

To: Jeevacation[jeevacation@gmail.com]
From: William Murphy
Sent: Thur 5/27/2010 4:49:31 PM
Subject: RE: Cell backup lines

To get back to this, there is a monthly cost of \$12 per cell backup line. On the old Nortel System, we had 2 cell backup lines available on all handsets. One of the two lines was still working prior to the Nortel system failing.

There are two options to replace the failed unit. One is a Dual Band (ATT\Cingular) device that will cost \$529. The second is a quad-band (works for all carriers) at \$725.

I allocated \$1000 for this item in the numbers I gave you Friday. Let me know if you would like for me to purchase a replacement or if you prefer we set up a single backup line with the remaining dual-band backup we still have. The alternative would be for people to use their personal cell phones when the T1 is not available.

Thanks,
WM

-----Original Message-----

From: Jeevacation [mailto:jeevacation@gmail.com]
Sent: Monday, May 17, 2010 1:36 PM
To: William Murphy
Subject: Re: Cell backup lines

Cost differential?

Sent from my iPhone

On May 17, 2010, at 1:03 PM, "William Murphy"
[REDACTED]

> wrote:

> good afternoon sir,
>
>
>
> The old Nortel phone system had two lines that were dedicated to
> cellular service so that an alternative line was available when
> there was a problem with the T1 from Innovative. Prior to the
> Nortel switch being struck by lightning, one of these receivers
> failed. Should I pursue a replacement and plan to have the same two
> lines available as buttons in the new phone solution or will
> personal cell phones be an acceptable backup?
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>
> Thanks,
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> WM
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