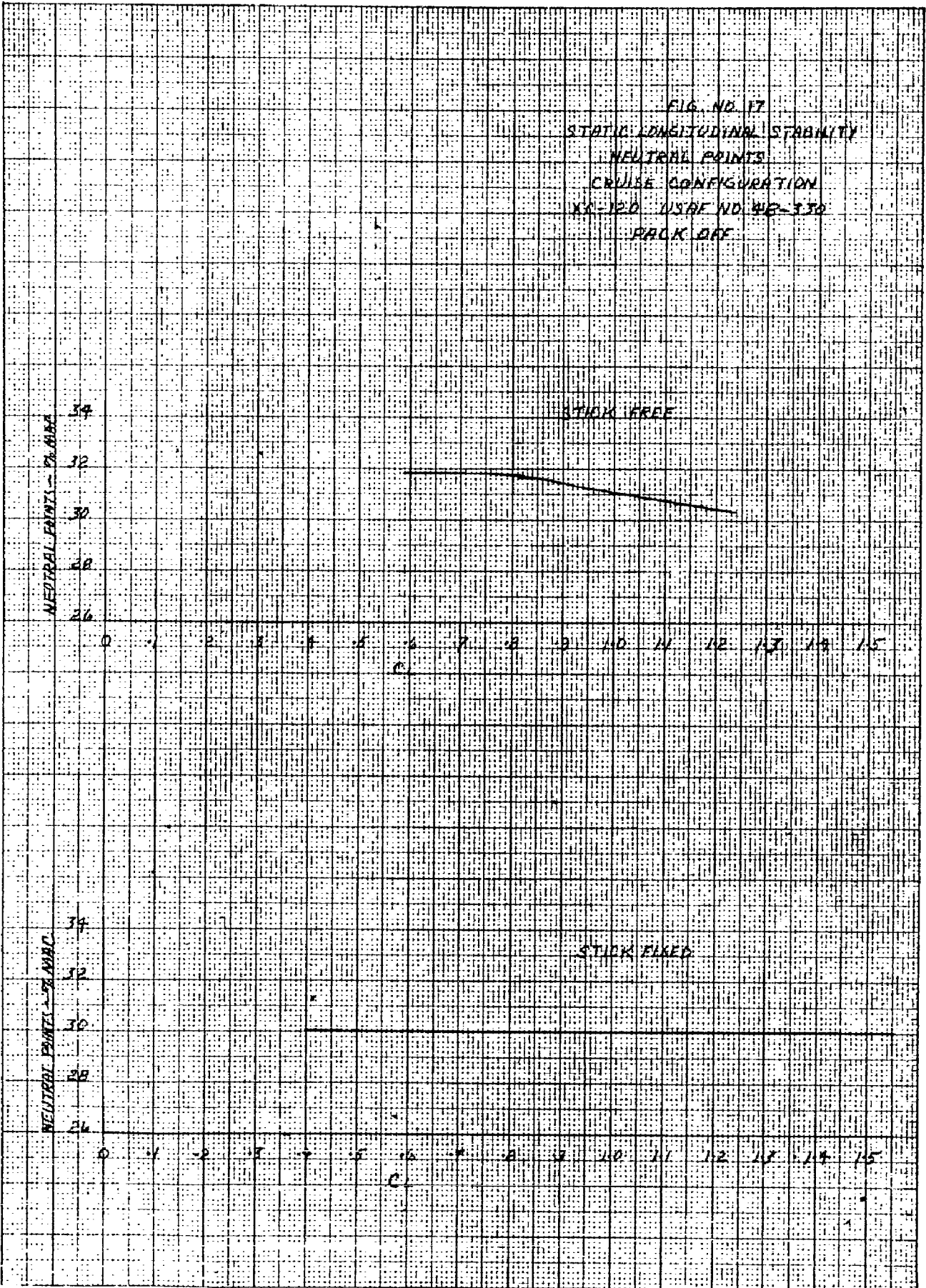
NEUTRAL POINTS - CG FORWARD



APPENDIX I

150T-147 KUFFEL & ESSER CO.
Maximum thickness 3 mm. File & rework to 1.5 mm. Lines heavy.
MADE IN U.S.A.

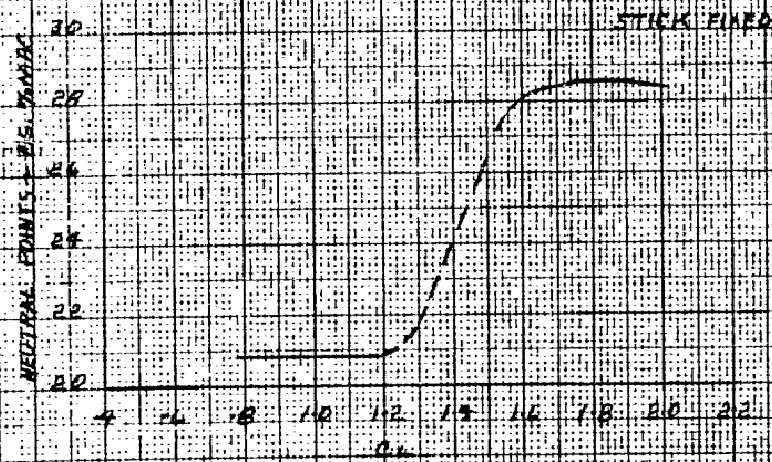
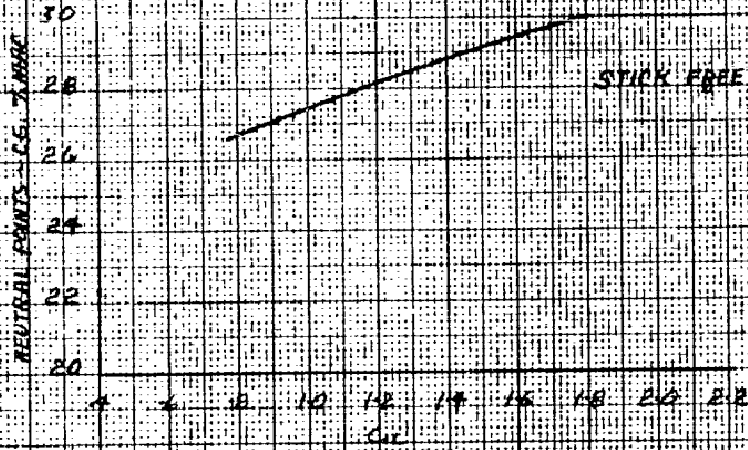
Memorandum Report No. WOT-2314



PRINTED AT KEUFELE & CO. CO.
 M. 1000 - 10th St. - 10th St. - 10th St. (Opp. Lines House).
 MADE IN U.S.A.

Memorandum Report No. WCT-2314

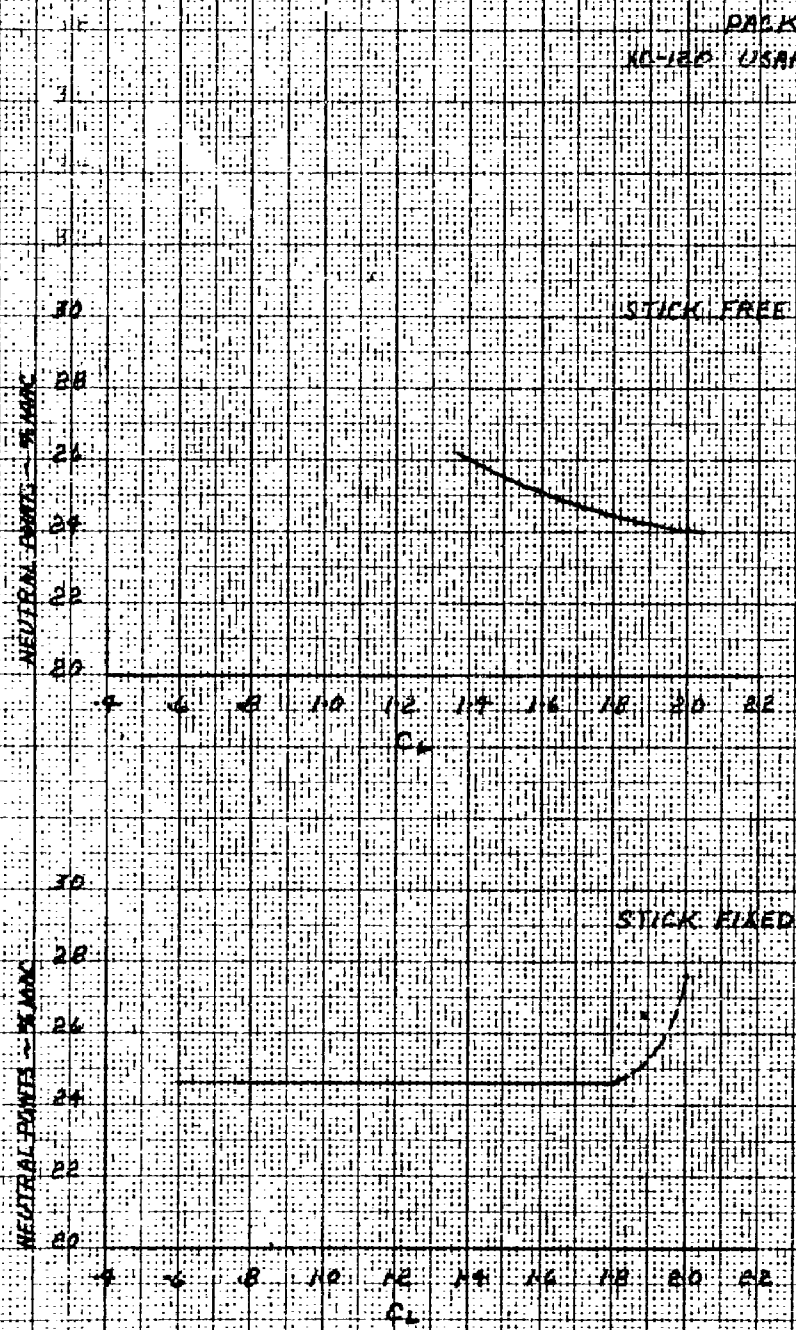
FIG. NO. 18
 STATIC LONGITUDINAL STABILITY
 NEUTRAL POINTS
 POWER APPROACH CONFIGURATION
 PRICK ON
 10-120 USAF WD 45-110



100T-140 KELLUM & LASSER CO.
 1500 10th St. S.W. Grand Rapids, Mich. 49504
 MADE IN U.S.A.

Memorandum Report No. WCT-2344

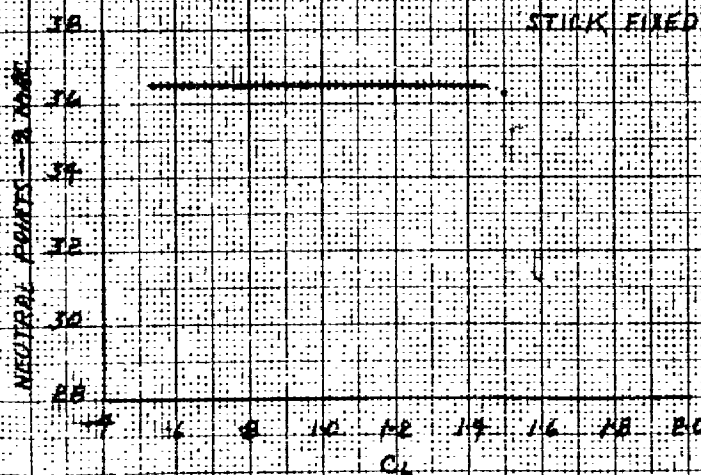
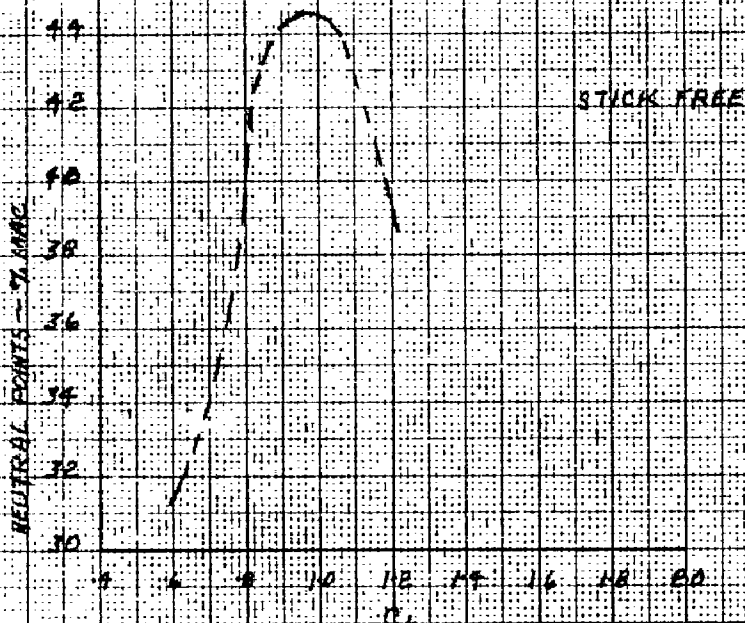
FIG. NO. 19
 STATIC LONGITUDINAL STABILITY
 NEUTRAL POINTS
 POWER APPROACH CONFIGURATION
 PACK OFF
 KC-119, USAF NO. 48-330



389T 14C KAUFFEL & GOSLER CO
 Manufacturers of all types aircraft instruments, gauges, etc.
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Memorandum Report No. WCT-23114

FIG. NO. 20
 STATIC LONGITUDINAL STABILITY
 NEUTRAL POINTS
 LANDING CONFIGURATION
 PACK OFF
 XC-120 USAF NO. 48-330

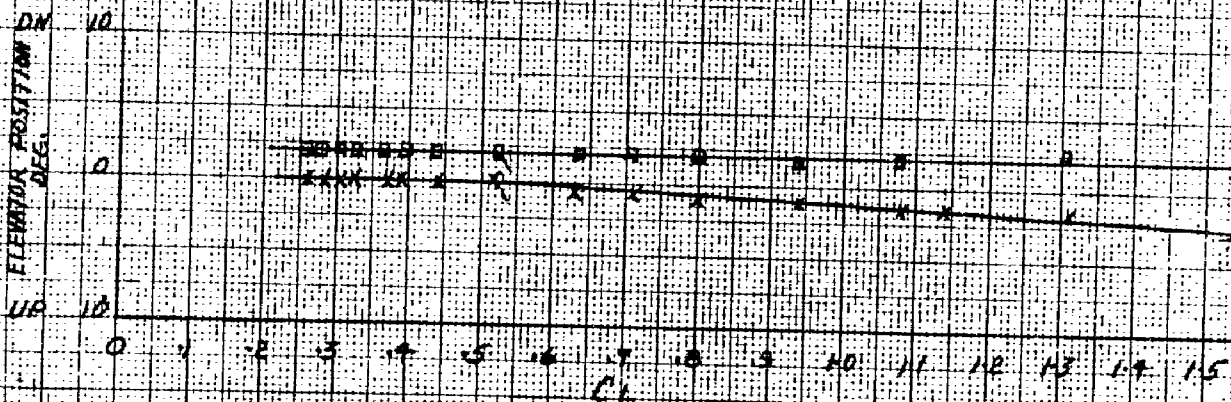
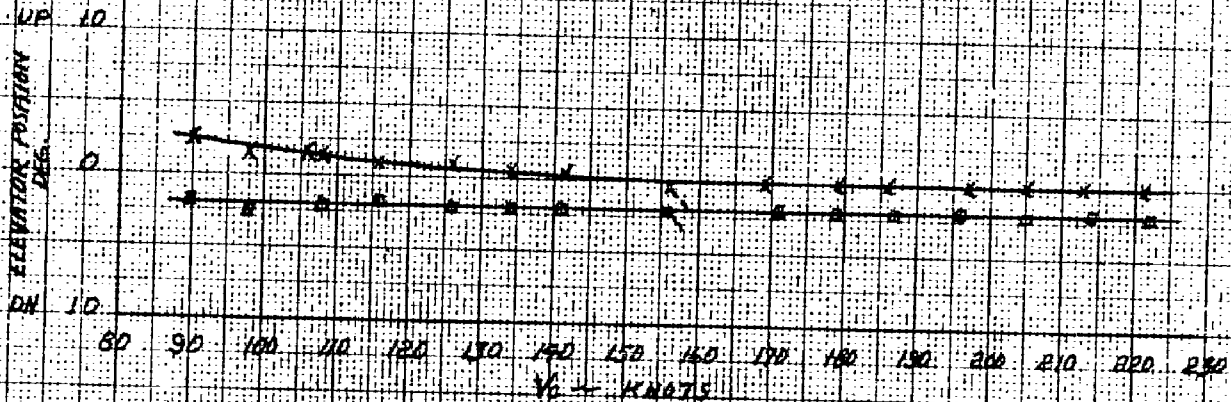


POST OFFICE BOX 155, RICHMOND, VIRGINIA 23133
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Memorandum Report No. WCT-2344

FIG. NO. 22
 STATED LONGITUDINAL STABILITY
 CRUISE CONFIGURATION PACK ON
 STICK FIXED
 XC-120 USAF NO 48-330
 TRIM V_C - KNOTS 156
 AVE WT. 42,600 LBS
 AVE ALT. 10,000 FT.
 POWER FOR LEVEL FLT @ TRIM SPEED

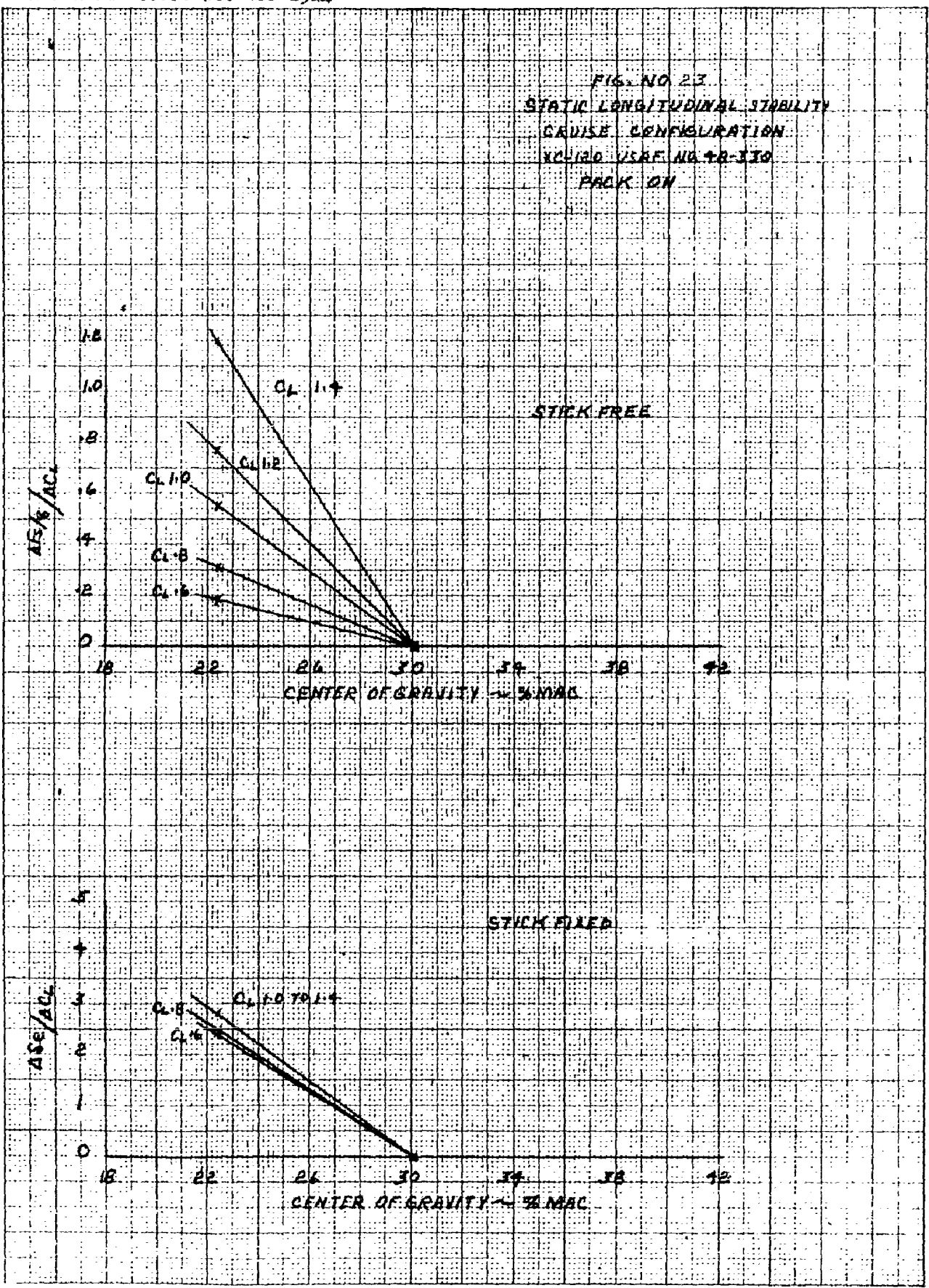
SYMBOL X O
 CG % MAC 22.4 30.1
 ELECTRIC DEC. P-3 NO. 16.0



3547147 KEUFFEL & ESSER CO.
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Memorandum Report No. WCT-23111

FIG. NO. 23
 STATIC LONGITUDINAL STABILITY
 CRUISE CONFIGURATION
 XC-120 USAF NO. 48-310
 PACK ON

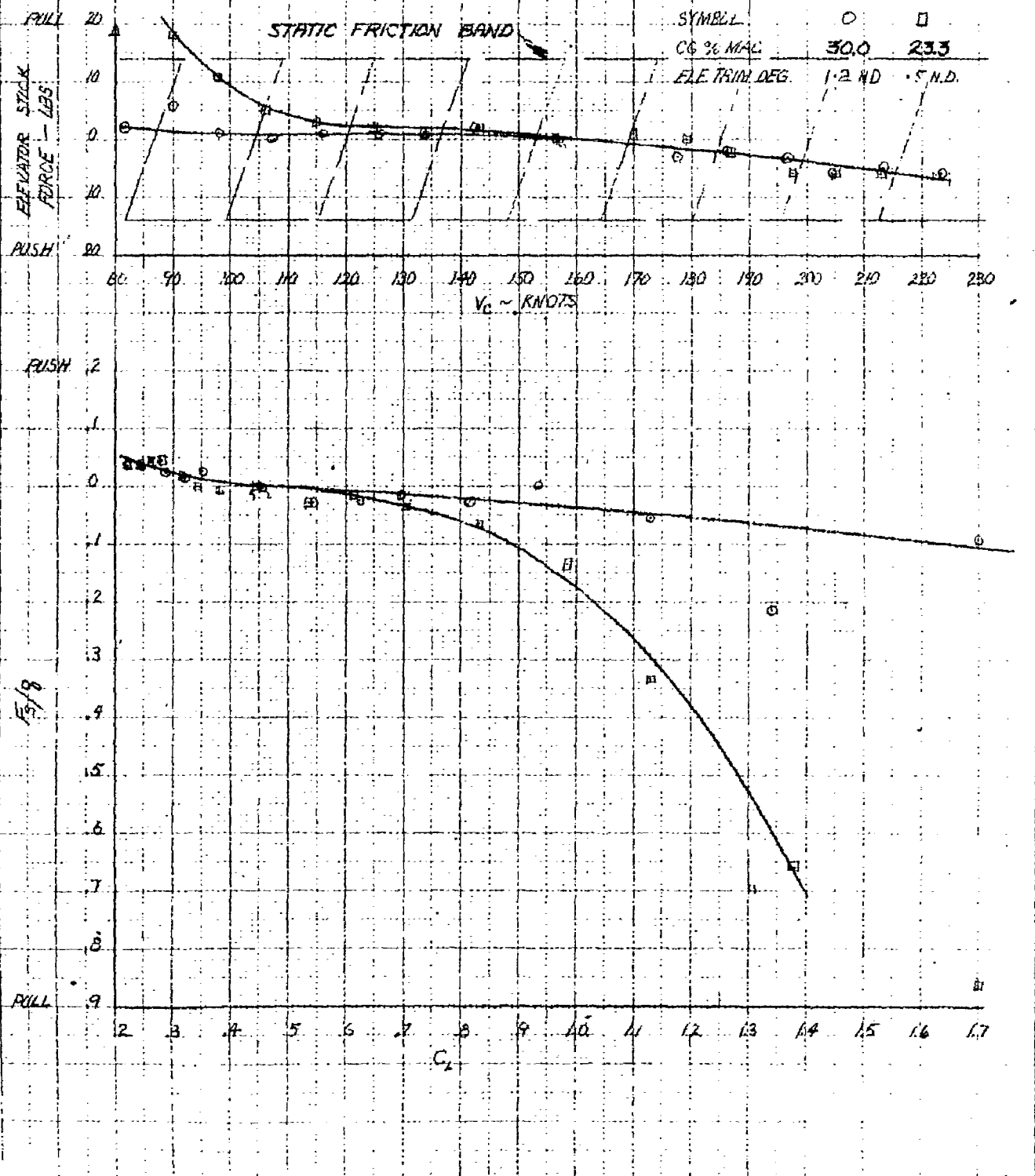


1507-47 KENNEDY-ROSS P. CO.
 12000 - 13th - Richmond, Va. 23186
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Memorandum Report No. WAF-3711

FIG. NO. 24

STATIC LONGITUDINAL STABILITY
 CRUISE CONFIGURATION, PACK OFF
 STICK FREE
 XC-120 USAF NO. 43-330
 TRIM V_C 157 KNOTS
 POWER FOR LEVEL FLT. @ TRIM V_C
 AV. WT. 54,200 LBS
 AV. ALT. 10,000 FT.



Memorandum Report No. 106-2711

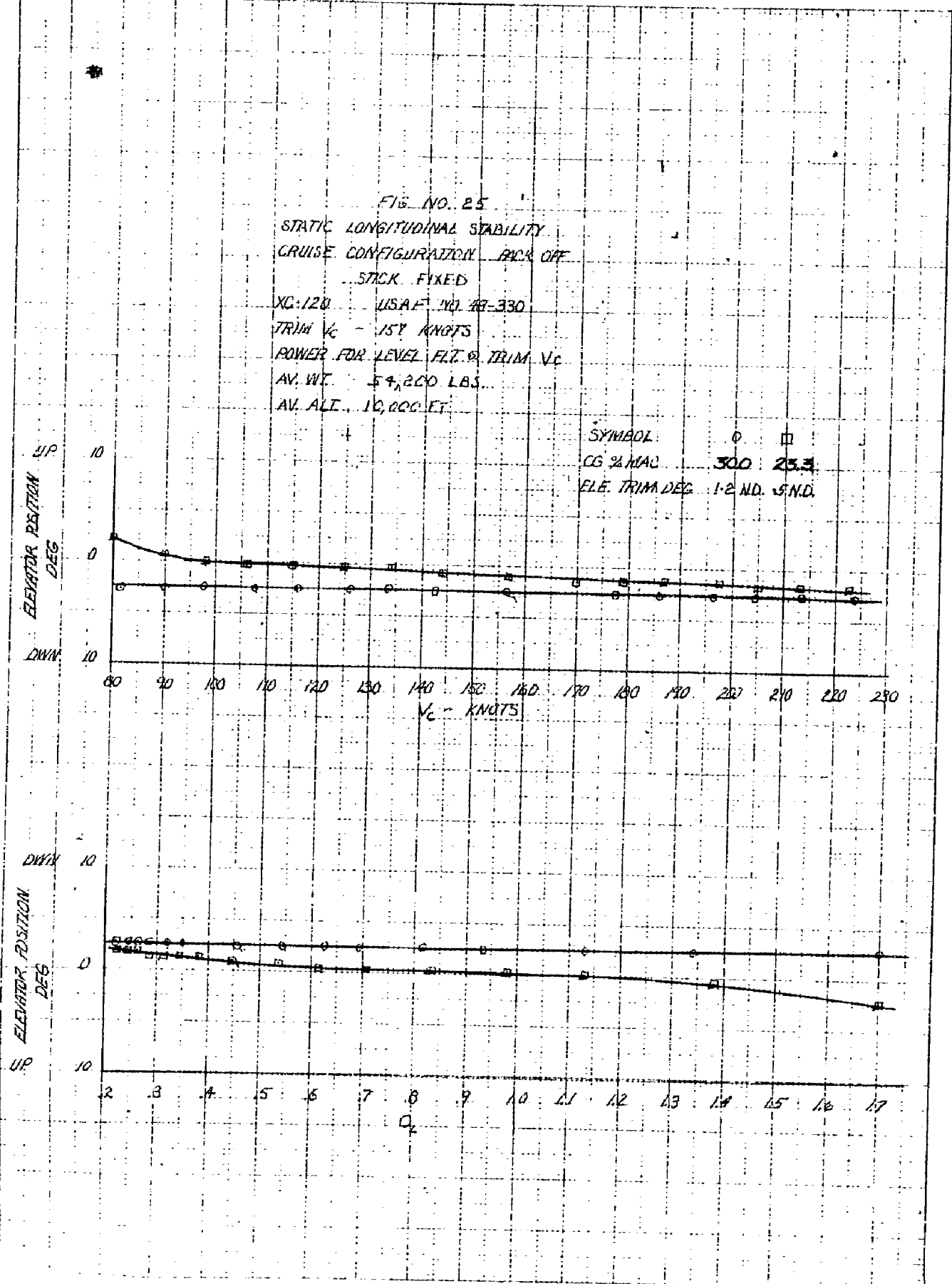
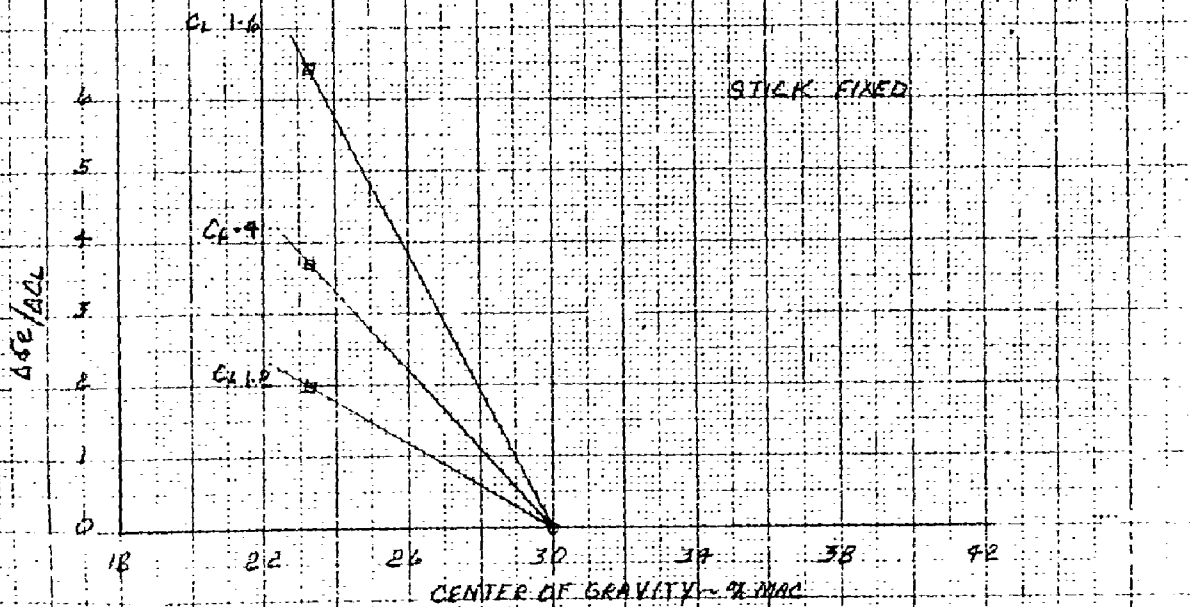
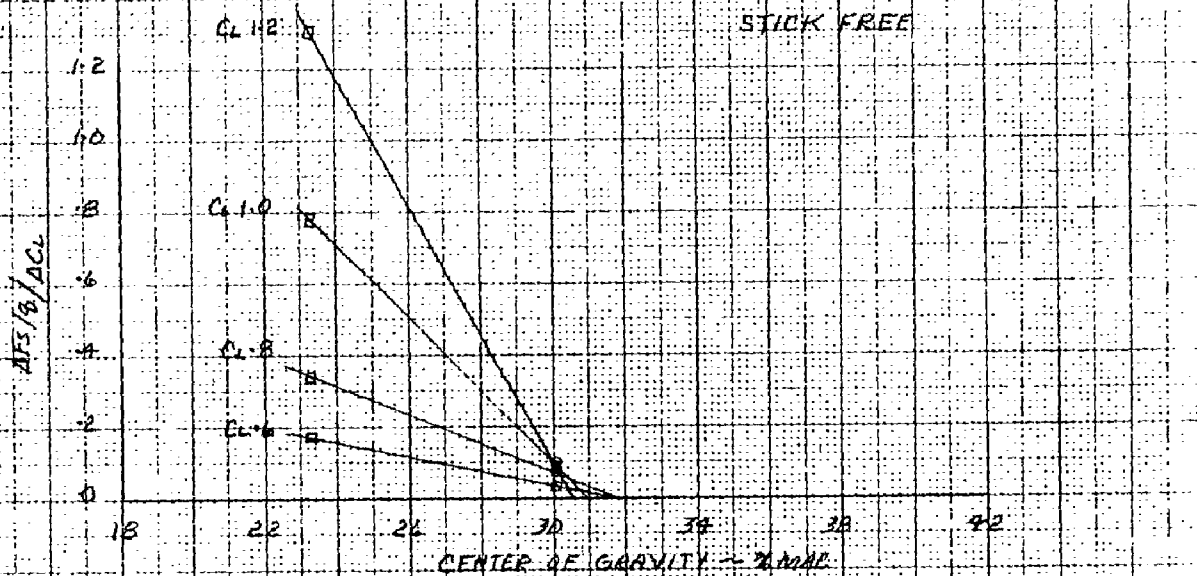


FIG. NO. 26
STATIC LONGITUDINAL STABILITY
GRAVISE CONFIGURATION
XC-120 USAF NO. 48-330
PACK OFF



FORM 40 (REV. 10-67) KOFFER, L. S. 8-61
MILITARY AIRCRAFT DIVISION, WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433-6101

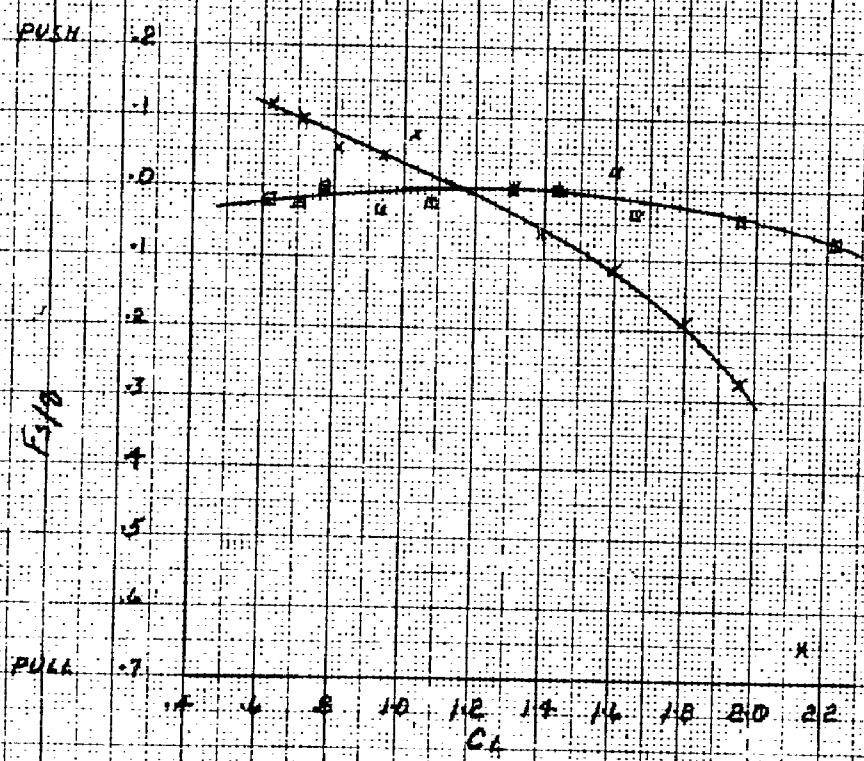
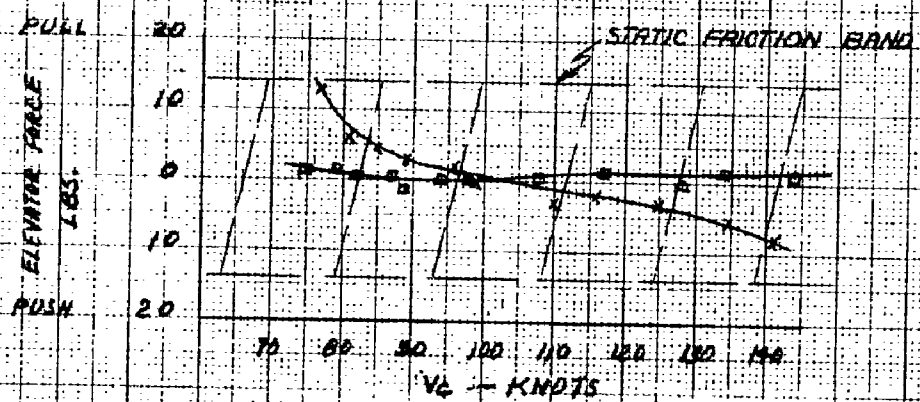
Memorandum Report No. #CP-231d1

FIG. NO. 27

STATIC LONGITUDINAL STABILITY
 POWER APPROACH BRAC. PACK ON
 STICK FREE

SYMBOL X O
 C.G. %MAC 20.8 28.1
 ELETRIM. DEG. 0.2 NLL 1.6 ND

XC-120 USAF NO. 48-330
 NORMAL RATED POWER; TRIM V_C 95 KNOTS
 FLAPS & GEAR DOWN
 AVE WT. 62,500 LBS.
 AVE ALT. 10,000 FT.



APPENDIX I

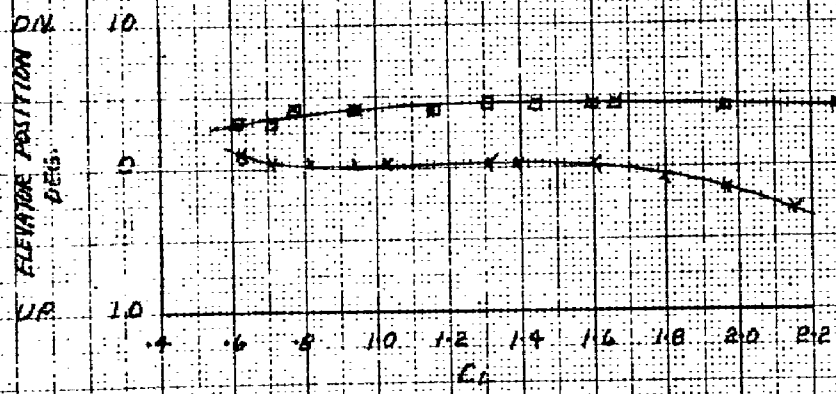
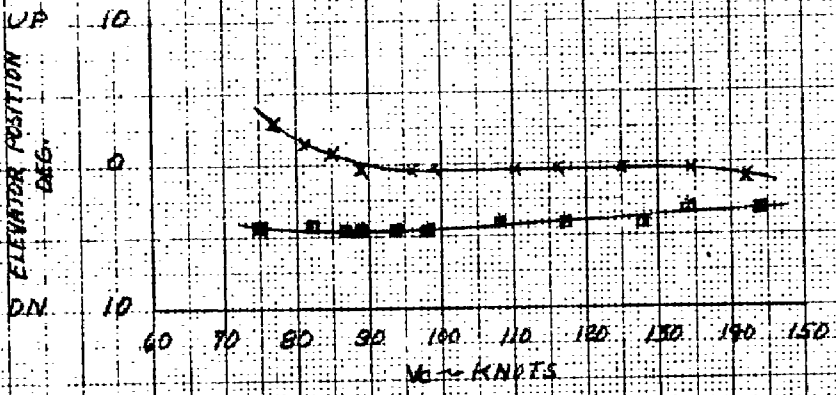
3507 100 KE FEEL 4 1/2 INCHES
 M. H. HARRIS, JR. 1111 AVENUE C, BOSTON, MASS. 02118
 MADE IN U.S.A.

Memorandum Report No. WGT-2314

FIG. NO. 28
 STATIC LONGITUDINAL STABILITY
 POWER APPROACH CONF. PACK ON
 STICK FIXED

SYMBOL K \bar{M}
 CGR. MAR 203 2B1
 ELEV. TRIM DEG 0.2ND 16KD

XC-120 USAF NA. 48-330
 NORMAL LATED POWER; TRIM NG 99 KNOTS
 FLAPS & GEAR DOWN
 AVE WT. 62,400 LBS.
 AVE ALT. 10,000 FT.



NATIONAL ARCHIVES
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 20740-6001

Memorandum Report No. W-2311

FIG. NO. 29
 STATIC LONGITUDINAL STABILITY
 POWER APPROACH CONFIGURATION
 XC-120 USAF NO. 48-330
 PACK ON

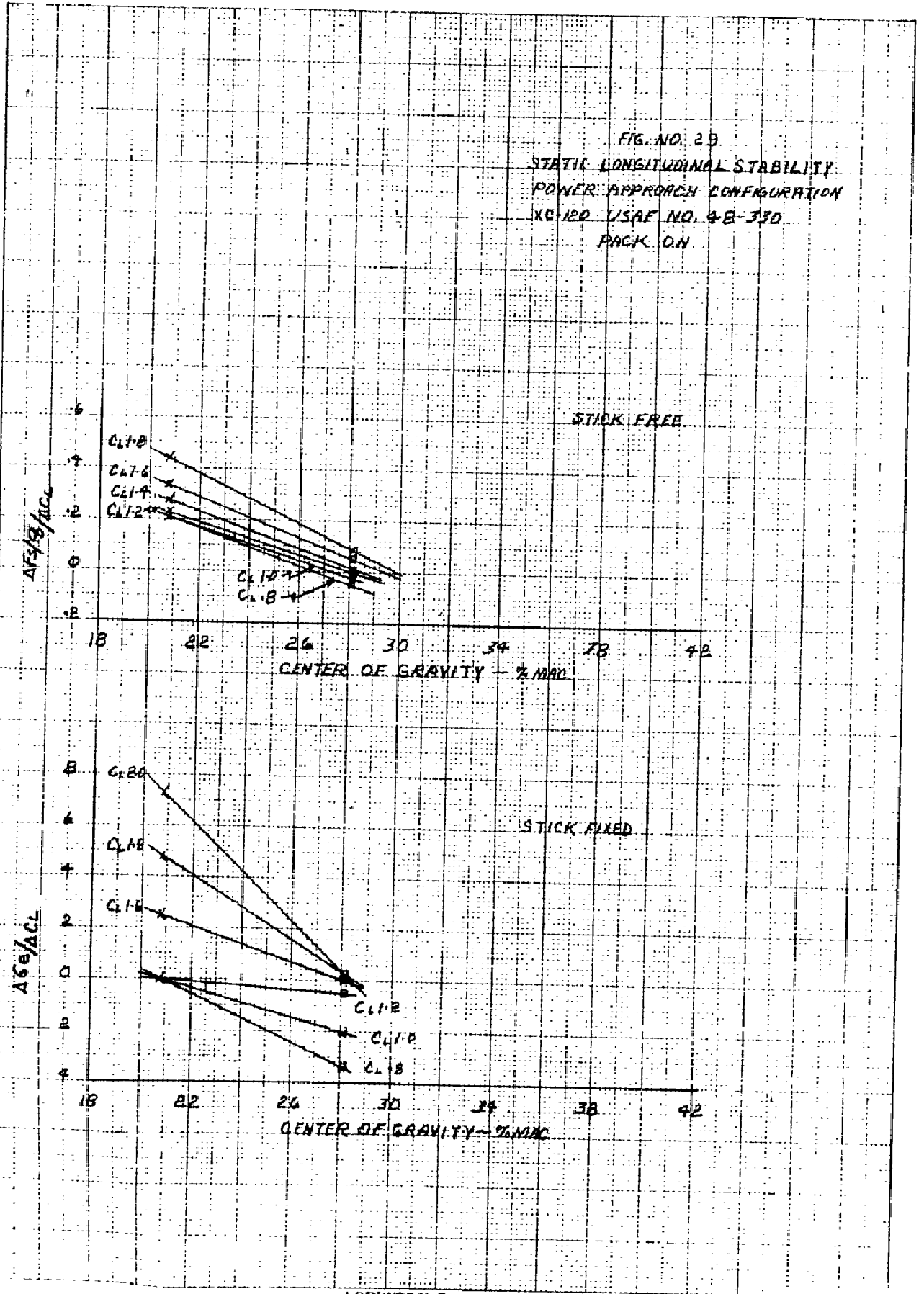
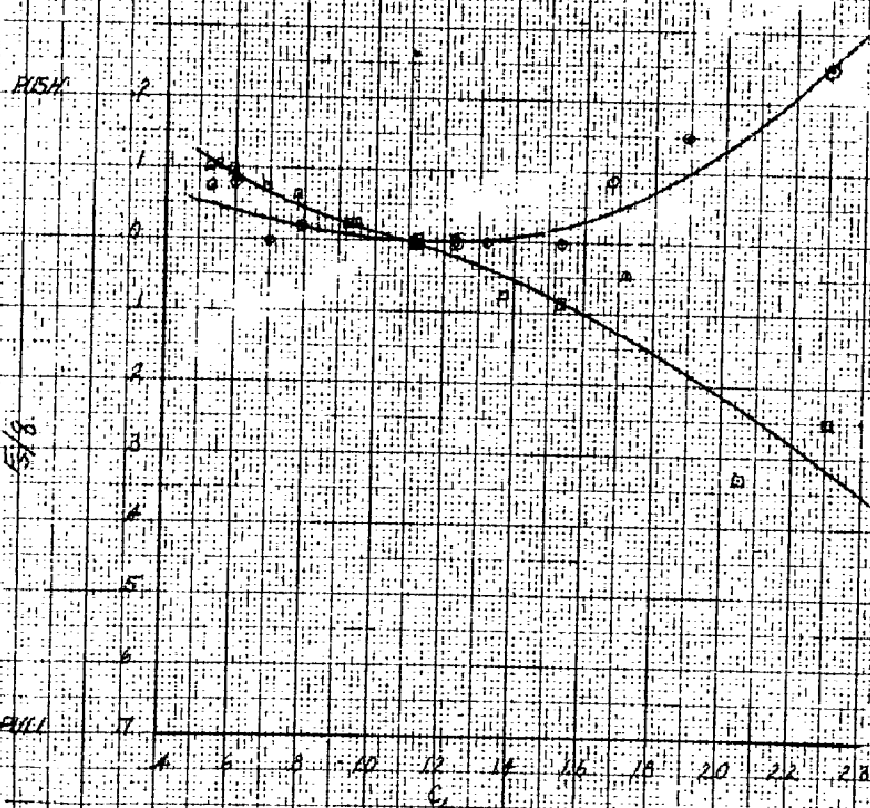
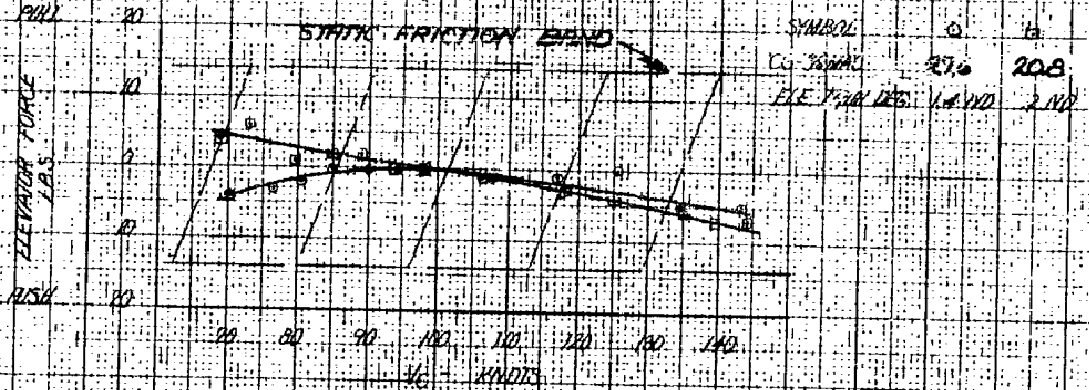


FIG. NO. 3D
 STATIC LONGITUDINAL STABILITY
 POWER APPROACH CORRECTION
 STICK FREE
 XC-120 USAF NO. 42-230
 NORMAL RATED POWER TRIM W₀ = 98 KNOTS
 FLAPS AND GEAR DOWN
 WL WZ 53650 LBS
 WL ALT 10,000 FT

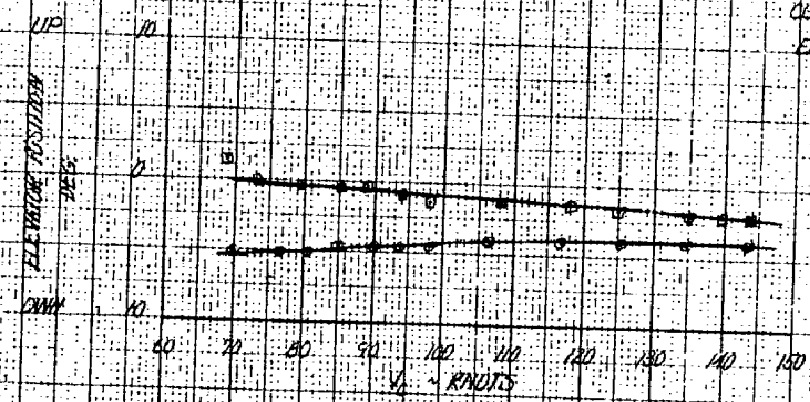


SAT-140 KEUFFEL & ESSER CO.
 Number of copies: 100
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Memorandum Report No. WCT-2344

FIG. NO. 31
 STATIC LONGITUDINAL STABILITY
 POWER APPROACH CONE BACK OFF
 STICK FIXED
 XC-120 USAF NO. 48-330
 NORMAL RATE POWER TRIM V_0 - 98 KNOTS
 FLAPS AND GEAR DOWN
 AV WT 63650 LBS
 AV ALT 10,000 FT.

SYMBOL \circ \square
 CG - %MAC 27.6 20.8
 ELE TRIM DEG V_0 AND 2.140

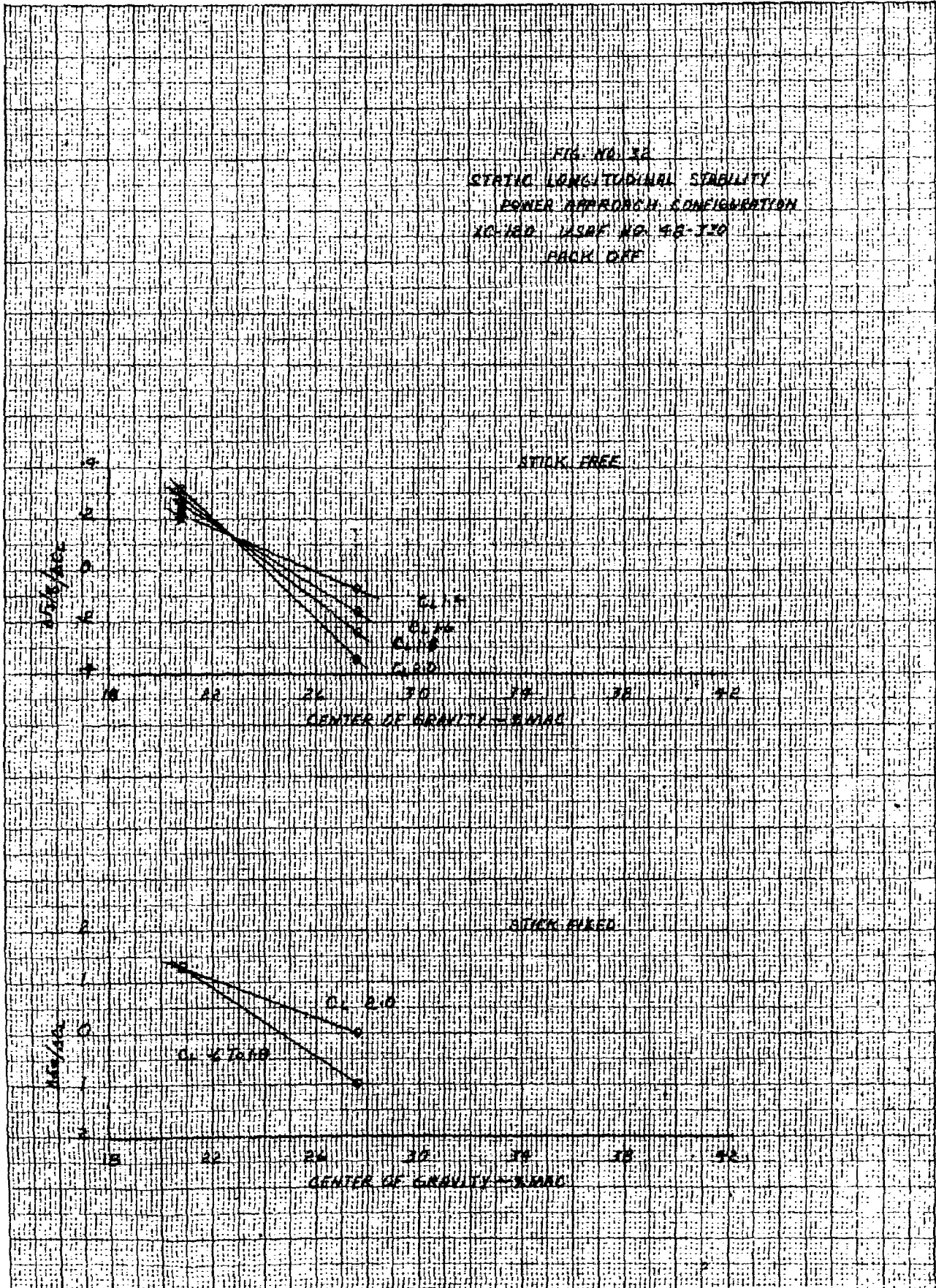


APPENDIX I

3507-14G KEUFFEL & ESSER CO.
 M. 1/2" x 1/2" x 1/2" (1/2" x 1/2" x 1/2")
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Memorandum Report No. WCT-2344

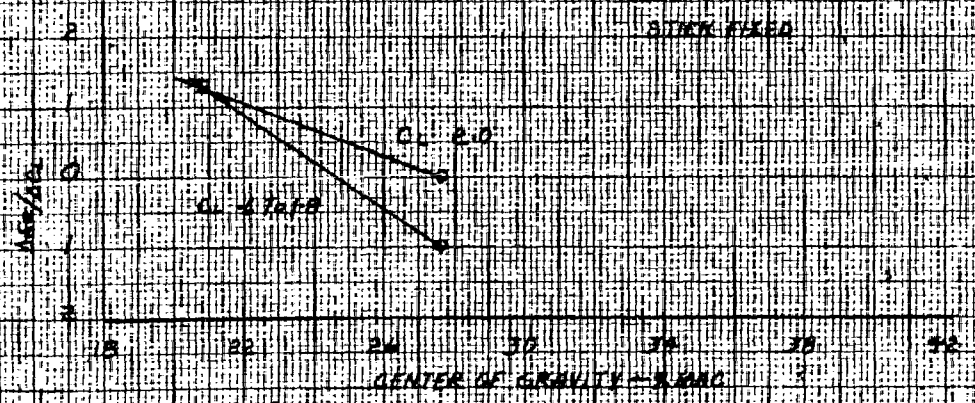
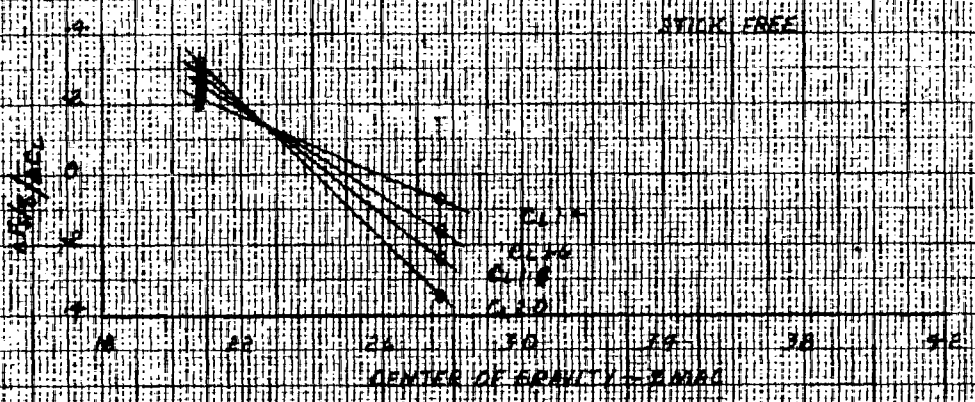
FIG. NO. 12
 STATIC LONGITUDINAL STABILITY
 POWER APPROACH CONFIGURATION
 XC-142, ASAF NO. 48-120
 PACK OFF



35PT. 15G KEUFFEL & ESSER CO.
 Millim lines, 1 mm. lines spaced, cm. Paper heavy.
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Memorandum Report No. WCT-2344

FIG. NO. 26
 STATIC LONGITUDINAL STABILITY
 POWER APPROACH CONFIGURATION
 IC-180 WARP NO. 53-370
 BACK OFF

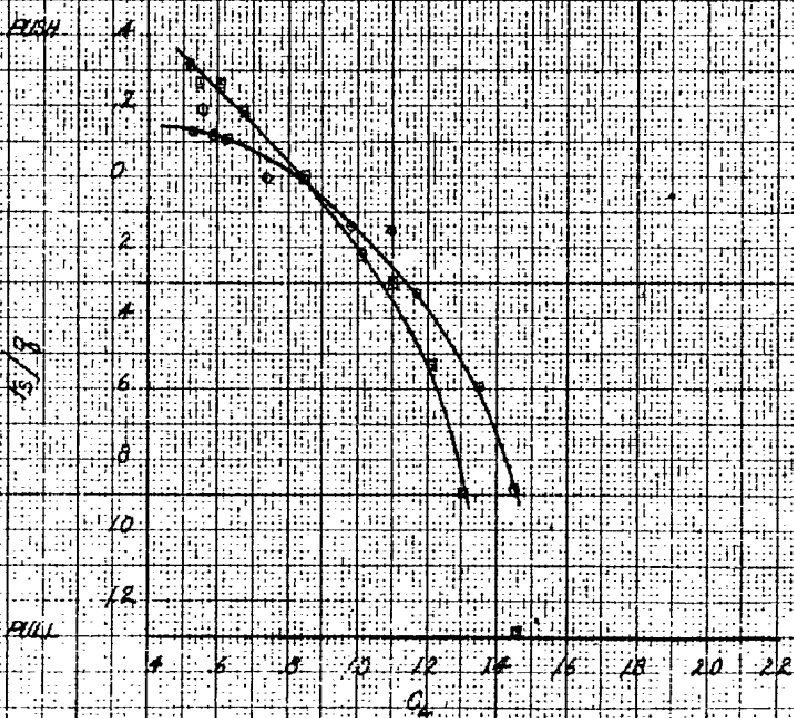
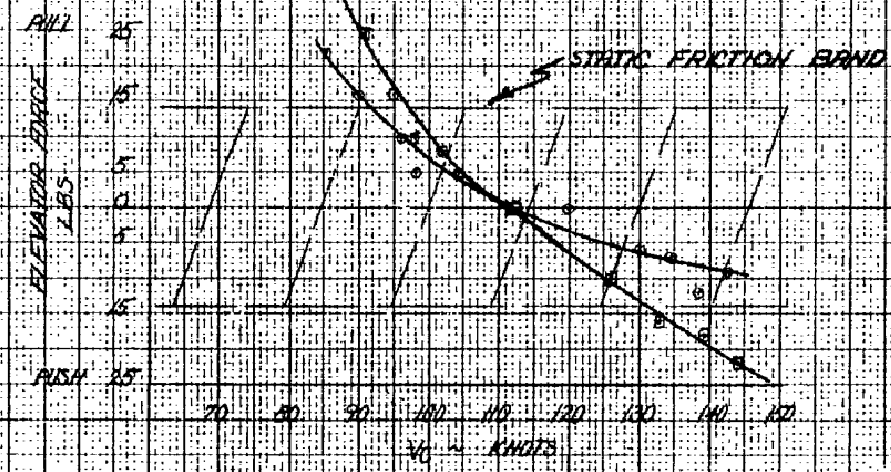


359T-146 KEUFFEL & ESSER CO.
 Millimeters, 5 mm. Lines 40-42, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100.
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Memorandum Report No. WCT-23114

FIG. NO. 33
 STATIC LONGITUDINAL STABILITY
 LANDING CONF. FASH OFF
 STICK FREE
 XC-120 USAF NO. 83-330
 POWER OFF TRIM $V_0 = 112$ KNOTS
 FLAPS AND GEAR DOWN
 AV. WT 52,650 LBS
 AV. ALT 10,000 FT.

SYMBOL \circ \square
 CG % MAC 27.7 20.5
 ELEV. TRIM DEF. SMO 2.3 NO

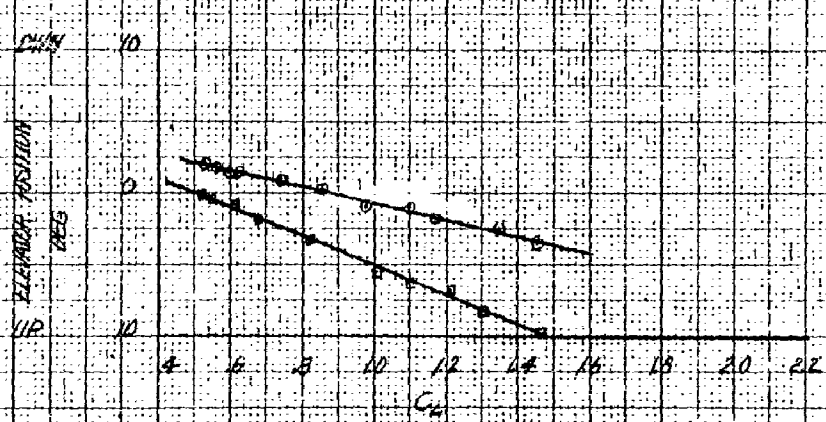
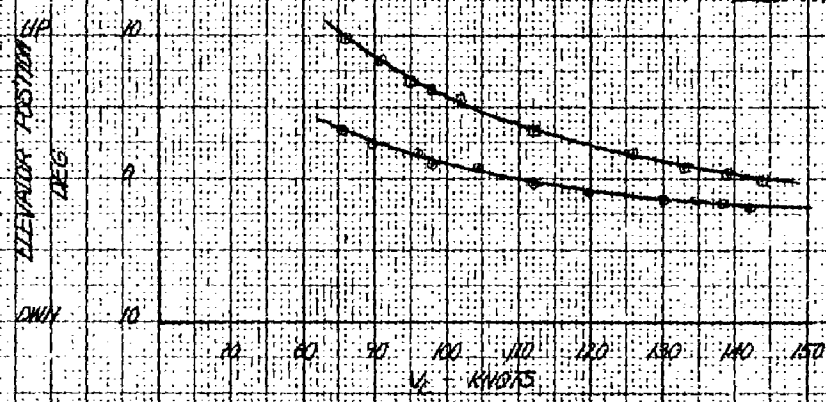


APPENDIX I

35NT-140 KEUFFEL & ESSER CO.
 Millimeter, 1 mm. lines accepted. cm. lines heavy.
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FIG. NO. 34
 STATIC LONGITUDINAL STABILITY
 LANDING GEAR - PACK OFF
 STICK - FIXED
 XC-120 - USAF NO. 44-380
 POWER OFF - TRIM V_0 - 112 KNOTS
 FLAPS AND GEAR DOWN
 AV. WT. - 52650 LBS.
 AV. ALT. - 10,000 FT.

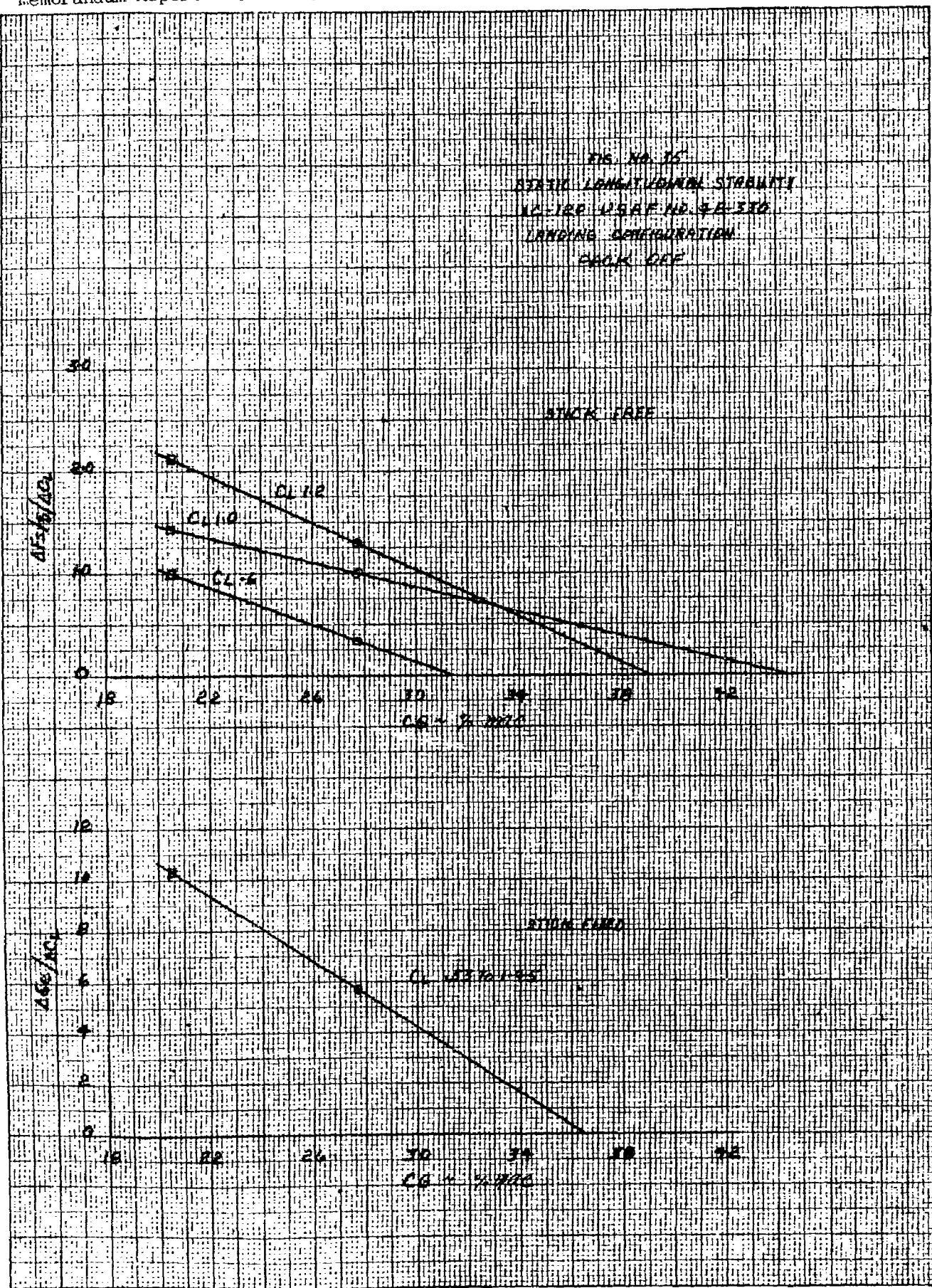
SYMBOL	①	②
CG - %MAC	27.7	20.5
ELEV. TRIM DEG.	5.51	2.31



4597-146 KEUFFEL & ESSER CO.
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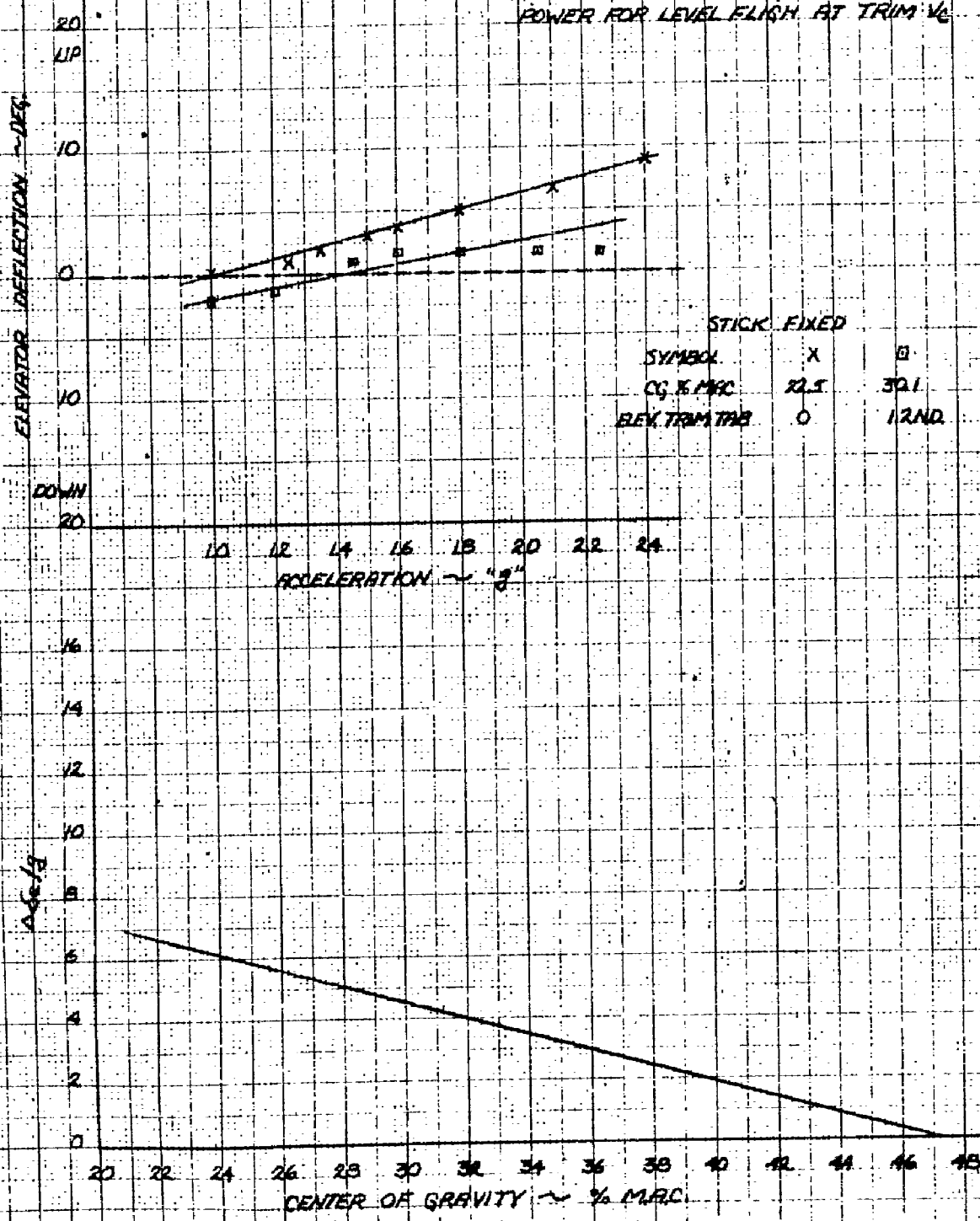
Memorandum Report No. WCT-2344

FIG. NO. 16
 BERTHO LONGITUDINAL STABILITY
 W-122, USAF NO. 48-370
 LANDING CONFIGURATION
 BACK OFF



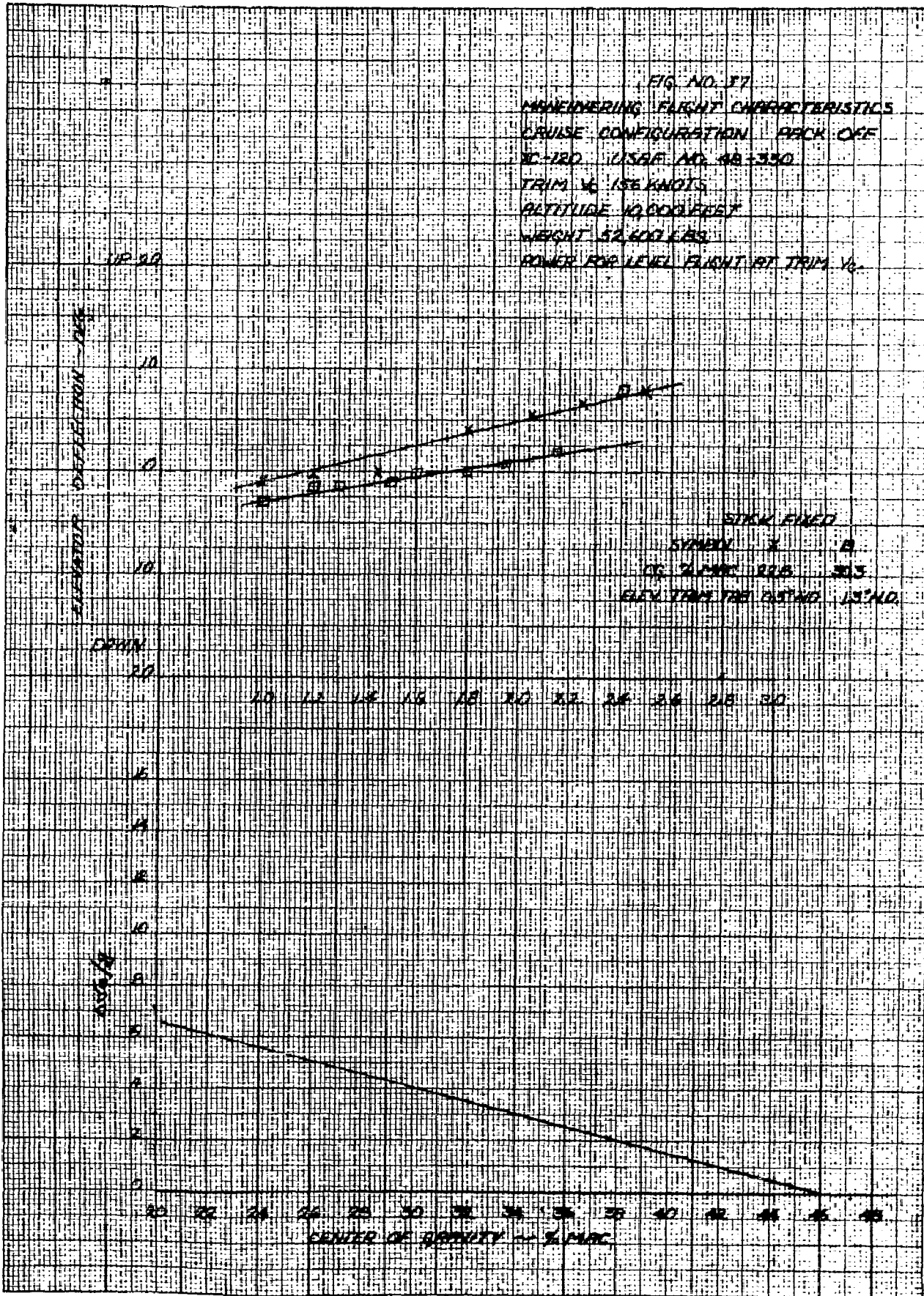
3507 14C KEUFFEL & ESSER CO
 Millimeter, 1 mm; Lines numbered, mm; Lines heavy;
 MADE IN U.S.A.

FIGURE NO 36
 MANEUVERING FLIGHT CHARACTERISTICS
 CRUISE CONFIGURATION PACK ON
 XC-120 USAF NO. 48-530
 TRIM V_0 158 KNOTS
 ALTITUDE 10,000 FEET
 WEIGHT 60,500 LBS.
 POWER FOR LEVEL FLIGHT AT TRIM V_0



5591-14C KEUFFEL & ESSER CO.
 Millis, Pa. 19106. (Reproduction, circulation, heavy,
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FIG. NO. 17
 MANEUVERING FLIGHT CHARACTERISTICS
 CRUISE CONFIGURATION PACK OFF
 XC-120 USER NO. 48-330
 TRIM 1/2 156 KNOTS
 ALTITUDE 10,000 FEET
 WEIGHT 52,400 LBS.
 POWER FOR LEVEL FLIGHT AT TRIM 1/2



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FIG. NO. 38
 MANEUVERING FLIGHT CHARACTERISTICS
 POWER APPROACH CONFIGURATION PULL OFF
 XC-120 USAF NO. 48-330
 TRIM V_0 98 KNOTS
 ALTITUDE 19,000 FEET
 WEIGHT 52,300 LBS.
 M.R.P.

STICK FIXED:
 SYMBOL X □
 C.G. %MAC 20.3 27.9
 ELEV. TRIM TAB 0.0° 1.4° ND

ELEVATOR DEFLECTION - DEG.

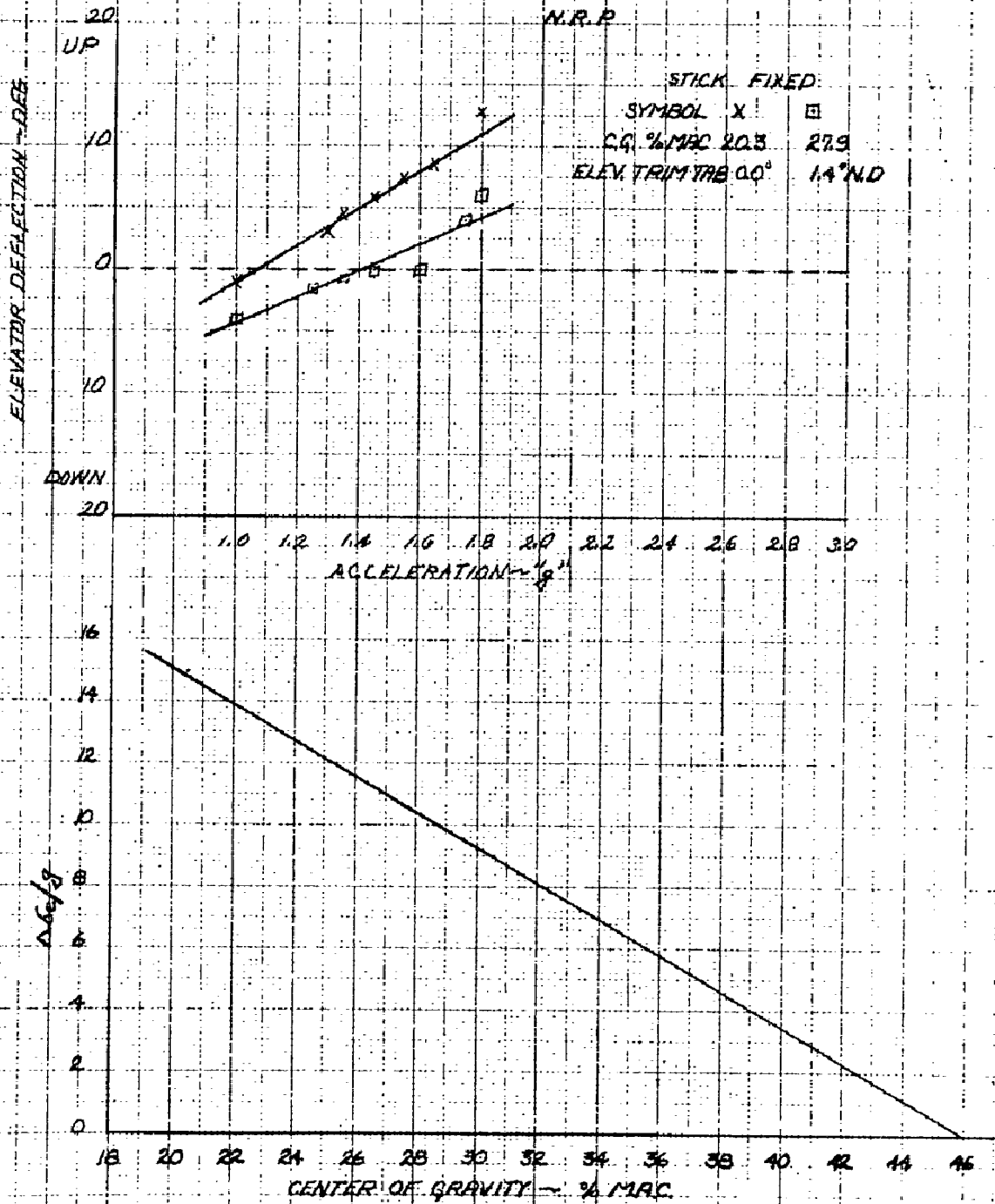
20
UP
10
0
10
DOWN
20

1.0 1.2 1.4 1.6 1.8 2.0 2.2 2.4 2.6 2.8 3.0
 ACCELERATION - $\frac{g}{g}$

$\Delta G/g$

16
14
12
10
8
6
4
2
0

18 20 22 24 26 28 30 32 34 36 38 40 42 44 46
 CENTER OF GRAVITY - %MAC



350T 14G KEUFTEL & ESSER CO.
 M. M. Keufel, Chief Engineer, 1111 1/2 Ave. S.
 442E 4-13-A

FIG. NO. 39
 MANEUVERING FLIGHT CHARACTERISTICS
 LANDING CONFIGURATION PUCK OFF
 XC-120 USAF NO. 48-330
 TRIM 1/2 IN. KNOTS
 ALTITUDE 10,000 FEET
 WEIGHT 52,000 LBS.
 POWER OFF

ELEVATOR DEFLECTION - DEG.

UP
 20
 10
 0
 10
 20
 DOWN

STICK FIXED
 SYMBOL X □
 CG %MAC 20.5 27.9
 ELEVATOR TAB 20°NU 05°NU

10 12 14 16 18 20 22 24 26 28 30
 ACCELERATION - "g"

$\Delta z/g$

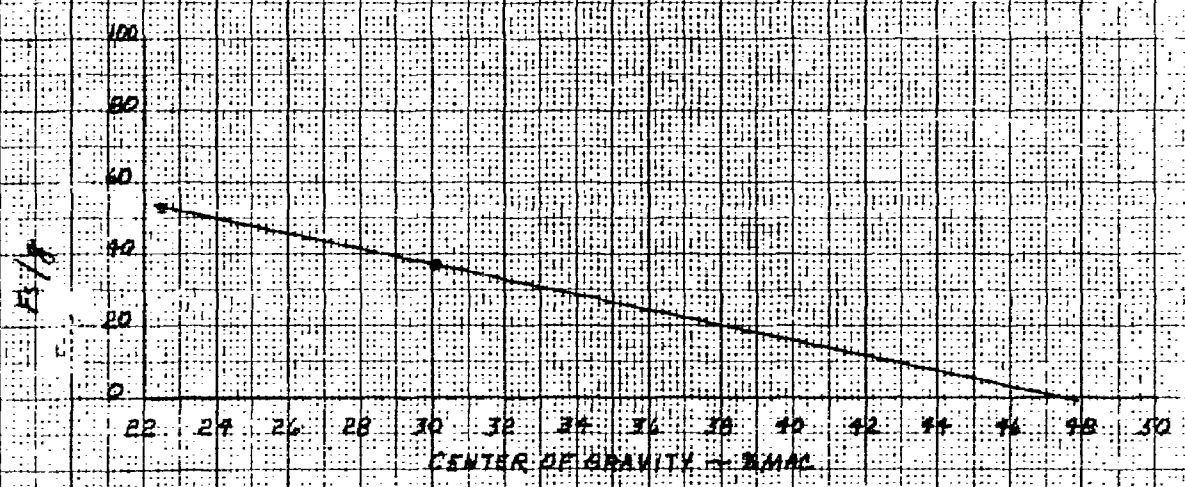
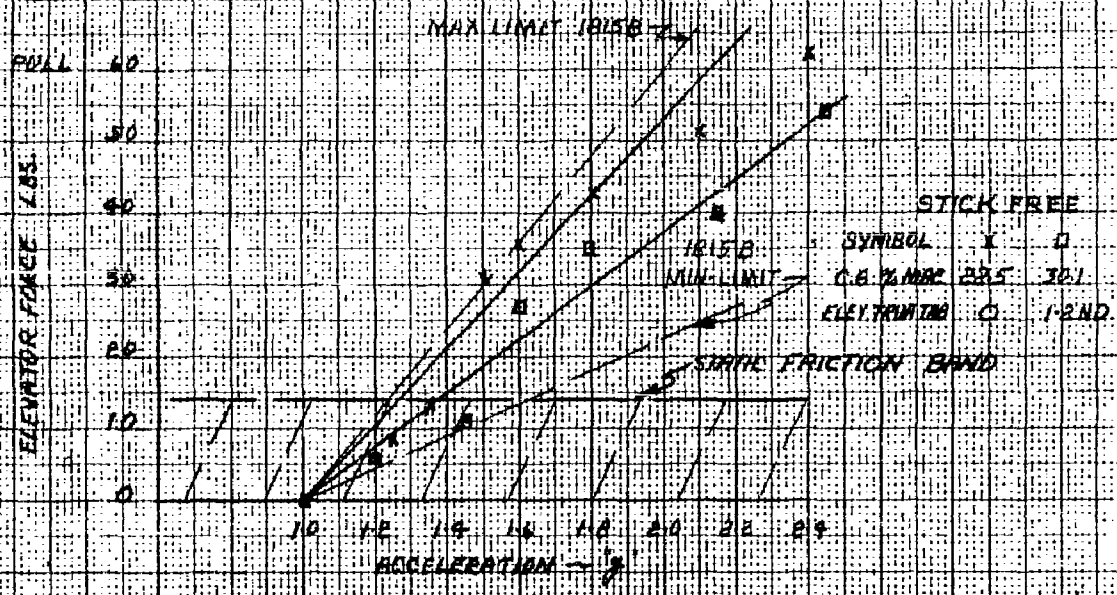
16
 14
 12
 10
 8
 6
 4
 2
 0

18 20 22 24 26 28 30 32 34 36 38 40 42 44 46
 CENTER OF GRAVITY ~ % MAC

1947-1948
 487511-1
 487511-2
 487511-3
 487511-4
 487511-5
 487511-6
 487511-7
 487511-8
 487511-9
 487511-10
 487511-11
 487511-12
 487511-13
 487511-14
 487511-15
 487511-16
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 487511-50

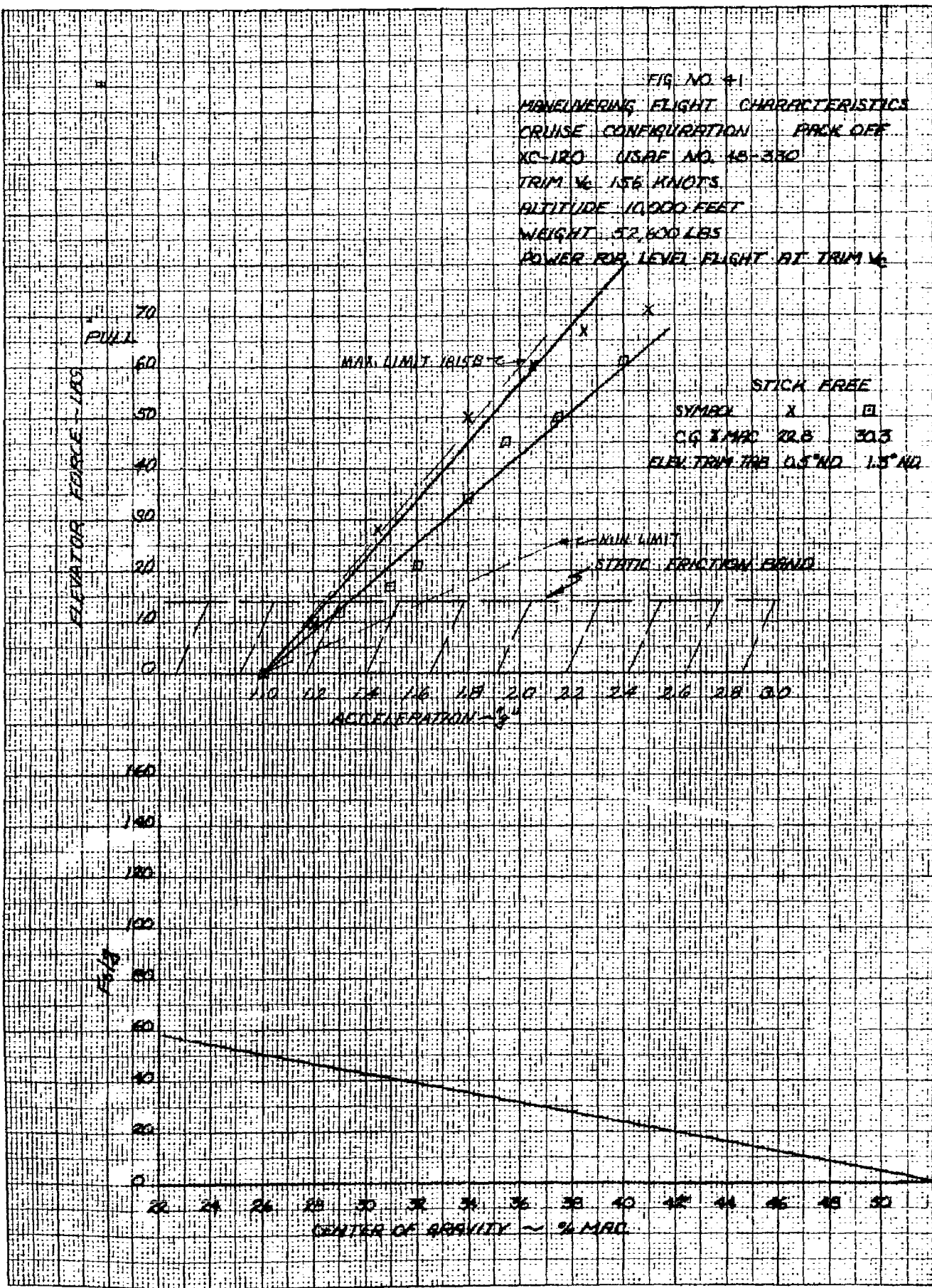
Memorandum Report No. WOT-2344

FIG. NO. 10
 MANEUVERING FLIGHT CHARACTERISTICS,
 CRUISE CONF. PACK ON
 KC-120 USAF NO. B-170
 TRIM VC 156 KNOTS
 ALTITUDE 10,000 FT.
 WEIGHT 40,500 LBS.
 POWER FOR LEVEL FLT @ TRIM VC



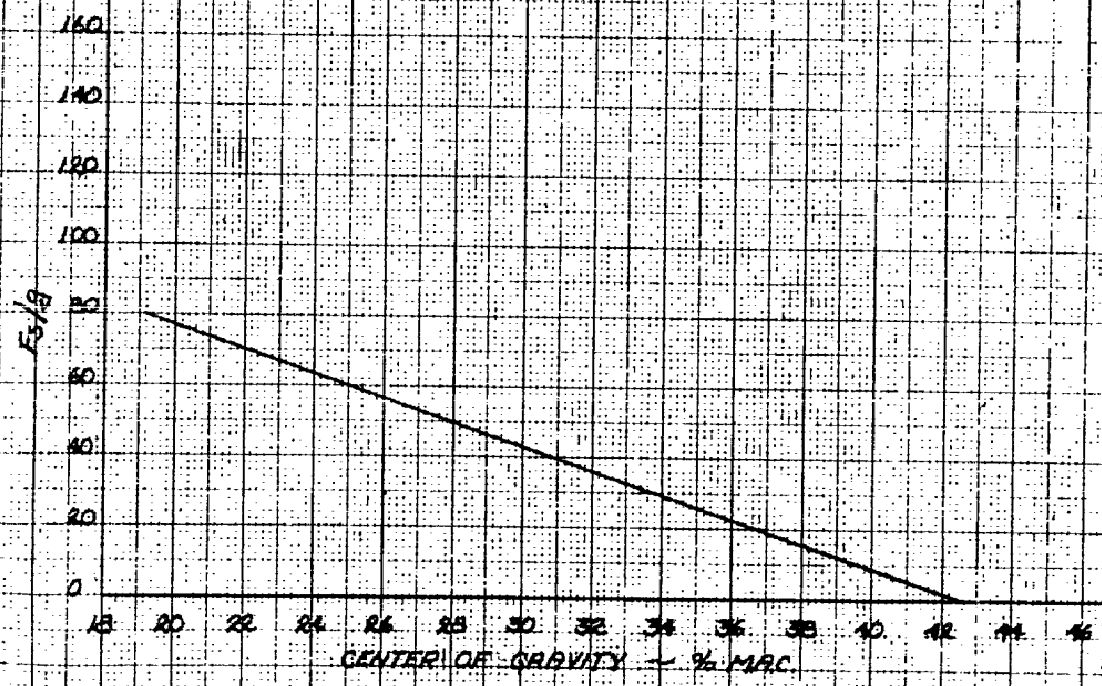
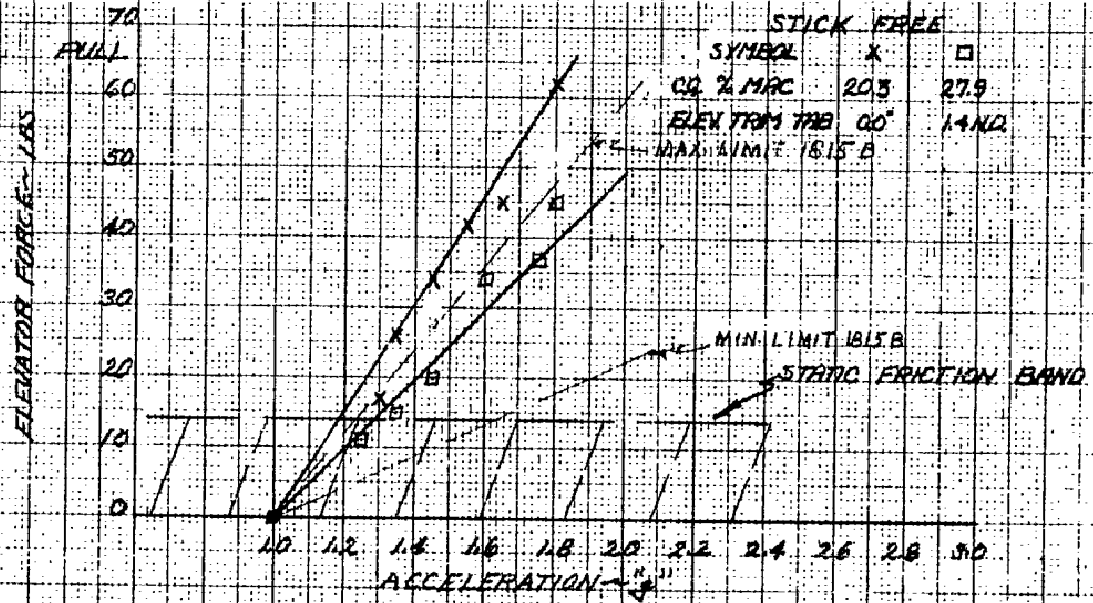
1007-140 KEITHLEY 4-1551R CO
 MEMPHIS, TENN. 38504
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Memorandum Report No. WCT-2344



KRUEFFEL & ESSER CO., N. Y. NO. 3587-140
 111 Chambers Street, New York 13, N. Y.

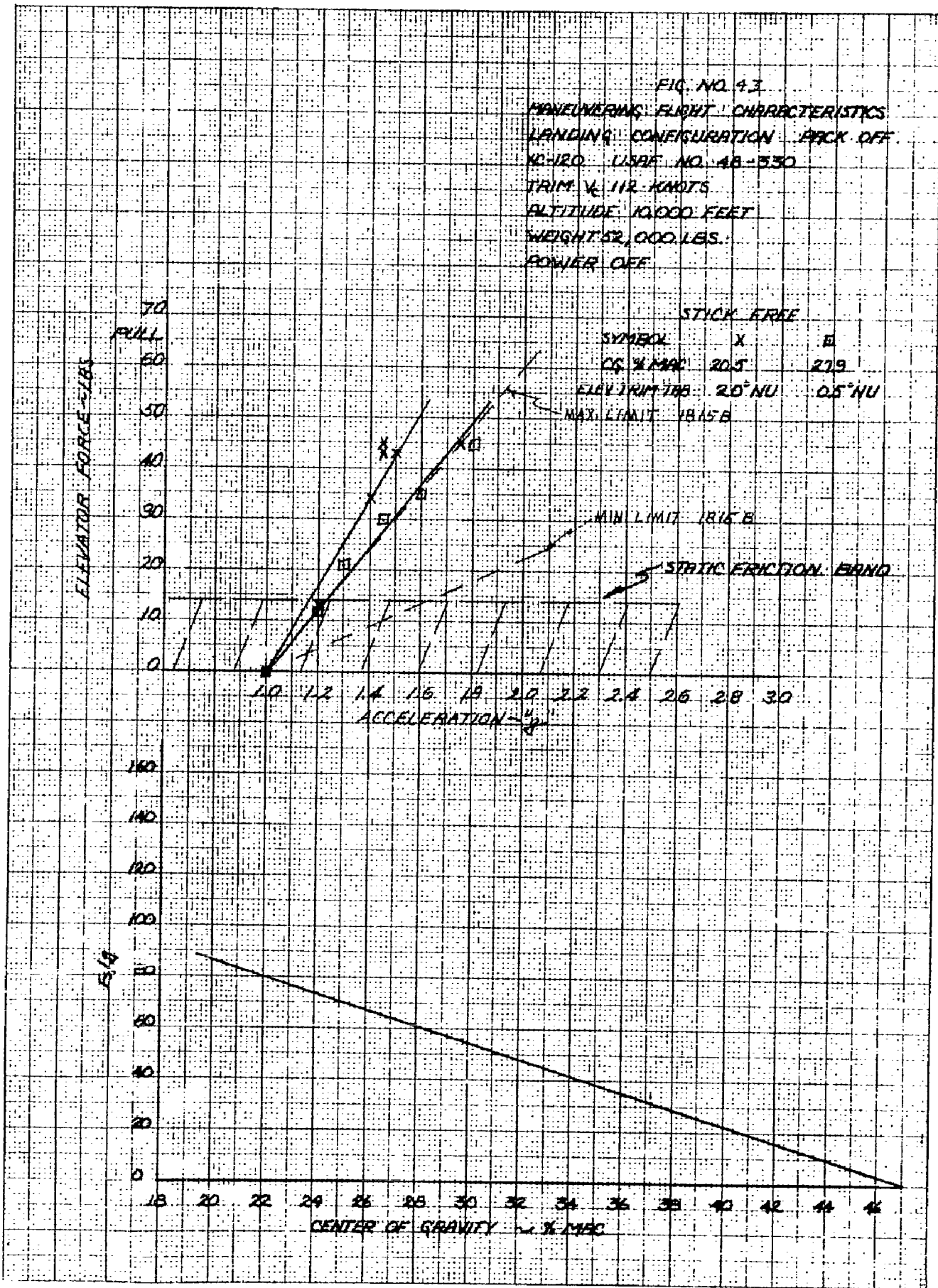
FIG. NO. 42
 MANEUVERING FLIGHT CHARACTERISTICS
 POWER APPROACH CONFIGURATION - PROXOF
 XC-119 US66 AND AB-330
 TRIM γ 98 KNOTS
 ALTITUDE 10,000 FEET
 WEIGHT 52,300 LBS.
 N.R.P.



APPENDIX I

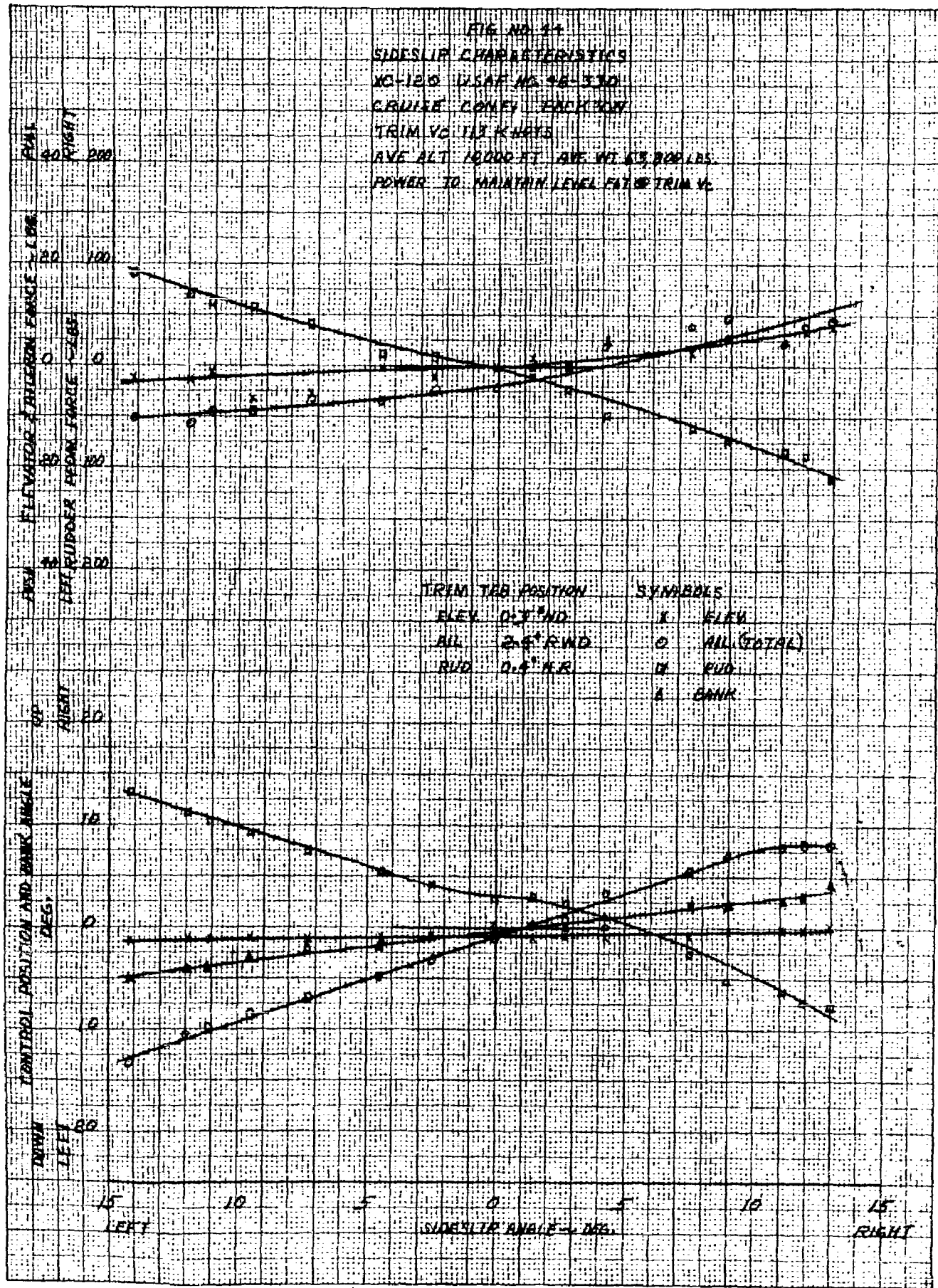
459T-140 KEUFFEL & ESSLER CO.
 M. J. ...
 402 ...

Memorandum Report No. WCT-2344



3507-146 KEUFFEL & ESSER CO.
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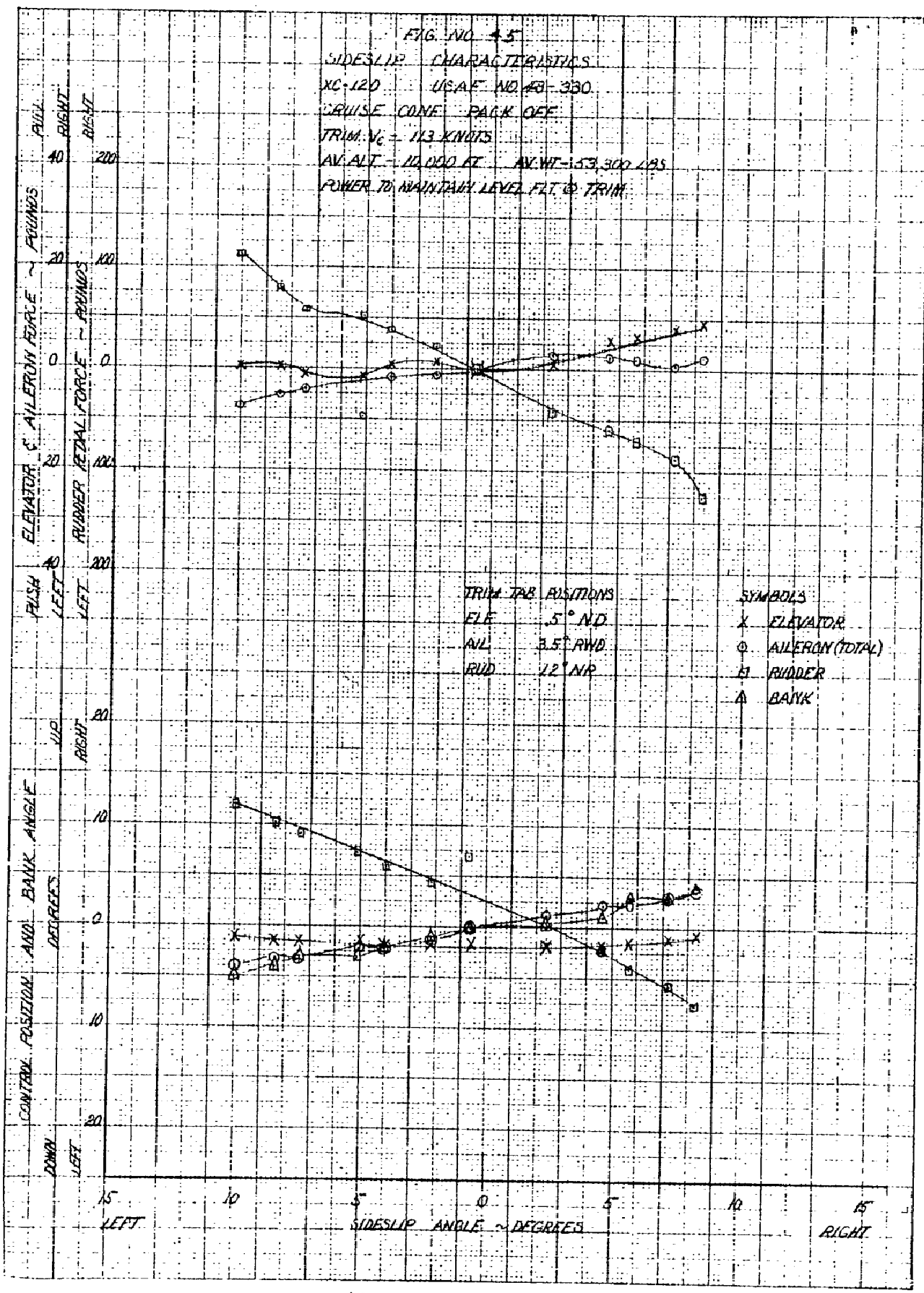
Memorandum Report No. WCT-2344



3957-146 KUPFFEL & ESSER CO.
 Minimum 0.5 mm. lining accepted. sm. lines hbr. v.
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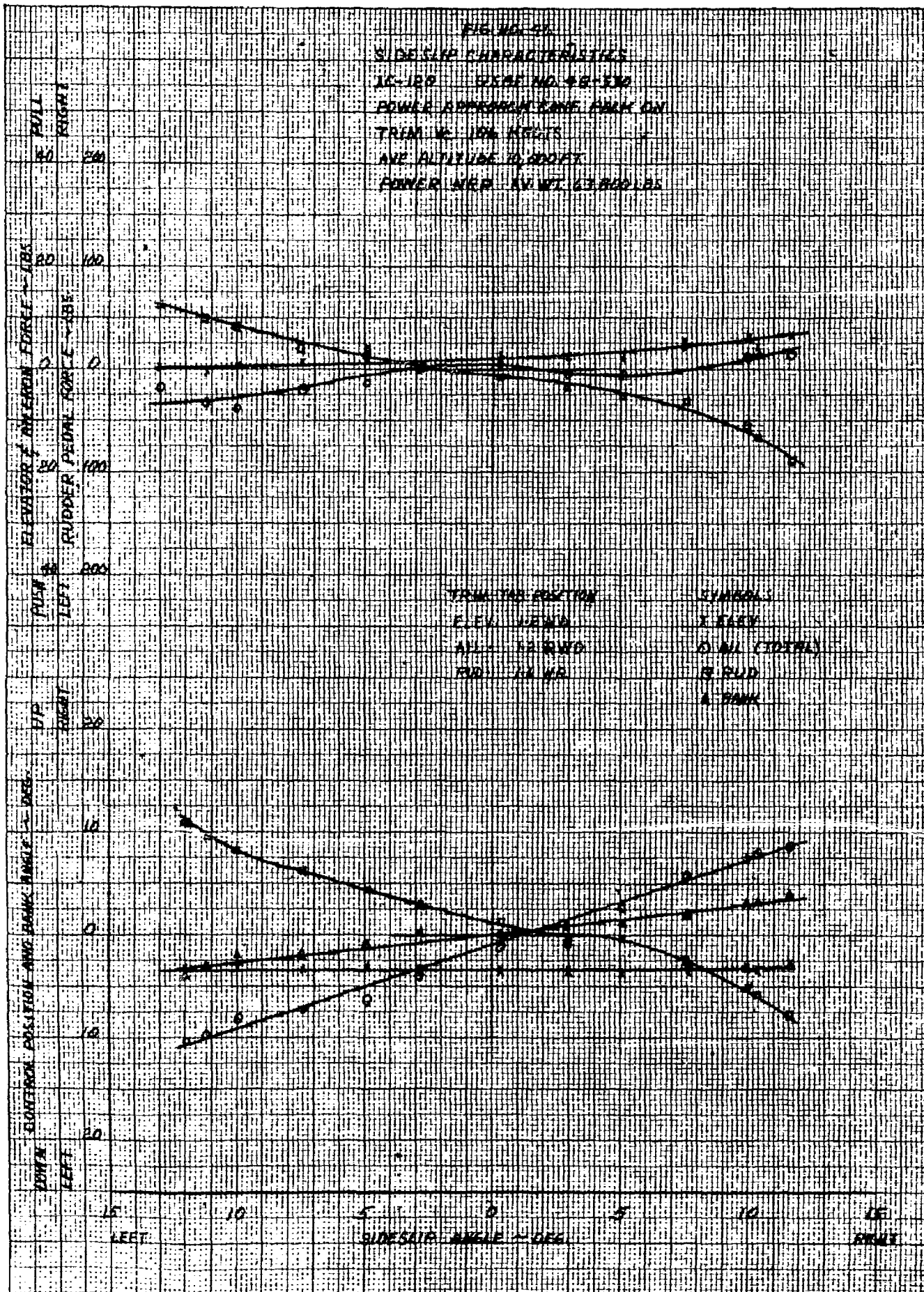


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3577 9C REUFEL & LESSER CO
 MEMPHIS, TENN. 38004
 482 8 2014

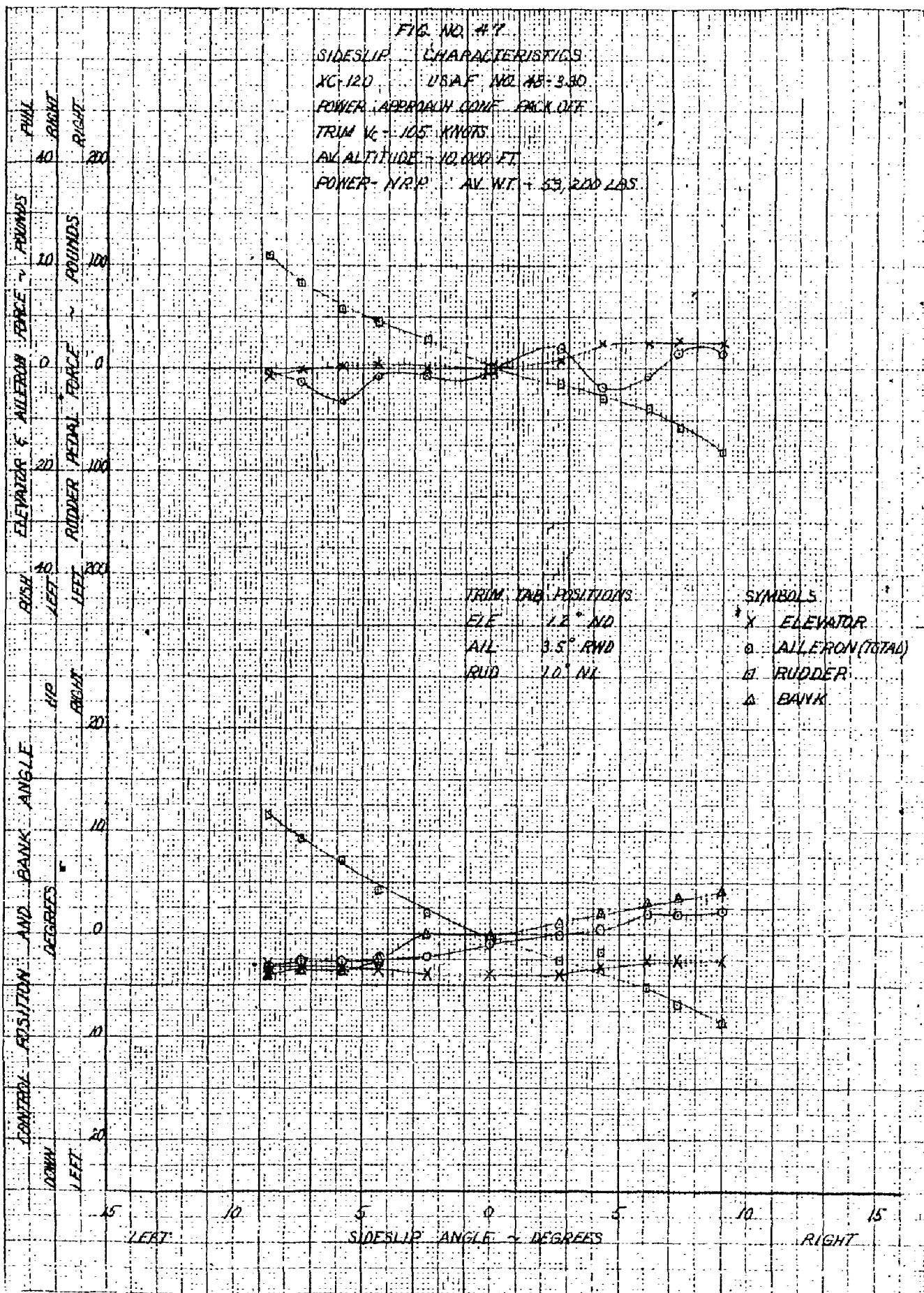
Memorandum Report No. WCT-2344

3587-145 KLUFFEL & LESSER CO.
 Millimeters, 7 mm. (lines not ruled), cm. lines heavy.
 MADE IN U.S.A.



APPENDIX I

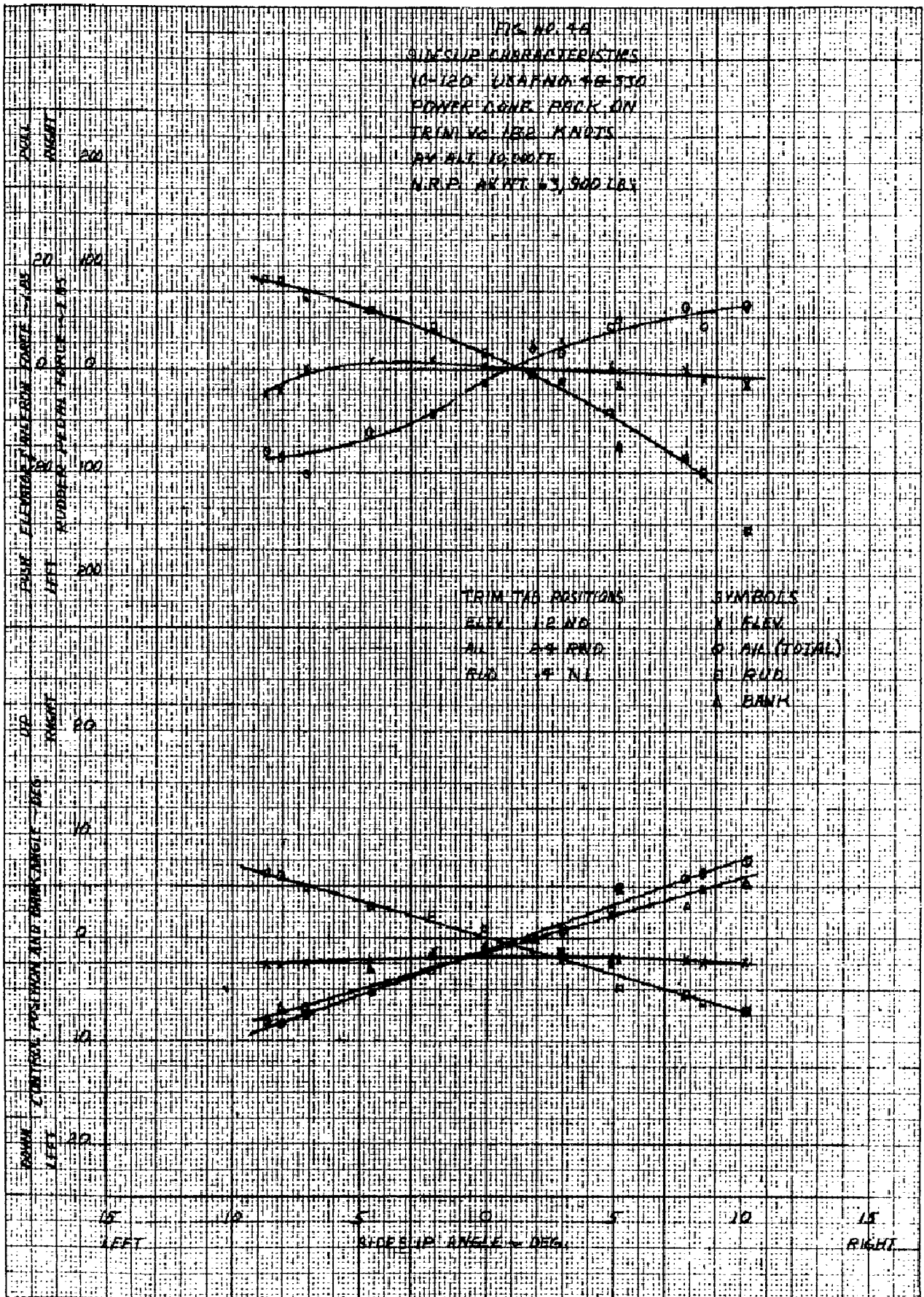
Memorandum Report No. NCT-2344



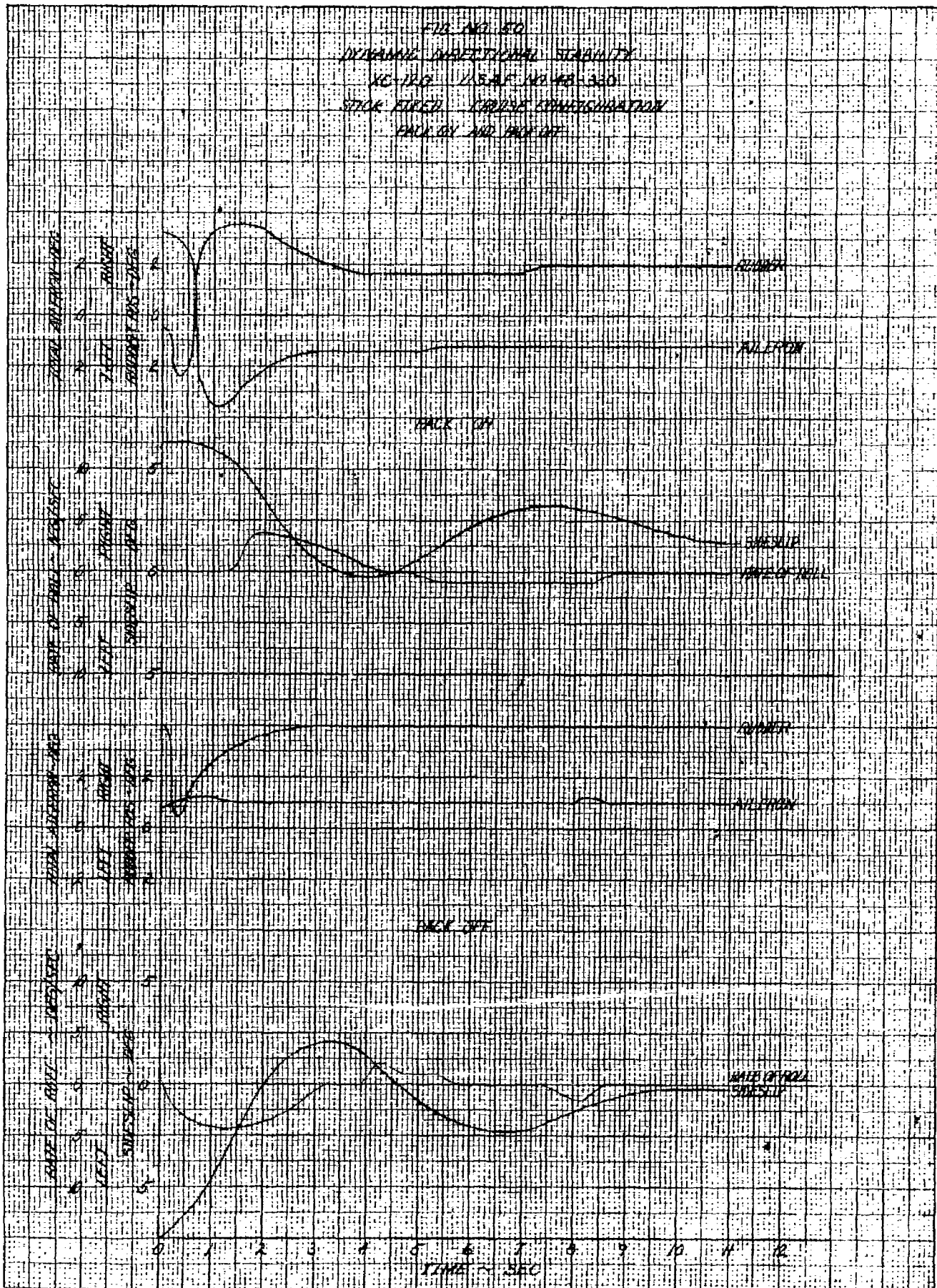
450T-14C KEUFFEL & ESSER CO.
 Medium weight, 1 mil. film, uncoated, em. film base.
 MADE IN U.S.A.

Memorandum Report No. WCT-2344

3987-140 KRUETEL & COSSER CO
 Millimeters, 5 mm. lines accented; cm. lines heavy.
 MADE IN U.S.A.



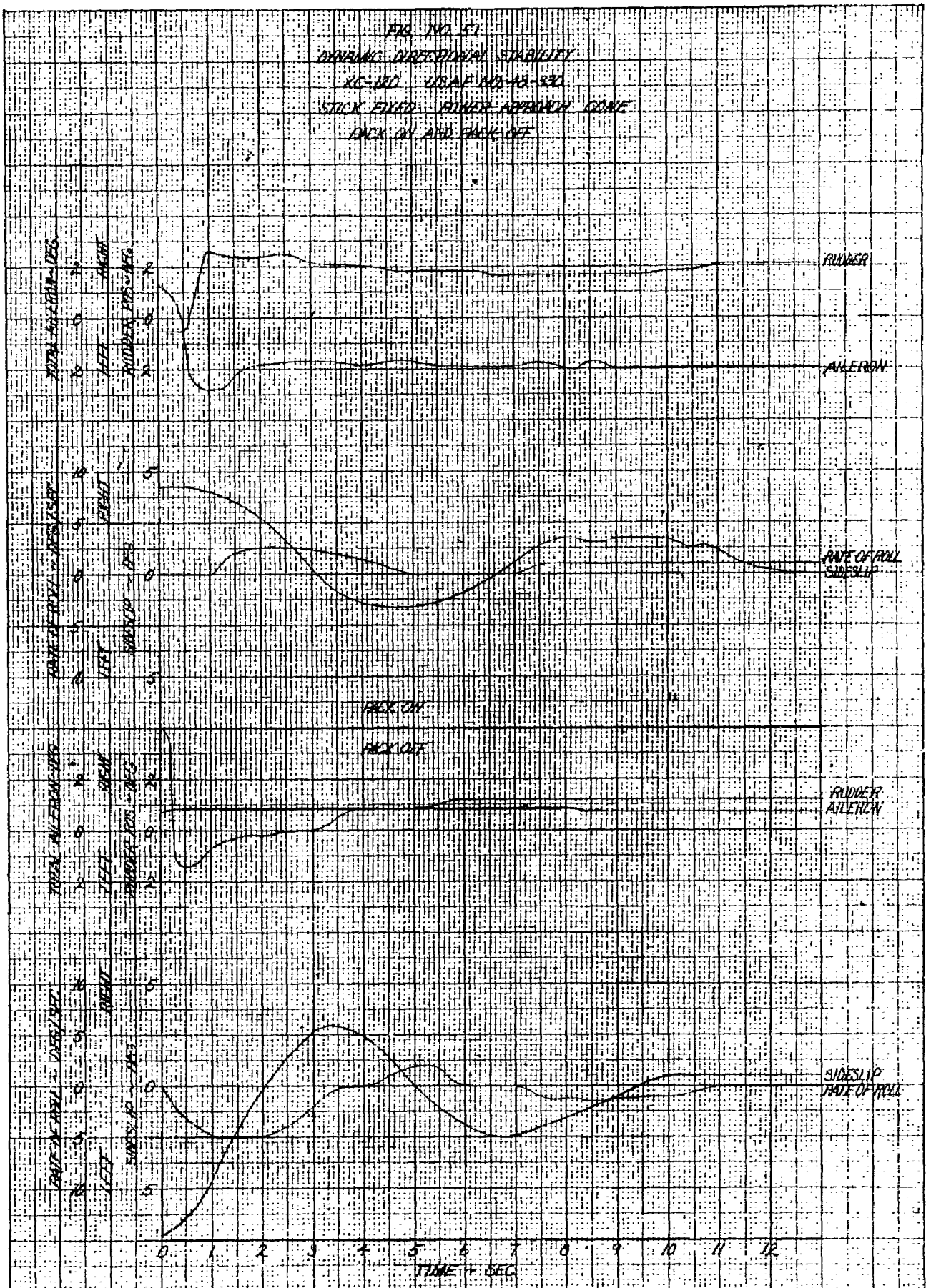
FIL NO 150
 DYNAMIC INSTABILITY
 KC-119 USAF NO 48-330
 STICK FIXED CONTROL CONFIGURATION
 FULL ON AND OFF



5987-14C KEUFFEL & ESSER CO.
 Millimeters, 1 mm. lines accented, cm. lines heavy.
 MADE IN U.S.A.

Memorandum Report No. WCT-2344

FIG. TWO ST
 DYNAMIC DIRECTIONAL STABILITY
 XC-100 USAF W3-43-396
 STICK FIXED - FINNER APPROACH GONE
 CHECK ON AND CHECK OFF



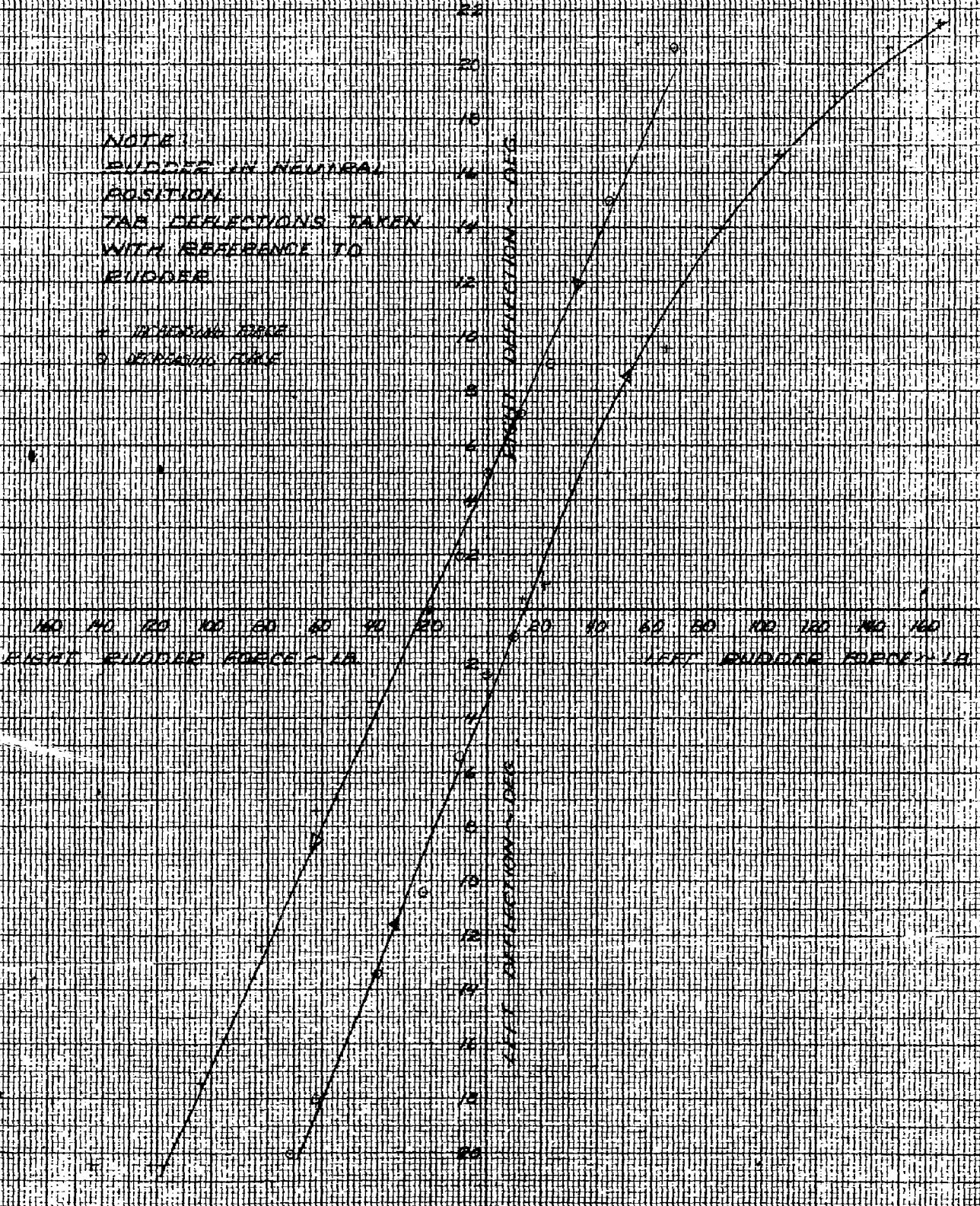
APPENDIX I

350T-4C KODAK SAFETY FILM
 MILLIMETERS: 0.1mm. Lines Reprinted, 0.1mm. Lines Heavy.
 MADE IN U.S.A.

FIG. NO. 62
 RIGHT RUDDER SPRING TAB POSITION
 VS
 RUDDER FORCE
 XC-120 USAF NO 48-330

NOTE:
 RUDDER IN NEUTRAL
 POSITION.
 TAB DEFLECTIONS TAKEN
 WITH REFERENCE TO
 RUDDER

— TRIPPING TAKE
 OFF DEFLECTION CURVE

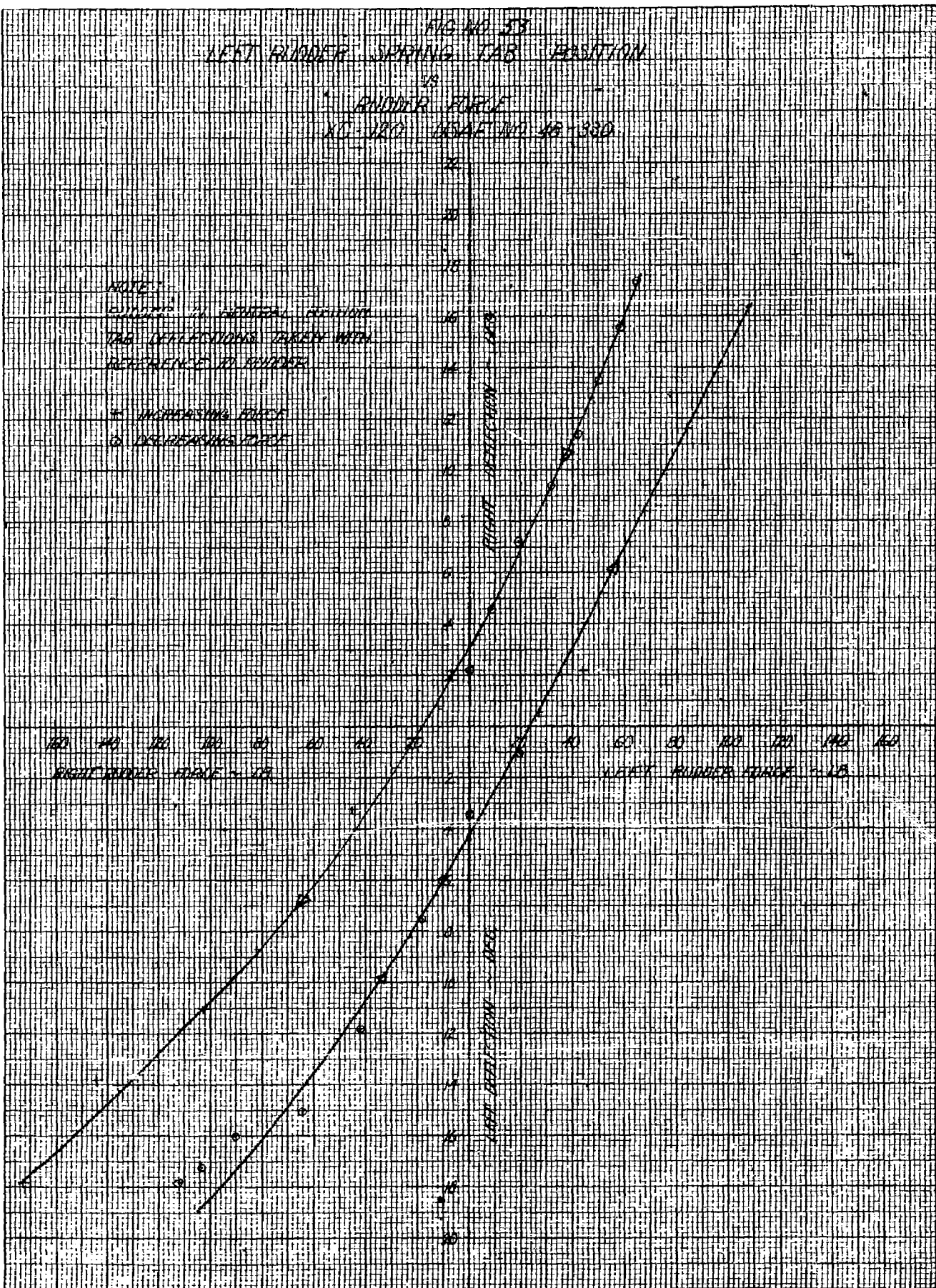


MILLIGAN FORCE & MATH. INSTRUMENTS DIV. OF THE
 CALIFORNIA INST. OF TECHNOLOGY
 PASADENA, CALIF. 91709
 KENNEL & ESSEX CO.

Memorandum Report No. WCT-2344

FIG. NO. 58
 LEFT RUDDER SPRING TAB POSITION
 1/2
 RUDDER FORCE
 KC-100 USAF NO. 48-330

NOTE:
 CURVES IN VERTICAL POSITION
 TAB DEFLECTIONS TAKEN WITH
 REFERENCE TO RUDDER
 * INCREASING FORCE
 O DECREASING FORCE



Millimeter
 25x1-1/2
 MADE IN U.S.A.
 KENTLER & EASER CO.

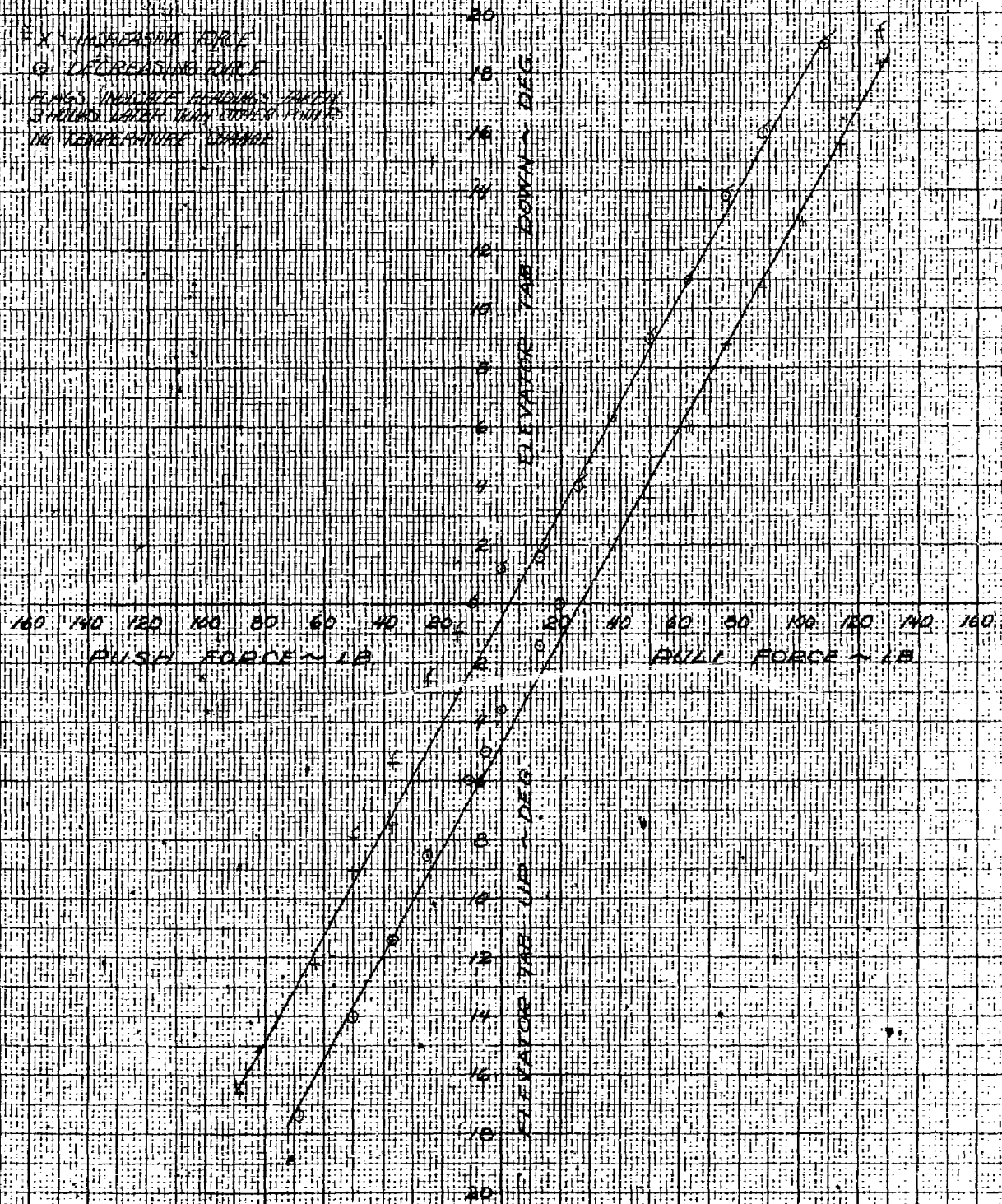
WPAFB
 29 JAN 57

Memorandum Report No. WOT-2344

FIG. NO. 64
 ELEVATOR SPRING TAB POSITION vs ELEVATOR FORCE
 XC-120 USAF NO. 43-330

ELEVATOR IN NEUTRAL POSITION
 TAB DEFLECTIONS TAKEN WITH REFERENCE TO ELEVATOR

EX. INCREASING FORCE
 G. DECREASING FORCE
 TABS INCREASE POSITIVE TAB
 5 POINTS LOWER THAN CORRD POINTS
 IN TEMPERATURE CHANGE



WPAFB
 30 JAN 51

Millimeter scale in inches
 2001-1100
 KENNEDY & ESSER CO.
 MADE IN U.S.A.

APPENDIX II

1. Instrumentation

2. Dimensions and Design Limits

3. Photographs

Page	4	Front View (Pack On)
	5	Three-quarter Left Front View (Pack On)
	6	Left Side View (Pack On)
	7	Three-quarter Left Rear View (Pack On)
	8	Rear View (Pack On)
	9	Front View (Pack Off)
	10	Three-quarter Left Front View (Pack Off)
	11	Left Side View (Pack Off)
	12	Three-quarter Left Rear View (Pack Off)
	13	Rear View (Pack Off, Flaps T.O. Position)
	14	Rear View (Pack Off, Flaps Full Down)
	15	Towing Unit (Symmetrical)

Memorandum Report No. WCT-2344

1. Instrumentation.

Installation of test equipment was made at the factory. After delivery of the airplane to Wright-Patterson Air Force Base, Area B, the following changes were made:

- a. Photobox mirror door was modified to allow observer to watch instruments at the same time pictures were taken.
- b. Additional stability instruments were added to the pilot's panel.
- c. Servo force indicators and amplifiers were modernized.
- d. New type FW-8 camera replaced auto-rewind type.
- e. One each AN 5525-1 type resistance bulb was installed in each carburetor air scoop to measure carburetor air temperature.
- f. C-10 type temperature indicators were installed in the photobox to indicate carburetor air temperature.
- g. Torque system was modified.
- h. Original engine thermocouple installation called for cylinder head and cylinder base temperatures on the right engine; however, after Fairchild Aircraft Company had experienced a failure of the right engine, it was decided to instrument only certain cylinder heads of the new engine. This decision was based on tests conducted on C-119B airplane.
- i. Fuel flows were recorded from a Revere Blue Top totalizer installed on the right engine, however, difficulties were experienced with the by-pass system, and this was later modified by replacing the 1.5 pound by-pass spring with a 5-pound by-pass spring.
- j. The standard air speed system was approximately 35 mph in error; therefore, the swivel air speed system was used throughout the test program. An F-51 pacer airplane was used to calibrate the swivel system, with both the pack on and pack off of the XC-120 airplane.

APPENDIX II.

Memorandum Report No. WCT-2344

2. Dimensions, Design Limits and General Information

a. Wing Group

Airfoil Section Designation	NACA	2418
Root, Center Section	NACA	4409
Tip, Outer Panel		

Dimensions Angular Movement

Wing	1447 sq ft	-
Incidence, Root	7.0°	-
Incidence, Tip	3.0°	-
Aspect Ratio	8.25	-
Mean Aerodynamic Chord Length	168 in.	-
Ailerons (Right)	112 sq ft	Up 23° Dn 11°
Trim Tab (Right)	5 sq ft	Up 17° Dn 30°
Flaps	100 sq ft	T.O. 15° Full Dn 40°

b. Tail Group

Horizontal Stabilizer	232 sq ft	-
Elevator (Static Position)	113 sq ft	Up 35.7° Dn 24.5°
Trim Tab	5 sq	Up 12° Dn 22°
Spring Tab	4 sq ft	Up 17° Dn 28°
Vertical Fin	199 sq ft	-
Fin	114 sq ft	-
Rudders	84 sq ft	L 9.4° R 15.1°
Trim Tabs	8 sq ft	L 15° R 15°
Spring Tab	4 sq ft	L 17° R 17°

c. Fuselage Length (Pack Attached)

Fuselage Length (Without Pack)	56 ft
Overall Length	51 ft
Height	83 ft
Cargo Section Height (Including Monorail)	25 ft
Cargo Section Length	8 ft
Cargo Section Width (Maximum)	37 ft
Cargo Section Volume	10 ft
	2700 cu ft

d. Structural Limitations

Limit diving speed (Pack Attached)	313 mph
Limit diving speed (Without Pack)	313 mph
Limit speed wing flap extended	160 mph
Limit maneuvering load factor (Pack Attached)	+3.0 g
	-1.5 g
Limit maneuvering load factors (Without Pack)	+3.0 g
	-1.5 g
Limit gust load factor (Pack Attached)	+2.52 g
(64,000 pounds)	-0.52 g
Limit gust load factor (Without Pack)	+2.93 g
(55,000 pounds)	-0.93 g

Note: Structural limitations were considered to be 80% of design limits pending static load test.

Memorandum Report No. WCT-2344

e. Engine Specifications

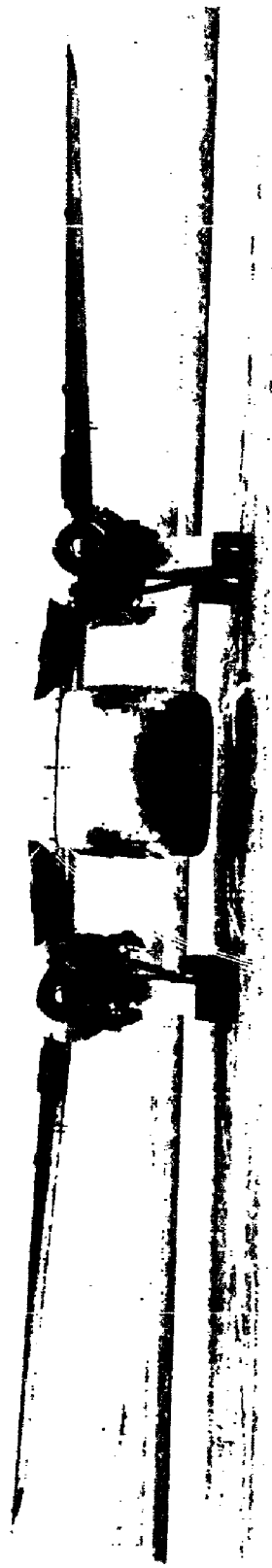
Rating	Mixture	Blower Ratio	BHP	RPM	MP "Hg	Torque PSI	Altitude Ft
Take-off	Rich (5 min wet)	Low	3500	2700	61.5	-	S.L.
Take-off	Rich (5 min dry)	Low	3250	2700	61.5	228	S.L.
Military	N	Low	3250	2700	60.5	228	2,000
Military	N	High	2500	2700	55.0	175	17,000
Normal	N	Low	2650	2550	49.0	197	6,500
Normal	N	High	2300	2550	50.0	171	18,000

Cylinder Head Temperature Limits:

85% NRP and above 250°
 Below 85% NRP 232°

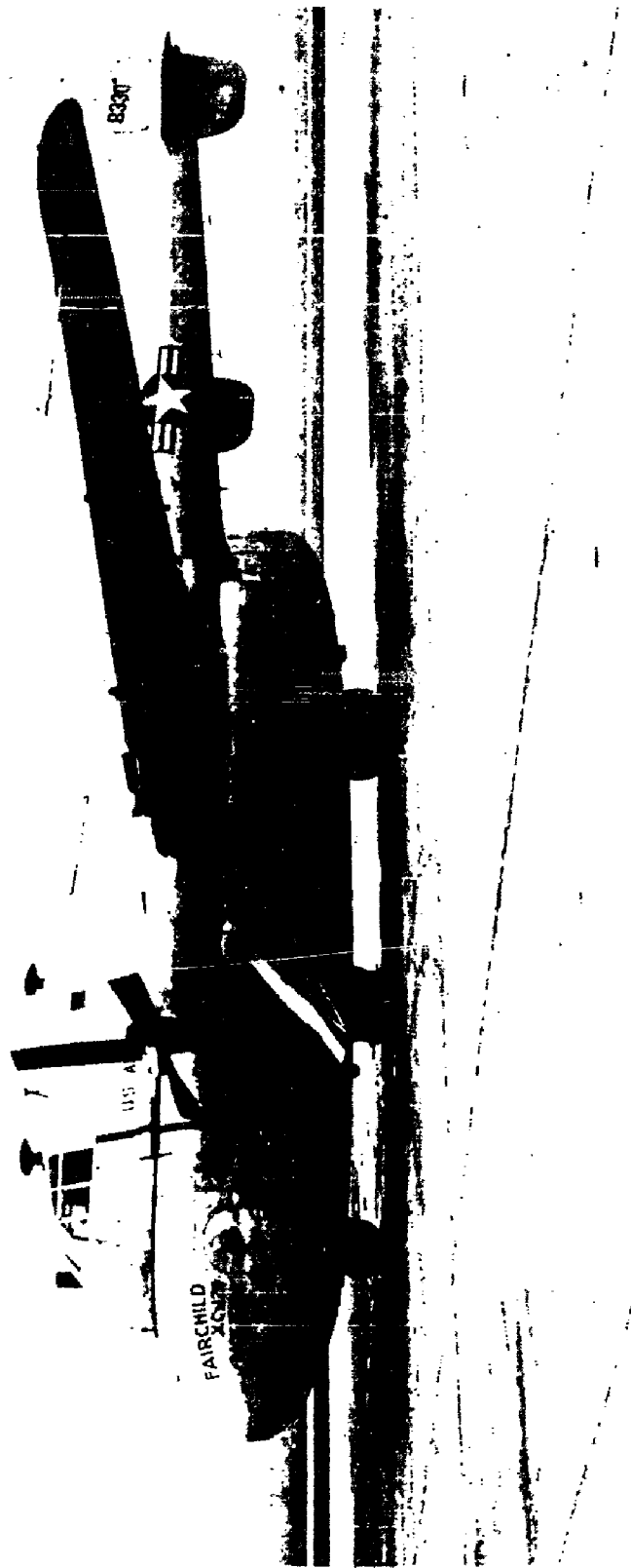
BHP = RPM x Torque x K
 K = Torque Constant = .00528

Memorandum Report No. DCT-2344



Front View (Pack On)

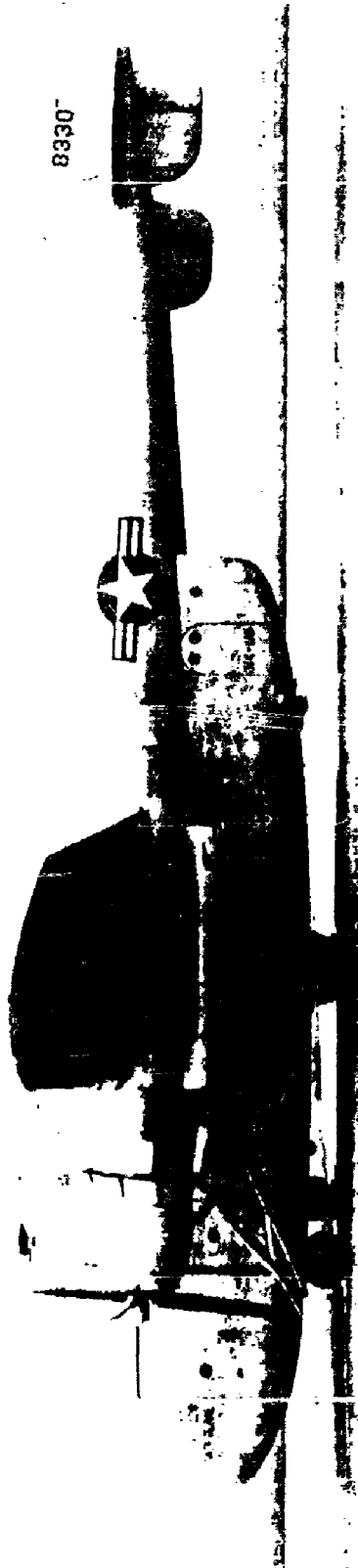
Memorandum Report No. DDT-2344



Three-quarter Left Front View (Back On)

APPENDIX II

Memorandum Report No. DCT-2344



APPENDIX II

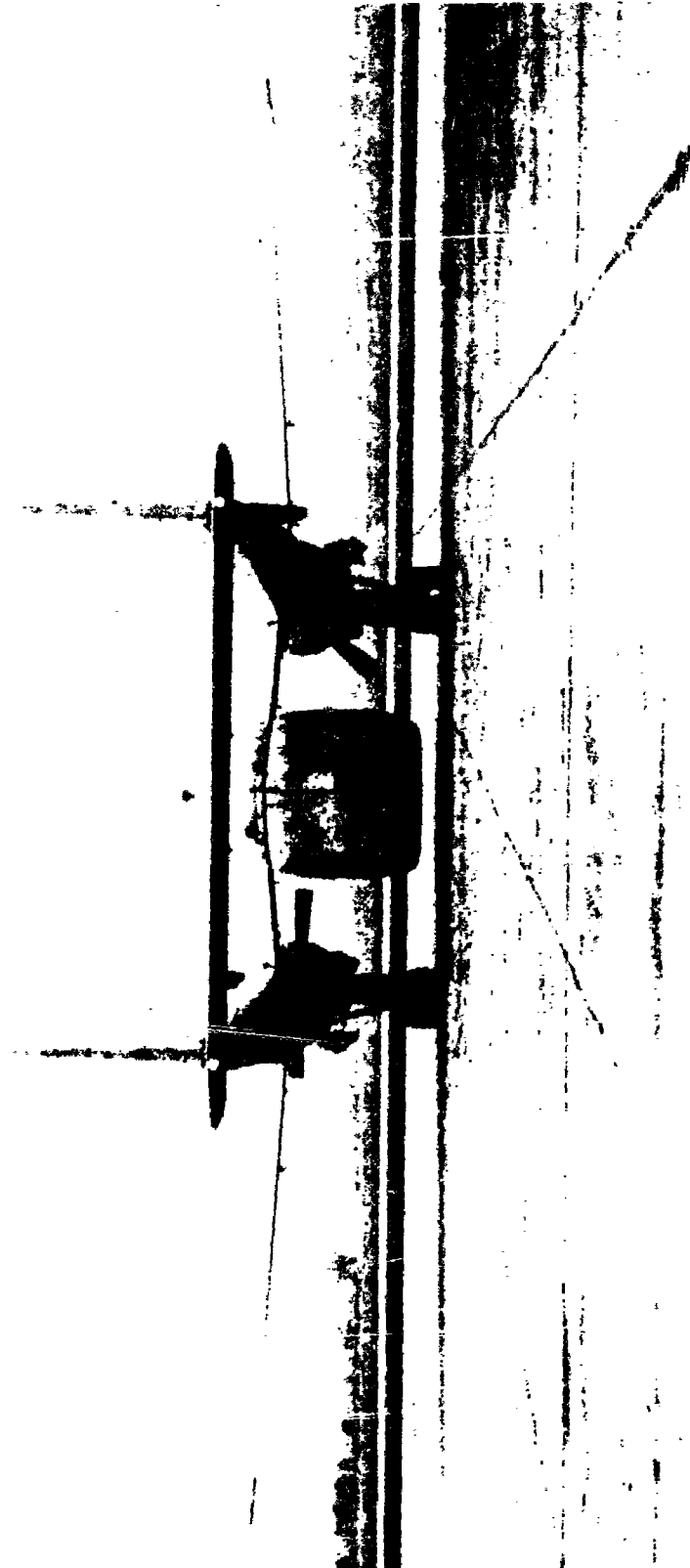
Memorandum Report No. D. T-2514



Three-Quarter Left Rear View (Pack On)

APPENDIX II

Memorandum Report No. MCRFT-2344



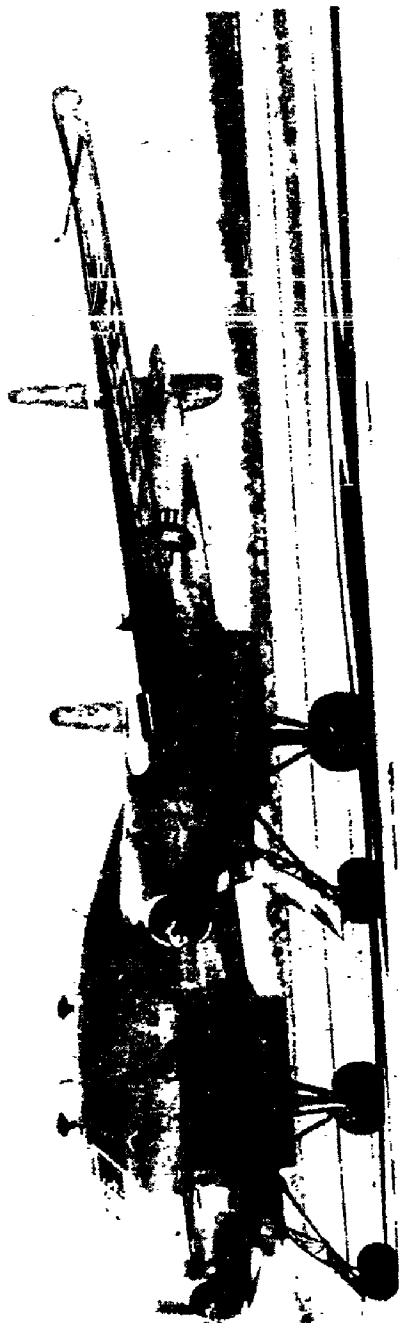
Rear View (Pack On)

Memorandum Report No. DST-3364



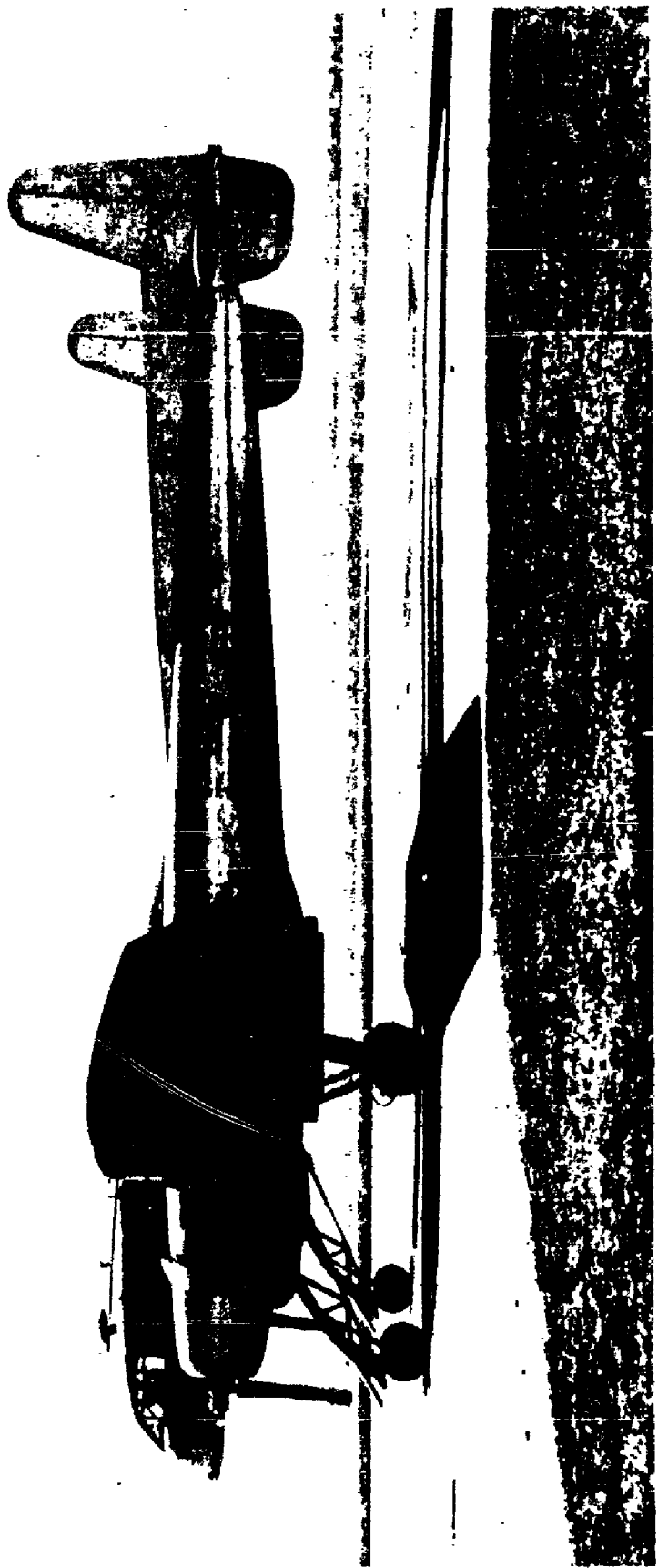
Front View (Pack Off)

Memorandum Report No. DDT-2374



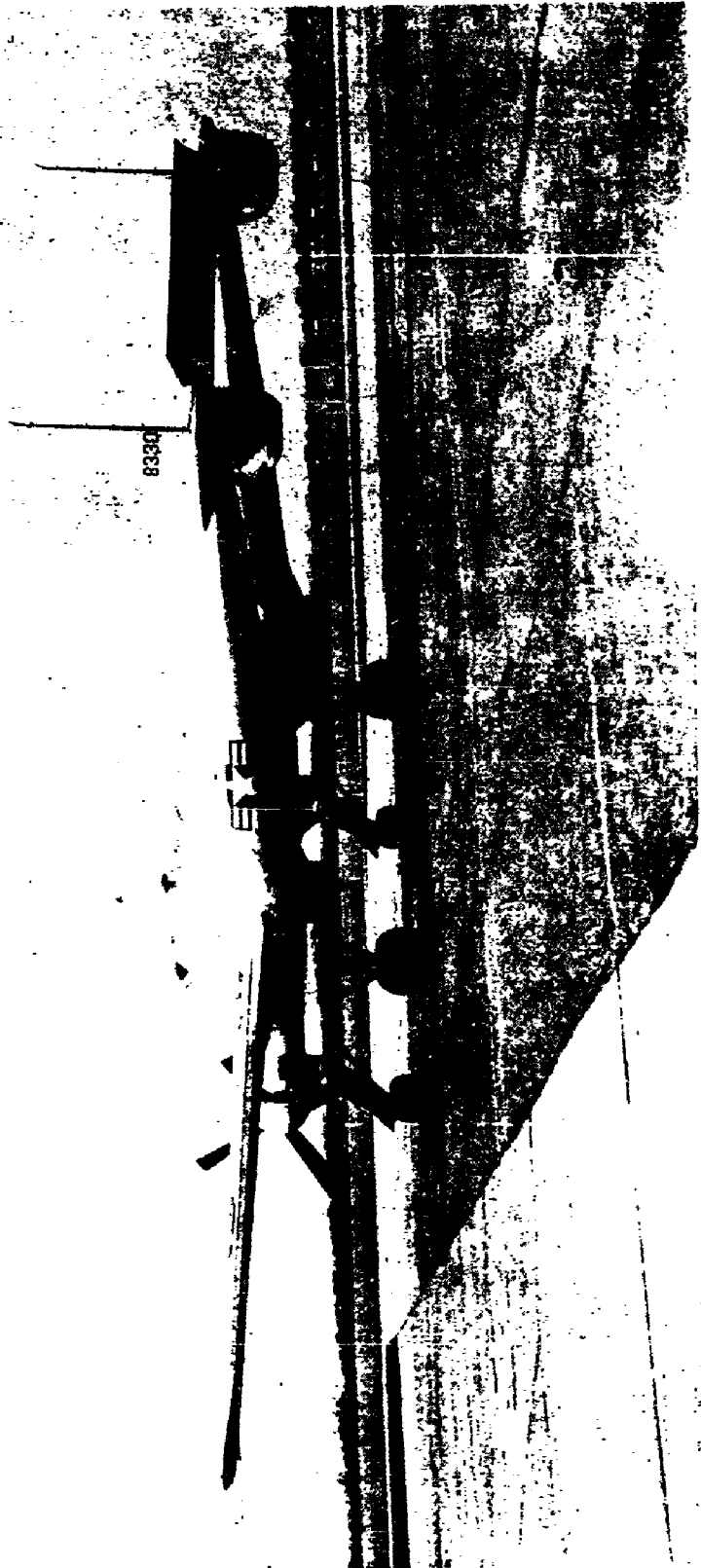
Three-Quarter Left Front View (Pack Off)

Memorandum Report No. DTR-2344



Left Side View (Pack Off)

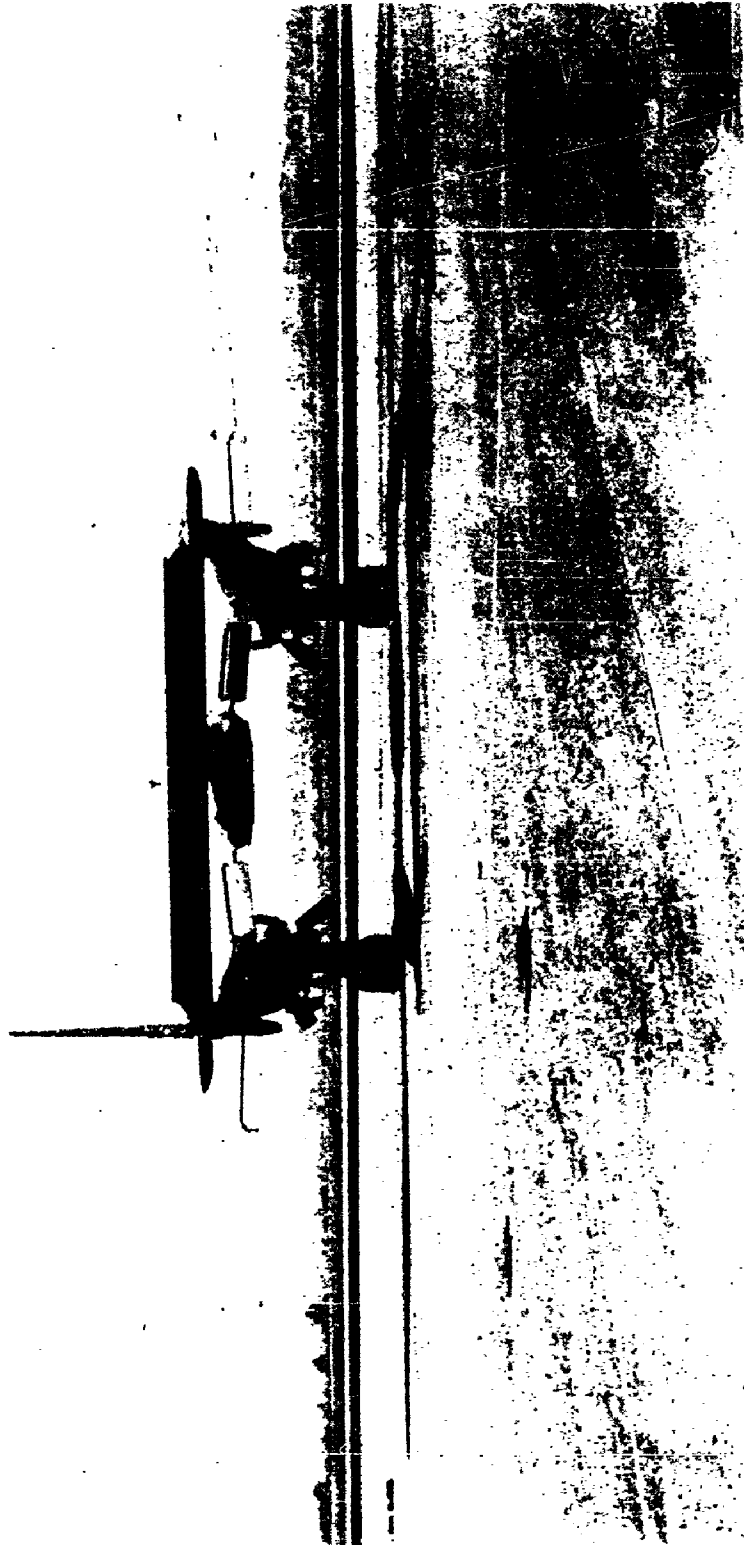
Memorandum Report No.: DCT-23144



Three-quarter Left Rear View (Pack Off)

APPENDIX II

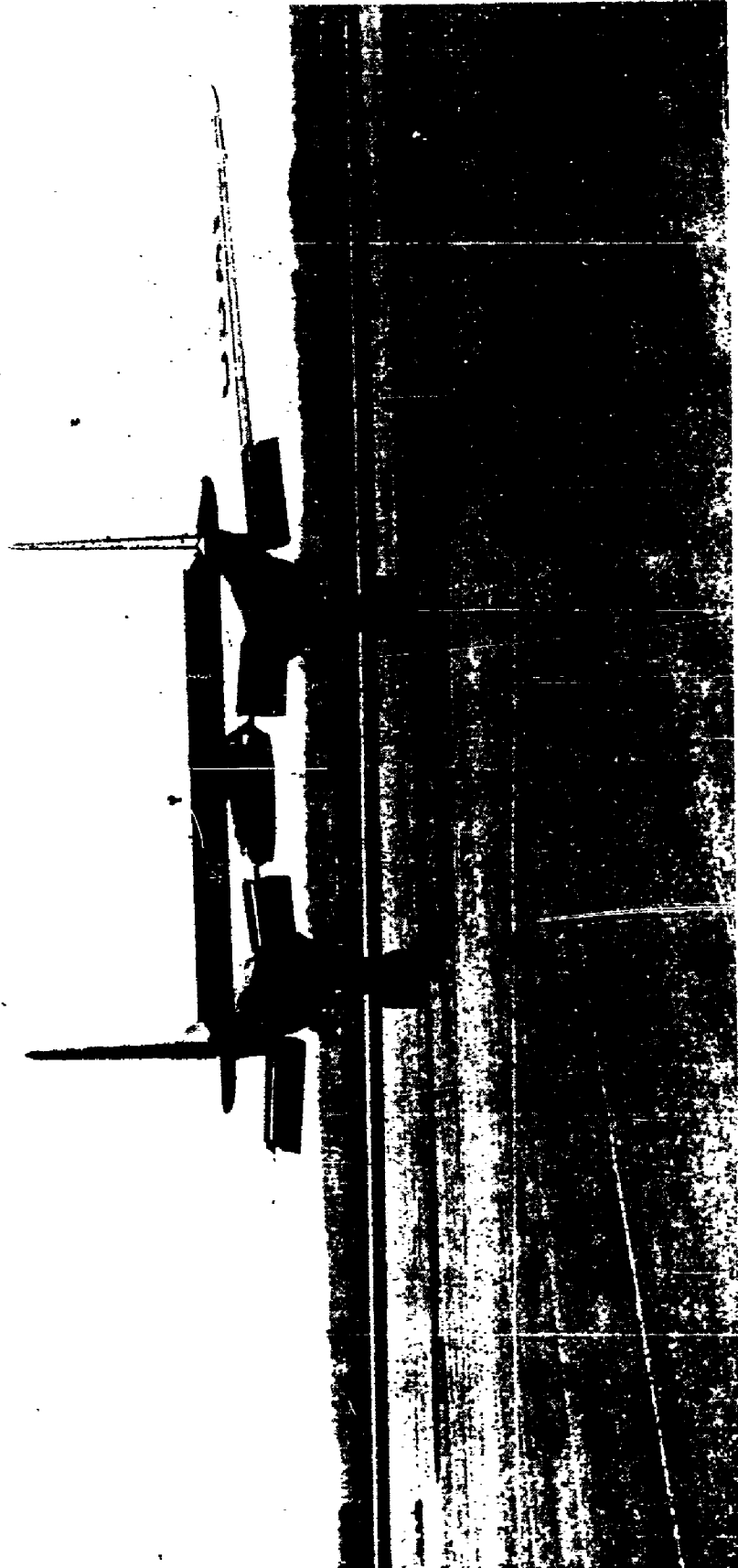
Memorandum Report No. DCT-2344



Rear View (Flap Off, Flaps T.O. Position)

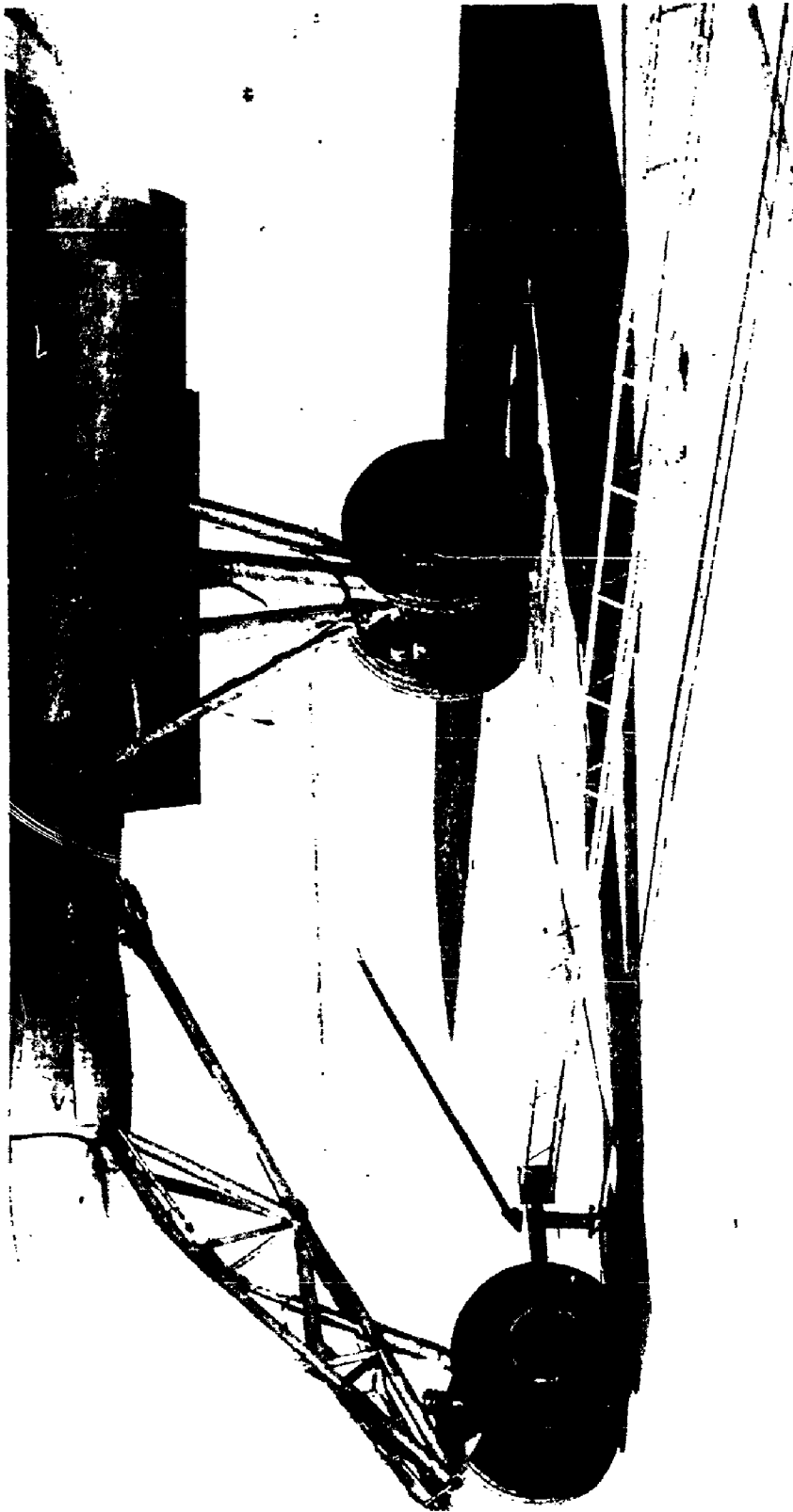
APPENDIX II

Memorandum Report No. DCT-2344



Rear View (Pack Off, Flaps Full Down)

Memorandum Report No. DDT-2314



Towing Unit (Symmetrical)

APPENDIX II

Memorandum Report No. WCT-2344

APPENDIX III

Original Data Corrected for Instrument Error Only

<u>Title</u>	<u>Page</u>
<u>Level Flight</u>	
Speed power at 10,000 feet (pack on)	4 thru 6
Speed power at 10,000 feet (pack off)	7
Speed power at 18,000 feet (pack on)	8
Air-speed calibration (pack on)	9
Air-speed calibration (pack off)	10
<u>Climbs</u>	
Check climb (pack off) and 18,000-foot speed power point	11 & 12
Check climb (pack on)	13 & 14
Sawtooth (pack on)	15
Sawtooth (pack off)	16
Single-engine check climb (pack off) (and 10,000-foot speed power)	17
Single-engine check climb (pack on)	18
Cooling during climb (pack off)	19
<u>Take-offs & Landings</u>	
Take-offs	20 thru 26
Landings	27 thru 31

Memorandum Report No. WCT-2344

Flight Log of Test Flights Only

<u>Flight No. & Configuration</u>	<u>Time Hr & Min</u>	<u>Total Time Hr & Min</u>	<u>Date</u>	<u>Remarks</u>
1 (pack on)	2:45	2:45	18 Feb 51	Sawtooth climb & dynamic directional
2 (pack on)	2:15	5:00	19 Feb 51	Air-speed calibration, stalls and nose-wheel lift-off speed
3 (pack on)	0:40	5:40	23 Feb 51	Take-offs and Landings
4 (pack on)	2:50	8:30	23 Feb 51	Check climb, speed power at 18,000 feet, sideslips, dynamic directional at 10,000 feet and stalls
5 (pack on)	2:20	10:50	24 Feb 51	Single-engine climb speed power at 10,000 feet
6 (pack on)	0:20	11:10	24 Feb 51	Flight aborted because of fuel leak
7 (pack on)	1:30	12:40	5 Mar 51	Static longitudinal stability, F_s/g
8 (pack on)	2:05	14:45	6 Mar 51	Static longitudinal stability, F_s/g and cowl flap drag
9 (pack off)	2:10	16:55	7 Mar 51	Sawtooth climb
10 (pack off)	2:15	19:10	8 Mar 51	Single-engine climb, speed power at 10,000 feet and cooling
11 (pack off)	2:45	21:55	8 Mar 51	Check climb, speed power at 18,000 feet, air-speed calibration and single-engine stability
12 (pack off)	1:05	23:00	9 Mar 51	Take-offs and landings
13 (pack off)	2:00	25:00	10 Mar 51	Static longitudinal stability, F_s/g

APPENDIX III

Memorandum Report No. WCT-2344

<u>Flight No. & Configuration</u>	<u>Time Hr & Min</u>	<u>Total Time Hr & Min</u>	<u>Date</u>	<u>Remarks</u>
14 (pack off)	1:55	26:55	11 Mar 51	Static longitudinal stability, trim changes and sideslips
15 (pack off)	2:00	28:55	12 Mar 51	Static longitudinal stability, F_s/g , nose-wheel lift-off speed
16 (pack on)	0:40	29:35	16 Mar 51	Take-off and landings
17 (pack on)	3:30	33:05	20 Mar 51	Sideslip, longitudinal trim change, F_s/g and static longitudinal stability
18 (pack on)	3:00	36:05	5 Apr 51	Ferry trip and speed power and fuel flows at 10,000 feet
19 (pack on)	3:00	39:05	6 Apr 51	Ferry trip and speed power and fuel flows at 10,000 feet

APPENDIX III

XC-120 AF No. 48-55

Flight No. 5

Date 29 FEB. 51

ALL DATA COLLECTED FOR INSTRUMENTATION ONLY

	T-51										
	SPEED POWER @ 19,000 FT. PACK ON										
RUN NO.	1	2	3	4	5	6	7	8	9	10*	11
PIR (pin)											
ALT. (ft)	10060	10000	10030	9990	10090	10010	9950	9990	9950	9850	9950
IAS (mph)	197	207.5	195	191	183	170	161	151	140.5	115	129
M.P. #1	56.8	50.1	41.6	39.3	38.6	38.5	37.4	37.2	36.5	34.7	36.0
"Mg #2	56.3	50.5	41.8	40.2	38.8	38.7	37.3	36.7	36.9	34.6	35.9
Torque #1	185	181	173	165	155	158	156	157	155	151	153
(psi) #2	183	184	175	167	162	162	158	159	158	153	155
RPM #1	2700	2550	2460	2360	2260	1980	1810	1640	1560	1480	1530
#2	2700	2535	2450	2360	2260	1980	1820	1630	1560	1480	1530
FAT (%)	.5	.5	.5	.5	.5	0	0	-1	-1	-1	-1
CAT #1	3	4	3	3	2	2	2	1	0	0	0
(%) #2	8	8	8	7	6	6	6	5	4	4	4
C.O.L. #1	8.1	1.3	2.5								
FLAP #2 (INCHES OPEN)	7.9	1.0	1.5								
OIL SHUTTER #1	9										
(deg open) #2	17										
POTENTIAL #1 (gals used)	110	143	205	222	237	250	260	274	298	308	317
#2	197	215	274	288	303	312	328	345	377	389	402
Cn	23	25	27	28	29	30	31	33	34	35	36
										37	41
MIXTURE	R	N								40	42
FUEL FLOW #1 (#/hr)	418	372	312	282	252	222	212	202	192	182	172
#2	428	372	312	282	252	222	212	202	192	182	172
FUEL S.G.			5.87								
FUEL TEMP.			4°C								
START ENG.			09:50								
TAKE OFF			10:15								
CR. BLK. ALT.			400' (29,92)								
" " PAT.			3°C								
FLIGHT TIME			2:20								

GROSS WT @ START ENGINES 63,915 LBS.

APPENDIX III

4

* inches open ** RATE OF DESCENT 100 FT/MIN.

2

Memorandum Report No. WGT-2514

FLIGHT DATA SHEET

XC-119 AF No. 48-25

Flight No. 18

Date 5 APRIL, 1951

ALL DATA CONTAINED HEREIN IS UNCLASSIFIED

	T. ST1	
	SPEED	POWER
	10,000 FT.	PACK ON
WHR NO.	1	2
TIME (min)	—	—
ALT. (ft)	10,040	10,040
IAS (mph)	202	187.5
M.P. #1	50.3	41.2
("Hg) #2	45.7	40.2
Torque #1	183	170
(psi) #2	182	165
h.p. #1	2500	2360
#2	2485	2345
FAT (°C)	1	1
CAT #1	4	3
(°C) #2	8	7
COOL #1	2	2
FLAP* #2	2	2
OIL SHC TCR #1	30	30
(deg open) #2	30	30
PTALIZER #1	161	182
(gals used) #2	151	192
Cu	3	4,5
FIXTURE	N	N
FUEL FLOW #1	N.G.	N.G.
(g/hr) #2	1492	1015
	62000	61750
FUEL S.G.	5.81	
FUEL TEMP.	16°C	
START ENG.	1320	
TAKE OFF	1334	
GR. BLK. ALT.	675 (29.02)	
" " FAT.	15°	
FLIGHT TIME	3 HR	

APPENDIX III

* inches open

5

XC-120 AF No. 48-330

Flight No. **19**

Date **6 APRIL, 1951**

ALL DATA CORRECTED FOR INSTRUMENT ERRORS ONLY

TEST: **SPEED-POWER**
10,000 FT. PACK ON

	1	2	3	4	5	6	7
RUN NO.	1	2	3	4	5	6	7
TIME (min)	-	-	-	-	-	-	-
ALT. (ft)	10,040						
IAS (mph)	188.5	179.5	171	156.5	132	212	206
M.P. #1	41.9	39.8	39.0	38.9	37.8	56.5	52.5
("Hg) #2	40.6	38.9	37.7	37.6	36.1	56.5	50.2
Torque #1	188	158	156	155	153	187	187
(psi) #2	170	158	158	160	157	189	190
RPM #1	2370	2265	2100	1810	1630	2695	2510
#2	2370	2265	2100	1820	1615	2705	2510
FAT (%)	4	3	3	2	1	3	2
CAT #1	7	6	5	5	4	6	5
(%) #2	NG.						
COIL #1	2						
FLAP #2	2						
OIL CRUITER #1	30						
(deg open) #2	30						
METALIZER #1	98	116	130	153	163	248	198
(gals used) #2	100	118	133	161	175	258	213
Cn	21	23	25	28	29	32	31
MIXTURE	N					R	N
FUEL FLOW #1	N.G.						
(#/hr) #2	955	853	806	689	594	2338	1712
GROSS TEST WT. (LBS)	62700	62500	62300	62100	61850	60870	61400
FUEL S.G.			5.8				
FUEL TEMP.			-				
START ENG.			1415				
TAKL OFF			1430				
GE. BLK. ALT.			-	(29,32)			
" " FAT.			22°				
FLIGHT TIME			3 HR				

APPENDIX III
6

* inches open

Memorandum Report No. WCT-2344

FLIGHT DATA SHEET

4

XC-12 AF No. 4-33

Flight No. 10

8 MARCH 1951

Alt: Level Flight @ 10000
Pd OFF

	4	5	6	7	8	9	10	11	12	13	14
Alt. (ft)	10050										10050
Ind. Airspeed	200	196	191	185	184	174	165	154	141	137	120
Temp. #1	40.1	38.6	38.1	37.2	36.4	36.4	36.2	35.8	33.0	31.8	28.6
" #2	39.4	38.5	37.7	36.8	35.4	34.7	34.7	34.8	33.0	30.8	28.4
Pressure #1	166	158	156	156	152	153	154	154	148	139	130
" #2	2360	2310	2250	2110	2010	1810	1620	1460	1400	1380	1380
FAT (in)	2	2	1	0	-1	-3	-3	-3	-3	-3	-3
CIT #1	4	4	3	2	0	-1	-2	-3	-3	-3	-3
" #2	8	8	7	6	4	2	2	1	1	0	1
Cool #1	2.5										2.5
FLAP #1											
AIL #1	33	34	34	34	34	35	35	35	35	35	36
" #2											
STABILIZER #1	237	248	253	265	274	282	291	298	304	310	318
" #2	325	346	360	373	382	393	401	410	415	422	431
Gr											
MIXTURE	NORMAL										NORMAL
FUEL FLOW #1											
" #2											
Gross Weight ~ Lbs	51750	51500	51400	51250	51100	51000	50950	50850	50750	50700	50600
FUEL S.G.											
FUEL TEMP.											
STAIR ENG.											
TANK OFF											
TEMP. ALT.											(29.72)
" " ALT.											
FLIGHT TIME											

APPENDIX III

Memorandum Report No. WCT-2311
 FLIGHT DATA SHEET

XC-122 AF No. 47-23

Flight No. 4 Date 23 FEB 51

SEE INSTRUCTIONS FOR USE OF THIS SHEET

TEST: SPEED POWER @ 18,000 FT.
 PACK ON

REL. NO.	1	2
TIME (min)		
ALT. (ft)	18250	18230
IAS (mph)	186.5	181
M.P. #1	52.1	50.1
"Mg" #2	52.3	50.2
Torque #1	152	162
(psi) #2	153	166
RPM #1	2750	2540
" #2	2750*	2550
FAT (°C)	-14	-14
CAT #1	-12	-12
" #2	-8	-8
Cool #1	2	2
FLAP* #2	23	23
OIL SHUTTER #1	28	28
(deg open) #2	28	28
POTENTIALIZER #1	366	413
(gals used) #2	366	413
On	129	131
MIXTURE	R	N
FUEL FLOW #1		
(#/hr) #2		

FUEL S.G. 5.82
 FUEL TEMP: 11.5°C
 START ENG. 19:00
 TAKE OFF 19:30
 CR. BLK. ALT. 325' (29.32)
 " " FAT. 7°C
 FLIGHT TIME 2:50

GROSS WT @ START ENGINES 63,775 LBS.

APPENDIX III
 8

* inches open

FLIGHT DATA SHEET

XC-120 AF No. 48-330

Flight No. 2

Date 19 Feb., 1951

Airspeed Calibration at 10,000 Ft.

RUN NUMBER	CONFIGURATION	XC-120 IAS ₁₀ (mph) pilot swiv. sys.	XC-120 IAS ₁₀ (mph) Obs. swiv. sys.	F-51 Pacer V _e (mph)	XC-120 GROSS WEIGHT
1	CLEAN	199.5	—	204.3	62,000
2	↓	190.0	190.5	196.2	↓
3	↓	—	180.0	183.9	↓
4	↓	159.0	160.5	168.1	↓
5	↓	149.5	151.0	154.5	↓
6	↓	141.0	142.5	148.0	↓
7	↓	130.0	131.5	134.0	↓
8	↓	119.5	118.5	125.0	↓
9	↓	113.0	113.5	115.7	61,000
1	T.O.	120.0	121.5	124.1	61,000
2	T.O.	110.0	111.0	113.8	61,000
1	LAND-	119.0	119.5	121.8	60,800
2	LAND-	110.5	111.0	113.4	60,800
		PACK ON			
NOTE: Airspeed calibration was obtained by having the XC-120 airplane paced by a calibrated pacer F-51 airplane, USAF No. 5479					
APPENDIX III					
9					

FLIGHT DATA SHEET
AIRSPEED CALIBRATION (c. 16.66.17)
PACK 01 F

XC-120 AF No. 48-330

Flight No. 11

Date 9 MARCH 1951

RUN NUMBER	CONFIGURATION	XC-120		IAS (mph)	PILOT'S S.I.V. SYS.	XC-120	IAS (mph)	OBS. SWIVEL SYS.	51 PACER V ₀ - mph	XC-120 GROSS WEIGHT - lbs.
		IAS (mph)	PILOT'S S.I.V. SYS.							
1	CLEAN	229	---	234.5		234.5			57800	
2		219	---	224.5		224.5				
3		207.5	---	212.5		212.5				
4		197.5	---	202.5		202.5				
5		189.5	---	194.5		194.5				
6		179.5	---	183.5		183.5				
7		171	---	175.5		175.5				
8		159	---	163		163				
9		151	---	155.5		155.5				
10		141.5	---	145		145				
11		130	---	133.5		133.5				
12	↓	120	---	124.5		124.5			↓	
13	CLEAN	112	---	114.5		114.5			50900	
1	T.O.	139.5	---	143		143			50800	
2		130.5	---	133		133				
3		117	---	122.5		122.5				
4	↓	110.5	---	114		114			↓	
5	T.O.	100.5	---	104.5		104.5			50600	
1	LAND.	140	---	143		143			50500	
2		130	---	133		133				
3		120	---	124		124				
4	↓	110	---	114		114			↓	
5	LAND.	100	---	104		104			50200	

APPENDIX III
10

8

Memorandum Report No. WCT-2344

XO-1 AF No. 4-15

Flight No. 11

Date 9 March 1951

ALL DATA CORRECTIVE FOR INSTRUCTIONS BELOW ONLY

TEST: Check Climb to Service Ceiling
 POD OFF

Run No.	0	.833	1.65	2.50	3.18	4.18	5.00	5.88	6.90	7.97	9.02	10.15
TIME (min)												
ALT. (ft)	3950	4950	5950	6950	7950	8950	9950	10950	11950	12960	13970	14980
IAS (mph)	118	129	131	131	129	131	127	131	128	128	126	126
M.P. #1	49.7	49.8	49.8	48.6	49.8	49.6	49.6	49.5	49.4	49.2	49.2	49.4
(M.P.) #2												
Torque #1	195	197	199	198	192	188	186	181	179	177	175	174
(psi) #2												
RPM #1	2575	2575	2575	2575	2580	2580	2590	2580	2590	2590	2590	2590
#2												
FAT (°C)	2	0	-2	-2	-2	-3	-4	-4	-4	-7	-9	-10
CAT #1		0	-2	-1	-1	-3	-3	-3	-4	-7	-8	-10
(°C) #2												
Cowl #1	8.2											8.2
FLAP #2												
OIL SHUTTER #1	35											35
(deg open) #2												
STABILIZER #1		77	86	94	103	111	120	128	137	154	163	171
(deg down) #2												
Oil MIXTURE	NORMAL											NORMAL
FUEL FLOW #1												
(#/hr) #2												
GROSS WEIGHT-LBS	54550	54500	54450	54400	54350	54300	54250	54200	54100	54050	54000	54000
FUEL O.G.		5.8										
FUEL TEMP.		14.5°C										
START ENG.		14:43										
TAKE OFF												
CR. BLK. ALT.		690'	(29.92)									
" " FAT.		15°C										
FLIGHT TIME		2:45										

APPENDIX III

11

* inches open

FLIGHT DATA SHEET

XC-42 AF No. 44-127

Flight No. 4

Date 23 FEB. 1951

APPENDIX III CONTAINS THE INSTRUMENT RECORD ONLY

TEST: CHECK CLIMB
PACK ON

PAGE 1 OF 2

RUN NO.	TIME (min)	31.92	31.53	33.62	34.7	—	37.17	38.53	39.83	41.25	42.67	44.42	46.12	48.0
ALT. (ft)	950	1950	2950	3950	4950	5950	6950	7950	8950	9950	10950	11950	12960	
IAS (mph)	126	—	133	131	133	131	133	131	131	131	131	131	130	129
M.P. #1	—	501	501	501	499	500	495	492	496	499	499	499	499	498
"#2	—	498	496	496	496	497	495	487	503	500	500	502	501	
Torque #1	—	191	191	191	191	197	197	189	188	184	182	180	180	
"#2	—	194	194	194	194	195	199	190	189	184	182	178	177	
RPM #1	—	2580	2580	2580	2550	2650	2550	2550	2650	2650	2550	2560	2550	
"#2	—	2575	2575	2575	2550	2550	2550	2550	2550	2550	2550	2550	2535	
FAT (%)	—	2	2	4	0	0	0	-3	-5	-4	-5	-6	-8	
CPT #1	—	4	4	4	2	0	0	-2	-2	-3	-4	-5	-7	
"#2	—	7	7	7	7	4	2	1	0	0	0	-2	-3	
Cool #1	—	8.5												
"#2	—	8.0												
Oil Cool. Temp #1	—	30												
"#2	—	30												
STAIR. AIR #1		30	36	42	49	56	64	71	79	88	97	107	117	
"#2		31	36	42	49	56	64	71	78	87	96	106	116	
Cn		106	107	108	109	110	111	112	113	114	115	116	117	
MIXTURE		N												
FUEL FLOW #1														
"#2														

FUEL S.G. 5.82 GROSS WT. @ START ENGINES 63,775 LBS.
 FUEL TEMP. 11.5°C
 START ENG. 1900
 TAKE OFF 19130
 GR. BRK. ALT. 325' (29.92)
 " " FAT. 7°C APPENDIX III
 FLIGHT TIM. 2:50 HRS. 13

* inches open

Memorandum Report No. CT-2314
 FLIGHT DATA SHEET

//

XO-1 AF No. 4-22

Flight No. 4

Date 23 FEB. 1951

ALL DATA COLLECTED FOR METHODS OF FLIGHT TEST

TEST: CHECK CLIMB (CONT.)

PAGE 2 OF 2

RUN NO.									
TIME (min)	73.92	59.0	—	—	—	01.83	02.67	11.35	14.72
ALT. (ft)	13970	14980	16000	17020	18040	19040	20040	21050	21550
IAS (mph)	128	128	128	126	126	126	126	124	123
R.P. #1	49.8	49.9	49.9	49.9	50.1	50.1	49.0	49.0	46.0
(R.P.) #2	50.2	50.0	50.0	50.2	50.4	50.2	48.7	48.7	45.7
Torque #1	179	—	175	175	170	168	160	152	140
(TOR) #2	173	—	170	168	166	158	153	146	144
RPM #1	2550	—	2540	2550	2550	2550	2540	2540	2540
#2	2570	—	2530	2535	2530	2570	2530	2530	2530
PAT (°C)	-10	-12	-13	-15	-17	-19	-21	-23	-24
CAT #1	—	-10	—	-13	-14	-16	-17	-21	-21
(CAT) #2	—	-6	—	-10	-11	-13	-14	-17	-18
COOL #1									
FLAP* #1									
OIL SEL. Tck #1									
(deg open) #2									
TOTALIZER #1	124	—	—	141	163	176	192	213	248
(gals used) #2	126	—	—	139	161	175	191	212	247
Cn	118	119	120	121	122	123	124	125	126
MIXTURE	N								
FUEL FLOW #1									
(#/hr) #2									
FUEL S.G.									
FUEL TEMP.									
START ENG.									
TAKE OFF									
CL. BRK. ALT.				(29,02)					
" " PAT.									
FLIGHT TIME									

* inches open 14

APPENDIX III

XC-1 AF No. 48-25

Flight No. 1

Date 18 FEB, 1957

Altitude & Cruise Altitude For Engines and Propellers

SAWTOOTH CLIMB
AV. ALTITUDE 5000 FT.
PACK ON

M/R No.	1	2	3	4	5	6	7	8	9
CVR (cIn)	-*	6.75	3.35	2.75	2.35	2.00	2.10	2.45	2.02
Δ ALT. (ft)	5000*	2000							
IAS (mph)	198.0	179.5	169.5	160.0	150.0	130.0	120.0	110.0	140.0
R.P. #1	49.6	49.0	49.3	49.4	49.3	49.1	49.2	49.3	49.4
"#2	49.6	49.1	48.8	49.1	49.2	49.1	49.1	49.4	49.3
Torque #1	188	190	192	188					
"#2	194	190	191	189					190
RPM #1	2620	2630	2625				2610	2610	2620
"#2	2600	2605	2605				2590		
FAT (%)	7	8	7	6				8	8
GAT #1	9	10	9	9	8	8	6	8	8
"#2	12	13	13	13	12	12	10	12	12
CGWL #1	8.2								
FLAP* #2	8.0								
OIL SHUTTER #1	35								
"#2	35								
POTABILIZER #1	107	150	217	253	272	318	340	358	410
"#2	113	157	225	260	279	326	347	366	418
Cn									
MIXTURE	NORMAL								
FUEL FLOW #1									
"#2									

FUEL S.G. 5.8 #/gal

GROSS WT @ T.O. 63,700 LBS.

FUEL TEMP. 16.5 °C

START ENG. 10:55

TAKE OFF 11:16

GR. BIK. ALT. 590' (29.32)

" " FAT. 58 °C

FLIGHT TIME 2+45 HRS.

APPENDIX III

* inches open

15

* LEVEL FLIGHT

XC-12 AF No 47

Flight No. 9

Date 7 MARCH, 1957

ALL DATA COLLECTED FOR THIS AIRCRAFT ONLY

TEST: SAWTOOTH CLIMB
AV. ALTITUDE 10,000 FT.
PACK OFF

	1	2	3	4	5	6	7	8
TIME (min)	—*	3.07	2.08	1.95	1.82	1.83	1.70	1.97
ALT. (ft)	—*	2000						
IAS (mph)	198	169.5	149.5	139.5	130	120	111	144
R.P. #1	50.7	50.7	50.7	50.5	50.6	50.7	50.6	50.7
(MP) #2	50.5	50.5	50.5	50.4	50.4	50.5	50.5	50.5
Temp #1	187	186.5	186.5	187.5	187.5	187.5	187.5	187.5
(psi) #2	190	189	189	191	191	191	191	191
W.P. #1	2560	2570	2555	2535	2535	2535	2525	2555
#2	2560	2560	2550	2530	2530	2520	2520	2650
PR (psi)	2							
CAP #1	4	5	5	4	4	4	4	4
(psi) #2	8	8	8	7	6	6	6	6
COWL #1	7.7							
FLAP* #2	7.3							
CIL SP. TOR #1	35.5	36.0	36.5	37.0	37.4			
(deg open) #2	34.5	35.0	35.5	36.0	36.5			
W. AC. #1	855	835	806	784	763	742	721	704
(gals used) #2	854	834	804	782	761	740	719	697
Co	176 177	178 180	181 183	184 186	187 189	190 192	193 195	197 199
FIXTURE	N							
FUEL FLOW #1								
(#/hr) #2								

FUEL S.G. 5.78
 FUEL TEMP. 17°C
 SPARE ENG. 1546
 TAKE OFF 1603
 MAX. CR. ALT. 760 (29,92)
 " " PAT. 15°C

* LEVEL FLIGHT

FLIGHT TIME 2+10.46

APPENDIX III
16

* inches open

Single Engine Check Climb
10000 Ft. Level Flight
POD OFF

										1	2	3
WIND (kt)	0	.95	1.53	2.43	3.20	4.97	6.00	7.33	9.12			
ALT. (ft)	3450	3750	3950	4250	4450	4950	5250	5550	5950	10050	10050	10050
IAS (mph)	117	120	121	120	121	120	119	120	121	204	216	209
M.P. #1	—	—	—	—	—	—	—	—	—	57.4	50.6	46.1
(Mg) #2	58.3	58.1	58.7	59.4	59.2	59.0	58.8	58.6	58.2	56.7	50.8	41.7
Torque #1	—	—	—	—	—	—	—	—	—	186	189	17F
(psi) #2	218	217	214	212	211	207	205	203	200			
RPM #1	—	—	—	—	—	—	—	—	—	2770	2550	2400
#2	2690								2690			
FAT (%)	3	2	2	1	1	0	0	-1	-1	0	0	2
CPT #1	—	—	—	—	—	—	—	—	—	3	1	4
(C) #2	8	7	7	7	7	6	6	5	4	8	5	7
COOL #1	.85								.85	7.6	2.6	2.6
FLAP #2	8.0								8.0			
OIL OBT. #1	0	0	0	0	0	0	0	0	0	32	33	33
(reg open) #2	36	36	36	36	36	36	36	36	36			
RTA (psi) #1	32	32	32	32	32	32	32	32	32	82	165	207
(gals used) #2	51	56	61	67	73	85	92	103	114	195	280	316
Cn												
MIXTURE	Rich								Rich	Rich	Normal	Normal
FUEL FLOW #1												
(#/hr) #2												
Gross Weight - lbs	54750	54700	54650	54600	54550	54500	54450	54400	54350	53350	52450	52000
FUEL S.G.			5.77									
FUEL TEMP.			18°C									
TIME LOG.			10:15									
TAKE OFF			10:35									
CLIMB RATE			720' (2000)									
" " "			9°C									
FLIGHT TIME			2:15									

APPENDIX III

* inches open

XC-12 AF No. 48-33

Flight No. 5

Date 29 FEB 51

ALL DATA CORRECTED FOR INSTRUMENT ERROR ONLY

TEST: SINGLE ENGINE CLIMB (LEFT PROP FEATHERED) PACK ON

RUN NO.					
TIME (min)	0	2.25	2.72	4.50	7.67
ALT. (ft)	3150	3230	3250	3700	3900
IAS (mph)	121	119	120	119	120
W.P. #1					
(inHg) #2	60	-	-	59	58.7
Torque #1					
(psi) #2	212	-	-	213	-
RPM #1					
#2	2790	-	-	2750	-
FAT (°C)	12				
CAT #1					
(°C) #2	10				
COOL #1	1				
FLAP #2	8				
OIL SHUTTER #1	35°				
(deg open) #2	35°				
POTENTIALIZER #1	41				
(gals used) #2	66	75		95	
Cn	5	6	7	8	9
MIXTURE	R				
FUEL FLOW #1					
(g/hr) #2					

FUEL S.G. 5.87
 FUEL TEMP. 4°C
 START ENG. 09:58
 TAKE OFF 10:15
 GR. BAK. ALT. 400' (29,92)
 " " FAT. 3°C
 FLIGHT TIME 2:20

GROSS WT @ START ENGINES 63,915 LBS.

APPENDIX III 18

* inches open

FLIGHT DATA SHEET

XC-120AF No. 48-330

Flight No. 11

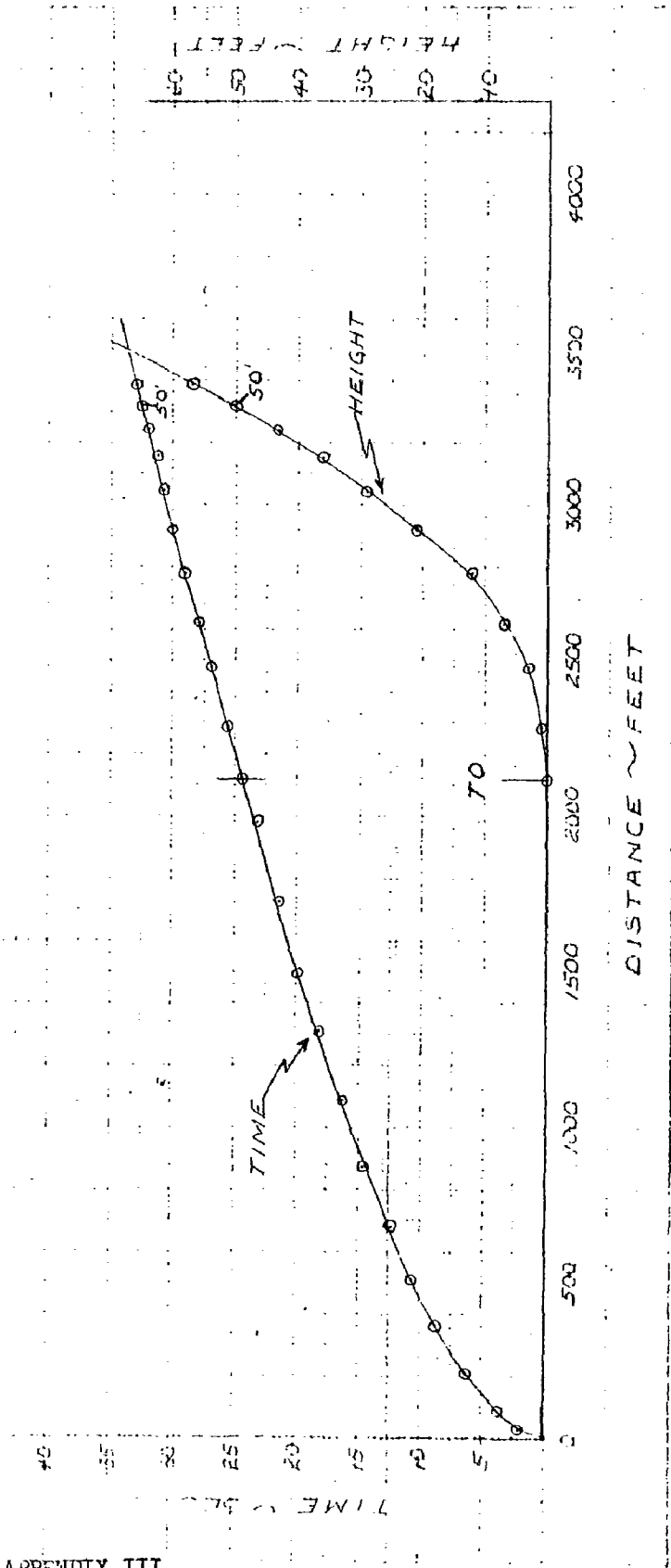
Date 8 March 1951

Altitude - FT	CYLINDER HEAD TEMPERATURES DURING A CLIMB WITH RATED POWER									
	CYL A-1	CYL A-2	CYL A-3	CYL A-6	CYL A-7	CYL B-2	CYL B-3	CYL B-7	CYL C-1	CYL C-2
5200	214	211	207	194	191	224	206	189	208	216
5900	219	211	208	194	191	225	207	189	208	218
6600	219	211	208	192	190	225	206	188	207	217
7200	216	210	207	190	189	224	205	187	205	215
8000	215	208	207	189	189	223	205	185	203	215
9000	215	207	206	189	190	222	205	187	205	215
10000	215	207	205	191	192	222	205	189	206	215
11000	216	207	204	192	191	222	204	189	207	215
12000	217	206	203	194	191	222	204	190	207	216
13000	218	207	204	196	193	223	204	192	209	218
14000	221	209	206	197	195	225	205	193	210	219
15000	221	211	206	198	195	226	206	193	210	220
16000	222	211	207	200	195	227	206	194	210	220
17000	223	213	207	201	195	228	207	195	211	223
18000	223	216	209	202	197	231	209	195	212	226
19000	224	217	209	203	197	232	208	195	212	227
20000	221	214	205	199	193	230	204	191	208	225
20500	220	213	205	198	192	229	203	191	207	223
21700	218	212	202	197	191	227	200	188	204	222
22700	215	209	199	195	189	225	196	186	201	219
23500	213	208	197	193	187	223	194	184	198	218
24500	209	205	193	190	185	219	190	181	194	215
25500	207	203	191	189	185	218	188	180	191	214
26500	202	202	189	187	183	216	185	179	187	211
	LEVEL FLIGHT COOLING WITH MILITARY POWER									
18000	231	226	229	209	203	238	227	199	210	230

APPENDIX III
19

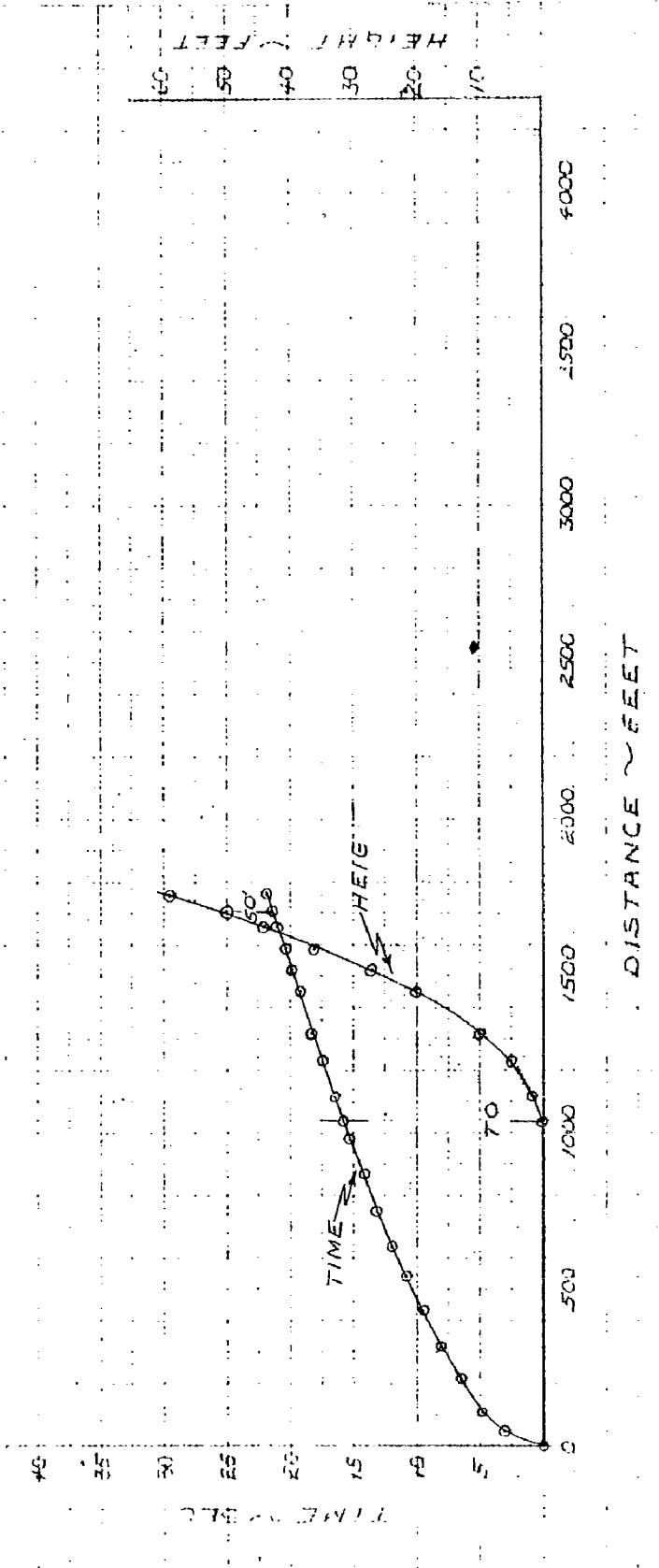
TAKE-OFF NO. 1. PACK ON

PILOT LT COL MICKIFF GROUND ROLL 2115. FT.
 NO. 48-330
 DATE 23 FEB 1951 DISTANCE TO 50' 1200 FT.
 FLAP 0 DEG. WIND VELOCITY 3 KNOTS
 WIND DIRECTION 50° FROM HEADWIND
 WGT 653 KNOTS PRESSURE 29.57" HG.
 WGT 986 KNOTS TEMPERATURE 6 °C
 SHIP W.A.S. 970 88 KNOTS RPM 2740
 SHIP W.A.S. 950 7 KNOTS TORQUE 208 LBS. P.S.I.
 GROSS WEIGHT 43500 LBS BHP 3010



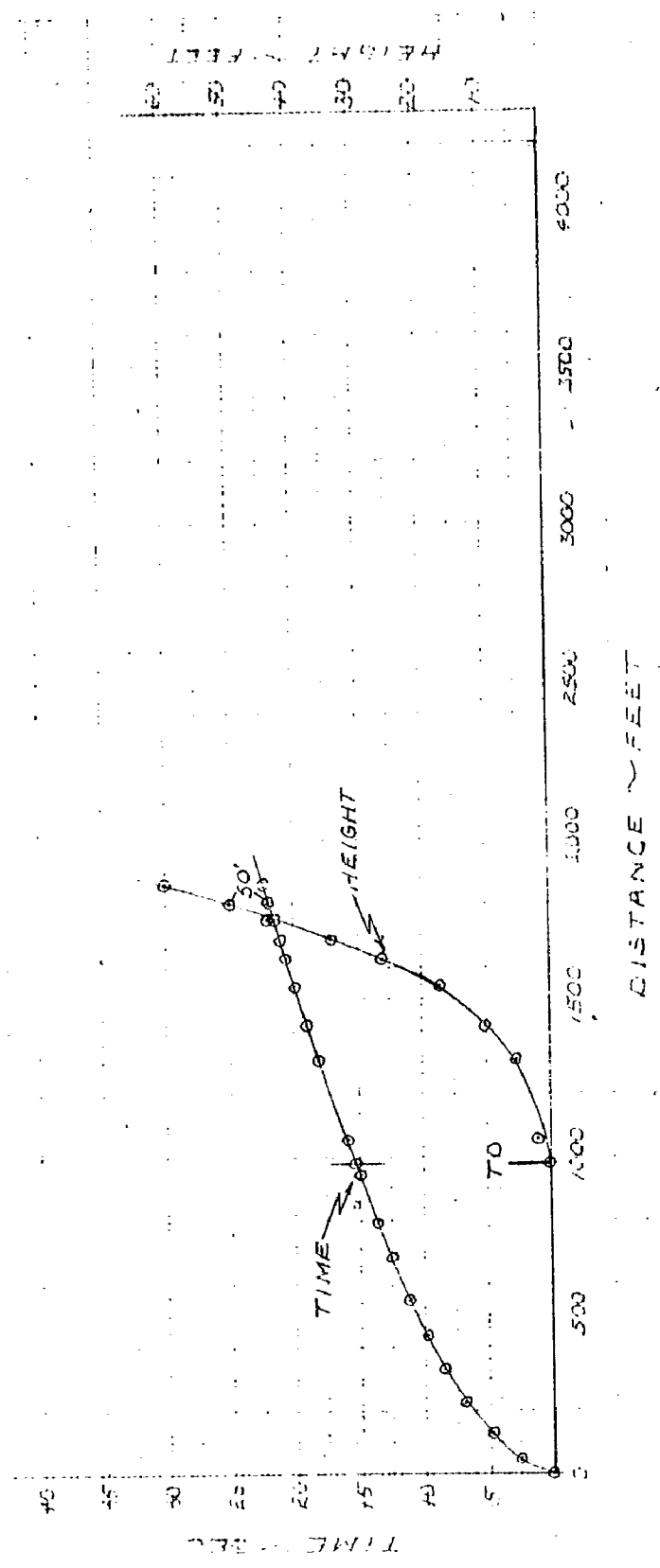
TAKE-OFF No. 2 Pack Off

XC-120 No. 48-330
 ALTITUDE MICKLEFF WIND ROLL 1035 FT
 DATE 6 MAR 1951 DISTANCE TO 50' 670 FT
 WIND VELOCITY 10 KNOTS
 WIND DIRECTION 0° FROM HEAD WIND
 WGT TO 657 KNOTS PRESSURE 29.19" HG
 WGT 650 77 KNOTS TEMPERATURE 12°C
 SHIP LAS. STO 73 KNOTS RPM 2680
 SHIP LAS. STO 85 KNOTS TORQUE 207 LBS. P.S.I.
 GROSS WEIGHT 54800 LBS + TORQUE 2085 BHP



TAKE-OFF No. 3 Pack Off

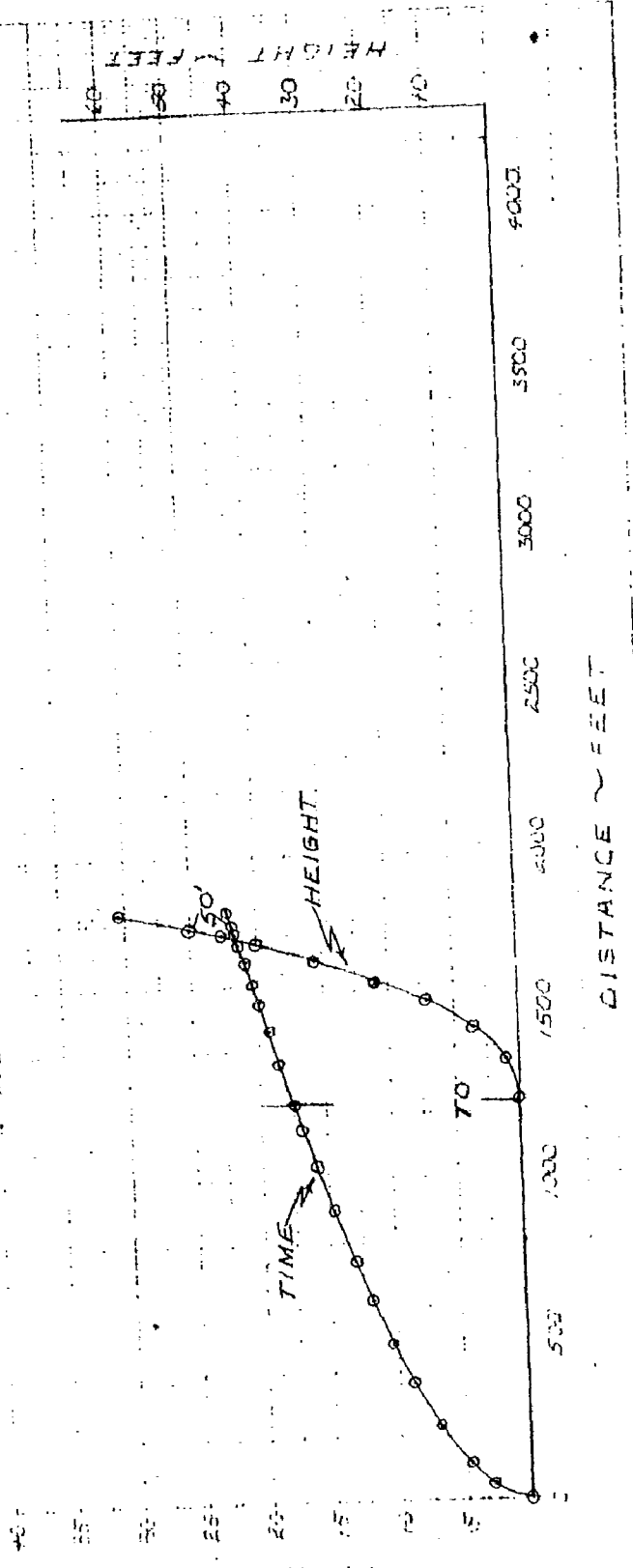
XC-120 No. 43-33C
 PILOT LT COL MICKIFF GROUND ROLL 960 FT
 DATE 9 MAR 1951 DISTANCE TO 50' 825 FT
 FLAP 15° TAKE-OFF WIND VELOCITY 7 KNOTS
 WIND DIRECTION 10° FROM HEAD WIND
 WGT. 659 KNOTS PRESSURE 29.57 "HG
 16850' 82.9 KNOTS TEMPERATURE 0 °C
 SHIP PAS. W/T 0, 71 KNOTS RPM 2620
 SHIP PAS. S/S 0, 78 KNOTS TORQUE 223 LBS. P.S.I.
 GROSS WEIGHT 74900 LBS B.H.P. 1085



20 Memorandum Report No. WGT-2314

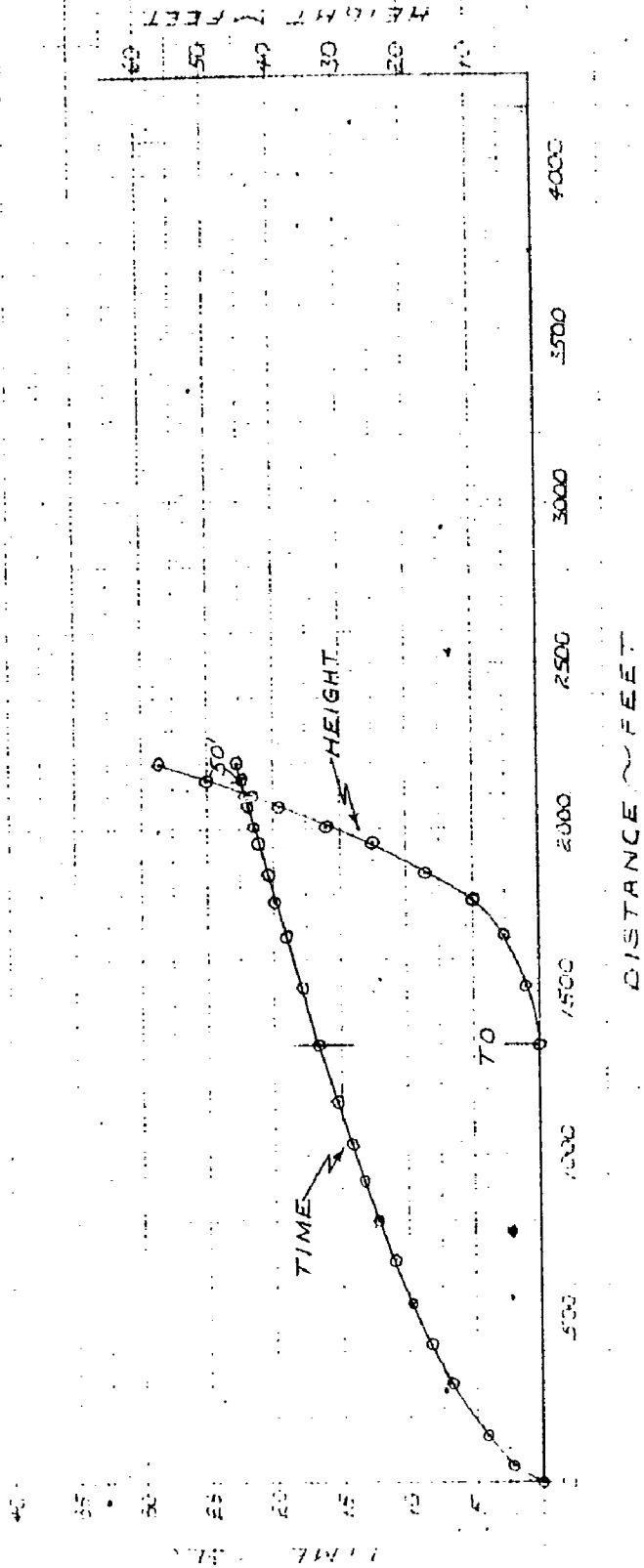
TAKE-OFF NO. 7 PACK OFF
 KC-120 NO. 48-350

PLAC	LI - C MIDDLE	GROUND ROLL	1235 FT.
DATE	9 MAR 1951	DISTANCE TO 50'	545 FT.
FLAP	15° TAKE-OFF	WIND VELOCITY	7 KNOTS
WIND DIR.	71 KNOTS	WIND DIRECTION	15° FROM HEAD WIND
WIND SPO.	617 KNOTS	PRESSURE	29.57 IN. HG
WIND G.S.C.	78 KNOTS	TEMPERATURE	0 °C
SHIP W.A.S. S.C.	63 KNOTS	R.P.M.	2635
CROSS WEIGHT	54600 LBS	TORQUE	225 LBS. PSI.
		B.H.R.	3100



TAKE-OFF No. 5. PACK OFF

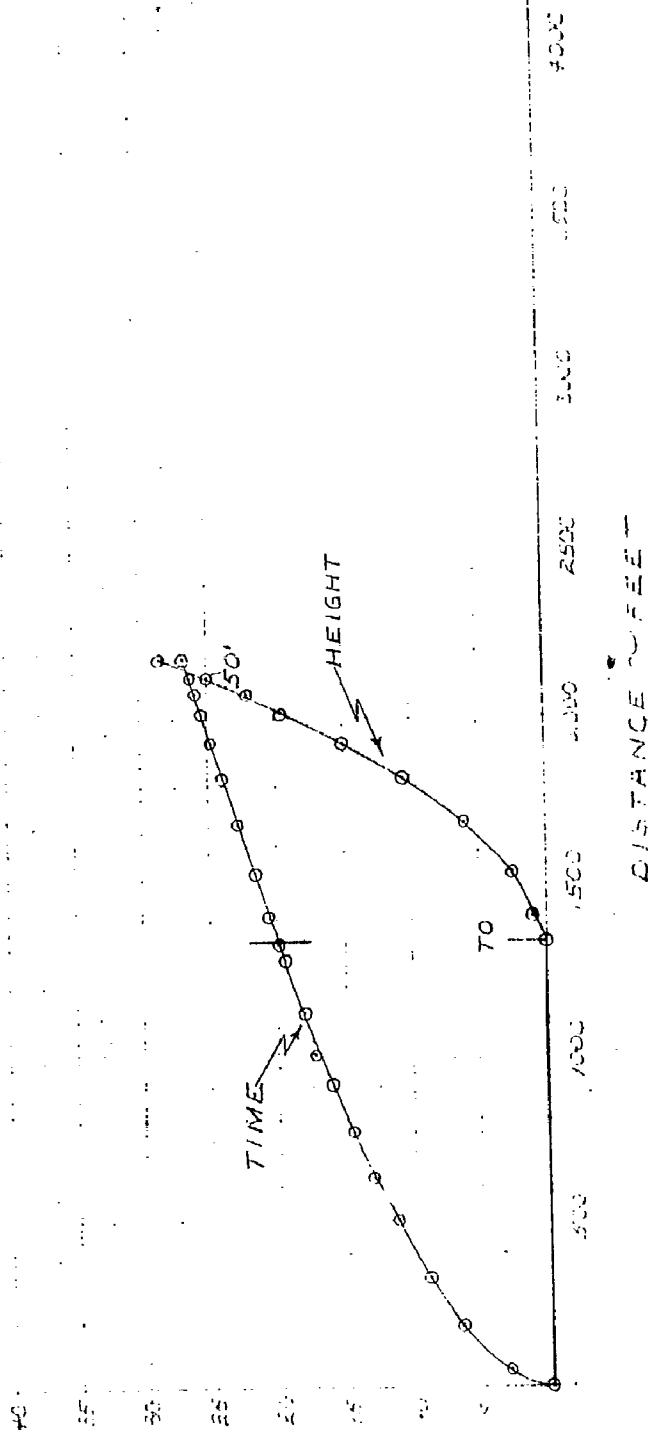
KC-120 No. 48-330
 STOL MICKIEFF GROUND ROLL 1335 FT
 DATE 9 MAR 1951 DISTANCE TO 50' 815 FT
 FLAP 30 DEG. WIND VELOCITY 6 KNOTS
 WIND DIRECTION 25° FROM HEAD WIND
 VERT. TO 77 KNOTS PRESSURE 29.57" HG.
 VOR. 50 70 KNOTS TEMPERATURE +1.0°C
 SH. P. W. AS. 370 91 KNOTS RPM 2440
 SH. P. W. AS. 450 96 KNOTS TORQUE 217 LBS. / RPM
 GROSS WEIGHT 54400 LBS. BHP 1045



TAKE-OFF No. 6 PACK ON

X-120 No. 48-330

PILOT	LT COL MICKIFF	GROUND ROLL	1330 FT
DATE	16 MAR 1951	DISTANCE TO 50' FT	790 FT
FLAP	15° TAKE-OFF	WIND VELOCITY	10 KNOTS
KIAS TO	74 KNOTS	WIND DIRECTION	0° FROM HEAD WIND
KIAS TO	77 KNOTS	PRESSURE	29.02 "HG
SEA P LBS. TO	63 KNOTS	TEMPERATURE	0 °C
SHIP LBS. TO	65 KNOTS	R.F.M.	2700
GROSS WEIGHT	63,800 LBS	TORQUE	212 LBS. P.S.I.
		BHP	3025

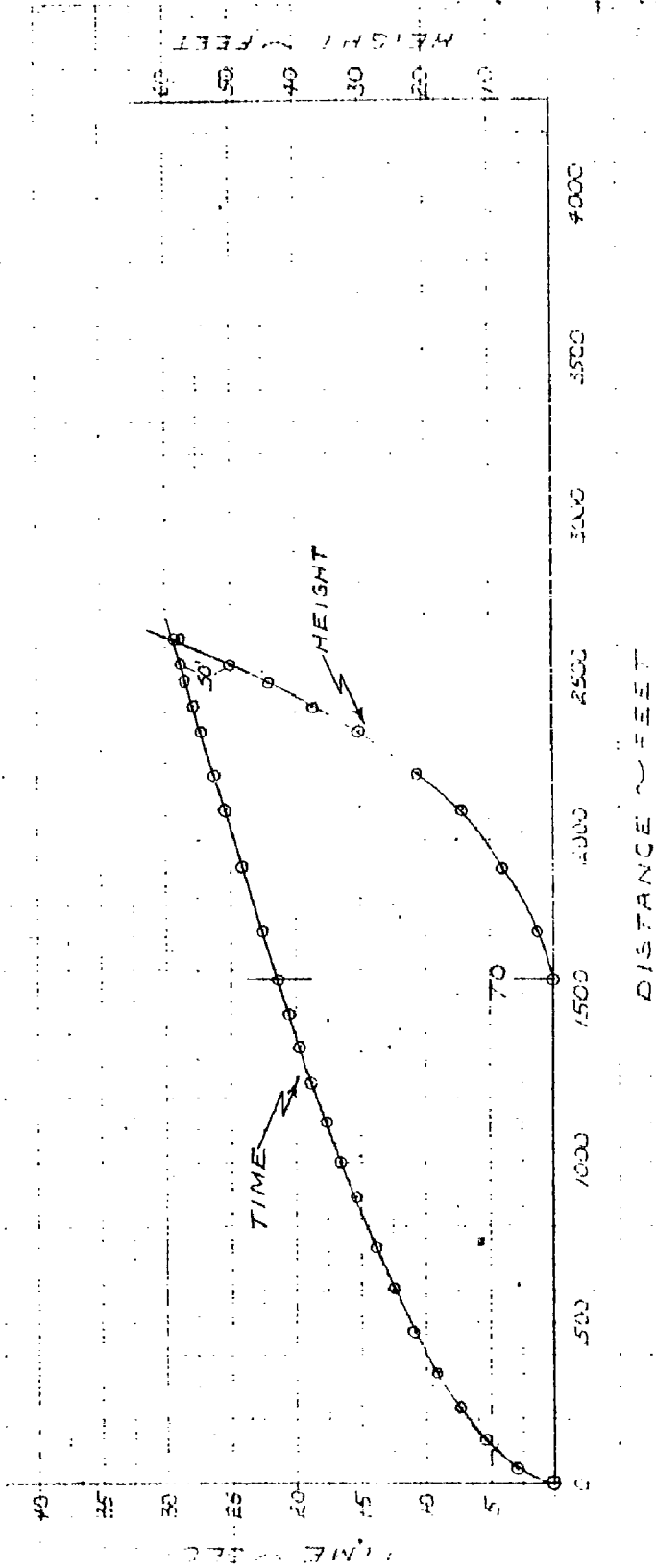


APPROXIMATE

Memorandum Report No. WCP-2344

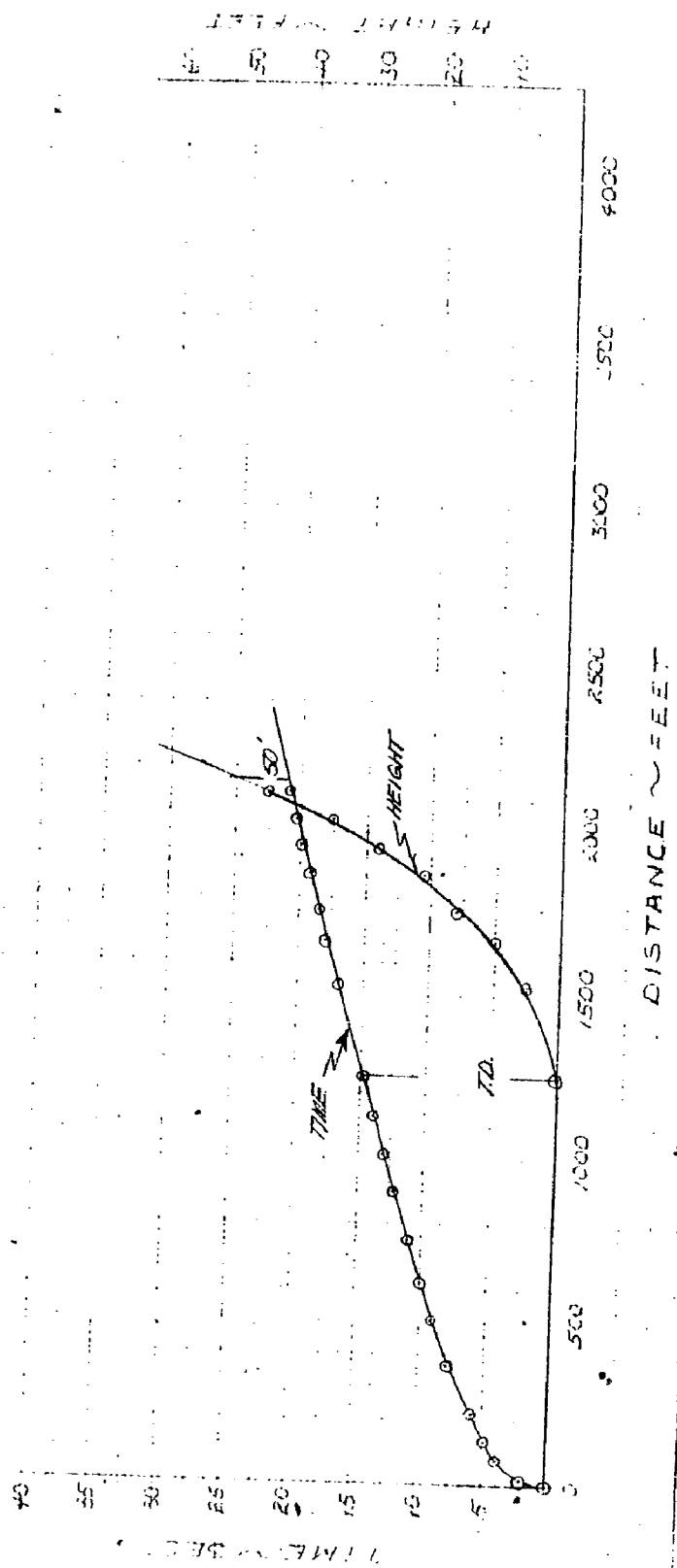
TAKE-OFF No. 7. PACKON

XC-120 No. 48-330
PILOT LT COL MICKIFF
DATE 16 MAR 1951
FLAP 15° TAKE-OFF
VGR 370 77 KNOTS
VGR 650 82.9 KNOTS
SHIP LAS. 370 77 KNOTS
SHIP LAS. 650 82 KNOTS
GROSS WEIGHT 63500 LBS
BRAND ROLL 1565 FT
DISTANCE TO 50' 980 FT
WIND VELOCITY 9 KNOTS
WIND DIRECTION 10° FROM HEAD WIND
PRESSURE 29.02 "HG
TEMPERATURE +4 °C
RPM 2690
TORQUE 218 LBS. P.S.
BHP 3090



LANDING NO. 1 PACK OFF

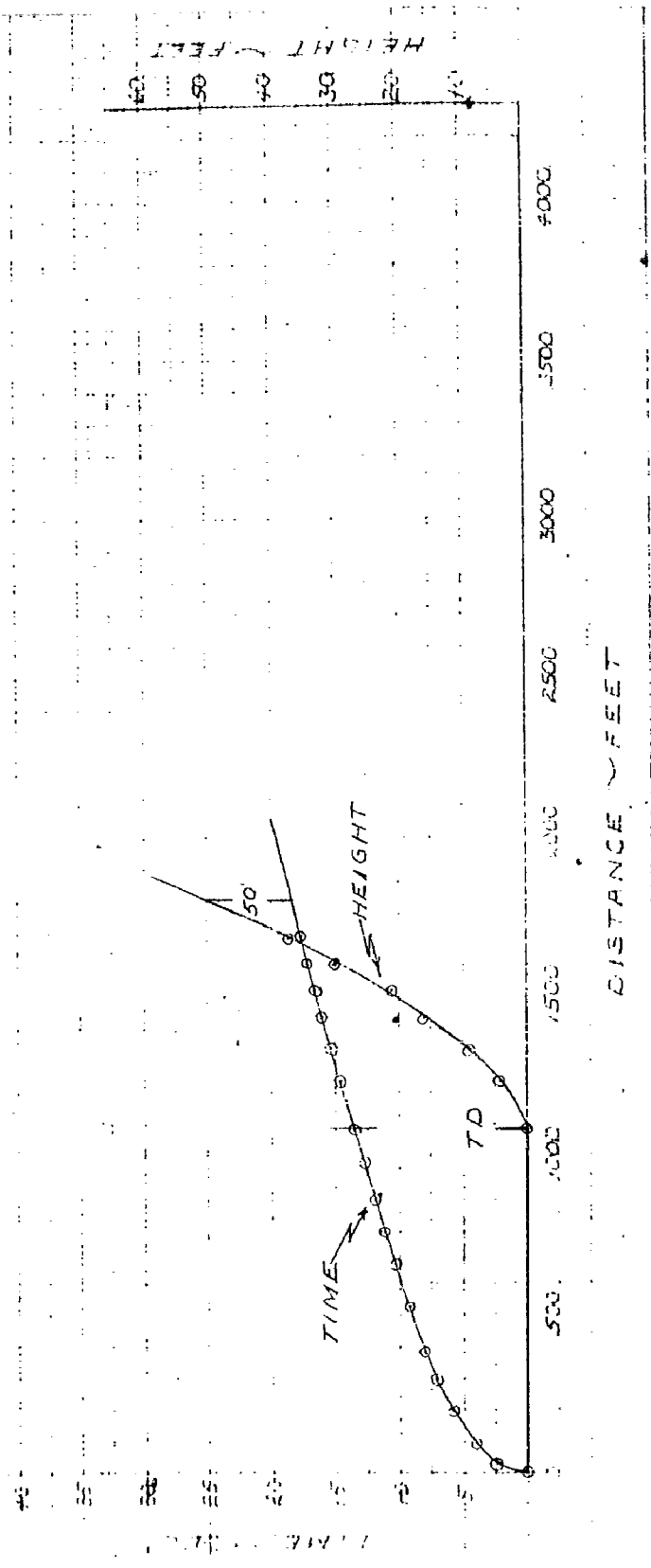
TEST NUMBER 1250
 DATE 9 MAR 1951
 FLIGHT 40° LANDING
 ALTITUDE 794 KNOTS
 PRESSURE 31.47" HG
 TEMPERATURE 0 °C
 RPM IDLE
 TORQUE IDLE
 BHP IDLE
 WIND VELOCITY 5 KNOTS
 WIND DIRECTION 35° FROM HEADWIND
 ALTITUDE 1250 FT
 DISTANCE FROM 50' 910 FT
 WIND VELOCITY 5 KNOTS
 WIND DIRECTION 35° FROM HEADWIND
 PRESSURE 31.47" HG
 TEMPERATURE 0 °C
 RPM IDLE
 TORQUE IDLE
 BHP IDLE



Memorandum Report No. NCF-2344

LANDING No. 2 PACK OFF

XC-120 No. 45-330
 GROUND ROLL 1085 FT
 DISTANCE FROM 50' 725 FT
 WIND VELOCITY 5 KNOTS
 WIND DIRECTION 60° FROM TAIL WIND
 PRESSURE 31.36" Hg
 TEMPERATURE +1 °C
 RPM IDLE
 TORQUE IDLE
 BHP IDLE
 40° LANDING
 805 KNOTS
 100.7 KNOTS
 87 KNOTS
 104 KNOTS
 54300 LBS



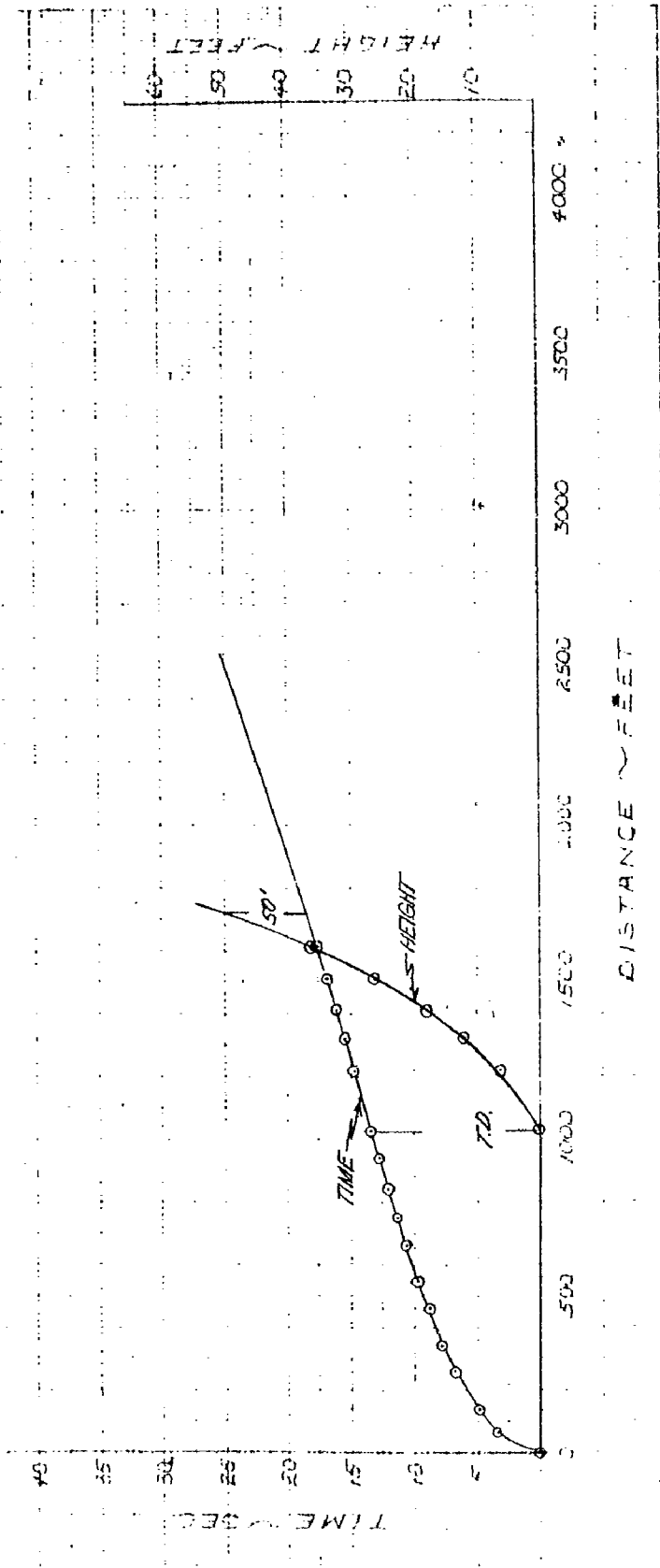
APPENDIX III

RESTRICTED

LANDING NO. 3 PACK OFF

X-120 No. 48-330

PILOT LT COL MICK FF GROUND ROLL 7030 FT.
 DATE 9 MAR 1951 DISTANCE FROM 50' 690 FT.
 FLARE 40° LANDING WIND VELOCITY 5 KNOTS
 VER STD. 62.7 KNOTS WIND DIRECTION 5° FROM HEAD WIND
 VER 550' 82.9 KNOTS PRESSURE 31.36 H.G.
 SHIP W.A. STD. 87 IN TS TEMPERATURE +1.9C
 SHIP W.A. 550' 96 KNOTS RPM IDLE
 GROSS WEIGHT 54100 LBS TORQUE IDLE
 BHP IDLE



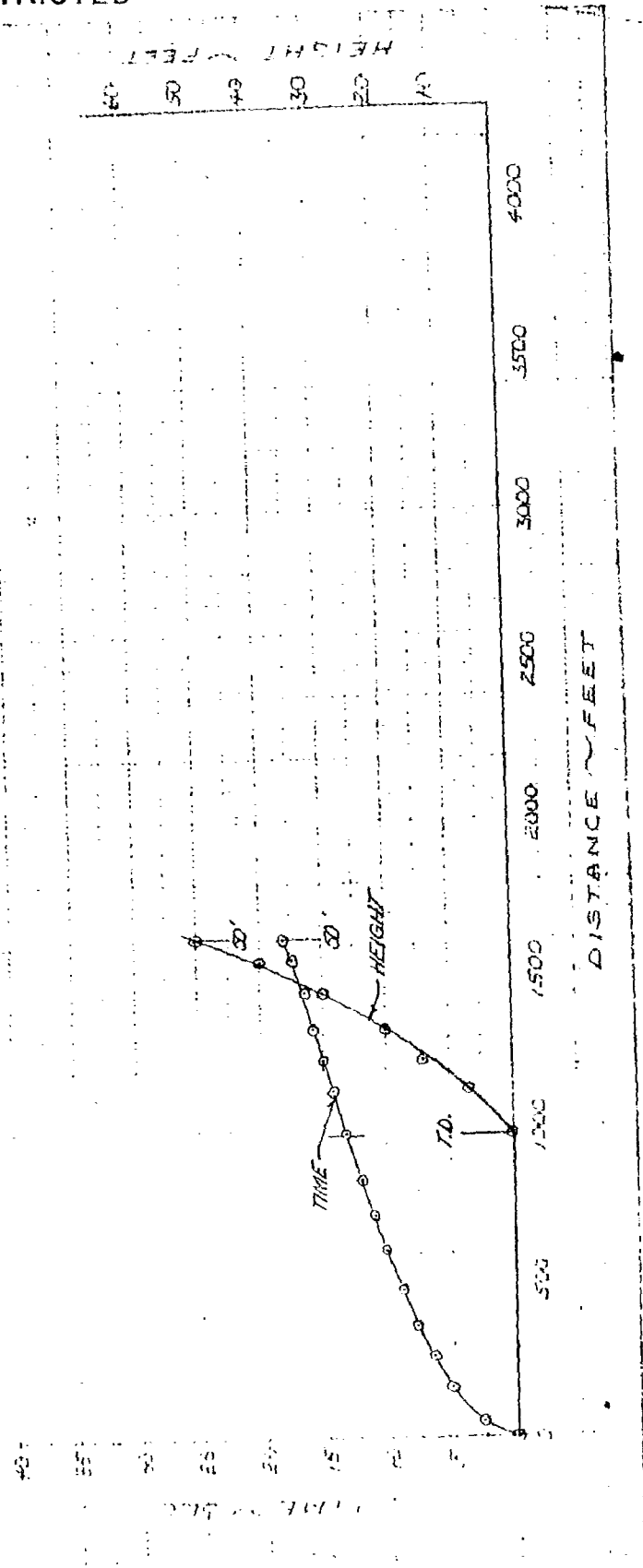
RESTRICTED

Memorandum Report No. WCT-2314

RESTRICTED

LANDING No. 4 Pack On

15000 FT ALTITUDE
 16 MAR 1951
 400 LANDING
 80.0 KNOTS
 80.5 KNOTS
 90 KNOTS
 98 KNOTS
 63600 LBS
 GROUND ROLL 990 FT
 DISTANCE FROM 50' 630 FT
 WIND VELOCITY 9 KNOTS
 WIND DIRECTION 0° FROM HEADWIND
 PRESSURE 30.36" HG
 TEMPERATURE +3 °C
 RPM IDLE
 TORQUE IDLE
 BHP IDLE



RESTRICTED

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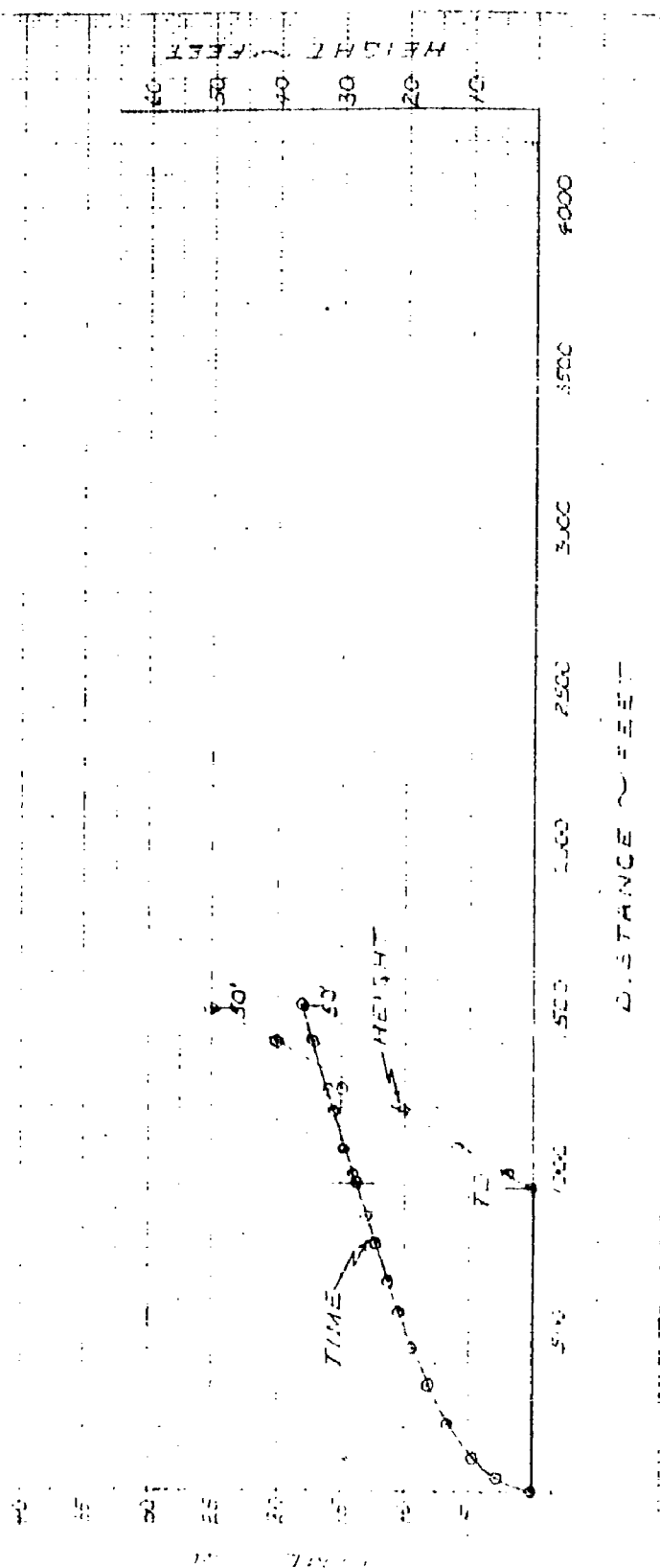
Memorandum Report No. WCT-2344

RESTRICTED

LANDING NO. 5. PACK. ON.

12-20 No. 48-33C

PILOT	W. C. MICKLEFF	GROUND ROLL	955 FT.
DATE	16 MAR 1951	DISTANCE FROM SO	560 FT.
FLAP	40% LANDING	WIND VELOCITY	8 KNOTS
WIND	788 KNOTS	WIND DIRECTION	5° FROM HEAD WIND
WAS 450'	852 KNOTS	PRESSURE	30.36" HG
SR. PRESS. STD	89 KNOTS	TEMPERATURE	+3 °C
SR. PRESS. SO	88 KNOTS	R.P.M.	IDLE
SR. PRESS. WGT	33500 LBS	TORQUE	IDLE
		B.H.P.	IDLE



RESTRICTED

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DAYTON, OHIO. ATTN: WCTSE)

AD-B802 822

WADC; FLIGHT TEST DIV.. WRIGHT-PATTERSON AIR FORCE
BASE, DAYTON, O. (SERIAL NO. WCT-2344)

PHASE II TESTS ON THE XC-120 AIRPLANE, USAF NO.
48-330 - AND APPENDIXES I-III - MEMORANDUM REPORT

GLENN, NORMAN J.; MIDKIFF, RICHARD L. 5 JULY '51
126PP PHOTOS, TABLES, GRAPHS

AIRPLANES, TRANSPORT -	AERODYNAMICS (2)	1	9
(FLIGHT TEST) <i>6</i>	PERFORMANCE (2)	2	6.7
C-120 Aircraft			

EO 10501 dd 5 NOV 1953

P1/3.5

411

DEFENSE TECHNICAL INFORMATION CENTER
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0077004

Code P/DB2507

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SECTION I
REQUESTING ORGANIZATION

1. REQUESTING ORGANIZATION AND ADDRESS
[Redacted]

2. DTIC USER CODE NO
06616

3. DATE OF REQUEST
14 Mar 00

4. TYPE OF COPY AND QUANTITY
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5. CONTRACT NUMBER

6. CONTRACT SECURITY LEVEL

7. GOVERNMENT SPONSOR AND ADDRESS. (Contractors Only)

8. METHOD OF PAYMENT (X ONE)
 VISA MC AMX
 Charge to NTIS Deposit Account No. [Redacted]
 Bill My Organization to the Attention of _____

10. NAME, TITLE, PHONE NUMBER OF REQUESTING OFFICIAL
[Redacted]

8. CONTRACT MONITOR AND TELEPHONE NUMBER (Contractors Only)

SECTION II
BIBLIOGRAPHIC INFORMATION

11. AD NUMBER (If Known)
AD-B802822

12. (TITLE, REPORT NUMBER, AUTHOR(S), ETC)
Tests on the XC-120 Airplane. Phase 2. Appendixes 1-3, 126 pages

SECTION III
REQUESTER JUSTIFICATION

13. REQUESTER JUSTIFICATION (Explain need in detail)
A paper copy of this unclassified document, currently releasable to DOD only, is being requested for administrative use in a preliminary project study. NASA-DFRC engineers are looking at several possible concepts for future Unmanned Aerial Vehicle applications. This historical document may help determine a future NASA REVCON (Revolutionary Concept) proposal to be engineered at this Center.

SECTION IV
RELEASING AGENCY

1. RELEASING AGENCY ADDRESS (If Known)
WRIGHT AIR DEVELOPMENT CTR
WRIGHT-PATTERSON AFB OH

2. RELEASING AGENCY DECISION (If the report was developed under the SCIR Program refer to instruction B 2 on the reverse of this form)
 APPROVED FOR RELEASE TO THE ABOVE REQUESTER
 DISAPPROVED. REASON FOR DISAPPROVAL.
 APPROVED FOR PUBLIC RELEASE
 DISTRIBUTION AUTHORIZED TO U.S. GOV'T AGENCIES & THEIR CONTRACTORS.
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3. NAME AND TITLE OF RELEASING OFFICIAL
Frank Oberholzer Dir of Engng

4. TELEPHONE NO
937 656 6481

5. SIGNATURE
Frank Oberholzer

6. DATE
14 April 00

Completed
9 May 2000 Baw