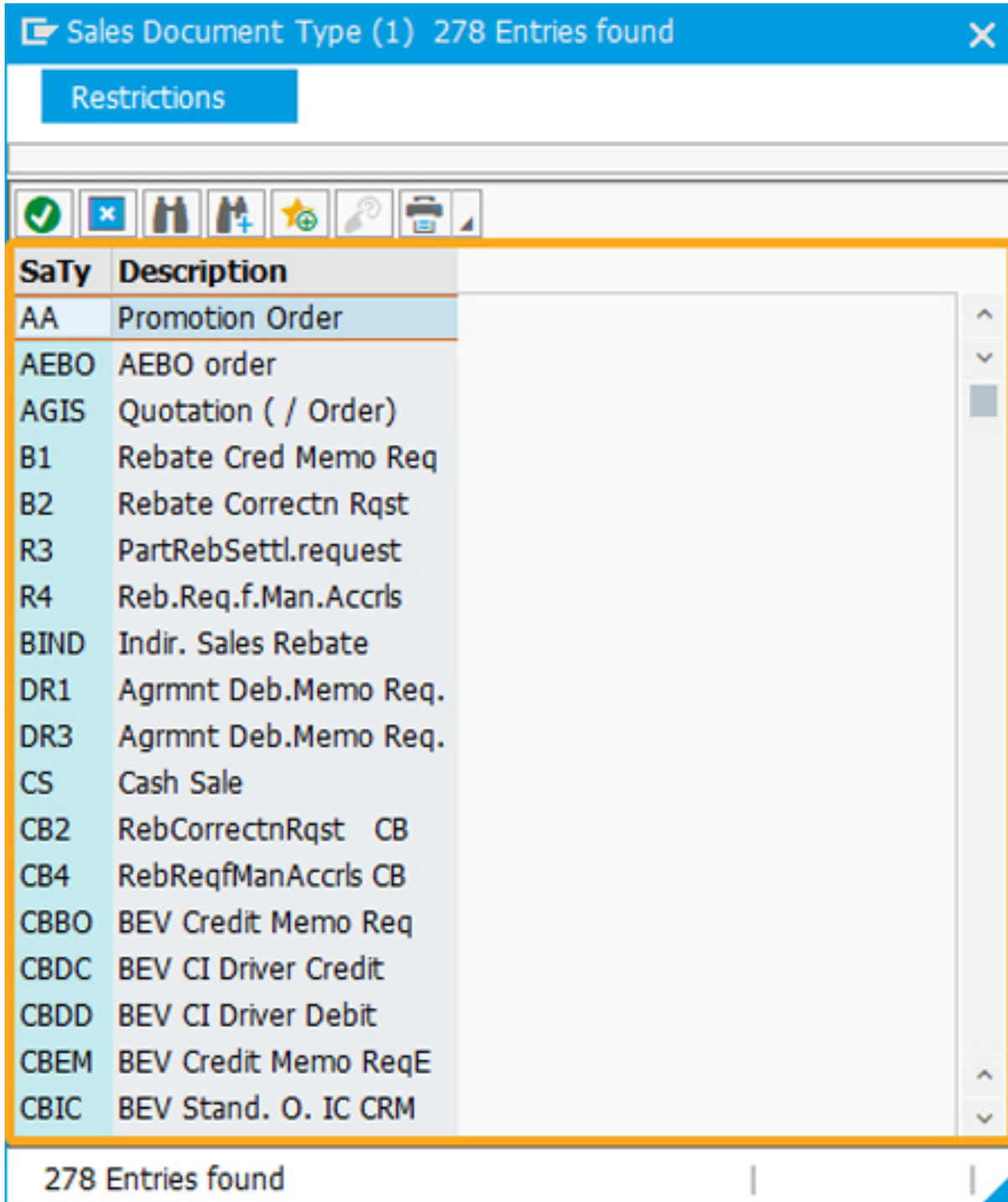


Android Usability

6.04.03 List Views

The List view in SAP GUI is a flexible tool to display the lists and tabular structures, enhanced by user-specific functions. List views in the Liquid UI for Android resemble those in SAP GUI, but they have a different appearance. The List view of the VA01 transaction in SAP GUI is as follows.



Sales Document Type (1) 278 Entries found

Restrictions

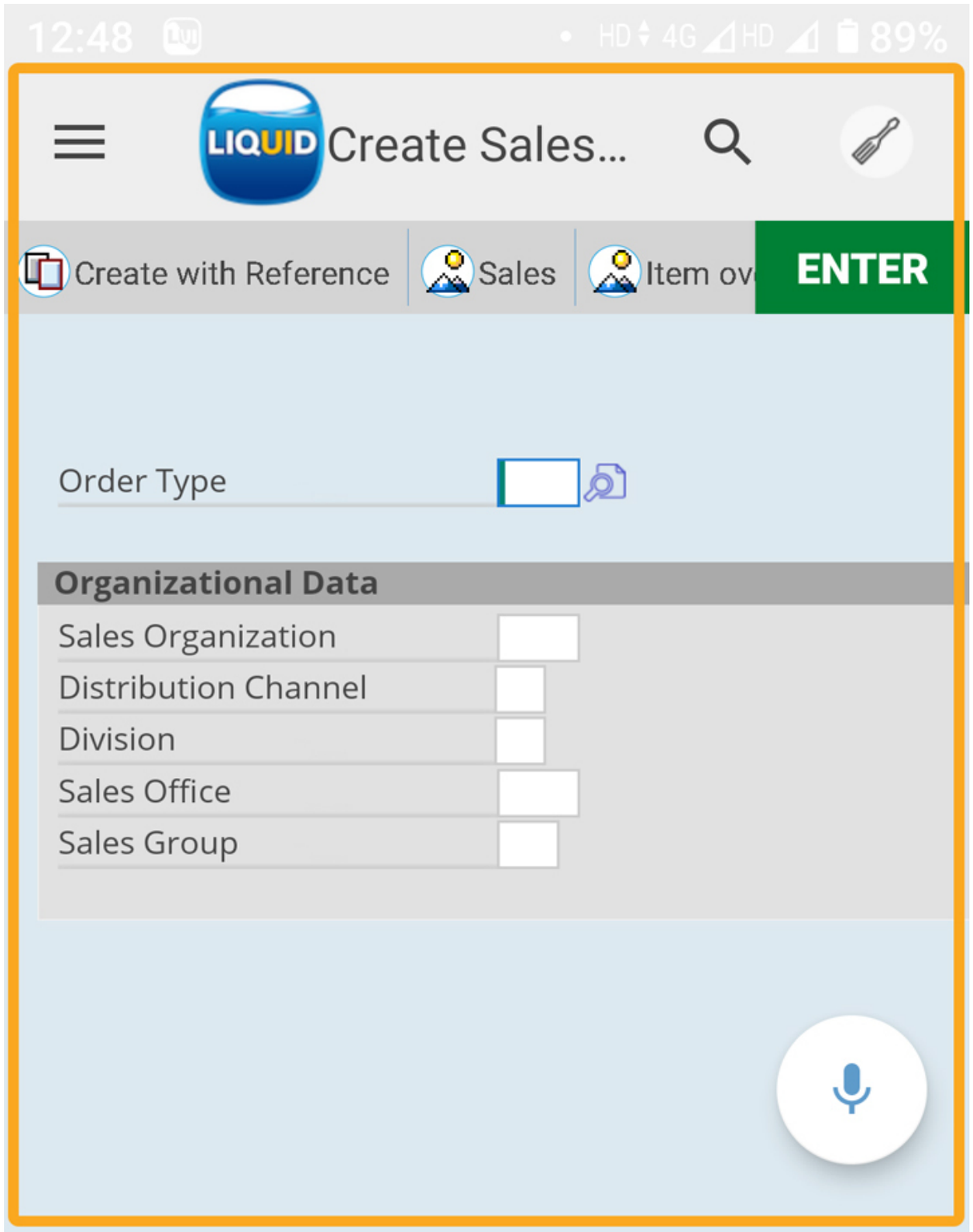
| SaTy | Description |
|------|----------------------|
| AA | Promotion Order |
| AEBO | AEBO order |
| AGIS | Quotation (/ Order) |
| B1 | Rebate Cred Memo Req |
| B2 | Rebate Correctn Rqst |
| R3 | PartRebSettl.request |
| R4 | Reb.Req.f.Man.AccrIs |
| BIND | Indir. Sales Rebate |
| DR1 | Agrmnt Deb.Memo Req. |
| DR3 | Agrmnt Deb.Memo Req. |
| CS | Cash Sale |
| CB2 | RebCorrectnRqst CB |
| CB4 | RebReqfManAccrIs CB |
| CBBO | BEV Credit Memo Req |
| CBDC | BEV CI Driver Credit |
| CBDD | BEV CI Driver Debit |
| CBEM | BEV Credit Memo ReqE |
| CBIC | BEV Stand. O. IC CRM |

278 Entries found

Android Usability

We'll walk you through the following to demonstrate the List view appearance in Liquid UI for Android.

1. Navigate to the **VA01** transaction.



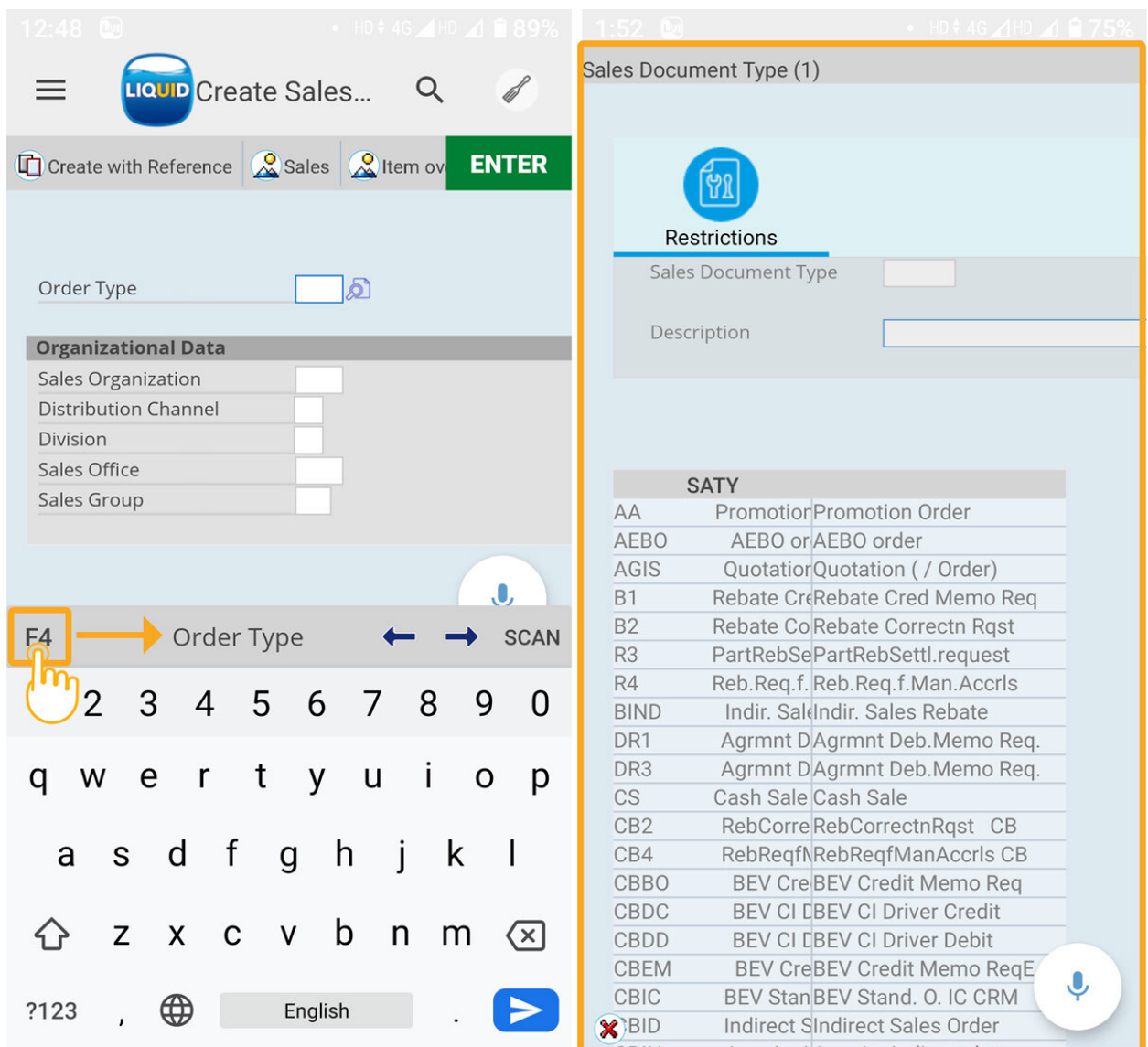
Android Usability

2. You can navigate to the List view screen of the desired field in three ways, listed as follows.

- Using the F4 option on the keyboard
- By Long-pressing the desired Input Field
- Using the magnifying glass of that field

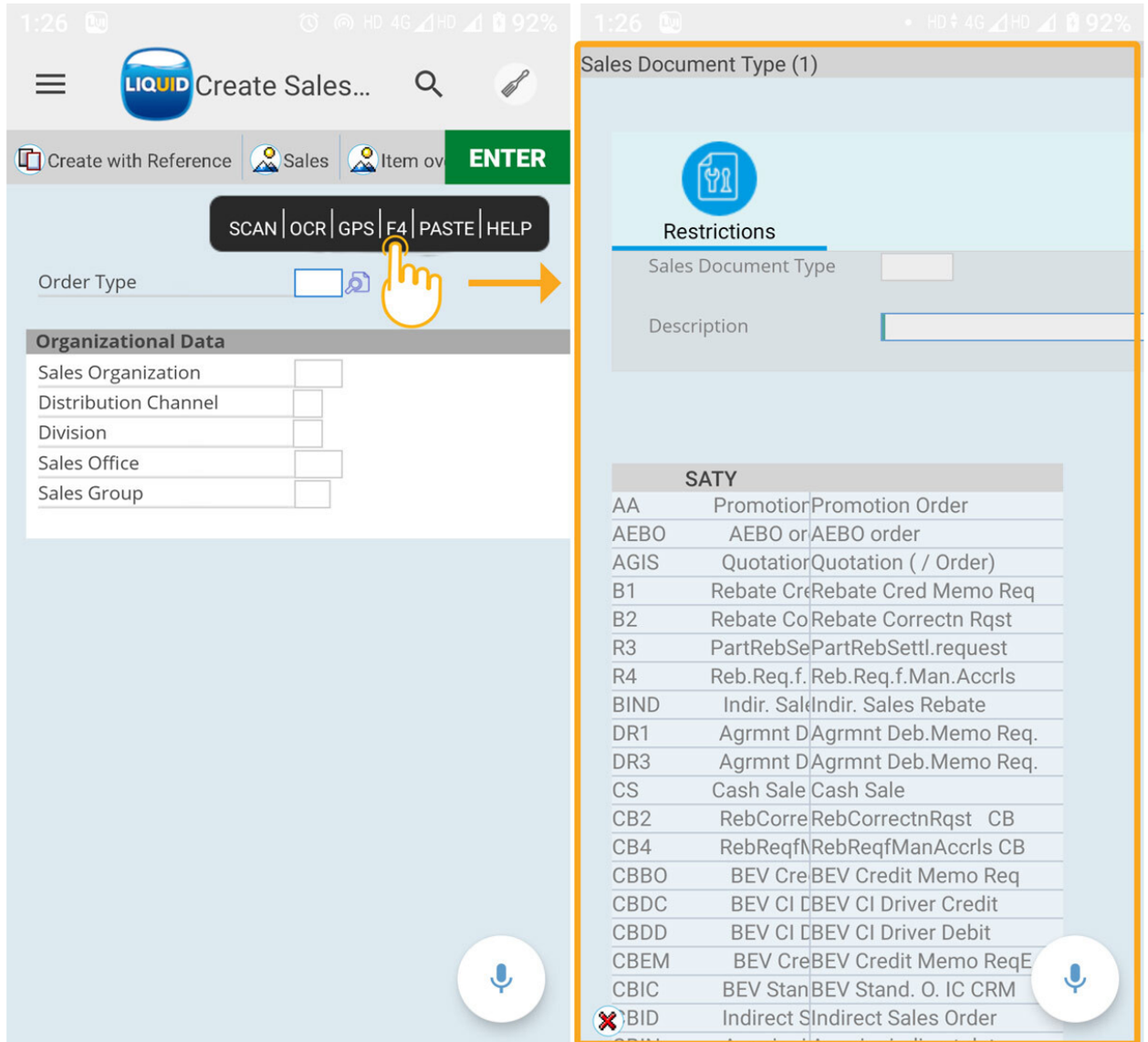
Now, let's look at each of these ways in detail.

1. **Clicking** on the Input Field will show the keyboard. Then, click **F4** to navigate to the **List view screen** of that desired field, as shown below.



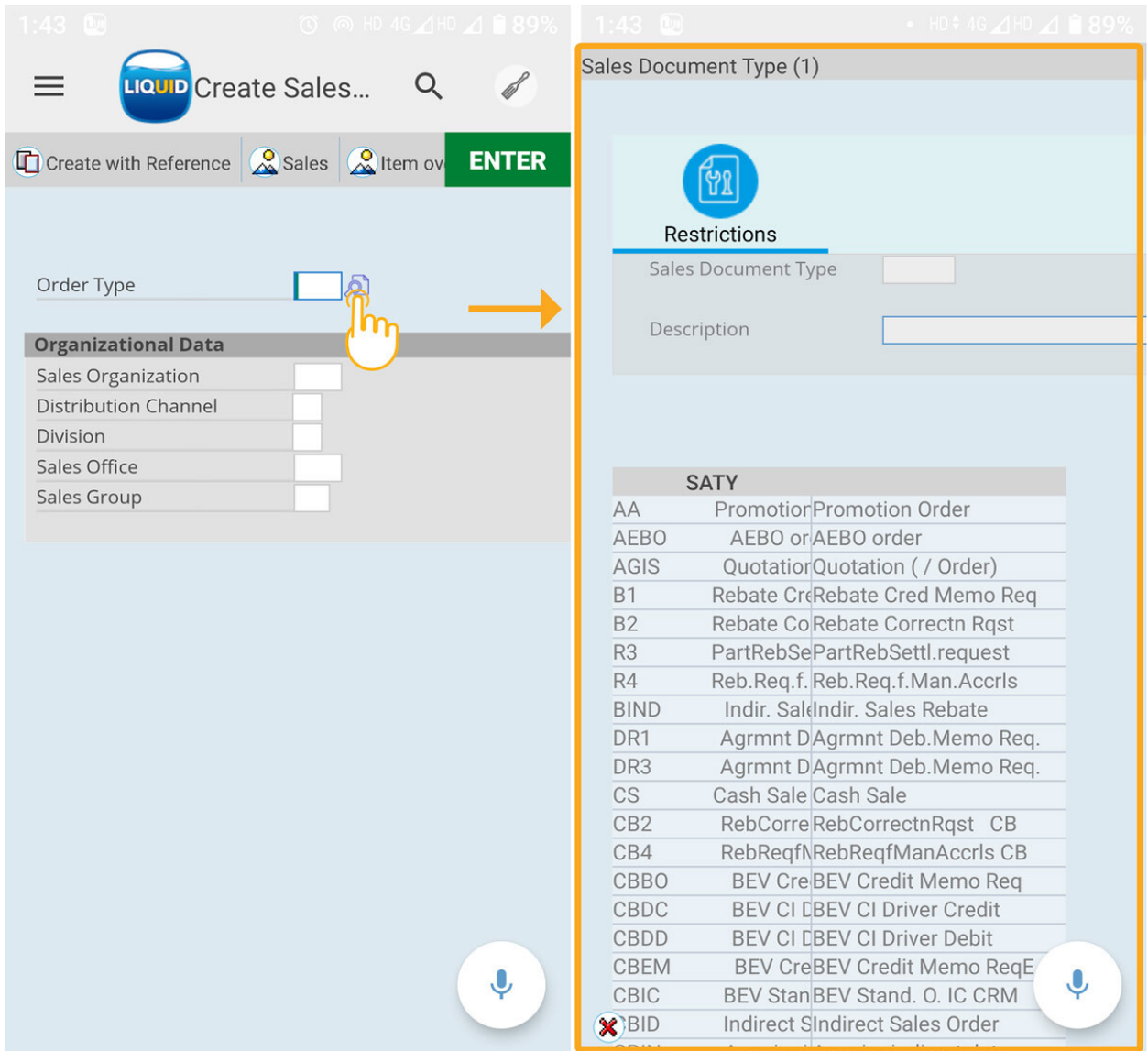
Android Usability

2. Long-pressing on the Input Field will show a list of available options, including **SCAN**, **OCR**, **GPS**, **F4**, **PASTE**, and **HELP**. Then, click on **F4** option to navigate to the **List view** screen of that desired field, as shown below.



3. Click on the **magnifying glass** icon beside the Input Field to open the **List view** screen, as shown in the following image.

Android Usability



Unique solution ID: #2009
 Author: Poojitha Reddy
 Last update: 2023-10-17 12:28