§75-b(4). Definition of Adequate Lighting

4. "Adequate lighting" means

(a) with respect to an automated teller machine facility located within the interior of a building, lighting, on a twenty-four hour basis, which permits a person entering such facility to readily and easily see all persons occupying such facility, and which permits a person inside such facility to readily and easily see all persons at the entry door of such facility.

(b) with respect to an open and operating automated teller machine facility open to the outdoor air, and any defined parking area, lighting during nighttime hours according to the following standards:

(i) a minimum illuminance of five footcandles is maintained on a horizontal plane at a point five feet outward from and five feet above the ground surface from the automated teller machine;

(ii) a minimum illuminance of two footcandles is maintained on a horizontal plane at a point thirty feet in all unobstructed directions from the automated teller machine, measured at ground level; and

(iii) at sixty feet in all unobstructed directions from the automated teller machine, a minimum illuminance of one footcandle is maintained, measured on a vertical plane at five feet above ground level, with the normal to the plane of measurement aimed at a light source; or

(iv) with respect to an automated teller machine facility that is not in accordance with the standards set forth in either subparagraph (ii) or (iii) of this paragraph, or both such subparagraphs, a minimum illuminance of two footcandles is maintained, measured on a horizontal plane at five feet above ground level, at fifty feet in all unobstructed directions from the automated teller machine.

(c) with respect to an open and operating automated teller machine facility located within the interior of a building, which facility includes a defined parking area:

(i) a minimum illuminance of two footcandles is maintained on a horizontal plane at a point thirty feet in all unobstructed directions from the entrance to the automated teller machine facility, measured at ground level; and

(ii) at sixty feet in all unobstructed directions from the entrance to the automated teller machine facility, a minimum illuminance of one footcandle is maintained, measured on a vertical plane at five feet above ground level, with the normal to the plane of measurement aimed at a light source; or

(iii) with respect to an automated teller machine facility that is not in accordance with the standards set forth in either subparagraph (i) or (ii) of this paragraph, or both such subparagraphs, a minimum illuminance of two footcandles is maintained, measured on a horizontal plane at five feet above ground level, at a point sixty feet in all unobstructed directions from the entrance to the automated teller machine facility.