

[별표 11] 항공고시보 작성 예문(제51조 관련)

일시적인 레이저 활동에 관한 통보 예문

LASER LIGHT DEMONSTRATION WILL BE CONDUCTED AT (place, city, province or state), (NAVAID ID, type, radial) RADIAL (dist.) NAUTICAL MILES, (lat/long.). BEAMS FROM SITE PROJECTING (direction) BETWEEN RADIALS (xxx-xxx), ON (dates), BETWEEN (time/UTC). LASER LIGHT BEAMS MAY BE INJURIOUS TO PILOTS/AIRCREW AND PASSENGERS EYES WITHIN (nominal ocular hazard distance) VERTICALLY AND/OR (nominal ocular hazard distance) LATERALLY OF THE LIGHT SOURCE. MAY OCCUR BEYOND THESE DISTANCES.

LASER RESEARCH WILL BE CONDUCTED AT (place, city, province or state, lat./long.), ON/FROM (dates), BETWEEN (times/UTC), AT AN ANGLE OF (degree), FROM THE SURFACE, PROJECTING UP TO (height) MSL AVOID AIRBORNE HAZARD BY (NM). THIS LASER LIGHT BEAM MAY BE INJURIOUS TO PILOTS/AIRCREW AND PASSENGERS EYES.

AIRBORNE TO GROUND LASER ACTIVITY WILL BE CONDUCTED ON (dates), BETWEEN (lat./long., altitude) AND BELOW. AVOID AIRBORNE HAZARD BY (NM). THIS LASER BEAM MAY BE INJURIOUS TO PILOTS/AIRCREW AND PASSENGERS EYES.

AIRBORNE LASER ACTIVITY WILL BE CONDUCTED ON/FROM (dates), AT/FROM (times/UTC), BETWEEN (NAVAID ID, type, radial) RADIAL (dist.) NAUTICAL MILES, (lat/long.), AND (NAVAID ID, type, radial) RADIAL (dist.) NAUTICAL MILES, (lat./long.), BETWEEN (altitude) MSL AND (altitude) MSL (or the surface). AVOID AIRBORNE HAZARD BY (NM). THE LASER LIGHT BEAM MAY BE INJURIOUS TO PILOTS/AIRCREW AND PASSENGERS.

TEMPO NAV WRNG. LASER LIGHT SHOW WILL TAKE PLACE AT HARBOOERE PSN 563713N 0081130E. THE LASER BEAM MAY CAUSE BLINDNESS IF VIEWED WITHIN A VERTICAL DISTANCE OF 500FT AND HORIZONTAL DISTANCE OF 0.5 NM OF THE LIGHT SOURCE. FLASH BLINDNESS OR COCKPIT ILLUMINATION MAY OCCUR WITHIN A VERTICAL DISTANCE OF 8300FT AND A HORIZONTAL DISTANCE OF 8NM

TEMPO NAV WRNG. AIRBORNE TO GROUND LASER ACTIVITY WILL TAKE PLACE WITHIN A 10NM RADIUS OF HARBOOERE PSN 563713N 0081 130E. THE LASER BEAM WILL OPERATE FROM 10,000FT MSL DOWNWARD AND MAY CAUSE BLINDNESS IF VIEWED WITHIN A VERTICAL DISTANCE OF 5000FT AND HORIZONTAL DISTANCE OF 2.5NM OF THE LIGHT SOURCE. FLASH BLINDNESS OR COCKPIT ILLUMINATION MAY OCCUR WITHIN A VERTICAL DISTANCE OF 5300FT AND A HORIZONTAL DISTANCE OF 8NM

영구적인 레이저 활동에 관한 통보 예문

UNTIL FURTHER NOTICE A LASER LIGHT DEMONSTRATION WILL BE CONDUCTED NIGHTLY BETWEEN SUNDOWN AND DAWN AT THE (place, city, province or state) (NAVAID ID, type radial) RADIAL AT LAT/LONG. RANDOM BEAMS ILLUMINATING (directions indicated) QUADRANTS. THE BEAM MAY BE INJURIOUS TO EYES IF VIEWED WITHIN" (NOHD dist.) VERTICALLY AND (NOHD dist.) LATERALLY OF COCKPIT ILLUMINATION MAY OCCUR BEYOND THESE DISTANCES. THE LIGHT SOURCE. FLASH-BLINDNESS OR COCKPIT ILLUMINATION MAY OCCUR BEYOND THESE DISTANCE