



NOT APPLICABLE AREA

+3° THRU 5°

PEAK INTENSITY = 2,000 EFFECTIVE  
CANDELAS ± 25%

PEAK INTENSITY

>50% OF PEAK INTENSITY

0° REFERENCE (HORIZONTAL)  
1,500 EFFECTIVE  
CANDELAS MIN.

-1° 750 EFFECTIVE CANDELAS MIN.

< 3% OF PEAK INTENSITY

NOT GREATER THAN 3% OF THE  
-10° PEAK BEAM INTENSITY AT SAME  
RADIAL.

NOT APPLICABLE AREA

+3° THRU 5°

PEAK INTENSITY = 20,000 EFFECTIVE  
CANDELAS ± 25%

PEAK INTENSITY

>50% OF PEAK INTENSITY

0° REFERENCE (HORIZONTAL)  
15,000 EFFECTIVE  
CANDELAS MIN.

-1° 7,000 EFFECTIVE CANDELAS MIN.

< 3% OF PEAK INTENSITY

NOT GREATER THAN 3% OF THE  
-10° PEAK BEAM INTENSITY AT SAME  
RADIAL.

**DUAL BEACON LIGHT DISTRIBUTION**



TWR lighting division

ENGINEER

APP'D

CHK'D BY

DRAWN BY E.A. SALAZAR

DATE

SCALE N.T.S.

SHEET SIZE B

SHEET QTY 1 OF 1

DRAWING NO. 100400

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