

UNCLASSIFIED

AD NUMBER
AD435515
NEW LIMITATION CHANGE
TO Approved for public release, distribution unlimited
FROM Distribution authorized to U.S. Gov't. agencies only; Administrative/Operational Use; MAR 1964. Other requests shall be referred to Office of Naval Research, Arlington, VA.
AUTHORITY
ONR ltr, 28 Jul 1977

THIS PAGE IS UNCLASSIFIED

THIS REPORT HAS BEEN DELIMITED
AND CLEARED FOR PUBLIC RELEASE
UNDER DOD DIRECTIVE 5200.20 AND
NO RESTRICTIONS ARE IMPOSED UPON
ITS USE AND DISCLOSURE.

DISTRIBUTION STATEMENT A

APPROVED FOR PUBLIC RELEASE;
DISTRIBUTION UNLIMITED.

UNCLASSIFIED

AD 435515L

DEFENSE DOCUMENTATION CENTER

FOR

SCIENTIFIC AND TECHNICAL INFORMATION

CAMERON STATION, ALEXANDRIA, VIRGINIA



UNCLASSIFIED

NOTICE: When government or other drawings, specifications or other data are used for any purpose other than in connection with a definitely related government procurement operation, the U. S. Government thereby incurs no responsibility, nor any obligation whatsoever; and the fact that the Government may have formulated, furnished, or in any way supplied the said drawings, specifications, or other data is not to be regarded by implication or otherwise as in any manner licensing the holder or any other person or corporation, or conveying any rights or permission to manufacture, use or sell any patented invention that may in any way be related thereto.

SEL-64-027

435515

Aspect and Deviation Angle

by
T. A. Croft

March 1964

Technical Report No. 90

Prepared under
Office of Naval Research Contract
Nonr-225(64), NR 088 019, and
Advanced Research Projects Agency ARPA Order 196-64

ALL REQUESTS FOR THIS REPORT SHALL
BE APPROVED BY THE OFFICE OF NAVAL
RESEARCH, FIELD PROJECTS BRANCH,
WASHINGTON 25, D. C.

RADIOSCIENCE LABORATORY

STANFORD ELECTRONICS LABORATORIES

STANFORD UNIVERSITY • STANFORD, CALIFORNIA

NO OTS



435515L

DDC AVAILABILITY NOTICE

All distribution of this report is controlled. Qualified DDC users shall request with certification of "Need-to-Know" from the cognizant military agency of their project or contract through:

**Office of Naval Research
Department of the Navy
Washington 25, D.C.
Attn: Code 418**

This document may be reproduced to satisfy official needs of U.S. Government agencies. No other reproduction authorized except with permission of:

**Office of Naval Research
Department of the Navy
Washington 25, D.C.
Attn: Code 418**

ASPECT AND DEVIATION ANGLE

by

T. A. Croft

March 1964

Reproduction in whole or in part
is permitted for any purpose of
the United States Government

Technical Report No. 90

Prepared under
Office of Naval Research Contract
Nonr-225(64), NR 088 019, and
Advanced Research Projects Agency ARPA Order 196-64

Radioscience Laboratory
Stanford Electronics Laboratories
Stanford University Stanford, California

ABSTRACT

The purpose of this paper is twofold: first, an attempt is made to define "aspect angle" and "deviation angle" in a logical and acceptable manner; second, a graphical calculator is supplied in the hope that it will make the calculation of these angles so simple that the definitions will be used without unnecessary approximations.

When a target is being observed by some means, it frequently happens that the target is associated with some vector of importance, as for example, its heading or velocity. In this case the observer is very often interested in an "aspect angle" which is the angle between the vector of interest and the direction of propagation of whatever wave is used for the observation (e.g., light, radio, sound, etc.). There are three angles associated with this aspect angle which can normally be measured by an observer with ease; the graphs given here can then be used to find the true aspect angle.

Often a target is observed by means of some form of radiant energy which emanates from a source that is distant from both the target and the observer (e.g., bistatic radar). In this case the observer will usually want to know the aspect angles as defined above when calculated relative both to the observer and to the source of radiation. In addition, there is another very significant angle which is defined herein as "deviation angle." It fortunately turns out that the same graphical calculator can be used to determine the deviation angle from three easily calculated angles.

CONTENTS

I. INTRODUCTION	1
II. ASPECT ANGLE	2
III. DEVIATION ANGLE	4
IV. SOLUTION OF THE GEOMETRY PROBLEM	22
V. CONCLUSION	23

ILLUSTRATIONS

1. "Aspect angle" calculation	2
2. "Deviation angle" calculation	4
3. Graphical relations between α , β , γ , and θ	5
4. Geometric definitions	22

ACKNOWLEDGMENT

Mrs. R. M. Shanahan carried out much of the mathematical work presented here.

I. INTRODUCTION

Those who work with sound, light, or radar detection systems, wherein aspect-sensitive targets are to be detected, are frequently called upon to solve a geometry problem of moderate difficulty. This problem arises so often that it seems worthwhile to try to solve it, in general, for once and for all. In order to do this, it is necessary to give unambiguous definitions to terms "aspect angle" and "deviation angle." These definitions also will facilitate data comparisons between different observers.

The geometry problem to be solved involves the relationship between four angles. Fortunately, the solution is applicable to the calculation of both aspect and deviation angles. The aspect angle (which is defined for the case of an observer sensing a target associated with some preferred vector) can be found from the enclosed graphs by entering with the values of three angles which are relatively easy to determine. Similarly, the deviation angle (which is defined for an observer who senses a target by the radiation from a remote source) can be found from the same graphs using the values of three other angles which also are easy to determine.

Thus, in this paper eight angles are defined and graphical relations are given between them. It is believed the geometry problem solved here is rather commonly encountered and perhaps the observant reader will find unexpected applications for these graphs.

II. ASPECT ANGLE

Figure 1 shows the four angles that are involved in this discussion. Two vectors are shown: the "raypath" and the "target attitude." The target attitude might represent the direction of target travel or some other vector associated with the target which is believed to affect the observation. The raypath represents the direction of the observer's line of sight when it encounters the target. If the method of detection is by sound or by refracted radio waves, the raypath may not be straight line to the observer and it may be necessary to solve a raytracing problem to find the ray angle, γ . The map angle β can be found when the intersection of the target attitude and the raypath is drawn on a non-distorting map.

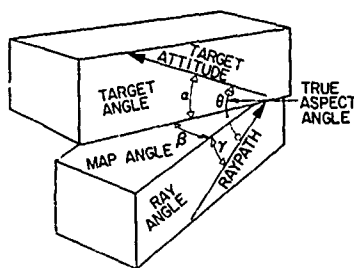


FIG. 1. "ASPECT ANGLE" CALCULATION.
(The two blocks are drawn to aid perspective.)

The sense and size of α , β , γ , and θ are defined as follows:

1. α is positive if the target attitude is upward; the magnitude of α never exceeds 90 deg; and α is zero if the target attitude is horizontal.
2. γ is positive if the raypath is going upward as shown on Fig. 1 at the point where it intersects the target; the magnitude of γ never exceeds 90 deg; and γ is zero if the raypath is horizontal at the target.
3. β varies between 0 and 180 deg and no discrimination is made as to whether it is positive or negative; β is zero if the observer is ahead of the target and is 180 deg when the observer is behind the target.

4. θ varies between 0 and 180 deg and no algebraic sign is given to it; like β , θ tends toward zero when the observer is ahead of the target and toward 180 deg when the observer moves behind the target.

Thus, the definitions of α and γ are nearly identical and the definitions of β and θ are nearly identical; only α and γ can have algebraic signs.

To use these definitions, find α , β , and γ for each moment of interest. For each such triplet refer to the graphs of Fig. 3 (pages 5 to 21) and find the two which span the desired value of γ . Enter both of these graphs with the values of α and β and then use a linear interpolation relative to γ in order to determine the true aspect angle, θ . Although it is awkward to describe this process in words, the reader should find that it is quite rapid and easy to carry through.

III. DEVIATION ANGLE

Figure 2 shows the four angles and two vectors involved in the definition of deviation angle. Since the geometry problem that needs to be solved is the same as was involved in the aspect-angle calculation, the same Greek letters will be used. The energy from the source c illumination encounters the target in the direction defined by the "ray from transmitter" vector shown on Fig. 2. The similar path which leads to the observer starts away from the target in the direction shown by the "ray to receiver" vector. The direction of these vectors relative to local horizontal is used to define the angles γ and α , both of which are positive when the vectors are upward. (Thus, notice that α is shown negative on Fig. 2.) The map angle β is again defined as it was during the calculation of aspect angle and is shown on the figure. The user may find it more convenient to use the supplement, $180^\circ - \beta$. The deviation angle, which is the angle through which the energy is bent by the target, is then the supplement of θ , where θ is found from Fig. 3 by entering with α , β , and γ as before.

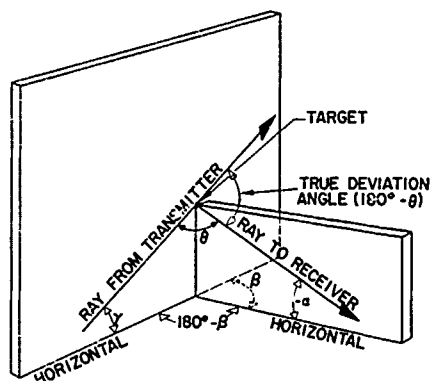
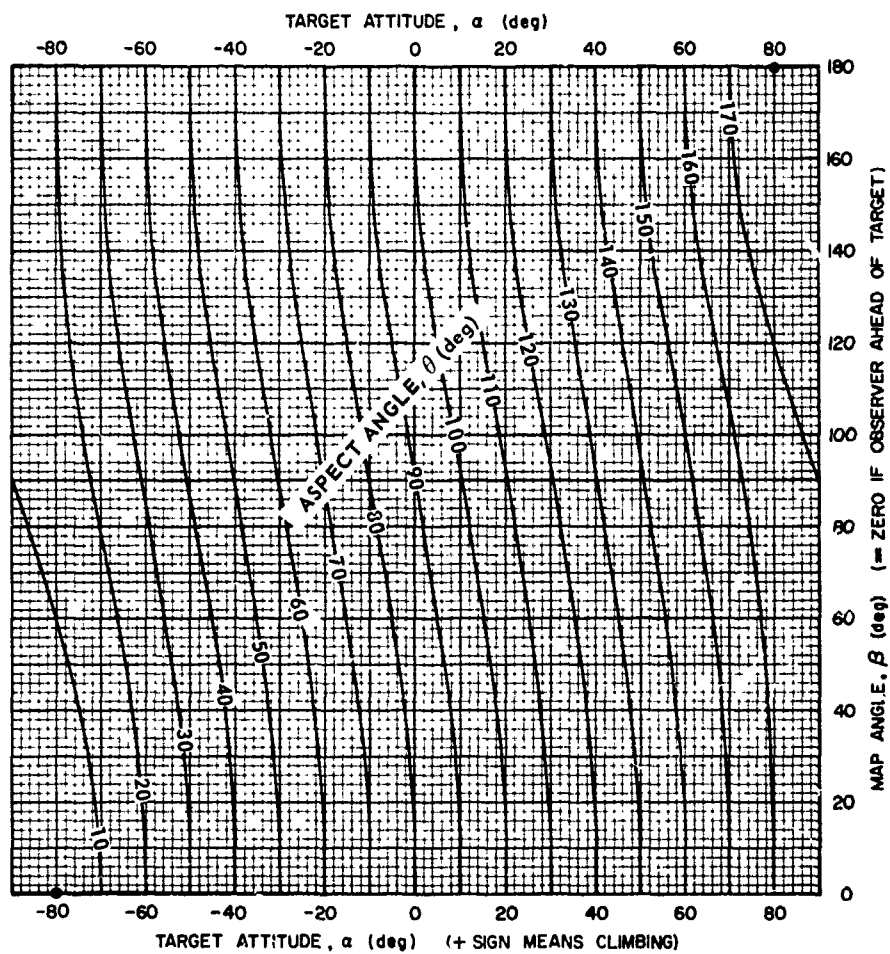


FIG. 2. "DEVIATION ANGLE" CALCULATION. (The two vertical slabs are drawn to aid perspective.)

LINE OF SIGHT IS 80 DEG ABOVE HORIZONTAL

$$\gamma = +80^\circ$$



(a)

FIG. 3. GRAPHICAL RELATIONS BETWEEN α , β , γ , AND θ .
Parts (a) through (q) are on pages 5 to 21.

LINE OF SIGHT IS 70 DEG ABOVE HORIZONTAL

$$\gamma = +70^\circ$$

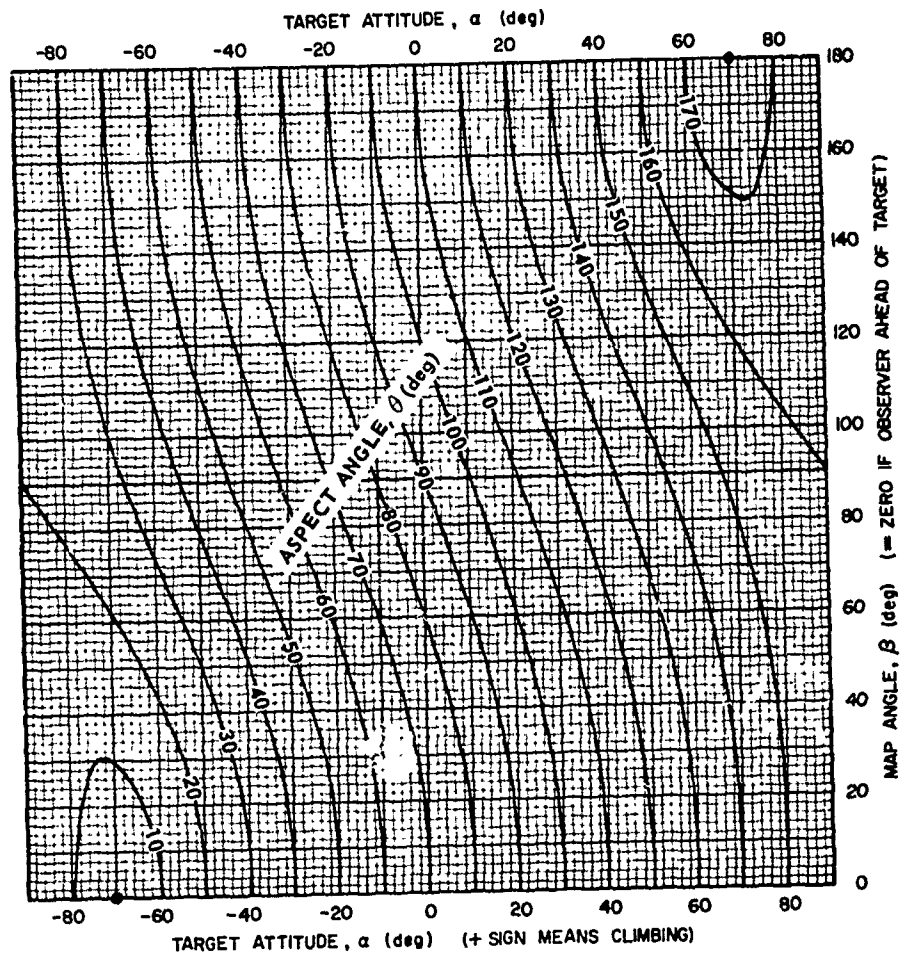


FIG. 3(b).

LINE OF SIGHT IS 60 DEG ABOVE HORIZONTAL

$$\gamma = +60^\circ$$

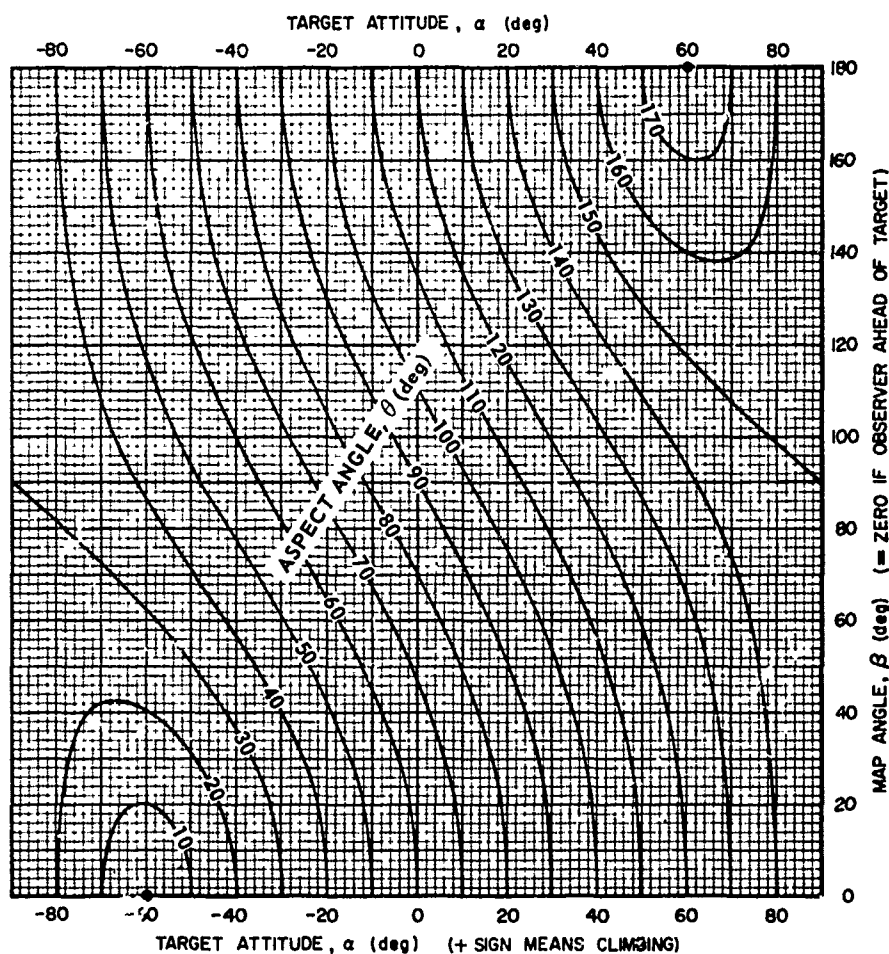


FIG. 3(c).

LINE OF SIGHT IS 50 DEG ABOVE HORIZONTAL

$$\gamma = +50^\circ$$

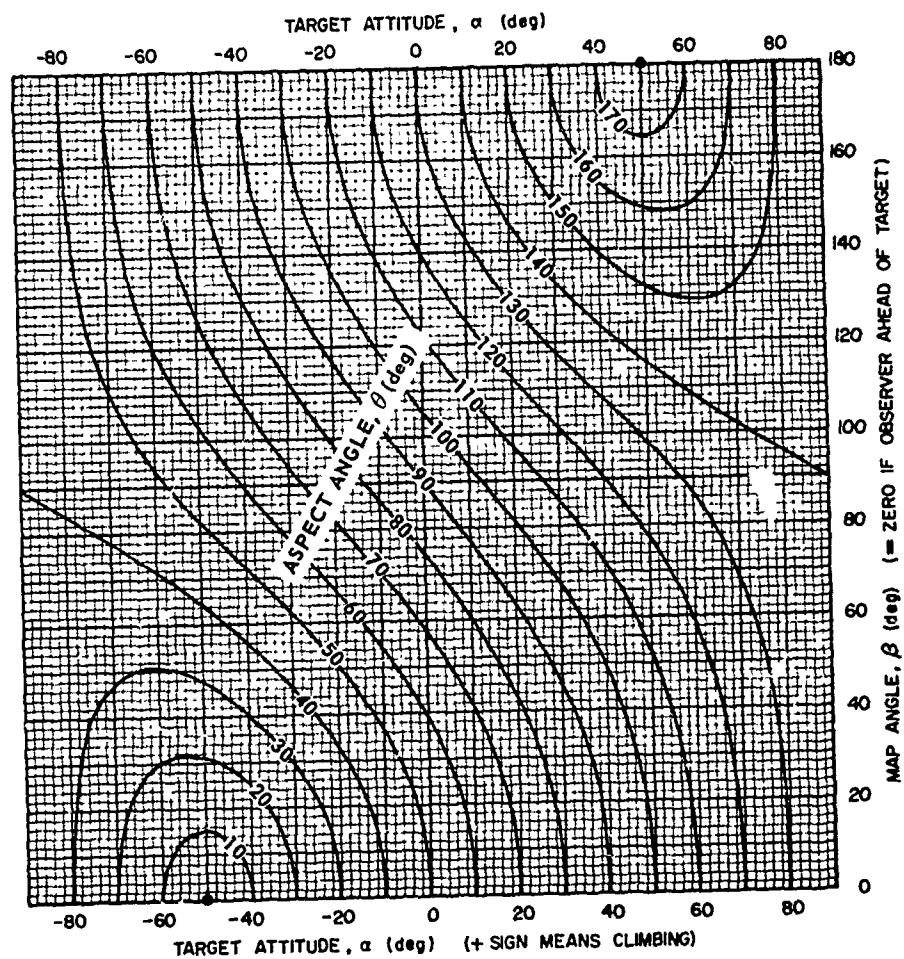


FIG. 3(d).

LINE OF SIGHT IS 40 DEG ABOVE HORIZONTAL

$$\gamma = +40^\circ$$

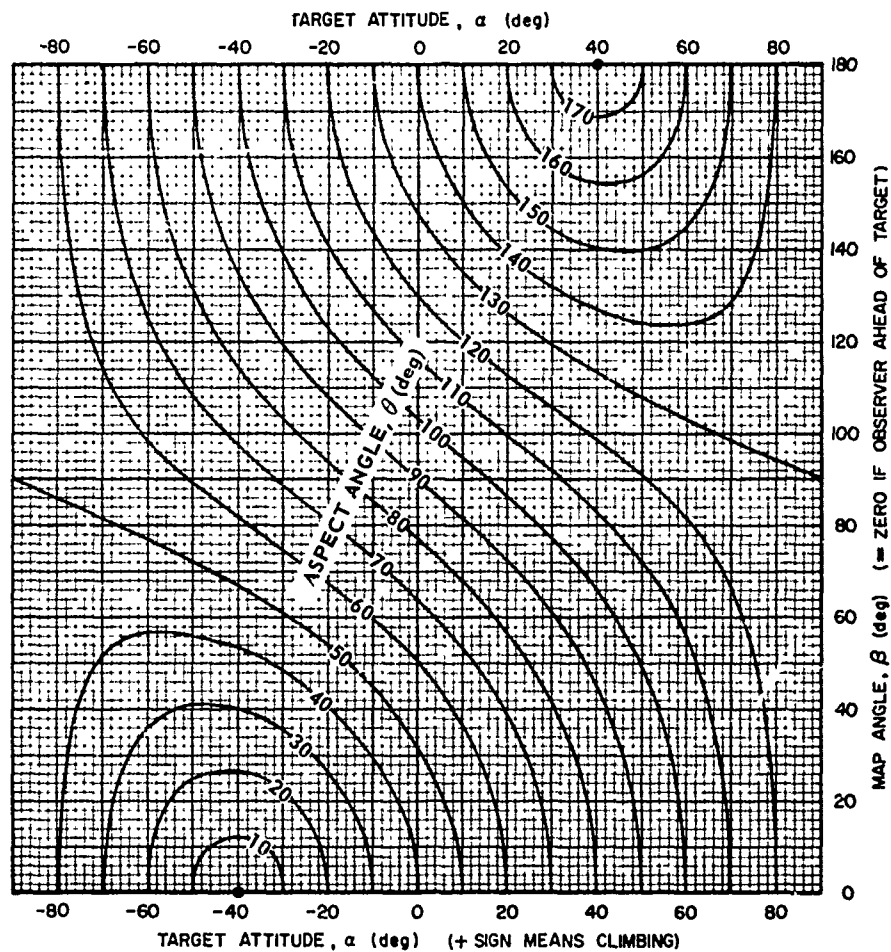


FIG. 3(e).

LINE OF SIGHT JS 30 DEG ABOVE HORIZONTAL

$$\gamma = +30^\circ$$

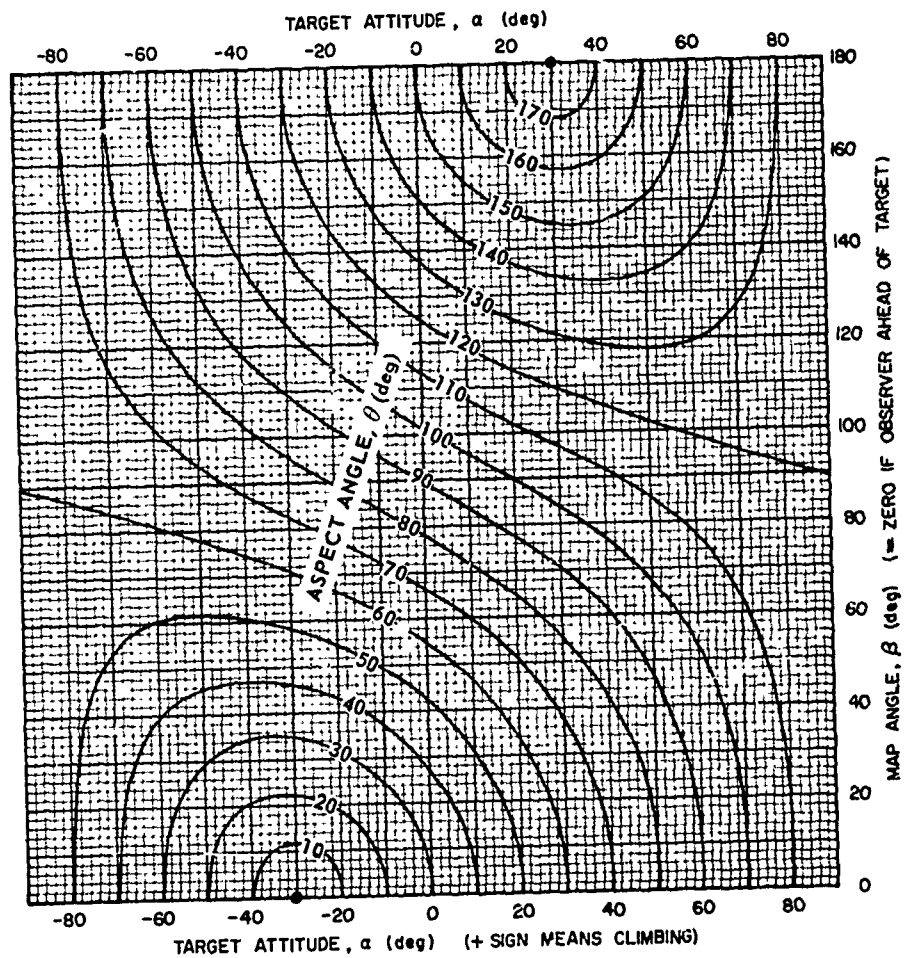


FIG. 3(f).

LINE OF SIGHT IS 20 DEG ABOVE HORIZONTAL

$$\gamma = +20^\circ$$

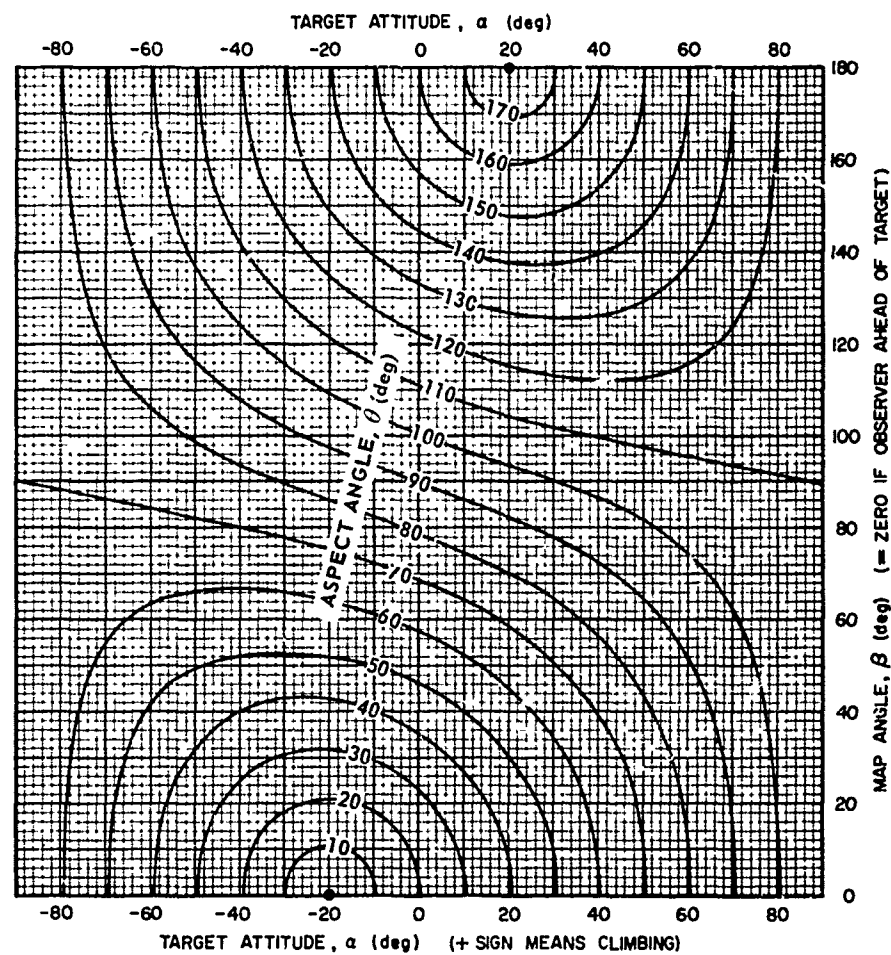


FIG. 3(g).

LINE OF SIGHT IS 10 DEG ABOVE HORIZONTAL

$$\gamma = +10^\circ$$

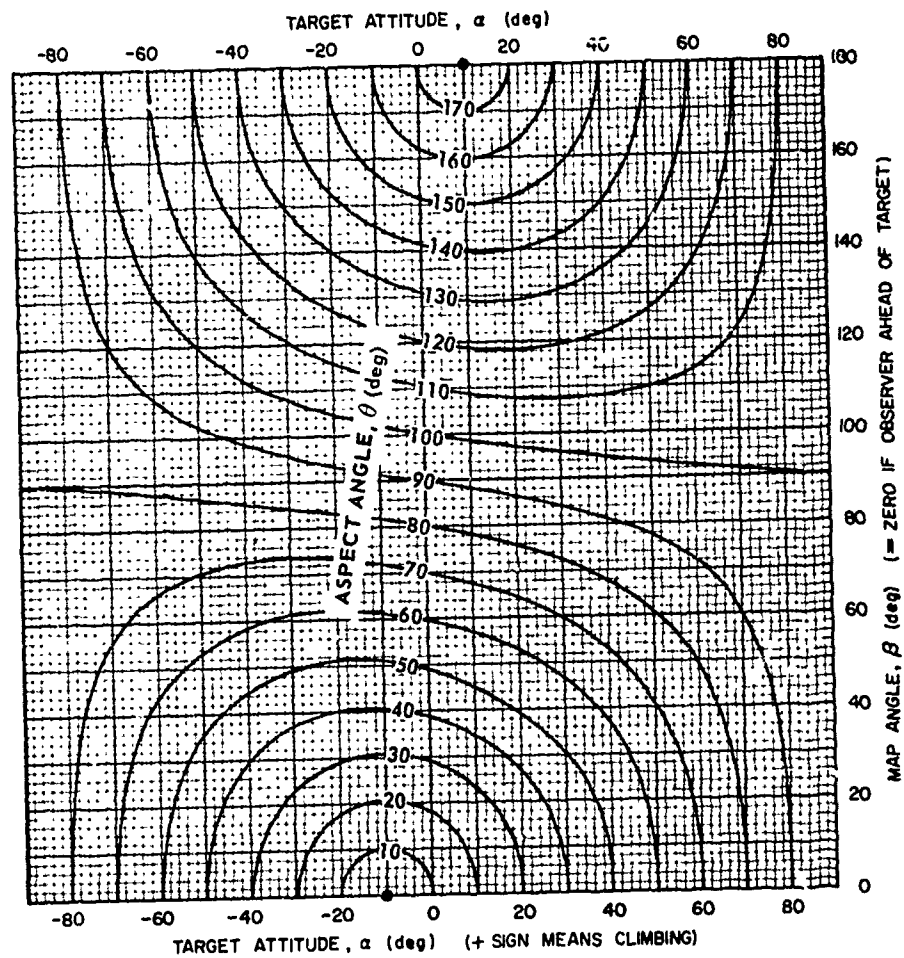


FIG. 3(h).

LINE OF SIGHT IS HORIZONTAL

$$\gamma = 0$$

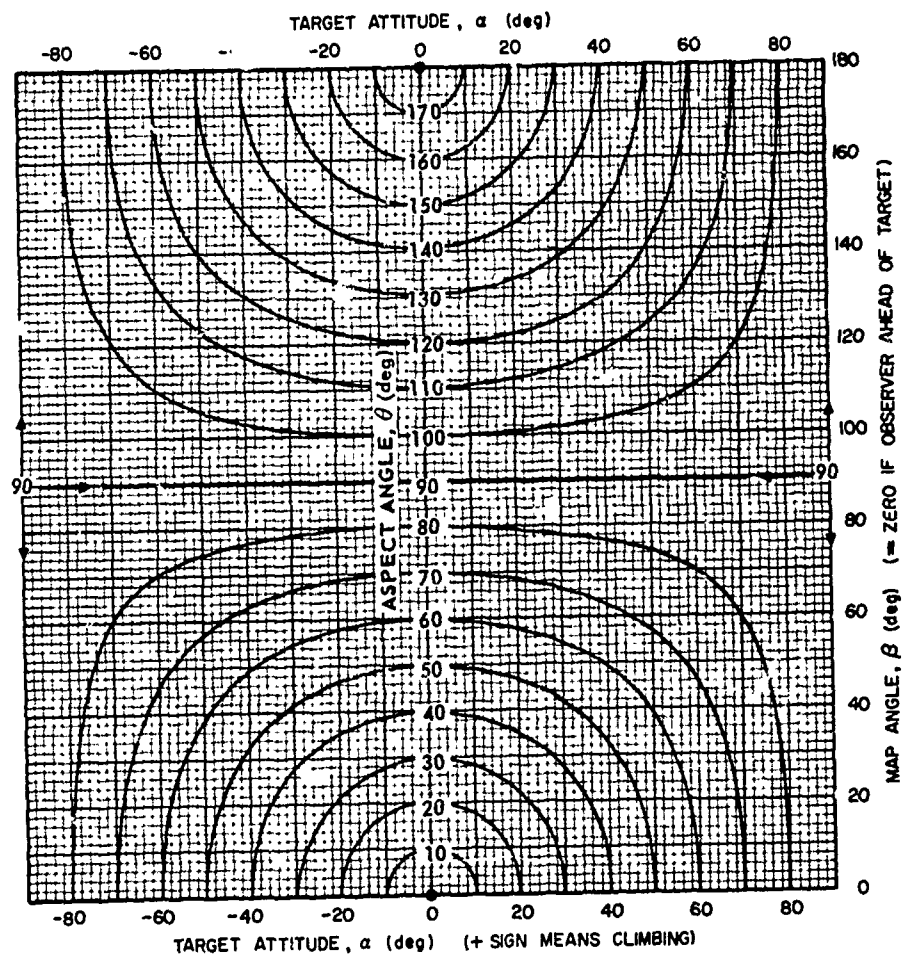


FIG. 3(1).

LINE OF SIGHT IS 10 DEG BELOW HORIZONTAL

$$\gamma = -10^\circ$$

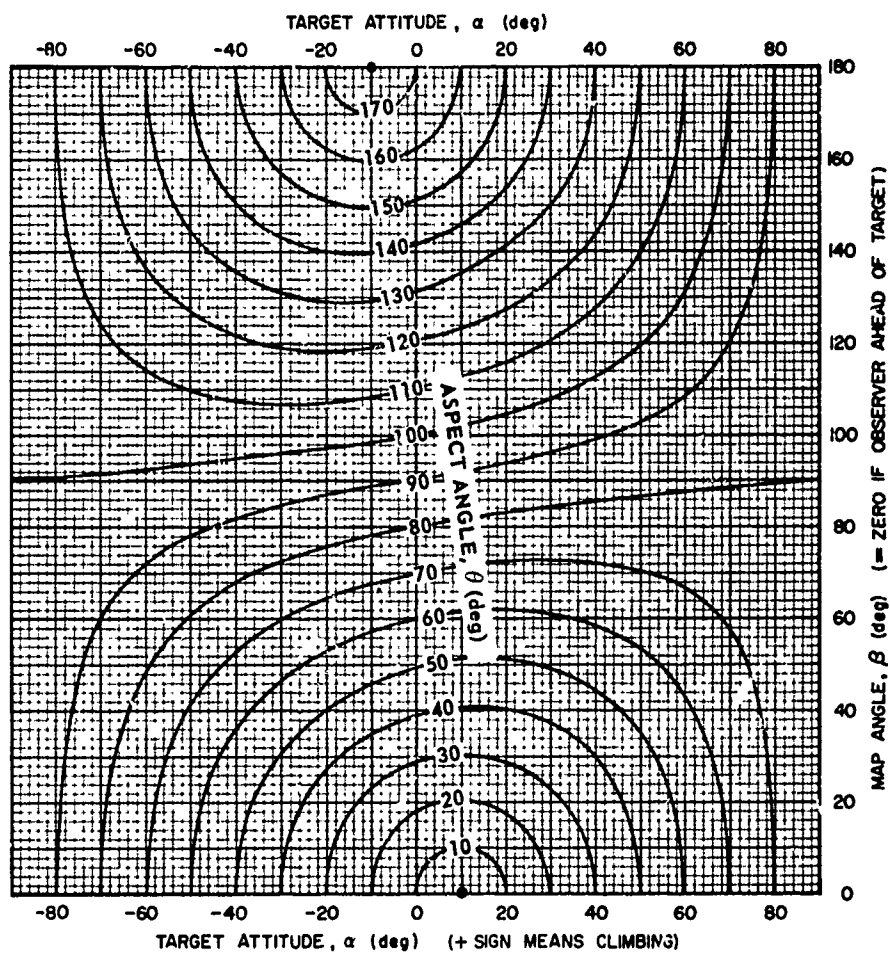


FIG. 3(j).

LINE OF SIGHT IS 20 DEG BELOW HORIZONTAL

$$\gamma = -20^\circ$$

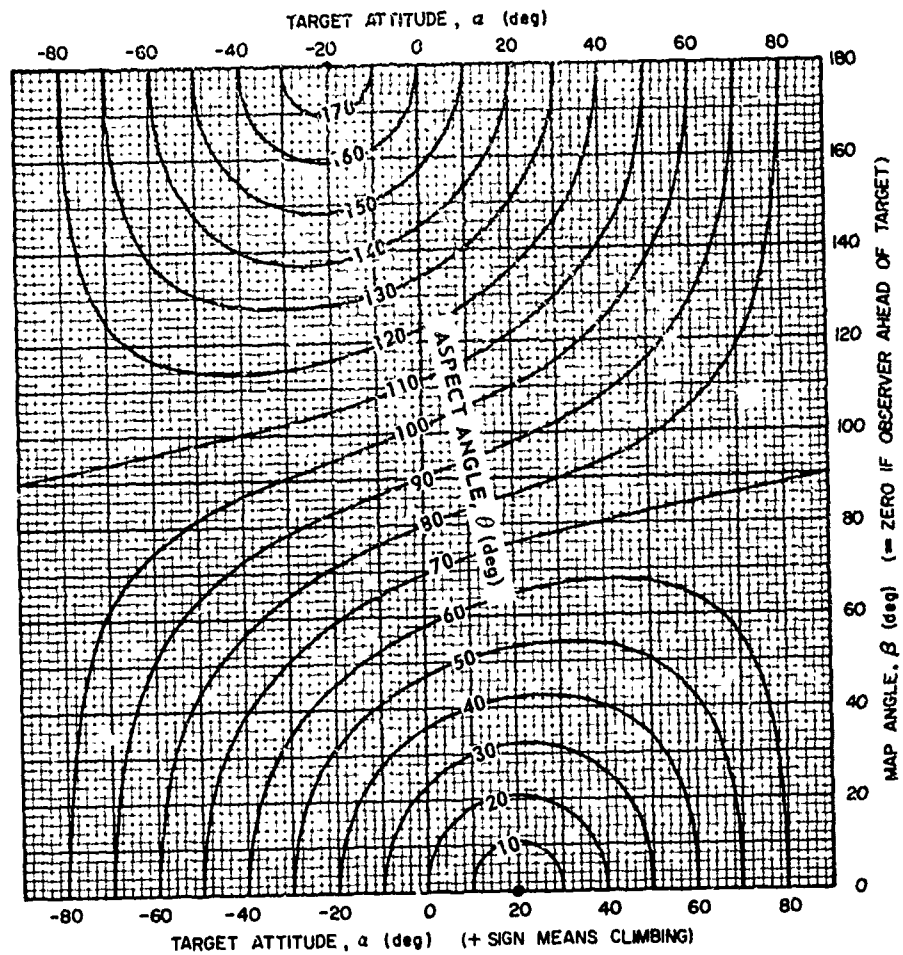
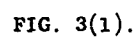


FIG. 3(k)

$\gamma = -30^\circ$ 

LINE OF SIGHT IS 40 DEG BELOW HORIZONTAL

$$\gamma = -40^\circ$$

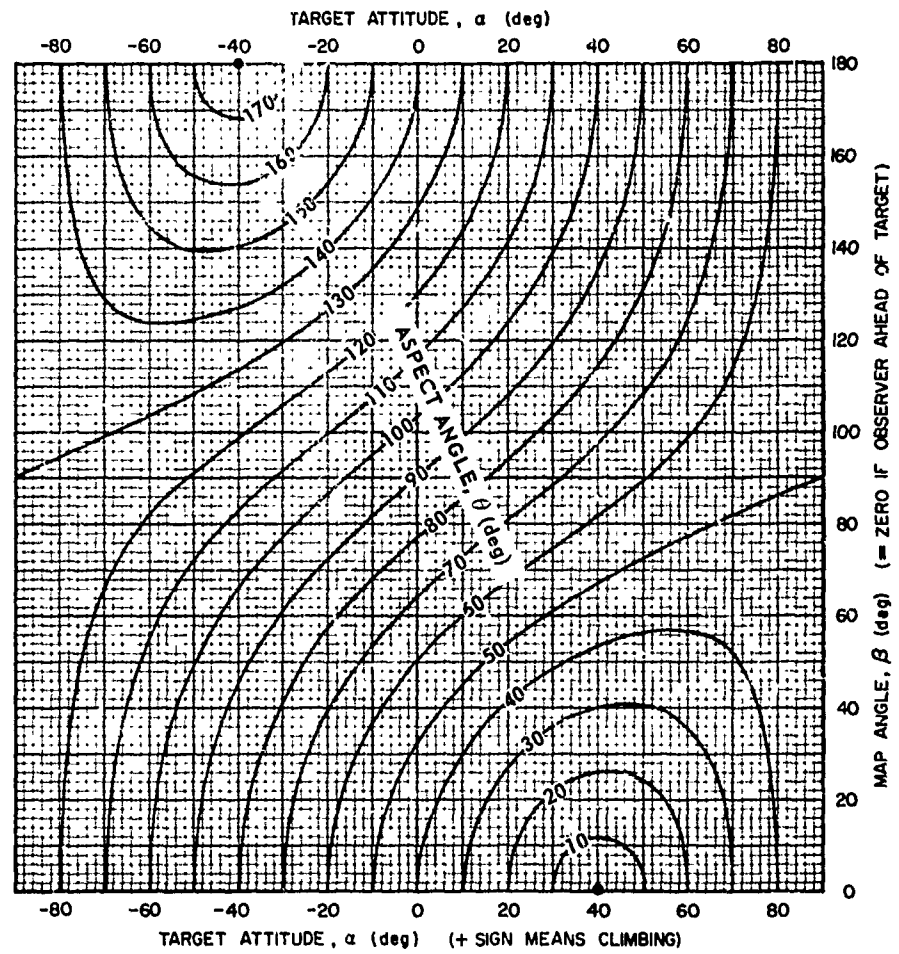


FIG. 3(m).

LINE OF SIGHT IS 50 DEG BELOW HORIZONTAL.

$$\gamma = -50^\circ$$

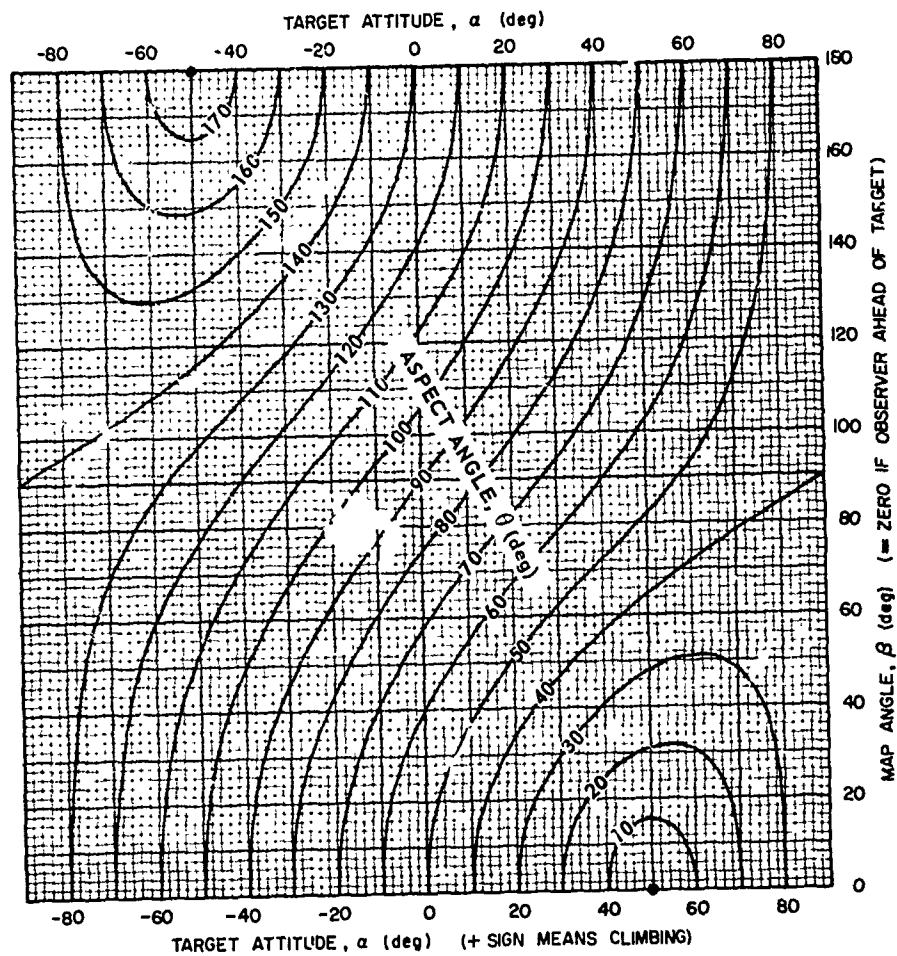


FIG. 3(n).

LINE OF SIGHT IS 60 DEG BELOW HORIZONTAL

$$\gamma = -60^\circ$$

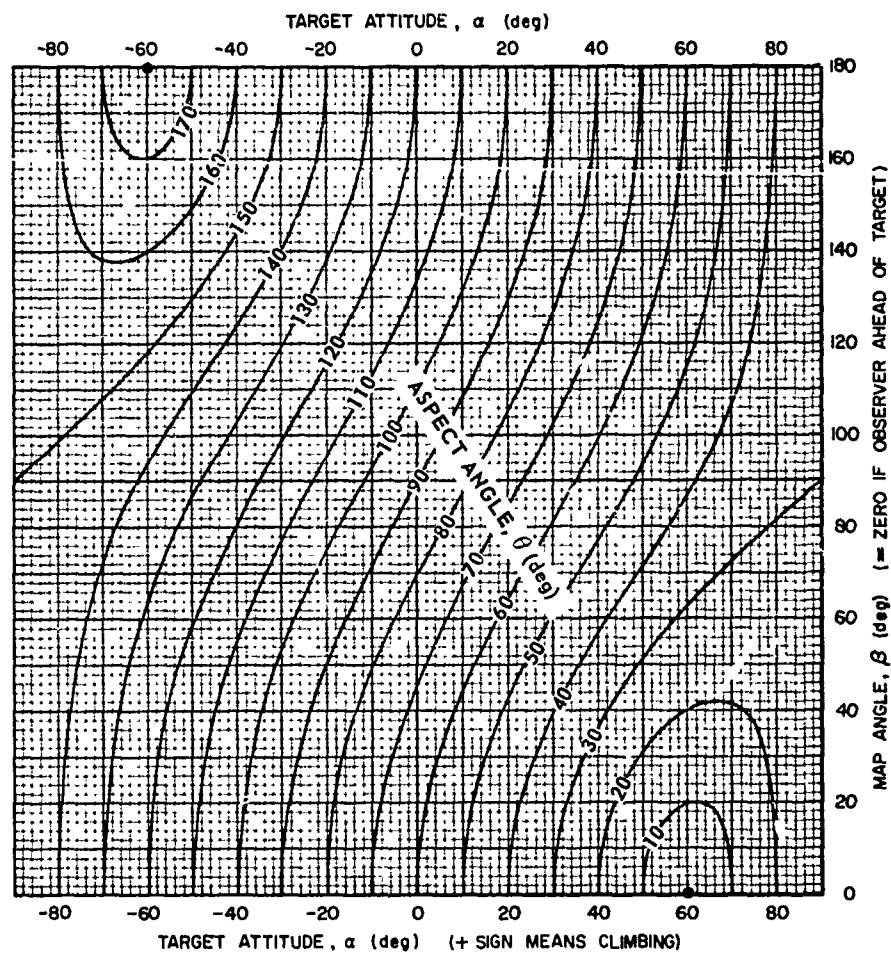


FIG. 3(o).

LINE OF SIGHT IS 70 DEG BELOW HORIZONTAL

$$\gamma = -70^\circ$$

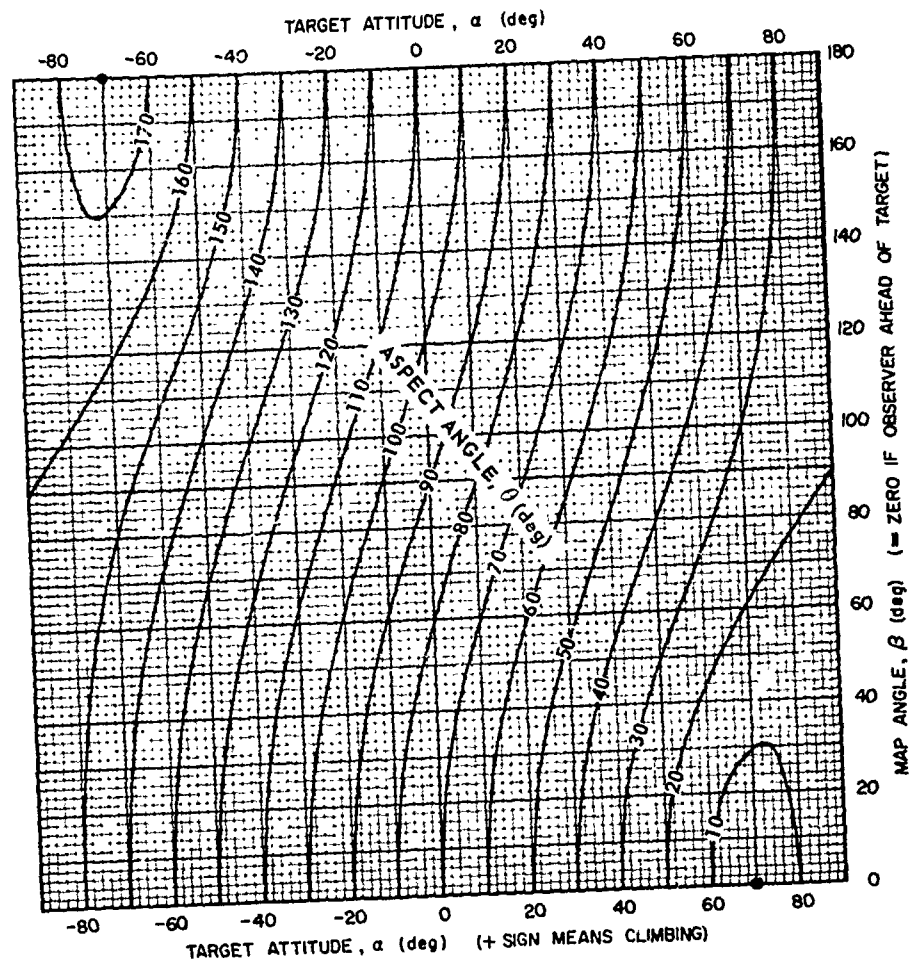


FIG. 3(p).

LINE OF SIGHT IS 80 DEG BELOW HORIZONTAL

$$\gamma = -80^\circ$$

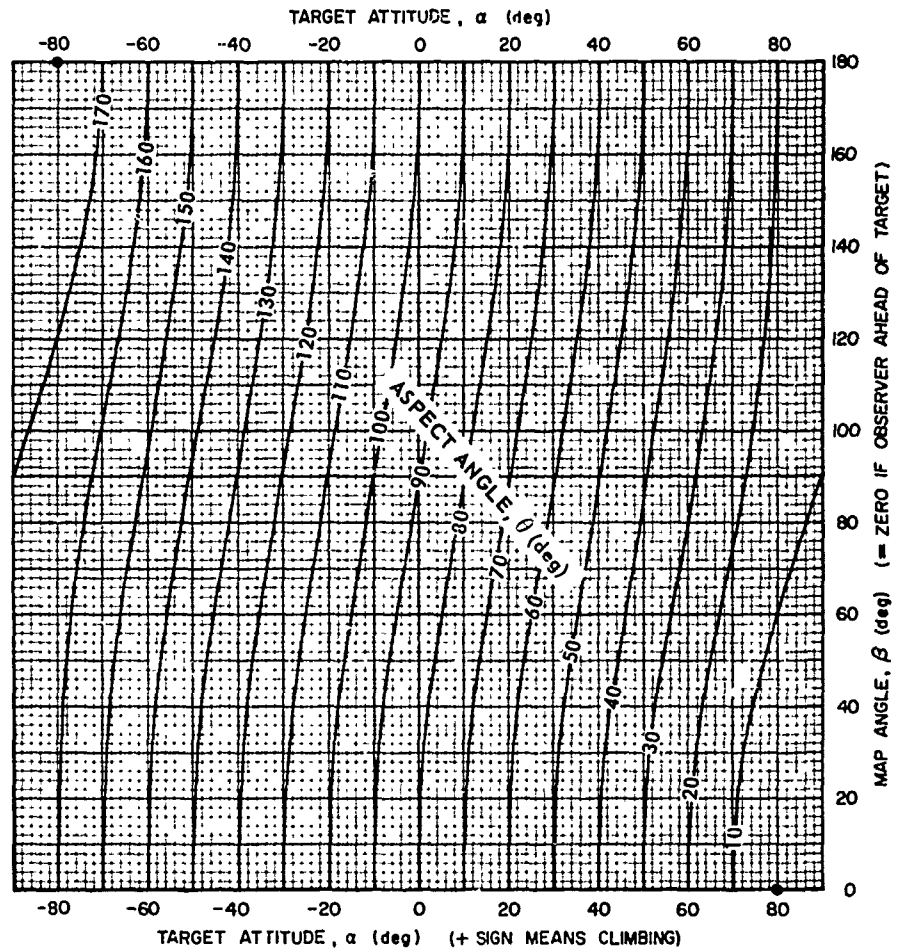


FIG. 3(q).

IV. SOLUTION OF THE GEOMETRY PROBLEM

Figure 4 shows the definitions that are used in this section. Let $A_x = B_x = 1$ and notice that the vector A lies in the x - y plane while the vector B is not so limited. Then it can be seen that $A_y = \tan \alpha$ and $B_y = \tan \gamma \sec \beta$.

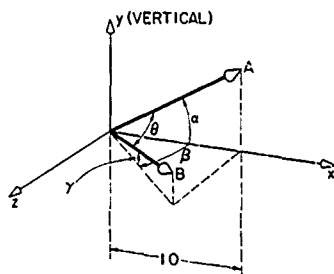


FIG. 4. GEOMETRIC DEFINITIONS.

The lengths of the vectors A and B are:

$$|A| = \sec \alpha \quad |B| = \sec \beta \sec \gamma$$

Utilizing the definition of the dot product of the vectors A and B , it is found that

$$\cos \theta = \frac{A_x B_x + A_y B_y + A_z B_z}{|A| |B|} = \frac{1 + \tan \alpha \tan \gamma \sec \beta}{\sec \alpha \sec \beta \sec \gamma}$$

from which it follows that

$$\cos \theta = \cos \alpha \cos \beta \cos \gamma + \sin \alpha \sin \gamma.$$

As used in this paper, γ is the negative of the angle shown in Fig. 4. In this case, the final result given above would have a minus sign in front of $\sin \alpha \sin \gamma$.

V. CONCLUSION

Aspect angle and deviation angle have been defined, each together with a triplet of more easily accessible angles which are needed for calculation. Graphs are presented which minimize the time needed to find these angles. The derivation of the equations used to produce these graphs was given.

DISTRIBUTION LIST
for
PROJECT TEPEE REPORTS
(Revised by ONR August 1963)

<u>No. of Copies</u>	<u>Air Force Activities</u>	<u>No. of Copies</u>	
	Headquarters		* CO, U.S. Army Electronics
	North American Air Defense Command		Research Unit
	Ent AFB		P.O. Box 205
1	Colorado Springs 12, Colo.	1	Mt. View, Calif.
	Attn: NELC-AP		
			<u>Navy Activities</u>
	Air Force Unit Post Office		Chief of Naval Operations
1	Los Angeles 45, Calif.		Dept. of the Navy
	Attn: SSD (SSOCE)		Washington 25, D.C.
	Foreign Technology Division	1	Attn: Op-723E
	Wright-Patterson AFB, Ohio	1	Attn: Op-07TE
1	Attn: TDEED, Mr. W. L. Picklesimer		
1	Attn: TDATA, Mr. G. A. Long, Jr.		CO and Director
1	Attn: TDCE, Mr. M.S.J. Graebner		U.S. Navy Electronics Lab
			San Diego, Calif. 92152
	Hq., AFCRL	1	Attn: Library
	L. G. Hanscom Field		
1	Bedford, Mass.		Director, Special Projects
1	Attn: Dr. G. J. Gassman (CRUP)		Dept. of the Navy
	Attn: Mr. W. F. Ring (CRUI)		Washington 25, D.C.
		1	Attn: Code SP-204
	HQ., USAF	1	Attn: Code SP-2041
	Office of Asst. Chief of Staff,		
	Intelligence		Commander
1	Policy and Programs Group, AFNINC		U.S. Naval Air Test Ctr.
	Washington 25, D.C.		Weapons Systems Test Div.
			Patuxent River, Md.
	Hq., Rome Air Dev. Center	1	Attn: Code 32
	AFSC, USAF	1	Attn: Code 323
	Griffiss AFB, N.Y.		
1	Attn: RAUEL-3, Mr. G.R. Weatherup		Commander
			Pacific Missile Range
	<u>Army Activities</u>	1	Pt. Mugu, Calif.
			Attn: Code 3215
	CO, U.S. Army Munitions Command		
	Picatinny Arsenal		Commander
1	Dover, N.J.		Naval Missile Center
	Attn: SMUPA-VA6	1	Pt. Mugu, Calif.
			Attn: Code NO3022
	CO, U.S. Army Materiel Command		
	Washington 25, D.C.		Director, Naval Res. Lab
1	Attn: AMCRD-D	1	Washington 25, D.C.
			Attn: Code 5320, Mr. J. M.
			Headrick
		1	Attn: Code 2027
	*Classified only.		

No. of
Copies

CO, U.S. Naval Ordnance Test Unit
Atlantic Missile Range
Patrick AFB, Fla.
1 Attn: SPP002

Department of Defense Activities

*Defense Documentation Center
Cameron Station
20 Alexandria, Va.

Director
Advanced Research Projects Agency
Washington 25, D.C.
1 Attn: Mr. Alvin Van Every

Director
Weapons Systems Evaluation Group
Office of the Director of Defense
Res. and Engineering
1 Washington 25, D.C.

Other

National Bur. of Standards
Boulder Labs
Boulder, Colo.
1 Attn: Mr. L. H. Tveten, 85.20

Director
National Security Agency
Ft. George G. Meade, Md.
1 Attn: C3/TDL

Raytheon Company
Box 155
1415 Boston-Providence Turnpike
Norwood, Mass.
1 Attn: Mr. L. C. Edwards

**HQ., AFRL
Office of Aerospace Research
USAF, L. G. Hanscom Field
Bedford, Mass.

No. of
Copies

Pickard and Burns, Inc.
103 Fourth Ave.
Waltham 54, Mass.
1 Attn: Dr. John C. Williams,
Res. Dept.

**USA Electronics Materiel
Agency
Ft. Monmouth Procurement
Office
Ft. Monmouth, N.J.

The RAND Corp.
1700 Main St.
Santa Monica, Calif.
1 Attn: Library

**Director, USAF Project
RAND
Dept. of the Air Force
Hq., USAF, Wash. 25, D.C.

Electronic Defense Labs
P.O. Box 205
1 ***Mt. View, Calif.

Rensselaer Polytechnic Inst.
Plasma Res. Lab
Troy, N.Y.
1 ***Attn: Mr. E. Howard Holt,
Director

Electro-Physics Lab
AFC Electronics Division
3355 Fifty-Second Ave.
Hyattsville, Md.
1 Attn: Mr. W. T. Whelan

**Inspector of Naval
Material
401 Water St.
Baltimore 2, Md.

*All requests for this report shall be approved by the Office of
Naval Research, Field Projects Branch, Washington 25, D.C.
**When the document is classified, send a copy of the receipt form
to this addressee.
***Unclassified reports only.

Tepee
8-63

No. of
Copies

No. of
Copies

1 General Electric Co.
Heavy Military Electronics Dept.
Syracuse, N.Y.
Attn: Mr. G. R. Nelson

**Rome Air Development Center
Griffiss AFB, Rome, N.Y.
Attn: Mr. W. L. Wasser
Contracting Officer

1 RCA, Aerospace Communications and
Controls Division
Burlington, Mass.
Attn: Mr. J. Rubinovitz

**Hq., AFCL
L. G. Hanscom Field
Bedford, Mass.

1 Inst. of Science and Technology
The University of Michigan
P.O. Box 618
Ann Arbor, Mich.
Attn: BAMIRAC Library

**Hq., Central Contract Manage-
ment Region
Wright-Patterson AFB, Ohio

1 MIT - Lincoln Lab
Lexington 73, Mass.
Attn: Dr. J. H. Chisholm

**Navy Representative
MIT - Lincoln Lab
Lexington 73, Mass.

1 Westinghouse Electric Corp.
Air Arm Division
Box 746
Baltimore 3, Md.
Attn: Mr. David Fales

**Baltimore Air Procurement Office
c/o Westinghouse Electric Corp.
Box 1693, Baltimore 3, Md.
Attn: Mr. J. G. Green, AF
Contracting Officer

1 University of California
Dept. of Mathematics
Berkeley 4, Calif.
Attn: Dr. Edmund J. Pinney

**CO, ONR Br. Office
1000 Geary St.
San Francisco 9, Calif.

1 Aero Geo Astro Corp.
13624 Magnolia Ave.
Corona, Calif.
Attn: Mr. A. W. Walters

**Inspector of Naval
Material
929 So. Broadway
Los Angeles, Calif.

1 Dr. J. V. Harrington
Director, Center for Space
Research
MIT, Bldg. 33-109
***Cambridge, Mass.

1 Battelle Memorial Inst.
505 King Ave.
Columbus 1, Ohio
Attn: RACIC

(ACF Reports ONLY)
**Director, Advanced
Res. Proj. Agency
Pentagon, Wash. 25, D.C.

1 HRB Singer, Inc.
Science Park
P.O. Box 60
State College, Pa.

**Inspector of Naval
Material
10 N. 8th St.
Reading, Pa.

**When the document is classified, send a copy of the receipt
form to this addressee.
***Unclassified reports only.

No. of
Copies

1 Astrophysics Res. Corp.
2444 Wilshire Blvd., Rm. 512
Santa Monica, Calif.
Attn: Dr. Alfred Reifman

**Inspector of Naval Material
292 So. Broadway
Los Angeles 15, Calif.

**When the document is classified, send a copy of the receipt
form to this addressee.

Tepee
8-63