

DATA PROCESSING AGREEMENT

This Data Processing Agreement is entered as of the **19 day of November, 2024** ("**Effective Date**") by and between **Woodgrove Bank**, a Washington corporation, having its principal place of business at 555 Finance Plaza, Redmond, Washington, 98052 ("**Woodgrove**") and **Alpine Ski House**, a Washington corporation, having its principal place of business at 777 Mountain Road, Bellevue, Washington, 98006 ("**Alpine**").

This agreement shall remain in effect for a period of **12 months** from the Effective Date and shall expire on **November 14, 2025** unless terminated earlier in accordance with the terms set forth herein.

This agreement shall void and nullify any and all previous agreements to this date between **Woodgrove** and **Alpine**.

There shall be no additional fees of any kind paid to **Woodgrove**, other than those listed within this agreement for **data processing and analytics services** and/or bandwidth usage. The initial term of this contract is for **12 months** with a maximum of **482,384** accesses thereafter payment shall be **\$0.009** (one-half cent) per access. **Alpine** must monitor and remit this amount to **Woodgrove** by no later than Wednesday for accesses used from the previous week (Monday thru Sunday).

Woodgrove must provide a person(s) to correct any technical problems (Server being down or slow, **12 hours** per day, 7 days per week. This person(s) must be available by beeper or telephone. **Alpine** shall provide this same 24 hour support at the broadcast location.

Governing Law: This Agreement shall be governed by and construed in accordance with the internal laws of the State of New York applicable to agreements made and to be performed entirely within such state.

All parties have read and fully agree to all terms and conditions as set forth in this **Data Processing Agreement**.

Woodgrove Bank

By: Robert Taylor

Title: Operations Manager

Robert Taylor

Alpine Ski House

By: Patricia Moore

Title: General Manager

Patricia Moore