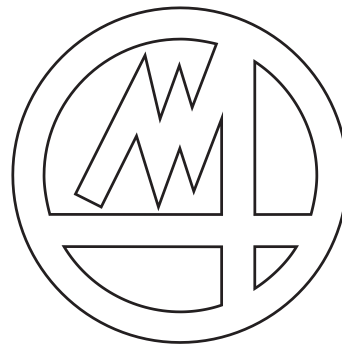


BLU LT

Navigation chart

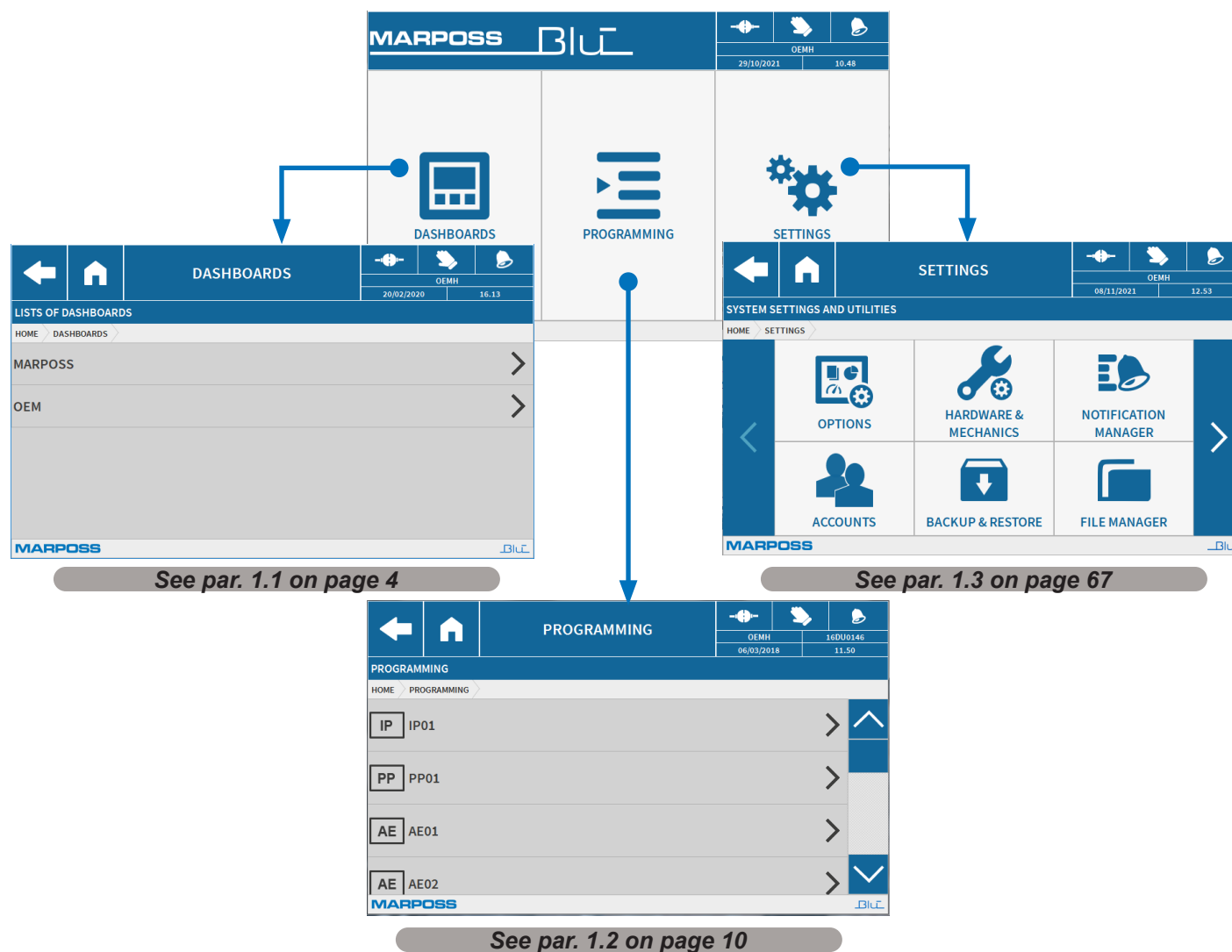


MARPOSS

INDEX

1 MAIN NAVIGATION CHART.....	3
1.1 DASHBOARD MENU.....	4
1.1.1 WIDGET MENU.....	5
1.2 PROGRAMMING MENU.....	10
1.2.1 IN-PROCESS MENU	11
1.2.2 POST PROCESS MENU	36
1.2.3 ACOUSTIC MENU	55
1.2.4 BALANCING MENU	59
1.2.5 TOUCH MENU.....	65
1.2.6 GENERAL PROGRAMMING	66
1.3 SETTINGS MENU	67
1.3.1 OPTIONS.....	68
1.3.2 HARDWARE & MECHANICAL PROGRAMMING	69
1.3.3 NOTIFICATION MANAGEMENT.....	75
1.3.4 ACCOUNTS.....	76
1.3.5 BACKUP & RESTORE	78
1.3.6 FILE MANAGEMENT	81
1.3.7 INFORMATION.....	82
1.3.8 IMPORTING/EXPORTING APPLICATION SET.....	83

1 MAIN NAVIGATION CHART



- Screens
 - Selection
 - Creation
 - Modification



- Program instructions
 - ↳ (List of available channels)



- Settings
 - Options (see part B2 and appl. C2xx)
 - HW and Mechanical parts (see part B2 and appl.) C2xx)
 - Notification Management (see part B2 and appl. C2xx)
 - Users (see part B2)
 - Backup & Restore (see part B2)
 - File management (see Part B2)
 - Information (see part B2)
 - Exporting/Importing Application Sets (see part B2)

Fig.1. Main menu map

1.1 Dashboard Menu

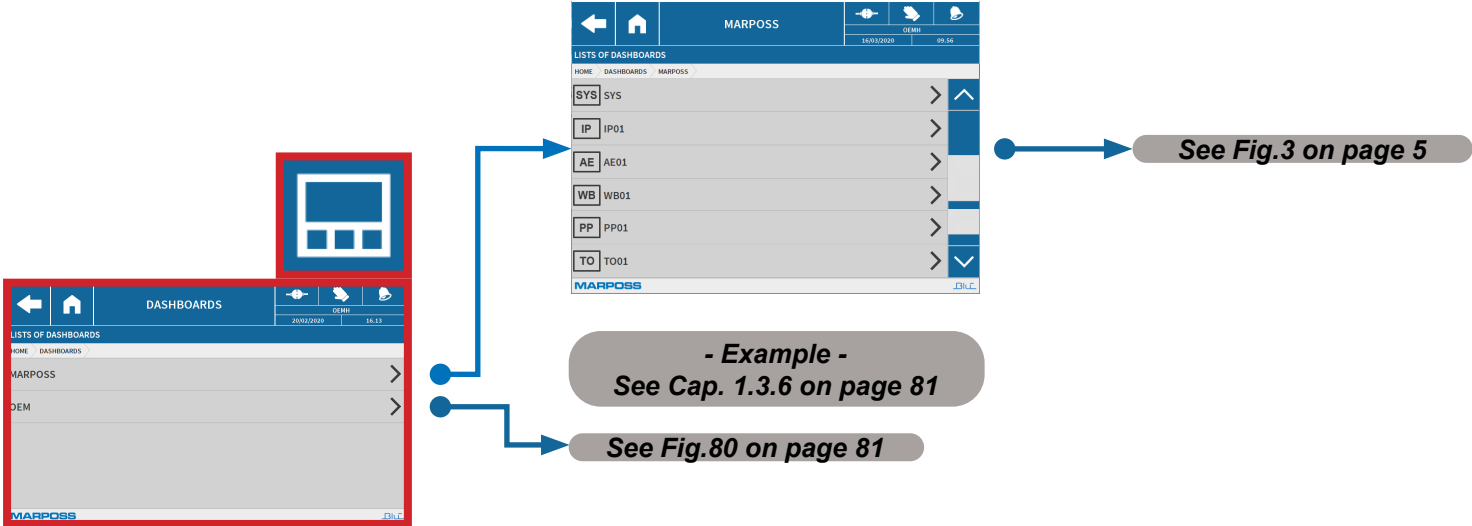
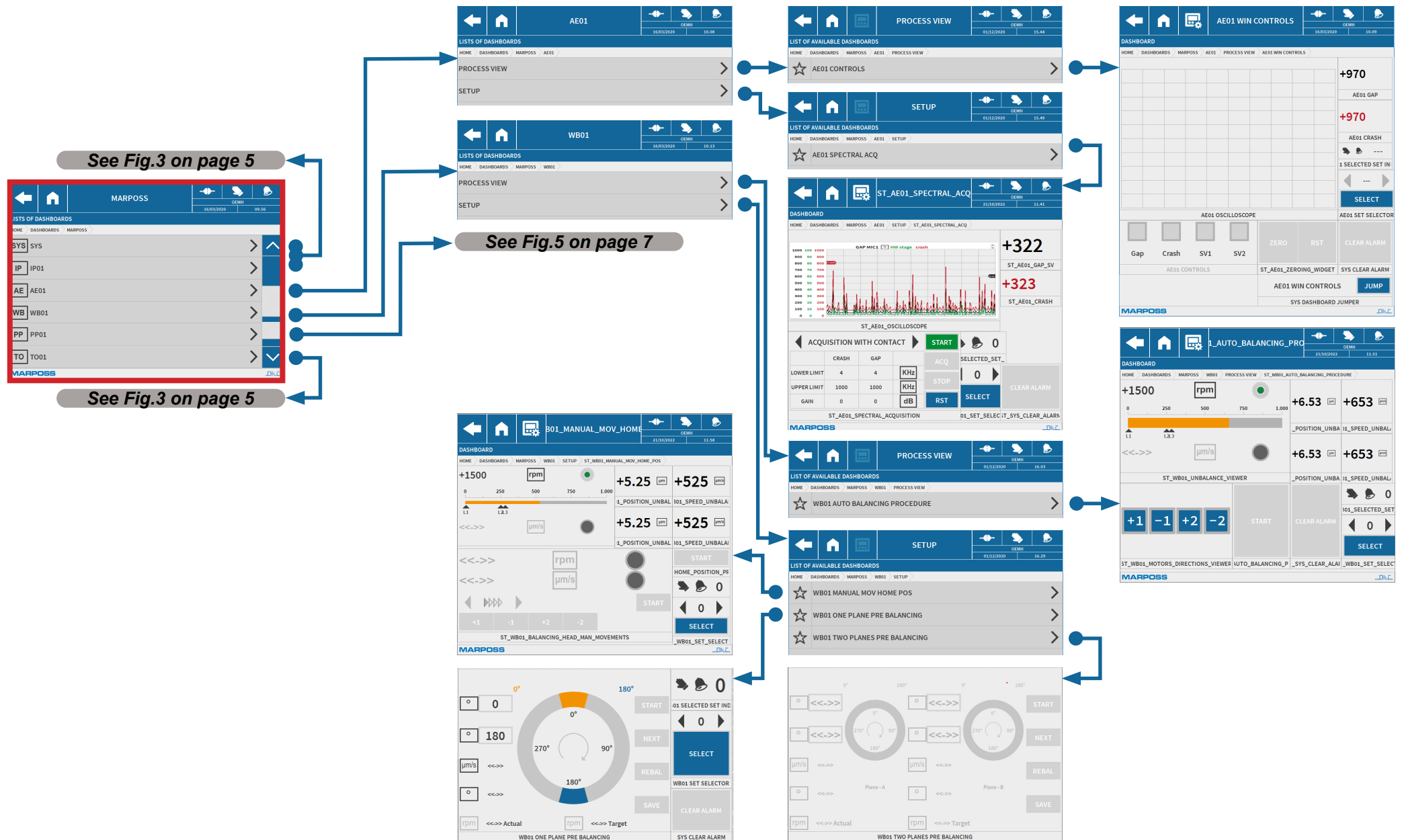


Fig.2. Dashboard Menu



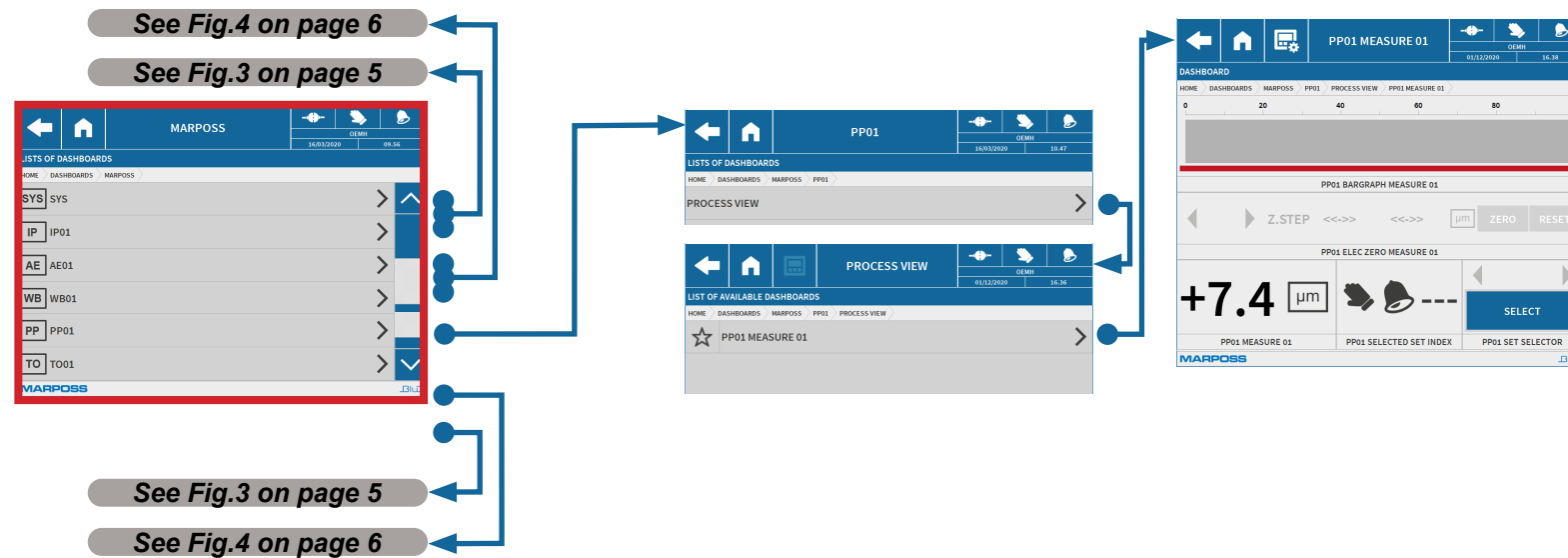


Fig.5. Widget Menu

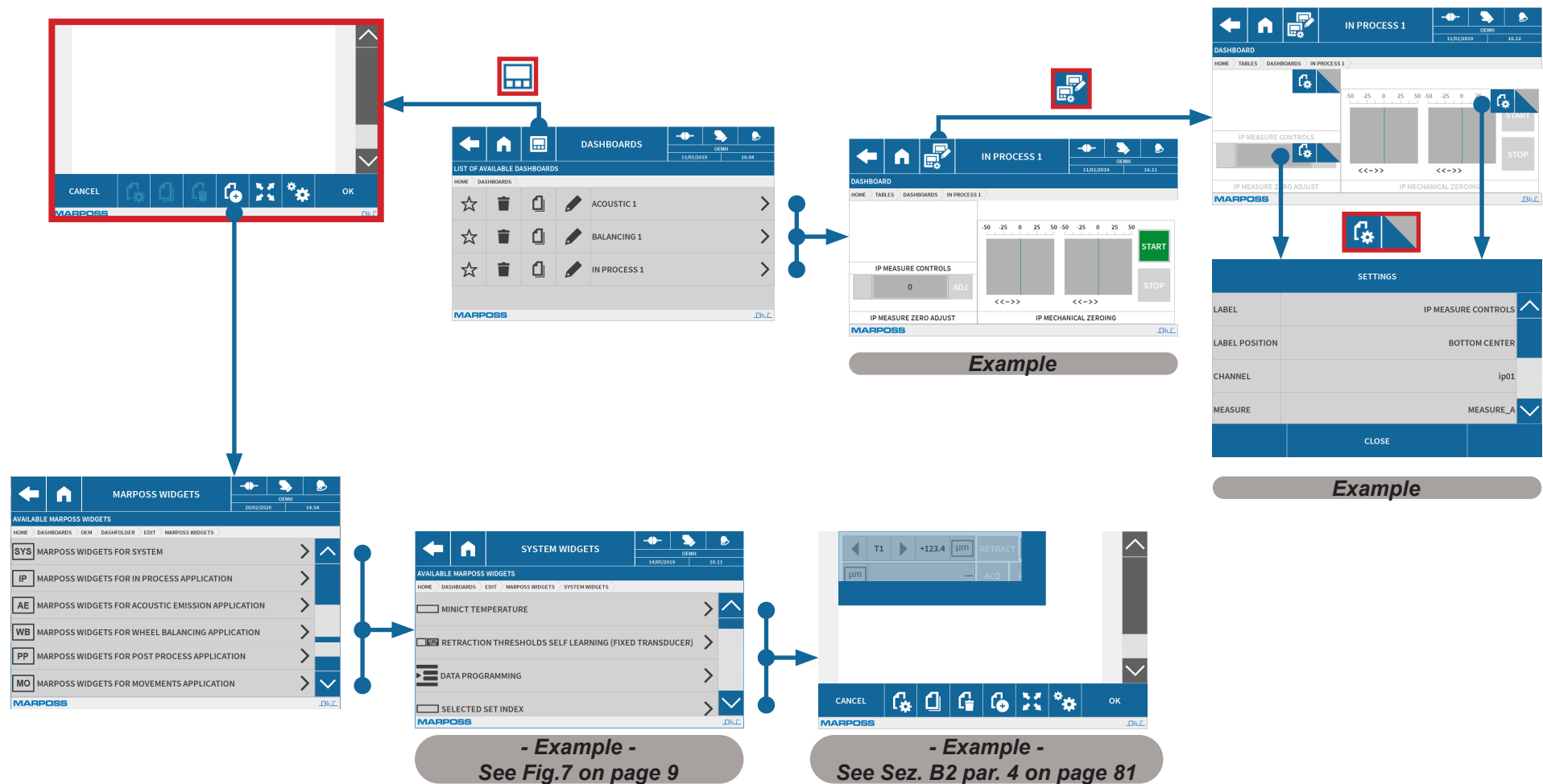


Fig.6. Widget Menu



Fig.7. Widget Menu

1.2 Programming Menu

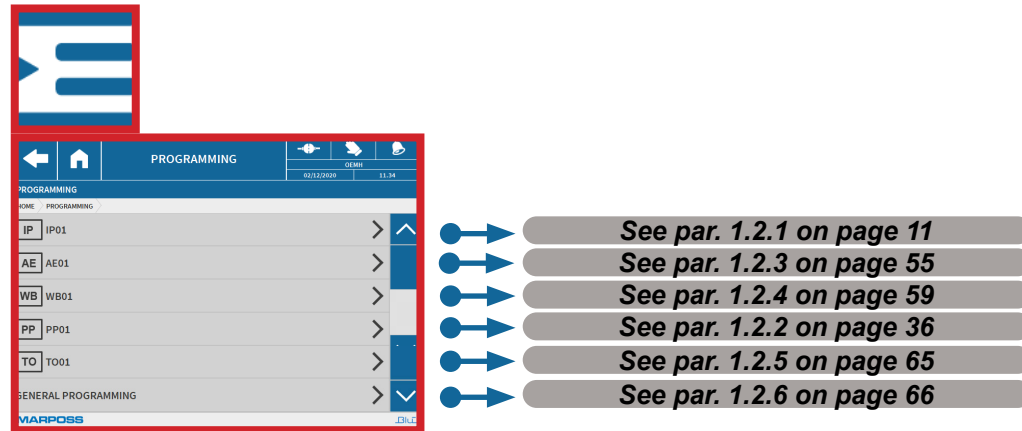


Fig.8. Programming Menu

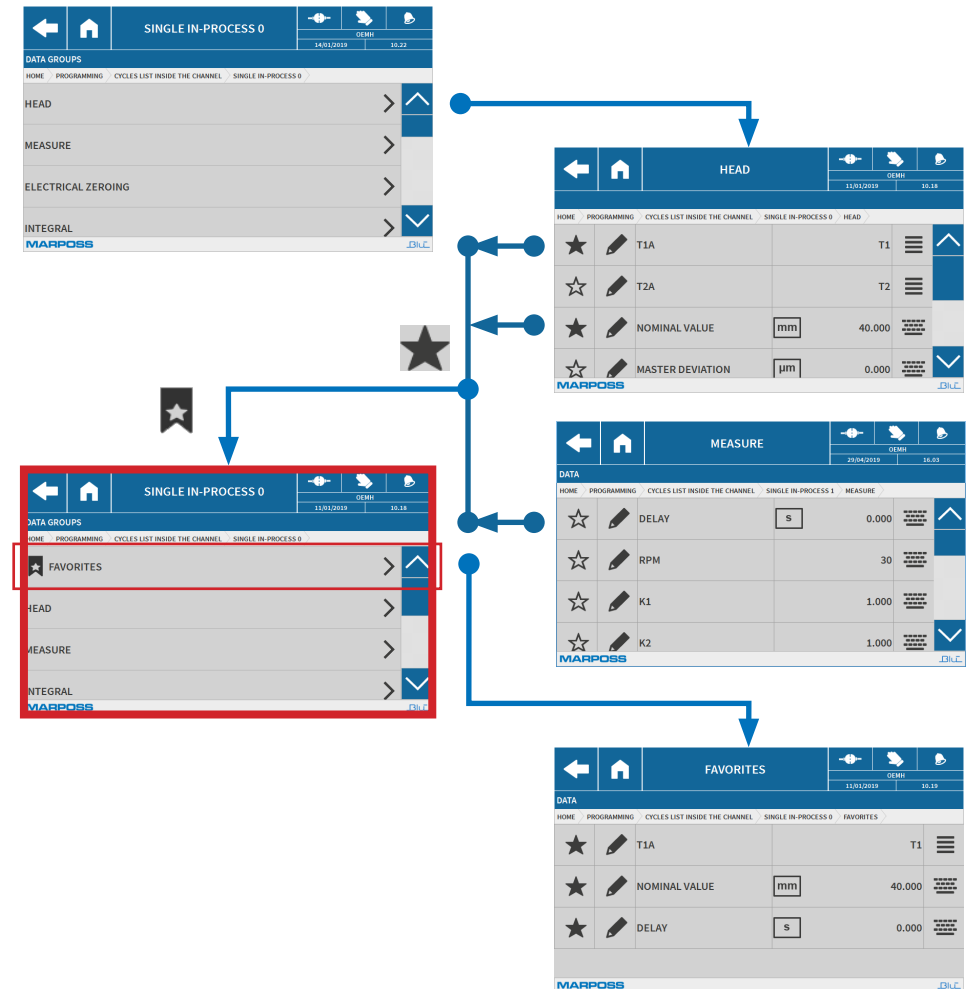


Fig.9. Favourites Menu

1.2.1 In-Process Menu

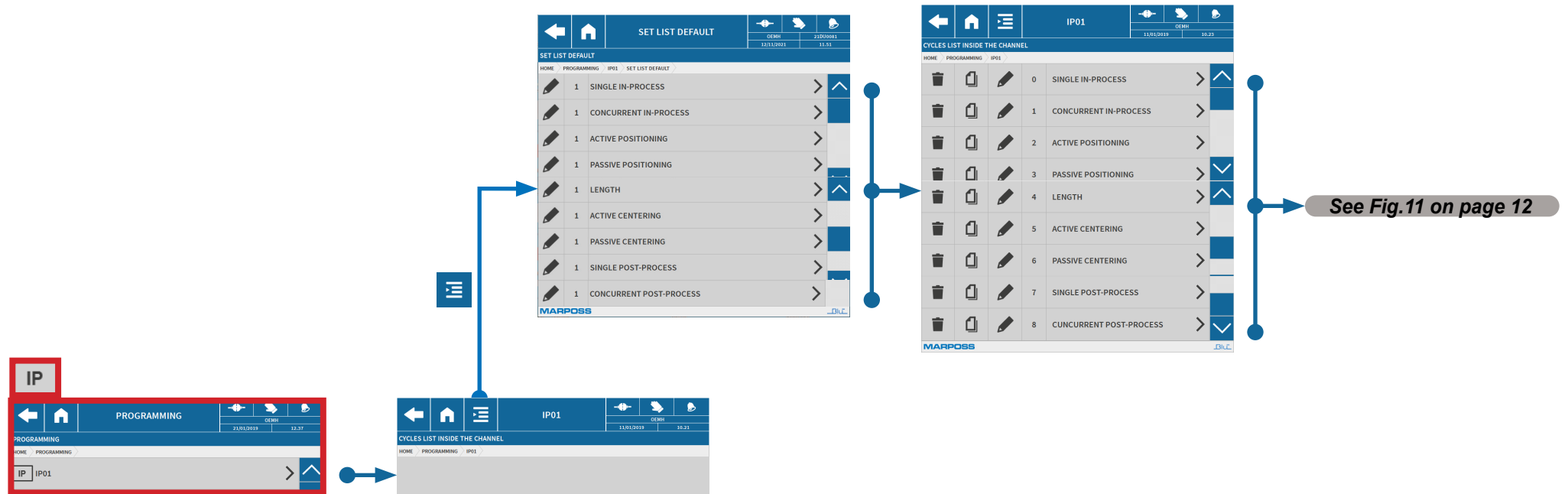


Fig.10. Programming Menu > In-Process

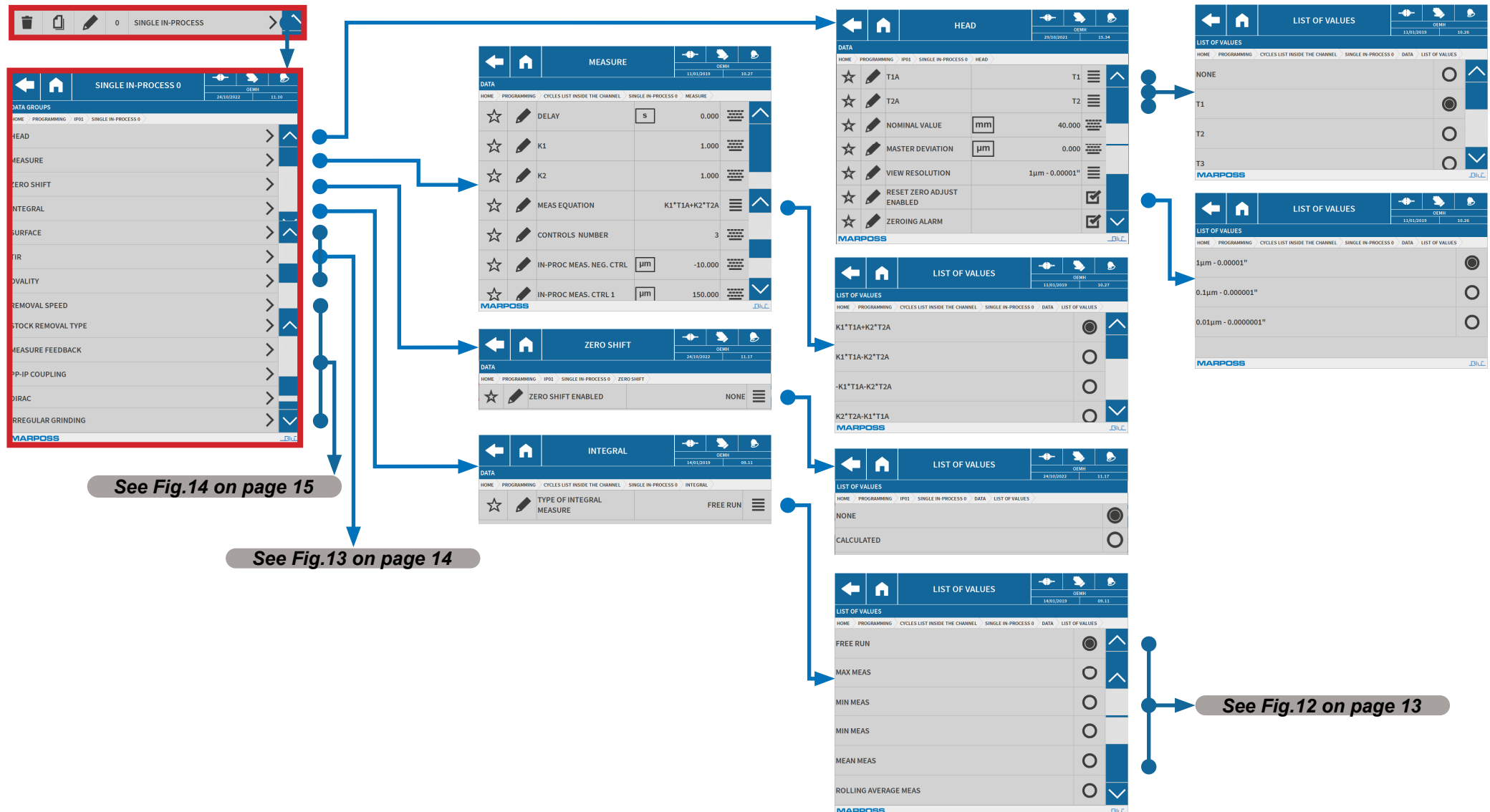


Fig. 11. Programming Menu > In-Process (IPx) > Single In-Process

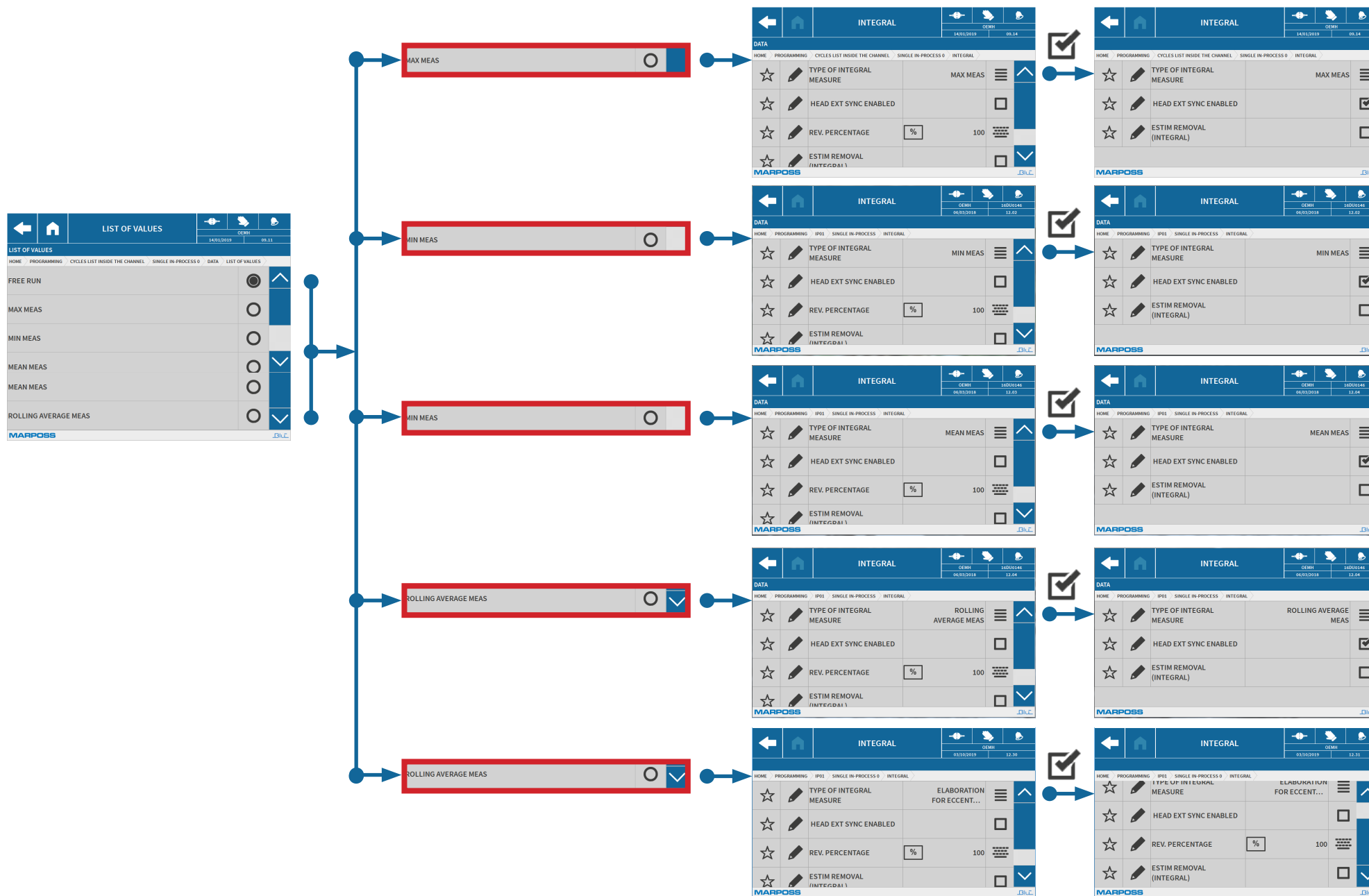


Fig. 12. Programming Menu > In-Process (IPx) > Single In-Process

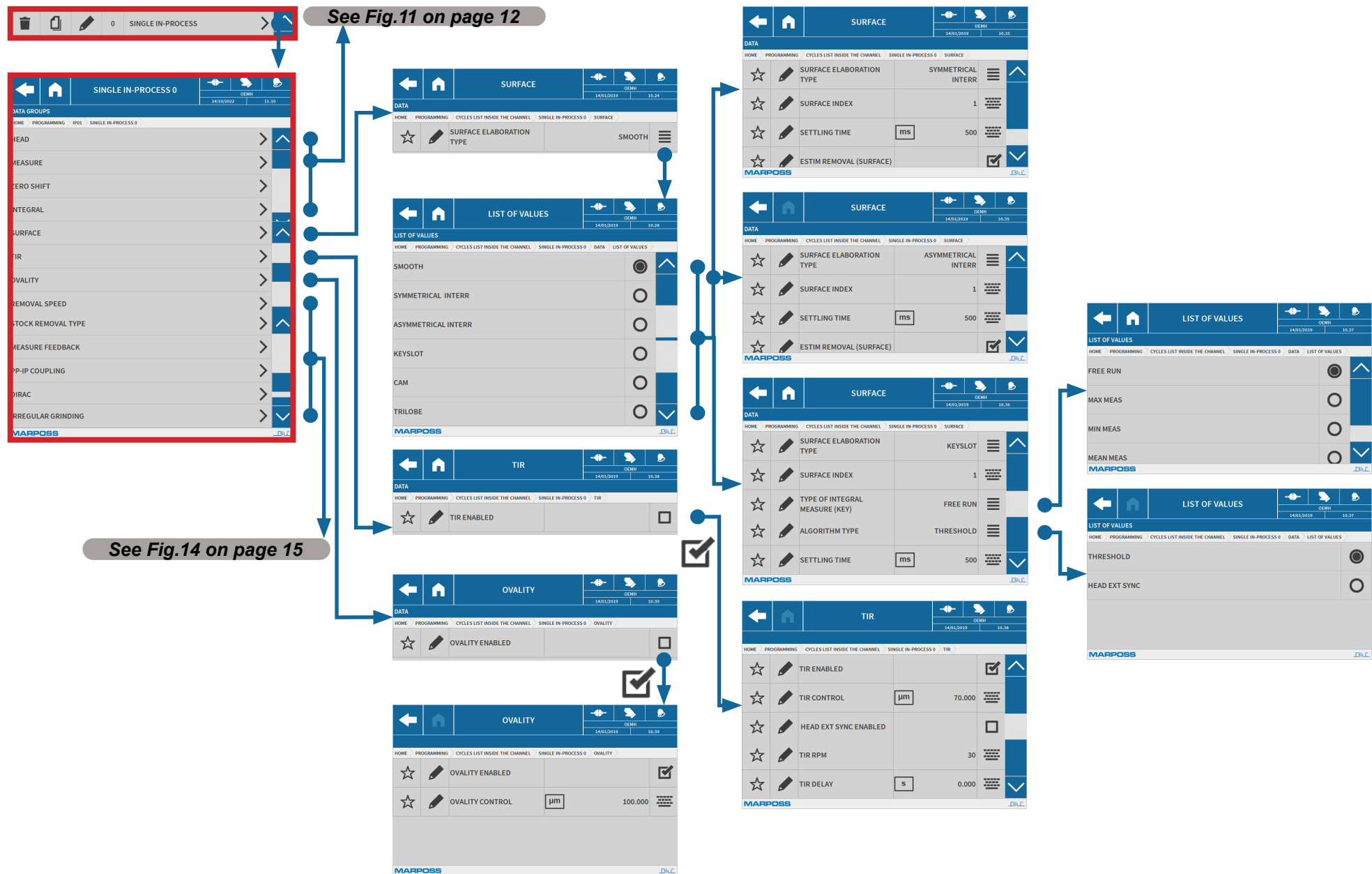


Fig.13. Programming Menu > In-Process (IPx) > Single In-Process

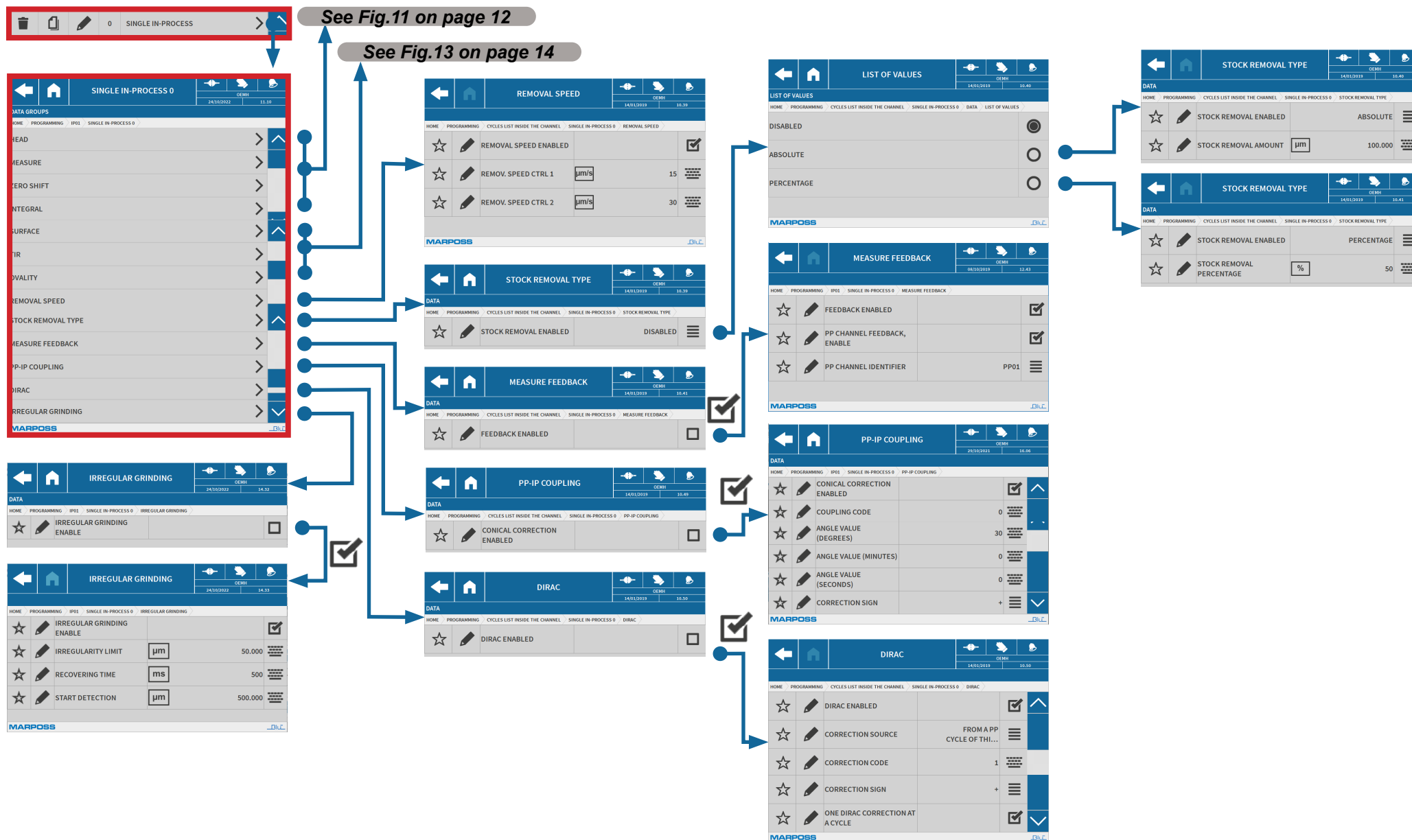


Fig.14. Programming Menu > In-Process (IPx) > Single In-Process

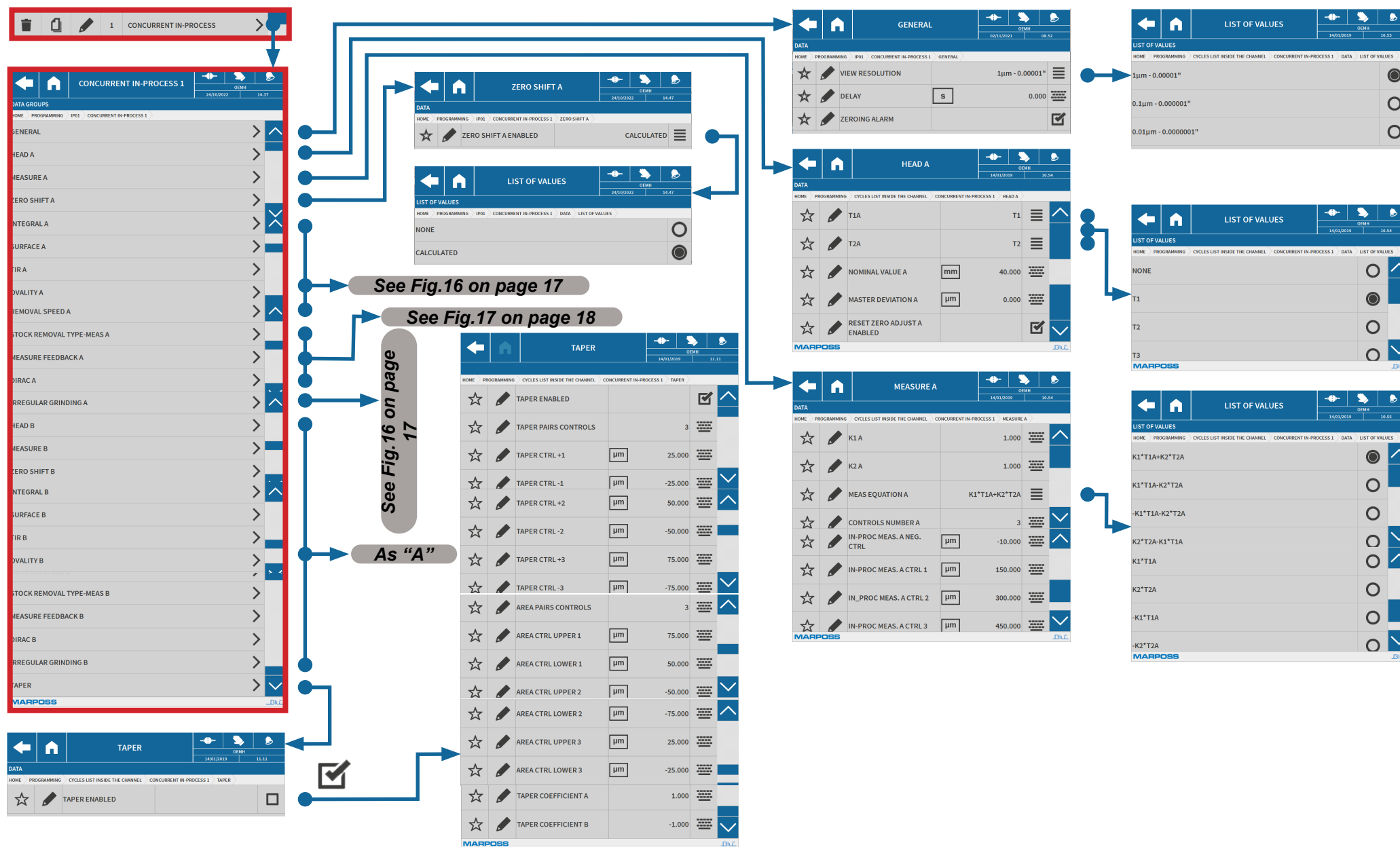


Fig.15. Programming Menu > In-Process (IPx) > Concurrent In-Process

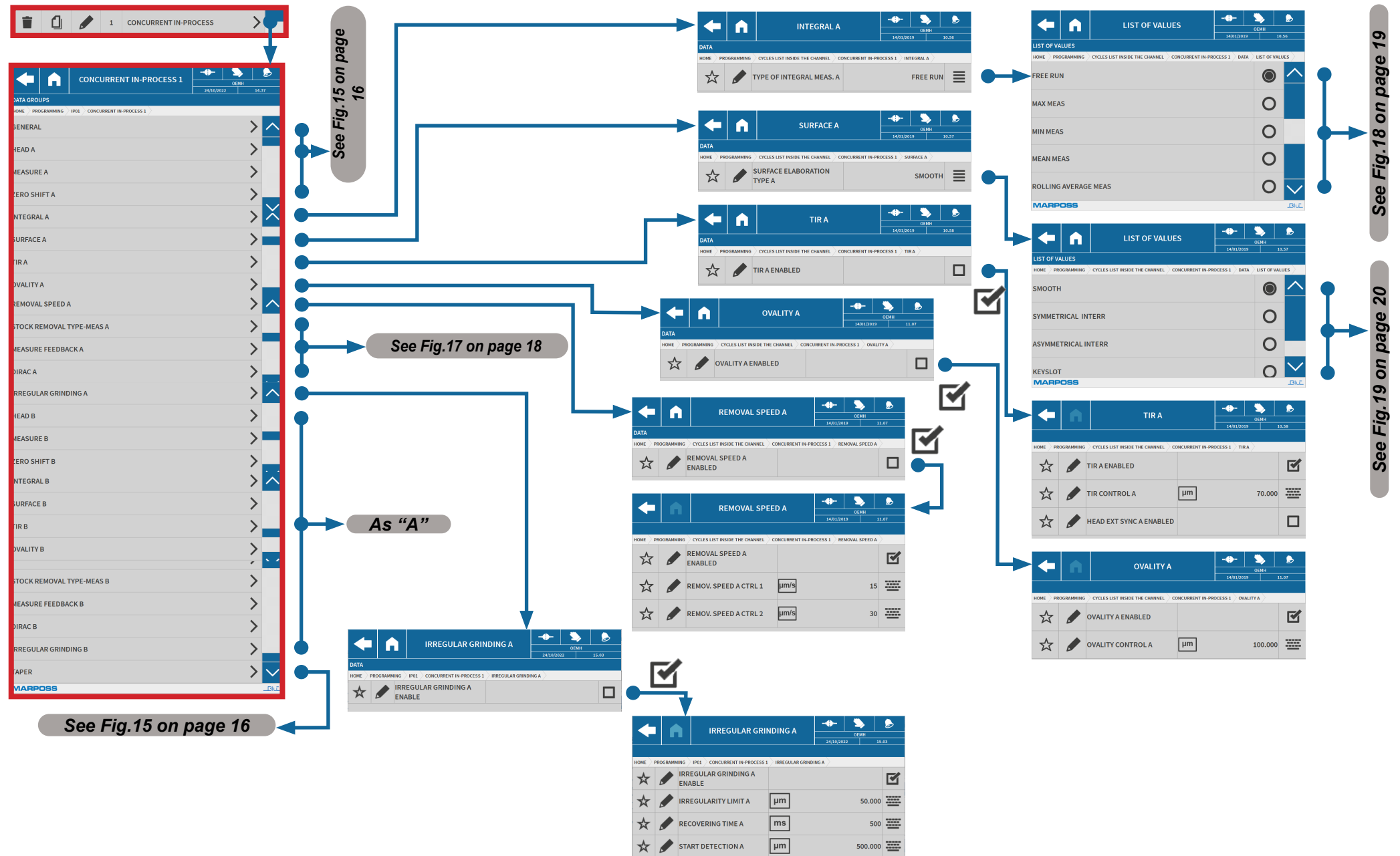


Fig.16. Programming Menu > In-Process (IPx) > Concurrent In-Process

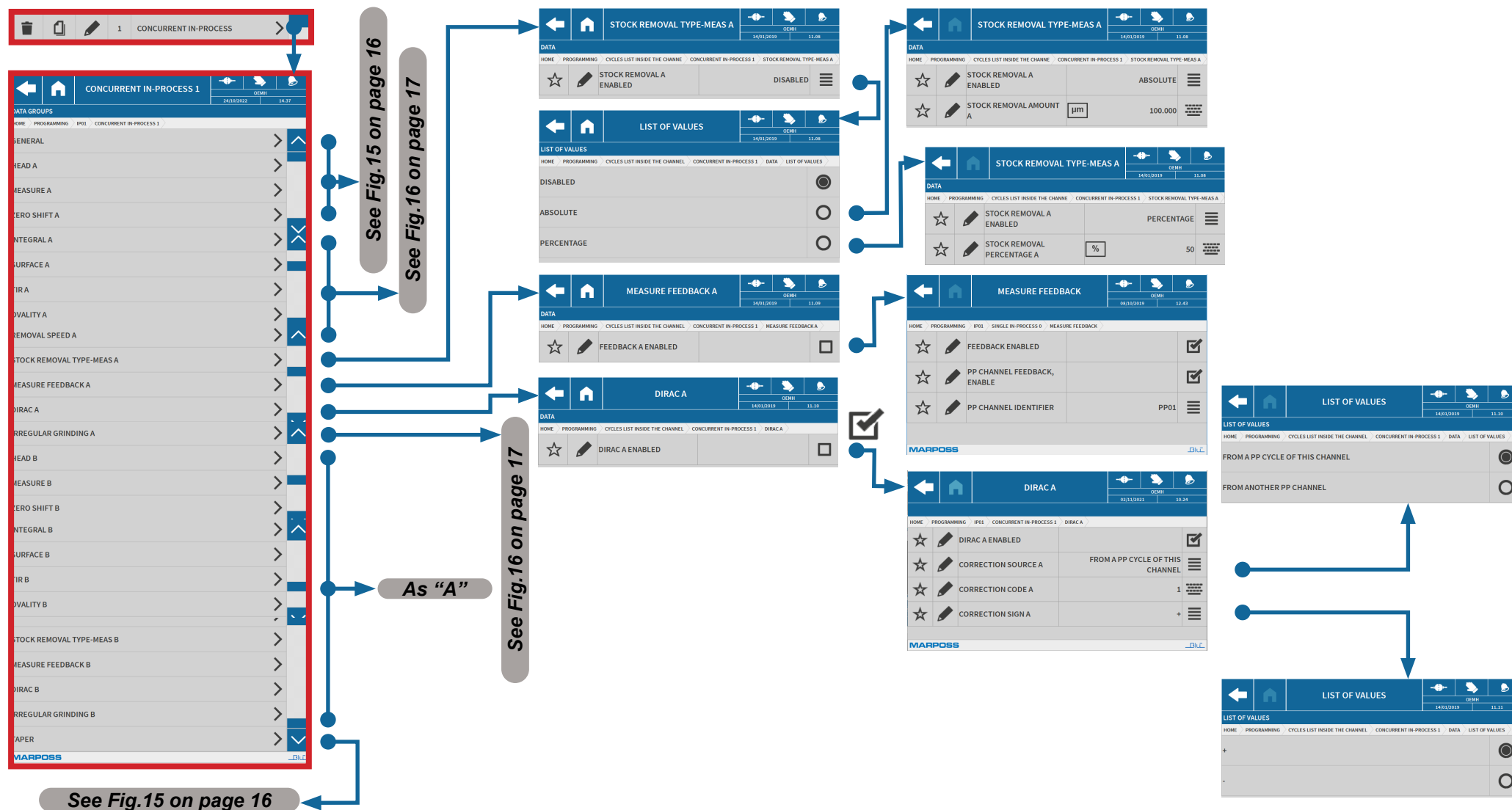


Fig. 17. Programming Menu > In-Process (IPx) > Concurrent In-Process

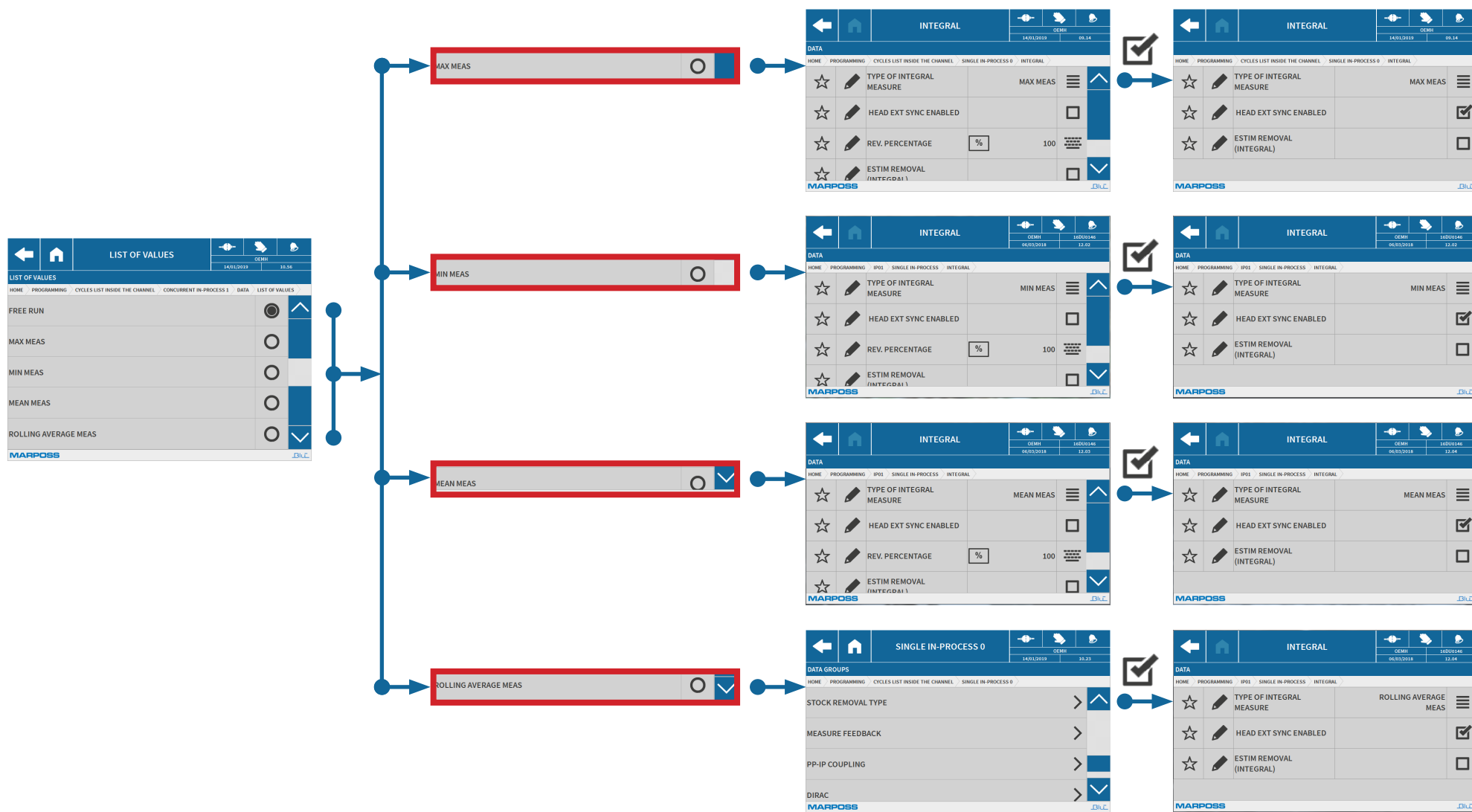


Fig. 18. Programming Menu > In-Process (IPx) > Concurrent In-Process

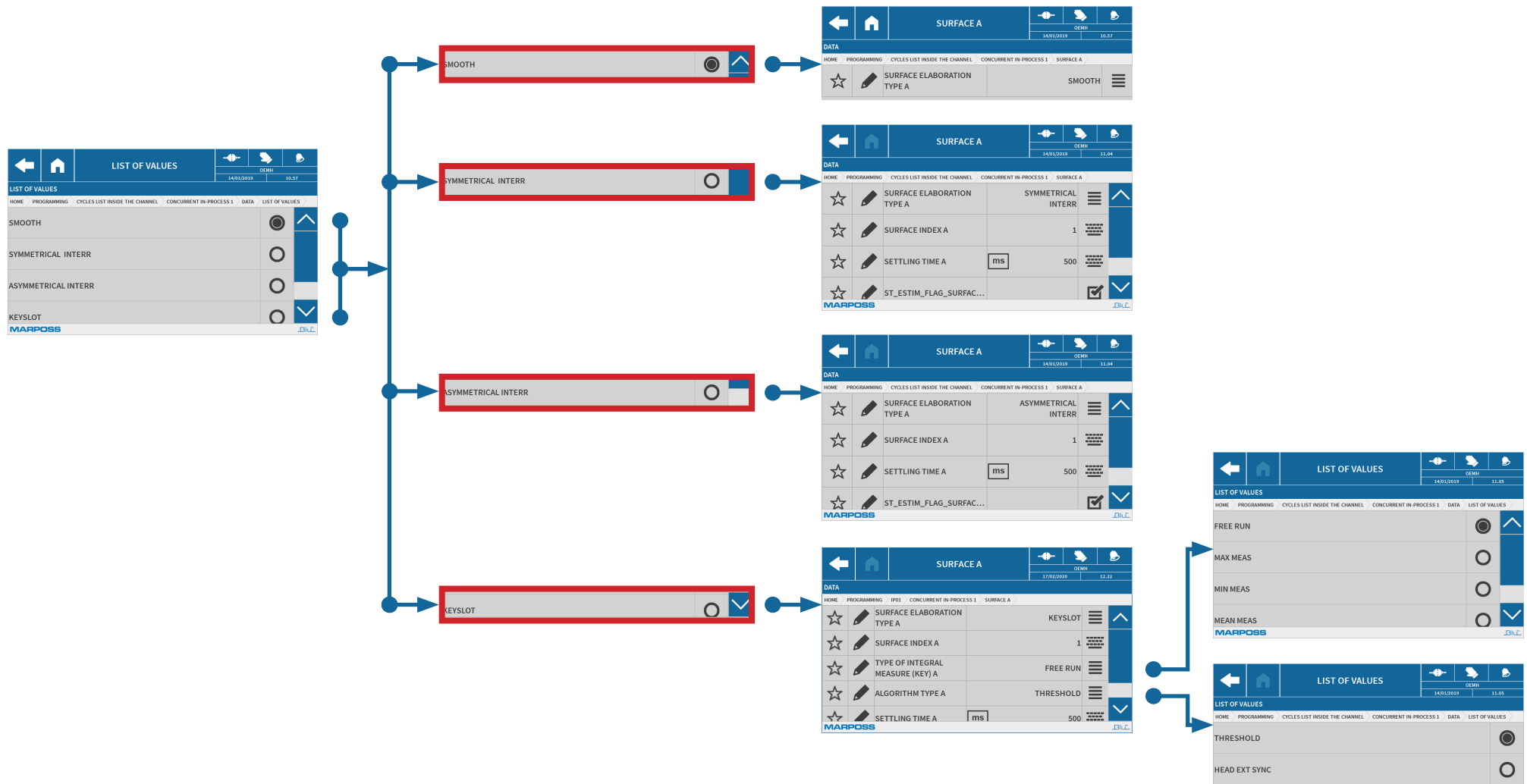


Fig. 19. Programming Menu > In-Process (IPx) > Concurrent In-Process

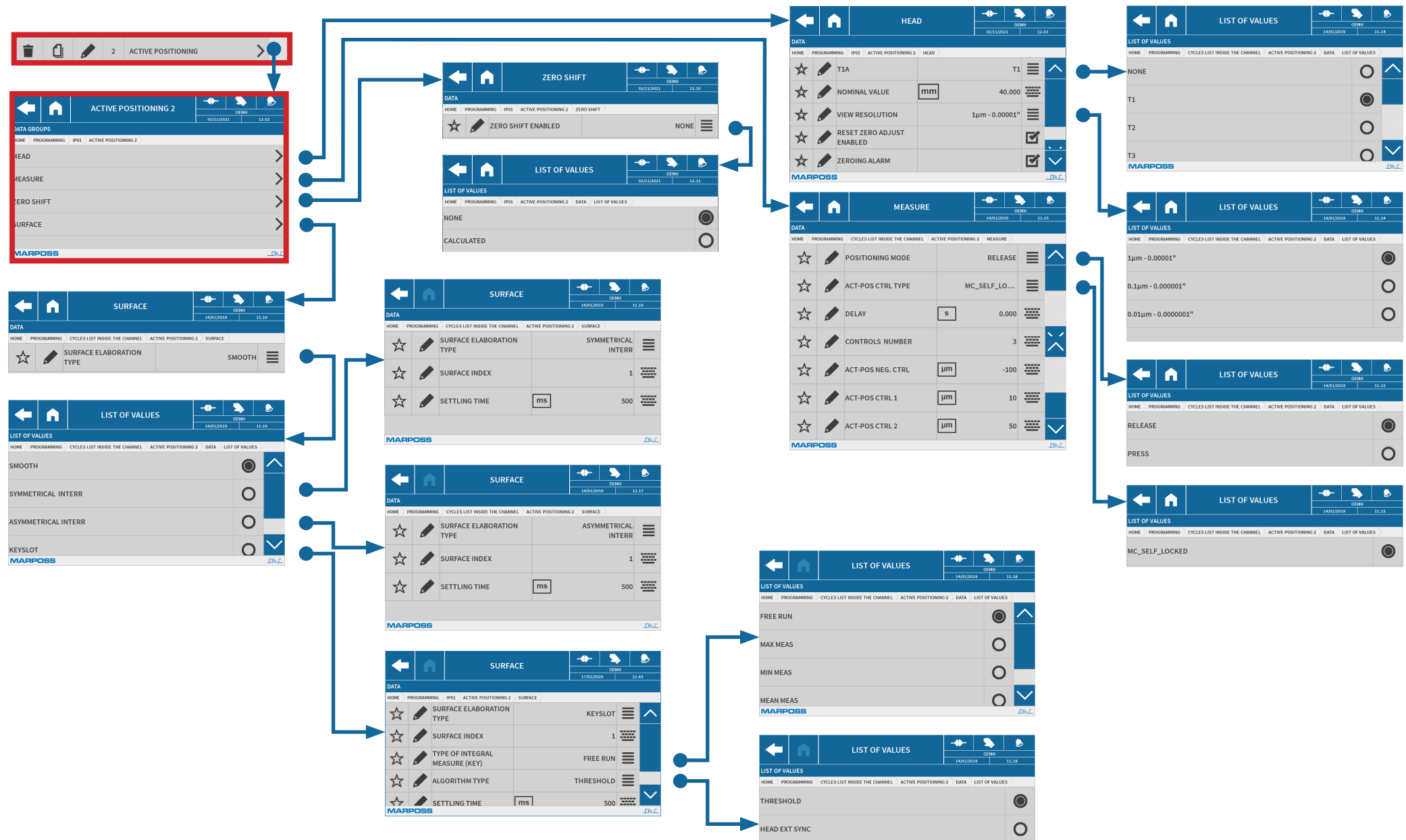


Fig.20. Programming Menu > In-Process (IPx) > Active Positioning

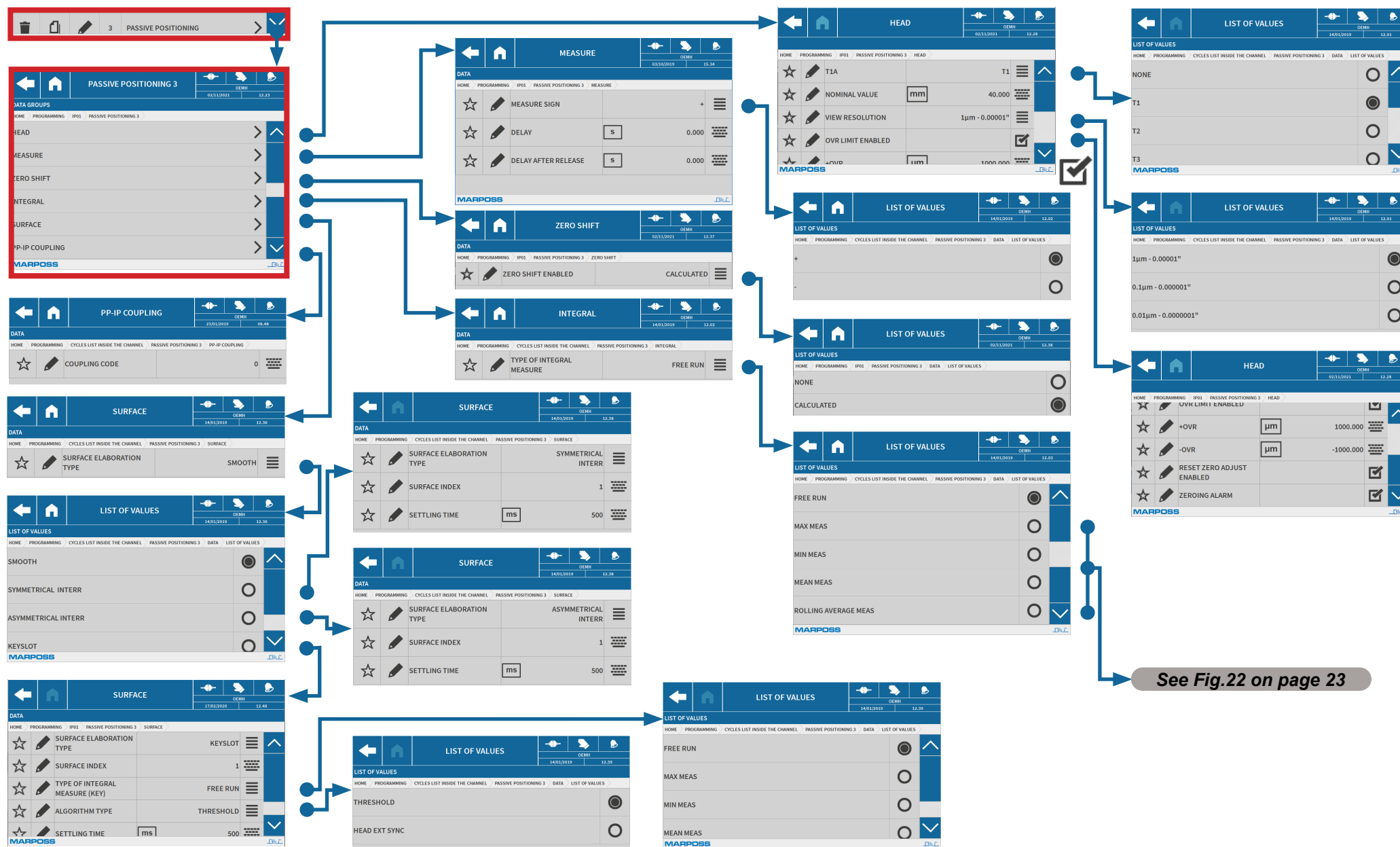


Fig.21. Programming Menu > In-Process (IPx) > Passive Positioning

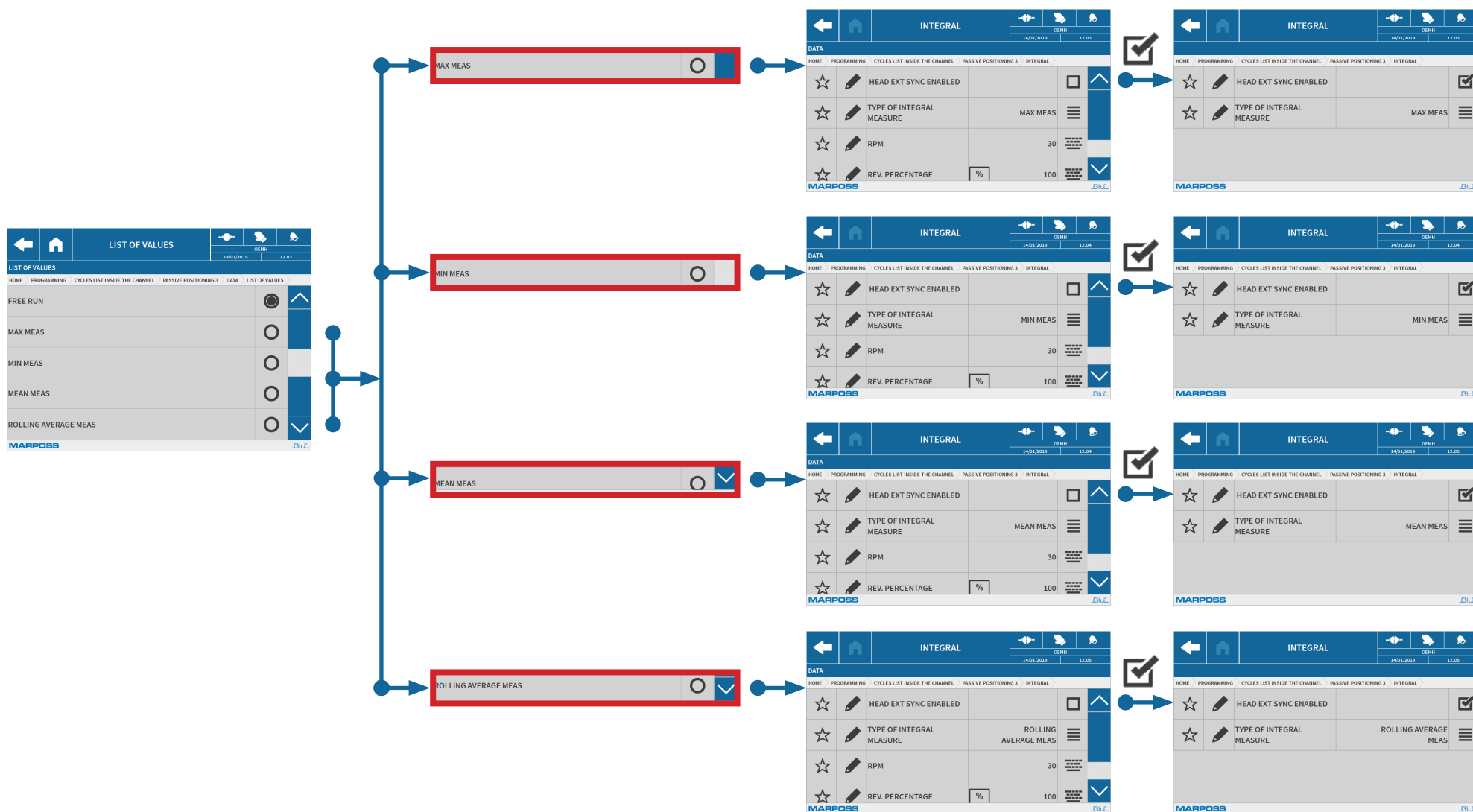


Fig.22. Programming Menu > In-Process (IPx) > Passive Positioning

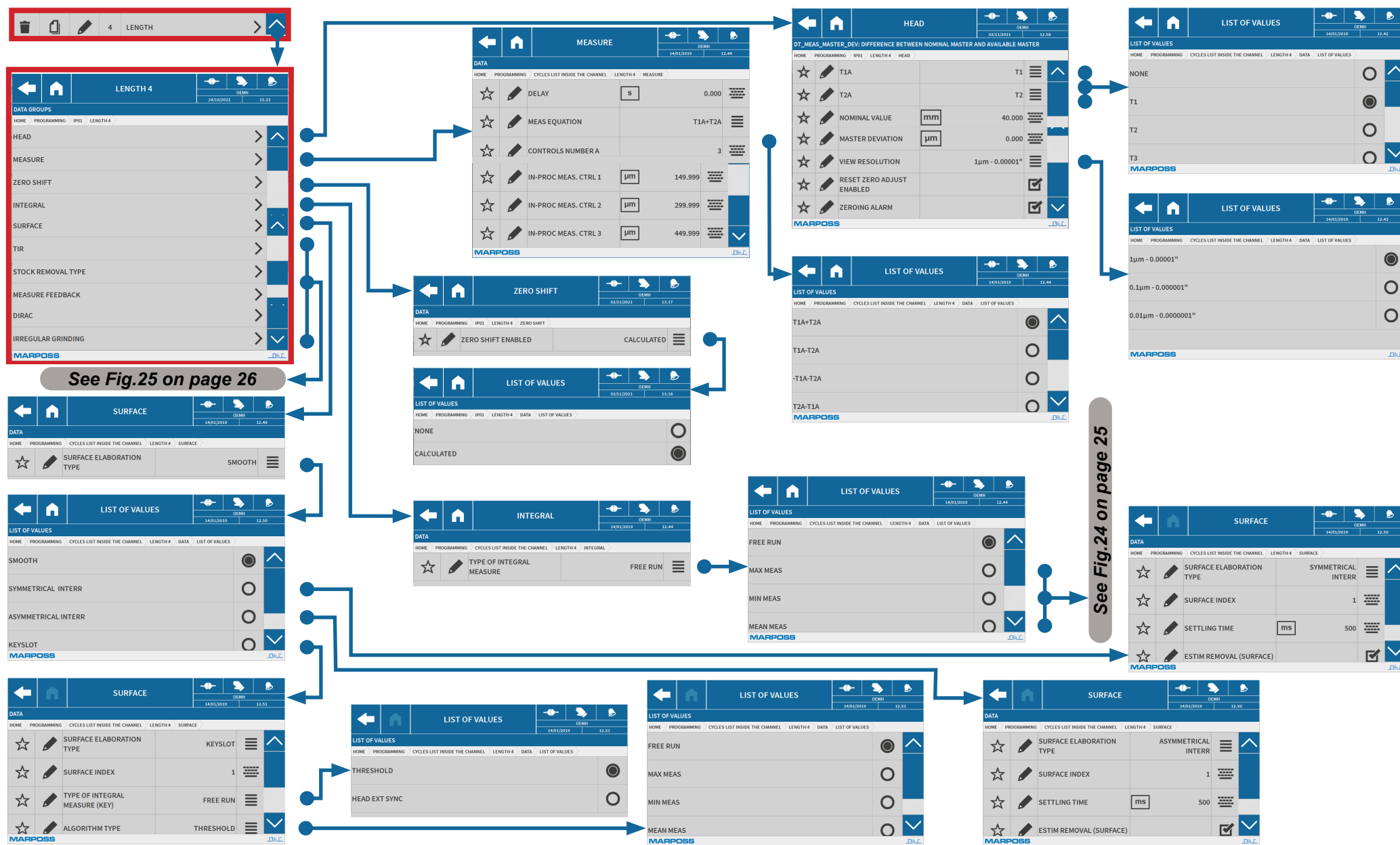


Fig.23. Programming Menu > In-Process (IPx) > **Length**

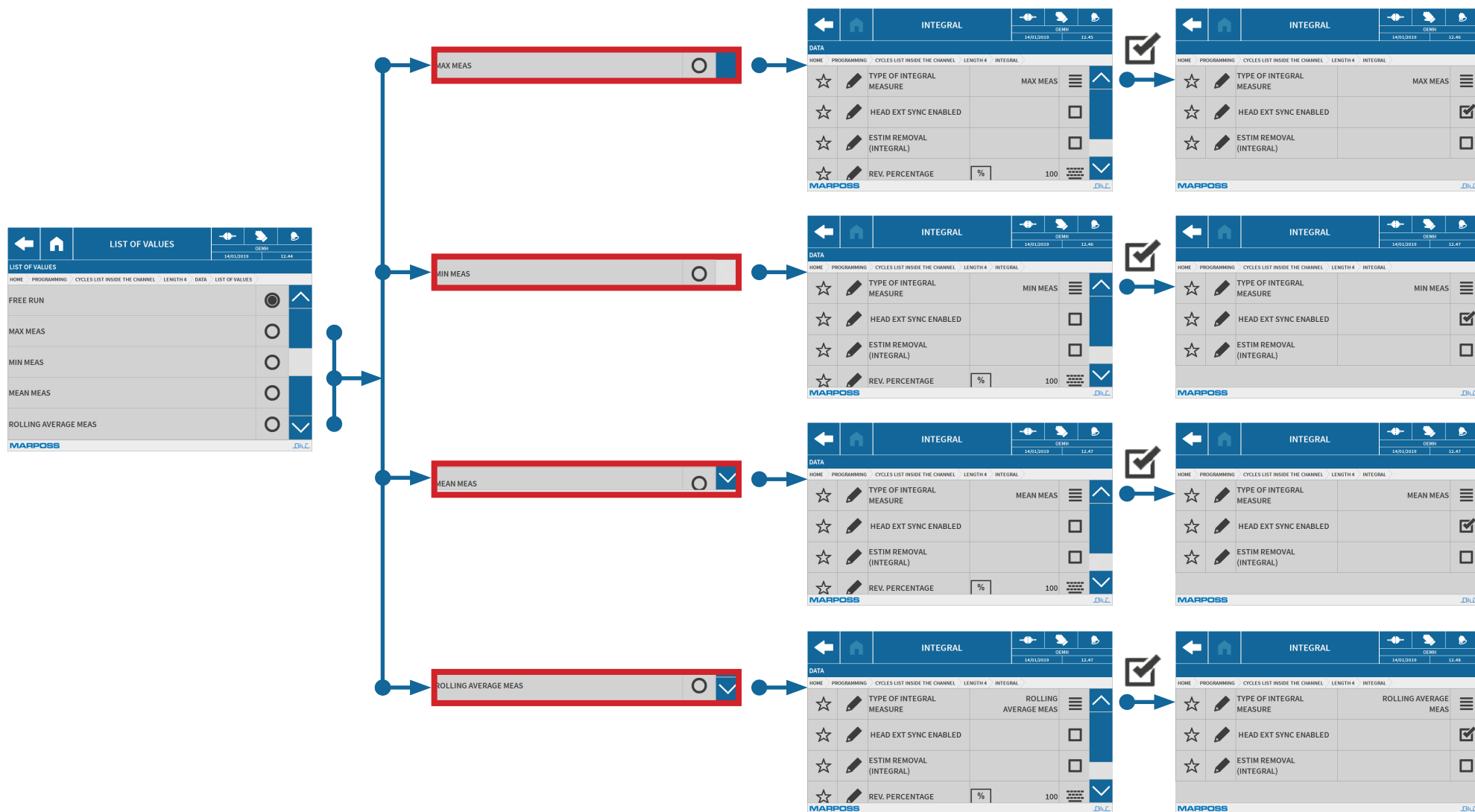


Fig.24. Programming Menu > In-Process (IPx) > Length

See Fig.23 on page 24

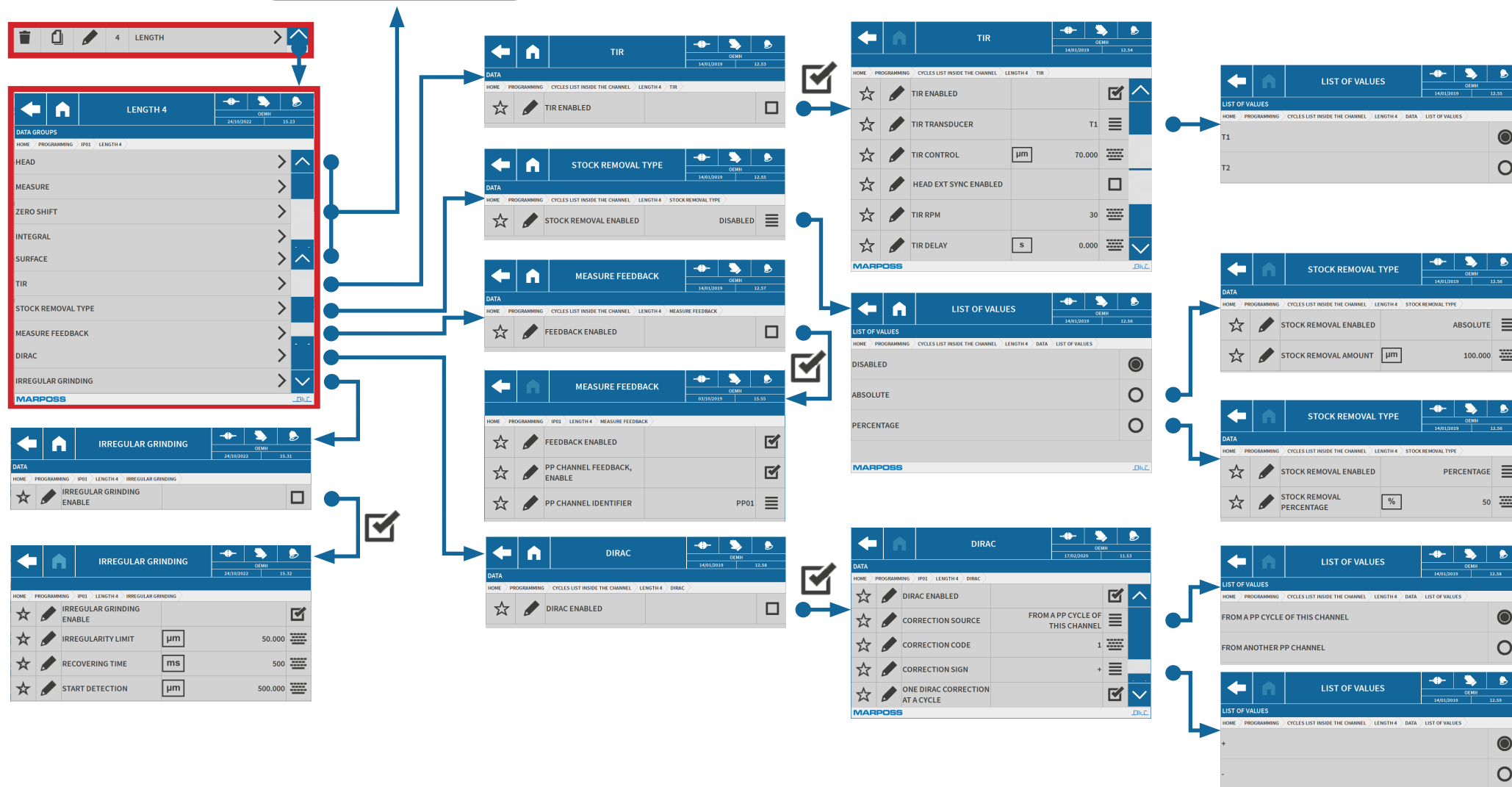


Fig.25. Programming Menu > In-Process (IPx) > Length

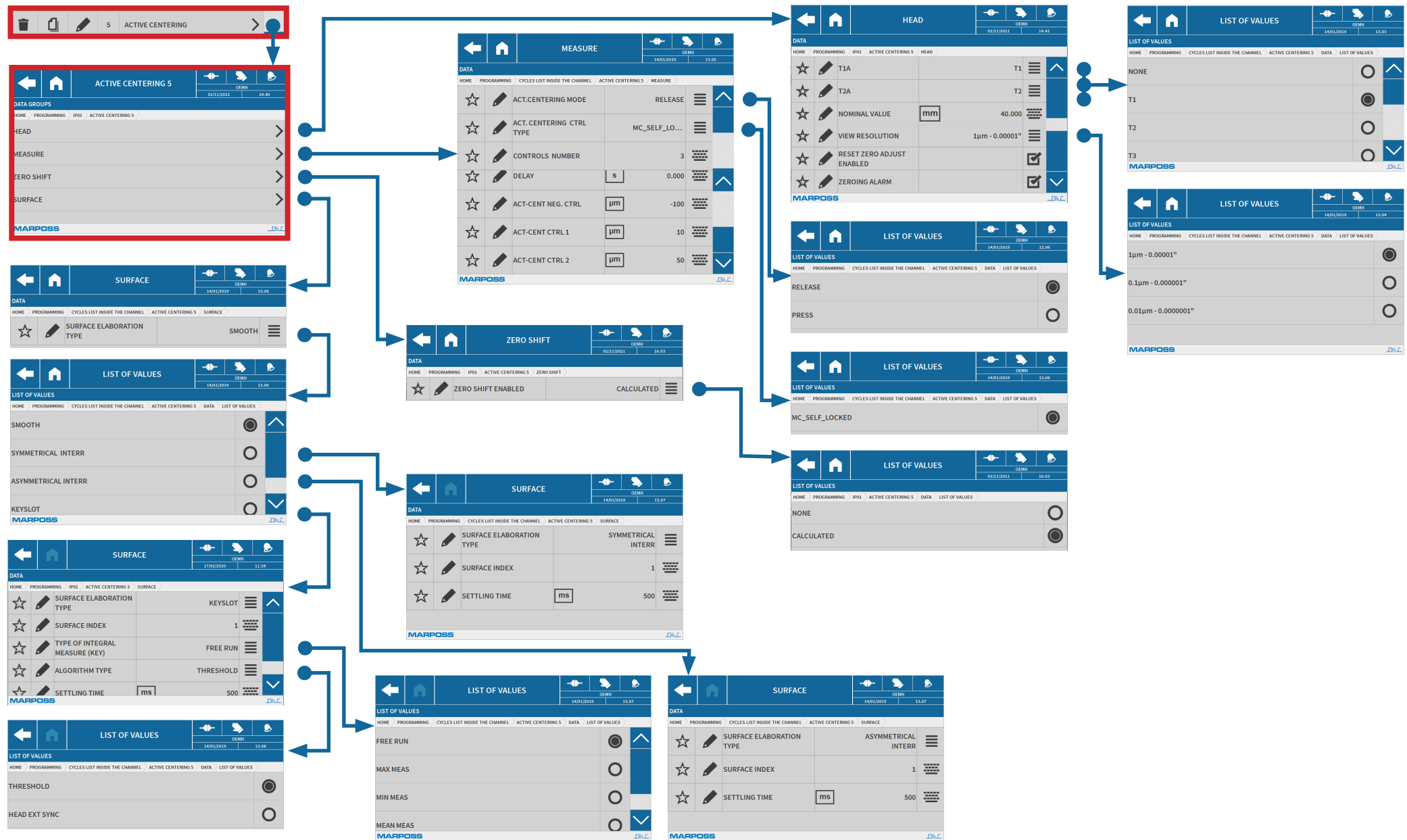
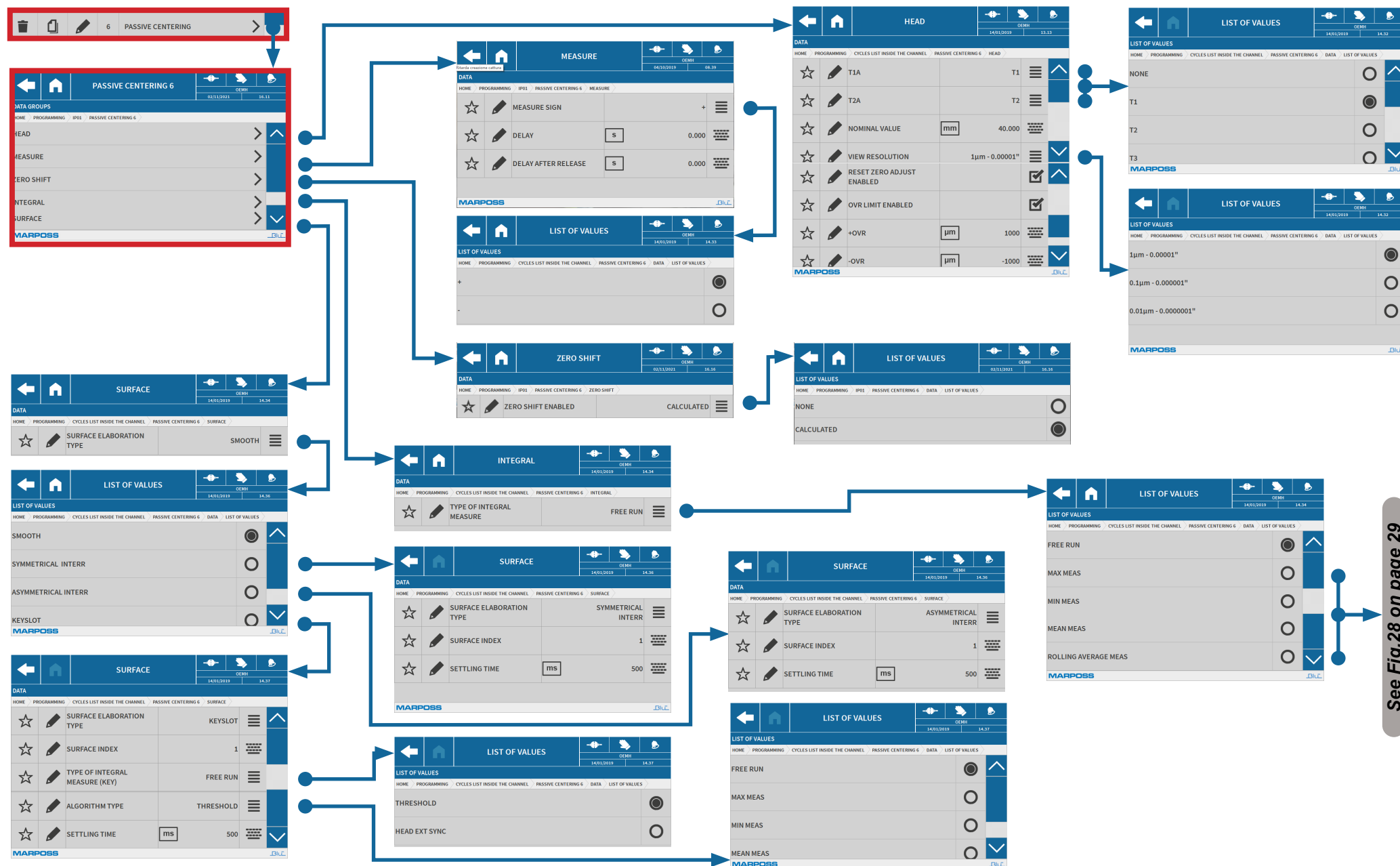


Fig.26. Programming Menu > In-Process (IPx) > Active Centering



See Fig.28 on page 29

Fig.27. Programming Menu > In-Process (IPx) > Passive Centering

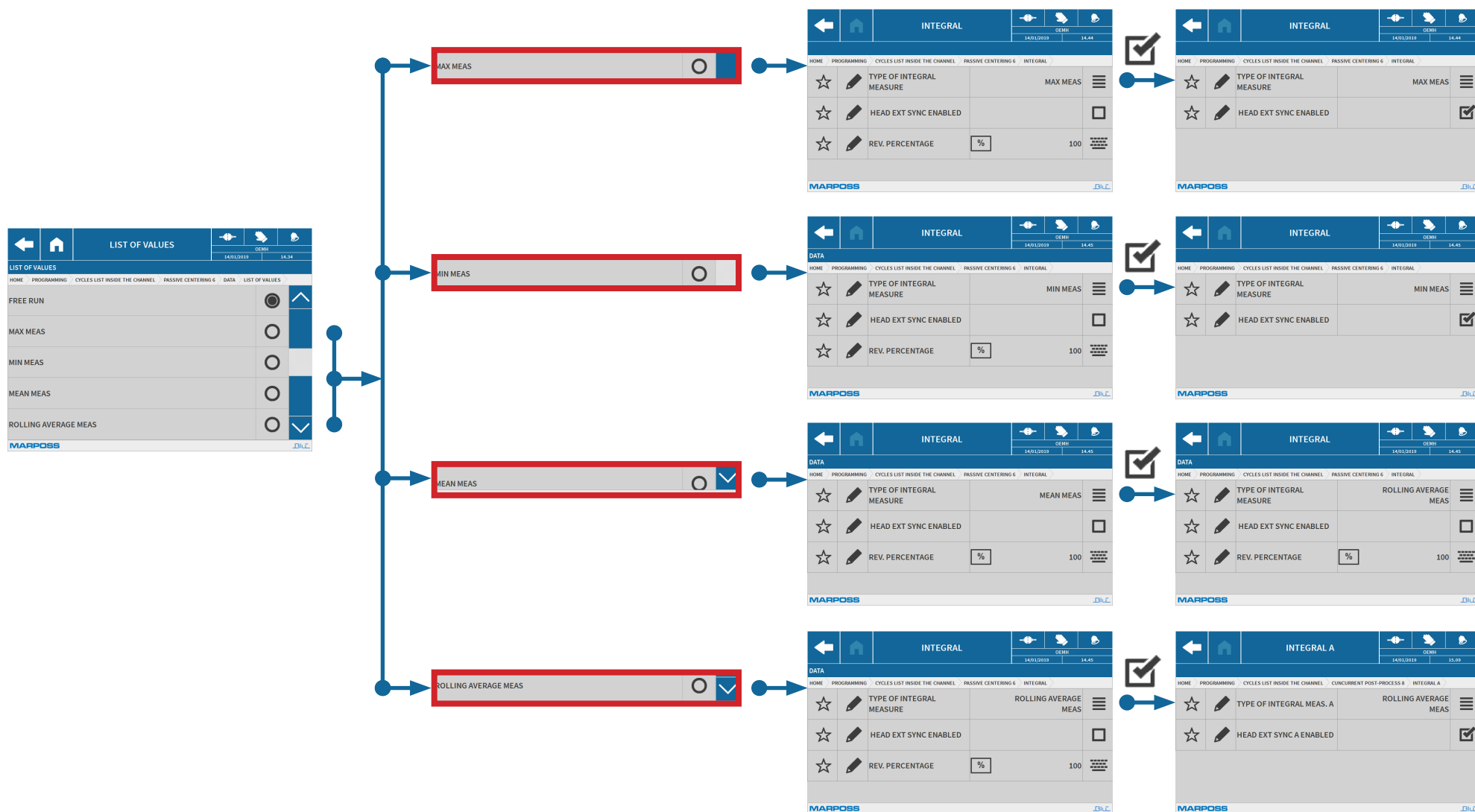


Fig.28. Programming Menu > In-Process (IPx) > Passive Centering

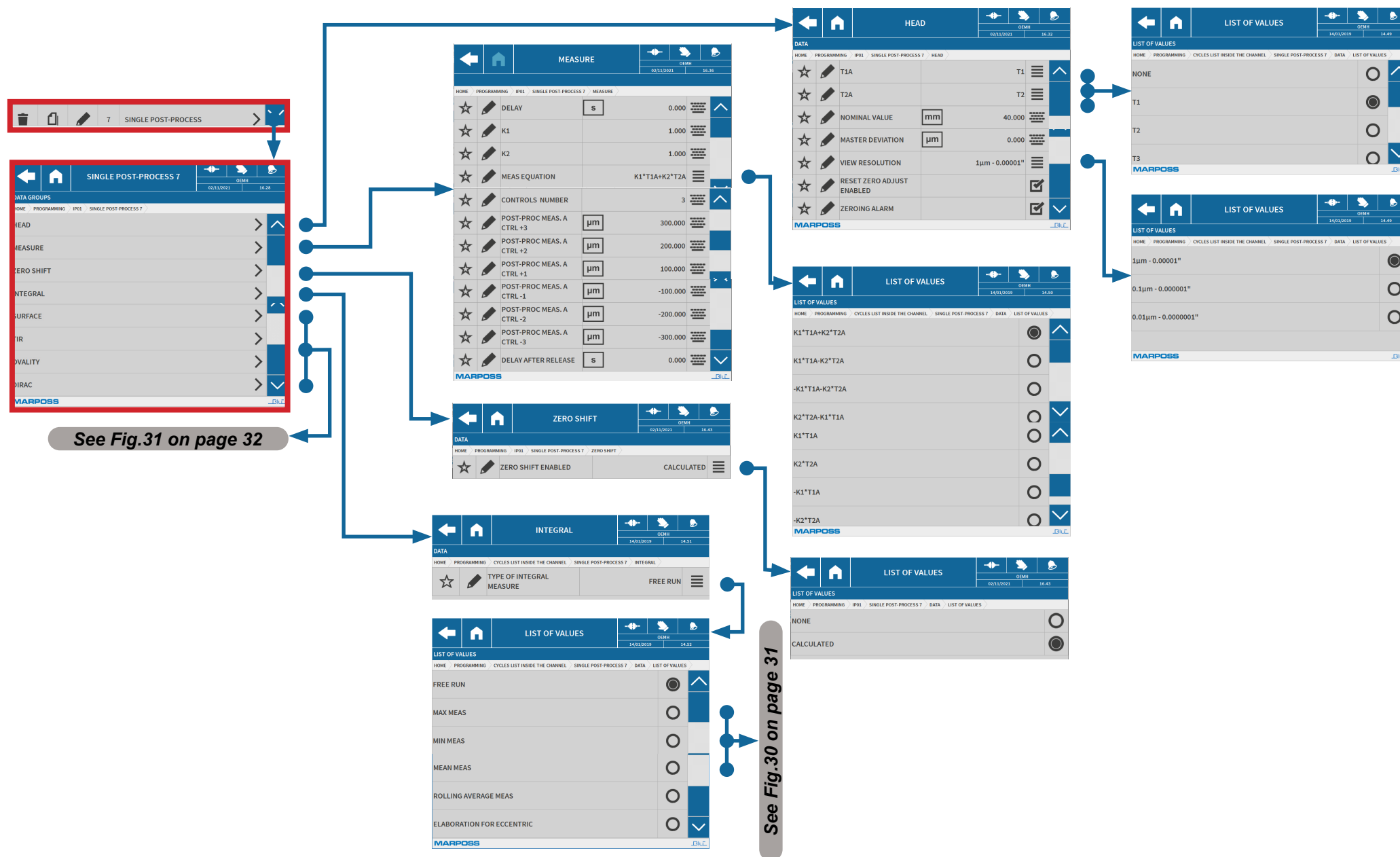


Fig.29. Programming Menu > In-Process (IPx) > Single Post Process

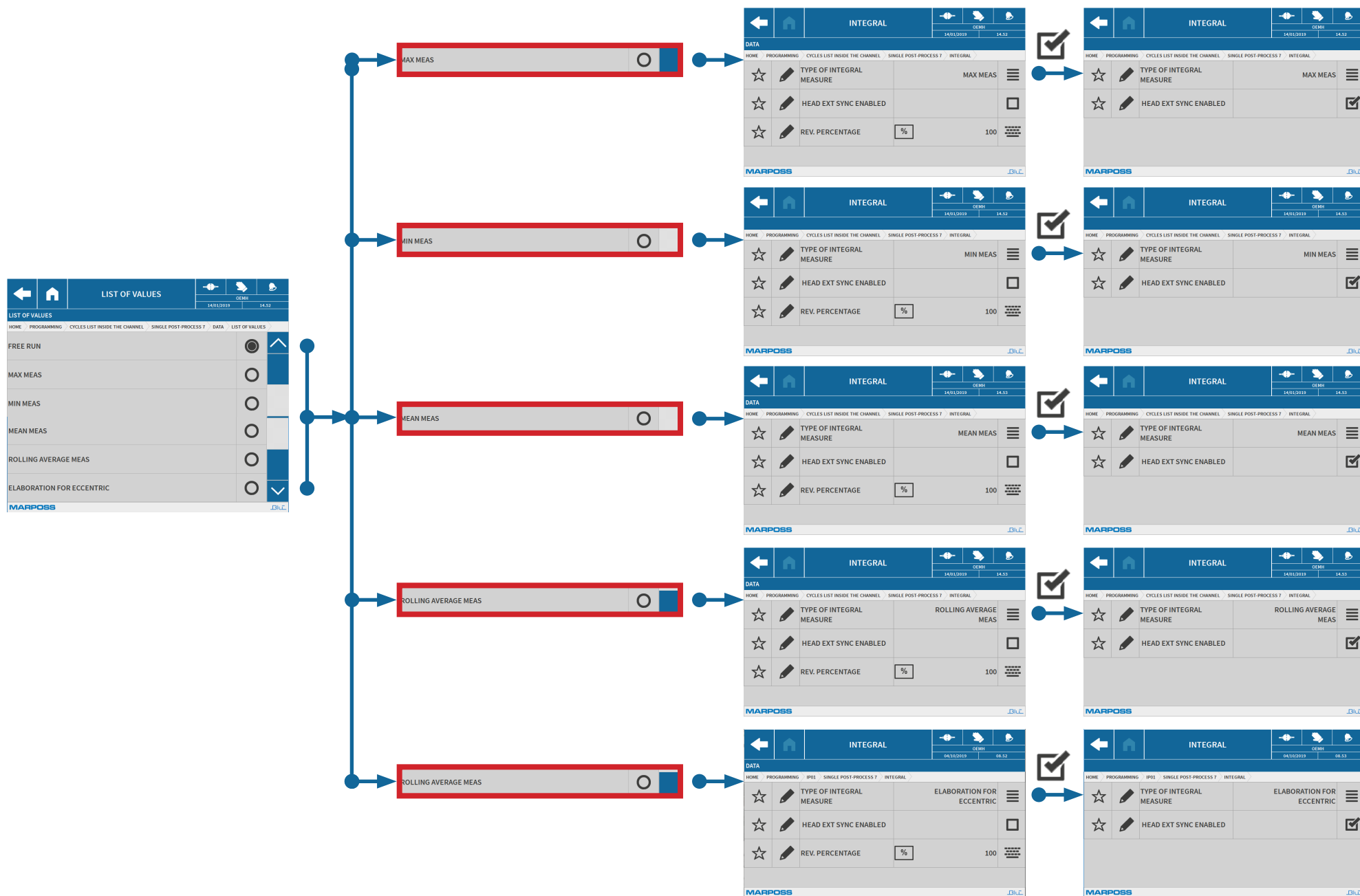


Fig.30. Programming Menu > In-Process (IPx) > Single Post Process

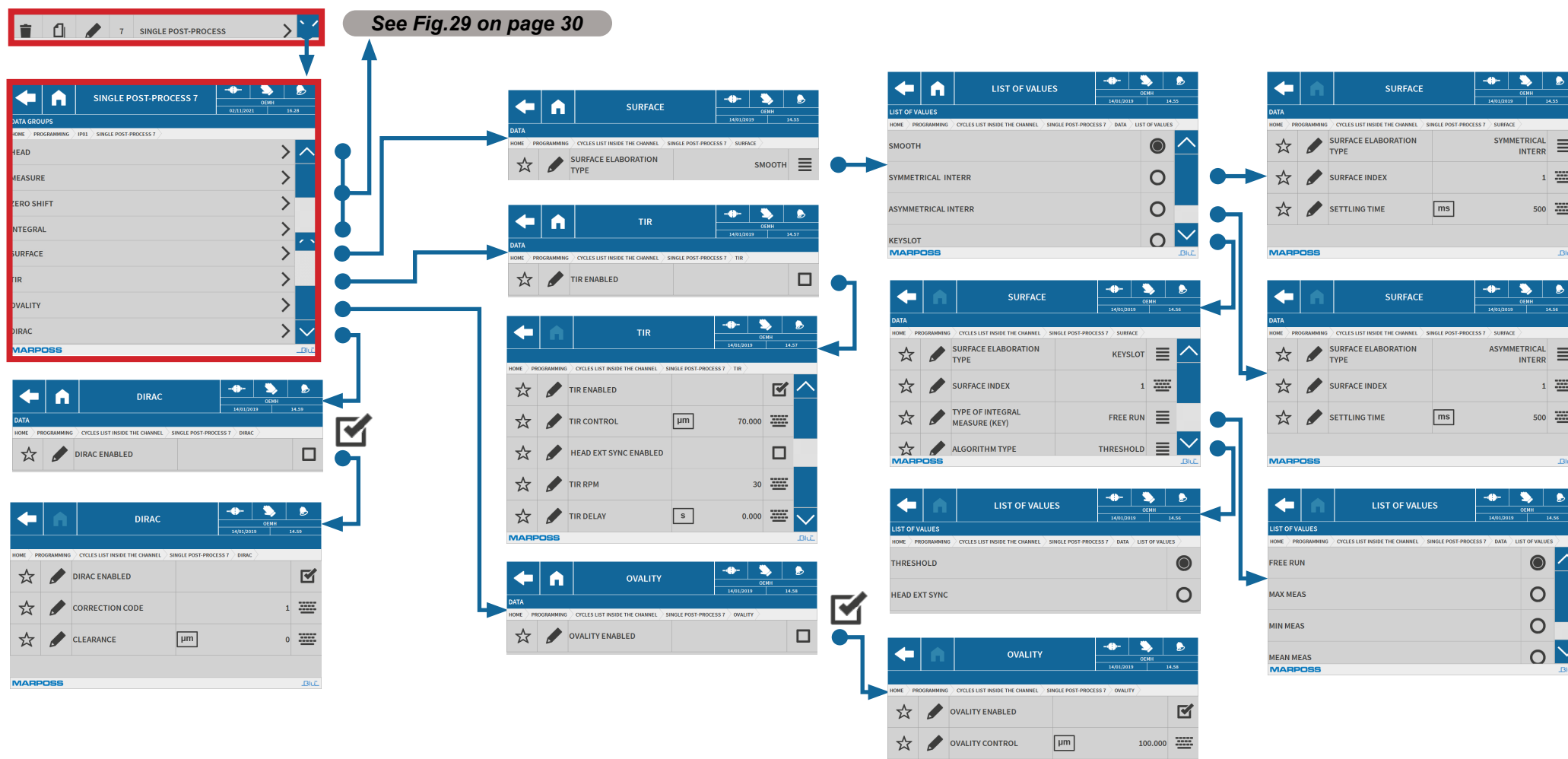


Fig.31. Programming Menu > In-Process (IPx) > Single Post Process

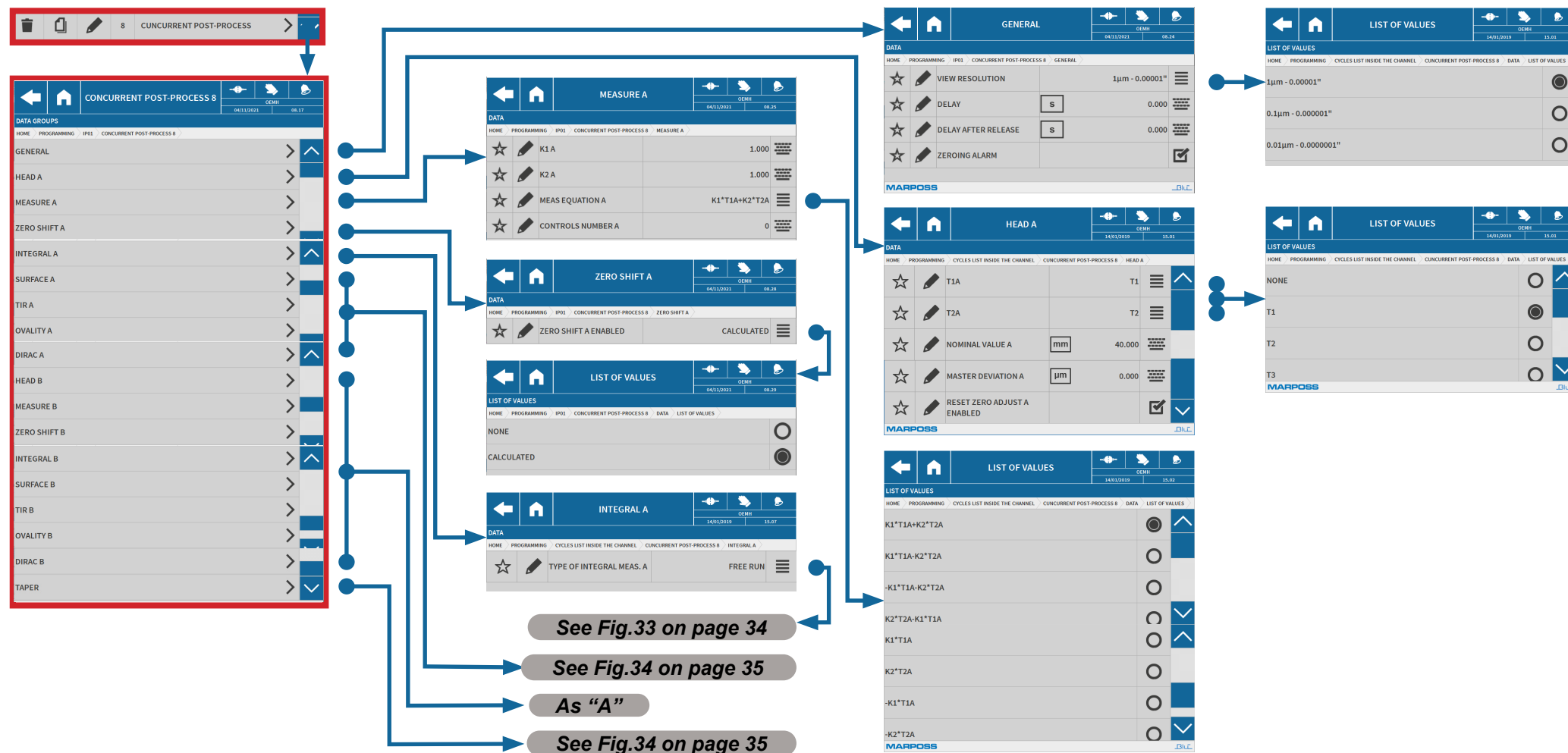


Fig.32. Programming Menu > In-Process (IPx) > Concurrent Post Process

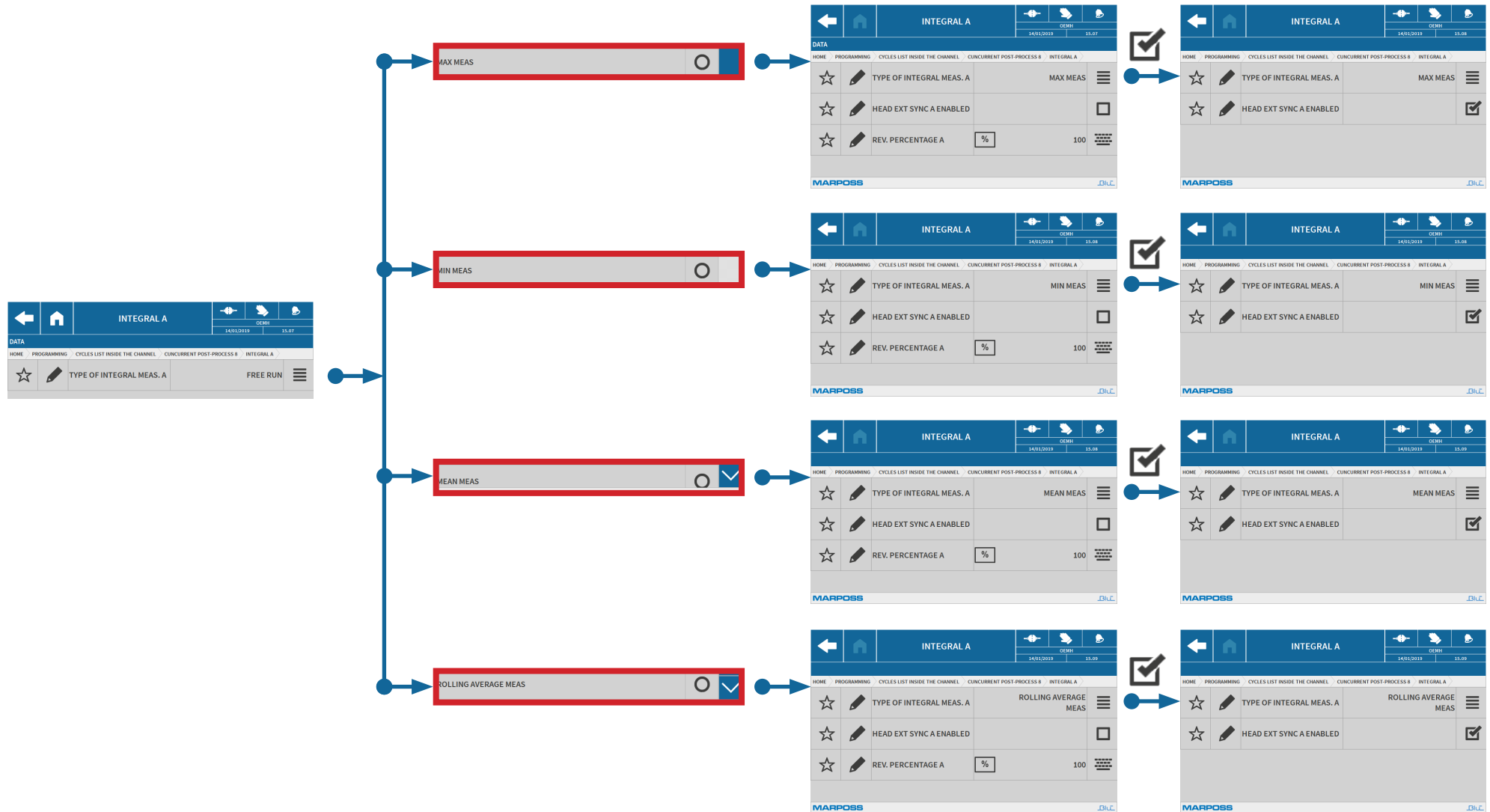


Fig.33. Programming Menu > In-Process (IPx) > Concurrent Post Process



1.2.2 Post Process Menu

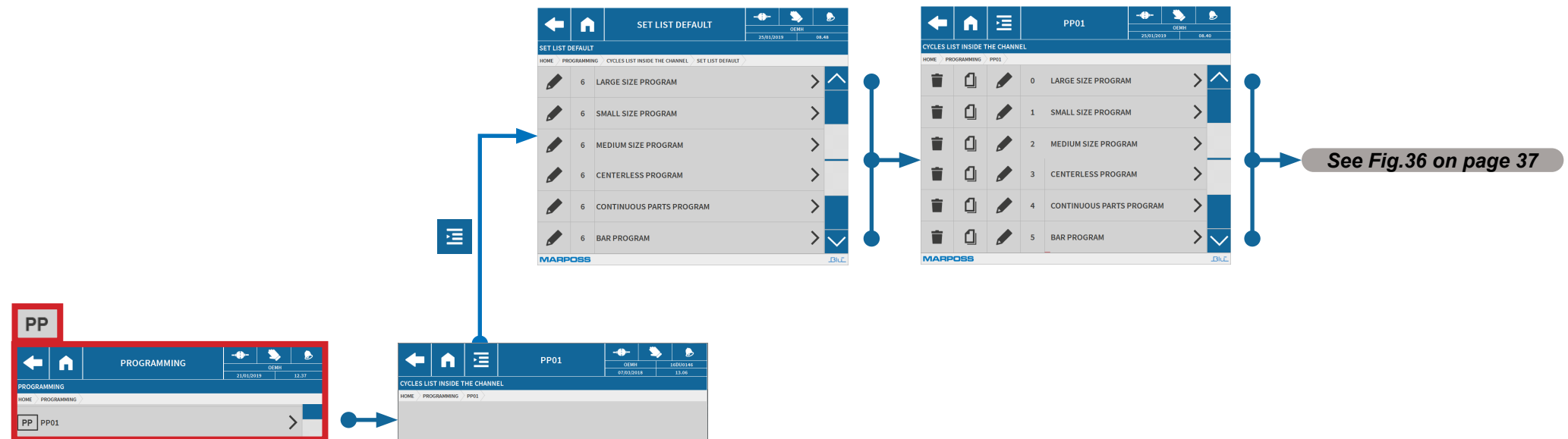


Fig.35. Programming Menu > Post-Process

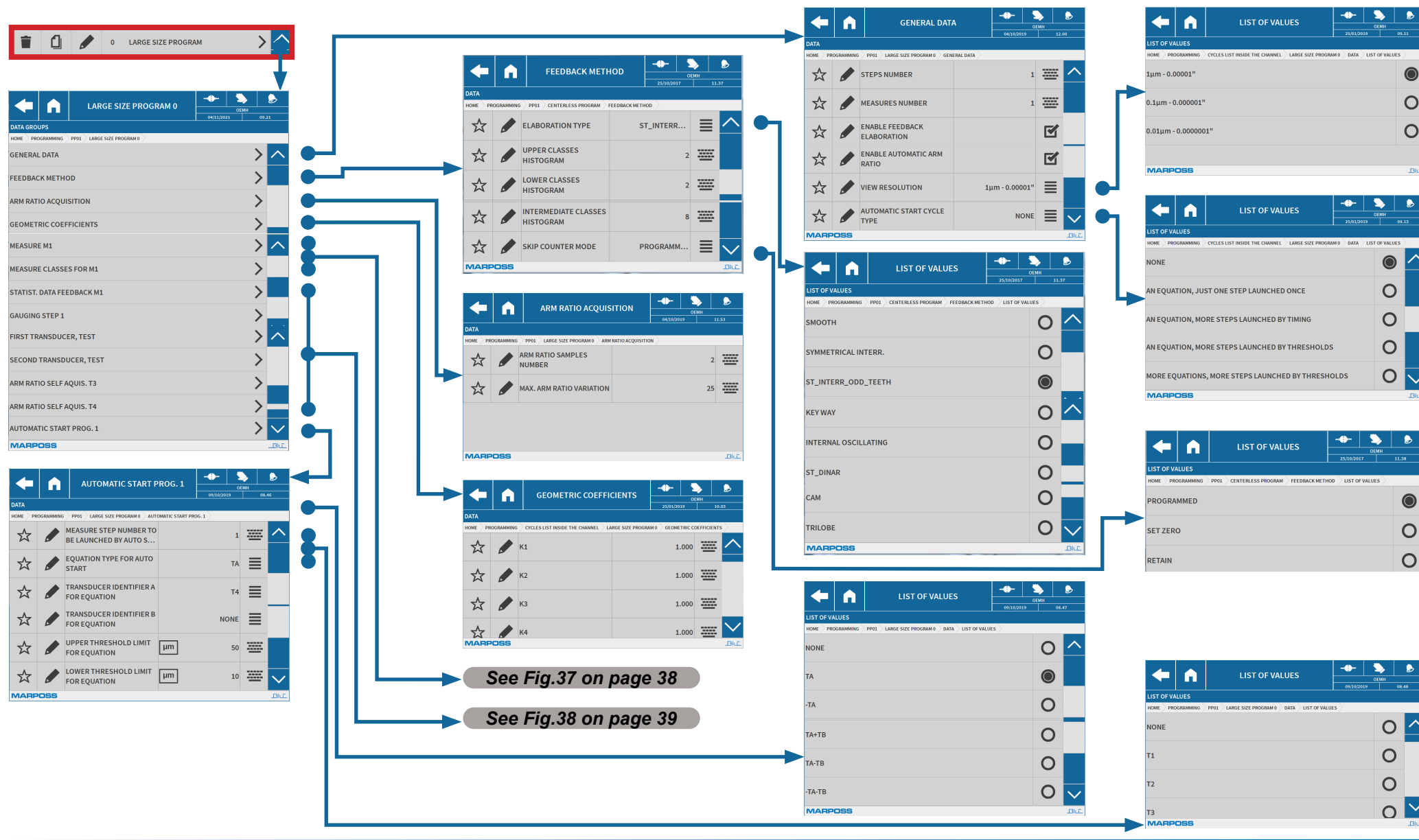


Fig.36. Programming Menu > Post-Process > Large Size Program



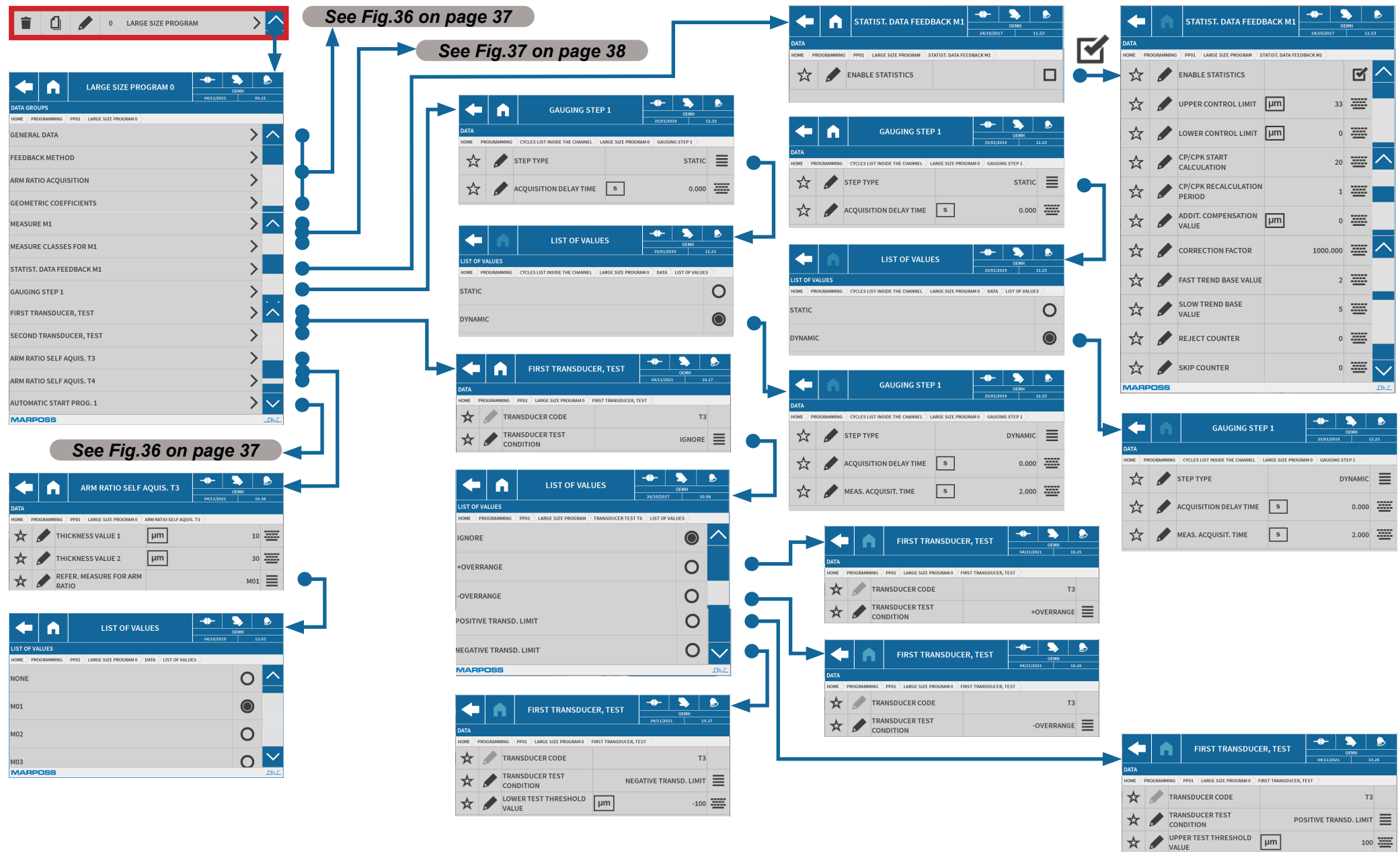


Fig.38. Programming Menu > Post-Process > Large Size Program

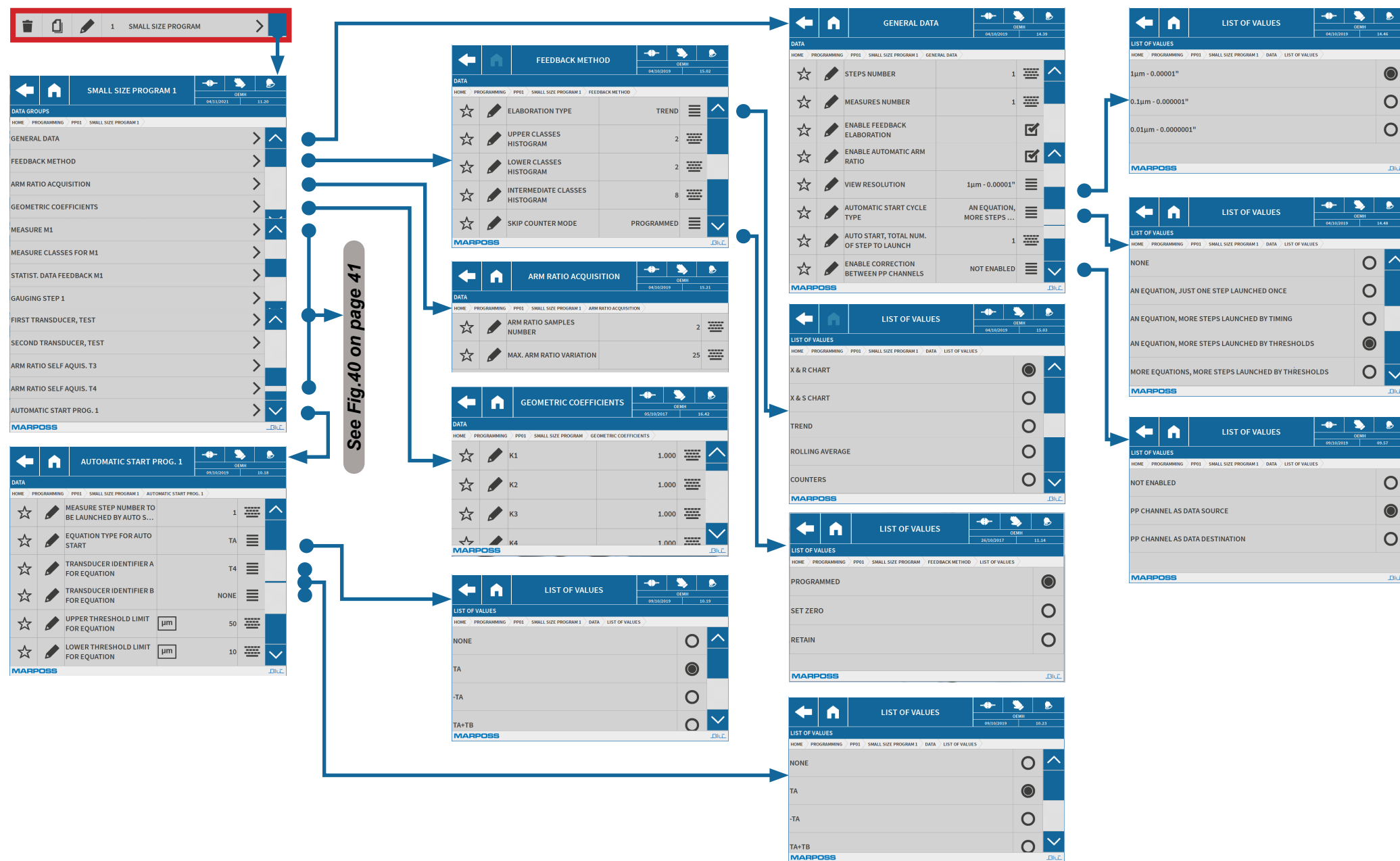


Fig.39. Programming Menu > Post-Process > Small Size Program

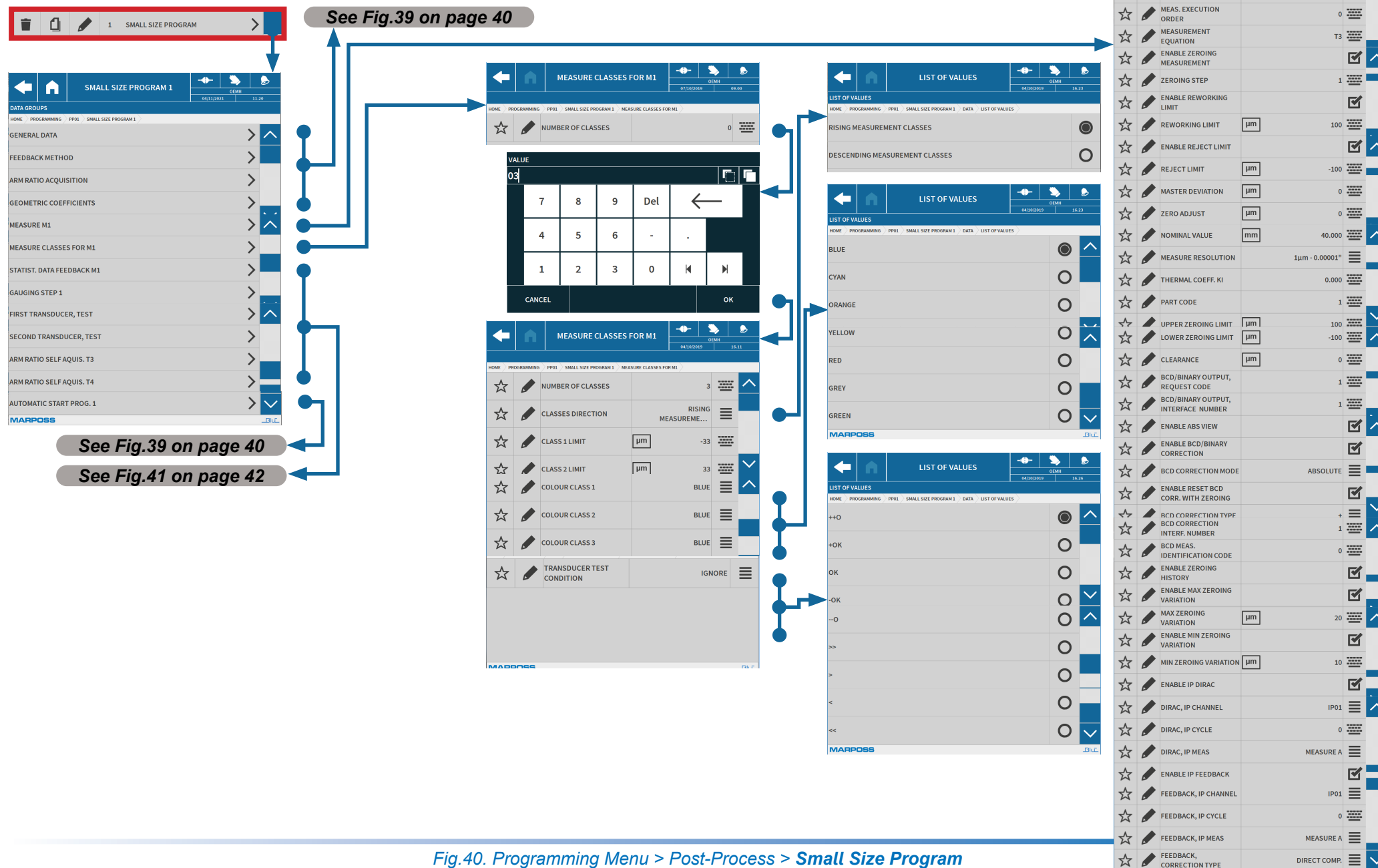


Fig.40. Programming Menu > Post-Process > Small Size Program





Fig.42. Programming Menu > Post-Process > Medium Size Program





Fig.44. Programming Menu > Post-Process > Medium Size Program

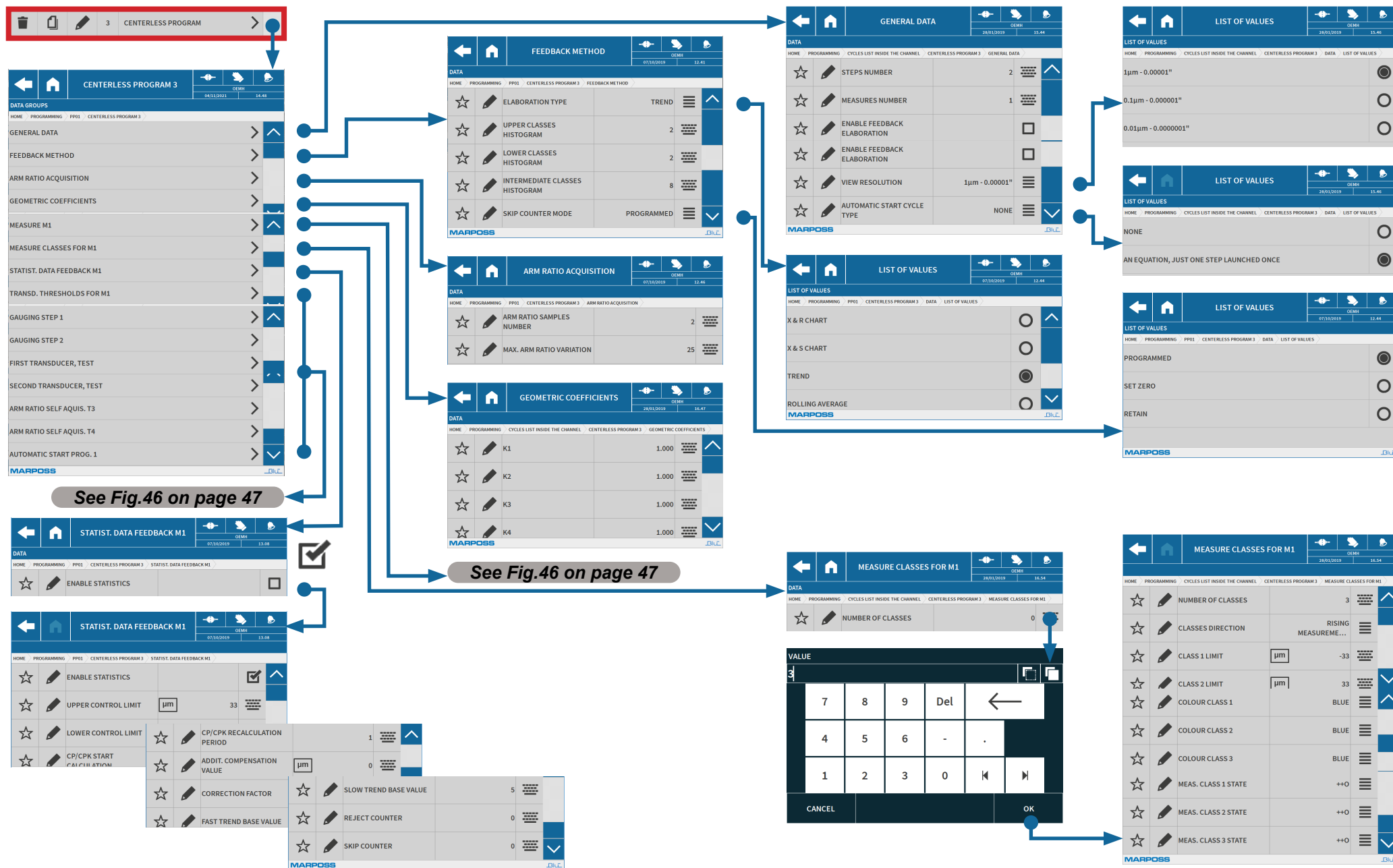


Fig.45. Programming Menu > Post-Process > Centerless Program



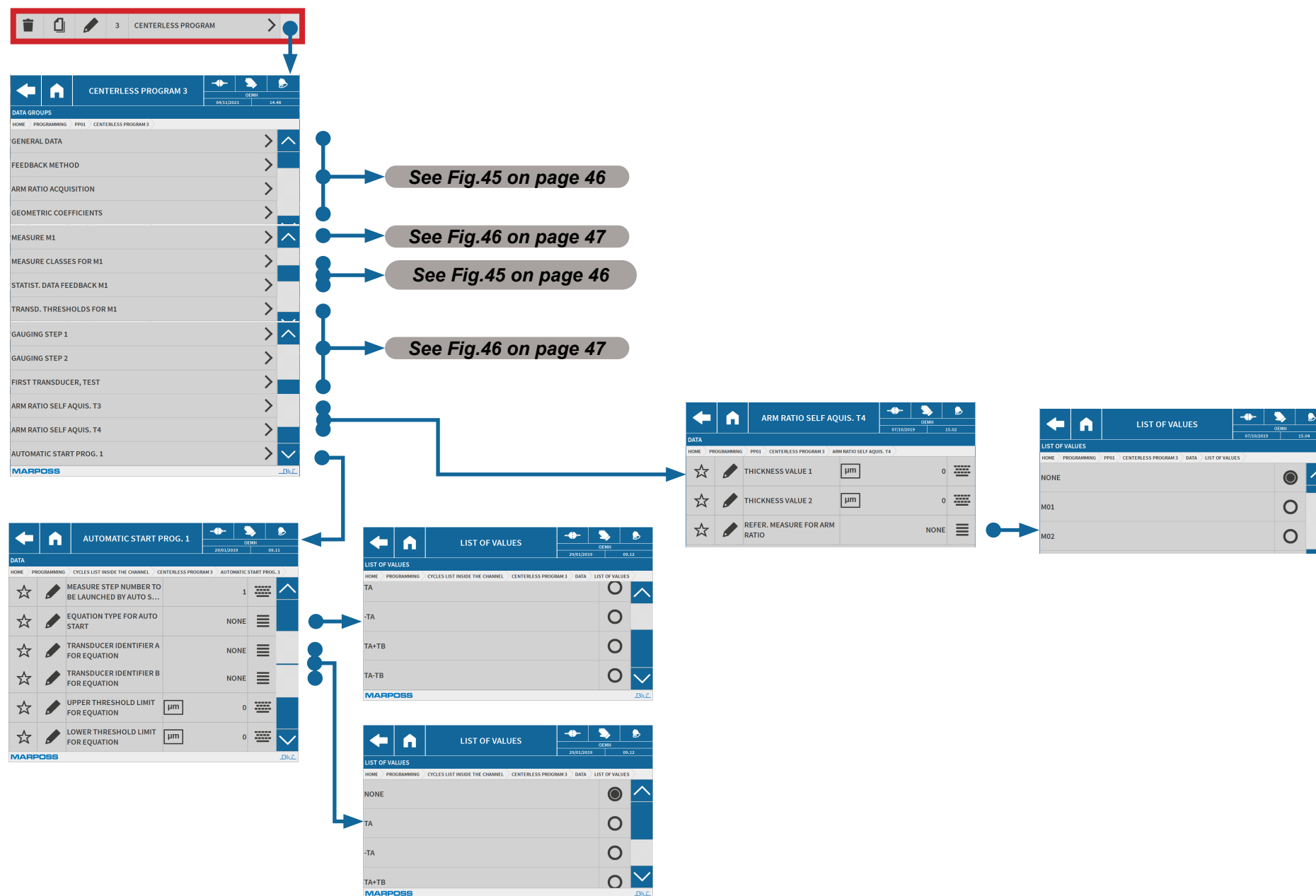


Fig.47. Programming Menu > Post-Process > Centerless Program

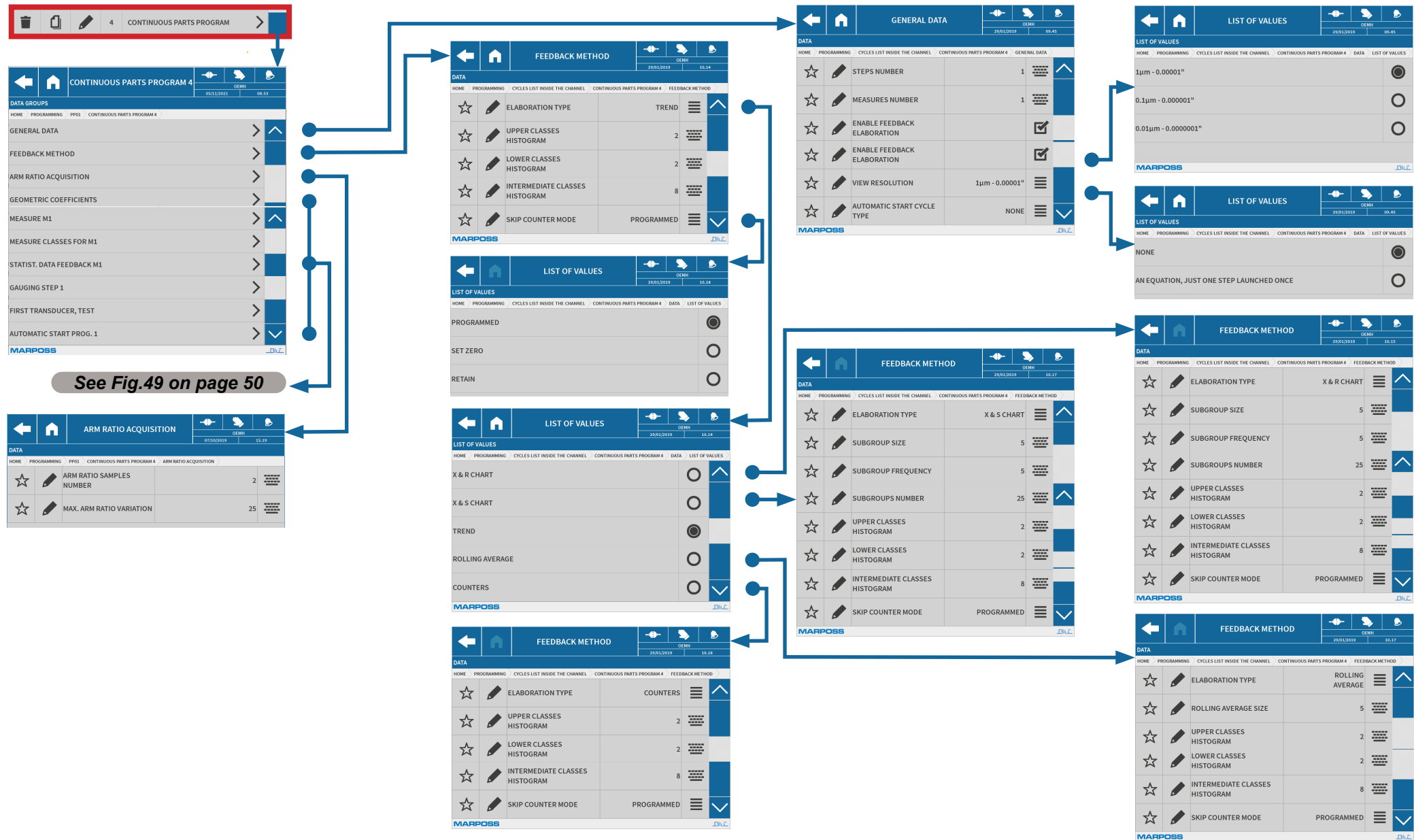


Fig.48. Programming Menu > Post-Process > Continuous Parts Program

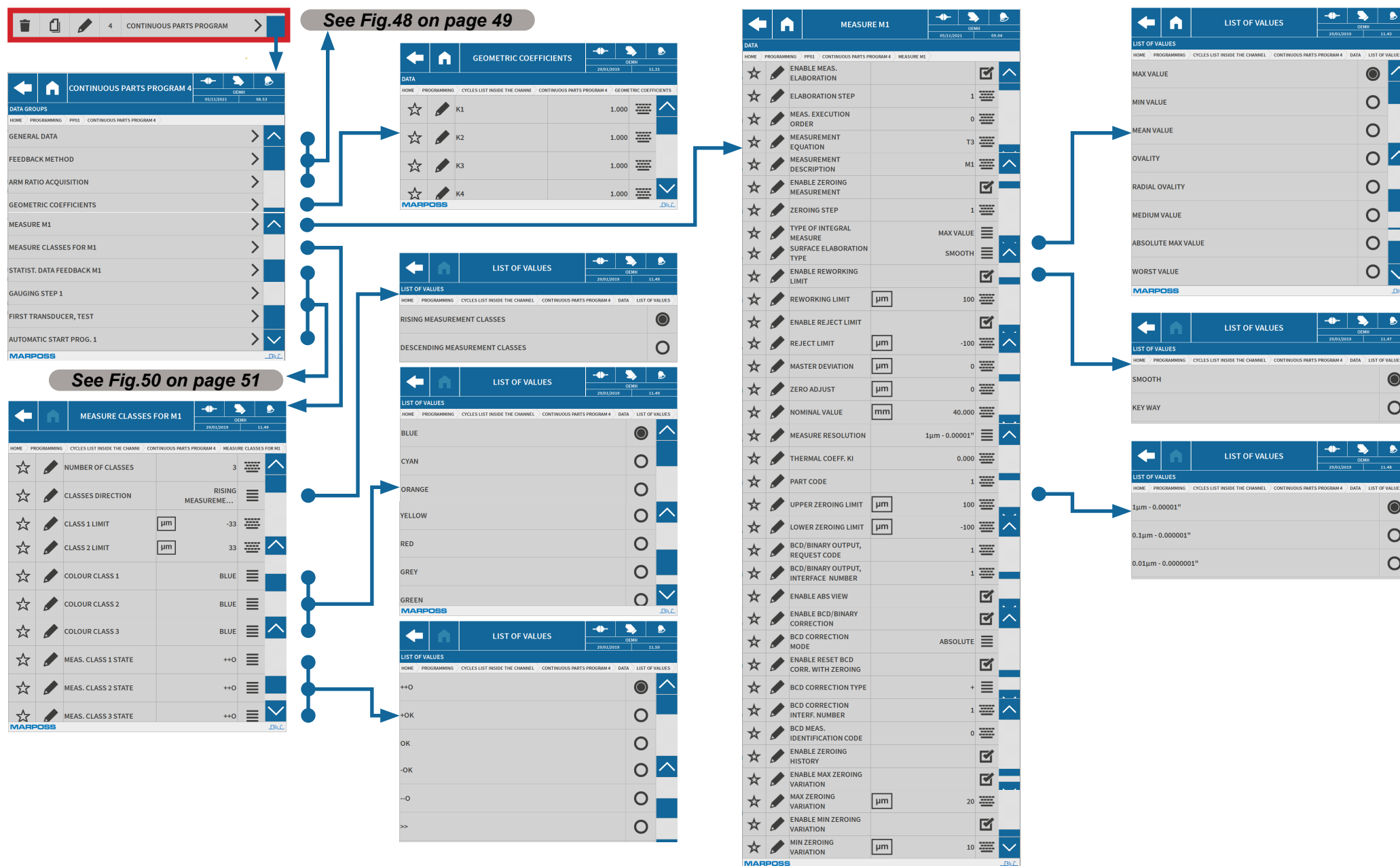


Fig.49. Programming Menu > Post-Process > Continuous Parts Program

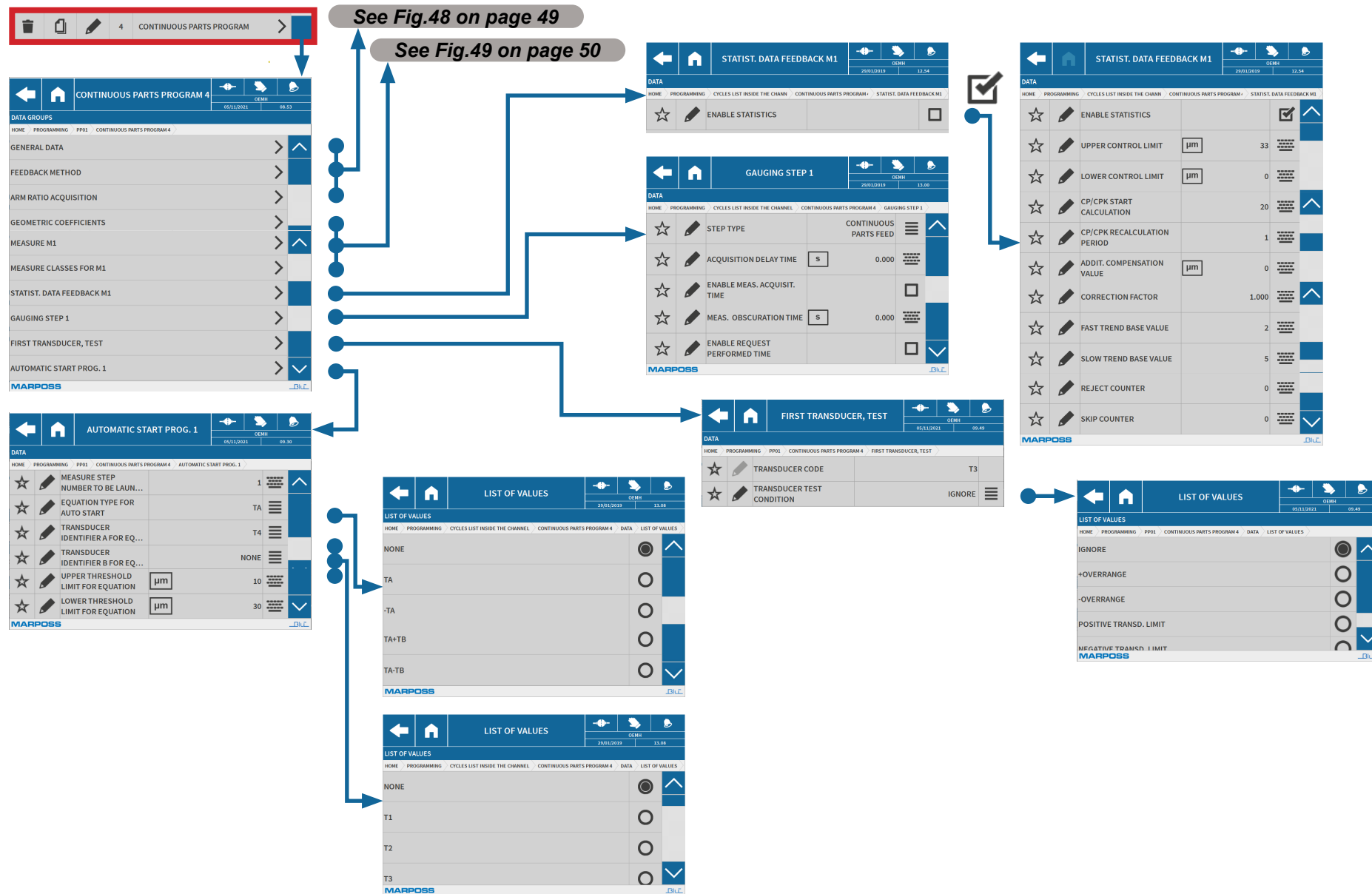


Fig.50. Programming Menu > Post-Process > Continuous Parts Program



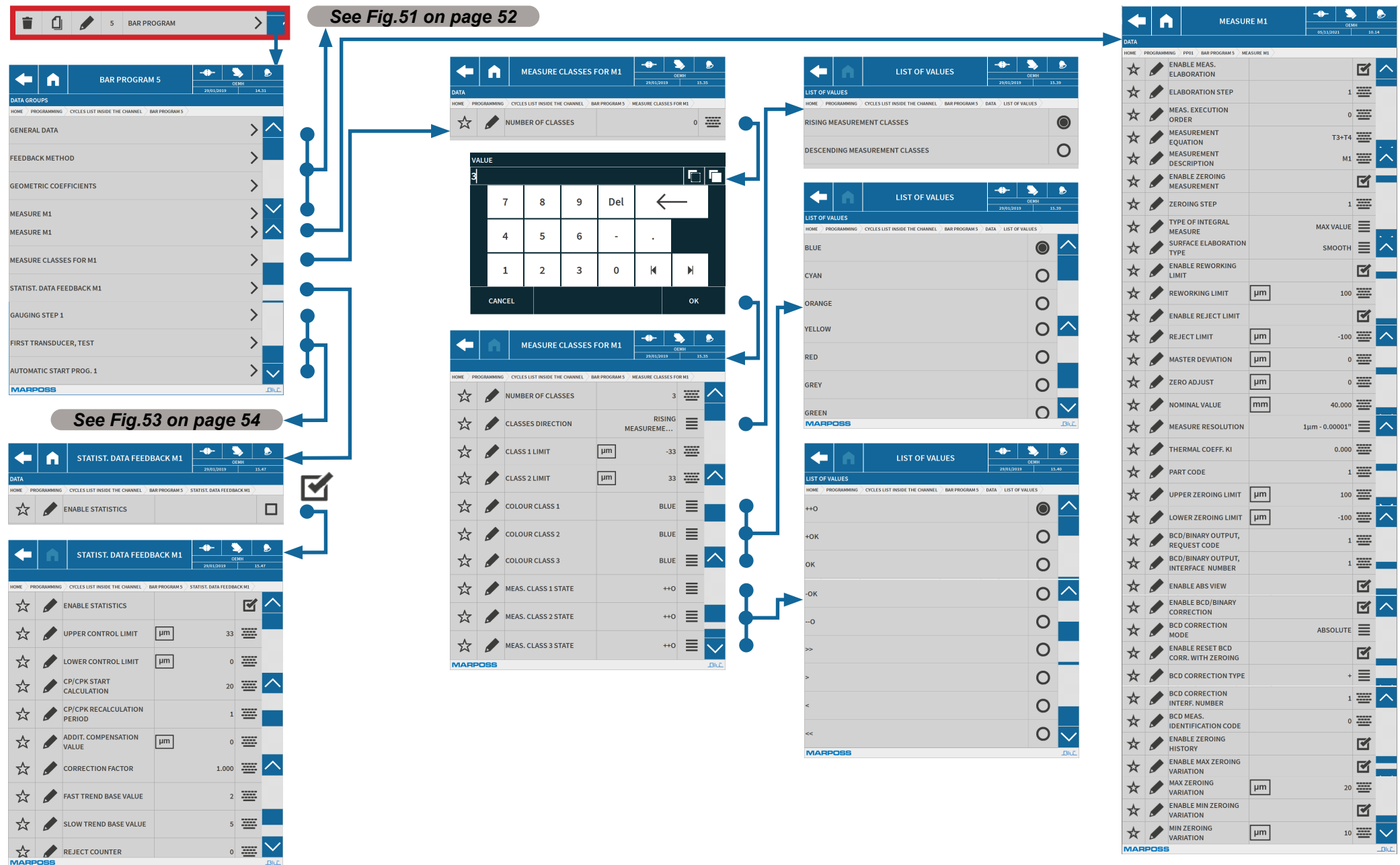


Fig.52. Programming Menu > Post-Process > Bar Program

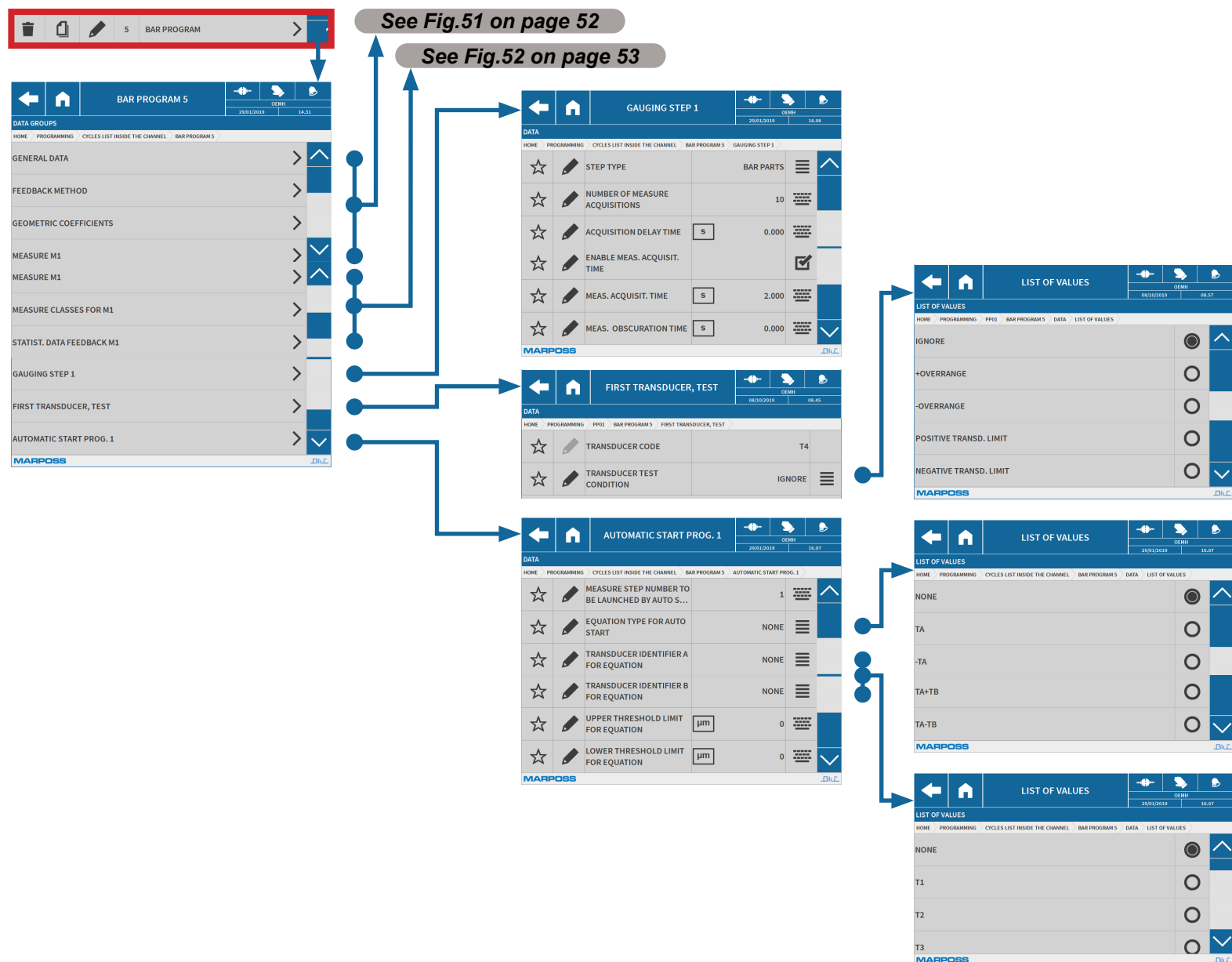


Fig.53. Programming Menu > Post-Process > Bar Program

1.2.3 Acoustic Menu

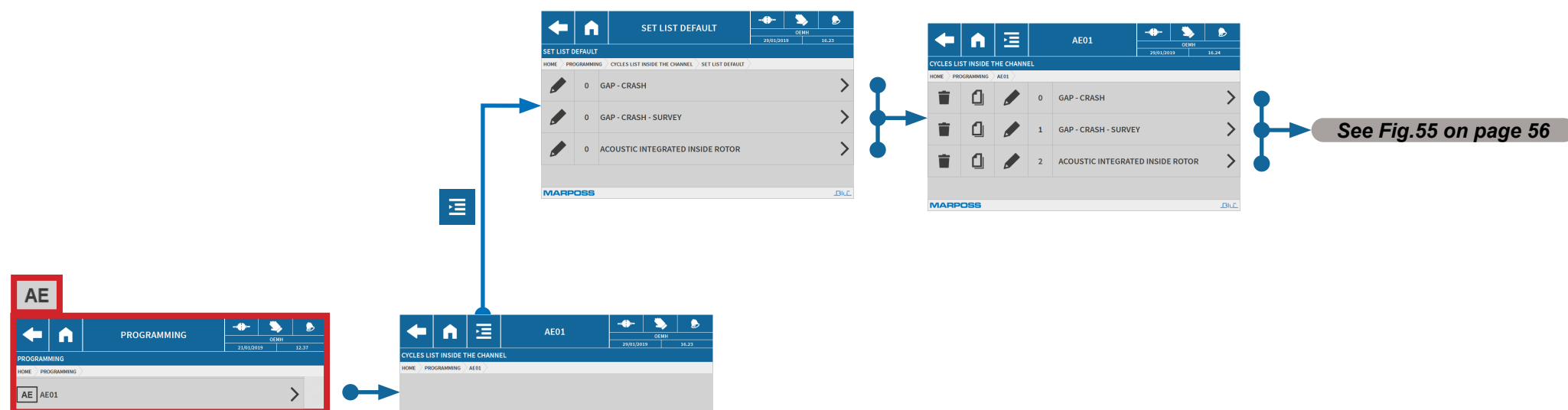


Fig.54. Programming Menu > Acoustic

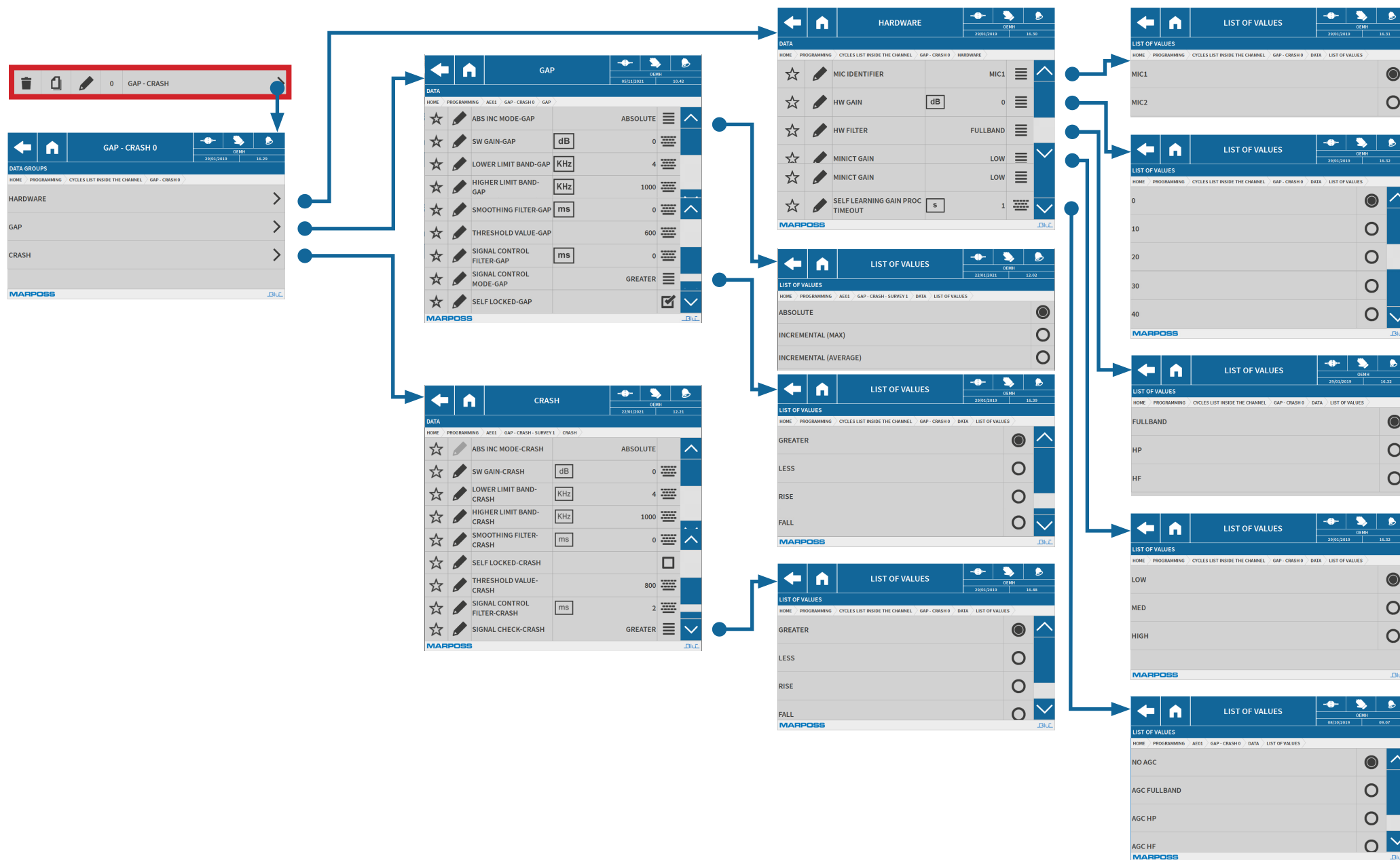


Fig.55. Programming Menu > Acoustic > Gap - Crash

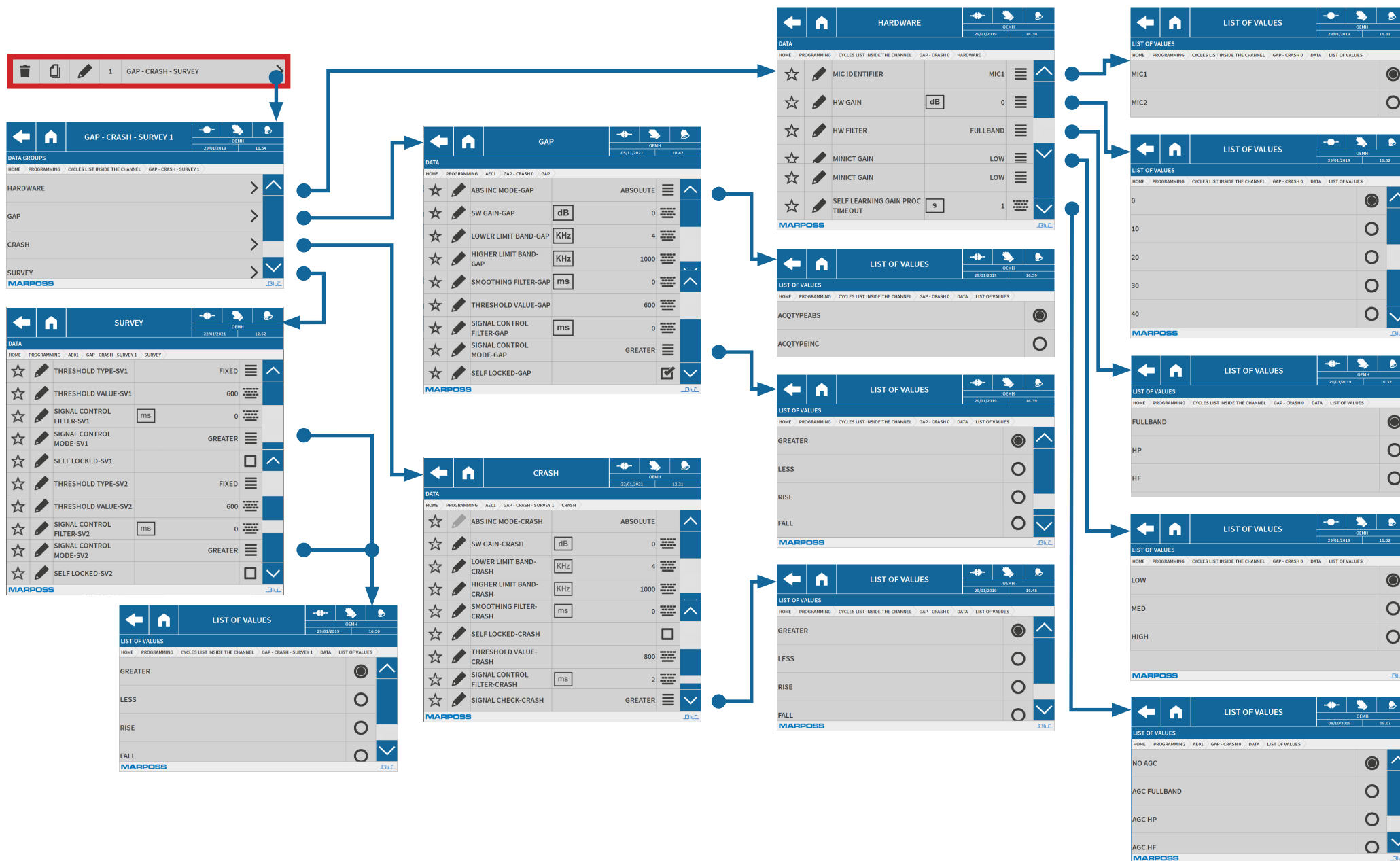


Fig.56. Programming Menu > Acoustic > Gap - Crash - Survey

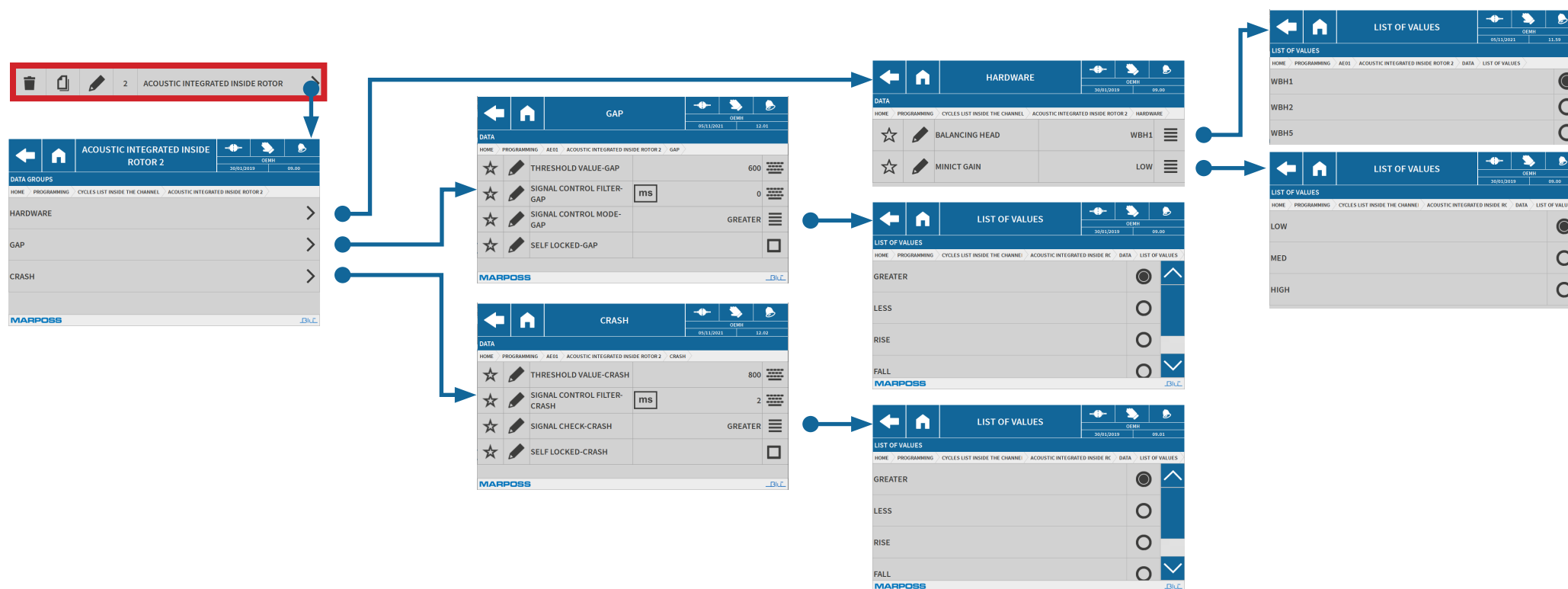


Fig.57. Programming Menu > Acoustic > Acoustic Integrated Inside Rotor

1.2.4 Balancing Menu



Fig.58. Programming Menu > Wheel Balancing

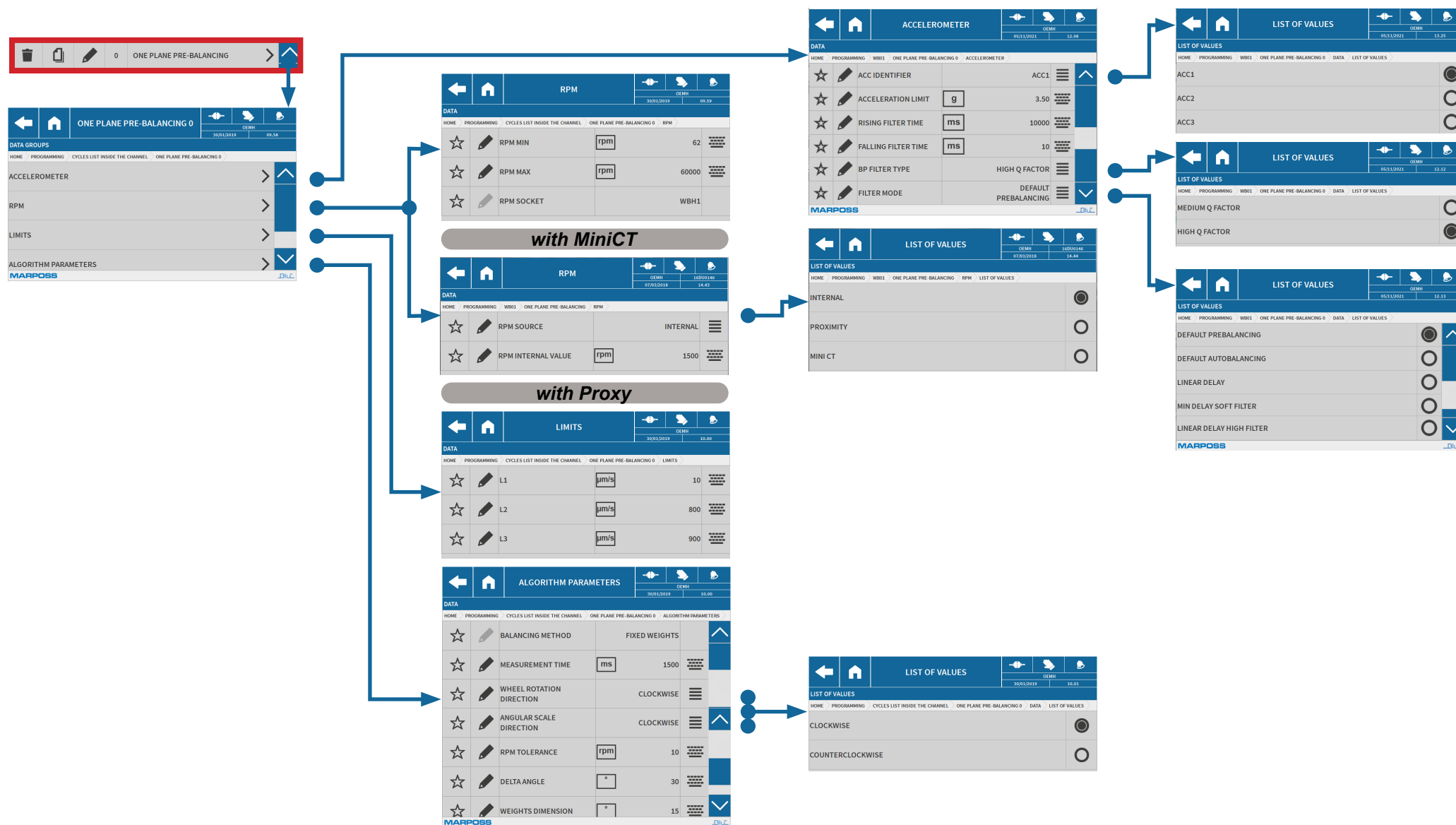


Fig.59. Programming Menu > Wheel Balancing > One Plane Pre-Balancing

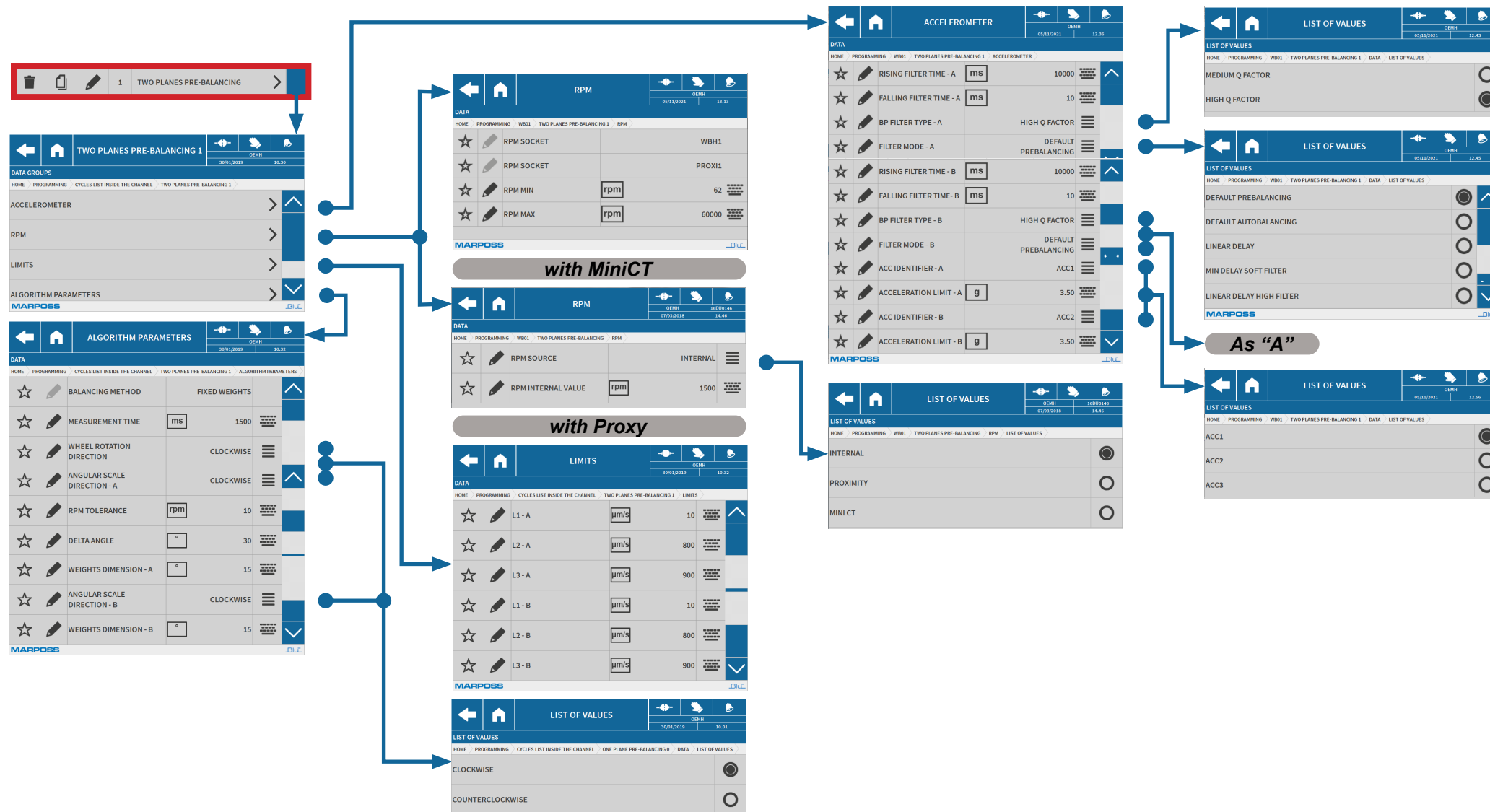


Fig. 60. Programming Menu > Wheel Balancing > Two Planes Pre-Balancing

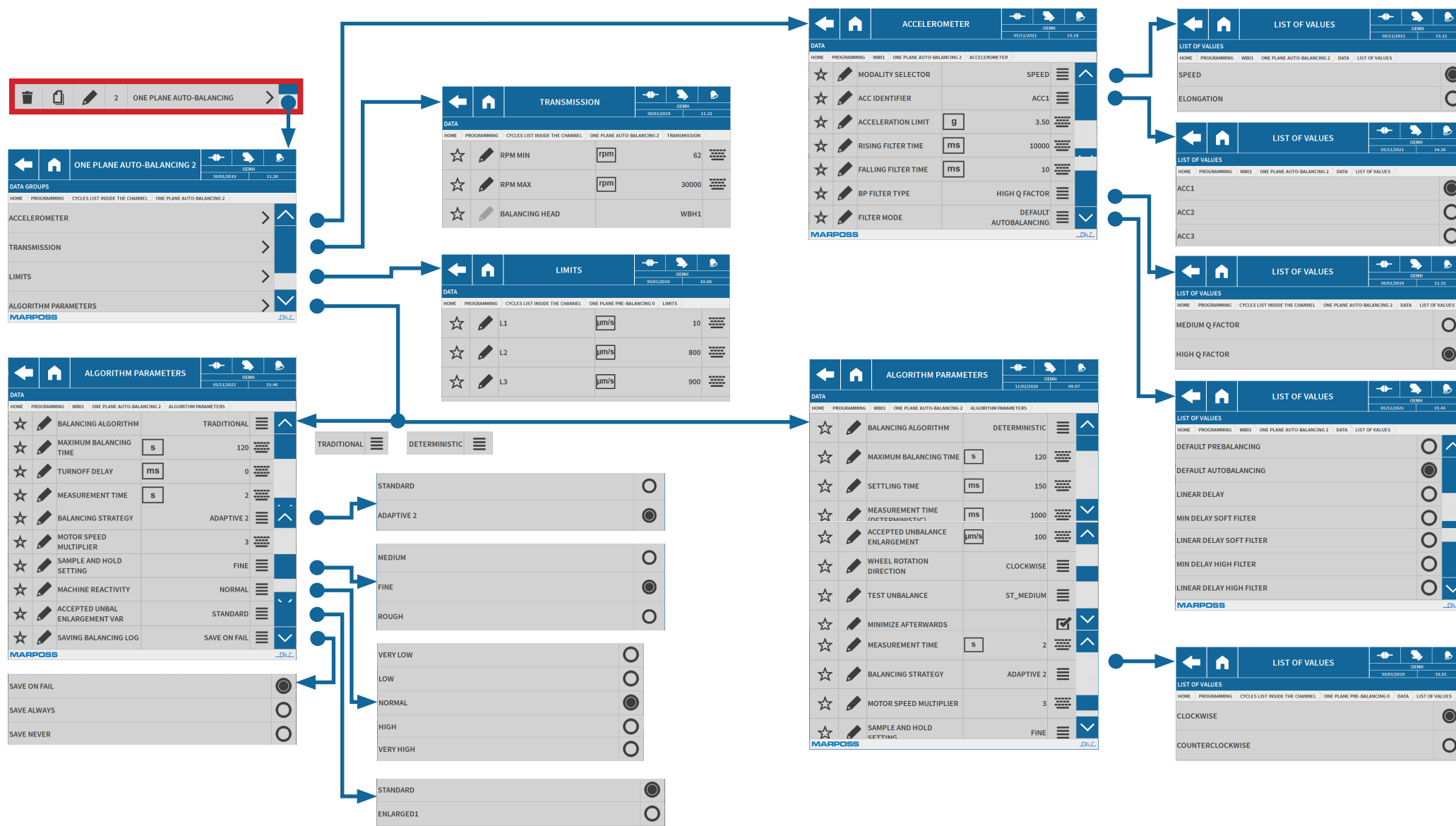


Fig.61. Programming Menu > Wheel Balancing > One Plane Auto-Balancing



Blue

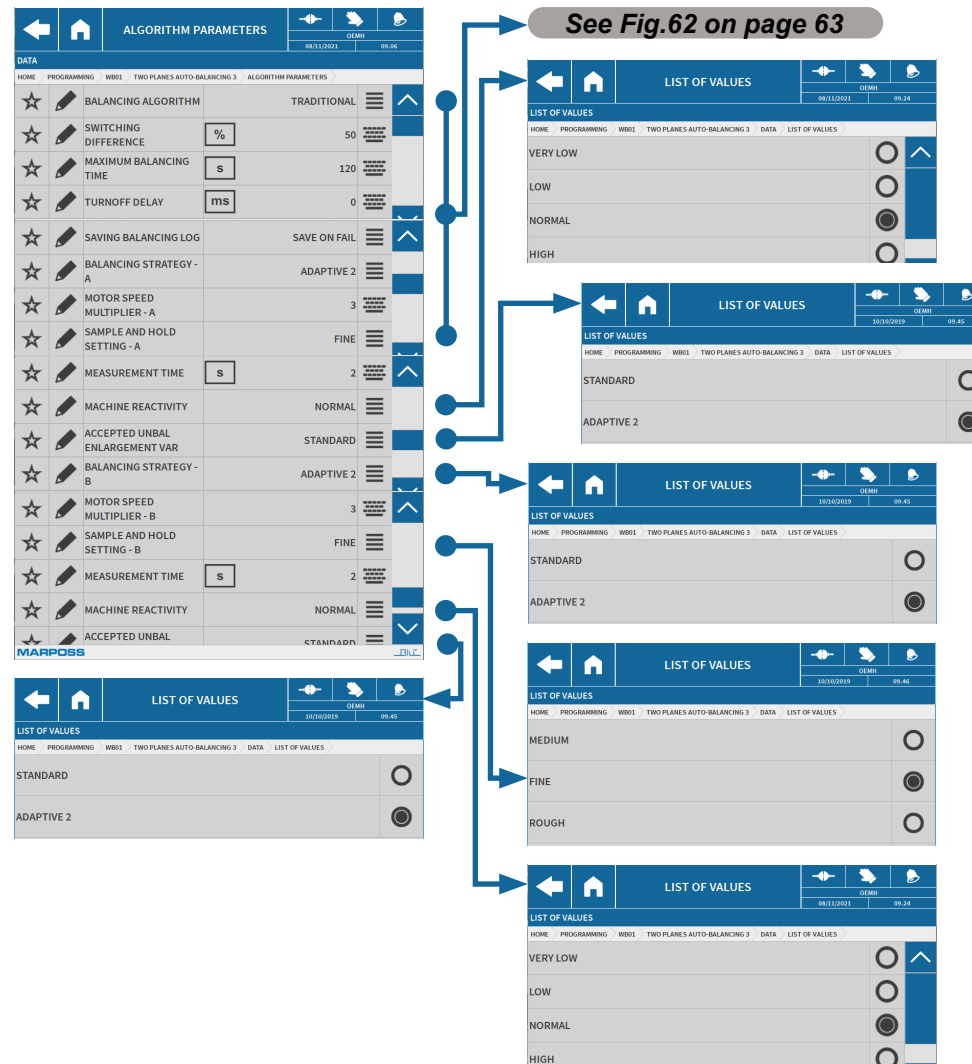


Fig.63. Programming Menu > Wheel Balancing > Two Plane Auto-Balancing

1.2.5 Touch Menu

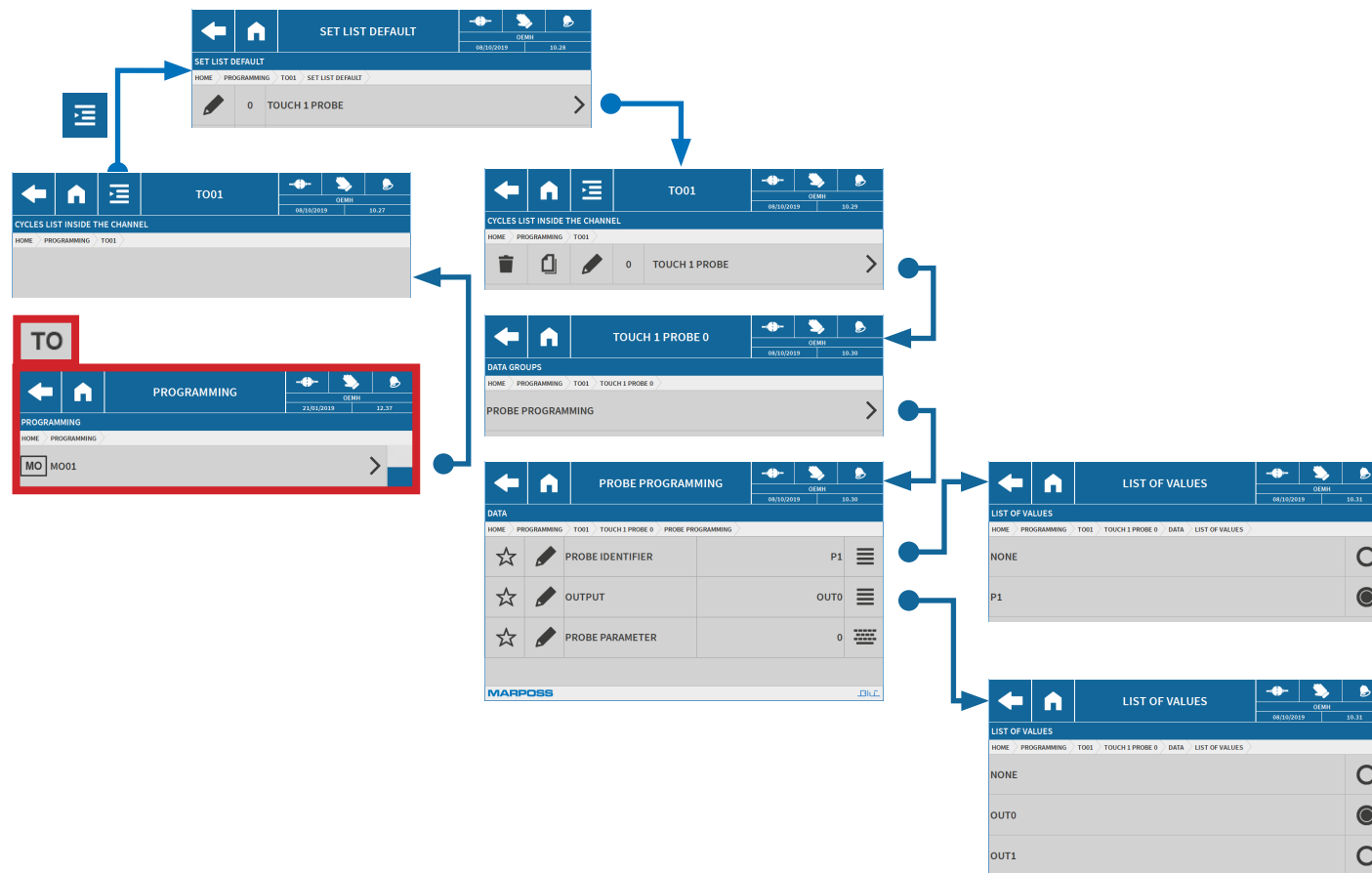


Fig.64. Programming Menu > Touch

1.2.6 General Programming

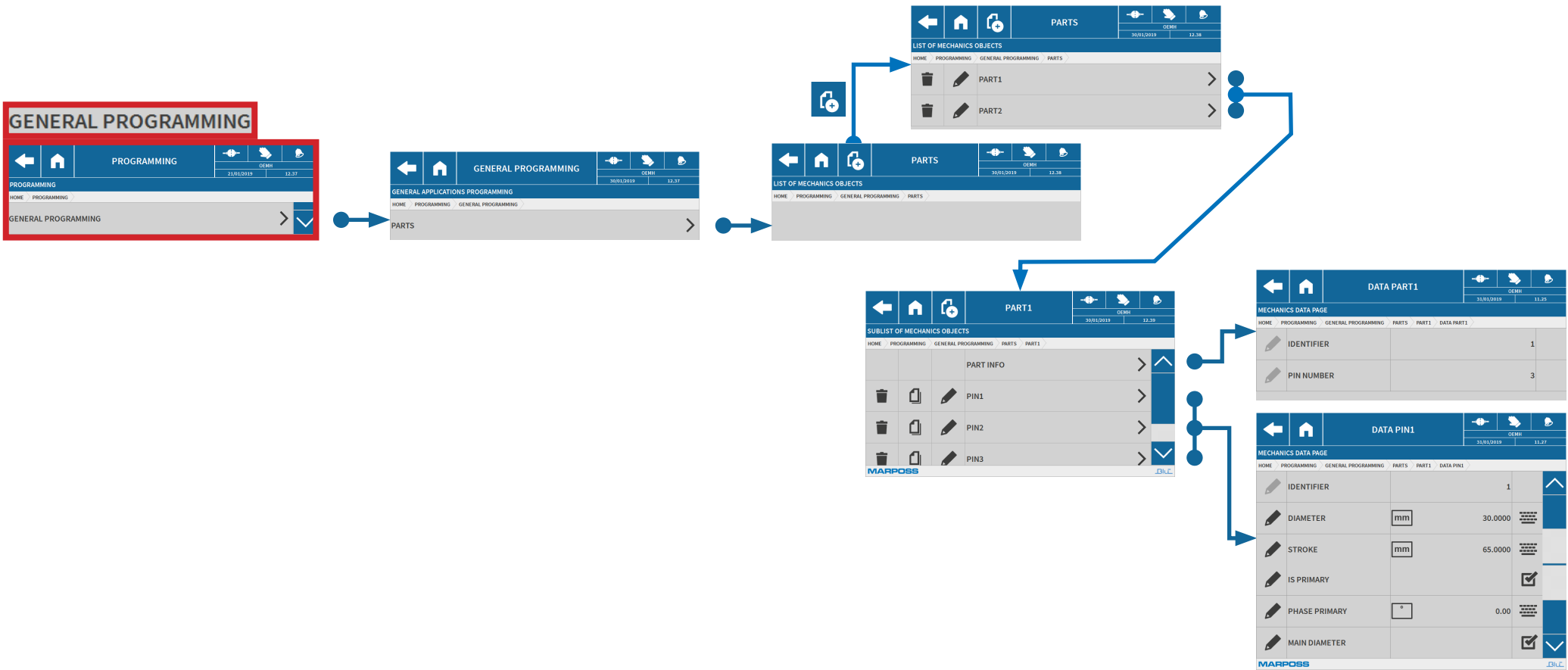


Fig.65. Programming Menu > General Programming

1.3 Settings Menu

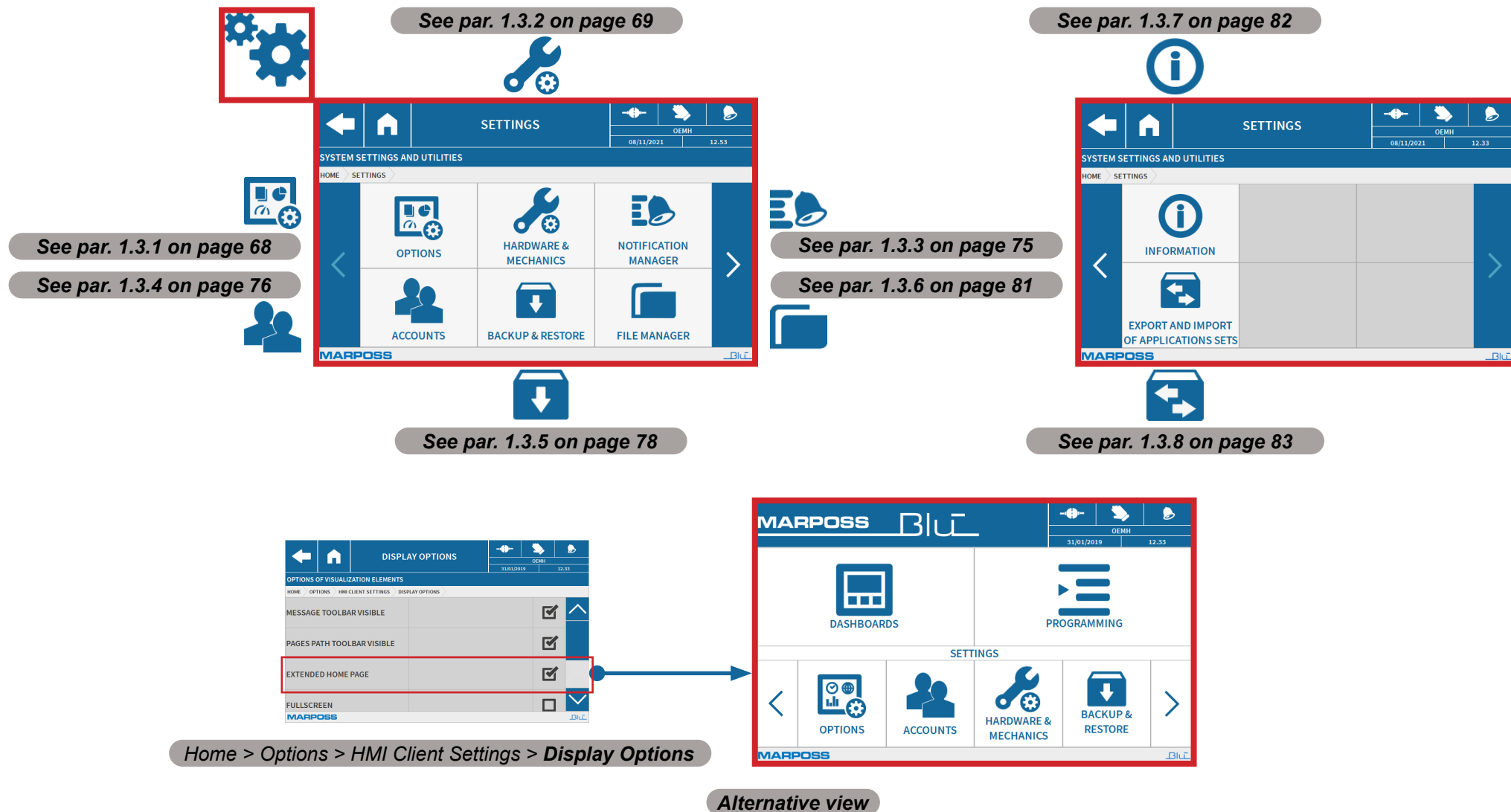


Fig.66. Settings Menu

1.3.1 Options

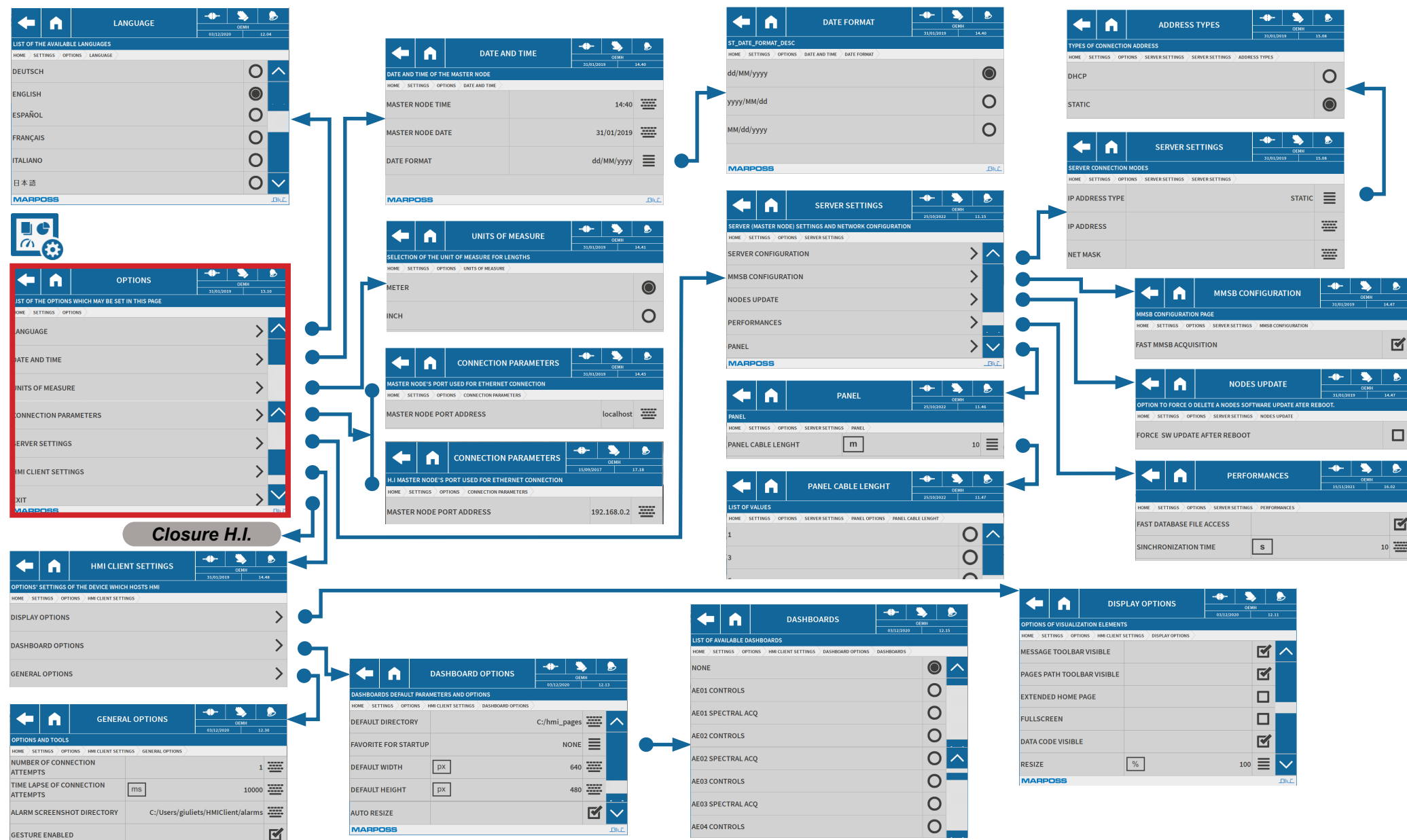


Fig.67. Settings Menu > Options

1.3.2 Hardware & Mechanical programming

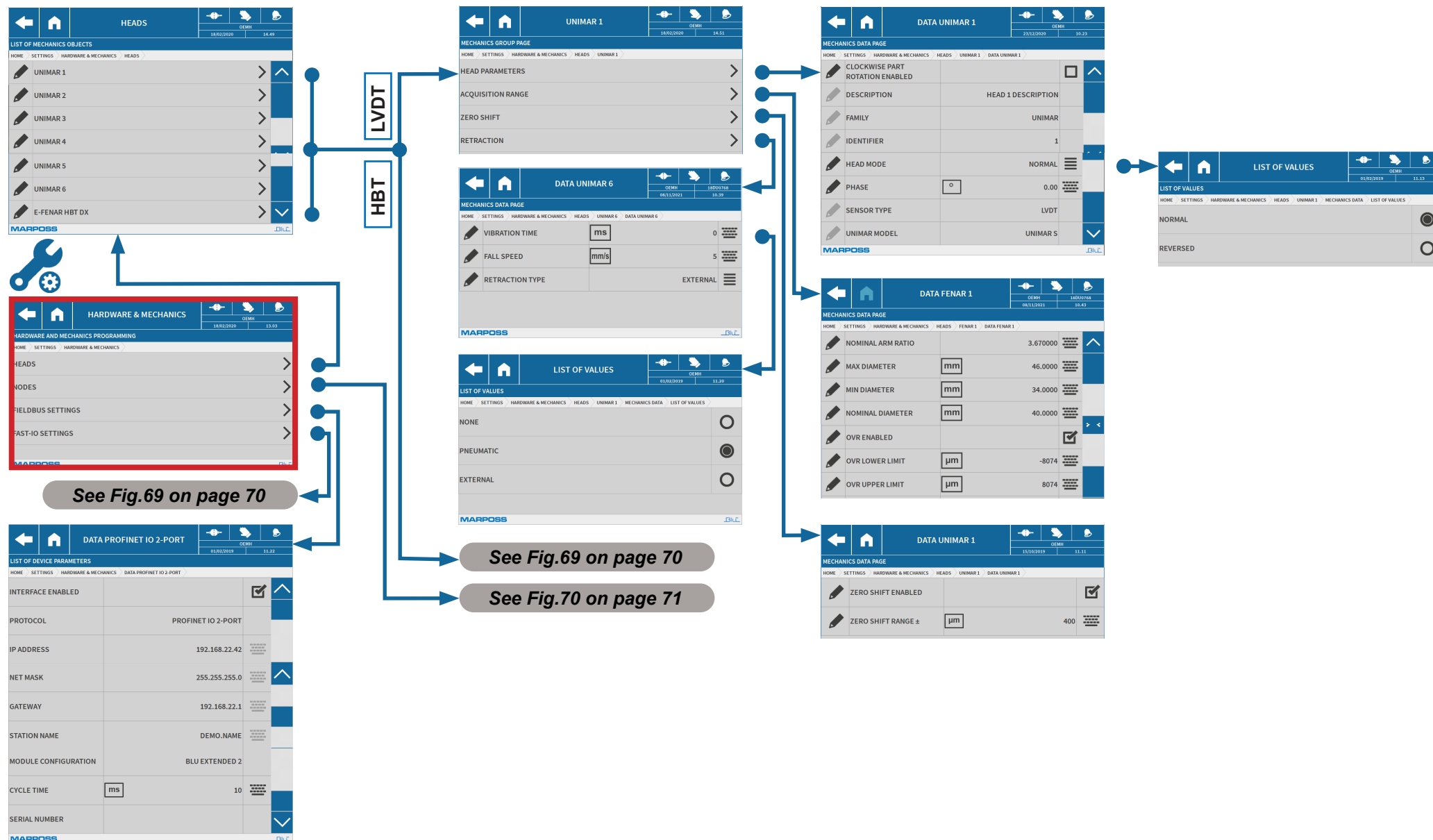


Fig.68. Settings Menu > Hardware & Mechanical

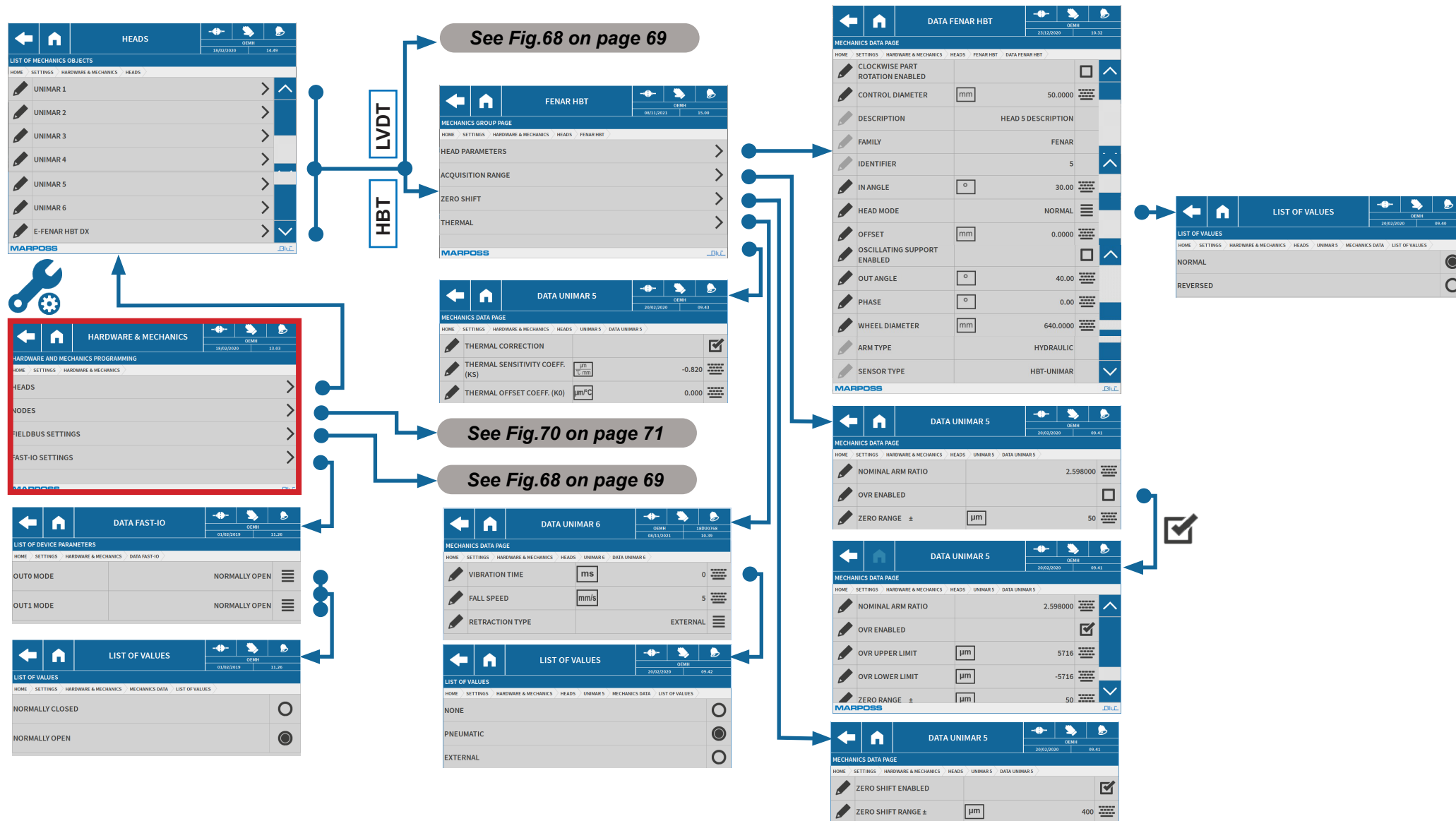


Fig.69. Settings Menu > Hardware & Mechanics

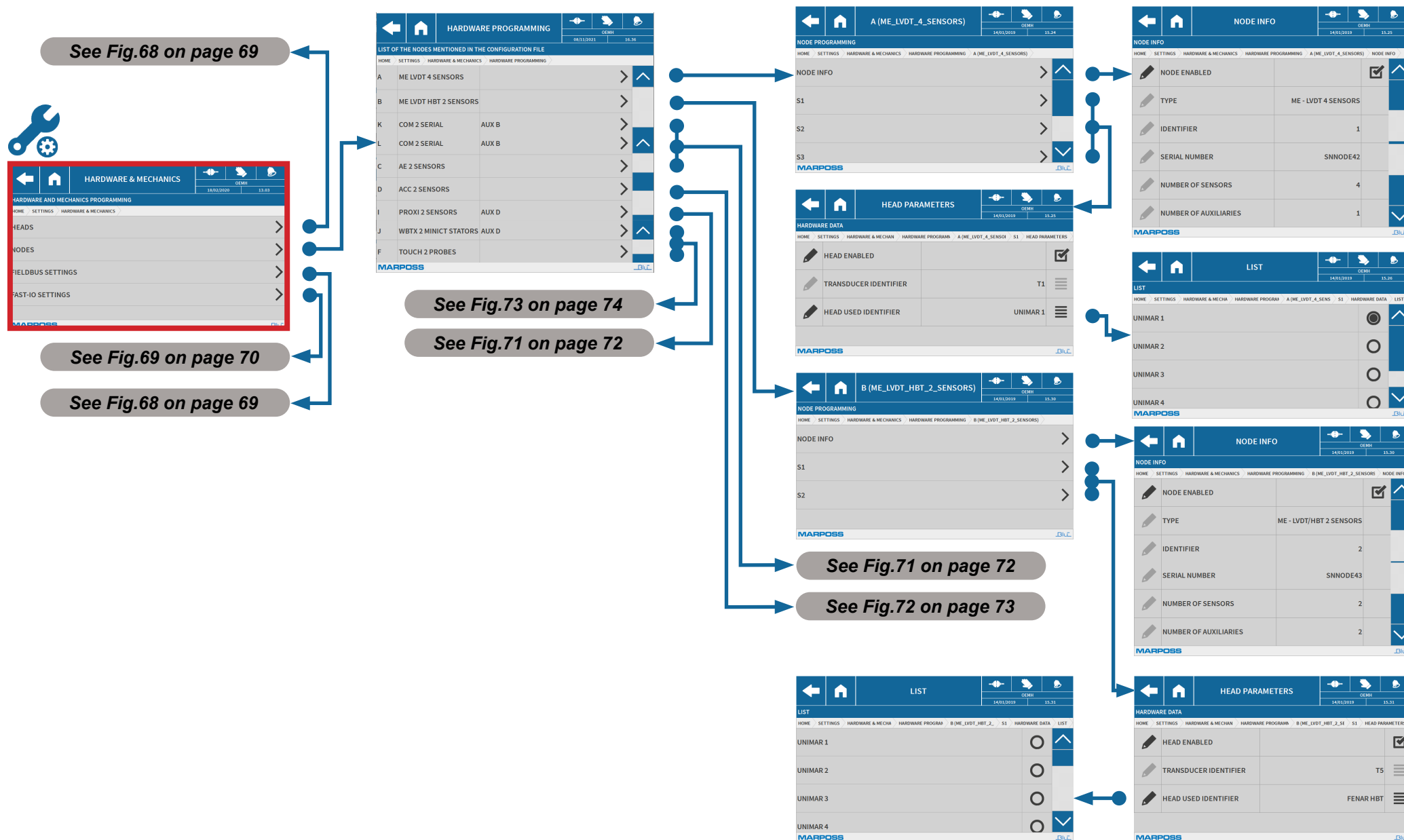


Fig.70. Settings Menu > Hardware & Mechanics

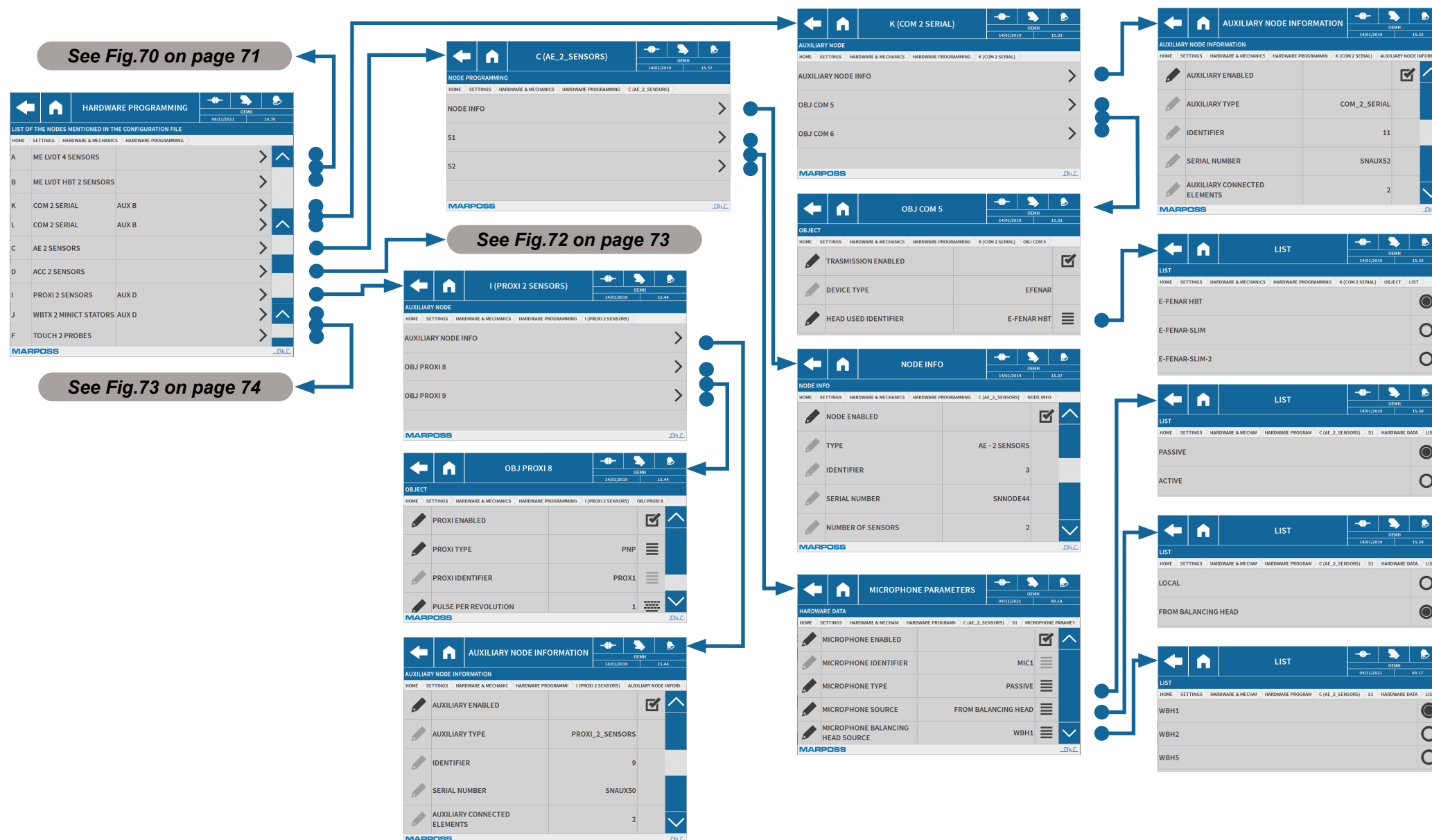


Fig.71. Settings Menu > Hardware & Mechanics





1.3.3 Notification management

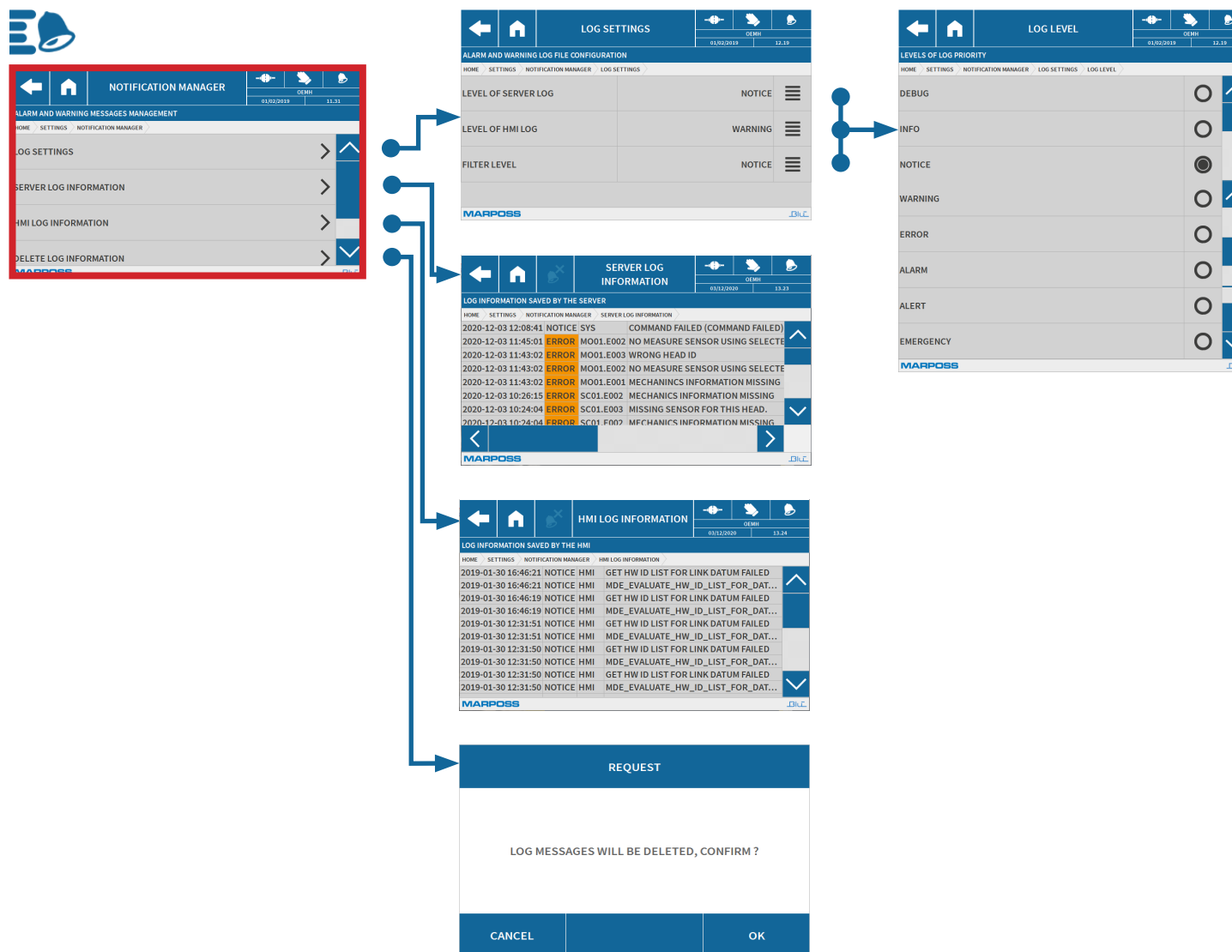


Fig.74. Settings Menu > Notification Manager

1.3.4 Accounts



Fig.75. Settings Menu > Accounts

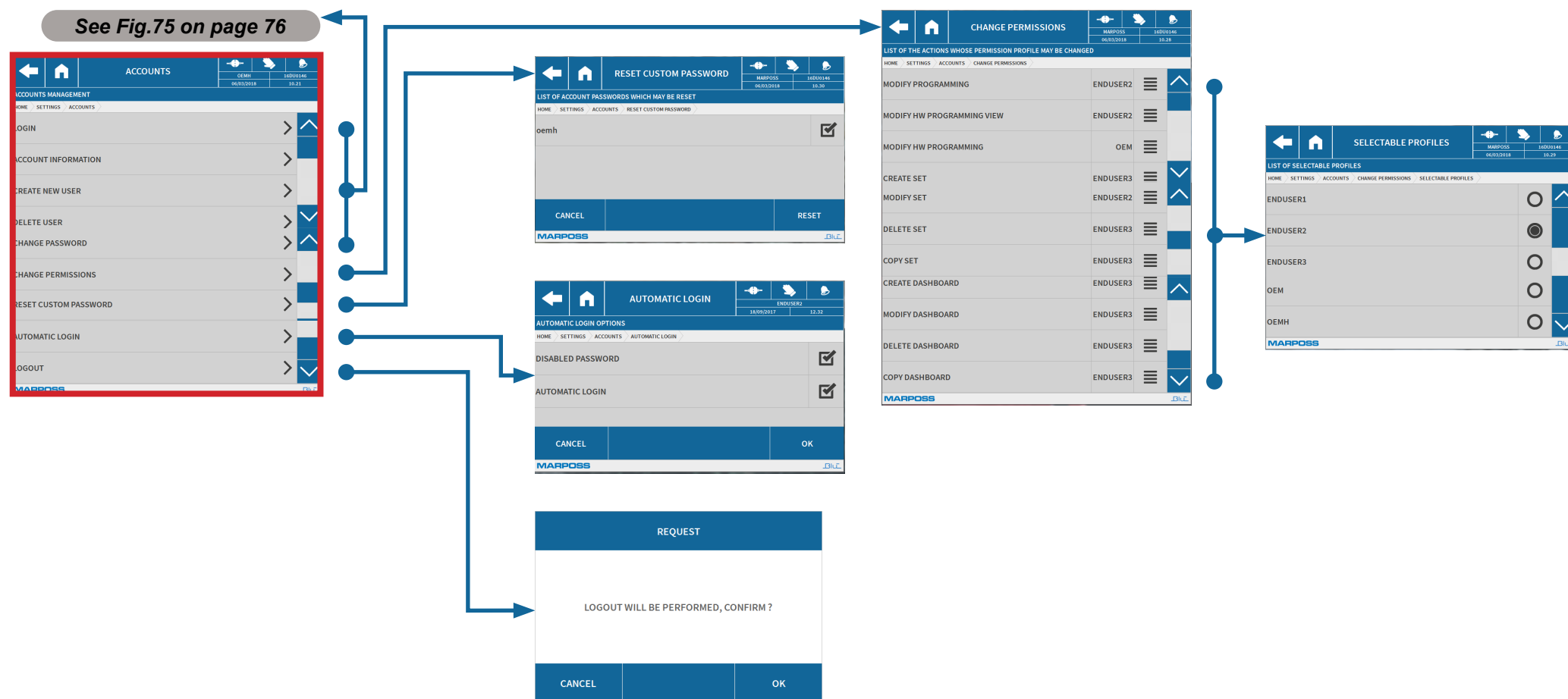


Fig.76. Settings Menu > Accounts

1.3.5 Backup & Restore

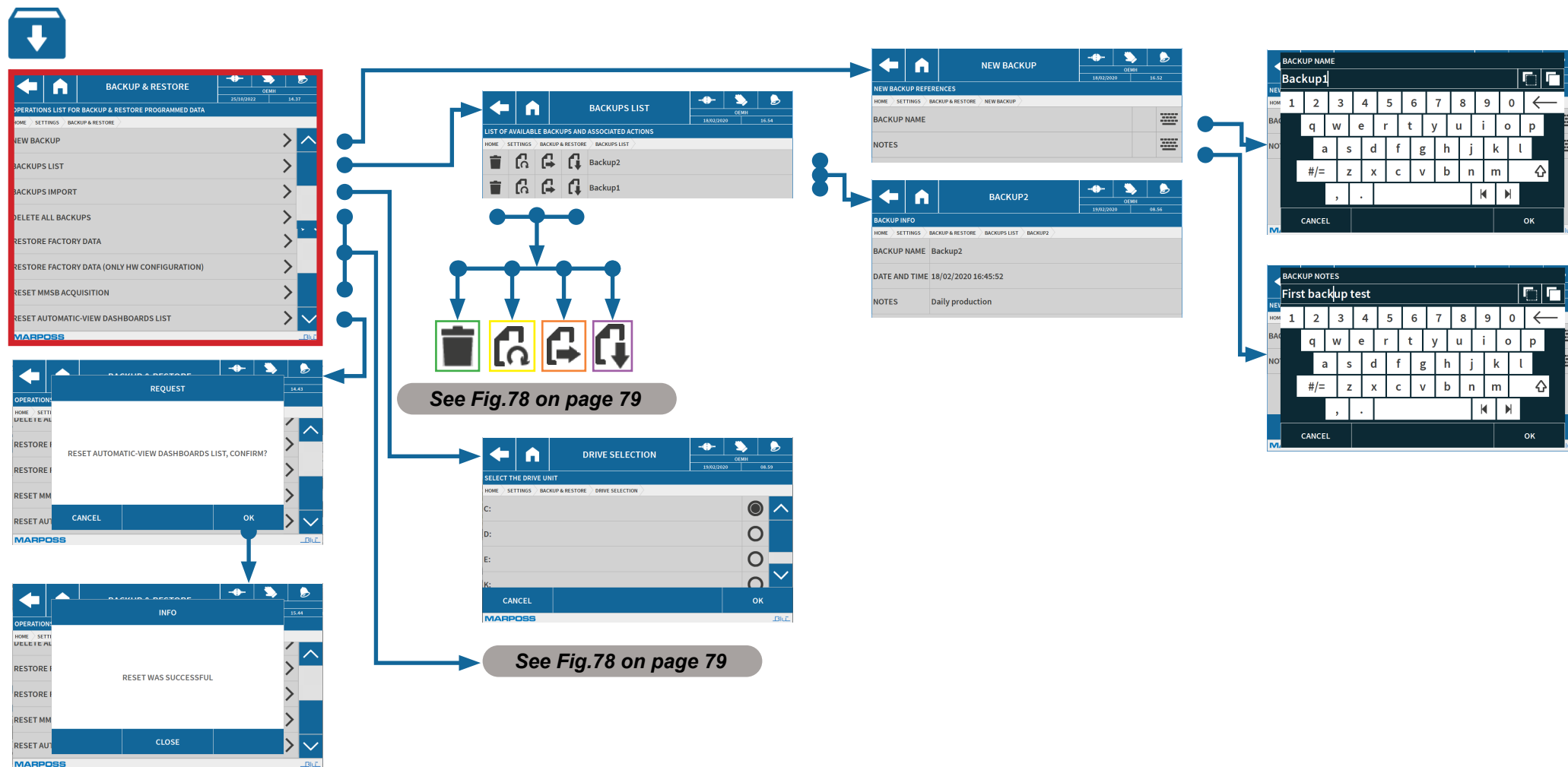


Fig.77. Settings Menu > Backup & Restore

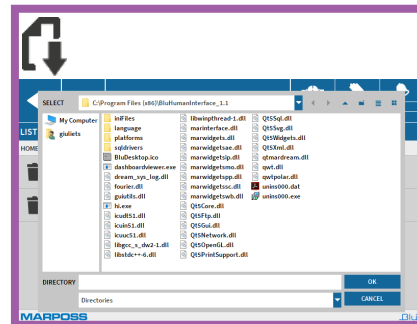
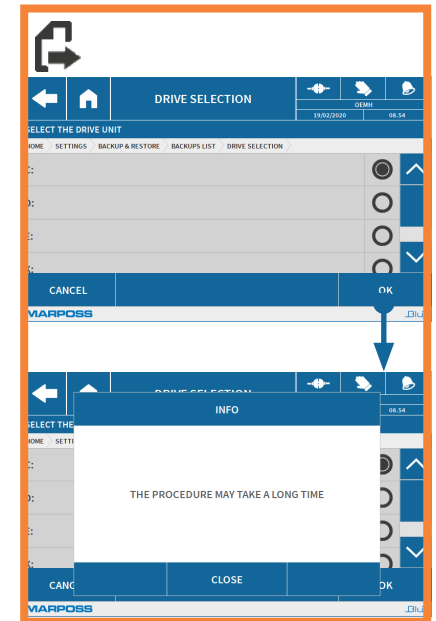
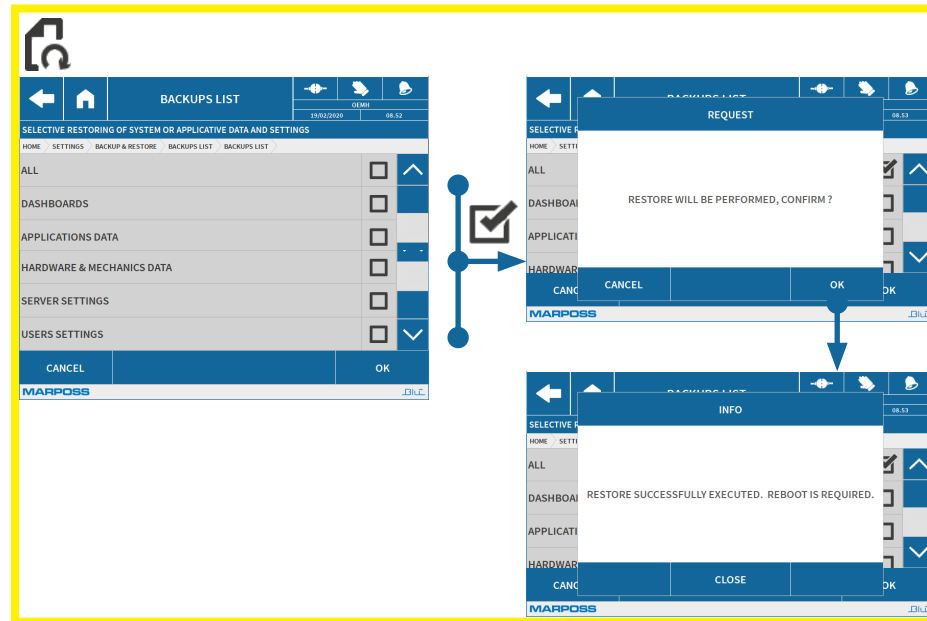
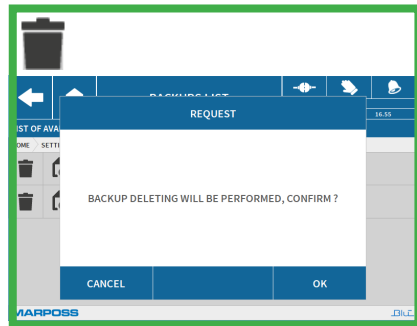


Fig.78. Settings Menu > Backup & Restore

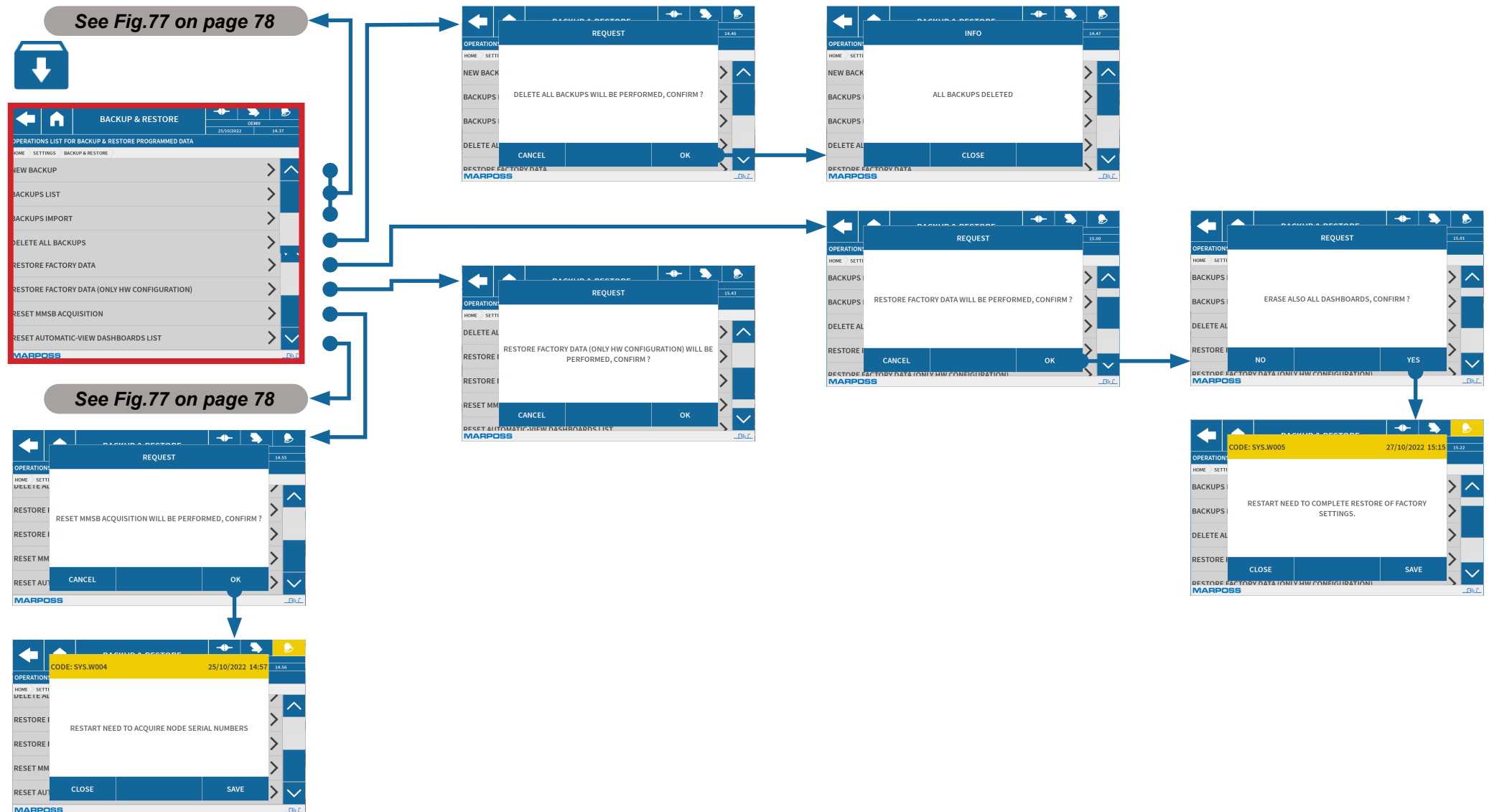


Fig.79. Settings Menu > Accounts

The diagram illustrates the process of creating a folder named 'DashFolder' in the MARPOSS system. The process starts with navigating through the 'SYSTEM AND APPLICATION FILES' menu to the 'FILE MANAGER' section. A red box highlights the 'FILE MANAGER' and 'DASHBOARDS FOLDERS' options. The user then selects 'OEM' and enters 'DashFolder' in the 'FOLDER NAME' field. The process continues through the 'DASHBOARDS' menu, where a list of available dashboards is shown. A red box highlights the 'DASHBOARDS' menu item. The final step shows the 'DASHBOARDS' screen with a list of available dashboards, including 'ACOUSTIC 1', 'BALANCING 1', and 'IN PROCESS 1'. A red box highlights the 'DASHBOARDS' menu item. The diagram also includes a 'TRACE-SCOPE' screen showing file details for 'trace.xml' and a 'DRIVE SELECTION' screen showing the selection of drive C:.



1.3.7 Information

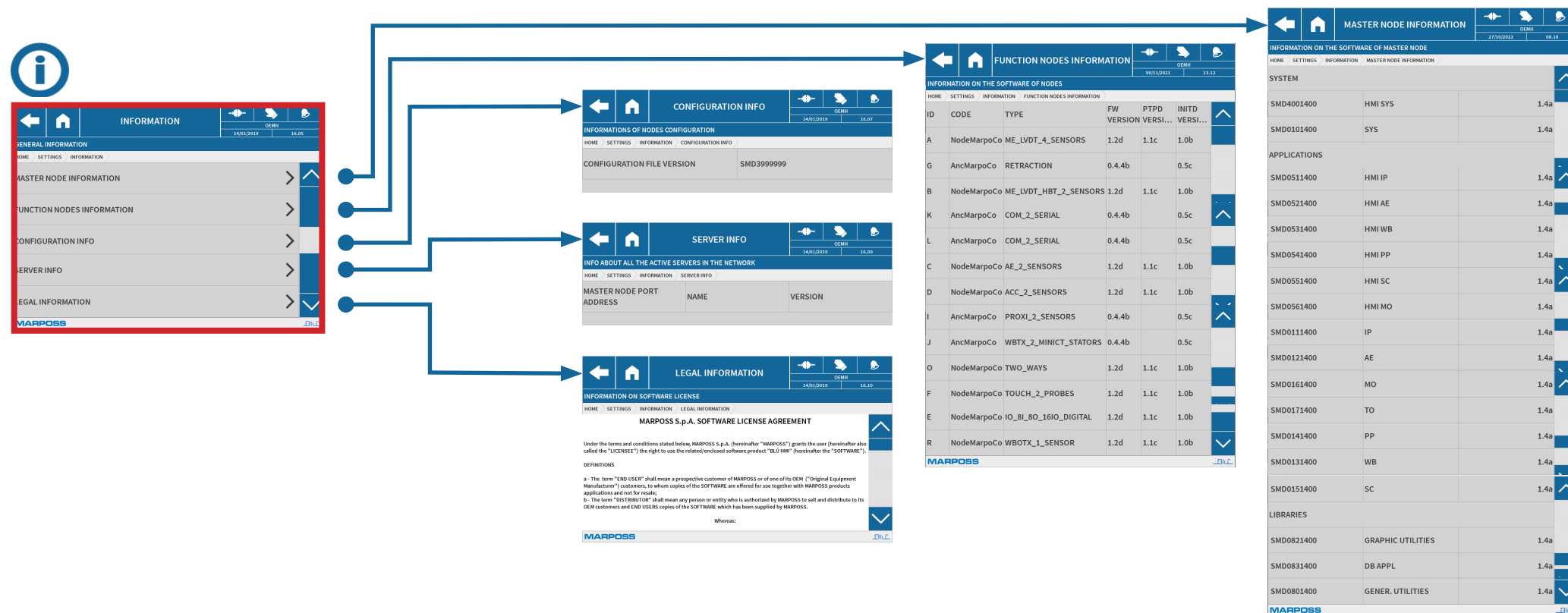


Fig.81. Settings Menu > Information

1.3.8 Importing/Exporting Application Set

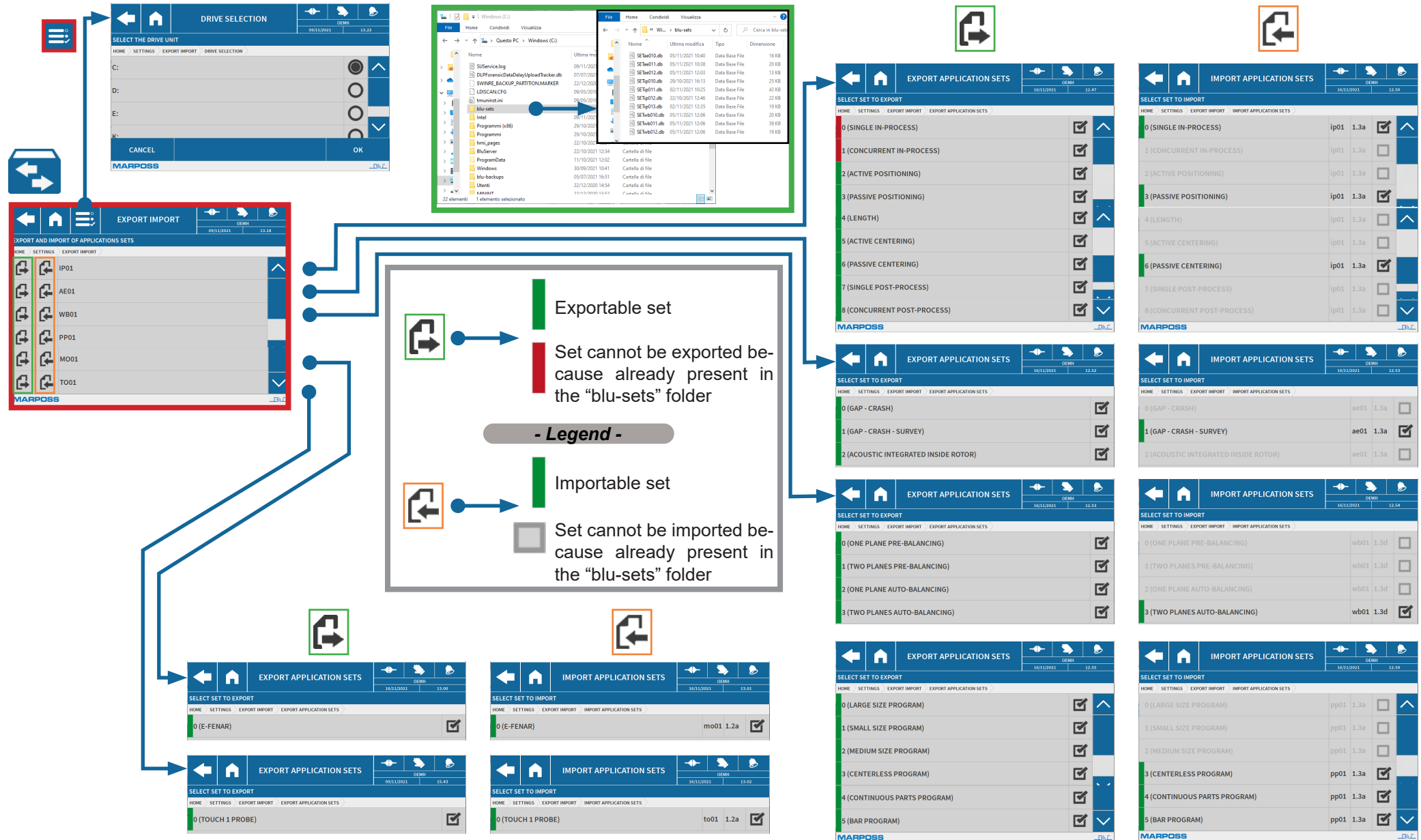


Fig.82. Settings Menu > Export and Import of application sets

MARPOSS

End of Navigation chart

BLU