

Bundesamt für Seeschifffahrt und Hydrographie
Federal Maritime and Hydrographic Agency

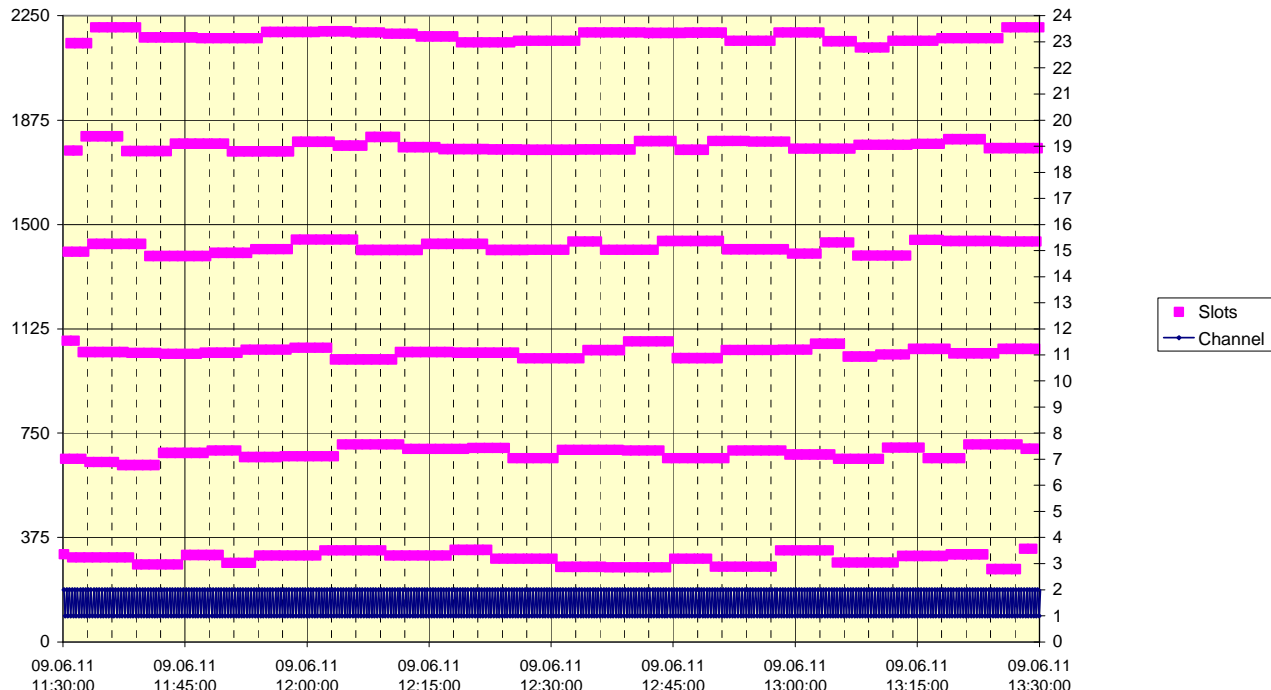


BUNDESAMT FÜR
SEESCHIFFFAHRT
UND
HYDROGRAPHIE

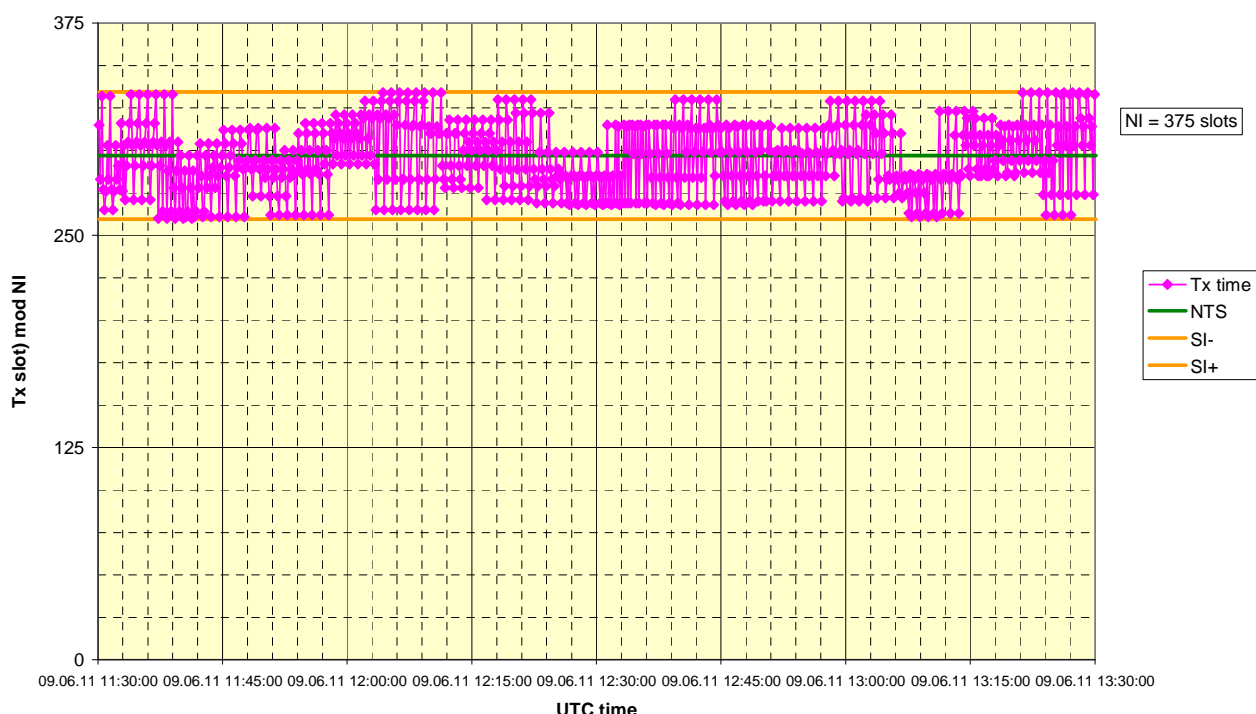


C.6 16.6.2 Autonomous scheduled transmission

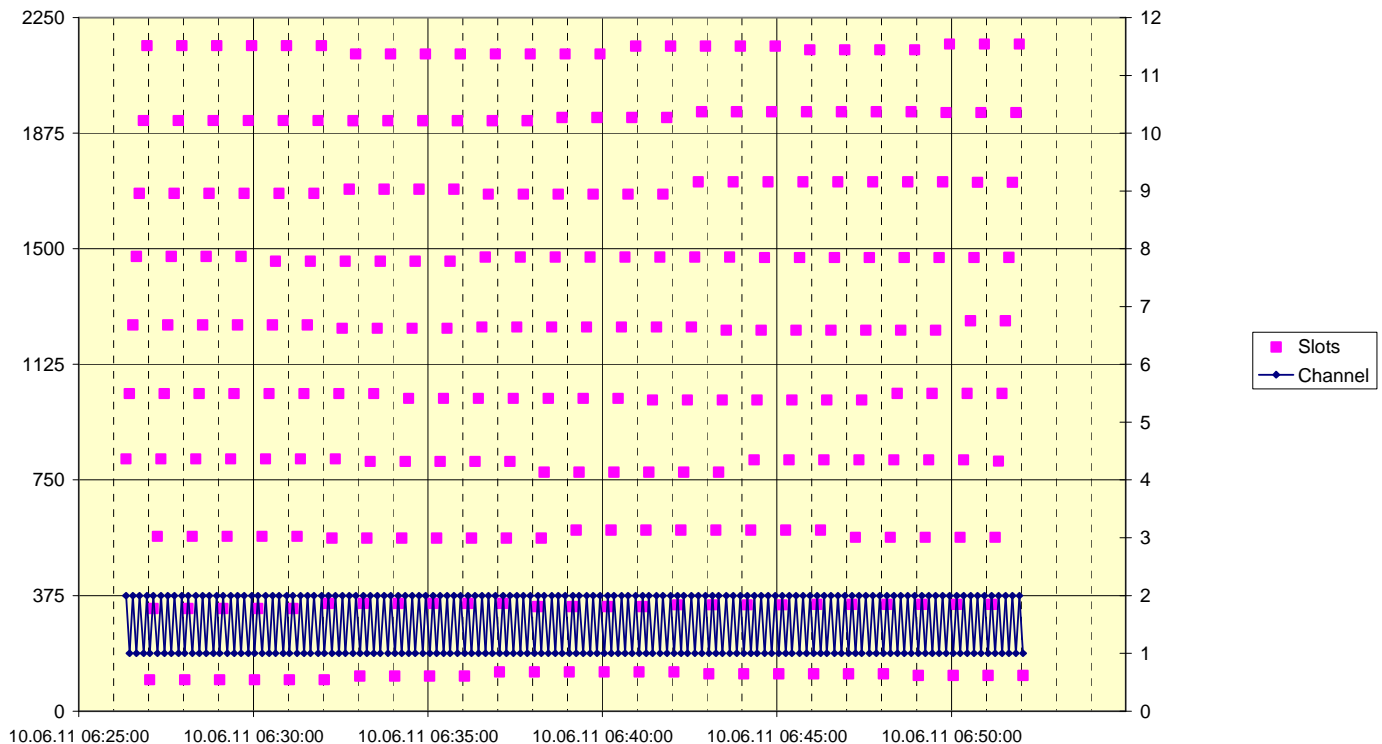
2011-06-09 Ba - Jotron TR-8000 - Test 16.6.2 Selection interval at 10 s reporting interval



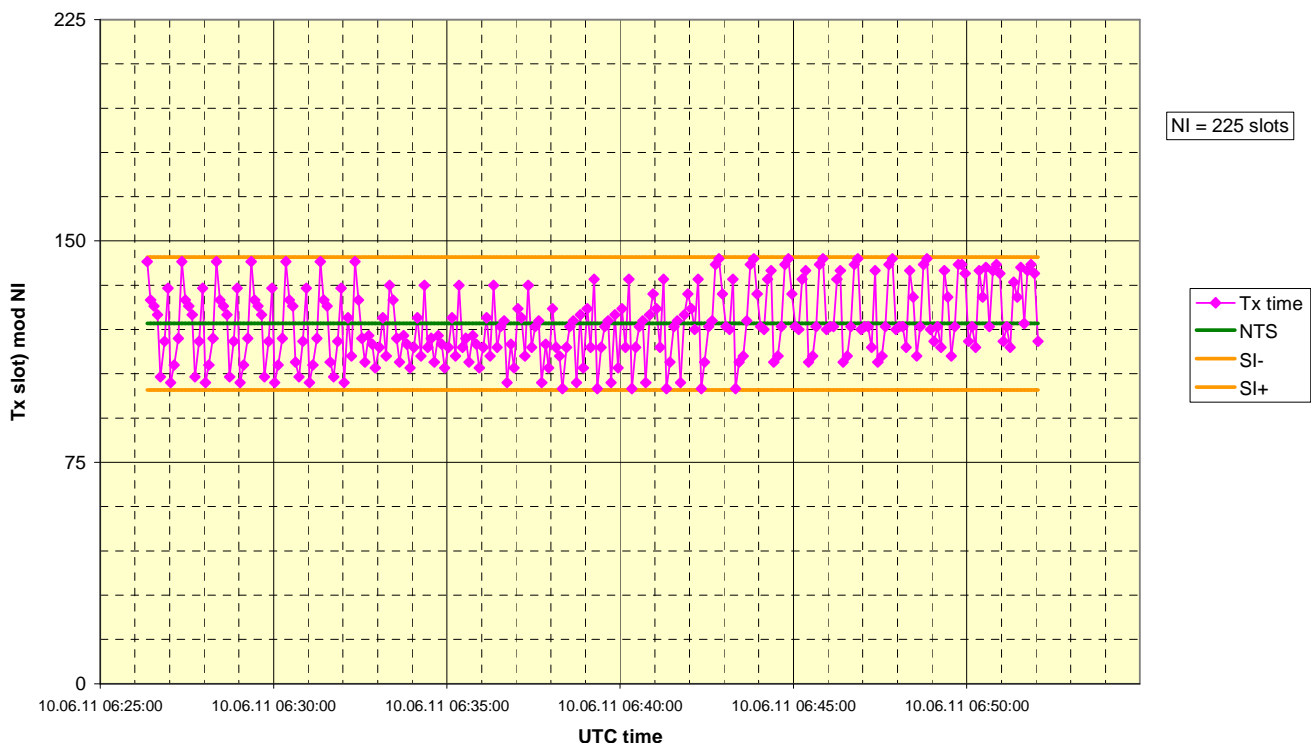
2011-06-09 Ba - Jotron TR-8000 - Test 16.6.2 Selection interval at 10 s reporting interval



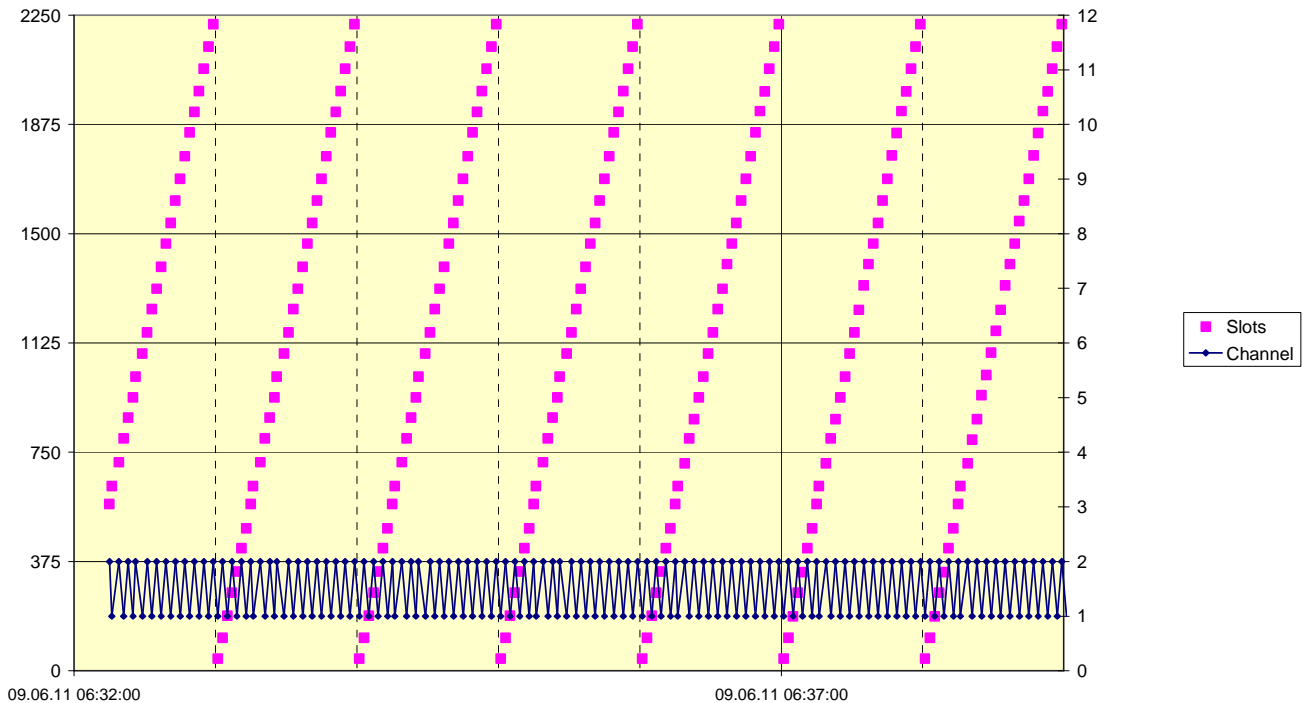
2011-06-10 Ba - Jotron TR-8000 - Test 16.6.2 Selection interval at 6 s reporting interval



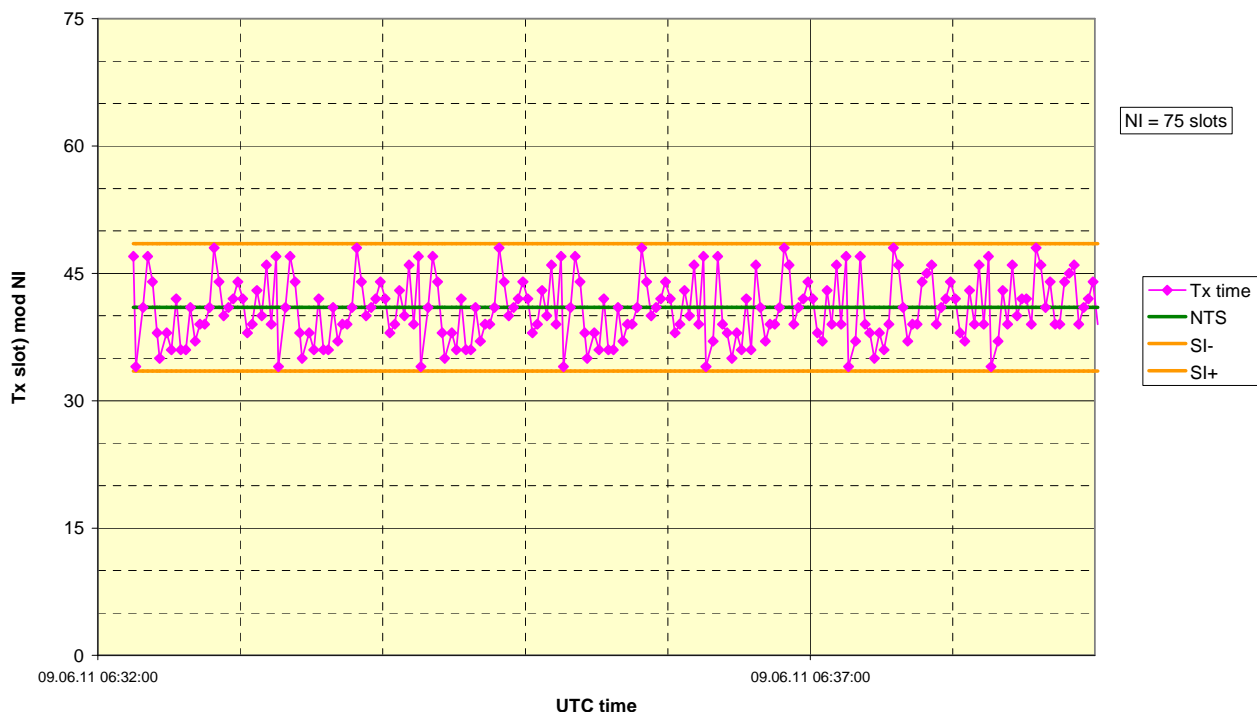
2011-06-10 Ba - Jotron TR-8000 - Test 16.6.2 Selection interval at 6 s reporting interval



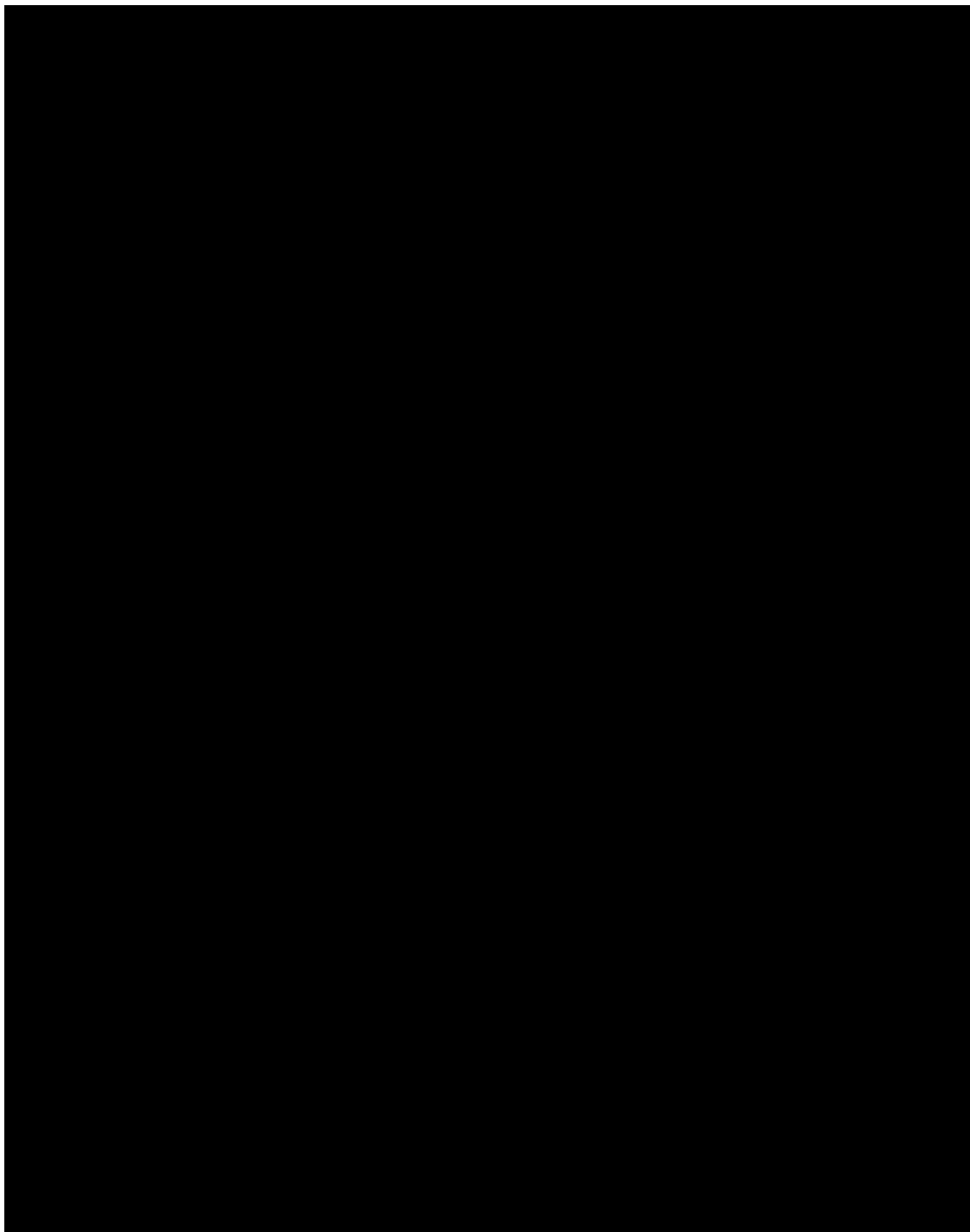
2011-06-09 Ba - Jotron TR-8000 - Test 16.6.2 Selection interval at 2 s reporting interval



2011-06-09 Ba - Jotron TR-8000 - Test 16.6.2 Selection interval at 2 s reporting interval



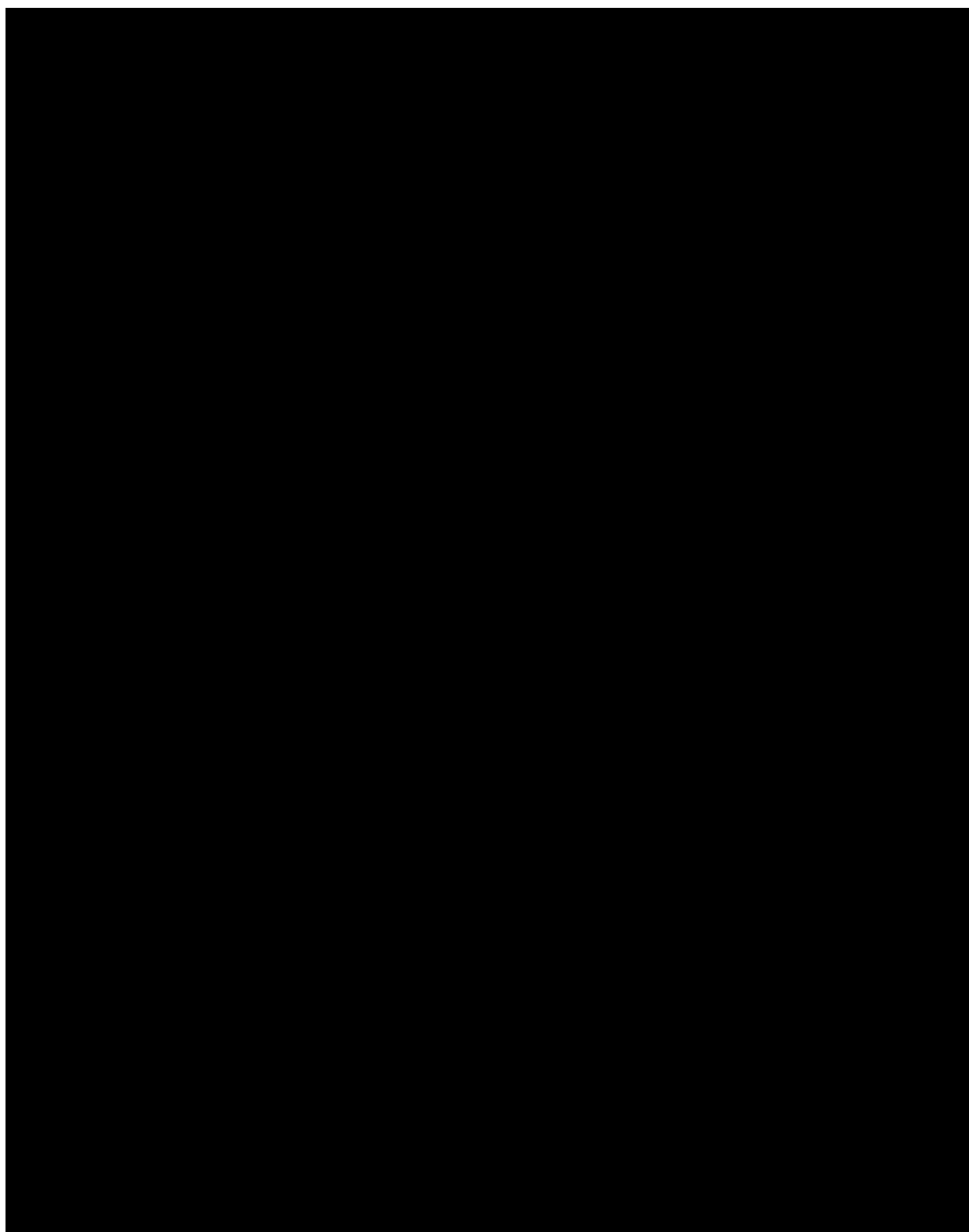
C.7 16.6.2 add Autonomous scheduled Tx (ITDMA)



Bundesamt für Seeschifffahrt und Hydrographie
Federal Maritime and Hydrographic Agency



BUNDESAMT FÜR
SEESCHIFFFAHRT
UND
HYDROGRAPHIE



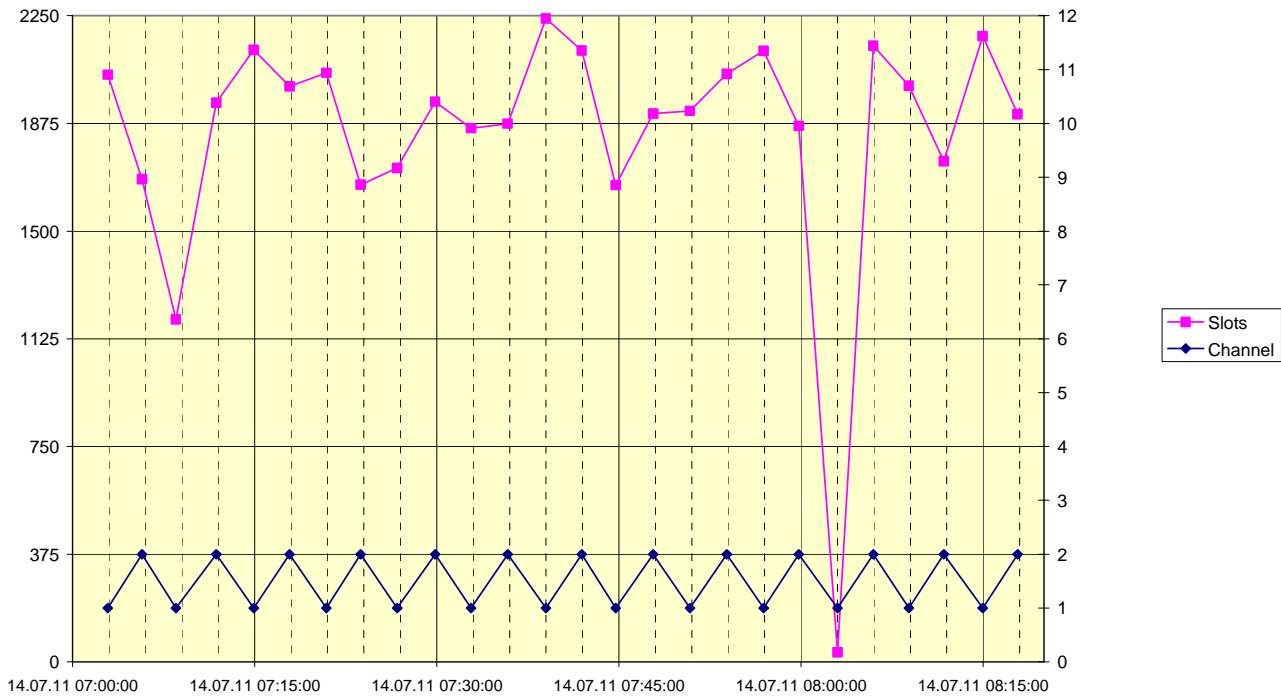
Bundesamt für Seeschifffahrt und Hydrographie
Federal Maritime and Hydrographic Agency



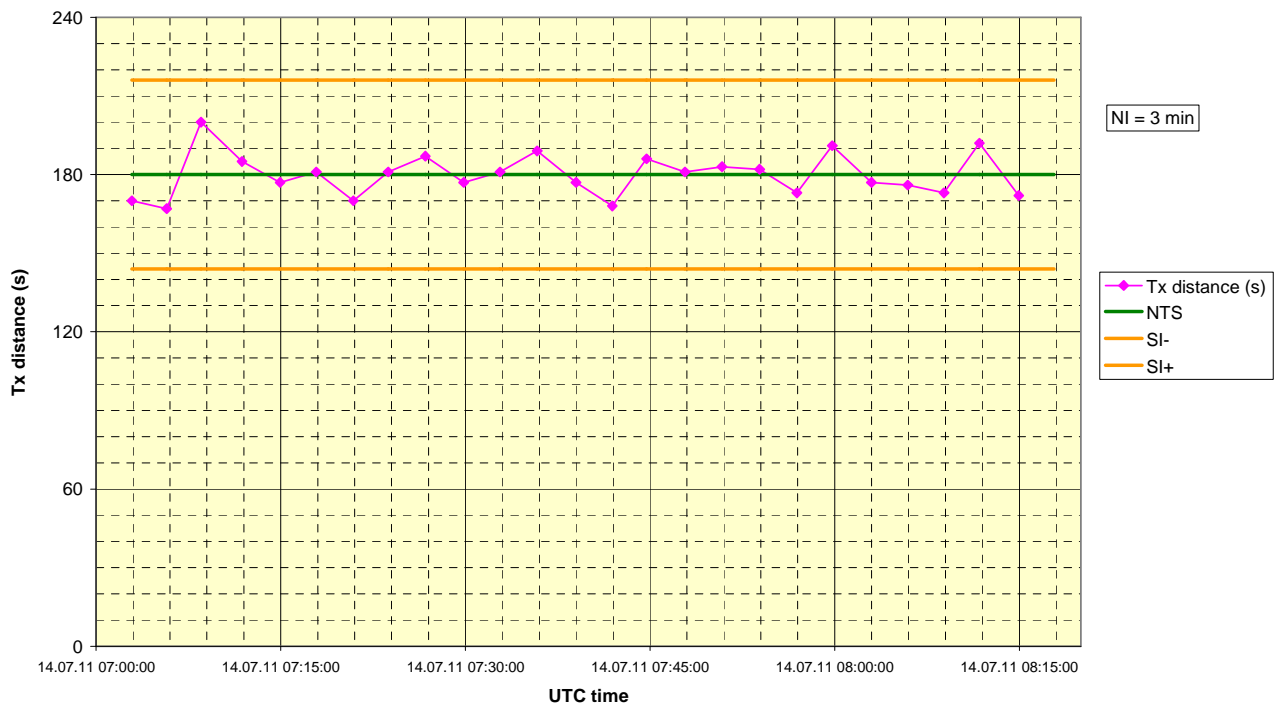
BUNDESAMT FÜR
SEESCHIFFFAHRT
UND
HYDROGRAPHIE



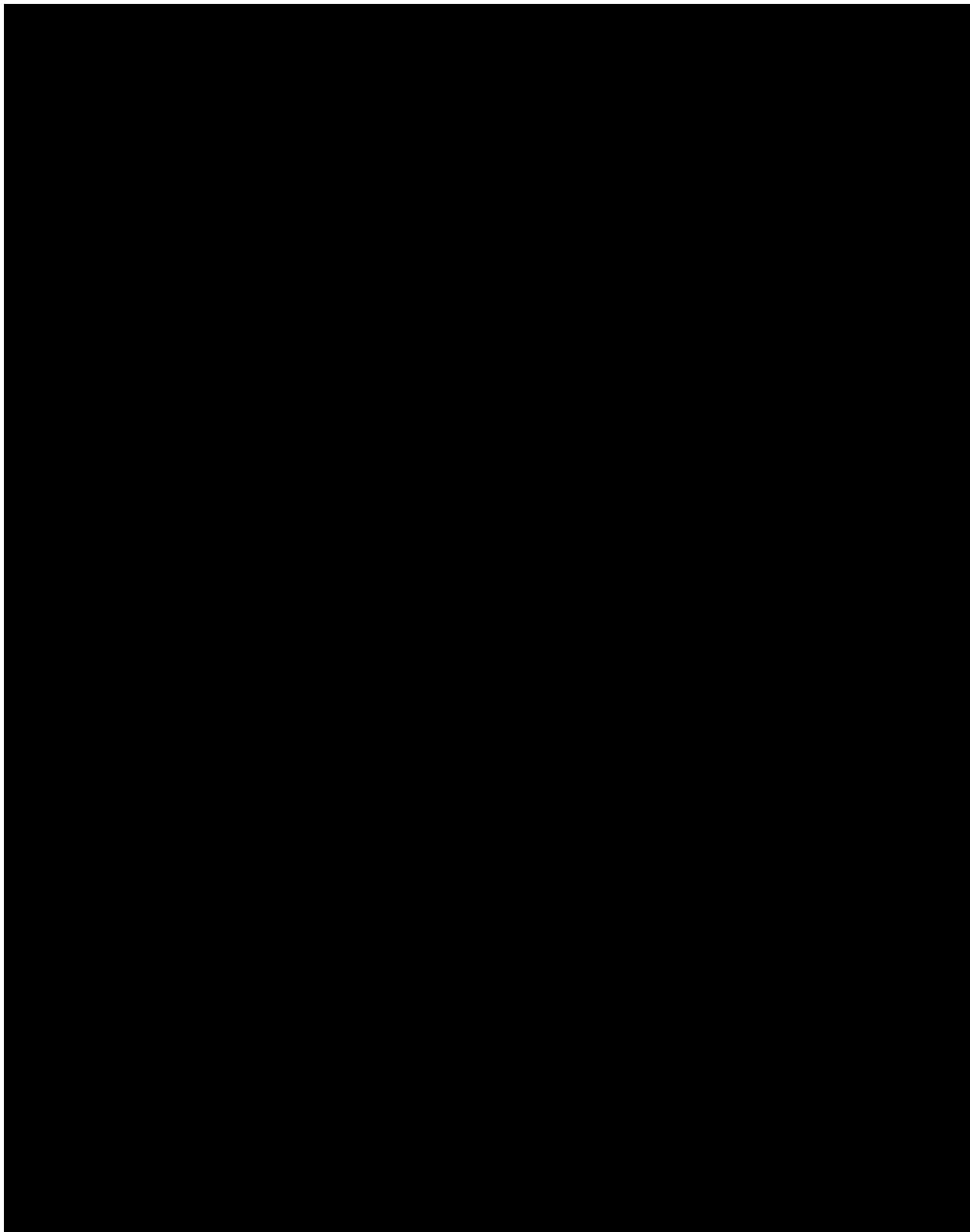
2011-07-14 Ba - Jotron TR-8000 - Test 16.6.2add Reporting interval 3 min



2011-07-14 Ba - Jotron TR-8000 - Test 16.6.2add Reporting interval 3 min



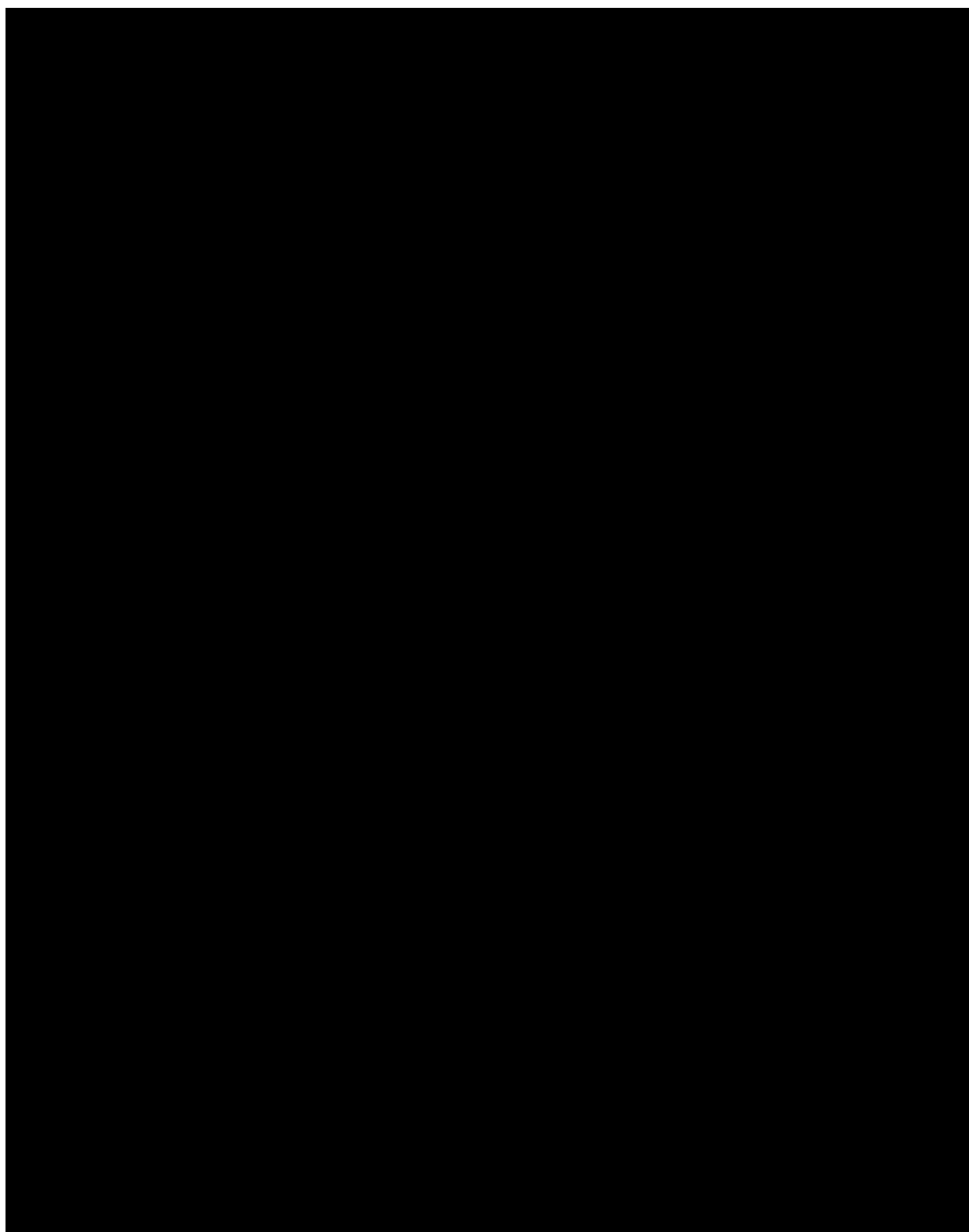
C.8 16.6.3 Single message transmissions



Bundesamt für Seeschifffahrt und Hydrographie
Federal Maritime and Hydrographic Agency

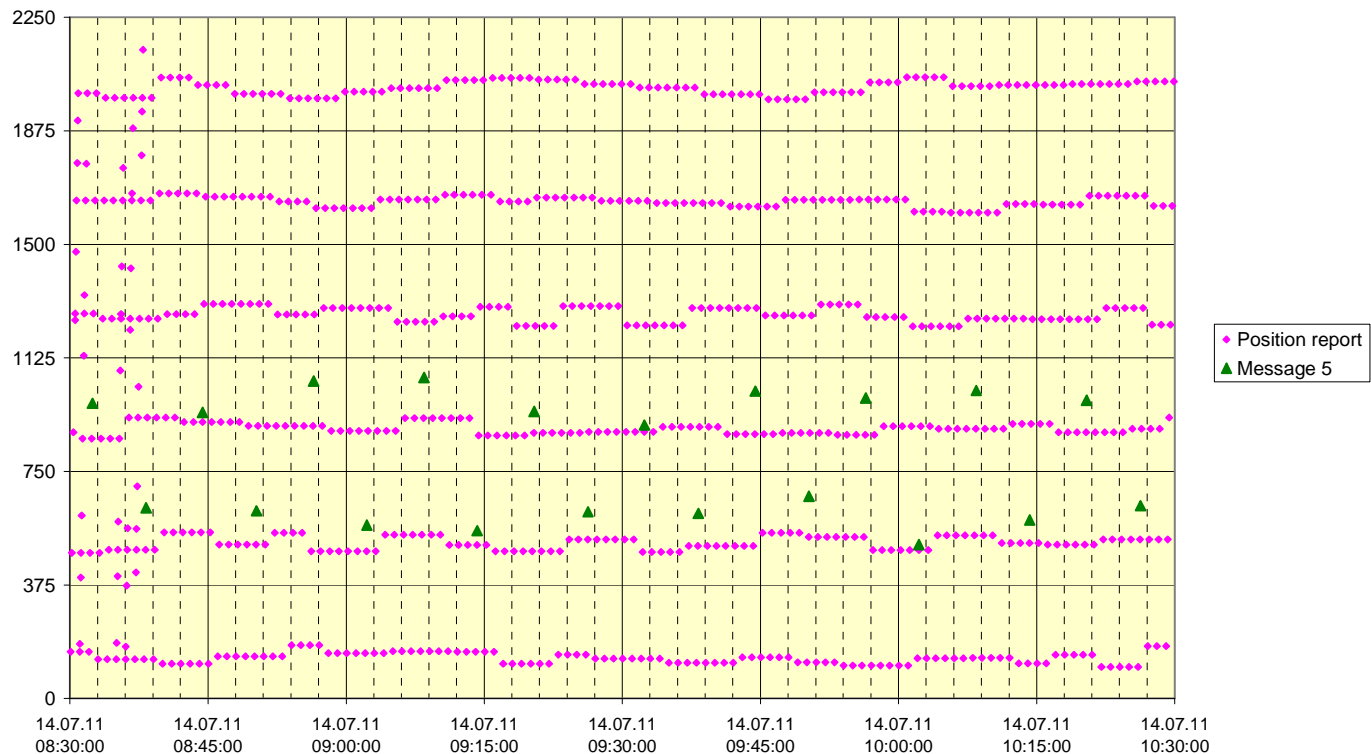


BUNDESAMT FÜR
SEESCHIFFFAHRT
UND
HYDROGRAPHIE



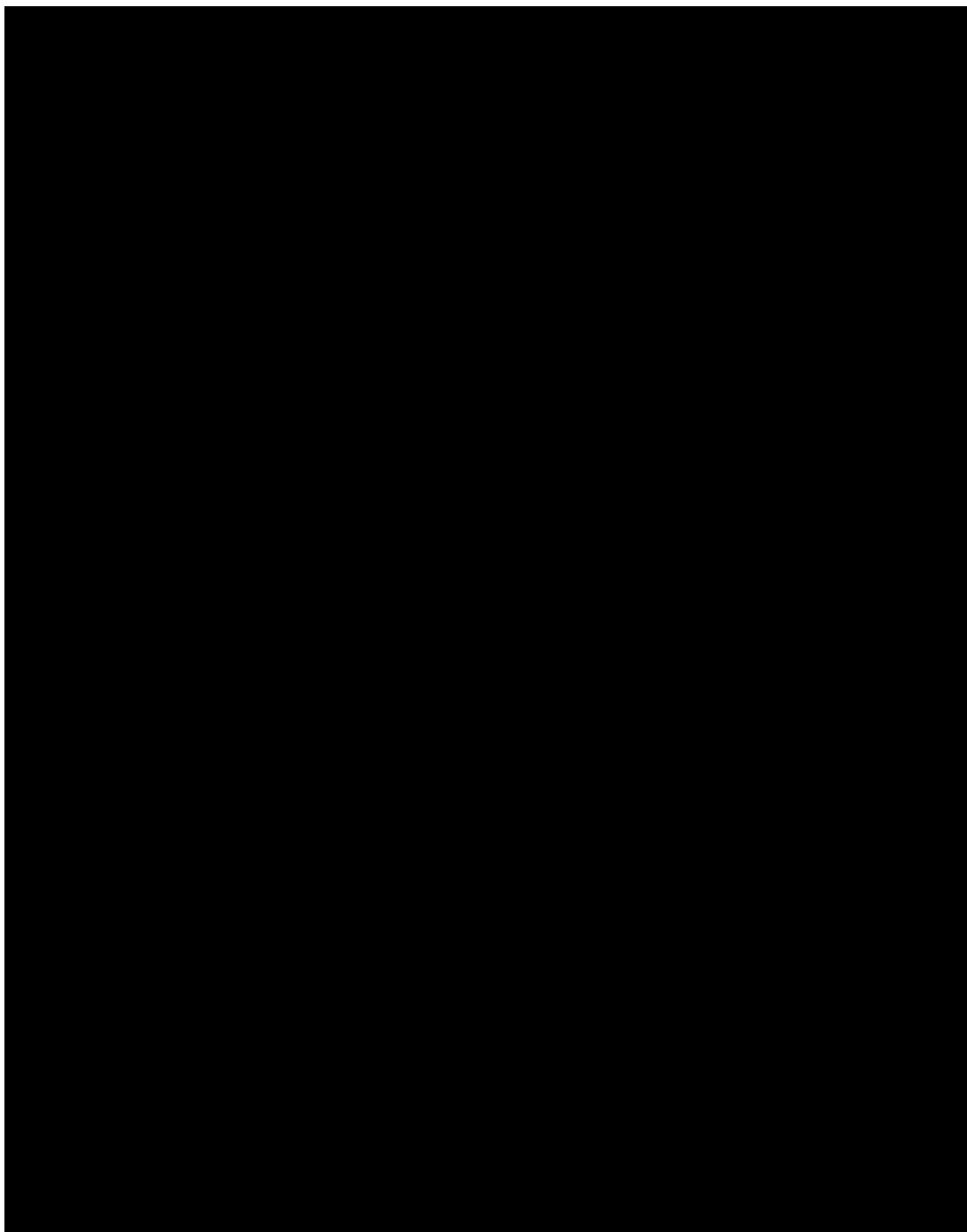
C.9 16.6.3 add Transmission of message 5 (ITDMA)

2011-07-14 Ba - Jotron Tr-8000 - Test 16.6.3add1 Message 5 ITDMA transmission



C.10 16.6.4.2 Assigned mode, Receiving test

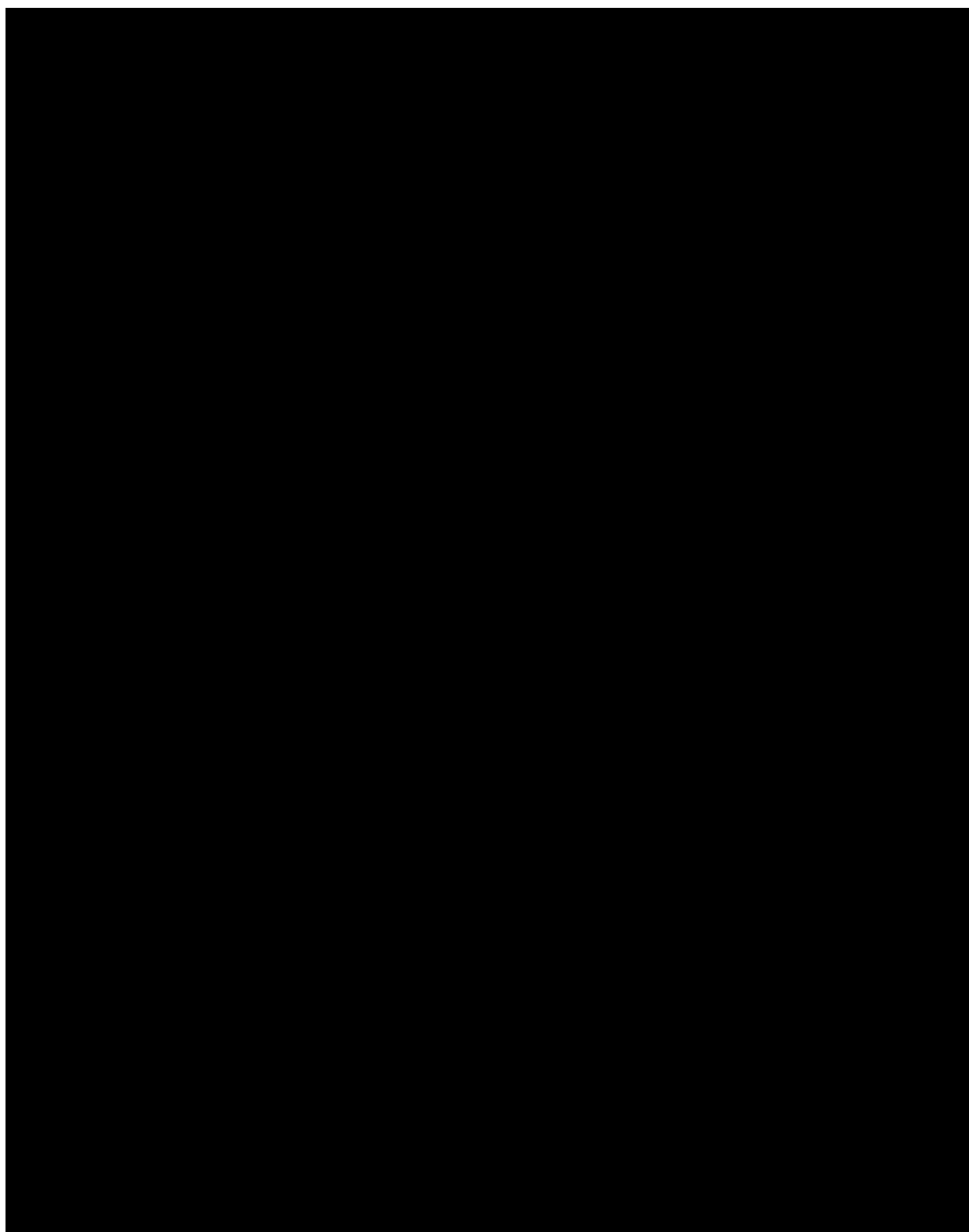
C.10.1 Rate assignment



Bundesamt für Seeschifffahrt und Hydrographie
Federal Maritime and Hydrographic Agency



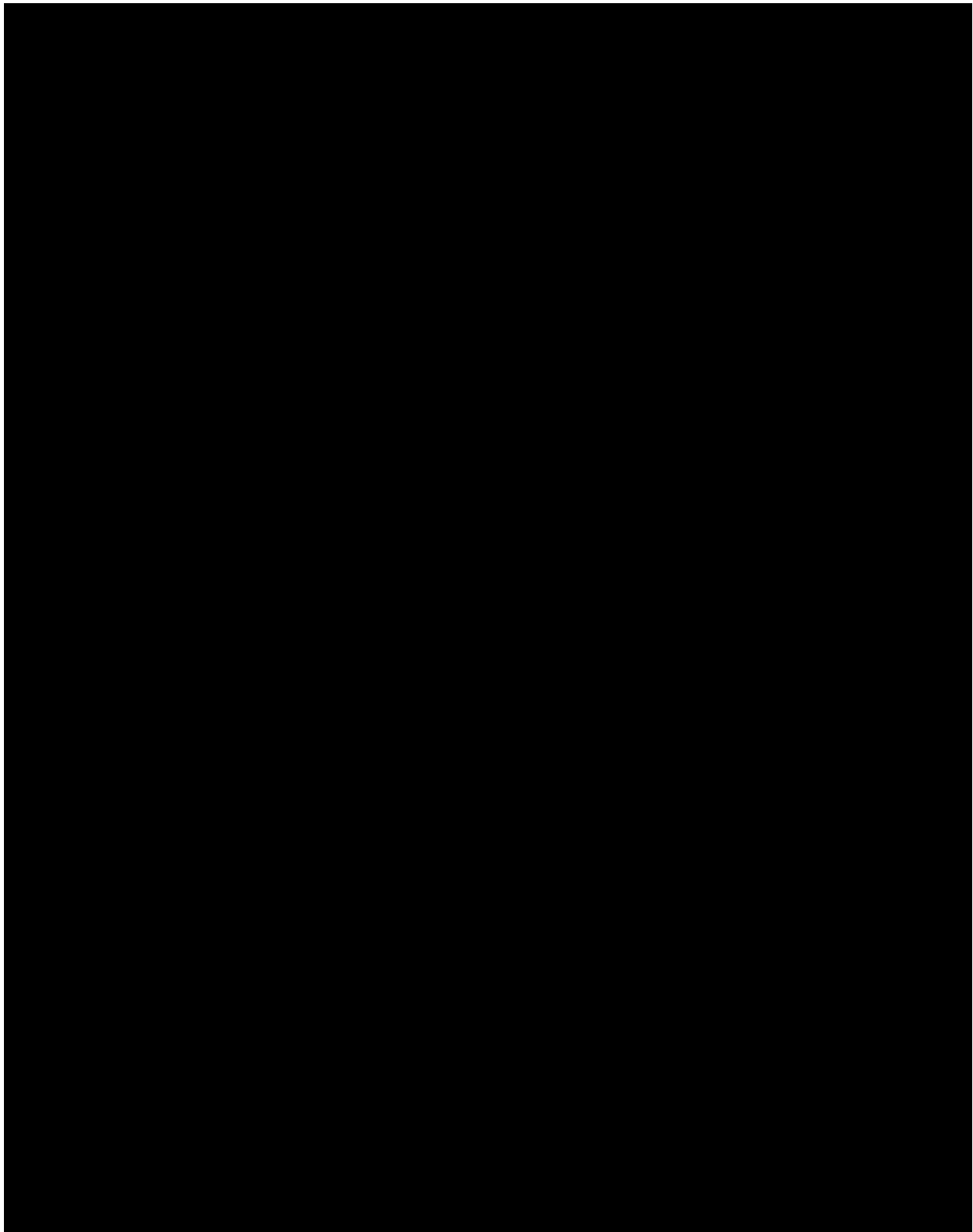
BUNDESAMT FÜR
SEESCHIFFFAHRT
UND
HYDROGRAPHIE



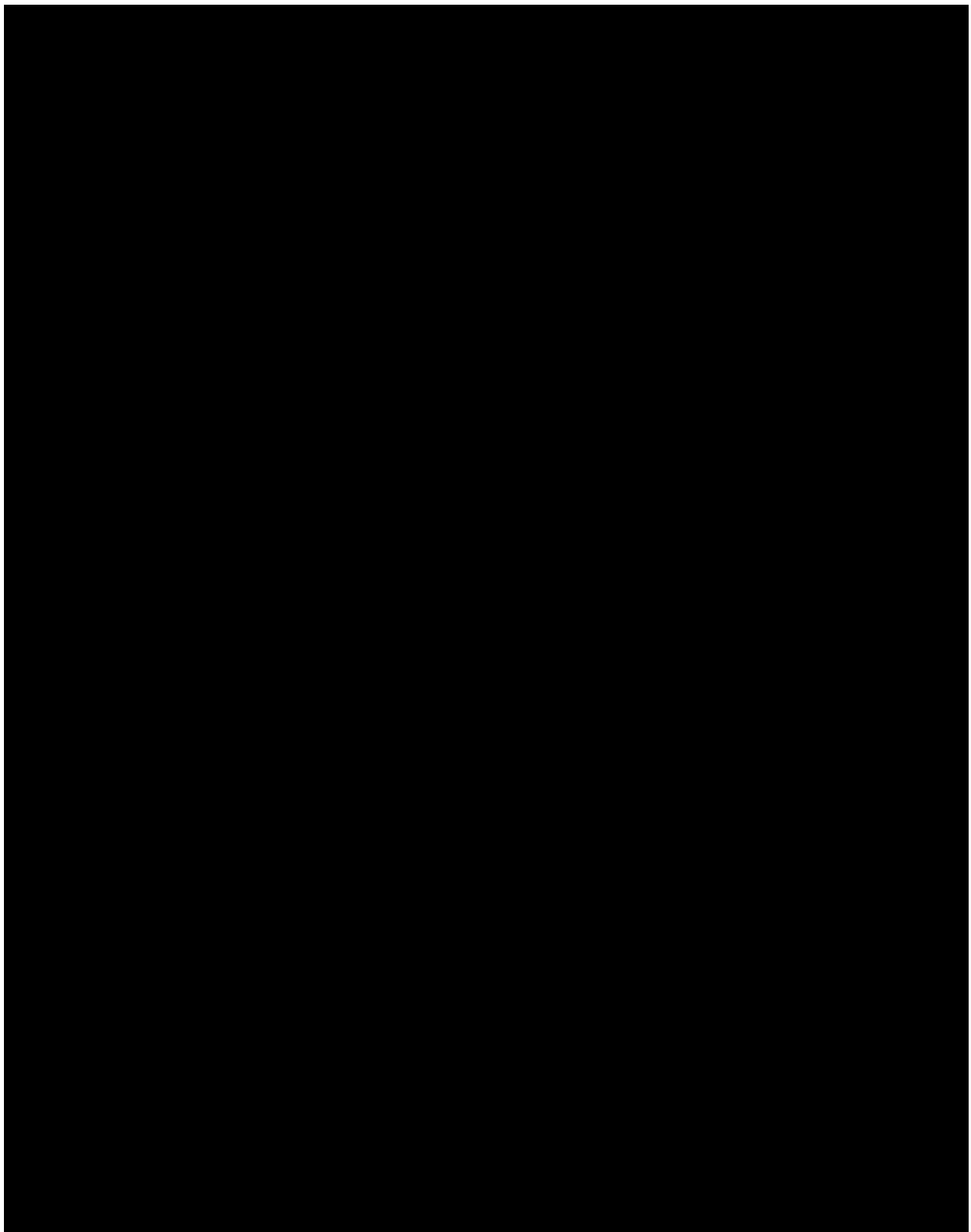
Bundesamt für Seeschifffahrt und Hydrographie
Federal Maritime and Hydrographic Agency



BUNDESAMT FÜR
SEESCHIFFFAHRT
UND
HYDROGRAPHIE



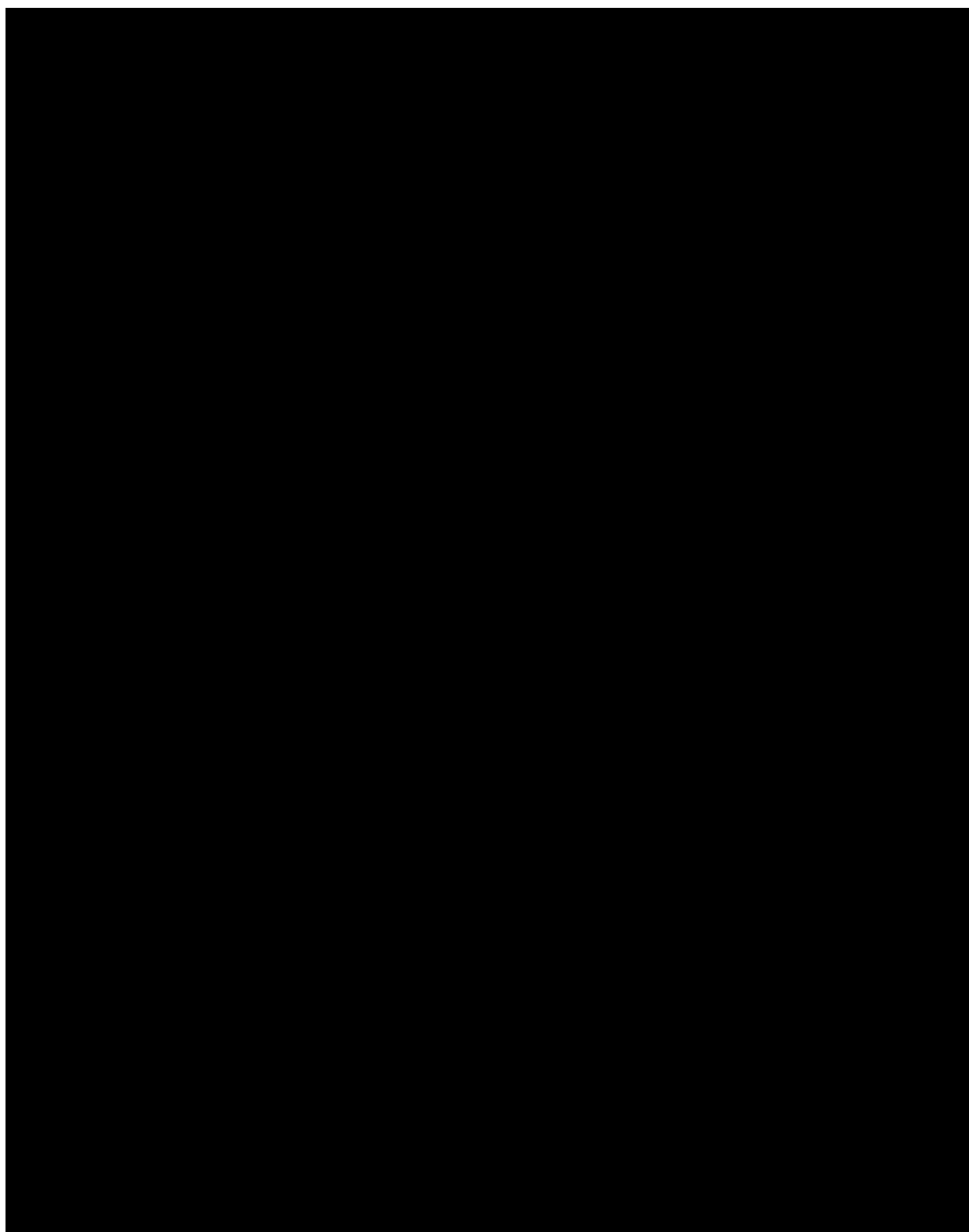
C.10.2 Slot assignment



Bundesamt für Seeschifffahrt und Hydrographie
Federal Maritime and Hydrographic Agency



BUNDESAMT FÜR
SEESCHIFFFAHRT
UND
HYDROGRAPHIE



Bundesamt für Seeschifffahrt und Hydrographie
Federal Maritime and Hydrographic Agency

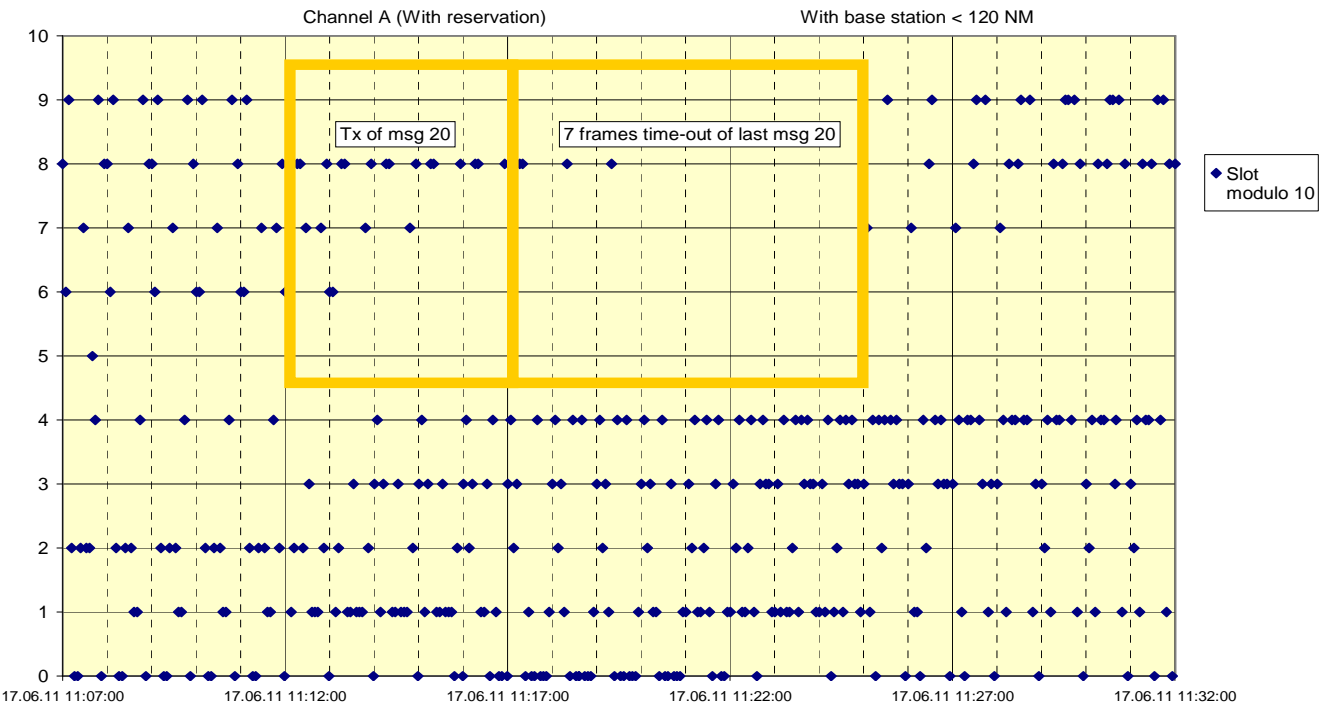


BUNDESAMT FÜR
SEESCHIFFFAHRT
UND
HYDROGRAPHIE

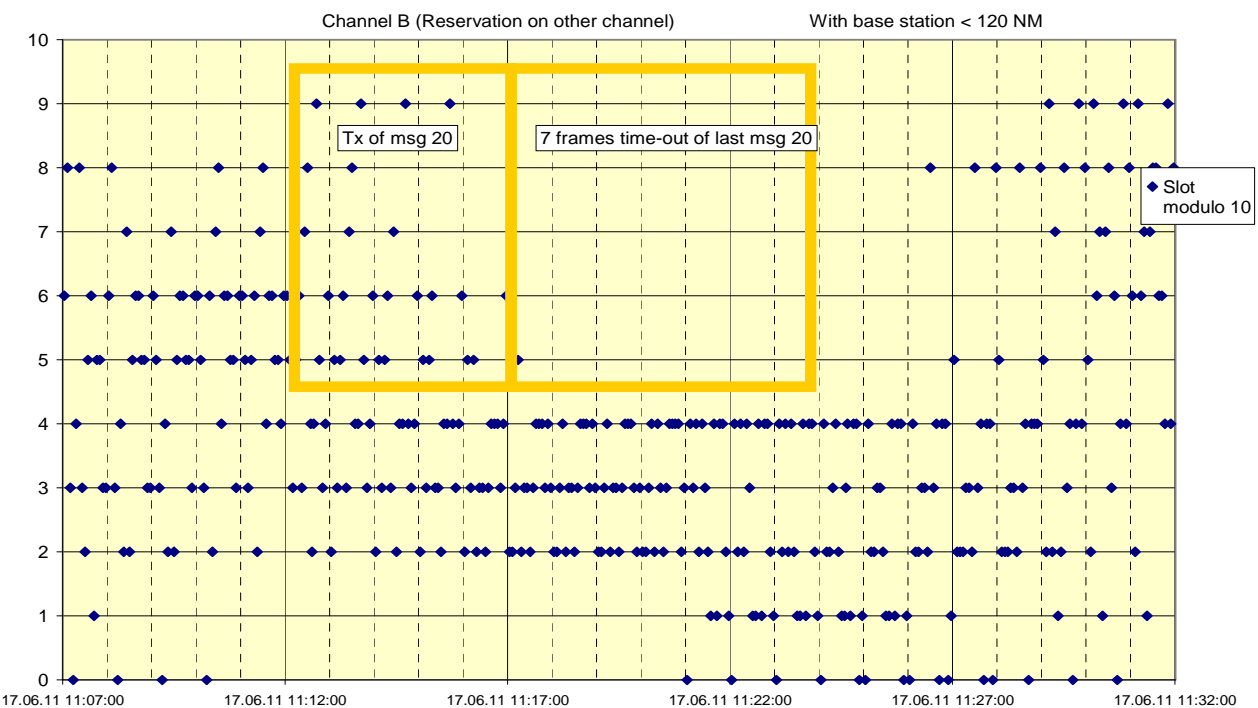


C.11 16.6.5 Fixed allocated transmissions (FATDMA)

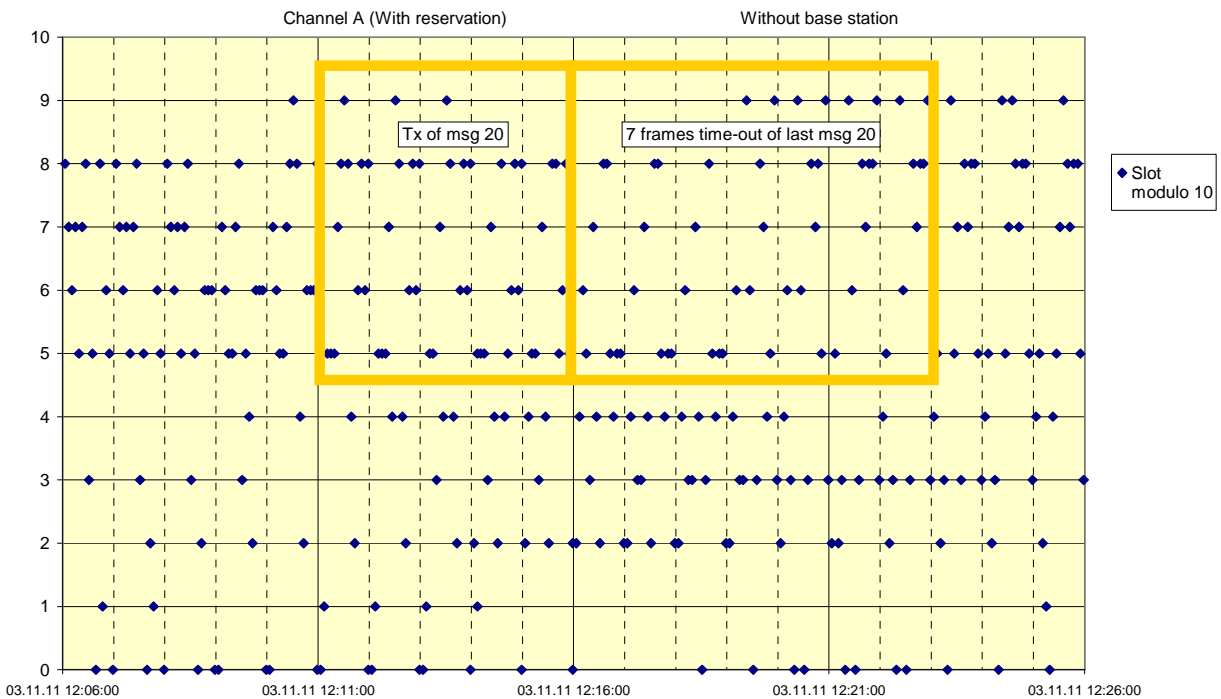
2011-06-17 Ba - Jotron TR-8000 - 16.6.5 Base station reservation



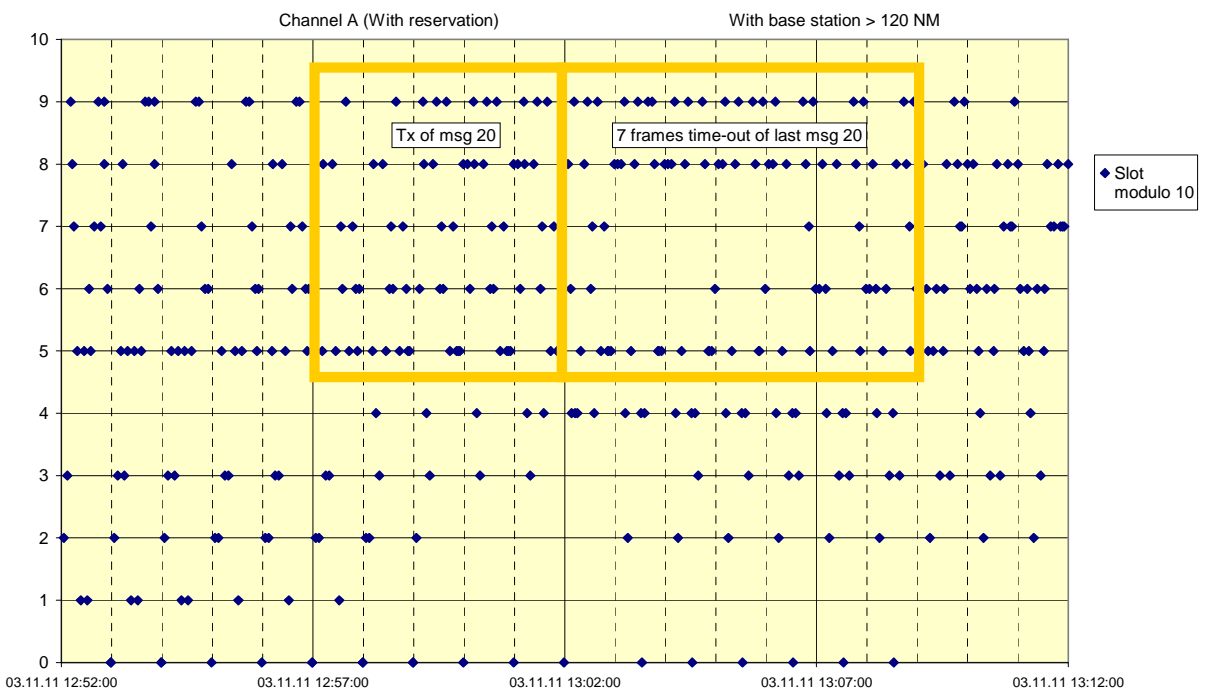
2011-06-17 Ba - Jotron TR-8000 - 16.6.5 Base station reservation



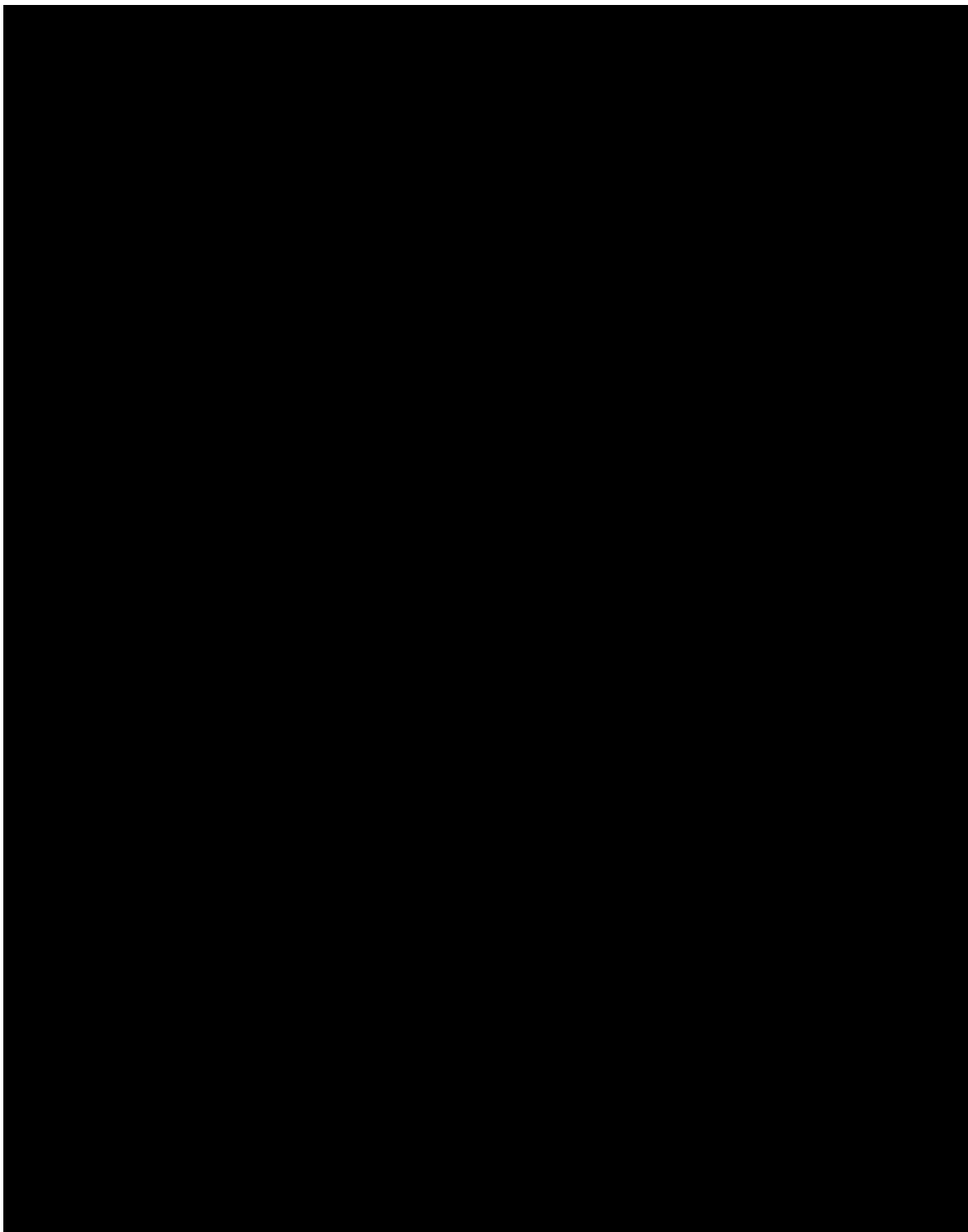
2011-11-03 Ba - Jotron TR-8000 - 16.6.5 Base station reservation, no Msg 4



2011-11-03 Ba - Jotron TR-8000 - 16.6.5 Base station reservation, Msg 4 > 120 NM



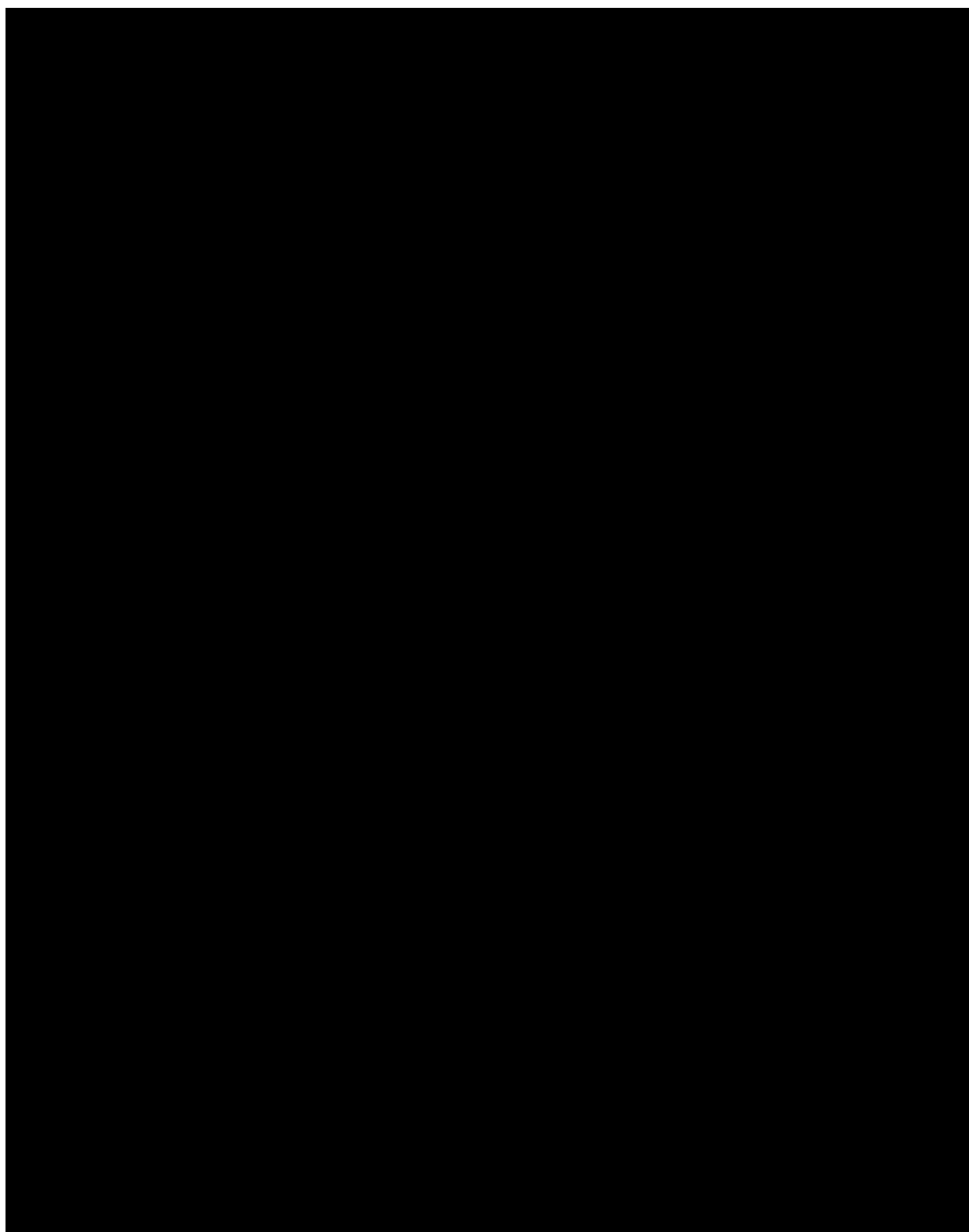
C.12 16.6.6.3 Entering/ leaving group assignment



Bundesamt für Seeschifffahrt und Hydrographie
Federal Maritime and Hydrographic Agency



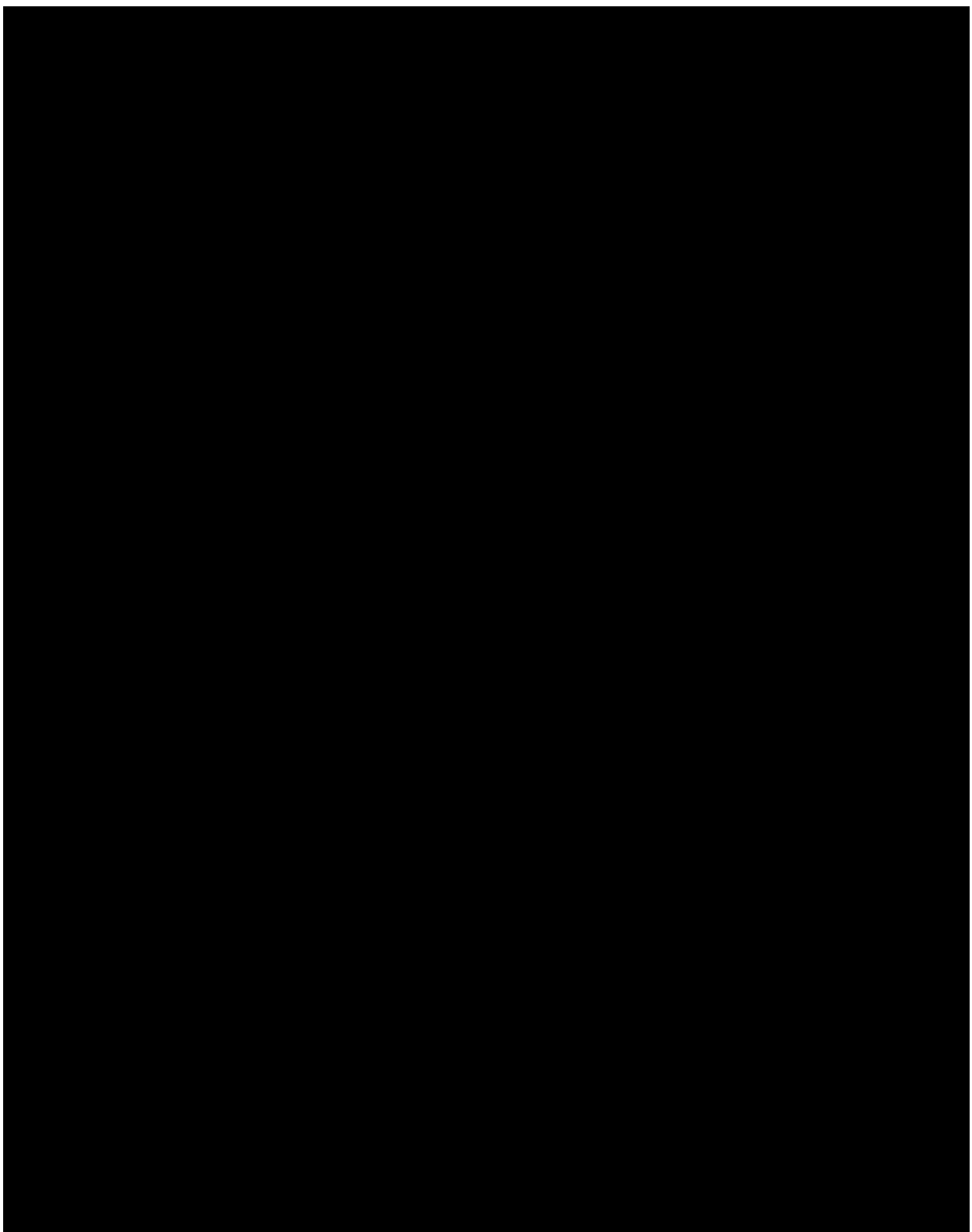
BUNDESAMT FÜR
SEESCHIFFFAHRT
UND
HYDROGRAPHIE



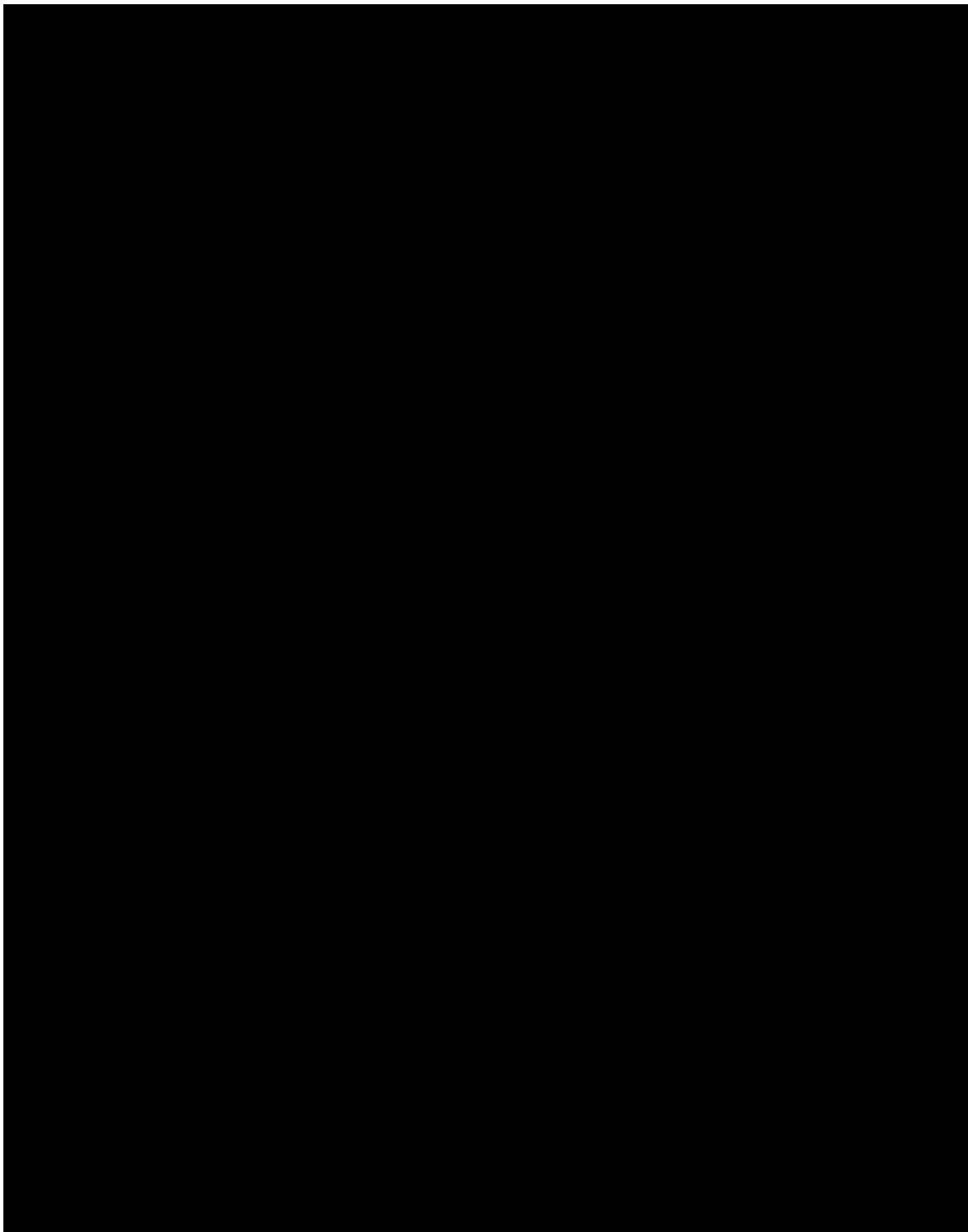
Bundesamt für Seeschifffahrt und Hydrographie
Federal Maritime and Hydrographic Agency



BUNDESAMT FÜR
SEESCHIFFFAHRT
UND
HYDROGRAPHIE



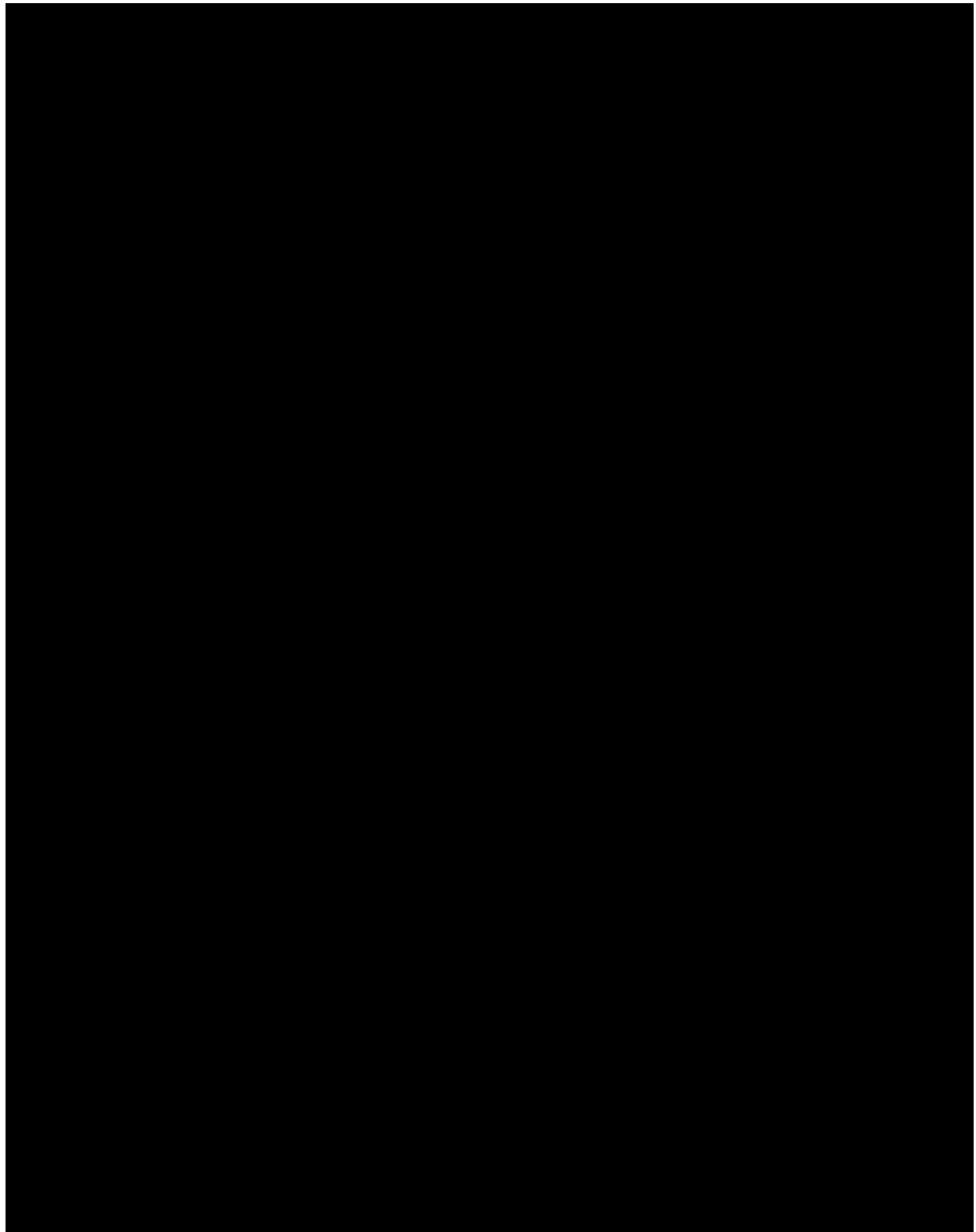
C.13 17.2 Area entry through transitional zone



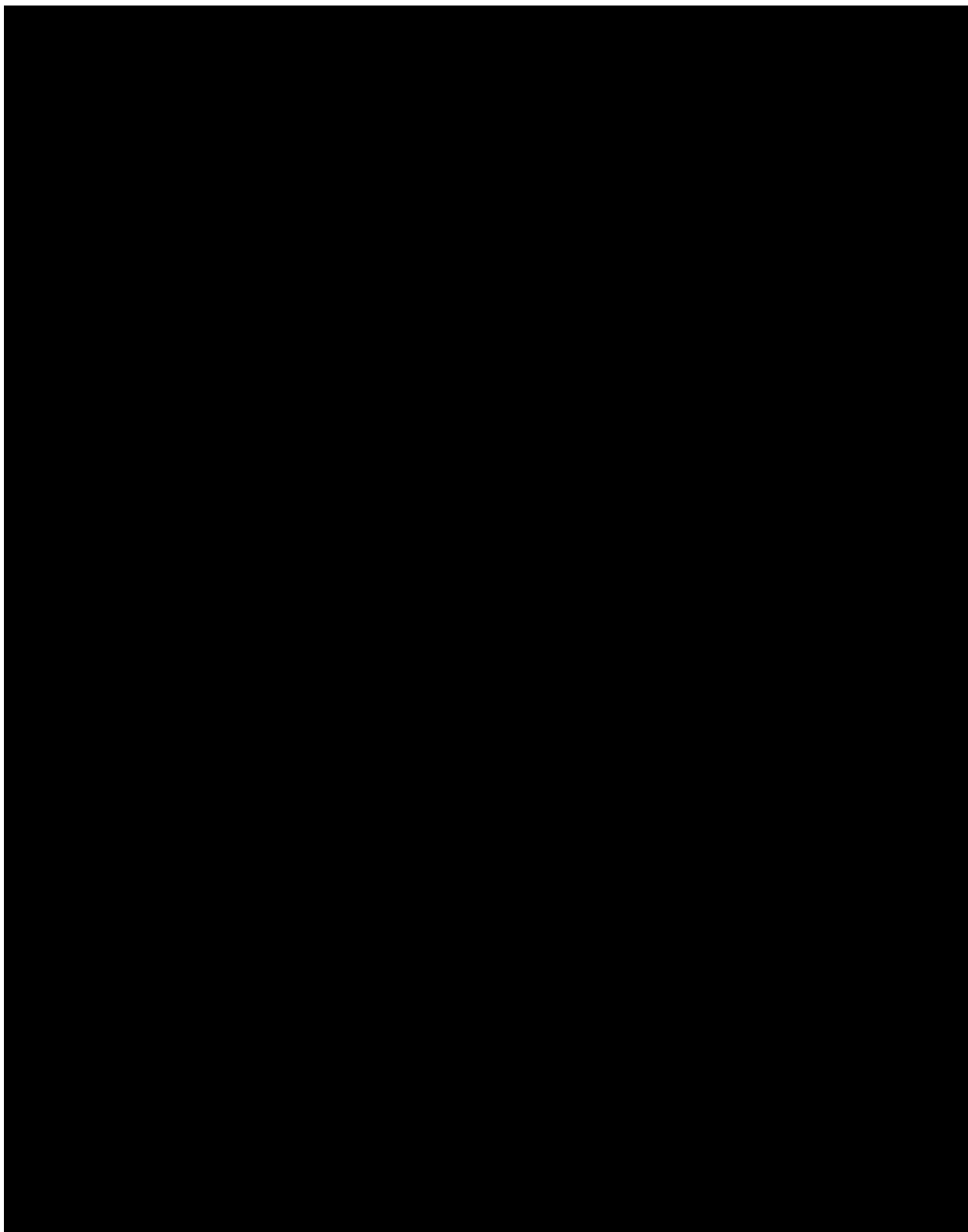
Bundesamt für Seeschifffahrt und Hydrographie
Federal Maritime and Hydrographic Agency



BUNDESAMT FÜR
SEESCHIFFFAHRT
UND
HYDROGRAPHIE



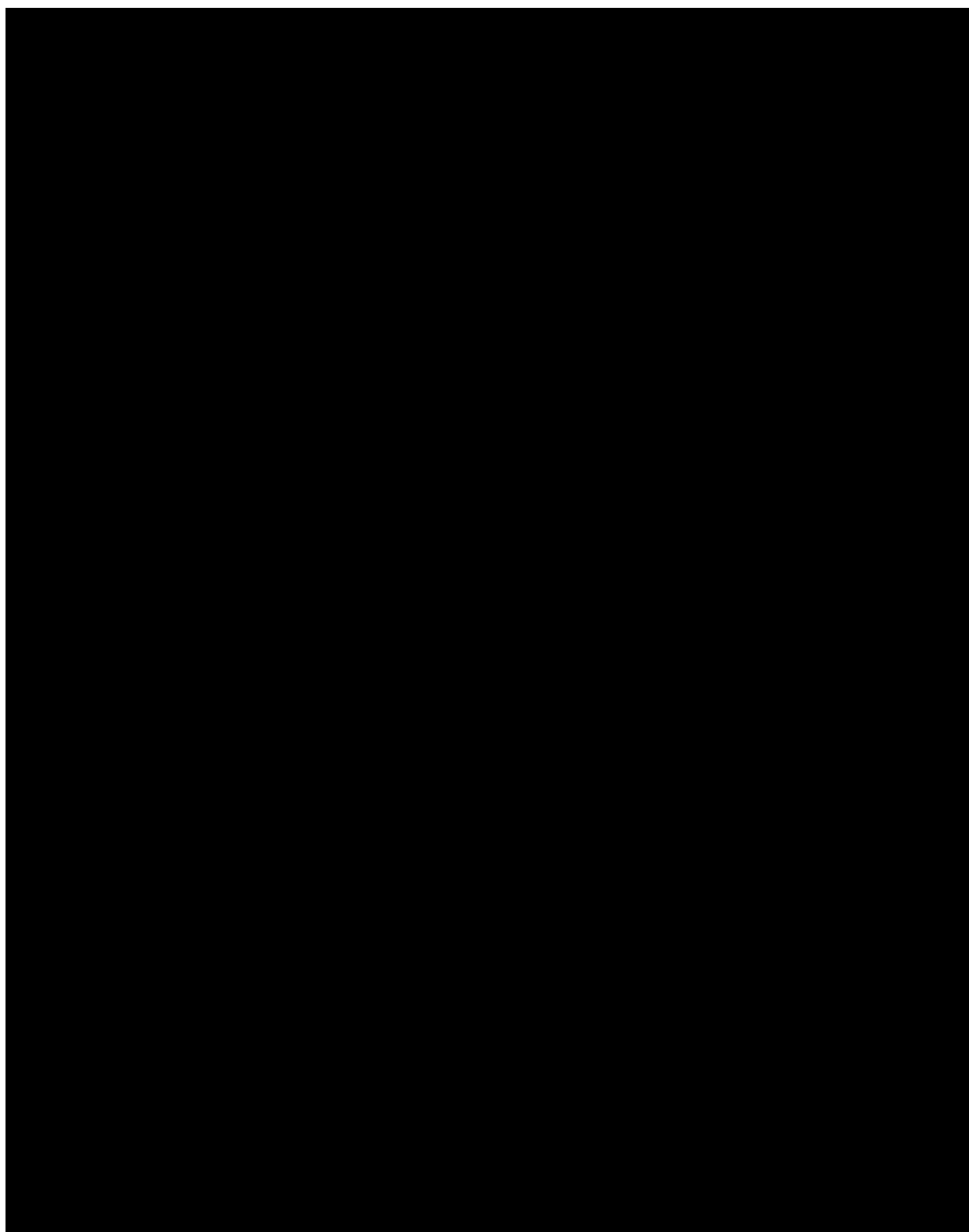
C.14 17.3 Tx/Rx mode 1



Bundesamt für Seeschifffahrt und Hydrographie
Federal Maritime and Hydrographic Agency



BUNDESAMT FÜR
SEESCHIFFFAHRT
UND
HYDROGRAPHIE

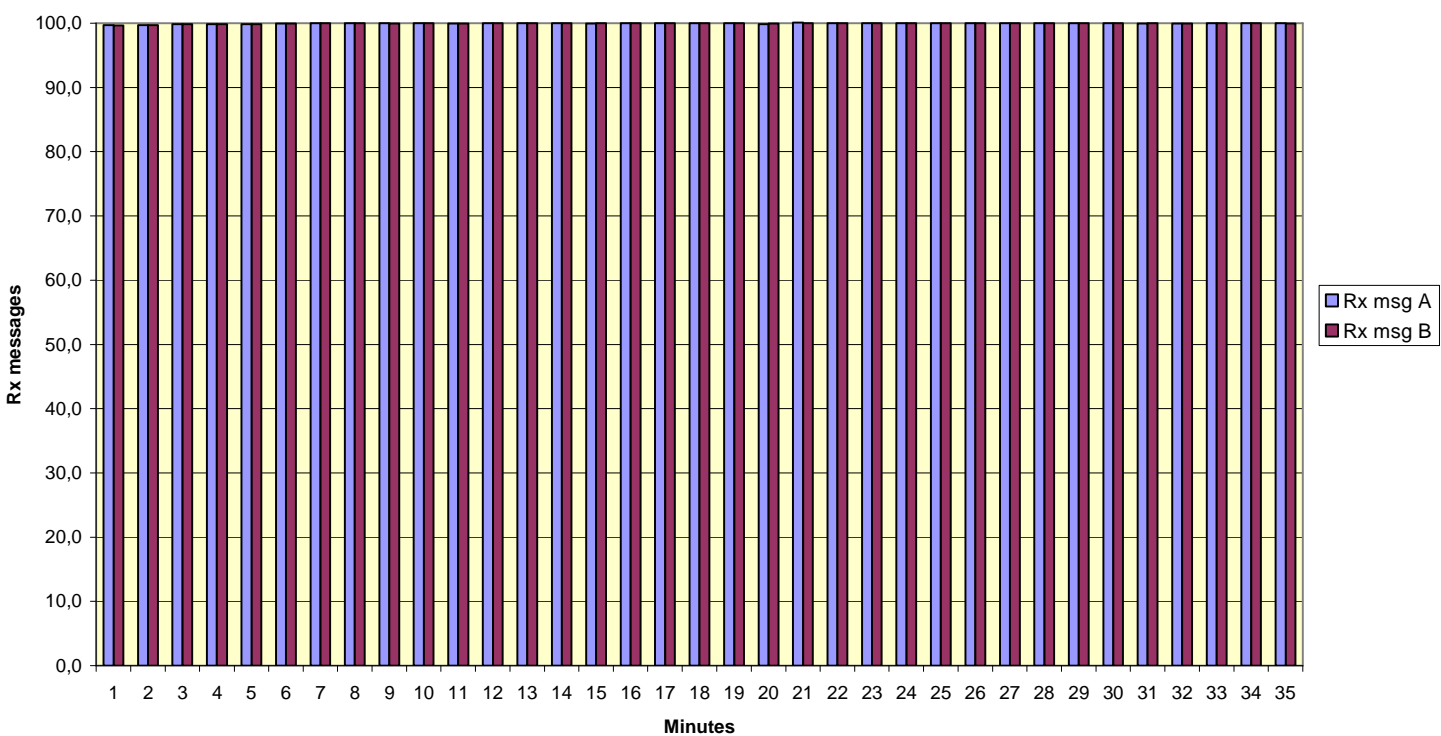


C.15 19.7 High speed output performance

2011-06-09 Jotron TR-8000 - Test 19.7 Output performance, PI-Port

Result: Average (%): A = 100,0 B = 100,0

Ch A: 2084 Ch B: 2086

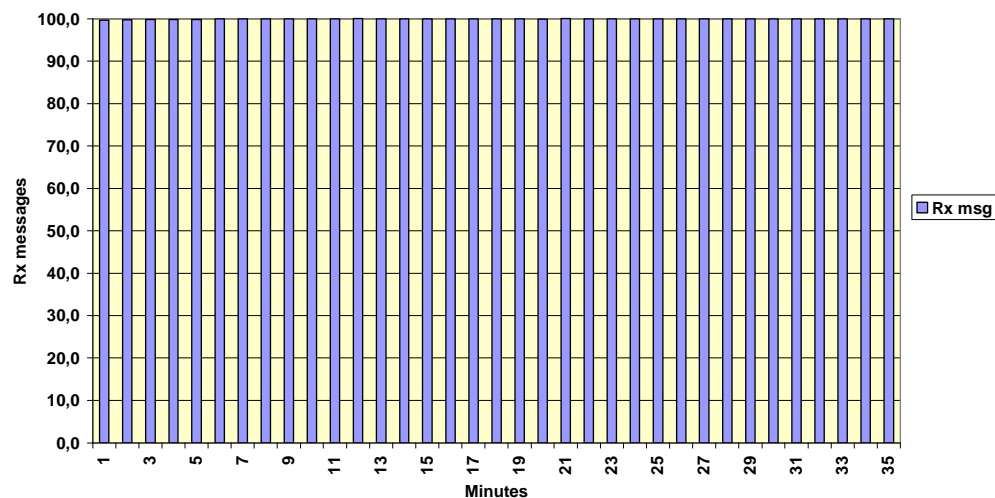


2011-06-09 Jotron TR-8000 - Test 19.7 Output performance, PI-Port

Result: Average (%) = 100,0

Reversed Transmitters

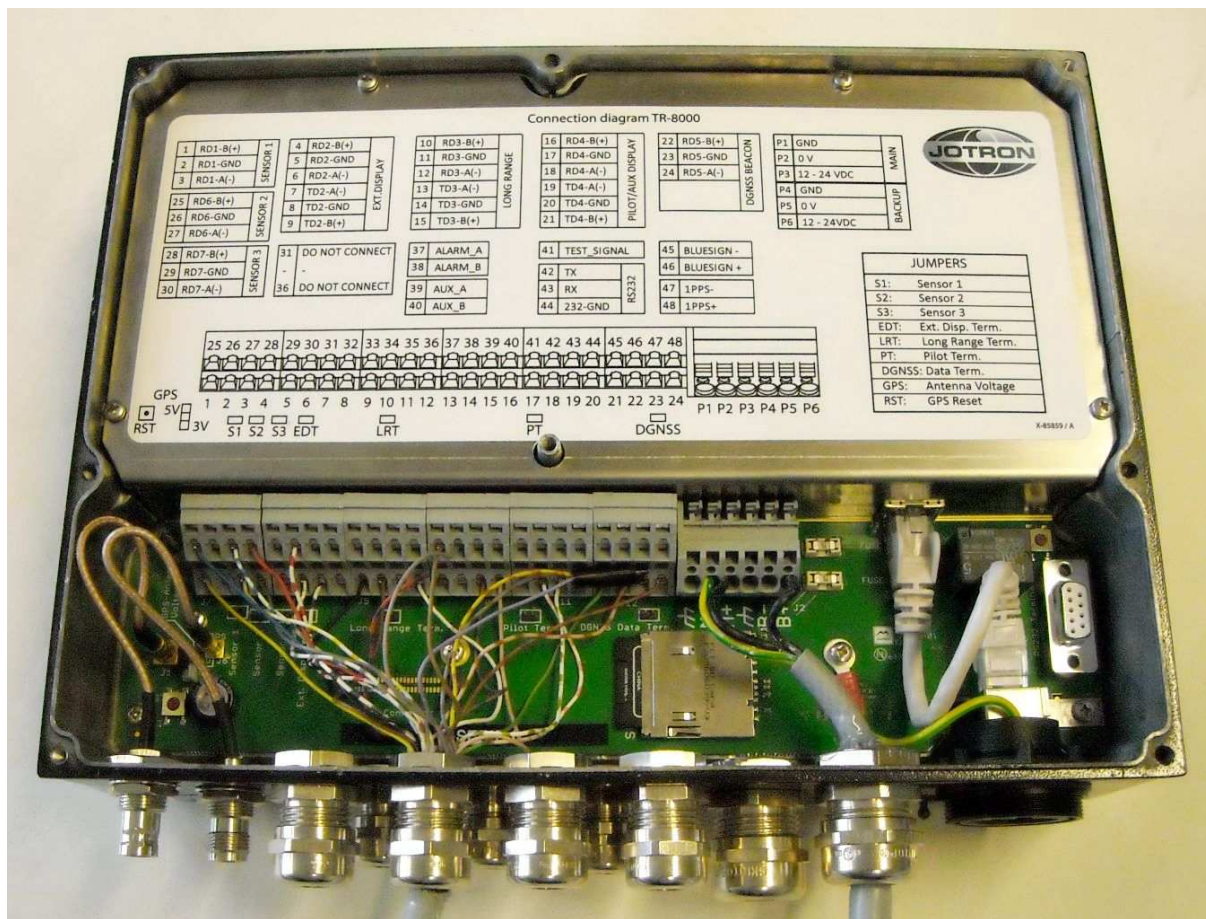
Ch A: 2084 Ch B: 2086

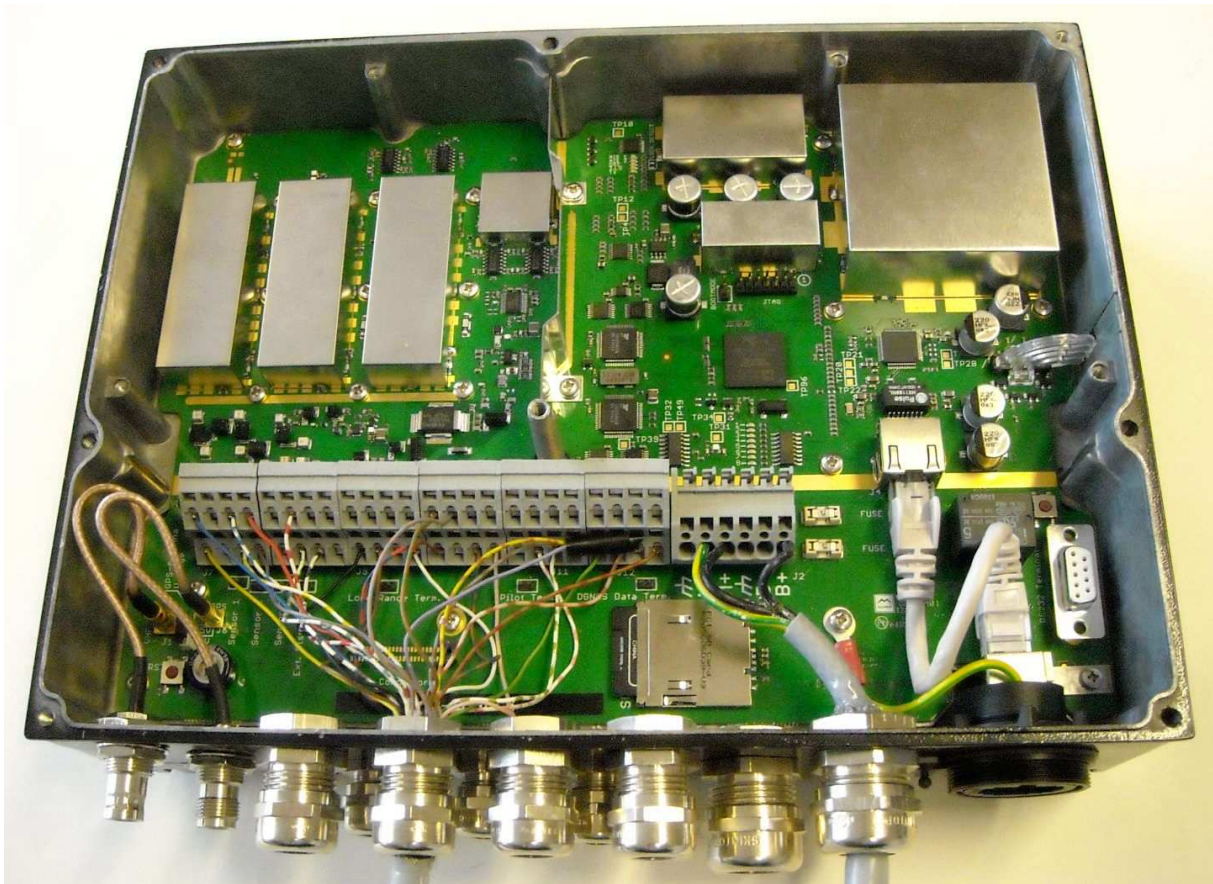


Annex D Photos of equipment under test

D.1 TR-8000 Transponder Unit







D.2 TR-8000 Display unit





D.3 GPS antenna



