
UNIVERSITI SAINS MALAYSIA

Peperiksaan Semester Kedua
Sidang Akademik 2006/2007
*Second Semester Examination
2006/2007 Academic Session*

April 2007
April 2007

ESA 362/3 – Kawalan Penerbangan Pesawat
Aircraft Flight Control

Masa : [3 jam]
Hour : [3 hours]

ARAHAN KEPADA CALON :
INSTRUCTION TO CANDIDATES:

Sila pastikan bahawa kertas soalan ini mengandungi **SEMBILAN BELAS (19)** mukasurat bercetak termasuk lampiran dan **LIMA (5)** soalan sebelum anda memulakan peperiksaan.

*Please ensure that this paper contains **NINETEEN (19)** printed pages including attachment and **FIVE (5)** questions before you begin examination.*

Jawab **EMPAT (4)** soalan.

Soalan nombor **1, 2 dan 3** mesti dijawab.

Sila pilih salah satu soalan nombor **4 atau 5**.

Semua soalan membawa jumlah markah yang sama.

*Answer **FOUR (4)** the questions.*

*Question number **1, 2 and 3** must be answered.*

*Please choose one question number **4 or 5**.*

All questions carry the same marks.

Soalan boleh dijawab dalam Bahasa Inggeris kecuali satu soalan mestilah dijawab dalam Bahasa Malaysia.

The question can be answered in English but one question must be answered in Bahasa Malaysia.

Setiap soalan mestilah dimulakan pada mukasurat yang baru.

Each questions must begin from a new page.

1. (a) Senaraikan 3 jenis sistem kawalan automatik?
List 3 kinds of automatic flight control system?
(10 markah/marks)
- (b) Sebutkan jenis-jenis mod pandu automatik bagi pesawat udara dan fungsi-fungsinya.
Mention the autopilot modes for aircraft and their functions.
(10 markah/marks)
- (c) Sila senaraikan enam langkah dalam merekabentuk pengawal (hukum kawalan) untuk sistem kawalan automatik penerbangan.
Please list down six steps in designing the controller (control law) for an automatic flight control system.
(10 markah/marks)
- (d) Sila berikan empat jenis persamaan yang membentuk persamaan tidak linear gerak pesawat dan fungsi-fungsinya.
Please give four equations which form the nonlinear equations of motion of the aircraft and their functions.
(10 markah/marks)
- (e) Mengapakah kita perlu menentukan keadaan mantap penerbangan trim sebelum memulakan proses lurus dan simulasi penerbangan.
Why do we need to determine a steady-state, trimmed flight condition before starting the linearization process and flight simulation.
(10 markah/marks)
- (f) Sila tuliskan model lurus gerak pesawat lateral/directional dalam bentuk perwakilan keadaan ruang.
Please write the linear model for lateral/directional motion in the form of state space representation.
(10 markah/marks)
- (g) Apakah perbezaan di antara "spiral mode", "dutch-roll mode" dan "roll-mode"?
What are the differences between "spiral mode", "dutch-roll mode" and "roll-mode"?
(10 markah/marks)

- (h) Tuliskan fungsi pindah yang menggambarkan

Write the approximated transfer function describing

- (i) sambutan sudut serang disebabkan oleh pesongan sudut

elevator the response of angle of attack due to the elevator deflection

- (ii) sambutan halaju udara di sebabkan oleh kedudukan

"throttle" the response of airspeed due to the lever throttle

(10 markah/marks)

- (i) Sila lukiskan gambarajah aliran isyarat (SFD) bagi tempoh mod "short period" yang dipemudahkan.

Please draw the signal flow diagram (SFD) of simplified Short period-mode.

(10 markah/marks)

- (j) Sila lukiskan gambarajah aliran isyarat (SFD) bagi mod-'phygoid' yang dipemudahkan.

Please draw the signal flow diagram (SFD) of simplified phygoid -mode.

(10 markah/marks)

2. Pesawat penumpang jenis B 737 sedang membuat penerbangan di dalam keadaan atmosfera tidak terganggu (udara tenang dan tiada angin). Keadaan penerbangan yang pegun dan secara simetri diberi seperti berikut:

A passenger aircraft of Type B 737 is performing level flight in the undisturbed atmosphere (still air, no wind). The stationary, symmetrical flight condition is given below

Jisim pesawat	$m = 120,000.00 \text{ kg}$
Kelajuan Angin	$V = 100 \text{ m/s}$
Kedudukan pusat graviti	$(X_s - 0.25) = 0.05$
Kedudukan menegak tujahan enjin	$Z_E = 2.65 \text{ m}$
Sudut condong enjin	$\sigma = 2.2 \text{ degree}$
<i>Mass of the aircraft</i>	<i>$m = 100,000.00 \text{ kg}$</i>
<i>Airspeed</i>	<i>$V = 100 \text{ m/s}$</i>
<i>Position of the centre of gravity</i>	<i>$(X_s - 0.25) = 0.05$</i>
<i>Vertical position of engine thrust</i>	<i>$Z_E = 2.65 \text{ m}$</i>
<i>The Inclination angle of engine</i>	<i>$\sigma = 2.2 \text{ degree}$</i>

Selepas mendapatkan persamaan gerakan bagi penerbangan secara membujur dan penentuan keadaan mantap penerbangan trim, data penerbangan dalam keadaan ini diberi seperti yang berikut:

After setting up equation of motion for longitudinal flight and determining the steady-state trimmed flight condition, the data of that trim flight condition is provided as follows:

$$\alpha_0 = 0.0925 = 5.3^\circ$$

$$C_{L,0} = 0.74$$

$$C_{D,0} = 0.045$$

$$C_{m,0} = -0.0182$$

$$C_{\mu,0} = 0.0455 \text{ (thrust coefficient)}$$

$$i_{H,0} = -0.0068 = 0.39^\circ$$

5. Berdasarkan persamaan terdekat untuk mod phugoid, tentukan yang berikut:

Based on the approximate equation for phugoid mode, determine the following:

- (a) fungsi pindah f_{uf}

the transfer function f_{uf}

- (b) redaman ζ dan frekuensi tabii ω_0 mod phugoid

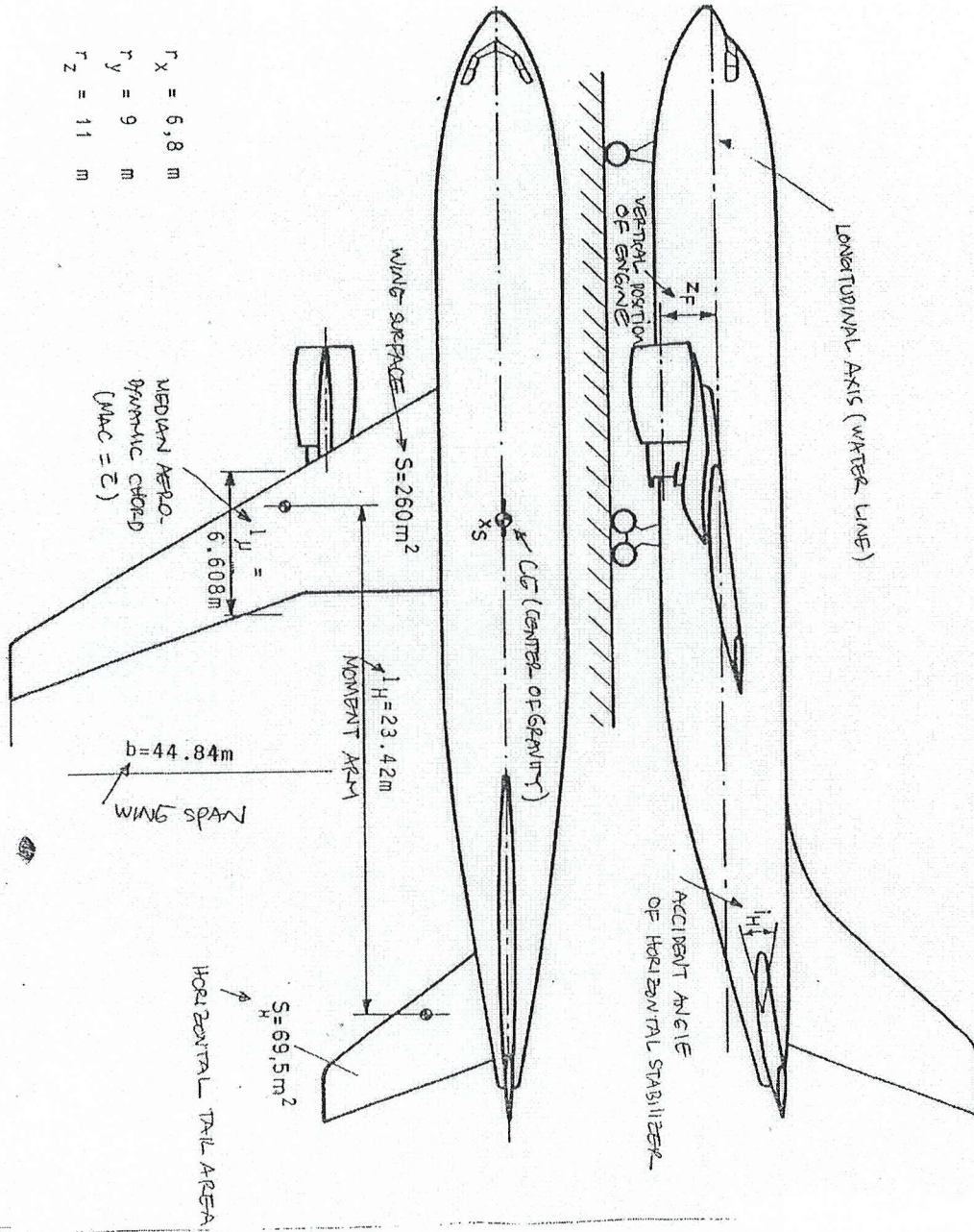
the damping ζ and natural frequency ω_0 of phugoid mode

- (c) ciri-ciri awalan dan akhiran kepegunan u yang disebabkan oleh input langkah pengesetan pengawal imbang f

initial – and stationary characteristics of u due to step input of throttle setting f

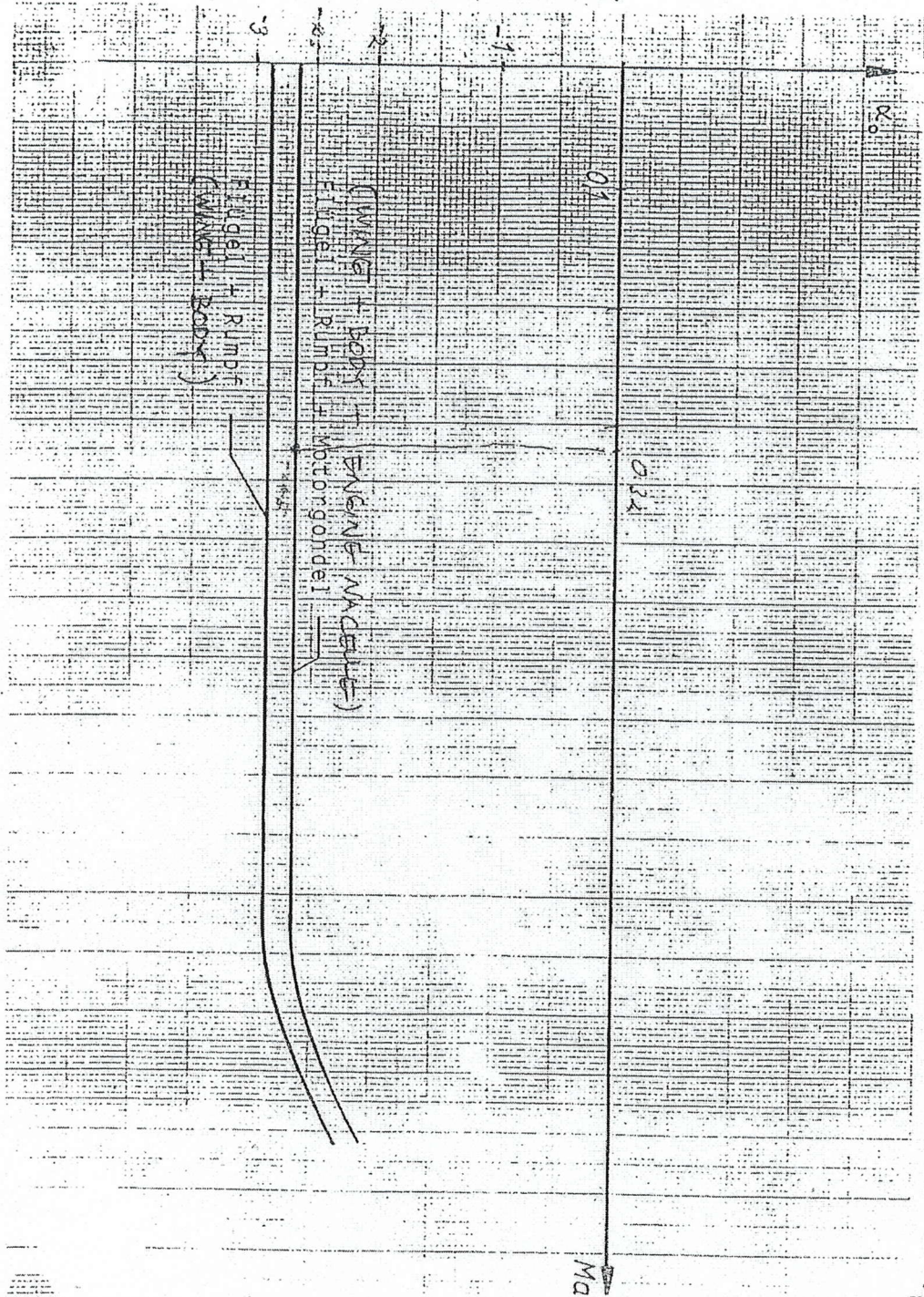
(100 markah/marks)

LAMPIRAN/ATTACHMENT

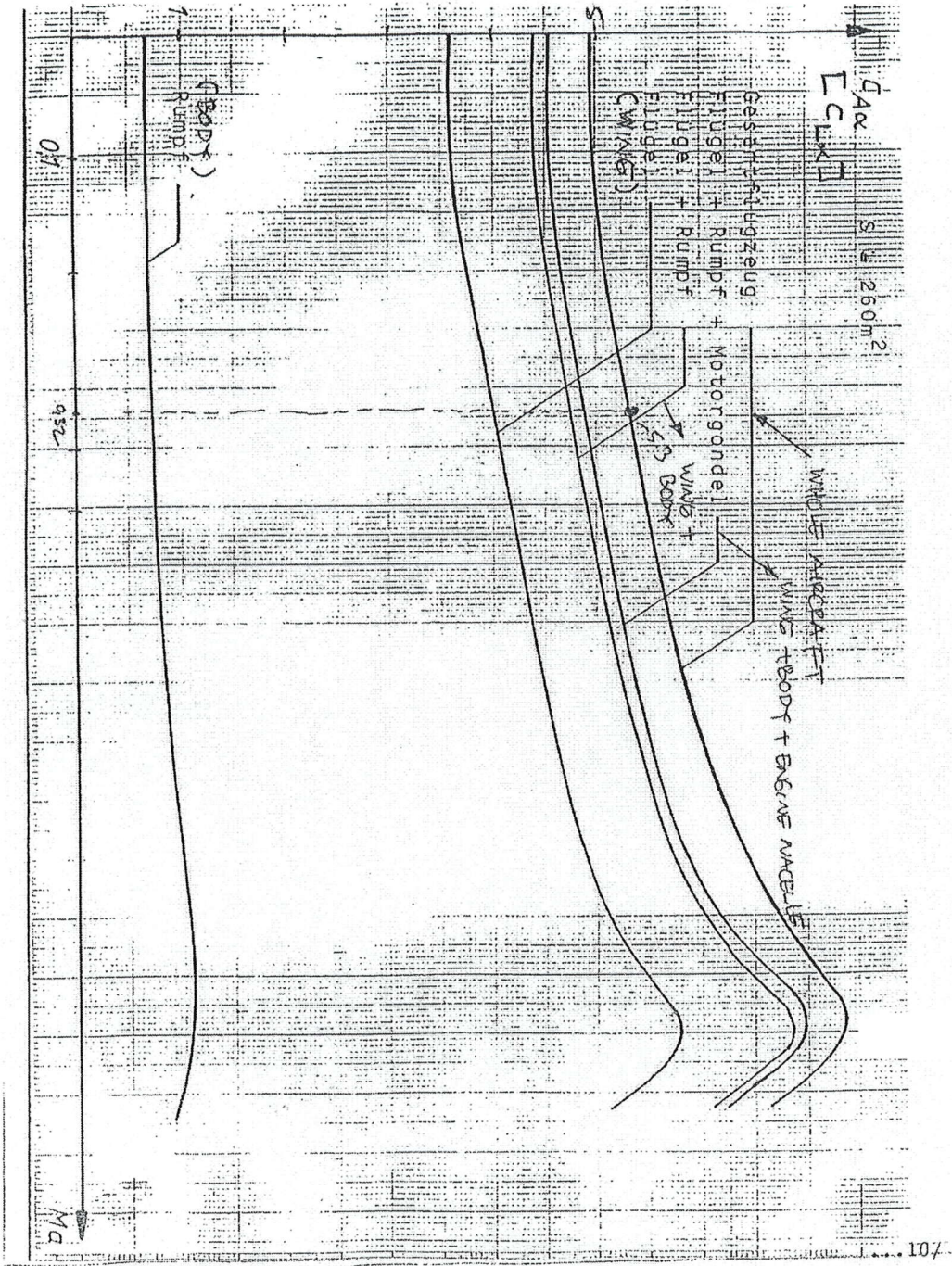


$r_x = 6,8 \text{ m}$
 $r_y = 9 \text{ m}$
 $r_z = 11 \text{ m}$

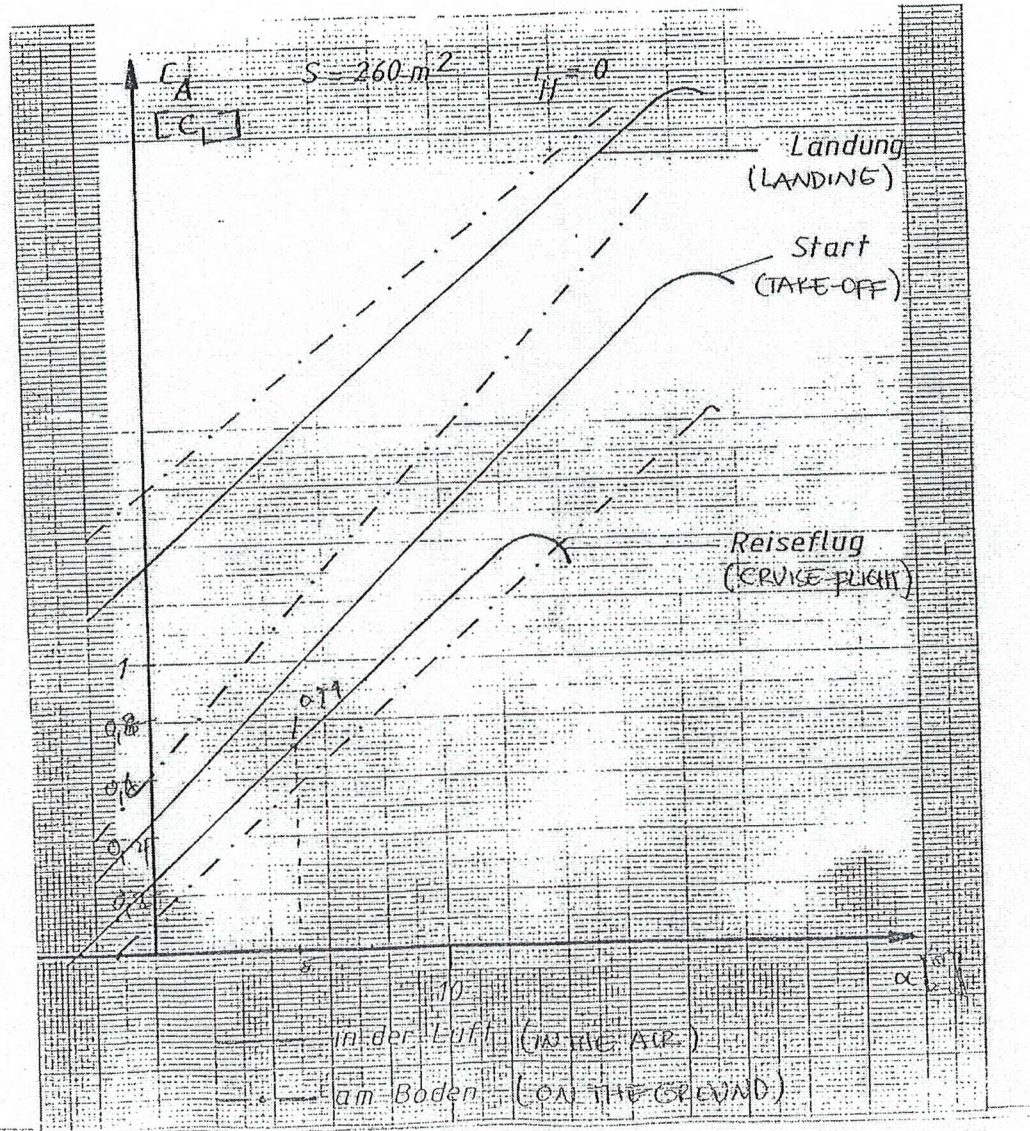
Anstellwinkel bei Auftrieb Null
(ZERO LIFT ANGLE OF ATTACK)



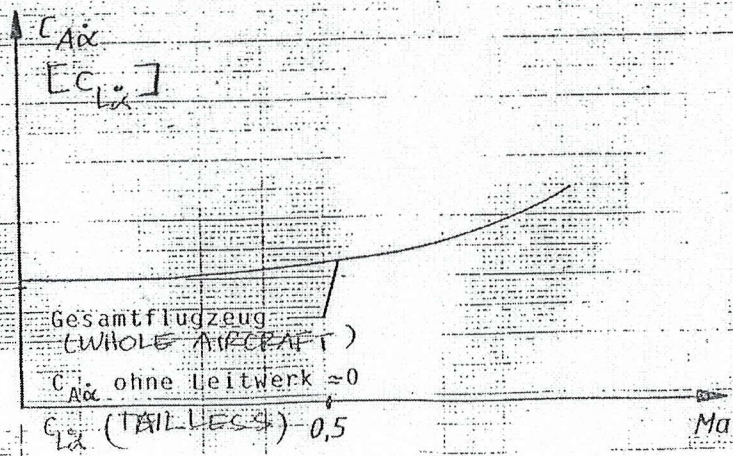
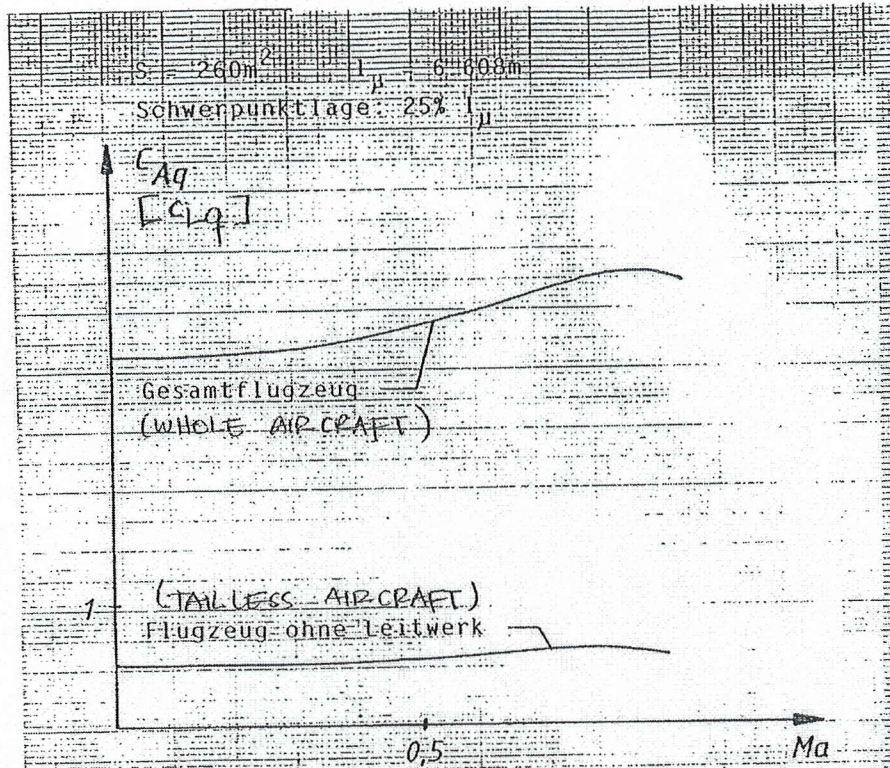
Auftriebsanstieg als Funktion der Machzahl
(LIFT-SLOPE AS FUNCTION OF MACH-NUMBER)



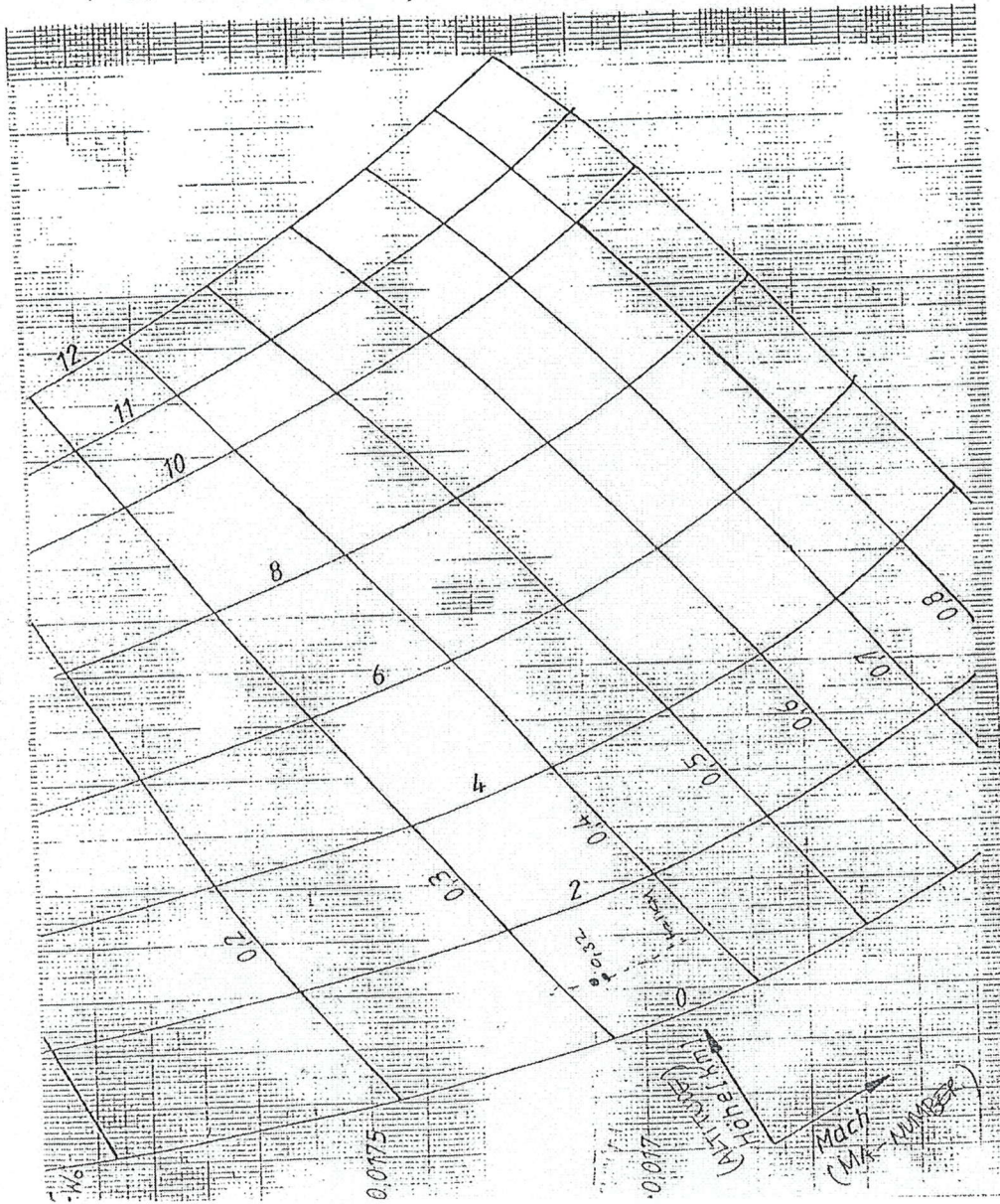
(LIFT-COEFFICIENT OF WHOLE AIRCRAFT
AT SLOW AIRSPEEDS)
Auftriebsbeiwert des Gesamtflugzeugs
bei niedrigen Geschwindigkeiten



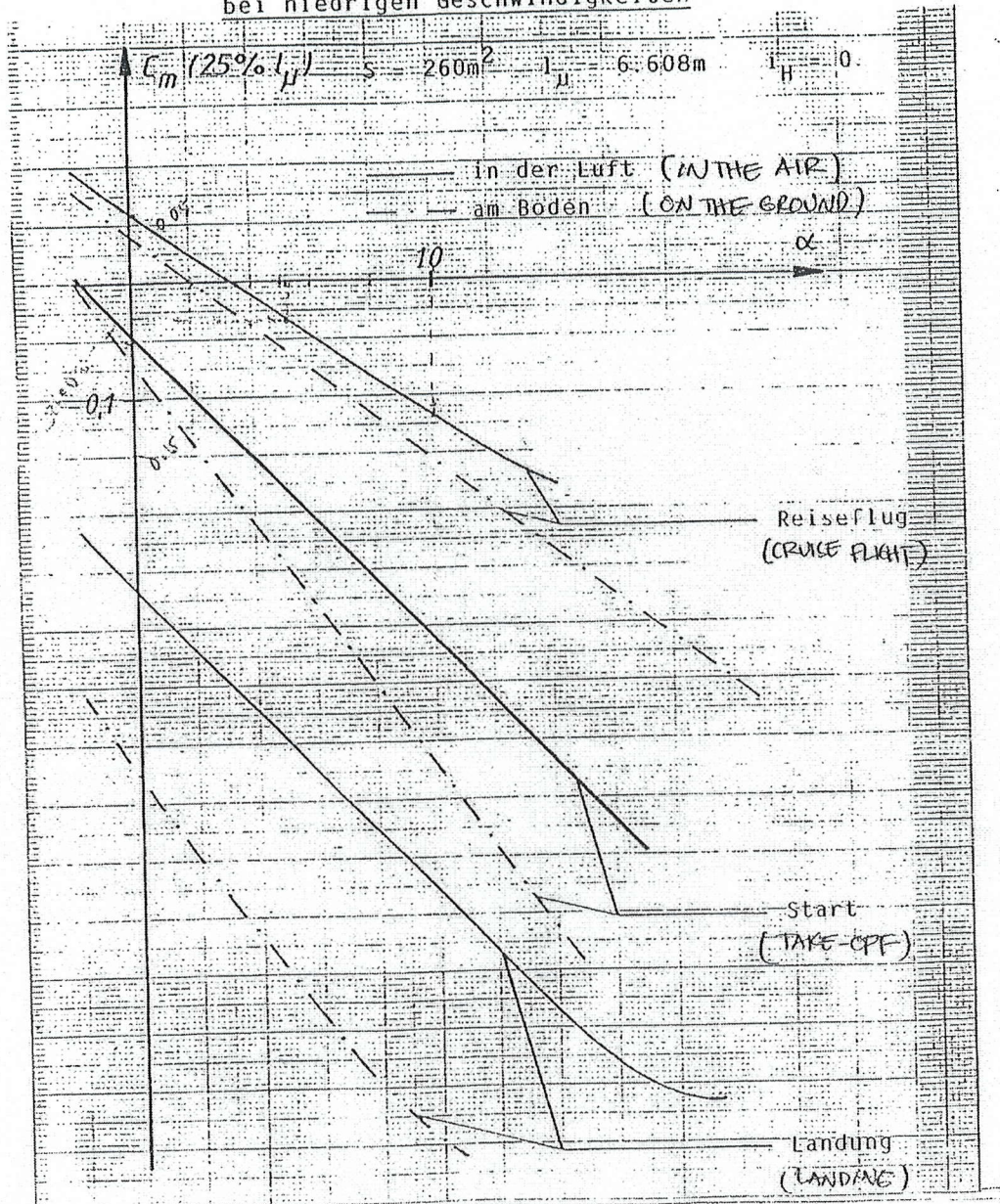
(LIFT-SLOPE DUE TO PITCH-RATE)
 Auftriebsanstieg infolge Nickgeschwindigkeit
 (LIFT-SLOPE DUE TO AOA-CHANGE)
 Auftriebsanstieg infolge Anstellwinkeländerung



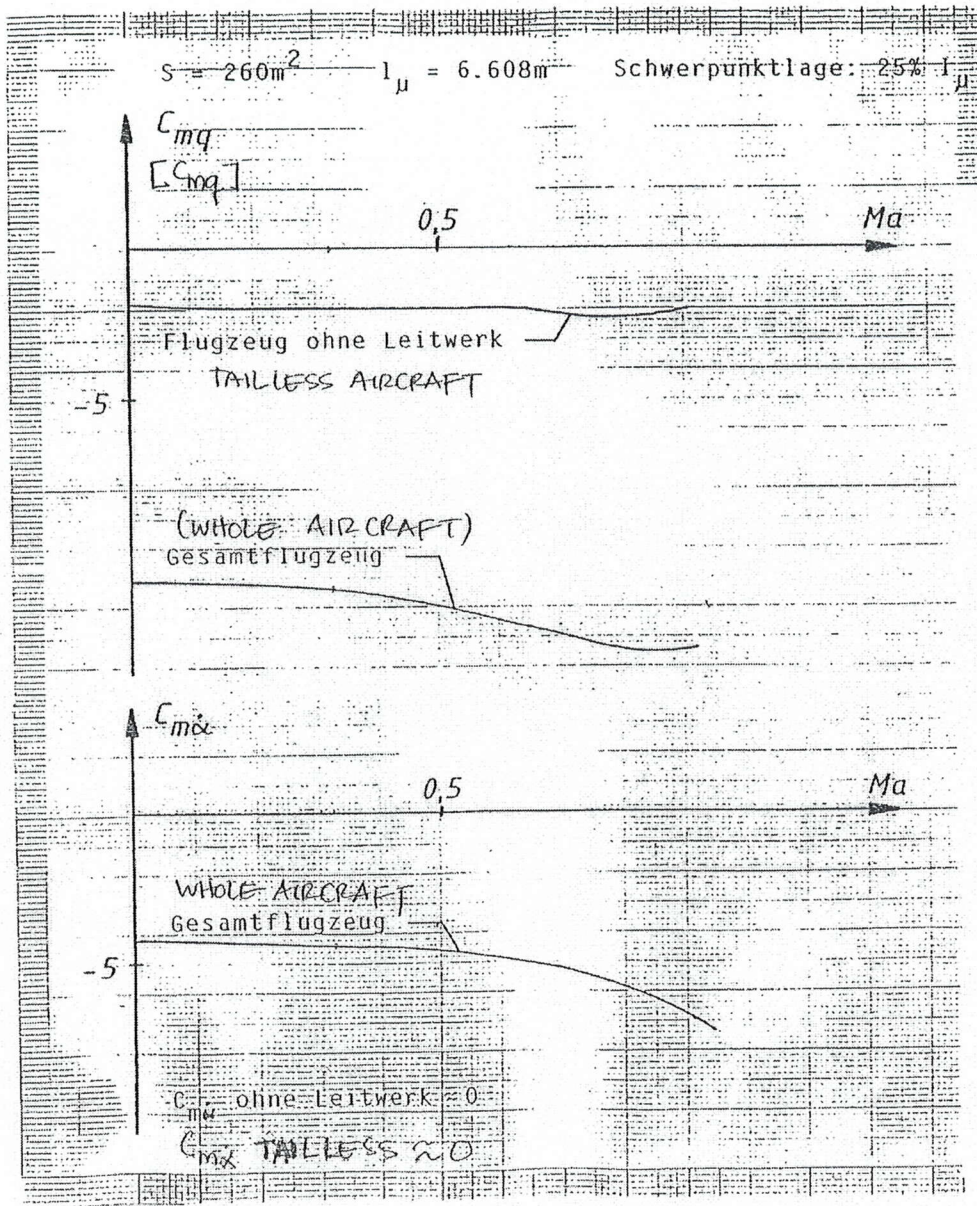
Nullwiderstandsbeiwert als Funktion von Höhe und Machzahl
(ZERO DRAG COEFFICIENT AS FUNCTION OF ALTITUDE & MA-NUMBER)



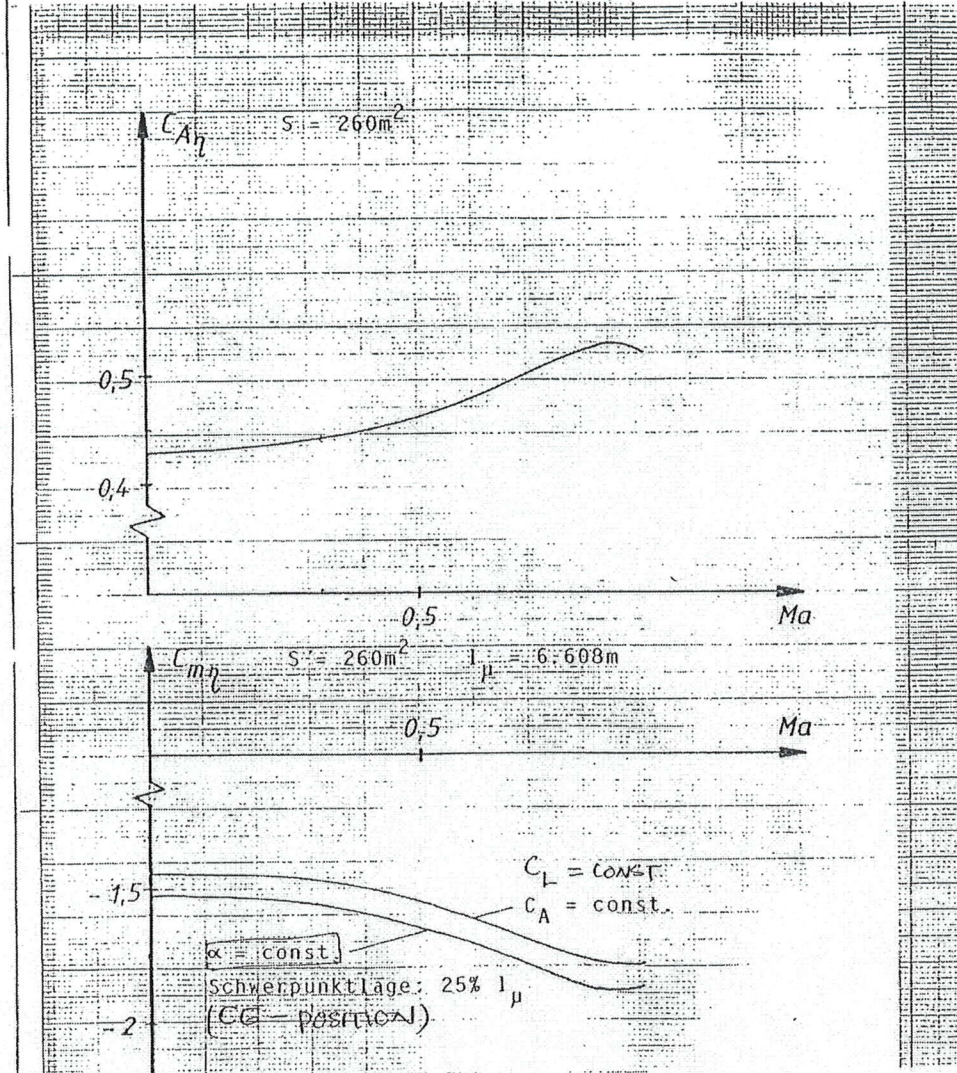
PITCH MOMENT COEFFICIENT OF WHOLE AIRCRAFT
AT LOW AIRSPEEDS
Nickmomentenbeiwert des Gesamtflugzeugs
bei niedrigen Geschwindigkeiten



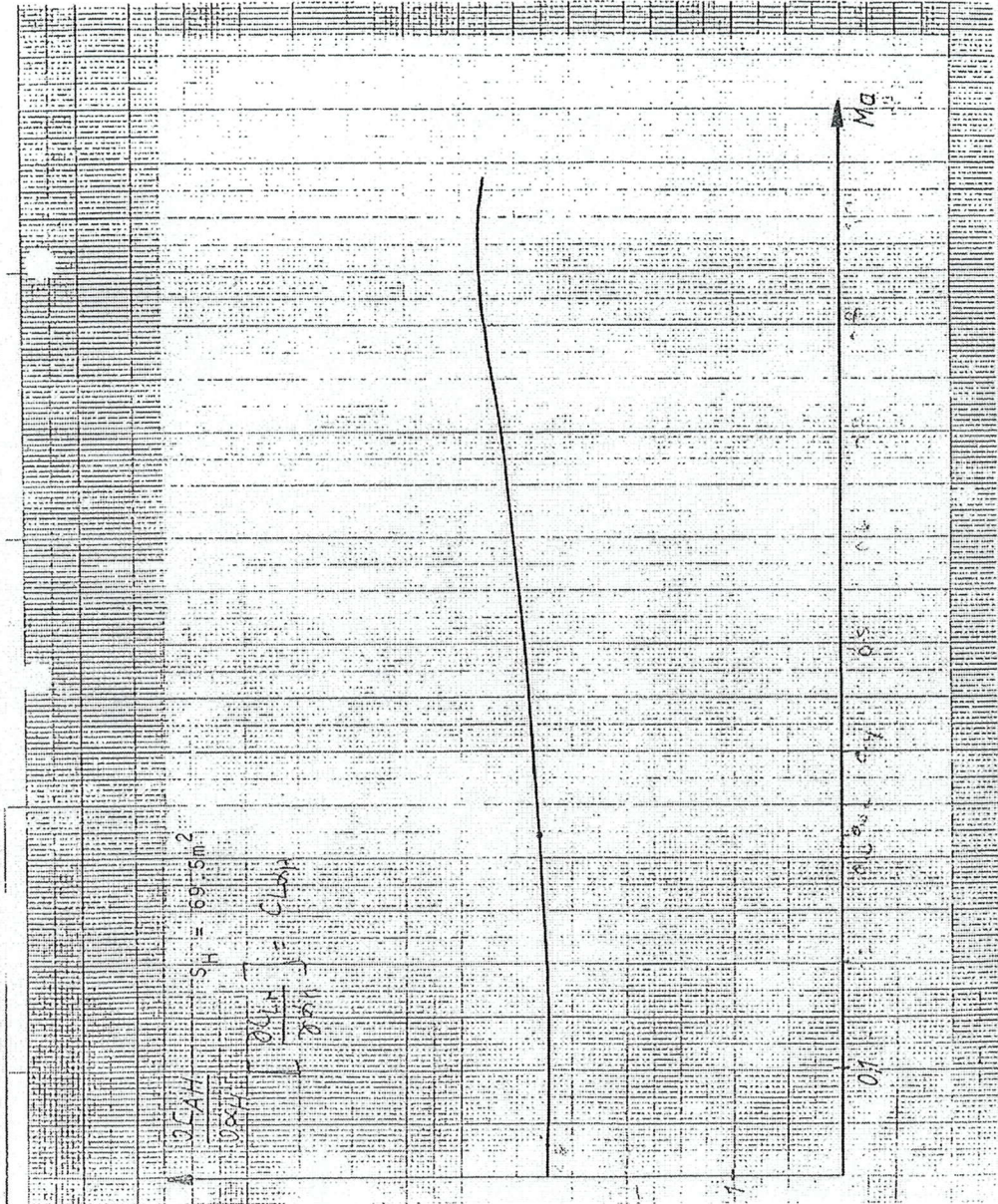
Nickdämpfung und Abwindverzögerung
 PITCH DAMPING & UPWIND LAG



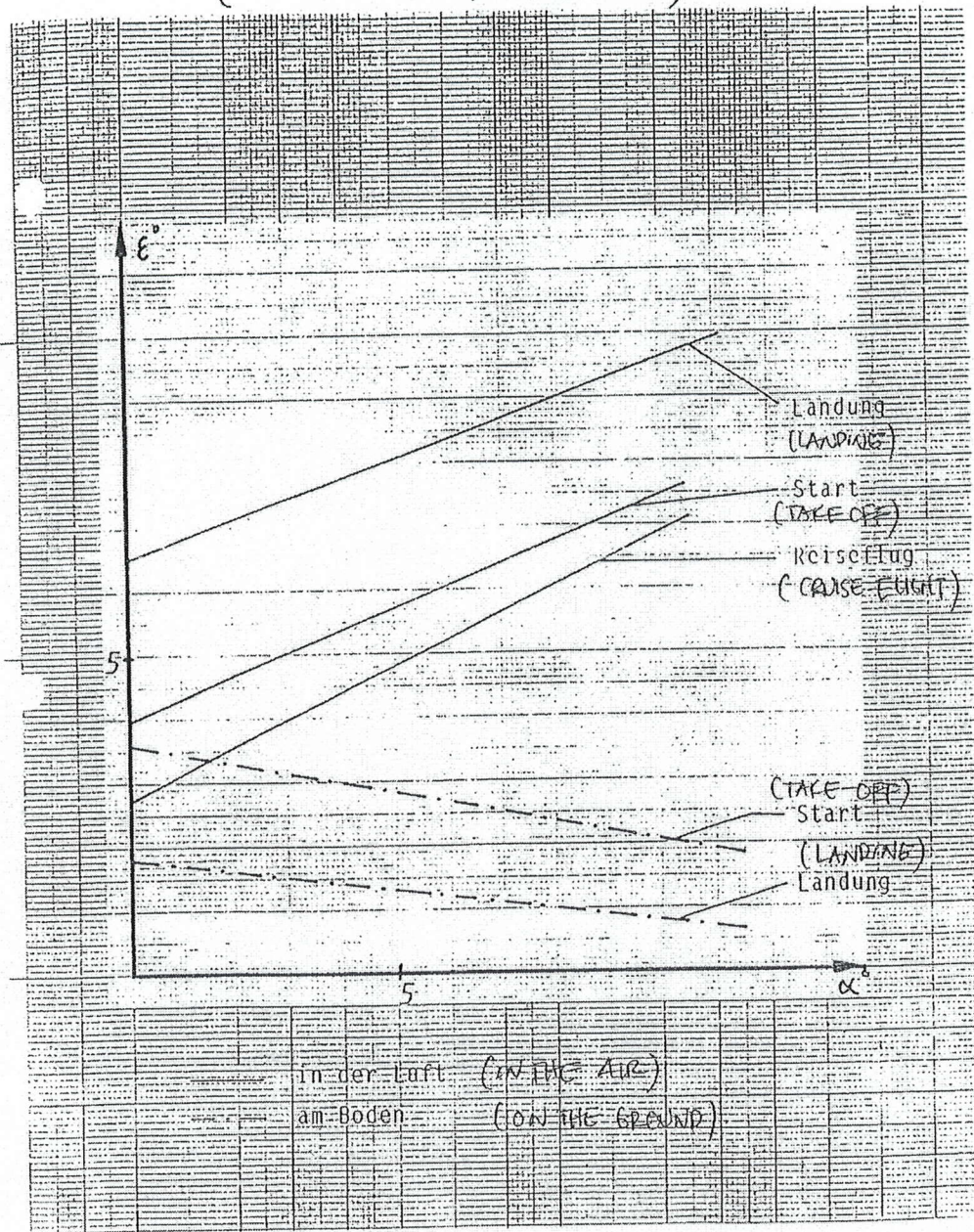
Höhenruderwirksamkeit
(ELEVATOR EFFECTIVENESS)



Auftriebsgradient des Höhenruders
(LIFT COEFFICIENT OF ELEVATOR)



Abwindwinkel des Leitwerks
(DOWNWASH ANGLE OF HORIZONTAL TAIL)



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