



Proposed Turbine Location Site Boundary

10km Radii

Local Authority Boundary

Intensity of Turbine Light shown in Candelas (cd)

Vertical Angle	Turbine Lighting Intensity	
	2000cd Scenario	200cd Scenario
0° to 2°	2200/2500cd	220/250cd
0° to -1°	2200cd to 980cd	220cd to 98cd
-1° to -2°	980cd to 420cd	98cd to 42cd
-2° to -3°	420cd to 220cd	42cd to 22cd
-3° to -4°	220cd to 170cd	22cd to 17cd
Below -4°	<170cd	<17cd

1. The lighting intensity for each of the vertical angles shown is based on information provided by an aviation warning light manufacturer (See appendix

2.Reduced intensity turbine lighting (200cd) based on 'Air Navigation Order 2016 (CAP393) Article 223 (8)' which allows the 2000cd turbine light to be 'reduced to not less than 10% of the minimum peak intensity specified 'i.e. 200cd 'if visibility in all directions from every wind turbine generator in a group is more than 5km '. 3. Perception of theoretical candela intensity does not take account of distance . 4.ZTV calculations do not take into account surface features such as forestry or

5.ZTV calculations for turbine lighting intensity are based on visible aviation lighting mounted on the turbine nacelle.

6. The ZTV calculates the degree of vertical angle from the study are a shown to

each of the Proposed Development turbines.

7.ZTV calculations represent a worst case situation where predicted lighting intensity may be as a result of only one turbine in the layout.

Scale @ A1 1:80,000 5 km



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Lighting Intensity

Figure 6.16

Cloud Hill Wind Farm AEI Report