















Profile origin: Profile file: SAA0001425r01 Stratton Mtn Snowbowl.gel Ropeway file: SAA0001425r01 Stratton Mtn Snowbowl.cld Program: Seiba 1.56.3 CIN:1484599487



Customer: Stratton Mountain Location: Vermont

Technical Data:

Uphill Side Right Ø Haul Rope Drive Station Bottom Minimum Breakin Tension Station Ø Drive Bullwhe Top Return Station Top Ø Return Bullw Horizontal Length Rope Gauge on 4381.68 ft Drive Output C Vertical Rise 1371.35 ft Drive Output S Average Grade 31.30 % 51.35 % Max. Rope Inclination Elevation of Dr Inclined Length 4607.29 ft Uphill Transpor Spliced Rope Length 9377.09 ft Downhill Transp

Initial Drive Speed fpm Capacity pph Number of Carriers Carrier Spacing ft Carrier Interval Trip Time

a New survey data.

Doppelmayr®

Index Revision

3160 West 500 South Salt Lake City, Utah 84104

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4-CLD	ZLIOMBOM					
Customer: Location:	Stratton Mountain Vermont					
Technical Data:						
Uphill Side	Right	Ø Haul Rope			1.61 in	
Drive Station	Bottom	Minimum Breaking Strength			239197 lb	
Tension Station	Тор	Ø Drive Bullwheel			15.75 ft	
Return Station	Тор	Ø Return Bullwheel			15.75 ft	
Horizontal Length	4381.68 ft	Rope Gauge on Line			15.75 ft	
Vertical Rise	1371.35 ft	Drive Output Continuous			533 HP	
Average Grade	31.30 %	Drive Output Starting			0 HP	
Max. Rope Inclination	51.35 %	Elevation of Drive Station		n	2522 ft	
Inclined Length	4607.29 ft	Uphill Transportation			100 %	
Spliced Rope Length	9377.09 ft	Downhill Transpo	ownhill Transportation		0 %	
		Initial	Fir			
Drive Speed		fpm 1000		1000 f	pm	
Capacity		pph 2400		2400 p	ph	
Number of Carriers		98		98		
Carrier Spacing		ft 100.00		00.00 f	t	
Carrier Interval		s 6.00		6.00 s		
Trip Time		min		4.91 min		
v survey data.					2017-01-15	DBR
rision		<u> </u>		Drawn	Date 01-AUG-14	Name RUSS[]
n	3160 West 500 South Salt Lake City, Utah 84104		"=40'	Project		
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