

EXHIBIT 10 - 5
SHARED USE SITE RF EXPOSURE PROCEDURE
AND AGREEMENT
RENDEZVOUS MOUNTAIN - CORBETS CABIN SITE
JULY, 2010

INTRODUCTION

This site procedure and agreement is set out to assure that all persons at the Rendezvous Mountain / Corbets Cabin communication site will be aware of the need and procedure to avoid excessive RF Exposure at the site. Various predictions and survey measurements have been made at the site and the findings indicate that the only area of potential high RF Exposure is confined to the northern half of the roof of the building, the area closest to the antennas.

SITE FACILITIES

Several RF Emission sources are licensed at the Corbets Cabin site. In addition to several low power two-way and cellular operations, there are presently five licensed FM or TV transmitters as listed below.

K29HG	0.128kW - Digital	20M AGL
K25ID	0.298kW - Analog	10M AGL
K56BT	1.130kw - Analog	10M AGL
K265DA	0.076kW - Analog	5M AGL
KHOL-FM (aux)	0.600kW - Analog	10M AGL

The listed radiated powers and antenna heights are extracted from the FCC technical records. The antenna centers are positioned from one to 5 meters above the roof of Corbets Cabin, resulting in the present listed heights Above Ground Level. Antennas may be moved, added or removed from the site as time goes on, but generally restricted to the antenna mounting structures on the north side of the roof.

In addition to these commercial / educational transmitters, there are several low power transmitters at the site such as; two-way radio, cellular telephone and computer Wi-Fi links.

RF EXPOSURE AREA

The areas of potential exposure are found to be immediately near and in front of each of the potential sources. This was confirmed by the point survey conducted in late June, 2010. No area was found in which long term exposure could exceed the FCC

adopted RF Exposure guidelines, with the exception of near contact distance in front of the lower mounted antennas. A lateral separation of 1 meter avoids excessive exposure.

RF EXPOSURE AVOIDANCE PROCESS

As a general rule, roof top workers should avoid lingering on the roof immediately in front of, or adjacent to, any low mounted antenna, or if climbing on the supporting structures, avoid lingering within a few feet of any active antenna, and roughly stay toward the southern half of the roof area. Short term approach, as when walking past or visually inspecting the roof for a minute or less, is permitted near but not touching any antenna. When specifically working at or near the antenna locations for any longer time, a coordination and RF reduction process is required.

When long term work, lasting more than a few minutes, is required near an RF source, the operator of that source should be consulted relative to the desired work. A sufficient clearance, restricted access time and/or reduced power / termination of operation for the source should be negotiated.

USER NOTIFICATION AND COORDINATION

Any access to the Corbets Cabin roof top antenna RF Exposure area on the northern half of the roof, should be notified to the facility coordinator. Notification can be by any means such as telephone, voice mail, e-mail, personal contact, etc., provided it is understood what access and actions are required and it is sufficiently confirmed by reply communication that such required actions have been communicated to and understood by all persons involved or affected.

In the case of close work to any active antenna(s), in the limited areas of potential high exposure as described above, sufficient advance notice should be given if any RF Exposure mitigation actions, such as reduced power or suspended operation, is needed. All efforts should be made to accommodate a reasonable operating schedule of the transmitters while allowing scheduled work. The actual beginning of access and completion of the work can be coordinated directly with the radio system operator to remotely or directly control RF emissions if necessary and minimize the time that the radio system is off or at a reduced power. At the completion of access to the antenna area, individuals will again notify the facility operator.

FACILITY OPERATOR / COORDINATOR

The facility operator / coordinator contact point shall be selected by those responsible for the various radio and technical operations at the Corbets Cabin site. The duties of the operator / coordinator can be delegated to other staff under the supervision of the operator. The operator / coordinator shall keep a listing of all authorized site users

and their various contact person information. When requested the operator will notify the other site users of intended work and facilitate the direct contact between potentially effected parties. The operator will resolve all conflicts if any should arise.

The initial facility coordinator is;
BILL SCHREIBER
JH SKI CORP - ENGINEERING
bill.schreiber@jacksonhole.com
Phone: 307-690-4623 cell