

***Amendment One
and Reinstatement
of
Alta Ski Lifts Company
SKI BUS PASS AGREEMENT***

This Amendment 1 to the Ski Bus Pass Agreement (this “**Amendment**”) is entered into as of December 7, 2022 (the “**Amendment Effective Date**”) by and between Alta Ski Lifts Company, (“Administrator”) and Utah Transit Authority, a public transit district organized under the laws of the State of Utah (“**UTA**”). Administrator and UTA are sometimes referred to herein collectively as the “**Parties**” or individually as a “**Party**”.

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Administrator and UTA agree as follows:

1. TERM. This Agreement, which expired on April 30, 2022, by this Amendment One, is hereby reinstated for a new term effective December 7, 2022 and continue in full force until November 30, 2023
2. PAYMENT FOR PASSES
 - a. Ikon Passes
 - i. Use of passes designated as “Ikon” in the property fields in the electronic fare system (“Ikon Pass”), and normally paid for by Solitude Ski Resort, shall be billed to each resort.
 - ii. Administrator agrees to pay for trips by Ikon Pass holders to travel to the administrator’s resort. Total trips taken will be billed to each resort based on the Ski APC-EFC Report that is emailed to the resort each month by the Fare’s Department.
 - iii. Ikon Passes will be billed monthly and based on daily usage not to exceed a weekly cap of \$28, see Section 5B of the base contract for additional details.
 - iv. Ikon Passes will be valid fare on Ski Bus, Regular Bus, TRAX, and Streetcar.

Remainder of Page Left Intentionally Blank

IN WITNESS WHEREOF, the parties have executed this Amendment as of the Amendment Effective Date.

ADMINISTRATOR

By: _____ Date: _____

Name: _____

Title: _____

UTAH TRANSIT AUTHORITY

By: _____ Date: _____

Name:

Title:

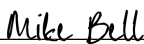
By: _____ Date: _____

Name:

Title:

Approved as to Form:

DocuSigned by:

 _____

70E33A415BA44F6...

Michael Bell
Assistant Attorney General
Counsel
For UTA