| 7/03/2014 16:00:13.406 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | 0x15 - Log-on/Log-off Acknowledge | 103 | 14820 |
|------------------------|-------------------|-----|-----|----|--------------|--|-----|-------|
| 7/03/2014 16:00:13.906 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x15 - Log-on/Log-off Acknowledge | | |
| 7/03/2014 16:00:17.430 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | Eleven Octet User Data | 103 | 14740 |
| 7/03/2014 16:00:17.906 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | Eleven Octet User Data | 103 | 14780 |
| 7/03/2014 16:00:18.406 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | Eight Octet User Data | 103 | 14820 |
| 7/03/2014 16:00:18.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x62 - Acknowledge User Data | | |
| 7/03/2014 16:00:20.906 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x71 - User Data (ISU) - RLS | | |
| 7/03/2014 16:00:20.906 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:00:20.906 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:00:20.906 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:00:22.906 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | 0x62 - Acknowledge User Data (R-channel) | 104 | 14740 |
| 7/03/2014 16:00:23.407 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | 0x22 - Access Request (R/T-Channel) | 103 | 14820 |
| 7/03/2014 16:00:23.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x51 - T-Channel Assignment | | |
| 7/03/2014 16:00:27.741 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | 0x71 - User Data (ISU) - RLS | 86 | 9820 |
| 7/03/2014 16:00:27.901 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 86 | 9820 |
| 7/03/2014 16:00:28.061 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 88 | 9820 |
| 7/03/2014 16:00:28.221 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 88 | 9820 |
| 7/03/2014 16:00:28.405 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 88 | 9820 |
| 7/03/2014 16:00:28.541 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 88 | 9820 |
| 7/03/2014 16:00:29.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x62 - Acknowledge User Data | | |
| | | | | | | | | |

| 7/03/2014 16:00:30.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x71 - User Data (ISU) - RLS | | |
|------------------------|-------------------|-----|-----|----|--------------|--|----|-------|
| 7/03/2014 16:00:30.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:00:30.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:00:30.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:00:32.406 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | 0x62 - Acknowledge User Data (R-channel) | 85 | 14820 |
| 7/03/2014 16:01:16.406 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | Eleven Octet User Data | 86 | 14820 |
| 7/03/2014 16:01:16.906 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | Four Octet User Data | 86 | 14820 |
| 7/03/2014 16:01:17.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x62 - Acknowledge User Data | | |
| 7/03/2014 16:01:18.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x71 - User Data (ISU) - RLS | | |
| 7/03/2014 16:01:18.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:01:19.906 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | 0x22 - Access Request (R/T-Channel) | 87 | 14780 |
| 7/03/2014 16:01:20.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x51 - T-Channel Assignment | | |
| 7/03/2014 16:01:20.906 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | 0x62 - Acknowledge User Data (R-channel) | 87 | 14800 |
| 7/03/2014 16:01:24.241 | IOR-T1200-0-36D8 | IOR | 305 | 8 | T-Channel RX | 0x71 - User Data (ISU) - RLS | 88 | 9800 |
| 7/03/2014 16:01:24.401 | IOR-T1200-0-36D8 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 88 | 9800 |
| 7/03/2014 16:01:24.561 | IOR-T1200-0-36D8 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 88 | 9800 |
| 7/03/2014 16:01:24.721 | IOR-T1200-0-36D8 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 88 | 9800 |
| 7/03/2014 16:01:24.881 | IOR-T1200-0-36D8 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 86 | 9800 |
| 7/03/2014 16:01:25.041 | IOR-T1200-0-36D8 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 86 | 9800 |
| 7/03/2014 16:01:25.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x62 - Acknowledge User Data | | |
| 7/03/2014 16:01:26.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x71 - User Data (ISU) - RLS | | |
| 7/03/2014 16:01:26.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:01:28.906 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | 0x62 - Acknowledge User Data (R-channel) | 86 | 14800 |
| 7/03/2014 16:06:32.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x71 - User Data (ISU) - RLS | | |
| 7/03/2014 16:06:32.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:32.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| | | | | | | | | |

| 7/03/2014 16:06:32.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
|------------------------|-------------------|-----|-----|----|--------------|----------------------------|
| 7/03/2014 16:06:32.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:32.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:32.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:32.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:32.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:32.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:32.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:32.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:32.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:32.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:32.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:32.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:32.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:32.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:32.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:32.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:32.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:32.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:32.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:32.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:32.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:32.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:32.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:32.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:32.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| | | | | | | |

| 7/03/2014 16:06:32.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
|------------------------|-------------------|-----|-----|----|--------------|--|----|-------|
| 7/03/2014 16:06:32.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:34.906 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | 0x62 - Acknowledge User Data (R-channel) | 88 | 14780 |
| 7/03/2014 16:06:35.406 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | Eleven Octet User Data | 88 | 14860 |
| 7/03/2014 16:06:35.907 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | Eleven Octet User Data | 88 | 14800 |
| 7/03/2014 16:06:36.407 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | Eight Octet User Data | 88 | 14820 |
| 7/03/2014 16:06:36.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x62 - Acknowledge User Data | | |
| 7/03/2014 16:06:38.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x71 - User Data (ISU) - RLS | | |
| 7/03/2014 16:06:38.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:38.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:38.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:38.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:38.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:38.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:38.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:38.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:38.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:38.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:38.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:38.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:38.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:38.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:38.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:38.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:38.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:38.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| | | | | | | | | |

| 7/03/2014 16:06:38.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
|------------------------|-------------------|-----|-----|----|--------------|--|----|-------|
| 7/03/2014 16:06:38.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:38.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:38.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:38.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:38.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:38.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:38.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:38.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:38.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:38.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:38.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:40.907 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | 0x62 - Acknowledge User Data (R-channel) | 87 | 14820 |
| 7/03/2014 16:06:41.409 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | Eleven Octet User Data | 87 | 14820 |
| 7/03/2014 16:06:41.906 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | Eleven Octet User Data | 87 | 14800 |
| 7/03/2014 16:06:42.406 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | Eight Octet User Data | 87 | 14880 |
| 7/03/2014 16:06:42.906 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x62 - Acknowledge User Data | | |
| 7/03/2014 16:06:44.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x71 - User Data (ISU) - RLS | | |
| 7/03/2014 16:06:44.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:44.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:44.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:44.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:44.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:44.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:44.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:44.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| | | | | | | | | |

| 7/03/2014 16:06:44.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
|------------------------|-------------------|-----|-----|----|--------------|--|----|-------|
| 7/03/2014 16:06:44.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:44.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:44.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:44.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:44.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:44.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:44.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:44.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:44.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:44.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:46.416 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | 0x62 - Acknowledge User Data (R-channel) | 90 | 14840 |
| 7/03/2014 16:06:46.906 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | Eleven Octet User Data | 86 | 14780 |
| 7/03/2014 16:06:47.406 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | Eleven Octet User Data | 88 | 14840 |
| 7/03/2014 16:06:47.907 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | Eight Octet User Data | 87 | 14800 |
| 7/03/2014 16:06:48.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x62 - Acknowledge User Data | | |
| 7/03/2014 16:06:50.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x71 - User Data (ISU) - RLS | | |
| 7/03/2014 16:06:50.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:50.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:50.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:50.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:50.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:50.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:50.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:50.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:50.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| | | | | | | | | |

| 7/03/2014 16:06:50.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
|------------------------|-------------------|-----|-----|----|--------------|--|----|-------|
| 7/03/2014 16:06:50.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:50.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:50.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:50.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:50.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:50.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:50.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:50.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:50.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:50.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:50.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:50.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:50.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:50.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:50.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:50.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:50.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:50.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:50.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:50.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:52.906 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | 0x62 - Acknowledge User Data (R-channel) | 87 | 14800 |
| 7/03/2014 16:06:53.406 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | Eleven Octet User Data | 87 | 14860 |
| 7/03/2014 16:06:53.906 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | Eleven Octet User Data | 88 | 14780 |
| 7/03/2014 16:06:54.407 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | Eight Octet User Data | 88 | 14860 |
| 7/03/2014 16:06:54.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x62 - Acknowledge User Data | | |
| | | | | | | | | |

| 7/03/2014 16:06:56.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x71 - User Data (ISU) - RLS |
|------------------------|-------------------|-----|-----|----|--------------|------------------------------|
| 7/03/2014 16:06:56.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:56.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:56.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:56.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:56.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:56.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:56.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:56.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:56.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:56.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:56.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:56.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:56.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:56.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:56.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:56.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:56.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:56.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:56.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:56.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:56.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:56.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:56.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:56.906 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:06:56.906 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| | | | | | | |

| 7/03/2014 16:06:56.906 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
|------------------------|-------------------|-----|-----|----|--------------|--|----|-------|
| 7/03/2014 16:06:56.906 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:56.906 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:56.906 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:56.906 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:06:58.906 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | 0x62 - Acknowledge User Data (R-channel) | 89 | 14780 |
| 7/03/2014 16:06:59.406 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | Eleven Octet User Data | 89 | 14900 |
| 7/03/2014 16:06:59.906 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | Eleven Octet User Data | 89 | 14780 |
| 7/03/2014 16:07:00.407 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | Eight Octet User Data | 89 | 14860 |
| 7/03/2014 16:07:00.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x62 - Acknowledge User Data | | |
| 7/03/2014 16:07:02.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x71 - User Data (ISU) - RLS | | |
| 7/03/2014 16:07:02.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:02.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:02.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:02.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:02.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:02.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:02.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:02.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:02.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:02.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:02.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:02.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:02.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:02.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:02.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| | | | | | | | | |

| 7/03/2014 16:07:02.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
|------------------------|-------------------|-----|-----|----|--------------|--|----|-------|
| 7/03/2014 16:07:02.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:02.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:02.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:02.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:02.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:02.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:02.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:02.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:02.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:02.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:02.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:02.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:02.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:02.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:04.906 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | 0x62 - Acknowledge User Data (R-channel) | 88 | 14820 |
| 7/03/2014 16:07:05.407 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | Eleven Octet User Data | 88 | 14820 |
| 7/03/2014 16:07:05.906 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | Eleven Octet User Data | 89 | 14860 |
| 7/03/2014 16:07:06.407 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | Eight Octet User Data | 88 | 14820 |
| 7/03/2014 16:07:06.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x62 - Acknowledge User Data | | |
| 7/03/2014 16:07:08.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x71 - User Data (ISU) - RLS | | |
| 7/03/2014 16:07:08.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:08.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:08.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:08.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:08.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| | | | | | | | | |

| 7/03/2014 16:07:08.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
|------------------------|-------------------|-----|-----|----|--------------|--|
| 7/03/2014 16:07:08.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:07:08.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:07:08.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:07:08.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:07:08.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:07:08.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:07:08.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:07:08.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:07:08.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:07:08.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:07:08.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:07:08.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:07:08.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:07:08.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:07:08.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:07:08.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:07:08.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:07:08.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:07:08.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:07:08.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:07:08.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:07:08.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:07:08.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:07:08.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit |
| 7/03/2014 16:07:10.906 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | 0x62 - Acknowledge User Data (R-channel) |
| | | | | | | |

| 7/03/2014 16:07:11.406 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | Eleven Octet User Data | 88 | 14860 |
|------------------------|-------------------|-----|-----|----|--------------|--|----|-------|
| 7/03/2014 16:07:11.906 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | Eleven Octet User Data | 87 | 14840 |
| 7/03/2014 16:07:13.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x62 - Acknowledge User Data | | |
| 7/03/2014 16:07:15.907 | IOR-R1200-0-36E3 | IOR | 305 | 11 | R-Channel RX | Eight Octet User Data | 84 | 14820 |
| 7/03/2014 16:07:16.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x62 - Acknowledge User Data | | |
| 7/03/2014 16:07:18.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x71 - User Data (ISU) - RLS | | |
| 7/03/2014 16:07:18.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:18.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:18.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:18.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:18.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:18.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:18.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:18.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:18.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:18.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:18.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:07:20.407 | IOR-R1200-0-36E3 | IOR | 305 | 11 | R-Channel RX | 0x62 - Acknowledge User Data (R-channel) | 84 | 14840 |
| 7/03/2014 16:07:20.907 | IOR-R1200-0-36E3 | IOR | 305 | 11 | R-Channel RX | Eleven Octet User Data | 84 | 14800 |
| 7/03/2014 16:07:21.408 | IOR-R1200-0-36E3 | IOR | 305 | 11 | R-Channel RX | Eleven Octet User Data | 84 | 14840 |
| 7/03/2014 16:07:21.908 | IOR-R1200-0-36E3 | IOR | 305 | 11 | R-Channel RX | Eight Octet User Data | 84 | 14840 |
| 7/03/2014 16:07:22.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x62 - Acknowledge User Data | | |
| 7/03/2014 16:09:37.407 | IOR-R1200-0-36E3 | IOR | 305 | 11 | R-Channel RX | 0x22 - Access Request (R/T-Channel) | 84 | 14840 |
| 7/03/2014 16:09:37.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x51 - T-Channel Assignment | | |
| 7/03/2014 16:09:41.749 | IOR-T1200-0-36D8 | IOR | 305 | 8 | T-Channel RX | 0x71 - User Data (ISU) - RLS | 88 | 9900 |
| 7/03/2014 16:09:41.948 | IOR-T1200-0-36D8 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 88 | 9900 |
| | | | | | | | | |

| 7/03/2014 16:09:42.068 | IOR-T1200-0-36D8 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 89 | 9900 |
|------------------------|-------------------|-----|-----|----|--------------|--|----|-------|
| 7/03/2014 16:09:42.260 | IOR-T1200-0-36D8 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 89 | 9900 |
| 7/03/2014 16:09:42.405 | IOR-T1200-0-36D8 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 90 | 9900 |
| 7/03/2014 16:09:42.548 | IOR-T1200-0-36D8 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 90 | 9900 |
| 7/03/2014 16:09:42.709 | IOR-T1200-0-36D8 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 90 | 9900 |
| 7/03/2014 16:09:42.869 | IOR-T1200-0-36D8 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 90 | 9900 |
| 7/03/2014 16:09:43.028 | IOR-T1200-0-36D8 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 89 | 9900 |
| 7/03/2014 16:09:43.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x62 - Acknowledge User Data | | |
| 7/03/2014 16:09:44.907 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x71 - User Data (ISU) - RLS | | |
| 7/03/2014 16:09:44.907 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:09:44.907 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:09:44.907 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:09:46.907 | IOR-R1200-0-36E3 | IOR | 305 | 11 | R-Channel RX | 0x62 - Acknowledge User Data (R-channel) | 85 | 14840 |
| 7/03/2014 16:11:03.907 | IOR-R1200-0-36E3 | IOR | 305 | 11 | R-Channel RX | 0x22 - Access Request (R/T-Channel) | 84 | 14840 |
| 7/03/2014 16:11:04.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x51 - T-Channel Assignment | | |
| 7/03/2014 16:11:08.306 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | 0x71 - User Data (ISU) - RLS | 89 | 9820 |
| 7/03/2014 16:11:08.409 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 89 | 9820 |
| 7/03/2014 16:11:08.568 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 89 | 9820 |
| 7/03/2014 16:11:08.746 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 89 | 9820 |
| 7/03/2014 16:11:08.888 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 89 | 9820 |
| 7/03/2014 16:11:09.068 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 89 | 9820 |
| 7/03/2014 16:11:09.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x62 - Acknowledge User Data | | |
| 7/03/2014 16:11:11.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x71 - User Data (ISU) - RLS | | |
| 7/03/2014 16:11:11.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:11:11.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:11:11.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| | | | | | | | | |

| 7/03/2014 16:11:13.408 | IOR-R1200-0-36E3 | IOR | 305 | 11 | R-Channel RX | 0x62 - Acknowledge User Data (R-channel) | 84 | 14860 |
|------------------------|-------------------|-----|-----|----|--------------|--|----|-------|
| 7/03/2014 16:27:59.407 | IOR-R1200-0-36E3 | IOR | 305 | 11 | R-Channel RX | 0x22 - Access Request (R/T-Channel) | 88 | 14920 |
| 7/03/2014 16:27:59.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x53 - Reservation Forthcoming (RFC) | | |
| 7/03/2014 16:28:01.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x51 - T-Channel Assignment | | |
| 7/03/2014 16:28:10.641 | IOR-T1200-0-36FA | IOR | 305 | 10 | T-Channel RX | 0x71 - User Data (ISU) - RLS | 87 | 9920 |
| 7/03/2014 16:28:10.801 | IOR-T1200-0-36FA | IOR | 305 | 10 | T-Channel RX | Subsequent Signalling Unit | 87 | 9920 |
| 7/03/2014 16:28:10.961 | IOR-T1200-0-36FA | IOR | 305 | 10 | T-Channel RX | Subsequent Signalling Unit | 88 | 9920 |
| 7/03/2014 16:28:11.142 | IOR-T1200-0-36FA | IOR | 305 | 10 | T-Channel RX | Subsequent Signalling Unit | 88 | 9920 |
| 7/03/2014 16:28:11.281 | IOR-T1200-0-36FA | IOR | 305 | 10 | T-Channel RX | Subsequent Signalling Unit | 88 | 9920 |
| 7/03/2014 16:28:11.479 | IOR-T1200-0-36FA | IOR | 305 | 10 | T-Channel RX | Subsequent Signalling Unit | 88 | 9920 |
| 7/03/2014 16:28:11.601 | IOR-T1200-0-36FA | IOR | 305 | 10 | T-Channel RX | Subsequent Signalling Unit | 88 | 9920 |
| 7/03/2014 16:28:11.761 | IOR-T1200-0-36FA | IOR | 305 | 10 | T-Channel RX | Subsequent Signalling Unit | 88 | 9920 |
| 7/03/2014 16:28:11.952 | IOR-T1200-0-36FA | IOR | 305 | 10 | T-Channel RX | Subsequent Signalling Unit | 88 | 9920 |
| 7/03/2014 16:28:12.081 | IOR-T1200-0-36FA | IOR | 305 | 10 | T-Channel RX | Subsequent Signalling Unit | 88 | 9920 |
| 7/03/2014 16:28:12.258 | IOR-T1200-0-36FA | IOR | 305 | 10 | T-Channel RX | Subsequent Signalling Unit | 88 | 9920 |
| 7/03/2014 16:28:12.906 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x62 - Acknowledge User Data | | |
| 7/03/2014 16:28:13.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x71 - User Data (ISU) - RLS | | |
| 7/03/2014 16:28:13.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:28:13.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:28:13.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:28:15.909 | IOR-R1200-0-36E3 | IOR | 305 | 11 | R-Channel RX | 0x62 - Acknowledge User Data (R-channel) | 85 | 14860 |
| 7/03/2014 16:29:17.407 | IOR-R1200-0-36E3 | IOR | 305 | 11 | R-Channel RX | 0x22 - Access Request (R/T-Channel) | 95 | 14860 |
| 7/03/2014 16:29:17.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x51 - T-Channel Assignment | | |
| 7/03/2014 16:29:21.748 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | 0x71 - User Data (ISU) - RLS | 99 | 9940 |
| 7/03/2014 16:29:21.908 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 99 | 9940 |
| 7/03/2014 16:29:22.068 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 98 | 9940 |
| | | | | | | | | |

| 7/03/2014 16:29:22.228 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 98 | 9940 |
|------------------------|------------------|-----|-----|---|--------------|----------------------------|-----|------|
| 7/03/2014 16:29:22.388 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 99 | 9940 |
| 7/03/2014 16:29:22.570 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 99 | 9940 |
| 7/03/2014 16:29:22.708 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 100 | 9940 |
| 7/03/2014 16:29:22.895 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 100 | 9940 |
| 7/03/2014 16:29:23.028 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 99 | 9940 |
| 7/03/2014 16:29:23.197 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 99 | 9940 |
| 7/03/2014 16:29:23.348 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 99 | 9940 |
| 7/03/2014 16:29:23.508 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 99 | 9940 |
| 7/03/2014 16:29:23.668 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 99 | 9940 |
| 7/03/2014 16:29:23.829 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 99 | 9940 |
| 7/03/2014 16:29:23.988 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 98 | 9940 |
| 7/03/2014 16:29:24.029 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 98 | 9940 |
| 7/03/2014 16:29:25.760 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 100 | 9940 |
| 7/03/2014 16:29:25.909 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 100 | 9940 |
| 7/03/2014 16:29:26.081 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 98 | 9940 |
| 7/03/2014 16:29:26.251 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 98 | 9940 |
| 7/03/2014 16:29:26.388 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 98 | 9940 |
| 7/03/2014 16:29:26.548 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 98 | 9940 |
| 7/03/2014 16:29:26.745 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 98 | 9940 |
| 7/03/2014 16:29:26.868 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 98 | 9940 |
| 7/03/2014 16:29:27.028 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 98 | 9940 |
| 7/03/2014 16:29:27.188 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 98 | 9940 |
| 7/03/2014 16:29:27.349 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 100 | 9940 |
| 7/03/2014 16:29:27.508 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 100 | 9940 |
| 7/03/2014 16:29:27.668 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 99 | 9940 |
| | | | | | | | | |

| 7/03/2014 16:29:27.828 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 99 | 9940 |
|------------------------|-------------------|-----|-----|----|--------------|--|----|-------|
| 7/03/2014 16:29:27.988 | IOR-T1200-0-36D7 | IOR | 305 | 8 | T-Channel RX | Subsequent Signalling Unit | 99 | 9940 |
| 7/03/2014 16:29:28.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x62 - Acknowledge User Data | | |
| 7/03/2014 16:29:30.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x71 - User Data (ISU) - RLS | | |
| 7/03/2014 16:29:30.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:29:30.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:29:30.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:29:38.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x61 - Request for Acknowledge (RQA) User Data | | |
| 7/03/2014 16:29:41.907 | IOR-R1200-0-36D3 | IOR | 305 | 8 | R-Channel RX | 0x22 - Access Request (R/T-Channel) | 96 | 14920 |
| 7/03/2014 16:29:42.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x51 - T-Channel Assignment | | |
| 7/03/2014 16:29:46.242 | IOR-T1200-0-3718 | IOR | 305 | 12 | T-Channel RX | 0x71 - User Data (ISU) - RLS | 93 | 9900 |
| 7/03/2014 16:29:46.402 | IOR-T1200-0-3718 | IOR | 305 | 12 | T-Channel RX | Subsequent Signalling Unit | 93 | 9900 |
| 7/03/2014 16:29:46.562 | IOR-T1200-0-3718 | IOR | 305 | 12 | T-Channel RX | Subsequent Signalling Unit | 93 | 9900 |
| 7/03/2014 16:29:46.744 | IOR-T1200-0-3718 | IOR | 305 | 12 | T-Channel RX | Subsequent Signalling Unit | 93 | 9900 |
| 7/03/2014 16:29:46.882 | IOR-T1200-0-3718 | IOR | 305 | 12 | T-Channel RX | Subsequent Signalling Unit | 91 | 9900 |
| 7/03/2014 16:29:47.042 | IOR-T1200-0-3718 | IOR | 305 | 12 | T-Channel RX | Subsequent Signalling Unit | 91 | 9900 |
| 7/03/2014 16:29:47.202 | IOR-T1200-0-3718 | IOR | 305 | 12 | T-Channel RX | Subsequent Signalling Unit | 93 | 9900 |
| 7/03/2014 16:29:47.362 | IOR-T1200-0-3718 | IOR | 305 | 12 | T-Channel RX | Subsequent Signalling Unit | 93 | 9900 |
| 7/03/2014 16:29:47.522 | IOR-T1200-0-3718 | IOR | 305 | 12 | T-Channel RX | Subsequent Signalling Unit | 92 | 9900 |
| 7/03/2014 16:29:47.682 | IOR-T1200-0-3718 | IOR | 305 | 12 | T-Channel RX | Subsequent Signalling Unit | 92 | 9900 |
| 7/03/2014 16:29:47.856 | IOR-T1200-0-3718 | IOR | 305 | 12 | T-Channel RX | Subsequent Signalling Unit | 91 | 9900 |
| 7/03/2014 16:29:47.905 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x61 - Request for Acknowledge (RQA) User Data | | |
| 7/03/2014 16:29:48.039 | IOR-T1200-0-3718 | IOR | 305 | 12 | T-Channel RX | Subsequent Signalling Unit | 91 | 9900 |
| 7/03/2014 16:29:48.162 | IOR-T1200-0-3718 | IOR | 305 | 12 | T-Channel RX | Subsequent Signalling Unit | 93 | 9900 |
| 7/03/2014 16:29:48.322 | IOR-T1200-0-3718 | IOR | 305 | 12 | T-Channel RX | Subsequent Signalling Unit | 93 | 9900 |
| 7/03/2014 16:29:48.906 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x62 - Acknowledge User Data | | |
| | | | | | | | | |

| 7/03/2014 16:29:49.907 | IOR-R1200-0-36ED | IOR | 305 | 4 | R-Channel RX | 0x62 - Acknowledge User Data (R-channel) | 87 | 14940 |
|------------------------|-------------------|-----|-----|----|--------------|--|----|-------|
| 7/03/2014 16:29:50.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | 0x71 - User Data (ISU) - RLS | | |
| 7/03/2014 16:29:50.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:29:50.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:29:50.405 | IOR-P10500-0-3859 | IOR | 305 | 10 | P-Channel TX | Subsequent Signalling Unit | | |
| 7/03/2014 16:29:52.406 | IOR-R1200-0-36ED | IOR | 305 | 4 | R-Channel RX | 0x62 - Acknowledge User Data (R-channel) | 89 | 14920 |