## Annex 0

## Isolation

Isolation_DL_B12_common_D2 to S1(MR)_D1 to S1(M1)_D3 to S1(M2)


Isolation_DL_B12_dedicated_D3 to S1(MR)_D1 to S1(M1)_D2 to S1(M2)


Isolation_DL_B13_common_D2 to S1(MR)_D1 to S1(M1)_D3 to S1(M2)


Isolation_DL_B13_dedicated_D3 to S1(MR)_D1 to S1(M1)_D2 to S1(M2)


## Isolation_DL_B25_dedicated_D2 to S1(MR)_D1 to S1(M1)_D3 to S1(M2)



Isolation_DL_B4_dedicated_D2 to S1(MR)_D1 to S1(M1)_D3 to S1(M2)


Isolation_DL_B5_common_D2 to S1(MR)_D1 to S1(M1)_D3 to S1(M2)


Isolation_DL_B5_dedicated_D1 to S1(MR)_D2 to S1(M1)_D3 to S1(M2)


Isolation_UL_B12_common_S1 to D2(MR)_S1 to D1(M1)_S1 to D3(M2)


Isolation_UL_B12_dedicated_S1 to D3(MR)_S1 to D1(M1)_S1 to D2(M2)


Isolation_UL_B13_common_S1 to D2(MR)_S1 to D1(M1)_S1 to D3(M2)


Isolation_UL_B13_dedicated_S1 to D3(MR)_S1 to D1(M1)_S1 to D2(M2)


## Isolation_UL_B25_dedicated_S1 to D2(MR)_S1 to D1(M1)_S1 to D3(M2)



Isolation_UL_B4_dedicated_S1 to D2(MR)_S1 to D1(M1)_S1 to D3(M2)


Isolation_UL_B5_common_S1 to D2(MR)_S1 to D1(M1)_S1 to D3(M2)


Isolation_UL_B5_dedicated_S1 to D1(MR)_S1 to D2(M1)_S1 to D3(M2)


