

Visibility Laboratory
University of California
Scripps Institution of Oceanography
San Diego 52, California

ATMOSPHERIC OPTICAL MEASUREMENTS
DURING HIGH ALTITUDE BALLOON FLIGHT,
PART IV, SKY RADIANCES IN THE 580-700 MILLIMICRON REGION

Almerian R. Boileau

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Seibert Q. Duntley, Director
Visibility Laboratory

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ATMOSPHERIC OPTICAL MEASUREMENTS DURING HIGH ALTITUDE BALLOON
FLIGHT, PART IV, SKY RADIANCES IN THE 580 TO 700 MILLIMICRON REGION.*

by

Almerian R. Boileau

1. INTRODUCTION AND SUMMARY

Certain optical measurements of the atmosphere were made by the Visibility Laboratory of the University of California, San Diego, 21 June 1958 over central Minnesota. Data were recorded from daybreak to midmorning during the time four balloons carrying optical instrumentation from the Geophysics Research Directorate, Air Force Research Division, Bedford, Massachusetts, were floating at higher altitudes.

Part I of the report¹ presented the recorded optical measurements, with the exception of sky luminance and radiance distributions, as they varied with altitude, time of day, azimuth with respect to the sun, and meteorological conditions.

* This report is a result of research which has been supported by the Geophysics Research Directorate, Air Force Research Division, Bedford, Massachusetts, and the U.S. Navy Bureau of Ships.

1. Almerian R. Boileau, "Atmospheric Optical Measurements During High Altitude Balloon Flight, Part I," SIO Reference 59-32-(1) Scripps Institution of Oceanography, University of California, San Diego Campus, December 1959.

Part II of the report² presented the sky luminance distribution as it varied with altitude, zenith angle, and azimuth with respect to the sun. Part III of the report³ presented similarly the sky radiance distribution as measured by a filter-phototube combination having a spectral sensitivity range of from approximately 580 millimicrons ($m\mu$) to approximately 700 $m\mu$.

This part of the report, Part IV, presents in a similar manner the sky radiance distribution as measured by a filter-phototube combination having a spectral sensitivity range of from approximately 590 $m\mu$ to approximately 700 $m\mu$.

2. Almerian R. Boileau, "Atmospheric Optical Measurements during High Altitude Balloon Flight, Part II, Sky Luminance," SIO Reference 61-1, Scripps Institution of Oceanography, University of California, San Diego Campus, July 1961.

3. Almerian R. Boileau, "Atmospheric Optical Measurement During High Altitude Balloon Flight, Part III, Sky Radiance in the 400 to 500 Millimicron Region," SIO Reference 61-2, Scripps Institution of Oceanography, University of California, San Diego, July 1961.

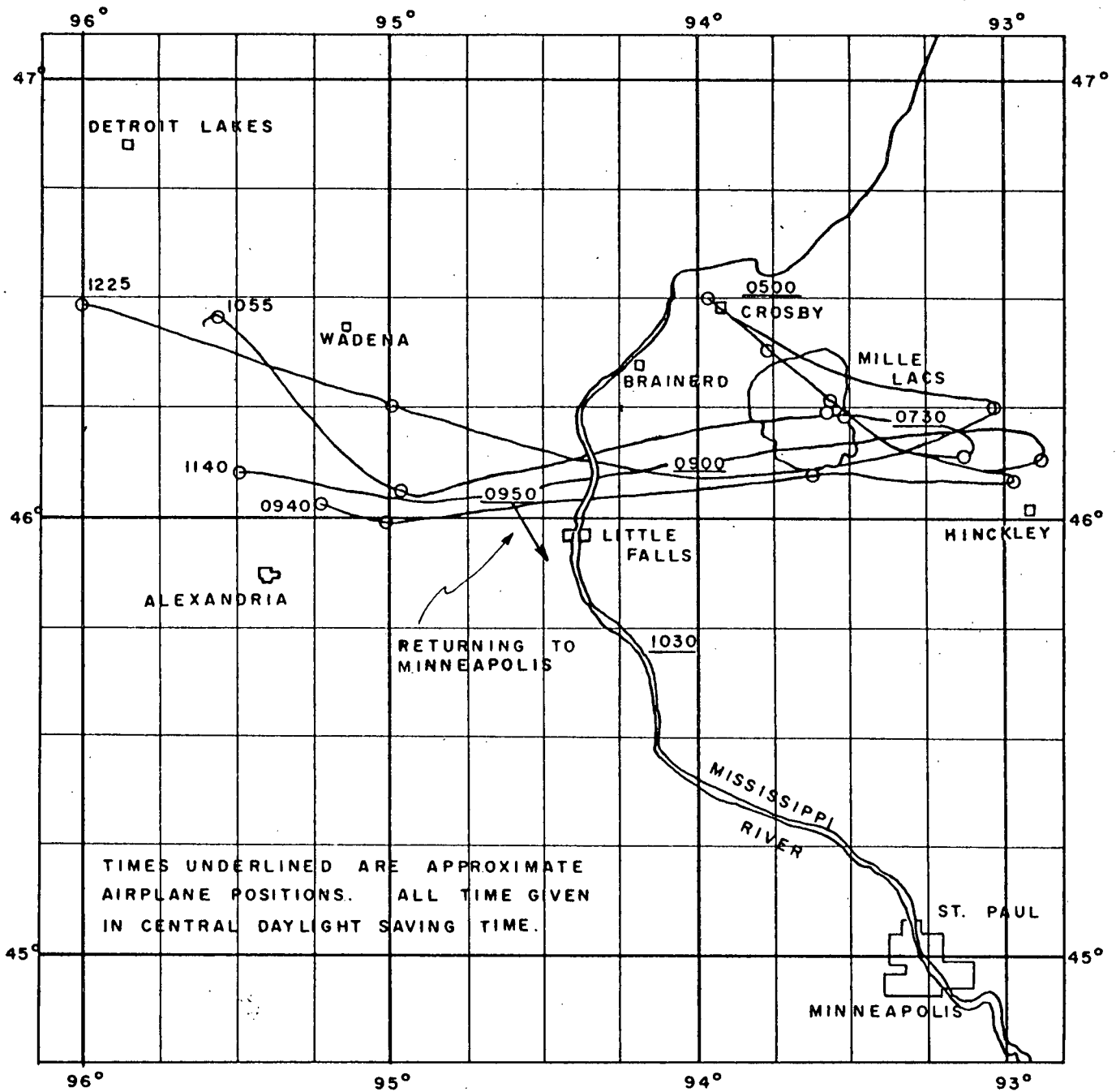
2. PROCEDURE

2.1 Introduction

U.S. Air Force XB-29 No. 4224725 took off for Flight 120 from the Air Force Base at Wold-Chamberlain Airport serving the Minneapolis-St. Paul area at 0415 21 June 1958 and proceeded to Crosby, Minnesota. The airplane carried optical and meteorological instruments from the Visibility Laboratory of the University of California, San Diego. Two of these instruments were sky scanning telephotometers by means of which the sky luminance and radiance distributions were to be measured. When the airplane arrived above Crosby, before sunrise, it was at an altitude of 20 000 feet.

2.2 Purpose of Flight

The flight was being made in the vicinity of Crosby to permit atmospheric optical measurements to be made by air borne Visibility Laboratory equipments at the same time that similar measurements were being made by balloon borne equipment. The balloons, four in number, were to be launched by Winzen Research, Inc., under the direction of Dr. V. J. Stakutis of the Thermal Radiation Laboratory, Geophysics Research Directorate, Air Force Research Division, Bedford, Massachusetts. The launchings proceeded on schedule, the balloons being launched as observed from the XB-29, at 0500, 0521, 0536, and 0551. These times and all times given subsequently in this report are Central Daylight Saving Time.



Balloon tracks are shown in solid lines. The time of release of each instrumented package from the balloon which carried it is indicated by the time at the end of each track. The underlined times are approximate airplane positions.

FIGURE 1
 FLIGHT 120
 JUNE 21, 1958
 CENTRAL MINNESOTA

2.3 Data Gathering

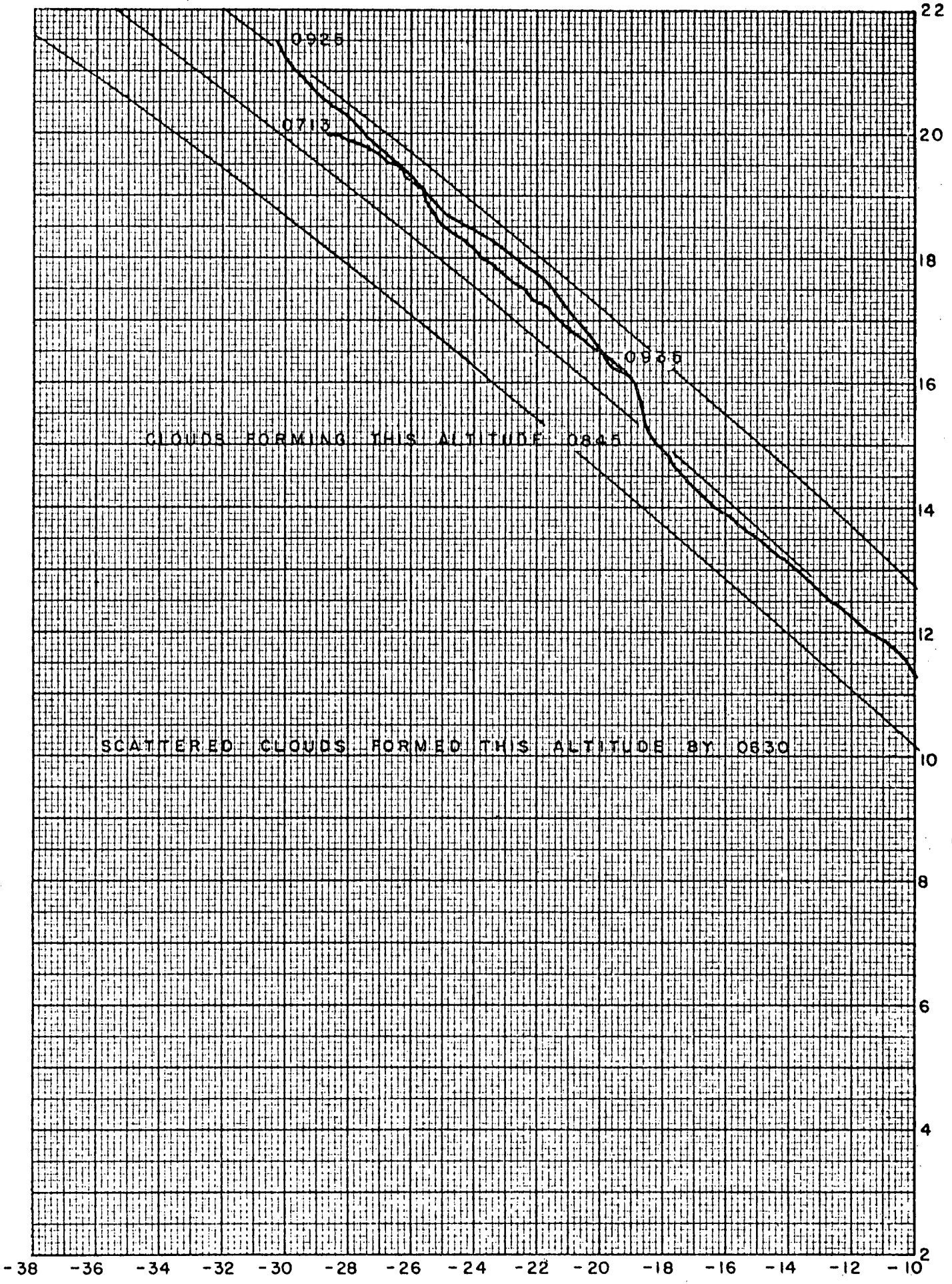
The data-gathering operation was started as soon as there was enough light to cause all of the optical measuring instruments to respond. The XB-29 remained at altitude and in the general vicinity of the balloons until the start of the data-gathering runs at which time it became necessary to fly the airplane on prescribed courses and at different altitudes. At the conclusion of a data-gathering run the pilot returned to the vicinity of the balloons before starting another run. The balloons first drifted southeast until they were over the south shore of Mille Lacs Lake, then westward. The balloon tracks are shown in Fig. 1. The approximate positions of the XB-29 are also shown in Fig. 1 by the underlined times.

At the start of the data-gathering runs the lower scanning telephoto-meter became inoperative with the result that no lower sky distributions were recorded.

2.3.1 Recording Schedule. The upper sky luminance and radiance distribution data were recorded as follows:

<u>Central Daylight Saving Time</u>	<u>Altitude</u>
0635-0655	21 000 feet
0738-0751	11 000 feet
0813-0819	2 000 feet
0907-0915	22 000 feet
0938-0940	16 500 feet
0942-0945	17 200 feet
1033-1037	2 000 feet en route Minneapolis

K.E. 10 X 10 TO THE 1/2 INCH KEUFFEL & ESSER CO. ALBANY N.Y. 3597-11 MADE IN U.S.A.



K&W
10 X 10 TO THE 1/2 INCH
KLOFFEL & ESSER CO.
ALBANY, N.Y.

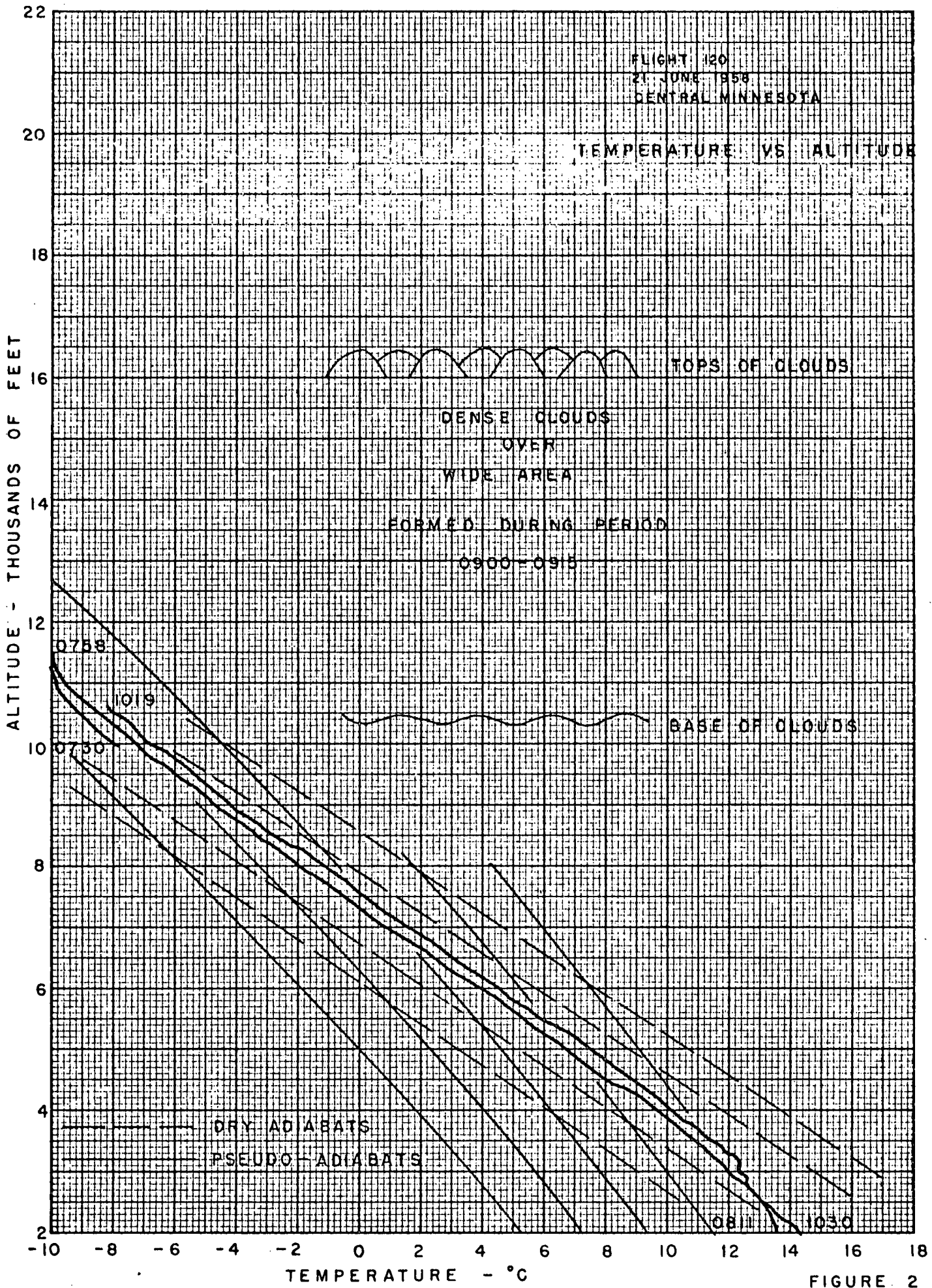
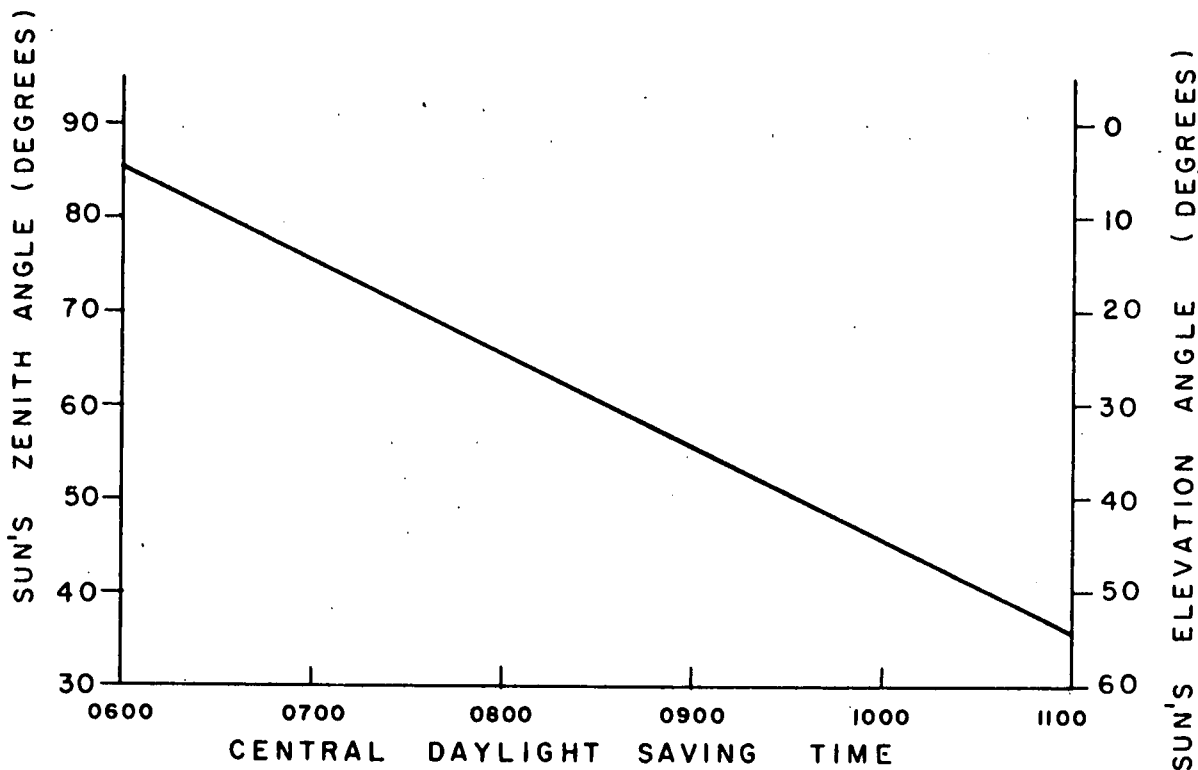
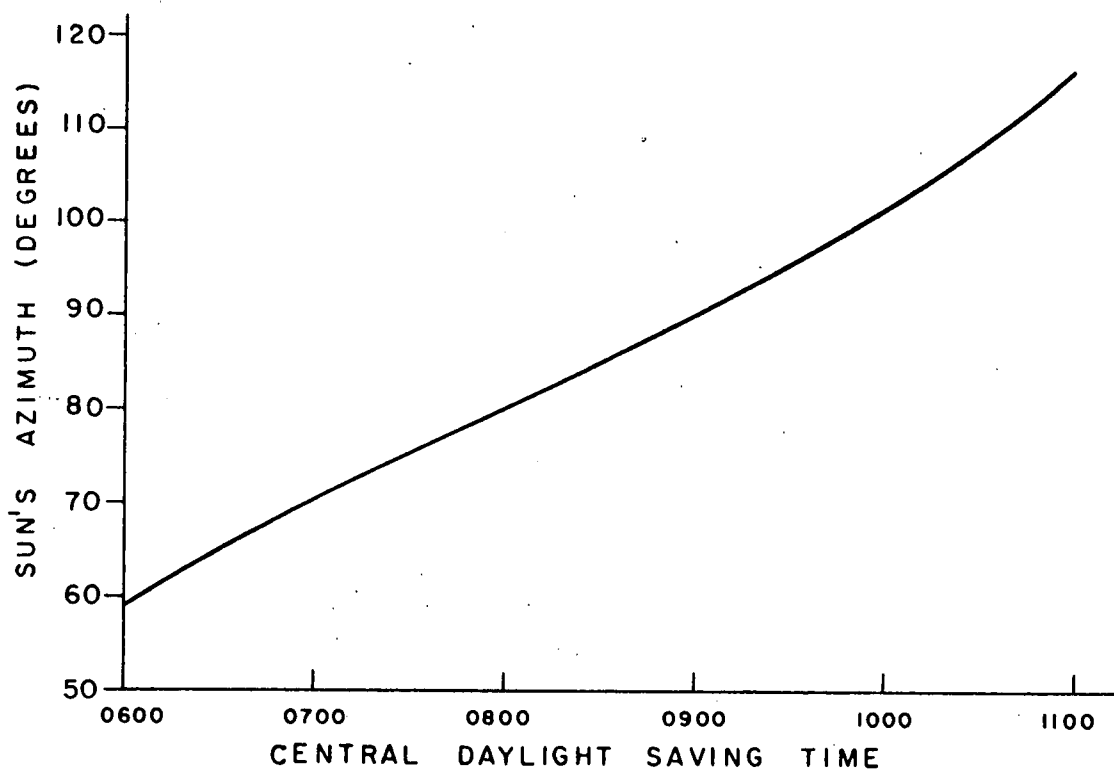


FIGURE 2

2.3.2 Weather. Data were recorded during the time that the airplane was flown at the several selected altitudes listed in the Recording Schedule and also during the time that the airplane was losing altitude at approximately 1000 feet per minute. Temperature of the ambient air was recorded during these descending runs as registered by an ML-471/AMQ-8 indicating resistance thermometer. A plot of temperature as it varied with altitude and time is shown in Fig. 2 preceding this page. In this Figure there are observations of cloud conditions noted at the time indicated. Lines representing dry adiabats and pseudo-adiabats are plotted in this figure near the temperature profiles.

Photographs (Kodachrome transparencies) from which color prints were made show the scattered clouds which were present at 0700, 0753, and 0945. The color prints are presented in Part I of this report.

2.3.3 Position of Sun. The zenith angle and azimuth of the sun computed for 46° North Latitude and 94° West Longitude are shown in Fig. 3. These coordinates were selected because the balloons ranged from approximately 93° to 95° West Longitude in the vicinity of 46° North Latitude. The angles are plotted for the time period from 0600 to 1100 Central Daylight Saving Time. The ordinates of the lower graph are shown as zenith angle values on the left side of the graph and as elevation angle values on the right side of the graph, these angles being complementary.



AZIMUTH AND ZENITH ANGLE OF SUN DURING FLIGHT 120, COMPUTED FOR POSITION 46° N. LAT., 94° W. LONG.

FIGURE 3
FLIGHT NO. 120
JUNE 21, 1958
CENTRAL MINNESOTA

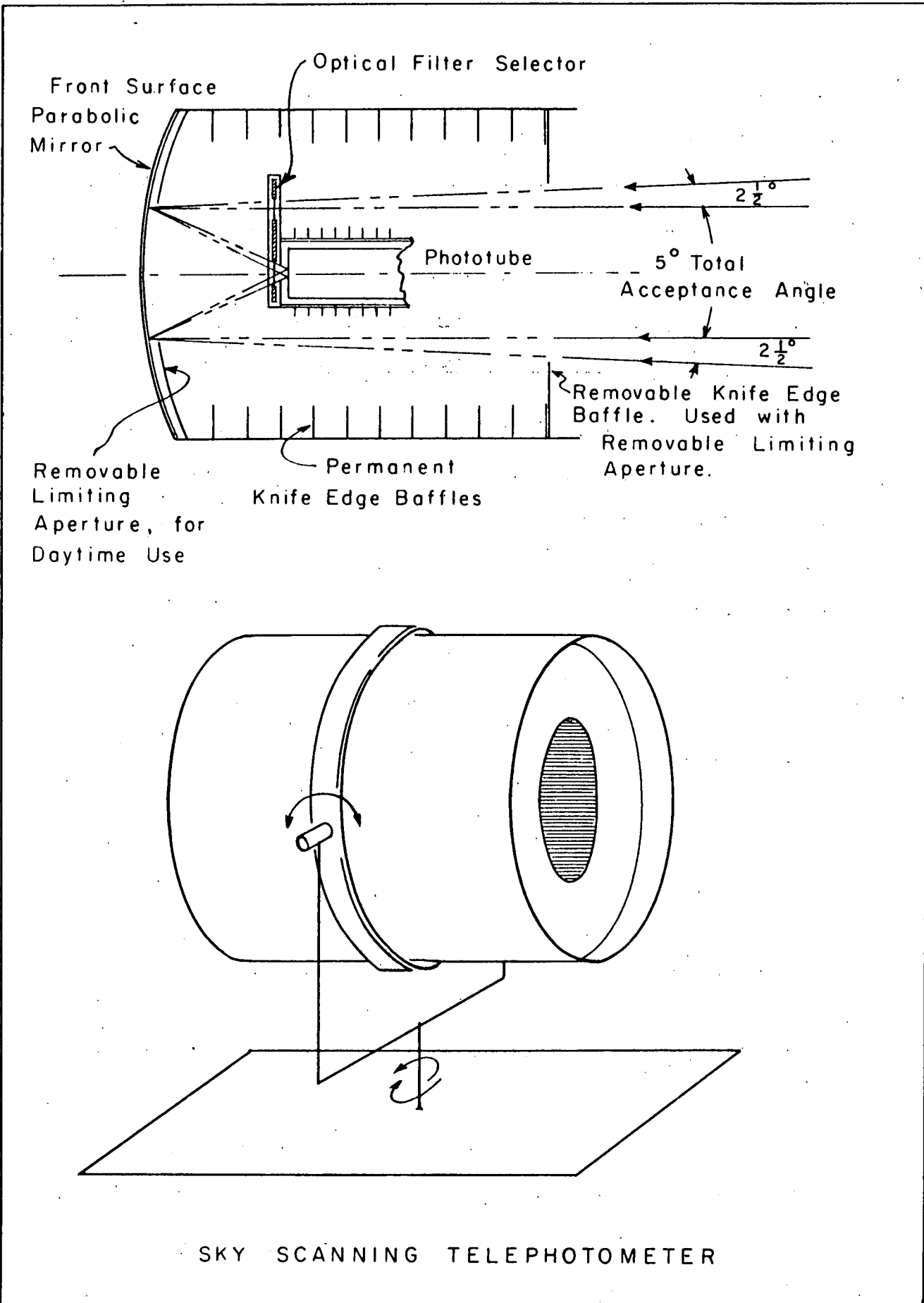
3. INSTRUMENTATION

3.1 Sky Scanning Telephotometers

3.1.1 Location. The two sky scanning telephotometers were carried by the XB-29, the upper one in the forward upper gun turret position and the lower one in a retracting mount in the rearmost lower gun turret position. The telephotometers were operated from the control position in the pressurized after compartment of the XB-29. Once started, both telephotometers continued their scanning operation until completion, at which time they automatically stopped and remained stopped until restarted.

3.1.2 Schematic. The sky scanning telephotometers are shown schematically in Fig. 4. The optical unit, shown at the top of the Figure, consists of a cylindrical shell with a 13" parabolic front surface mirror mounted on one end of the shell and an end-on multiplier phototube mounted with its light-sensitive surface at the focus of the mirror. A field stop in front of the light-sensitive surface limits the incoming rays to those contained in a 5° circular cone.

3.1.3 Light Level Range. The optical units of the sky scanning telephotometers were designed for use in both high and low light levels. For high light level or day time use the sensitivity of the photometer is reduced by the mirror limiting aperture. The flux incident on the phototube is further reduced by the use of neutral density filters. Internal scattering is kept to a minimum by the removal of front knife-edge baffle and the permanent knife-edge throughout the inside lengths of the cylindrical shell and on the outside of the phototube housing.



SKY SCANNING TELEPHOTOMETER

FIGURE 4

3.1.4 Filters. In front of the field stop there is an optical filter selector mechanism which by being operable from the control position permits any one of three optical filters to be interposed in the flux path. The relative spectral sensitivities of the three filter and phototube combinations are shown in Fig. 5.

The data presented in this part of the report are the data as seen by the 580 to 700 mu filter - phototube combinations.

3.1.5 Scanning patterns. The scanning patterns of the two sky scanning telephotometers are such that the optical units scan in elevation with a change of azimuth occurring in the case of the upper scanner between elevation scans and in the case of the lower scanner simultaneously with the elevation scans.

The upper sky scanning telephotometer starts from $2\ 1/2^\circ$ below the horizontal, scans upward through the zenith and continues downward to $2\ 1/2^\circ$ below the horizontal 180° from the starting azimuth. At the conclusion of an elevation scan the scanner shifts 10° in azimuth and then starts a return elevation scan. It makes eighteen elevation scans, thereby completing the upper sky in 90 seconds. At the end of the eighteenth elevation scan the azimuth drive reverses and the scanner scans the sky, in the reverse sequence, in 90 seconds. A change of optical filters during the time of reversal permits two complete upper sky measurements to be completed in three minutes.

As stated above, the scanning pattern of the lower sky scanning telephotometer differs from the scanning pattern of the upper sky scanning telephotometer but because the lower scanning telephotometer was inoperative and no data were recorded, the scanning pattern of this instrument will not be discussed.

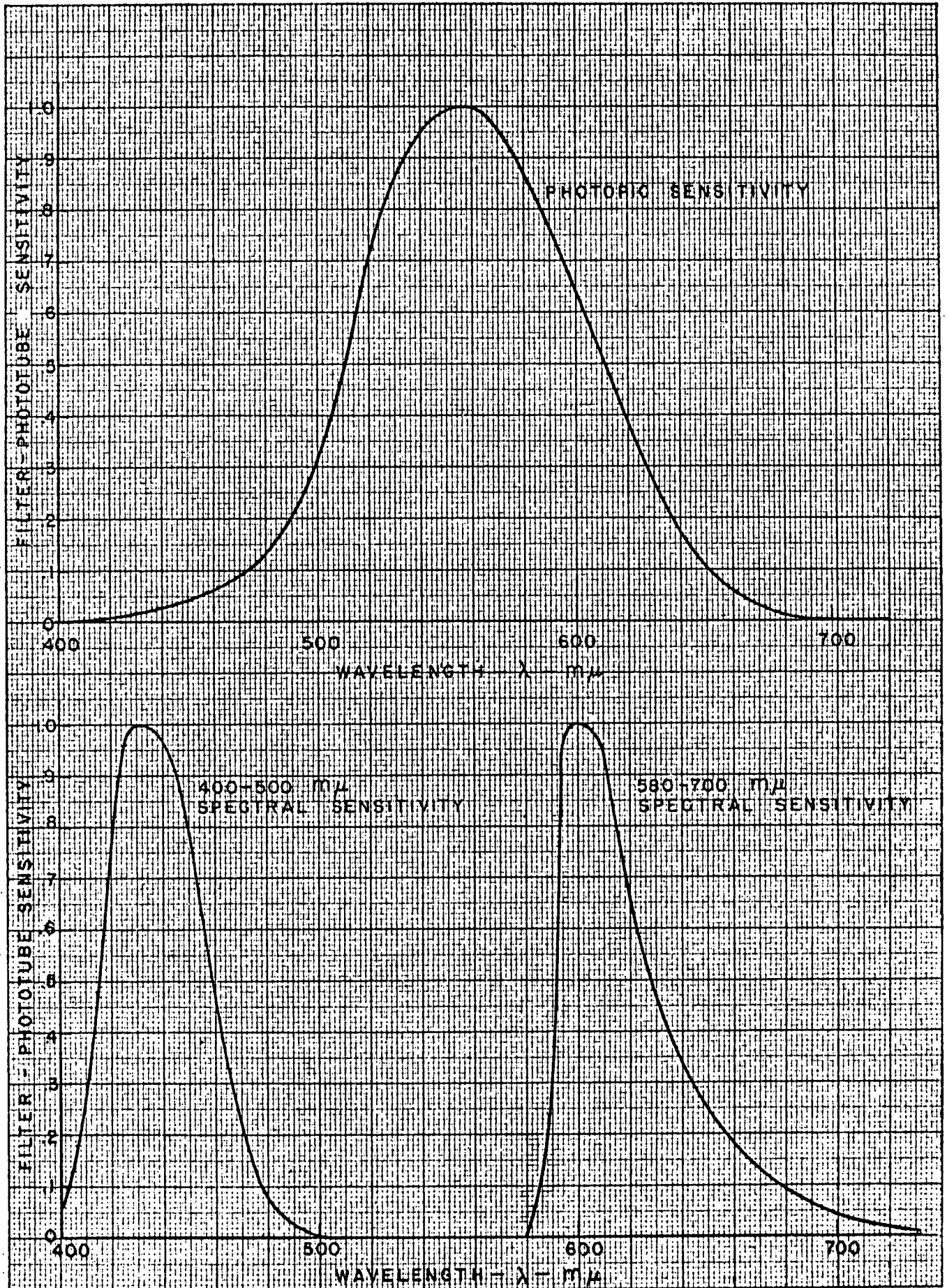


FIGURE 5

TY & KEUPPEL & LESSER CO. ALBANY, N. Y.

4. DATA TREATMENT

4.1 Data Recording

The sky luminance and radiance distribution values were recorded during Flight 120 on Minneapolis-Honeywell "Brown ELETRONIK" Recorder strip chart. The data were recorded as a continuous analog trace representing the value of sky luminance or radiance depending on which optical filter was in the flux path as the scanner operated through its cycle. The angular positions of the scanner in elevation, that is, its zenith angle positions, were indicated by a marking stylus which was activated by a microswitch in contact with a protractor type cam. The data recording stylus and the zenith angle marking stylus recorded continuously and simultaneously so that zenith angle indications and corresponding sky luminance or radiance data were synchronized. Because the scanner always started from and stopped in the same azimuthal position, the azimuth of each elevation scan was easily determined by counting the number of elevation scans.

4.2 Data Reduction

The strip chart data were transferred to IBM computer cards by the use of computer peripheral equipment. Through the operation of a Burroughs No. 220 computer at the U.S. Navy Electronics Laboratory, San Diego, California, which was programmed to correct for the nonlinearities of the airborne electronic recording equipment the data points were converted into tables of equivalent luminance and radiance values. These values were plotted against azimuth values on semi-logarithmic paper, the azimuth being with reference to geographical north. The azimuthal scale marked off

along the linear coordinates of the graph paper was then shifted to cause the azimuthal scale to indicate azimuth with reference to the sun. The last step was to re-plot the luminance and radiance values for selected zenith angles against altitude on semi-logarithmic graph paper. Continuous curves were then drawn through these points.

5. PRESENTATION OF DATA

5.1 Notation

The notation in this report follows the notation for the various radiometric and photometric optical quantities discussed in detail elsewhere.⁴ The general symbol for radiance is N ; the symbol for its photometric counterpart, luminance, is B . The particular symbol for the radiance or luminance of a path of sight when neither the path length is specified nor the source of radiance identified is $N(z, \theta, \phi)$ or $B(z, \theta, \phi)$, the parenthetic symbols indicating that the photometer is at altitude z and that the path of sight is as specified by the zenith angle θ and the azimuth ϕ . The zenith angle varies from 0° for looking vertically upward to 180° for looking vertically downward. The azimuth in this report is with reference to the sun.

5.2 Organization of Data

The data are presented as a series of graphs which have altitude as the ordinate values and sky luminance, or radiance, as abscissa values.

4. S.Q. Duntley, A.R. Boileau, and R.W. Preisendorfer, "Image Transmission by the Troposphere I," J. Opt. Soc. Am. 47, 499-506 (1957)

Each curve represents the sky luminance, or radiance, value for a specific azimuth and a specific zenith angle. The curves for one specific azimuth are grouped together in one Figure, each Figure normally consisting of two sheets. The Figures are arranged in order of increasing azimuth of 20° increments starting with 0° and ending with 340° . This group of Figures is one "set" of Figures. There are two sets of Figures, viz., the set composed of Figures 7-24 covering the data starting with 21 000 feet at 0647 and ending with data recorded at 2000 feet at 0813 and Figures 25-42 covering data starting at 22 000 feet at 0907 and ending at 2000 feet at 1033.

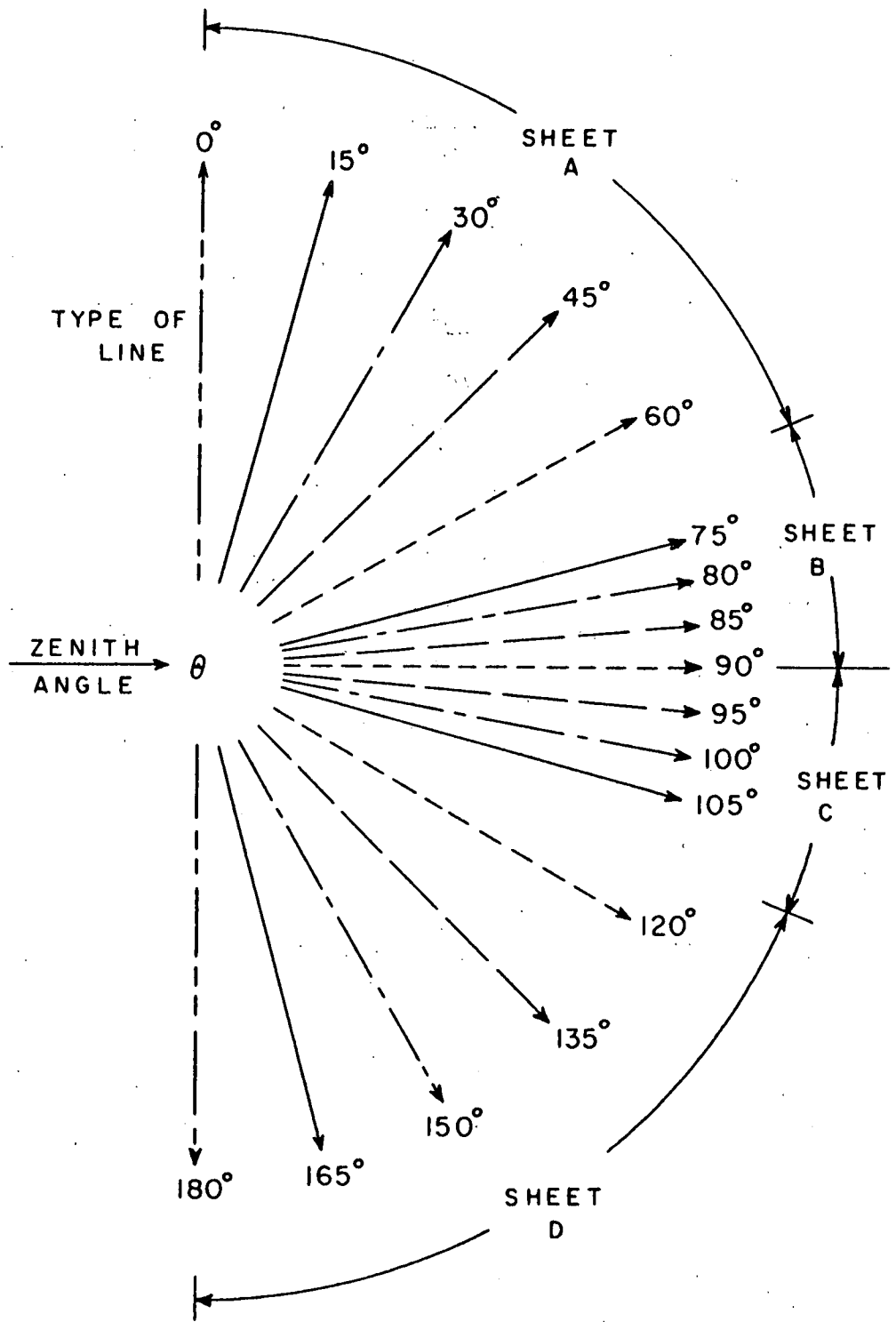
Each Figure, with several exceptions, consist of two sheets as follows:

Sheet a - zenith angles of 0° , 15° , 30° , 45° , and 60° .

Sheet b - zenith angles of 75° , 80° , 85° , and 90° .

To differentiate between the different graphs on each sheet, five distinctive types of lines are used. Fig. 6, immediately following this page, identifies the sheet, the zenith angles, and the distinctive line used for each zenith angle. (The four sheets indicated in this figure apply to both upper and lower sky presentations, however, in this report only two sheets, sheets a and b, are applicable.)

The exceptions to the above organization of data are for zenith angles close to the sun. In case of the first data Figure, i.e., Fig. 7, with azimuth of 0° , the data for zenith angle of 60° are presented on a separate sheet identified as "aa" in which the abscissa scale values have been increased by a factor of ten. This sheet (page 20) bears the warning "NOTE CHANGE OF SCALE." Sheet 7b of the same Figure (page 23) and part of Fig. 25 (page 58) also bear this warning.



LINES USED FOR SKY LUMINANCE AND RADIANCE PLOTS

FIGURE 6

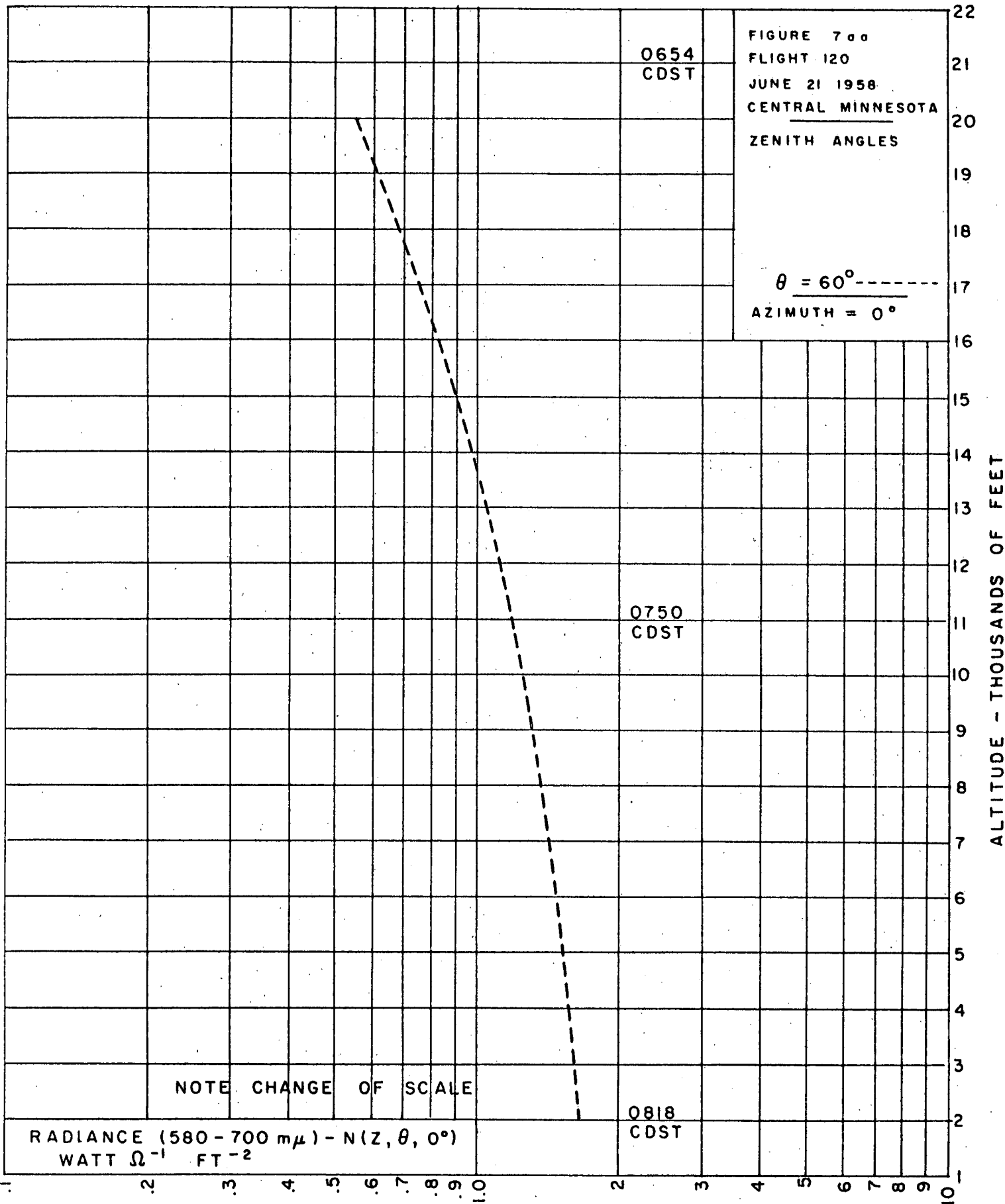
6. INDEX OF GRAPHS

6.1 First Set - Descent from 0654

<u>Figure</u>	<u>Azimuth</u>	<u>Page</u>
7	0°	20
8	20°	24
9	40°	26
10	60°	28
11	80°	30
12	100°	32
13	120°	34
14	140°	36
15	160°	38
16	180°	40
17	200°	42
18	220°	44
19	240°	46
20	260°	48
21	280°	50
22	300°	52
23	320°	54
24	340°	56

6.2 Second Set - Descent from 0914

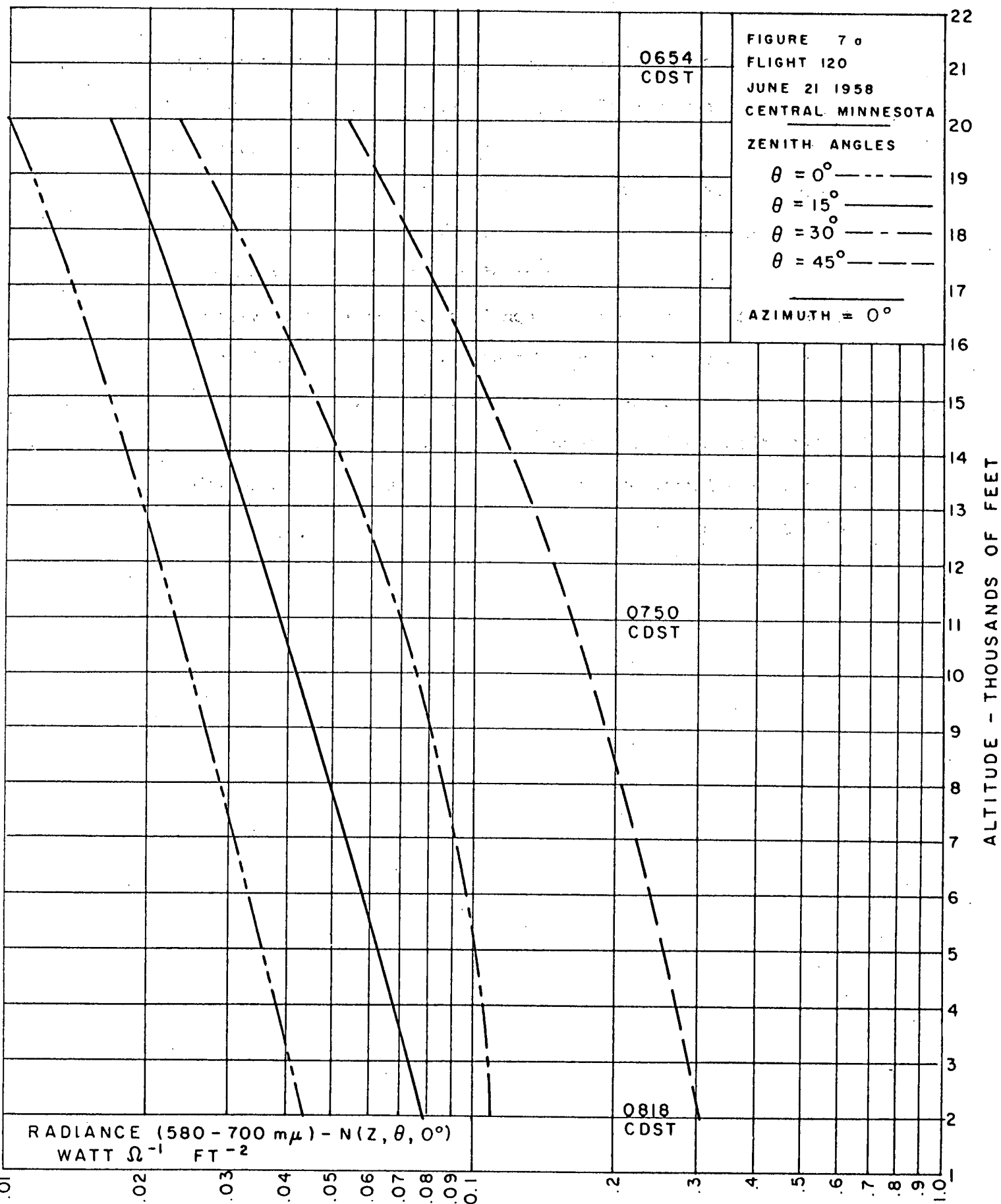
<u>Figure</u>	<u>Azimuth</u>	<u>Page</u>
25	0°	58
26	20°	62
27	40°	64
28	60°	66
29	80°	68
30	100°	70
31	120°	72
32	140°	74
33	160°	76
34	180°	78
35	200°	80
36	220°	82
37	240°	84
38	260°	86
39	280°	88
40	300°	90
41	320°	92
42	340°	94

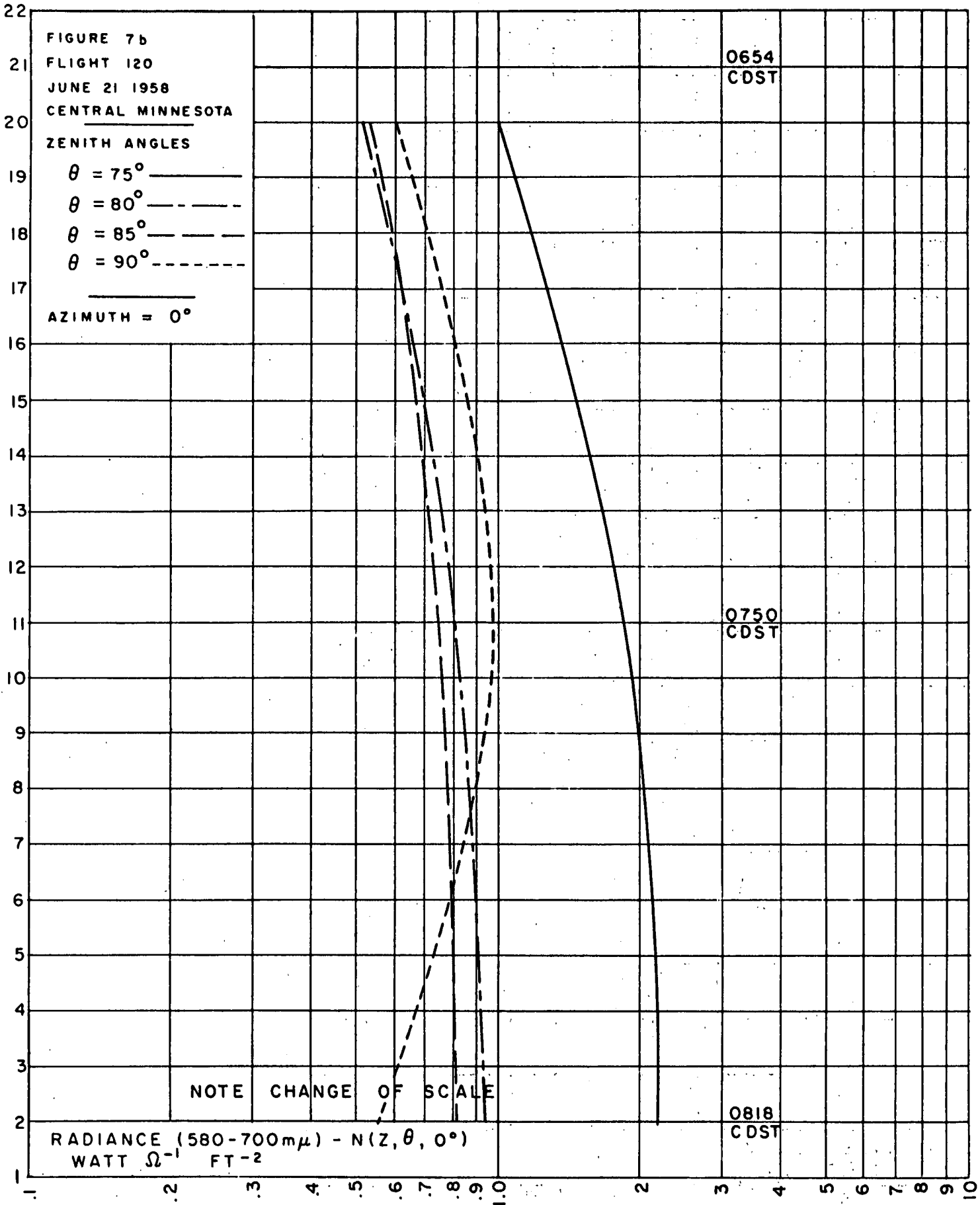


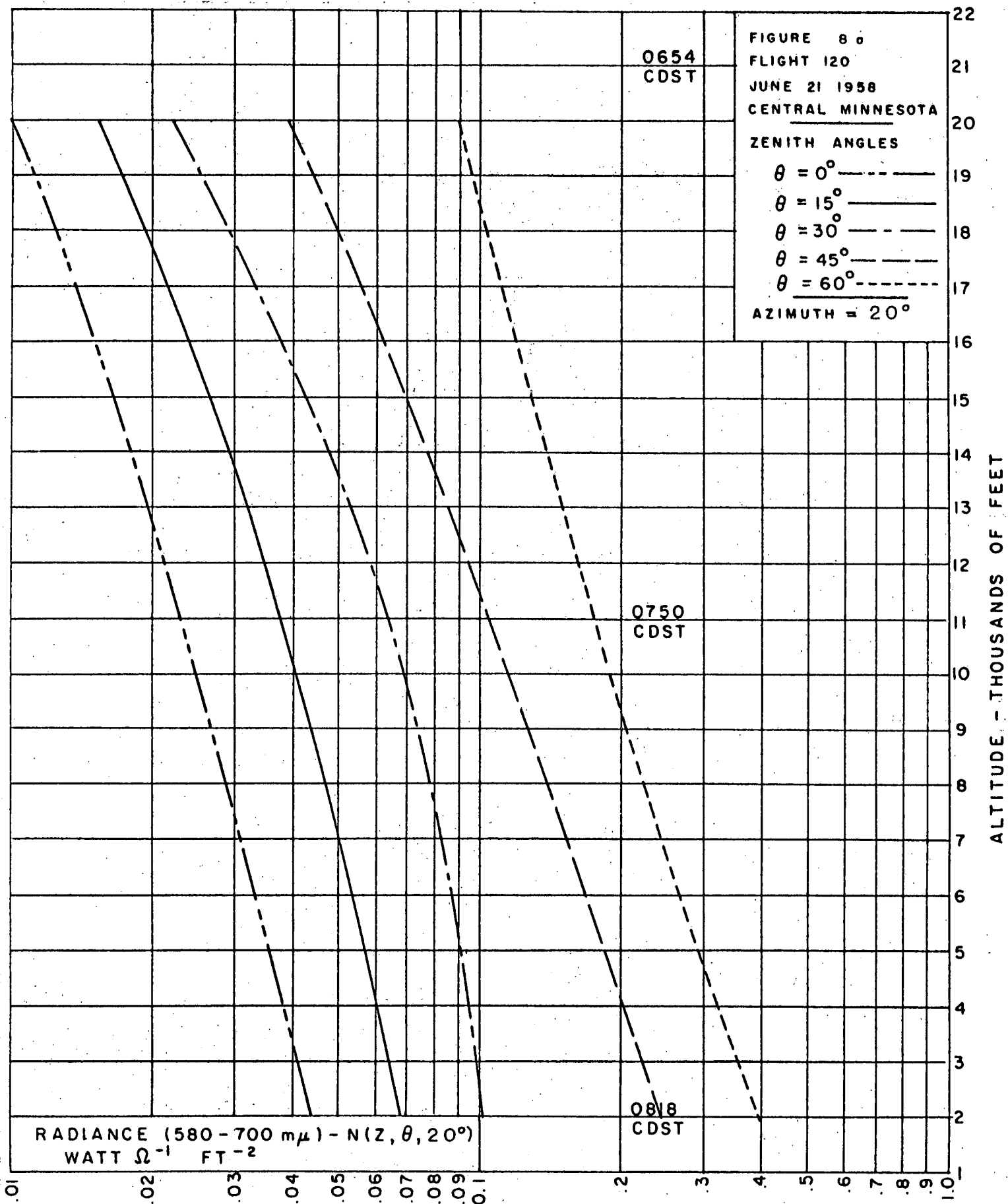
Note that Fig. 7aa bears the notation "NOTE CHANGE OF SCALE."

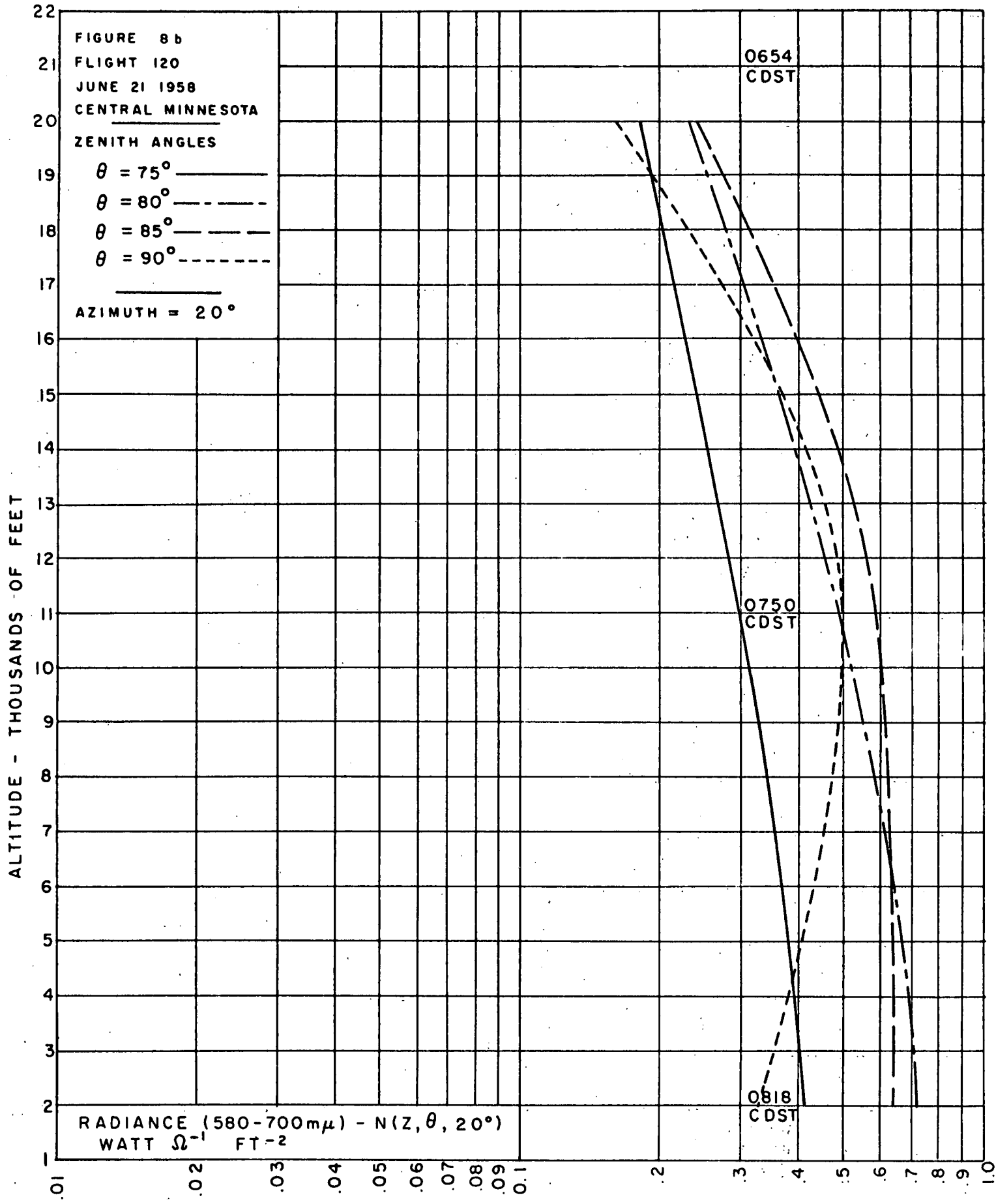
Usually the spread of luminance values does not exceed two orders of magnitude. In the case of the zero azimuth, i.e., the azimuth of the sun, the spread of luminance values does not exceed two orders of magnitude due to the proximity of the sun. In order to keep the abscissa values of the graphs at two orders of magnitude it is necessary, in certain cases, to use a separate graph in which the abscissa values are increased by a factor of ten. The sky luminance in the azimuth of the sun for the zenith angle of 60° is a case in point.

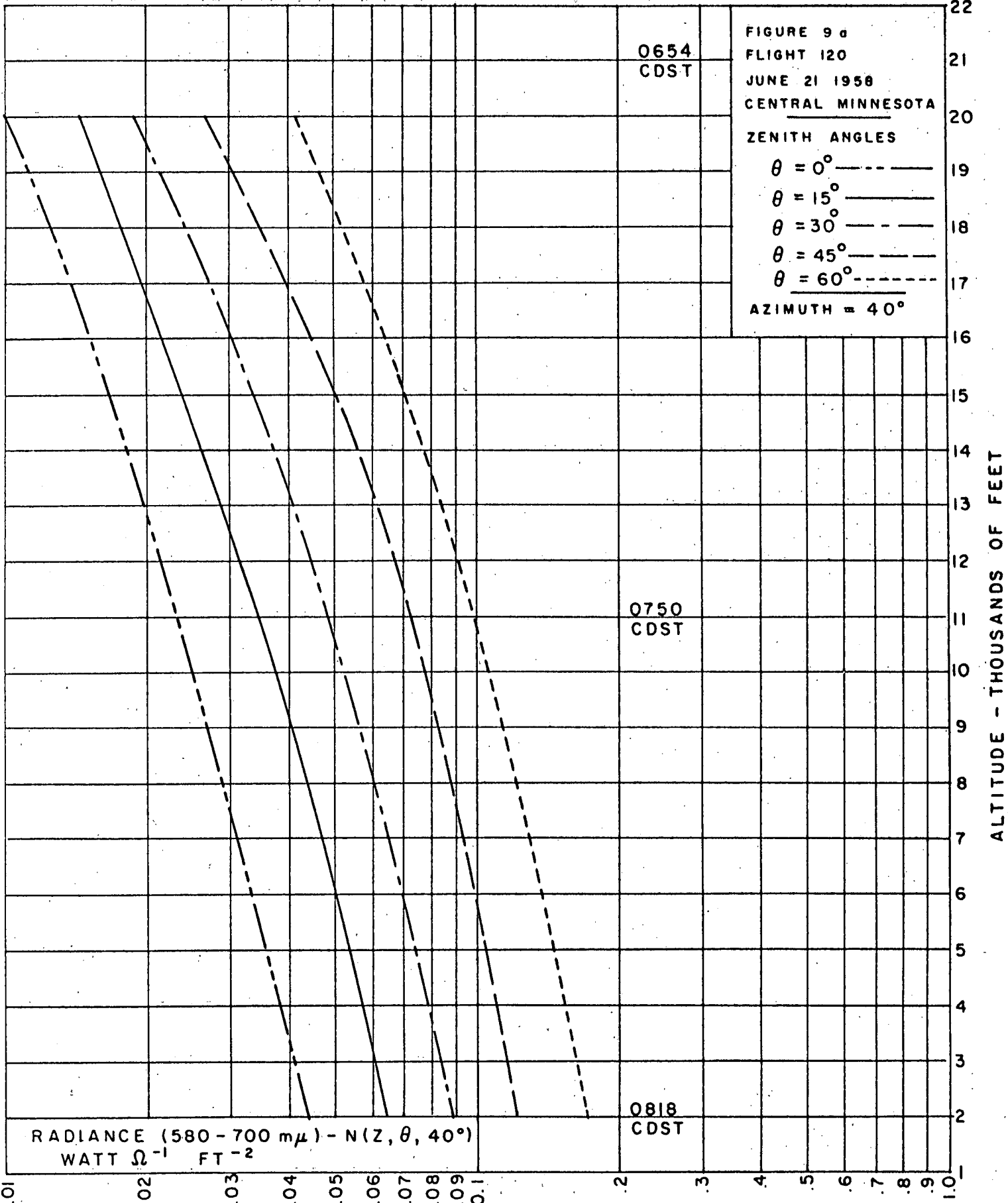
Note that the luminance values in Fig. 7.b, page 23, are also increased by a factor of ten and this Figure also has the notation "NOTE CHANGE OF SCALE."

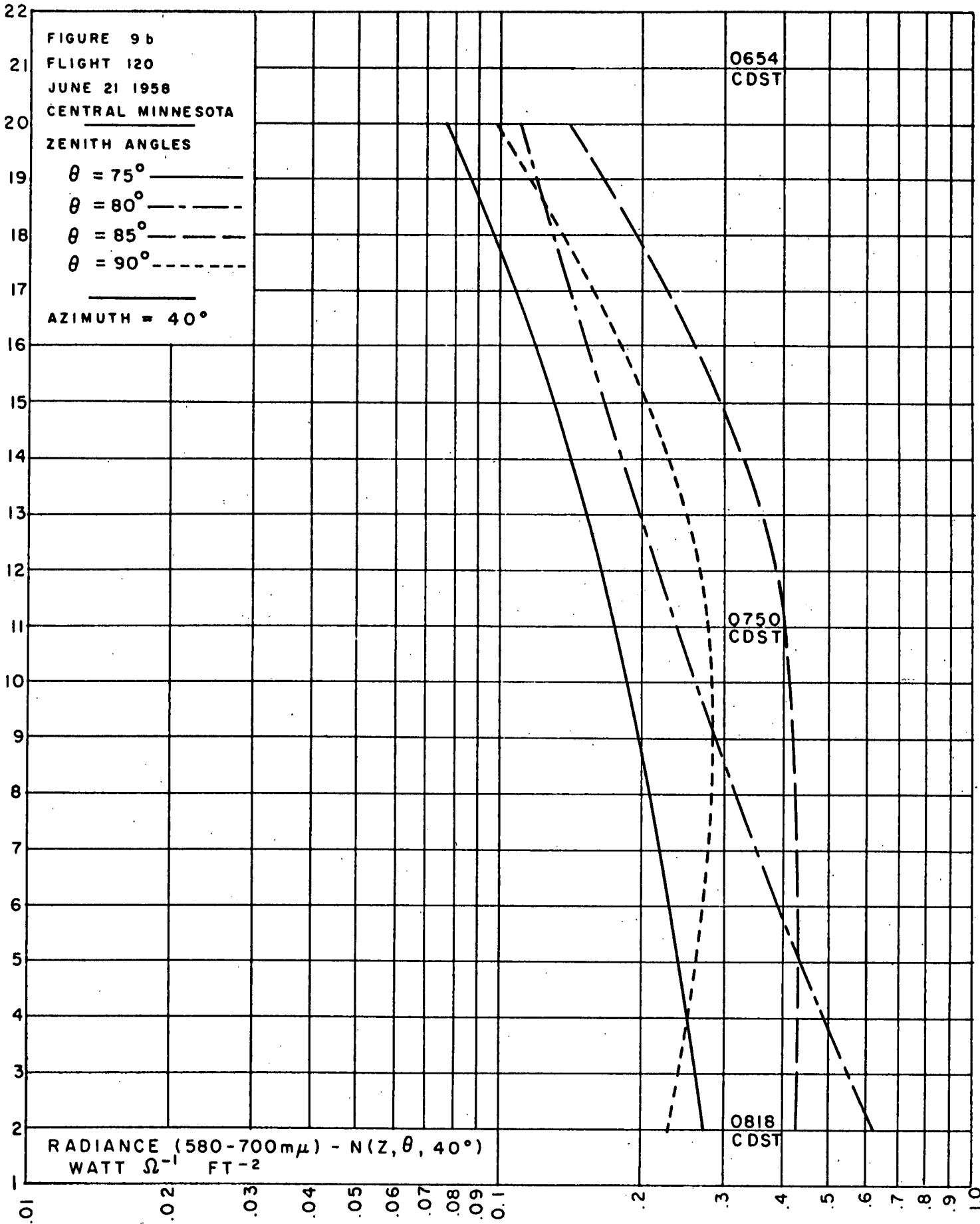


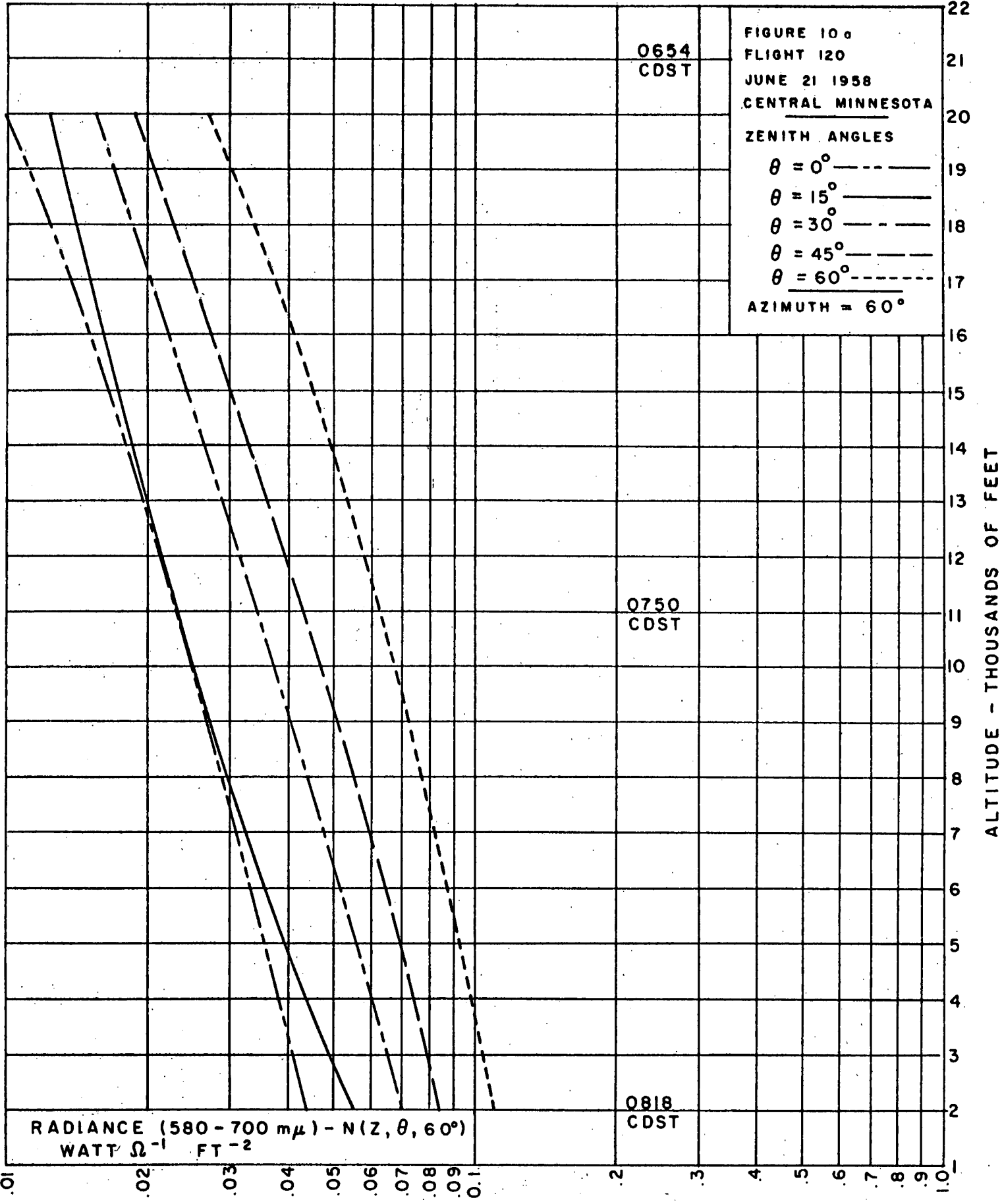


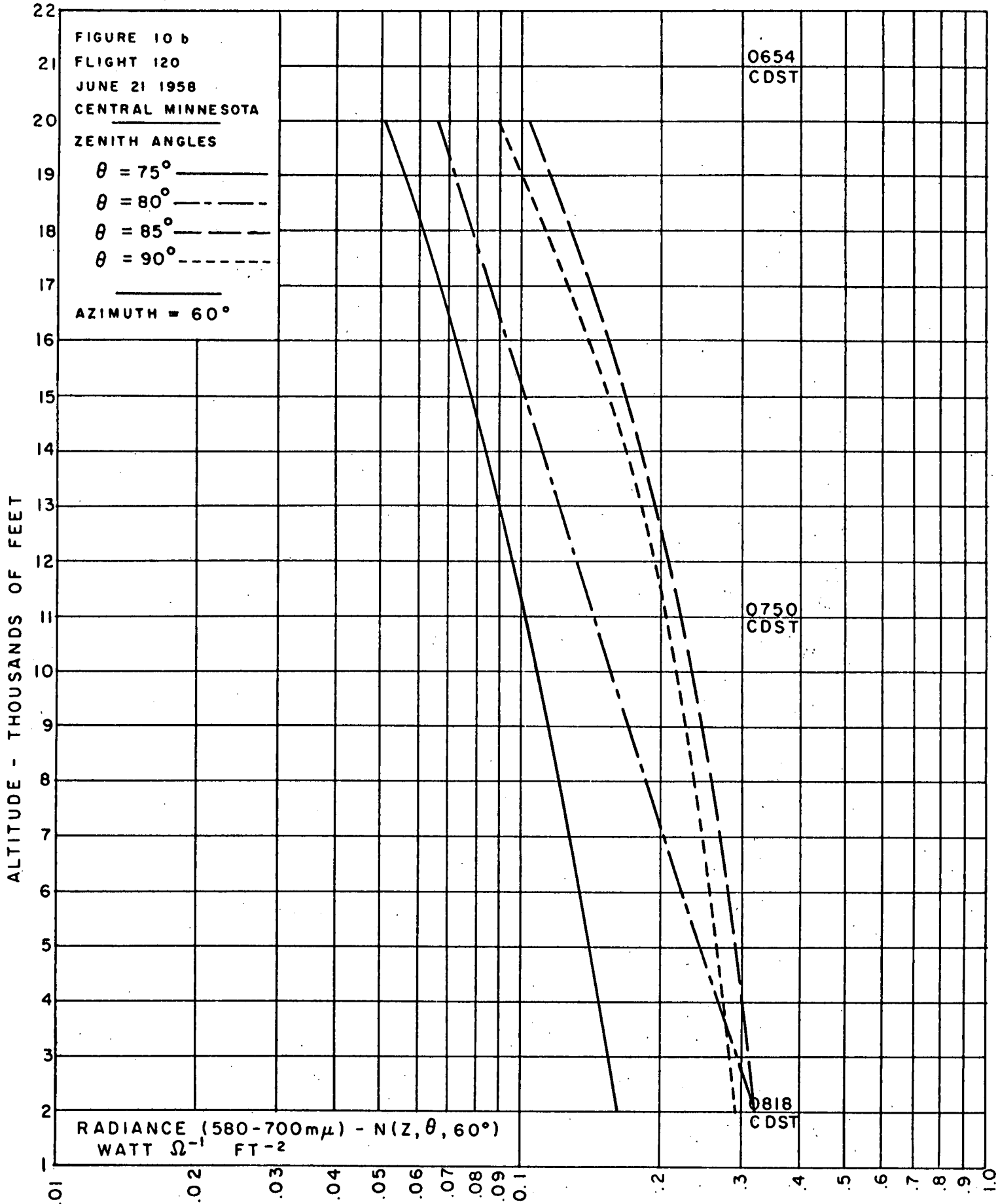


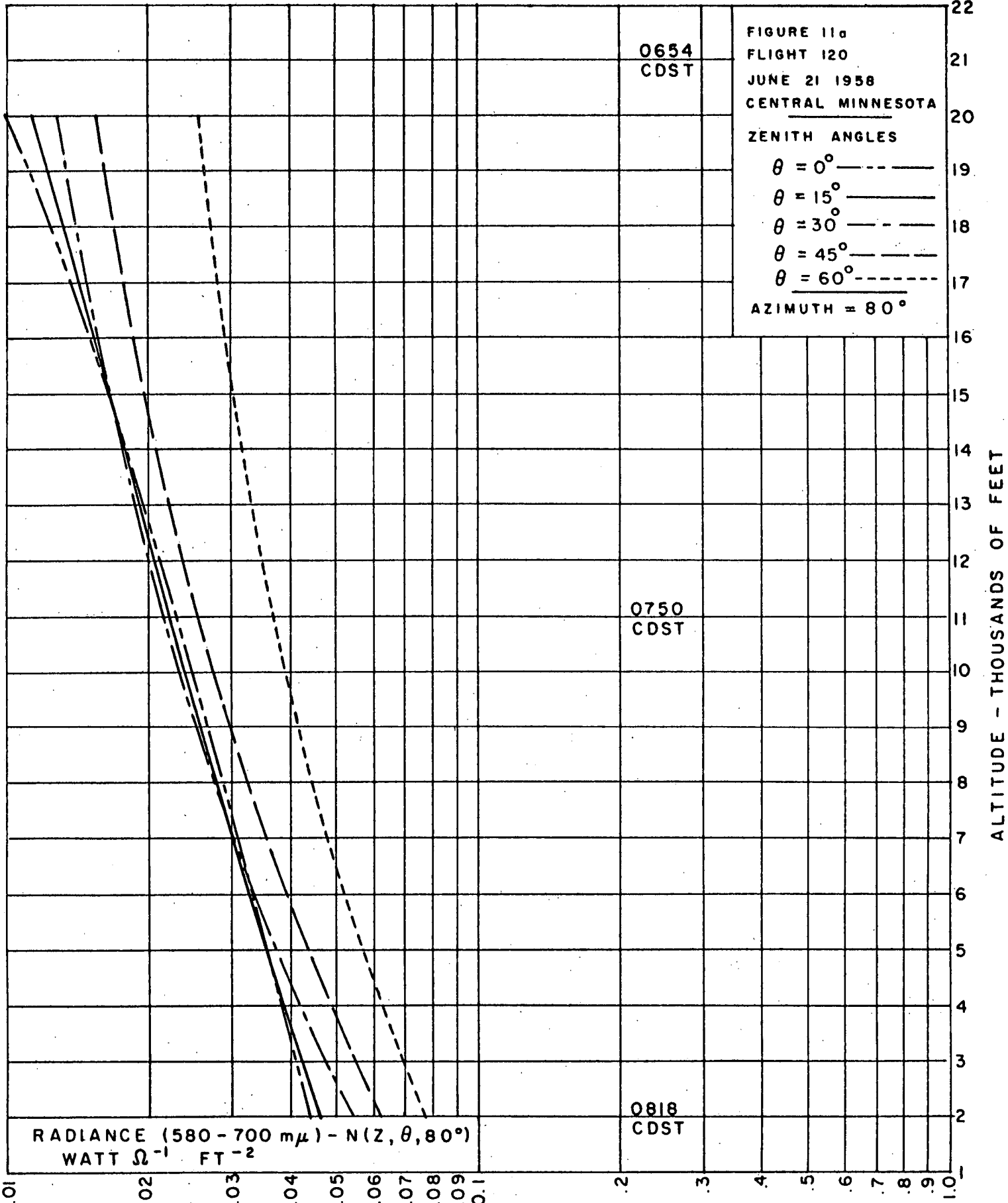


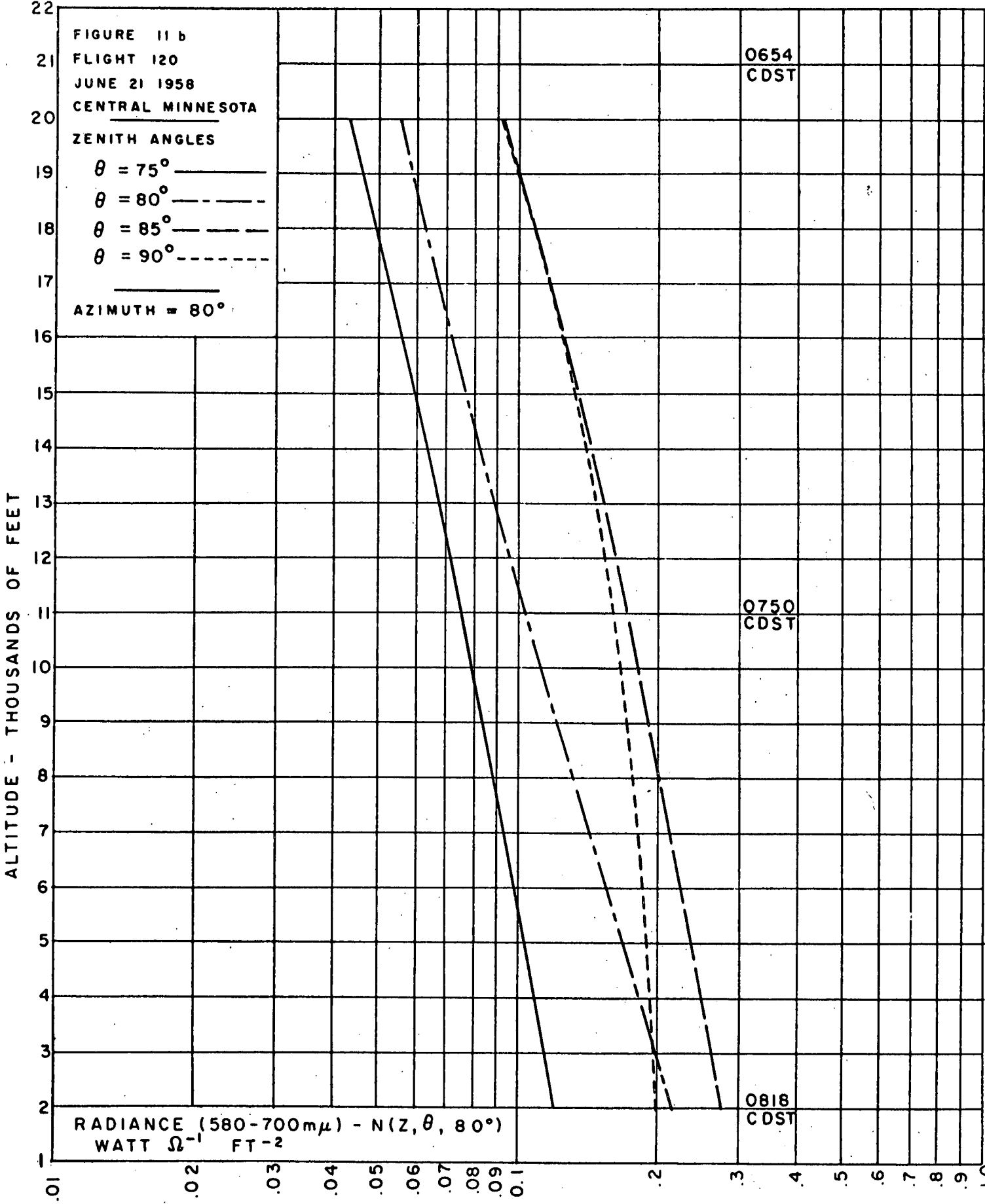


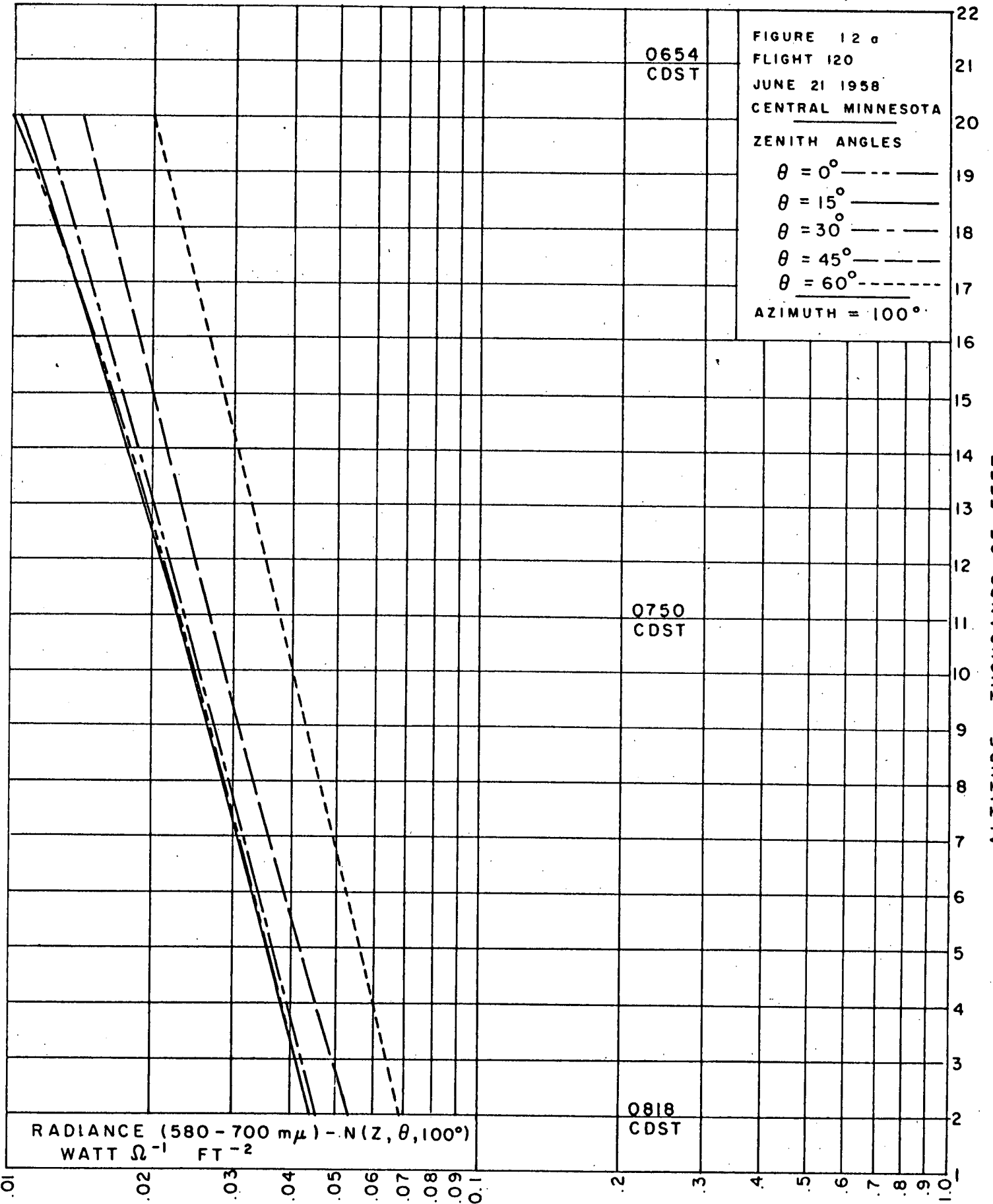


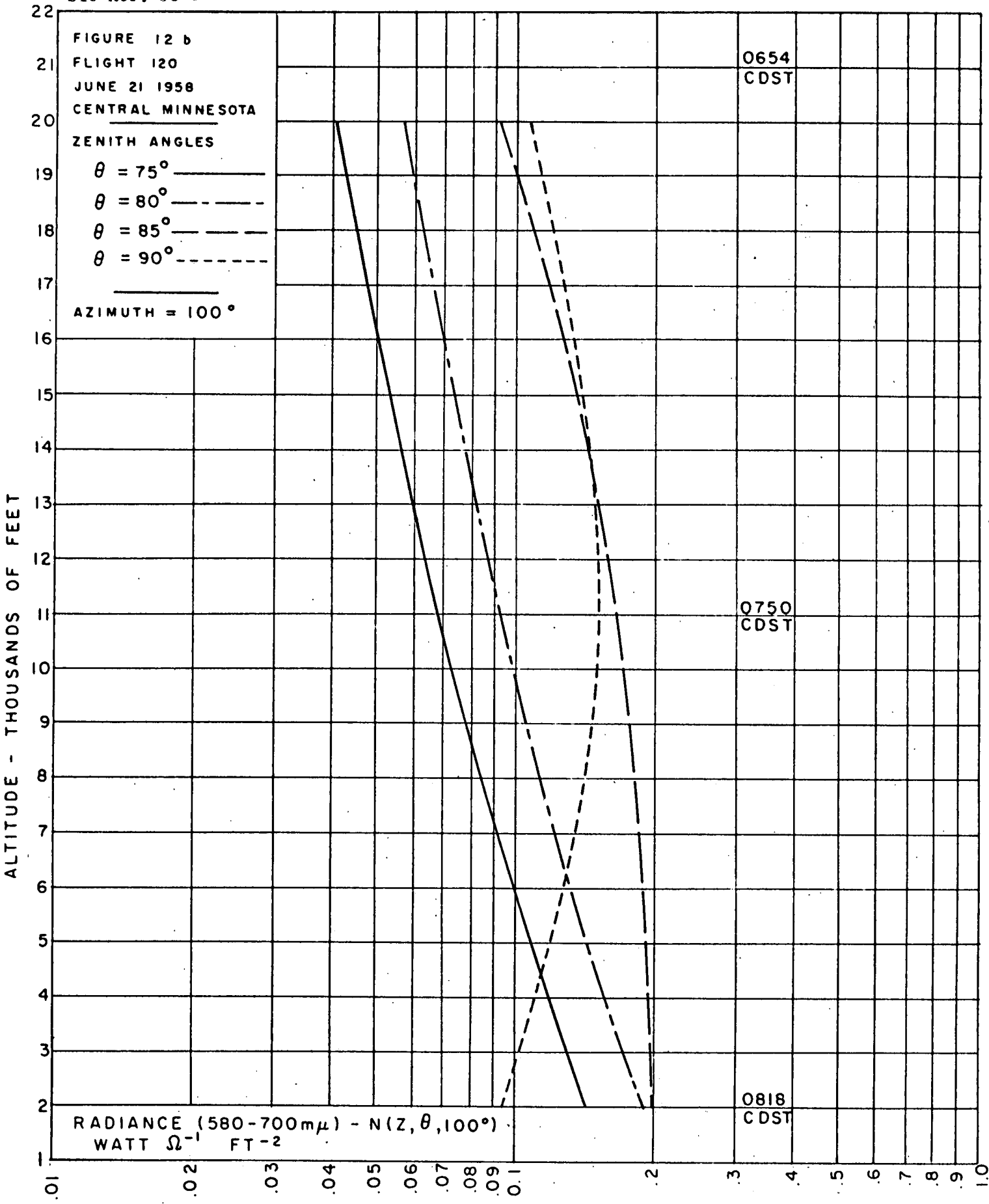


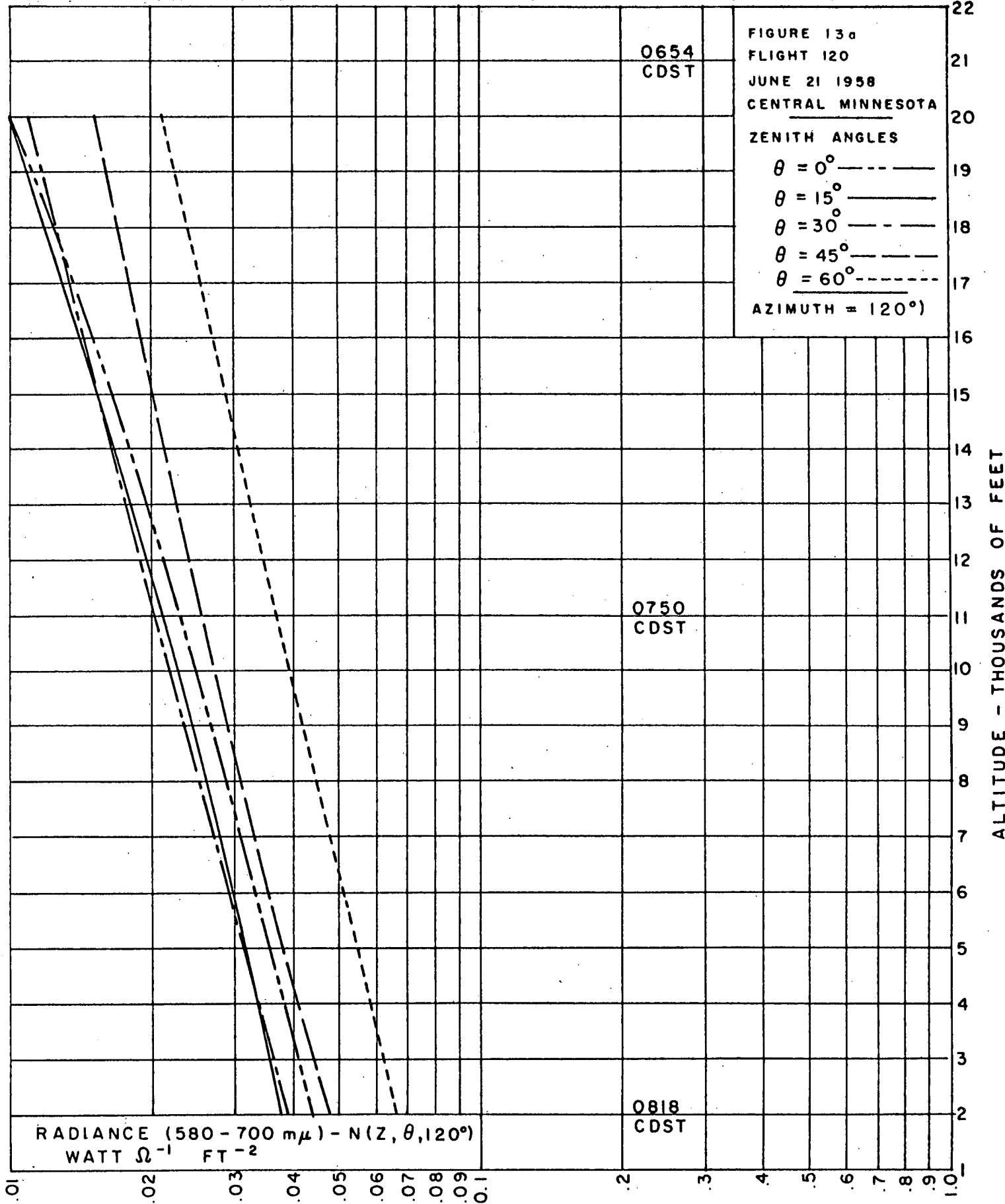


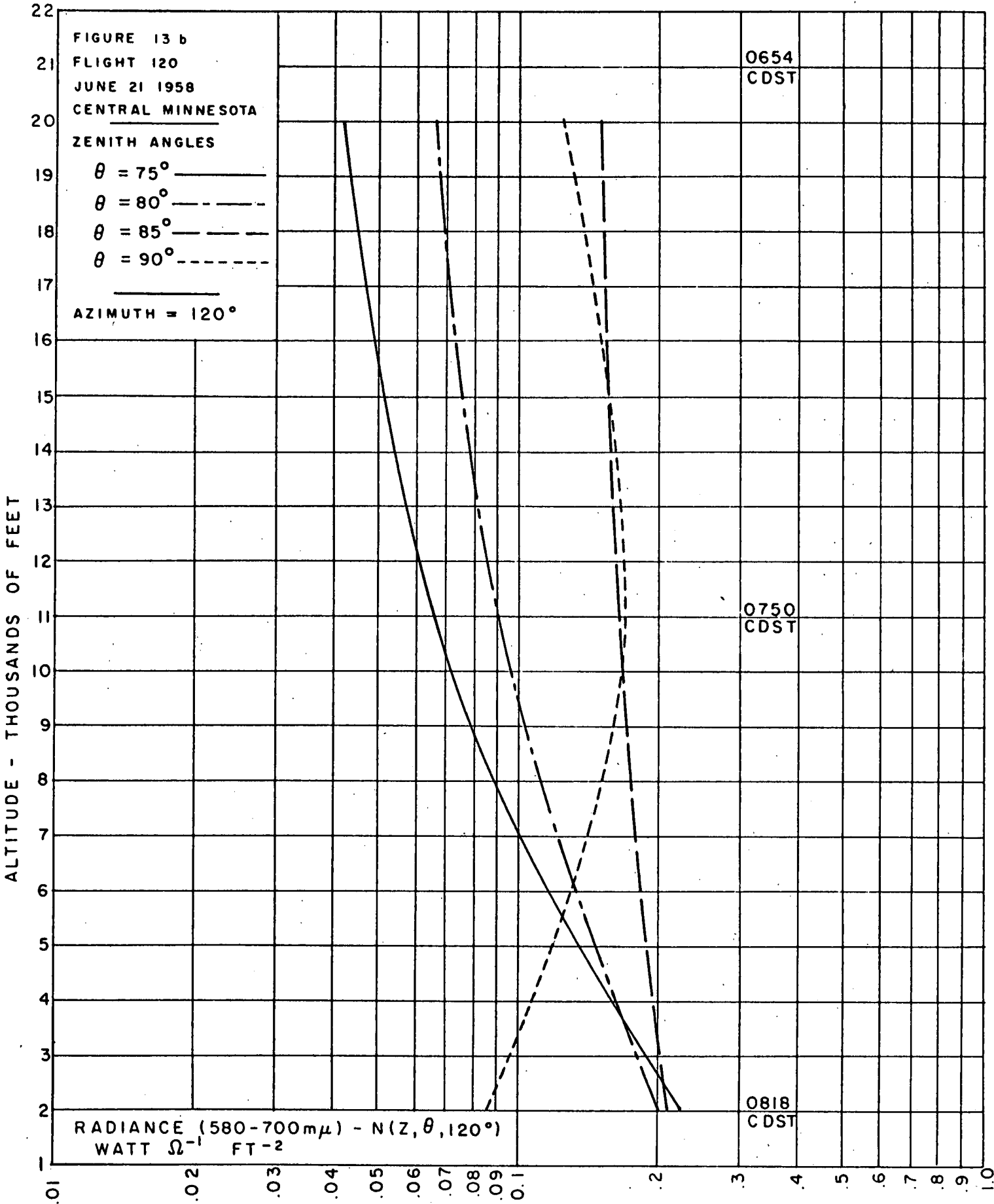


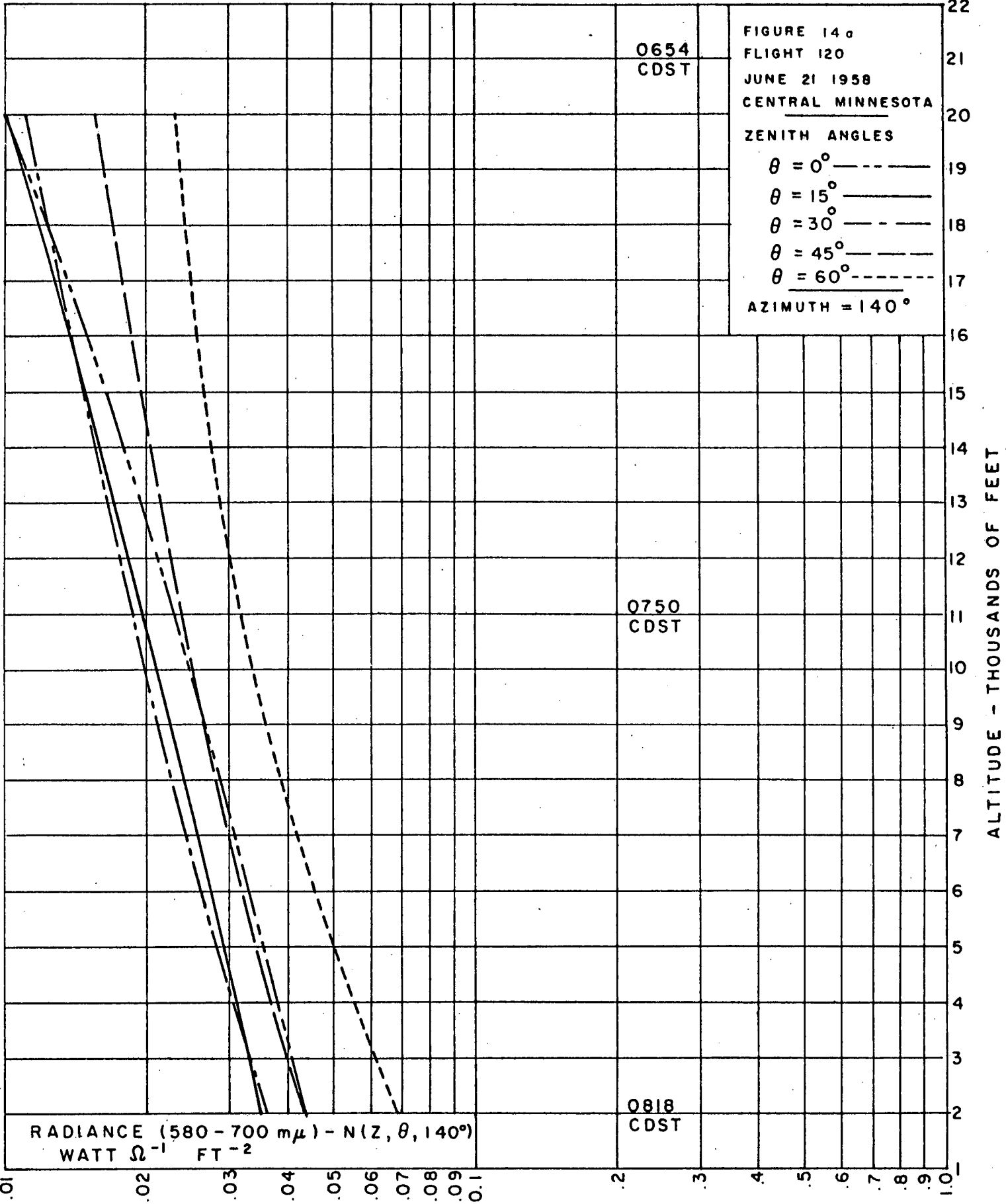


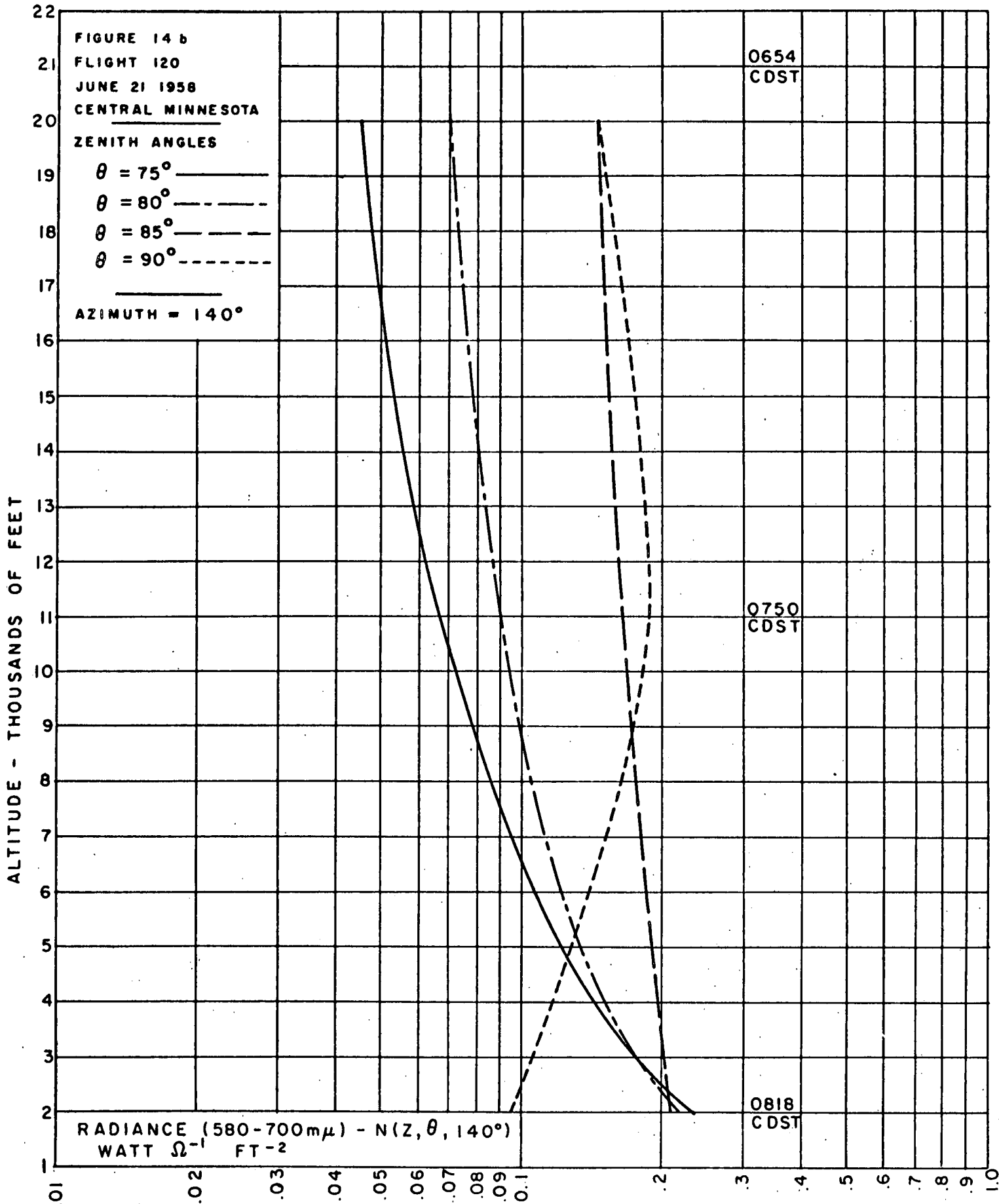


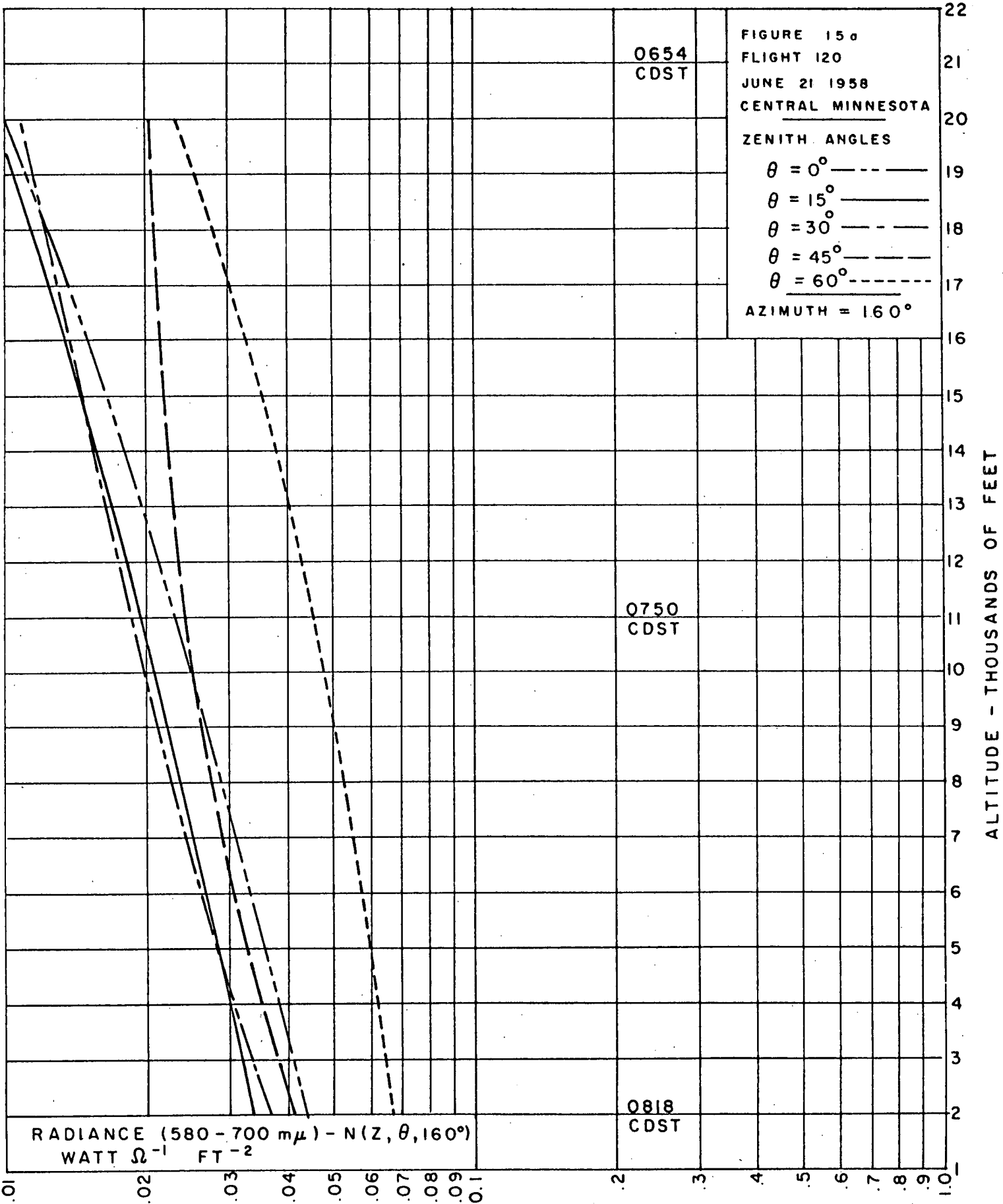


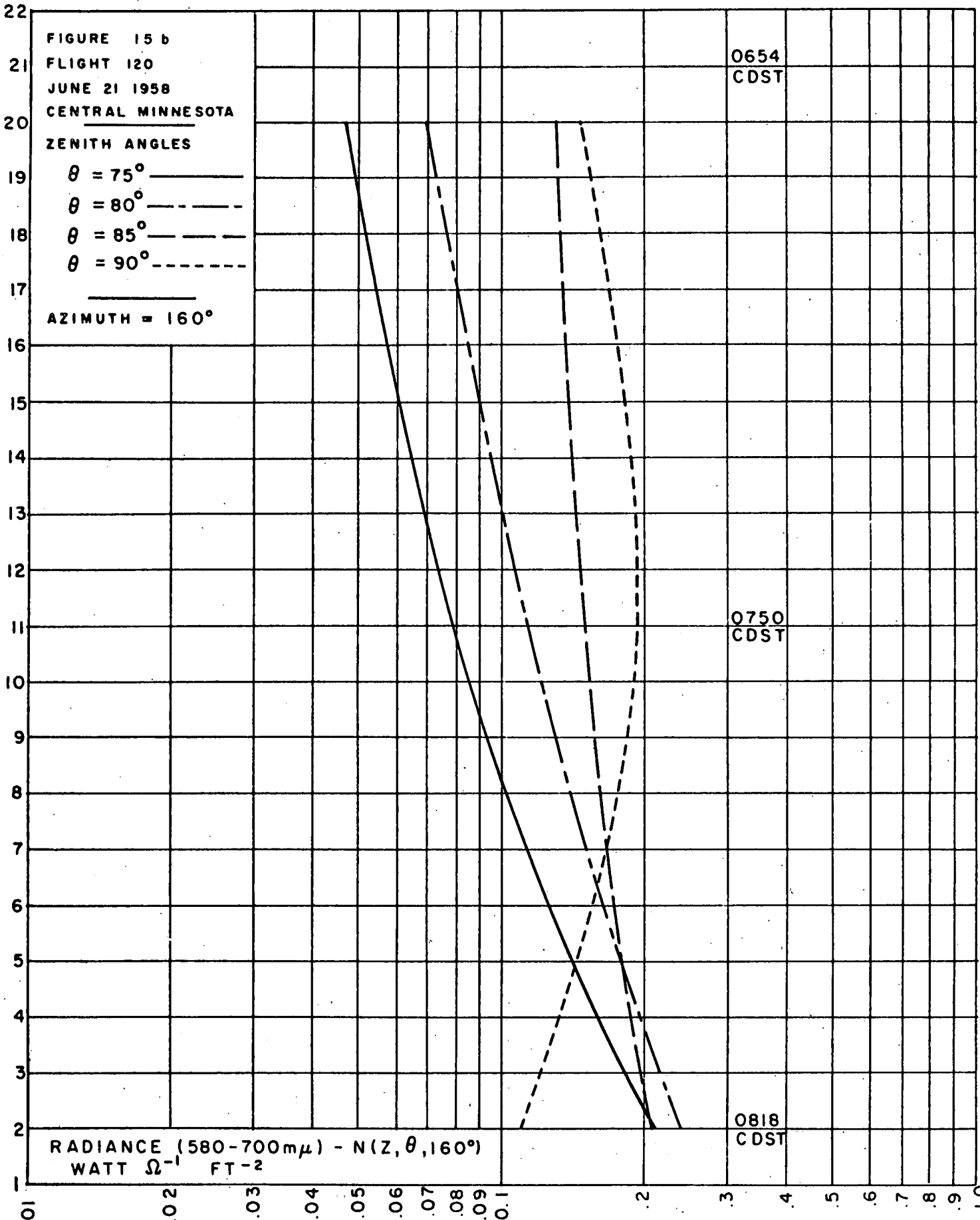


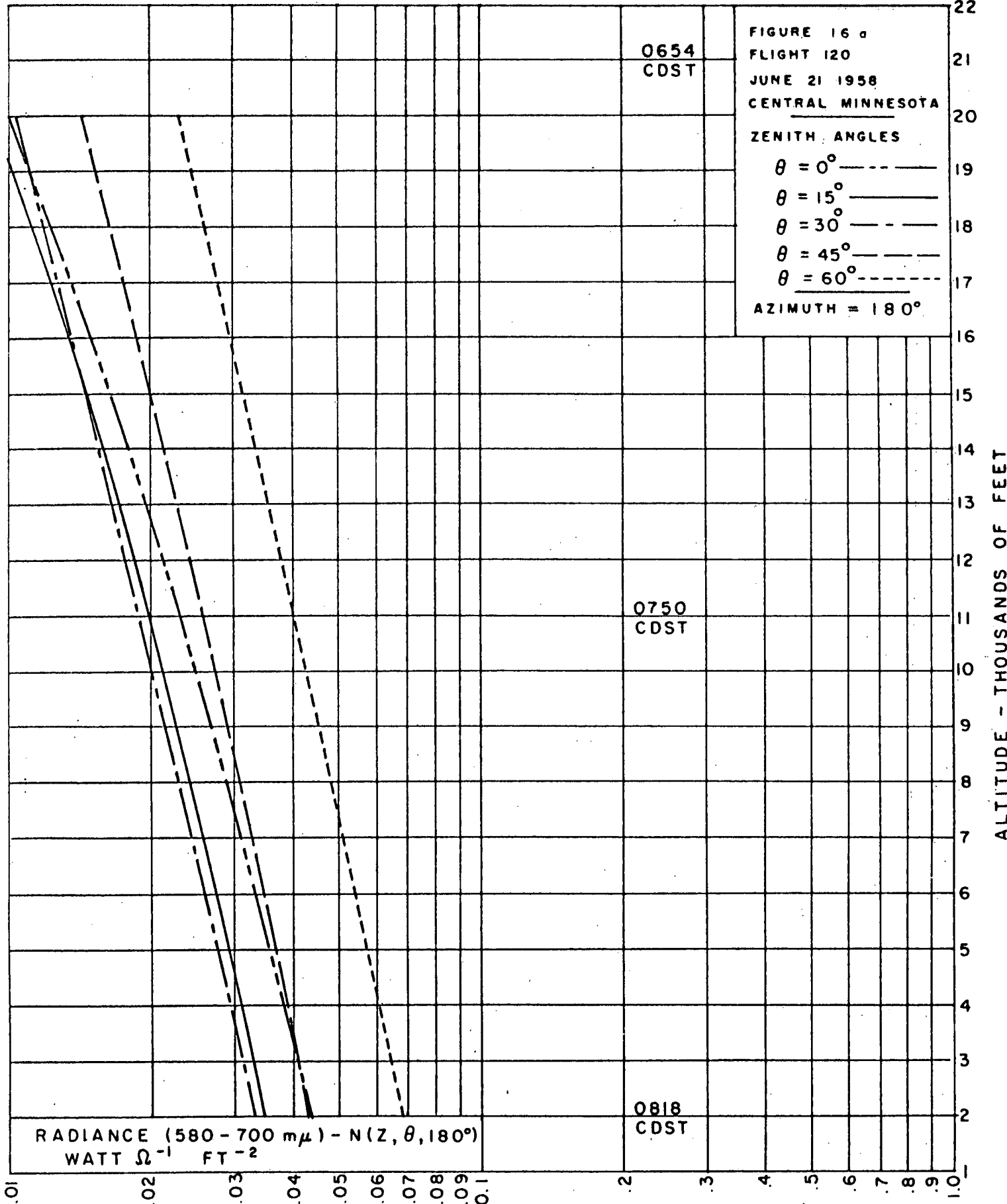


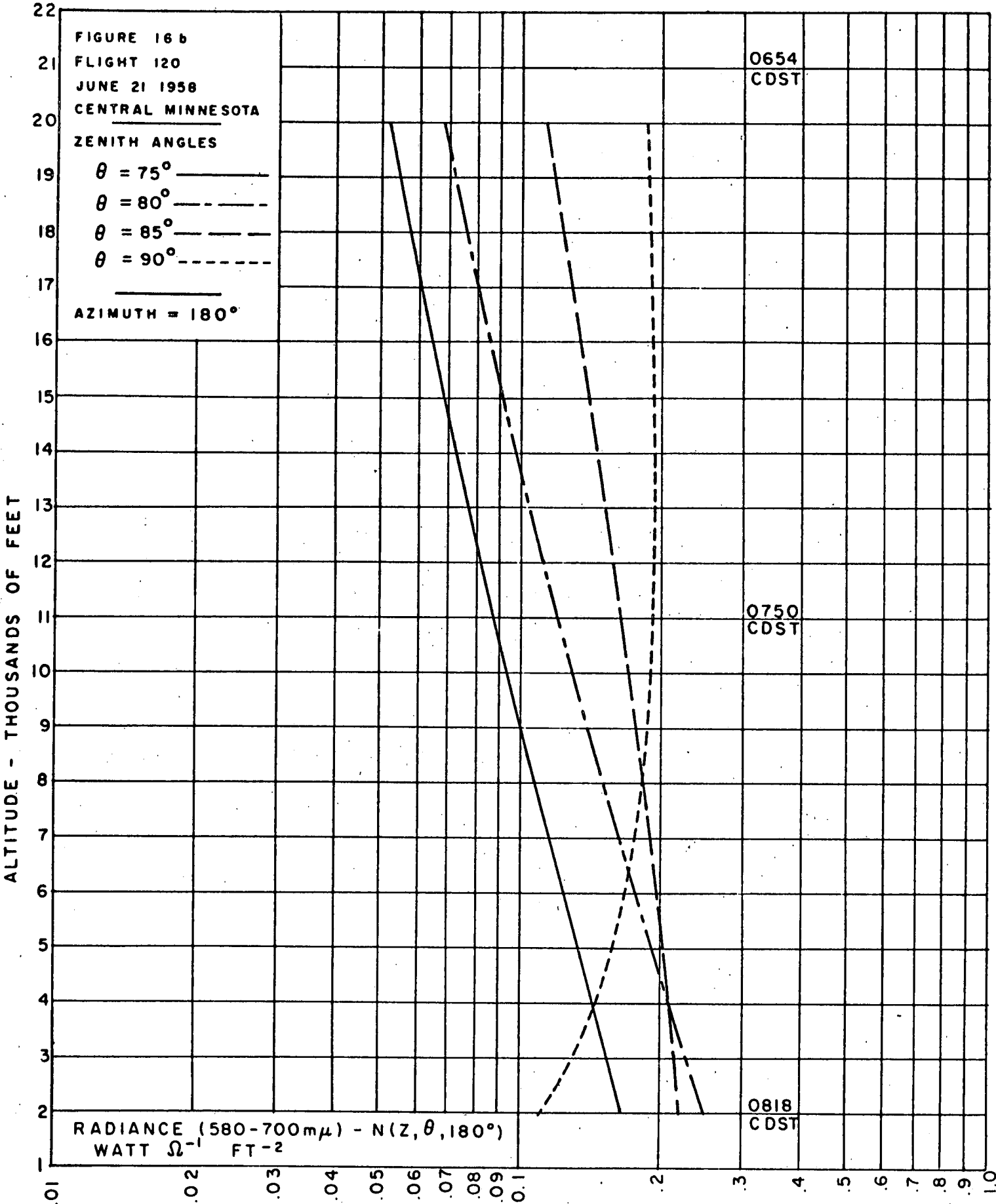


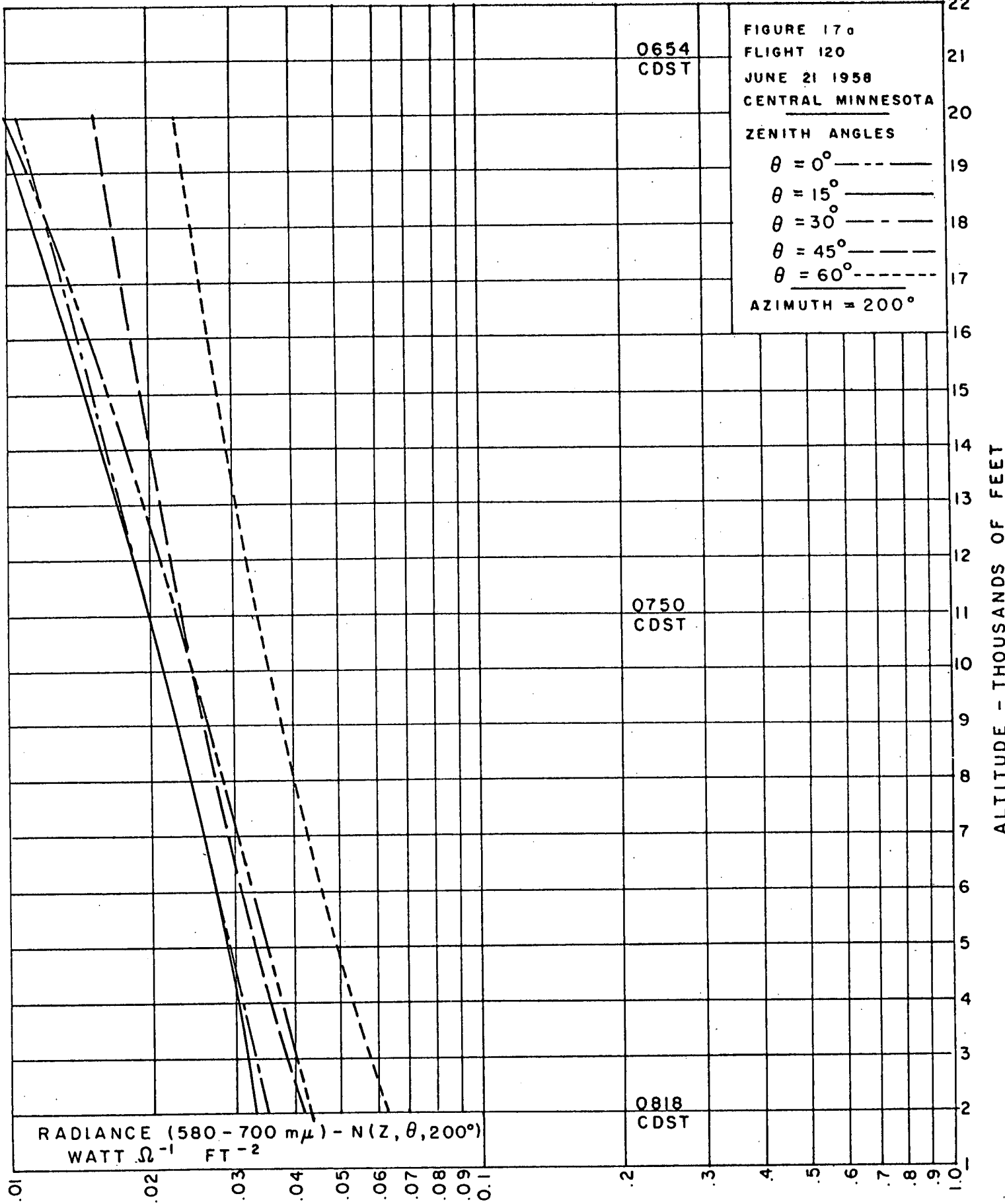




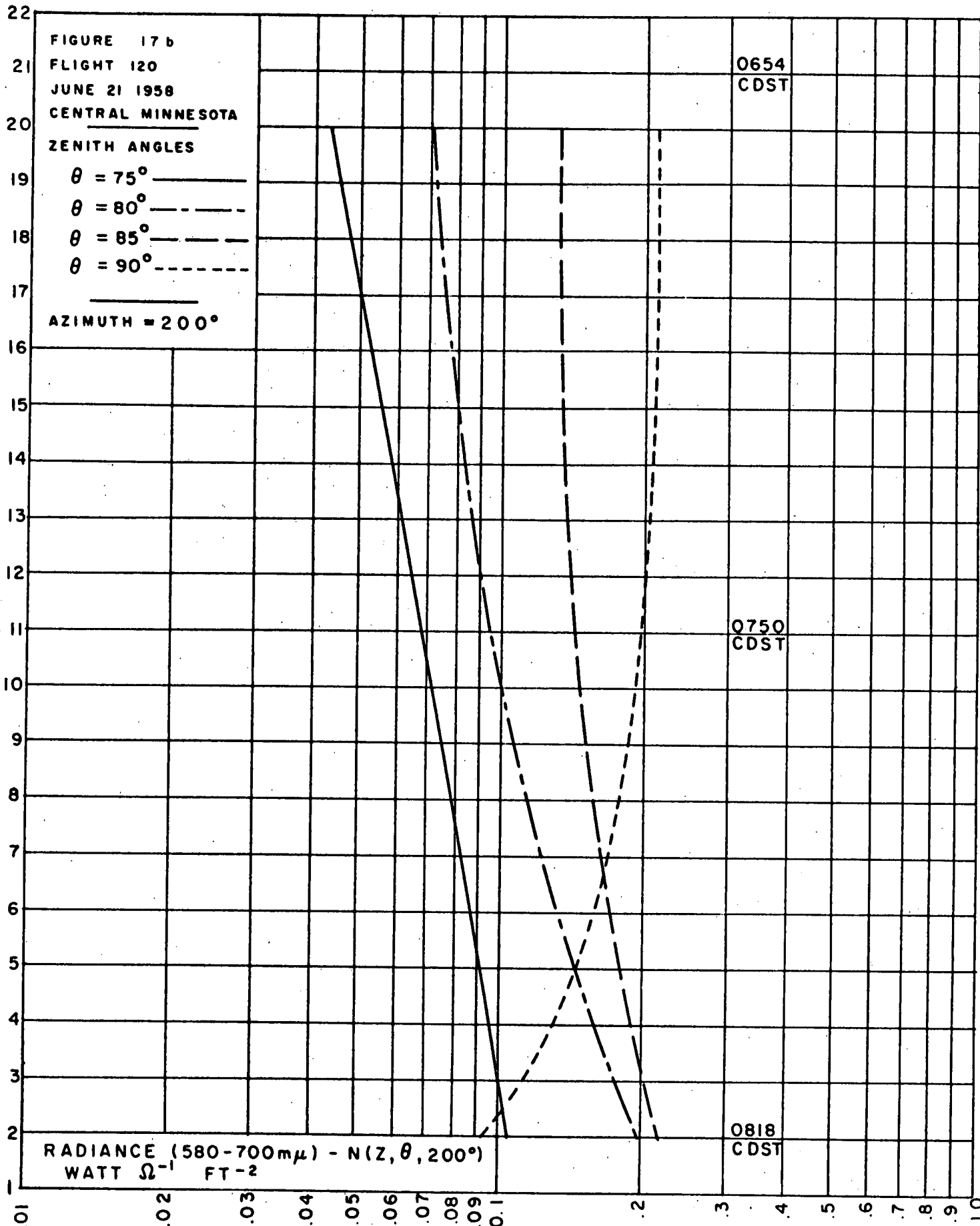


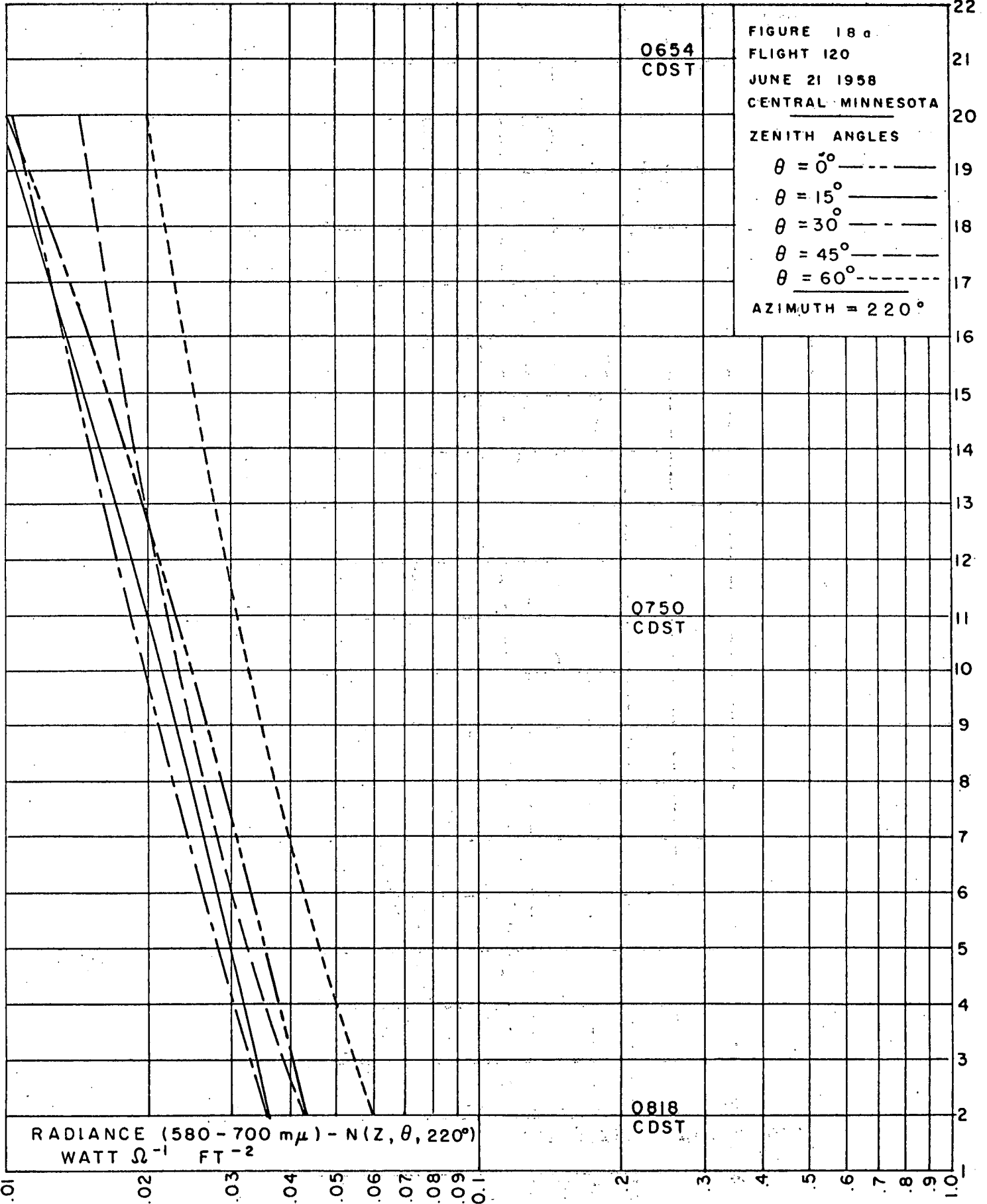


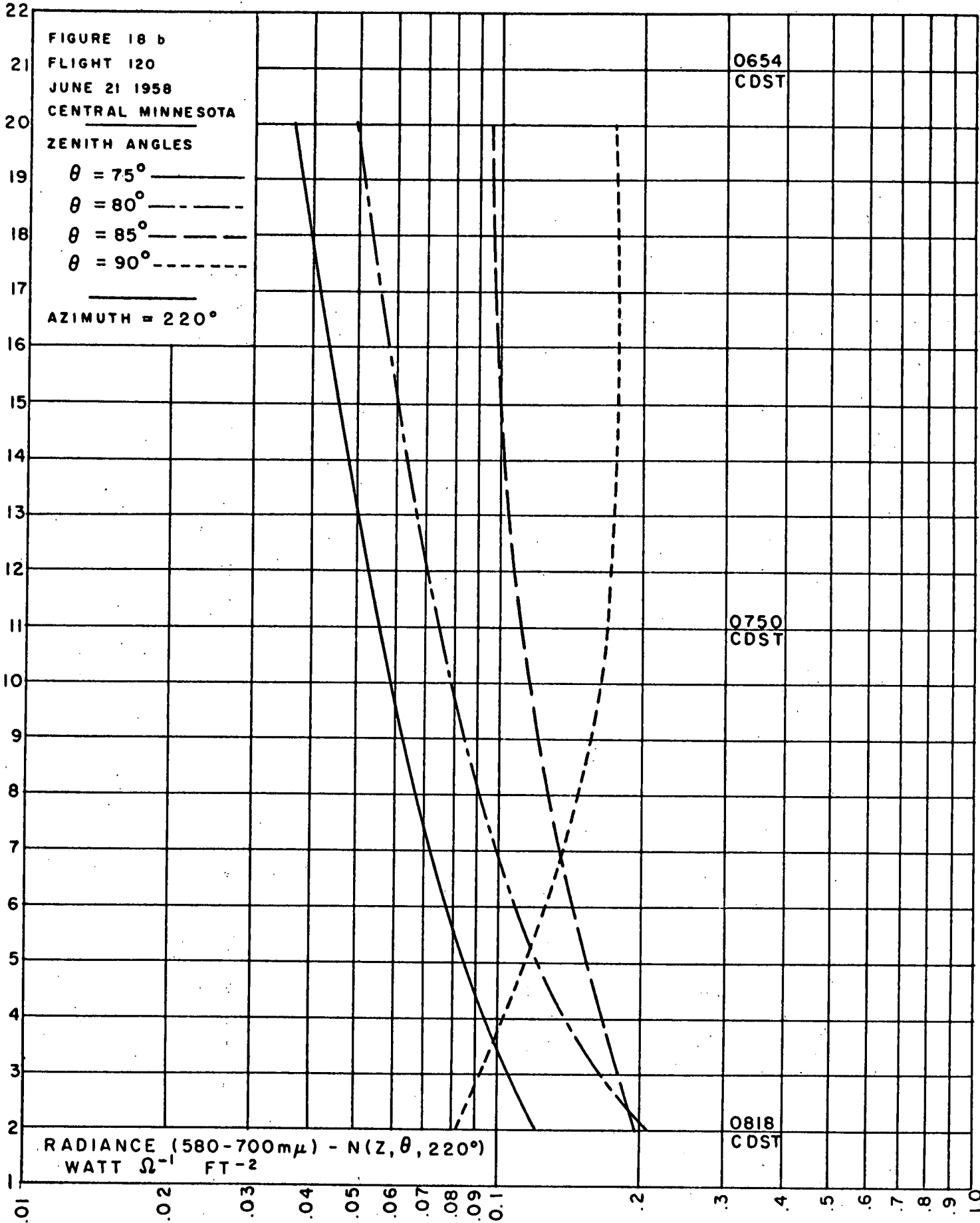


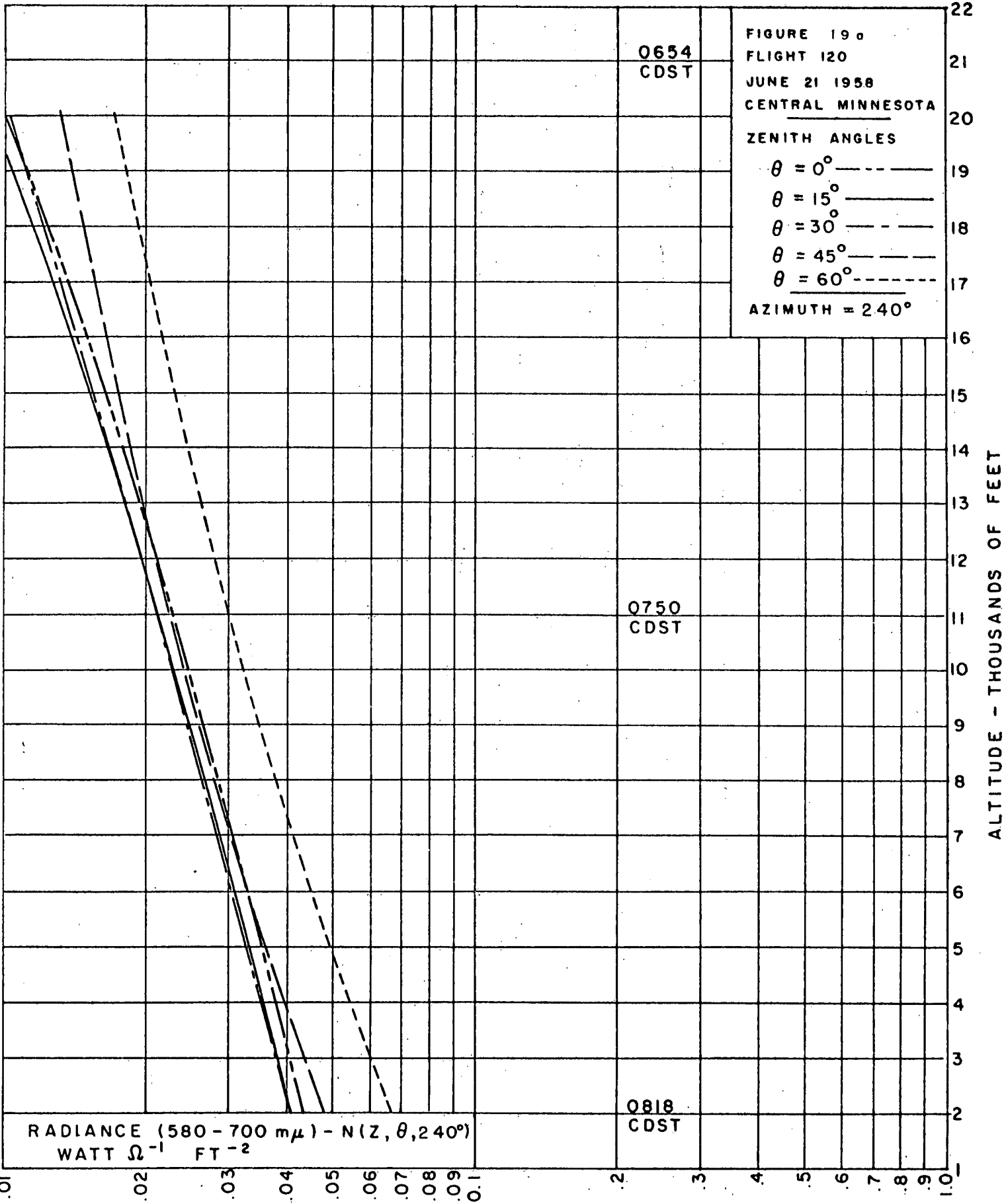


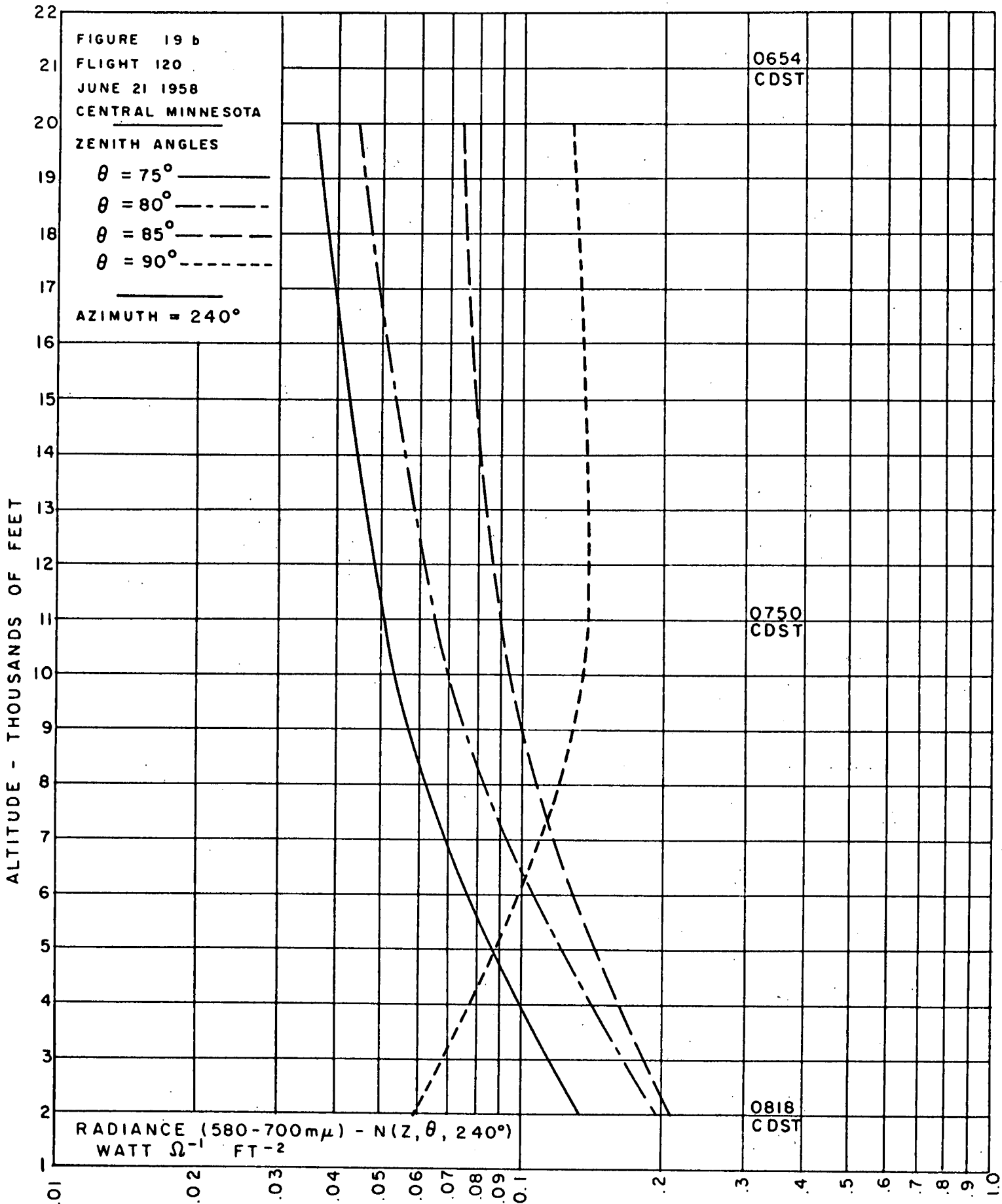
ALTITUDE - THOUSANDS OF FEET

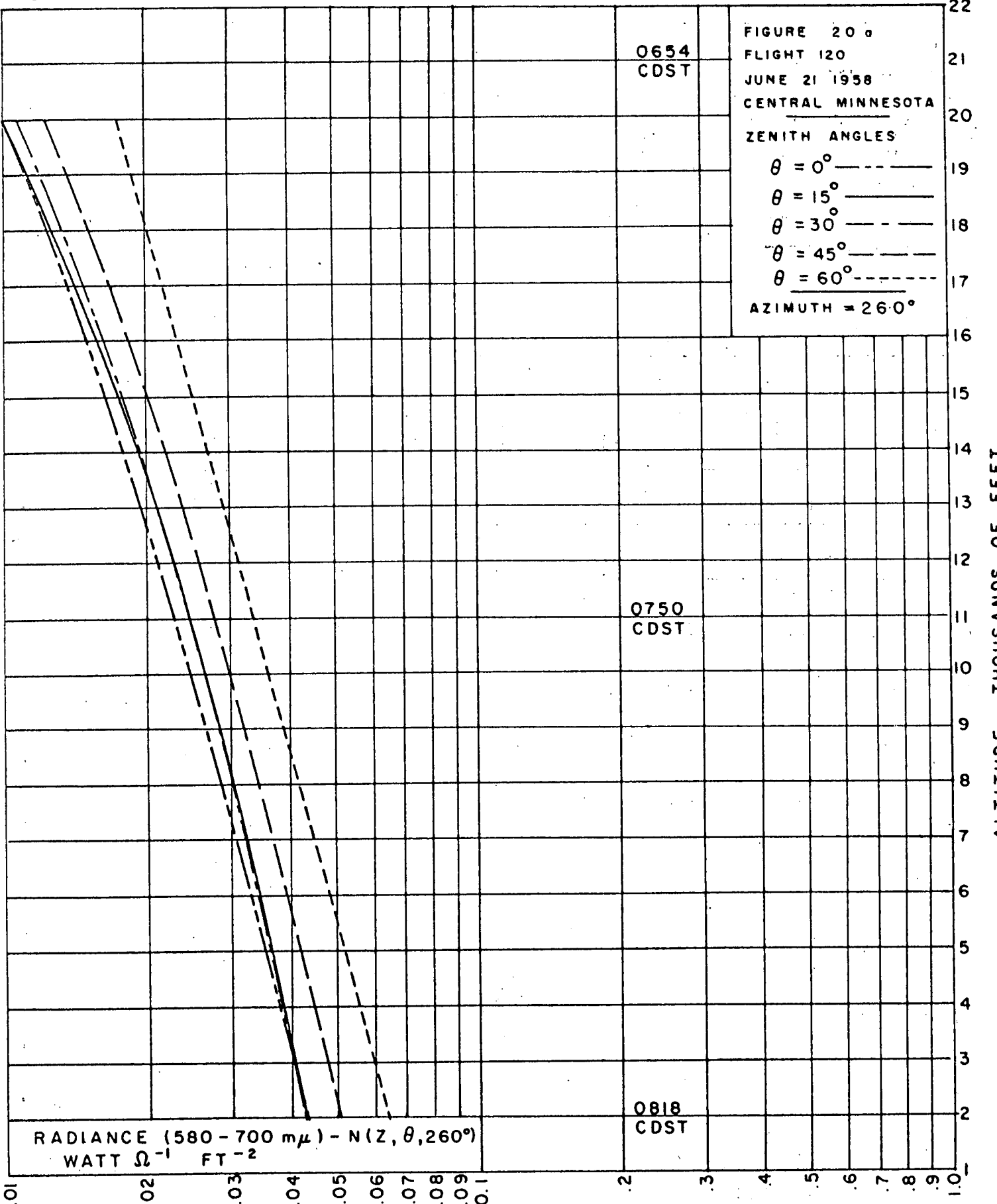




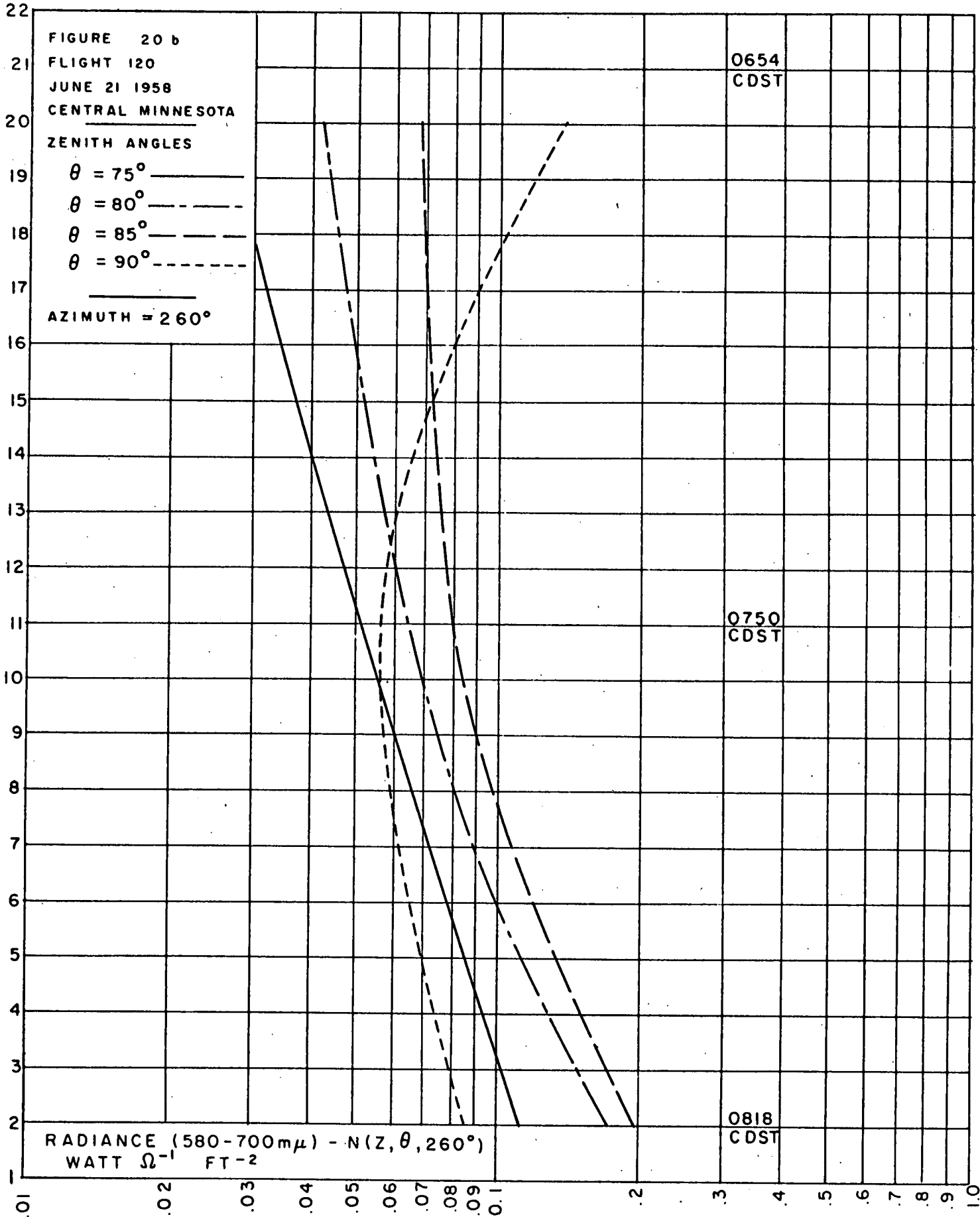


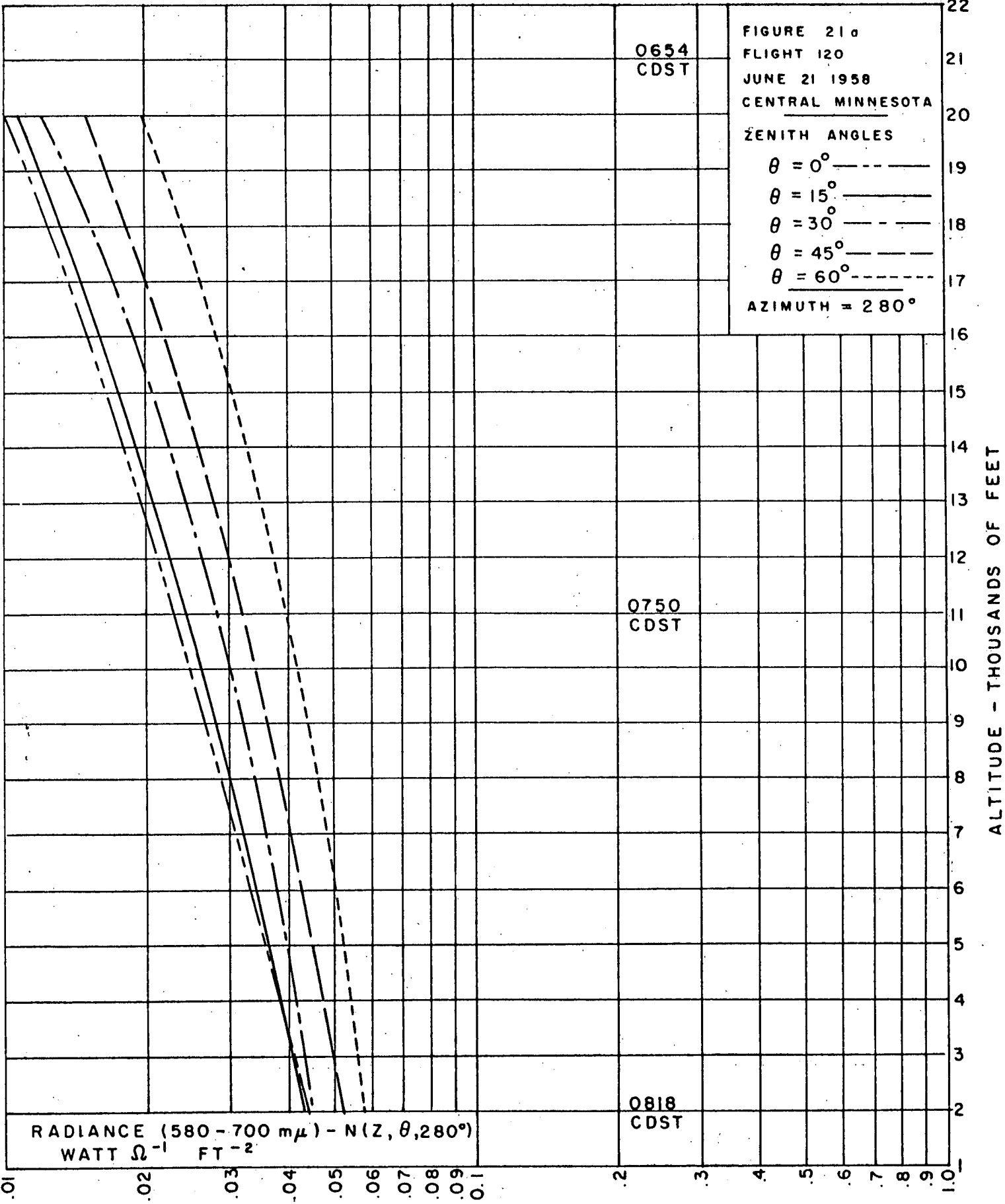


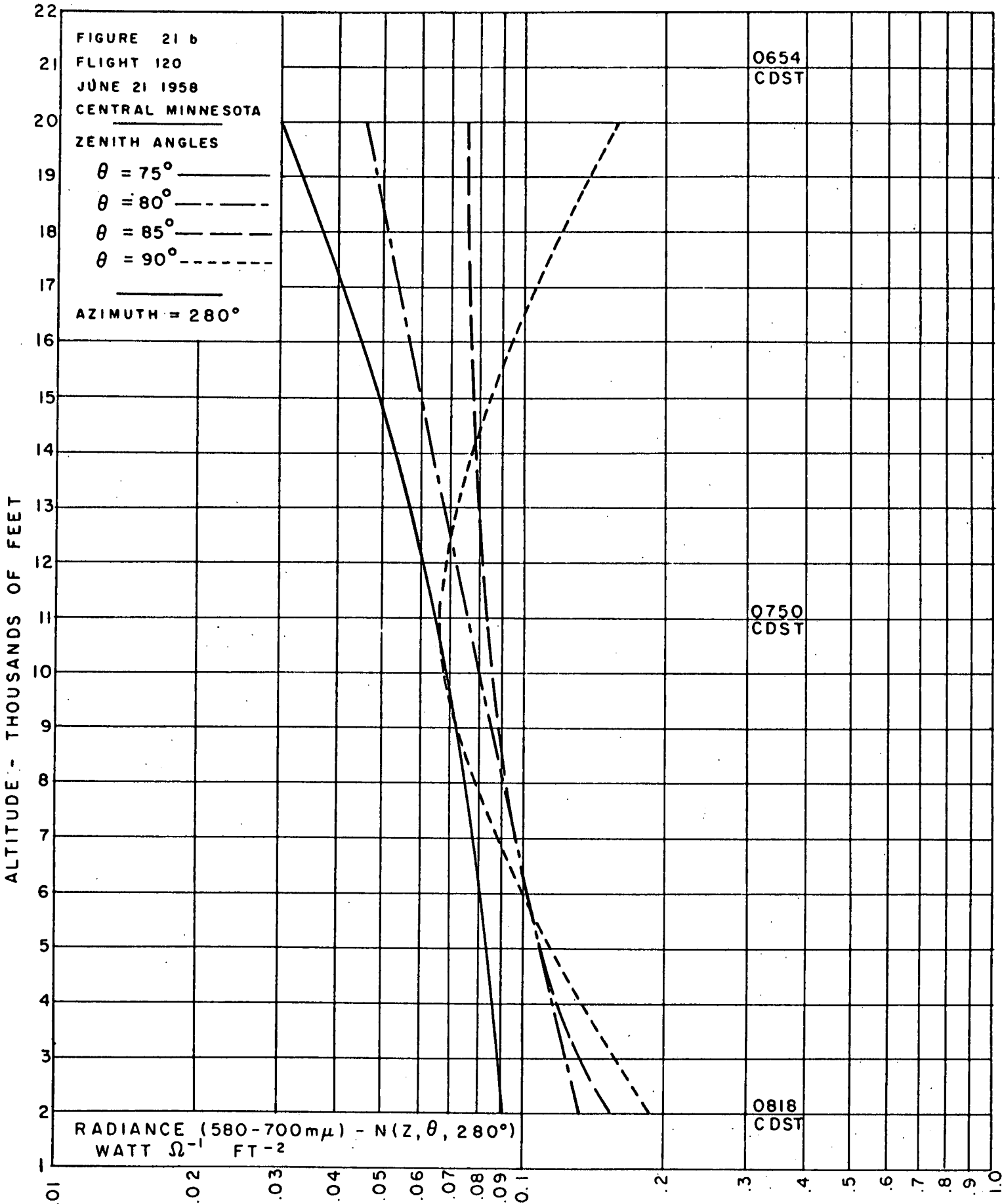


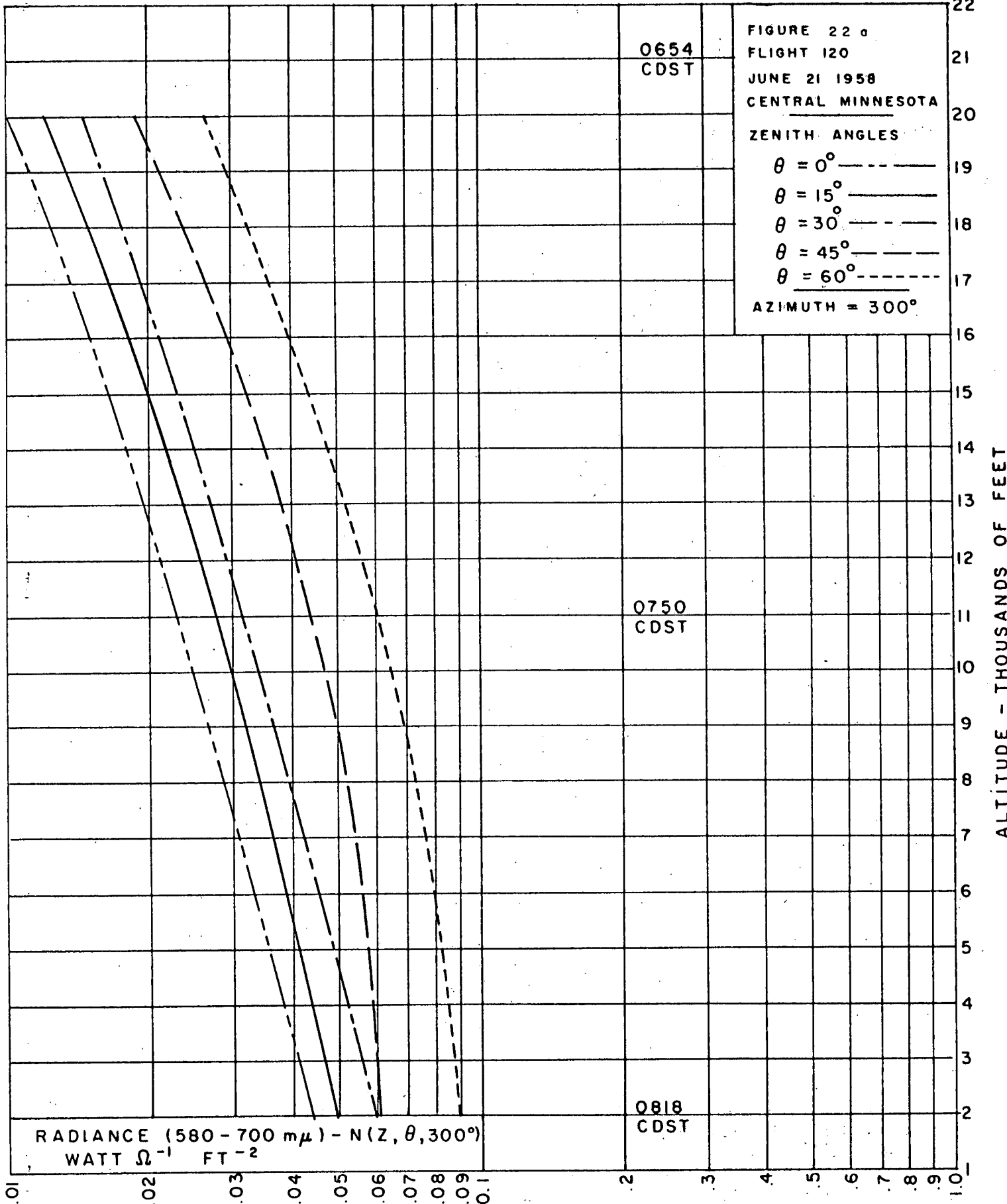


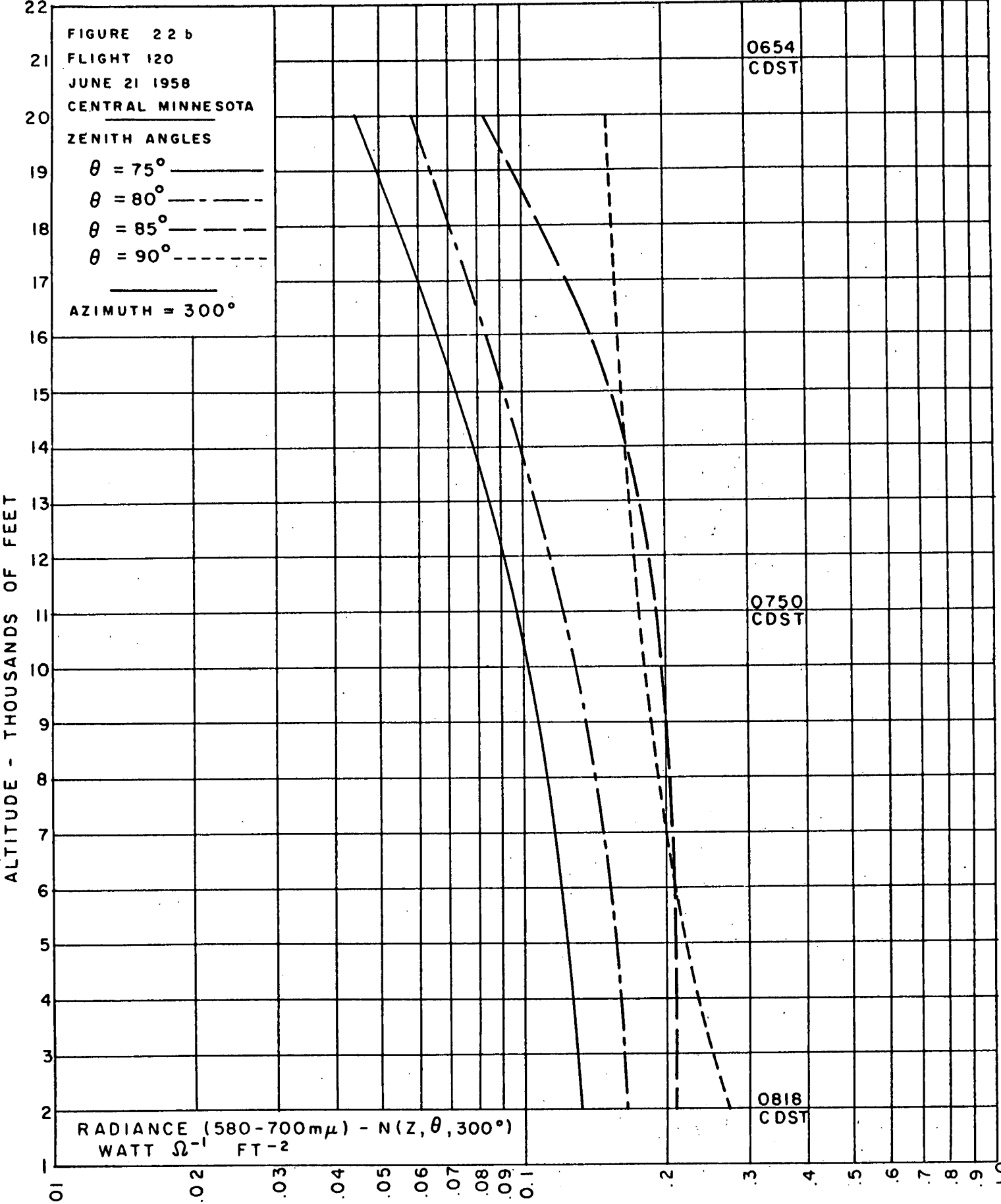
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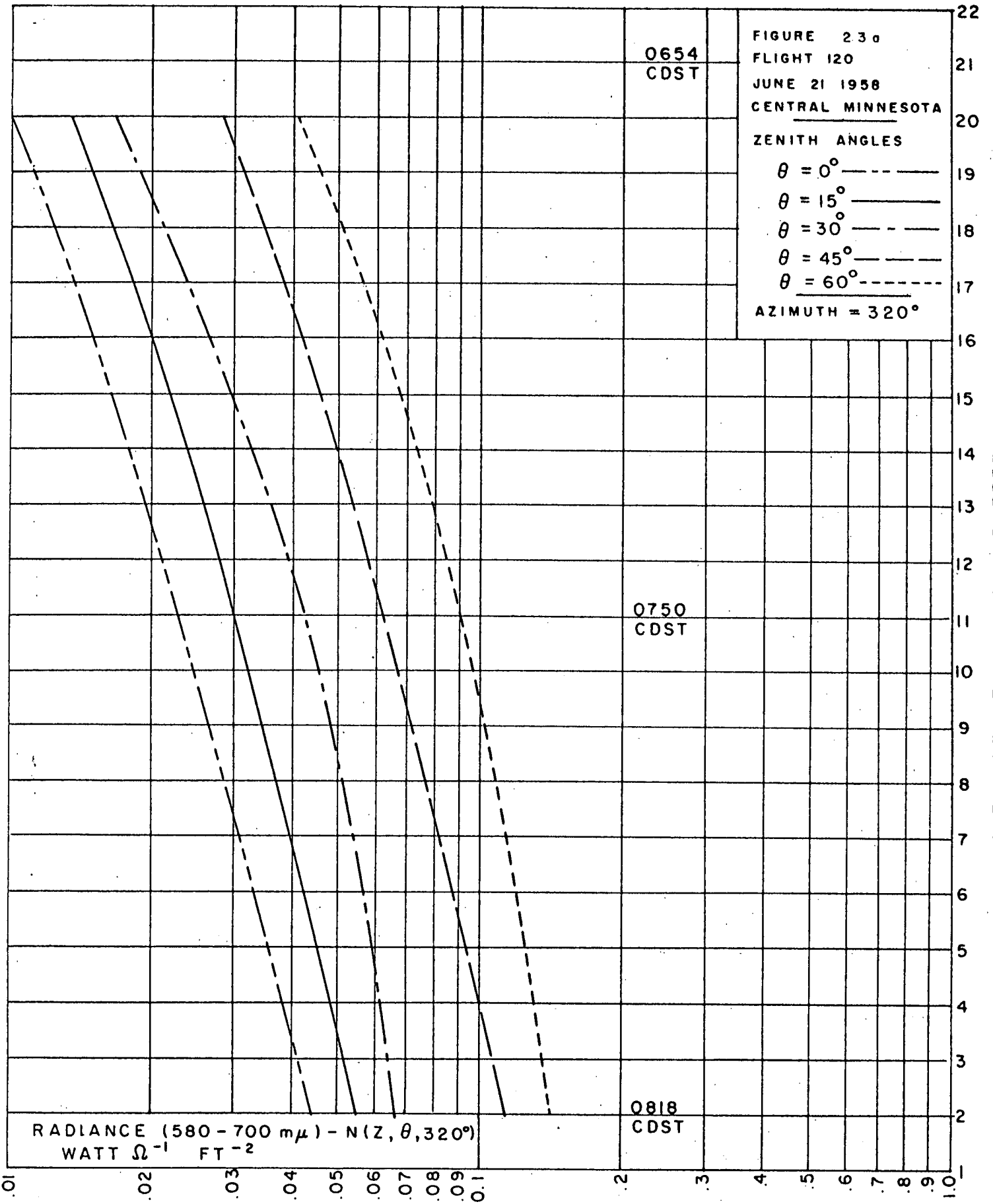


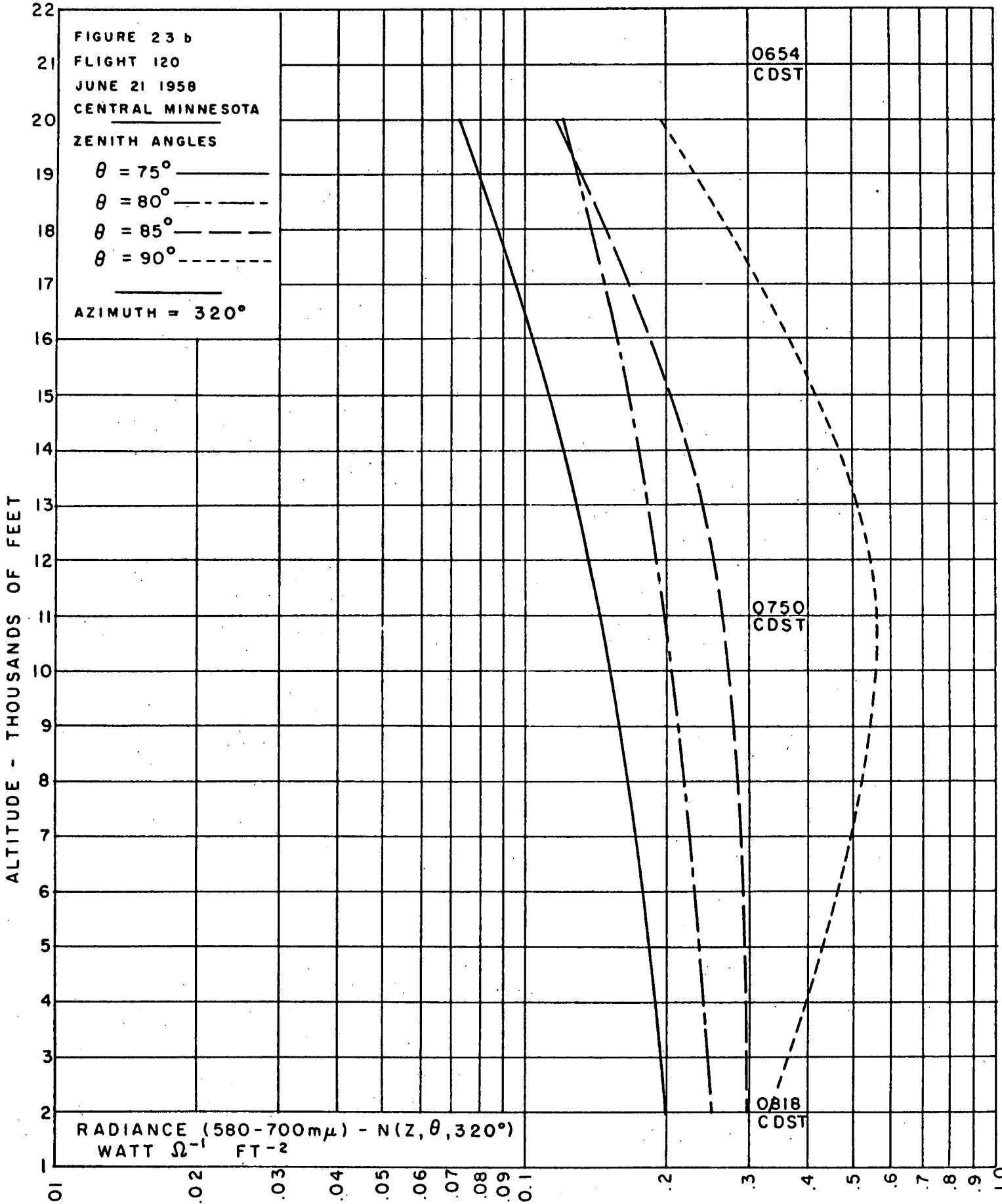


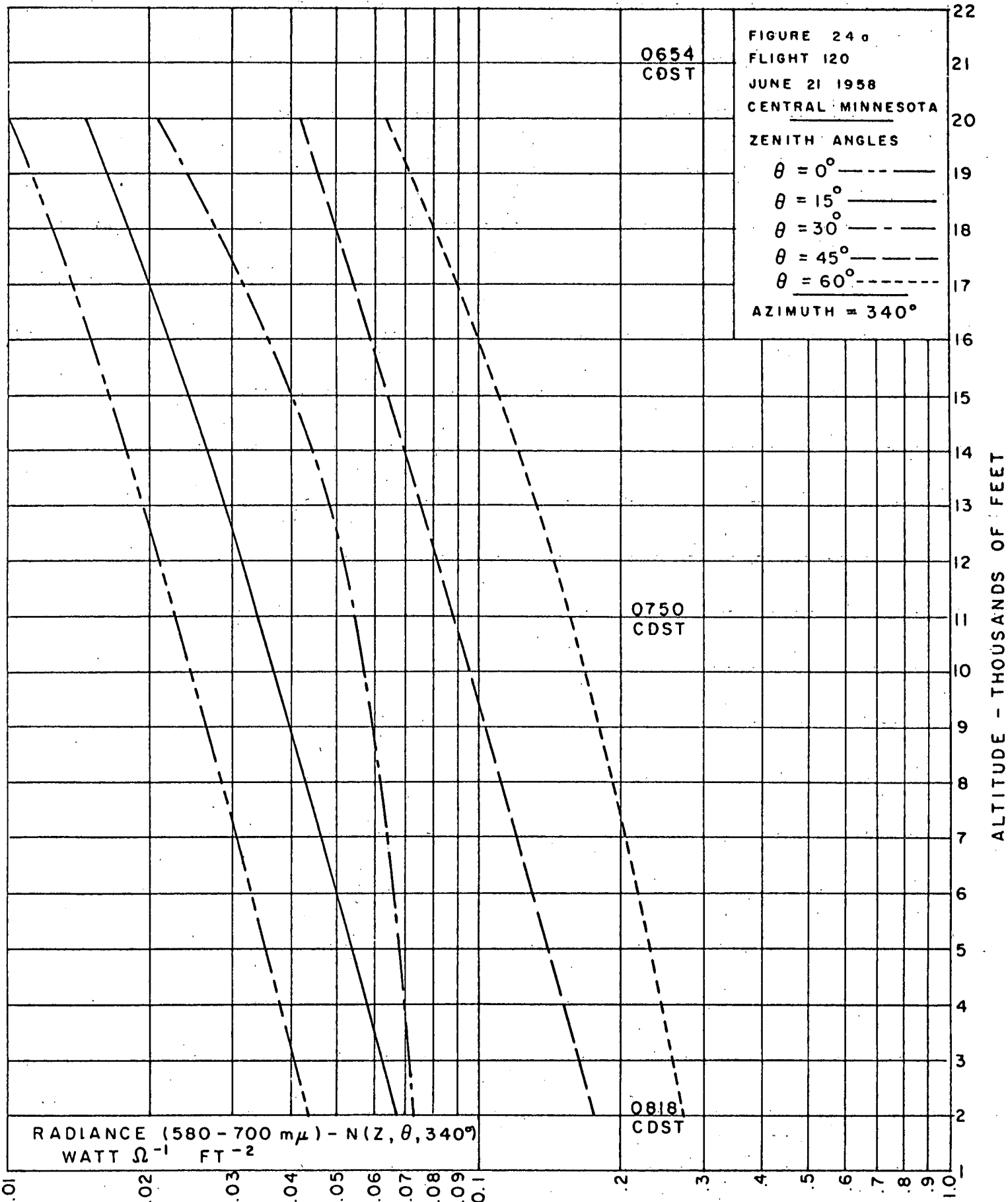


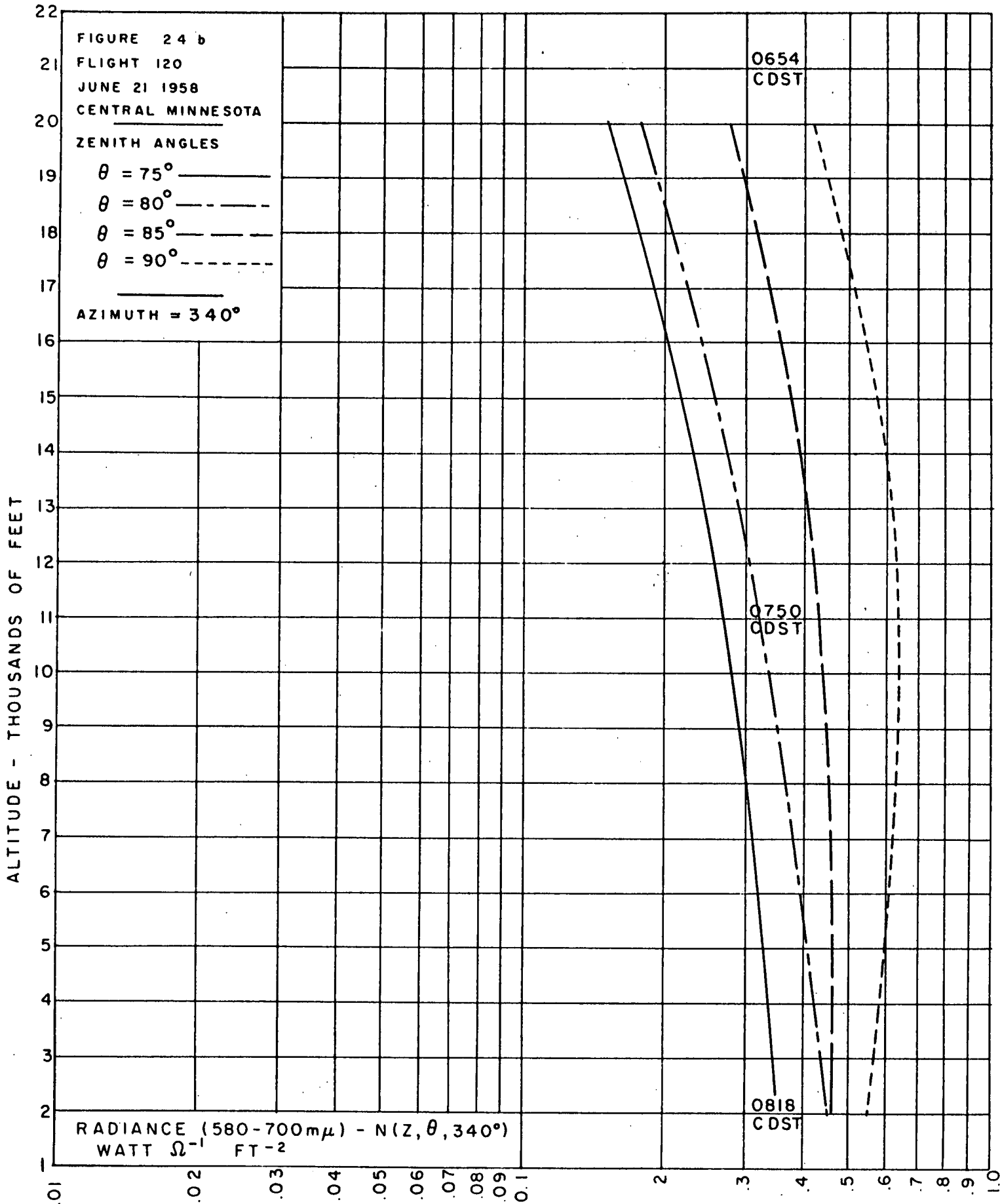


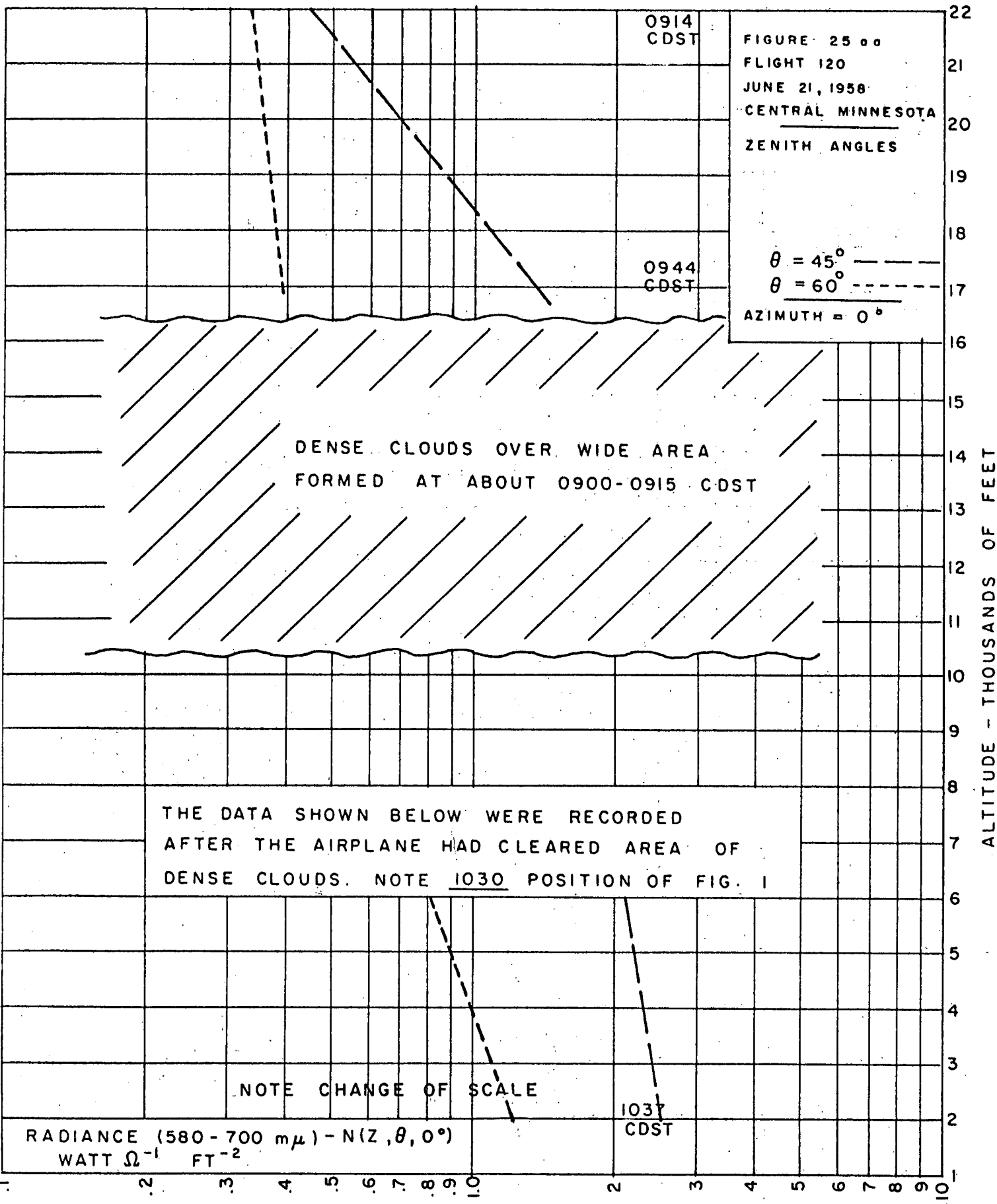




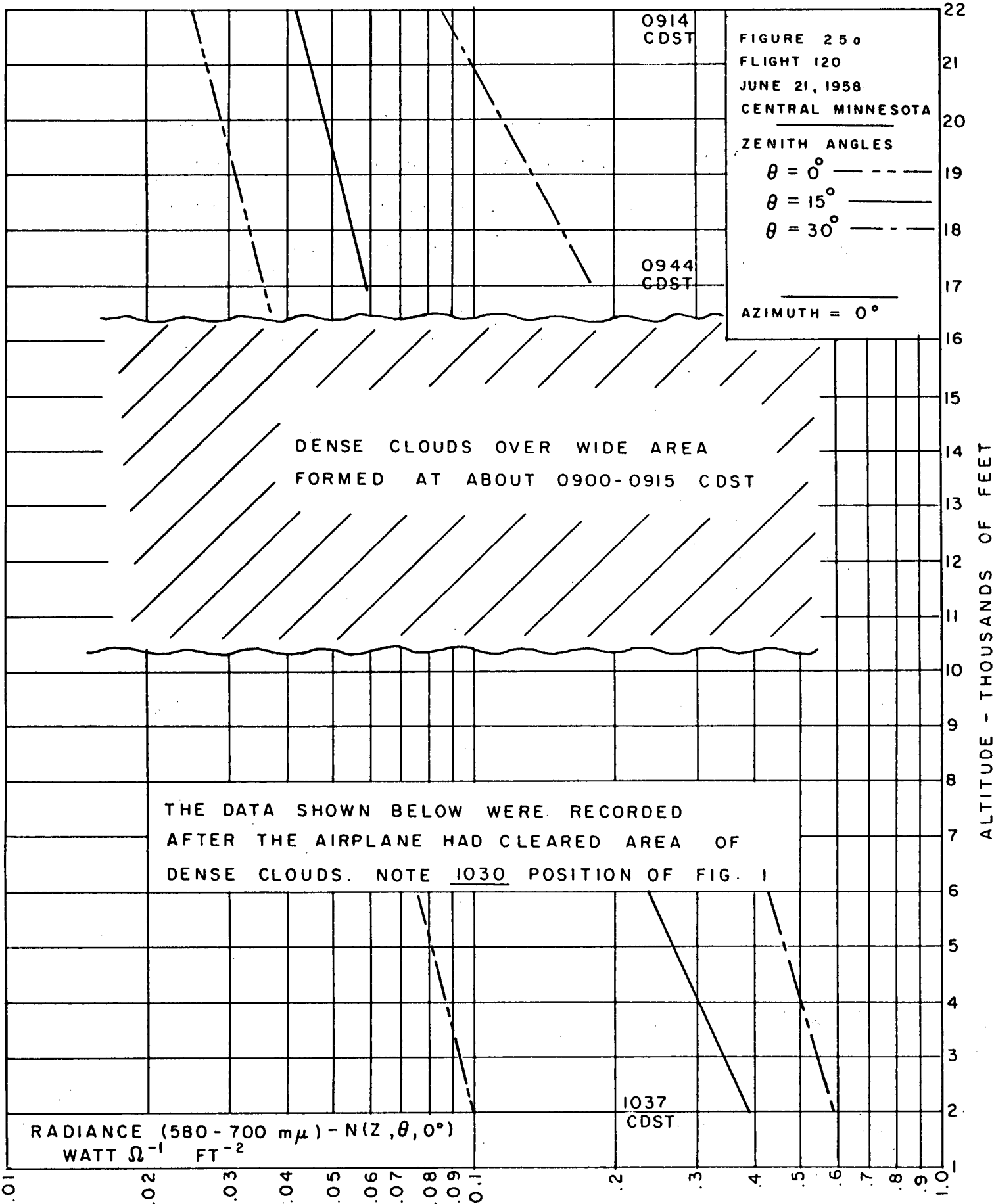


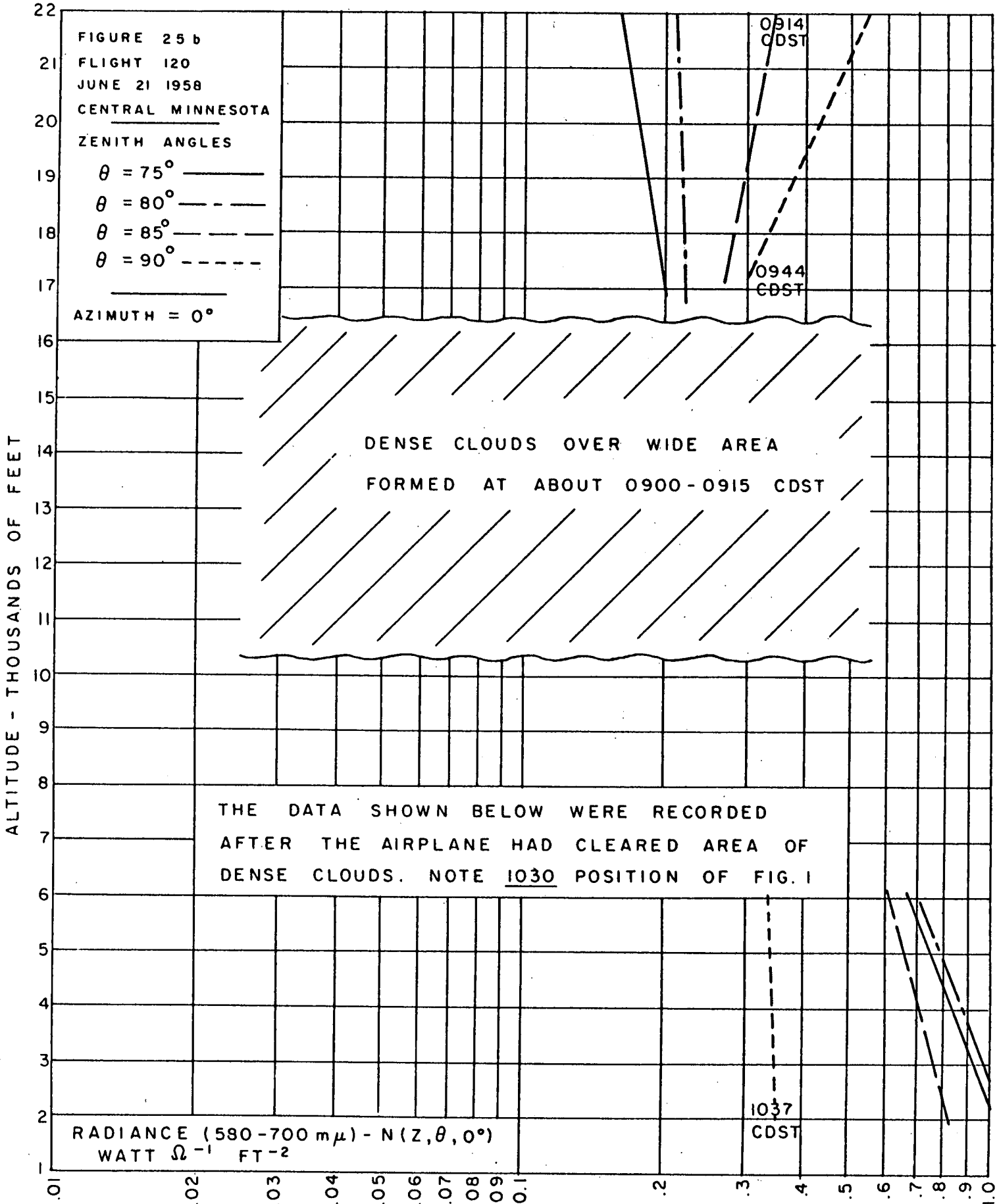


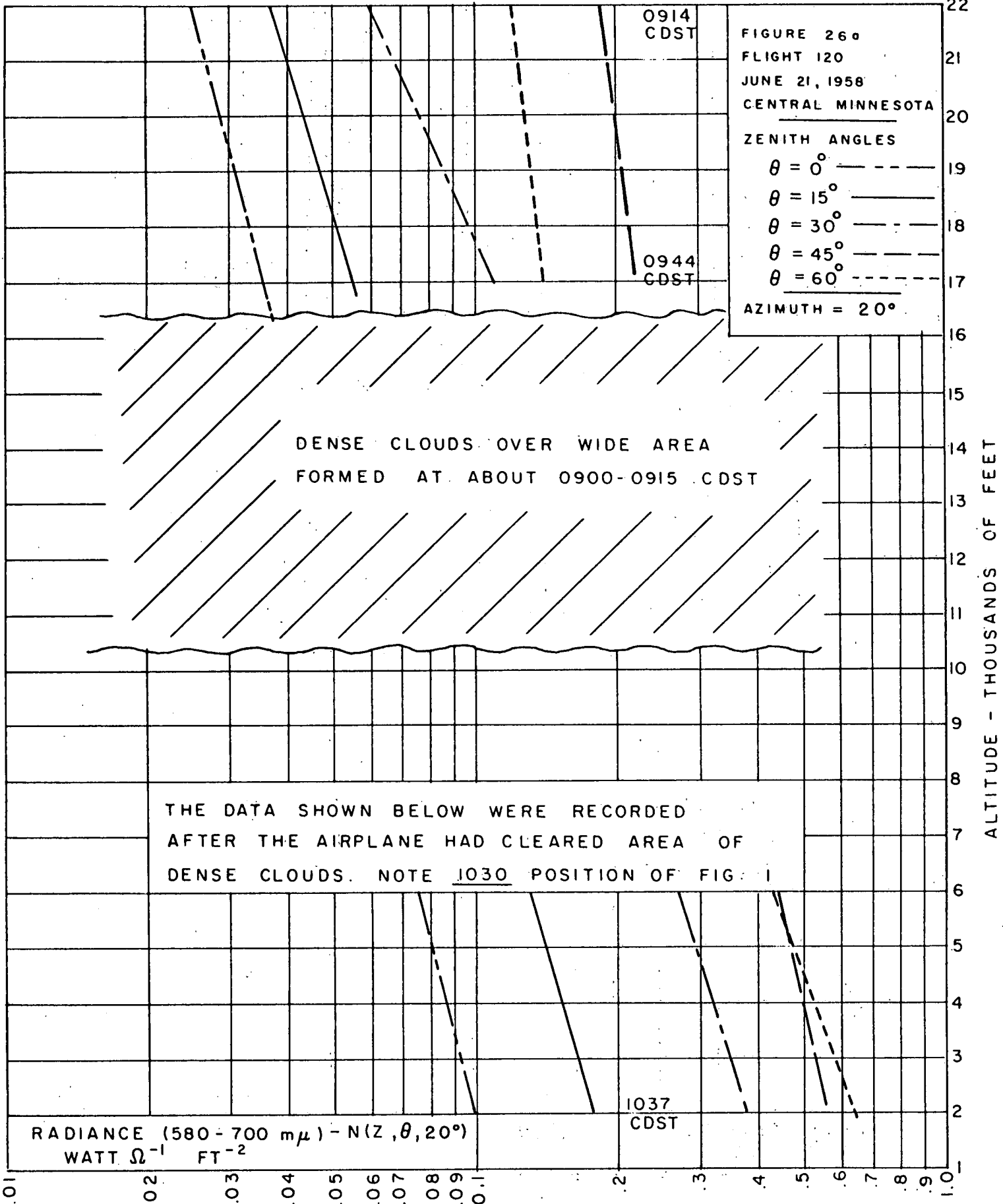


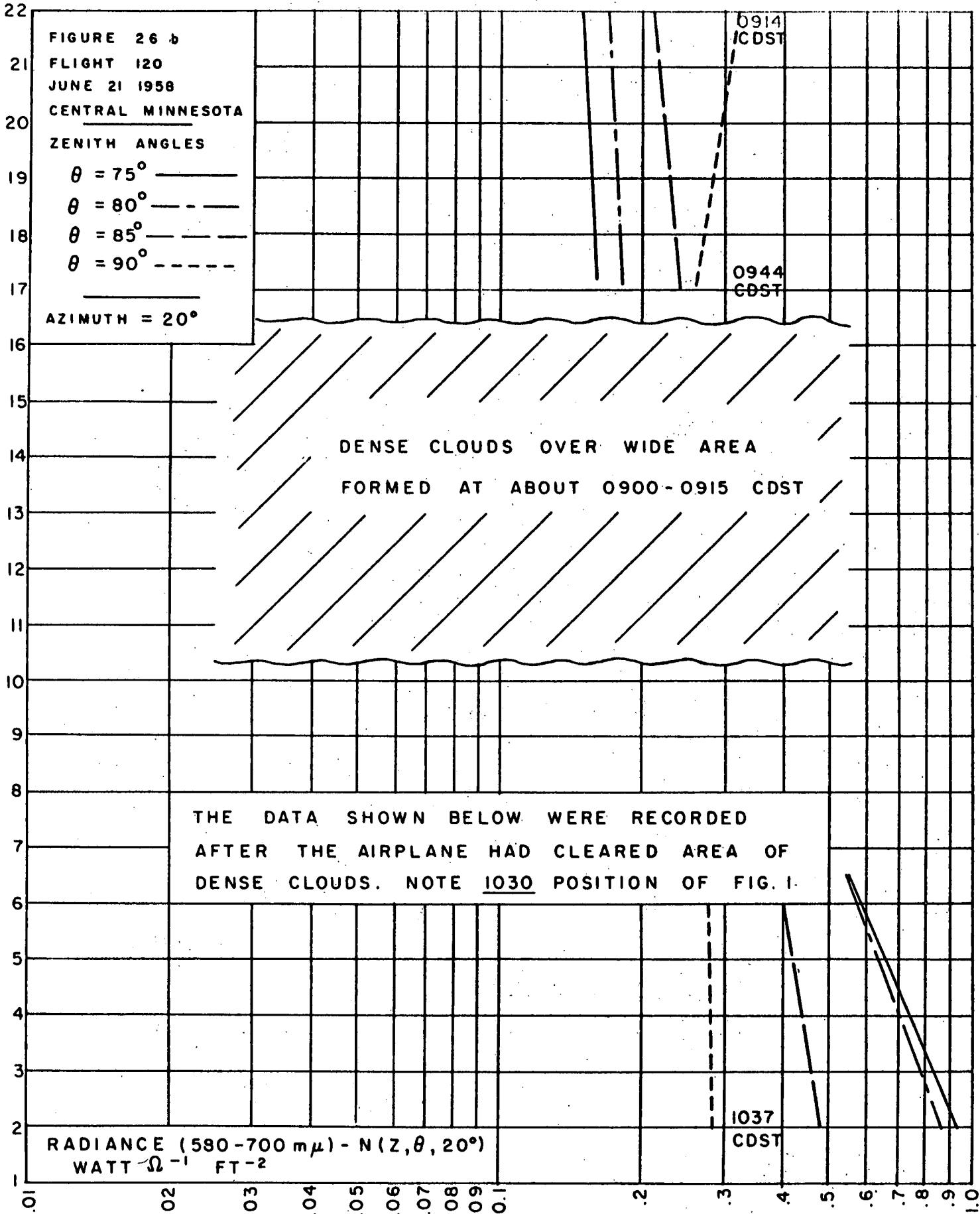


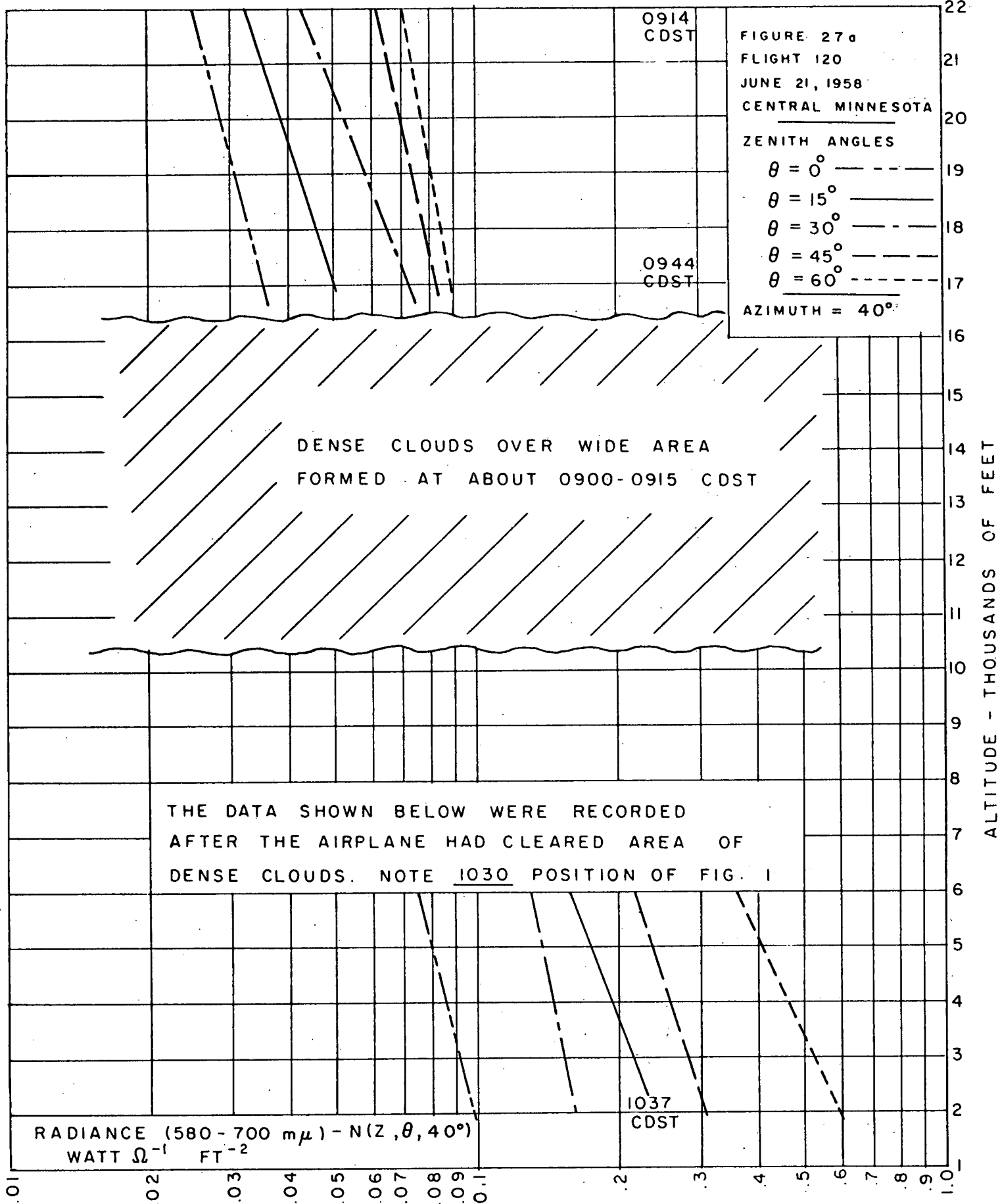
The remarks on page 21 concerning Fig. 7aa apply in the case of Fig. 25aa also. In order to keep the pattern for the abscissa values to two orders of magnitude it is necessary for the 0° azimuth, 45° zenith angle plot to be placed on a separate sheet.











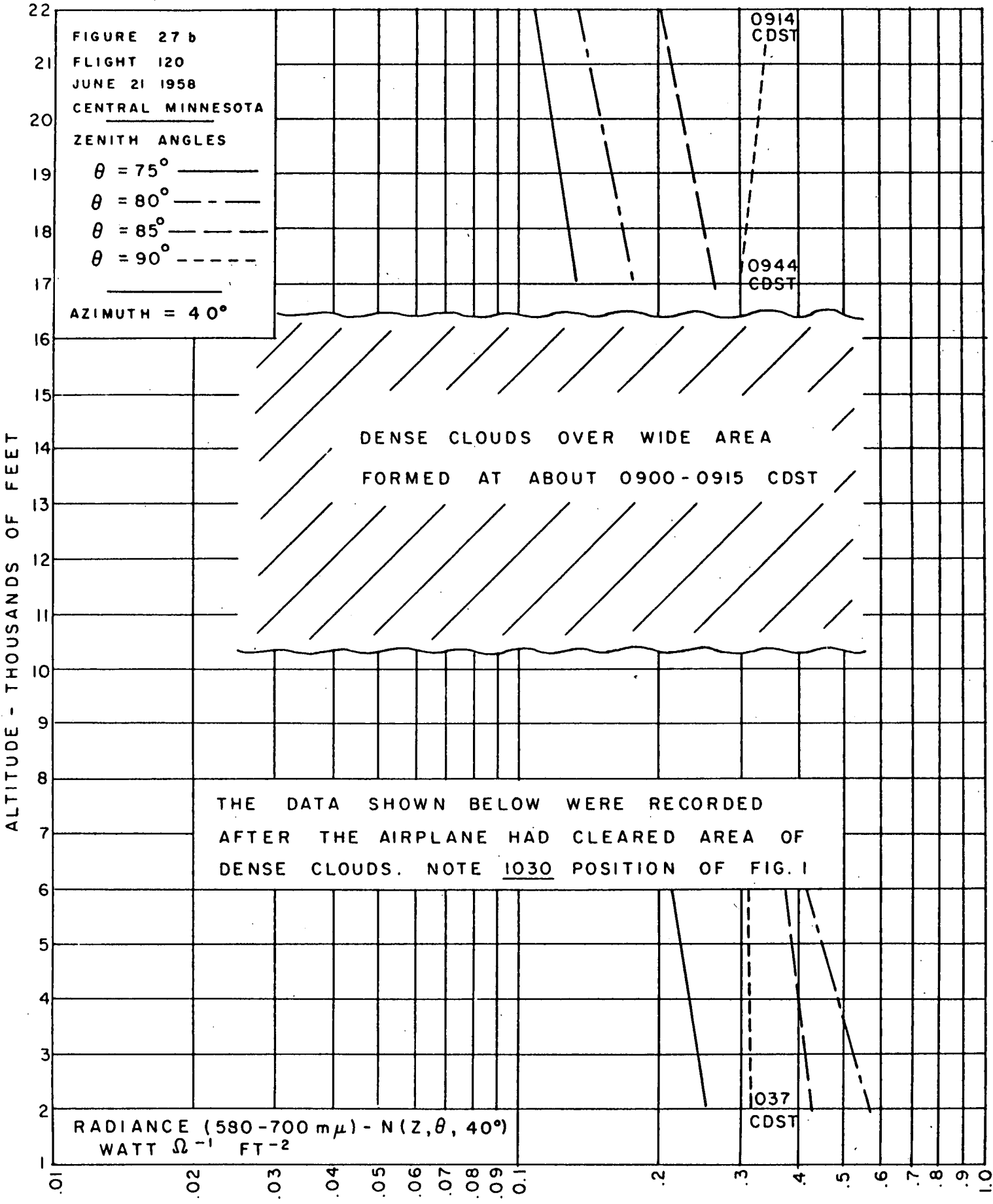


FIGURE 27 b
 FLIGHT 120
 JUNE 21 1958
 CENTRAL MINNESOTA

ZENITH ANGLES
 $\theta = 75^\circ$ ———
 $\theta = 80^\circ$ - - - -
 $\theta = 85^\circ$ - - - -
 $\theta = 90^\circ$ - - - -

AZIMUTH = 40°

DENSE CLOUDS OVER WIDE AREA
 FORMED AT ABOUT 0900-0915 CDST

THE DATA SHOWN BELOW WERE RECORDED
 AFTER THE AIRPLANE HAD CLEARED AREA OF
 DENSE CLOUDS. NOTE 1030 POSITION OF FIG. 1

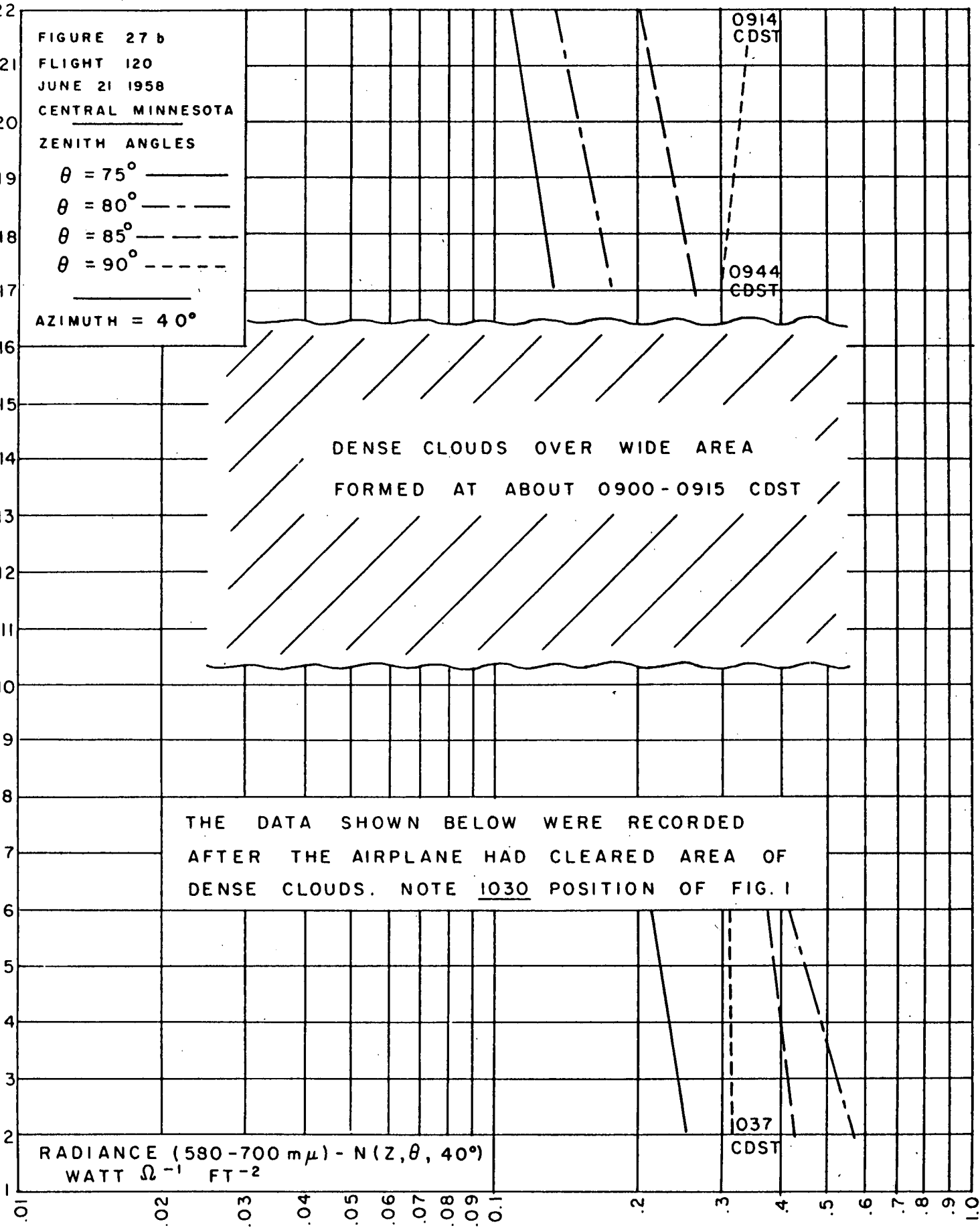
RADIANCE (580-700 $m\mu$) - $N(Z, \theta, 40^\circ)$
 WATT Ω^{-1} FT $^{-2}$

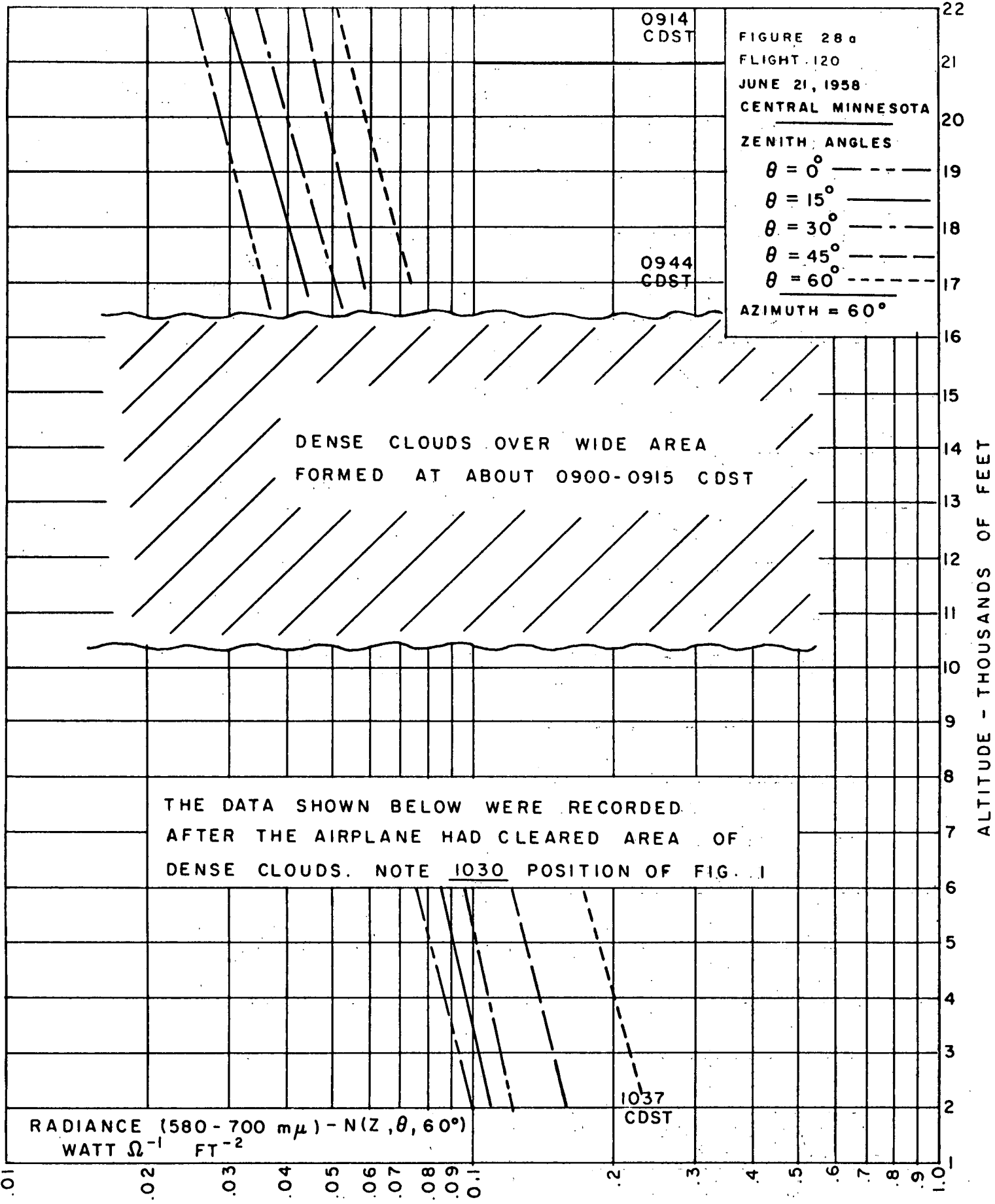
0914
CDST

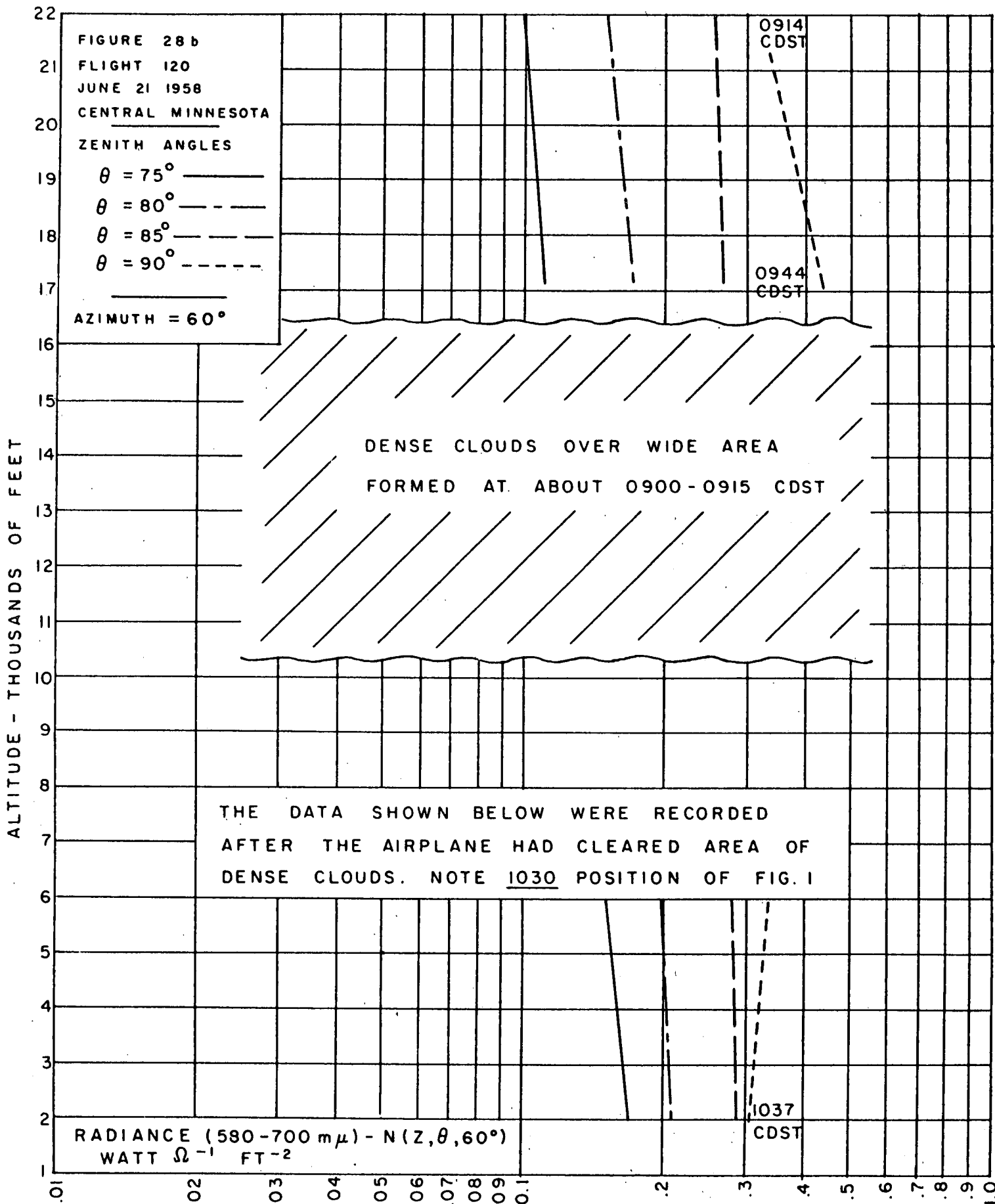
0944
CDST

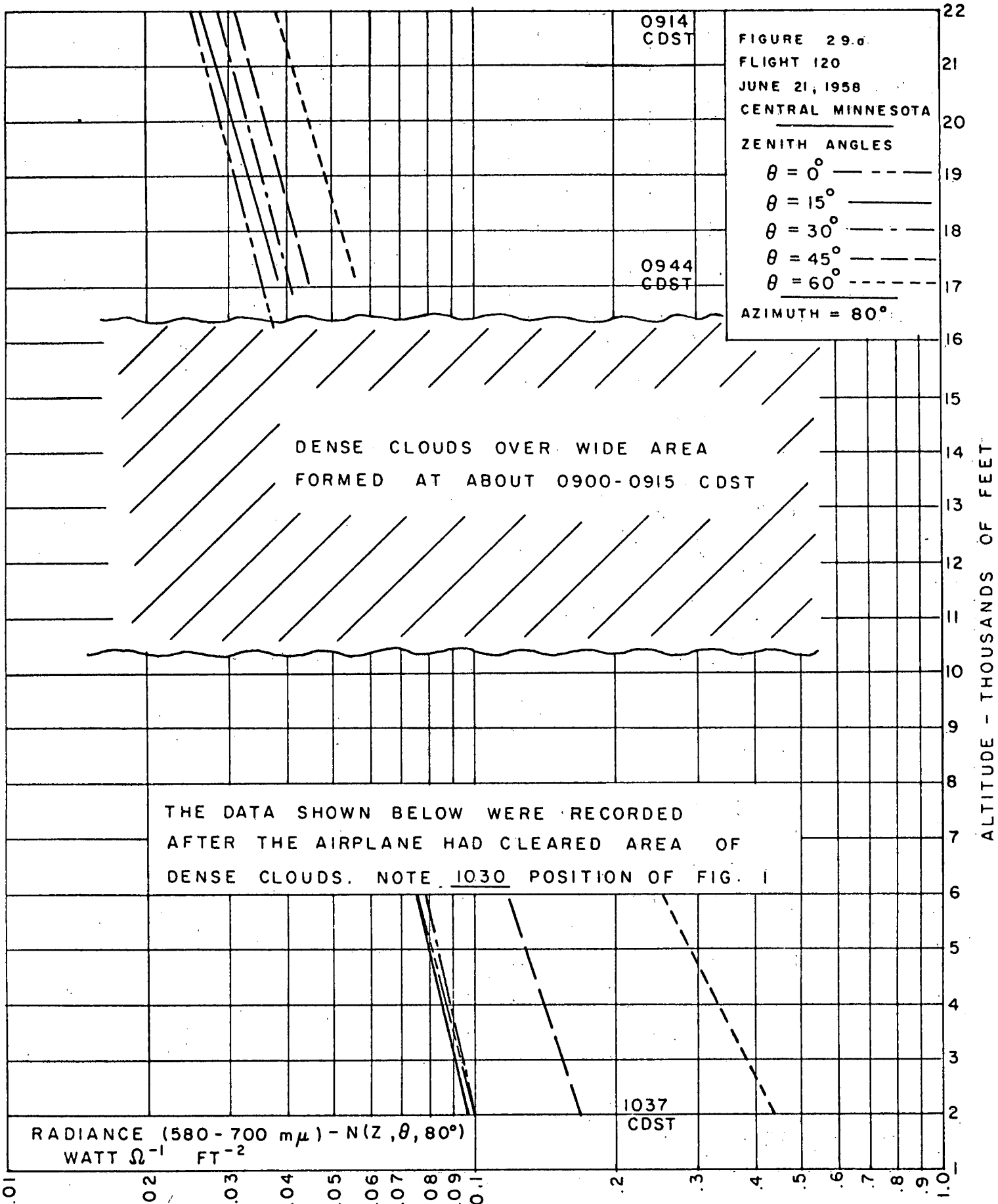
1037
CDST

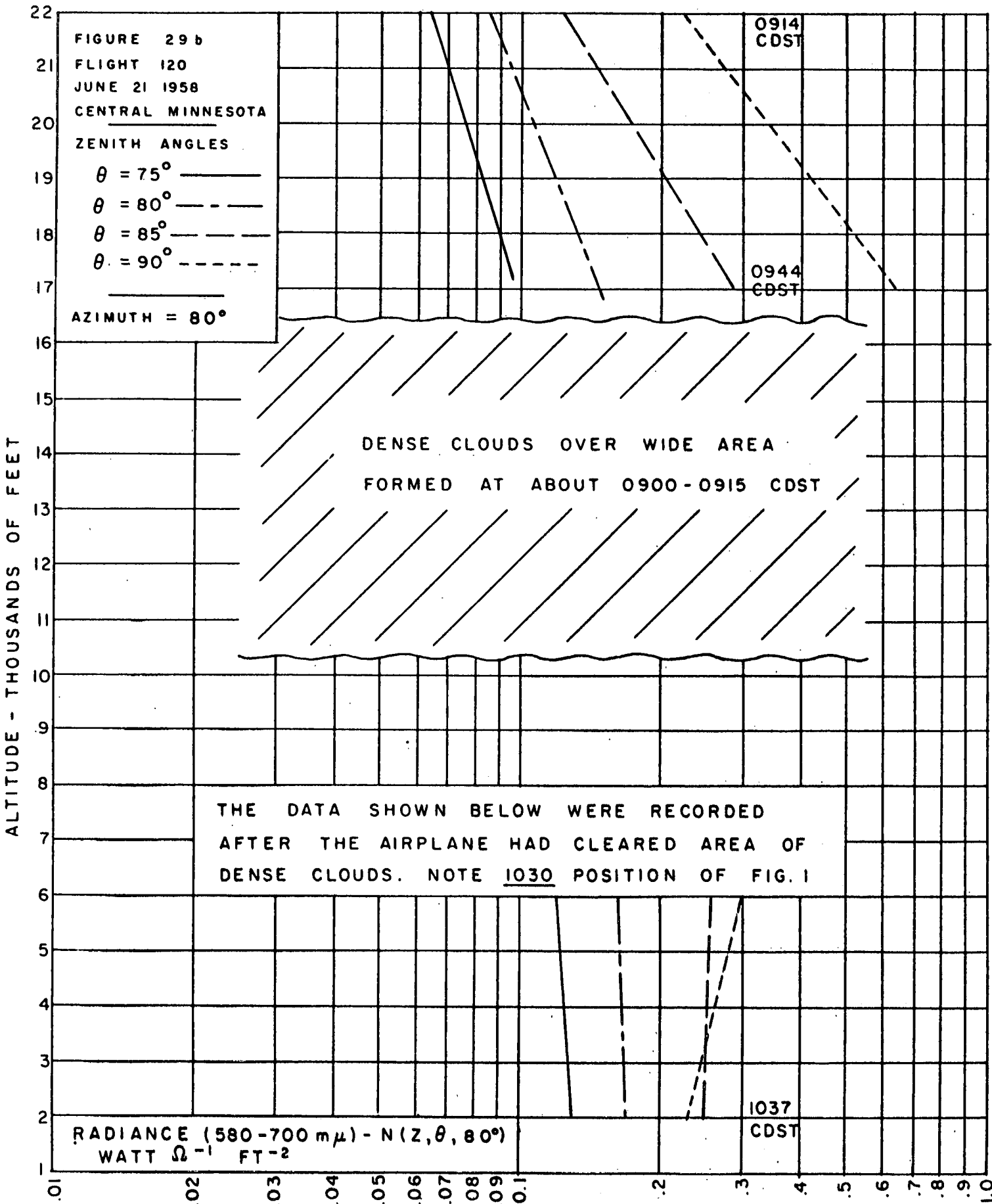
ALTITUDE - THOUSANDS OF FEET











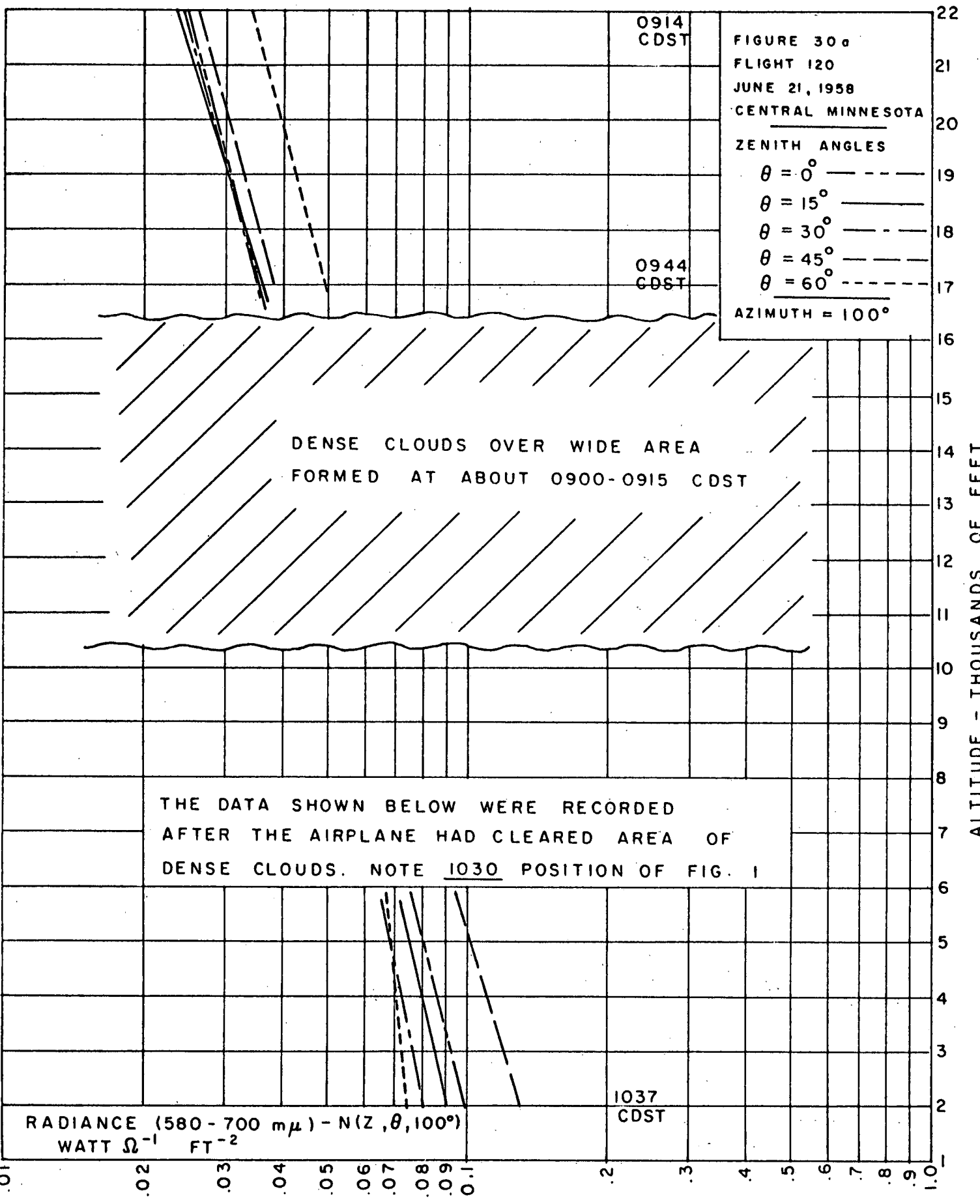


FIGURE 30 a
 FLIGHT 120
 JUNE 21, 1958
 CENTRAL MINNESOTA

ZENITH ANGLES
 $\theta = 0^\circ$ - - - - -
 $\theta = 15^\circ$ - - - - -
 $\theta = 30^\circ$ - - - - -
 $\theta = 45^\circ$ - - - - -
 $\theta = 60^\circ$ - - - - -

AZIMUTH = 100°

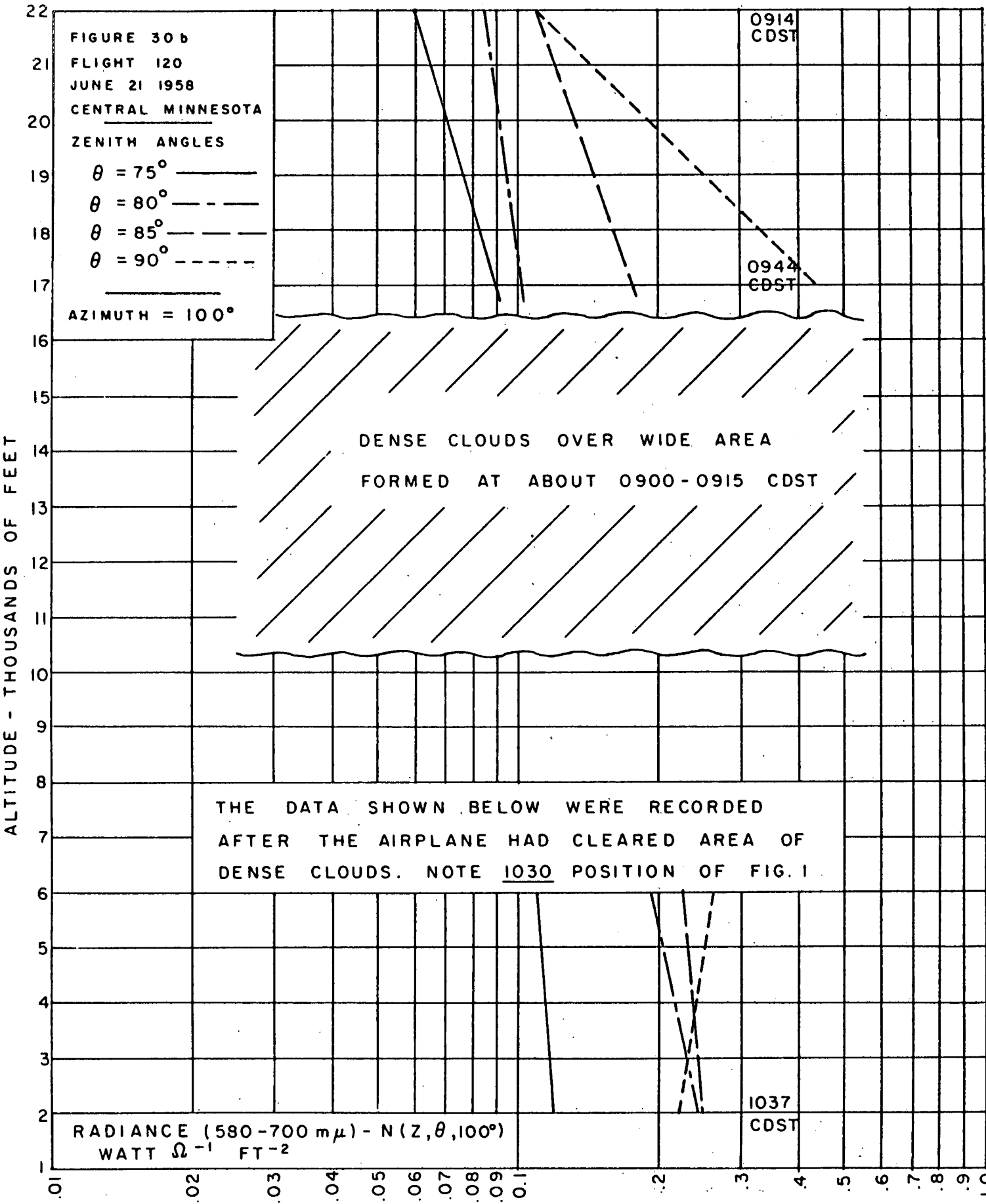
DENSE CLOUDS OVER WIDE AREA
 FORMED AT ABOUT 0900-0915 CDST

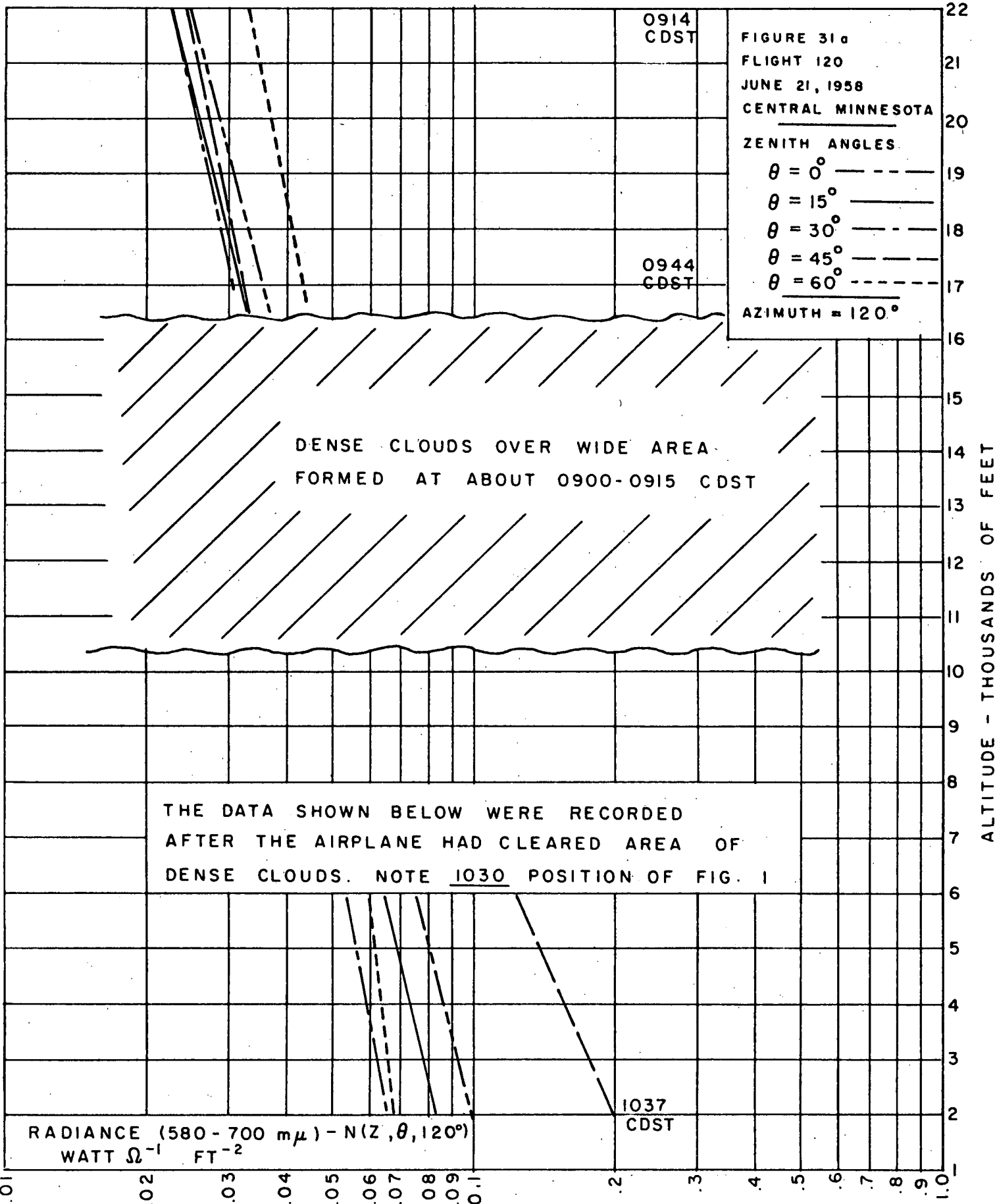
THE DATA SHOWN BELOW WERE RECORDED
 AFTER THE AIRPLANE HAD CLEARED AREA OF
 DENSE CLOUDS. NOTE 1030 POSITION OF FIG. 1

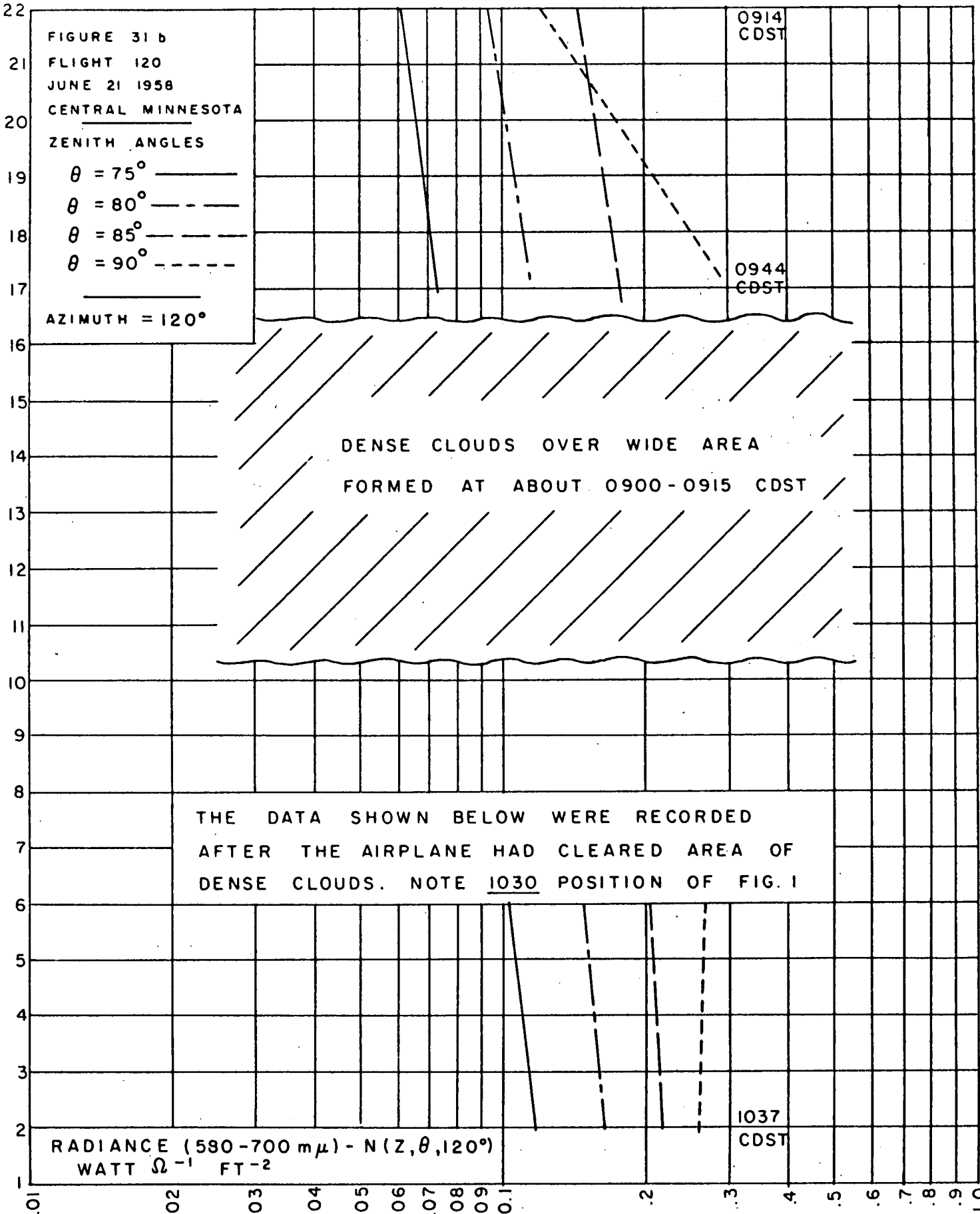
RADIANCE (580 - 700 $m\mu$) - $N(Z, \theta, 100^\circ)$
 WATT Ω^{-1} FT $^{-2}$

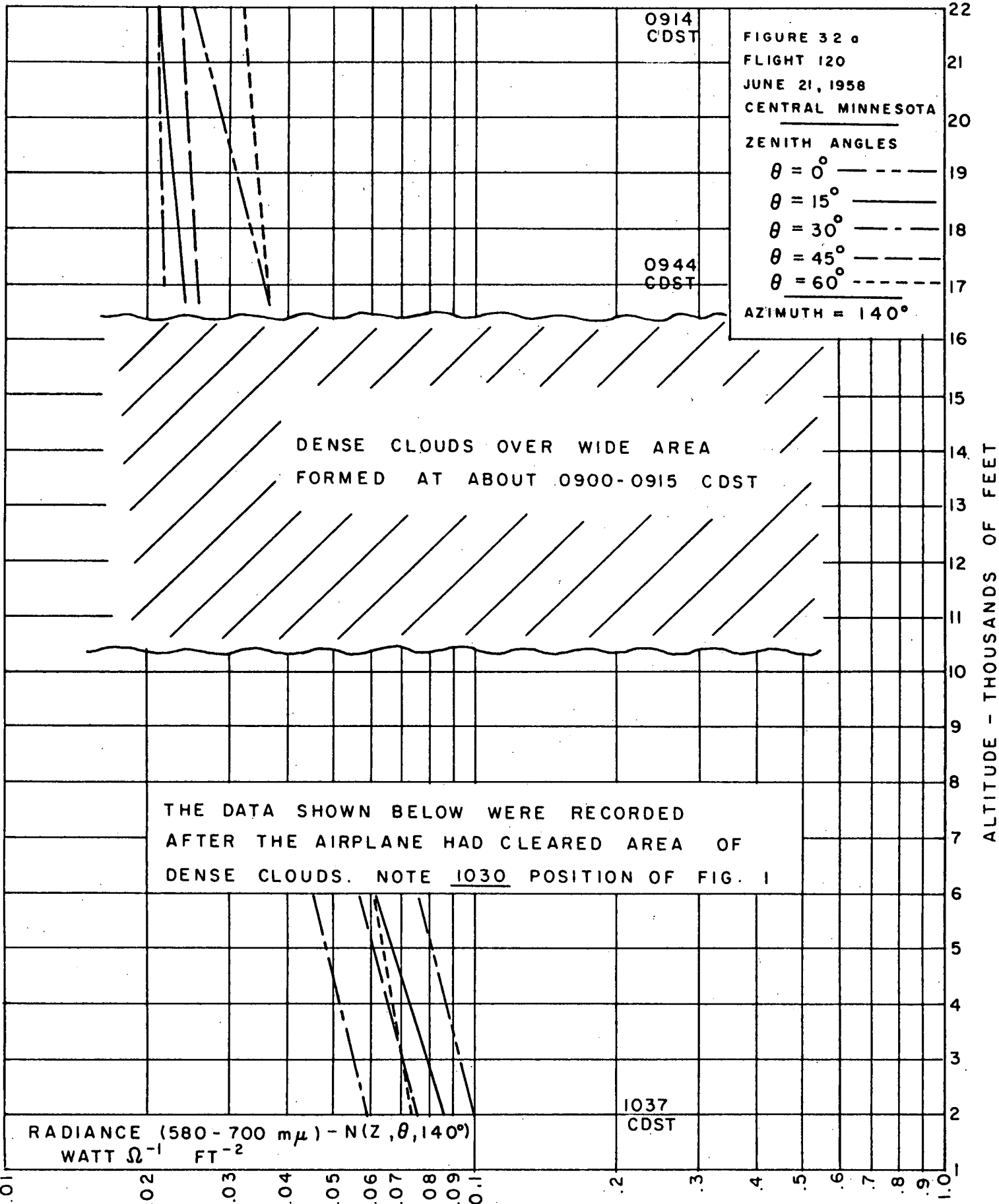
1037
 CDST

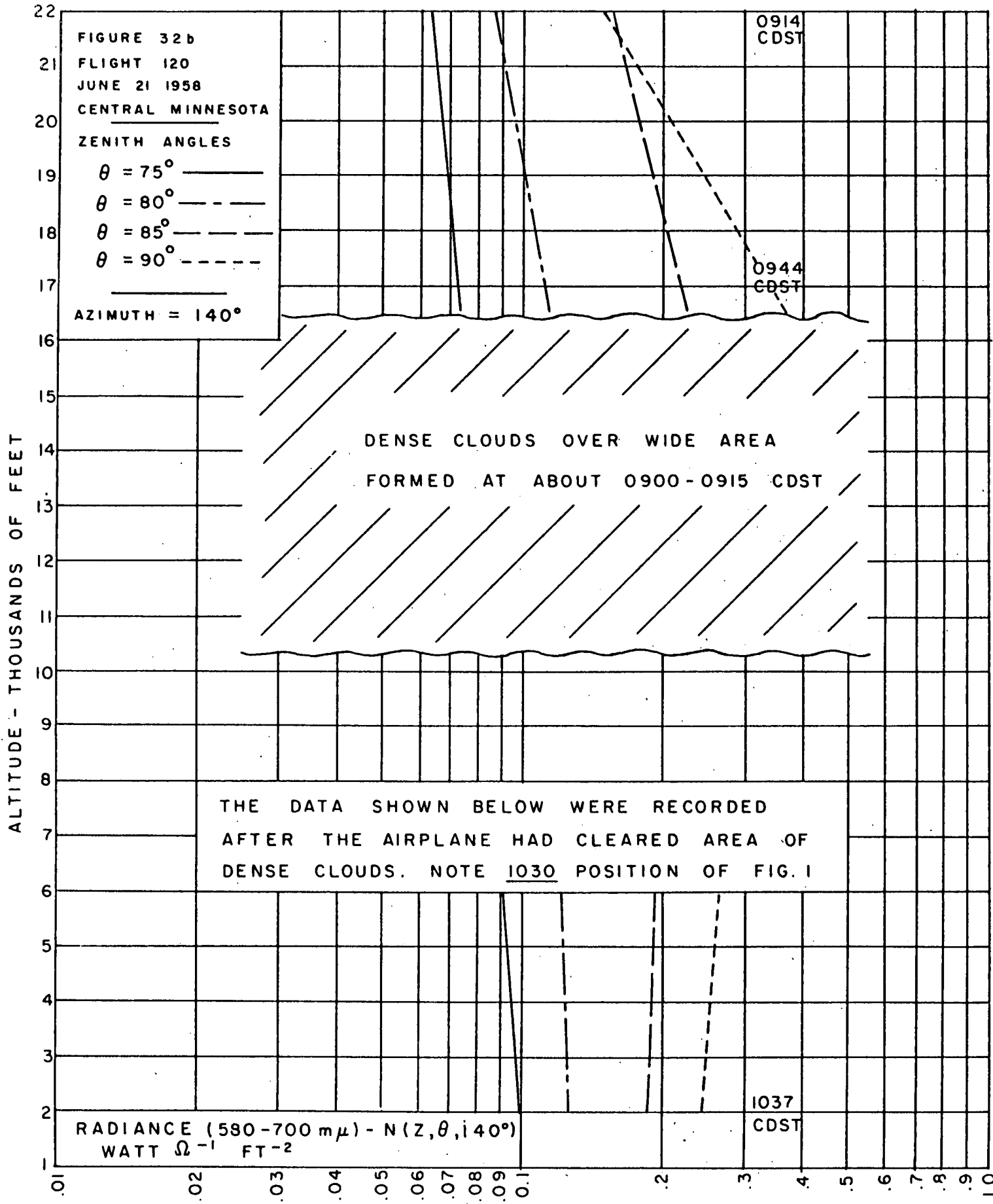
ALTITUDE - THOUSANDS OF FEET

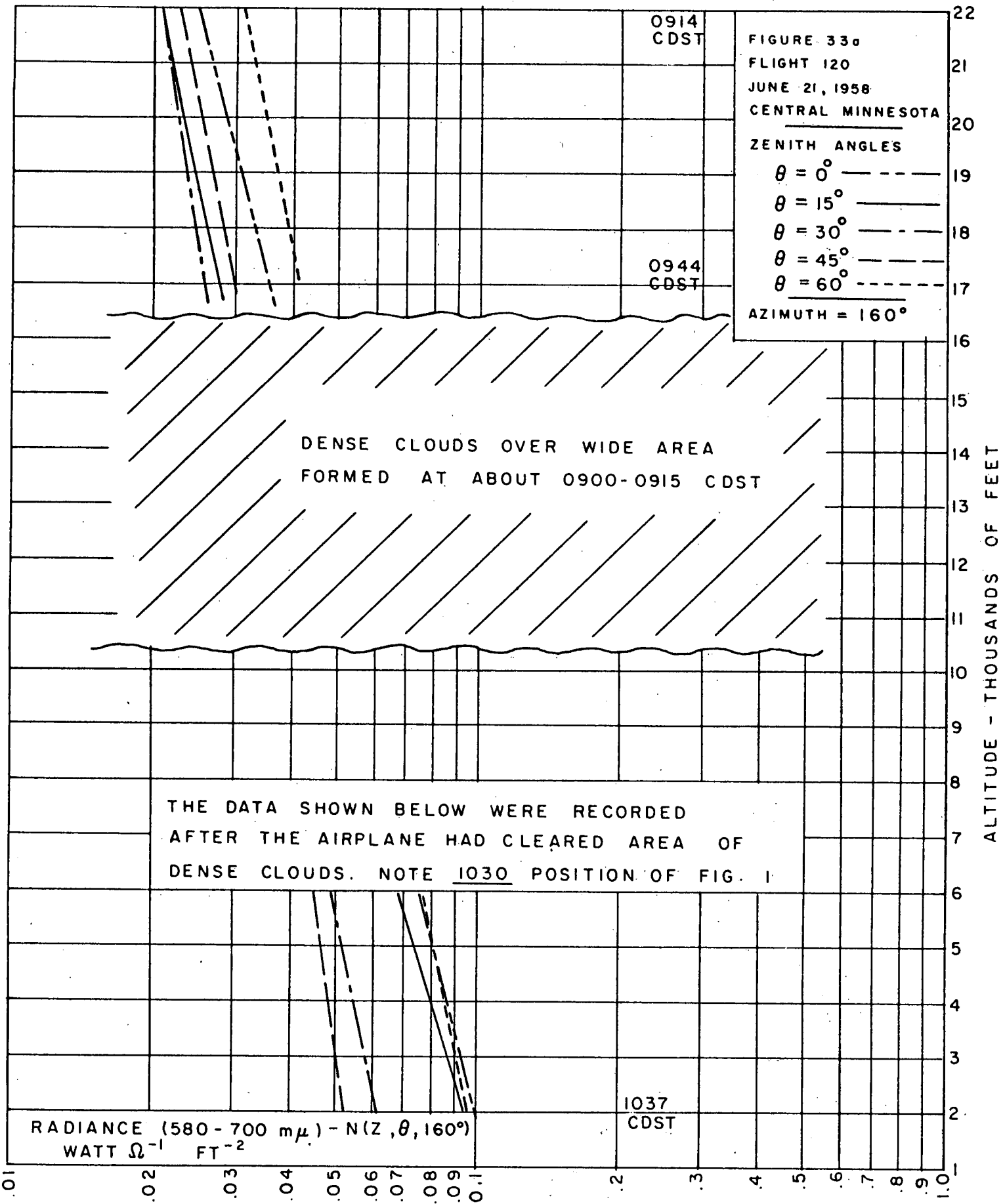












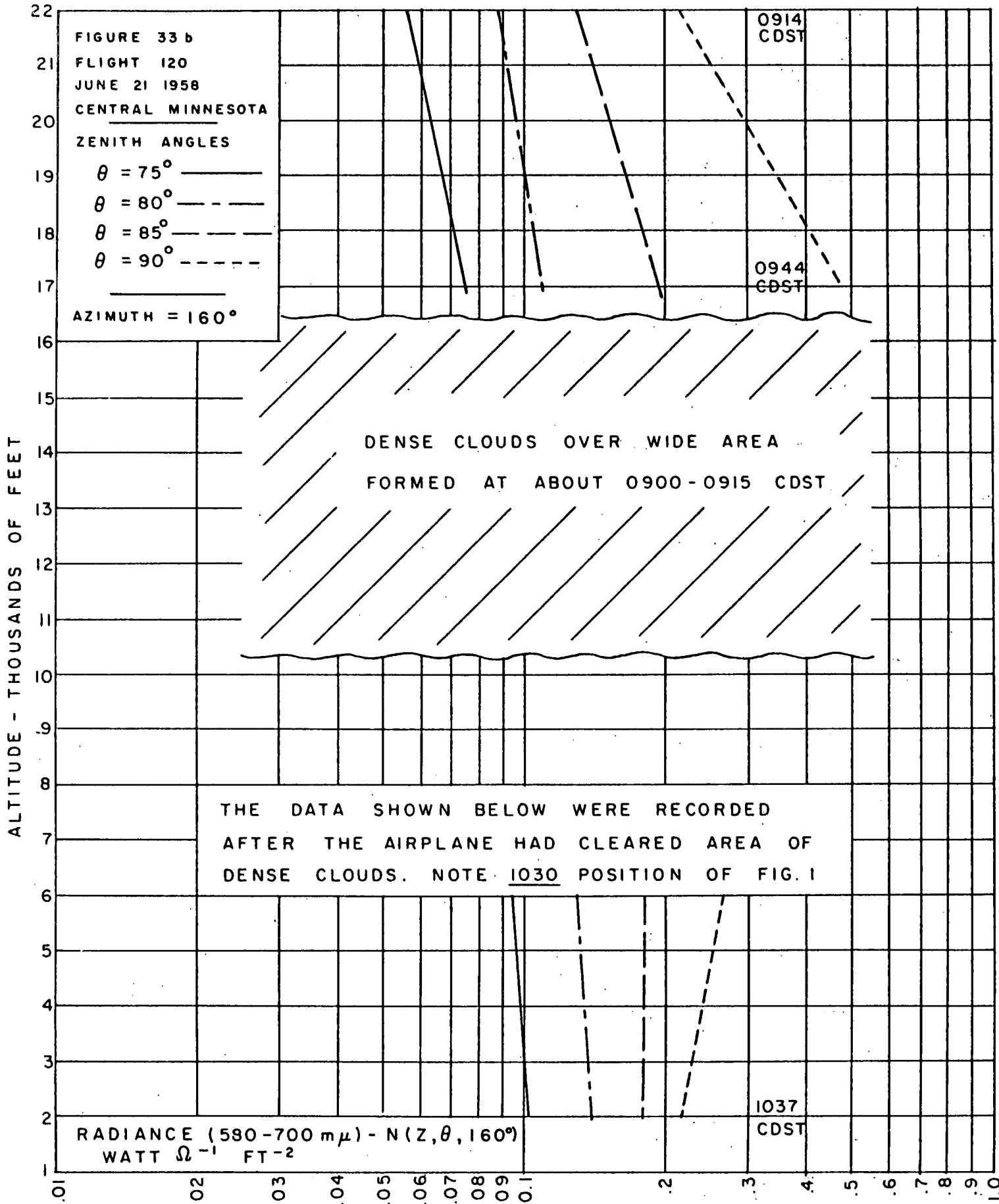


FIGURE 33 b
 FLIGHT 120
 JUNE 21 1958
 CENTRAL MINNESOTA
 ZENITH ANGLES
 $\theta = 75^\circ$ ———
 $\theta = 80^\circ$ - - - -
 $\theta = 85^\circ$ - - - -
 $\theta = 90^\circ$ - - - -
 AZIMUTH = 160°

DENSE CLOUDS OVER WIDE AREA
 FORMED AT ABOUT 0900-0915 CDST

THE DATA SHOWN BELOW WERE RECORDED
 AFTER THE AIRPLANE HAD CLEARED AREA OF
 DENSE CLOUDS. NOTE 1030 POSITION OF FIG. 1

RADIANCE (580-700 m μ) - $N(Z, \theta, 160^\circ)$
 WATT Ω^{-1} FT $^{-2}$

0914 CDST

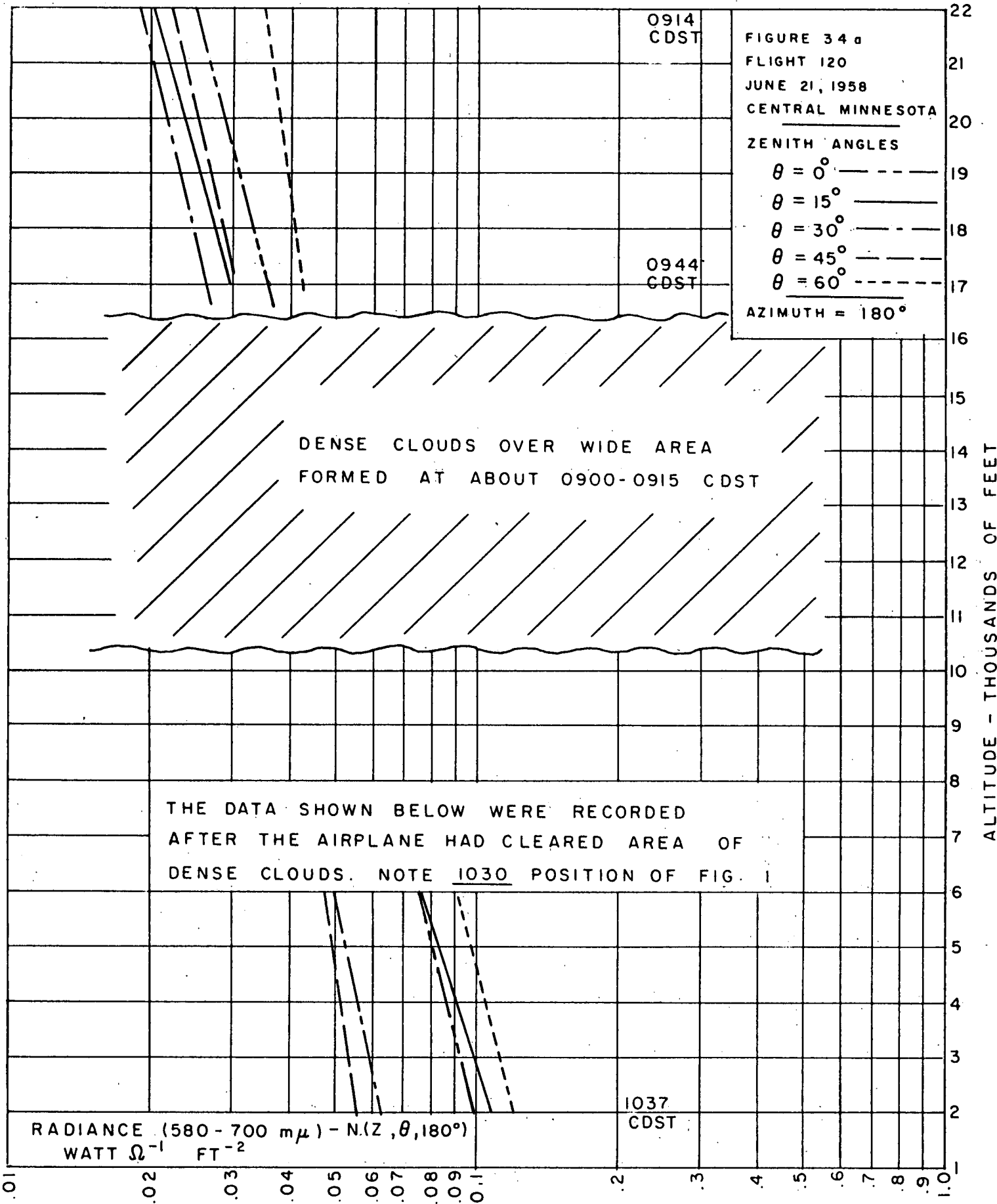
0944 CDST

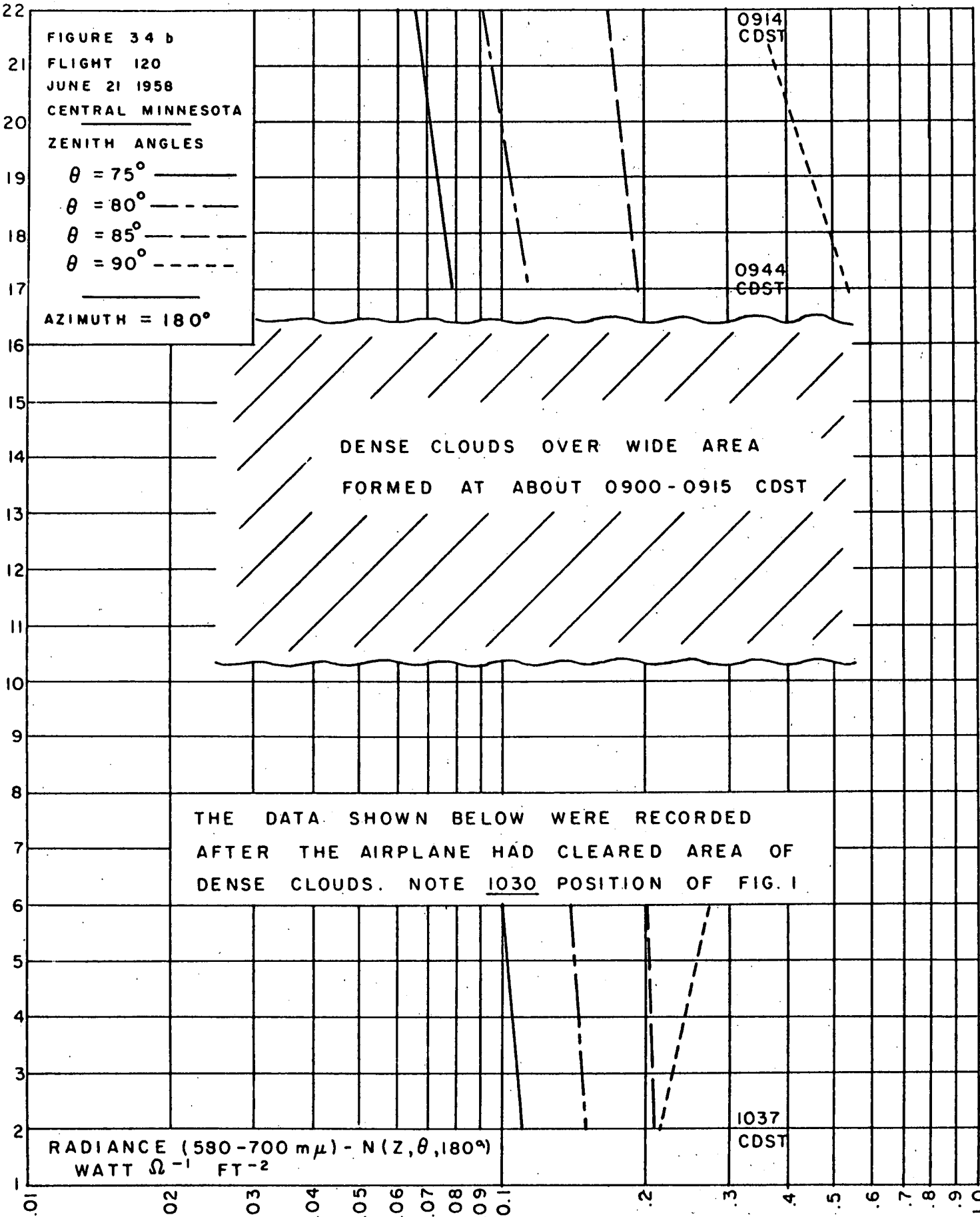
1037 CDST

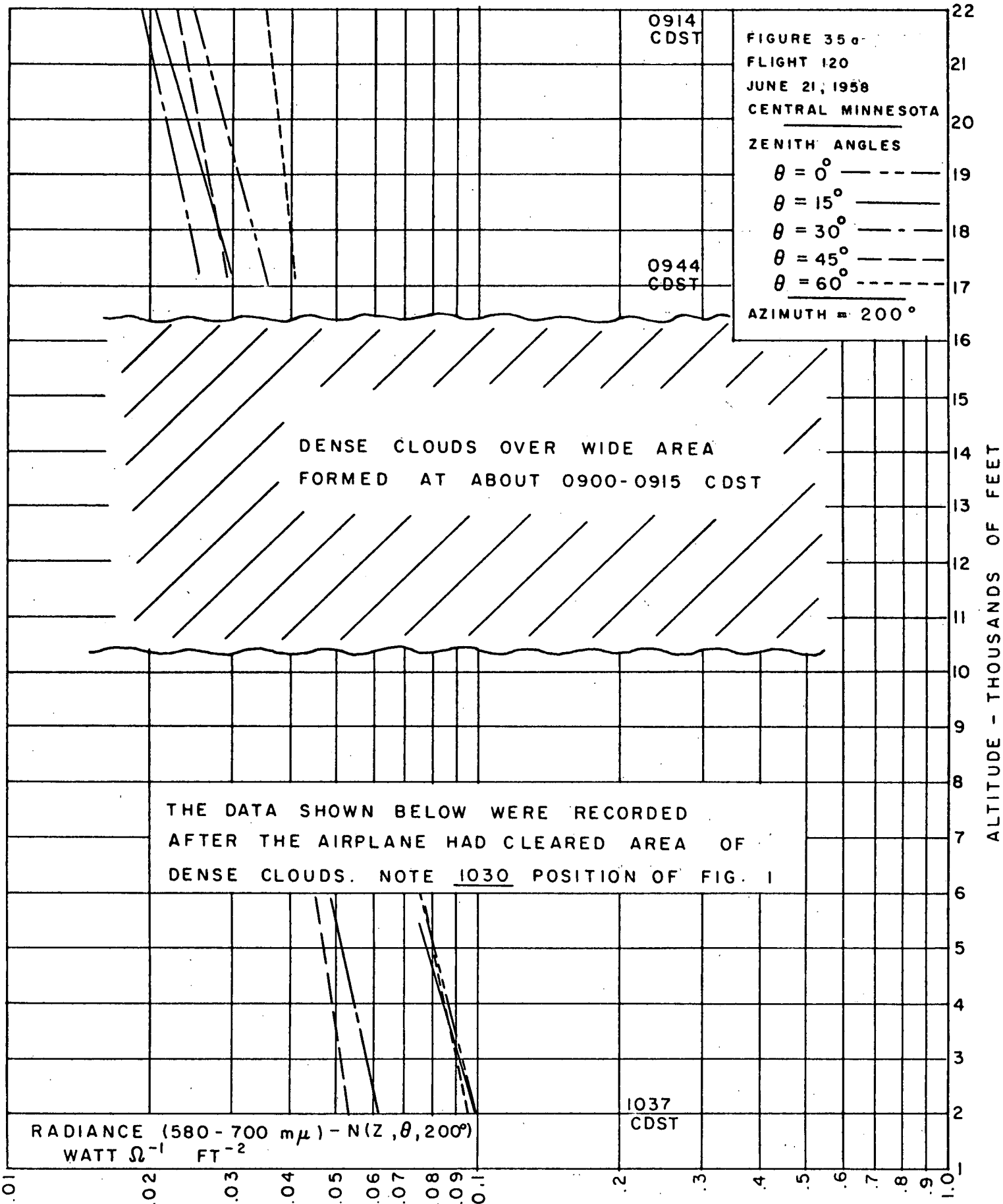
ALTITUDE - THOUSANDS OF FEET

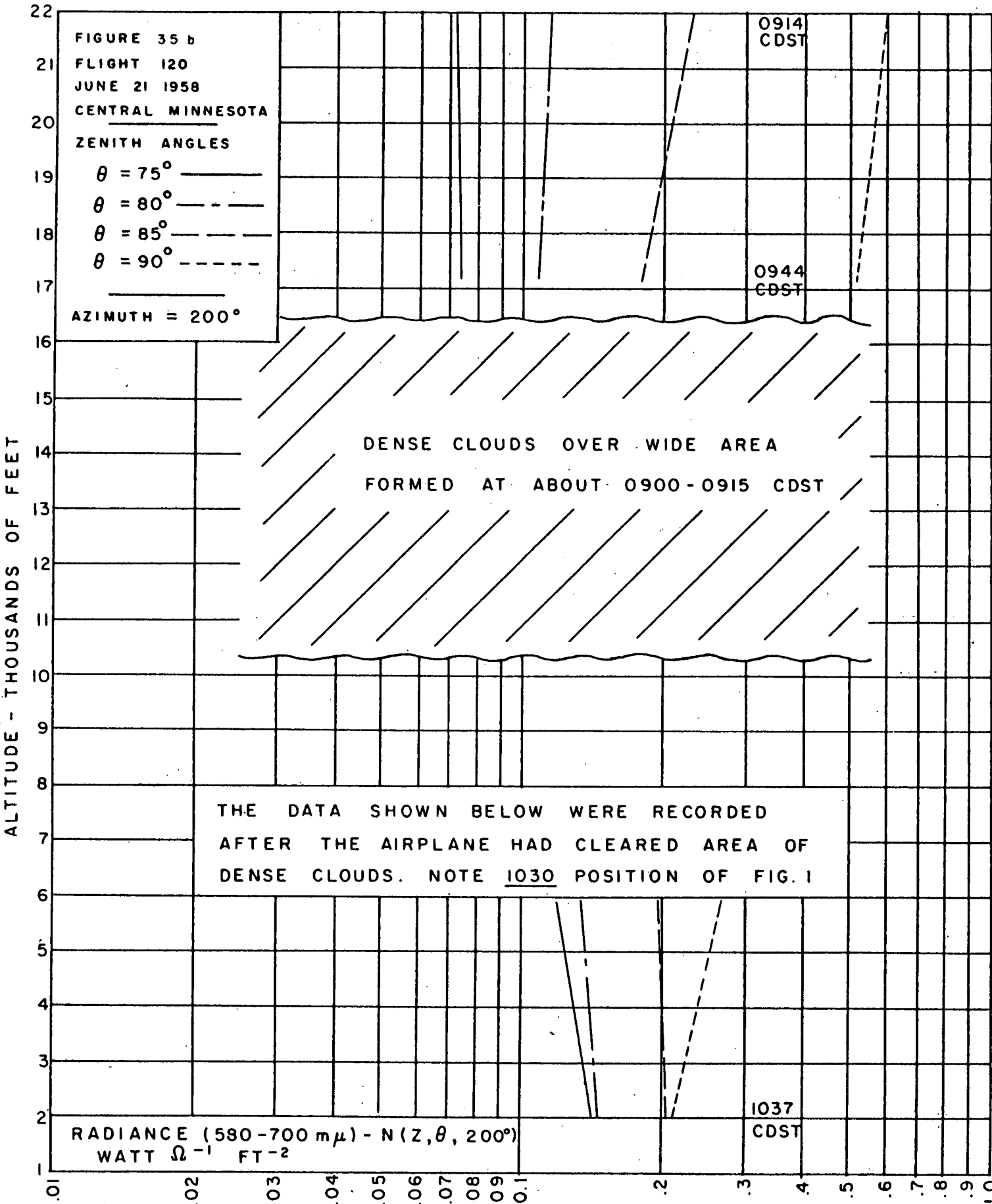
22
21
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11
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7
6
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3
2
1

0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 2 3 4 5 6 7 8 9 10









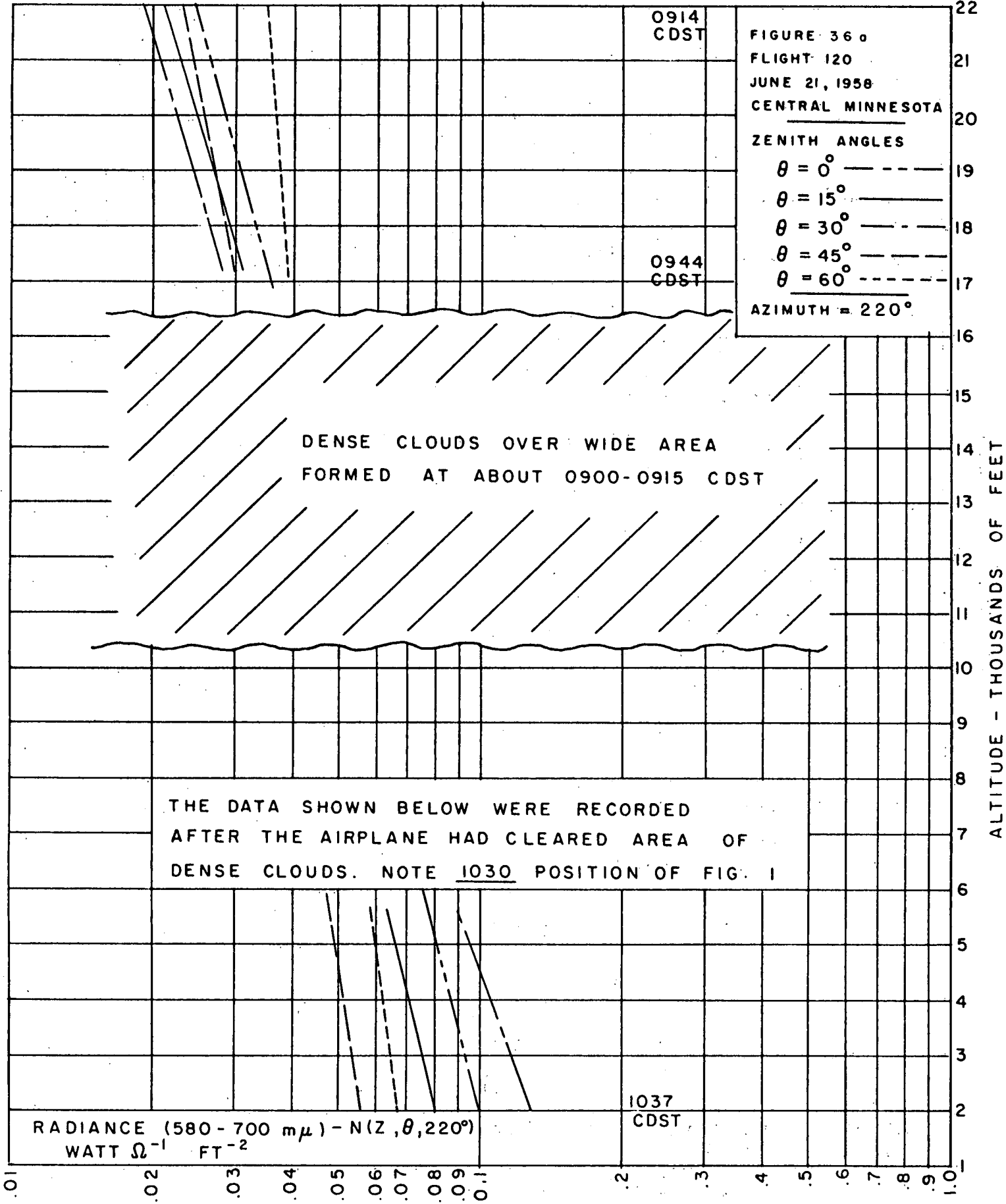


FIGURE 36 a
 FLIGHT 120
 JUNE 21, 1958
 CENTRAL MINNESOTA

ZENITH ANGLES
 $\theta = 0^\circ$ - - - -
 $\theta = 15^\circ$ - - - -
 $\theta = 30^\circ$ - · - · -
 $\theta = 45^\circ$ - - - -
 $\theta = 60^\circ$ - - - -
 AZIMUTH = 220°

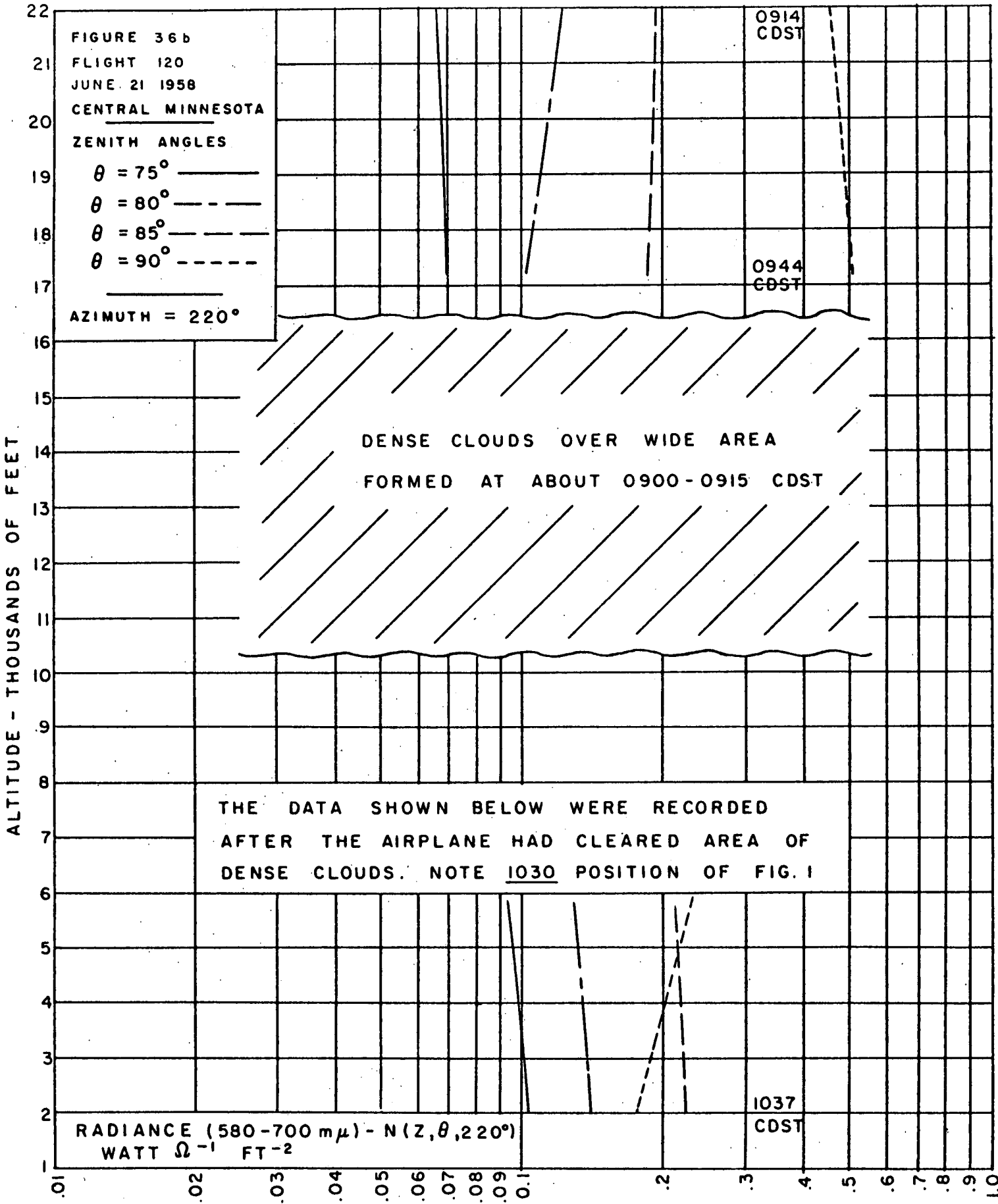
DENSE CLOUDS OVER WIDE AREA
 FORMED AT ABOUT 0900-0915 CDST

THE DATA SHOWN BELOW WERE RECORDED
 AFTER THE AIRPLANE HAD CLEARED AREA OF
 DENSE CLOUDS. NOTE 1030 POSITION OF FIG. 1

RADIANCE (580 - 700 $m\mu$) - $N(Z, \theta, 220^\circ)$
 WATT Ω^{-1} FT $^{-2}$

1037
 CDST

ALTITUDE - THOUSANDS OF FEET



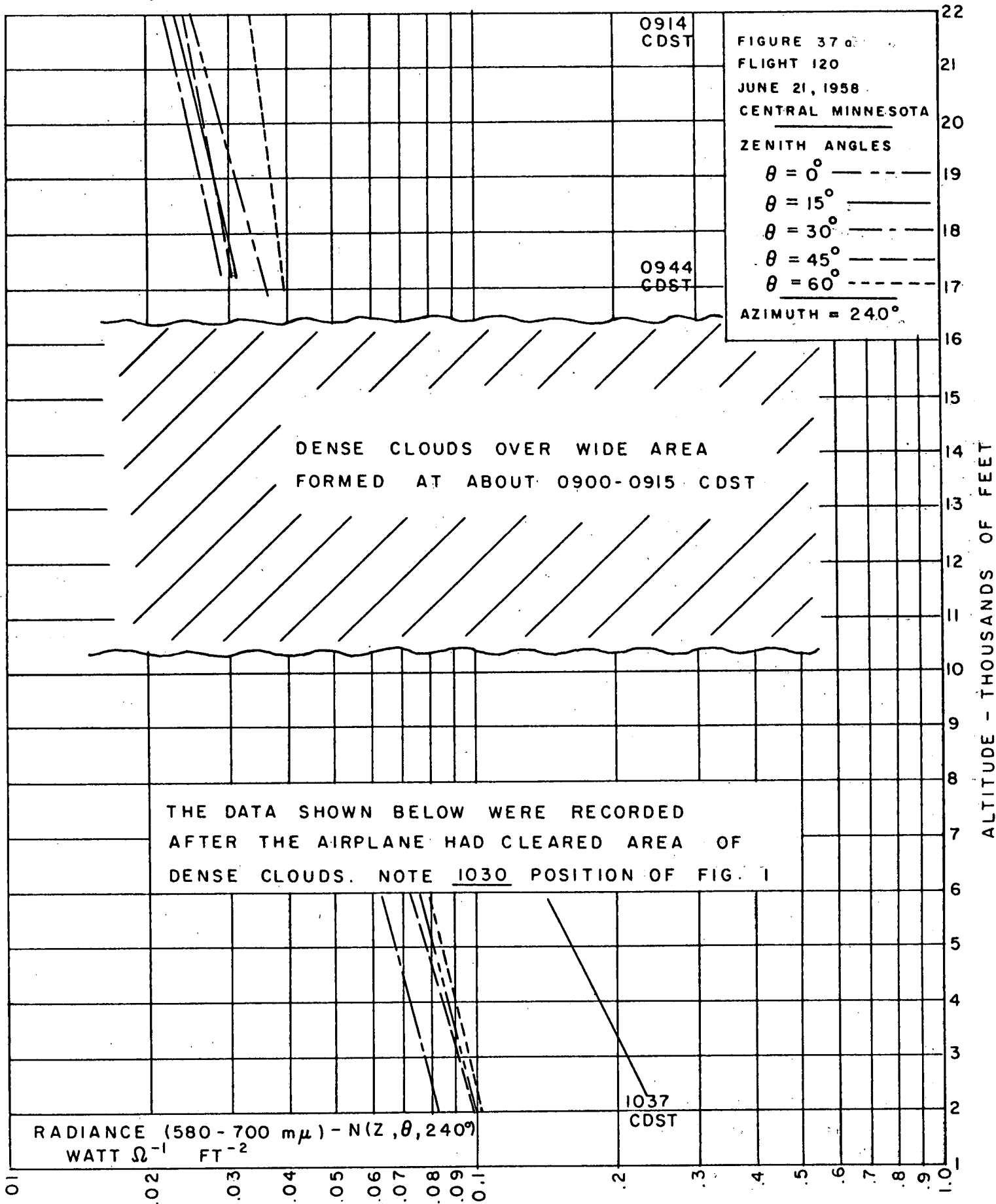


FIGURE 37 of
 FLIGHT 120
 JUNE 21, 1958
 CENTRAL MINNESOTA

ZENITH ANGLES
 $\theta = 0^\circ$ - - - - -
 $\theta = 15^\circ$ - - - - -
 $\theta = 30^\circ$ - · - · -
 $\theta = 45^\circ$ - - - - -
 $\theta = 60^\circ$ - - - - -
 AZIMUTH = 240°

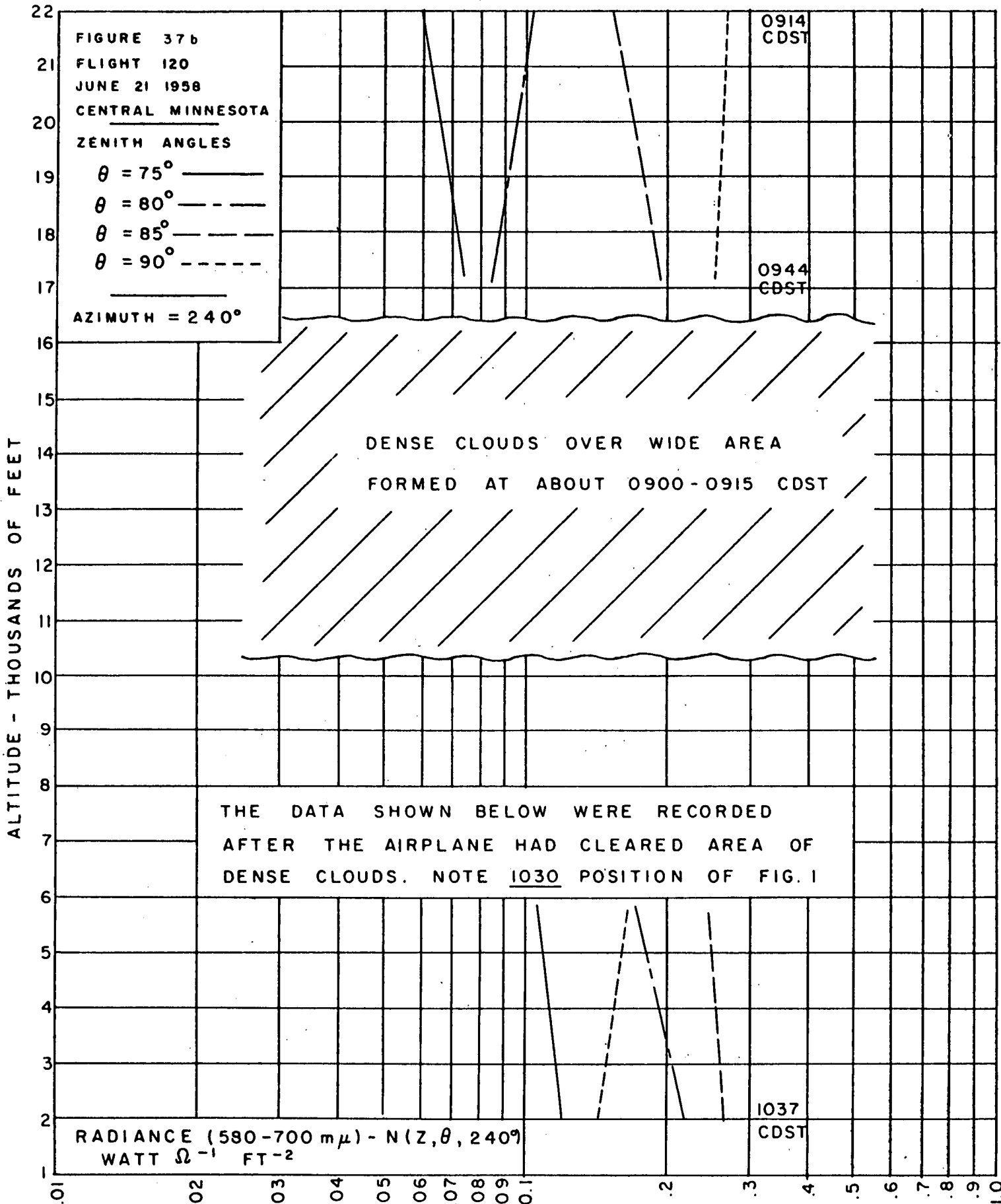
DENSE CLOUDS OVER WIDE AREA
 FORMED AT ABOUT 0900-0915 CDST

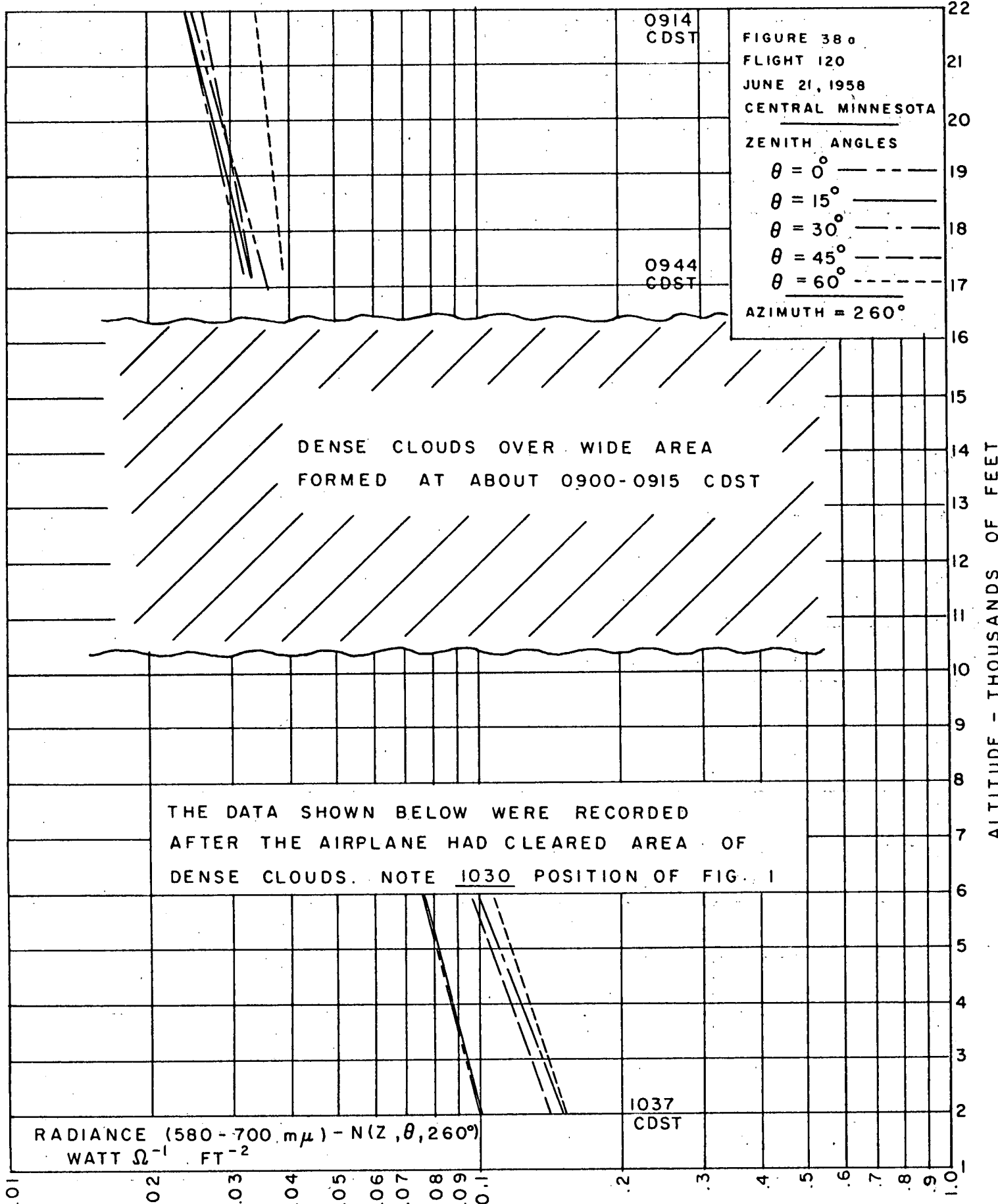
THE DATA SHOWN BELOW WERE RECORDED
 AFTER THE AIRPLANE HAD CLEARED AREA OF
 DENSE CLOUDS. NOTE 1030 POSITION OF FIG. 1

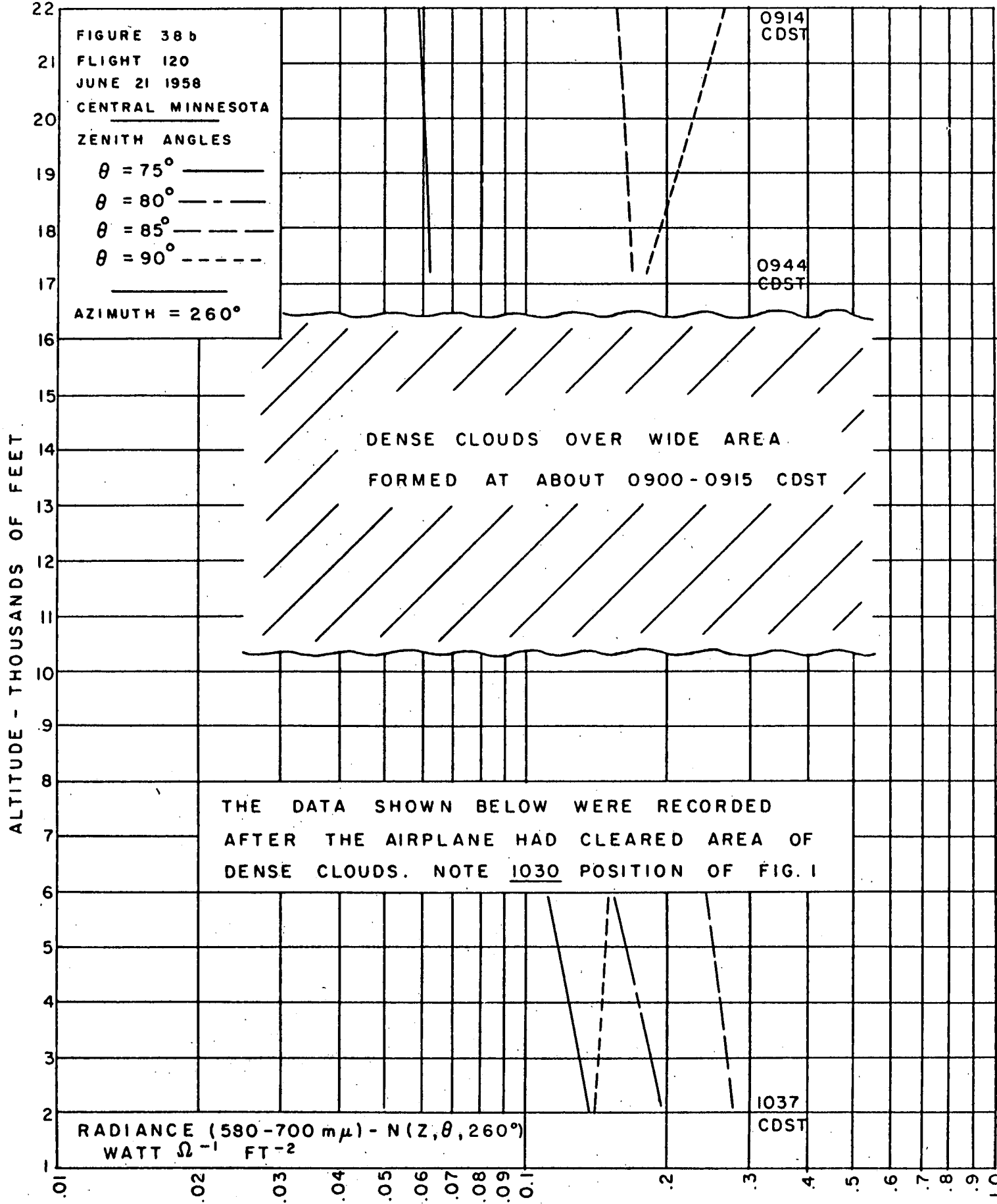
RADIANCE (580 - 700 $m\mu$) - $N(Z, \theta, 240^\circ)$
 WATT Ω^{-1} FT $^{-2}$

1037
 CDST

ALTITUDE - THOUSANDS OF FEET







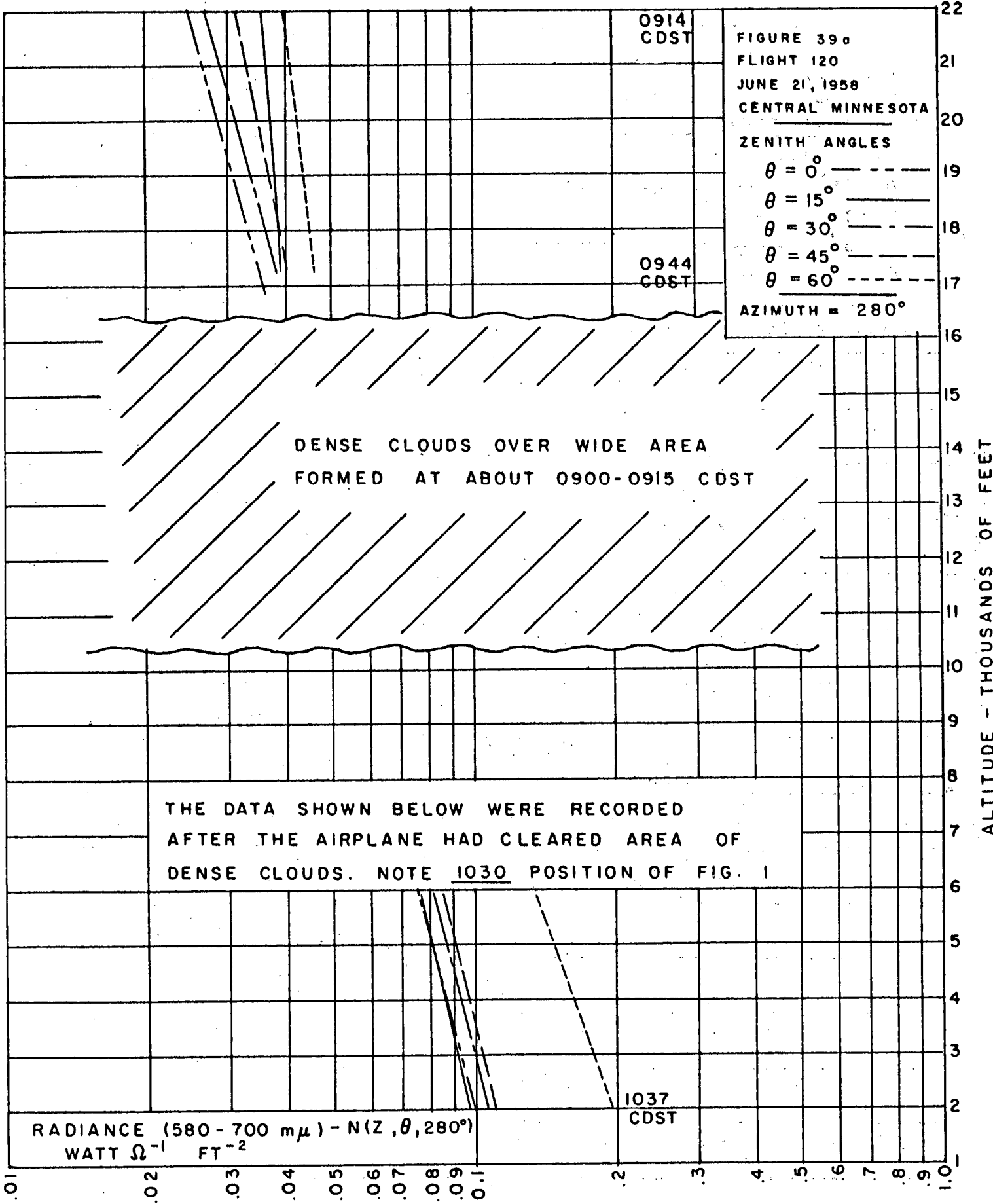


FIGURE 39a
 FLIGHT 120
 JUNE 21, 1958
 CENTRAL MINNESOTA

ZENITH ANGLES
 $\theta = 0^\circ$ - - - - -
 $\theta = 15^\circ$ _____
 $\theta = 30^\circ$ - - - - -
 $\theta = 45^\circ$ - - - - -
 $\theta = 60^\circ$ - - - - -

AZIMUTH = 280°

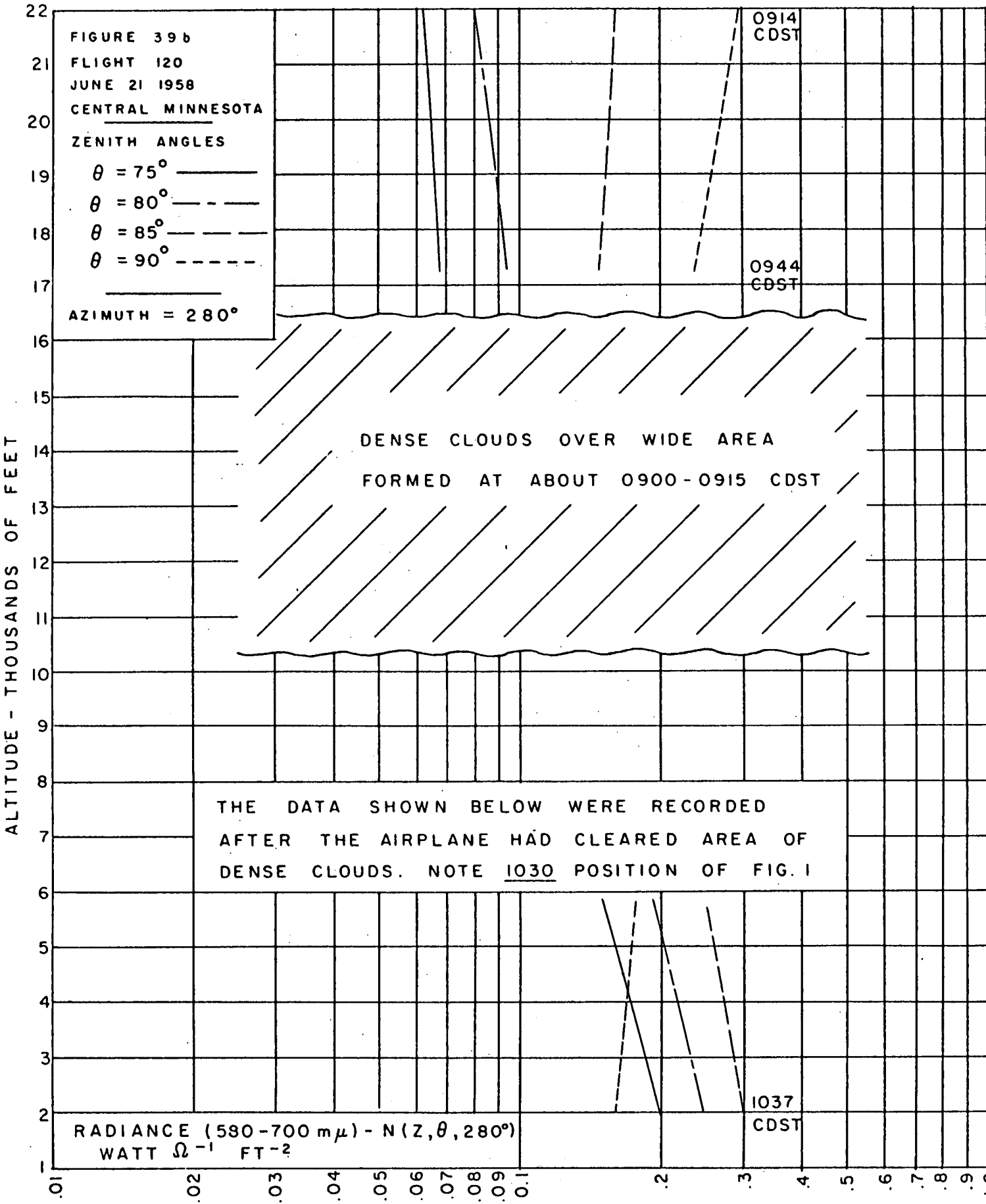
DENSE CLOUDS OVER WIDE AREA
 FORMED AT ABOUT 0900-0915 CDST

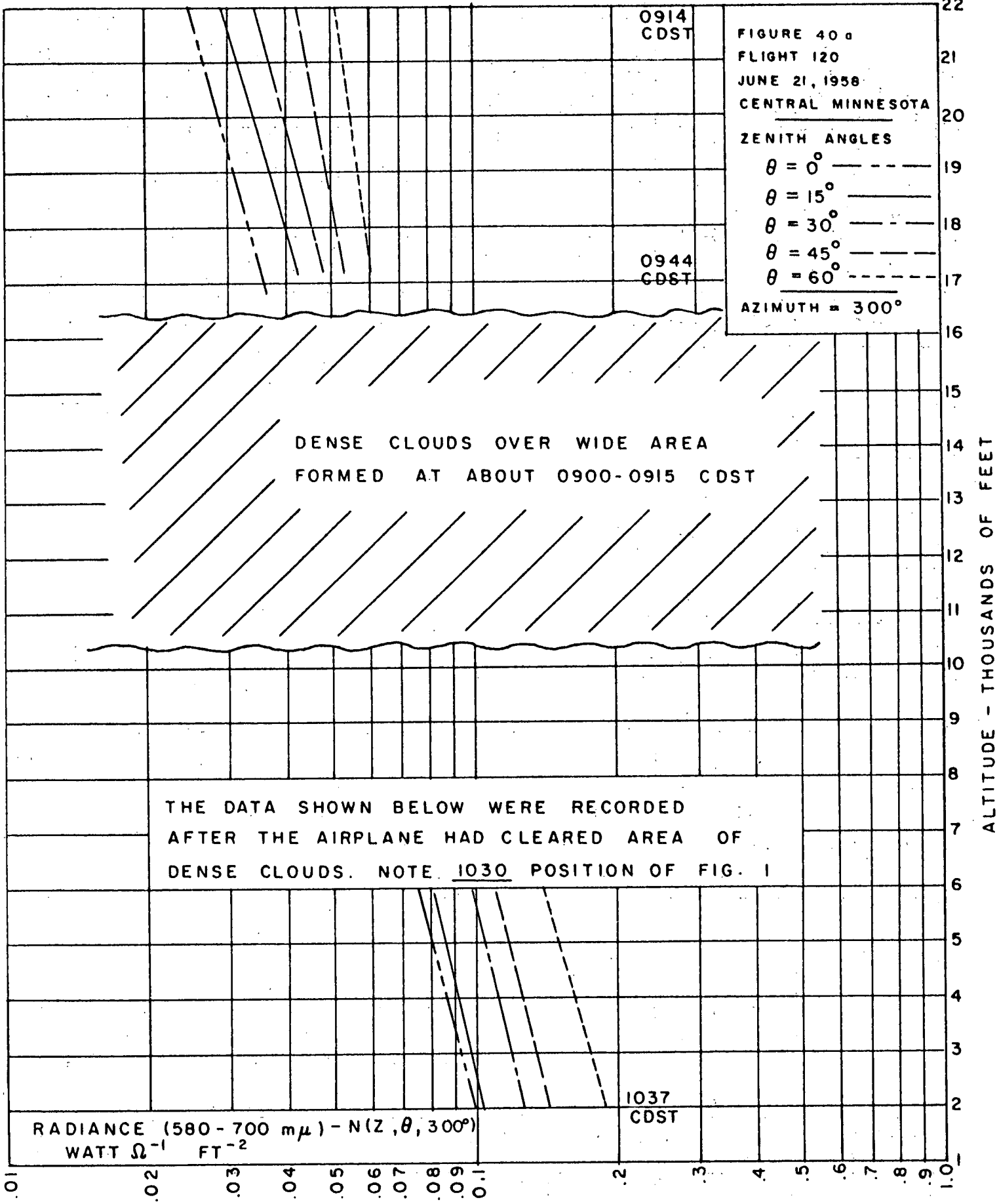
THE DATA SHOWN BELOW WERE RECORDED
 AFTER THE AIRPLANE HAD CLEARED AREA OF
 DENSE CLOUDS. NOTE 1030 POSITION OF FIG. 1

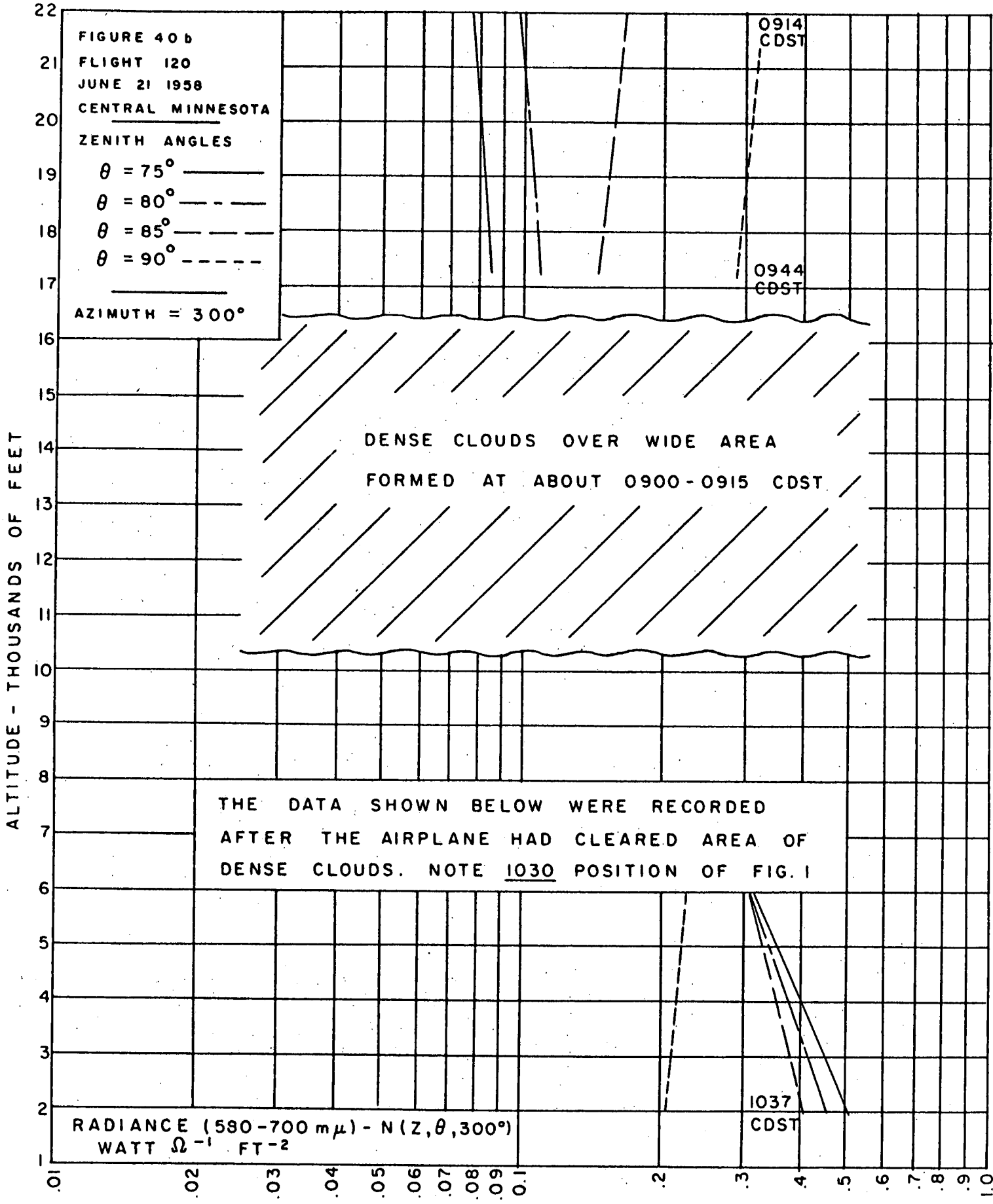
RADIANCE (580 - 700 $m\mu$) - $N(Z, \theta, 280^\circ)$
 WATT Ω^{-1} FT $^{-2}$

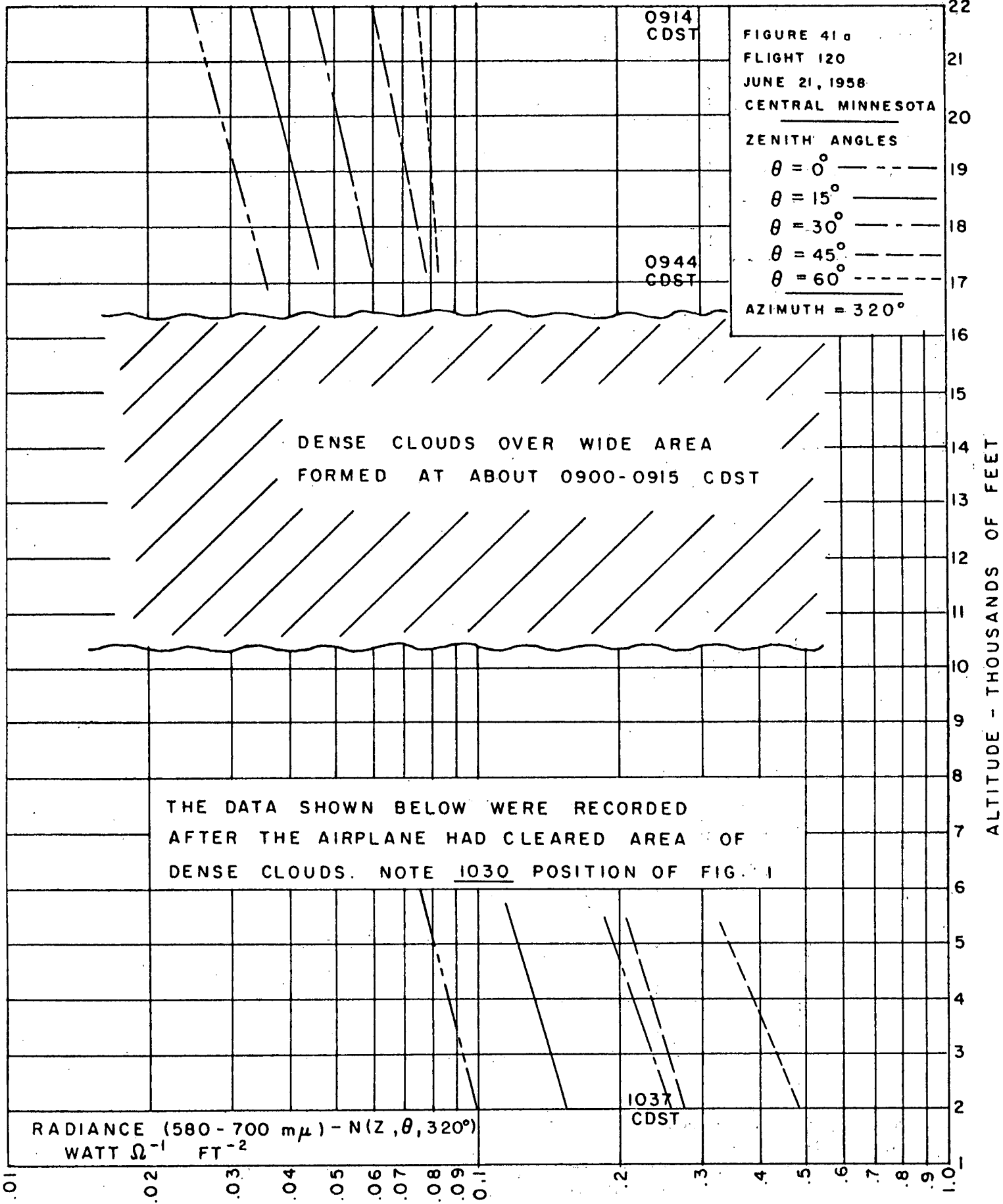
1037
 CDST

ALTITUDE - THOUSANDS OF FEET









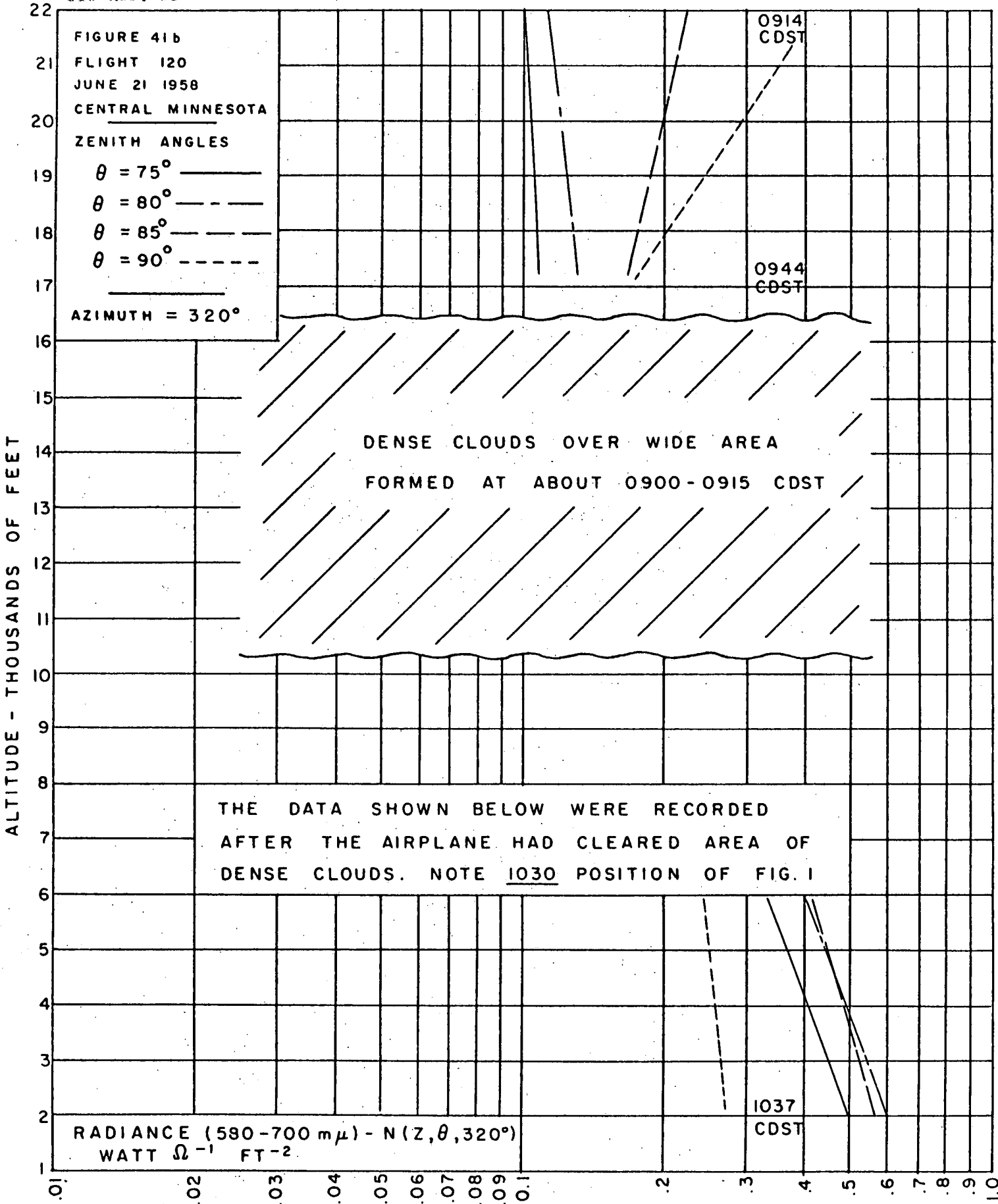


FIGURE 41b
 FLIGHT 120
 JUNE 21 1958
 CENTRAL MINNESOTA
 ZENITH ANGLES
 $\theta = 75^\circ$ ———
 $\theta = 80^\circ$ - - - -
 $\theta = 85^\circ$ - · - ·
 $\theta = 90^\circ$ · · · ·
 AZIMUTH = 320°

DENSE CLOUDS OVER WIDE AREA
 FORMED AT ABOUT 0900-0915 CDST

THE DATA SHOWN BELOW WERE RECORDED
 AFTER THE AIRPLANE HAD CLEARED AREA OF
 DENSE CLOUDS. NOTE 1030 POSITION OF FIG. 1

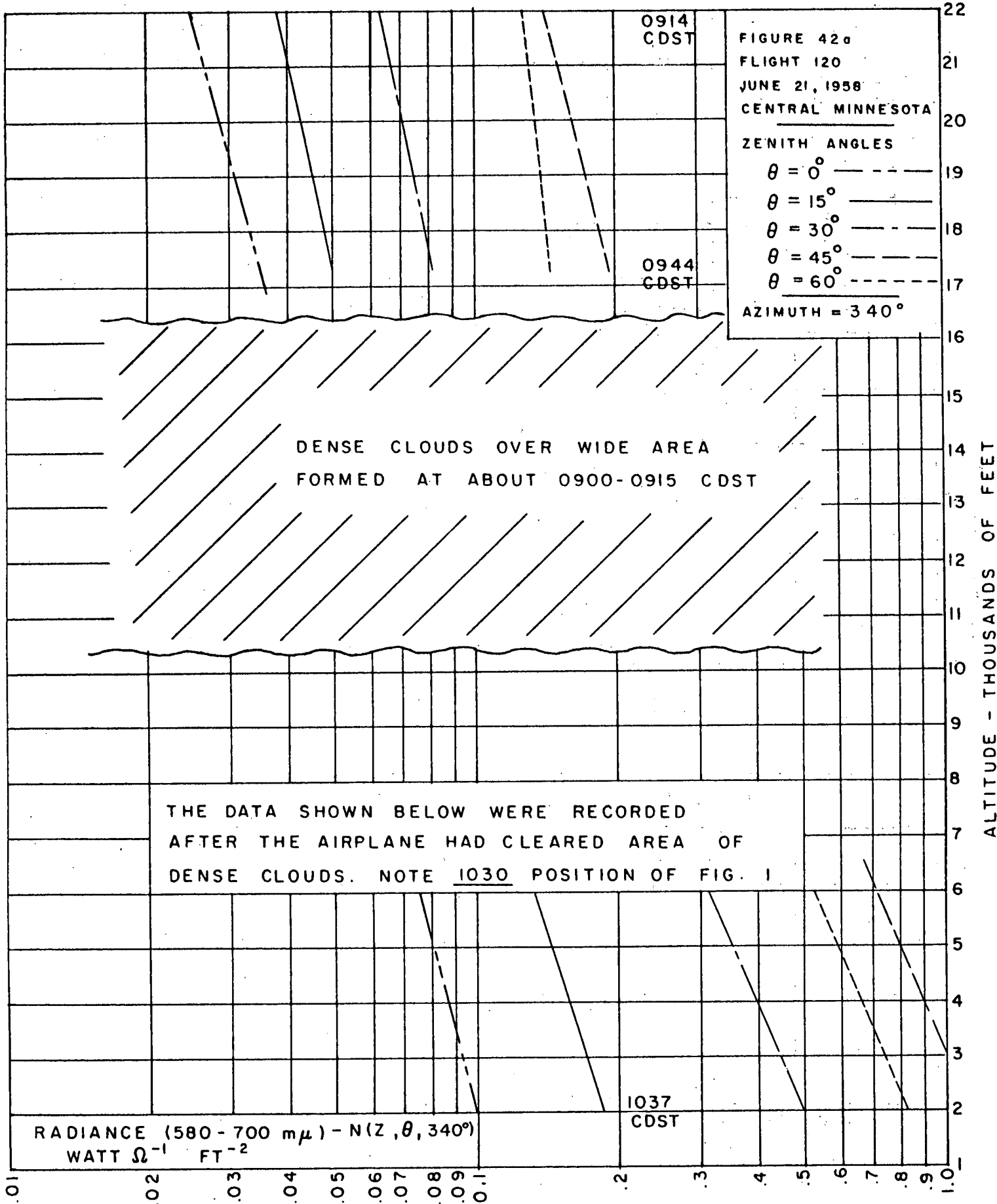
RADIANCE (580-700 $m\mu$) - $N(Z, \theta, 320^\circ)$
 WATT Ω^{-1} FT⁻²

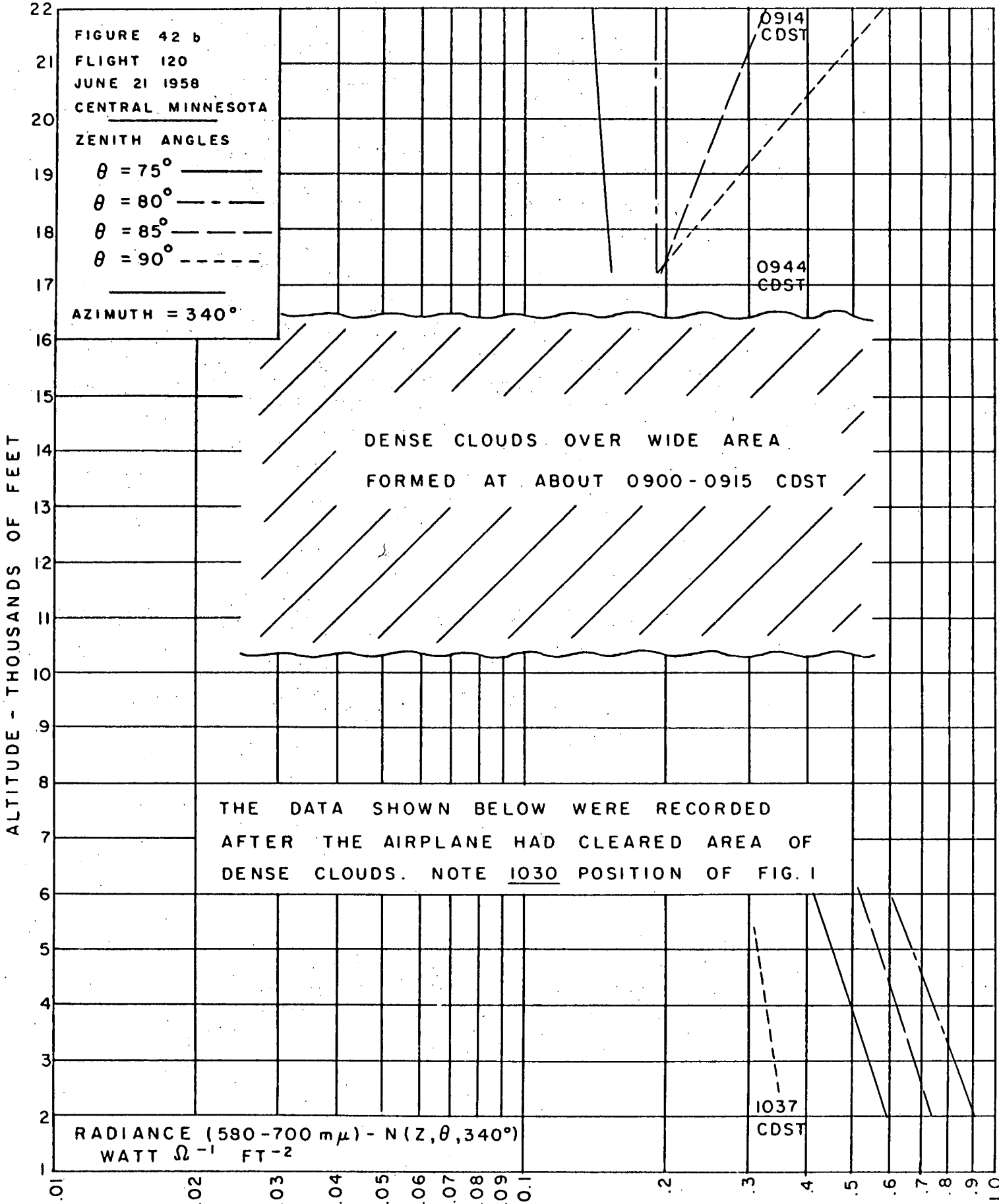
0914 CDST

0944 CDST

1037 CDST

ALTITUDE - THOUSANDS OF FEET





6. REFERENCES

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2. Boileau, A.R., "Atmospheric Optical Measurements during High Altitude Balloon Flight, Part II," SIO Ref. 61-1, Scripps Institution of Oceanography, University of California, San Diego, July 1961.
3. Boileau, A.R., "Atmospheric Optical Measurements during High Altitude Balloon Flight, Part III," SIO Ref. 61-2, Scripps Institution of Oceanography, University of California, San Diego, July 1961.
4. Duntley, S.Q., A.R. Boileau, and R.W. Preisendorfer, "Image Transmission by the Troposphere I," J. Opt. Soc. Am. 47, 499-506. (1957).

7. ACKNOWLEDGEMENTS

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China Lake, California

Clement, Mr. Charles A.
Land-Air, Inc.
Box 394
Holloman AFB, New Mexico

Clemente, Mr. J. A.
Pacific Missile Range
Code 3173, Box 7
Point Mugu, California

Commander
Air Force Research Division
Laurence G. Hanscom Field
Bedford, Massachusetts
ATTN: Dr. Robert M. Cunningham,
CRZPC - 1
Aerosol Physics Laboratory

Commander
Air Force Research Division
Laurence G. Hanscom Field
Bedford, Massachusetts
ATTN: Mrs. Rita Callahan Sagalyn
Geophysics Research Directorate
CRZPE

Commander
Air Force Research Division
Laurence G. Hanscom Field
Bedford, Massachusetts
ATTN: Code CRZCO
Mr. Robert Toolin
Geophysics Research Directorate

Commander
Wright Air Development Center
Wright - Patterson Air Force Base
Ohio
ATTN: Captain Caudron

Commander
Wright Air Development Center
Wright - Patterson Air Force Base
Ohio
ATTN: WCLRR, Mr. W. A. Maxim

Commander
Wright Air Development Center
Wright - Patterson Air Force Base
Ohio
ATTN: Mr. Paul Pryor

Coulson, Dr. Kinsell L.
Aerophysics Operation
General Electric Company
3750 "D" Street
Philadelphia 24, Penn.

Dave, Dr. J. V.
Department of Meteorology
University of California
Los Angeles, California

Diamond, Mr. Marvin
U.S. Signal Missile Support Agency
White Sands Missile Range
New Mexico

Director
Langley Research Center
National Aeronautics and
Space Administration
Langley Field, Virginia
ATTN: Mrs. Elizabeth R. Gilman
Librarian

Director
Naval Research Laboratory
Washington 25, D.C.
ATTN: Mr. Robert E. Ruskin
Code 7113
Room 104, Building 30

Dow, Mr. Irving M.
Naval Weapons Plant
Code 730
Washington 25, D.C.

Dunning, Mr. C. E., Snr Engineer
Aerojet - General Corporation
Azusa, California

Evans, Mr. Carroll L. Jr.
Code 3041
U.S. Naval Ordnance Test Station
China Lake, California

Fava, Lt. Col. James A. USAF
Code RRR0
Air Force Research Division
Tempo X
Washington 25, D.C.

Goetz, Dr. Alexander
California Institute of Technology
Pasadena, California

Hembree, Mr. Ray V.
NASA Marshall Space Flight Center
ATTN: M-RP-P
Huntsville, Alabama

Hengst, Mr. Gerhard A.
Atlantic Missile Range
ATTN: MTLDO
Patrick AFB, Florida

Hones, Mr. Edward W.
Mail Zone 6-172
Consolidated Vultee Aircraft Corp.
San Diego, California

Human Factors Branch
Research Division, RD-130
NAFEC
Atlantic City, New Jersey

Human Factors Section
Mail Station 4R101
Sperry Gyroscope Company
Great Neck, New York

Kasten, Dr. Fritz
University of Mainz
Institute of Meteorology and Geophysics
Mainz, Germany

Kinder, Mr. Floyd (Vice Chairman)
Naval Ordnance Test Station
Code 3041
China Lake, California

Lenoble, Dr. Jacqueline
43 rue Cuvier
Laboratoires de Physique du Museur
Paris 5e, France

Ludwig, Mr. Robert
Research Dept. - Engineering College
New York University
401 West 205 Street
New York 34, New York

Mantey, Mr. W. F.
Air Proving Ground Center
PGVED
Eglin AFB, Florida

Markham, Mr. Keith G. (Secretary)
Air Force Flight Test Center
Space Positioning Branch
FTFSSE
Edwards AFB, California

McDonald, Mr. Richard K.
Boeing Airplane Company
Aero Space Division
P.O. Box 3707
Seattle 24, Washington

Mendoza, Mr. Barry A.
3206 Annrae Street
San Diego 11, California

Middleton, Dr. W.E.K.
National Research Council
Ottawa 2, Ontario, Canada

Mimmack, Mr. William
IRM-RID-0
White Sands Missile Range
New Mexico

Missert, Dr. Ray
Cornell University Research Organization
Buffalo, New York

Montague, Capt. George H.
6511th Test Group (Parachute)
Box 65 ALF
El Centro, California

Moyer, Mr. Paul M.
Wright Air Development Division
Flight and Test Engineer
WCUP-Area 13, Building 601
Wright - Patterson AFB, Ohio

Mthleisen, Prof. Dr. R.
Max-Planck-Institute für Aeronomie
Institut für Stratosphären-Physik
14b) Weissenau b. Ravensburg
Germany

Mullis, Mr. C. W.
IRMP-P
Integrated Range Mission
White Sands Missile Range
New Mexico

Murray, Mr. R. P.
Staff Photographic Office (WDEF)
Hq Ballistic Missile Division (ARDC)
Air Force Unit Post Office
Los Angeles 45, California

Nader, Mr. John S. Chief
Instrumentation
Air Pollution Engineering Research
Robt. A. Taft Sanitary Eng. Center
Cincinnati 26, Ohio

O'Halloran, Mr. G. T.
Bendix Research Laboratory Division
P. O. Box 5115
Detroit 35, Michigan

Oliver, Mr. John L.
Land-Air Inc., R and D
P. O. Box 394
Holloman AFB, New Mexico

Orr, Mr. Richard L.
Booz-Allen Applied Research Inc.
408 West Main Street
Fairborne, Ohio

Parsons, Mr. Dan
Section 5224-1
Sandia Corporation
Sandia Base
Albuquerque, New Mexico

Pezzuto, Mr. A. M.
Bendix Corporation
P. O. Box 2093
Oxnard, California

Price, Mr. William A.
Atlantic Missile Range
RCA Mail Unit 511
Patrick AFB, Florida

Robinson, Mr. John E., Jr.
Applied Psychology Corporation
4113 Lee Highway
Arlington 7, Virginia

Rosanno, Dr. A. T.
California Institute of Technology
Pasadena, California

Russell, Mr. William C.
IRM-MDS-CI
White Sands Missile Range
New Mexico

Sanders, Mr. Tom
Code 3145
Geophysical Branch-Systems Division
Range Development Department
Naval Missile Center
Point Mugu, California

Schepler, Mr. H. C.
Space Technology Labs, Inc.
Box 95001
Los Angeles 45, California

Southard, Mr. D. J.
Hq. U. S. Army Ordnance Missile Command
ATTN: ORDXM-DP
Redstone Arsenal, Alabama

Strandberg, Lt. Col. E.R.
Staff Photographic Office (WDEF)
Hq Ballistic Missile Div. (ARDC)
Air Force Unit Post Office
Los Angeles 45, California

Swain, Mr. J. B.
Particle and Wave Optics Eng.
Room 213, Building 37
General Electric Laboratories
General Electric Company
One River Road
Schenectady 5, New York

Sweigart, Mr. David J.
Army Rocket and Guided Missile Agency
Redstone Arsenal
Huntsville, Alabama

Tasis, Mr. E.
Guided Missile Range Division
Pan American World Airways
Mail Unit 841
Patrick AFB, Florida

Taylor, Mr. Albert E. (Chairman)
Air Force Flight Test Center
Aerospace Data Facilities Office
FTFSA
Edwards AFB, California

Thompson, Dr. Moody C., Jr., Chief
Lower Atmosphere Physics Section
Radio Propagation Eng. Division
Central Radio Propagation Laboratory
Boulder Laboratories,
National Bureau of Standards
Boulder, Colorado

Timko, Mr. G.B.
Pacific Missile Range
Code 3275, Box 8
Point Mugu, California

Van Buskirk, Mr. L. F.
Naval Ordnance Test Station
Code 3043
China Lake, California

Van Dyke, Mr. H. A.
Pacific Missile Range
Code 3170, Box 7
Point Mugu, California

White, Mr. John A.
Air Proving Ground Center
PGVEP
Eglin AFB, Florida

Woehl, Mr. Walter E.
Air Force Missile Development Center
ATTN: MDWO
Holloman AFB, New Mexico

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