

Cohen and Dippell, P.C.
Consulting Engineers

REGION 2 SKYWAVE SIGNALS
FOR 10% AND 50% OF THE TIME
Skywave range for frequencies 540 kHz to 1600 kHz
based on a radiated field of 100 mv/m at one mile
at the pertinent vertical angle

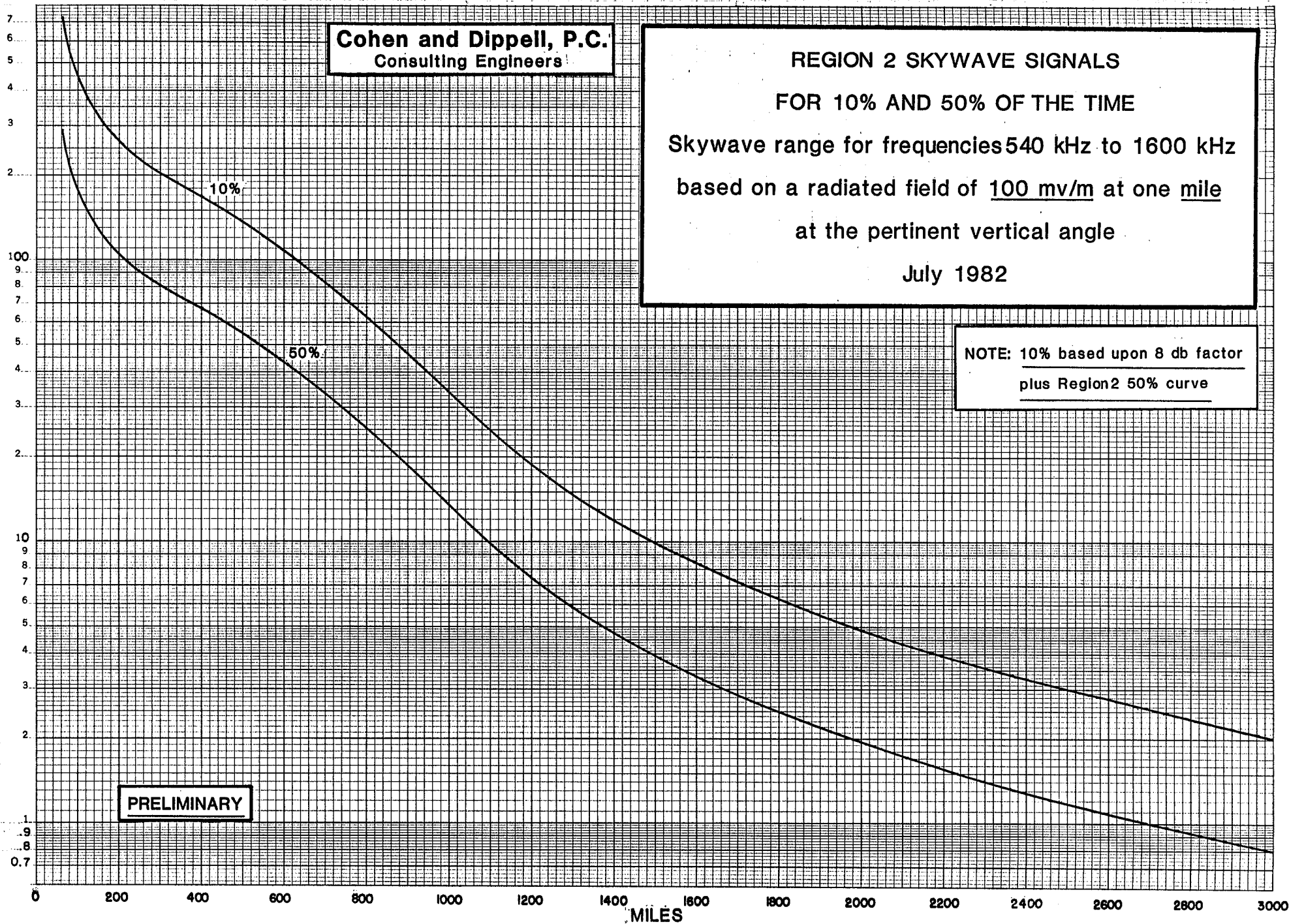
July 1982

NOTE: 10% based upon 8 db factor
plus Region 2 50% curve

PRELIMINARY

MICROVOLTS PER METER

SEMI-LOGARITHMIC 3 CYCLES X 150 DIVISIONS
KEUFFEL & ESSER CO. MADE IN U.S.A.
K-E



NOTE: 10% based upon 8 db factor
plus Region2 50% curve

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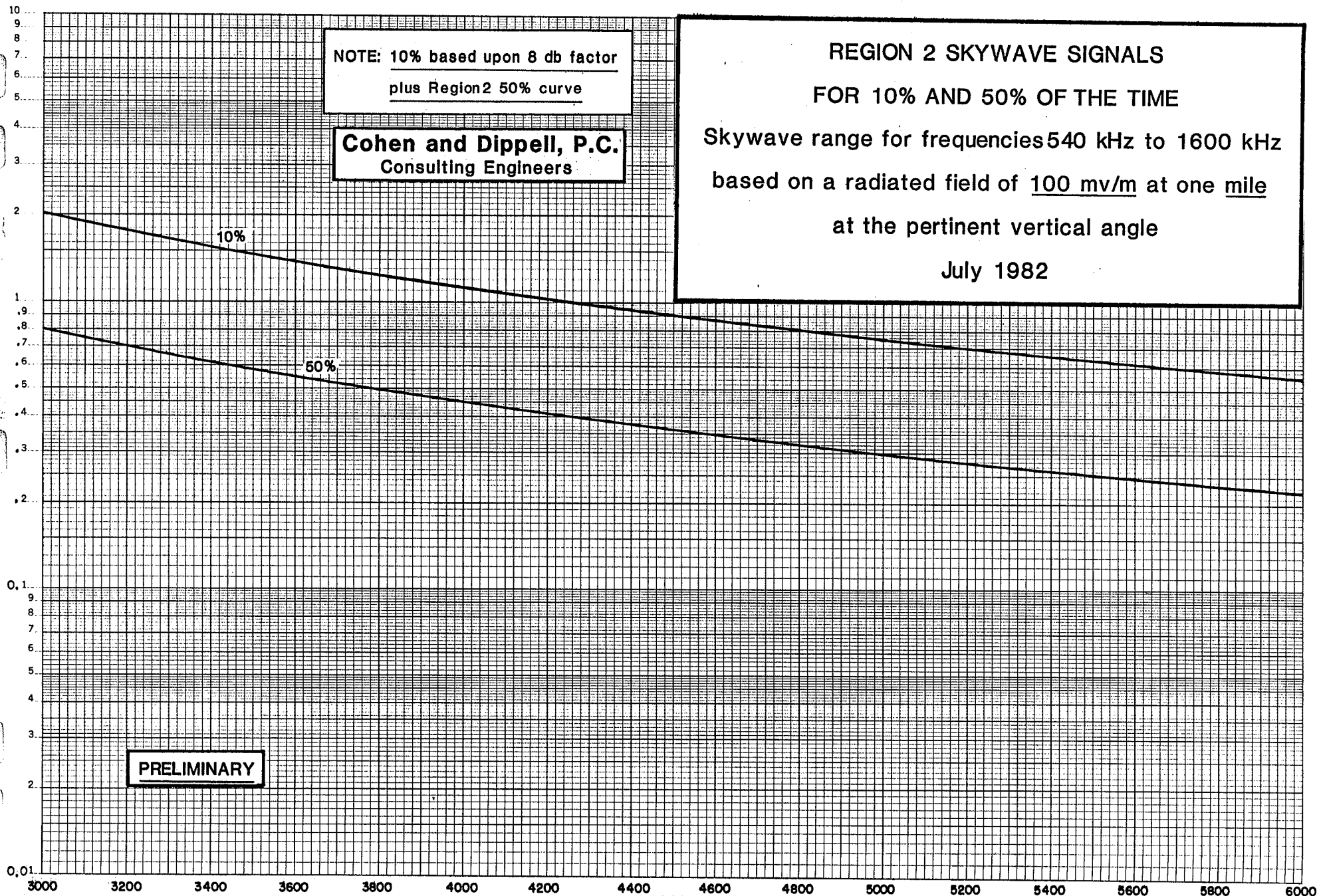
July 1982

MICROVOLTS PER METER

KE SEMILOGARITHMIC 3 CYCLES X 150 DIVISIONS
KEUFFEL & ESSER CO. MADE IN U.S.A.

PRELIMINARY

MILES



NOTE: 10% based upon 8 db factor
over Region 2 50% curve

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July 1982

PRELIMINARY

MICROVOLTS PER METER

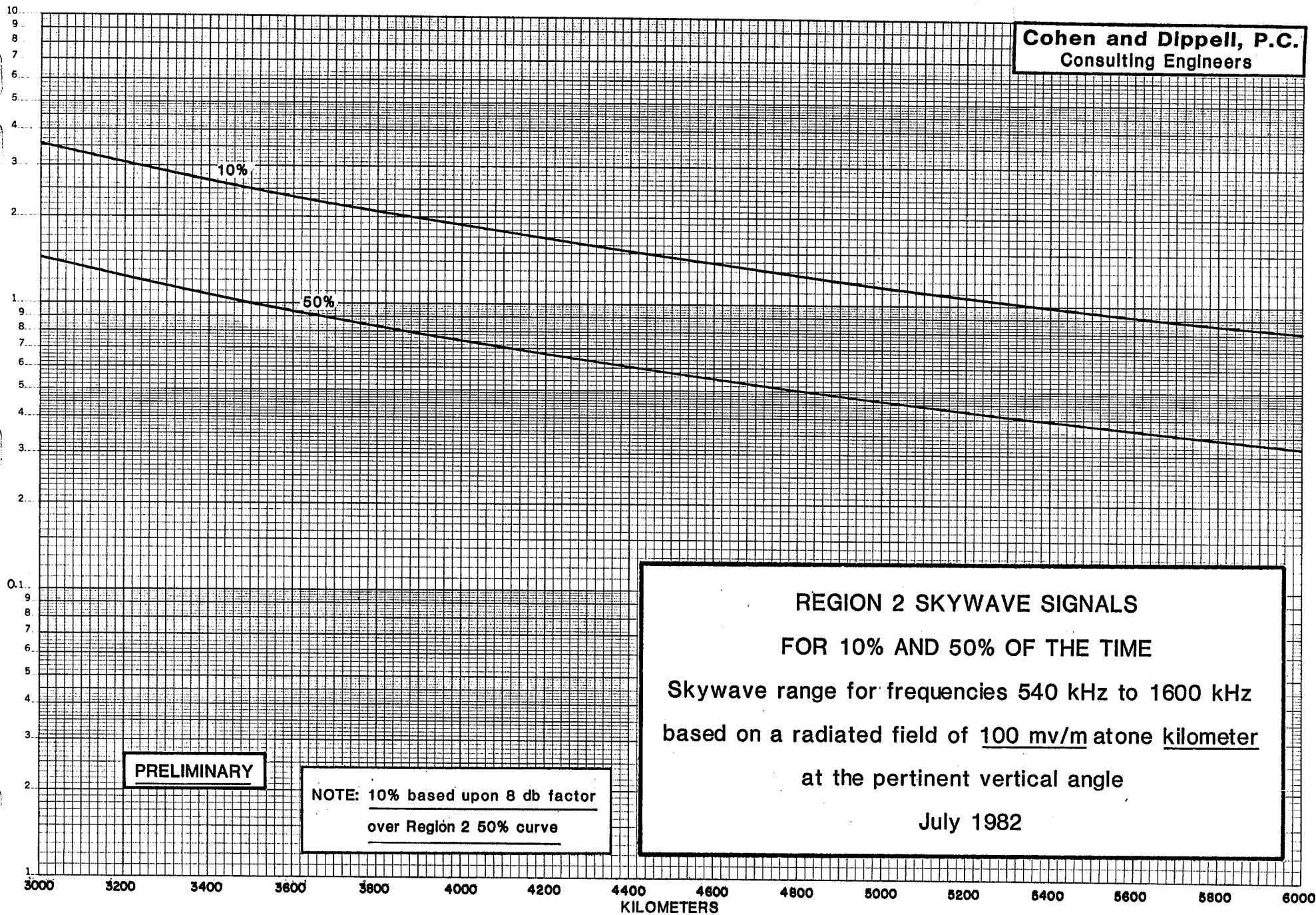
SEMI-LOGARITHMIC 3 CYCLES X 19 DIVISIONS
KEUFFEL & ESSER CO. MADE IN U.S.A.

KILOMETERS

K-E SEMI-LOGARITHMIC 3 CYCLES X 150 DIVISIONS
KEUPPEL & ESSER CO. MADE IN U.S.A.

K-E SEMI-LOGARITHMIC 3 CYCLES X 150 DIVISIONS
KEUPPEL & ESSER CO. MADE IN U.S.A.

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KILOMETERS