

| Alte Nomenklatur | | Neue Nomenklatur | Bedeutung |
|------------------|----|------------------|-------------------------------------|
| PF0 | | FPF0DK1 | Diagnosekammer am Pre-Fokuspunkt 0 |
| | | FPF0DX1 | Pos. Pickup 1 |
| | | FPF0DX2 | Pos. Pickup 2 |
| | | FPF0DI1S | Setram 1 |
| | | FPF0DI1SP | Pressluftantrieb für Setram 1 |
| | | FPF0DI2S | Setram 2 |
| | | FPF0DI2SP | Pressluftantrieb für Setram 2 |
| | | FPF0DS1H | Slit x (horizontal) |
| FP01QT11 | Q1 | FPF1QT11 | Quadrupol, Teil eines Triplett |
| FP01QT12 | Q1 | FPF1QT12 | Quadrupol, Teil eines Triplett |
| FP01QT13 | Q2 | FPF1QT13 | Quadrupol, Teil eines Triplett |
| FP01MX01 | S1 | FPF1KM1S | Sextupol |
| FP01MH11 | D1 | FPF1MH1 | horizontaler Bending Magnet |
| FP01MH12 | D1 | FPF1MH2 | horizontaler Bending Magnet |
| FP01MH13 | D1 | FPF1MH3 | horizontaler Bending Magnet |
| PF1 oder BC2 | | FPF1DK 1 | Diagnosekammer am Pre-Fokuspunkt 1 |
| | | FPF1DT1 | Transformer |
| | | FPF1DD1 | Diamond Detector |
| | | FPF1DI1S | Setram 1 |
| | | FPF1DT1C | Cryogenic Current Comparator |
| FP02MX11 | S1 | FPF2KM1S | Sextupol |
| FP02MX12 | S2 | FPF2KM2S | Sextupol |
| FP02QT11 | Q3 | FPF2QT11 | Quadrupol, Teil eines Triplett |
| FP02KO01 | | FPF2KO11 | Korrekturerelement Oktupol für QT11 |
| FP02MX13 | S2 | FPF2KM3S | Sextupol |
| FP02QT12 | Q4 | FPF2QT12 | Quadrupol, Teil eines Triplett |
| FP02QT13 | Q4 | FPF2QT13 | Quadrupol, Teil eines Triplett |
| FP02MX14 | S2 | FPF2KM4S | Sextupol |
| PF2 | | FPF2DK1 | Diagnosekammer am Pre-Fokuspunkt 2 |
| | | FPF2DG1G | Current Grid with Gas Amplification |
| | | FPF2DG1GP | Pressluftantrieb für Current Grid |
| | | FPF2DG1GV | Spannung für Current Grid |
| | | FPF2DG1T | MWPC |
| | | FPF2DS1H | Slit x (horizontal) |
| | | FPF2DS1V | Slit y (vertical) |
| | | FPF2ED1V | Degrader Slid able Wedge |
| | | FPF2ED1L | Degrader Ladder System (Plates) |
| | | FPF2ED1D | Degrader rotary wedge (Disks) |
| | | FPF2DG2G | Current Grid with Gas Amplification |
| | | FPF2DG2GP | Pressluftantrieb für Current Grid |
| | | FPF2DG2GV | Spannung für Current Grid |
| | | FPF2DG2T | MWPC |

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|-----------------|----|------------------|---|
| FP03MX11 | S2 | FPF3 KM1S | Sextupol |
| FP03QT13 | Q3 | FPF3QT11 | Quadrupol Teil eines Triplett |
| FP03QT12 | Q4 | FPF3QT12 | Quadrupol, Teil eines Triplett |
| FP03MX12 | S2 | FPF3 KM2S | Sextupol |
| FP03KO11 | | FPF3KO13 | Korrekturlement Octupol für QT13 |
| FP03QT11 | Q4 | FPF3QT13 | Quadrupol, Teil eines Triplett |
| FP03MX13 | S2 | FPF3 KM3S | Sextupol |
| FP03MX14 | S2 | FPF3 KM4S | Sextupol |
| PF3 | | FPF3DK1 | Diagnosekammer am Fokuspunkt 3 |
| | | FPF3DG1G | Current Grid with Gas Amplification |
| | | FPF3DG1GP | Pressluftantrieb für Current Grid |
| | | FPF3DG1GV | Spannung für Current Grid |
| | | FPF3DG1T | MWPC |
| | | FPF3DG2G | Current Grid with Gas Amplification |
| | | FPF3DG2GP | Pressluftantrieb für Current Grid |
| | | FPF3DG2GV | Spannung für Current Grid |
| | | FPF3DG2T | MWPC |
| FP04MH11 | D2 | FPF4MH1 | horizontaler Bending Magnet |
| FP04MH12 | D2 | FPF4MH2 | horizontaler Bending Magnet |
| FP04MH13 | D2 | FPF4MH3 | horizontaler Bending Magnet |
| FP04MX11 | S2 | FPF4 KM1S | Sextupol |
| FP04QT11 | Q3 | FPF4QT11 | Quadrupol, Teil eines Triplett |
| FP04KO11 | | FPF4KO11 | Korrekturlement Oktupol für QT11 |
| FP04QT12 | Q4 | FPF4QT12 | Quadrupol, Teil eines Triplett |
| FP04QT13 | Q3 | FPF4QT13 | Quadrupol, Teil eines Triplett |
| FP04KO12 | | FPF4KO13 | Korrekturlement Oktupol für QT13 |
| PF4 | | FPF4DK1 | Diagnosekammer am Pre-Fokuspunkt 4 |
| | | FPF4DG1G | Current Grid with Gas Amplification |
| | | FPF4DG1GP | Pressluftantrieb für Current Grid |
| | | FPF4DG1GV | Spannung für Current Grid |
| | | FPF4DG1T | MWPC |
| | | FPF4DI1S | Setram 1 |
| | | FPF4DI1SP | Pressluftantrieb für Setram 1 |
| | | FPF4DS1H | Slit x (horizontal) |
| | | FPF4DS1V | Slit y (vertical) |
| | | FPF4ET1 | Experiment-Target |
| | | FPF4DG2G | Current Grid with Gas Amplification |
| | | FPF4DG2GP | Pressluftantrieb für Current Grid |
| | | FPF4DG2GV | Spannung für Current Grid |
| | | FPF4DG2T | MWPC |
| | | FPF4DD1 | Diamant Detektor |

| | | | |
|----------|----|-----------|-------------------------------------|
| FM01KO11 | | FMF1KO11 | Korrekturlement Oktupol für QT11 |
| FM01QT11 | Q3 | FMF1QT11 | Quadrupol, Teil eines Triplett |
| FM01QT12 | Q4 | FMF1QT12 | Quadrupol, Teil eines Triplett |
| FM01KO13 | | FMF1KO13 | Korrekturlement Oktupol für QT13 |
| FM01QT13 | Q3 | FMF1QT13 | Quadrupol, Teil eines Triplett |
| FM01MX11 | S2 | FMF1KM1S | Sextupol |
| FM01MH11 | D3 | FMF1MH1 | horizontaler Bending Magnet |
| FM01MH12 | D3 | FMF1MH2 | horizontaler Bending Magnet |
| FM01MH13 | D3 | FMF1MH3 | horizontaler Bending Magnet |
| FM01MX12 | S2 | FMF1KM2S | Sextupol |
| FM01QT21 | Q3 | FMF1QT21 | Quadrupol, Teil eines Triplett |
| FM01KO21 | | FMF1KO21 | Korrekturlement Oktupol für T21 |
| FM01QT22 | Q4 | FMF1QT22 | Quadrupol, Teil eines Triplett |
| FM01MX13 | S2 | FMF1KM3S | Sextupol |
| FM01QT23 | Q3 | FMF1QT23 | Quadrupol, Teil eines Triplett |
| FM01MX14 | S2 | FMF1KM4S | Sextupol |
| FM01KO23 | | FMF1KO23 | Korrekturlement Oktupol für QT23 |
| MF1 | | FMF1DK1 | Diagnosekammer am Main-Fokuspunkt 1 |
| | | FMF1DG1G | Current Grid with Gas Amplification |
| | | FMF1DG1GP | Pressluftantrieb für Current Grid |
| | | FMF1DG1GV | Spannung für Current Grid |
| | | FMF1DG1T | MWPC |
| | | FMF1DS1H | Slit x (horizontal) |
| | | FMF1DG2G | Current Grid with Gas Amplification |
| | | FMF1DG2GP | Pressluftantrieb für Current Grid |
| | | FMF1DG2GV | Spannung für Current Grid |
| | | FMF1DG2T | MWPC |

| | | | |
|----------|----|-----------|-------------------------------------|
| FM02KO11 | | FMF2KO11 | Korrekturlement Oktupol für QT11 |
| FM02QT11 | Q3 | FMF2QT11 | Quadrupol, Teil eines Triplett |
| FM02MX11 | S2 | FMF2KM1S | Sextupol |
| FM02QT12 | Q4 | FMF2QT12 | Quadrupol, Teil eines Triplett |
| FM02KO13 | | FMF2KO13 | Korrekturlement Oktupol für QT13 |
| FM02QT13 | Q3 | FMF2QT13 | Quadrupol, Teil eines Triplett |
| FM02MX12 | S2 | FMF2KM2S | Sextupol |
| FM02MH11 | D3 | FMF2MH1 | horizontaler Bending Magnet |
| FM02MH12 | D3 | FMF2MH2 | horizontaler Bending Magnet |
| FM02MH13 | D3 | FMF2MH3 | horizontaler Bending Magnet |
| FM02MX13 | S2 | FMF2KM3S | Sextupol |
| FM02QT21 | Q3 | FMF2QT21 | Quadrupol, Teil eines Triplett |
| FM02KO21 | | FMF2KO21 | Korrekturlement Oktupol für T21 |
| FM02QT22 | Q4 | FMF2QT22 | Quadrupol, Teil eines Triplett |
| FM02MX14 | S2 | FMF2KM4S | Sextupol |
| FM02QT23 | Q3 | FMF2QT23 | Quadrupol, Teil eines Triplett |
| FM02KO23 | | FMF2KO23 | Korrekturlement Oktupol für QT23 |
| MF2 | | FMF2DK1 | Diagnosekammer am Main-Fokuspunkt 2 |
| | | FMF2DG1G | Current Grid with Gas Amplification |
| | | FMF2DG1GP | Pressluftantrieb für Current Grid |
| | | FMF2DG1GV | Spannung für Current Grid |
| | | FMF2DG1T | MWPC |
| | | FMF2DS1H | Slit x (horizontal) |
| | | FMF2DS1V | Slit y (vertical) |
| | | FPF2ED1V | Degrader Slid able Wedge |
| | | FPF2ED1D | Degrader rotary wedge (Disks) |
| | | FPF2ED1L | Degrader Ladder System (Plates) |
| | | FMF2DG2G | Current Grid with Gas Amplification |
| | | FMF2DG2GP | Pressluftantrieb für Current Grid |
| | | FMF2DG2GV | Spannung für Current Grid |
| | | FMF2DG2T | MWPC |
| | | FMF2EM1 | MUSIC |
| | | FMF2EM1AV | Anode high Voltage for MUSIC |
| | | FMF2EM1CV | Cathode high Voltage for MUSIC |
| | | FMF2DD1 | Diamant Detektor |
| FM03KO11 | | FMF3KO11 | Korrekturlement Oktupol für QT11 |
| FM03QT11 | Q3 | FMF3QT11 | Quadrupol, Teil eines Triplett |
| FM03MX11 | S2 | FMF3KM1S | Sextupol |
| FM03QT12 | Q4 | FMF3QT12 | Quadrupol, Teil eines Triplett |
| FM03KO13 | | FMF3KO13 | Korrekturlement Oktupol für QT13 |
| FM03QT13 | Q3 | FMF3QT13 | Quadrupol, Teil eines Triplett |
| FM03MX12 | S2 | FMF3KM2S | Sextupol |

Knotenpunkt P

Knotenpunkt P

umgelenkt weiter zum HE-Cave und LE-Cave:

| | | | |
|----------|----|------------------|-------------------------------------|
| FM03MH11 | D3 | FMF3MH1 | horizontaler Bending Magnet |
| FM03MH12 | D3 | FMF3MH2 | horizontaler Bending Magnet |
| FM03MH13 | D3 | FMF3MH3 | horizontaler Bending Magnet |
| FM03MX13 | S2 | FMF3 KM3S | Sextupol |
| FM03QT21 | Q3 | FMF3QT21 | Quadrupol, Teil eines Triplett |
| FM03KO21 | | FMF3KO21 | Korrekturlement Oktupol für QT21 |
| FM03QT22 | Q4 | FMF3QT22 | Quadrupol, Teil eines Triplett |
| FM03MX14 | S2 | FMF3 KM4S | Sextupol |
| FM03QT23 | Q3 | FMF3QT23 | Quadrupol, Teil eines Triplett |
| FM03KO23 | | FMF3KO23 | Korrekturlement Oktupol für QT23 |
| MF3 | | FMF3DK1 | Diagnosekammer am Main-Fokuspunkt 3 |
| | | FMF3DG1G | Current Grid with Gas Amplification |
| | | FMF3DG1GP | Pressluftantrieb für Current Grid |
| | | FMF3DG1GV | Spannung für Current Grid |
| | | FMF3DG1T | MWPC |
| | | FMF3DS1H | Slit x (horizontal) |
| | | FMF3DG2G | Current Grid with Gas Amplification |
| | | FMF3DG2GP | Pressluftantrieb für Current Grid |
| | | FMF3DG2GV | Spannung für Current Grid |
| | | FMF3DG2T | MWPC |
| FM04MX11 | S2 | FMF4 KM1S | Sextupol |
| FM04QT11 | Q3 | FMF4QT11 | Quadrupol, Teil eines Triplett |
| FM04KO11 | | FMF4KO11 | Korrekturlement Oktupol für QT11 |
| FM04MX12 | S2 | FMF4 KM2S | Sextupol |
| FM04QT12 | Q4 | FMF4QT12 | Quadrupol, Teil eines Triplett |
| FM04KO13 | | FMF4KO13 | Korrekturlement Oktupol für QT13 |
| FM04QT13 | Q3 | FMF4QT13 | Quadrupol, Teil eines Triplett |
| FM04MX13 | S2 | FMF4 KM3S | Sextupol |

Knotenpunkt Q

Knotenpunkt Q

umgelenkt weiter zum HE-Cave:

| | | | |
|----------|----|------------------|---------------------------------------|
| FM06MH11 | D3 | FMF4MH1 | horizontaler Bending Magnet |
| FM06MH12 | D3 | FMF4MH2 | horizontaler Bending Magnet |
| FM06MH13 | D3 | FMF4MH3 | horizontaler Bending Magnet |
| FM04MX14 | S2 | FMF4 KM4S | Sextupol |
| FM04QT21 | Q3 | FMF4QT21 | Quadrupol, Teil eines Triplett |
| FM04KO21 | | FMF4KO21 | Korrekturlement Oktupol für T21 |
| FM04QT22 | Q4 | FMF4QT22 | Quadrupol, Teil eines Triplett |
| FM04QT23 | Q3 | FMF4QT23 | Quadrupol, Teil eines Triplett |
| FM04KO23 | | FMF4KO23 | Korrekturlement Oktupol für QT23 |
| MF4 | | FMF4DK1 | Diagnosekammer am Main-Fokuspunkt 4 |
| | | FMF4DG1G | Current Grid with Gas Amplification |
| | | FMF4DG1GP | Pressluftantrieb für Current Grid |
| | | FMF4DG1GV | Spannung für Current Grid |
| | | FMF4DG1T | MWPC |
| | | FMF4DS1H | Slit x (horizontal) |
| | | FMF4DG2G | Current Grid with Gas Amplification |
| | | FMF4DG2GP | Pressluftantrieb für Current Grid |
| | | FMF4DG2GV | Spannung für Current Grid |
| | | FMF4DG2T | MWPC |
| | | FMF4EM1 | MUSIC |
| | | FMF4EM1AV | Anode high Voltage for MUSIC |
| | | FMF4EM1CV | Cathode high Voltage for MUSIC |
| | | FMF4DD1 | Diamant Detektor |
| | | FMF4DI1E | Detektor für Experimente hier TOF |

High Energie Experimente

Knotenpunkt Q

geradeaus über FLF1 zum LE-Cave

| | | | |
|----------|----|------------------|---|
| FM08MX11 | | FLF1 KM1S | Sextupol |
| FM08QT11 | Q3 | FLF1QT11 | Quadrupol, Teil eines Triplett |
| FM08KO11 | | FLF1KO11 | Korrekturlement Oktupol für QT11 |
| FM08QT12 | Q4 | FLF1QT12 | Quadrupol, Teil eines Triplett |
| FM08QT13 | Q3 | FLF1QT13 | Quadrupol, Teil eines Triplett |
| FM08KO13 | | FLF1KO13 | Korrekturlement Oktupol für QT13 |
| MF8 | | FLF1DK1 | Diagnosekammer am Main-Fokuspunkt 8 Entspricht in dem Low Energy Branch Fokuspunkt 1 |
| | | FLF1DG1G | Current Grid with Gas Amplification |
| | | FLF1DG1GP | Pressluftantrieb für Current Grid |
| | | FLF1DG1GV | Spannung für Current Grid |
| | | FLF1DG1T | MWPC |
| | | FLF1ED1V | Degrader Slid able Wedge |
| | | FLF1ED1D | Degrader rotary wedge (Disks) |
| | | FLF1ED1L | Degrader Ladder System (Plates) |
| | | FLF1E??? | ??? |
| | | FLF1DG2G | Current Grid with Gas Amplification |
| | | FLF1DG2GP | Pressluftantrieb für Current Grid |
| | | FLF1DG2GV | Spannung für Current Grid |
| | | FLF1DG2T | MWPC |
| FM09MX11 | S2 | FLF2 KM1S | Sextupol |
| FM09KO11 | | FLF2KO11 | Korrekturlement Oktupol für QT11 |
| FM09QT11 | Q3 | FLF2QT11 | Quadrupol, Teil eines Triplett |
| FM09MX12 | S2 | FLF2 KM2S | Sextupol |
| FM09QT12 | Q4 | FLF2QT12 | Quadrupol, Teil eines Triplett |
| FM09KO13 | | FLF2KO13 | Korrekturlement Oktupol für QT13 |
| FM09QT13 | Q3 | FLF2QT13 | Quadrupol, Teil eines Triplett |
| FM09MX13 | S2 | FLF2 KM3S | Sextupol |
| FM09MH11 | D3 | FLF2MH1 | horizontaler Bending Magnet |
| FM09MH12 | D3 | FLF2MH2 | horizontaler Bending Magnet |
| FM09MH13 | D3 | FLF2MH3 | horizontaler Bending Magnet |
| FM09MX14 | S2 | FLF2 KM4S | Sextupol |
| FM09QT21 | Q3 | FLF2QT21 | Quadrupol, Teil eines Triplett |
| FM09KO21 | | FLF2KO21 | Korrekturlement Oktupol für T21 |
| FM09QT22 | Q4 | FLF2QT22 | Quadrupol, Teil eines Triplett |
| FM09QT23 | Q2 | FLF2QT23 | Quadrupol, Teil eines Triplett |
| FM09KO23 | | FLF2KO23 | Korrekturlement Oktupol für QT23 |
| MF9 | | FLF2DK1 | Diagnosekammer am Main-Fokuspunkt 9 Entspricht in dem Low Energy Branch Fokuspunkt 2 |
| | | FLF2DG1G | Current Grid with Gas Amplification |
| | | FLF2DG1GP | Pressluftantrieb für Current Grid |
| | | FLF2DG1GV | Spannung für Current Grid |
| | | FLF2DG1T | MWPC |
| | | FLF2DS1H | Slit x (horizontal) |
| | | FLF2DG2G | Current Grid with Gas Amplification |
| | | FLF2DG2GP | Pressluftantrieb für Current Grid |
| | | FLF2DG2GV | Spannung für Current Grid |
| | | FLF2DG2T | MWPC |
| | | FLF2EM1 | MUSIC |
| | | FLF2EM1AV | Anode high Voltage for MUSIC |
| | | FLF2EM1CV | Cathode high Voltage for MUSIC |
| | | FLF2DD1 | Diamant Detektor |
| | | FLF2DI1E | Detektor für Experimente hier TOF |

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|----------|----|-----------|--|
| FM10QT11 | Q5 | FLF3QT11 | Quadrupol, Teil eines Triplett |
| FM10QT12 | Q6 | FLF3QT12 | Quadrupol, Teil eines Triplett |
| FM10QT13 | Q5 | FLF3QT13 | Quadrupol, Teil eines Triplett |
| MF10 | | FLF3DK1 | Diagnosekammer am Main-Fokuspunkt 10 |
| | | | Entspricht in dem Low Energy Branch Fokuspunkt 3 |
| | | FLF3??1?? | ?? |
| | | FLF3??2?? | ?? |
| | | FLF3ET1 | Experiment-Target |
| FM11QT11 | Q5 | FLF4QT11 | Quadrupol, Teil eines Triplett |
| FM11QT12 | Q5 | FLF4QT12 | Quadrupol, Teil eines Triplett |
| FM11QT13 | Q7 | FLF4QT13 | Quadrupol, Teil eines Triplett |
| FM1MH11 | D4 | FLF4MH1 | horizontaler Bending Magnet |
| FM11QT21 | Q7 | FLF4QS1 | Quadrupol-Singulett |
| MF11 | | FLF4DK1 | Diagnosekammer am Main-Fokuspunkt 11 |
| | | | Entspricht in dem Low Energy Branch Fokuspunkt 4 |
| | | FLF4DG1G | Current Grid with Gas Amplification |
| | | FLF4DG1GP | Pressluftantrieb für Current Grid |
| | | FLF4DG1GV | Spannung für Current Grid |
| | | FLF4DG1T | MWPC |
| | | FLF4DS1H | Slit x (horizontal) |
| | | FLF4DG2G | Current Grid with Gas Amplification |
| | | FLF4DG2GP | Pressluftantrieb für Current Grid |
| | | FLF4DG2GV | Spannung für Current Grid |
| | | FLF4DG2T | MWPC |
| | | FLF4EM1 | MUSIC |
| | | FLF4EM1AV | Anode high Voltage for MUSIC |
| | | FLF4EM1CV | Cathode high Voltage for MUSIC |
| | | FLF4DD1 | Diamant Detektor |
| | | FLF4DI1E | Detektor für Experimente hier TOF |
| FM12MH11 | D4 | FLF5MH1 | horizontaler Bending Magnet |
| FM12MH12 | D4 | FLF5MH2 | horizontaler Bending Magnet |
| FM12MH13 | D4 | FLF5MH3 | horizontaler Bending Magnet |
| FM11QT11 | Q7 | FLF5QS1 | Quadrupol-Singulett |
| MF12 | | FLF5DK1 | Diagnosekammer am Main-Fokuspunkt 12 |
| | | | Entspricht in dem Low Energy Branch Fokuspunkt 5 |
| | | FLF5DG1G | Current Grid with Gas Amplification |
| | | FLF5DG1GP | Pressluftantrieb für Current Grid |
| | | FLF5DG1GV | Spannung für Current Grid |
| | | FLF5DG1T | MWPC |
| | | FLF5DS1H | Slit x (horizontal) |
| | | FLF5DG2G | Current Grid with Gas Amplification |
| | | FLF5DG2GP | Pressluftantrieb für Current Grid |
| | | FLF5DG2GV | Spannung für Current Grid |
| | | FLF5DG2T | MWPC |
| | | FLF5EM1 | MUSIC |
| | | FLF5EM1AV | Anode high Voltage for MUSIC |
| | | FLF5EM1CV | Cathode high Voltage for MUSIC |
| | | FLF5DD1 | Diamant Detektor |
| | | FLF5DI1E | Detektor für Experimente hier TOF |
| ? | | FLF6??? | ?? |
| ? | | FLF6??? | ?? |
| ? | | FLF6??? | ?? |
| MF13 | | FLF6DK1 | Diagnosekammer am Main-Fokuspunkt 13 |
| | | | Entspricht in dem Low Energy Branch Fokuspunkt 6 |

Low Energie Experimente

Knotenpunkt P

geradeaus über FRF1 zum CR und NESR

| | | | |
|----------|----|-----------|---|
| FM05MX11 | S2 | FRF1KM1S | Sextupol |
| FM05QT11 | Q3 | FRF1QT11 | Quadrupol, Teil eines Triplett |
| FM05KO11 | | FRF1KO11 | Korrekturlement Oktupol für QT11 |
| FM05QT12 | Q4 | FRF1QT12 | Quadrupol, Teil eines Triplett |
| FM05MX12 | S2 | FRF1KM2S | Sextupol |
| FM05QT13 | Q3 | FRF1QT13 | Quadrupol, Teil eines Triplett |
| FM05KO13 | | FRF1KO13 | Korrekturlement Oktupol für QT13 |
| MF5 | | FRF1DK1 | Diagnosekammer am Main-Fokuspunkt 5 Entspricht in dem Ring Branch Fokuspunkt 1 |
| | | FRF1DG1G | Current Grid with Gas Amplification |
| | | FRF1DG1GP | Pressluftantrieb für Current Grid |
| | | FRF1DG1GV | Spannung für Current Grid |
| | | FRF1DG1T | MWPC |
| | | FRF1DS1H | Slit x (horizontal) |
| | | FRF1DG2G | Current Grid with Gas Amplification |
| | | FRF1DG2GP | Pressluftantrieb für Current Grid |
| | | FRF1DG2GV | Spannung für Current Grid |
| | | FRF1DG2T | MWPC |
| FM06KO11 | | FRF2KO11 | Korrekturlement Oktupol für QT11 |
| FM06QT11 | Q3 | FRF2QT11 | Quadrupol, Teil eines Triplett |
| FM06MX11 | S2 | FRF2KM1S | Sextupol |
| FM06QT12 | Q4 | FRF2QT12 | Quadrupol, Teil eines Triplett |
| FM06KO13 | | FRF2KO13 | Korrekturlement Oktupol für QT13 |
| FM06QT13 | Q3 | FRF2QT13 | Quadrupol, Teil eines Triplett |
| FM06MX12 | S2 | FRF2KM2S | Sextupol |
| FM06MH11 | D3 | FRF2MH1 | horizontaler Bending Magnet |
| FM06MH12 | D3 | FRF2MH2 | horizontaler Bending Magnet |
| FM06MH13 | D3 | FRF2MH3 | horizontaler Bending Magnet |
| FM06MX13 | S2 | FRF2KM3S | Sextupol |
| FM06QT21 | Q3 | FRF2QT21 | Quadrupol, Teil eines Triplett |
| FM06KO21 | | FRF2KO21 | Korrekturlement Oktupol für T21 |
| FM06QT22 | Q4 | FRF2QT22 | Quadrupol, Teil eines Triplett |
| FM06MX14 | S2 | FRF2KM4S | Sextupol |
| FM06QT23 | Q3 | FRF2QT23 | Quadrupol, Teil eines Triplett |
| FM06KO23 | | FRF2KO23 | Korrekturlement Oktupol für QT23 |
| MF6 | | FRF2DK1 | Diagnosekammer am Main-Fokuspunkt 6 Entspricht in dem Ring Branch Fokuspunkt 2 |
| | | FRF2DG1G | Current Grid with Gas Amplification |
| | | FRF2DG1GP | Pressluftantrieb für Current Grid |
| | | FRF2DG1GV | Spannung für Current Grid |
| | | FRF2DG1T | MWPC |
| | | FRF2DS1H | Slit x (horizontal) |
| | | FRF2DG2G | Current Grid with Gas Amplification |
| | | FRF2DG2GP | Pressluftantrieb für Current Grid |
| | | FRF2DG2GV | Spannung für Current Grid |
| | | FRF2DG2T | MWPC |

| | | | |
|------------|----|-----------------|---|
| FM07MX13?? | S2 | FRF3KM1S | Sextupol |
| FM07QT11 | Q3 | FRF3QT11 | Quadrupol, Teil eines Triplett |
| FM07KO11 | | FRF3KO11 | Korrekturlement Oktupol für QT11 |
| FM07MX12 | S2 | FRF3KM2S | Sextupol |
| FM07QT12 | Q4 | FRF3QT12 | Quadrupol, Teil eines Triplett |
| FM07KO13 | | FRF3KO13 | Korrekturlement Oktupol für QT13 |
| FM07QT13 | Q3 | FRF3QT13 | Quadrupol, Teil eines Triplett |
| FM07MX13?? | S2 | FRF3KM3S | Sextupol |
| FM07MH11 | D3 | FRF3MH1 | horizontaler Bending Magnet |
| FM07MH12 | D3 | FRF3MH2 | horizontaler Bending Magnet |
| FM07MH13 | D3 | FRF3MH3 | horizontaler Bending Magnet |
| FM07MX14 | S2 | FRF3KM4S | Sextupol |
| FM07QT21 | Q3 | FRF3QT21 | Quadrupol, Teil eines Triplett |
| FM07KO21 | | FRFKO21 | Korrekturlement Oktupol für T21 |
| FM07QT22 | Q4 | FRF32QT22 | Quadrupol, Teil eines Triplett |
| FM07KO23 | | FRF3KO23 | Korrekturlement Oktupol für QT23 |
| FM07QT23 | Q3 | FRF3QT23 | Quadrupol, Teil eines Triplett |
| MF7 | | FRF3DK1 | Diagnosekammer am Main-Fokuspunkt 7 Entspricht in dem Ring Branch Fokuspunkt 3 |
| | | FRF3DG1G | Current Grid with Gas Amplification |
| | | FRL32DG1GP | Pressluftantrieb für Current Grid |
| | | FRF3G1GV | Spannung für Current Grid |
| | | FRF3DG1T | MWPC |
| | | FRF3DS1H | Slit x (horizontal) |
| | | FRF3DG2G | Current Grid with Gas Amplification |
| | | FRF3DG2GP | Pressluftantrieb für Current Grid |
| | | FRF3DG2GV | Spannung für Current Grid |
| | | FRF3DG2T | MWPC |
| | | FRF3EM1 | MUSIC |
| | | FRF3EM1AV | Anode high Voltage for MUSIC |
| | | FRF3EM1CV | Cathode high Voltage for MUSIC |
| | | FRF3DD1 | Diamant Detektor |
| | | FRF3DI1E | Detektor für Experimente hier TOF |

Weiter zum CR und NESR