

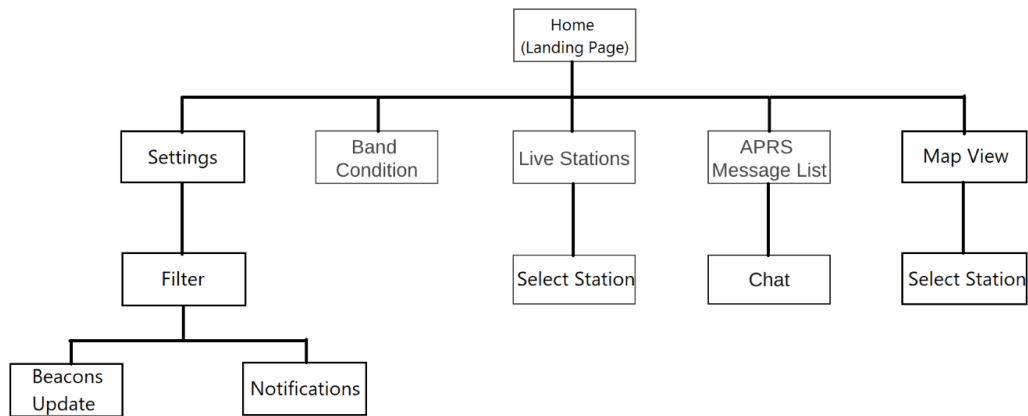
User Interface: PocketSpot Wireframe

An UI Design Project for Amateur Radio Operator Application.

Operating System: Android.

Using AdobeXD

Hierarchy Page:

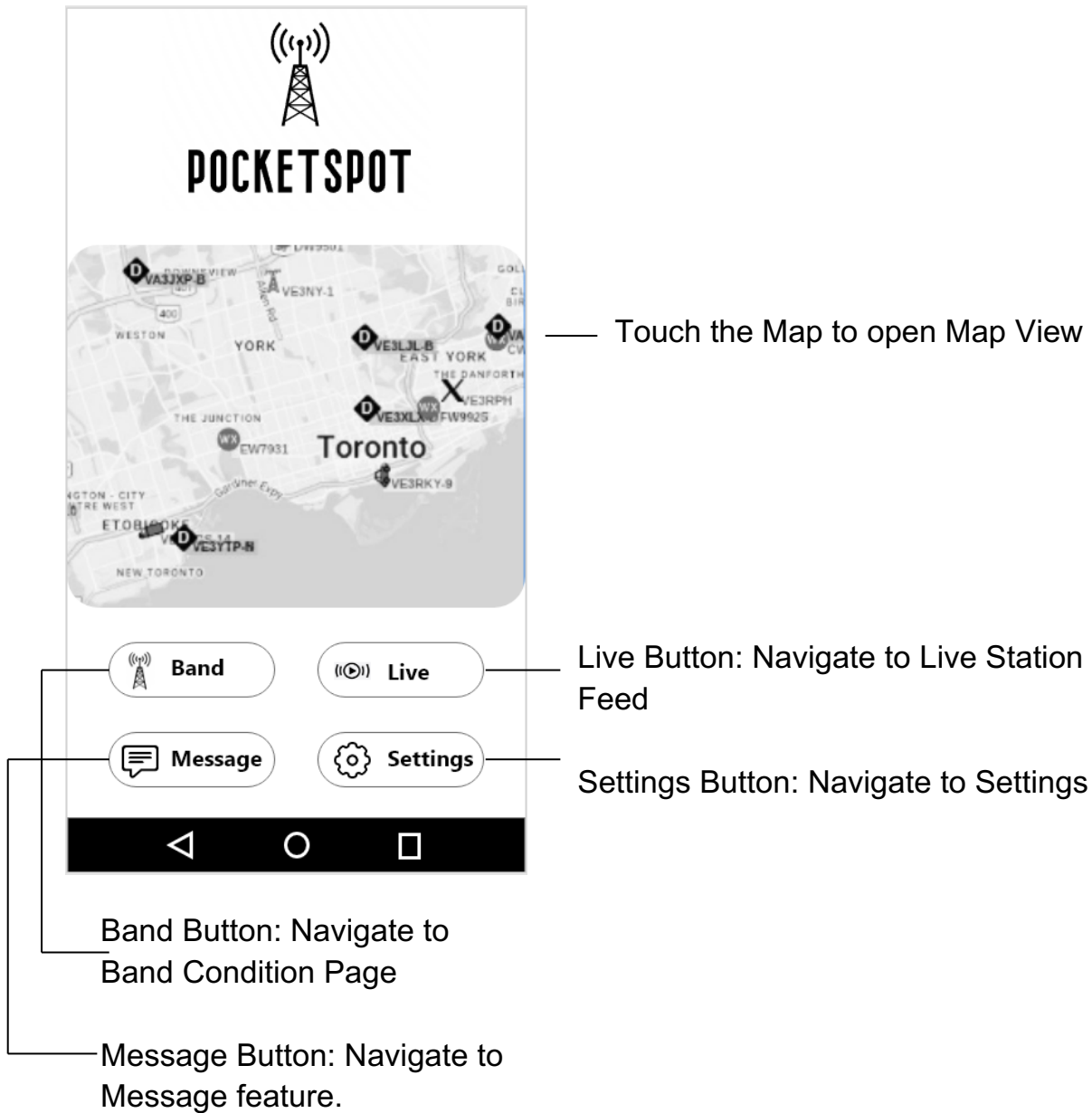


Wireframes

Loading page



Home (Landing page)



1. Map View



— The map is the main (and Largest) view, since most all information is geographical

This section contains a world view of other operators and stations. Tapping on them will display a brief overview with information as follows:

- Name
- Frequency & mode of operation
- Last heard timestamp
- A quick message button

— Navigation Bar
: Briefly write down the image and name.
(Band, Live, Map, Message, Settings)

Recent
Launch App
Home button
Back button

2. Live Station



— A list of contactable stations currently on air, newest at the top

Each box contains :

- Country flag
- Callsign
- Transmission frequency
- Some "tags"
- Little boxes containing additional relevant info like modes, transmission speed, special event icons, etc.

— Navigation Bar
(Band, Live, Map, Message, Settings)

3. Band Condition

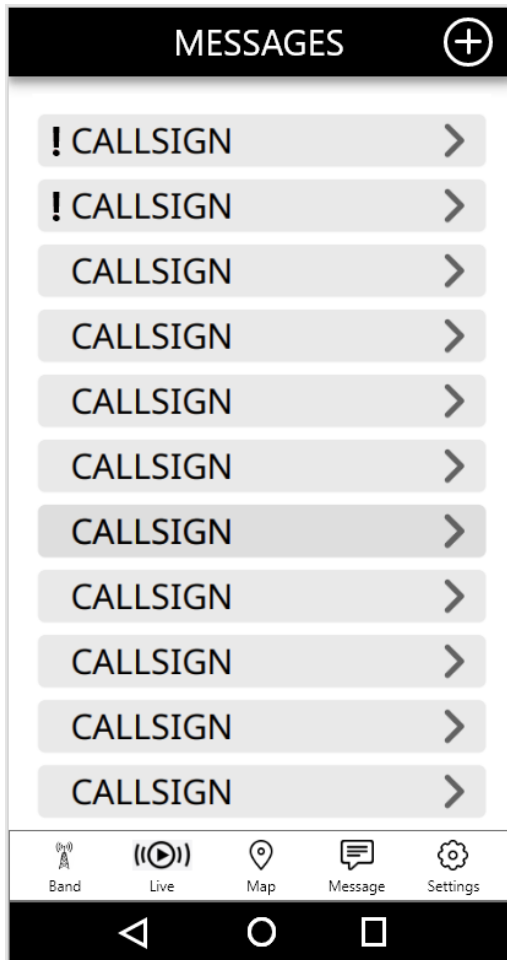


— Band condition reports in a standardly recognized format.

These change periodically through the day.

— Navigation Bar
(Band, Live, Map, Message, Settings)

4. APRS Message List



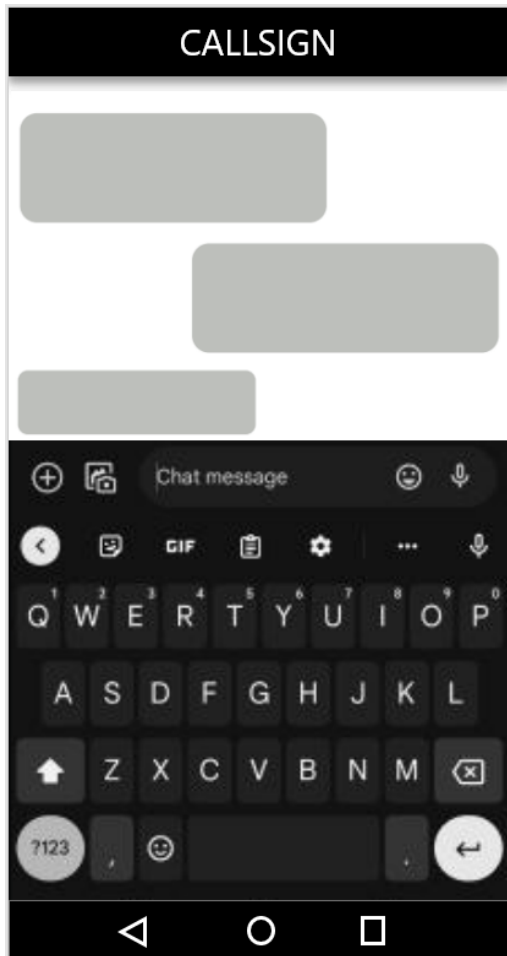
— Button for make new message.

— Unread messages show exclamation points

— Message List.
Sorted by the most recent.

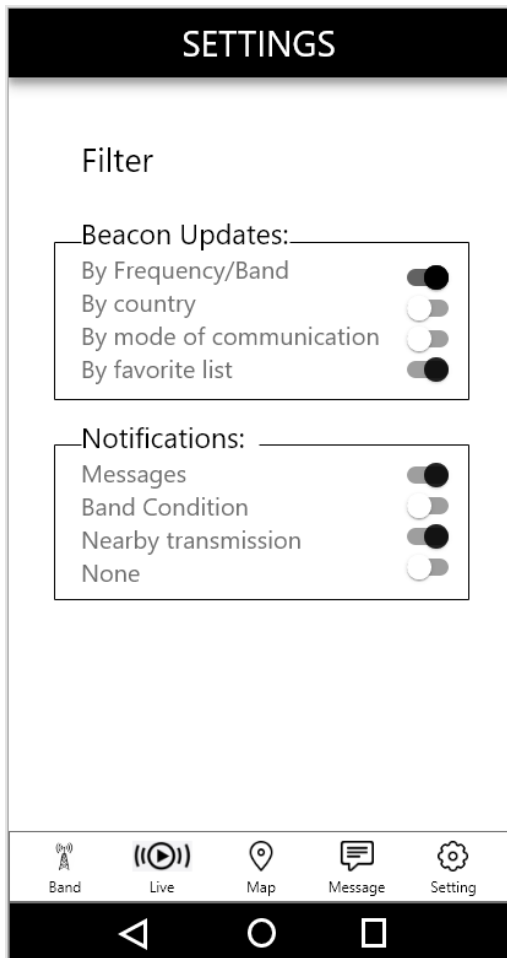
— Navigation Bar
(Band, Live, Map, Message, Settings)

4-1. Messaging Screen (Chat)



— Example of executing the message function.

5. Settings



— It allows the user to set up the application in a preferred way.

— Allows user to set up Beacon Updates with different options by turning on/off

— Allows user to set up Notification with different options by turning on/off

— Navigation Bar
(Band, Live, Map, Message, Settings)