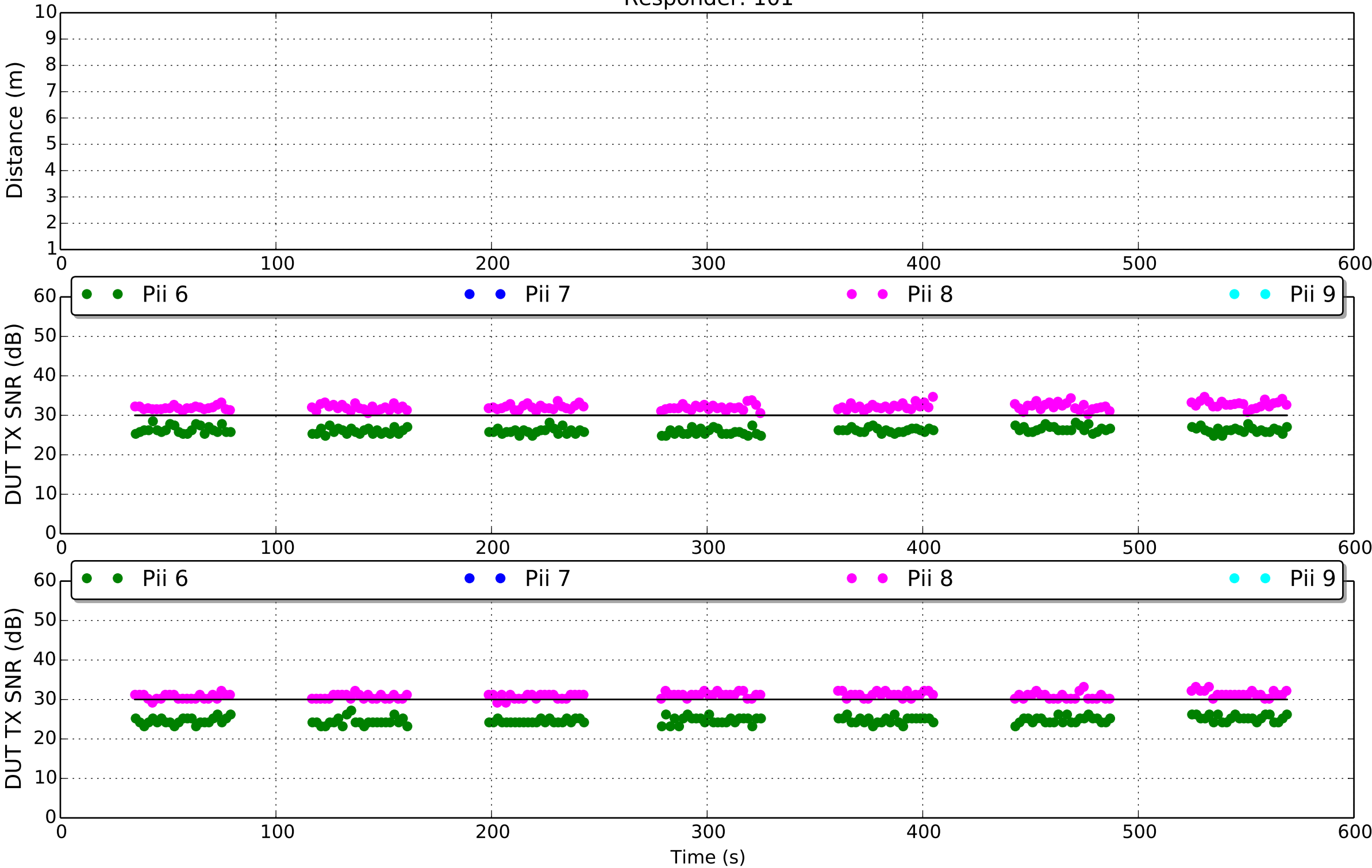


FigSize: 15, 9	SNR Bias: 101, 0.2
Pii 4-5: 5, 10, red	SNR Bias: 102, 1.7
Pii 6: 11, 17, green	SNR Bias: 103, 1.9
Pii 7: 18, 30, blue	SNR Bias: 104, 3.5
Pii 8: 31, 50, magenta	SNR Bias: 105, 1.6
Pii 9: 51, 80, cyan	SNR Bias: 106, 2.7
Range Limit: 1, 10	SNR Bias: 107, 0.1
SNR Limit: 0, 60	SNR Bias: 108, 1.6
Pass/Fail SNR: 30	SNR Bias: 109, 0
TimeLimit (minutes): 10	SNR Bias: 110, 2
	SNR Bias: 111, 2
	SNR Bias: 112, 4.2
	SNR Bias: 113, 2.1
	SNR Bias: 114, 3.2
	SNR Bias: 115, 2.1

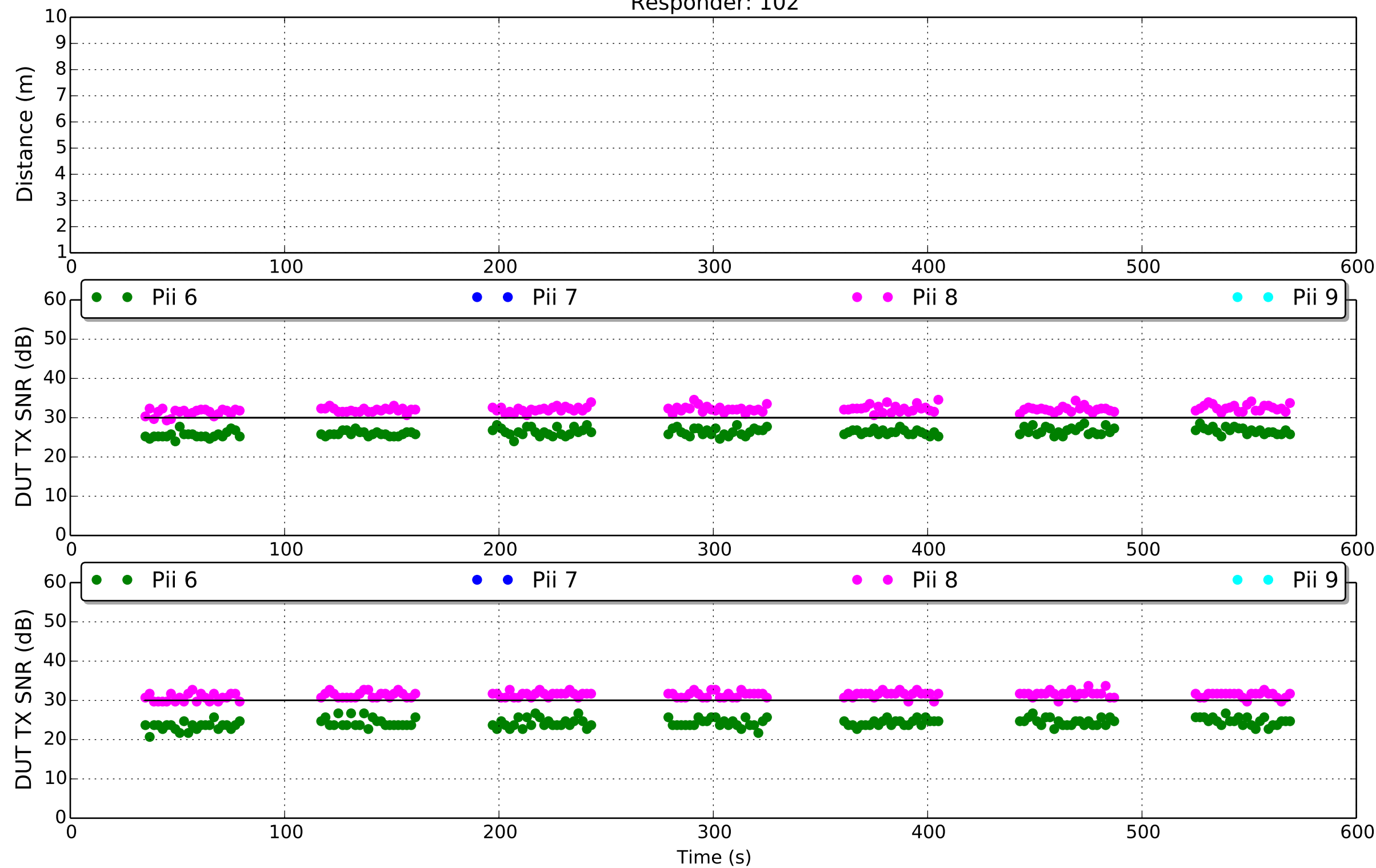
Dry run - rsp snr - short

Responder: 101



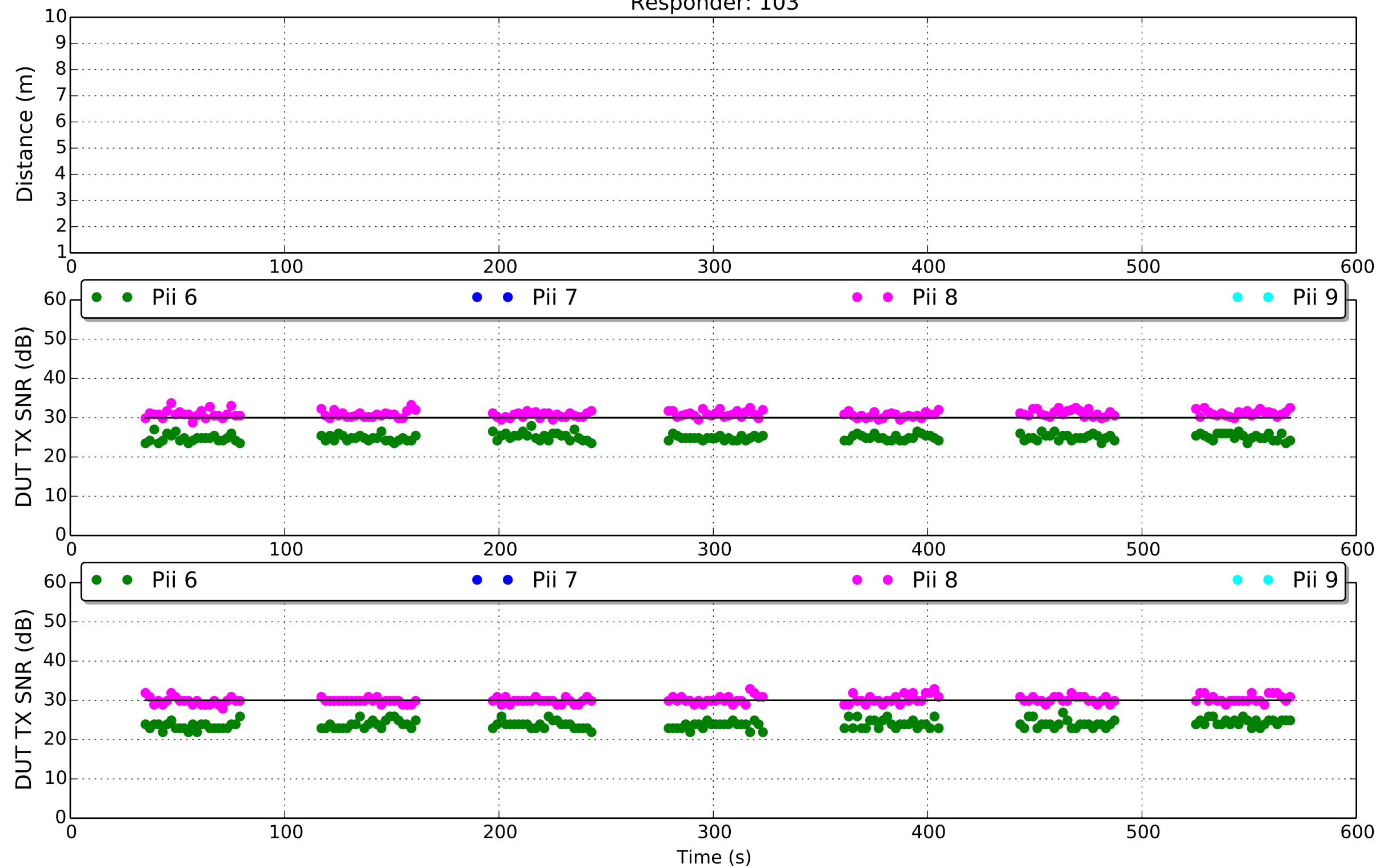
Dry run - rsp snr - short

Responder: 102



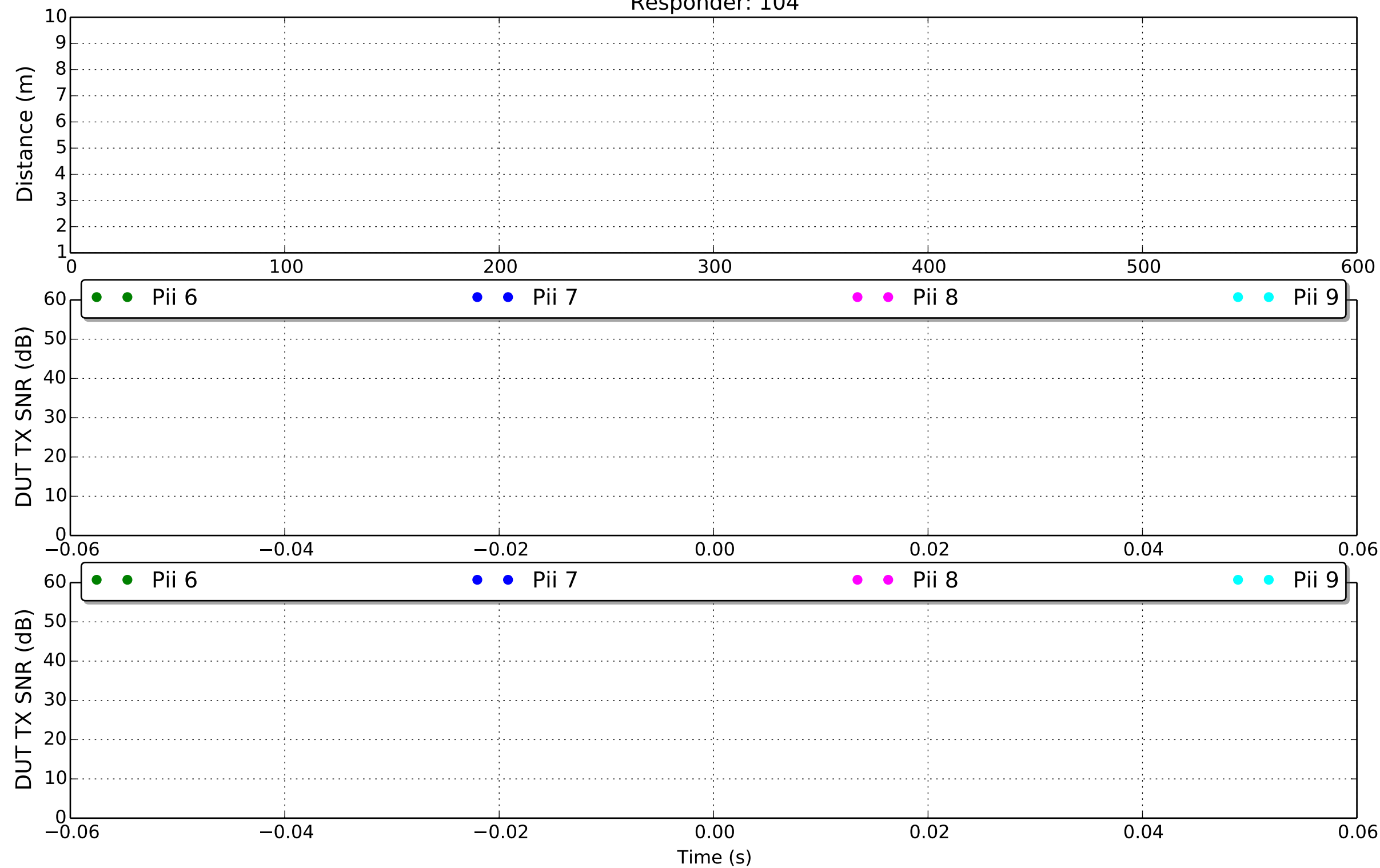
Dry run - rsp snr - short

Responder: 103



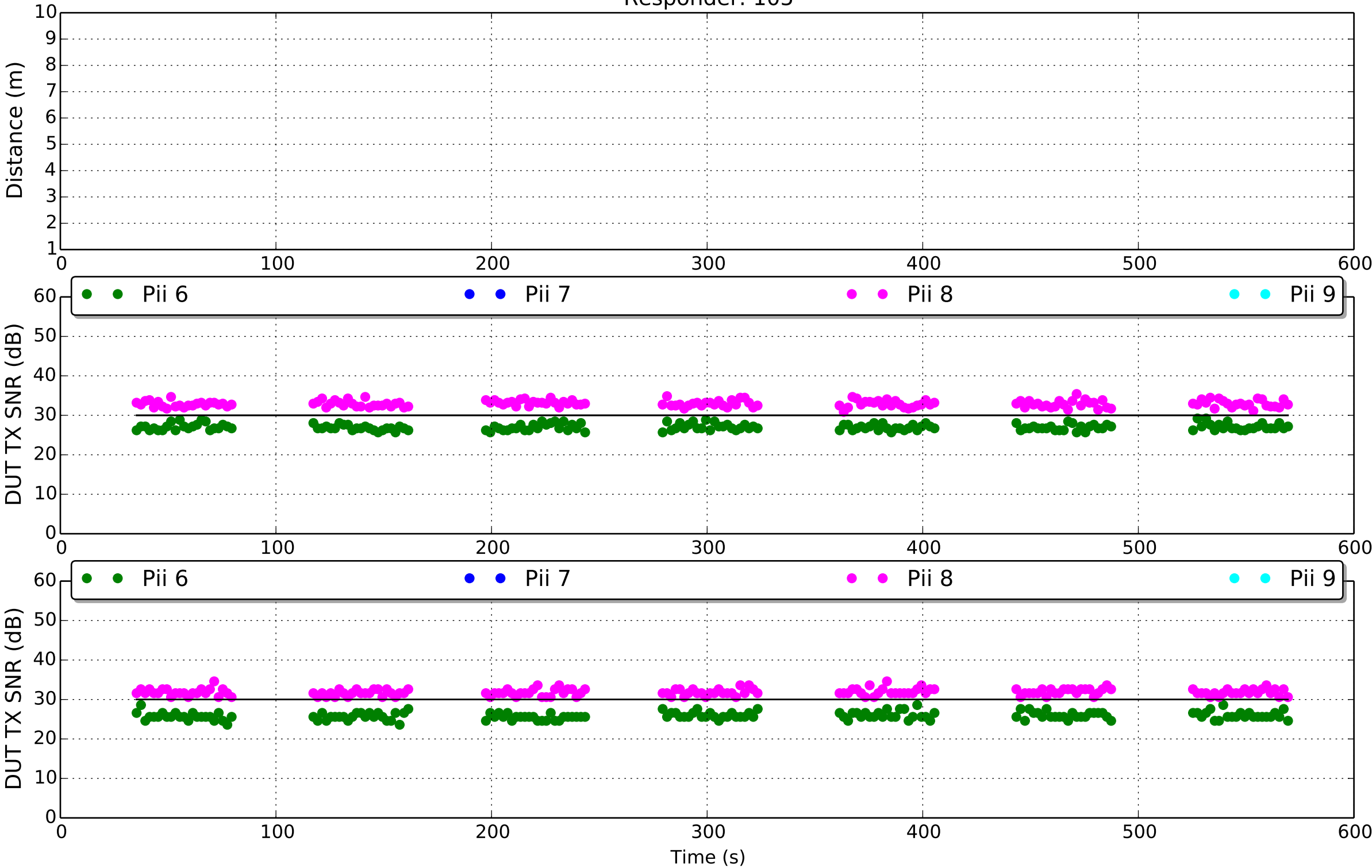
Dry run - rsp snr - short

Responder: 104



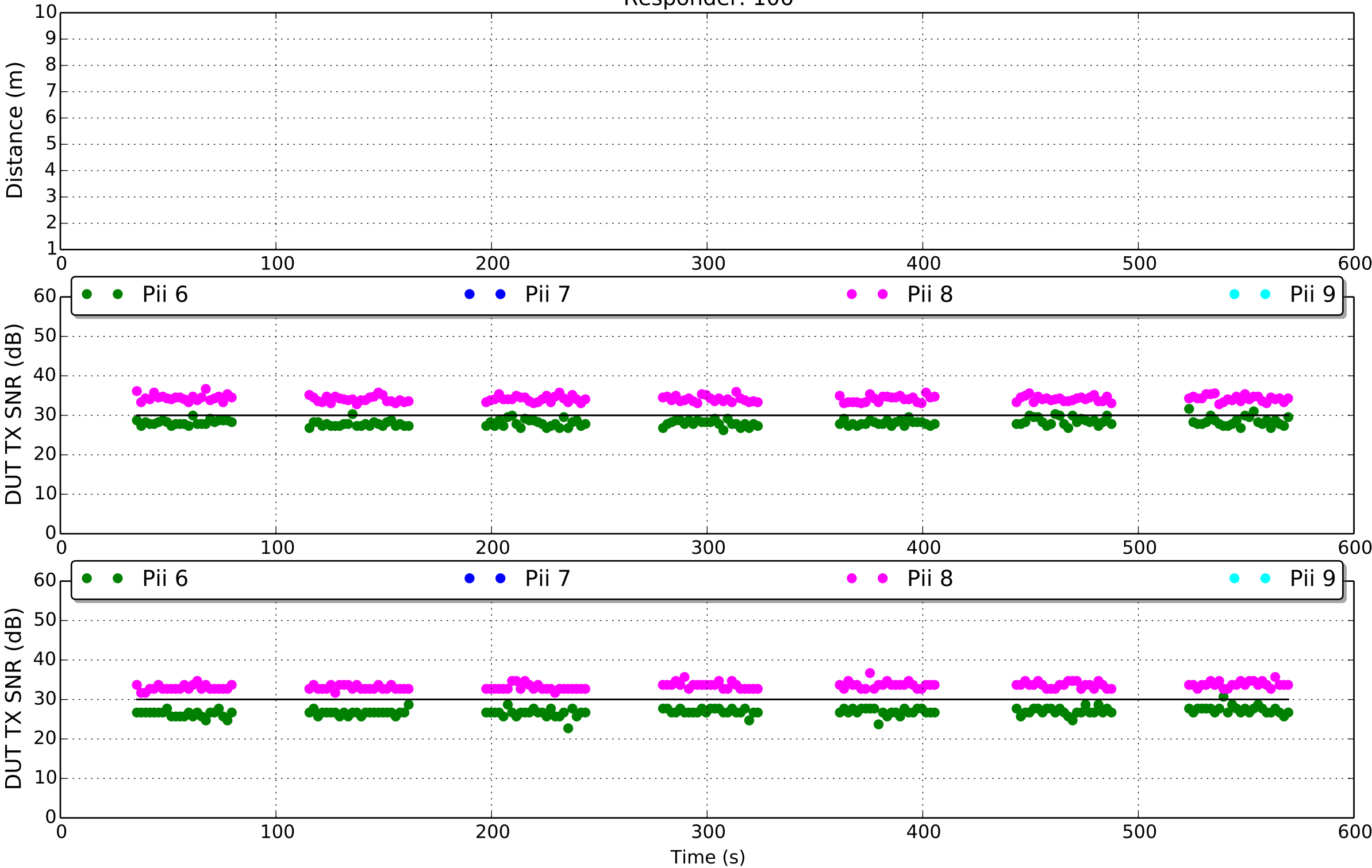
Dry run - rsp snr - short

Responder: 105



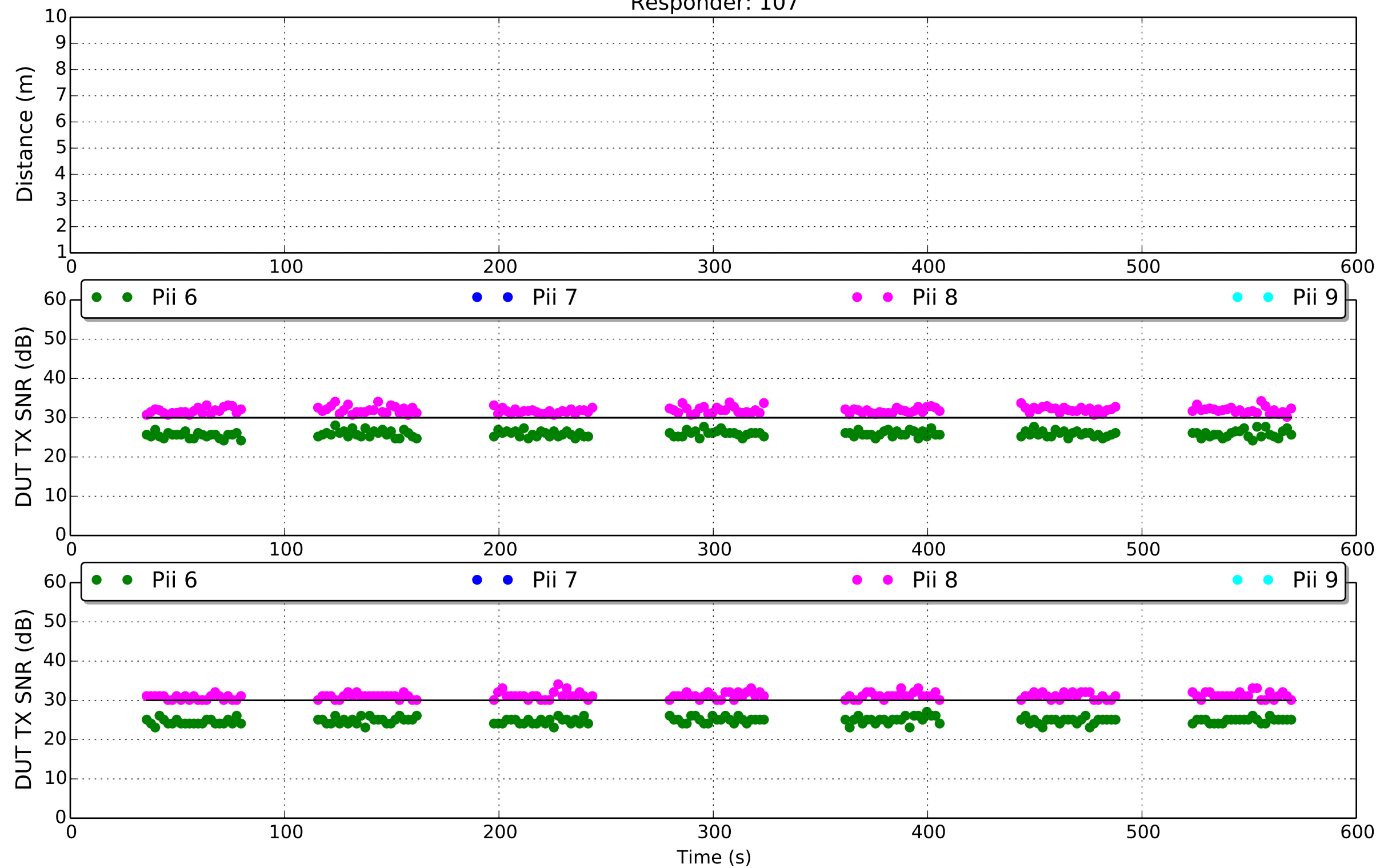
Dry run - rsp snr - short

Responder: 106



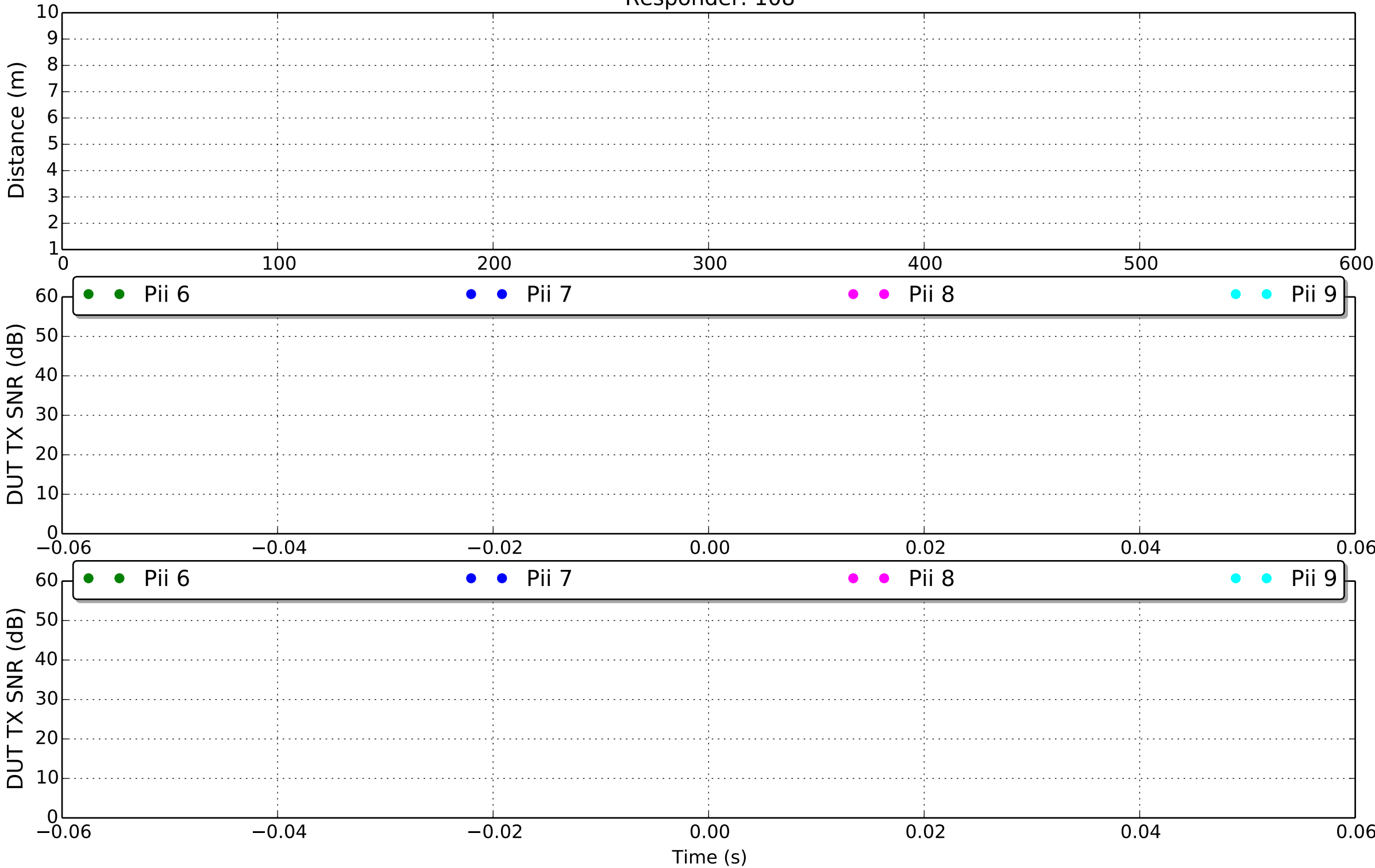
Dry run - rsp snr - short

Responder: 107



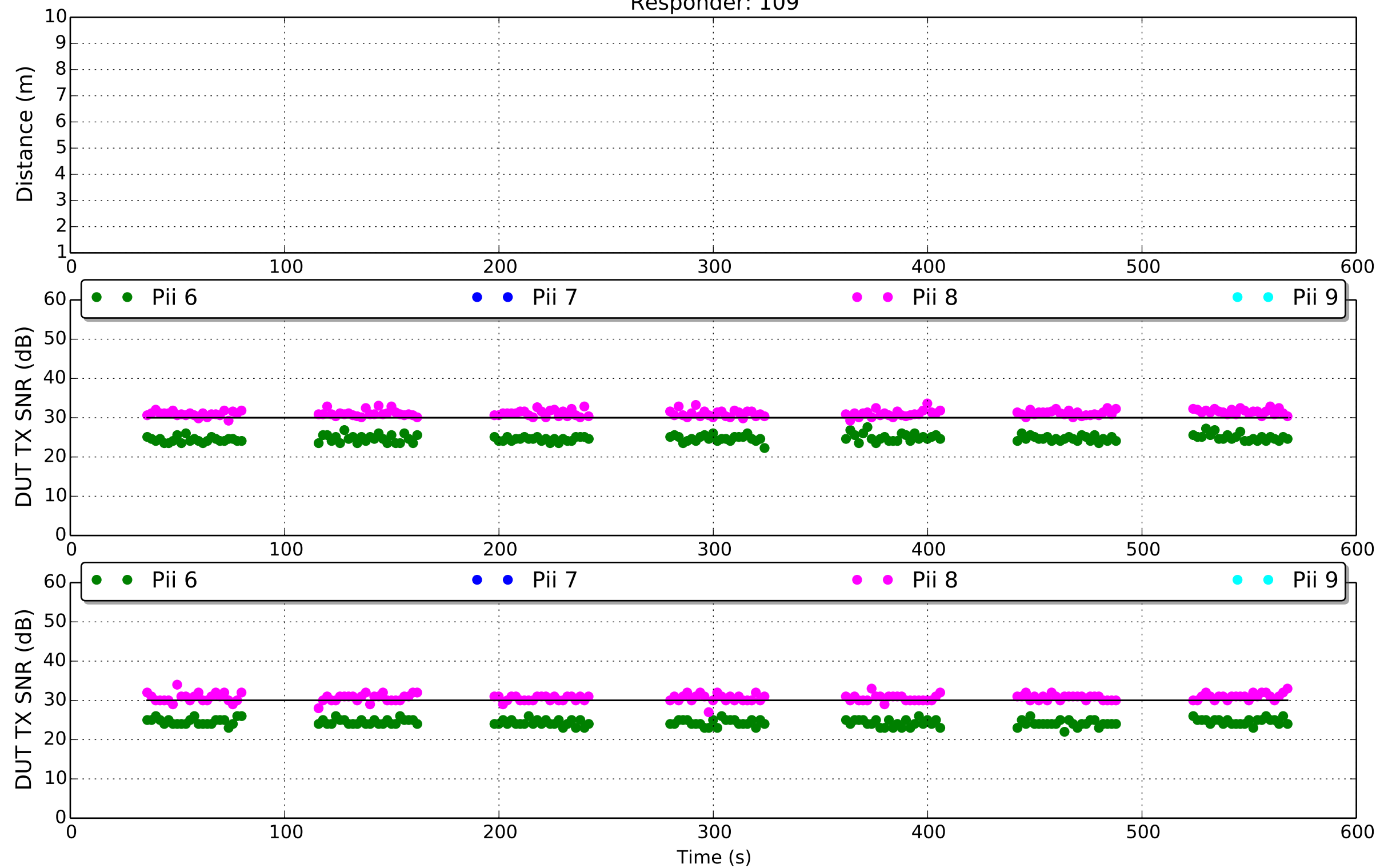
Dry run - rsp snr - short

Responder: 108



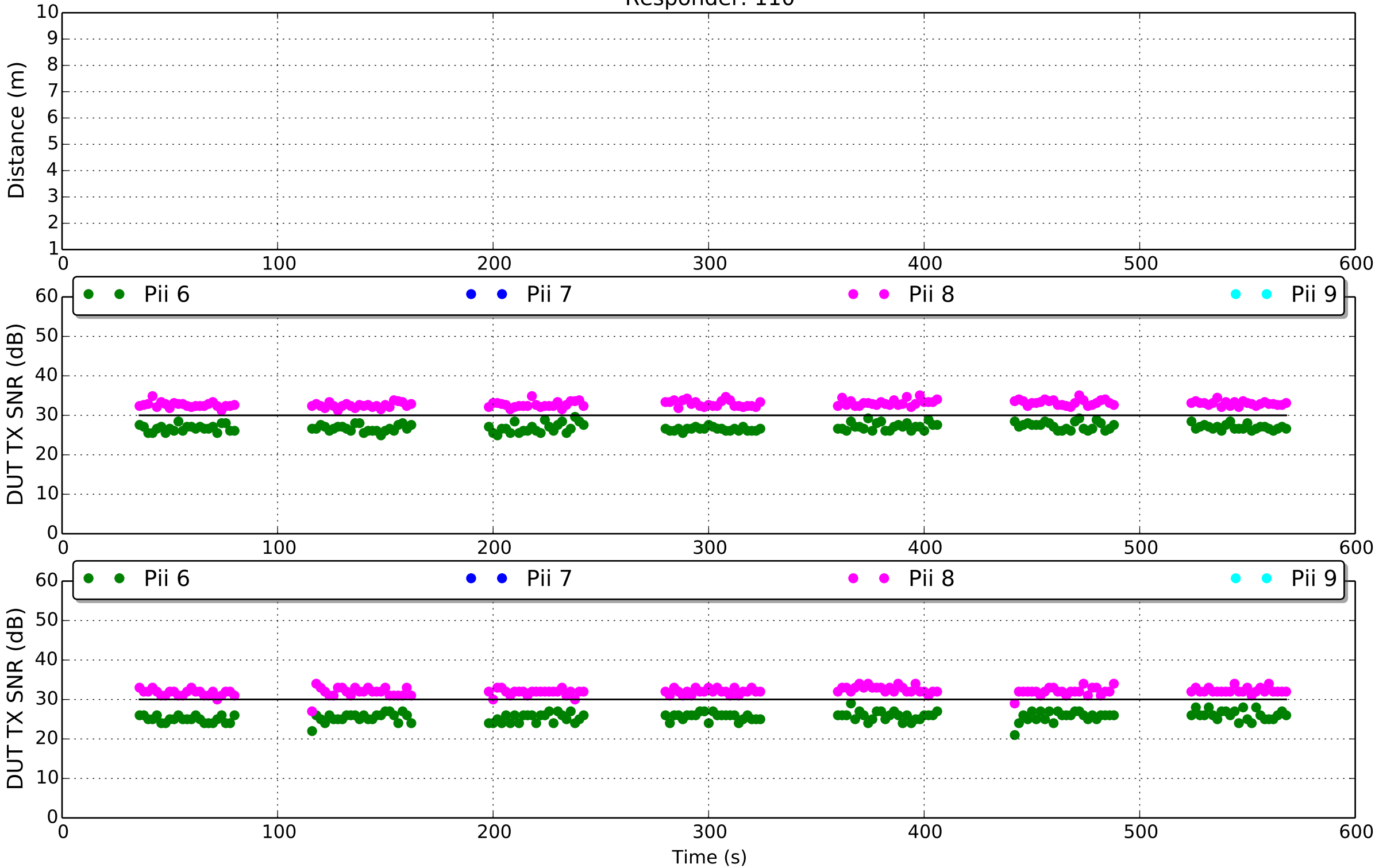
Dry run - rsp snr - short

Responder: 109



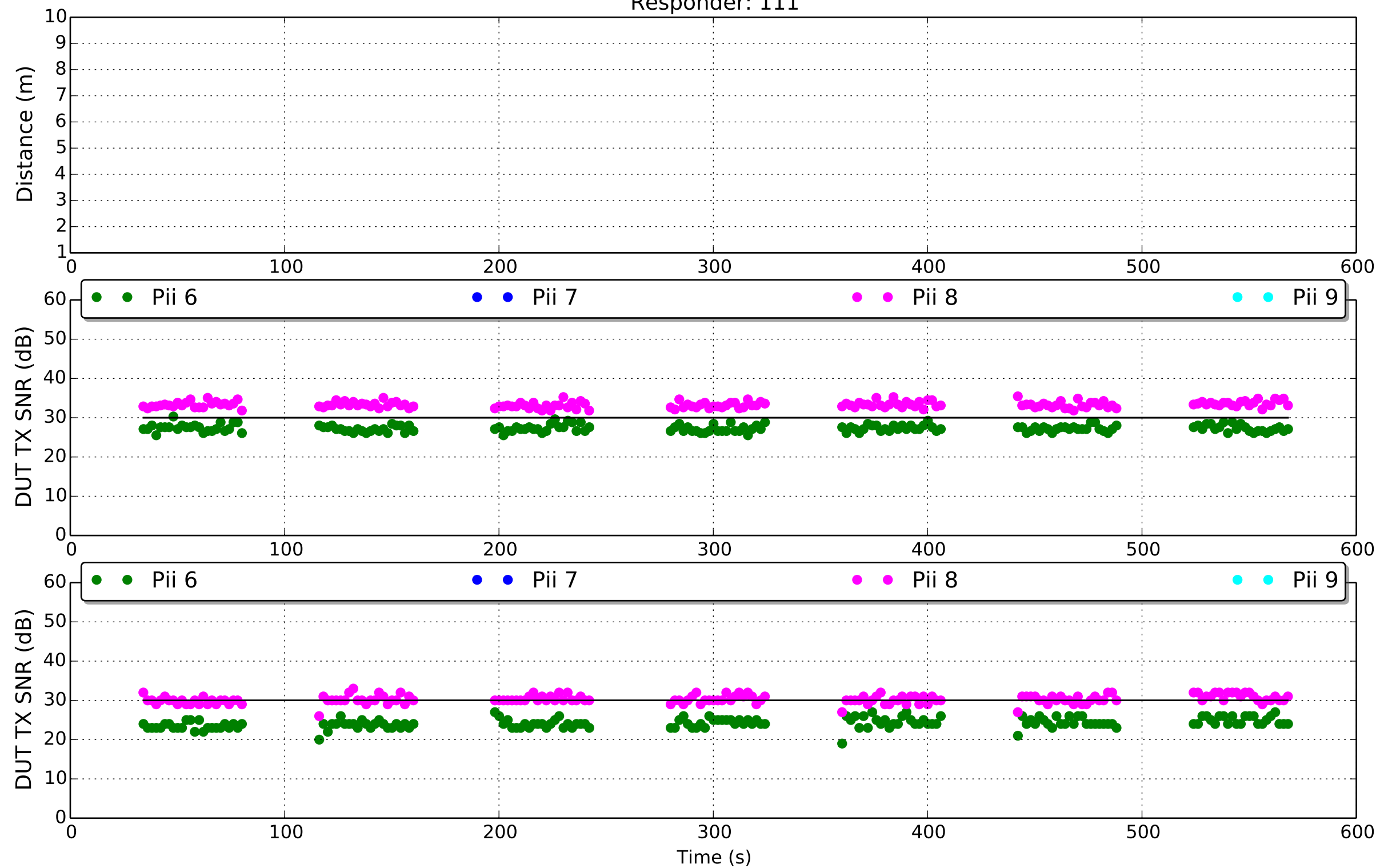
Dry run - rsp snr - short

Responder: 110



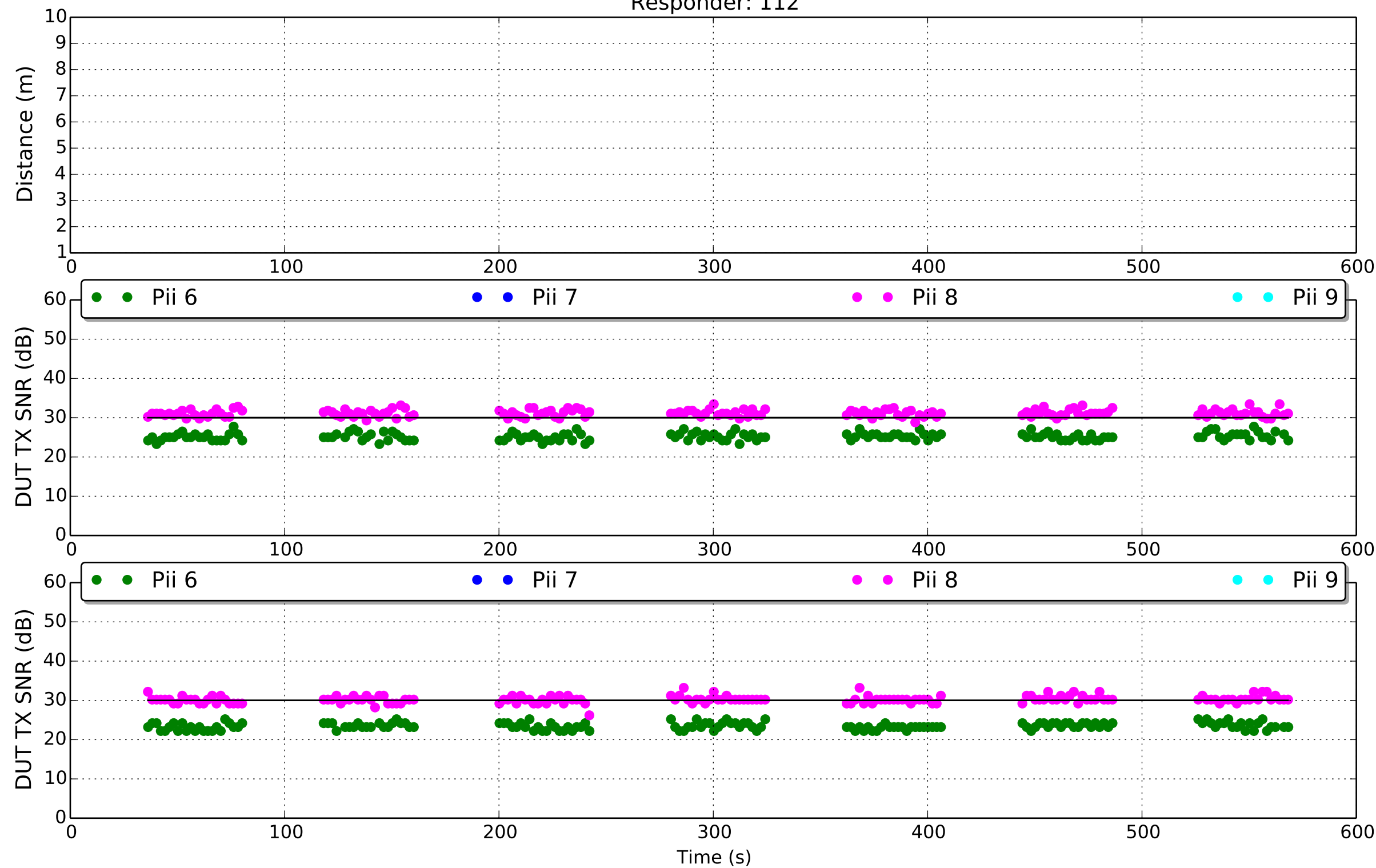
Dry run - rsp snr - short

Responder: 111



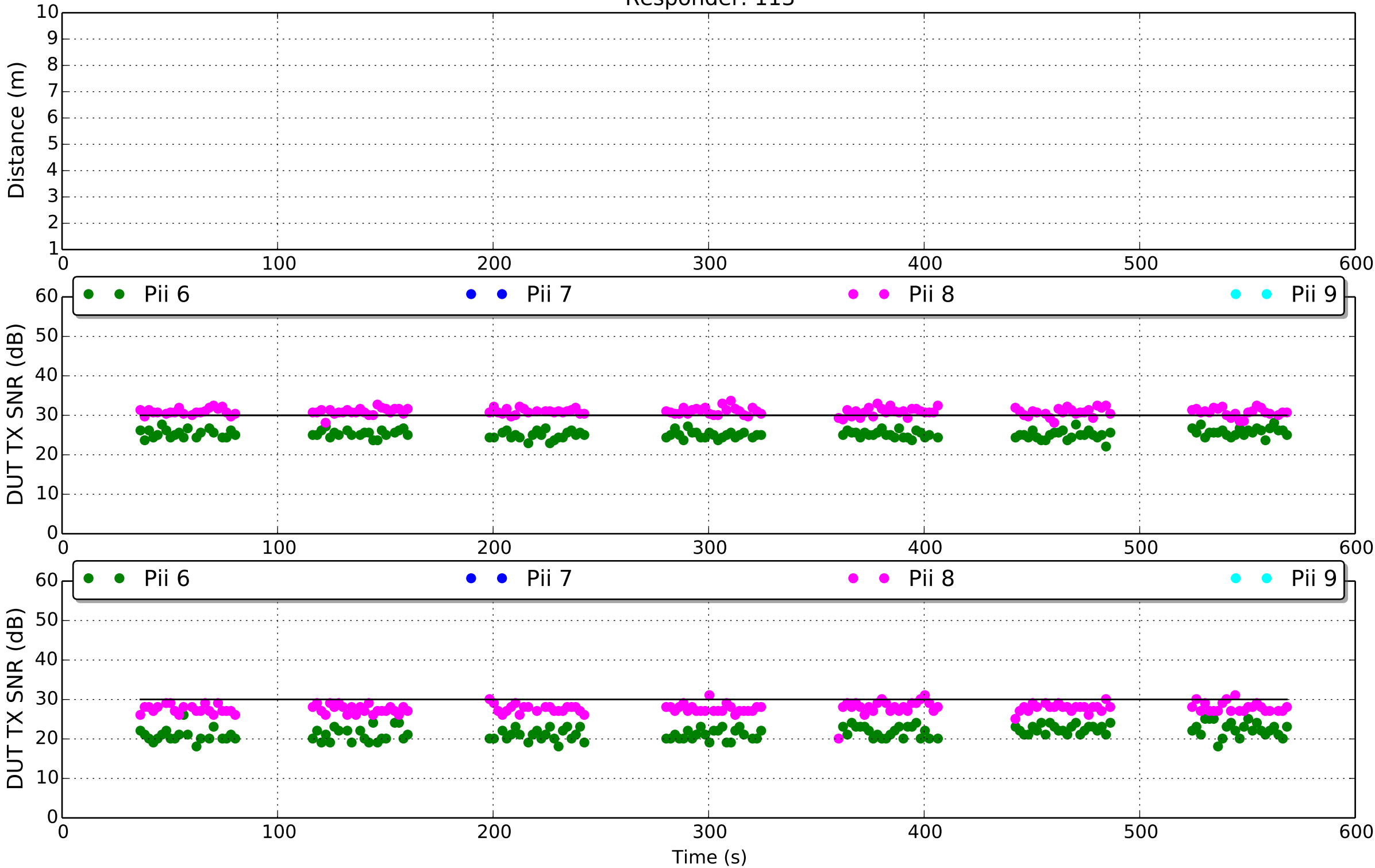
Dry run - rsp snr - short

Responder: 112



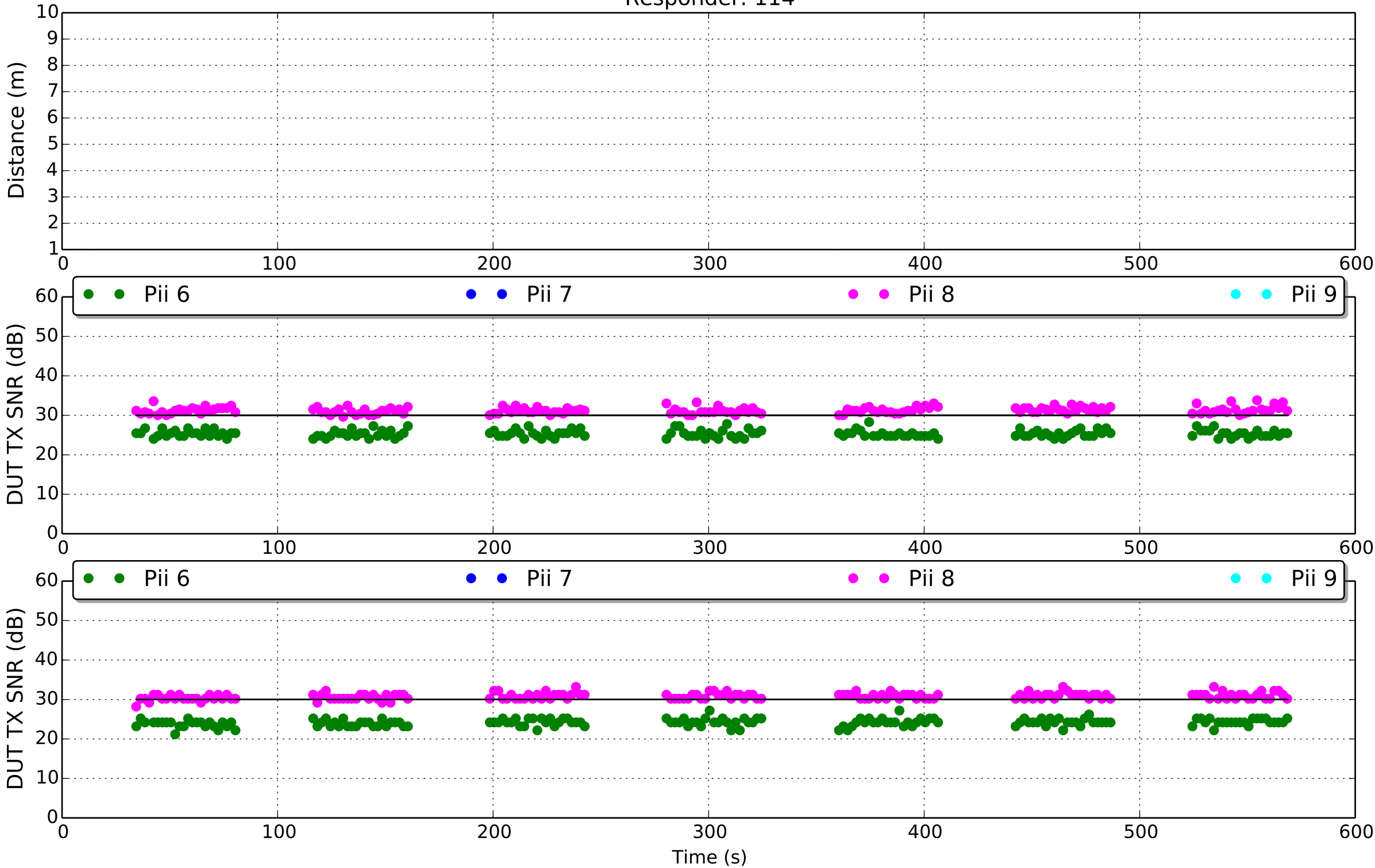
Dry run - rsp snr - short

Responder: 113



Dry run - rsp snr - short

Responder: 114



Dry run - rsp snr - short

Responder: 115

