
From: [REDACTED]
Sent: Friday, September 23, 2011 7:08 PM
To: Bella Klein
Subject: Re: Re: Re: Re:

That's why I'm thinking experton should hold off on adding any features until we know that sim will work. And that Je will want to use that number meaning he won't have a cell in the car then(which he never uses, so I don't see that being a problem)

On Sep 23, 2011, at 3:05 PM, Bella Klein <[REDACTED]> wrote:

> if you buy a new sim please let me know so we don't renew plan on the old one.

> tnx

> On Sep 23, 2011, at 3:02 PM, [REDACTED] wrote:

>

>> If it doesn't work to use the car sim, I will have to buy a new sim when he's there

>>

>>> On Sep 23, 2011, at 3:00 PM, Bella Klein <[REDACTED]> wrote:

>>>

>>>> hope it works! I think you have to contact the provider for smart phone features.

>>>> On Sep 23, 2011, at 2:49 PM, [REDACTED] wrote:

>>>>

>>>>> JE is buying an unlocked Android phone here and will just get a sim card to put in it in France. This sounds ok as long as we can take the sim from the car phone and put it into the new Android phone.

>>>>>

>>>>> On Sep 23, 2011, at 2:38 PM, Bella Klein <[REDACTED]> wrote:

>>>>>

>>>>>> Just received a call from Experton. She confirmed the cell phone in the car is working. She will call the company tomorrow to add all plans like international calling, messaging, internet etc.

>>>>>>

>>>>>> On Sep 23, 2011, at 9:51 AM, [REDACTED] wrote:

>>>>>>

>>>>>>> Hey Bella. Je wants to get a local Paris cell phone. Do we pay for Vads's cell? Maybe Je could add a line under his account, or should he sign up for his own account?

>>>>>>

>>>

>

<?xml version=.0" encoding=TF-8"?>

<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">

<plist version=.0">

<dict>

```
  <key>date-sent</key>
  <real>1316804858</real>
  <key>flags</key>
  <integer>8590195713</integer>
  <key>original-mailbox</key>
  <string>imap://sarahk525@mail.mac.com/Sent%20Messages</string>
```

```
<key>remote-id</key>
<string>6254</string>
<key>subject</key>
<string>Re: Re: Re: Re:</string>
</dict>
</plist>
```