

# China Creek Internet Service Ltd

www.nethop.net

409 Lapworth St. Box 1753 Princeton, B.C. V0X 1W0  
Ph/ (250)295-7944 - Fax (250) 295-7946 - Toll Free: 1-866-936-7375

## Wireless Agreement

Name: \_\_\_\_\_

ID. (D.O.B. & D.L). \_\_\_\_\_

Street Address: \_\_\_\_\_

Mailing Address \_\_\_\_\_

Town: \_\_\_\_\_ Postal Code: \_\_\_\_\_ Phone # \_\_\_\_\_

TOWER LOCATION \_\_\_\_\_

RADIO \_\_\_\_\_ SIGNAL \_\_\_\_\_

MAC ADDRESS \_\_\_\_\_

USER NAME: \_\_\_\_\_ PASSWORD \_\_\_\_\_

PASSWORD MUST BE MINIMUM OF 8 CHARACTERS - A MIX OF LETTERS & NUMBERS - AT LEAST ONE CAPITAL LETTER

### Invoices will be emailed to the following email address

\_\_\_\_\_@nethop.net or \_\_\_\_\_

#### ACCOUNT TERMS and CONDITIONS and ACCEPTABLE USE POLICY

The USER has read and agrees to the CCIS account terms, conditions, and acceptable use policy found at <http://www.nethop.net/disclaimer.php>

#### Installation of equipment

*An internet installation will entail mounting the subscriber unit onto the building; running a cable inside via a new drilled or pre-existing hole; testing the connection with a laptop; and handing over the internet cable to the subscriber. A normal internet connection is classified as taking no more than 2 hours. A fee of \$49.95 per hour will be charged to the subscriber for installations taking longer than 2 hours.*

*Installation of equipment such as routers, switches, software (such as: Windows updates, anti-virus, or firewalls) Ethernet cards, etc. is classified as extra to a normal installation and will be subject to a nominal fee for installation. The subscriber is solely responsible for informing the installer of a safe place to drill a hole for cable if necessary. The installer will by no means be held responsible for any damage as a result of drilling a hole in the subscribers house or buildings.*

Radio Price \_\_\_\_\_

GST \_\_\_\_\_

PST \_\_\_\_\_

Total \_\_\_\_\_

#### PAYMENT RECEIVED

CASH \_\_\_\_\_

CHEQUE \_\_\_\_\_

PayPal \_\_\_\_\_

\_\_\_\_\_  
USER signature

\_\_\_\_\_  
Date