**Section 14.APPENDIX H Heliport/Vertiport Standards, Facility Requirements and Restrictions on Use**

**Section 14.TABLE A Heliport Standards**

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| Standard | Heliport/ HelistopVertiport/ VertistopPublic-Use | Heliport/ HelistopVertiport/ VertistopPrivate-Use | Heliport/ HelistopVertiport/ VertistopRestricted Landing Area | Heliport/ HelistopVertiport/ VertistopHospital |
| Minimum TLOF (Helipad) Size\* | 1 Rotor Diameter | 1 Rotor Diameter | 1 Rotor Diameter (Recommended) | 1 Rotor Diameter (40’ Minimum) |
| Minimum FATO (Clear Area) Size | 2 x Rotor Diameter (100’ Minimum) | 2 x Rotor Diameter (100’ Minimum) | 2 x Rotor Diameter (100’ Minimum) | 2 x Rotor Diameter (100’ Minimum) |
| Approach/ Departure Path Requirements | 2 – 90º Apart Minimum (with 2:1 side transition)8:1 Min. Slope | 2 – 90º Apart Minimum (with 2:1 side transition)8:1 Min. Slope | 2 – 90º Apart Minimum1st Approach − 8:1 Min. Slope2nd Approach − may be 5:1 Min. Slope if necessary | 2 − 90º Apart Minimum1st Approach − 8:1 Min. Slope2nd Approach − may be 5:1 Min. Slope if necessary |

\*NOTE: A 6” REINFORCED CONCRETE TLOF IS RECOMMENDED. If a concrete TLOF is not used, the FATO edges and center must be marked.