

CHERIE K. BERRY COMMISSIONER

Tom Chambers
BUREAU CHIEF
ELEVATOR AND AMUSEMENT DEVICE BUREAU

APPLICATION TO INSTALL CHAIR OR GONDOLA LIFTS AND SKI TOWS

	STATE ID #	
1. Owner/Operator Name		
2. Mailing Address		
3. Location of Recreation	ı Area	
4. Type of Facility (short description)		
5. Manufacturer		
6. Overall Length		
7. Design Capacity (No.	of Persons)	
8. Owner ID of Facility		
9. Chairs, Cars, Tow Out	fits Design Safety Factor	
10. Haul Ropes (Type I,	II, III Installation Safety Fact	or)
11. Haul Ropes (Type IV	⁷ Installation Safety Factor)	
12. Type Prime Mover –	Electric or Internal Combusti	on
13. Auxiliary Power Sup	ply Yes or No	
14. Tower Construction		
15. Anti-roll back device		
16. Safety Swt's		
17. Brake Types		
Signature	Title	Date
 Type I, Aerial Cable Car: from a moving rope or chain of structure. Type II, Chair or Gondola Gondolas attached to a moving 3. Type III, J or T-Bar or Sin devices by means attached to a towers. Type IV, Rope Tow: A device fiber rope. 	Lift and Skimobile: A device us rope or chain and suspended on a nilar Device: A device that pulls on d propelled by an overhead rope	gers in an enclosed cab attached to and suspended in and suspended from a stationary rope or other ed to transport passengers in Chairs, Cars, or a stationary rope or other structure. Or conveys passengers riding on skis or other chain or other device supported by one or more or other devices is towed while holding a moving
RECOMMENDATION:	ACCEPT	REJECT
Signature Comments:	Title	Date