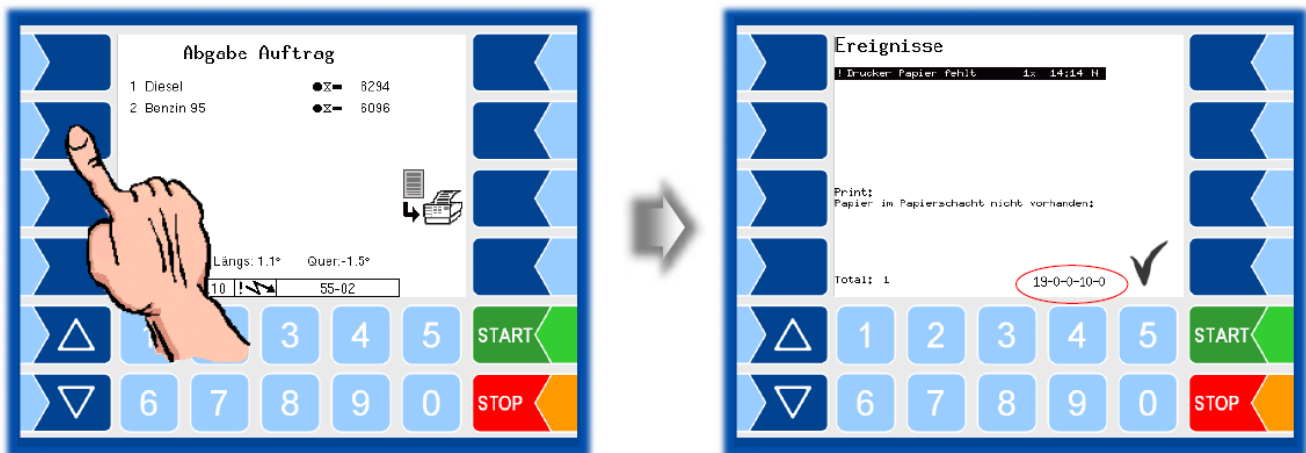


**Error code (event display)**

The second softkey left of the display is used to open the event display, which shows all operating statuses and faults.

The „event display“ is automatically closed after 10 seconds. Error message are not deleted until the cause of the error has been removed.

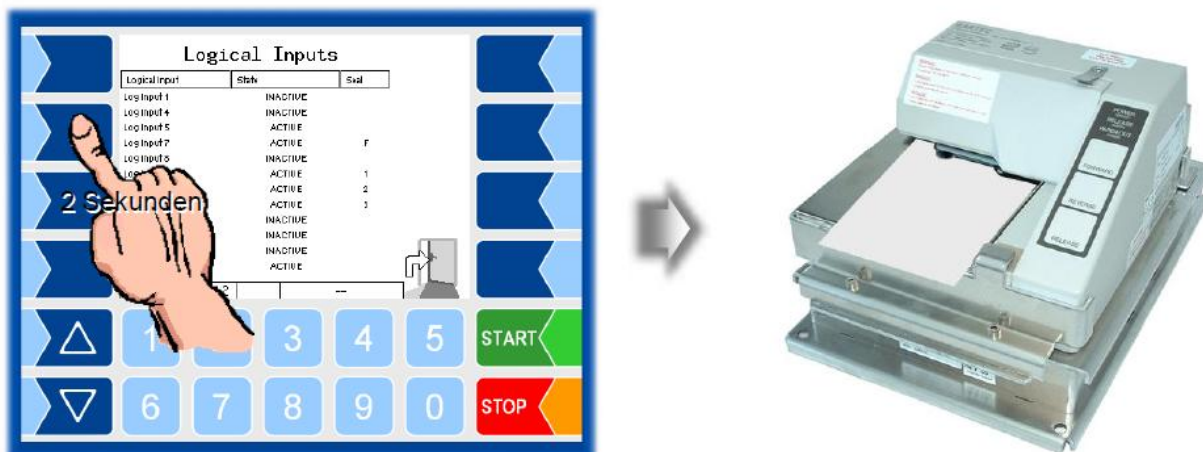


If you request help with an error from your BARTEC service centre, you must enter the five numbers that are displayed at the bottom right of the events window (red mark). These help the service centres to pinpoint the error.

**Print screen**

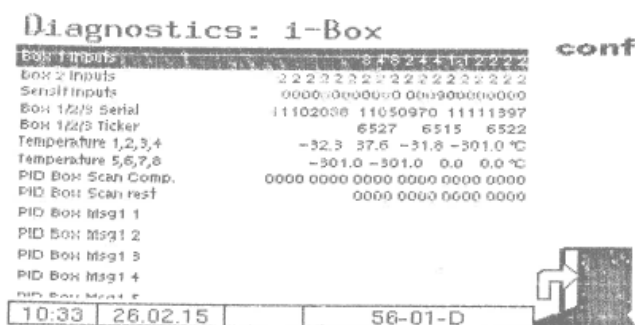
When you touch the second softkey from the top left of the display at least for two seconds, the current screen will be printed. The print screen function is possible on each menu (loading, discharge, diagnostics, event display, ...)

Attention: This function is only available from software version **Volutank 1.16.11**, and **Tiger 1.8.6**.



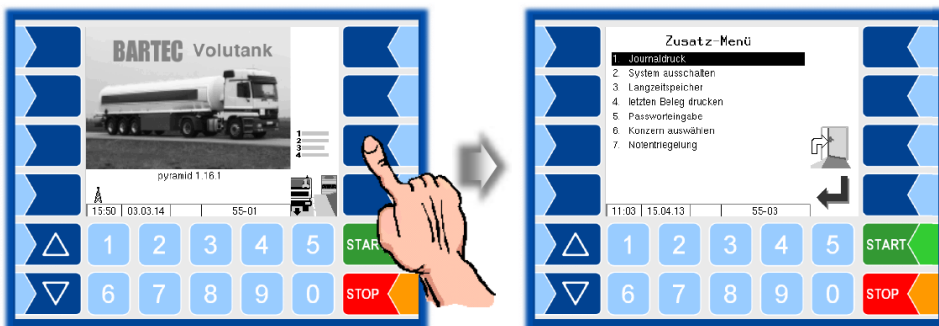
Handout error codes – print screen –  
Journal with error – 3003 system

Example of print screen:

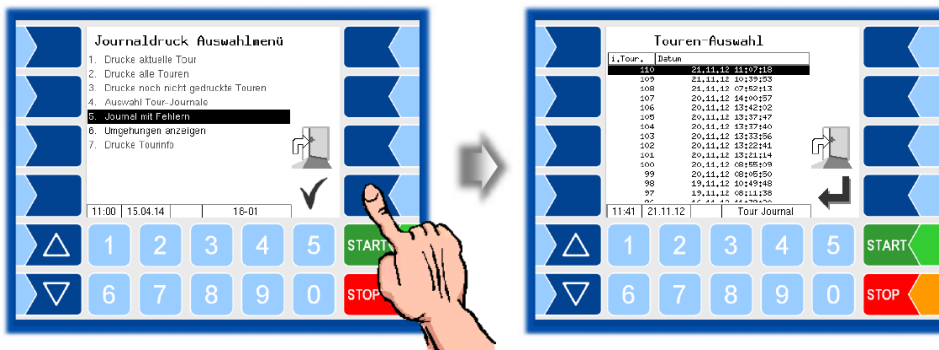


**Journal with errors**

The journal with errors print out can be started via the additional functions menu.



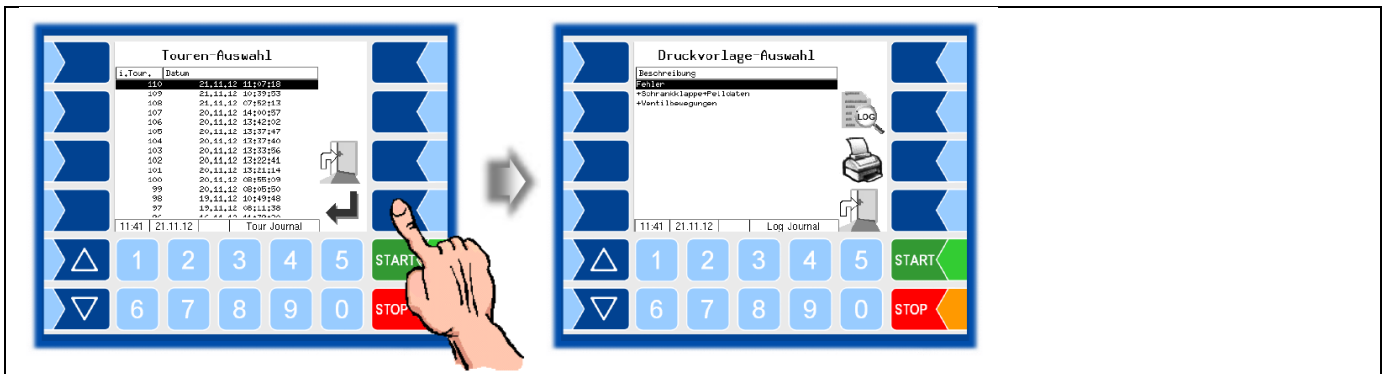
In the submenu for journal printing there can be done more option.  
Select "journal with errors".



According to the date and start-time of the tour you can select the one which should be printed (including any error messages).

After selection of the respective tour the print out can be started with the printer icon.

# Handout error codes – print screen – Journal with error – 3003 system



Example journal with errors:

```

==Logdaten Journal==
gedruckt :25.02.15 16:31:13
Programm :pyramid 1.16.23
CPU      :12031686
Tournr   :-- int.Tournr:19
Start    :25.02.15 16:02:35
Ende     :25.02.15 16:23:58
Fahrzeug :

ansforderte Daten
[9]:System-Err
[11]:Transfer
[20]:Event
[46]:Unsehung

      Nr K Prd  VT  V15  Tm
16:03:39 Beladung Start
16:07   1  2  4046  4207 -32.3
16:07   2  5  4173  3983 52.3
16:07   3  3  7106  7500 -31.8
16:07:16 Beladung Ende
16:08:16 Absabe Start
16:10 Unsehung:K 1 GP Man
16:11 77-0-1-0-0 SAFE Kammer 1 Keine
      Abfüllschlauchsicherung vorhanden
      (Neder PID-Info noch Zuordnung zum
      Grenzwertgeber verfügbar)
16:12 * 68 1  2  4046  4207 -32.3
16:13 55-0-2-19-0 Pyramide Kammer 2 Kein
      GWG angesteckt oder Kabelbruch
16:13 55-0-2-21-0 Pyramide Kammer 2 GWG
      Zd beim Aufheizen oder Tank voll
16:15 55-0-2-19-0 Pyramide Kammer 2 Kein
      GWG angesteckt oder Kabelbruch
16:15 55-0-2-21-0 Pyramide Kammer 2 GWG
      Zd beim Aufheizen oder Tank voll
16:17 Unsehung:K 2 ASS Auto
16:17 Unsehung:K 2 GP Auto
16:18 * 69 2  5  4172  3982 52.3
16:19 55-0-3-19-0 Pyramide Kammer 3 Kein
      GWG angesteckt oder Kabelbruch
16:19 55-0-3-21-0 Pyramide Kammer 3 GWG
      Zd beim Aufheizen oder Tank voll
16:21 53-0-0-9-0 Peilstabinterface 1
      Maximaler Längswinkel
      überschritten. Keine
      Absabe/Beladung möglich
16:21 53-0-0-9-0 Peilstabinterface 1
      Maximaler Längswinkel
      überschritten. Keine
      Absabe/Beladung möglich
16:21 53-0-0-7-0 Peilstabinterface 1
Seite 1/ 2
  
```

Nr	K	Prd	VT	V15	Tm
2		4046	4207	4046	4207
3		7106	7500	7106	7500
5		4172	3982	4173	3983
Produktsumme		15324	15689	15325	15690

### Parameter print out service

If a parameter print out for service purpose is required, you can use this function to print out in German language regardless of the current system language. This function is available in the service menu.

