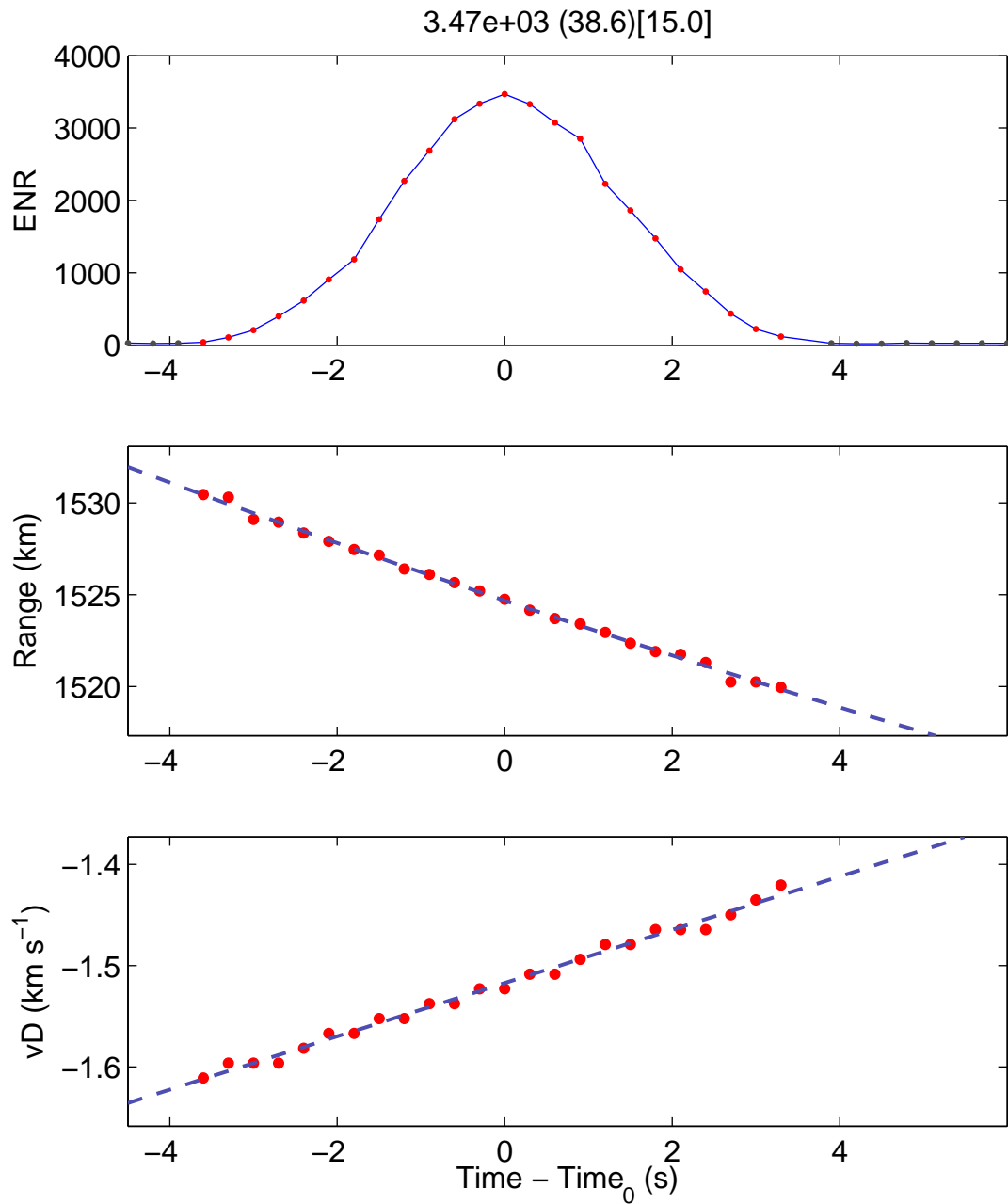


09-Jul-2006 00:01:23.2 steffeleoL_1000_nci 32M<90.0/75.0>

1

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.44 dB

R=1524.7 vD=-1.52 d=13.0 RR=-1.53 aD=26 aRR=39 aTH=0.0(0.0)

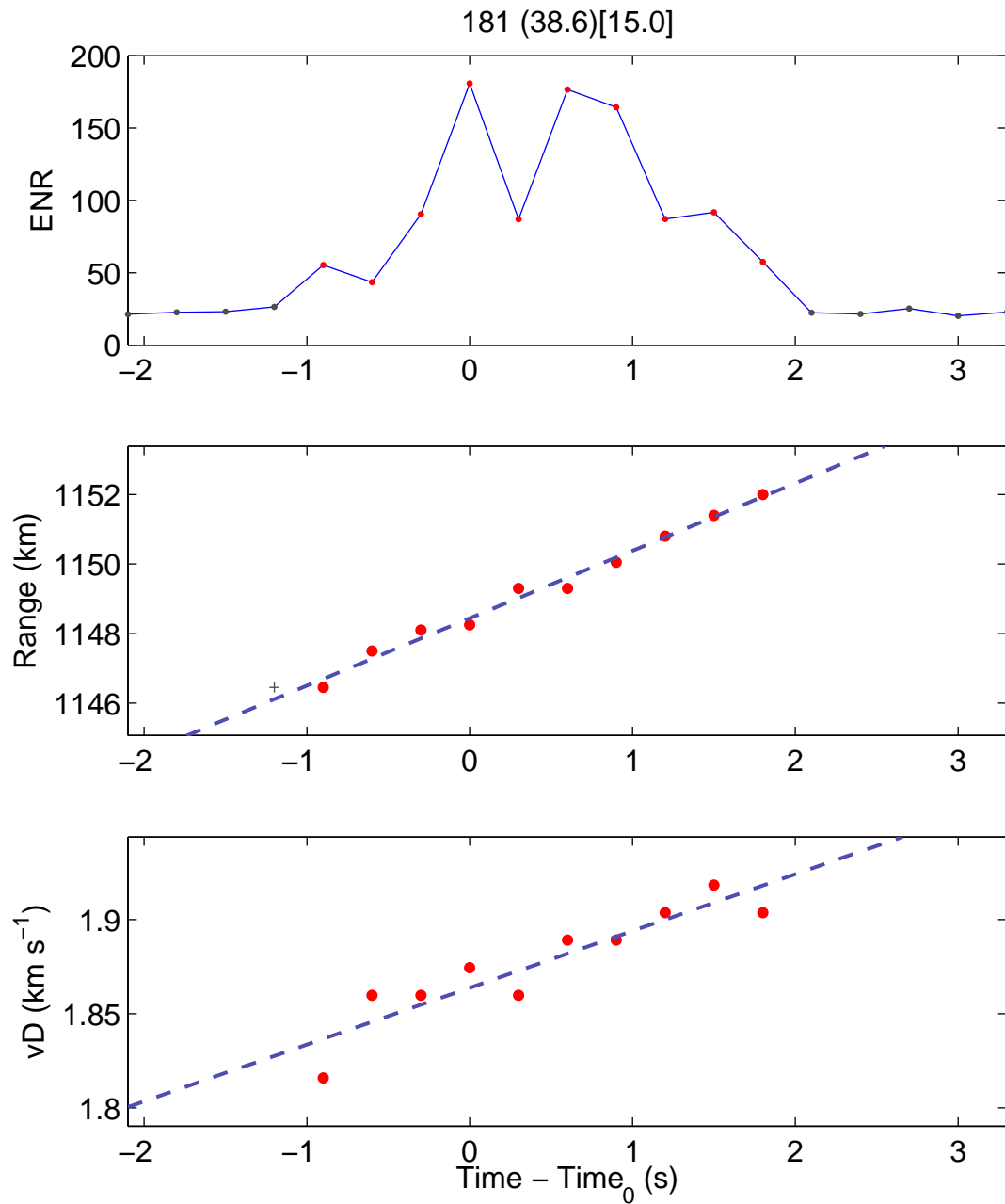


09-Jul-2006 00:08:21.8 steffeleoL_1000_nci 32M<90.0/75.0>

2

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.49 dB

R=1148.4 vD=1.86 d=5.9 RR=1.94 aD=30 aRR=NaN aTH=0.0(0.0)

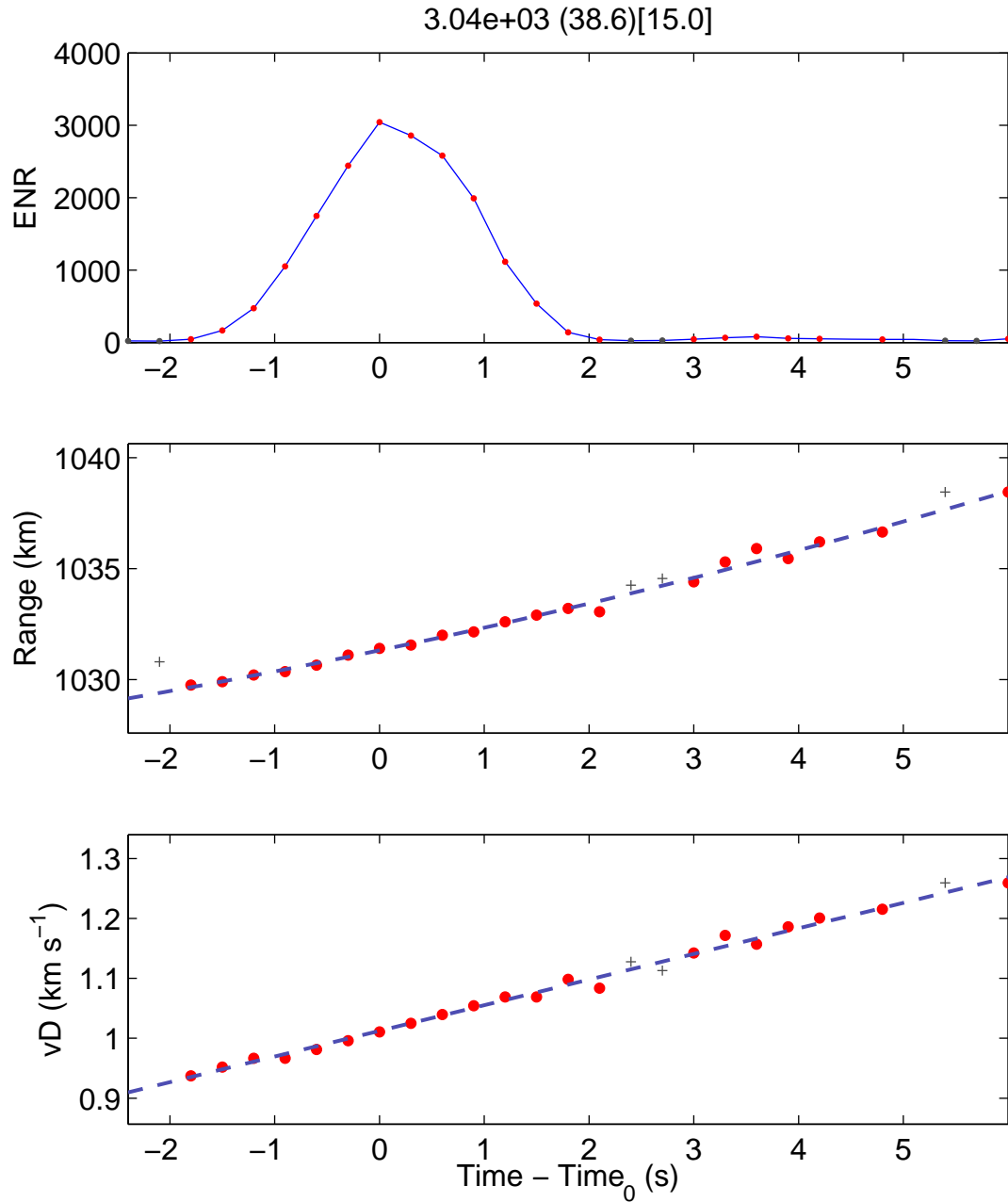


09-Jul-2006 00:09:07.1 steffeleoL_1000_nci 32M<90.0/75.0>

3

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.55 dB

R=1031.3 vD=1.01 d=8.8 RR=0.99 aD=43 aRR=70 aTH=0.0(0.0)

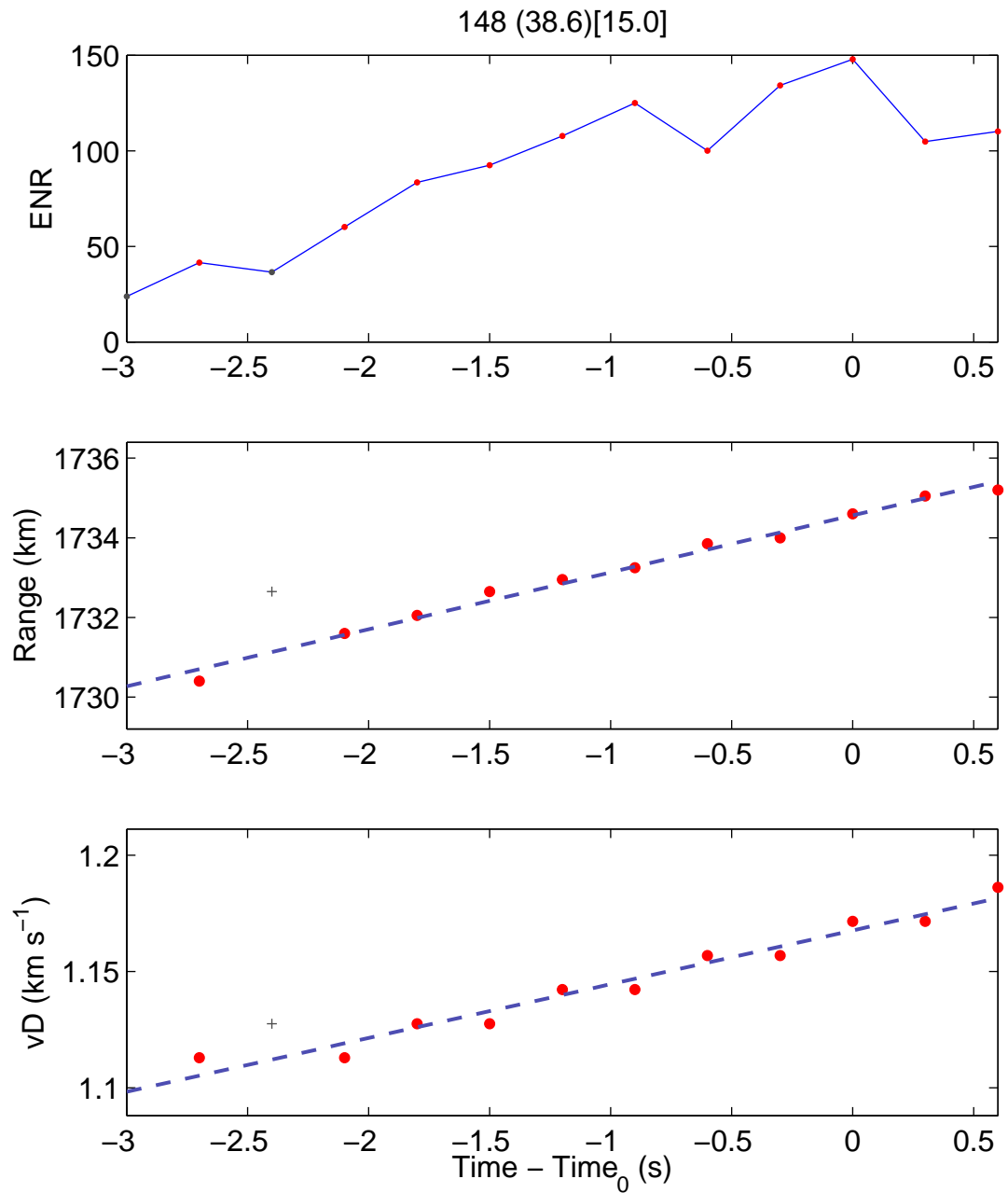


09-Jul-2006 00:09:14.7 steffeleoL_1000_nci 32M<90.0/75.0>

4

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.45 dB

R=1734.6 vD=1.17 d=7.5 RR=1.43 aD=23 aRR=NaN aTH=0.0(0.0)

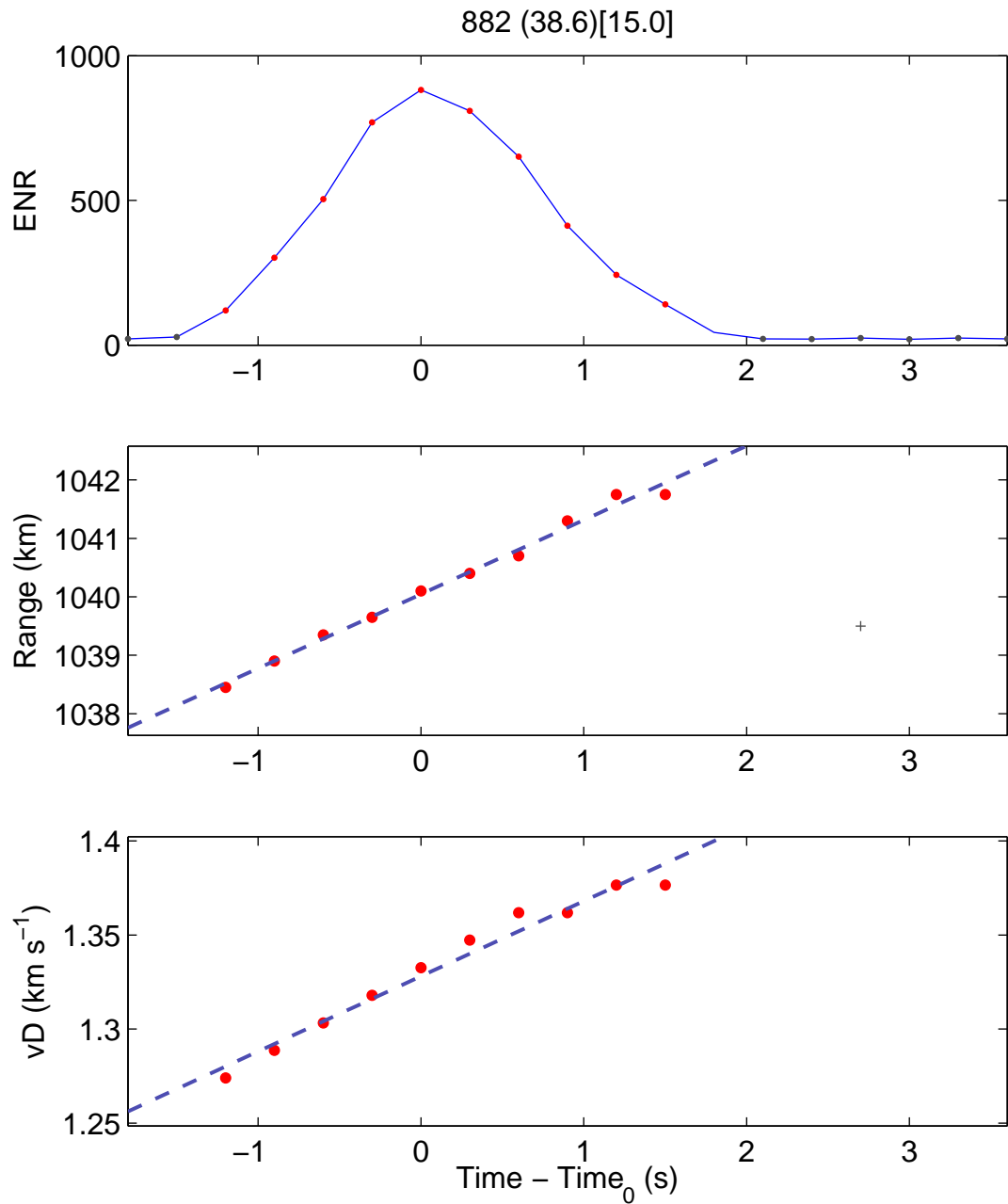


09-Jul-2006 00:09:14.5 steffeleoL_1000_nci 32M<90.0/75.0>

5

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.46 dB

R=1040.0 vD=1.33 d=7.2 RR=1.27 aD=40 aRR=NaN aTH=0.0(0.0)

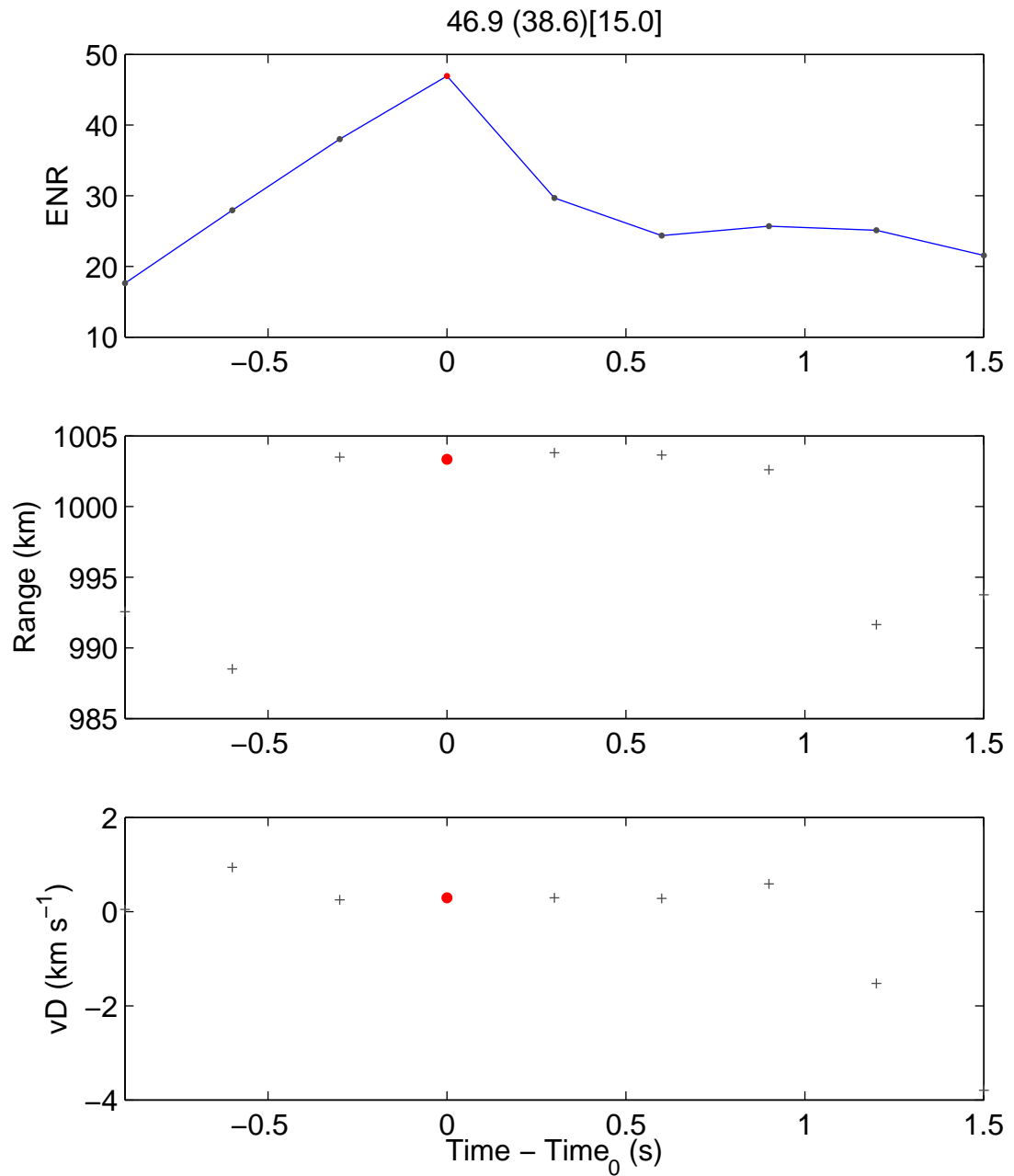


09-Jul-2006 00:09:27.6 steffeleoL_1000_nci 32M<90.0/75.0>

6

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.47 dB

R=1003.4 vD=0.29 d=4.3 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

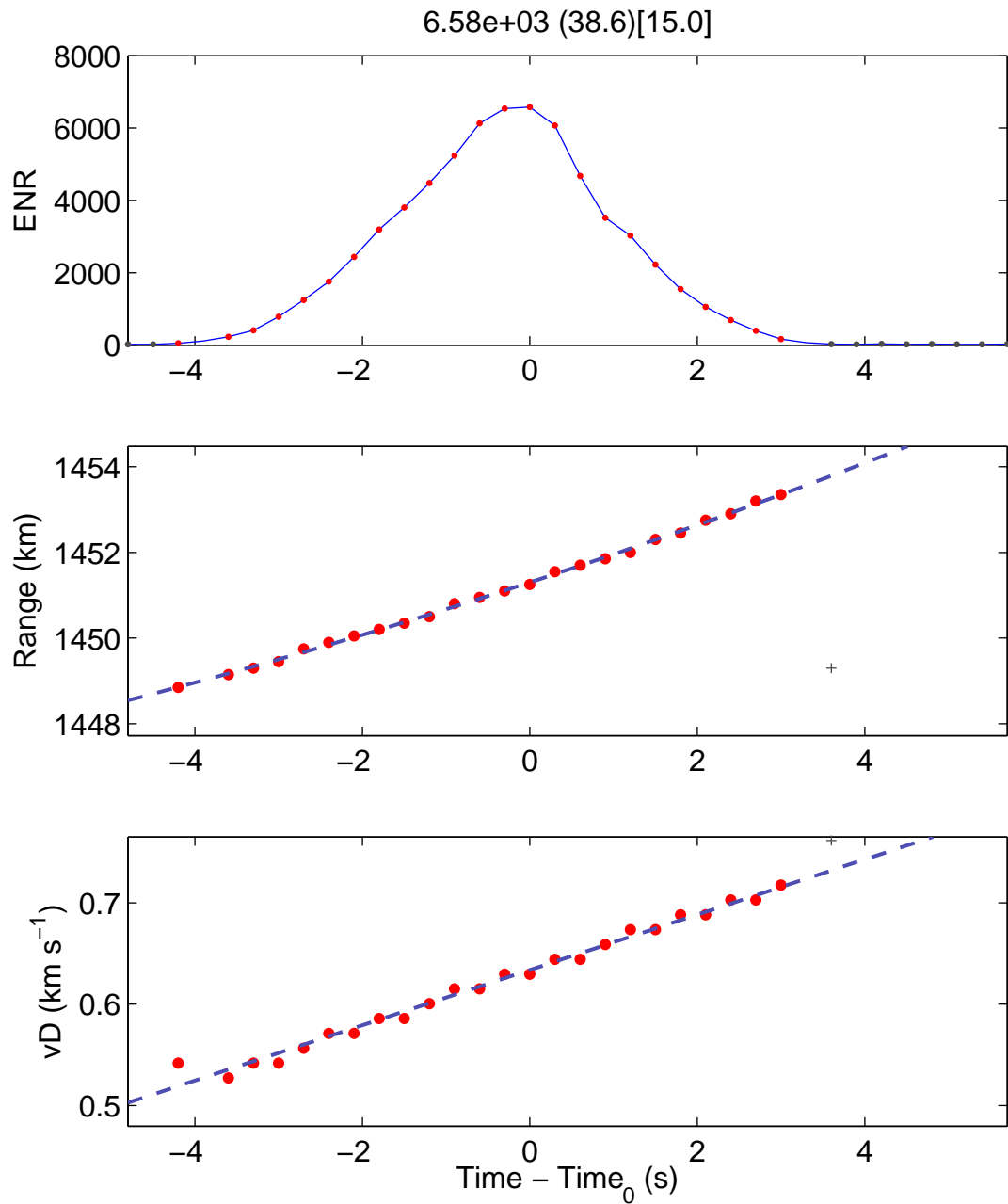


09-Jul-2006 00:10:25.5 steffeleoL_1000_nci 32M<90.0/75.0>

7

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.42 dB

R=1451.3 vD=0.63 d=16.2 RR=0.64 aD=27 aRR=28 aTH=0.0(0.0)

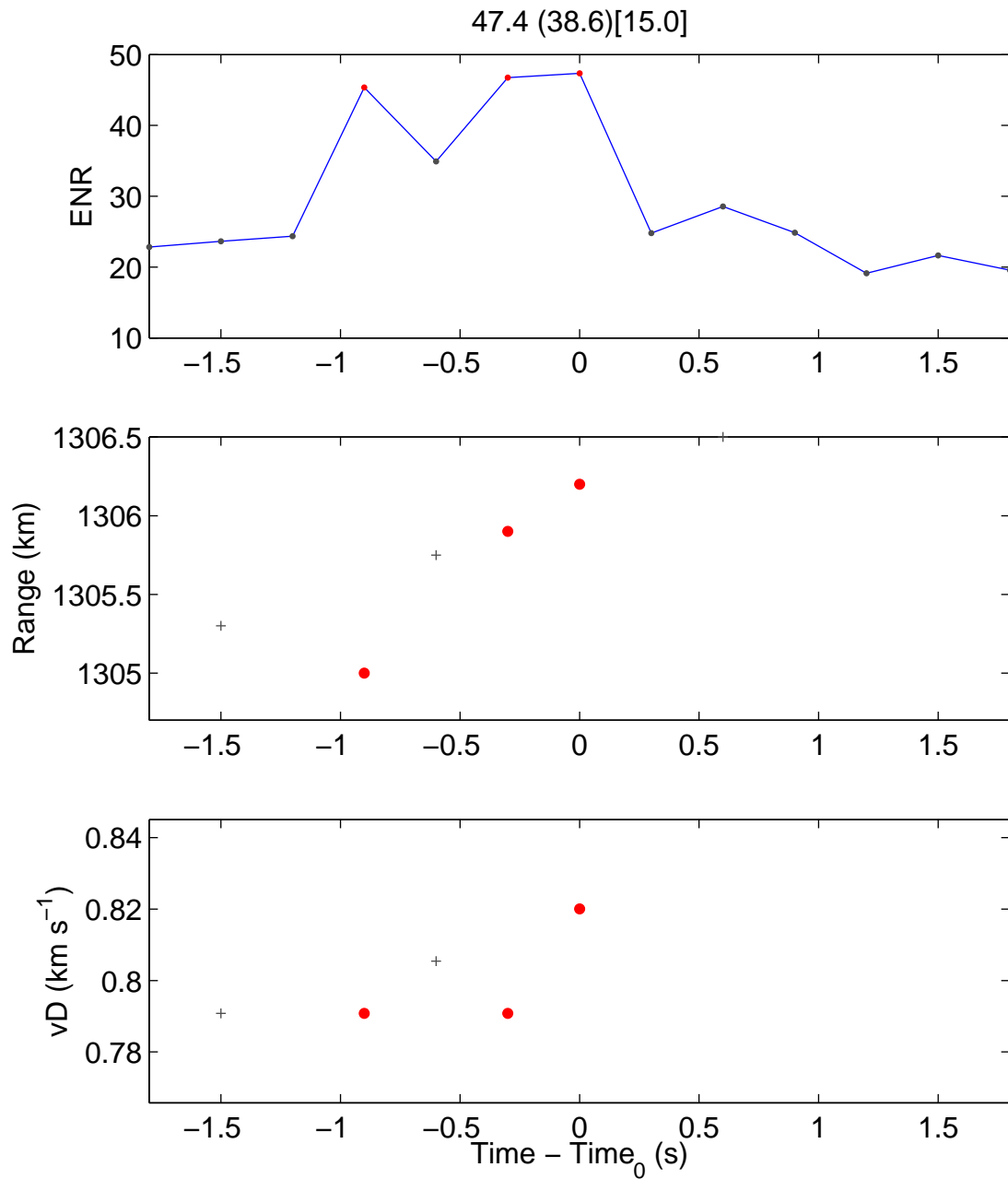


09-Jul-2006 00:11:25.5 steffeleoL_1000_nci 32M<90.0/75.0>

8

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.50 dB

R=1305.7 vD=0.80 d=5.1 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)



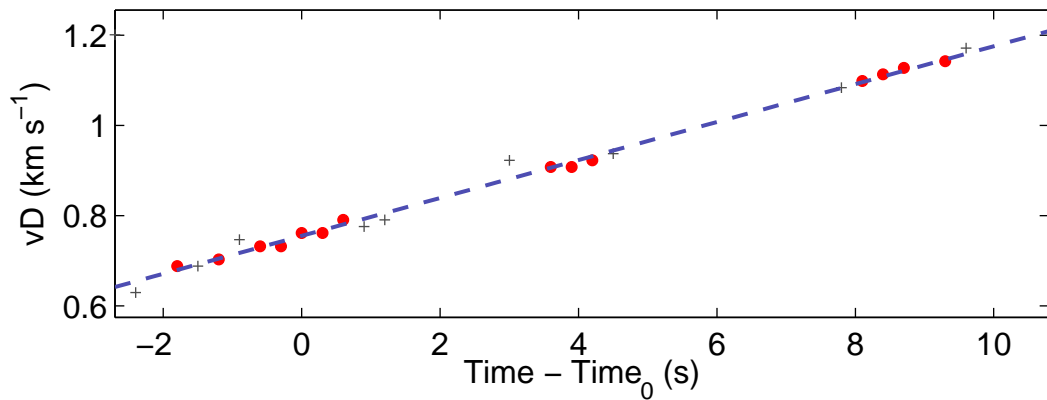
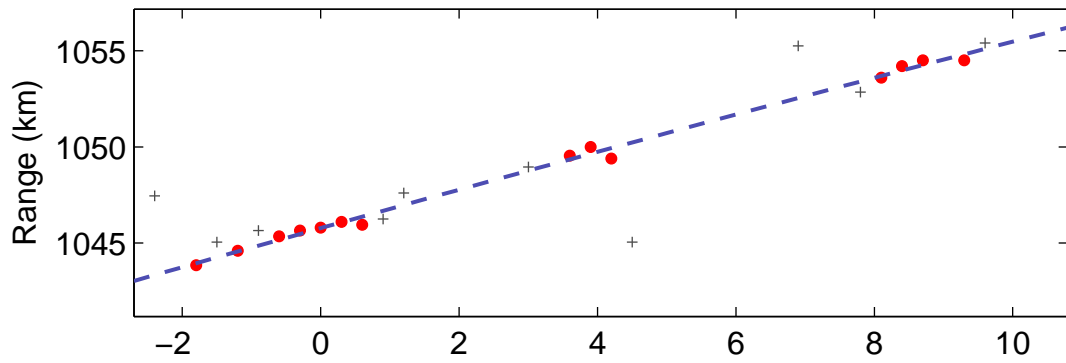
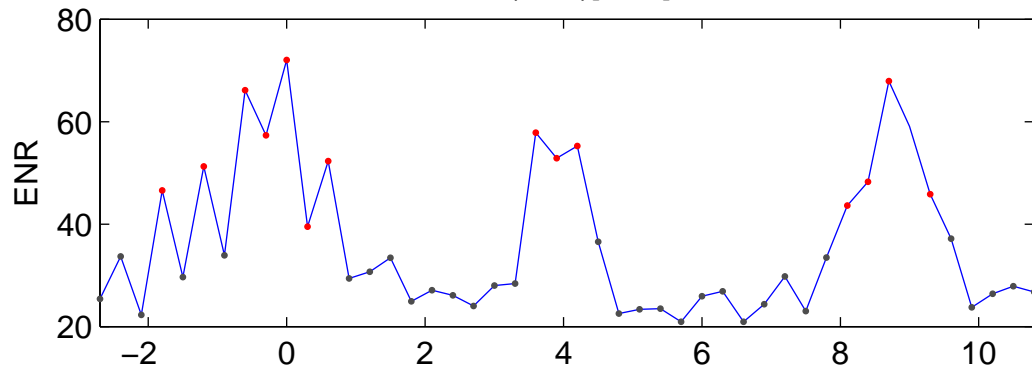
09-Jul-2006 00:11:56.4 steffeleoL_1000_nci 32M<90.0/75.0>

9

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.56 dB

R=1045.8 vD=0.76 d=4.7 RR=1.01 aD=42 aRR=-7 aTH=0.0(0.0)

72 (38.6)[15.0]

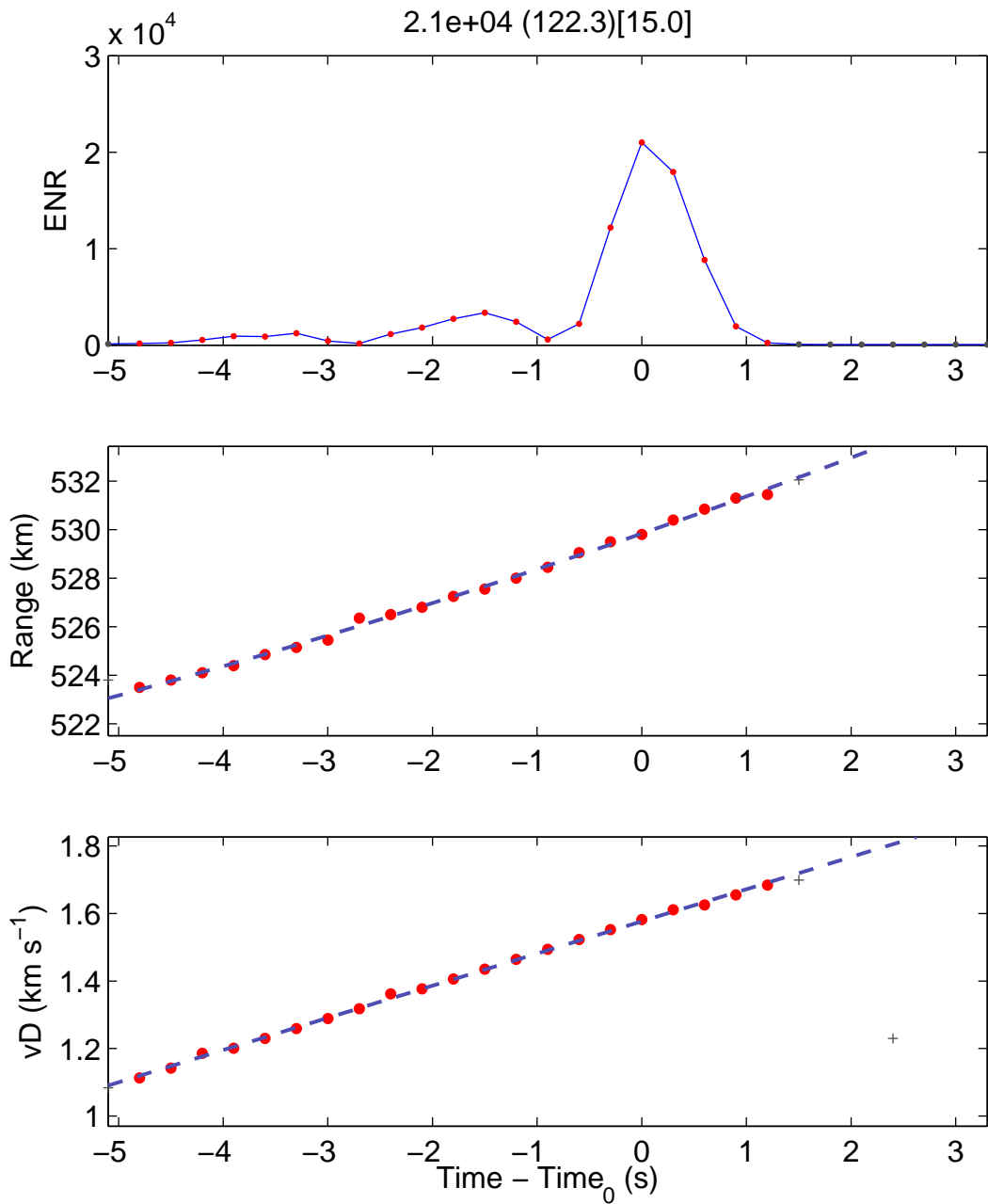


09-Jul-2006 00:12:57.8 steffeleoL_1000_nci 32M<90.0/75.0>

10

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.47 dB

R=529.8 vD=1.58 d=7.8 RR=1.50 aD=95 aRR=66 aTH=0.0(0.0)

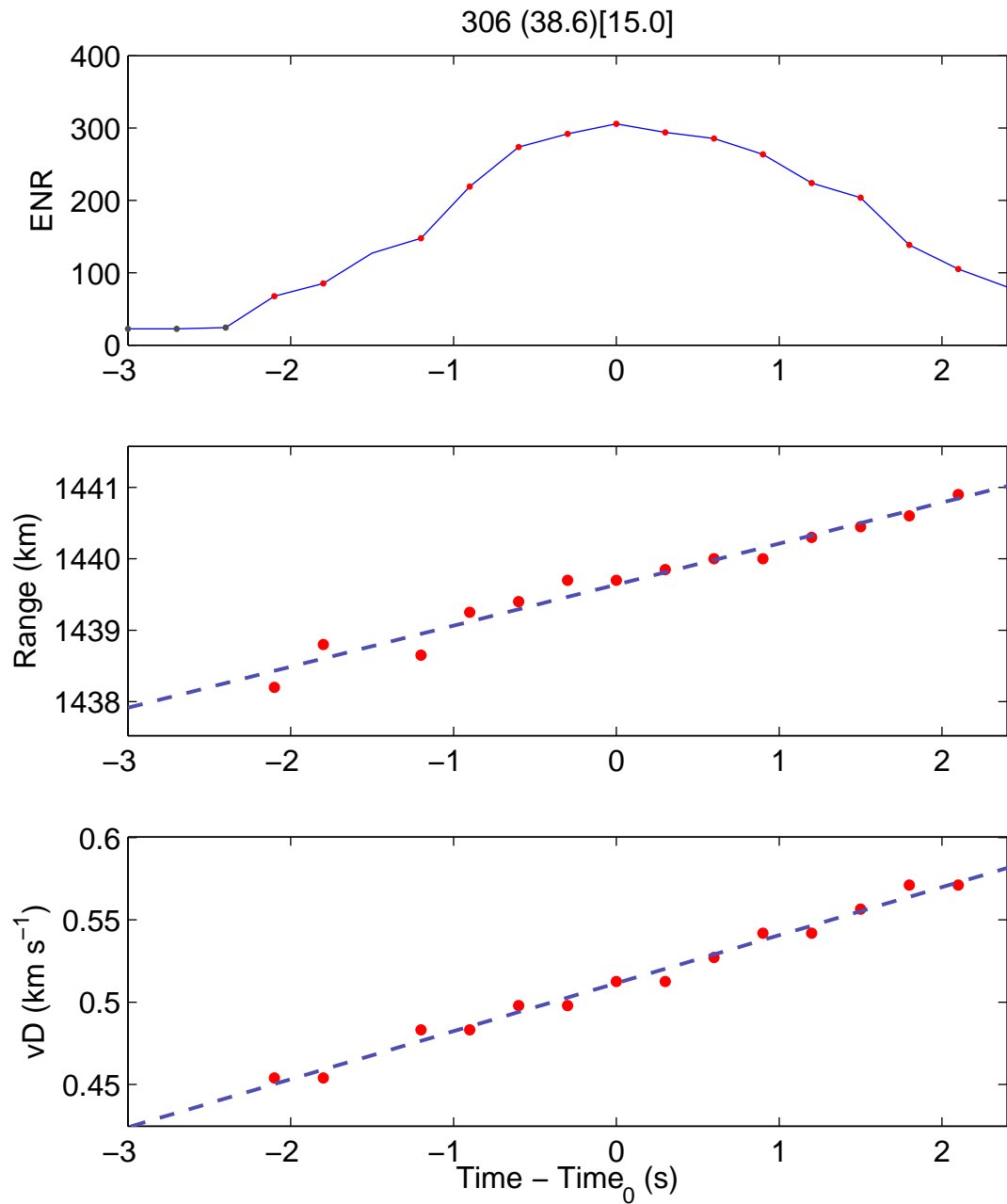


09-Jul-2006 00:14:20.7 steffeleoL_1000_nci 32M<90.0/75.0>

11

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.40 dB

R=1439.6 vD=0.51 d=7.5 RR=0.57 aD=29 aRR=NaN aTH=0.0(0.0)

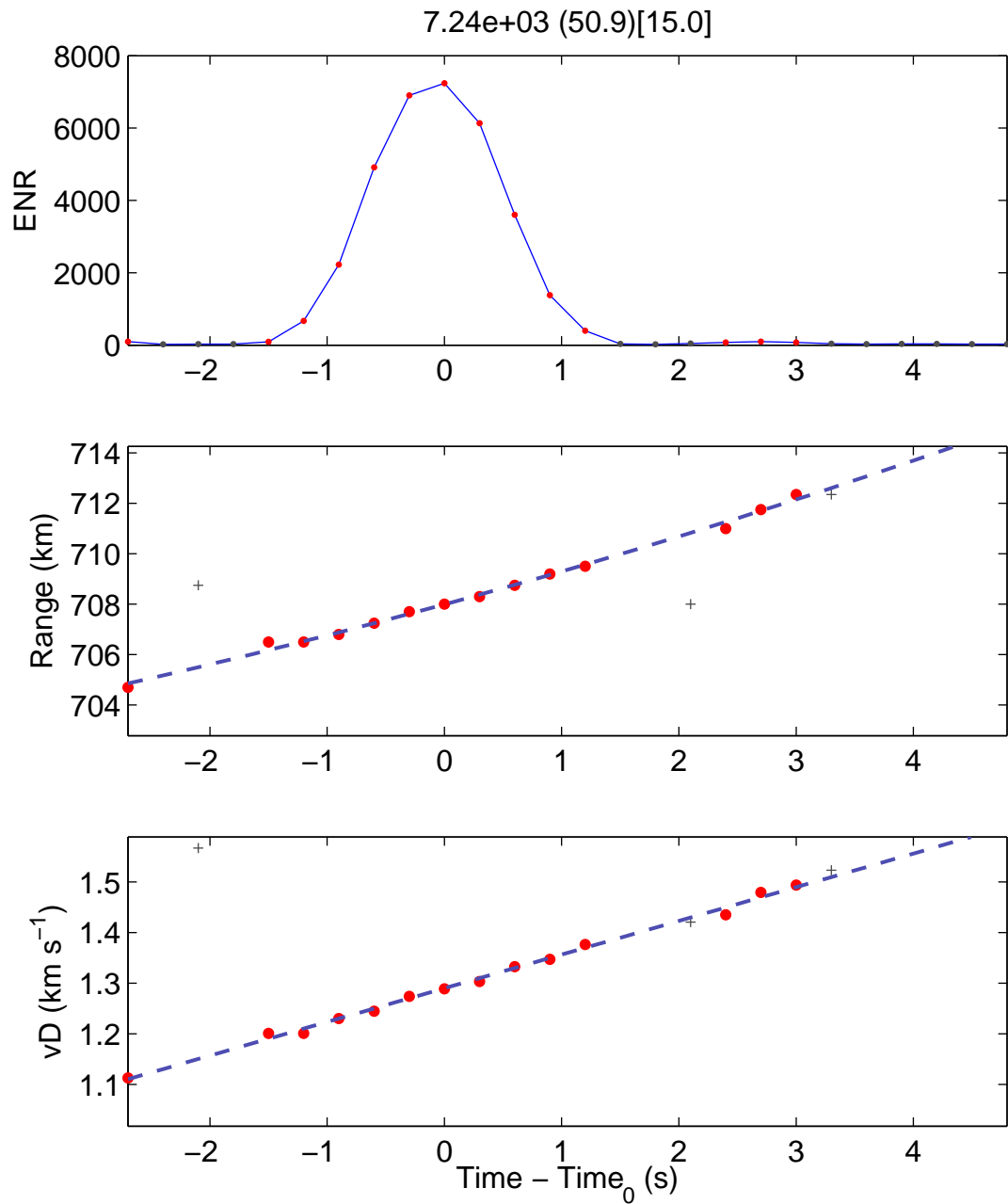


09-Jul-2006 00:14:22.4 steffeleoL_1000_nci 32M<90.0/75.0>

12

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.51 dB

R=708.0 vD=1.29 d=7.9 RR=1.27 aD=66 aRR=79 aTH=0.0(0.0)

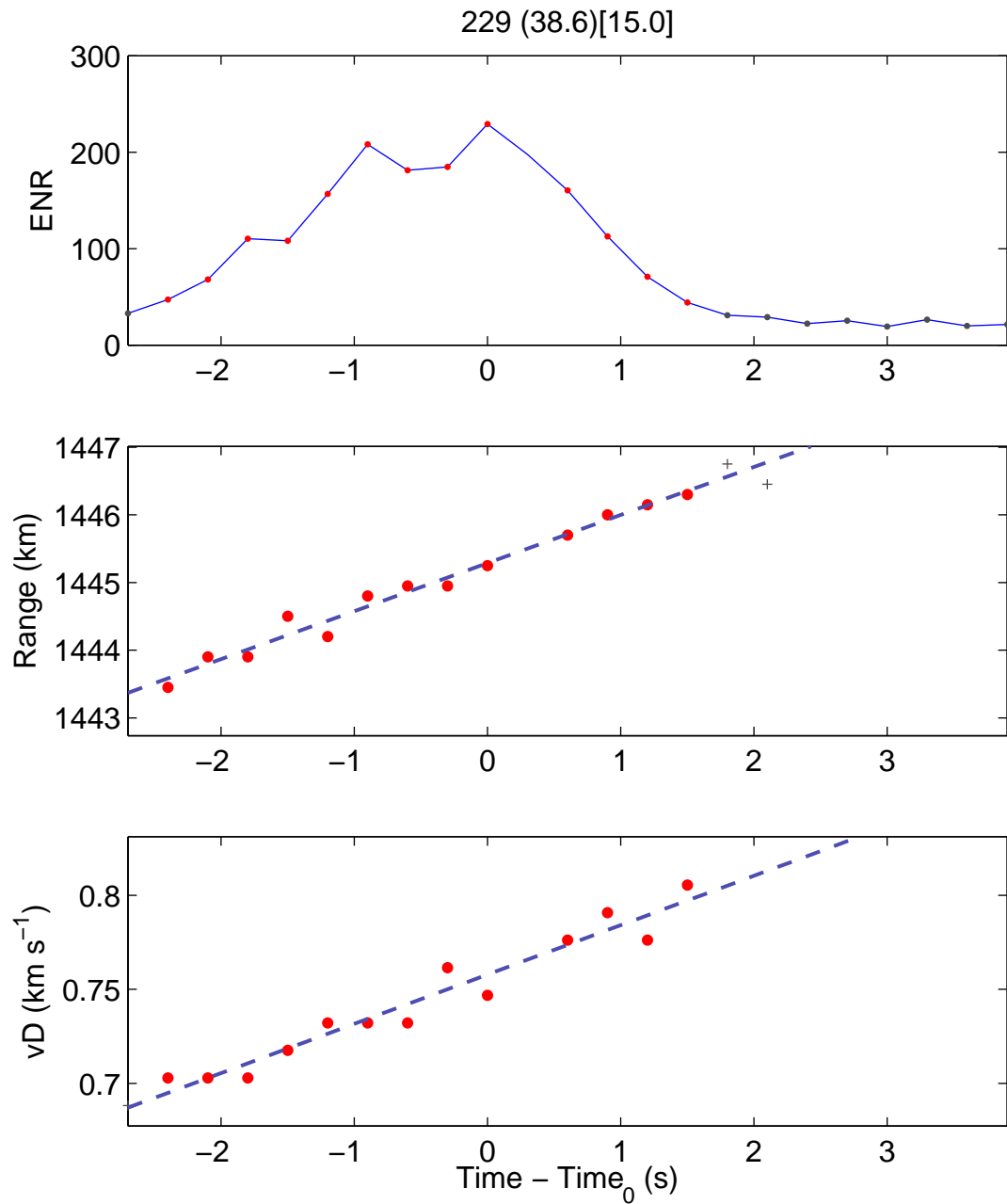


09-Jul-2006 00:14:29.4 steffeleoL_1000_nci 32M<90.0/75.0>

13

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.45 dB

R=1445.3 vD=0.76 d=7.1 RR=0.71 aD=26 aRR=NaN aTH=0.0(0.0)

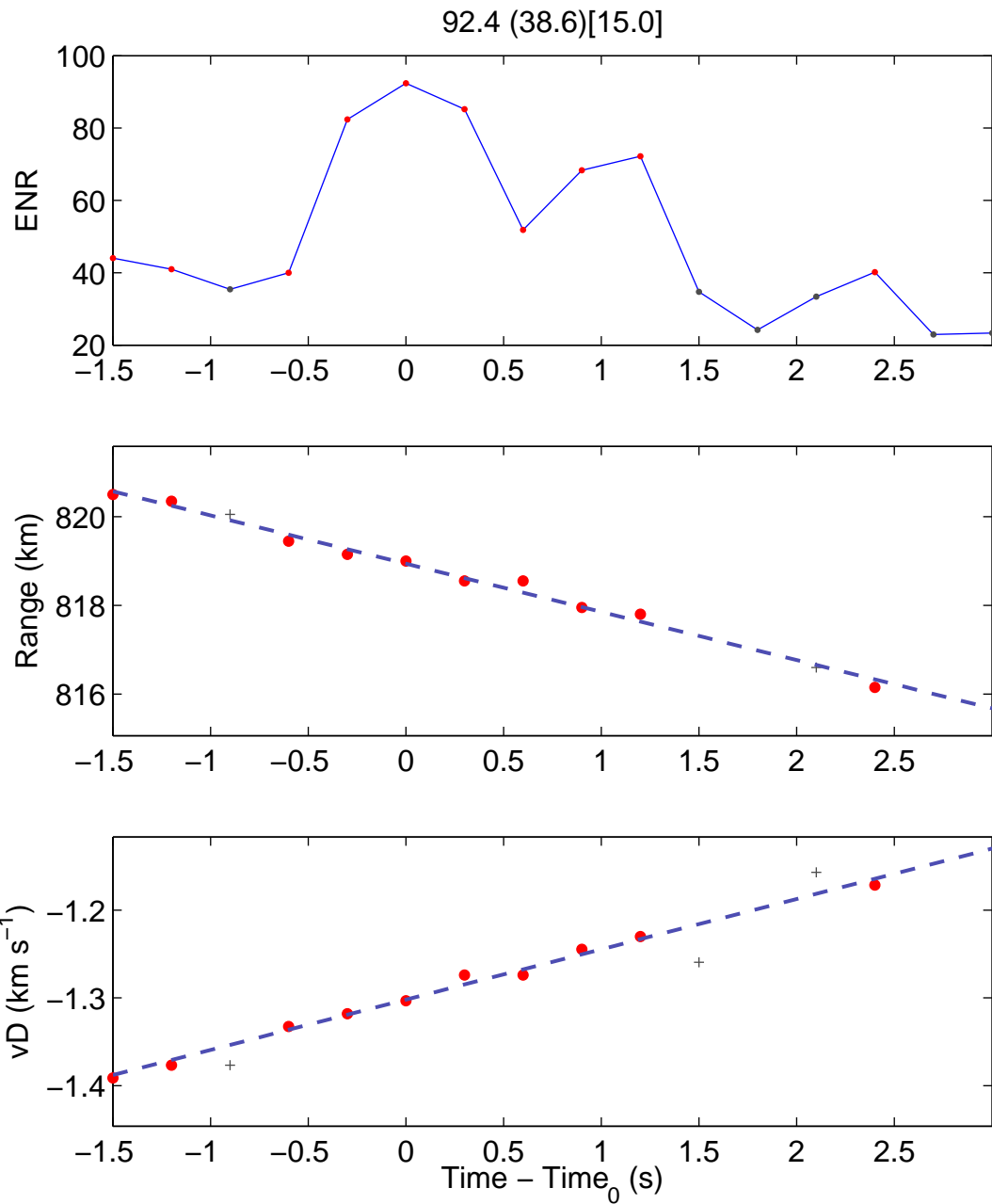


09-Jul-2006 00:14:35.2 steffeleoL_1000_nci 32M<90.0/75.0>

14

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.45 dB

R=818.9 vD=-1.30 d=4.2 RR=-1.09 aD=57 aRR=NaN aTH=0.0(0.0)

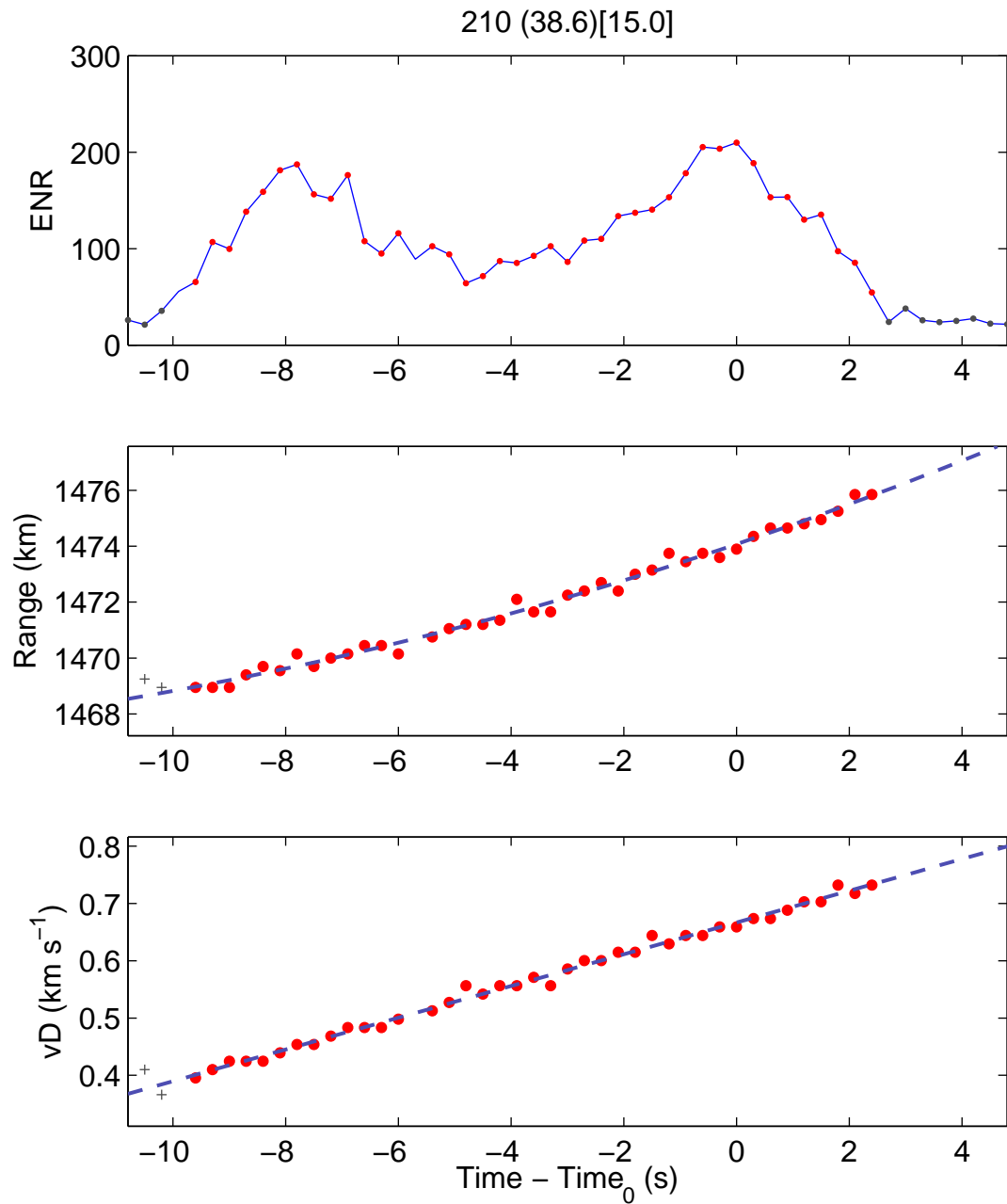


09-Jul-2006 00:14:51.5 steffeleoL_1000_nci 32M<90.0/75.0>

15

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.40 dB

R=1474.1 vD=0.67 d=7.1 RR=0.68 aD=28 aRR=32 aTH=0.0(0.0)

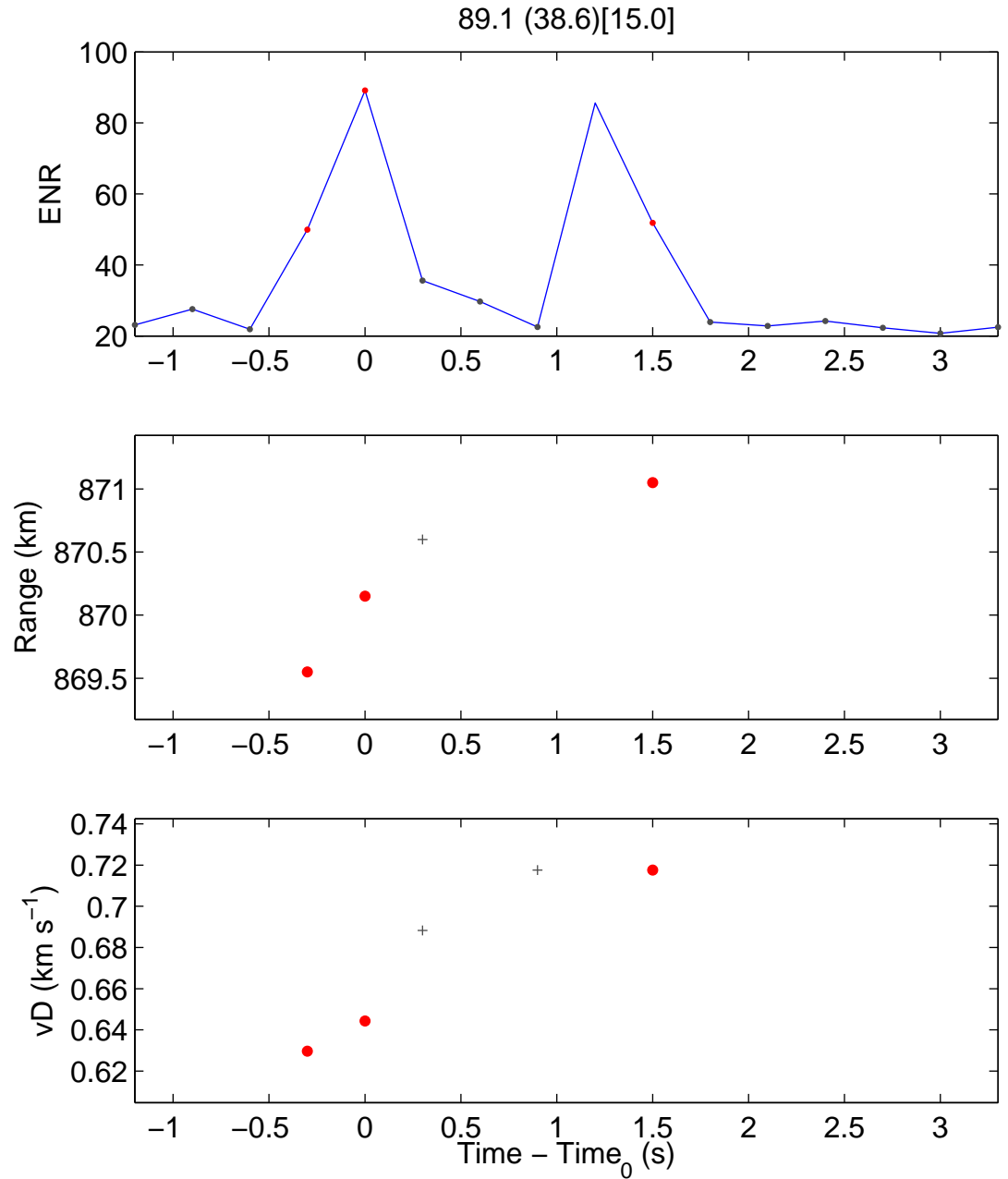


09-Jul-2006 00:15:04.9 steffeleoL_1000_nci 32M<90.0/75.0>

16

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.47 dB

R=870.2 vD=0.66 d=4.3 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

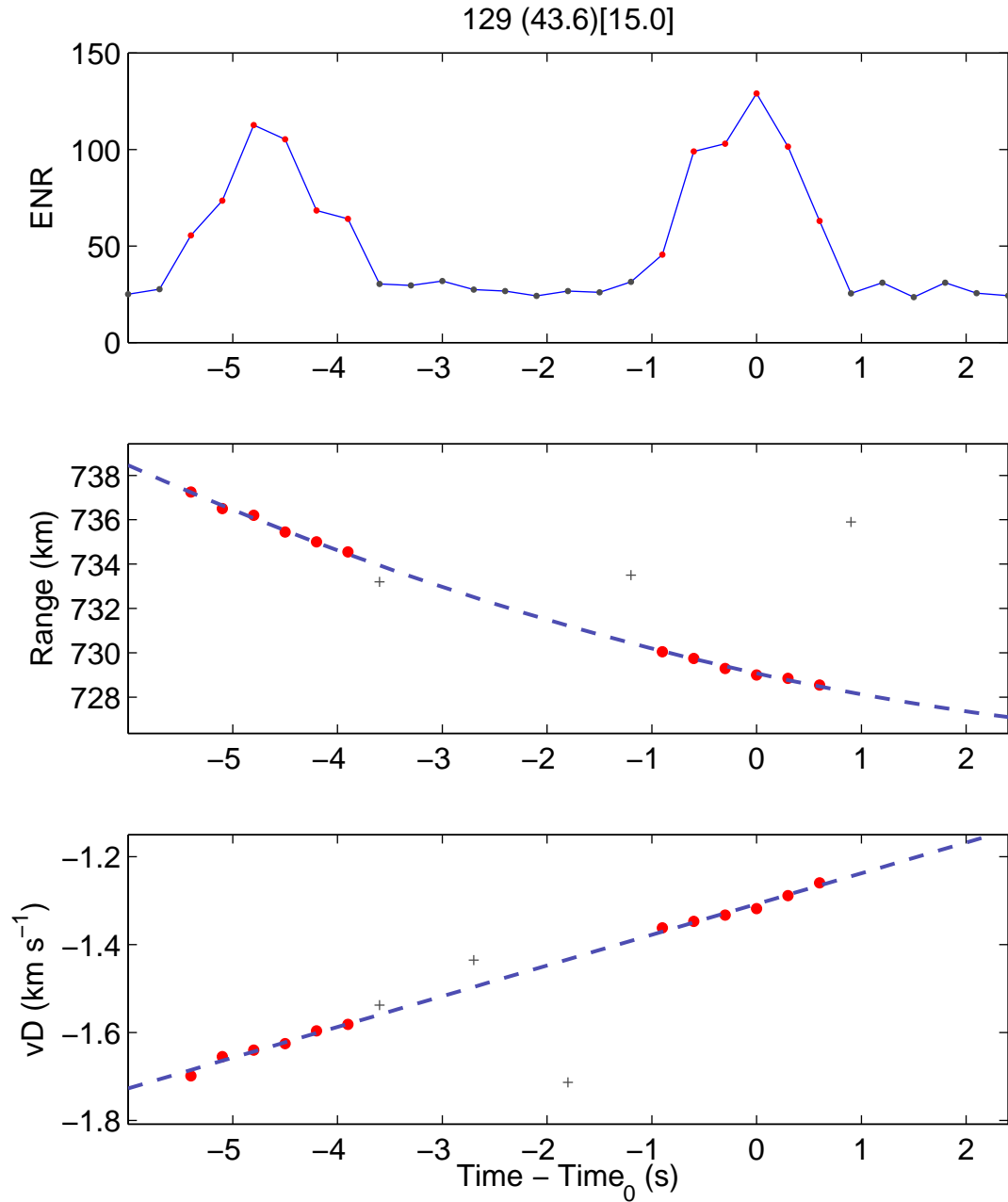


09-Jul-2006 00:15:31.7 steffeleoL_1000_nci 32M<90.0/75.0>

17

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.53 dB

R=729.1 vD=-1.31 d=4.1 RR=-1.03 aD=70 aRR=177 aTH=0.0(0.0)

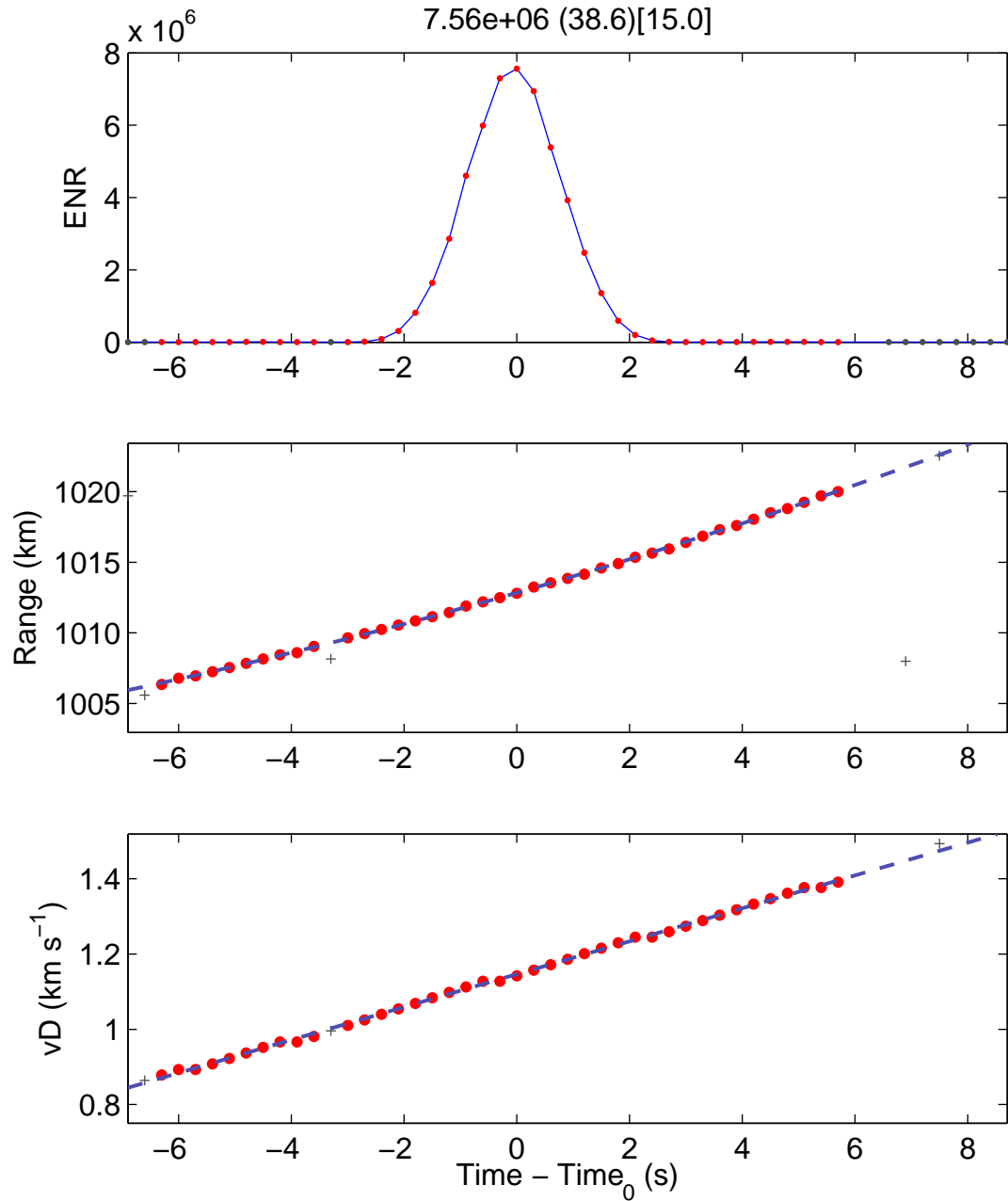


09-Jul-2006 00:17:10.6 steffeleoL_1000_nci 32M<90.0/75.0>

18

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.52 dB

R=1012.8 vD=1.15 d=267.0 RR=1.14 aD=44 aRR=42 aTH=0.0(0.0)



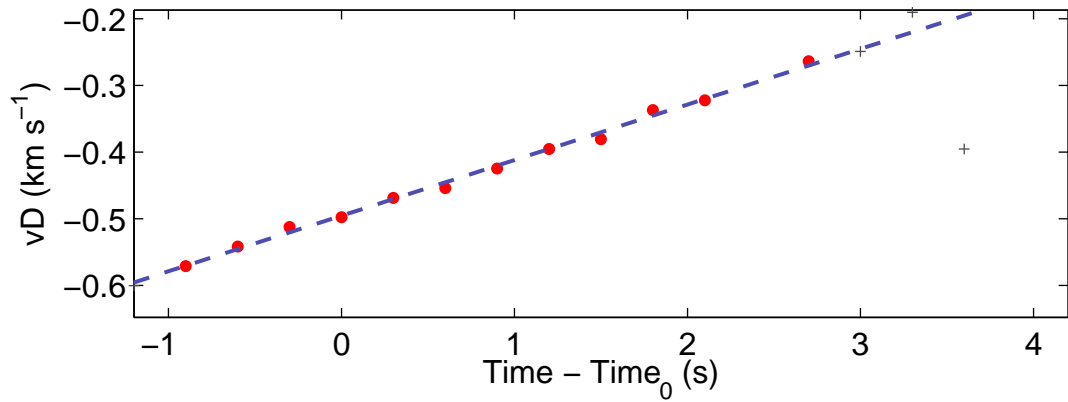
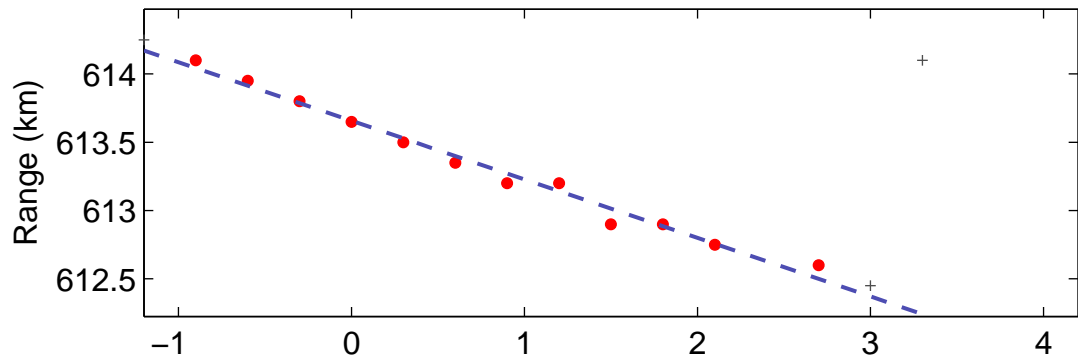
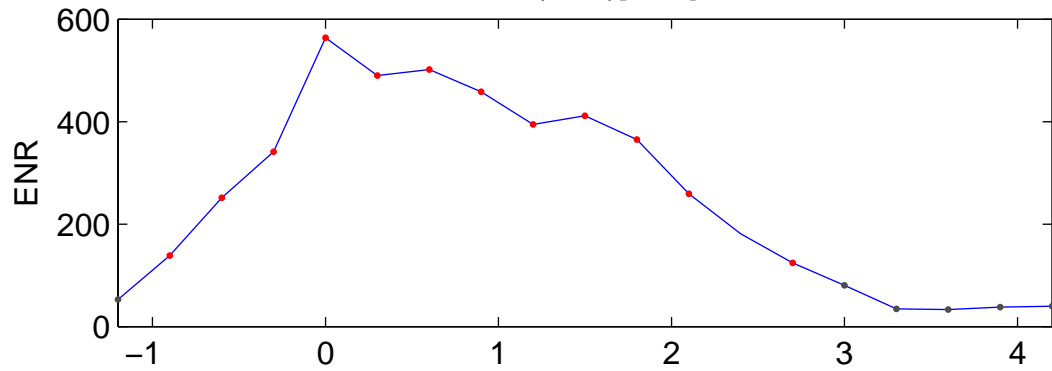
09-Jul-2006 00:18:07.9 steffeleoL_1000_nci 32M<90.0/75.0>

19

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.47 dB

R=613.7 vD=-0.50 d=4.7 RR=-0.43 aD=83 aRR=NaN aTH=0.0(0.0)

564 (86.1)[15.0]



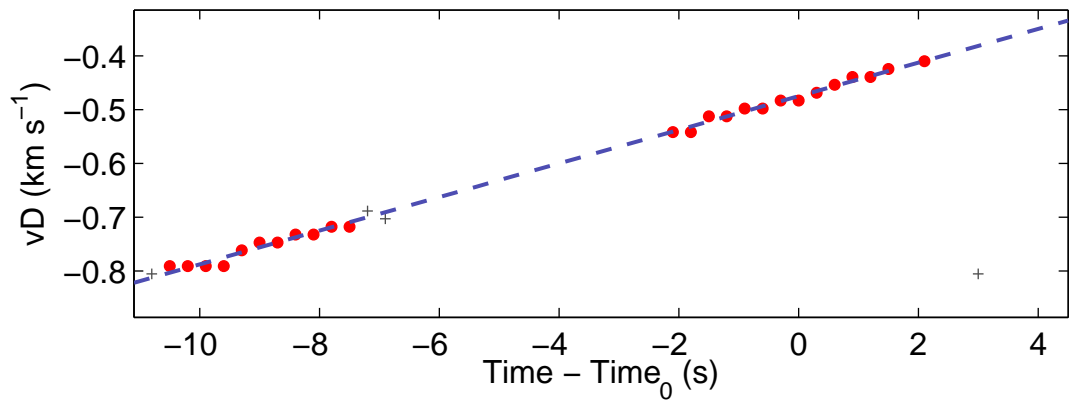
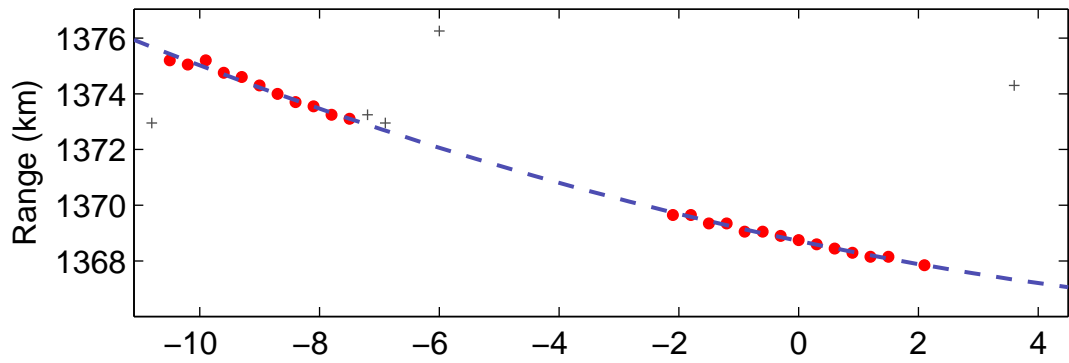
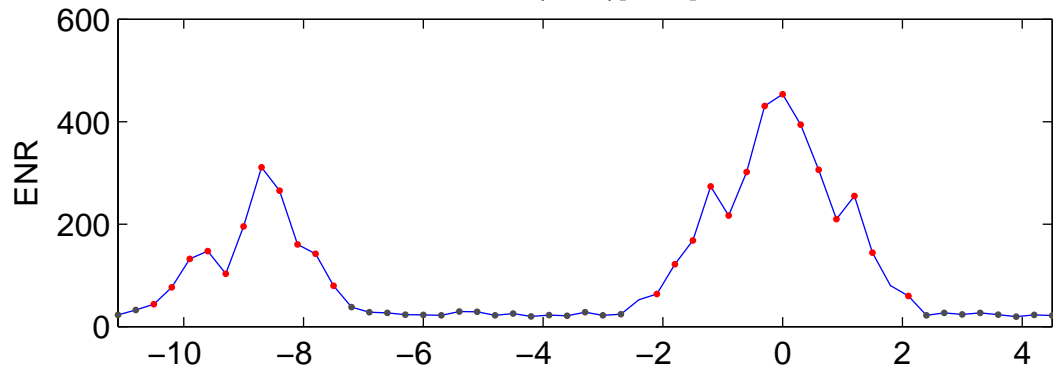
09-Jul-2006 00:23:02.8 steffeleoL_1000_nci 32M<90.0/75.0>

20

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.56 dB

R=1368.7 vD=-0.48 d=7.7 RR=-0.45 aD=31 aRR=36 aTH=0.0(0.0)

453 (38.6)[15.0]

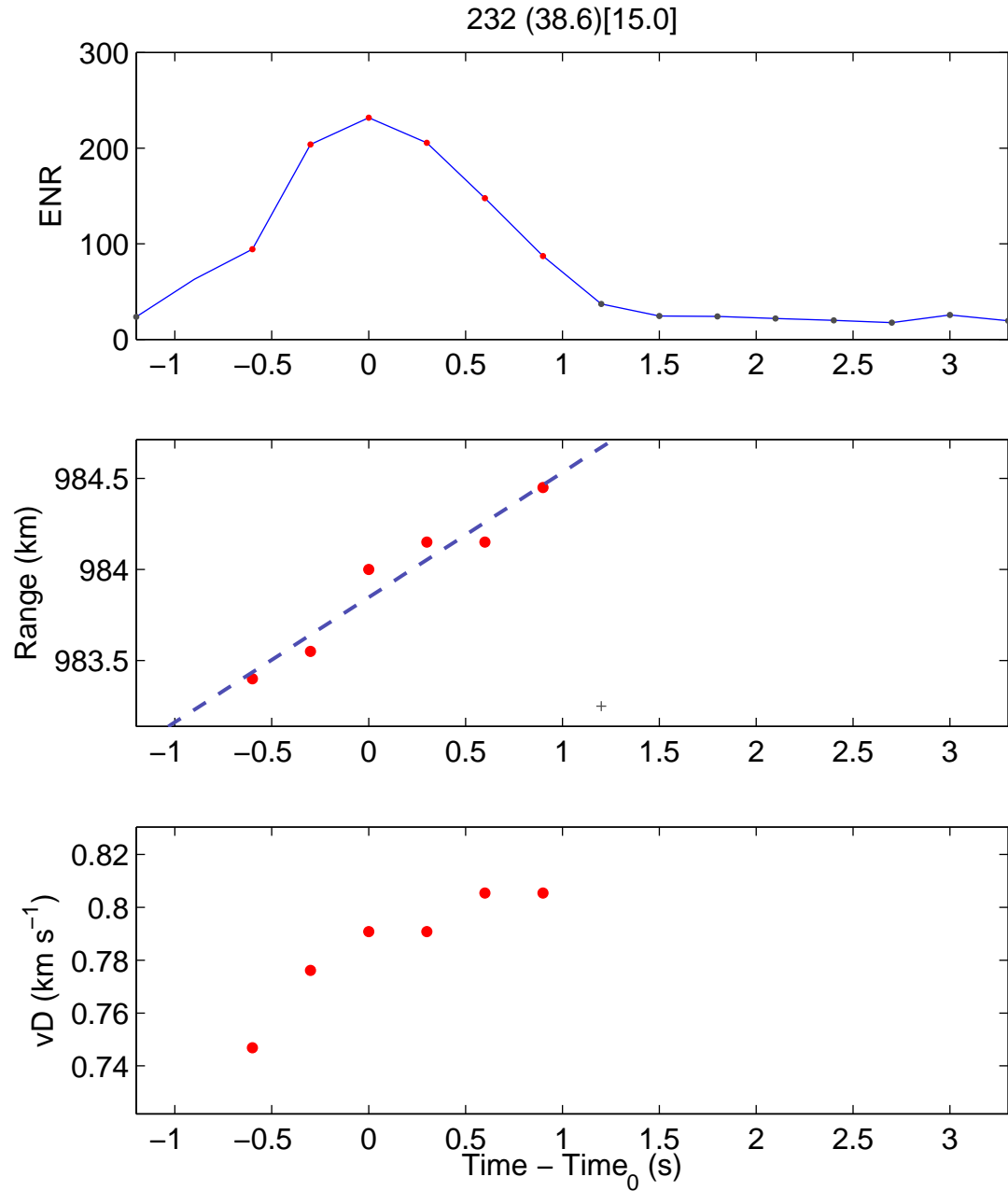


09-Jul-2006 00:23:16.9 steffeleoL_1000_nci 32M<90.0/75.0>

21

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.53 dB

R=983.8 vD=0.79 d=5.5 RR=0.69 aD=NaN aRR=NaN aTH=0.0(0.0)

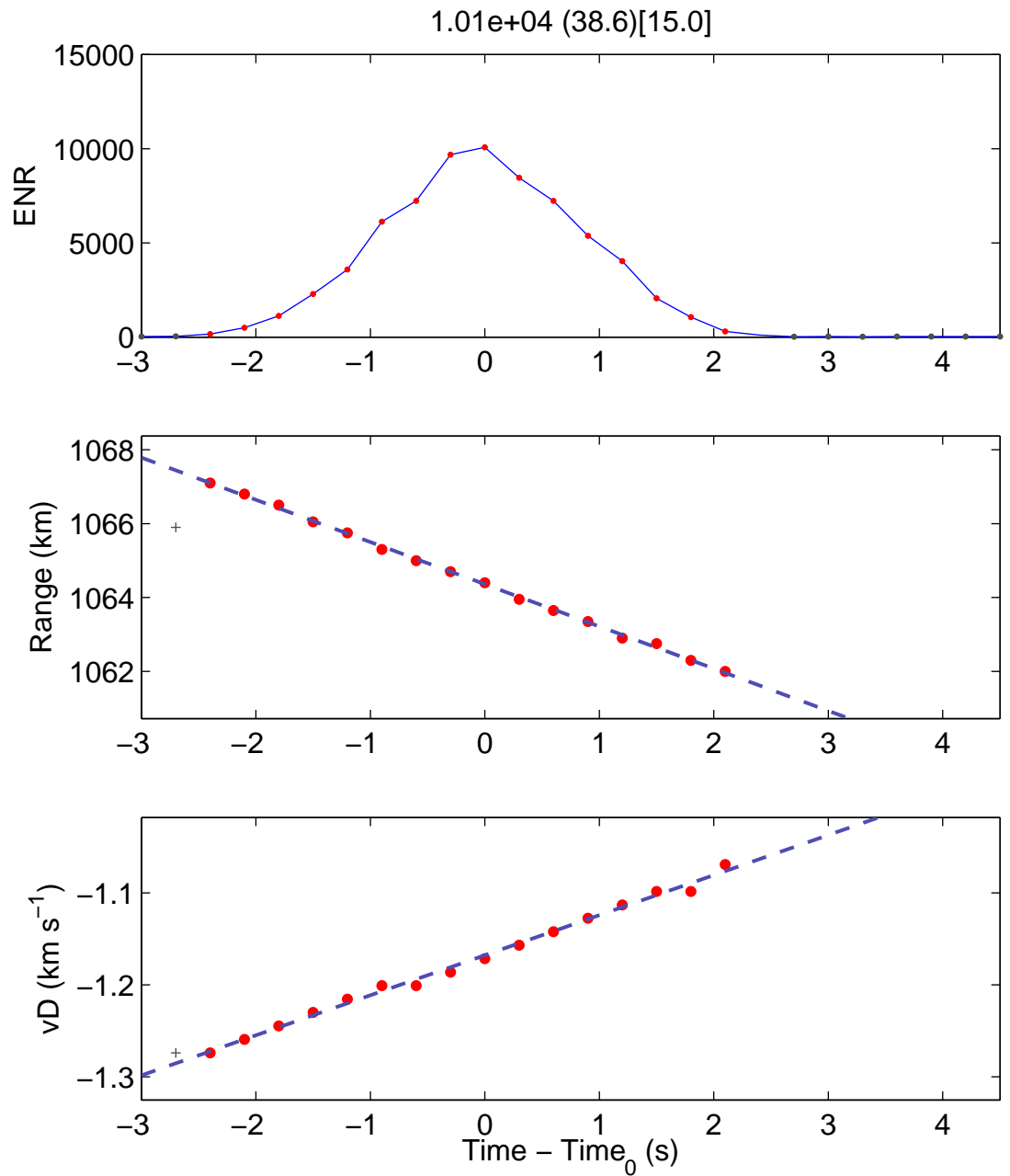


09-Jul-2006 00:23:23.7 steffeleoL_1000_nci 32M<90.0/75.0>

22

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.51 dB

R=1064.4 vD=-1.17 d=10.9 RR=-1.14 aD=44 aRR=NaN aTH=0.0(0.0)

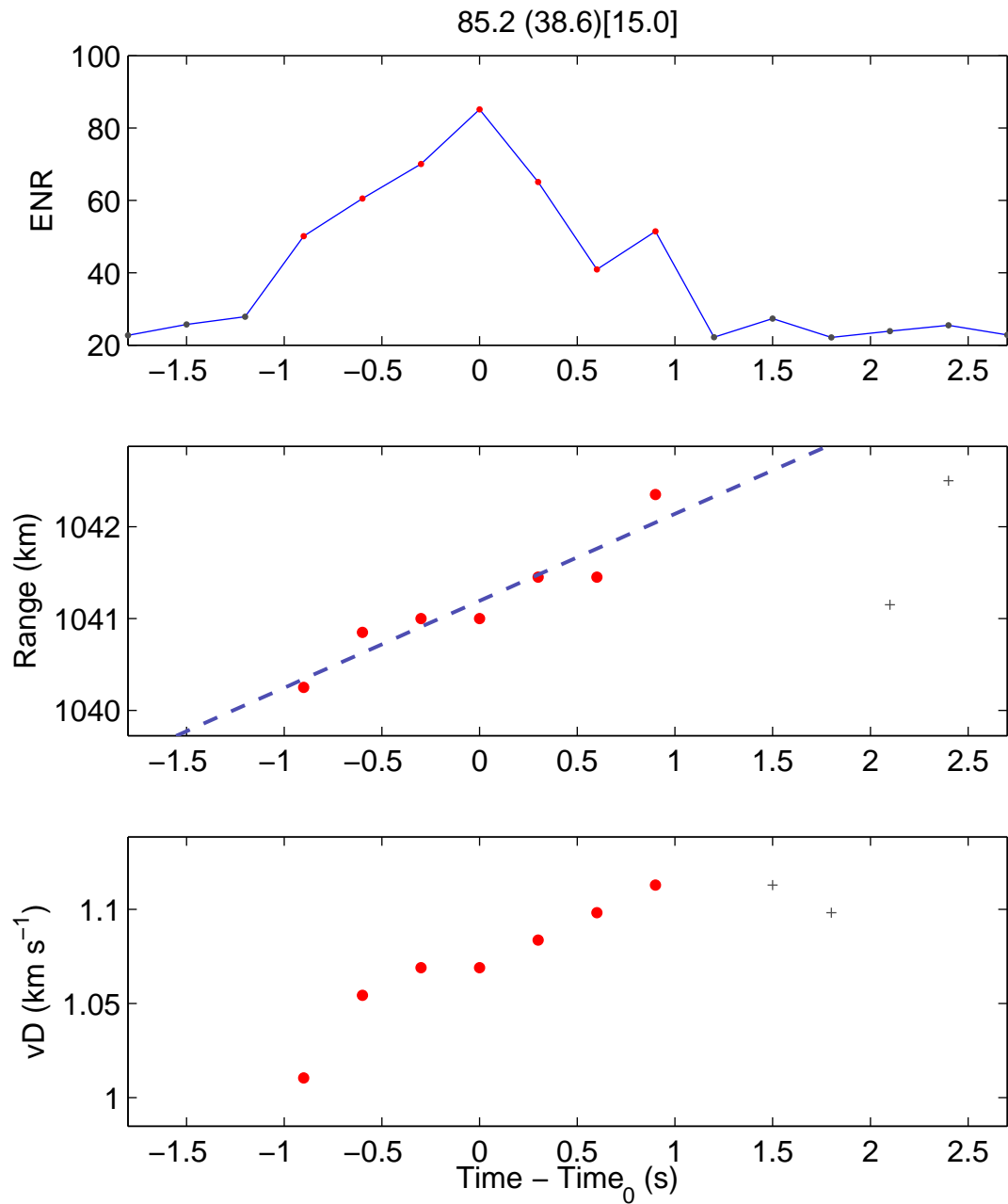


09-Jul-2006 00:23:29.5 steffeleoL_1000_nci 32M<90.0/75.0>

23

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.55 dB

R=1041.2 vD=1.07 d=4.9 RR=0.95 aD=NaN aRR=NaN aTH=0.0(0.0)

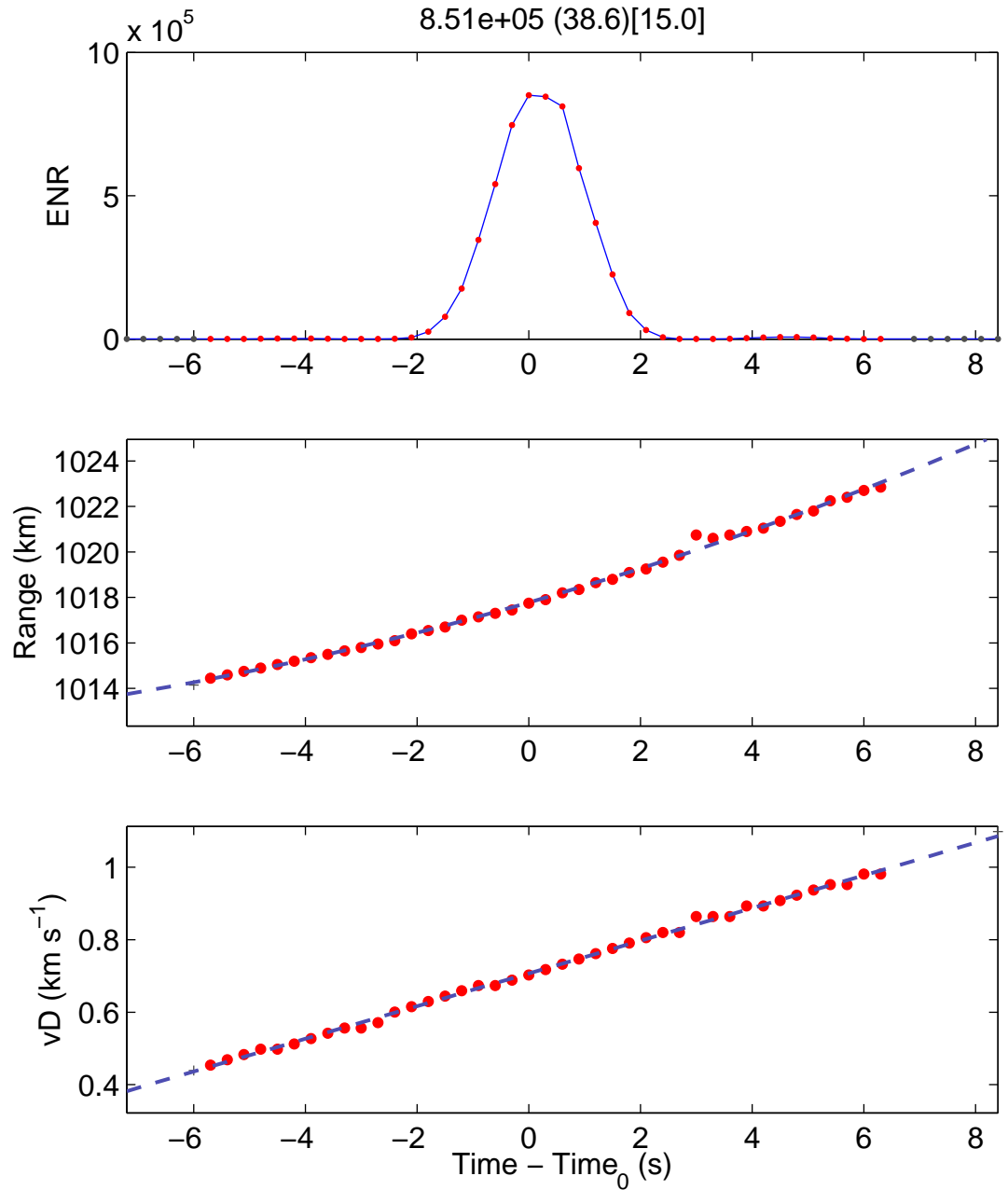


09-Jul-2006 00:23:41.9 steffeleoL_1000_nci 32M<90.0/75.0>

24

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.50 dB

R=1017.8 vD=0.71 d=90.5 RR=0.71 aD=45 aRR=41 aTH=0.0(0.0)

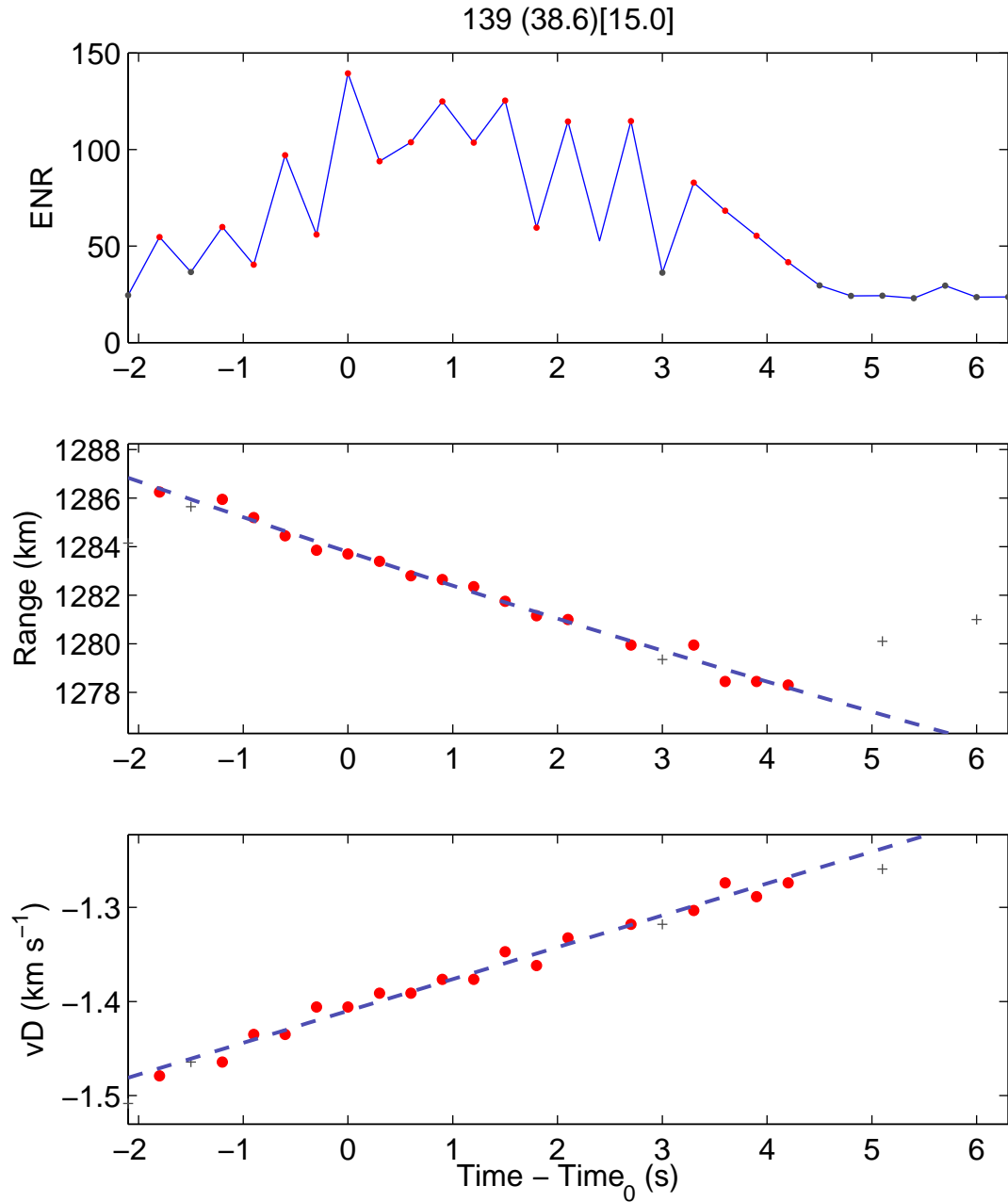


09-Jul-2006 00:24:49.8 steffeleoL_1000_nci 32M<90.0/75.0>

25

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.62 dB

R=1283.8 vD=-1.41 d=6.1 RR=-1.41 aD=34 aRR=39 aTH=0.0(0.0)

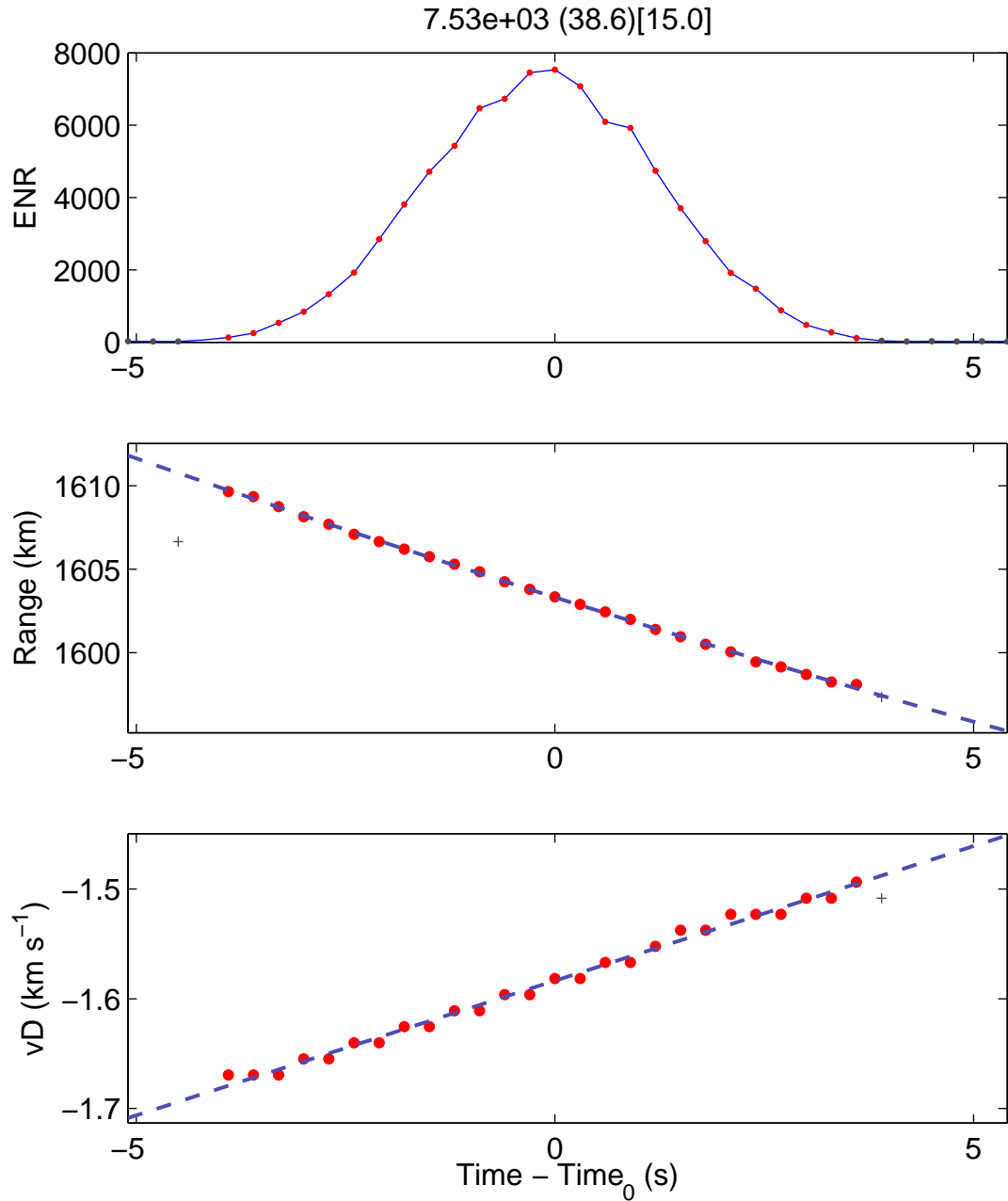


09-Jul-2006 00:28:56.8 steffeleoL_1000_nci 32M<90.0/75.0>

26

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.47 dB

R=1603.3 vD=-1.58 d=21.1 RR=-1.58 aD=25 aRR=34 aTH=0.0(0.0)

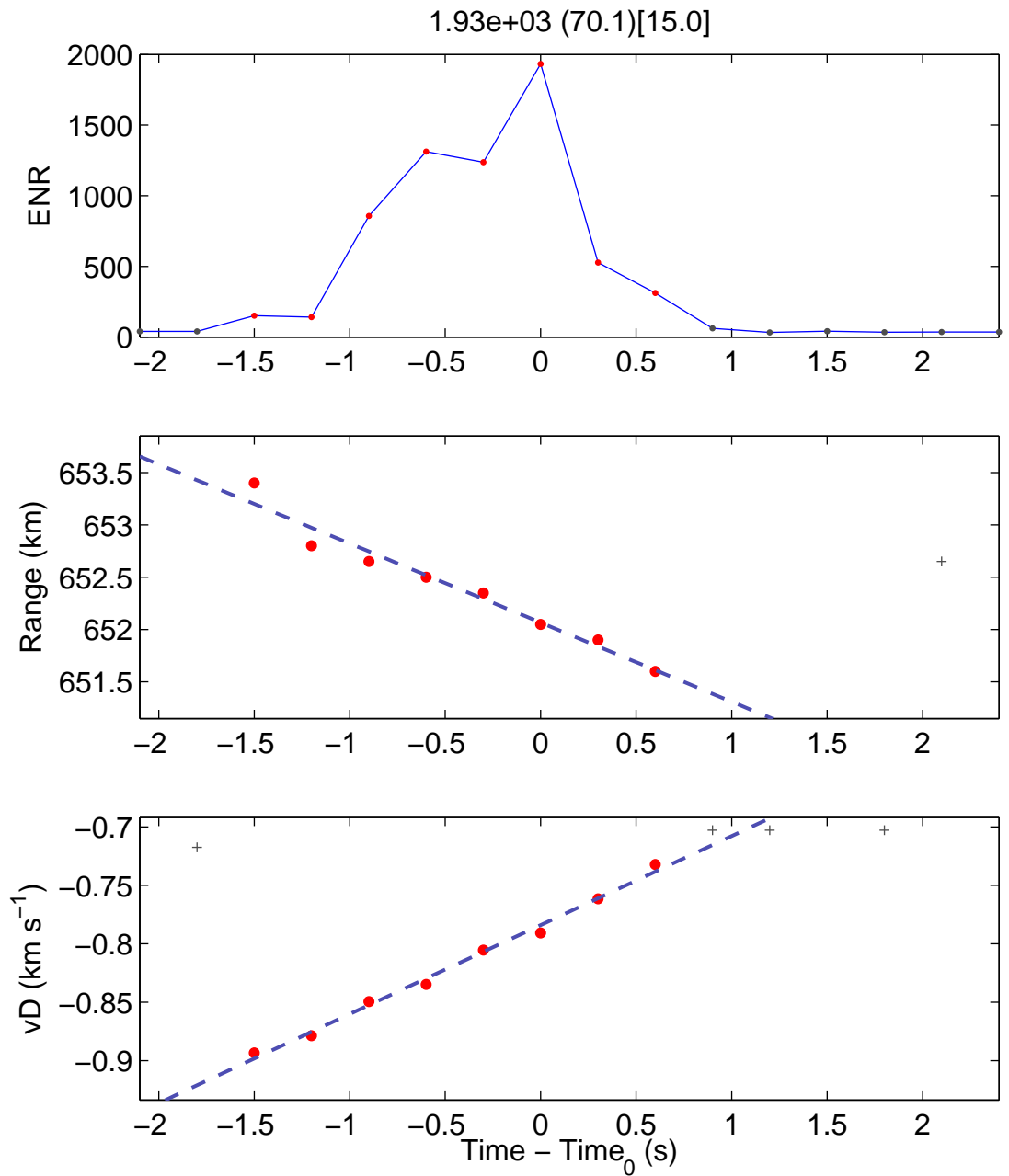


09-Jul-2006 00:32:14.8 steffeleoL_1000_nci 32M<90.0/75.0>

27

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.51 dB

R=652.1 vD=-0.78 d=6.0 RR=-0.76 aD=76 aRR=NaN aTH=0.0(0.0)

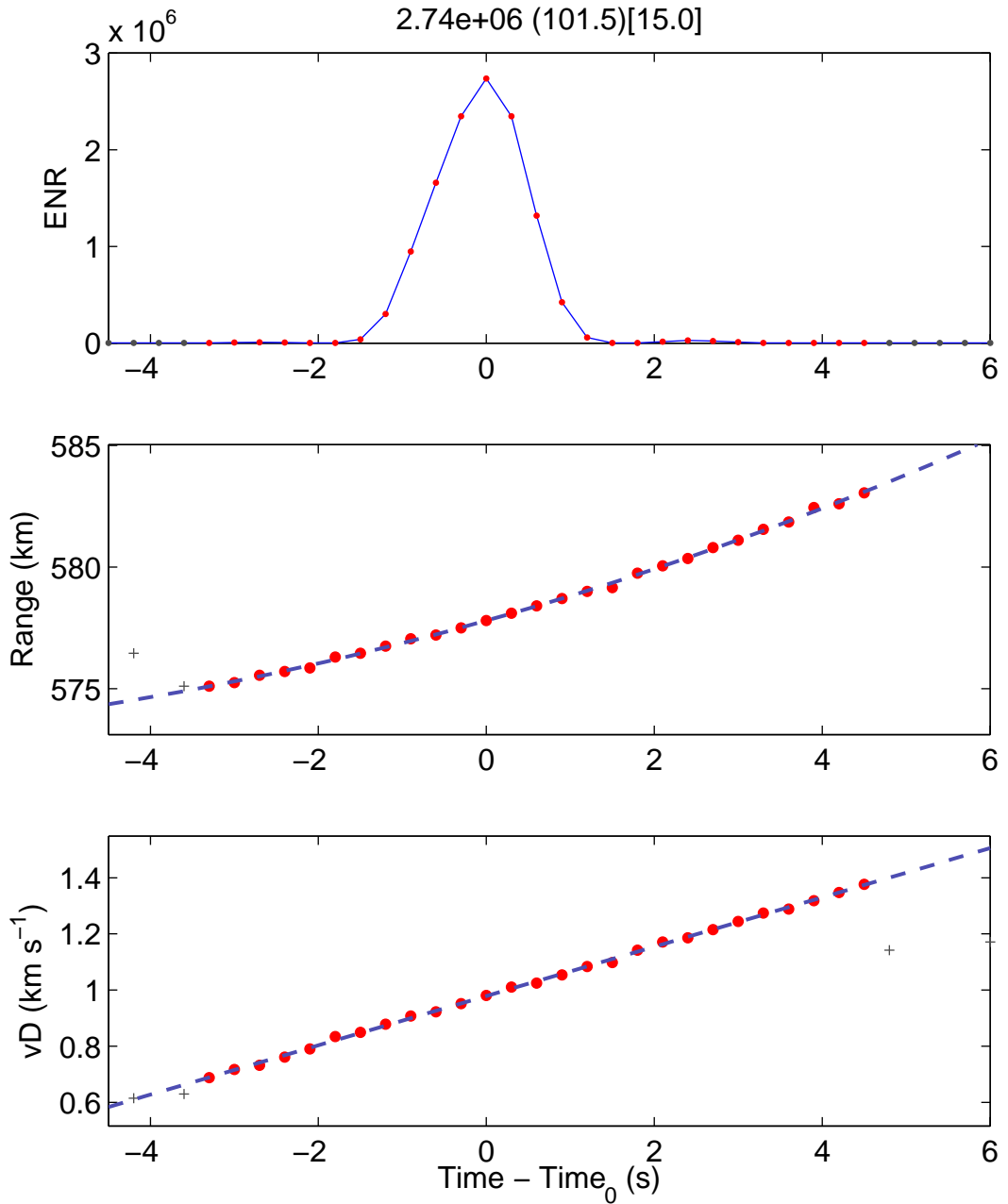


09-Jul-2006 00:32:41.2 steffeleoL_1000_nci 32M<90.0/75.0>

28

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.50 dB

R=577.8 vD=0.98 d=52.3 RR=0.97 aD=88 aRR=92 aTH=0.0(0.0)

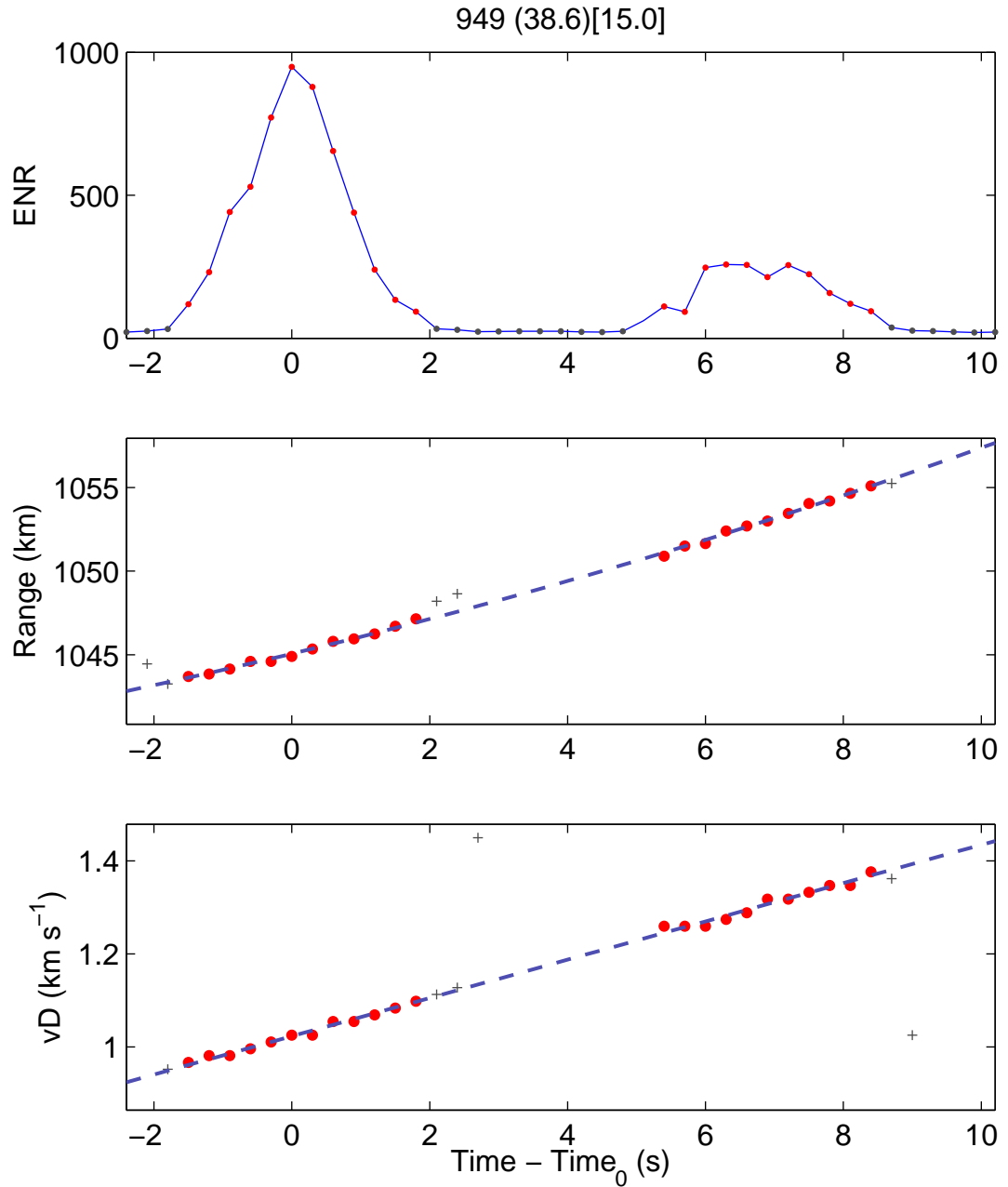


09-Jul-2006 00:34:48.1 steffeleoL_1000_nci 32M<90.0/75.0>

29

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.54 dB

R=1045.1 vD=1.02 d=7.3 RR=0.99 aD=41 aRR=48 aTH=0.0(0.0)

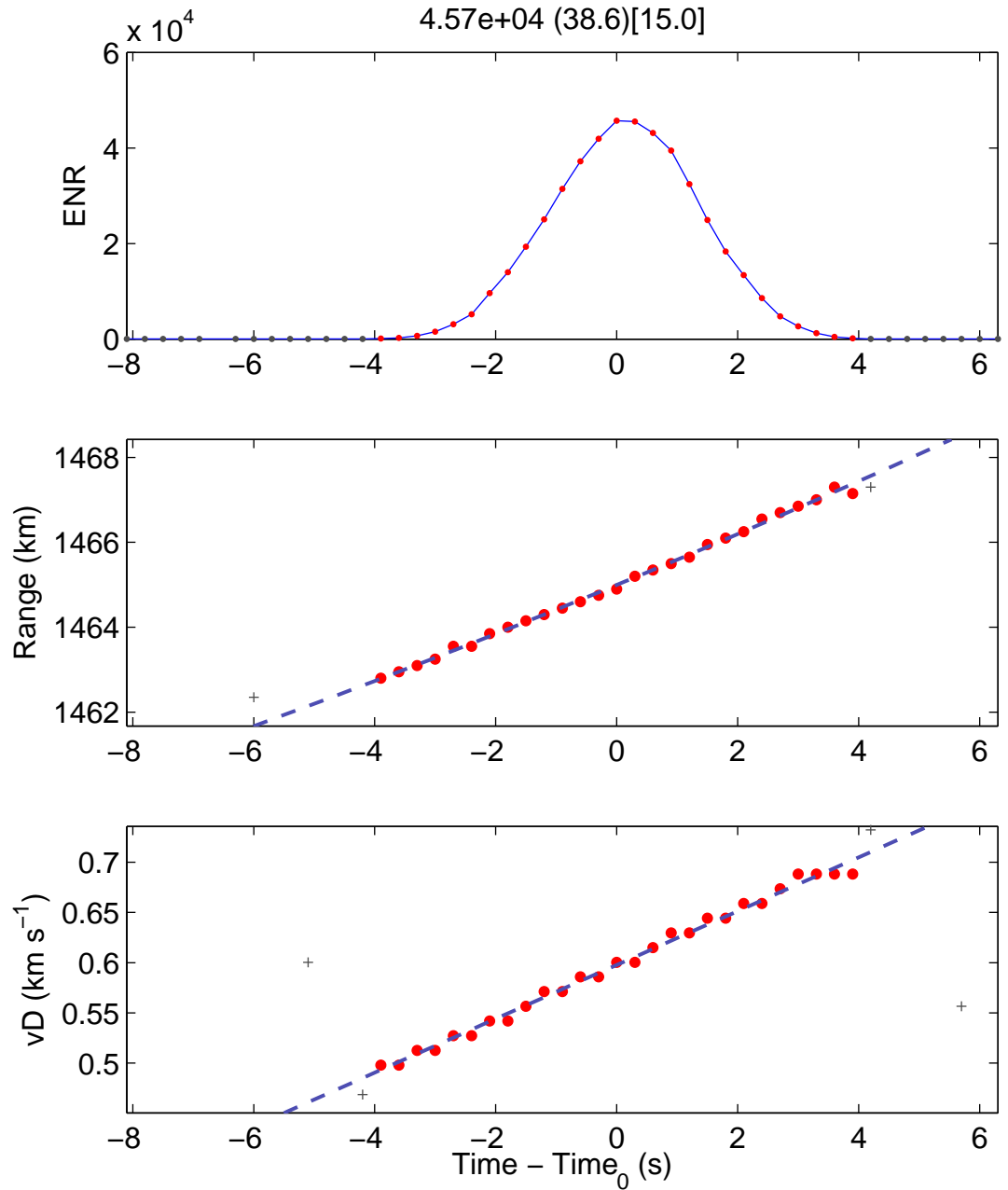


09-Jul-2006 00:35:10.8 steffeleoL_1000_nci 32M<90.0/75.0>

30

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.44 dB

R=1465.0 vD=0.60 d=43.4 RR=0.59 aD=27 aRR=11 aTH=0.0(0.0)

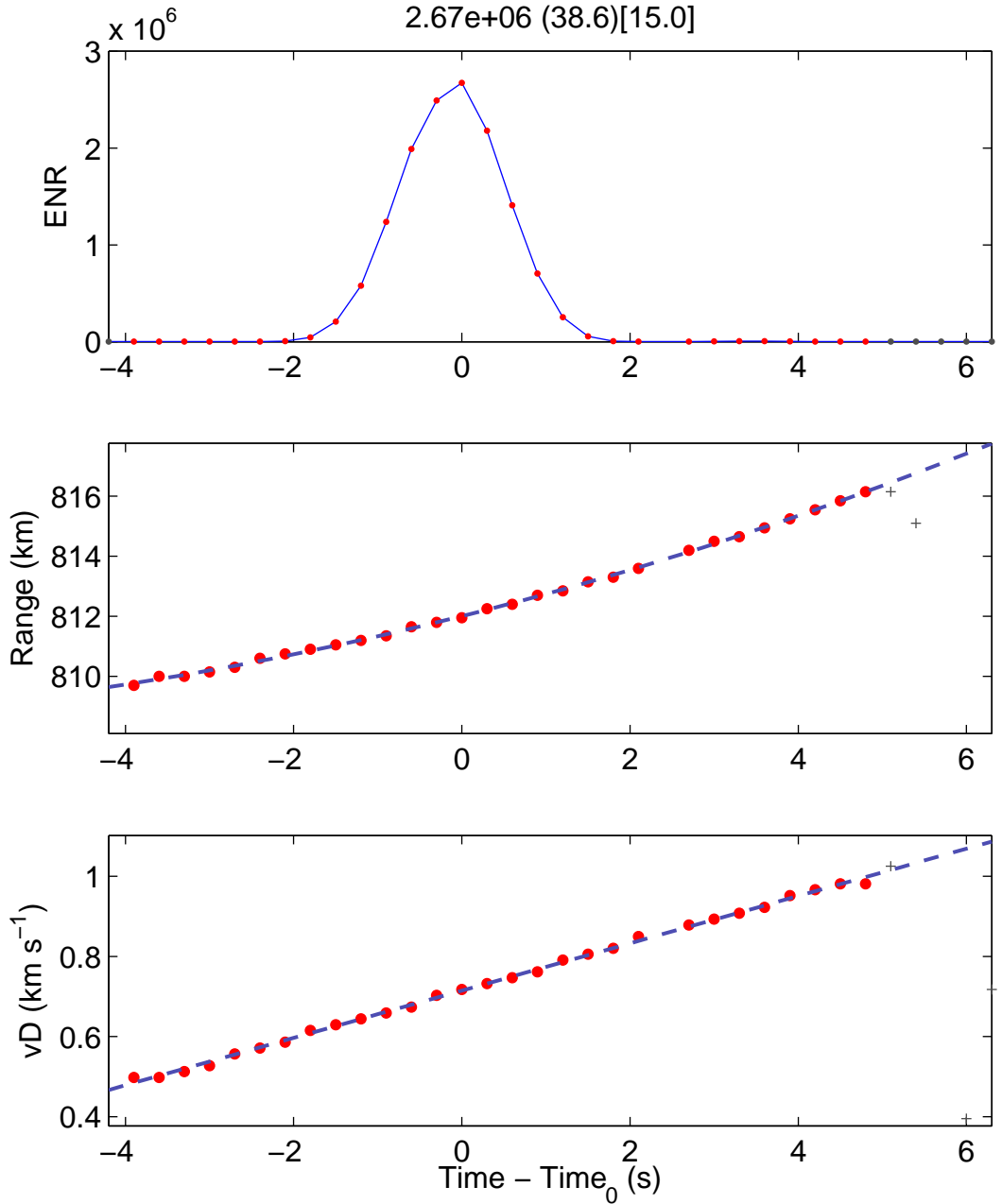


09-Jul-2006 00:37:55.9 steffeleoL_1000_nci 32M<90.0/75.0>

31

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.47 dB

R=812.0 vD=0.71 d=102.0 RR=0.70 aD=59 aRR=67 aTH=0.0(0.0)

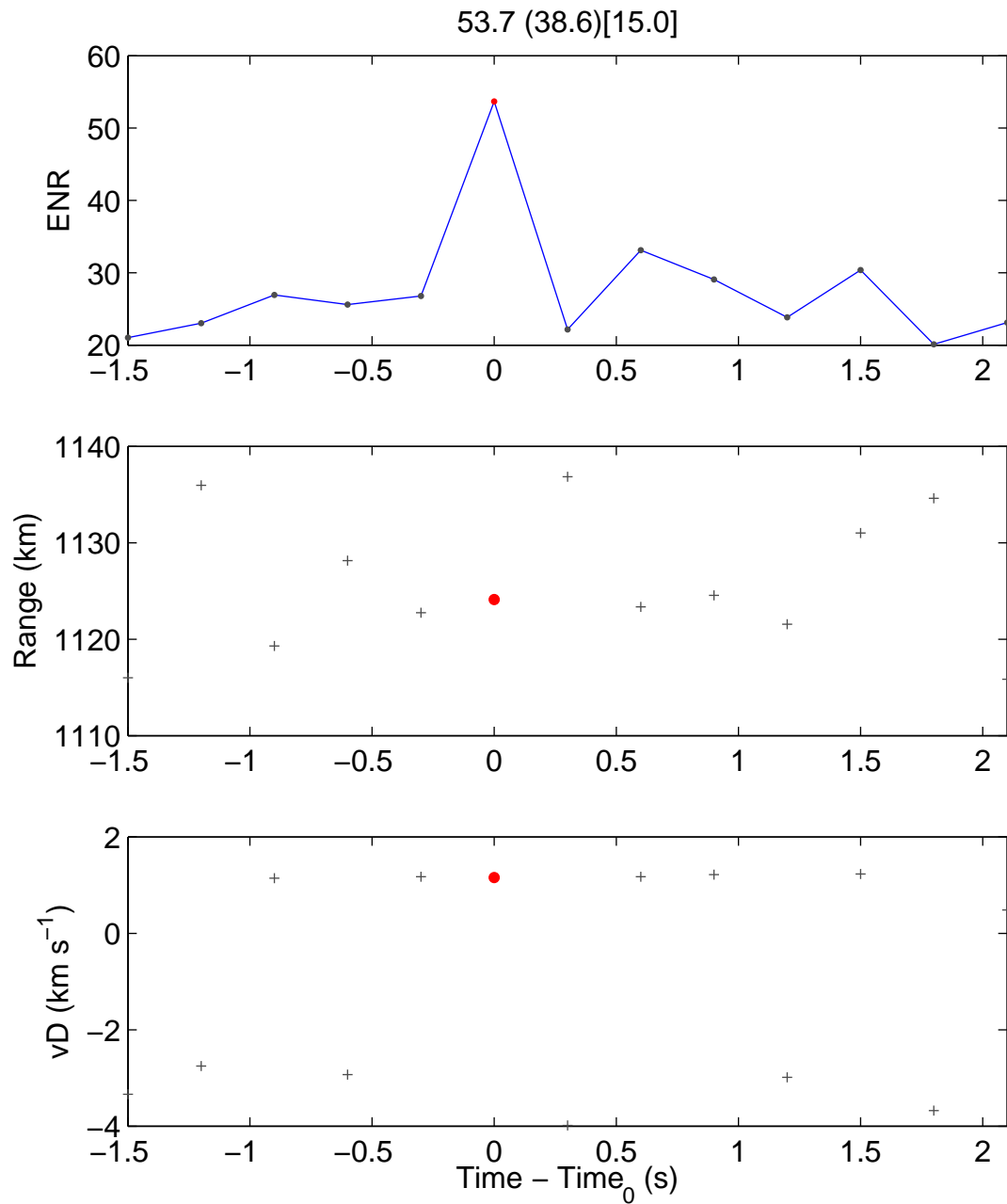


09-Jul-2006 00:40:12.2 steffeleoL_1000_nci 32M<90.0/75.0>

32

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.54 dB

R=1124.1 vD=1.16 d=4.7 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

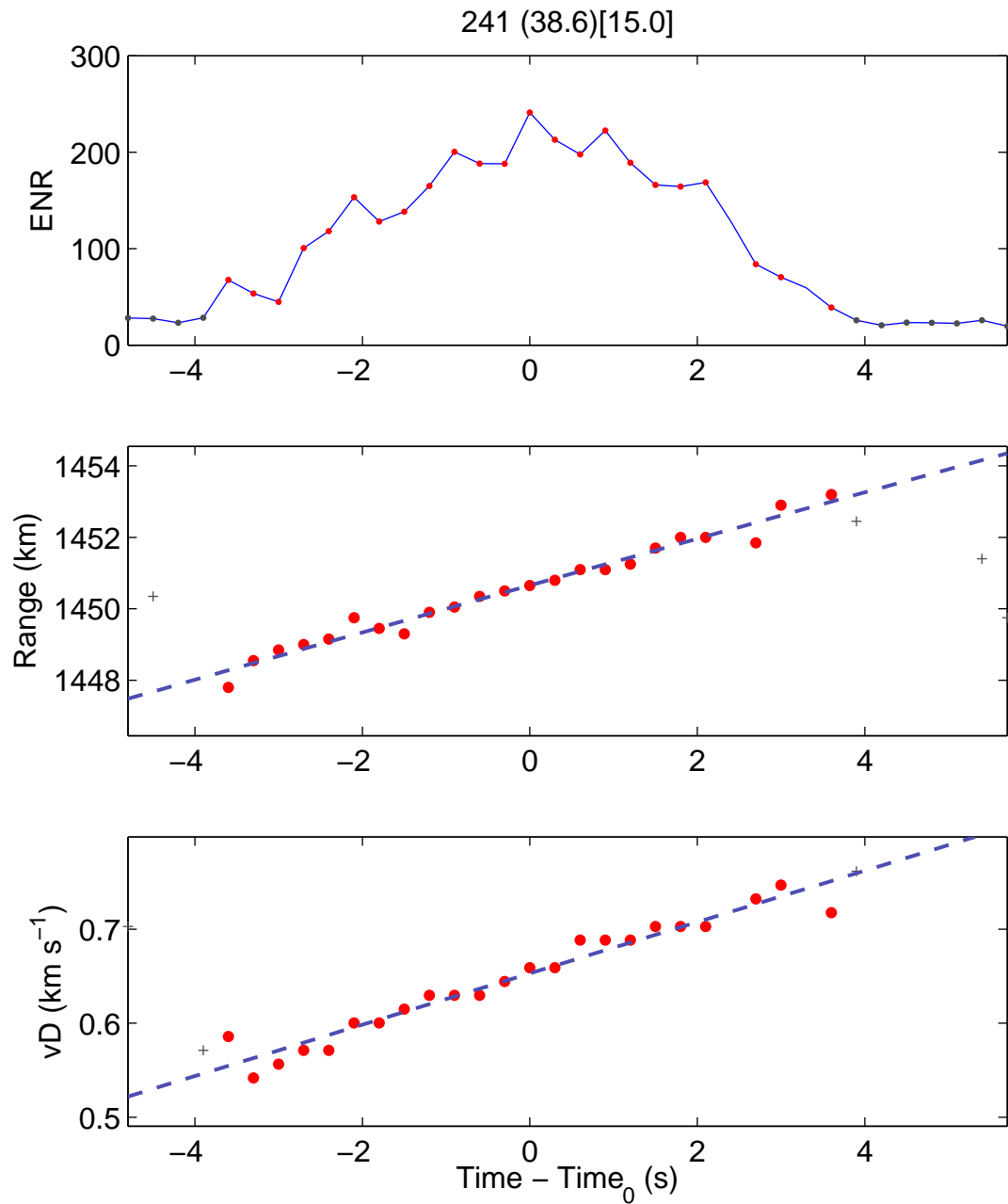


09-Jul-2006 00:42:19.5 steffeleoL_1000_nci 32M<90.0/75.0>

33

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.54 dB

R=1450.7 vD=0.65 d=7.2 RR=0.66 aD=27 aRR=-2 aTH=0.0(0.0)

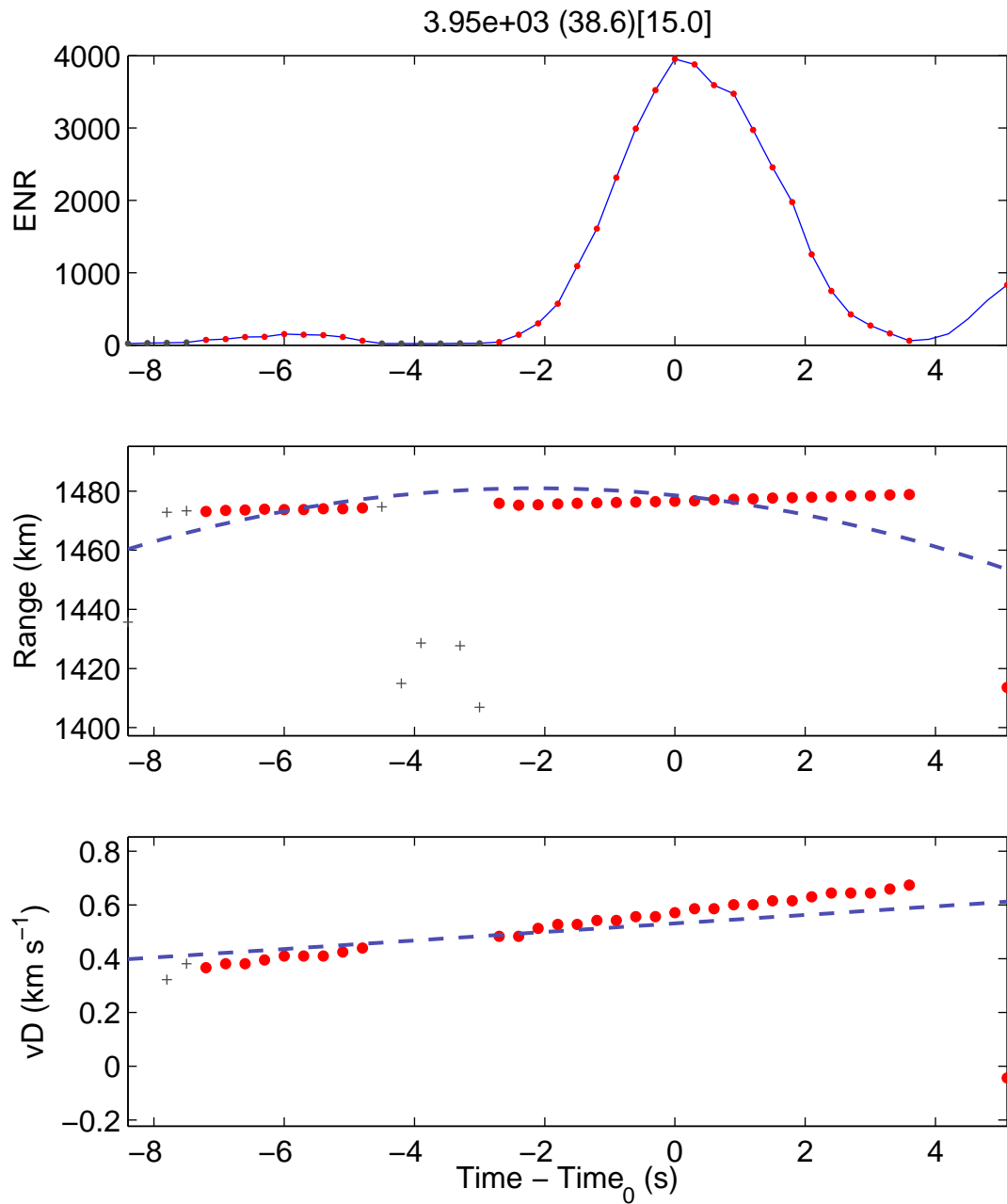


09-Jul-2006 00:42:57.1 steffeleoL_1000_nci 32M<90.0/75.0>

34

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.46 dB

R=1478.6 vD=0.53 d=13.0 RR=-2.24 aD=16 aRR=-1050 aTH=0.0(0.0)

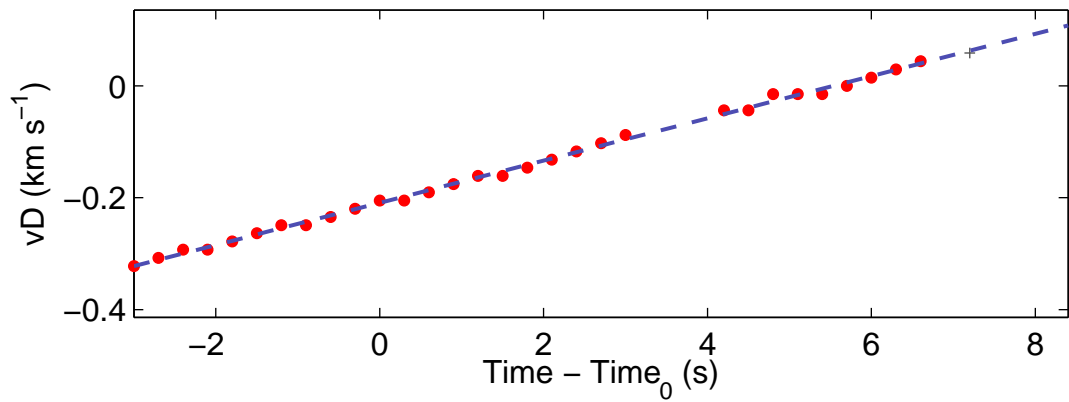
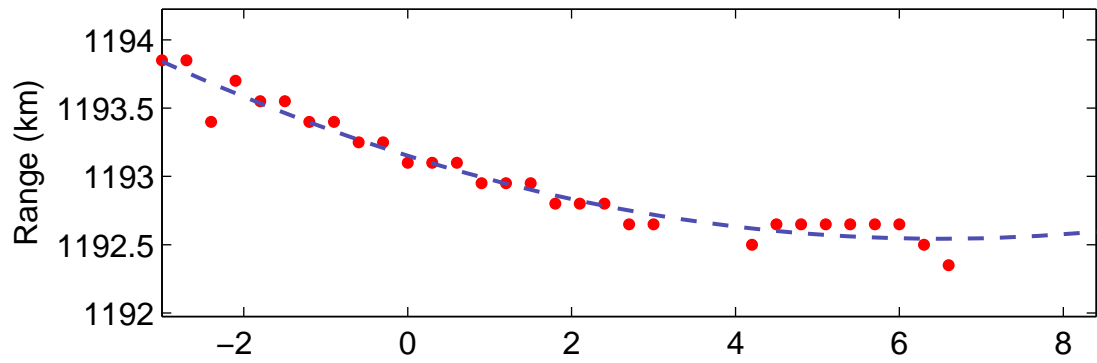
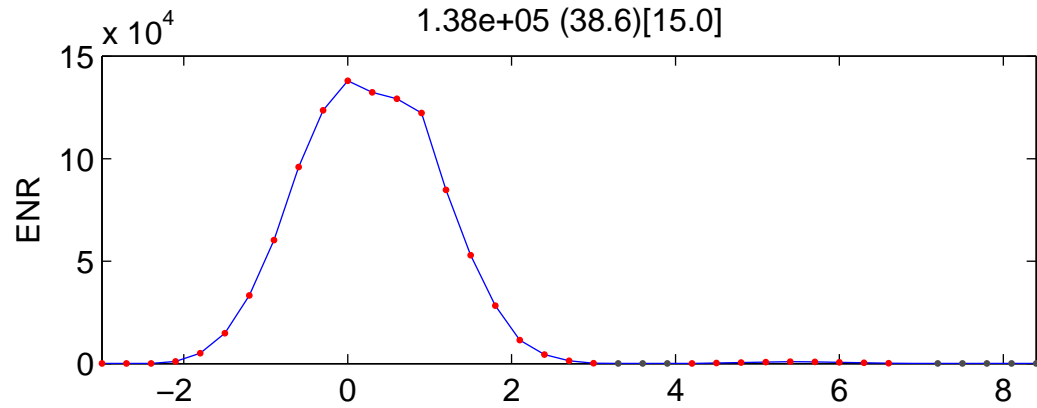


09-Jul-2006 00:43:02.7 steffeleoL_1000_nci 32M<90.0/75.0>

35

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.48 dB

R=1193.2 vD=-0.21 d=50.1 RR=-0.19 aD=38 aRR=29 aTH=0.0(0.0)

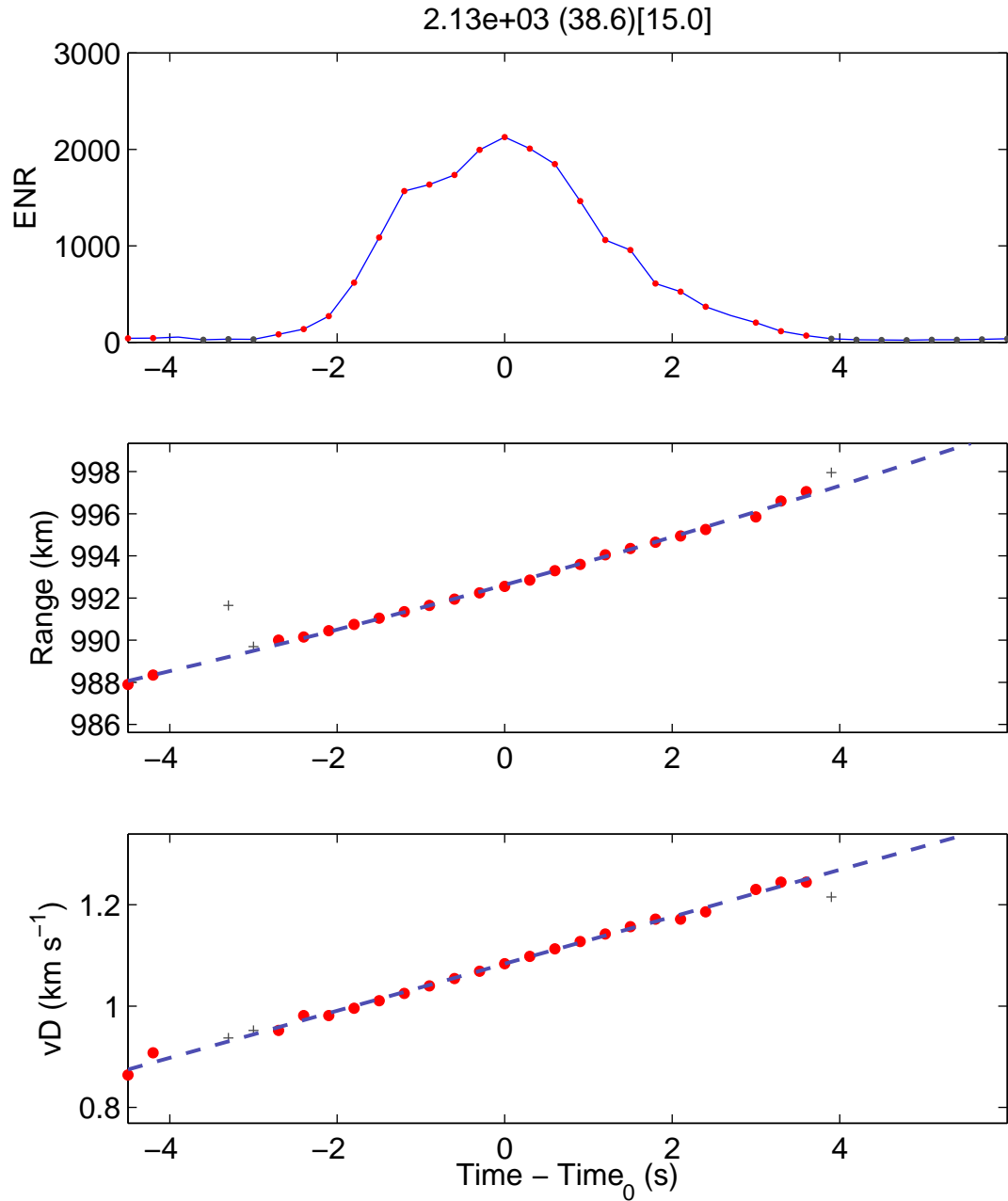


09-Jul-2006 00:44:28.2 steffeleoL_1000_nci 32M<90.0/75.0>

36

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.57 dB

R=992.6 vD=1.08 d=8.1 RR=1.10 aD=46 aRR=39 aTH=0.0(0.0)

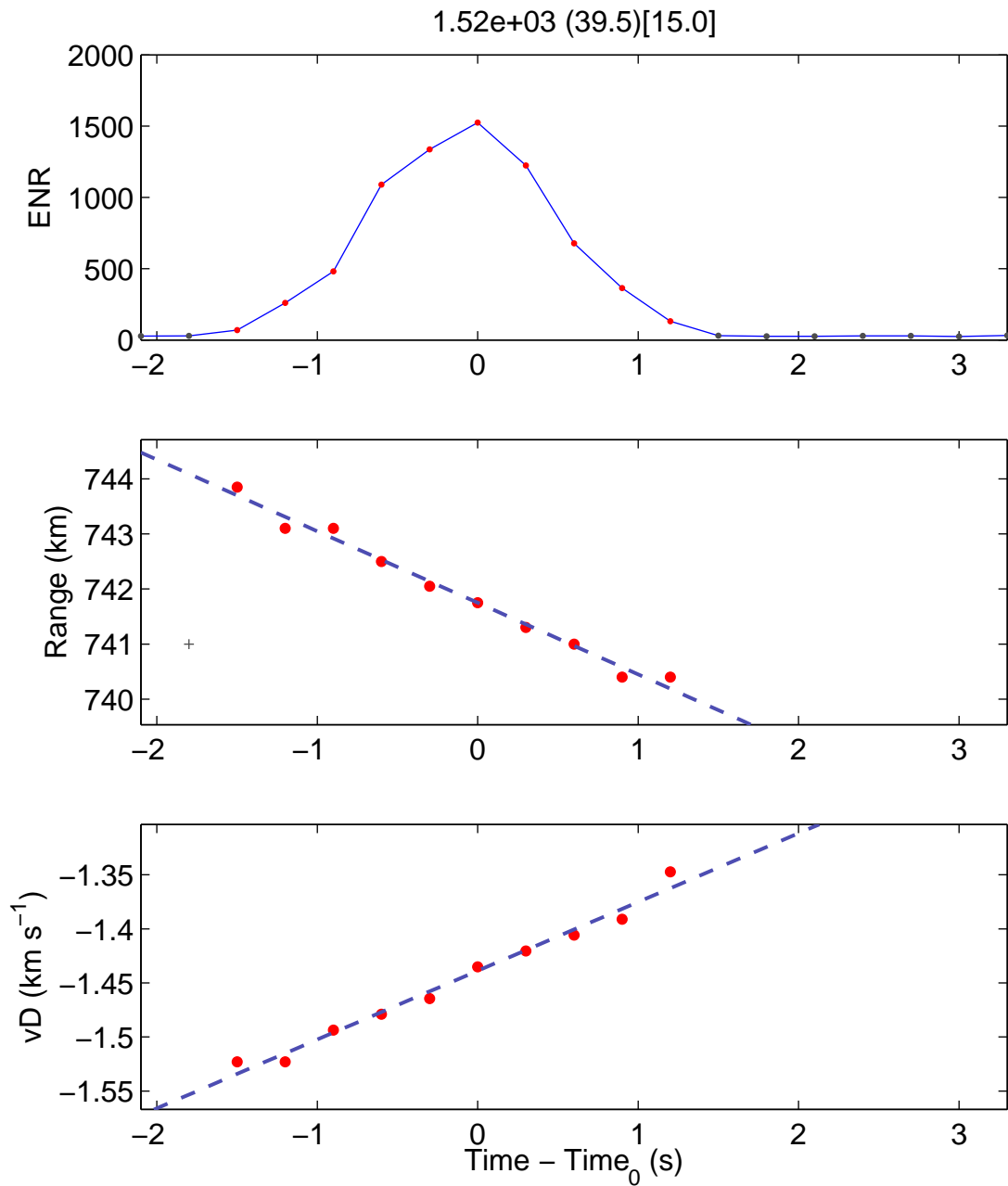


09-Jul-2006 00:44:34.8 steffeleoL_1000_nci 32M<90.0/75.0>

37

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.57 dB

R=741.8 vD=-1.44 d=6.3 RR=-1.30 aD=64 aRR=NaN aTH=0.0(0.0)

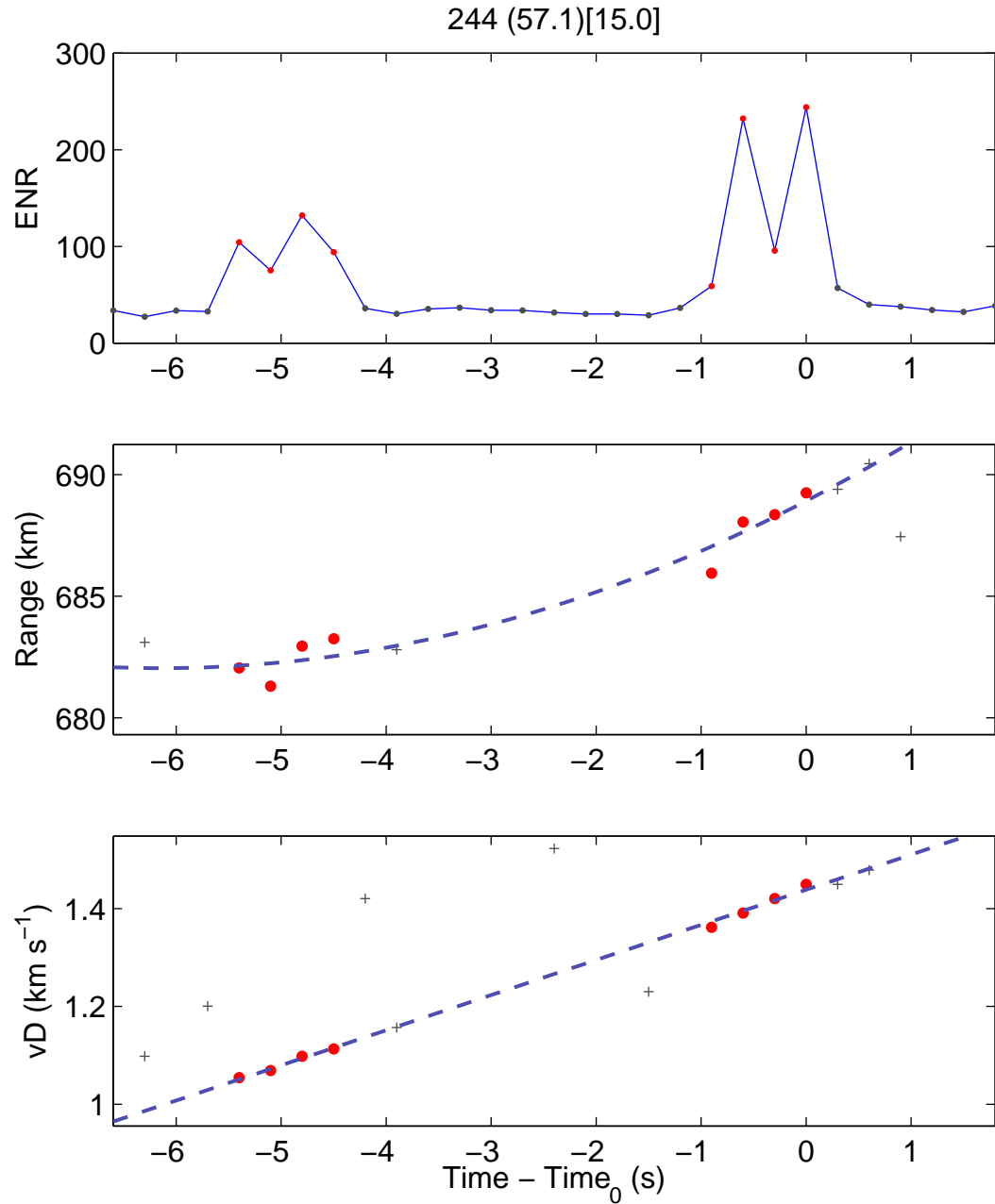


09-Jul-2006 00:46:03.3 steffeleoL_1000_nci 32M<90.0/75.0>

38

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.49 dB

R=688.9 vD=1.44 d=4.4 RR=2.24 aD=72 aRR=364 aTH=0.0(0.0)

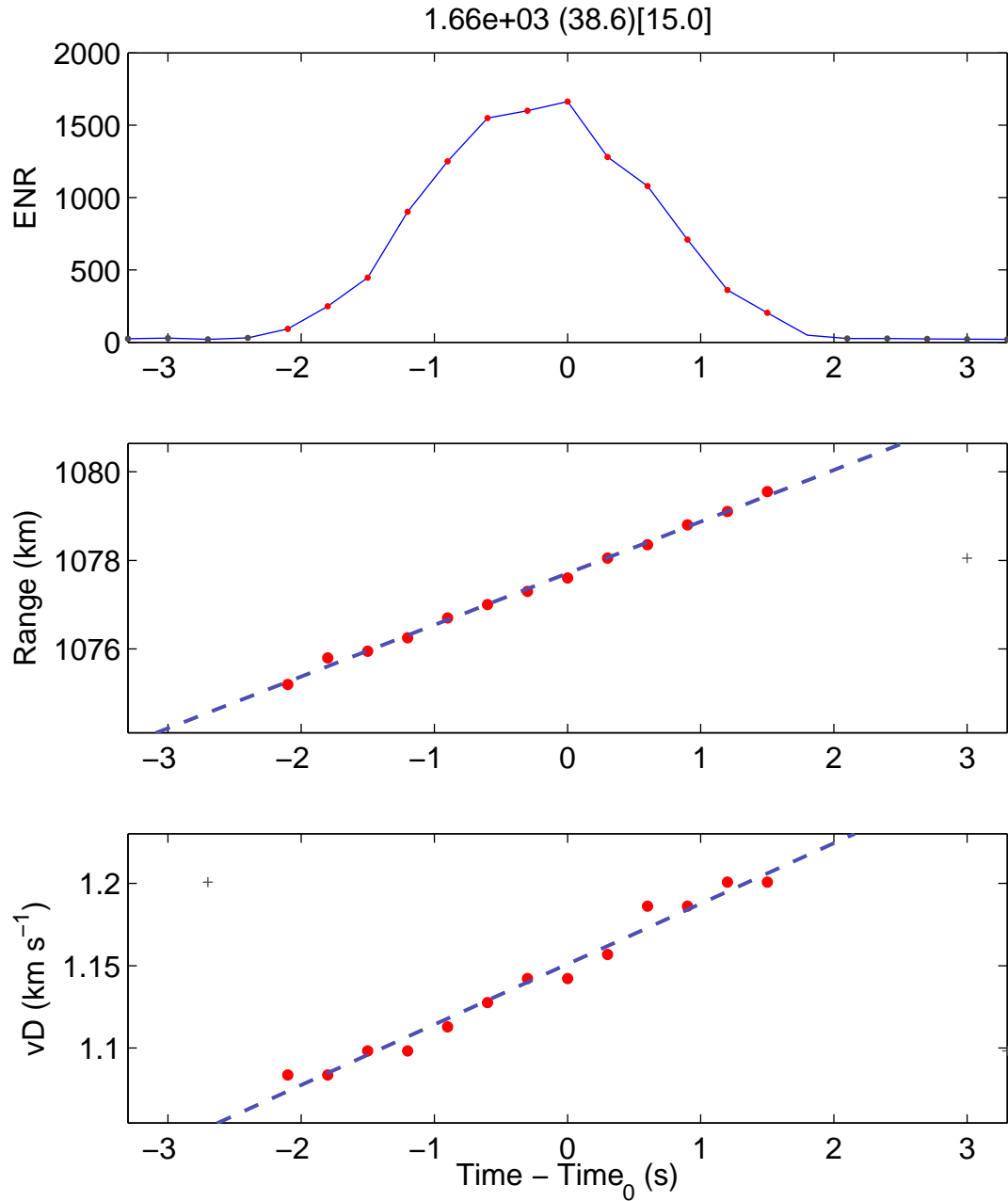


09-Jul-2006 00:47:27.0 steffeleoL_1000_nci 32M<90.0/75.0>

39

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.51 dB

R=1077.7 vD=1.15 d=8.2 RR=1.16 aD=37 aRR=NaN aTH=0.0(0.0)



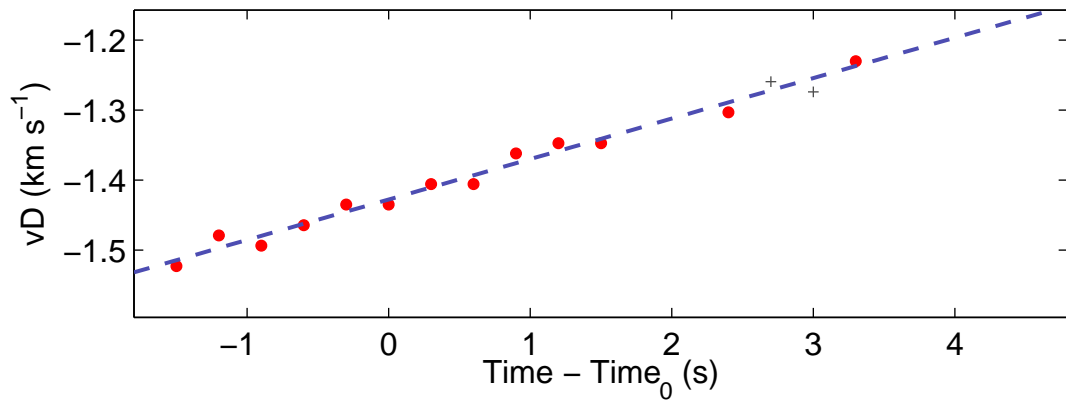
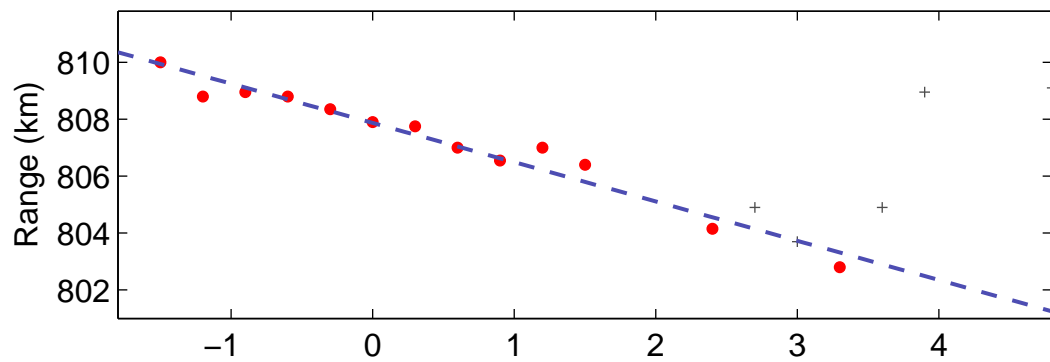
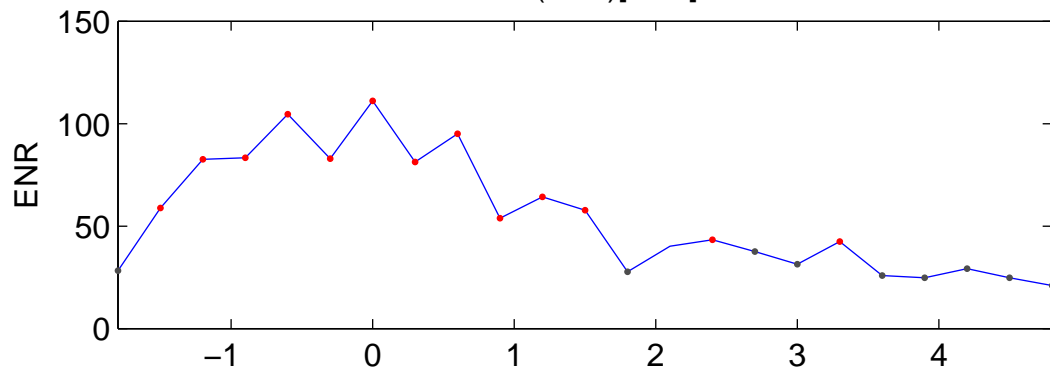
09-Jul-2006 00:47:58.5 steffeleoL_1000_nci 32M<90.0/75.0>

40

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.60 dB

R=807.9 vD=-1.43 d=4.3 RR=-1.38 aD=58 aRR=NaN aTH=0.0(0.0)

111 (38.6)[15.0]

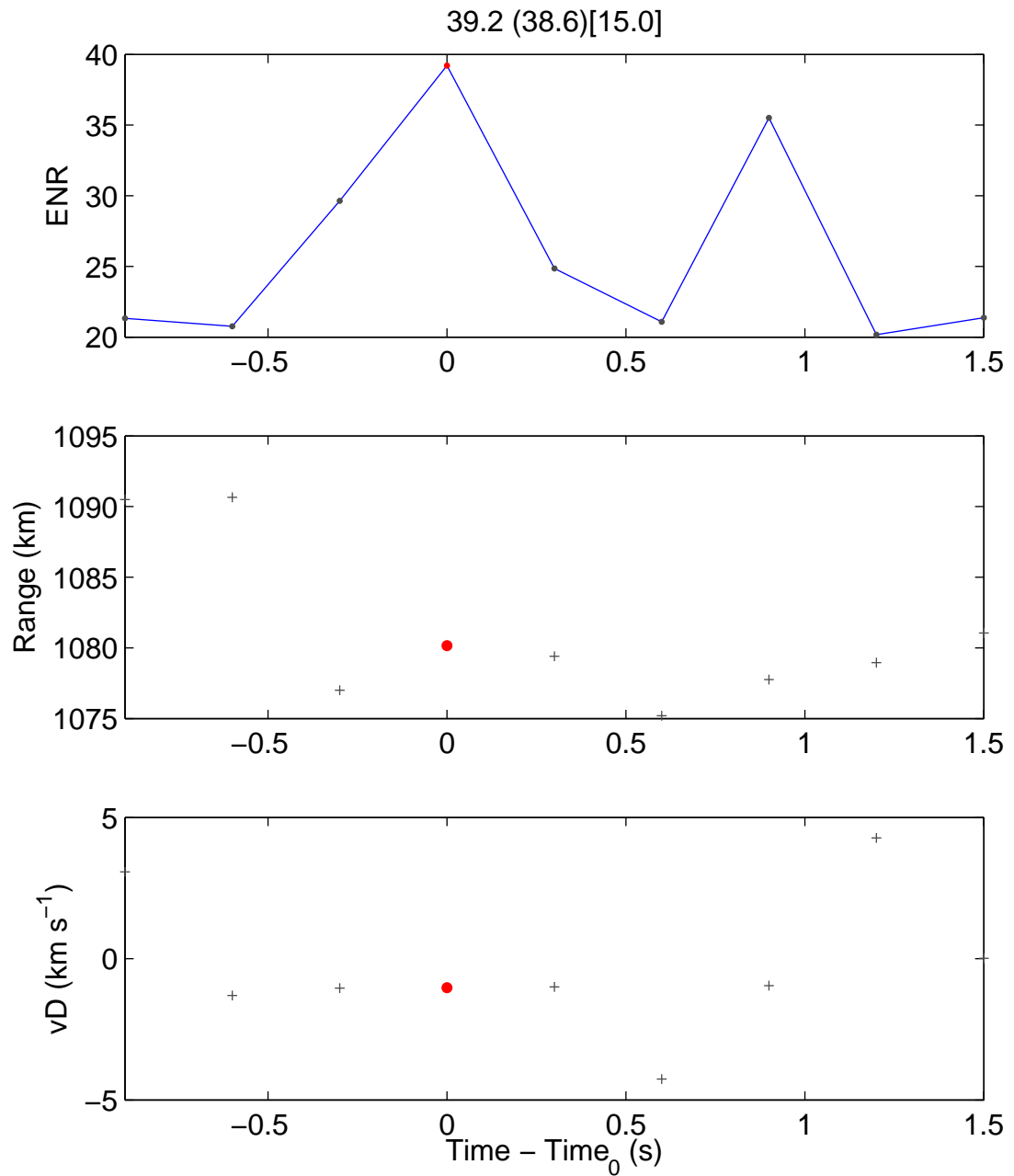


09-Jul-2006 00:49:47.6 steffeleoL_1000_nci 32M<90.0/75.0>

41

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.58 dB

R=1080.2 vD=-1.03 d=4.4 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

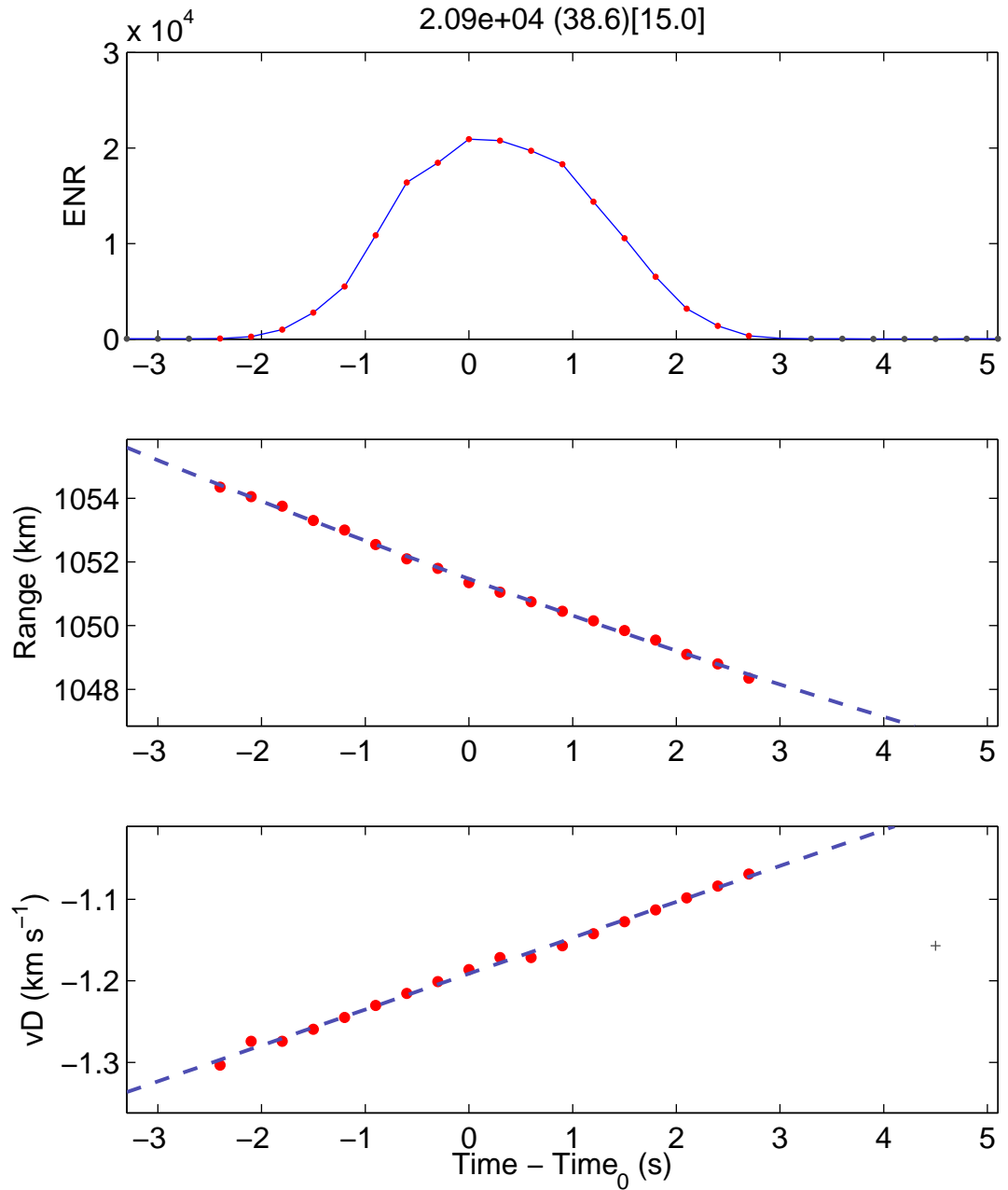


09-Jul-2006 00:50:05.0 steffeleoL_1000_nci 32M<90.0/75.0>

42

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.60 dB

R=1051.5 vD=-1.19 d=15.1 RR=-1.17 aD=44 aRR=45 aTH=0.0(0.0)

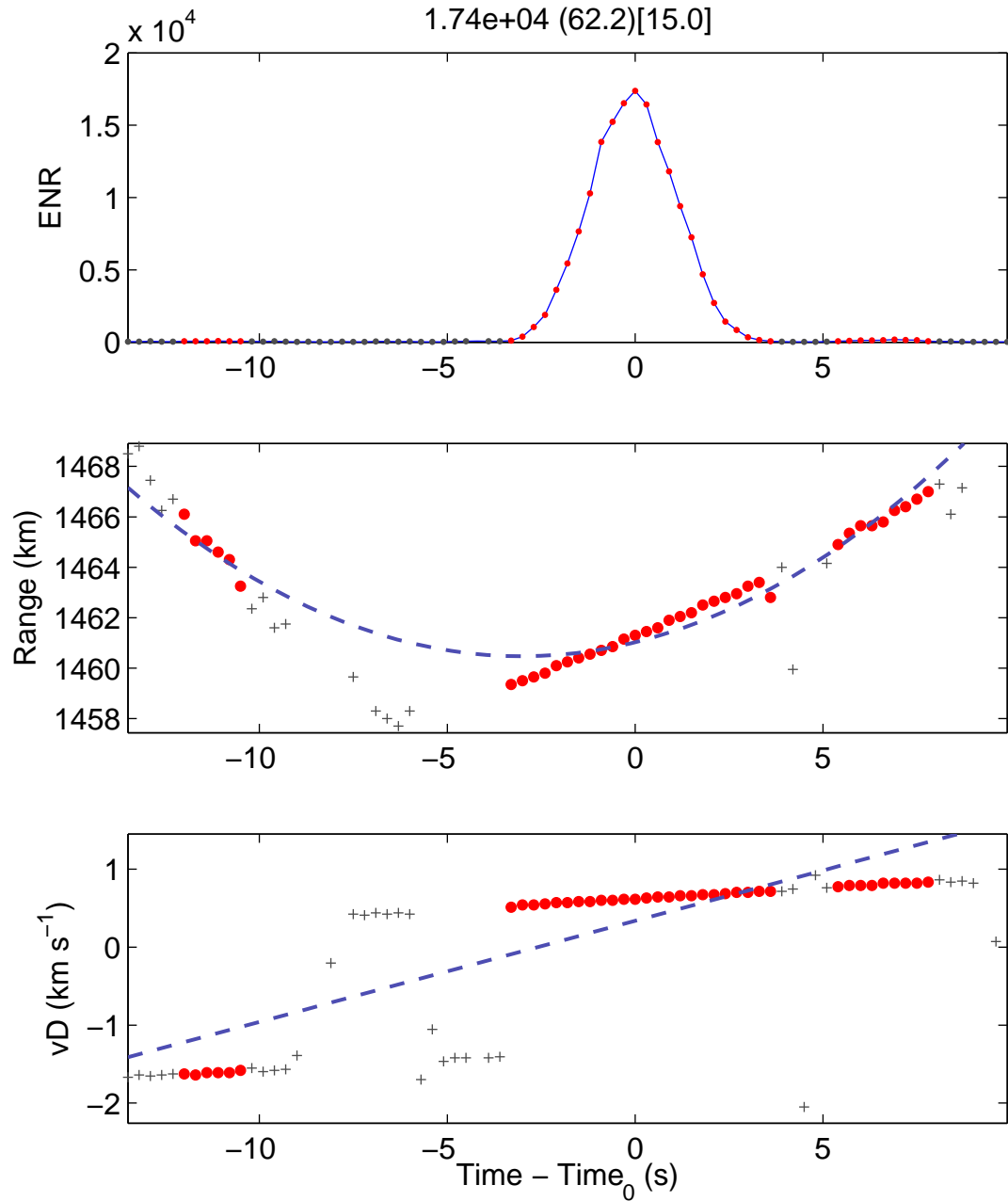


09-Jul-2006 00:51:06.2 steffeleoL_1000_nci 32M<90.0/75.0>

43

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.46 dB

R=1461.0 vD=0.34 d=26.6 RR=0.37 aD=130 aRR=122 aTH=0.0(0.0)

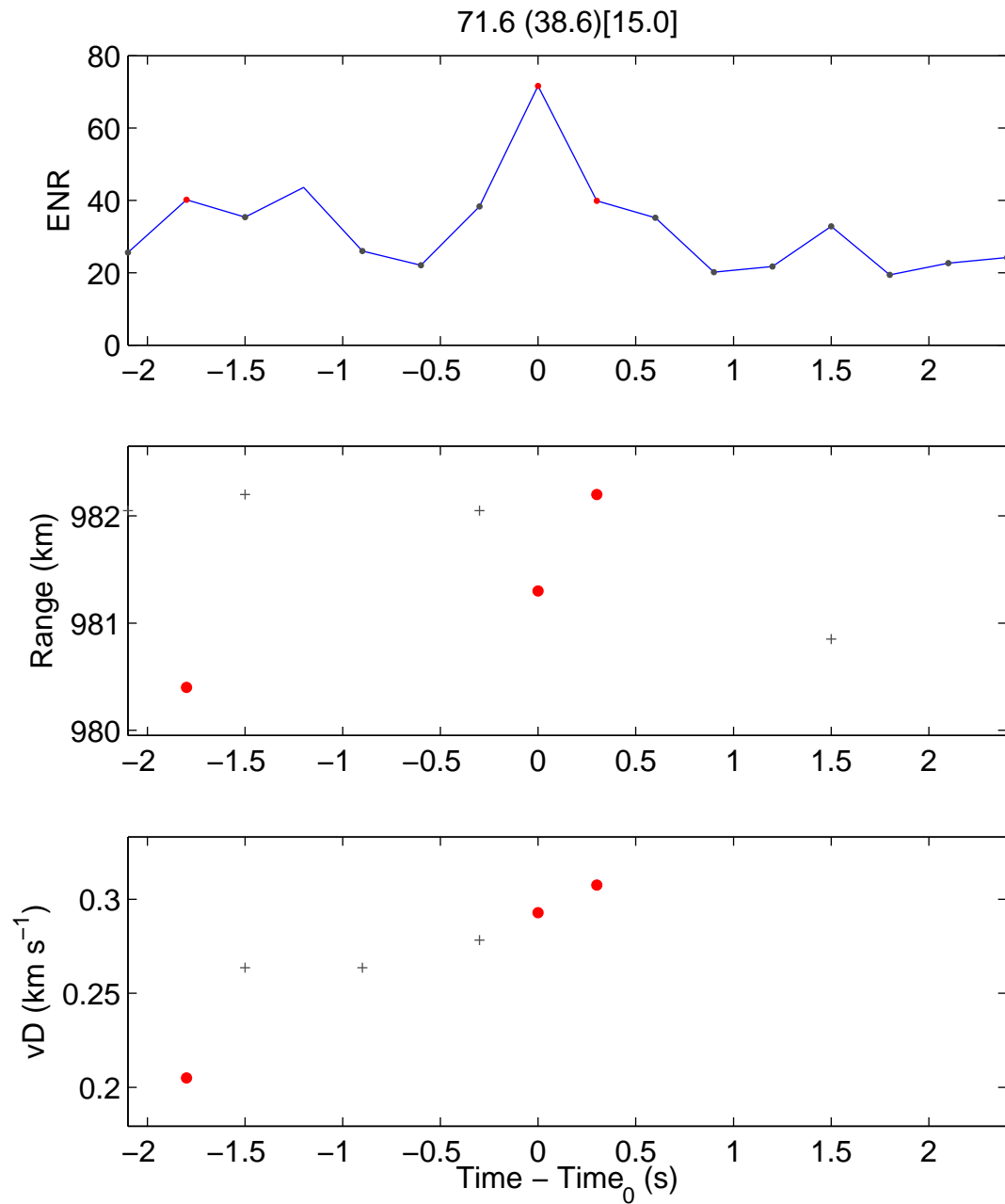


09-Jul-2006 00:51:47.8 steffeleoL_1000_nci 32M<90.0/75.0>

44

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.58 dB

R=981.3 vD=0.27 d=4.5 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

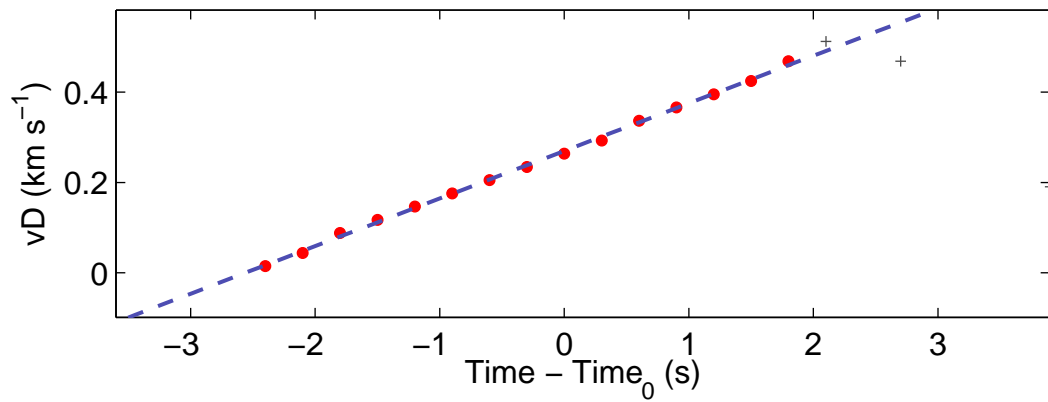
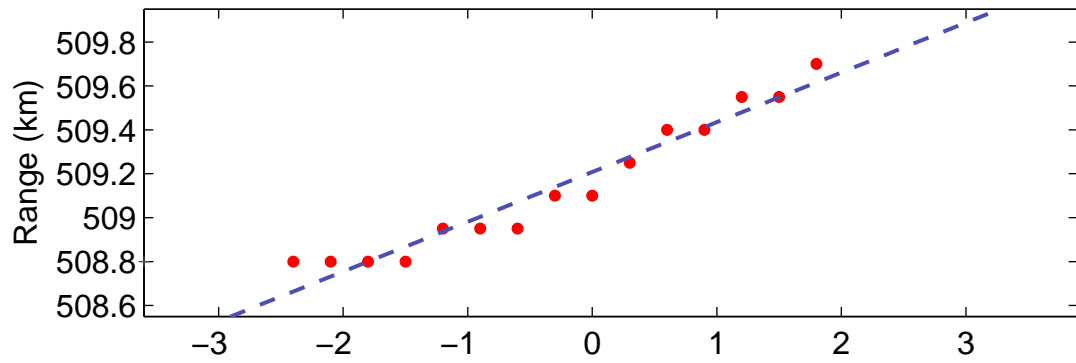
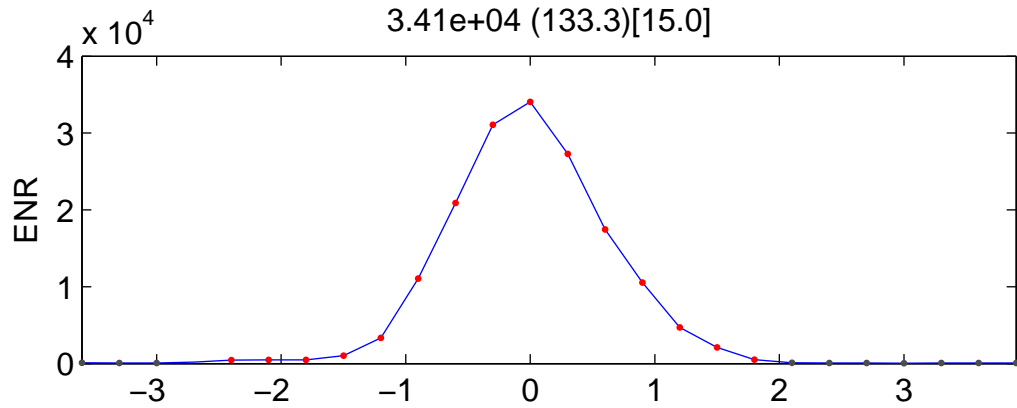


09-Jul-2006 00:53:03.3 steffeleoL_1000_nci 32M<90.0/75.0>

45

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.54 dB

R=509.2 vD=0.27 d=8.2 RR=0.23 aD=105 aRR=NaN aTH=0.0(0.0)

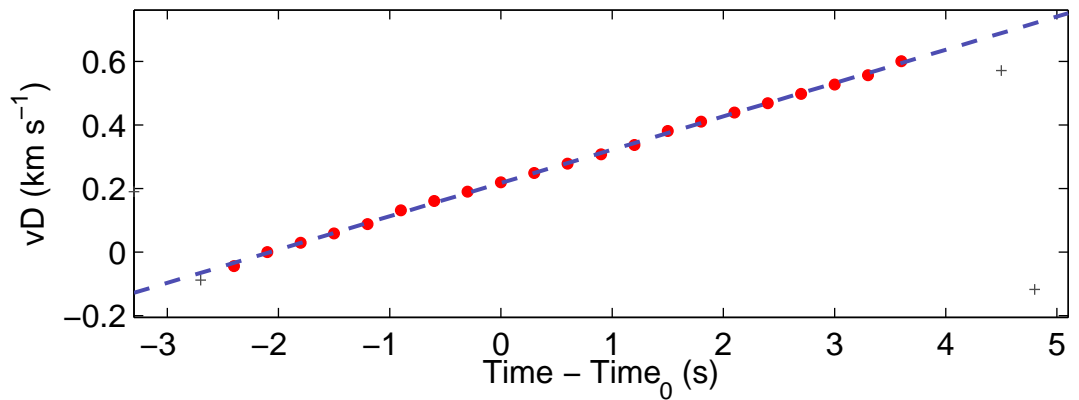
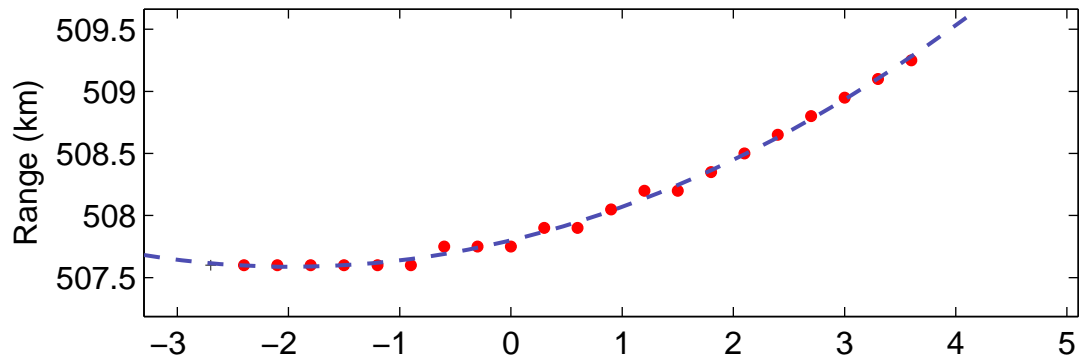
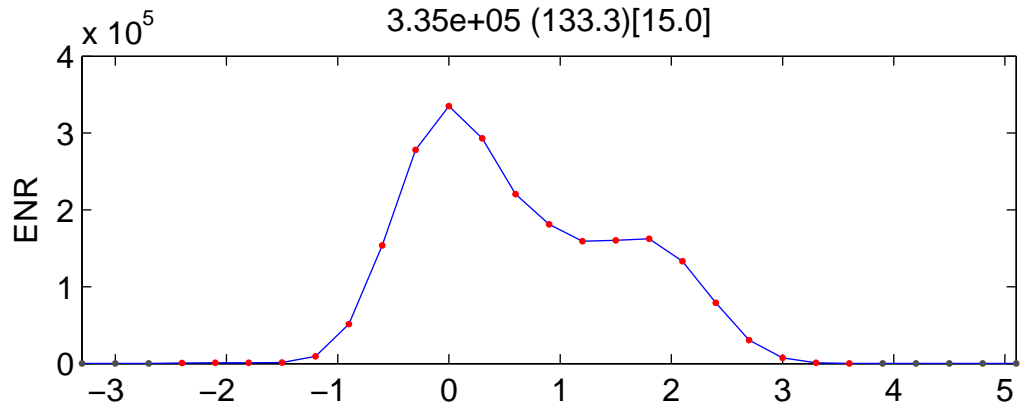


09-Jul-2006 00:53:37.0 steffeleoL_1000_nci 32M<90.0/75.0>

46

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.55 dB

R=507.8 vD=0.22 d=14.1 RR=0.22 aD=105 aRR=109 aTH=0.0(0.0)



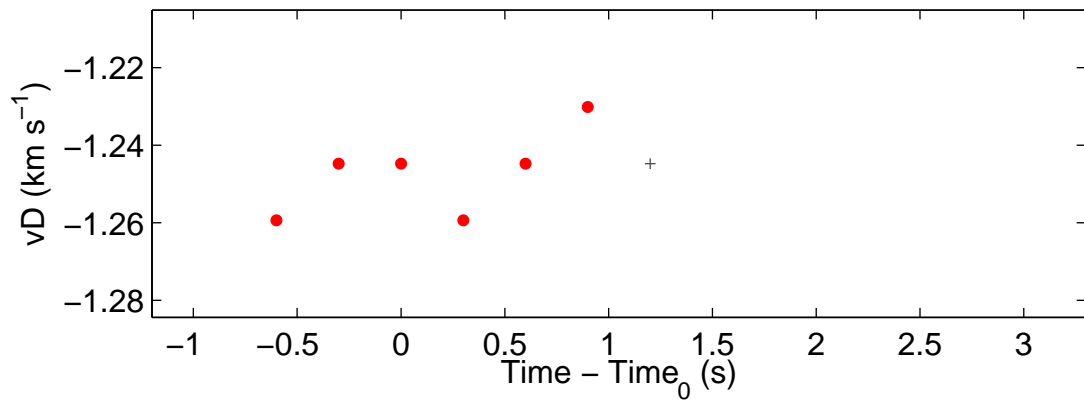
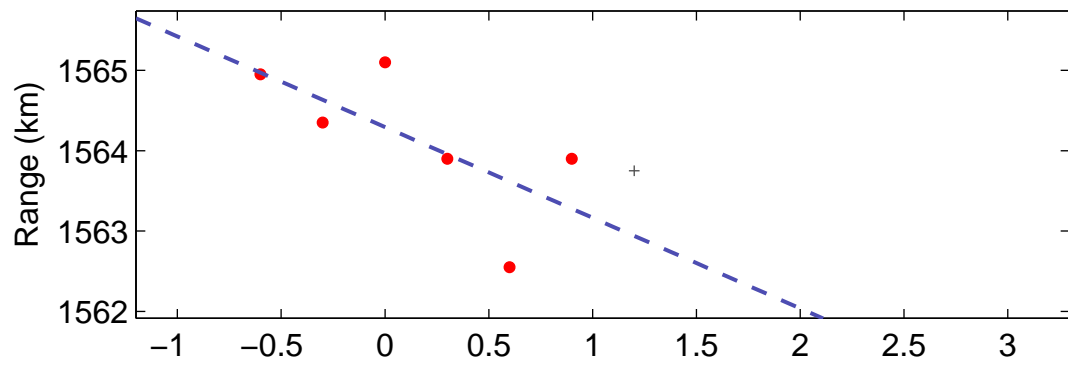
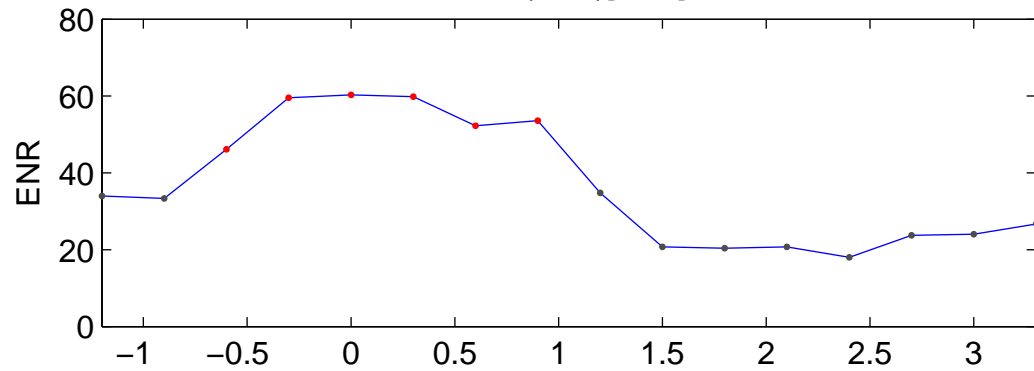
09-Jul-2006 00:53:55.9 steffeleoL_1000_nci 32M<90.0/75.0>

47

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.60 dB

R=1564.3 vD=-1.25 d=6.0 RR=-1.13 aD=NaN aRR=NaN aTH=0.0(0.0)

60.3 (38.6)[15.0]

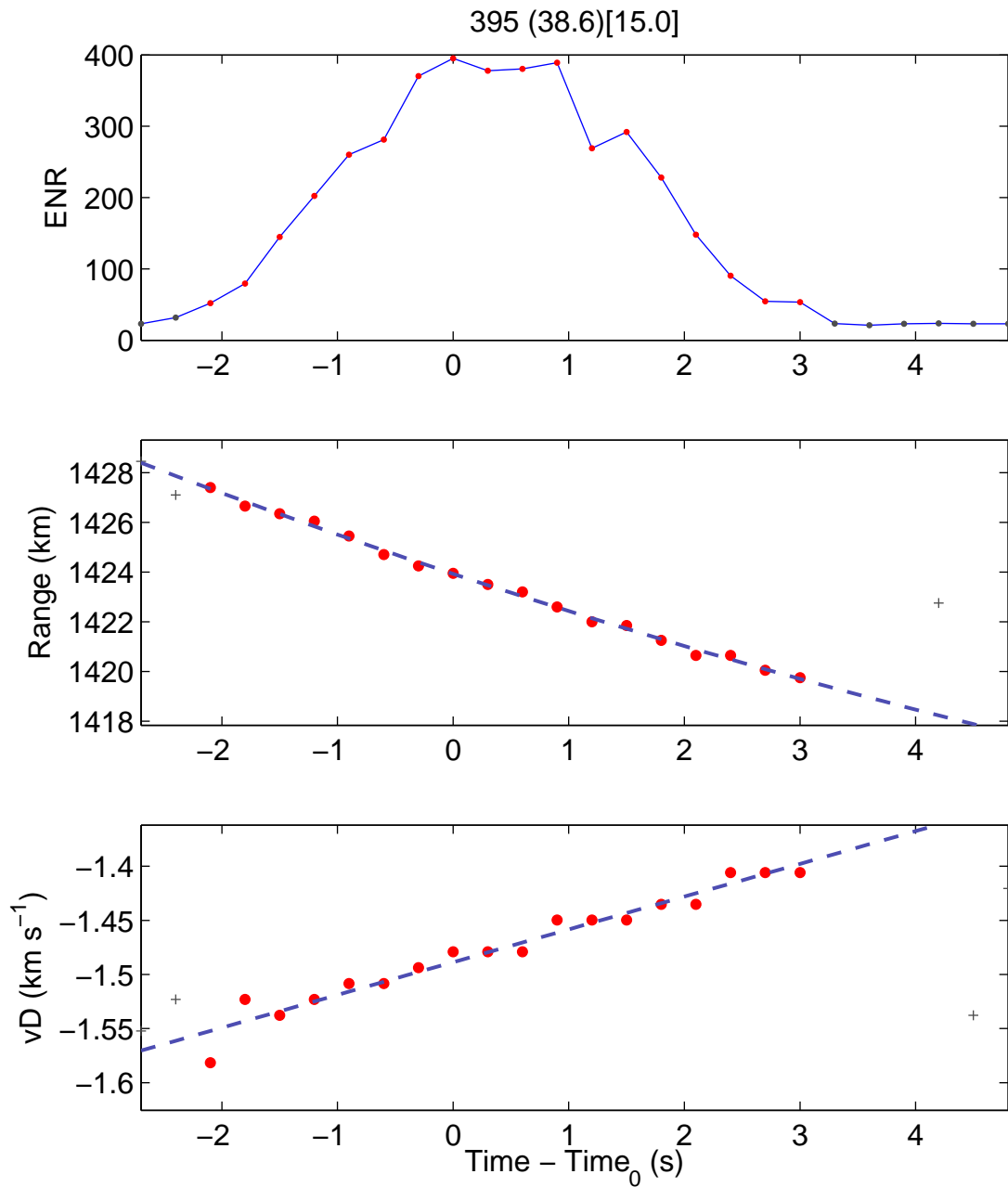


09-Jul-2006 00:54:21.4 steffeleoL_1000_nci 32M<90.0/75.0>

48

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.61 dB

R=1423.9 vD=-1.49 d=7.7 RR=-1.54 aD=30 aRR=86 aTH=0.0(0.0)

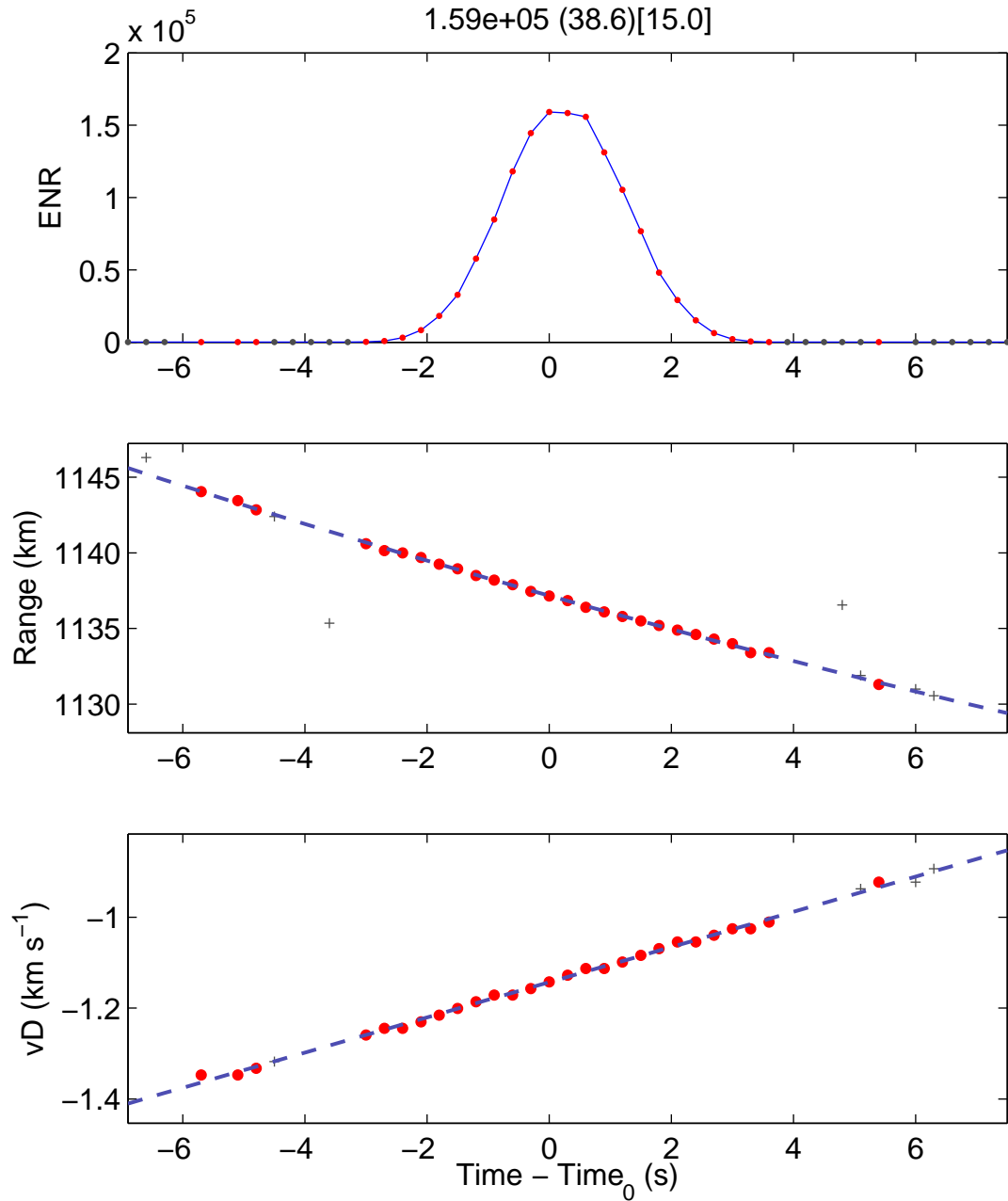


09-Jul-2006 00:54:41.6 steffeleoL_1000_nci 32M<90.0/75.0>

49

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.52 dB

R=1137.2 vD=-1.14 d=48.8 RR=-1.13 aD=39 aRR=26 aTH=0.0(0.0)

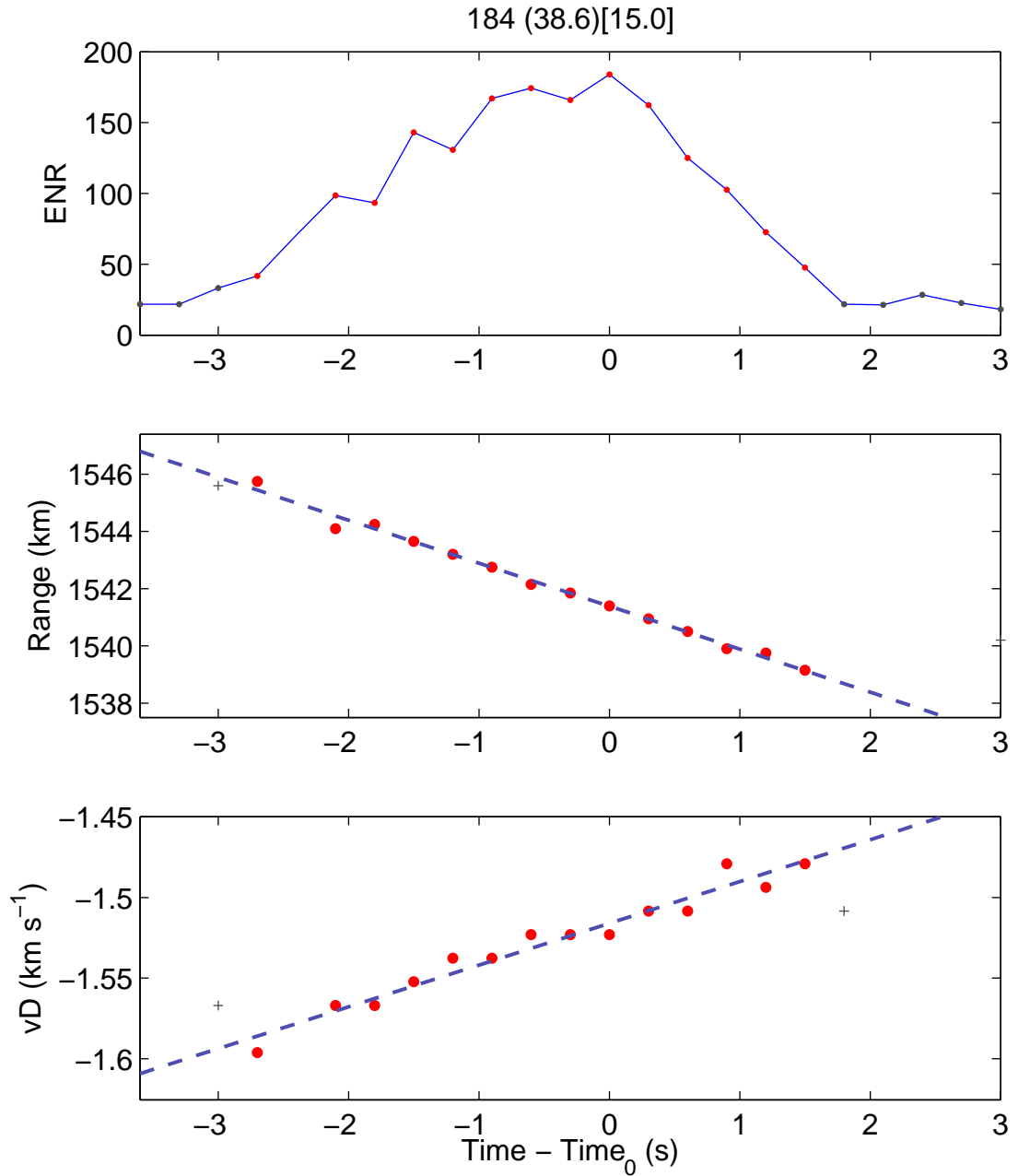


09-Jul-2006 00:54:54.3 steffeleoL_1000_nci 32M<90.0/75.0>

50

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.52 dB

R=1541.4 vD=-1.52 d=7.2 RR=-1.50 aD=26 aRR=NaN aTH=0.0(0.0)

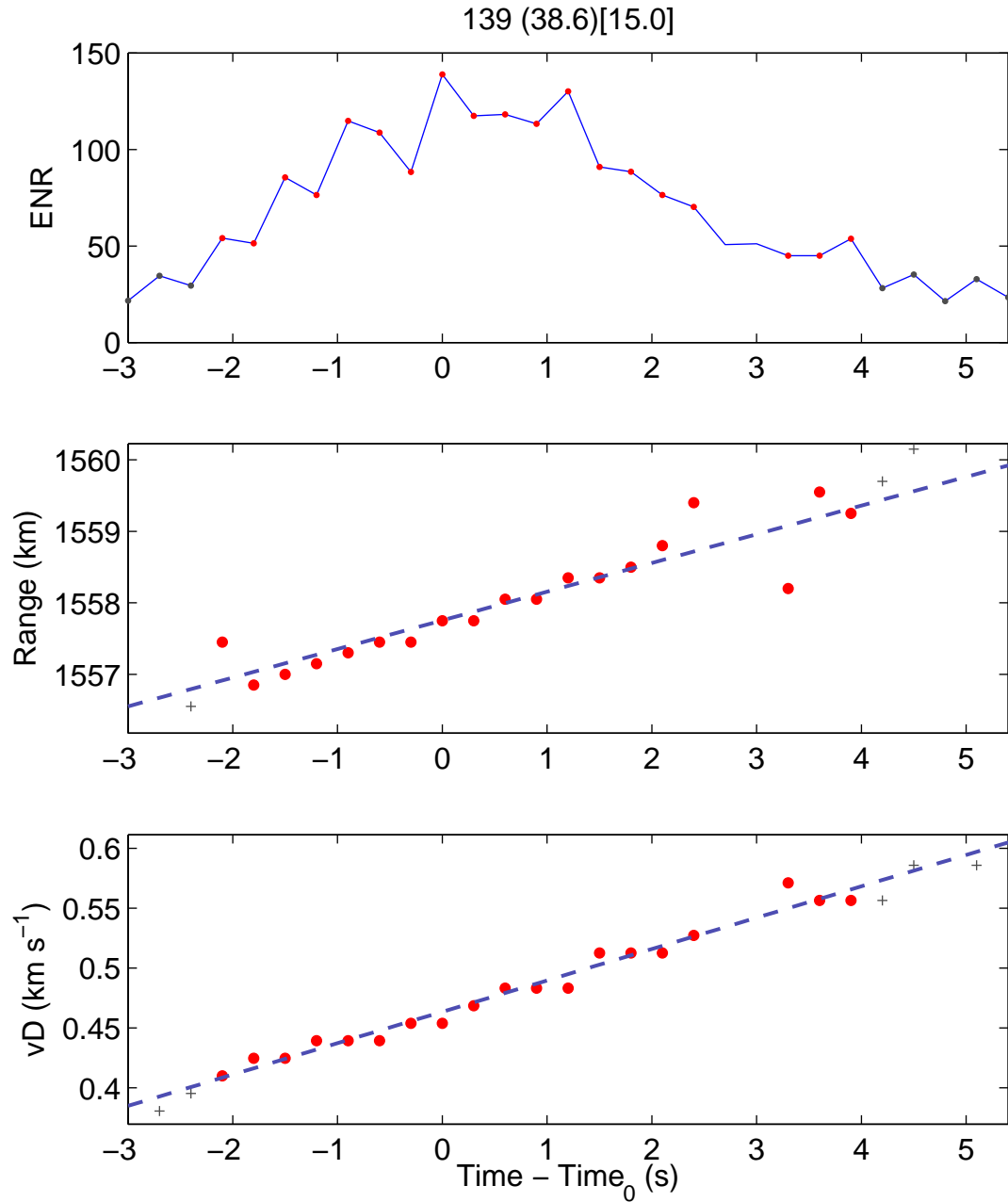


09-Jul-2006 00:55:56.7 steffeleoL_1000_nci 32M<90.0/75.0>

51

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.50 dB

R=1557.8 vD=0.46 d=6.9 RR=0.40 aD=26 aRR=0 aTH=0.0(0.0)

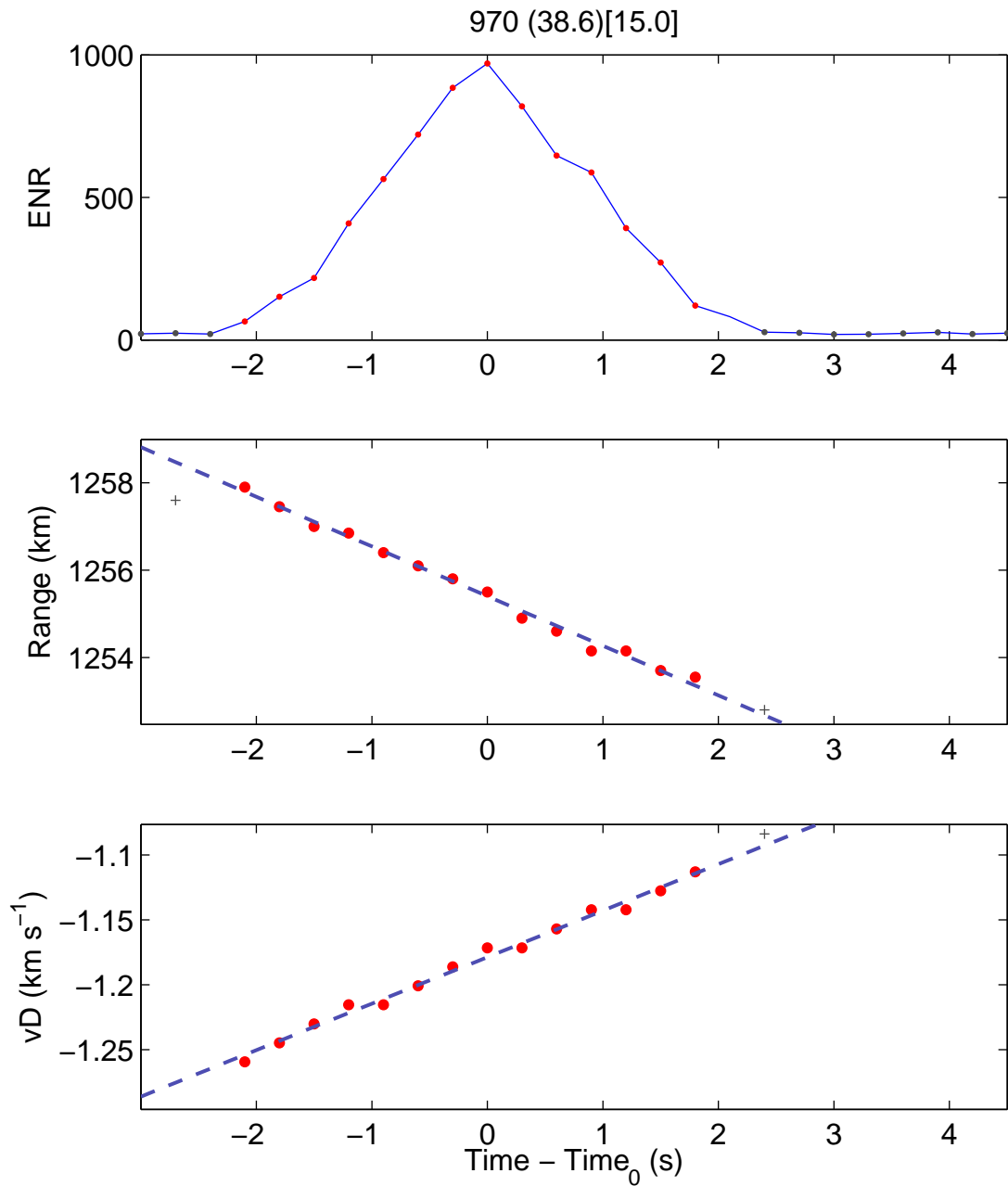


09-Jul-2006 00:56:13.7 steffeleoL_1000_nci 32M<90.0/75.0>

52

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.56 dB

R=1255.4 vD=-1.18 d=8.3 RR=-1.14 aD=36 aRR=NaN aTH=0.0(0.0)

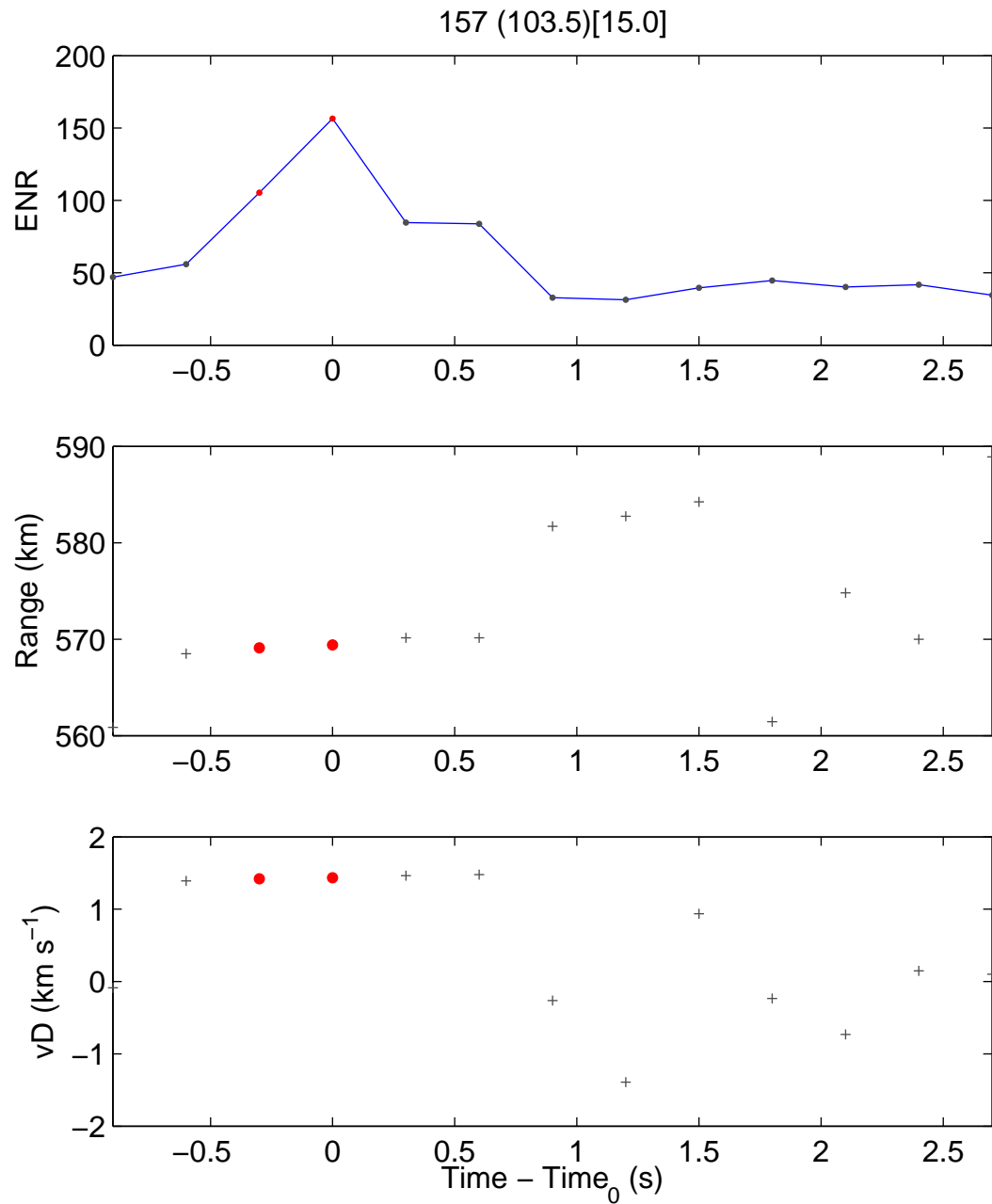


09-Jul-2006 01:00:50.6 steffeleoL_1000_nci 32M<90.0/75.0>

53

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.51 dB

R=569.2 vD=1.43 d=3.6 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

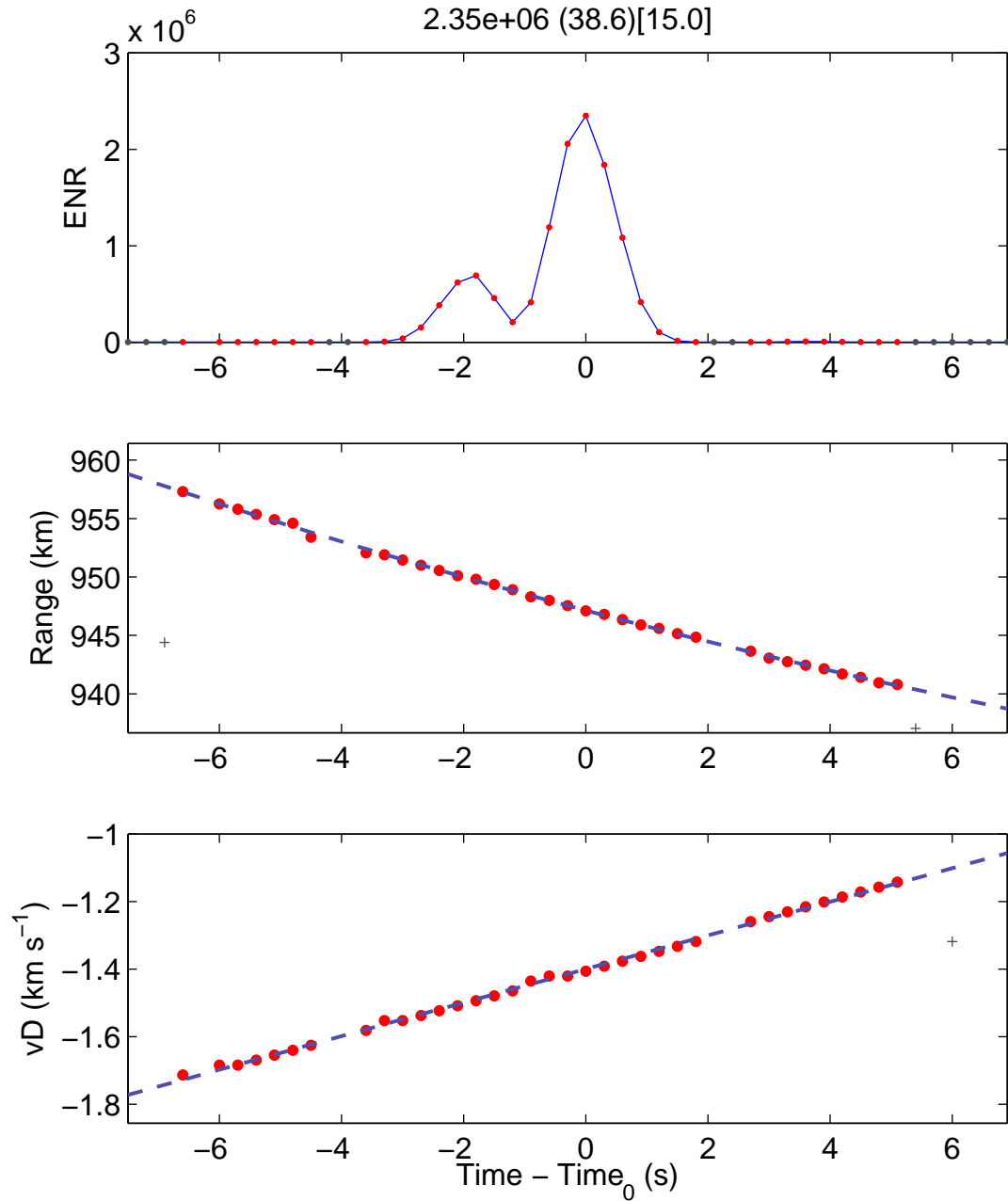


09-Jul-2006 01:03:02.2 steffeleoL_1000_nci 32M<90.0/75.0>

54

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.64 dB

R=947.1 vD=-1.40 d=130.1 RR=-1.38 aD=50 aRR=47 aTH=0.0(0.0)

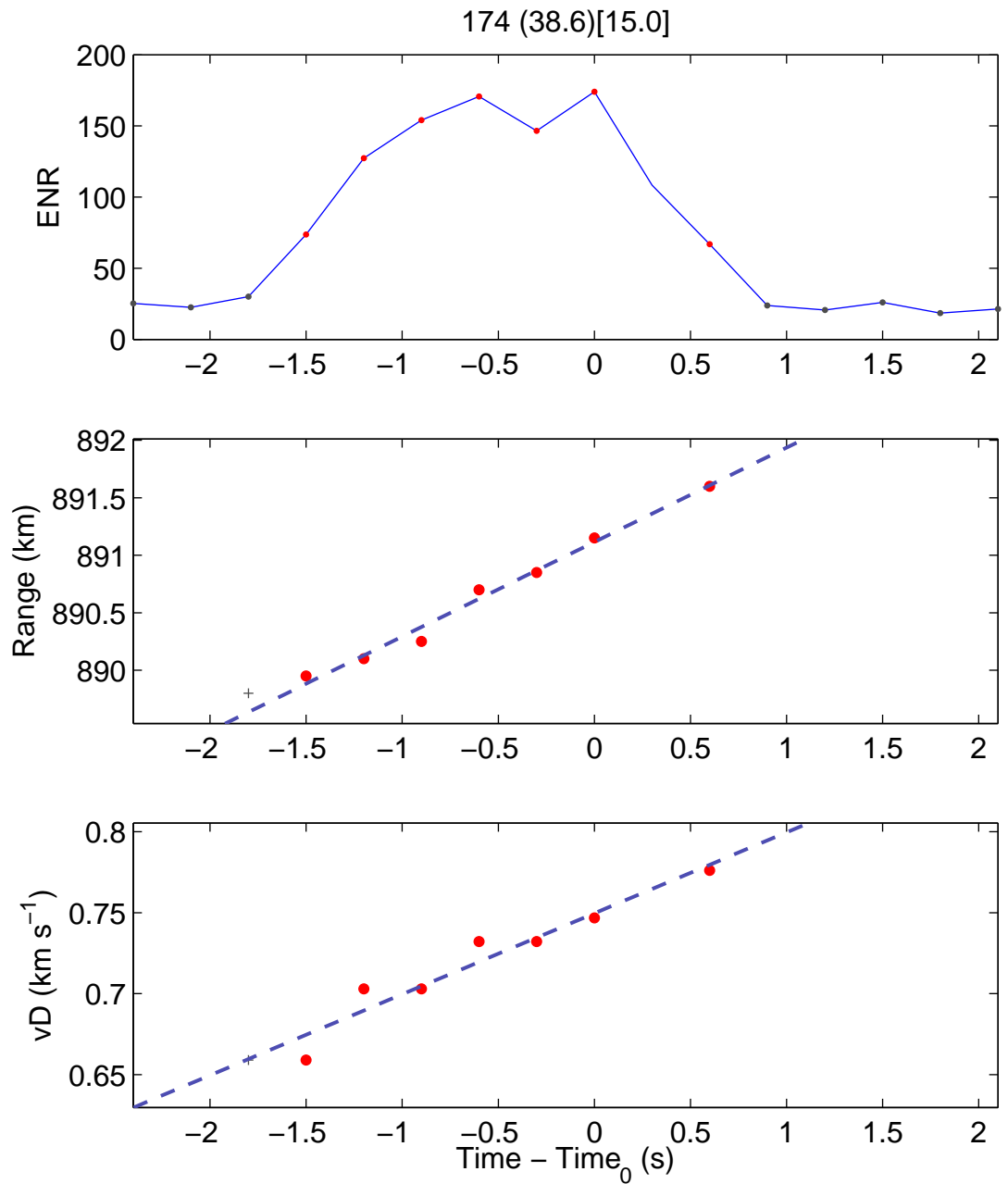


09-Jul-2006 01:04:00.1 steffeleoL_1000_nci 32M<90.0/75.0>

55

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.61 dB

R=891.1 vD=0.75 d=4.9 RR=0.82 aD=50 aRR=NaN aTH=0.0(0.0)

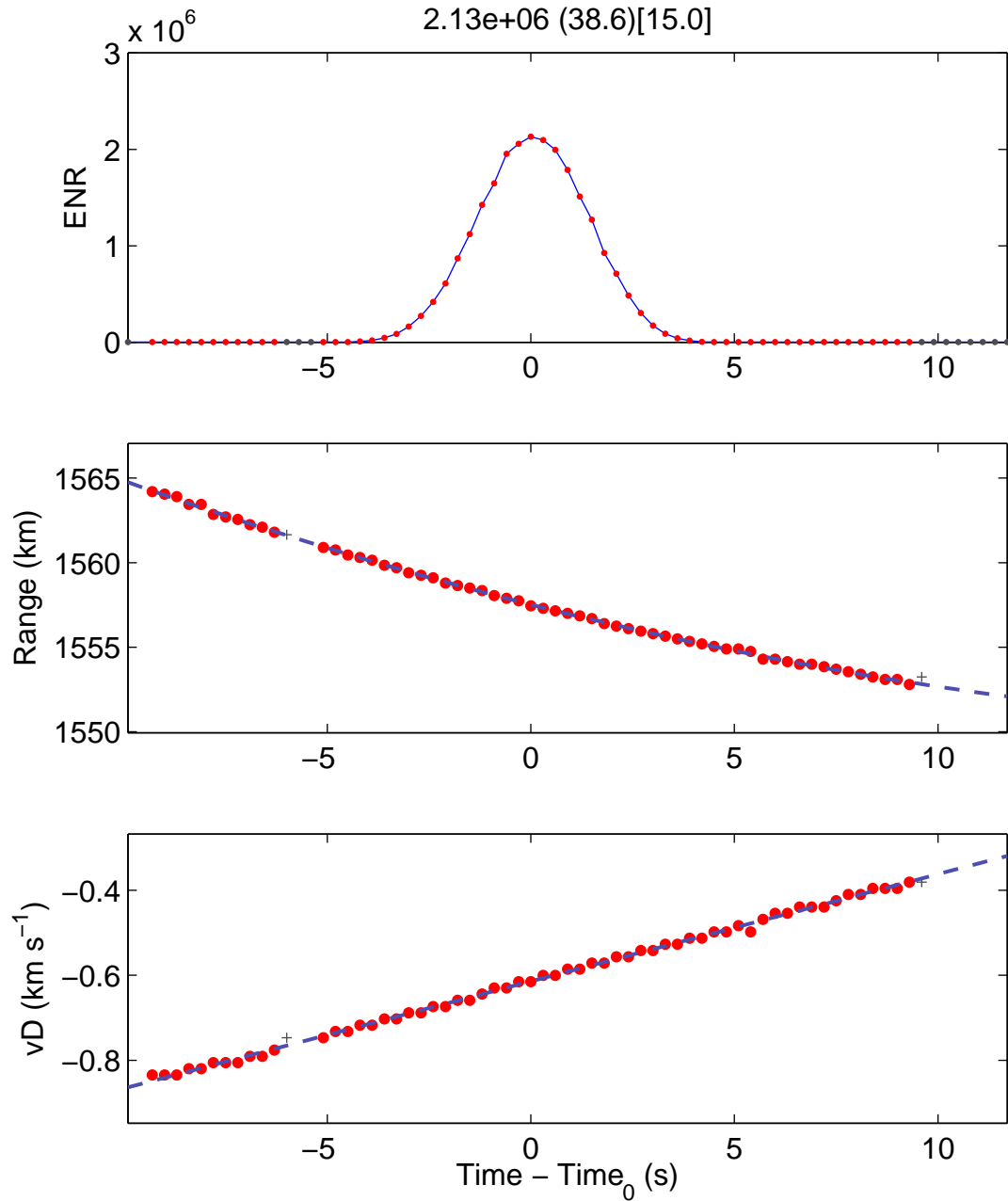


09-Jul-2006 01:04:17.6 steffeleoL_1000_nci 32M<90.0/75.0>

56

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.53 dB

R=1557.5 vD=-0.61 d=335.1 RR=-0.61 aD=25 aRR=25 aTH=0.0(0.0)

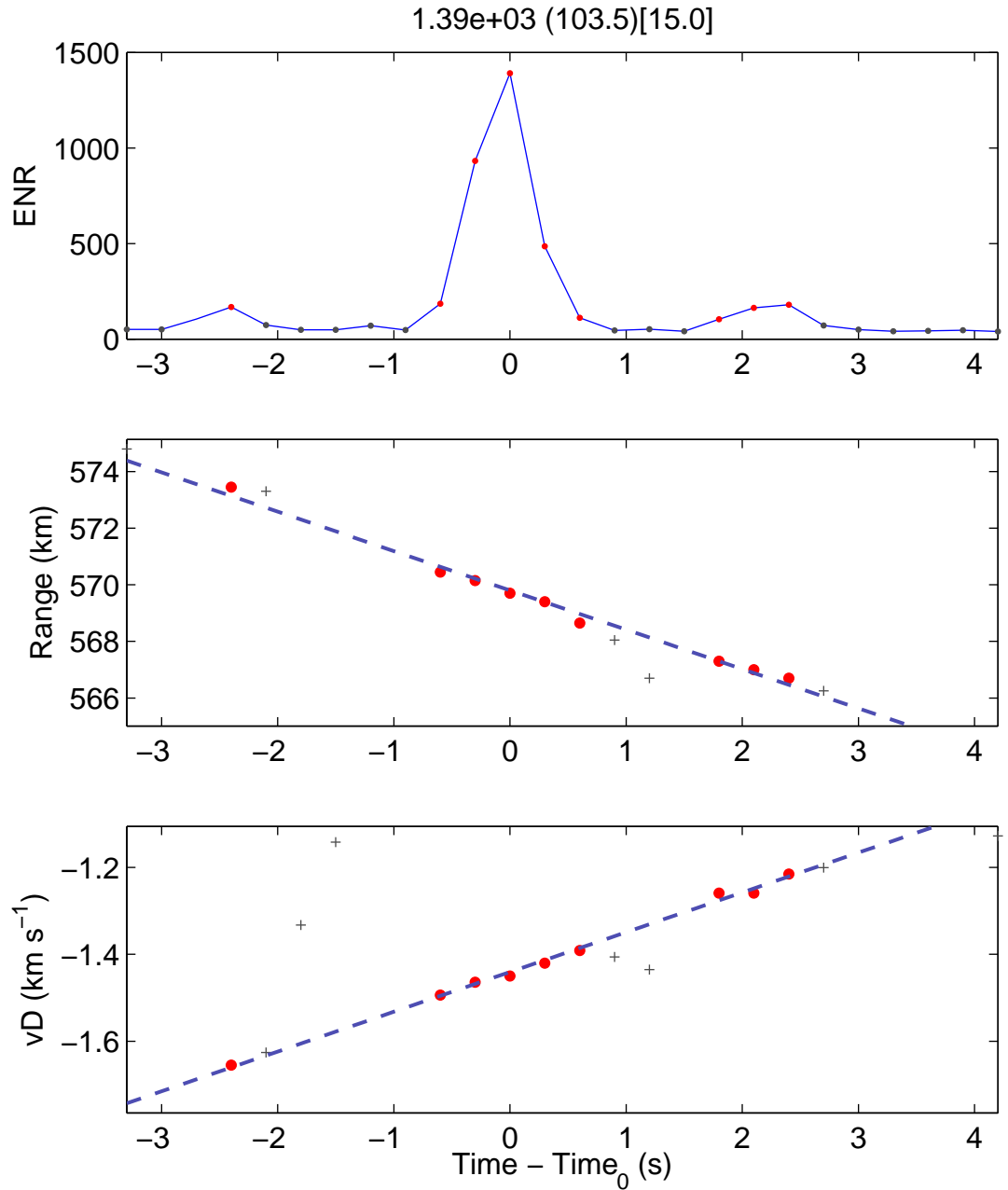


09-Jul-2006 01:05:22.0 steffeleoL_1000_nci 32M<90.0/75.0>

57

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.51 dB

R=569.8 vD=-1.44 d=5.2 RR=-1.39 aD=91 aRR=NaN aTH=0.0(0.0)

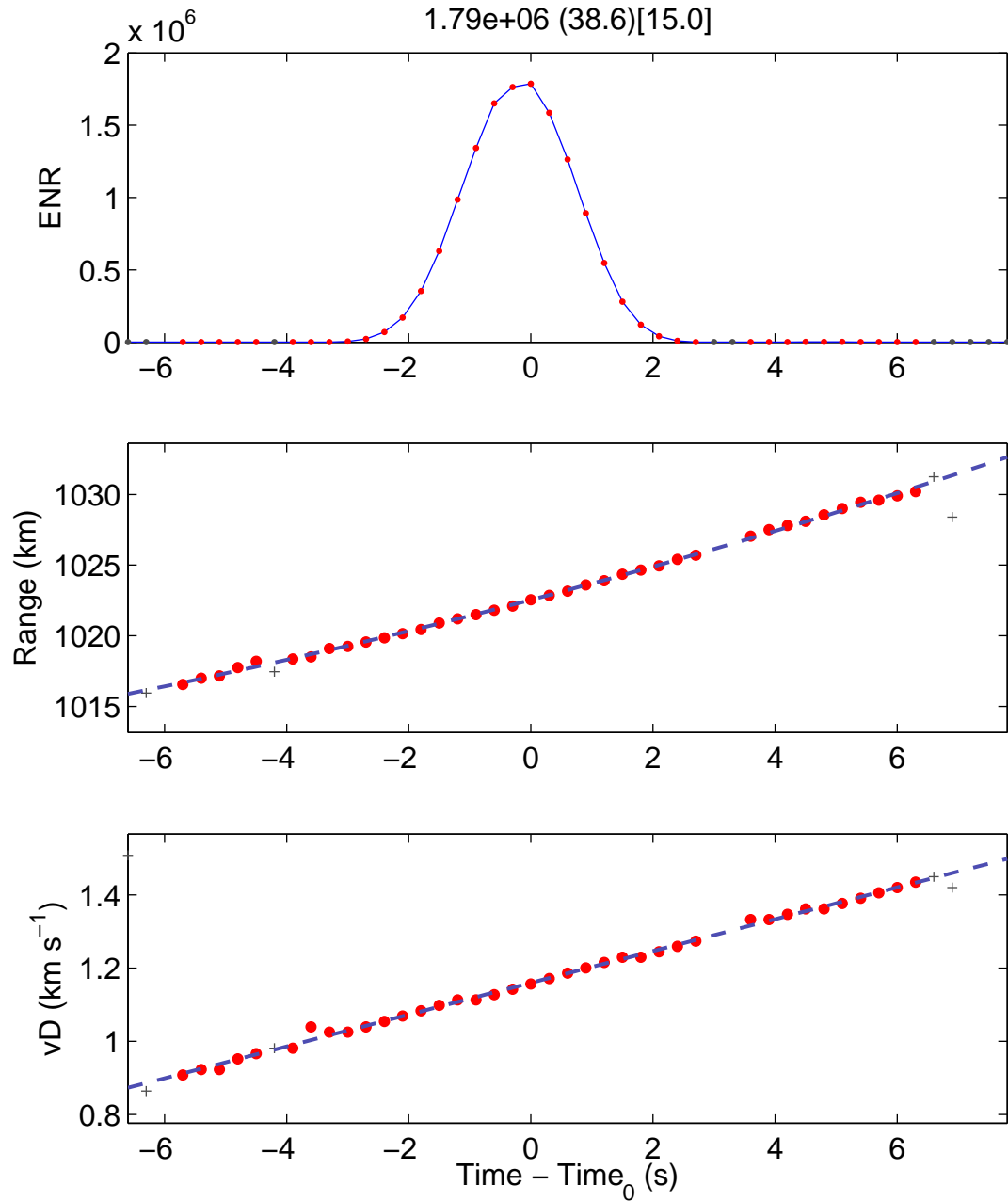


09-Jul-2006 01:05:54.3 steffeleoL_1000_nci 32M<90.0/75.0>

58

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.56 dB

R=1022.5 vD=1.16 d=132.3 RR=1.14 aD=43 aRR=40 aTH=0.0(0.0)

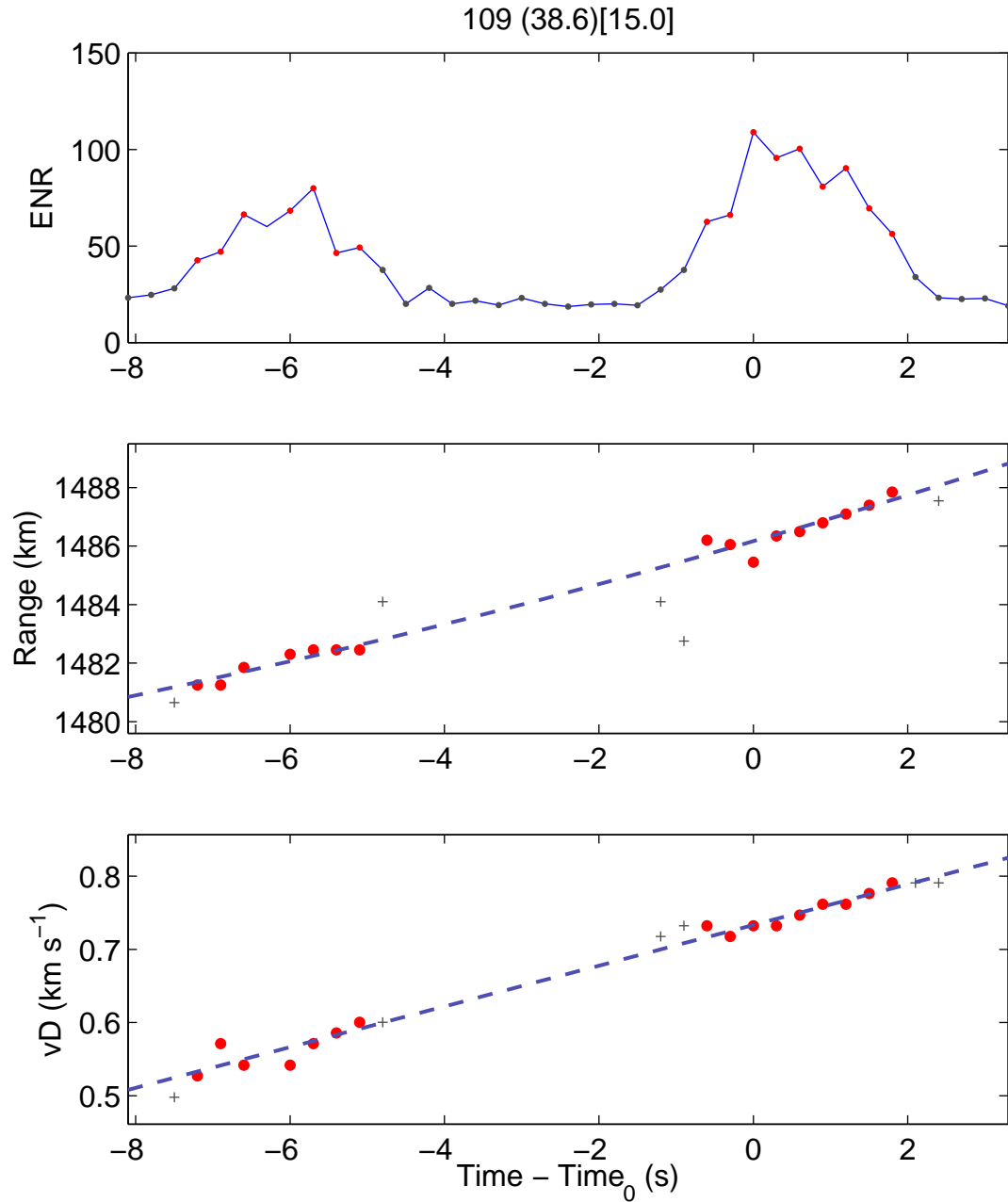


09-Jul-2006 01:06:44.8 steffeleoL_1000_nci 32M<90.0/75.0>

59

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.56 dB

R=1486.2 vD=0.73 d=6.4 RR=0.76 aD=28 aRR=26 aTH=0.0(0.0)

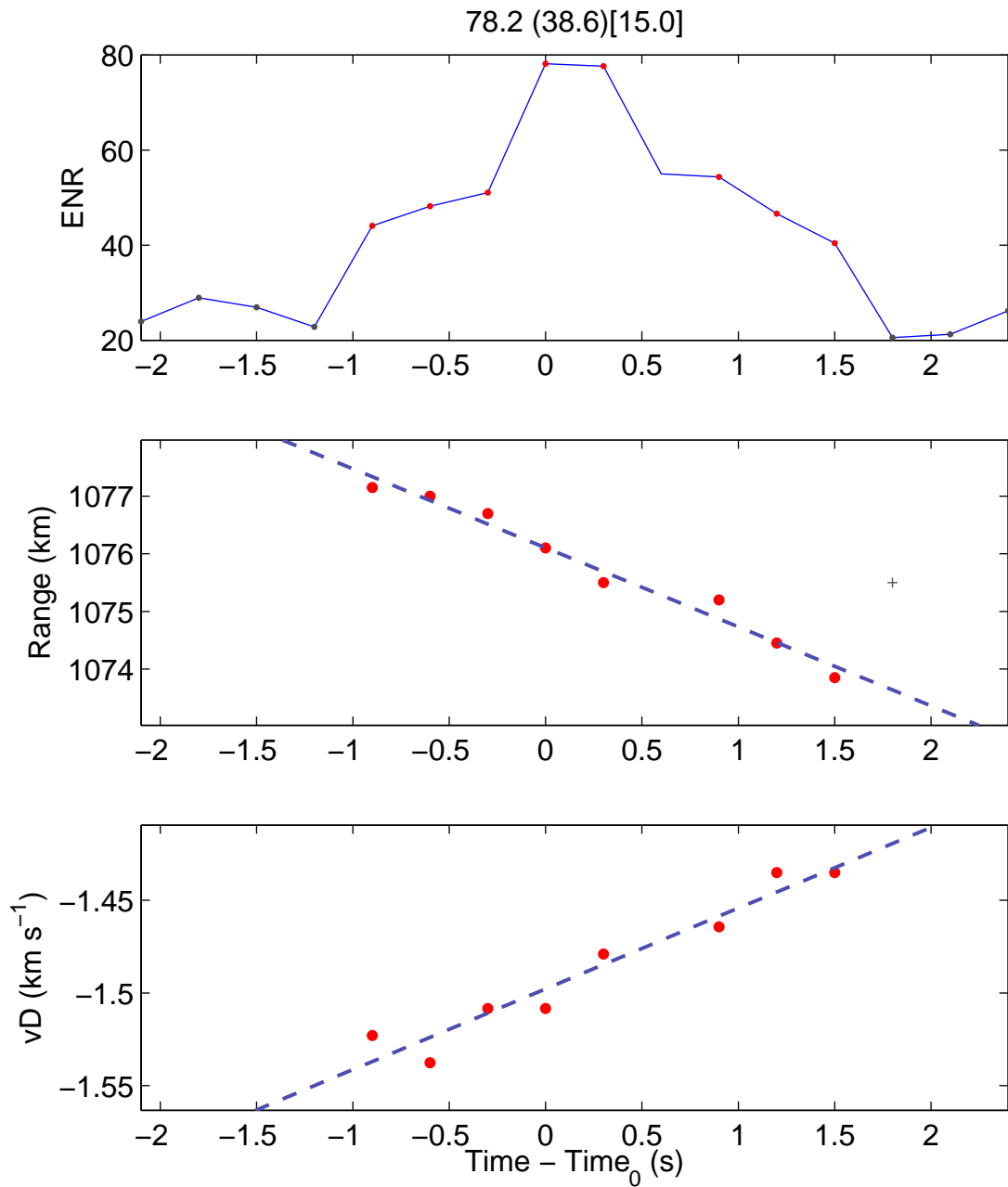


09-Jul-2006 01:08:01.8 steffeleoL_1000_nci 32M<90.0/75.0>

60

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.58 dB

R=1076.1 vD=-1.50 d=4.9 RR=-1.37 aD=44 aRR=NaN aTH=0.0(0.0)

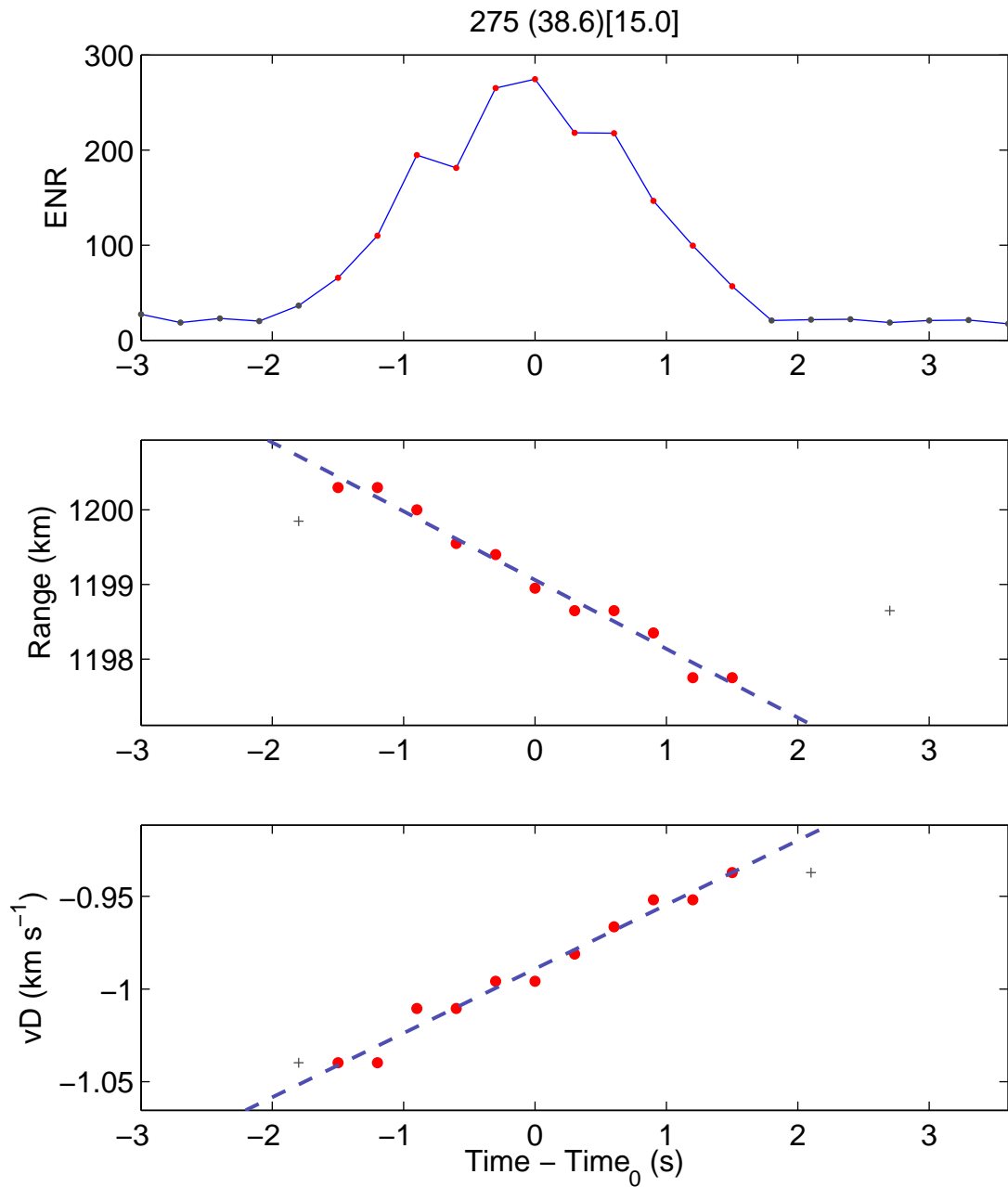


09-Jul-2006 01:09:33.7 steffeleoL_1000_nci 32M<90.0/75.0>

61

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.59 dB

R=1199.1 vD=-0.99 d=6.5 RR=-0.92 aD=35 aRR=NaN aTH=0.0(0.0)

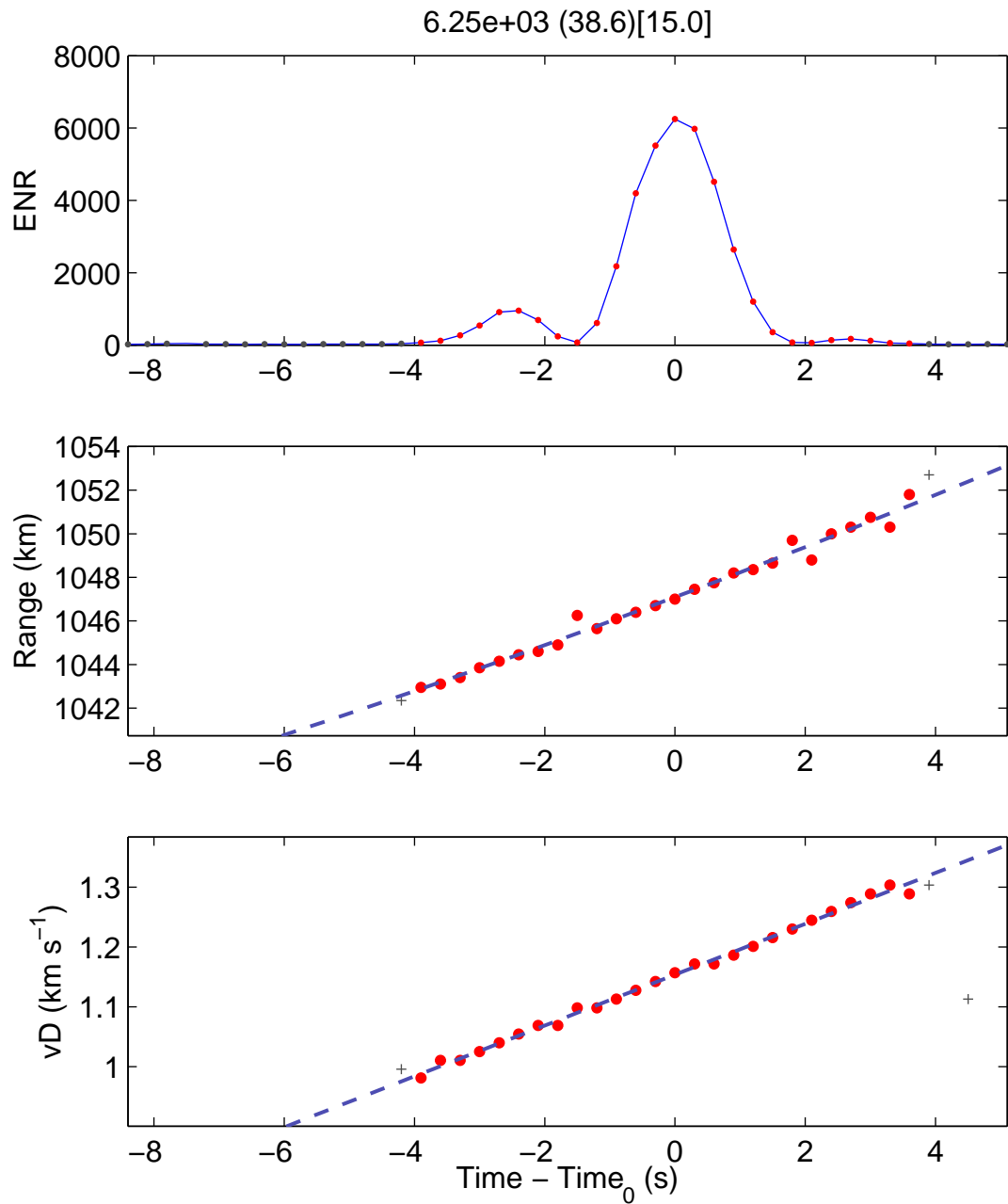


09-Jul-2006 01:10:08.1 steffeleoL_1000_nci 32M<90.0/75.0>

62

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.59 dB

R=1047.1 vD=1.15 d=10.0 RR=1.13 aD=42 aRR=24 aTH=0.0(0.0)

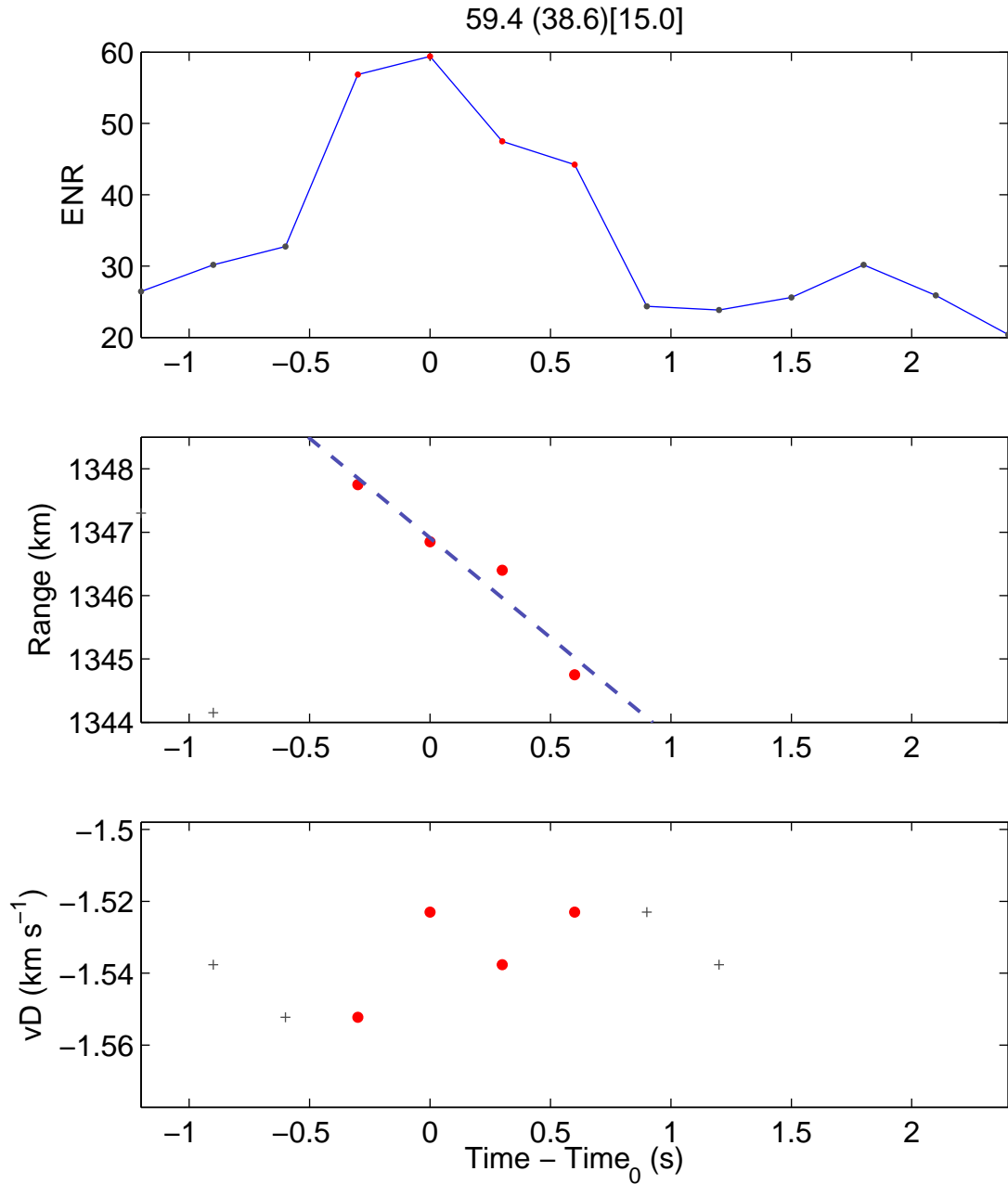


09-Jul-2006 01:10:27.9 steffeleoL_1000_nci 32M<90.0/75.0>

63

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.64 dB

R=1346.9 vD=-1.53 d=5.4 RR=-3.15 aD=NaN aRR=NaN aTH=0.0(0.0)

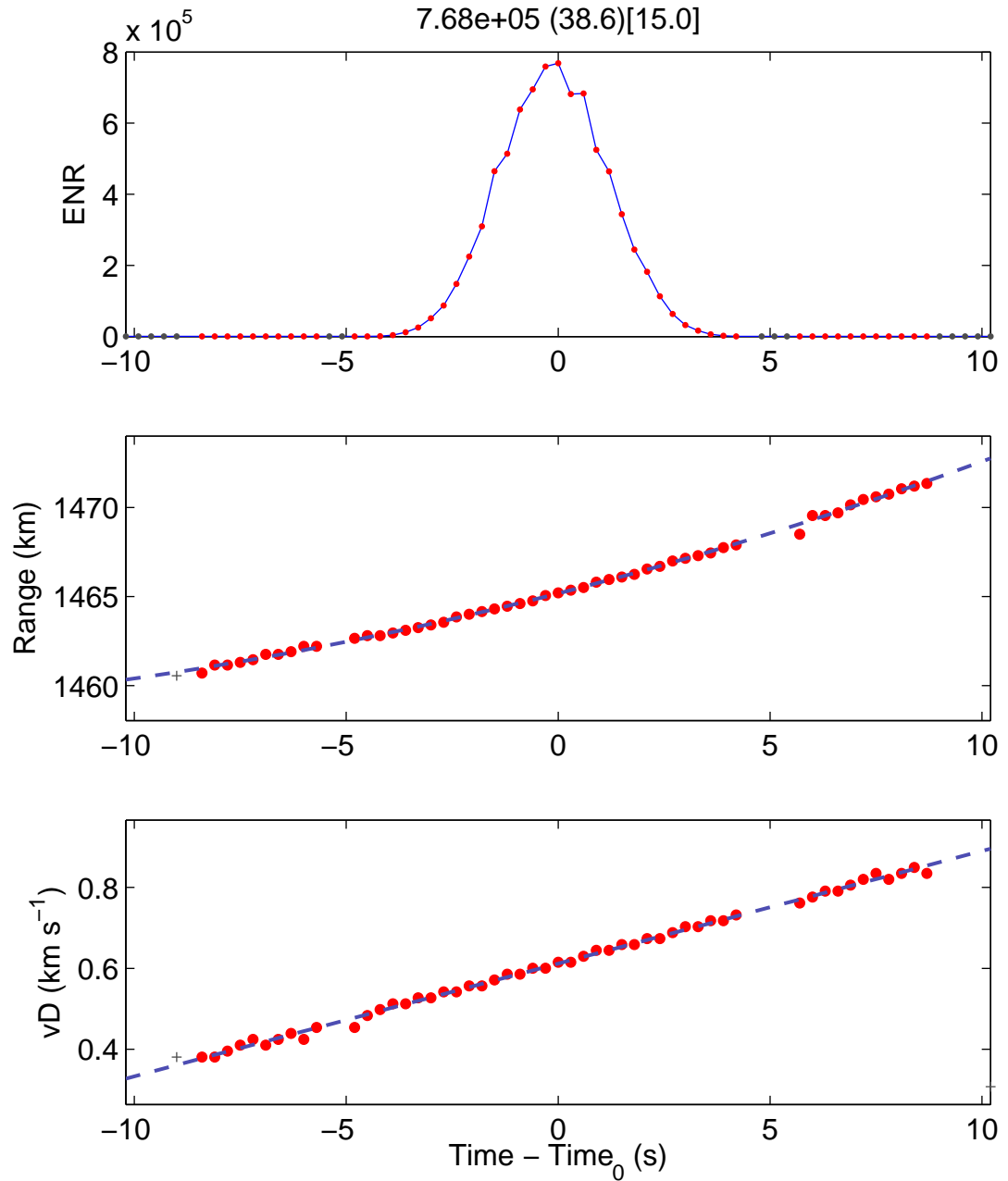


09-Jul-2006 01:10:55.9 steffeleoL_1000_nci 32M<90.0/75.0>

64

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.54 dB

R=1465.2 vD=0.61 d=178.1 RR=0.61 aD=28 aRR=26 aTH=0.0(0.0)

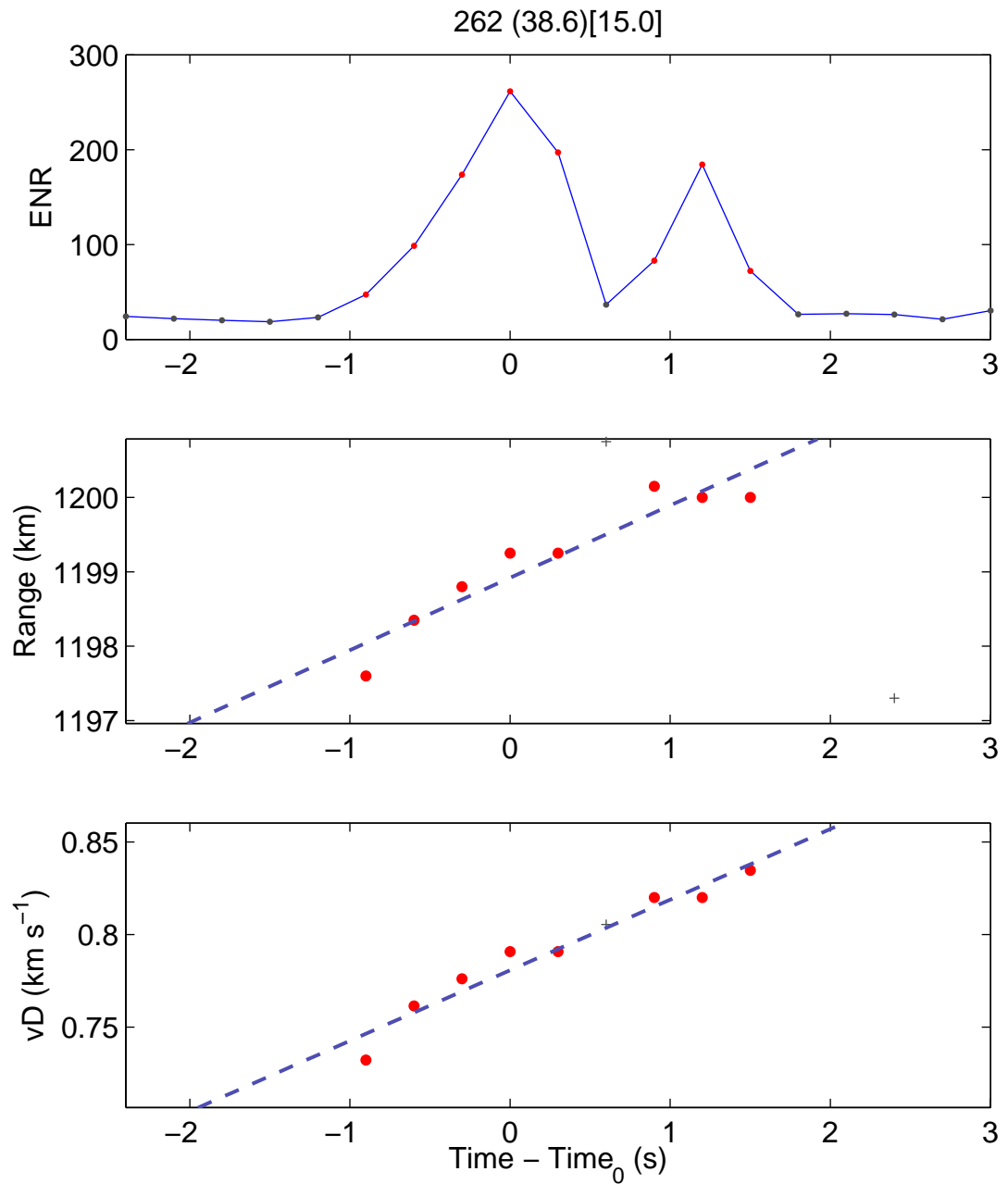


09-Jul-2006 01:13:10.1 steffeleoL_1000_nci 32M<90.0/75.0>

65

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.57 dB

R=1198.9 vD=0.78 d=6.4 RR=0.97 aD=38 aRR=NaN aTH=0.0(0.0)

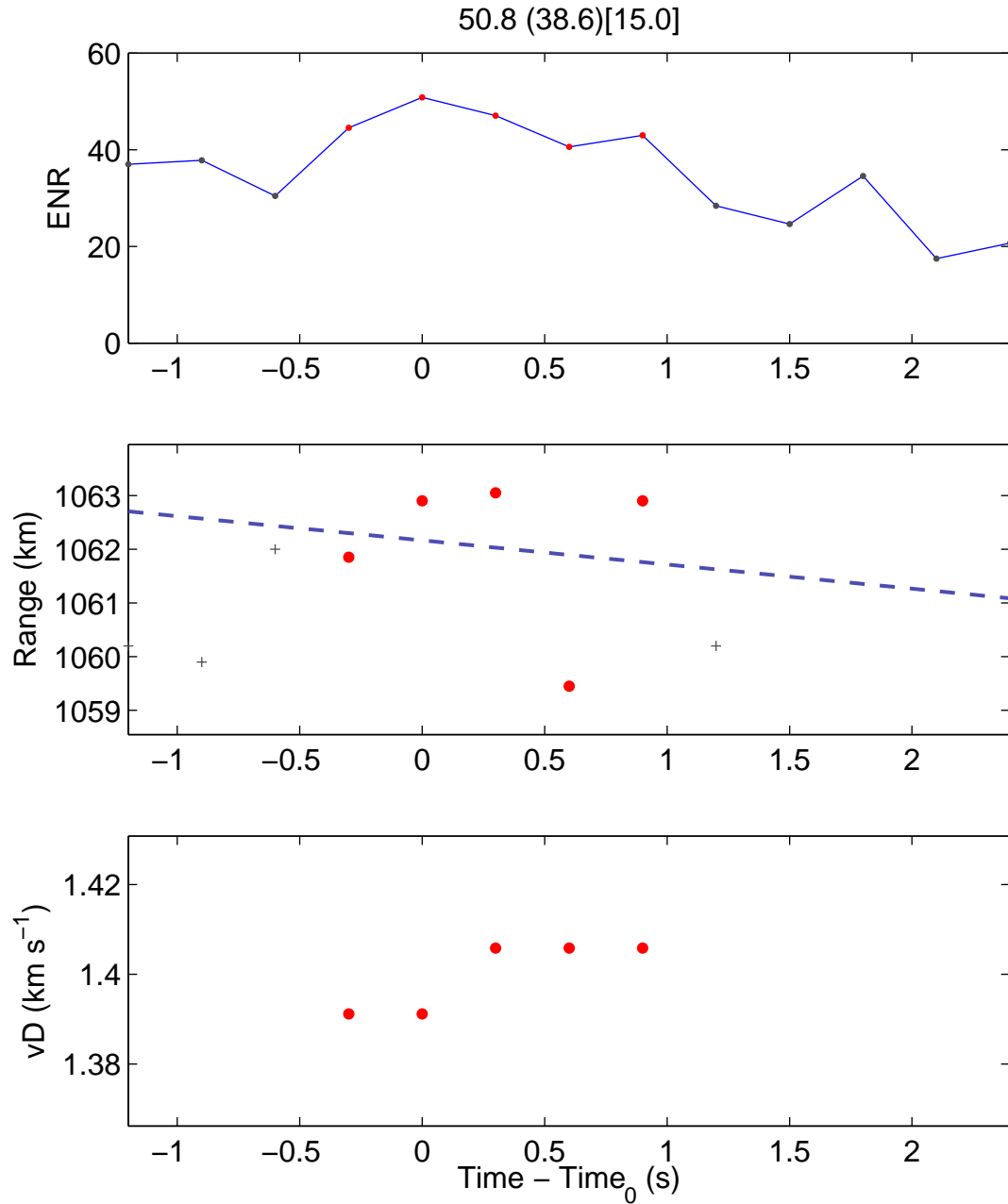


09-Jul-2006 01:13:27.9 steffeleoL_1000_nci 32M<90.0/75.0>

66

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.56 dB

R=1062.2 vD=1.40 d=4.5 RR=-0.45 aD=NaN aRR=NaN aTH=0.0(0.0)

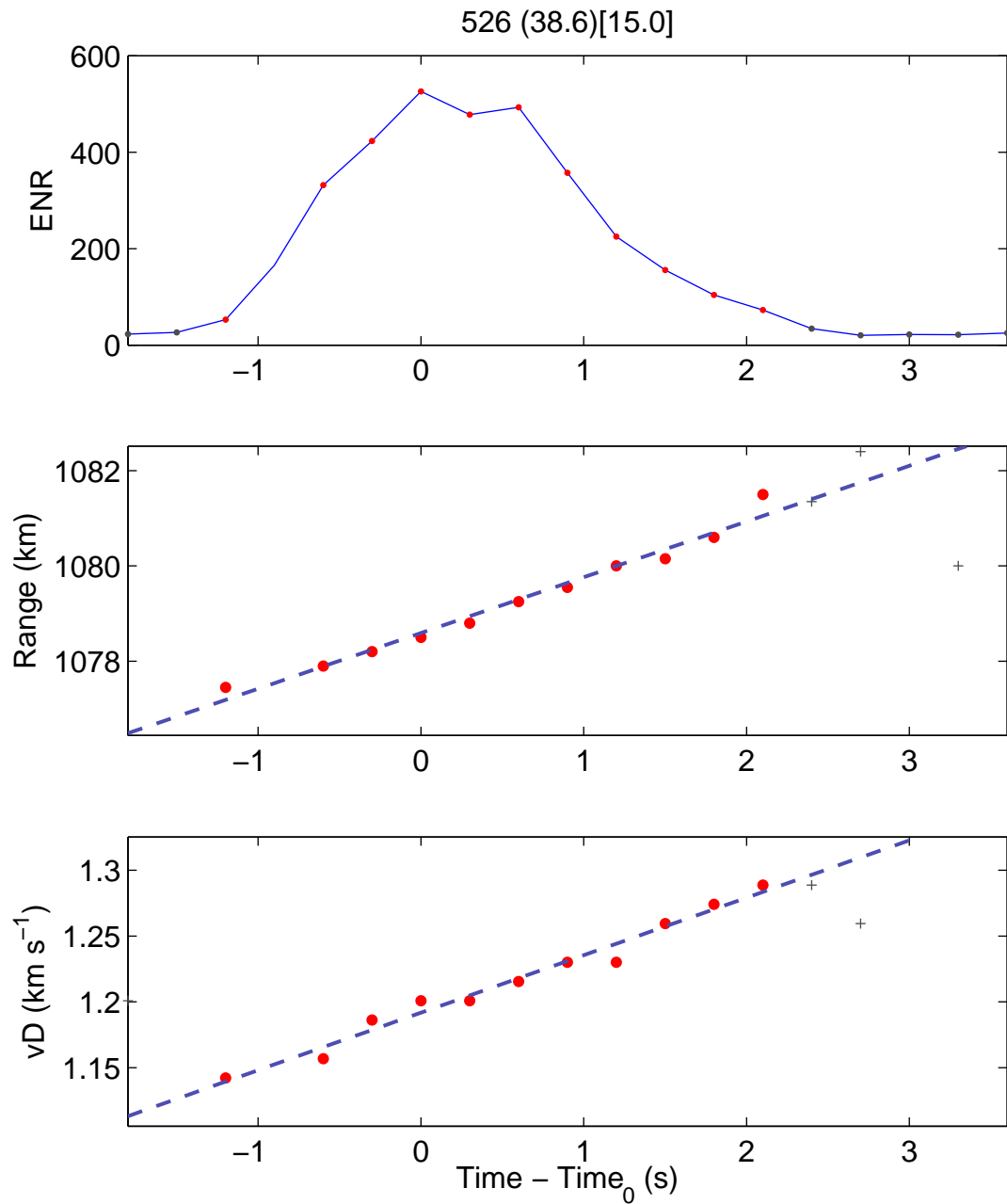


09-Jul-2006 01:14:12.5 steffeleoL_1000_nci 32M<90.0/75.0>

67

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.55 dB

R=1078.6 vD=1.19 d=6.7 RR=1.17 aD=44 aRR=NaN aTH=0.0(0.0)

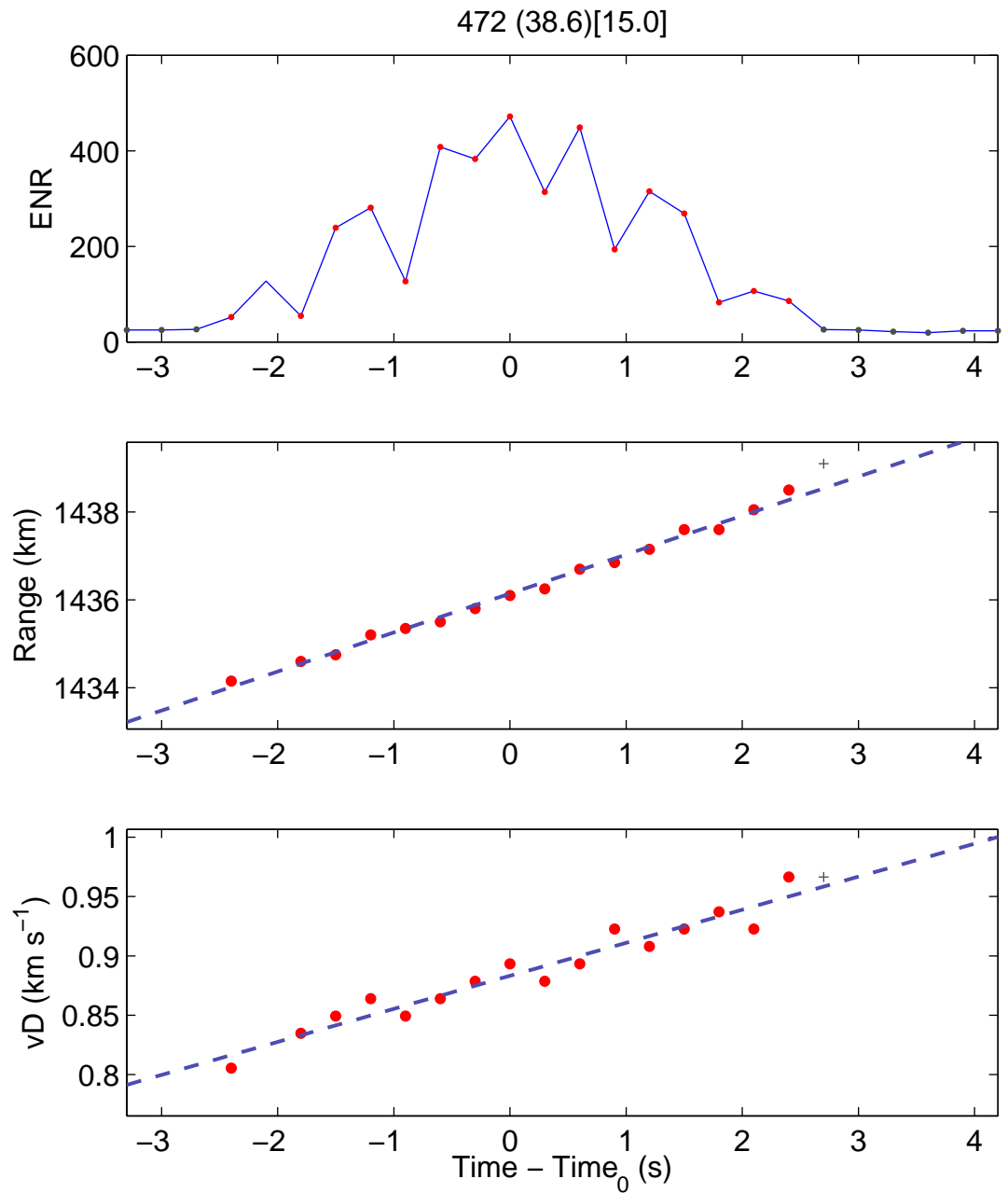


09-Jul-2006 01:14:20.0 steffeleoL_1000_nci 32M<90.0/75.0>

68

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.54 dB

R=1436.1 vD=0.88 d=8.0 RR=0.89 aD=28 aRR=NaN aTH=0.0(0.0)

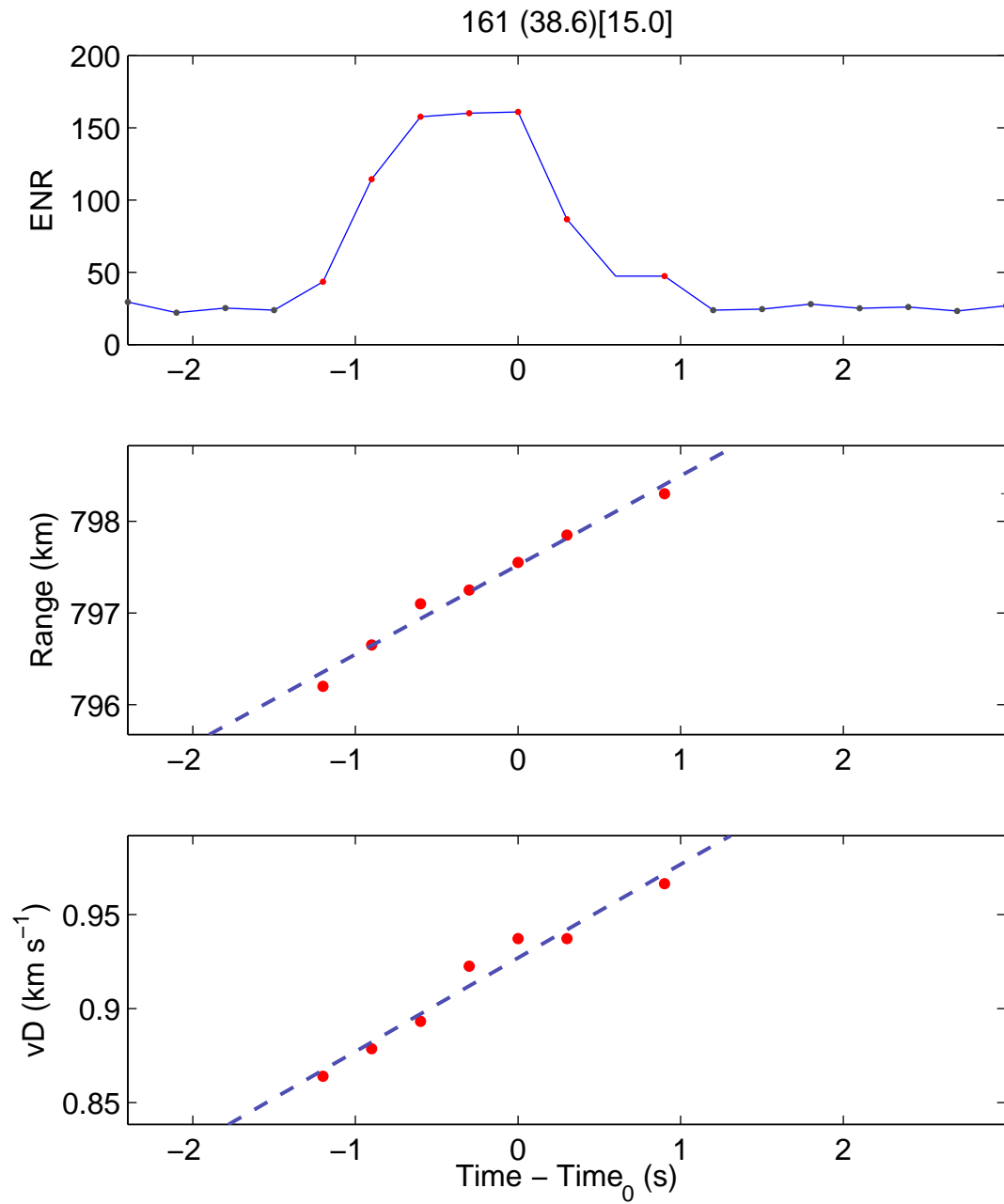


09-Jul-2006 01:14:42.1 steffeleoL_1000_nci 32M<90.0/75.0>

69

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.57 dB

R=797.5 vD=0.93 d=4.5 RR=0.97 aD=50 aRR=NaN aTH=0.0(0.0)

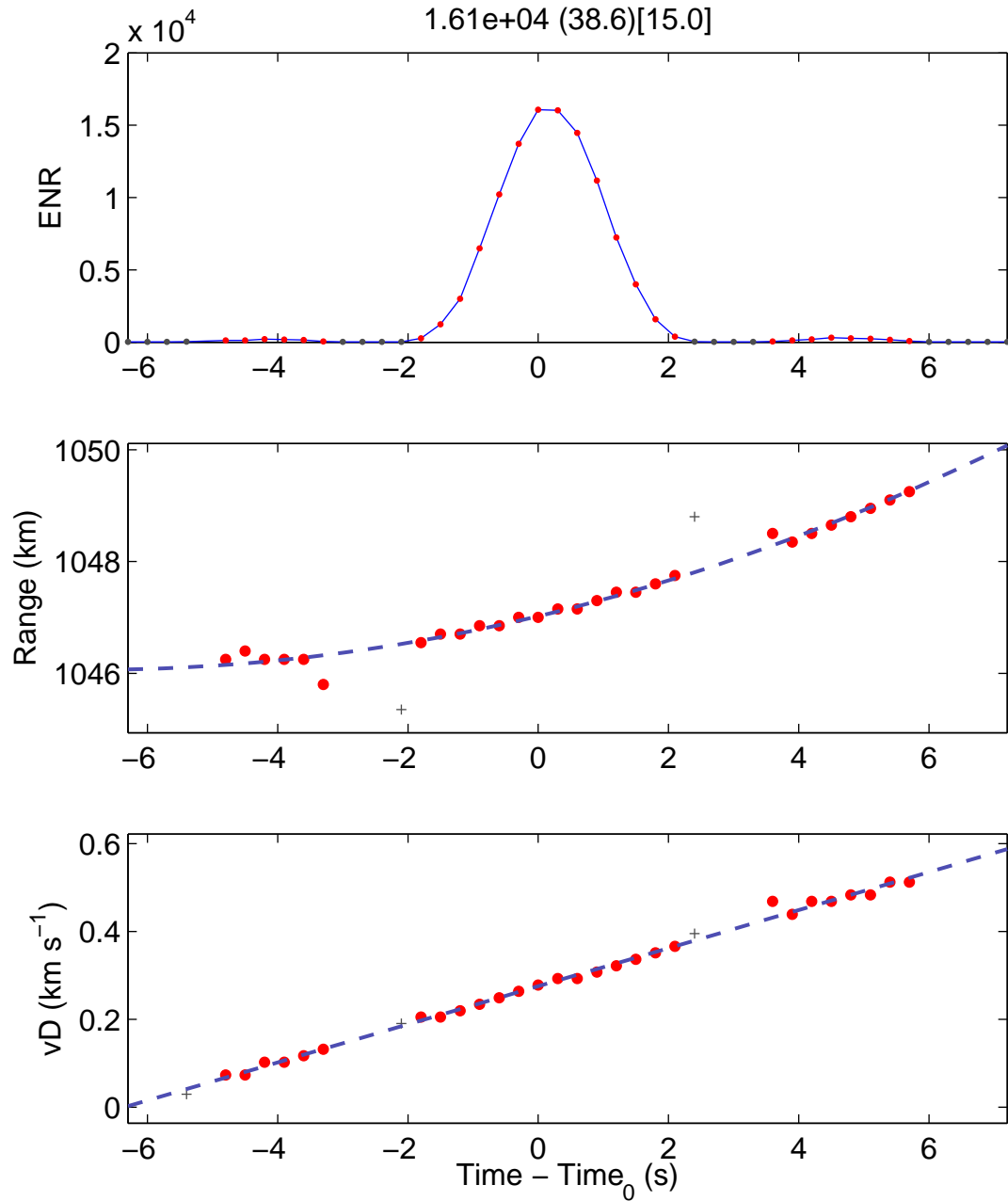


09-Jul-2006 01:15:28.0 steffeleoL_1000_nci 32M<90.0/75.0>

70

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.57 dB

R=1047.0 vD=0.28 d=13.2 RR=0.28 aD=43 aRR=40 aTH=0.0(0.0)

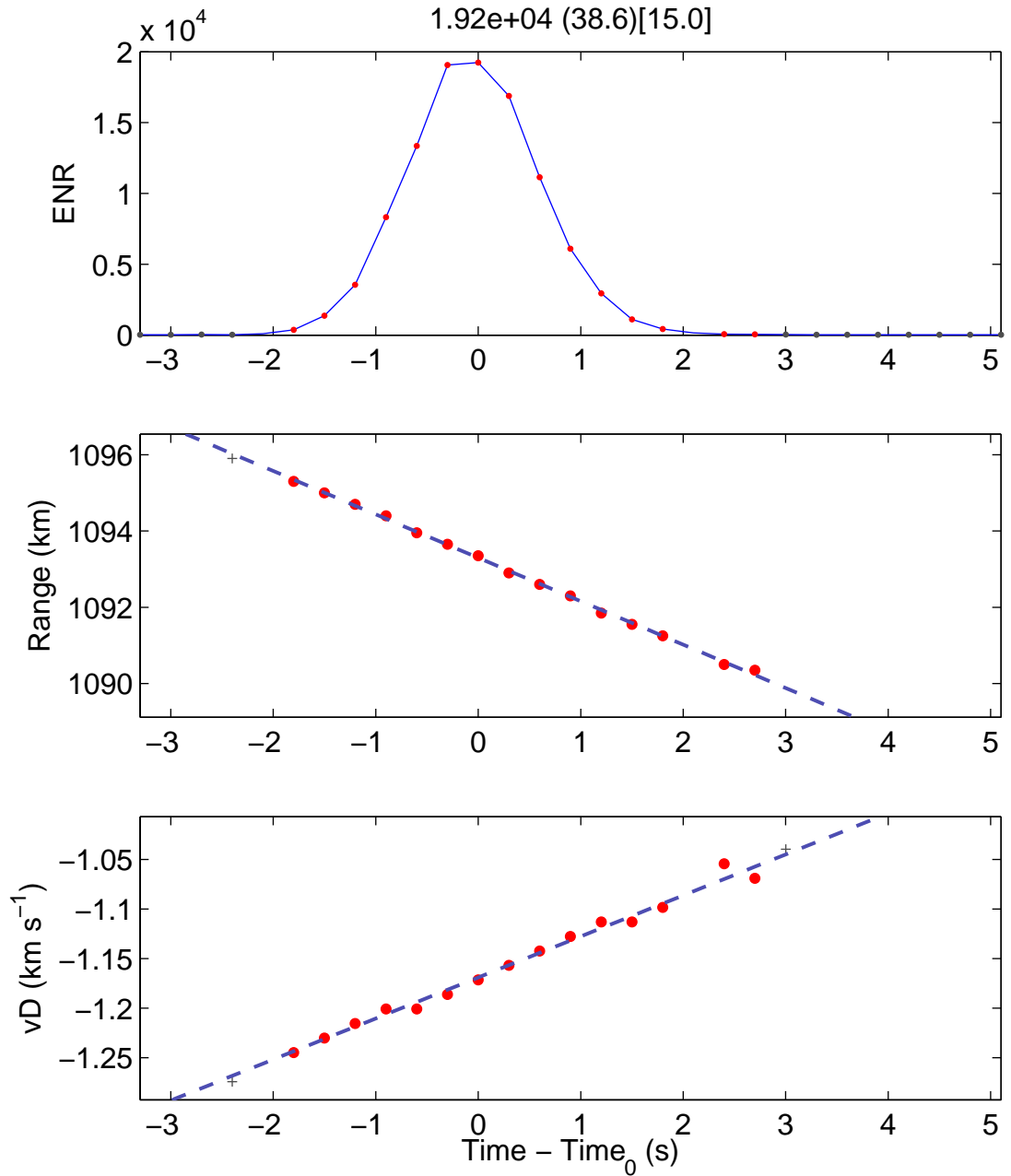


09-Jul-2006 01:17:07.0 steffeleoL_1000_nci 32M<90.0/75.0>

71

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.61 dB

R=1093.3 vD=-1.17 d=15.7 RR=-1.14 aD=41 aRR=NaN aTH=0.0(0.0)

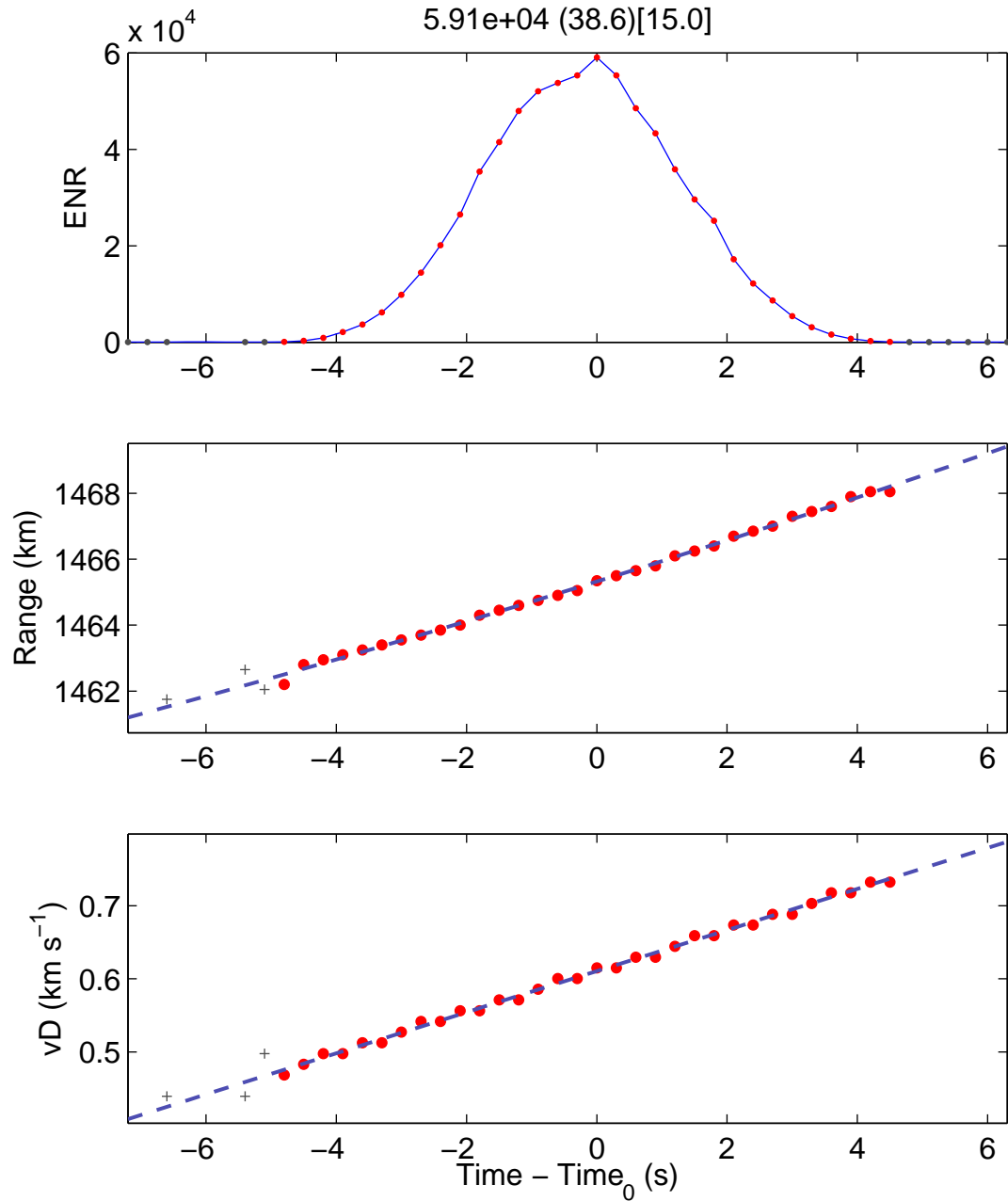


09-Jul-2006 01:18:12.9 steffeleoL_1000_nci 32M<90.0/75.0>

72

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.56 dB

R=1465.3 vD=0.61 d=49.4 RR=0.61 aD=28 aRR=12 aTH=0.0(0.0)

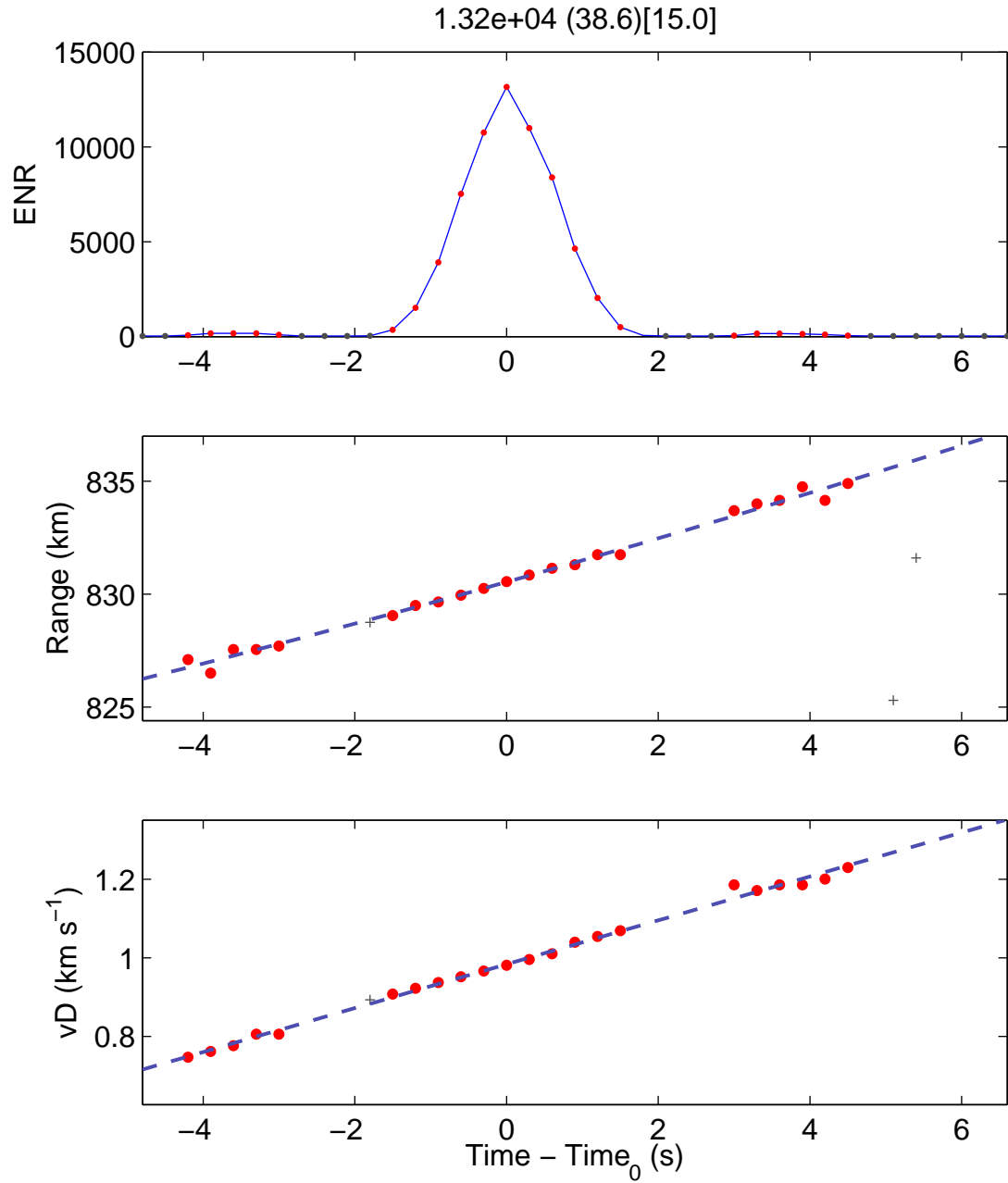


09-Jul-2006 01:19:42.5 steffeleoL_1000_nci 32M<90.0/75.0>

73

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.64 dB

R=830.5 vD=0.98 d=9.7 RR=0.94 aD=56 aRR=21 aTH=0.0(0.0)

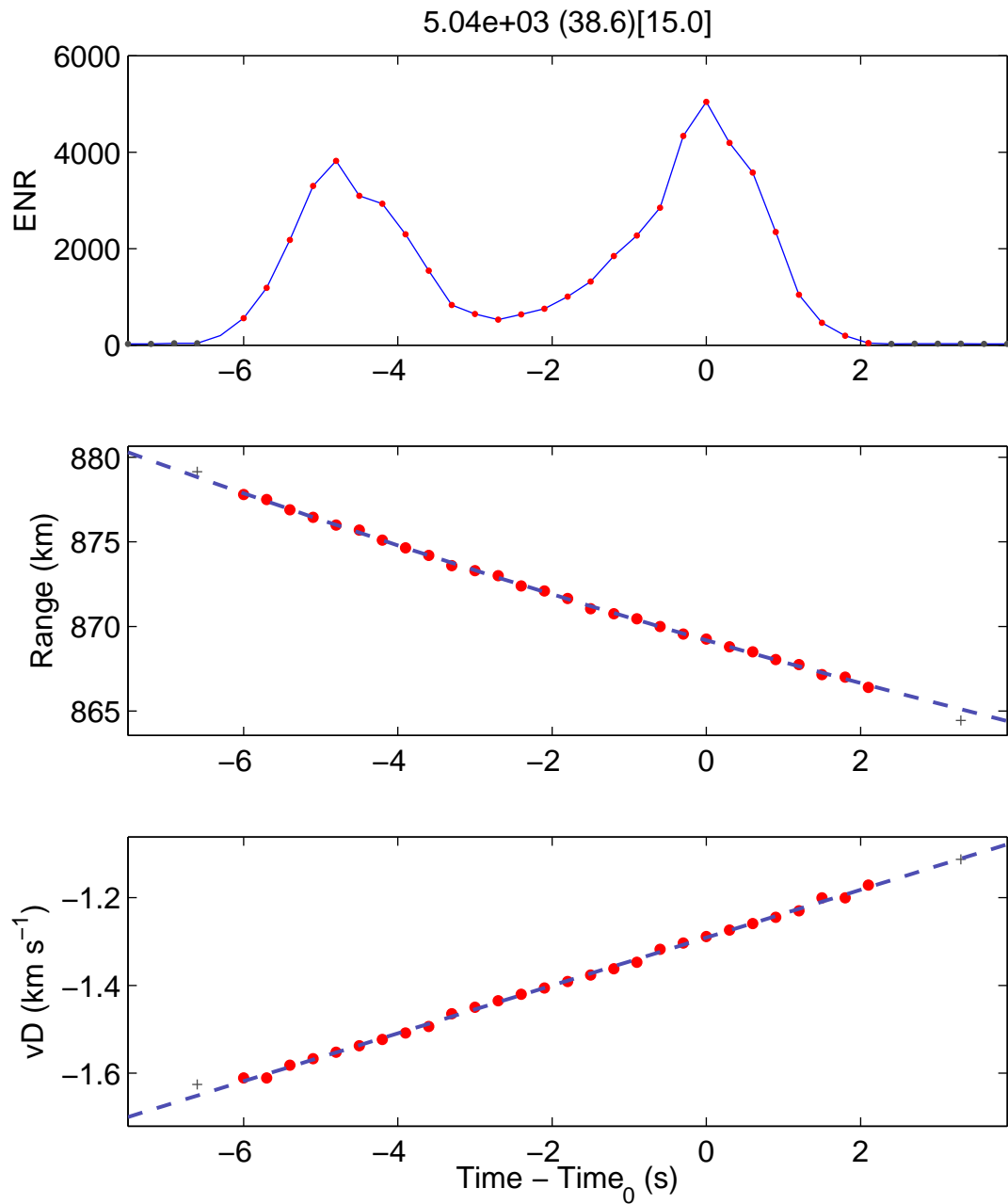


09-Jul-2006 01:20:29.2 steffeleoL_1000_nci 32M<90.0/75.0>

74

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.52 dB

R=869.2 vD=-1.29 d=8.5 RR=-1.31 aD=55 aRR=45 aTH=0.0(0.0)

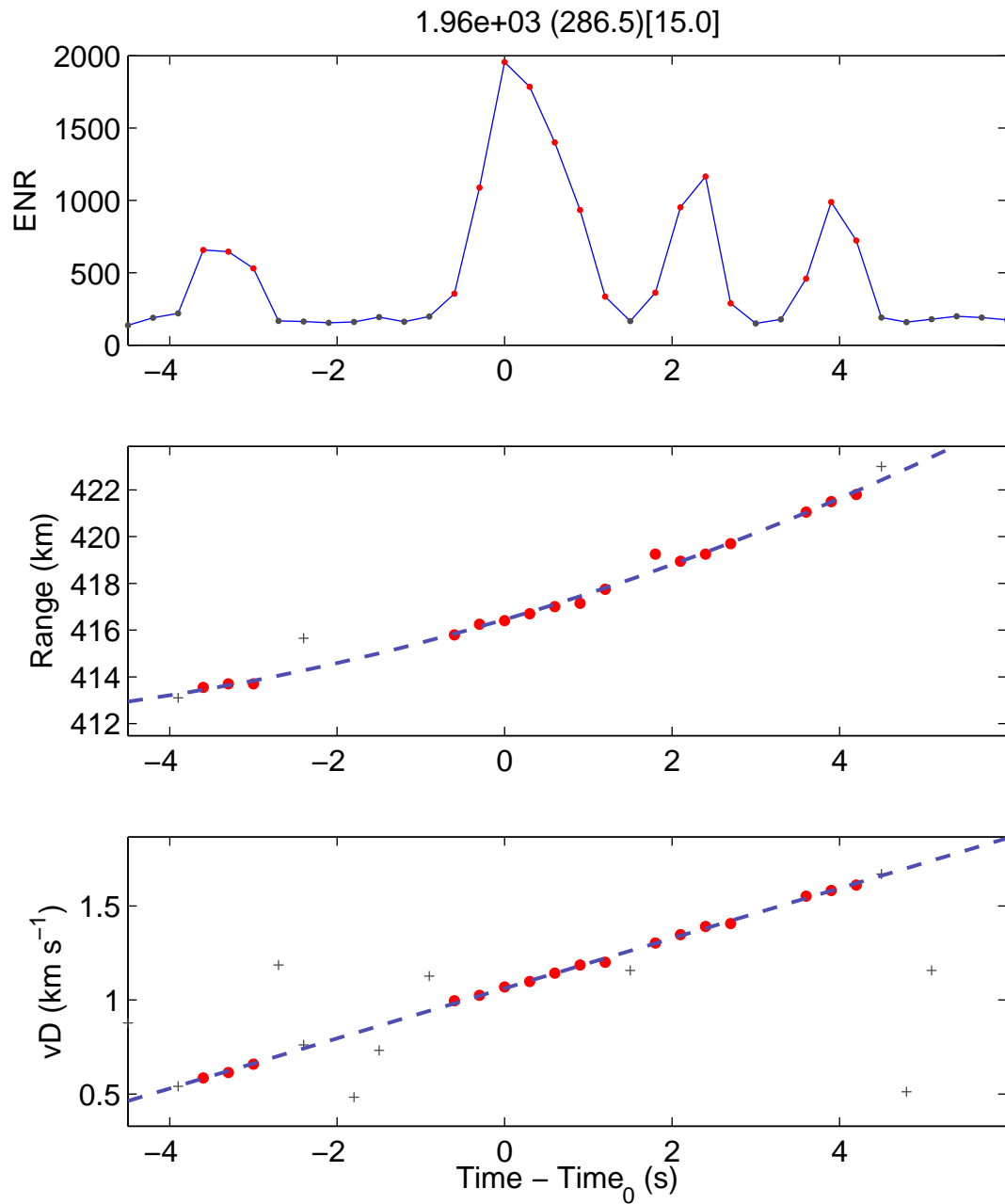


09-Jul-2006 01:21:48.2 steffeleoL_1000_nci 32M<90.0/75.0>

75

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.66 dB

R=416.5 vD=1.06 d=4.5 RR=1.05 aD=133 aRR=121 aTH=0.0(0.0)

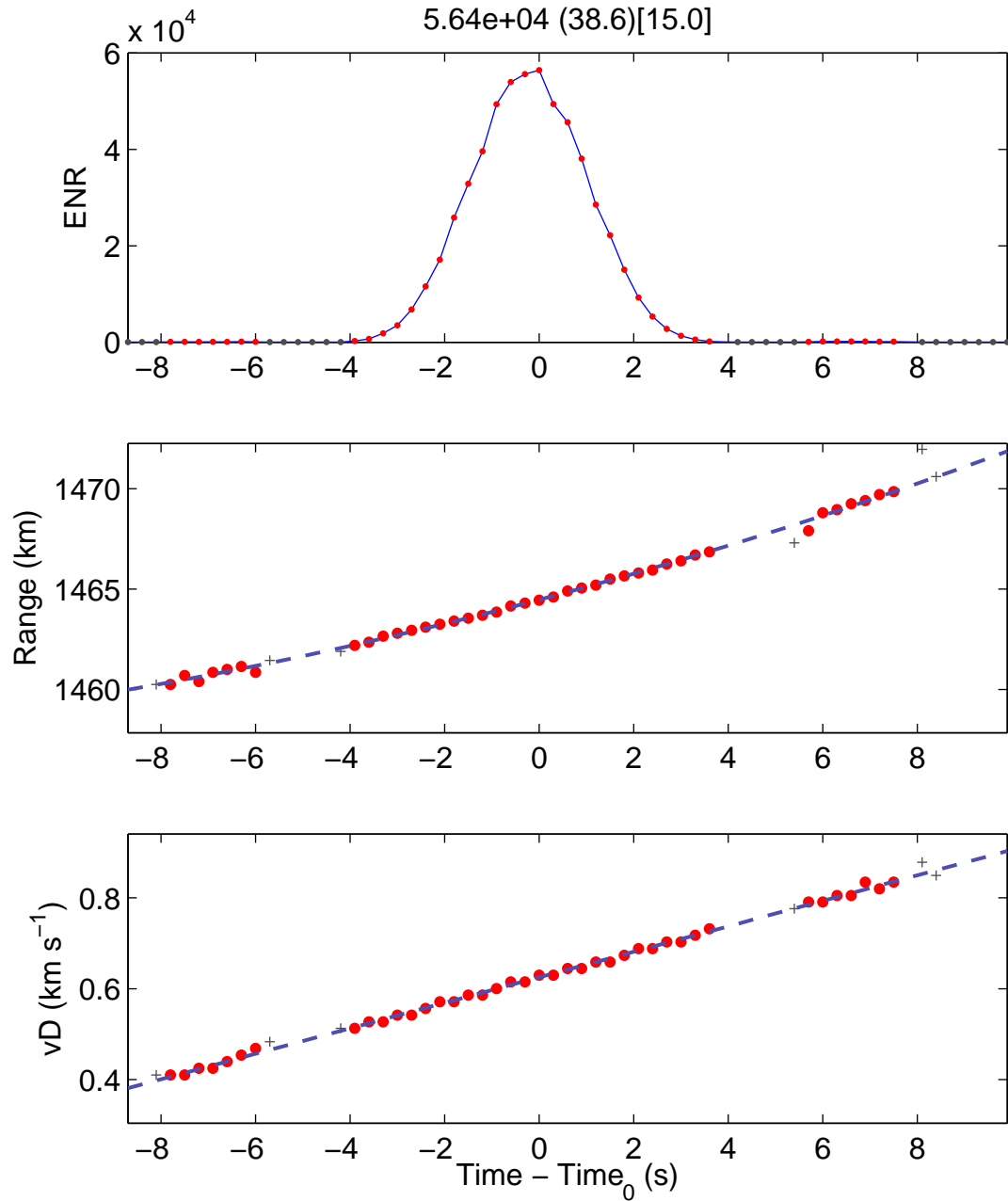


09-Jul-2006 01:24:18.4 steffeleoL_1000_nci 32M<90.0/75.0>

76

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.56 dB

R=1464.5 vD=0.63 d=48.2 RR=0.62 aD=28 aRR=25 aTH=0.0(0.0)

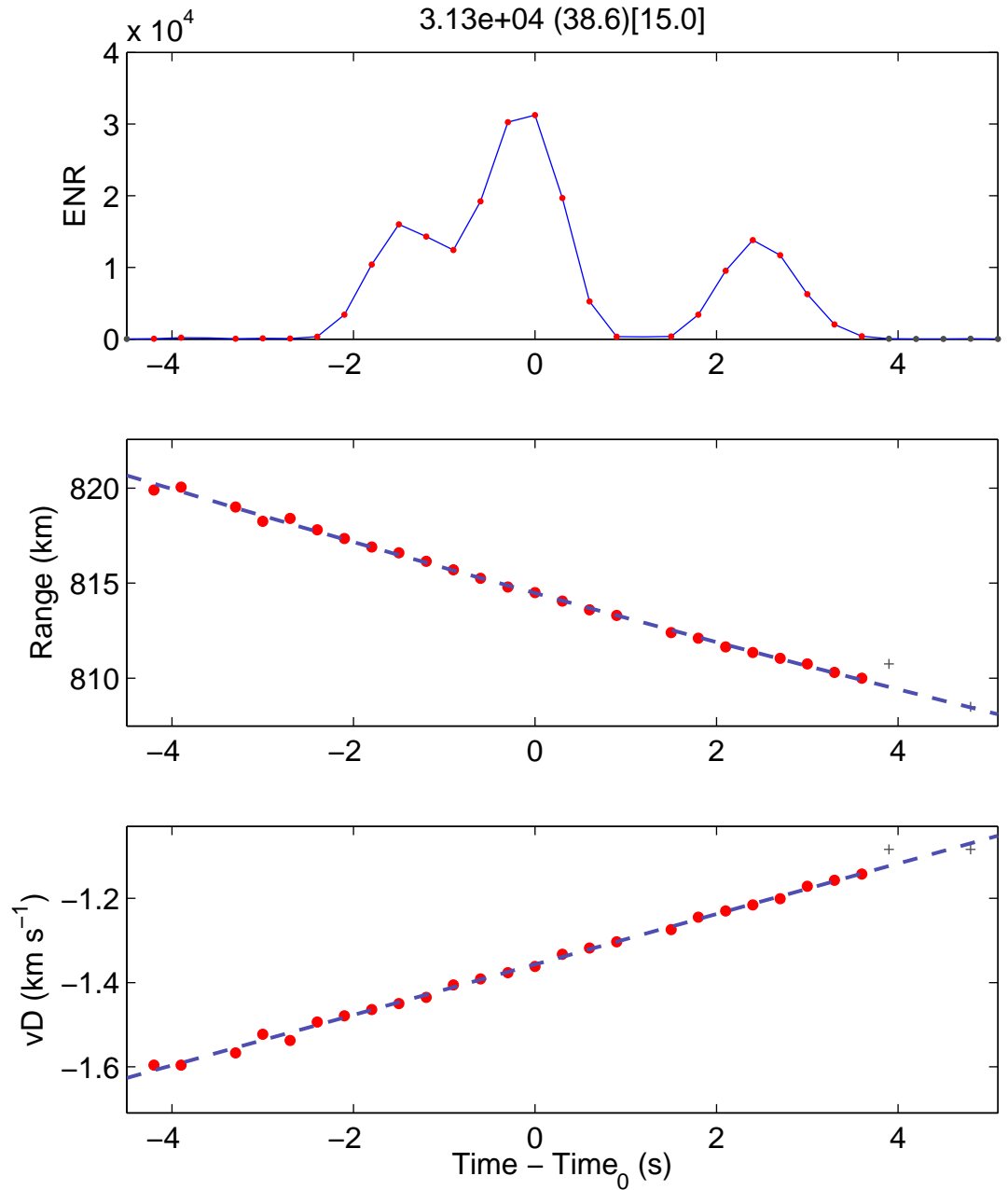


09-Jul-2006 01:26:13.2 steffeleoL_1000_nci 32M<90.0/75.0>

77

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.55 dB

R=814.5 vD=-1.36 d=11.1 RR=-1.32 aD=60 aRR=26 aTH=0.0(0.0)

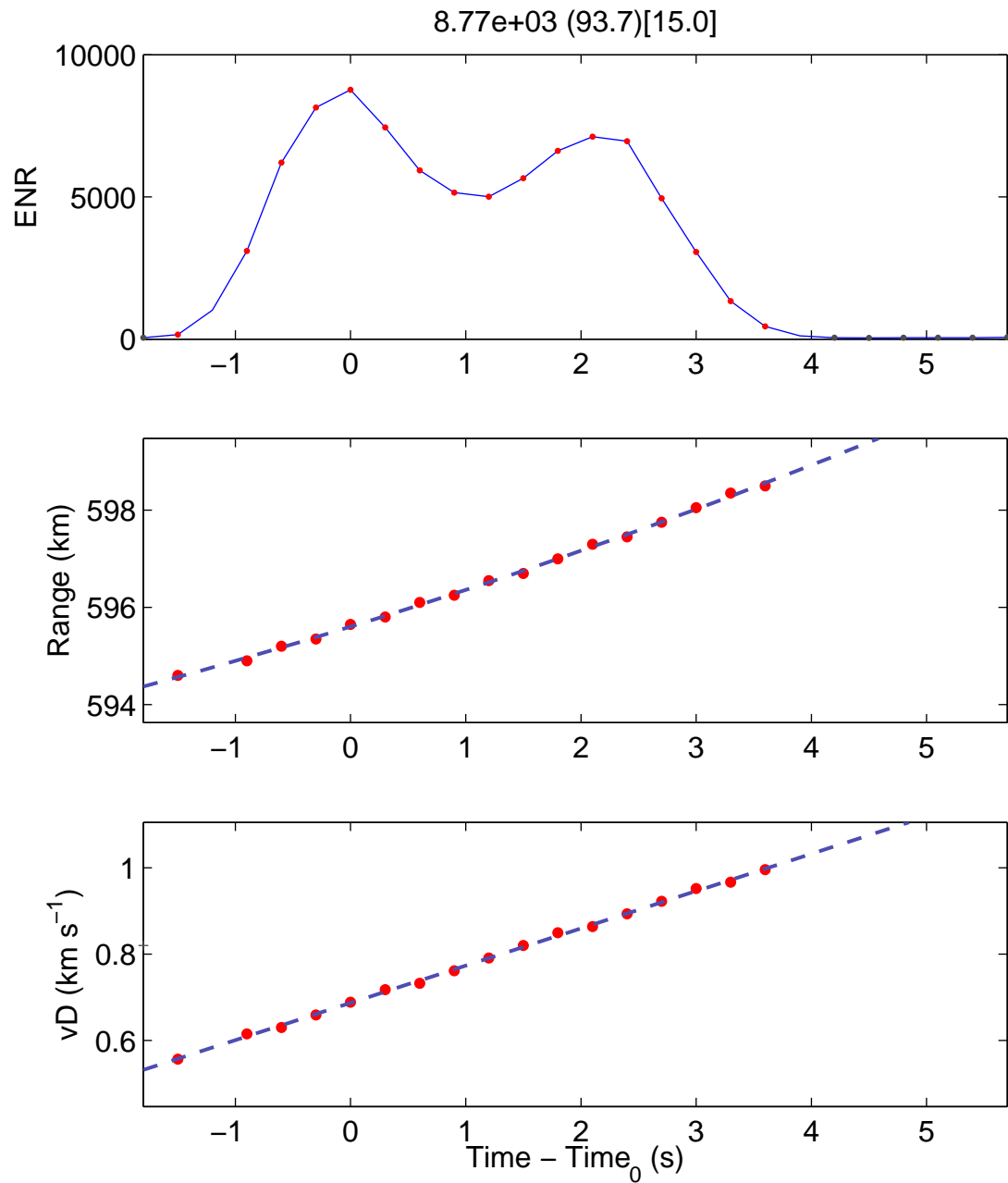


09-Jul-2006 01:27:40.5 steffeleoL_1000_nci 32M<90.0/75.0>

78

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.58 dB

R=595.6 vD=0.69 d=7.3 RR=0.73 aD=86 aRR=50 aTH=0.0(0.0)

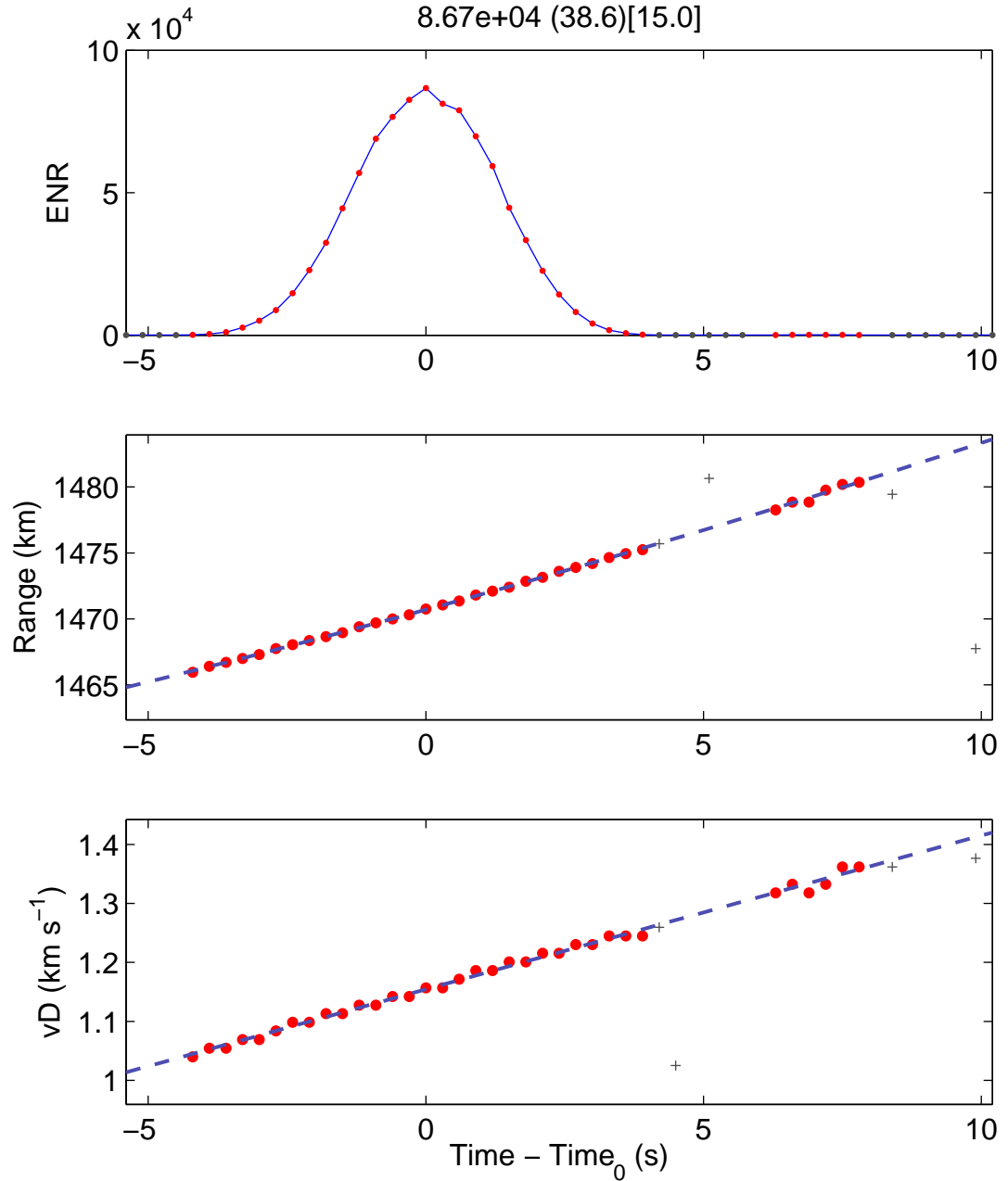


09-Jul-2006 01:28:59.1 steffeleoL_1000_nci 32M<90.0/75.0>

79

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.57 dB

R=1470.7 vD=1.15 d=60.3 RR=1.15 aD=26 aRR=23 aTH=0.0(0.0)

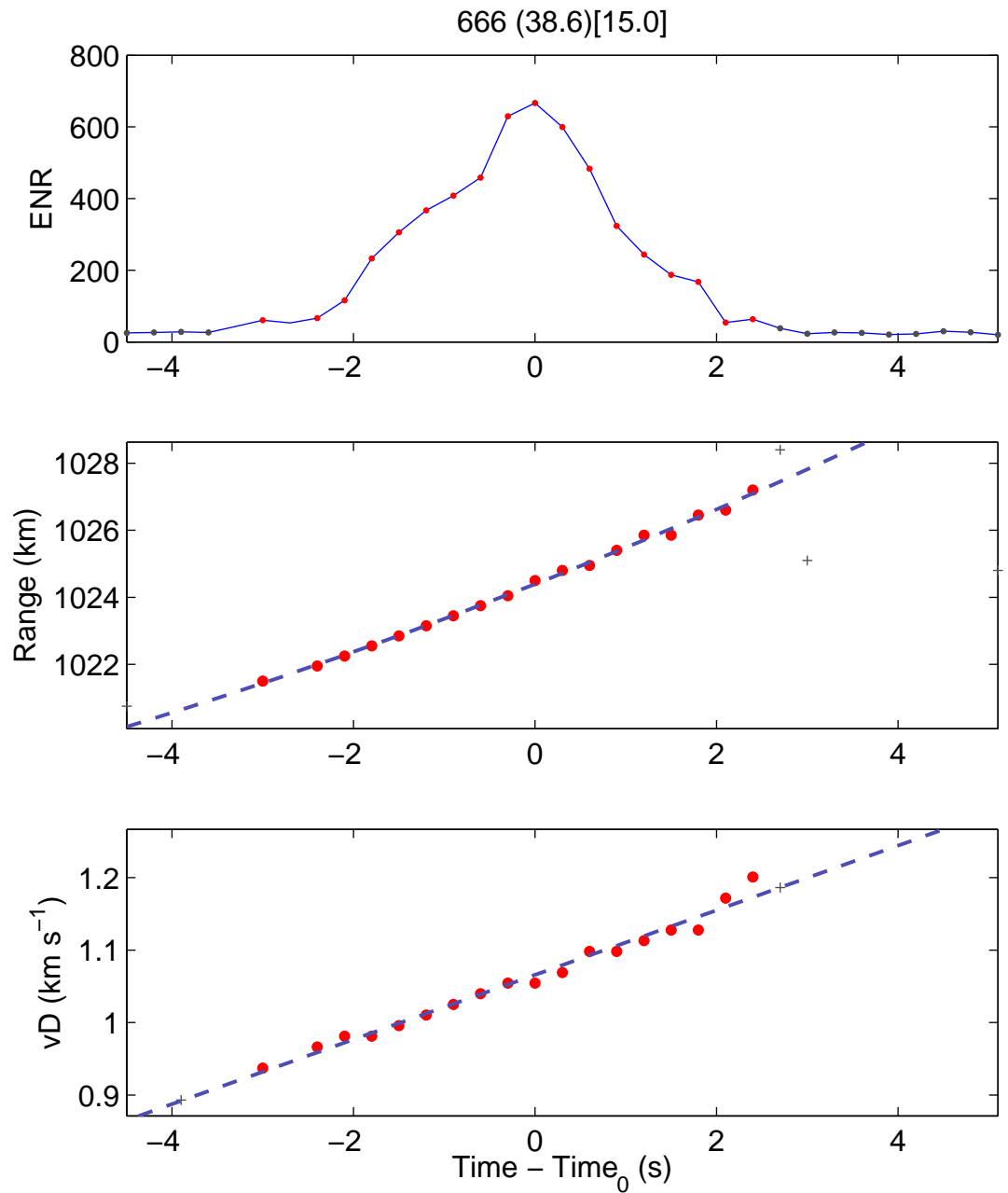


09-Jul-2006 01:29:28.2 steffeleoL_1000_nci 32M<90.0/75.0>

80

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.53 dB

R=1024.4 vD=1.07 d=6.8 RR=1.06 aD=45 aRR=52 aTH=0.0(0.0)

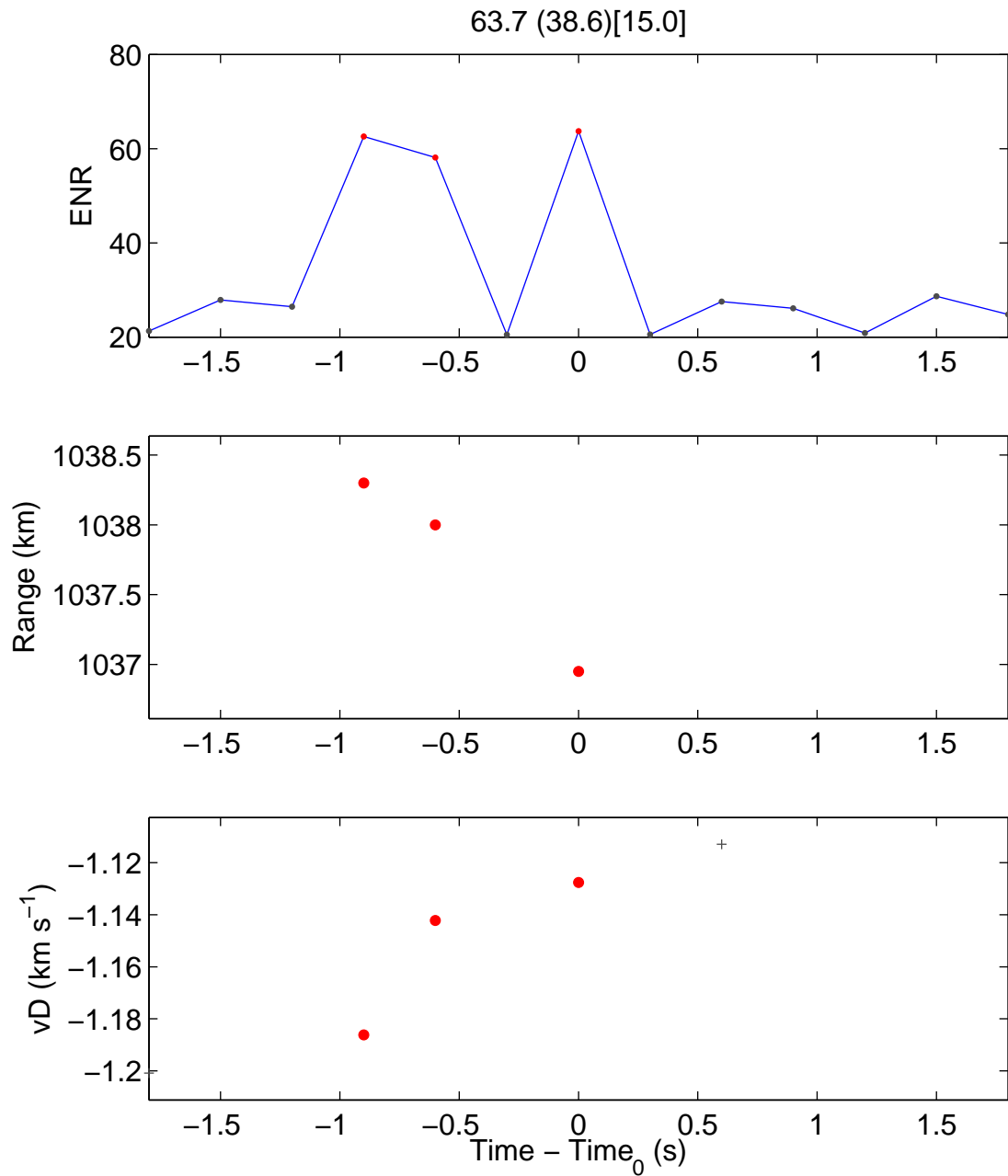


09-Jul-2006 01:31:51.5 steffeleoL_1000_nci 32M<90.0/75.0>

81

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.65 dB

R=1037.8 vD=-1.15 d=4.6 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

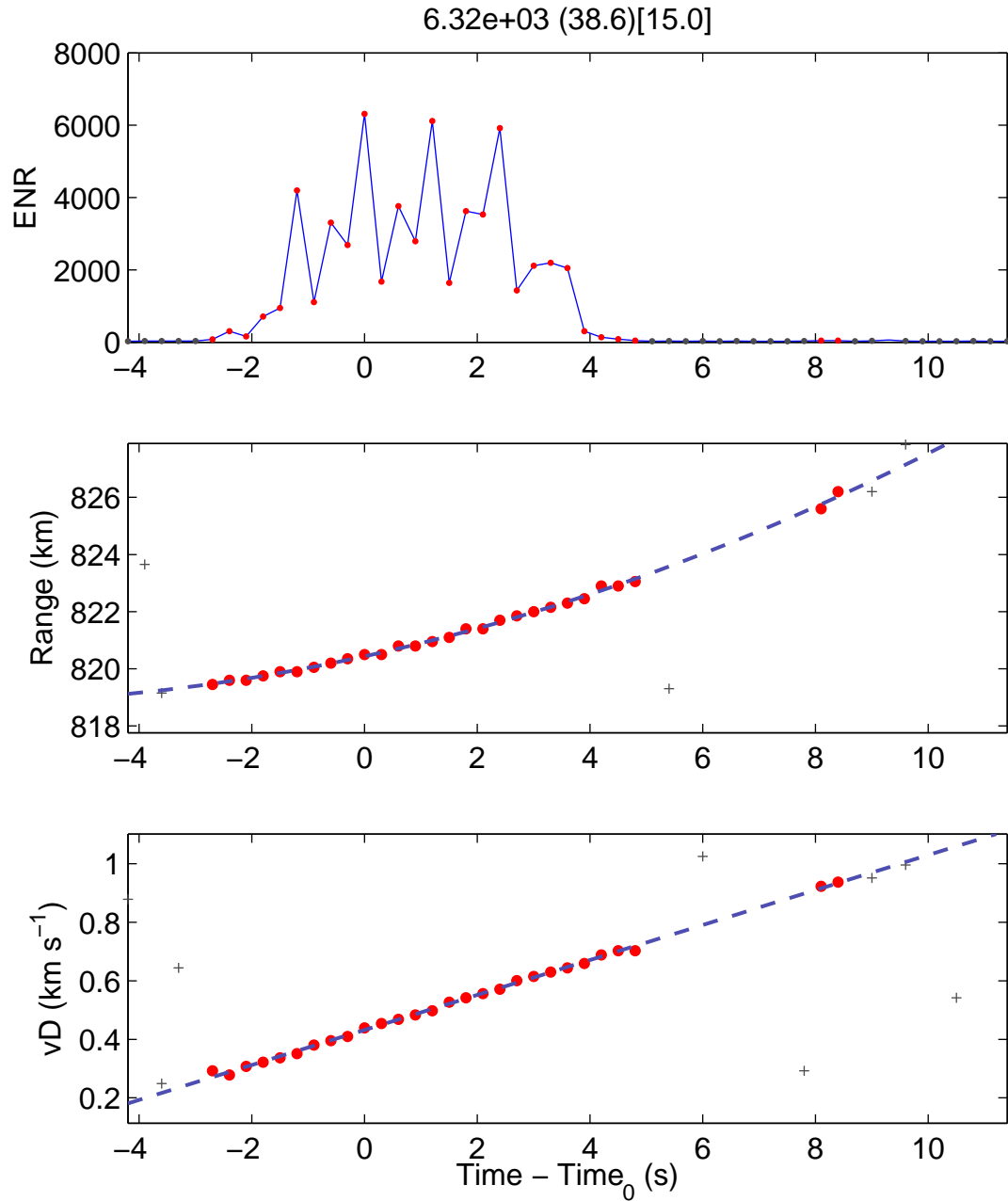


09-Jul-2006 01:33:28.9 steffeleoL_1000_nci 32M<90.0/75.0>

82

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.55 dB

R=820.4 vD=0.43 d=8.5 RR=0.43 aD=60 aRR=56 aTH=0.0(0.0)

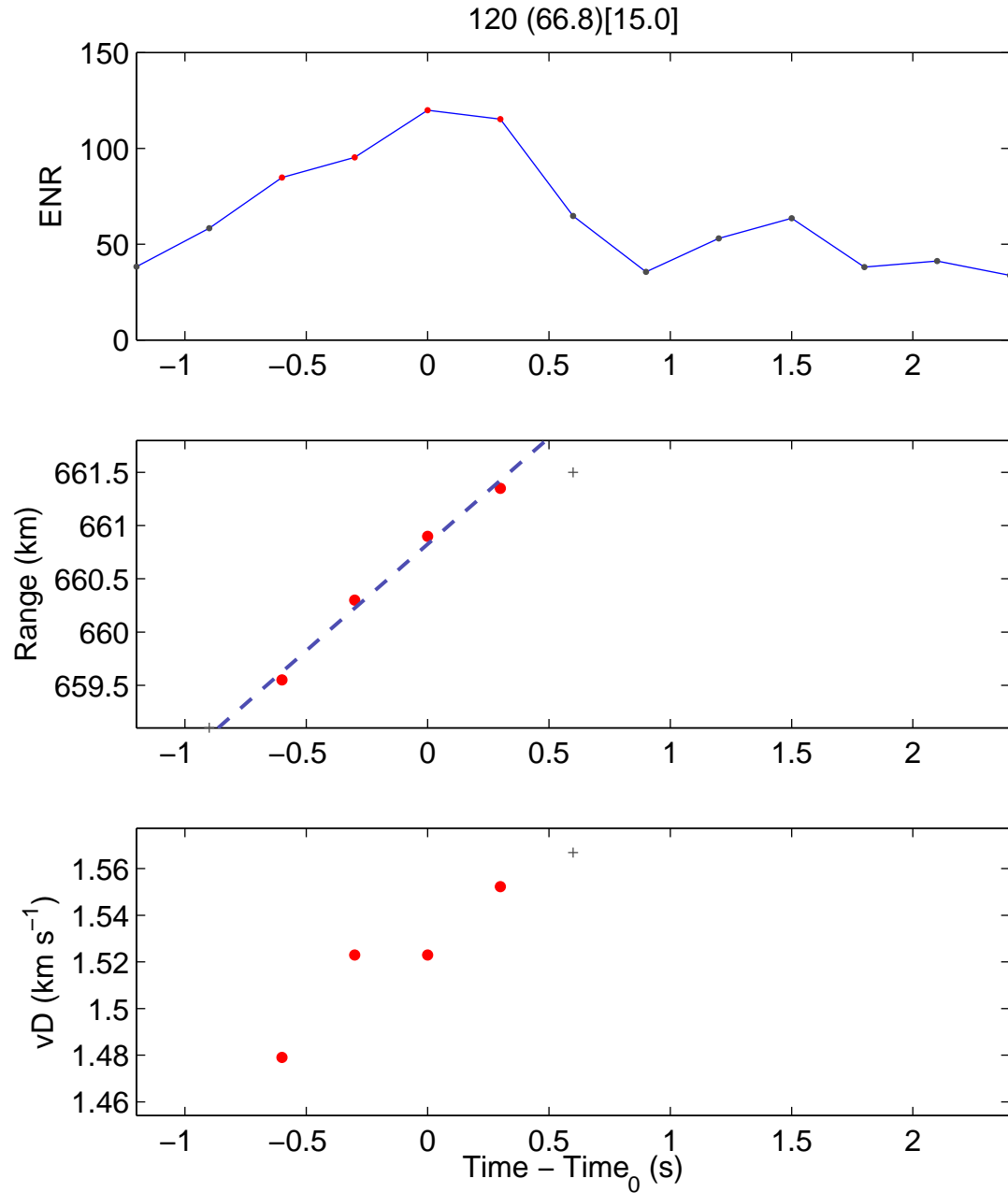


09-Jul-2006 01:34:23.9 steffeleoL_1000_nci 32M<90.0/75.0>

83

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.60 dB

R=660.8 vD=1.52 d=3.8 RR=2.00 aD=NaN aRR=NaN aTH=0.0(0.0)

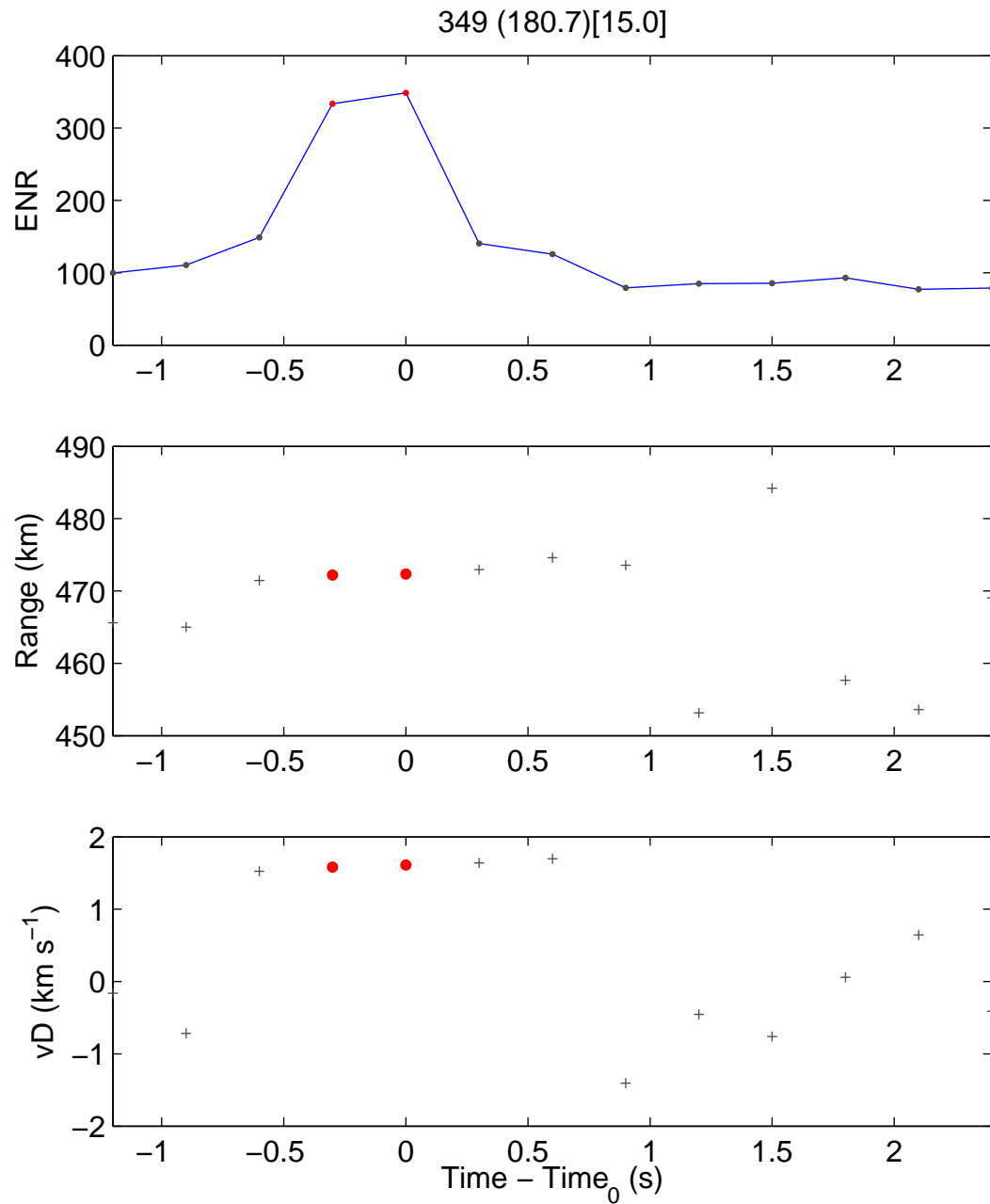


09-Jul-2006 01:35:19.9 steffeleoL_1000_nci 32M<90.0/75.0>

84

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.64 dB

R=472.3 vD=1.60 d=3.6 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

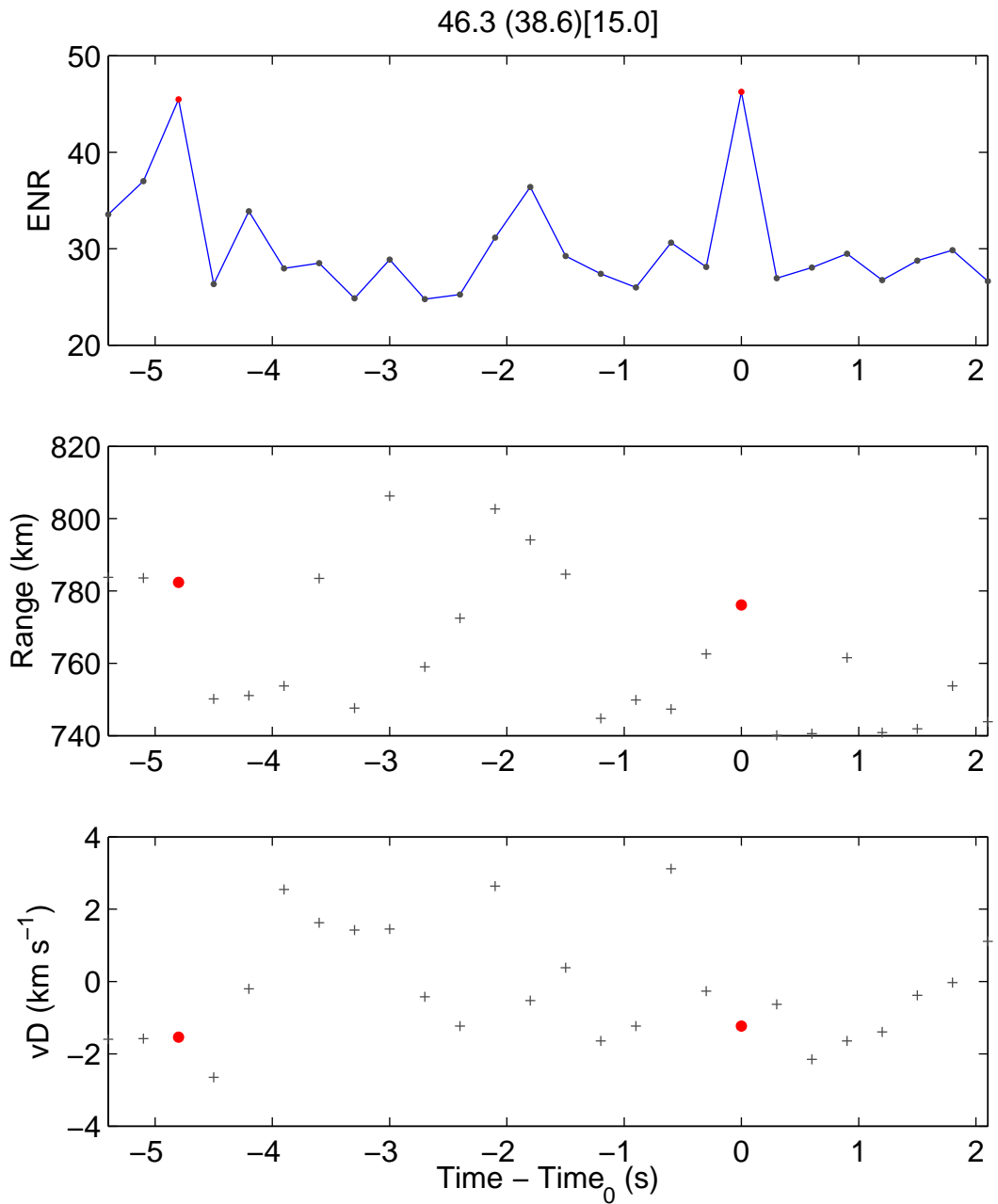


09-Jul-2006 01:40:06.1 steffeleoL_1000_nci 32M<90.0/75.0>

85

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.54 dB

R=779.2 vD=-1.38 d=3.6 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

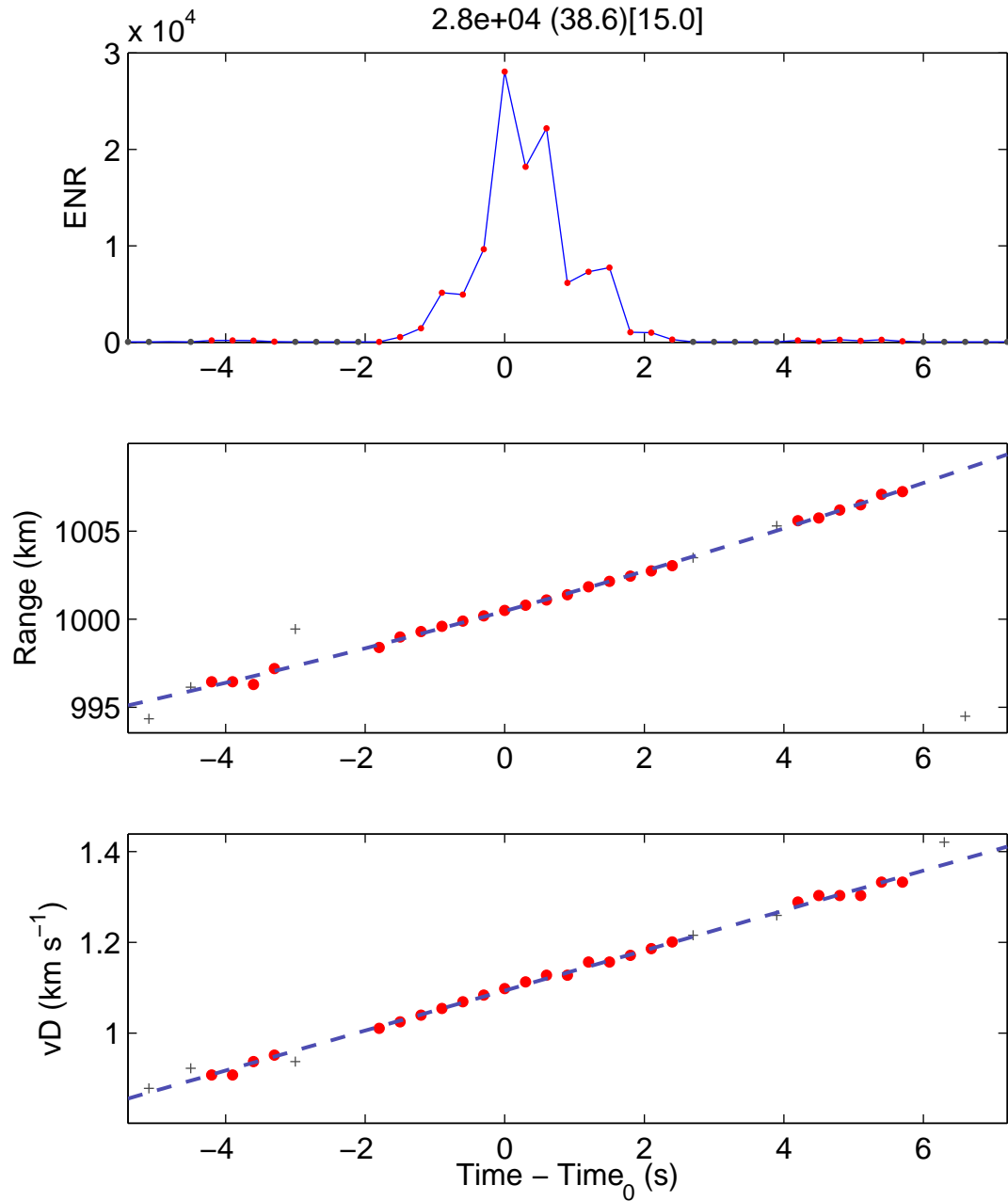


09-Jul-2006 01:44:20.1 steffeleoL_1000_nci 32M<90.0/75.0>

86

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.56 dB

R=1000.5 vD=1.09 d=15.9 RR=1.10 aD=44 aRR=39 aTH=0.0(0.0)

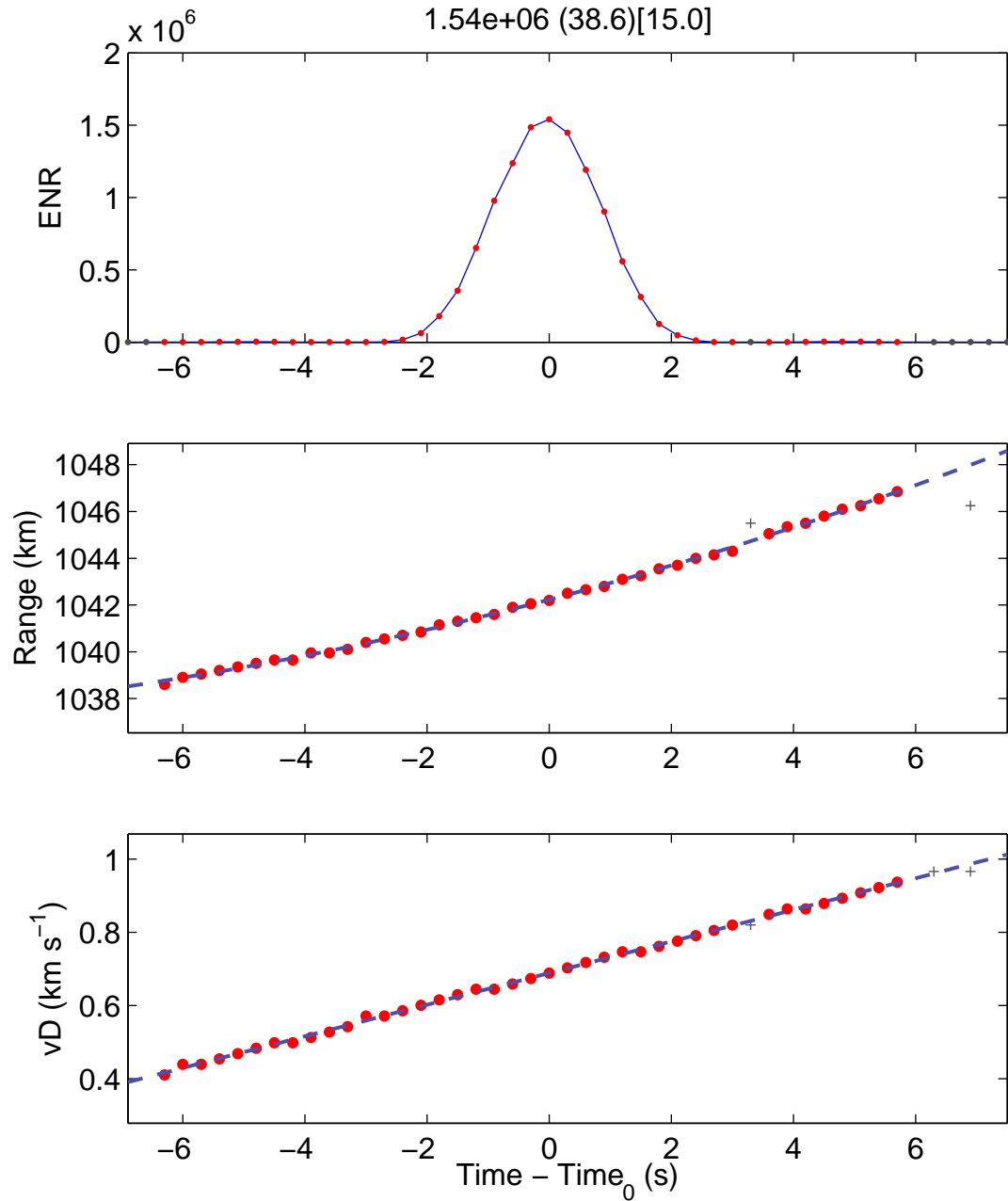


09-Jul-2006 01:44:41.6 steffeleoL_1000_nci 32M<90.0/75.0>

87

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.54 dB

R=1042.2 vD=0.69 d=127.6 RR=0.69 aD=43 aRR=43 aTH=0.0(0.0)

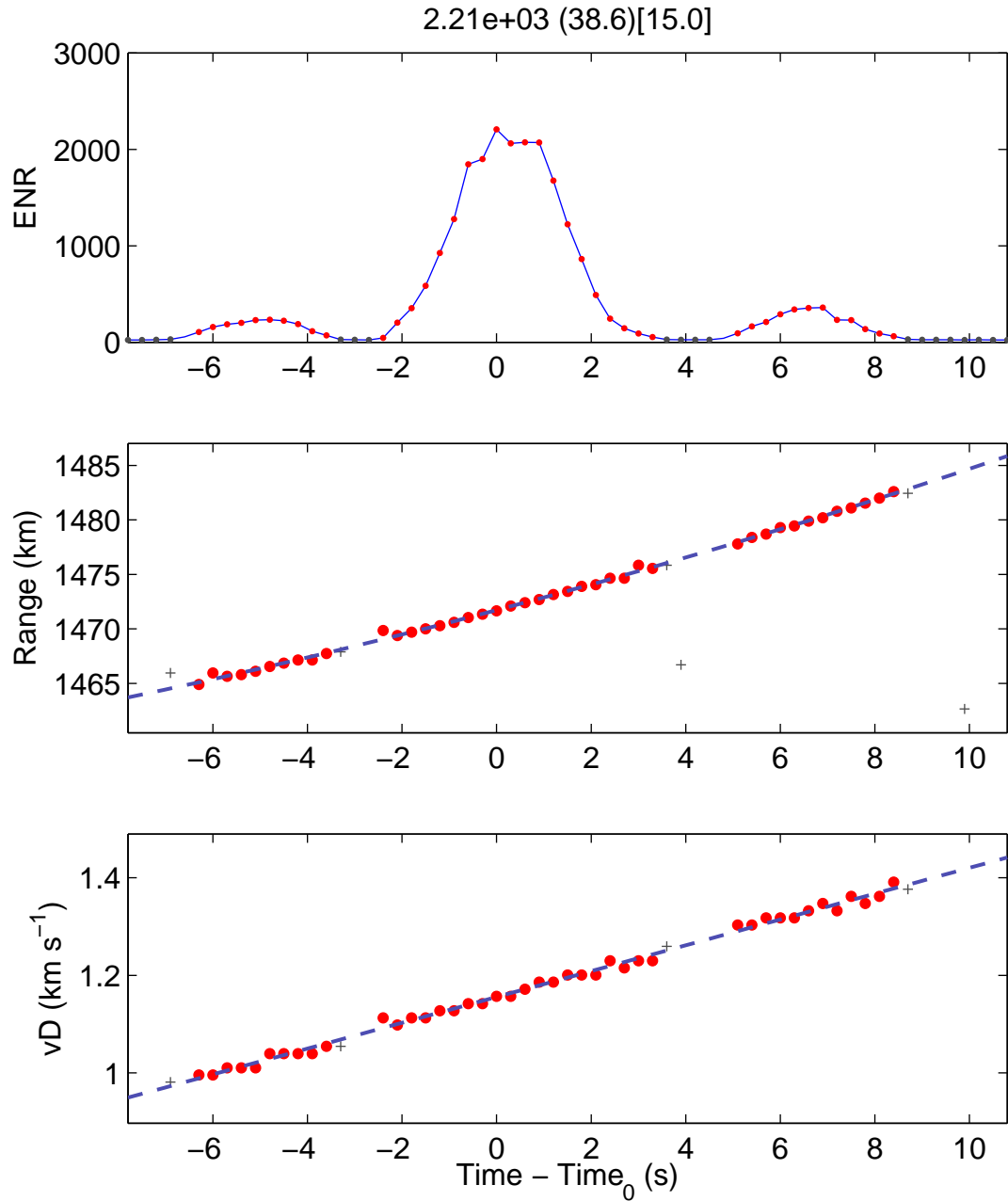


09-Jul-2006 01:44:58.5 steffeleoL_1000_nci 32M<90.0/75.0>

88

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.53 dB

R=1471.7 vD=1.16 d=10.5 RR=1.15 aD=26 aRR=30 aTH=0.0(0.0)

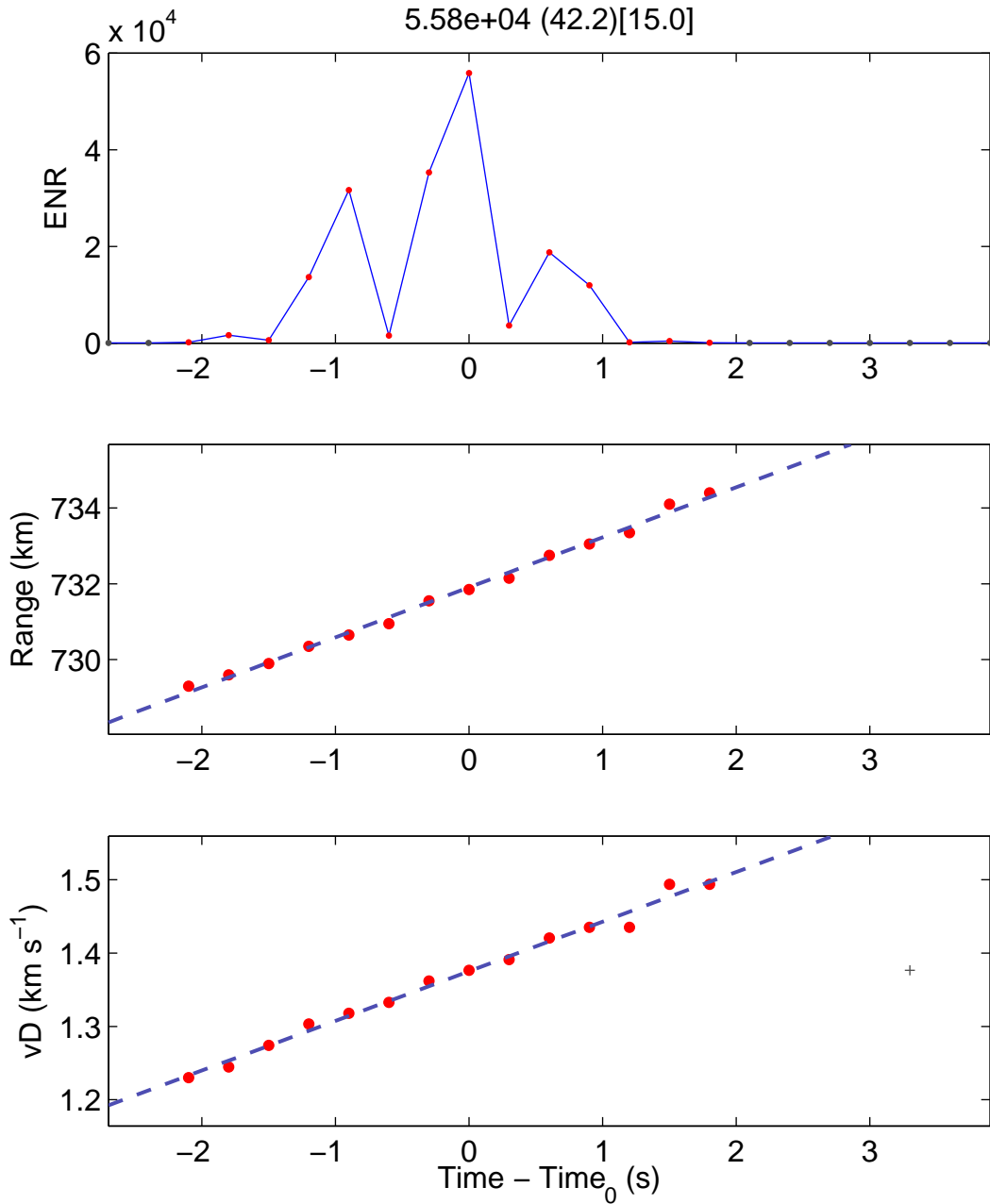


09-Jul-2006 01:46:36.4 steffeleoL_1000_nci 32M<90.0/75.0>

89

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.56 dB

R=731.9 vD=1.38 d=12.0 RR=1.32 aD=68 aRR=NaN aTH=0.0(0.0)

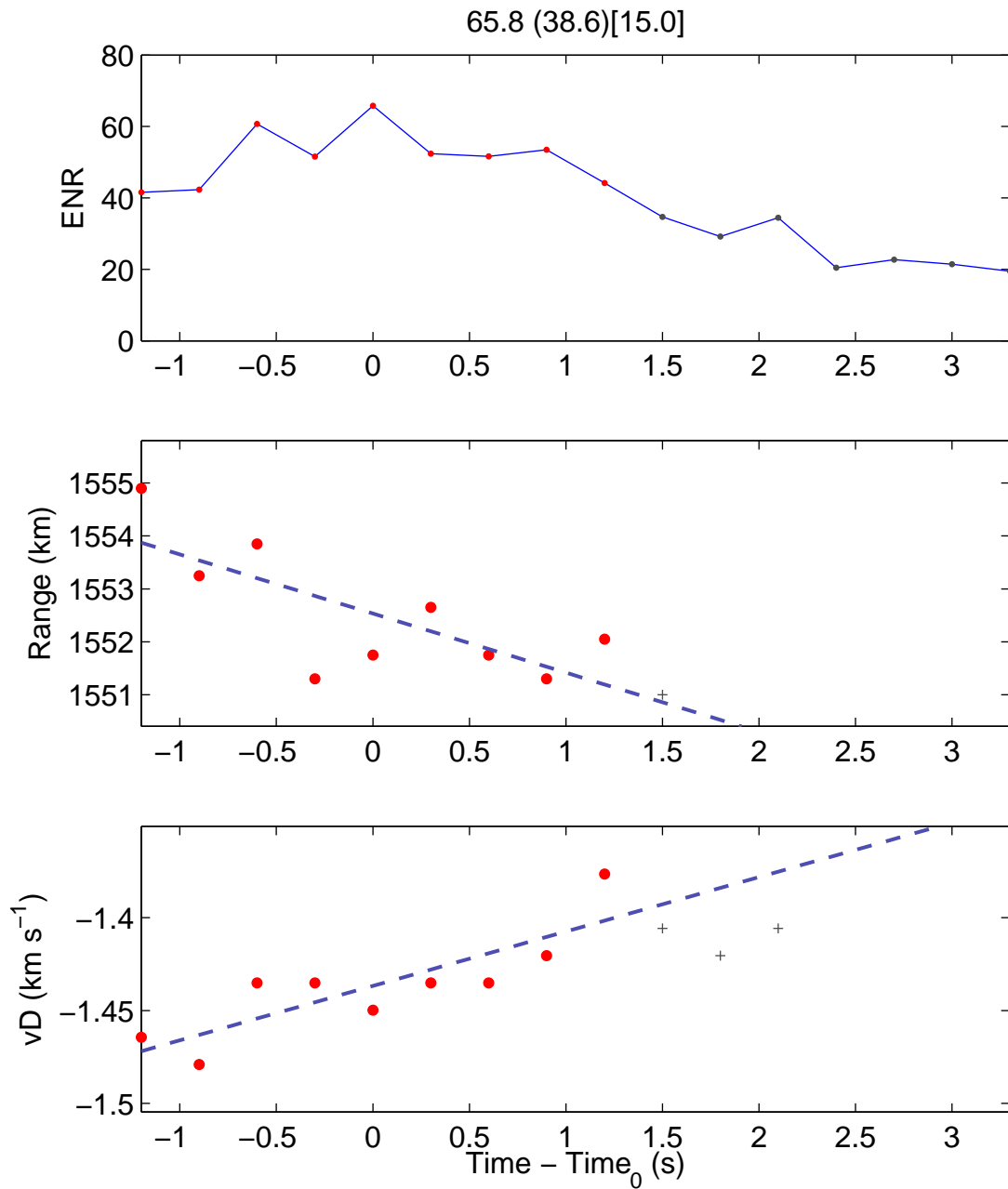


09-Jul-2006 01:48:35.9 steffeleoL_1000_nci 32M<90.0/75.0>

90

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.60 dB

R=1552.5 vD=-1.44 d=6.1 RR=-1.12 aD=29 aRR=NaN aTH=0.0(0.0)

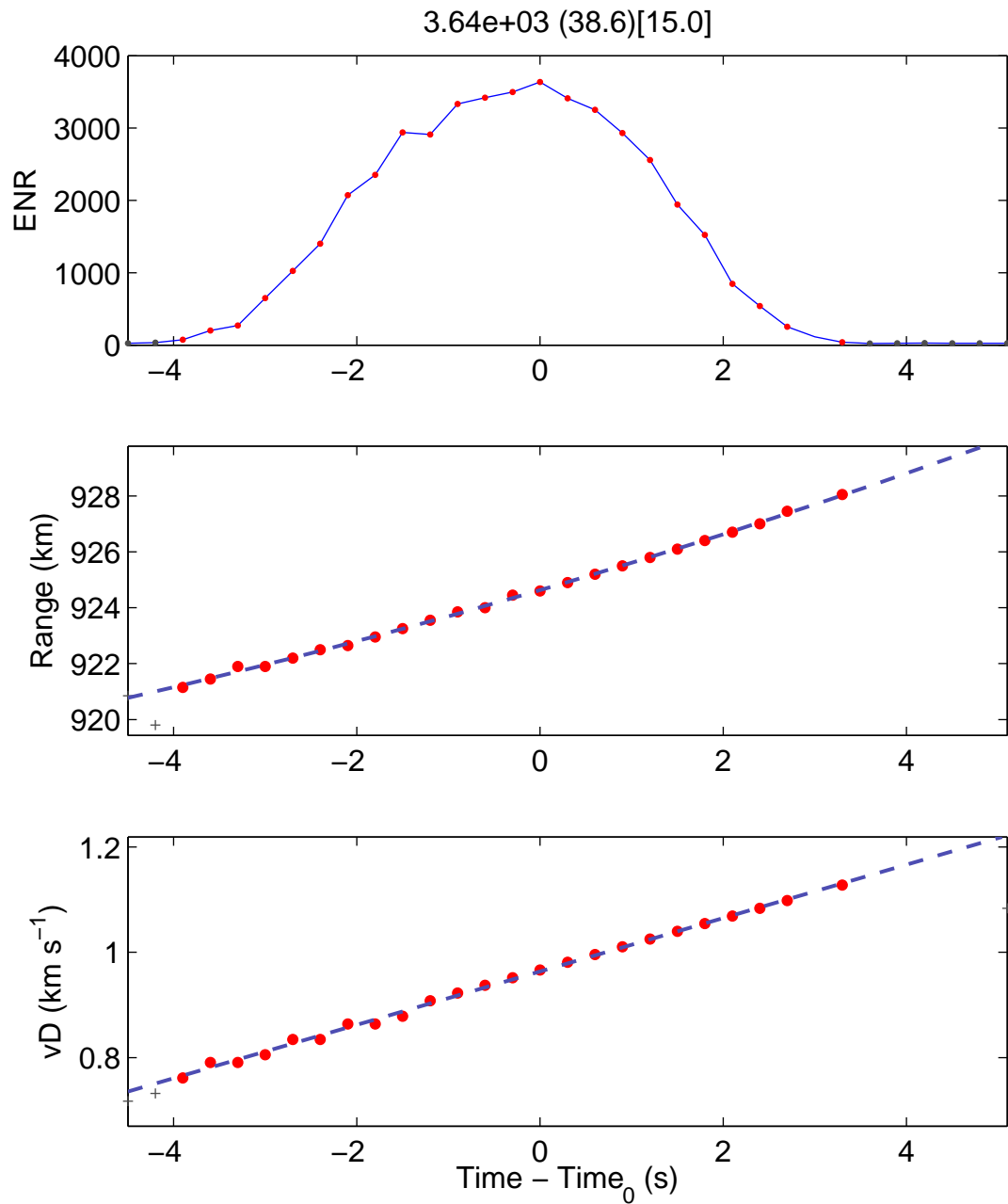


09-Jul-2006 01:49:54.2 steffeleoL_1000_nci 32M<90.0/75.0>

91

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.55 dB

R=924.6 vD=0.96 d=8.4 RR=0.96 aD=51 aRR=44 aTH=0.0(0.0)

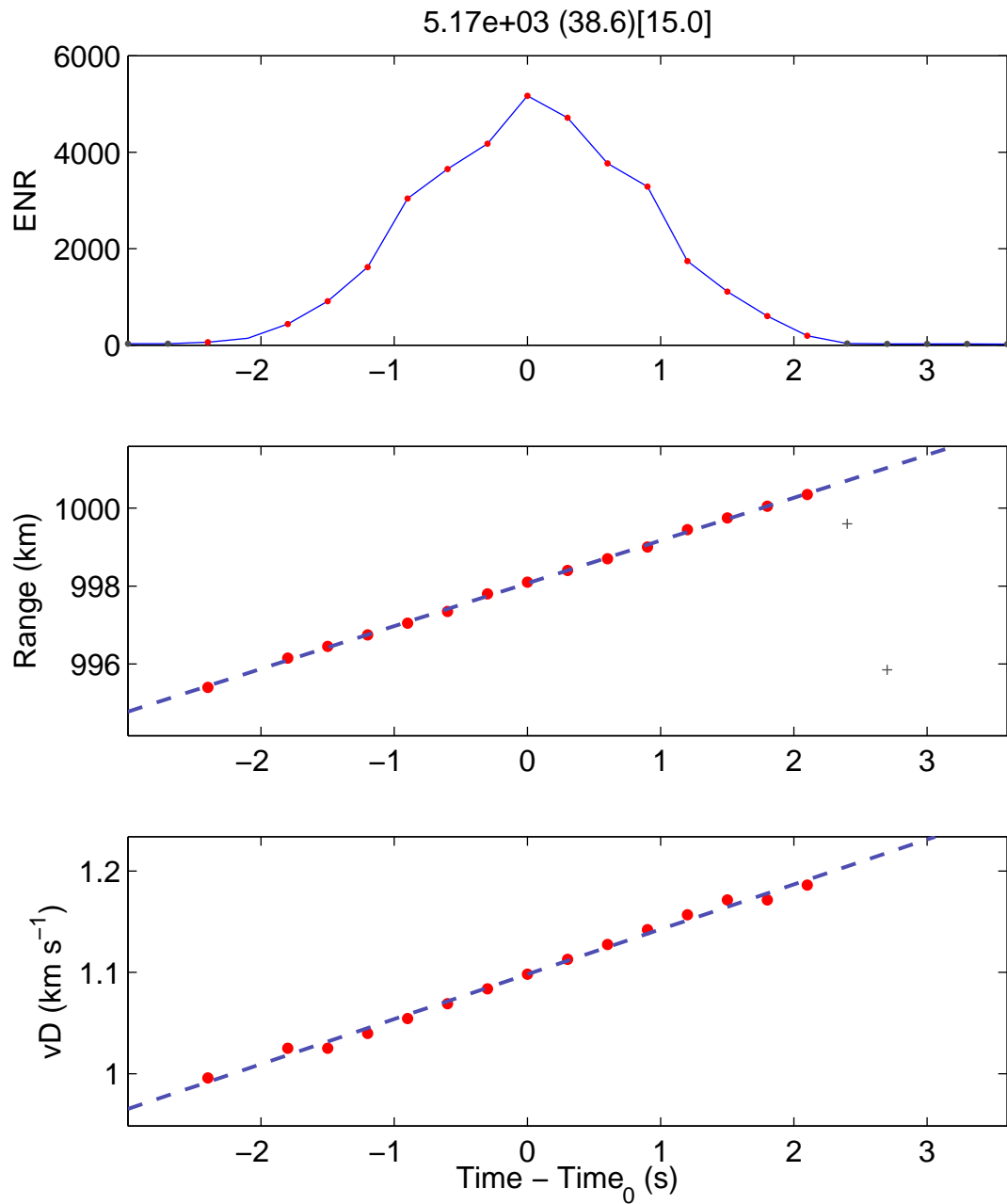


09-Jul-2006 01:53:00.7 steffeleoL_1000_nci 32M<90.0/75.0>

92

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.57 dB

R=998.1 vD=1.10 d=9.4 RR=1.10 aD=44 aRR=NaN aTH=0.0(0.0)

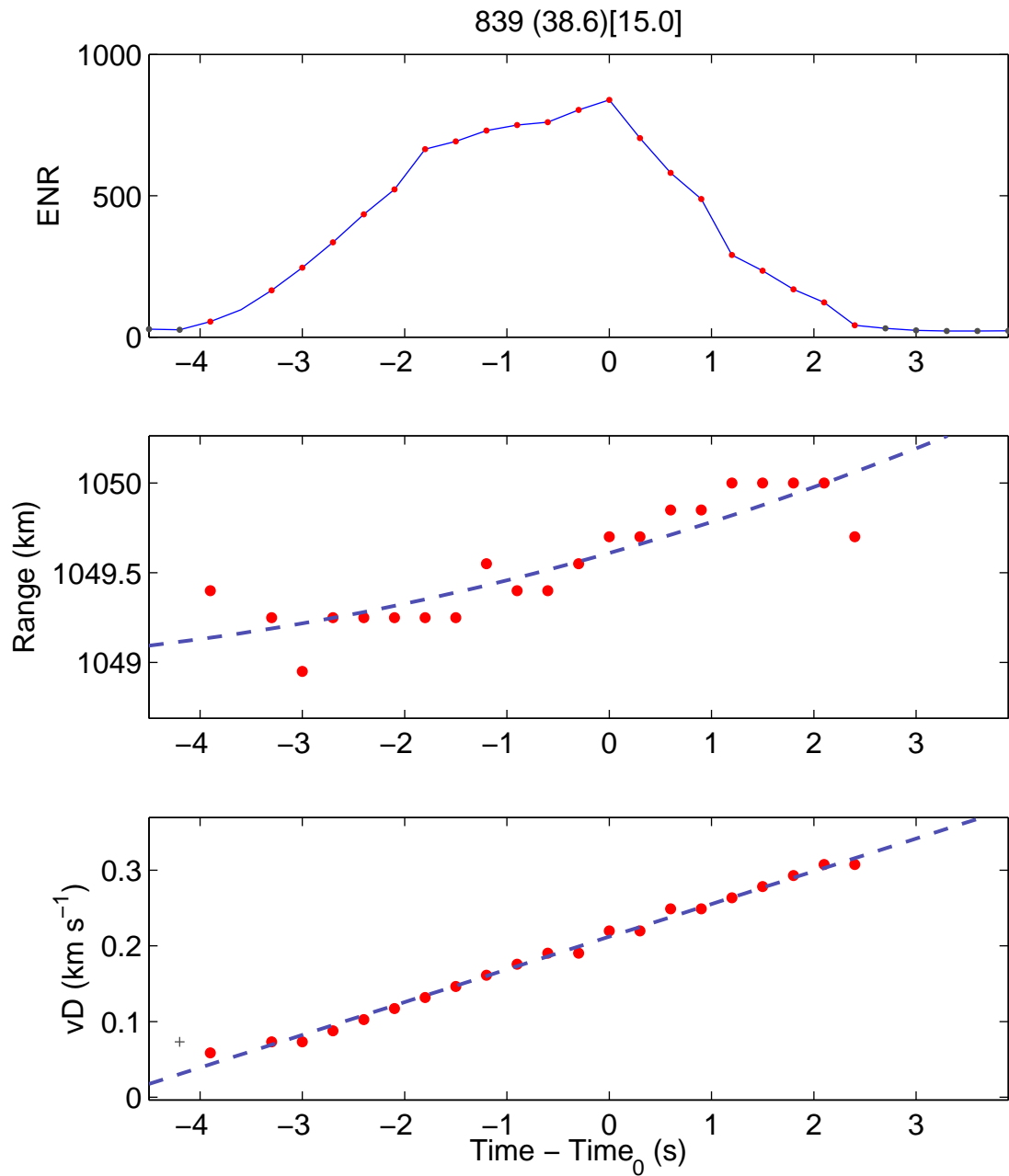


09-Jul-2006 01:53:18.2 steffeleoL_1000_nci 32M<90.0/75.0>

93

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.50 dB

R=1049.6 vD=0.21 d=7.2 RR=0.16 aD=43 aRR=21 aTH=0.0(0.0)

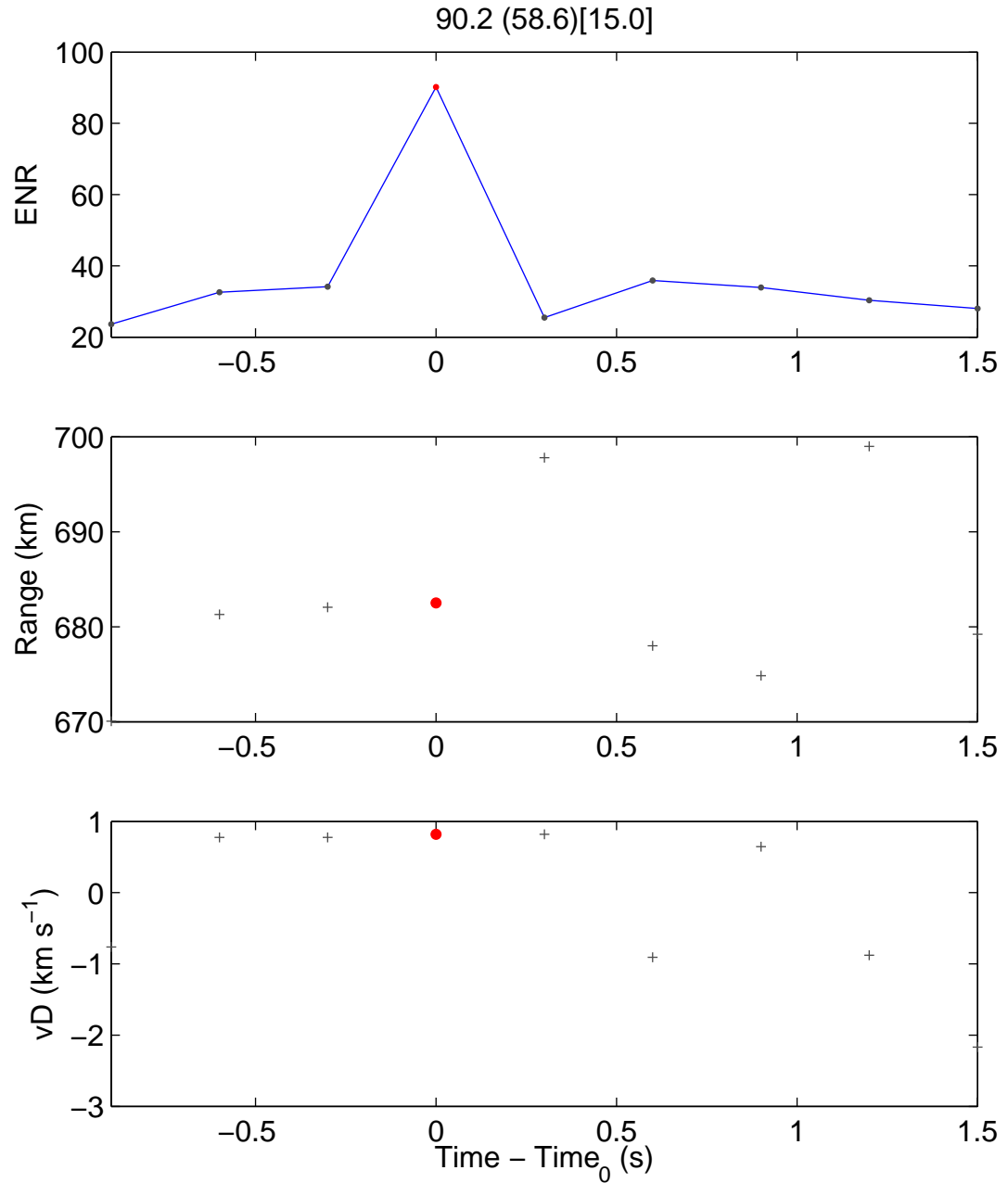


09-Jul-2006 01:53:26.6 steffeleoL_1000_nci 32M<90.0/75.0>

94

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.49 dB

R=682.5 vD=0.82 d=3.7 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

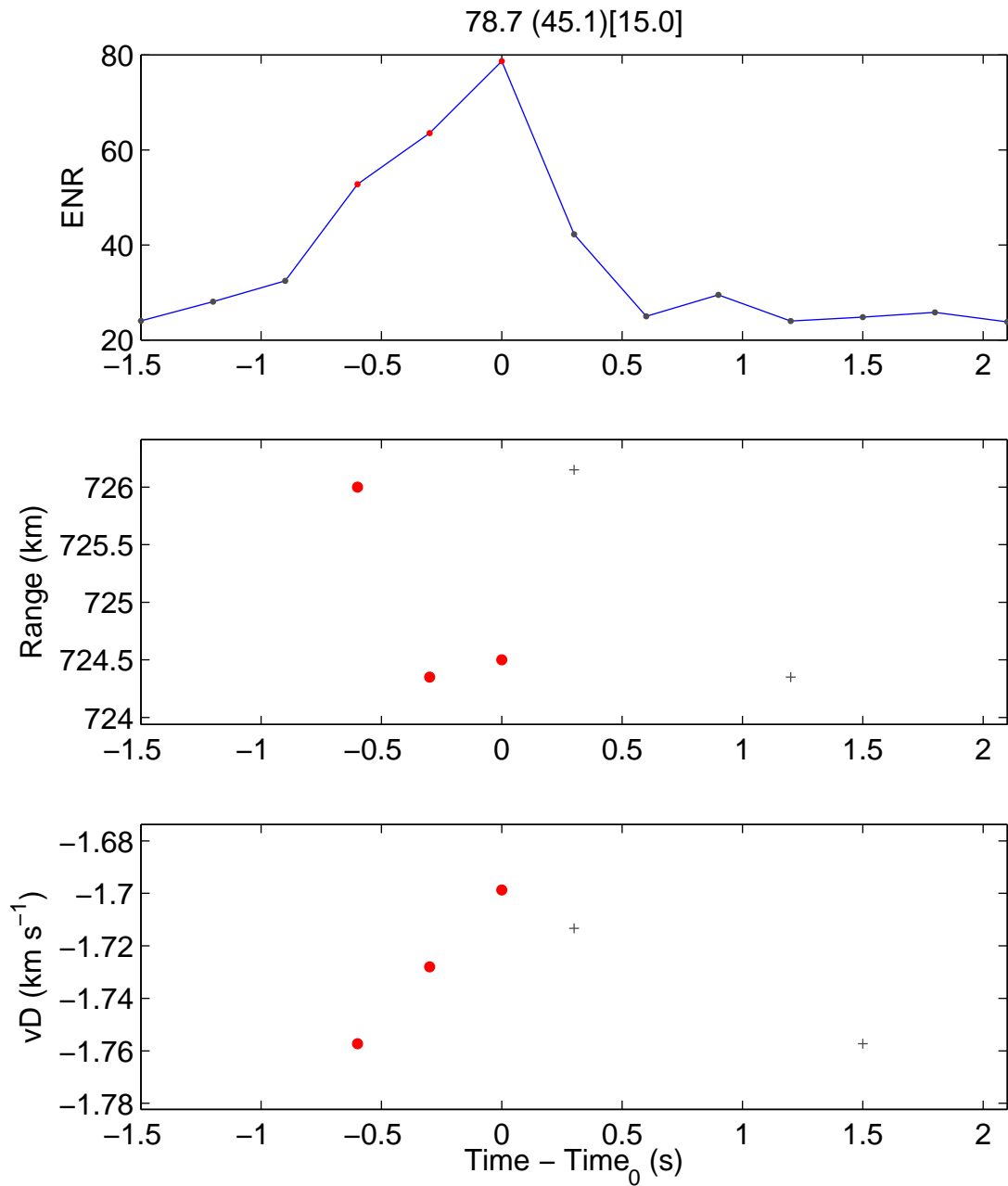


09-Jul-2006 01:55:32.2 steffeleoL_1000_nci 32M<90.0/75.0>

95

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.53 dB

R=724.9 vD=-1.73 d=3.8 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

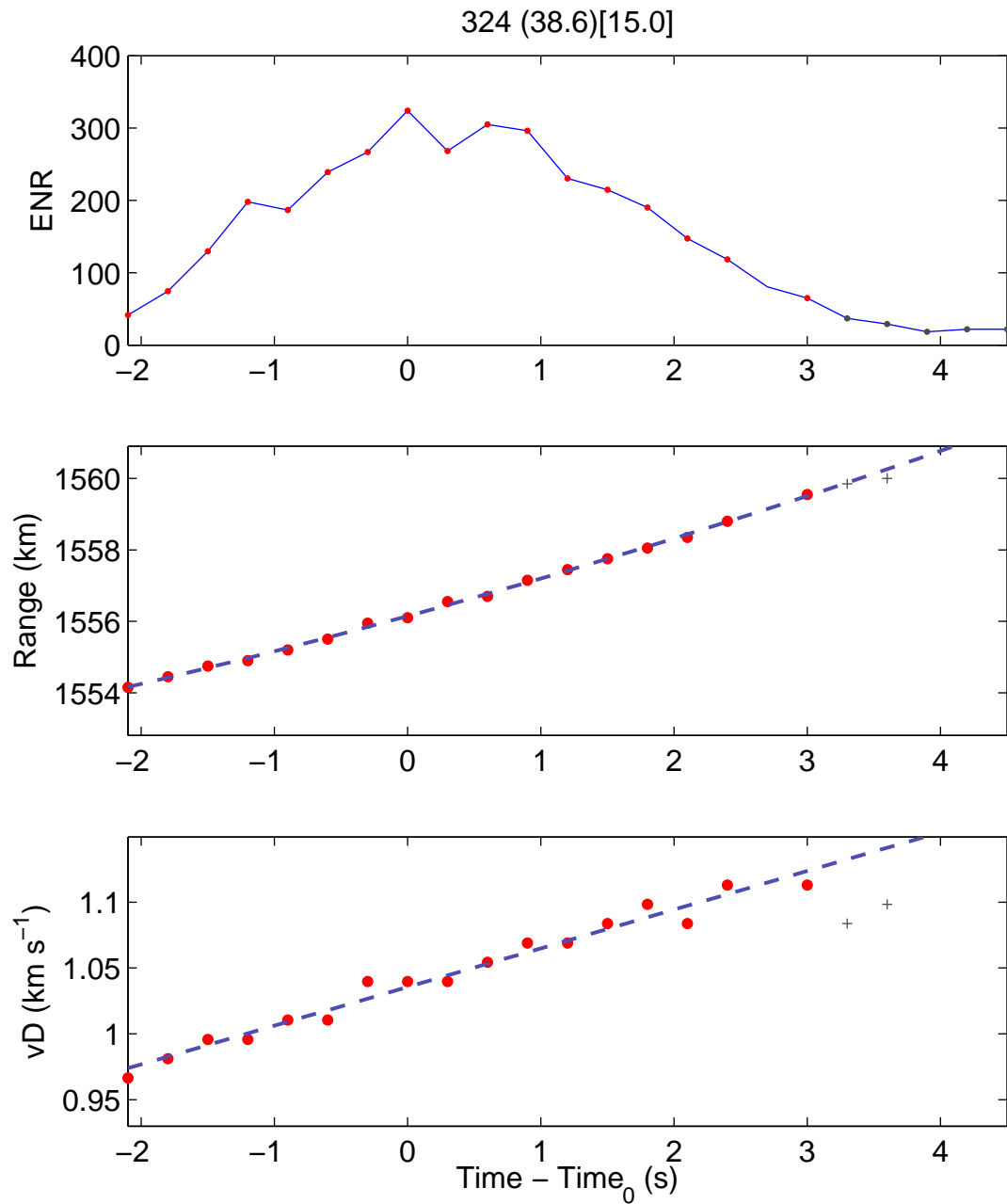


09-Jul-2006 01:56:25.8 steffeleoL_1000_nci 32M<90.0/75.0>

96

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.44 dB

R=1556.1 vD=1.04 d=7.9 RR=1.02 aD=29 aRR=69 aTH=0.0(0.0)



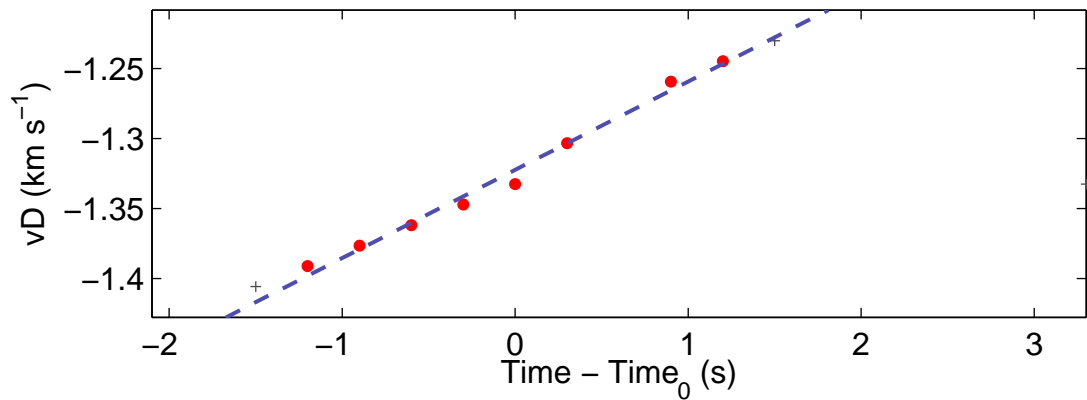
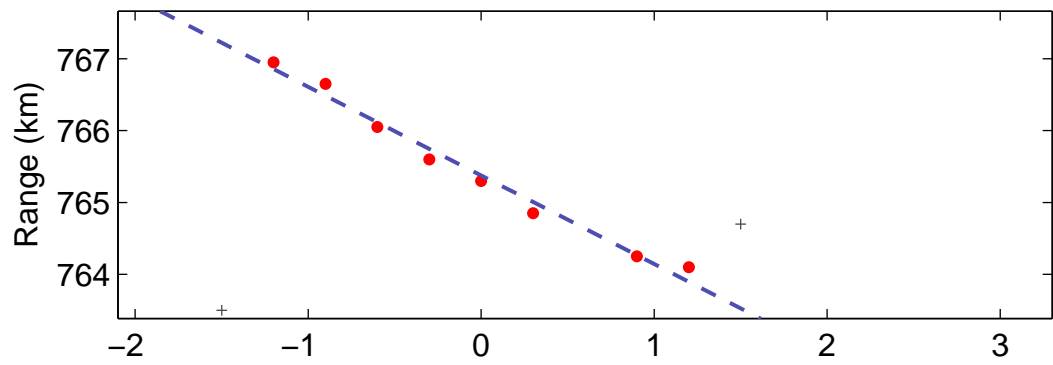
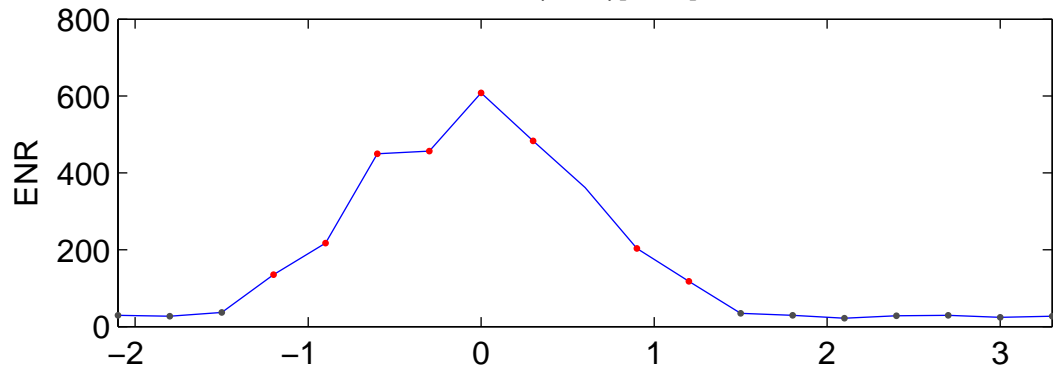
09-Jul-2006 01:56:31.8 steffeleoL_1000_nci 32M<90.0/75.0>

97

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.53 dB

R=765.4 vD=-1.32 d=5.5 RR=-1.23 aD=63 aRR=NaN aTH=0.0(0.0)

608 (38.6)[15.0]

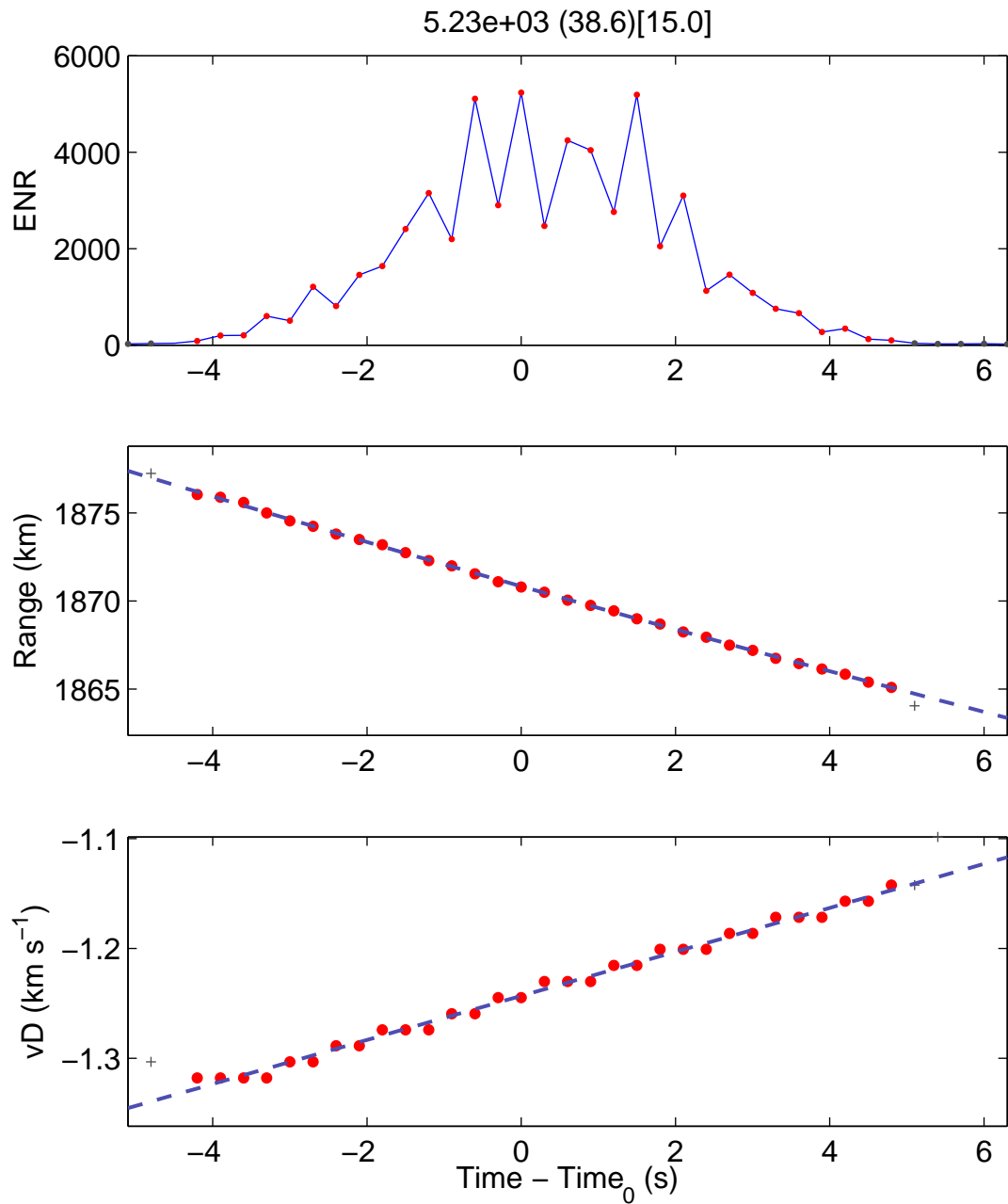


09-Jul-2006 01:57:08.8 steffeleoL_1000_nci 32M<90.0/75.0>

98

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.44 dB

R=1870.8 vD=-1.24 d=24.0 RR=-1.24 aD=20 aRR=18 aTH=0.0(0.0)

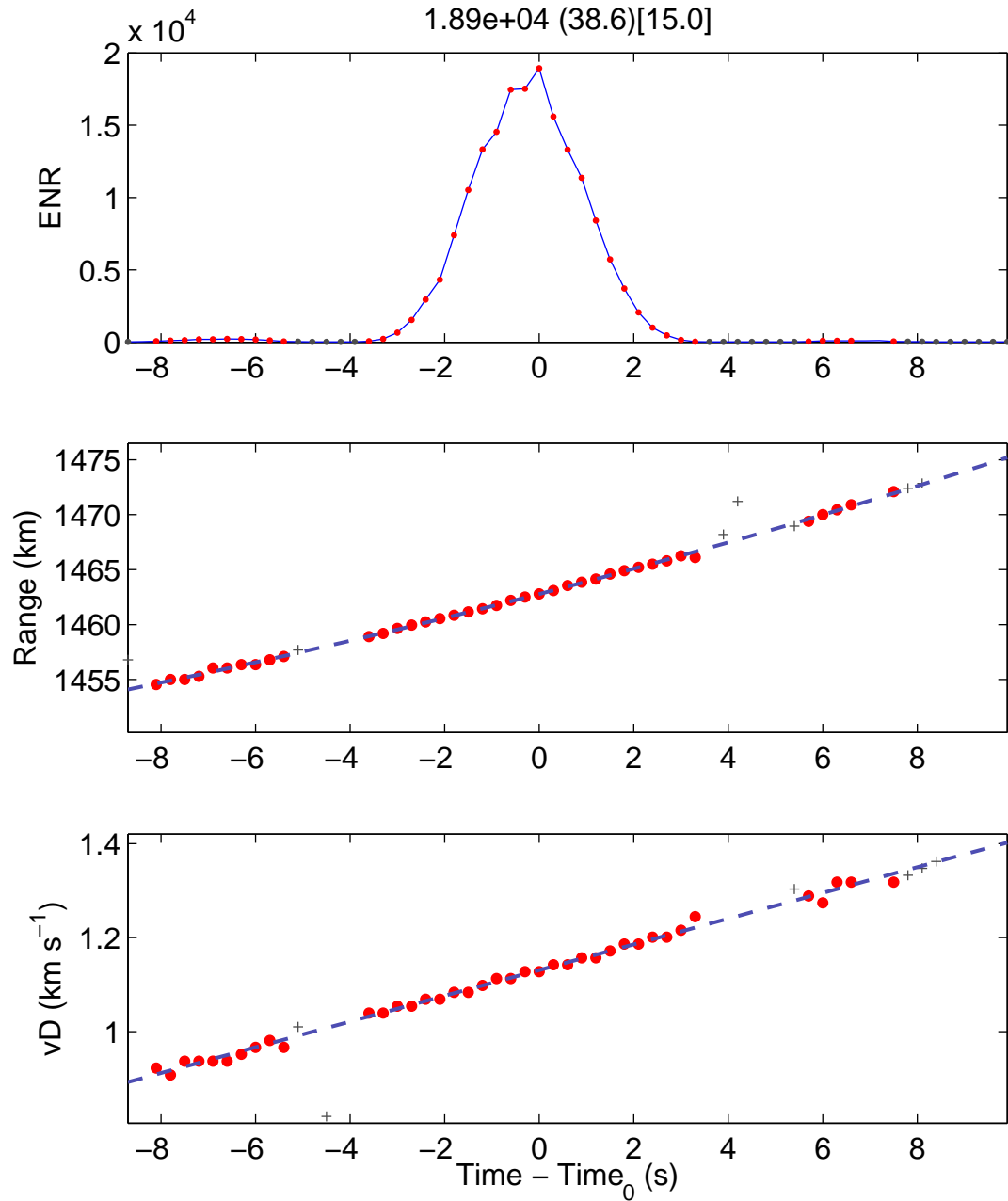


09-Jul-2006 01:59:59.4 steffeleoL_1000_nci 32M<90.0/75.0>

99

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.47 dB

R=1462.8 vD=1.13 d=27.9 RR=1.12 aD=27 aRR=28 aTH=0.0(0.0)

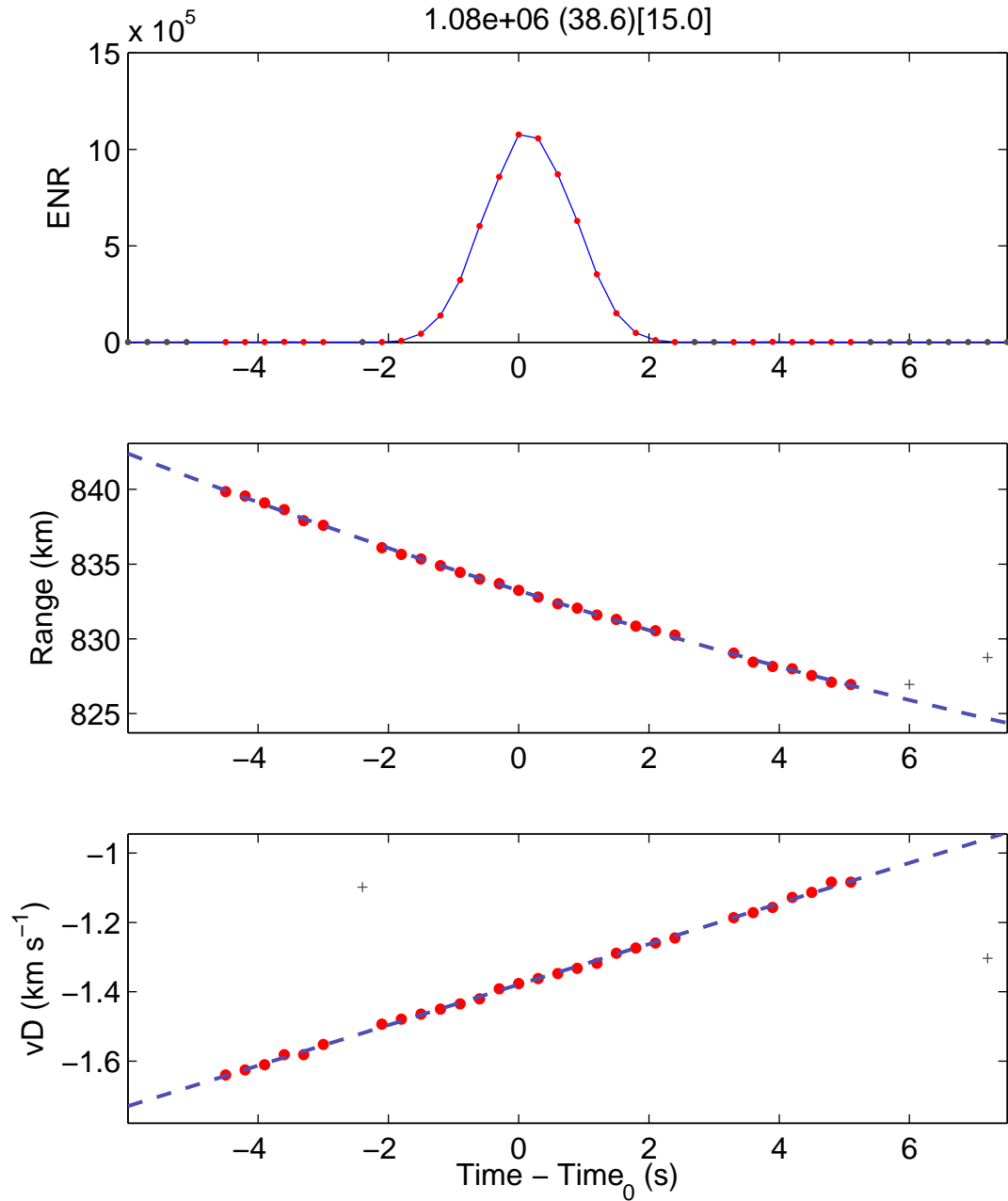


09-Jul-2006 02:00:49.7 steffeleoL_1000_nci 32M<90.0/75.0>

100

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.51 dB

R=833.2 vD=-1.38 d=68.2 RR=-1.37 aD=58 aRR=52 aTH=0.0(0.0)

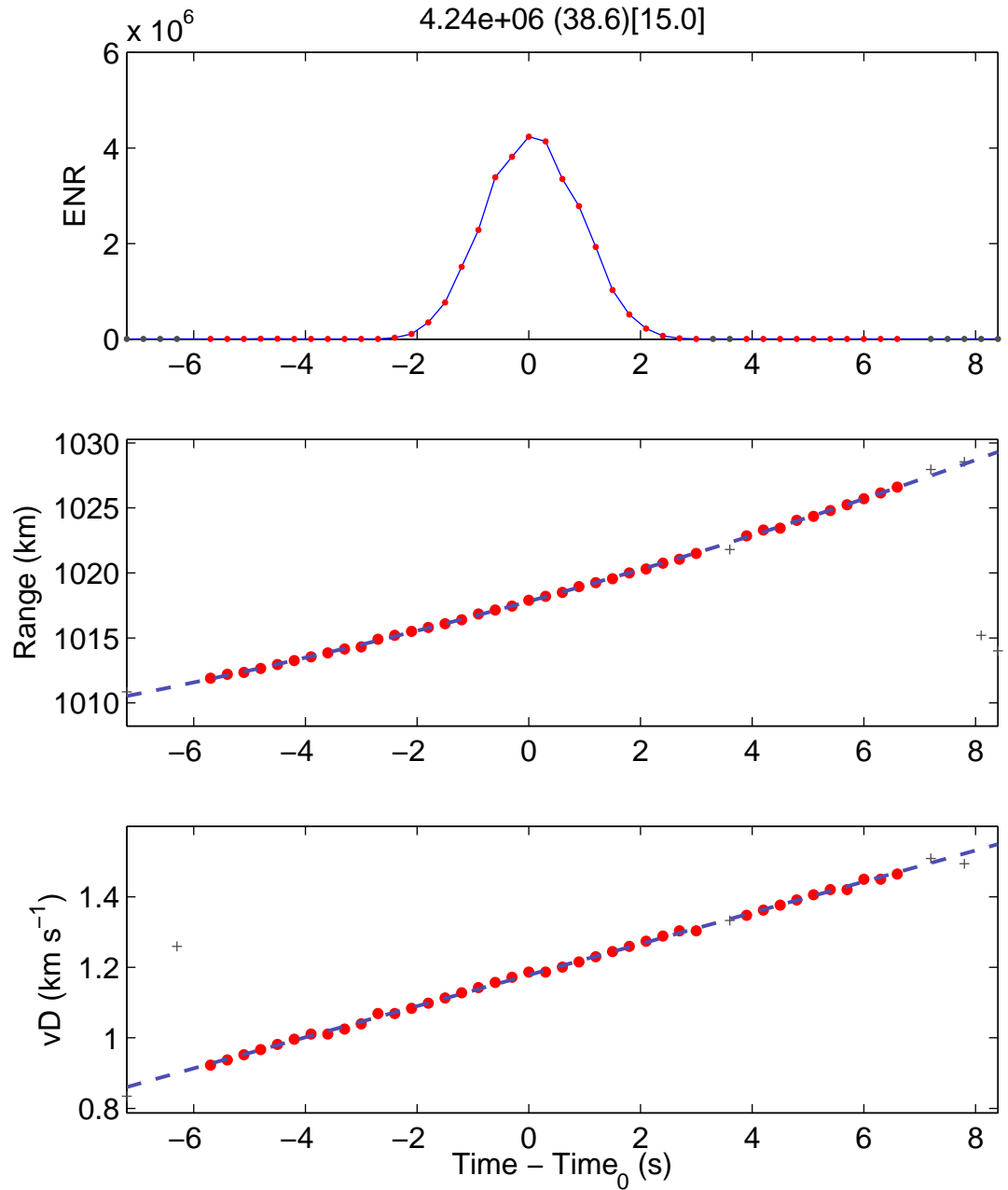


09-Jul-2006 02:03:19.9 steffeleoL_1000_nci 32M<90.0/75.0>

101

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.50 dB

R=1017.8 vD=1.18 d=201.9 RR=1.18 aD=44 aRR=46 aTH=0.0(0.0)

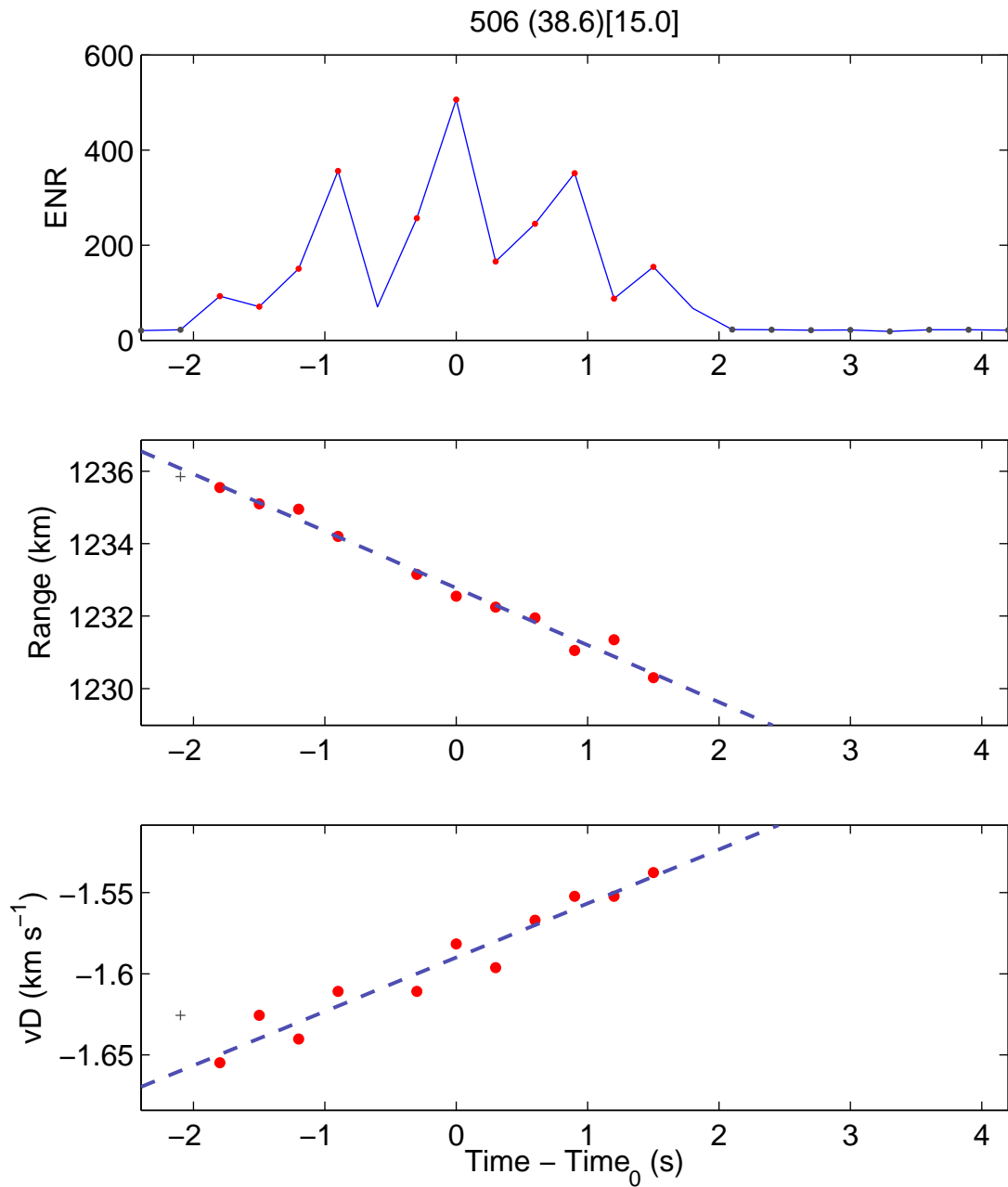


09-Jul-2006 02:04:36.1 steffeleoL_1000_nci 32M<90.0/75.0>

102

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.45 dB

R=1232.8 vD=-1.59 d=7.3 RR=-1.57 aD=33 aRR=NaN aTH=0.0(0.0)



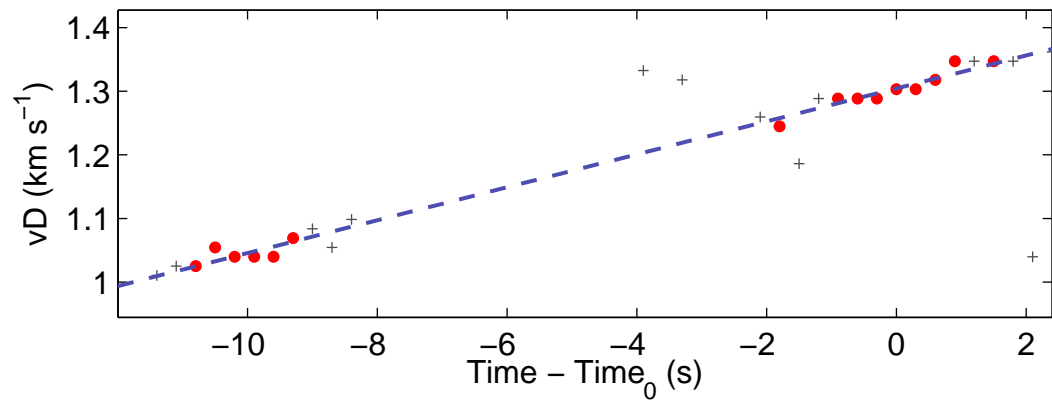
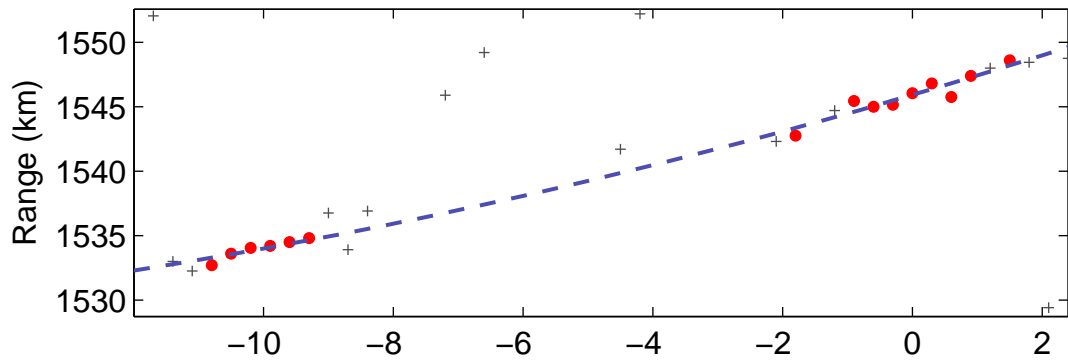
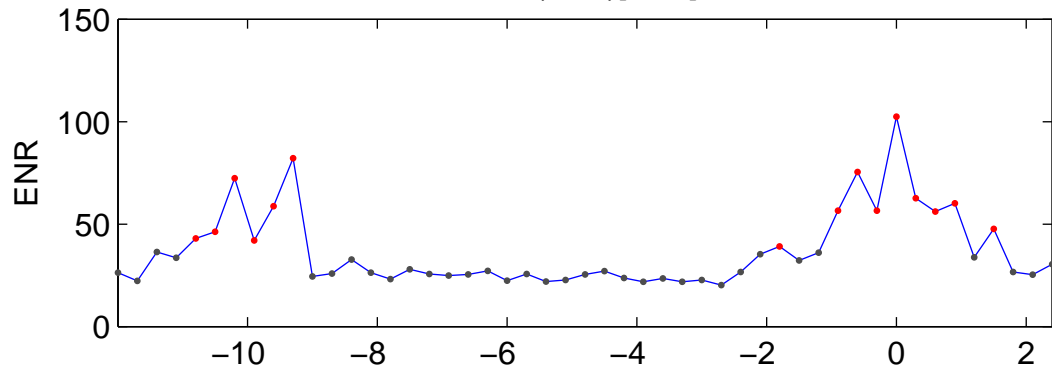
09-Jul-2006 02:06:36.7 steffeleoL_1000_nci 32M<90.0/75.0>

103

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.38 dB

R=1545.9 vD=1.30 d=6.5 RR=1.48 aD=26 aRR=57 aTH=0.0(0.0)

102 (38.6)[15.0]

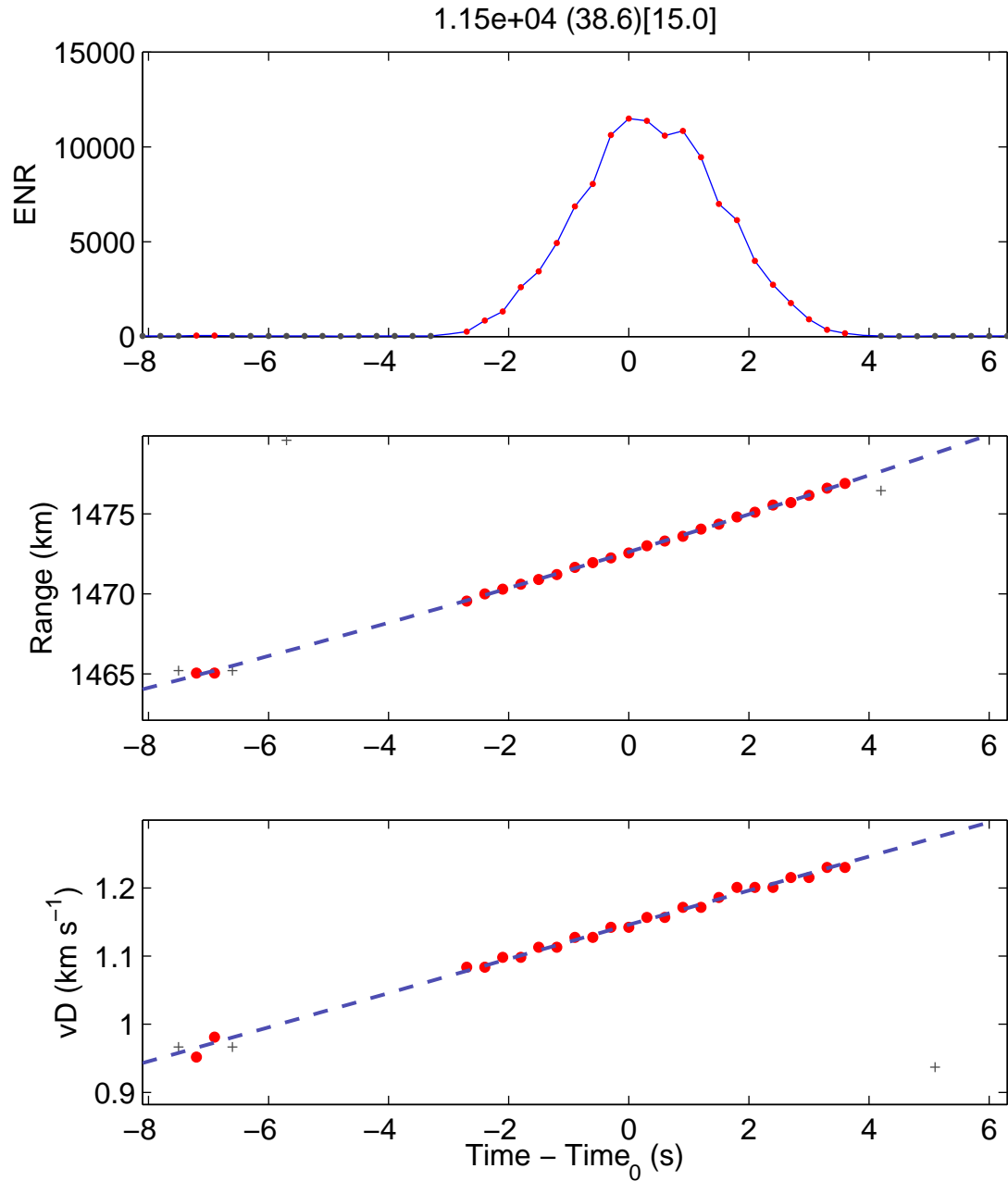


09-Jul-2006 02:07:01.8 steffeleoL_1000_nci 32M<90.0/75.0>

104

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.29 dB

R=1472.6 vD=1.15 d=22.0 RR=1.15 aD=25 aRR=23 aTH=0.0(0.0)

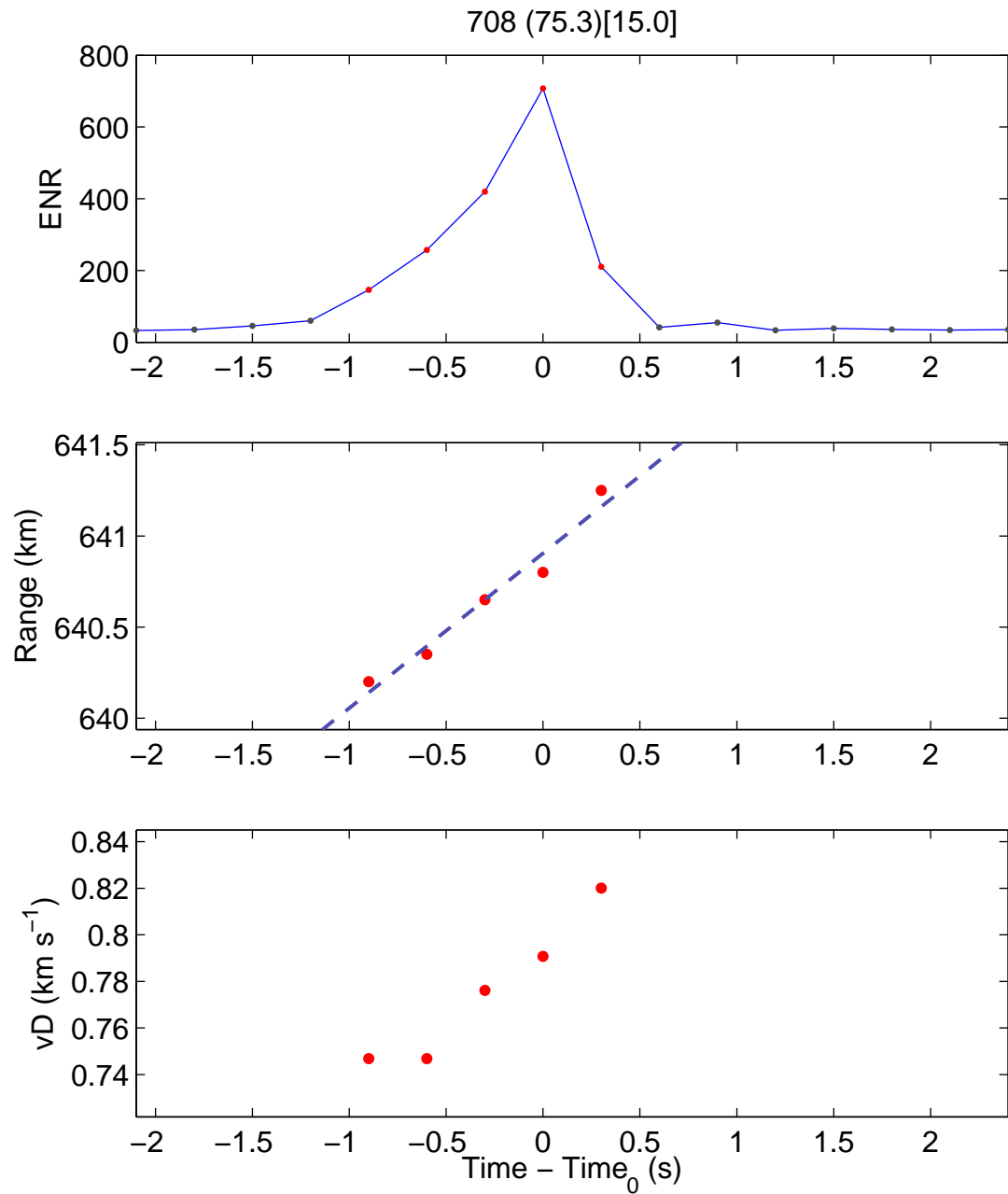


09-Jul-2006 02:08:28.8 steffeleoL_1000_nci 32M<90.0/75.0>

105

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.40 dB

R=640.9 vD=0.78 d=5.0 RR=0.85 aD=NaN aRR=NaN aTH=0.0(0.0)

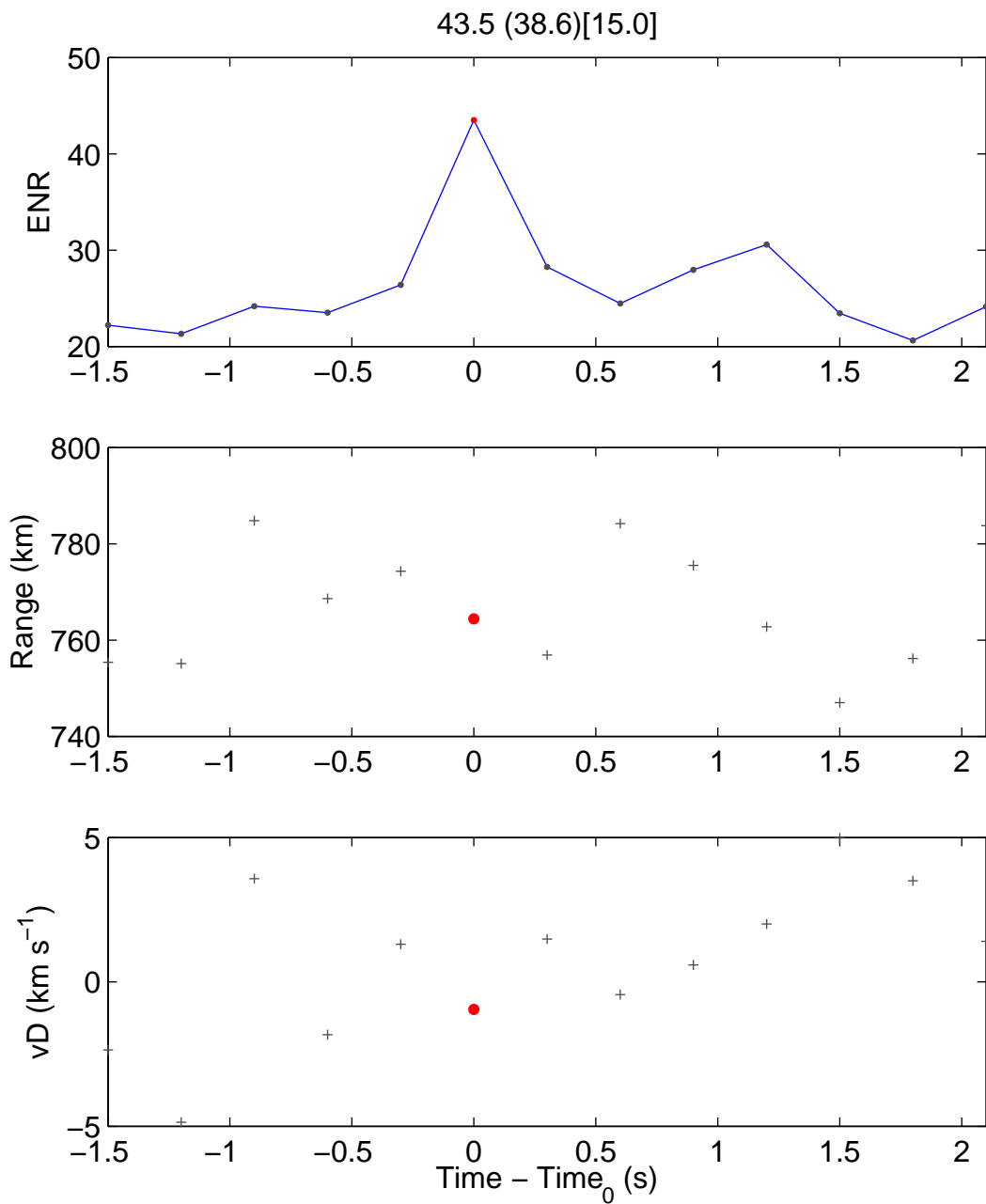


09-Jul-2006 02:08:38.2 steffeleoL_1000_nci 32M<90.0/75.0>

106

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.35 dB

R=764.4 vD=-0.95 d=3.5 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

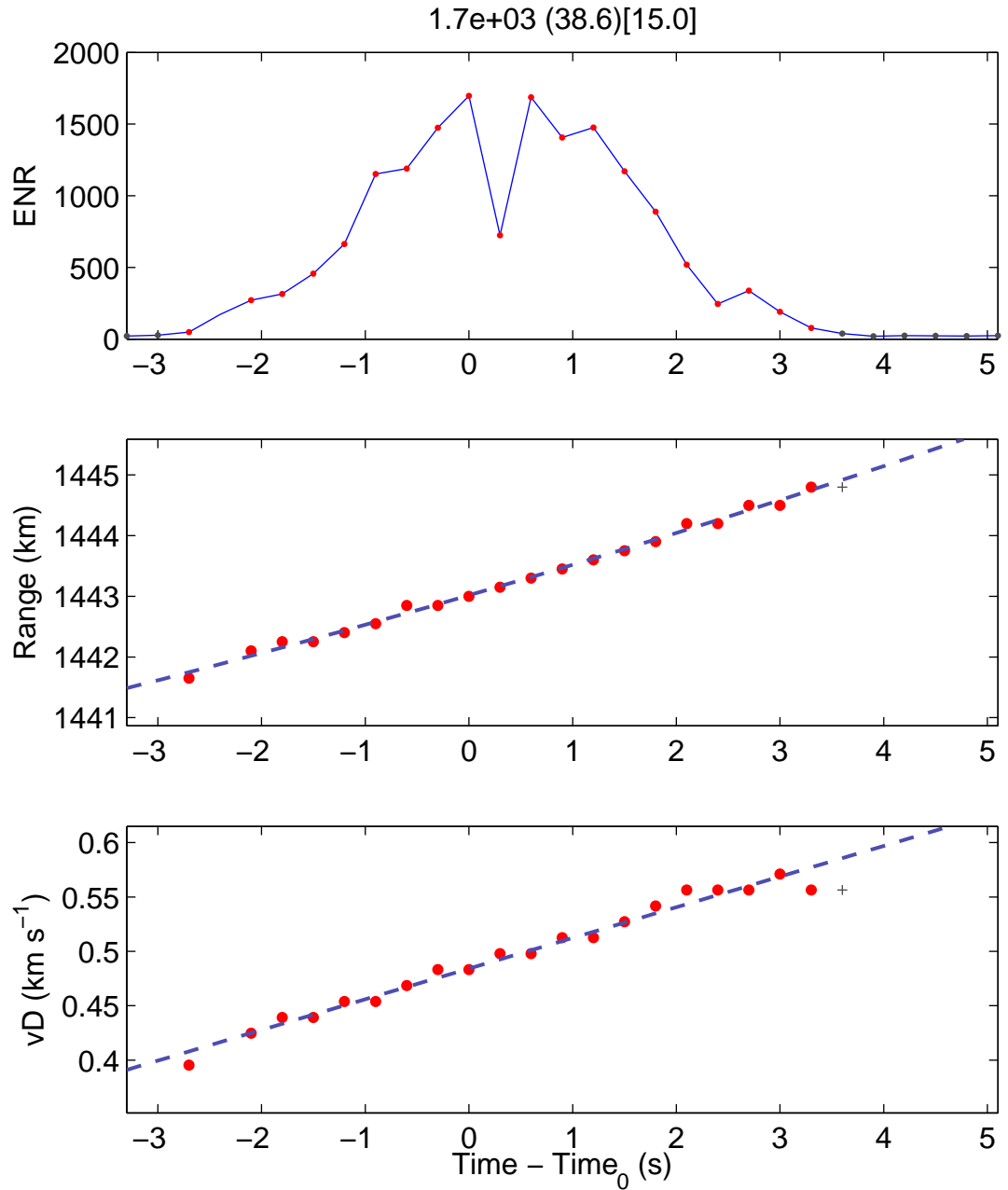


09-Jul-2006 02:10:20.0 steffeleoL_1000_nci 32M<90.0/75.0>

107

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.33 dB

R=1443.0 vD=0.48 d=10.0 RR=0.50 aD=28 aRR=19 aTH=0.0(0.0)

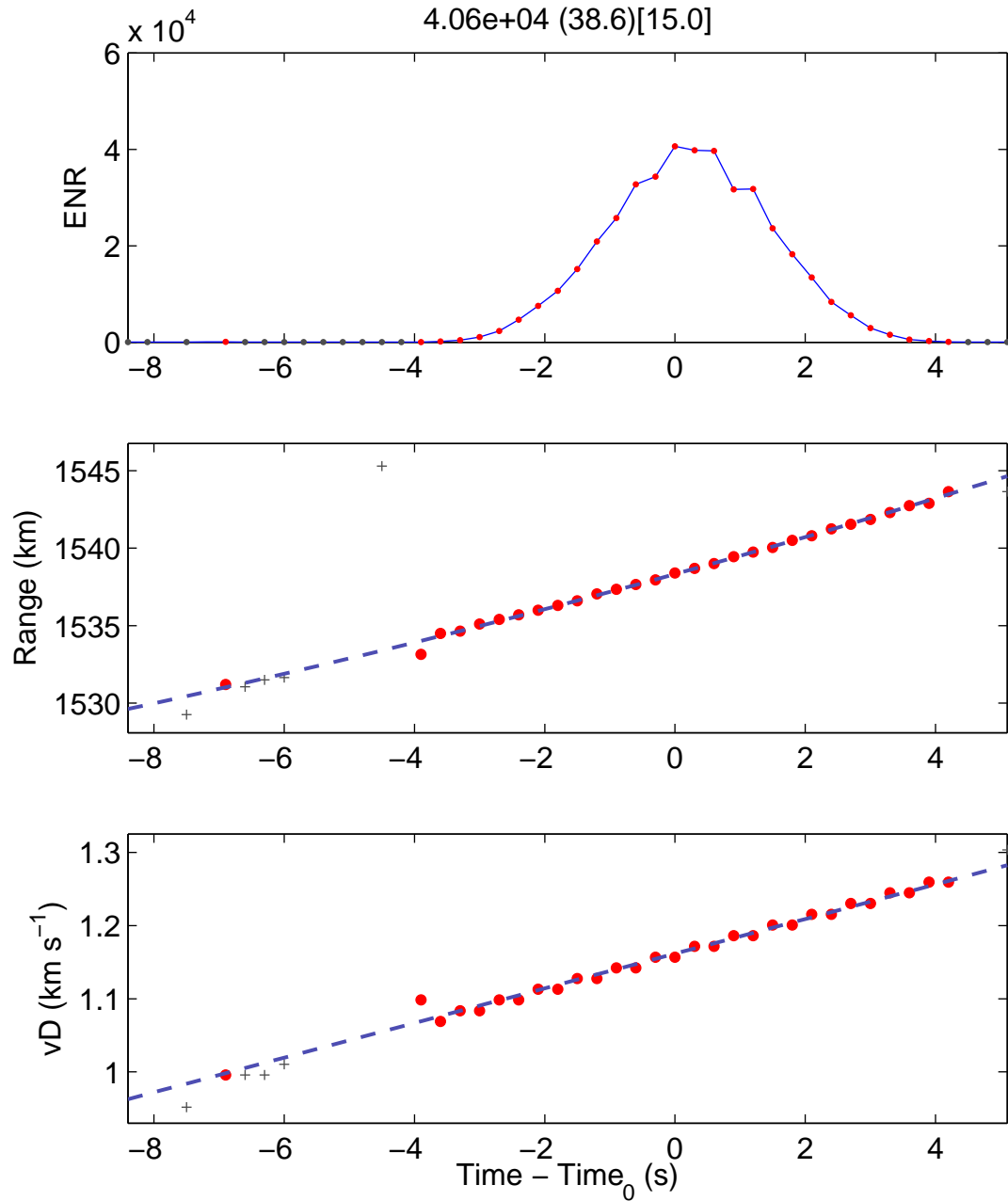


09-Jul-2006 02:11:36.1 steffeleoL_1000_nci 32M<90.0/75.0>

108

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.33 dB

R=1538.3 vD=1.16 d=45.2 RR=1.16 aD=24 aRR=30 aTH=0.0(0.0)

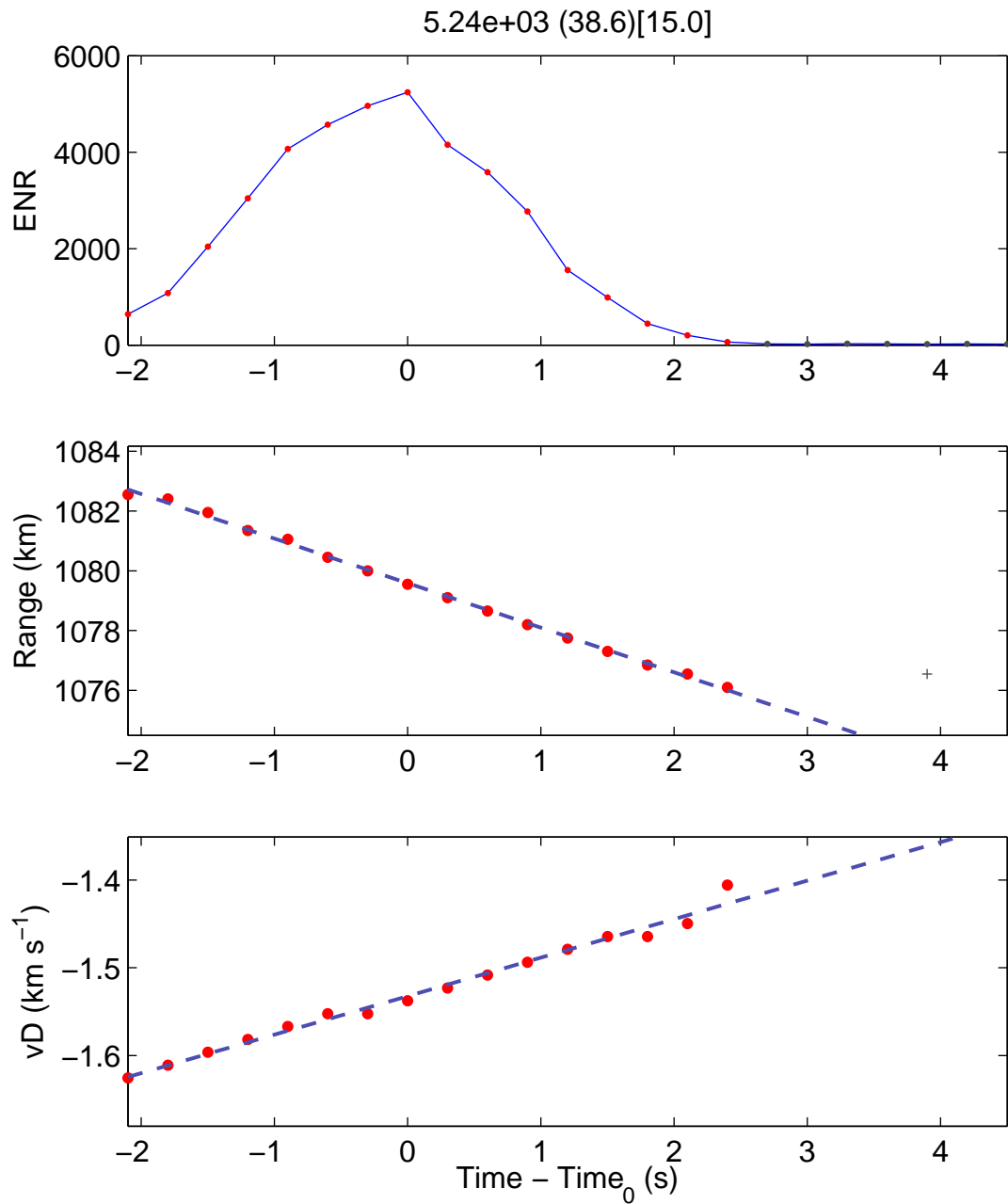


09-Jul-2006 02:11:40.8 steffeleoL_1000_nci 32M<90.0/75.0>

109

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.42 dB

R=1079.6 vD=-1.53 d=9.9 RR=-1.49 aD=44 aRR=NaN aTH=0.0(0.0)



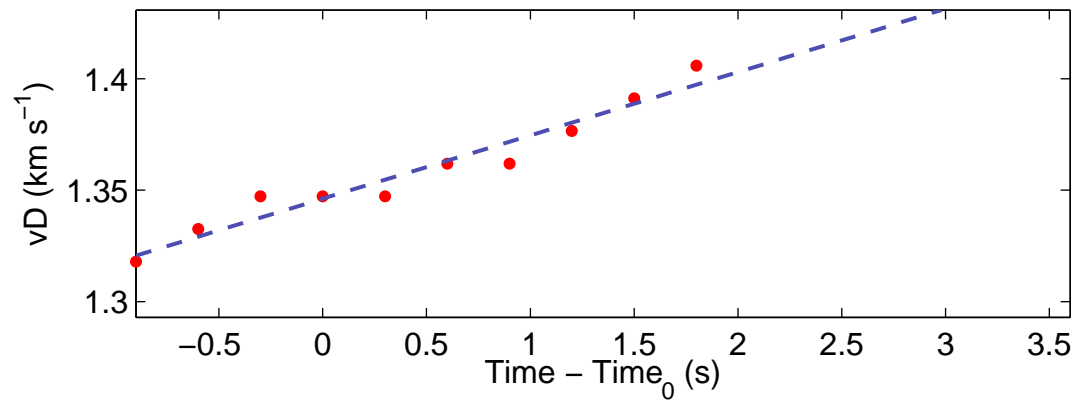
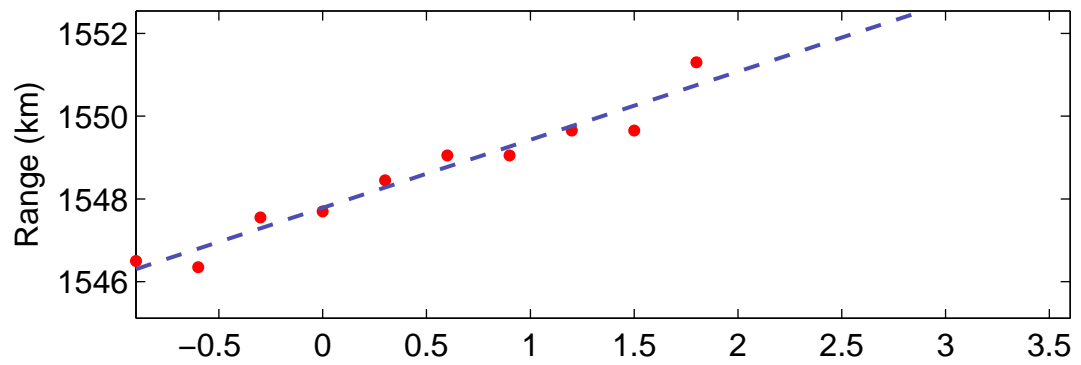
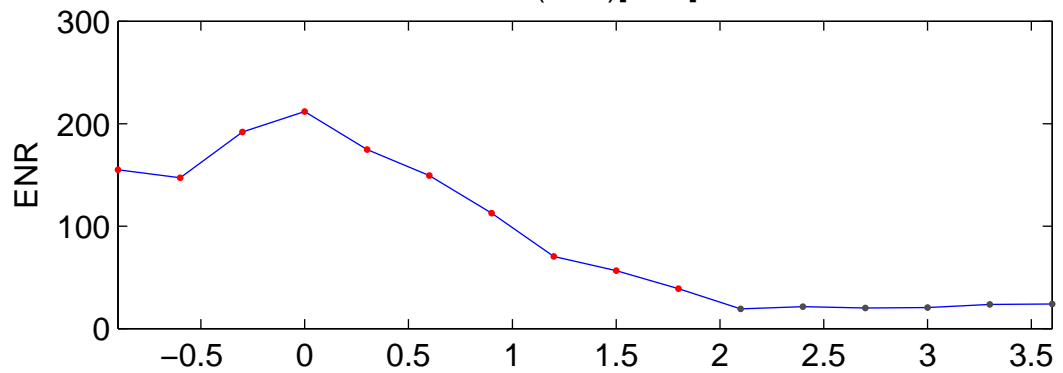
09-Jul-2006 02:11:43.6 steffeleoL_1000_nci 32M<90.0/75.0>

110

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.46 dB

R=1547.8 vD=1.35 d=7.4 RR=1.65 aD=28 aRR=NaN aTH=0.0(0.0)

212 (38.6)[15.0]

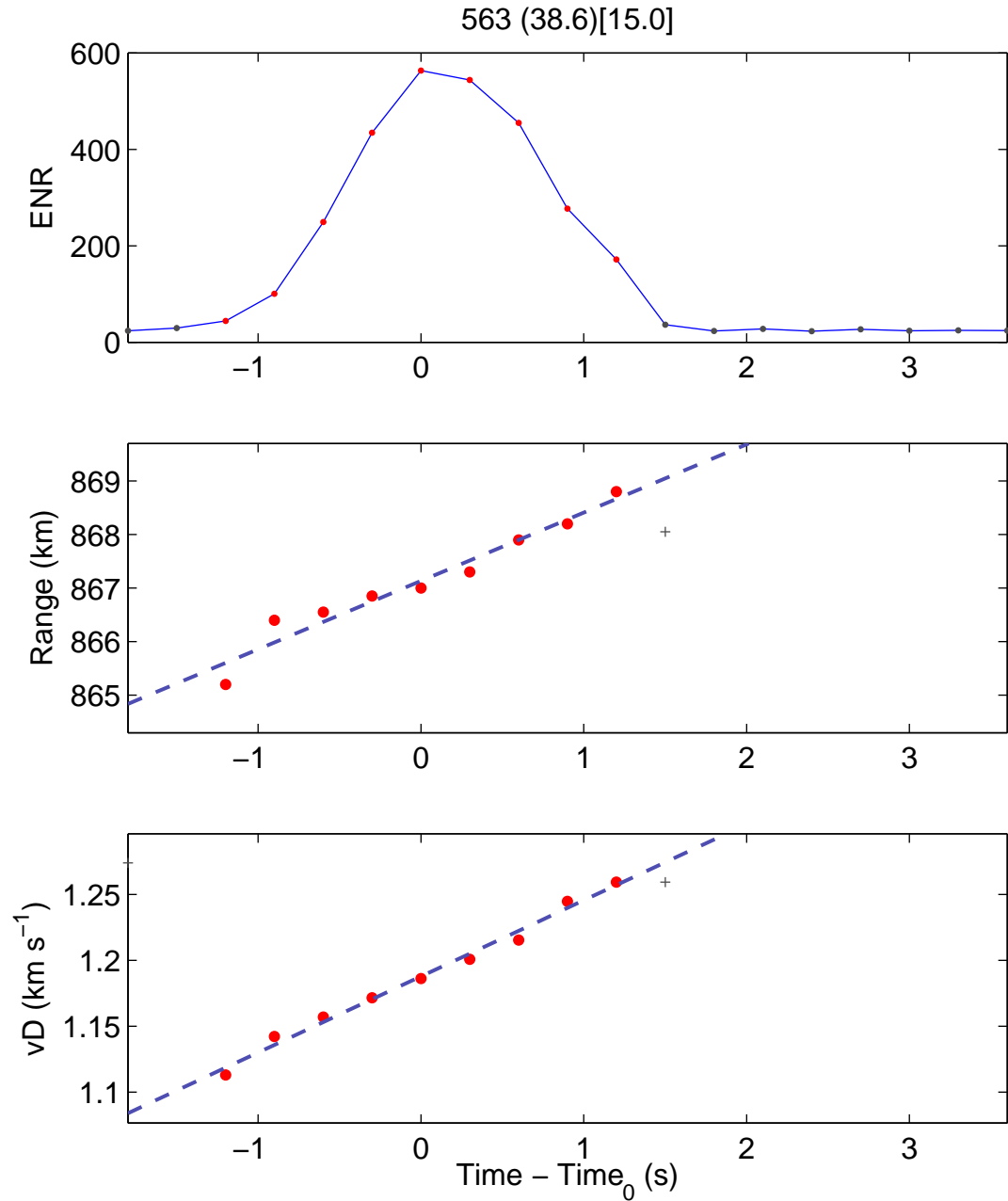


09-Jul-2006 02:13:53.5 steffeleoL_1000_nci 32M<90.0/75.0>

111

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.37 dB

R=867.1 vD=1.19 d=5.9 RR=1.28 aD=58 aRR=NaN aTH=0.0(0.0)

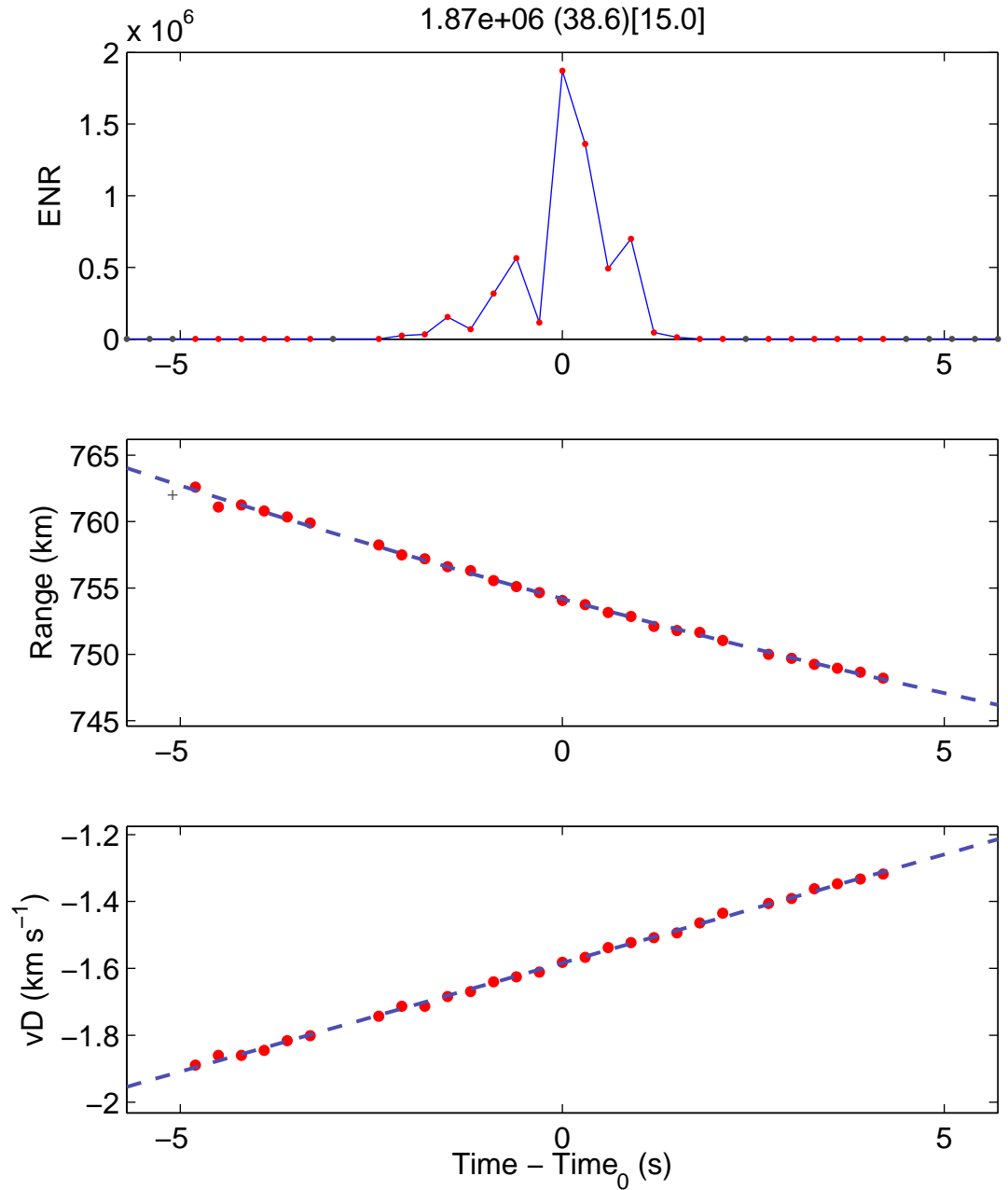


09-Jul-2006 02:16:34.4 steffeleoL_1000_nci 32M<90.0/75.0>

112

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.35 dB

R=754.2 vD=-1.58 d=73.7 RR=-1.57 aD=65 aRR=57 aTH=0.0(0.0)



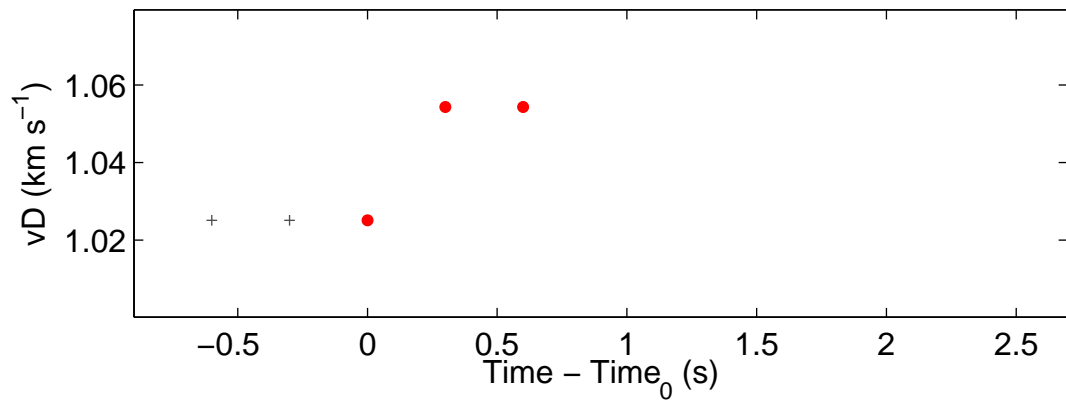
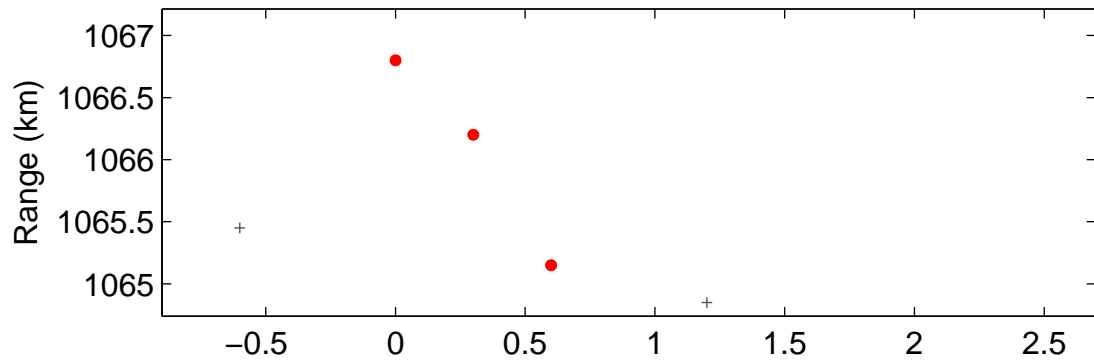
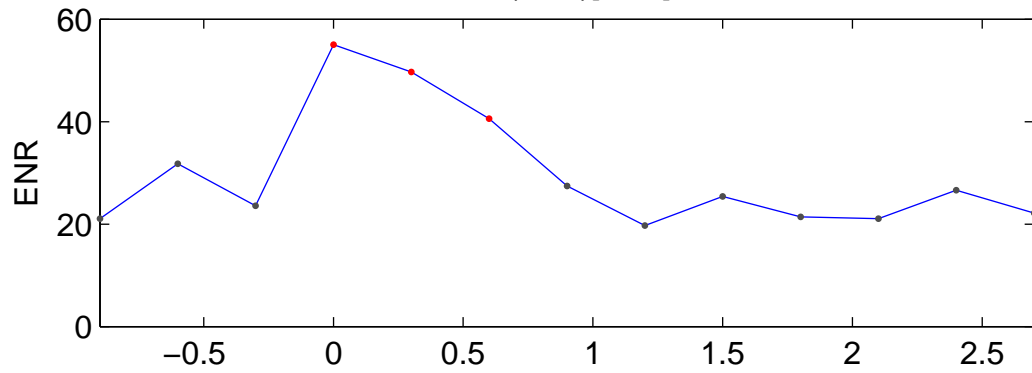
09-Jul-2006 02:16:43.6 steffeleoL_1000_nci 32M<90.0/75.0>

113

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.33 dB

R=1066.0 vD=1.04 d=4.6 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

55 (38.6)[15.0]

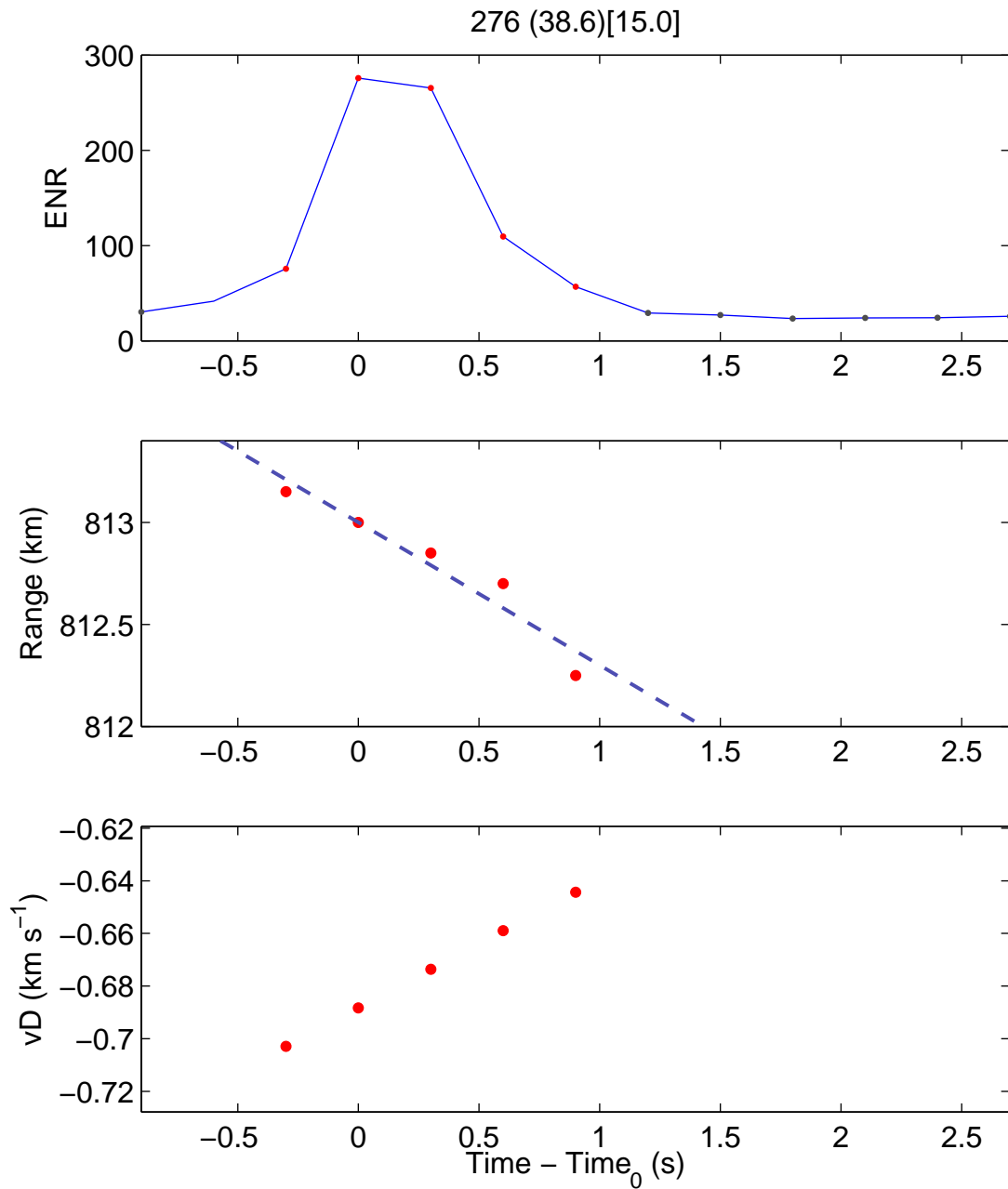


09-Jul-2006 02:18:11.6 steffeleoL_1000_nci 32M<90.0/75.0>

114

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.37 dB

R=813.0 vD=-0.67 d=5.0 RR=-0.70 aD=NaN aRR=NaN aTH=0.0(0.0)

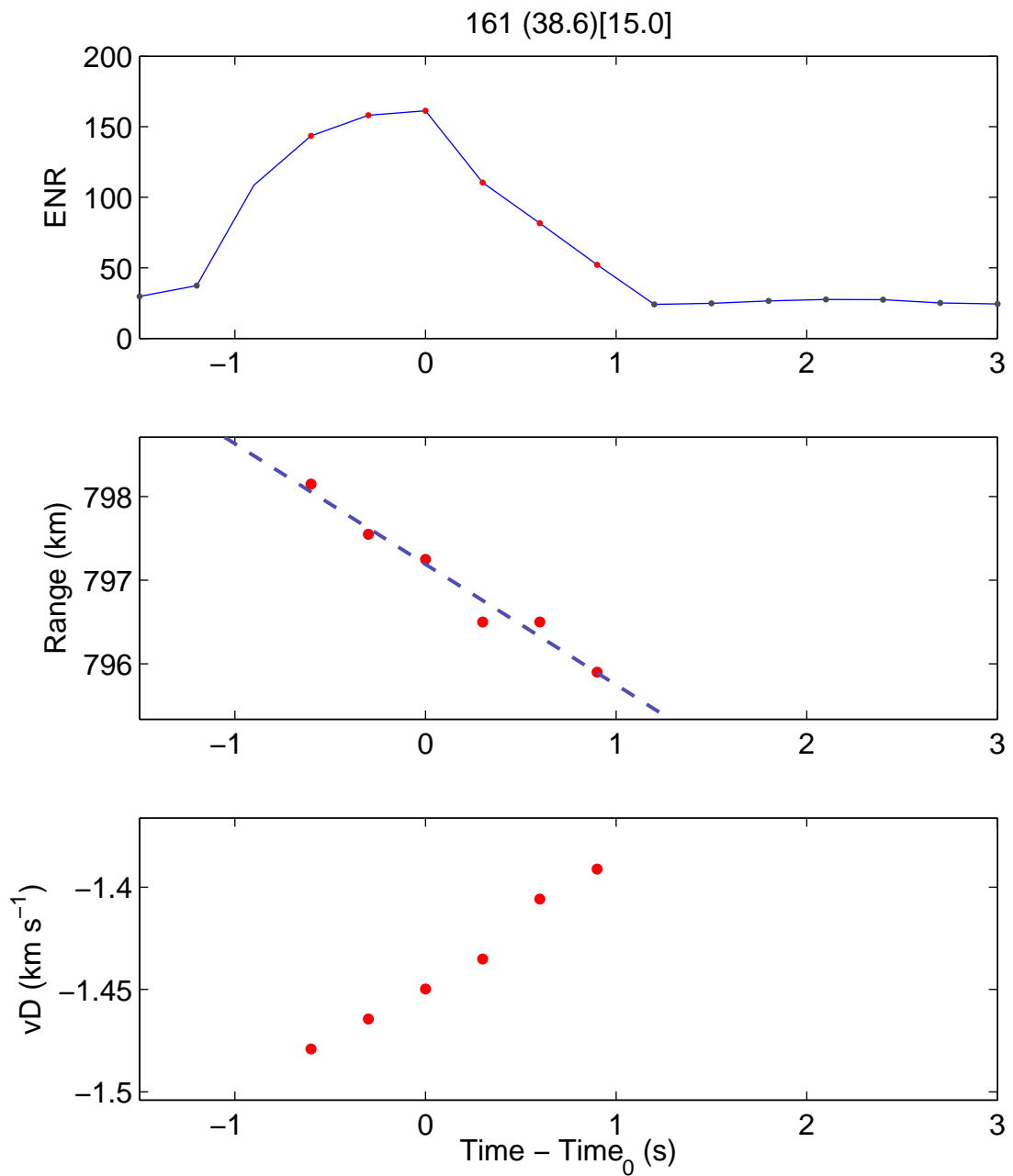


09-Jul-2006 02:19:01.2 steffeleoL_1000_nci 32M<90.0/75.0>

115

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.44 dB

R=797.2 vD=-1.44 d=4.5 RR=-1.44 aD=NaN aRR=NaN aTH=0.0(0.0)

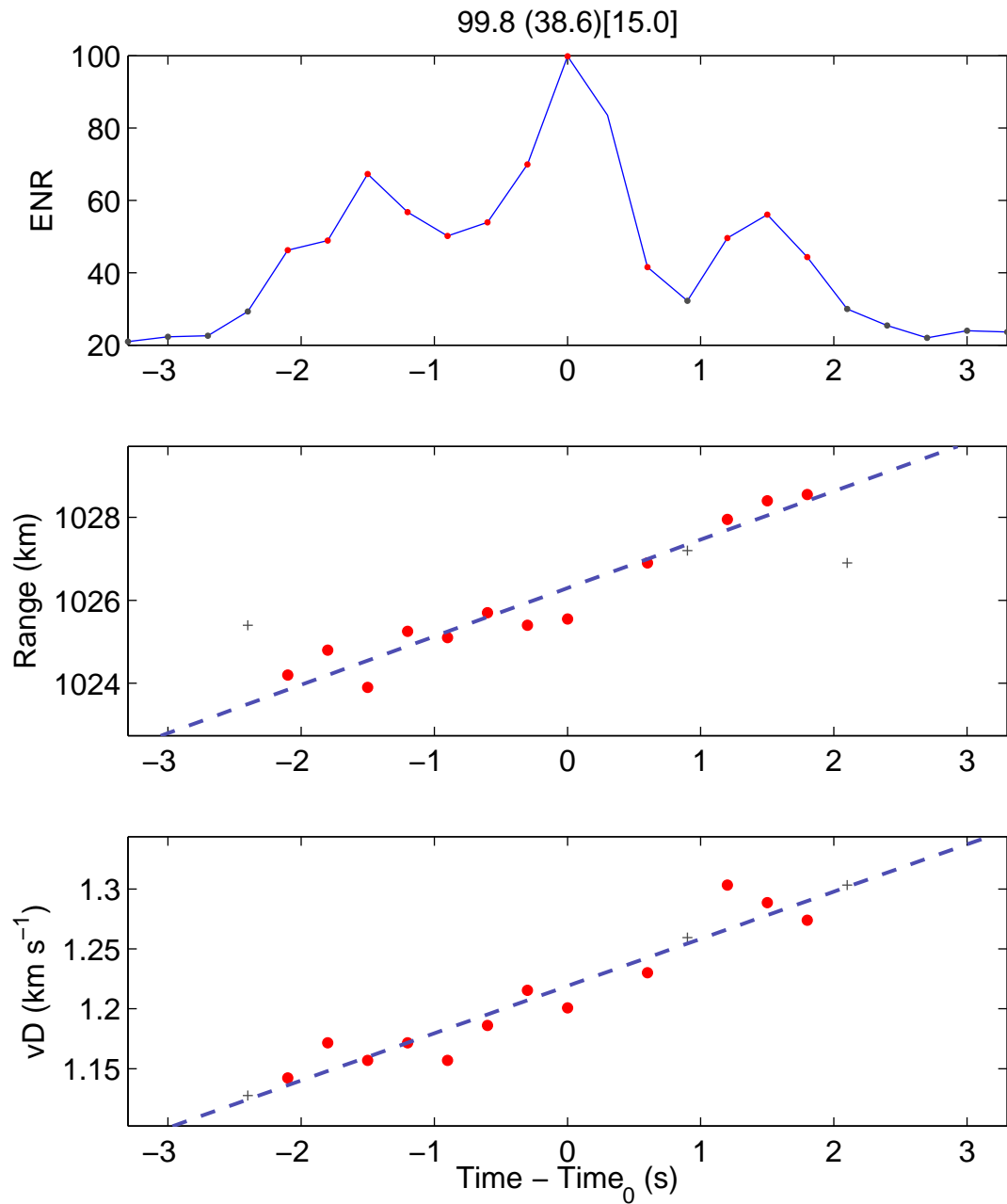


09-Jul-2006 02:20:43.0 steffeleoL_1000_nci 32M<90.0/75.0>

116

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.40 dB

R=1026.3 vD=1.22 d=4.9 RR=1.17 aD=39 aRR=NaN aTH=0.0(0.0)

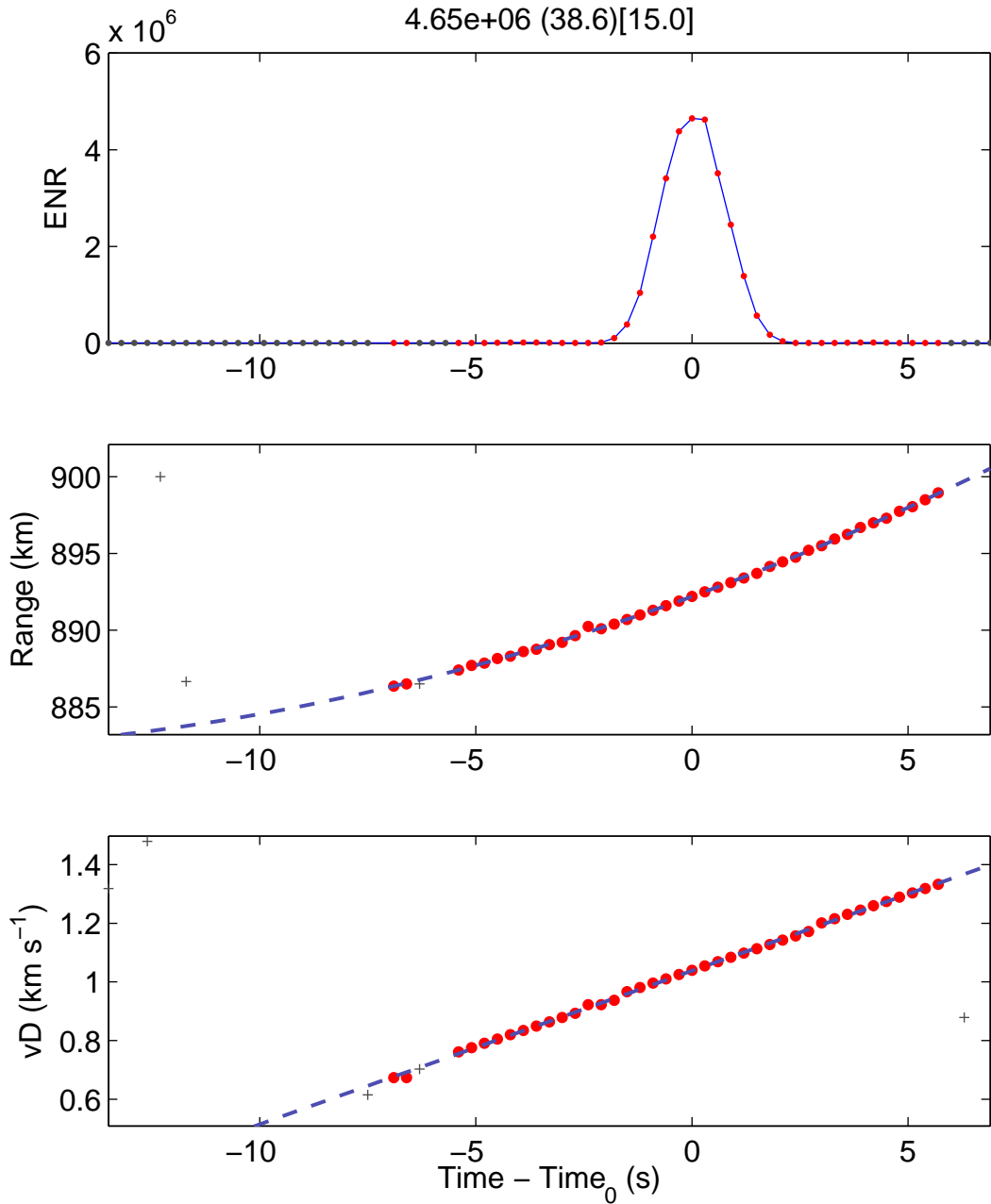


09-Jul-2006 02:25:28.2 steffeleoL_1000_nci 32M<90.0/75.0>

117

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.43 dB

R=892.2 vD=1.04 d=162.4 RR=1.03 aD=52 aRR=52 aTH=0.0(0.0)

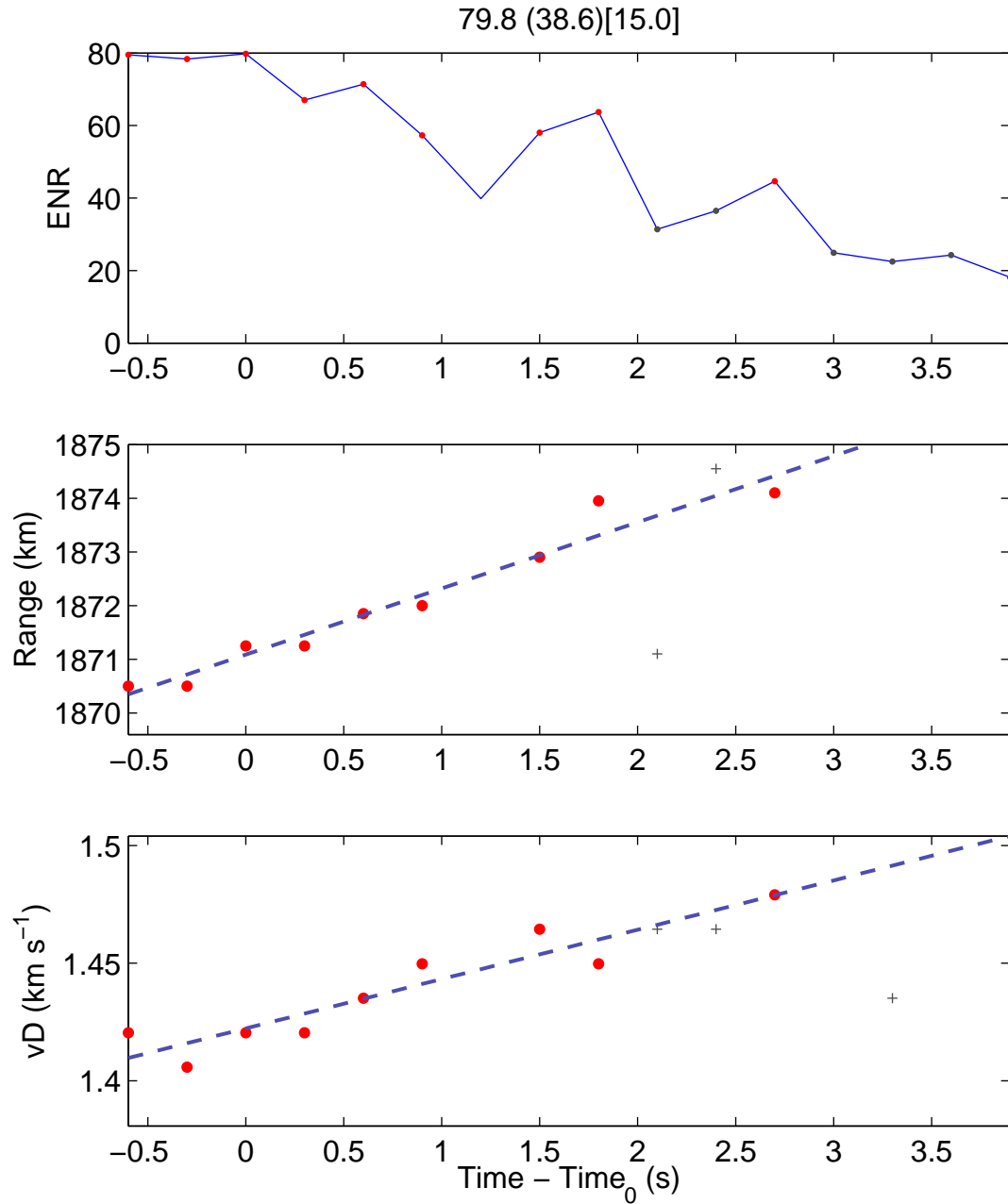


09-Jul-2006 02:25:33.3 steffeleoL_1000_nci 32M<90.0/75.0>

118

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.40 dB

R=1871.1 vD=1.42 d=7.1 RR=1.23 aD=21 aRR=NaN aTH=0.0(0.0)

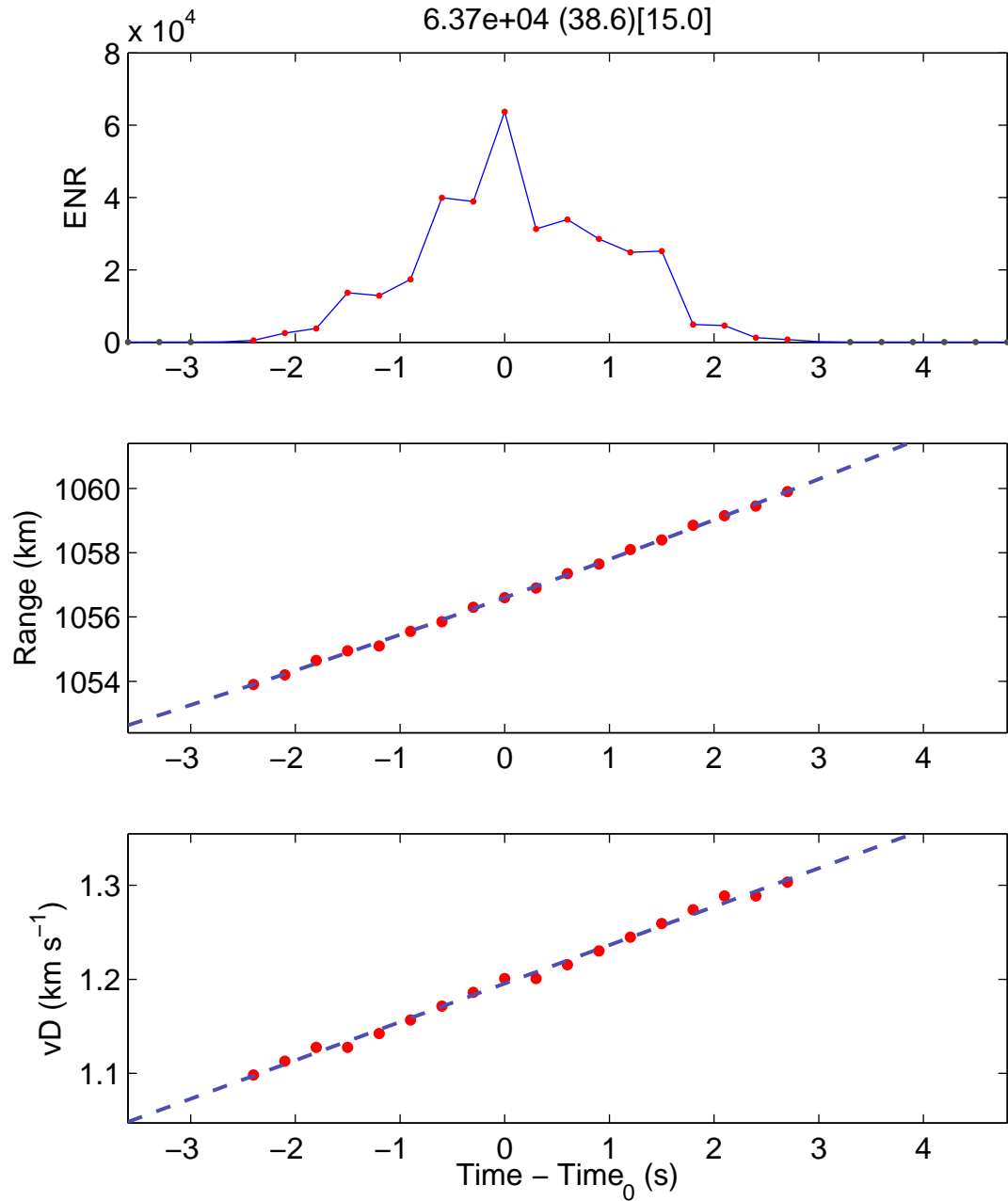


09-Jul-2006 02:26:06.3 steffeleoL_1000_nci 32M<90.0/75.0>

119

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.42 dB

R=1056.6 vD=1.20 d=26.7 RR=1.17 aD=41 aRR=38 aTH=0.0(0.0)

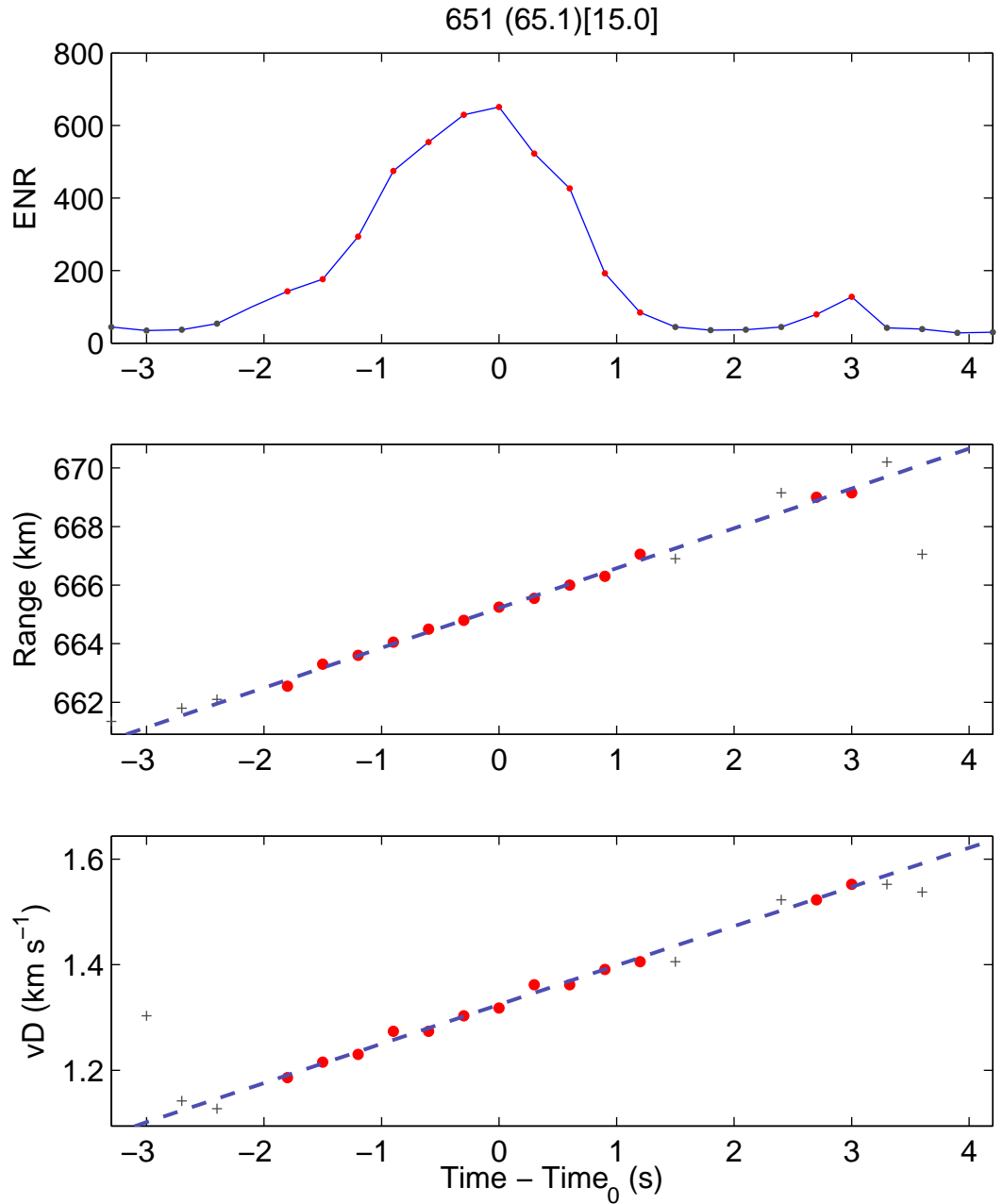


09-Jul-2006 02:26:22.0 steffeleoL_1000_nci 32M<90.0/75.0>

120

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.50 dB

R=665.2 vD=1.32 d=5.1 RR=1.36 aD=74 aRR=NaN aTH=0.0(0.0)

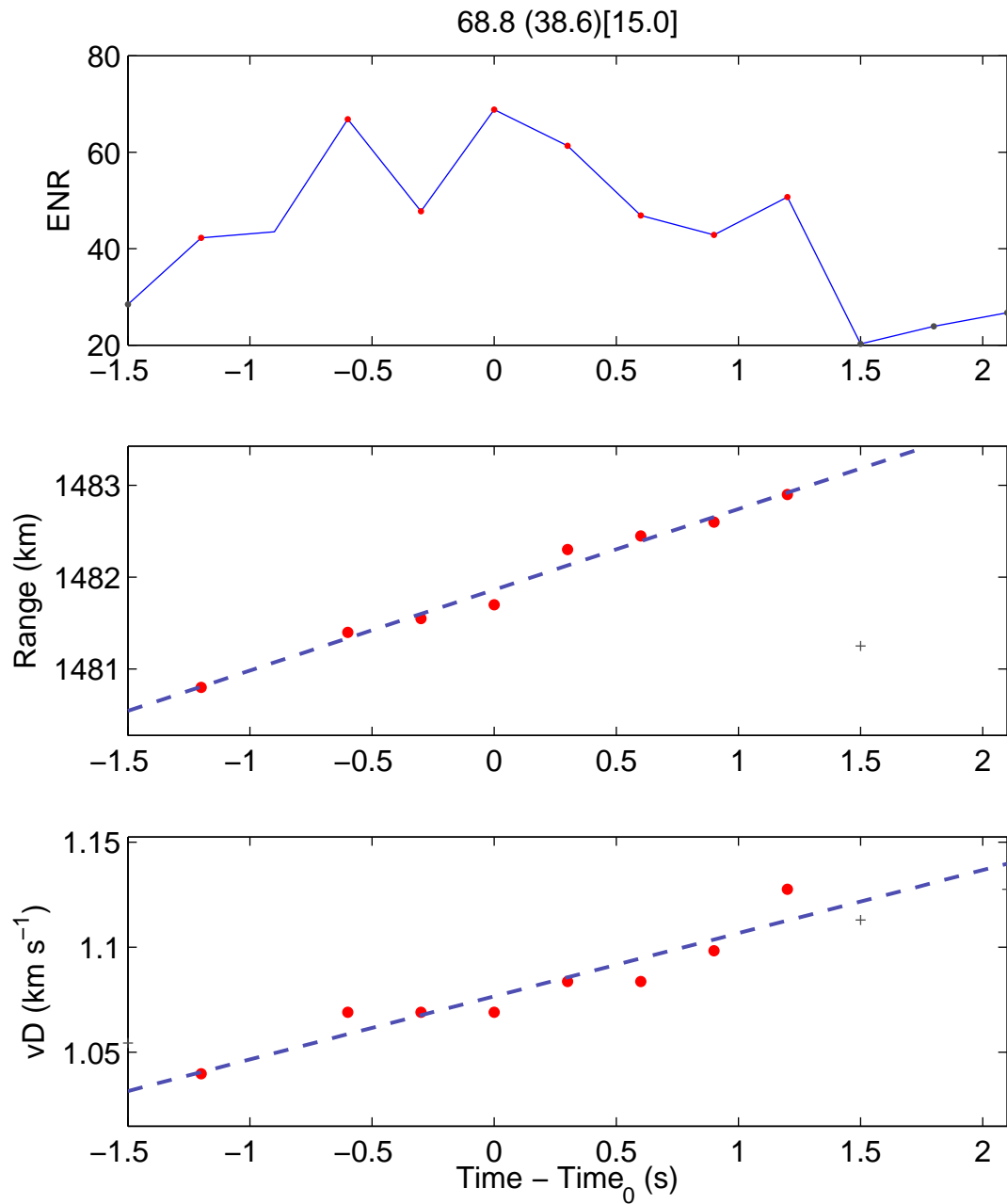


09-Jul-2006 02:27:20.2 steffeleoL_1000_nci 32M<90.0/75.0>

121

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.49 dB

R=1481.9 vD=1.08 d=5.9 RR=0.88 aD=30 aRR=NaN aTH=0.0(0.0)

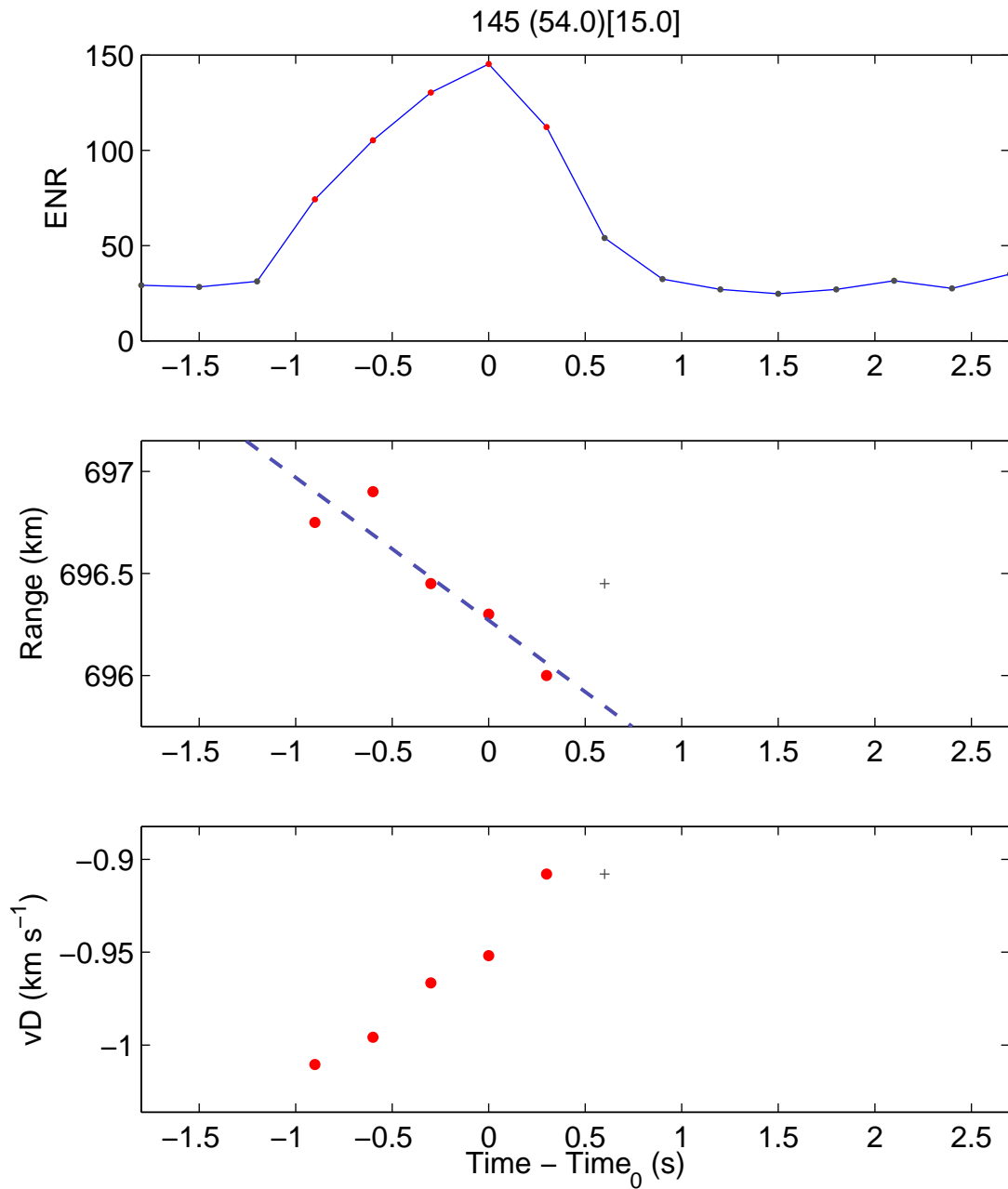


09-Jul-2006 02:27:21.5 steffeleoL_1000_nci 32M<90.0/75.0>

122

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.42 dB

R=696.3 vD=-0.97 d=4.1 RR=-0.70 aD=NaN aRR=NaN aTH=0.0(0.0)

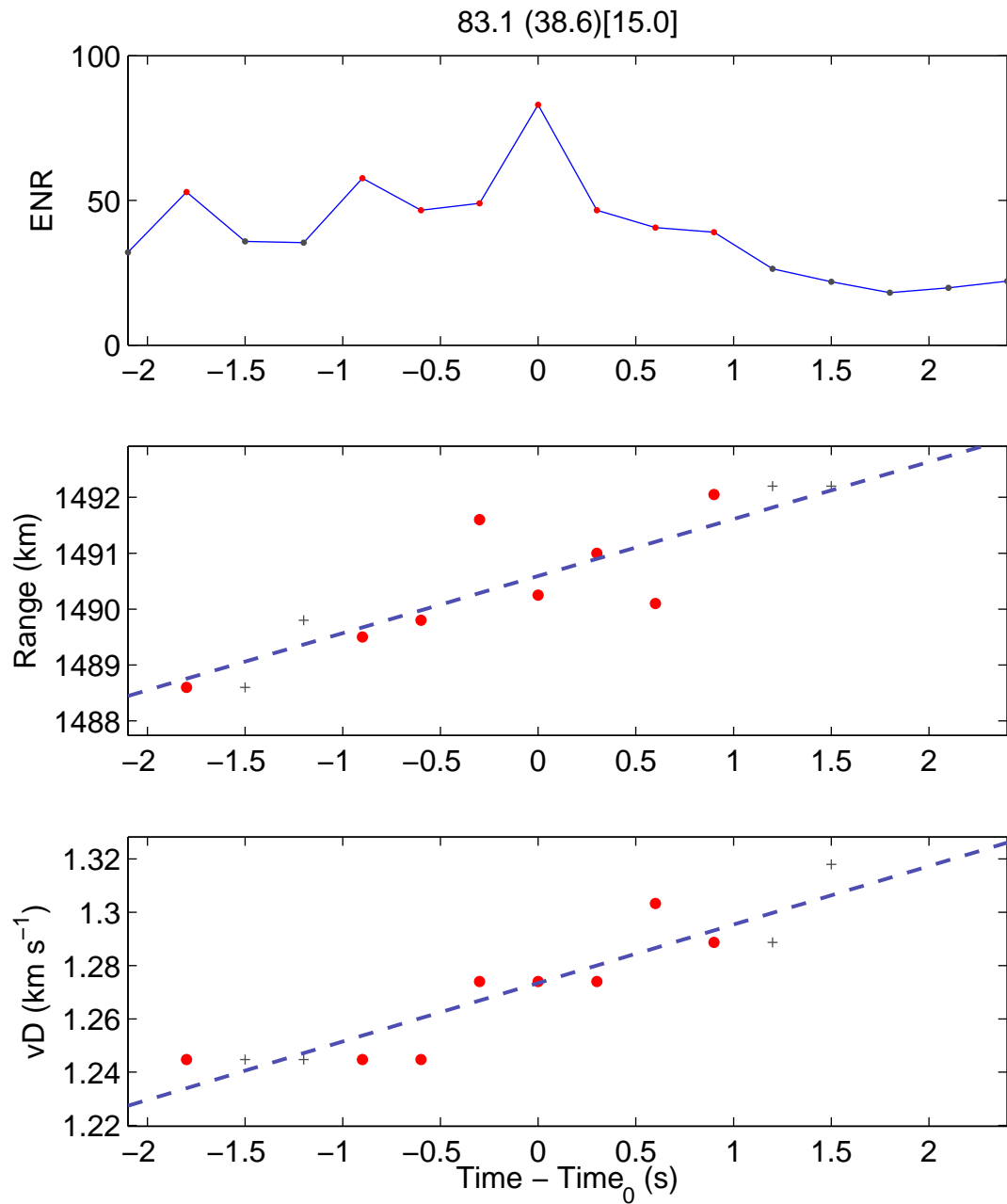


09-Jul-2006 02:27:27.8 steffeleoL_1000_nci 32M<90.0/75.0>

123

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.45 dB

R=1490.6 vD=1.27 d=6.2 RR=1.02 aD=22 aRR=NaN aTH=0.0(0.0)

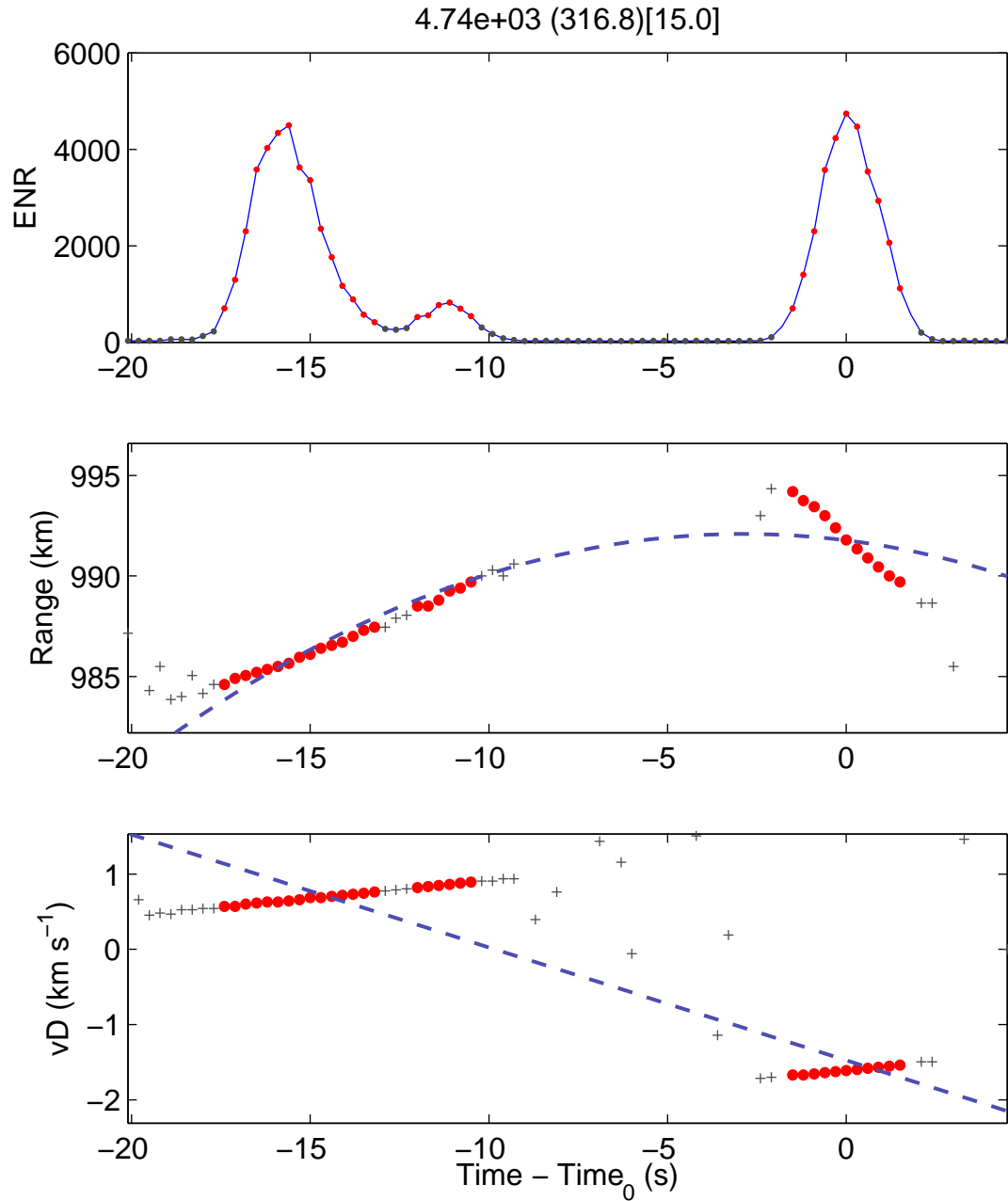


09-Jul-2006 02:30:54.8 steffeleoL_1000_nci 32M<90.0/75.0>

124

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.49 dB

R=991.8 vD=-1.47 d=9.2 RR=-0.22 aD=-150 aRR=-78 aTH=0.0(0.0)

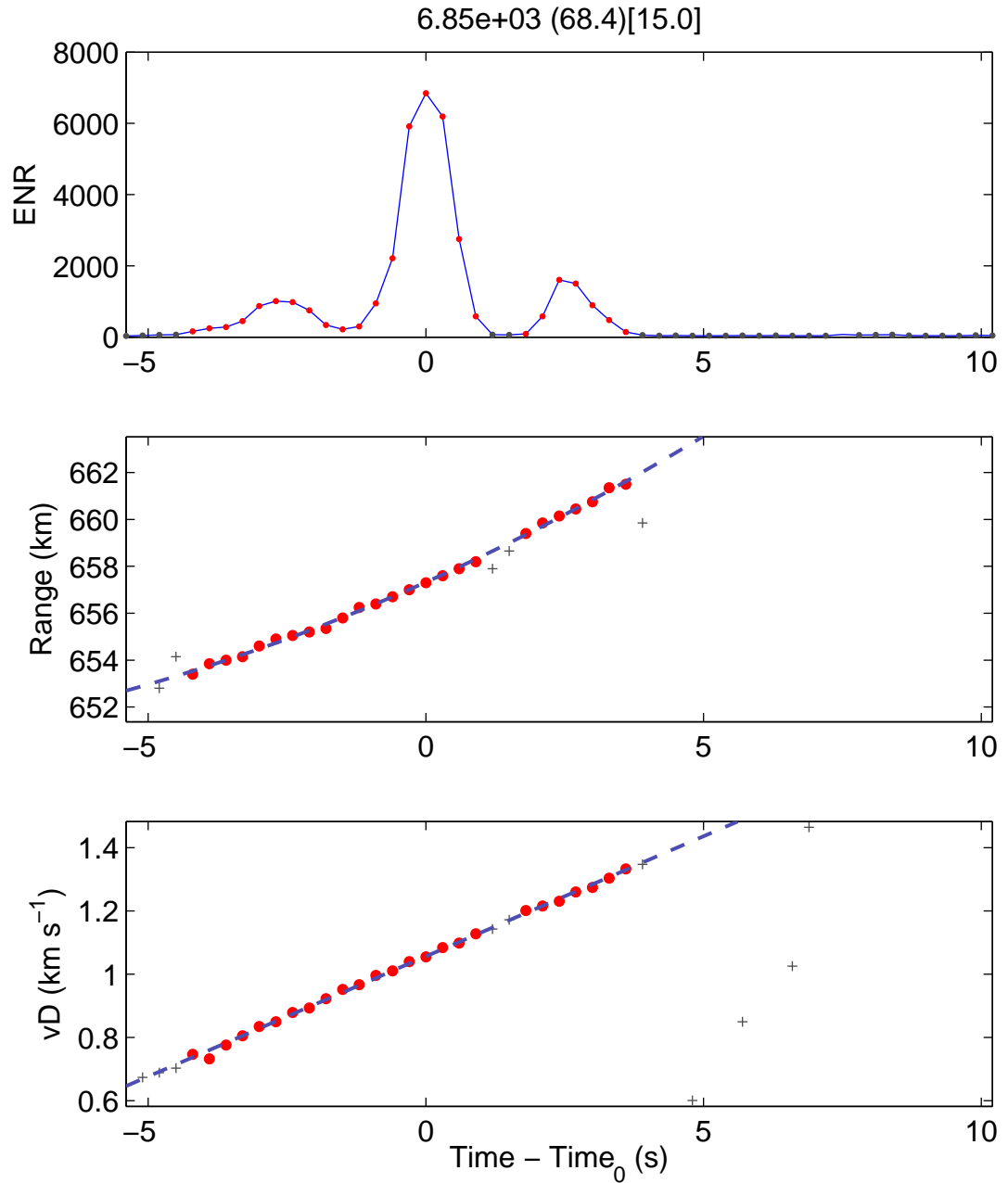


09-Jul-2006 02:31:20.1 steffeleoL_1000_nci 32M<90.0/75.0>

125

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.56 dB

R=657.3 vD=1.06 d=7.4 RR=1.06 aD=76 aRR=75 aTH=0.0(0.0)

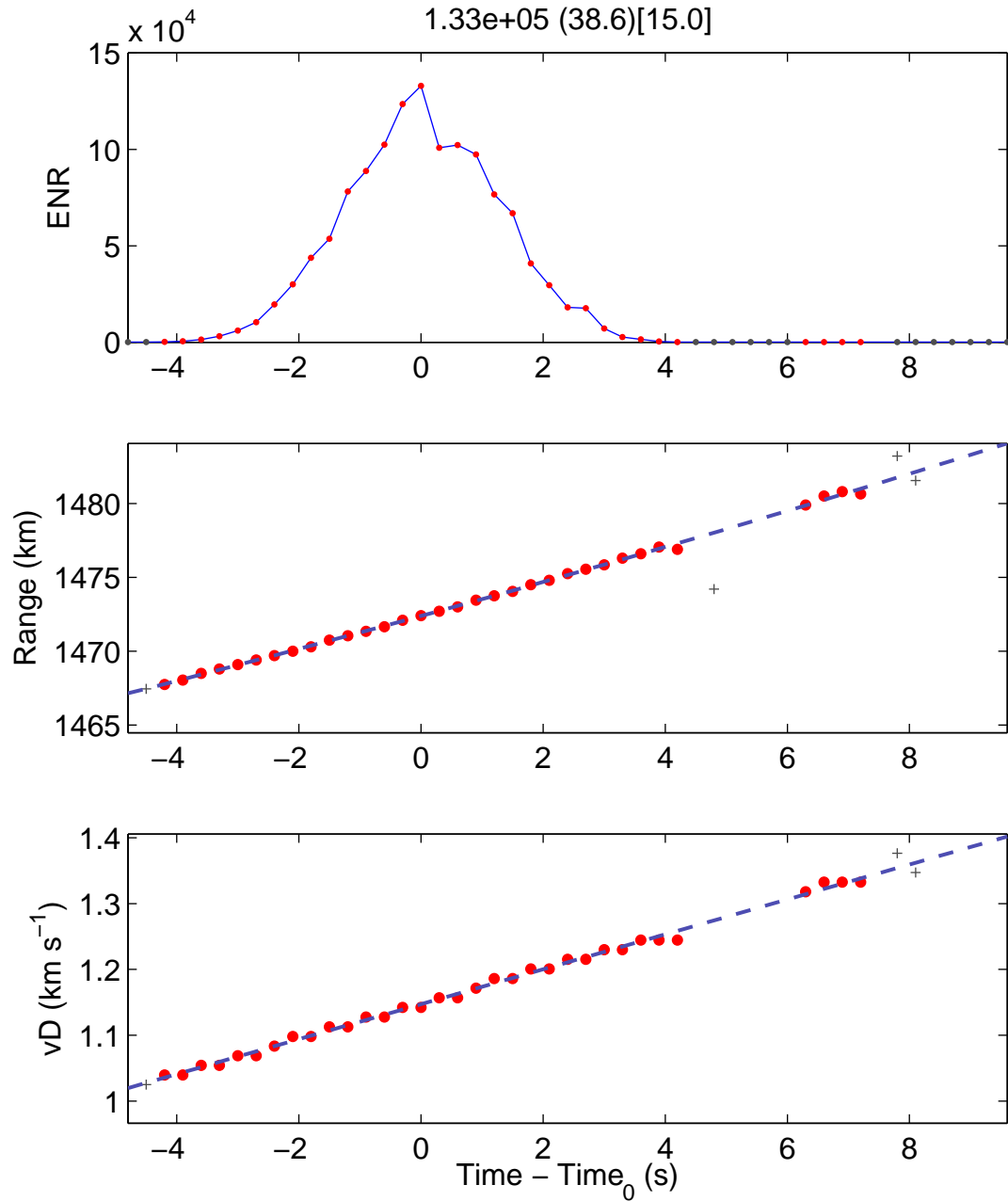


09-Jul-2006 02:34:02.5 steffeleoL_1000_nci 32M<90.0/75.0>

126

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.44 dB

R=1472.4 vD=1.15 d=74.8 RR=1.13 aD=27 aRR=18 aTH=0.0(0.0)

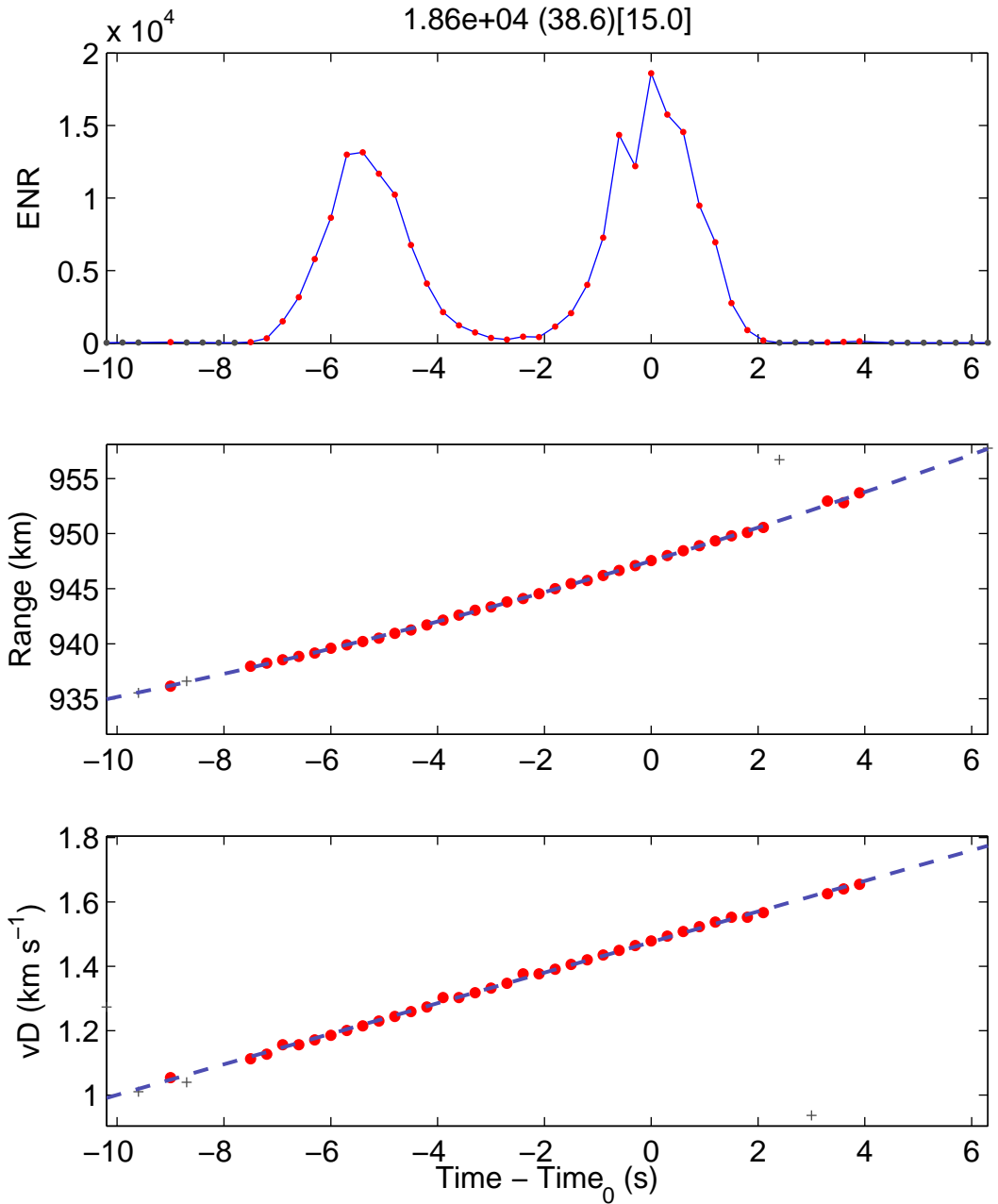


09-Jul-2006 02:34:28.9 steffeleoL_1000_nci 32M<90.0/75.0>

127

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.50 dB

R=947.5 vD=1.48 d=11.6 RR=1.47 aD=47 aRR=47 aTH=0.0(0.0)



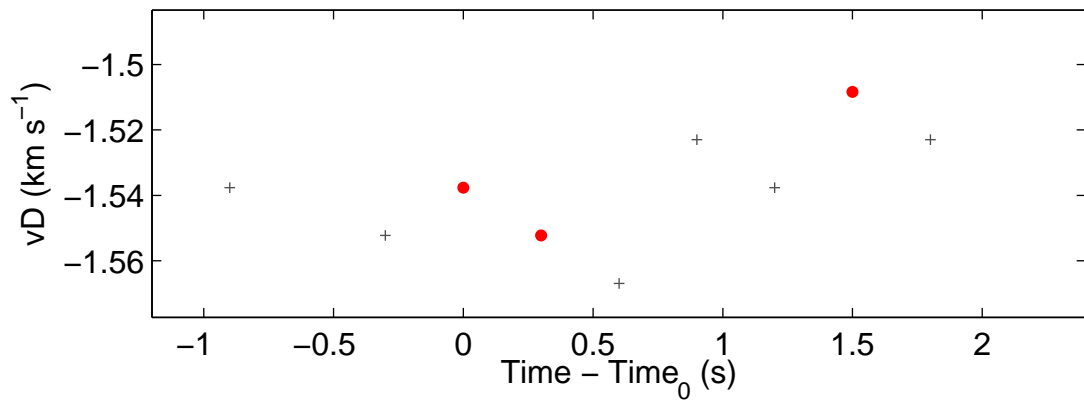
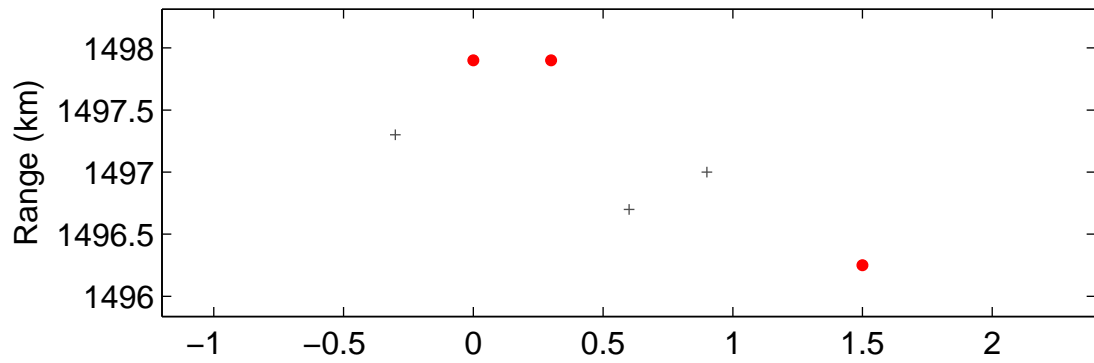
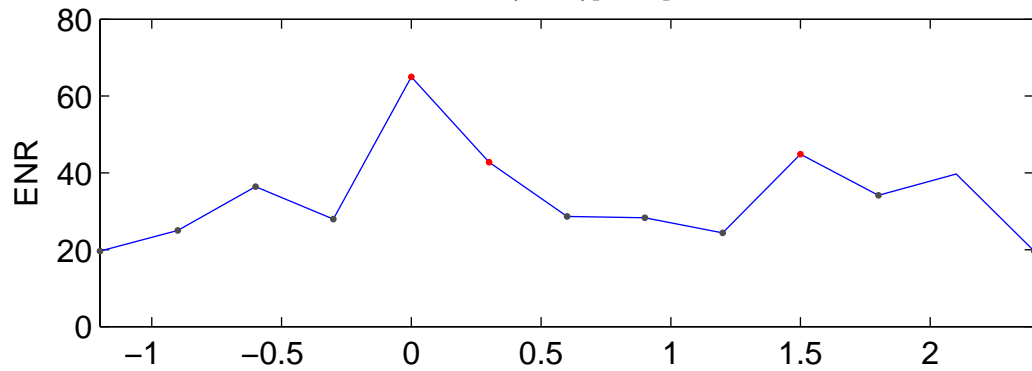
09-Jul-2006 02:35:48.9 steffeleoL_1000_nci 32M<90.0/75.0>

128

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.50 dB

R=1497.4 vD=-1.53 d=5.9 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

65 (38.6)[15.0]

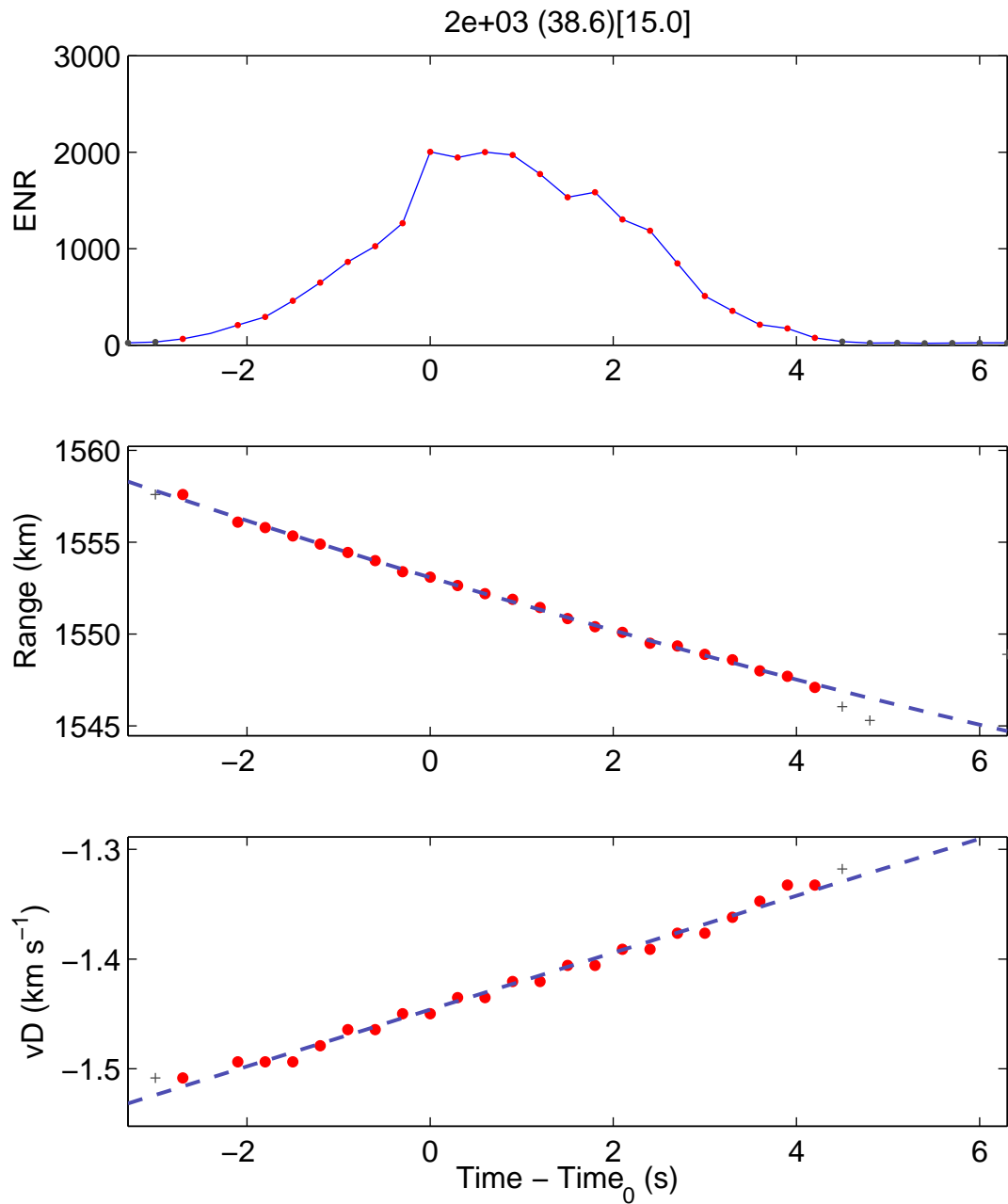


09-Jul-2006 02:37:08.0 steffeleoL_1000_nci 32M<90.0/75.0>

129

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.44 dB

R=1553.1 vD=-1.45 d=10.8 RR=-1.49 aD=26 aRR=53 aTH=0.0(0.0)

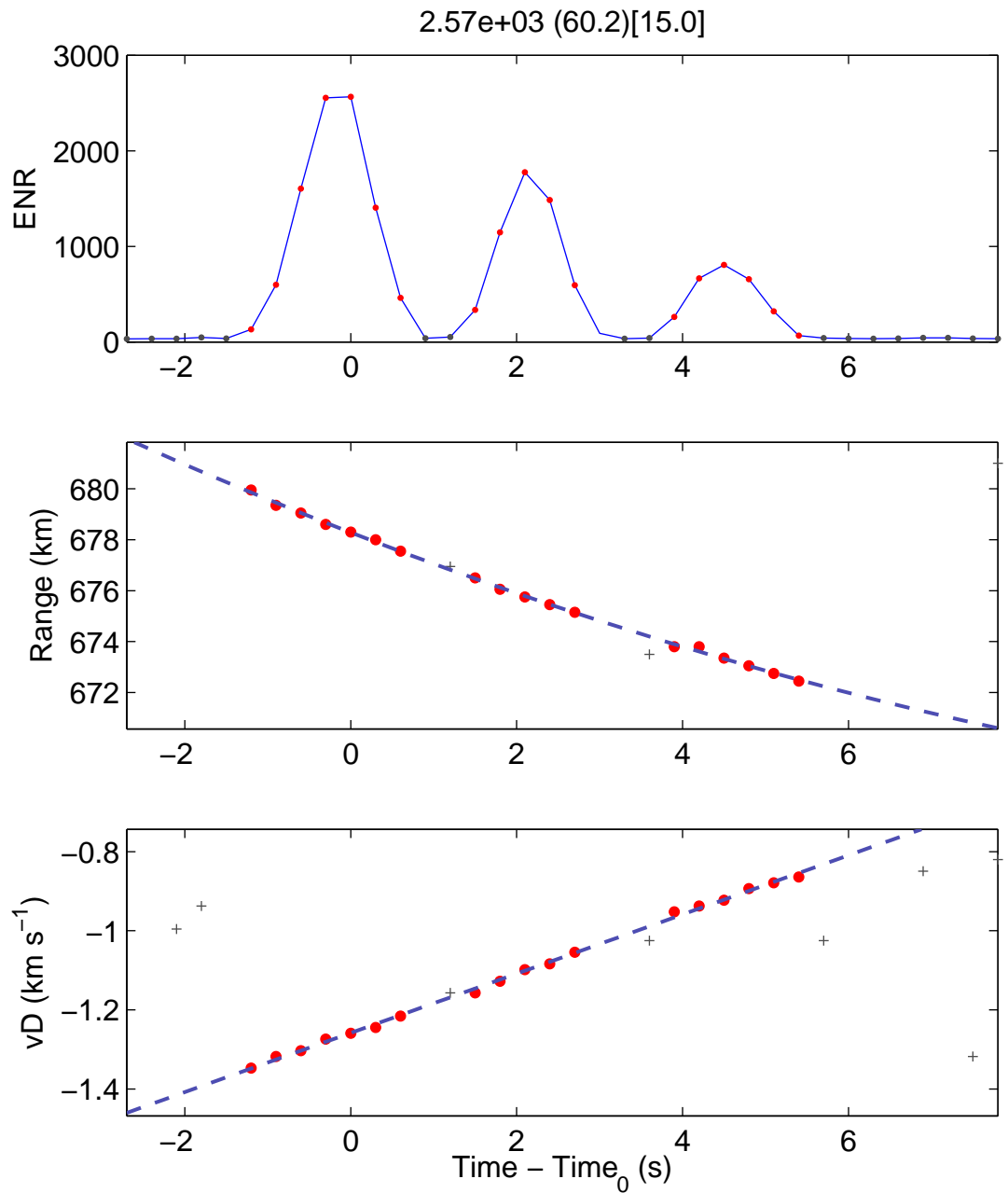


09-Jul-2006 02:38:06.4 steffeleoL_1000_nci 32M<90.0/75.0>

130

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.53 dB

R=678.3 vD=-1.26 d=6.4 RR=-1.26 aD=75 aRR=72 aTH=0.0(0.0)



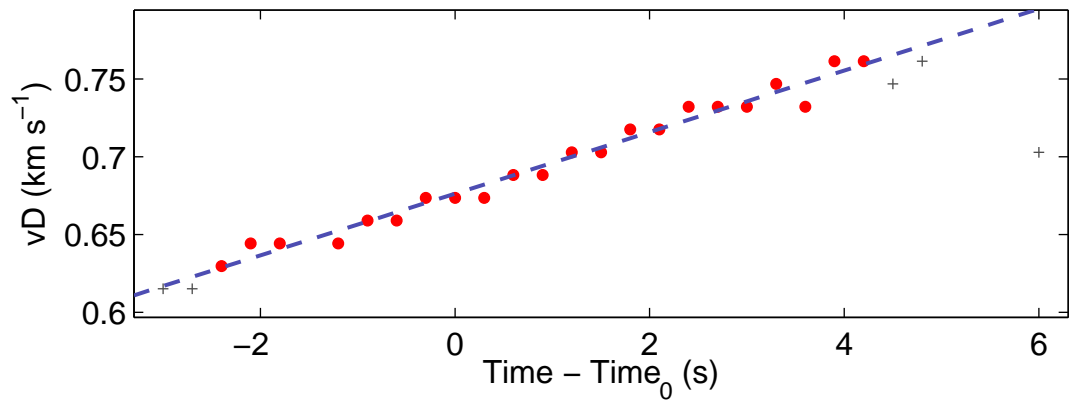
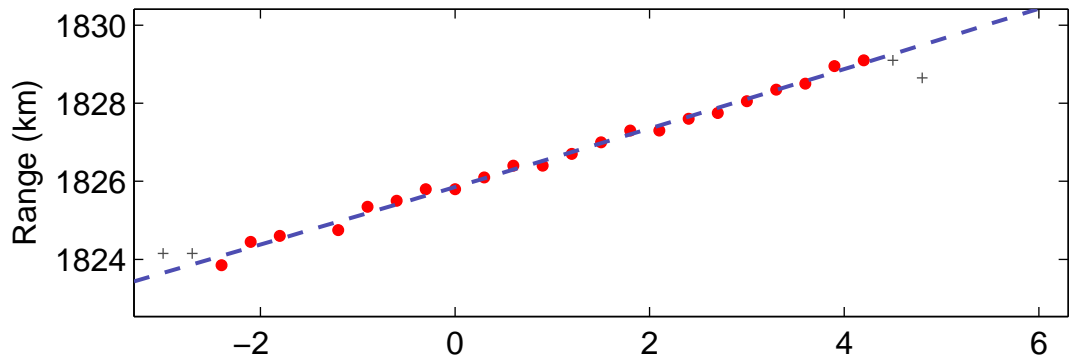
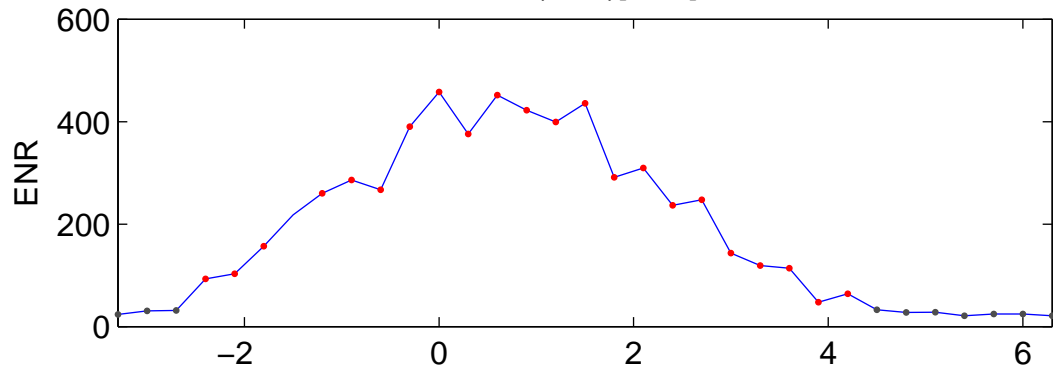
09-Jul-2006 02:38:17.0 steffeleoL_1000_nci 32M<90.0/75.0>

131

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.53 dB

R=1825.9 vD=0.68 d=9.4 RR=0.74 aD=20 aRR=6 aTH=0.0(0.0)

458 (38.6)[15.0]

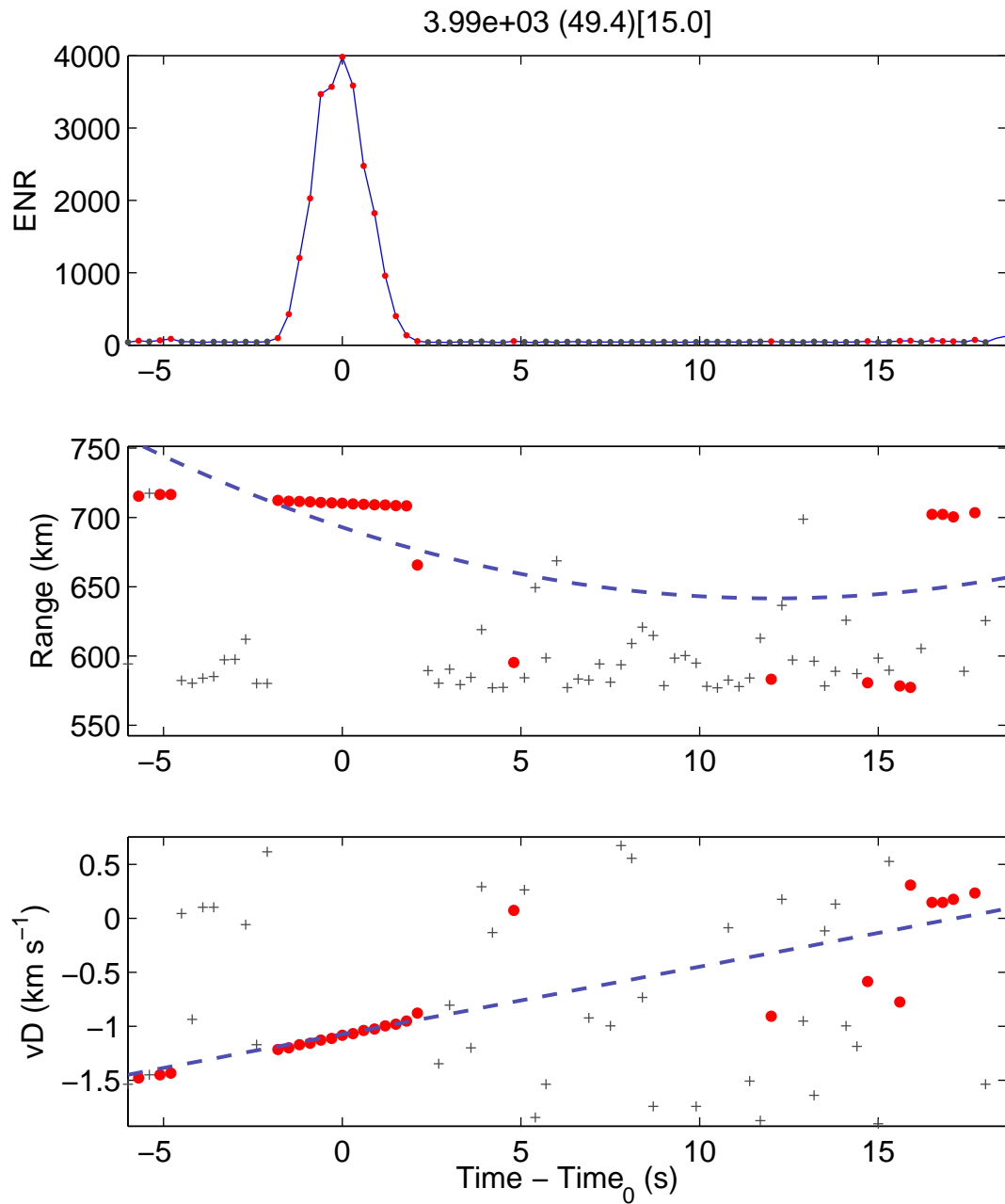


09-Jul-2006 02:38:27.7 steffeleoL_1000_nci 32M<90.0/75.0>

132

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.54 dB

R=692.9 vD=-1.07 d=7.2 RR=-8.51 aD=63 aRR=705 aTH=0.0(0.0)

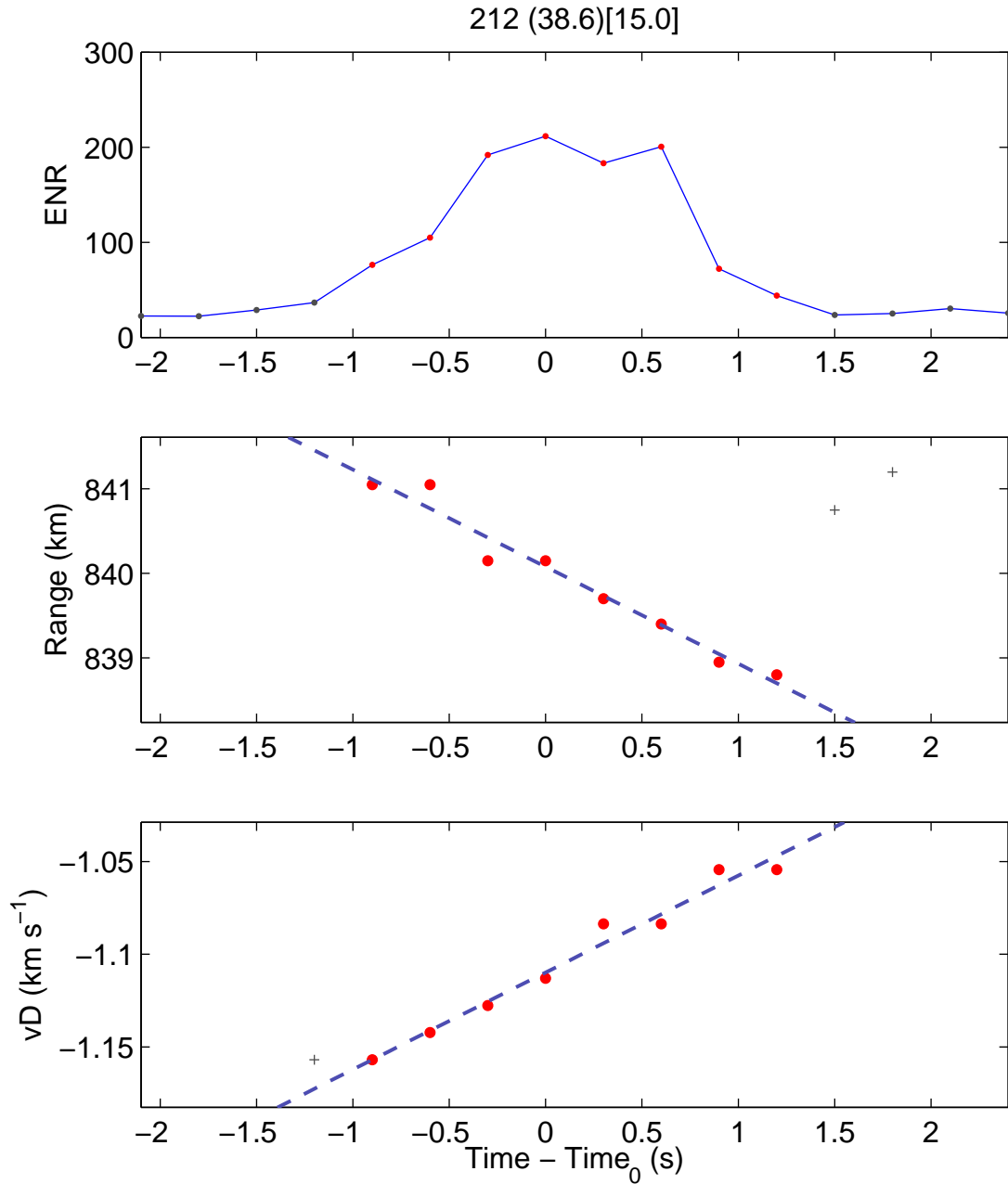


09-Jul-2006 02:38:46.8 steffeleoL_1000_nci 32M<90.0/75.0>

133

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.51 dB

R=840.1 vD=-1.11 d=4.9 RR=-1.15 aD=52 aRR=NaN aTH=0.0(0.0)

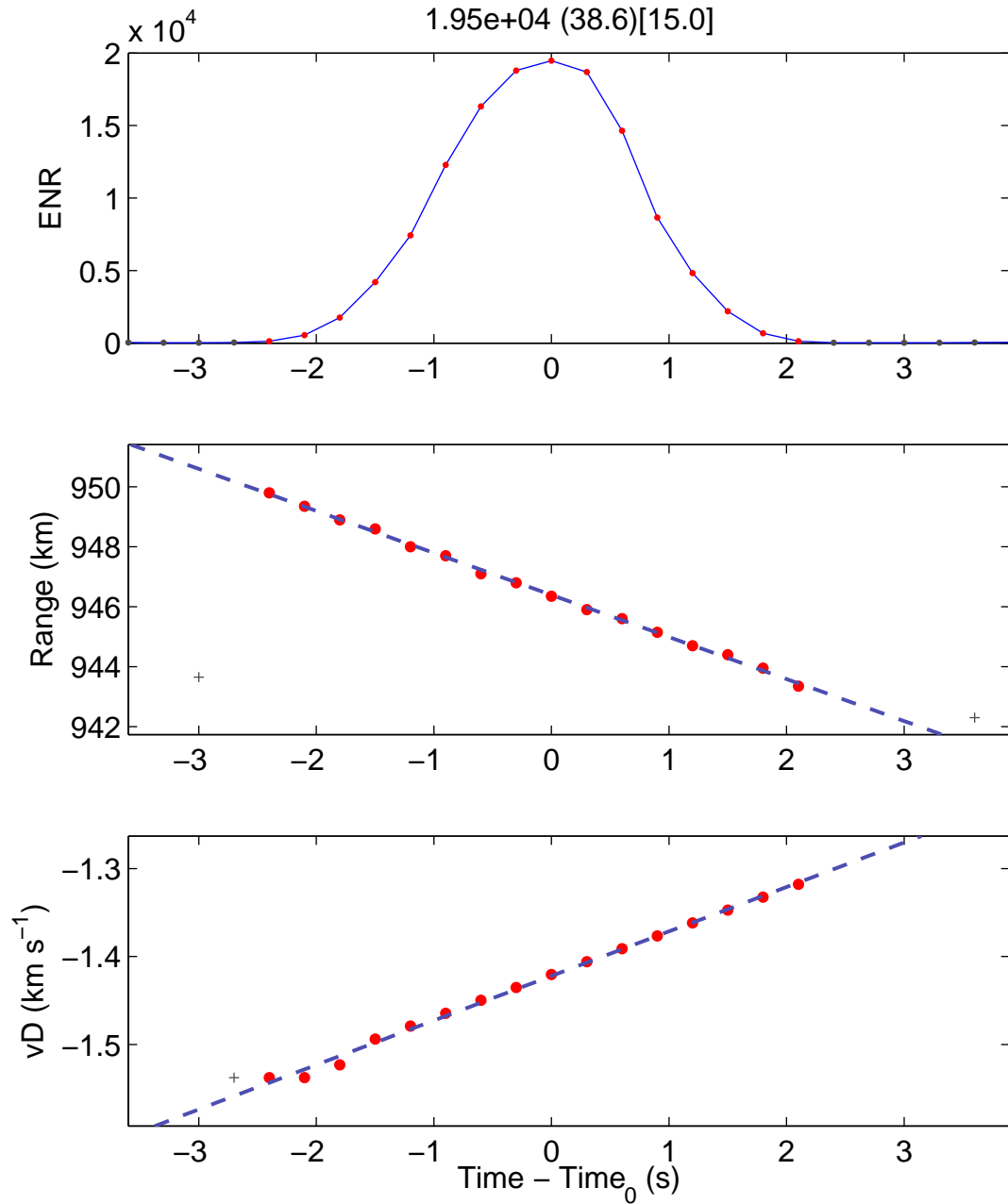


09-Jul-2006 02:39:07.3 steffeleoL_1000_nci 32M<90.0/75.0>

134

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.54 dB

R=946.4 vD=-1.42 d=11.8 RR=-1.40 aD=51 aRR=NaN aTH=0.0(0.0)

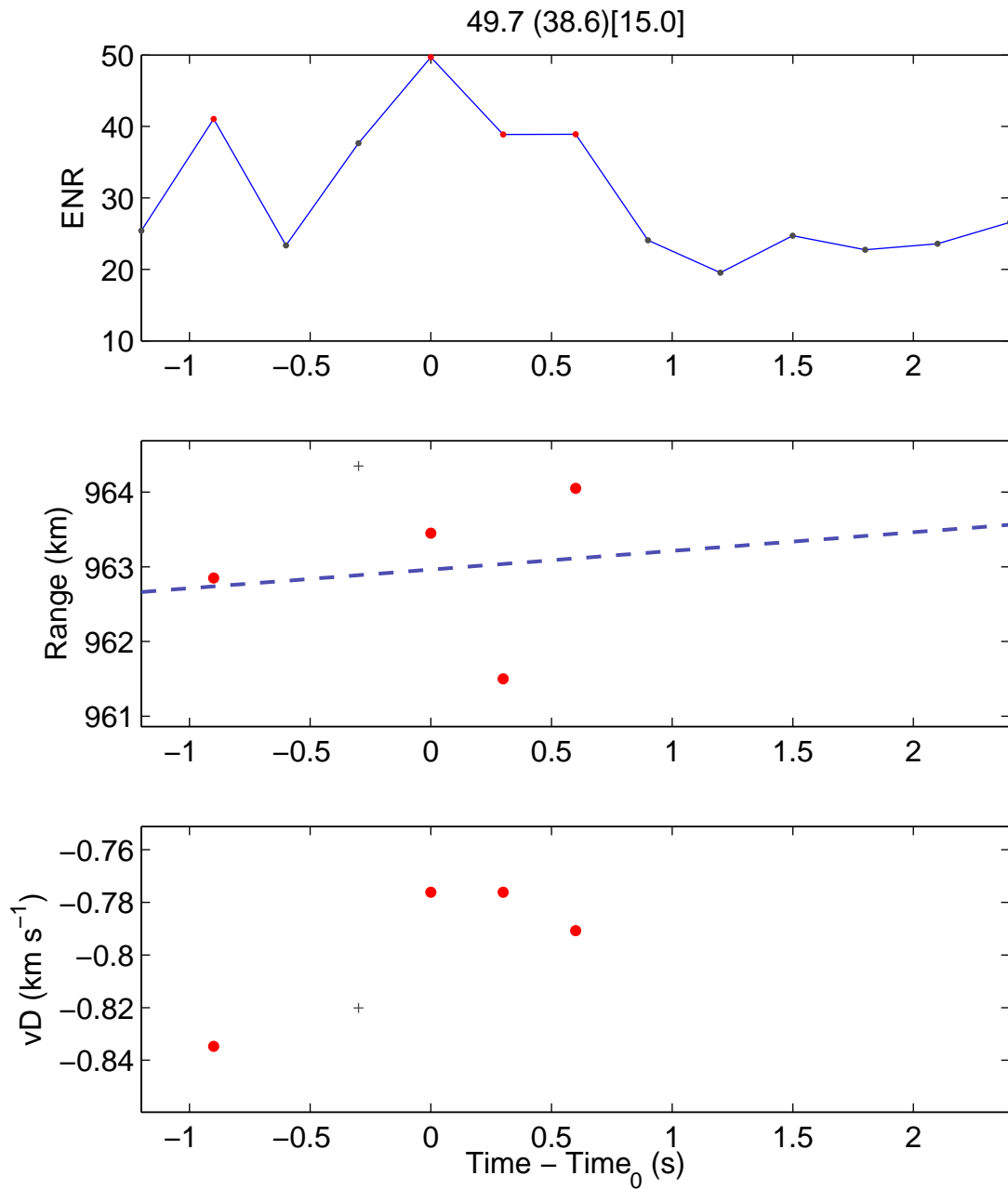


09-Jul-2006 02:39:46.9 steffeleoL_1000_nci 32M<90.0/75.0>

135

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.64 dB

R=963.0 vD=-0.79 d=4.2 RR=0.25 aD=NaN aRR=NaN aTH=0.0(0.0)

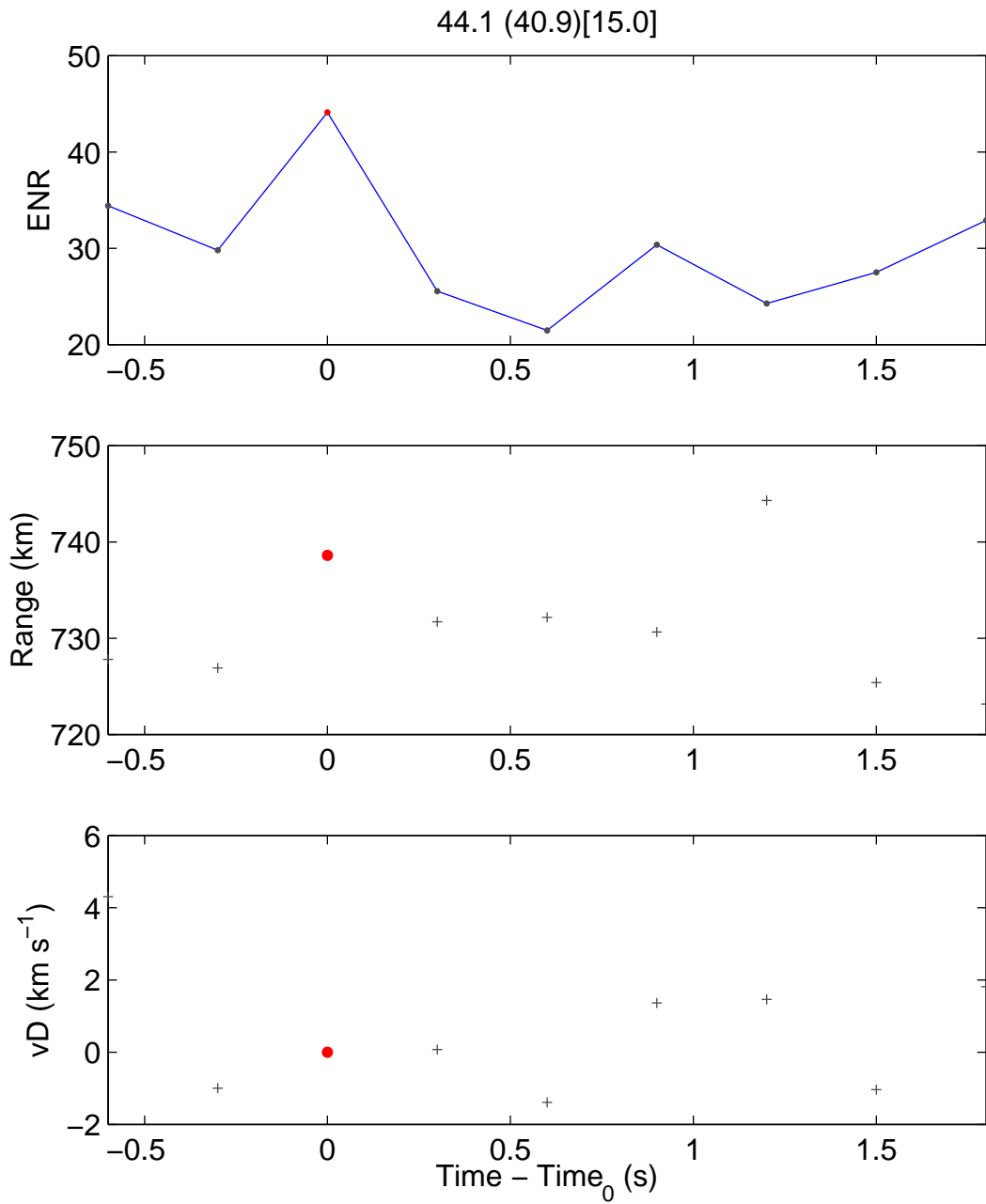


09-Jul-2006 02:41:00.3 steffeleoL_1000_nci 32M<90.0/75.0>

136

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.58 dB

R=738.6 vD=0.00 d=3.5 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

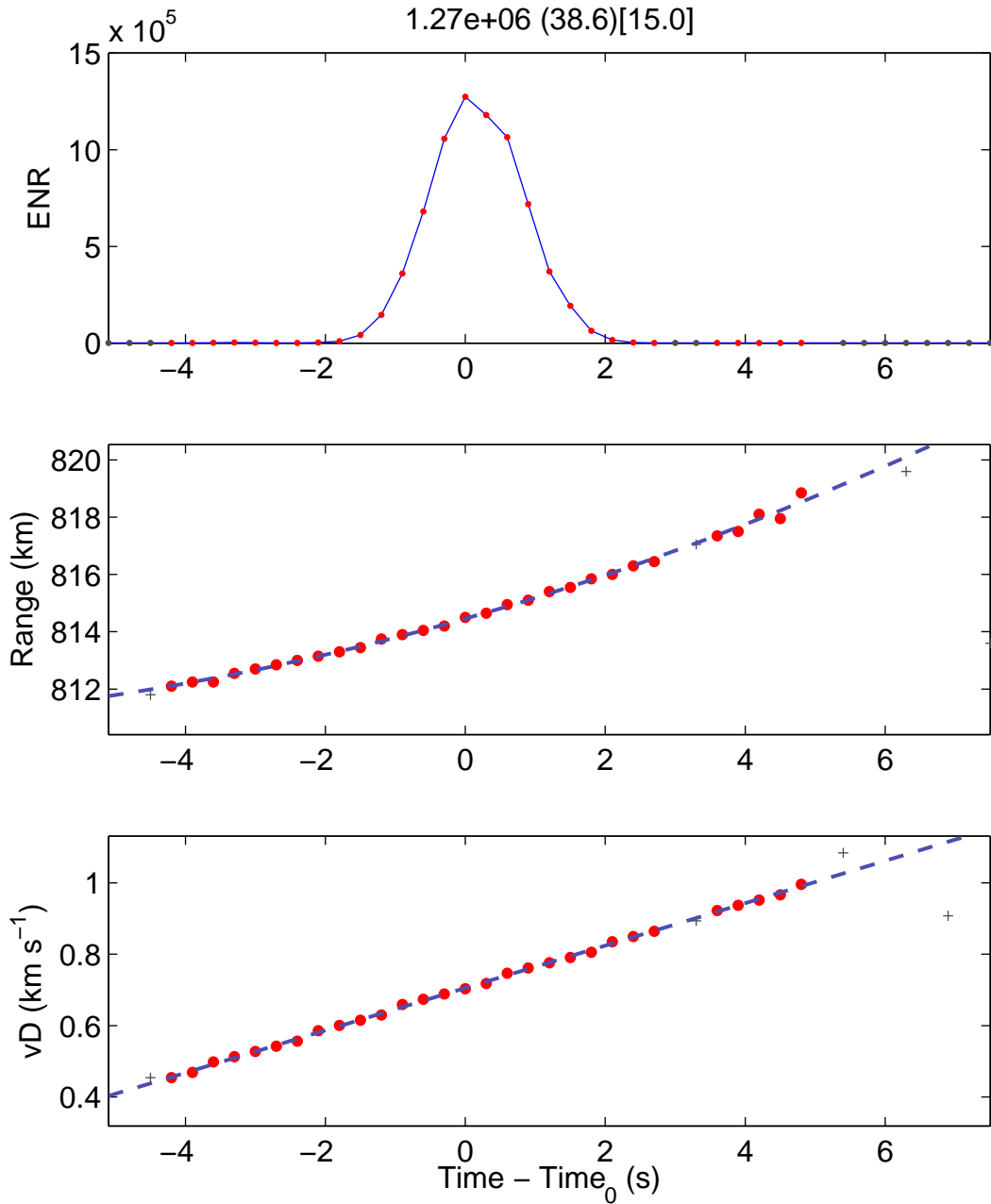


09-Jul-2006 02:41:35.8 steffeleoL_1000_nci 32M<90.0/75.0>

137

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.53 dB

R=814.5 vD=0.71 d=70.9 RR=0.69 aD=59 aRR=65 aTH=0.0(0.0)

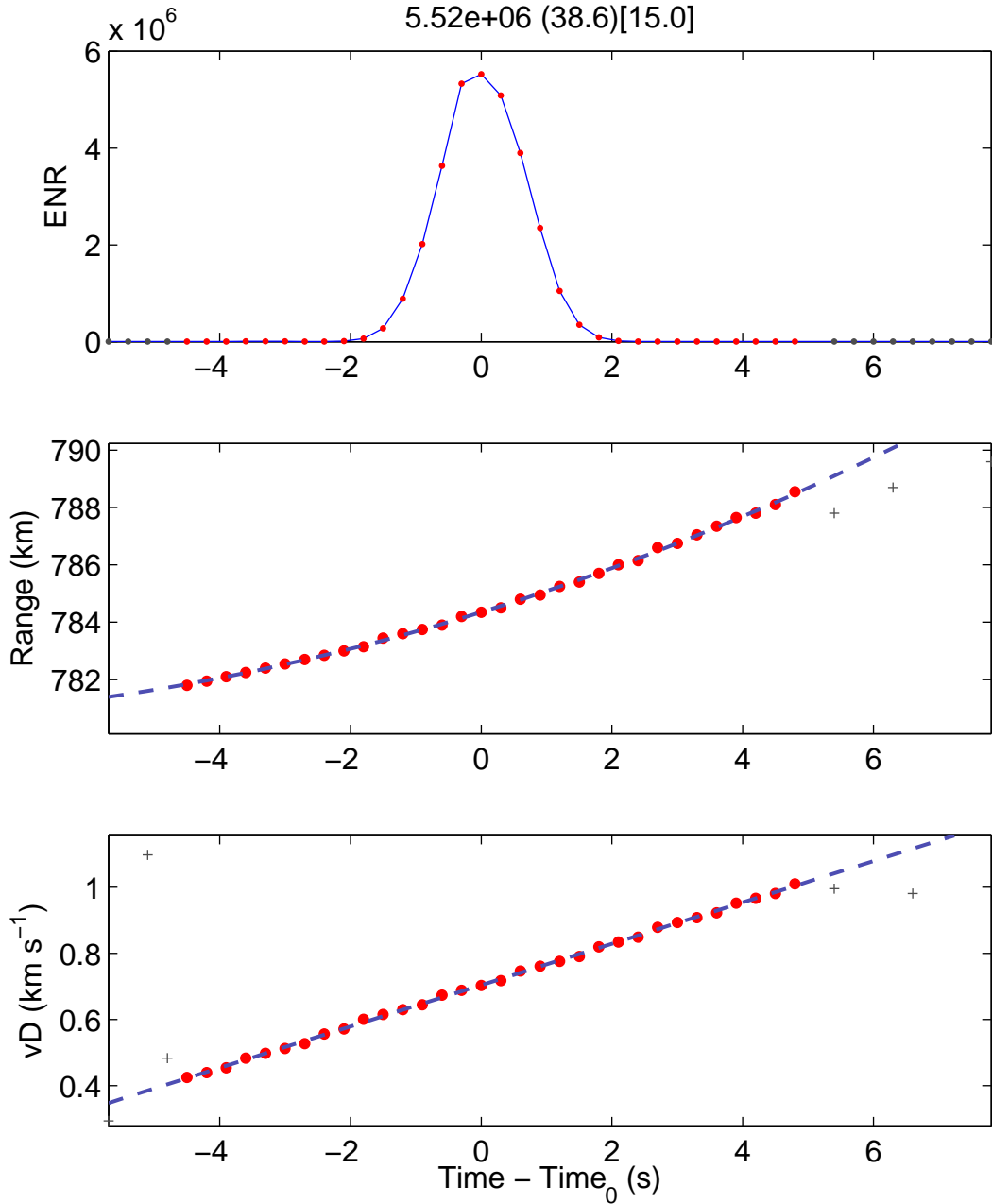


09-Jul-2006 02:43:14.4 steffeleoL_1000_nci 32M<90.0/75.0>

138

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.50 dB

R=784.3 vD=0.70 d=136.9 RR=0.70 aD=63 aRR=65 aTH=0.0(0.0)

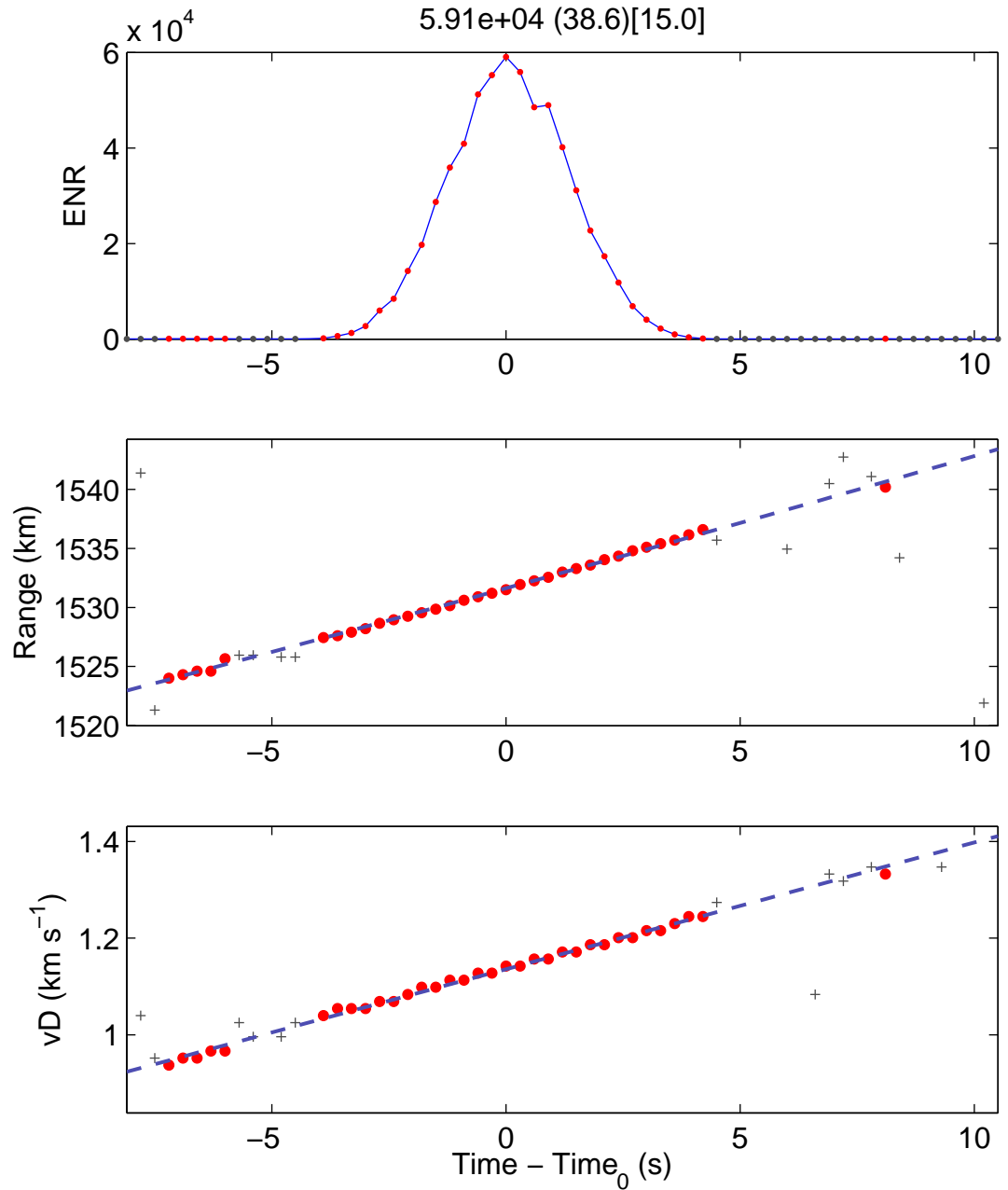


09-Jul-2006 02:44:55.8 steffeleoL_1000_nci 32M<90.0/75.0>

139

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.52 dB

R=1531.6 vD=1.14 d=54.0 RR=1.09 aD=26 aRR=5 aTH=0.0(0.0)

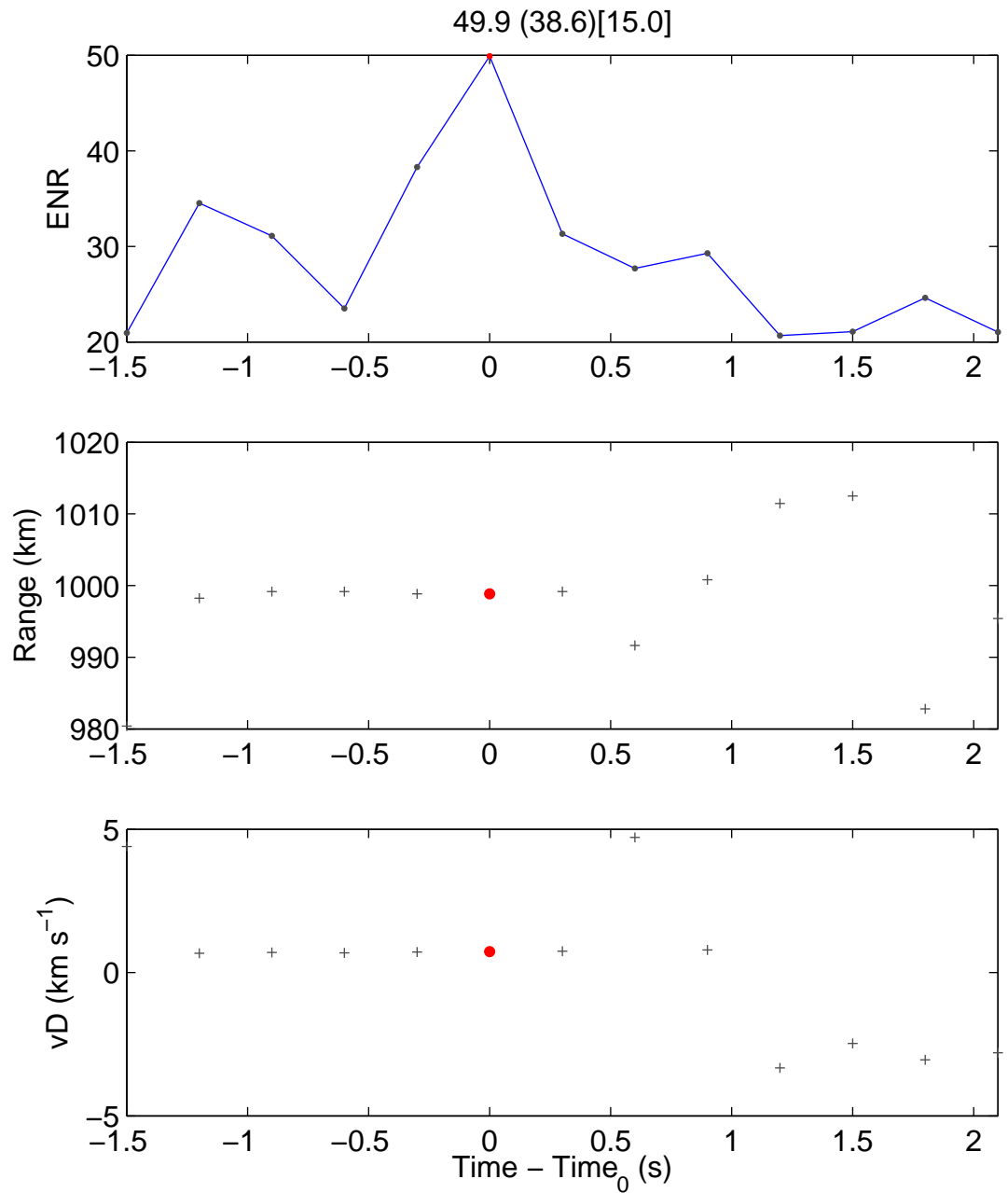


09-Jul-2006 02:45:11.2 steffeleoL_1000_nci 32M<90.0/75.0>

140

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.53 dB

R=998.9 vD=0.73 d=4.3 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

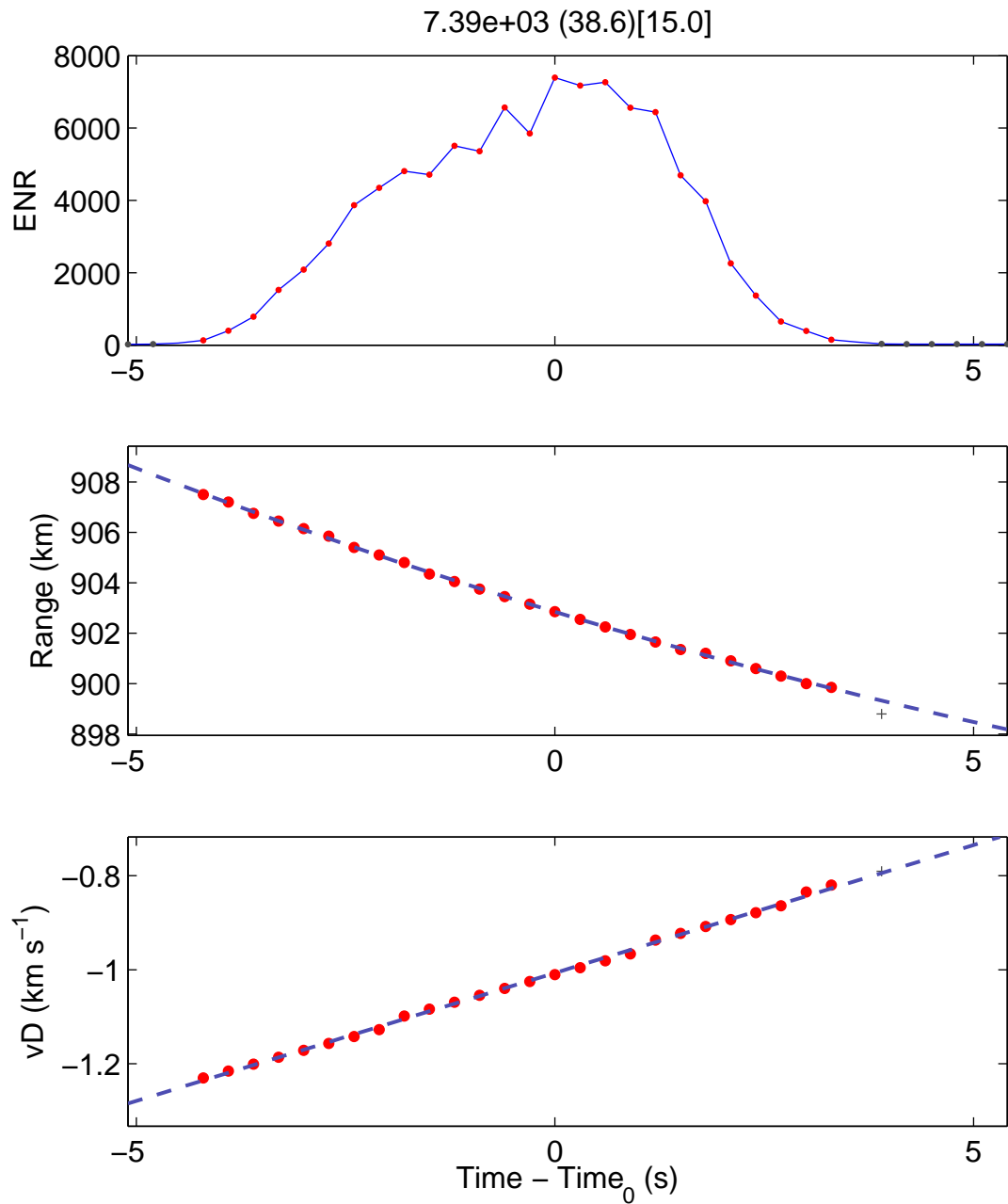


09-Jul-2006 02:47:22.8 steffeleoL_1000_nci 32M<90.0/75.0>

141

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.52 dB

R=902.8 vD=-1.01 d=9.3 RR=-1.01 aD=54 aRR=53 aTH=0.0(0.0)

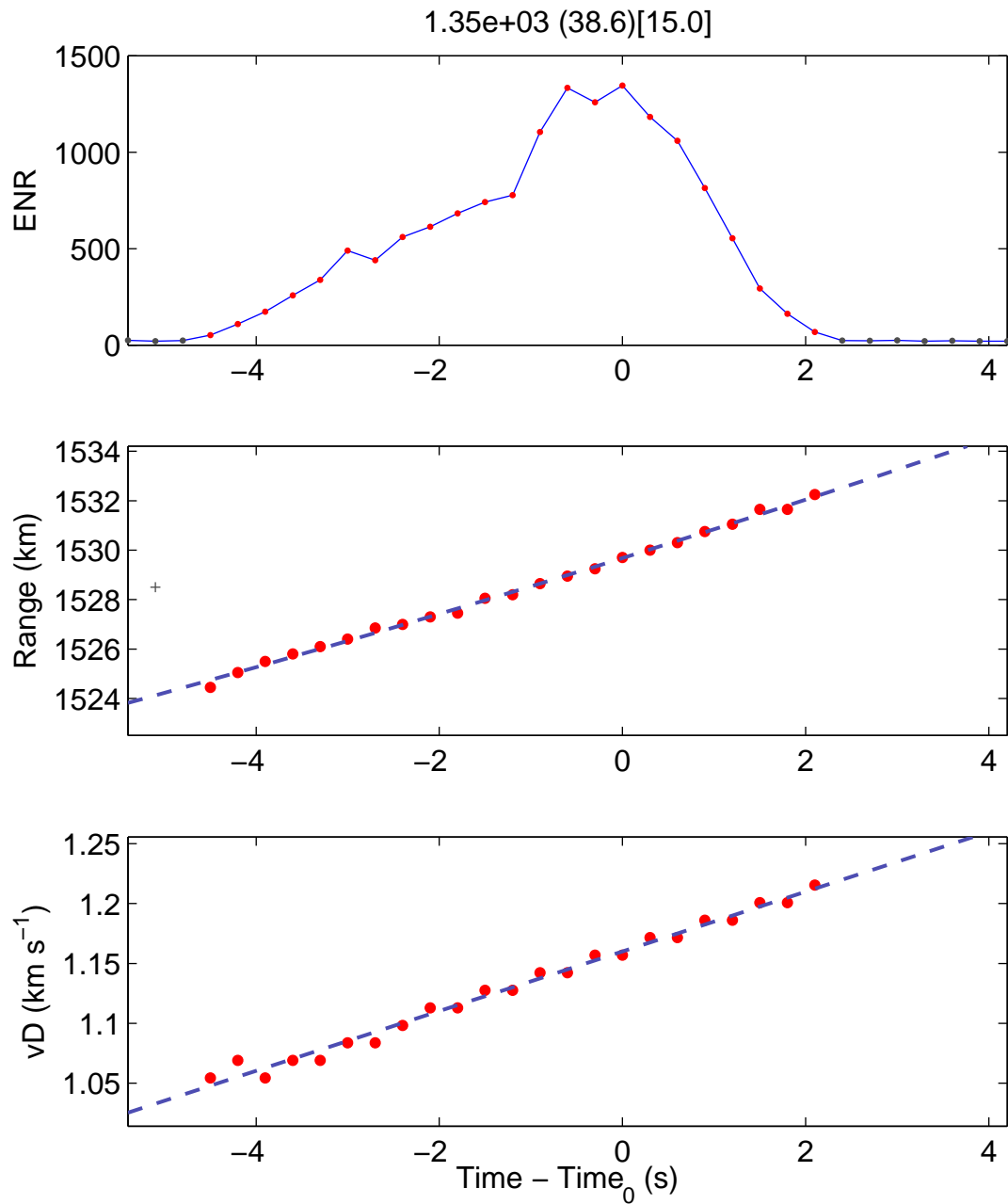


09-Jul-2006 02:47:45.1 steffeleoL_1000_nci 32M<90.0/75.0>

142

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.52 dB

R=1529.7 vD=1.16 d=10.0 RR=1.15 aD=25 aRR=26 aTH=0.0(0.0)

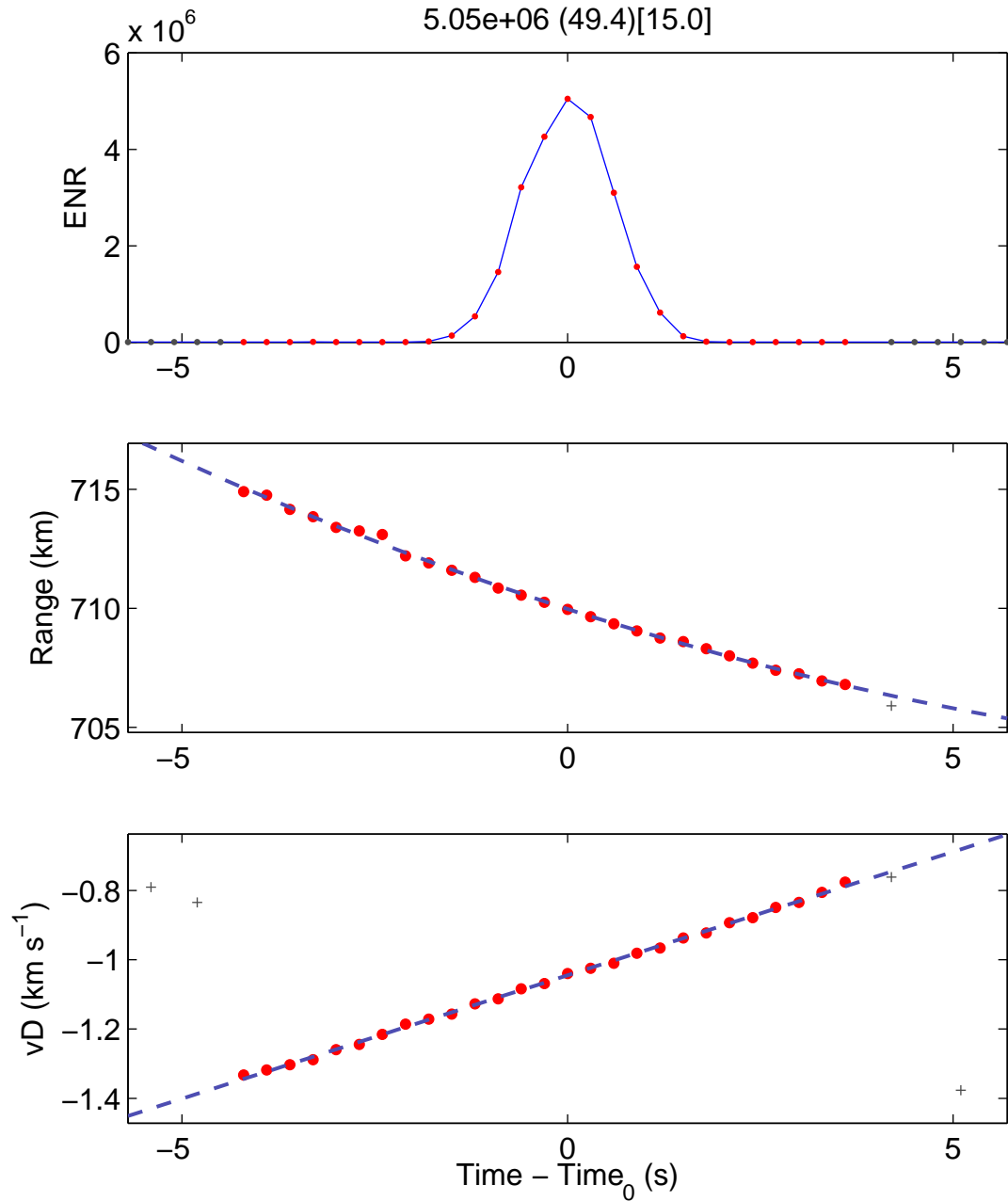


09-Jul-2006 02:48:18.4 steffeleoL_1000_nci 32M<90.0/75.0>

143

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.55 dB

R=710.0 vD=-1.04 d=107.2 RR=-1.04 aD=71 aRR=82 aTH=0.0(0.0)

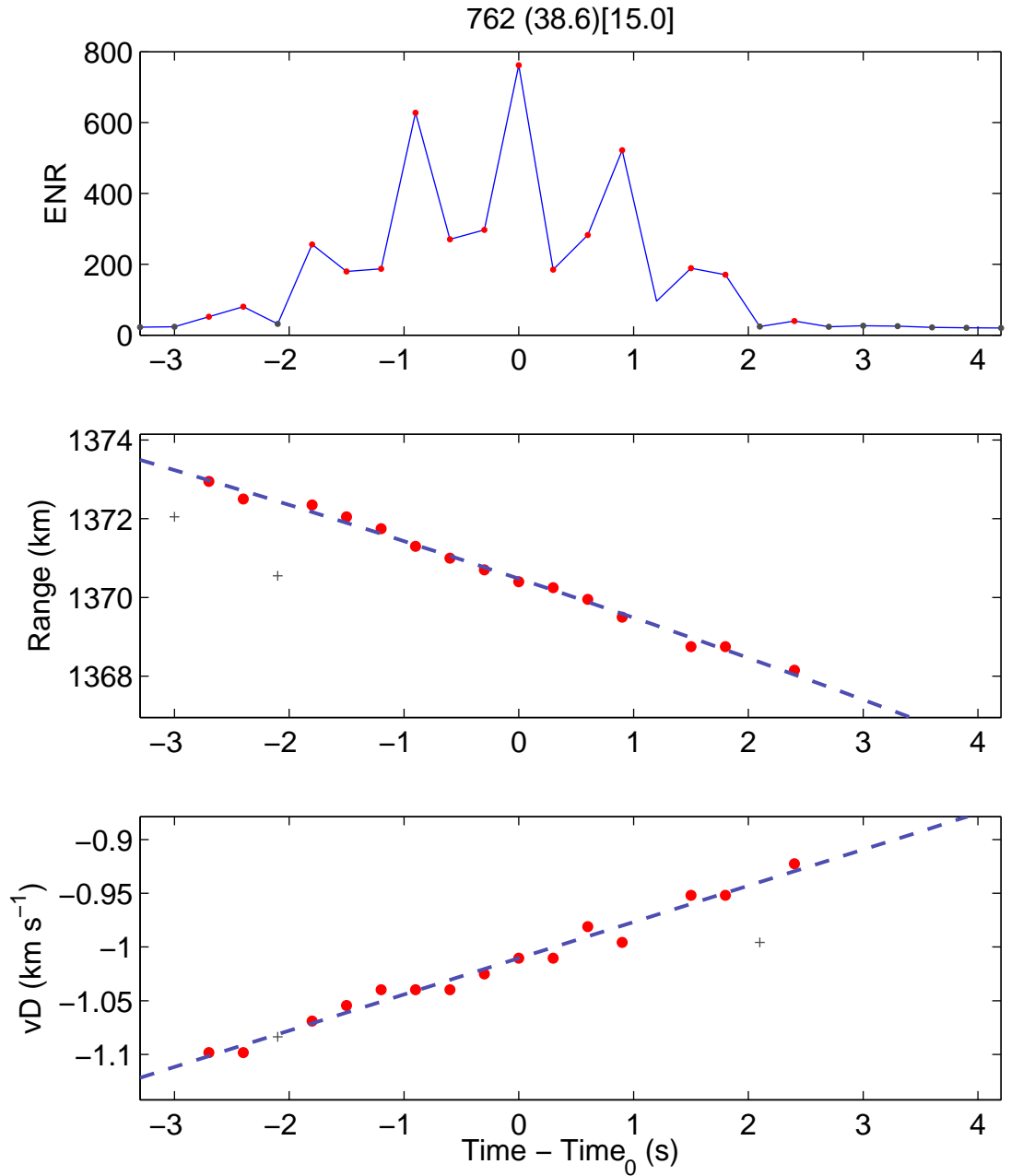


09-Jul-2006 02:49:42.0 steffeleoL_1000_nci 32M<90.0/75.0>

144

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.53 dB

R=1370.5 vD=-1.01 d=8.4 RR=-0.97 aD=34 aRR=-35 aTH=0.0(0.0)

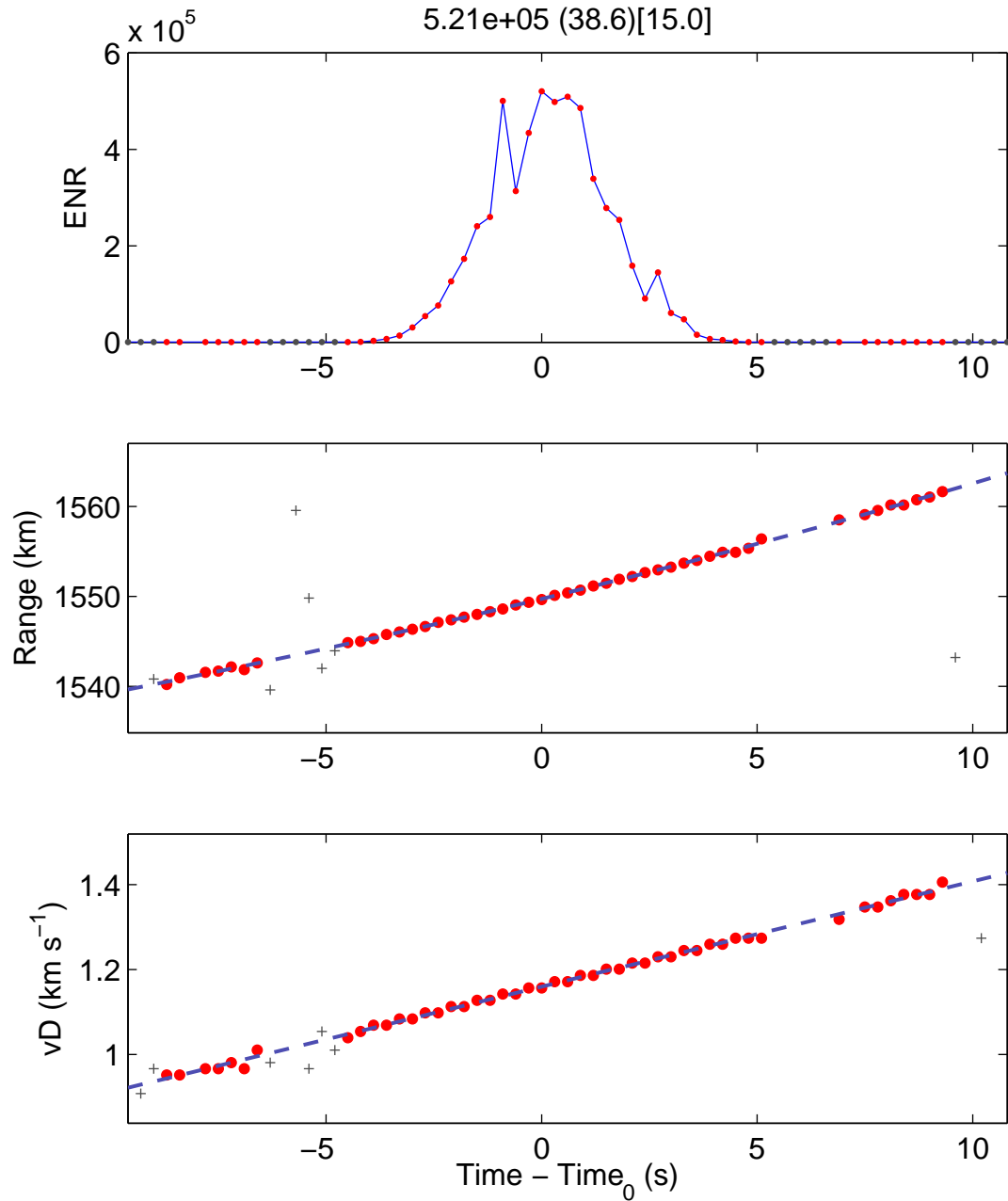


09-Jul-2006 02:52:32.3 steffeleoL_1000_nci 32M<90.0/75.0>

145

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.48 dB

R=1549.7 vD=1.16 d=164.0 RR=1.16 aD=25 aRR=24 aTH=0.0(0.0)



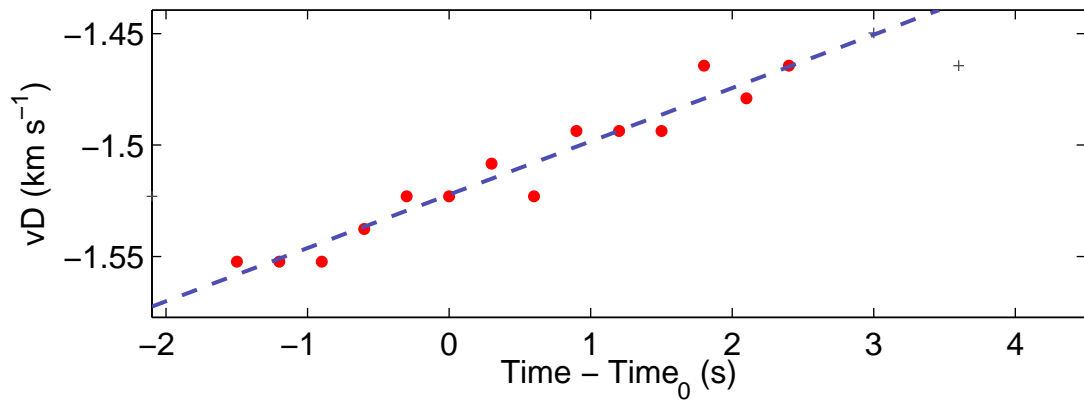
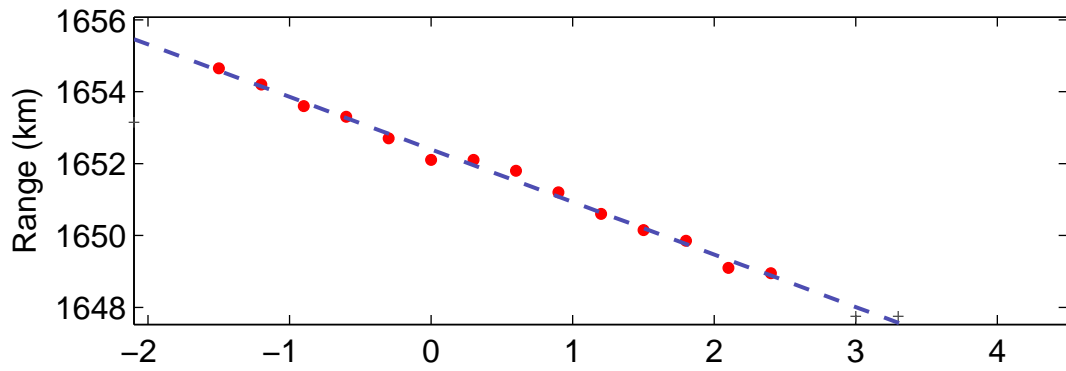
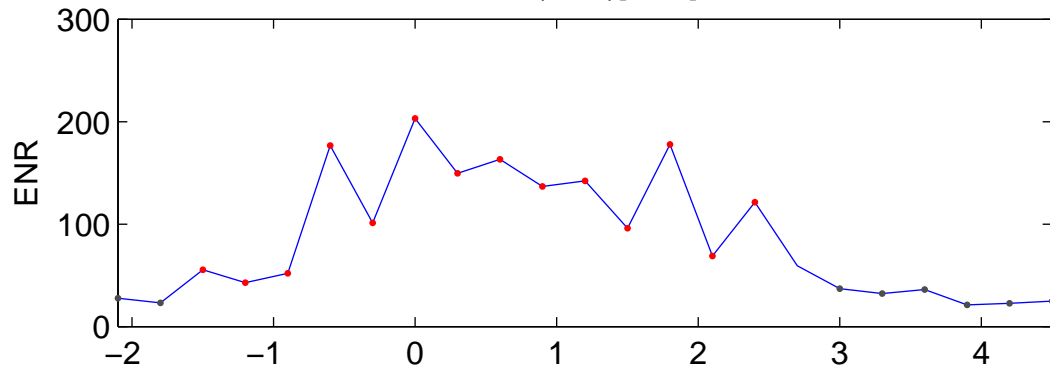
09-Jul-2006 02:53:19.8 steffeleoL_1000_nci 32M<90.0/75.0>

146

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.59 dB

R=1652.4 vD=-1.52 d=7.7 RR=-1.46 aD=24 aRR=NaN aTH=0.0(0.0)

203 (38.6)[15.0]

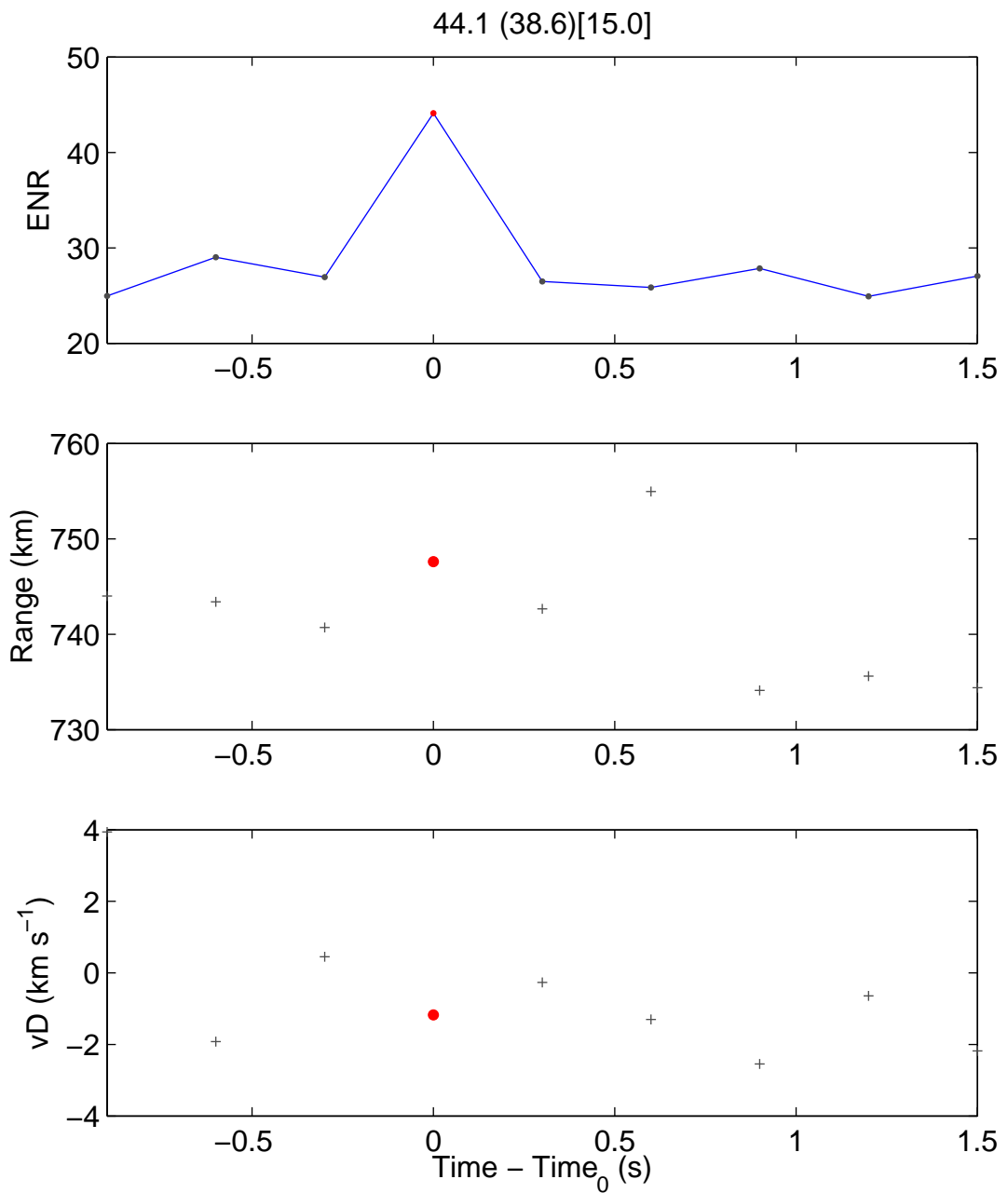


09-Jul-2006 02:53:32.6 steffeleoL_1000_nci 32M<90.0/75.0>

147

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.52 dB

R=747.6 vD=-1.17 d=3.5 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

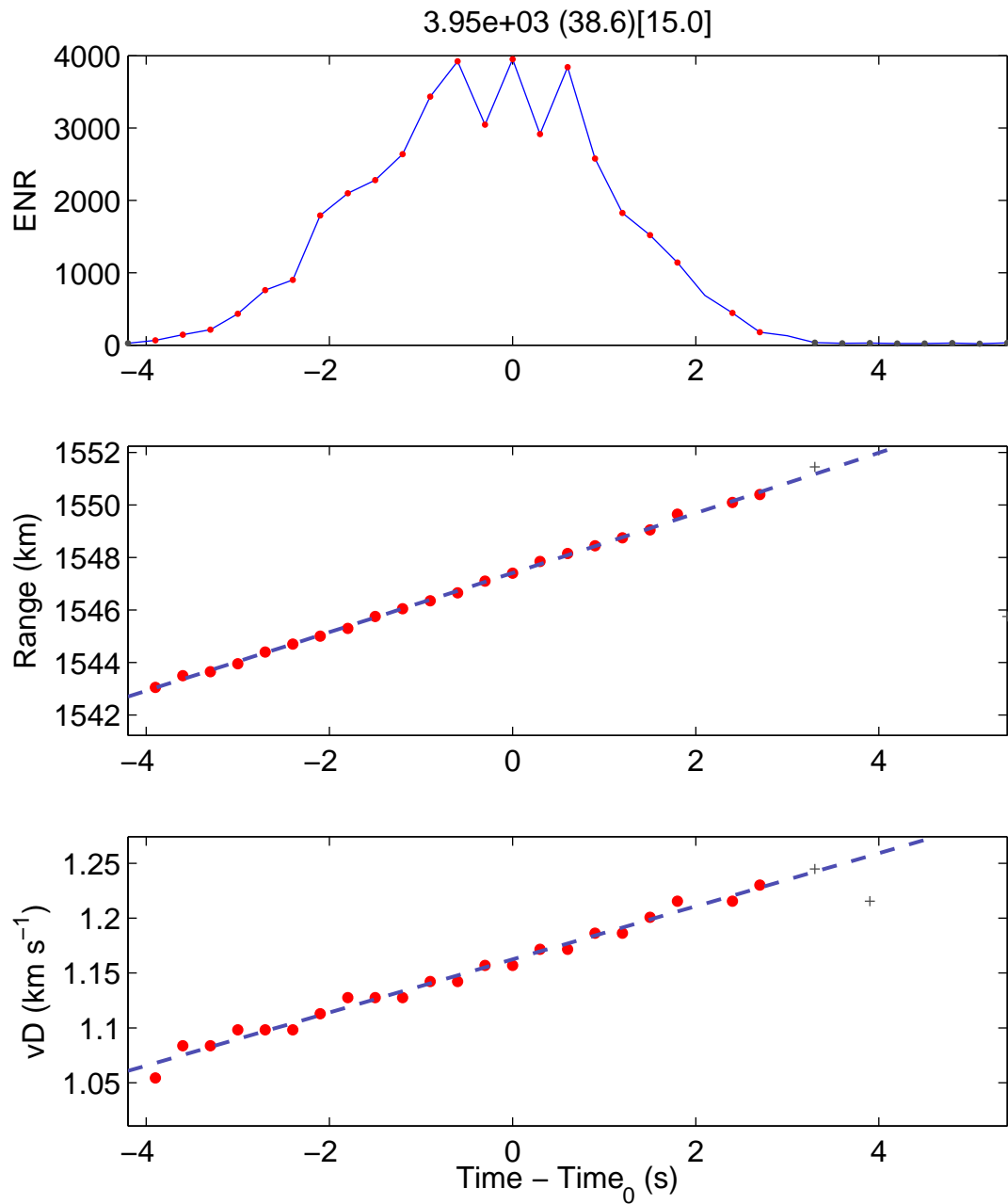


09-Jul-2006 02:54:51.9 steffeleoL_1000_nci 32M<90.0/75.0>

148

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.49 dB

R=1547.4 vD=1.16 d=14.2 RR=1.13 aD=24 aRR=6 aTH=0.0(0.0)

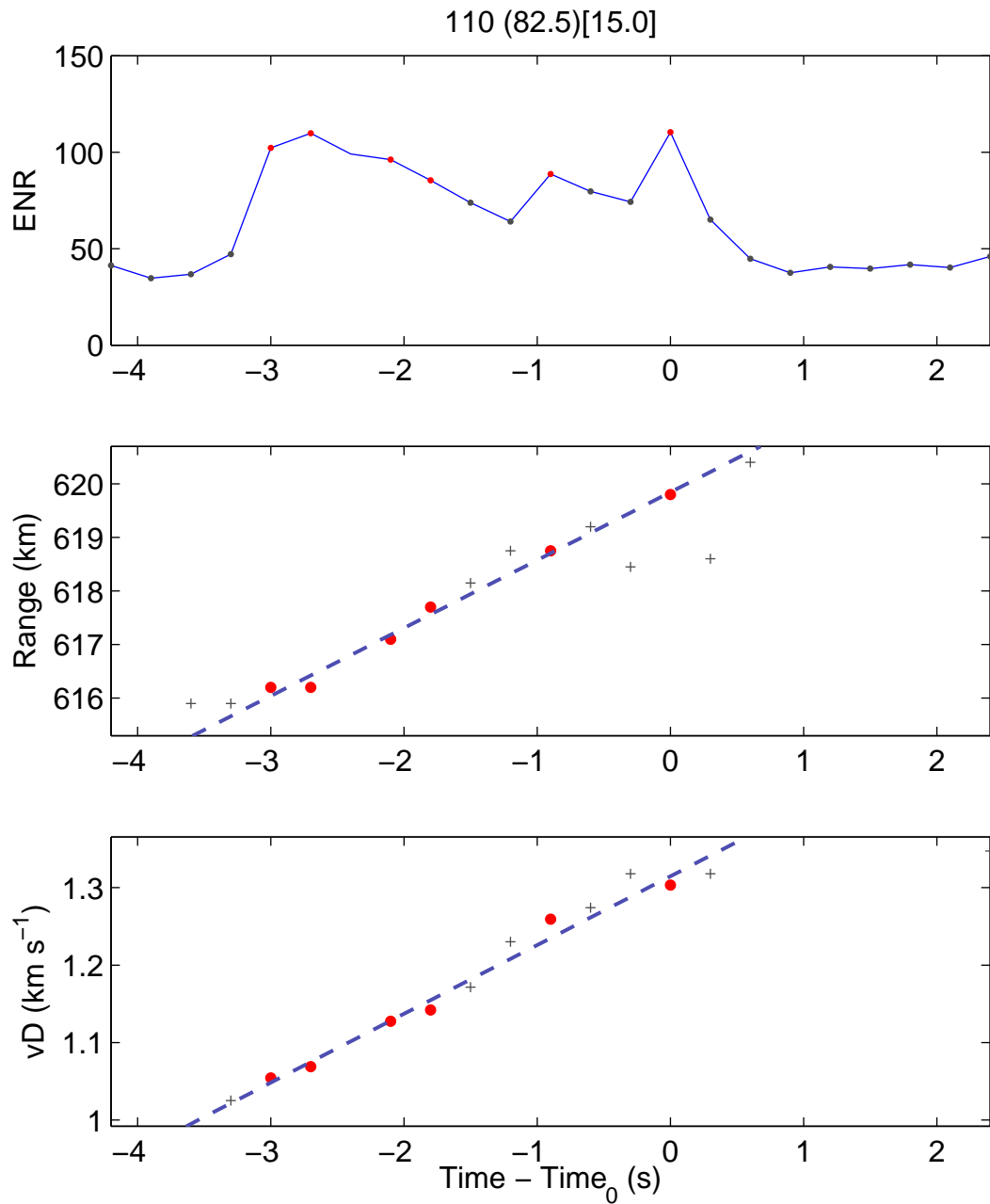


09-Jul-2006 02:55:54.9 steffeleoL_1000_nci 32M<90.0/75.0>

149

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.61 dB

R=619.8 vD=1.31 d=3.6 RR=1.27 aD=89 aRR=NaN aTH=0.0(0.0)

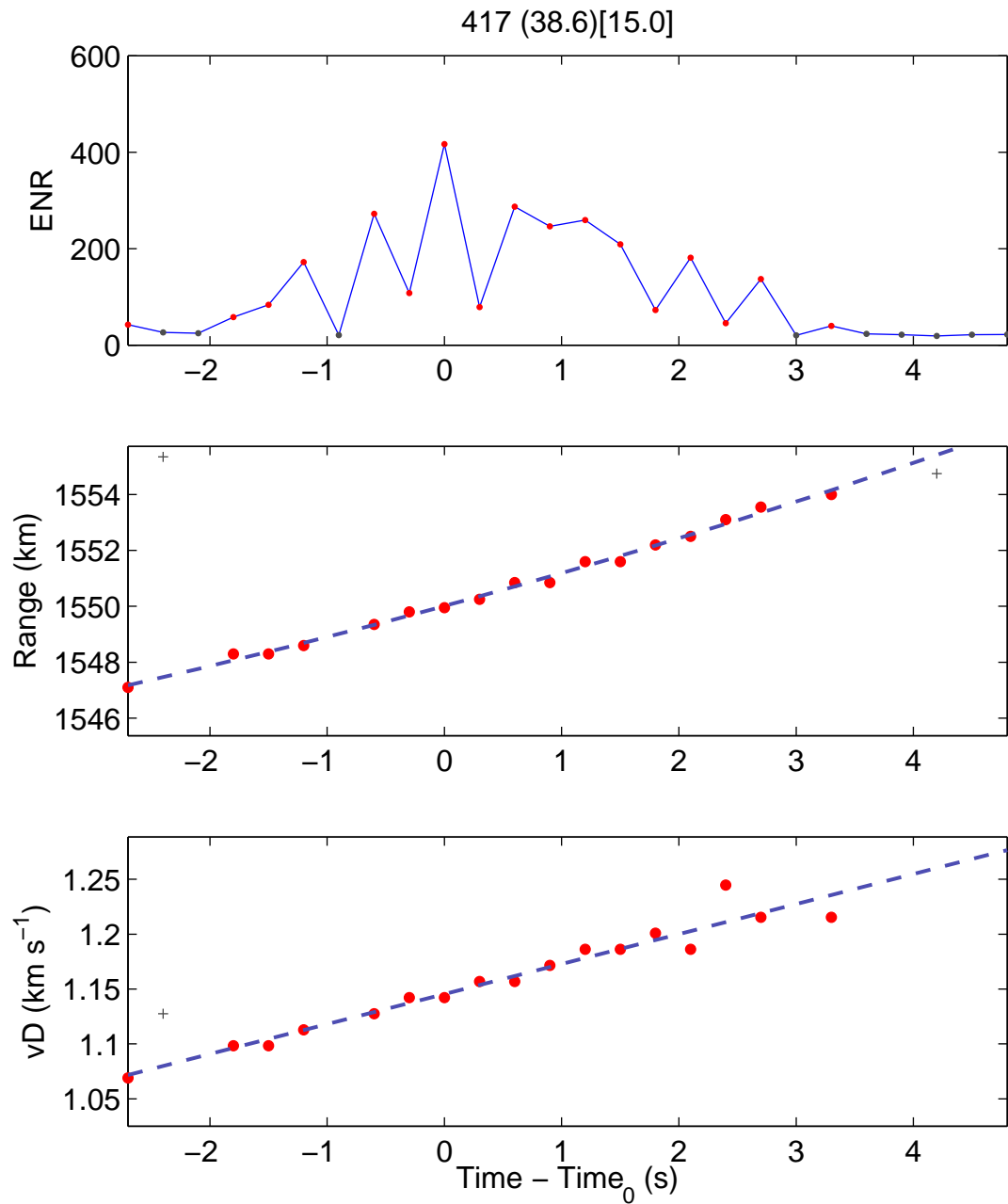


09-Jul-2006 02:55:59.4 steffeleoL_1000_nci 32M<90.0/75.0>

150

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.52 dB

R=1550.0 vD=1.15 d=8.3 RR=1.14 aD=27 aRR=68 aTH=0.0(0.0)

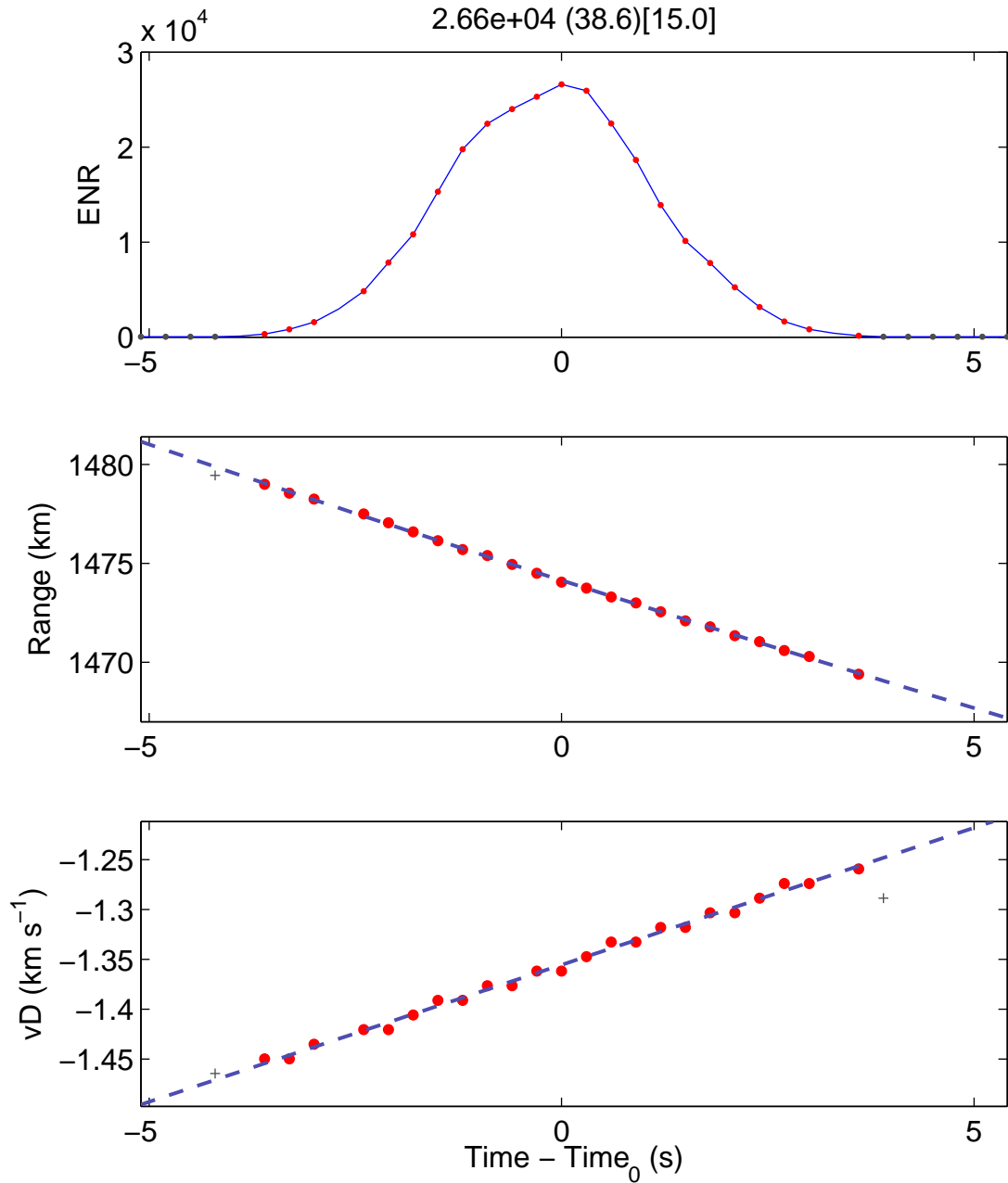


09-Jul-2006 02:59:22.8 steffeleoL_1000_nci 32M<90.0/75.0>

151

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.56 dB

R=1474.1 vD=-1.36 d=33.5 RR=-1.33 aD=27 aRR=17 aTH=0.0(0.0)

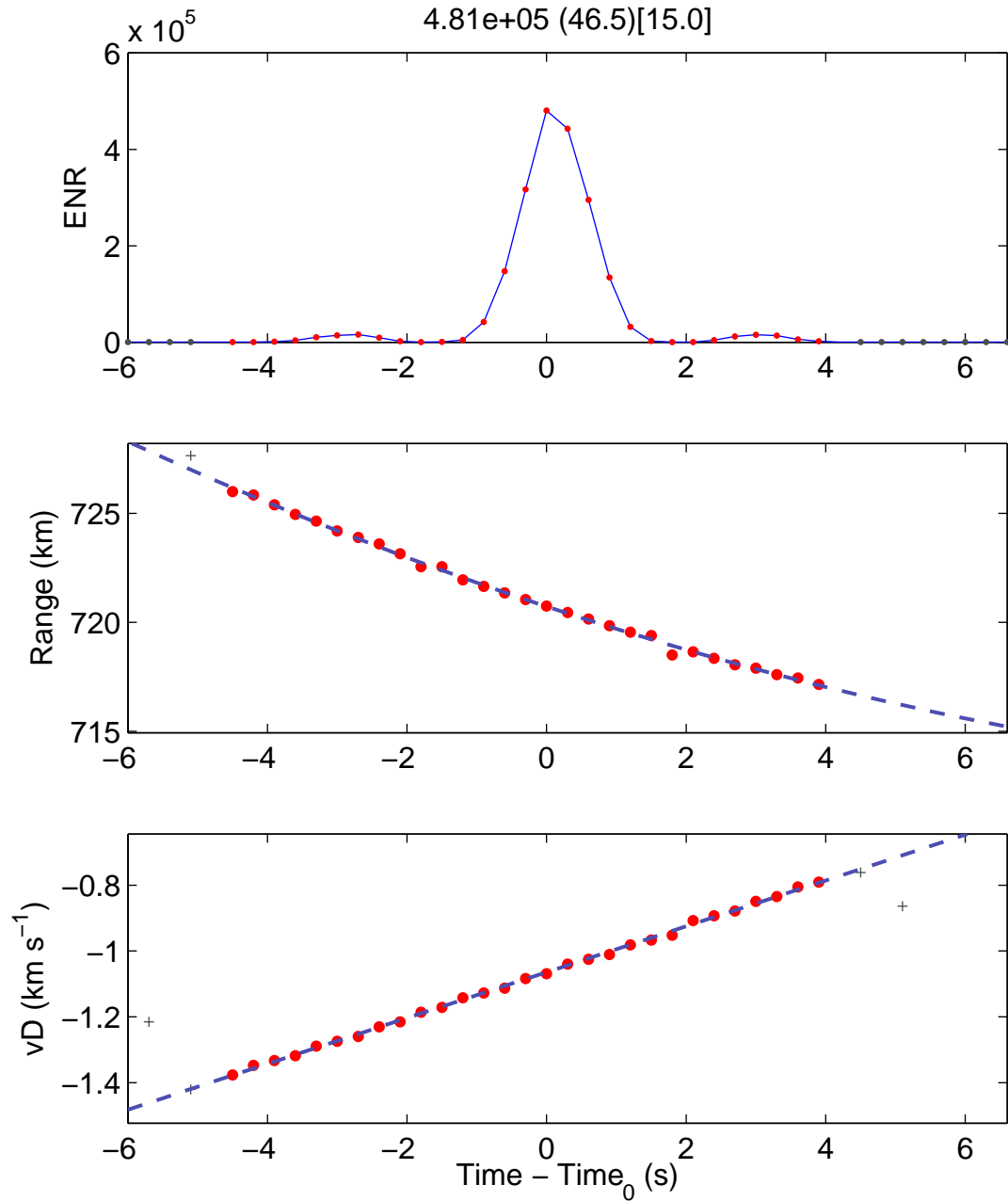


09-Jul-2006 03:00:16.1 steffeleoL_1000_nci 32M<90.0/75.0>

152

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.58 dB

R=720.7 vD=-1.06 d=34.1 RR=-1.06 aD=70 aRR=68 aTH=0.0(0.0)

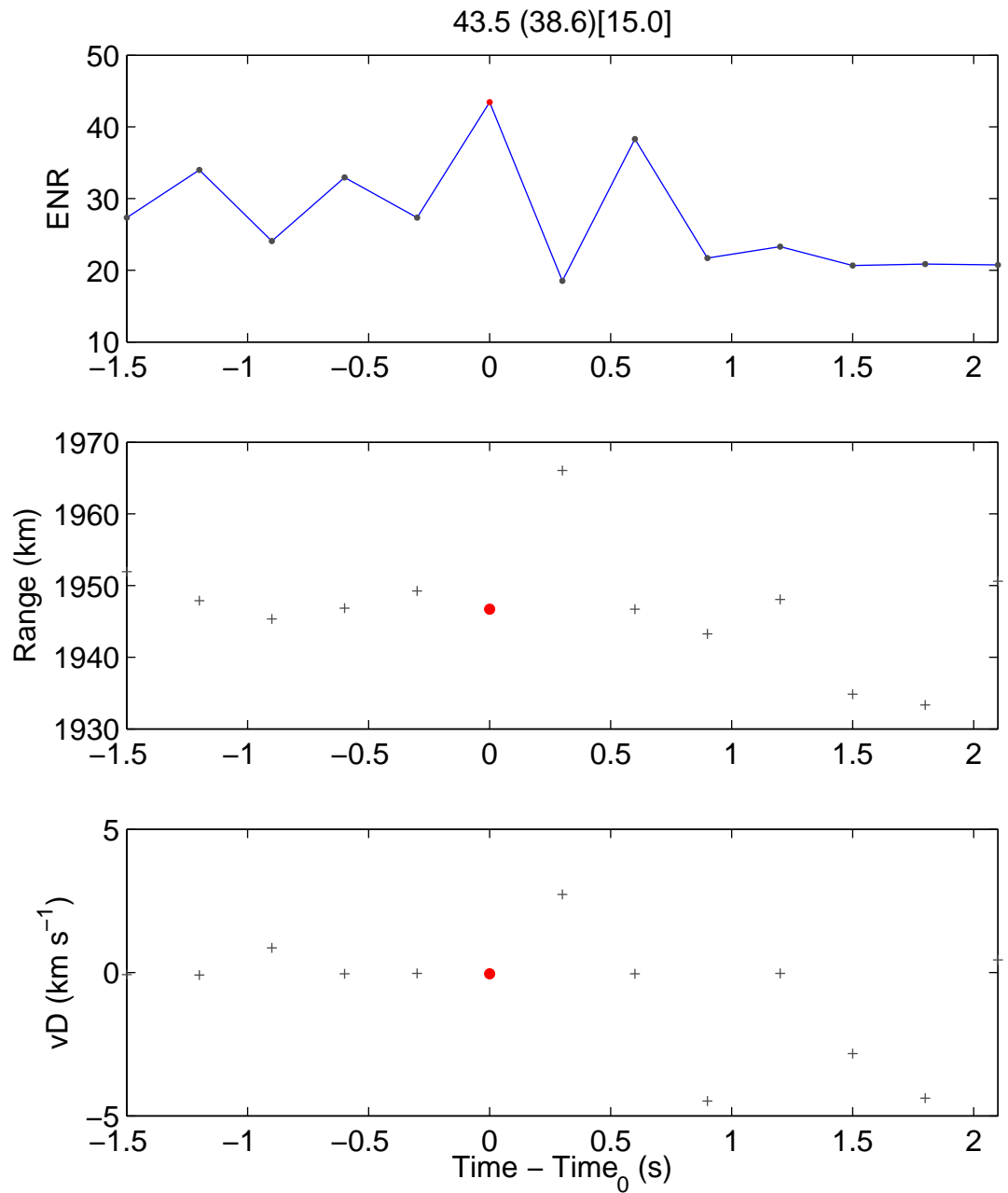


09-Jul-2006 03:03:51.6 steffeleoL_1000_nci 32M<90.0/75.0>

153

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.59 dB

R=1946.7 vD=-0.04 d=6.6 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

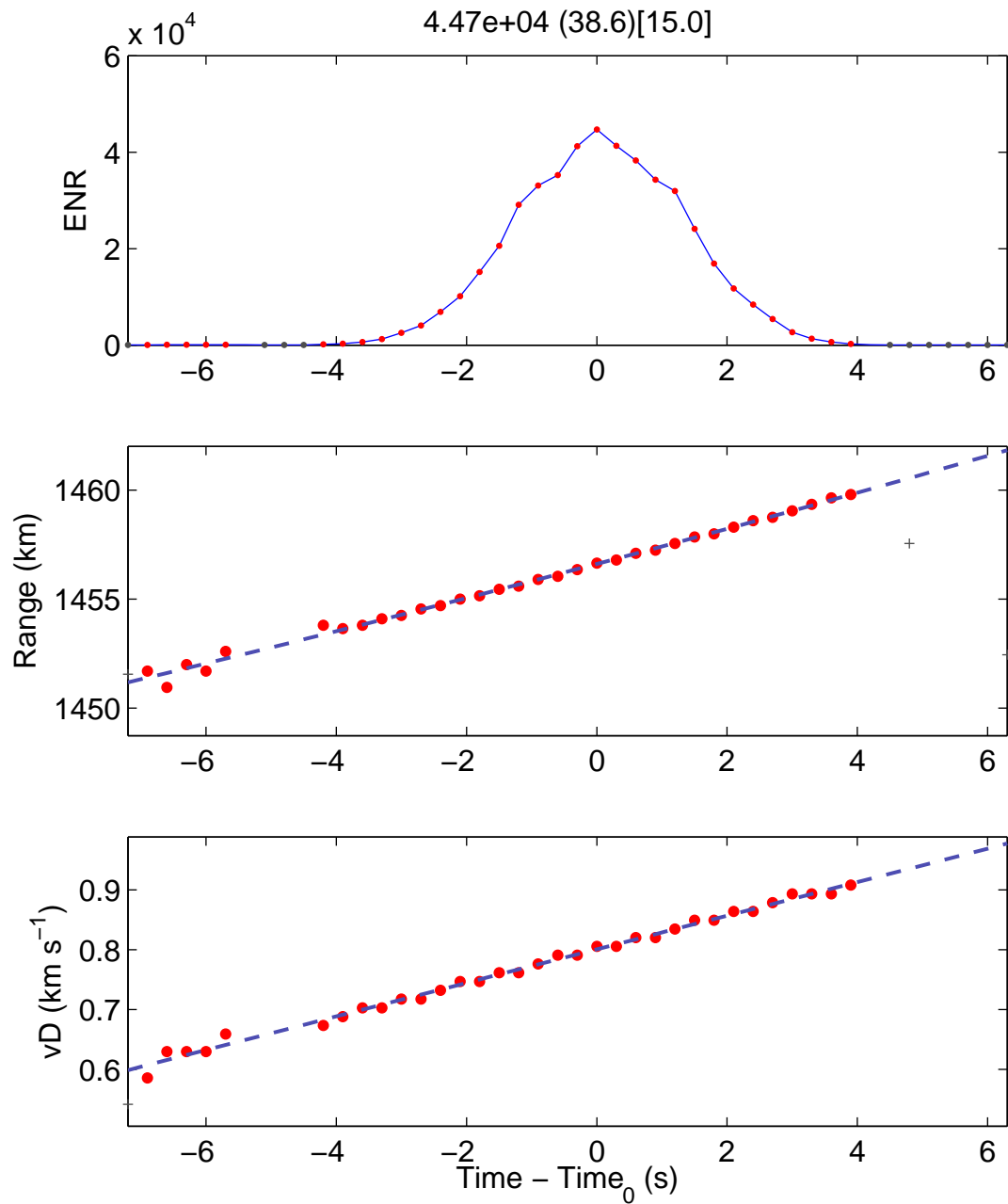


09-Jul-2006 03:07:04.3 steffeleoL_1000_nci 32M<90.0/75.0>

154

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.46 dB

R=1456.6 vD=0.80 d=42.5 RR=0.79 aD=28 aRR=11 aTH=0.0(0.0)

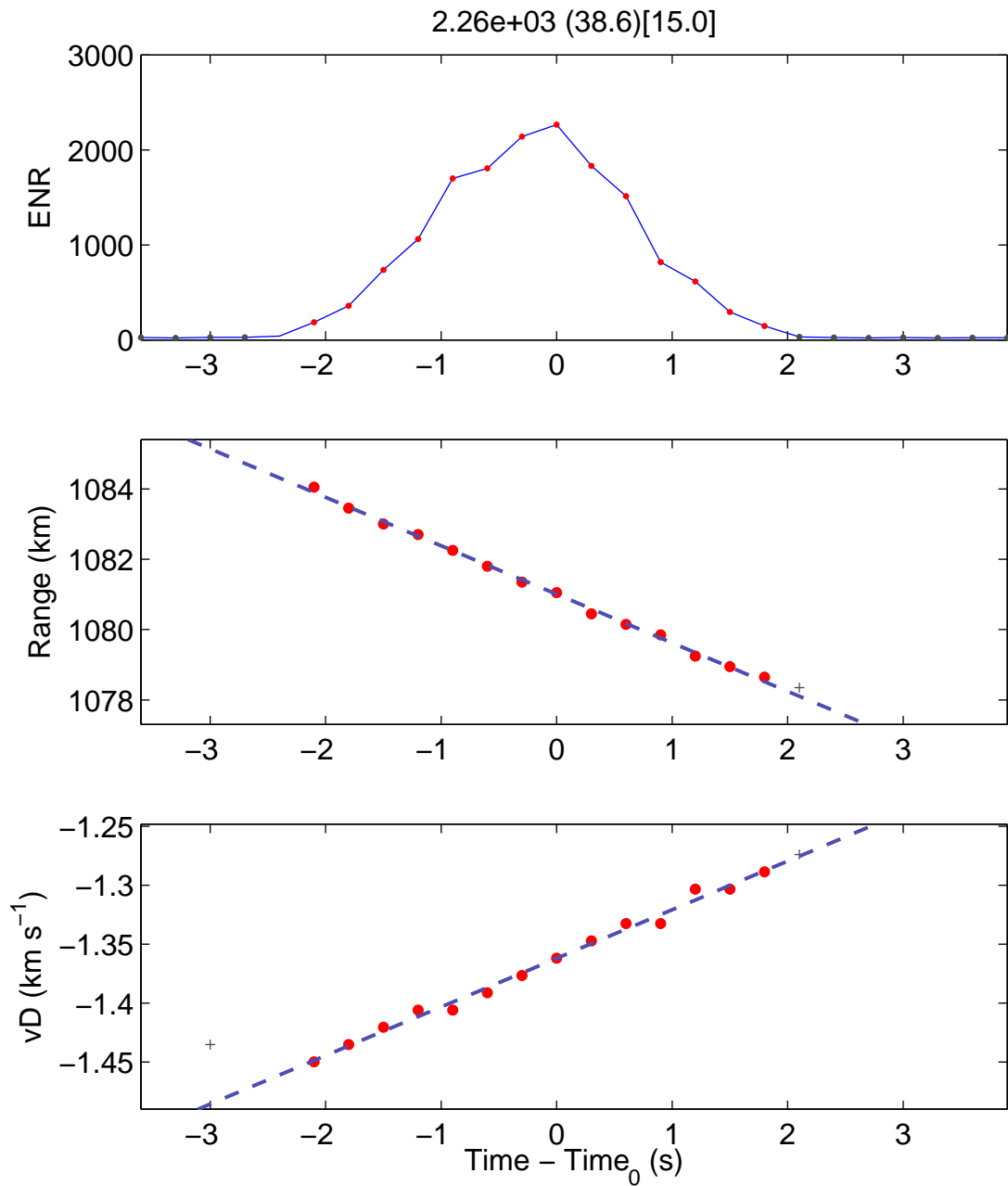


09-Jul-2006 03:07:36.7 steffeleoL_1000_nci 32M<90.0/75.0>

155

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.61 dB

R=1081.0 vD=-1.36 d=8.6 RR=-1.38 aD=41 aRR=NaN aTH=0.0(0.0)

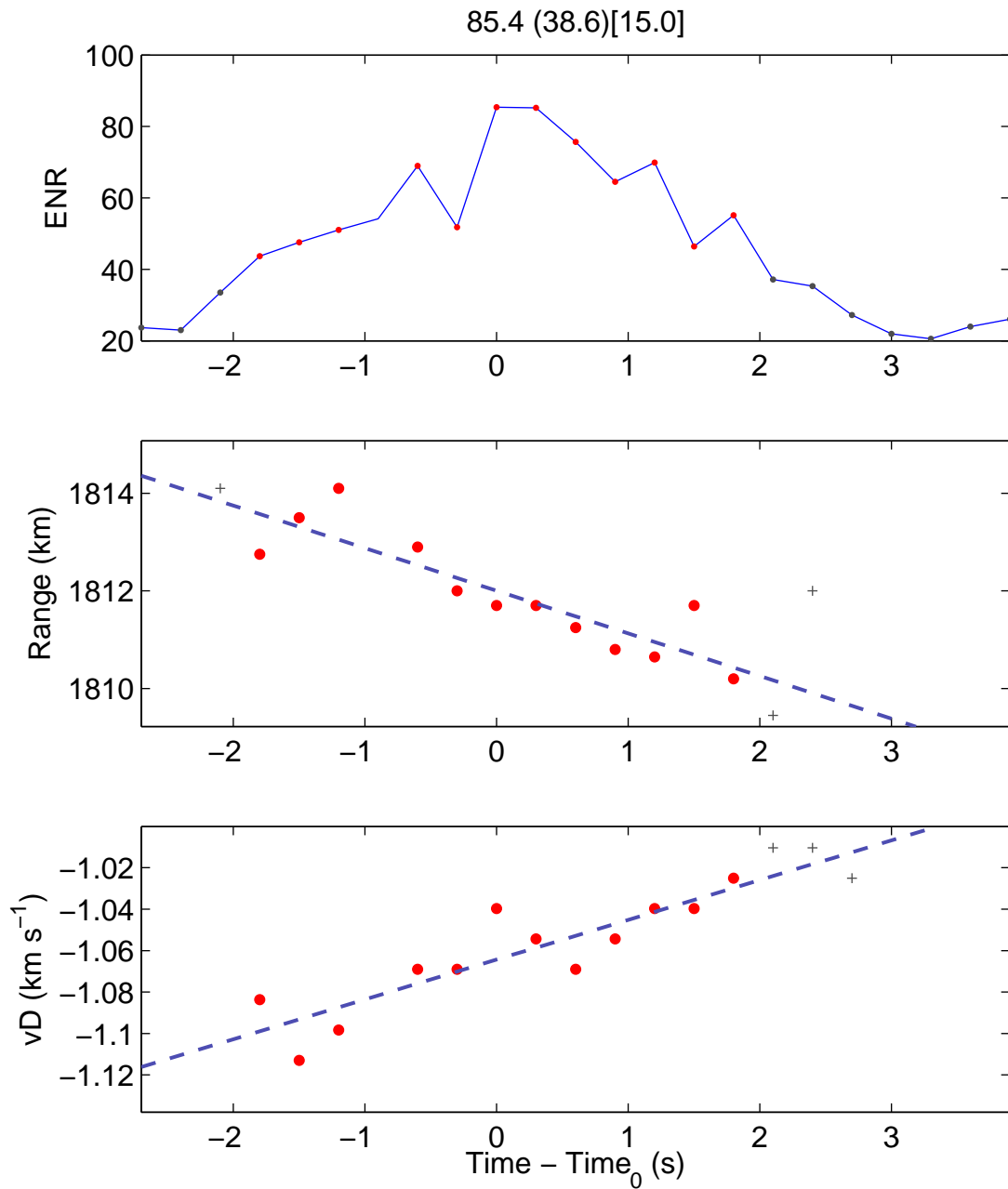


09-Jul-2006 03:08:00.8 steffeleoL_1000_nci 32M<90.0/75.0>

156

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.56 dB

R=1812.0 vD=-1.06 d=7.0 RR=-0.87 aD=19 aRR=NaN aTH=0.0(0.0)

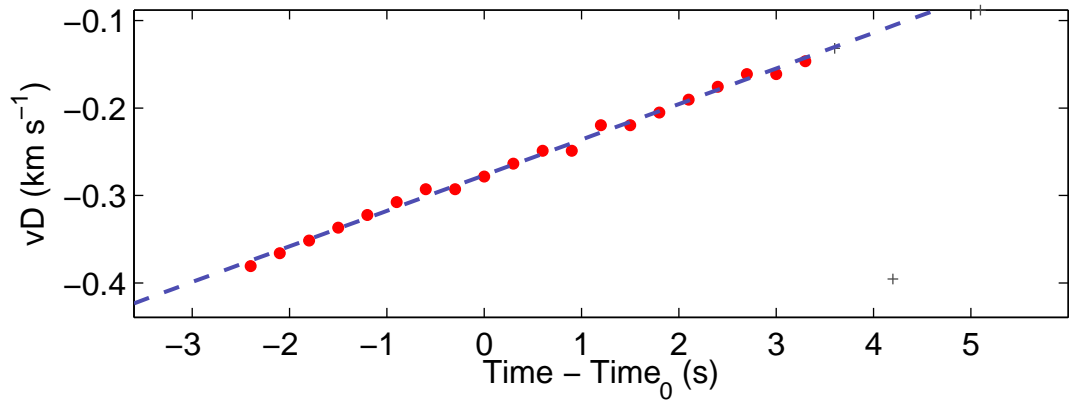
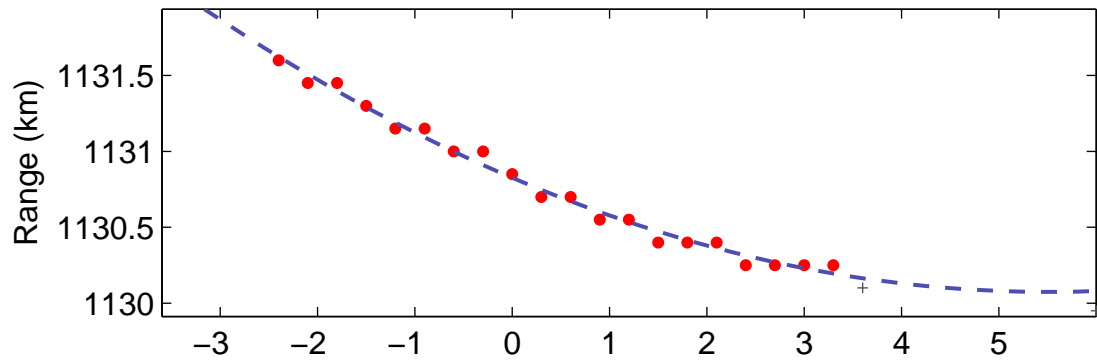
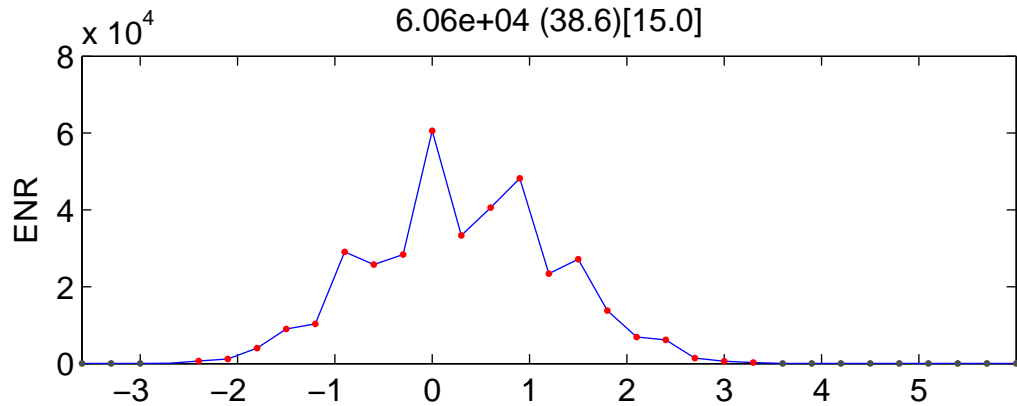


09-Jul-2006 03:08:14.7 steffeleoL_1000_nci 32M<90.0/75.0>

157

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.53 dB

R=1130.8 vD=-0.28 d=29.8 RR=-0.27 aD=41 aRR=50 aTH=0.0(0.0)

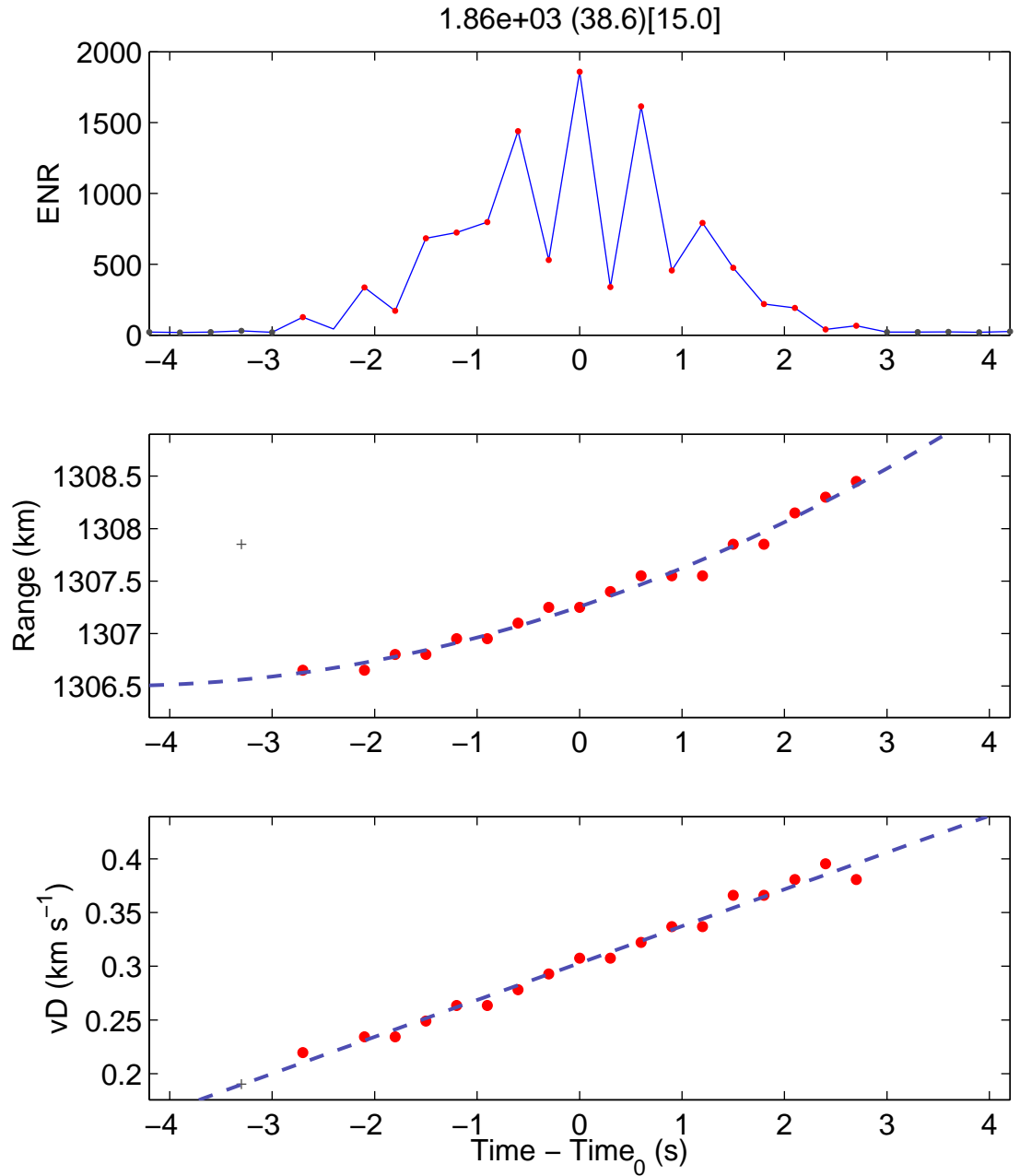


09-Jul-2006 03:09:09.3 steffeleoL_1000_nci 32M<90.0/75.0>

158

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.56 dB

R=1307.3 vD=0.30 d=9.5 RR=0.33 aD=34 aRR=72 aTH=0.0(0.0)

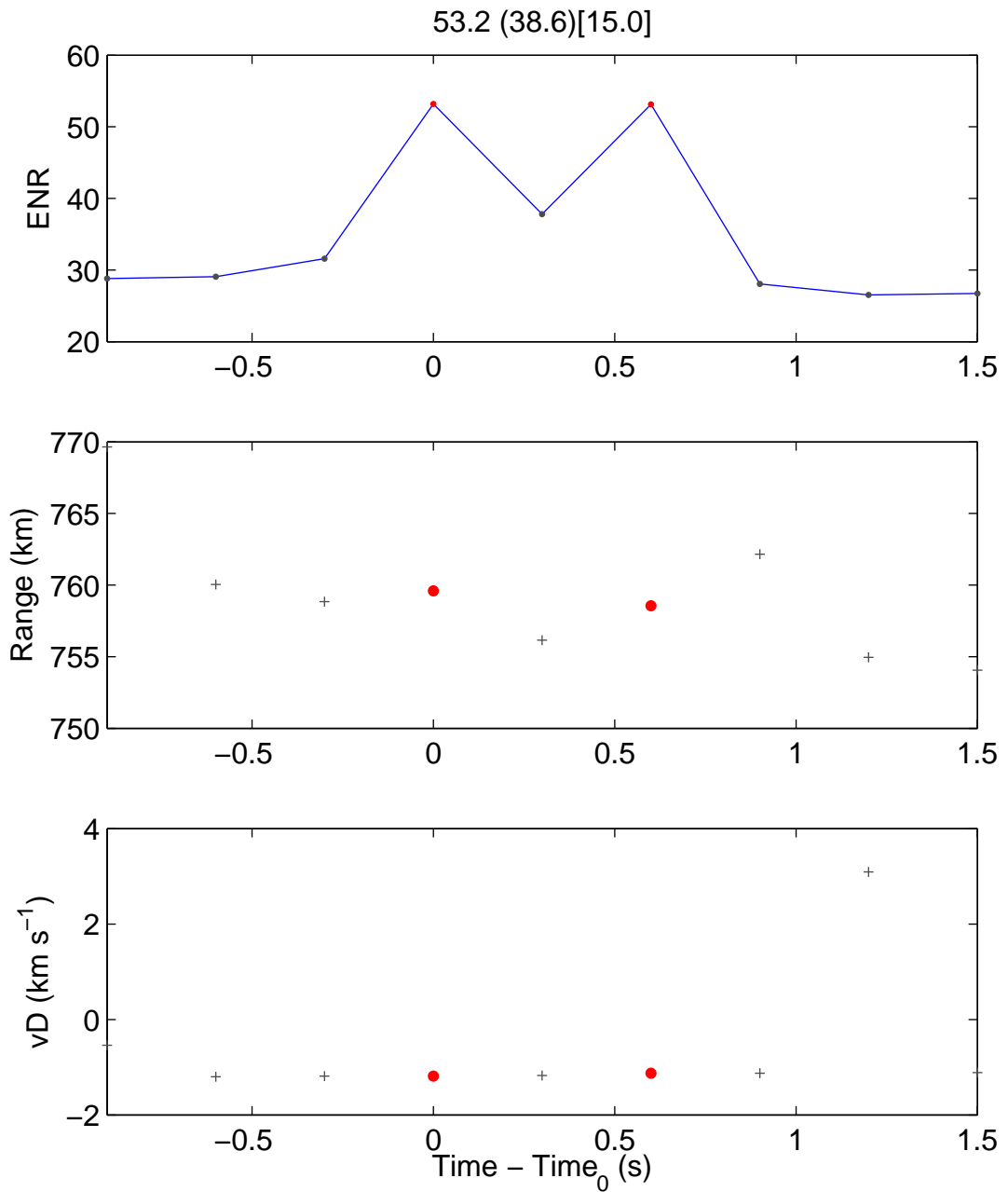


09-Jul-2006 03:10:16.0 steffeleoL_1000_nci 32M<90.0/75.0>

159

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.51 dB

R=759.1 vD=-1.16 d=3.6 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

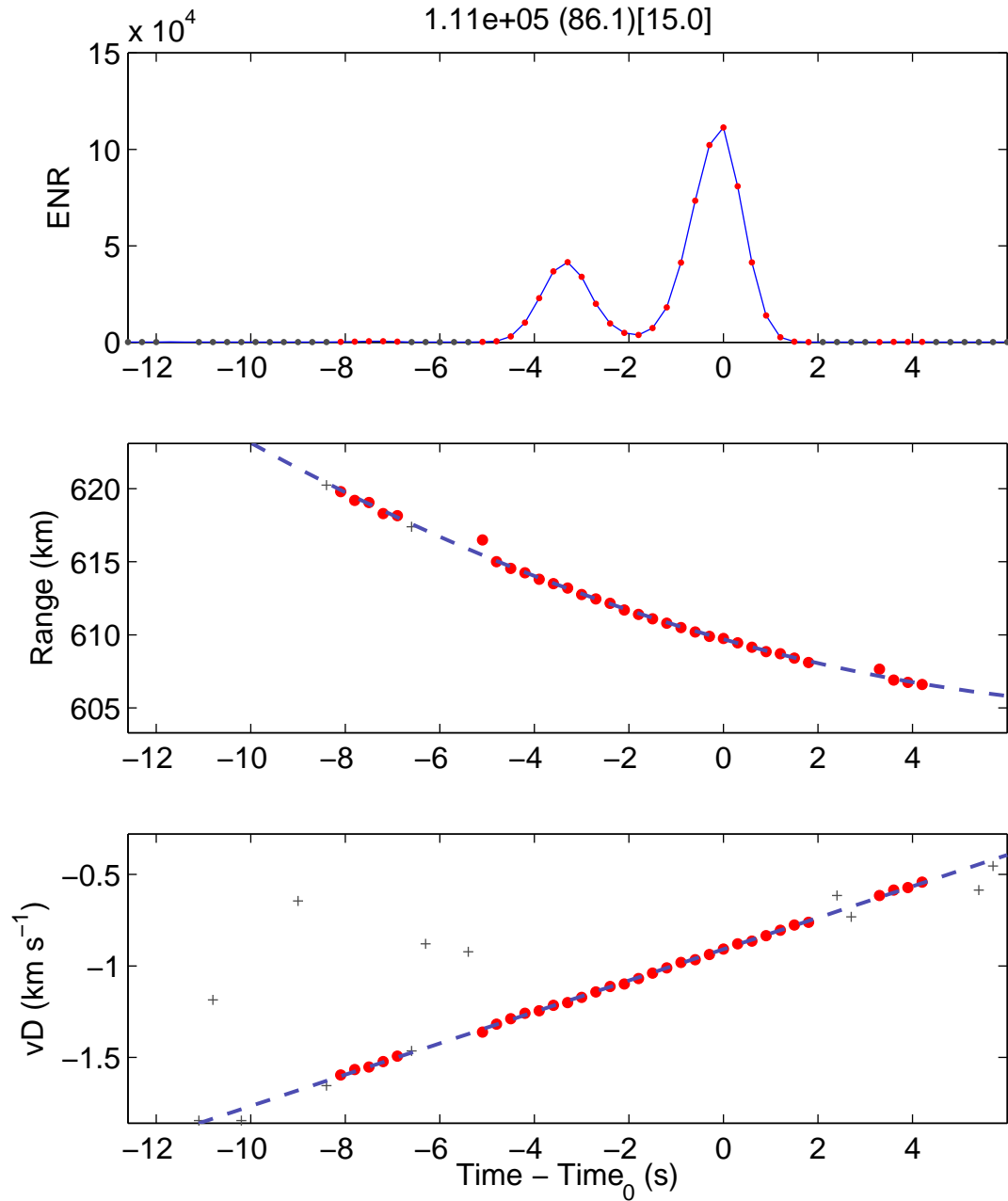


09-Jul-2006 03:11:22.7 steffeleoL_1000_nci 32M<90.0/75.0>

160

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.64 dB

R=609.7 vD=-0.91 d=11.7 RR=-0.91 aD=86 aRR=87 aTH=0.0(0.0)

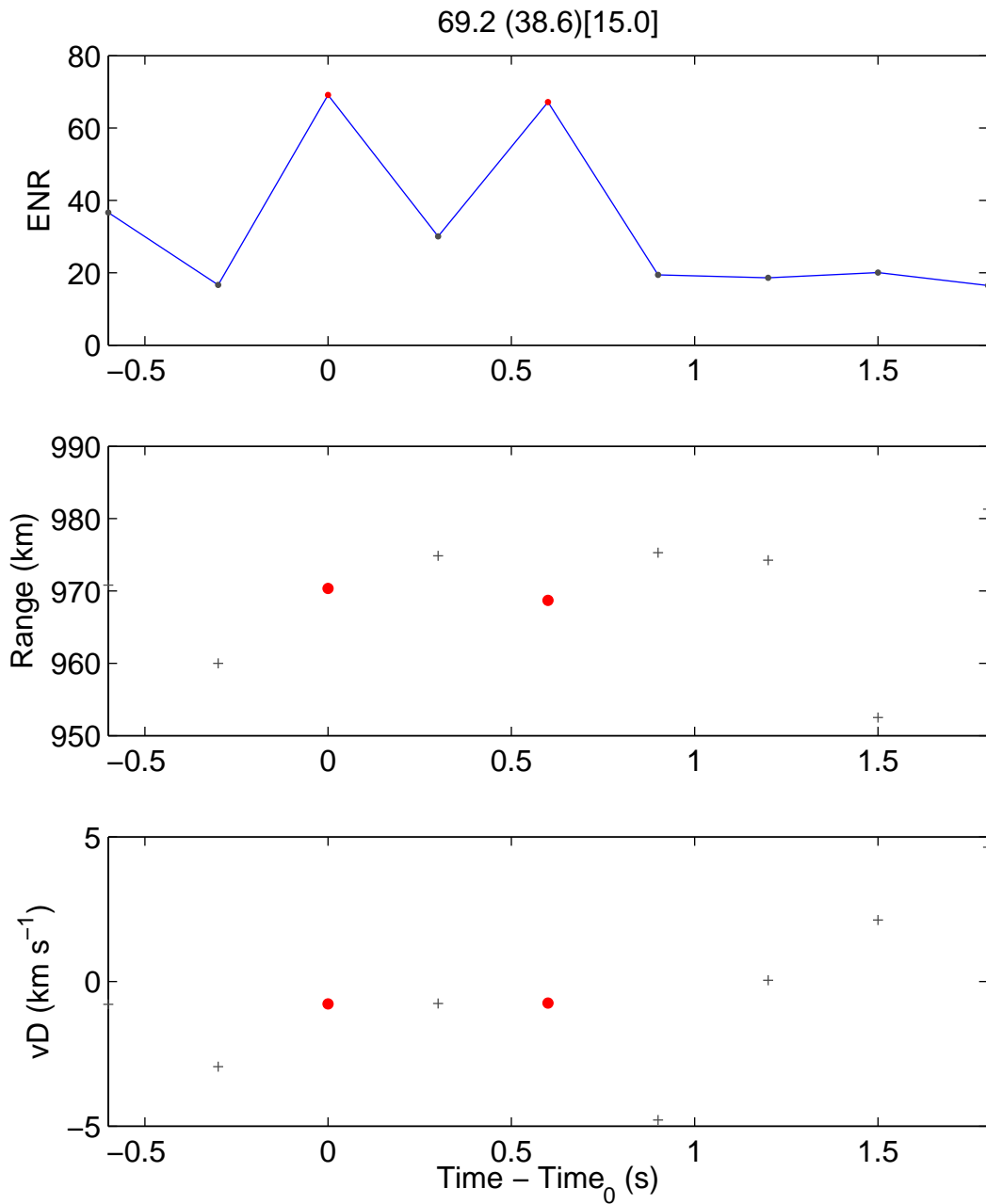


09-Jul-2006 03:11:31.7 steffeleoL_1000_nci 32M<90.0/75.0>

161

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.53 dB

R=969.5 vD=-0.76 d=4.5 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

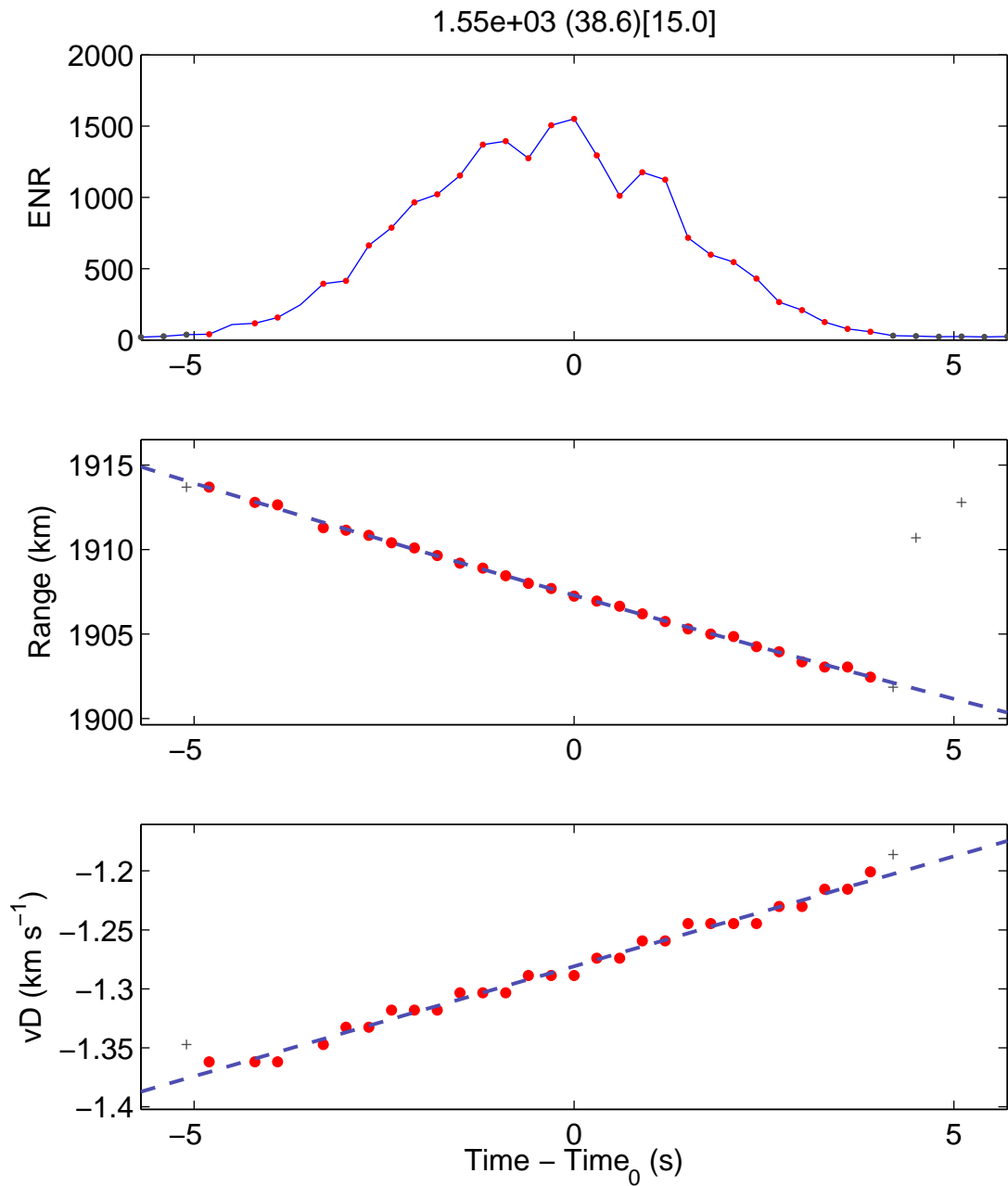


09-Jul-2006 03:12:03.8 steffeleoL_1000_nci 32M<90.0/75.0>

162

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.55 dB

R=1907.3 vD=-1.28 d=13.6 RR=-1.28 aD=19 aRR=20 aTH=0.0(0.0)

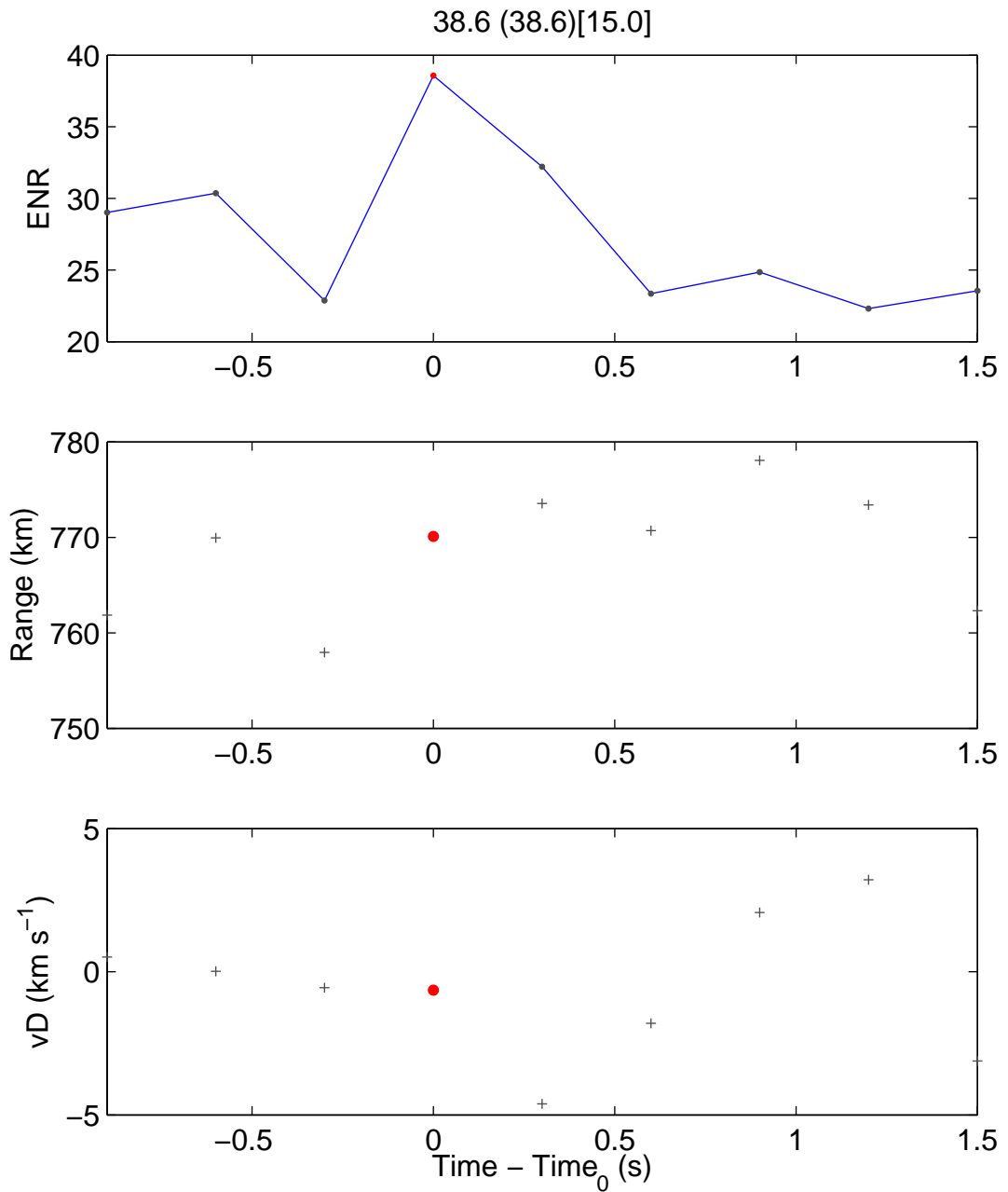


09-Jul-2006 03:14:26.0 steffeleoL_1000_nci 32M<90.0/75.0>

163

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.53 dB

R=770.1 vD=-0.64 d=3.5 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

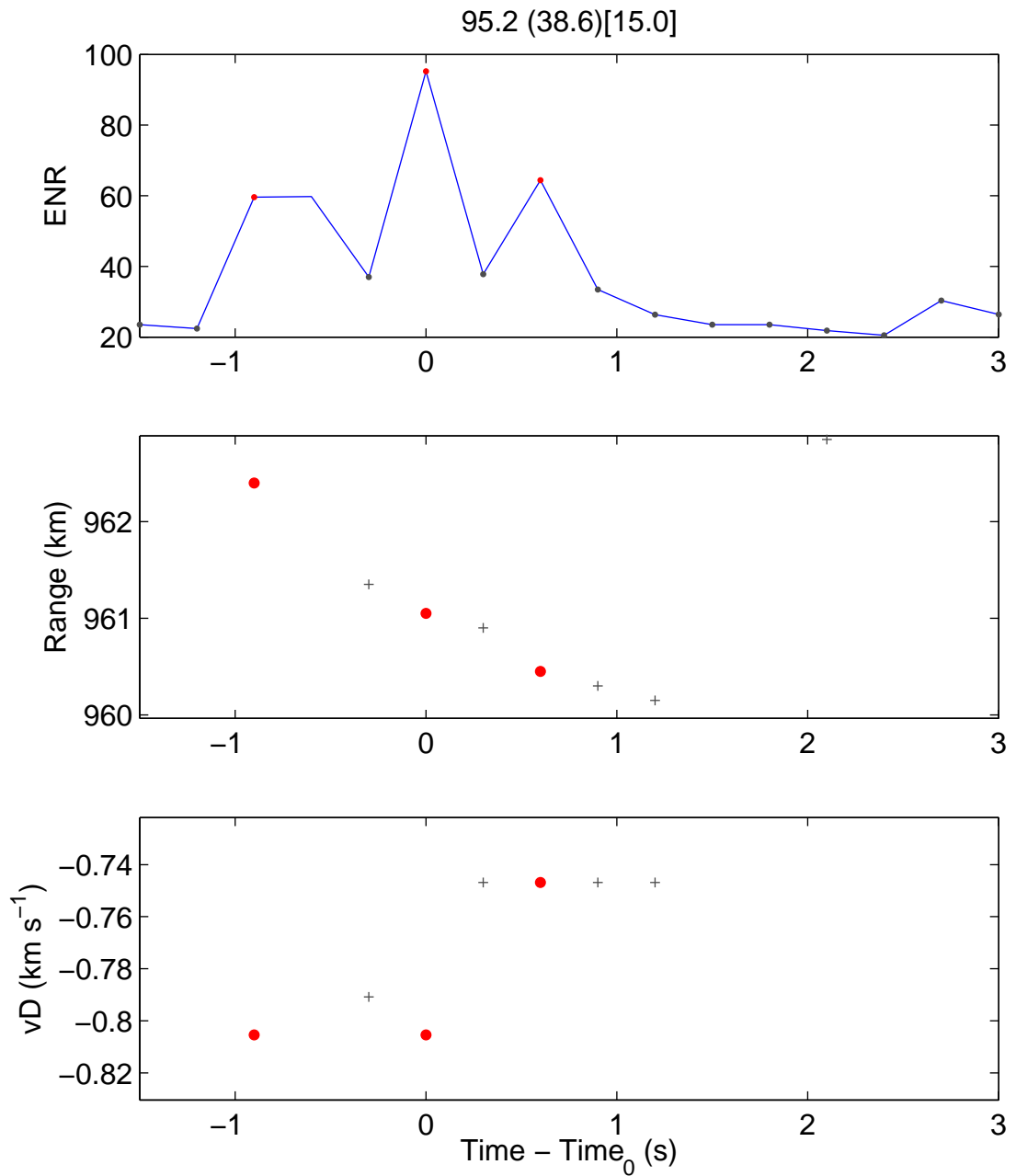


09-Jul-2006 03:14:42.6 steffeleoL_1000_nci 32M<90.0/75.0>

164

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.52 dB

R=961.3 vD=-0.79 d=4.7 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

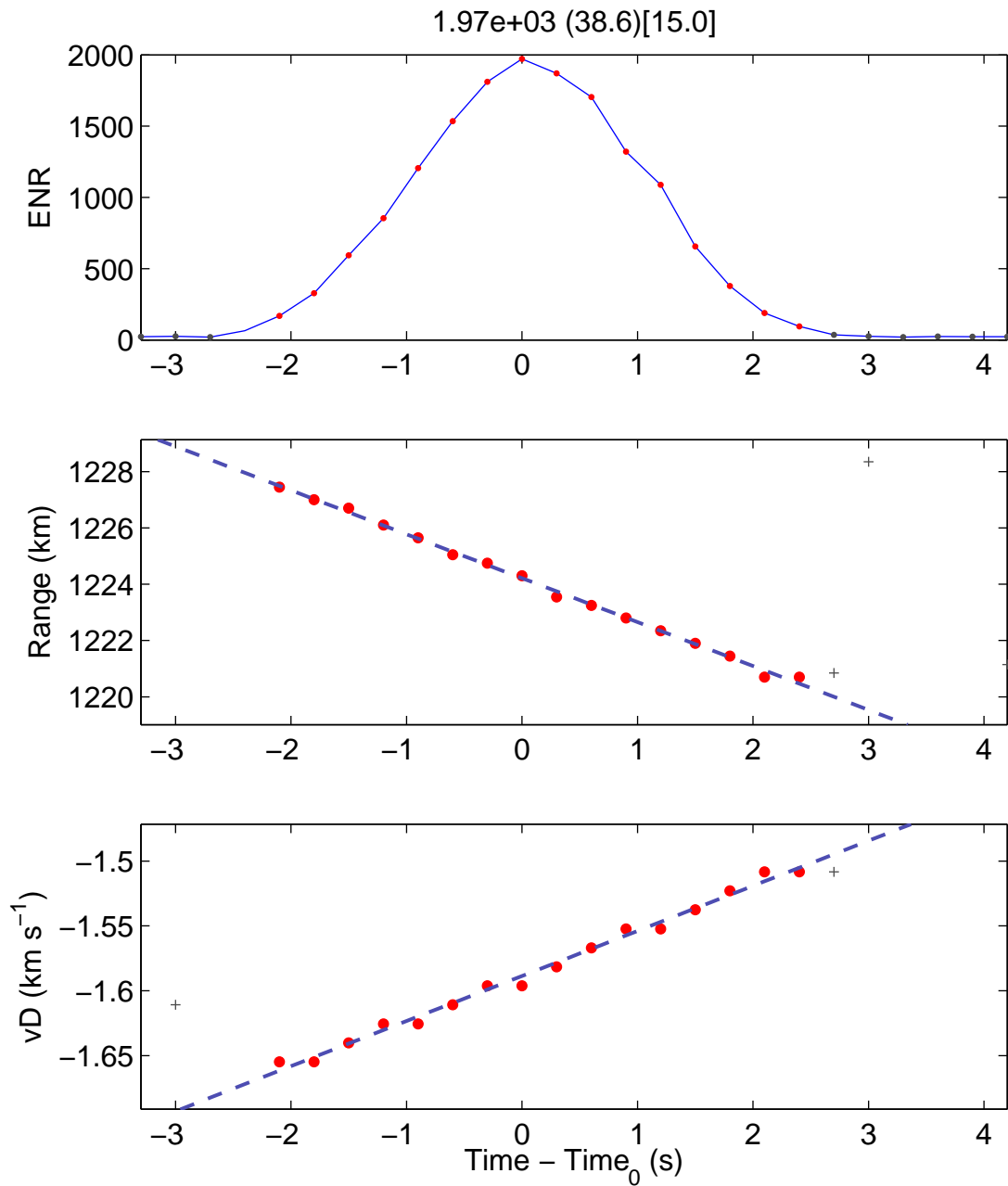


09-Jul-2006 03:15:59.4 steffeleoL_1000_nci 32M<90.0/75.0>

165

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.49 dB

R=1224.2 vD=-1.59 d=9.1 RR=-1.56 aD=35 aRR=NaN aTH=0.0(0.0)

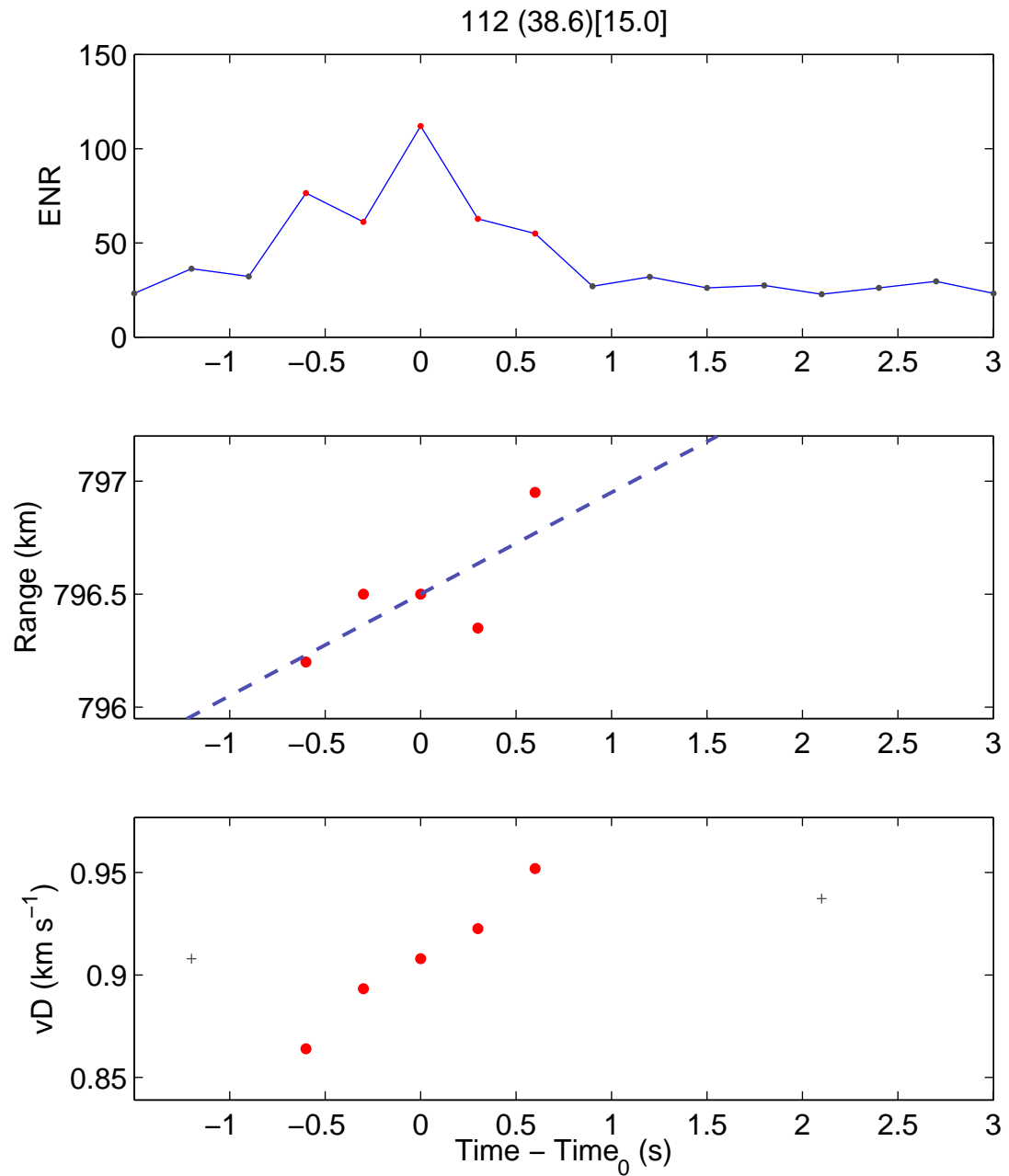


09-Jul-2006 03:18:20.6 steffeleoL_1000_nci 32M<90.0/75.0>

166

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.57 dB

R=796.5 vD=0.91 d=4.3 RR=0.45 aD=NaN aRR=NaN aTH=0.0(0.0)

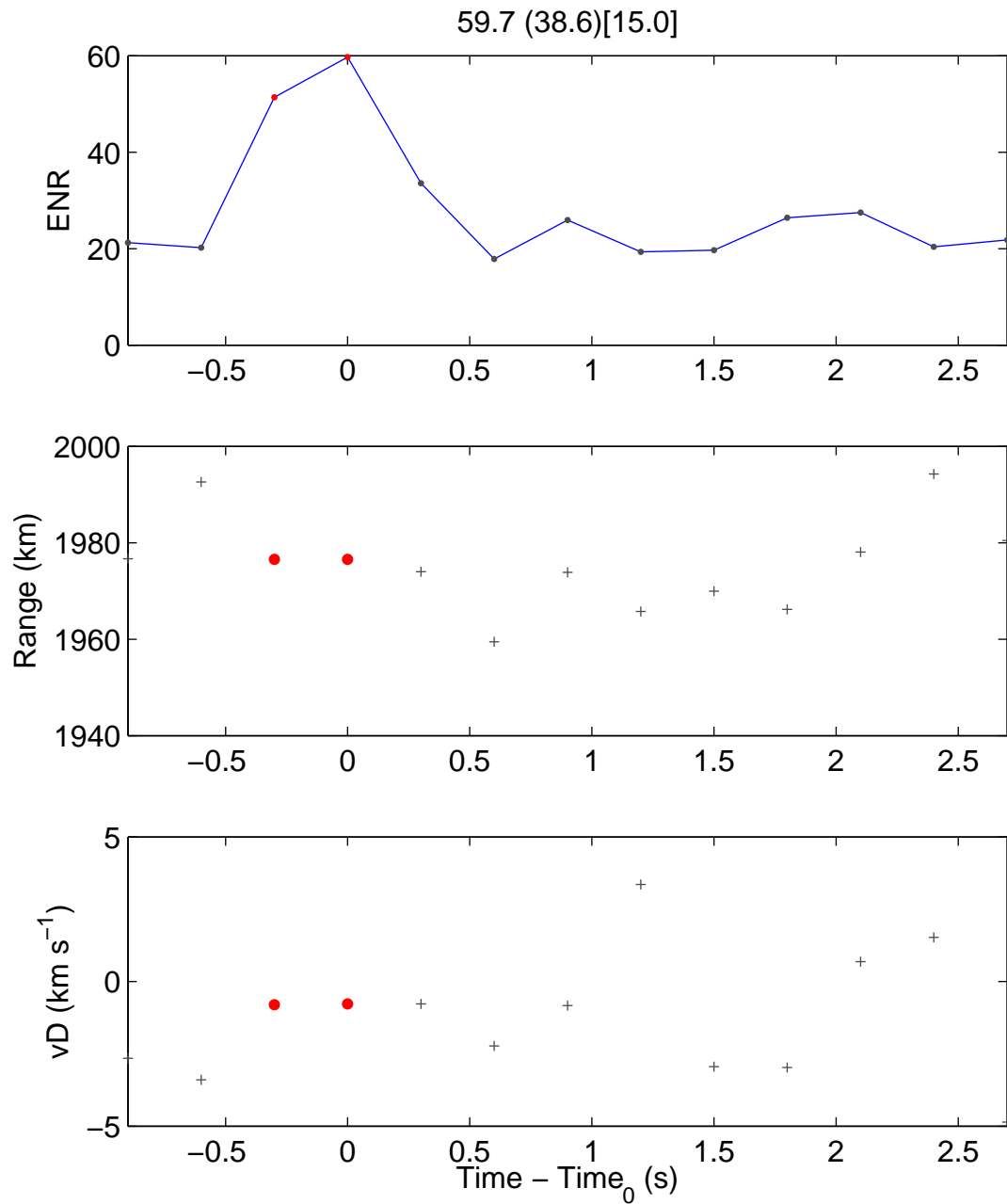


09-Jul-2006 03:19:21.0 steffeleoL_1000_nci 32M<90.0/75.0>

167

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.58 dB

R=1976.5 vD=-0.79 d=7.0 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

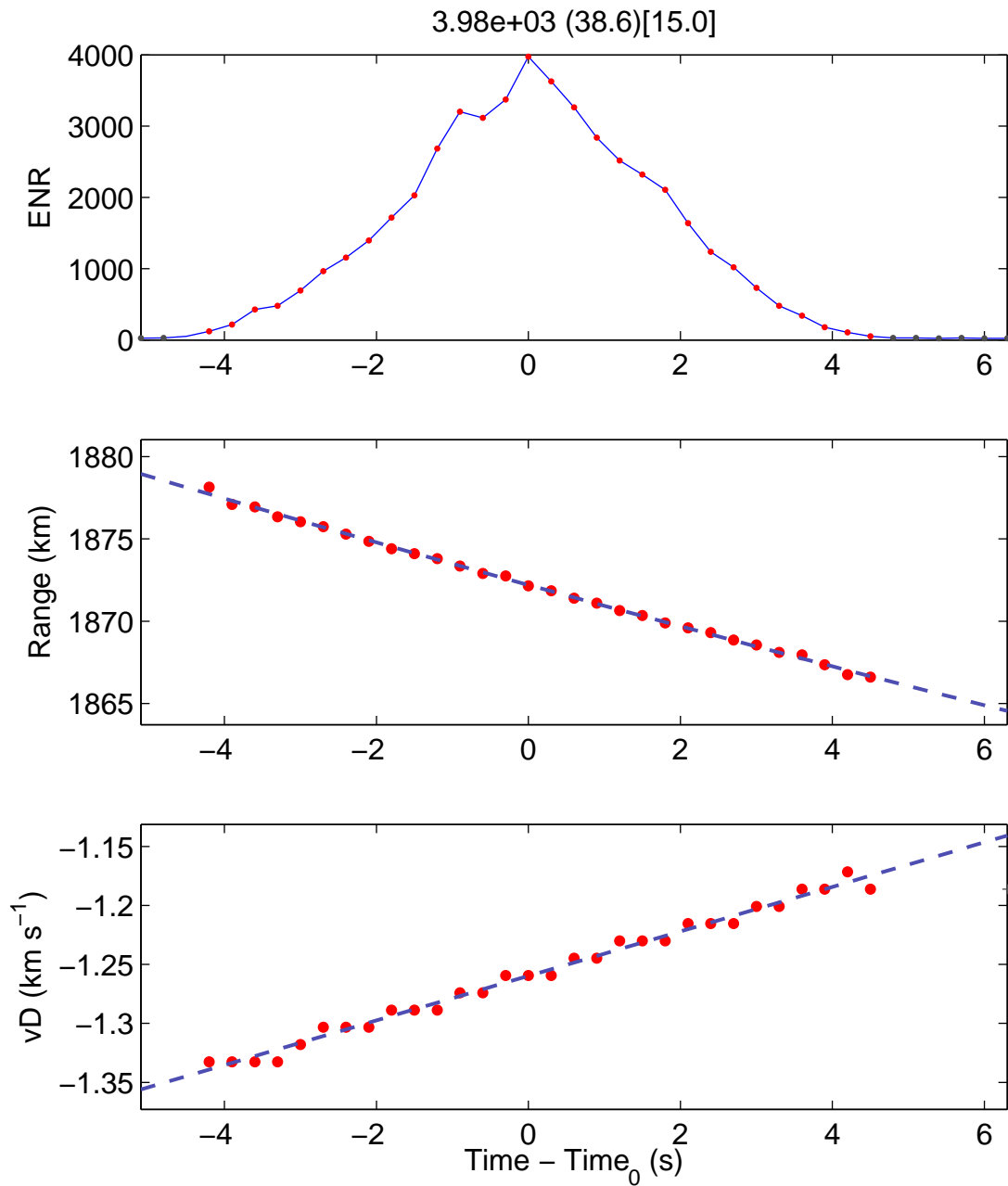


09-Jul-2006 03:21:19.2 steffeleoL_1000_nci 32M<90.0/75.0>

168

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.58 dB

R=1872.2 vD=-1.26 d=20.9 RR=-1.28 aD=19 aRR=19 aTH=0.0(0.0)

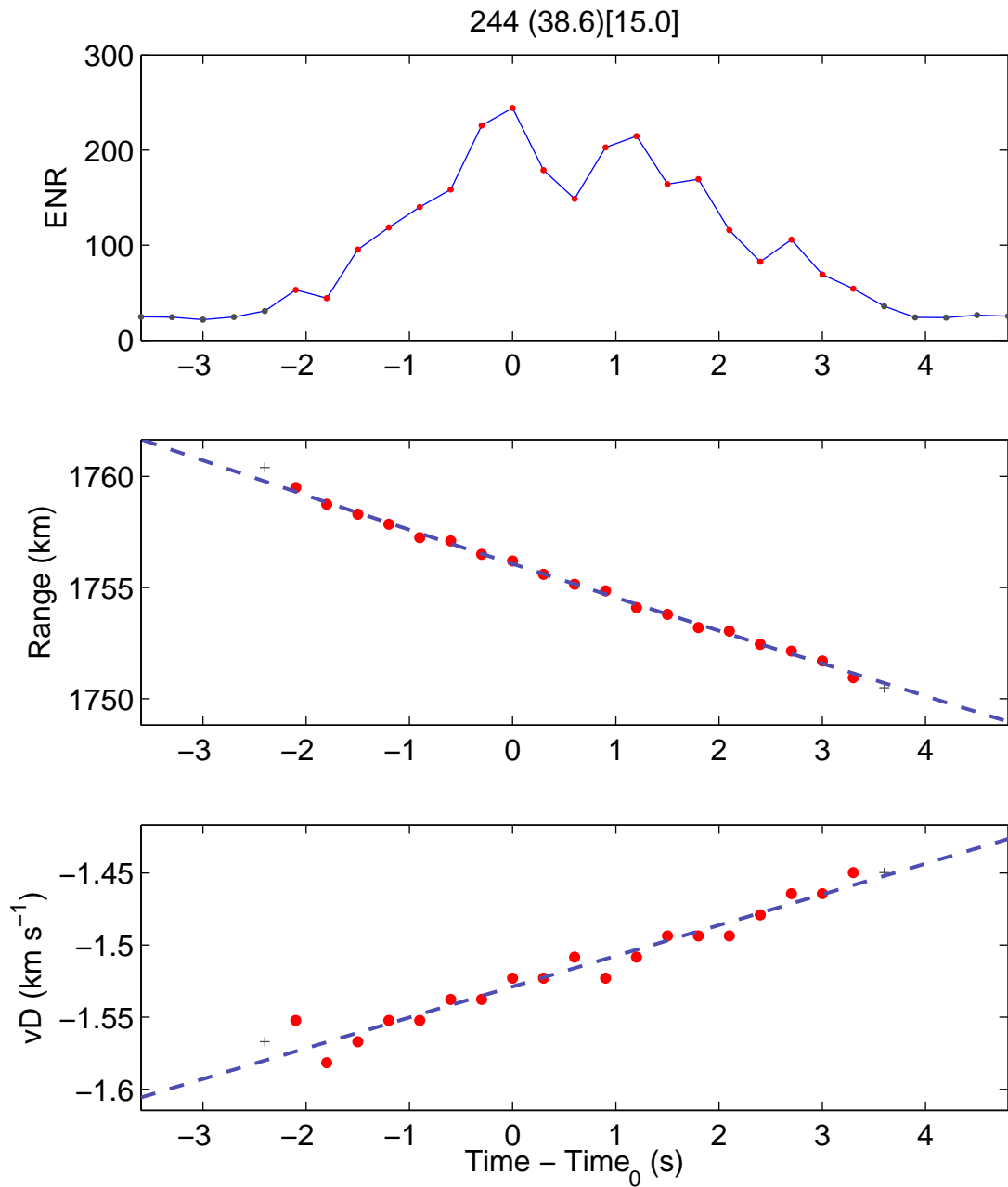


09-Jul-2006 03:22:49.7 steffeleoL_1000_nci 32M<90.0/75.0>

169

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.65 dB

R=1756.1 vD=-1.53 d=8.2 RR=-1.52 aD=21 aRR=18 aTH=0.0(0.0)

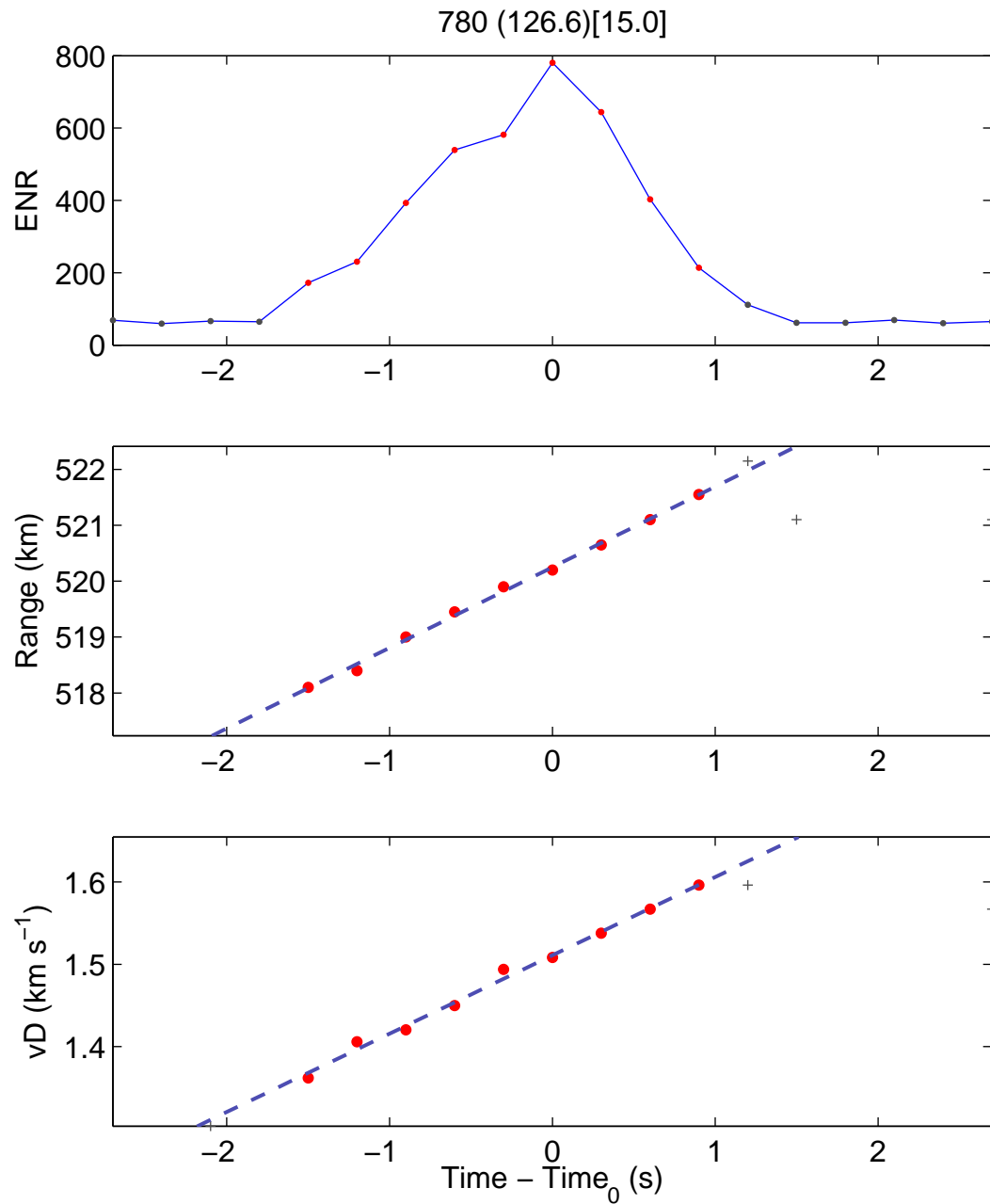


09-Jul-2006 03:24:05.8 steffeleoL_1000_nci 32M<90.0/75.0>

170

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.62 dB

R=520.2 vD=1.51 d=4.4 RR=1.44 aD=95 aRR=NaN aTH=0.0(0.0)

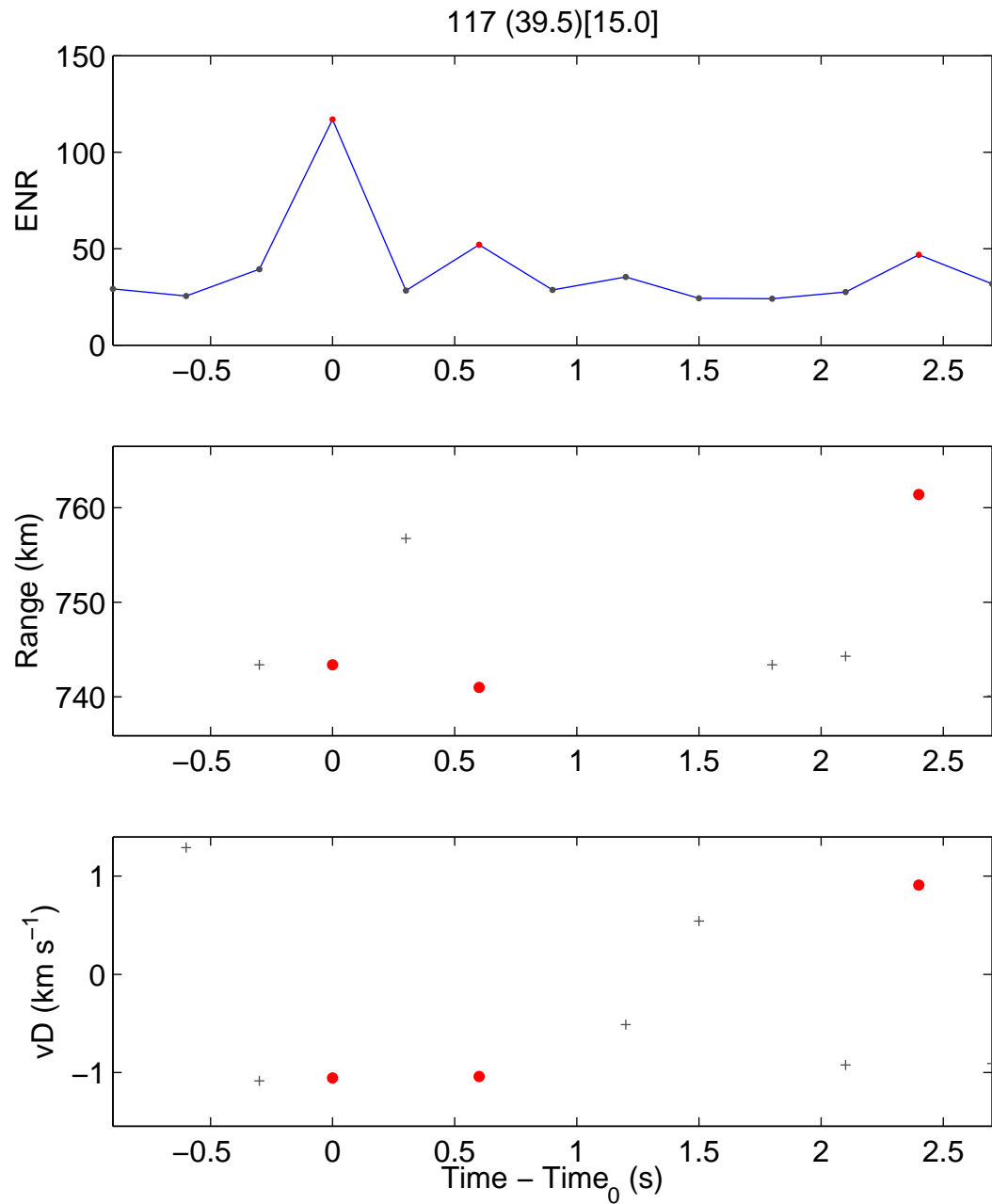


09-Jul-2006 03:25:06.0 steffeleoL_1000_nci 32M<90.0/75.0>

171

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.57 dB

R=748.6 vD=-0.40 d=4.1 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

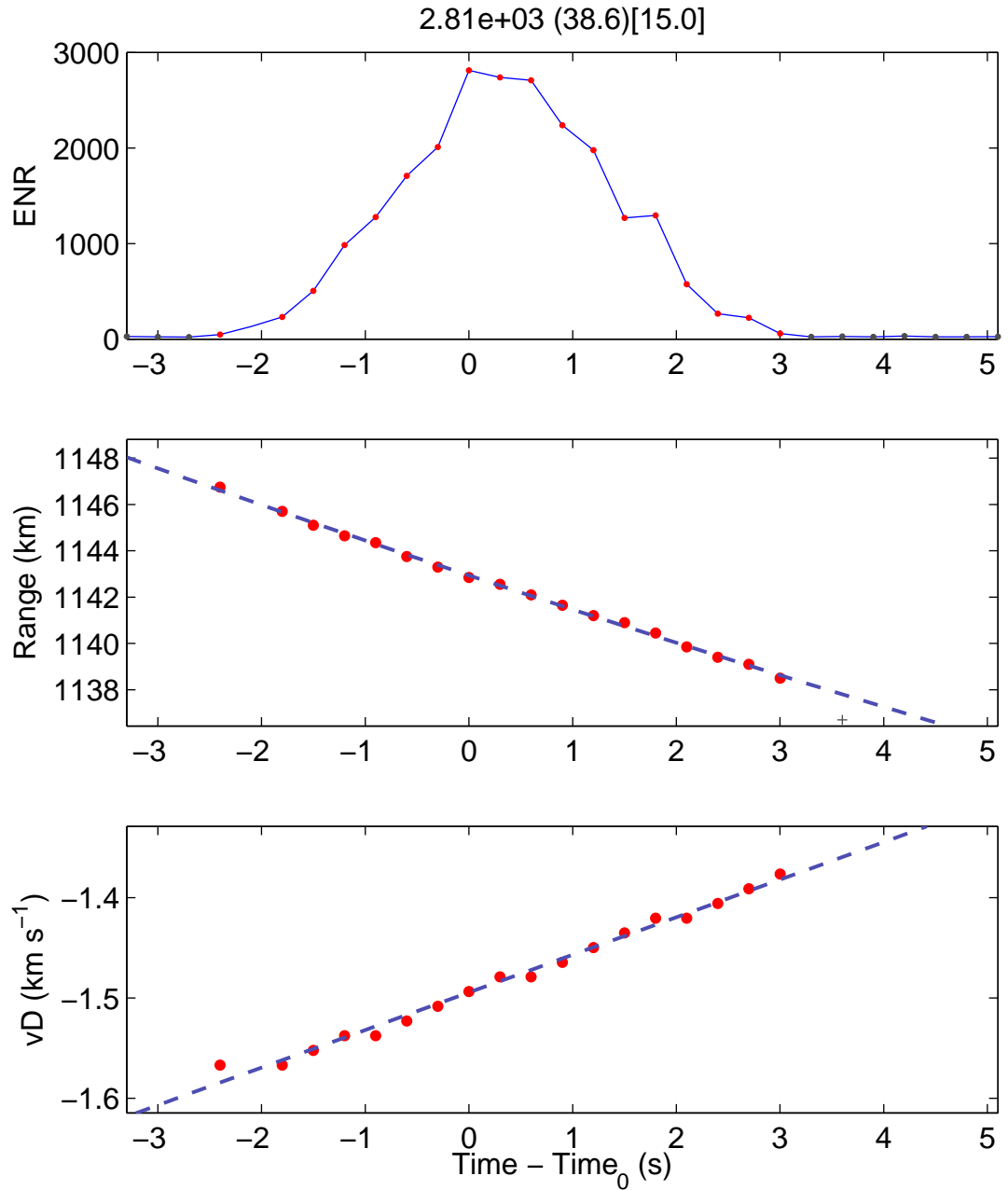


09-Jul-2006 03:27:14.4 steffeleoL_1000_nci 32M<90.0/75.0>

172

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.63 dB

R=1142.9 vD=-1.49 d=9.3 RR=-1.49 aD=37 aRR=34 aTH=0.0(0.0)

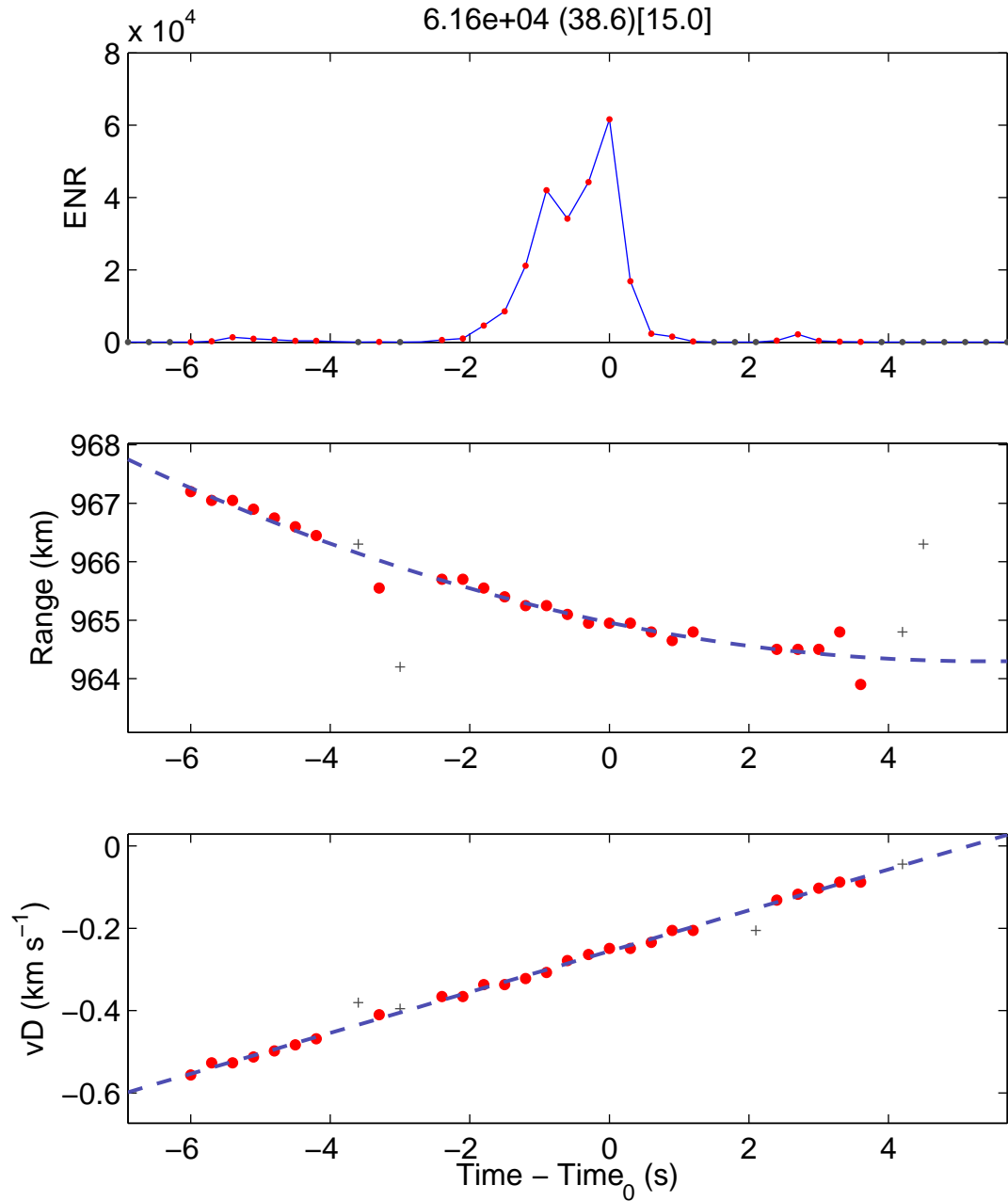


09-Jul-2006 03:28:31.0 steffeleoL_1000_nci 32M<90.0/75.0>

173

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.57 dB

R=965.0 vD=-0.26 d=21.9 RR=-0.25 aD=50 aRR=46 aTH=0.0(0.0)

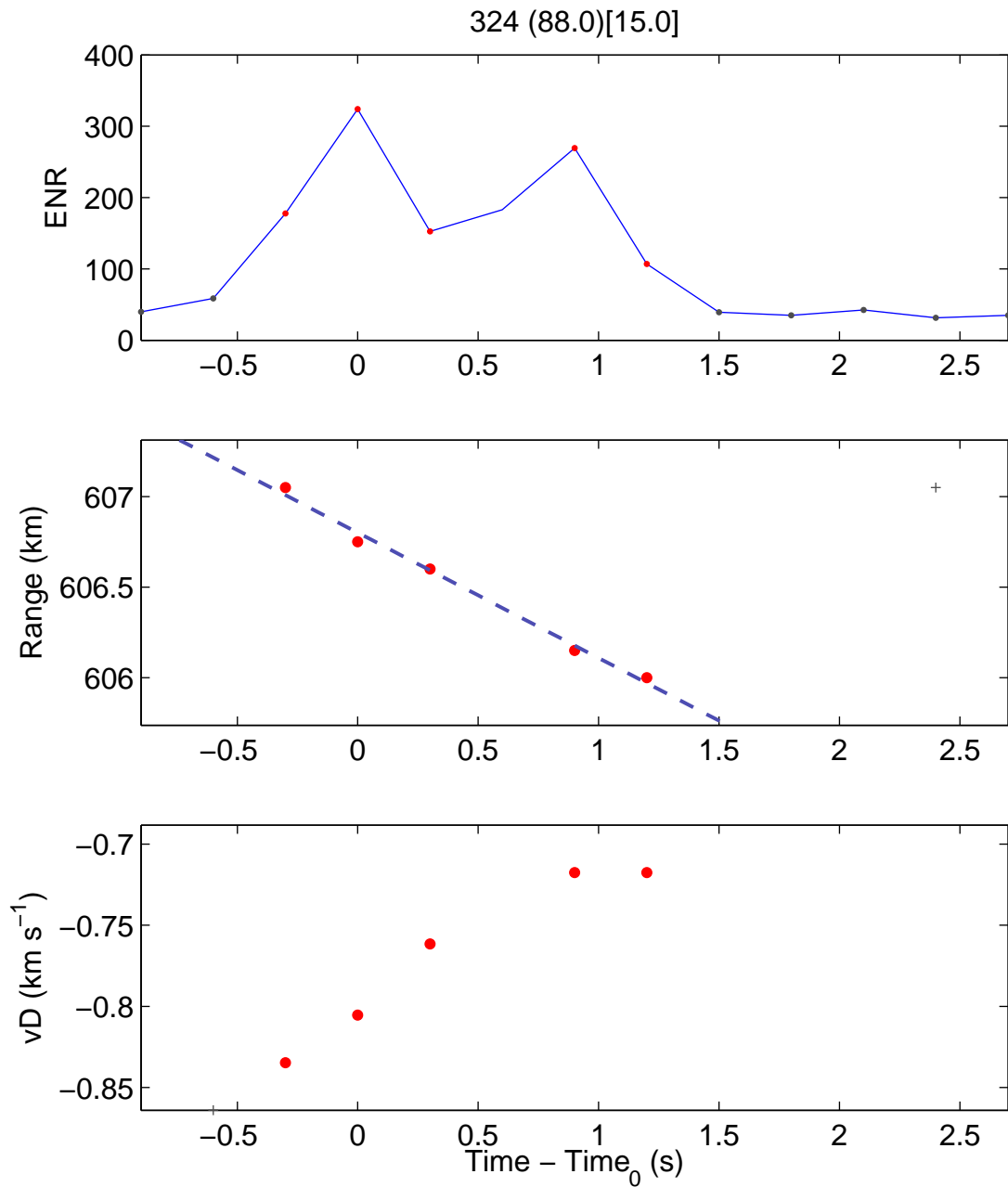


09-Jul-2006 03:30:25.0 steffeleoL_1000_nci 32M<90.0/75.0>

174

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.66 dB

R=606.8 vD=-0.77 d=4.2 RR=-0.69 aD=NaN aRR=NaN aTH=0.0(0.0)

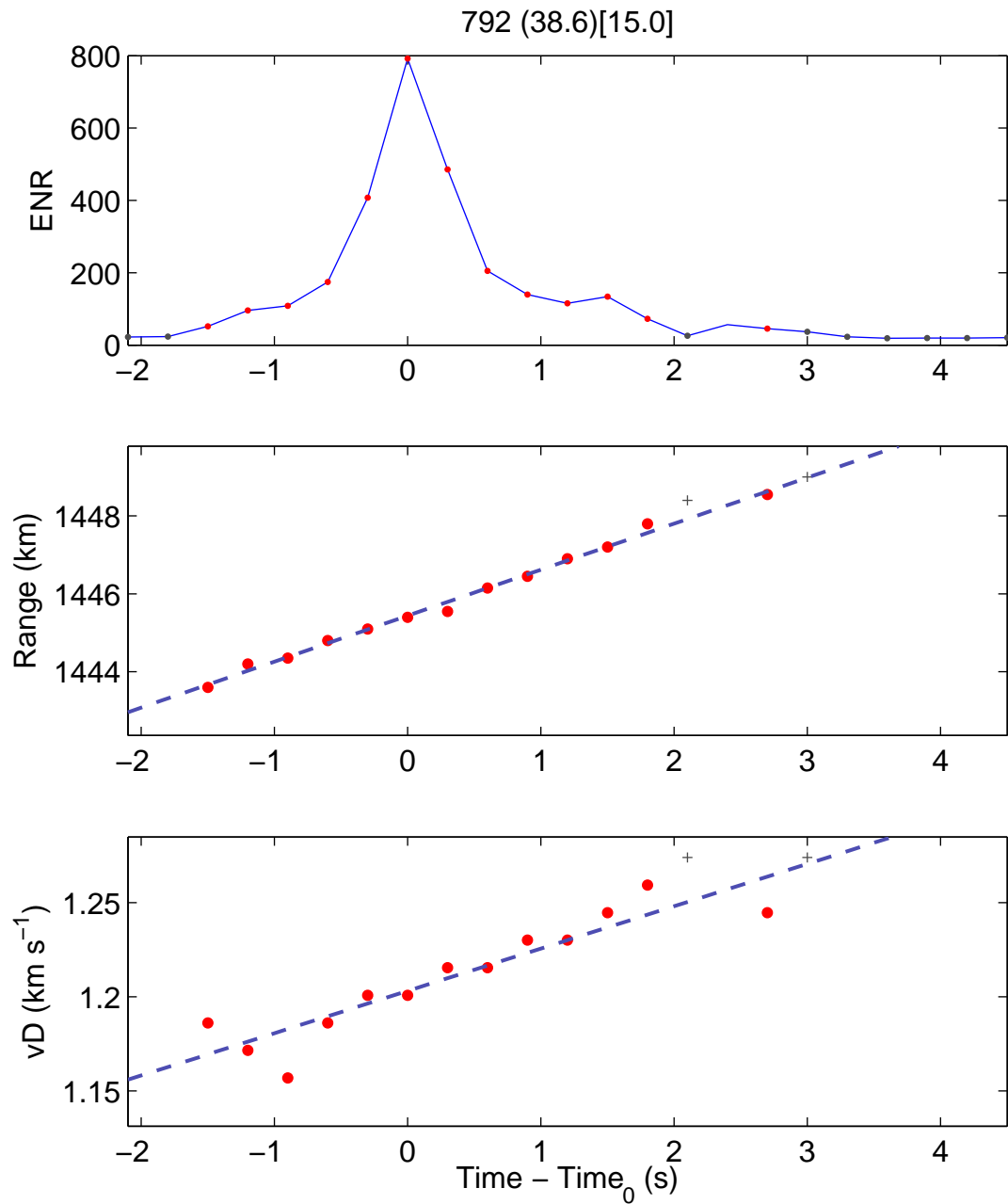


09-Jul-2006 03:31:18.2 steffeleoL_1000_nci 32M<90.0/75.0>

175

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.65 dB

R=1445.4 vD=1.20 d=8.8 RR=1.18 aD=22 aRR=NaN aTH=0.0(0.0)

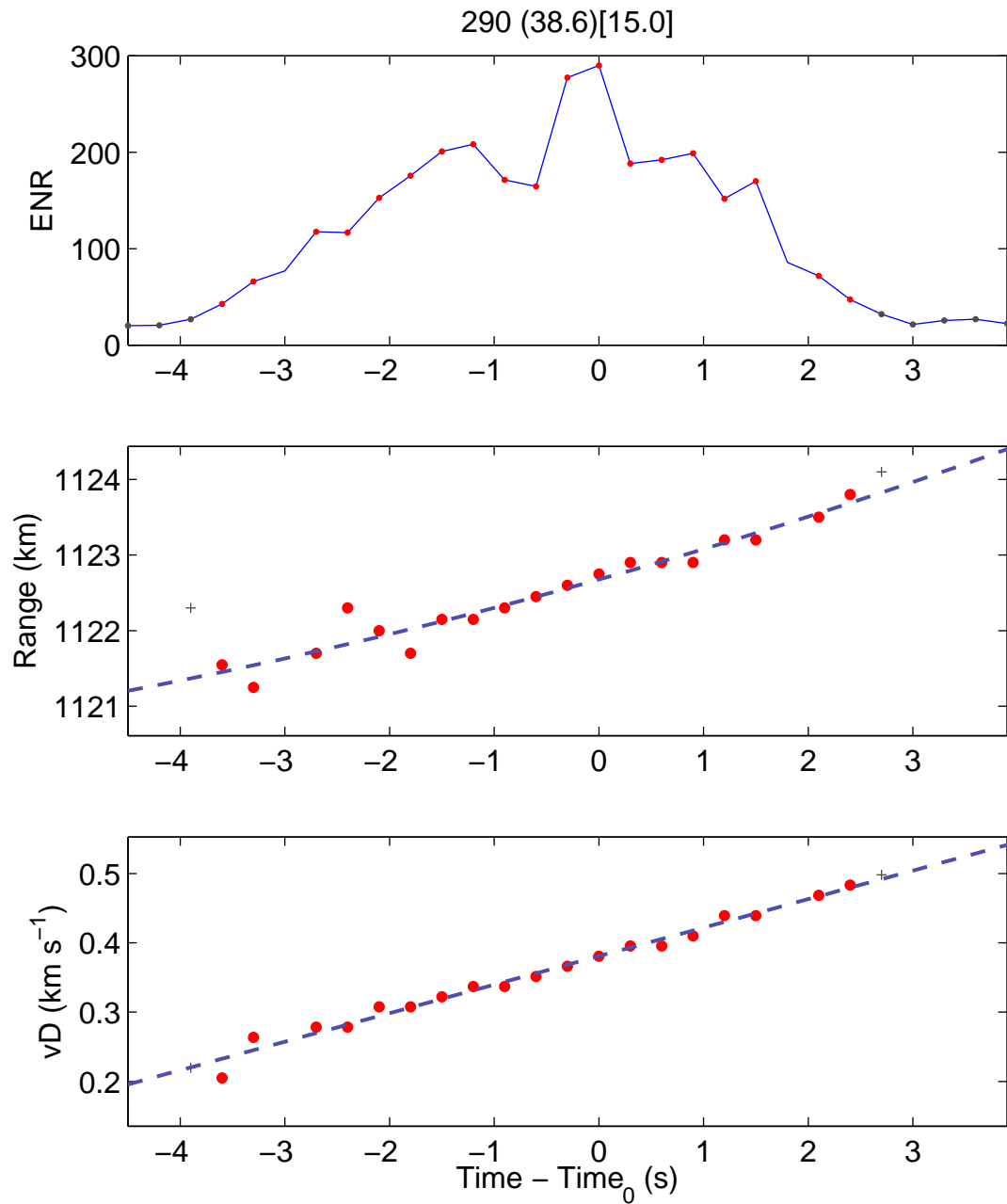


09-Jul-2006 03:33:14.6 steffeleoL_1000_nci 32M<90.0/75.0>

176

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.69 dB

R=1122.7 vD=0.38 d=6.3 RR=0.39 aD=41 aRR=27 aTH=0.0(0.0)

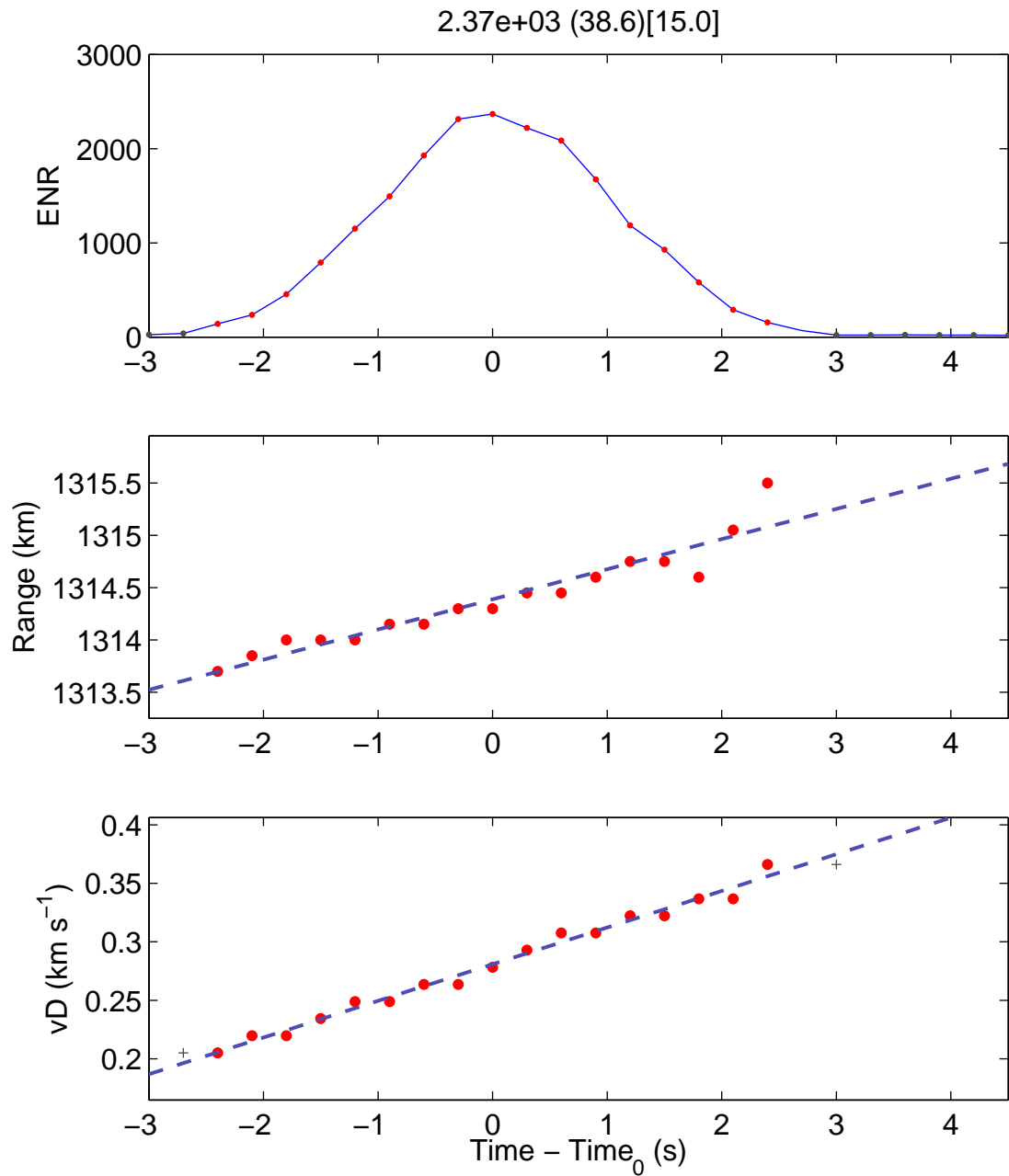


09-Jul-2006 03:35:27.1 steffeleoL_1000_nci 32M<90.0/75.0>

177

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.71 dB

R=1314.4 vD=0.28 d=9.9 RR=0.29 aD=31 aRR=NaN aTH=0.0(0.0)

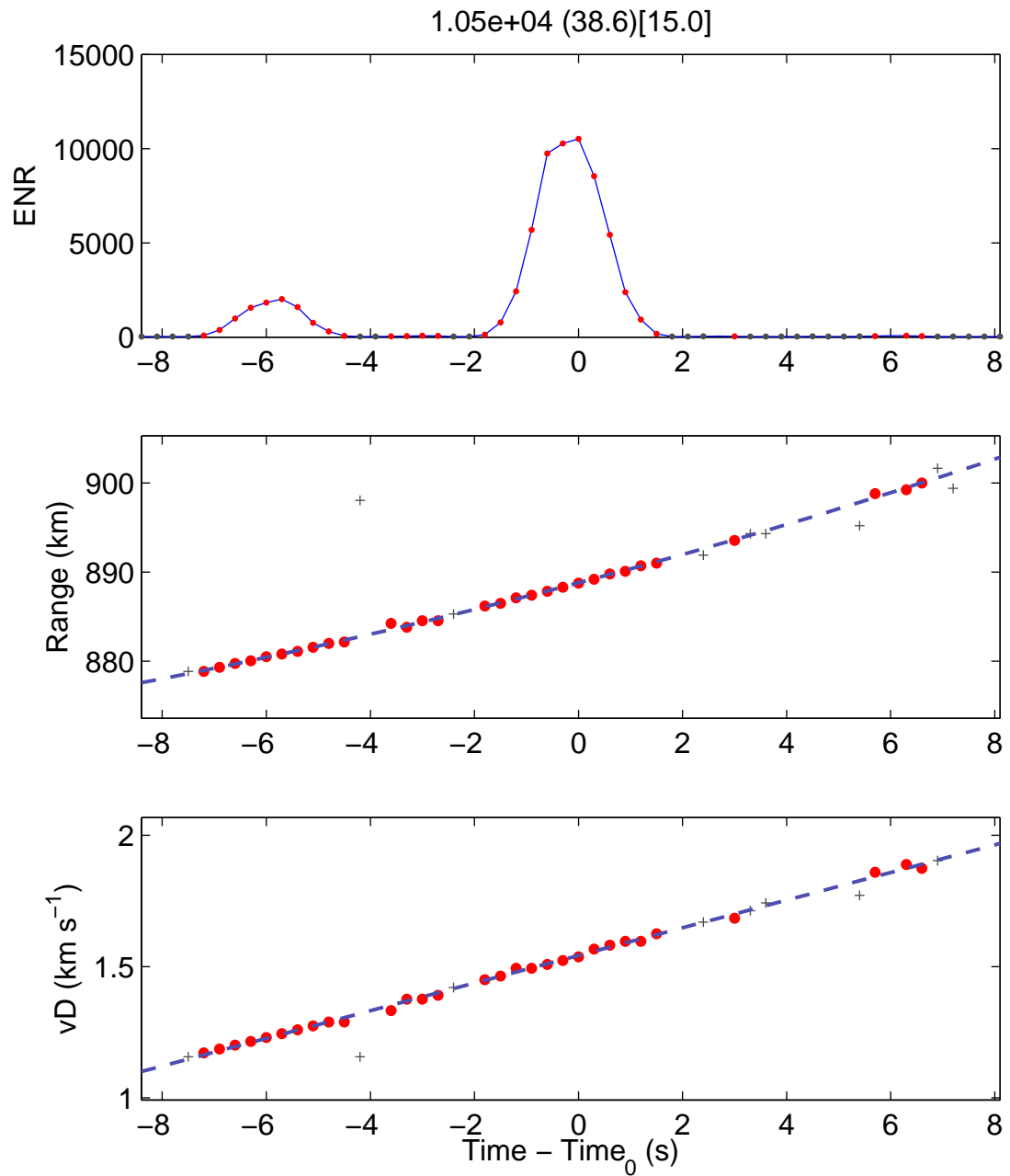


09-Jul-2006 03:40:18.5 steffeleoL_1000_nci 32M<90.0/75.0>

178

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.74 dB

R=888.8 vD=1.54 d=9.8 RR=1.54 aD=53 aRR=49 aTH=0.0(0.0)

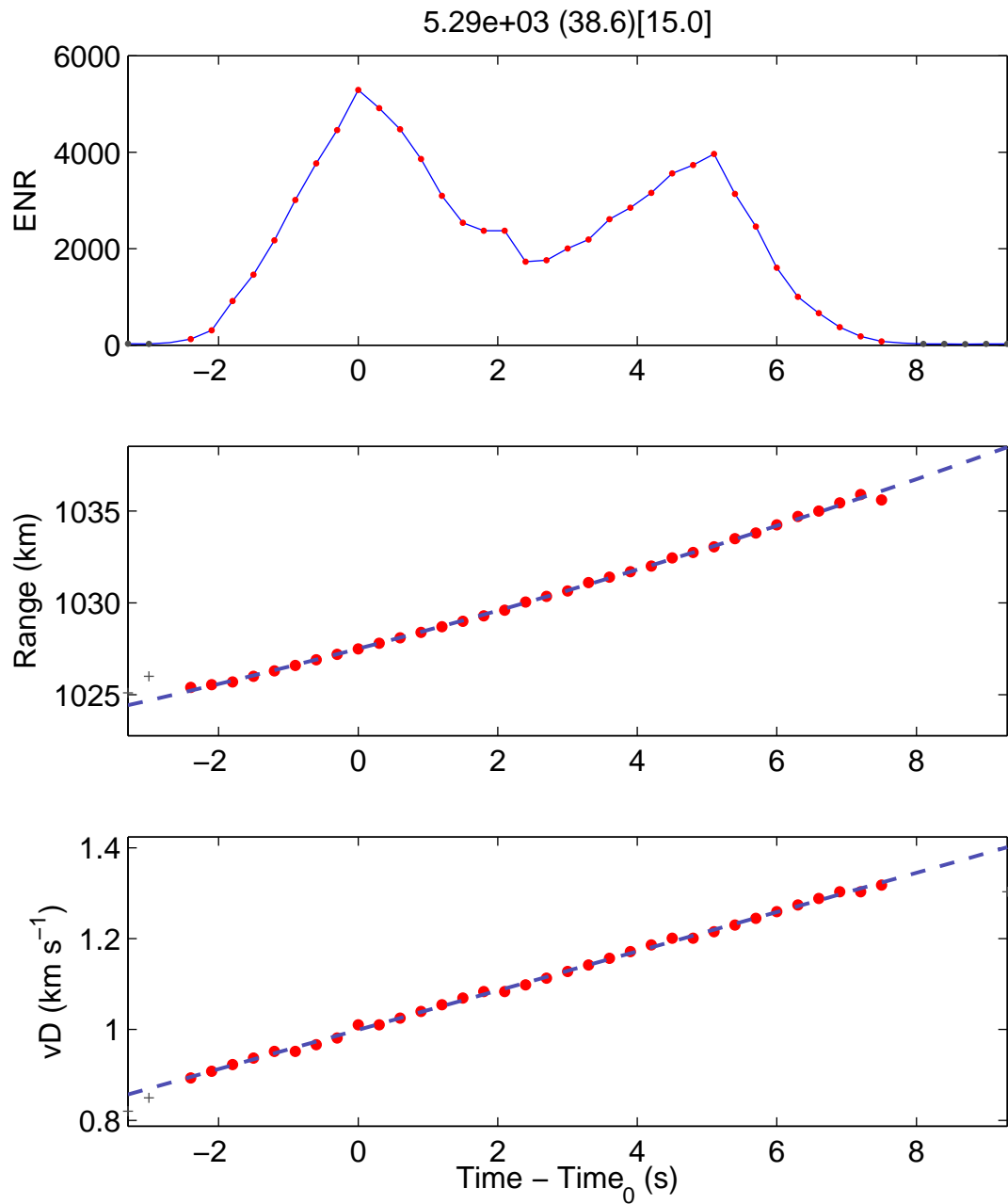


09-Jul-2006 03:41:12.4 steffeleoL_1000_nci 32M<90.0/75.0>

179

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.74 dB

R=1027.5 vD=1.00 d=9.6 RR=1.00 aD=43 aRR=39 aTH=0.0(0.0)



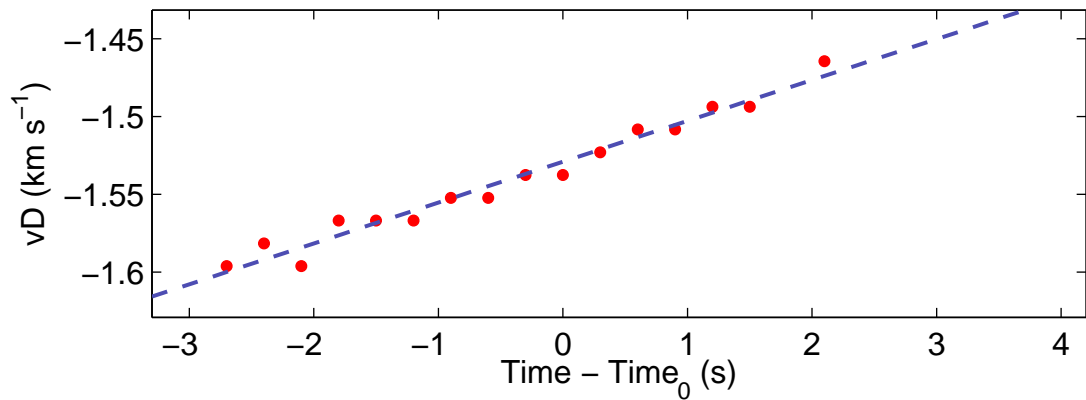
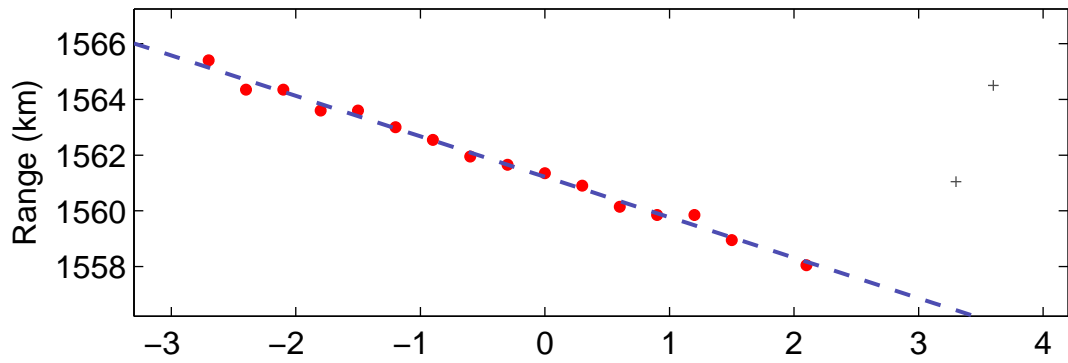
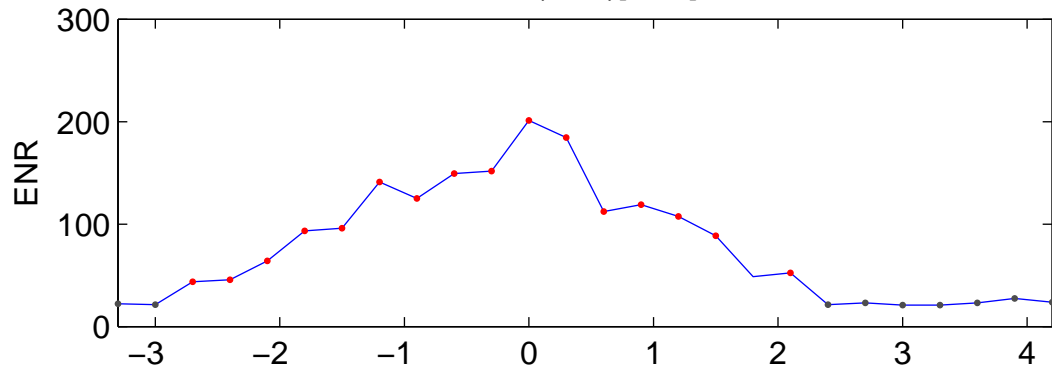
09-Jul-2006 03:41:58.4 steffeleoL_1000_nci 32M<90.0/75.0>

180

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.78 dB

R=1561.2 vD=-1.53 d=7.4 RR=-1.45 aD=26 aRR=NaN aTH=0.0(0.0)

201 (38.6)[15.0]

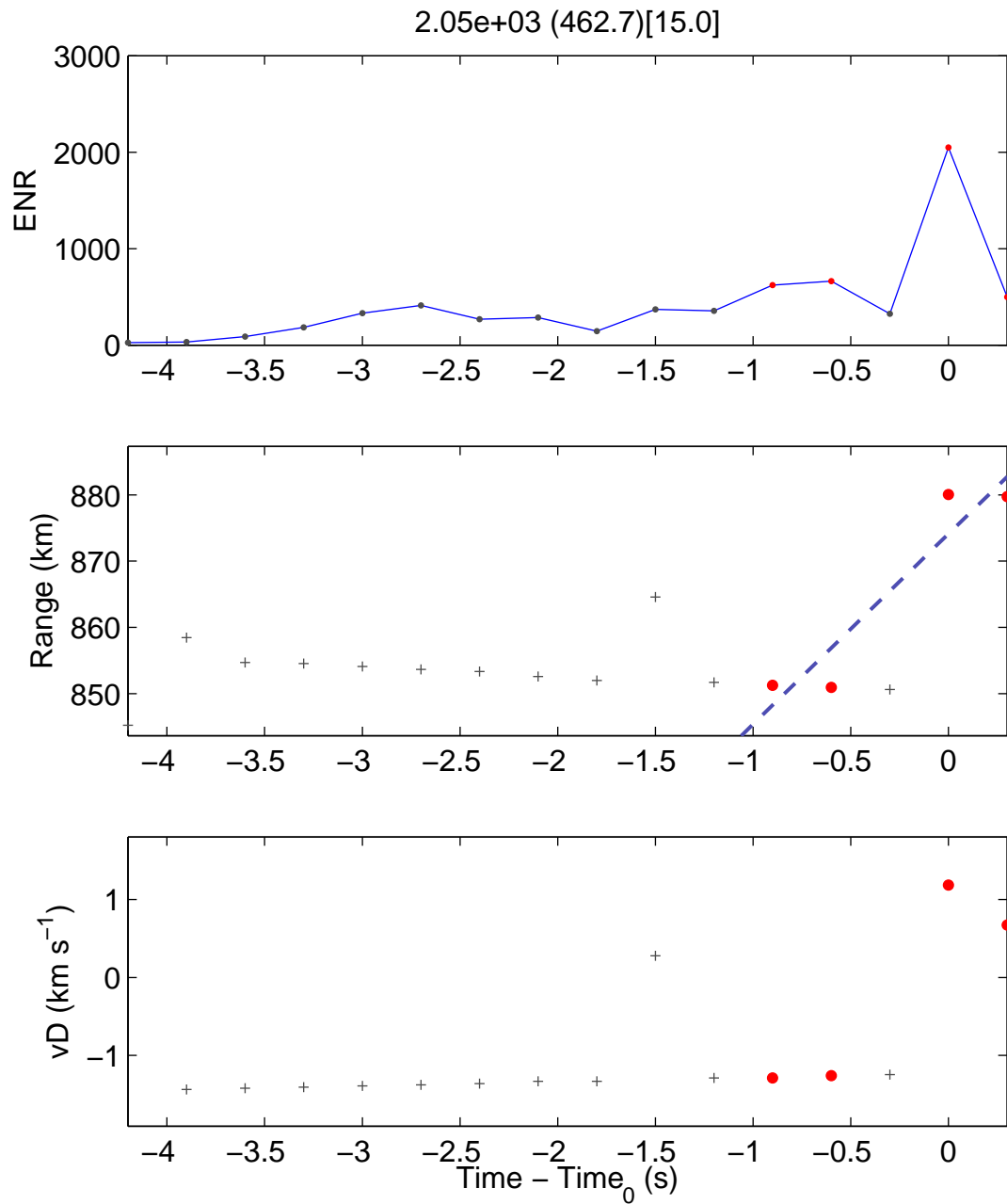


09-Jul-2006 03:42:46.3 steffeleoL_1000_nci 32M<90.0/75.0>

181

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.79 dB

R=874.1 vD=-0.17 d=7.4 RR=28.70 aD=NaN aRR=NaN aTH=0.0(0.0)

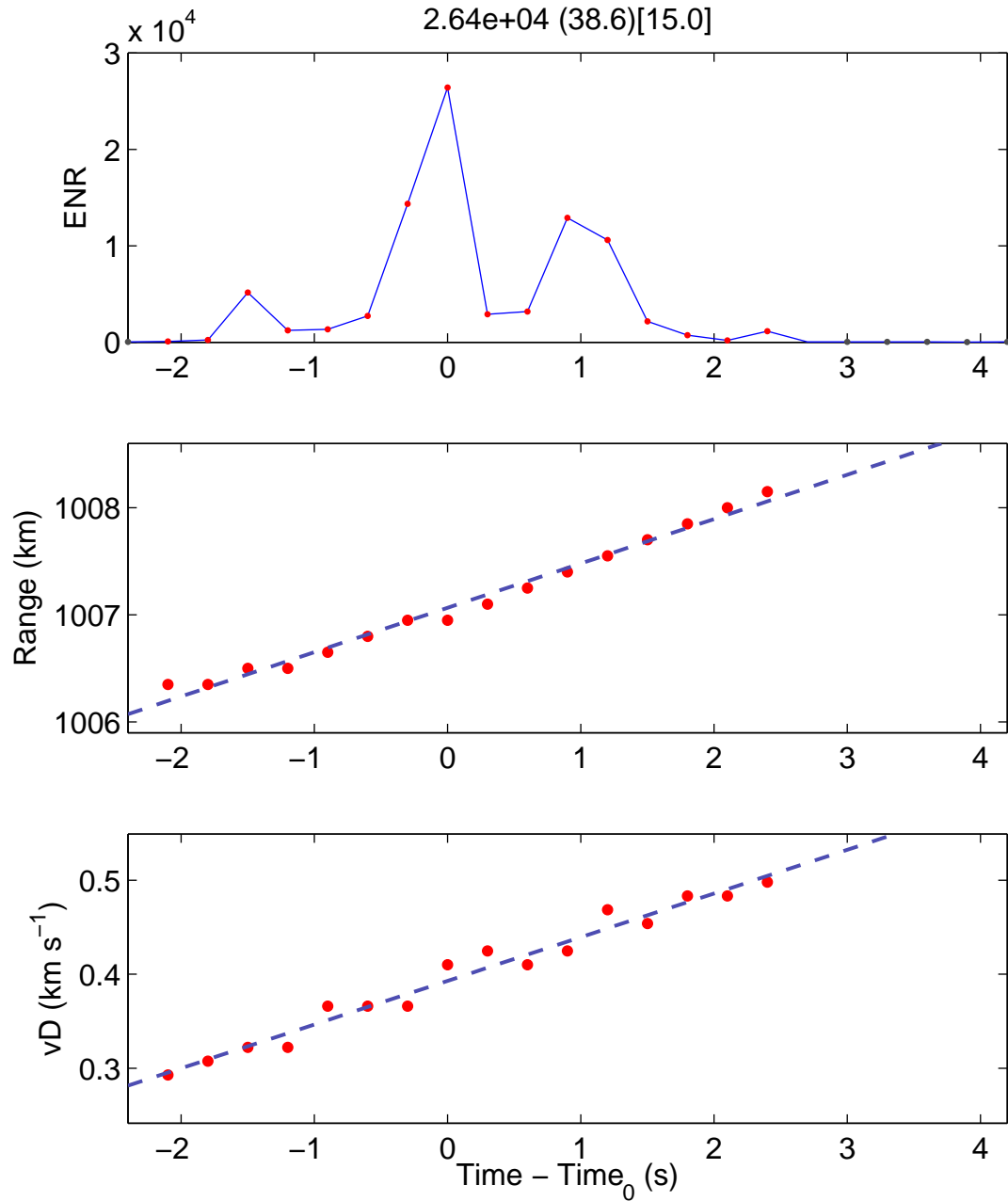


09-Jul-2006 03:42:46.5 steffeleoL_1000_nci 32M<90.0/75.0>

182

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.80 dB

R=1007.1 vD=0.39 d=15.6 RR=0.41 aD=46 aRR=NaN aTH=0.0(0.0)

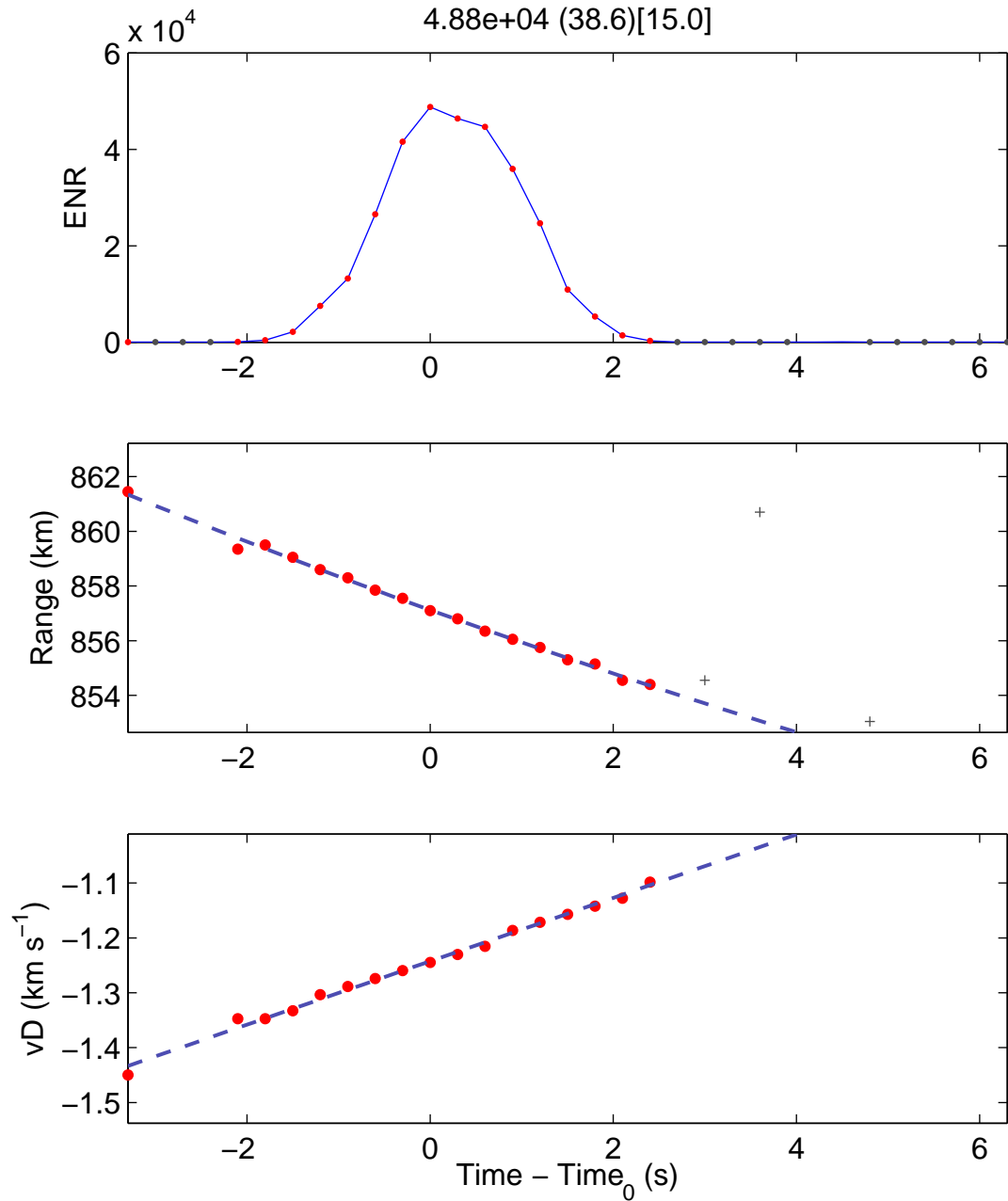


09-Jul-2006 03:43:03.4 steffeleoL_1000_nci 32M<90.0/75.0>

183

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.76 dB

R=857.1 vD=-1.24 d=15.4 RR=-1.21 aD=58 aRR=44 aTH=0.0(0.0)

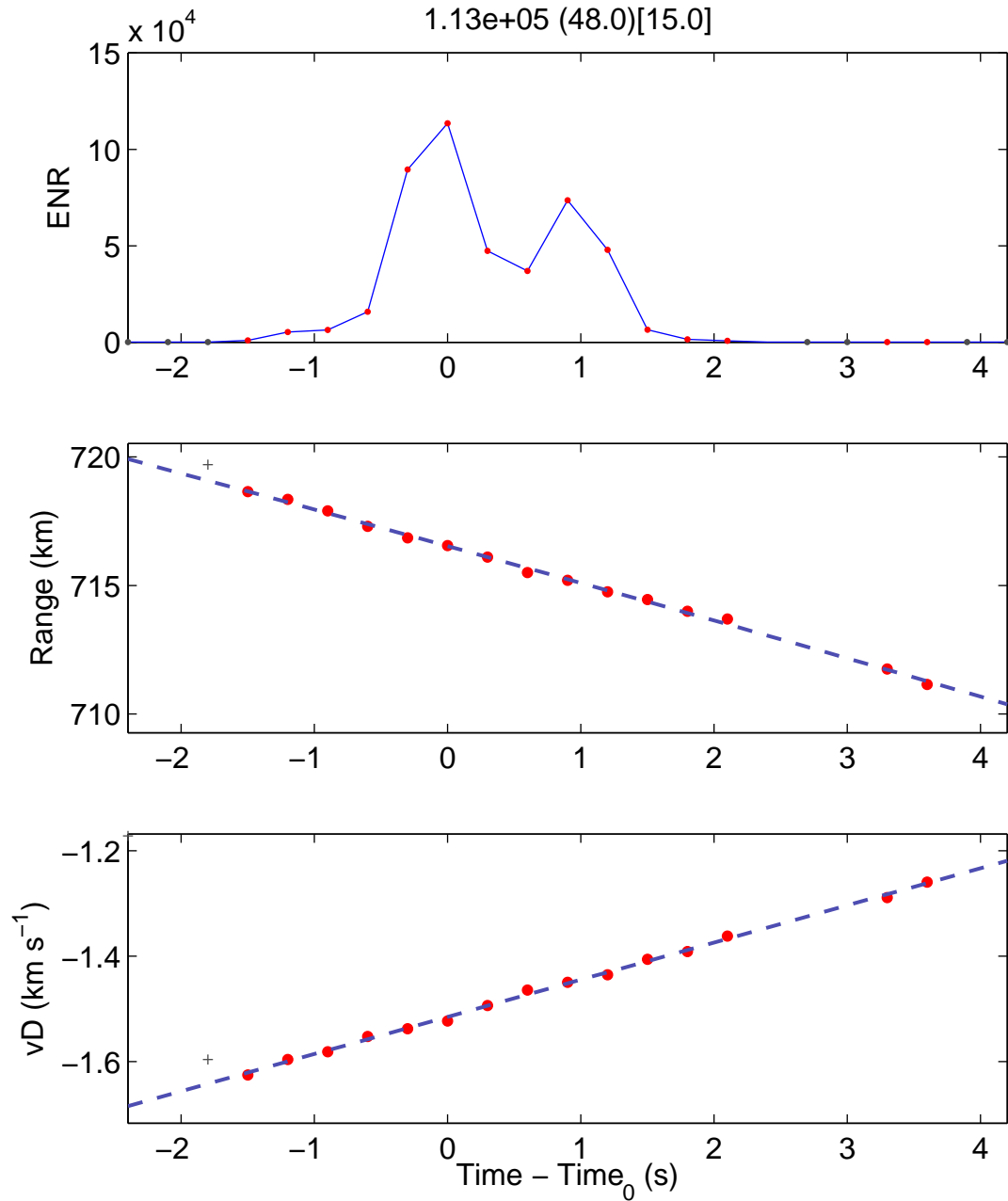


09-Jul-2006 03:46:44.5 steffeleoL_1000_nci 32M<90.0/75.0>

184

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.72 dB

R=716.5 vD=-1.52 d=16.4 RR=-1.43 aD=71 aRR=-17 aTH=0.0(0.0)

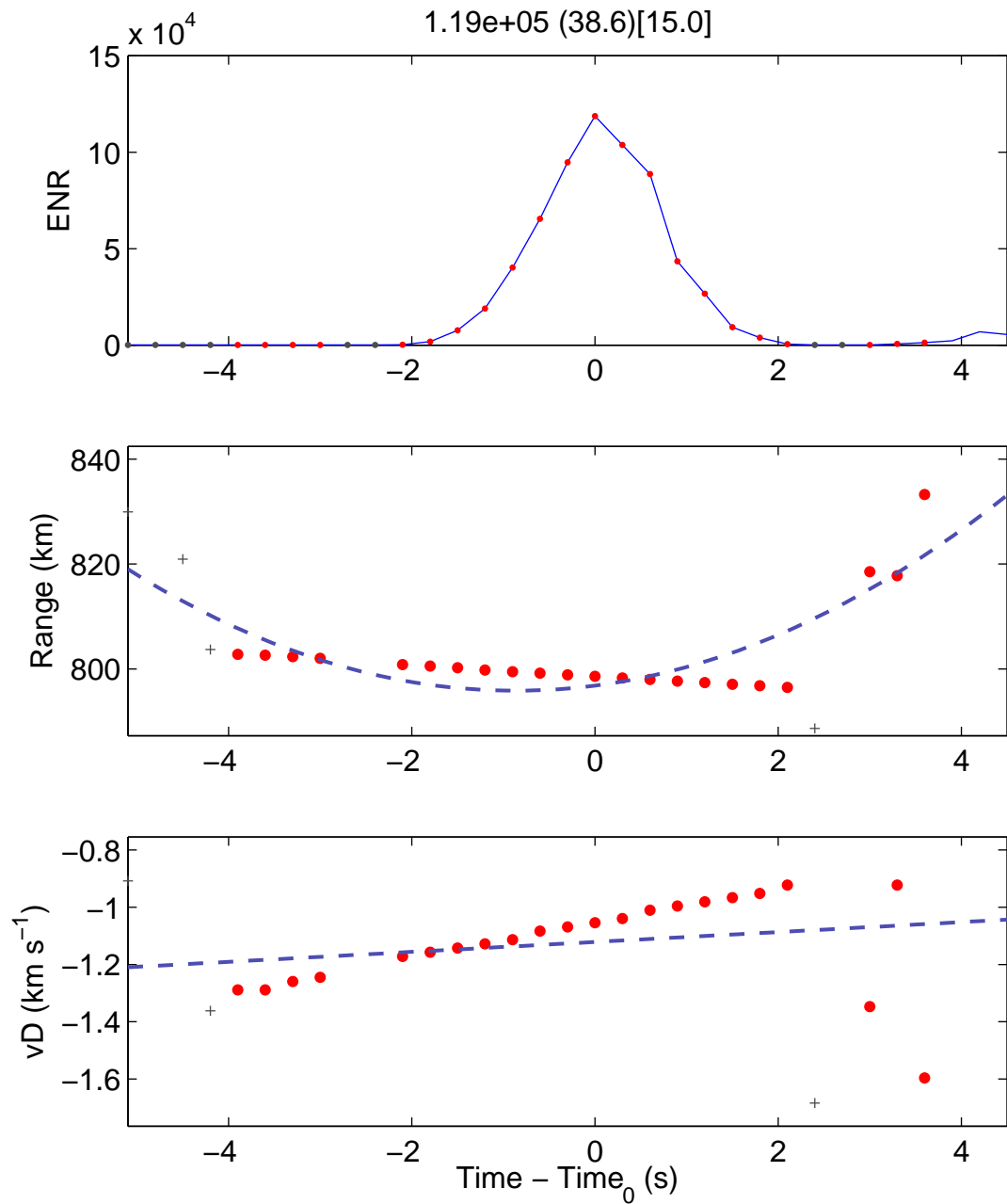


09-Jul-2006 03:48:03.2 steffeleoL_1000_nci 32M<90.0/75.0>

185

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.71 dB

R=796.8 vD=-1.12 d=20.8 RR=2.24 aD=17 aRR=2585 aTH=0.0(0.0)

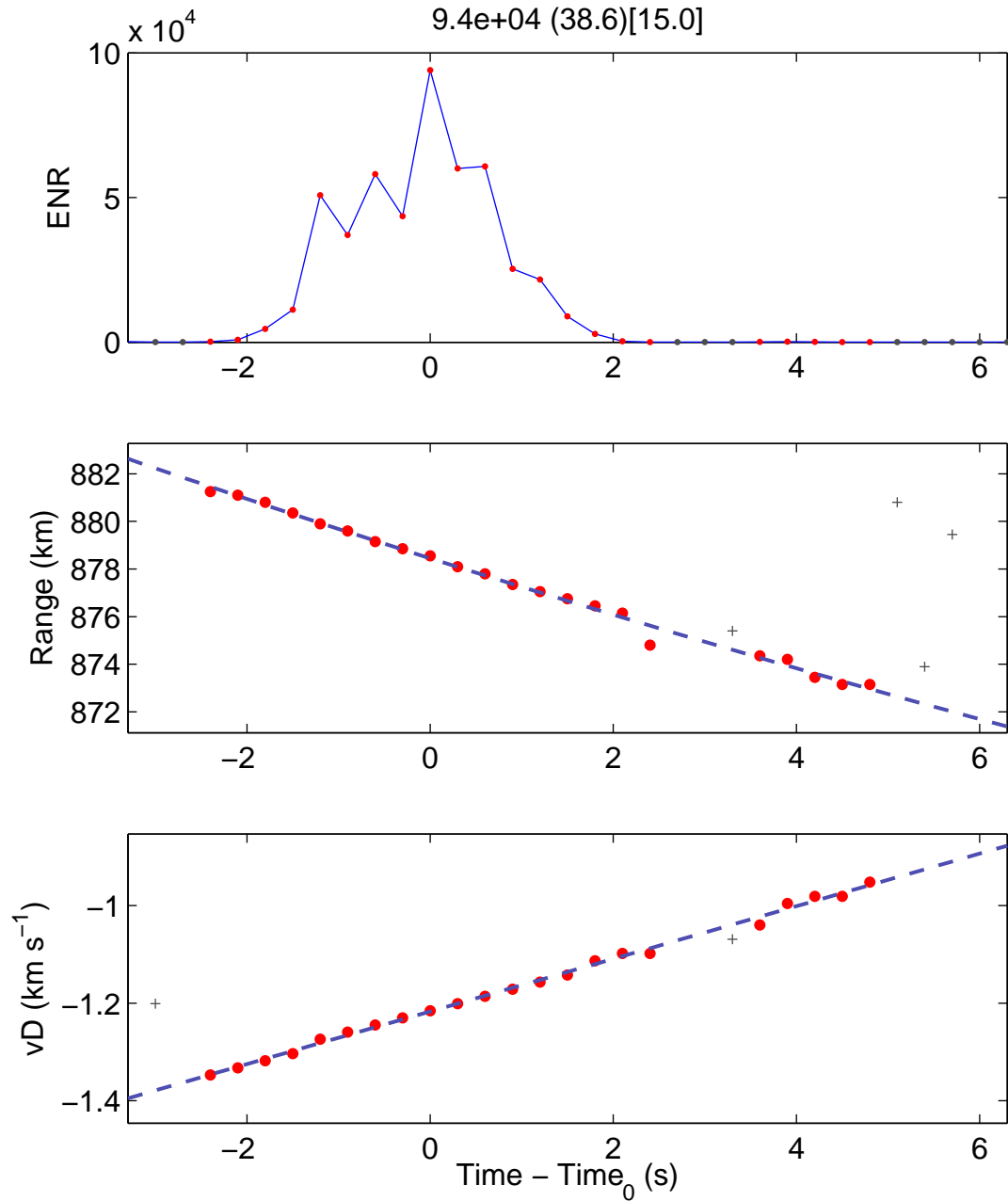


09-Jul-2006 03:48:08.4 steffeleoL_1000_nci 32M<90.0/75.0>

186

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.78 dB

R=878.5 vD=-1.22 d=22.4 RR=-1.22 aD=54 aRR=30 aTH=0.0(0.0)

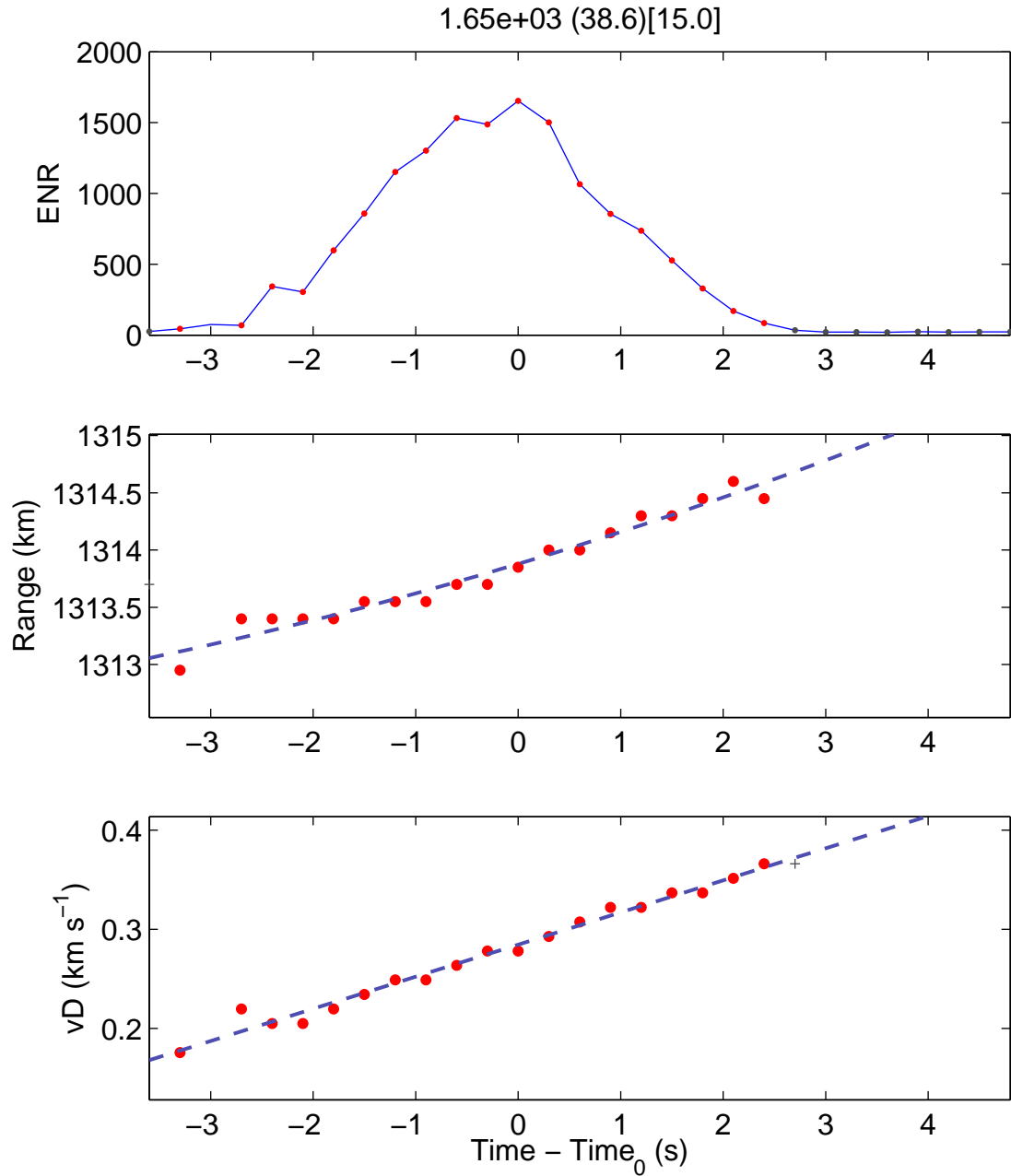


09-Jul-2006 03:49:10.7 steffeleoL_1000_nci 32M<90.0/75.0>

187

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.67 dB

R=1313.9 vD=0.28 d=9.3 RR=0.27 aD=32 aRR=22 aTH=0.0(0.0)

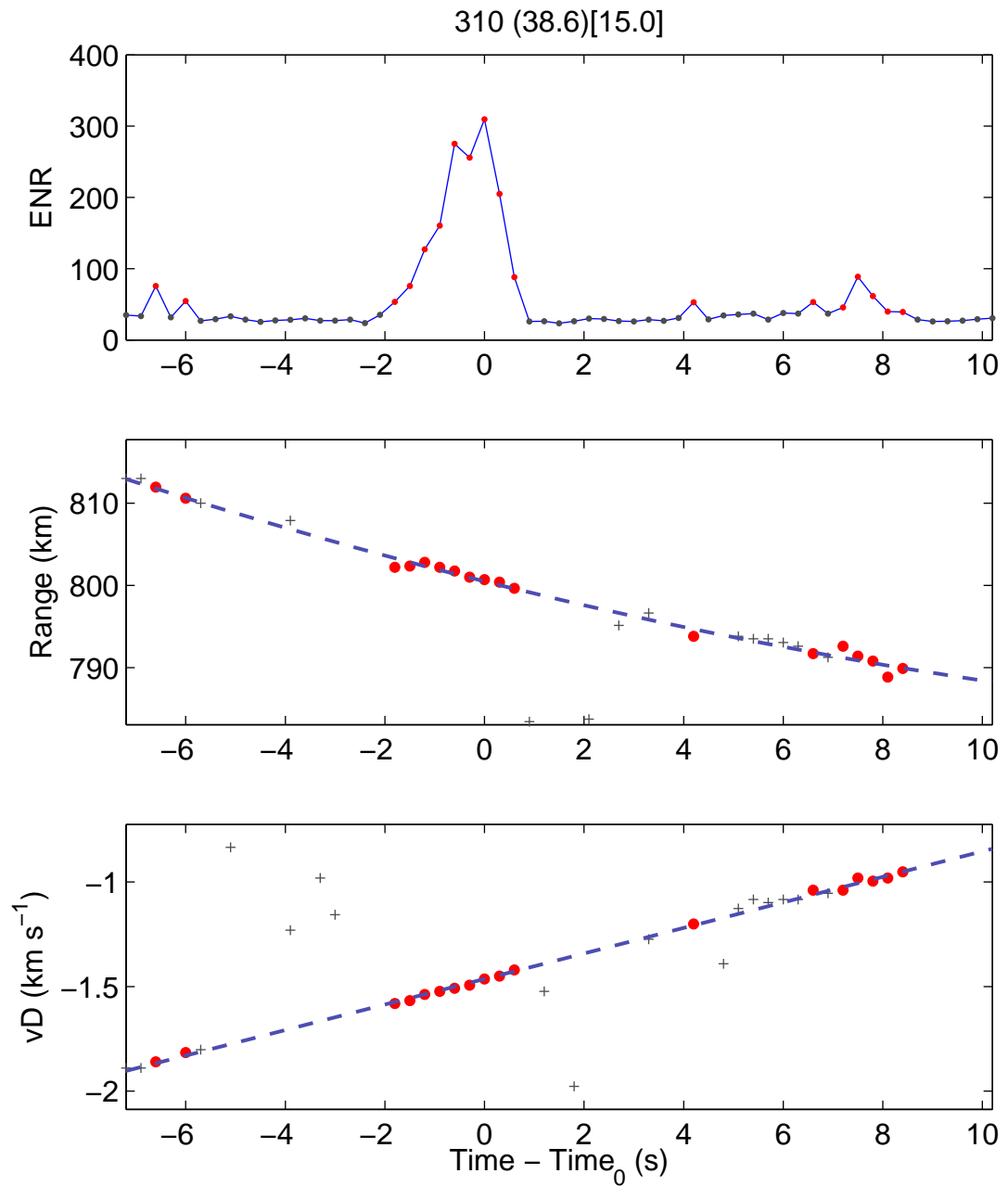


09-Jul-2006 03:50:18.3 steffeleoL_1000_nci 32M<90.0/75.0>

188

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.68 dB

R=800.5 vD=-1.46 d=5.1 RR=-1.51 aD=61 aRR=61 aTH=0.0(0.0)

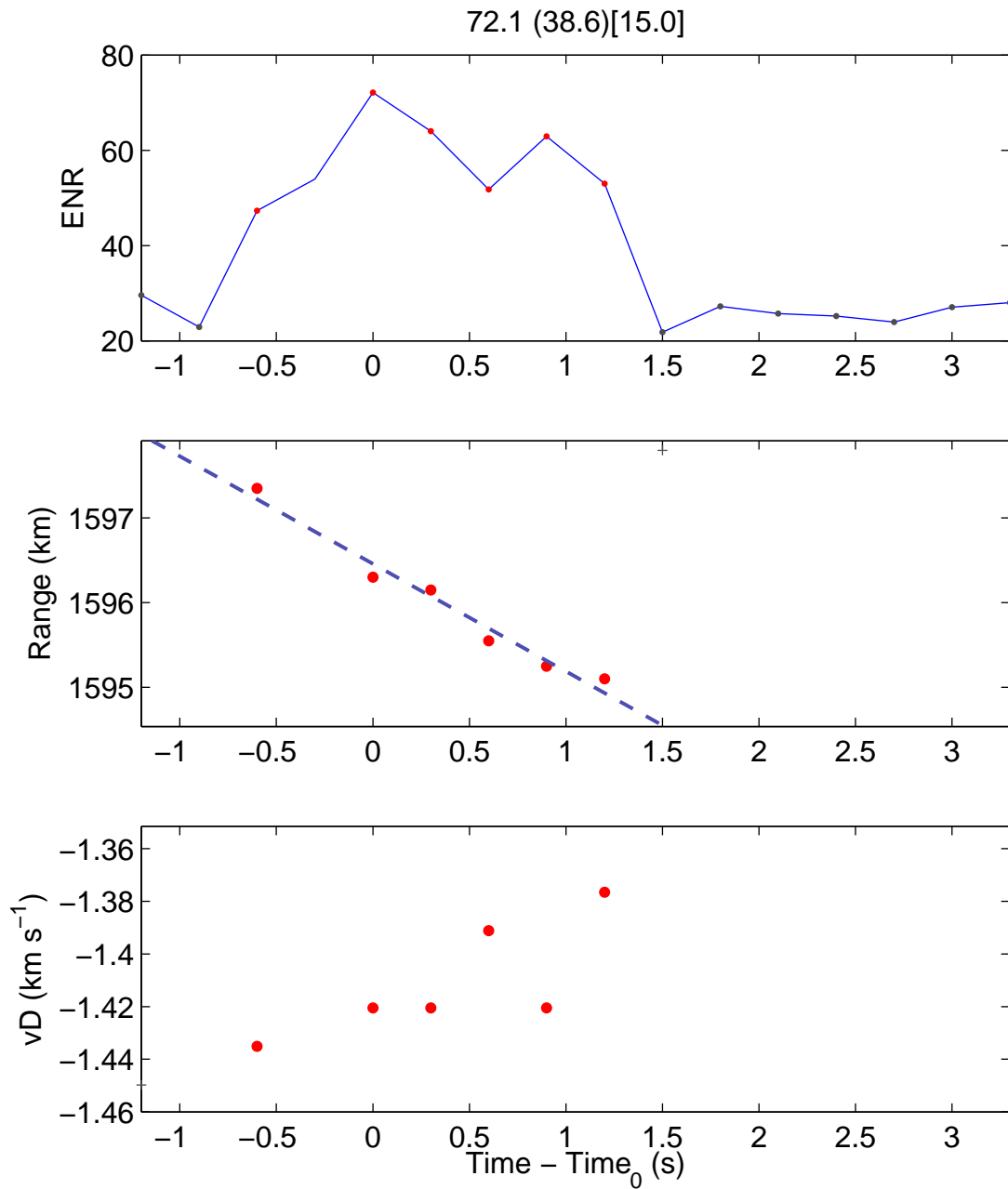


09-Jul-2006 03:51:07.3 steffeleoL_1000_nci 32M<90.0/75.0>

189

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.71 dB

R=1596.5 vD=-1.41 d=6.3 RR=-1.27 aD=NaN aRR=NaN aTH=0.0(0.0)

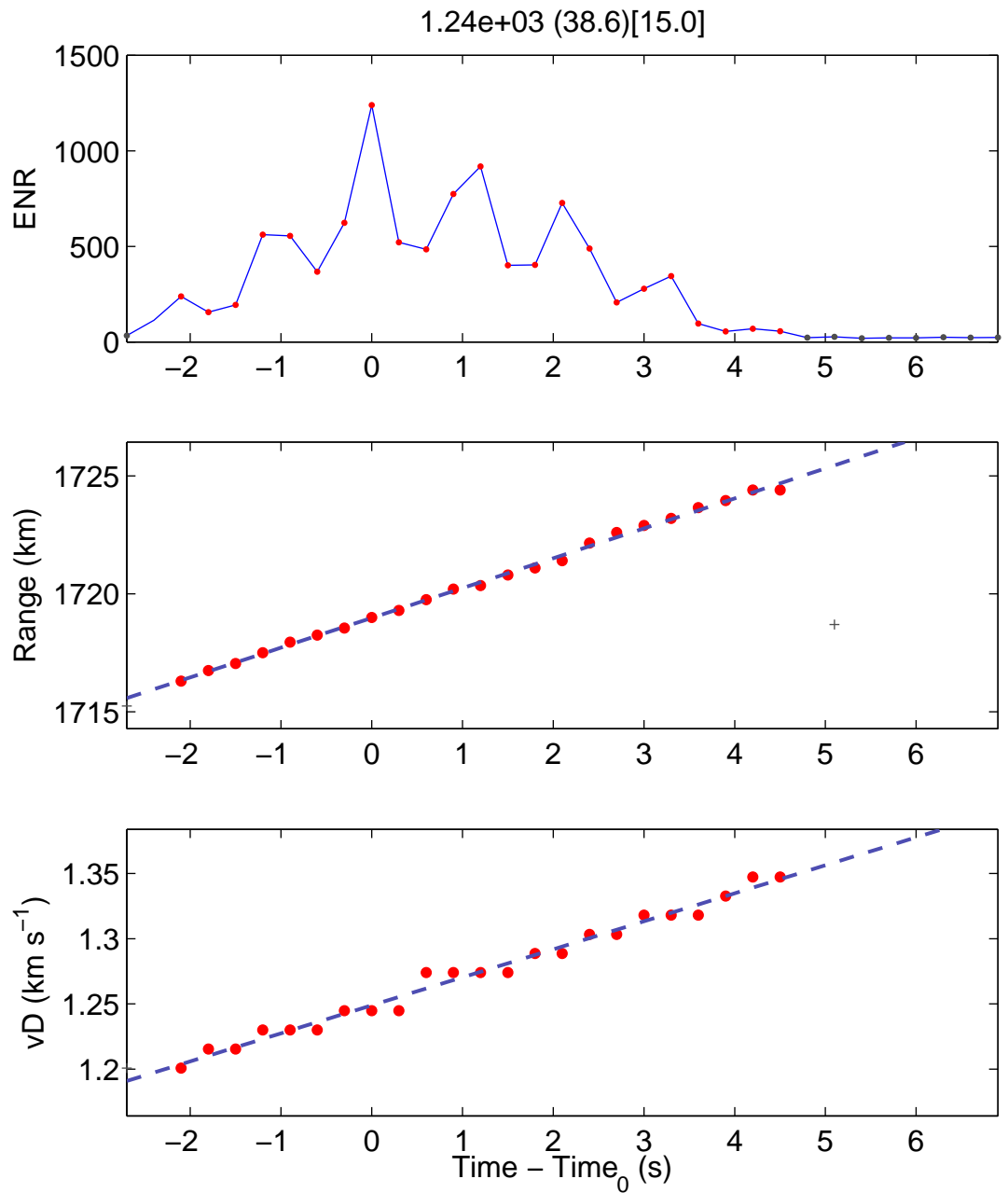


09-Jul-2006 03:51:46.8 steffeleoL_1000_nci 32M<90.0/75.0>

190

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.67 dB

R=1719.0 vD=1.25 d=10.6 RR=1.26 aD=21 aRR=2 aTH=0.0(0.0)



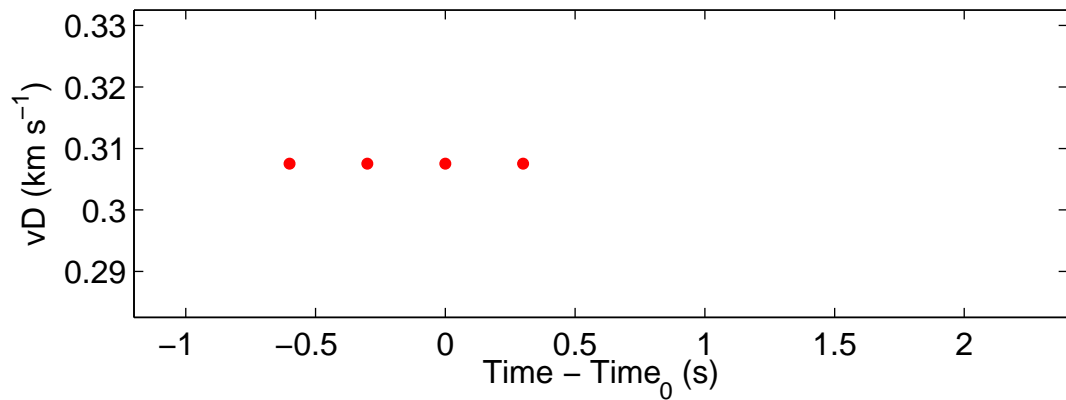
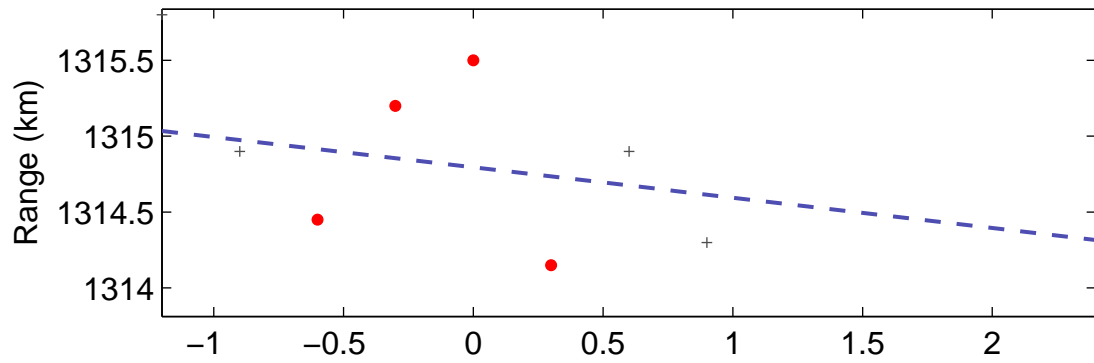
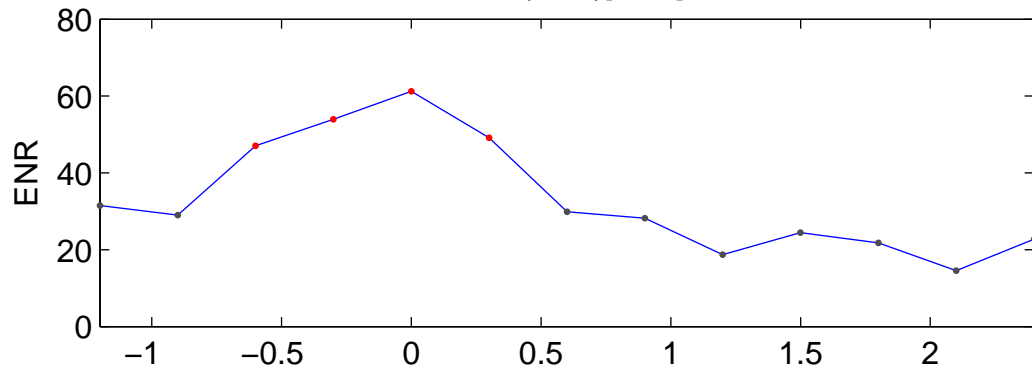
09-Jul-2006 03:52:50.3 steffeleoL_1000_nci 32M<90.0/75.0>

191

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.72 dB

R=1314.8 vD=0.31 d=5.4 RR=-0.20 aD=NaN aRR=NaN aTH=0.0(0.0)

61.2 (38.6)[15.0]



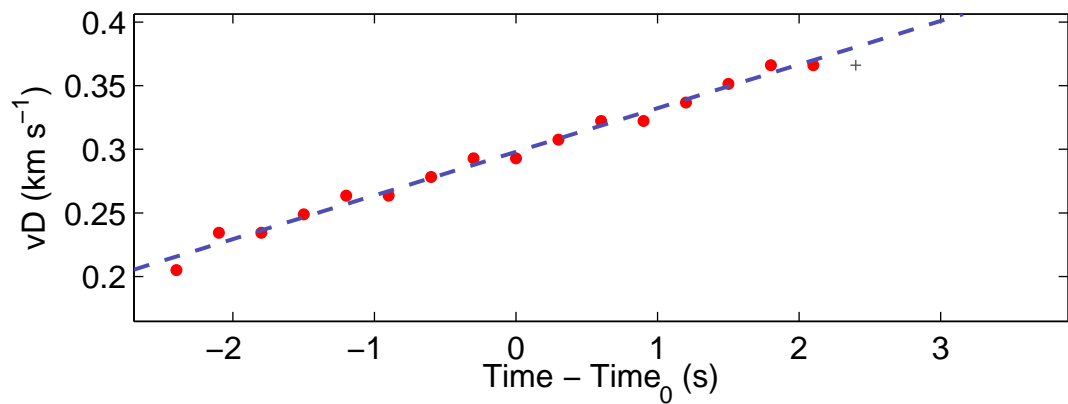
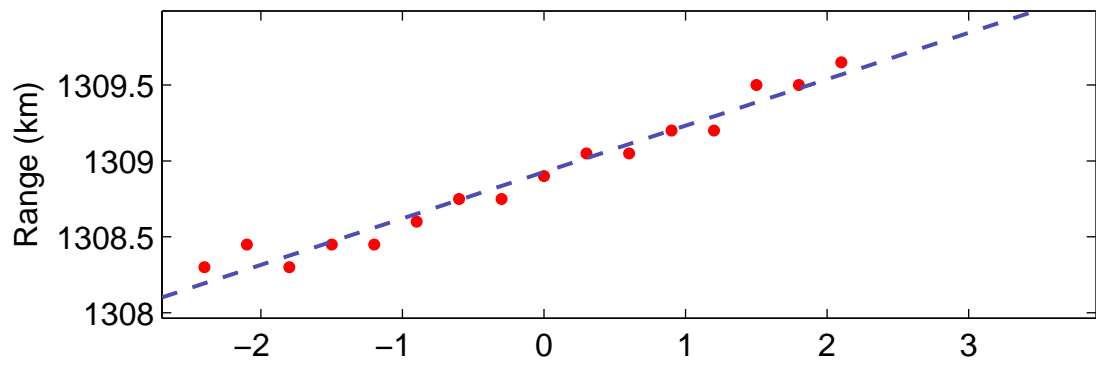
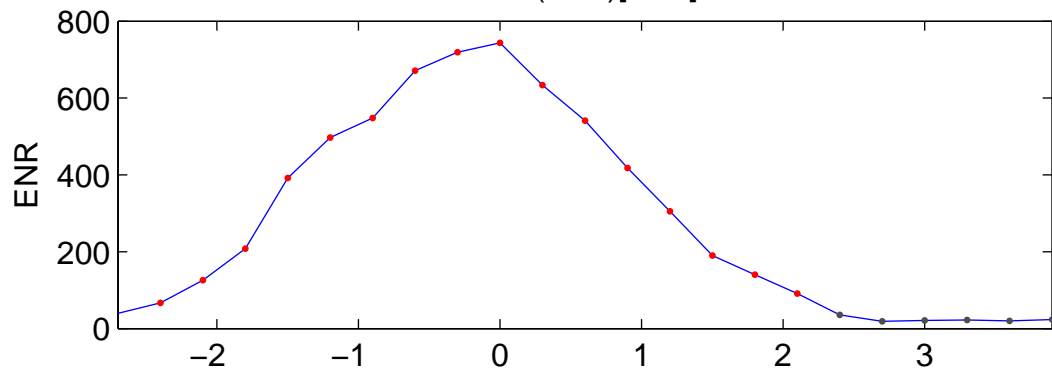
09-Jul-2006 03:54:46.8 steffeleoL_1000_nci 32M<90.0/75.0>

192

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.66 dB

R=1308.9 vD=0.30 d=8.1 RR=0.31 aD=34 aRR=NaN aTH=0.0(0.0)

743 (38.6)[15.0]

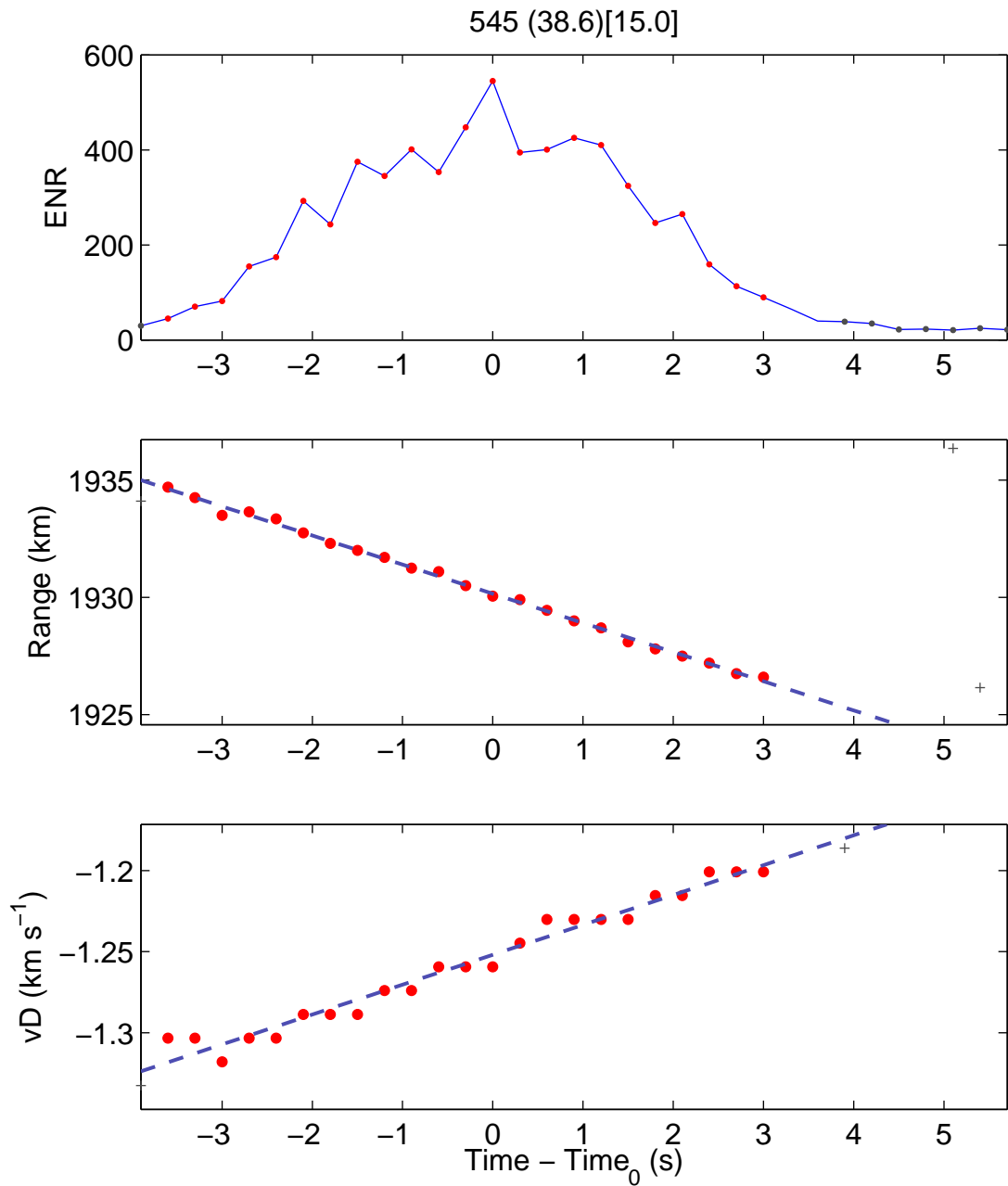


09-Jul-2006 03:57:17.0 steffeleoL_1000_nci 32M<90.0/75.0>

193

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.76 dB

R=1930.2 vD=-1.25 d=10.0 RR=-1.24 aD=18 aRR=-0 aTH=0.0(0.0)

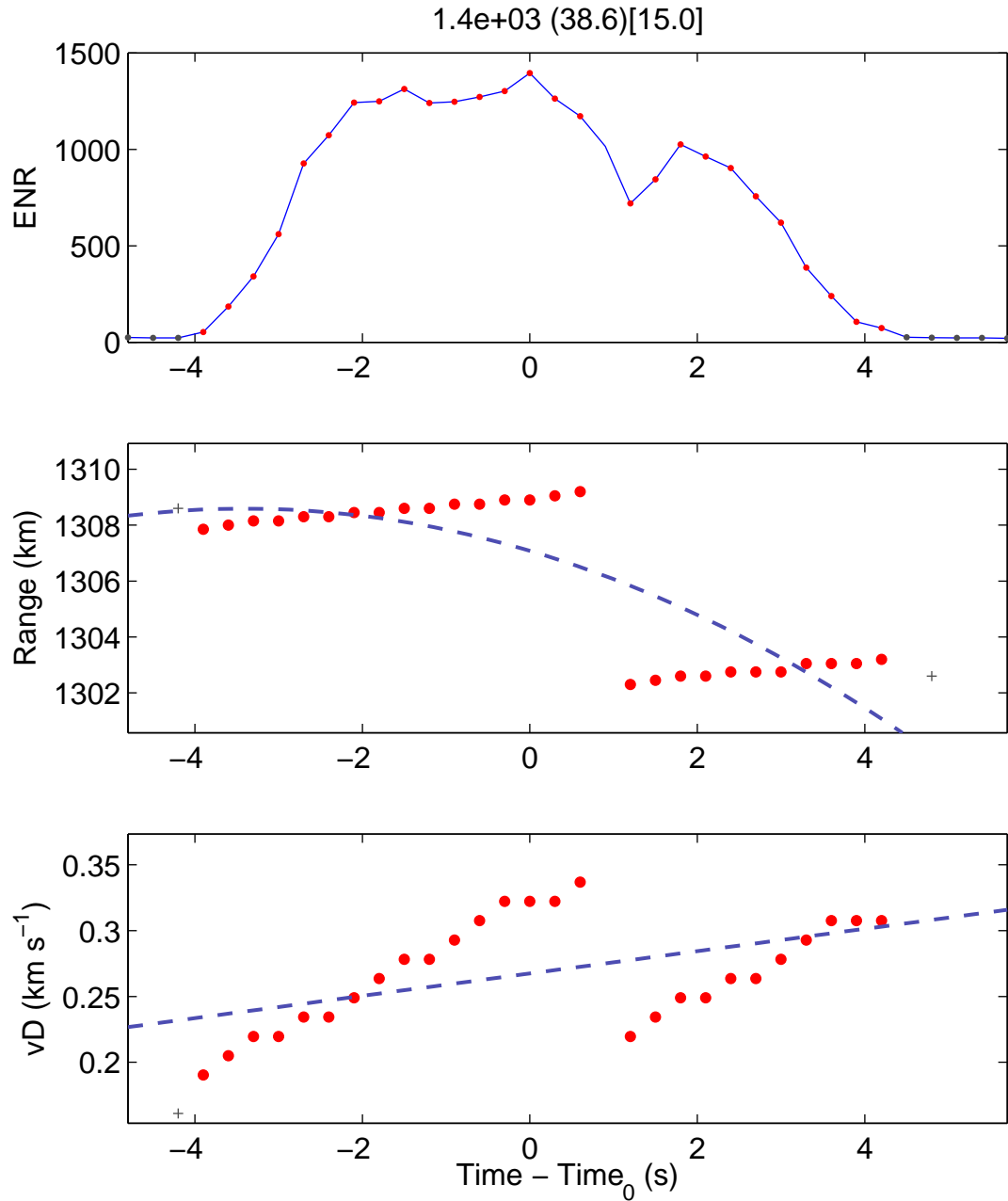


09-Jul-2006 03:59:17.9 steffeleoL_1000_nci 32M<90.0/75.0>

194

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.79 dB

R=1307.1 vD=0.27 d=9.0 RR=-0.89 aD=8 aRR=-260 aTH=0.0(0.0)

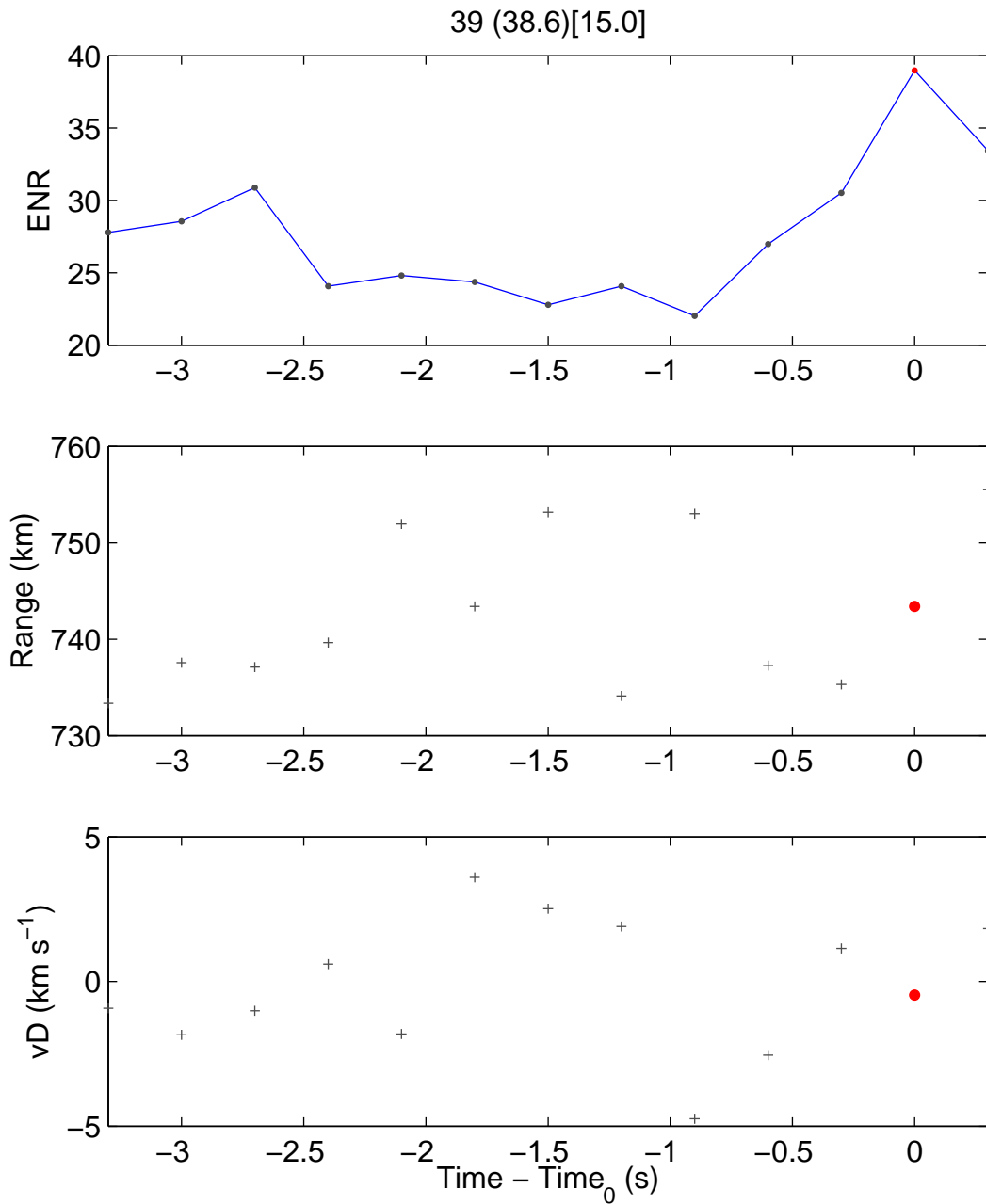


09-Jul-2006 03:59:44.4 steffeleoL_1000_nci 32M<90.0/75.0>

195

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.76 dB

R=743.4 vD=-0.47 d=3.4 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

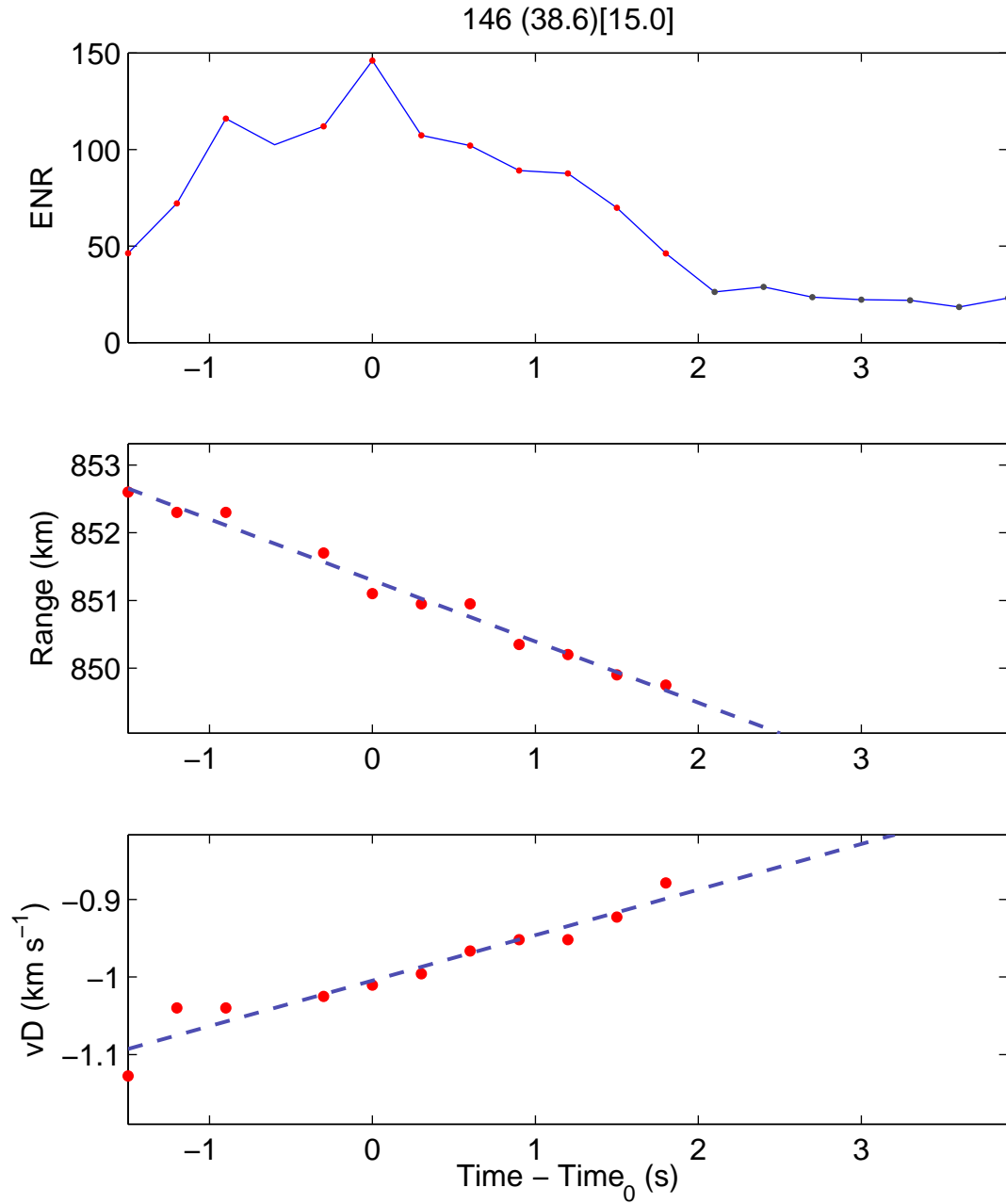


09-Jul-2006 04:00:41.6 steffeleoL_1000_nci 32M<90.0/75.0>

196

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.76 dB

R=851.3 vD=-1.00 d=4.7 RR=-0.90 aD=59 aRR=NaN aTH=0.0(0.0)

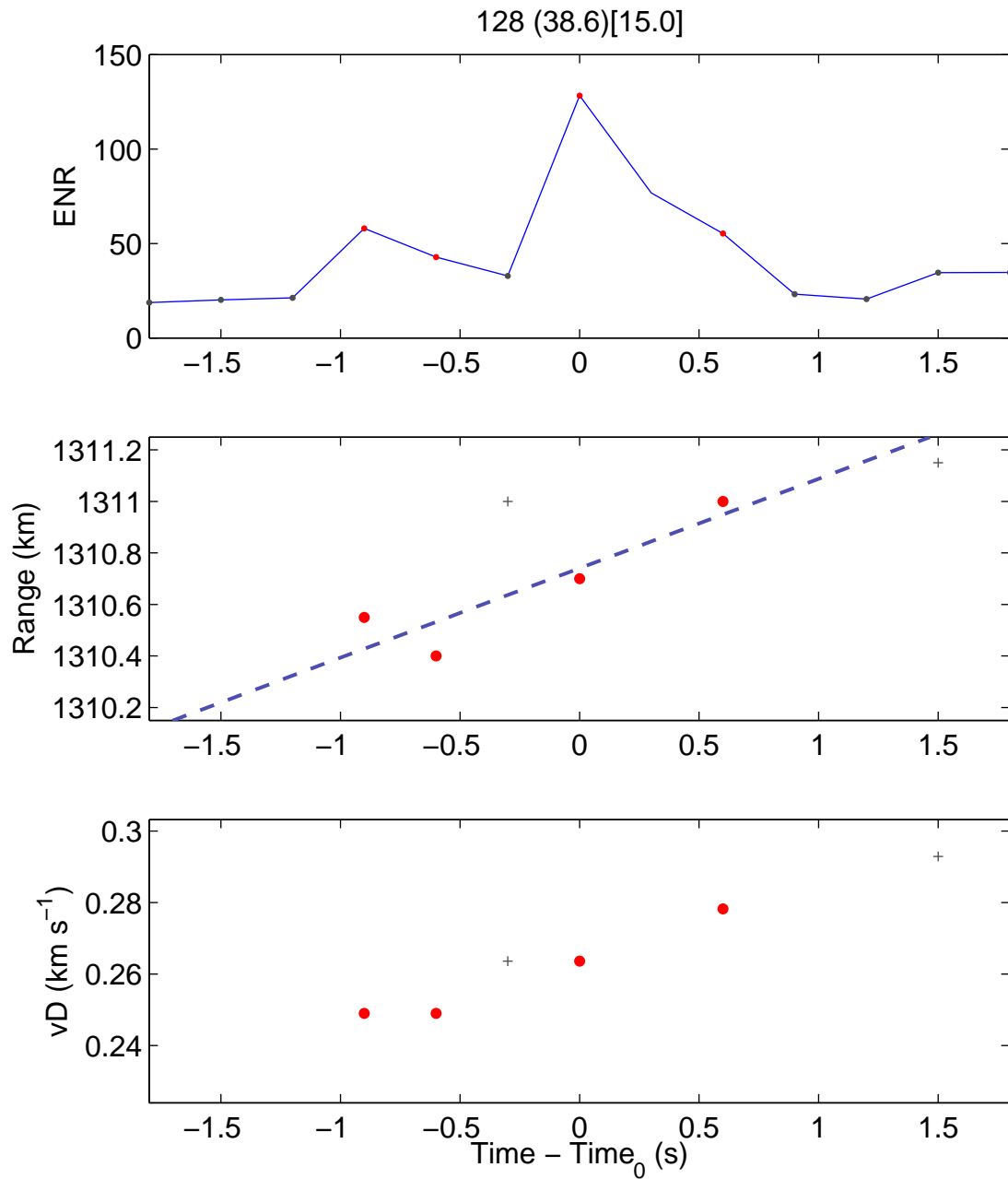


09-Jul-2006 04:00:48.9 steffeleoL_1000_nci 32M<90.0/75.0>

197

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.81 dB

R=1310.7 vD=0.26 d=6.1 RR=0.35 aD=NaN aRR=NaN aTH=0.0(0.0)

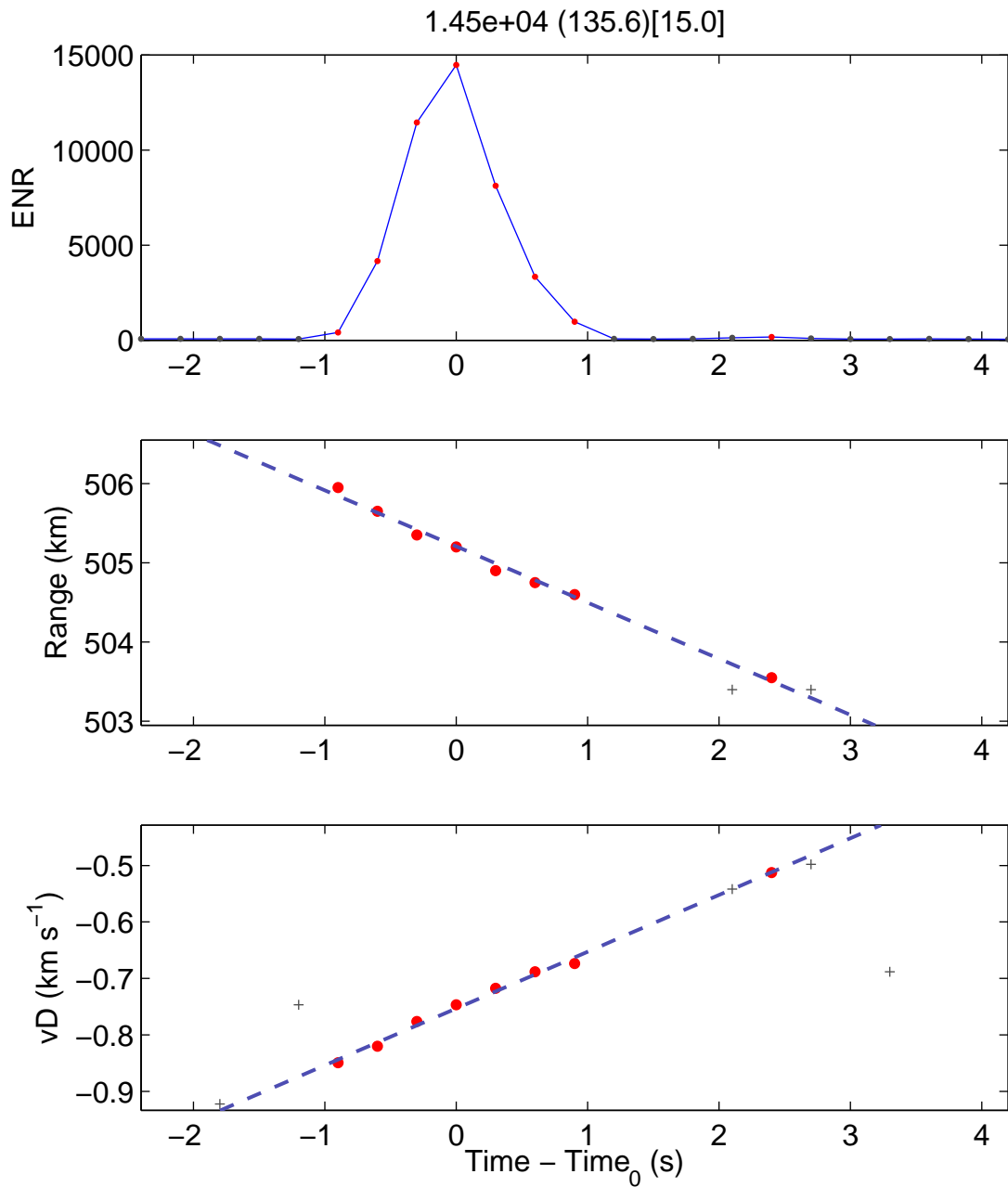


09-Jul-2006 04:01:15.5 steffeleoL_1000_nci 32M<90.0/75.0>

198

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.78 dB

R=505.2 vD=-0.75 d=7.1 RR=-0.71 aD=101 aRR=NaN aTH=0.0(0.0)

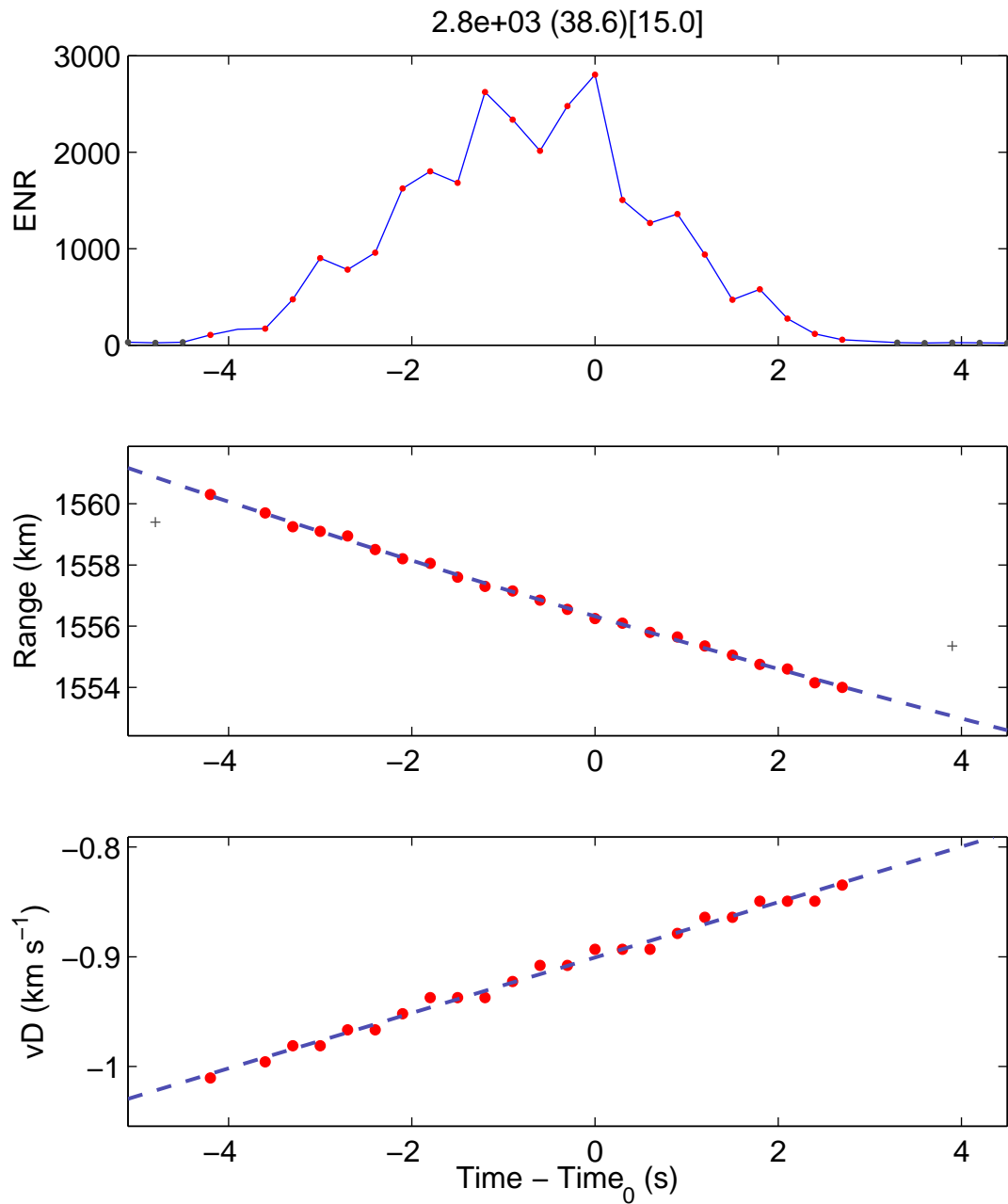


09-Jul-2006 04:01:46.2 steffeleoL_1000_nci 32M<90.0/75.0>

199

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.71 dB

R=1556.3 vD=-0.90 d=12.1 RR=-0.89 aD=25 aRR=25 aTH=0.0(0.0)

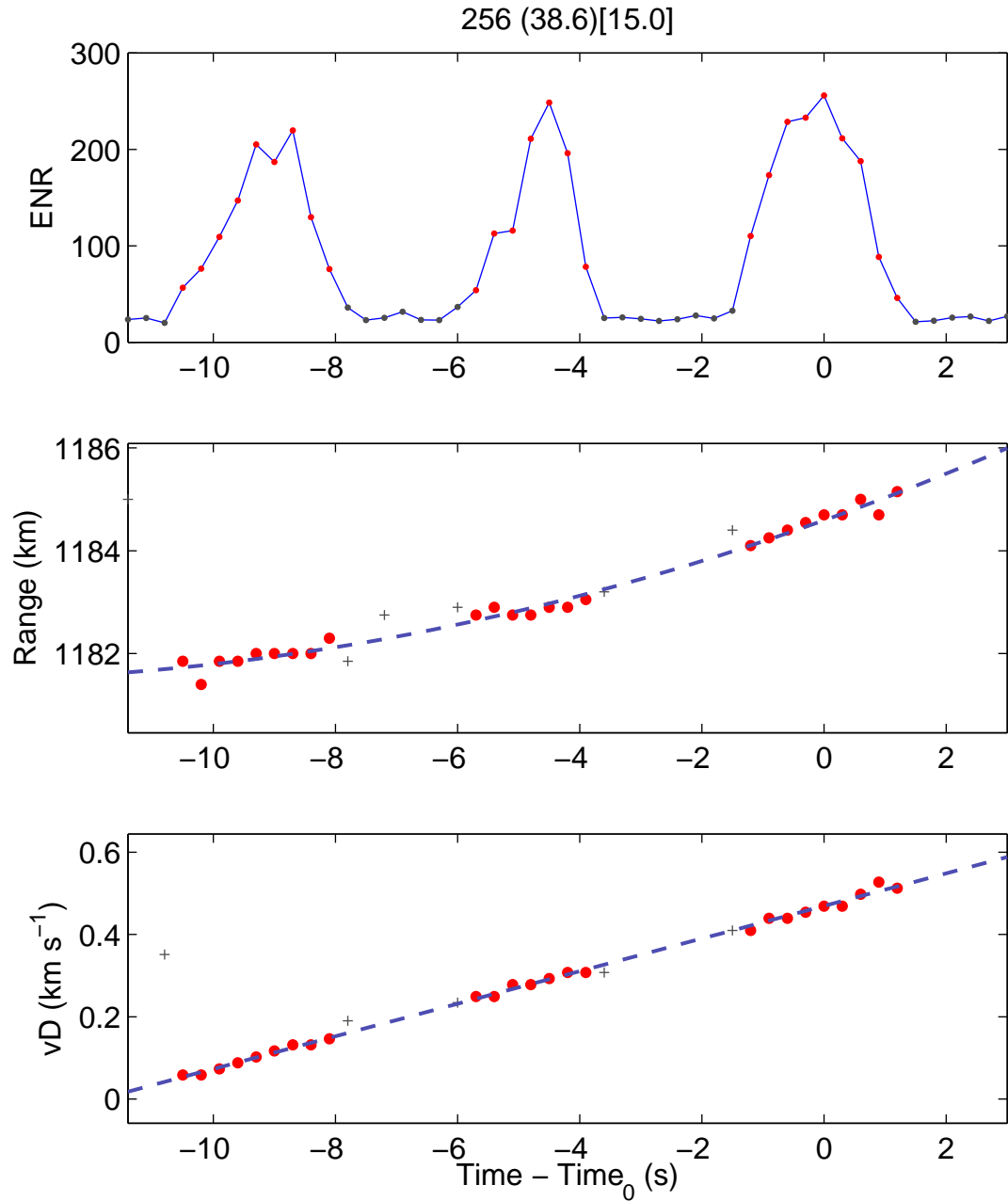


09-Jul-2006 04:03:57.5 steffeleoL_1000_nci 32M<90.0/75.0>

200

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.81 dB

R=1184.6 vD=0.47 d=6.4 RR=0.42 aD=40 aRR=29 aTH=0.0(0.0)

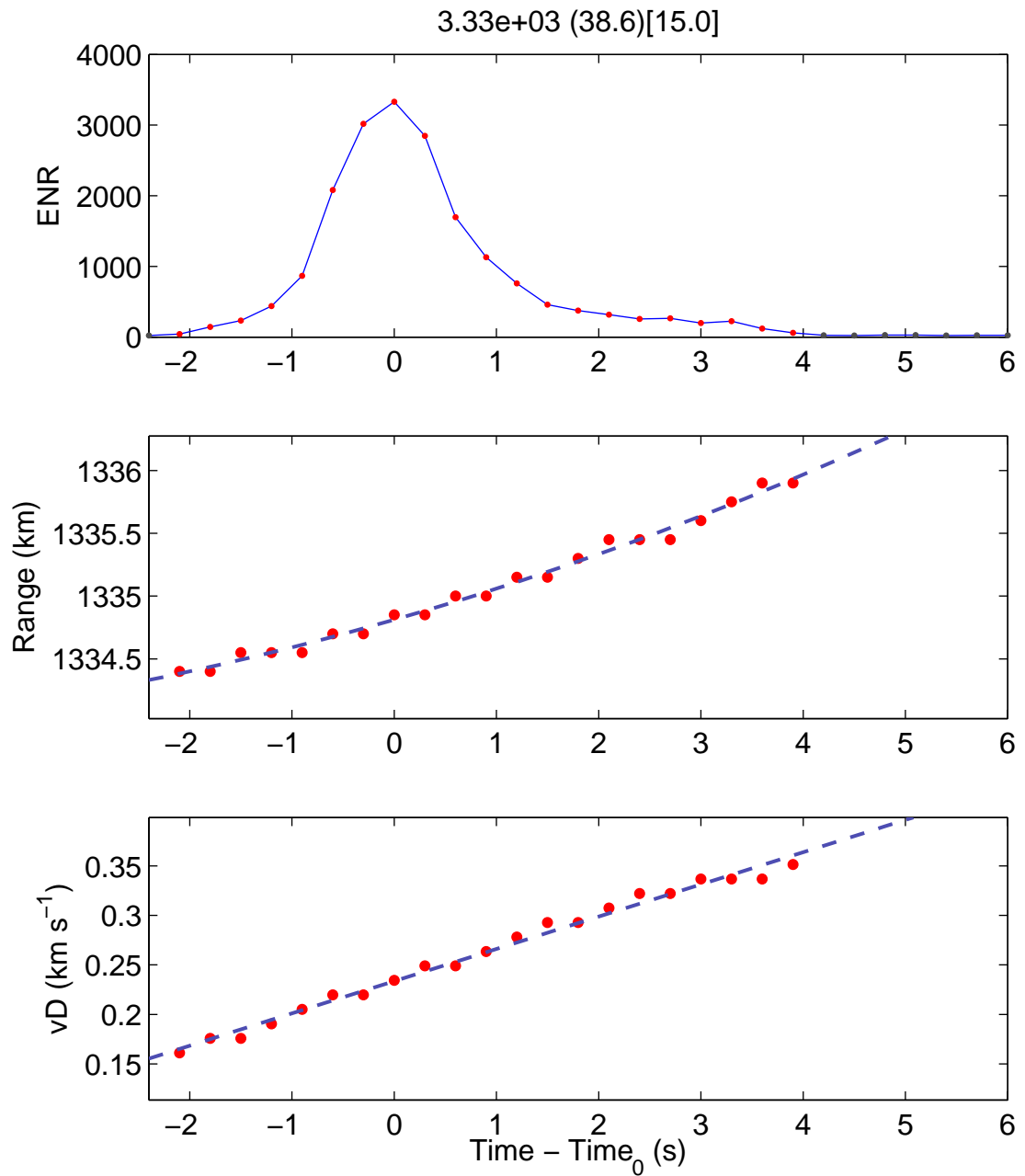


09-Jul-2006 04:05:02.5 steffeleoL_1000_nci 32M<90.0/75.0>

201

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.85 dB

R=1334.8 vD=0.23 d=10.6 RR=0.23 aD=33 aRR=28 aTH=0.0(0.0)

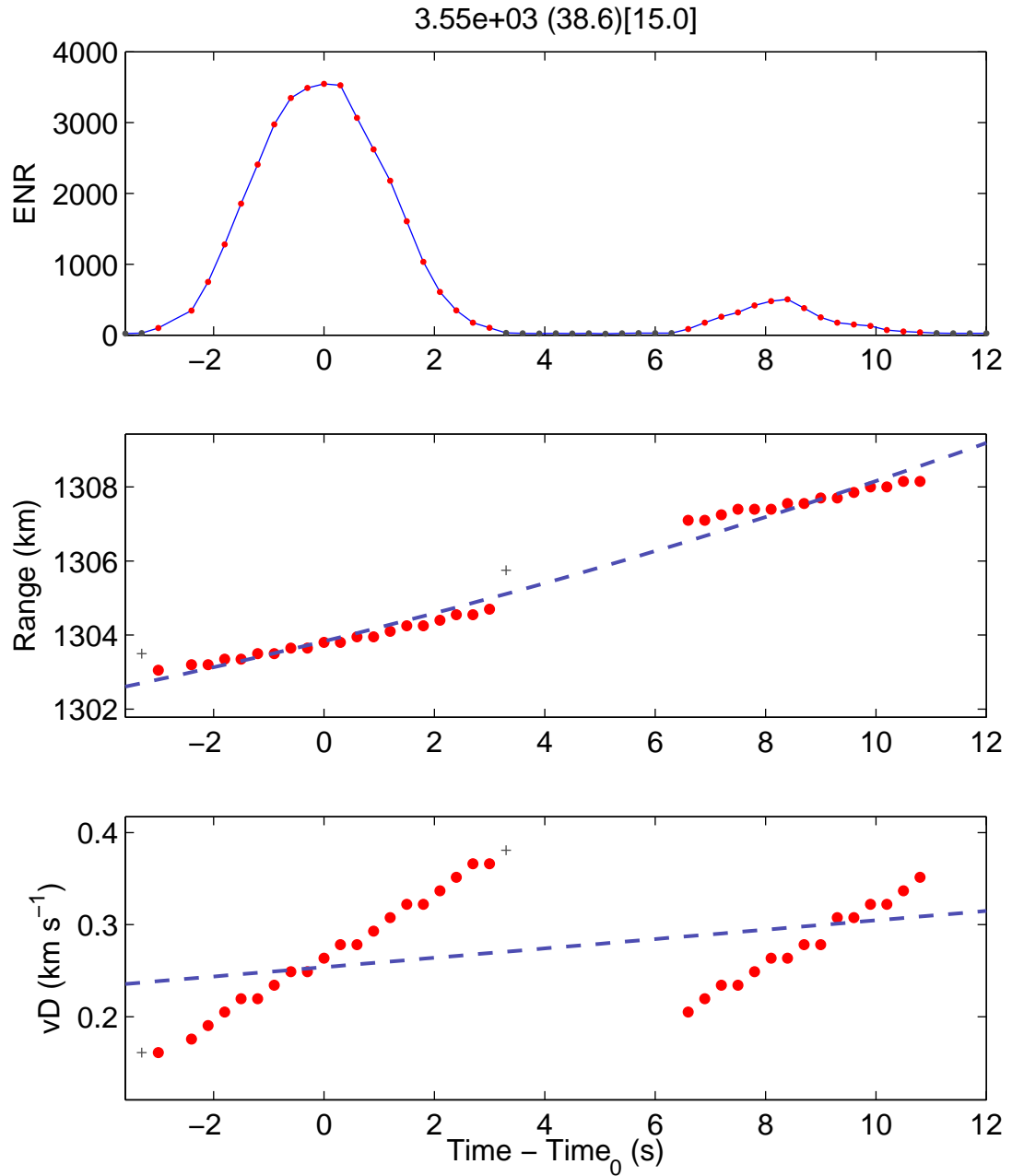


09-Jul-2006 04:05:33.7 steffeleoL_1000_nci 32M<90.0/75.0>

202

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.78 dB

R=1303.8 vD=0.25 d=10.5 RR=0.37 aD=5 aRR=14 aTH=0.0(0.0)



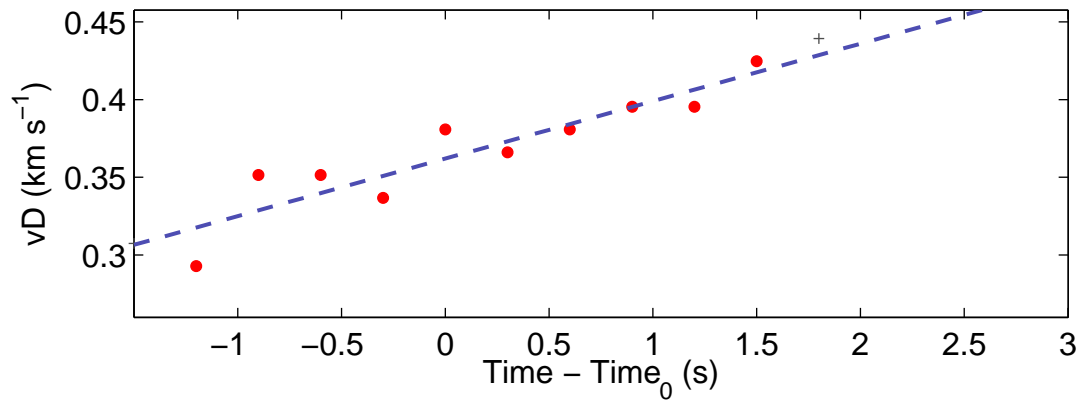
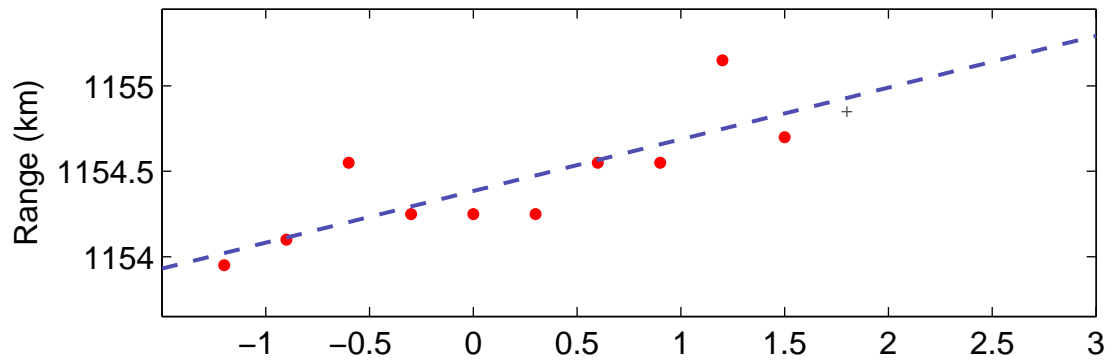
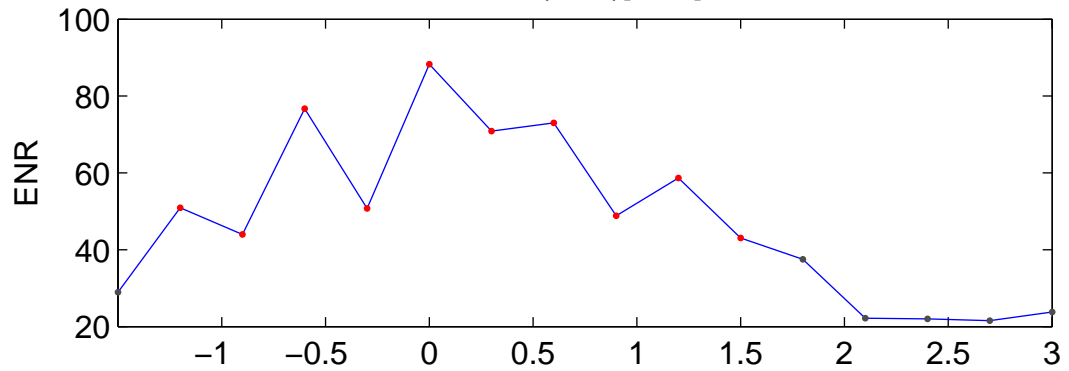
09-Jul-2006 04:06:03.6 steffeleoL_1000_nci 32M<90.0/75.0>

203

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.82 dB

R=1154.4 vD=0.36 d=5.2 RR=0.30 aD=37 aRR=NaN aTH=0.0(0.0)

88.3 (38.6)[15.0]

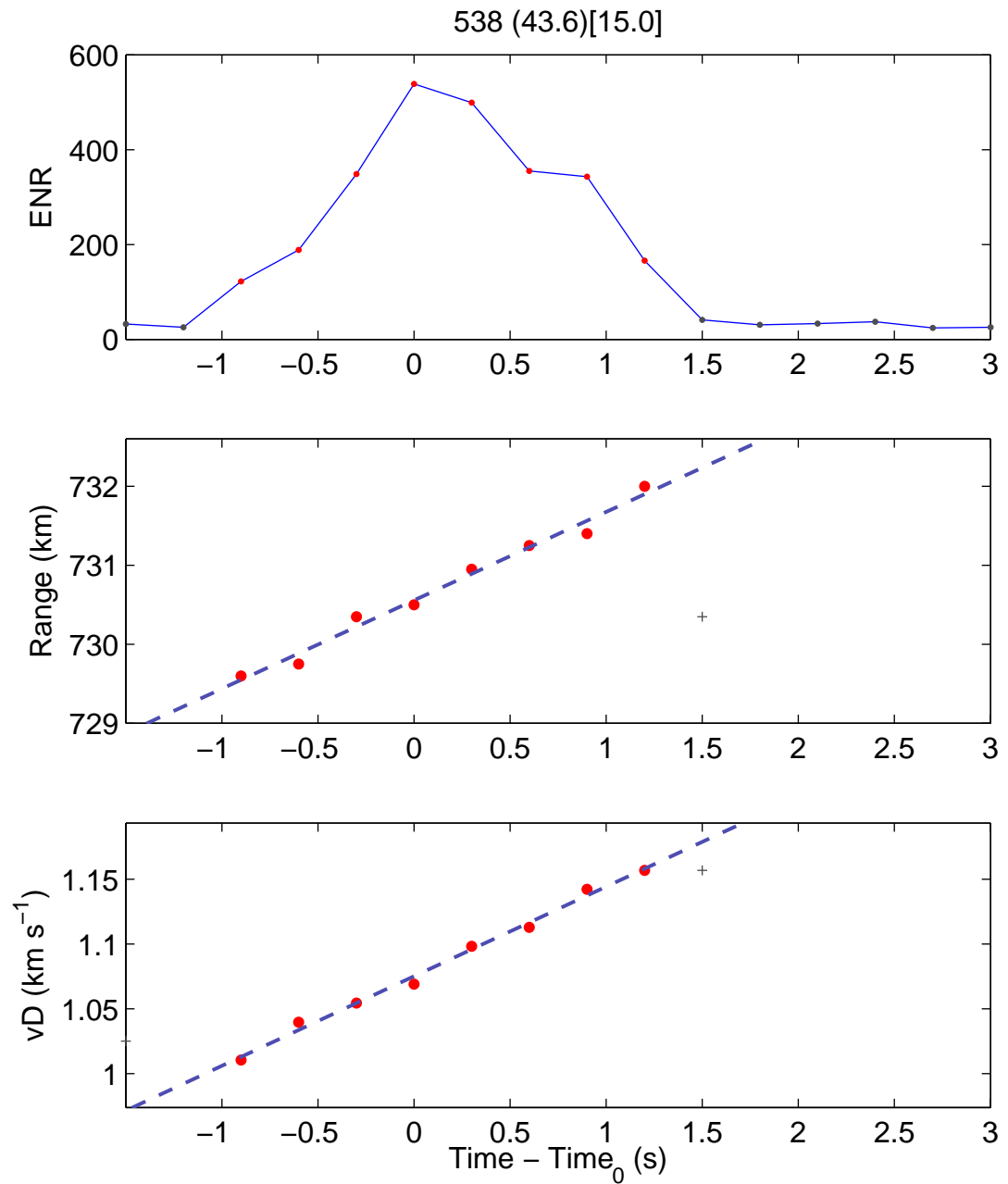


09-Jul-2006 04:06:29.6 steffeleoL_1000_nci 32M<90.0/75.0>

204

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.80 dB

R=730.6 vD=1.08 d=5.2 RR=1.12 aD=69 aRR=NaN aTH=0.0(0.0)



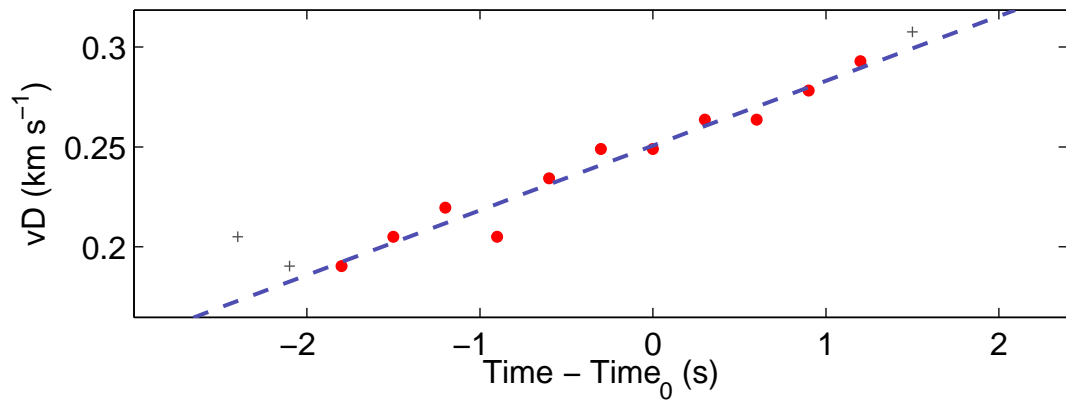
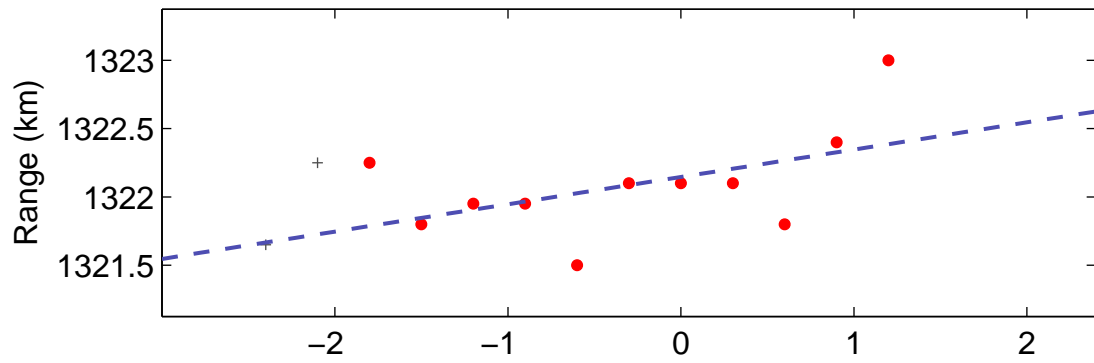
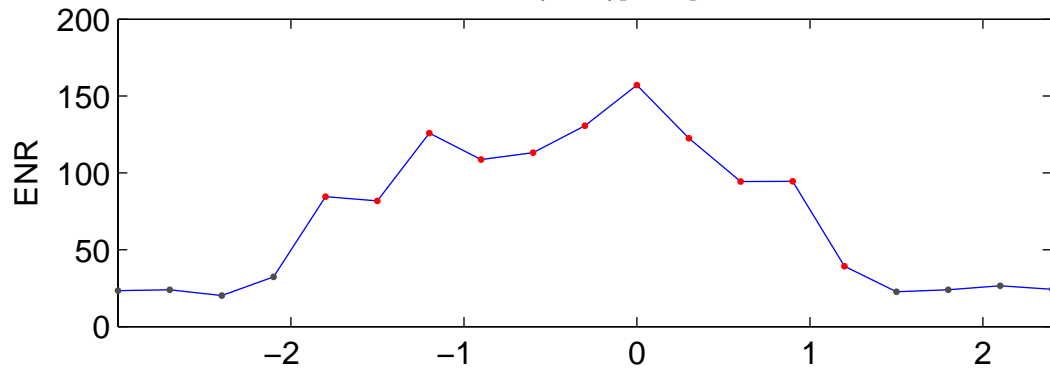
09-Jul-2006 04:06:59.1 steffeleoL_1000_nci 32M<90.0/75.0>

205

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.84 dB

R=1322.1 vD=0.25 d=6.3 RR=0.20 aD=32 aRR=NaN aTH=0.0(0.0)

157 (38.6)[15.0]

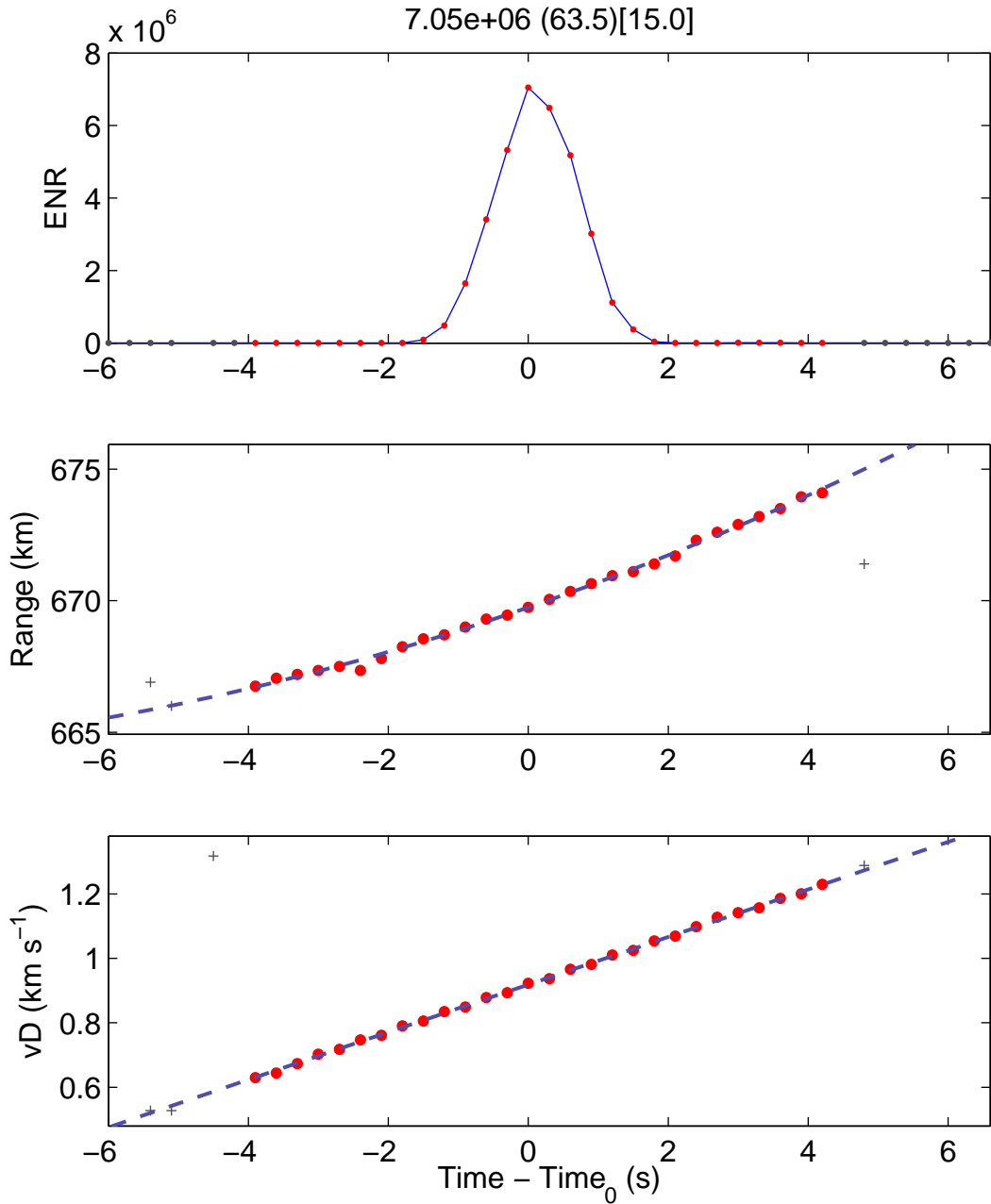


09-Jul-2006 04:07:09.1 steffeleoL_1000_nci 32M<90.0/75.0>

206

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.81 dB

R=669.7 vD=0.92 d=112.7 RR=0.92 aD=74 aRR=73 aTH=0.0(0.0)

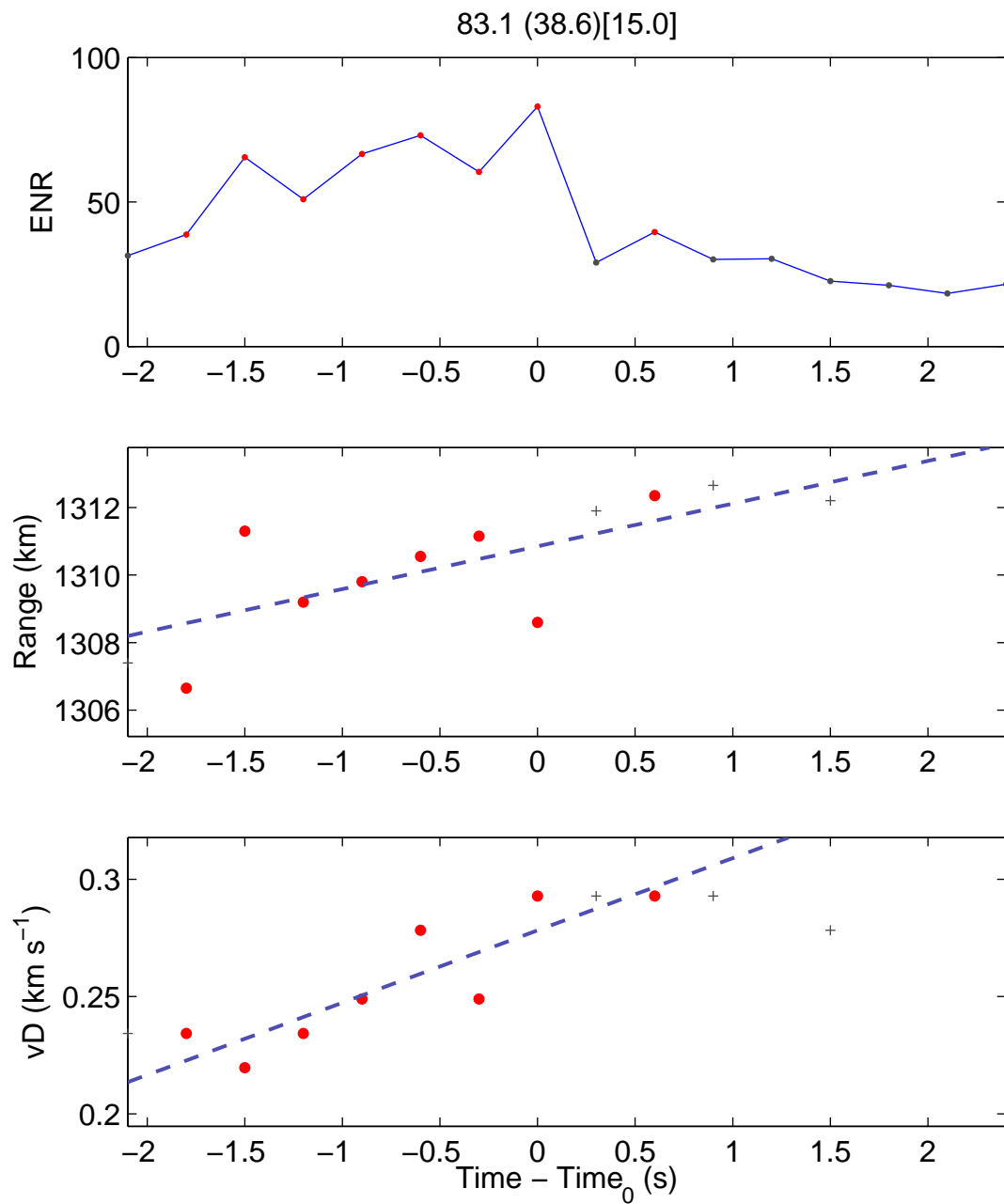


09-Jul-2006 04:08:02.2 steffeleoL_1000_nci 32M<90.0/75.0>

207

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.80 dB

R=1310.8 vD=0.28 d=5.6 RR=1.26 aD=31 aRR=NaN aTH=0.0(0.0)

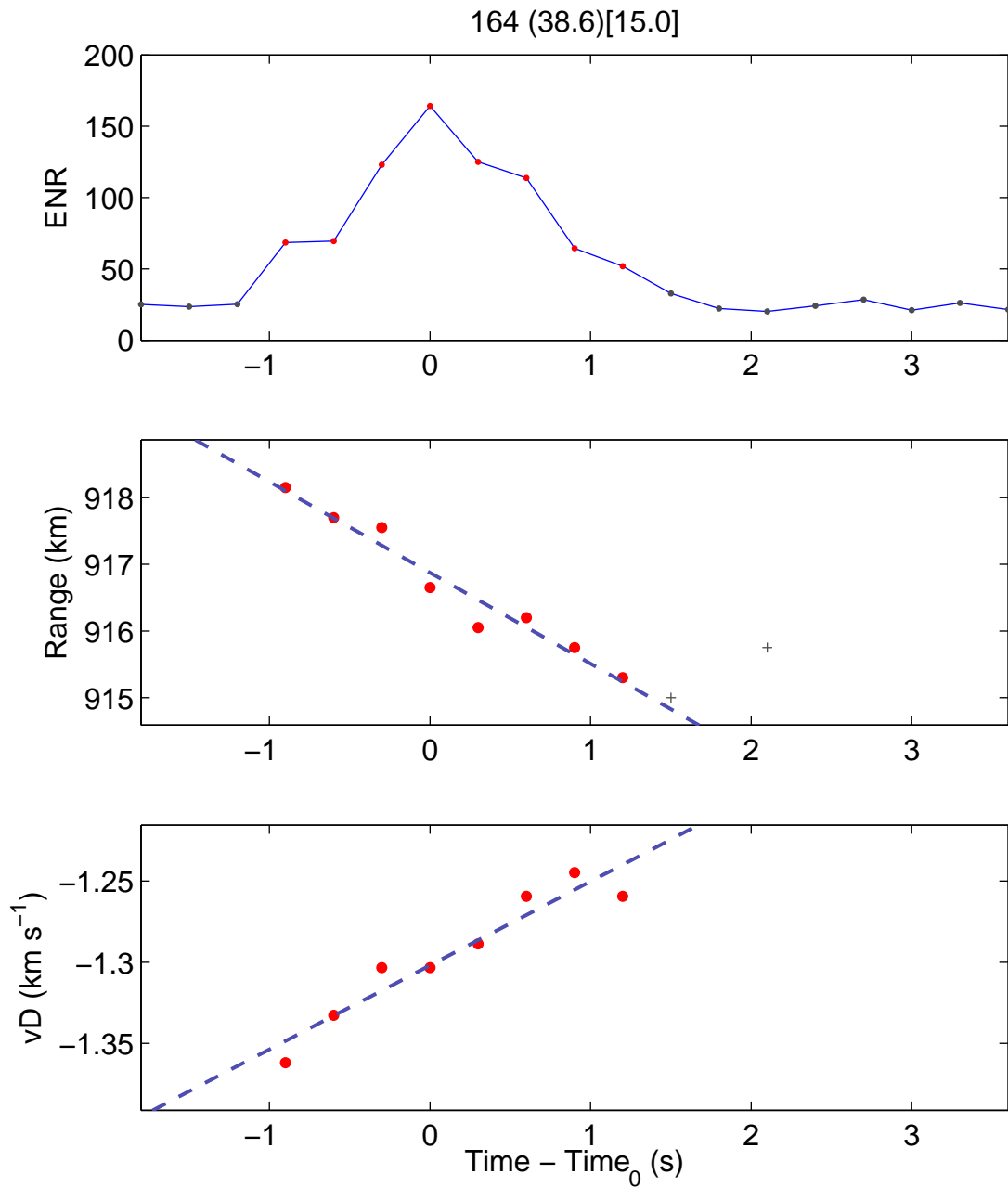


09-Jul-2006 04:08:20.9 steffeleoL_1000_nci 32M<90.0/75.0>

208

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.92 dB

R=916.9 vD=-1.30 d=5.0 RR=-1.36 aD=52 aRR=NaN aTH=0.0(0.0)



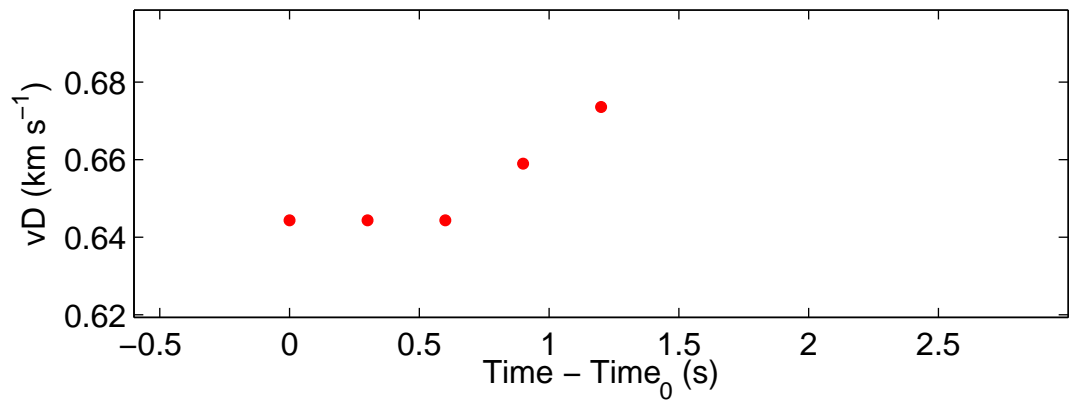
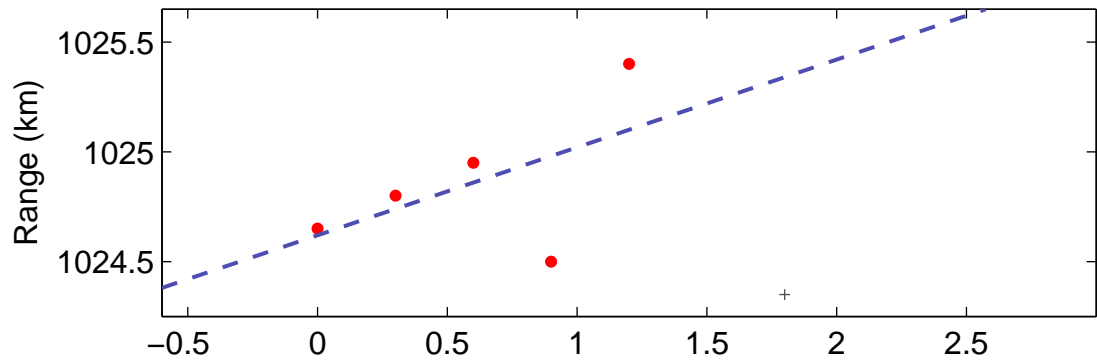
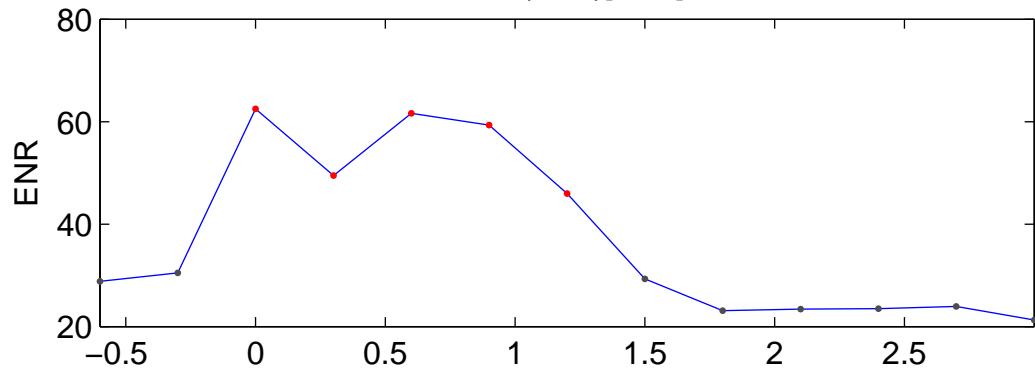
09-Jul-2006 04:10:25.7 steffeleoL_1000_nci 32M<90.0/75.0>

209

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.88 dB

R=1024.6 vD=0.65 d=4.6 RR=0.40 aD=NaN aRR=NaN aTH=0.0(0.0)

62.5 (38.6)[15.0]

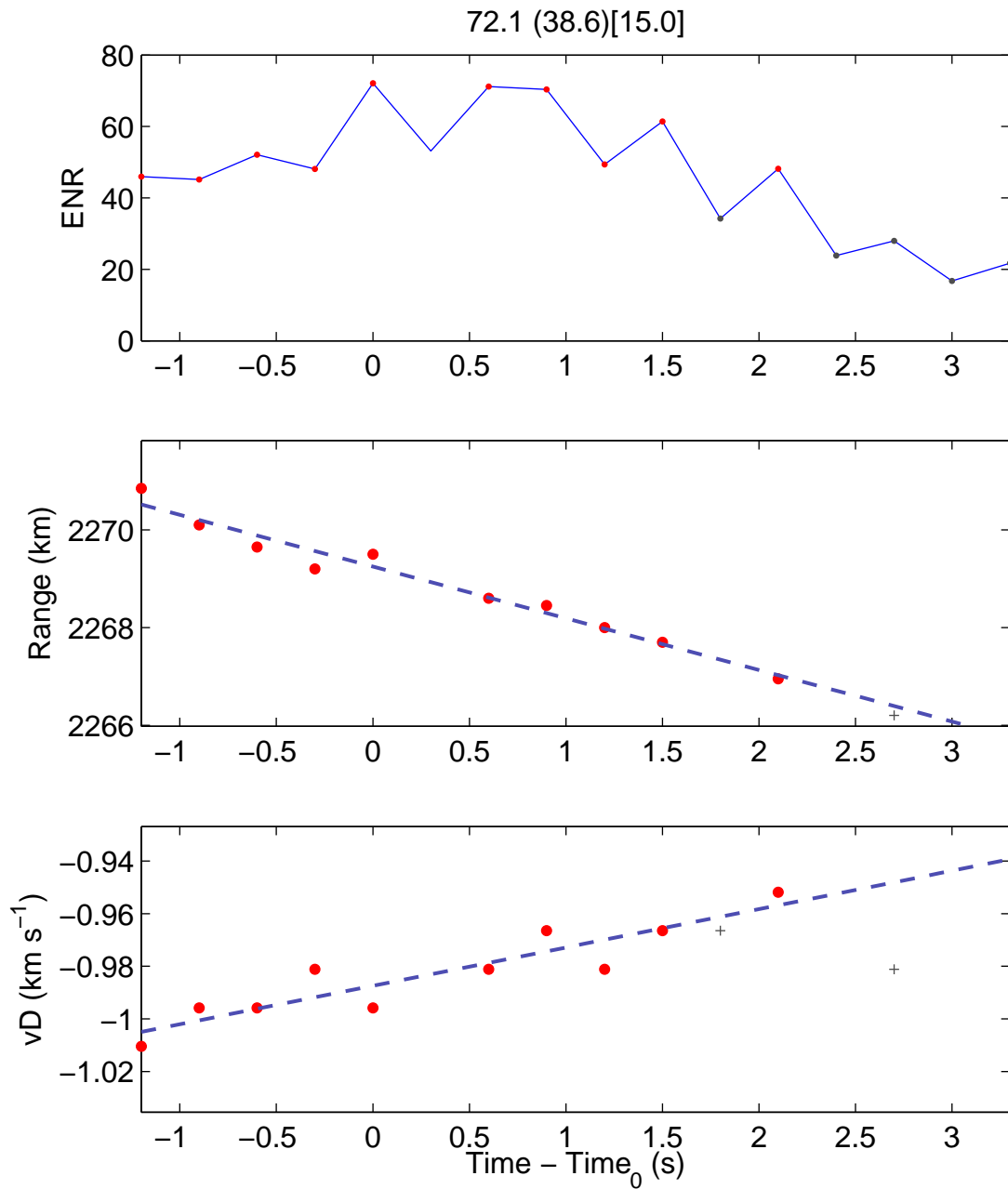


09-Jul-2006 04:11:24.3 steffeleoL_1000_nci 32M<90.0/75.0>

210

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.86 dB

R=2269.2 vD=-0.99 d=8.0 RR=-1.06 aD=15 aRR=NaN aTH=0.0(0.0)

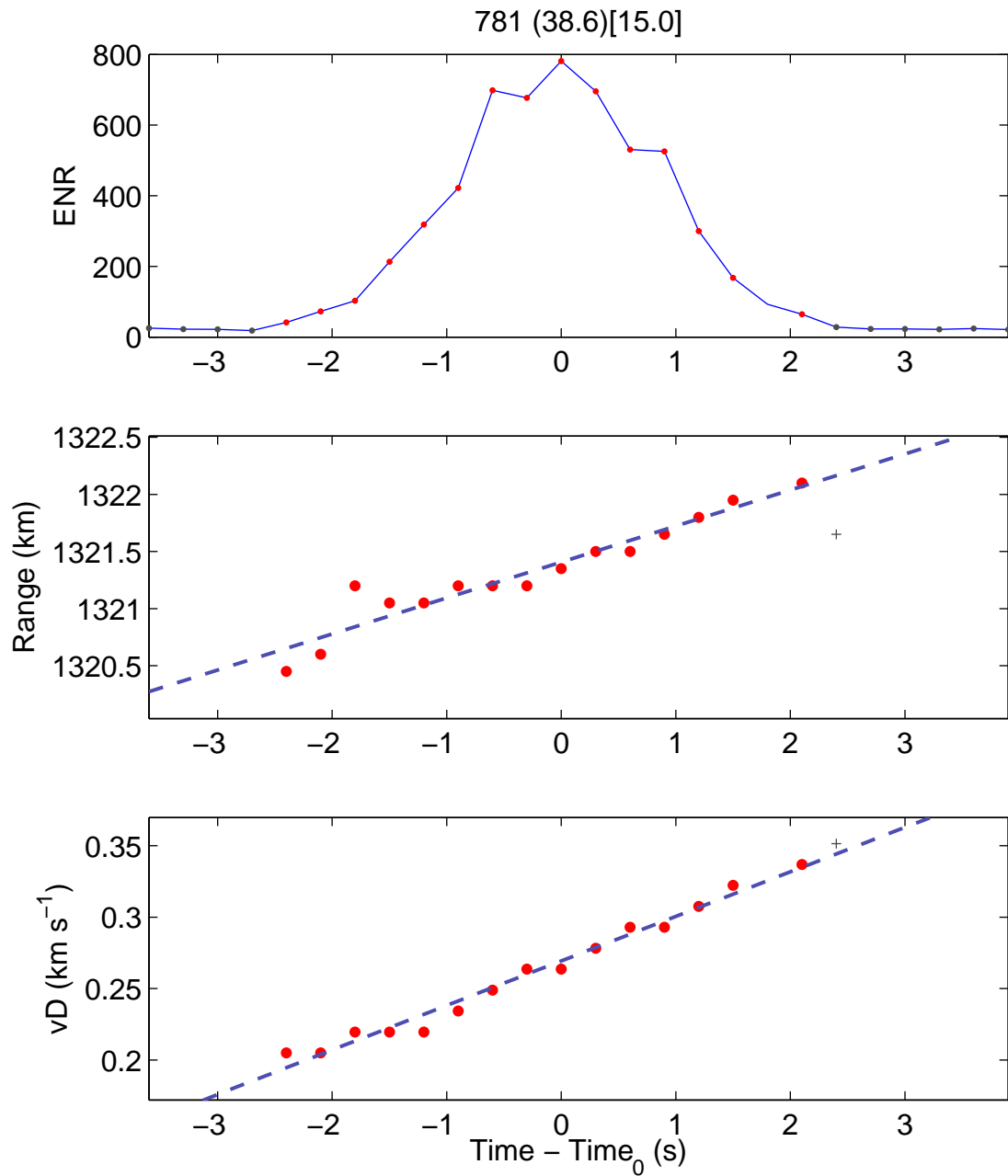


09-Jul-2006 04:12:19.7 steffeleoL_1000_nci 32M<90.0/75.0>

211

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.86 dB

R=1321.4 vD=0.27 d=8.3 RR=0.32 aD=31 aRR=NaN aTH=0.0(0.0)

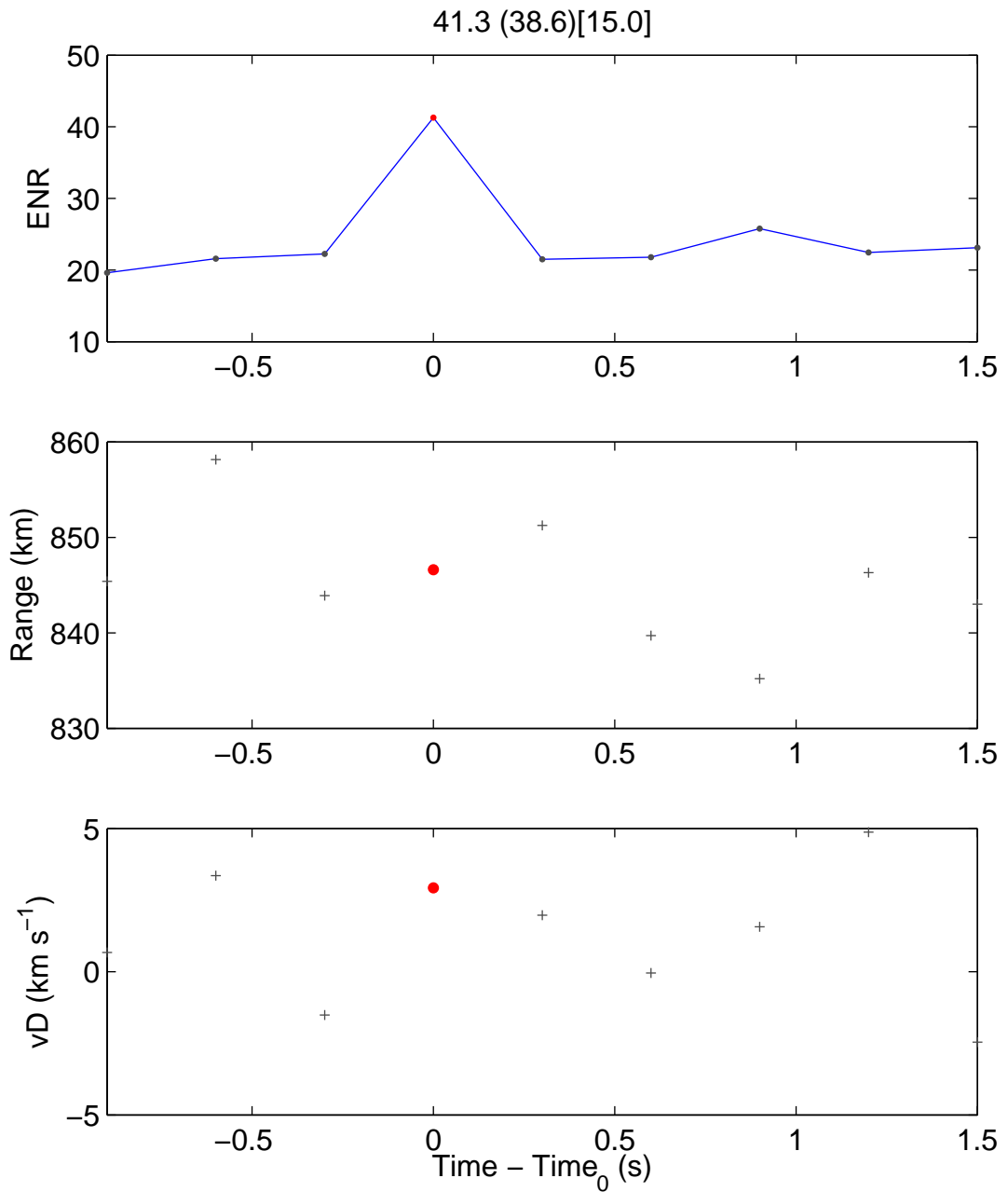


09-Jul-2006 04:13:35.0 steffeleoL_1000_nci 32M<90.0/75.0>

212

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.88 dB

R=846.6 vD=2.93 d=3.8 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)



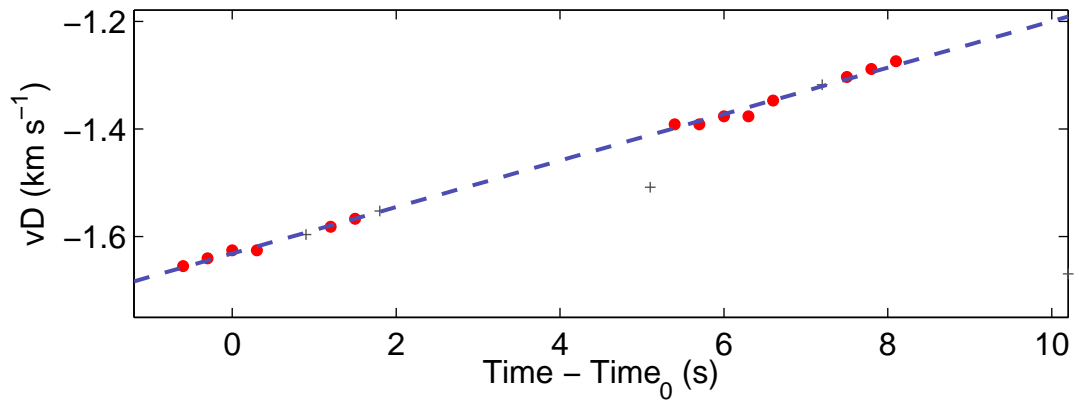
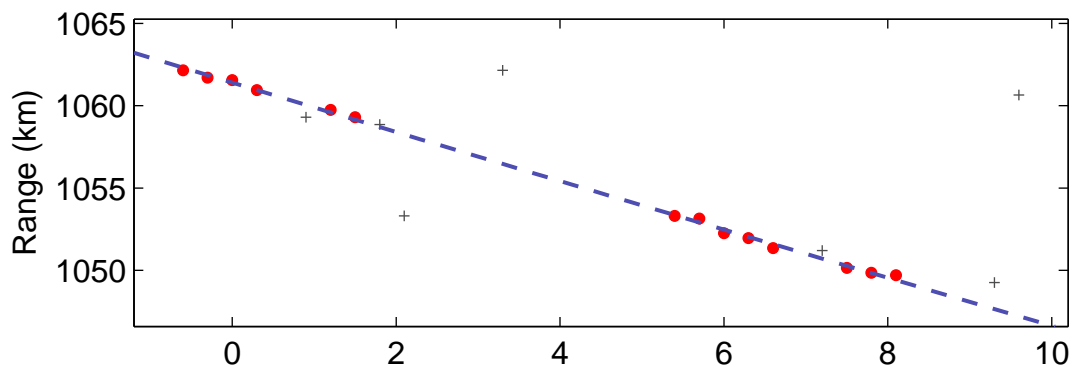
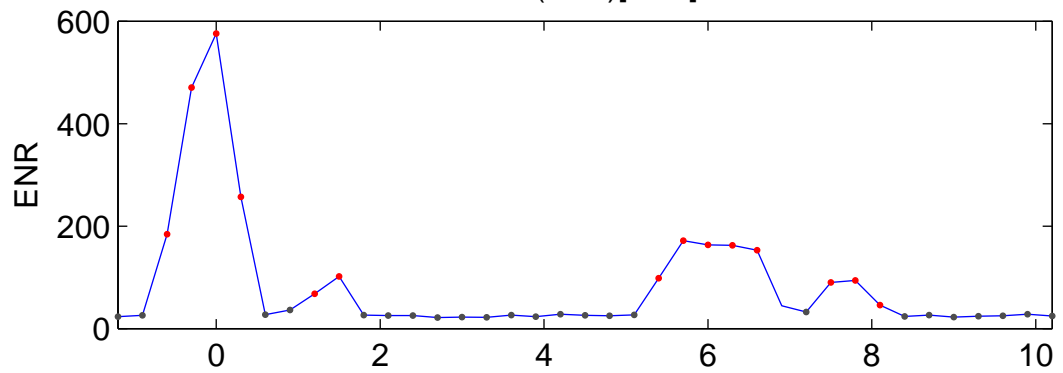
09-Jul-2006 04:14:43.3 steffeleoL_1000_nci 32M<90.0/75.0>

213

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.91 dB

R=1061.4 vD=-1.63 d=6.8 RR=-1.51 aD=43 aRR=6 aTH=0.0(0.0)

576 (38.6)[15.0]

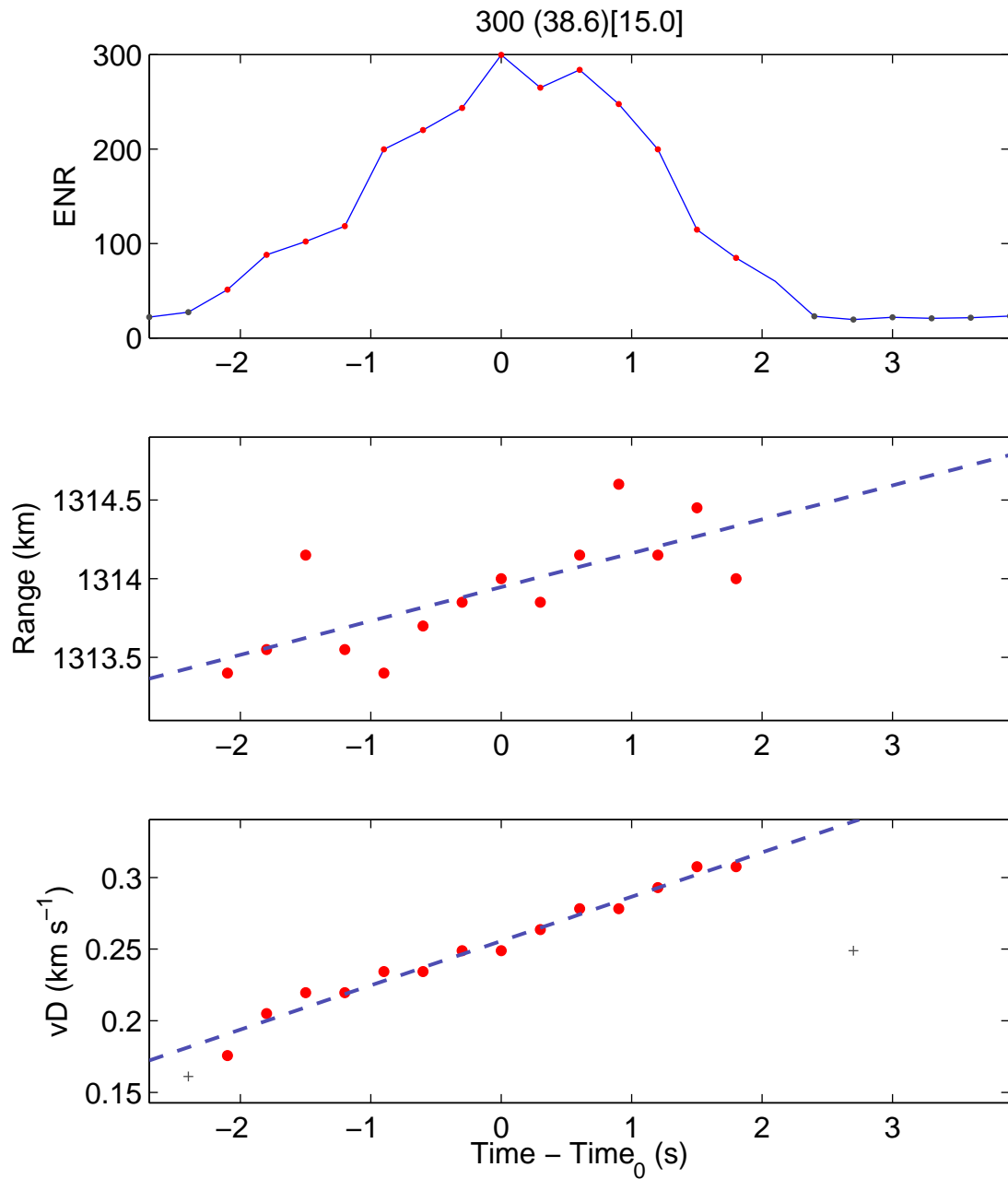


09-Jul-2006 04:14:54.8 steffeleoL_1000_nci 32M<90.0/75.0>

214

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.83 dB

R=1313.9 vD=0.26 d=7.0 RR=0.22 aD=31 aRR=NaN aTH=0.0(0.0)

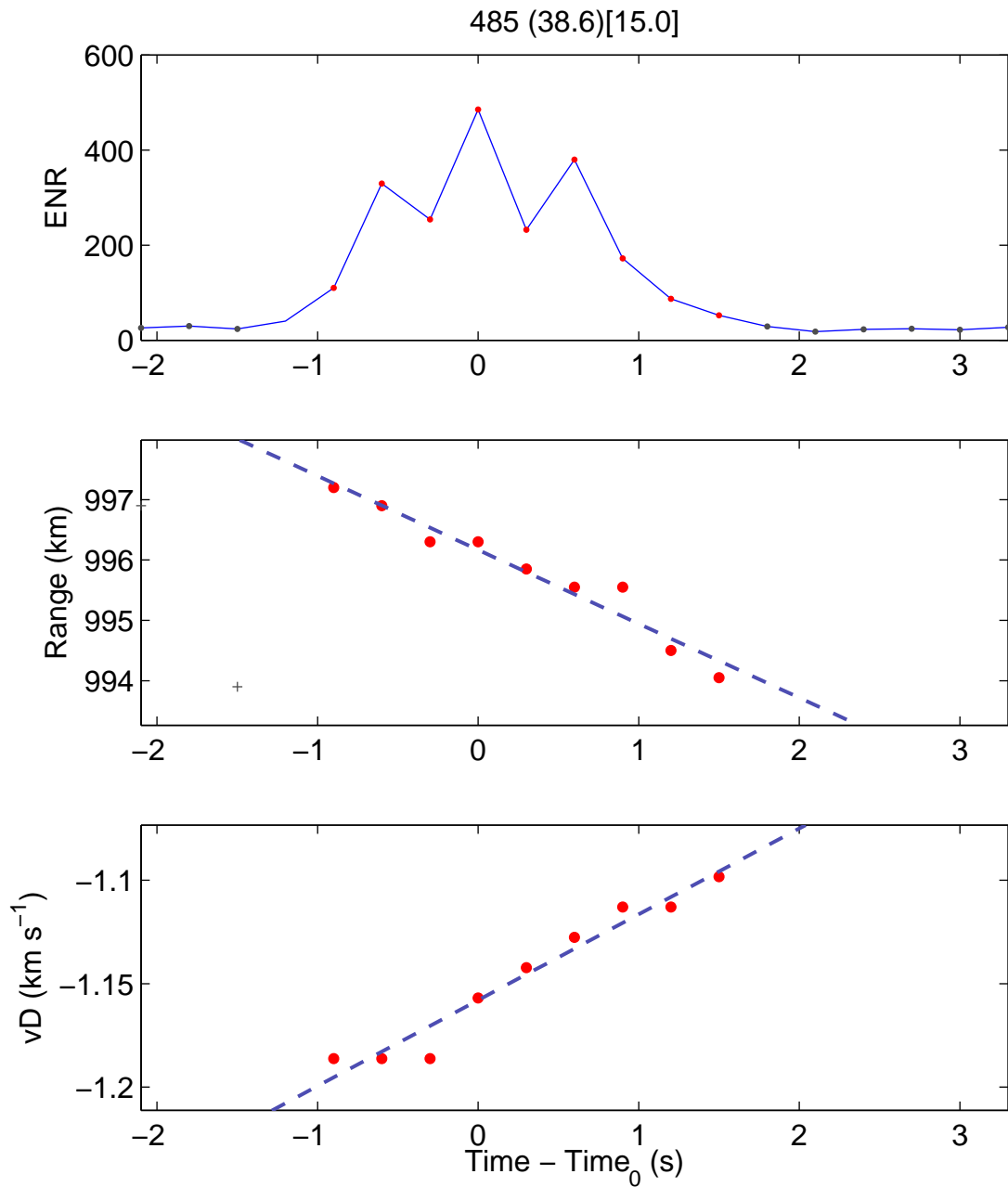


09-Jul-2006 04:15:19.2 steffeleoL_1000_nci 32M<90.0/75.0>

215

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.90 dB

R=996.2 vD=-1.16 d=6.3 RR=-1.23 aD=41 aRR=NaN aTH=0.0(0.0)

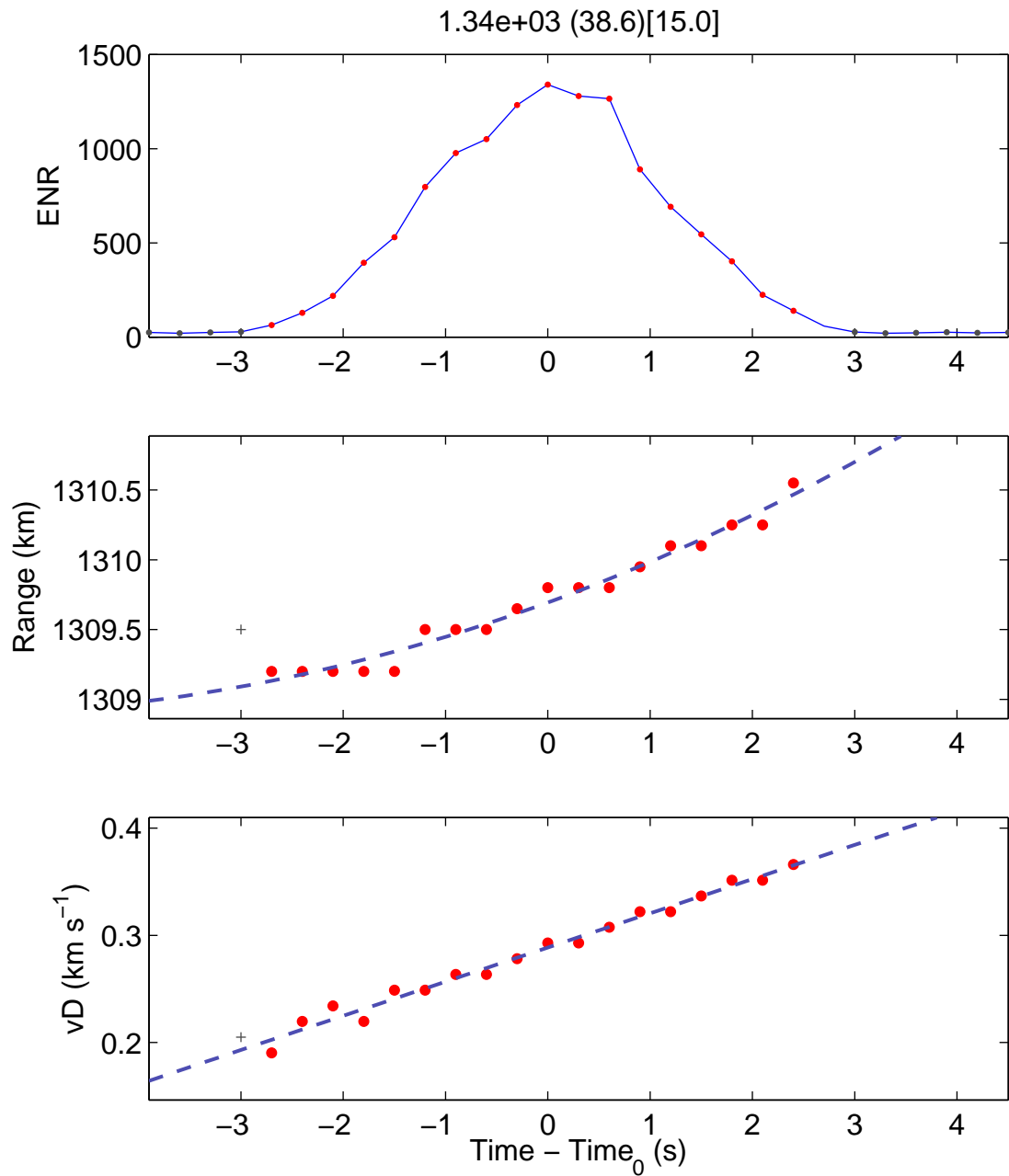


09-Jul-2006 04:16:09.0 steffeleoL_1000_nci 32M<90.0/75.0>

216

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.90 dB

R=1309.7 vD=0.29 d=9.0 RR=0.27 aD=32 aRR=45 aTH=0.0(0.0)

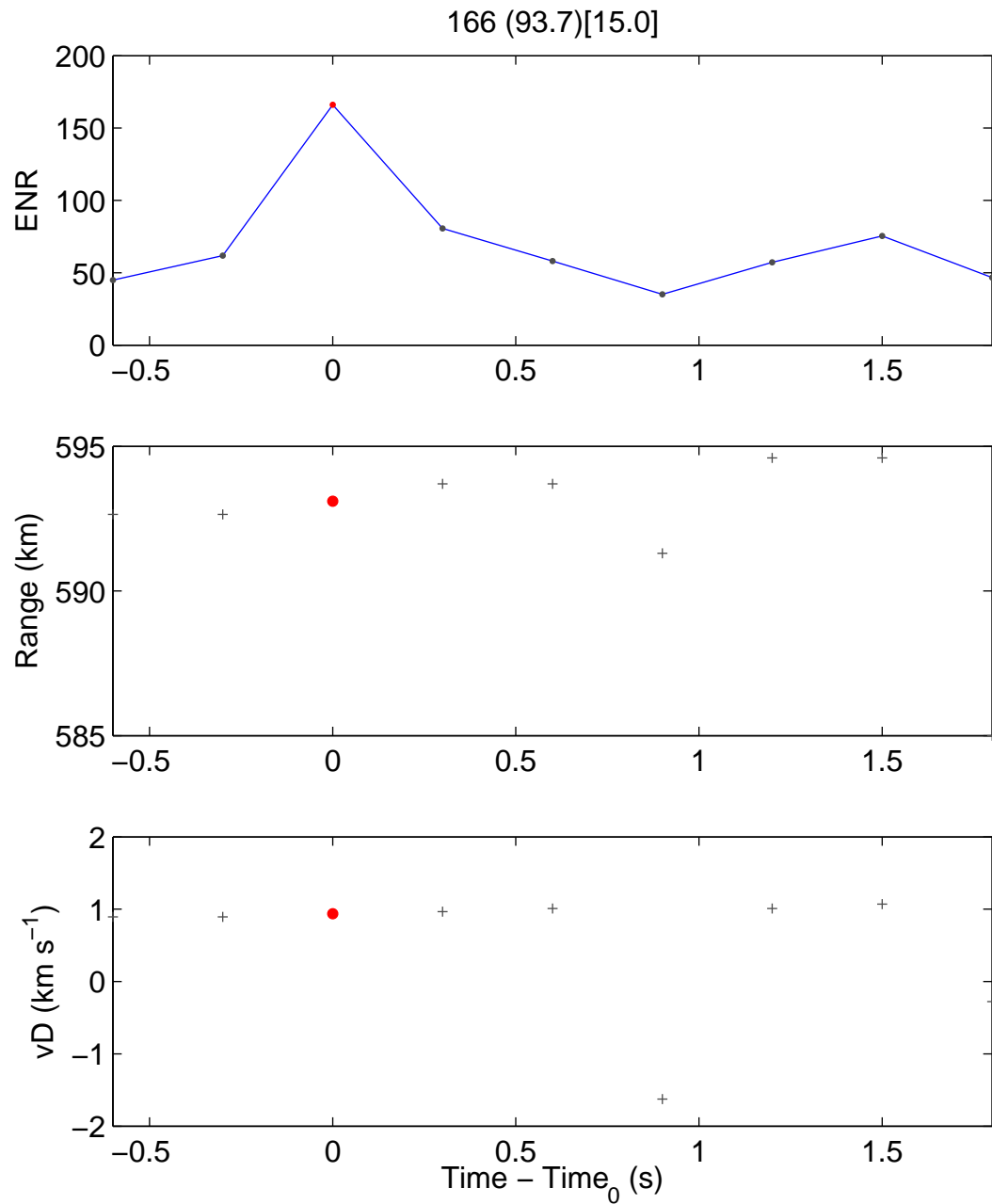


09-Jul-2006 04:16:58.7 steffeleoL_1000_nci 32M<90.0/75.0>

217

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.95 dB

R=593.1 vD=0.94 d=3.7 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

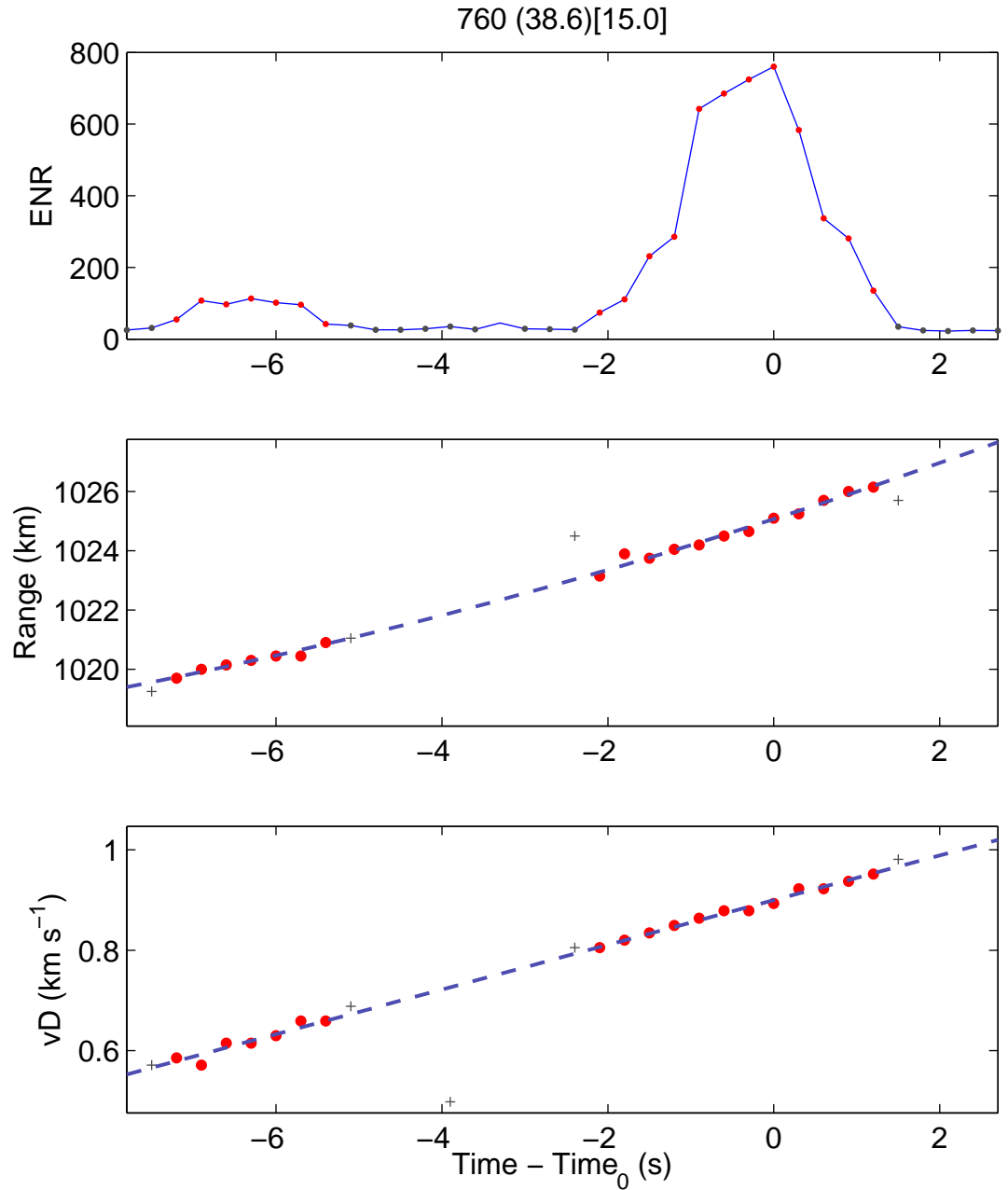


09-Jul-2006 04:17:28.9 steffeleoL_1000_nci 32M<90.0/75.0>

218

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.91 dB

R=1025.1 vD=0.90 d=6.9 RR=0.90 aD=45 aRR=45 aTH=0.0(0.0)

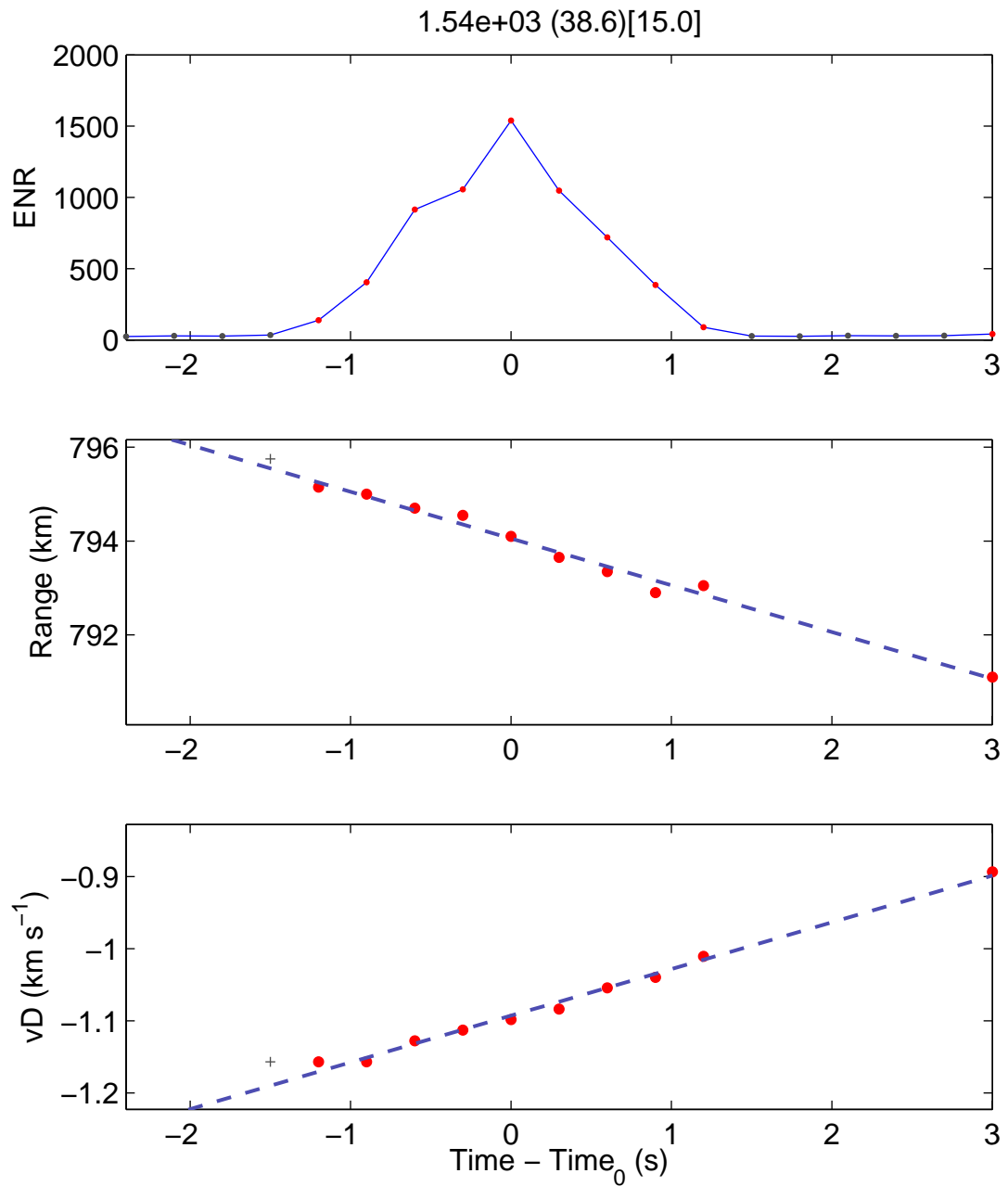


09-Jul-2006 04:17:45.5 steffeleoL_1000_nci 32M<90.0/75.0>

219

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.92 dB

R=794.1 vD=-1.09 d=6.6 RR=-1.00 aD=65 aRR=NaN aTH=0.0(0.0)

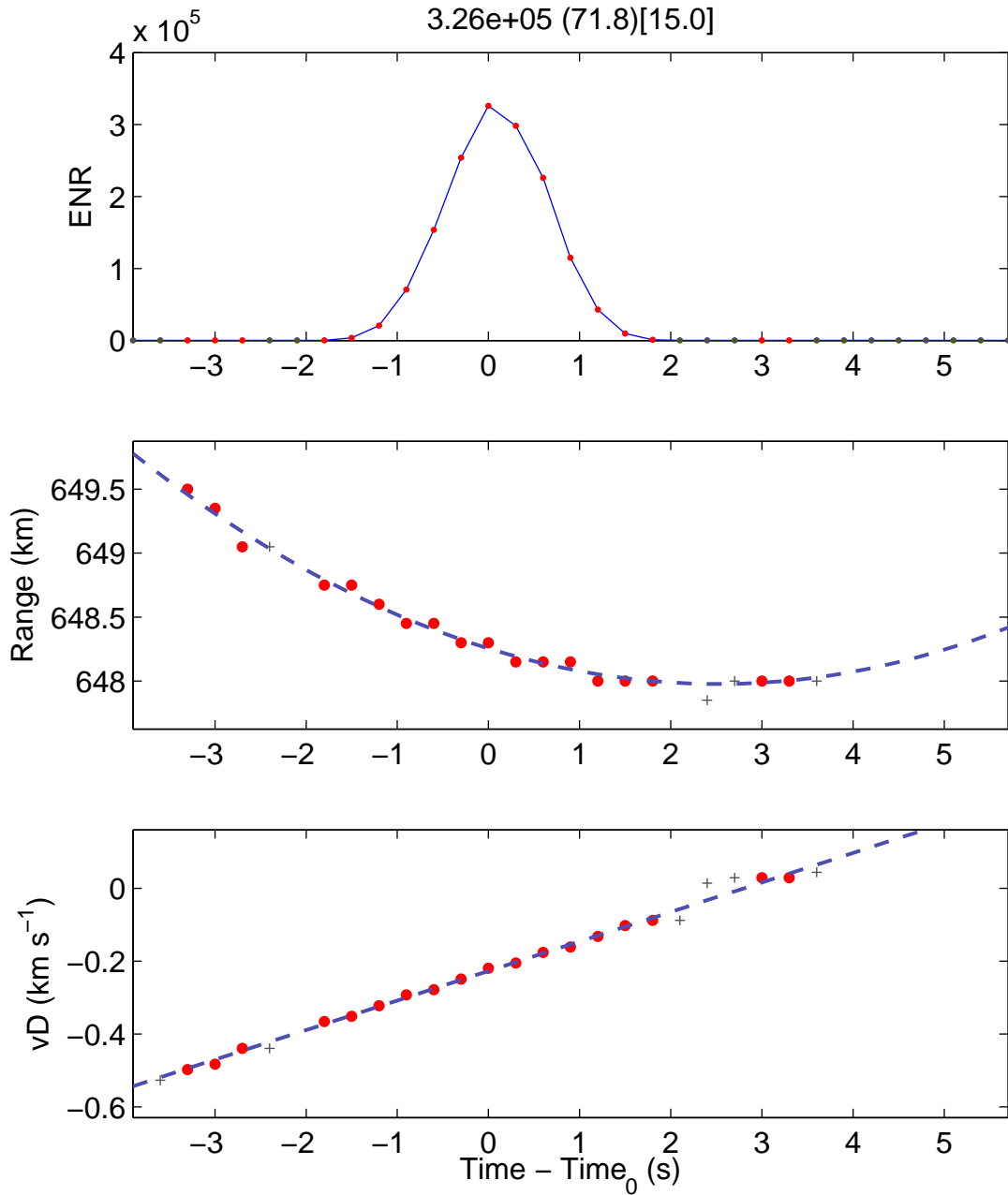


09-Jul-2006 04:17:58.0 steffeleoL_1000_nci 32M<90.0/75.0>

220

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.98 dB

R=648.3 vD=-0.23 d=22.7 RR=-0.22 aD=81 aRR=87 aTH=0.0(0.0)

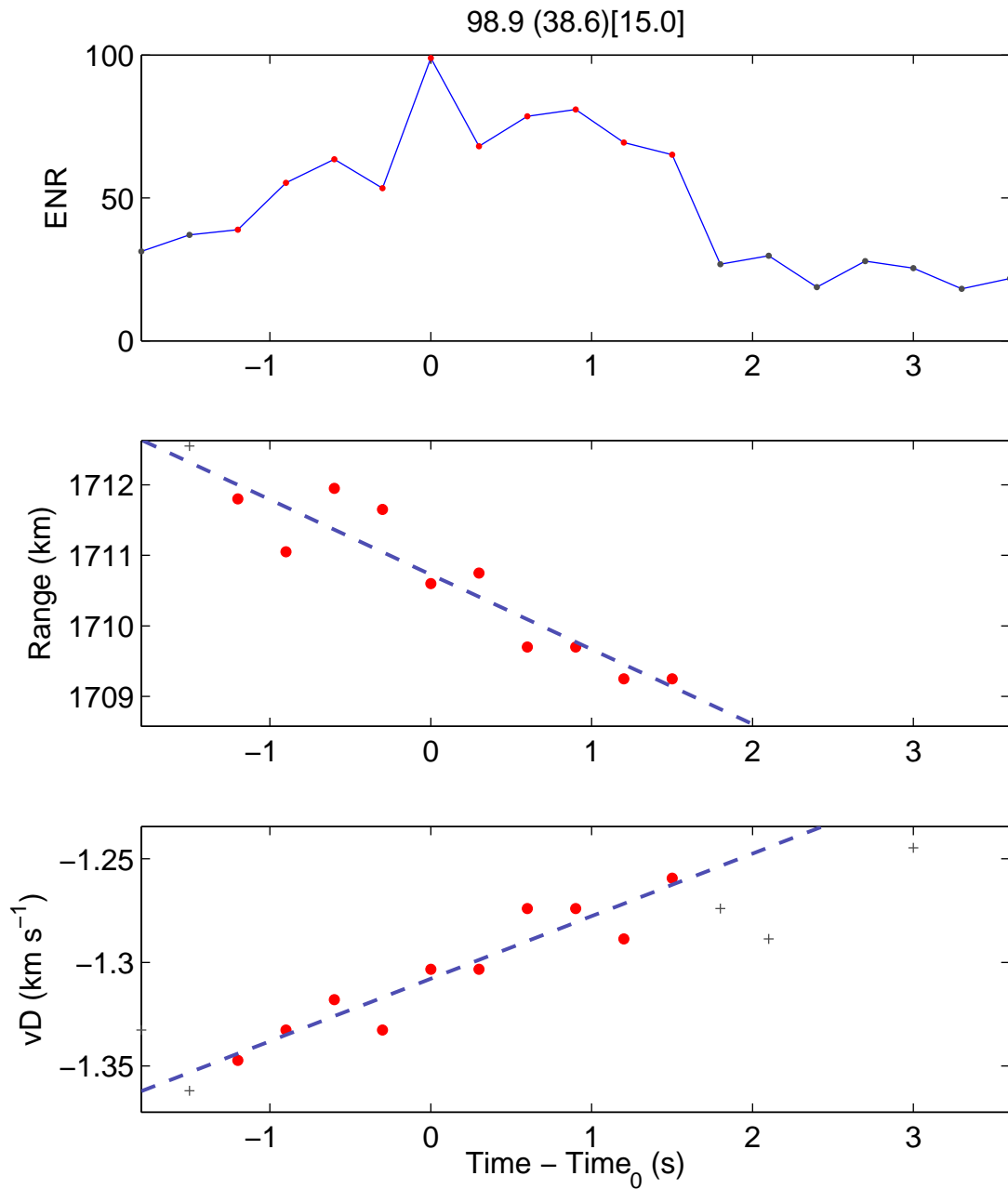


09-Jul-2006 04:19:50.9 steffeleoL_1000_nci 32M<90.0/75.0>

221

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.87 dB

R=1710.7 vD=-1.31 d=6.9 RR=-1.06 aD=30 aRR=NaN aTH=0.0(0.0)

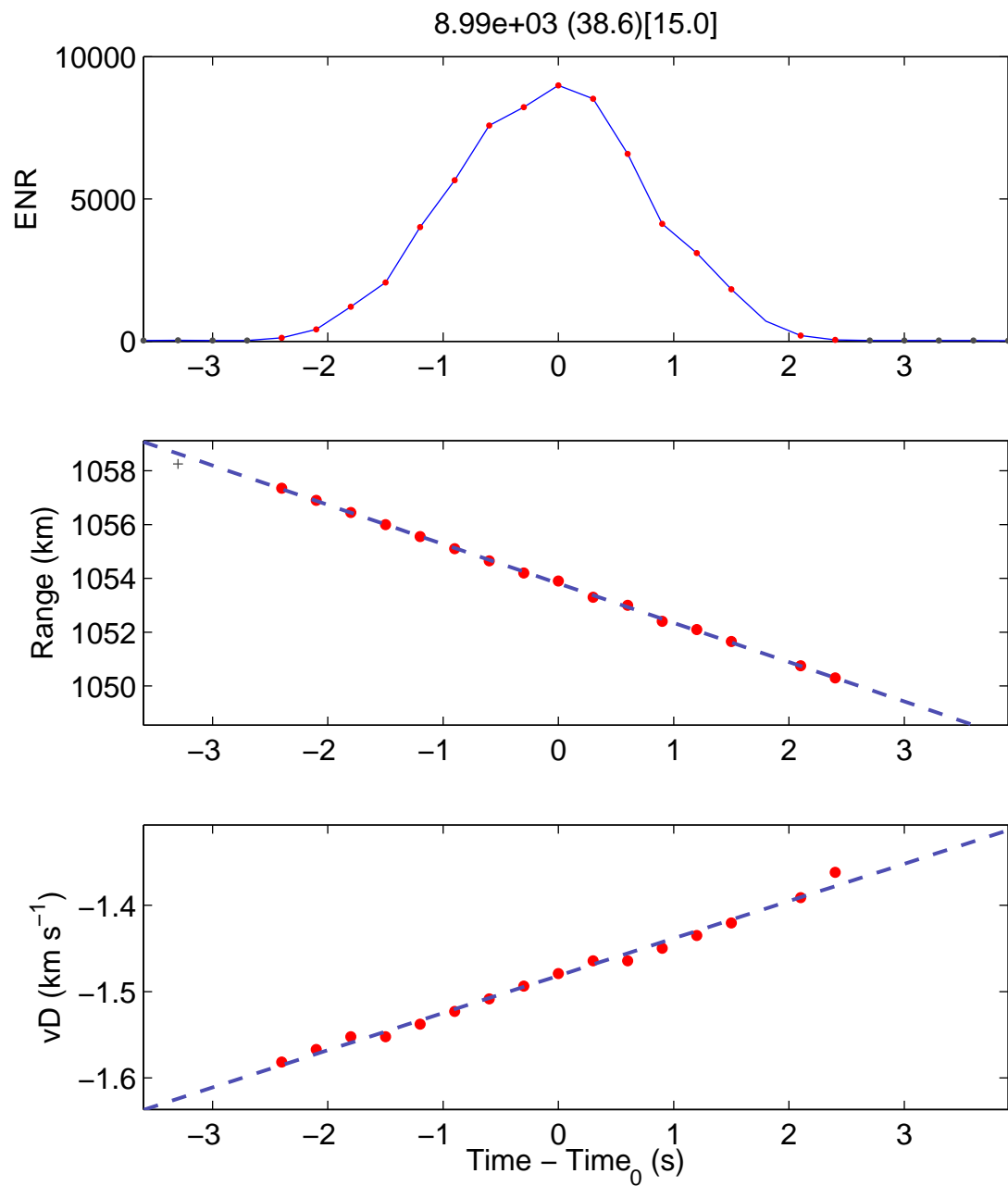


09-Jul-2006 04:20:26.7 steffeleoL_1000_nci 32M<90.0/75.0>

222

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.86 dB

R=1053.8 vD=-1.48 d=10.7 RR=-1.46 aD=43 aRR=NaN aTH=0.0(0.0)

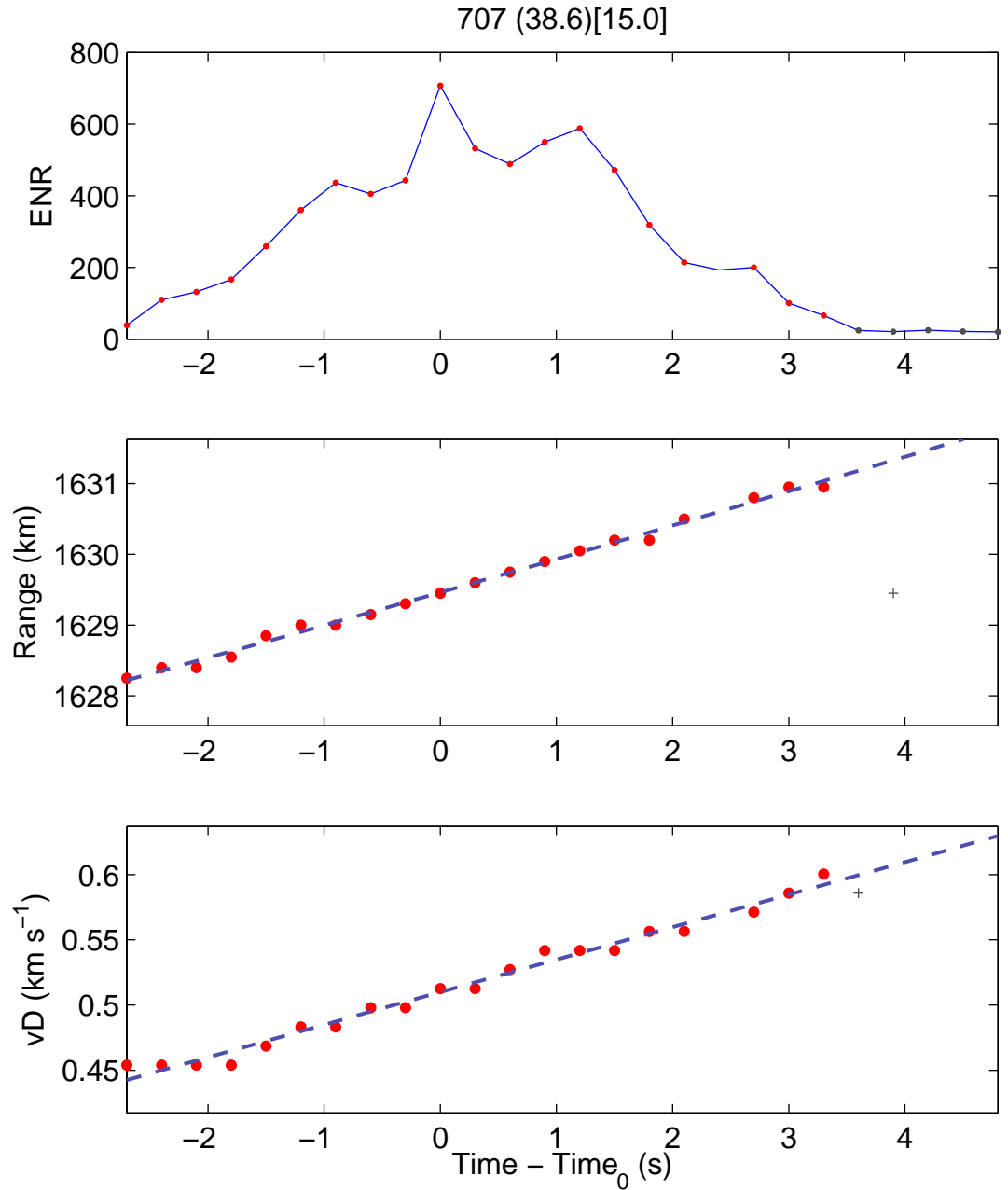


09-Jul-2006 04:20:30.8 steffeleoL_1000_nci 32M<90.0/75.0>

223

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.90 dB

R=1629.5 vD=0.51 d=9.3 RR=0.47 aD=25 aRR=6 aTH=0.0(0.0)

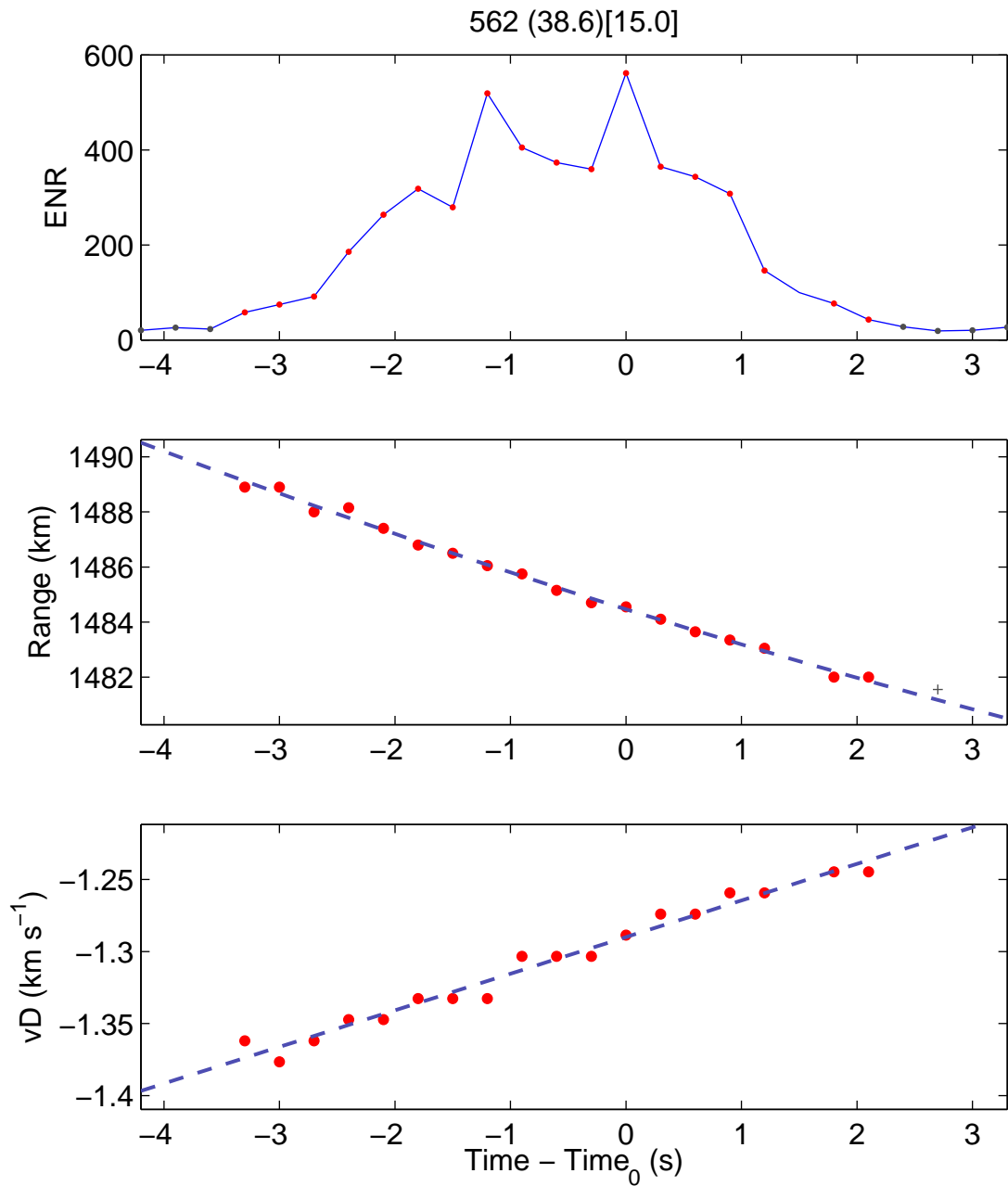


09-Jul-2006 04:21:59.3 steffeleoL_1000_nci 32M<90.0/75.0>

224

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.82 dB

R=1484.5 vD=-1.29 d=8.4 RR=-1.31 aD=25 aRR=64 aTH=0.0(0.0)

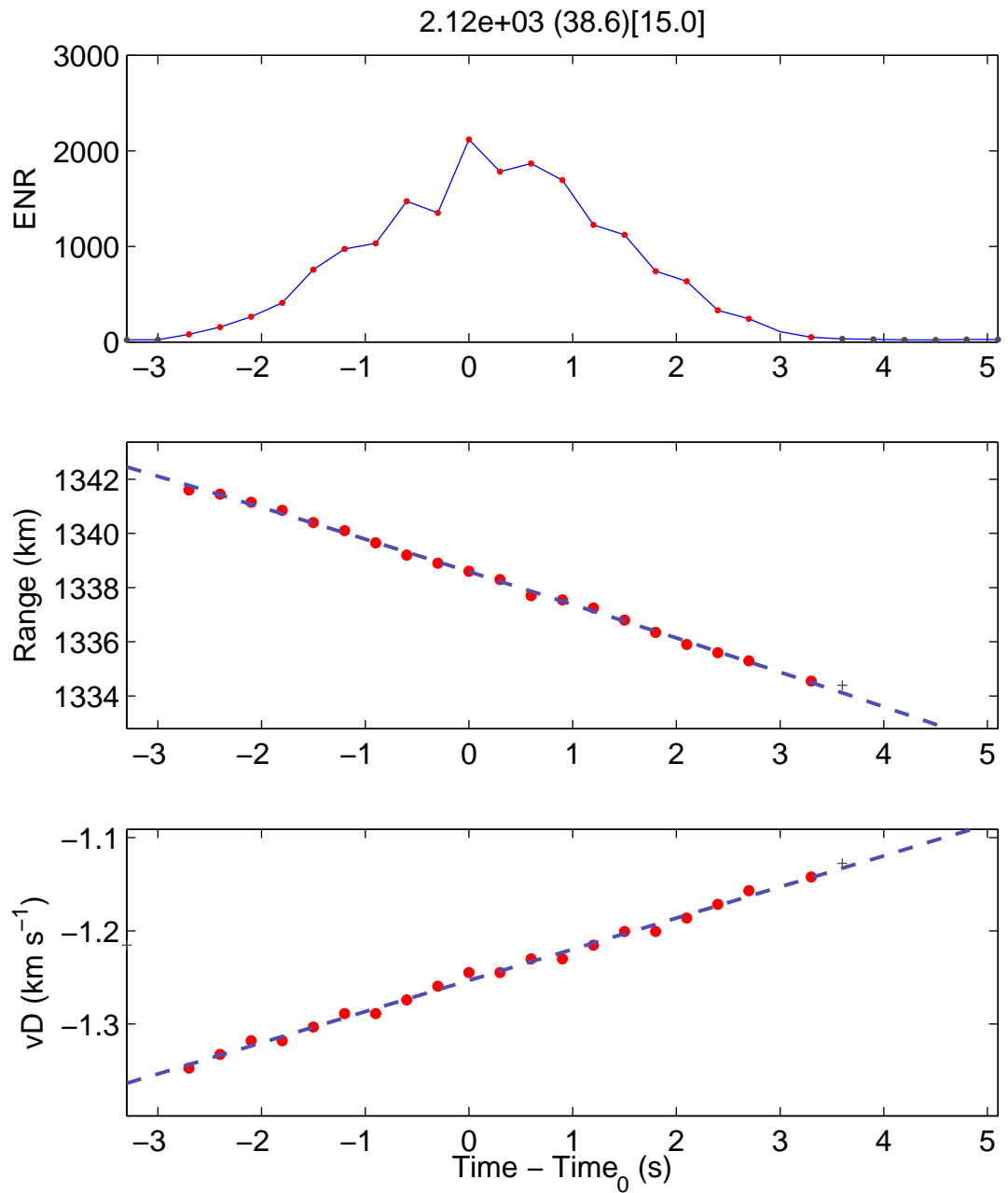


09-Jul-2006 04:22:06.4 steffeleoL_1000_nci 32M<90.0/75.0>

225

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.79 dB

R=1338.6 vD=-1.25 d=9.8 RR=-1.20 aD=33 aRR=-21 aTH=0.0(0.0)

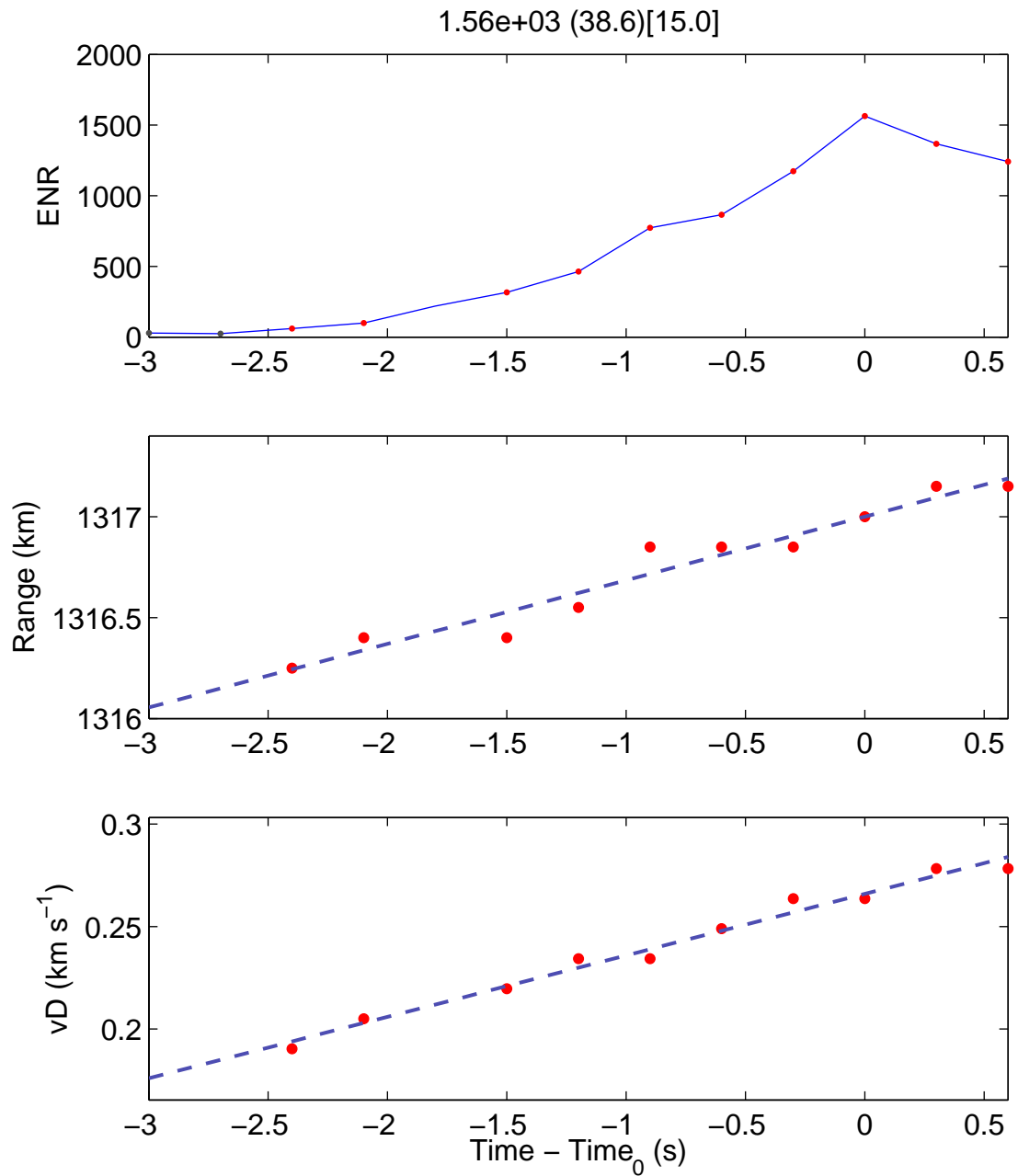


09-Jul-2006 04:24:04.1 steffeleoL_1000_nci 32M<90.0/75.0>

226

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.87 dB

R=1317.0 vD=0.27 d=9.2 RR=0.32 aD=30 aRR=NaN aTH=0.0(0.0)

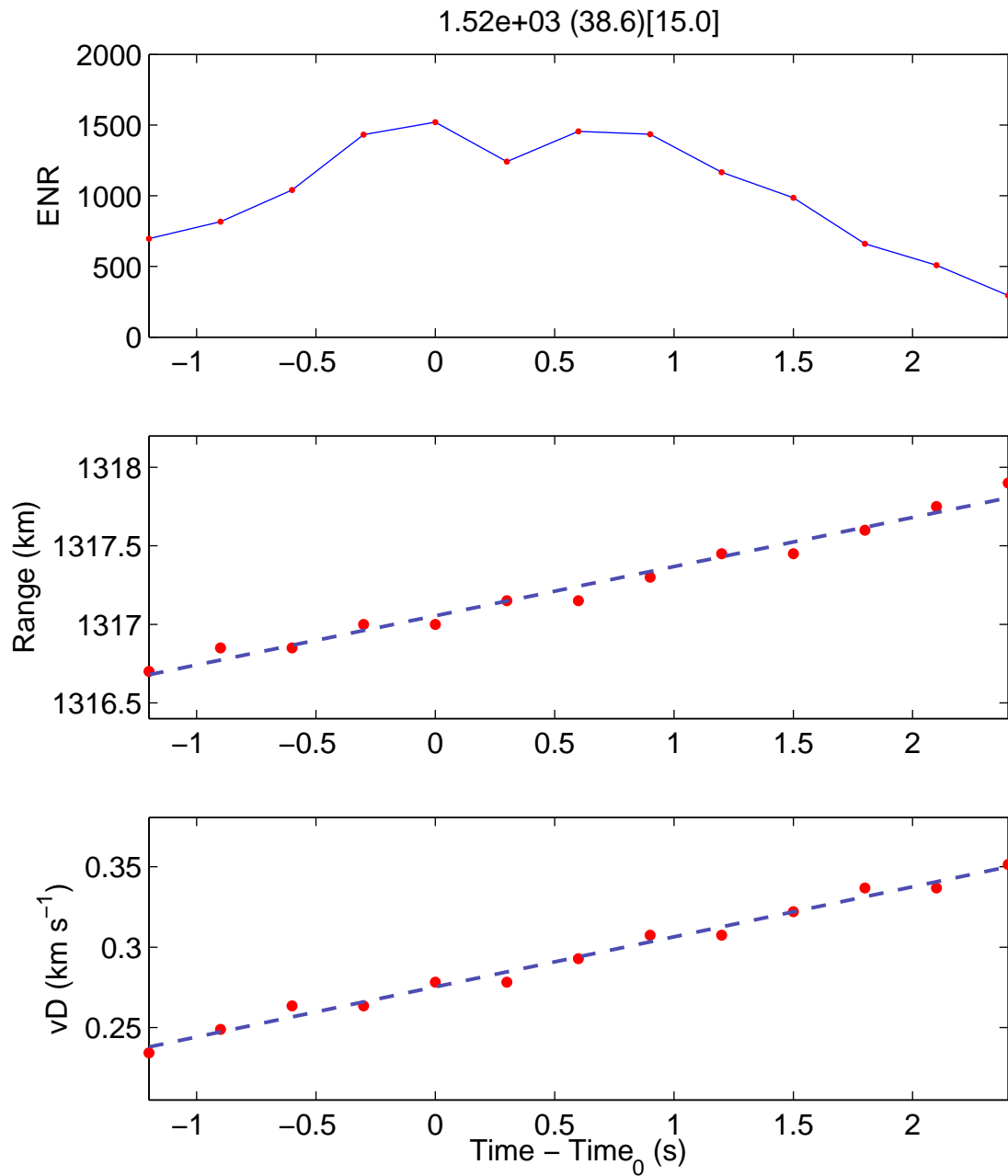


09-Jul-2006 04:24:04.3 steffeleoL_1000_nci 32M<90.0/75.0>

227

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.84 dB

R=1317.1 vD=0.28 d=9.2 RR=0.31 aD=31 aRR=NaN aTH=0.0(0.0)

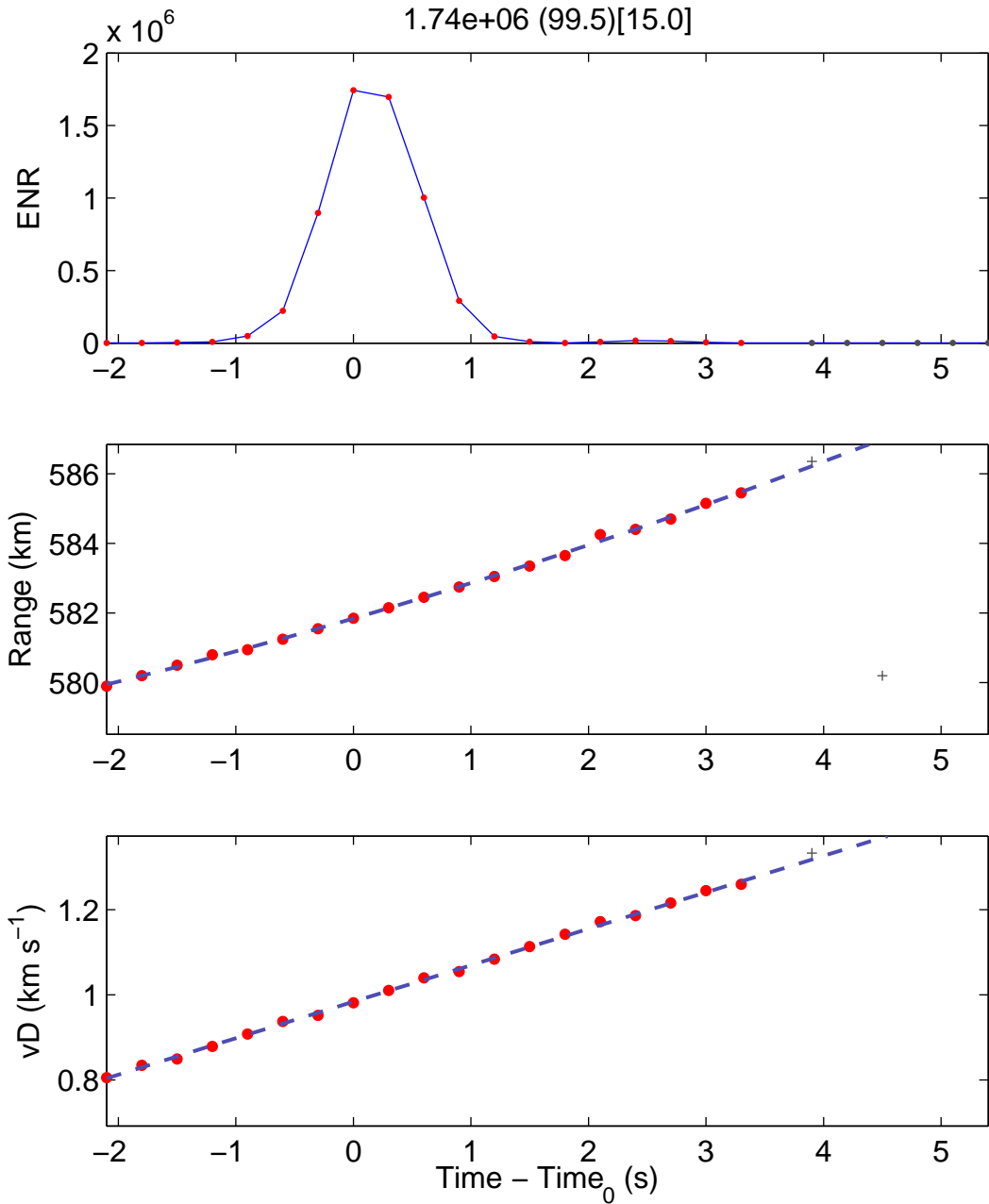


09-Jul-2006 04:24:06.2 steffeleoL_1000_nci 32M<90.0/75.0>

228

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.82 dB

R=581.8 vD=0.98 d=42.3 RR=0.98 aD=86 aRR=72 aTH=0.0(0.0)



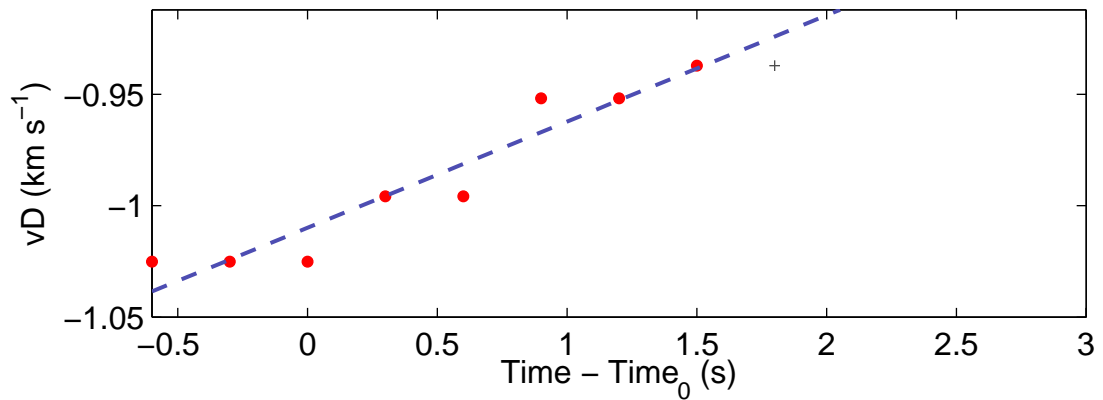
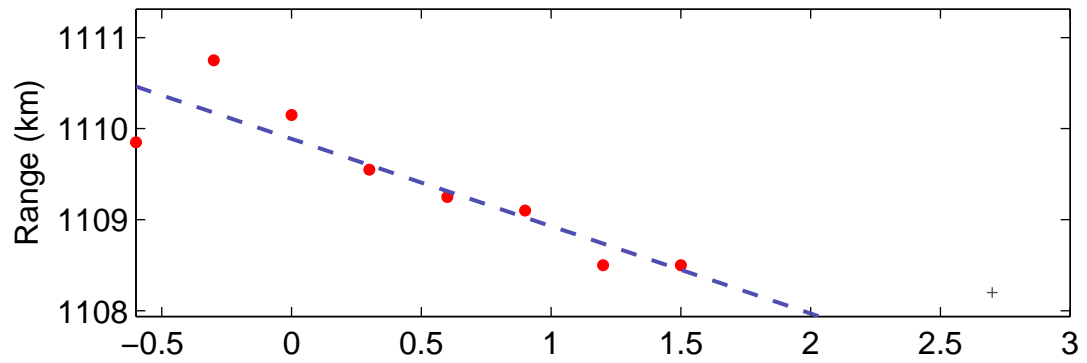
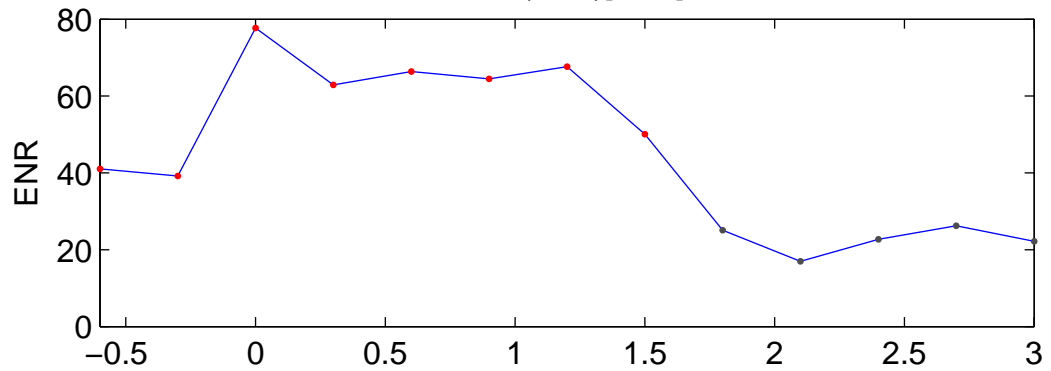
09-Jul-2006 04:24:48.7 steffeleoL_1000_nci 32M<90.0/75.0>

229

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.79 dB

R=1109.9 vD=-1.01 d=5.0 RR=-0.96 aD=48 aRR=NaN aTH=0.0(0.0)

77.7 (38.6)[15.0]

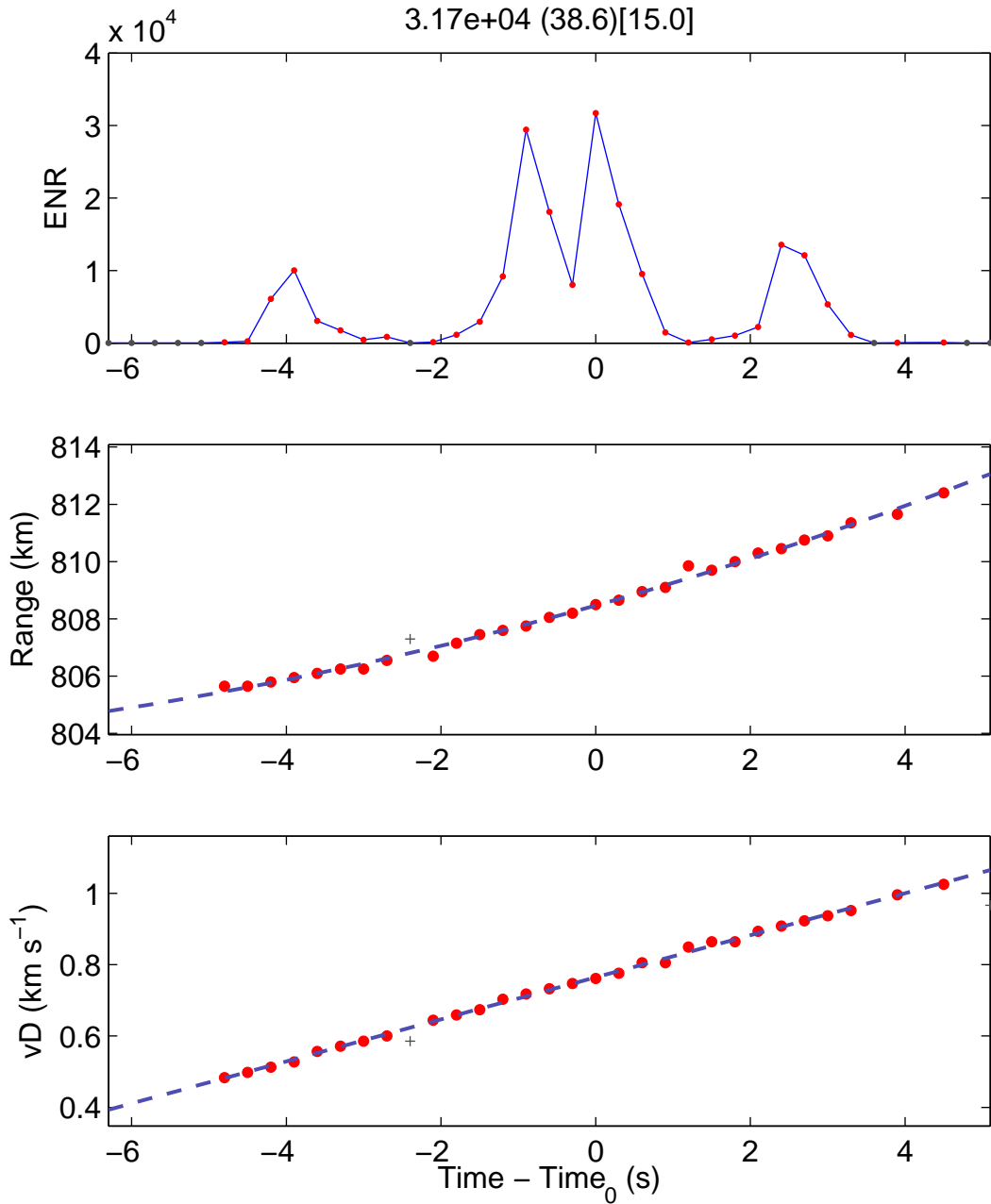


09-Jul-2006 04:26:40.4 steffeleoL_1000_nci 32M<90.0/75.0>

230

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.89 dB

R=808.5 vD=0.76 d=11.0 RR=0.76 aD=59 aRR=55 aTH=0.0(0.0)

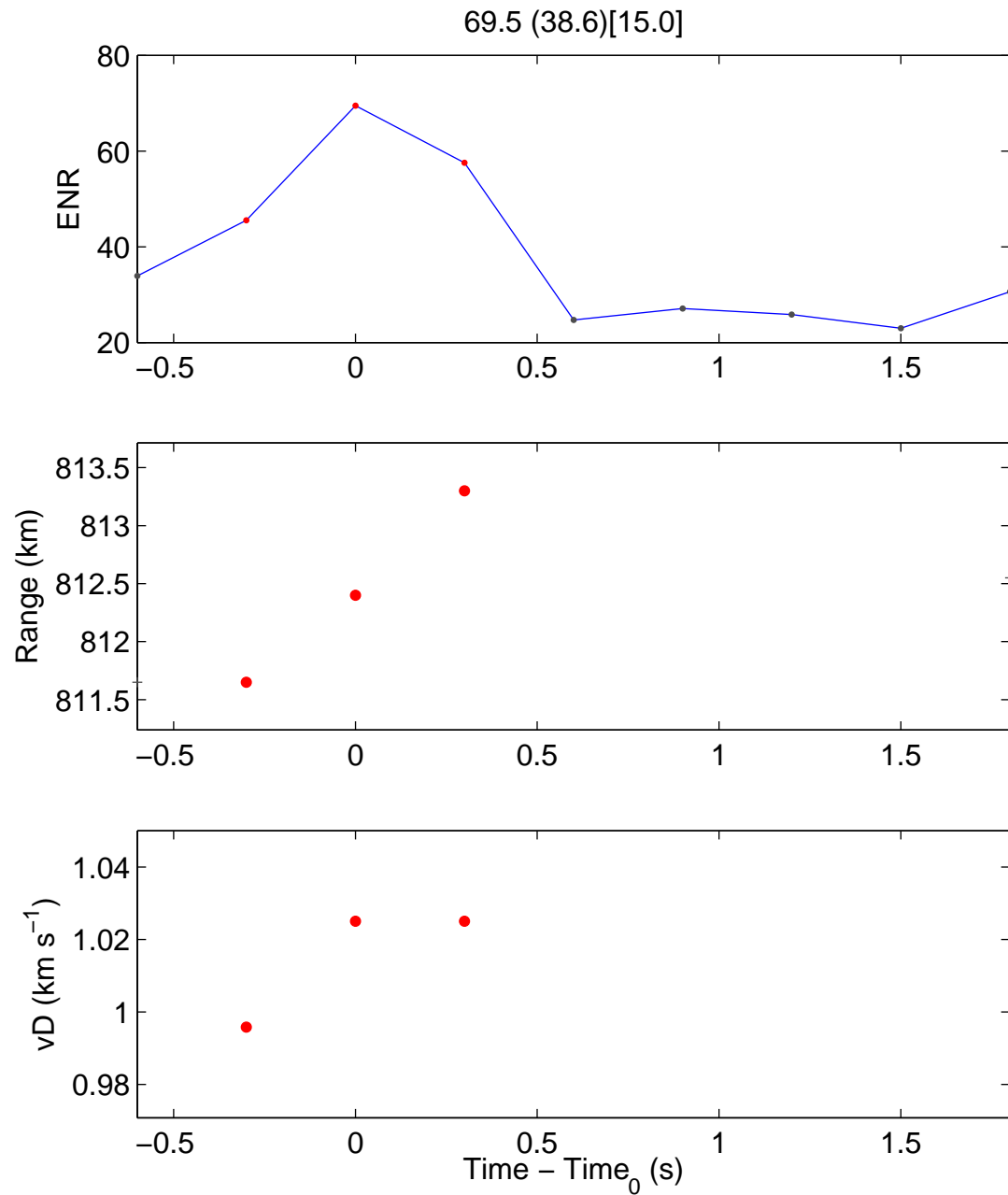


09-Jul-2006 04:26:44.7 steffeleoL_1000_nci 32M<90.0/75.0>

231

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.92 dB

R=812.4 vD=1.02 d=4.0 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

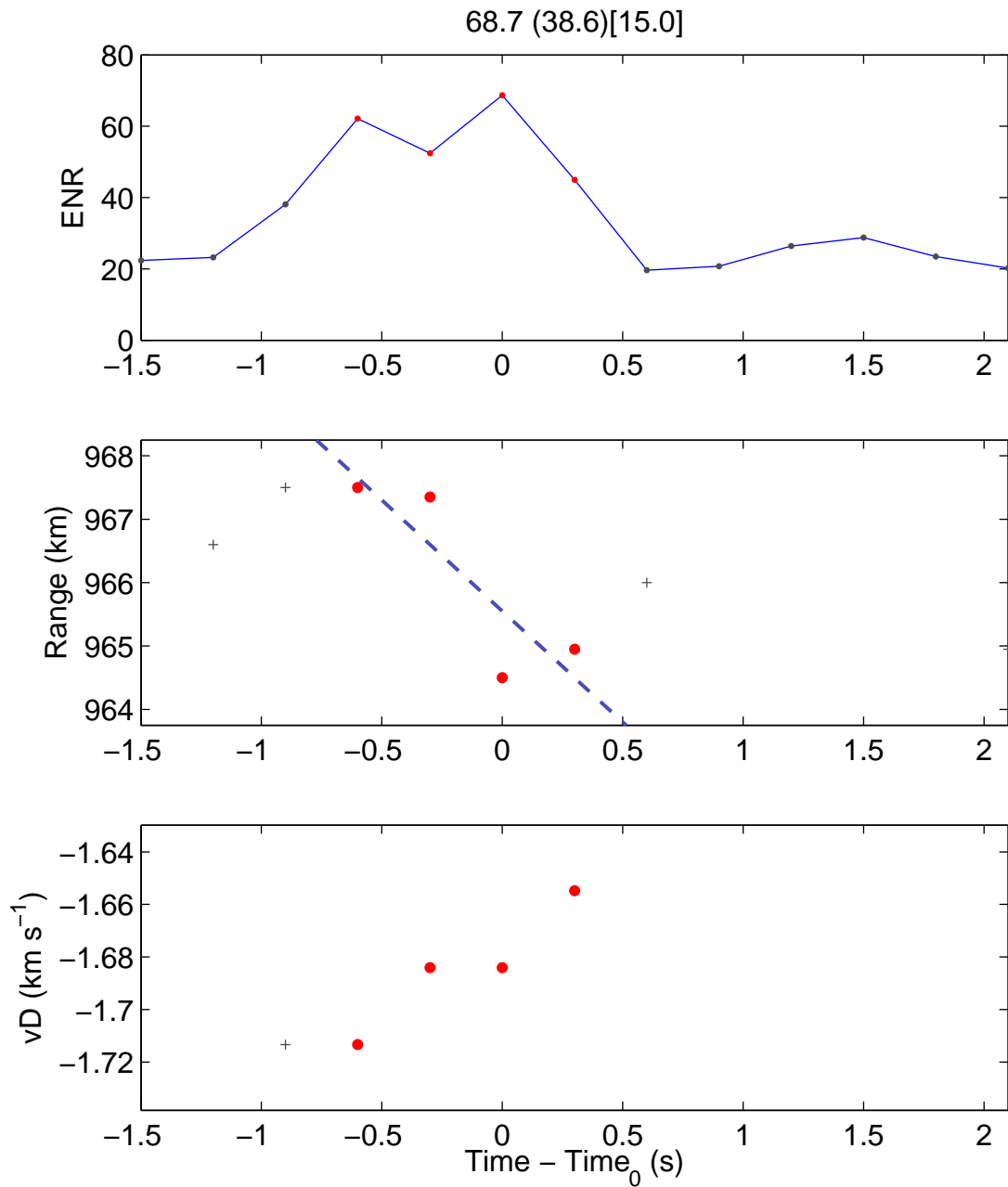


09-Jul-2006 04:26:48.6 steffeleoL_1000_nci 32M<90.0/75.0>

232

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.87 dB

R=965.5 vD=-1.68 d=4.5 RR=-3.50 aD=NaN aRR=NaN aTH=0.0(0.0)

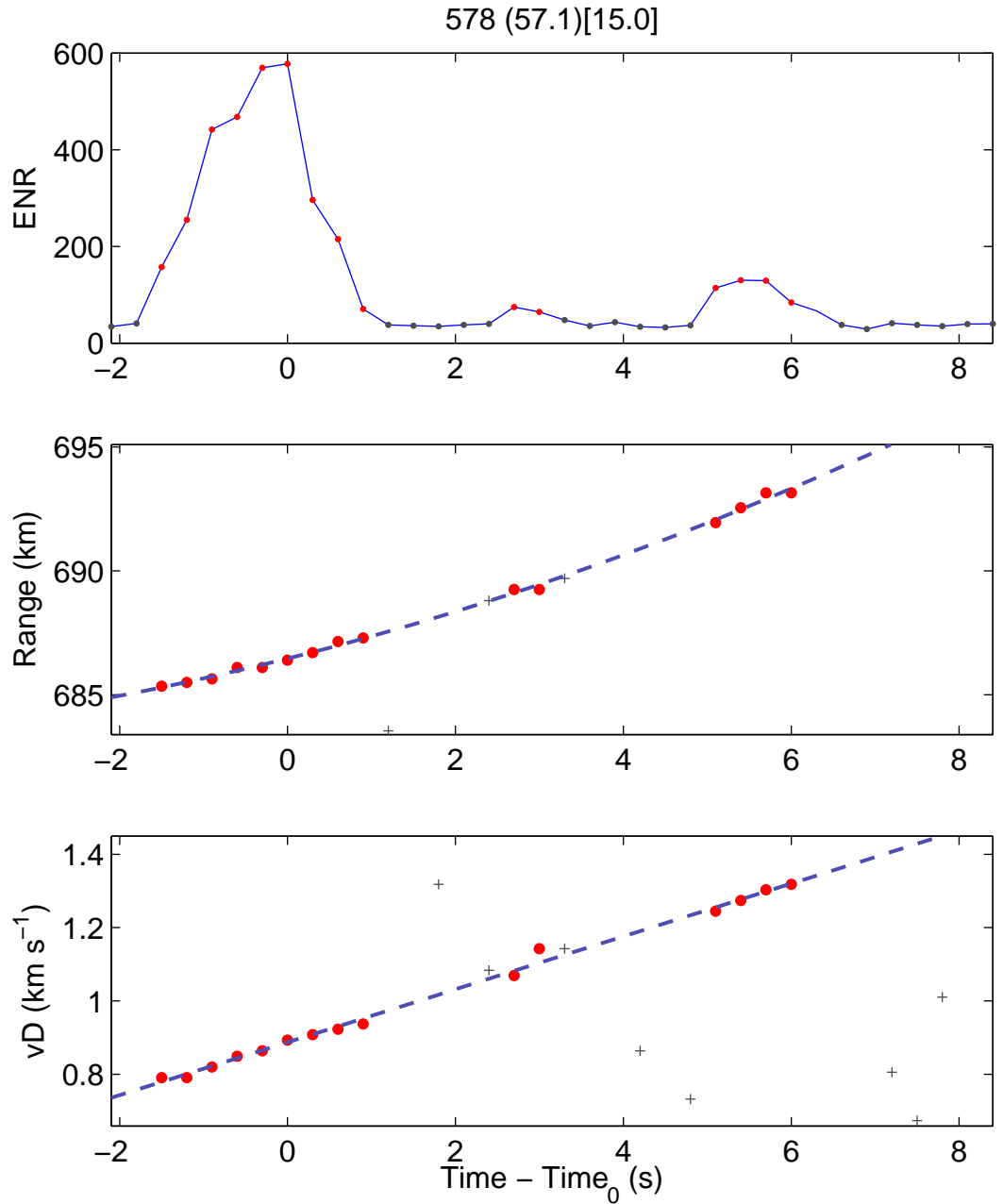


09-Jul-2006 04:28:36.2 steffeleoL_1000_nci 32M<90.0/75.0>

233

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.95 dB

R=686.5 vD=0.89 d=5.1 RR=0.85 aD=72 aRR=98 aTH=0.0(0.0)

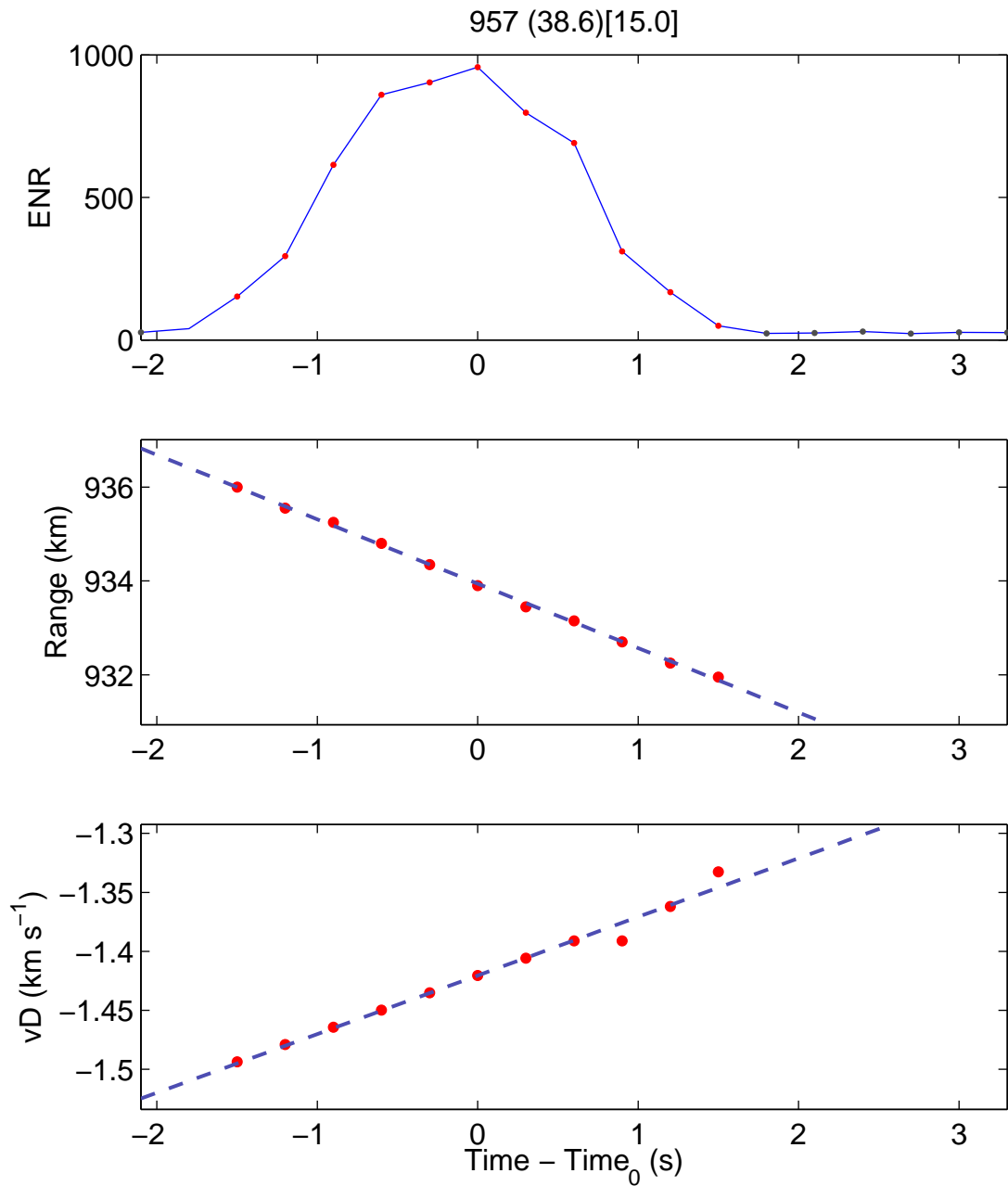


09-Jul-2006 04:28:45.2 steffeleoL_1000_nci 32M<90.0/75.0>

234

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.88 dB

R=933.9 vD=-1.42 d=6.8 RR=-1.37 aD=50 aRR=NaN aTH=0.0(0.0)

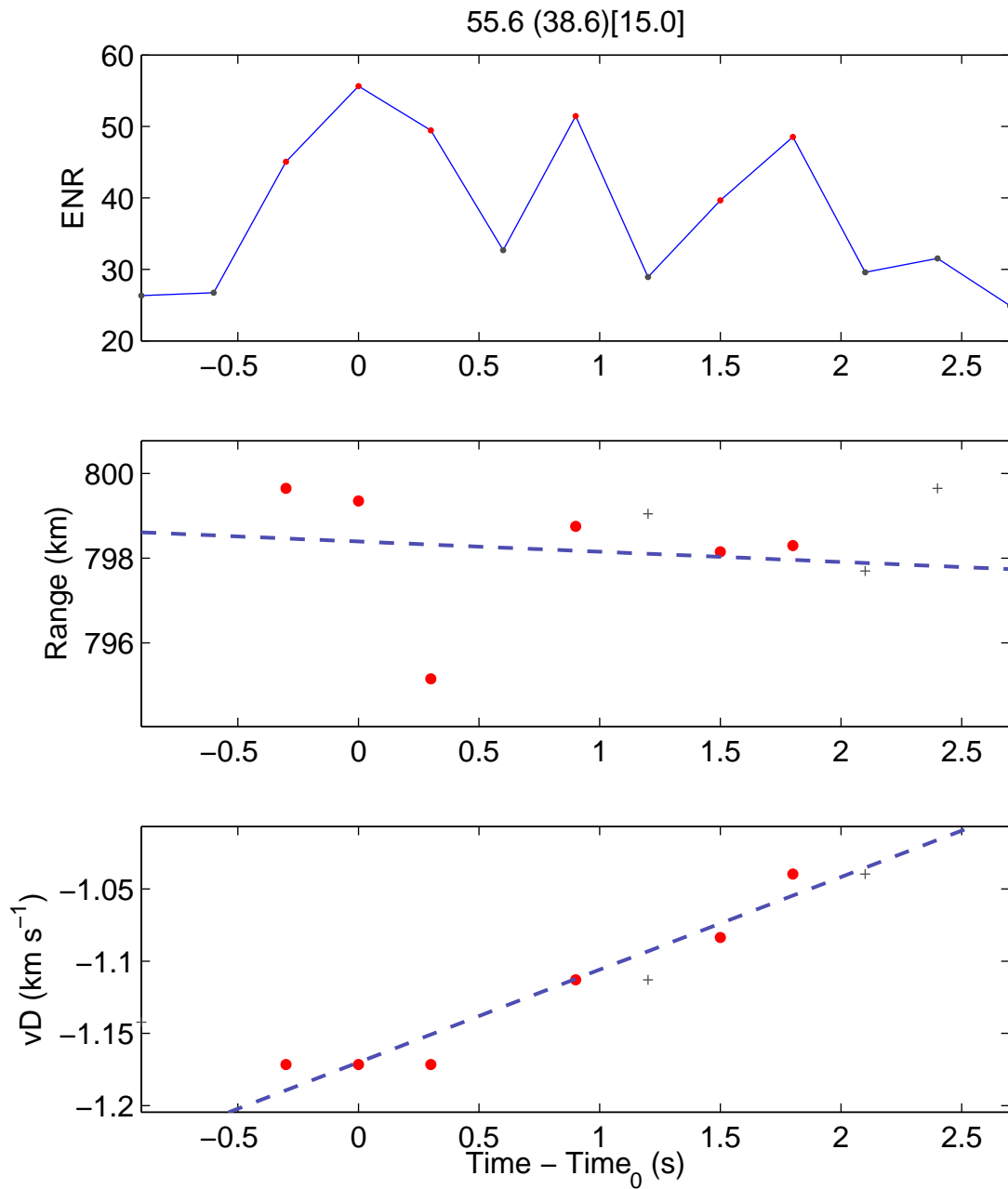


09-Jul-2006 04:29:00.0 steffeleoL_1000_nci 32M<90.0/75.0>

235

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.91 dB

R=798.4 vD=-1.17 d=3.8 RR=-0.24 aD=64 aRR=NaN aTH=0.0(0.0)

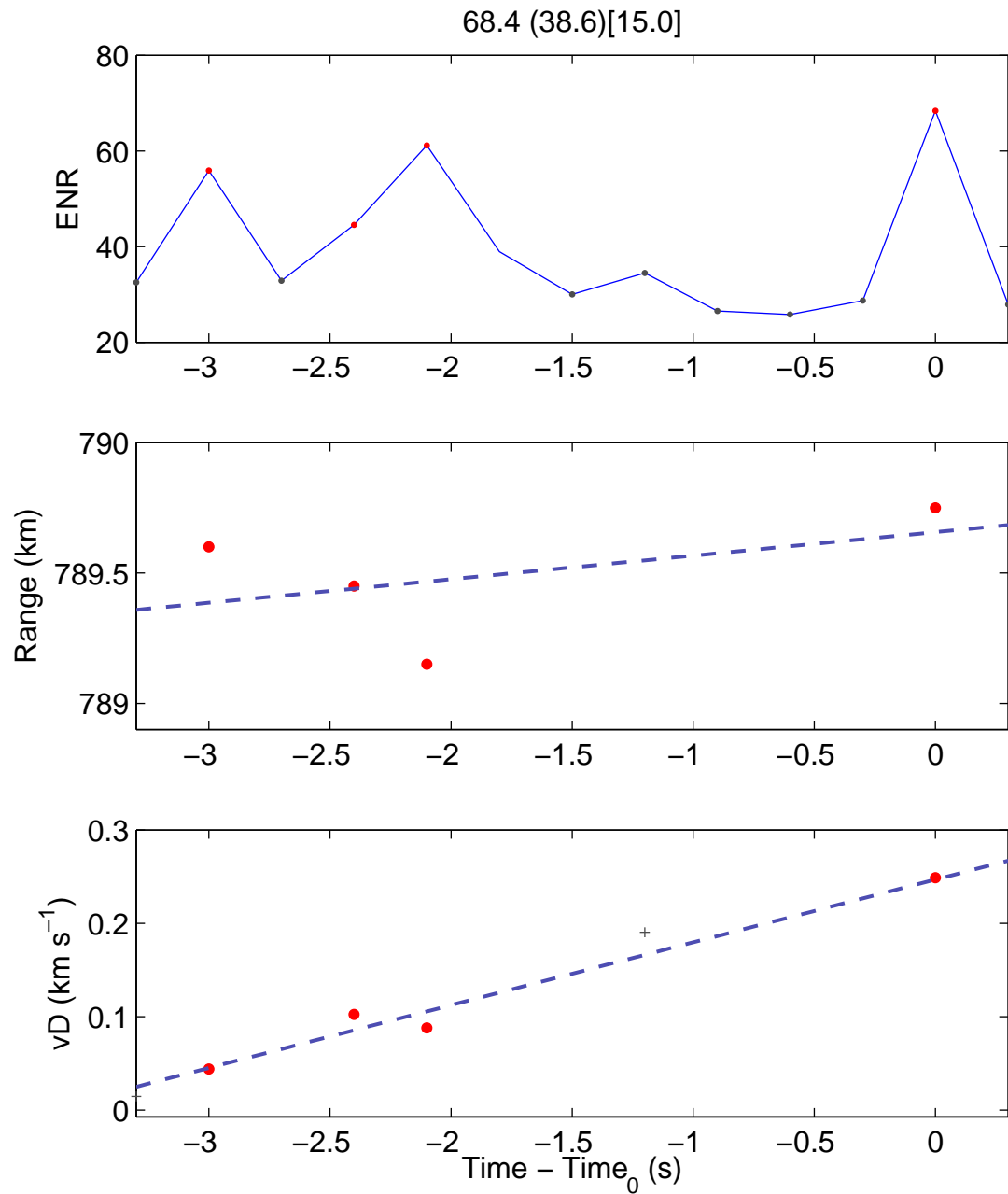


09-Jul-2006 04:29:22.4 steffeleoL_1000_nci 32M<90.0/75.0>

236

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.93 dB

R=789.7 vD=0.25 d=3.9 RR=0.09 aD=67 aRR=NaN aTH=0.0(0.0)

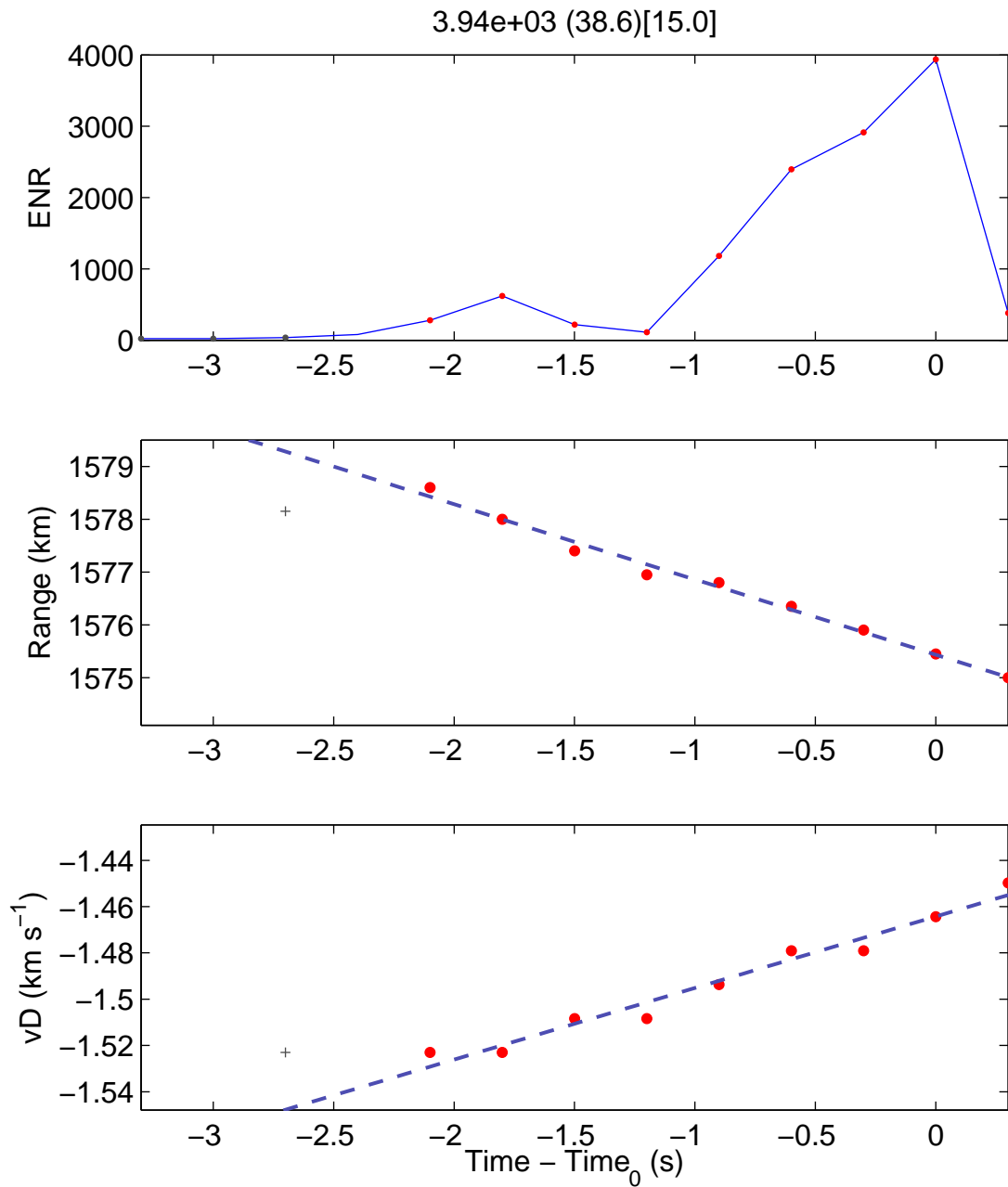


09-Jul-2006 04:29:25.4 steffeleoL_1000_nci 32M<90.0/75.0>

237

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.84 dB

R=1575.4 vD=-1.46 d=14.7 RR=-1.43 aD=31 aRR=NaN aTH=0.0(0.0)

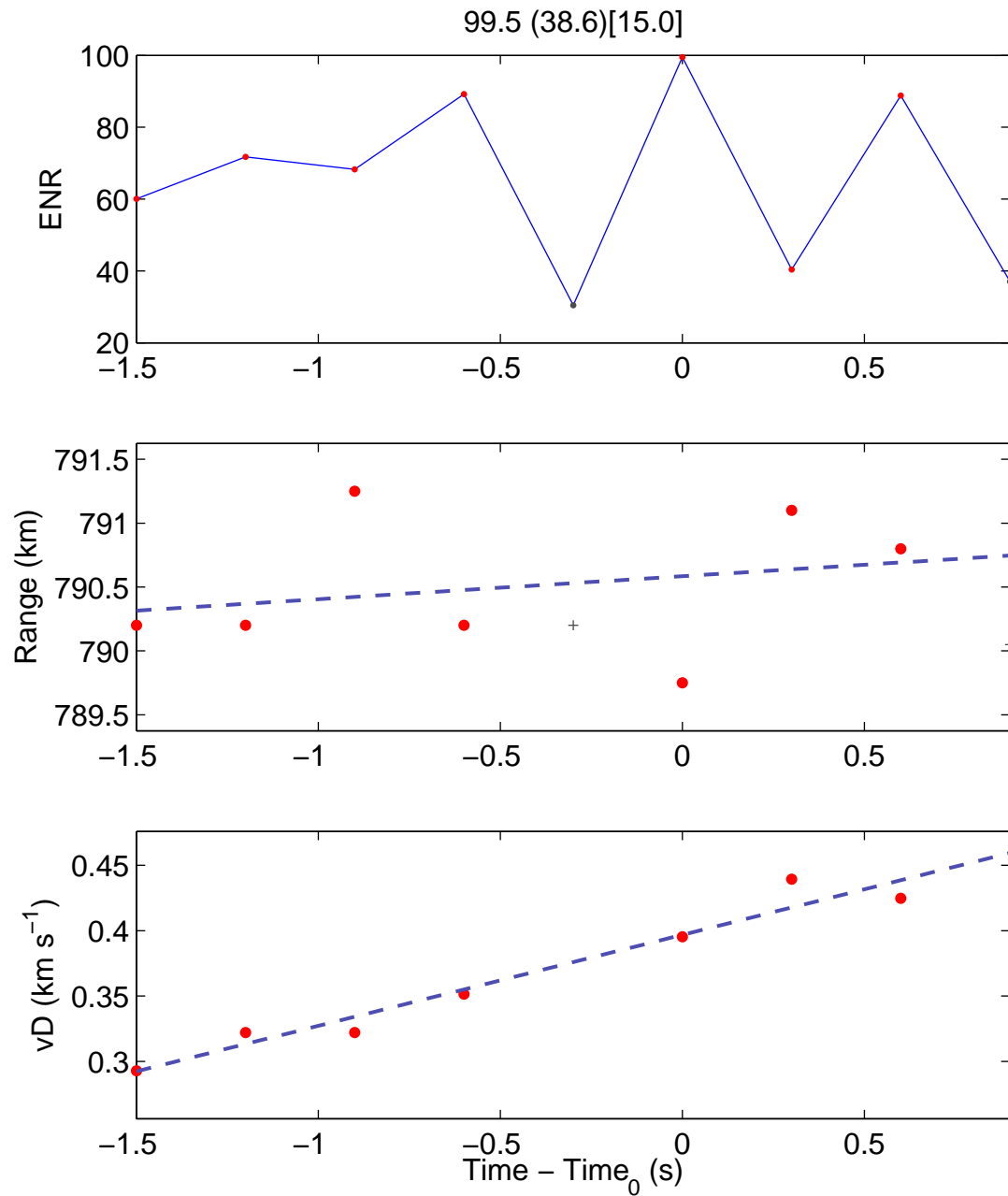


09-Jul-2006 04:29:24.6 steffeleoL_1000_nci 32M<90.0/75.0>

238

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.85 dB

R=790.6 vD=0.40 d=4.2 RR=0.18 aD=70 aRR=NaN aTH=0.0(0.0)

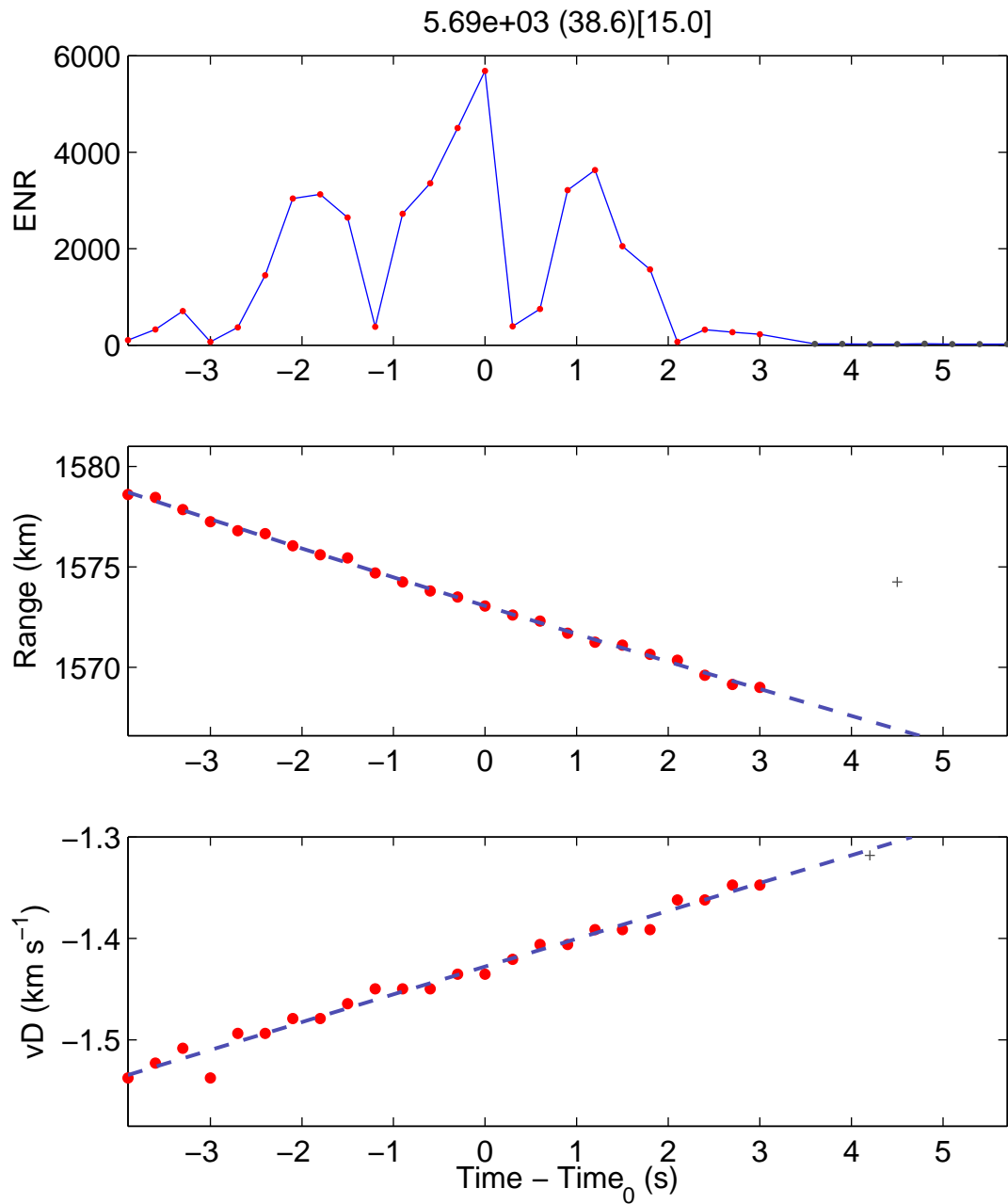


09-Jul-2006 04:29:27.0 steffeleoL_1000_nci 32M<90.0/75.0>

239

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.83 dB

R=1573.1 vD=-1.43 d=17.7 RR=-1.41 aD=27 aRR=20 aTH=0.0(0.0)

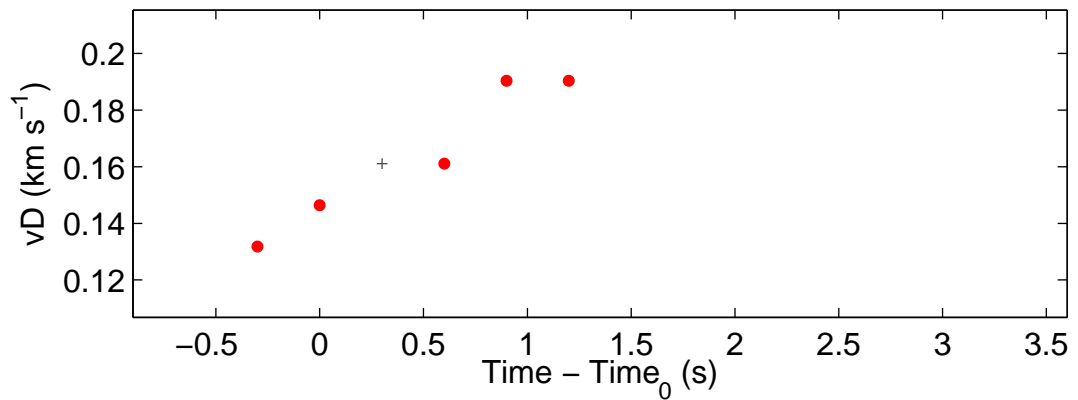
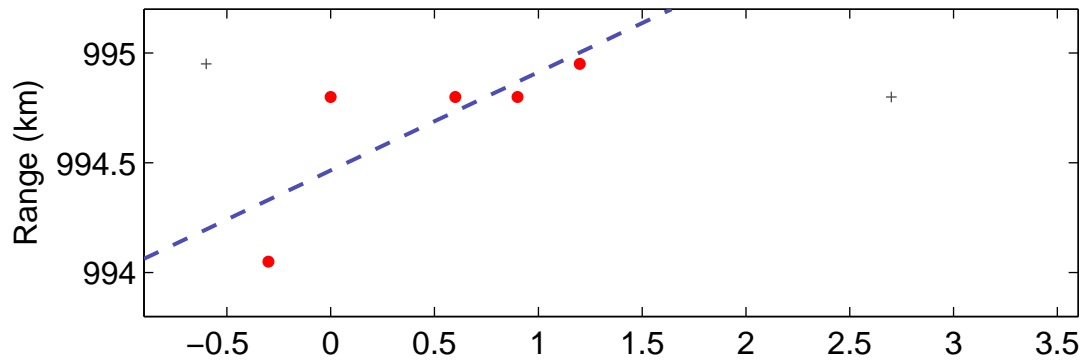
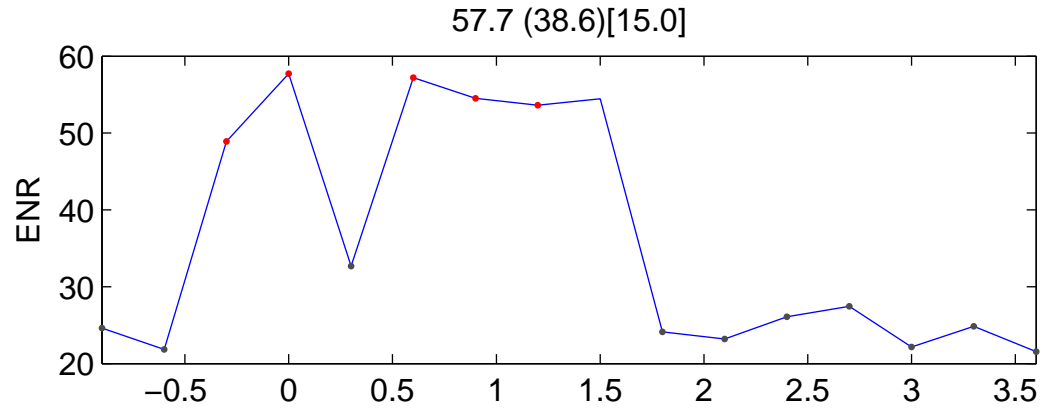


09-Jul-2006 04:30:39.0 steffeleoL_1000_nci 32M<90.0/75.0>

240

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.96 dB

R=994.5 vD=0.16 d=4.4 RR=0.45 aD=NaN aRR=NaN aTH=0.0(0.0)

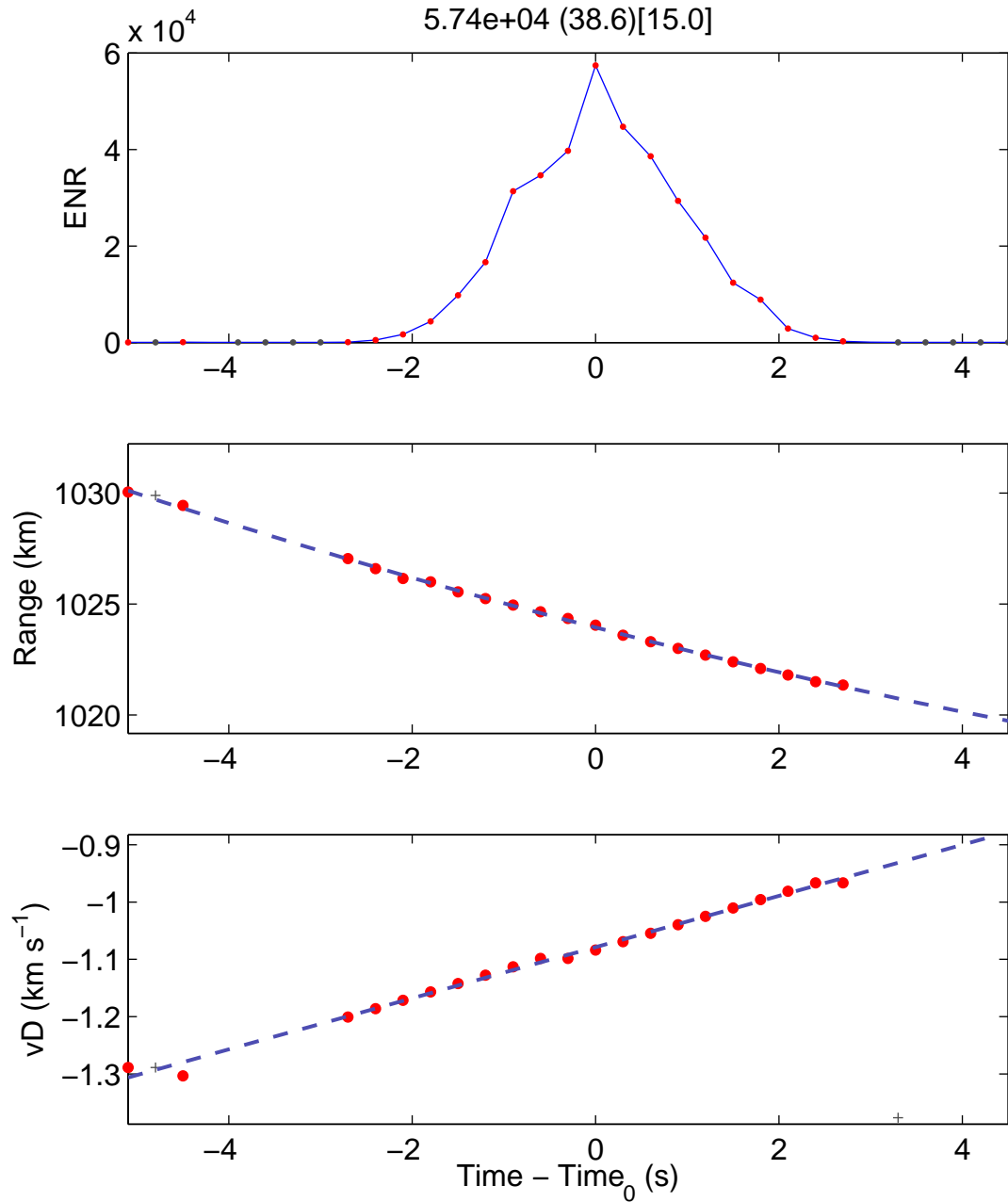


09-Jul-2006 04:31:09.2 steffeleoL_1000_nci 32M<90.0/75.0>

241

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.95 dB

R=1023.9 vD=-1.08 d=23.8 RR=-1.06 aD=45 aRR=57 aTH=0.0(0.0)

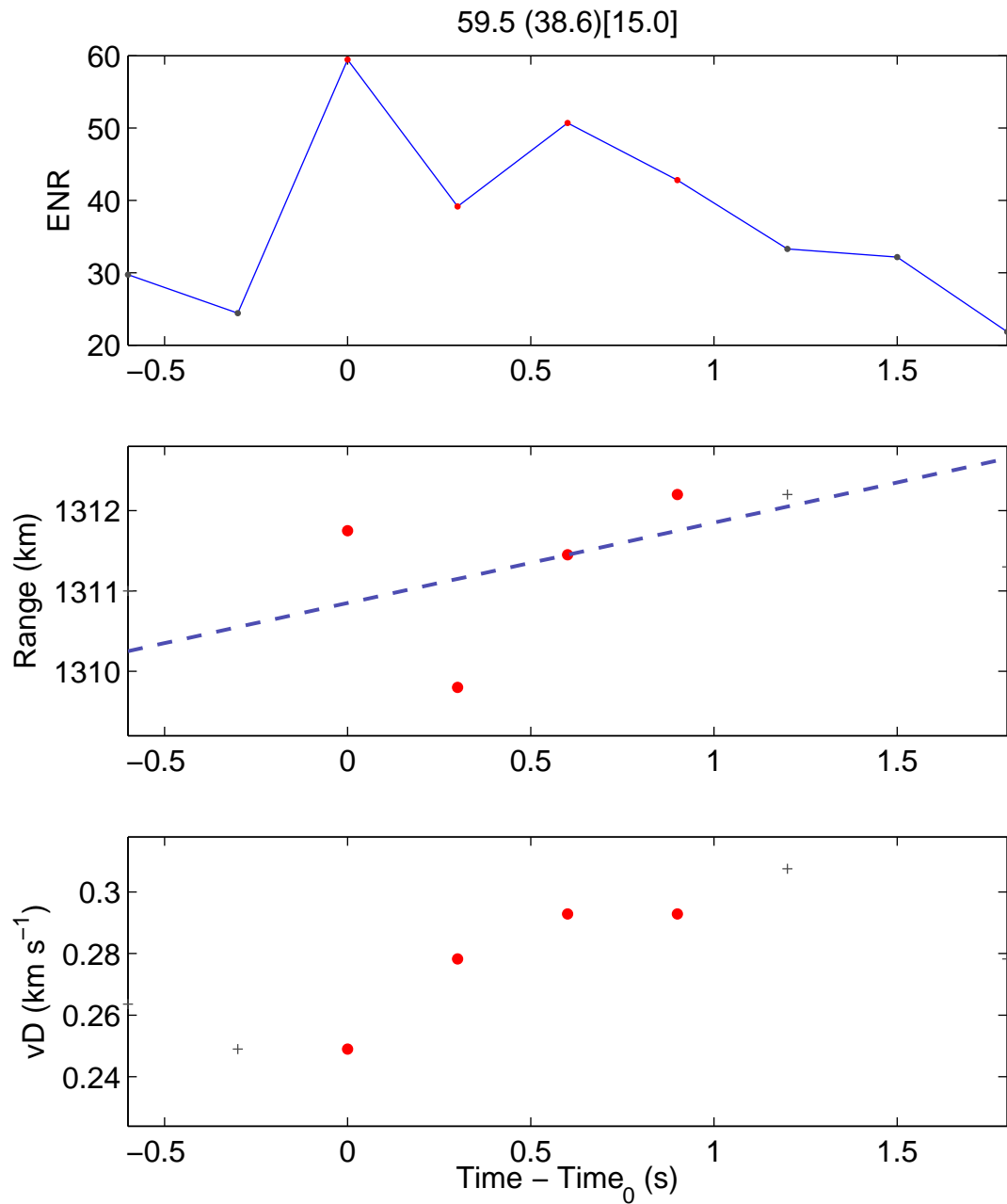


09-Jul-2006 04:31:57.7 steffeleoL_1000_nci 32M<90.0/75.0>

242

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.96 dB

R=1310.9 vD=0.28 d=5.3 RR=1.00 aD=NaN aRR=NaN aTH=0.0(0.0)

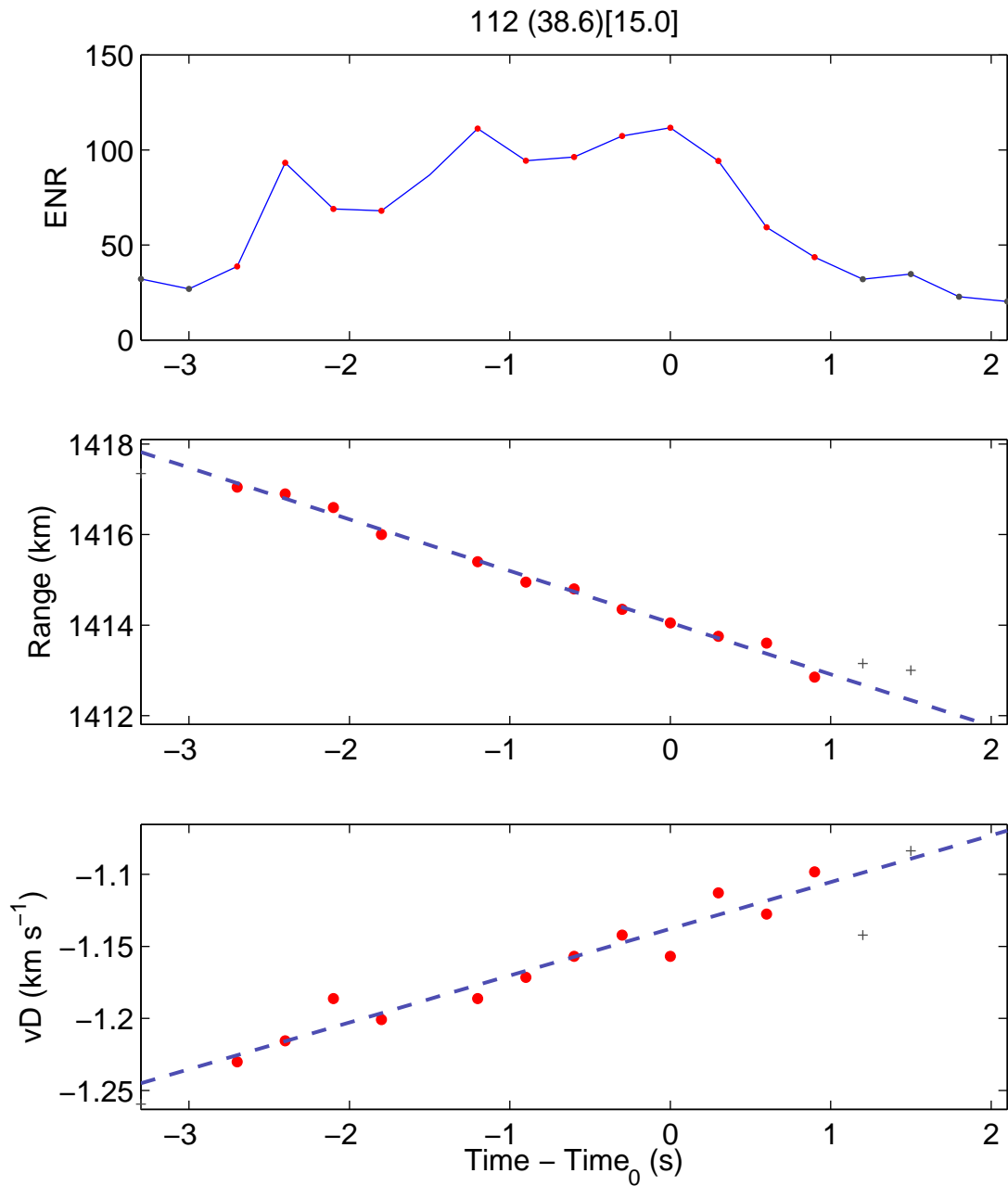


09-Jul-2006 04:33:55.4 steffeleoL_1000_nci 32M<90.0/75.0>

243

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.96 dB

R=1414.1 vD=-1.14 d=6.2 RR=-1.14 aD=32 aRR=NaN aTH=0.0(0.0)

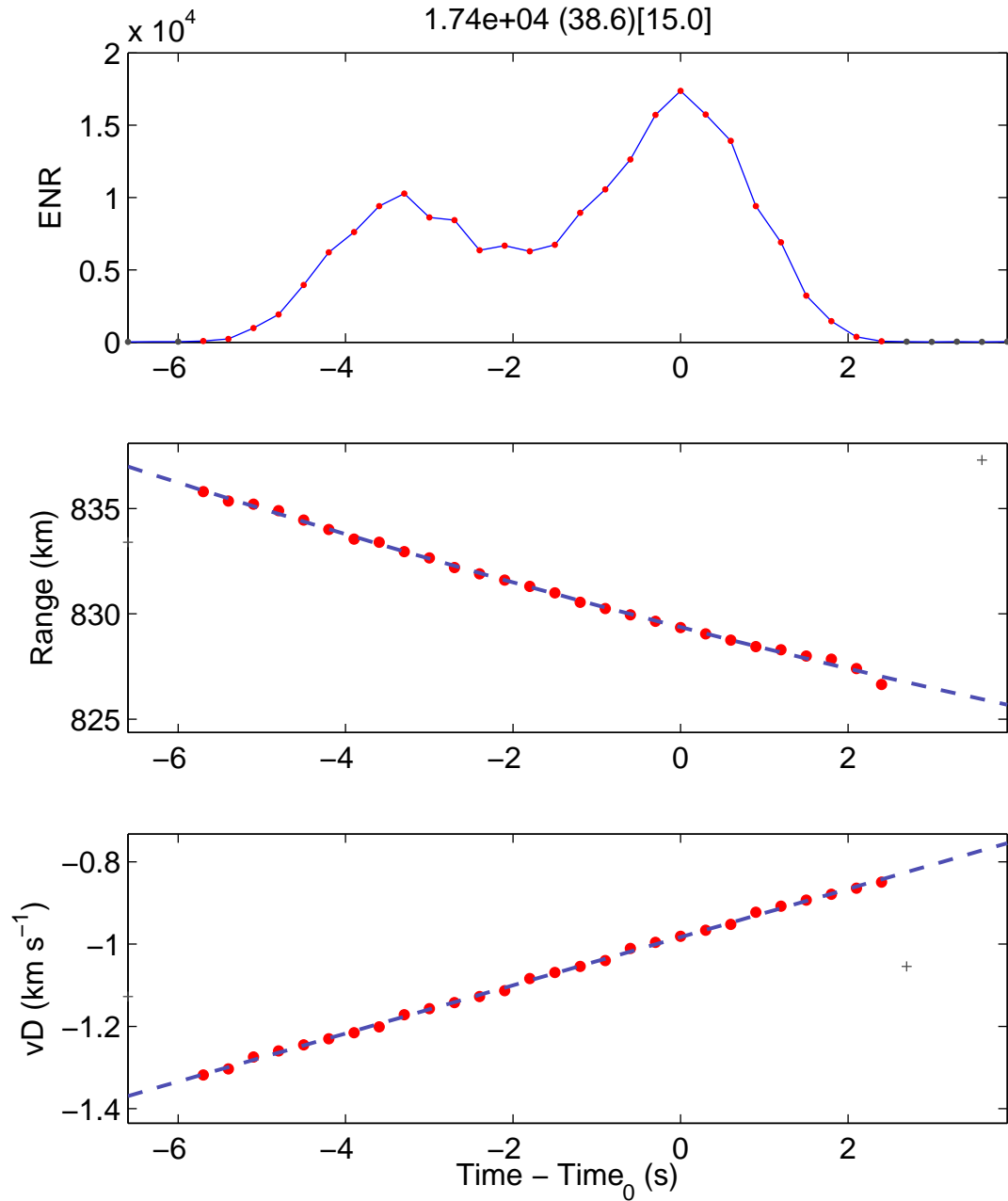


09-Jul-2006 04:35:14.7 steffeleoL_1000_nci 32M<90.0/75.0>

244

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.01 dB

R=829.4 vD=-0.98 d=10.1 RR=-1.02 aD=59 aRR=40 aTH=0.0(0.0)

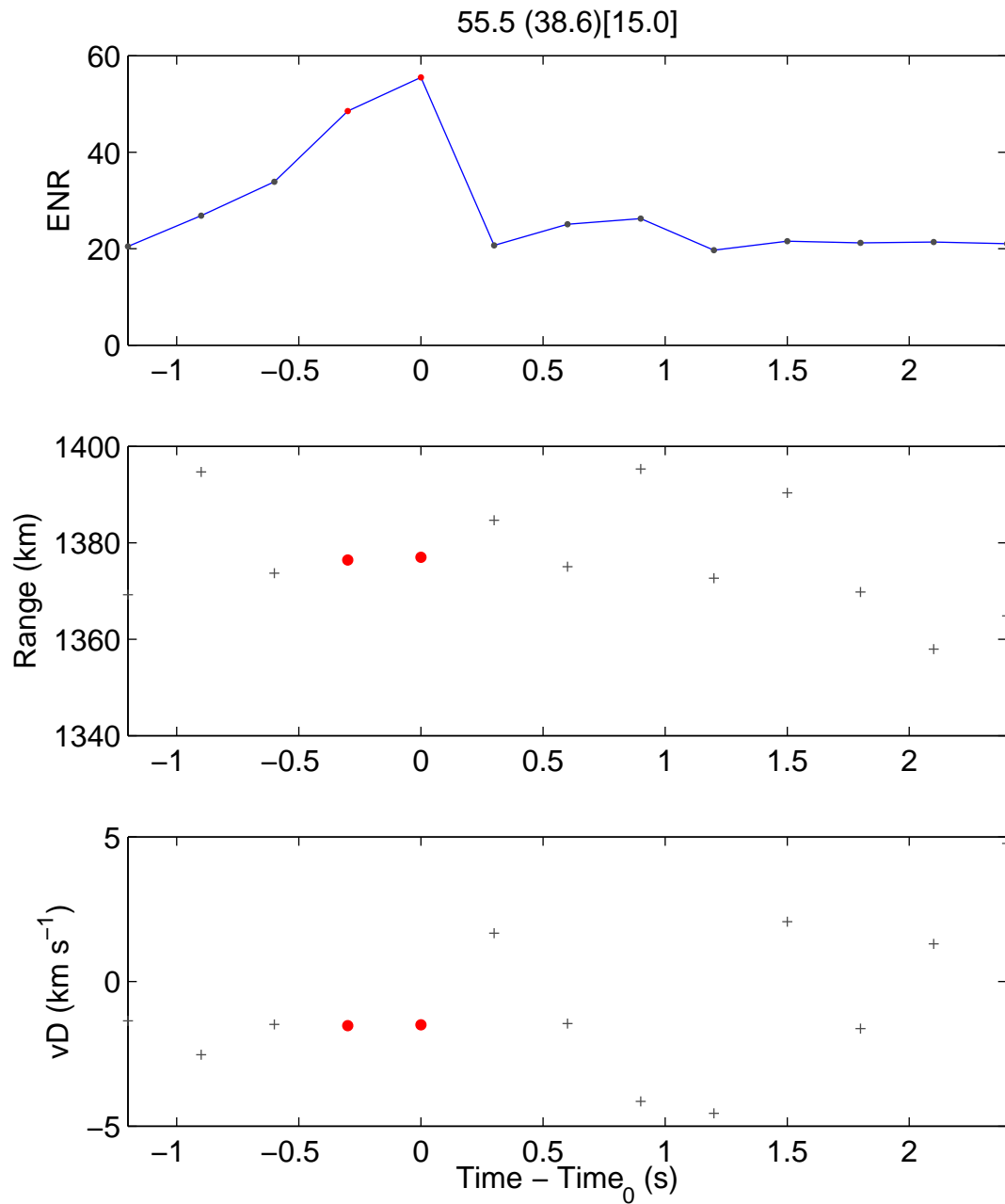


09-Jul-2006 04:35:30.3 steffeleoL_1000_nci 32M<90.0/75.0>

245

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.99 dB

R=1376.7 vD=-1.51 d=5.5 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

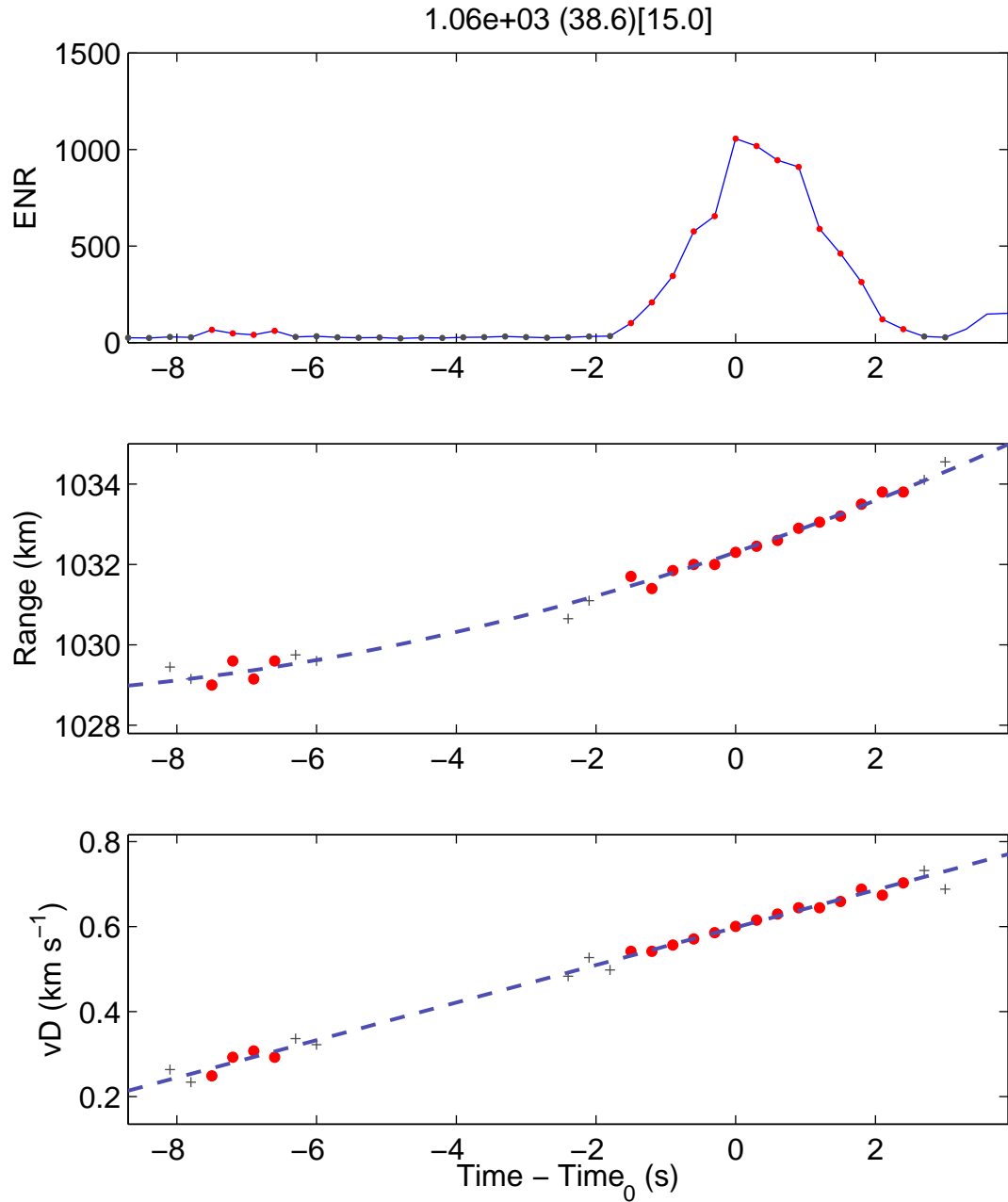


09-Jul-2006 04:37:04.8 steffeleoL_1000_nci 32M<90.0/75.0>

246

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.02 dB

R=1032.3 vD=0.60 d=7.4 RR=0.59 aD=44 aRR=49 aTH=0.0(0.0)

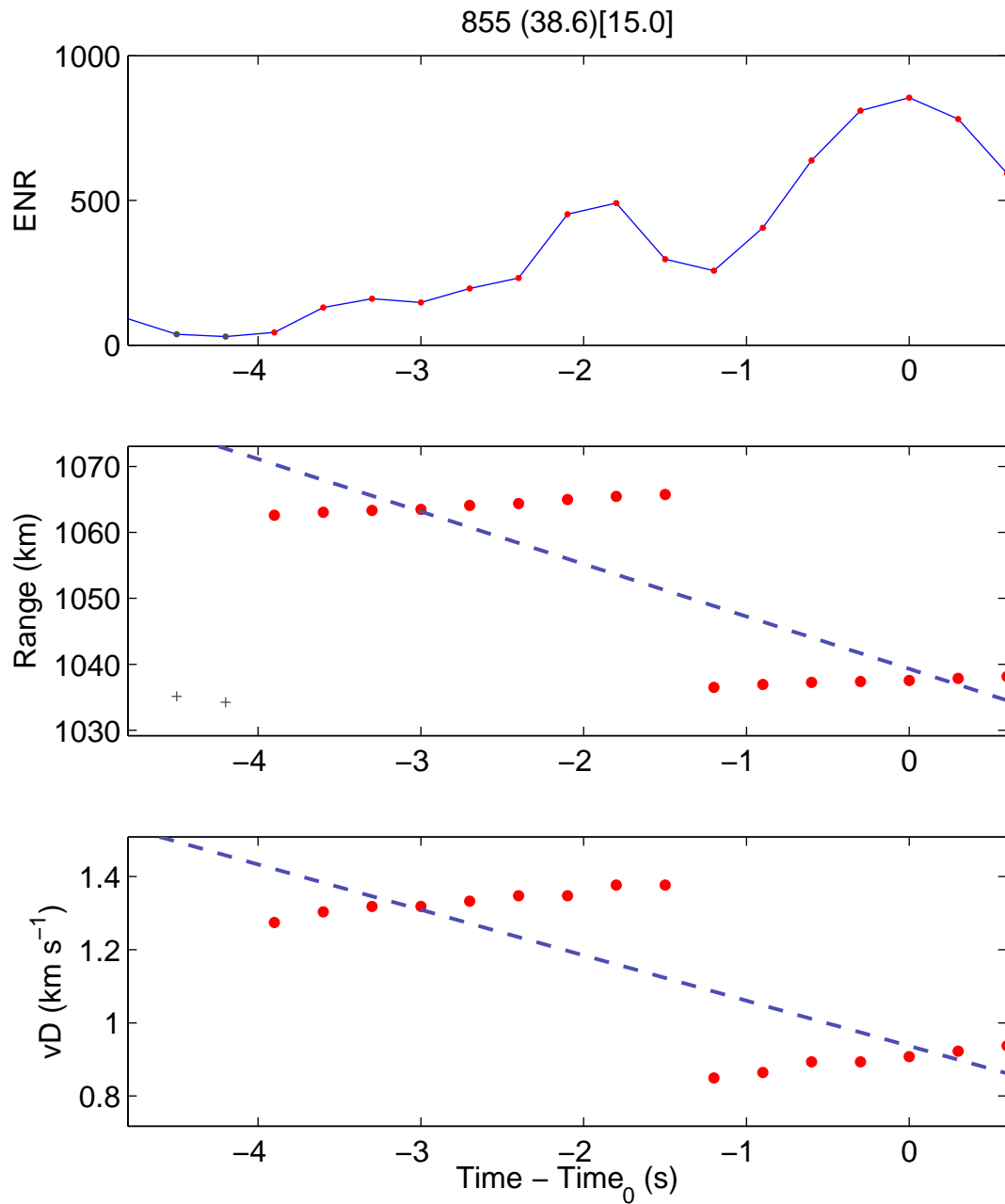


09-Jul-2006 04:37:11.9 steffeleoL_1000_nci 32M<90.0/75.0>

247

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.04 dB

R=1039.3 vD=0.94 d=7.1 RR=-7.96 aD=-124 aRR=NaN aTH=0.0(0.0)

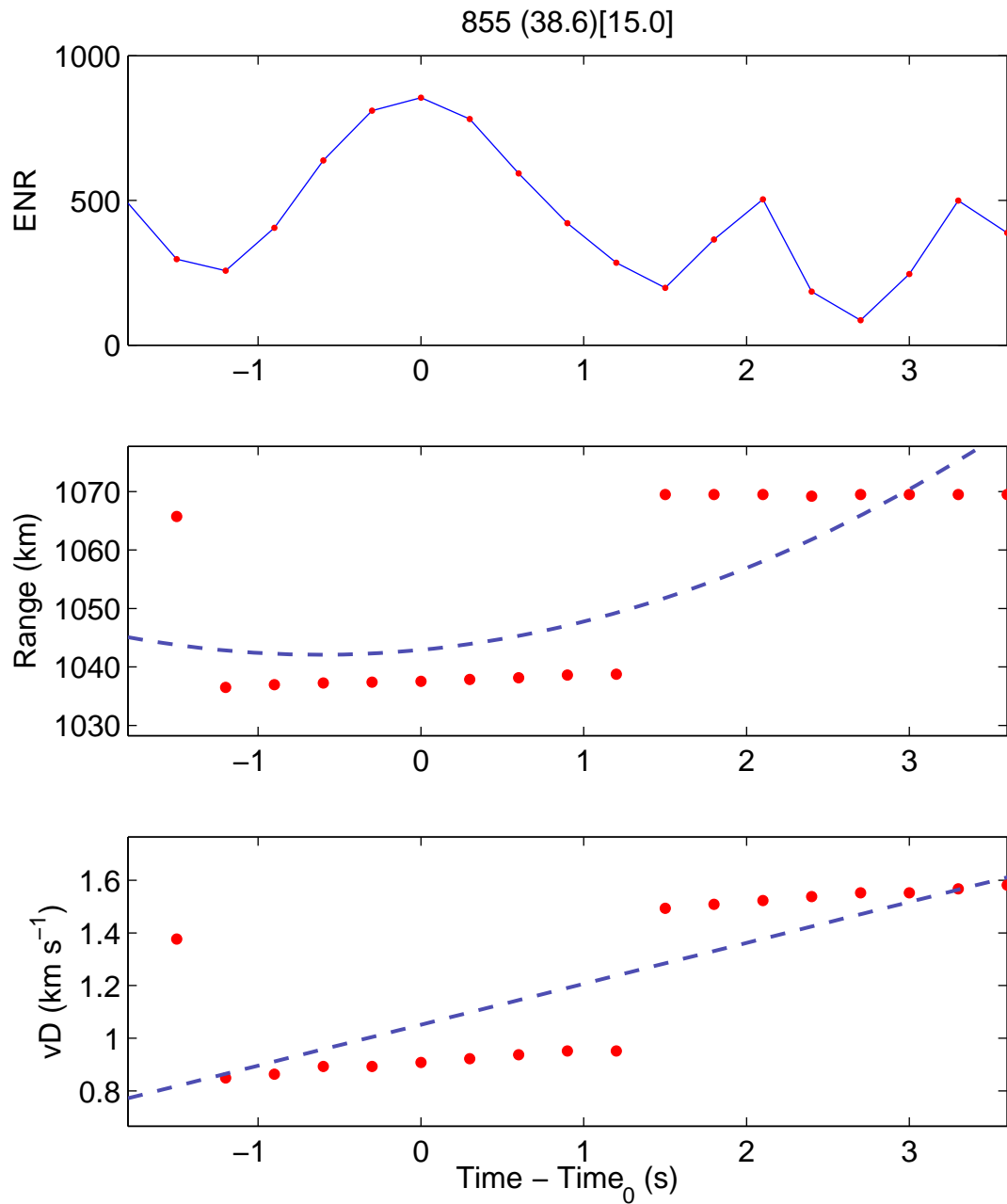


09-Jul-2006 04:37:11.9 steffeleoL_1000_nci 32M<90.0/75.0>

248

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.04 dB

R=1042.9 vD=1.05 d=7.1 RR=2.68 aD=155 aRR=4324 aTH=0.0(0.0)

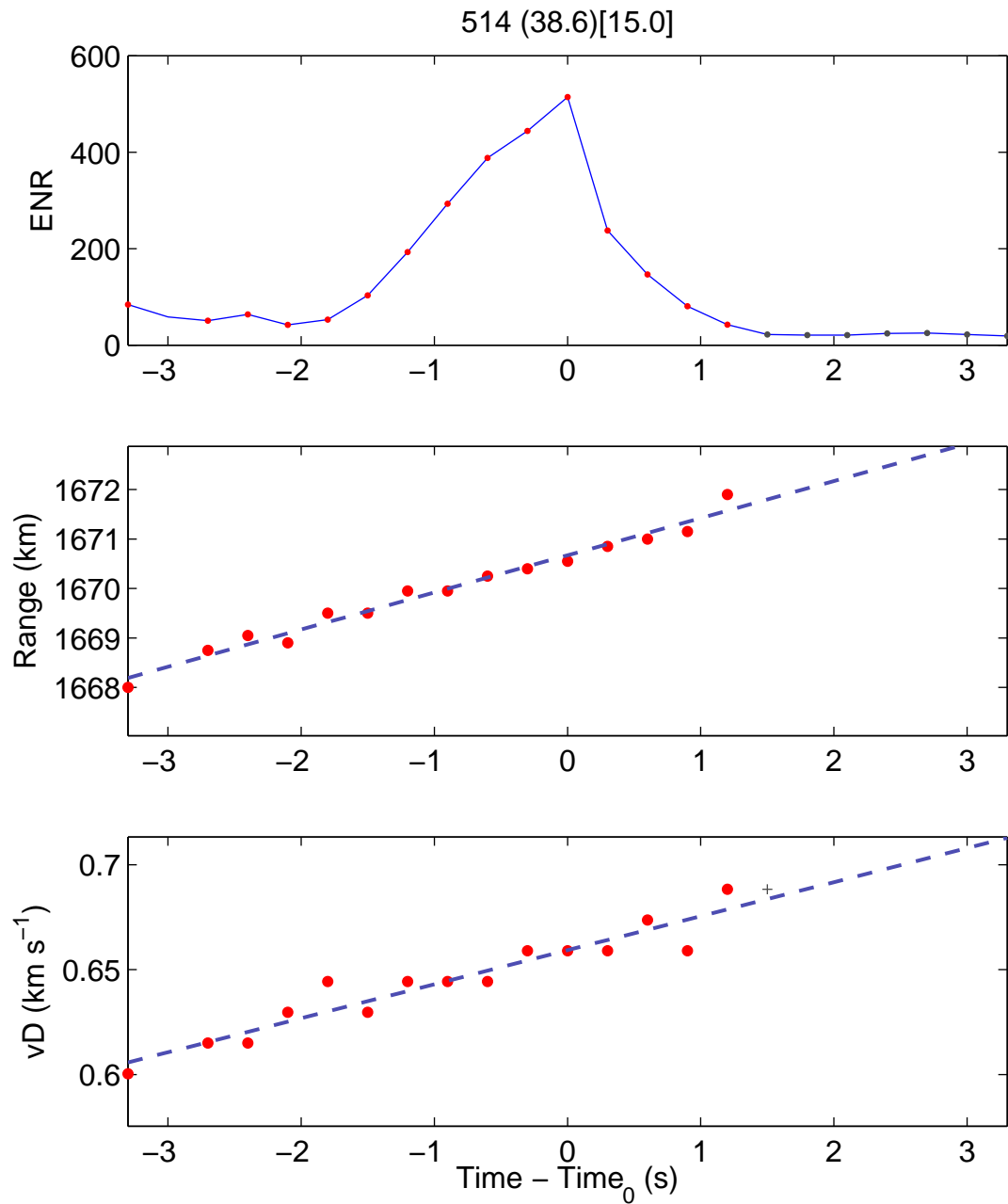


09-Jul-2006 04:37:19.4 steffeleoL_1000_nci 32M<90.0/75.0>

249

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.03 dB

R=1670.7 vD=0.66 d=9.0 RR=0.75 aD=16 aRR=NaN aTH=0.0(0.0)

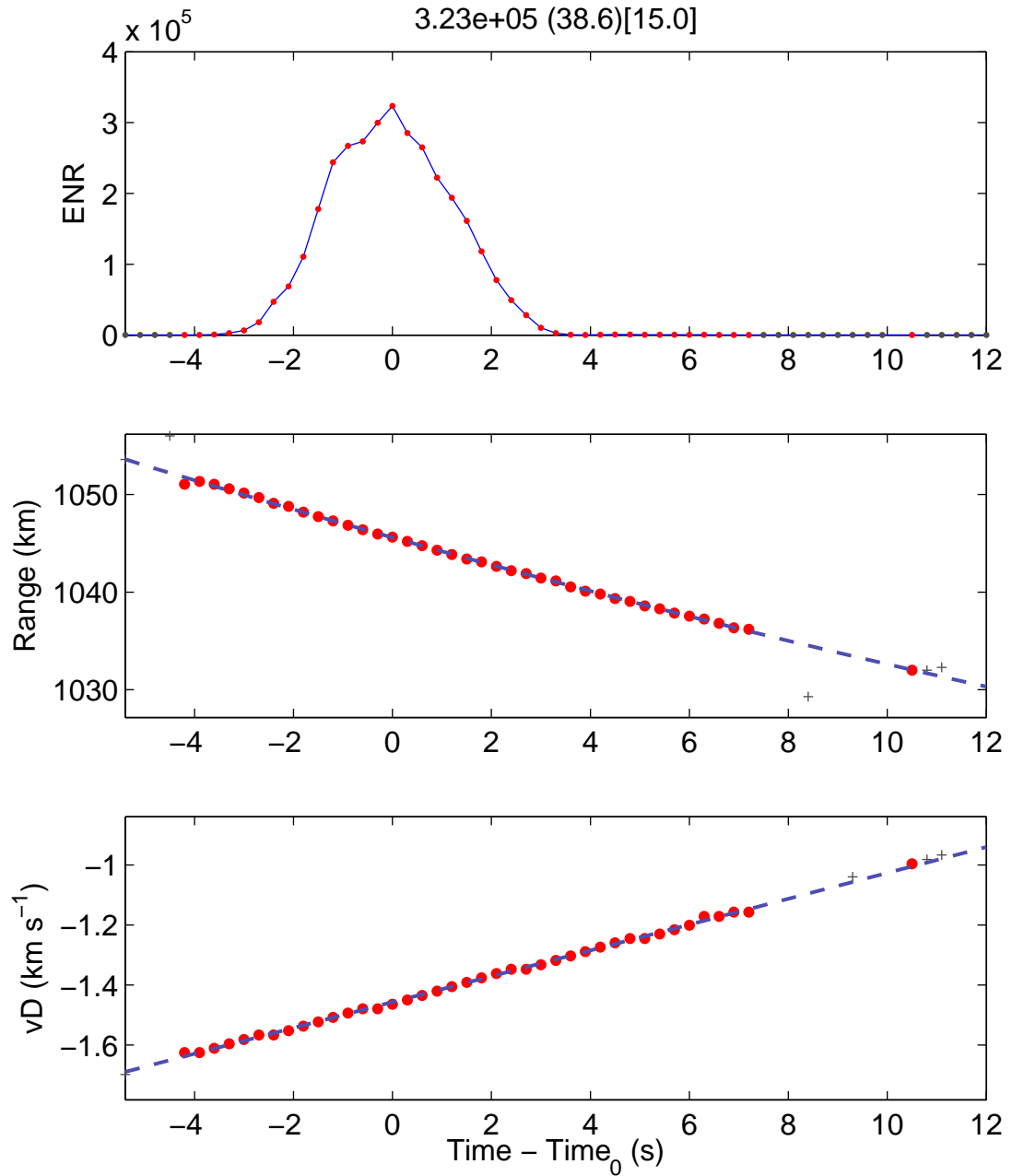


09-Jul-2006 04:39:05.5 steffeleoL_1000_nci 32M<90.0/75.0>

250

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.96 dB

R=1045.6 vD=-1.46 d=58.9 RR=-1.42 aD=43 aRR=24 aTH=0.0(0.0)

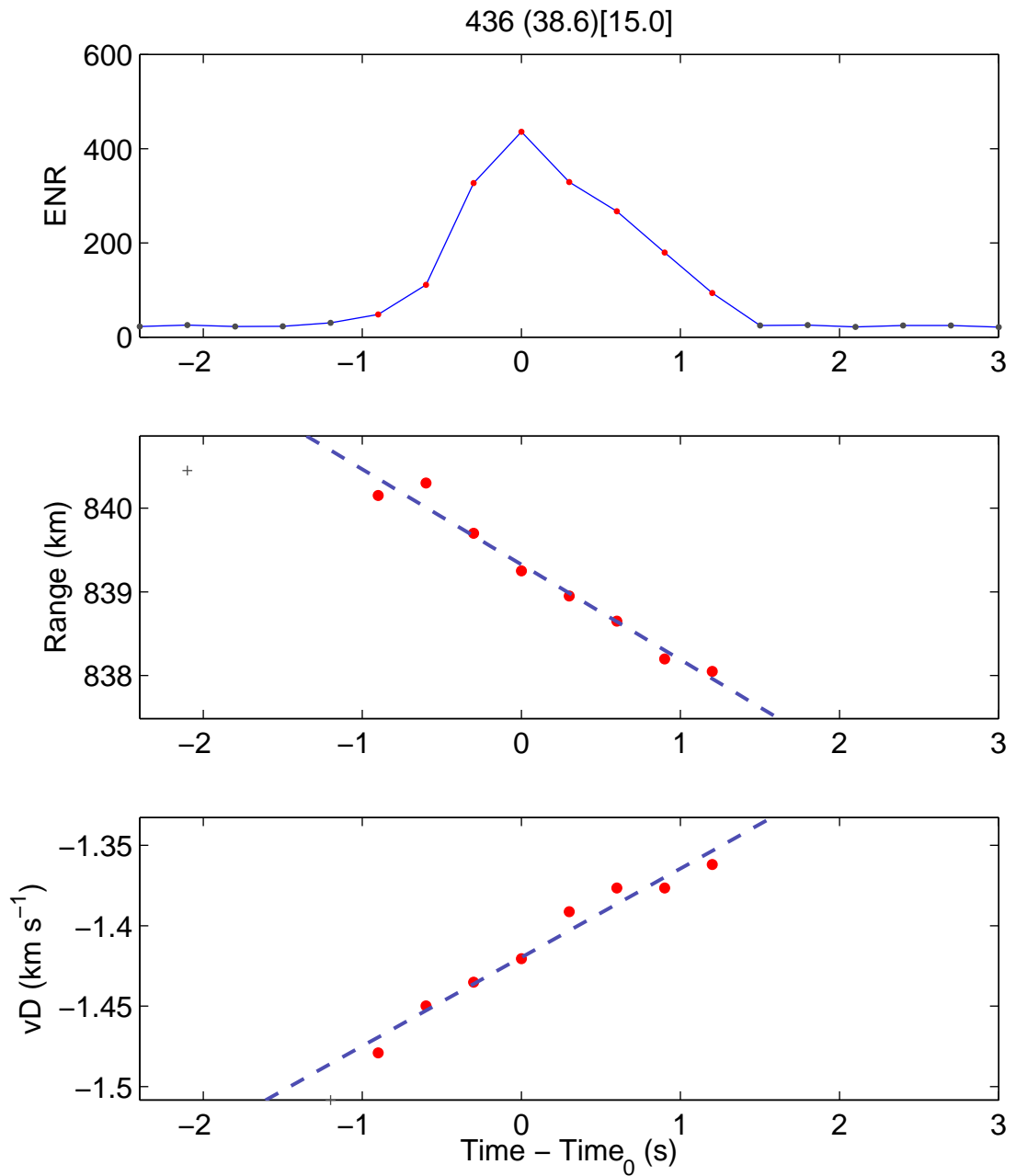


09-Jul-2006 04:39:37.5 steffeleoL_1000_nci 32M<90.0/75.0>

251

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.96 dB

R=839.3 vD=-1.42 d=5.5 RR=-1.14 aD=55 aRR=NaN aTH=0.0(0.0)

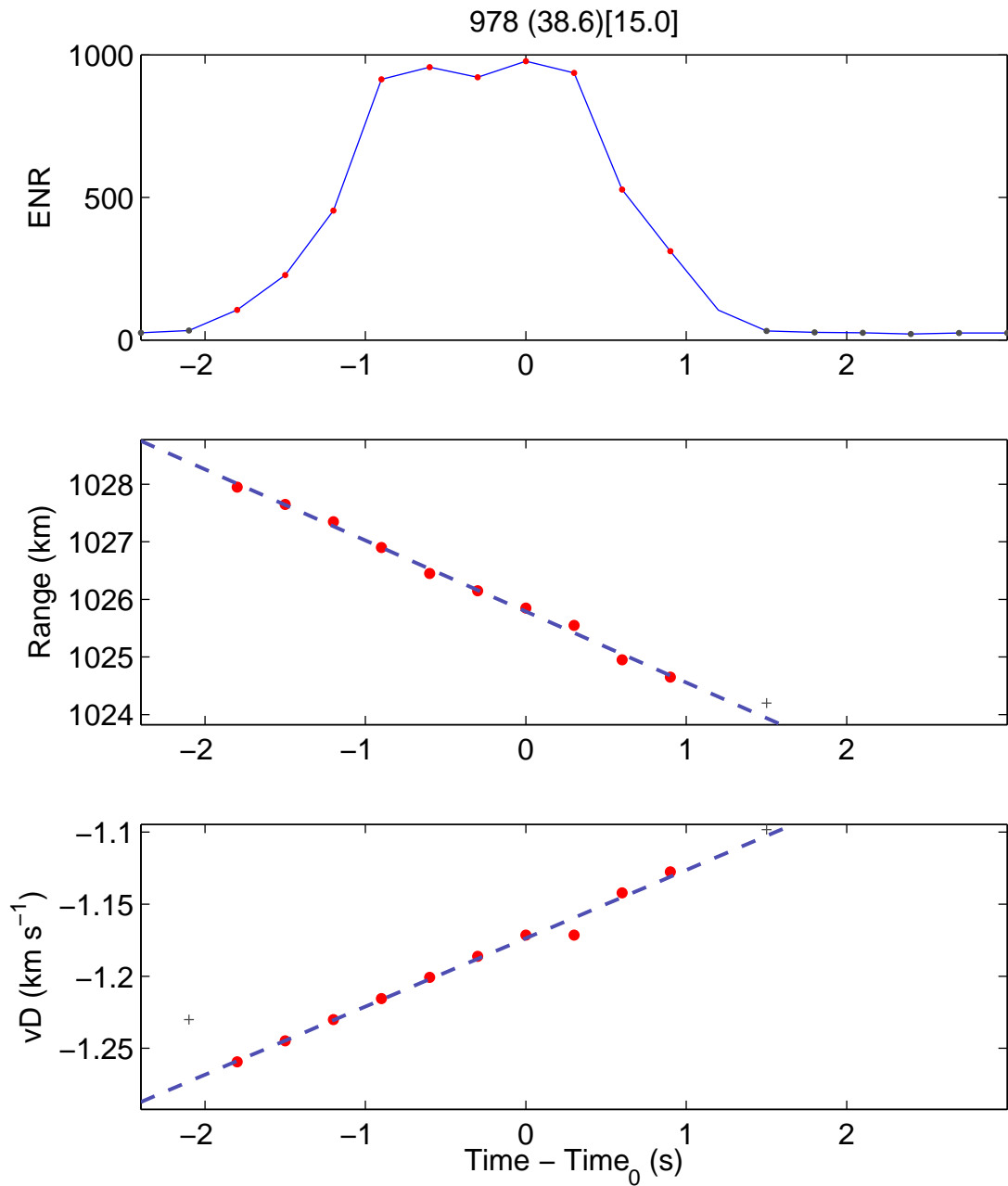


09-Jul-2006 04:40:20.5 steffeleoL_1000_nci 32M<90.0/75.0>

252

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.00 dB

R=1025.8 vD=-1.17 d=7.2 RR=-1.23 aD=47 aRR=NaN aTH=0.0(0.0)

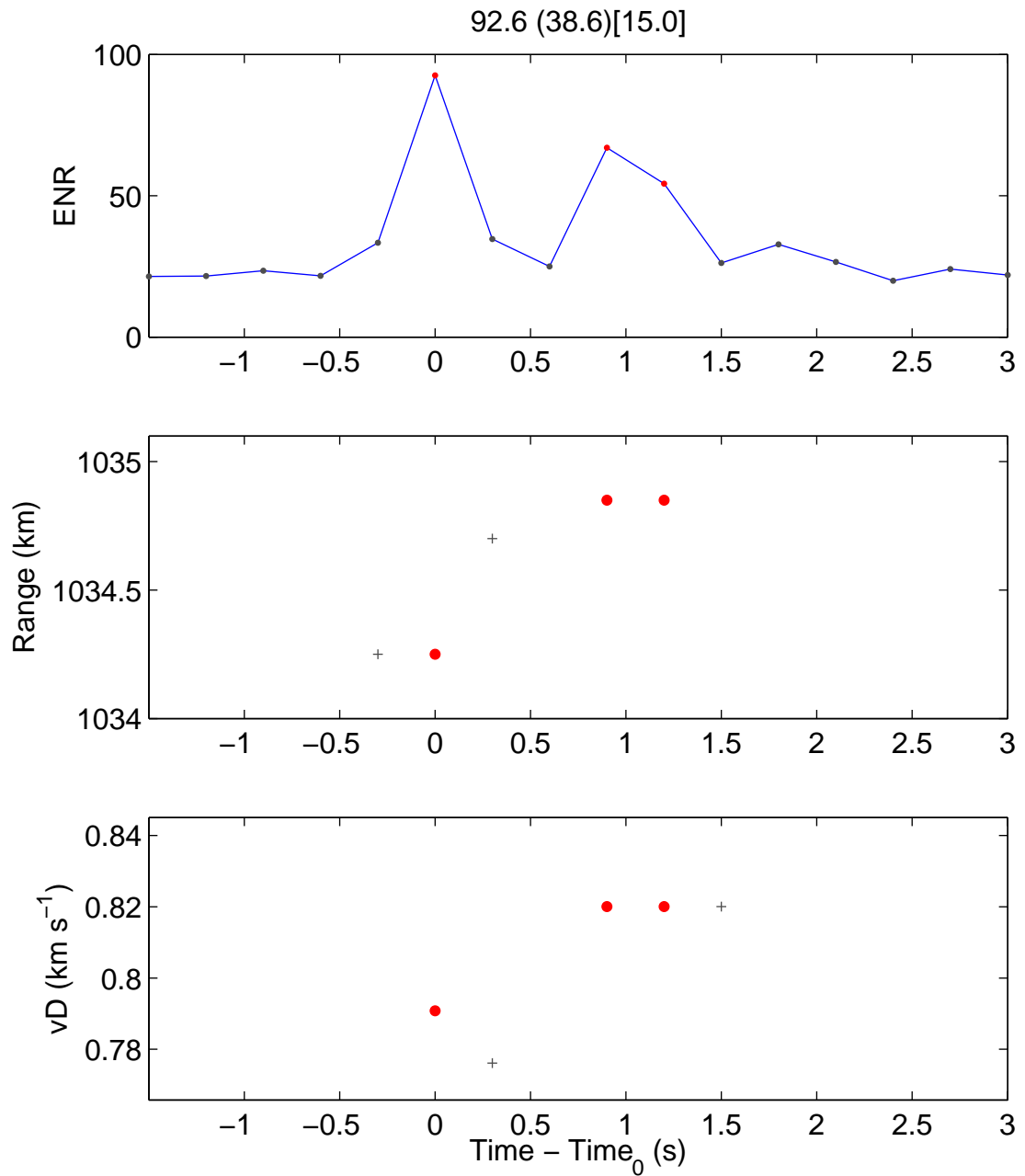


09-Jul-2006 04:40:53.6 steffeleoL_1000_nci 32M<90.0/75.0>

253

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.04 dB

R=1034.6 vD=0.81 d=4.9 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

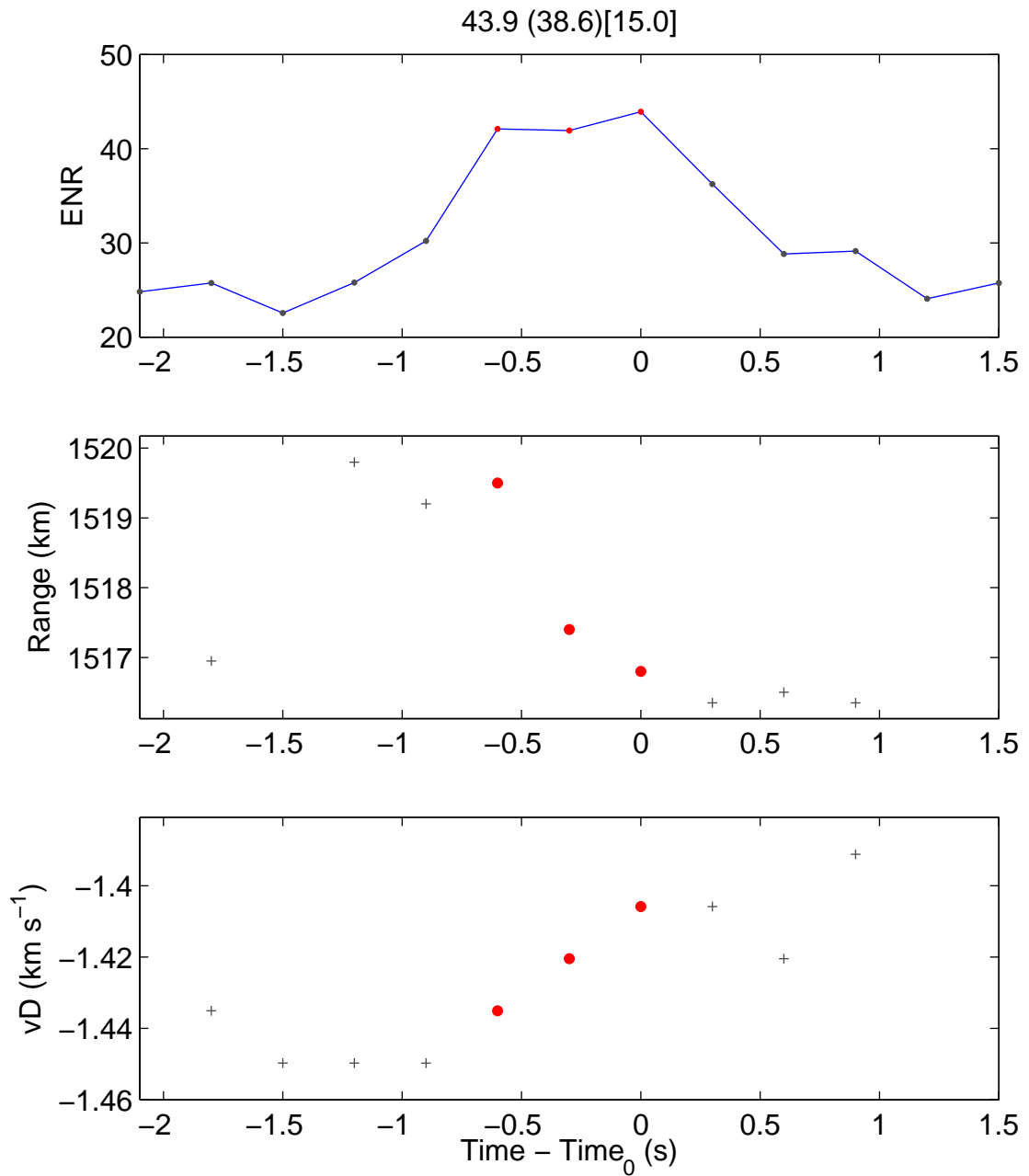


09-Jul-2006 04:41:13.2 steffeleoL_1000_nci 32M<90.0/75.0>

254

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.03 dB

R=1517.9 vD=-1.42 d=5.6 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

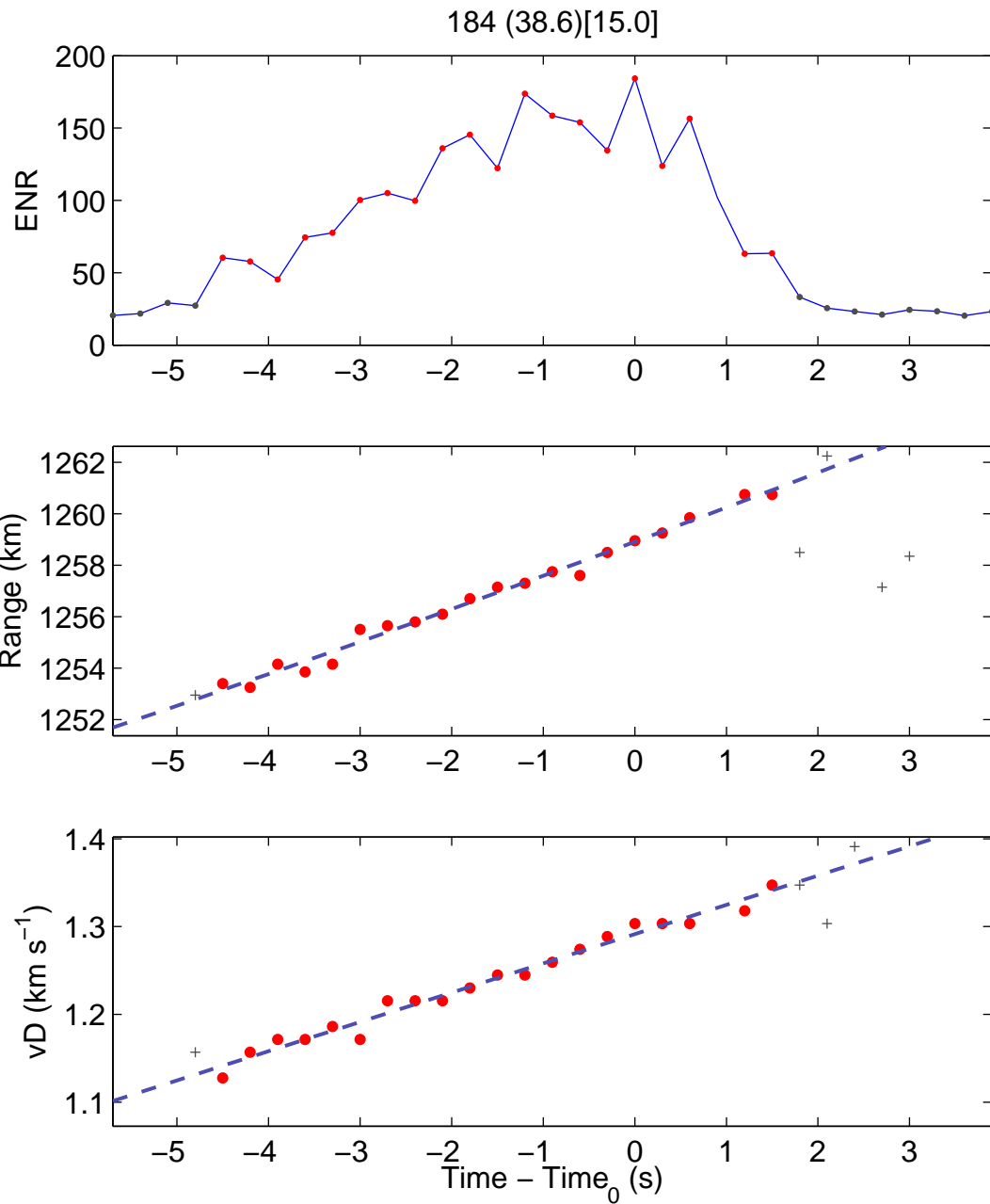


09-Jul-2006 04:41:21.8 steffeleoL_1000_nci 32M<90.0/75.0>

255

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.97 dB

R=1258.9 vD=1.29 d=6.3 RR=1.33 aD=33 aRR=21 aTH=0.0(0.0)

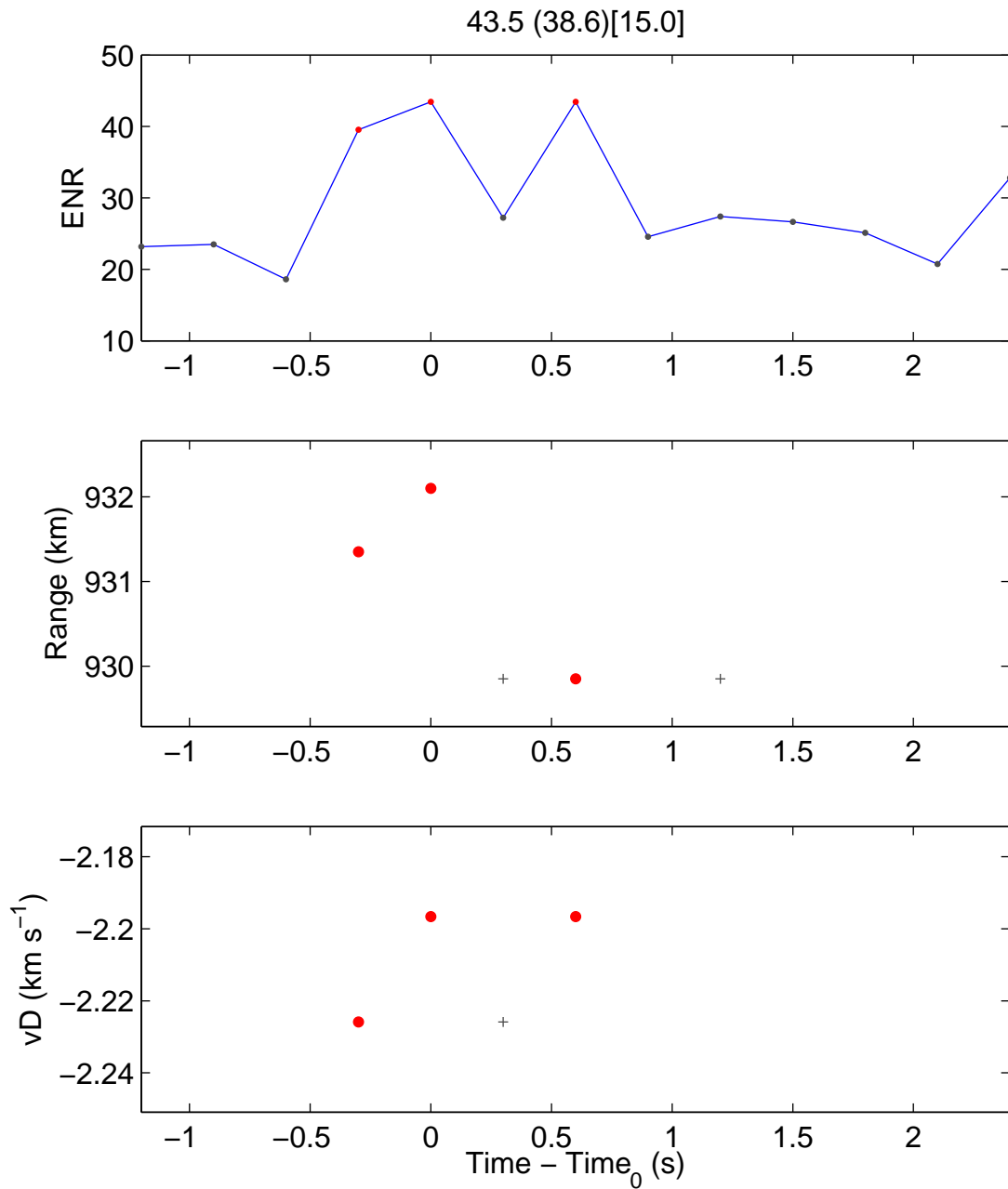


09-Jul-2006 04:43:21.3 steffeleoL_1000_nci 32M<90.0/75.0>

256

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.02 dB

R=931.1 vD=-2.21 d=4.0 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

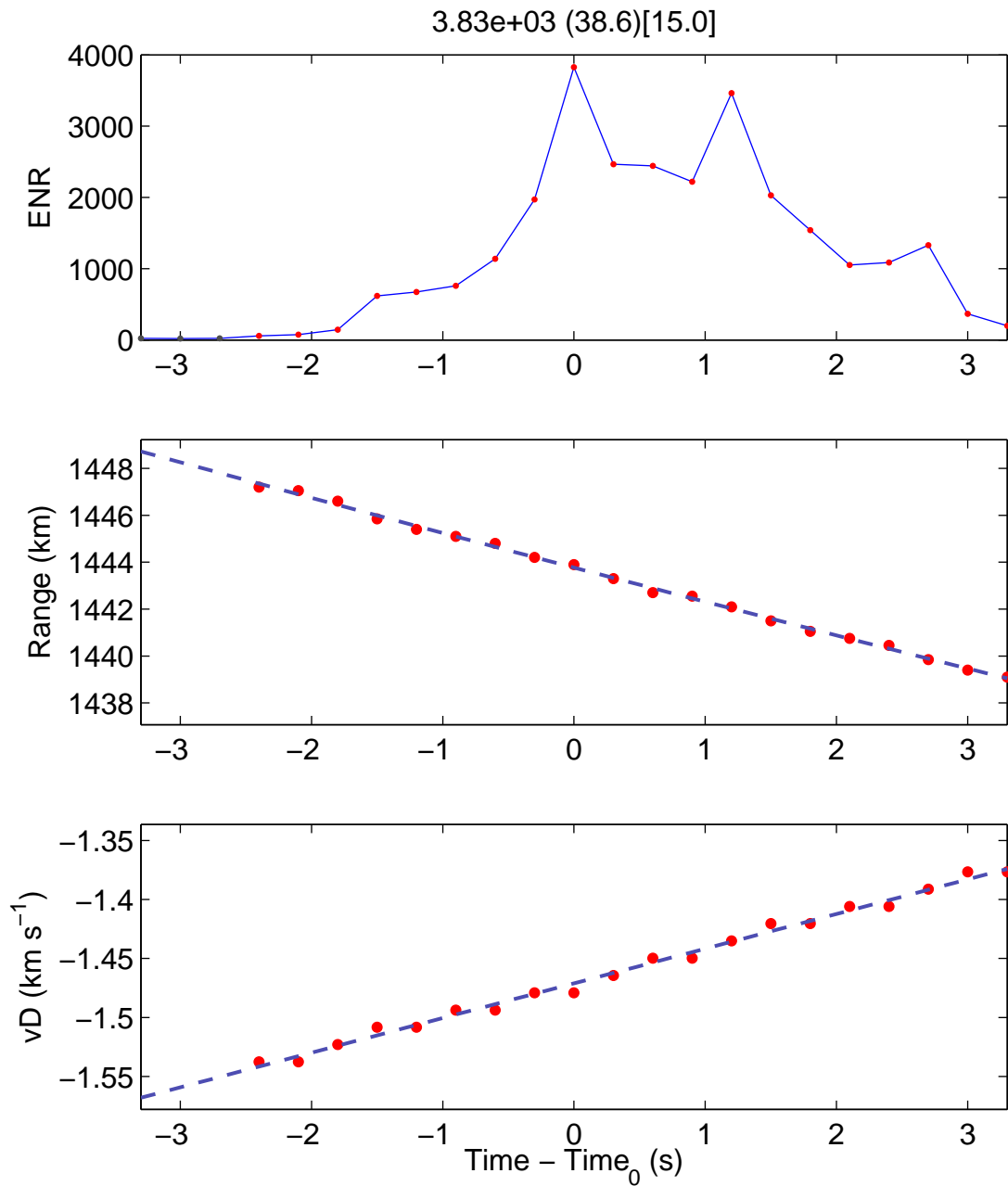


09-Jul-2006 04:45:09.4 steffeleoL_1000_nci 32M<90.0/75.0>

257

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.94 dB

R=1443.8 vD=-1.47 d=12.2 RR=-1.47 aD=29 aRR=21 aTH=0.0(0.0)

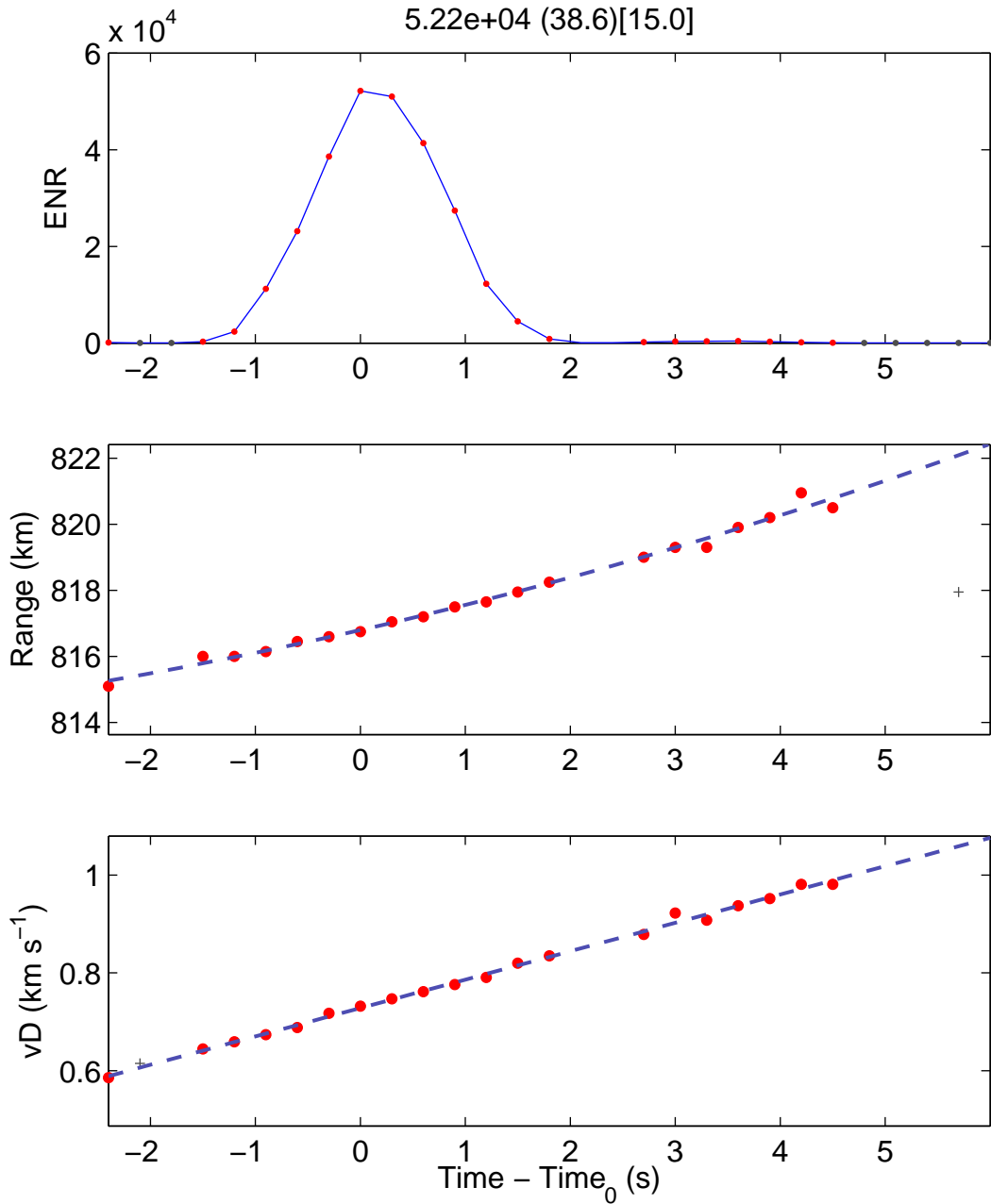


09-Jul-2006 04:45:14.5 steffeleoL_1000_nci 32M<90.0/75.0>

258

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.96 dB

R=816.8 vD=0.73 d=14.4 RR=0.72 aD=58 aRR=71 aTH=0.0(0.0)

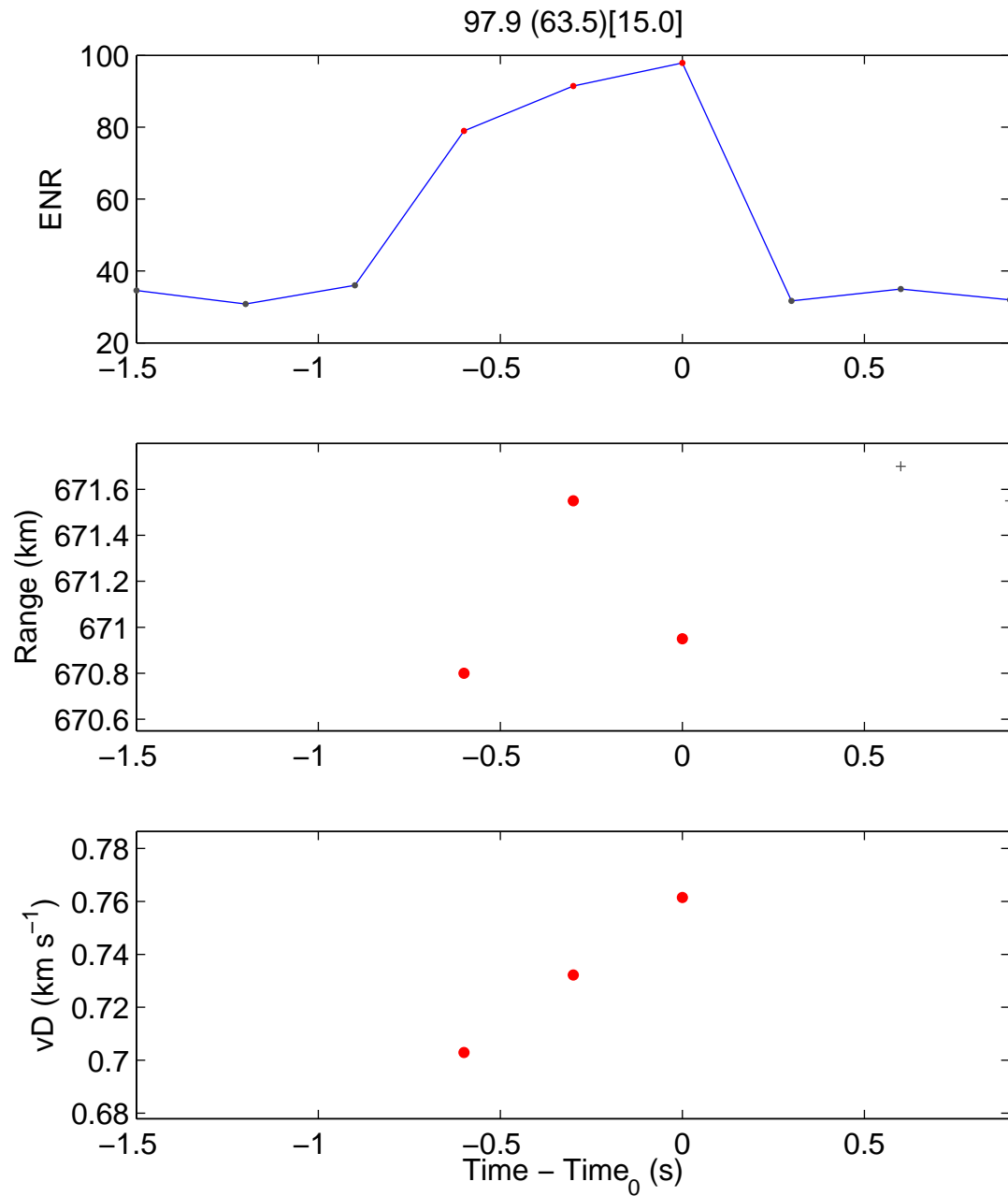


09-Jul-2006 04:45:29.6 steffeleoL_1000_nci 32M<90.0/75.0>

259

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.92 dB

R=671.1 vD=0.73 d=3.7 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

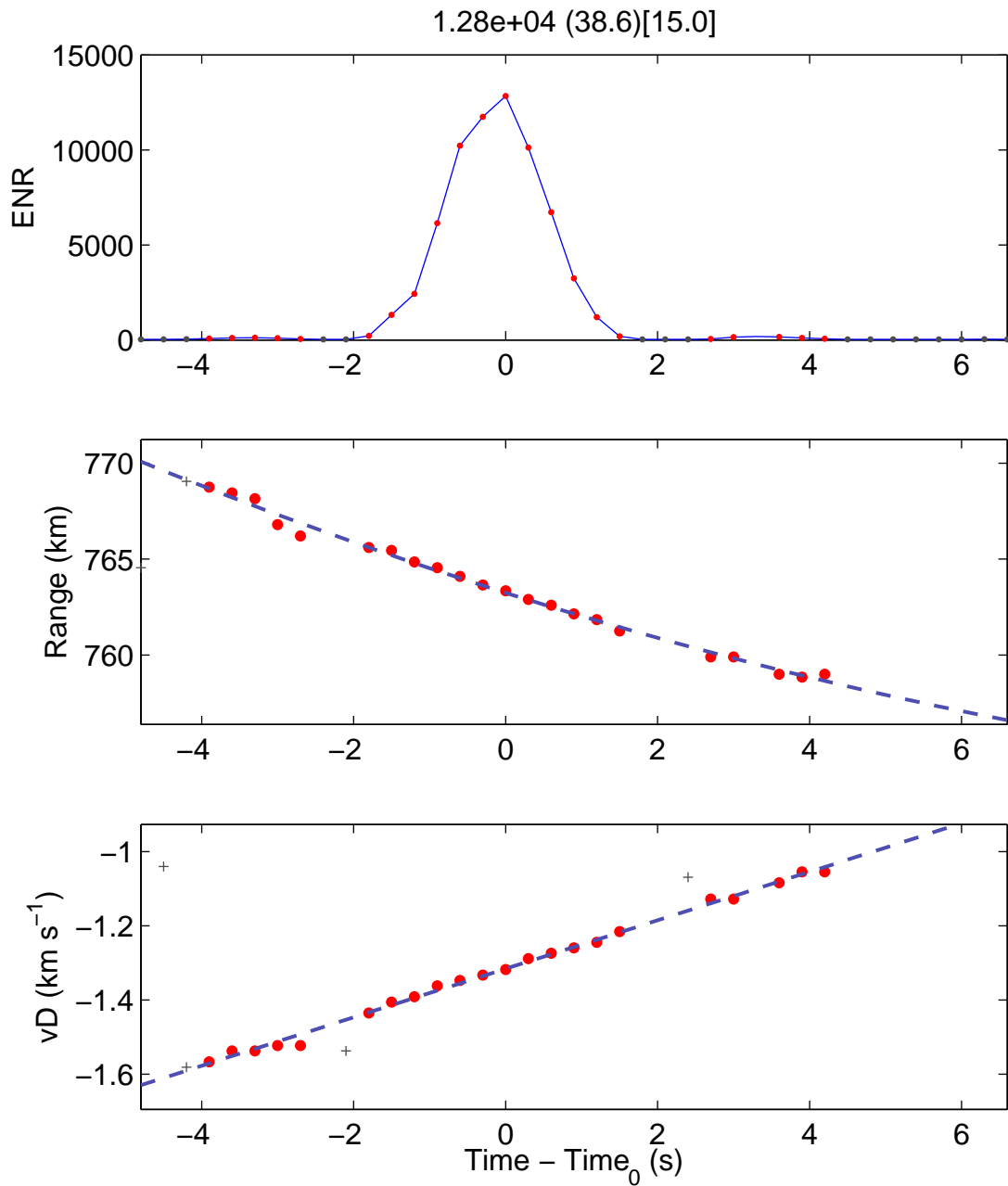


09-Jul-2006 04:45:56.9 steffeleoL_1000_nci 32M<90.0/75.0>

260

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.00 dB

R=763.2 vD=-1.32 d=9.1 RR=-1.25 aD=65 aRR=73 aTH=0.0(0.0)

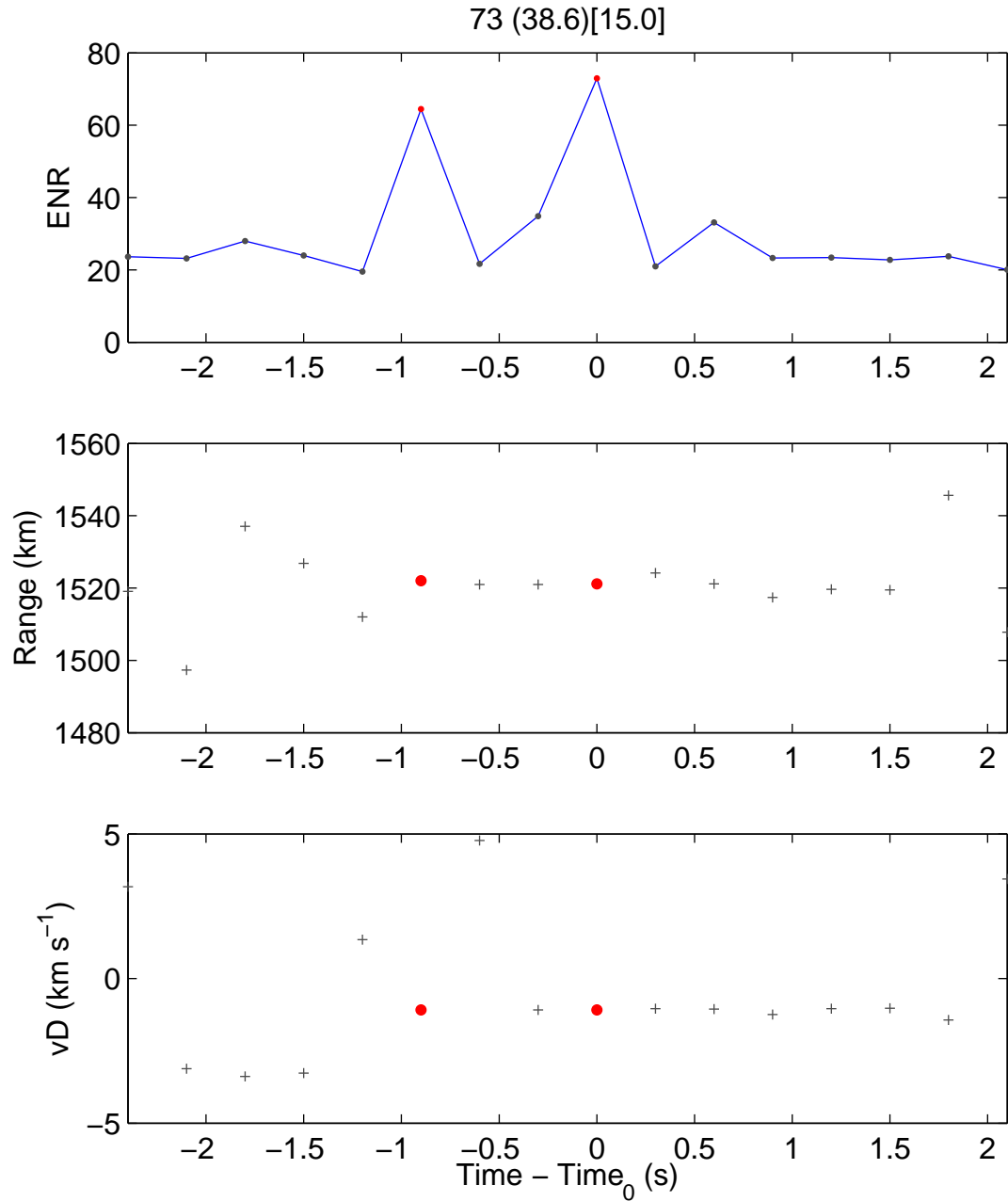


09-Jul-2006 04:47:12.5 steffeleoL_1000_nci 32M<90.0/75.0>

261

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.03 dB

R=1521.6 vD=-1.08 d=6.1 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

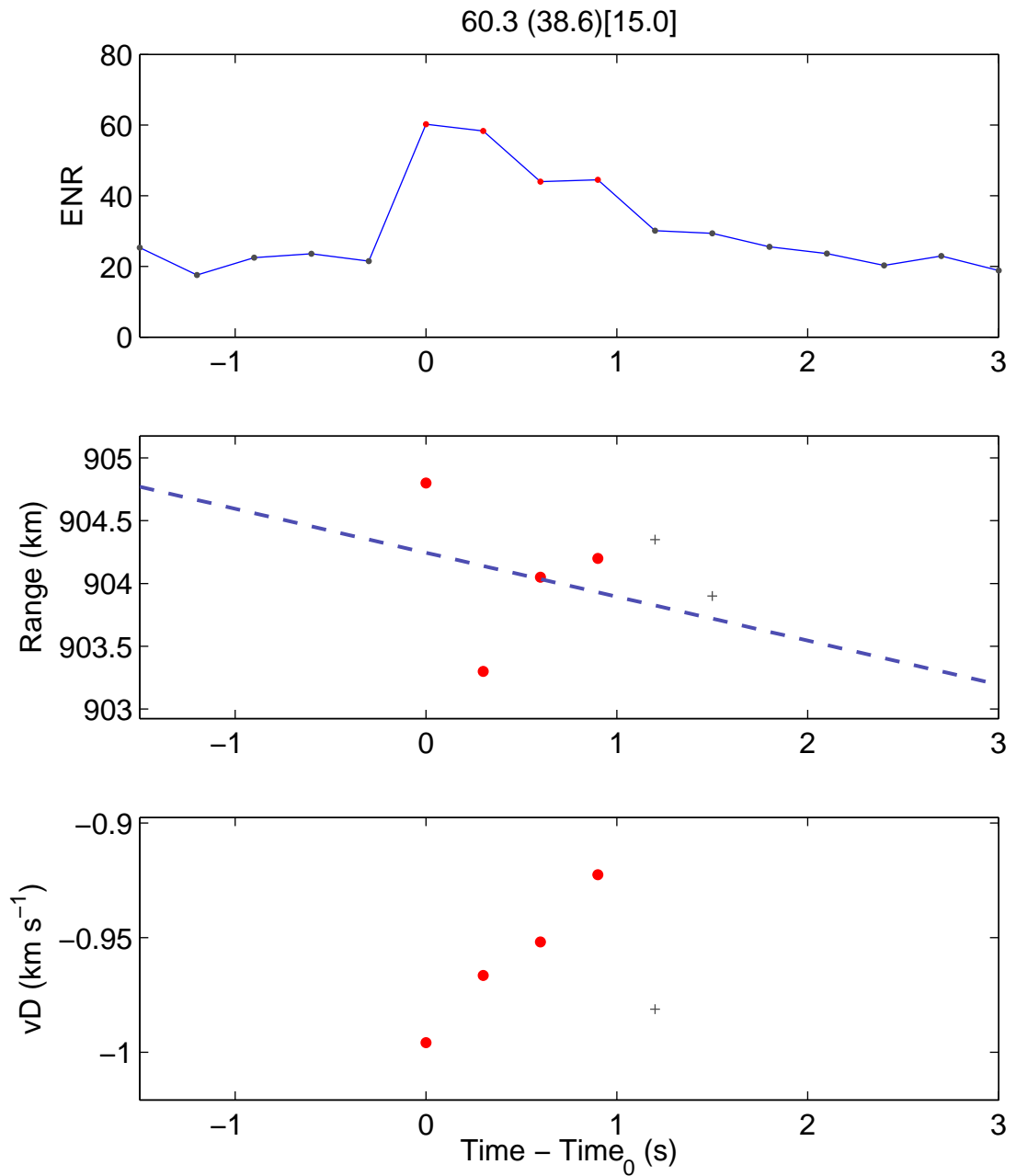


09-Jul-2006 04:47:29.6 steffeleoL_1000_nci 32M<90.0/75.0>

262

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.00 dB

R=904.2 vD=-0.96 d=4.2 RR=-0.35 aD=NaN aRR=NaN aTH=0.0(0.0)

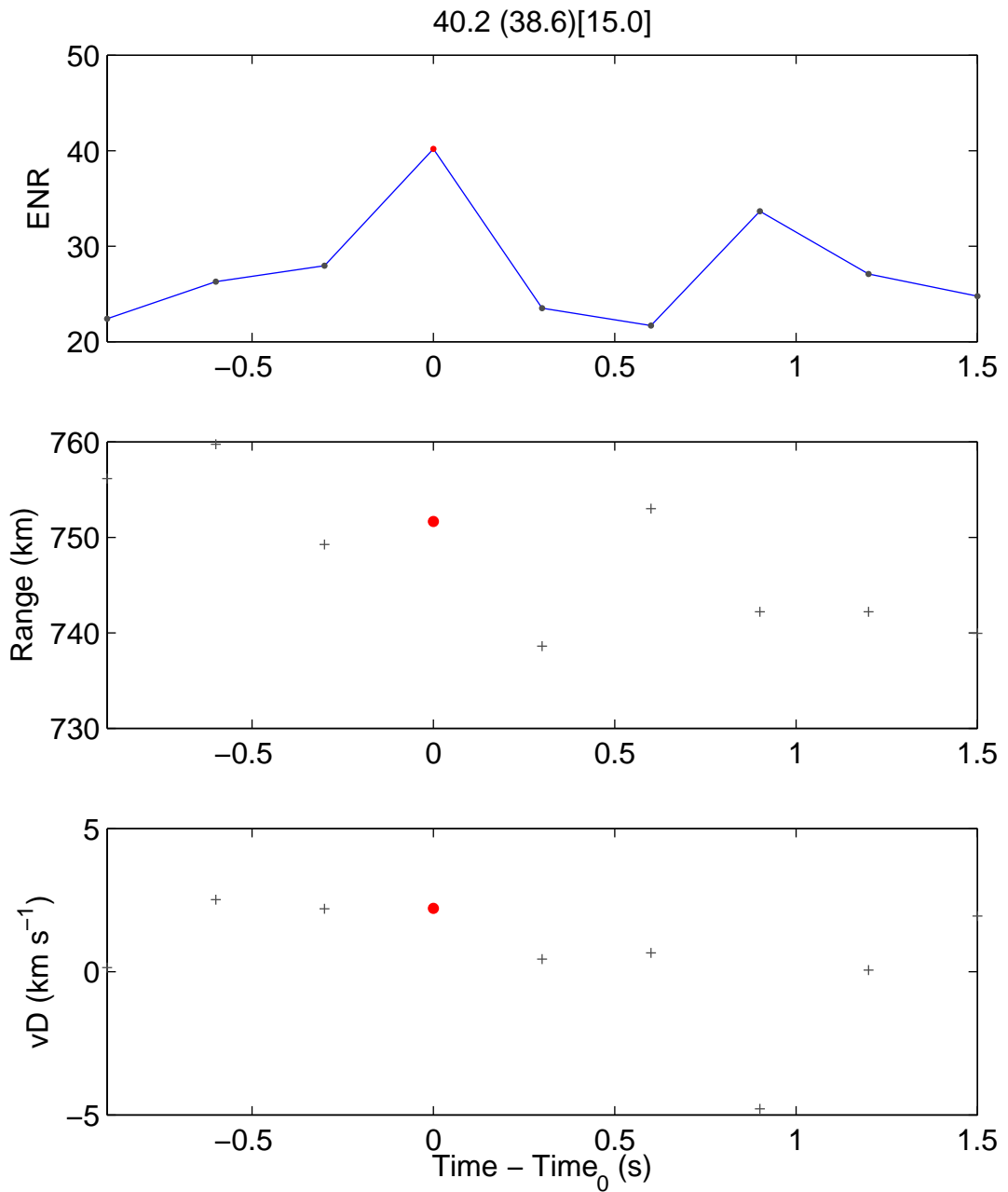


09-Jul-2006 04:50:00.0 steffeleoL_1000_nci 32M<90.0/75.0>

263

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.03 dB

R=751.6 vD=2.21 d=3.5 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

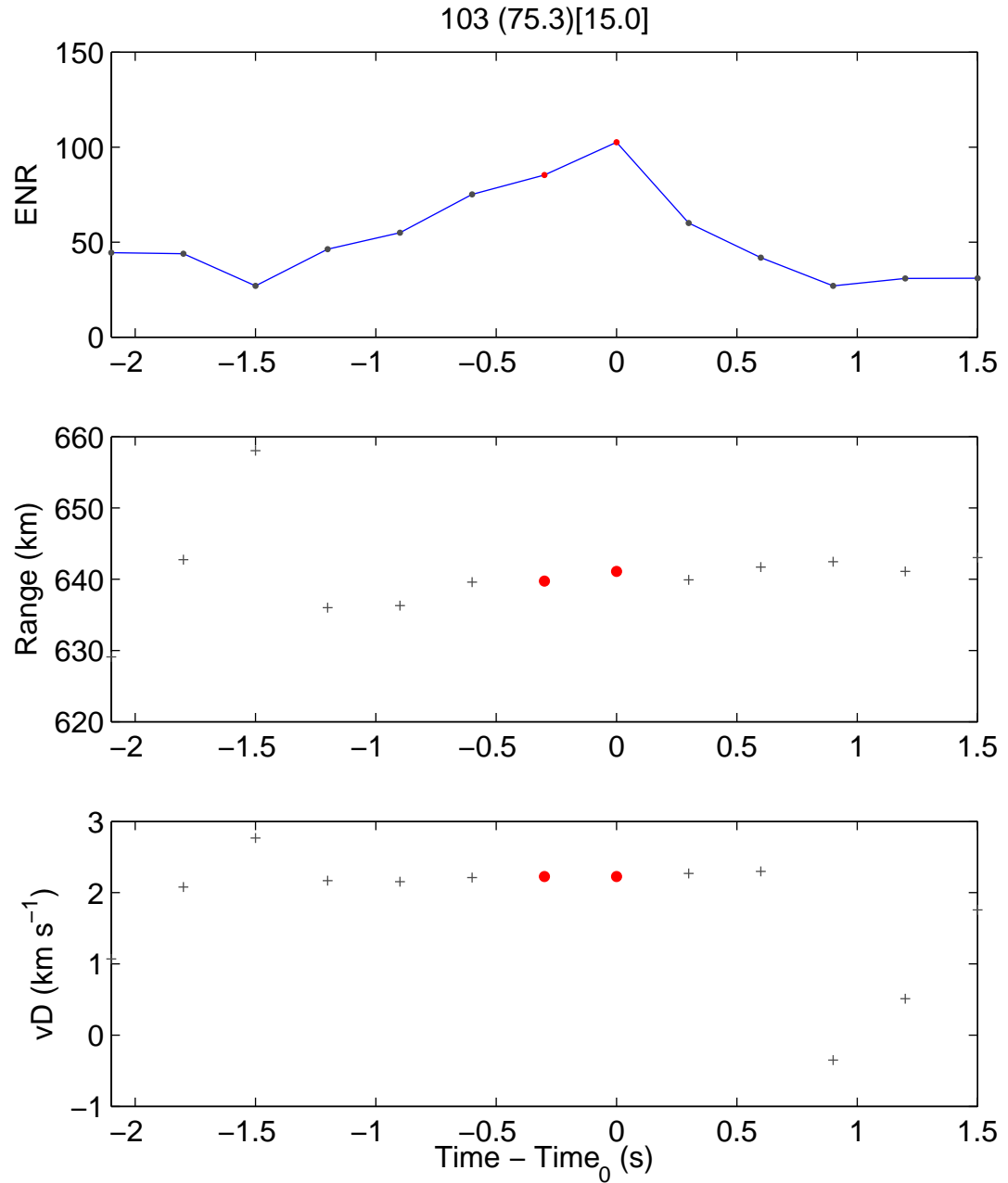


09-Jul-2006 04:50:53.2 steffeleoL_1000_nci 32M<90.0/75.0>

264

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.05 dB

R=640.4 vD=2.23 d=3.6 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

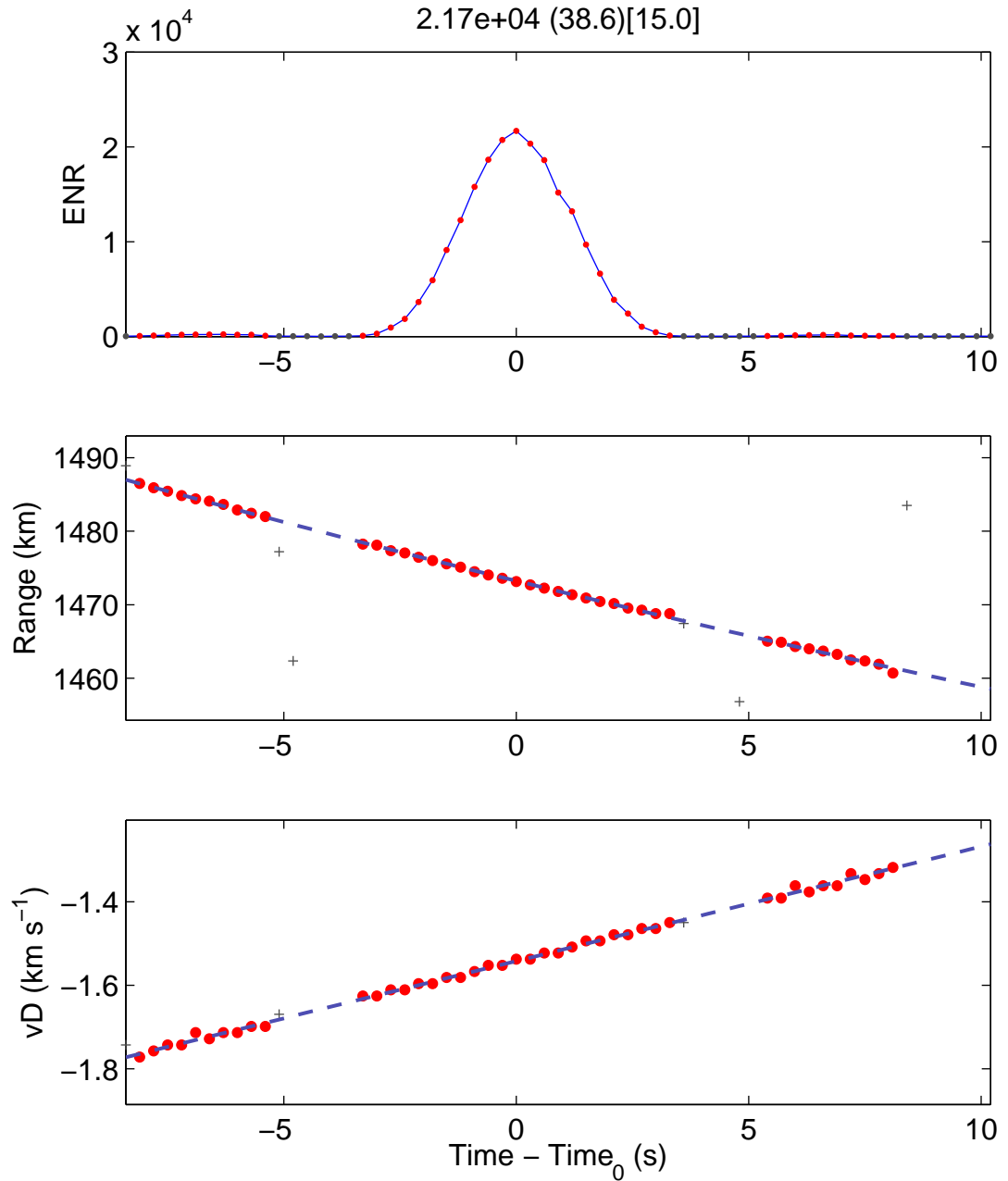


09-Jul-2006 04:51:04.5 steffeleoL_1000_nci 32M<90.0/75.0>

265

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.98 dB

R=1473.2 vD=-1.54 d=30.2 RR=-1.55 aD=27 aRR=21 aTH=0.0(0.0)

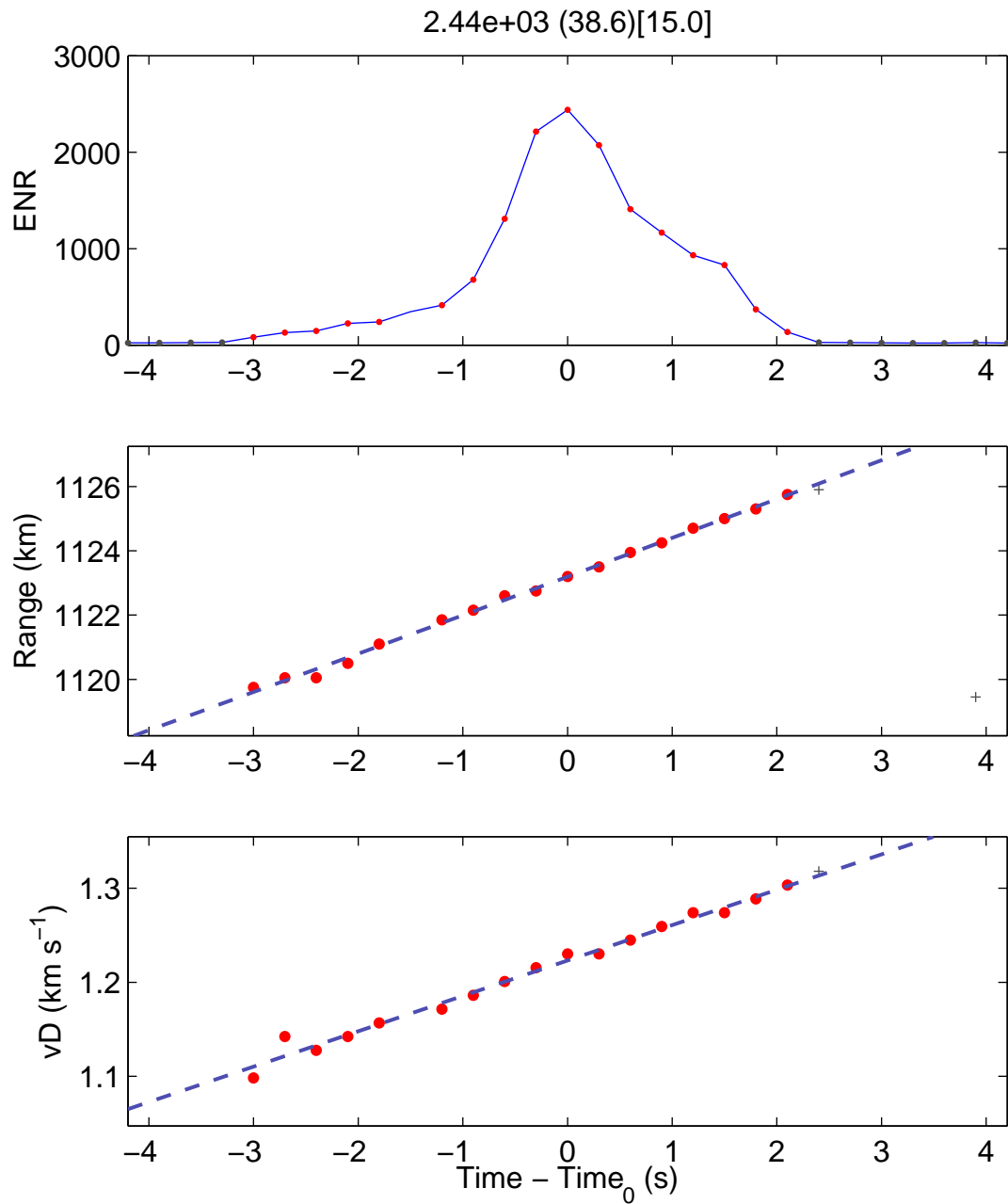


09-Jul-2006 04:52:33.3 steffeleoL_1000_nci 32M<90.0/75.0>

266

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.00 dB

R=1123.2 vD=1.22 d=9.0 RR=1.20 aD=38 aRR=4 aTH=0.0(0.0)



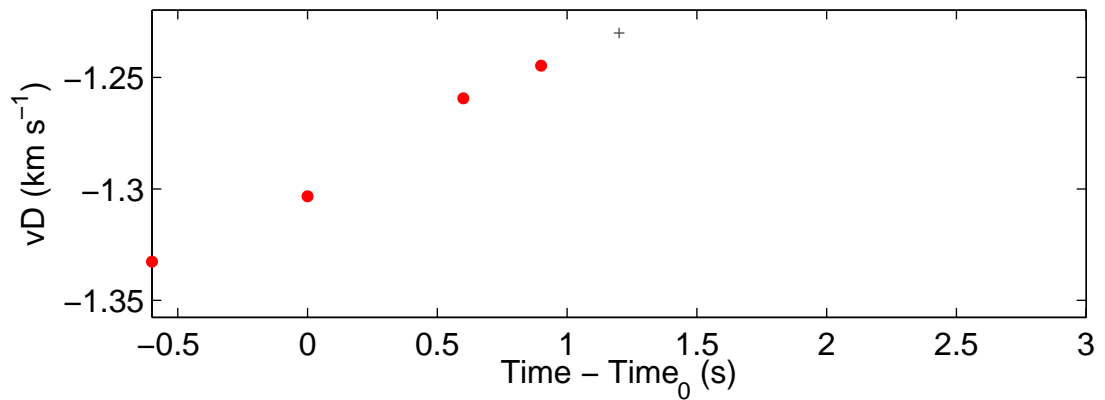
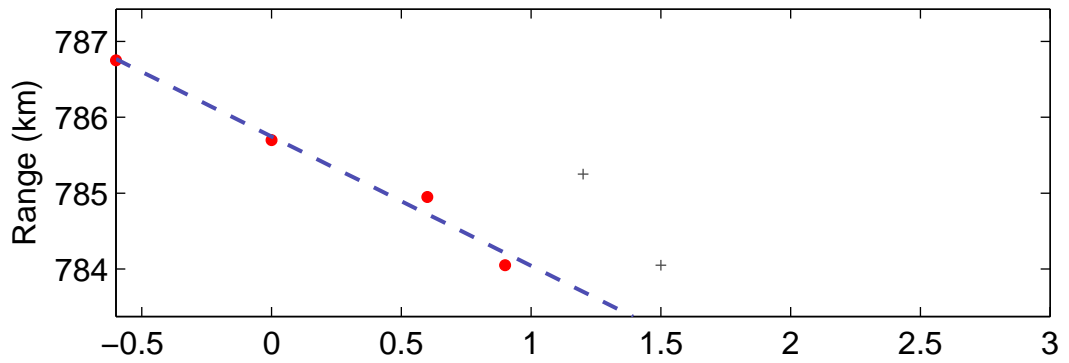
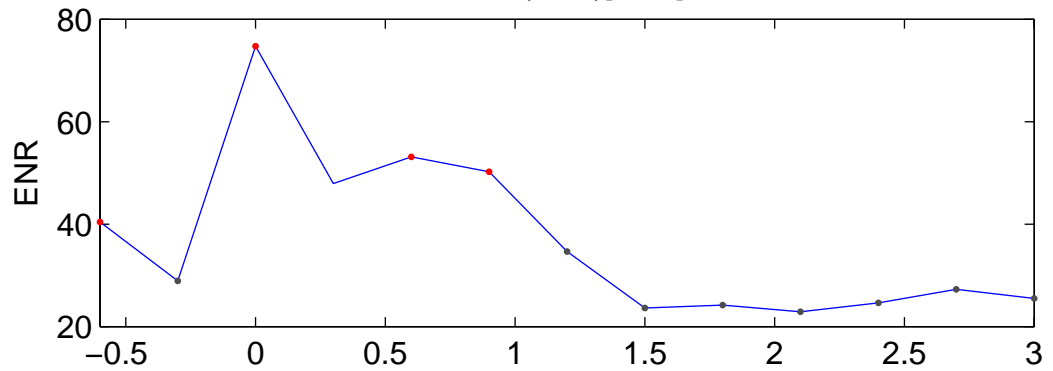
09-Jul-2006 04:53:53.7 steffeleoL_1000_nci 32M<90.0/75.0>

267

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.04 dB

R=785.7 vD=-1.29 d=3.9 RR=-1.70 aD=NaN aRR=NaN aTH=0.0(0.0)

74.7 (38.6)[15.0]

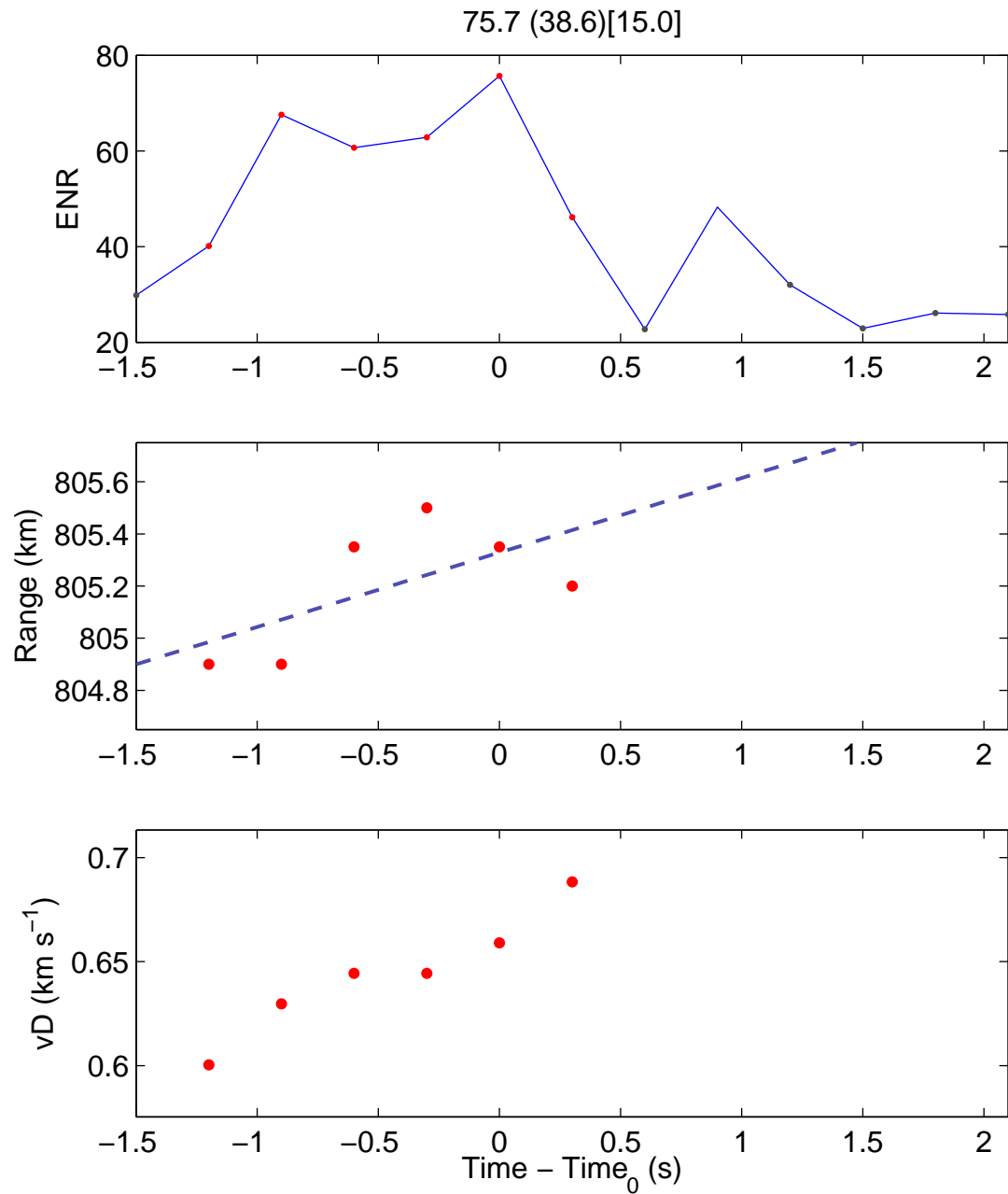


09-Jul-2006 04:54:24.6 steffeleoL_1000_nci 32M<90.0/75.0>

268

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.01 dB

R=805.3 vD=0.64 d=4.0 RR=0.29 aD=NaN aRR=NaN aTH=0.0(0.0)

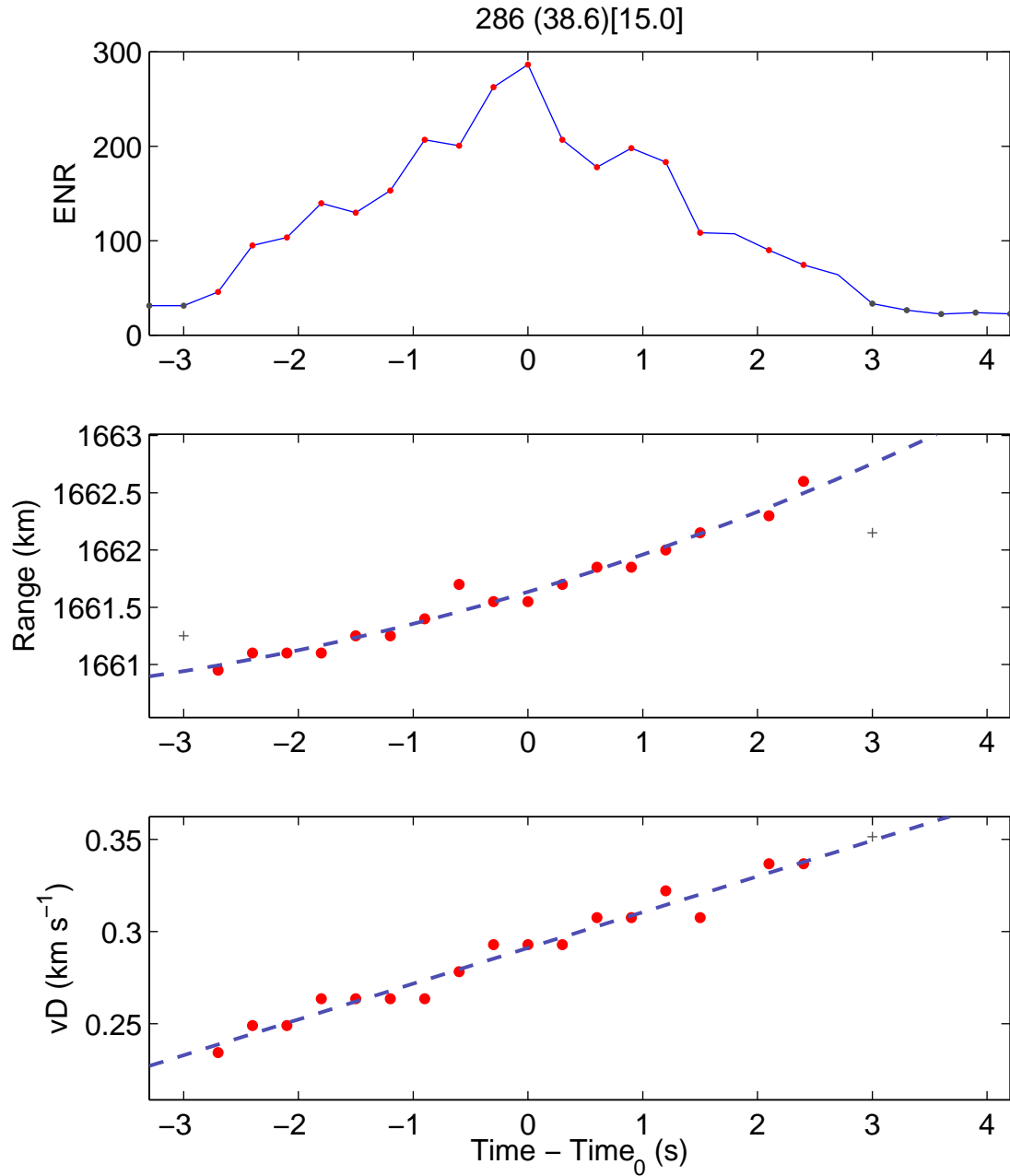


09-Jul-2006 04:55:14.4 steffeleoL_1000_nci 32M<90.0/75.0>

269

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.99 dB

R=1661.6 vD=0.29 d=8.1 RR=0.30 aD=19 aRR=48 aTH=0.0(0.0)

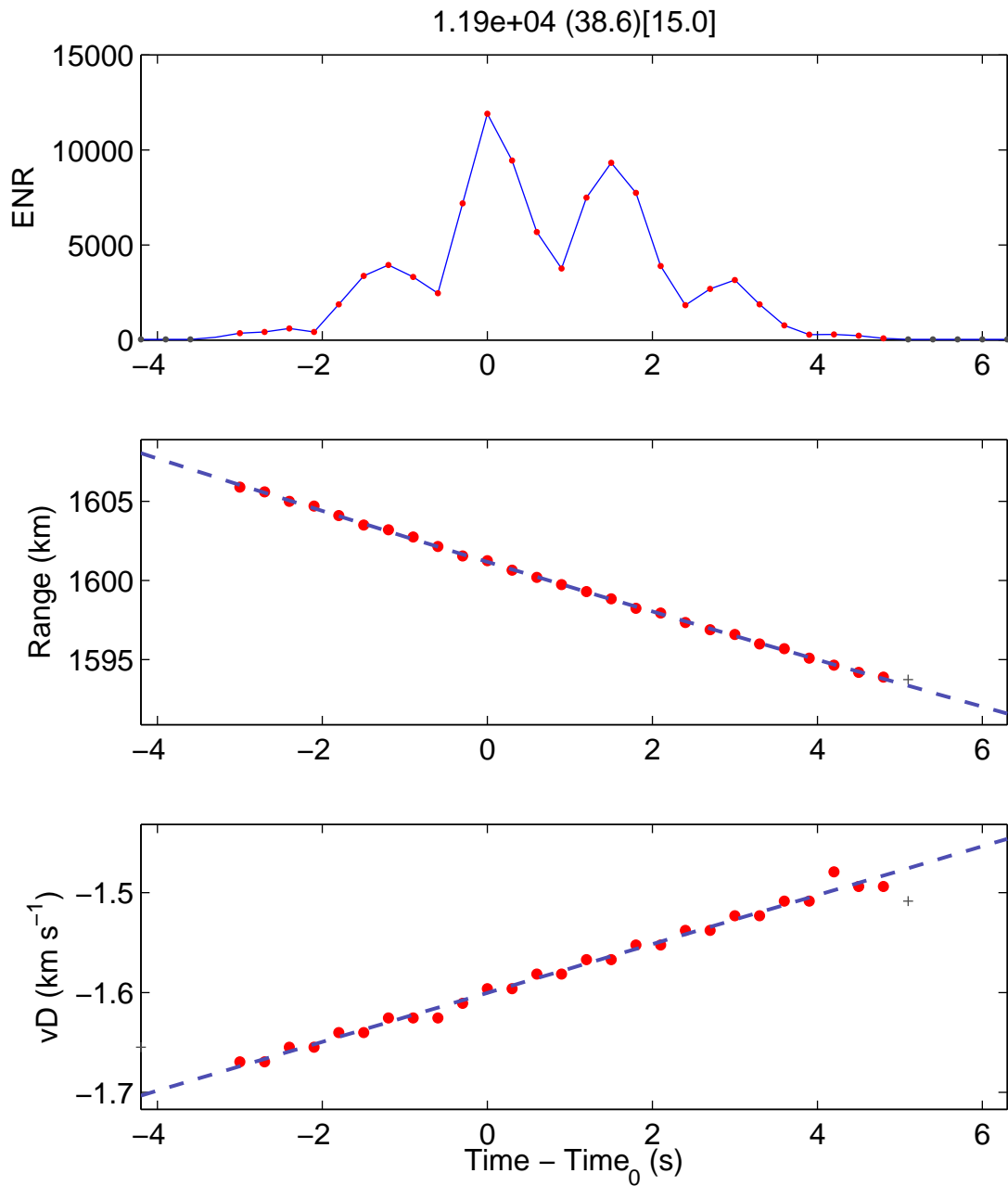


09-Jul-2006 04:55:40.3 steffeleoL_1000_nci 32M<90.0/75.0>

270

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.06 dB

R=1601.2 vD=-1.60 d=26.5 RR=-1.59 aD=24 aRR=22 aTH=0.0(0.0)

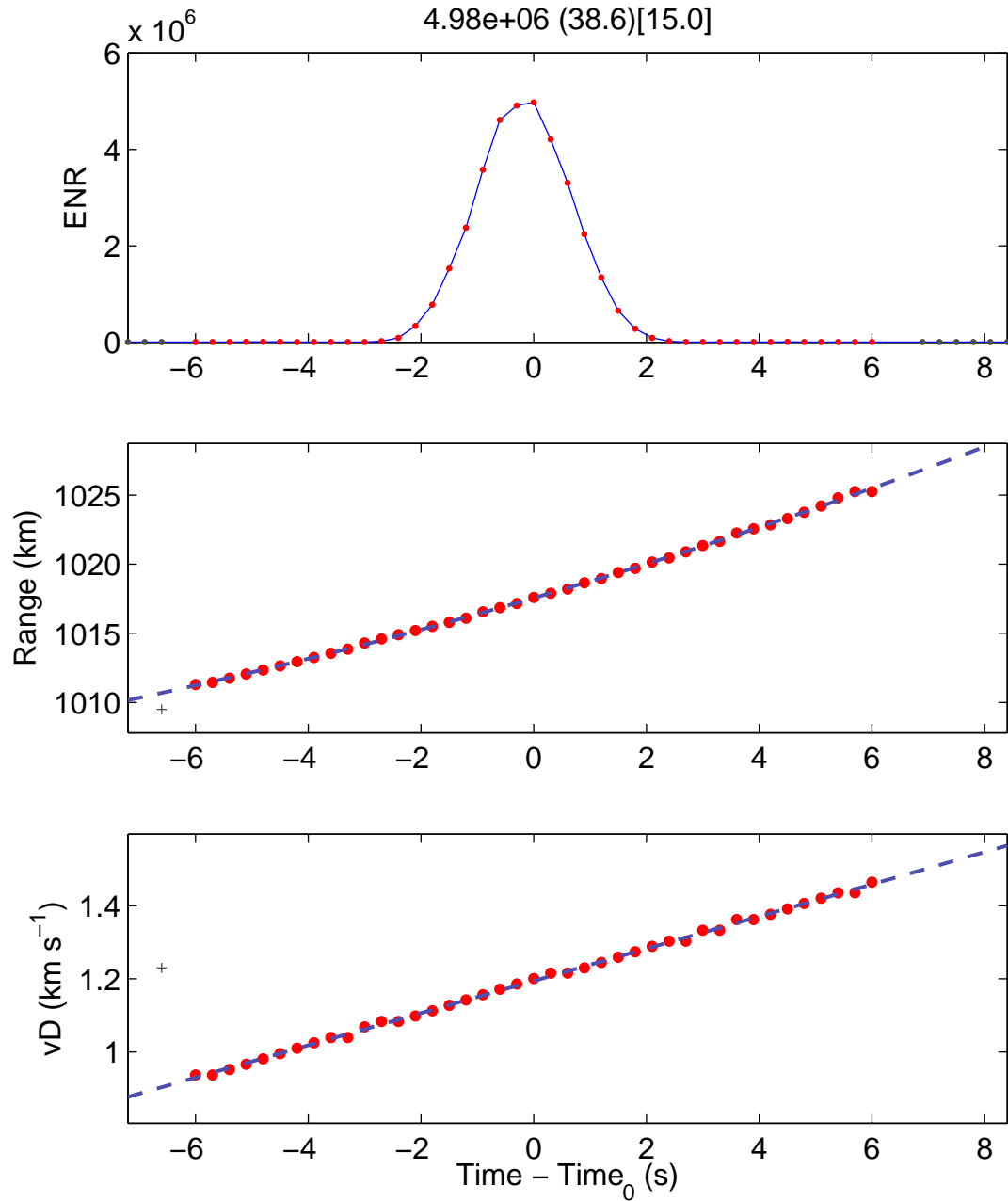


09-Jul-2006 04:56:41.3 steffeleoL_1000_nci 32M<90.0/75.0>

271

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.00 dB

R=1017.6 vD=1.19 d=218.6 RR=1.19 aD=44 aRR=45 aTH=0.0(0.0)

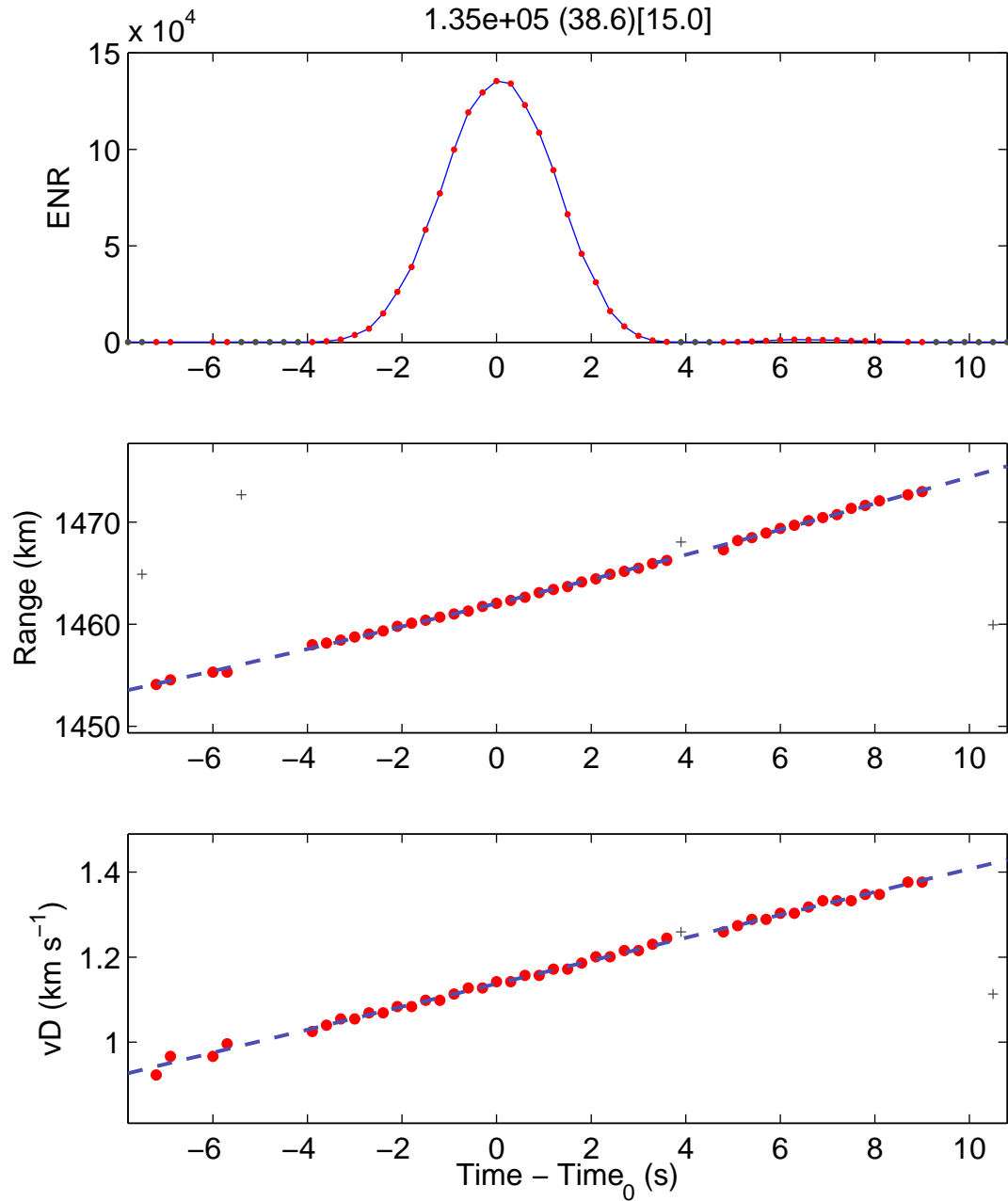


09-Jul-2006 04:57:02.9 steffeleoL_1000_nci 32M<90.0/75.0>

272

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.99 dB

R=1462.1 vD=1.14 d=74.5 RR=1.16 aD=27 aRR=17 aTH=0.0(0.0)

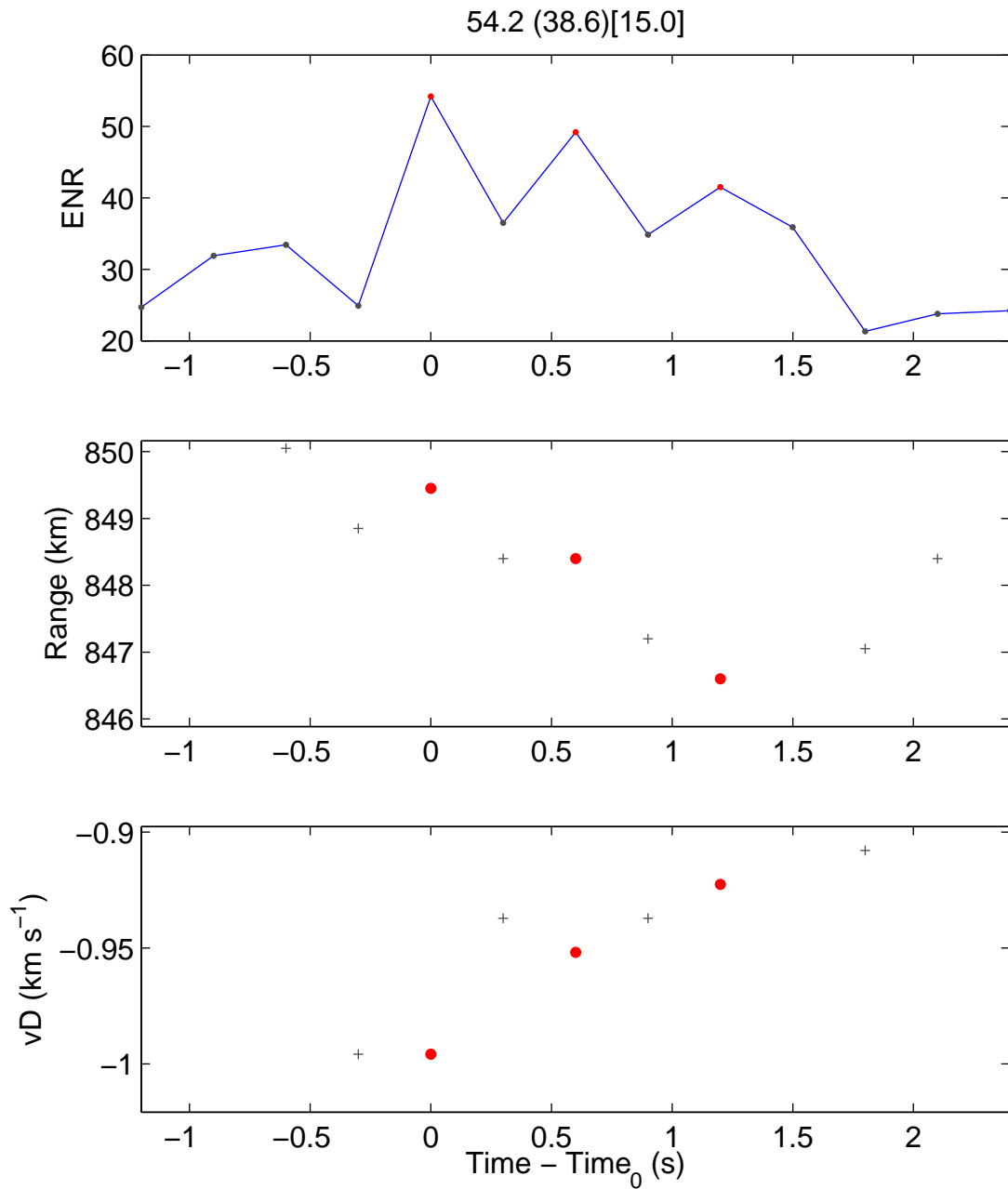


09-Jul-2006 04:57:22.3 steffeleoL_1000_nci 32M<90.0/75.0>

273

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.06 dB

R=848.1 vD=-0.96 d=3.9 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

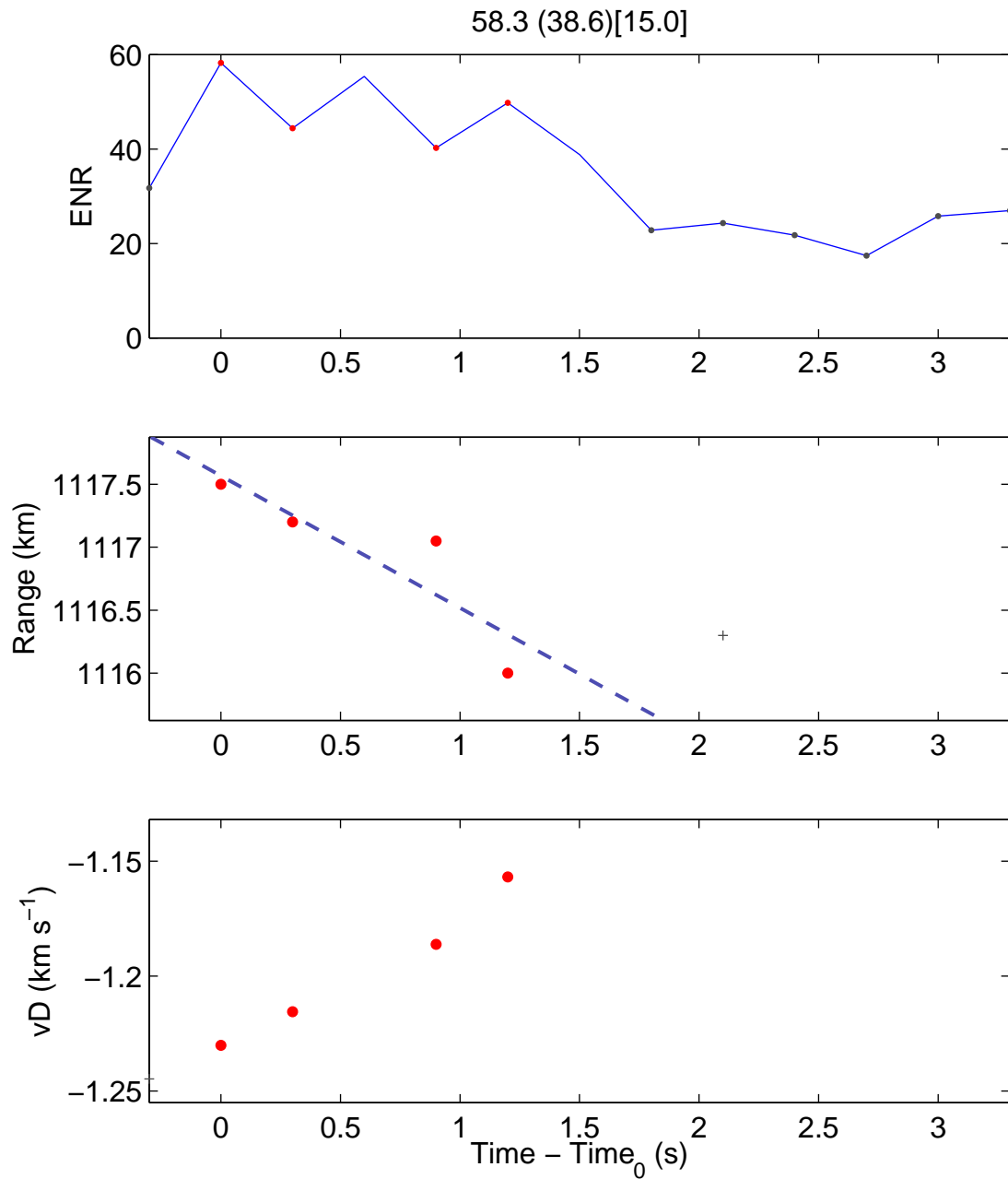


09-Jul-2006 04:58:18.4 steffeleoL_1000_nci 32M<90.0/75.0>

274

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.01 dB

R=1117.6 vD=-1.20 d=4.8 RR=-1.05 aD=NaN aRR=NaN aTH=0.0(0.0)

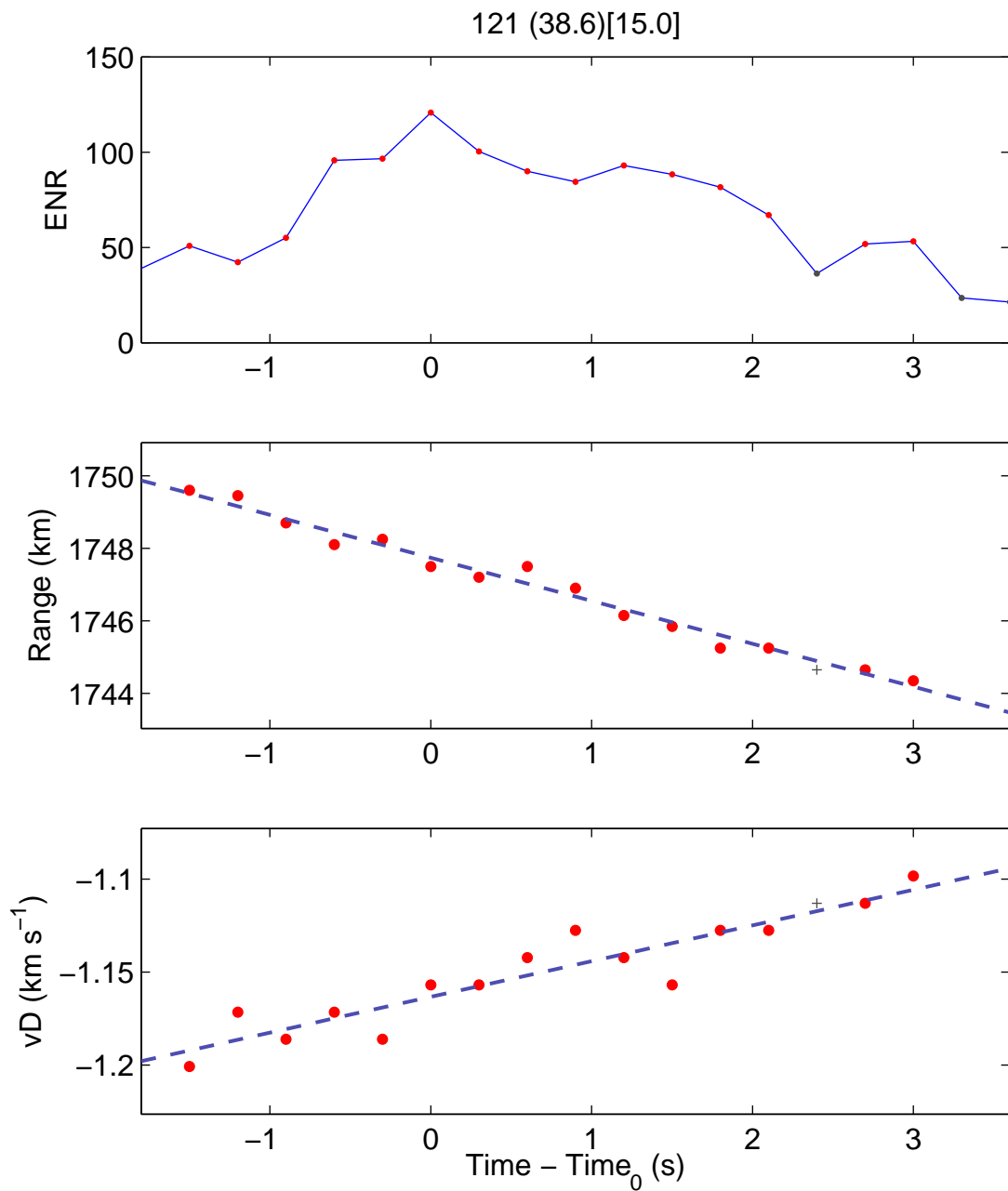


09-Jul-2006 04:58:49.9 steffeleoL_1000_nci 32M<90.0/75.0>

275

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.96 dB

R=1747.7 vD=-1.16 d=7.3 RR=-1.18 aD=19 aRR=NaN aTH=0.0(0.0)

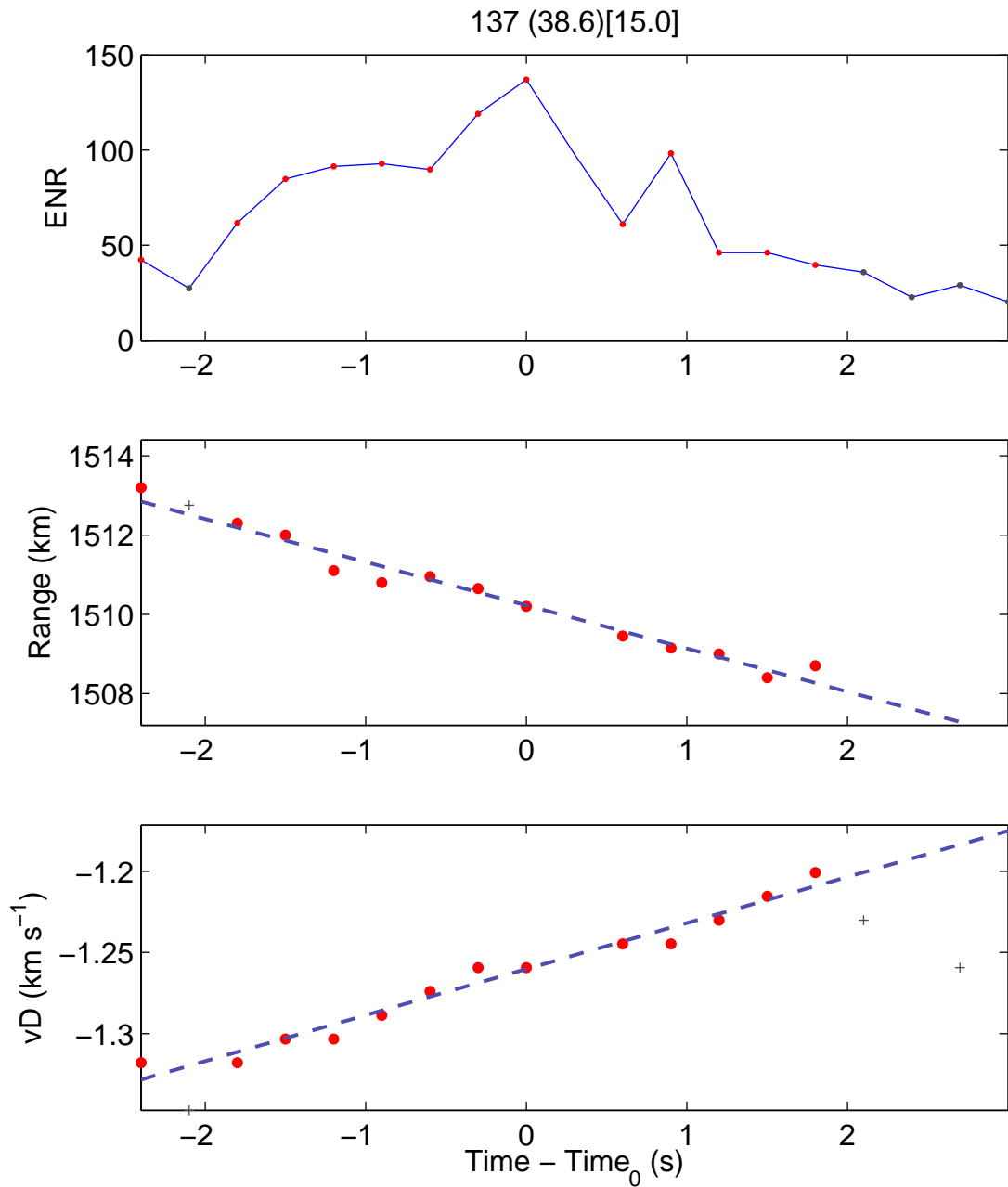


09-Jul-2006 05:00:22.5 steffeleoL_1000_nci 32M<90.0/75.0>

276

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.02 dB

R=1510.2 vD=-1.26 d=6.7 RR=-1.09 aD=28 aRR=NaN aTH=0.0(0.0)

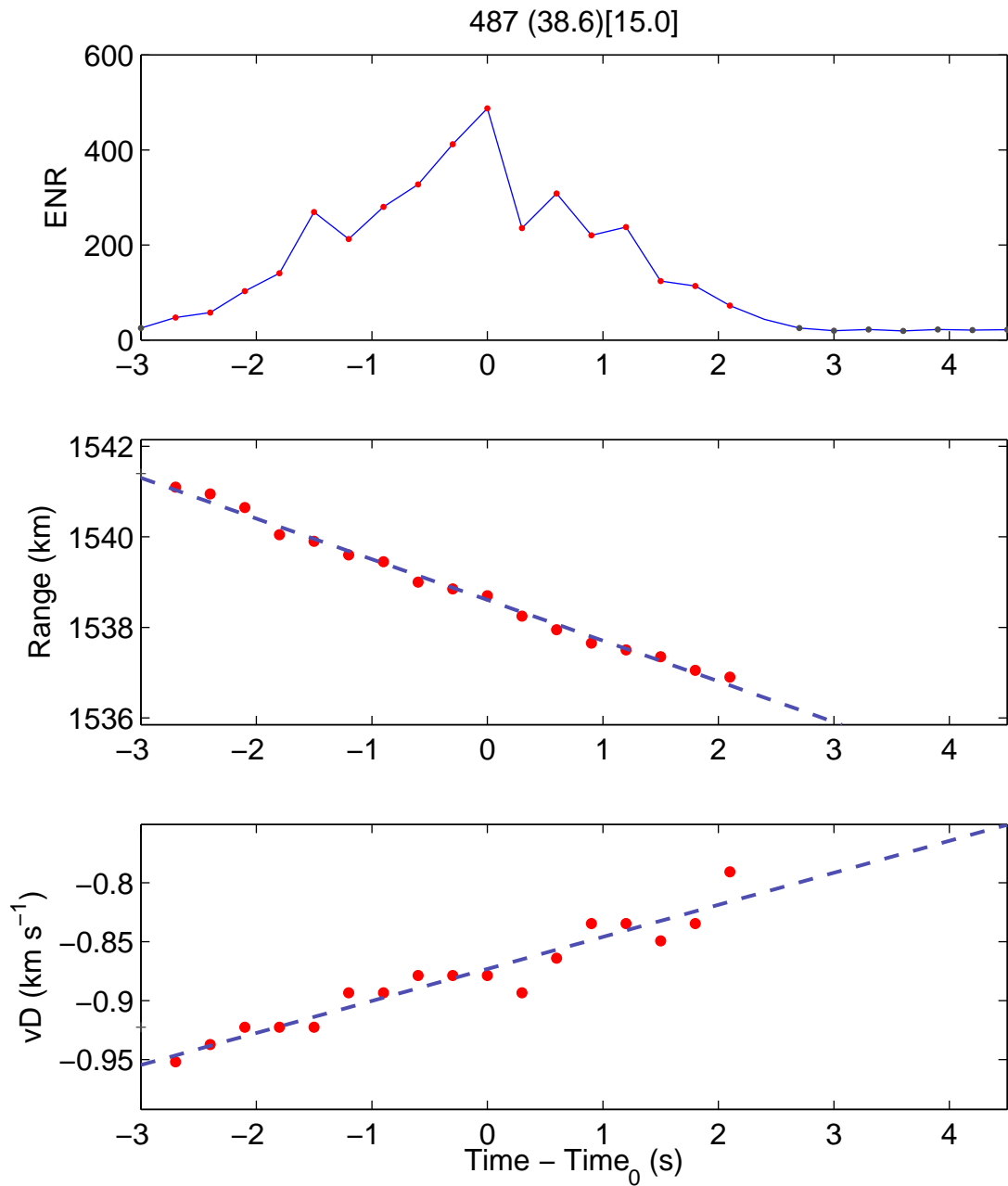


09-Jul-2006 05:01:48.1 steffeleoL_1000_nci 32M<90.0/75.0>

277

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.05 dB

R=1538.6 vD=-0.87 d=8.4 RR=-0.90 aD=27 aRR=NaN aTH=0.0(0.0)

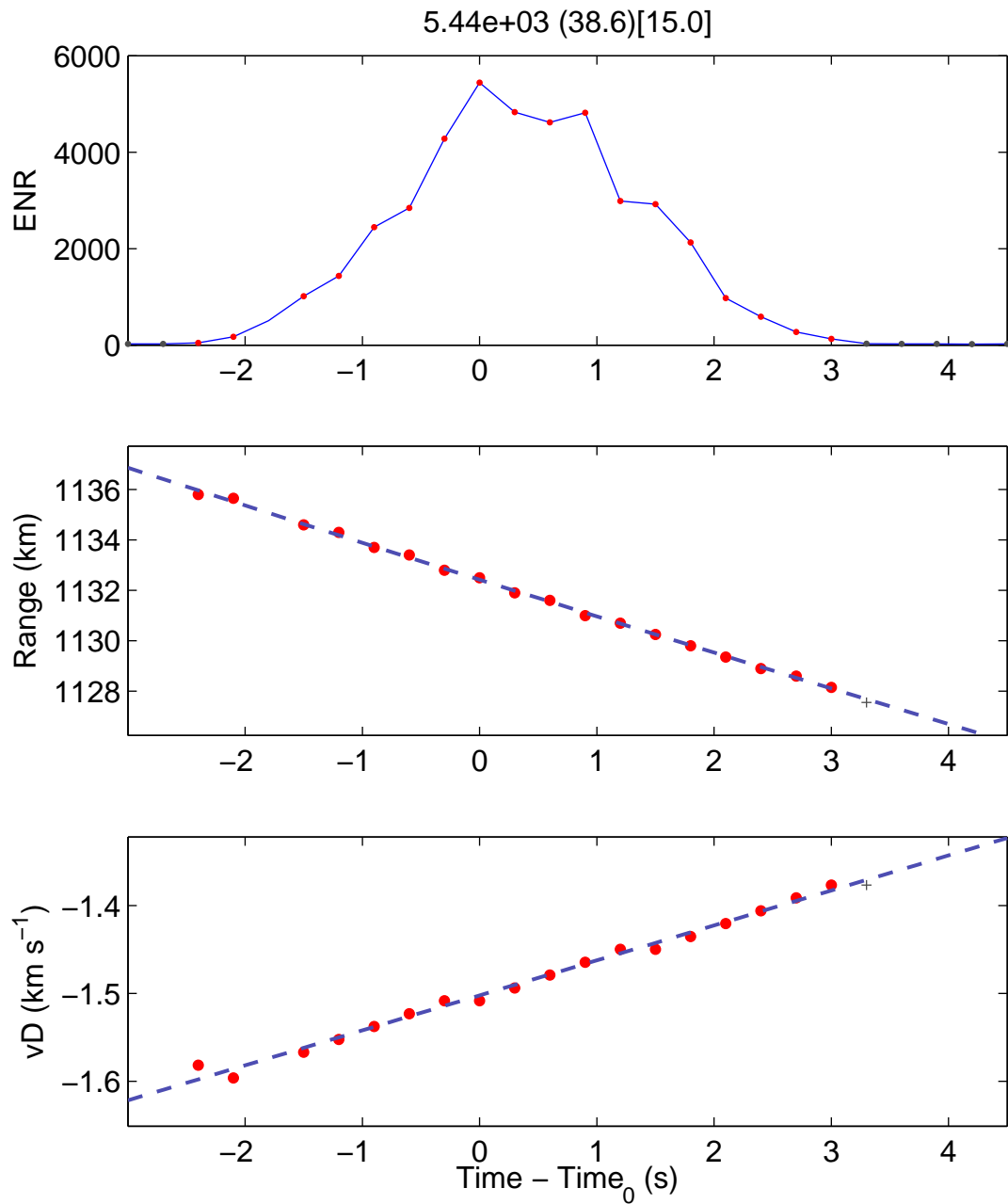


09-Jul-2006 05:03:25.1 steffeleoL_1000_nci 32M<90.0/75.0>

278

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.03 dB

R=1132.4 vD=-1.50 d=10.3 RR=-1.46 aD=40 aRR=14 aTH=0.0(0.0)

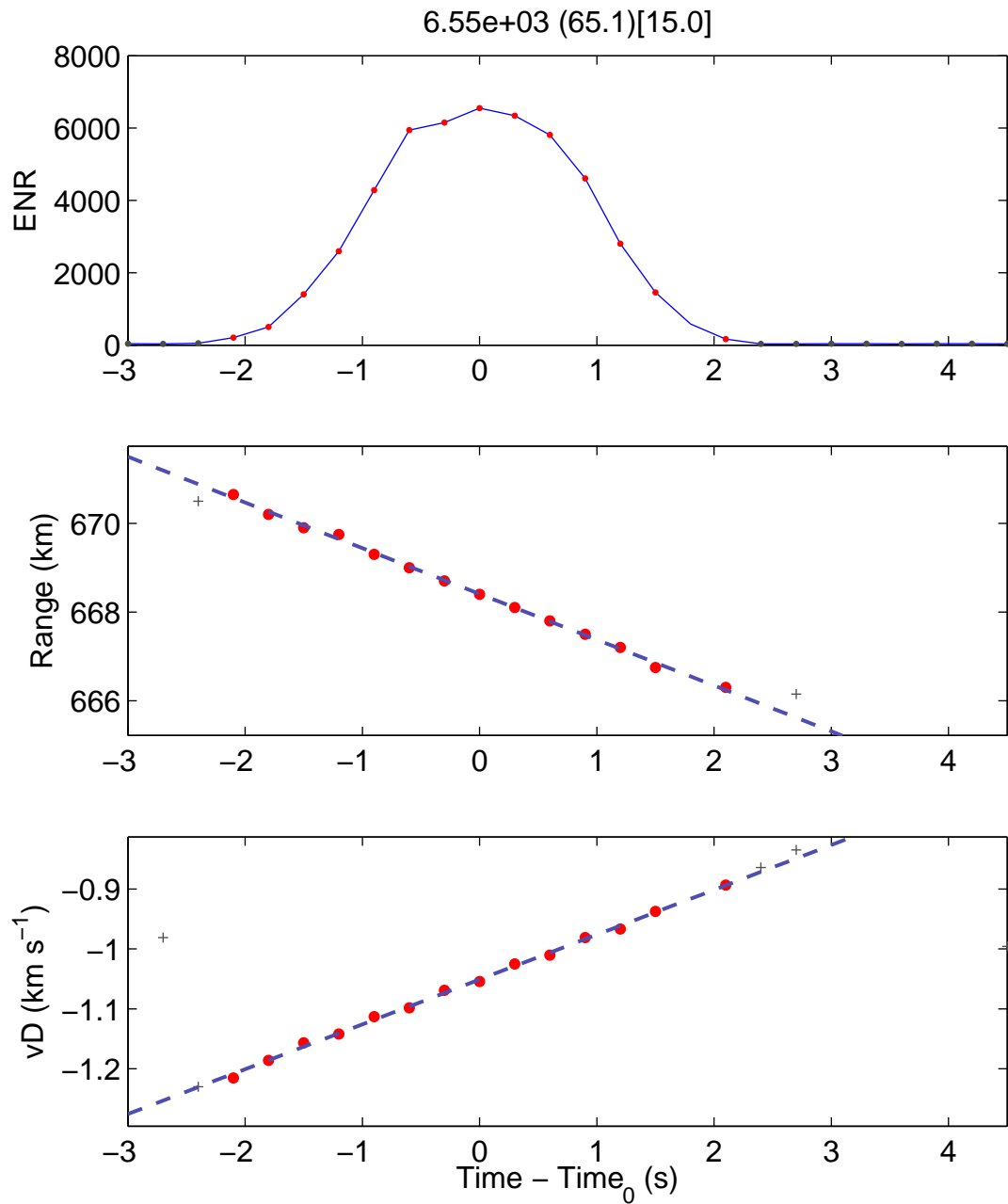


09-Jul-2006 05:03:52.1 steffeleoL_1000_nci 32M<90.0/75.0>

279

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.02 dB

R=668.4 vD=-1.05 d=7.5 RR=-1.03 aD=75 aRR=NaN aTH=0.0(0.0)

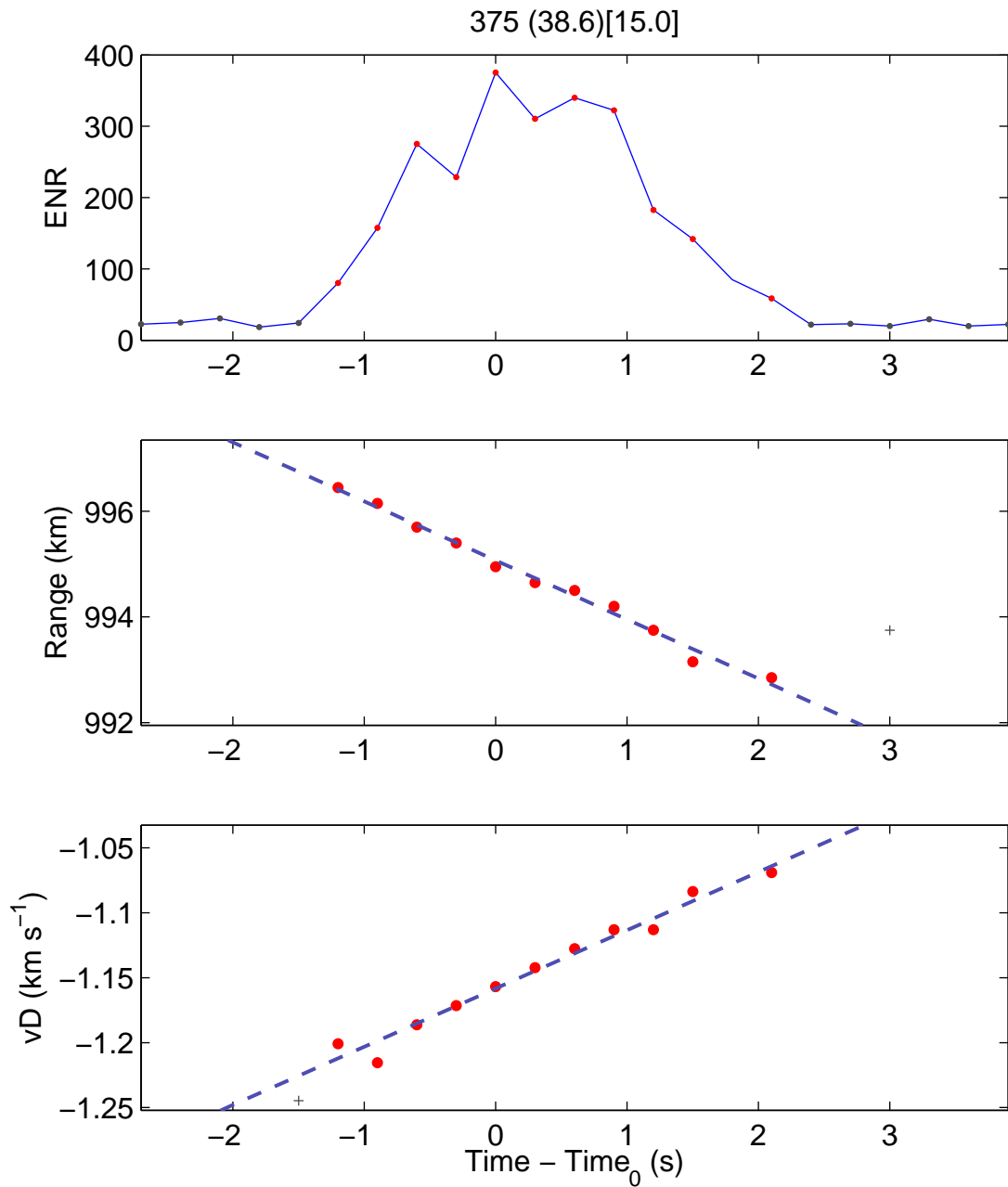


09-Jul-2006 05:04:44.8 steffeleoL_1000_nci 32M<90.0/75.0>

280

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.03 dB

R=995.1 vD=-1.16 d=6.0 RR=-1.12 aD=45 aRR=NaN aTH=0.0(0.0)

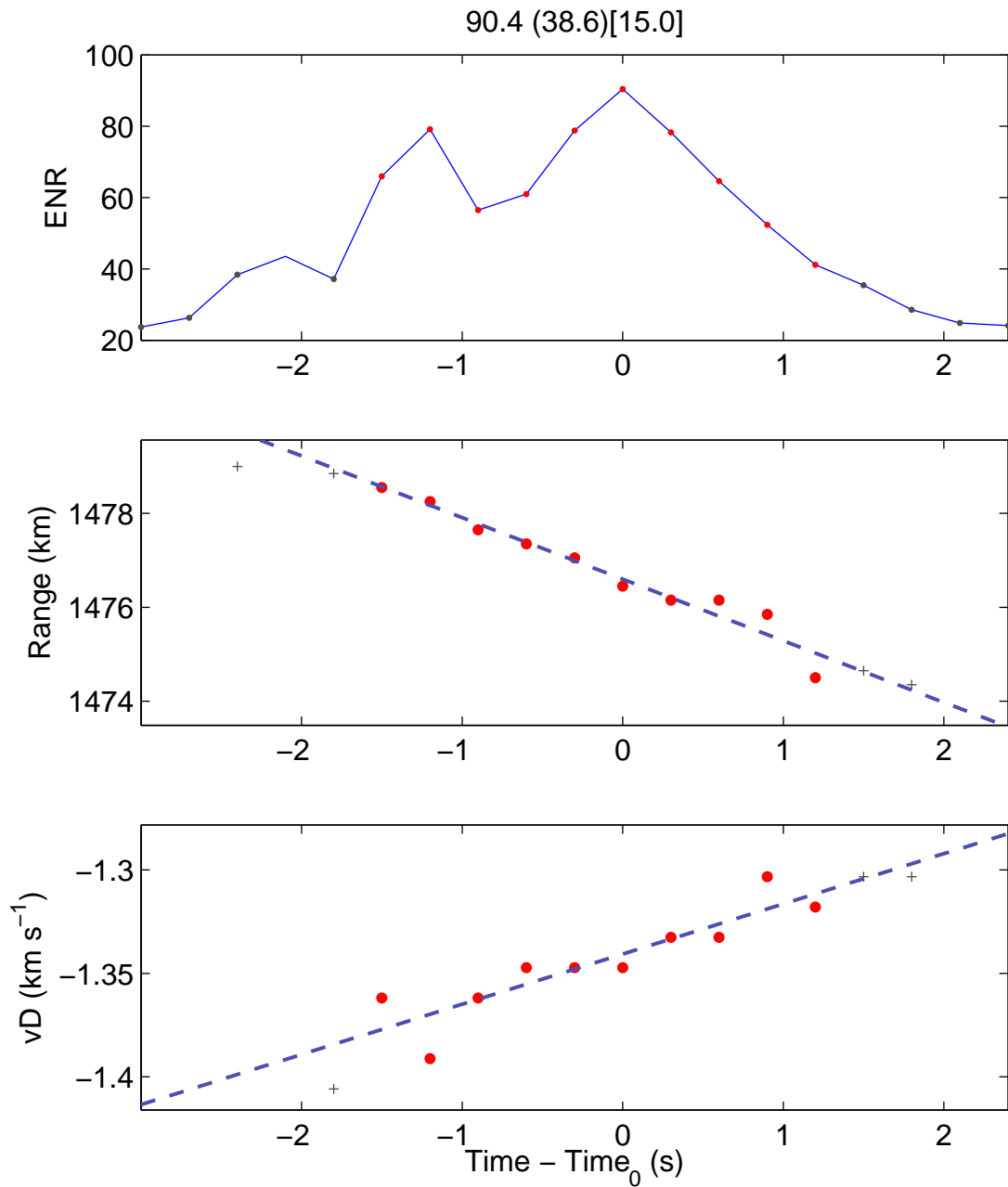


09-Jul-2006 05:05:18.1 steffeleoL_1000_nci 32M<90.0/75.0>

281

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.02 dB

R=1476.6 vD=-1.34 d=6.2 RR=-1.31 aD=24 aRR=NaN aTH=0.0(0.0)

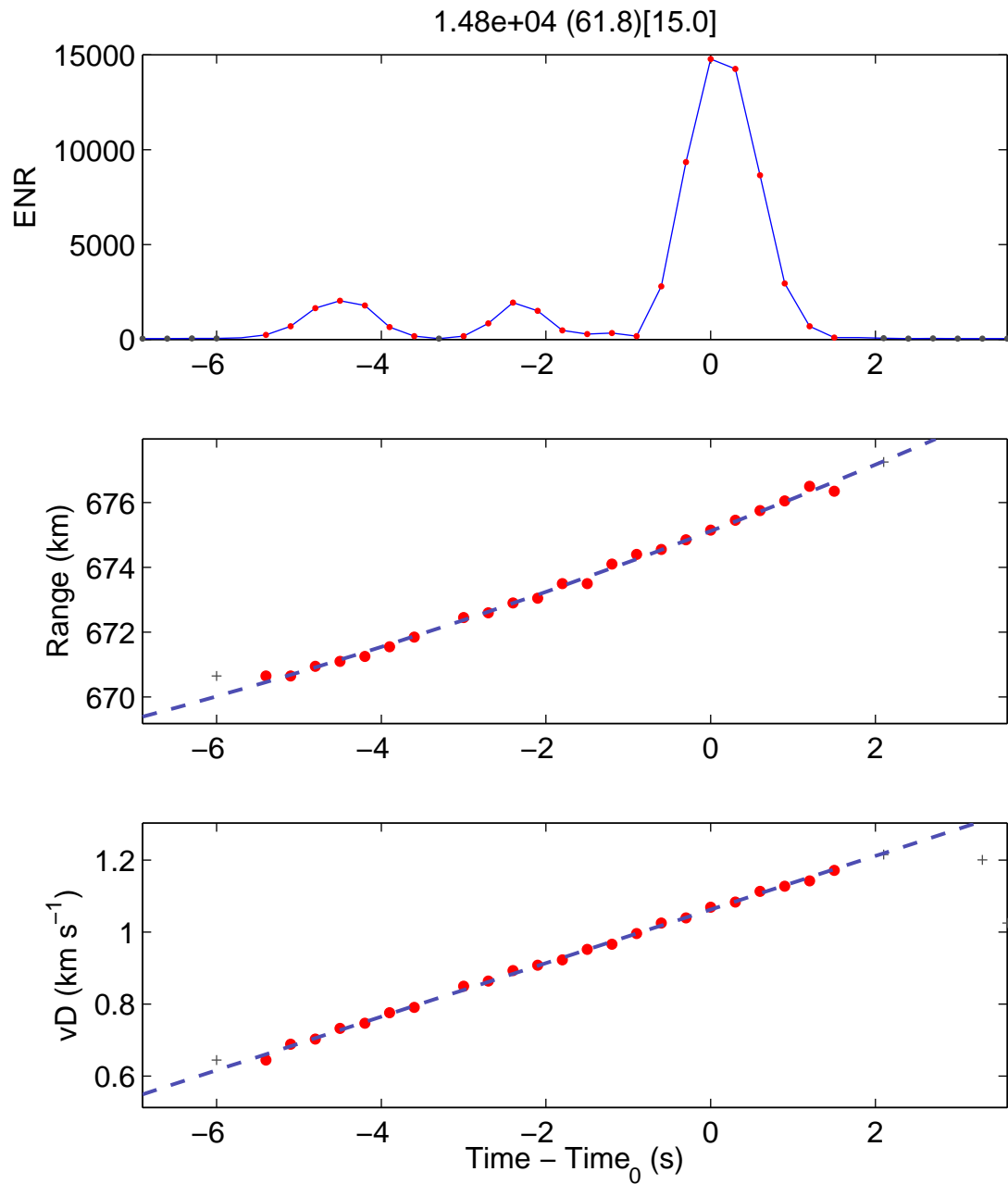


09-Jul-2006 05:12:14.0 steffeleoL_1000_nci 32M<90.0/75.0>

282

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.98 dB

R=675.1 vD=1.06 d=8.6 RR=0.98 aD=74 aRR=44 aTH=0.0(0.0)

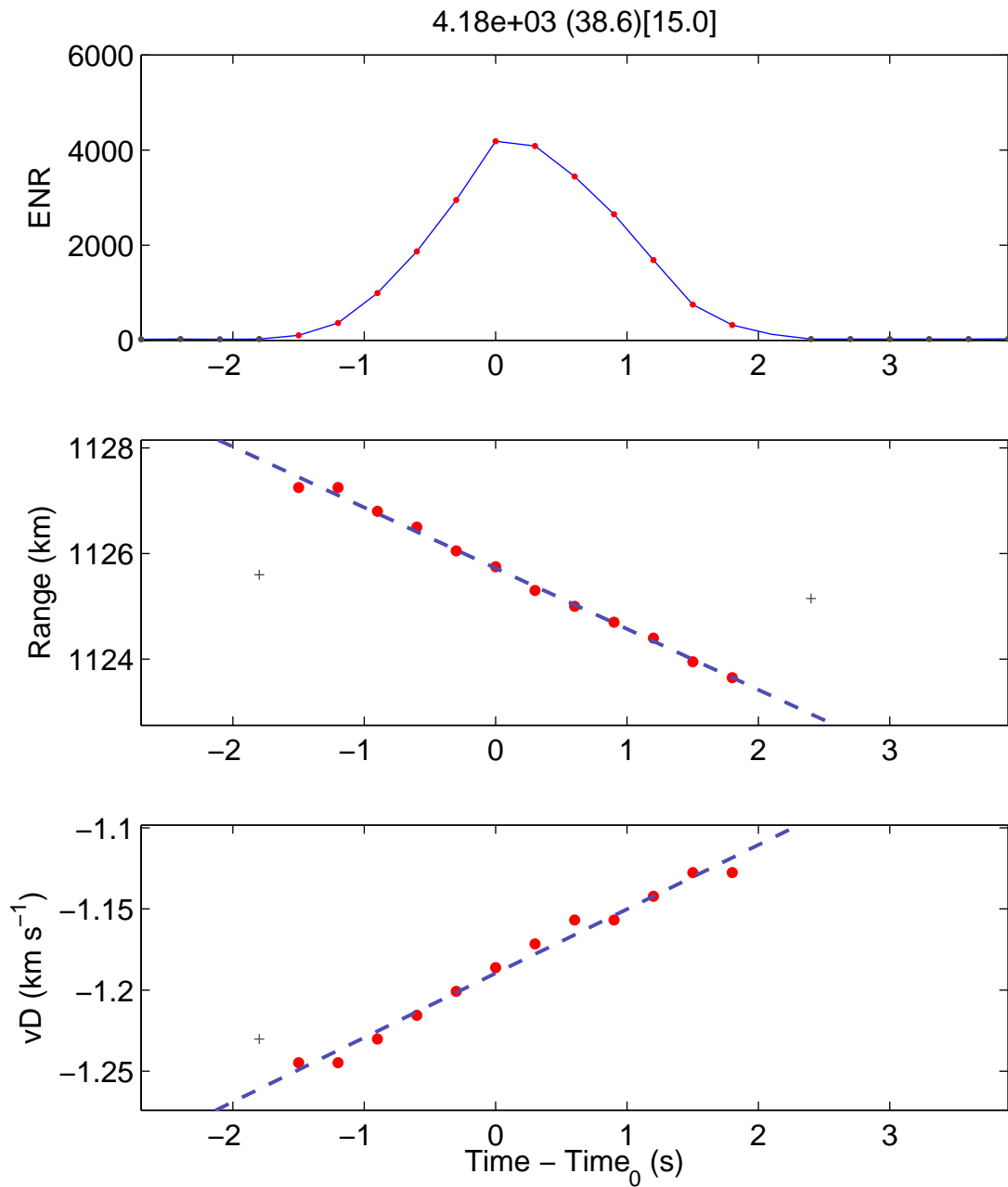


09-Jul-2006 05:13:40.8 steffeleoL_1000_nci 32M<90.0/75.0>

283

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.04 dB

R=1125.7 vD=-1.19 d=9.8 RR=-1.15 aD=40 aRR=NaN aTH=0.0(0.0)

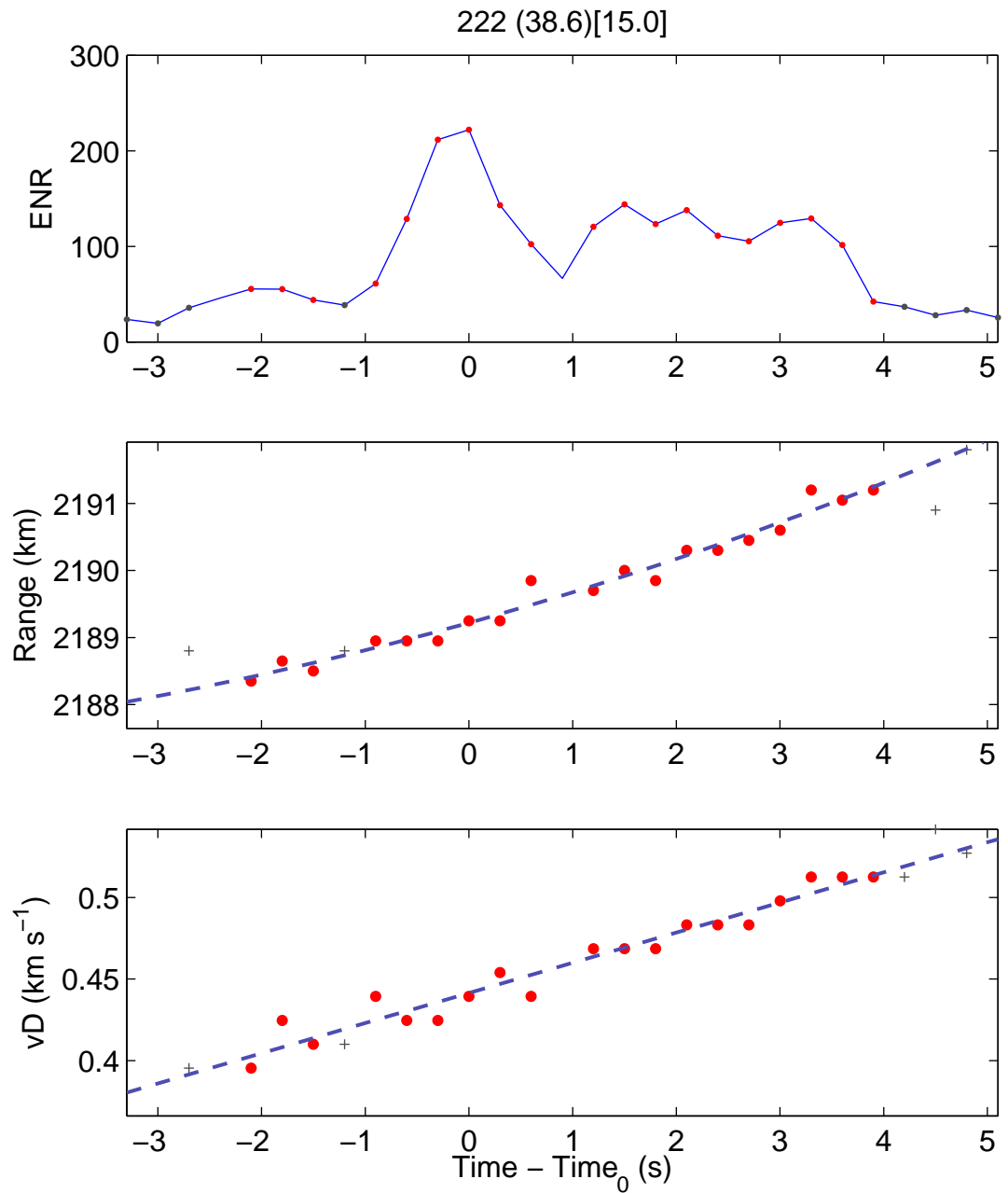


09-Jul-2006 05:16:57.4 steffeleoL_1000_nci 32M<90.0/75.0>

284

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.02 dB

R=2189.2 vD=0.44 d=9.4 RR=0.43 aD=18 aRR=45 aTH=0.0(0.0)

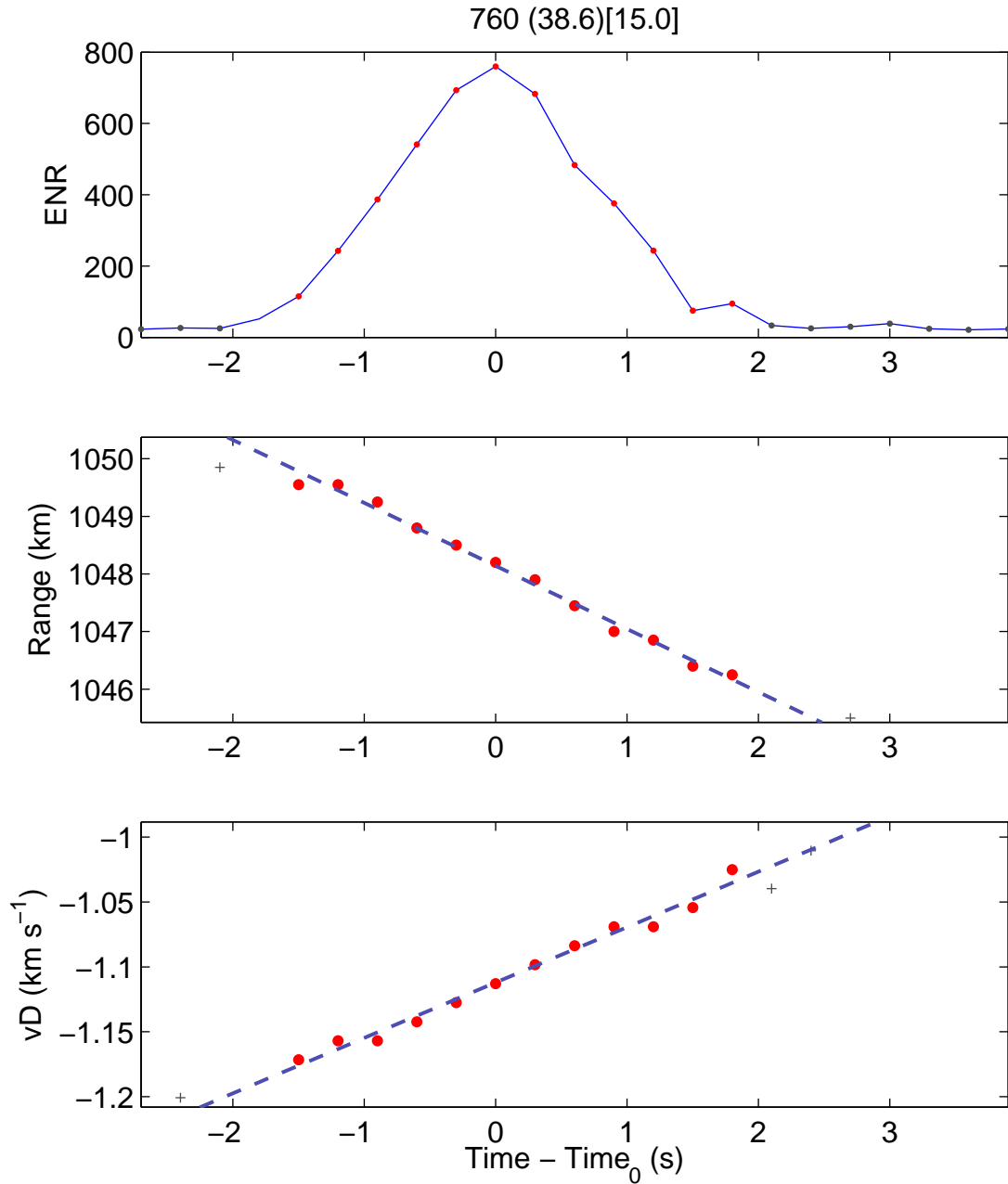


09-Jul-2006 05:17:21.8 steffeleoL_1000_nci 32M<90.0/75.0>

285

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.06 dB

R=1048.1 vD=-1.11 d=7.0 RR=-1.09 aD=43 aRR=NaN aTH=0.0(0.0)

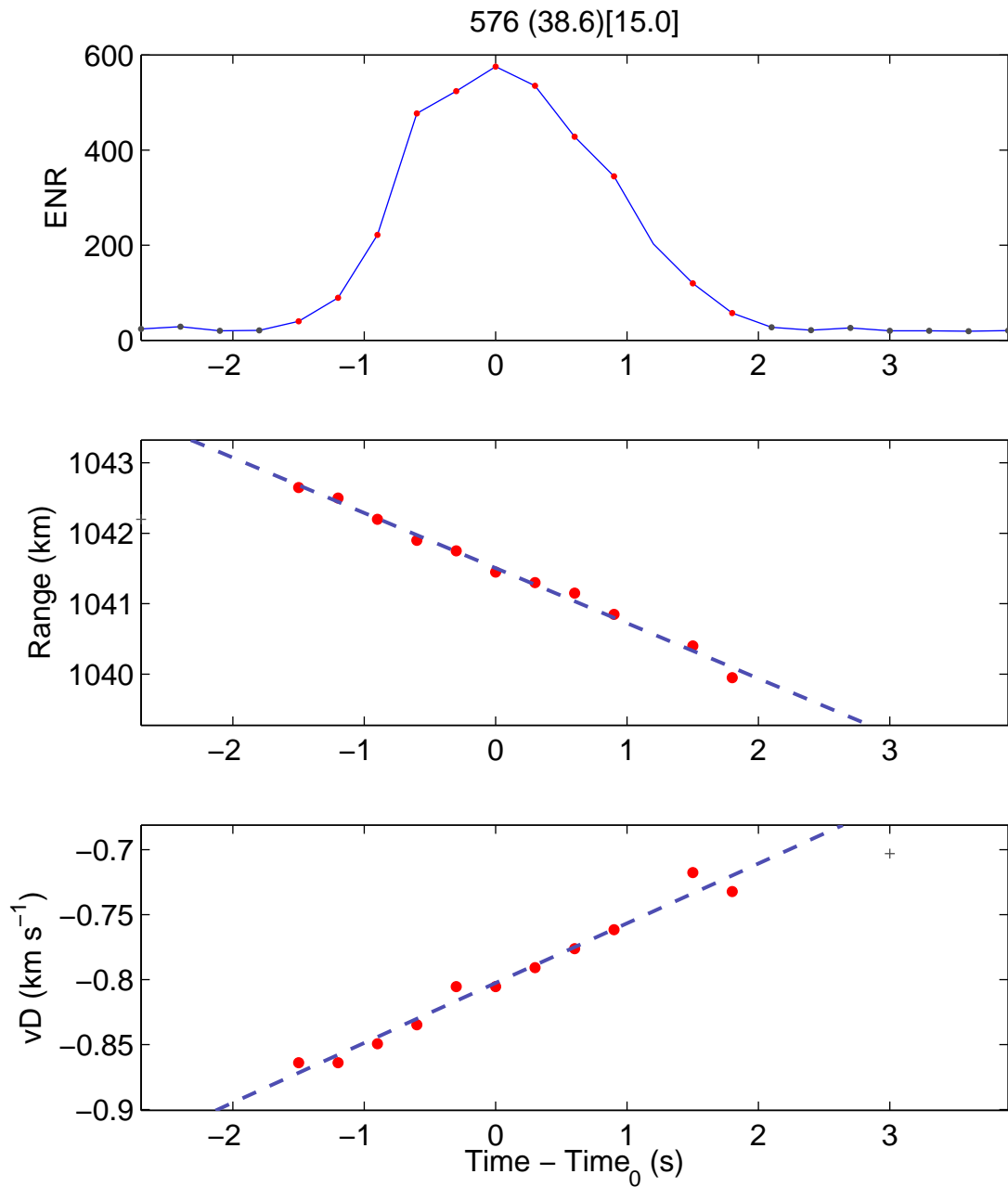


09-Jul-2006 05:17:28.8 steffeleoL_1000_nci 32M<90.0/75.0>

286

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.04 dB

R=1041.5 vD=-0.80 d=6.7 RR=-0.78 aD=46 aRR=NaN aTH=0.0(0.0)

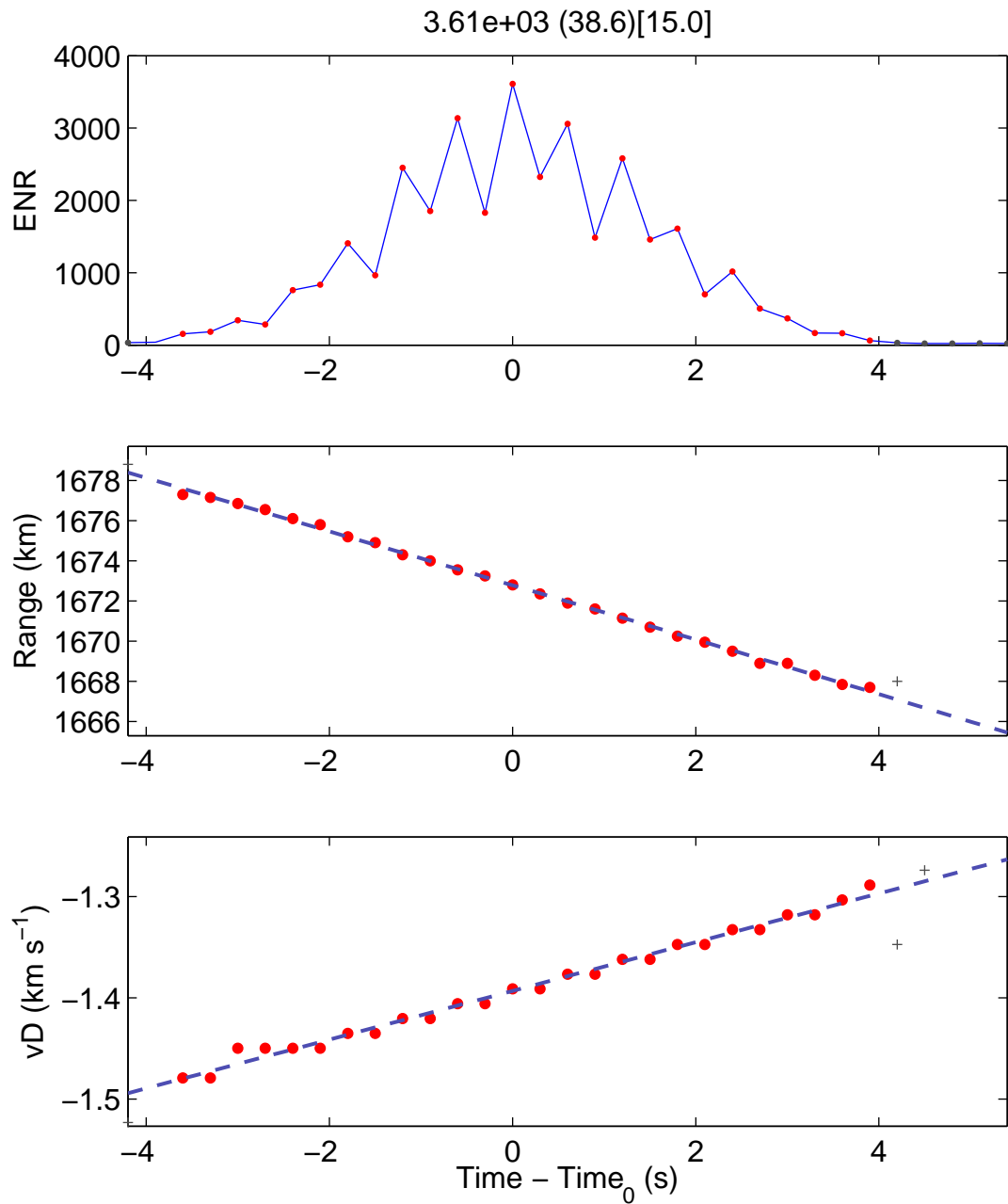


09-Jul-2006 05:17:42.3 steffeleoL_1000_nci 32M<90.0/75.0>

287

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.94 dB

R=1672.8 vD=-1.39 d=15.9 RR=-1.35 aD=24 aRR=-4 aTH=0.0(0.0)

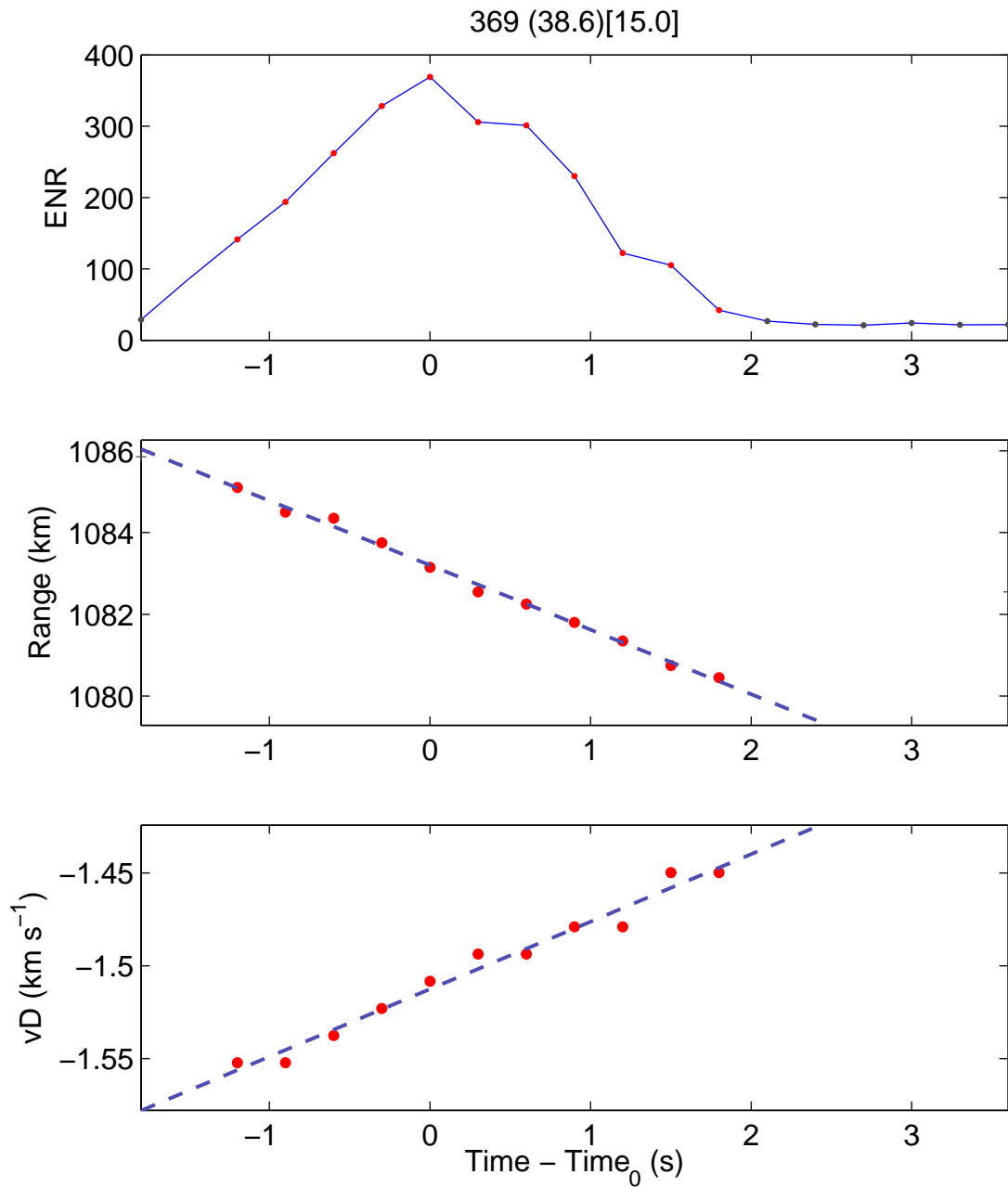


09-Jul-2006 05:18:43.9 steffeleoL_1000_nci 32M<90.0/75.0>

288

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.98 dB

R=1083.2 vD=-1.51 d=6.4 RR=-1.58 aD=36 aRR=NaN aTH=0.0(0.0)

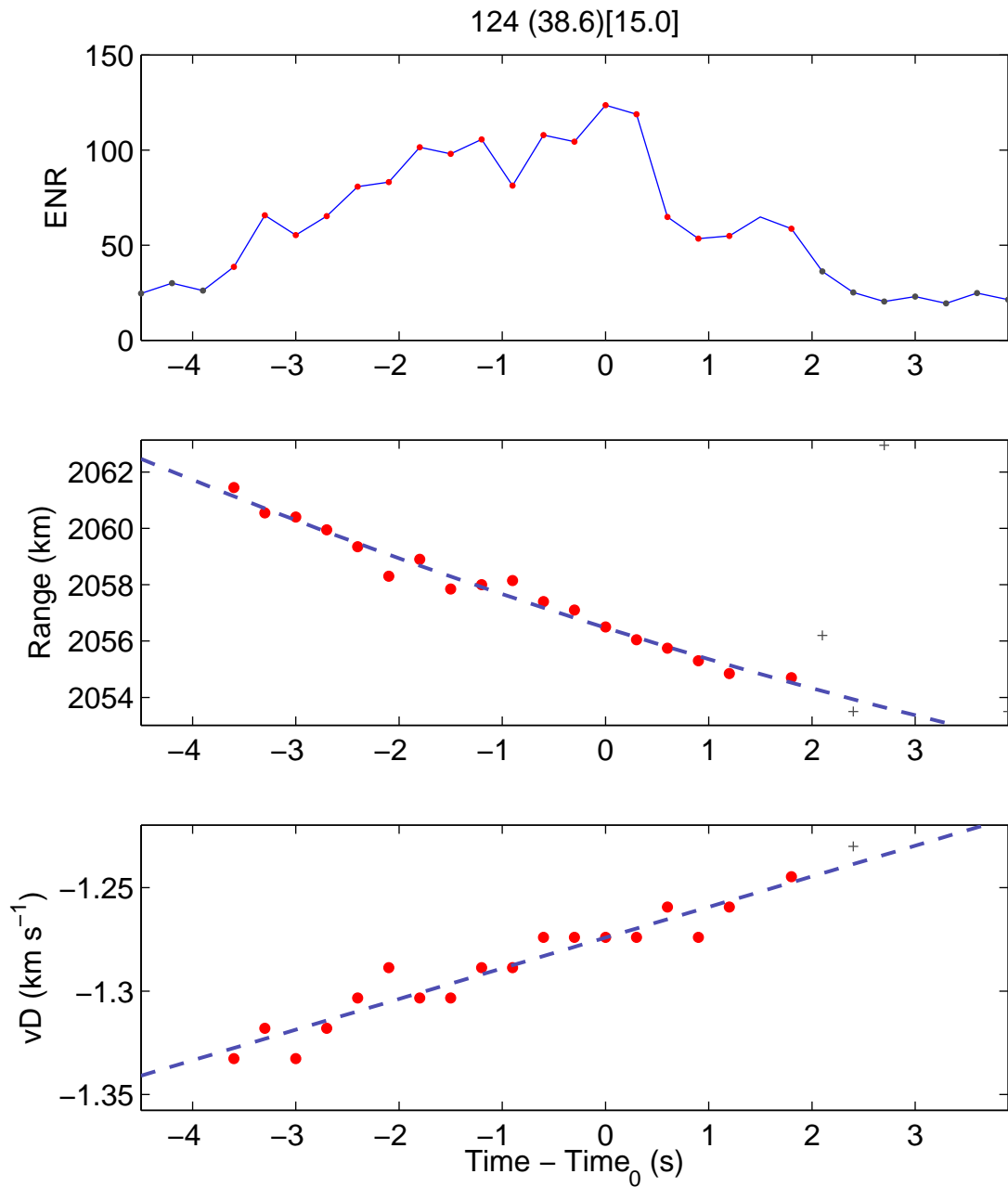


09-Jul-2006 05:19:48.6 steffeleoL_1000_nci 32M<90.0/75.0>

289

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.99 dB

R=2056.5 vD=-1.27 d=8.1 RR=-1.15 aD=15 aRR=79 aTH=0.0(0.0)



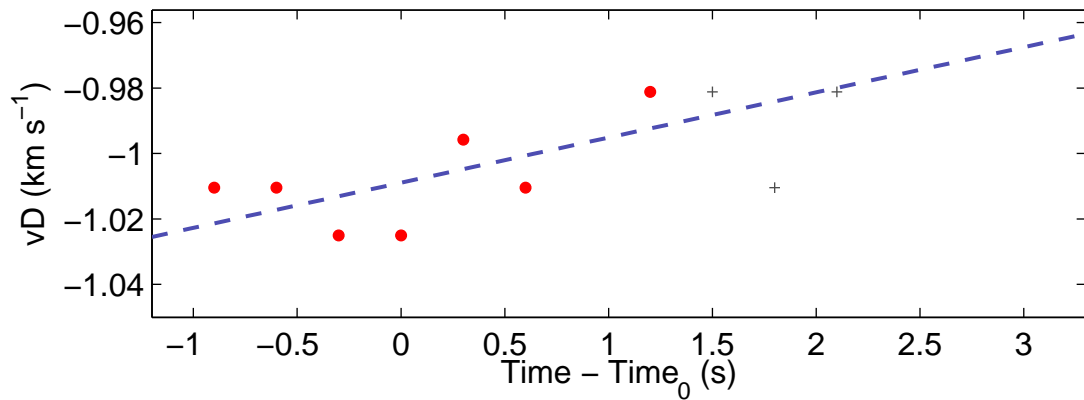
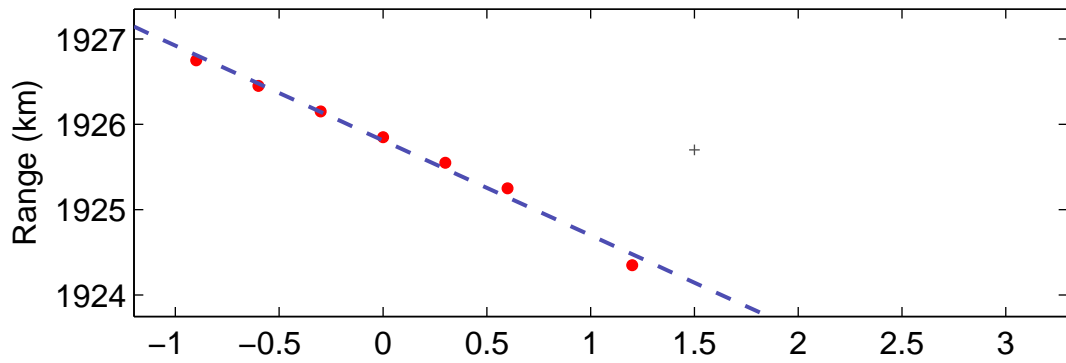
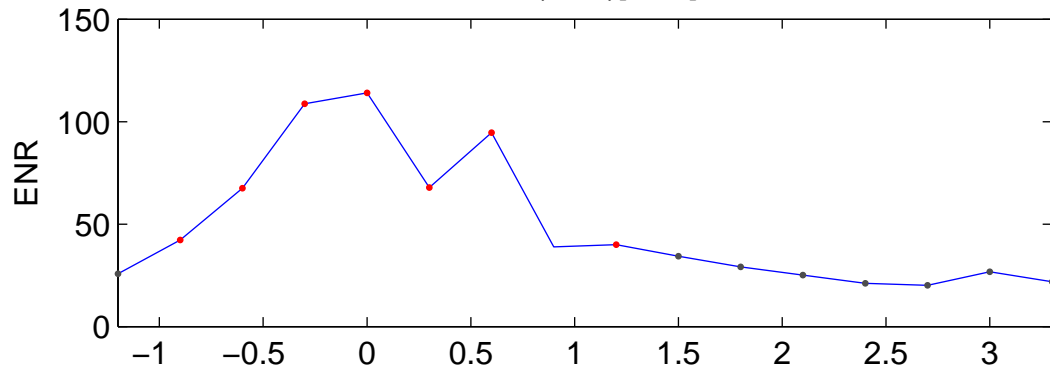
09-Jul-2006 05:20:35.3 steffeleoL_1000_nci 32M<90.0/75.0>

290

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.97 dB

R=1925.8 vD=-1.01 d=7.7 RR=-1.11 aD=14 aRR=NaN aTH=0.0(0.0)

114 (38.6)[15.0]

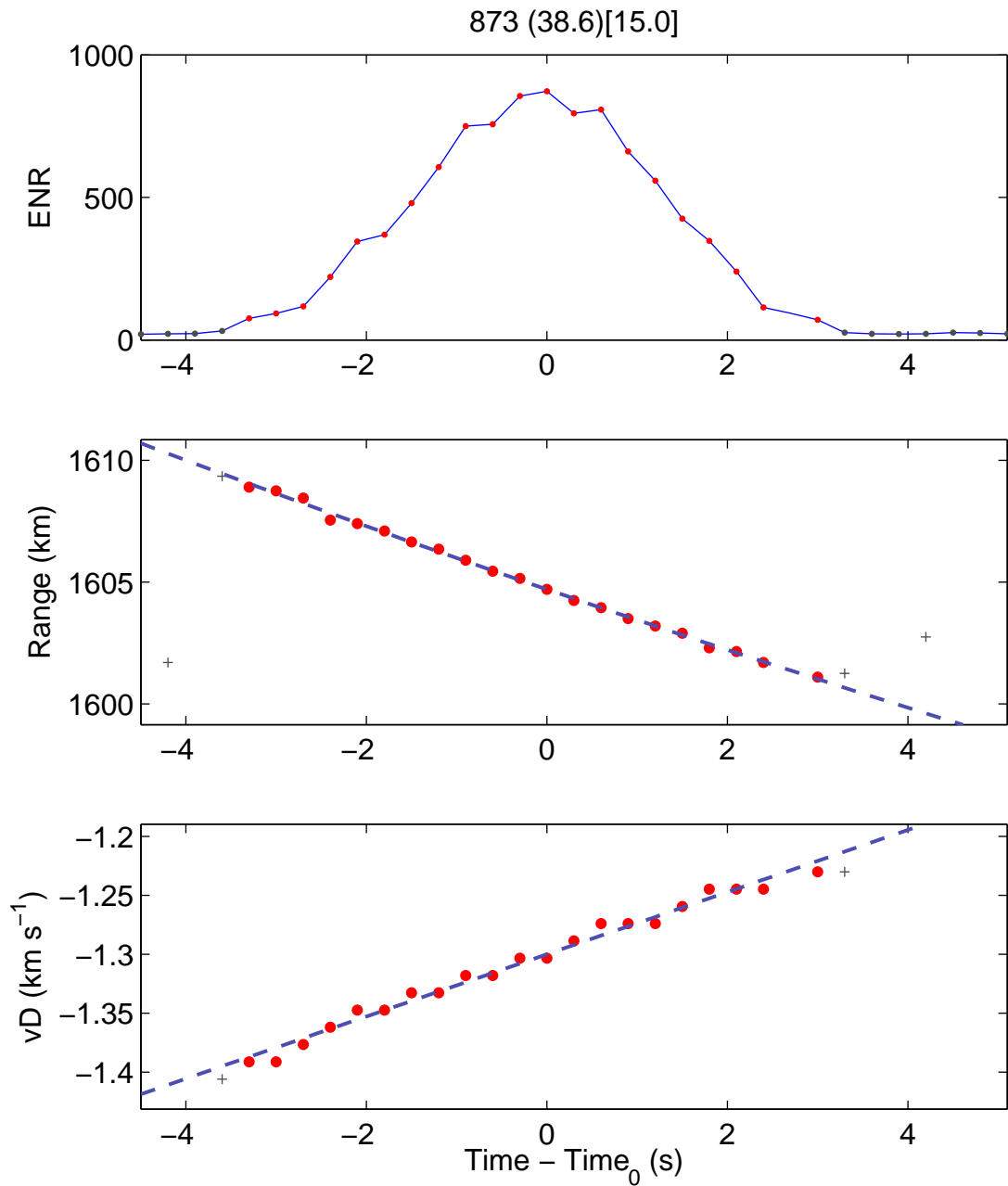


09-Jul-2006 05:22:43.6 steffeleoL_1000_nci 32M<90.0/75.0>

291

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.91 dB

R=1604.7 vD=-1.30 d=9.6 RR=-1.27 aD=26 aRR=28 aTH=0.0(0.0)

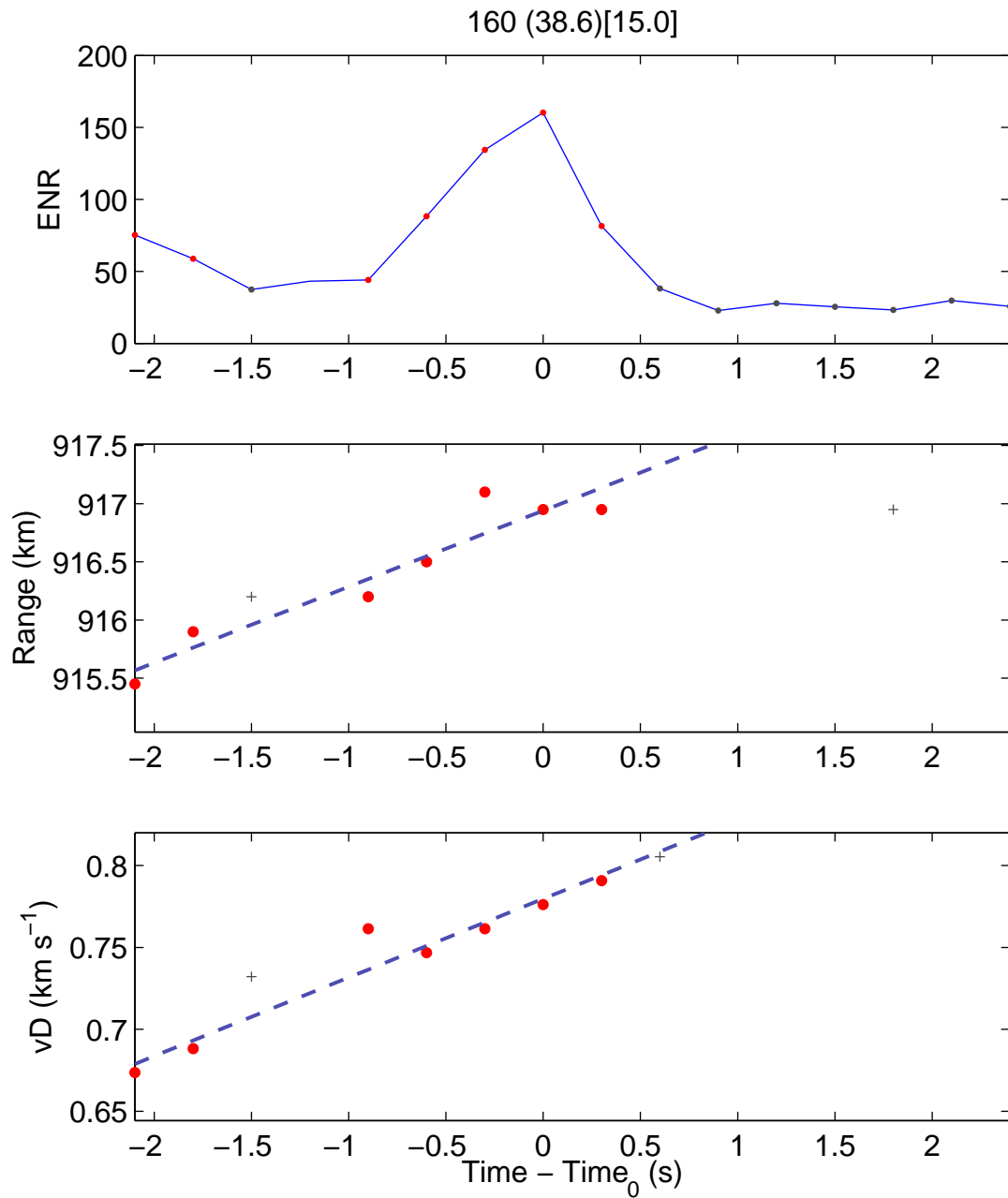


09-Jul-2006 05:23:21.2 steffeleoL_1000_nci 32M<90.0/75.0>

292

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.91 dB

R=916.9 vD=0.78 d=5.0 RR=0.65 aD=48 aRR=NaN aTH=0.0(0.0)

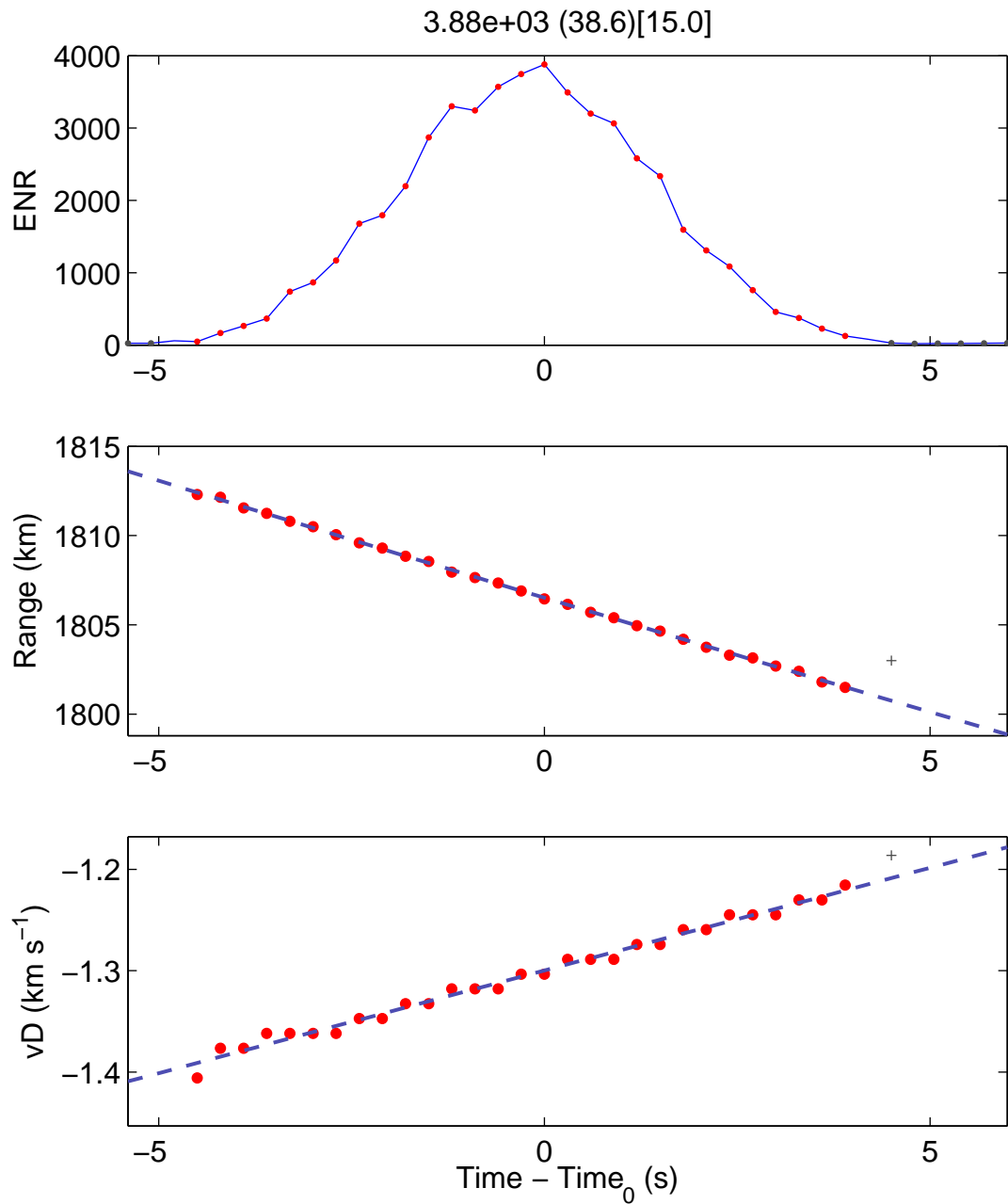


09-Jul-2006 05:25:35.5 steffeleoL_1000_nci 32M<90.0/75.0>

293

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.87 dB

R=1806.5 vD=-1.30 d=19.2 RR=-1.29 aD=20 aRR=7 aTH=0.0(0.0)

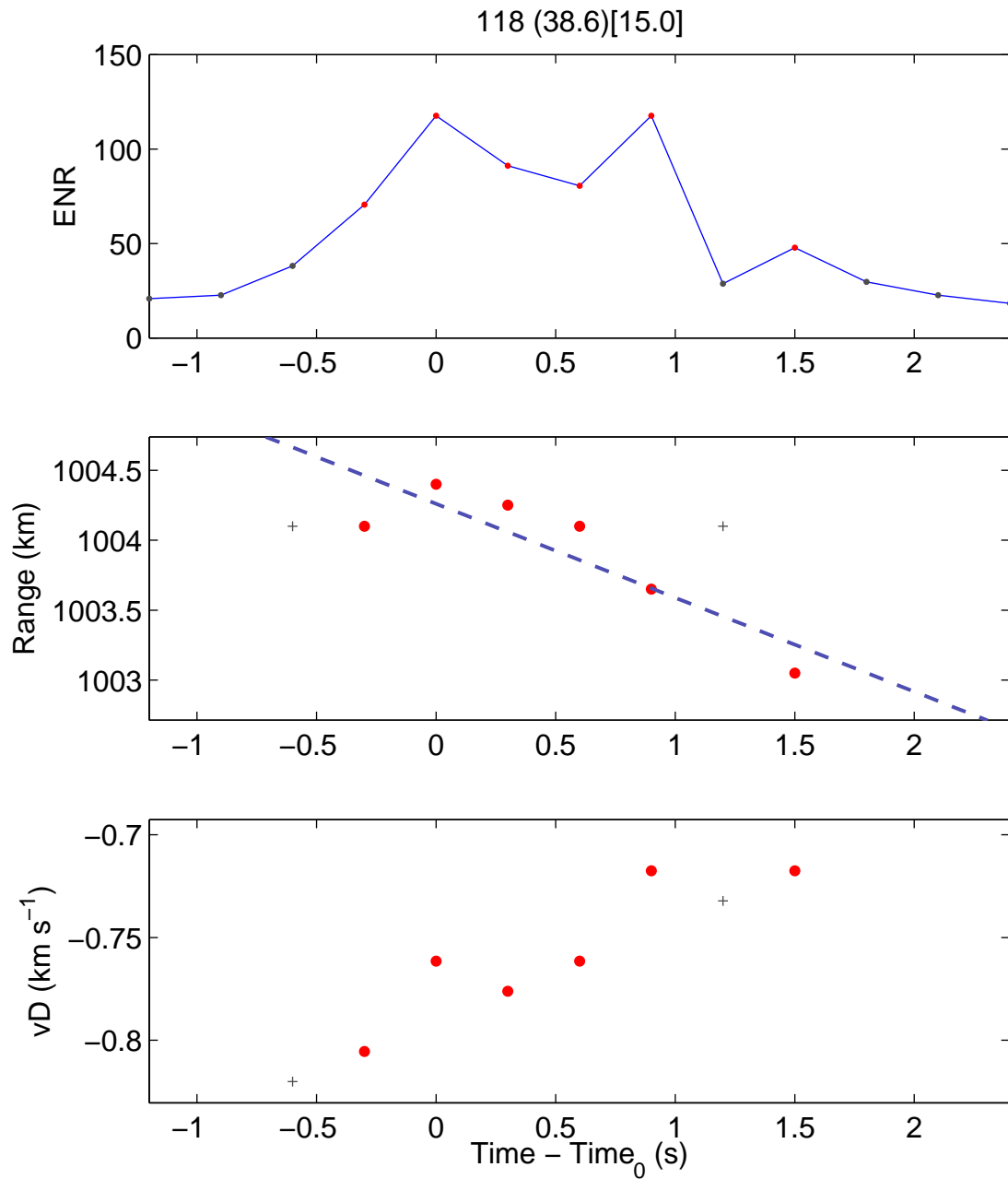


09-Jul-2006 05:26:02.3 steffeleoL_1000_nci 32M<90.0/75.0>

294

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.91 dB

R=1004.3 vD=-0.76 d=5.0 RR=-0.67 aD=NaN aRR=NaN aTH=0.0(0.0)

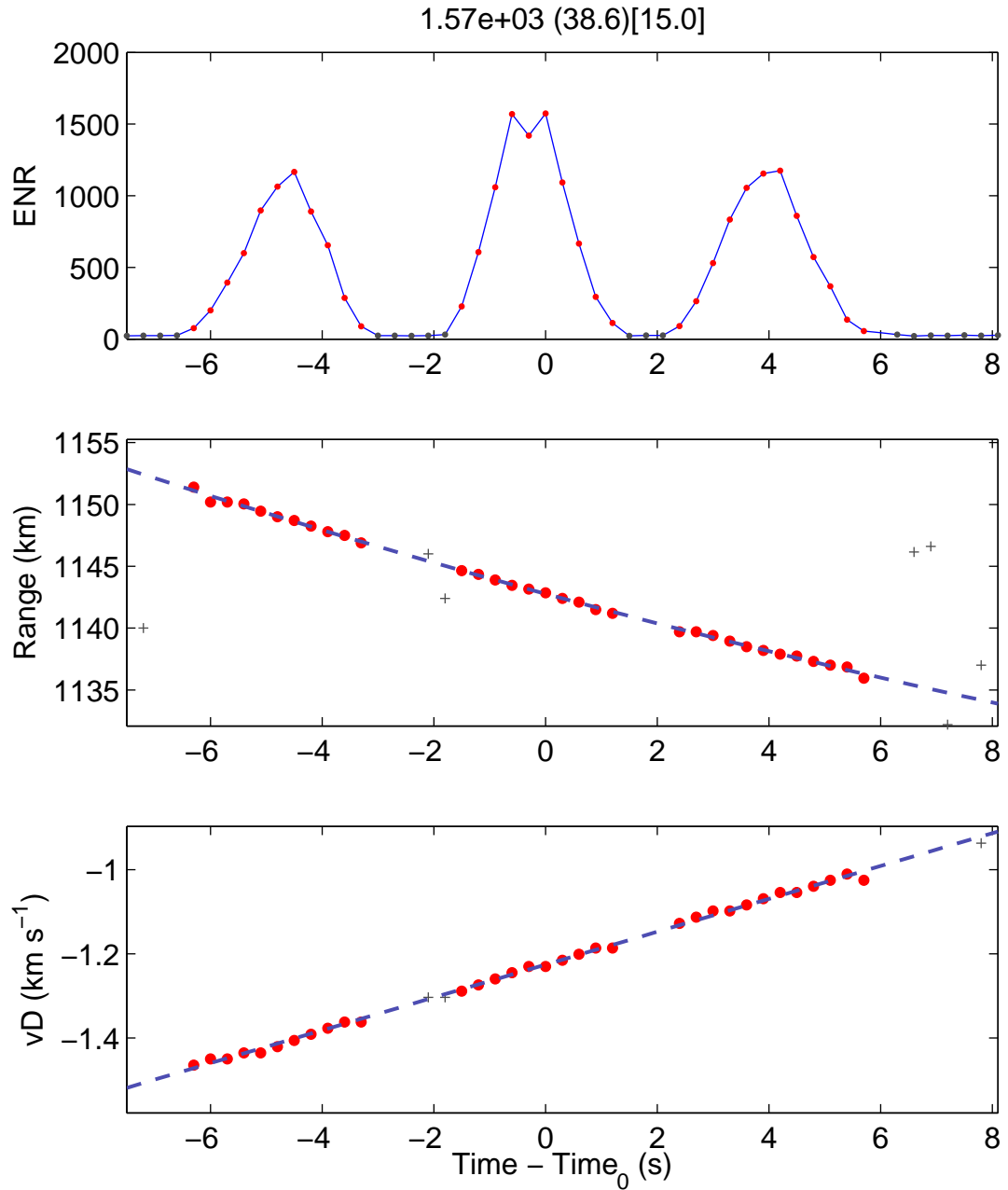


09-Jul-2006 05:27:00.6 steffeleoL_1000_nci 32M<90.0/75.0>

295

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.88 dB

R=1142.8 vD=-1.23 d=8.4 RR=-1.23 aD=39 aRR=32 aTH=0.0(0.0)

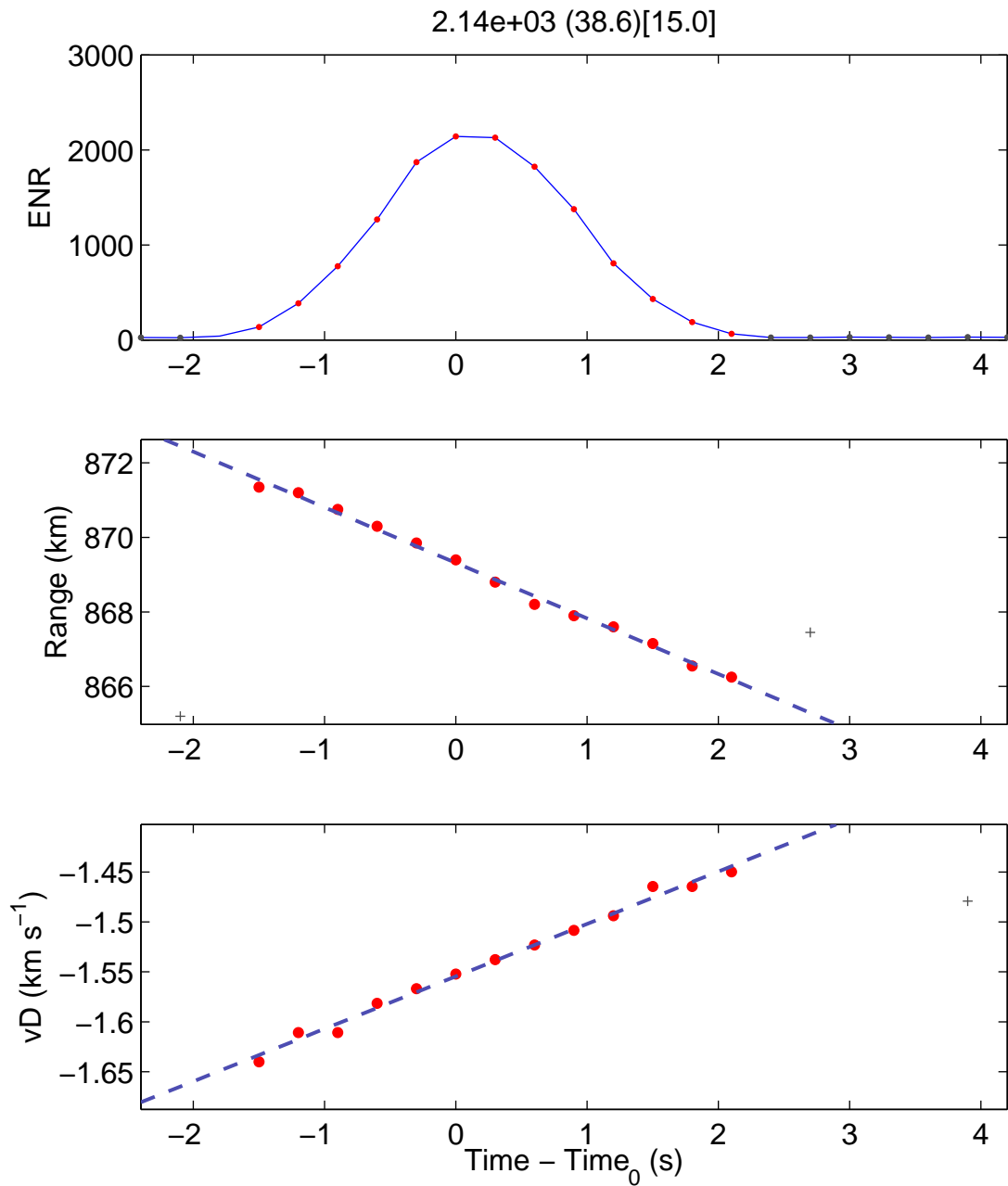


09-Jul-2006 05:28:13.5 steffeleoL_1000_nci 32M<90.0/75.0>

296

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.95 dB

R=869.3 vD=-1.55 d=7.4 RR=-1.49 aD=53 aRR=NaN aTH=0.0(0.0)

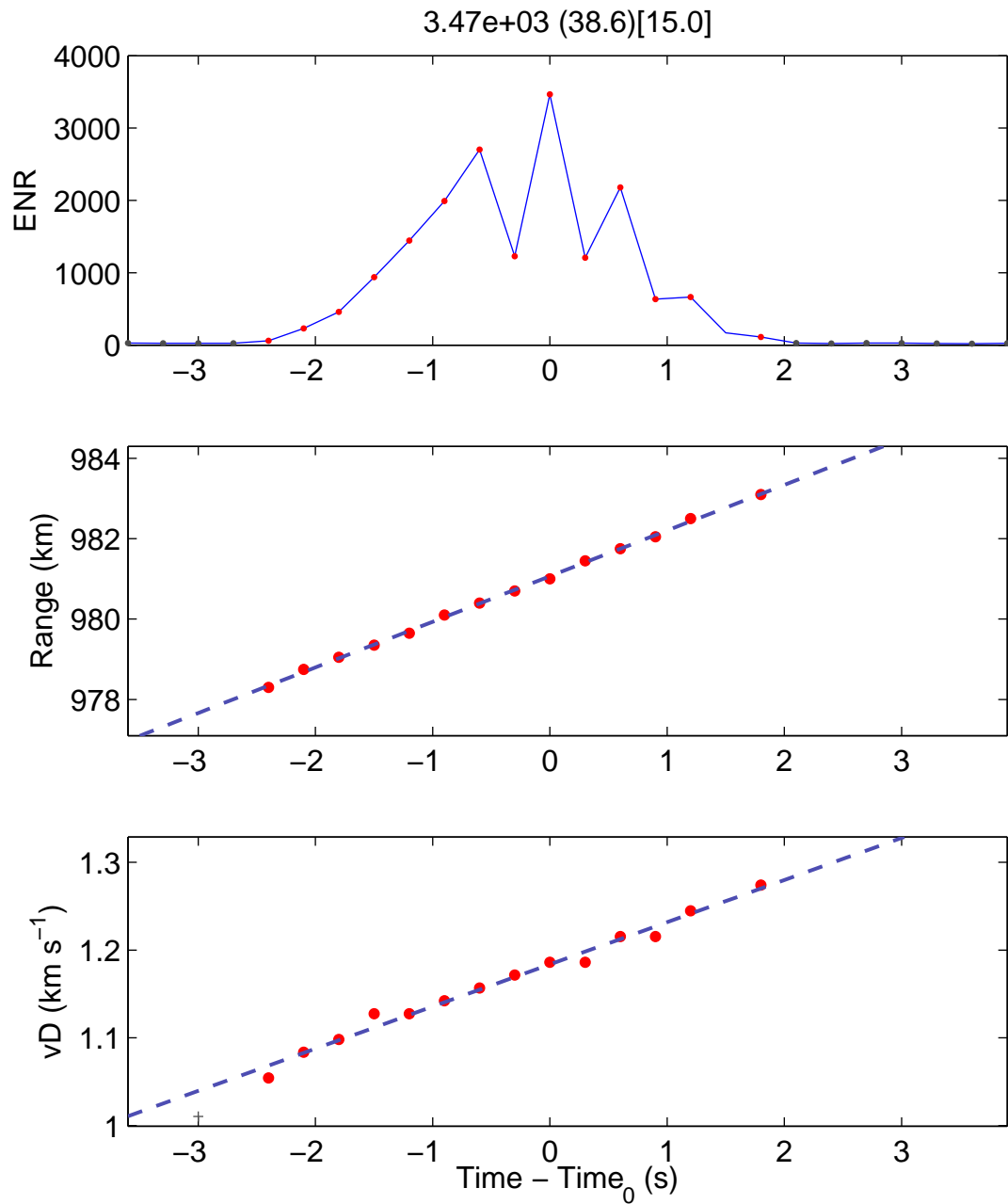


09-Jul-2006 05:28:59.7 steffeleoL_1000_nci 32M<90.0/75.0>

297

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.99 dB

R=981.1 vD=1.18 d=8.7 RR=1.14 aD=48 aRR=NaN aTH=0.0(0.0)

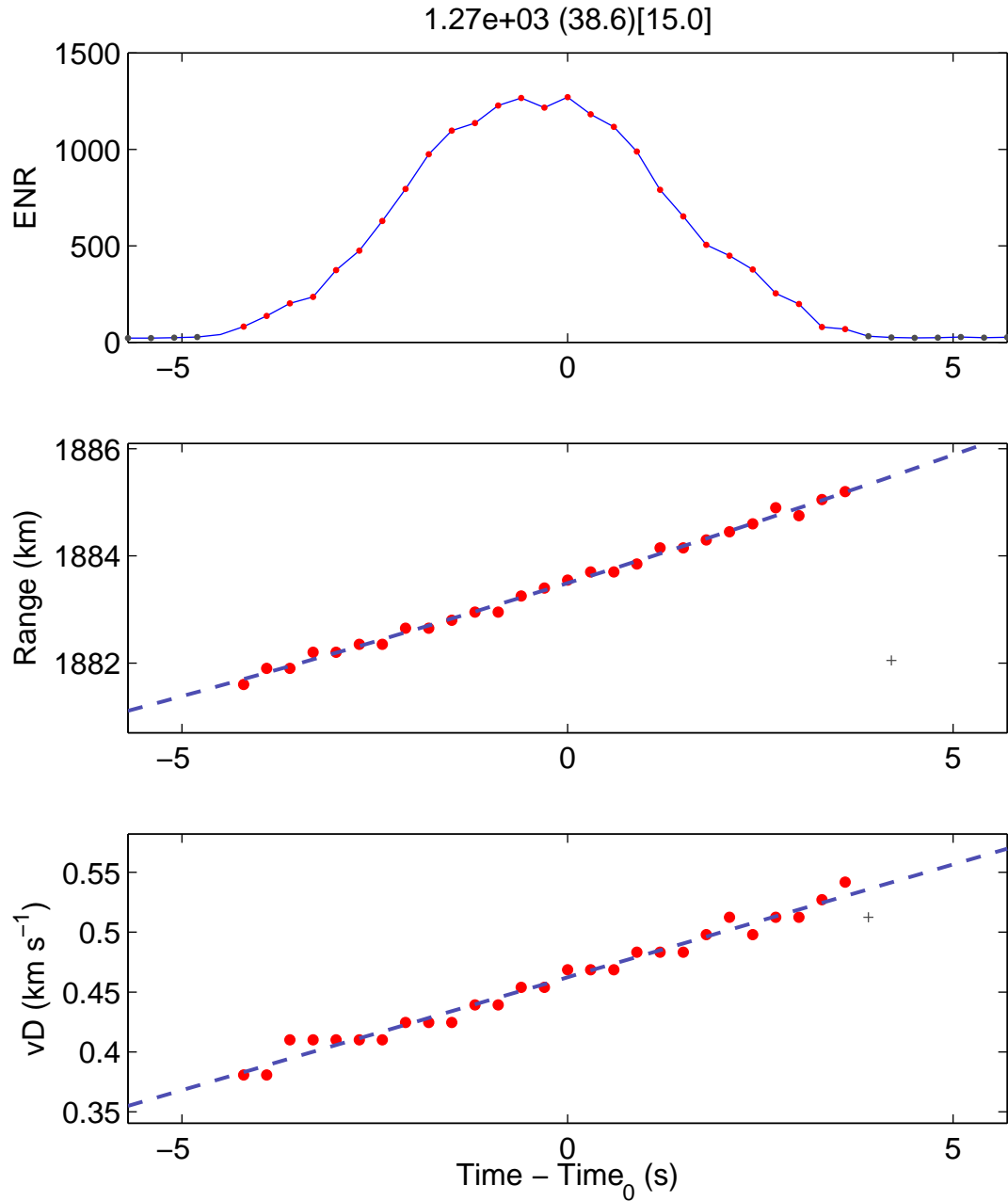


09-Jul-2006 05:30:38.8 steffeleoL_1000_nci 32M<90.0/75.0>

298

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.97 dB

R=1883.5 vD=0.46 d=12.0 RR=0.45 aD=19 aRR=11 aTH=0.0(0.0)

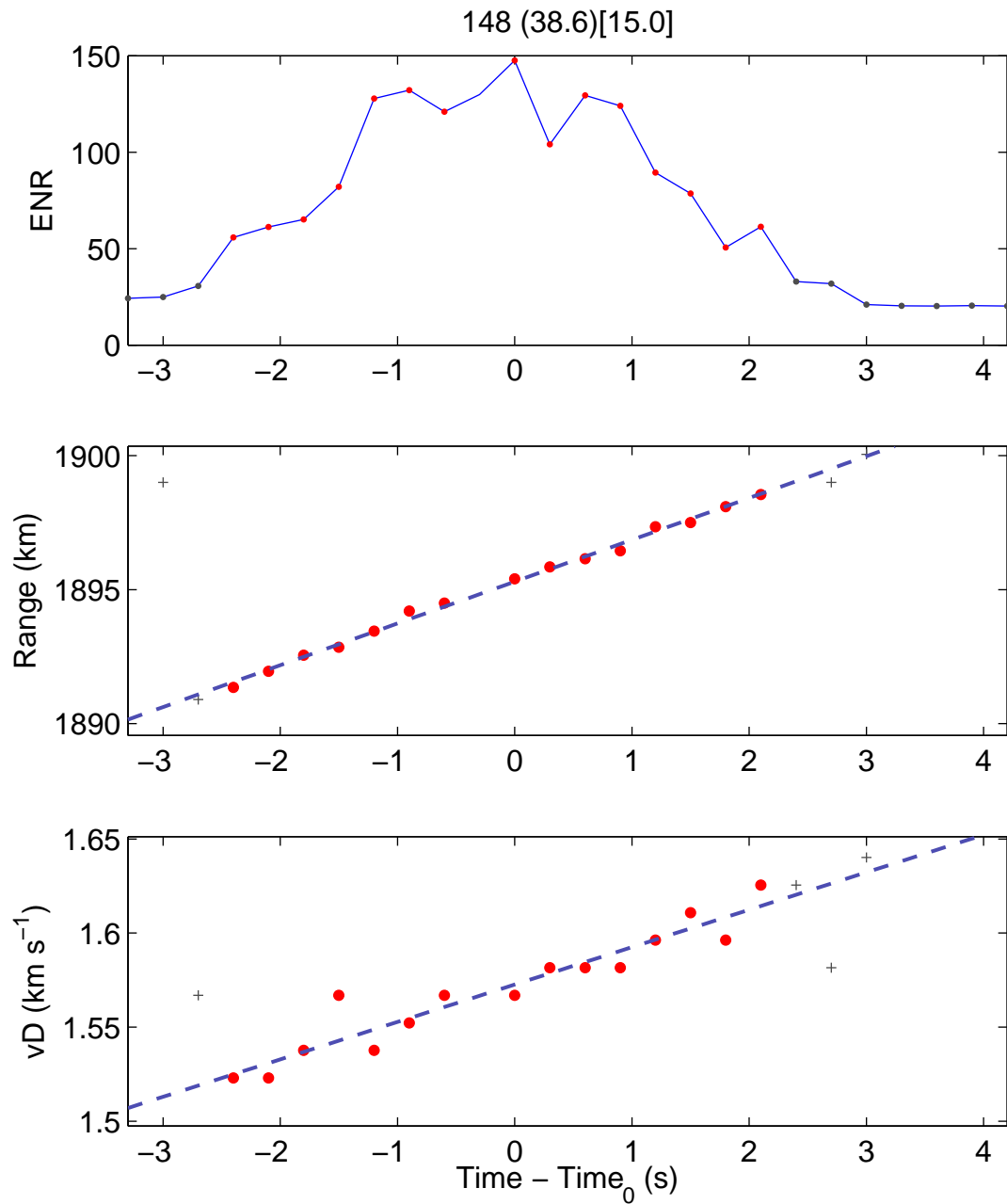


09-Jul-2006 05:31:15.4 steffeleoL_1000_nci 32M<90.0/75.0>

299

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.94 dB

R=1895.3 vD=1.57 d=7.9 RR=1.56 aD=20 aRR=NaN aTH=0.0(0.0)

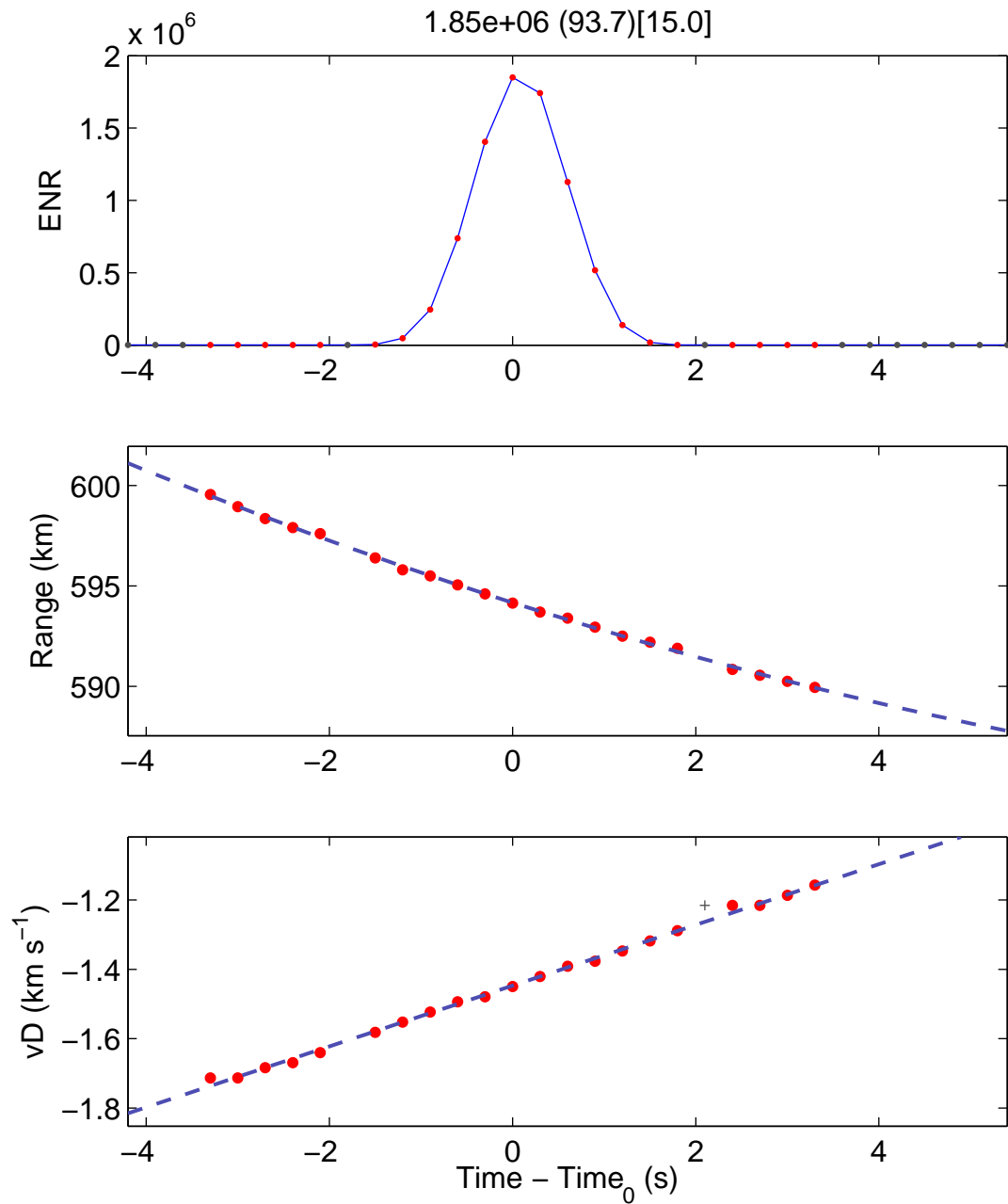


09-Jul-2006 05:33:20.3 steffeleoL_1000_nci 32M<90.0/75.0>

300

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.02 dB

R=594.2 vD=-1.45 d=45.5 RR=-1.45 aD=88 aRR=98 aTH=0.0(0.0)

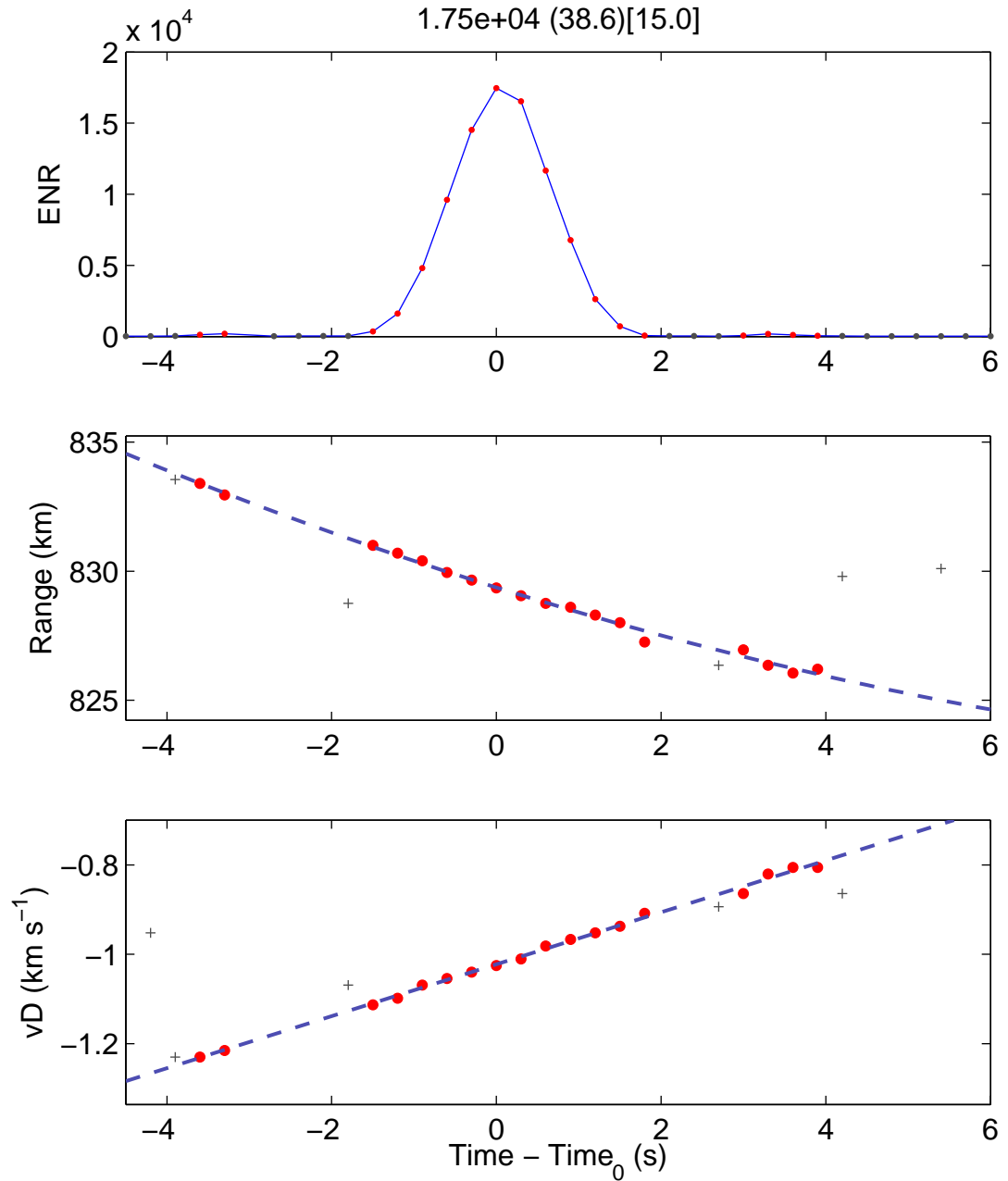


09-Jul-2006 05:36:01.6 steffeleoL_1000_nci 32M<90.0/75.0>

301

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.99 dB

R=829.4 vD=-1.02 d=10.2 RR=-1.00 aD=58 aRR=69 aTH=0.0(0.0)

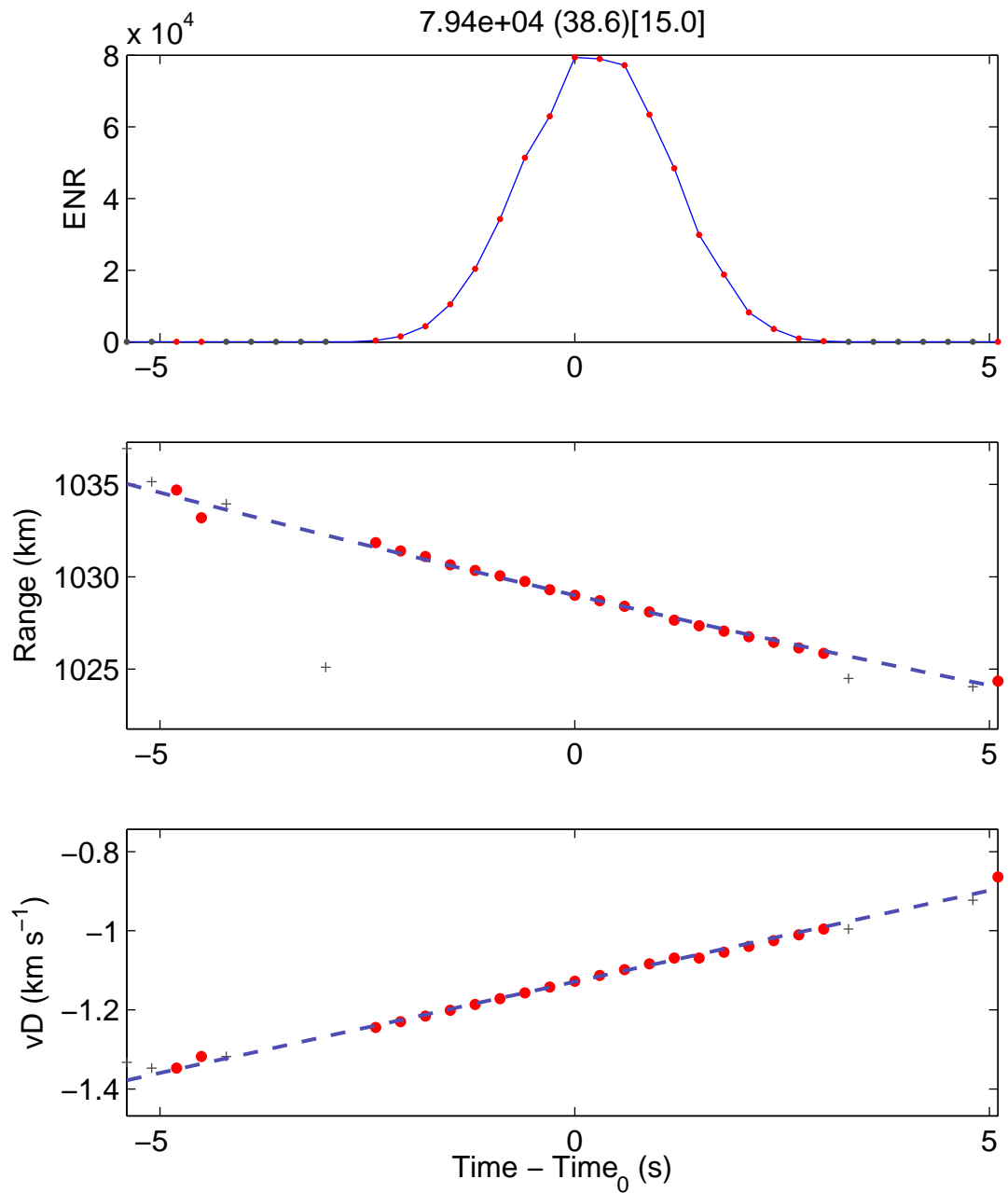


09-Jul-2006 05:36:31.5 steffeleoL_1000_nci 32M<90.0/75.0>

302

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.93 dB

R=1029.0 vD=-1.13 d=28.2 RR=-1.04 aD=46 aRR=27 aTH=0.0(0.0)

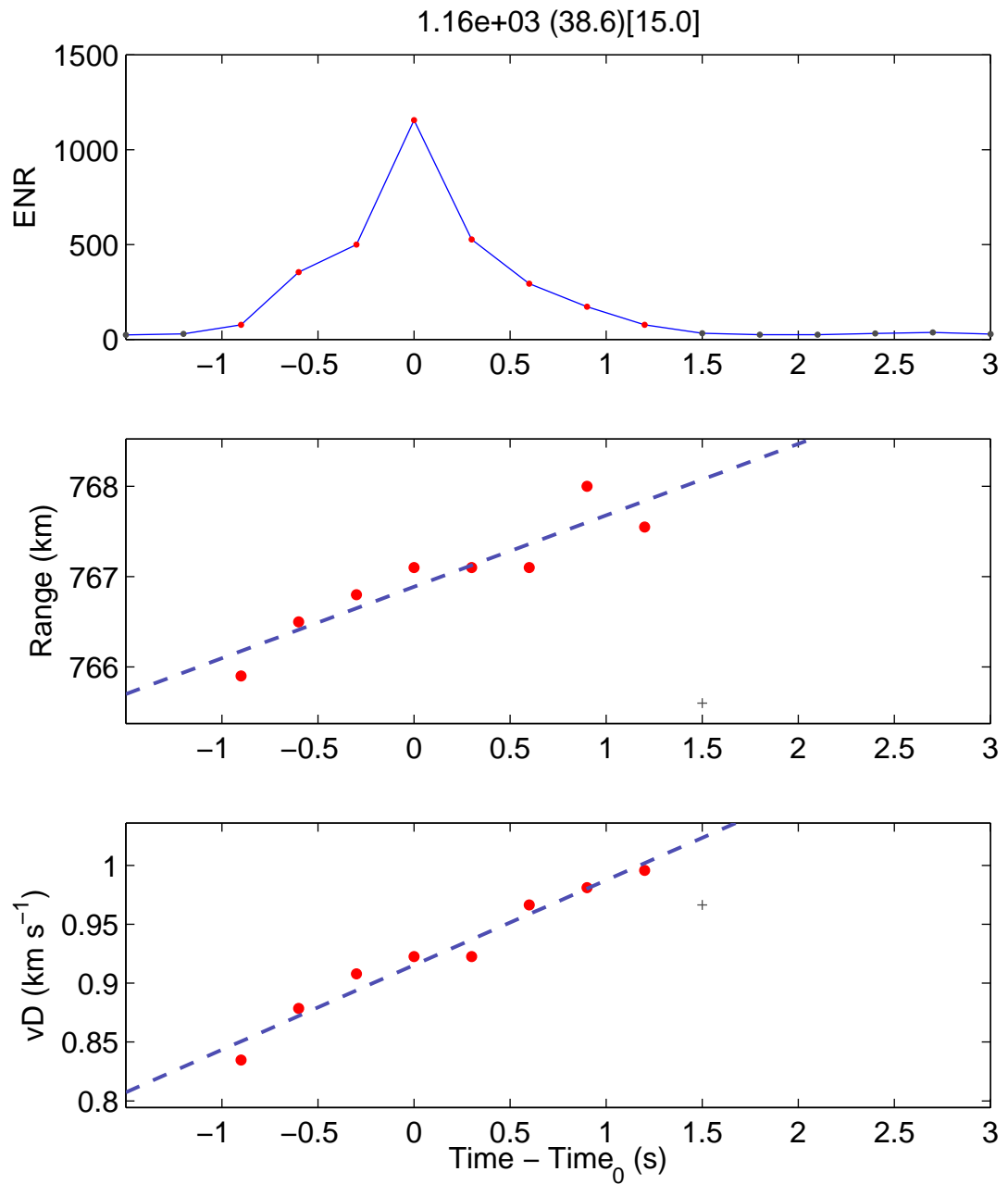


09-Jul-2006 05:37:30.6 steffeleoL_1000_nci 32M<90.0/75.0>

303

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.02 dB

R=766.9 vD=0.92 d=6.1 RR=0.79 aD=72 aRR=NaN aTH=0.0(0.0)

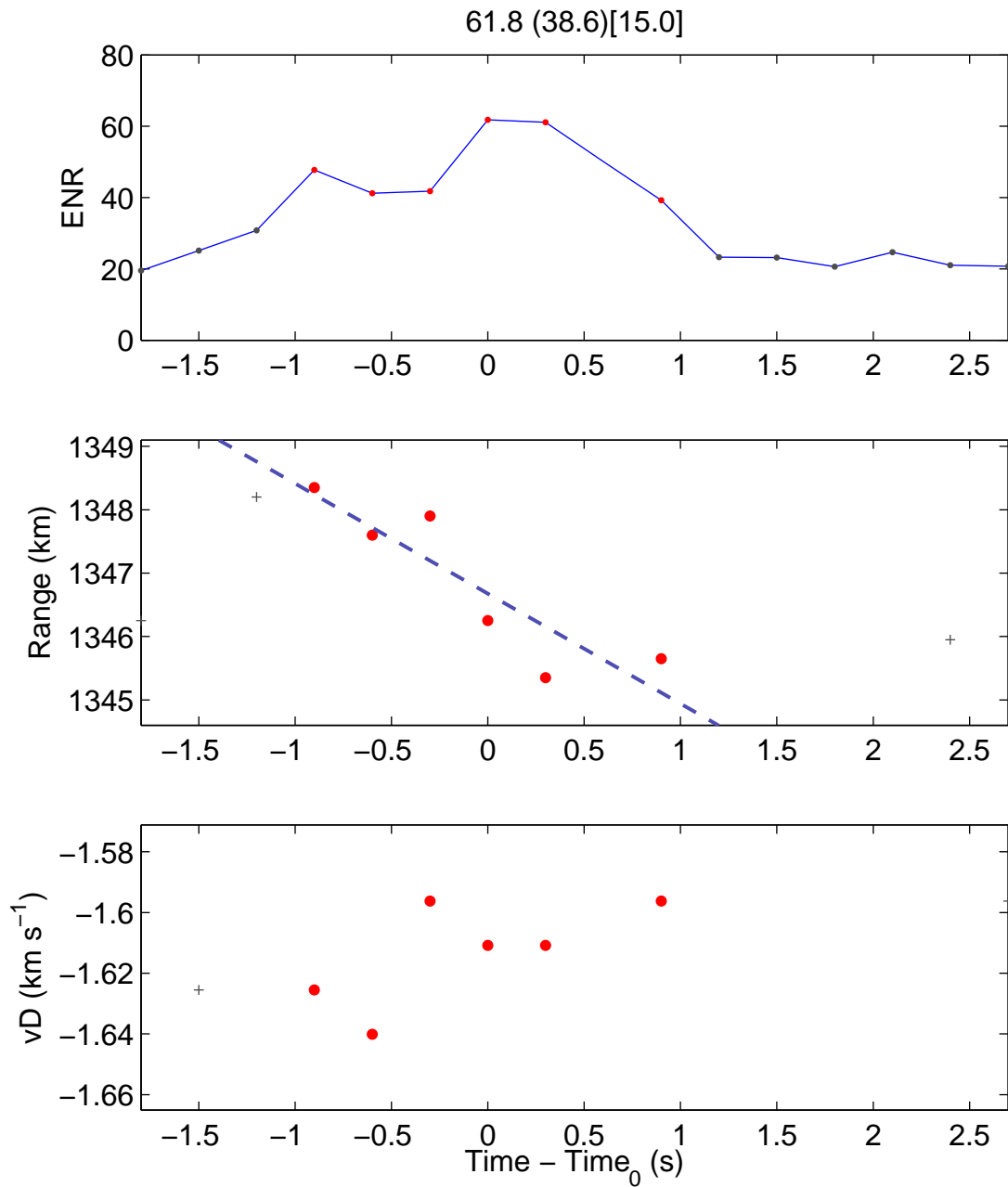


09-Jul-2006 05:40:51.9 steffeleoL_1000_nci 32M<90.0/75.0>

304

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.02 dB

R=1346.7 vD=-1.61 d=5.5 RR=-1.74 aD=NaN aRR=NaN aTH=0.0(0.0)

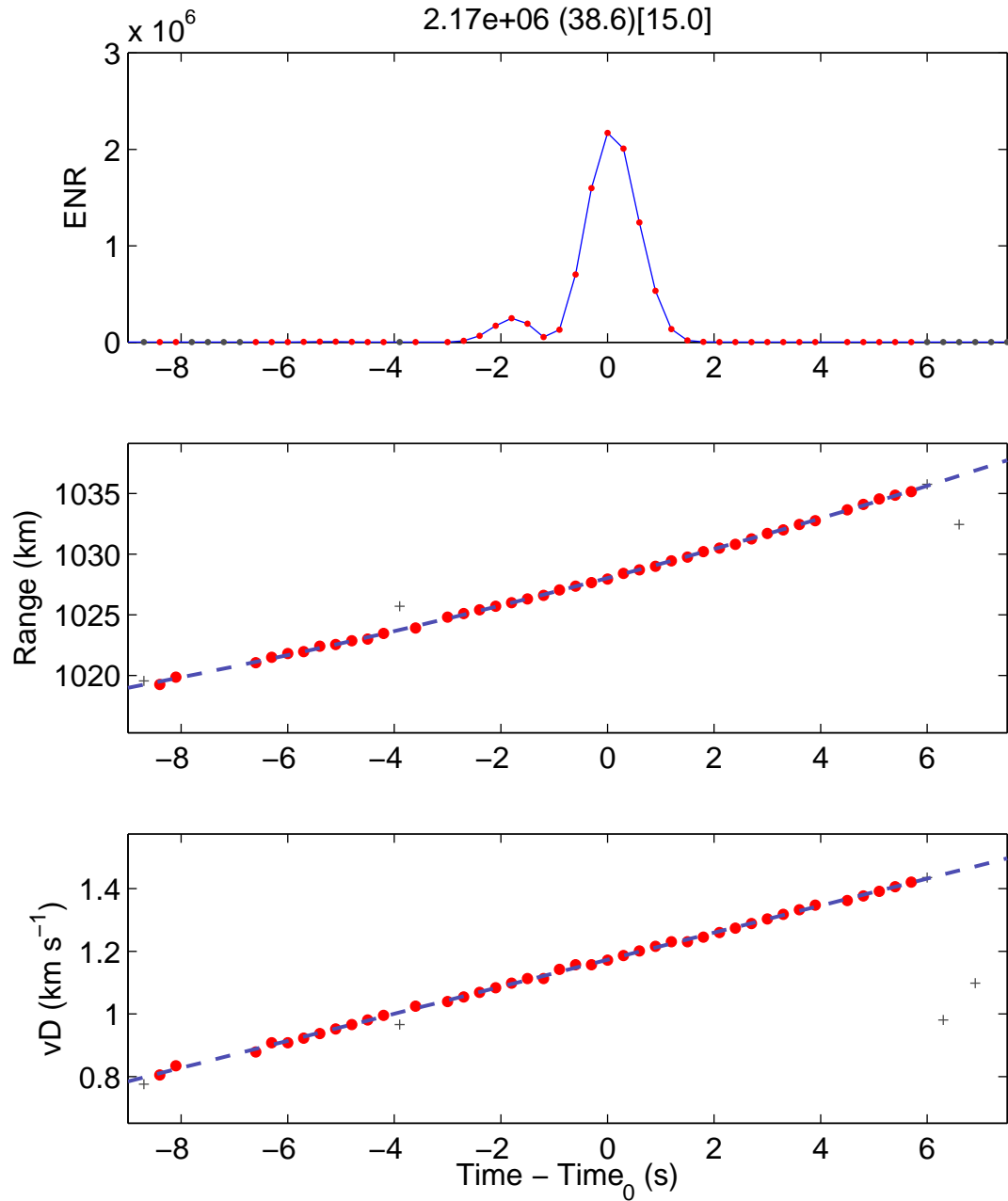


09-Jul-2006 05:41:06.1 steffeleoL_1000_nci 32M<90.0/75.0>

305

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.98 dB

R=1028.0 vD=1.17 d=147.4 RR=1.16 aD=43 aRR=35 aTH=0.0(0.0)

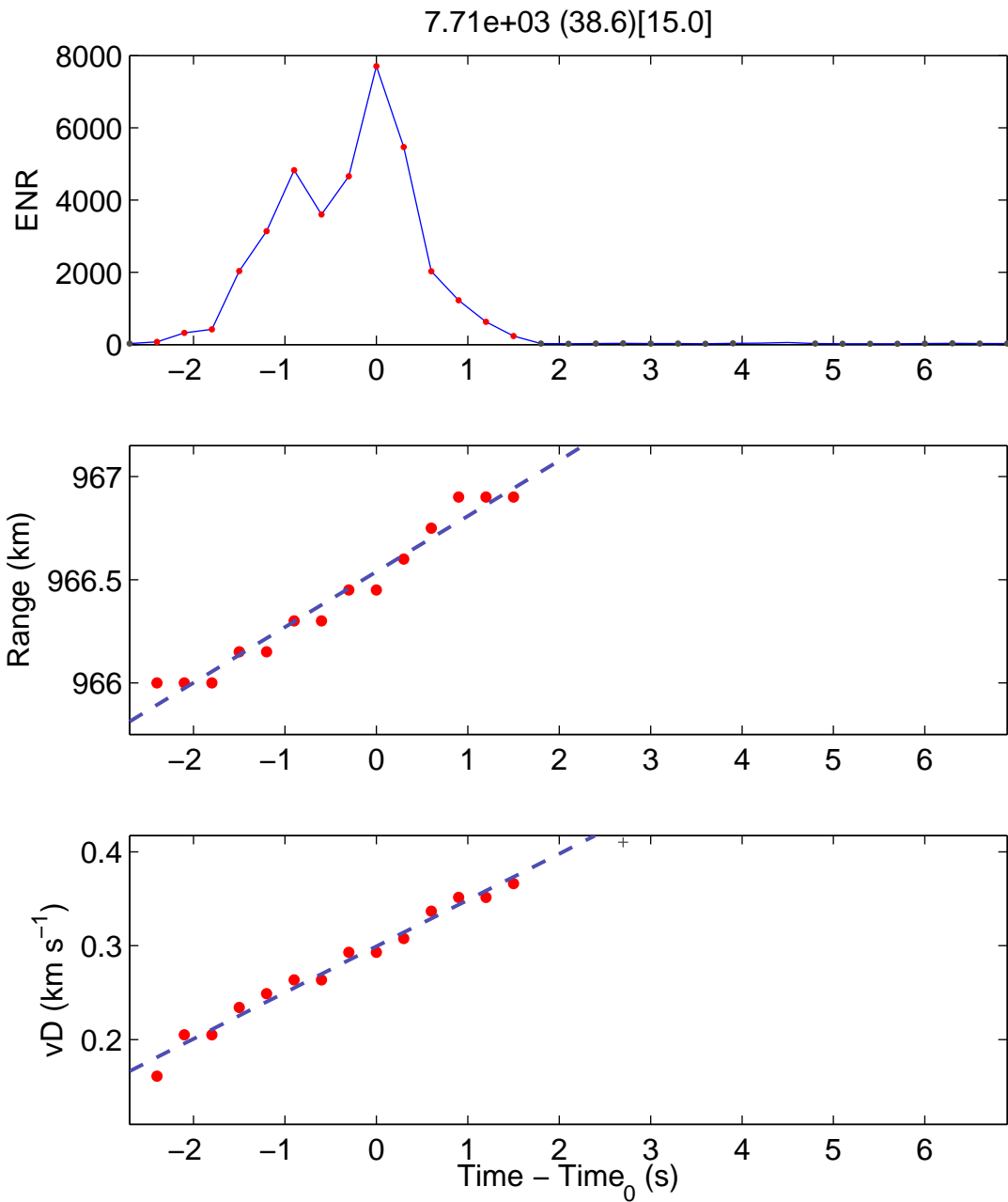


09-Jul-2006 05:41:20.8 steffeleoL_1000_nci 32M<90.0/75.0>

306

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.98 dB

R=966.5 vD=0.30 d=9.8 RR=0.27 aD=49 aRR=NaN aTH=0.0(0.0)

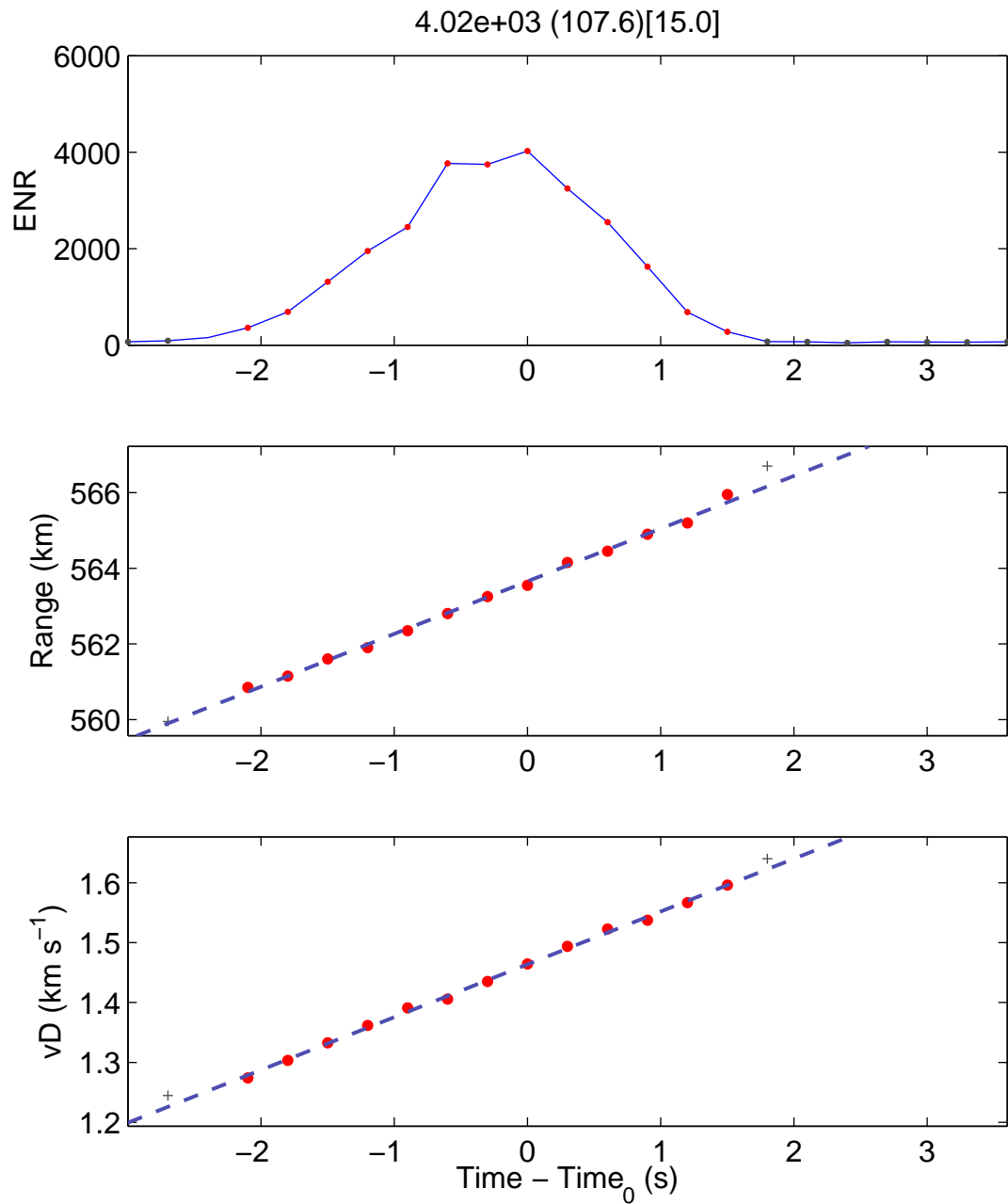


09-Jul-2006 05:44:20.1 steffeleoL_1000_nci 32M<90.0/75.0>

307

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.01 dB

R=563.7 vD=1.46 d=6.1 RR=1.39 aD=88 aRR=NaN aTH=0.0(0.0)

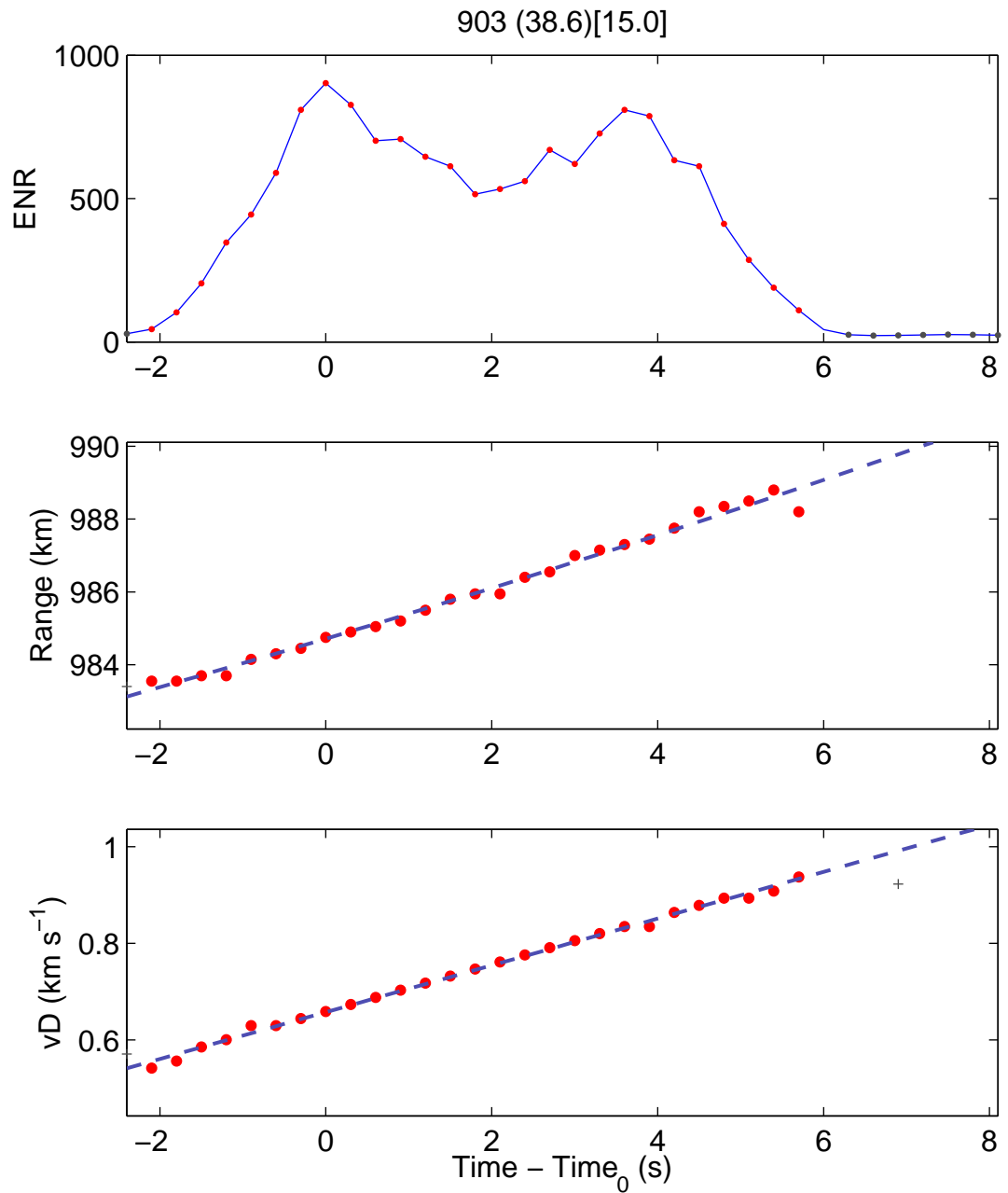


09-Jul-2006 05:44:38.5 steffeleoL_1000_nci 32M<90.0/75.0>

308

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.00 dB

R=984.7 vD=0.66 d=6.9 RR=0.68 aD=48 aRR=16 aTH=0.0(0.0)

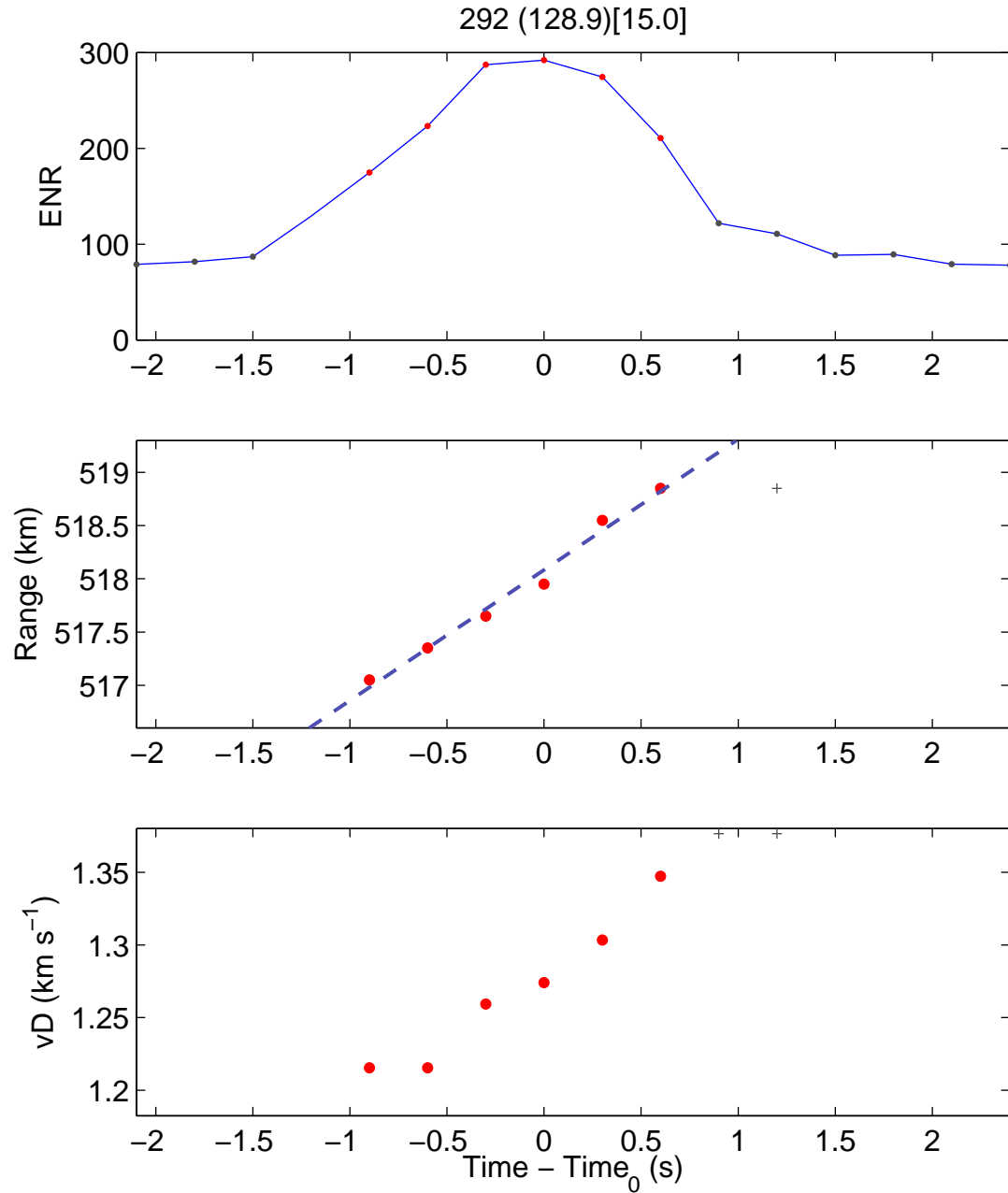


09-Jul-2006 05:46:02.2 steffeleoL_1000_nci 32M<90.0/75.0>

309

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.95 dB

R=518.1 vD=1.27 d=3.8 RR=1.23 aD=NaN aRR=NaN aTH=0.0(0.0)



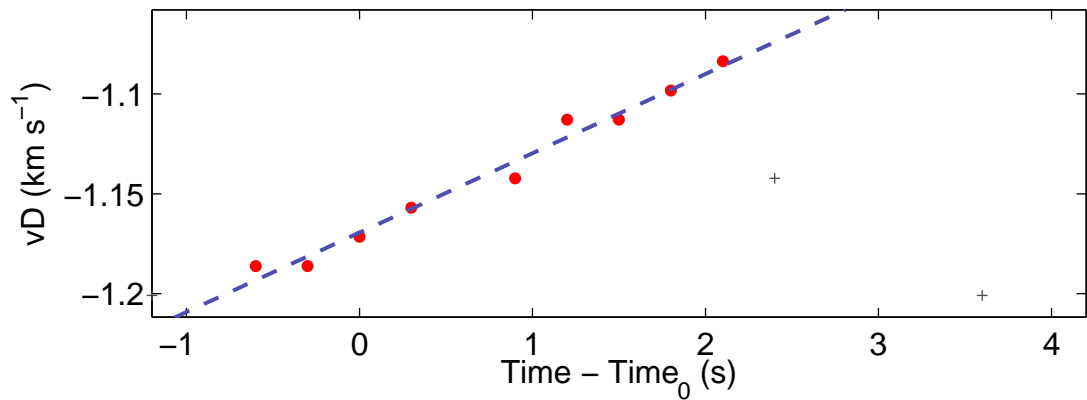
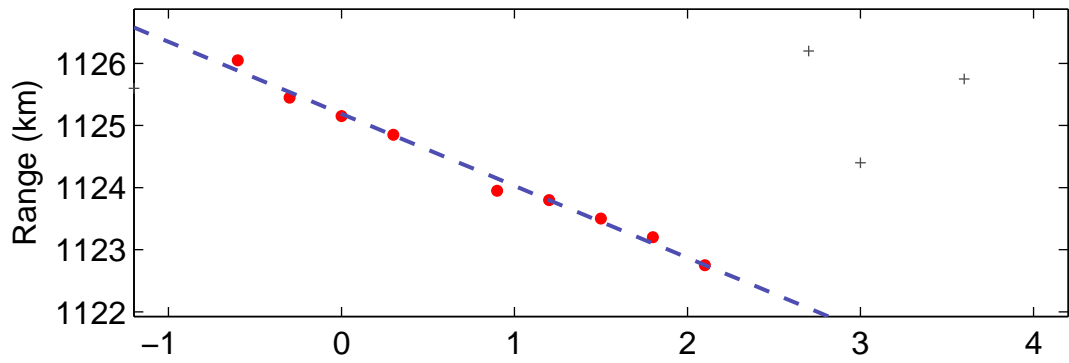
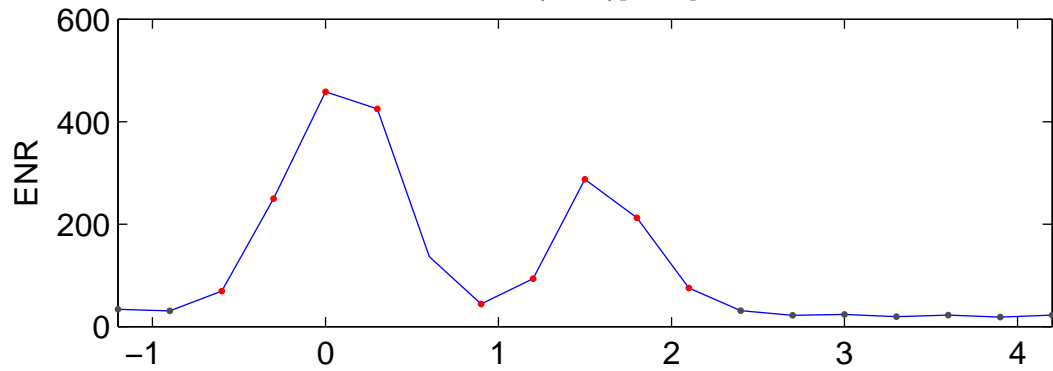
09-Jul-2006 05:47:13.3 steffeleoL_1000_nci 32M<90.0/75.0>

310

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.92 dB

R=1125.2 vD=-1.17 d=6.8 RR=-1.16 aD=40 aRR=NaN aTH=0.0(0.0)

458 (38.6)[15.0]

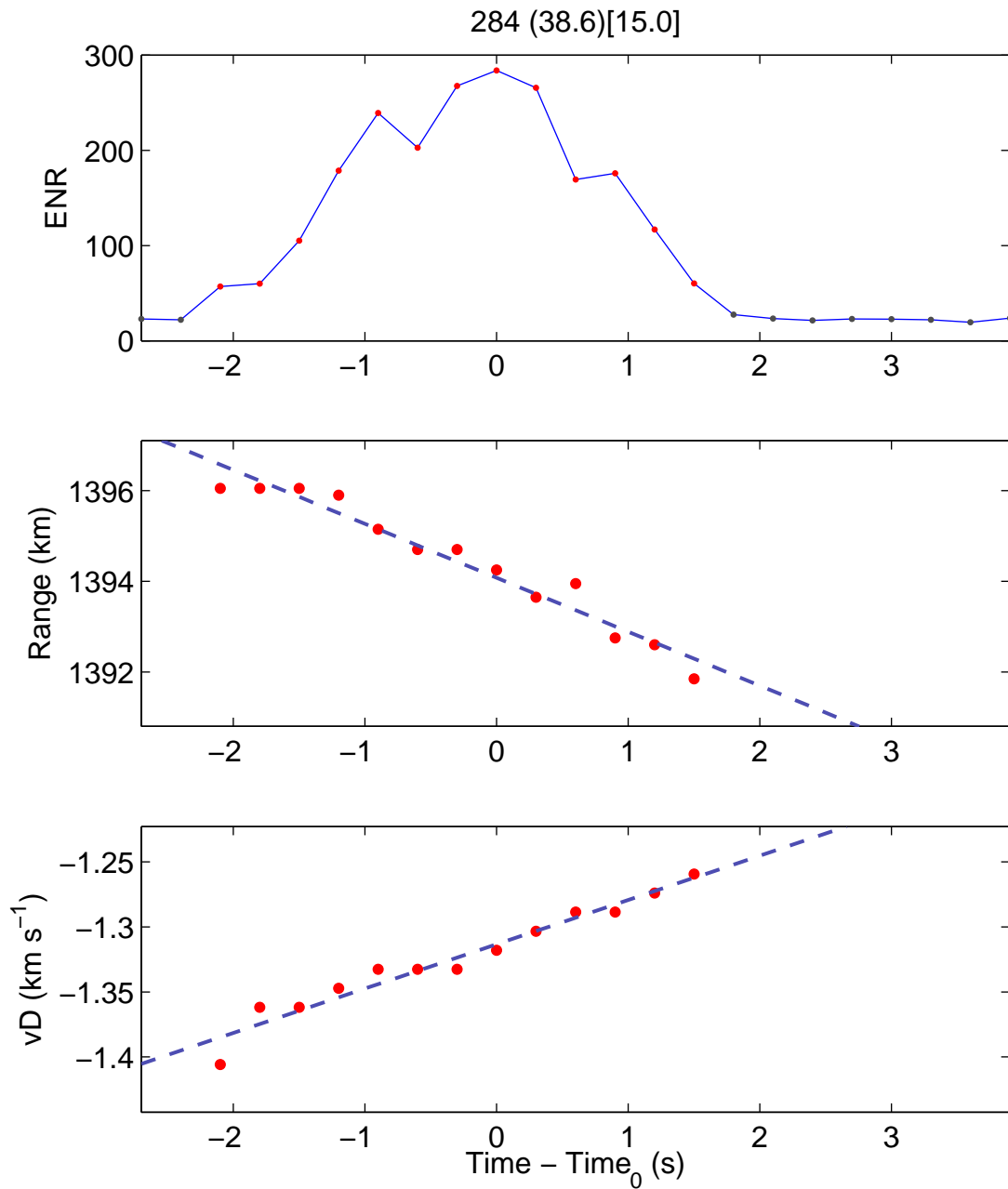


09-Jul-2006 05:47:35.8 steffeleoL_1000_nci 32M<90.0/75.0>

311

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.03 dB

R=1394.1 vD=-1.31 d=7.2 RR=-1.19 aD=34 aRR=NaN aTH=0.0(0.0)

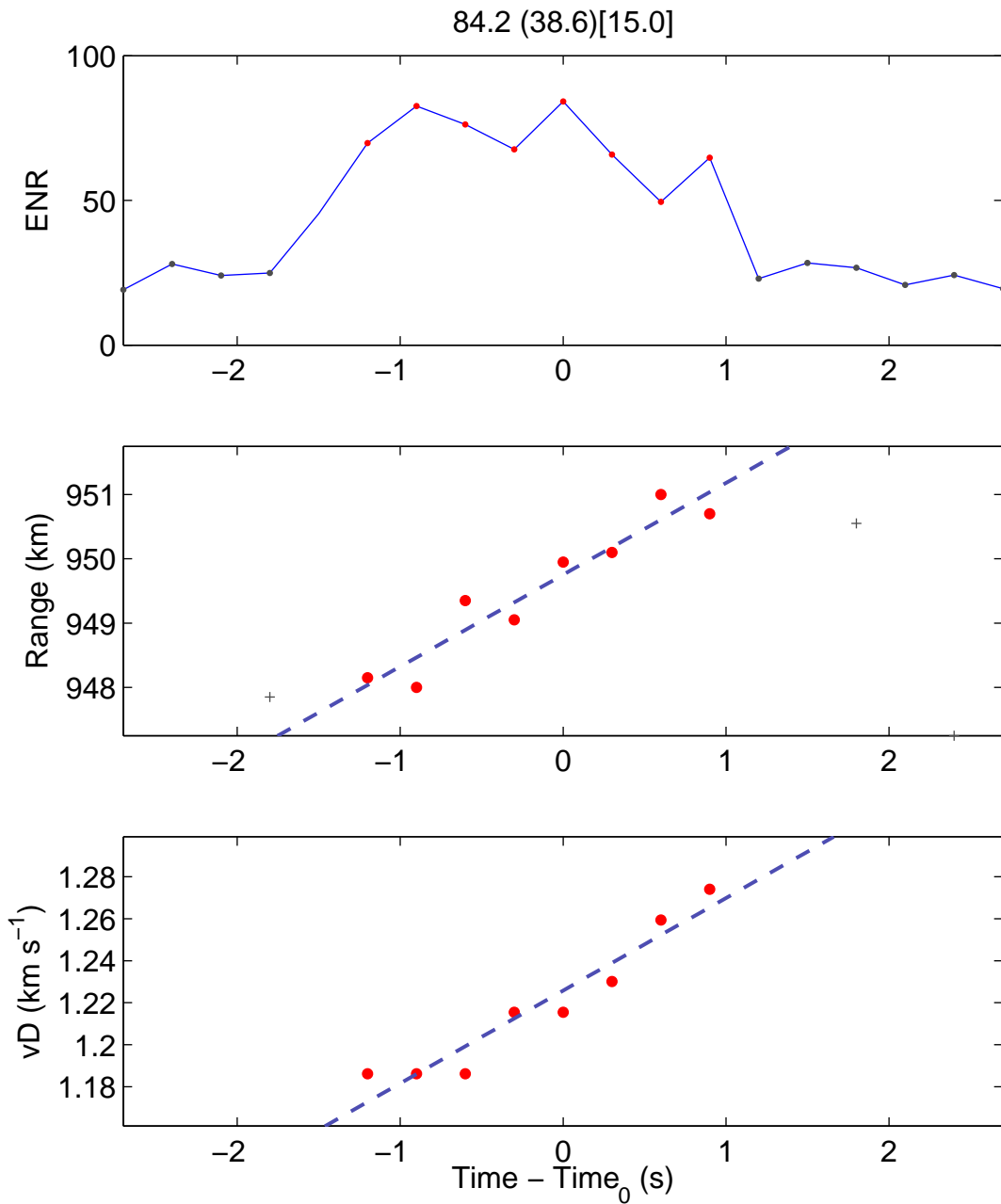


09-Jul-2006 05:47:43.8 steffeleoL_1000_nci 32M<90.0/75.0>

312

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.02 dB

R=949.8 vD=1.23 d=4.6 RR=1.43 aD=44 aRR=NaN aTH=0.0(0.0)

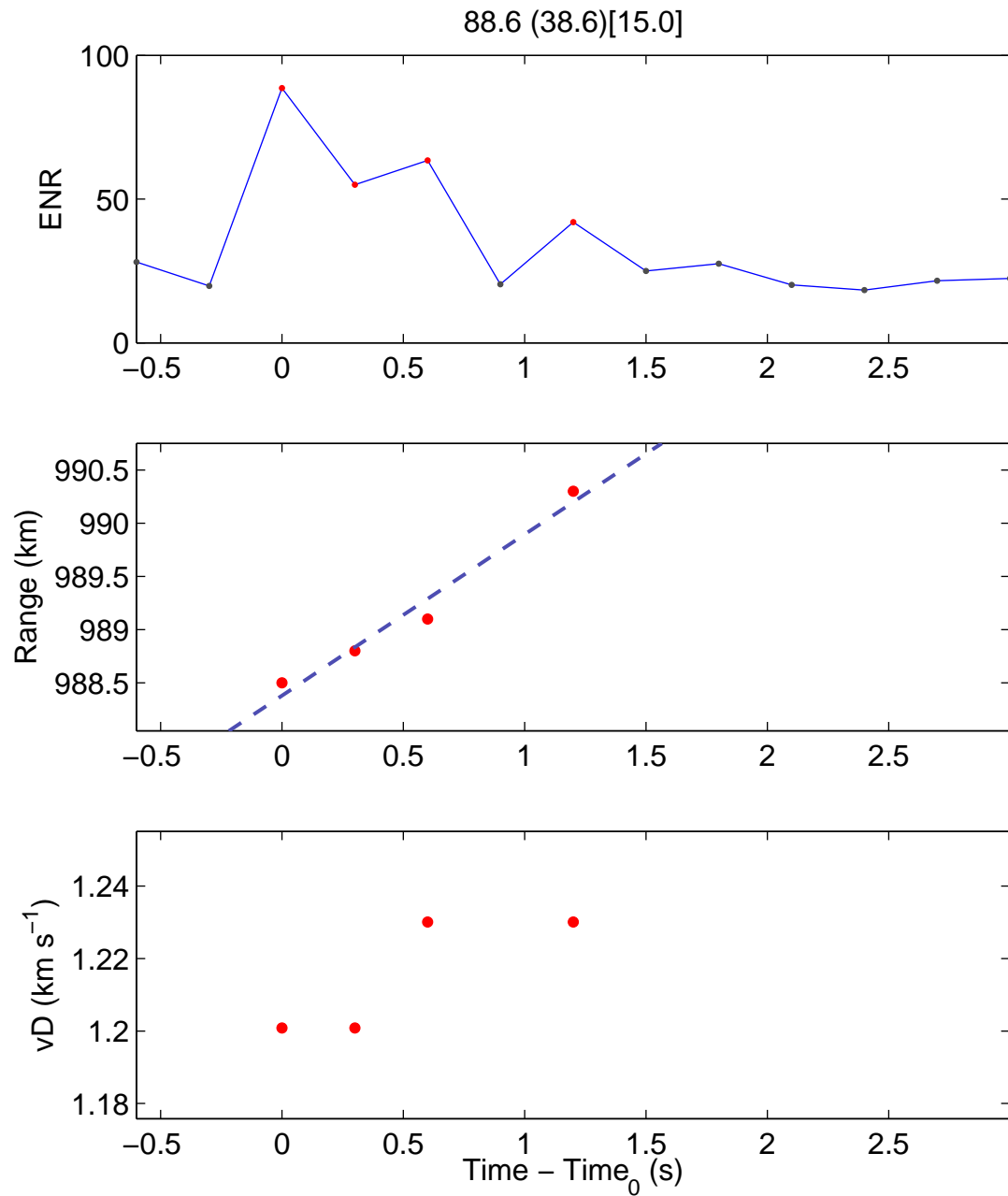


09-Jul-2006 05:47:48.7 steffeleoL_1000_nci 32M<90.0/75.0>

313

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.99 dB

R=988.4 vD=1.22 d=4.7 RR=1.51 aD=NaN aRR=NaN aTH=0.0(0.0)

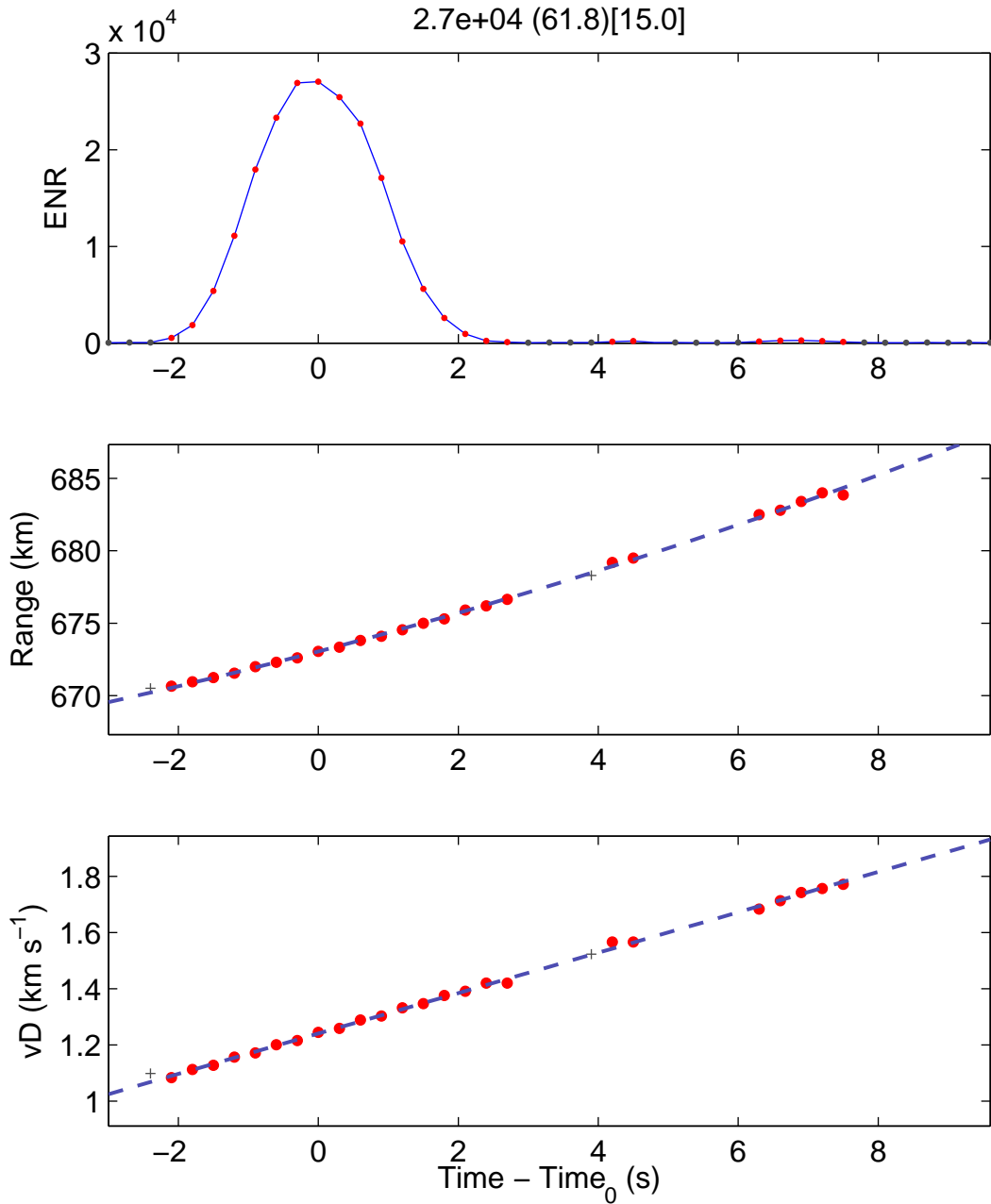


09-Jul-2006 05:48:51.1 steffeleoL_1000_nci 32M<90.0/75.0>

314

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.96 dB

R=673.1 vD=1.24 d=9.5 RR=1.26 aD=72 aRR=65 aTH=0.0(0.0)

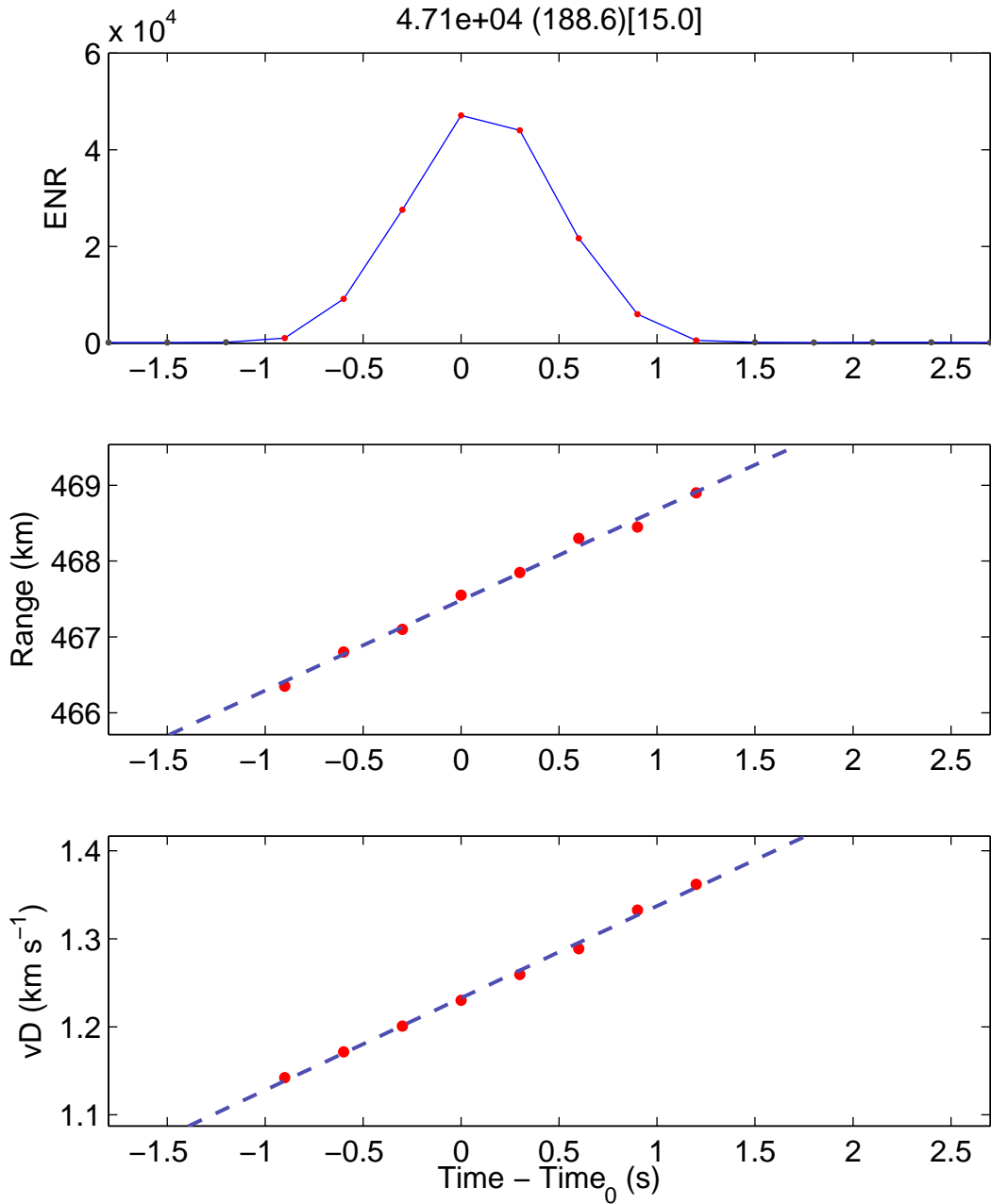


09-Jul-2006 05:50:43.9 steffeleoL_1000_nci 32M<90.0/75.0>

315

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.04 dB

R=467.5 vD=1.23 d=8.2 RR=1.19 aD=105 aRR=NaN aTH=0.0(0.0)

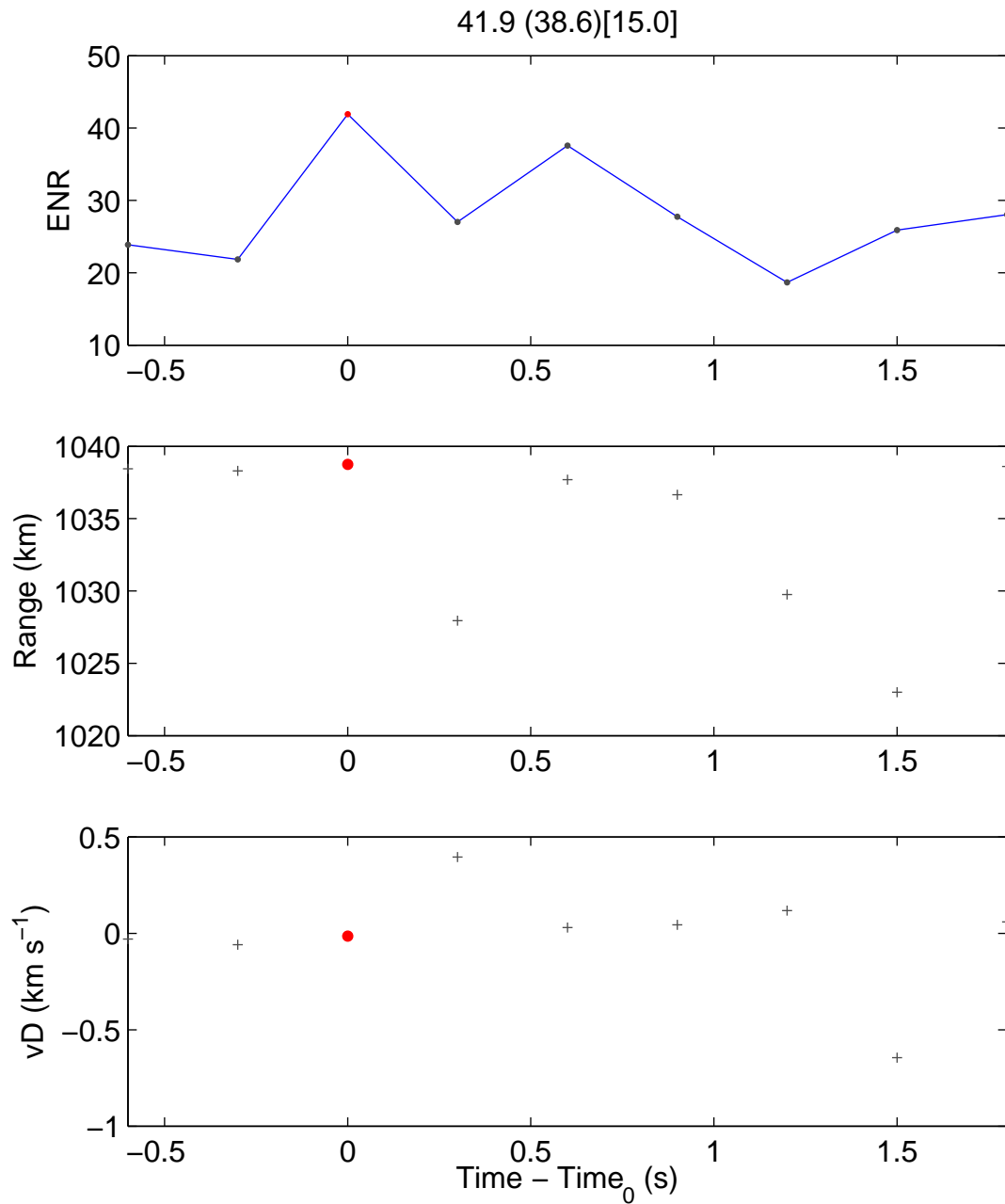


09-Jul-2006 05:50:50.7 steffeleoL_1000_nci 32M<90.0/75.0>

316

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.98 dB

R=1038.8 vD=-0.01 d=4.3 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

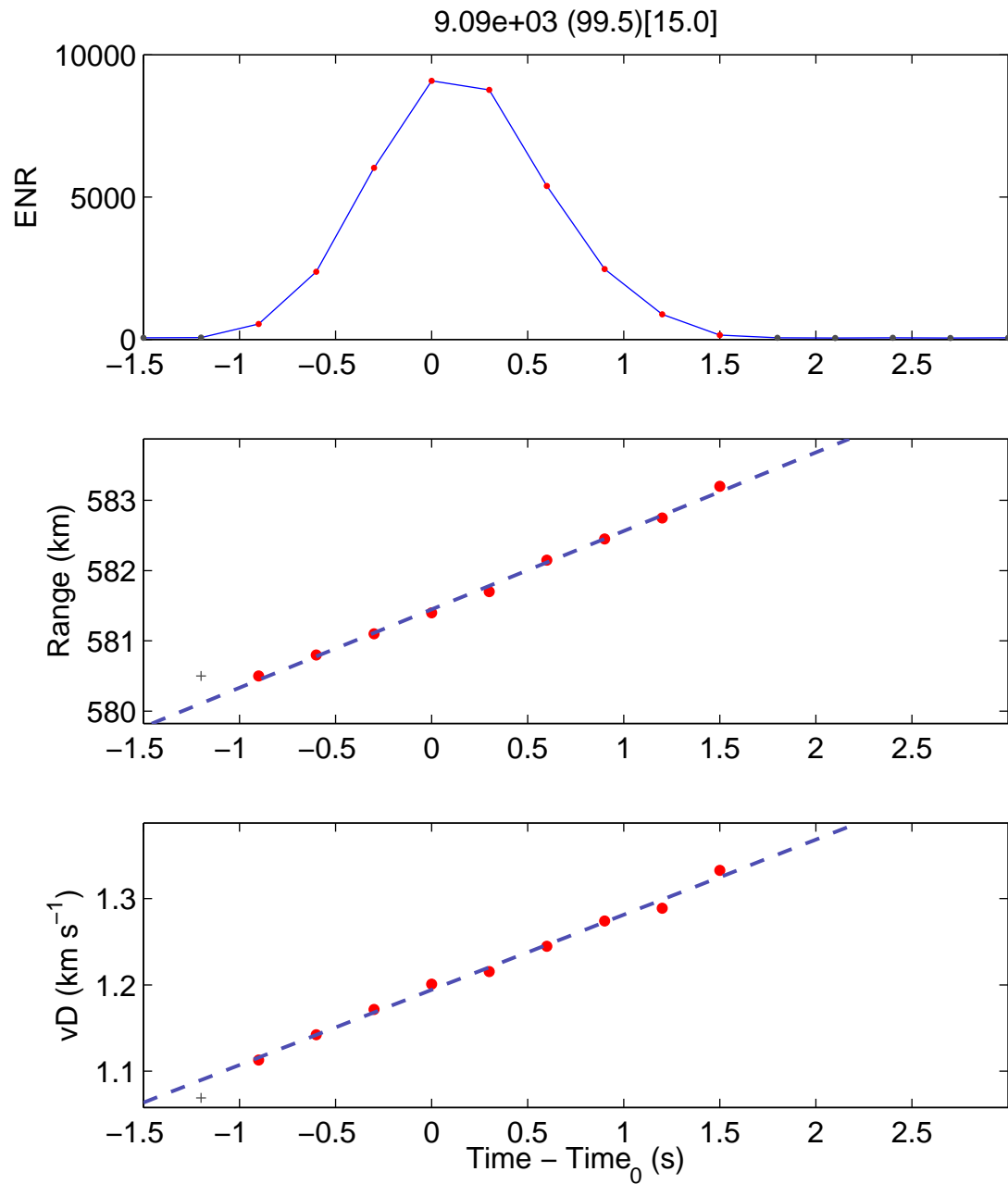


09-Jul-2006 05:51:05.6 steffeleoL_1000_nci 32M<90.0/75.0>

317

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.05 dB

R=581.4 vD=1.19 d=7.2 RR=1.12 aD=87 aRR=NaN aTH=0.0(0.0)

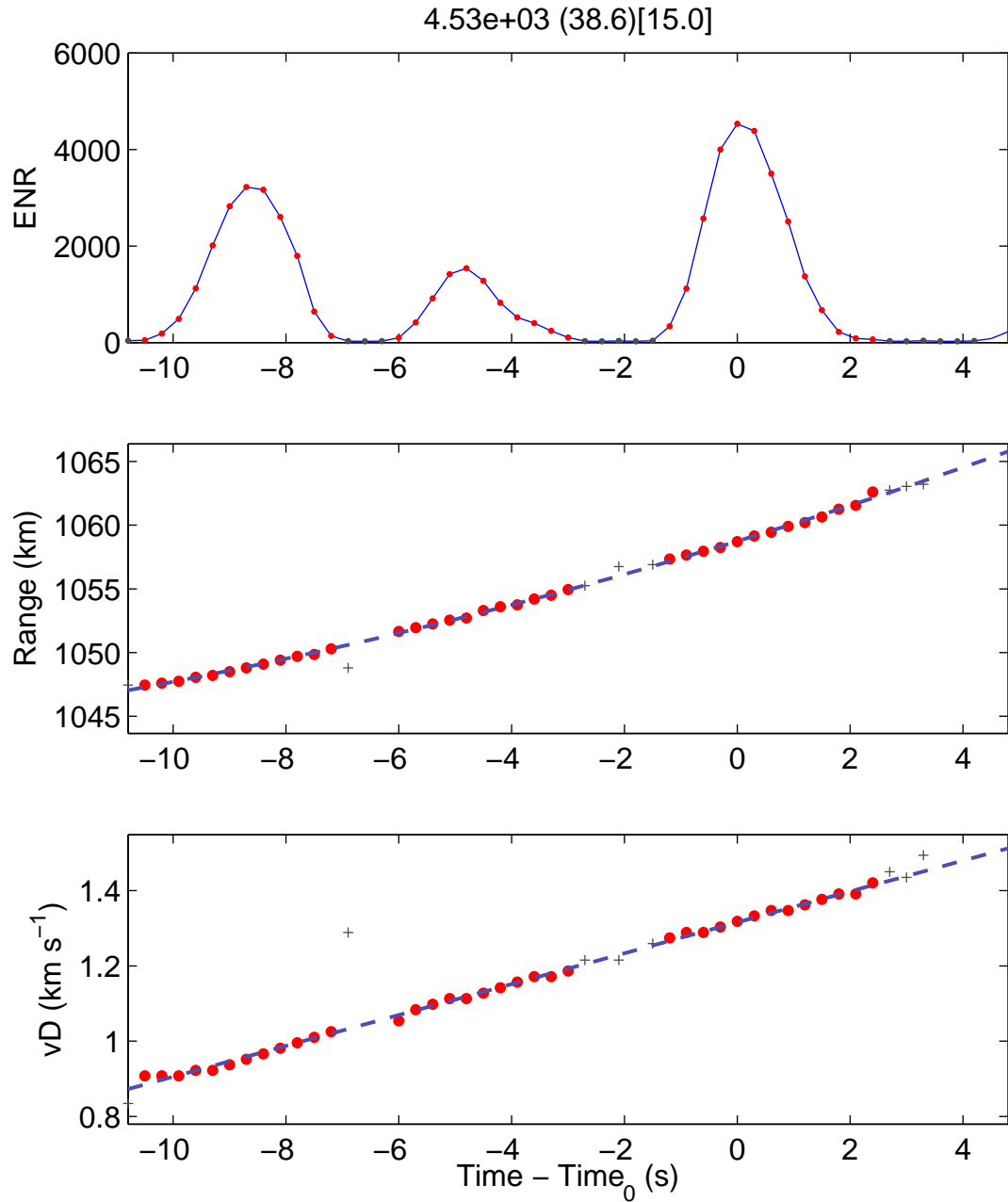


09-Jul-2006 05:51:21.9 steffeleoL_1000_nci 32M<90.0/75.0>

318

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.06 dB

R=1058.7 vD=1.32 d=9.5 RR=1.35 aD=41 aRR=49 aTH=0.0(0.0)

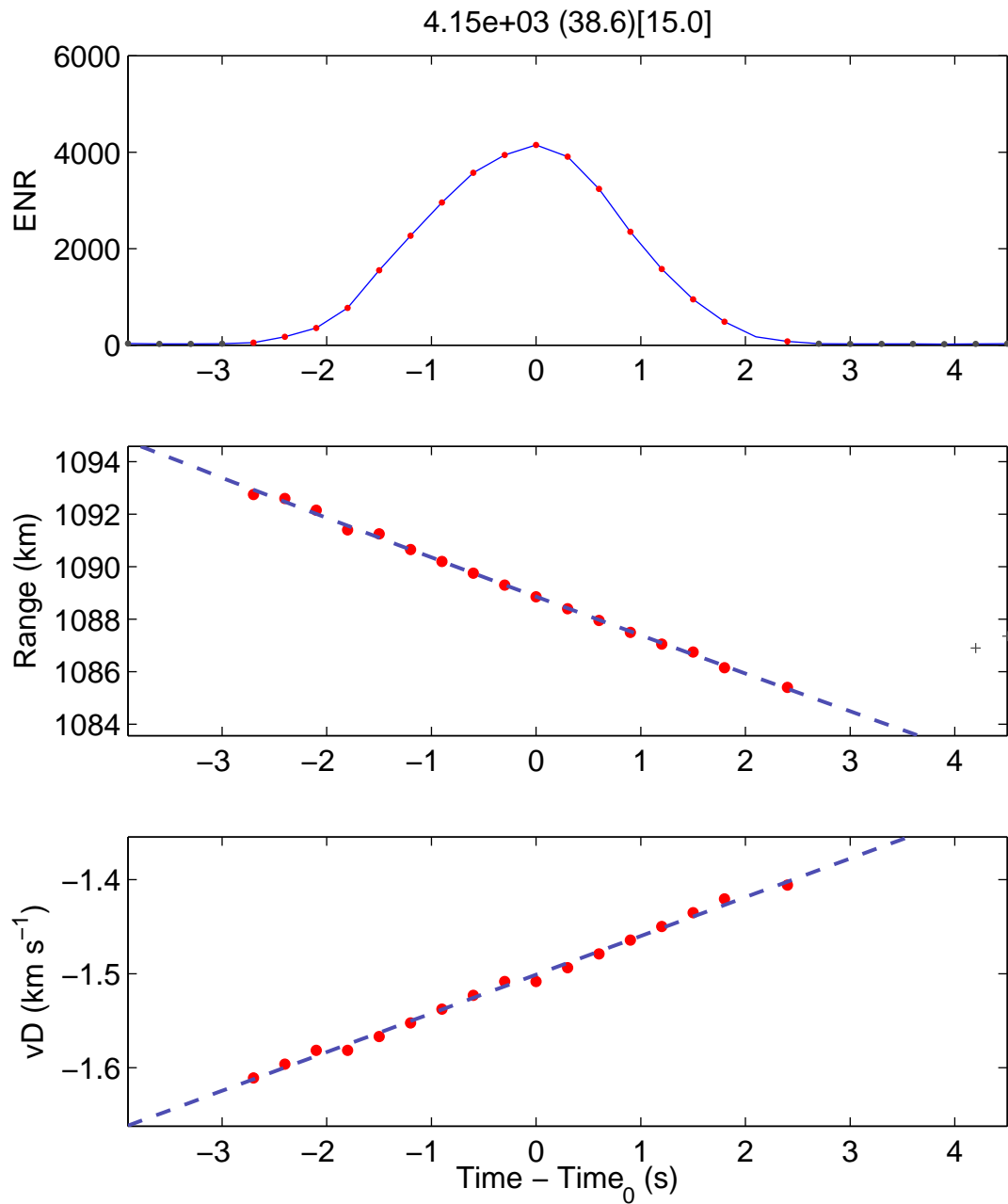


09-Jul-2006 05:51:29.0 steffeleoL_1000_nci 32M<90.0/75.0>

319

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.02 dB

R=1088.9 vD=-1.50 d=9.6 RR=-1.48 aD=41 aRR=18 aTH=0.0(0.0)

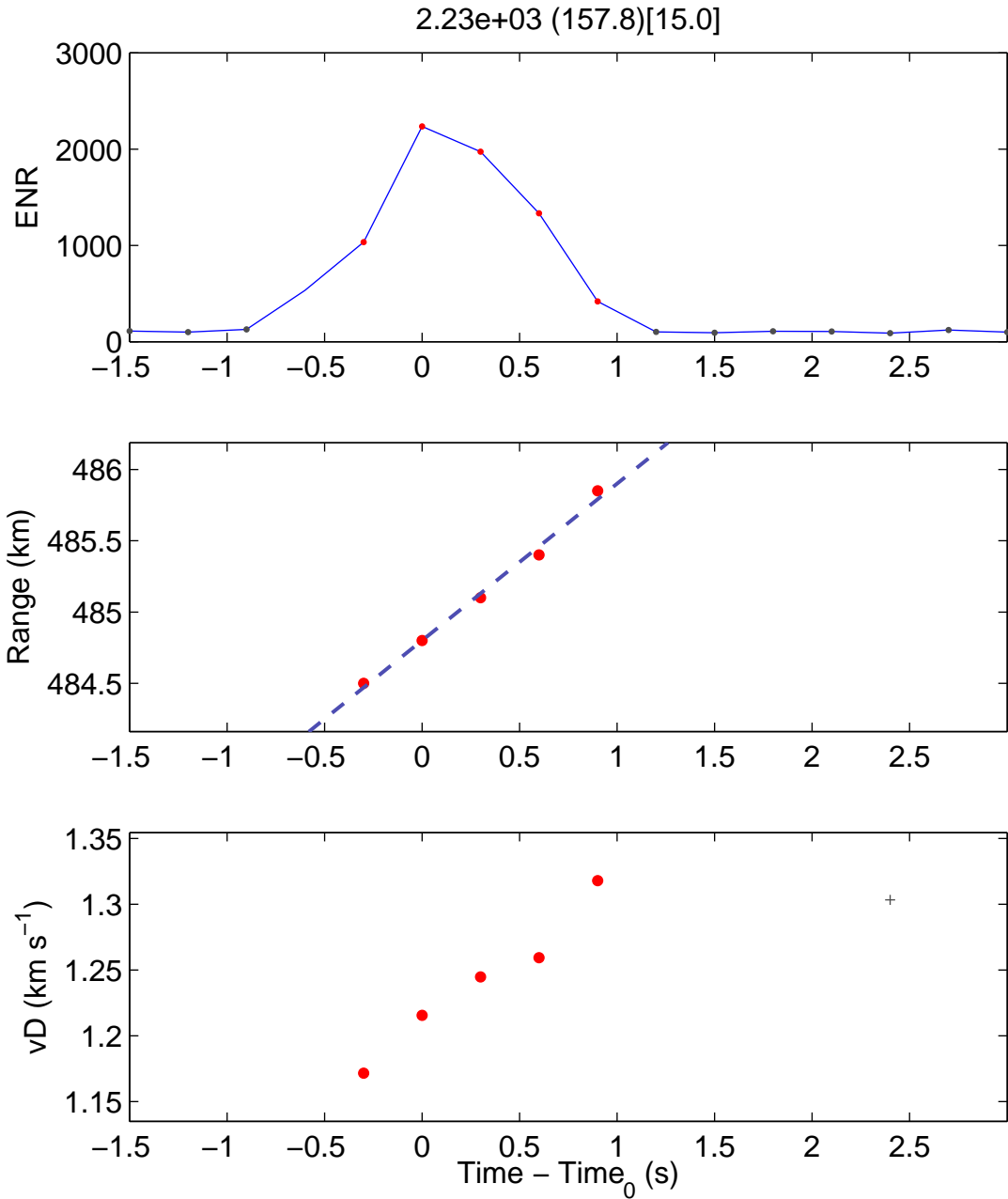


09-Jul-2006 05:51:38.6 steffeleoL_1000_nci 32M<90.0/75.0>

320

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.96 dB

R=484.8 vD=1.24 d=5.0 RR=1.10 aD=NaN aRR=NaN aTH=0.0(0.0)

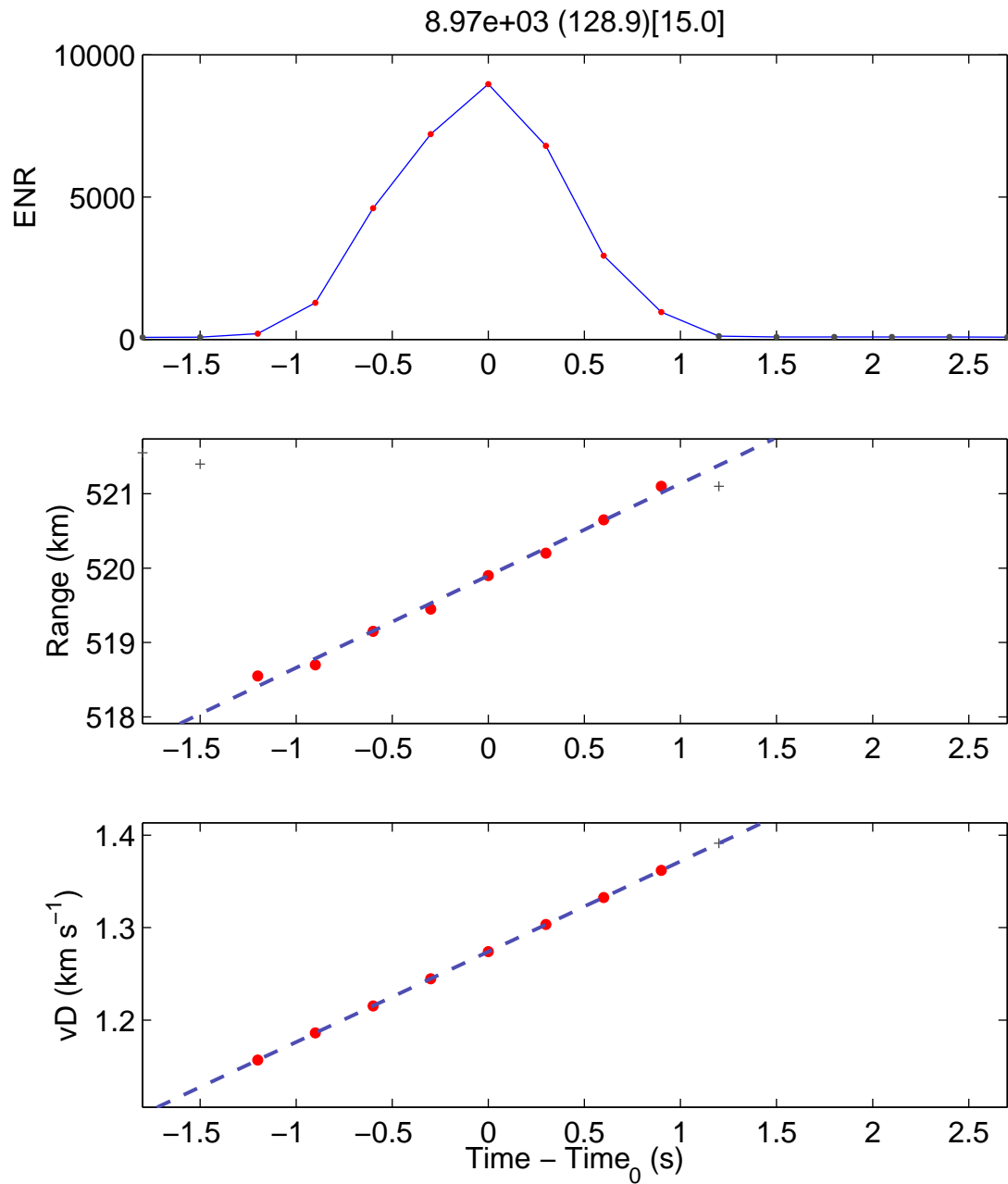


09-Jul-2006 05:51:55.9 steffeleoL_1000_nci 32M<90.0/75.0>

321

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.00 dB

R=519.9 vD=1.27 d=6.7 RR=1.24 aD=98 aRR=NaN aTH=0.0(0.0)

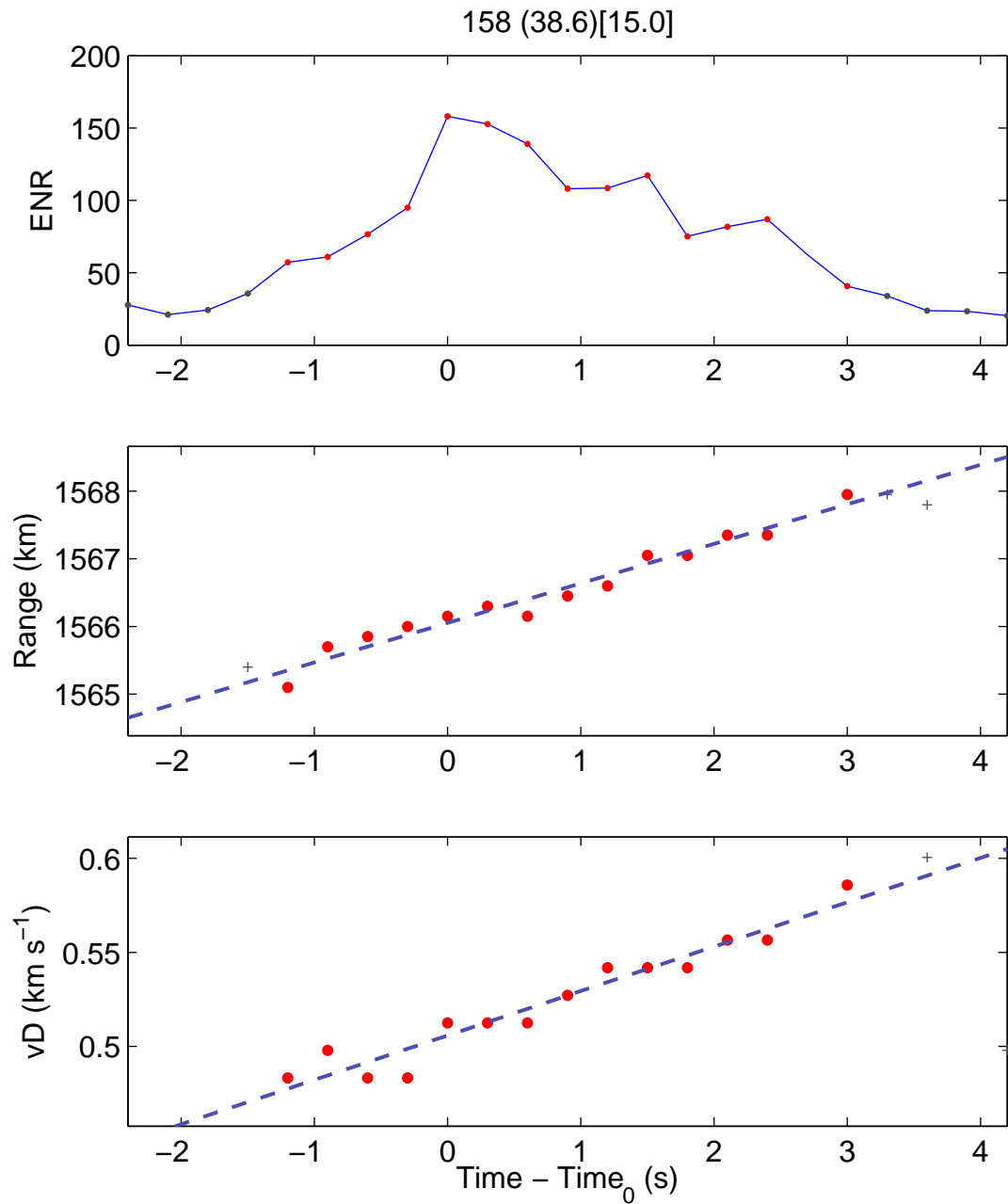


09-Jul-2006 05:52:43.5 steffeleoL_1000_nci 32M<90.0/75.0>

322

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.04 dB

R=1566.1 vD=0.51 d=7.1 RR=0.58 aD=24 aRR=NaN aTH=0.0(0.0)

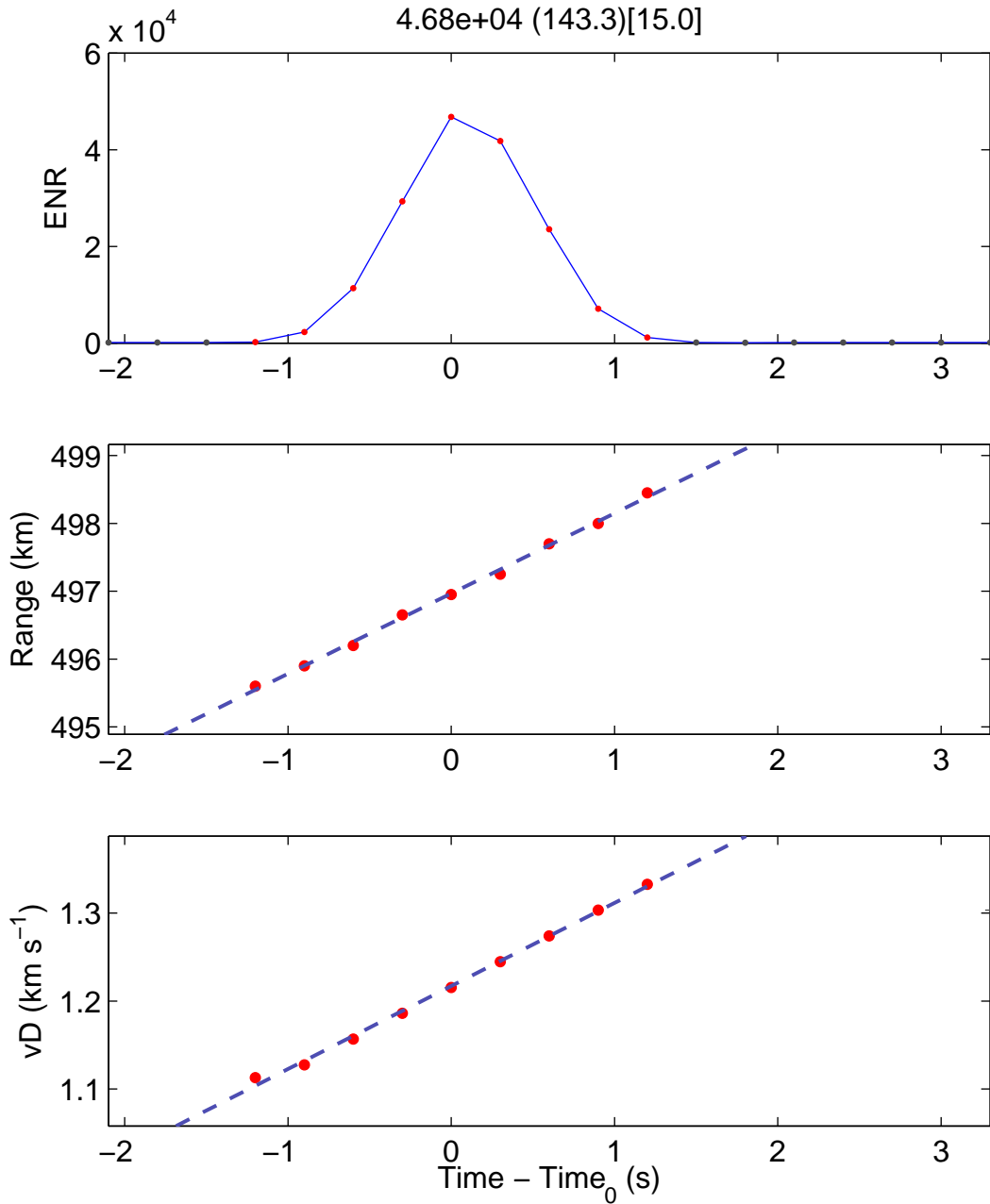


09-Jul-2006 05:53:32.2 steffeleoL_1000_nci 32M<90.0/75.0>

323

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.04 dB

R=497.0 vD=1.22 d=8.5 RR=1.18 aD=94 aRR=NaN aTH=0.0(0.0)

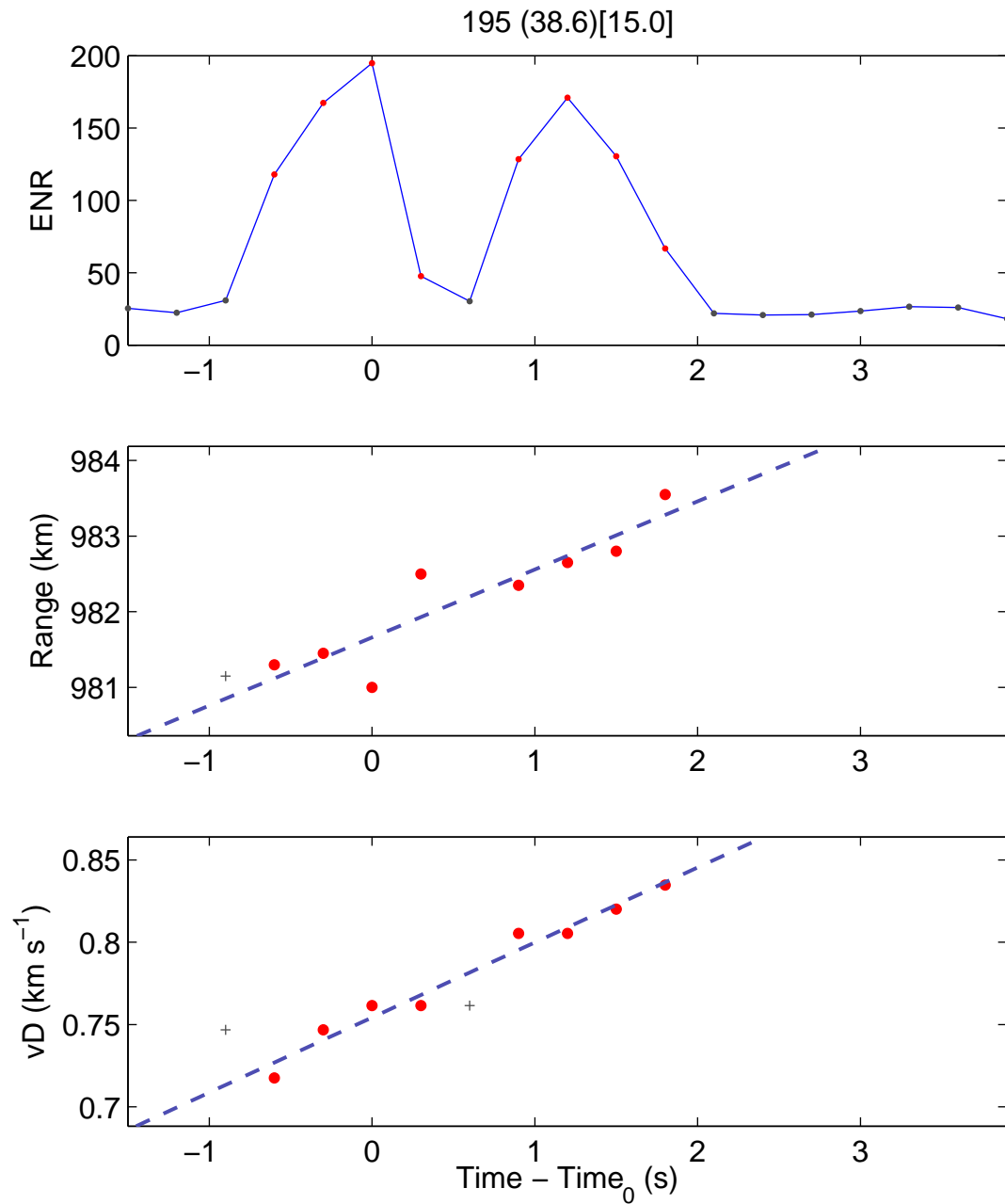


09-Jul-2006 05:53:43.6 steffeleoL_1000_nci 32M<90.0/75.0>

324

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.03 dB

R=981.7 vD=0.75 d=5.4 RR=0.90 aD=46 aRR=NaN aTH=0.0(0.0)

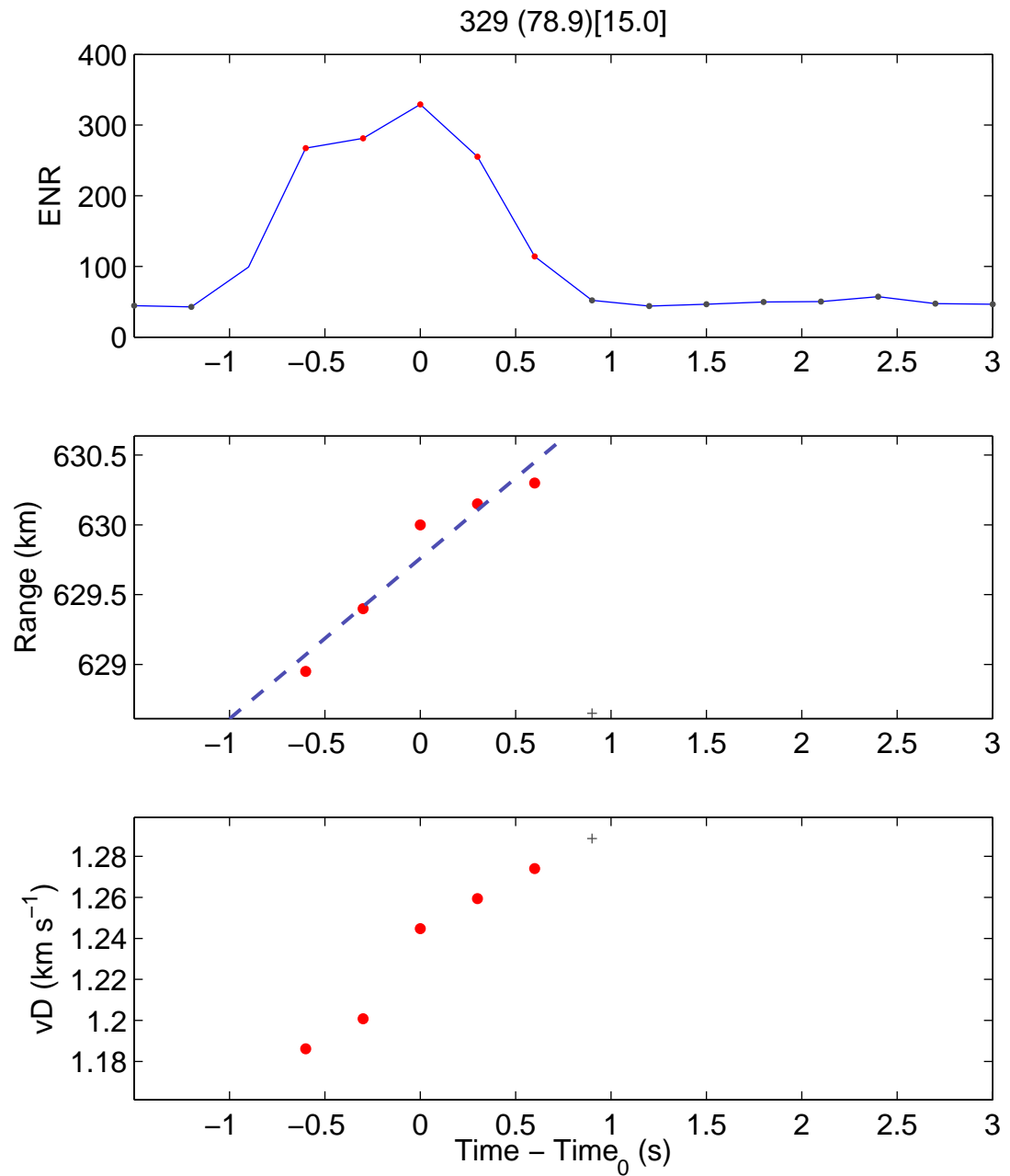


09-Jul-2006 05:53:53.6 steffeleoL_1000_nci 32M<90.0/75.0>

325

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.04 dB

R=629.8 vD=1.23 d=4.4 RR=1.15 aD=NaN aRR=NaN aTH=0.0(0.0)

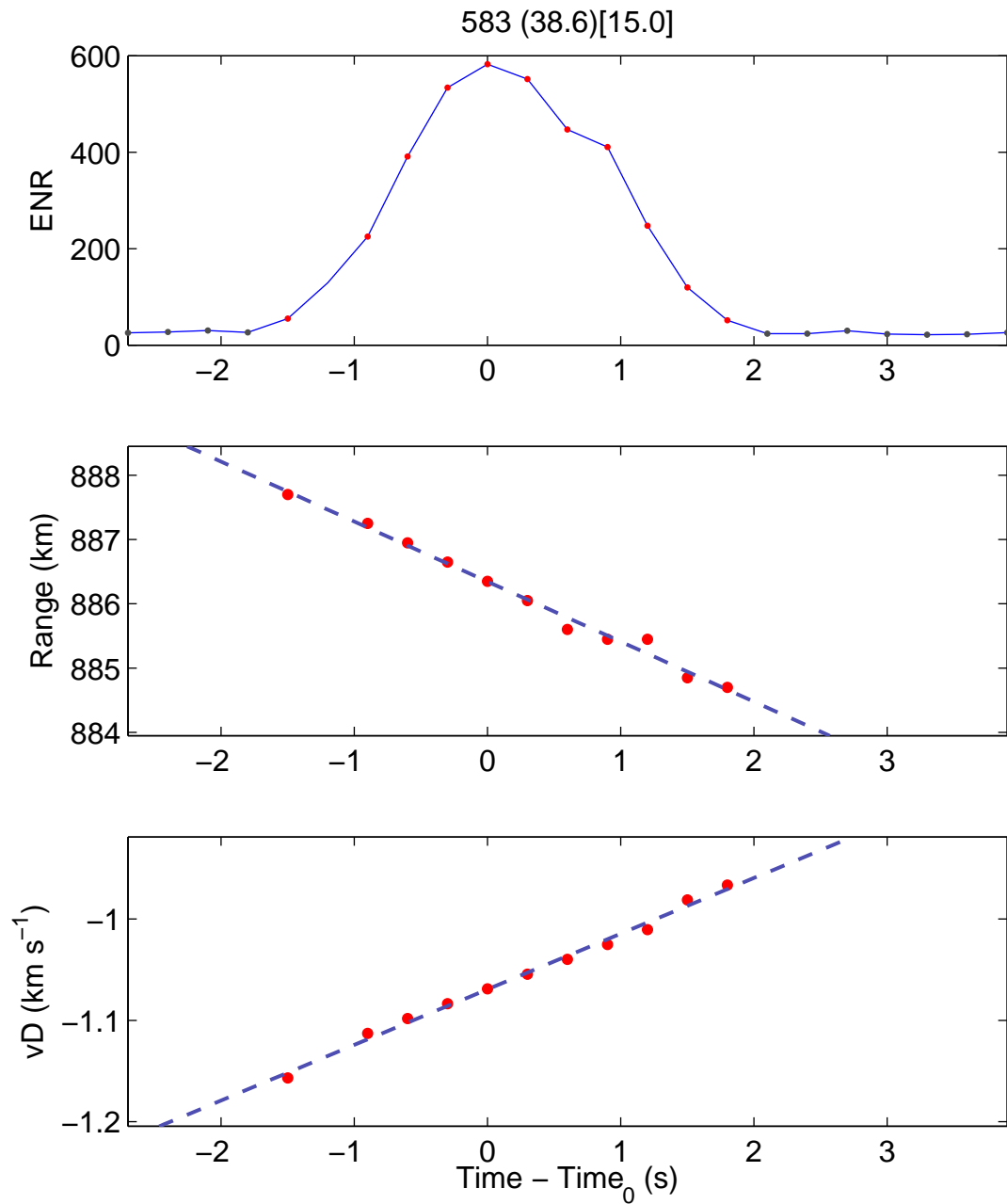


09-Jul-2006 05:54:18.8 steffeleoL_1000_nci 32M<90.0/75.0>

326

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.10 dB

R=886.3 vD=-1.07 d=6.0 RR=-0.93 aD=55 aRR=NaN aTH=0.0(0.0)

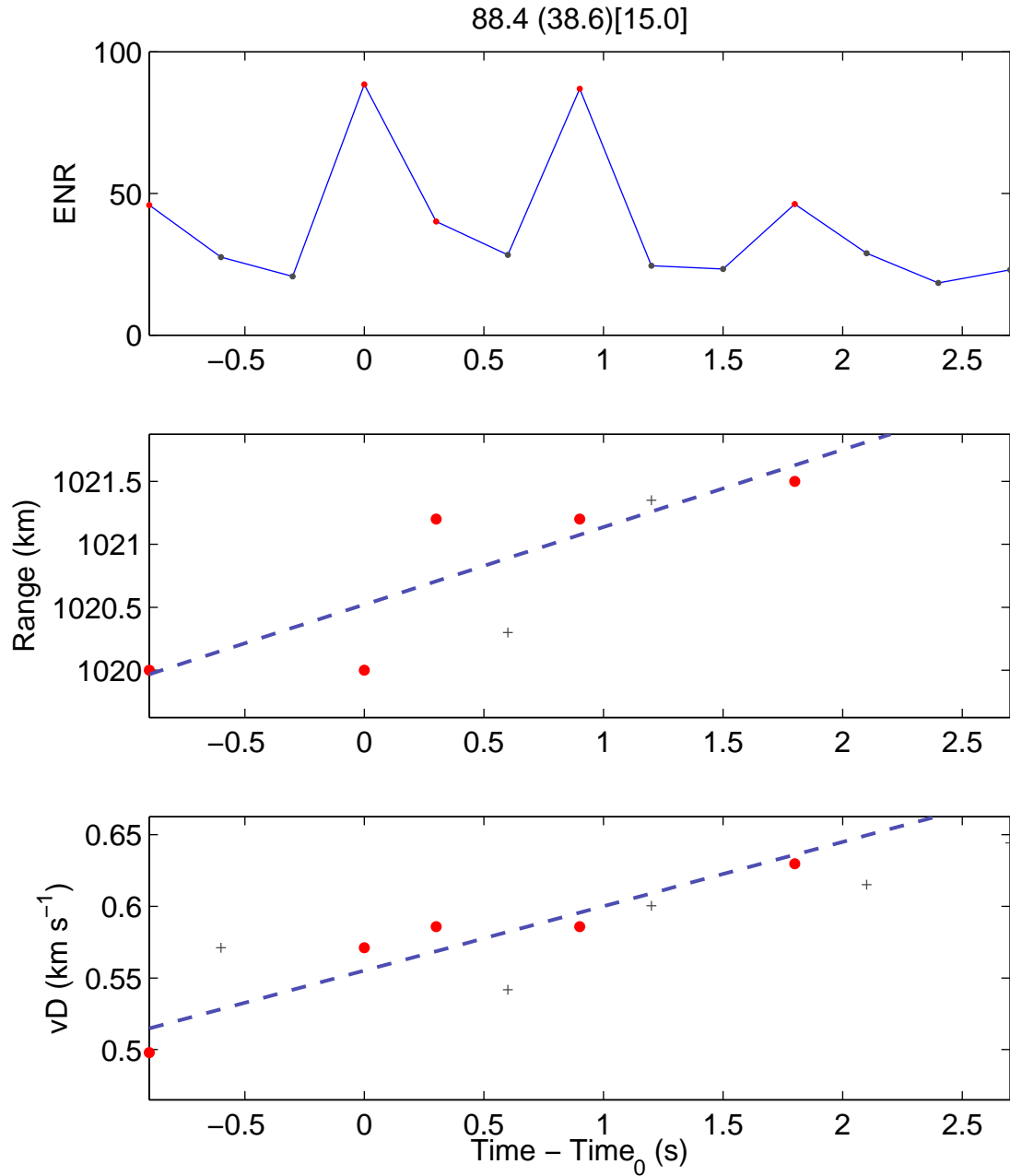


09-Jul-2006 05:55:04.0 steffeleoL_1000_nci 32M<90.0/75.0>

327

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.03 dB

R=1020.5 vD=0.56 d=4.8 RR=0.62 aD=45 aRR=NaN aTH=0.0(0.0)

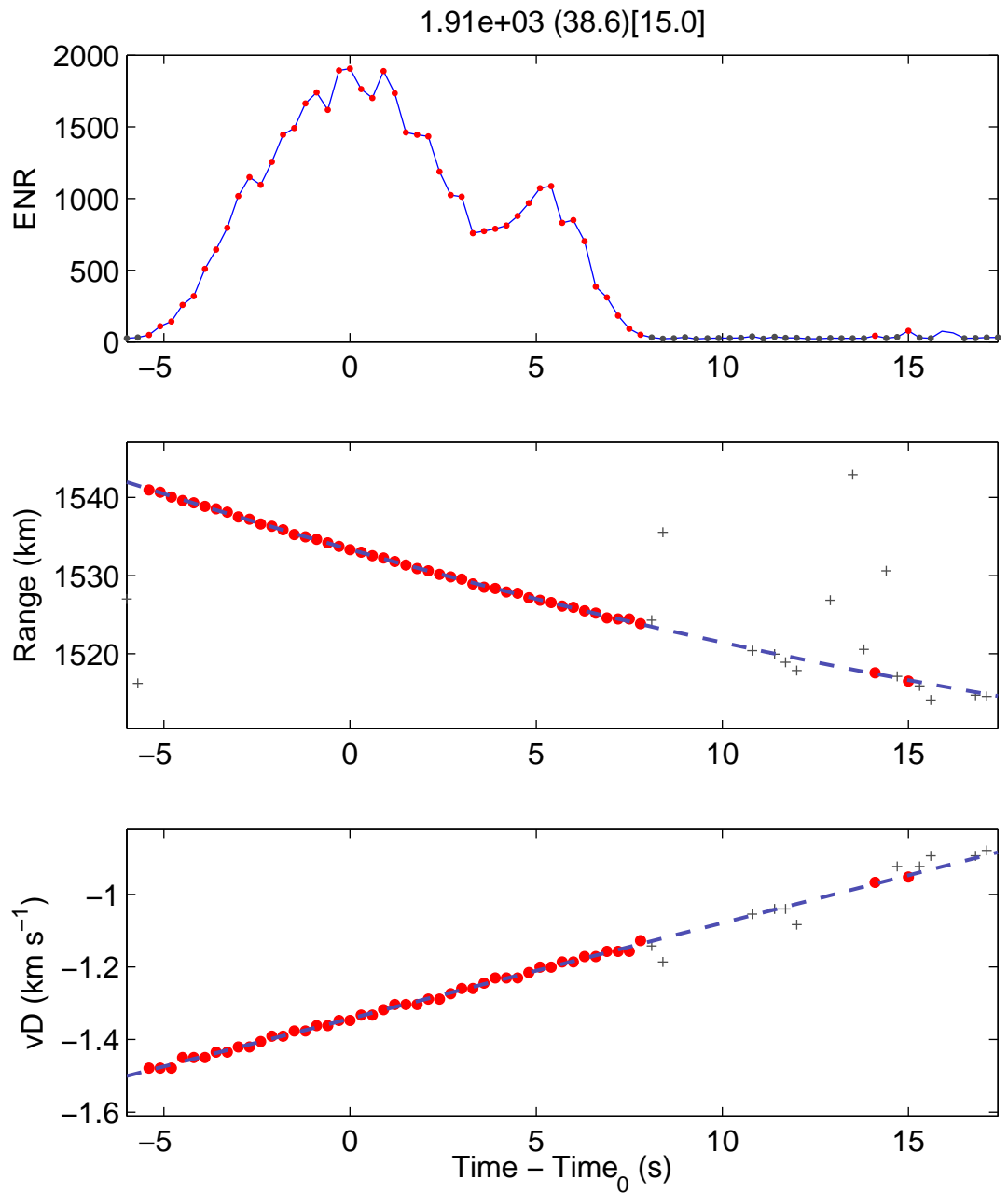


09-Jul-2006 05:55:15.1 steffeleoL_1000_nci 32M<90.0/75.0>

328

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.94 dB

R=1533.4 vD=-1.34 d=10.6 RR=-1.34 aD=26 aRR=31 aTH=0.0(0.0)

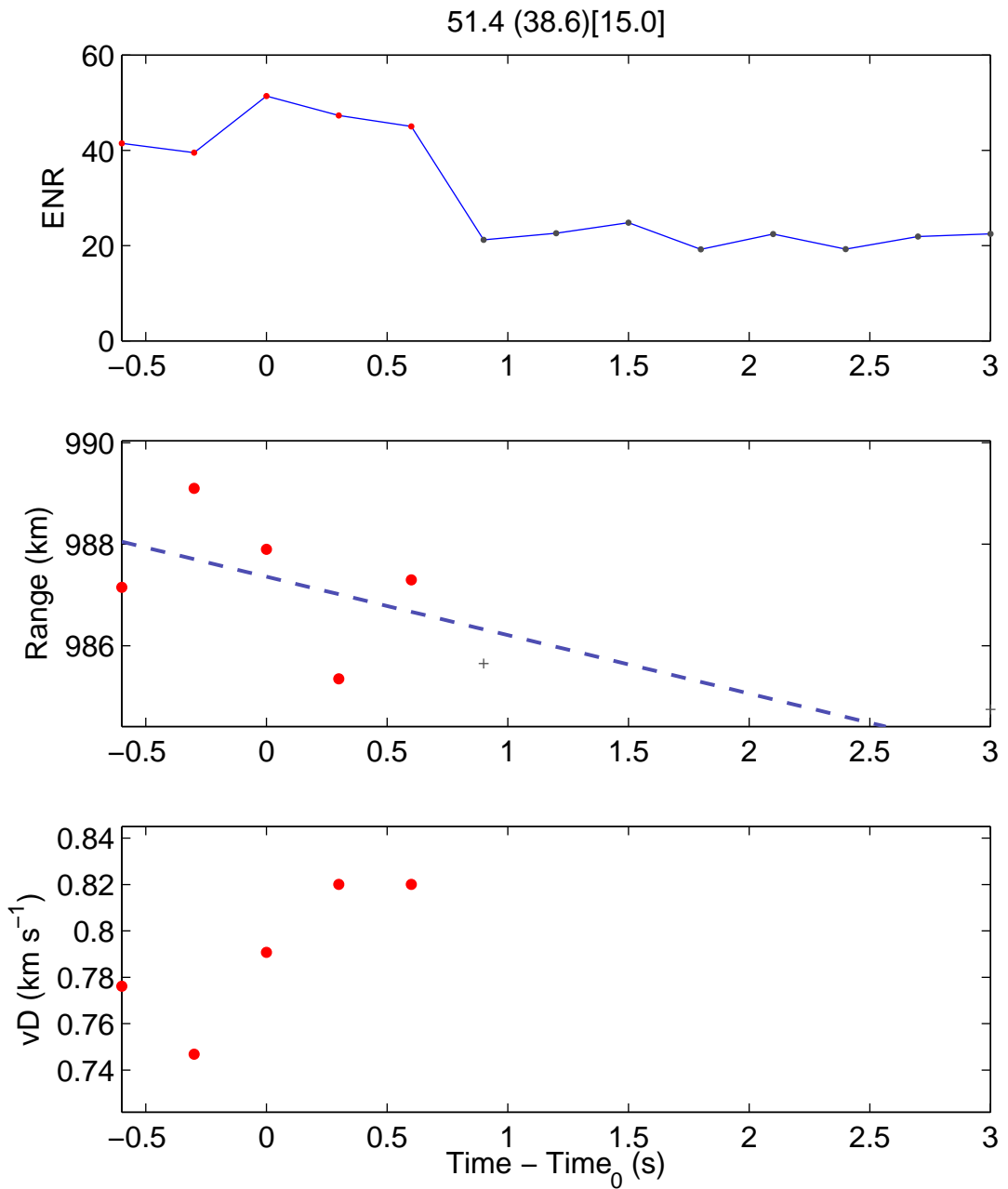


09-Jul-2006 05:56:02.7 steffeleoL_1000_nci 32M<90.0/75.0>

329

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.05 dB

R=987.4 vD=0.79 d=4.3 RR=-1.15 aD=NaN aRR=NaN aTH=0.0(0.0)

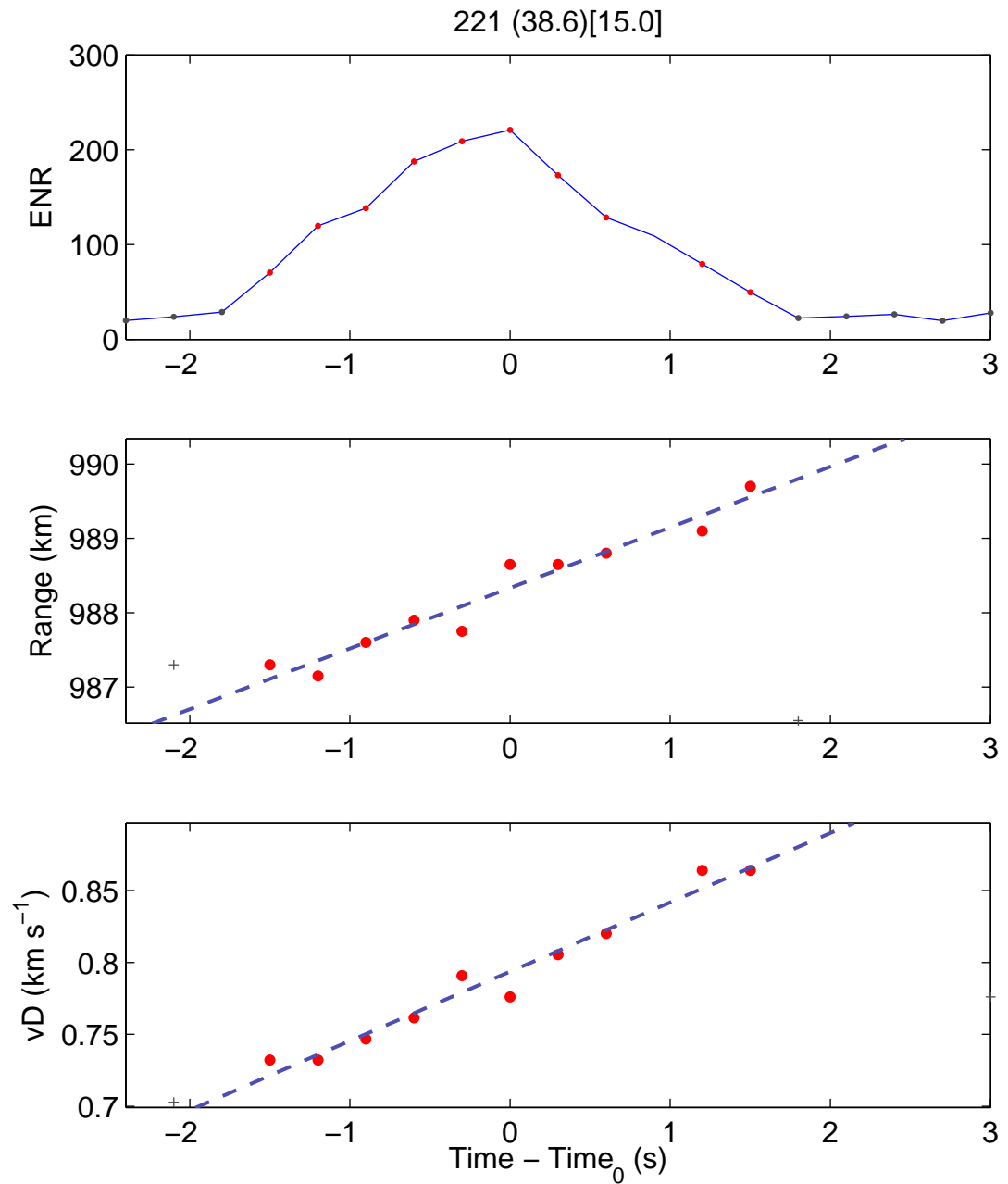


09-Jul-2006 05:56:34.5 steffeleoL_1000_nci 32M<90.0/75.0>

330

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.98 dB

R=988.3 vD=0.79 d=5.5 RR=0.82 aD=48 aRR=NaN aTH=0.0(0.0)

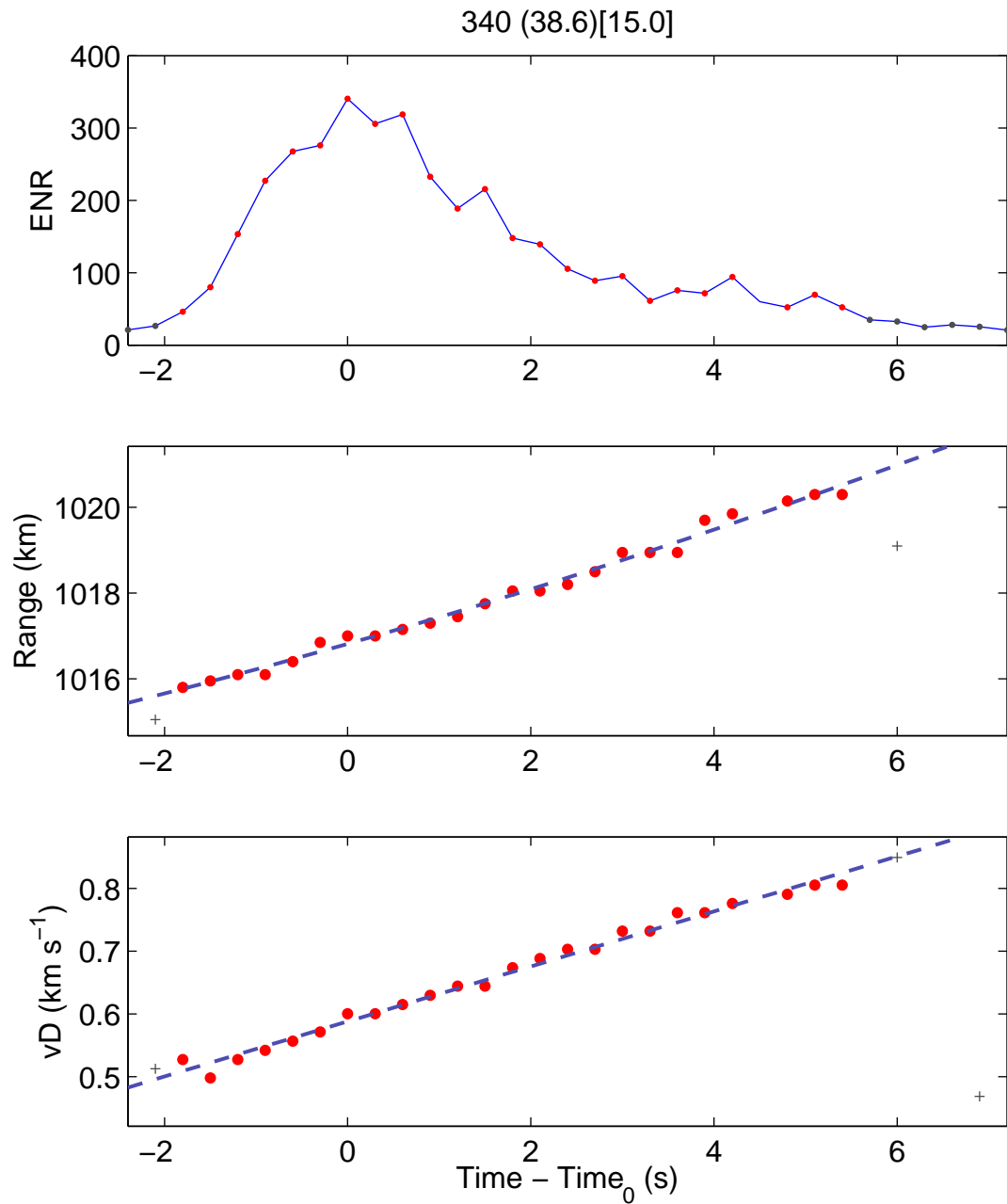


09-Jul-2006 05:56:40.5 steffeleoL_1000_nci 32M<90.0/75.0>

331

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.95 dB

R=1016.8 vD=0.59 d=6.0 RR=0.61 aD=44 aRR=29 aTH=0.0(0.0)

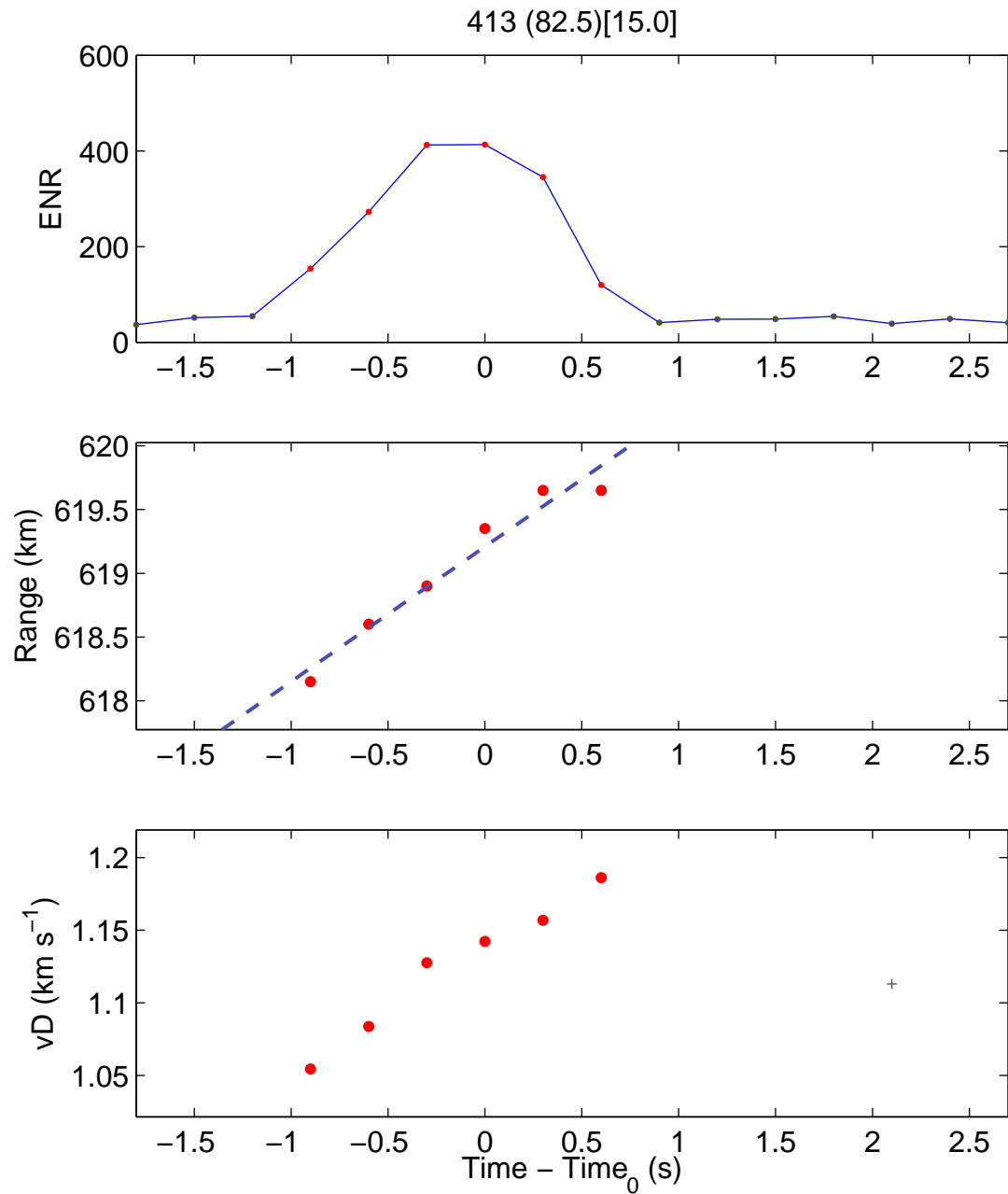


09-Jul-2006 05:57:53.9 steffeleoL_1000_nci 32M<90.0/75.0>

332

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.98 dB

R=619.2 vD=1.13 d=4.5 RR=1.06 aD=NaN aRR=NaN aTH=0.0(0.0)

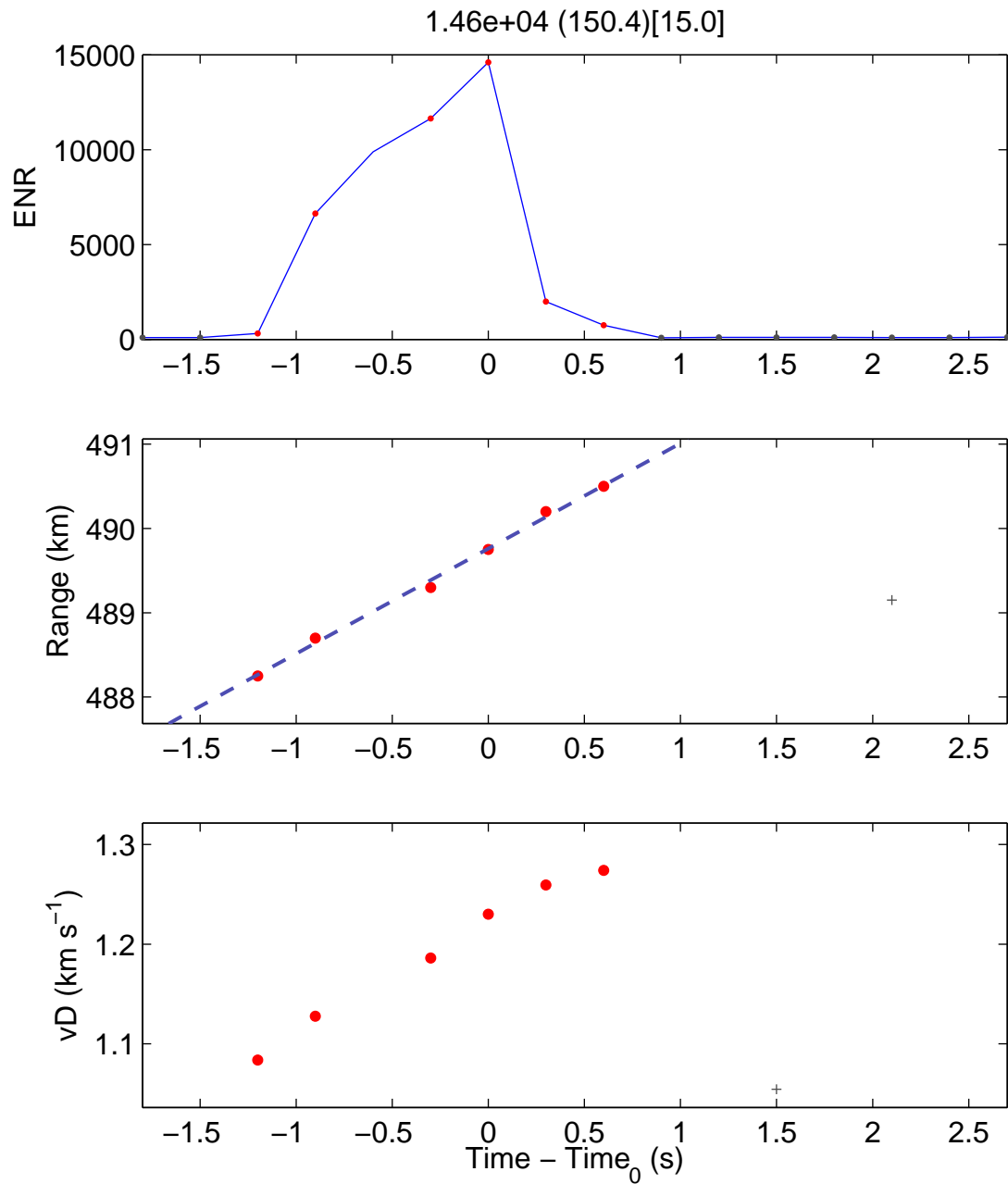


09-Jul-2006 05:58:19.9 steffeleoL_1000_nci 32M<90.0/75.0>

333

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.96 dB

R=489.8 vD=1.19 d=6.9 RR=1.25 aD=NaN aRR=NaN aTH=0.0(0.0)

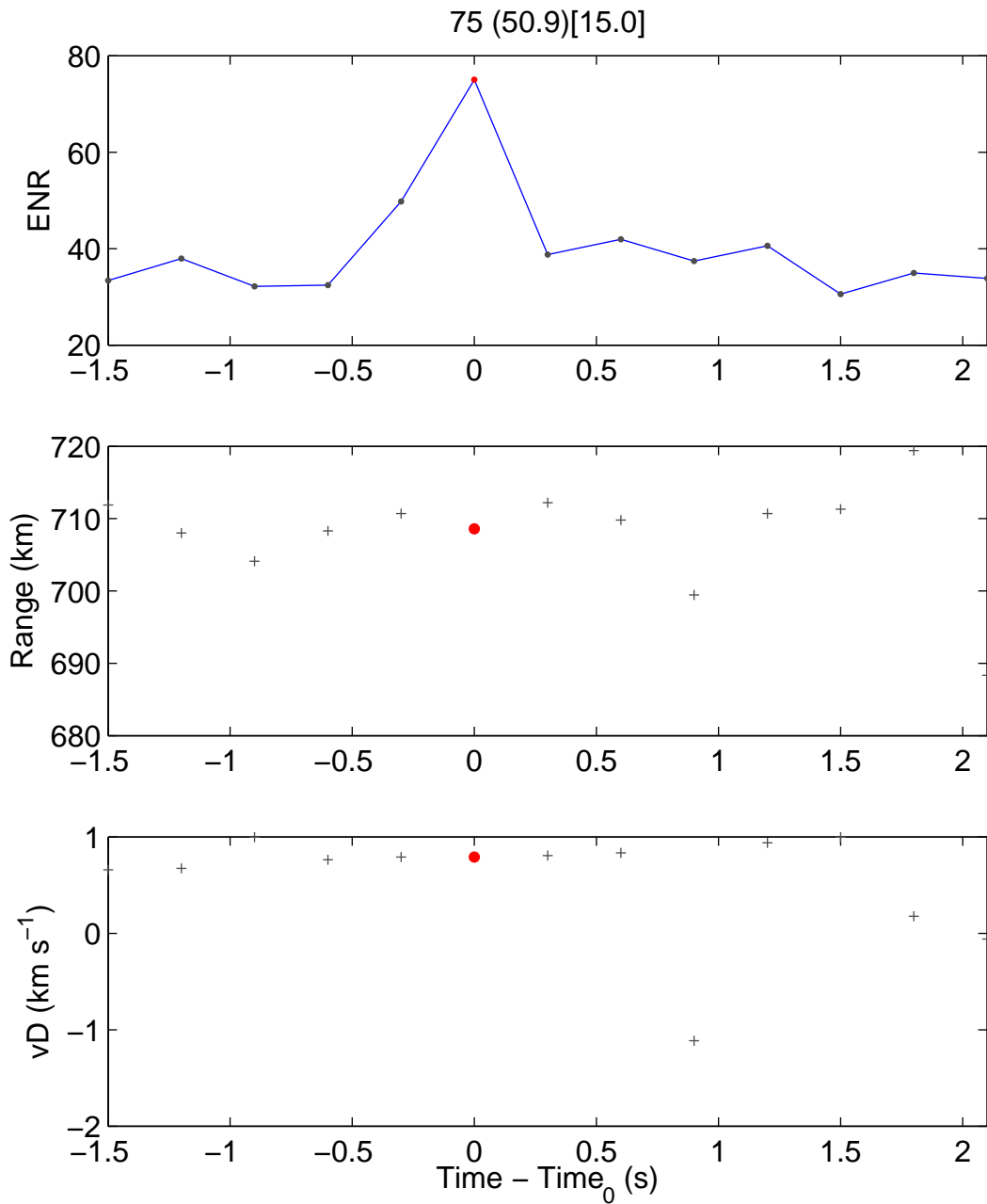


09-Jul-2006 05:59:54.6 steffeleoL_1000_nci 32M<90.0/75.0>

334

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.02 dB

R=708.6 vD=0.79 d=3.7 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

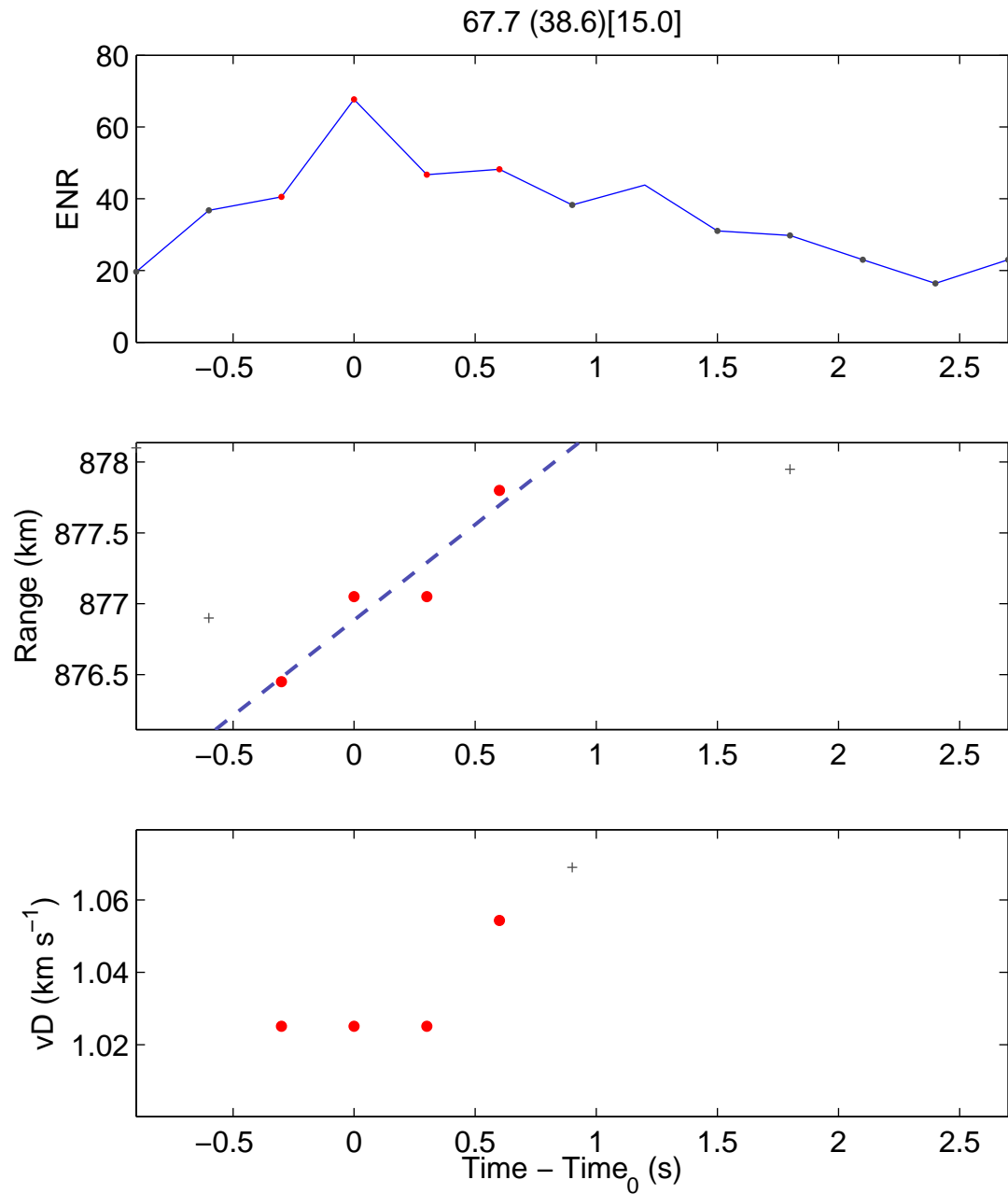


09-Jul-2006 06:01:54.0 steffeleoL_1000_nci 32M<90.0/75.0>

335

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.03 dB

R=876.9 vD=1.03 d=4.2 RR=1.35 aD=NaN aRR=NaN aTH=0.0(0.0)



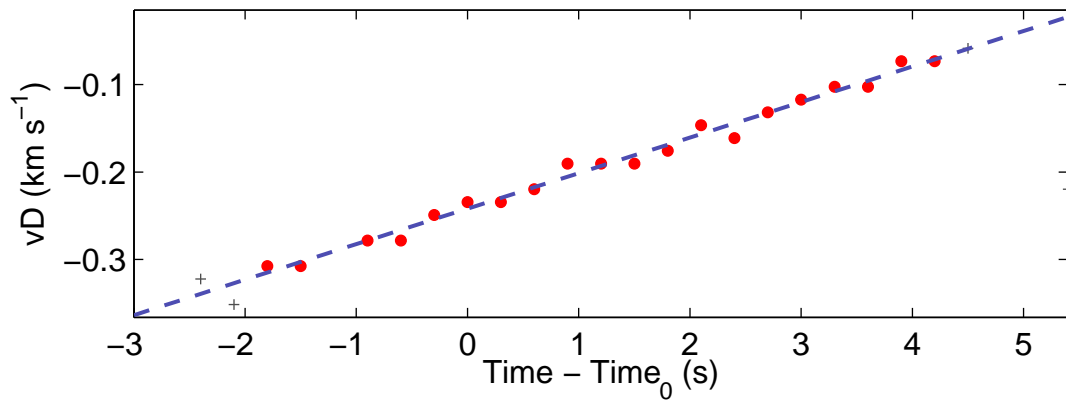
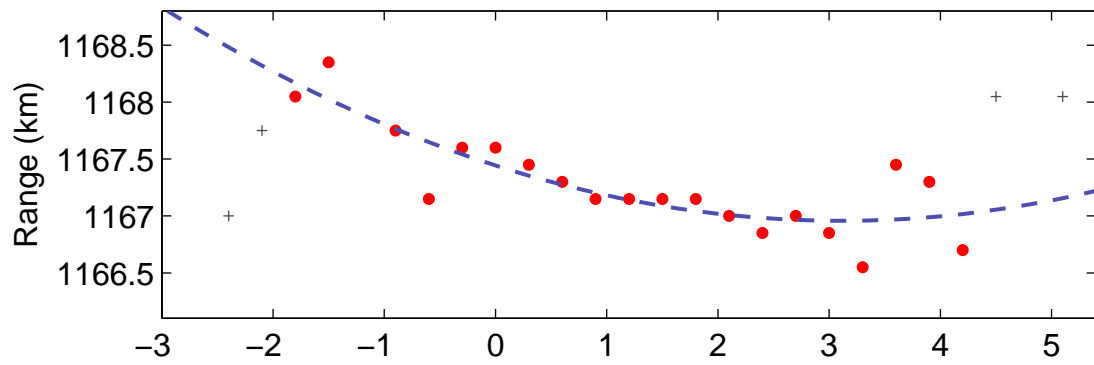
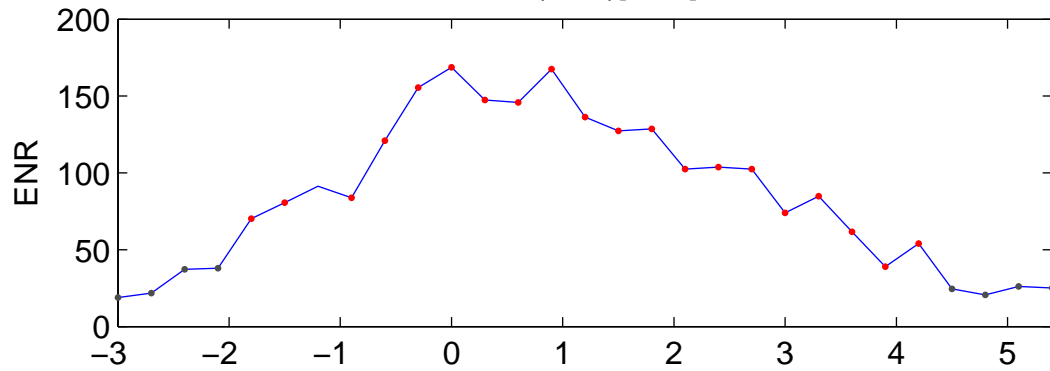
09-Jul-2006 06:02:07.1 steffeleoL_1000_nci 32M<90.0/75.0>

336

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.06 dB

R=1167.4 vD=-0.24 d=5.9 RR=-0.31 aD=41 aRR=100 aTH=0.0(0.0)

169 (38.6)[15.0]

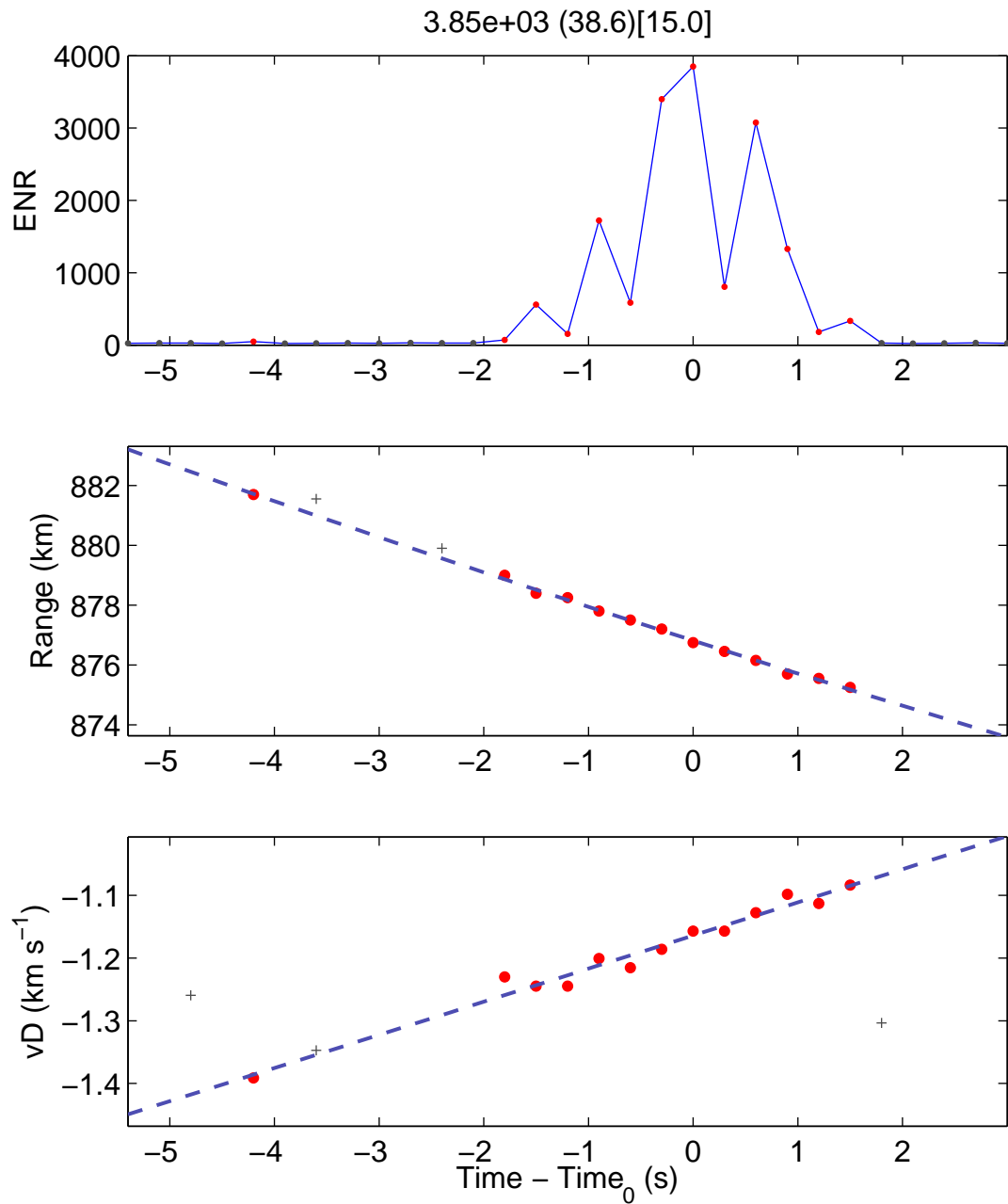


09-Jul-2006 06:03:06.5 steffeleoL_1000_nci 32M<90.0/75.0>

337

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.03 dB

R=876.8 vD=-1.16 d=8.2 RR=-1.11 aD=53 aRR=25 aTH=0.0(0.0)

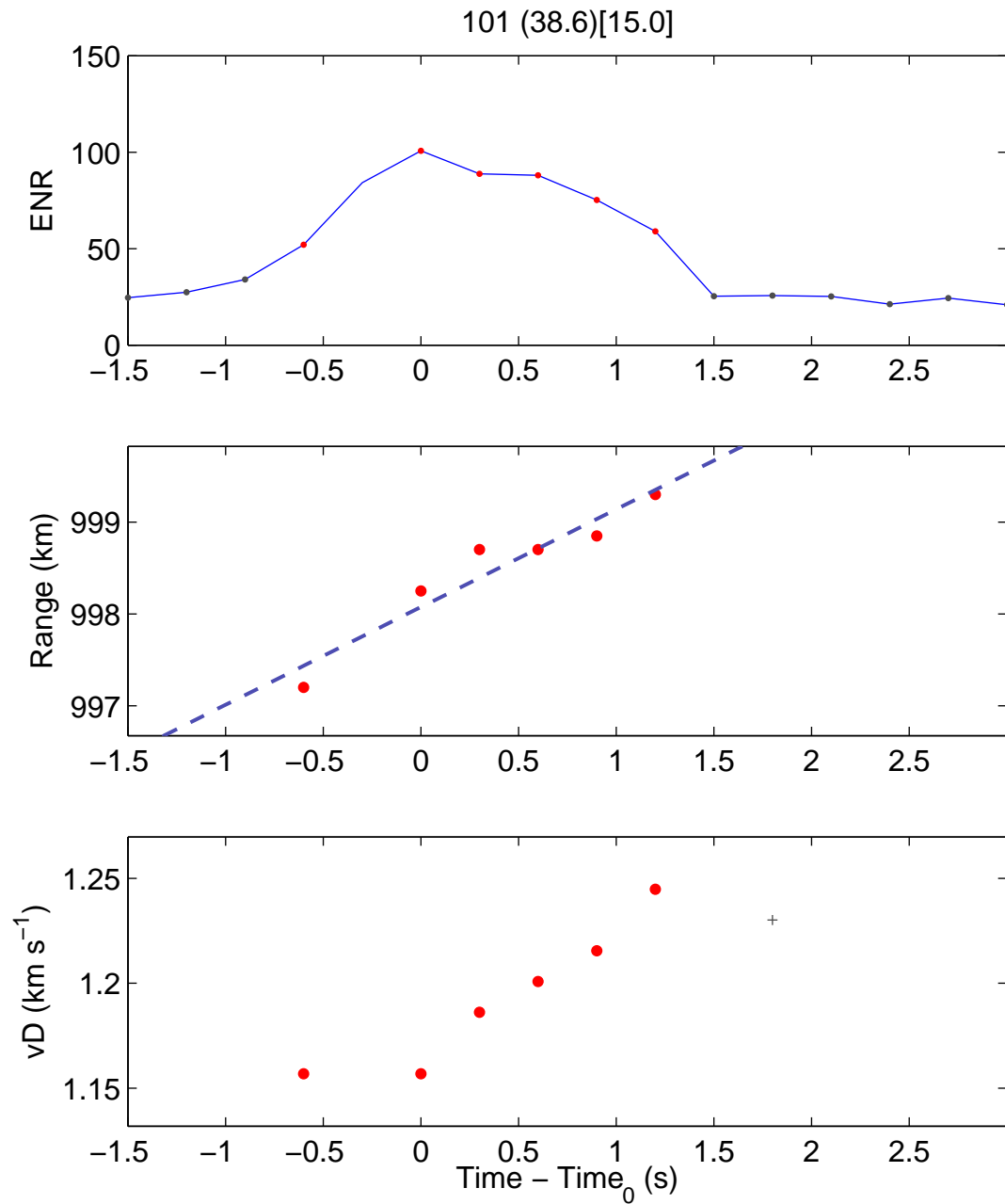


09-Jul-2006 06:03:38.6 steffeleoL_1000_nci 32M<90.0/75.0>

338

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.99 dB

R=998.1 vD=1.19 d=4.9 RR=1.06 aD=NaN aRR=NaN aTH=0.0(0.0)

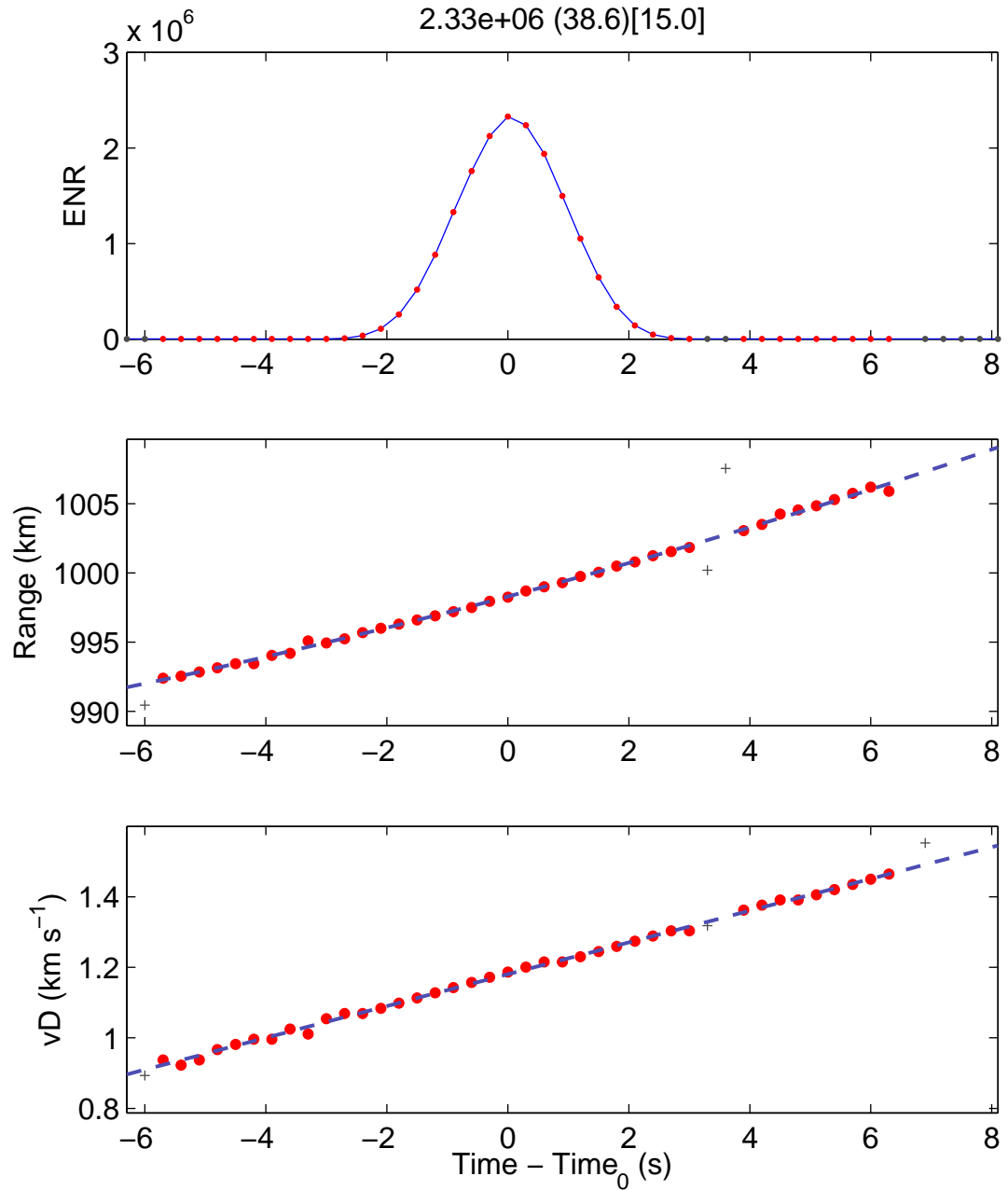


09-Jul-2006 06:04:16.4 steffeleoL_1000_nci 32M<90.0/75.0>

339

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.05 dB

R=998.3 vD=1.18 d=143.9 RR=1.17 aD=45 aRR=40 aTH=0.0(0.0)

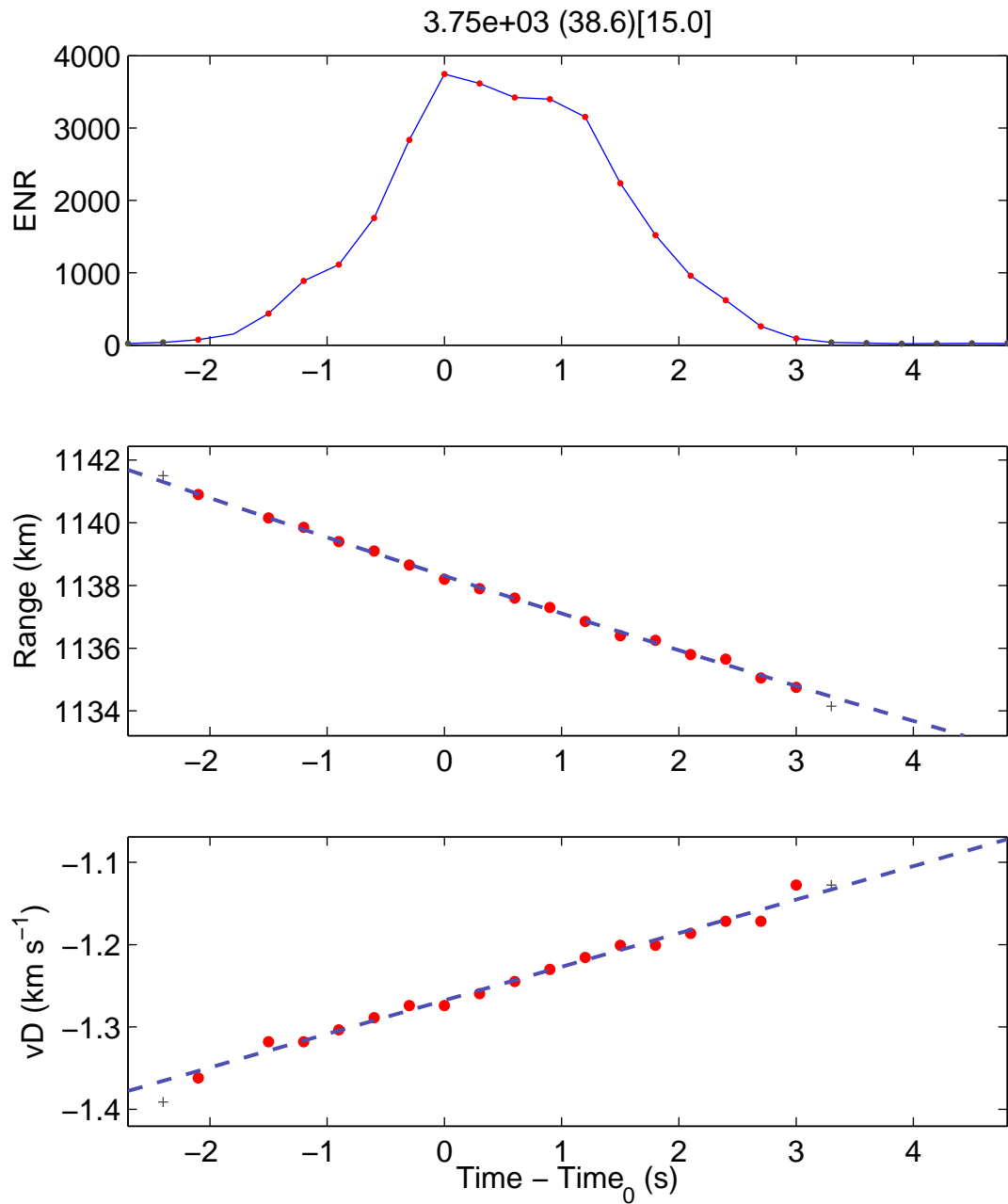


09-Jul-2006 06:05:30.8 steffeleoL_1000_nci 32M<90.0/75.0>

340

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.03 dB

R=1138.3 vD=-1.27 d=9.7 RR=-1.21 aD=41 aRR=29 aTH=0.0(0.0)

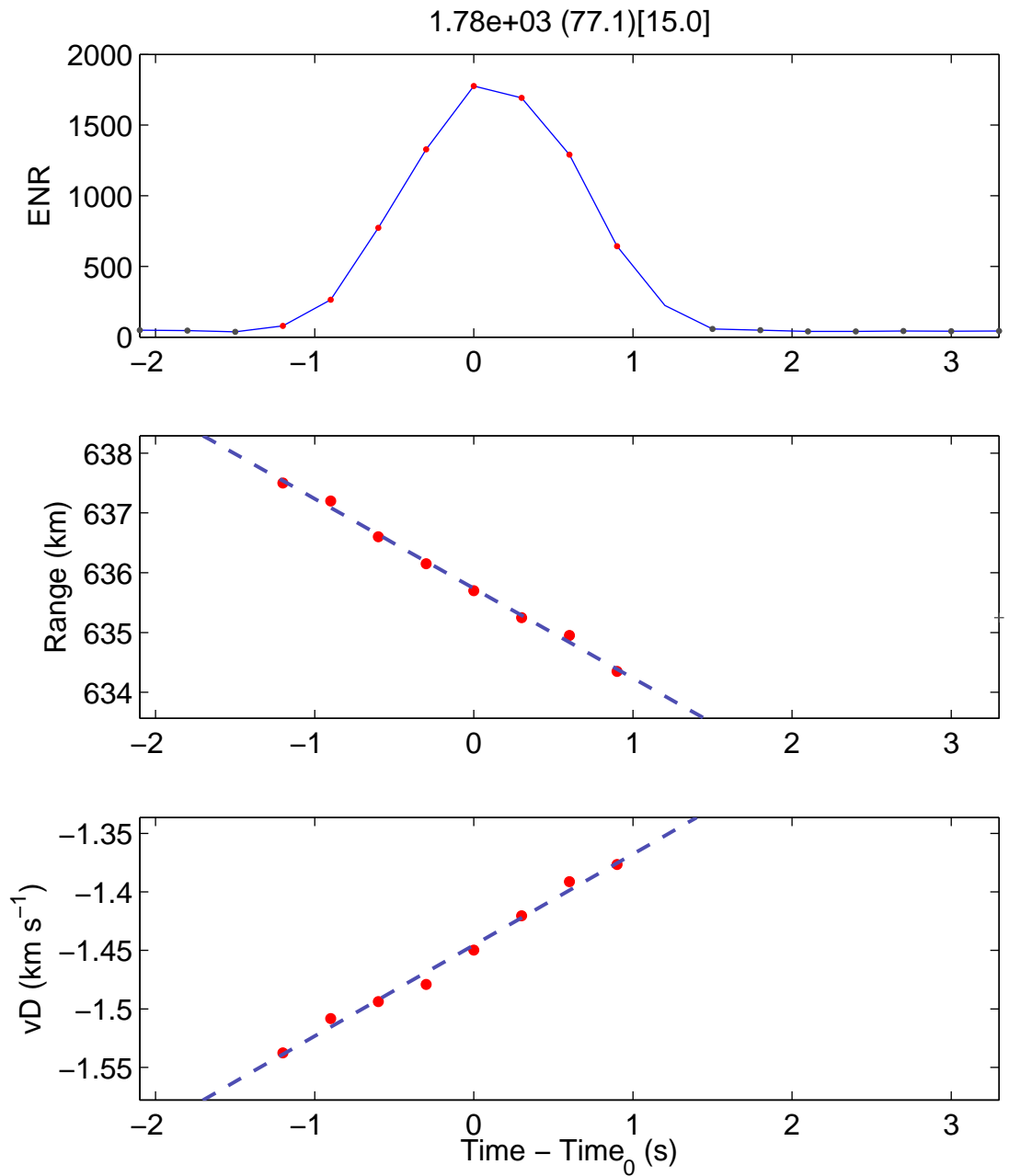


09-Jul-2006 06:05:42.2 steffeleoL_1000_nci 32M<90.0/75.0>

341

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.08 dB

R=635.7 vD=-1.45 d=5.8 RR=-1.50 aD=78 aRR=NaN aTH=0.0(0.0)

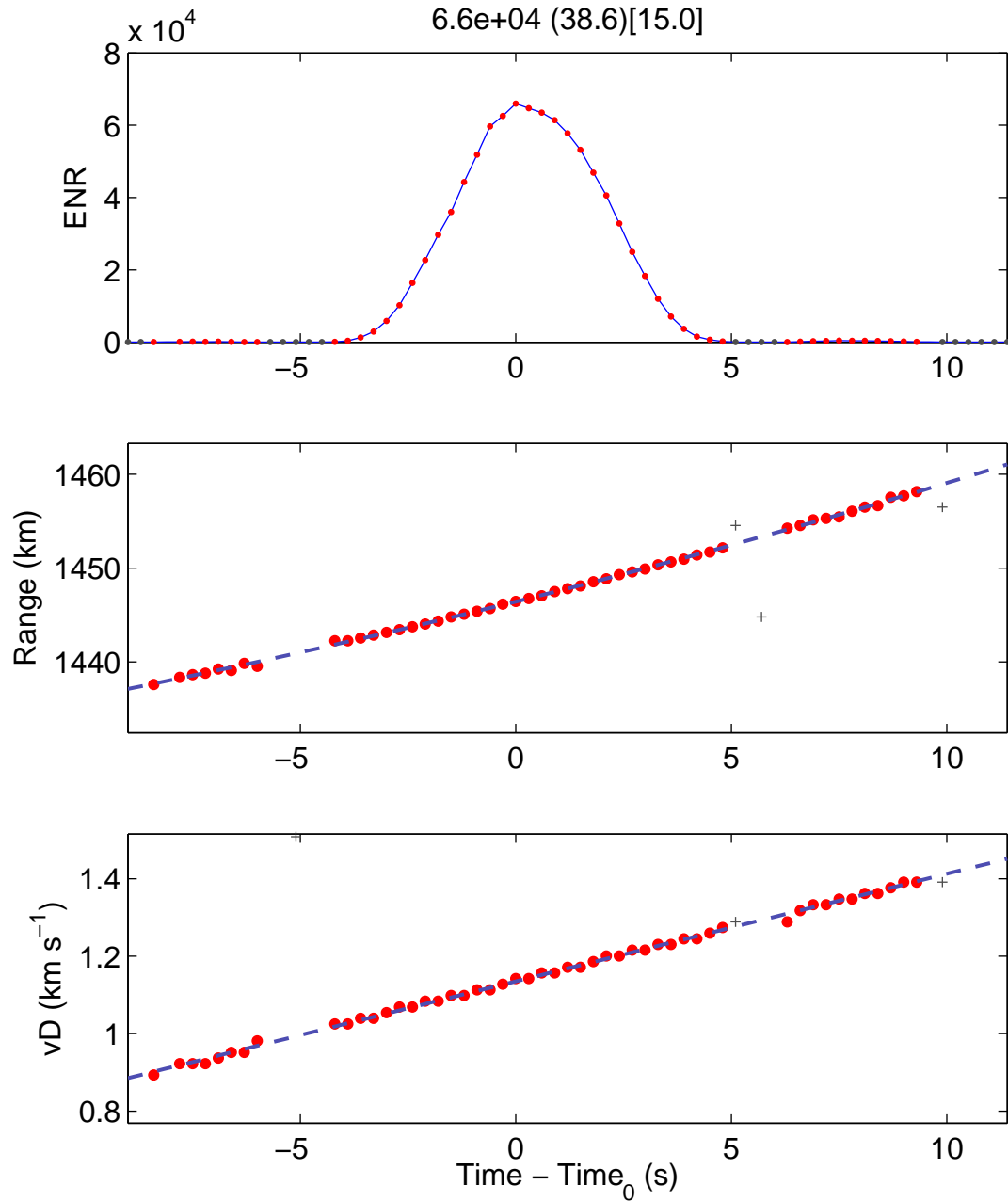


09-Jul-2006 06:07:21.1 steffeleoL_1000_nci 32M<90.0/75.0>

342

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.00 dB

R=1446.4 vD=1.13 d=50.9 RR=1.14 aD=28 aRR=24 aTH=0.0(0.0)

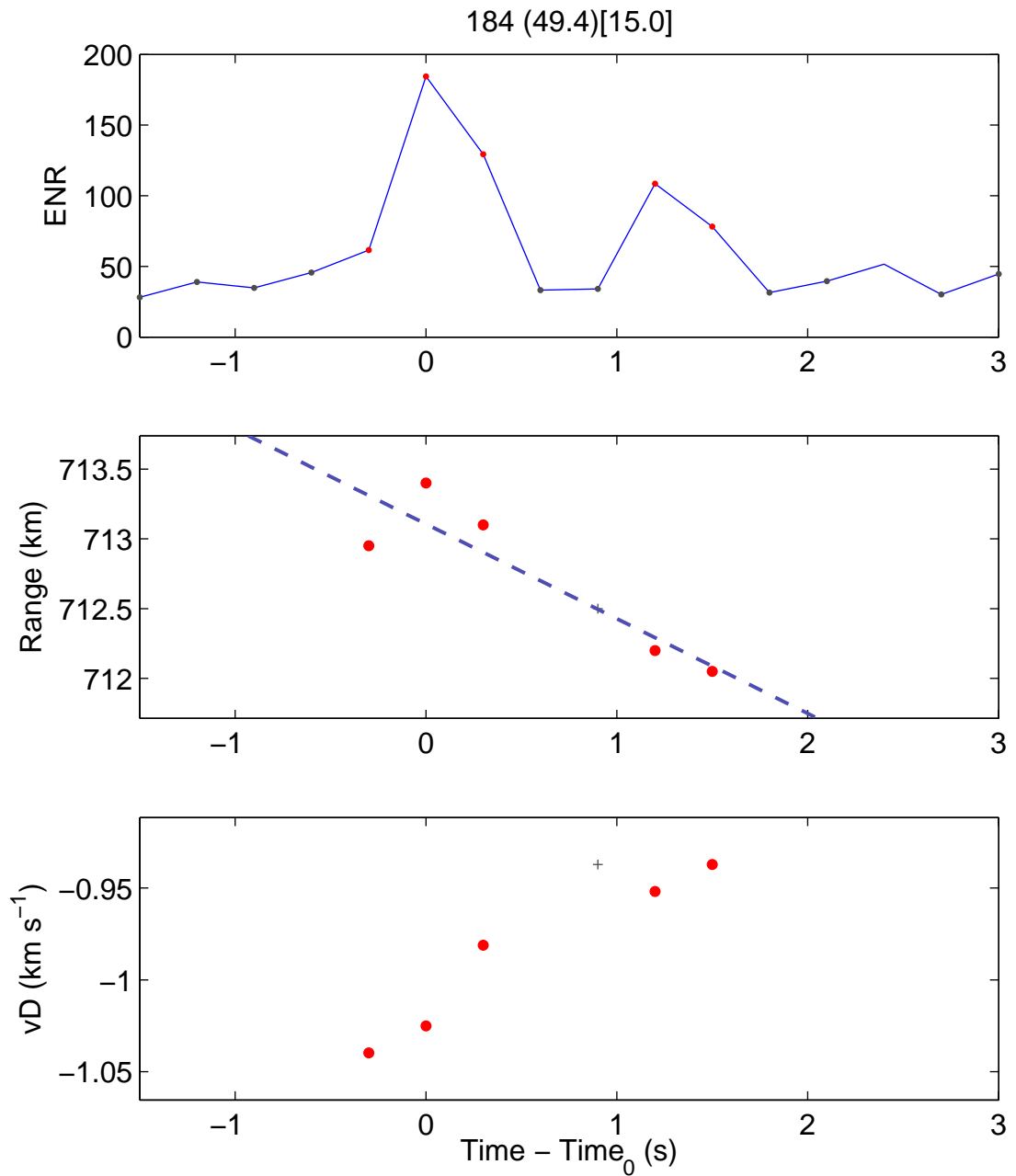


09-Jul-2006 06:08:13.6 steffeleoL_1000_nci 32M<90.0/75.0>

343

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.06 dB

R=713.1 vD=-0.99 d=4.3 RR=-0.68 aD=NaN aRR=NaN aTH=0.0(0.0)

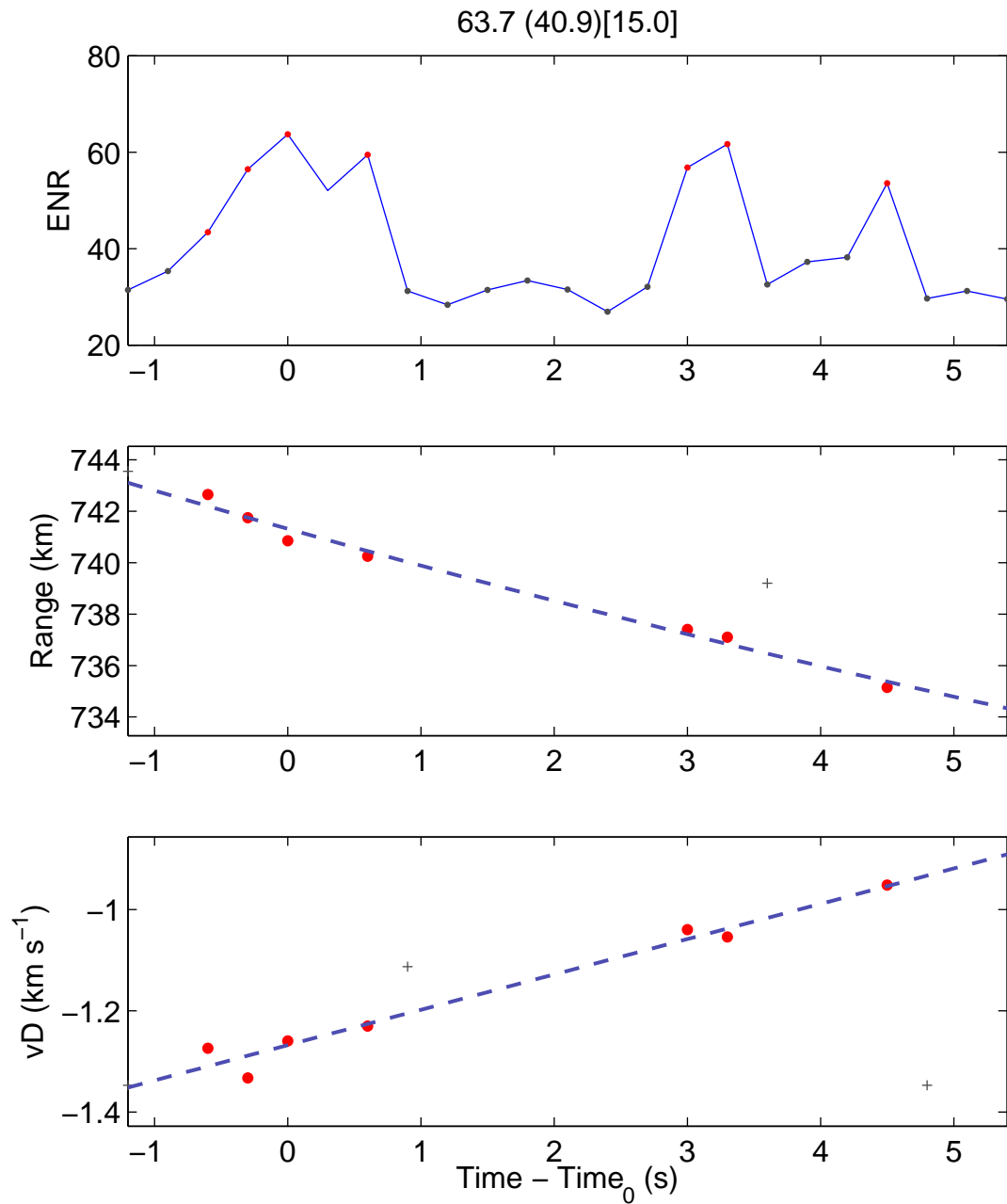


09-Jul-2006 06:08:44.3 steffeleoL_1000_nci 32M<90.0/75.0>

344

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.10 dB

R=741.3 vD=-1.27 d=3.7 RR=-1.46 aD=70 aRR=60 aTH=0.0(0.0)

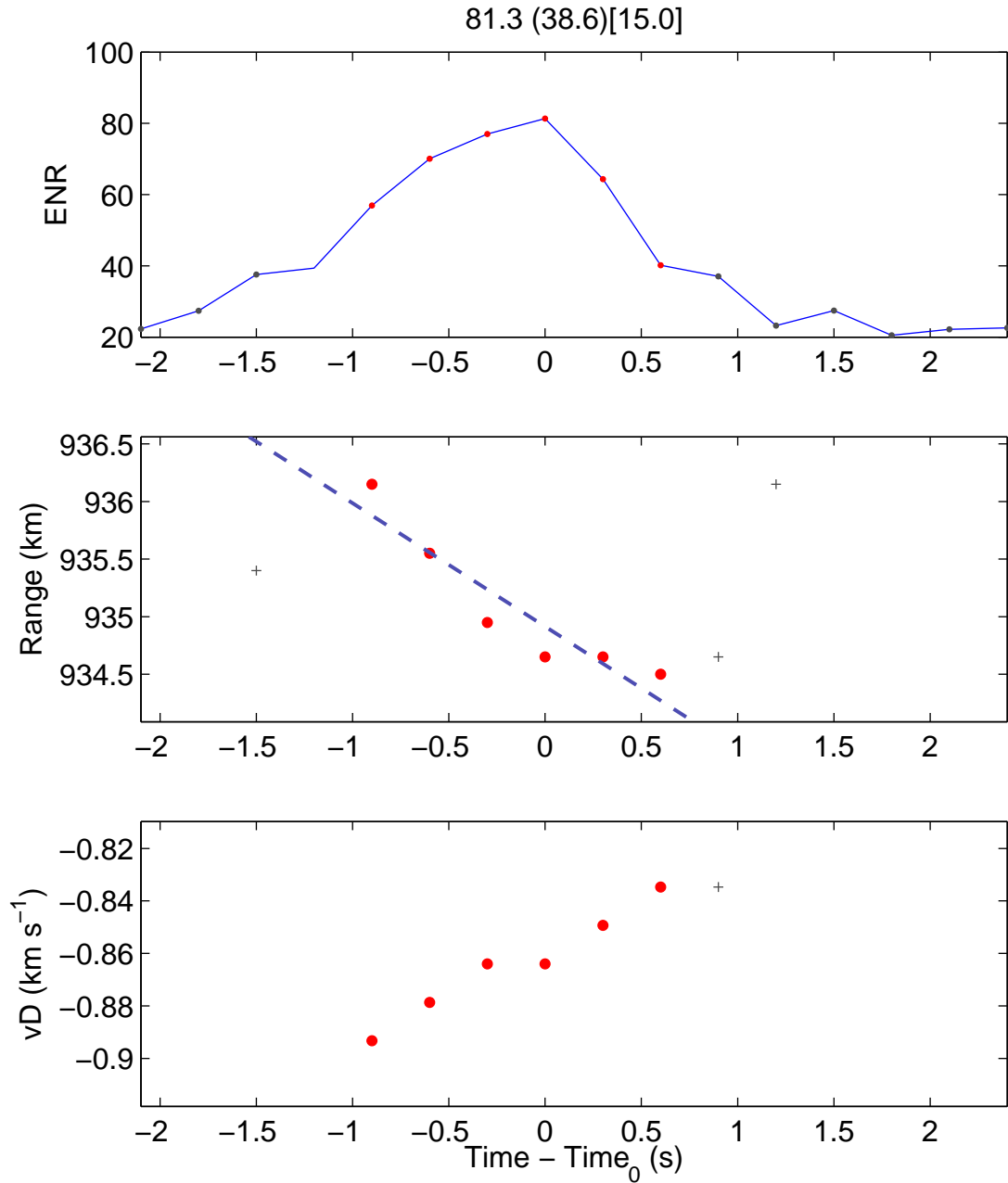


09-Jul-2006 06:09:53.2 steffeleoL_1000_nci 32M<90.0/75.0>

345

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.02 dB

R=934.9 vD=-0.86 d=4.5 RR=-1.07 aD=NaN aRR=NaN aTH=0.0(0.0)

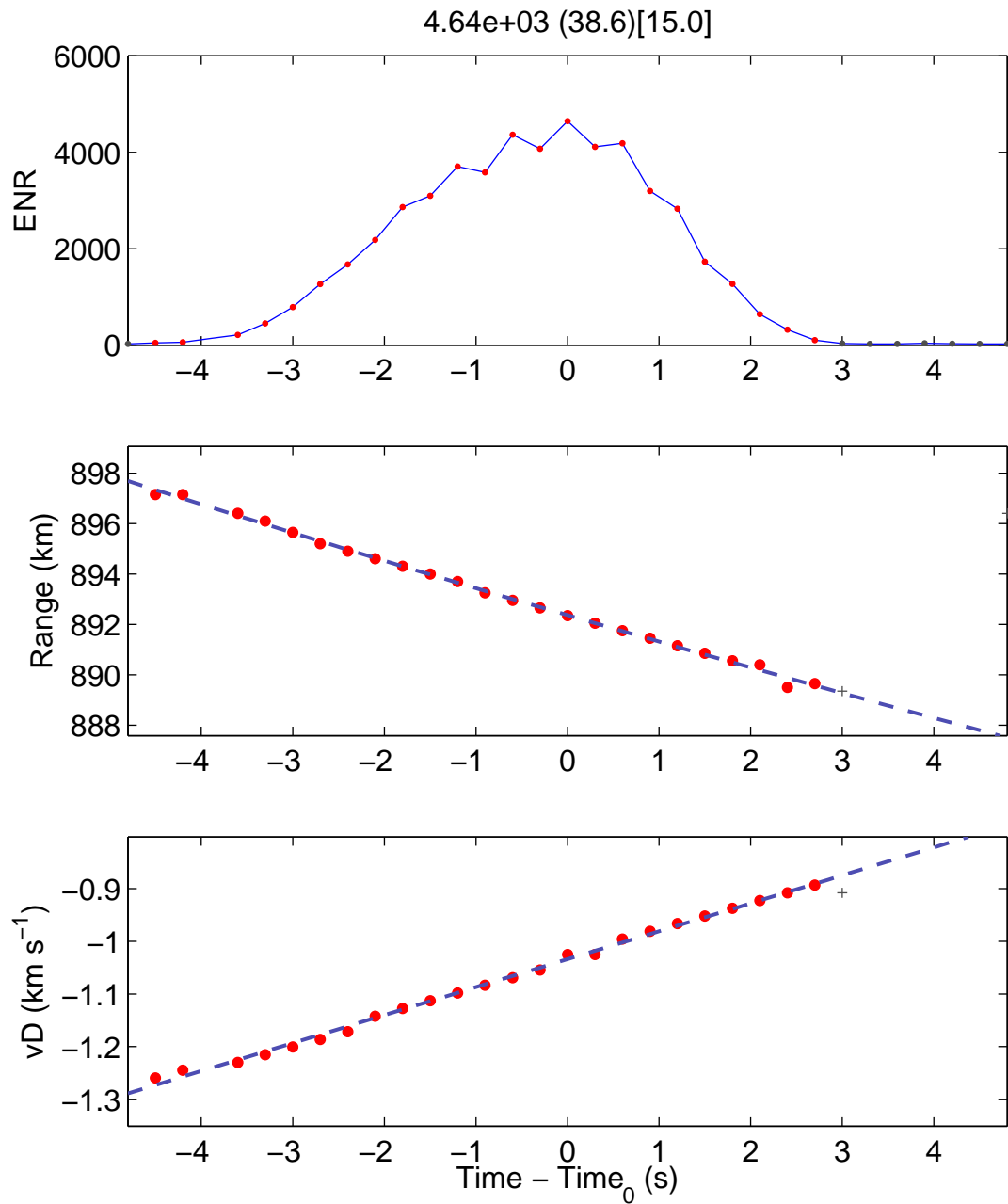


09-Jul-2006 06:10:09.9 steffeleoL_1000_nci 32M<90.0/75.0>

346

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.04 dB

R=892.4 vD=-1.03 d=8.5 RR=-1.06 aD=53 aRR=20 aTH=0.0(0.0)

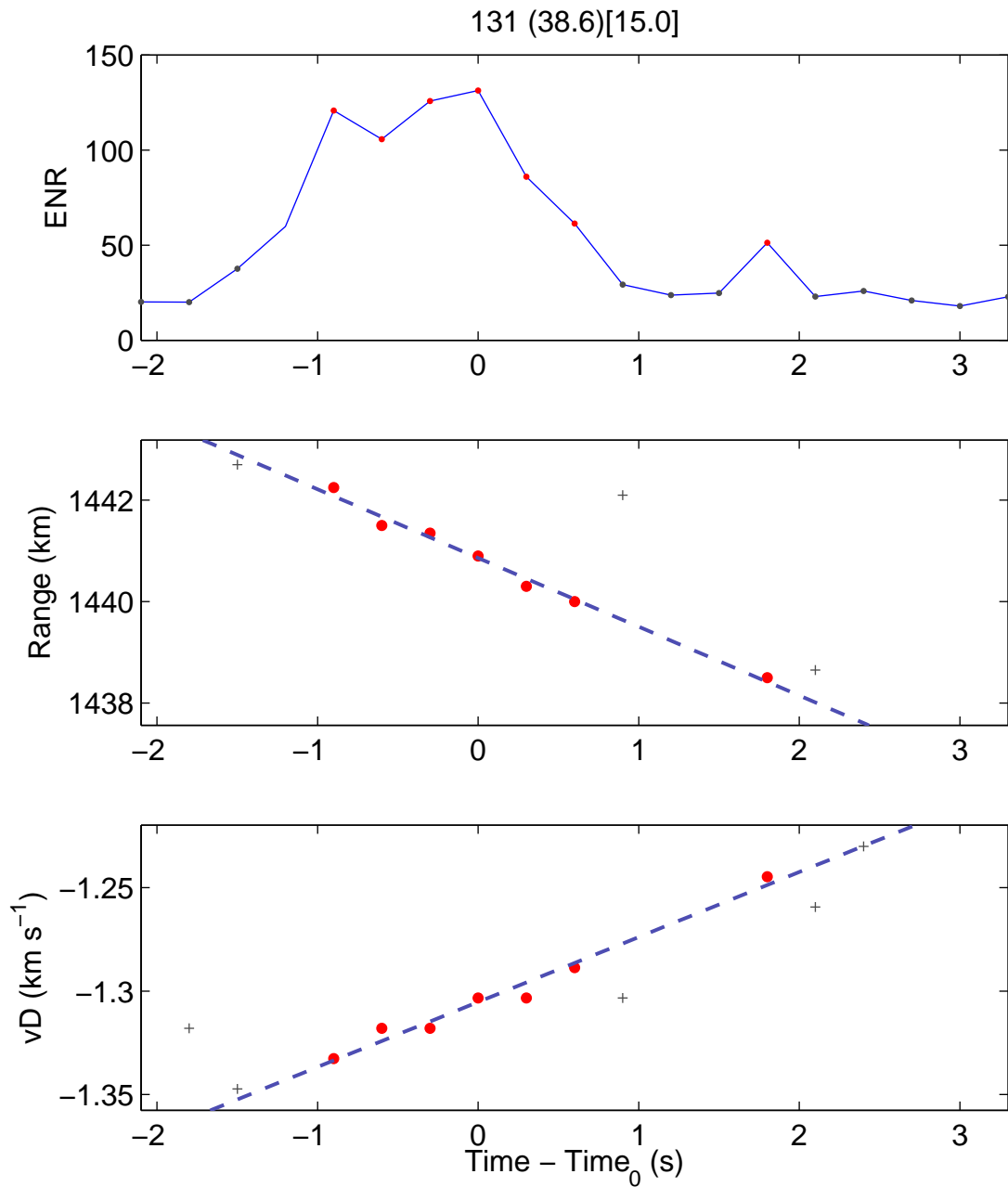


09-Jul-2006 06:10:53.2 steffeleoL_1000_nci 32M<90.0/75.0>

347

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.00 dB

R=1440.9 vD=-1.31 d=6.5 RR=-1.36 aD=31 aRR=NaN aTH=0.0(0.0)

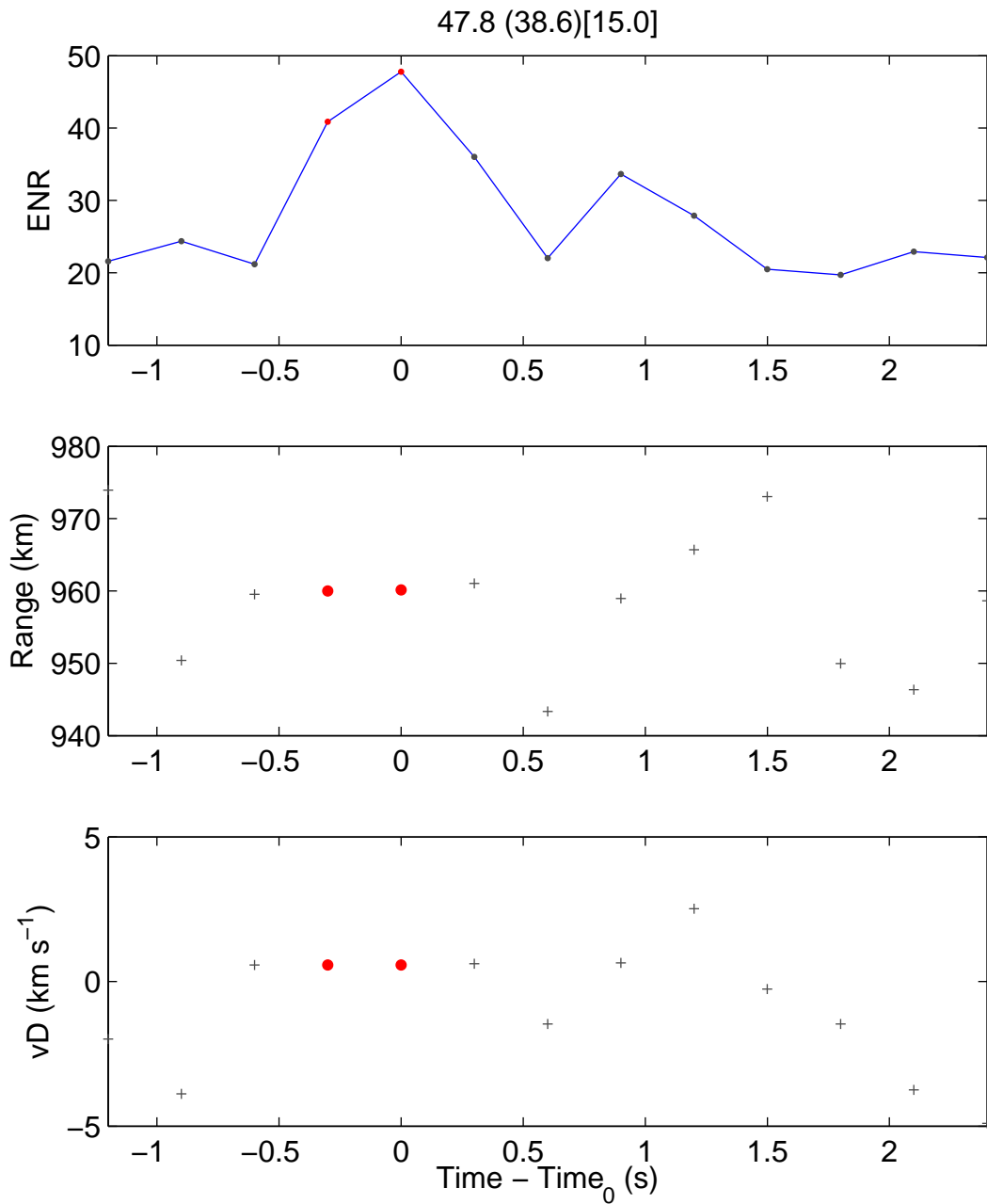


09-Jul-2006 06:11:14.3 steffeleoL_1000_nci 32M<90.0/75.0>

348

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.02 dB

R=960.1 vD=0.57 d=4.2 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

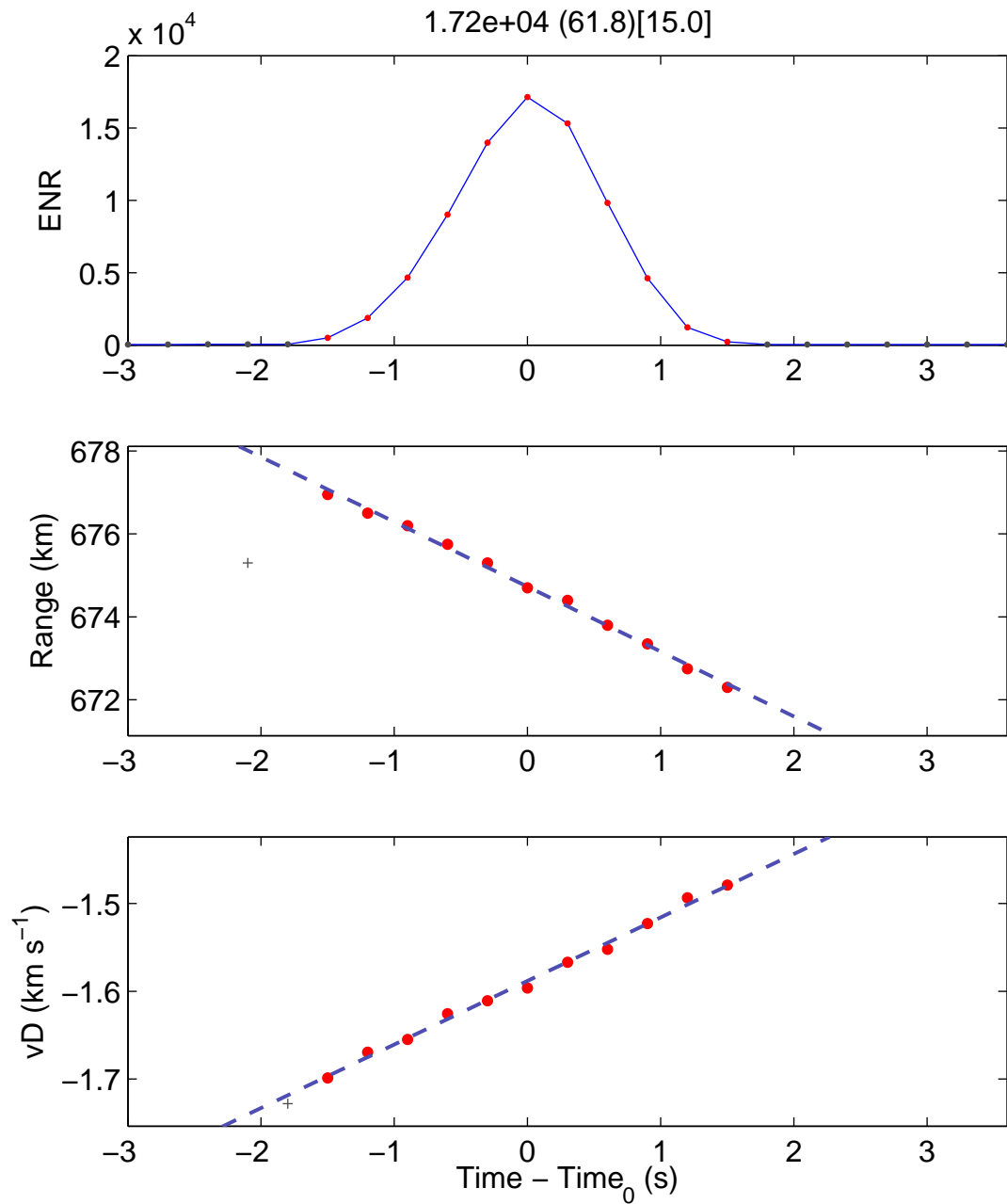


09-Jul-2006 06:11:37.1 steffeleoL_1000_nci 32M<90.0/75.0>

349

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.06 dB

R=674.7 vD=-1.59 d=8.8 RR=-1.56 aD=72 aRR=NaN aTH=0.0(0.0)

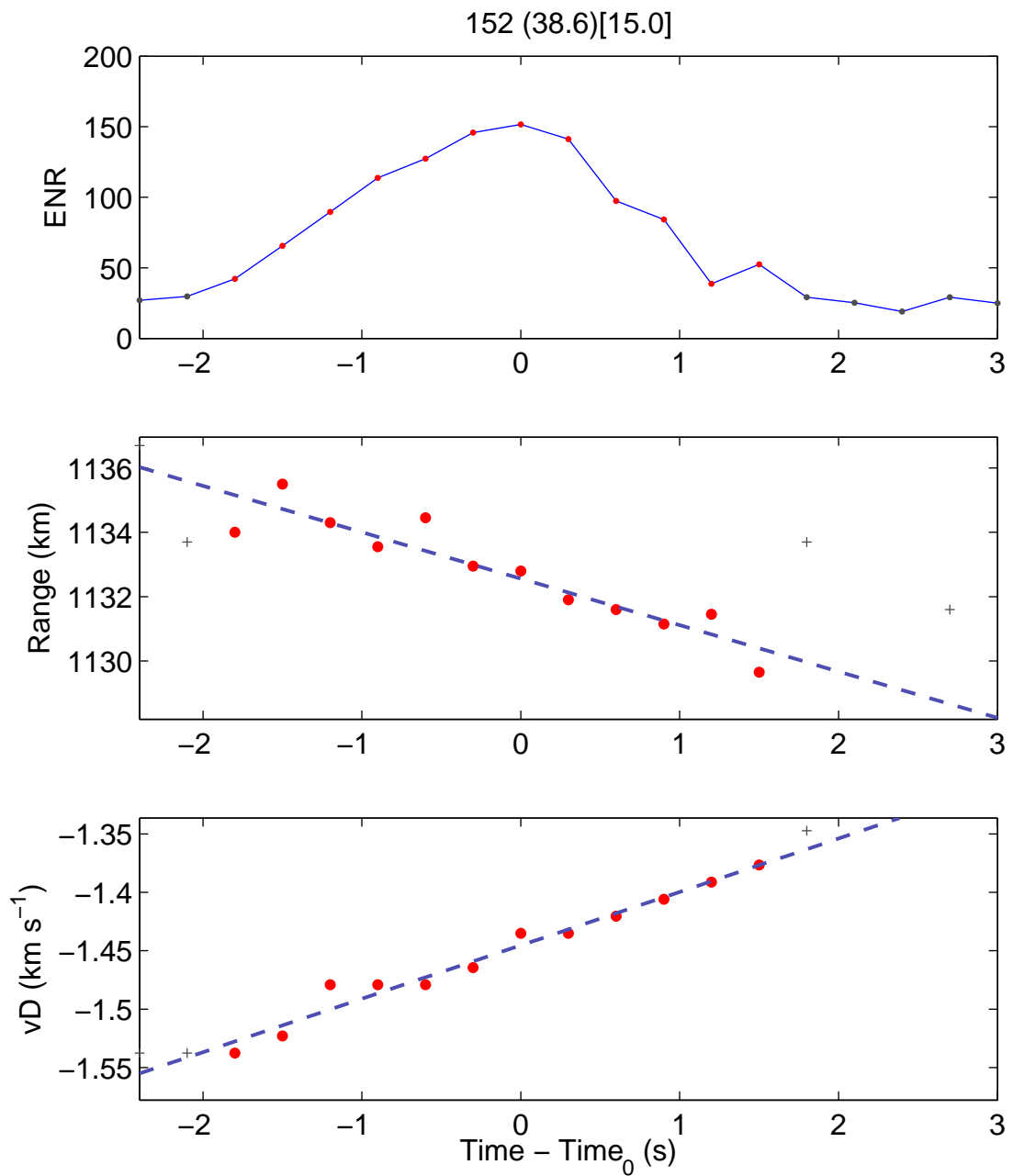


09-Jul-2006 06:11:41.5 steffeleoL_1000_nci 32M<90.0/75.0>

350

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.98 dB

R=1132.6 vD=-1.45 d=5.7 RR=-1.44 aD=46 aRR=NaN aTH=0.0(0.0)

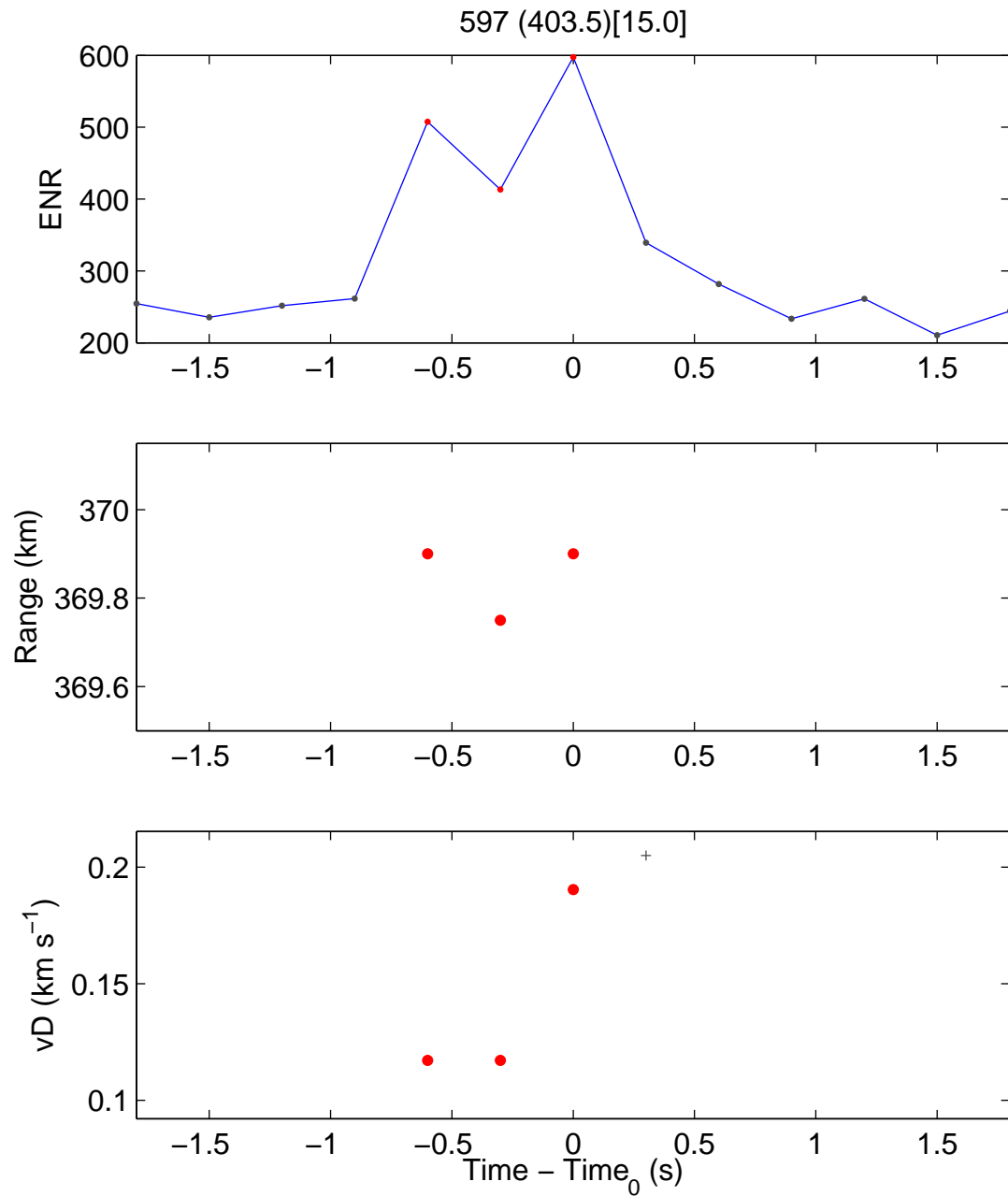


09-Jul-2006 06:12:11.9 steffeleoL_1000_nci 32M<90.0/75.0>

351

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.06 dB

R=369.8 vD=0.14 d=3.4 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

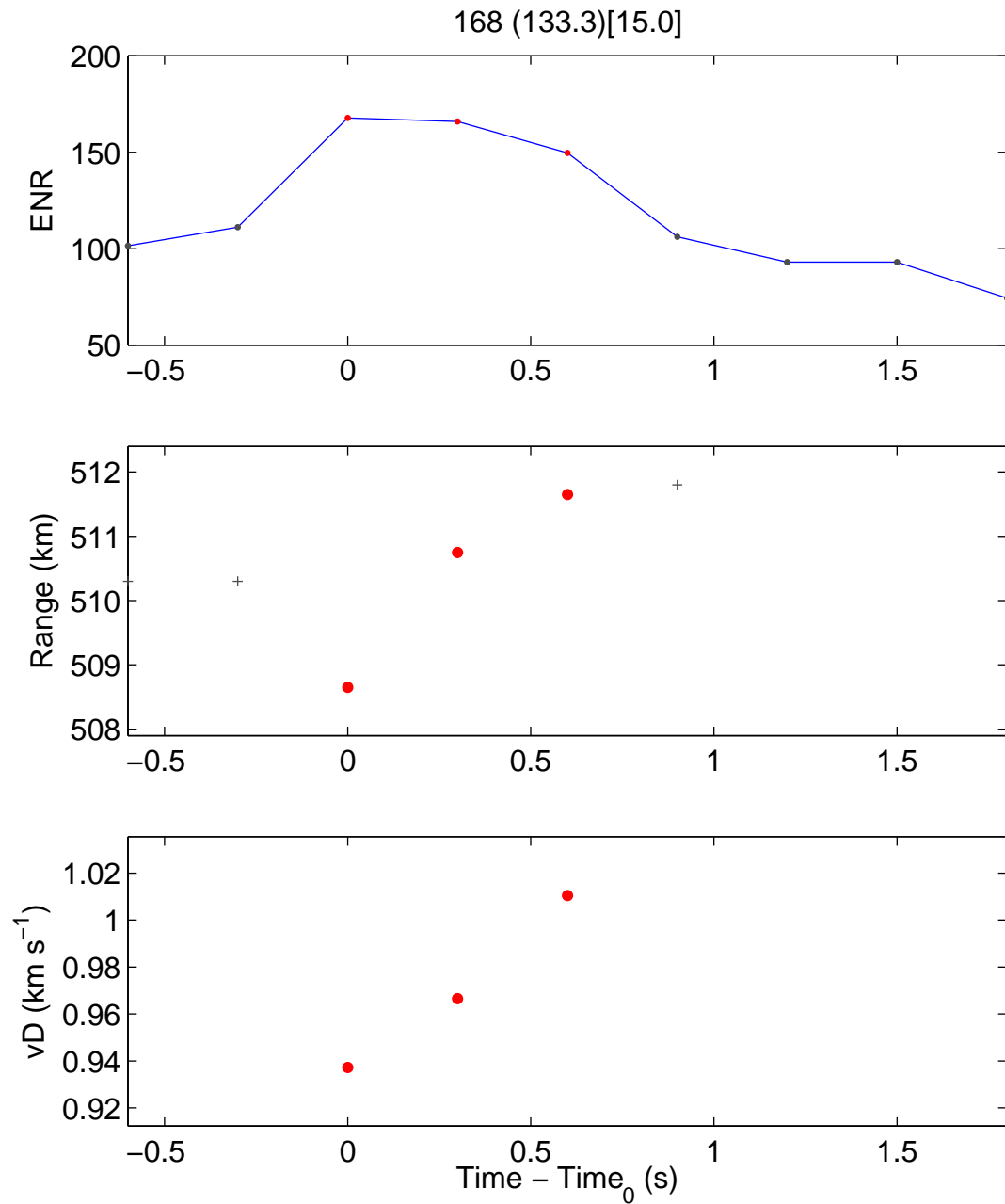


09-Jul-2006 06:13:16.7 steffeleoL_1000_nci 32M<90.0/75.0>

352

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.98 dB

R=510.3 vD=0.97 d=3.4 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

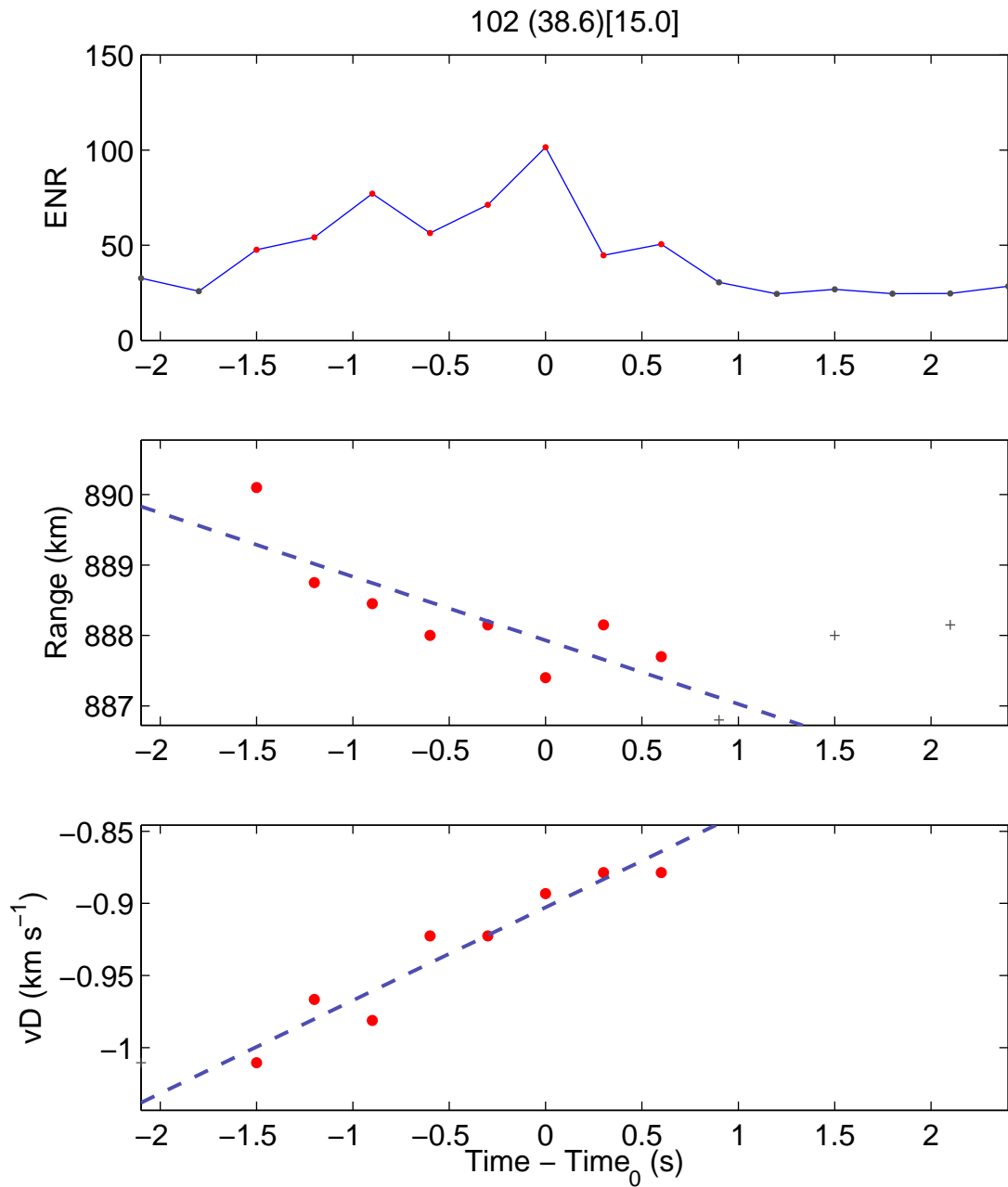


09-Jul-2006 06:15:01.2 steffeleoL_1000_nci 32M<90.0/75.0>

353

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.08 dB

R=887.9 vD=-0.90 d=4.5 RR=-0.90 aD=65 aRR=NaN aTH=0.0(0.0)

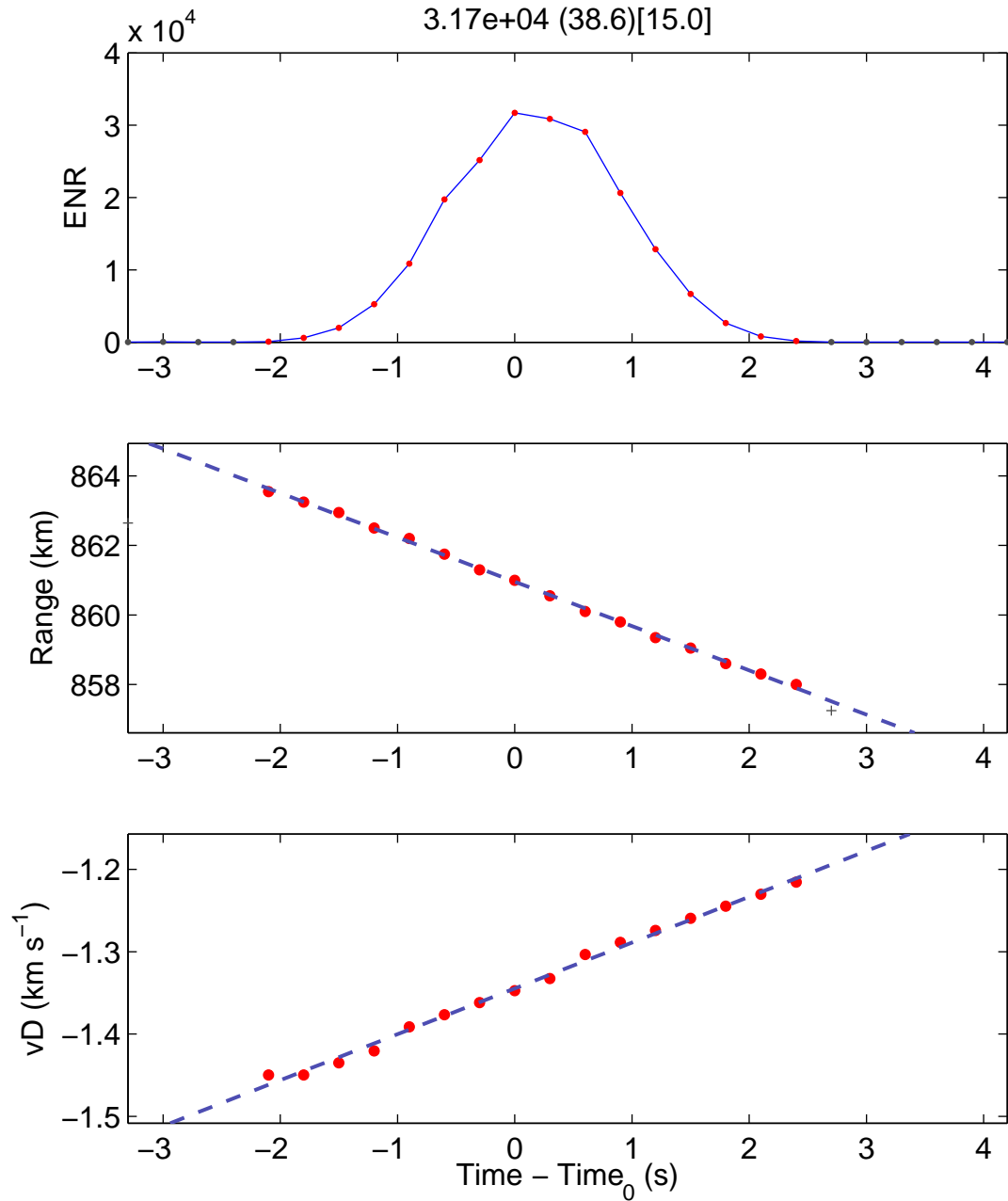


09-Jul-2006 06:17:09.4 steffeleoL_1000_nci 32M<90.0/75.0>

354

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.97 dB

R=861.0 vD=-1.34 d=12.5 RR=-1.28 aD=56 aRR=NaN aTH=0.0(0.0)

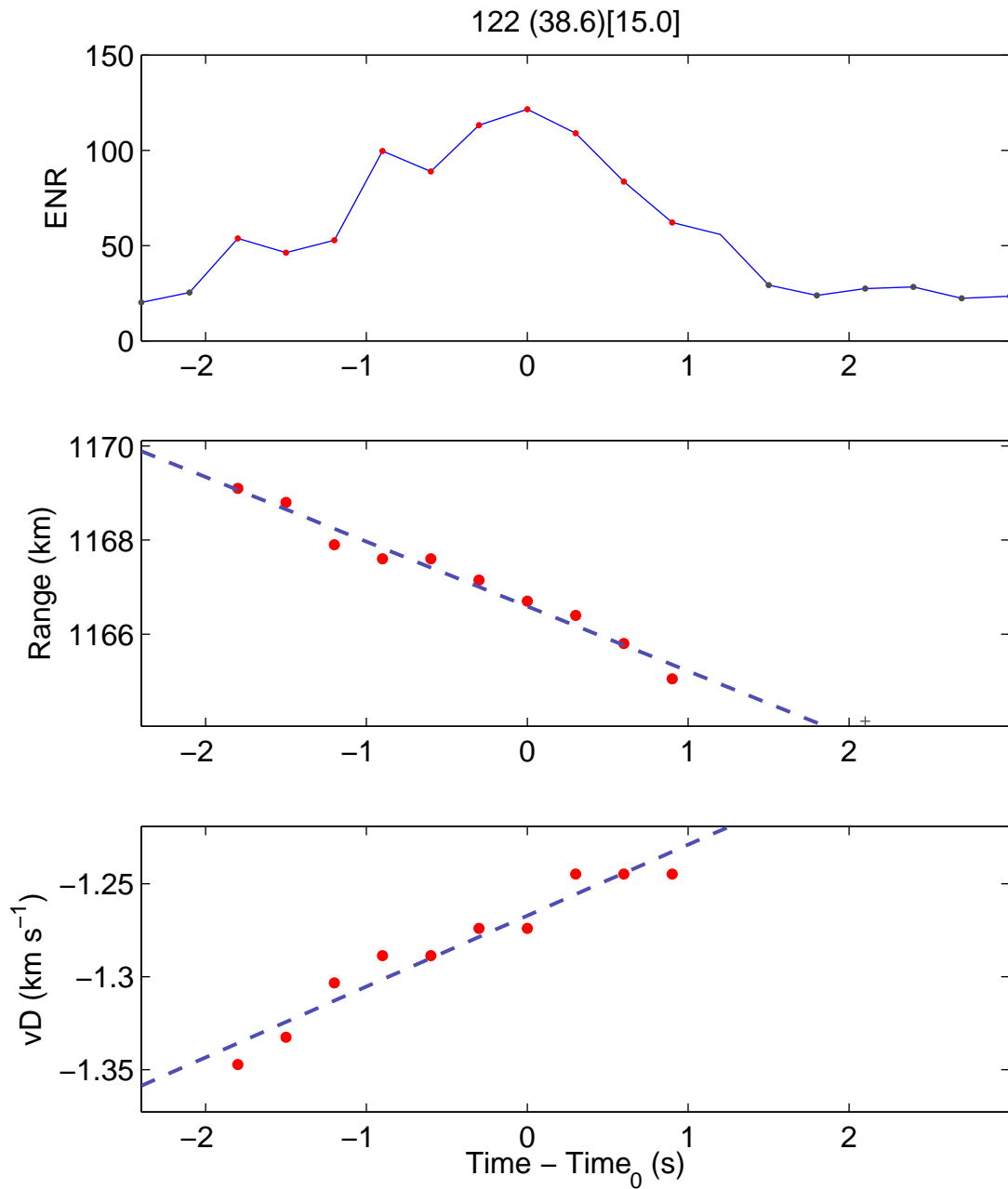


09-Jul-2006 06:17:40.5 steffeleoL_1000_nci 32M<90.0/75.0>

355

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.00 dB

R=1166.6 vD=-1.27 d=5.6 RR=-1.38 aD=38 aRR=NaN aTH=0.0(0.0)

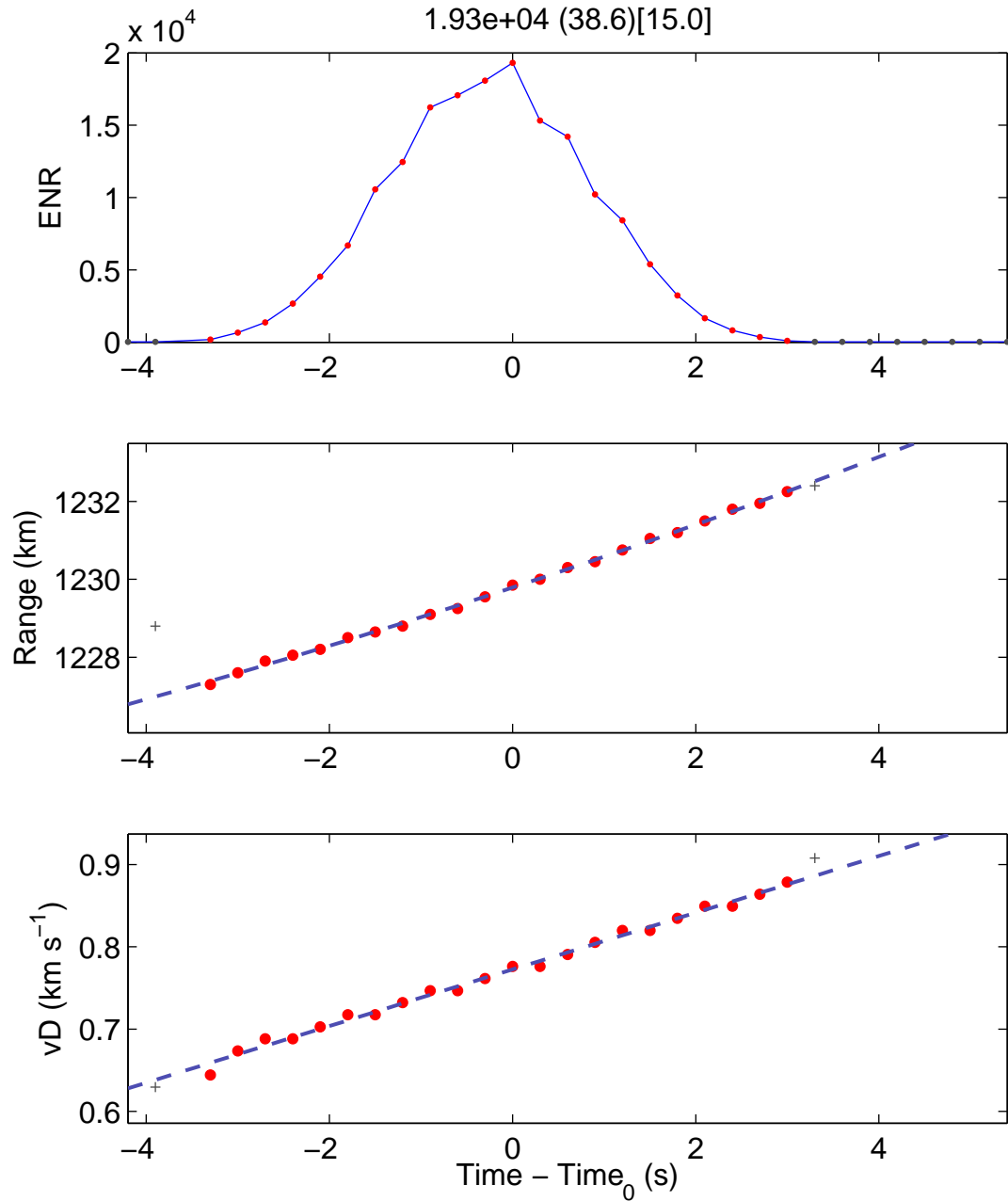


09-Jul-2006 06:19:31.3 steffeleoL_1000_nci 32M<90.0/75.0>

356

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.96 dB

R=1229.8 vD=0.77 d=19.9 RR=0.78 aD=34 aRR=30 aTH=0.0(0.0)

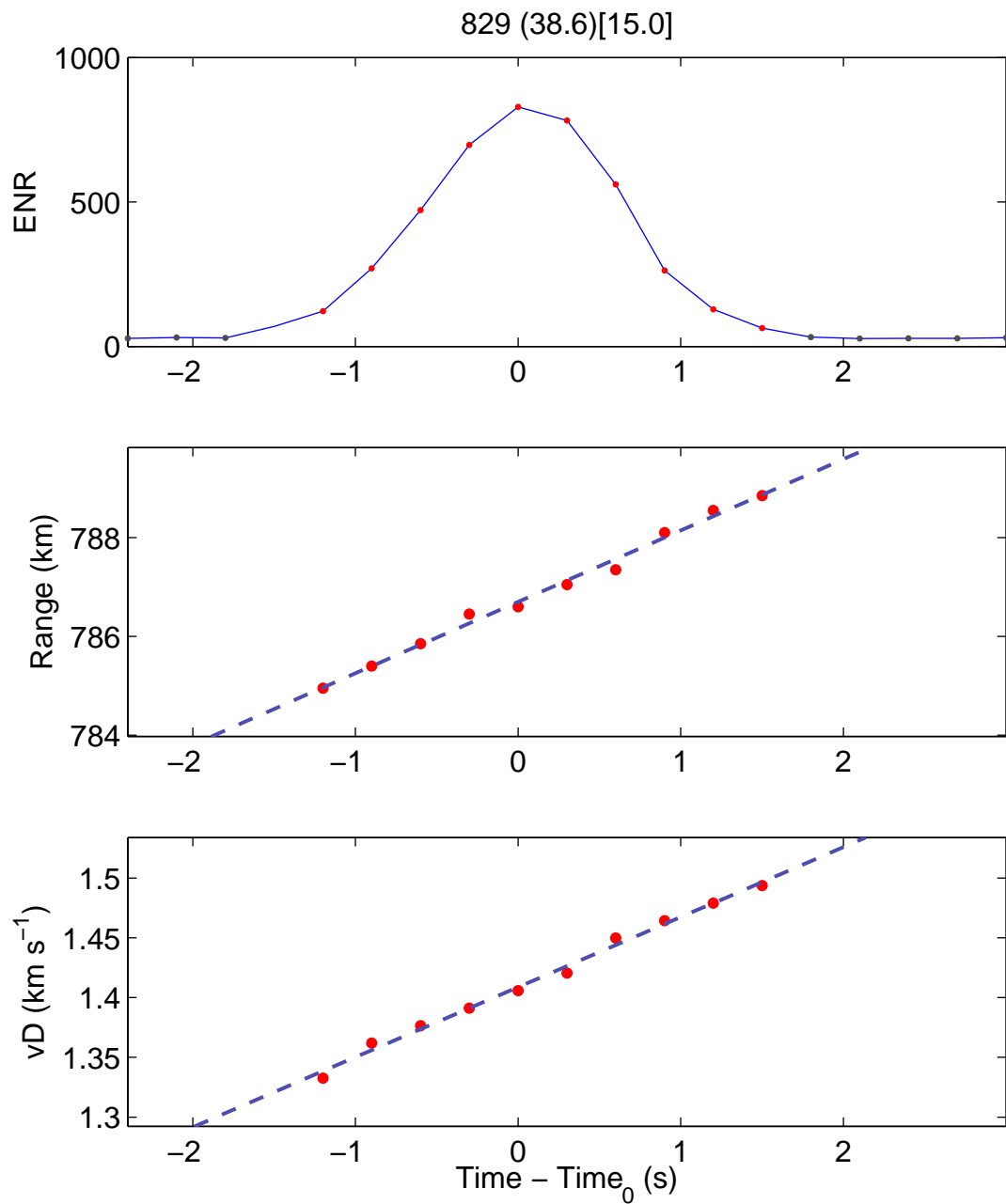


09-Jul-2006 06:20:04.5 steffeleoL_1000_nci 32M<90.0/75.0>

357

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.94 dB

R=786.7 vD=1.41 d=5.9 RR=1.45 aD=59 aRR=NaN aTH=0.0(0.0)

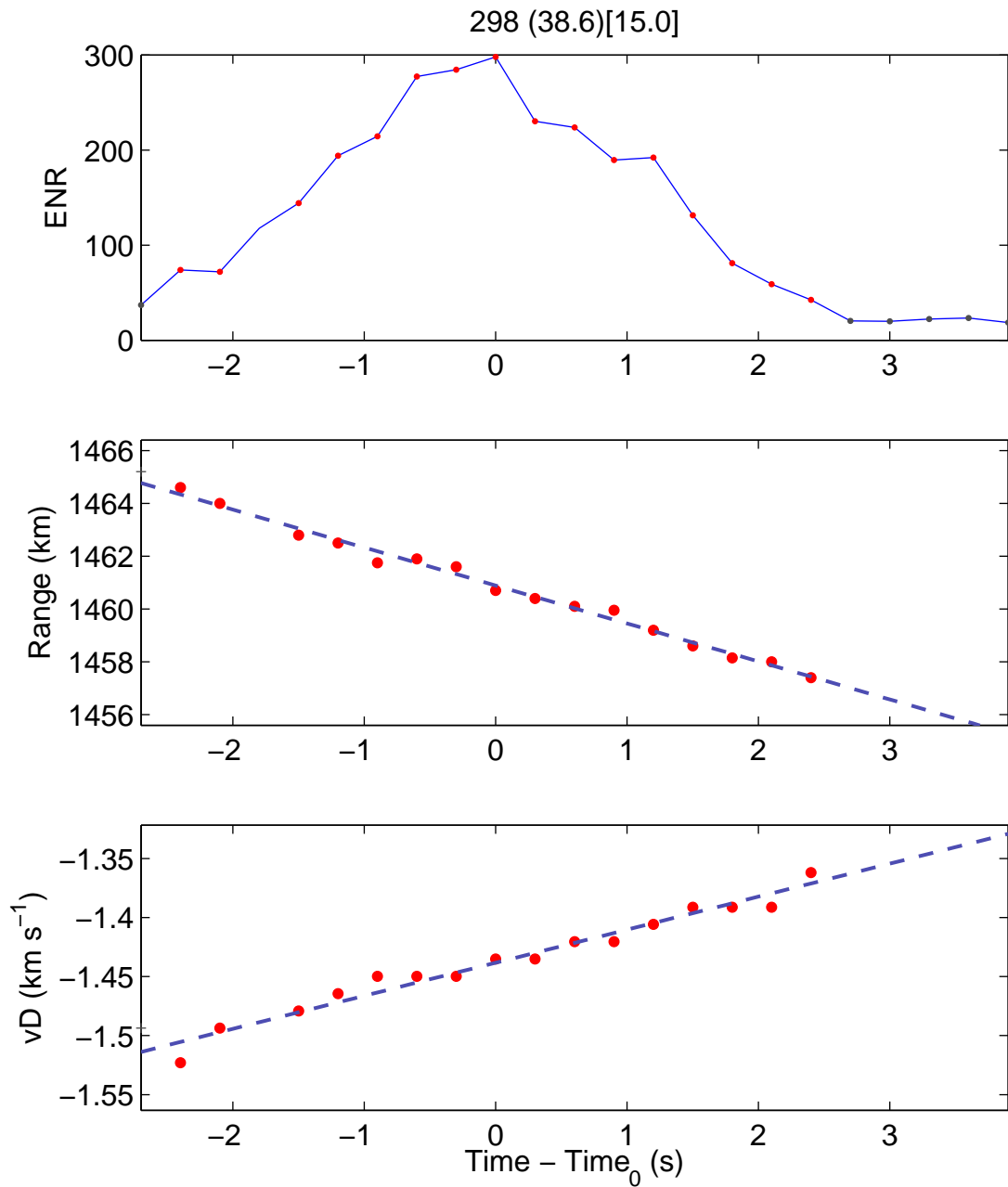


09-Jul-2006 06:22:17.8 steffeleoL_1000_nci 32M<90.0/75.0>

358

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.96 dB

R=1460.9 vD=-1.44 d=7.5 RR=-1.44 aD=28 aRR=NaN aTH=0.0(0.0)

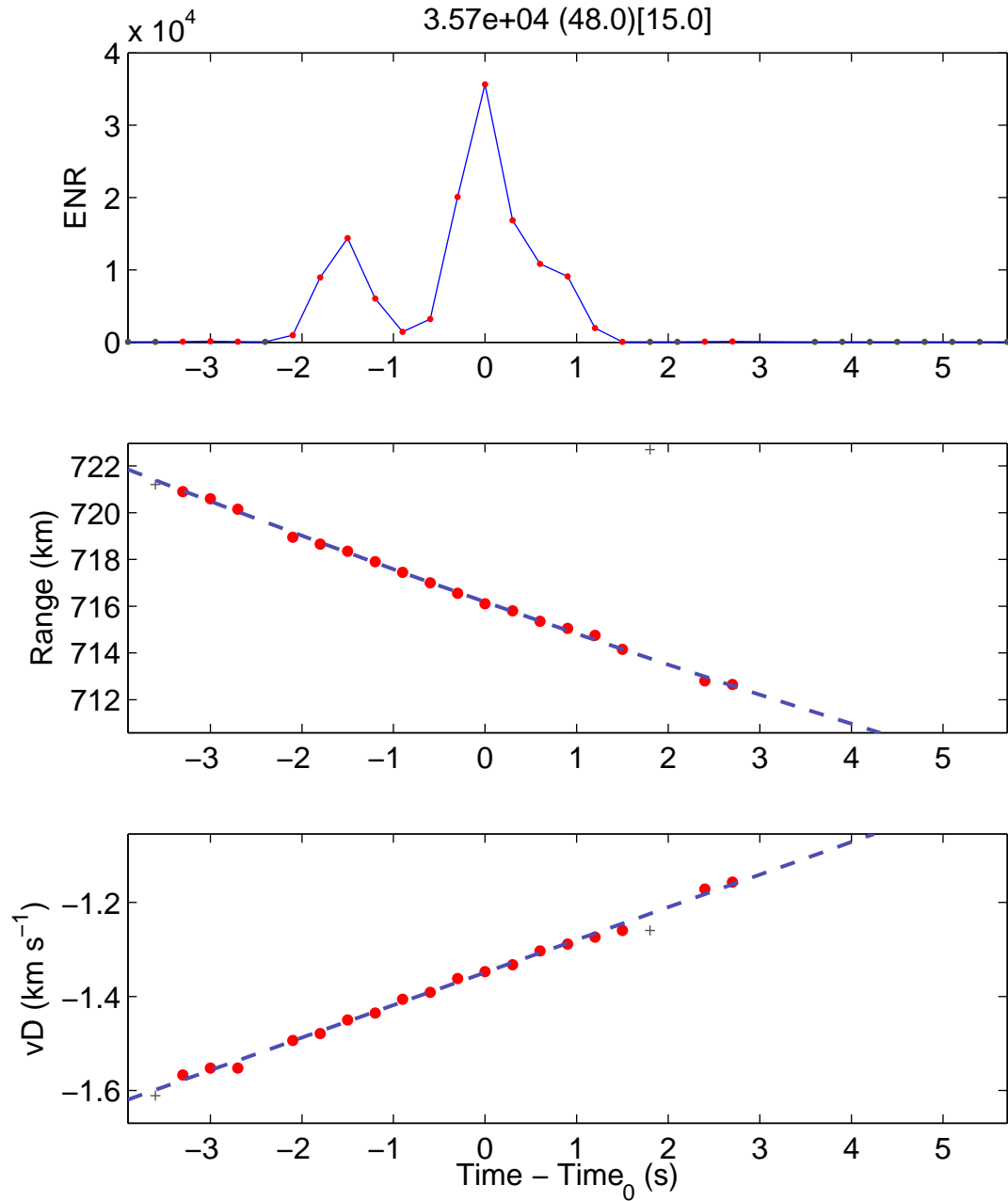


09-Jul-2006 06:23:37.0 steffeleoL_1000_nci 32M<90.0/75.0>

359

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.10 dB

R=716.2 vD=-1.35 d=10.4 RR=-1.38 aD=69 aRR=37 aTH=0.0(0.0)

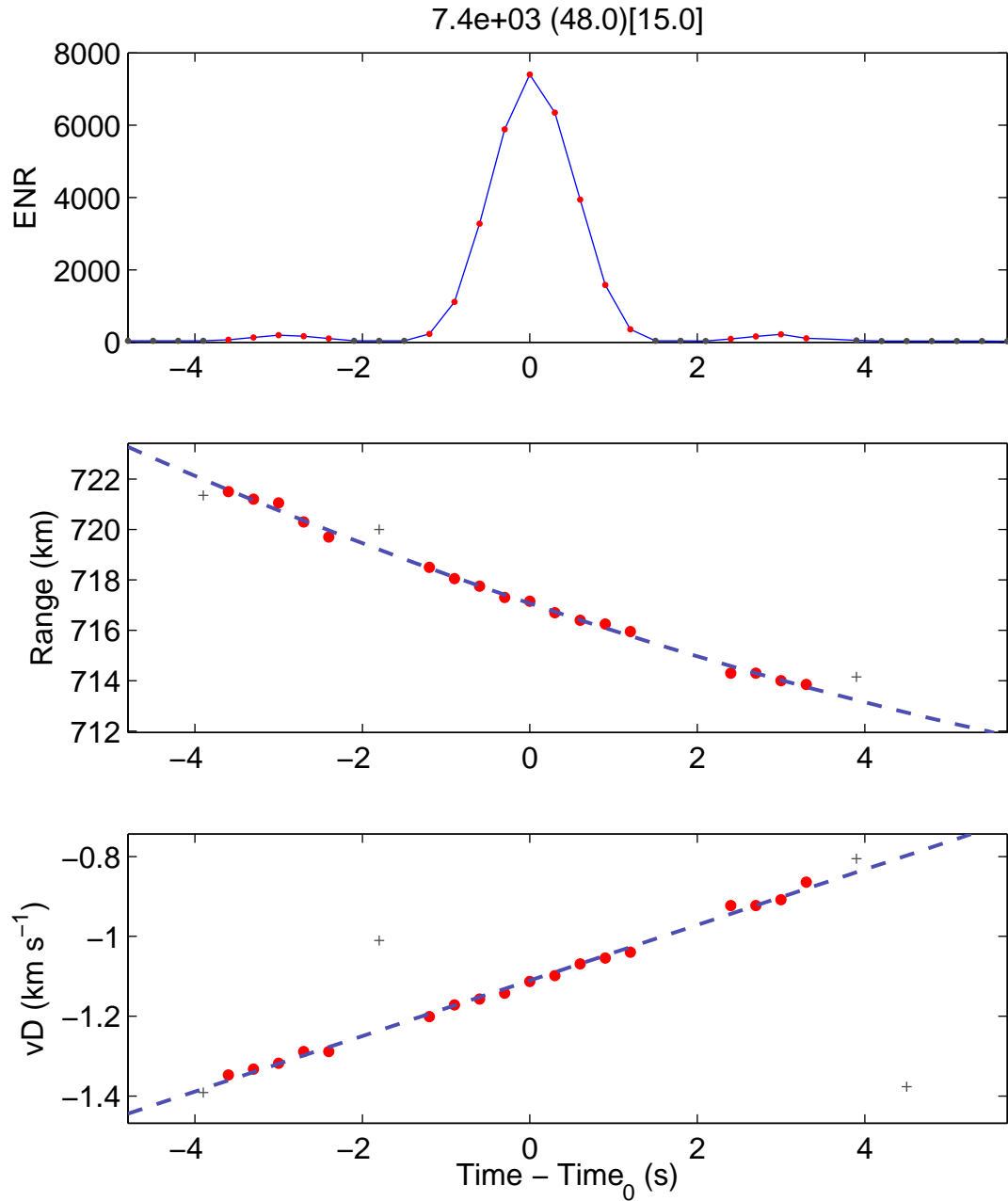


09-Jul-2006 06:24:14.9 steffeleoL_1000_nci 32M<90.0/75.0>

360

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.05 dB

R=717.1 vD=-1.11 d=8.0 RR=-1.12 aD=70 aRR=71 aTH=0.0(0.0)

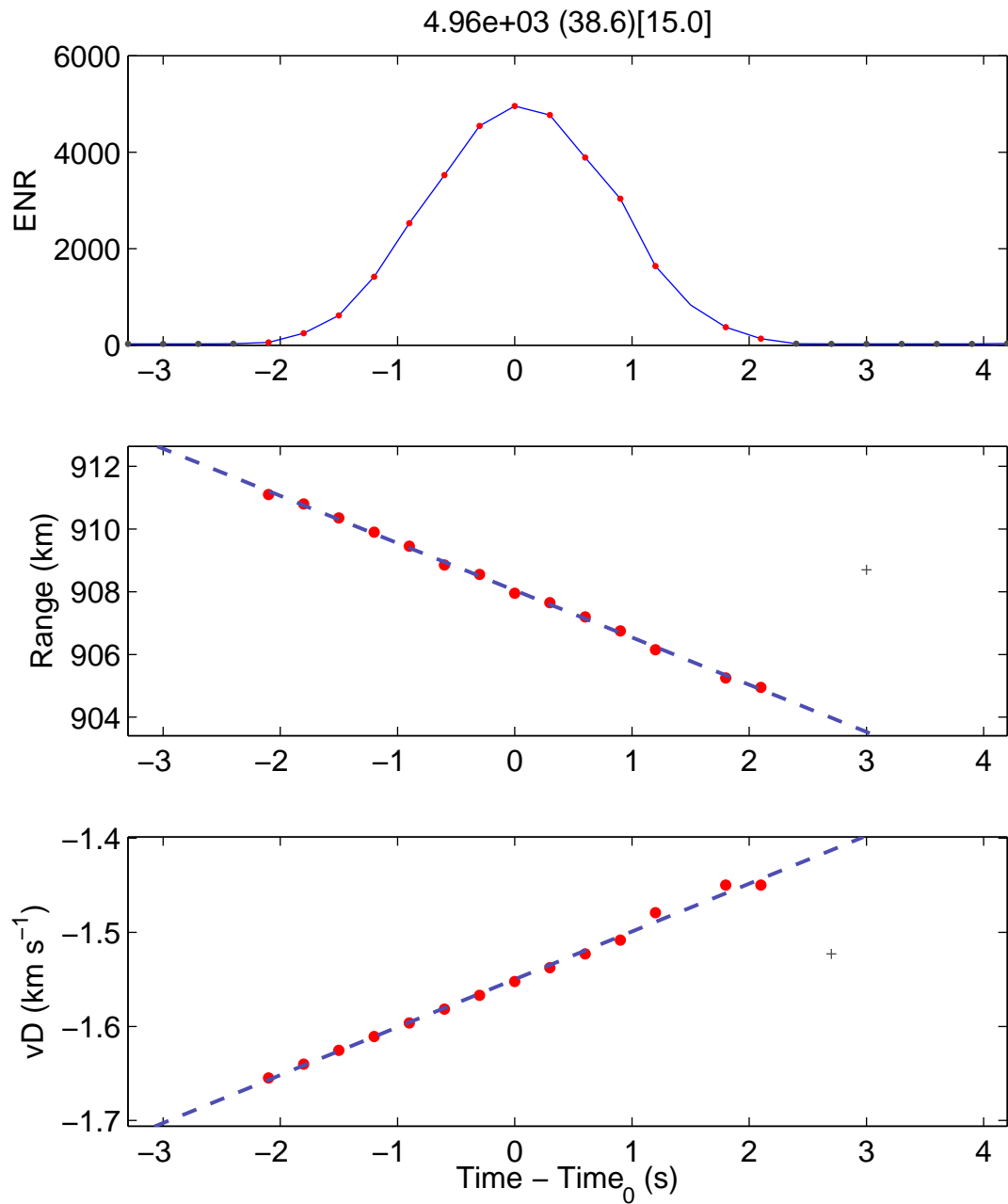


09-Jul-2006 06:24:41.4 steffeleoL_1000_nci 32M<90.0/75.0>

361

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.05 dB

R=908.0 vD=-1.55 d=8.7 RR=-1.51 aD=51 aRR=NaN aTH=0.0(0.0)

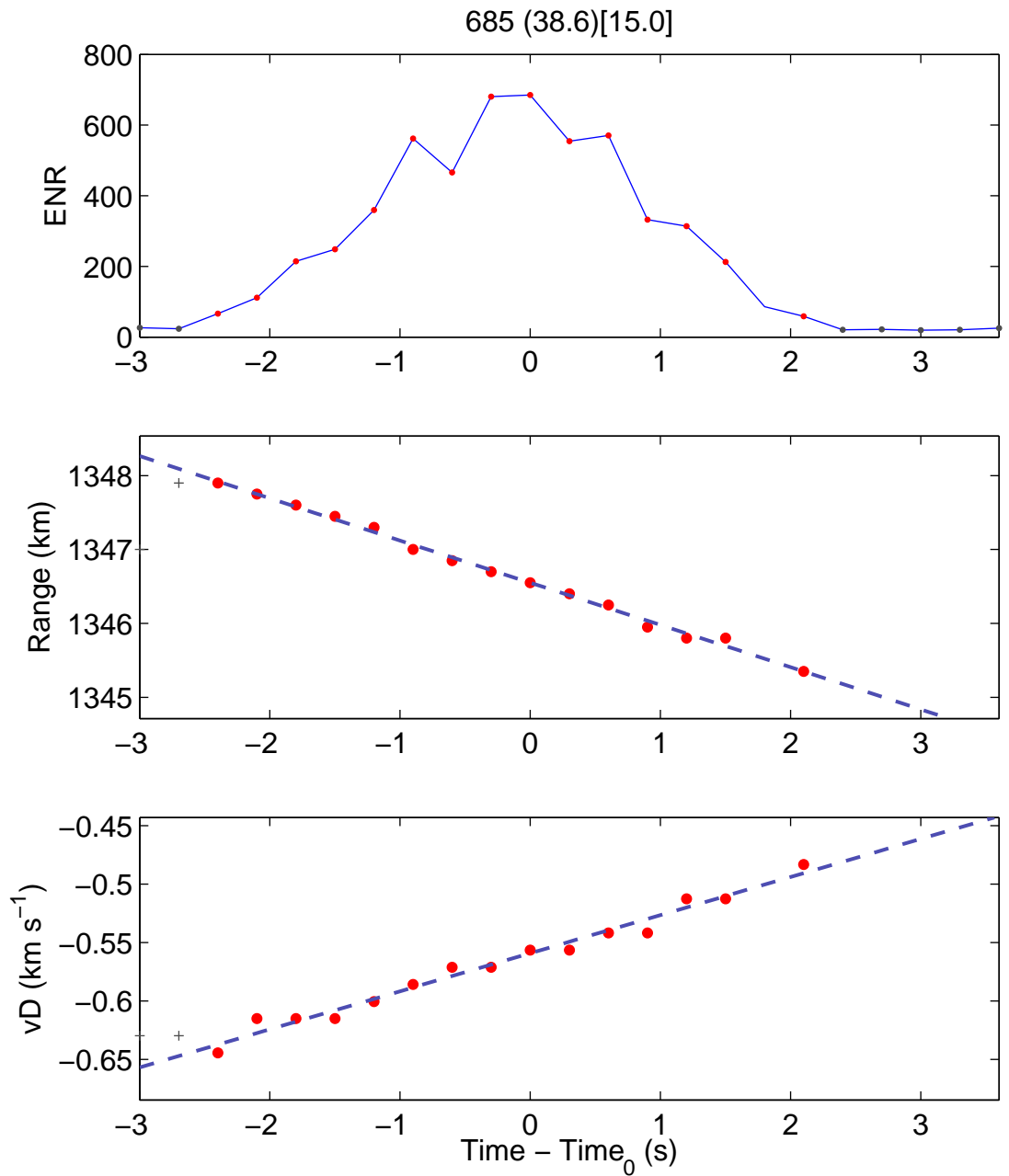


09-Jul-2006 06:24:50.1 steffeleoL_1000_nci 32M<90.0/75.0>

362

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.06 dB

R=1346.5 vD=-0.56 d=8.2 RR=-0.57 aD=33 aRR=NaN aTH=0.0(0.0)

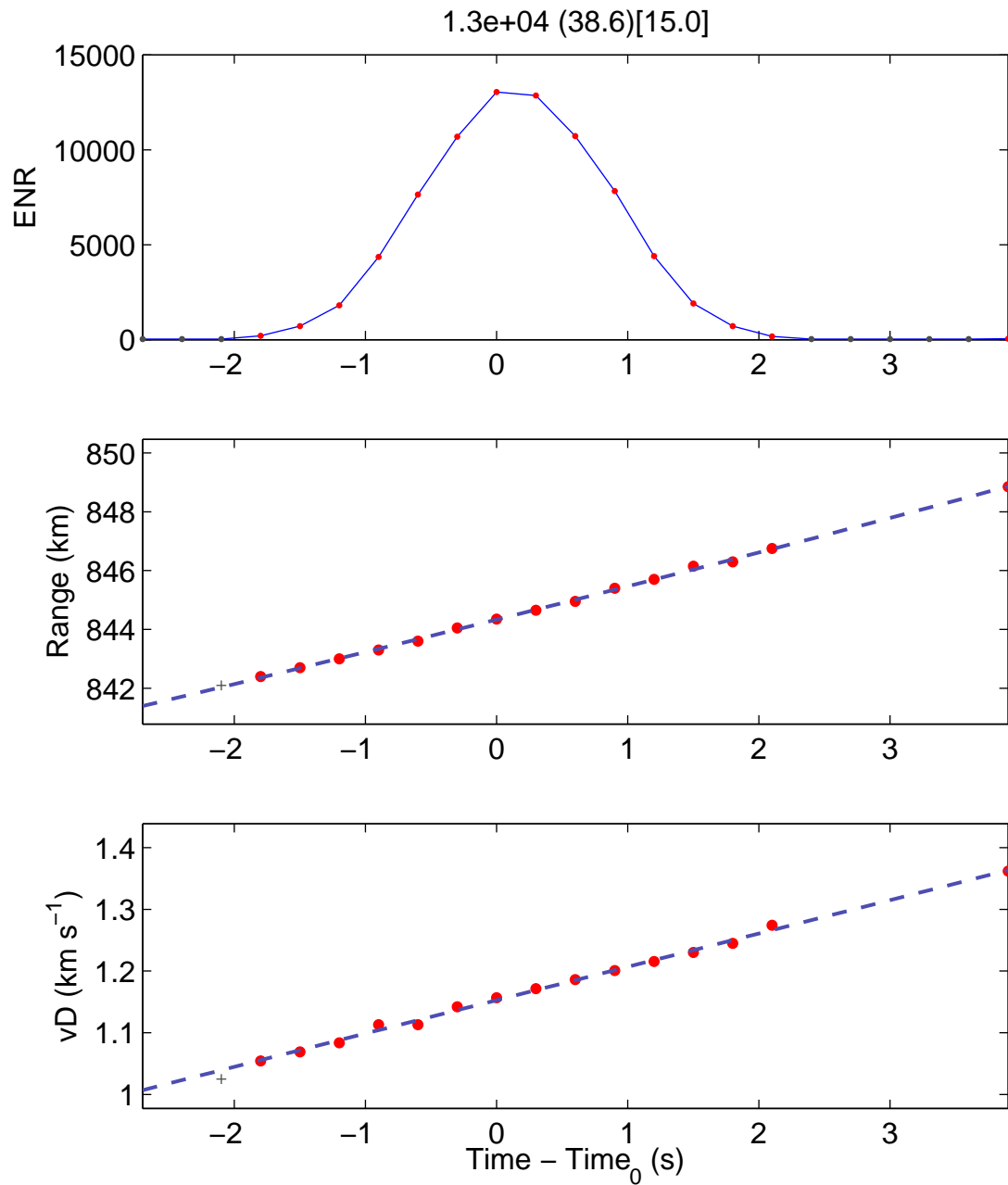


09-Jul-2006 06:24:54.8 steffeleoL_1000_nci 32M<90.0/75.0>

363

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.01 dB

R=844.3 vD=1.15 d=9.8 RR=1.12 aD=54 aRR=22 aTH=0.0(0.0)

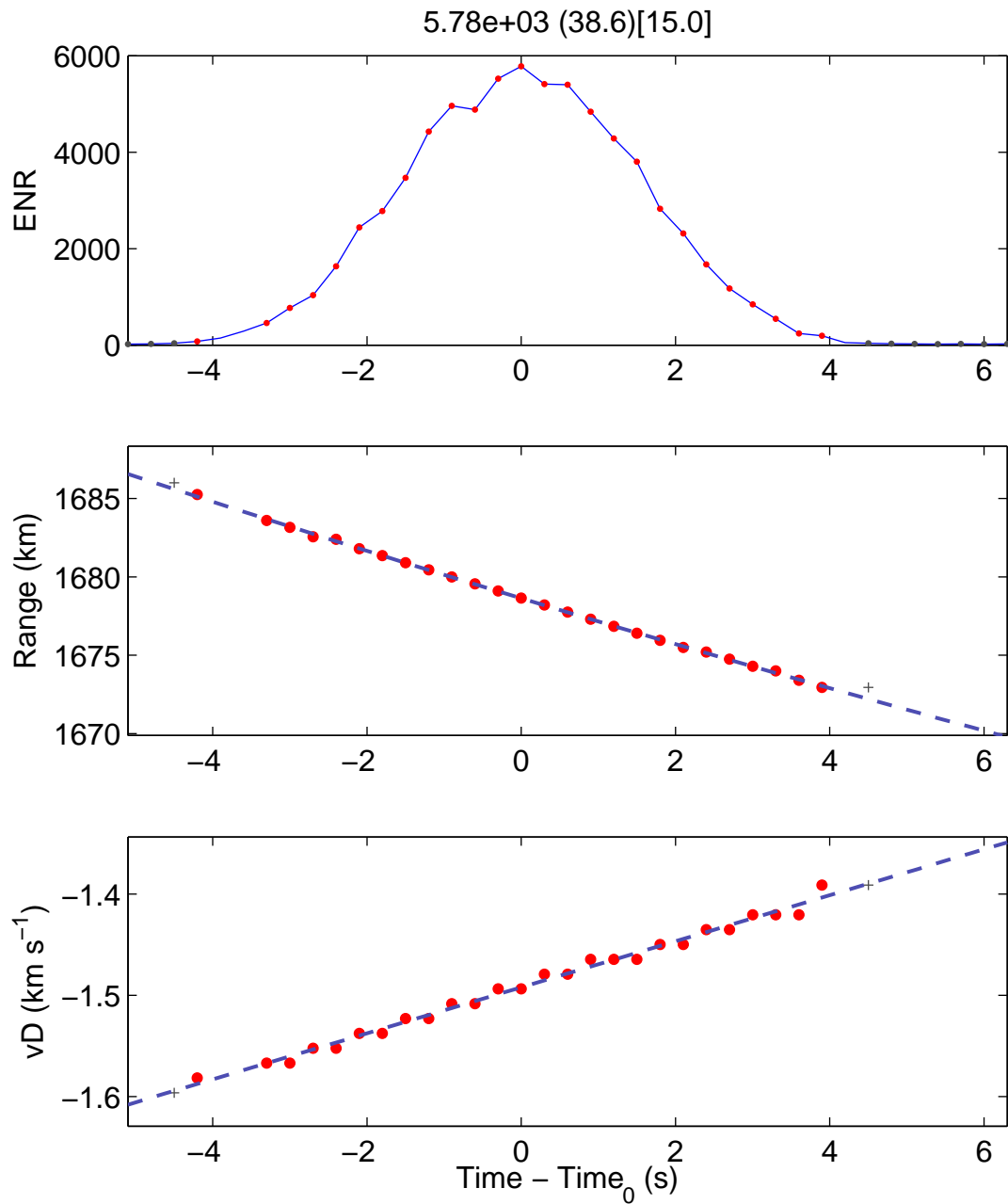


09-Jul-2006 06:25:39.2 steffeleoL_1000_nci 32M<90.0/75.0>

364

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.02 dB

R=1678.6 vD=-1.49 d=20.3 RR=-1.49 aD=23 aRR=27 aTH=0.0(0.0)

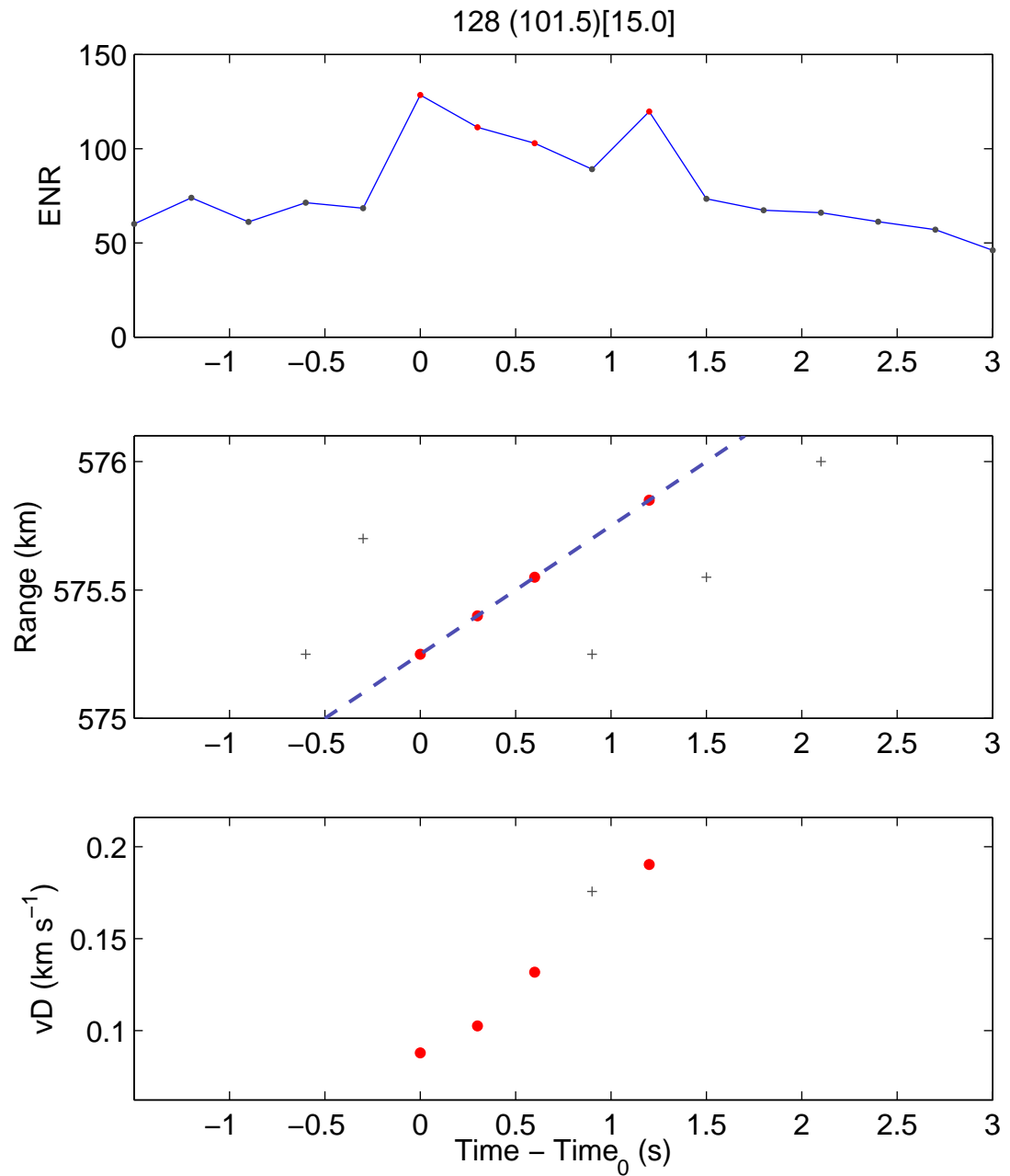


09-Jul-2006 06:26:48.6 steffeleoL_1000_nci 32M<90.0/75.0>

365

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.05 dB

R=575.2 vD=0.13 d=3.5 RR=0.50 aD=NaN aRR=NaN aTH=0.0(0.0)

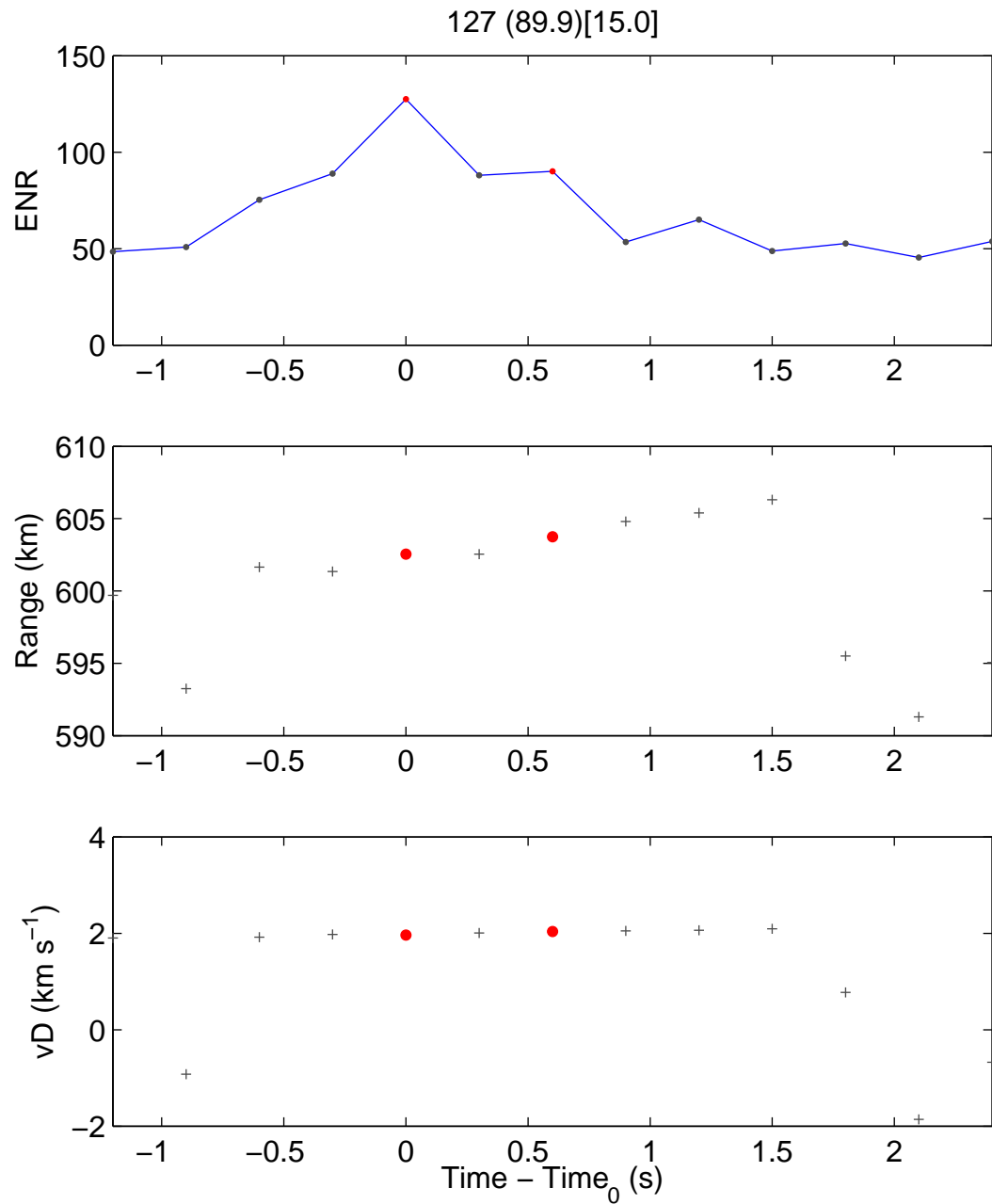


09-Jul-2006 06:27:25.3 steffeleoL_1000_nci 32M<90.0/75.0>

366

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.07 dB

R=603.1 vD=2.00 d=3.6 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

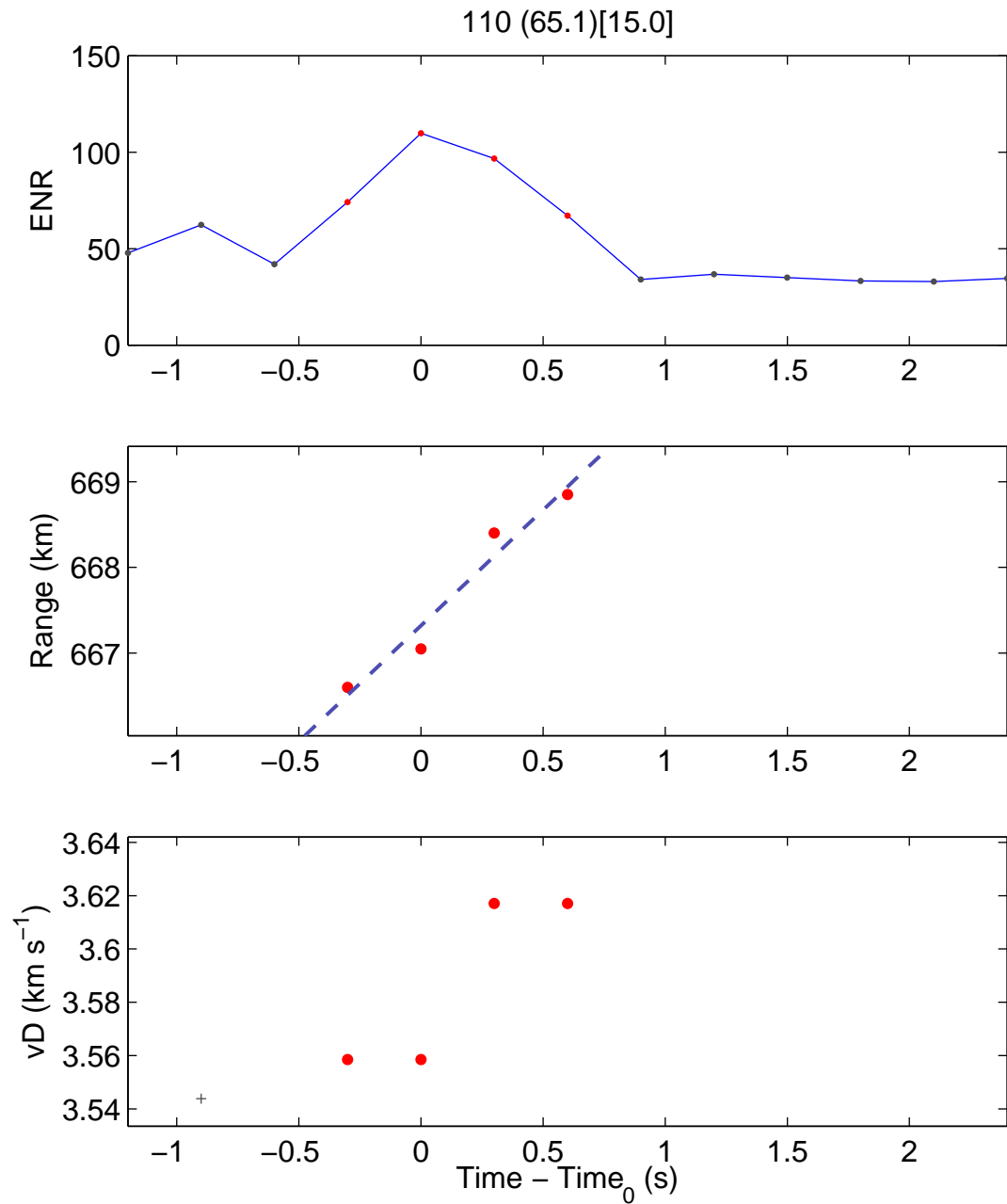


09-Jul-2006 06:27:48.3 steffeleoL_1000_nci 32M<90.0/75.0>

367

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.08 dB

R=667.3 vD=3.59 d=3.8 RR=2.70 aD=NaN aRR=NaN aTH=0.0(0.0)

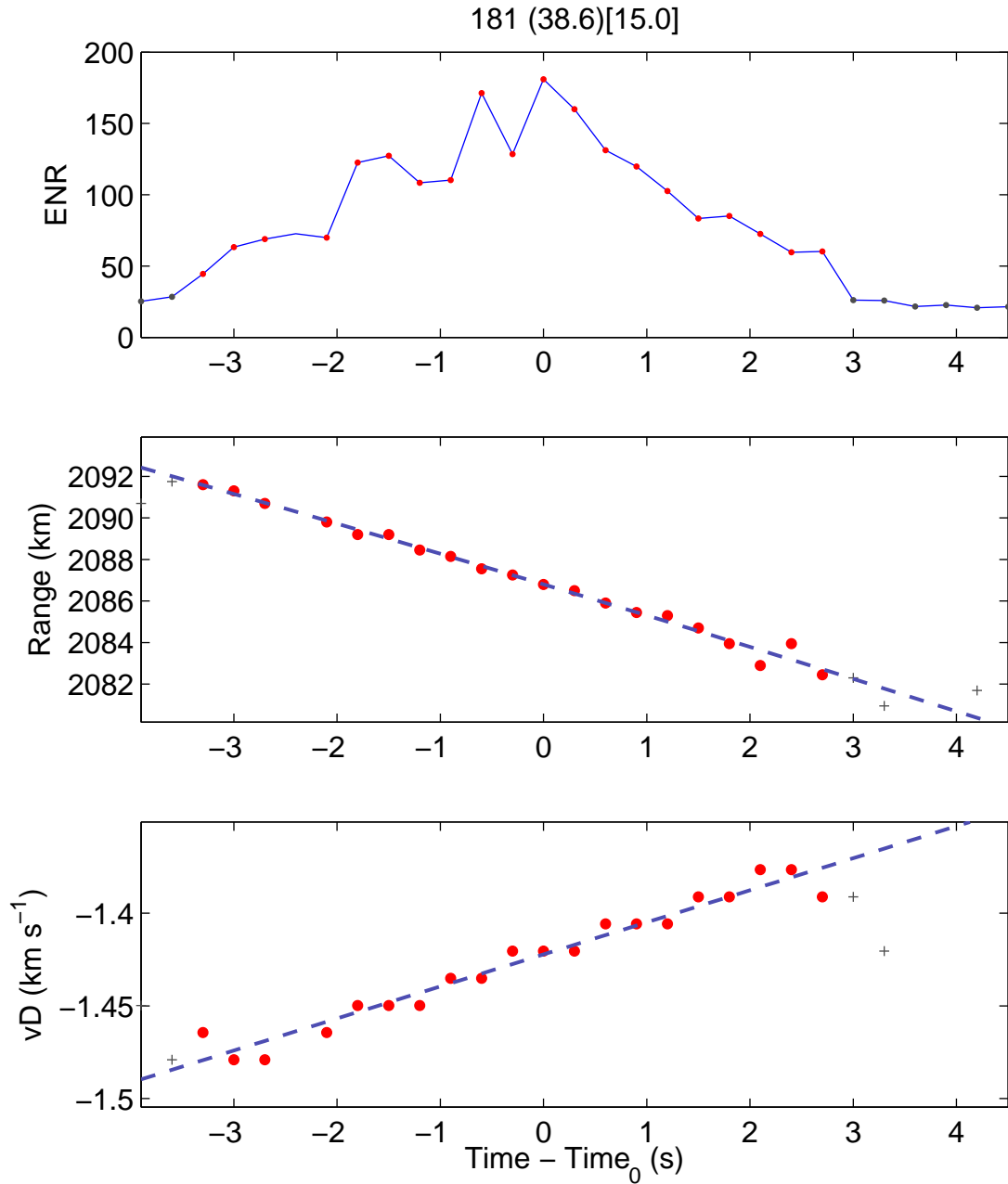


09-Jul-2006 06:27:57.0 steffeleoL_1000_nci 32M<90.0/75.0>

368

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.02 dB

R=2086.8 vD=-1.42 d=8.8 RR=-1.48 aD=17 aRR=-21 aTH=0.0(0.0)

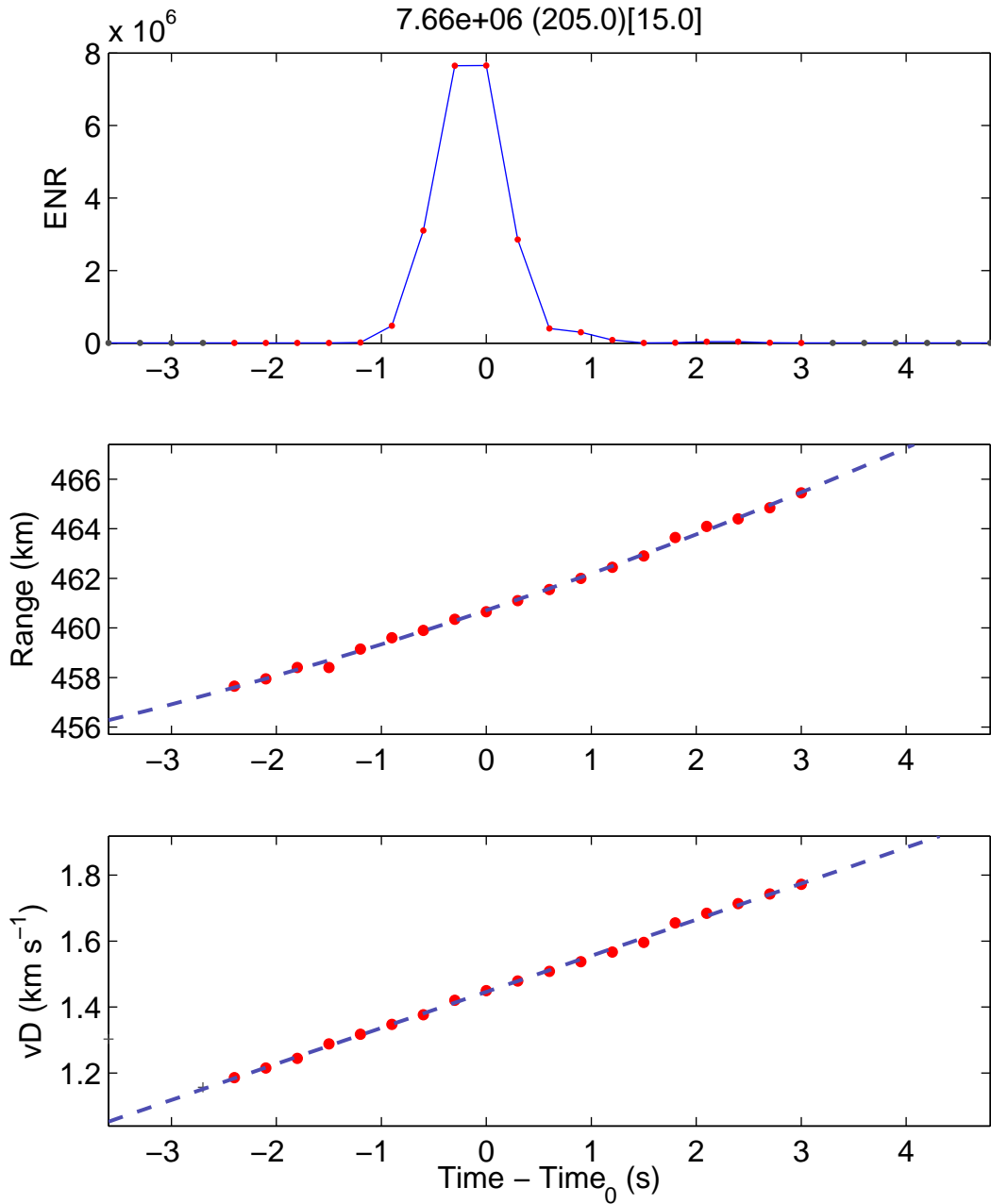


09-Jul-2006 06:28:12.7 steffeleoL_1000_nci 32M<90.0/75.0>

369

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.07 dB

R=460.7 vD=1.45 d=55.6 RR=1.42 aD=109 aRR=107 aTH=0.0(0.0)

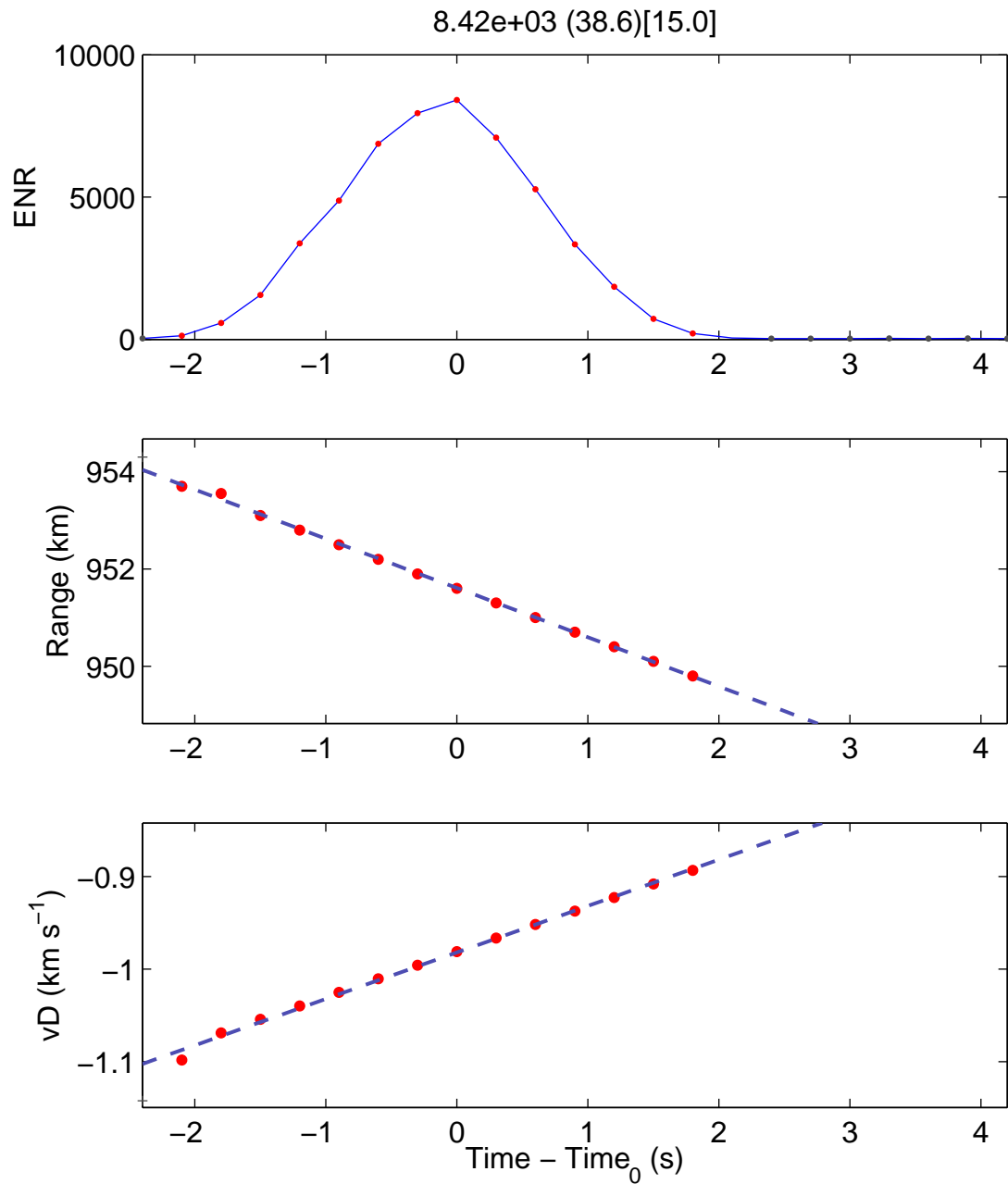


09-Jul-2006 06:30:03.5 steffeleoL_1000_nci 32M<90.0/75.0>

370

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.10 dB

R=951.6 vD=-0.98 d=9.9 RR=-1.01 aD=50 aRR=NaN aTH=0.0(0.0)

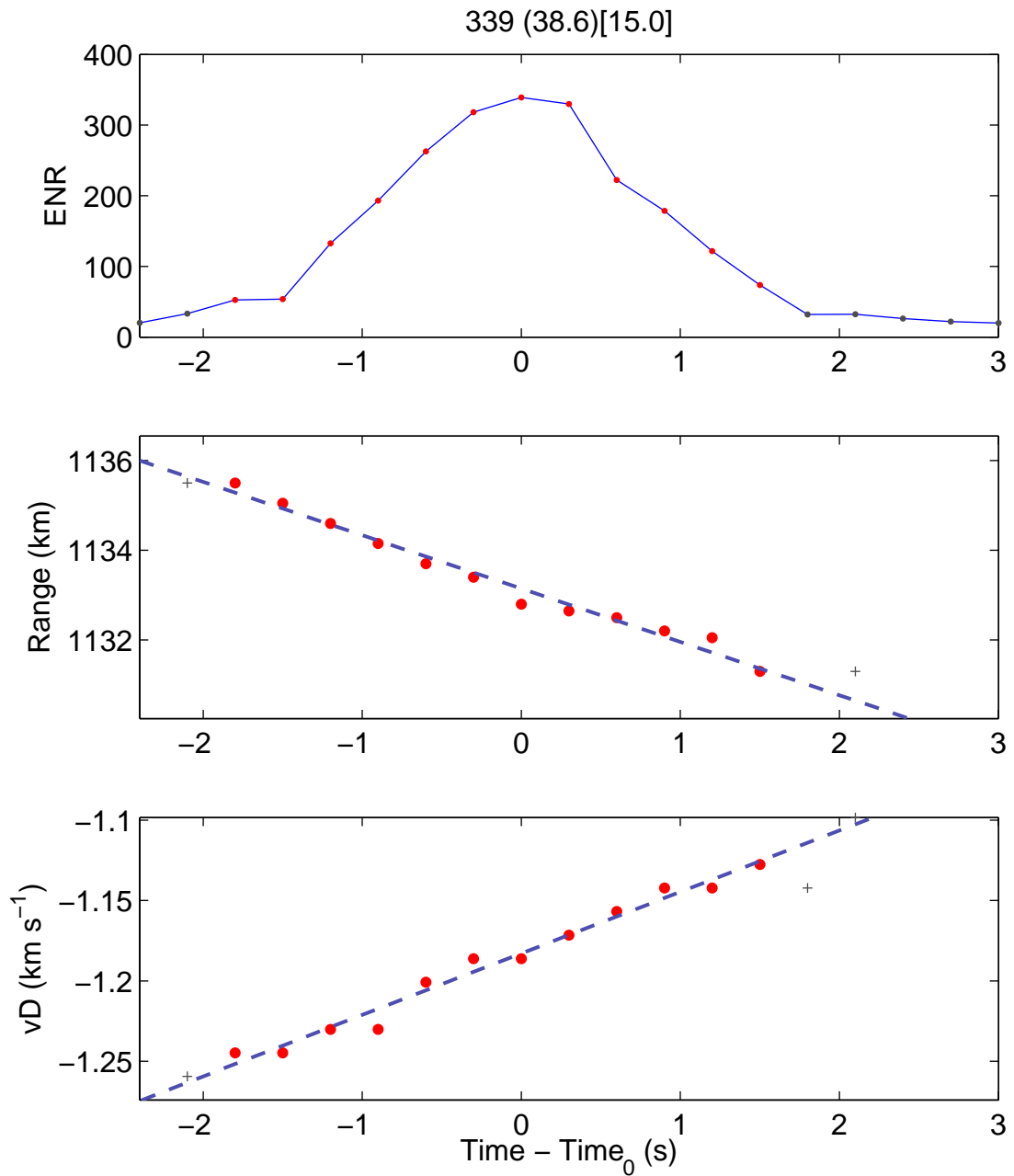


09-Jul-2006 06:31:05.5 steffeleoL_1000_nci 32M<90.0/75.0>

371

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.10 dB

R=1133.1 vD=-1.18 d=6.5 RR=-1.19 aD=38 aRR=NaN aTH=0.0(0.0)

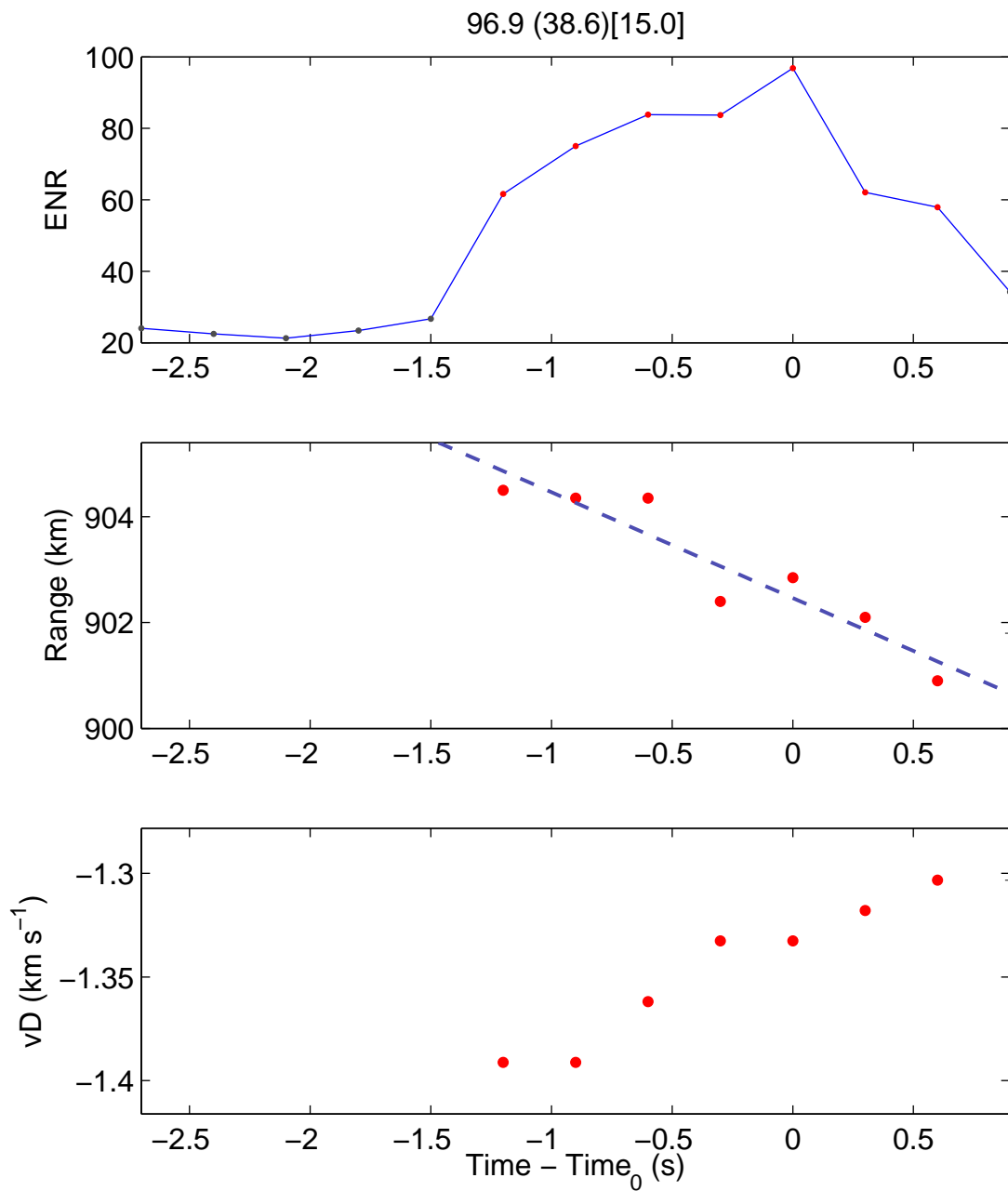


09-Jul-2006 06:32:33.8 steffeleoL_1000_nci 32M<90.0/75.0>

372

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.98 dB

R=902.5 vD=-1.35 d=4.5 RR=-2.00 aD=NaN aRR=NaN aTH=0.0(0.0)



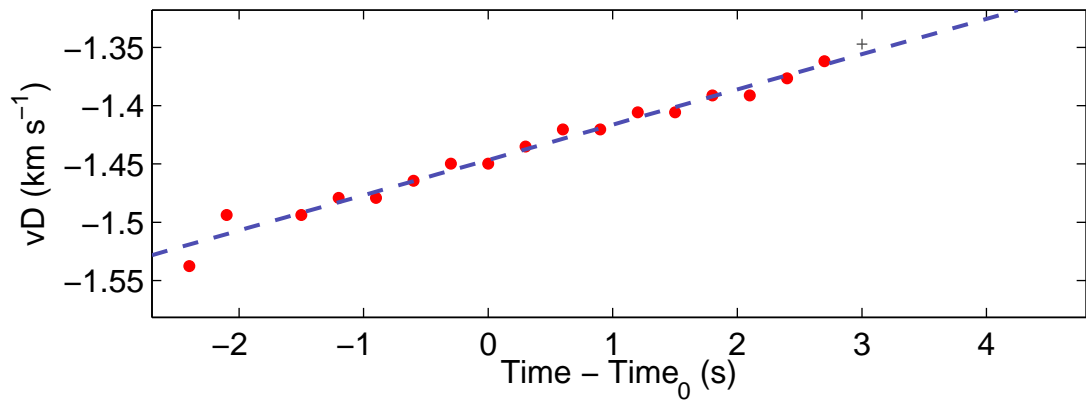
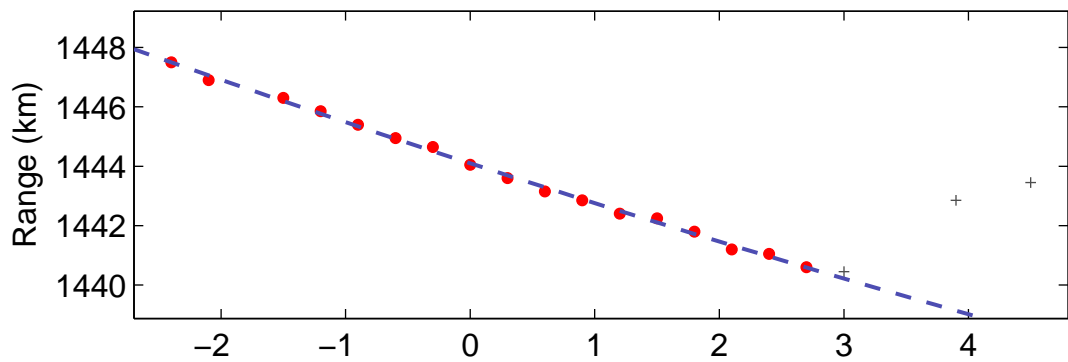
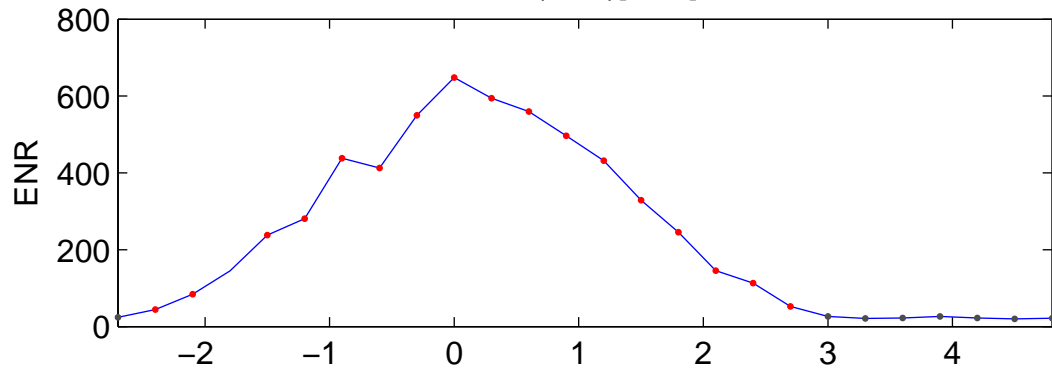
09-Jul-2006 06:32:34.8 steffeleoL_1000_nci 32M<90.0/75.0>

373

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.97 dB

R=1444.1 vD=-1.45 d=8.5 RR=-1.36 aD=30 aRR=46 aTH=0.0(0.0)

648 (38.6)[15.0]

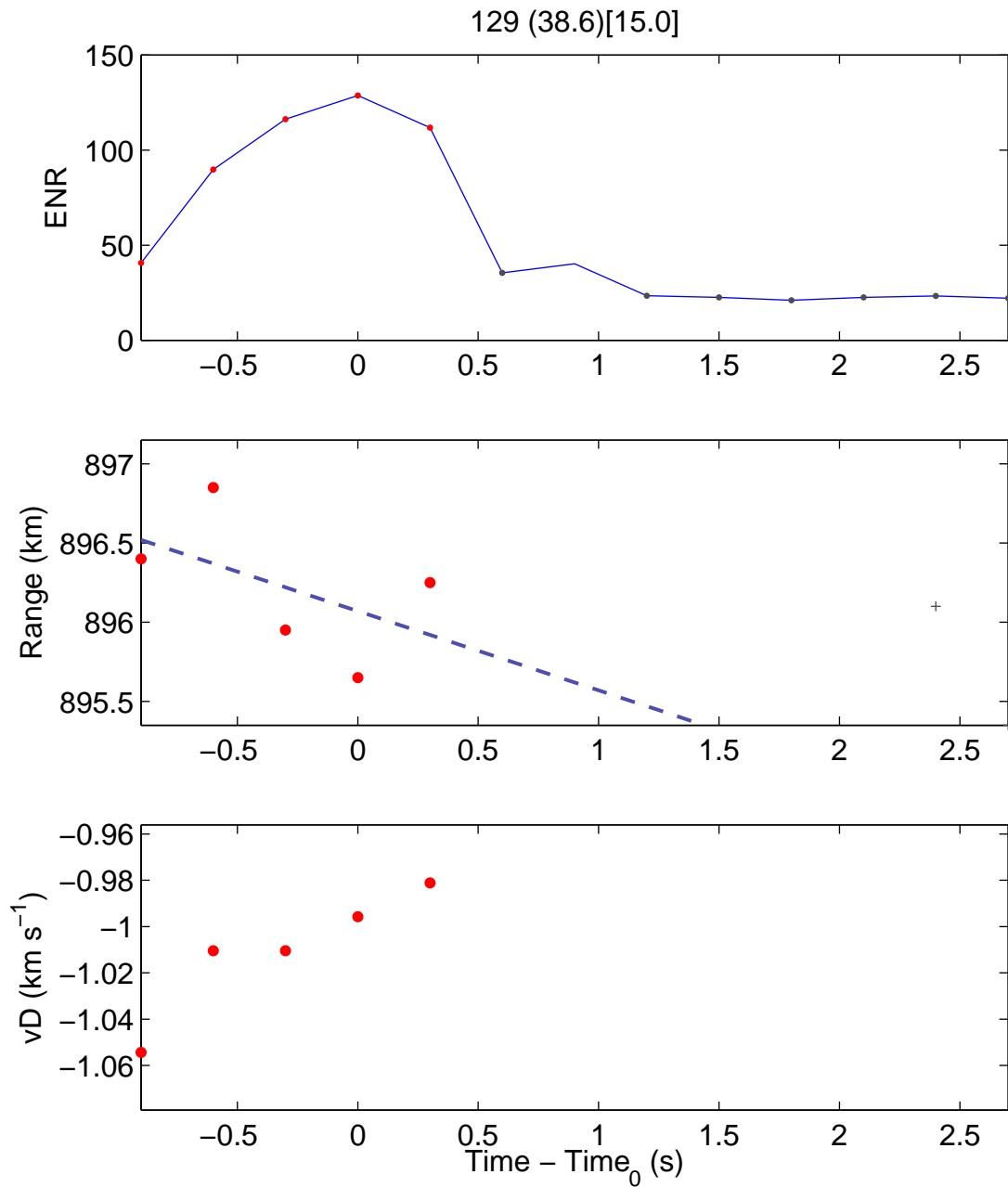


09-Jul-2006 06:32:40.0 steffeleoL_1000_nci 32M<90.0/75.0>

374

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.03 dB

R=896.1 vD=-1.01 d=4.7 RR=-0.50 aD=NaN aRR=NaN aTH=0.0(0.0)

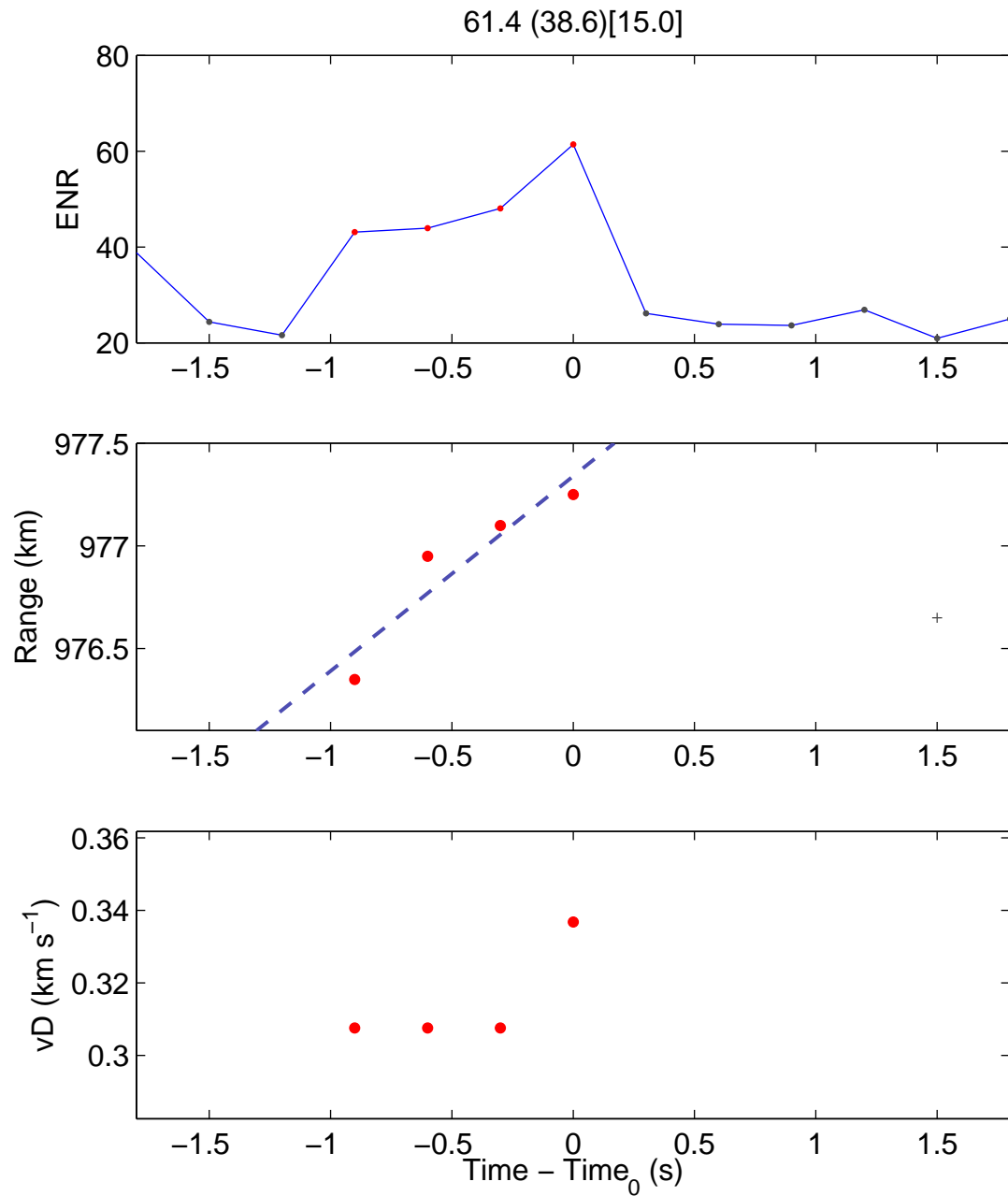


09-Jul-2006 06:35:07.9 steffeleoL_1000_nci 32M<90.0/75.0>

375

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.08 dB

R=977.3 vD=0.31 d=4.4 RR=0.95 aD=NaN aRR=NaN aTH=0.0(0.0)

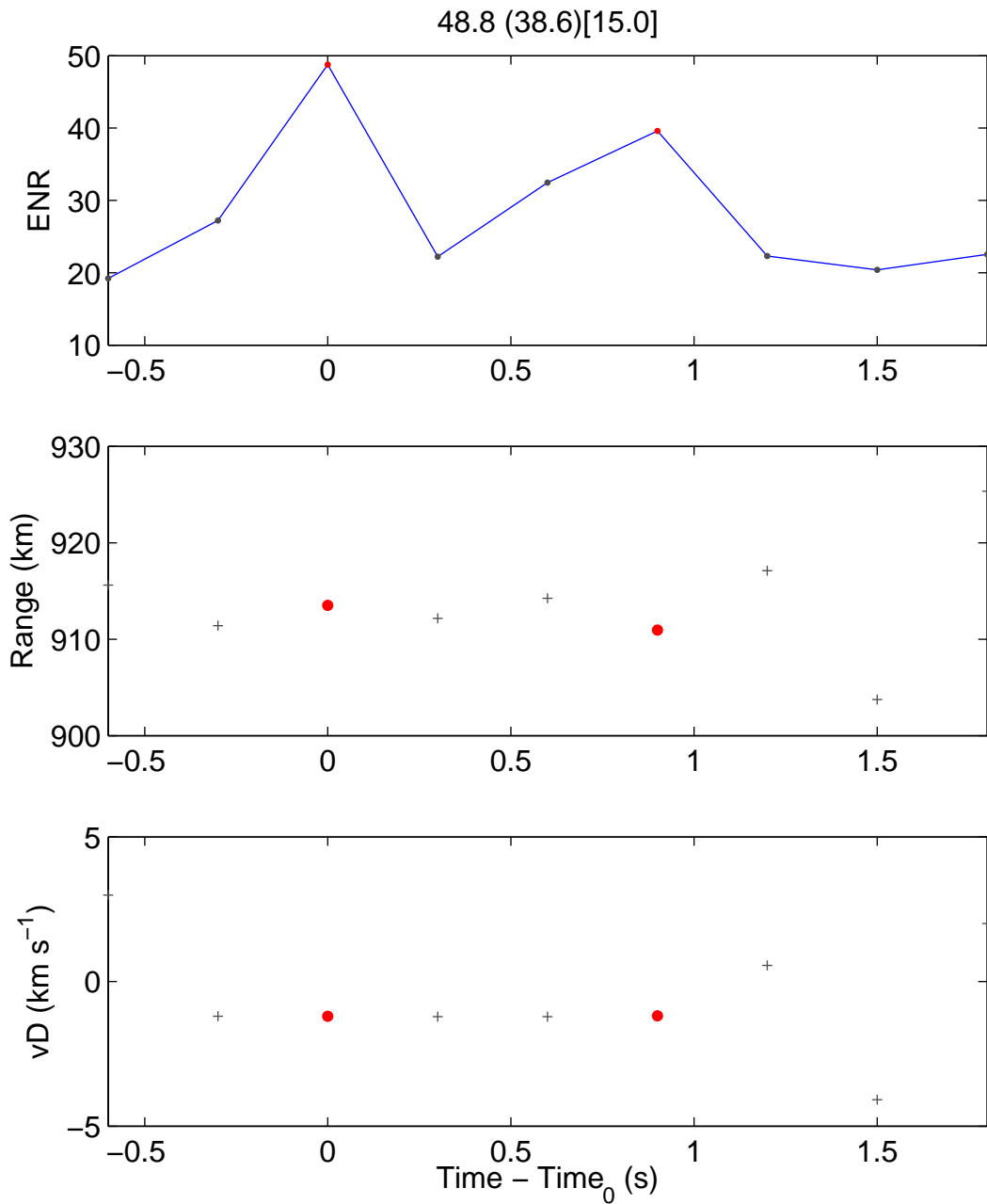


09-Jul-2006 06:35:26.7 steffeleoL_1000_nci 32M<90.0/75.0>

376

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.02 dB

R=912.2 vD=-1.19 d=4.1 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

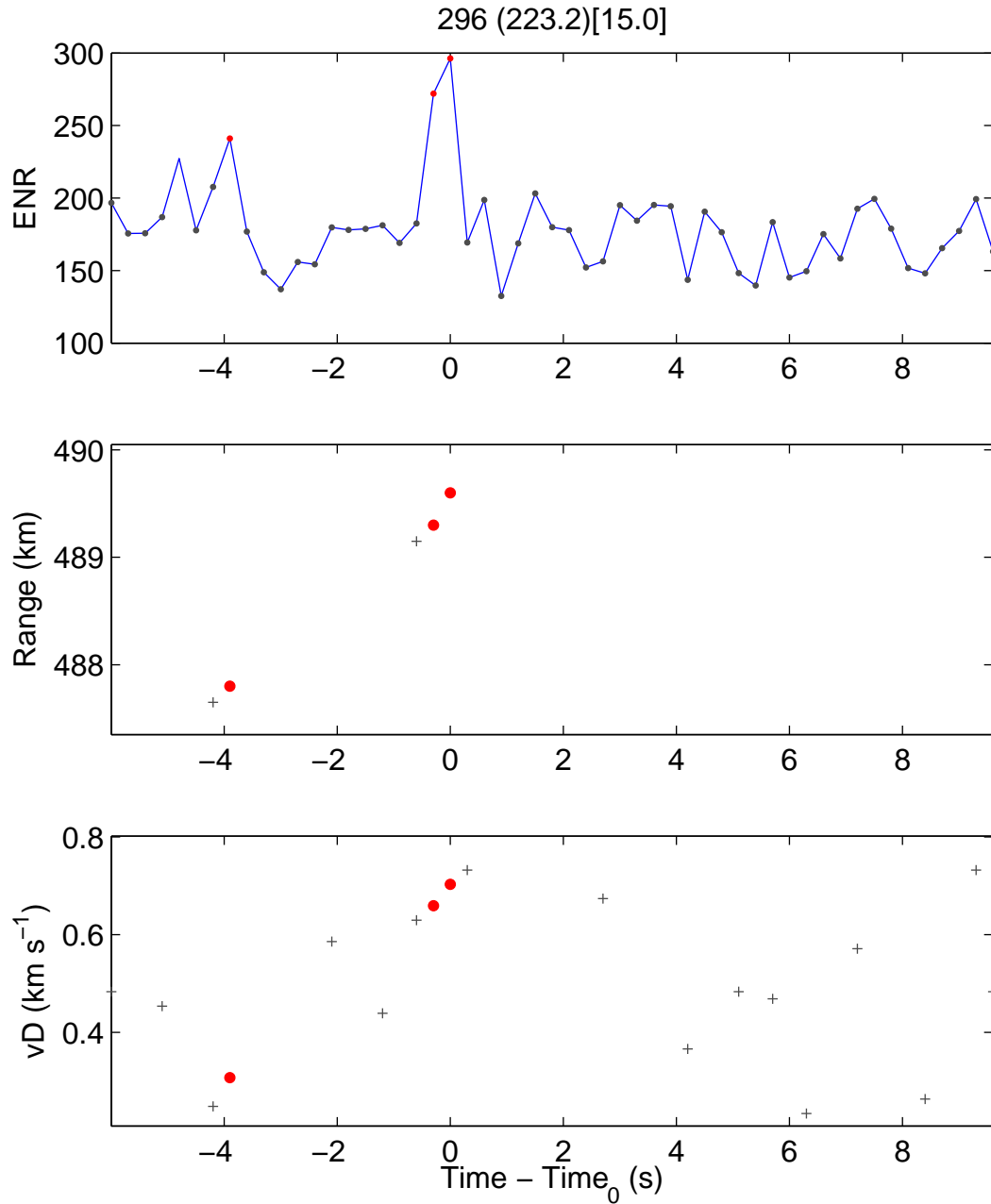


09-Jul-2006 06:36:34.1 steffeleoL_1000_nci 32M<90.0/75.0>

377

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.07 dB

R=488.9 vD=0.56 d=3.6 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

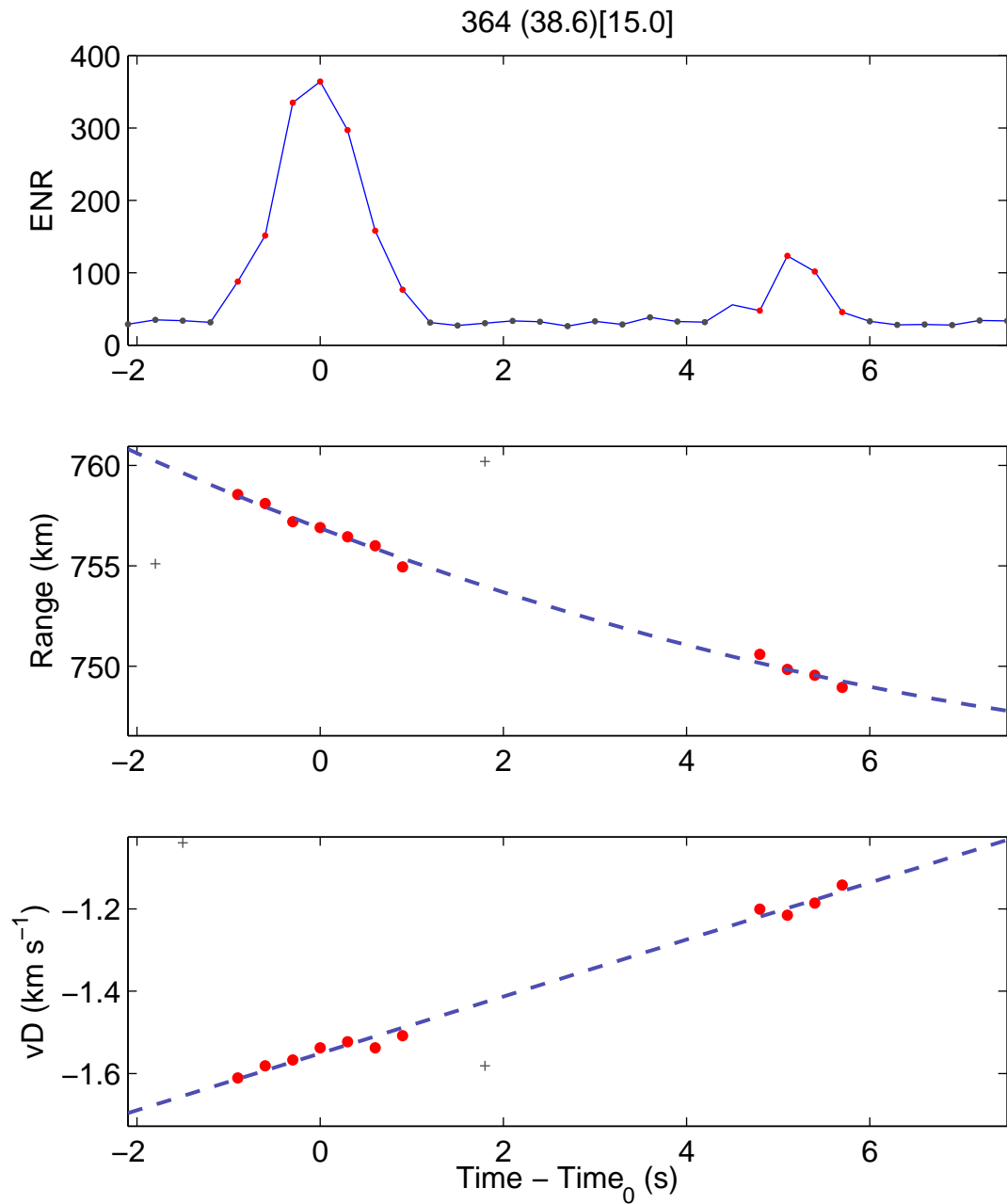


09-Jul-2006 06:38:40.2 steffeleoL_1000_nci 32M<90.0/75.0>

378

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.11 dB

R=756.9 vD=-1.55 d=5.0 RR=-1.73 aD=69 aRR=138 aTH=0.0(0.0)

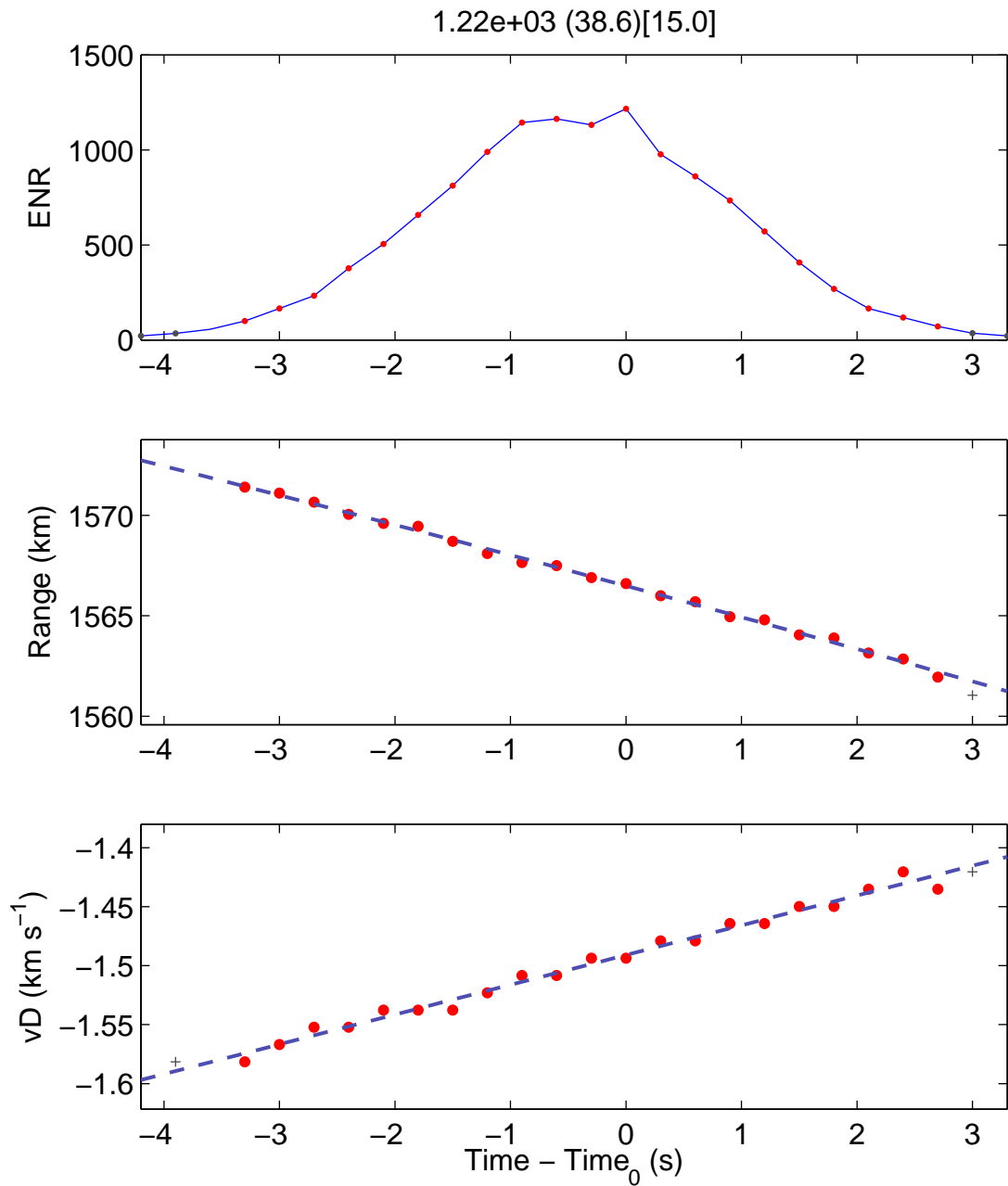


09-Jul-2006 06:40:50.3 steffeleoL_1000_nci 32M<90.0/75.0>

379

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.05 dB

R=1566.5 vD=-1.49 d=10.0 RR=-1.54 aD=25 aRR=-28 aTH=0.0(0.0)

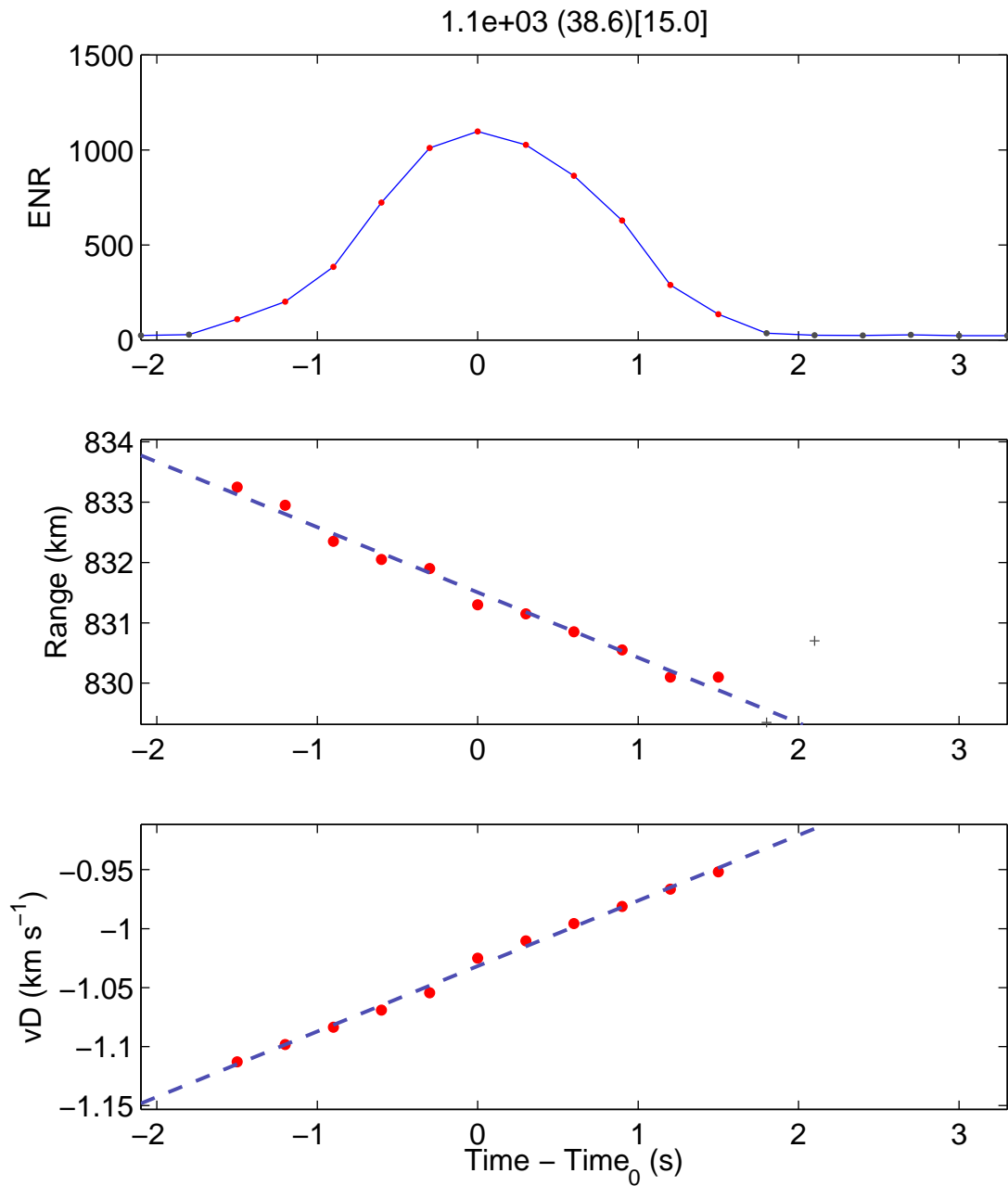


09-Jul-2006 06:40:53.2 steffeleoL_1000_nci 32M<90.0/75.0>

380

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.05 dB

R=831.5 vD=-1.03 d=6.4 RR=-1.08 aD=55 aRR=NaN aTH=0.0(0.0)

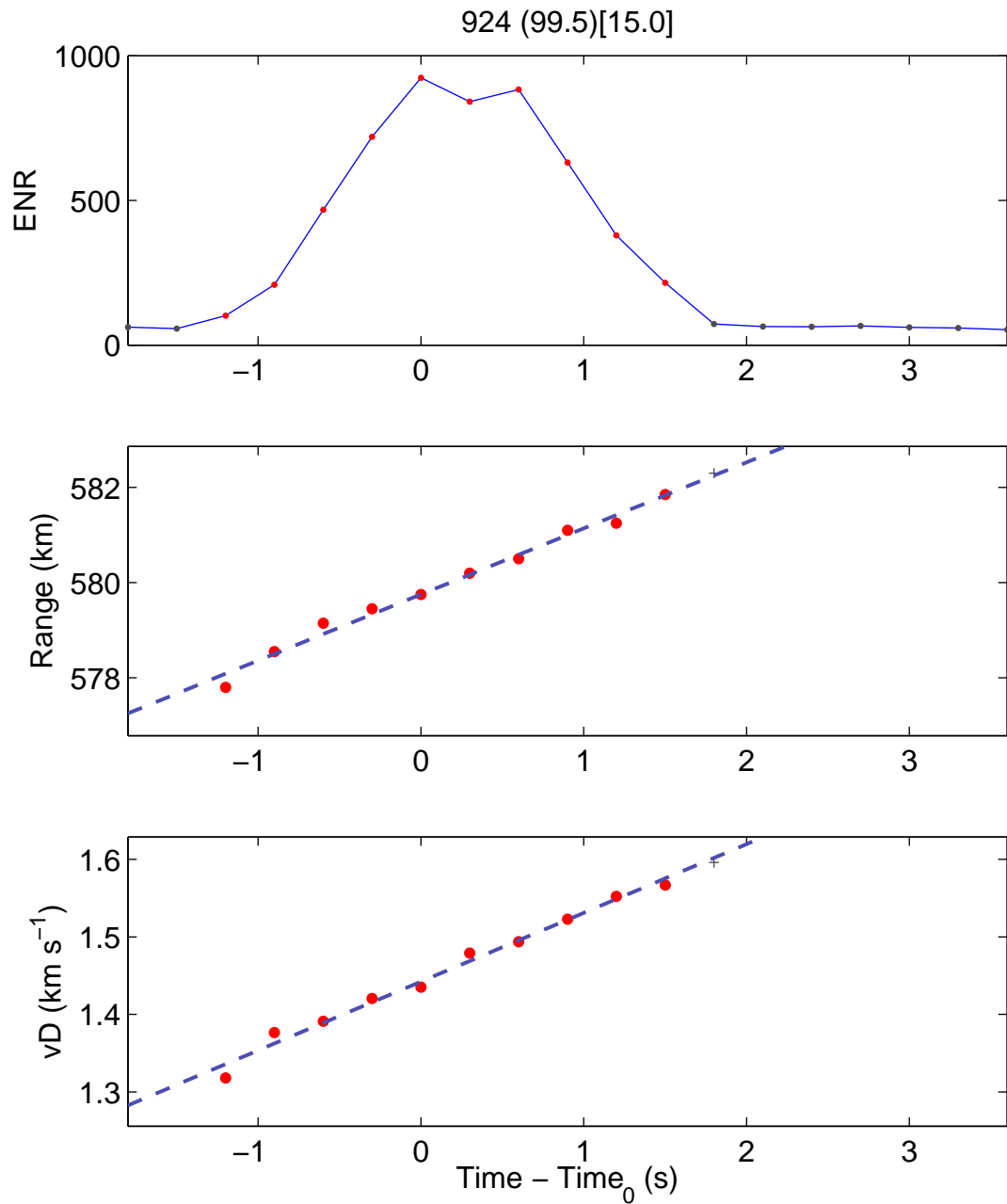


09-Jul-2006 06:41:12.9 steffeleoL_1000_nci 32M<90.0/75.0>

381

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.07 dB

R=579.8 vD=1.44 d=4.9 RR=1.39 aD=89 aRR=NaN aTH=0.0(0.0)

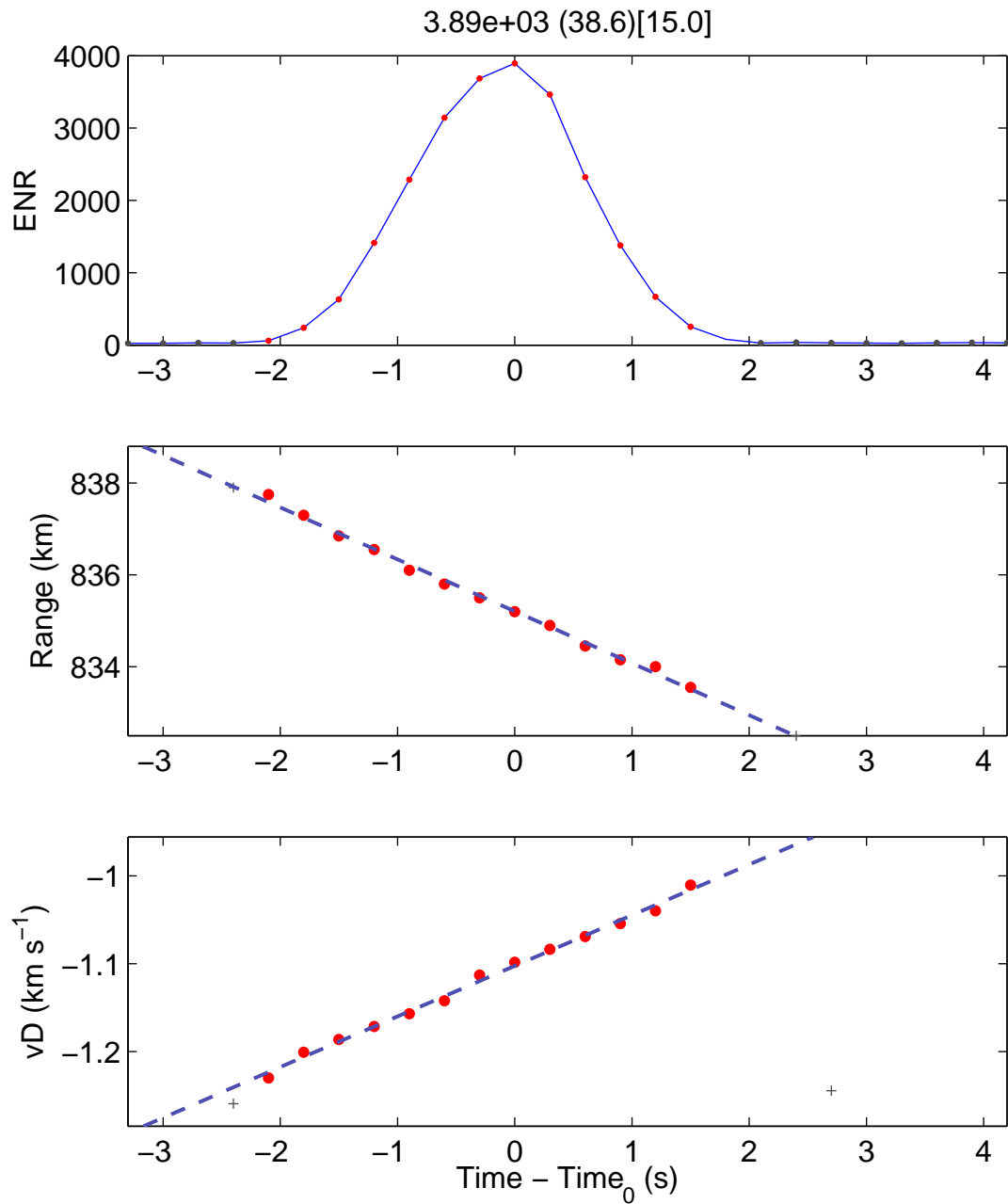


09-Jul-2006 06:41:25.4 steffeleoL_1000_nci 32M<90.0/75.0>

382

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.13 dB

R=835.2 vD=-1.10 d=7.9 RR=-1.13 aD=58 aRR=NaN aTH=0.0(0.0)

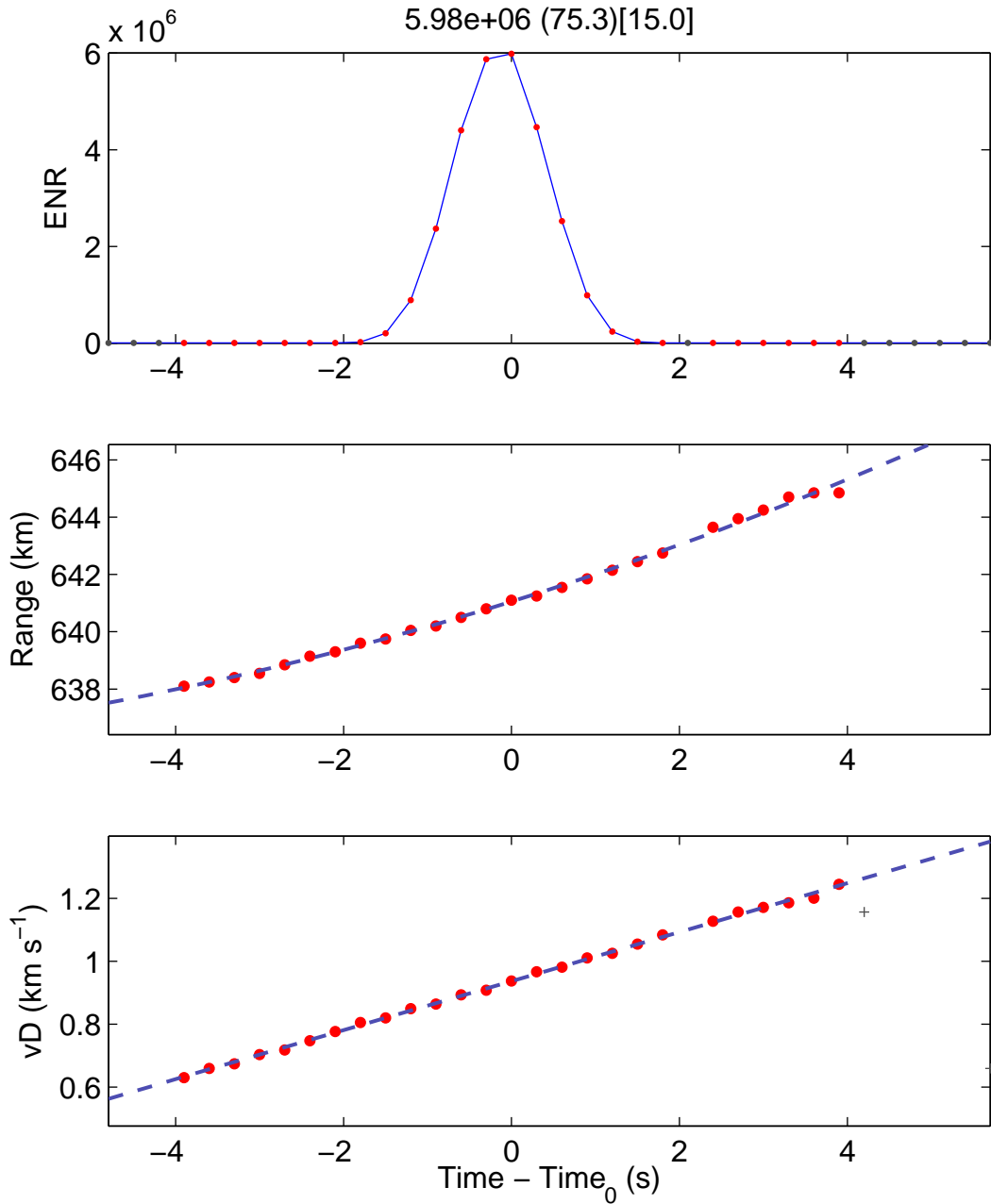


09-Jul-2006 06:42:39.9 steffeleoL_1000_nci 32M<90.0/75.0>

383

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.09 dB

R=641.1 vD=0.94 d=95.2 RR=0.92 aD=78 aRR=75 aTH=0.0(0.0)

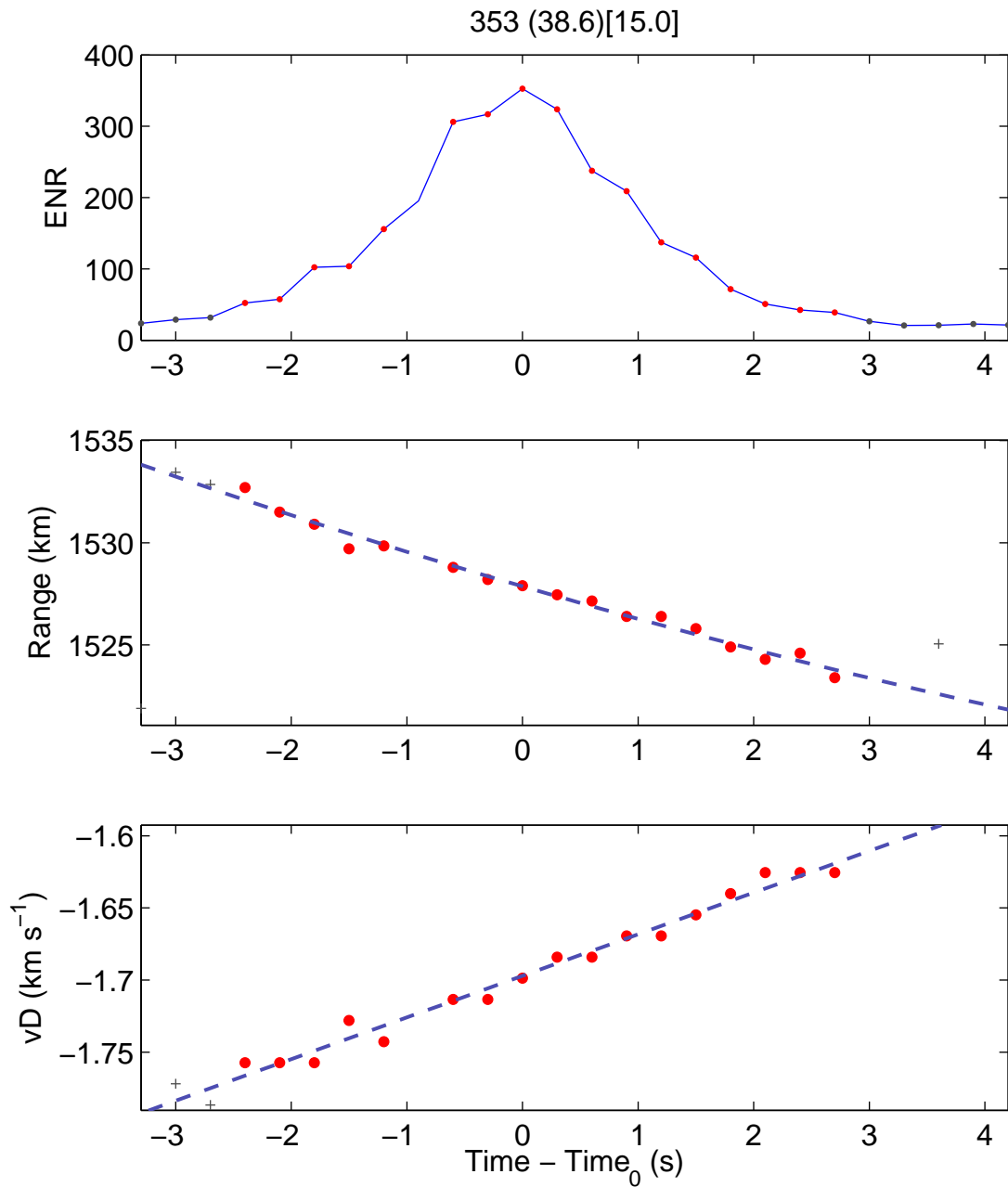


09-Jul-2006 06:42:59.4 steffeleoL_1000_nci 32M<90.0/75.0>

384

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.06 dB

R=1527.9 vD=-1.70 d=8.0 RR=-1.64 aD=29 aRR=99 aTH=0.0(0.0)

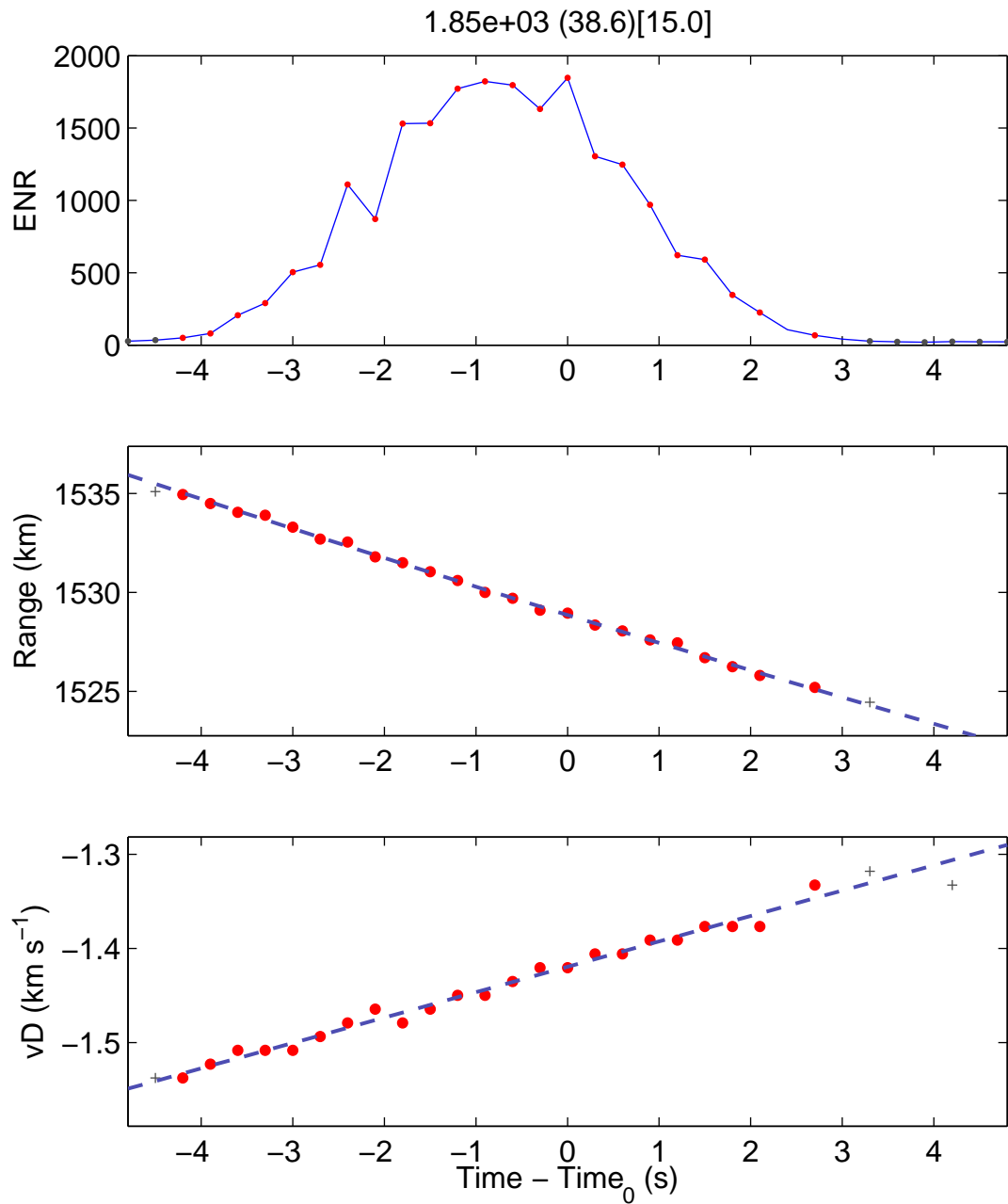


09-Jul-2006 06:43:39.9 steffeleoL_1000_nci 32M<90.0/75.0>

385

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.03 dB

R=1528.9 vD=-1.42 d=10.5 RR=-1.42 aD=27 aRR=23 aTH=0.0(0.0)

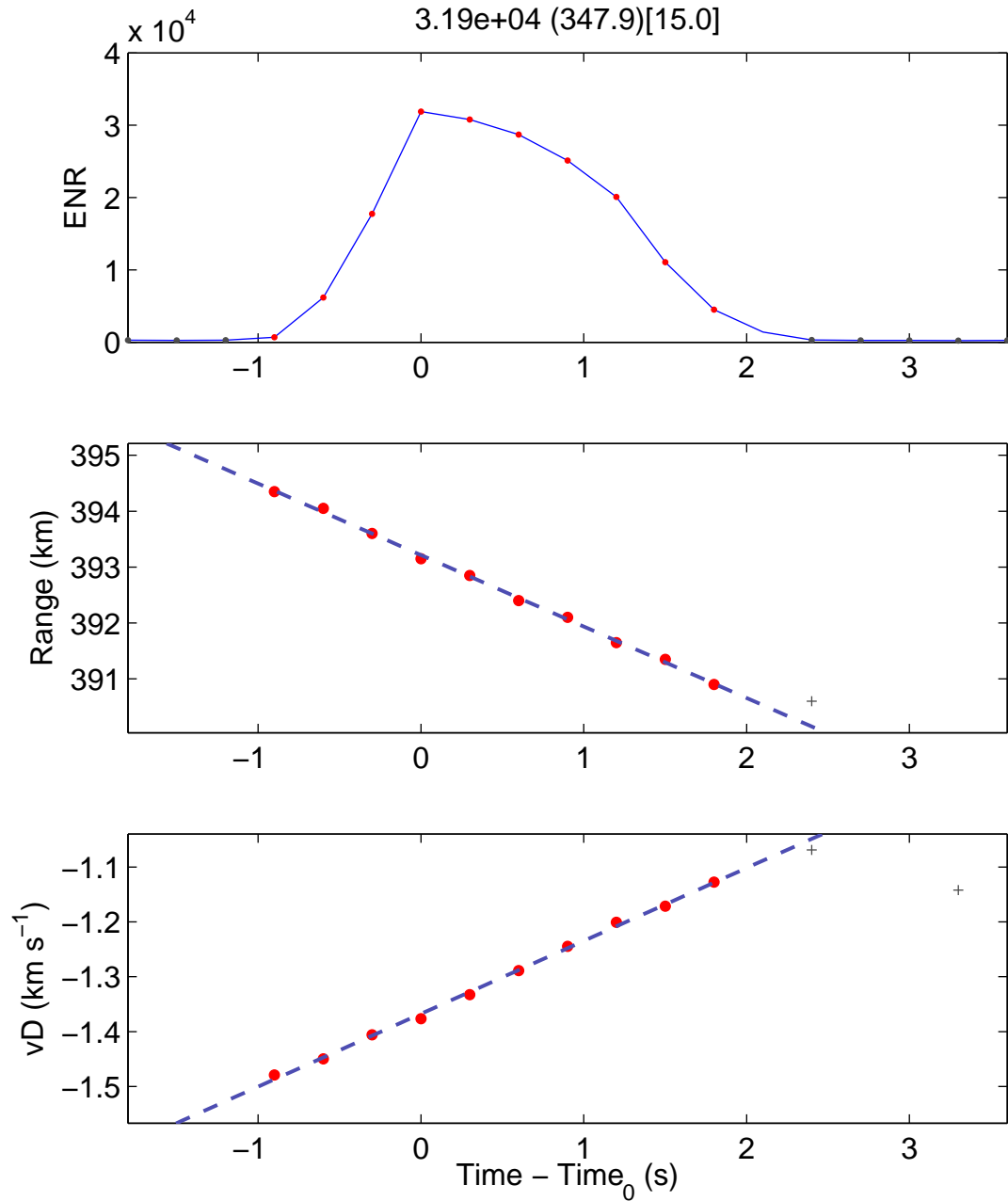


09-Jul-2006 06:45:57.9 steffeleoL_1000_nci 32M<90.0/75.0>

386

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.05 dB

R=393.2 vD=-1.37 d=6.8 RR=-1.28 aD=133 aRR=NaN aTH=0.0(0.0)

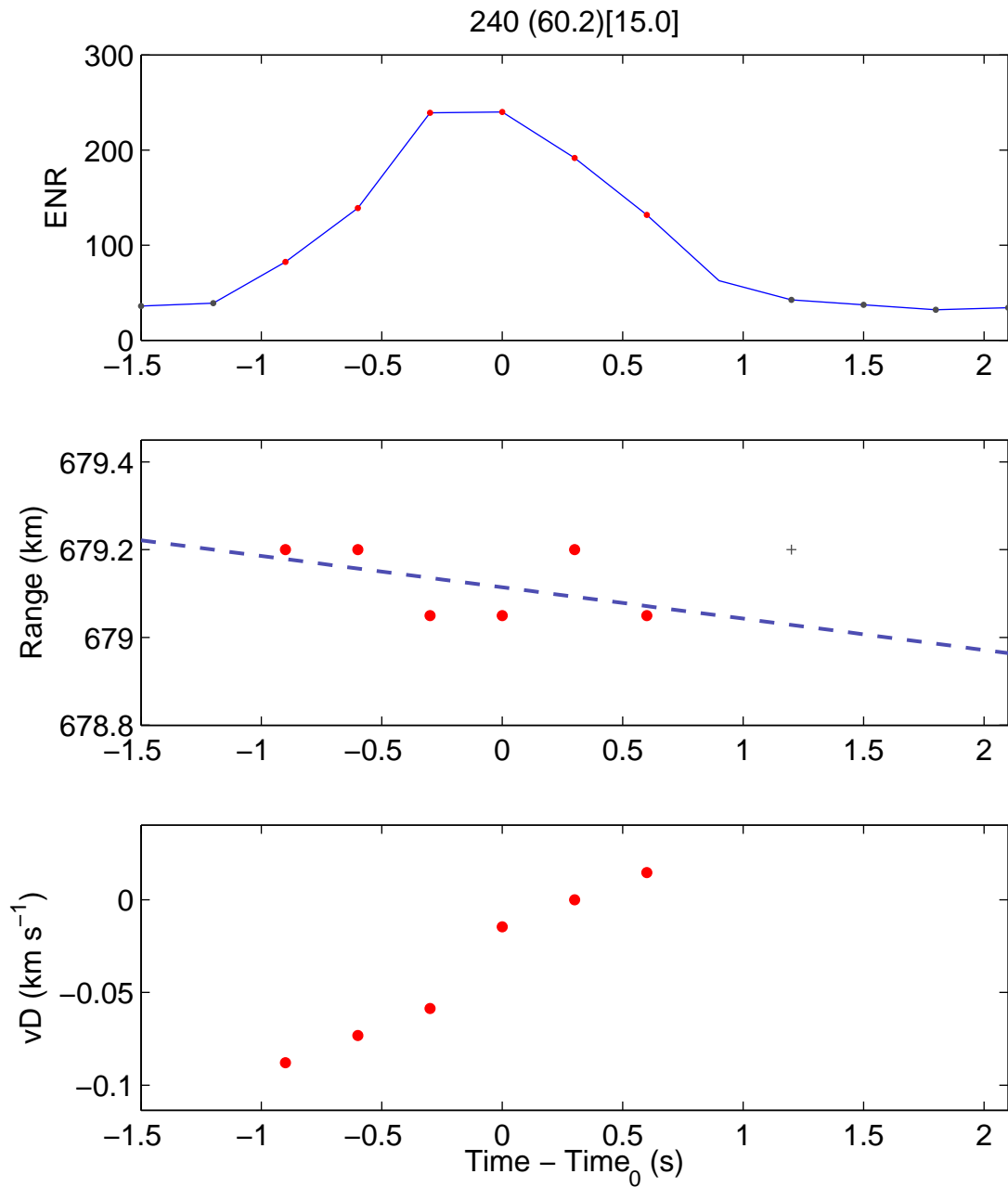


09-Jul-2006 06:47:37.6 steffeleoL_1000_nci 32M<90.0/75.0>

387

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.10 dB

R=679.1 vD=-0.04 d=4.3 RR=-0.07 aD=NaN aRR=NaN aTH=0.0(0.0)

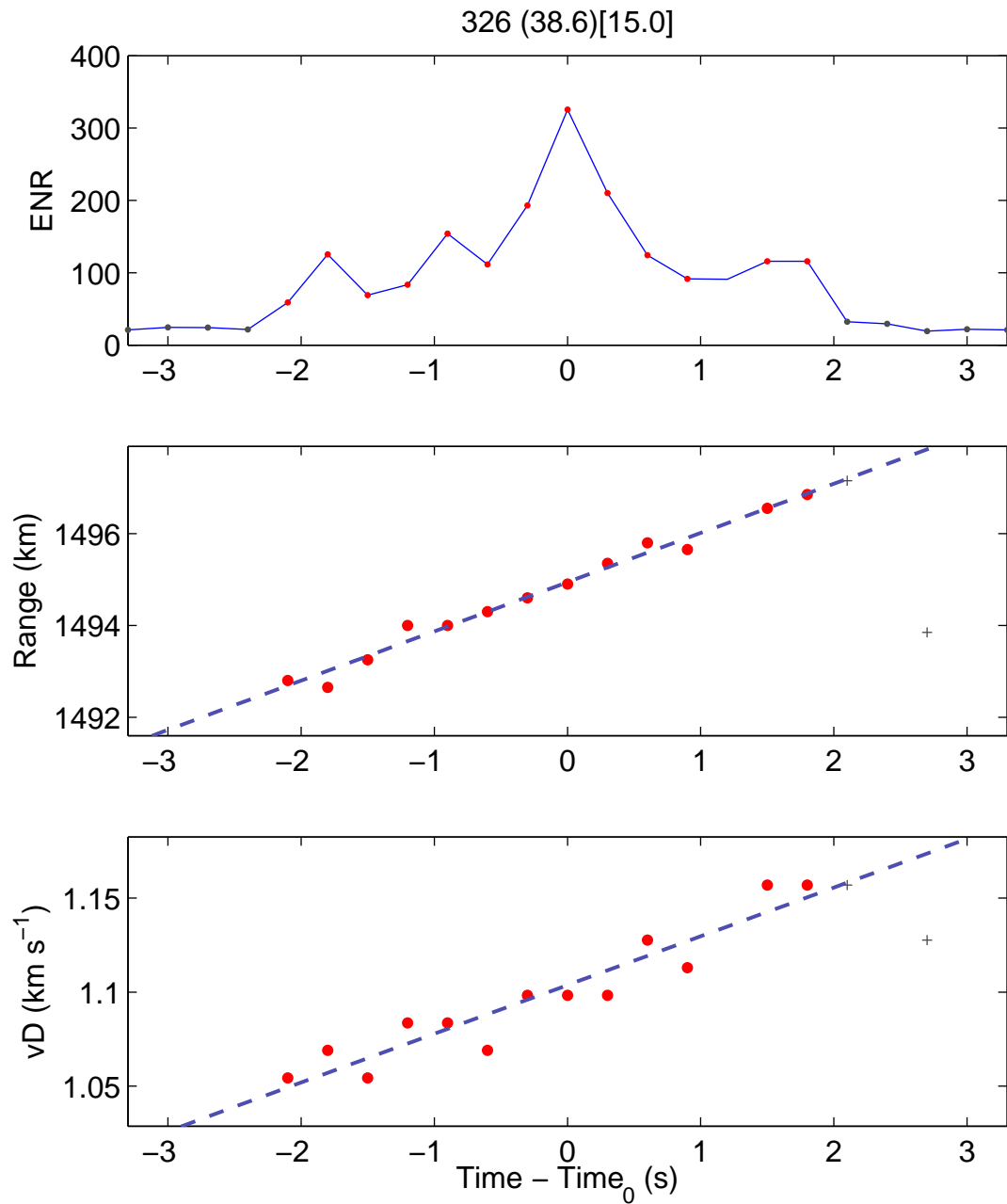


09-Jul-2006 06:48:09.4 steffeleoL_1000_nci 32M<90.0/75.0>

388

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.11 dB

R=1494.9 vD=1.10 d=7.7 RR=1.07 aD=26 aRR=NaN aTH=0.0(0.0)

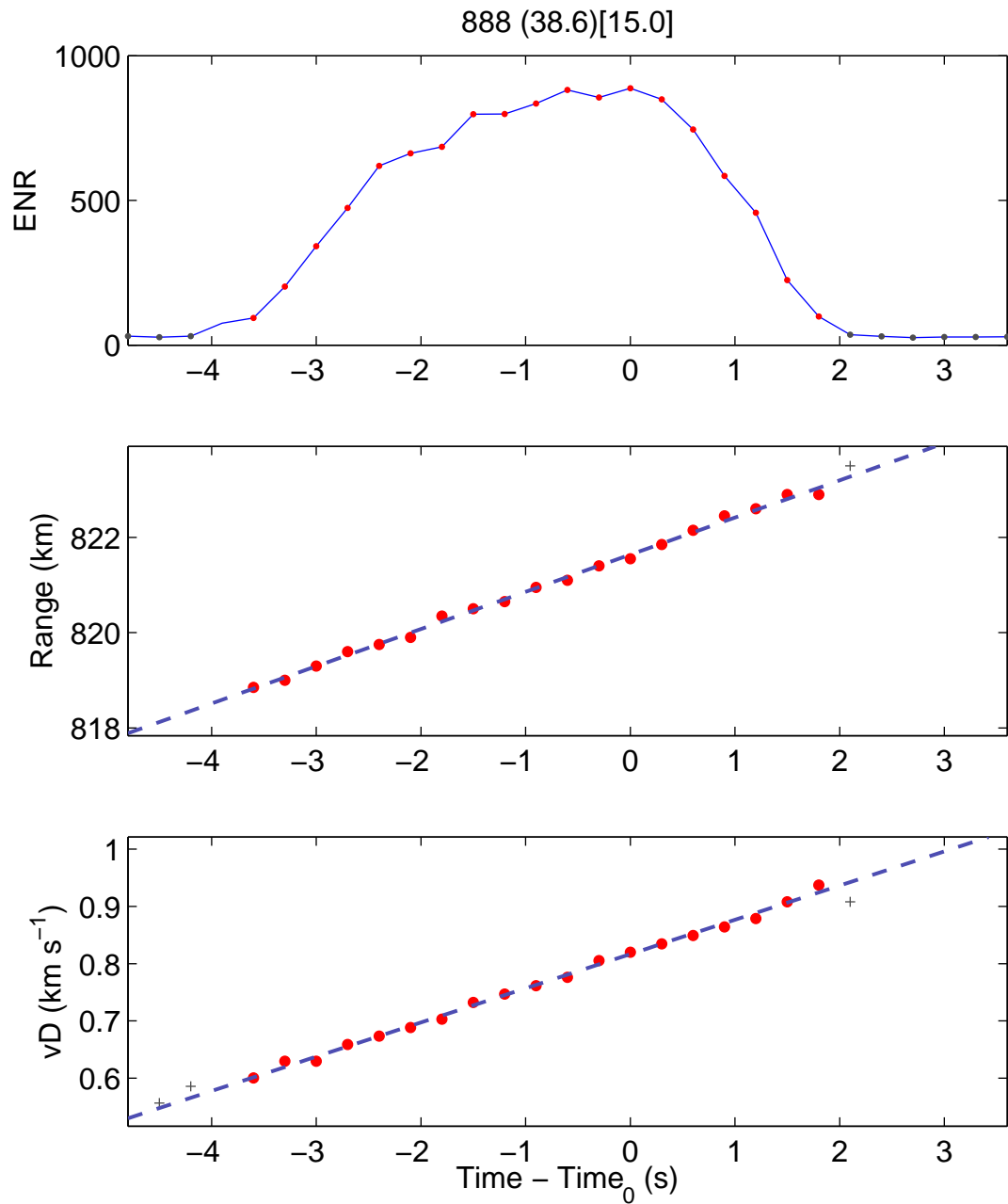


09-Jul-2006 06:48:54.9 steffeleoL_1000_nci 32M<90.0/75.0>

389

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.05 dB

R=821.6 vD=0.82 d=6.1 RR=0.78 aD=60 aRR=-0 aTH=0.0(0.0)

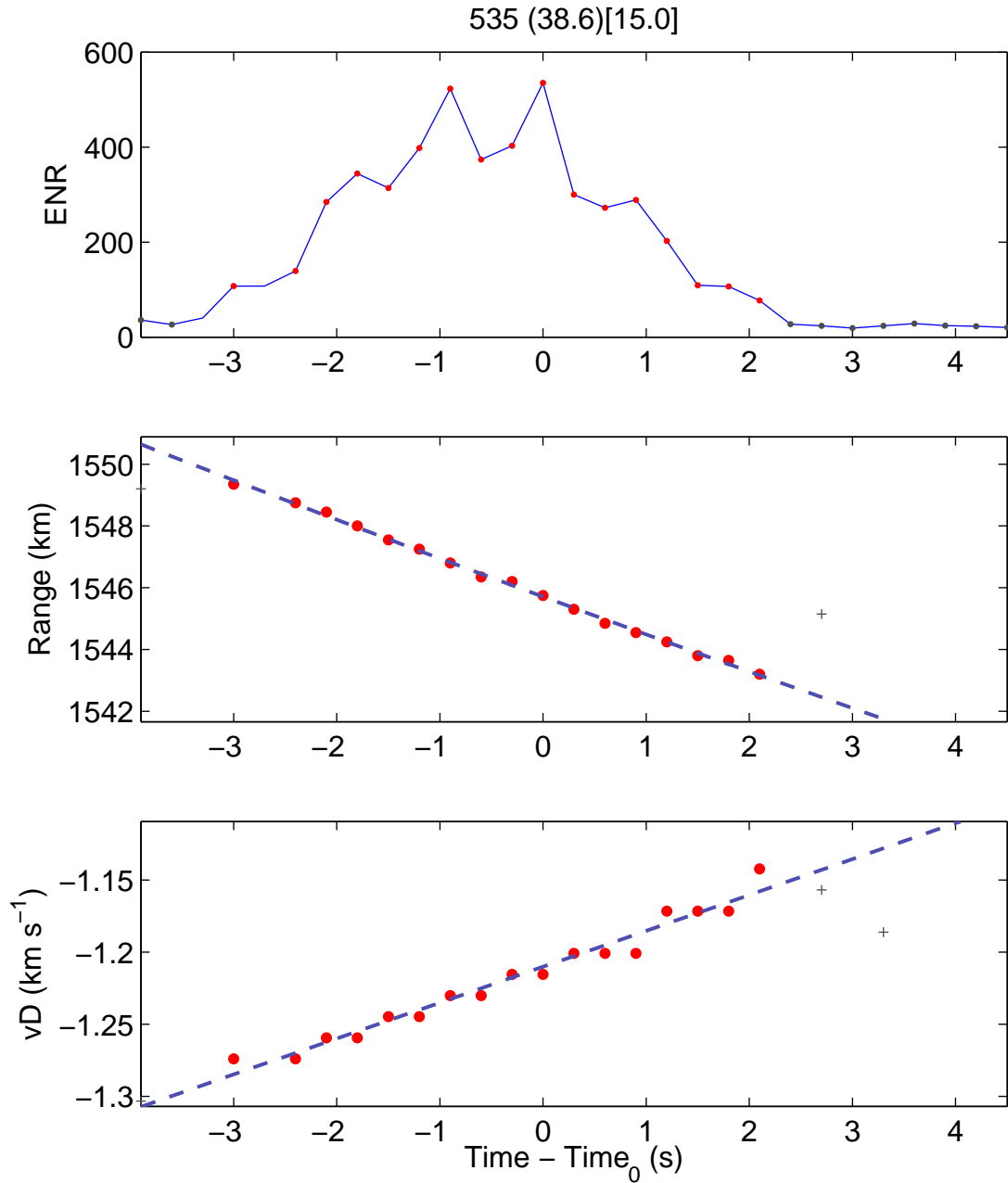


09-Jul-2006 06:49:07.0 steffeleoL_1000_nci 32M<90.0/75.0>

390

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.12 dB

R=1545.7 vD=-1.21 d=8.6 RR=-1.23 aD=25 aRR=18 aTH=0.0(0.0)



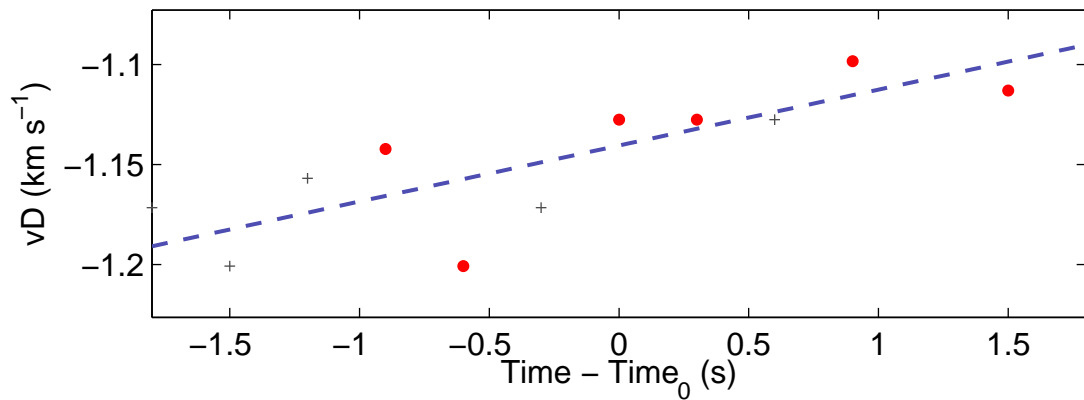
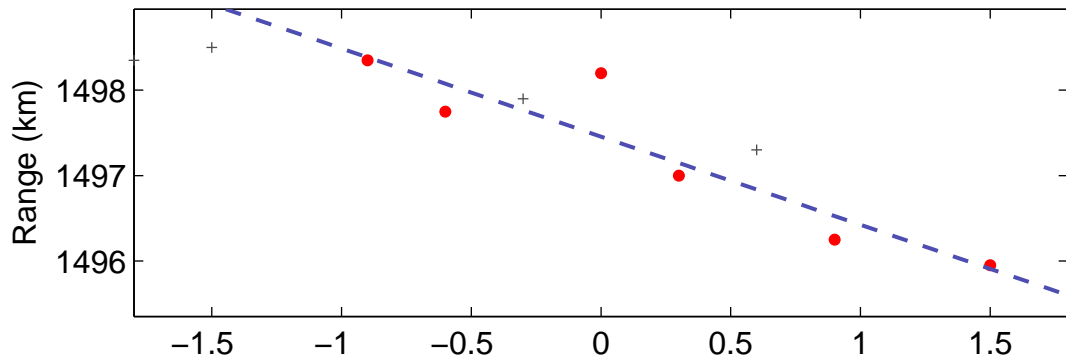
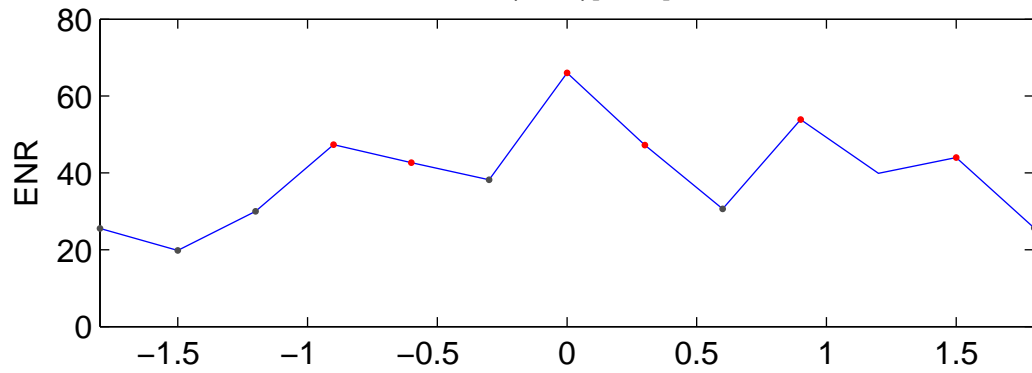
09-Jul-2006 06:49:40.9 steffeleoL_1000_nci 32M<90.0/75.0>

391

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.11 dB

R=1497.5 vD=-1.14 d=5.9 RR=-1.03 aD=28 aRR=NaN aTH=0.0(0.0)

66 (38.6)[15.0]

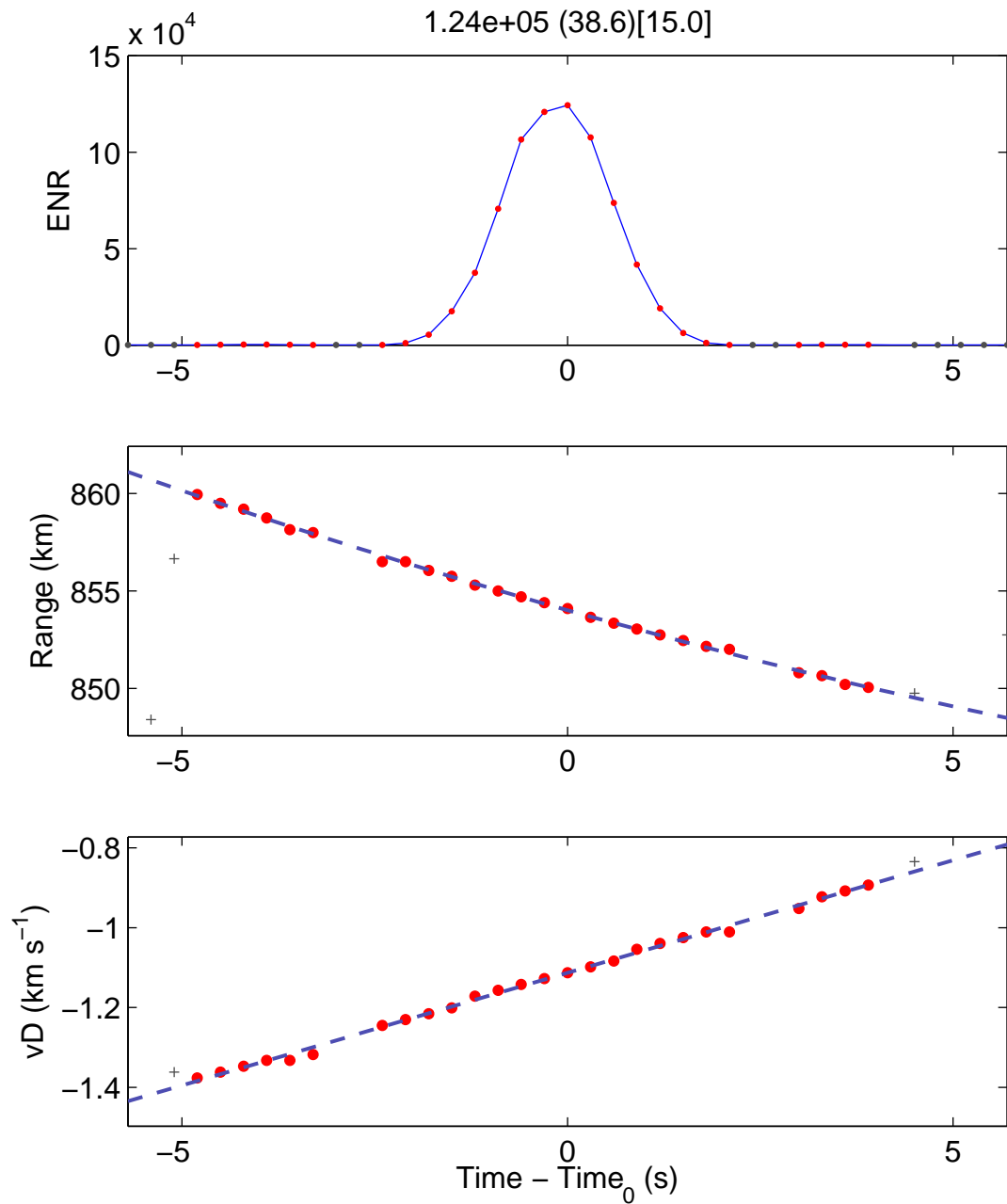


09-Jul-2006 06:50:50.8 steffeleoL_1000_nci 32M<90.0/75.0>

392

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.11 dB

R=854.0 vD=-1.11 d=24.4 RR=-1.11 aD=56 aRR=48 aTH=0.0(0.0)

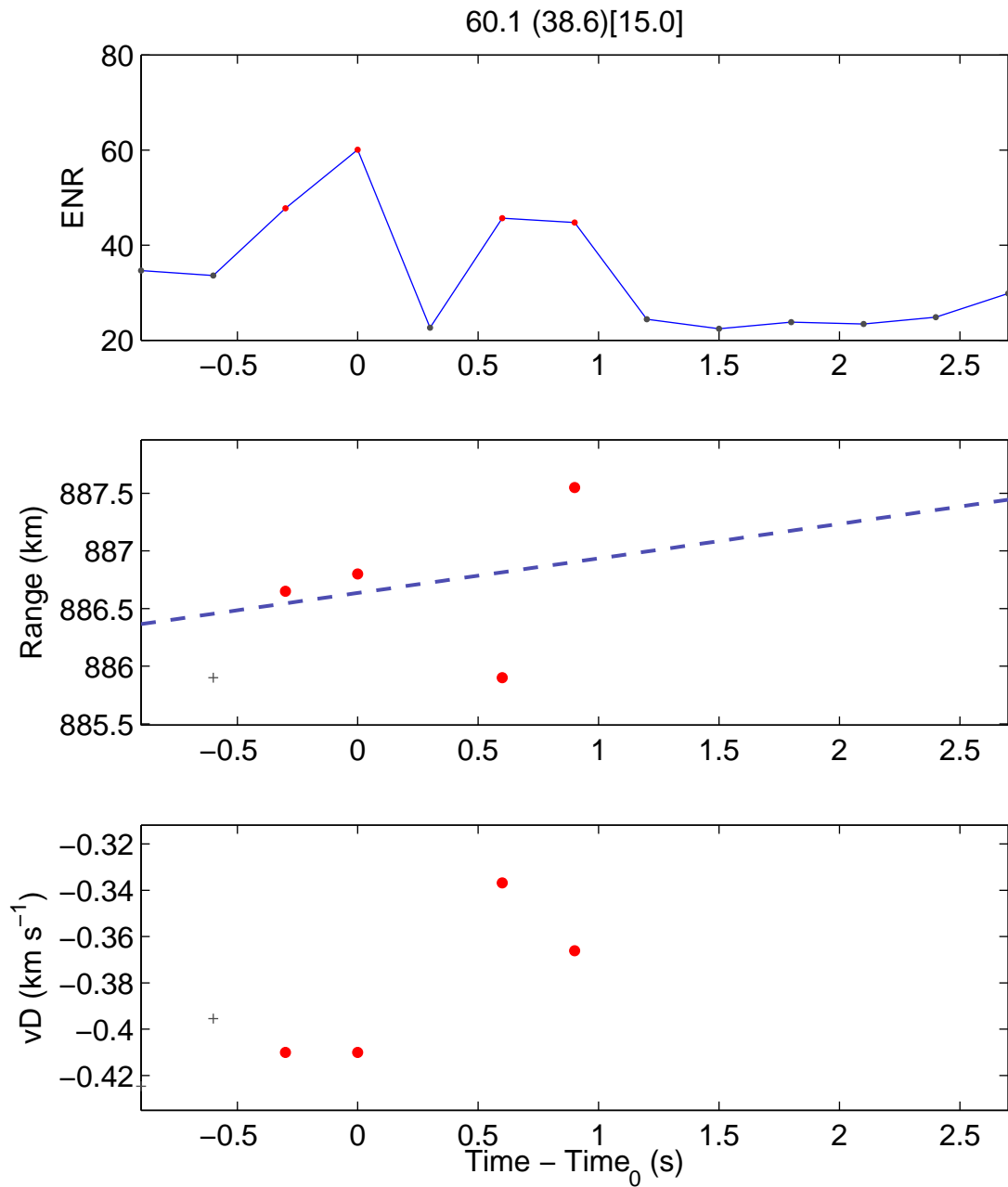


09-Jul-2006 06:51:21.0 steffeleoL_1000_nci 32M<90.0/75.0>

393

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.07 dB

R=886.6 vD=-0.38 d=4.1 RR=0.30 aD=NaN aRR=NaN aTH=0.0(0.0)

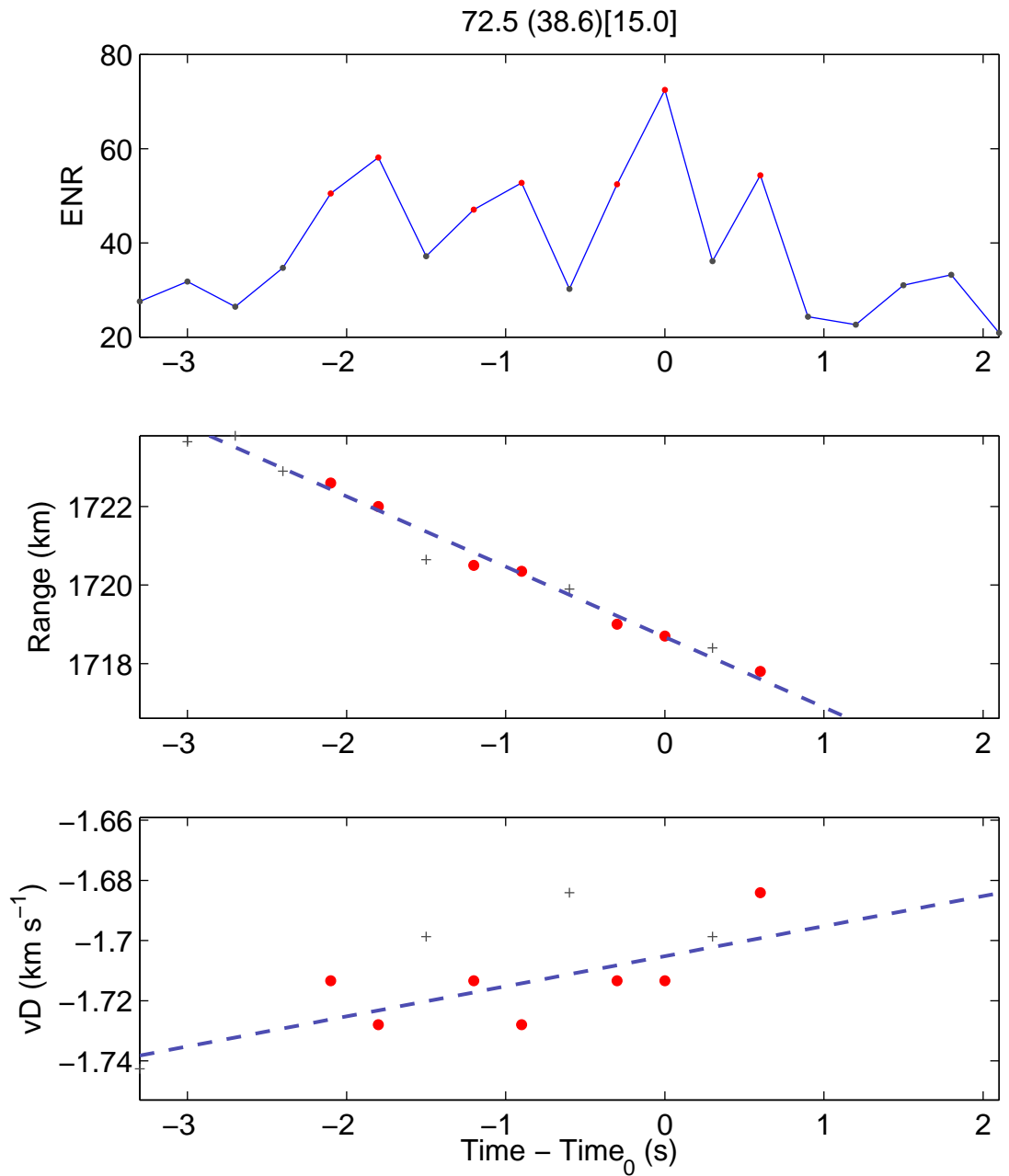


09-Jul-2006 06:52:23.4 steffeleoL_1000_nci 32M<90.0/75.0>

394

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.08 dB

R=1718.7 vD=-1.71 d=6.6 RR=-1.79 aD=10 aRR=NaN aTH=0.0(0.0)

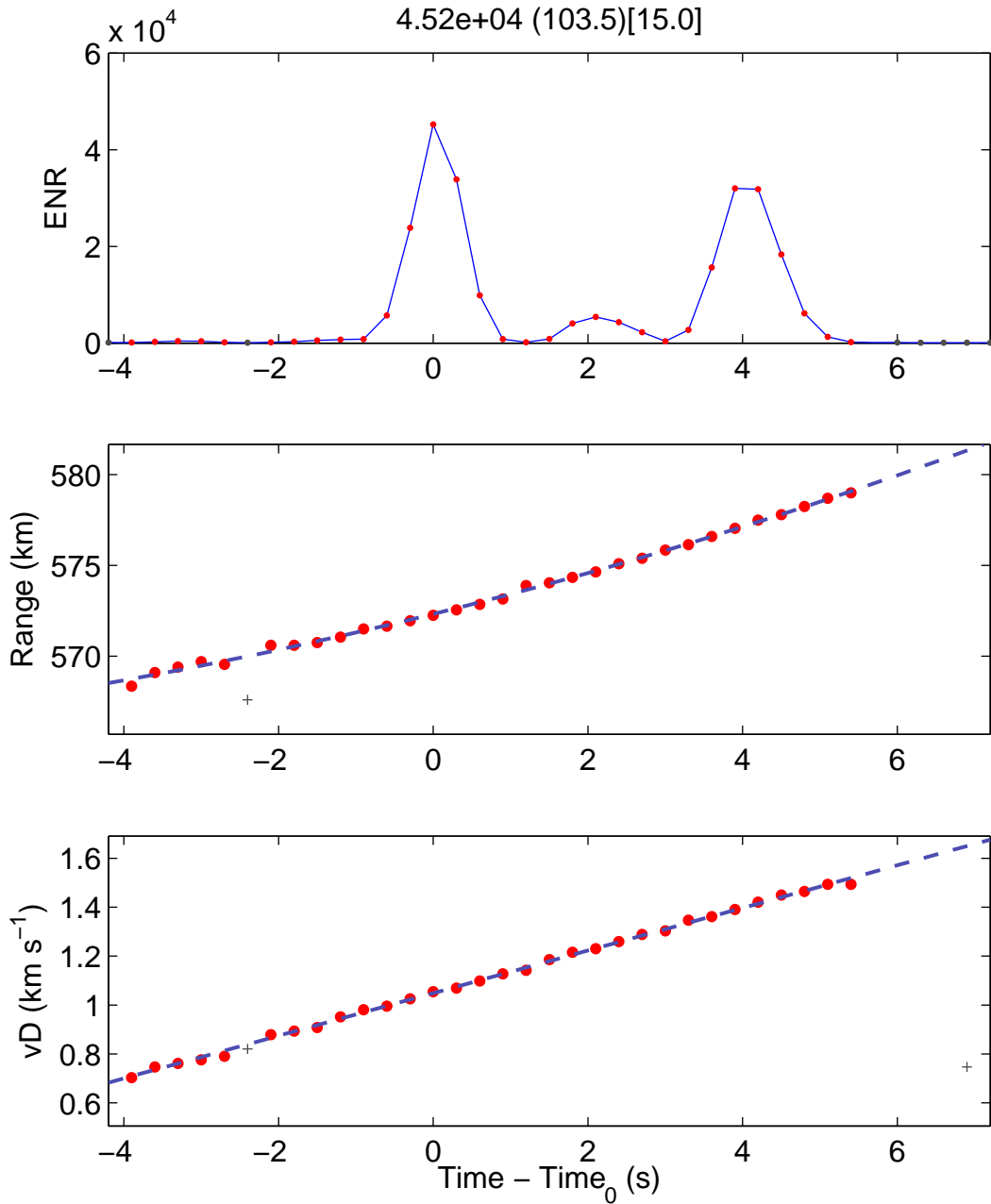


09-Jul-2006 06:52:42.3 steffeleoL_1000_nci 32M<90.0/75.0>

395

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.09 dB

R=572.3 vD=1.05 d=9.3 RR=1.06 aD=87 aRR=72 aTH=0.0(0.0)

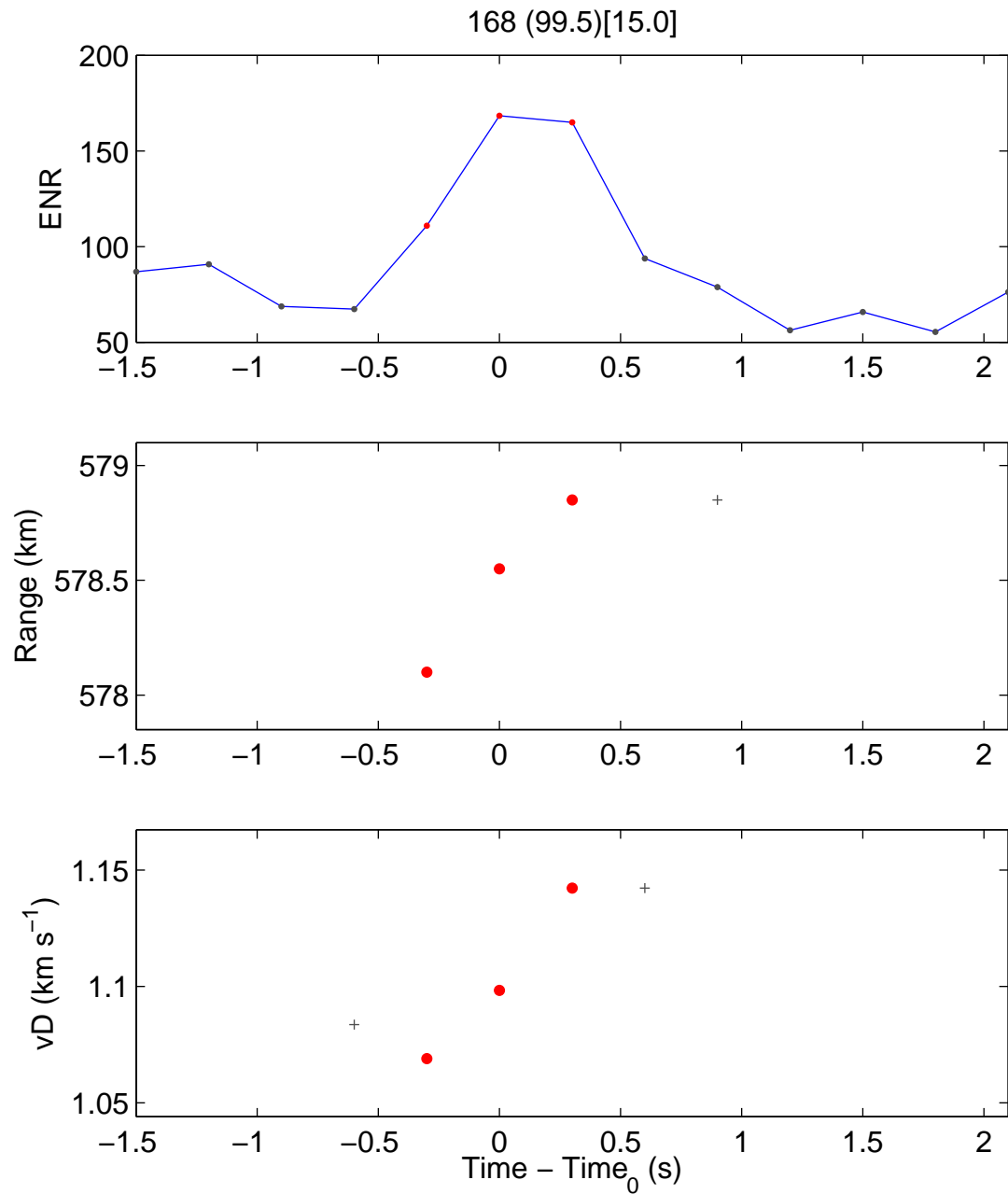


09-Jul-2006 06:55:50.6 steffeleoL_1000_nci 32M<90.0/75.0>

396

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.13 dB

R=578.5 vD=1.10 d=3.7 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

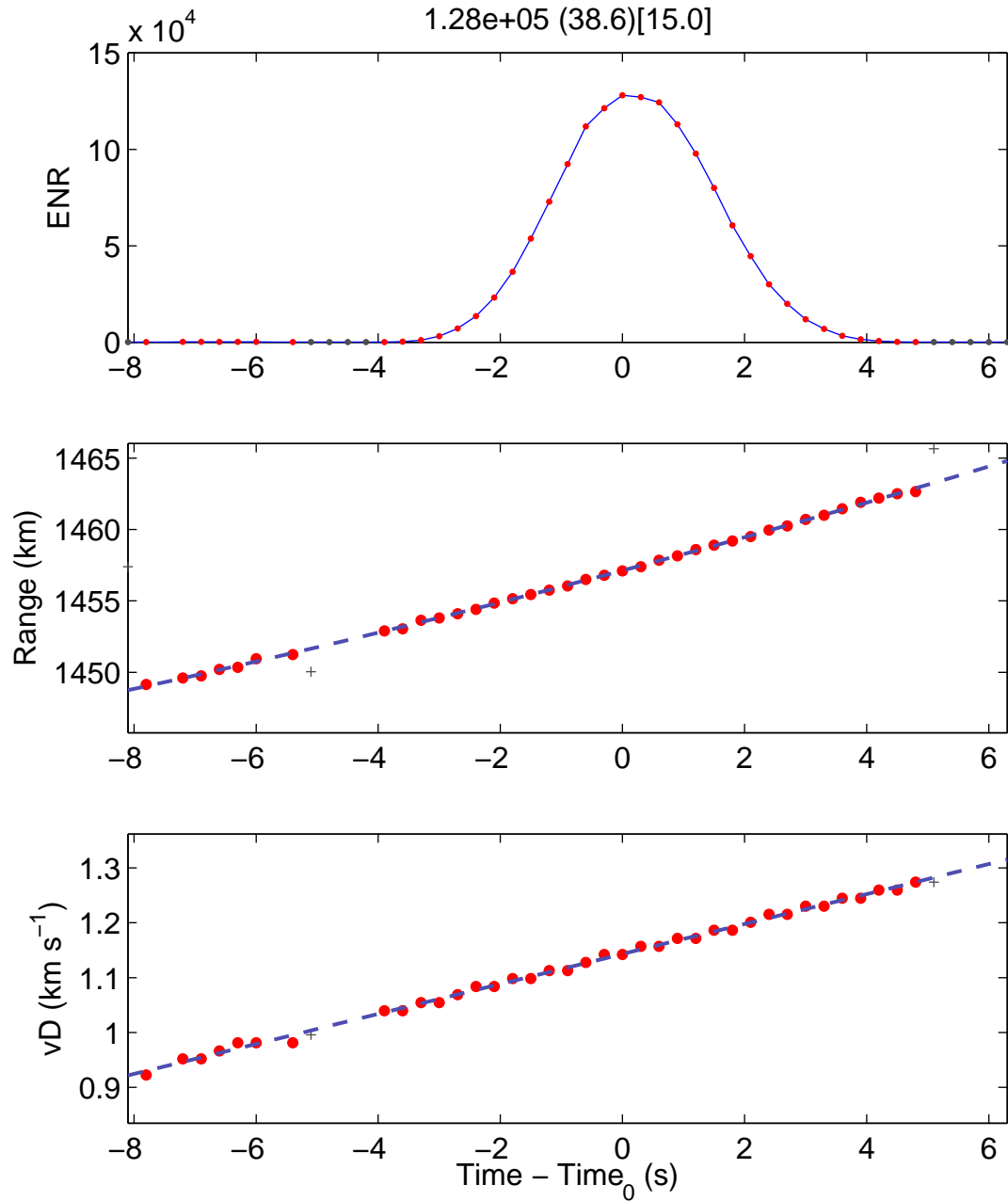


09-Jul-2006 06:56:26.2 steffeleoL_1000_nci 32M<90.0/75.0>

397

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.99 dB

R=1457.1 vD=1.14 d=71.9 RR=1.14 aD=27 aRR=26 aTH=0.0(0.0)

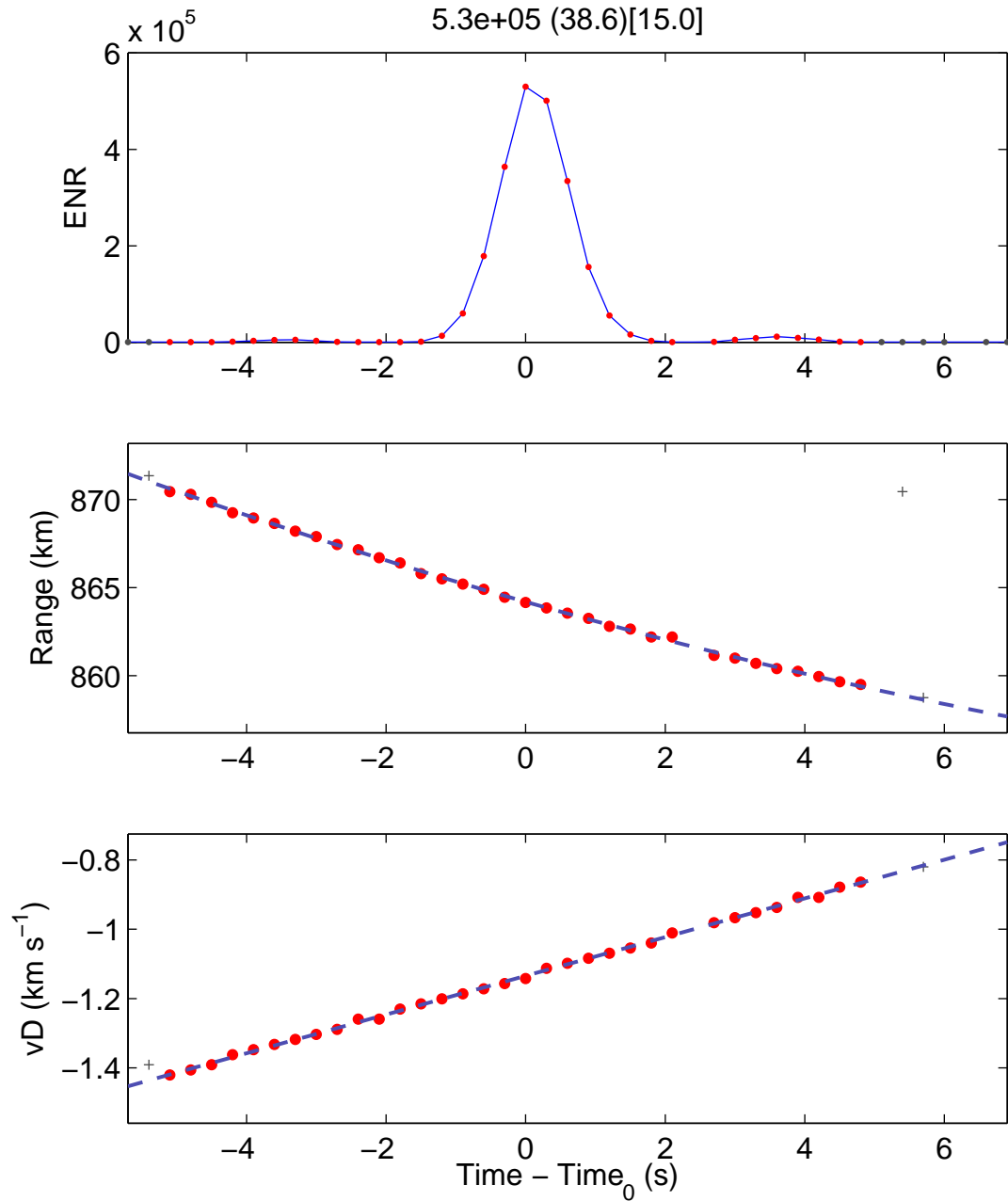


09-Jul-2006 06:56:46.8 steffeleoL_1000_nci 32M<90.0/75.0>

398

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.14 dB

R=864.2 vD=-1.13 d=51.5 RR=-1.13 aD=56 aRR=53 aTH=0.0(0.0)

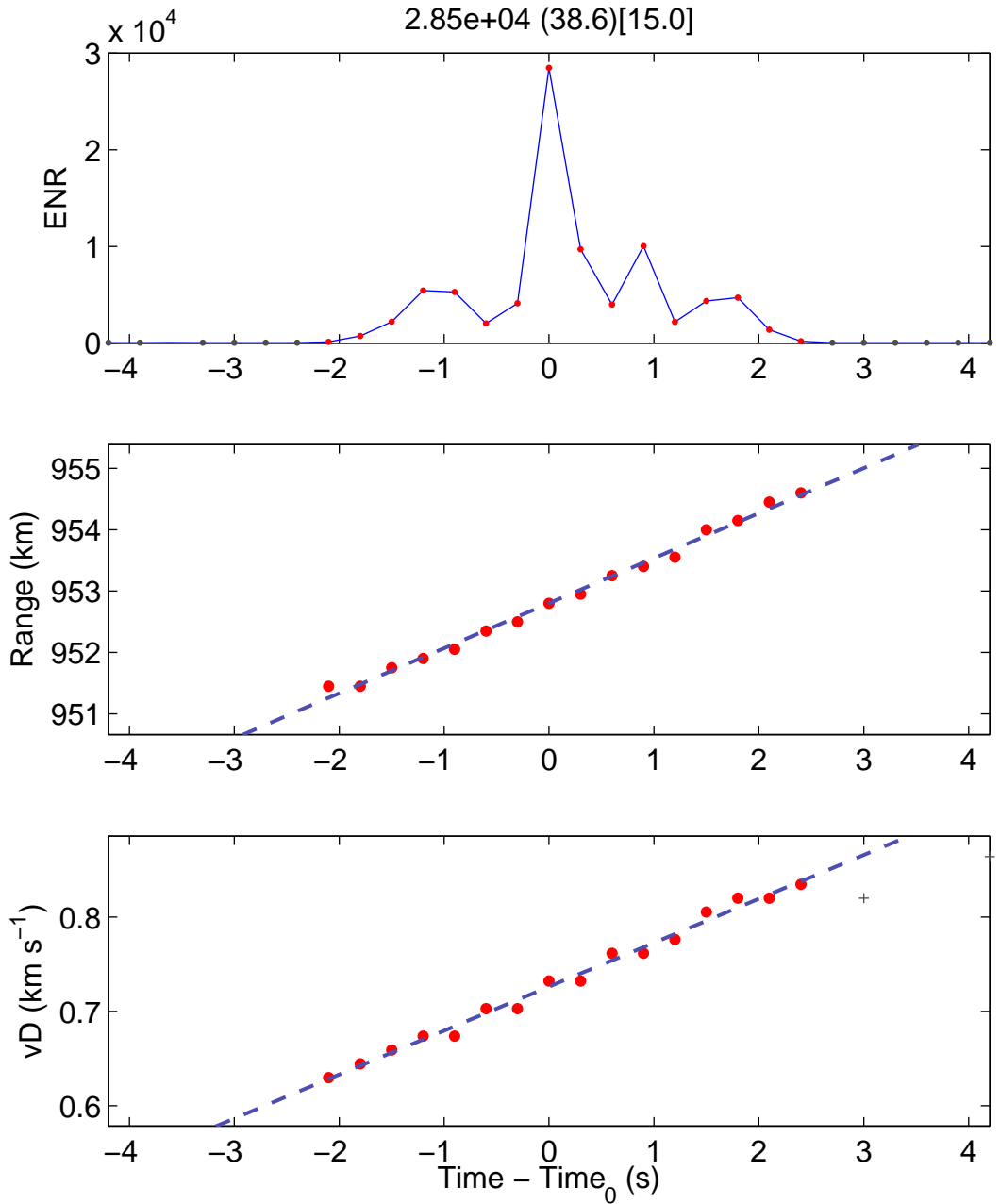


09-Jul-2006 06:58:01.3 steffeleoL_1000_nci 32M<90.0/75.0>

399

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.10 dB

R=952.8 vD=0.73 d=14.5 RR=0.73 aD=47 aRR=NaN aTH=0.0(0.0)

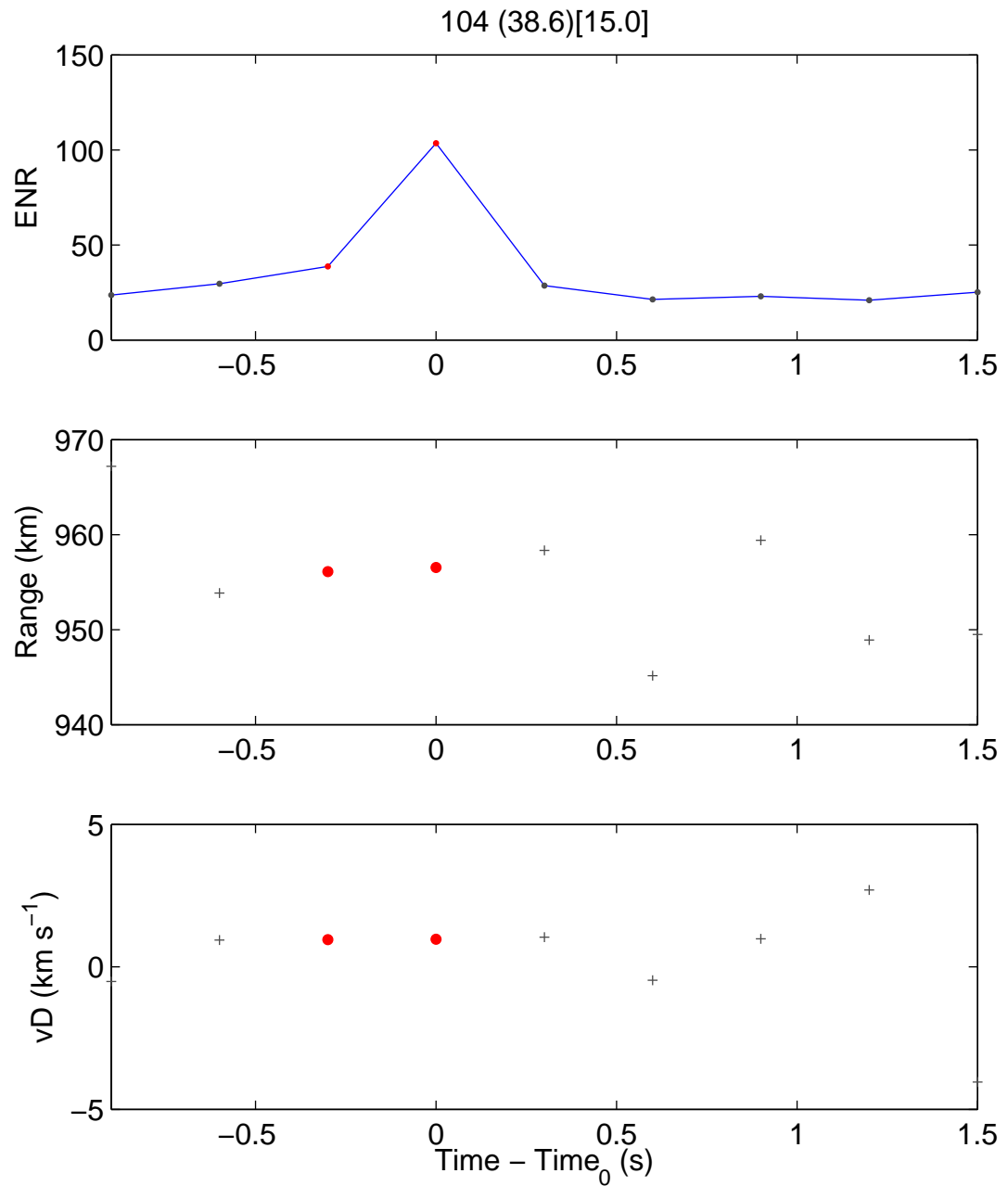


09-Jul-2006 06:58:06.0 steffeleoL_1000_nci 32M<90.0/75.0>

400

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.10 dB

R=956.3 vD=0.96 d=4.7 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

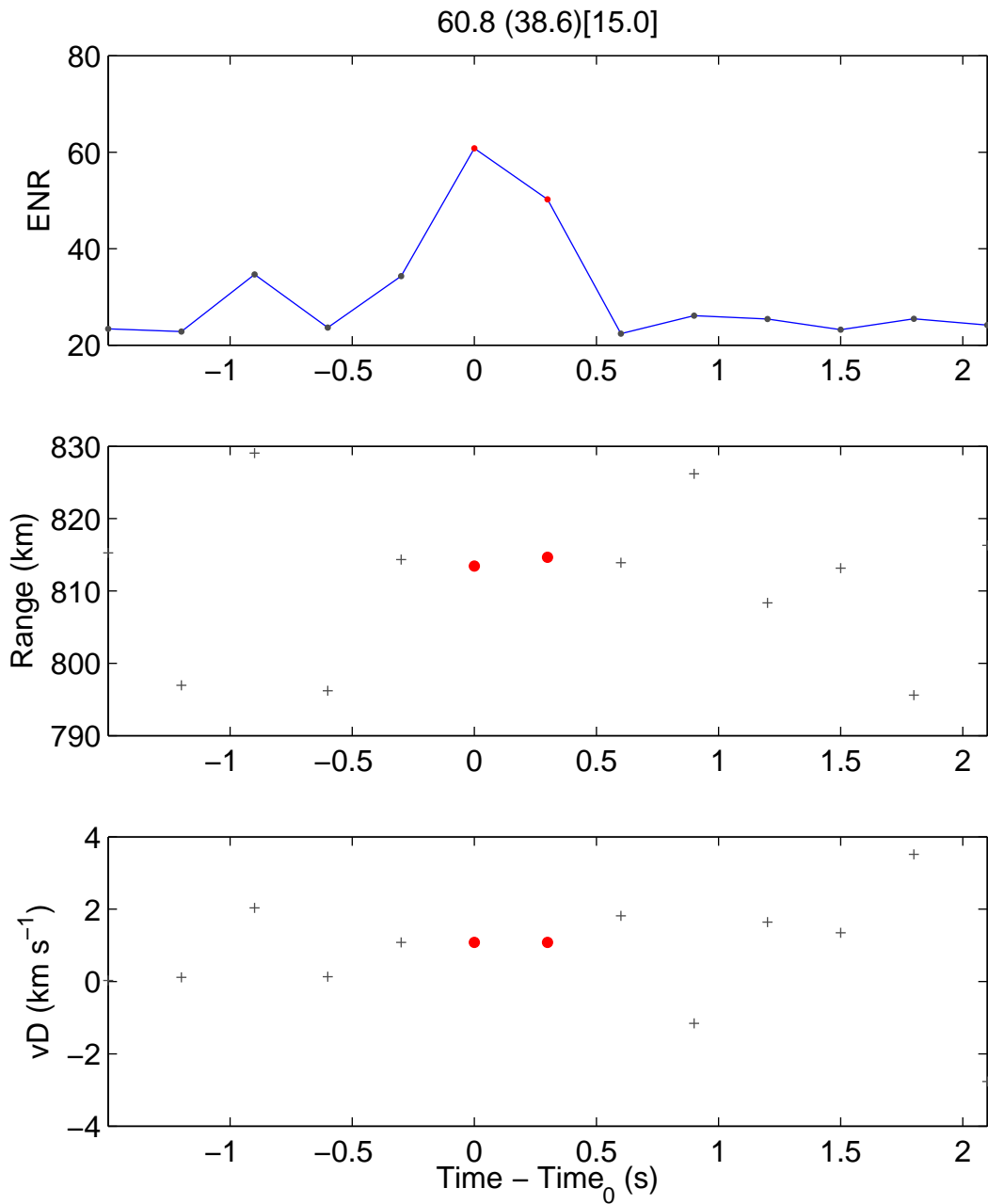


09-Jul-2006 06:58:10.6 steffeleoL_1000_nci 32M<90.0/75.0>

401

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.06 dB

R=814.0 vD=1.08 d=3.9 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

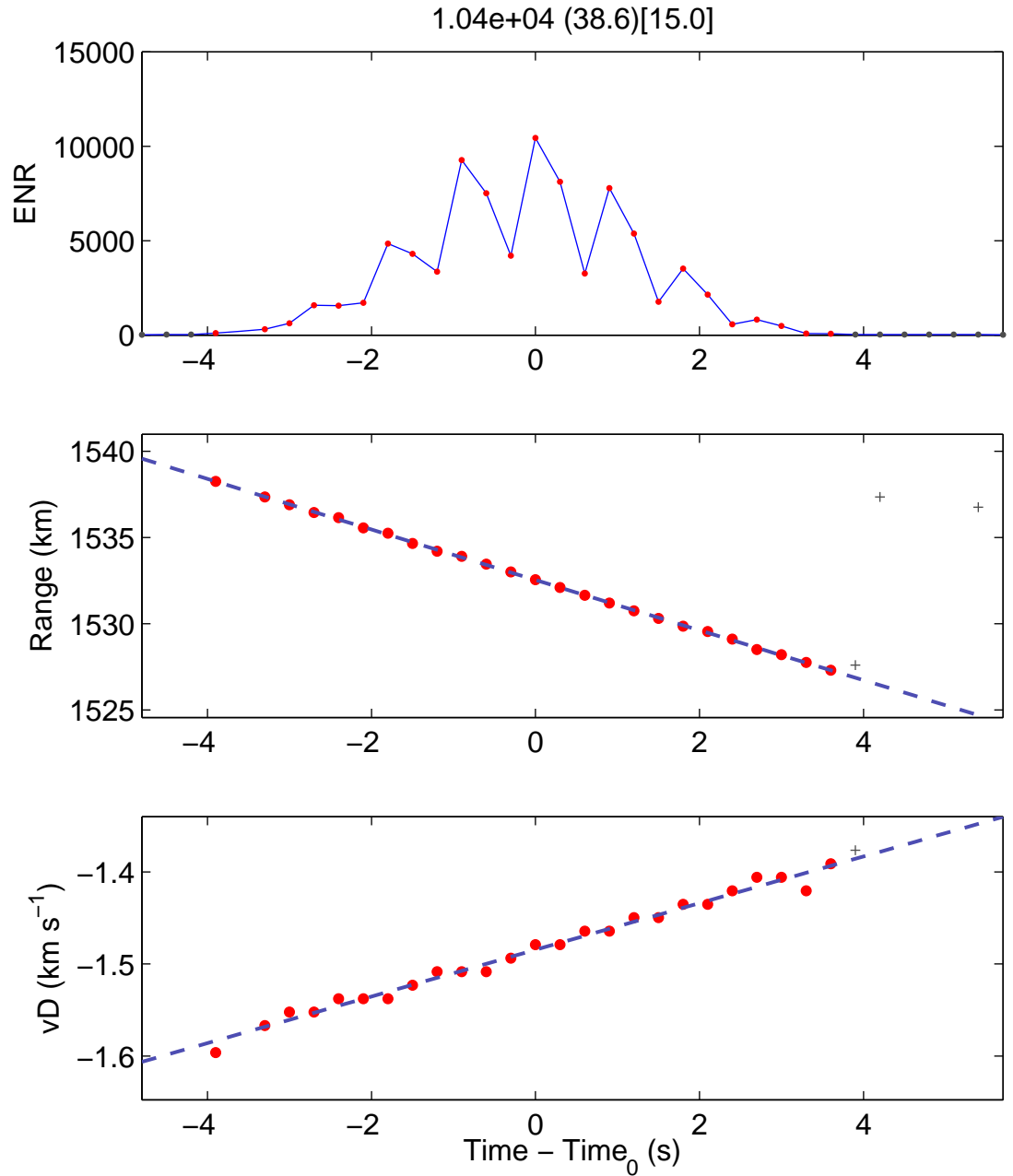


09-Jul-2006 06:58:32.9 steffeleoL_1000_nci 32M<90.0/75.0>

402

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.95 dB

R=1532.5 vD=-1.48 d=22.7 RR=-1.46 aD=25 aRR=3 aTH=0.0(0.0)

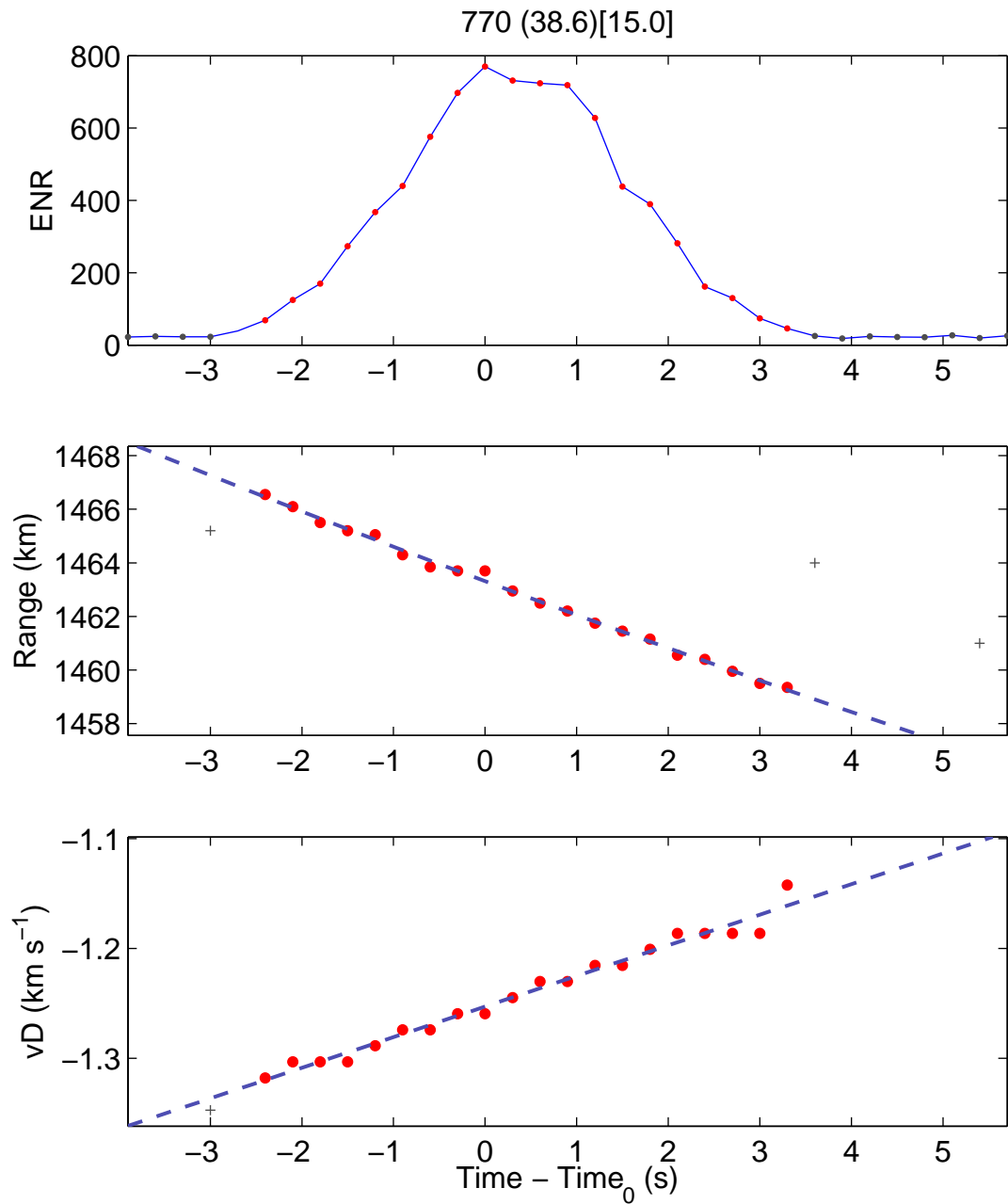


09-Jul-2006 07:00:10.0 steffeleoL_1000_nci 32M<90.0/75.0>

403

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.07 dB

R=1463.3 vD=-1.25 d=8.8 RR=-1.28 aD=28 aRR=27 aTH=0.0(0.0)



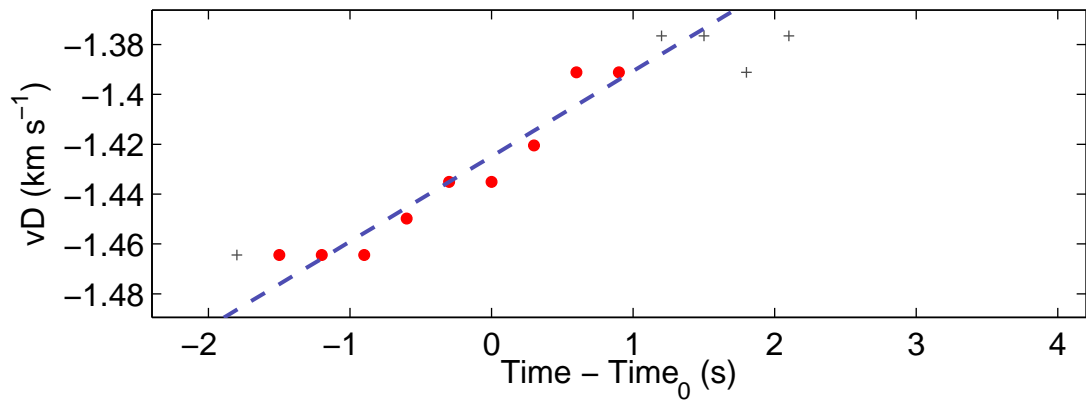
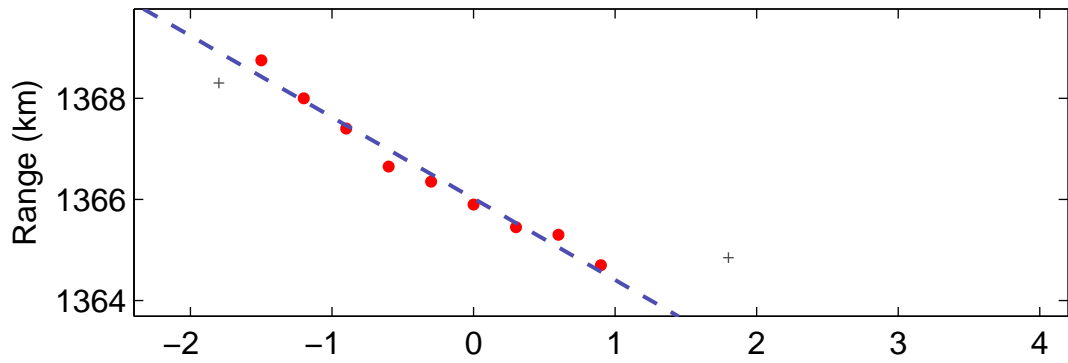
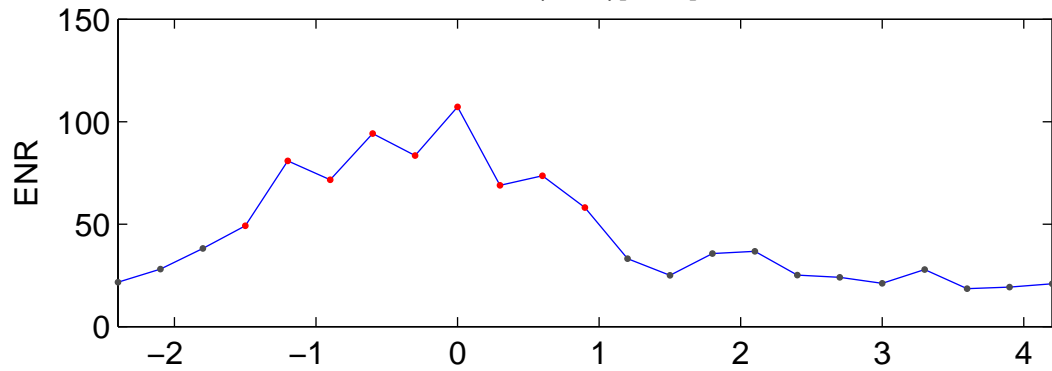
09-Jul-2006 07:00:45.5 steffeleoL_1000_nci 32M<90.0/75.0>

404

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.04 dB

R=1366.0 vD=-1.42 d=6.1 RR=-1.61 aD=34 aRR=NaN aTH=0.0(0.0)

107 (38.6)[15.0]

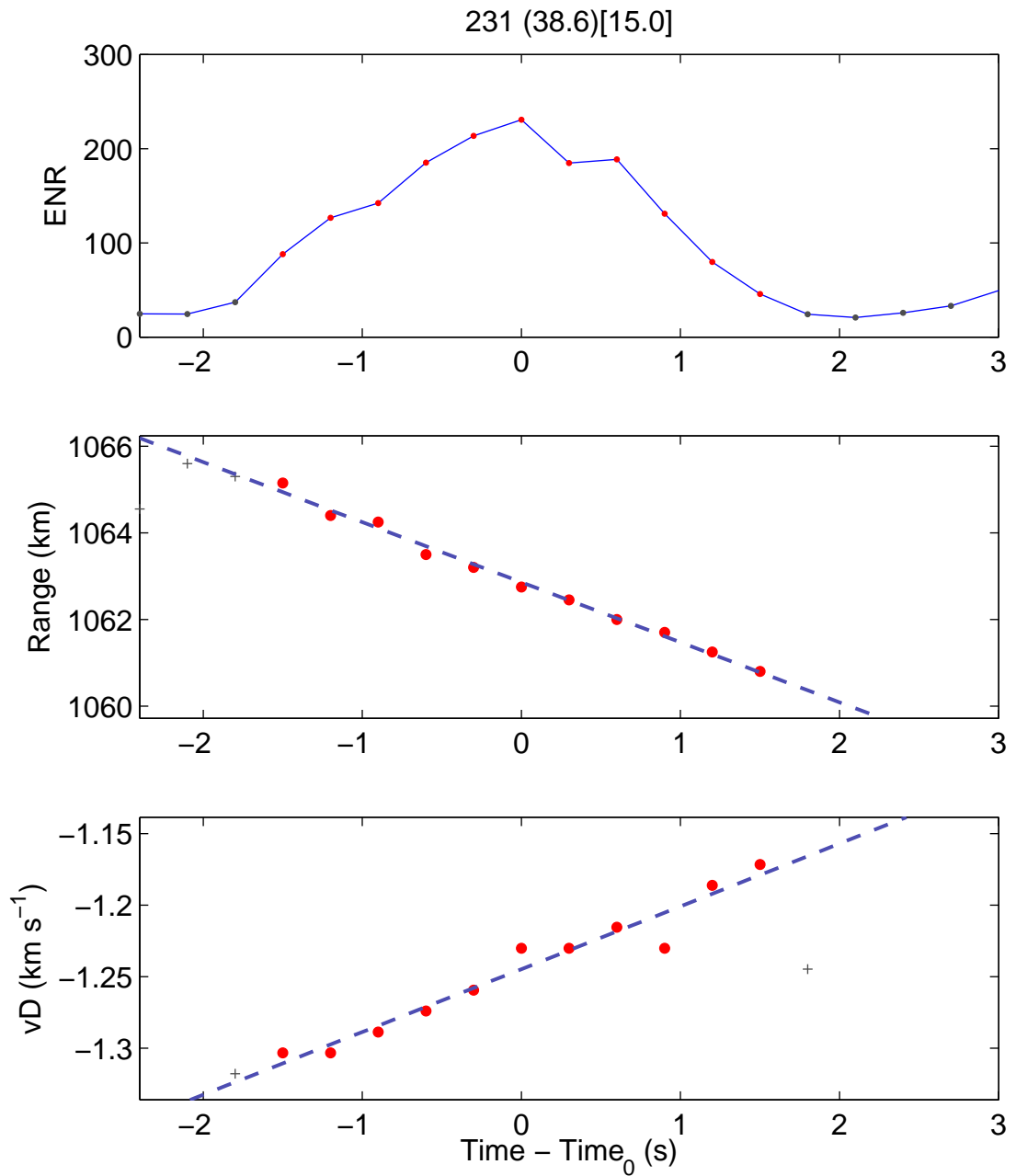


09-Jul-2006 07:01:00.5 steffeleoL_1000_nci 32M<90.0/75.0>

405

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.11 dB

R=1062.9 vD=-1.24 d=5.8 RR=-1.39 aD=44 aRR=NaN aTH=0.0(0.0)

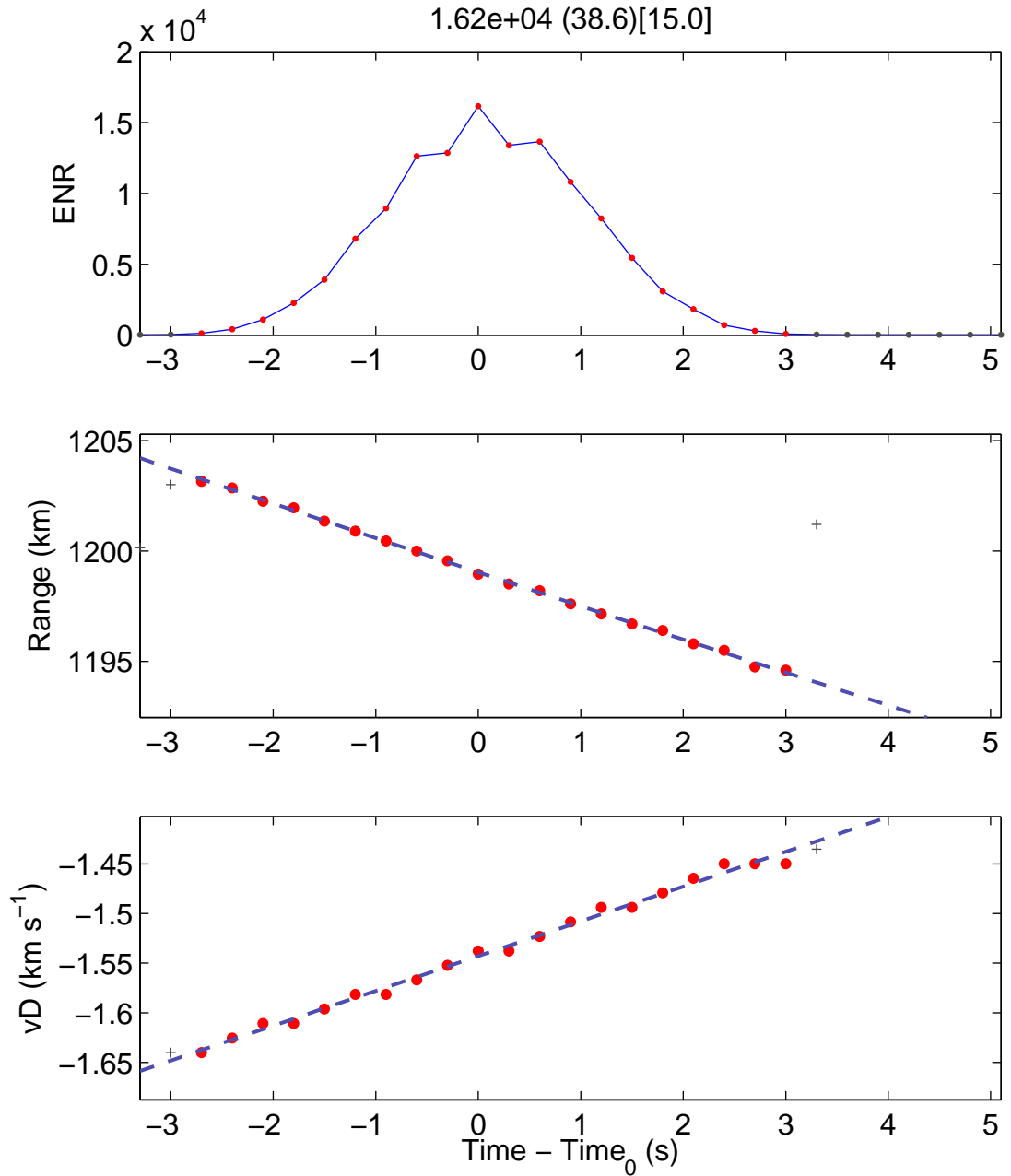


09-Jul-2006 07:02:21.4 steffeleoL_1000_nci 32M<90.0/75.0>

406

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.06 dB

R=1199.0 vD=-1.54 d=17.3 RR=-1.54 aD=35 aRR=17 aTH=0.0(0.0)

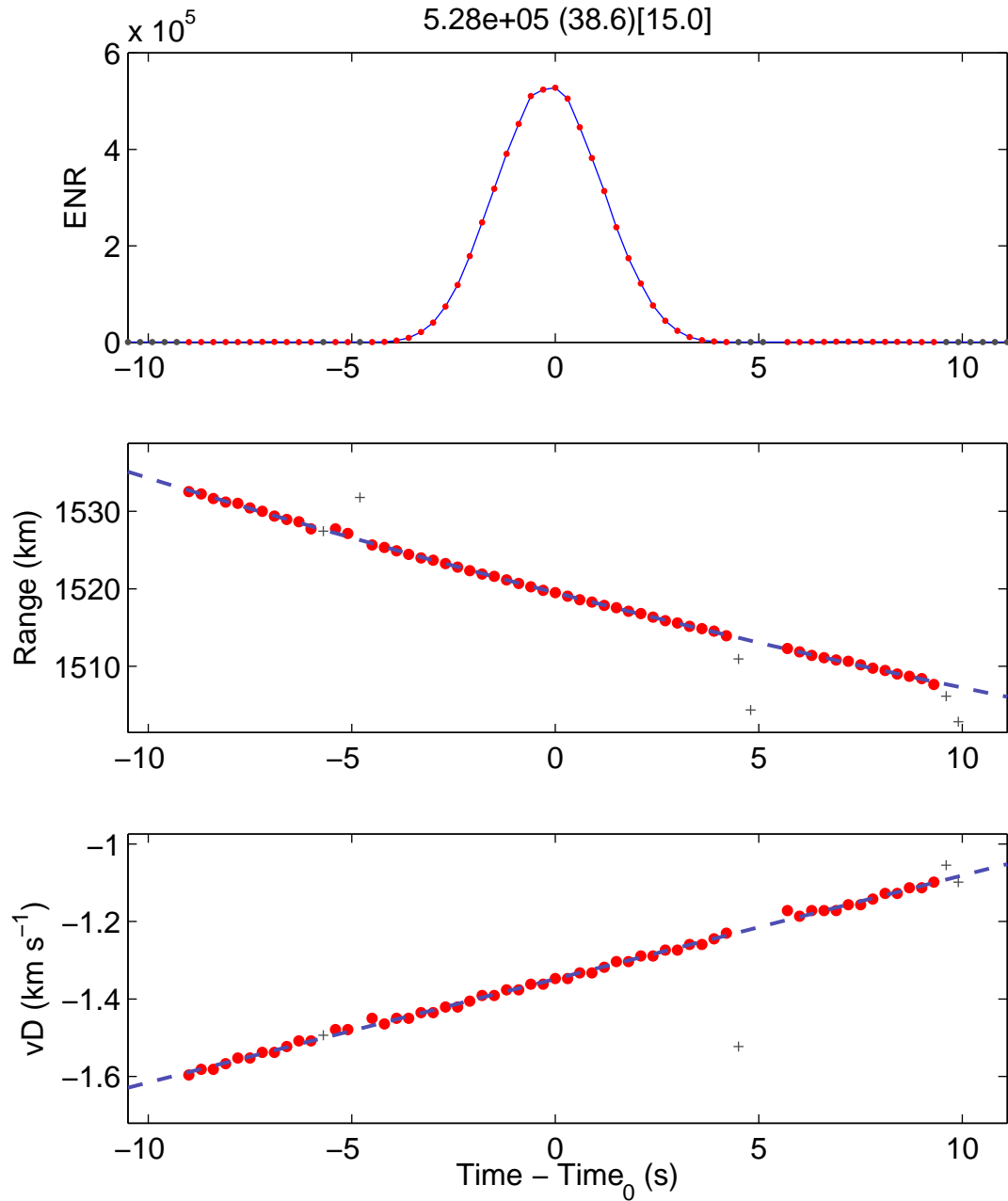


09-Jul-2006 07:02:49.6 steffeleoL_1000_nci 32M<90.0/75.0>

407

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.99 dB

R=1519.5 vD=-1.35 d=158.8 RR=-1.35 aD=27 aRR=25 aTH=0.0(0.0)

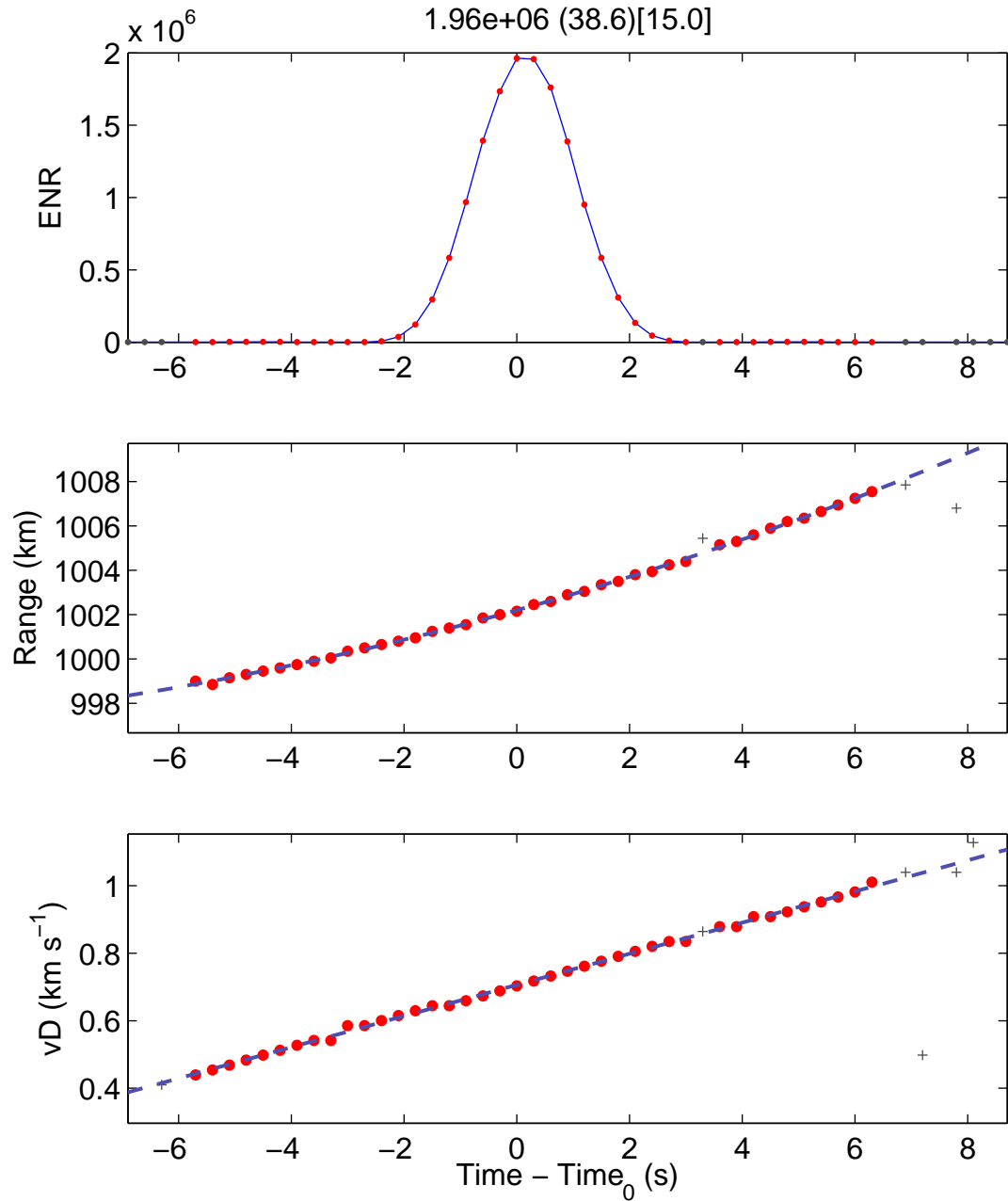


09-Jul-2006 07:04:17.0 steffeleoL_1000_nci 32M<90.0/75.0>

408

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.12 dB

R=1002.2 vD=0.71 d=133.2 RR=0.71 aD=46 aRR=44 aTH=0.0(0.0)

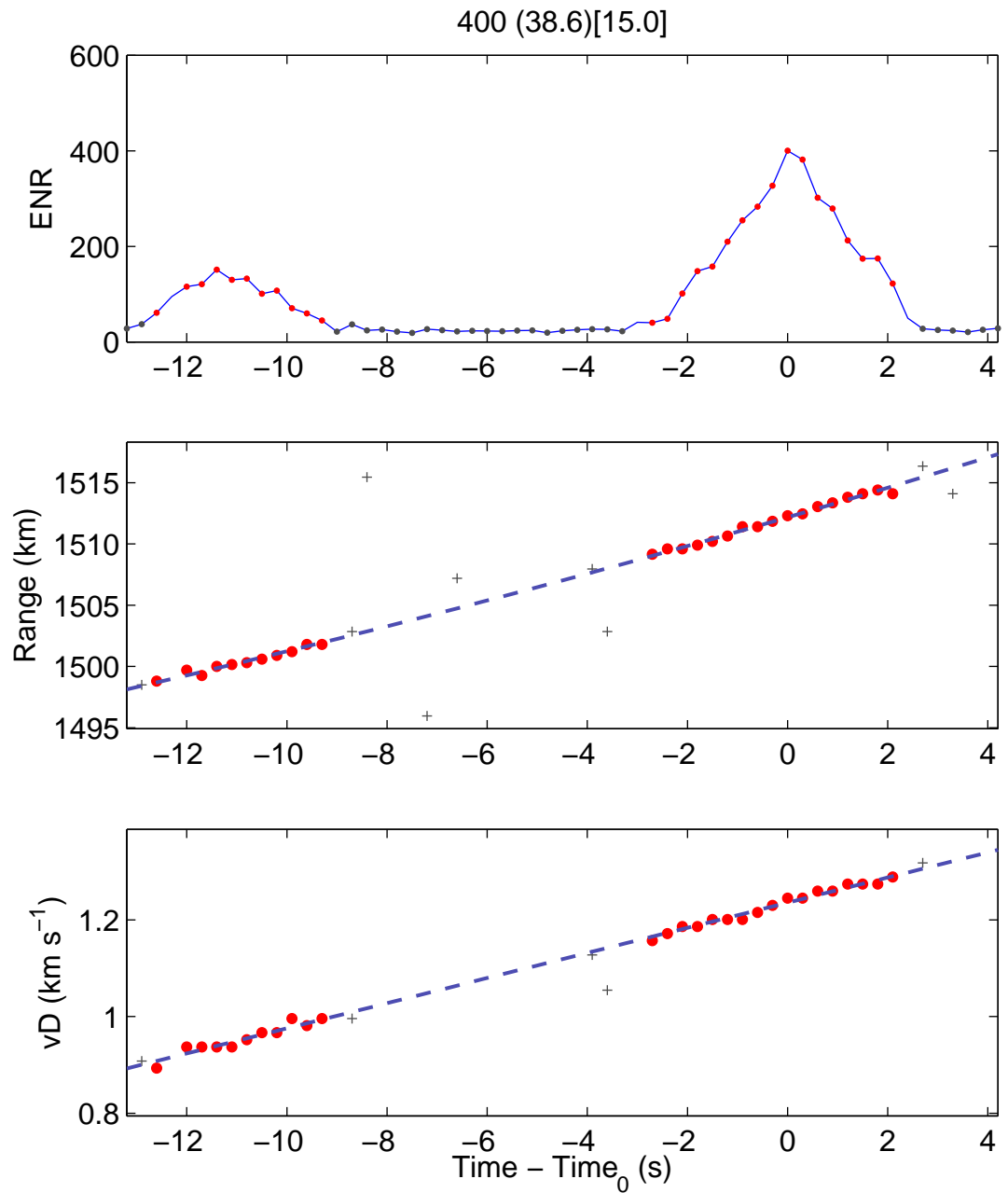


09-Jul-2006 07:04:40.3 steffeleoL_1000_nci 32M<90.0/75.0>

409

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.08 dB

R=1512.2 vD=1.24 d=8.1 RR=1.19 aD=26 aRR=19 aTH=0.0(0.0)

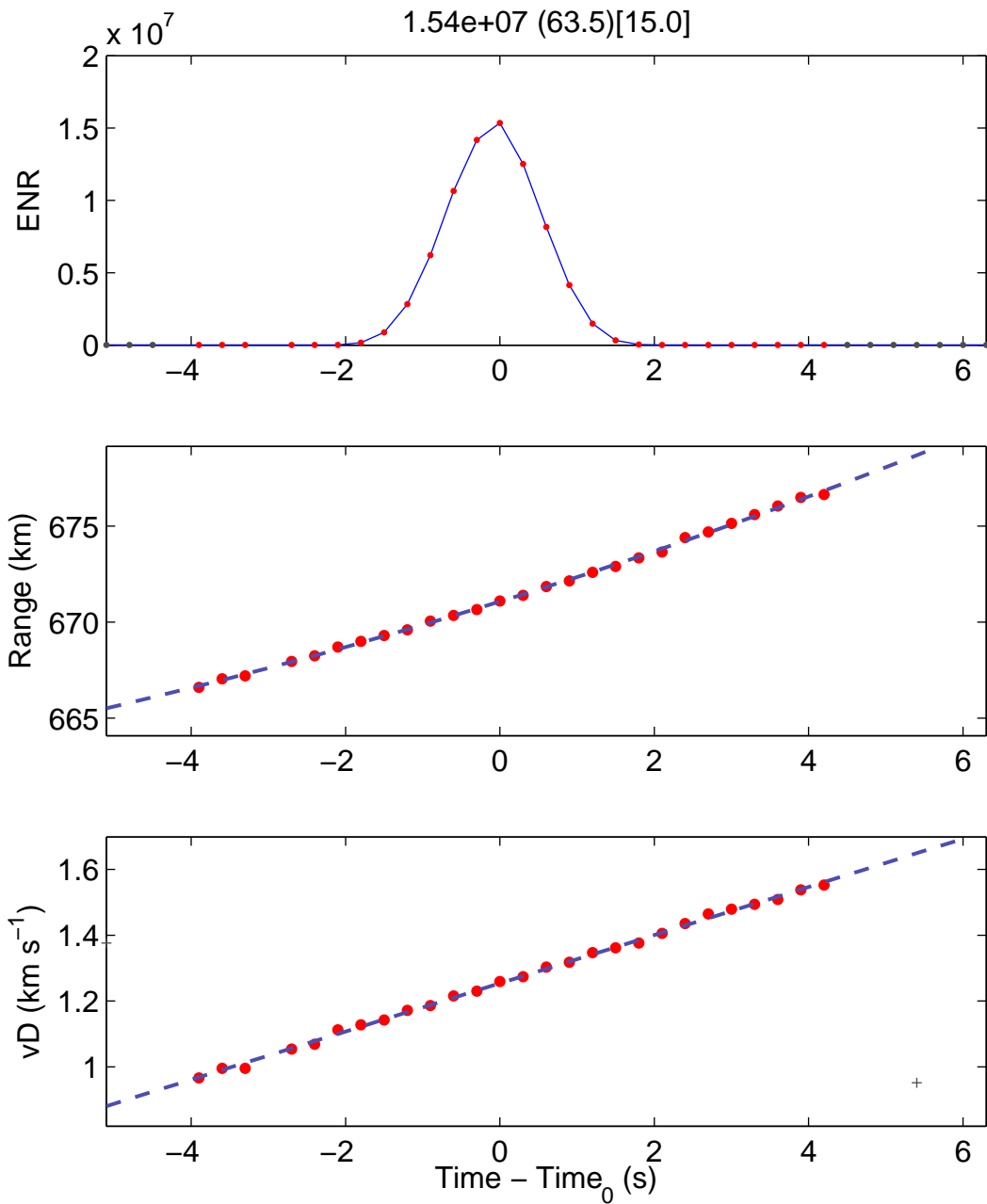


09-Jul-2006 07:06:34.2 steffeleoL_1000_nci 32M<90.0/75.0>

410

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.16 dB

R=671.1 vD=1.25 d=167.0 RR=1.25 aD=73 aRR=61 aTH=0.0(0.0)

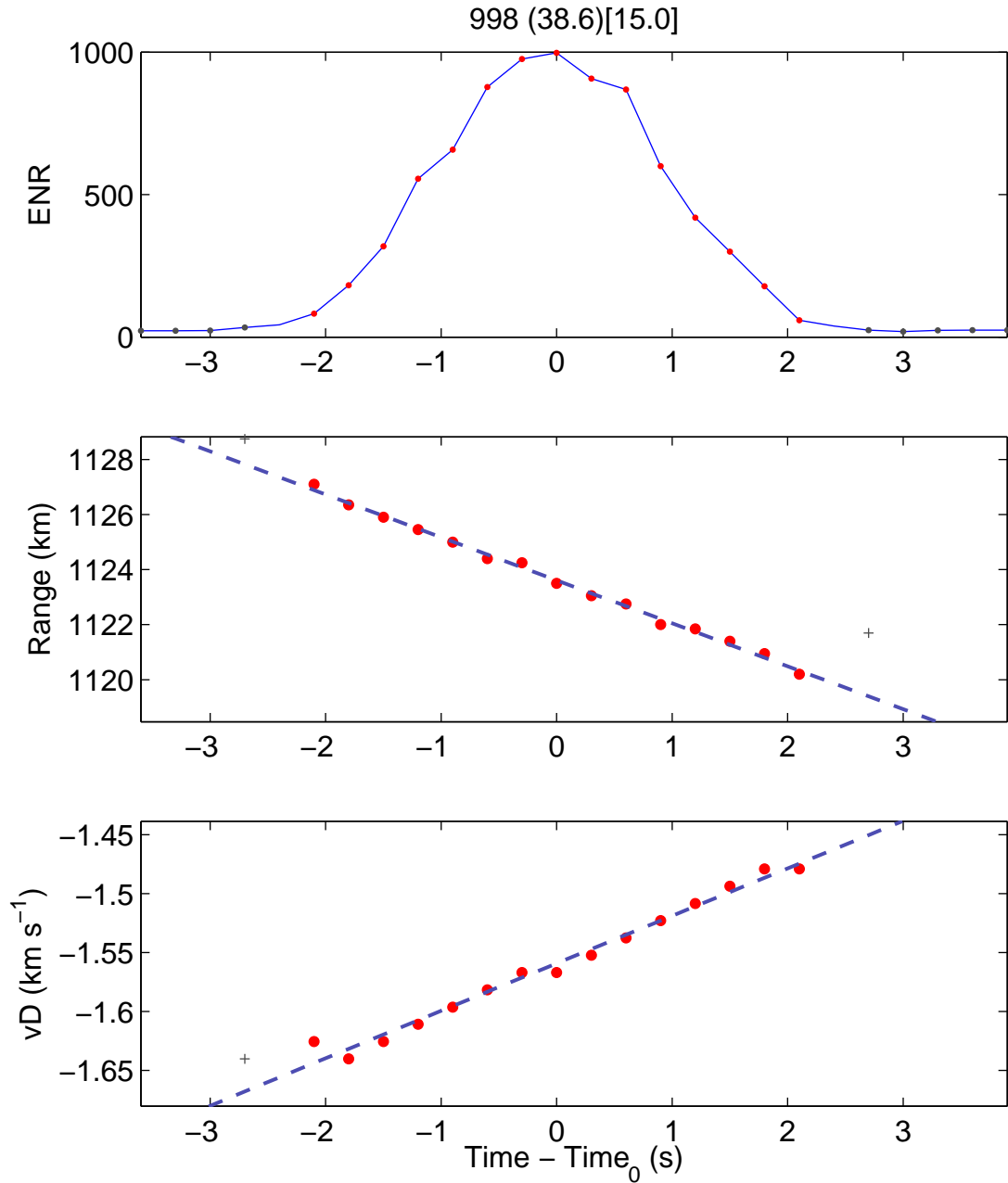


09-Jul-2006 07:06:56.7 steffeleoL_1000_nci 32M<90.0/75.0>

411

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.06 dB

R=1123.6 vD=-1.56 d=7.7 RR=-1.56 aD=40 aRR=NaN aTH=0.0(0.0)

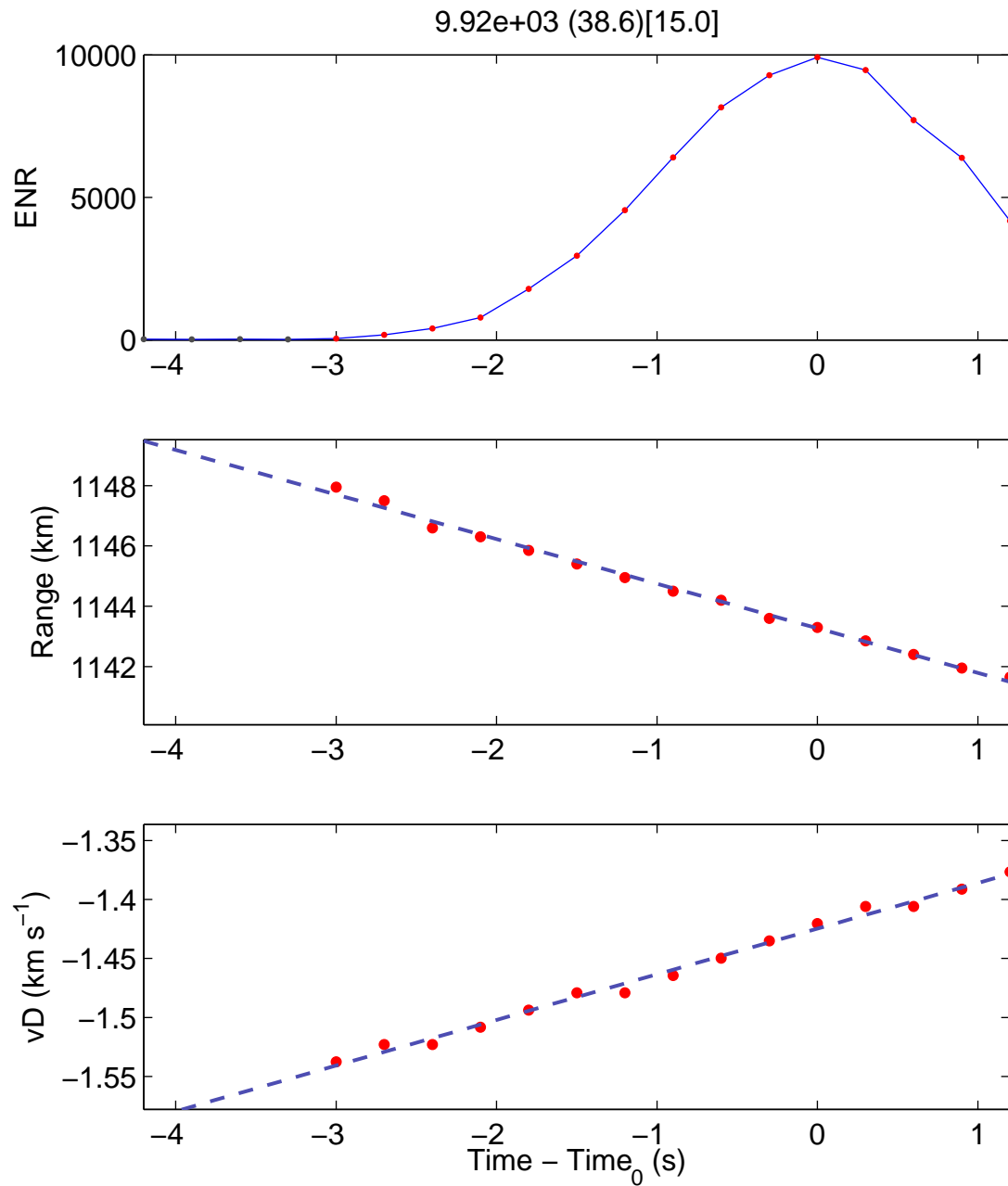


09-Jul-2006 07:08:00.3 steffeleoL_1000_nci 32M<90.0/75.0>

412

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.10 dB

R=1143.3 vD=-1.42 d=12.3 RR=-1.48 aD=39 aRR=NaN aTH=0.0(0.0)

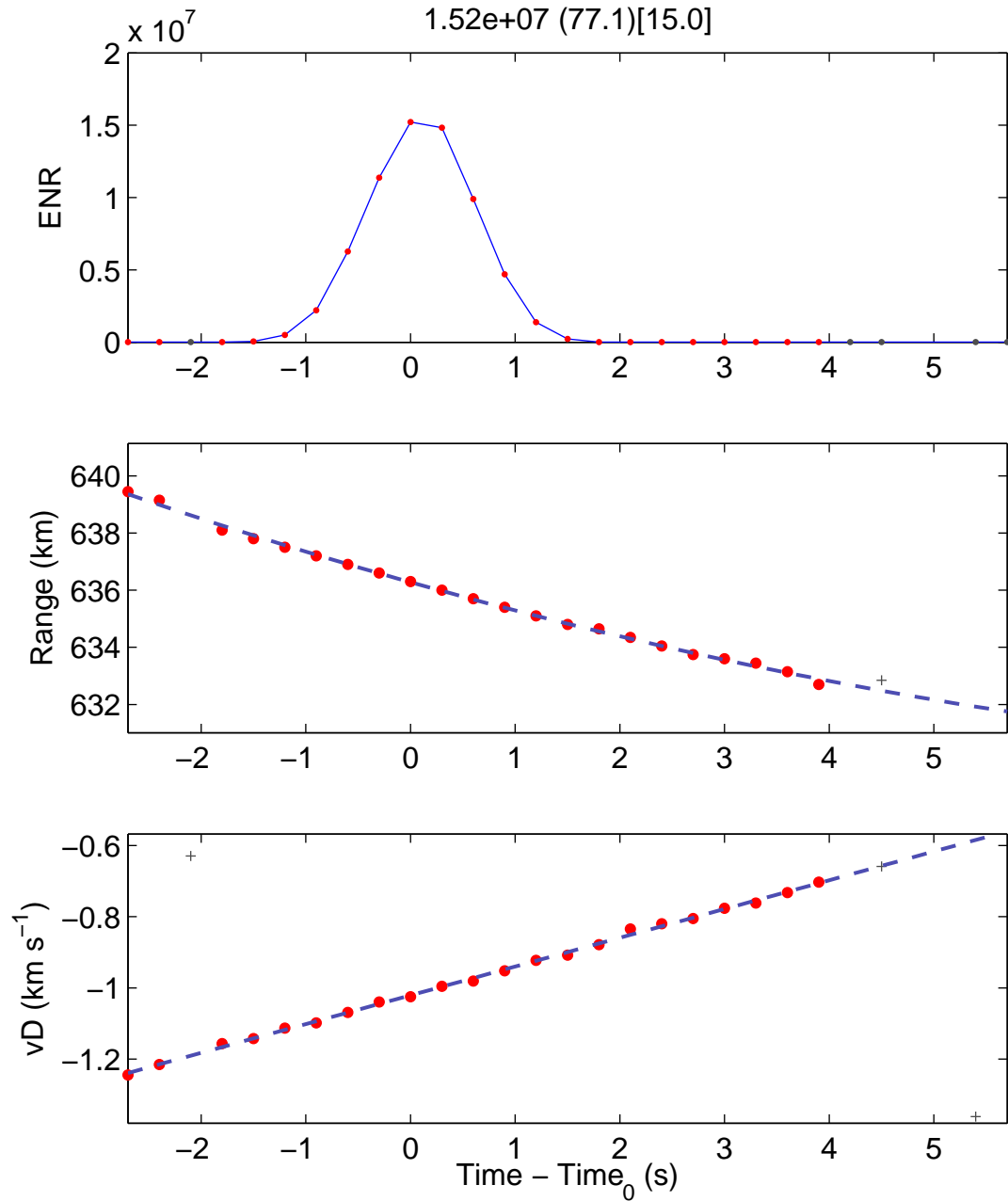


09-Jul-2006 07:08:01.8 steffeleoL_1000_nci 32M<90.0/75.0>

413

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.06 dB

R=636.3 vD=-1.02 d=149.5 RR=-1.03 aD=81 aRR=83 aTH=0.0(0.0)

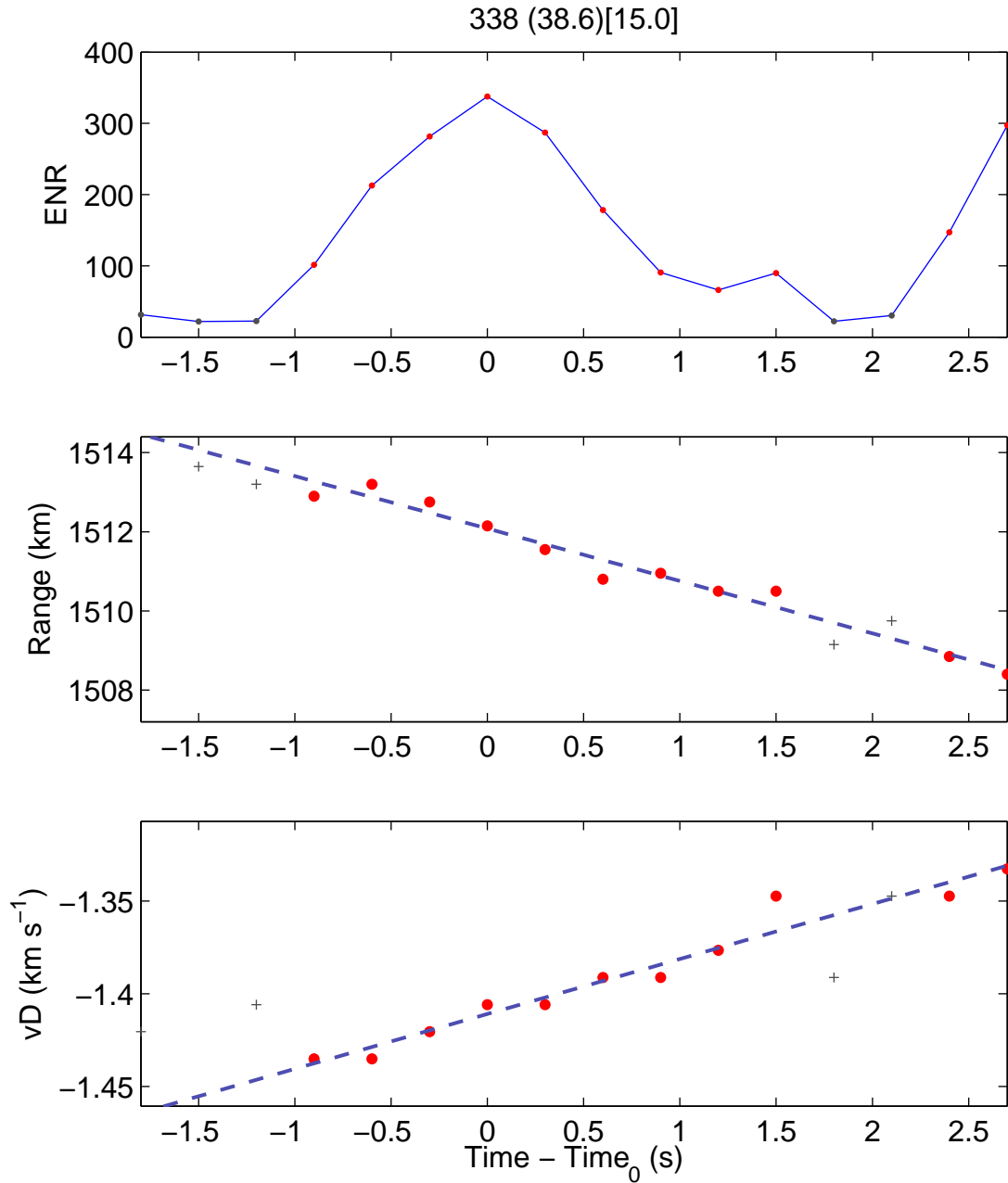


09-Jul-2006 07:08:06.9 steffeleoL_1000_nci 32M<90.0/75.0>

414

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.19 dB

R=1512.1 vD=-1.41 d=7.8 RR=-1.32 aD=30 aRR=NaN aTH=0.0(0.0)

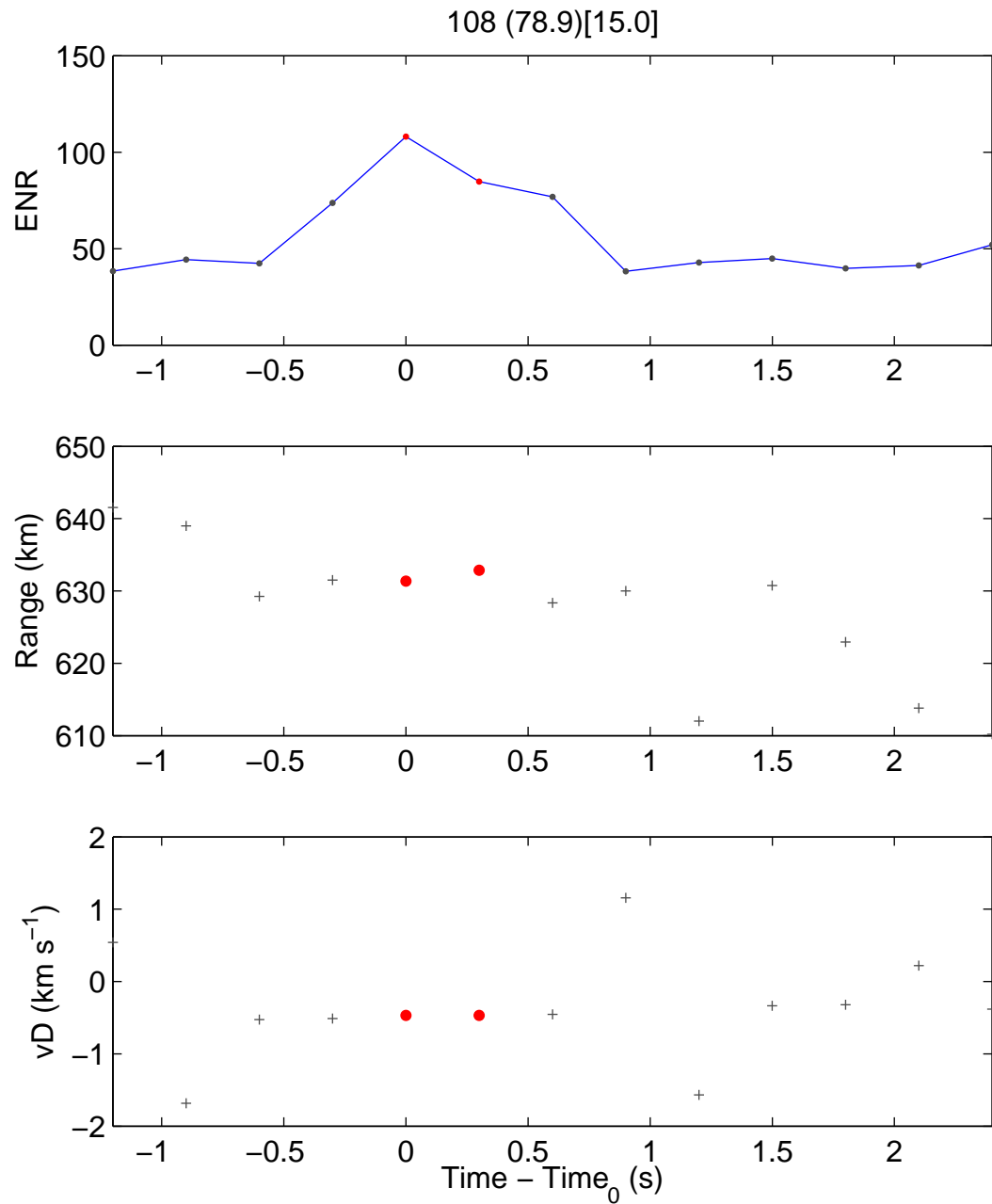


09-Jul-2006 07:08:08.3 steffeleoL_1000_nci 32M<90.0/75.0>

415

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.12 dB

R=632.1 vD=-0.47 d=3.6 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

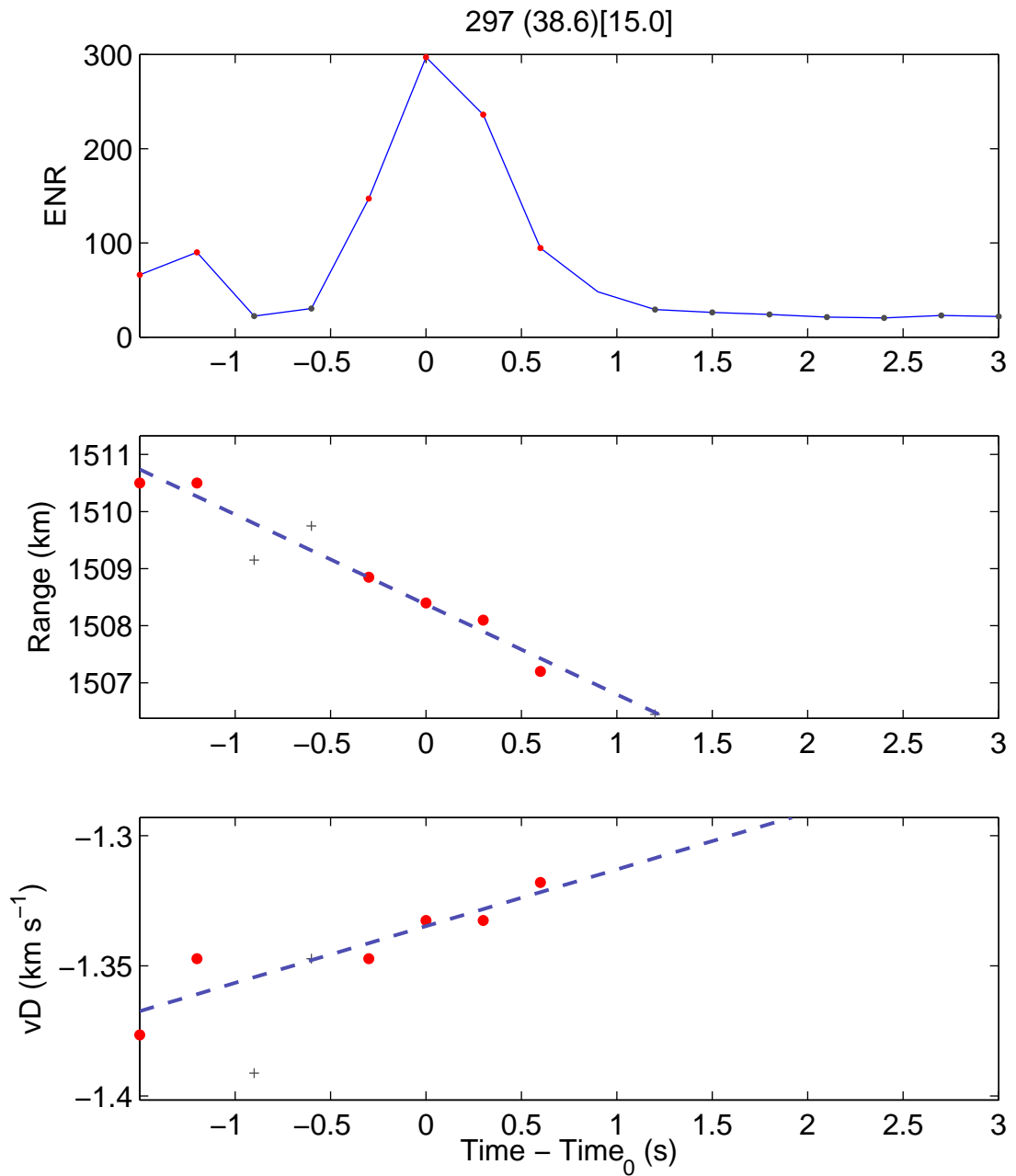


09-Jul-2006 07:08:09.6 steffeleoL_1000_nci 32M<90.0/75.0>

416

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.18 dB

R=1508.4 vD=-1.33 d=7.7 RR=-1.58 aD=22 aRR=NaN aTH=0.0(0.0)

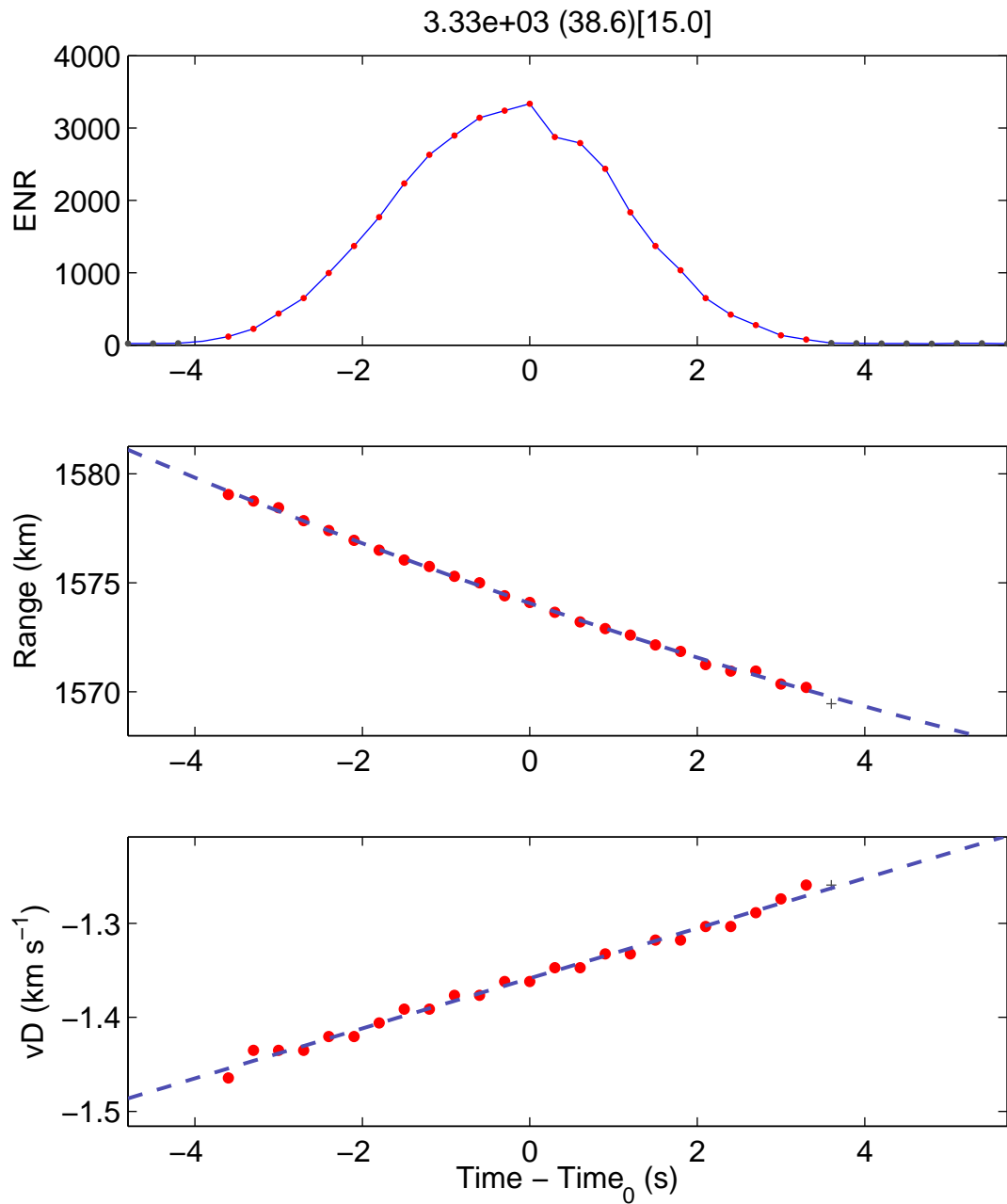


09-Jul-2006 07:08:30.9 steffeleoL_1000_nci 32M<90.0/75.0>

417

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.11 dB

R=1574.1 vD=-1.36 d=13.5 RR=-1.31 aD=27 aRR=64 aTH=0.0(0.0)

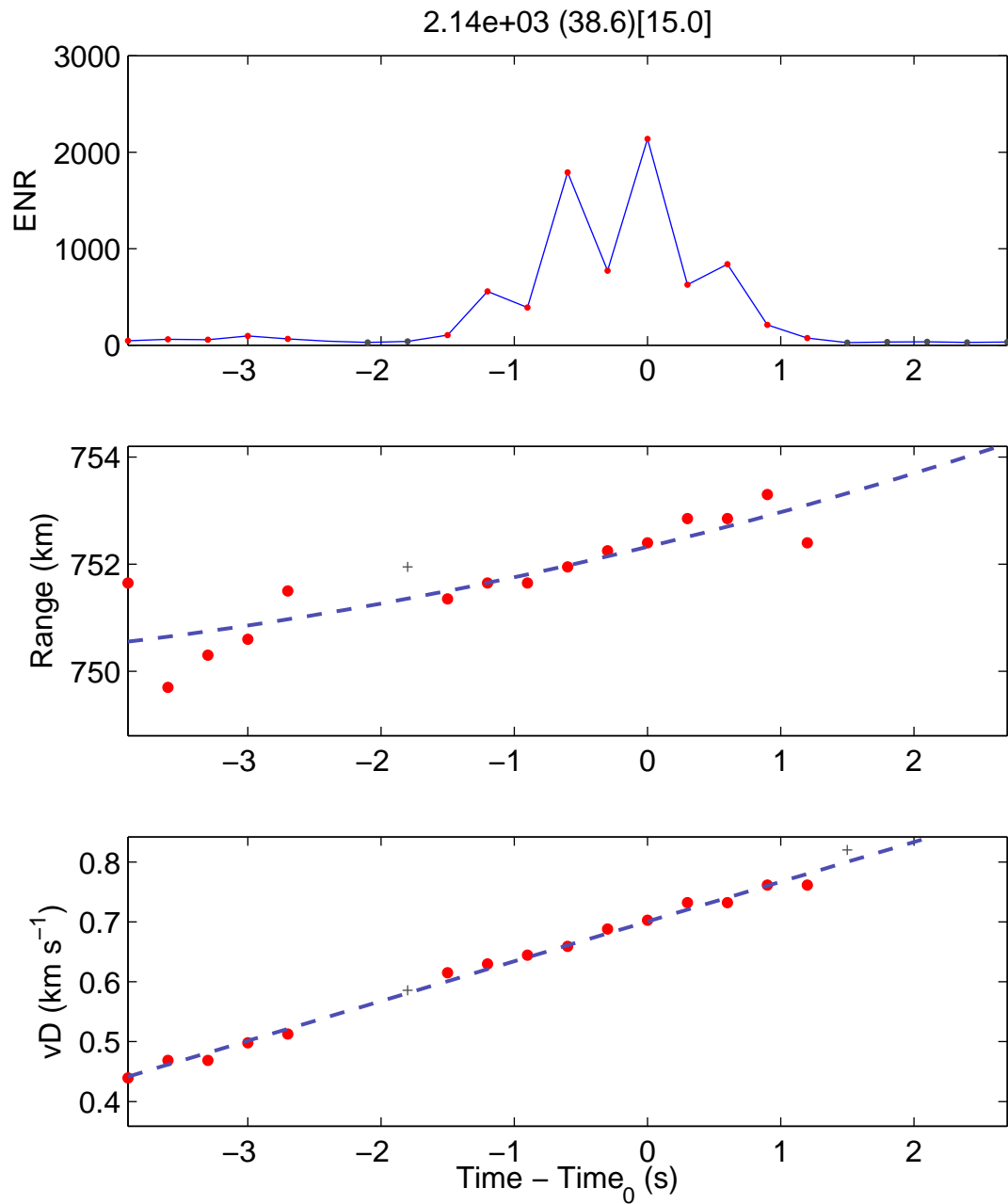


09-Jul-2006 07:10:03.0 steffeleoL_1000_nci 32M<90.0/75.0>

418

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.22 dB

R=752.3 vD=0.70 d=6.7 RR=0.61 aD=66 aRR=79 aTH=0.0(0.0)

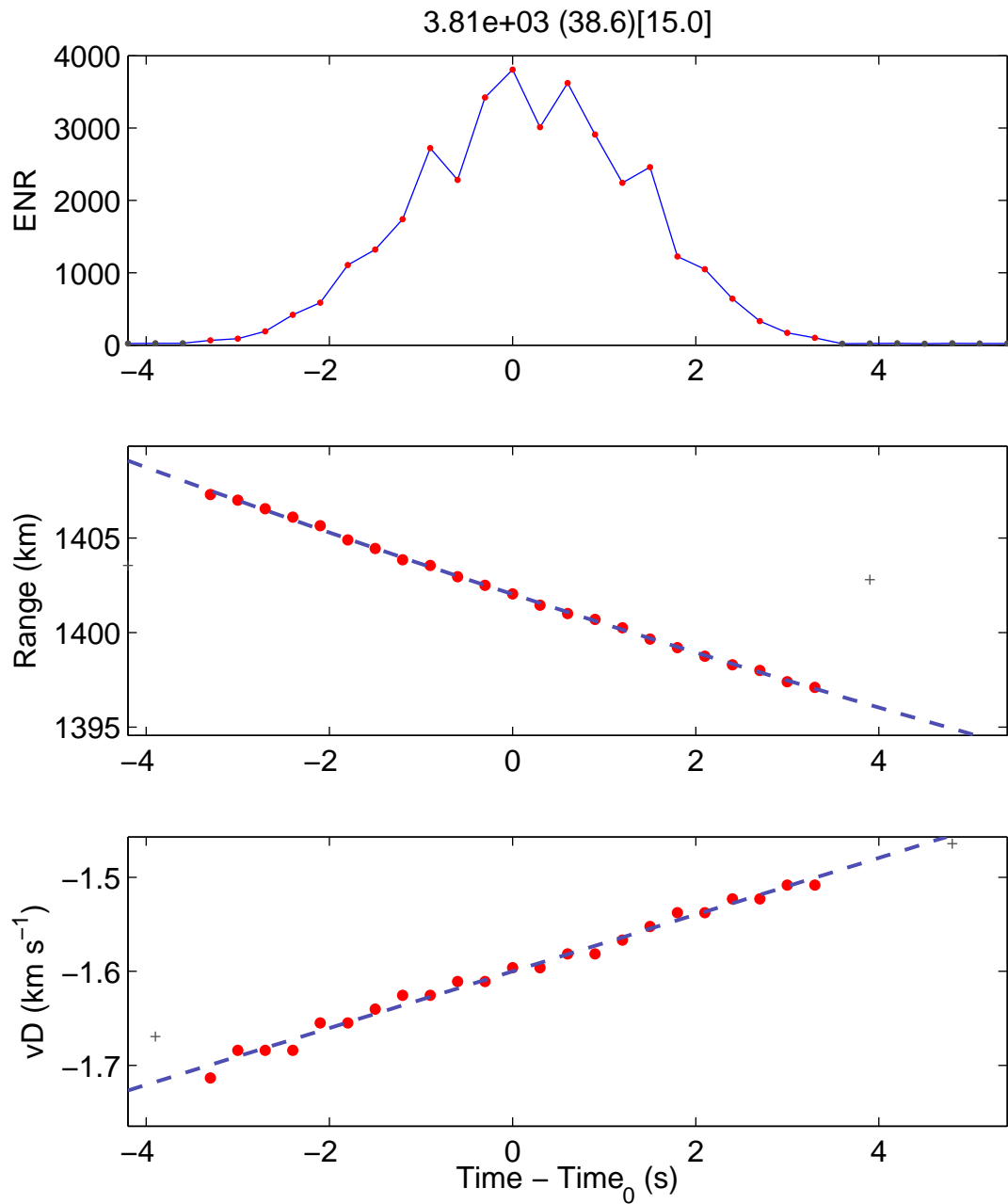


09-Jul-2006 07:14:30.3 steffeleoL_1000_nci 32M<90.0/75.0>

419

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.18 dB

R=1402.0 vD=-1.60 d=11.5 RR=-1.59 aD=30 aRR=45 aTH=0.0(0.0)

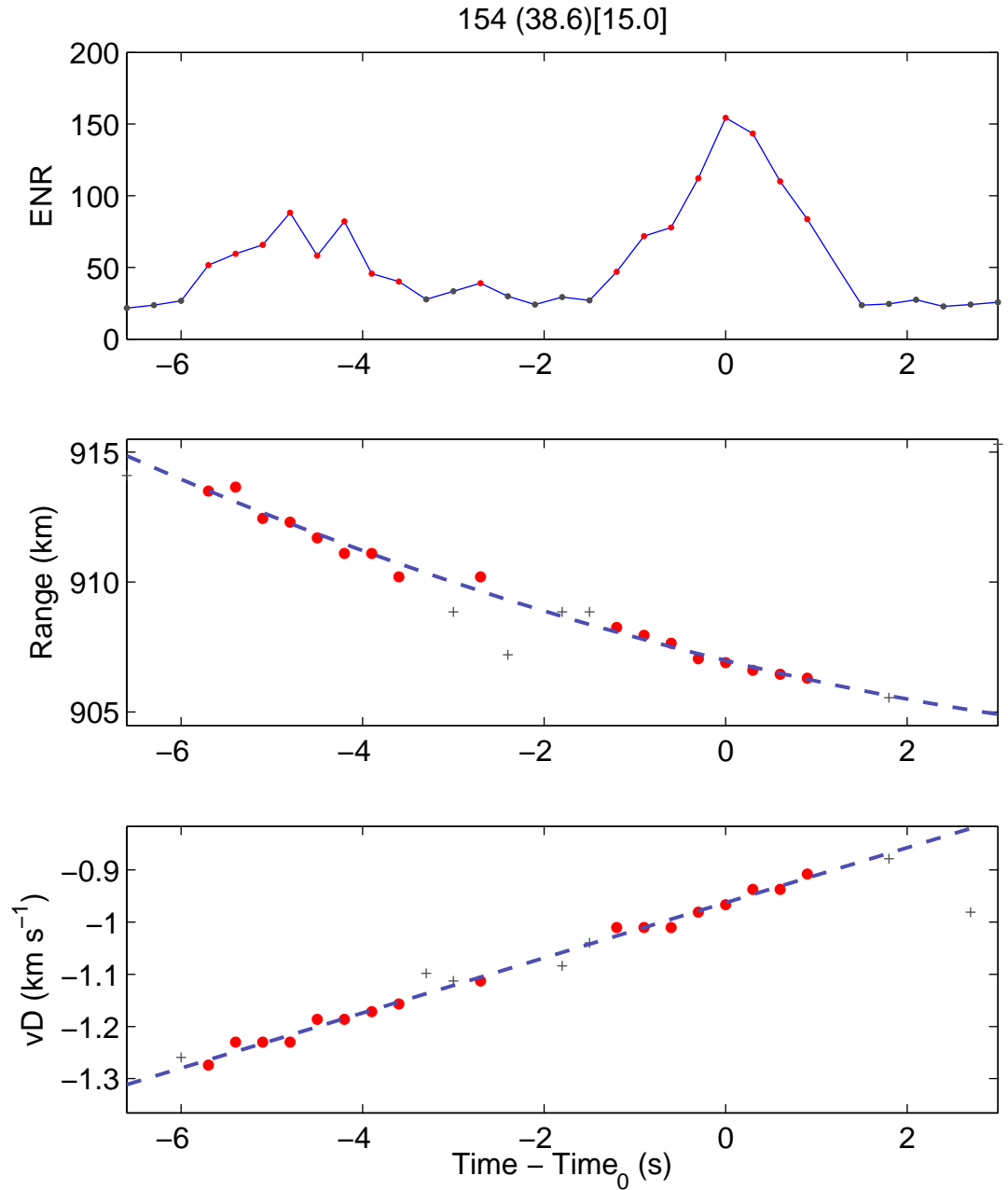


09-Jul-2006 07:14:40.7 steffeleoL_1000_nci 32M<90.0/75.0>

420

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.20 dB

R=907.0 vD=-0.96 d=4.9 RR=-0.85 aD=53 aRR=105 aTH=0.0(0.0)

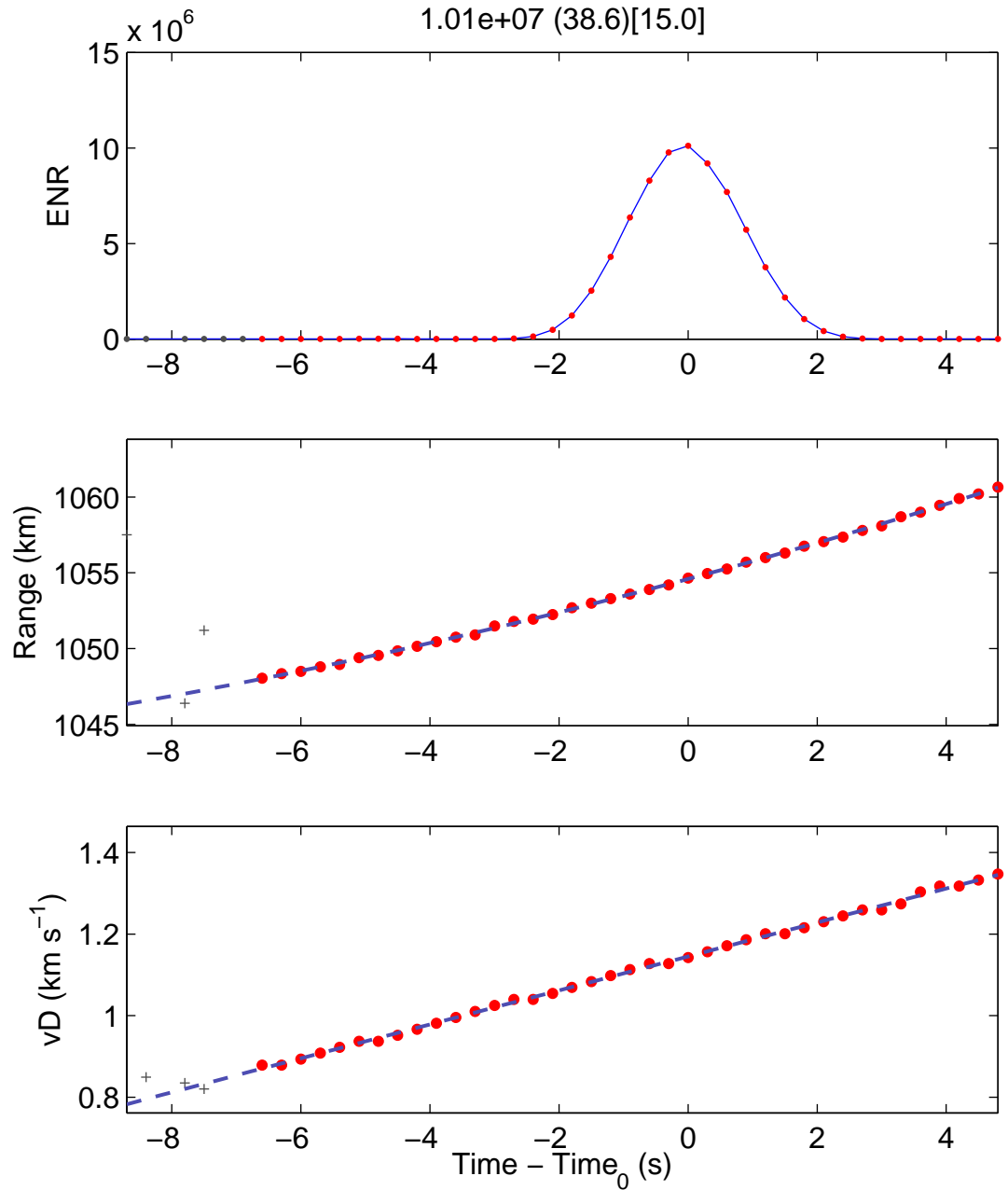


09-Jul-2006 07:16:58.8 steffeleoL_1000_nci 32M<90.0/75.0>

421

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.26 dB

R=1054.6 vD=1.15 d=334.9 RR=1.15 aD=42 aRR=45 aTH=0.0(0.0)

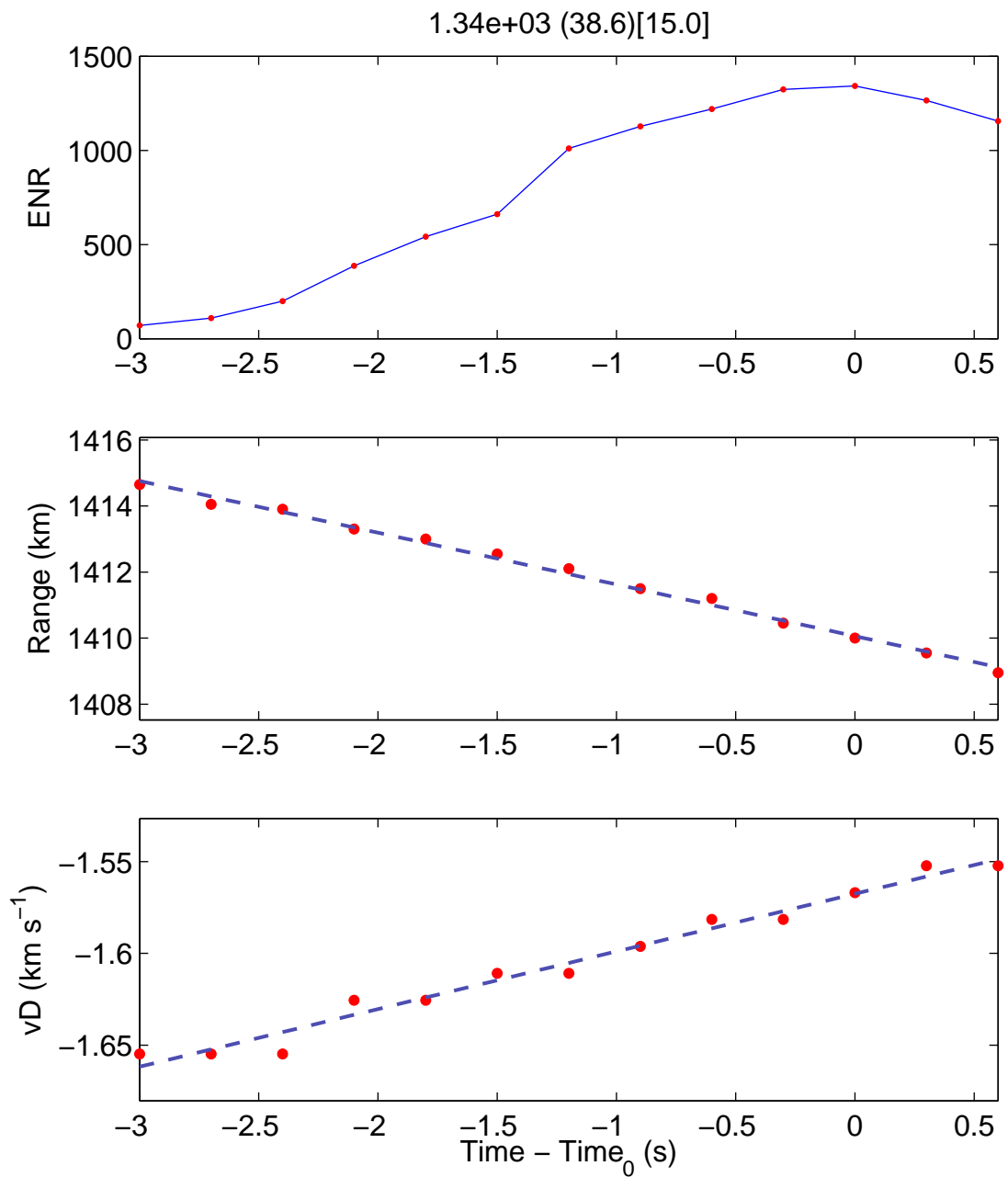


09-Jul-2006 07:17:04.1 steffeleoL_1000_nci 32M<90.0/75.0>

422

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.25 dB

R=1410.1 vD=-1.57 d=9.4 RR=-1.57 aD=31 aRR=NaN aTH=0.0(0.0)

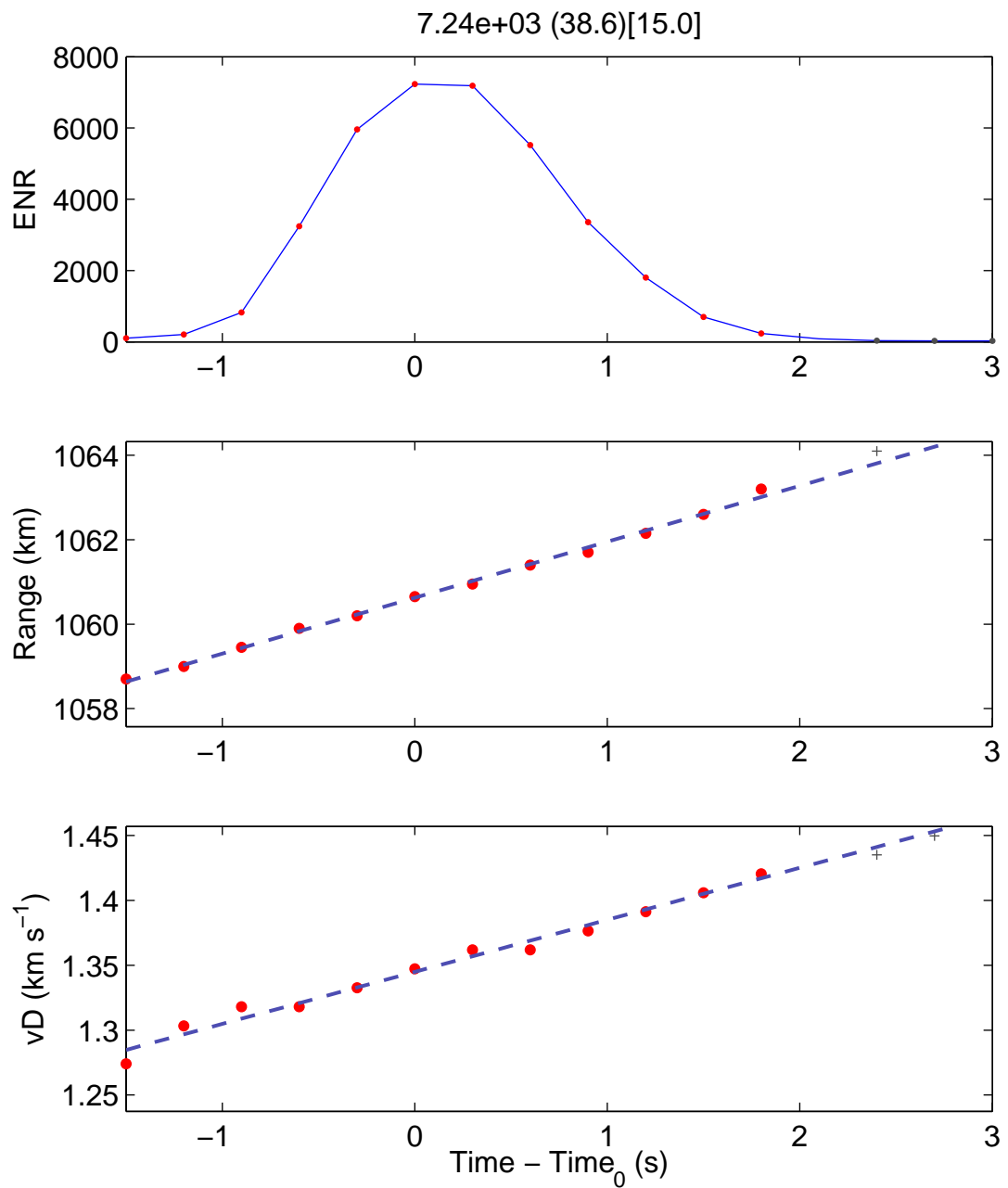


09-Jul-2006 07:17:03.6 steffeleoL_1000_nci 32M<90.0/75.0>

423

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.22 dB

R=1060.6 vD=1.34 d=10.3 RR=1.33 aD=40 aRR=NaN aTH=0.0(0.0)

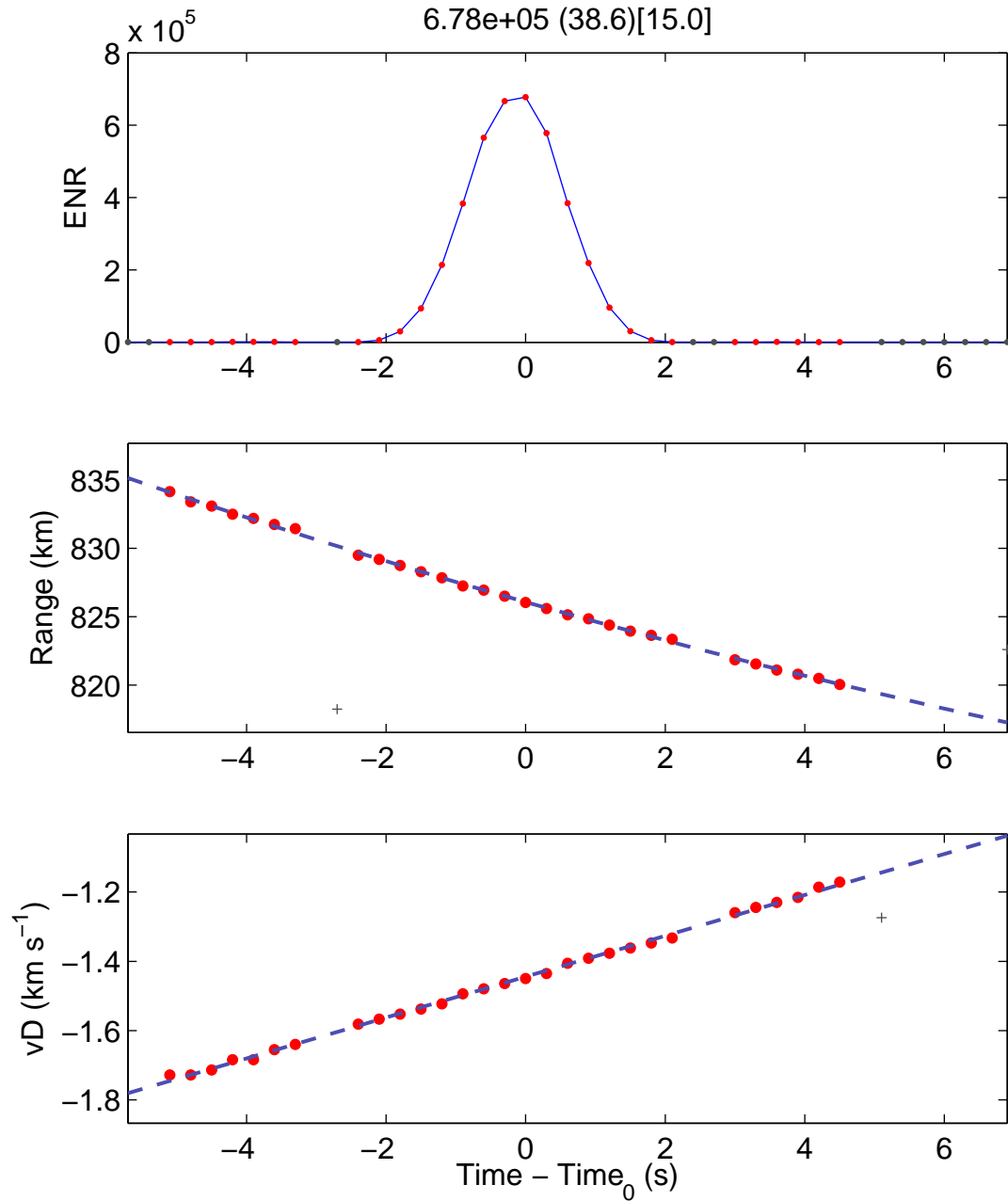


09-Jul-2006 07:17:31.8 steffeleoL_1000_nci 32M<90.0/75.0>

424

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.26 dB

R=826.1 vD=-1.44 d=53.2 RR=-1.45 aD=59 aRR=50 aTH=0.0(0.0)

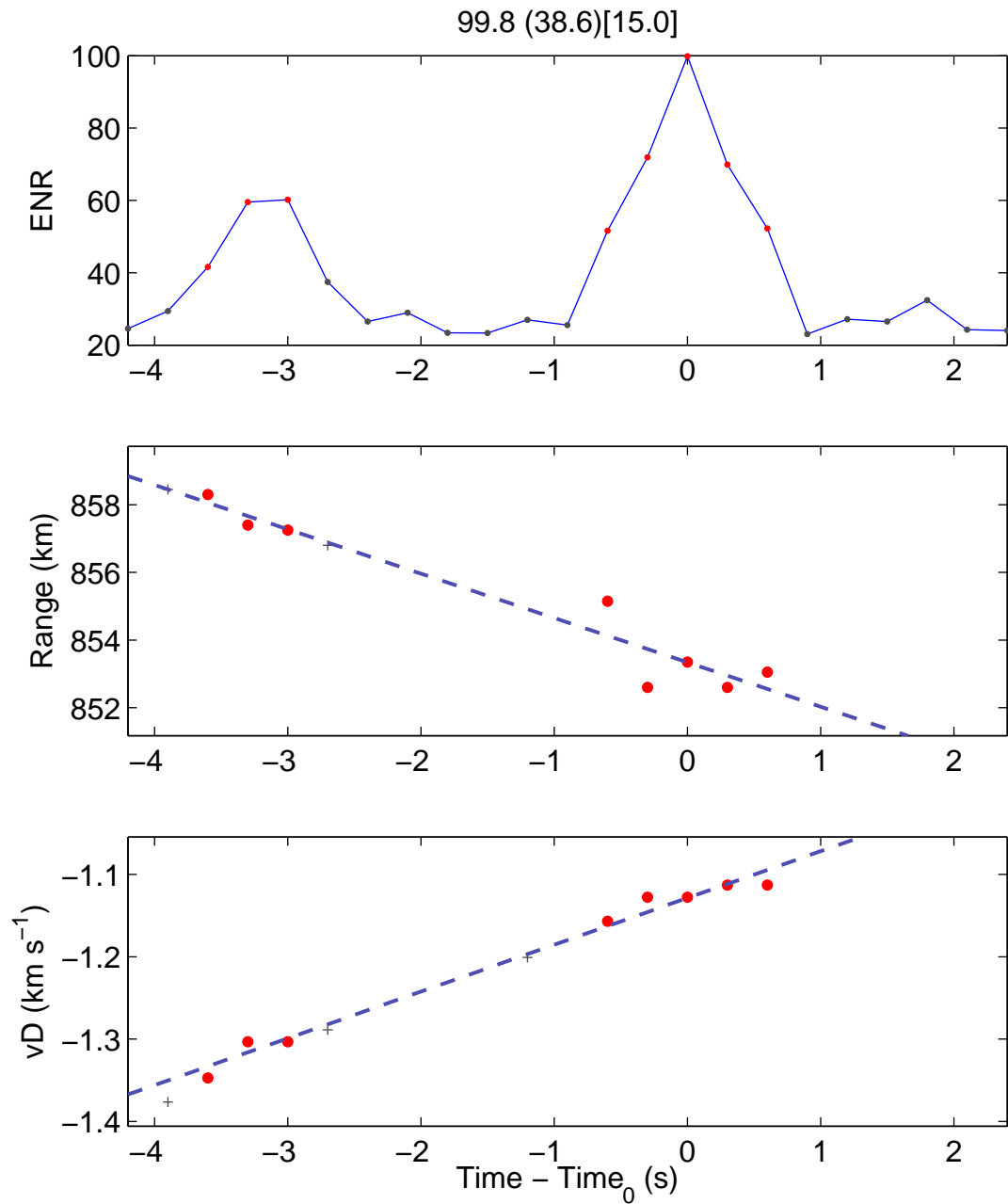


09-Jul-2006 07:17:45.3 steffeleoL_1000_nci 32M<90.0/75.0>

425

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.20 dB

R=853.3 vD=-1.13 d=4.4 RR=-1.31 aD=57 aRR=NaN aTH=0.0(0.0)

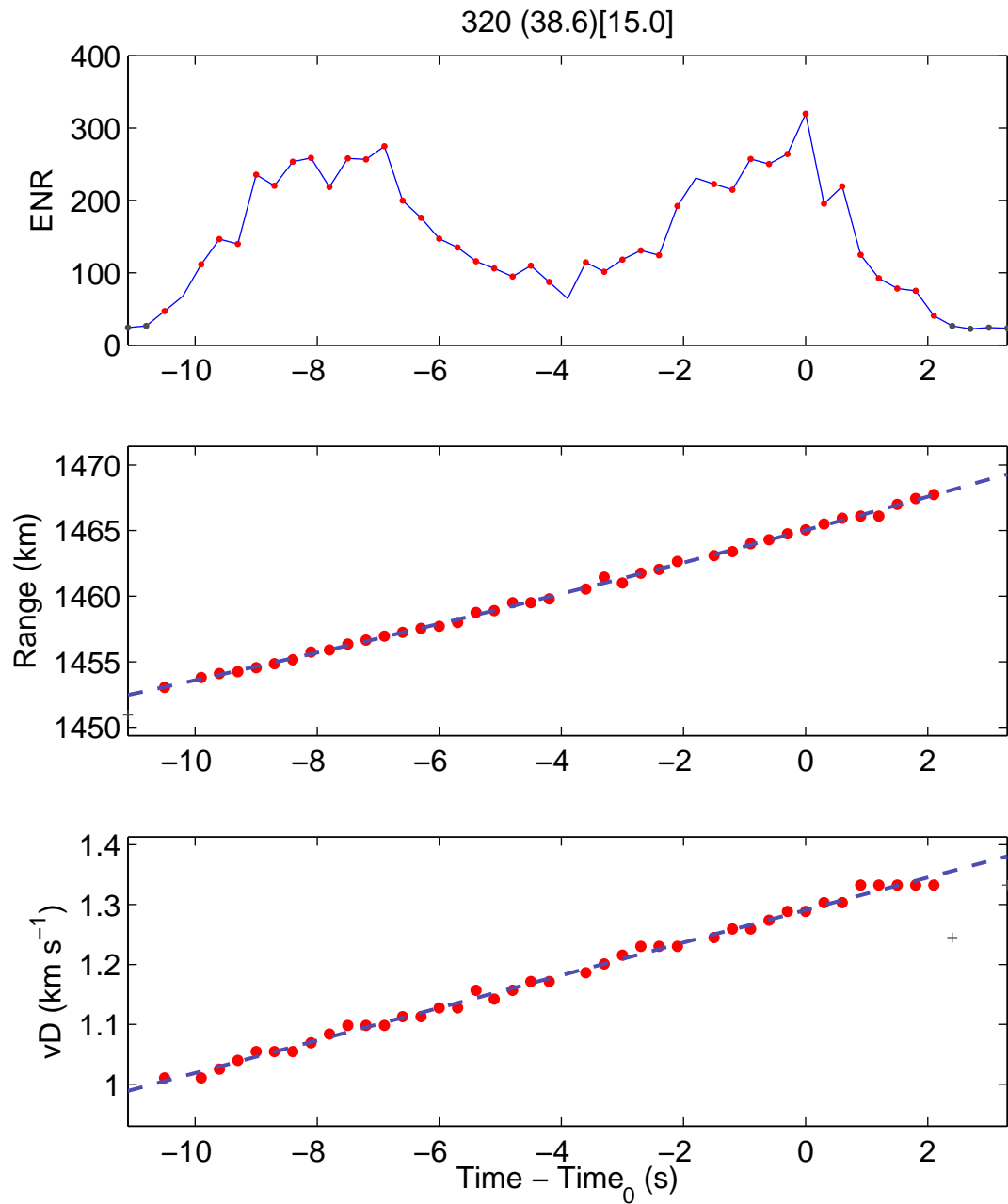


09-Jul-2006 07:18:06.2 steffeleoL_1000_nci 32M<90.0/75.0>

426

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.28 dB

R=1465.0 vD=1.29 d=7.6 RR=1.26 aD=27 aRR=23 aTH=0.0(0.0)

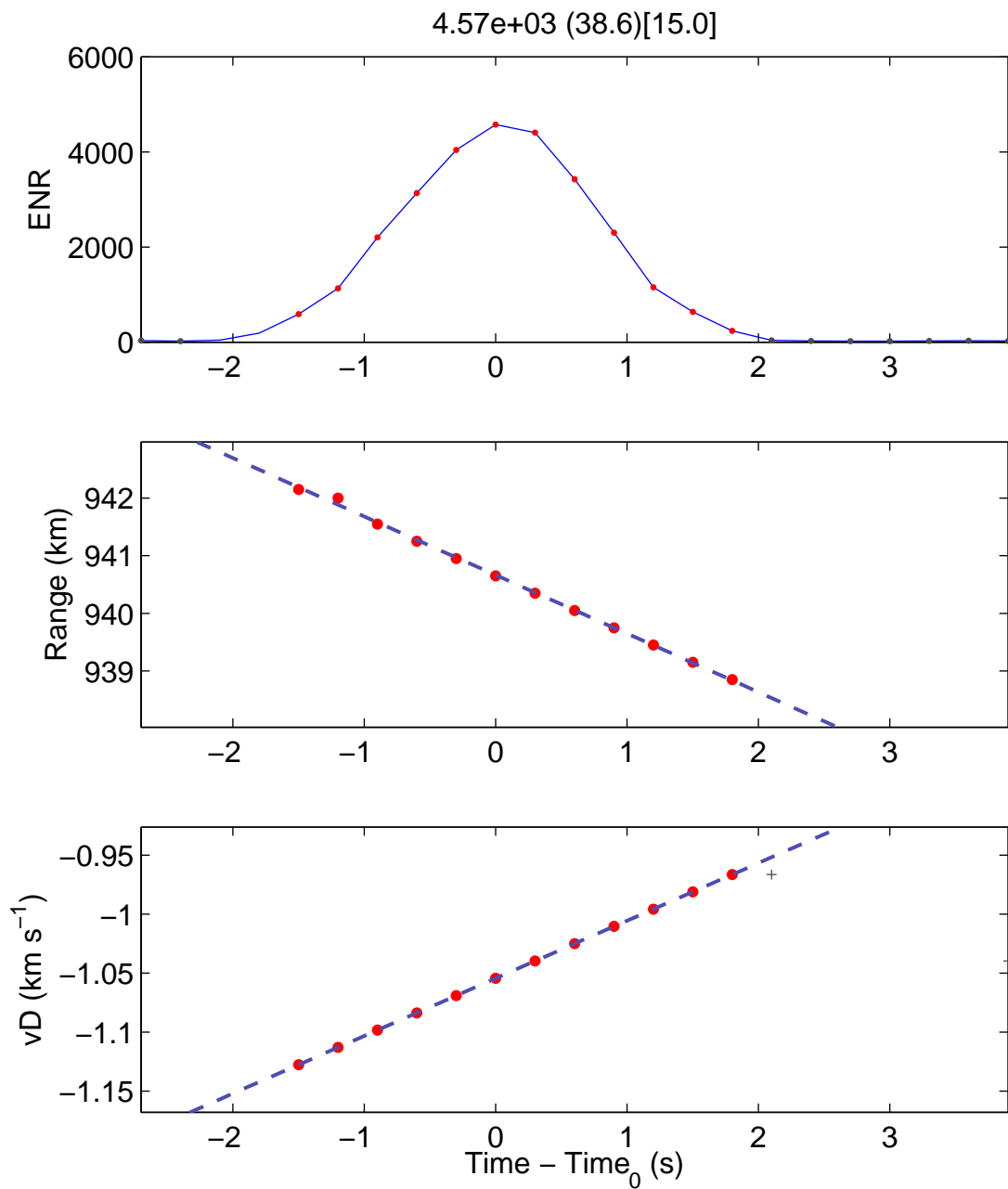


09-Jul-2006 07:18:16.8 steffeleoL_1000_nci 32M<90.0/75.0>

427

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.29 dB

R=940.7 vD=-1.05 d=8.8 RR=-1.02 aD=49 aRR=NaN aTH=0.0(0.0)

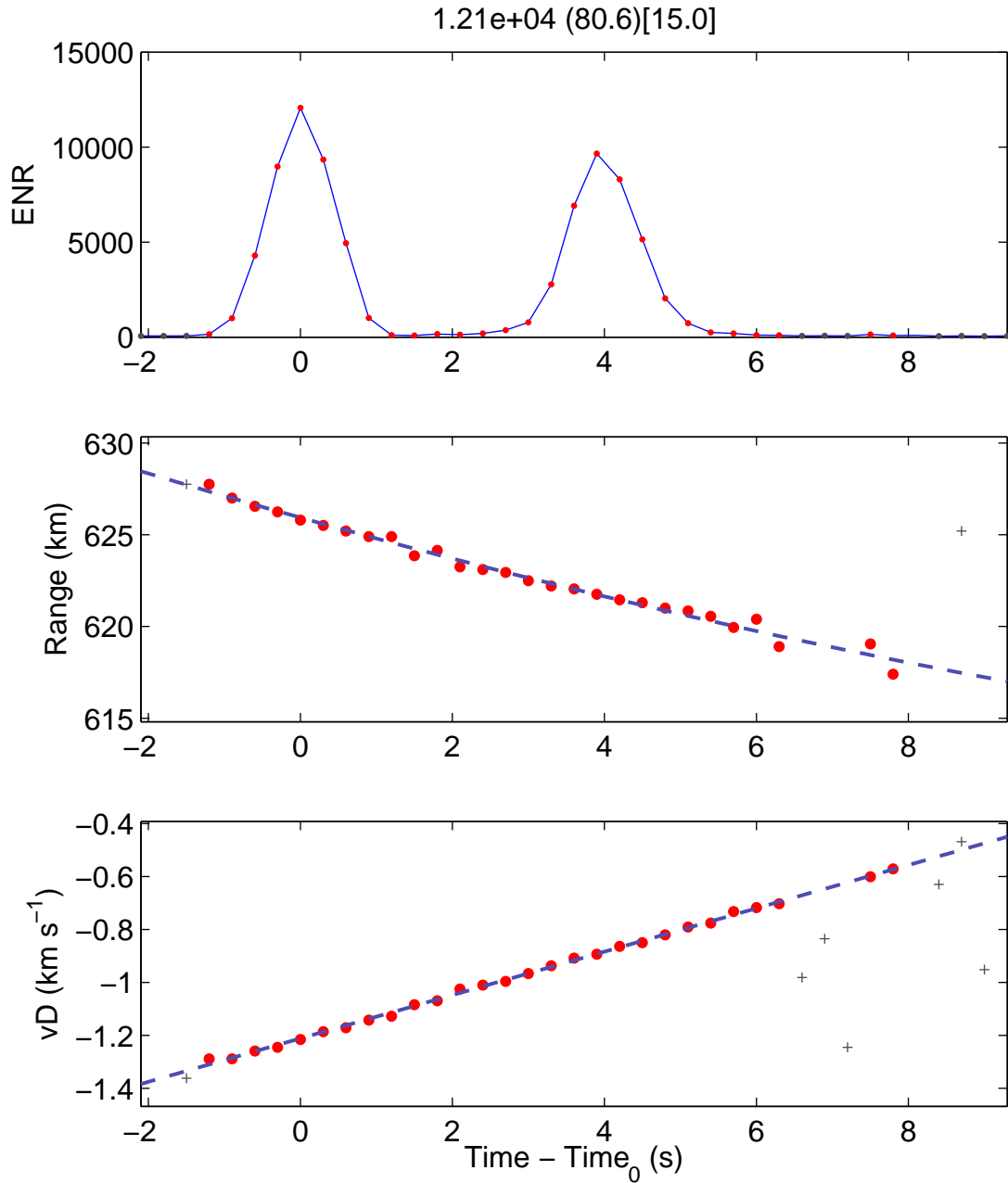


09-Jul-2006 07:18:20.2 steffeleoL_1000_nci 32M<90.0/75.0>

428

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.26 dB

R=625.9 vD=-1.21 d=7.9 RR=-1.16 aD=82 aRR=43 aTH=0.0(0.0)

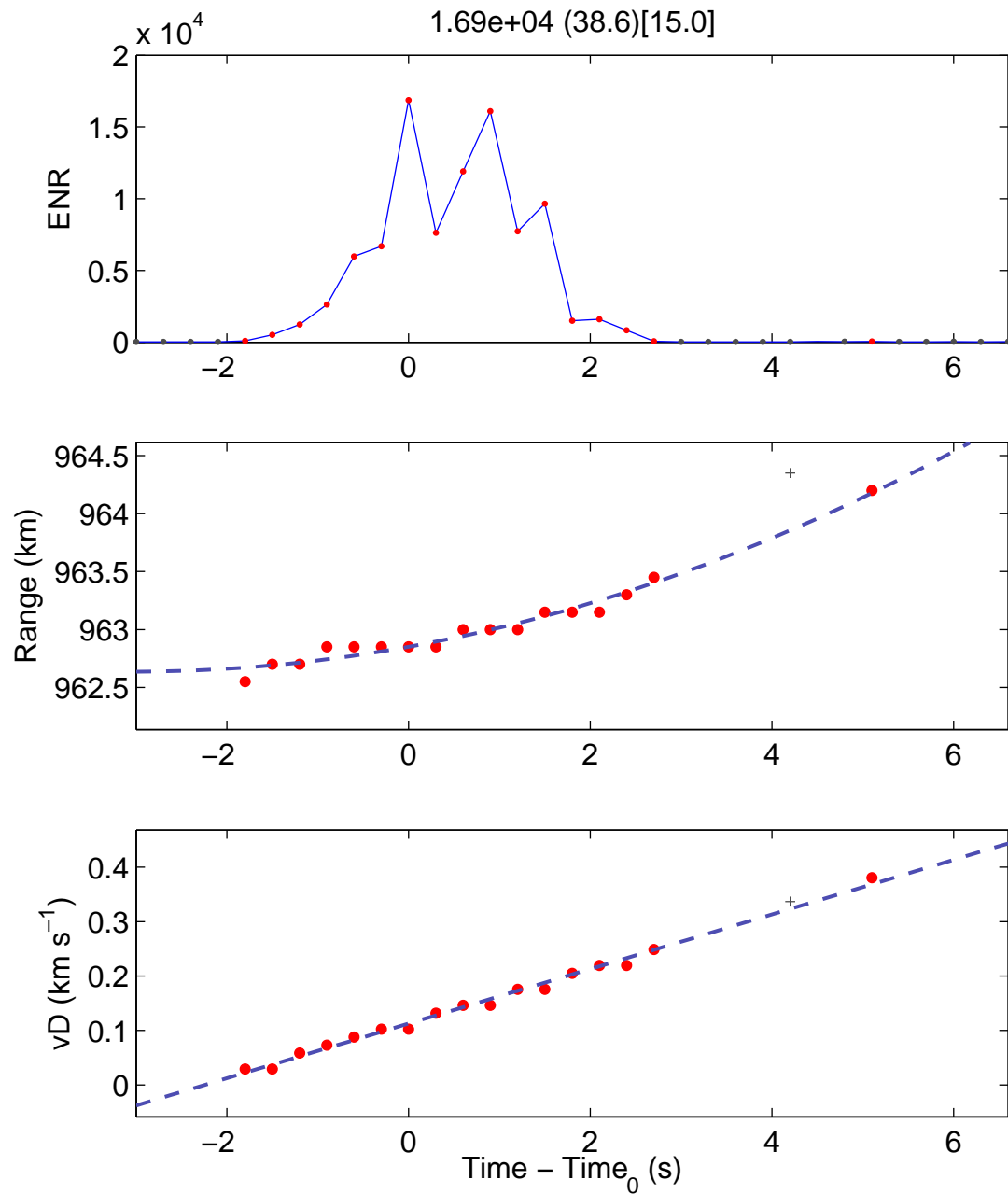


09-Jul-2006 07:18:33.1 steffeleoL_1000_nci 32M<90.0/75.0>

429

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.25 dB

R=962.9 vD=0.11 d=11.4 RR=0.14 aD=50 aRR=46 aTH=0.0(0.0)

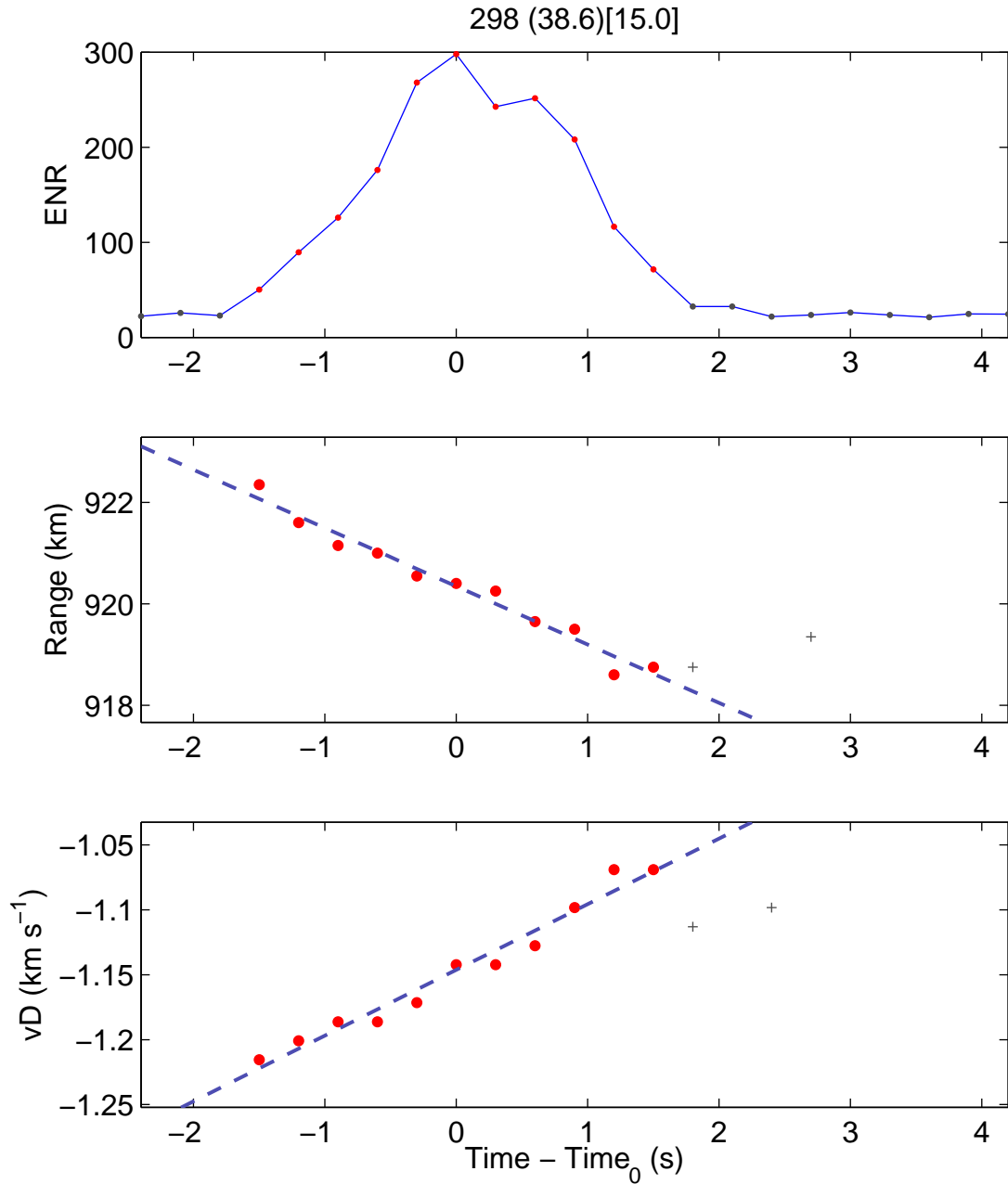


09-Jul-2006 07:19:04.5 steffeleoL_1000_nci 32M<90.0/75.0>

430

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.31 dB

R=920.3 vD=-1.15 d=5.5 RR=-1.15 aD=51 aRR=NaN aTH=0.0(0.0)

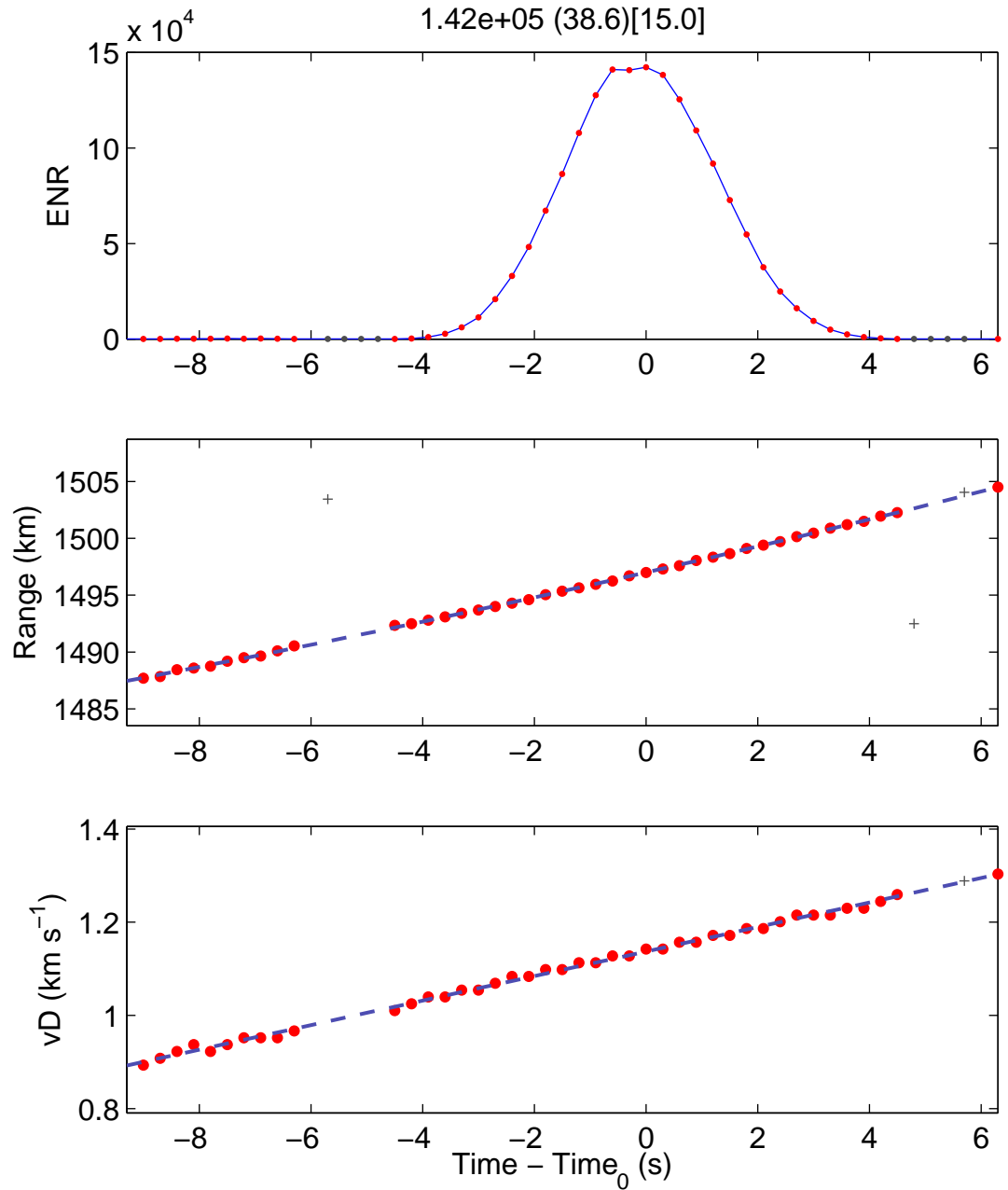


09-Jul-2006 07:19:50.4 steffeleoL_1000_nci 32M<90.0/75.0>

431

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.16 dB

R=1497.0 vD=1.14 d=80.0 RR=1.12 aD=26 aRR=21 aTH=0.0(0.0)

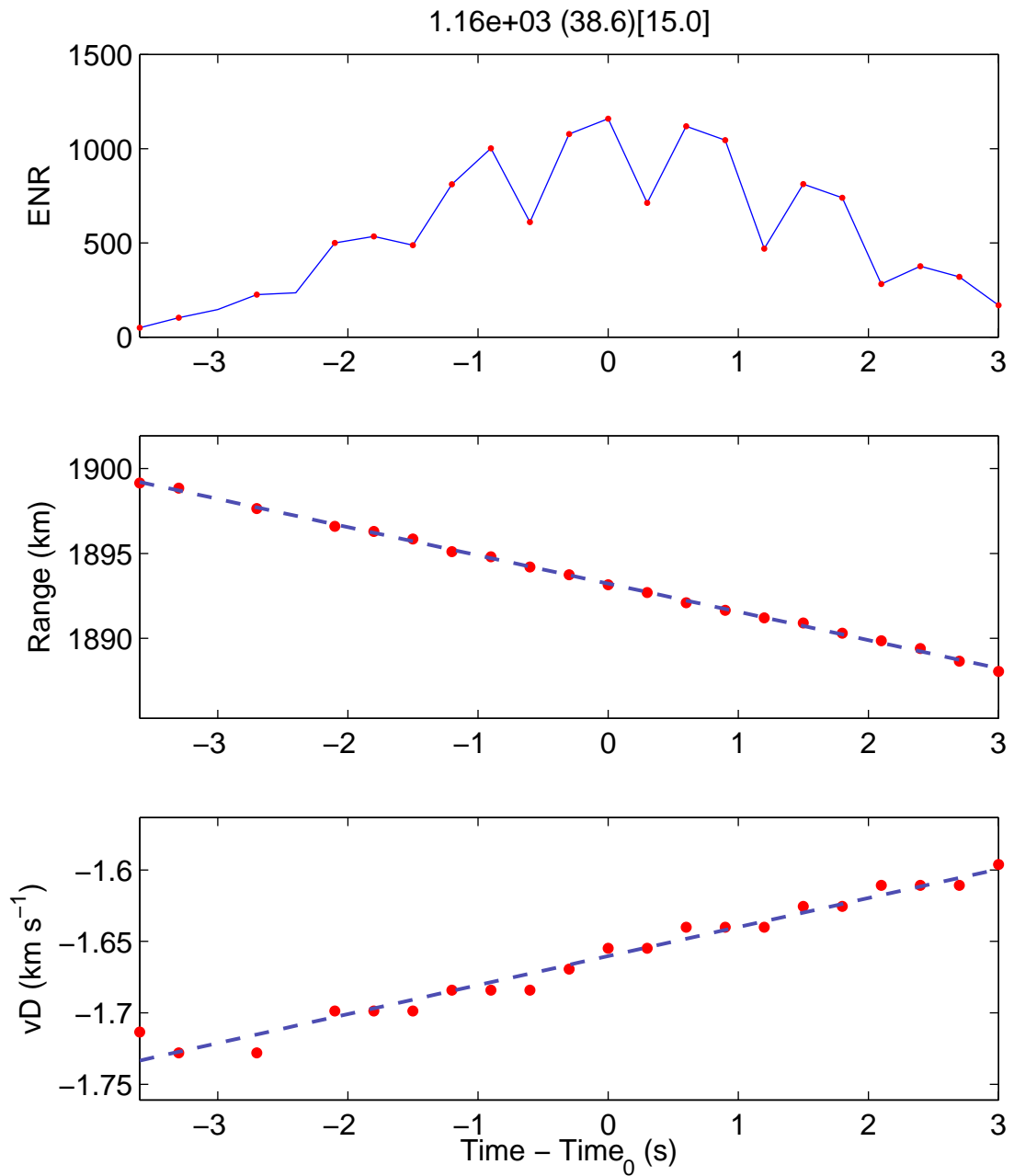


09-Jul-2006 07:19:57.7 steffeleoL_1000_nci 32M<90.0/75.0>

432

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.18 dB

R=1893.2 vD=-1.66 d=11.5 RR=-1.66 aD=20 aRR=-1 aTH=0.0(0.0)

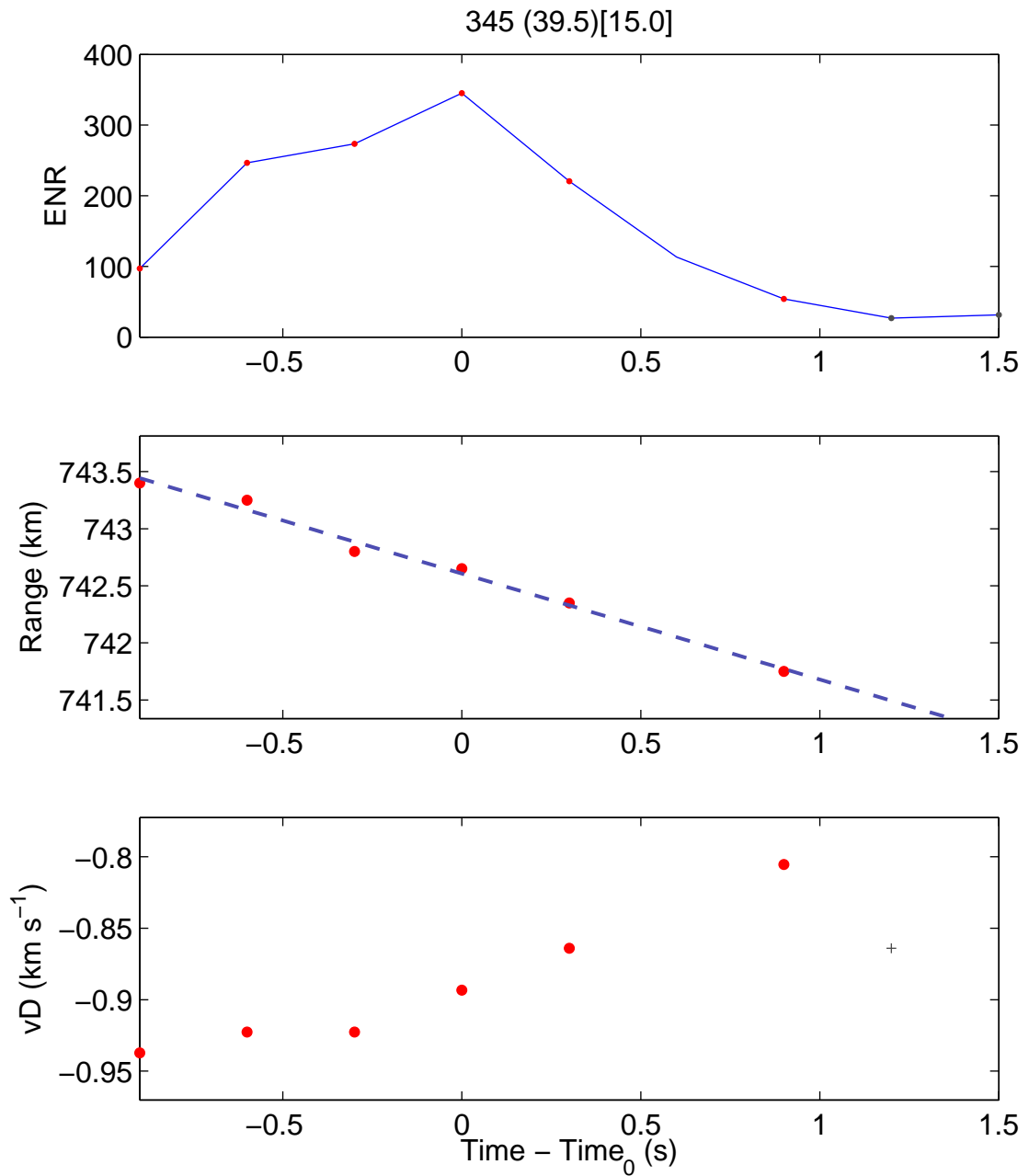


09-Jul-2006 07:19:59.0 steffeleoL_1000_nci 32M<90.0/75.0>

433

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.16 dB

R=742.6 vD=-0.89 d=4.9 RR=-0.93 aD=NaN aRR=NaN aTH=0.0(0.0)

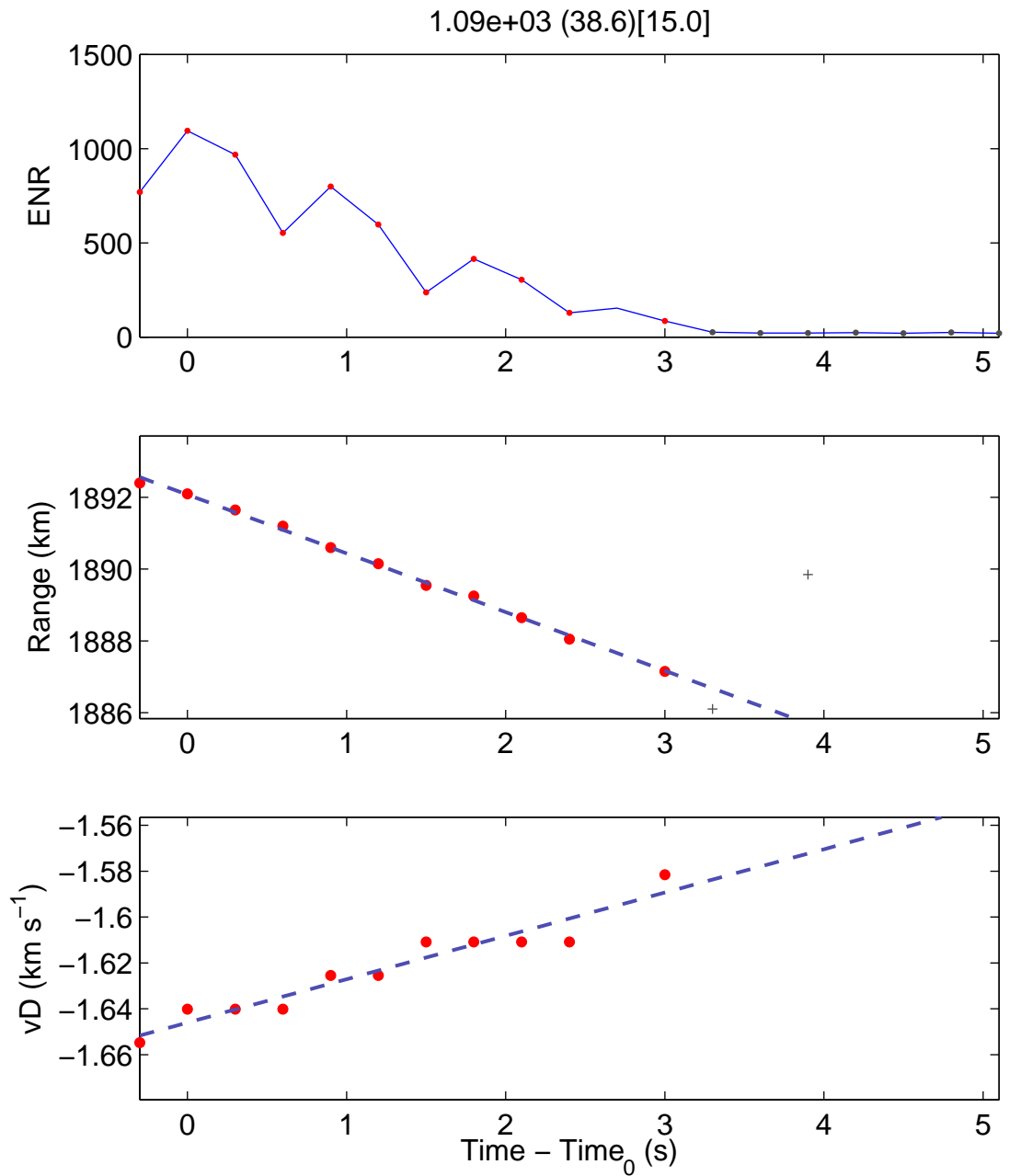


09-Jul-2006 07:19:58.4 steffeleoL_1000_nci 32M<90.0/75.0>

434

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.20 dB

R=1892.1 vD=-1.65 d=11.2 RR=-1.64 aD=19 aRR=NaN aTH=0.0(0.0)

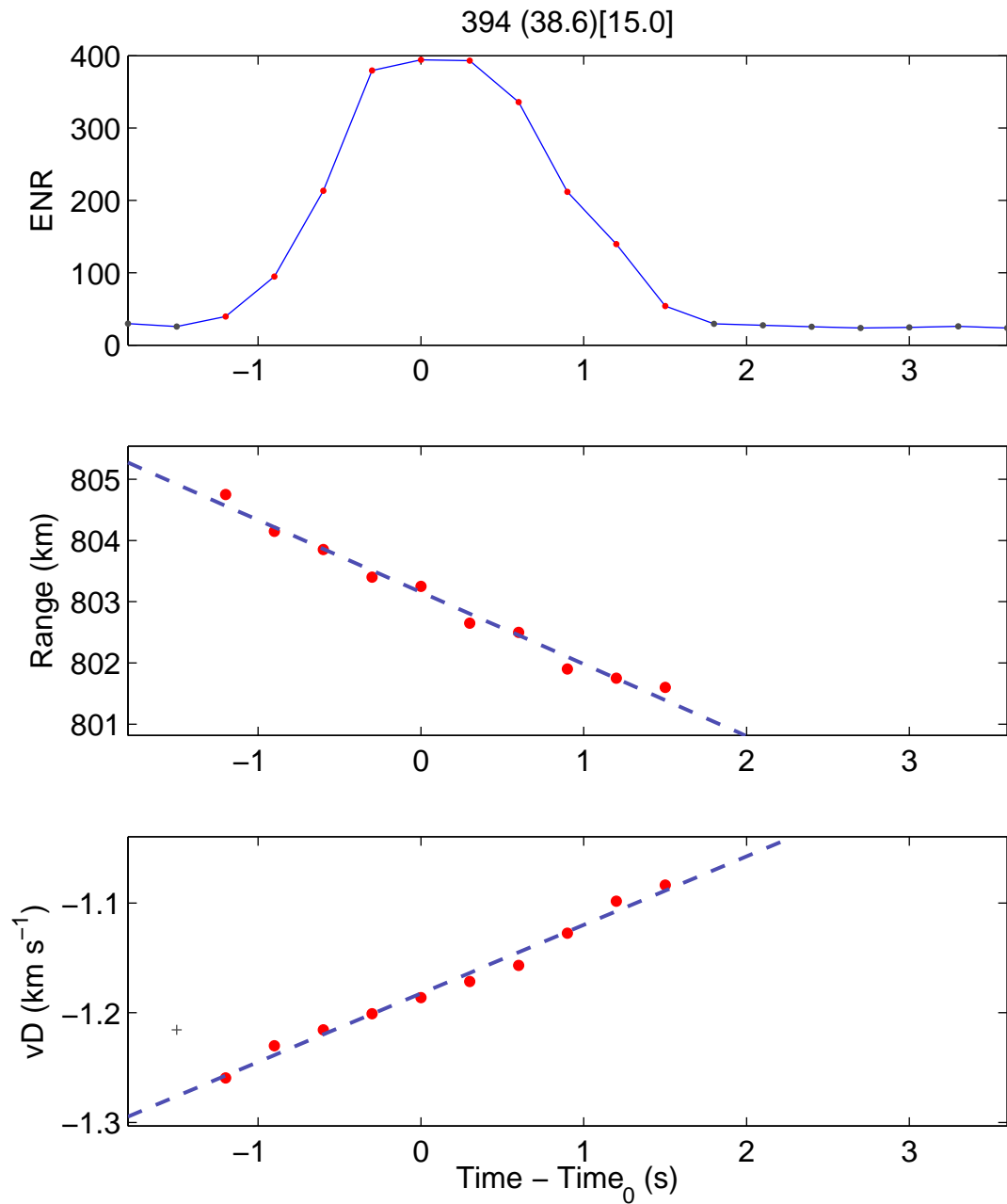


09-Jul-2006 07:20:24.9 steffeleoL_1000_nci 32M<90.0/75.0>

435

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.24 dB

R=803.2 vD=-1.18 d=5.3 RR=-1.18 aD=62 aRR=NaN aTH=0.0(0.0)

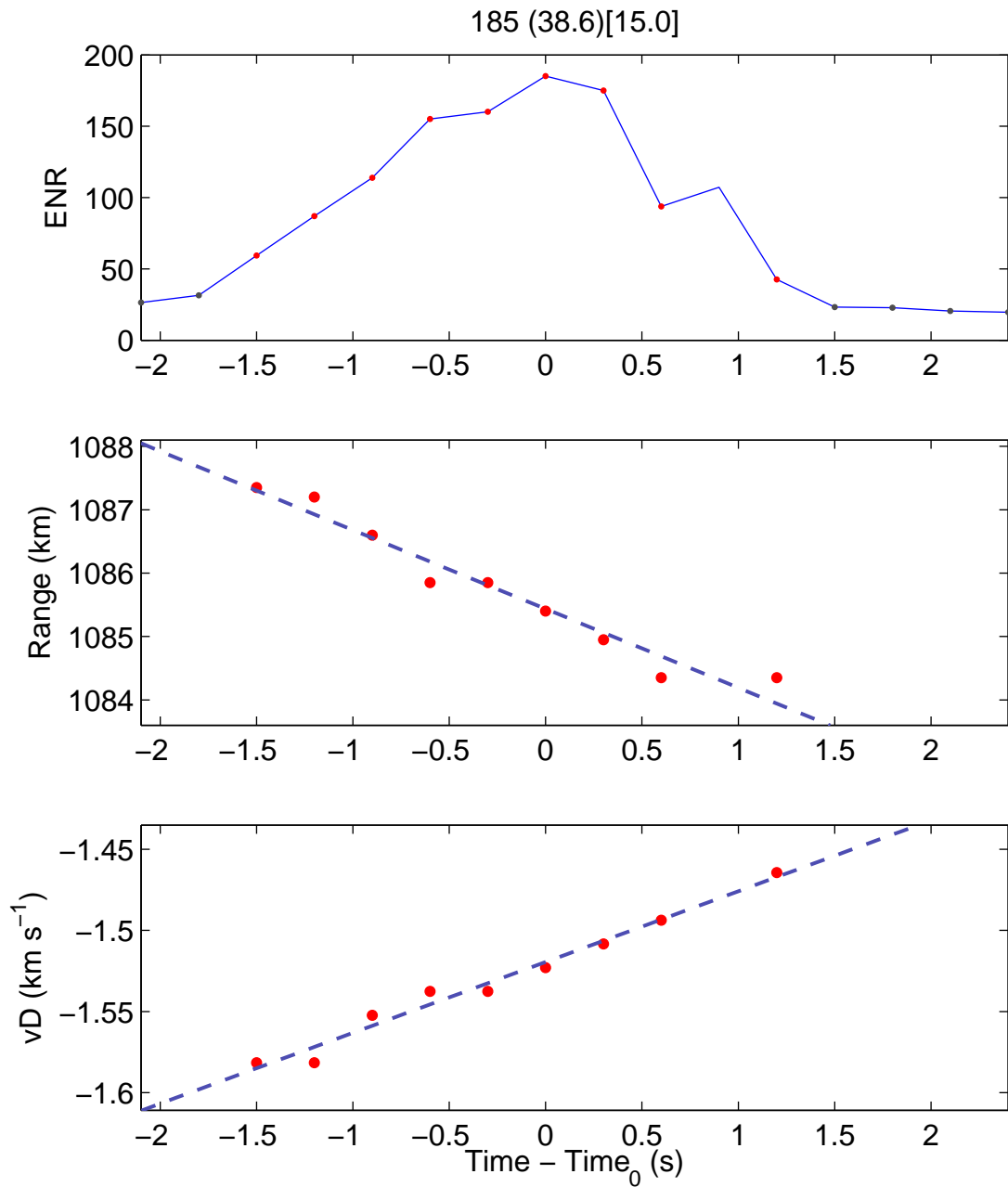


09-Jul-2006 07:20:46.2 steffeleoL_1000_nci 32M<90.0/75.0>

436

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.22 dB

R=1085.4 vD=-1.52 d=5.7 RR=-1.24 aD=44 aRR=NaN aTH=0.0(0.0)

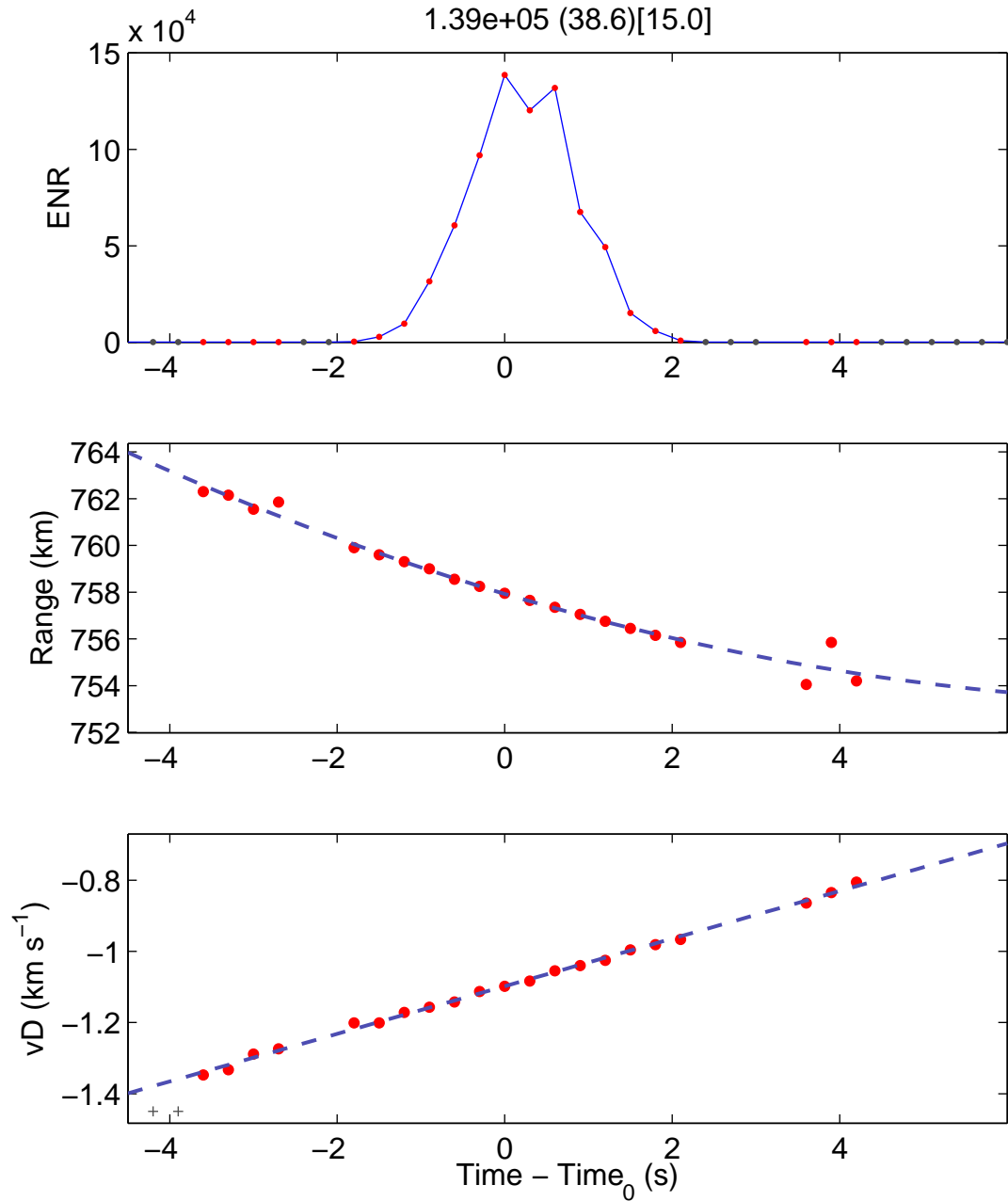


09-Jul-2006 07:20:50.6 steffeleoL_1000_nci 32M<90.0/75.0>

437

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.27 dB

R=757.9 vD=-1.10 d=20.2 RR=-1.07 aD=67 aRR=122 aTH=0.0(0.0)

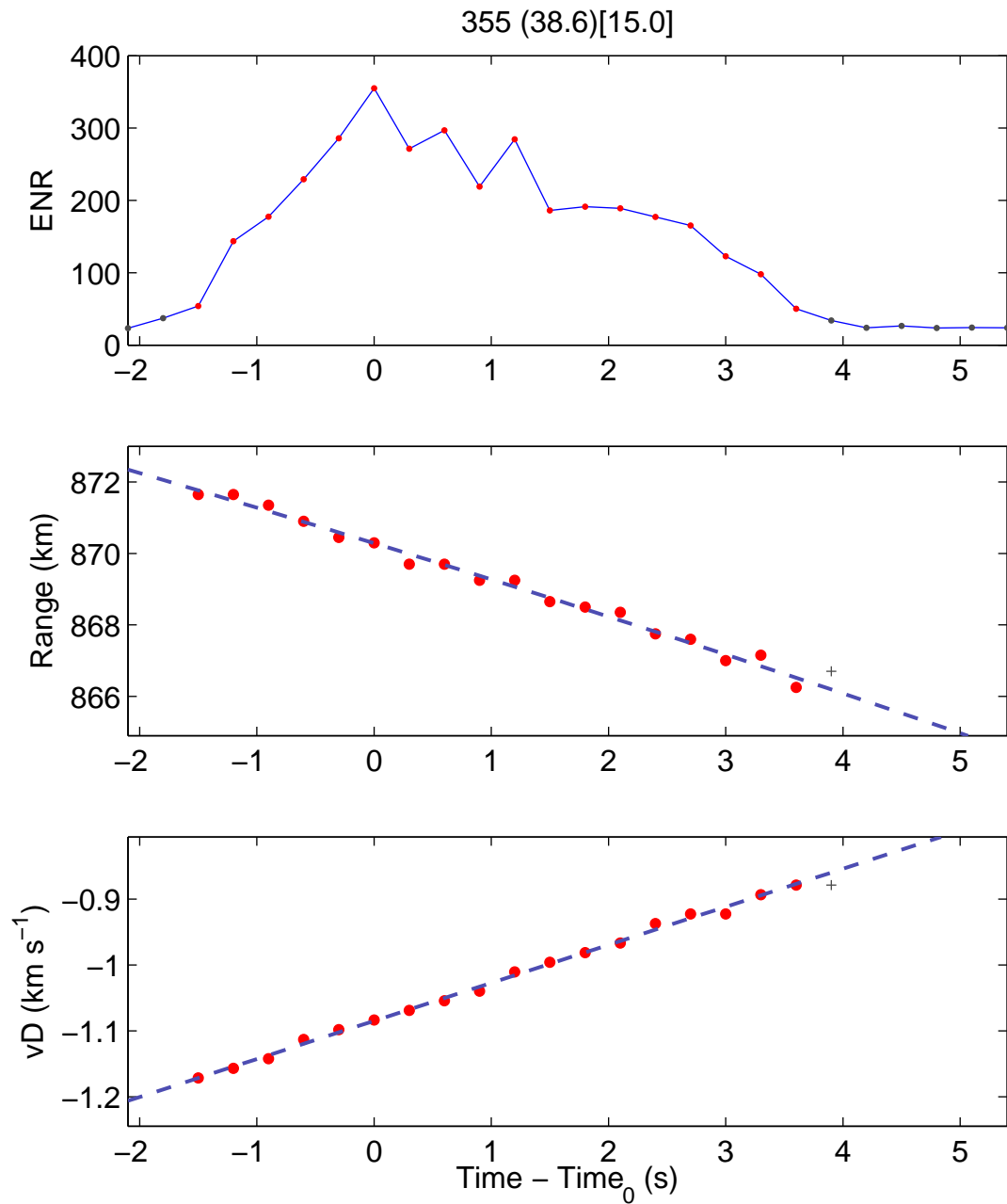


09-Jul-2006 07:21:08.2 steffeleoL_1000_nci 32M<90.0/75.0>

438

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.23 dB

R=870.3 vD=-1.08 d=5.5 RR=-1.00 aD=58 aRR=-24 aTH=0.0(0.0)

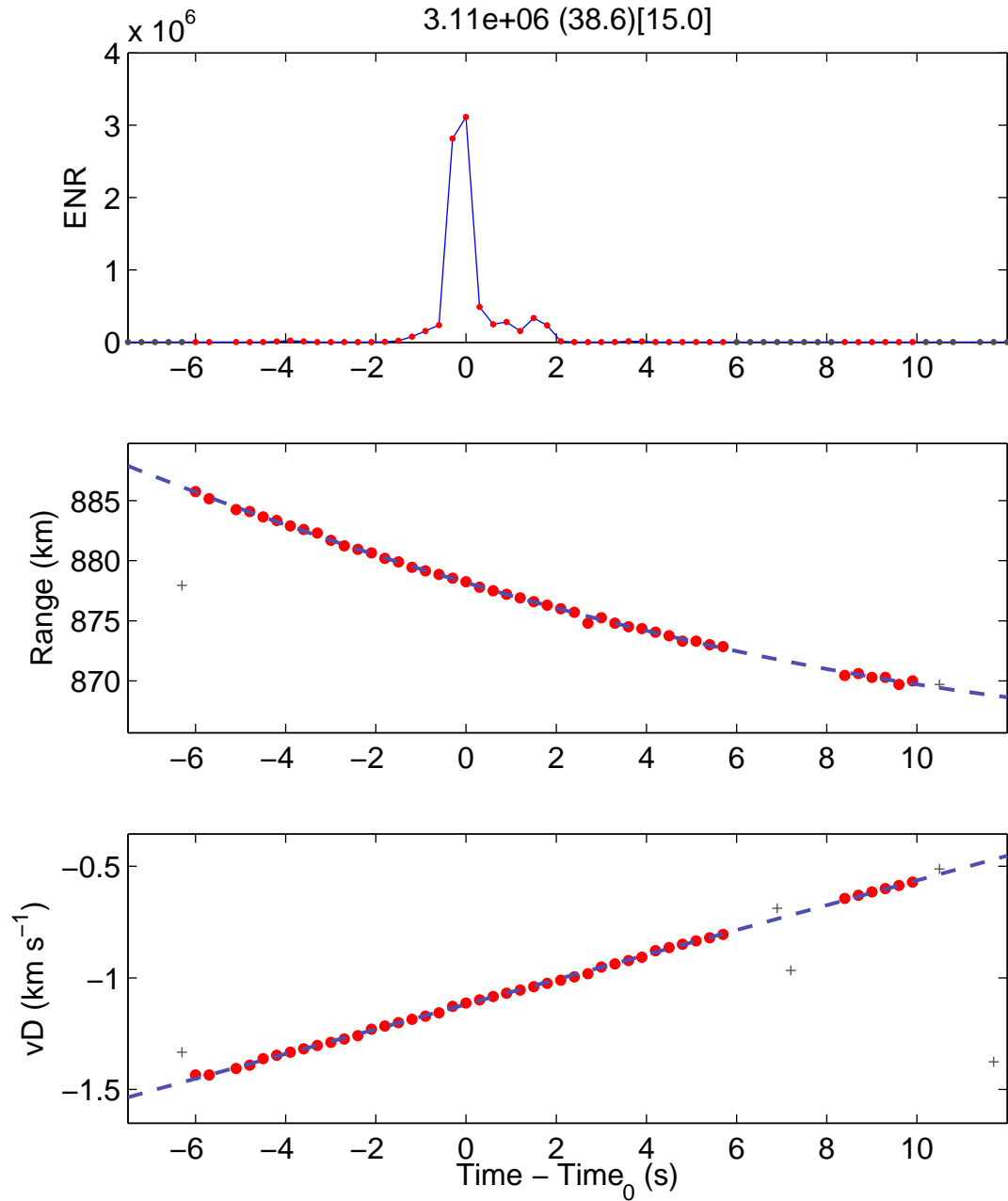


09-Jul-2006 07:21:57.6 steffeleoL_1000_nci 32M<90.0/75.0>

439

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.30 dB

R=878.2 vD=-1.12 d=128.8 RR=-1.10 aD=56 aRR=52 aTH=0.0(0.0)

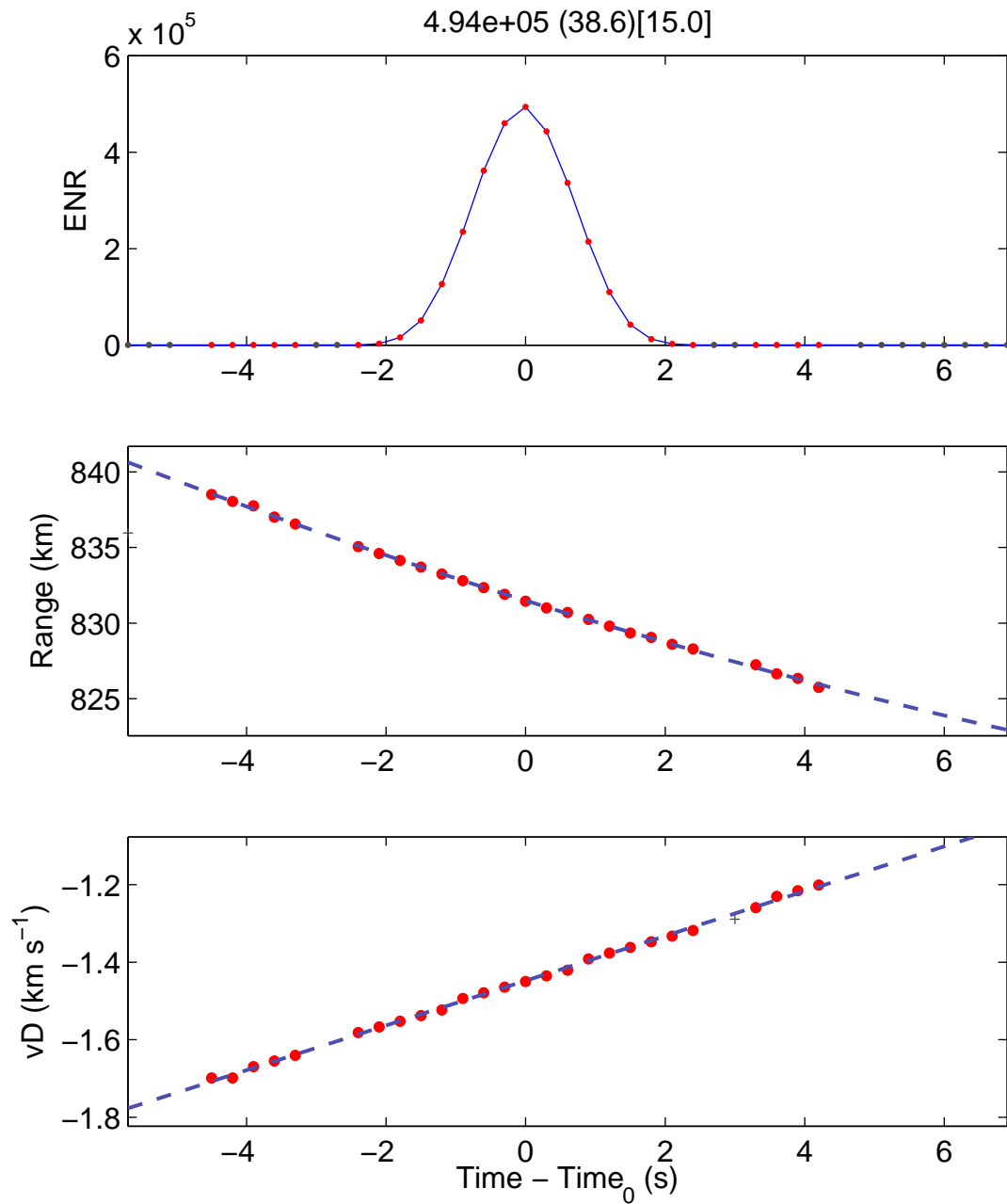


09-Jul-2006 07:22:22.8 steffeleoL_1000_nci 32M<90.0/75.0>

440

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.23 dB

R=831.5 vD=-1.45 d=46.0 RR=-1.44 aD=58 aRR=58 aTH=0.0(0.0)

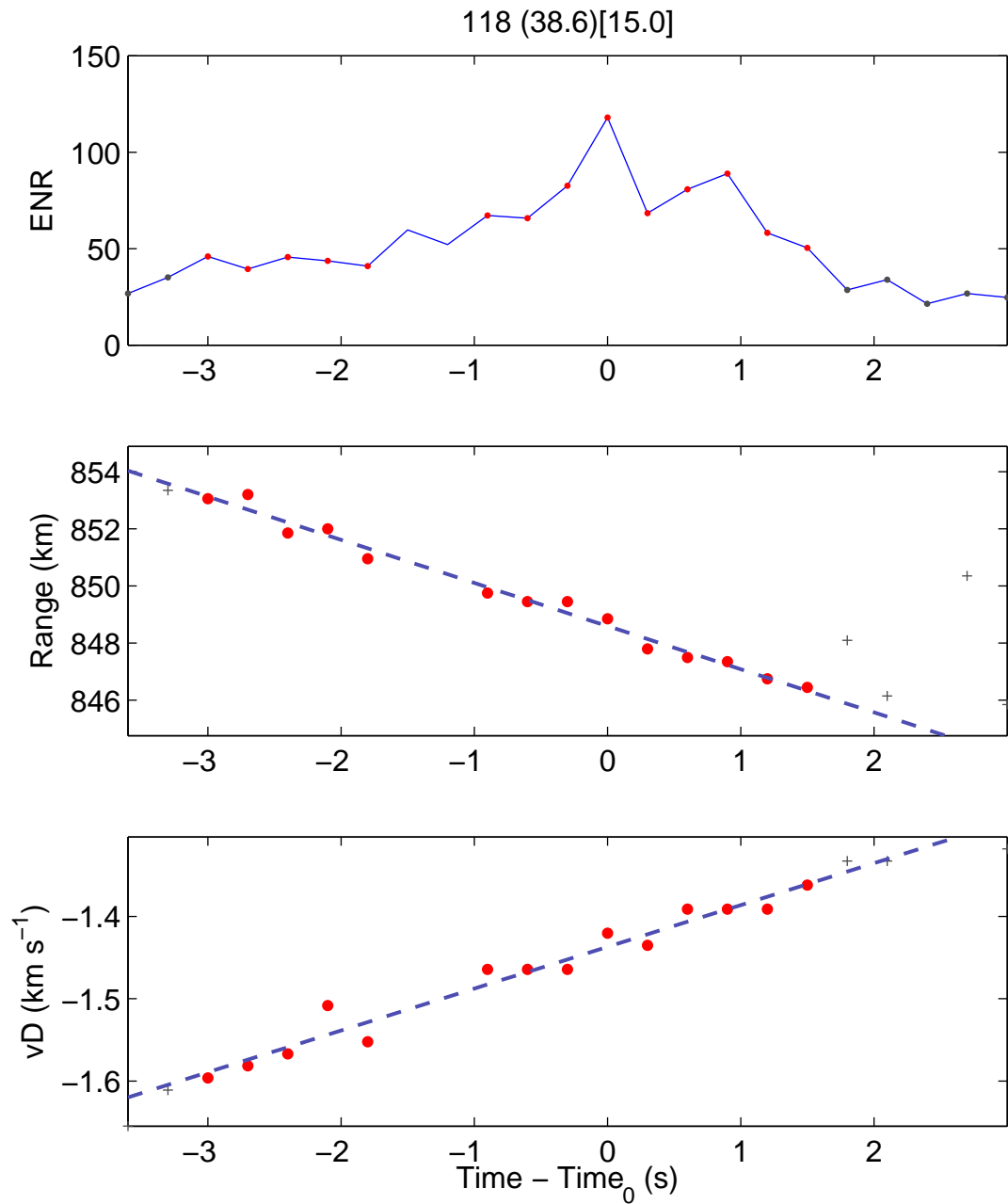


09-Jul-2006 07:22:41.7 steffeleoL_1000_nci 32M<90.0/75.0>

441

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.25 dB

R=848.6 vD=-1.44 d=4.5 RR=-1.51 aD=51 aRR=NaN aTH=0.0(0.0)

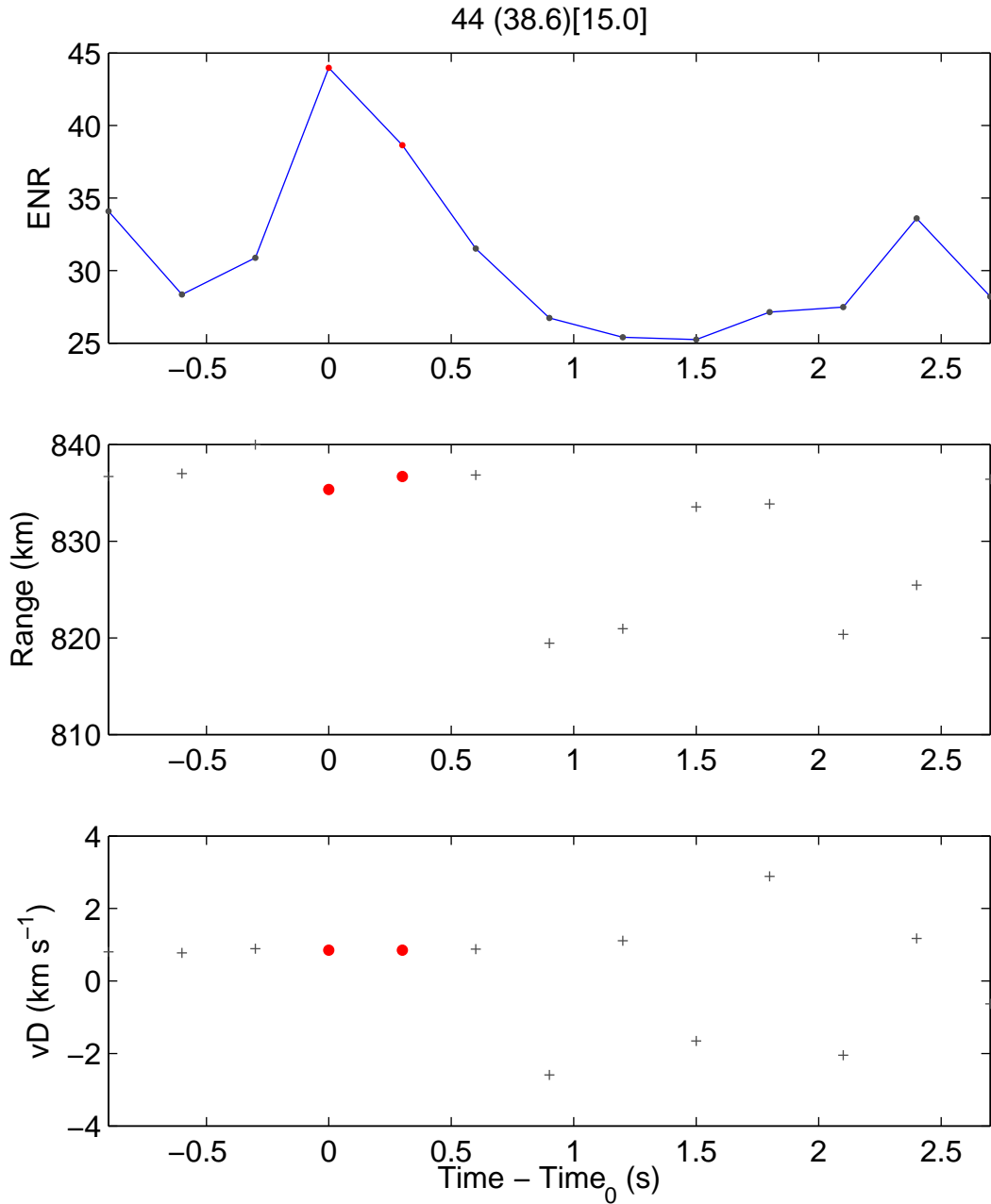


09-Jul-2006 07:23:20.0 steffeleoL_1000_nci 32M<90.0/75.0>

442

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.25 dB

R=836.0 vD=0.85 d=3.8 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

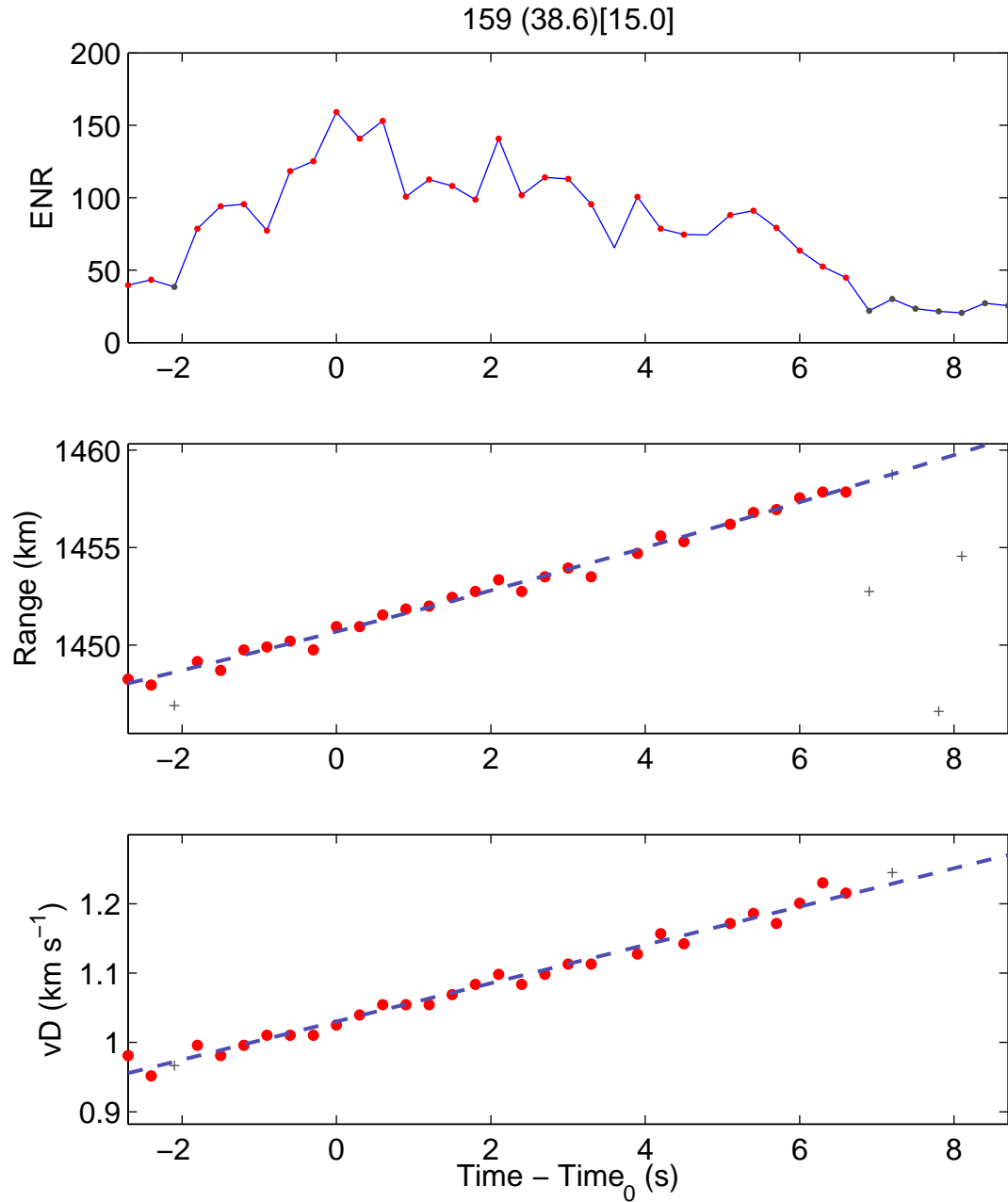


09-Jul-2006 07:23:29.8 steffeleoL_1000_nci 32M<90.0/75.0>

443

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.30 dB

R=1450.7 vD=1.03 d=6.7 RR=1.02 aD=28 aRR=27 aTH=0.0(0.0)

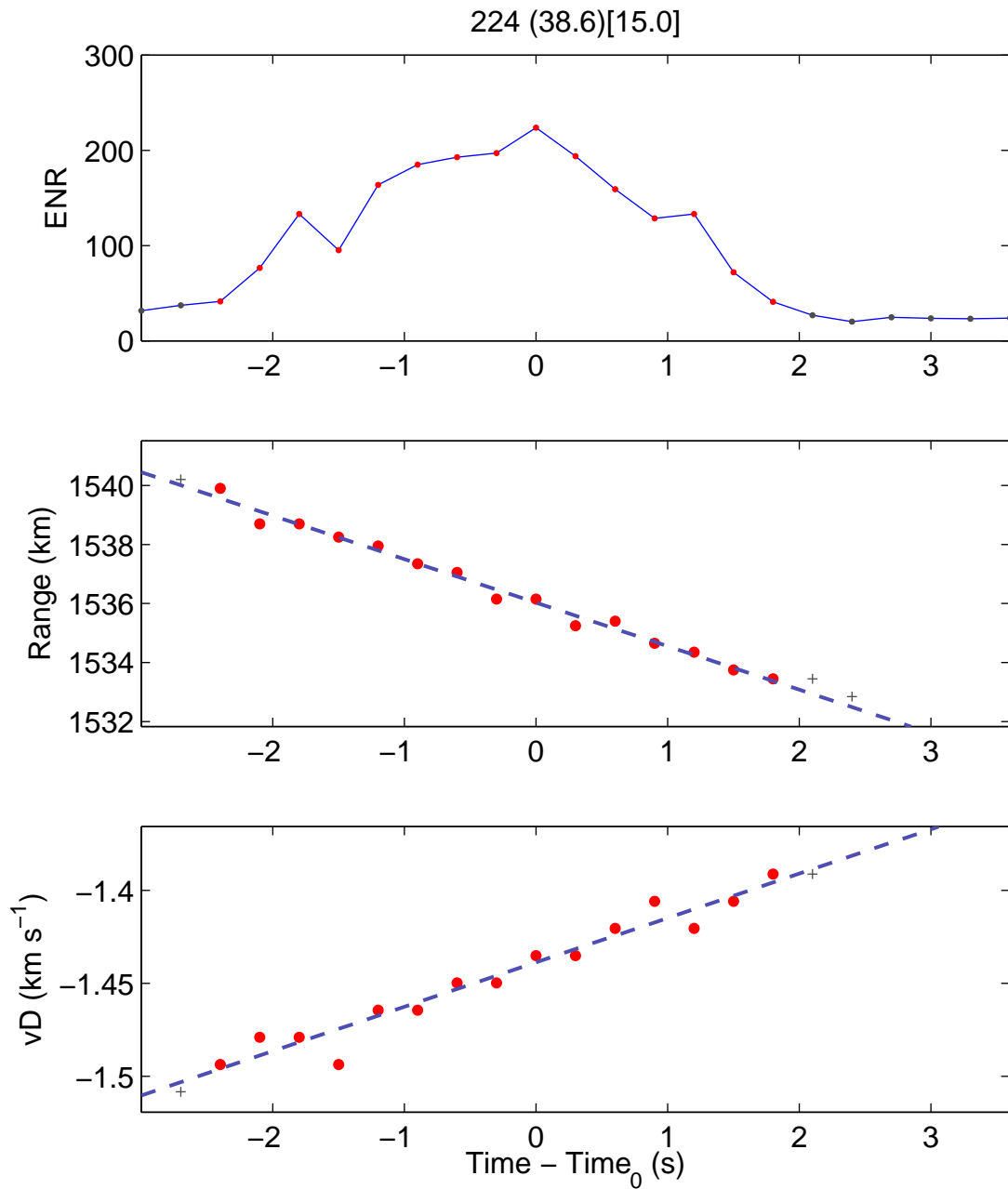


09-Jul-2006 07:24:06.1 steffeleoL_1000_nci 32M<90.0/75.0>

444

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.32 dB

R=1536.0 vD=-1.44 d=7.4 RR=-1.47 aD=24 aRR=NaN aTH=0.0(0.0)

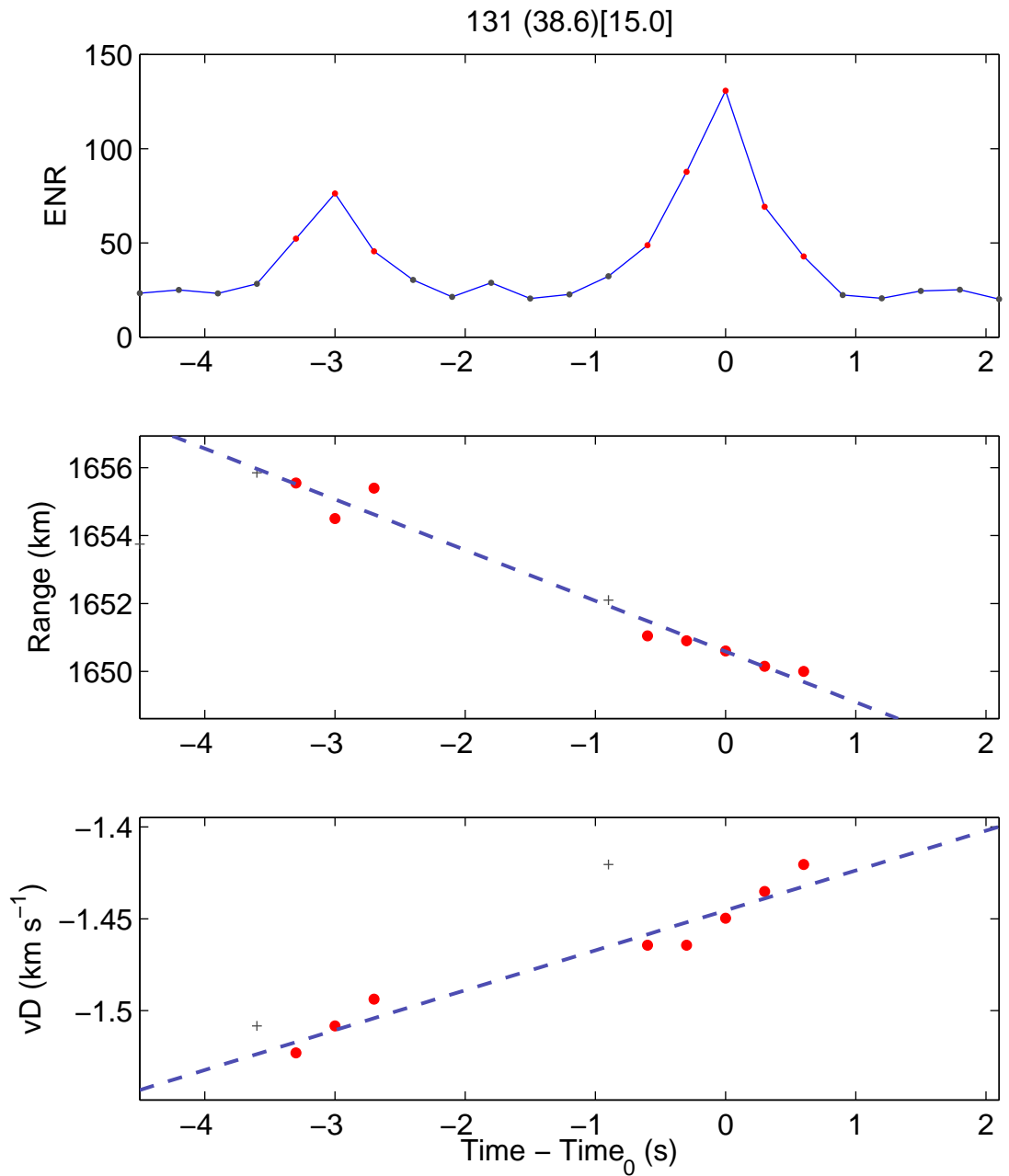


09-Jul-2006 07:25:02.6 steffeleoL_1000_nci 32M<90.0/75.0>

445

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.22 dB

R=1650.6 vD=-1.45 d=7.1 RR=-1.49 aD=22 aRR=NaN aTH=0.0(0.0)

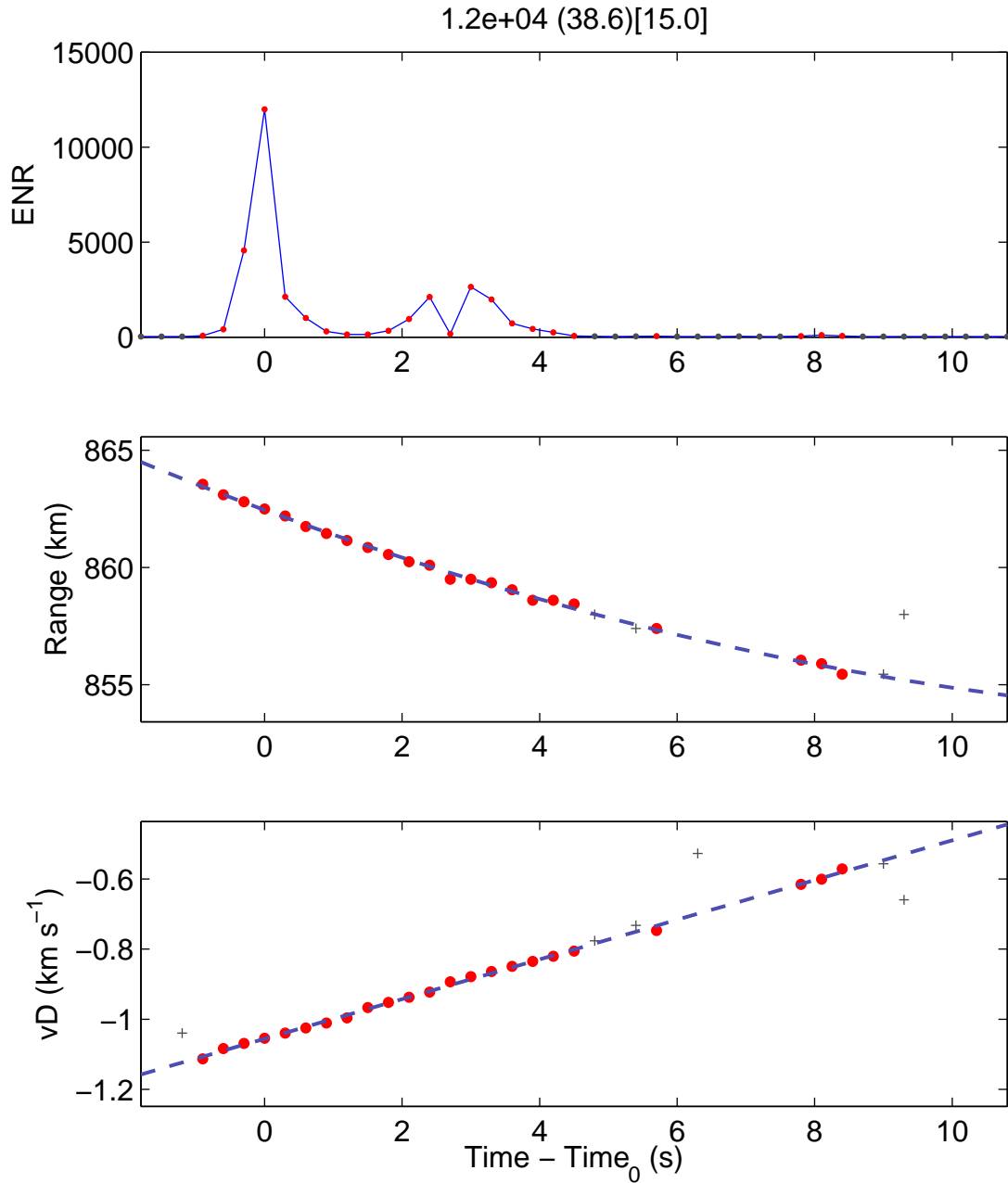


09-Jul-2006 07:25:24.9 steffeleoL_1000_nci 32M<90.0/75.0>

446

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.31 dB

R=862.5 vD=-1.06 d=9.8 RR=-1.08 aD=57 aRR=64 aTH=0.0(0.0)

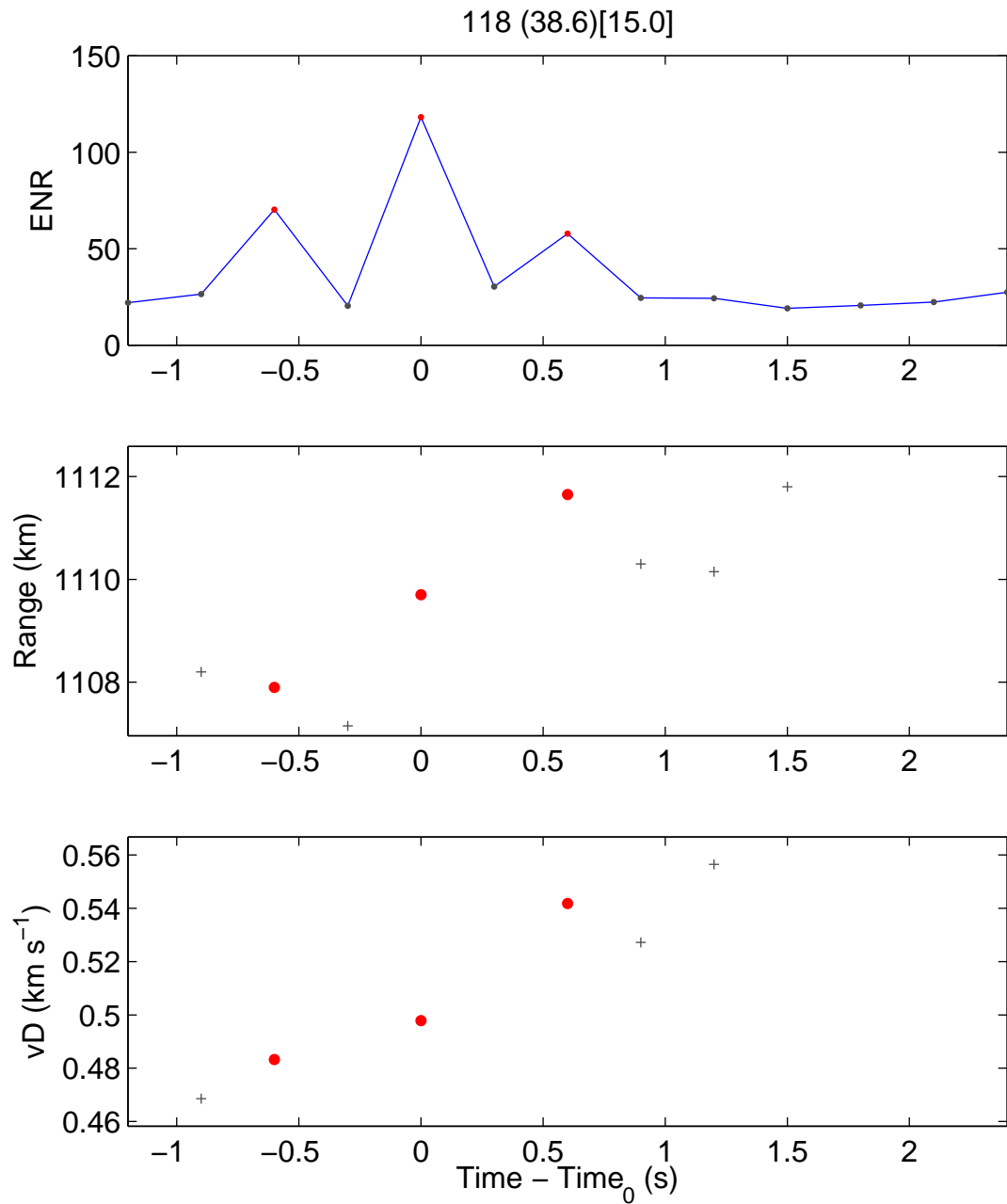


09-Jul-2006 07:27:57.3 steffeleoL_1000_nci 32M<90.0/75.0>

447

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.31 dB

R=1109.8 vD=0.51 d=5.4 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

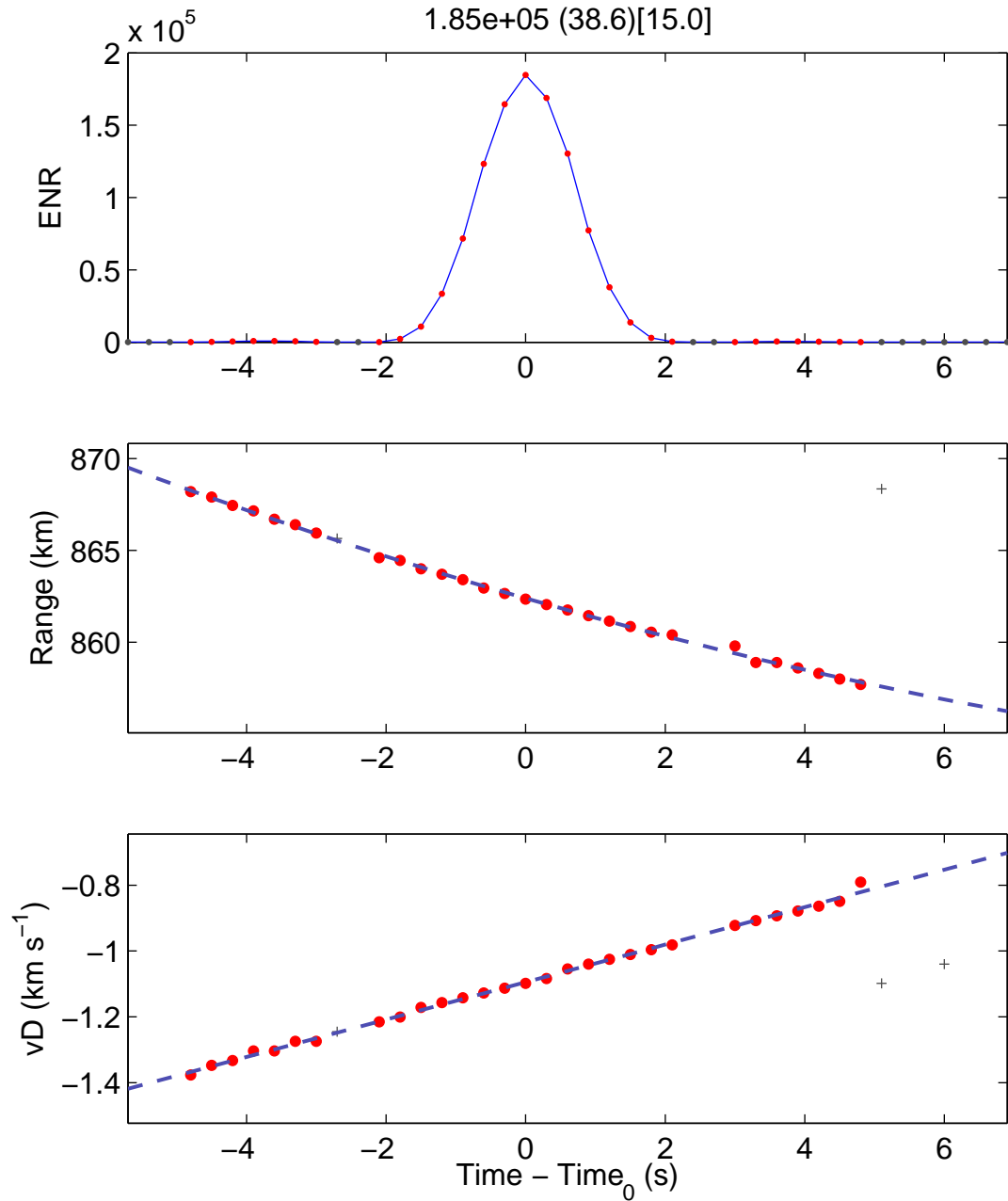


09-Jul-2006 07:29:12.8 steffeleoL_1000_nci 32M<90.0/75.0>

448

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.31 dB

R=862.4 vD=-1.09 d=30.3 RR=-1.09 aD=57 aRR=57 aTH=0.0(0.0)

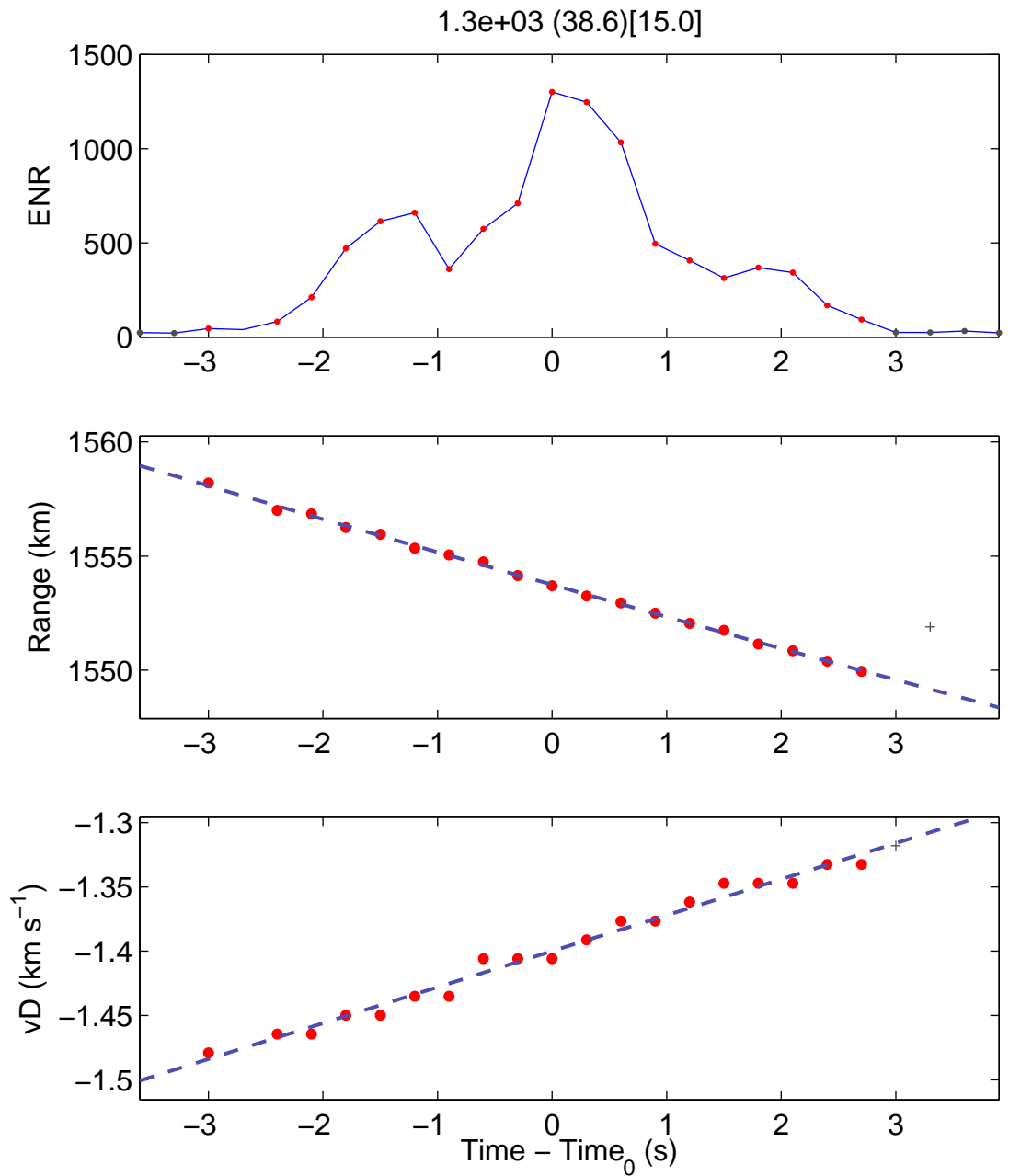


09-Jul-2006 07:30:46.7 steffeleoL_1000_nci 32M<90.0/75.0>

449

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.22 dB

R=1553.7 vD=-1.40 d=10.0 RR=-1.42 aD=28 aRR=19 aTH=0.0(0.0)

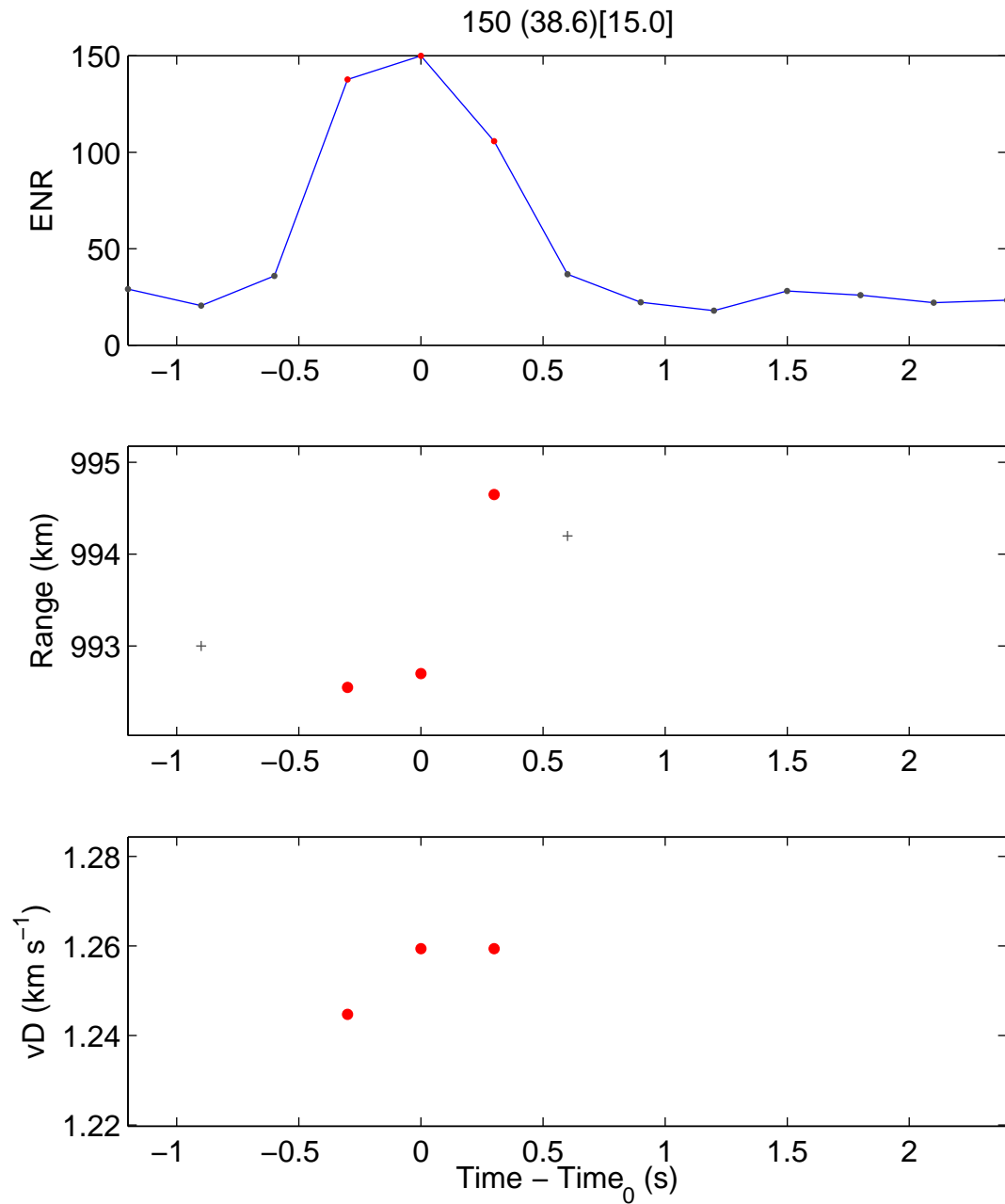


09-Jul-2006 07:30:49.3 steffeleoL_1000_nci 32M<90.0/75.0>

450

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.29 dB

R=993.3 vD=1.25 d=5.2 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

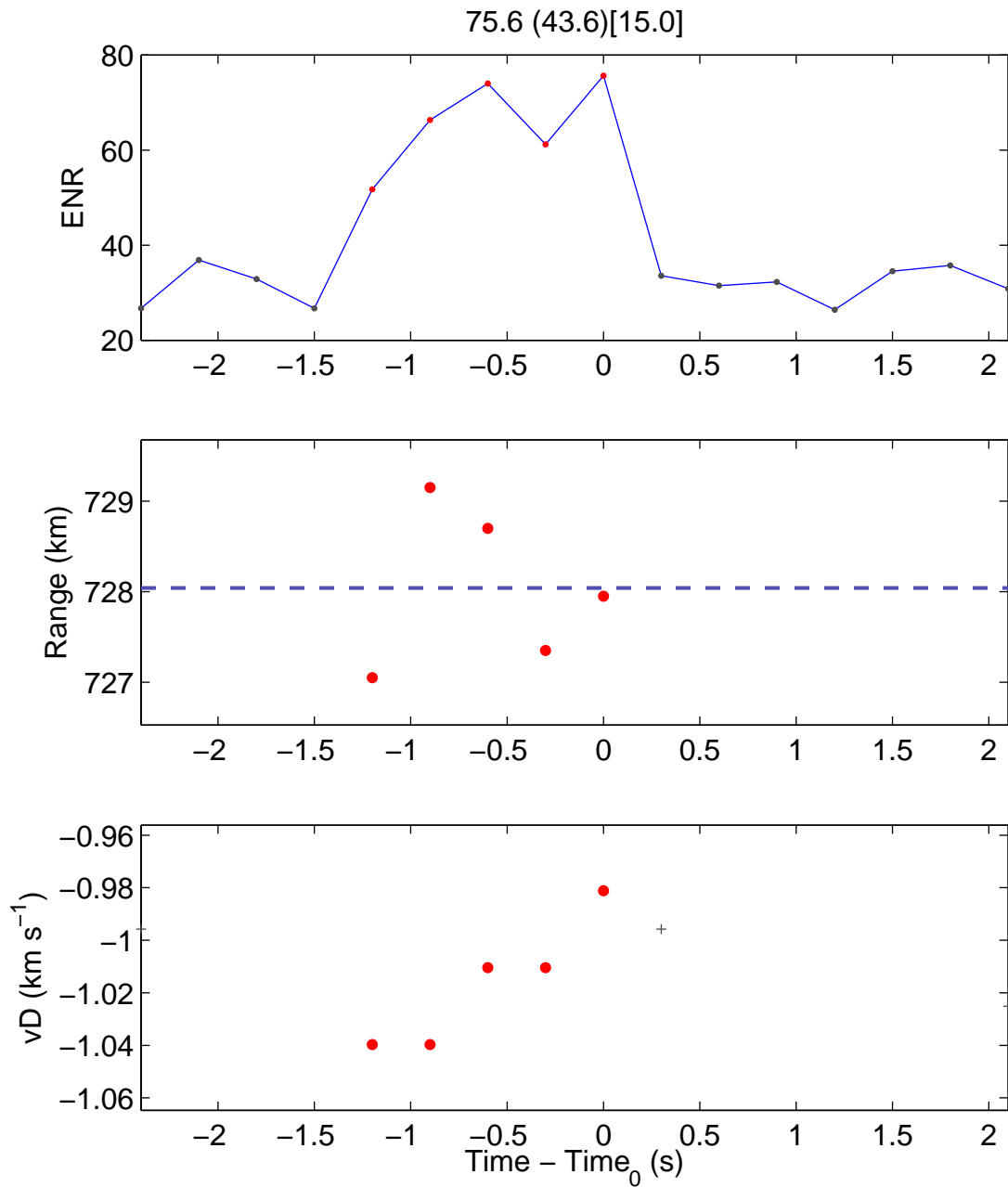


09-Jul-2006 07:31:21.5 steffeleoL_1000_nci 32M<90.0/75.0>

451

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.32 dB

R=728.0 vD=-1.02 d=3.8 RR=-0.00 aD=NaN aRR=NaN aTH=0.0(0.0)



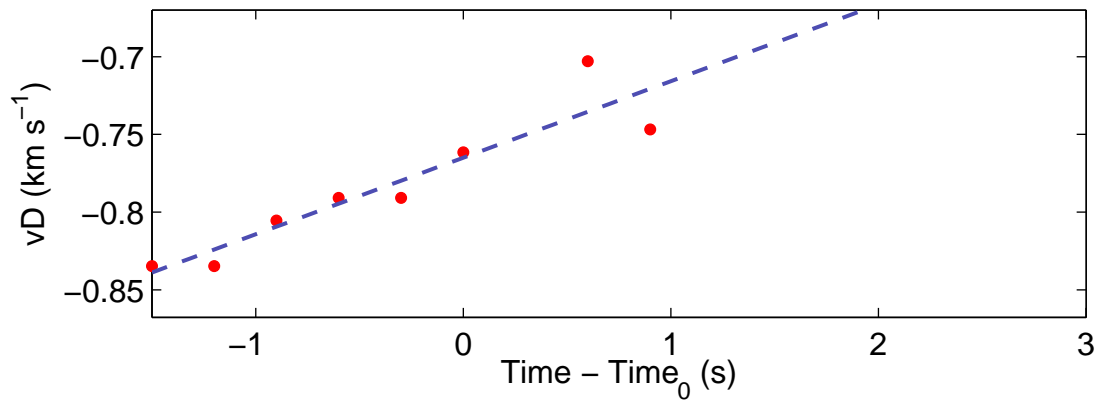
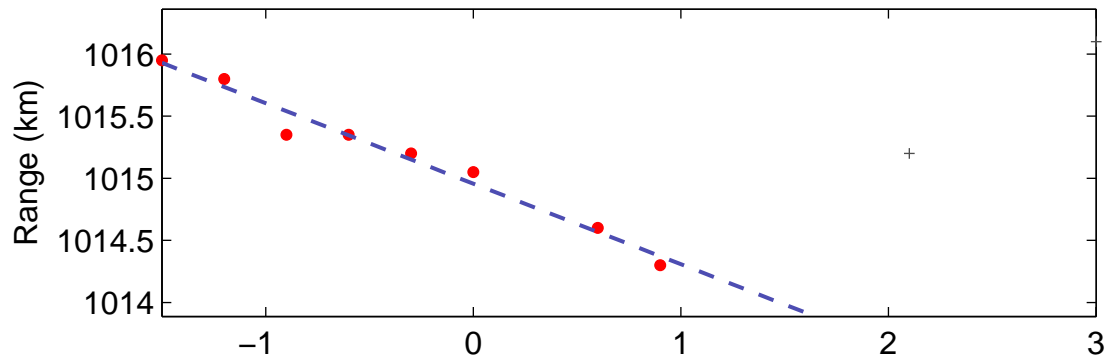
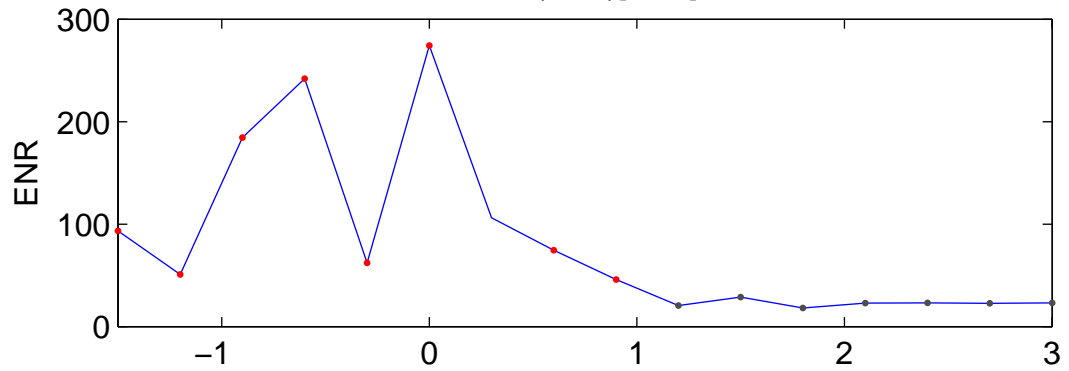
09-Jul-2006 07:32:06.6 steffeleoL_1000_nci 32M<90.0/75.0>

452

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.38 dB

R=1015.0 vD=-0.76 d=5.8 RR=-0.65 aD=49 aRR=NaN aTH=0.0(0.0)

274 (38.6)[15.0]

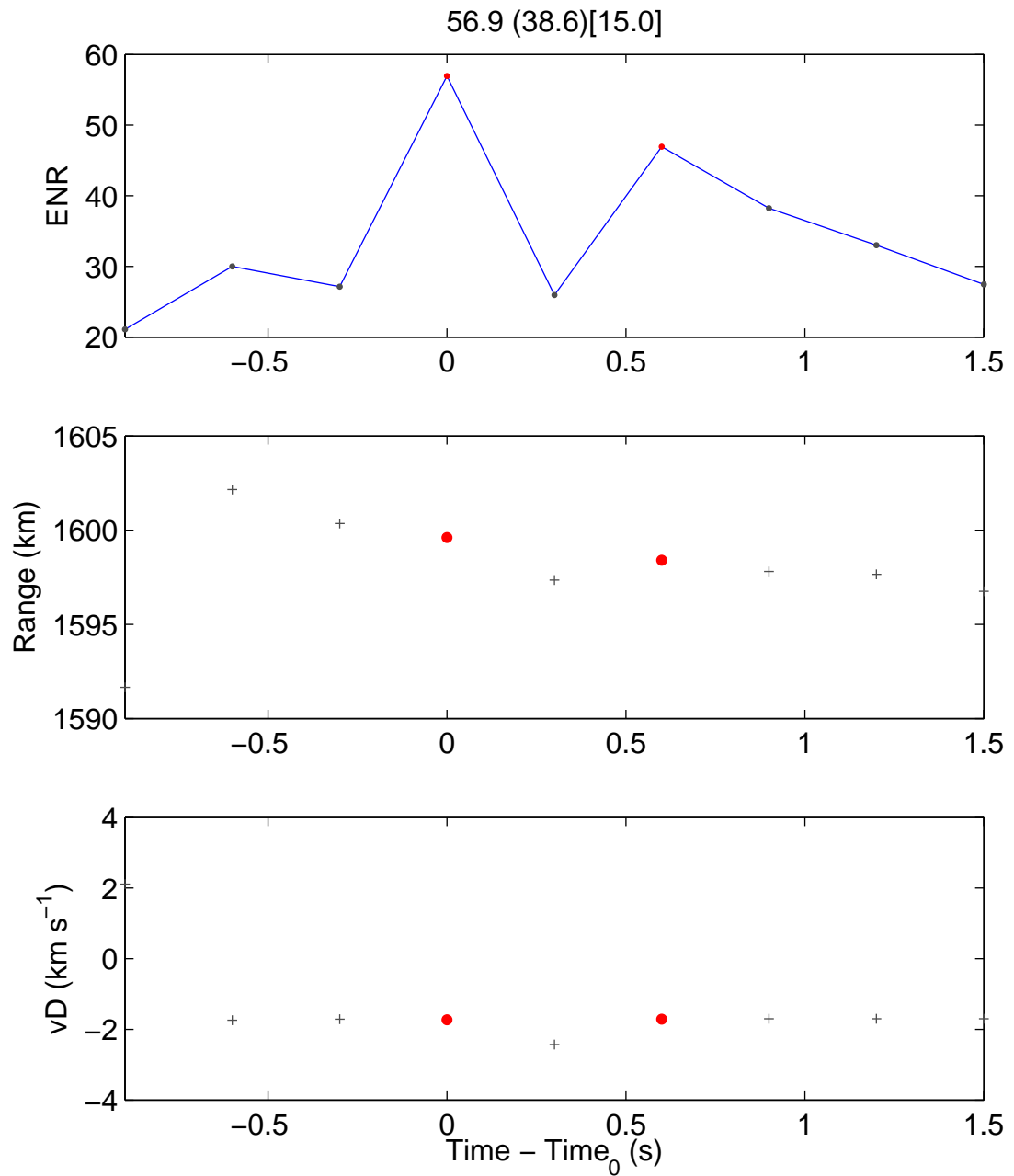


09-Jul-2006 07:32:19.0 steffeleoL_1000_nci 32M<90.0/75.0>

453

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.28 dB

R=1599.0 vD=-1.72 d=6.1 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

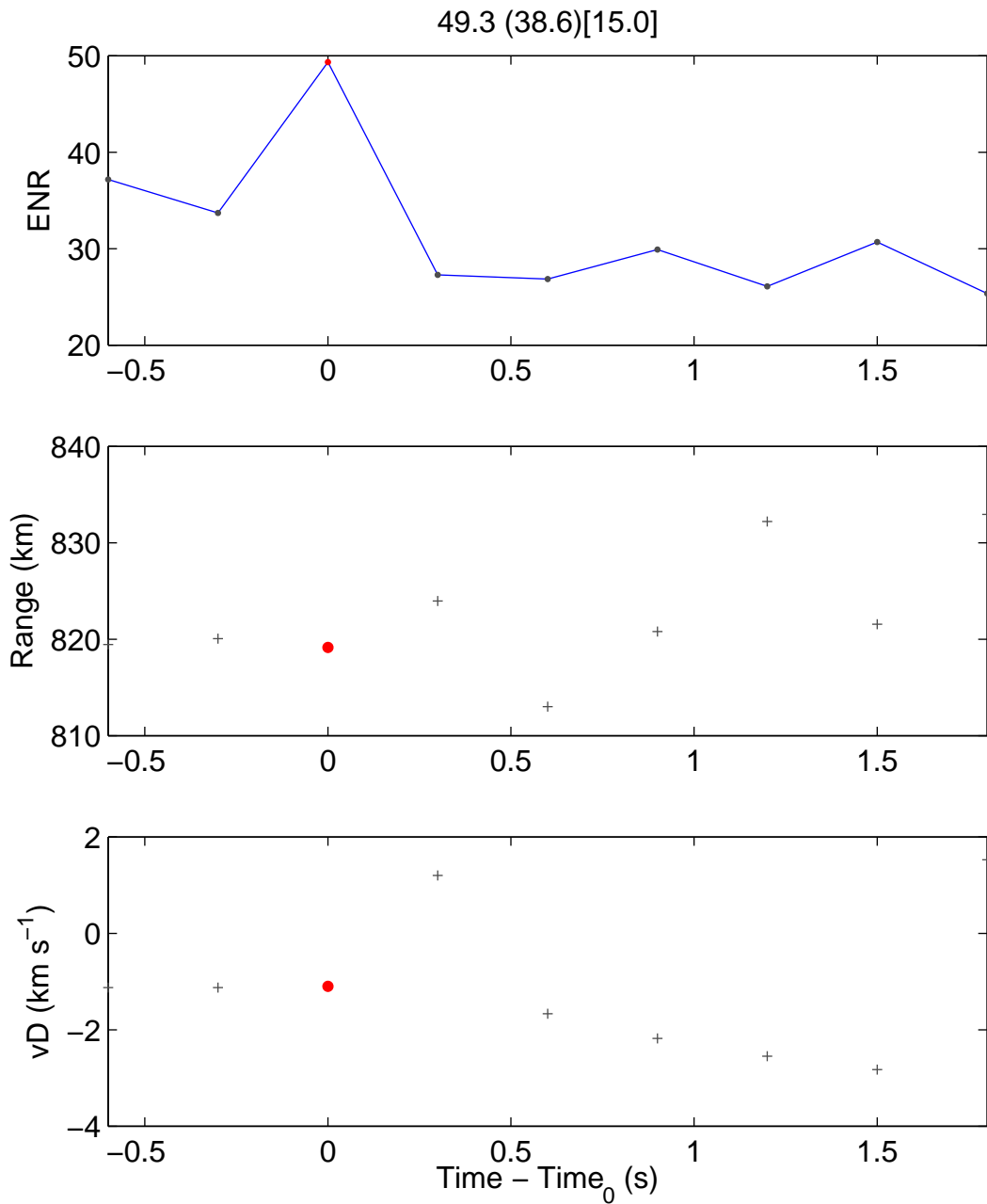


09-Jul-2006 07:34:37.7 steffeleoL_1000_nci 32M<90.0/75.0>

454

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.34 dB

R=819.1 vD=-1.10 d=3.8 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

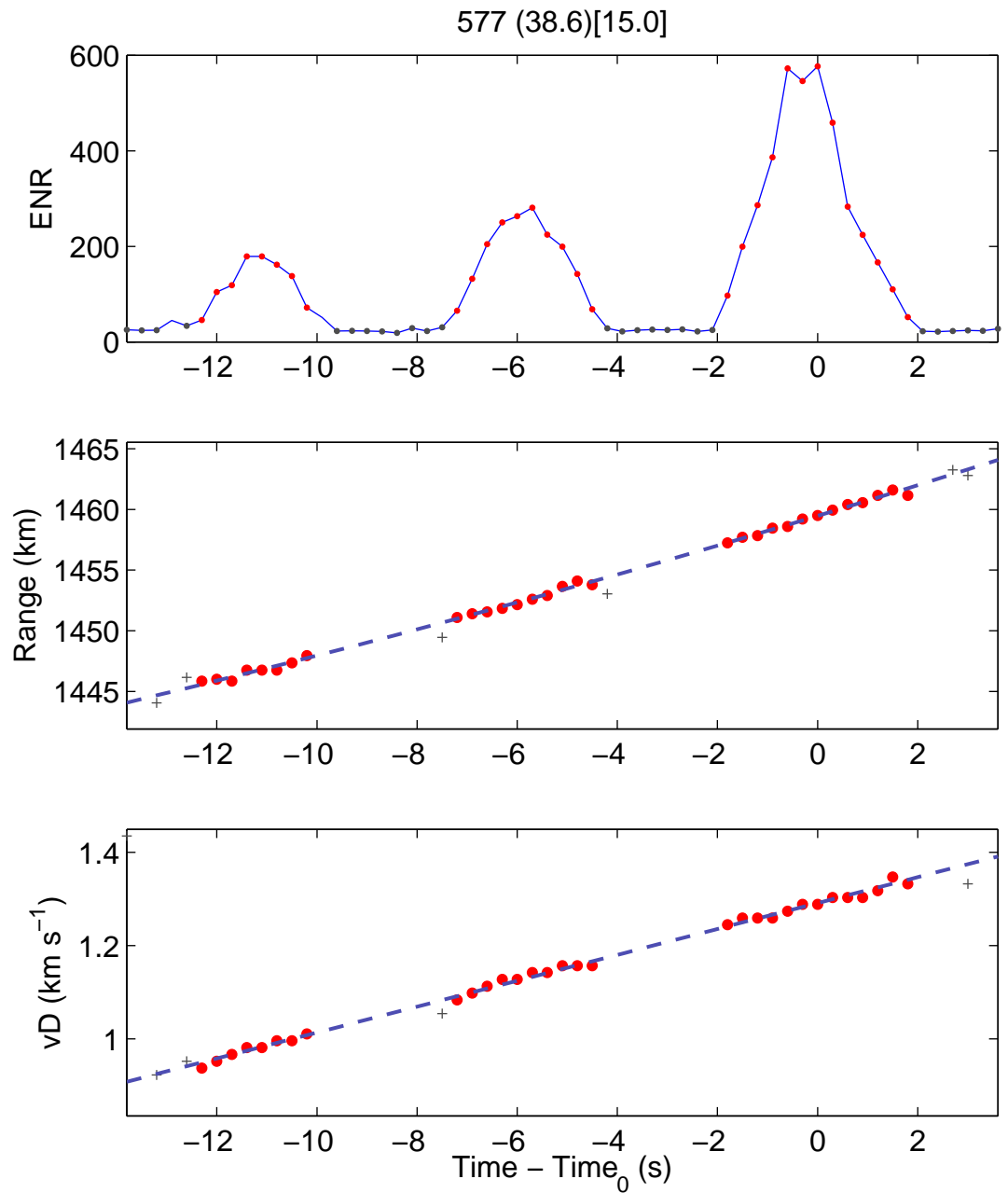


09-Jul-2006 07:35:56.9 steffeleoL_1000_nci 32M<90.0/75.0>

455

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.26 dB

R=1459.5 vD=1.29 d=8.4 RR=1.25 aD=28 aRR=19 aTH=0.0(0.0)

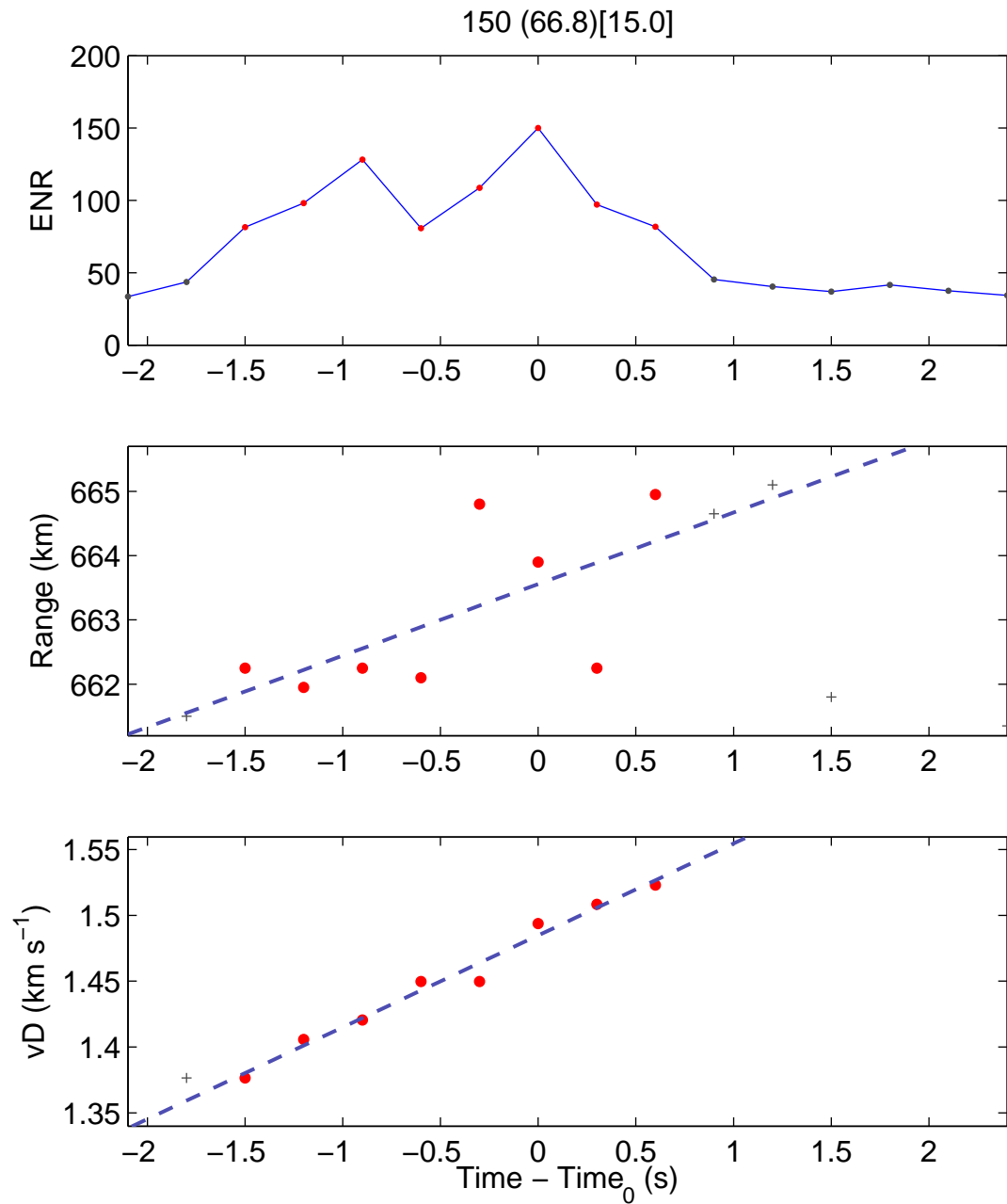


09-Jul-2006 07:36:04.2 steffeleoL_1000_nci 32M<90.0/75.0>

456

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.34 dB

R=663.6 vD=1.48 d=4.0 RR=1.11 aD=70 aRR=NaN aTH=0.0(0.0)

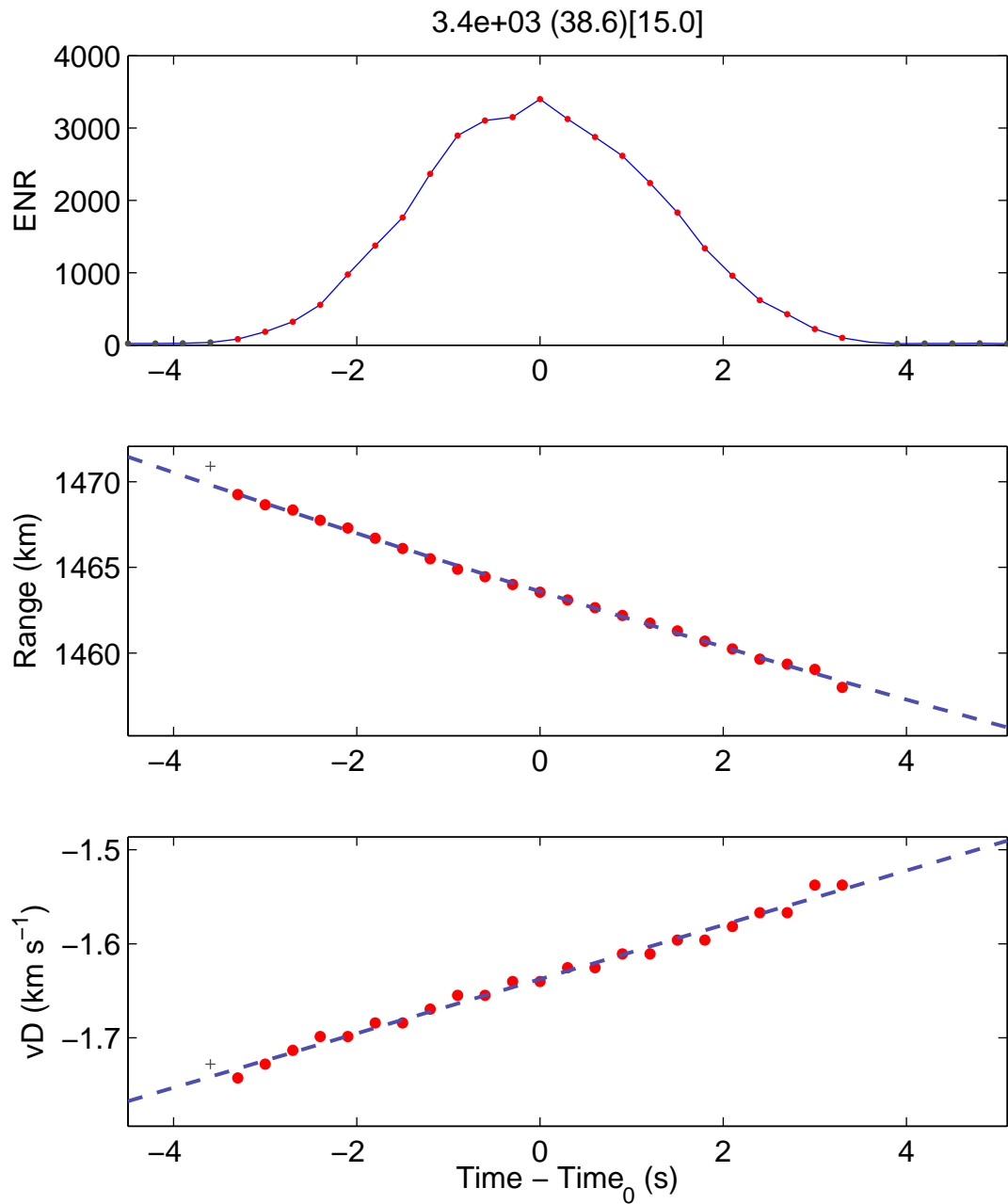


09-Jul-2006 07:36:25.6 steffeleoL_1000_nci 32M<90.0/75.0>

457

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.31 dB

R=1463.6 vD=-1.64 d=11.8 RR=-1.66 aD=29 aRR=40 aTH=0.0(0.0)

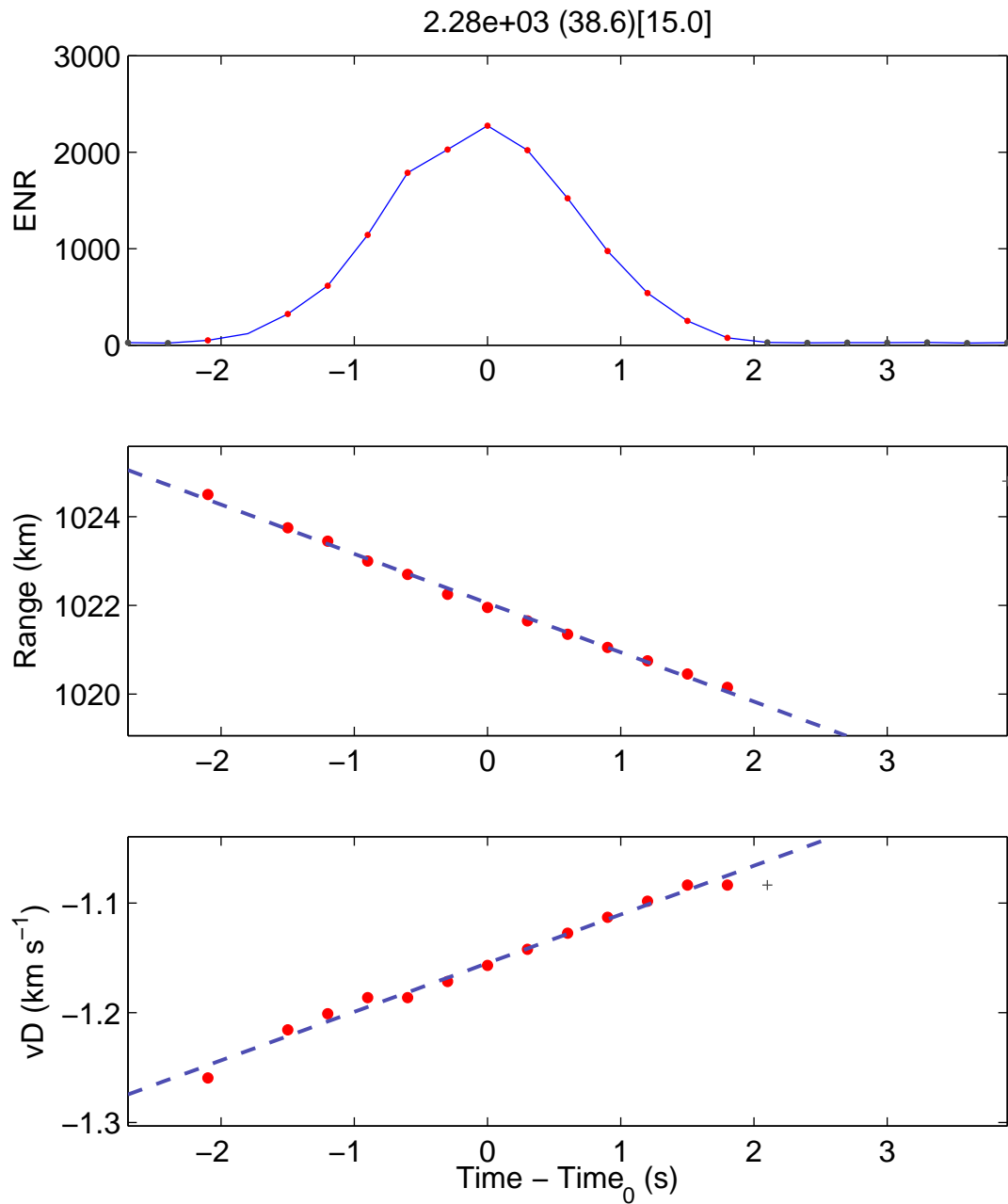


09-Jul-2006 07:36:50.8 steffeleoL_1000_nci 32M<90.0/75.0>

458

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.36 dB

R=1022.1 vD=-1.15 d=8.3 RR=-1.11 aD=44 aRR=NaN aTH=0.0(0.0)

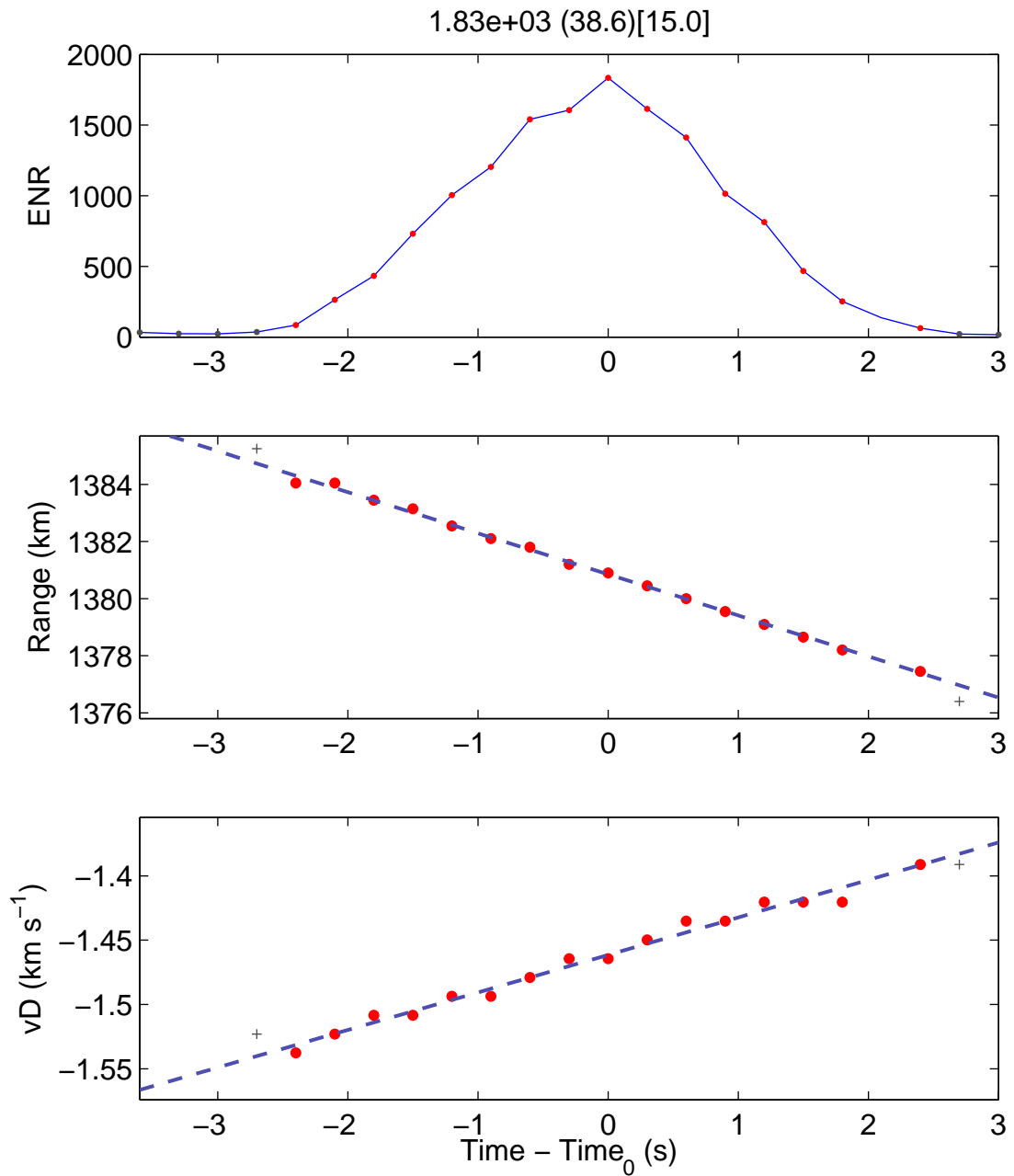


09-Jul-2006 07:37:04.7 steffeleoL_1000_nci 32M<90.0/75.0>

459

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.38 dB

R=1380.9 vD=-1.46 d=9.8 RR=-1.44 aD=29 aRR=NaN aTH=0.0(0.0)

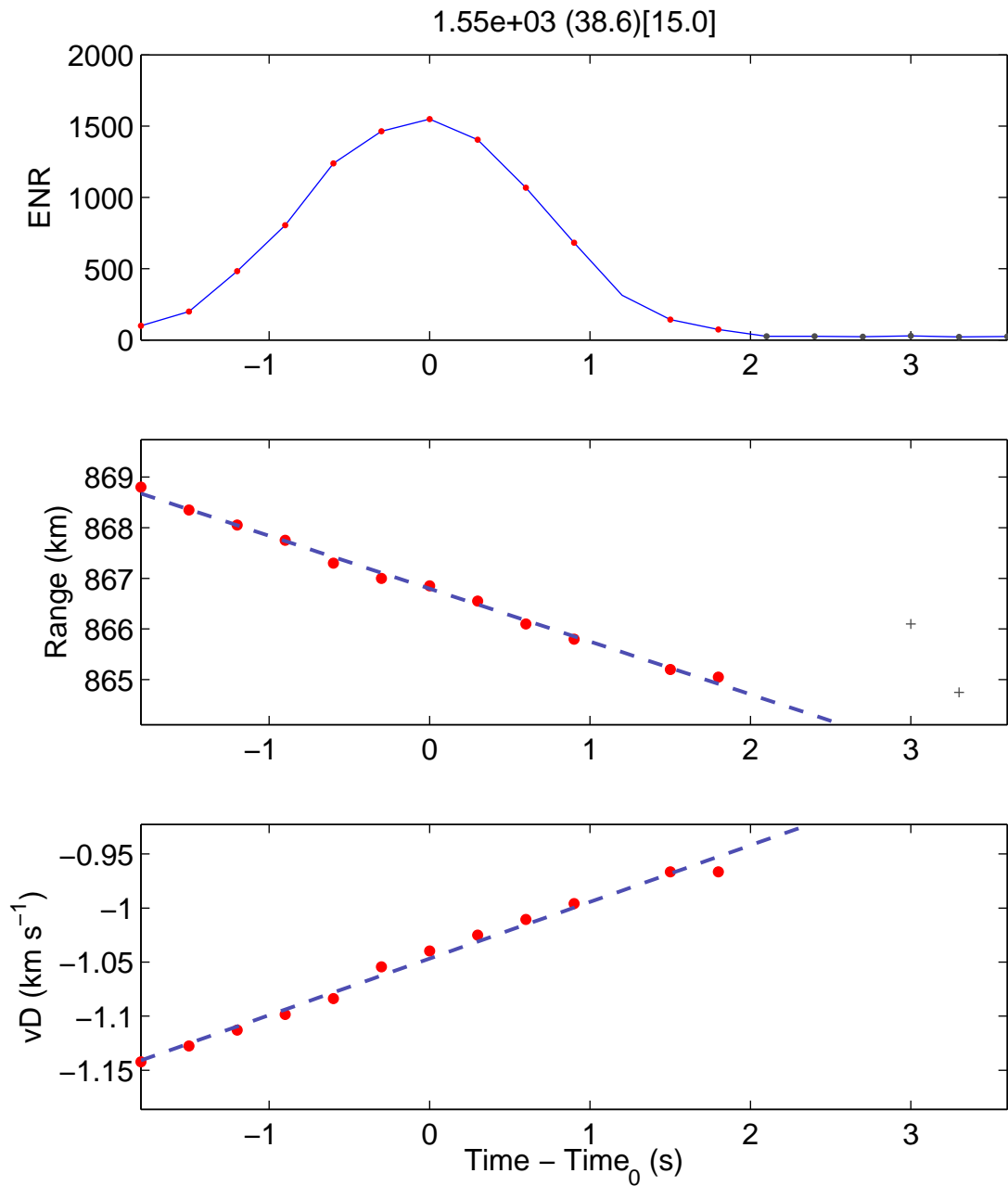


09-Jul-2006 07:37:06.9 steffeleoL_1000_nci 32M<90.0/75.0>

460

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.35 dB

R=866.8 vD=-1.05 d=7.0 RR=-1.04 aD=52 aRR=NaN aTH=0.0(0.0)

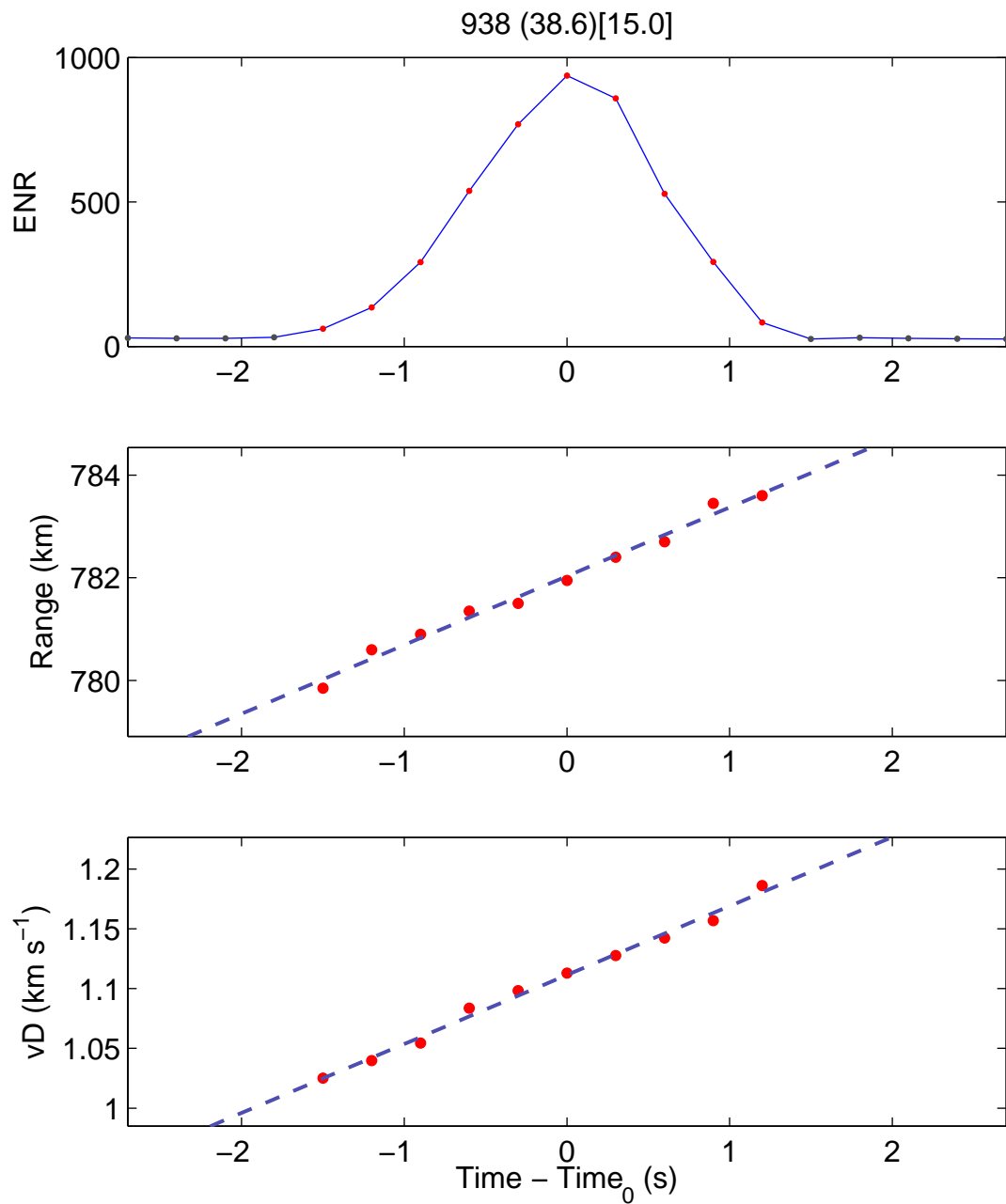


09-Jul-2006 07:38:42.8 steffeleoL_1000_nci 32M<90.0/75.0>

461

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.33 dB

R=782.0 vD=1.11 d=6.0 RR=1.34 aD=58 aRR=NaN aTH=0.0(0.0)

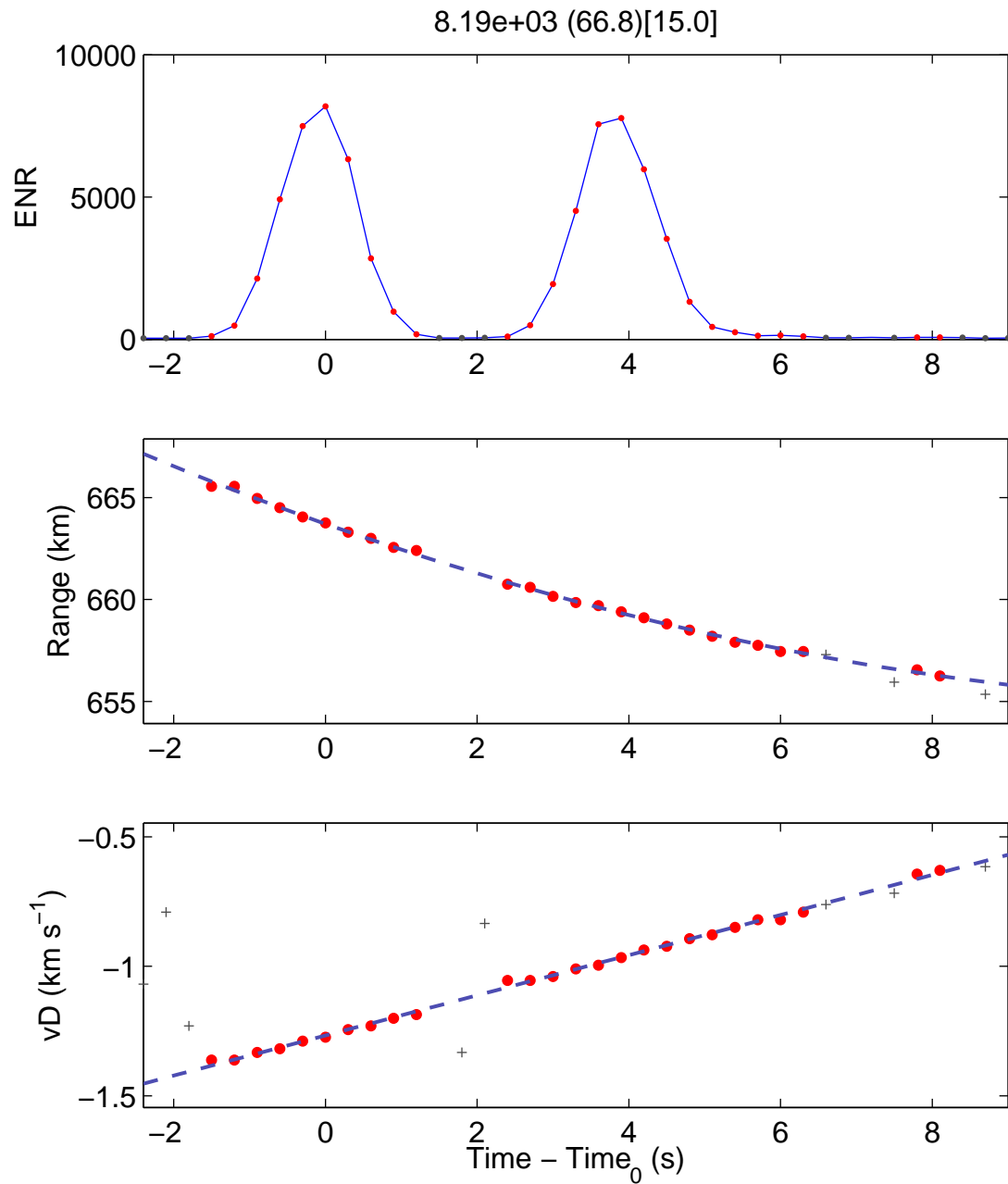


09-Jul-2006 07:39:16.5 steffeleoL_1000_nci 32M<90.0/75.0>

462

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.41 dB

R=663.7 vD=-1.27 d=7.7 RR=-1.31 aD=78 aRR=97 aTH=0.0(0.0)

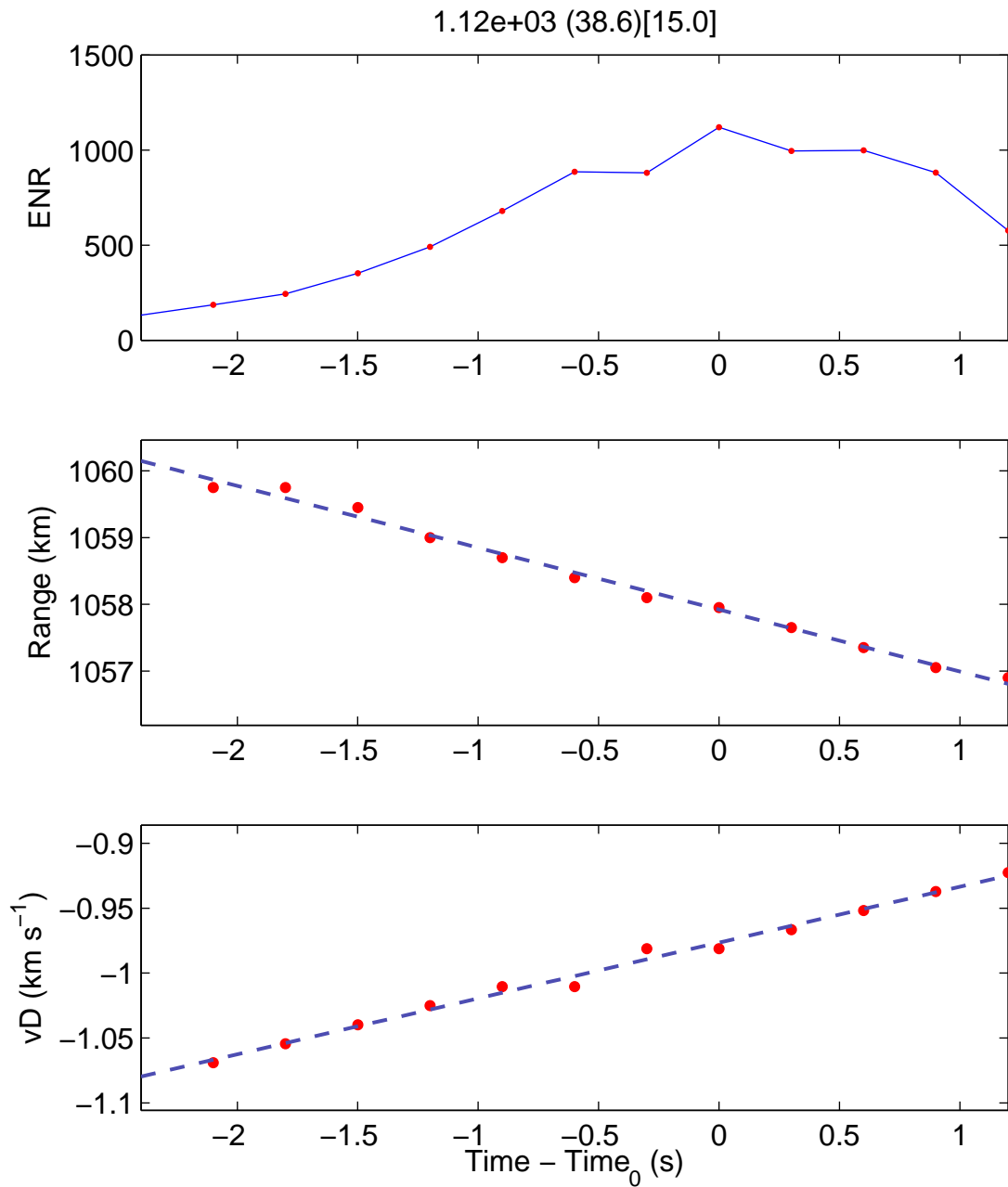


09-Jul-2006 07:39:50.5 steffeleoL_1000_nci 32M<90.0/75.0>

463

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.40 dB

R=1057.9 vD=-0.98 d=7.6 RR=-0.93 aD=43 aRR=NaN aTH=0.0(0.0)

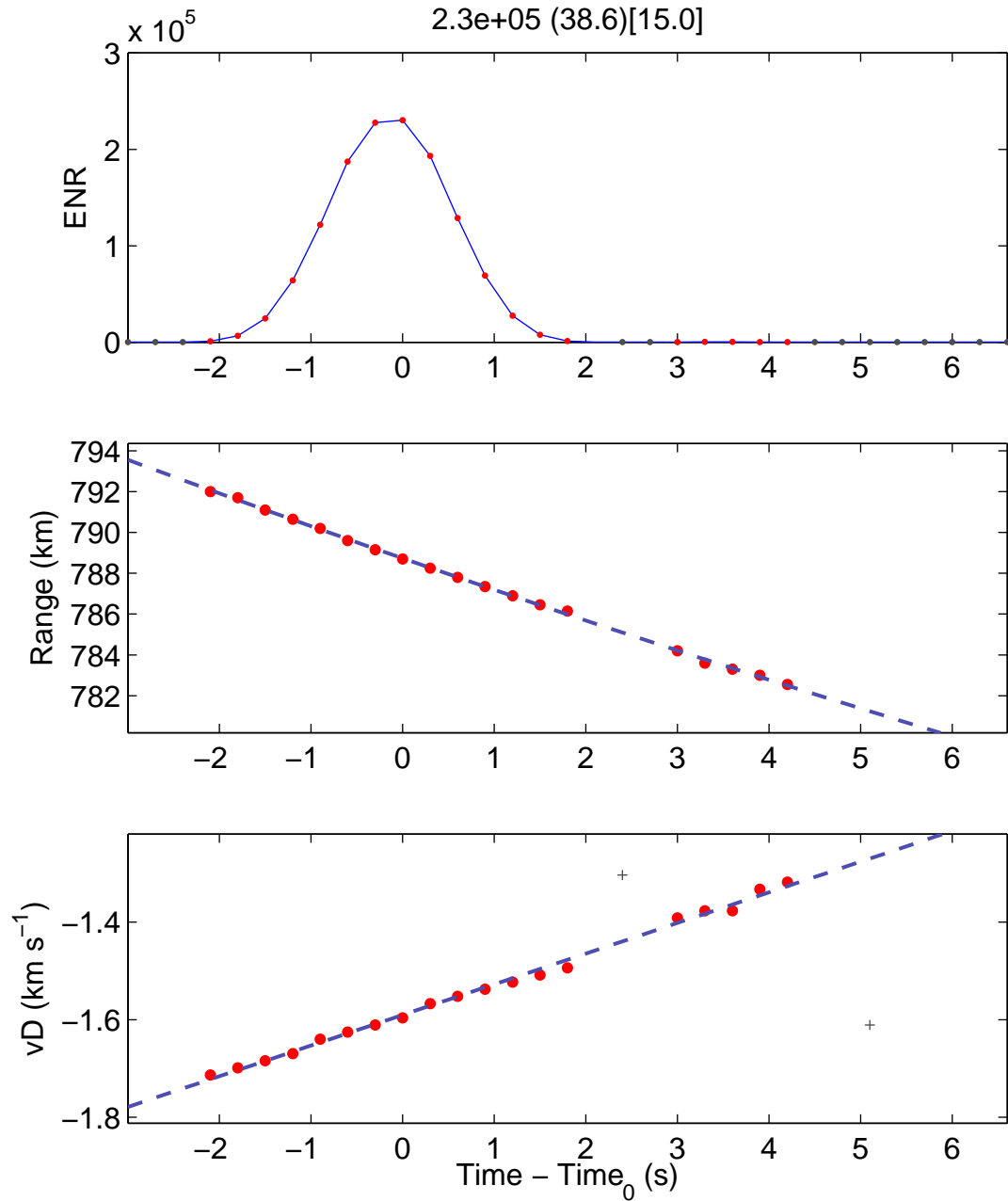


09-Jul-2006 07:39:52.1 steffeleoL_1000_nci 32M<90.0/75.0>

464

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.32 dB

R=788.7 vD=-1.59 d=28.3 RR=-1.56 aD=63 aRR=34 aTH=0.0(0.0)

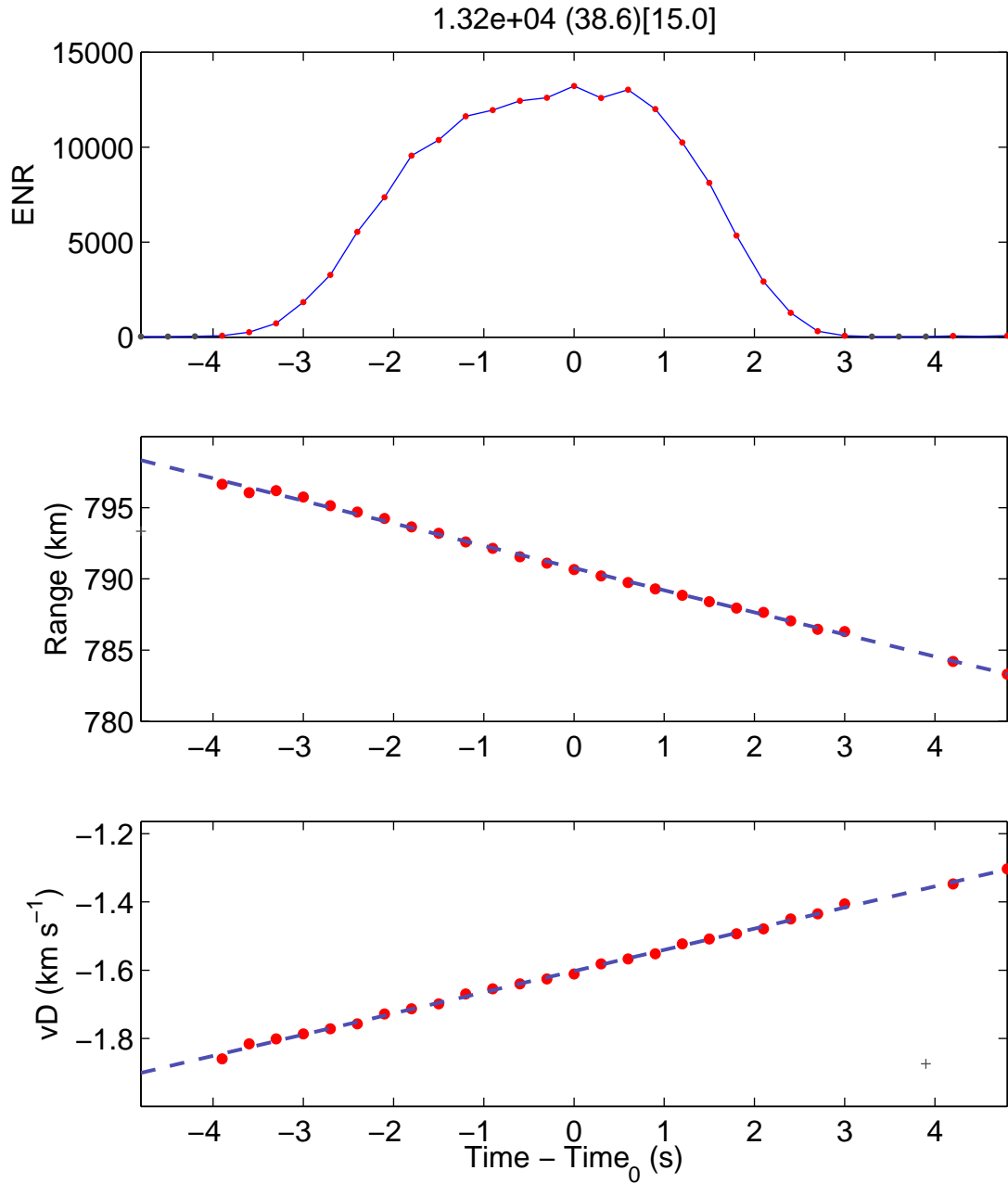


09-Jul-2006 07:40:38.9 steffeleoL_1000_nci 32M<90.0/75.0>

465

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.44 dB

R=790.8 vD=-1.60 d=9.4 RR=-1.57 aD=62 aRR=6 aTH=0.0(0.0)

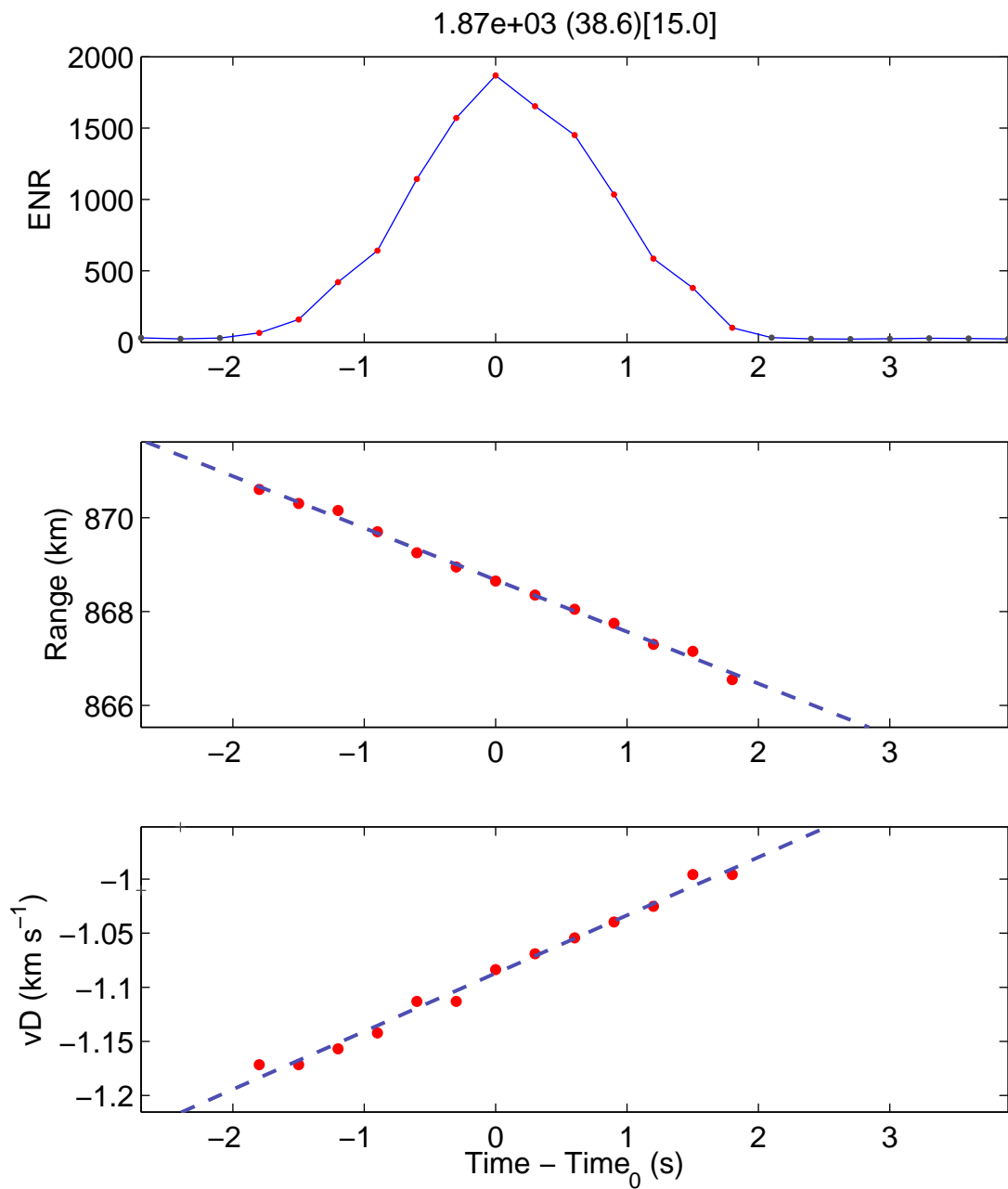


09-Jul-2006 07:40:44.8 steffeleoL_1000_nci 32M<90.0/75.0>

466

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.34 dB

R=868.7 vD=-1.09 d=7.2 RR=-1.10 aD=54 aRR=NaN aTH=0.0(0.0)

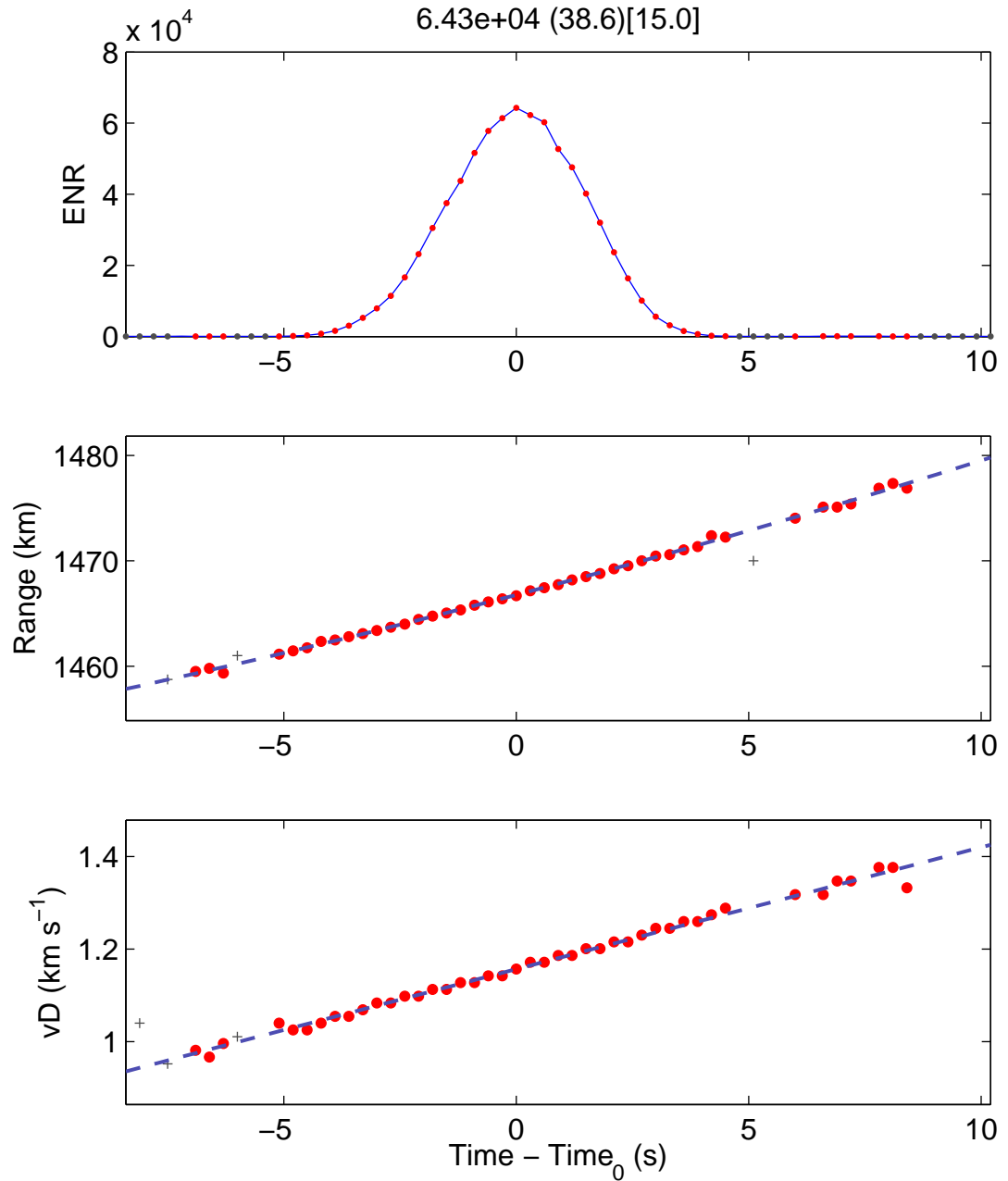


09-Jul-2006 07:42:20.5 steffeleoL_1000_nci 32M<90.0/75.0>

467

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.32 dB

R=1466.8 vD=1.16 d=51.6 RR=1.16 aD=26 aRR=23 aTH=0.0(0.0)

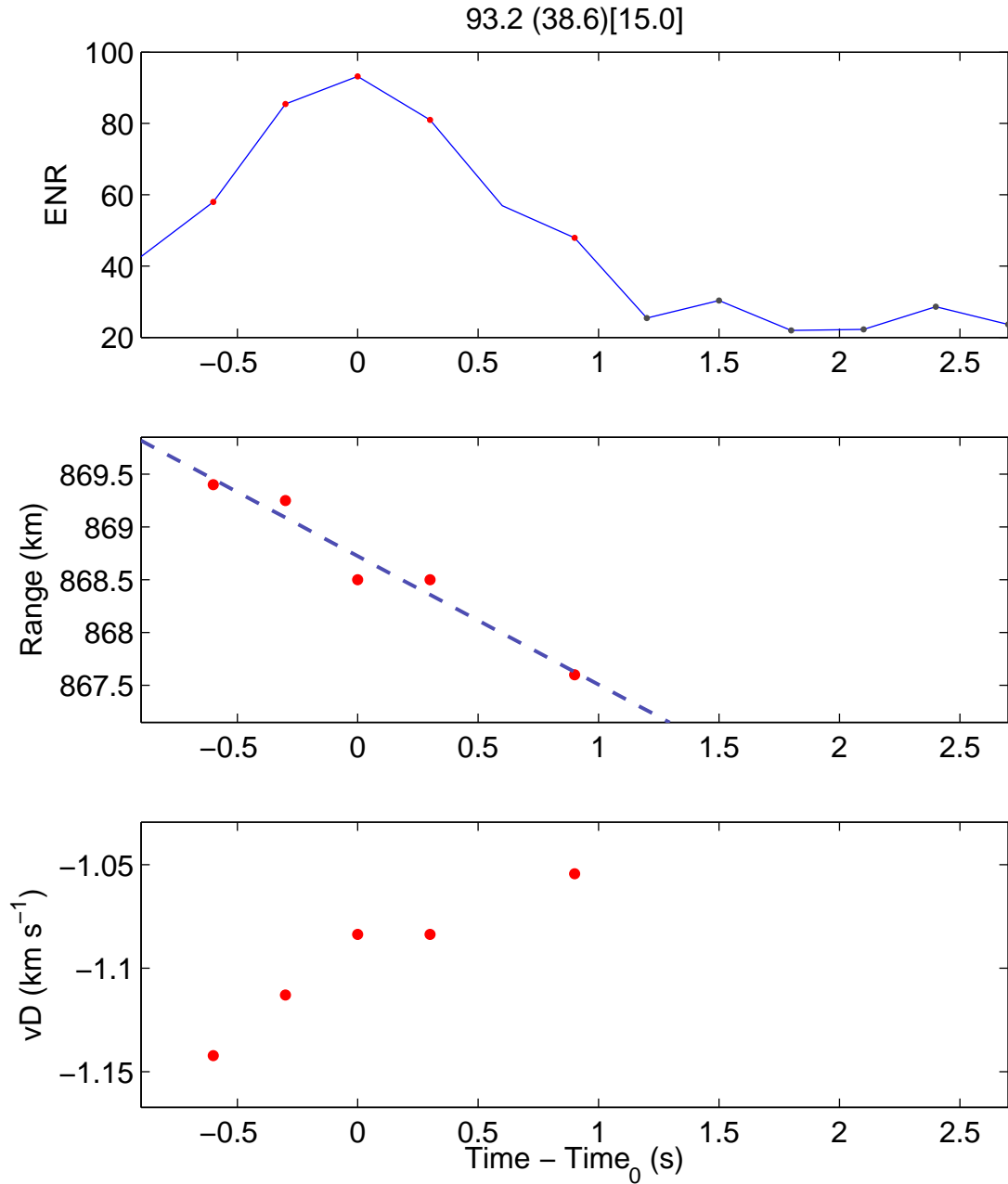


09-Jul-2006 07:43:40.0 steffeleoL_1000_nci 32M<90.0/75.0>

468

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.44 dB

R=868.7 vD=-1.10 d=4.4 RR=-1.22 aD=NaN aRR=NaN aTH=0.0(0.0)

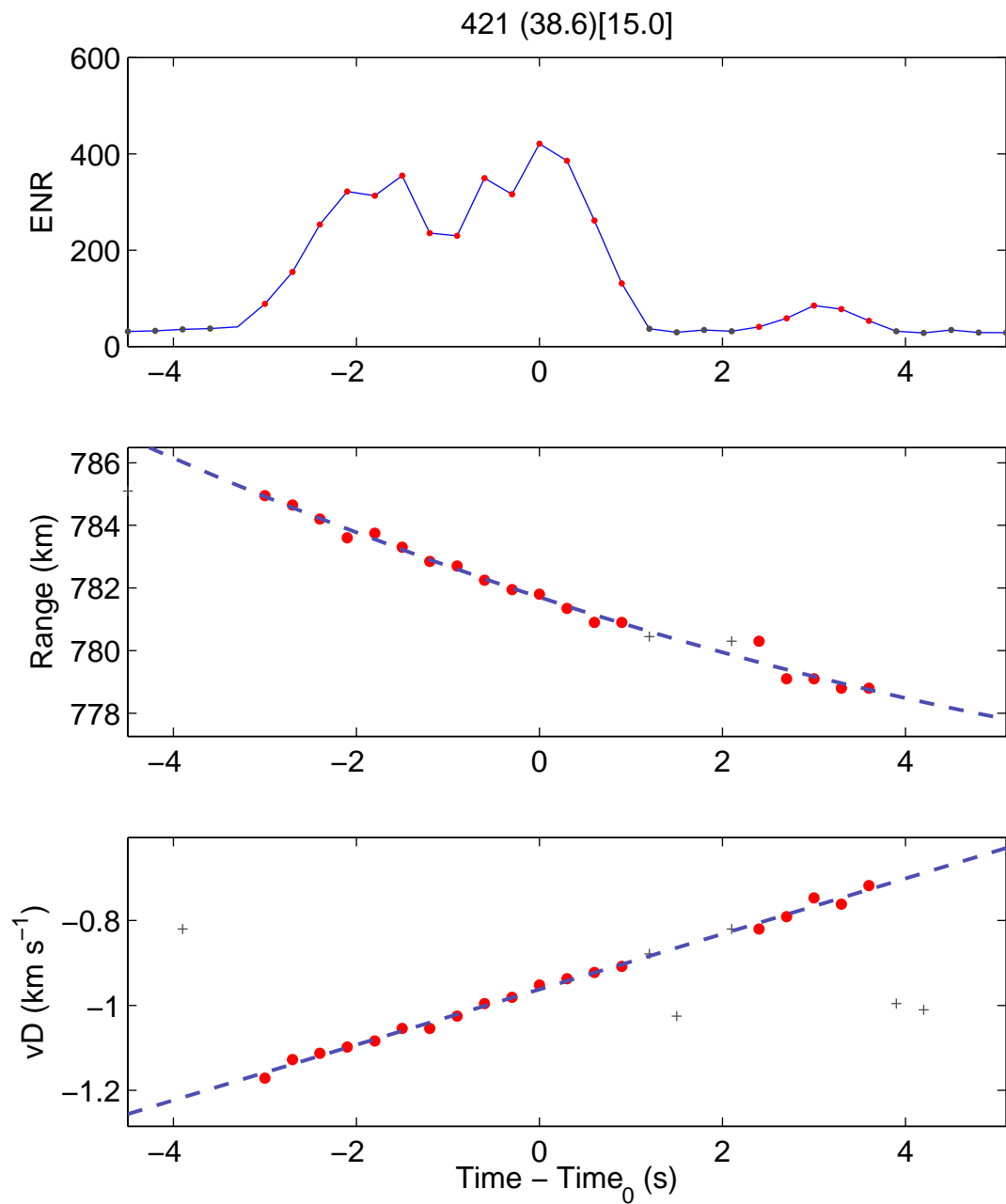


09-Jul-2006 07:43:51.6 steffeleoL_1000_nci 32M<90.0/75.0>

469

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.32 dB

R=781.7 vD=-0.96 d=5.2 RR=-0.96 aD=65 aRR=76 aTH=0.0(0.0)

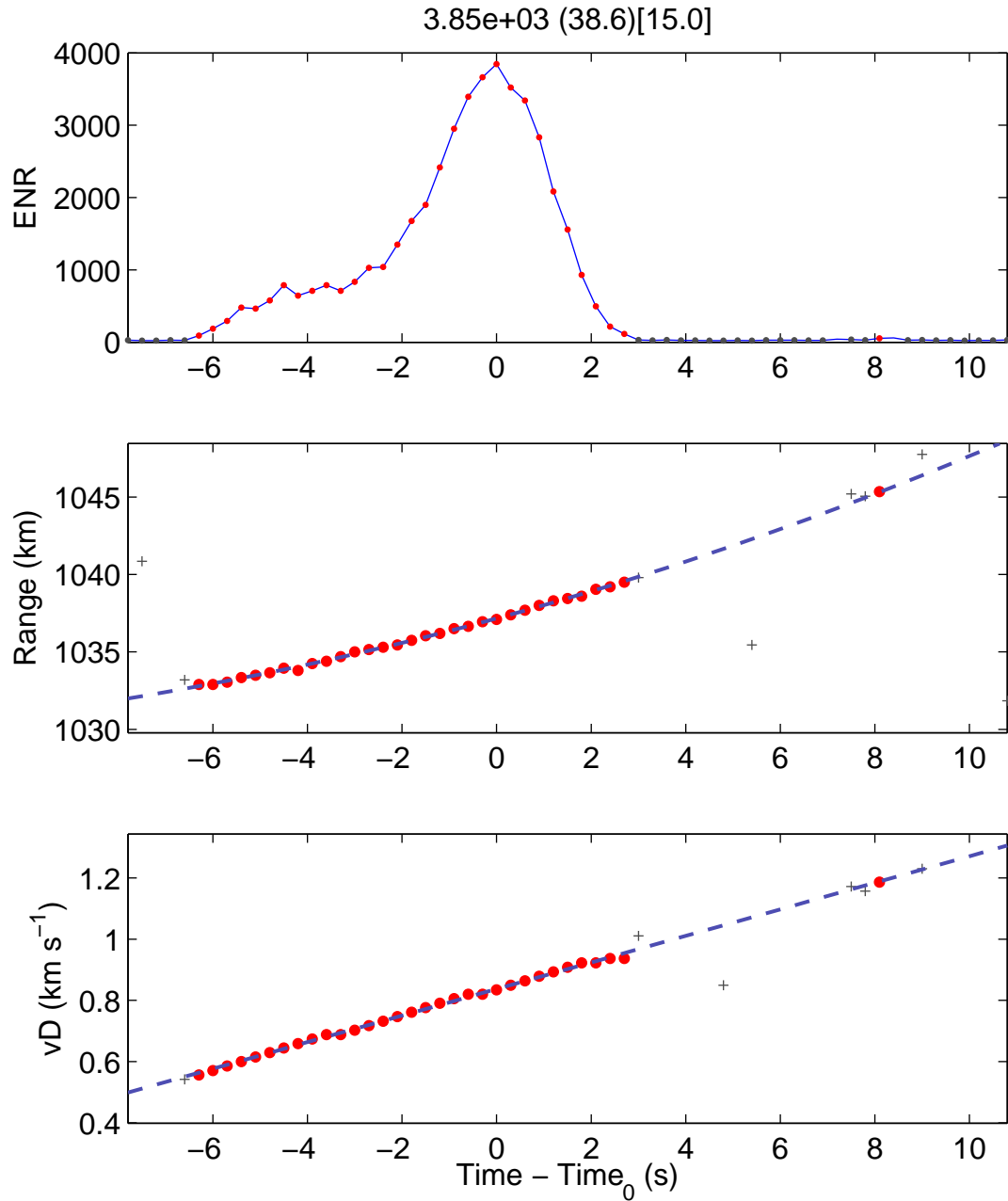


09-Jul-2006 07:44:09.9 steffeleoL_1000_nci 32M<90.0/75.0>

470

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.36 dB

R=1037.2 vD=0.84 d=9.2 RR=0.83 aD=43 aRR=43 aTH=0.0(0.0)



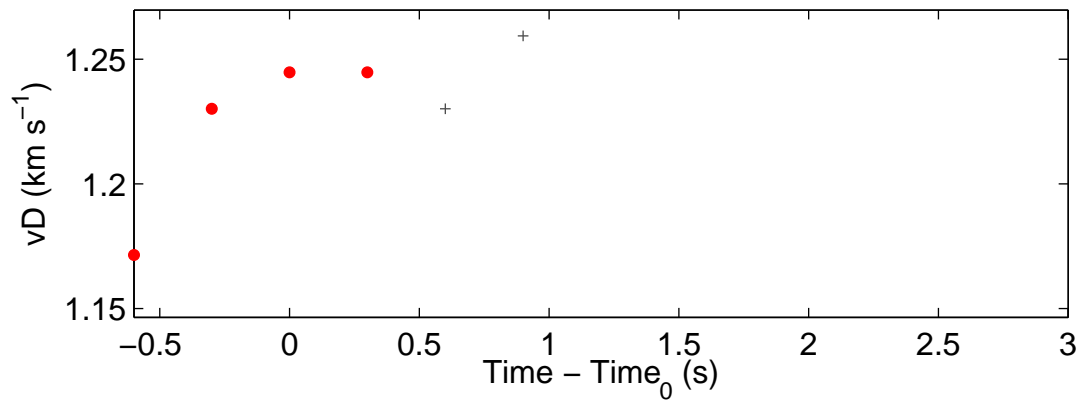
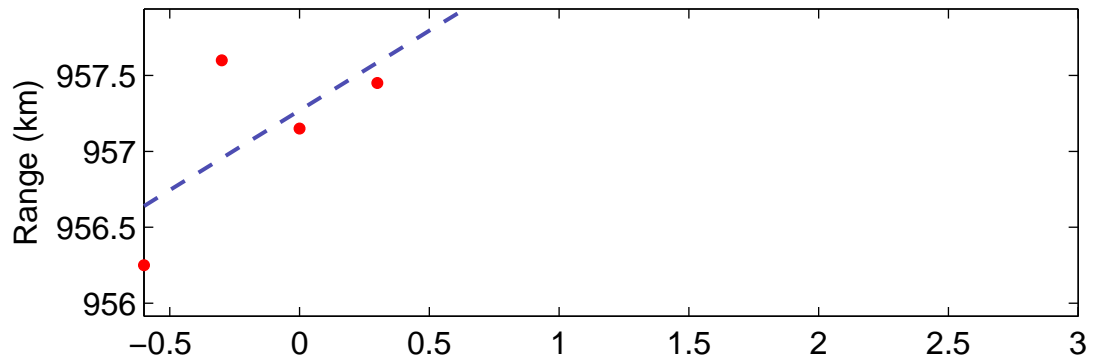
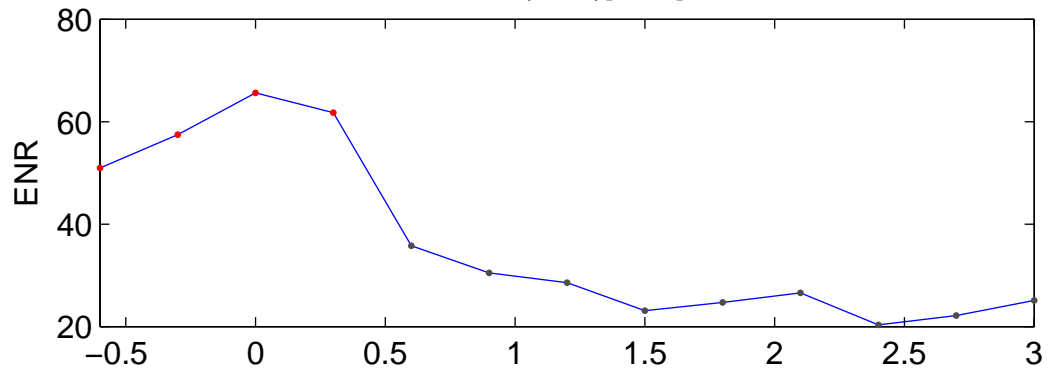
09-Jul-2006 07:45:03.7 steffeleoL_1000_nci 32M<90.0/75.0>

471

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.37 dB

R=957.3 vD=1.22 d=4.4 RR=1.05 aD=NaN aRR=NaN aTH=0.0(0.0)

65.6 (38.6)[15.0]

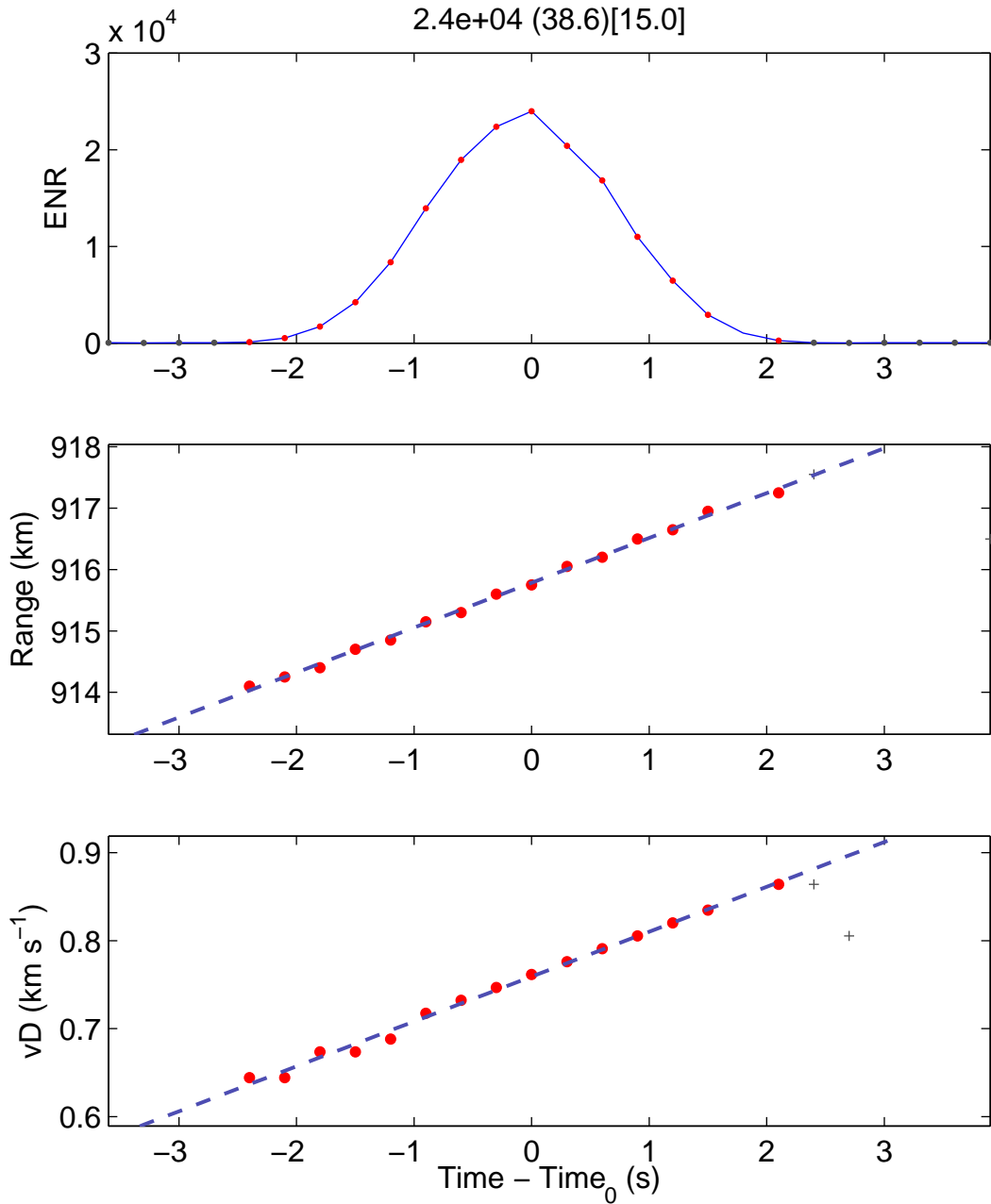


09-Jul-2006 07:45:19.7 steffeleoL_1000_nci 32M<90.0/75.0>

472

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.40 dB

R=915.8 vD=0.76 d=12.3 RR=0.73 aD=51 aRR=NaN aTH=0.0(0.0)

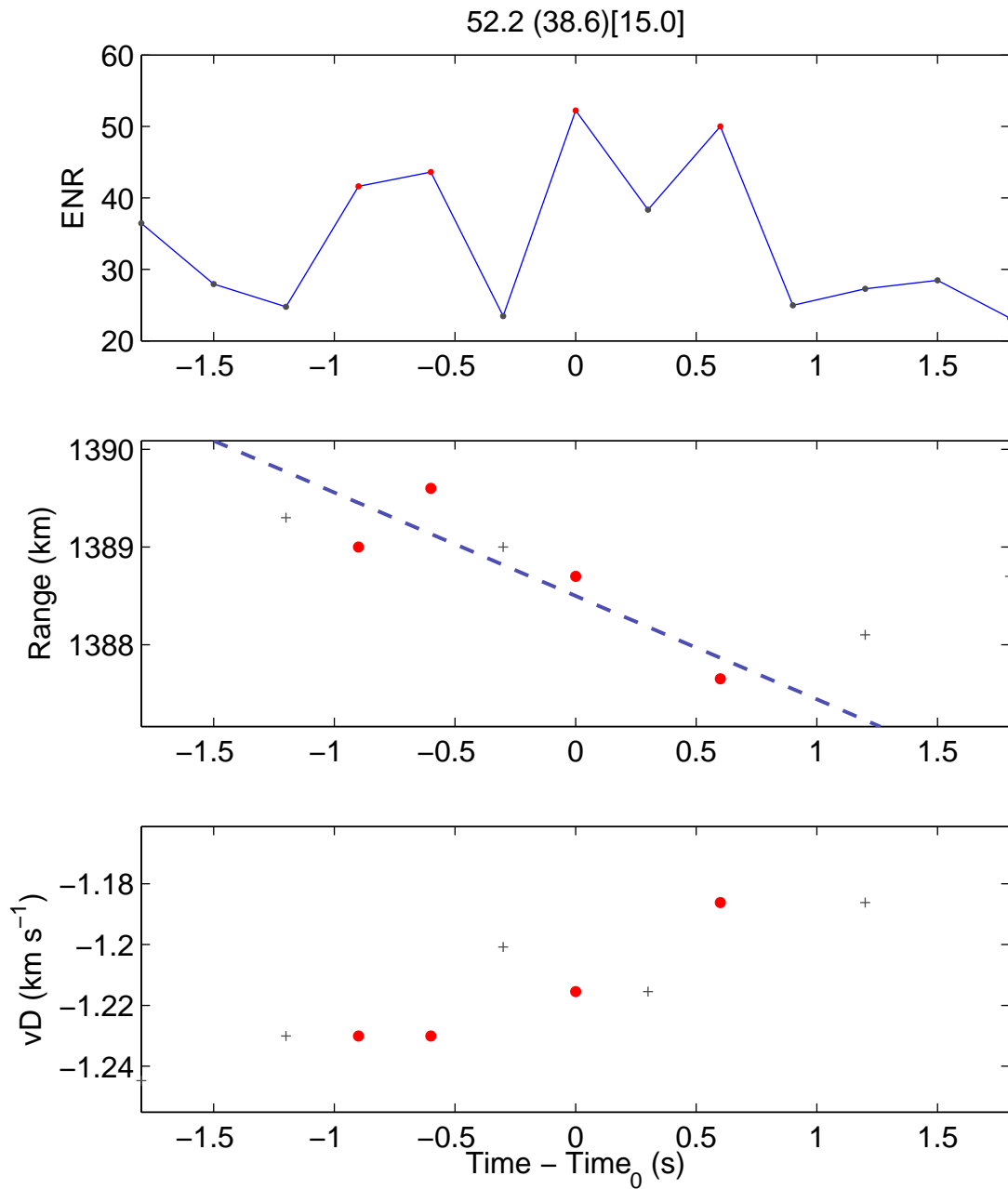


09-Jul-2006 07:45:47.9 steffeleoL_1000_nci 32M<90.0/75.0>

473

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.33 dB

R=1388.5 vD=-1.22 d=5.4 RR=-1.06 aD=NaN aRR=NaN aTH=0.0(0.0)

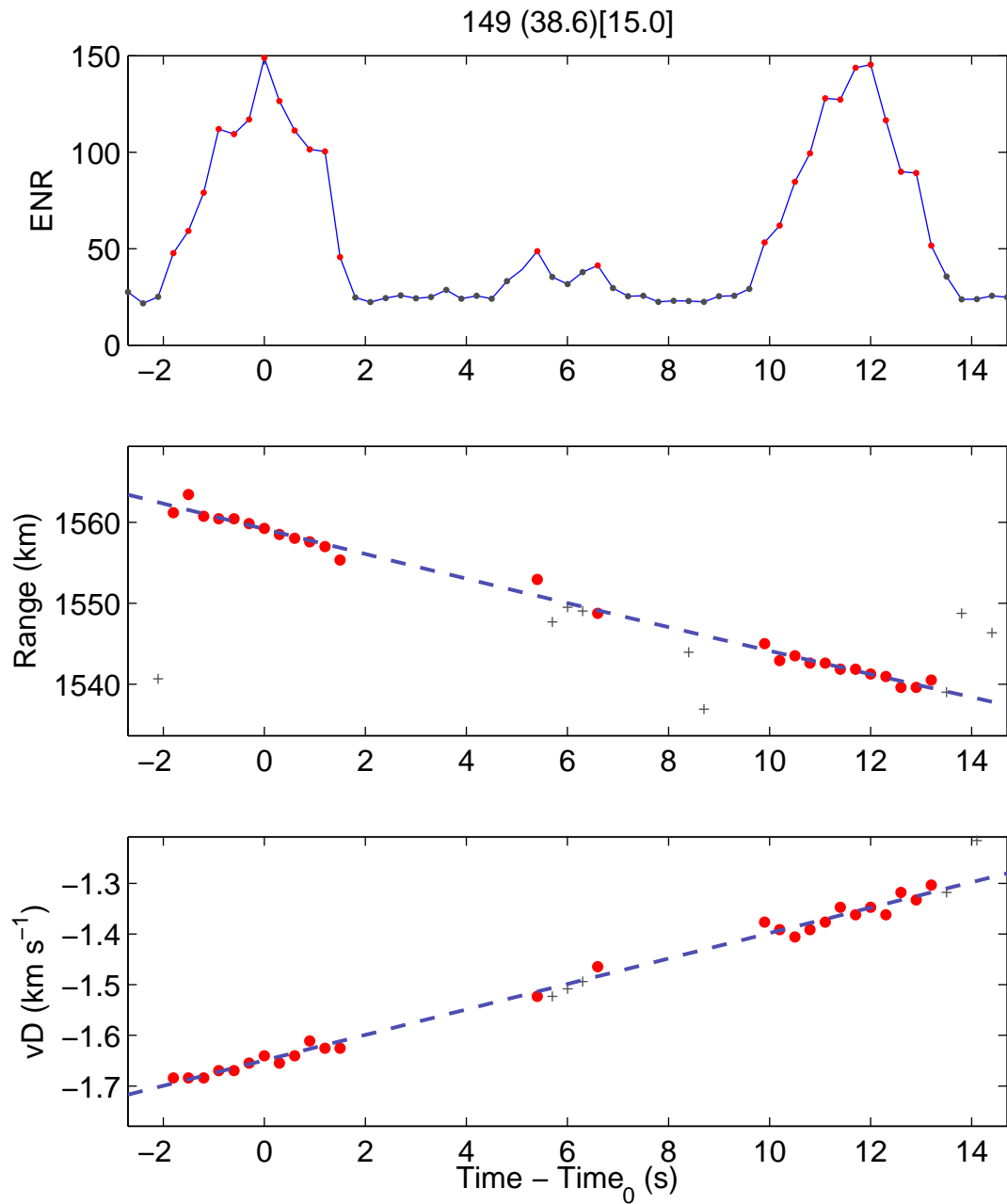


09-Jul-2006 07:45:53.8 steffeleoL_1000_nci 32M<90.0/75.0>

474

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.37 dB

R=1559.2 vD=-1.65 d=7.0 RR=-1.56 aD=25 aRR=10 aTH=0.0(0.0)



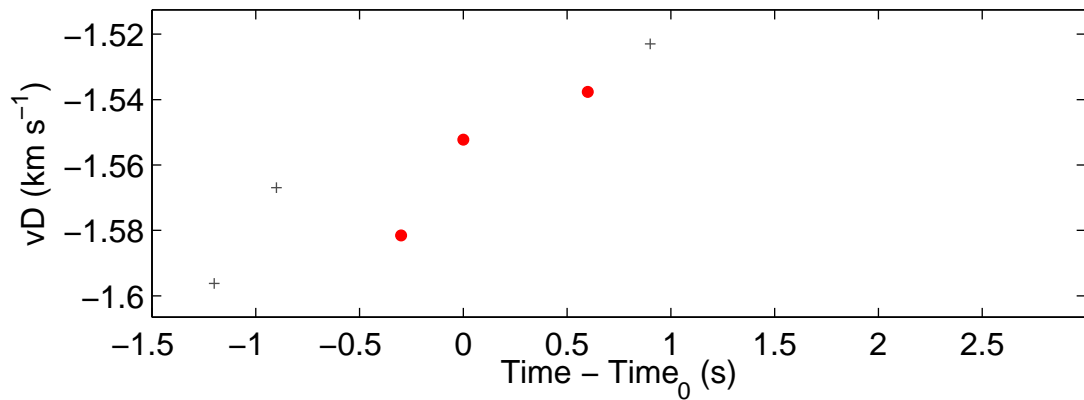
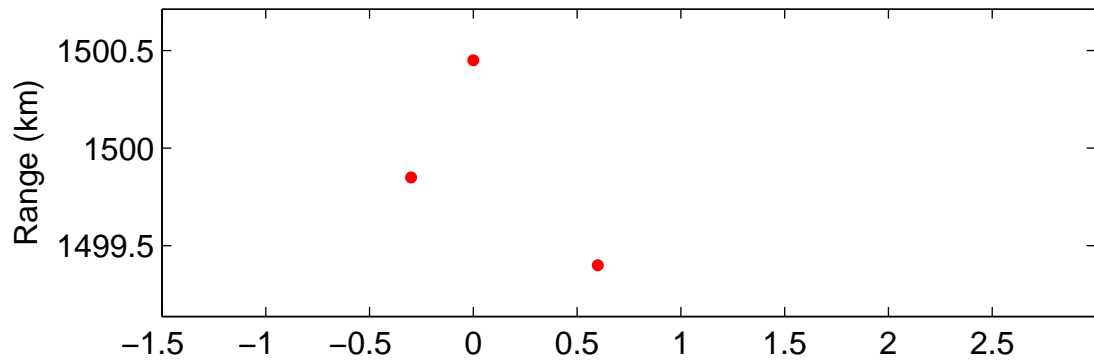
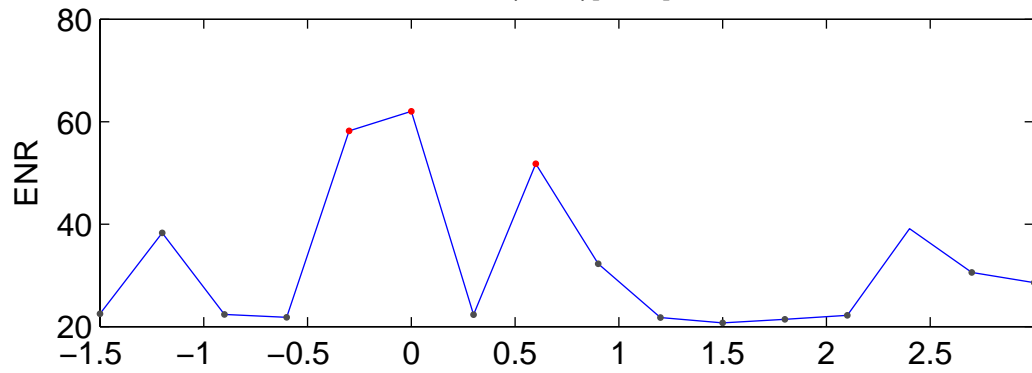
09-Jul-2006 07:46:27.6 steffeleoL_1000_nci 32M<90.0/75.0>

475

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.37 dB

R=1499.9 vD=-1.56 d=5.9 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

62 (38.6)[15.0]

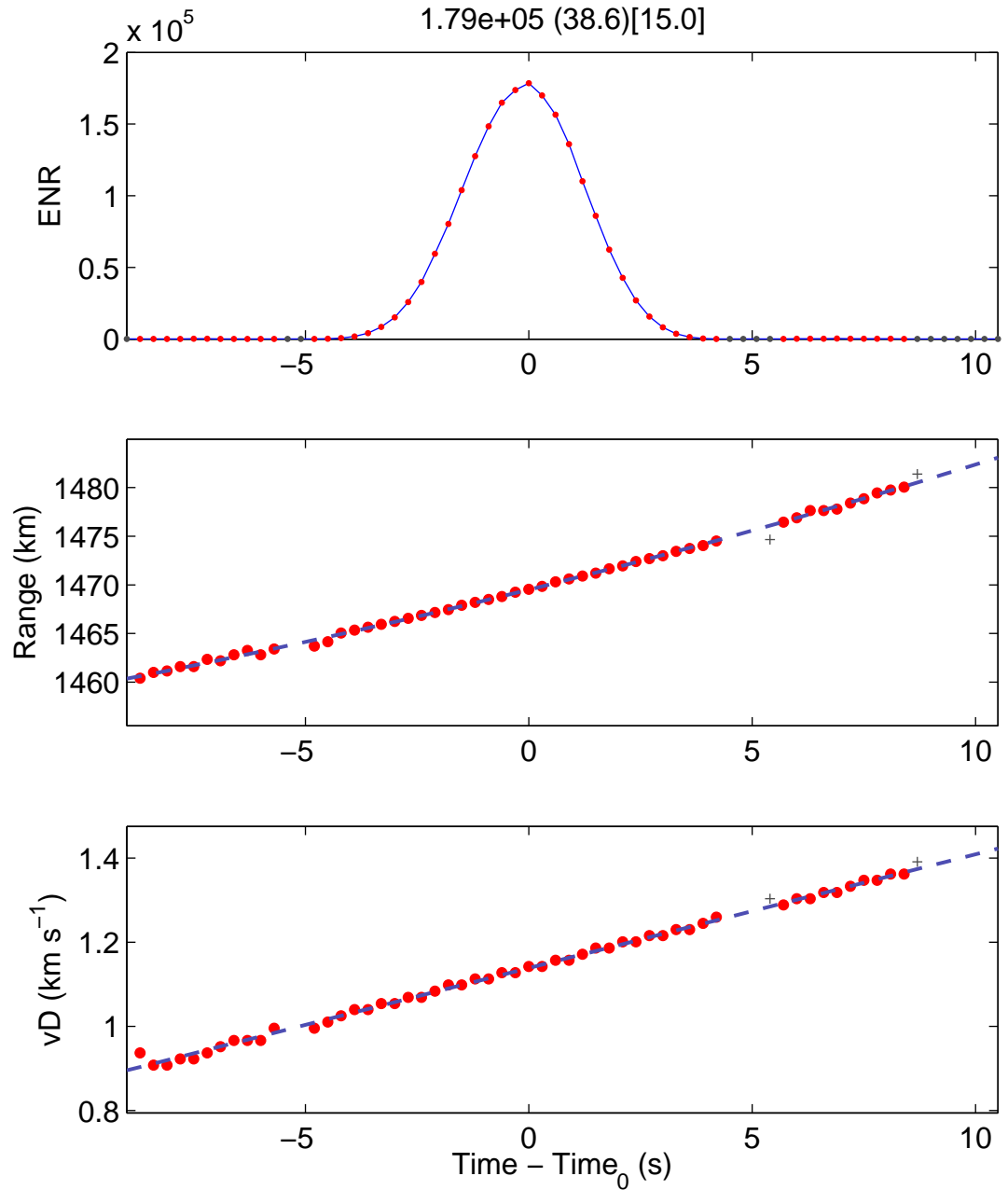


09-Jul-2006 07:46:38.1 steffeleoL_1000_nci 32M<90.0/75.0>

476

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.35 dB

R=1469.5 vD=1.14 d=86.4 RR=1.14 aD=27 aRR=28 aTH=0.0(0.0)

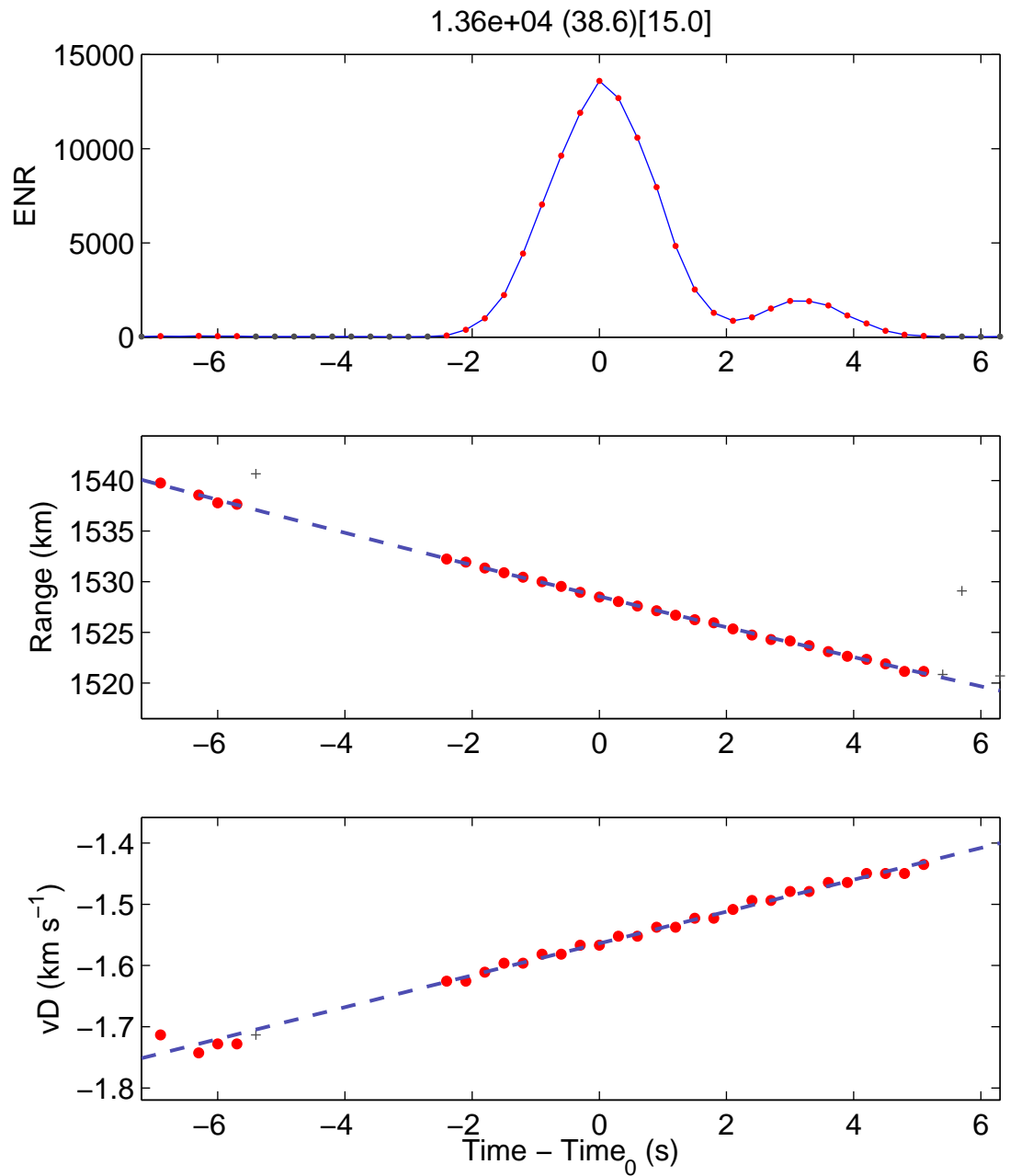


09-Jul-2006 07:48:25.3 steffeleoL_1000_nci 32M<90.0/75.0>

477

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.24 dB

R=1528.5 vD=-1.56 d=25.8 RR=-1.53 aD=26 aRR=19 aTH=0.0(0.0)

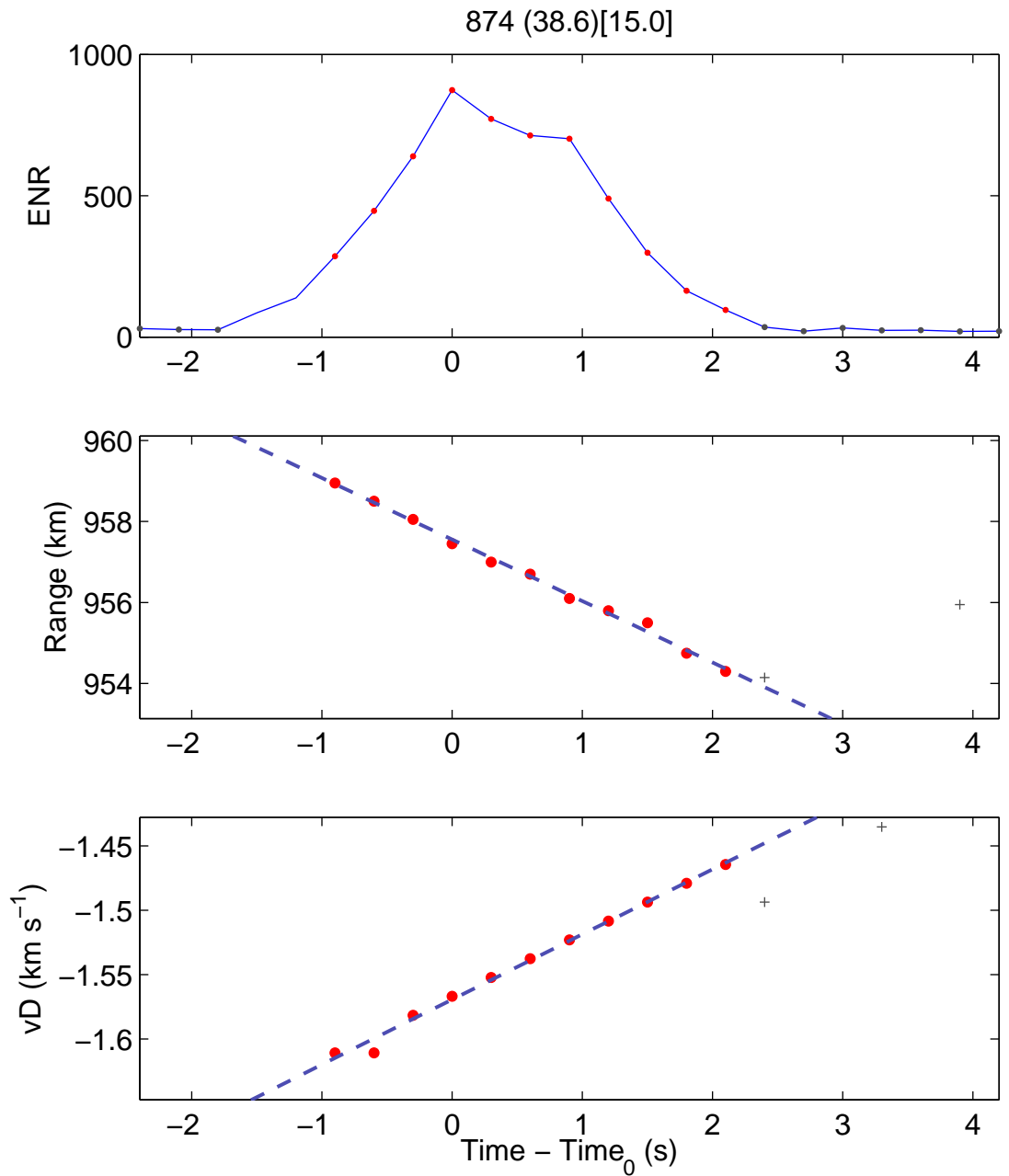


09-Jul-2006 07:48:51.5 steffeleoL_1000_nci 32M<90.0/75.0>

478

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.31 dB

R=957.6 vD=-1.57 d=6.8 RR=-1.52 aD=51 aRR=NaN aTH=0.0(0.0)

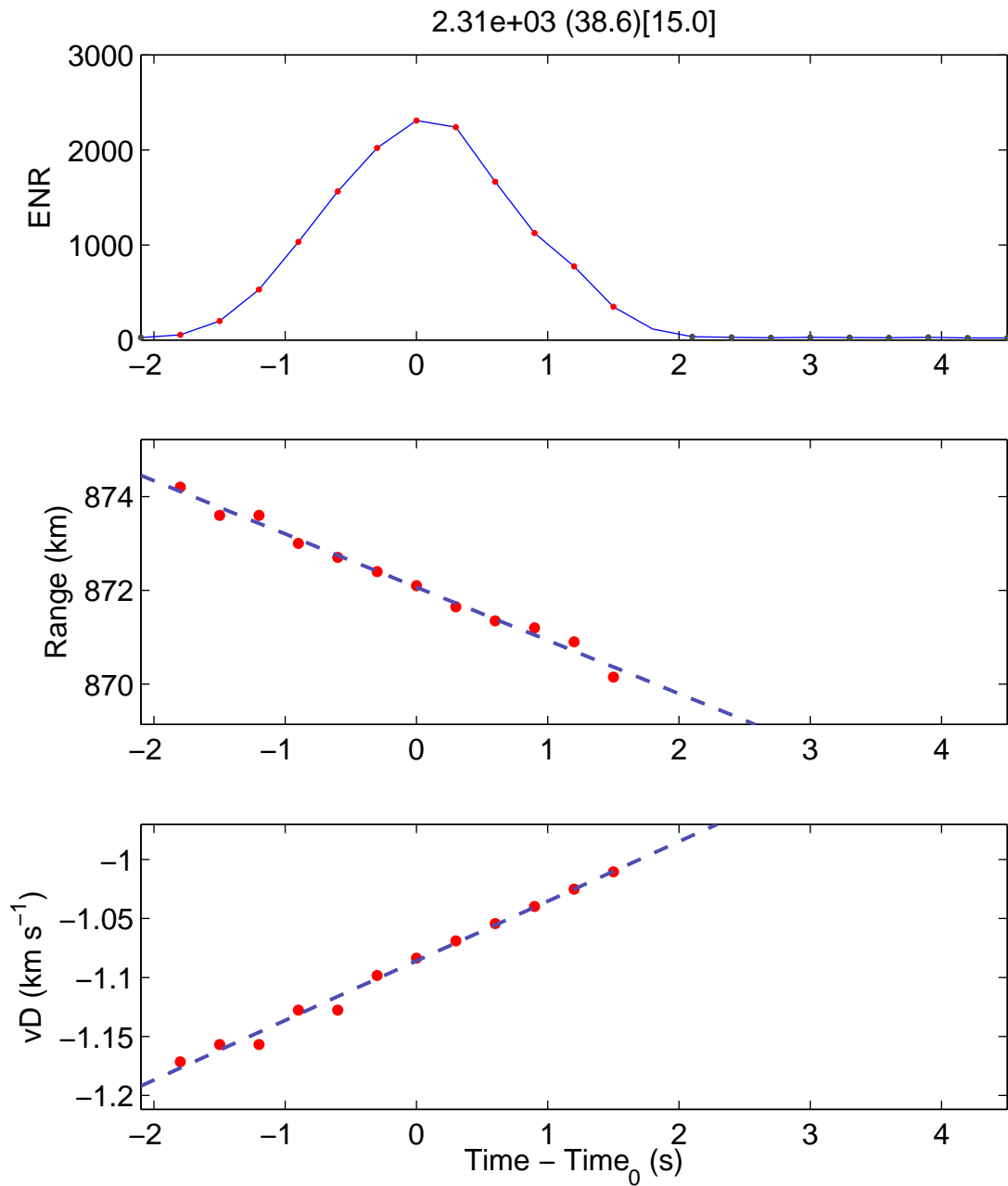


09-Jul-2006 07:49:04.2 steffeleoL_1000_nci 32M<90.0/75.0>

479

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.43 dB

R=872.1 vD=-1.09 d=7.5 RR=-1.13 aD=51 aRR=NaN aTH=0.0(0.0)

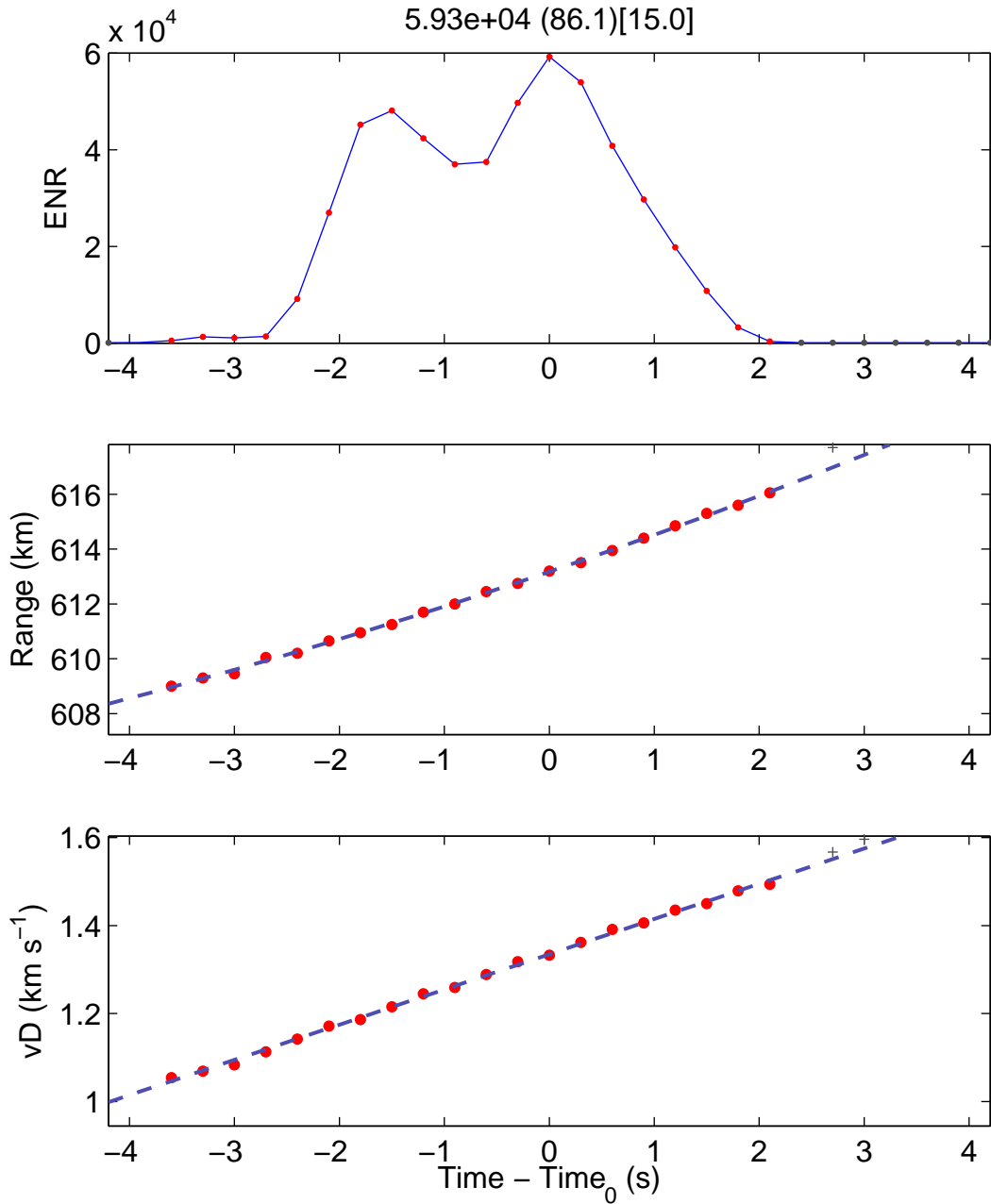


09-Jul-2006 07:50:05.3 steffeleoL_1000_nci 32M<90.0/75.0>

480

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.38 dB

R=613.2 vD=1.33 d=10.2 RR=1.31 aD=80 aRR=76 aTH=0.0(0.0)

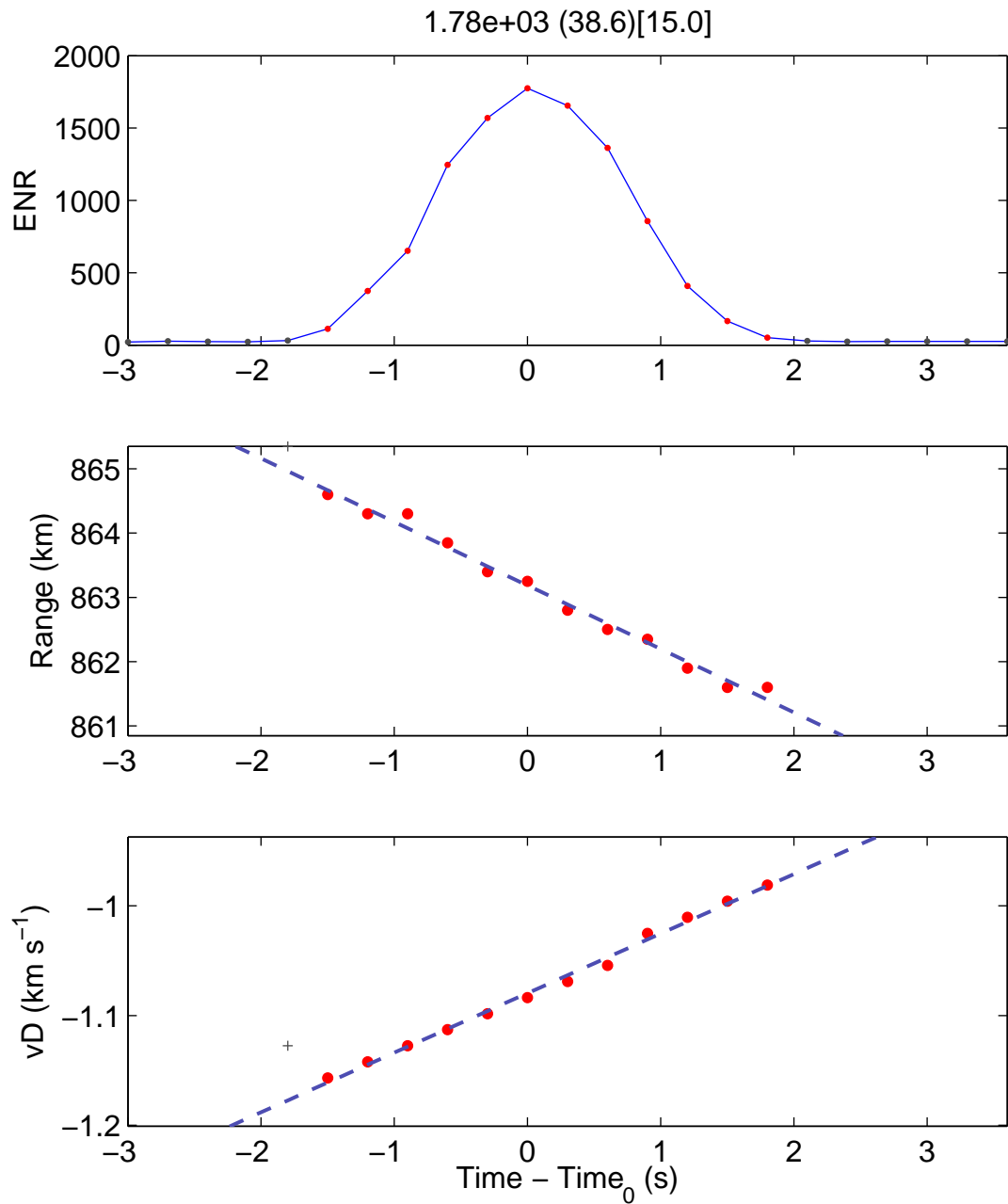


09-Jul-2006 07:50:55.1 steffeleoL_1000_nci 32M<90.0/75.0>

481

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.36 dB

R=863.2 vD=-1.08 d=7.1 RR=-0.99 aD=54 aRR=NaN aTH=0.0(0.0)

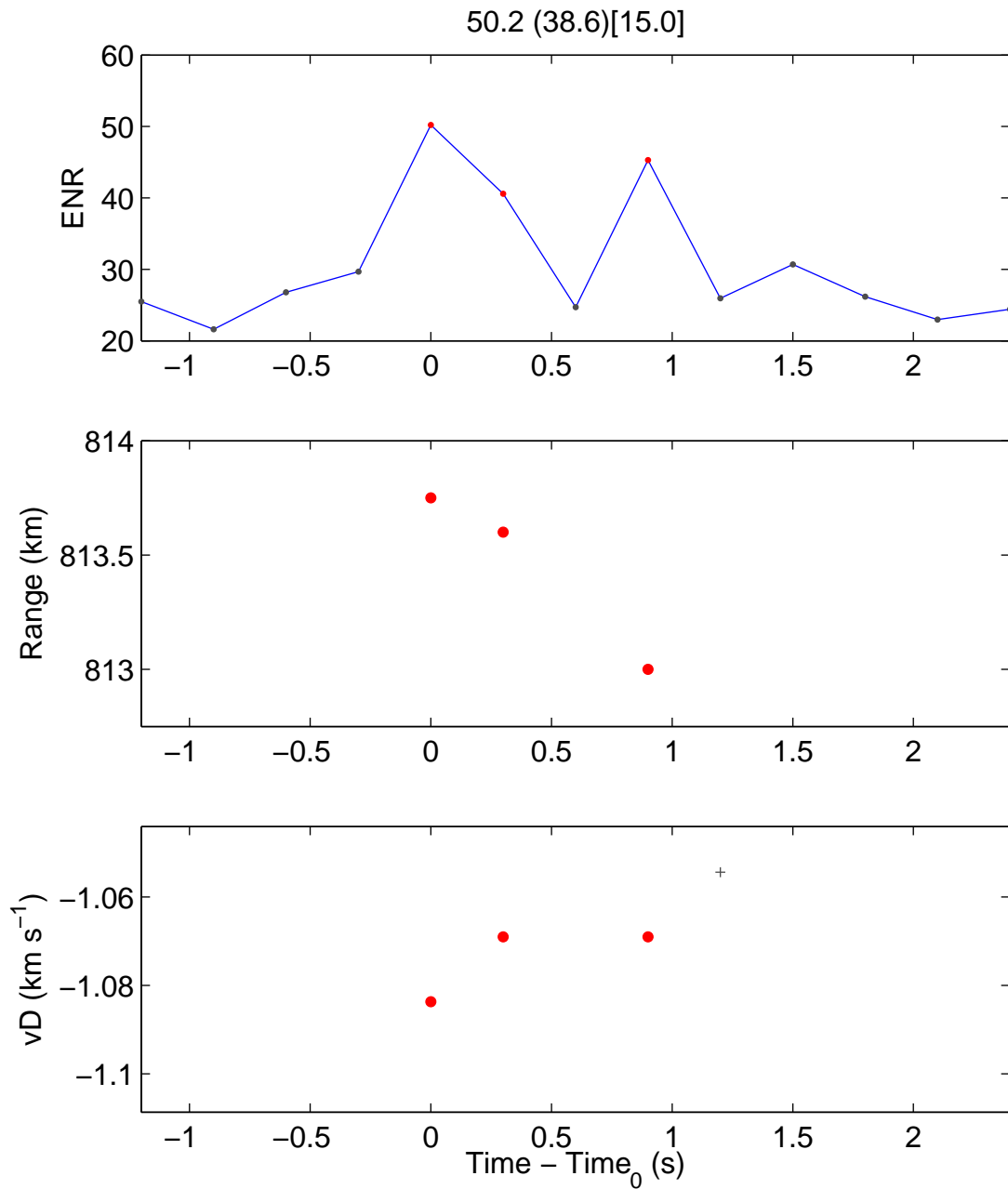


09-Jul-2006 07:52:54.3 steffeleoL_1000_nci 32M<90.0/75.0>

482

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.38 dB

R=813.4 vD=-1.07 d=3.8 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

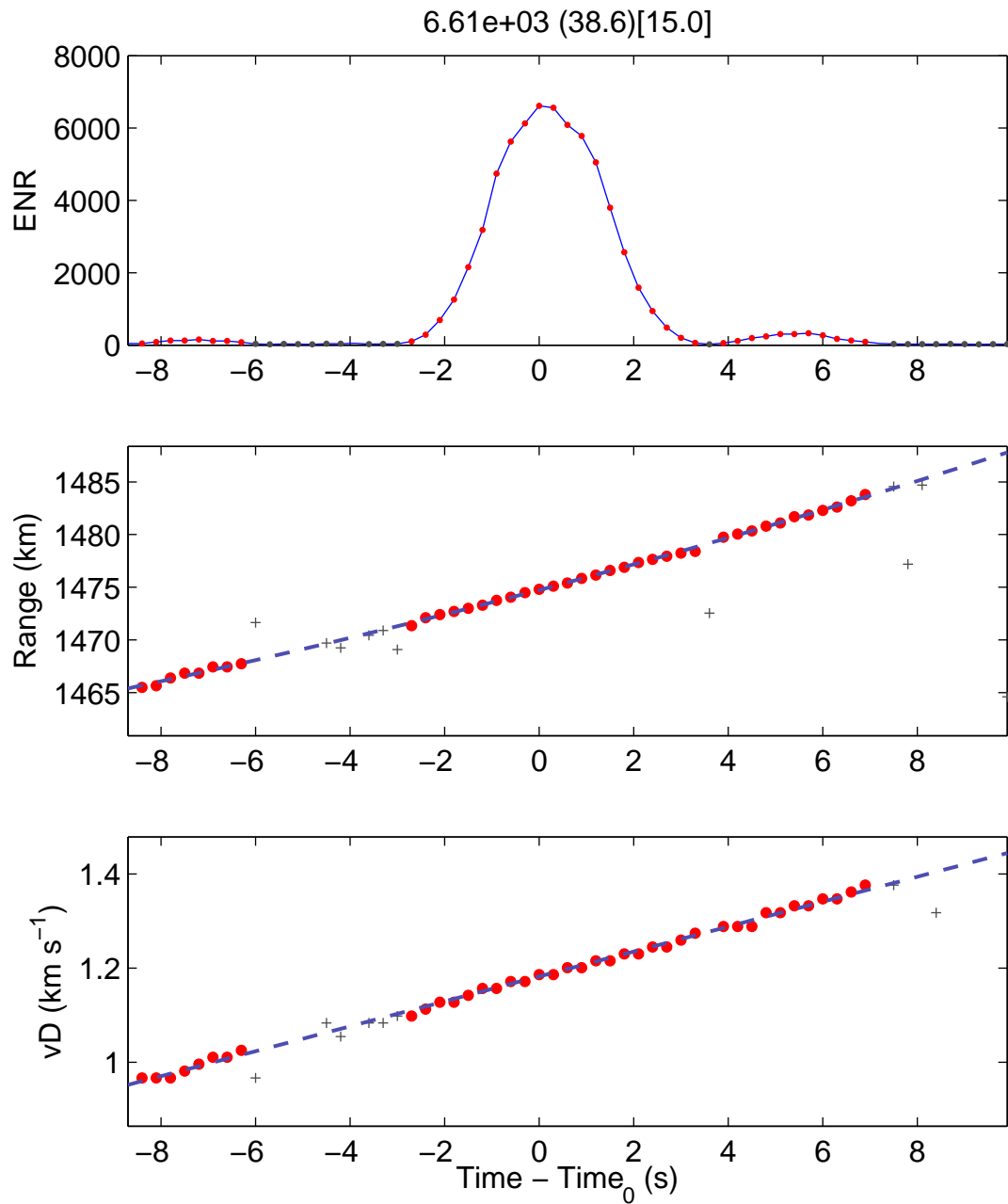


09-Jul-2006 07:53:40.8 steffeleoL_1000_nci 32M<90.0/75.0>

483

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.30 dB

R=1474.7 vD=1.18 d=16.7 RR=1.19 aD=26 aRR=26 aTH=0.0(0.0)

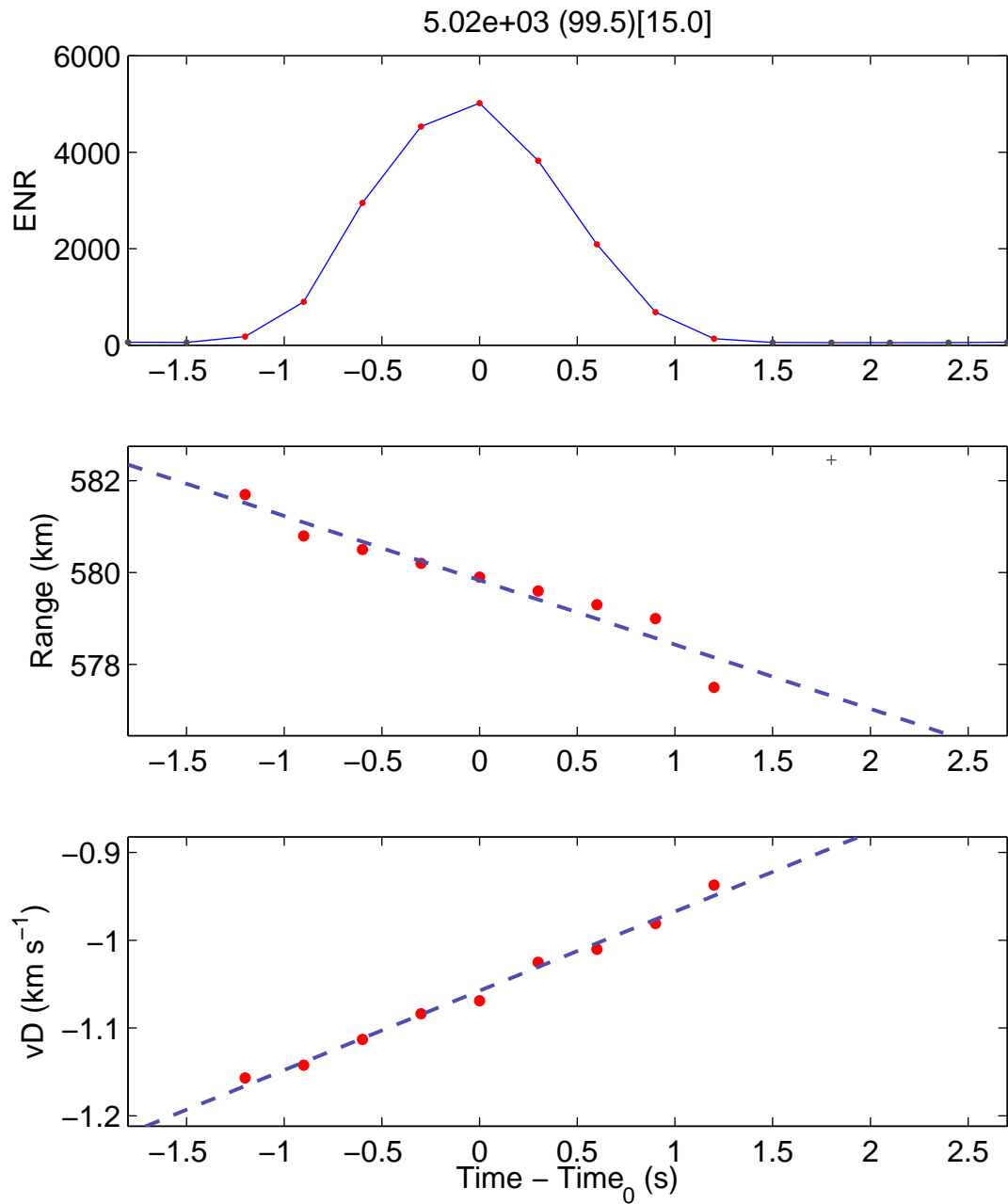


09-Jul-2006 07:53:51.9 steffeleoL_1000_nci 32M<90.0/75.0>

484

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.36 dB

R=579.8 vD=-1.06 d=6.5 RR=-1.40 aD=90 aRR=NaN aTH=0.0(0.0)

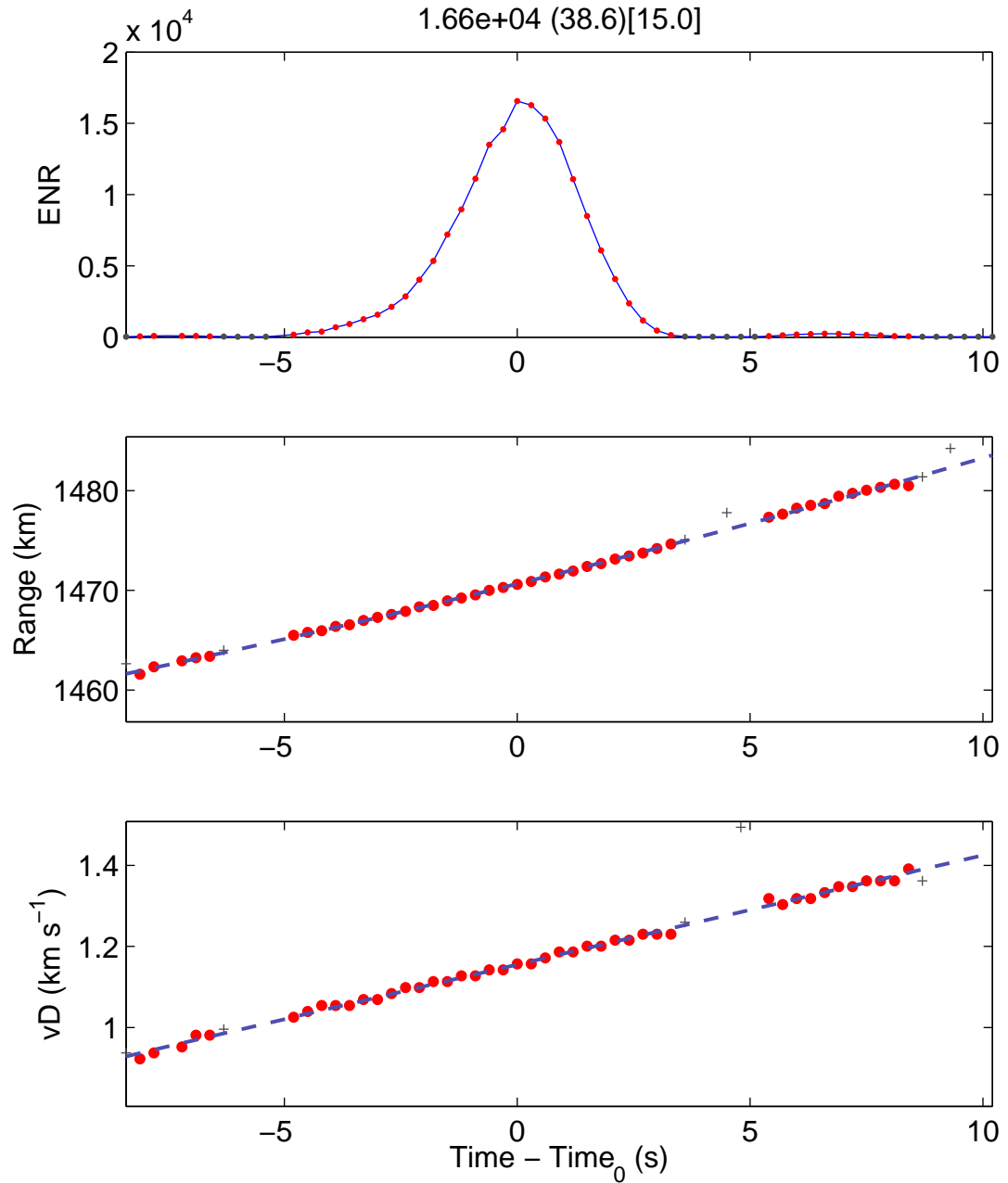


09-Jul-2006 07:54:07.5 steffeleoL_1000_nci 32M<90.0/75.0>

485

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.24 dB

R=1470.7 vD=1.16 d=26.3 RR=1.16 aD=27 aRR=20 aTH=0.0(0.0)

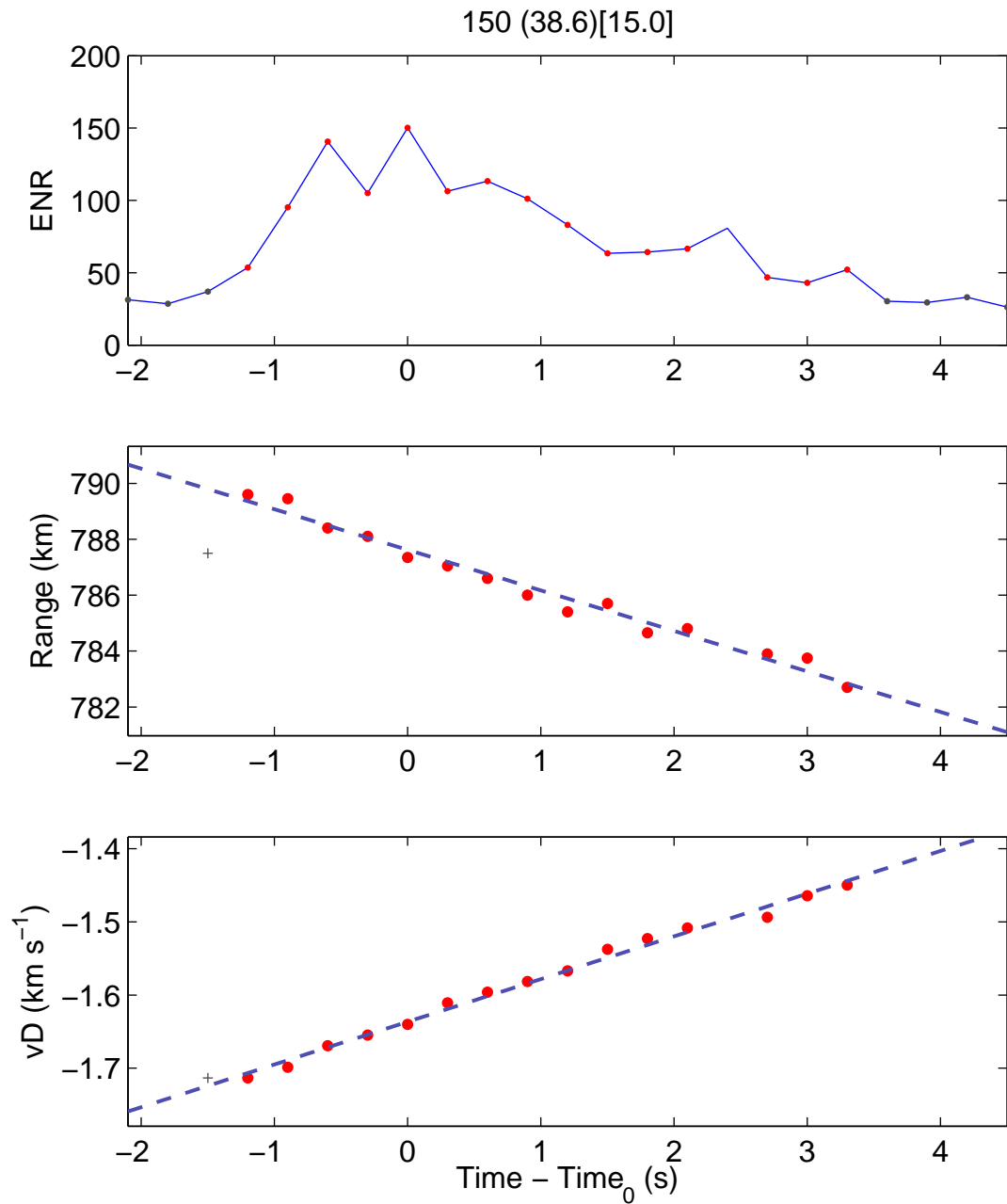


09-Jul-2006 07:55:35.2 steffeleoL_1000_nci 32M<90.0/75.0>

486

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.35 dB

R=787.6 vD=-1.64 d=4.4 RR=-1.45 aD=58 aRR=NaN aTH=0.0(0.0)

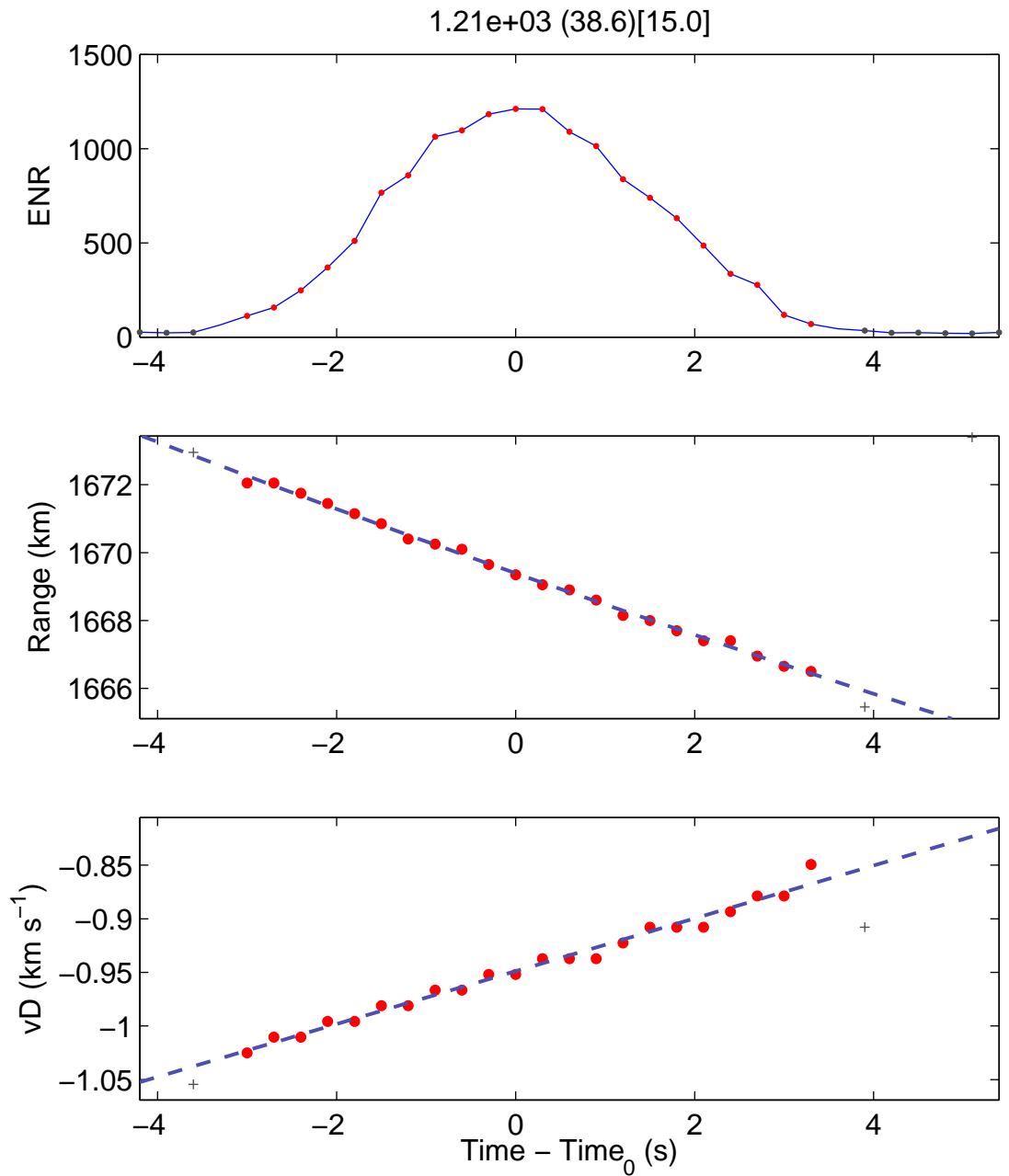


09-Jul-2006 07:55:55.3 steffeleoL_1000_nci 32M<90.0/75.0>

487

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.29 dB

R=1669.4 vD=-0.95 d=10.4 RR=-0.93 aD=25 aRR=20 aTH=0.0(0.0)

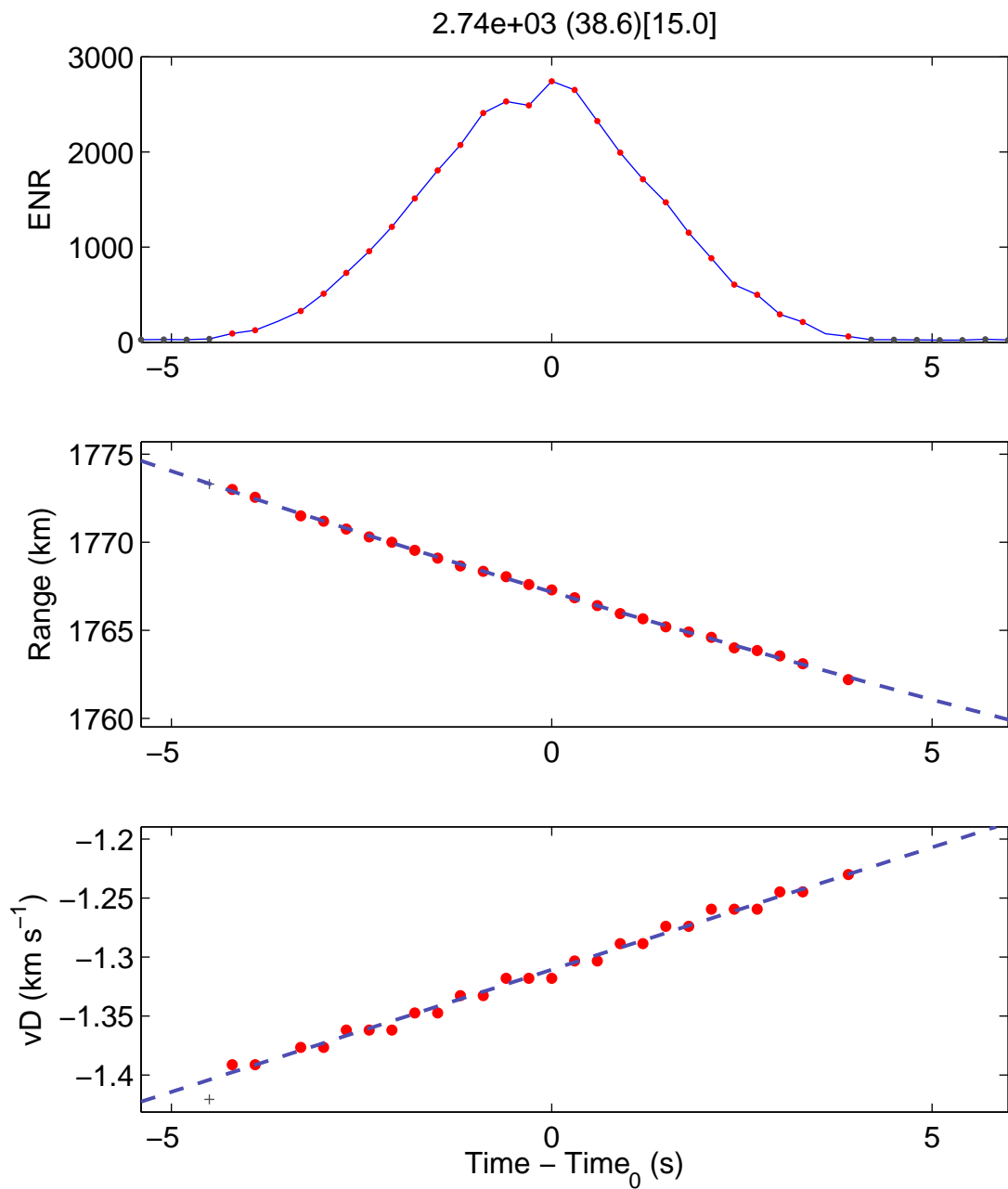


09-Jul-2006 07:56:29.5 steffeleoL_1000_nci 32M<90.0/75.0>

488

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.39 dB

R=1767.2 vD=-1.31 d=15.5 RR=-1.30 aD=21 aRR=30 aTH=0.0(0.0)

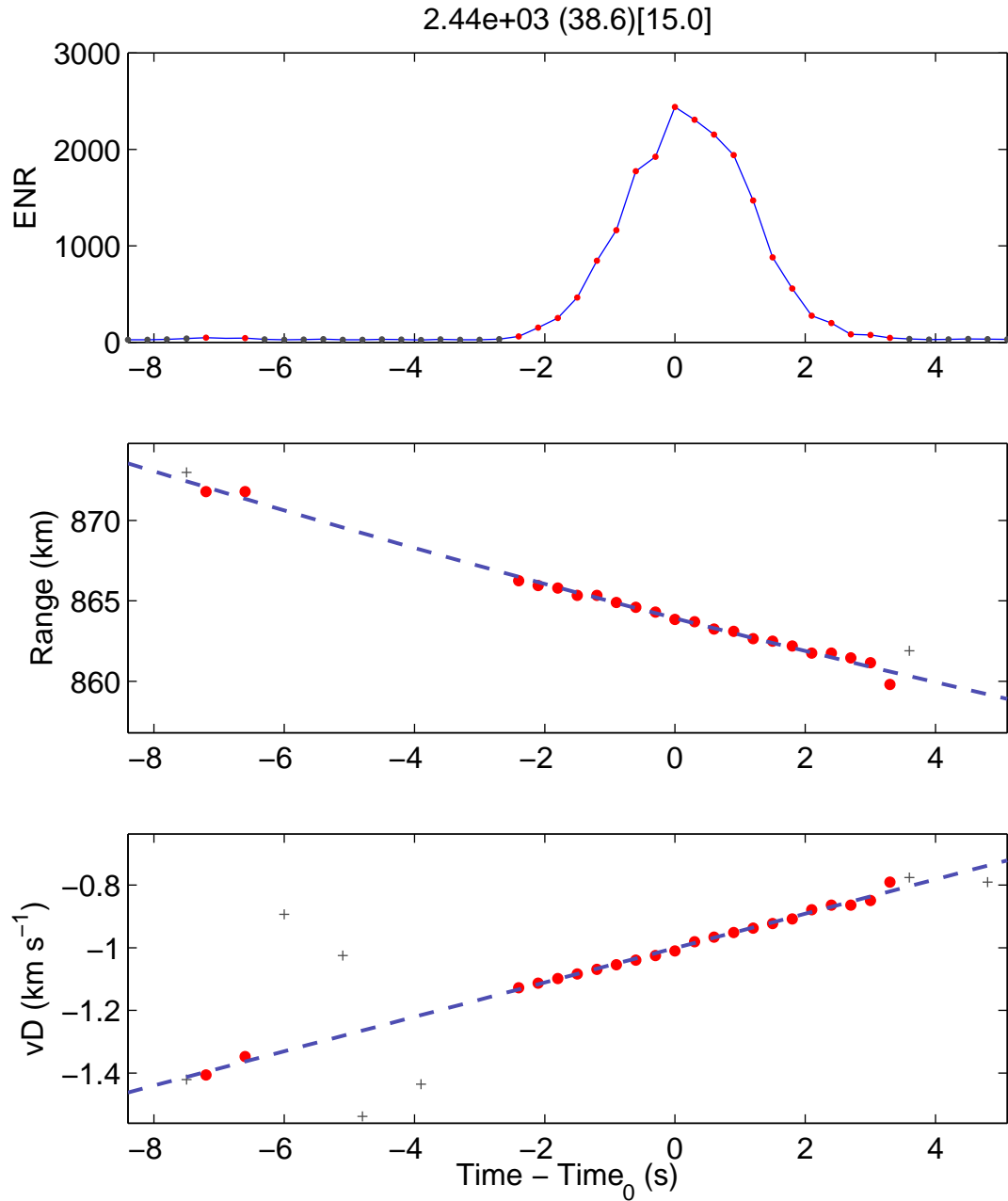


09-Jul-2006 07:56:54.5 steffeleoL_1000_nci 32M<90.0/75.0>

489

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.40 dB

R=863.9 vD=-1.00 d=7.5 RR=-1.05 aD=55 aRR=24 aTH=0.0(0.0)

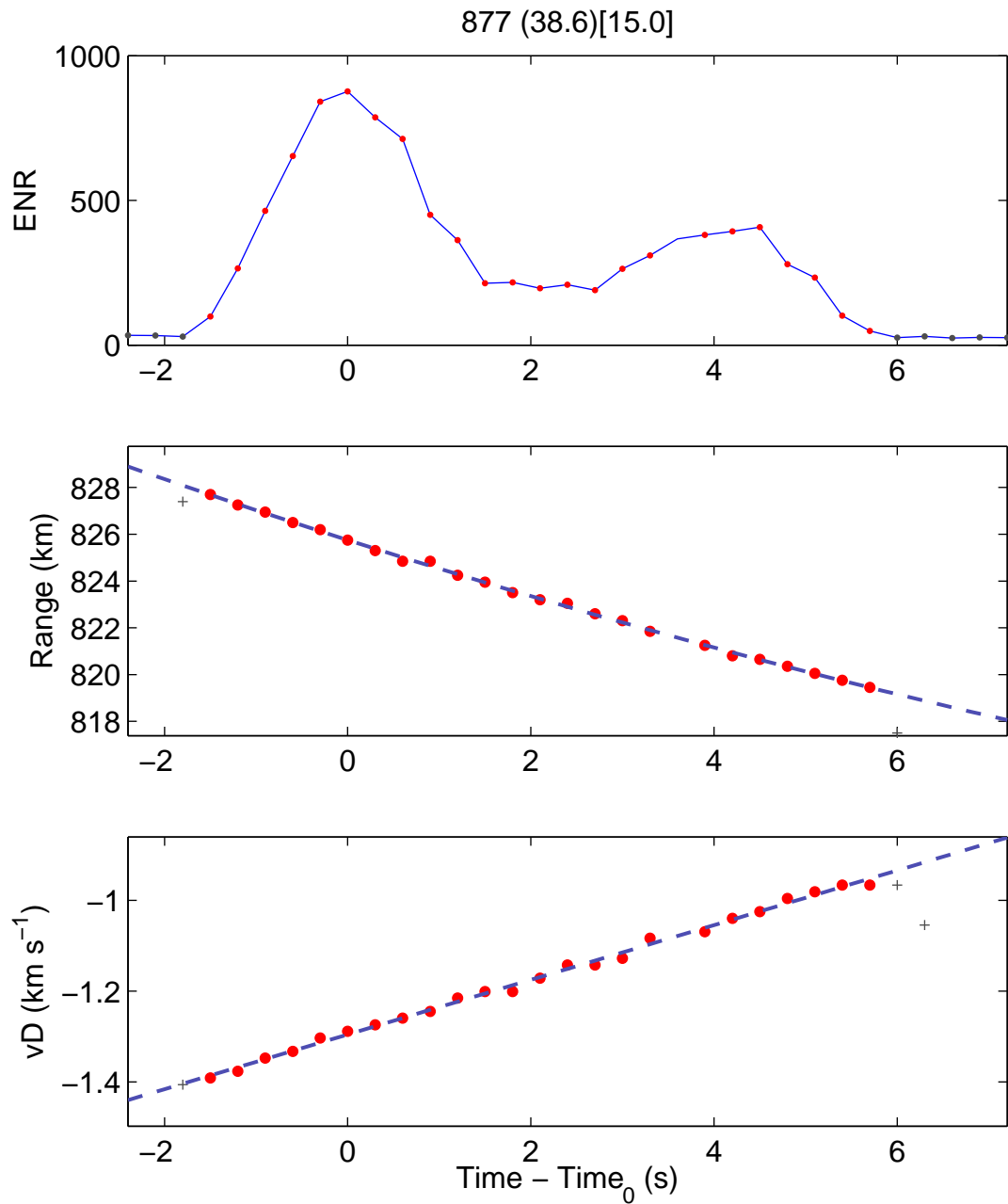


09-Jul-2006 07:57:56.5 steffeleoL_1000_nci 32M<90.0/75.0>

490

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.35 dB

R=825.8 vD=-1.30 d=6.1 RR=-1.25 aD=60 aRR=50 aTH=0.0(0.0)

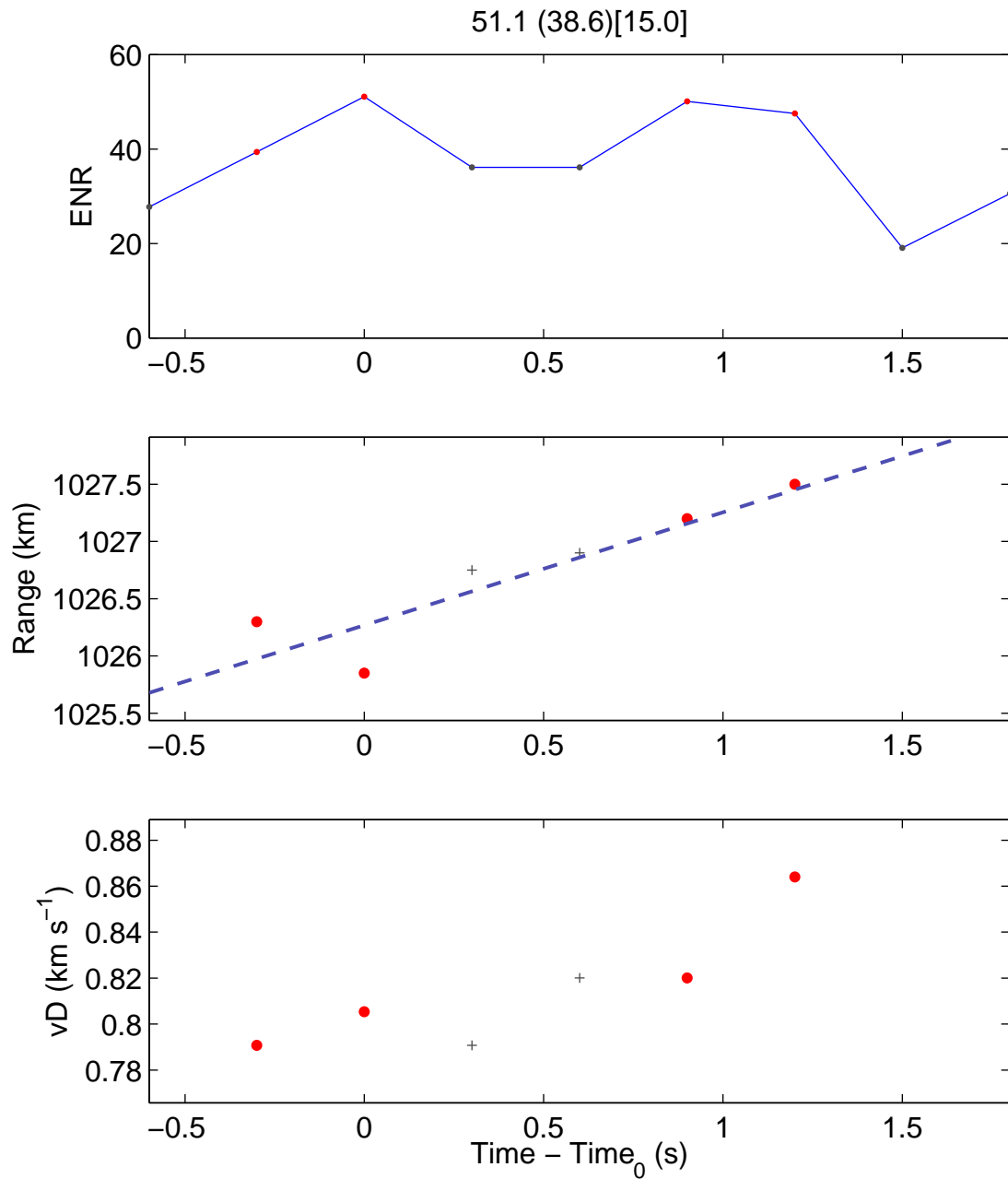


09-Jul-2006 07:58:11.7 steffeleoL_1000_nci 32M<90.0/75.0>

491

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.34 dB

R=1026.3 vD=0.82 d=4.4 RR=0.99 aD=NaN aRR=NaN aTH=0.0(0.0)

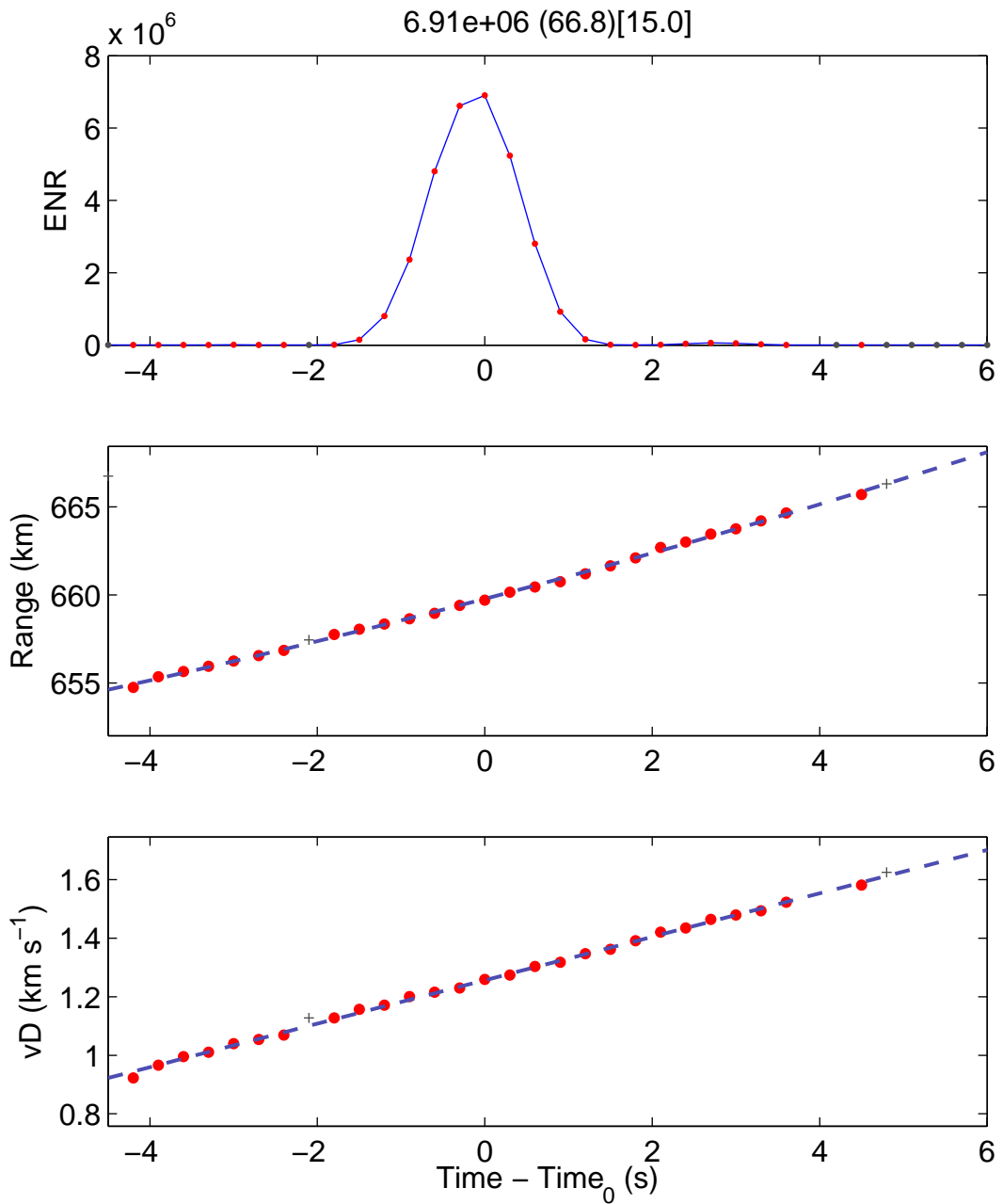


09-Jul-2006 07:58:26.6 steffeleoL_1000_nci 32M<90.0/75.0>

492

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.34 dB

R=659.8 vD=1.26 d=108.3 RR=1.25 aD=74 aRR=46 aTH=0.0(0.0)

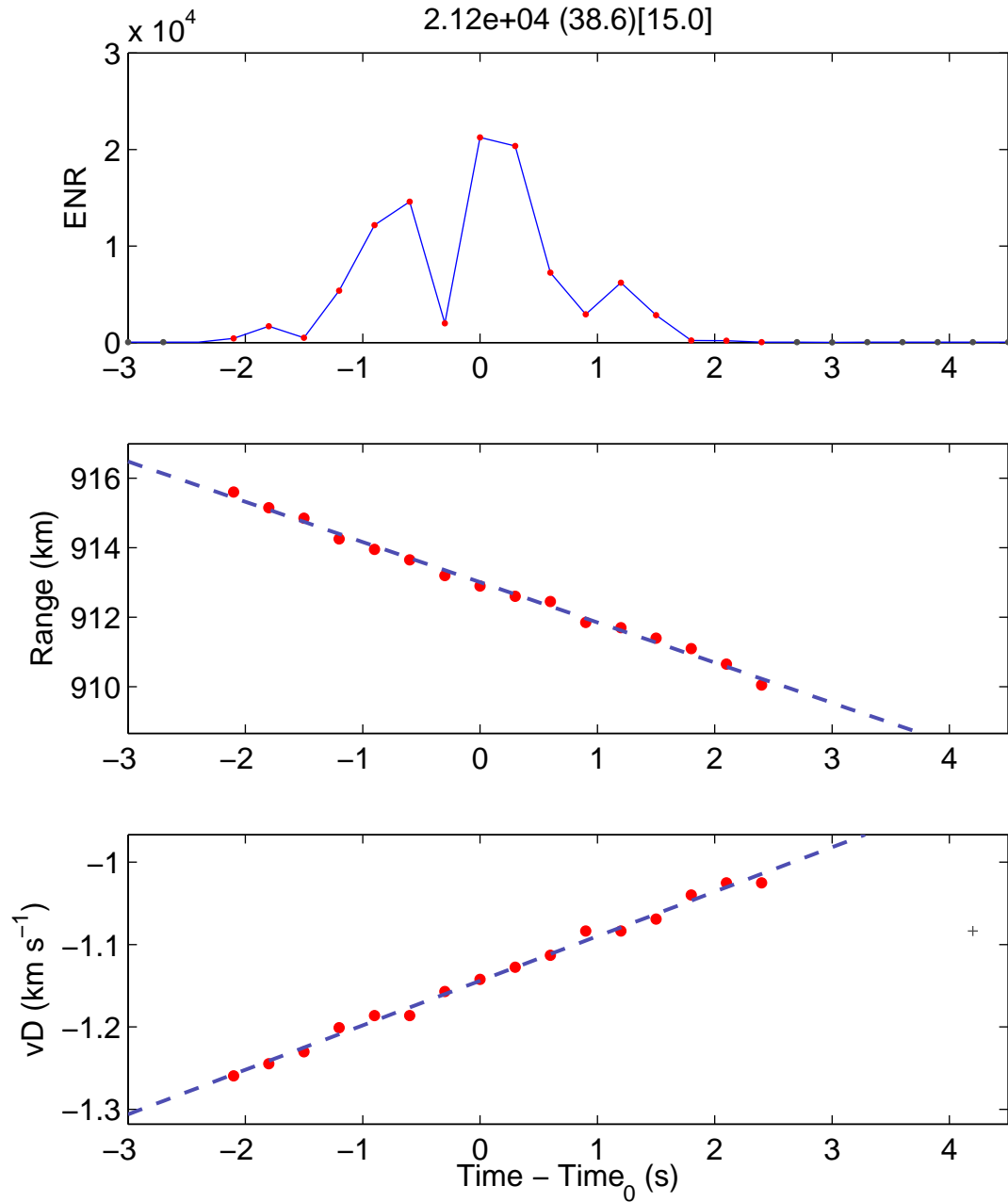


09-Jul-2006 08:01:01.1 steffeleoL_1000_nci 32M<90.0/75.0>

493

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.38 dB

R=913.0 vD=-1.14 d=11.5 RR=-1.16 aD=54 aRR=NaN aTH=0.0(0.0)

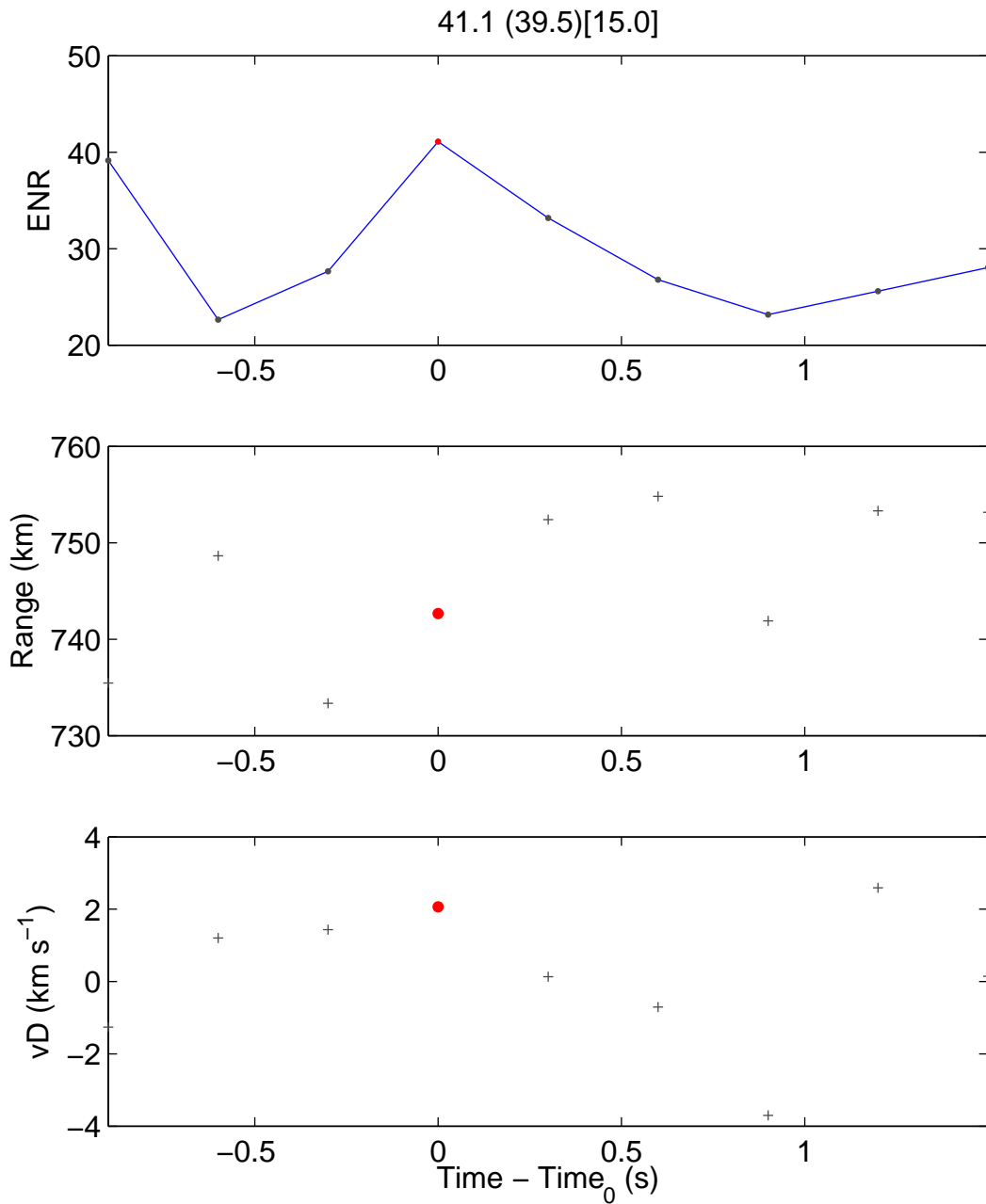


09-Jul-2006 08:02:53.9 steffeleoL_1000_nci 32M<90.0/75.0>

494

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.43 dB

R=742.6 vD=2.06 d=3.4 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

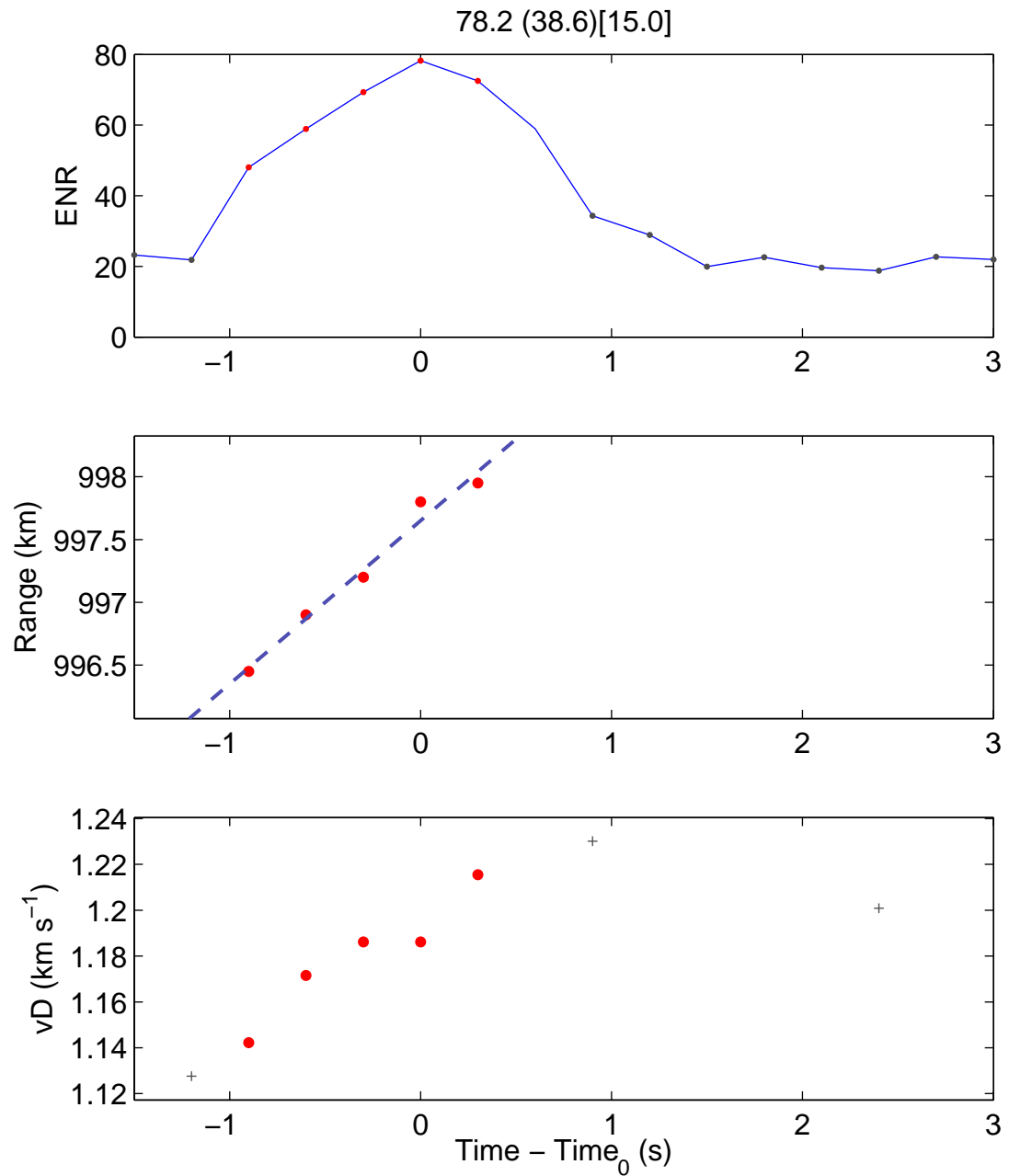


09-Jul-2006 08:04:38.5 steffeleoL_1000_nci 32M<90.0/75.0>

495

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.38 dB

R=997.7 vD=1.18 d=4.7 RR=1.30 aD=NaN aRR=NaN aTH=0.0(0.0)

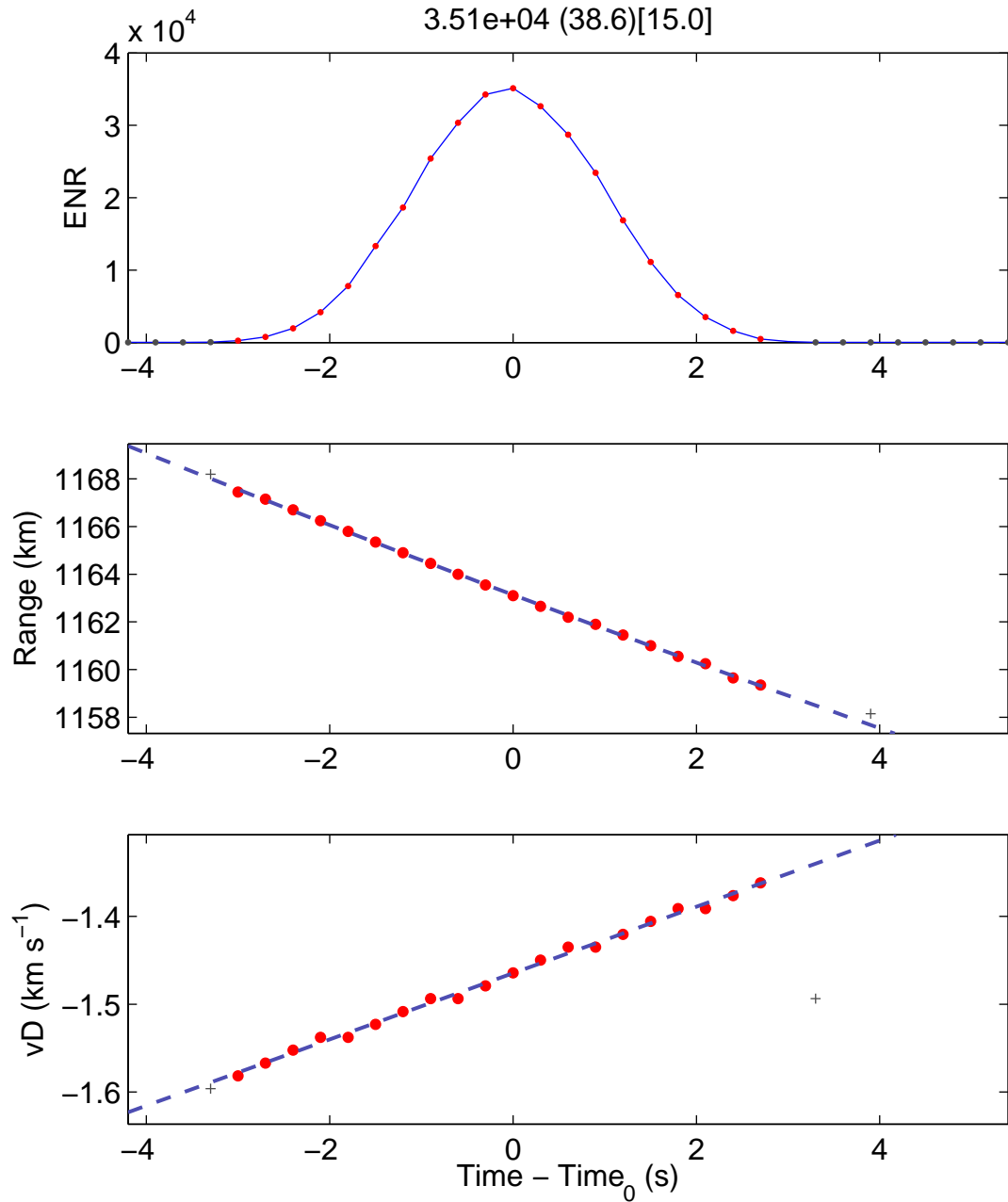


09-Jul-2006 08:05:39.2 steffeleoL_1000_nci 32M<90.0/75.0>

496

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.38 dB

R=1163.1 vD=-1.46 d=24.0 RR=-1.44 aD=38 aRR=22 aTH=0.0(0.0)

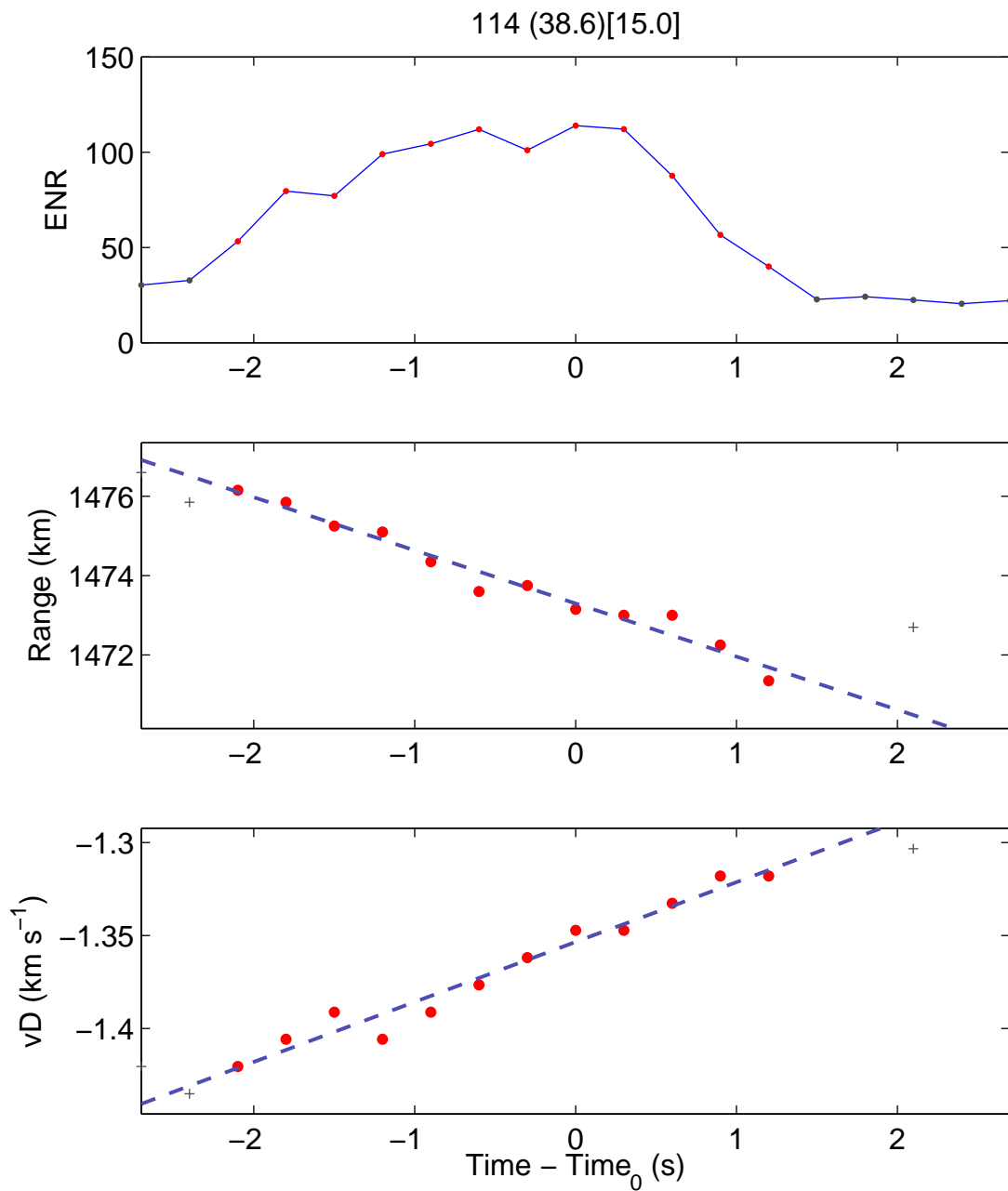


09-Jul-2006 08:10:15.7 steffeleoL_1000_nci 32M<90.0/75.0>

497

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.36 dB

R=1473.3 vD=-1.35 d=6.4 RR=-1.34 aD=32 aRR=NaN aTH=0.0(0.0)

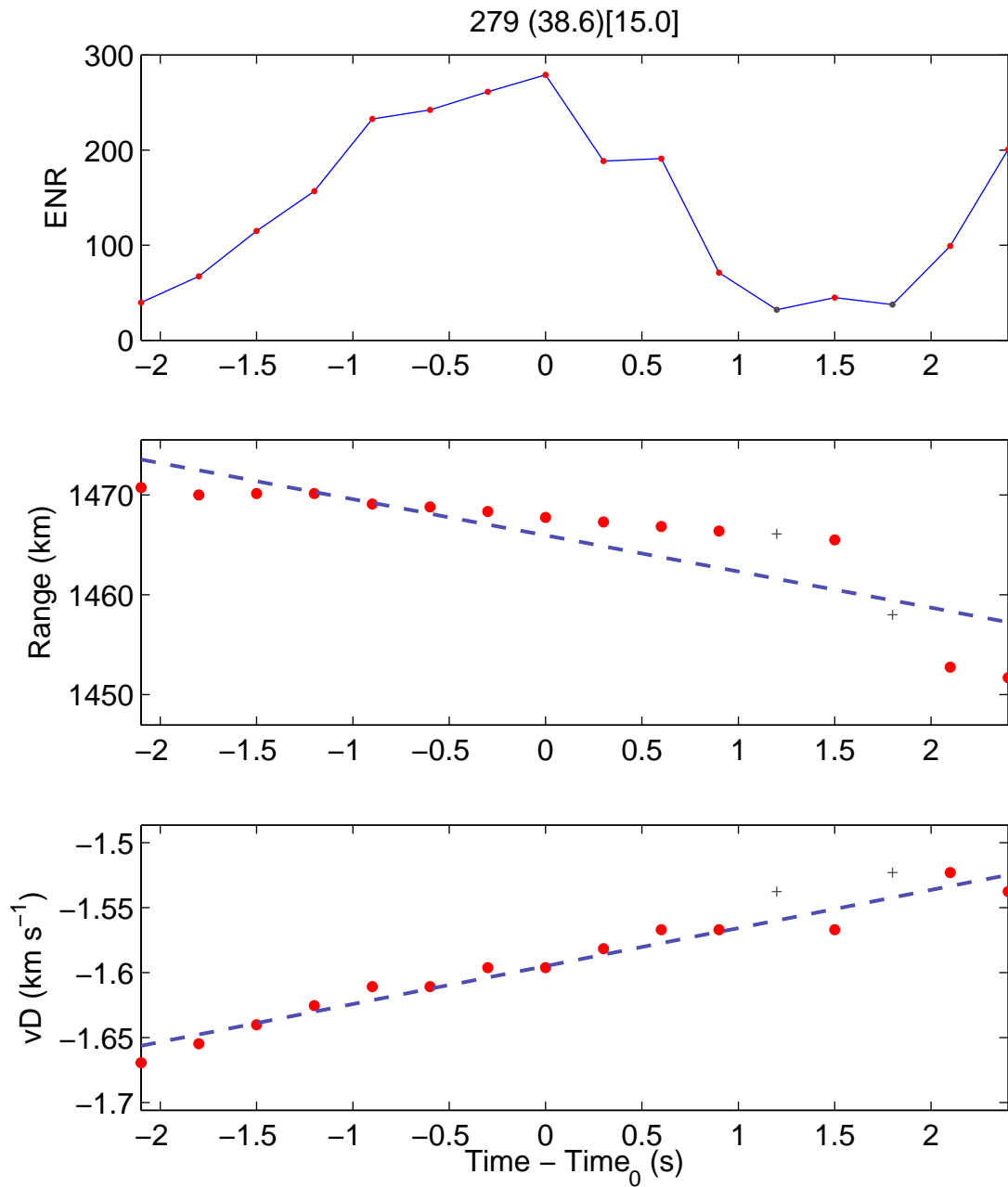


09-Jul-2006 08:10:47.1 steffeleoL_1000_nci 32M<90.0/75.0>

498

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.44 dB

R=1466.0 vD=-1.59 d=7.5 RR=-3.62 aD=29 aRR=NaN aTH=0.0(0.0)

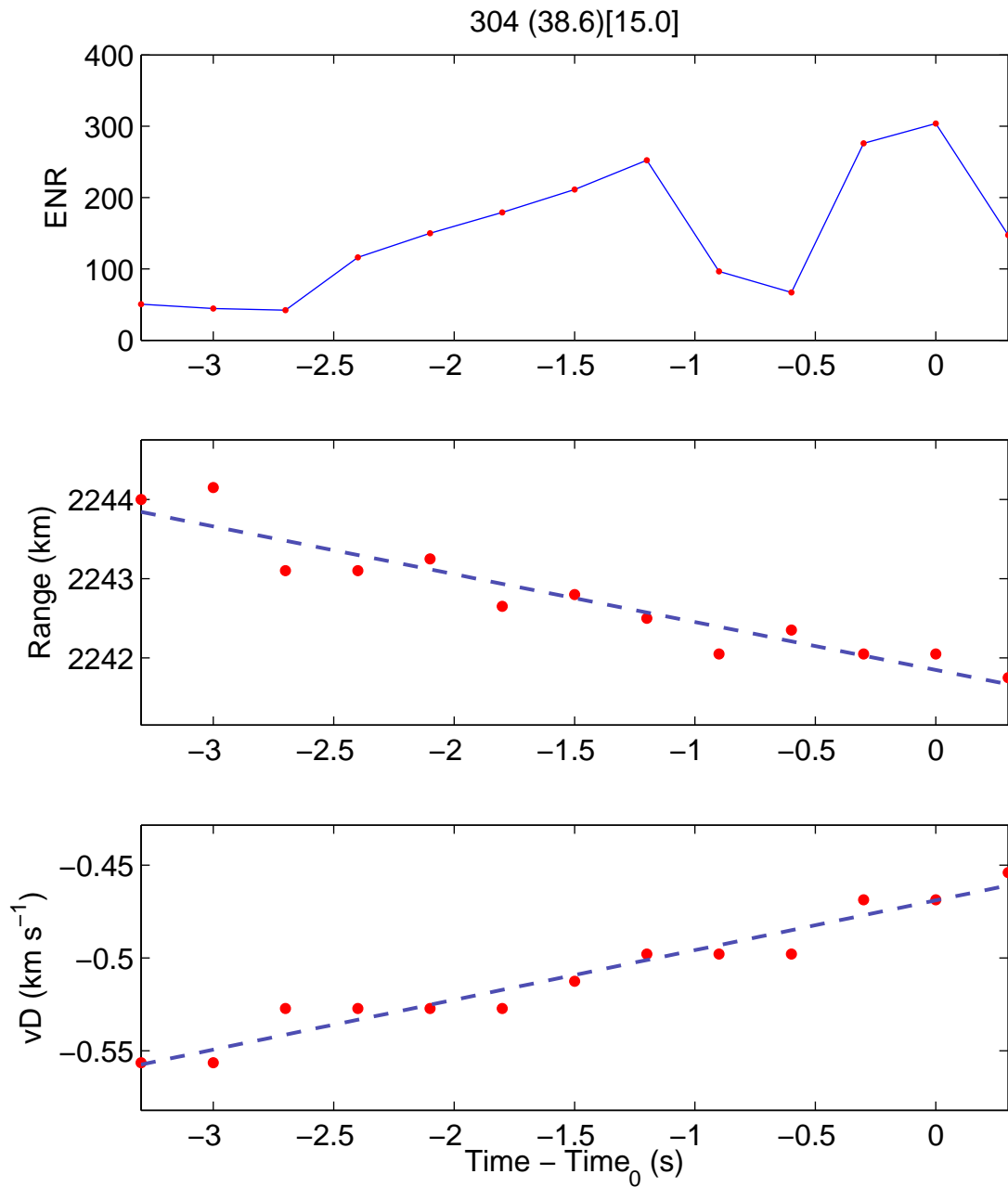


09-Jul-2006 08:10:51.3 steffeleoL_1000_nci 32M<90.0/75.0>

499

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.38 dB

R=2241.8 vD=-0.47 d=10.0 RR=-0.60 aD=27 aRR=NaN aTH=0.0(0.0)

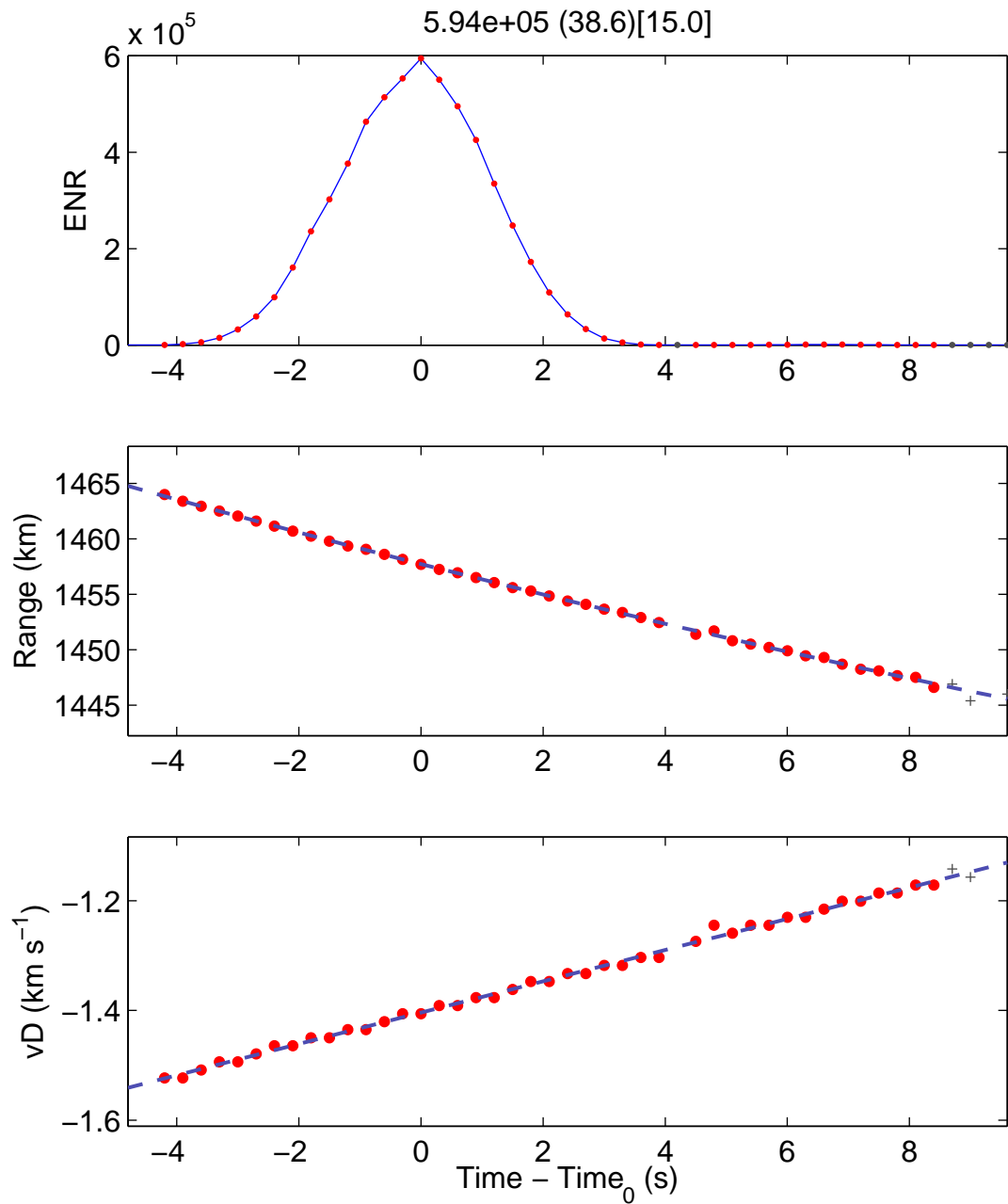


09-Jul-2006 08:10:53.8 steffeleoL_1000_nci 32M<90.0/75.0>

500

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.35 dB

R=1457.7 vD=-1.40 d=155.1 RR=-1.40 aD=28 aRR=28 aTH=0.0(0.0)

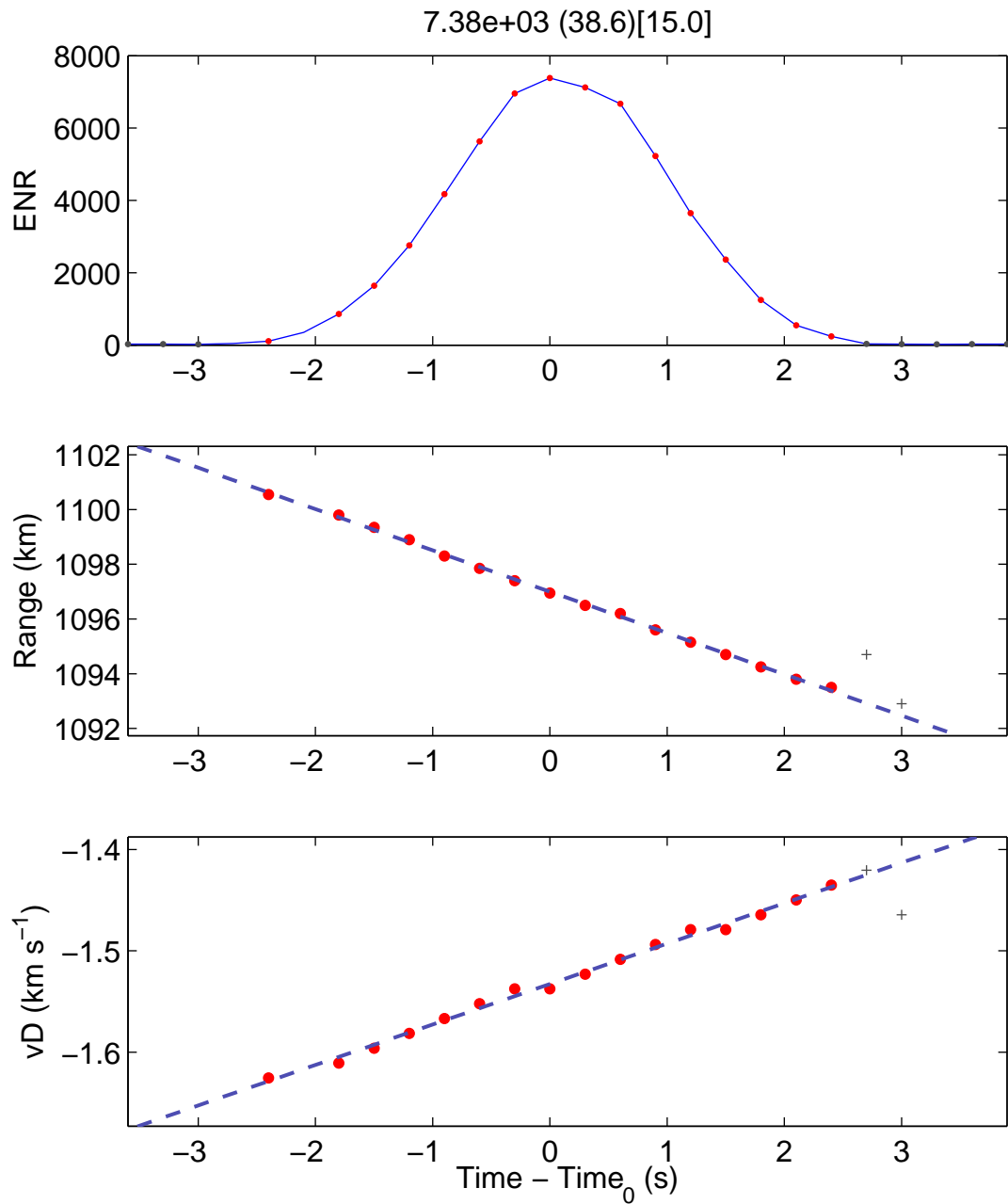


09-Jul-2006 08:14:21.6 steffeleoL_1000_nci 32M<90.0/75.0>

501

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.42 dB

R=1097.0 vD=-1.53 d=10.6 RR=-1.51 aD=40 aRR=NaN aTH=0.0(0.0)

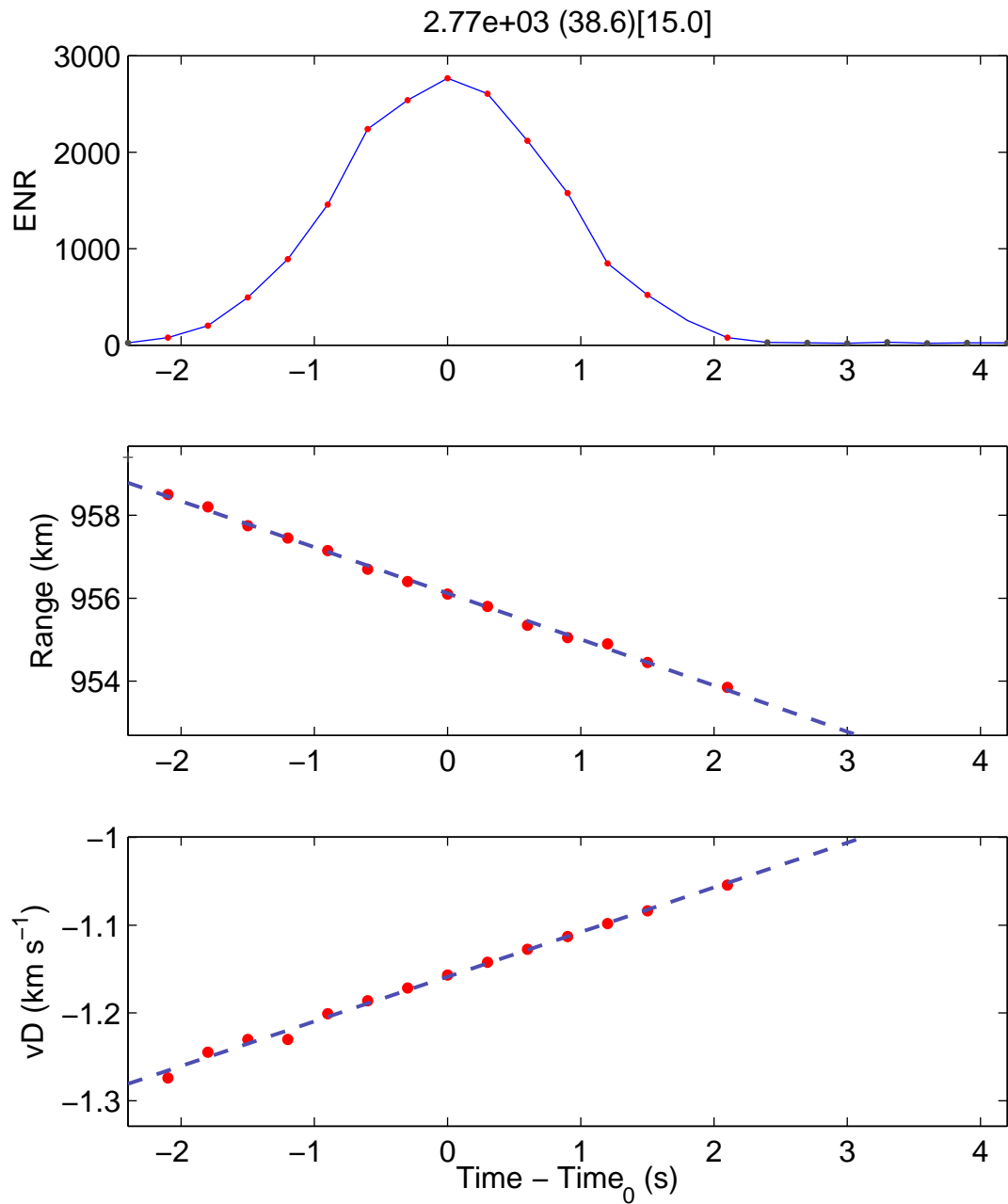


09-Jul-2006 08:15:23.4 steffeleoL_1000_nci 32M<90.0/75.0>

502

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.37 dB

R=956.1 vD=-1.16 d=8.2 RR=-1.11 aD=51 aRR=NaN aTH=0.0(0.0)

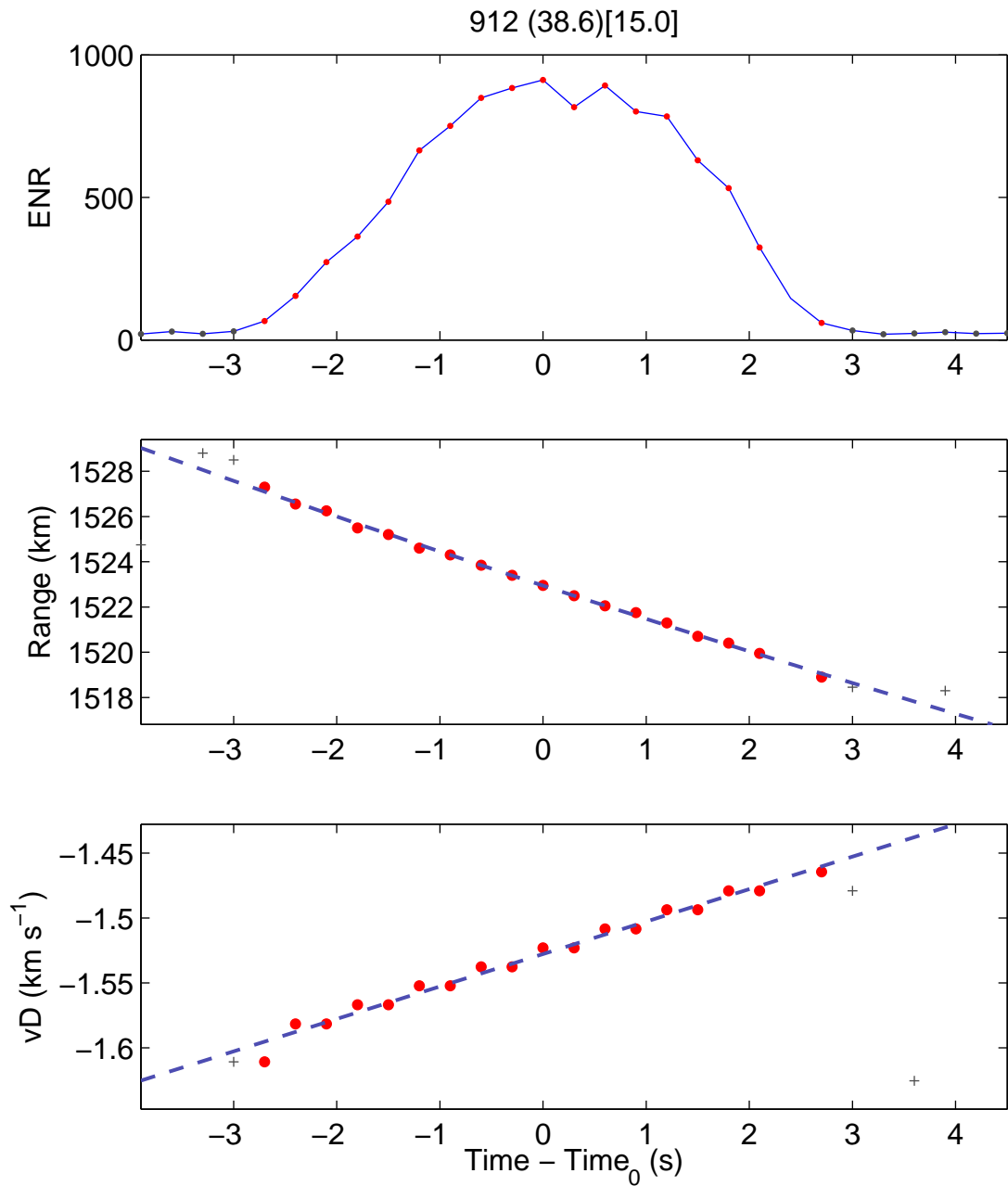


09-Jul-2006 08:17:10.9 steffeleoL_1000_nci 32M<90.0/75.0>

503

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.35 dB

R=1522.9 vD=-1.53 d=9.3 RR=-1.49 aD=25 aRR=36 aTH=0.0(0.0)

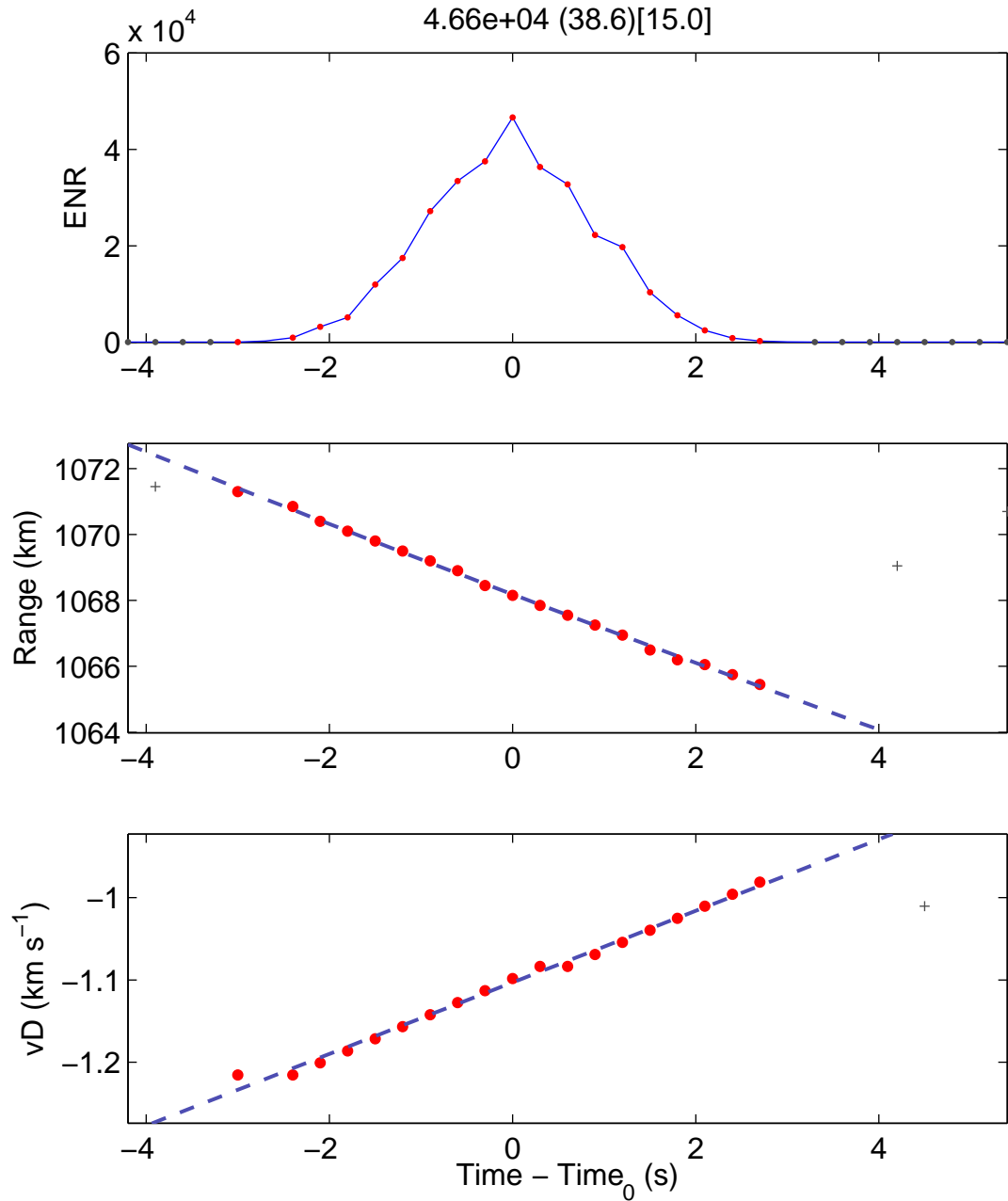


09-Jul-2006 08:17:34.2 steffeleoL_1000_nci 32M<90.0/75.0>

504

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.39 dB

R=1068.2 vD=-1.10 d=23.3 RR=-1.05 aD=43 aRR=13 aTH=0.0(0.0)

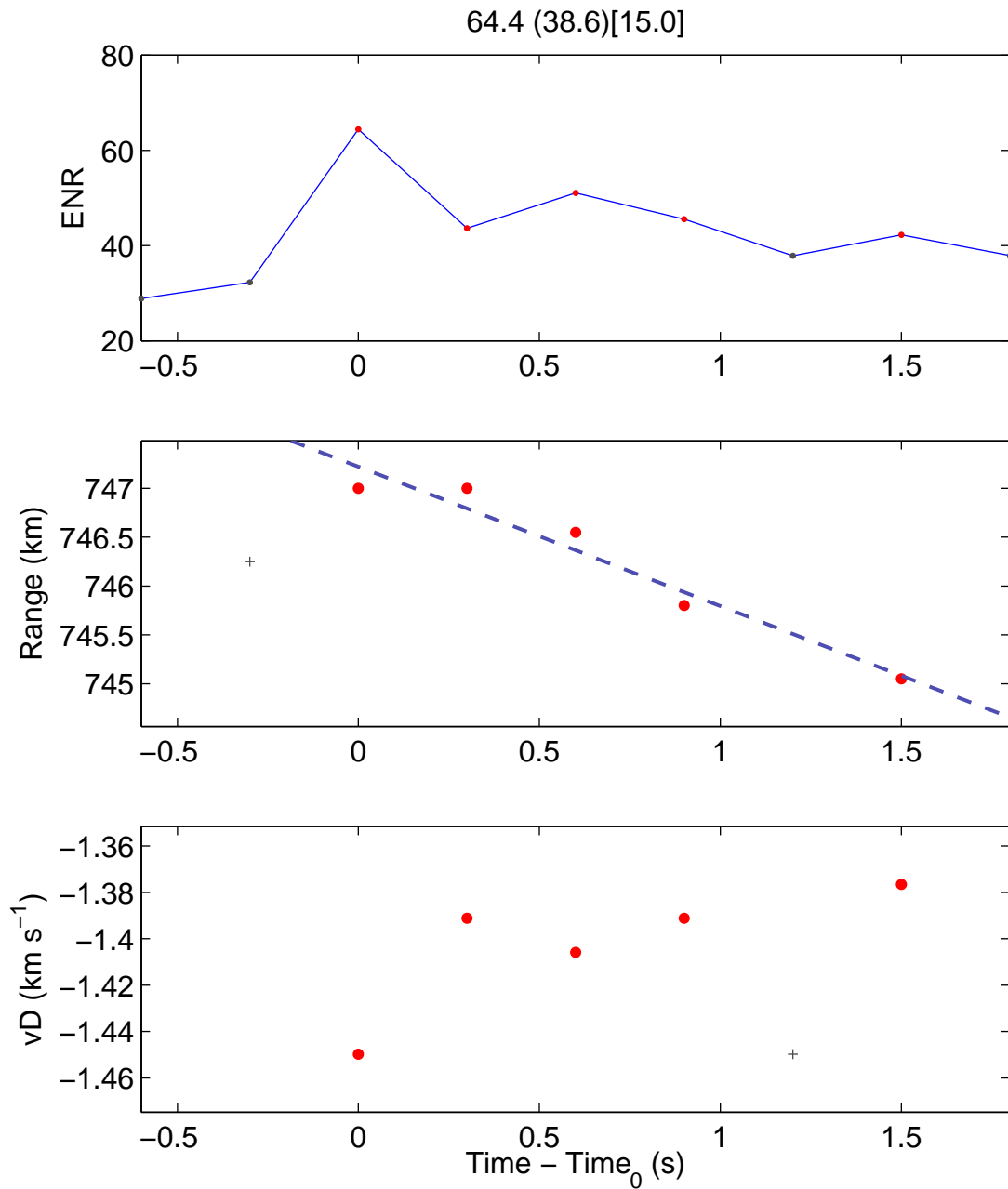


09-Jul-2006 08:17:41.6 steffeleoL_1000_nci 32M<90.0/75.0>

505

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.46 dB

R=747.2 vD=-1.40 d=3.7 RR=-1.43 aD=NaN aRR=NaN aTH=0.0(0.0)

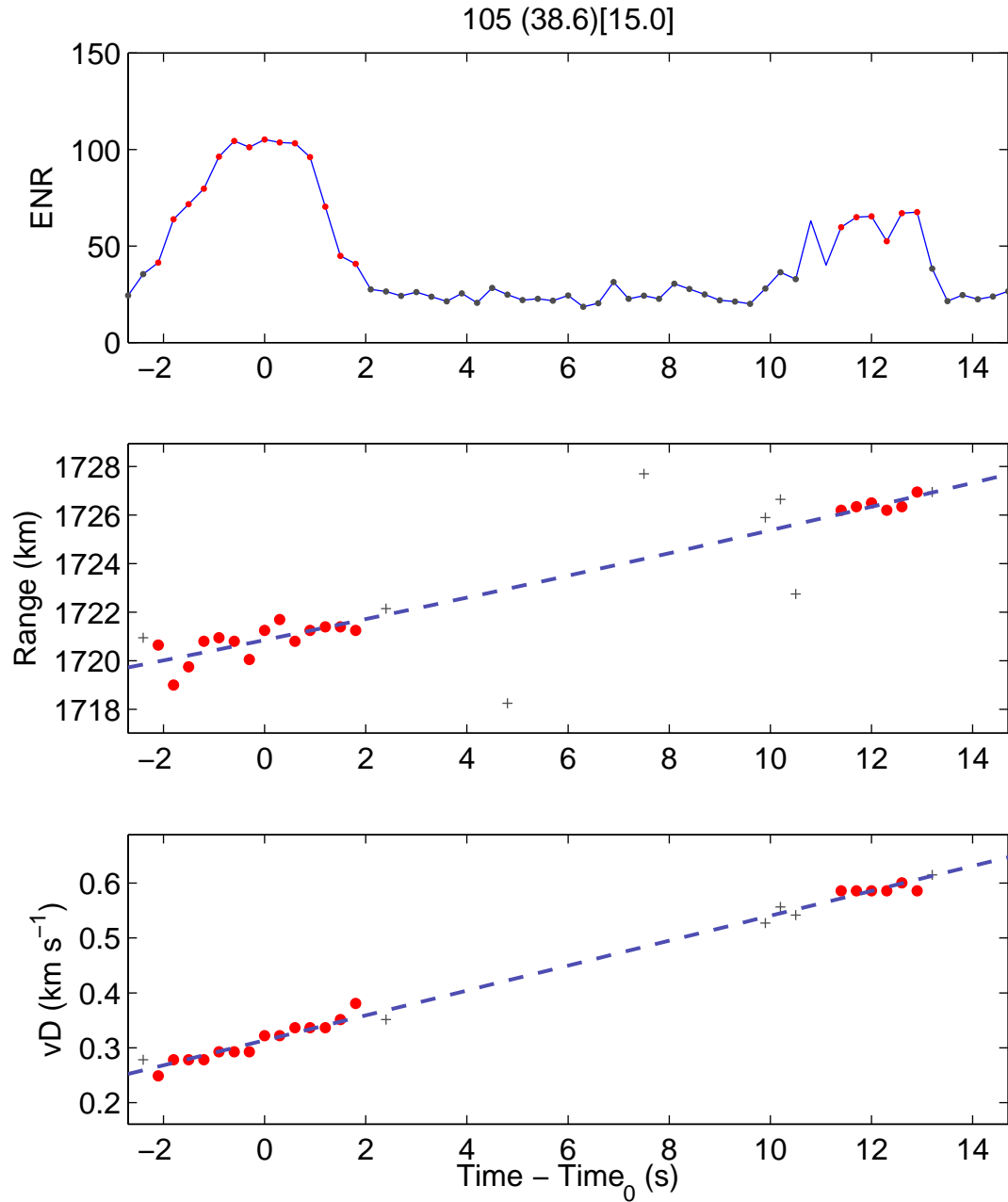


09-Jul-2006 08:17:47.7 steffeleoL_1000_nci 32M<90.0/75.0>

506

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.39 dB

R=1720.9 vD=0.31 d=7.0 RR=0.43 aD=23 aRR=5 aTH=0.0(0.0)

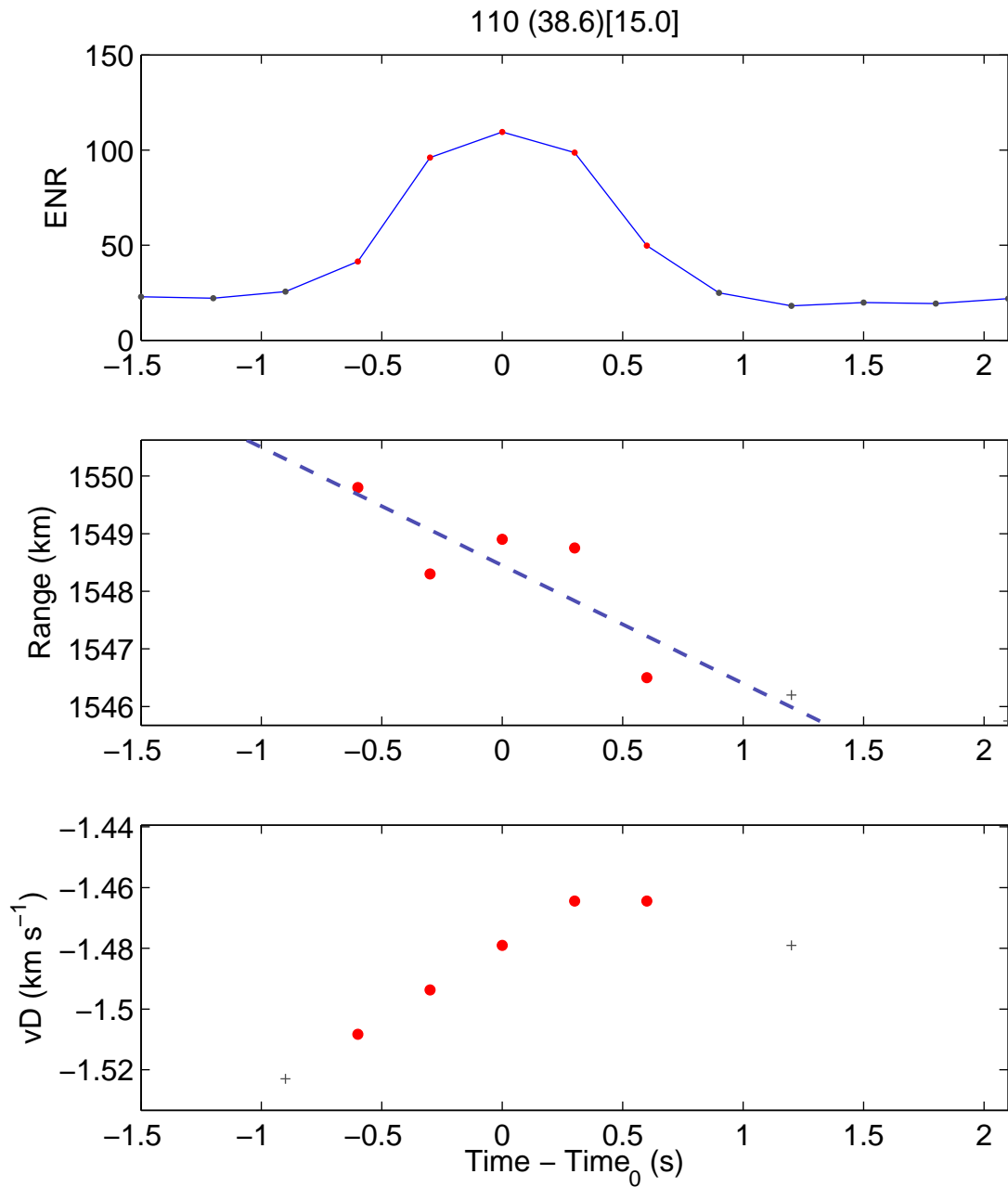


09-Jul-2006 08:19:28.5 steffeleoL_1000_nci 32M<90.0/75.0>

507

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.42 dB

R=1548.4 vD=-1.48 d=6.6 RR=-2.05 aD=NaN aRR=NaN aTH=0.0(0.0)

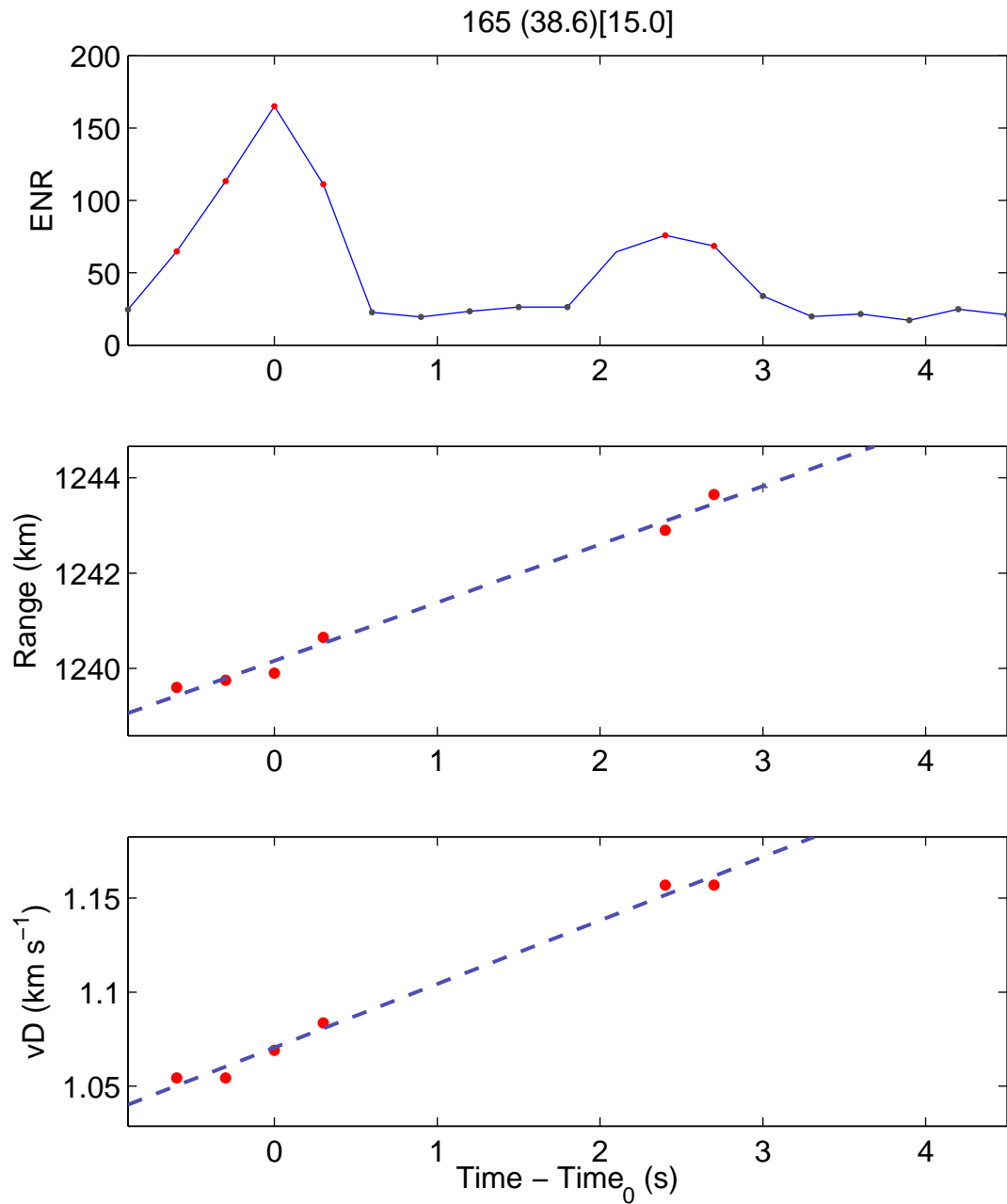


09-Jul-2006 08:20:22.9 steffeleoL_1000_nci 32M<90.0/75.0>

508

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.38 dB

R=1240.2 vD=1.07 d=6.1 RR=1.22 aD=34 aRR=NaN aTH=0.0(0.0)

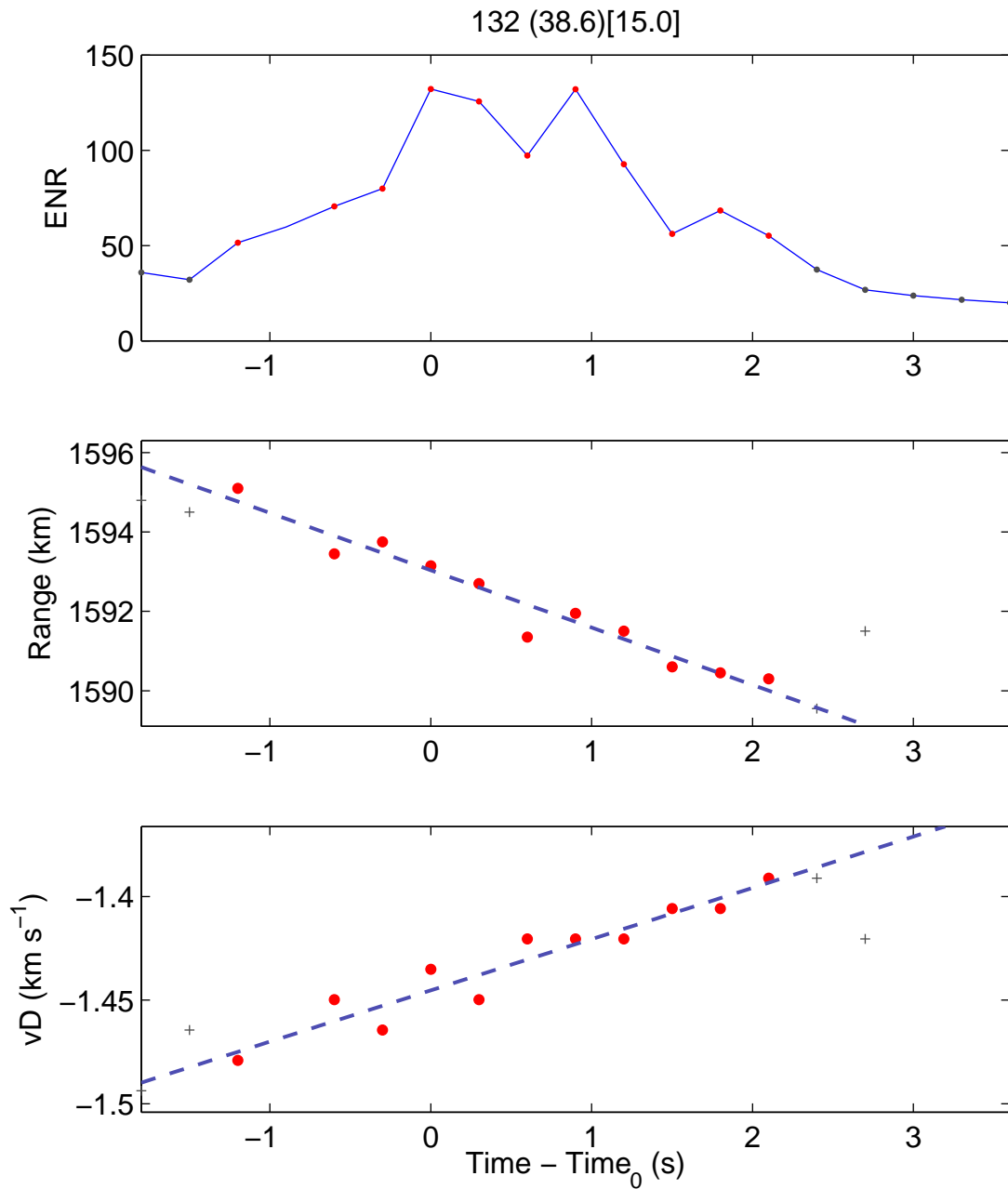


09-Jul-2006 08:20:42.8 steffeleoL_1000_nci 32M<90.0/75.0>

509

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.43 dB

R=1593.0 vD=-1.45 d=7.0 RR=-1.44 aD=25 aRR=NaN aTH=0.0(0.0)

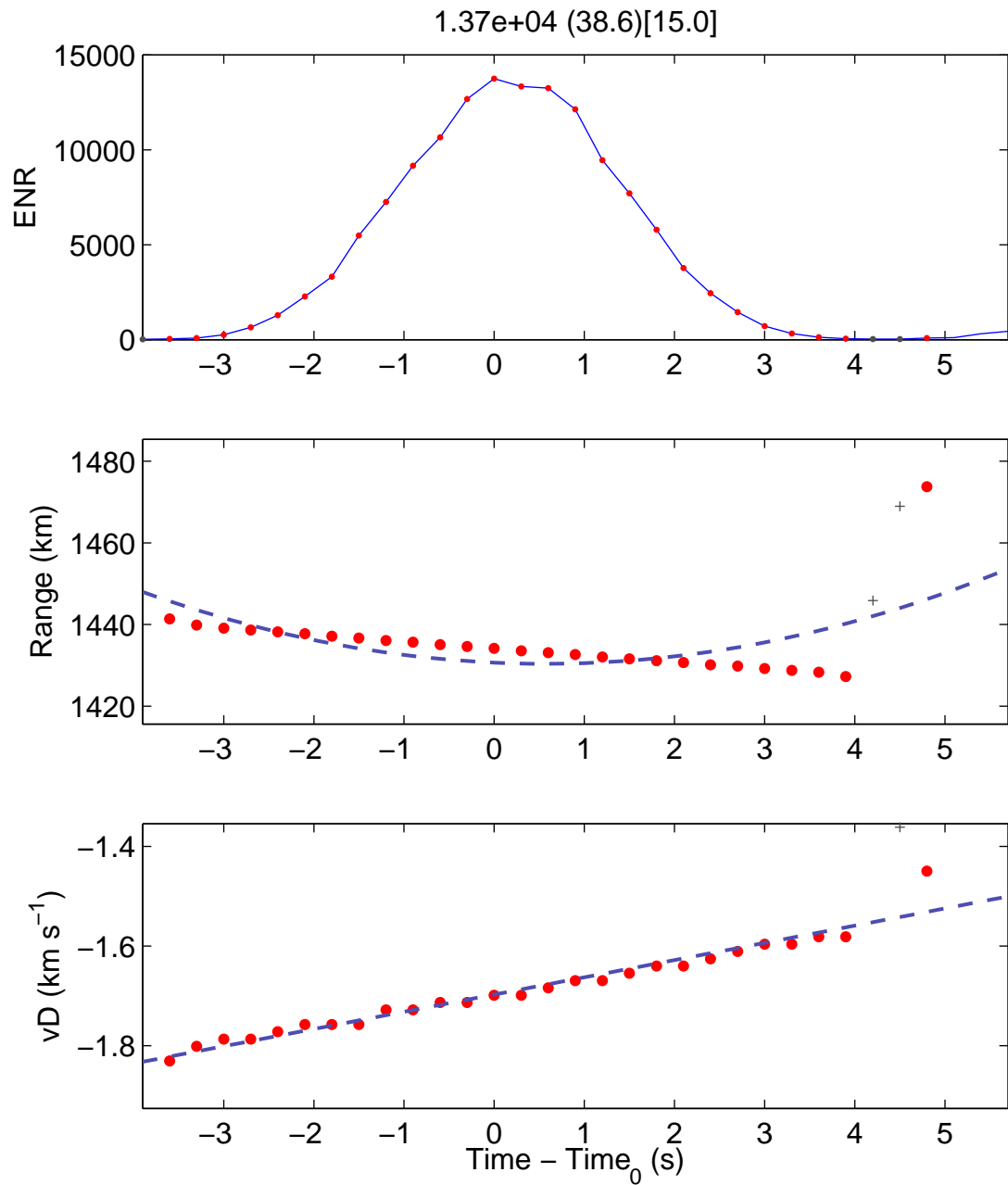


09-Jul-2006 08:21:02.9 steffeleoL_1000_nci 32M<90.0/75.0>

510

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.36 dB

R=1430.7 vD=-1.70 d=22.8 RR=-1.00 aD=35 aRR=1766 aTH=0.0(0.0)

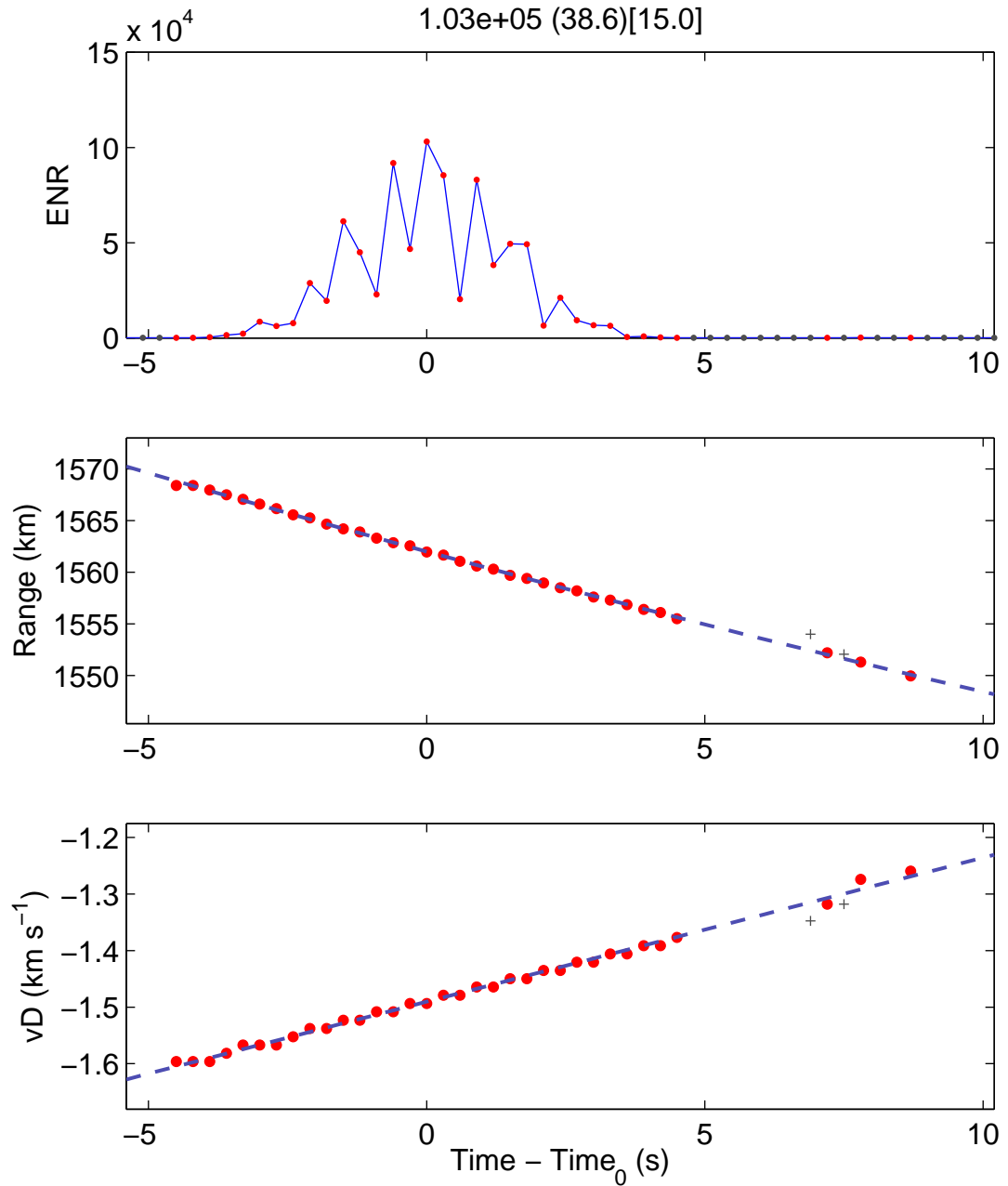


09-Jul-2006 08:21:11.4 steffeleoL_1000_nci 32M<90.0/75.0>

511

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.33 dB

R=1562.0 vD=-1.49 d=74.1 RR=-1.47 aD=25 aRR=22 aTH=0.0(0.0)

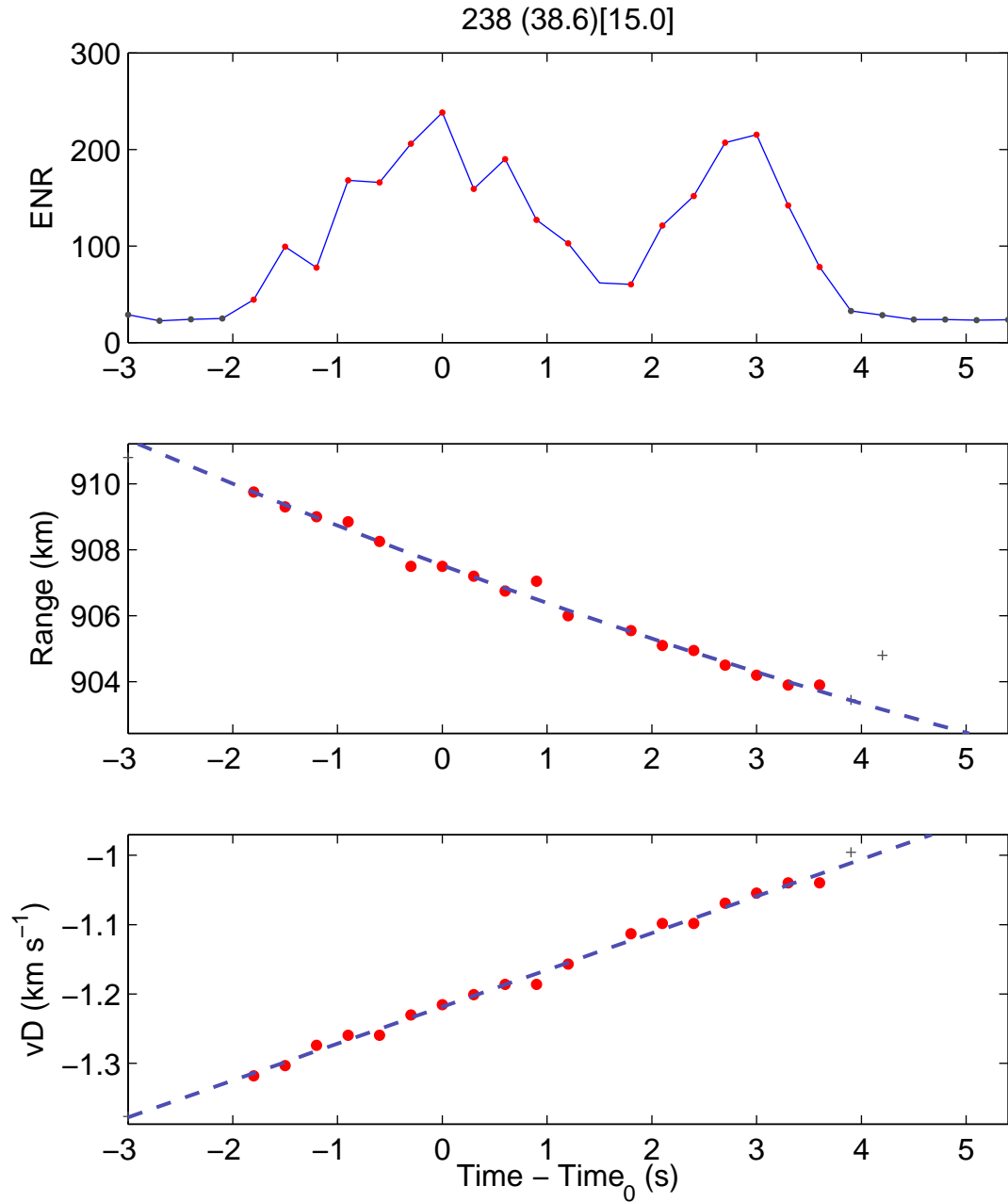


09-Jul-2006 08:22:11.0 steffeleoL_1000_nci 32M<90.0/75.0>

512

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.38 dB

R=907.5 vD=-1.22 d=5.3 RR=-1.17 aD=53 aRR=64 aTH=0.0(0.0)

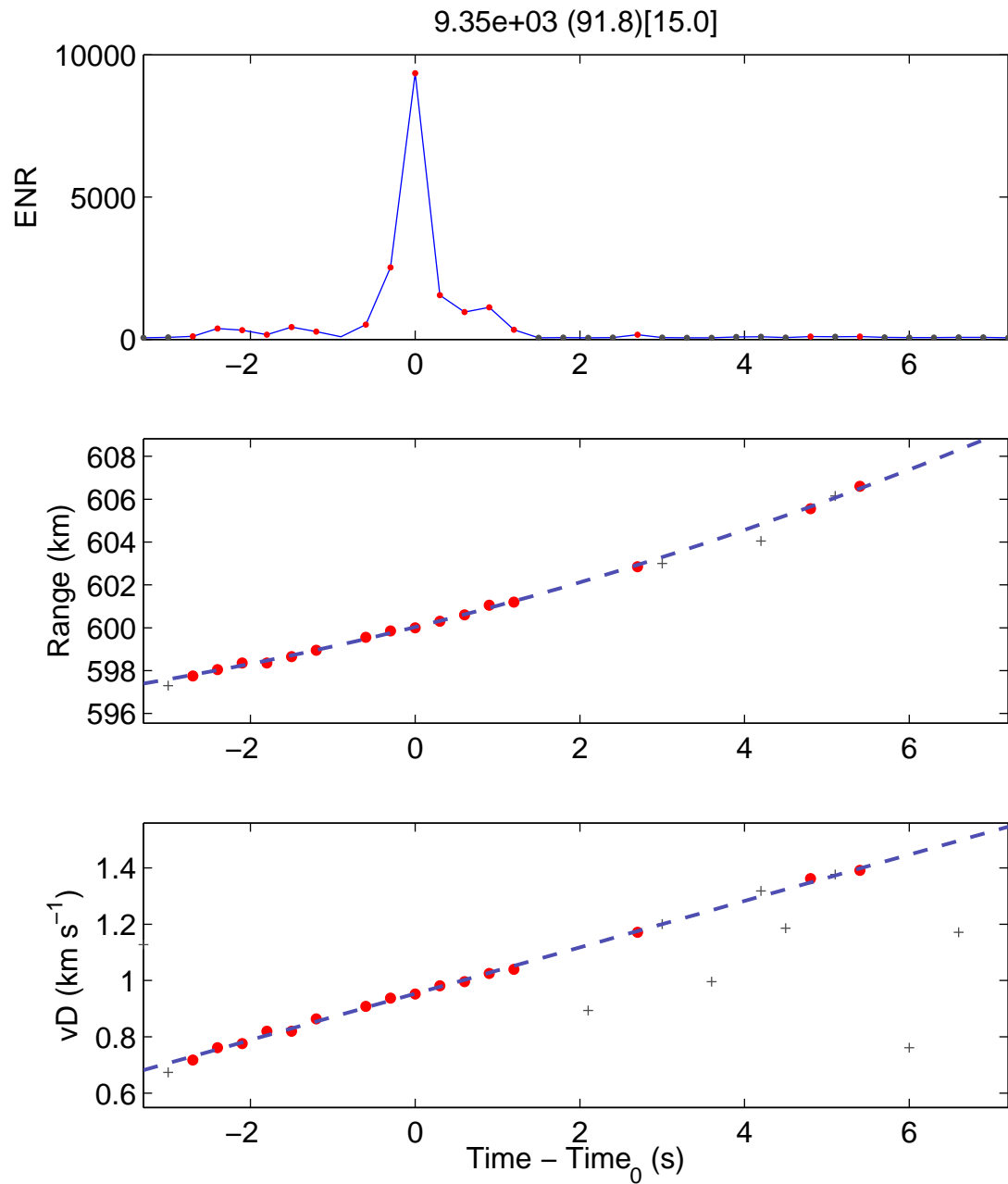


09-Jul-2006 08:23:12.3 steffeleoL_1000_nci 32M<90.0/75.0>

513

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.46 dB

R=600.0 vD=0.95 d=7.4 RR=0.95 aD=82 aRR=91 aTH=0.0(0.0)

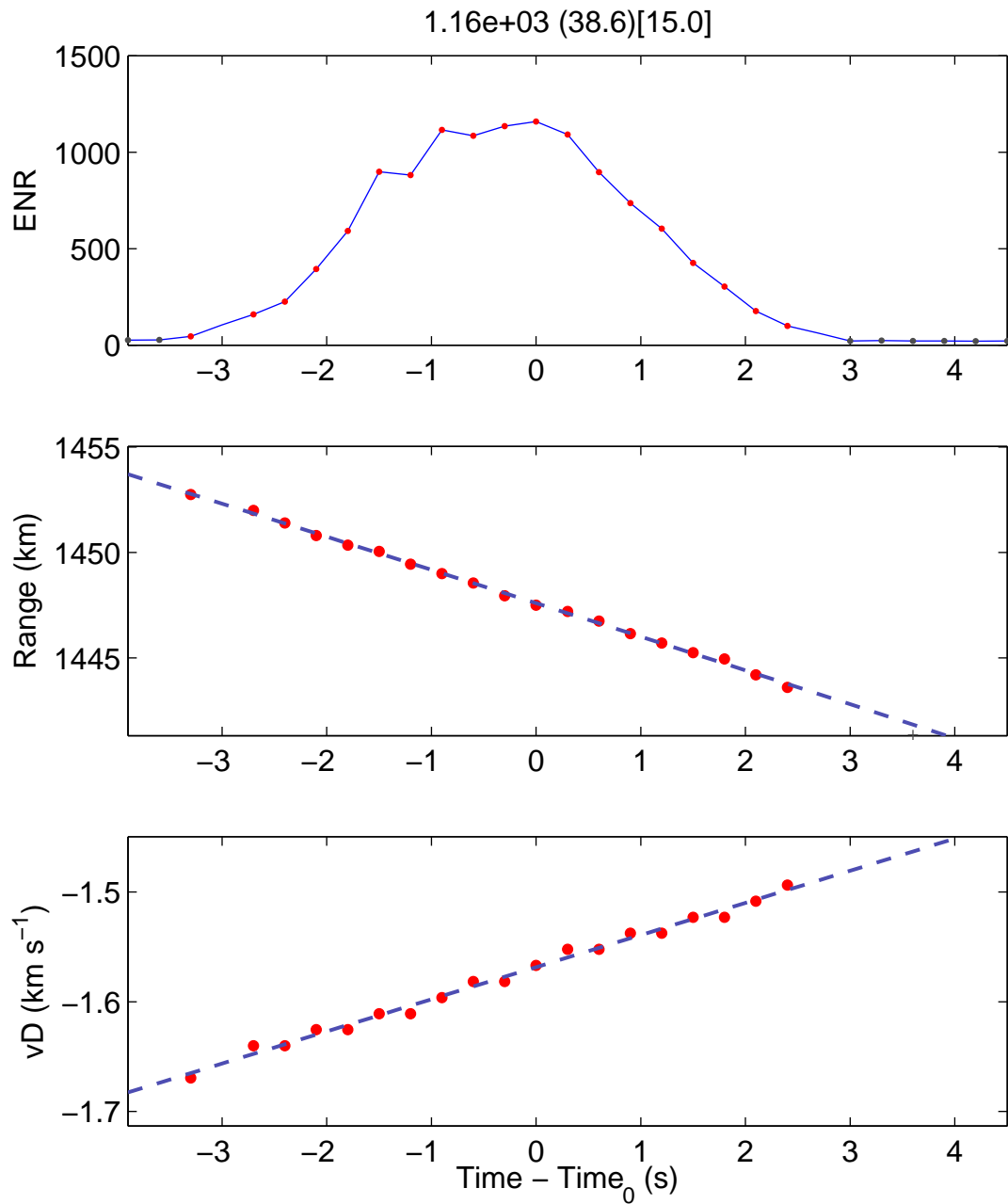


09-Jul-2006 08:25:03.9 steffeleoL_1000_nci 32M<90.0/75.0>

514

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.41 dB

R=1447.6 vD=-1.57 d=9.4 RR=-1.58 aD=29 aRR=-9 aTH=0.0(0.0)

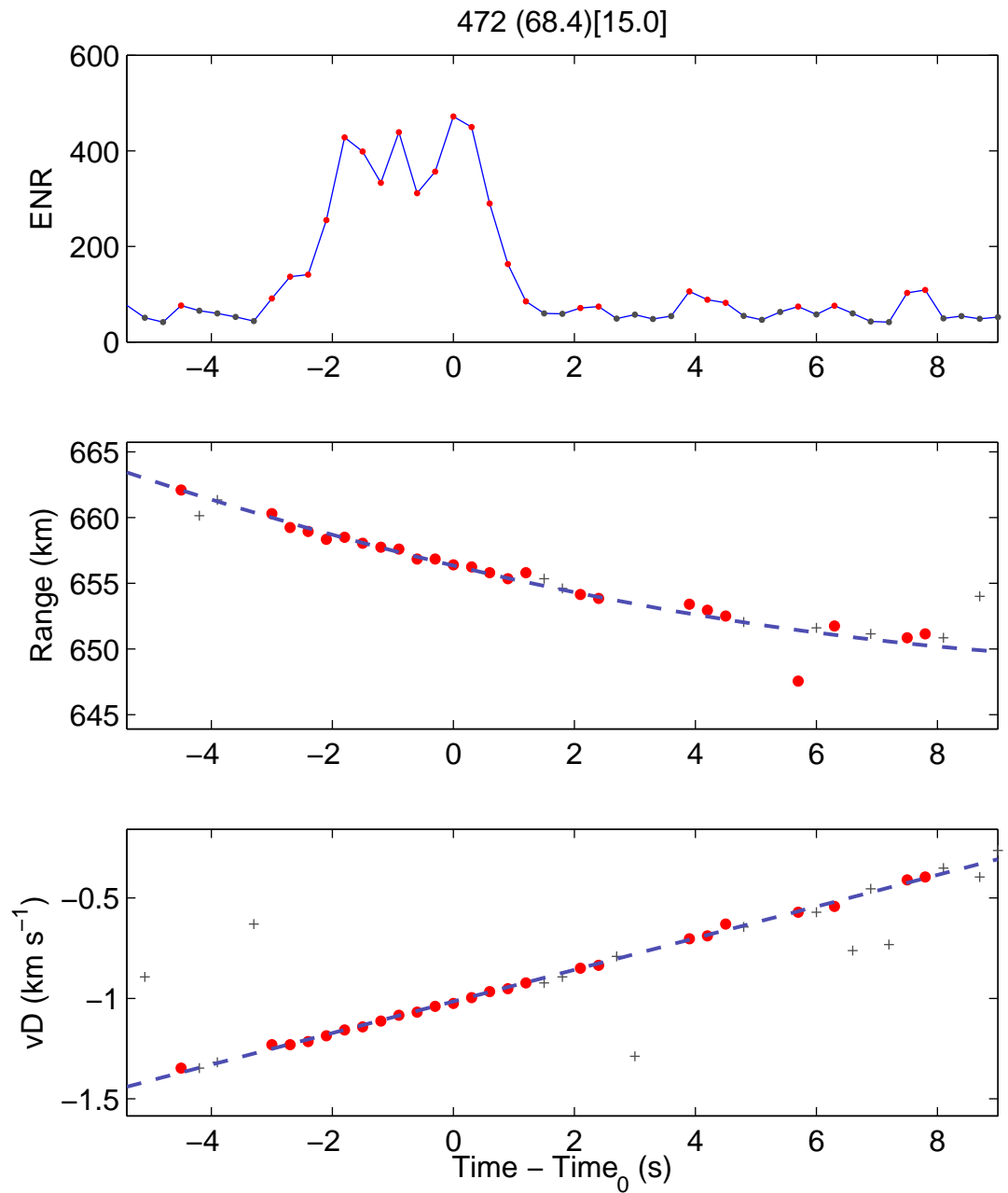


09-Jul-2006 08:28:15.4 steffeleoL_1000_nci 32M<90.0/75.0>

515

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.45 dB

R=656.3 vD=-1.02 d=4.8 RR=-1.09 aD=79 aRR=81 aTH=0.0(0.0)

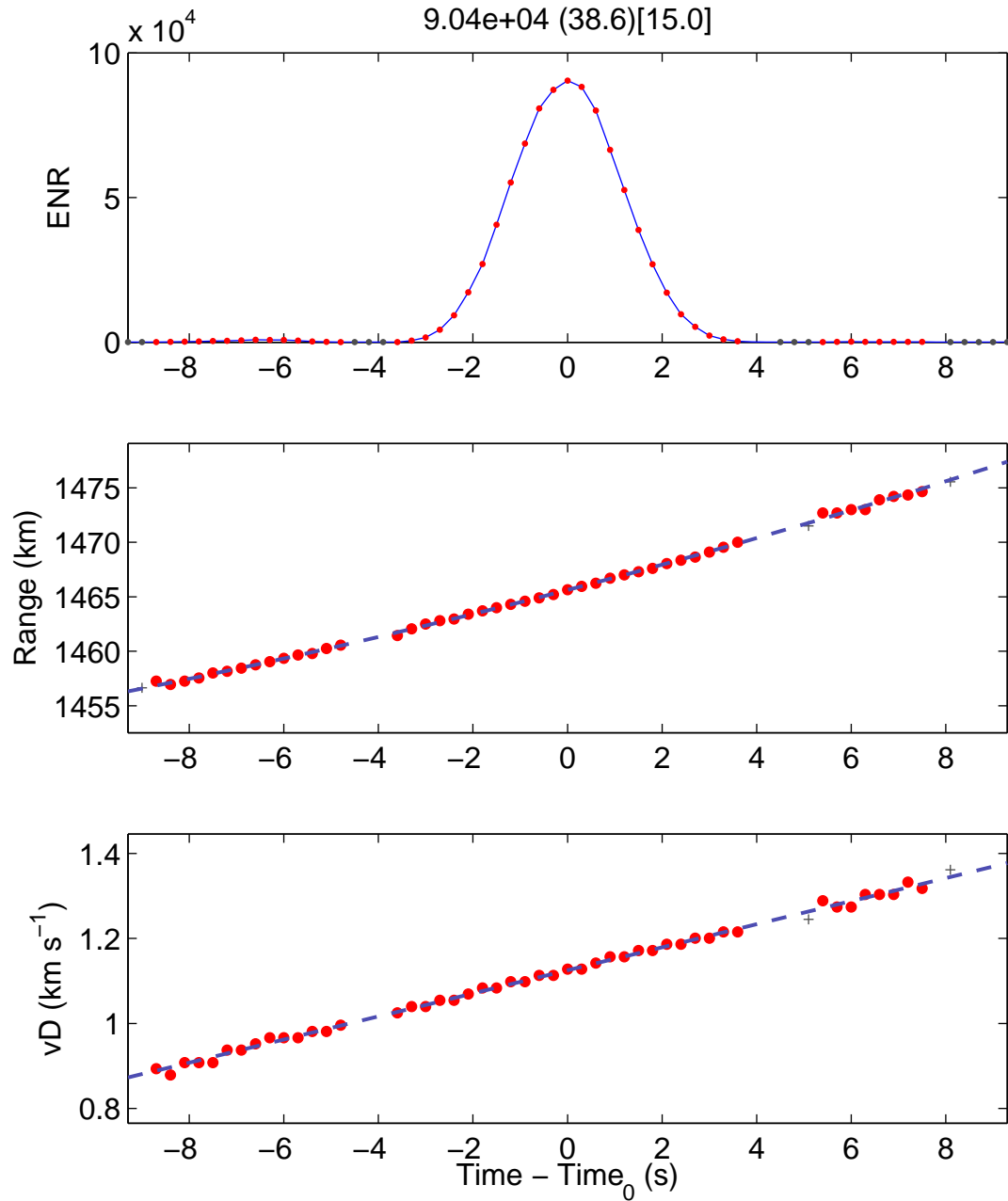


09-Jul-2006 08:28:41.3 steffeleoL_1000_nci 32M<90.0/75.0>

516

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.31 dB

R=1465.6 vD=1.12 d=61.1 RR=1.13 aD=27 aRR=28 aTH=0.0(0.0)

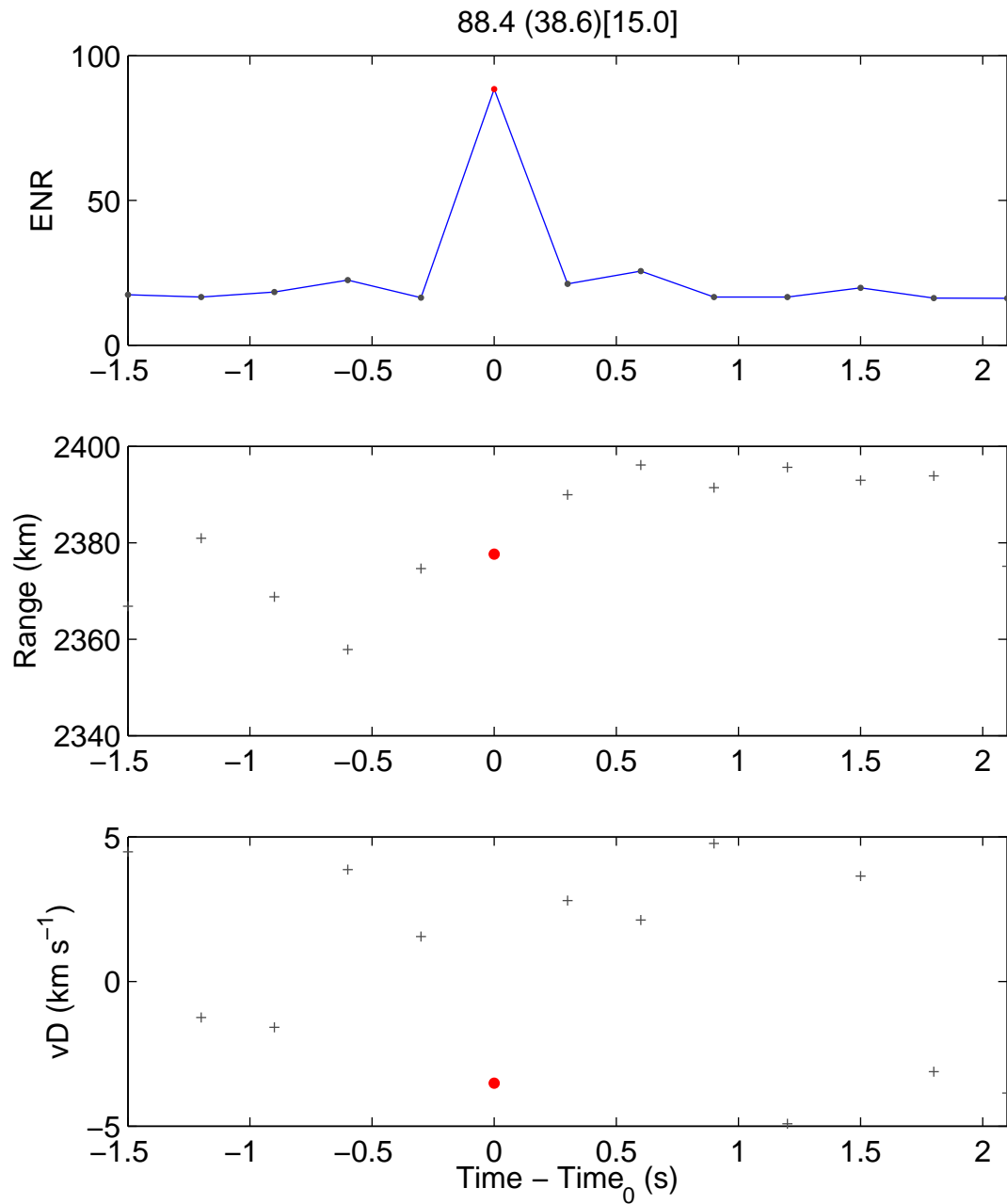


09-Jul-2006 08:29:48.5 steffeleoL_1000_nci 32M<90.0/75.0>

517

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.38 dB

R=2377.7 vD=-3.51 d=8.5 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

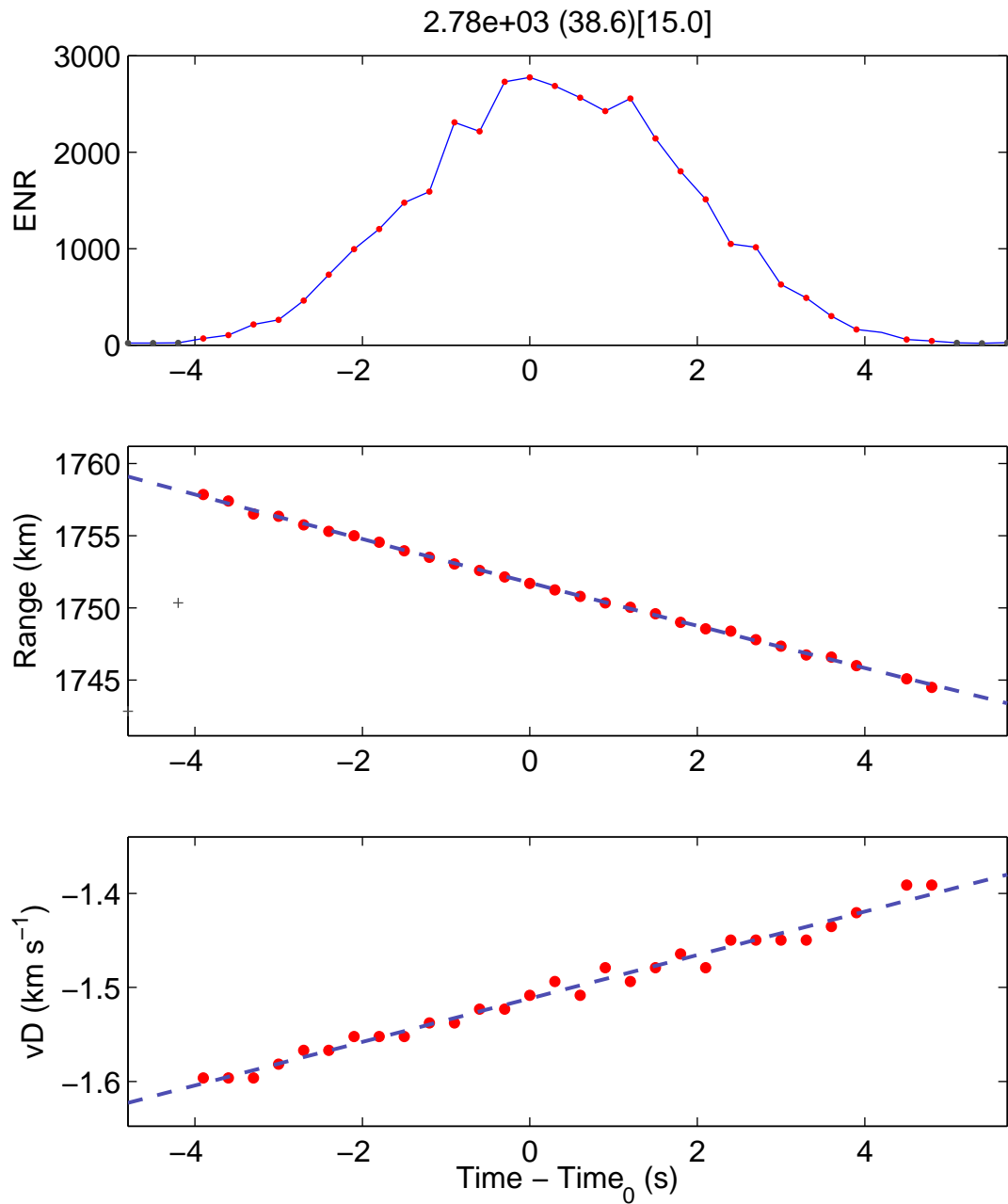


09-Jul-2006 08:30:49.8 steffeleoL_1000_nci 32M<90.0/75.0>

518

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.27 dB

R=1751.7 vD=-1.51 d=15.3 RR=-1.50 aD=23 aRR=13 aTH=0.0(0.0)



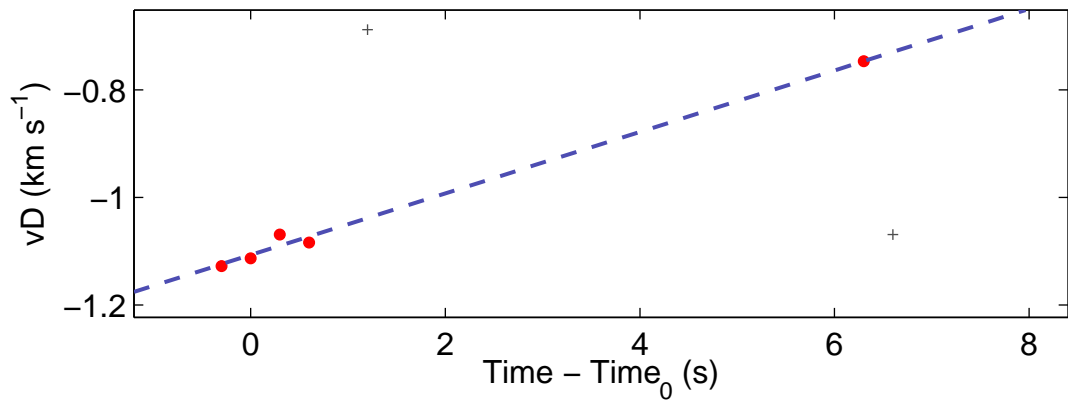
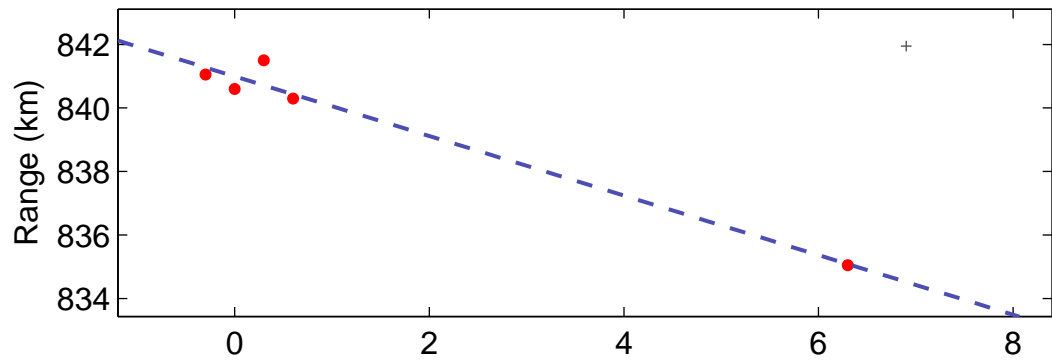
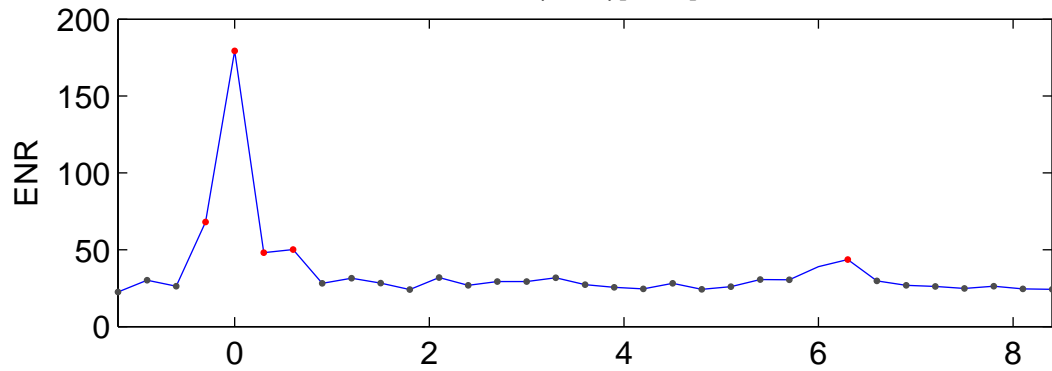
09-Jul-2006 08:31:17.2 steffeleoL_1000_nci 32M<90.0/75.0>

519

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.38 dB

R=841.0 vD=-1.11 d=4.8 RR=-0.94 aD=57 aRR=NaN aTH=0.0(0.0)

179 (38.6)[15.0]



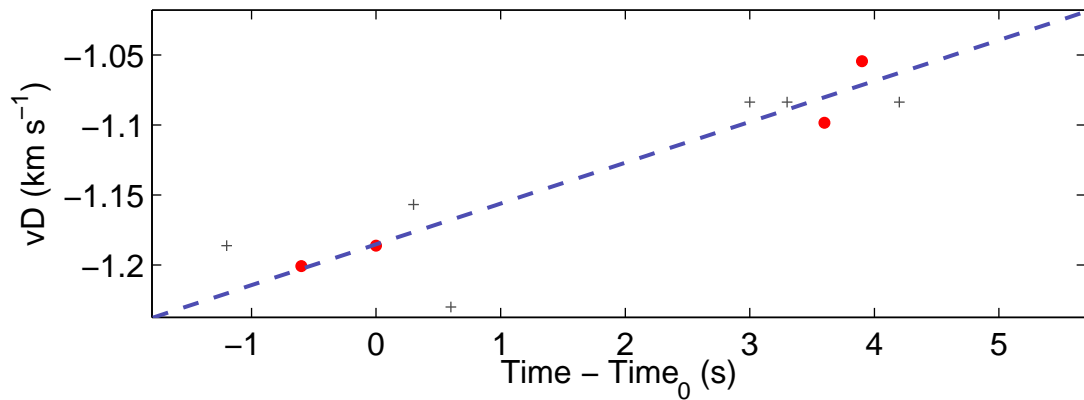
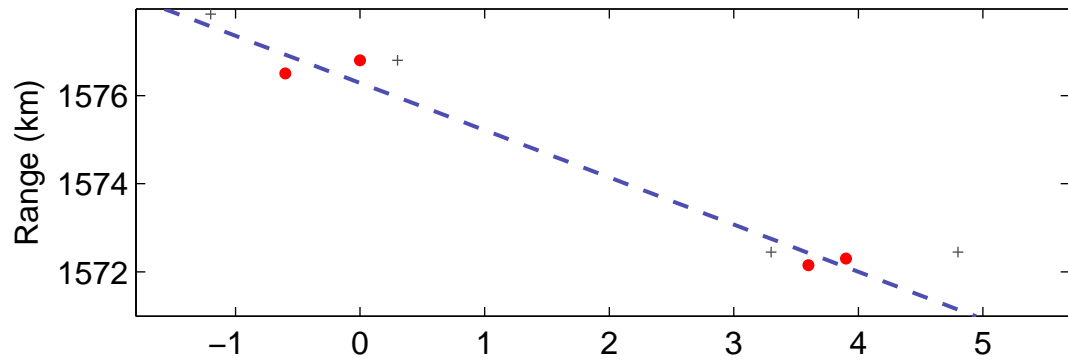
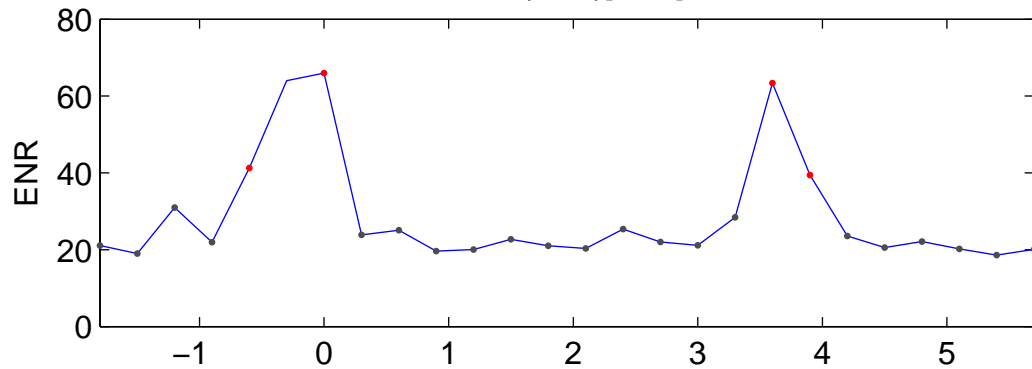
09-Jul-2006 08:36:45.8 steffeleoL_1000_nci 32M<90.0/75.0>

520

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.38 dB

R=1576.3 vD=-1.19 d=6.1 RR=-1.07 aD=29 aRR=NaN aTH=0.0(0.0)

65.9 (38.6)[15.0]

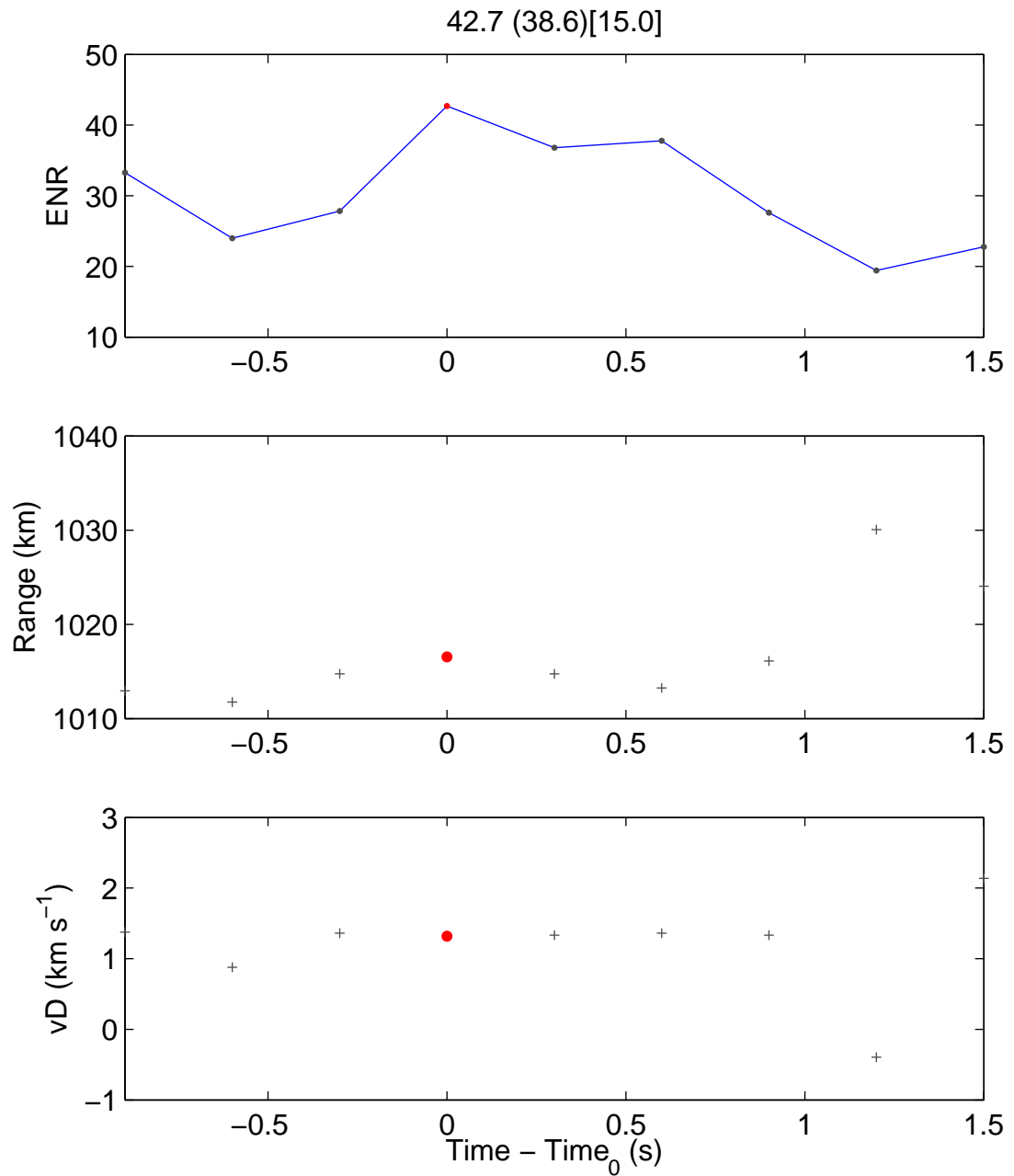


09-Jul-2006 08:38:02.9 steffeleoL_1000_nci 32M<90.0/75.0>

521

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.29 dB

R=1016.5 vD=1.32 d=4.3 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

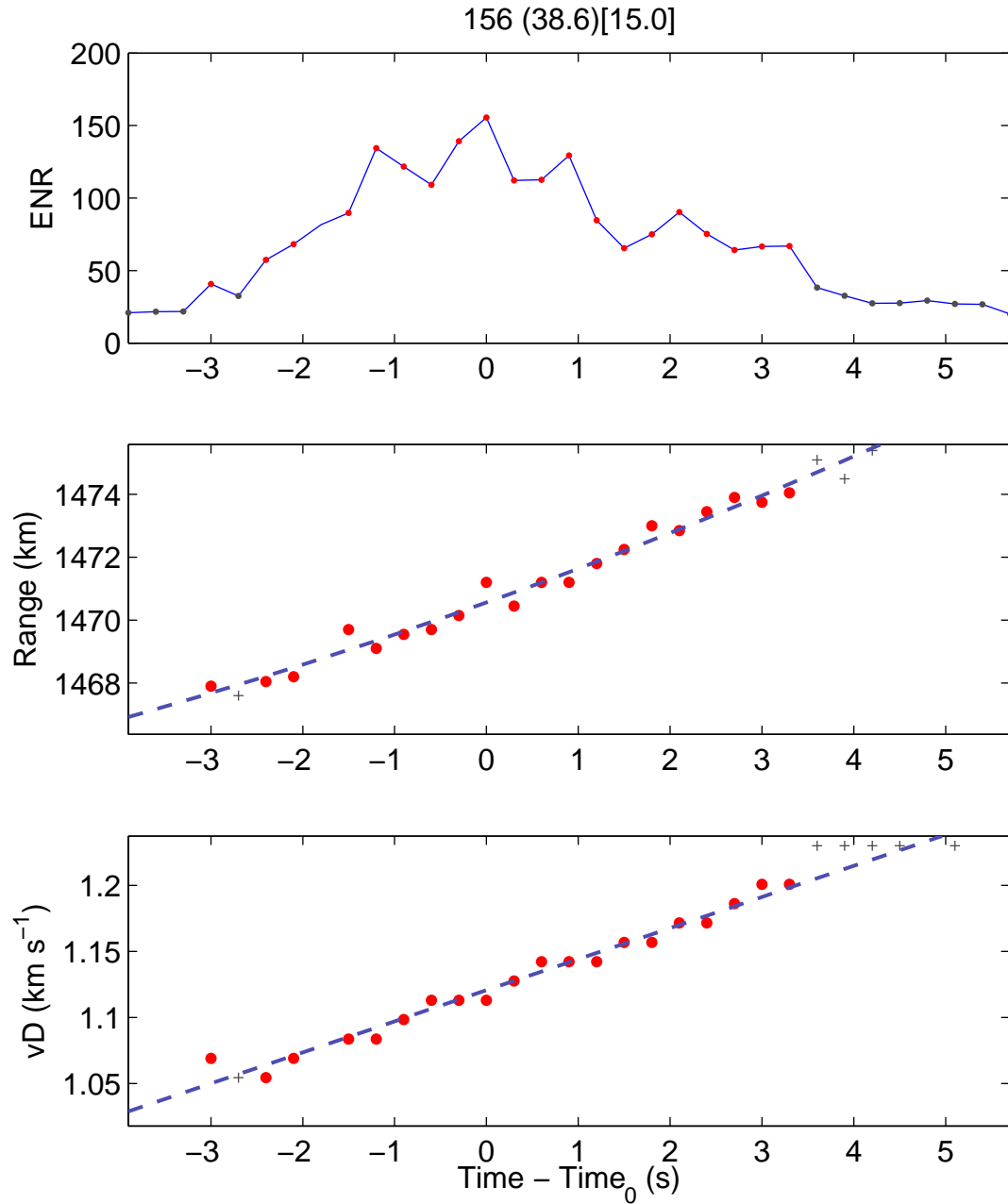


09-Jul-2006 08:39:25.9 steffeleoL_1000_nci 32M<90.0/75.0>

522

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.40 dB

R=1470.6 vD=1.12 d=6.8 RR=1.05 aD=24 aRR=58 aTH=0.0(0.0)

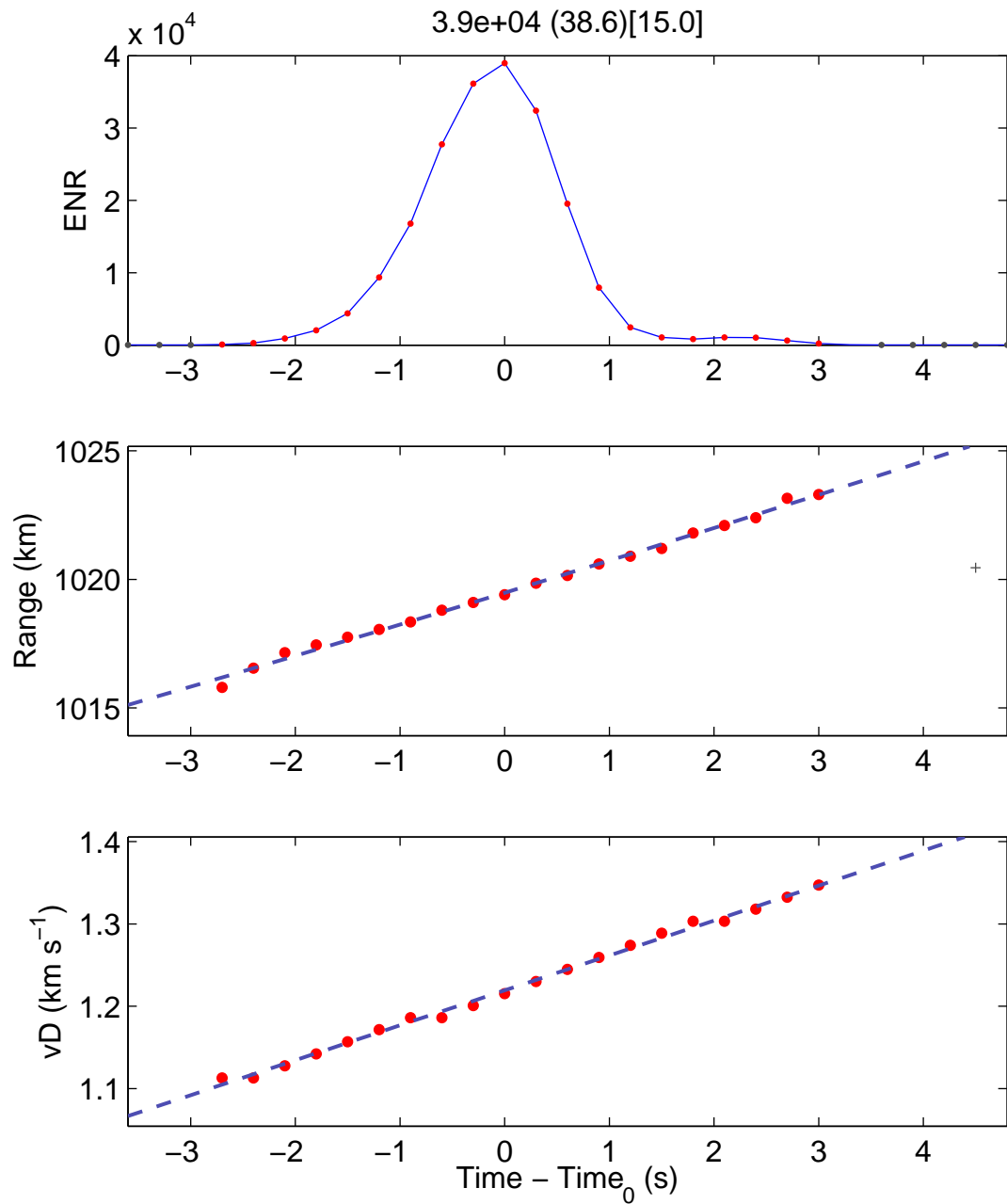


09-Jul-2006 08:39:52.6 steffeleoL_1000_nci 32M<90.0/75.0>

523

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.38 dB

R=1019.5 vD=1.22 d=19.4 RR=1.24 aD=42 aRR=17 aTH=0.0(0.0)

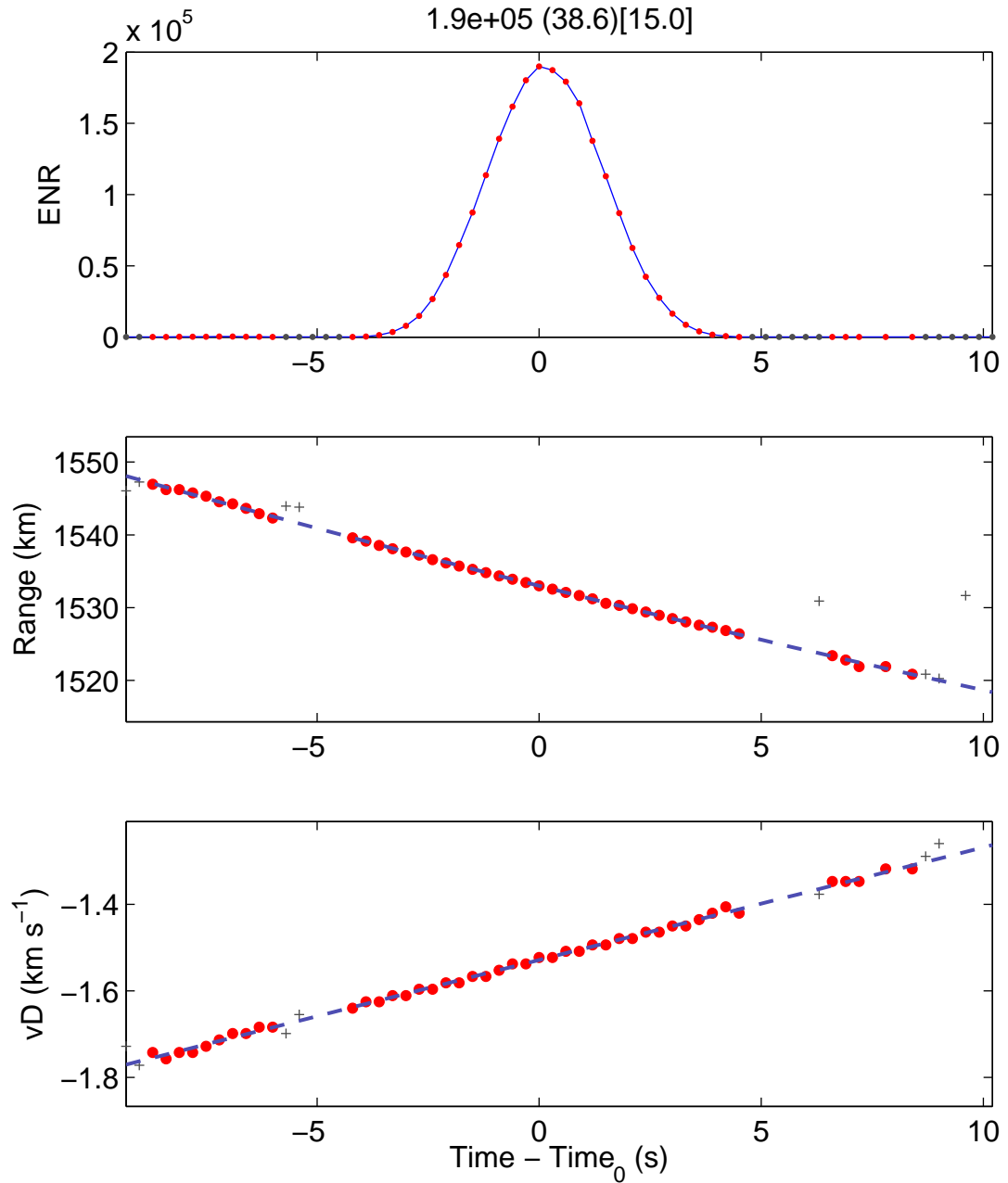


09-Jul-2006 08:41:06.3 steffeleoL_1000_nci 32M<90.0/75.0>

524

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.22 dB

R=1533.0 vD=-1.53 d=97.0 RR=-1.53 aD=26 aRR=20 aTH=0.0(0.0)



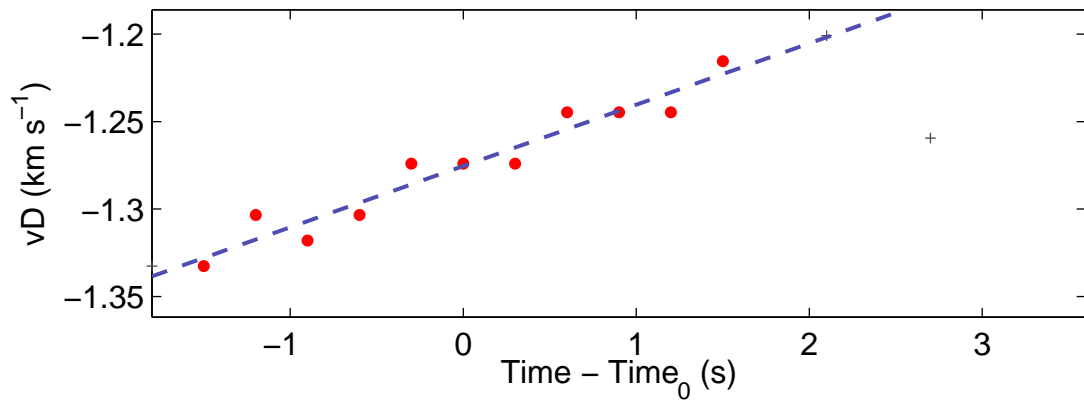
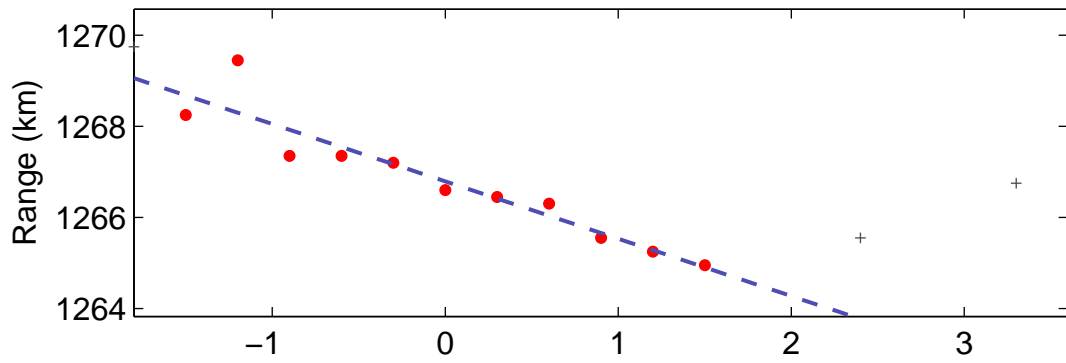
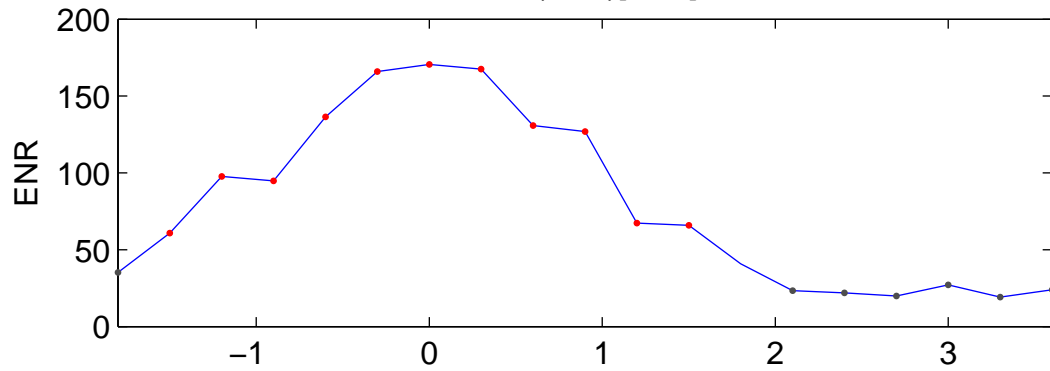
09-Jul-2006 08:42:30.8 steffeleoL_1000_nci 32M<90.0/75.0>

525

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.40 dB

R=1266.8 vD=-1.28 d=6.2 RR=-1.26 aD=35 aRR=NaN aTH=0.0(0.0)

171 (38.6)[15.0]



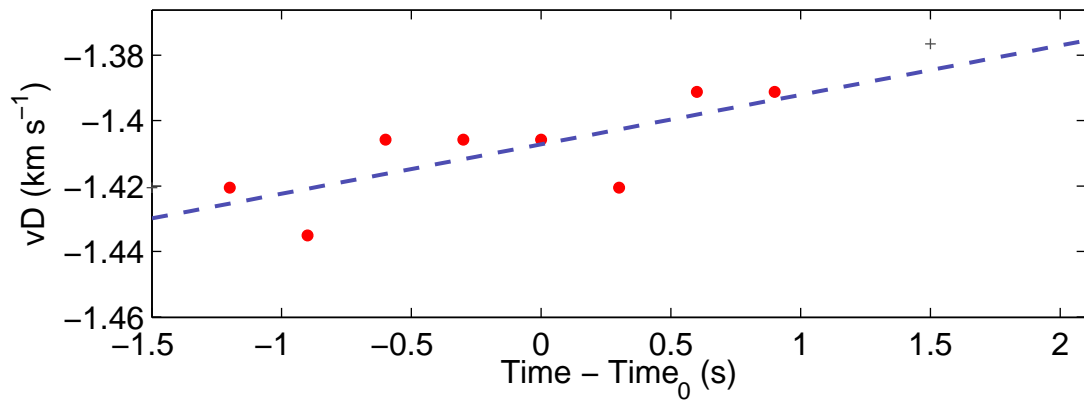
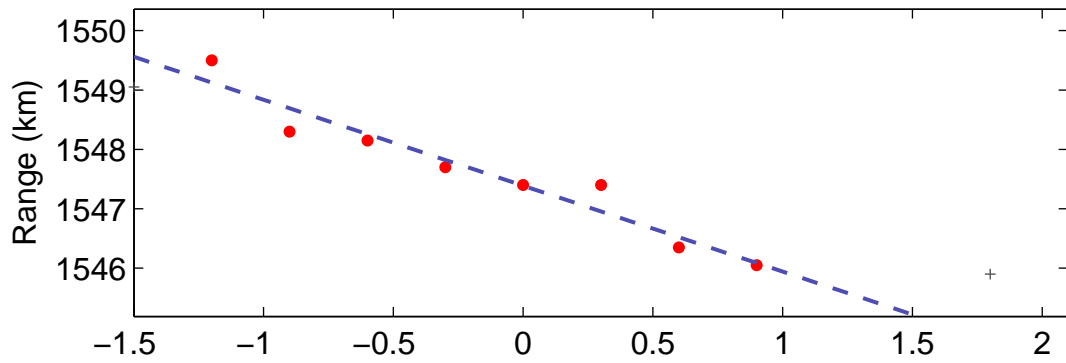
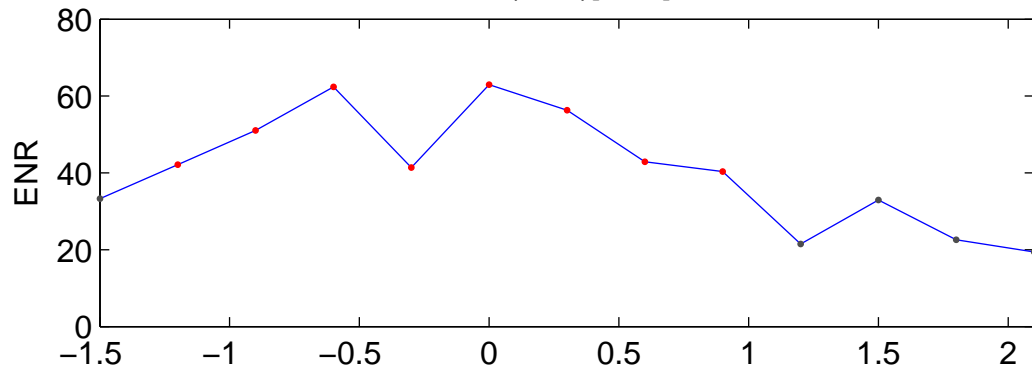
09-Jul-2006 08:43:50.5 steffeleoL_1000_nci 32M<90.0/75.0>

526

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.35 dB

R=1547.4 vD=-1.41 d=6.0 RR=-1.45 aD=15 aRR=NaN aTH=0.0(0.0)

63 (38.6)[15.0]

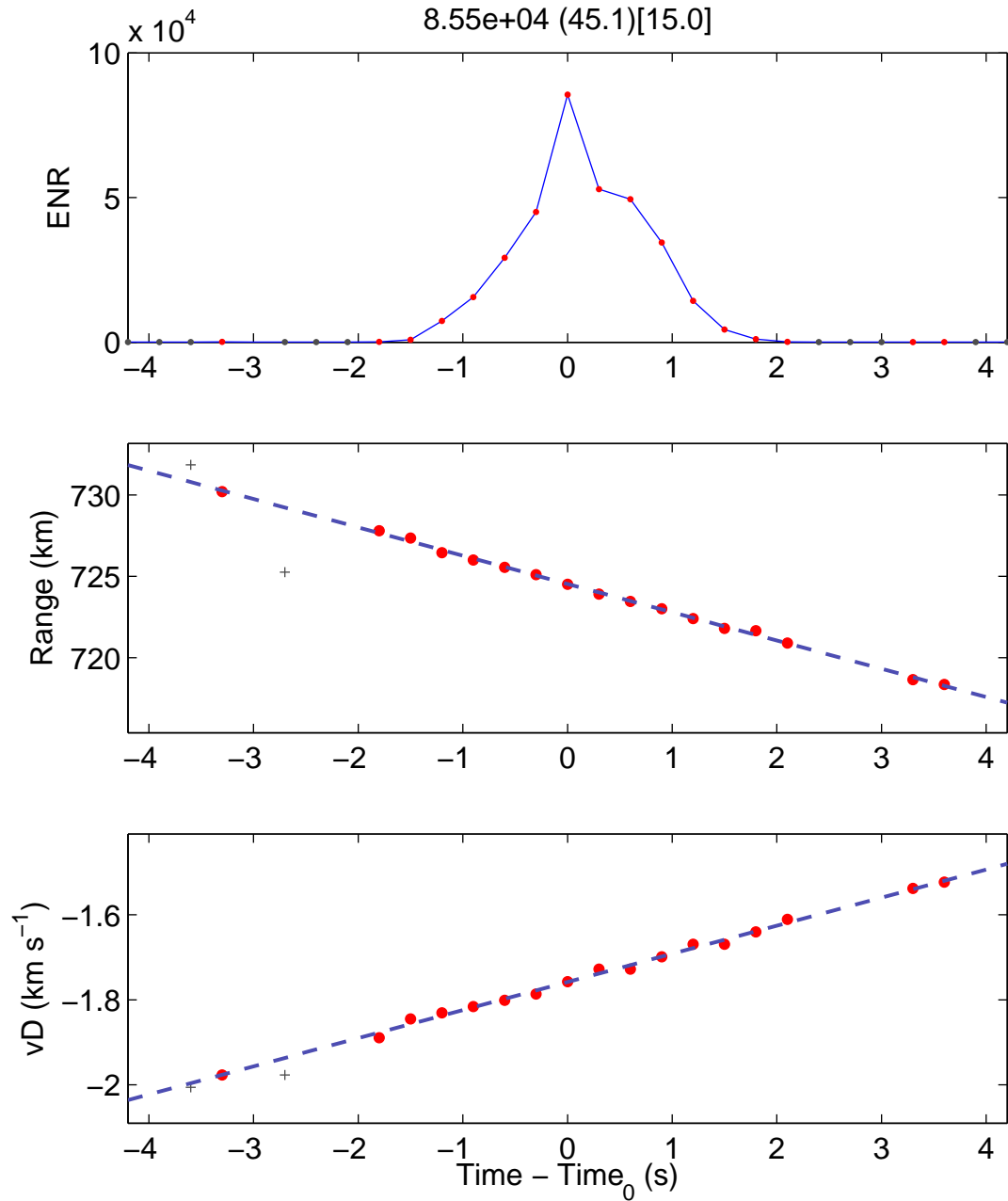


09-Jul-2006 08:44:39.2 steffeleoL_1000_nci 32M<90.0/75.0>

527

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.23 dB

R=724.5 vD=-1.76 d=14.5 RR=-1.74 aD=66 aRR=1 aTH=0.0(0.0)

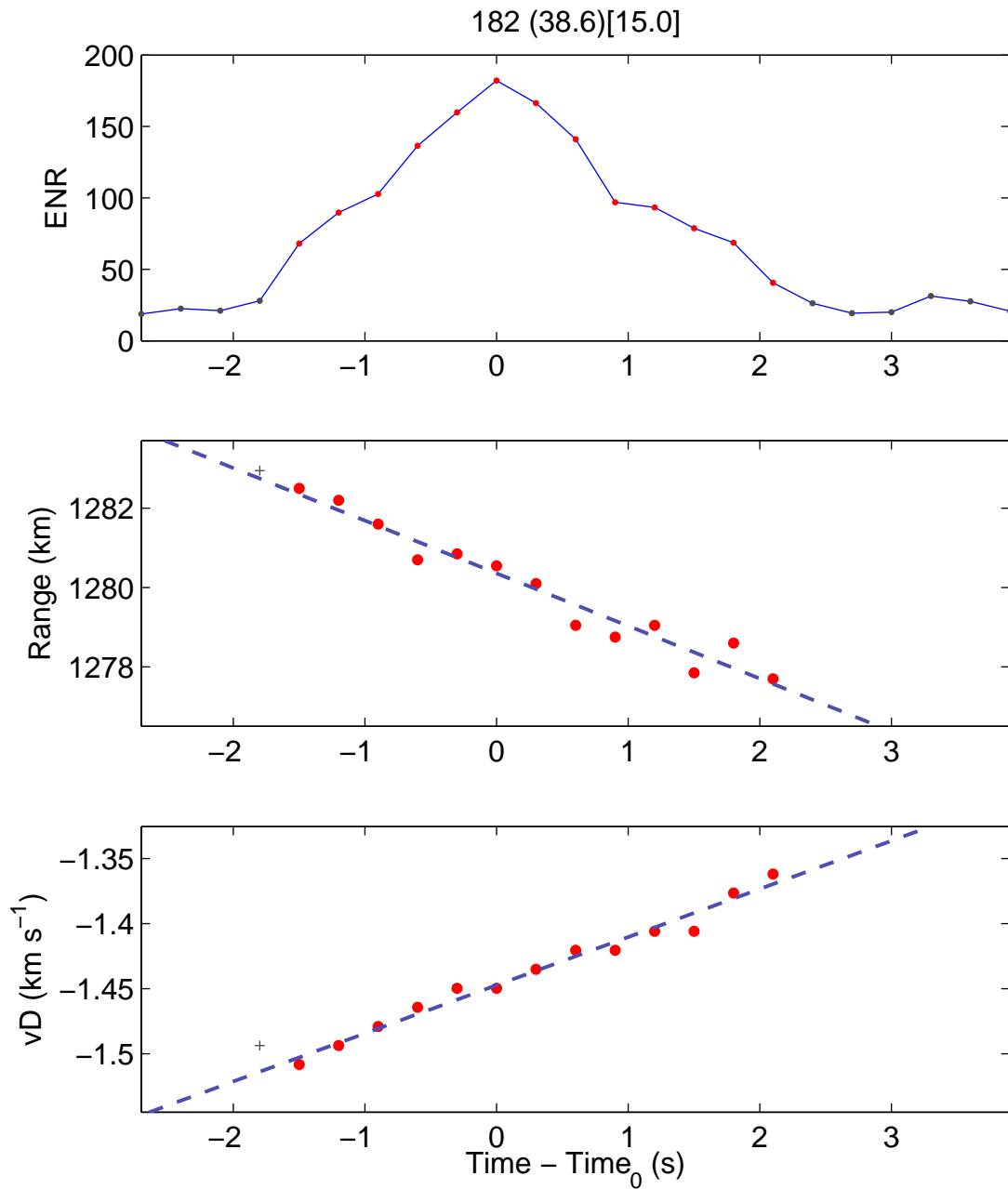


09-Jul-2006 08:44:55.7 steffeleoL_1000_nci 32M<90.0/75.0>

528

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.19 dB

R=1280.4 vD=-1.45 d=6.3 RR=-1.33 aD=37 aRR=NaN aTH=0.0(0.0)

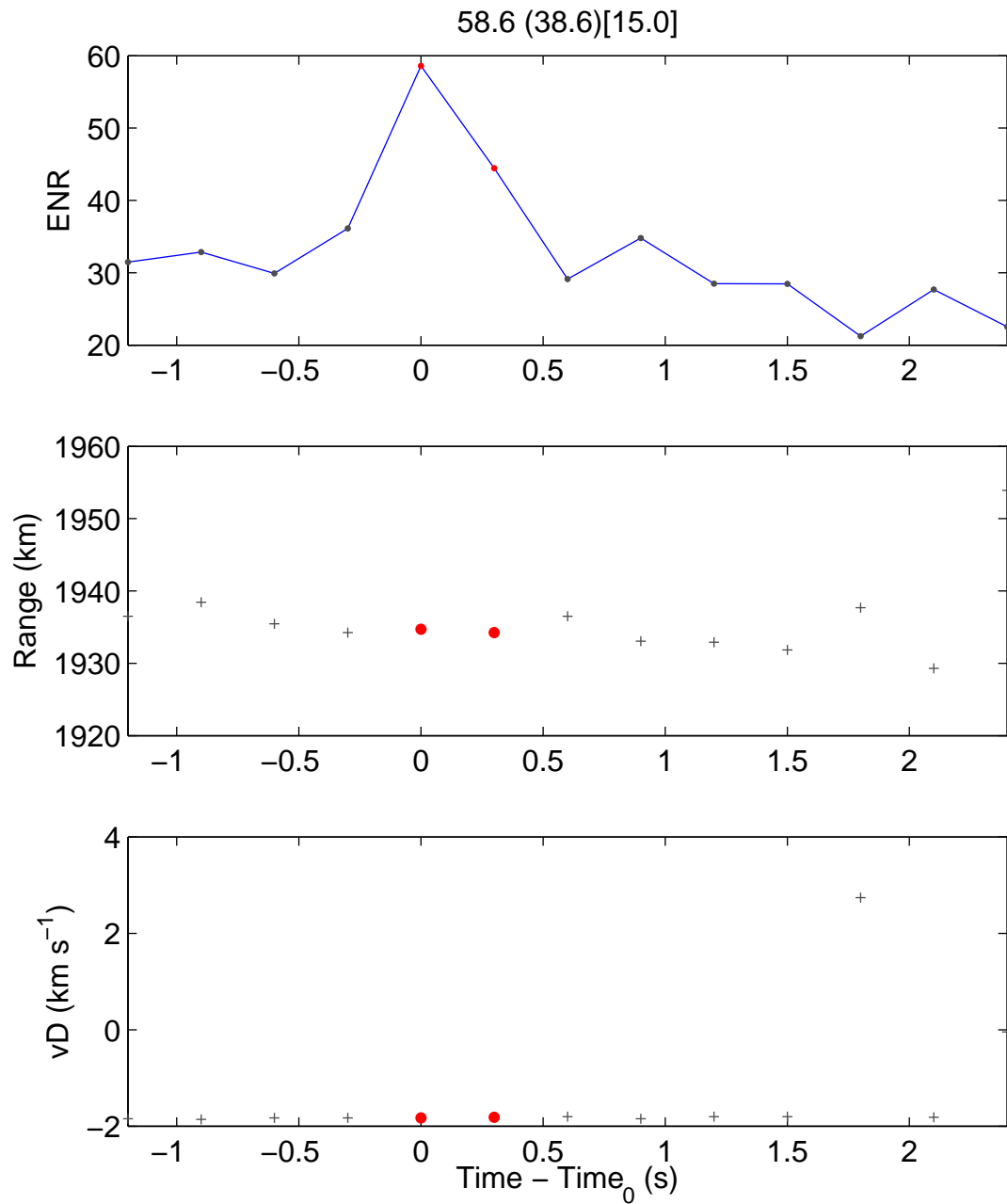


09-Jul-2006 08:46:44.2 steffeleoL_1000_nci 32M<90.0/75.0>

529

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.35 dB

R=1934.5 vD=-1.82 d=6.9 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)



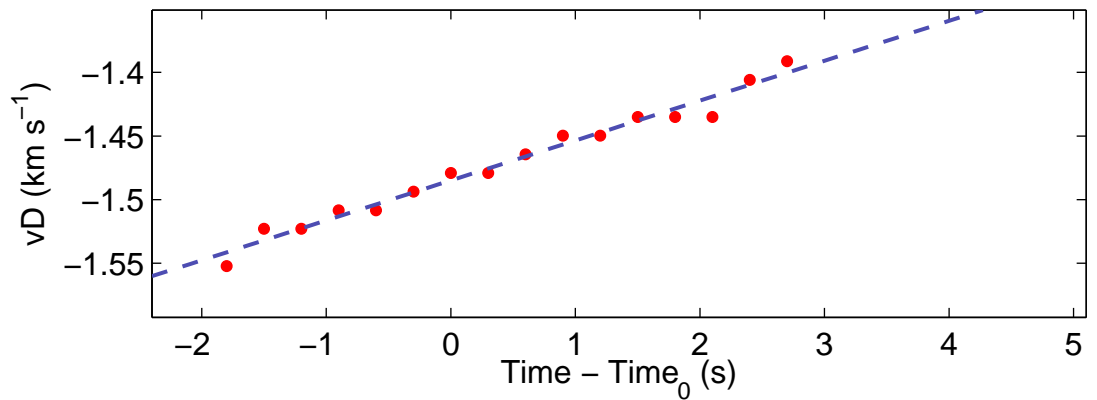
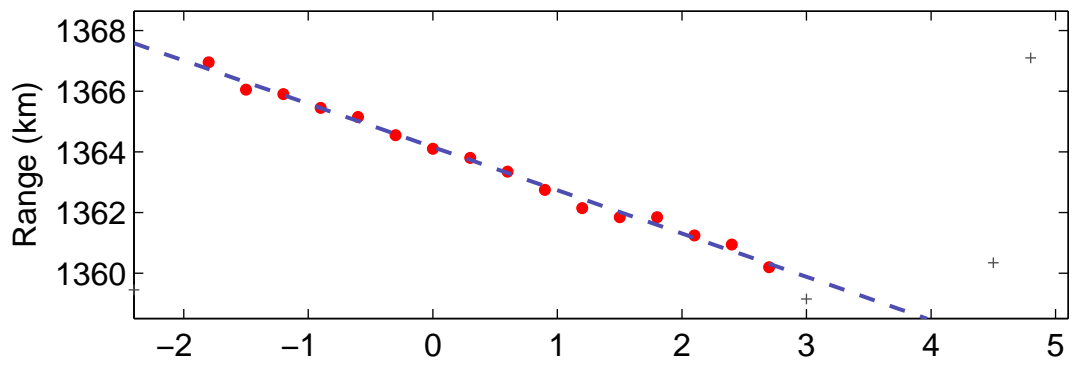
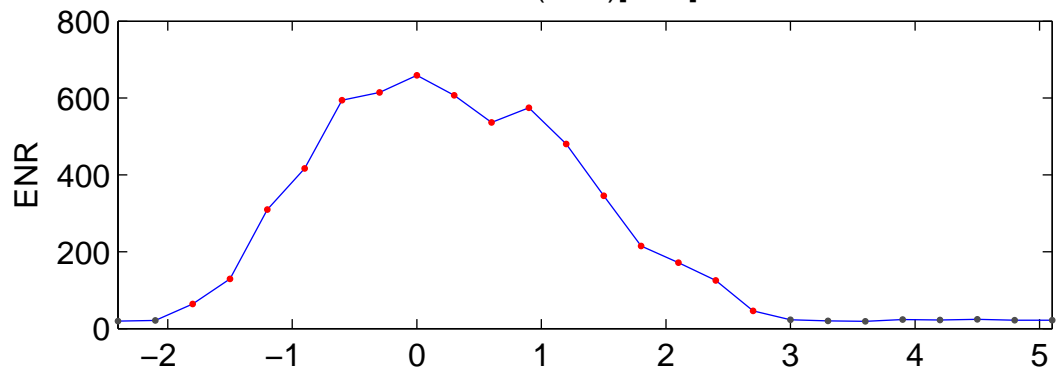
09-Jul-2006 08:49:13.4 steffeleoL_1000_nci 32M<90.0/75.0>

530

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.33 dB

R=1364.2 vD=-1.48 d=8.2 RR=-1.42 aD=31 aRR=NaN aTH=0.0(0.0)

659 (38.6)[15.0]

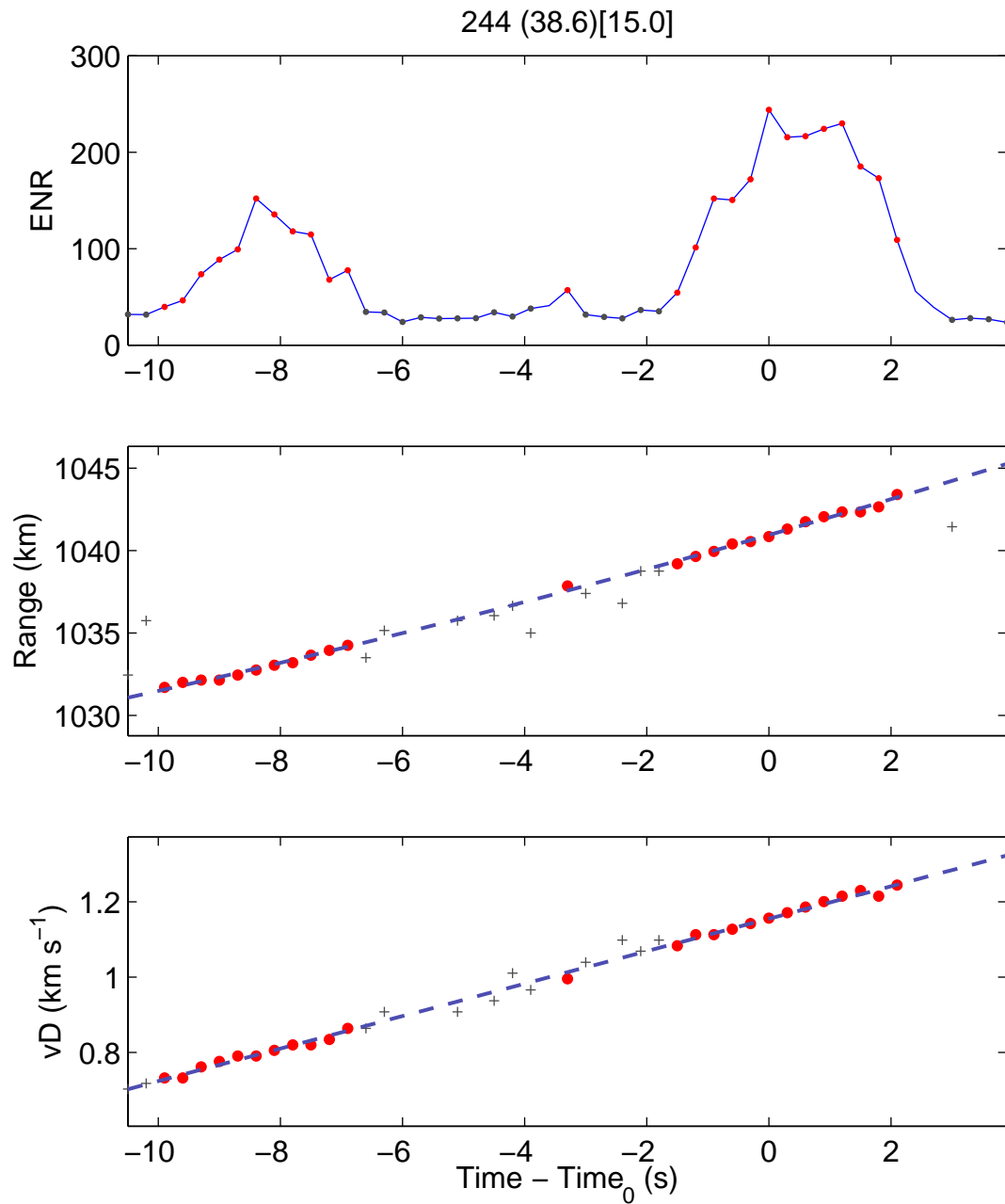


09-Jul-2006 08:49:47.5 steffeleoL_1000_nci 32M<90.0/75.0>

531

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.45 dB

R=1040.9 vD=1.16 d=5.8 RR=1.06 aD=43 aRR=23 aTH=0.0(0.0)

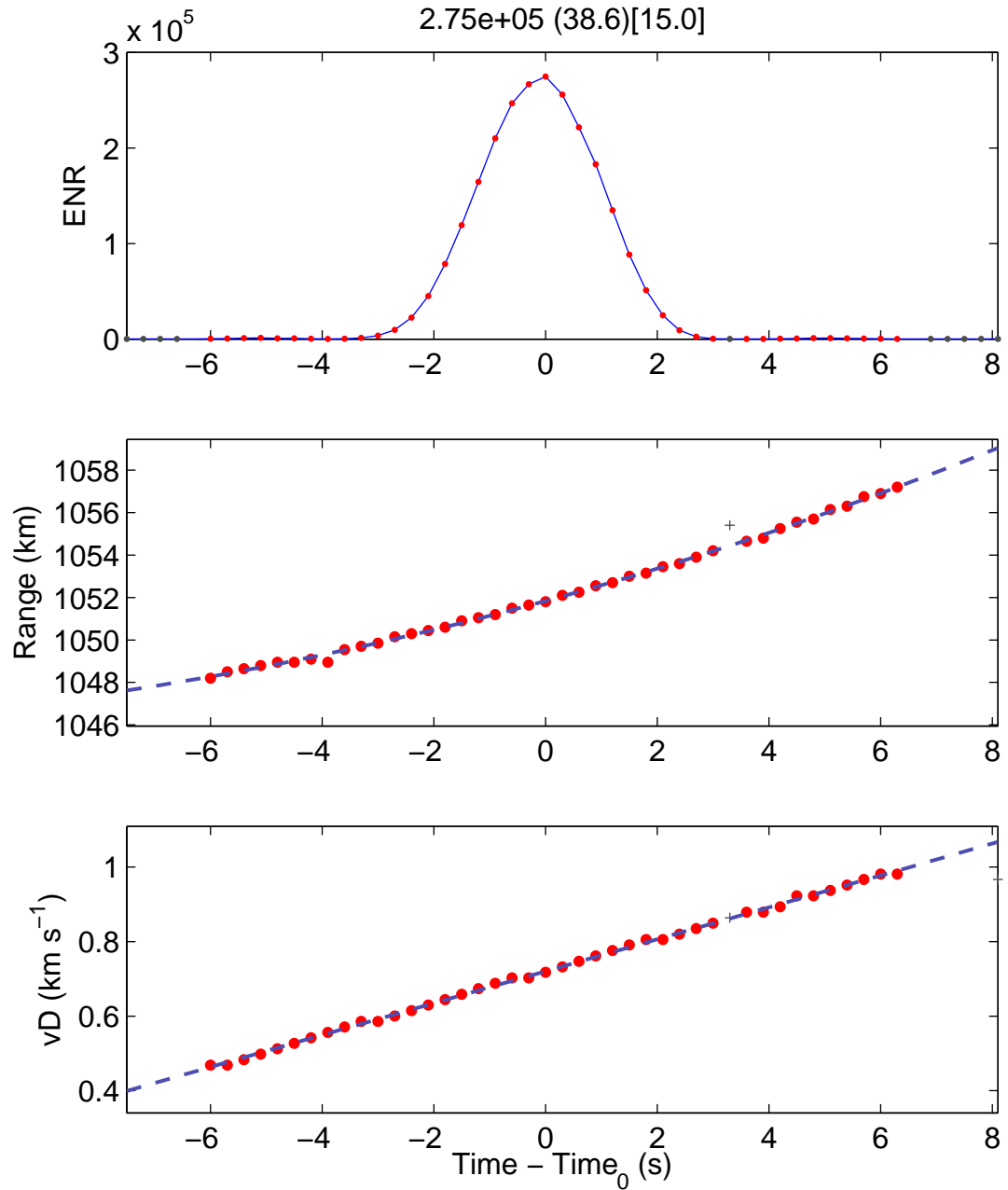


09-Jul-2006 08:50:32.5 steffeleoL_1000_nci 32M<90.0/75.0>

532

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.40 dB

R=1051.8 vD=0.72 d=54.9 RR=0.72 aD=43 aRR=42 aTH=0.0(0.0)



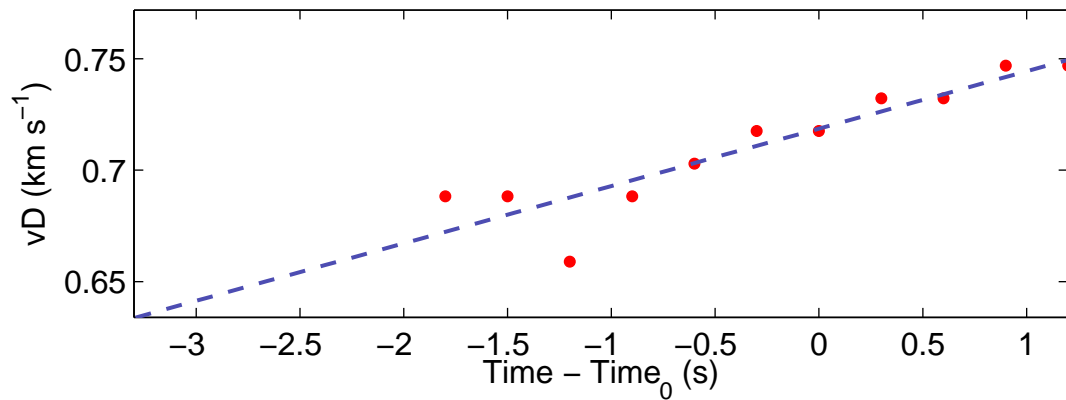
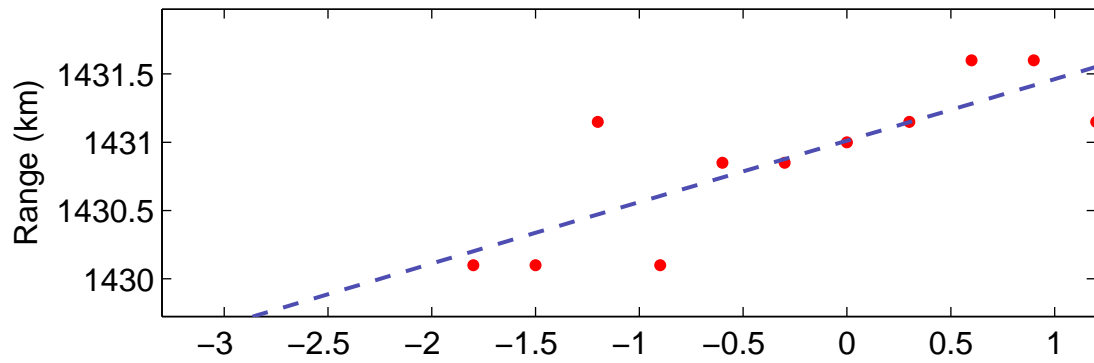
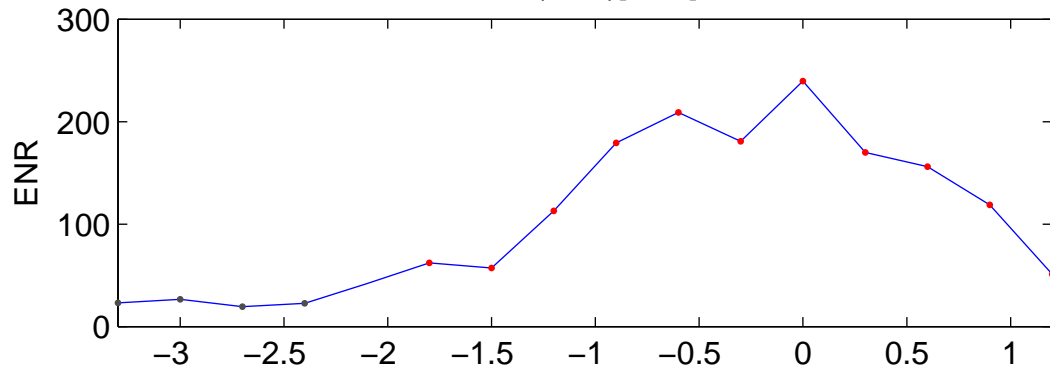
09-Jul-2006 08:50:45.3 steffeleoL_1000_nci 32M<90.0/75.0>

533

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.39 dB

R=1431.0 vD=0.72 d=7.1 RR=0.45 aD=26 aRR=NaN aTH=0.0(0.0)

239 (38.6)[15.0]



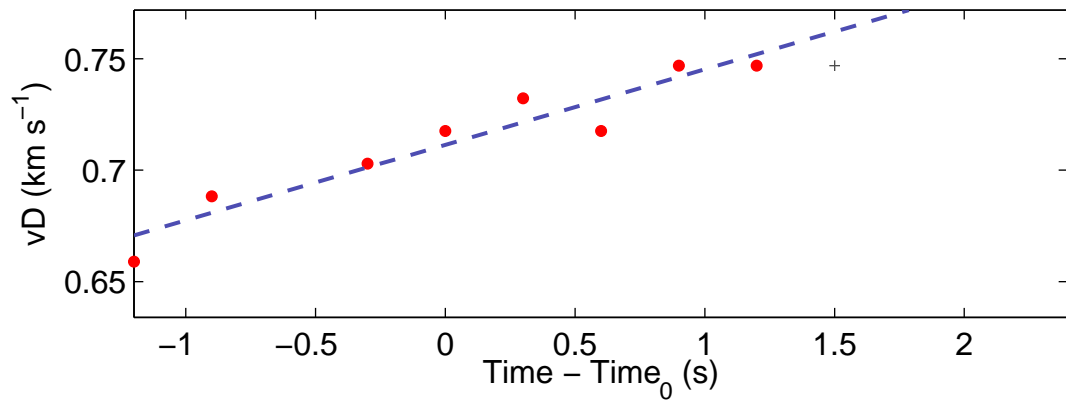
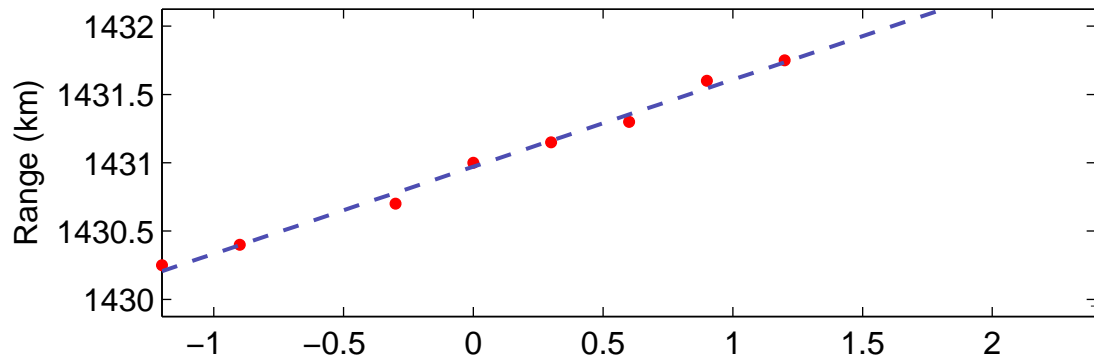
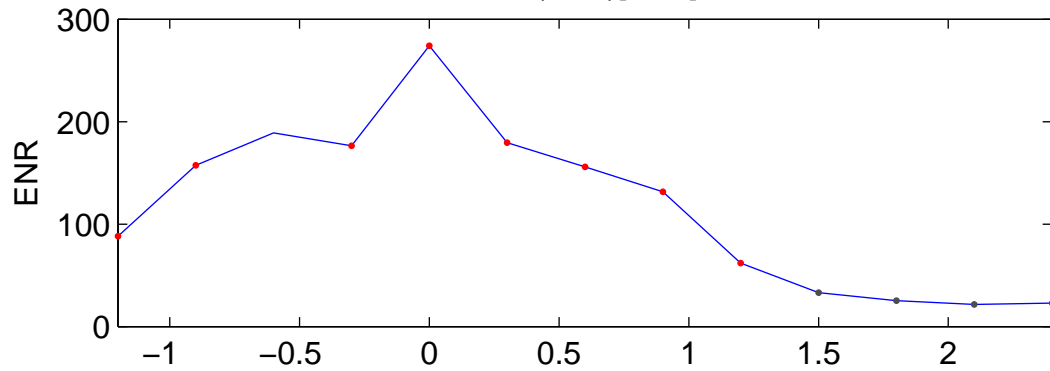
09-Jul-2006 08:50:45.2 steffeleoL_1000_nci 32M<90.0/75.0>

534

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.39 dB

R=1431.0 vD=0.71 d=7.3 RR=0.64 aD=34 aRR=NaN aTH=0.0(0.0)

274 (38.6)[15.0]

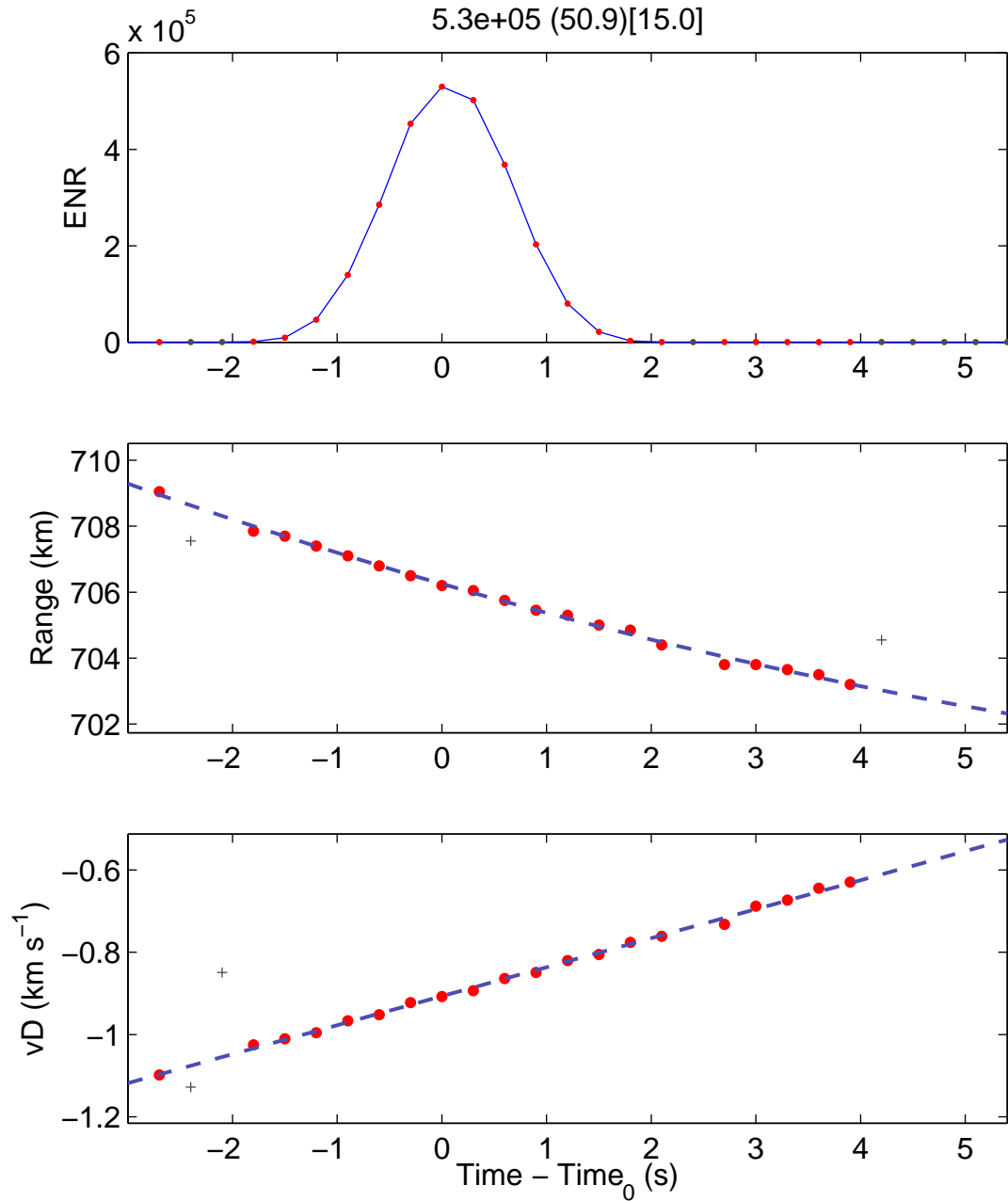


09-Jul-2006 08:50:48.0 steffeleoL_1000_nci 32M<90.0/75.0>

535

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.37 dB

R=706.3 vD=-0.91 d=34.4 RR=-0.91 aD=70 aRR=68 aTH=0.0(0.0)

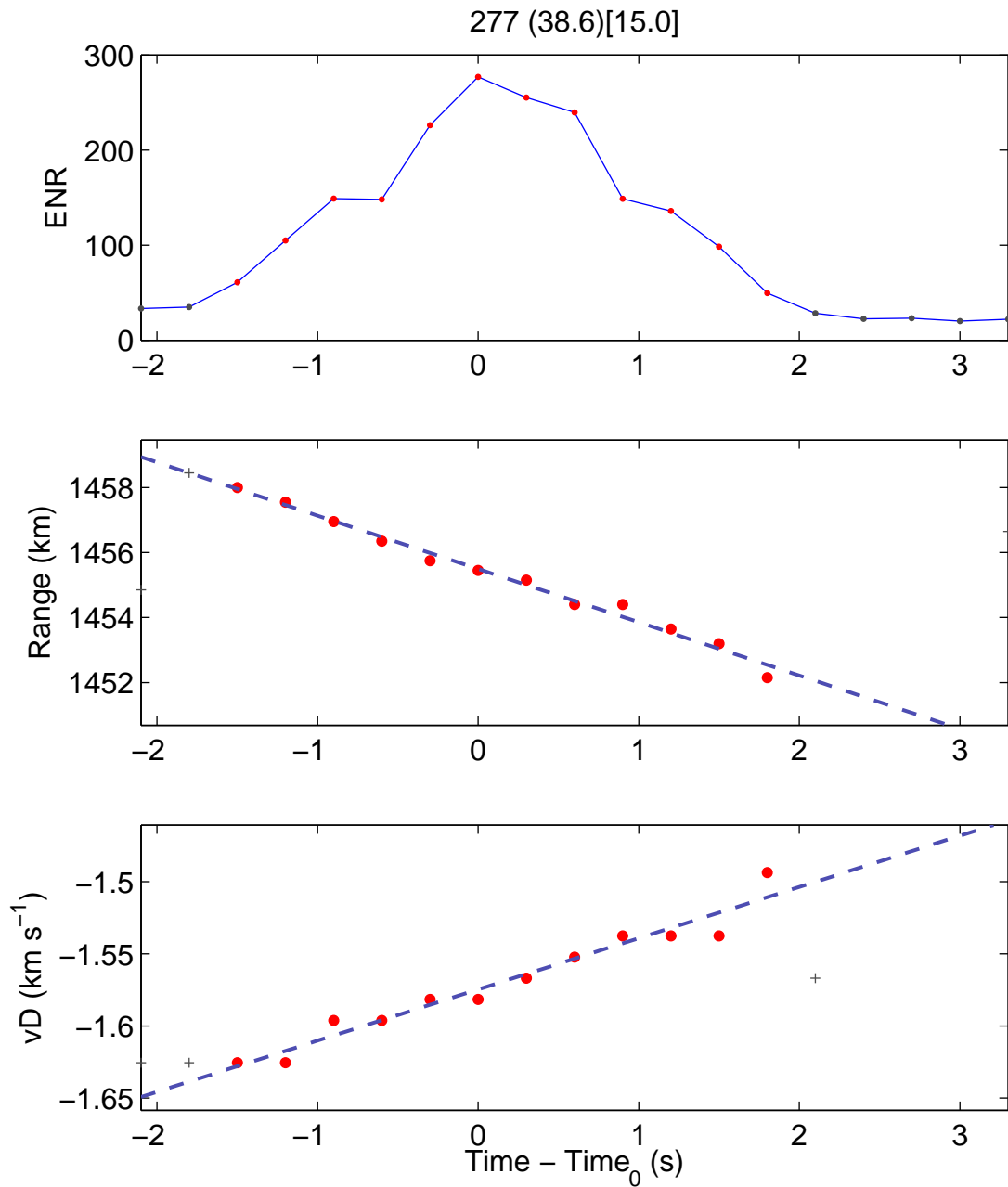


09-Jul-2006 08:51:19.1 steffeleoL_1000_nci 32M<90.0/75.0>

536

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.41 dB

R=1455.5 vD=-1.57 d=7.4 RR=-1.64 aD=36 aRR=NaN aTH=0.0(0.0)

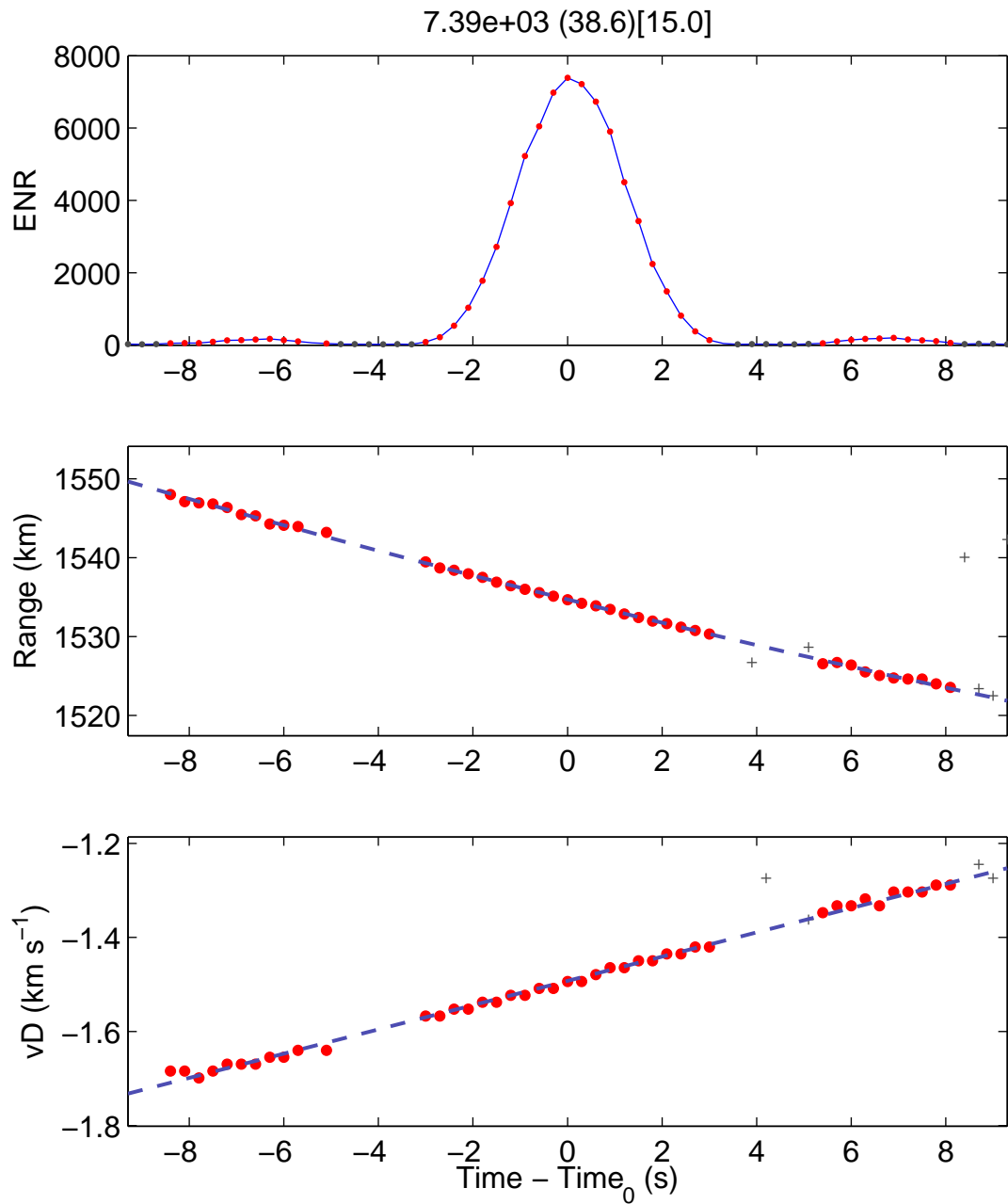


09-Jul-2006 08:51:54.3 steffeleoL_1000_nci 32M<90.0/75.0>

537

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.27 dB

R=1534.7 vD=-1.49 d=19.2 RR=-1.49 aD=26 aRR=25 aTH=0.0(0.0)

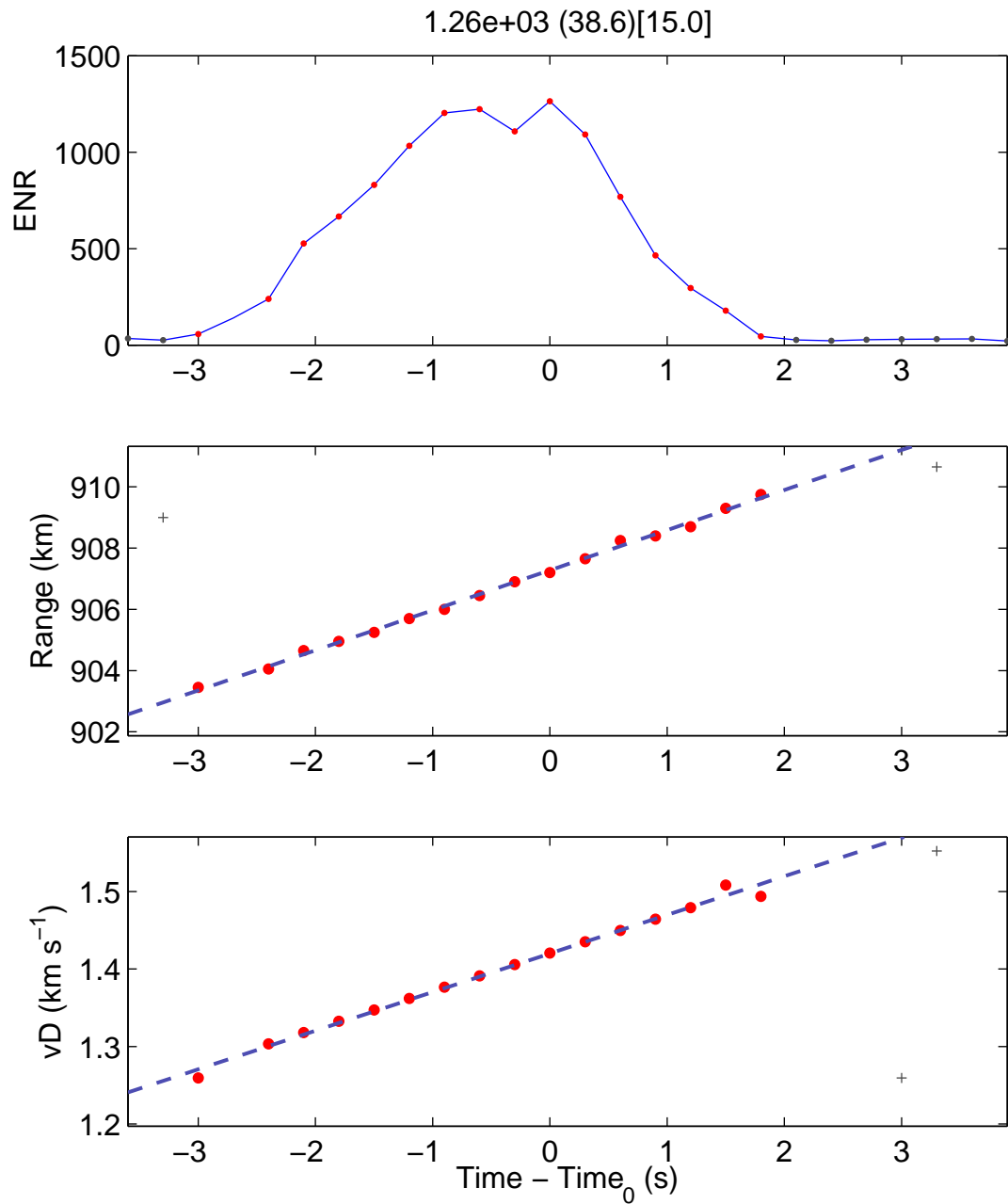


09-Jul-2006 08:52:04.6 steffeleoL_1000_nci 32M<90.0/75.0>

538

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.43 dB

R=907.3 vD=1.42 d=7.0 RR=1.31 aD=50 aRR=NaN aTH=0.0(0.0)

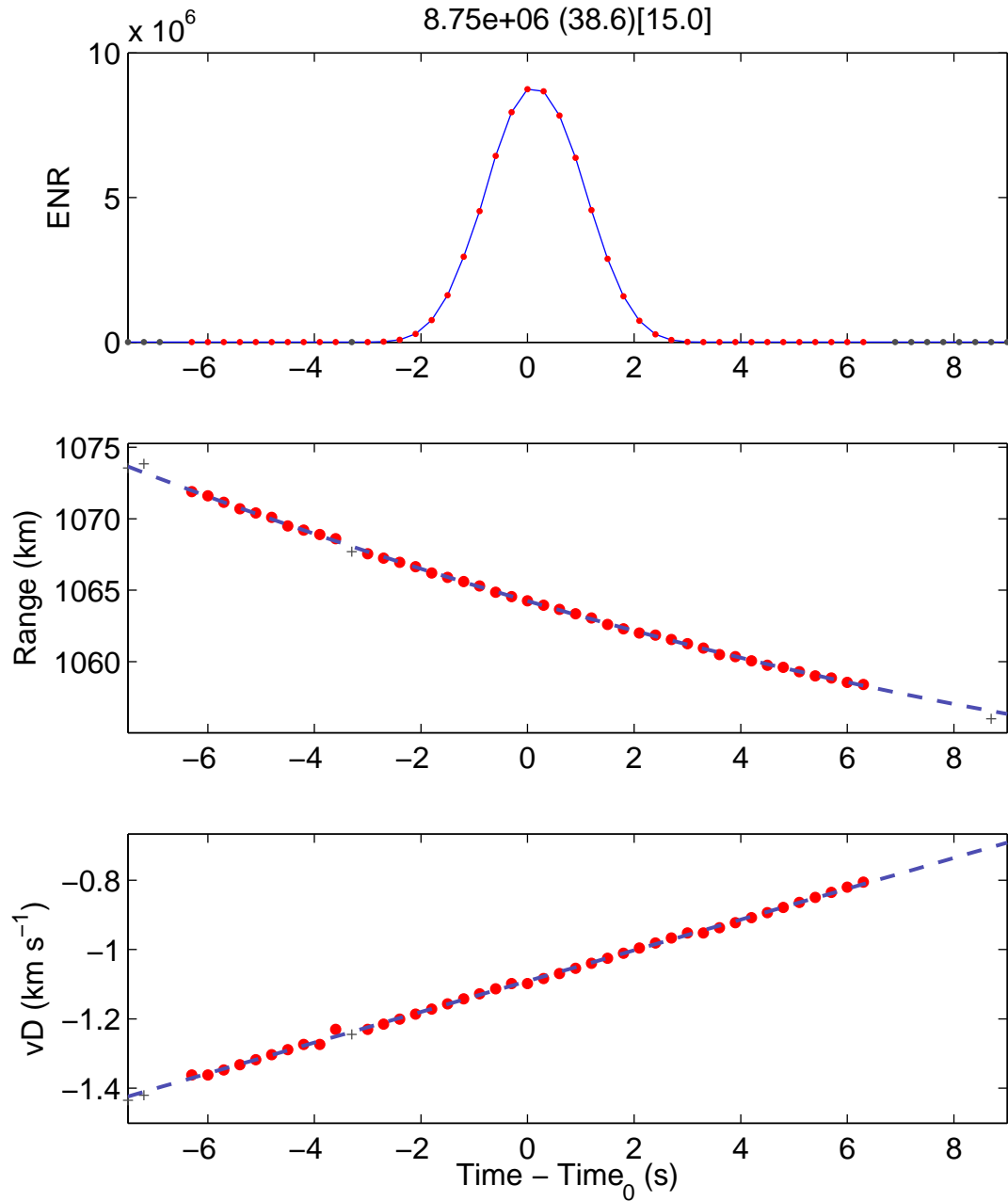


09-Jul-2006 08:53:18.5 steffeleoL_1000_nci 32M<90.0/75.0>

539

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.38 dB

R=1064.2 vD=-1.09 d=317.1 RR=-1.08 aD=44 aRR=46 aTH=0.0(0.0)

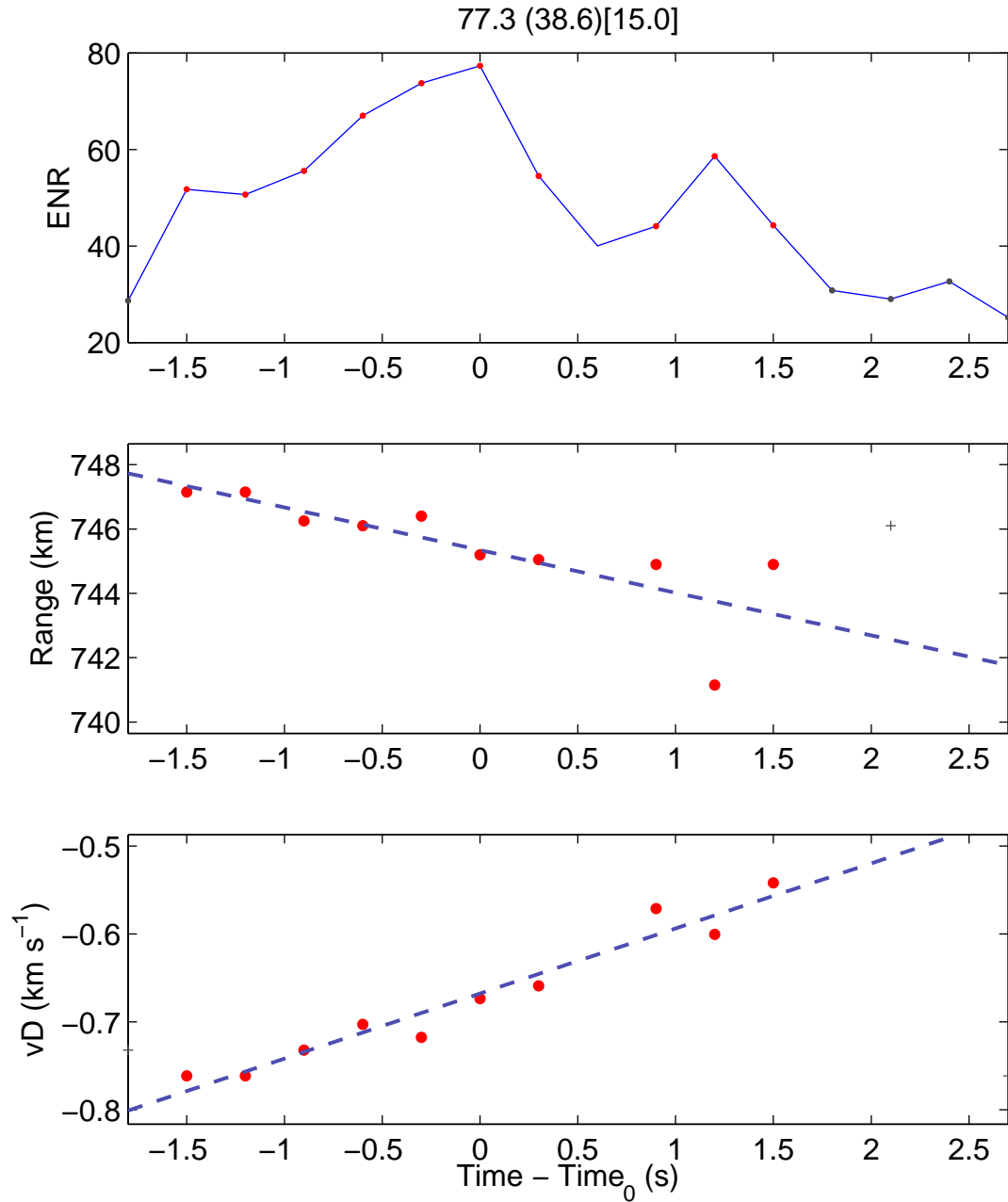


09-Jul-2006 08:53:29.8 steffeleoL_1000_nci 32M<90.0/75.0>

540

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.37 dB

R=745.3 vD=-0.67 d=3.8 RR=-1.33 aD=74 aRR=NaN aTH=0.0(0.0)

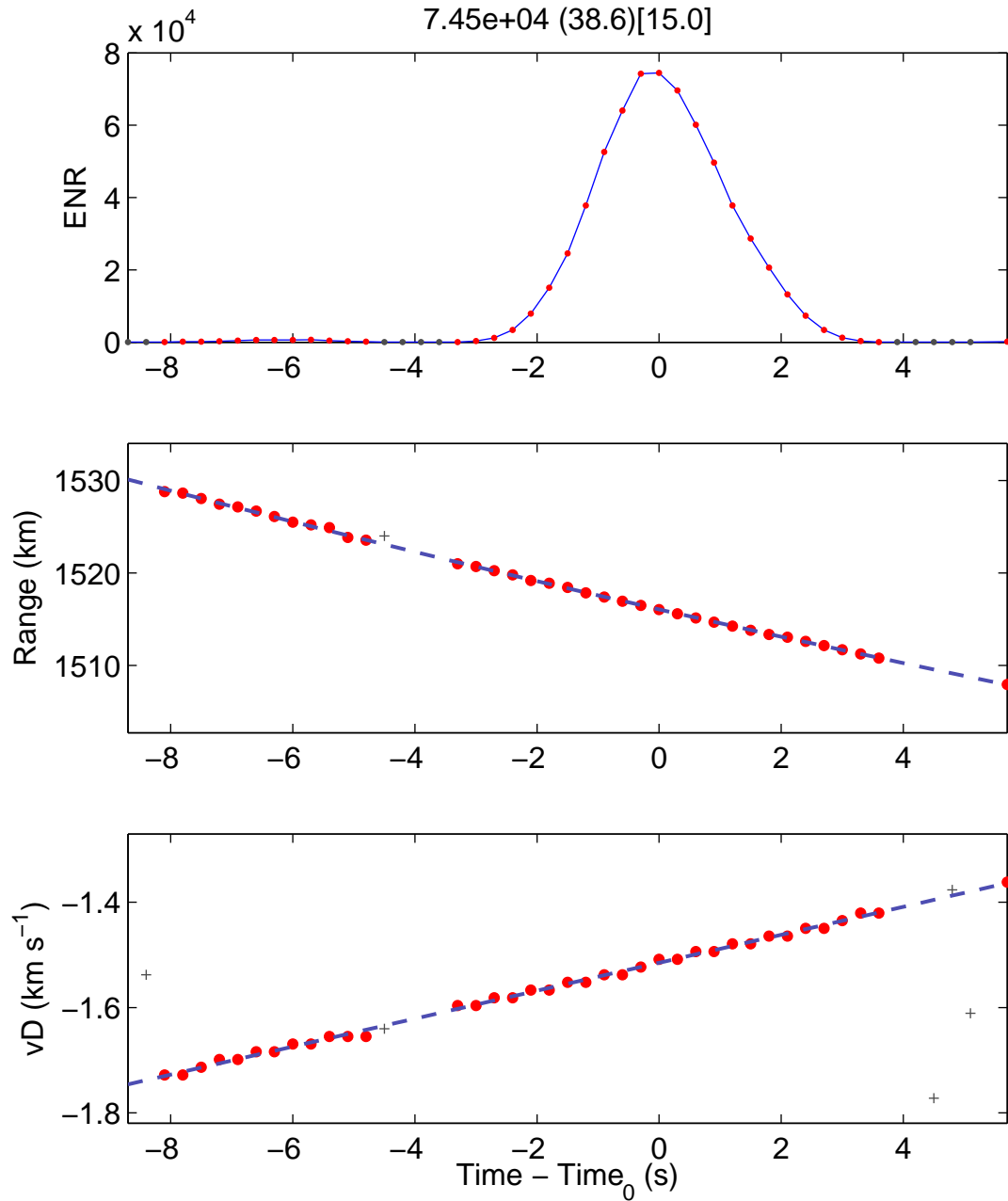


09-Jul-2006 08:55:52.7 steffeleoL_1000_nci 32M<90.0/75.0>

541

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=30.82 dB

R=1516.1 vD=-1.51 d=59.4 RR=-1.50 aD=27 aRR=26 aTH=0.0(0.0)



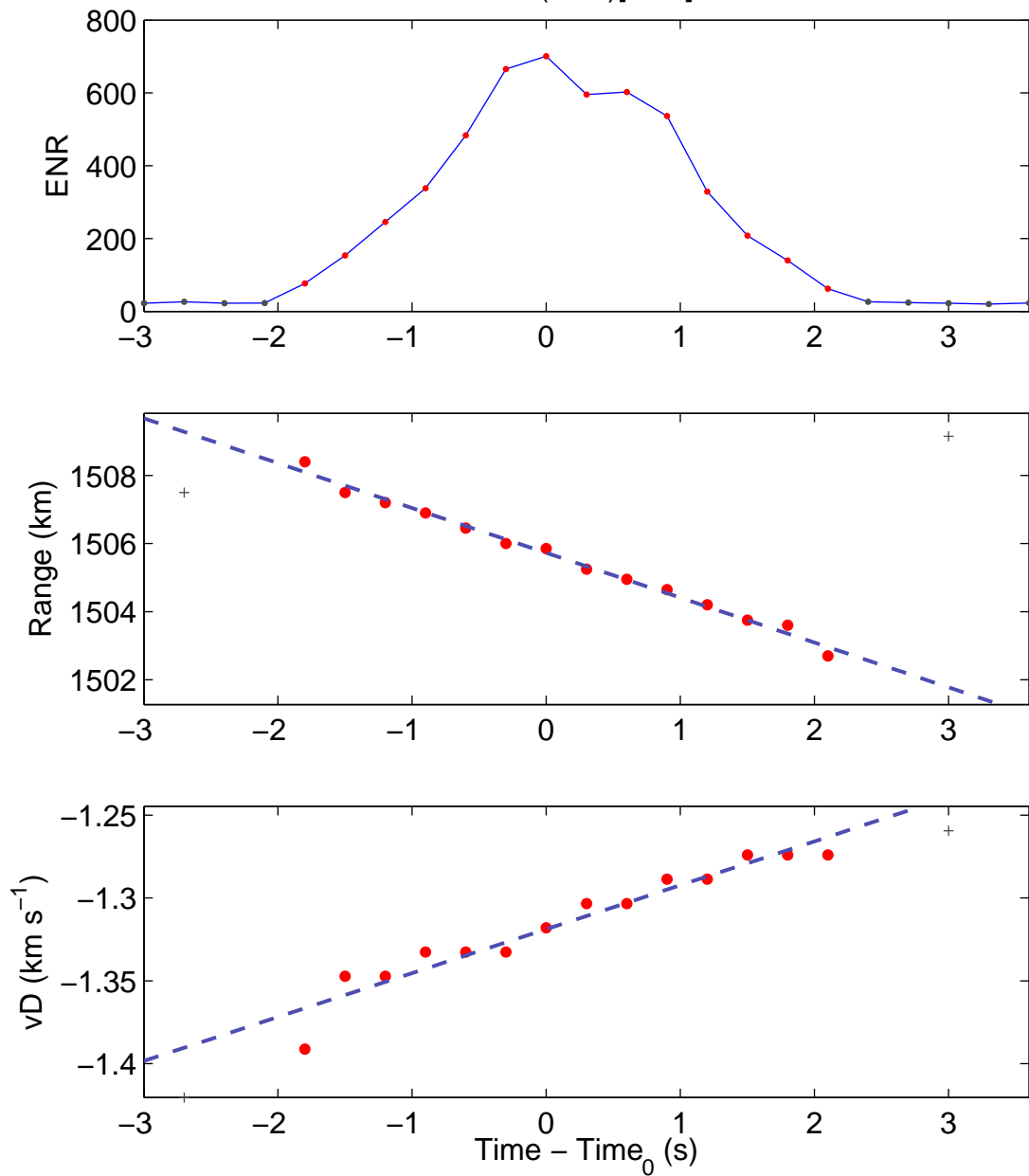
09-Jul-2006 08:56:00.0 steffeleoL_1000_nci 32M<90.0/75.0>

542

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.36 dB

R=1505.7 vD=-1.32 d=8.8 RR=-1.32 aD=26 aRR=NaN aTH=0.0(0.0)

701 (38.6)[15.0]

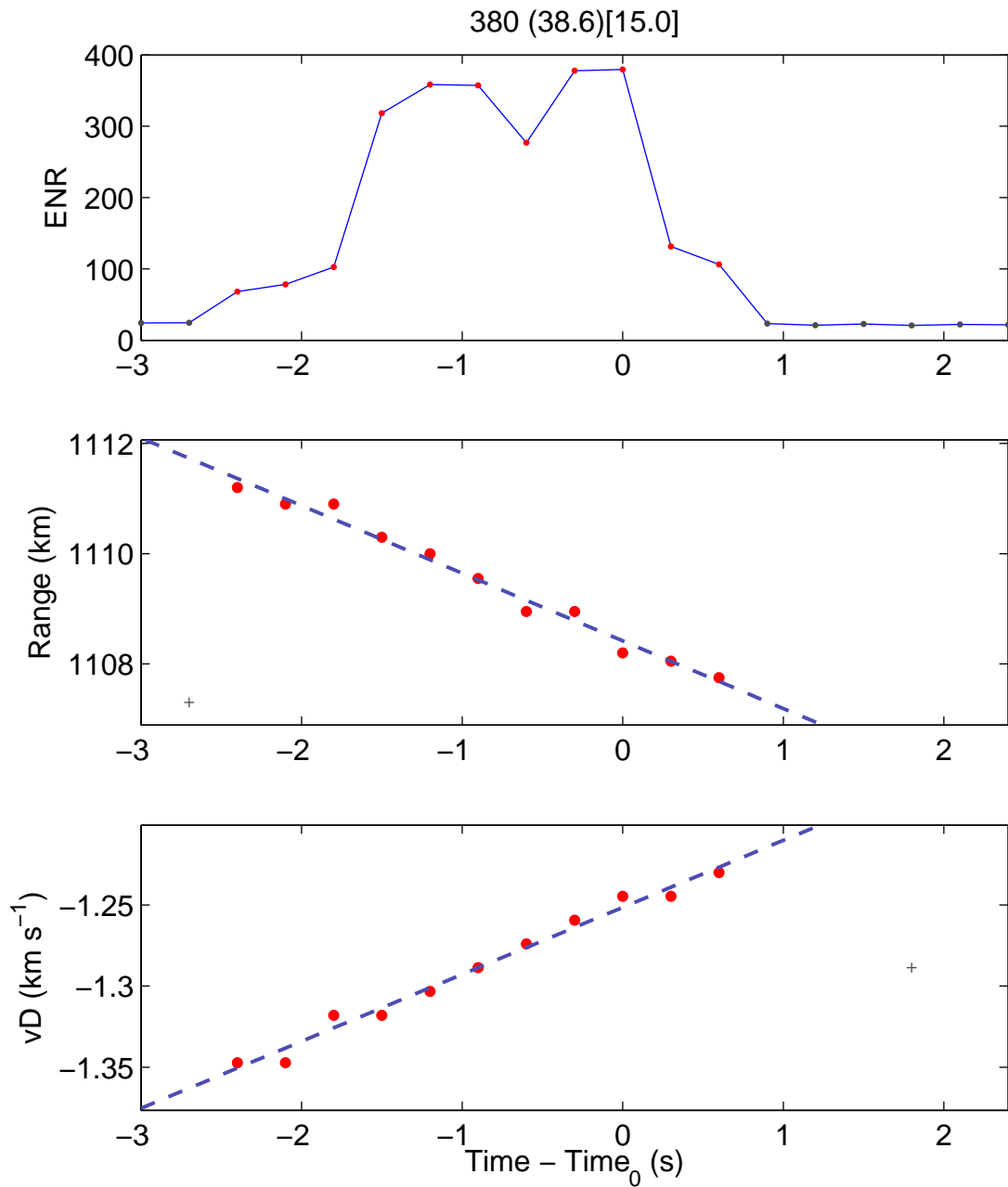


09-Jul-2006 08:58:27.0 steffeleoL_1000_nci 32M<90.0/75.0>

543

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.32 dB

R=1108.4 vD=-1.25 d=6.5 RR=-1.23 aD=41 aRR=NaN aTH=0.0(0.0)

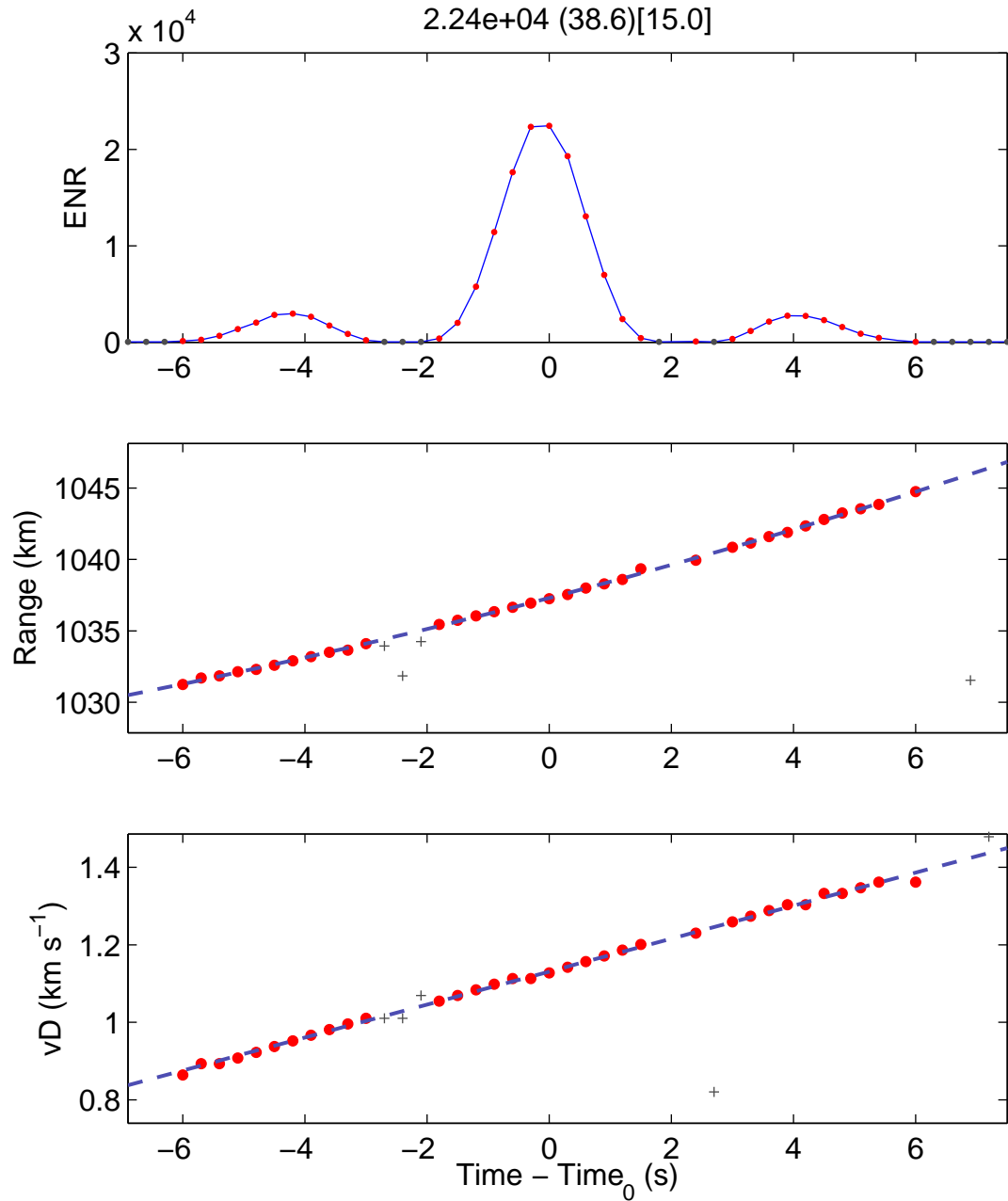


09-Jul-2006 08:58:45.9 steffeleoL_1000_nci 32M<90.0/75.0>

544

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.30 dB

R=1037.3 vD=1.13 d=15.3 RR=1.12 aD=43 aRR=40 aTH=0.0(0.0)

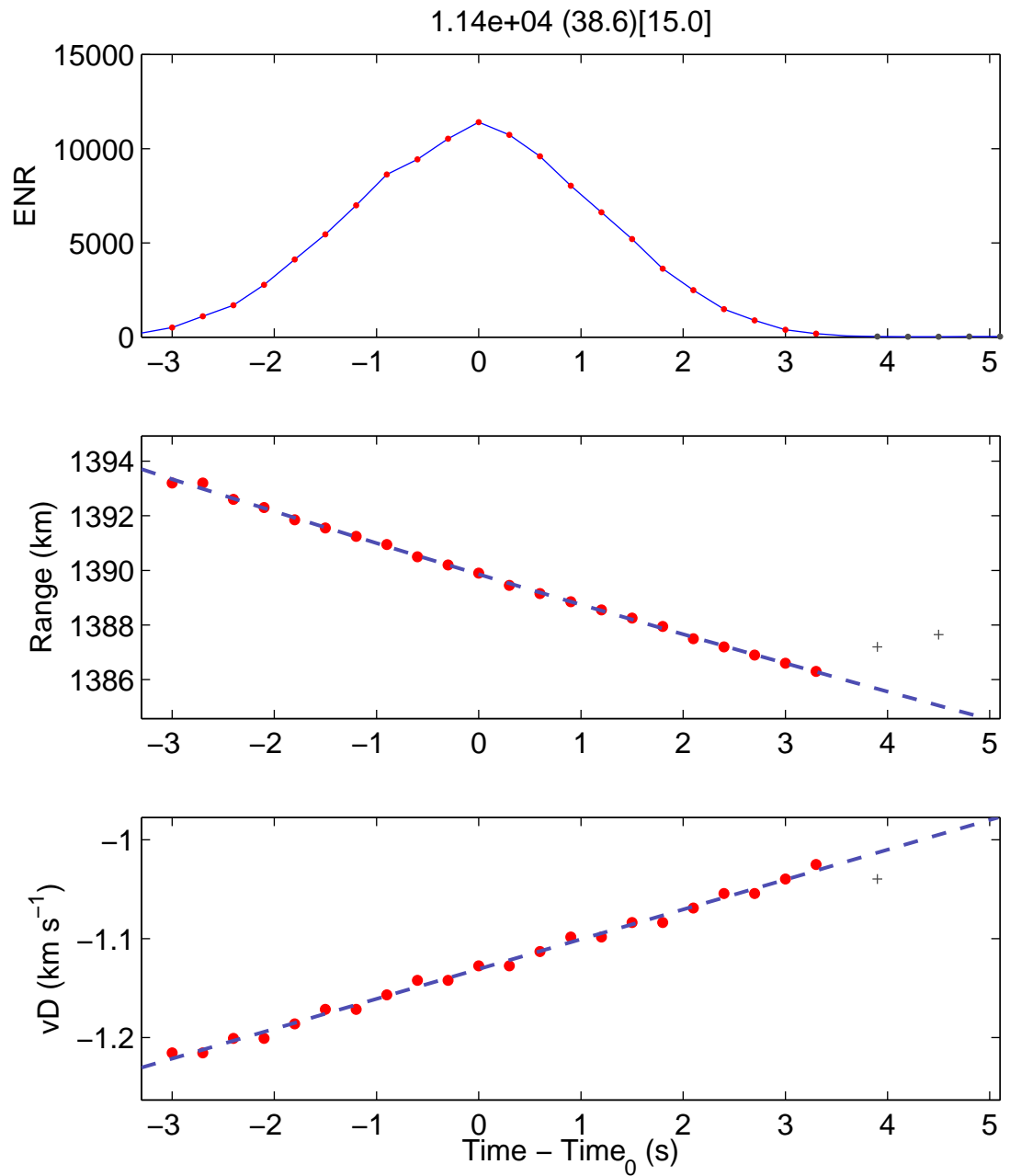


09-Jul-2006 08:58:54.3 steffeleoL_1000_nci 32M<90.0/75.0>

545

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.33 dB

R=1389.9 vD=-1.13 d=19.5 RR=-1.12 aD=30 aRR=25 aTH=0.0(0.0)

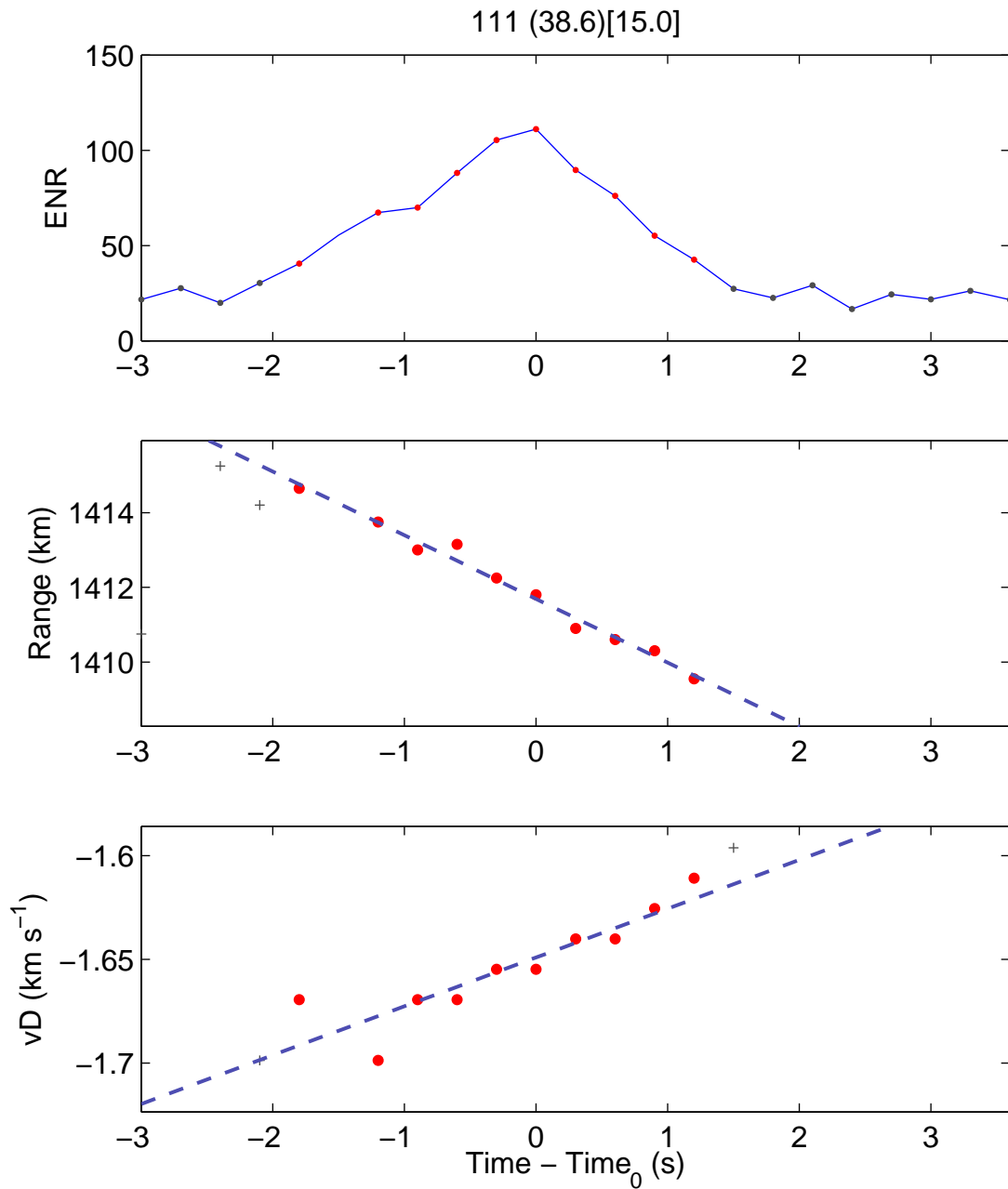


09-Jul-2006 08:59:02.0 steffeleoL_1000_nci 32M<90.0/75.0>

546

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.37 dB

R=1411.7 vD=-1.65 d=6.2 RR=-1.71 aD=24 aRR=NaN aTH=0.0(0.0)

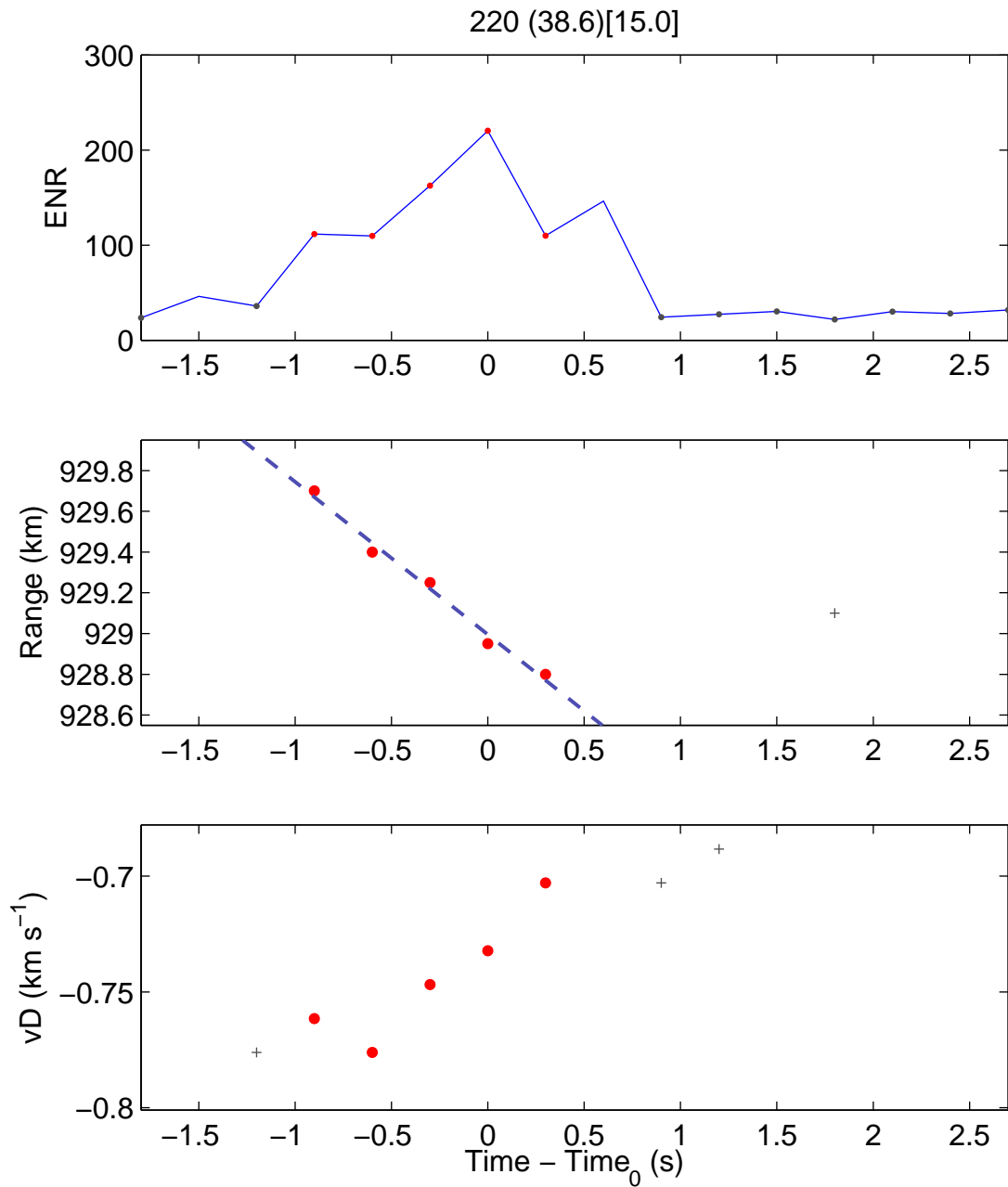


09-Jul-2006 08:59:46.8 steffeleoL_1000_nci 32M<90.0/75.0>

547

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.37 dB

R=929.0 vD=-0.74 d=5.3 RR=-0.75 aD=NaN aRR=NaN aTH=0.0(0.0)

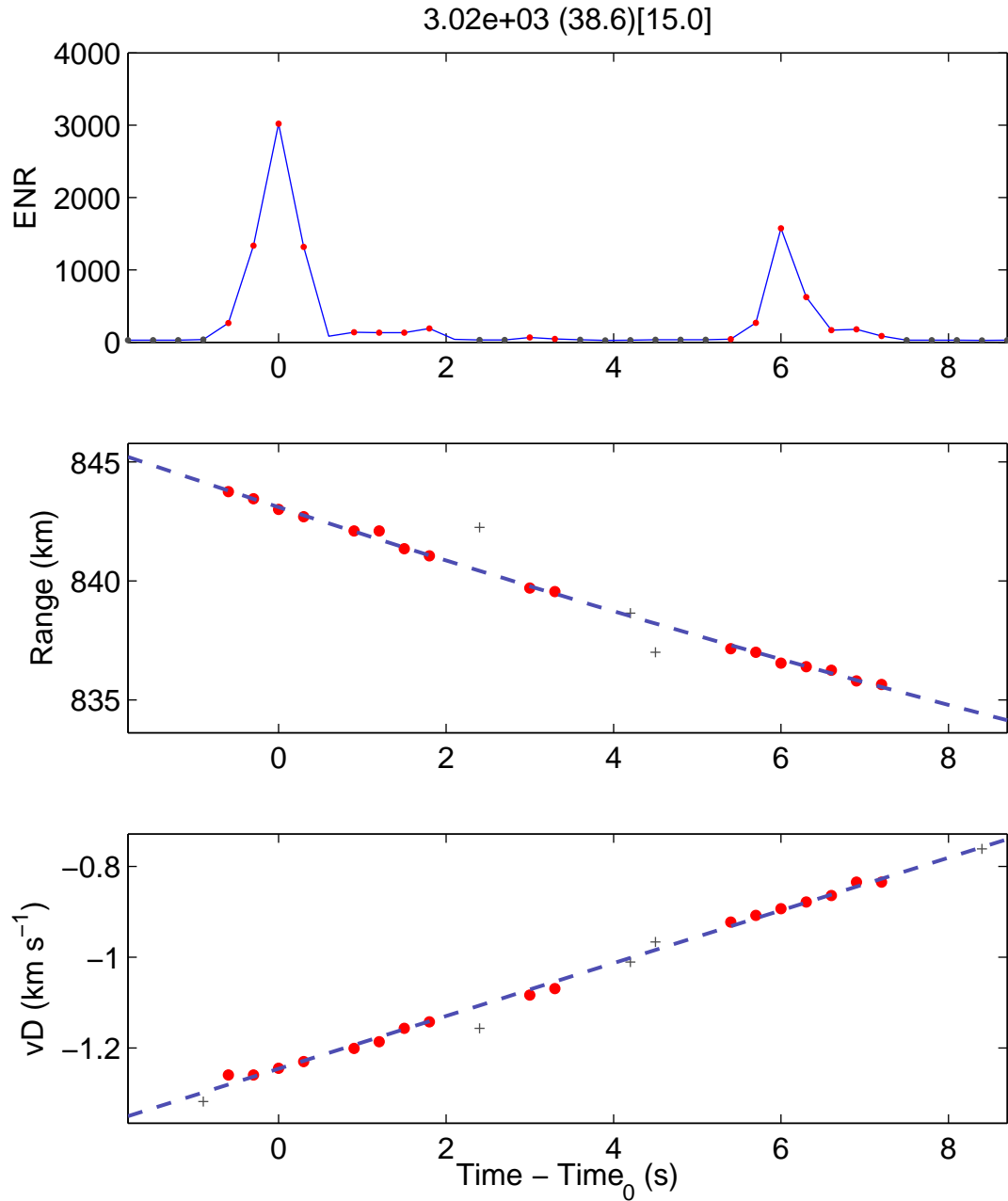


09-Jul-2006 09:01:23.8 steffeleoL_1000_nci 32M<90.0/75.0>

548

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.39 dB

R=843.1 vD=-1.25 d=7.7 RR=-1.15 aD=58 aRR=27 aTH=0.0(0.0)

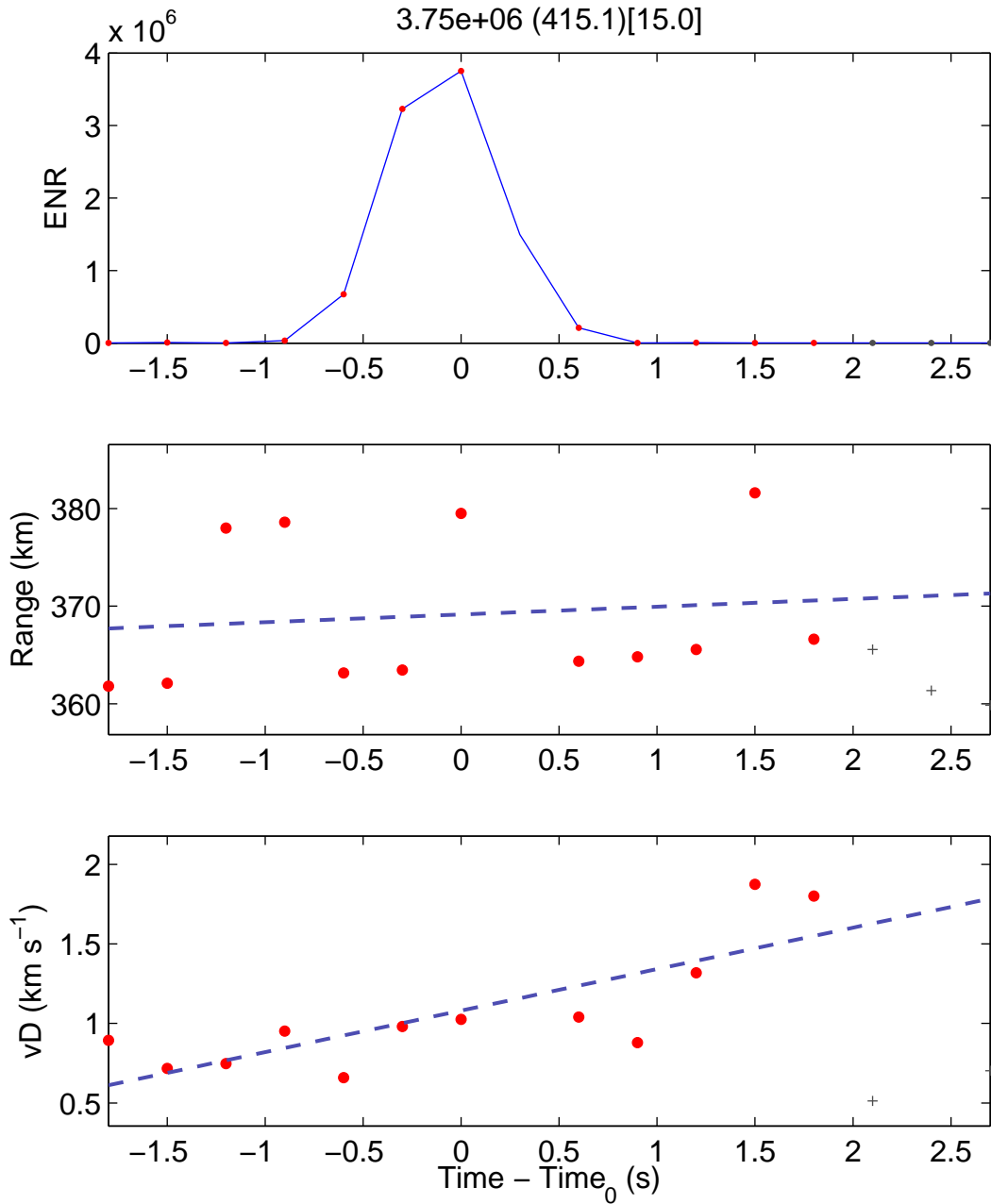


09-Jul-2006 09:02:03.8 steffeleoL_1000_nci 32M<90.0/75.0>

549

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.34 dB

R=369.1 vD=1.08 d=26.4 RR=0.80 aD=261 aRR=NaN aTH=0.0(0.0)

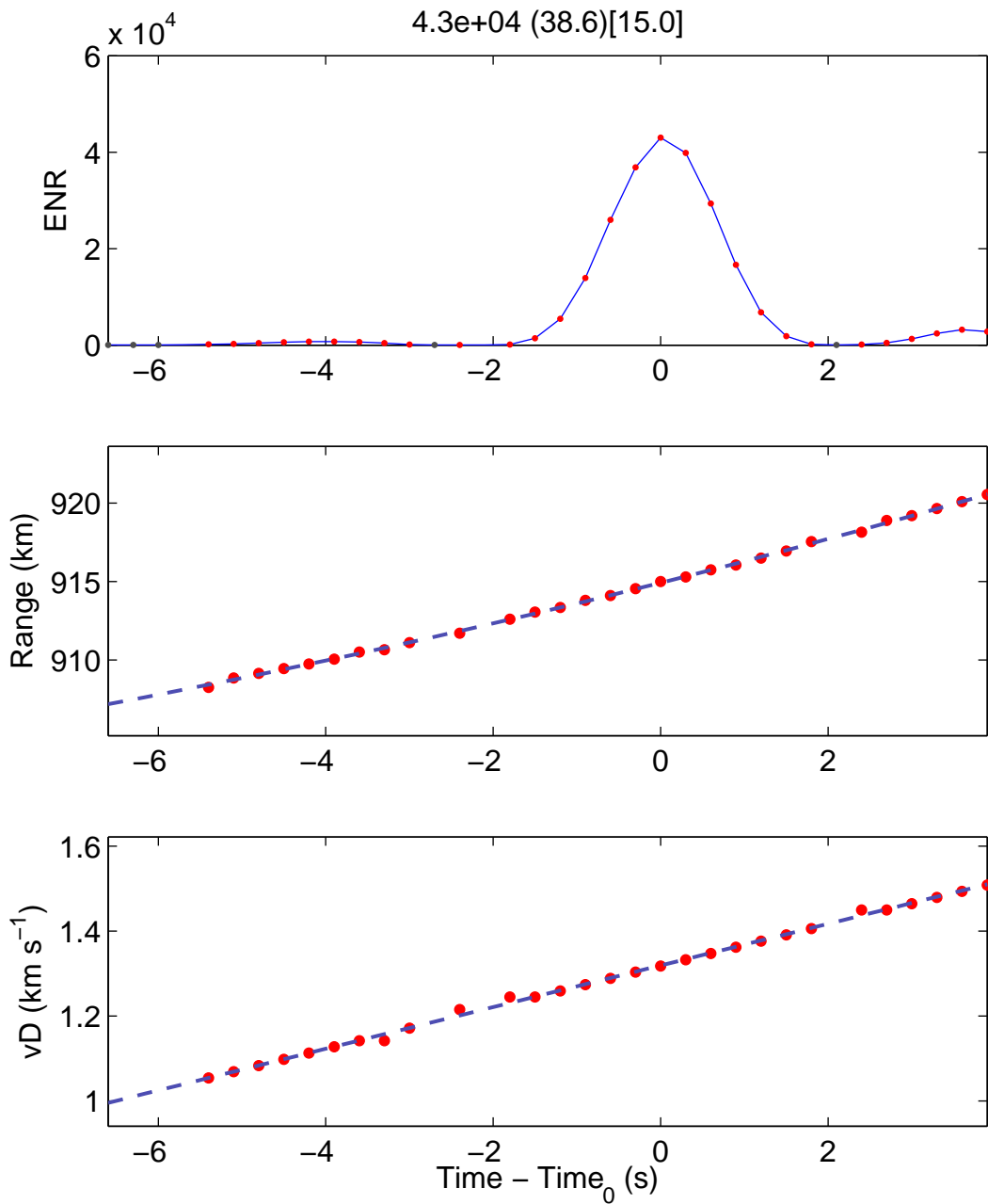


09-Jul-2006 09:02:44.6 steffeleoL_1000_nci 32M<90.0/75.0>

550

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.29 dB

R=914.9 vD=1.32 d=16.4 RR=1.35 aD=49 aRR=52 aTH=0.0(0.0)

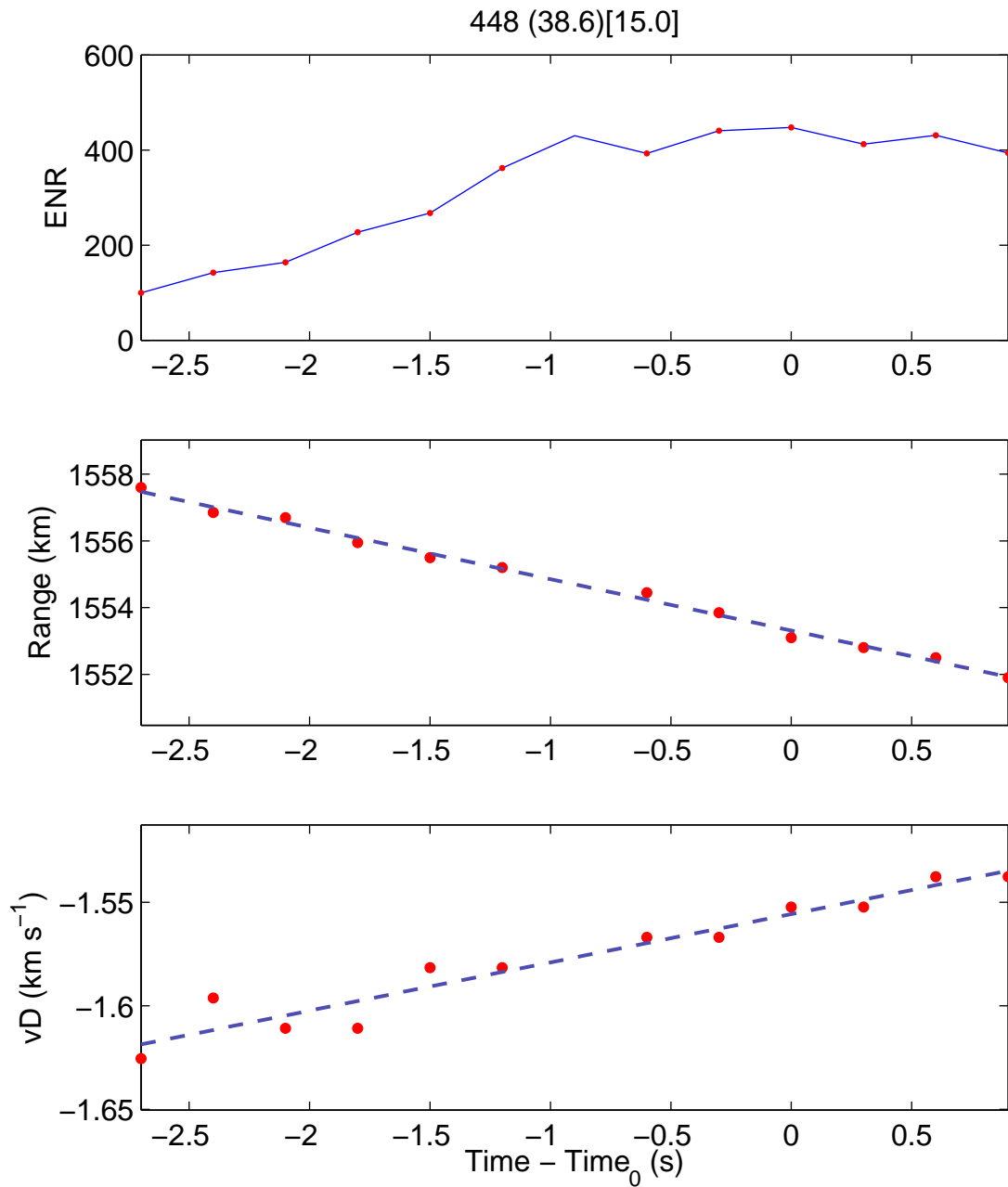


09-Jul-2006 09:02:48.7 steffeleoL_1000_nci 32M<90.0/75.0>

551

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.39 dB

R=1553.3 vD=-1.56 d=8.4 RR=-1.54 aD=23 aRR=NaN aTH=0.0(0.0)

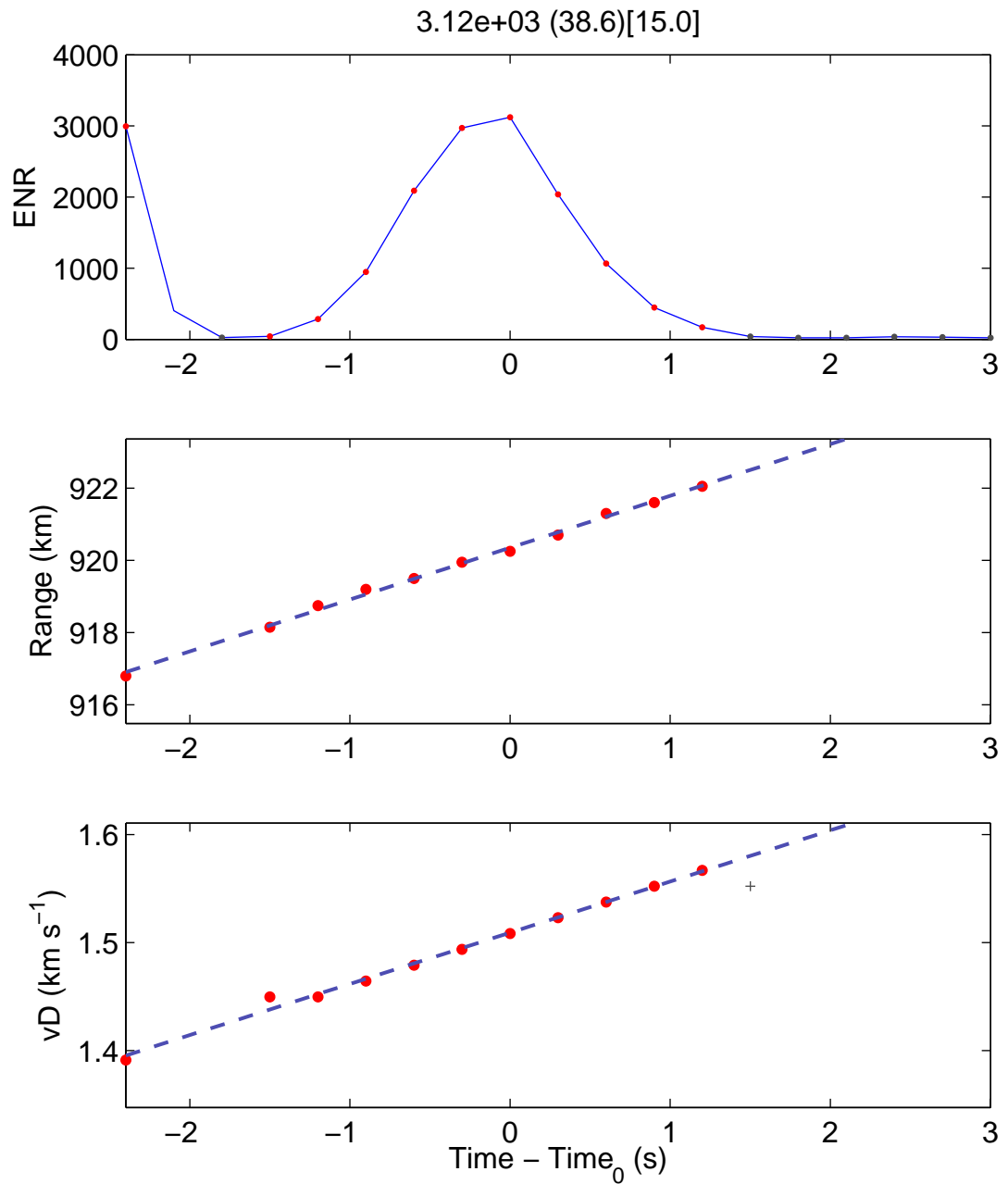


09-Jul-2006 09:02:48.4 steffeleoL_1000_nci 32M<90.0/75.0>

552

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.36 dB

R=920.3 vD=1.51 d=8.2 RR=1.44 aD=47 aRR=NaN aTH=0.0(0.0)

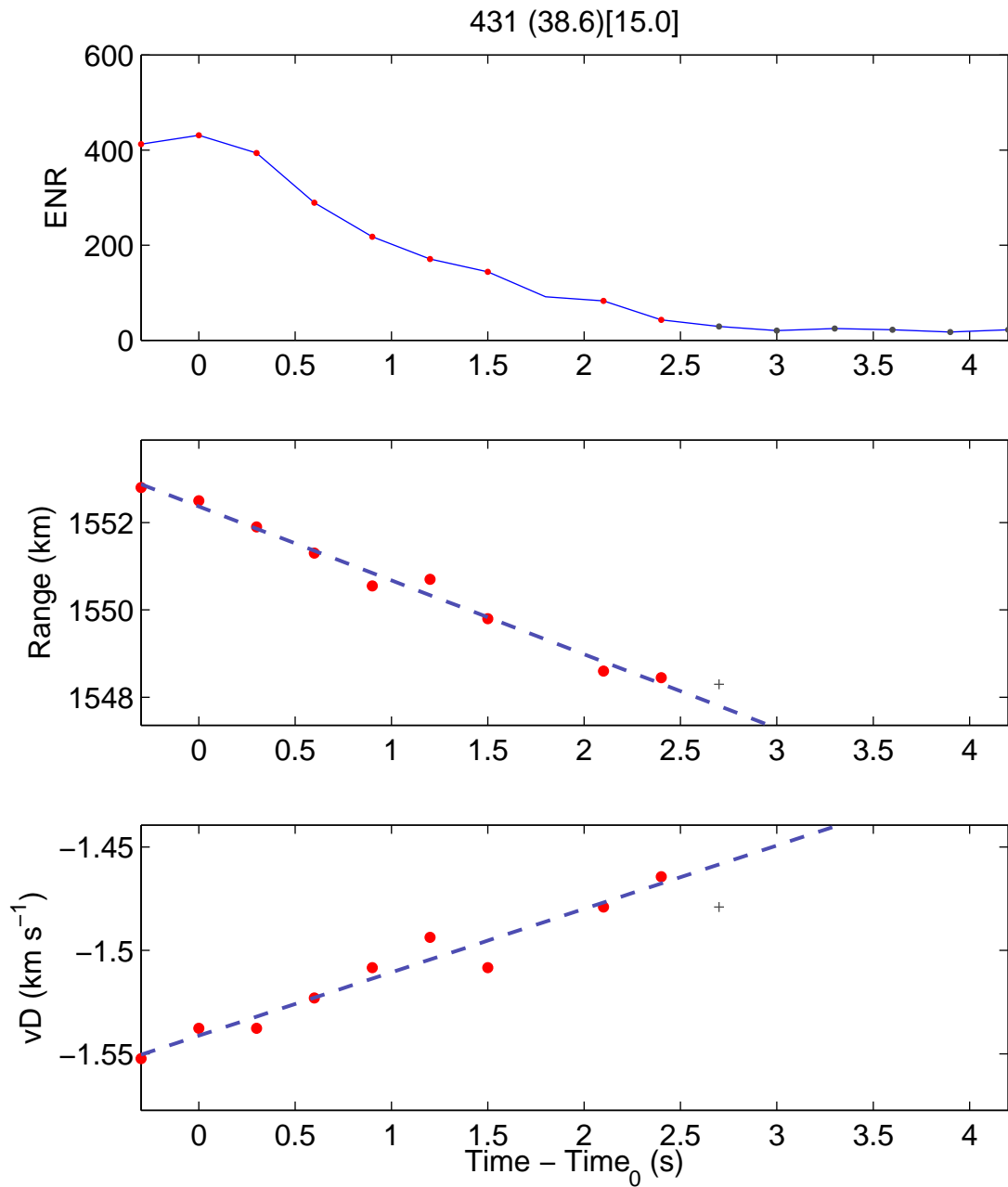


09-Jul-2006 09:02:49.3 steffeleoL_1000_nci 32M<90.0/75.0>

553

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.27 dB

R=1552.4 vD=-1.54 d=8.3 RR=-1.69 aD=31 aRR=NaN aTH=0.0(0.0)

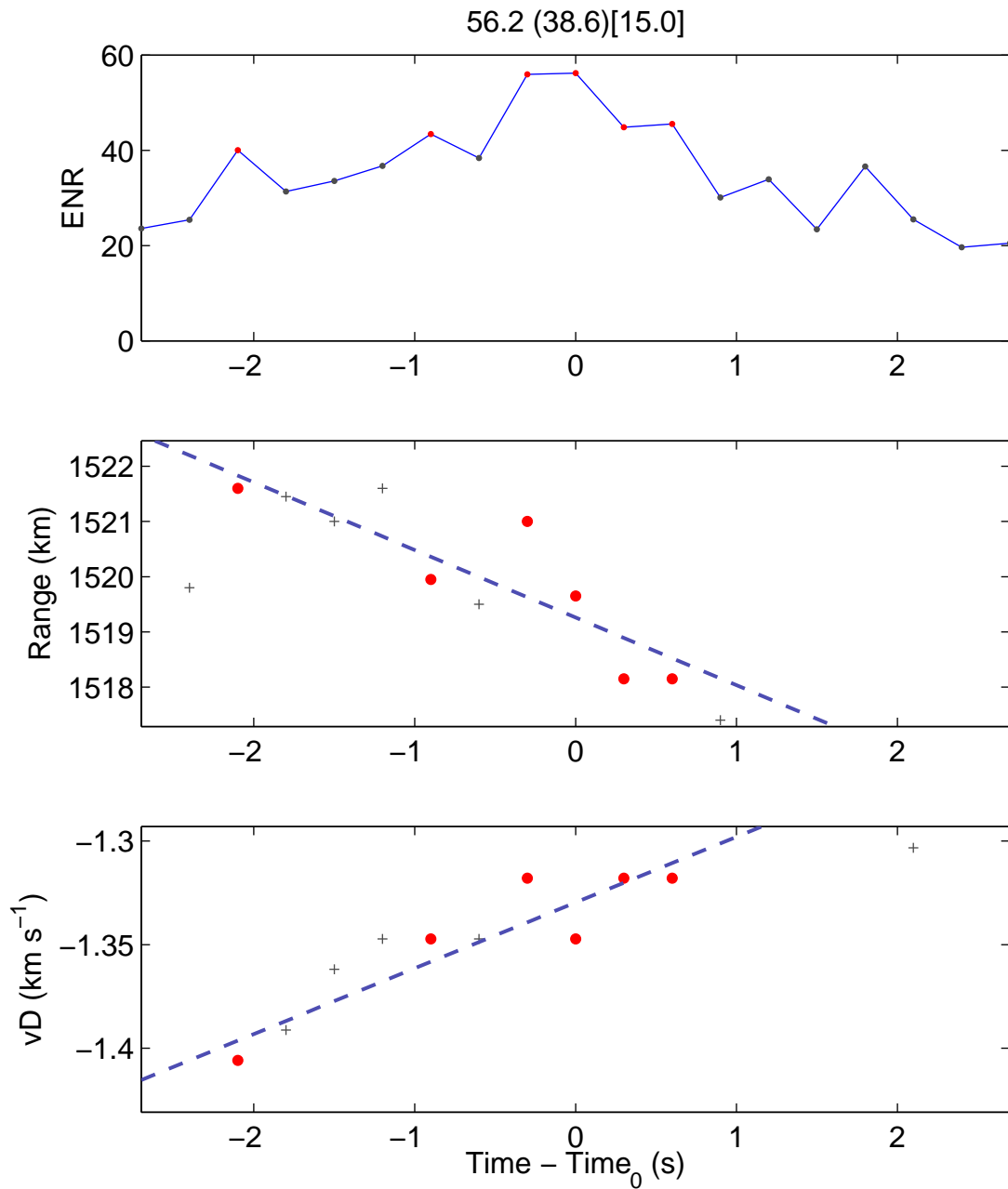


09-Jul-2006 09:03:08.7 steffeleoL_1000_nci 32M<90.0/75.0>

554

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.31 dB

R=1519.3 vD=-1.33 d=5.8 RR=-1.22 aD=32 aRR=NaN aTH=0.0(0.0)

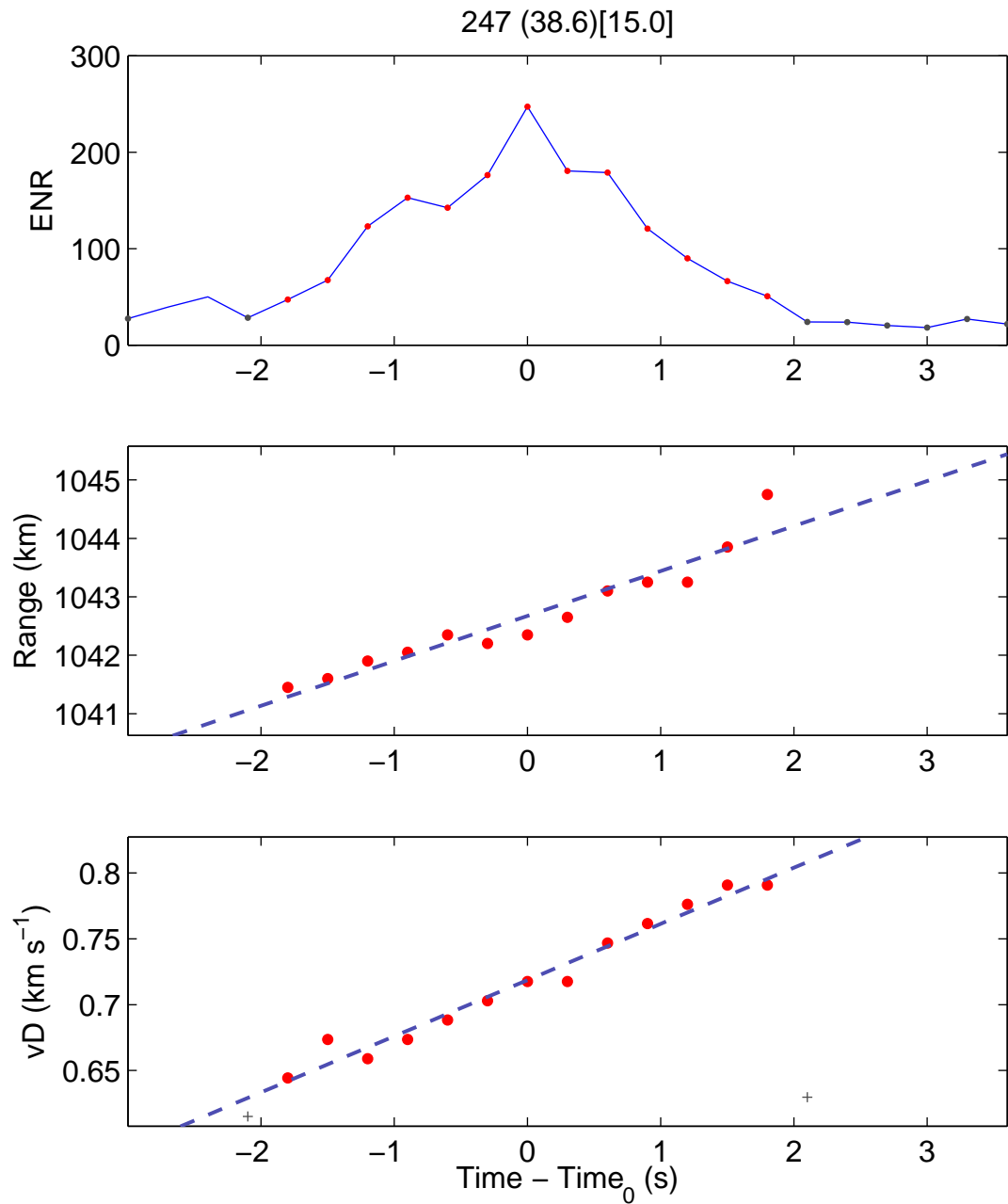


09-Jul-2006 09:03:24.0 steffeleoL_1000_nci 32M<90.0/75.0>

555

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.41 dB

R=1042.7 vD=0.72 d=5.8 RR=0.77 aD=43 aRR=NaN aTH=0.0(0.0)

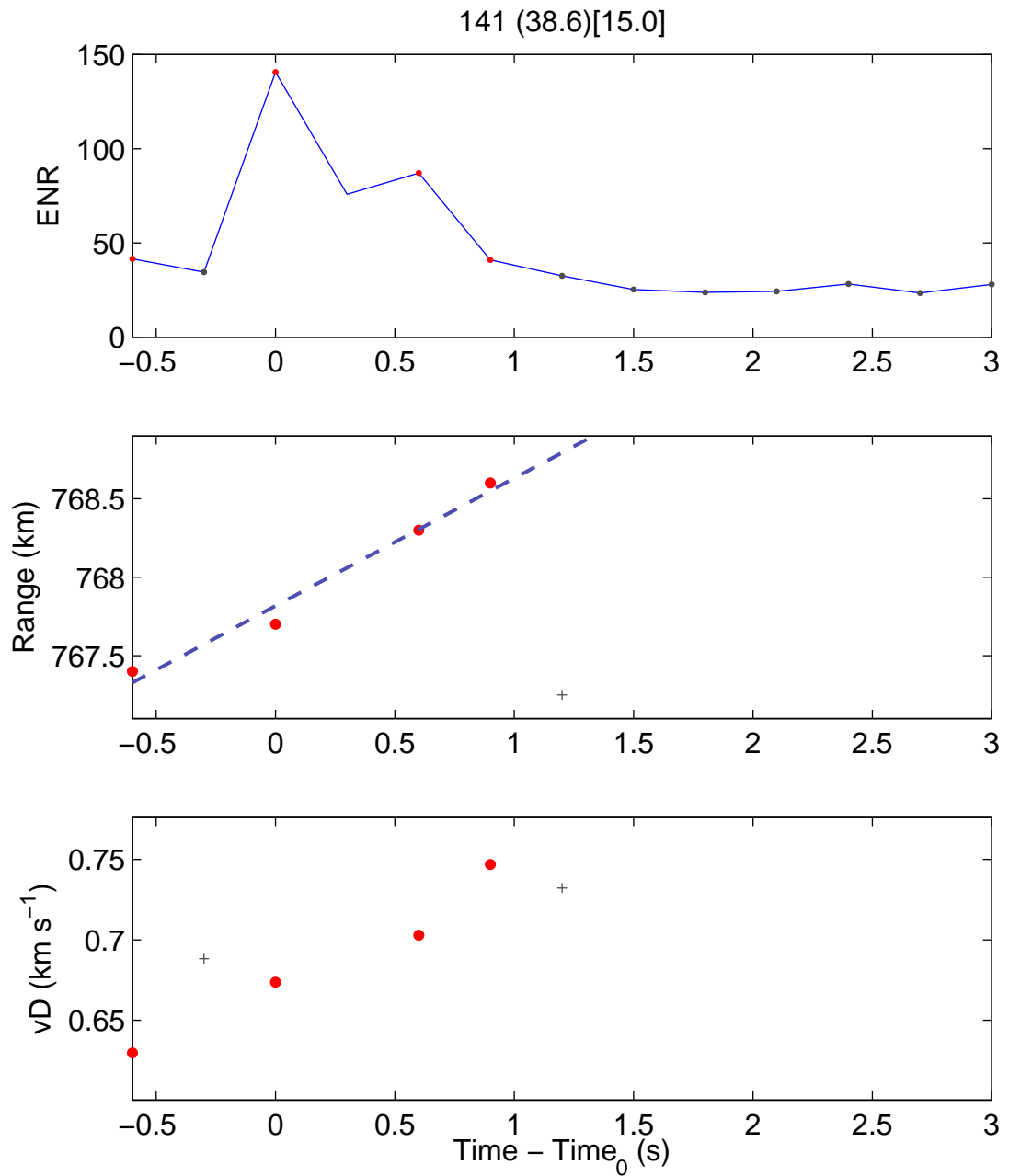


09-Jul-2006 09:05:02.6 steffeleoL_1000_nci 32M<90.0/75.0>

556

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.40 dB

R=767.8 vD=0.69 d=4.3 RR=0.81 aD=NaN aRR=NaN aTH=0.0(0.0)

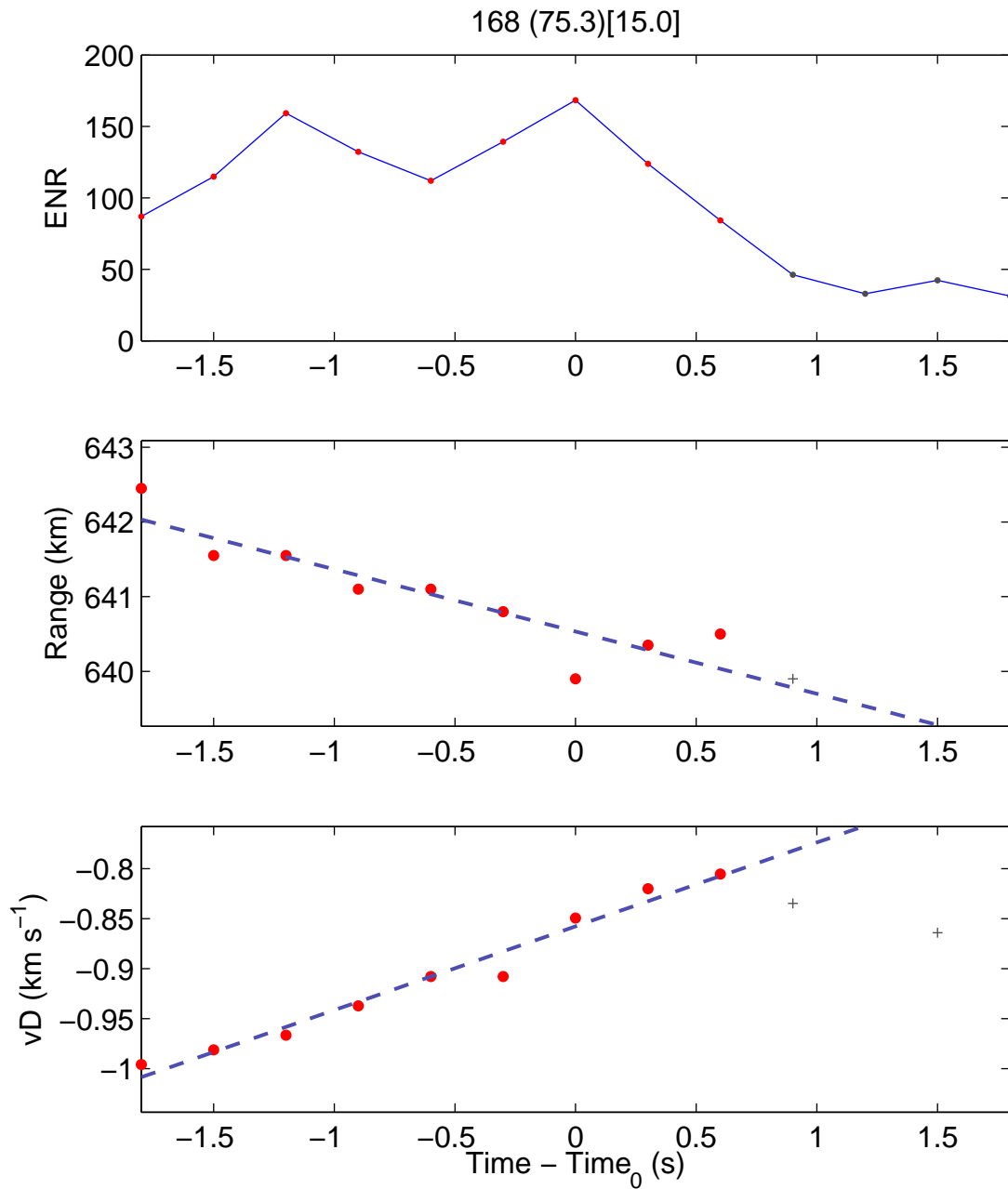


09-Jul-2006 09:05:17.8 steffeleoL_1000_nci 32M<90.0/75.0>

557

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.36 dB

R=640.5 vD=-0.86 d=3.9 RR=-0.83 aD=84 aRR=NaN aTH=0.0(0.0)

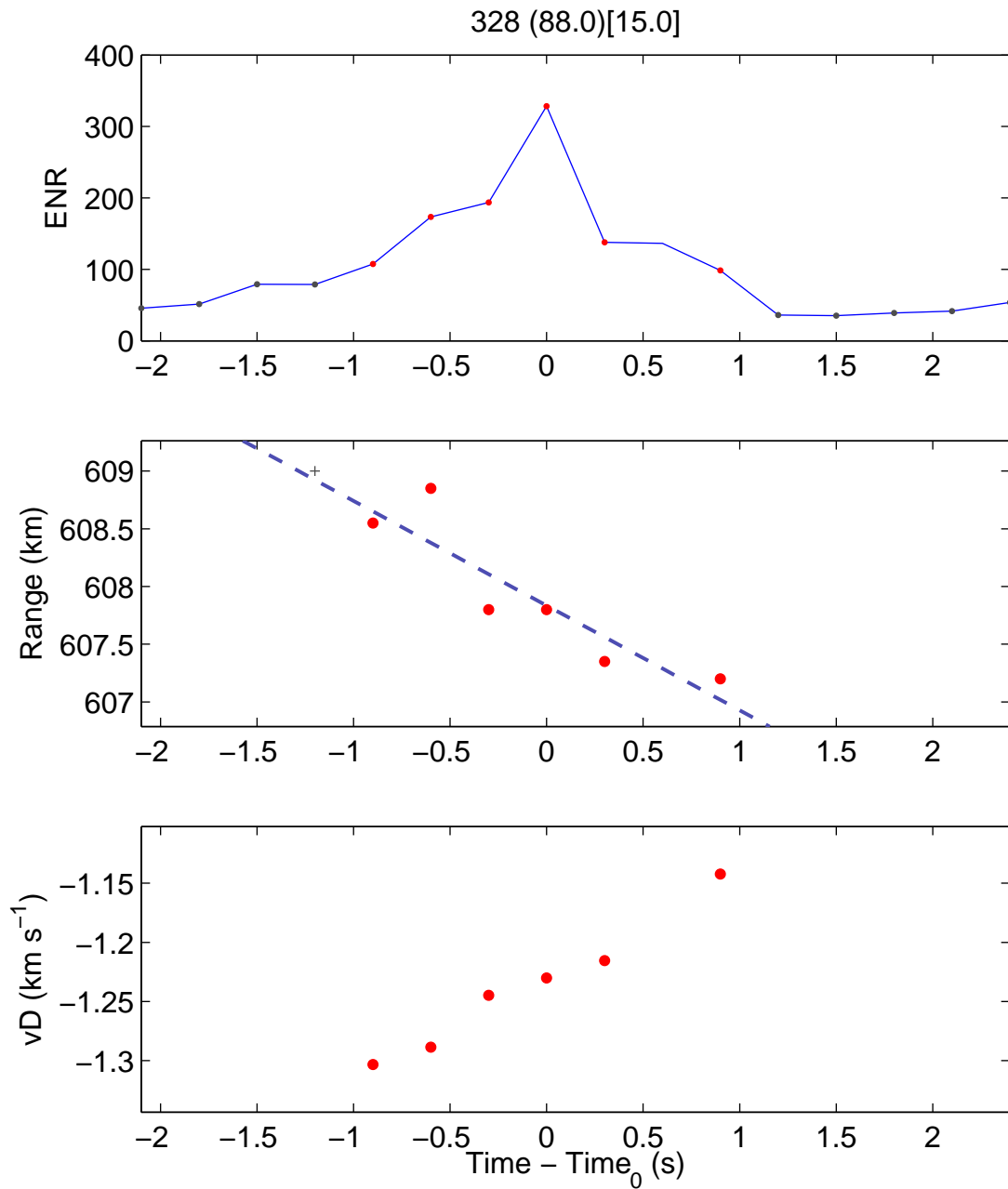


09-Jul-2006 09:06:38.1 steffeleoL_1000_nci 32M<90.0/75.0>

558

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.35 dB

R=607.8 vD=-1.24 d=4.3 RR=-0.91 aD=NaN aRR=NaN aTH=0.0(0.0)

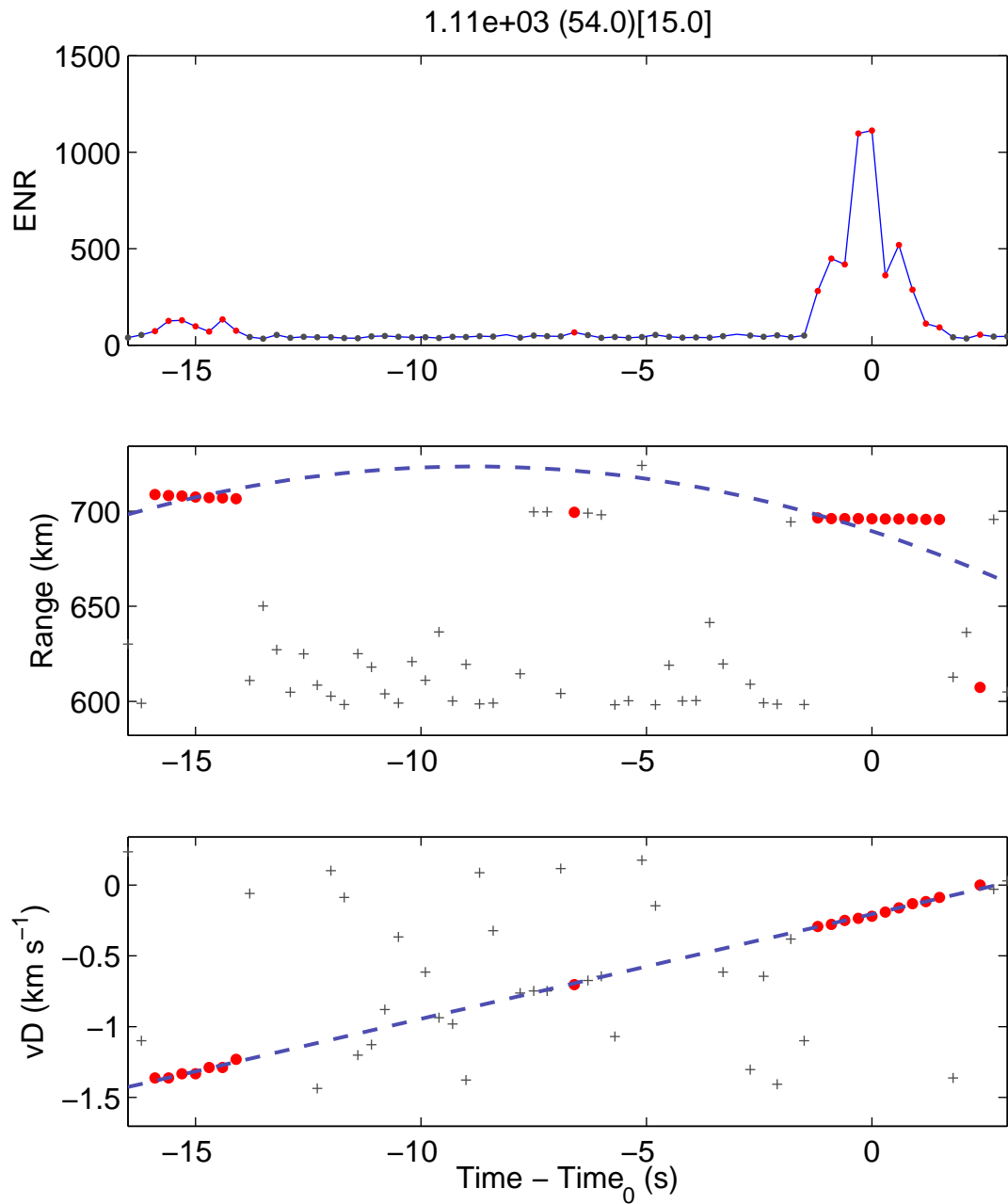


09-Jul-2006 09:07:32.5 steffeleoL_1000_nci 32M<90.0/75.0>

559

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.32 dB

R=689.5 vD=-0.20 d=5.7 RR=-7.67 aD=74 aRR=-865 aTH=0.0(0.0)

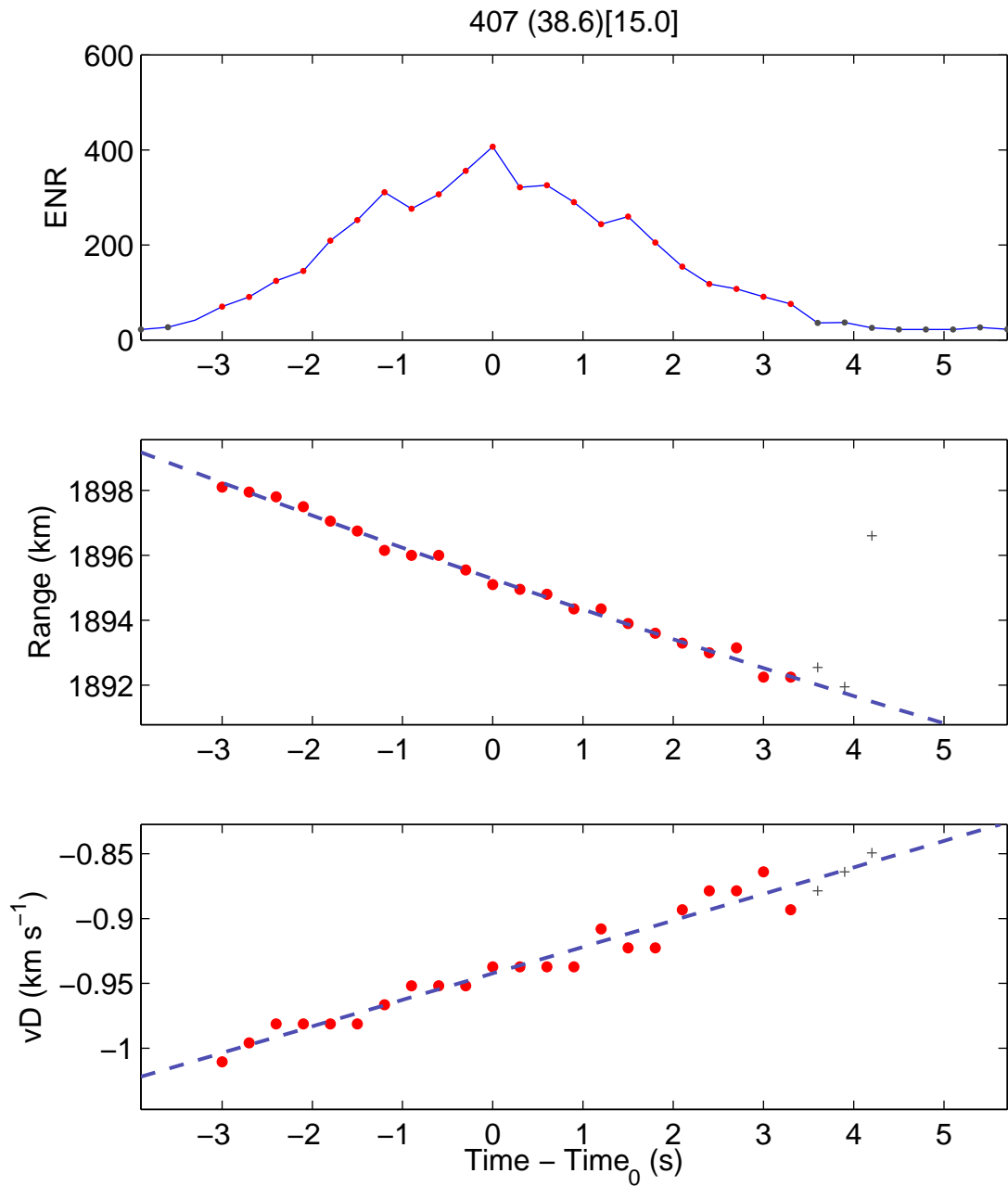


09-Jul-2006 09:09:04.9 steffeleoL_1000_nci 32M<90.0/75.0>

560

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.39 dB

R=1895.3 vD=-0.94 d=9.4 RR=-0.95 aD=20 aRR=25 aTH=0.0(0.0)

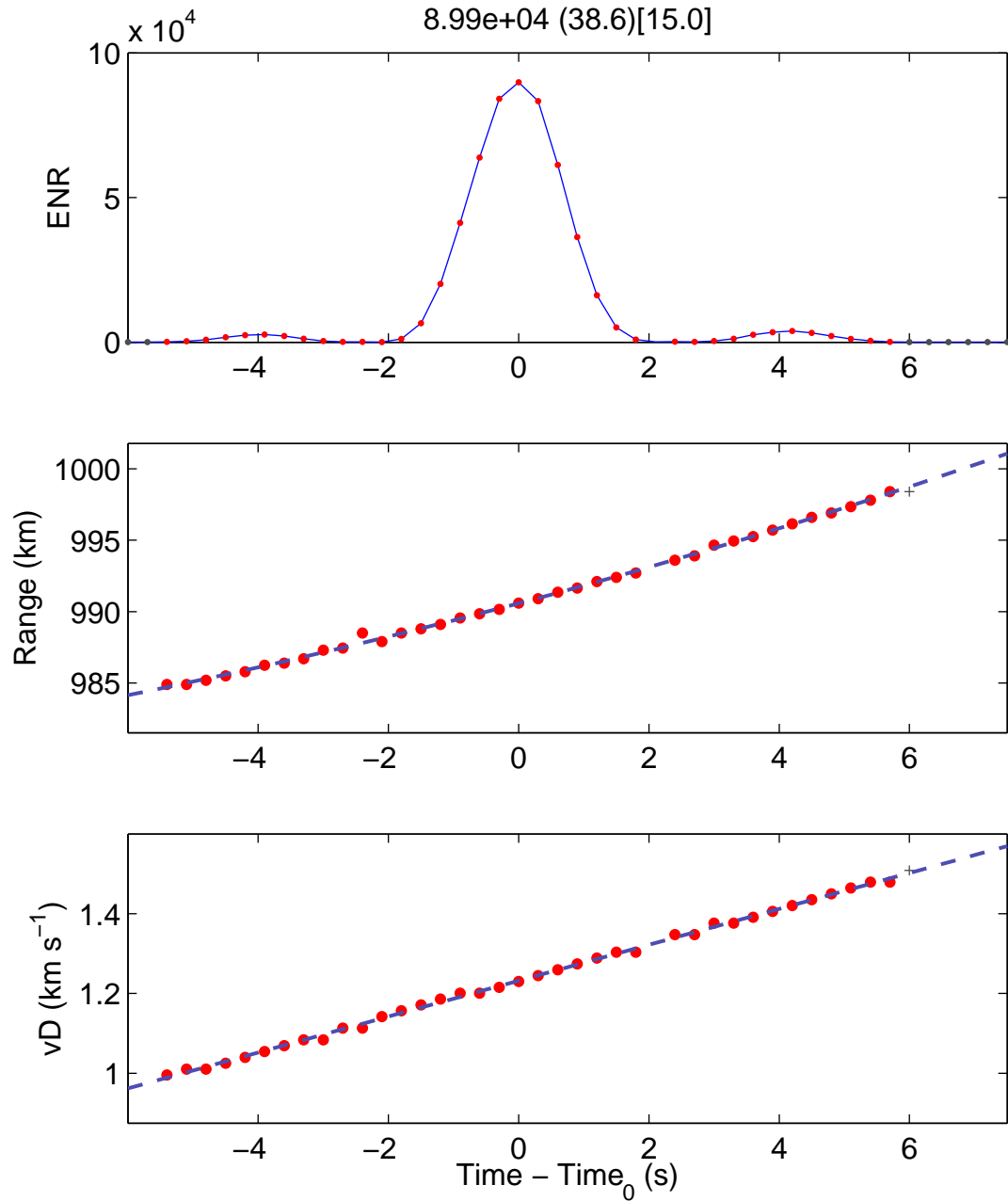


09-Jul-2006 09:09:24.0 steffeleoL_1000_nci 32M<90.0/75.0>

561

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.34 dB

R=990.6 vD=1.23 d=27.8 RR=1.22 aD=45 aRR=48 aTH=0.0(0.0)



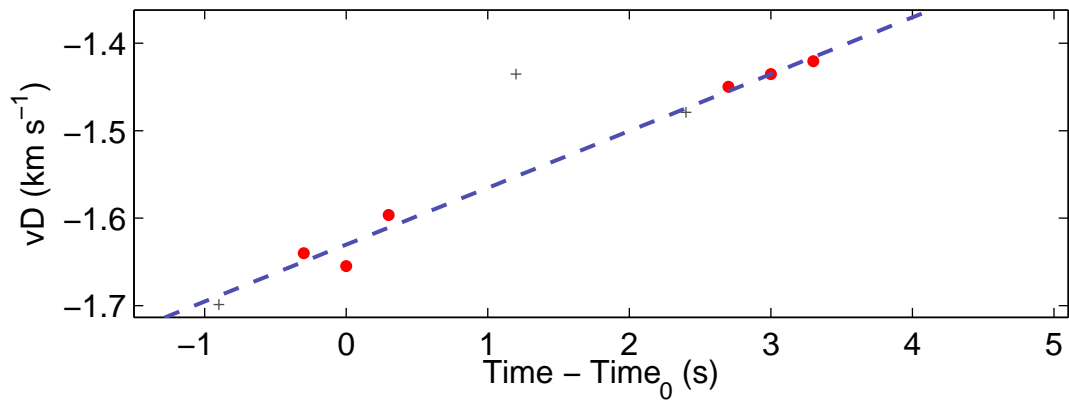
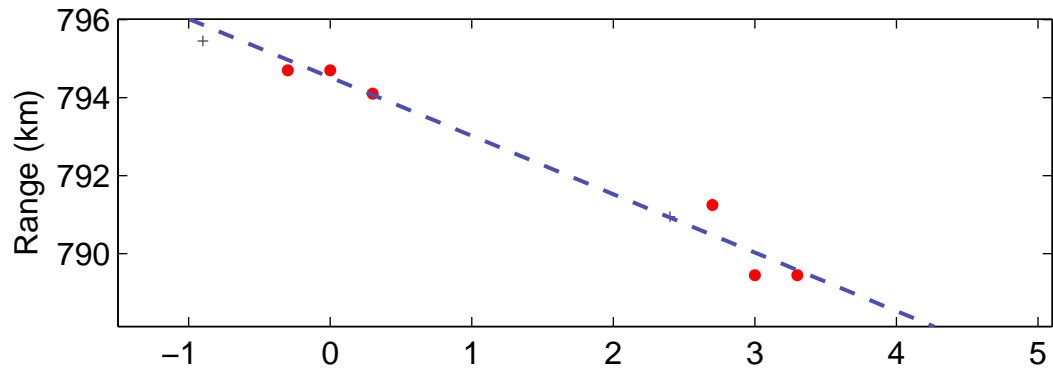
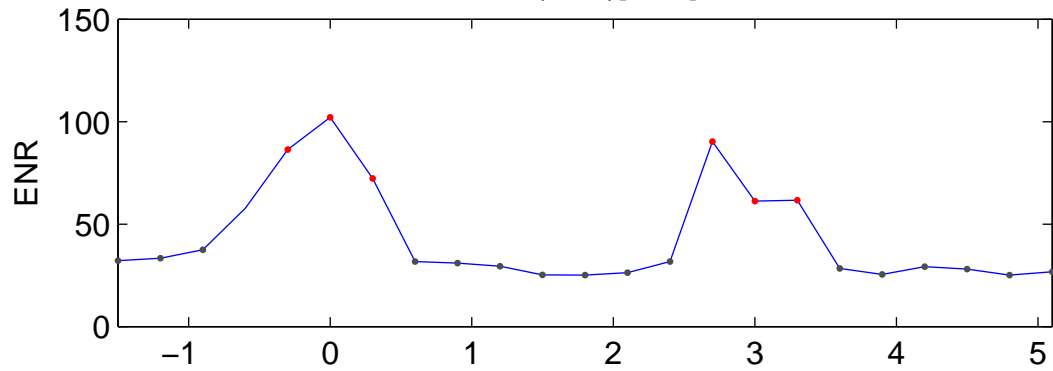
09-Jul-2006 09:09:34.5 steffeleoL_1000_nci 32M<90.0/75.0>

562

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.37 dB

R=794.5 vD=-1.63 d=4.2 RR=-1.50 aD=65 aRR=NaN aTH=0.0(0.0)

102 (38.6)[15.0]

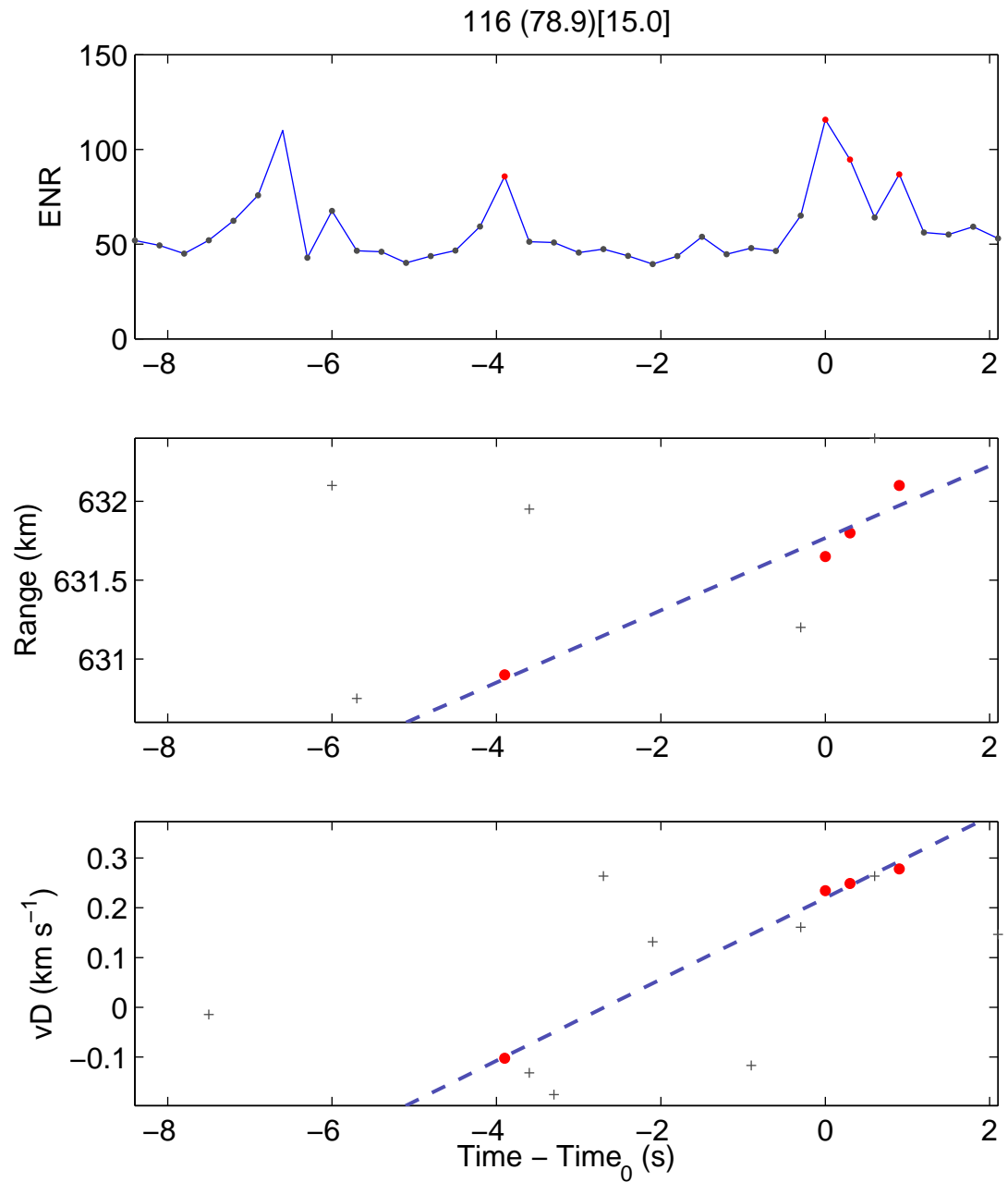


09-Jul-2006 09:10:22.4 steffeleoL_1000_nci 32M<90.0/75.0>

563

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.32 dB

R=631.8 vD=0.22 d=3.7 RR=0.23 aD=82 aRR=NaN aTH=0.0(0.0)

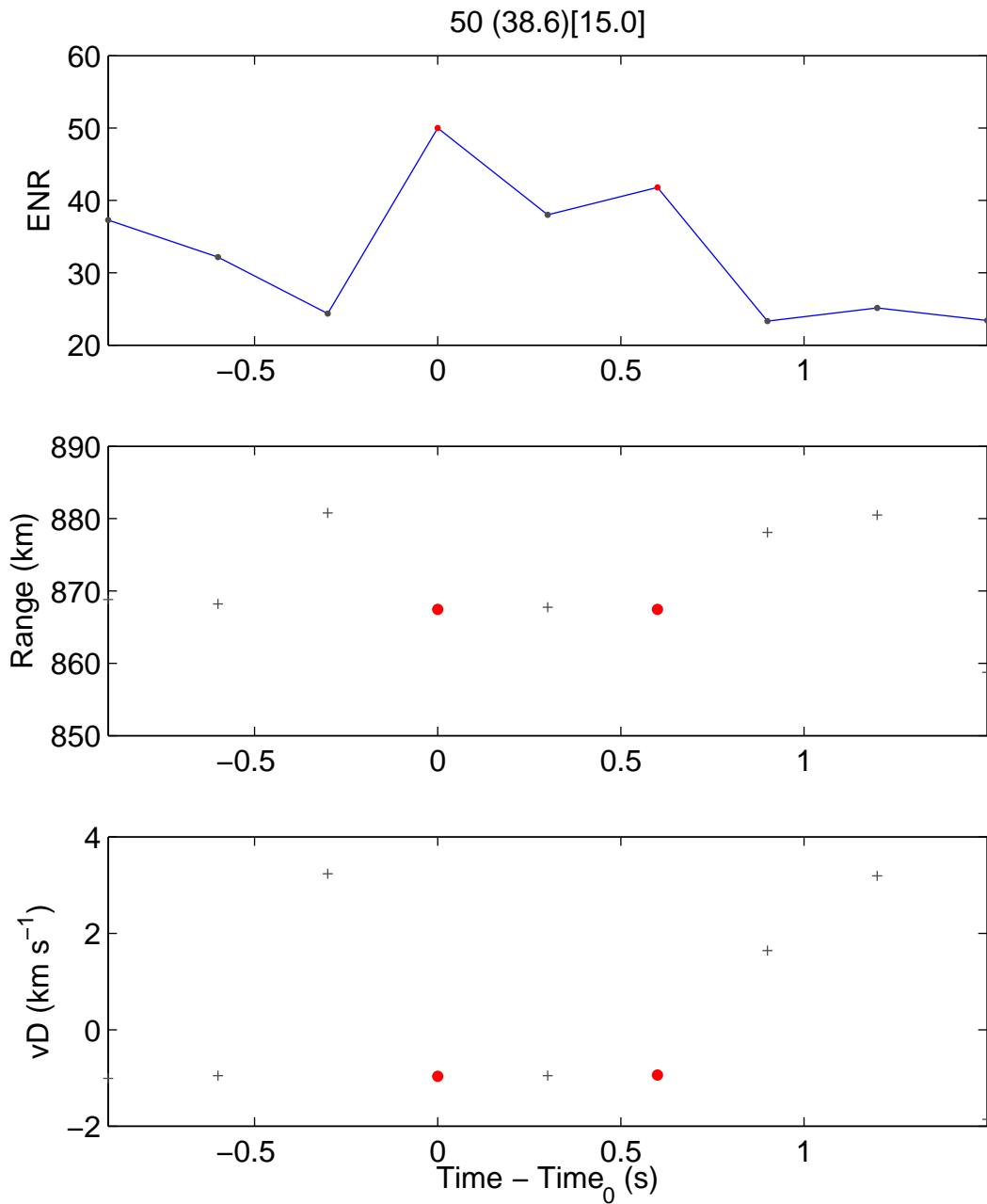


09-Jul-2006 09:11:13.9 steffeleoL_1000_nci 32M<90.0/75.0>

564

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.33 dB

R=867.5 vD=-0.95 d=3.9 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

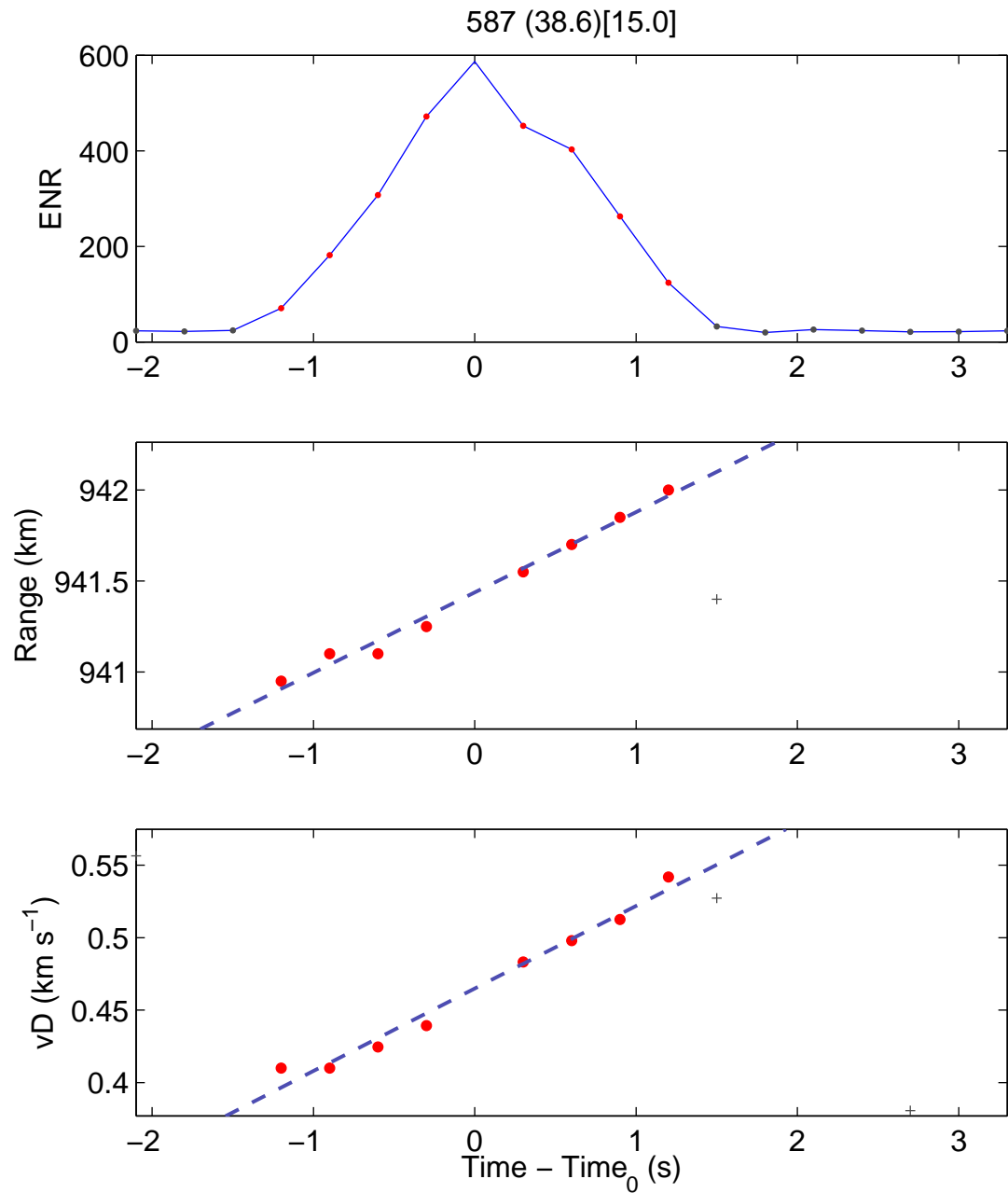


09-Jul-2006 09:12:37.1 steffeleoL_1000_nci 32M<90.0/75.0>

565

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.35 dB

R=941.4 vD=0.46 d=6.3 RR=0.44 aD=57 aRR=NaN aTH=0.0(0.0)

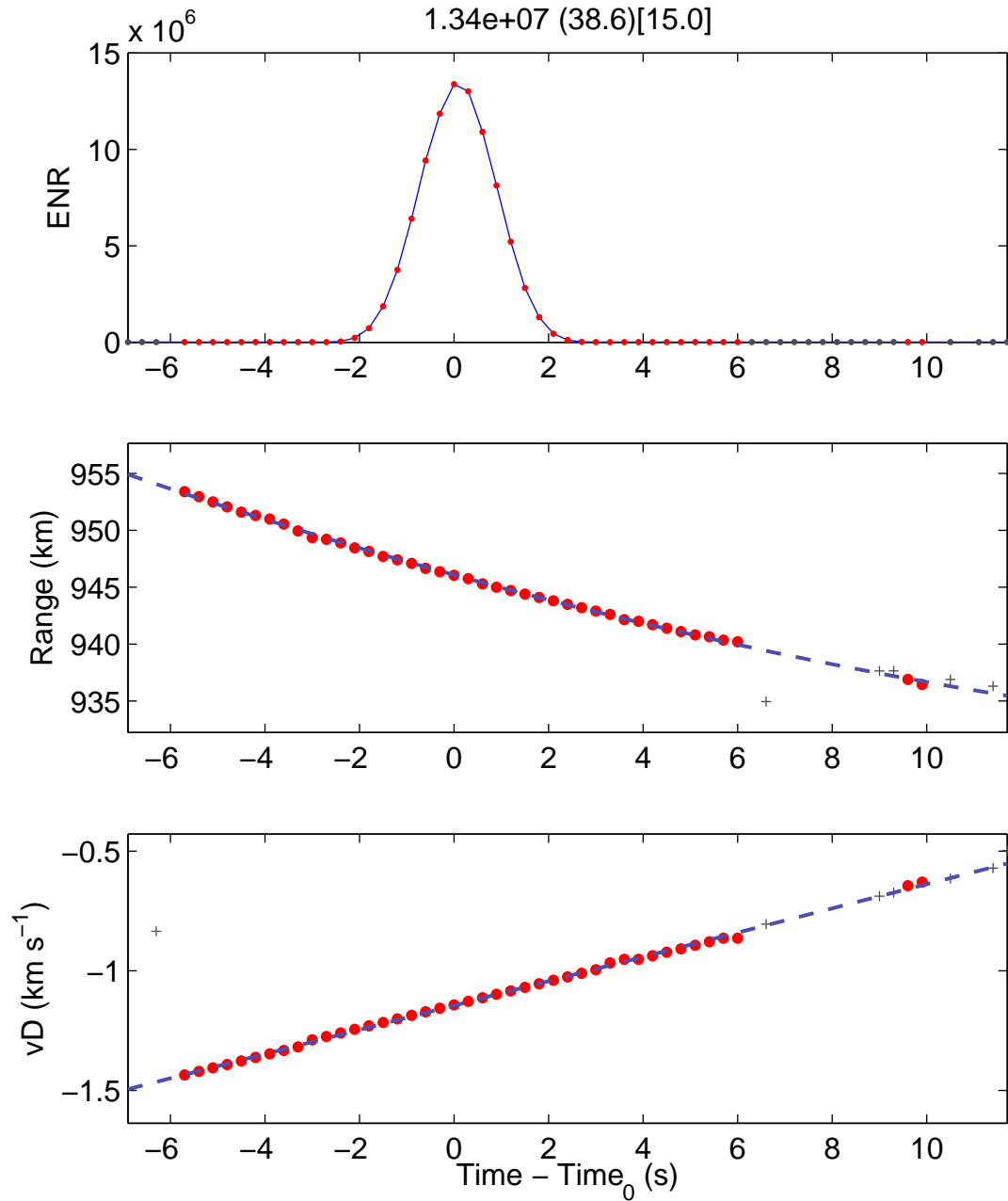


09-Jul-2006 09:13:33.9 steffeleoL_1000_nci 32M<90.0/75.0>

566

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.40 dB

R=946.1 vD=-1.14 d=309.8 RR=-1.14 aD=51 aRR=40 aTH=0.0(0.0)

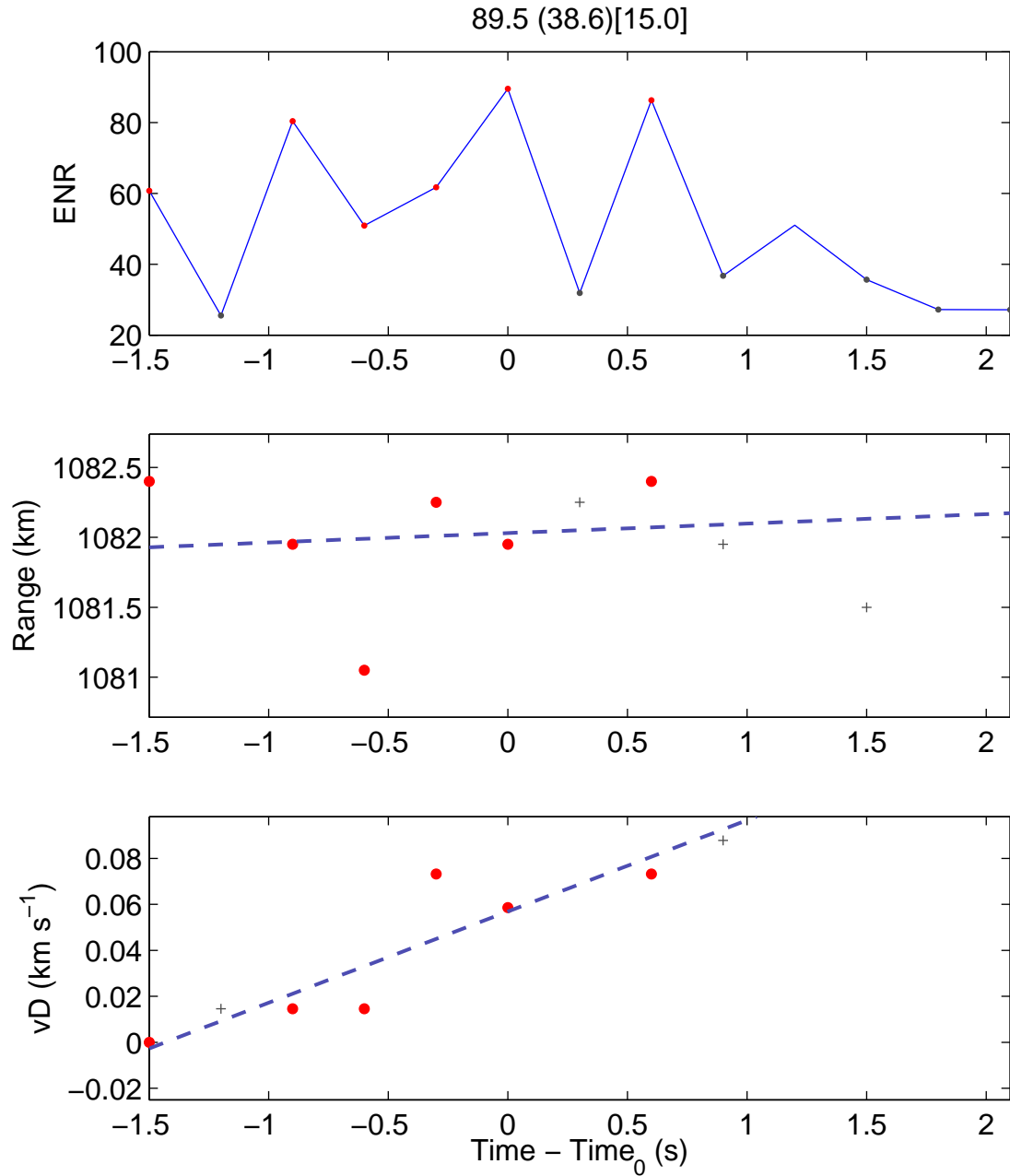


09-Jul-2006 09:15:26.5 steffeleoL_1000_nci 32M<90.0/75.0>

567

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.33 dB

R=1082.0 vD=0.06 d=5.0 RR=0.07 aD=40 aRR=NaN aTH=0.0(0.0)

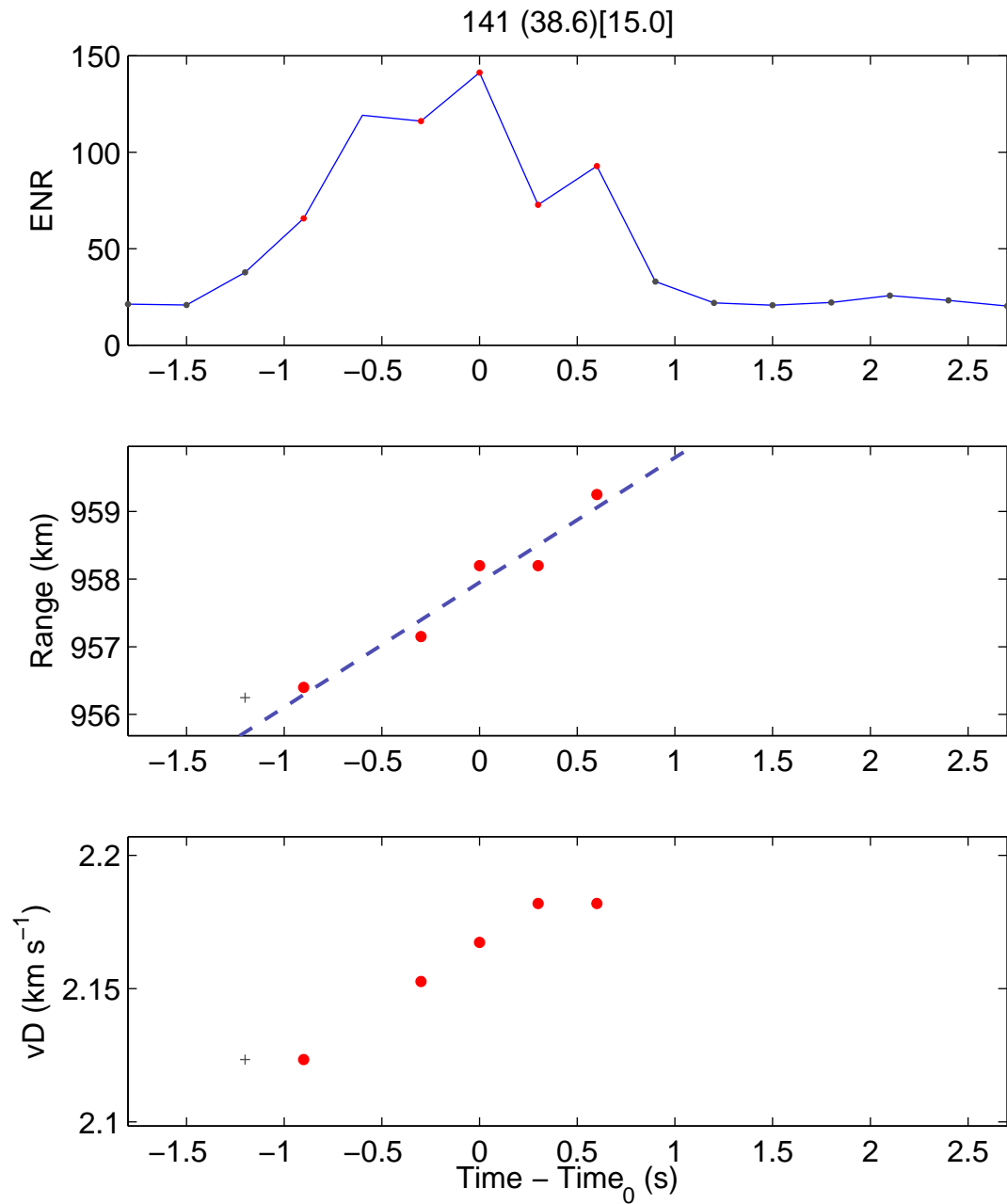


09-Jul-2006 09:15:55.8 steffeleoL_1000_nci 32M<90.0/75.0>

568

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.37 dB

R=958.0 vD=2.16 d=5.0 RR=1.84 aD=NaN aRR=NaN aTH=0.0(0.0)

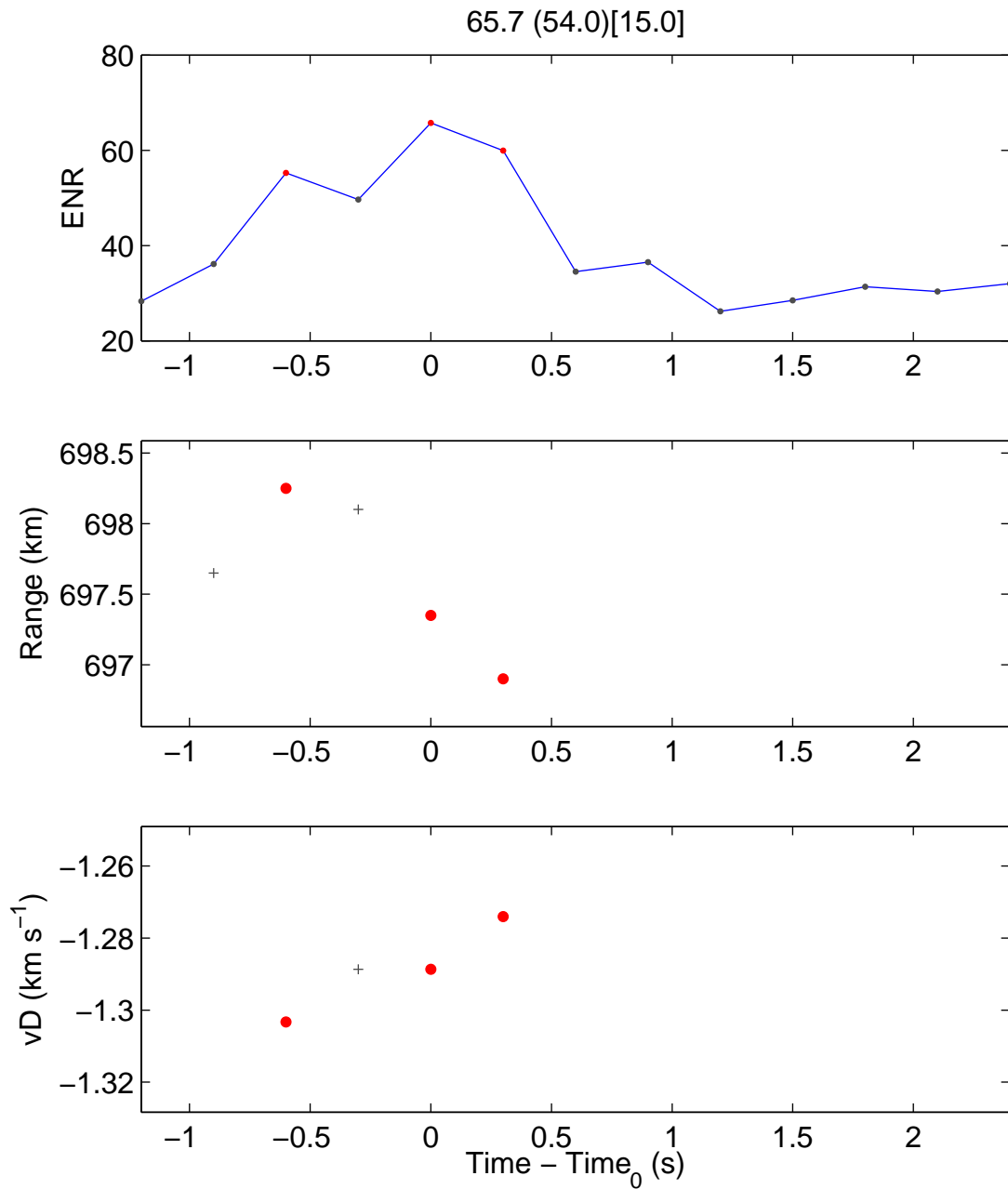


09-Jul-2006 09:16:12.2 steffeleoL_1000_nci 32M<90.0/75.0>

569

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.36 dB

R=697.5 vD=-1.29 d=3.6 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

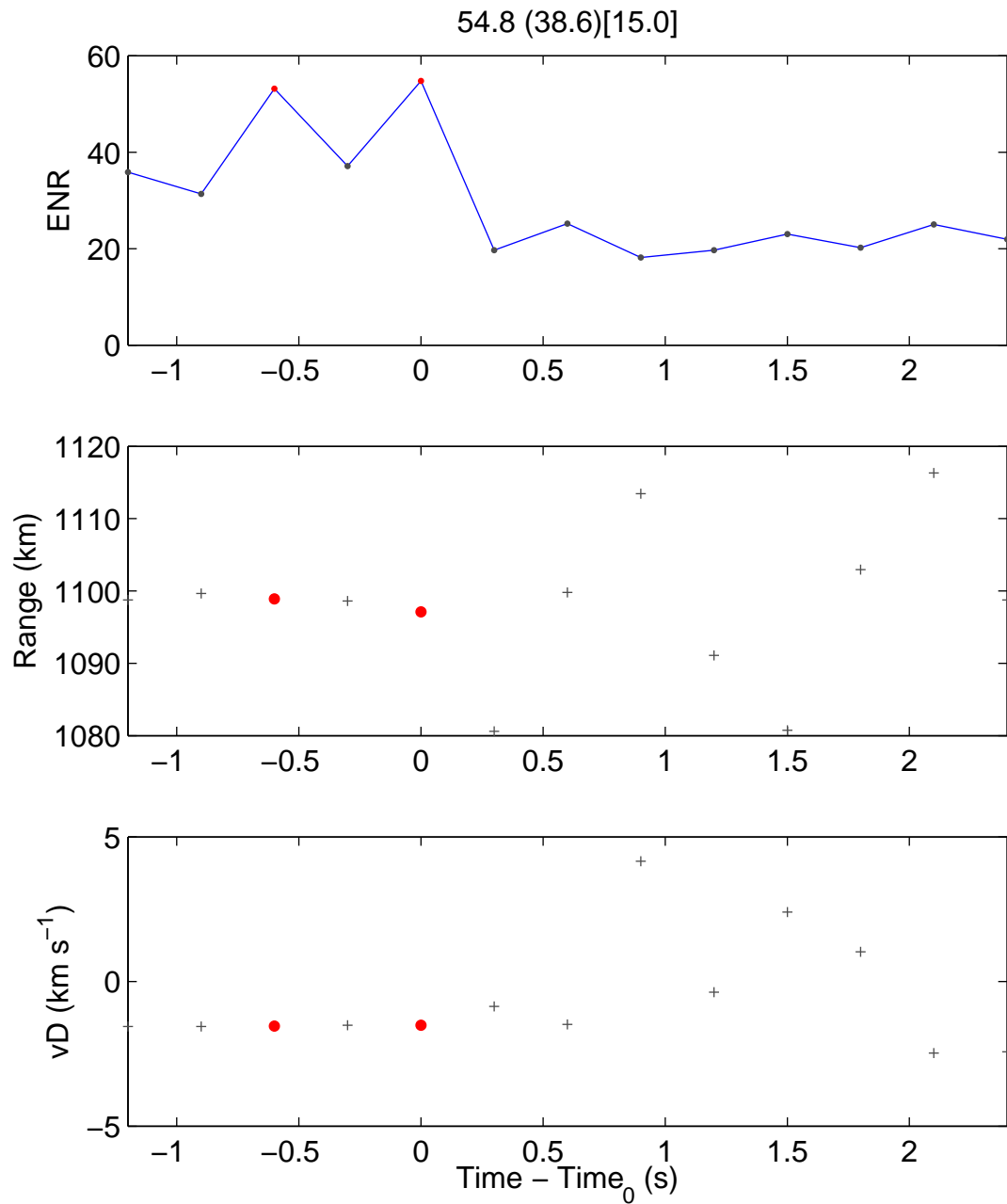


09-Jul-2006 09:18:14.2 steffeleoL_1000_nci 32M<90.0/75.0>

570

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.45 dB

R=1098.0 vD=-1.52 d=4.7 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)



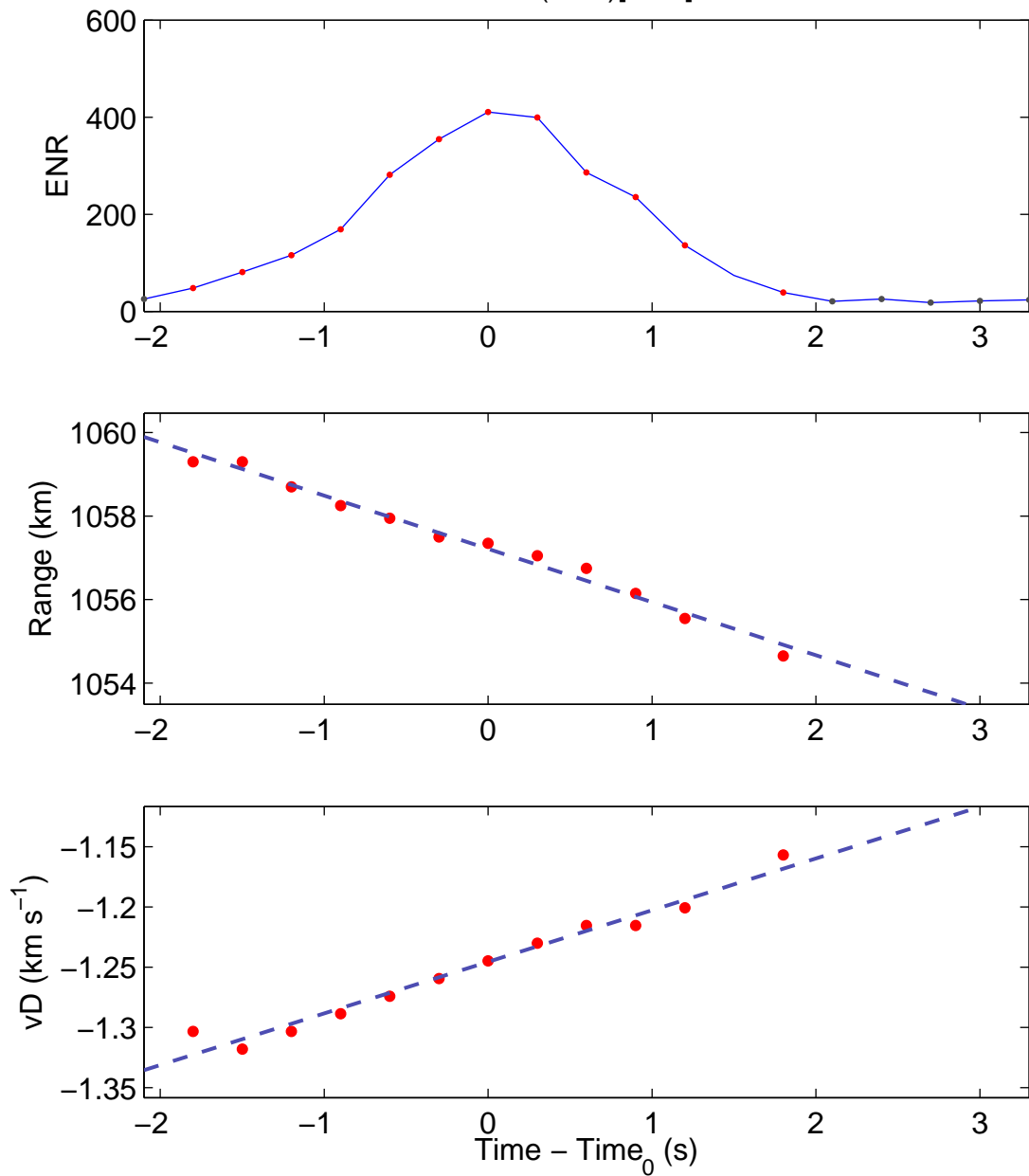
09-Jul-2006 09:18:56.1 steffeleoL_1000_nci 32M<90.0/75.0>

571

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.34 dB

R=1057.2 vD=-1.25 d=6.4 RR=-1.28 aD=43 aRR=NaN aTH=0.0(0.0)

411 (38.6)[15.0]

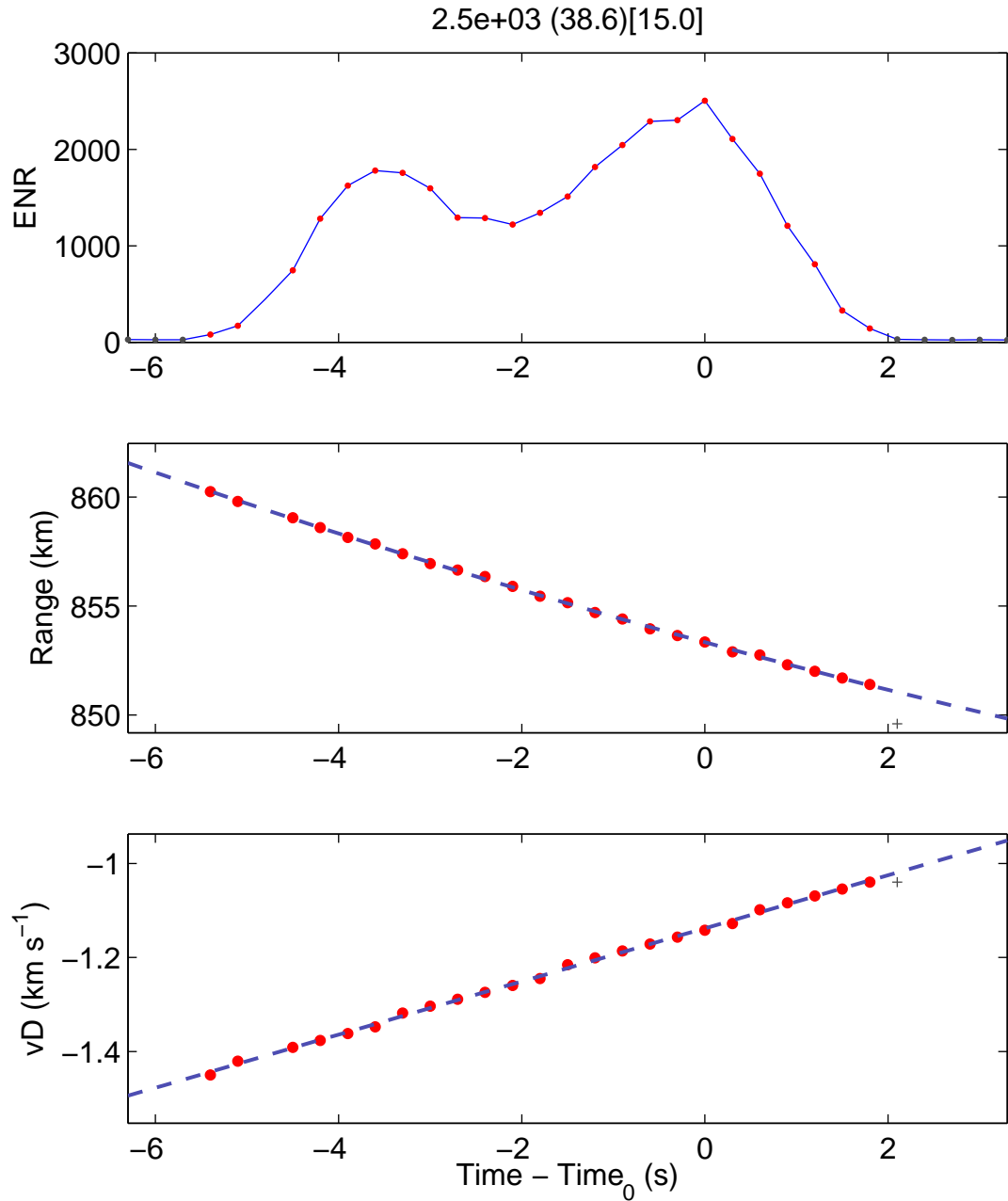


09-Jul-2006 09:21:35.3 steffeleoL_1000_nci 32M<90.0/75.0>

572

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.38 dB

R=853.3 vD=-1.14 d=7.5 RR=-1.15 aD=57 aRR=51 aTH=0.0(0.0)

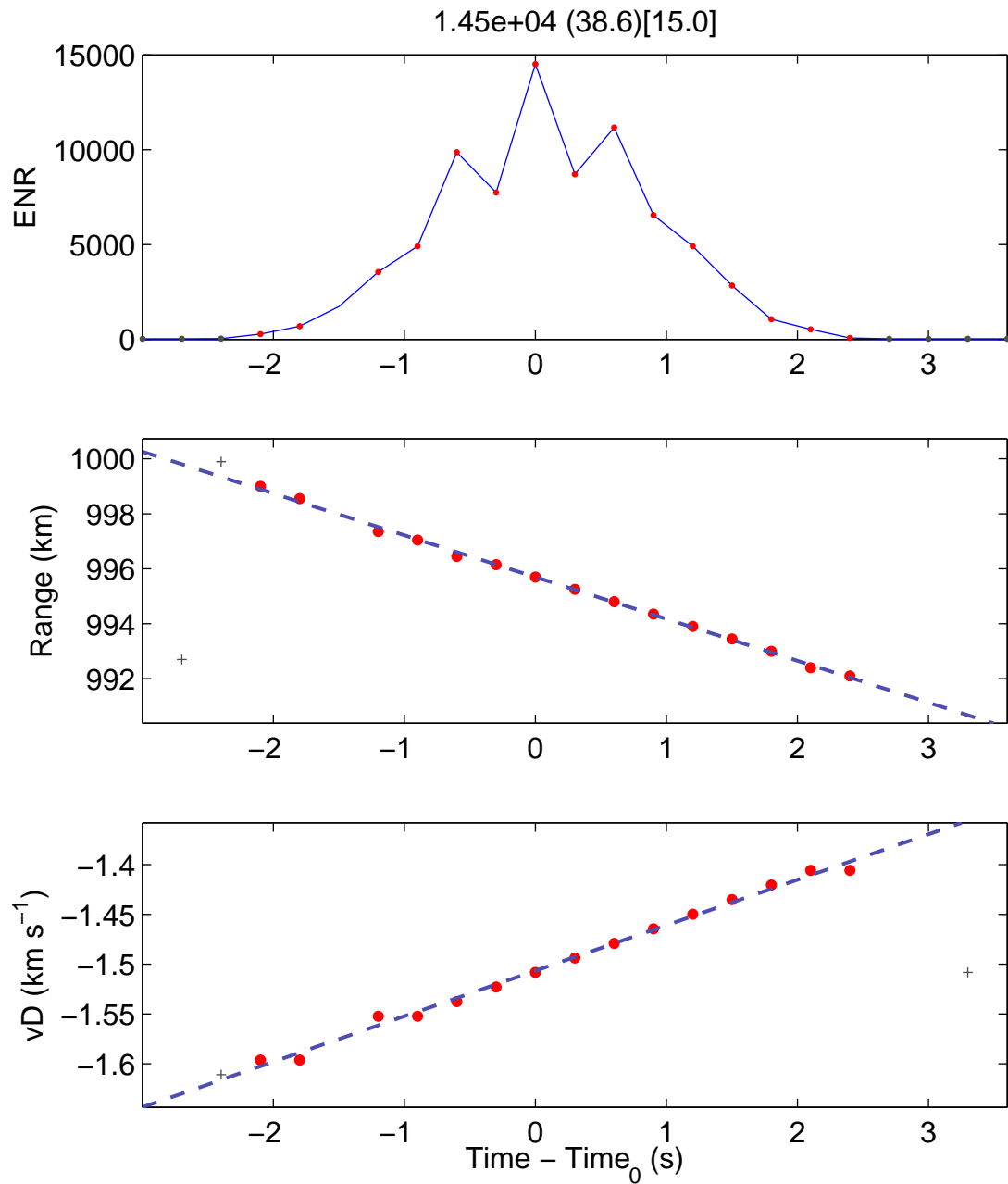


09-Jul-2006 09:21:46.0 steffeleoL_1000_nci 32M<90.0/75.0>

573

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.41 dB

R=995.7 vD=-1.51 d=11.3 RR=-1.52 aD=46 aRR=NaN aTH=0.0(0.0)

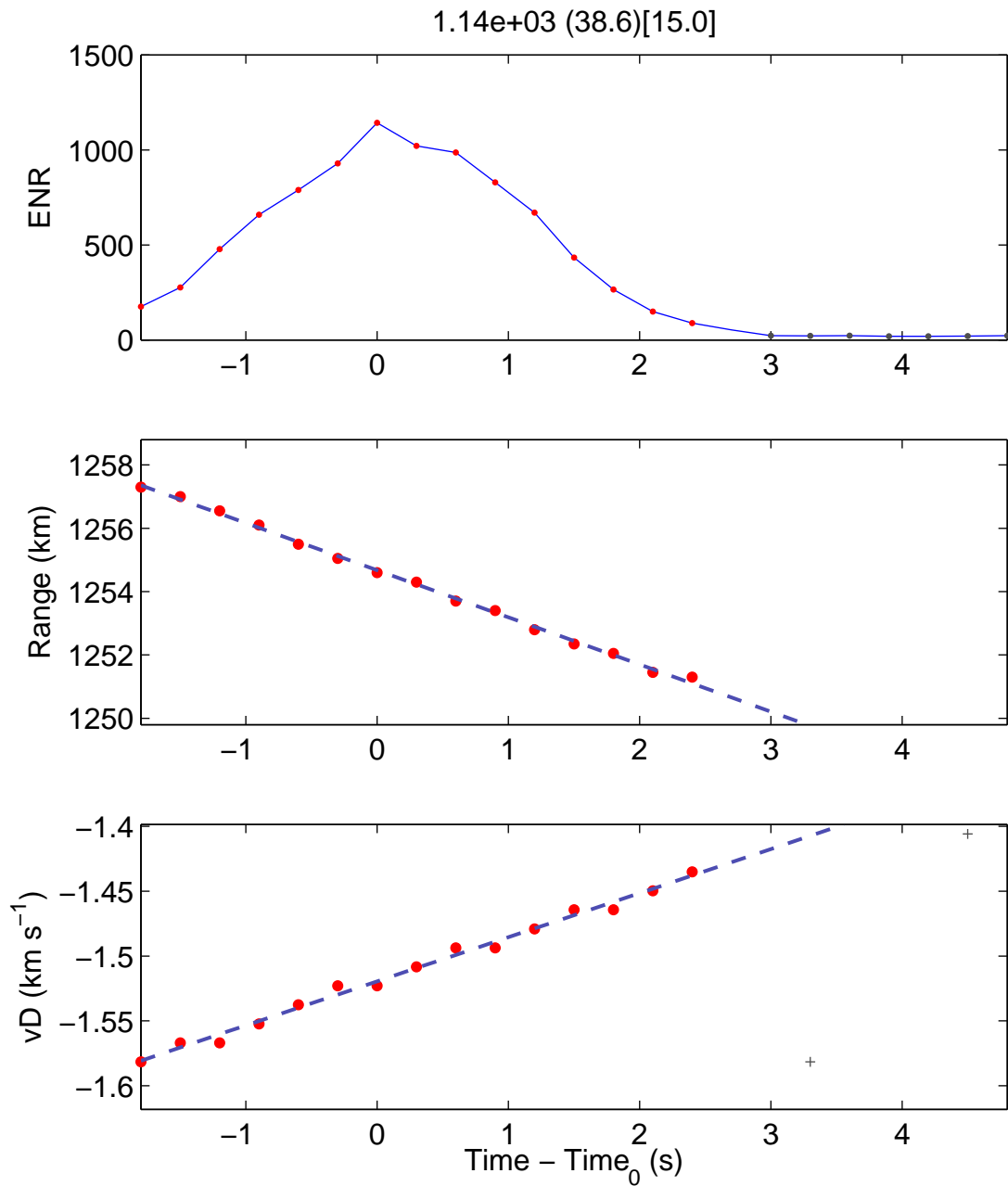


09-Jul-2006 09:21:48.8 steffeleoL_1000_nci 32M<90.0/75.0>

574

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.34 dB

R=1254.7 vD=-1.52 d=8.5 RR=-1.49 aD=34 aRR=NaN aTH=0.0(0.0)

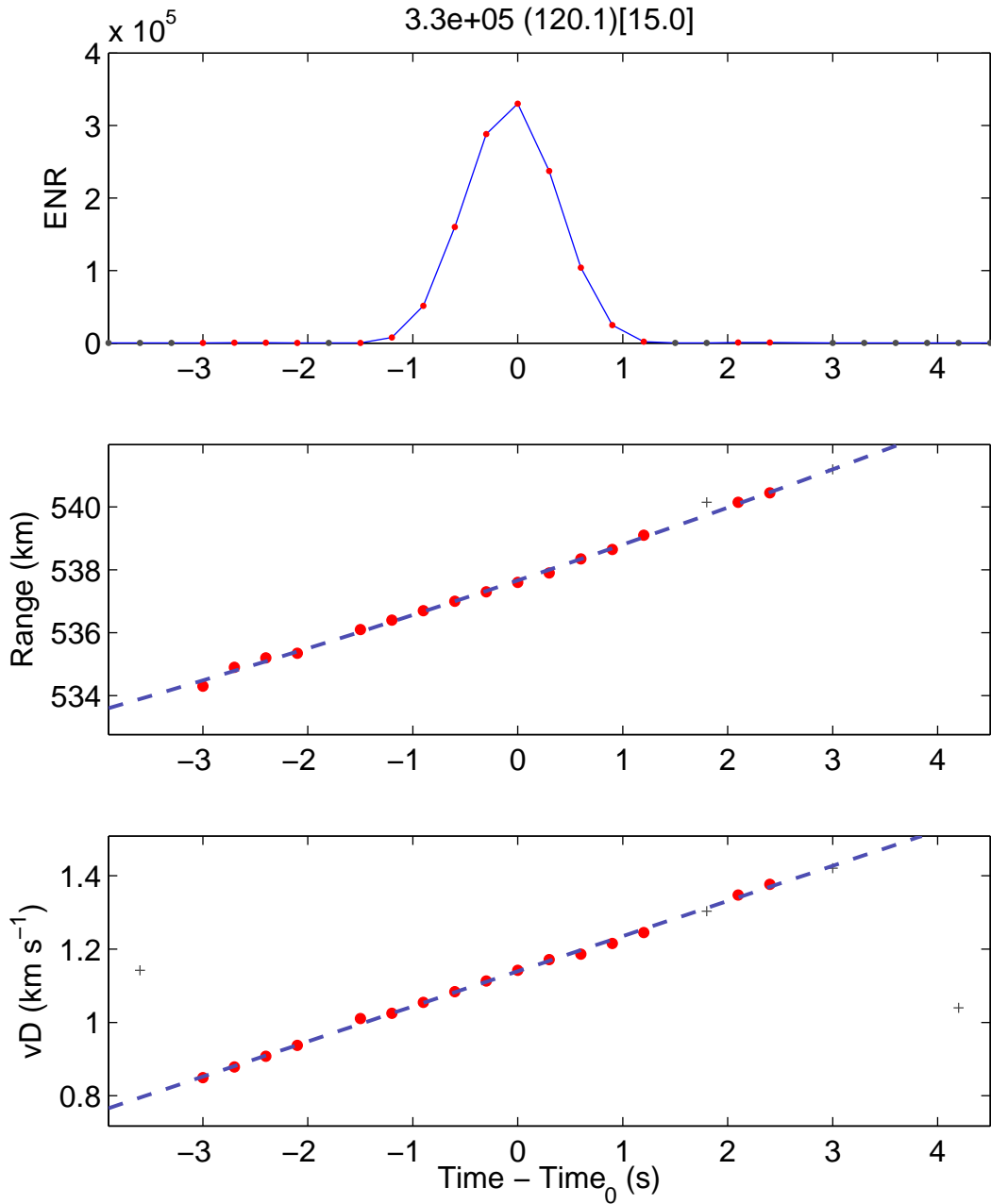


09-Jul-2006 09:22:35.9 steffeleoL_1000_nci 32M<90.0/75.0>

575

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.36 dB

R=537.7 vD=1.14 d=15.7 RR=1.12 aD=96 aRR=39 aTH=0.0(0.0)

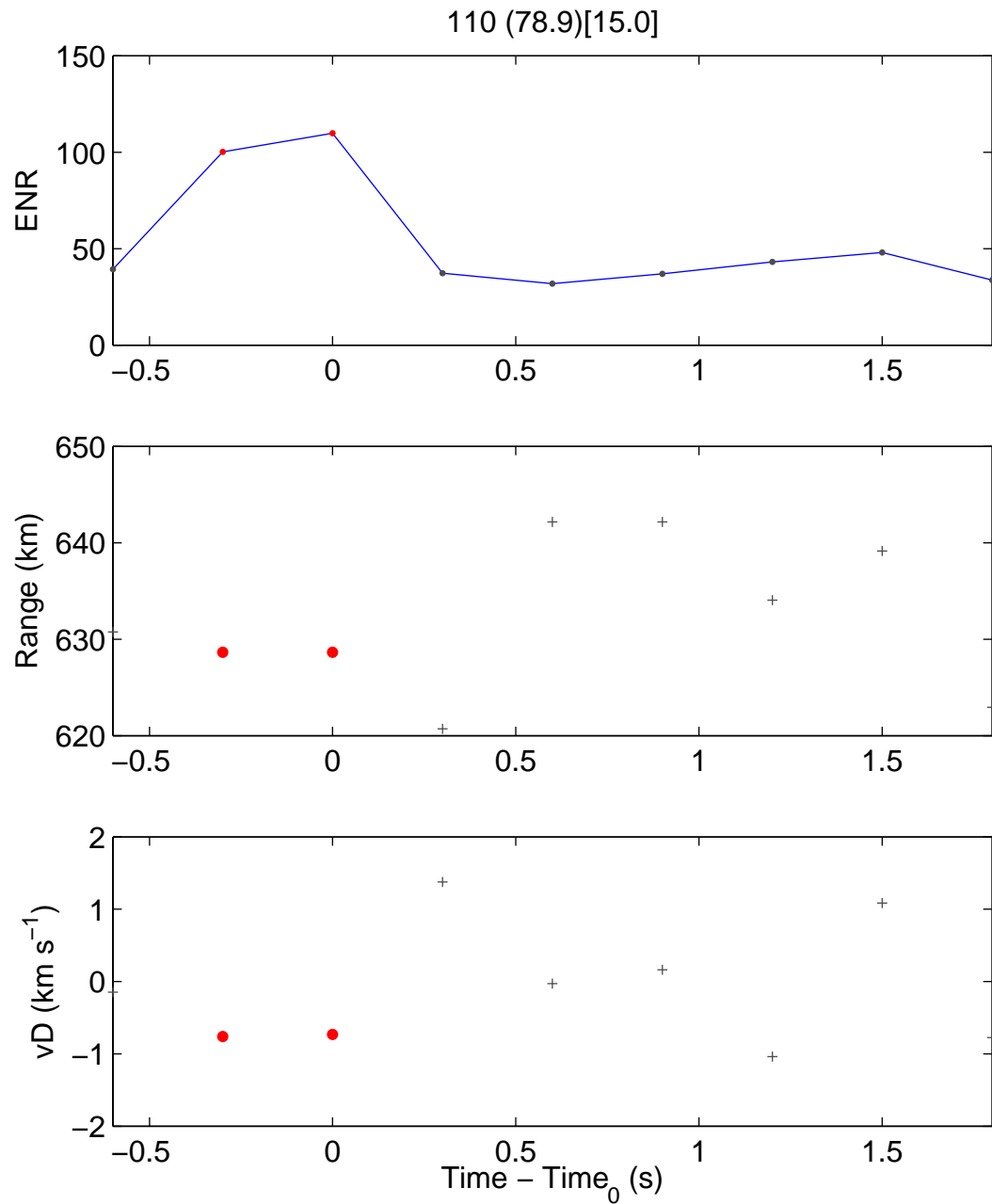


09-Jul-2006 09:24:43.6 steffeleoL_1000_nci 32M<90.0/75.0>

576

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.36 dB

R=628.6 vD=-0.75 d=3.6 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

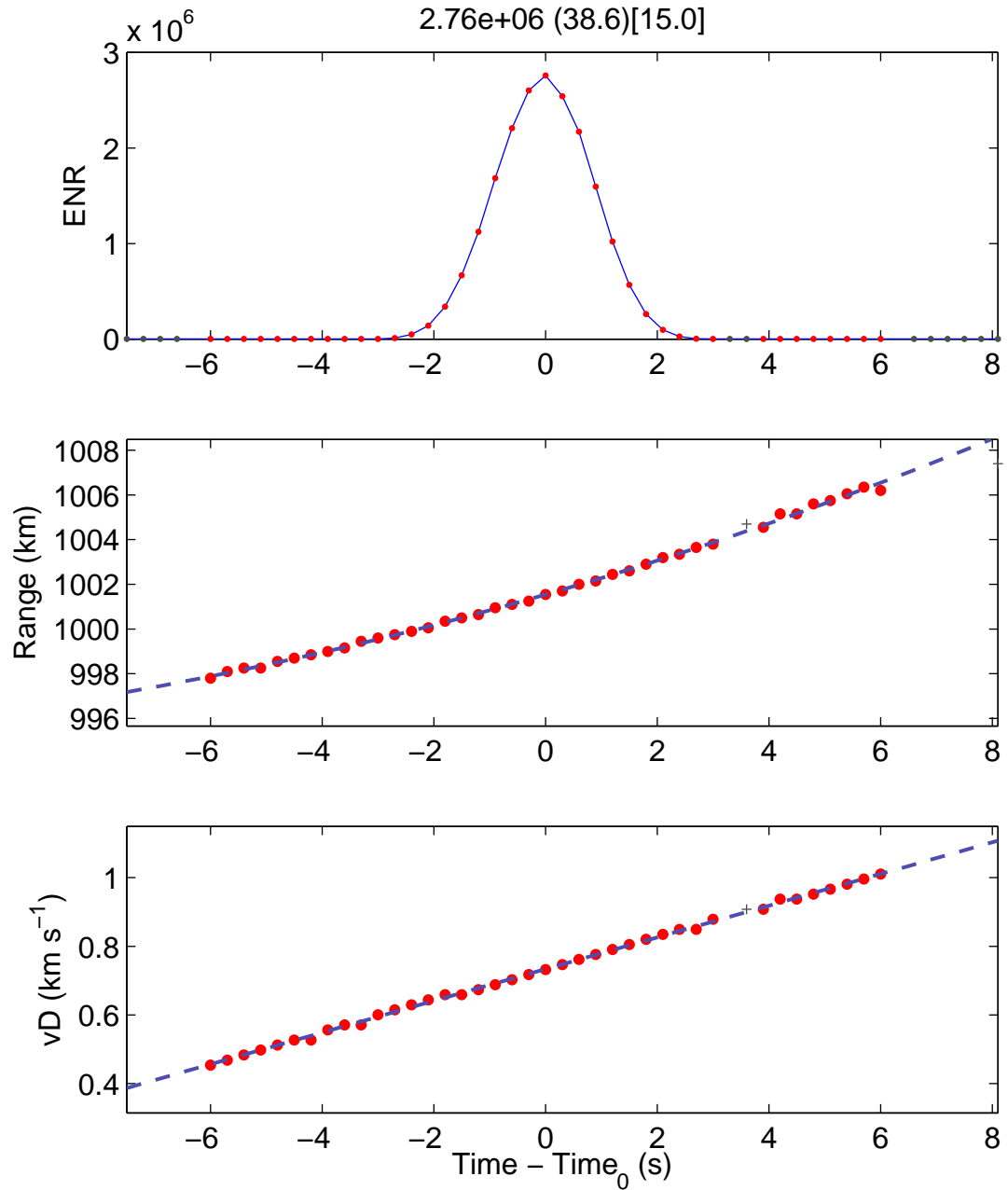


09-Jul-2006 09:24:54.5 steffeleoL_1000_nci 32M<90.0/75.0>

577

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.33 dB

R=1001.5 vD=0.73 d=157.7 RR=0.72 aD=46 aRR=37 aTH=0.0(0.0)



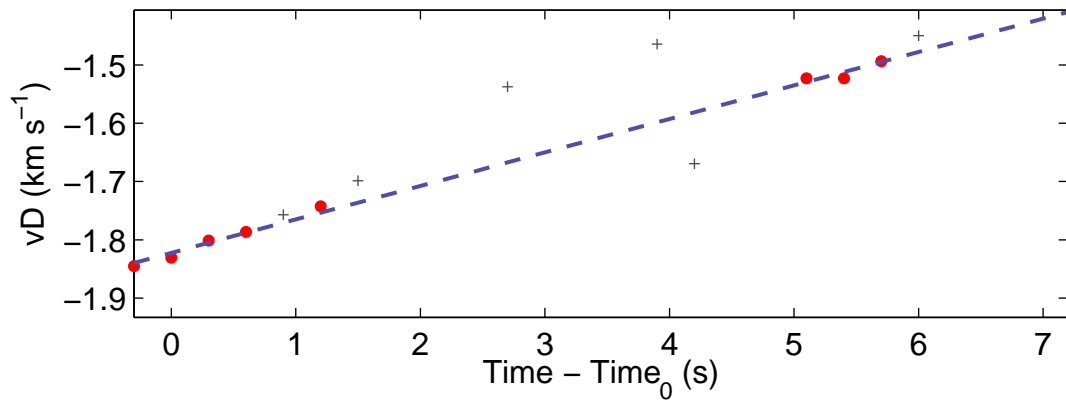
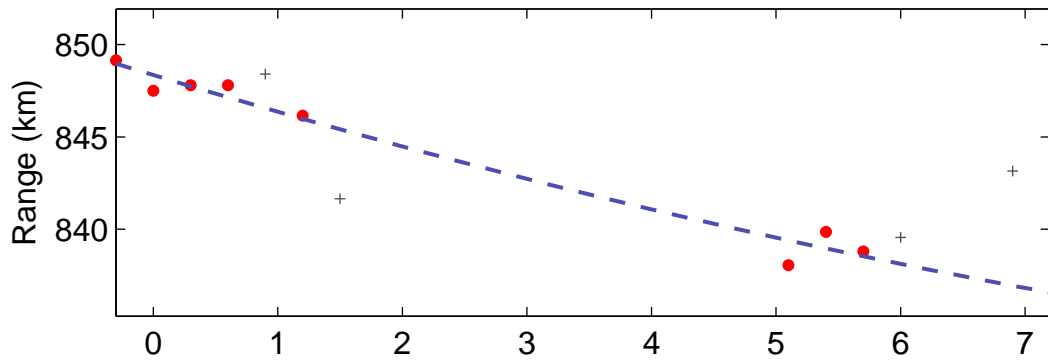
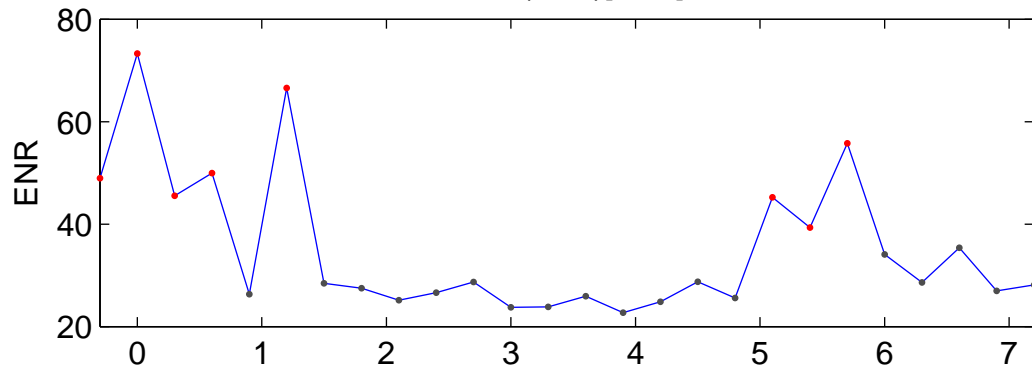
09-Jul-2006 09:25:52.3 steffeleoL_1000_nci 32M<90.0/75.0>

578

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.36 dB

R=848.4 vD=-1.82 d=4.1 RR=-2.05 aD=57 aRR=114 aTH=0.0(0.0)

73.3 (38.6)[15.0]

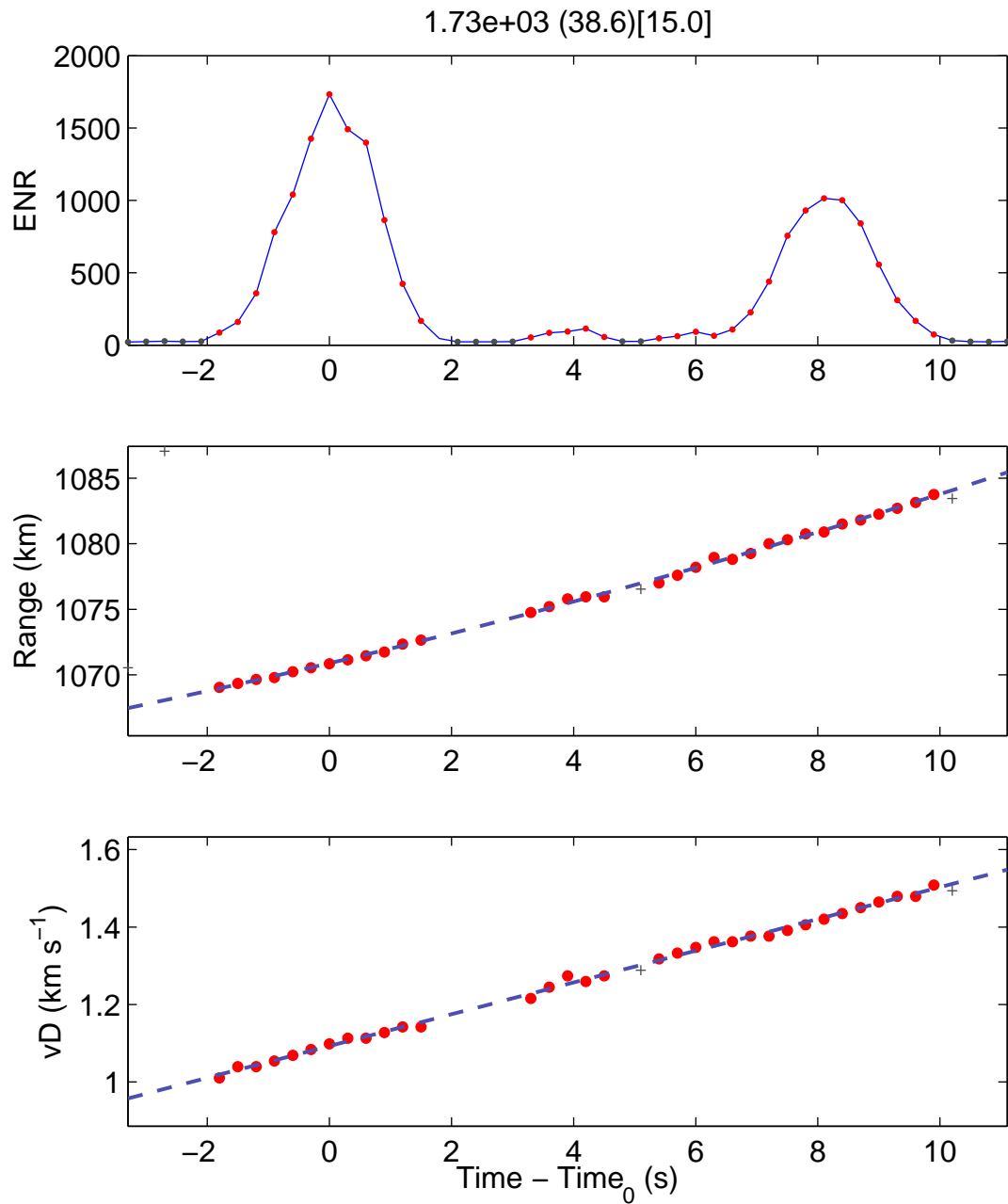


09-Jul-2006 09:26:06.3 steffeleoL_1000_nci 32M<90.0/75.0>

579

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.36 dB

R=1070.9 vD=1.09 d=8.2 RR=1.10 aD=41 aRR=38 aTH=0.0(0.0)

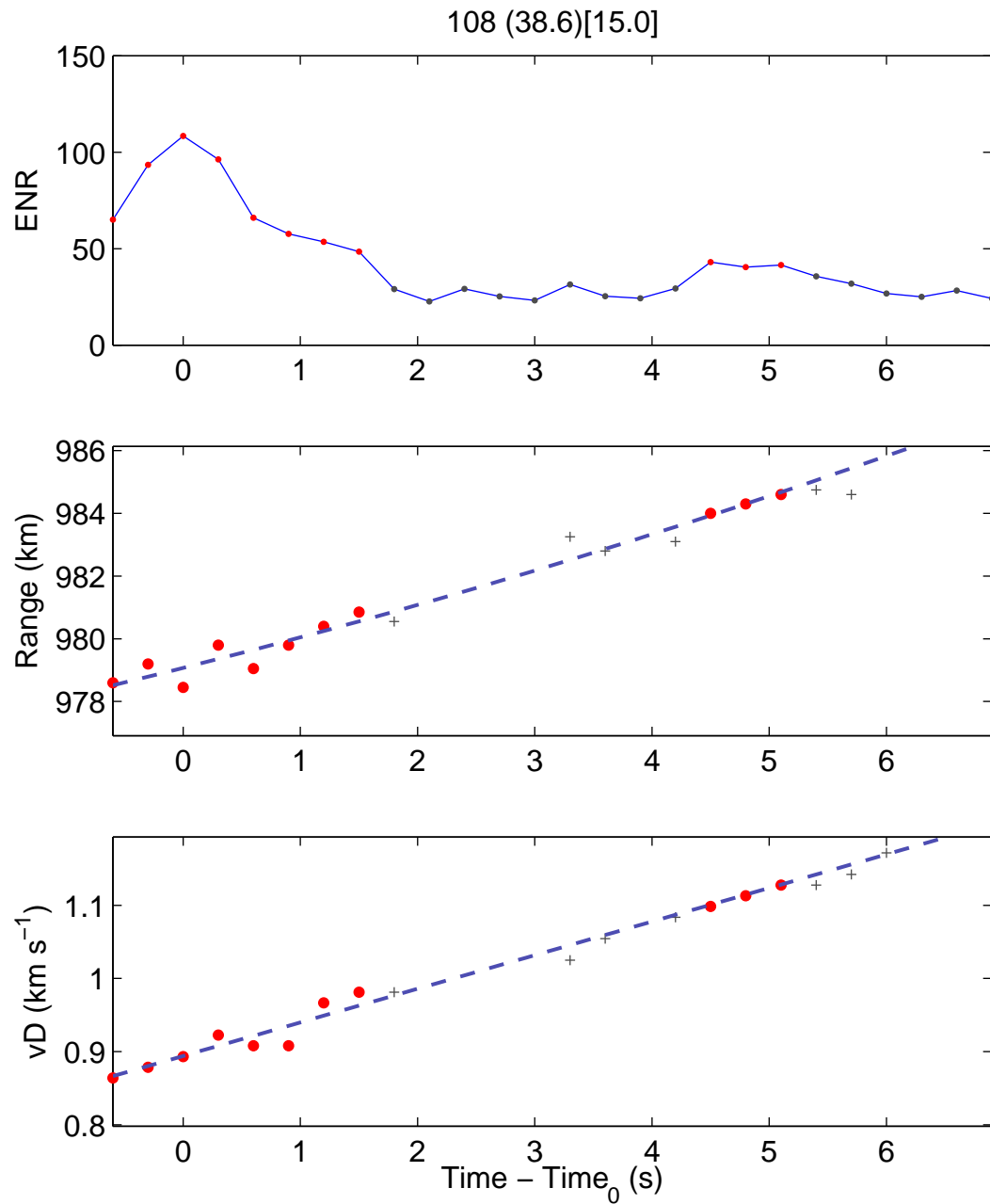


09-Jul-2006 09:26:15.6 steffeleoL_1000_nci 32M<90.0/75.0>

580

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.43 dB

R=979.1 vD=0.89 d=4.9 RR=0.94 aD=46 aRR=61 aTH=0.0(0.0)

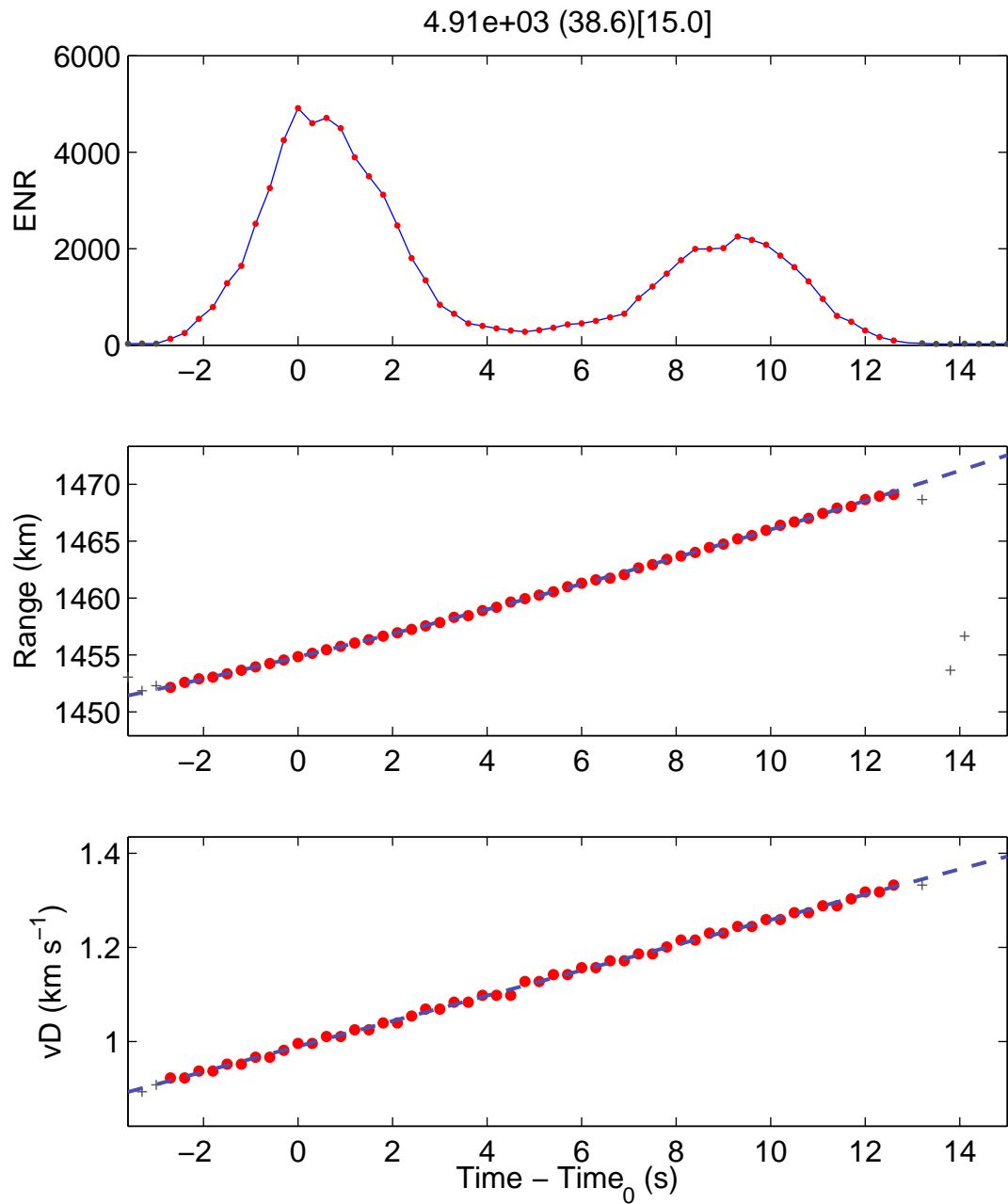


09-Jul-2006 09:26:43.6 steffeleoL_1000_nci 32M<90.0/75.0>

581

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.32 dB

R=1454.8 vD=0.99 d=14.0 RR=0.99 aD=27 aRR=25 aTH=0.0(0.0)

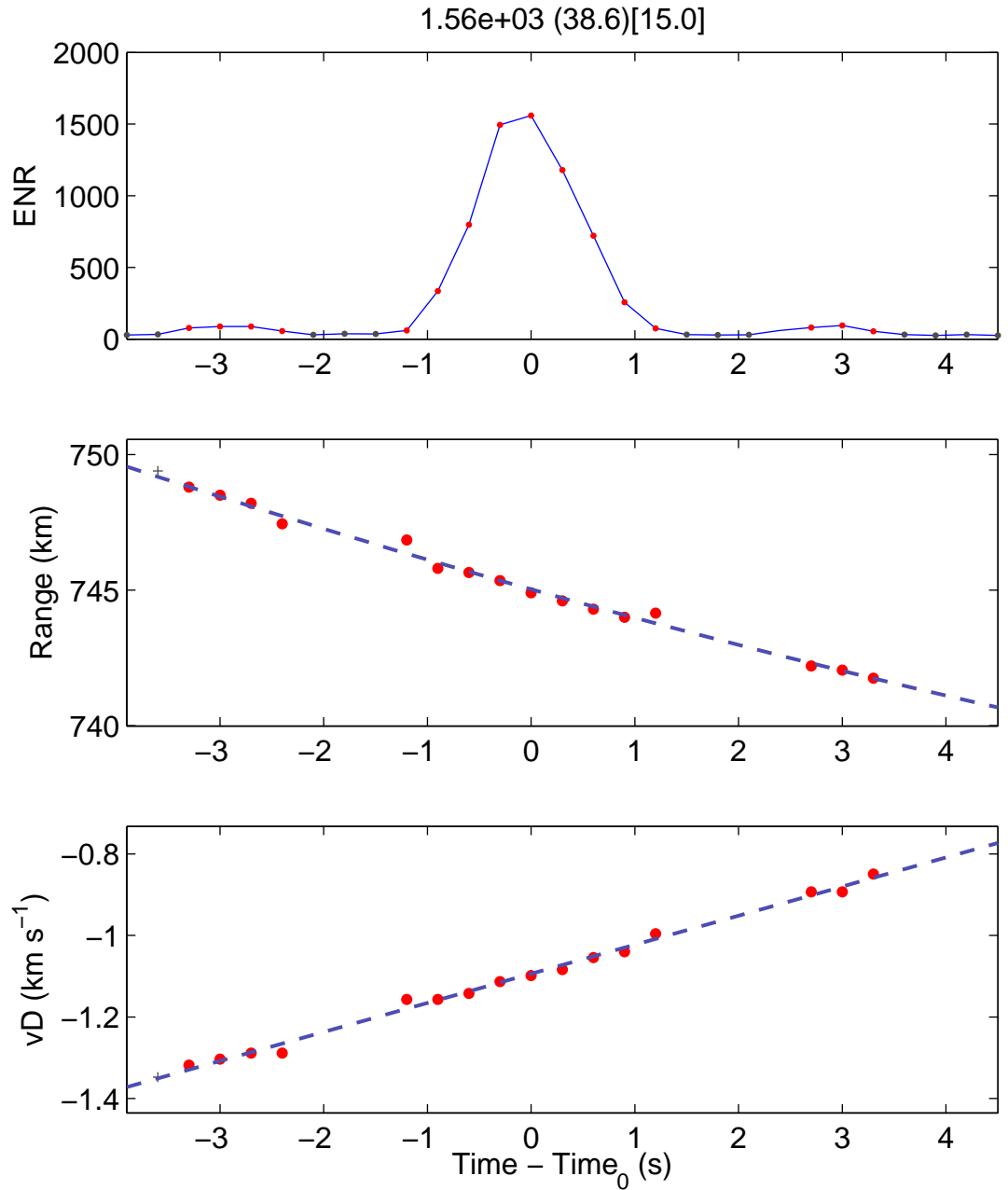


09-Jul-2006 09:27:14.9 steffeleoL_1000_nci 32M<90.0/75.0>

582

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.34 dB

R=745.0 vD=-1.09 d=6.3 RR=-1.07 aD=71 aRR=46 aTH=0.0(0.0)

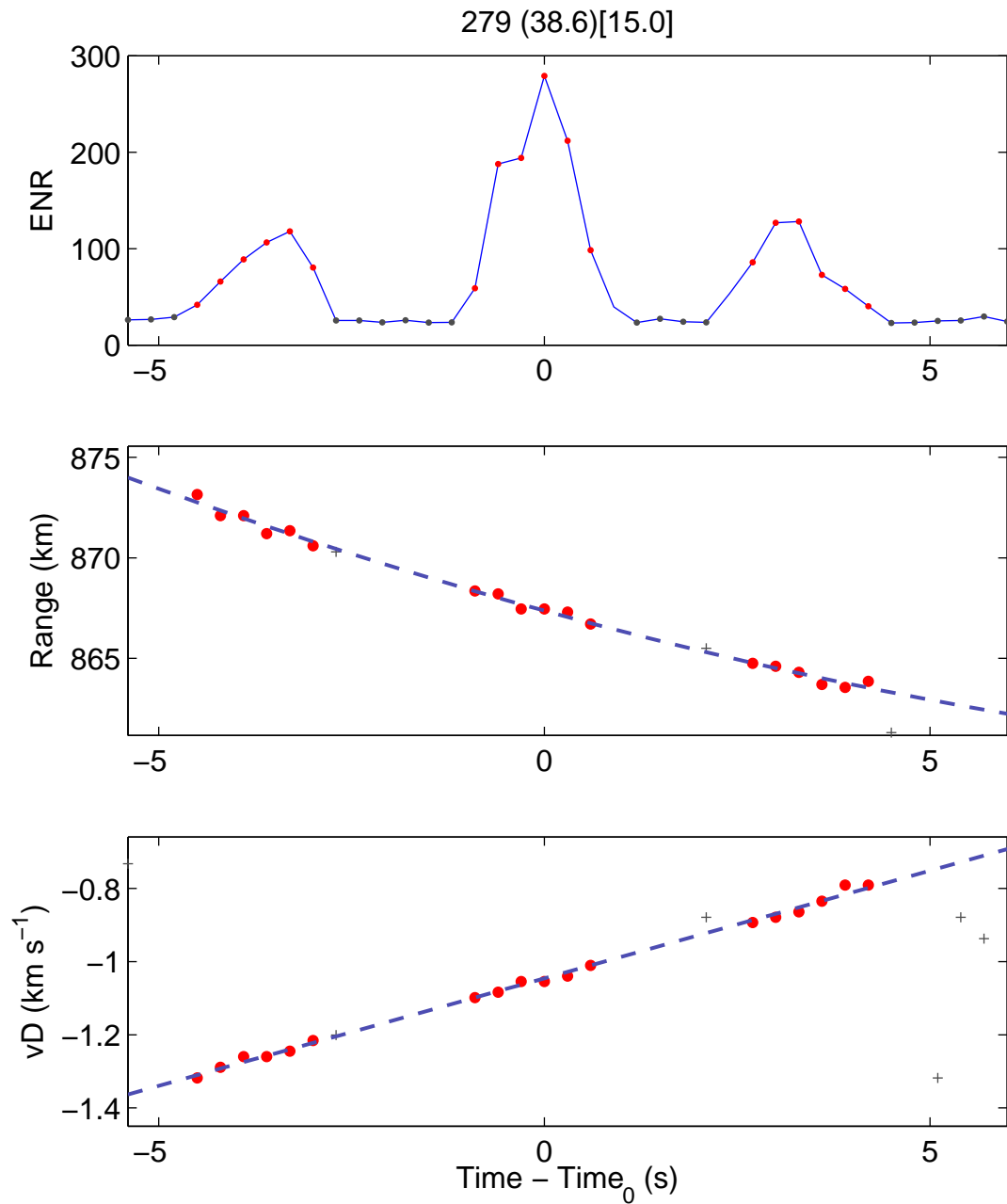


09-Jul-2006 09:28:19.4 steffeleoL_1000_nci 32M<90.0/75.0>

583

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.32 dB

R=867.4 vD=-1.05 d=5.2 RR=-1.05 aD=59 aRR=65 aTH=0.0(0.0)

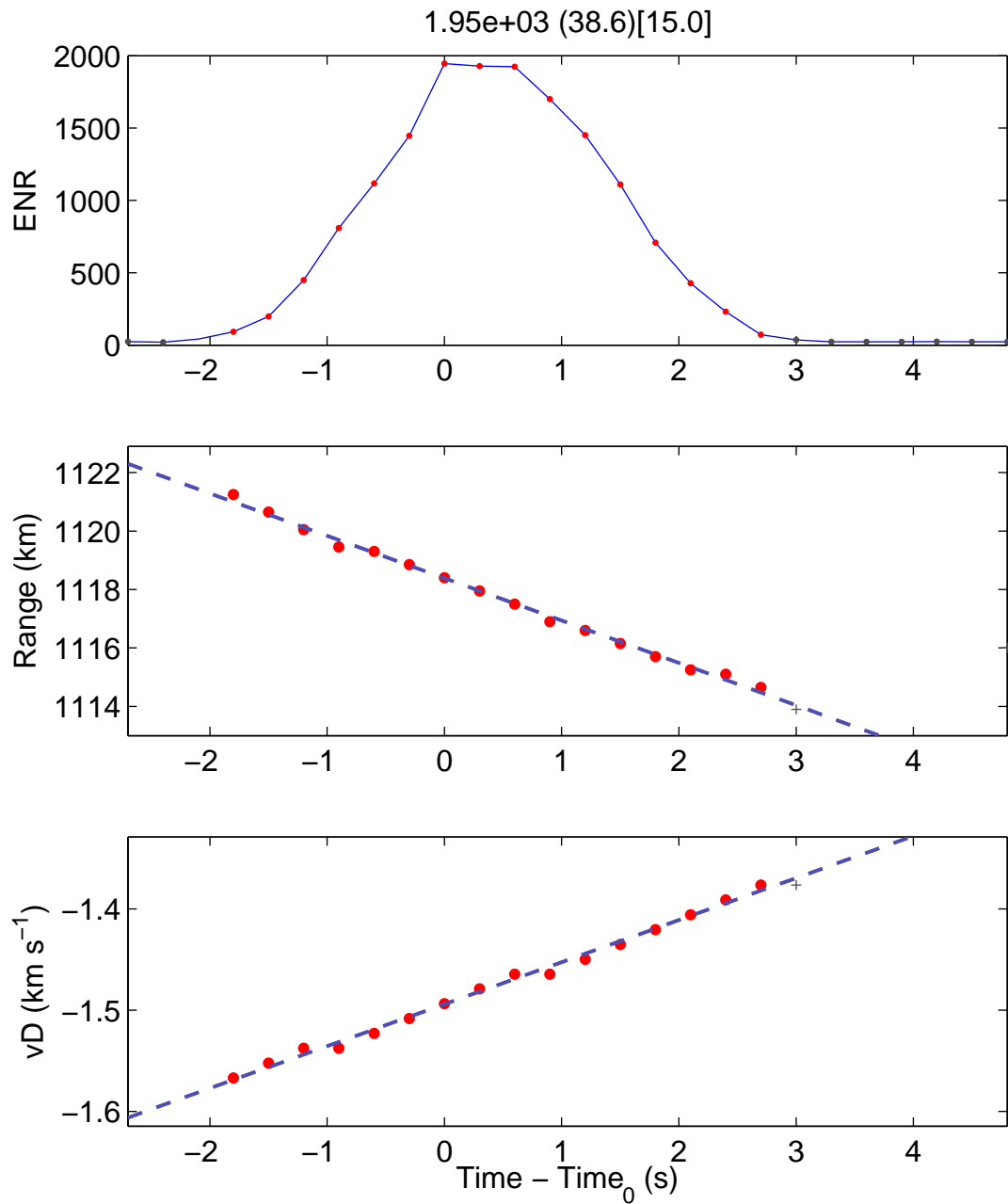


09-Jul-2006 09:28:47.7 steffeleoL_1000_nci 32M<90.0/75.0>

584

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.39 dB

R=1118.4 vD=-1.49 d=8.6 RR=-1.45 aD=41 aRR=NaN aTH=0.0(0.0)

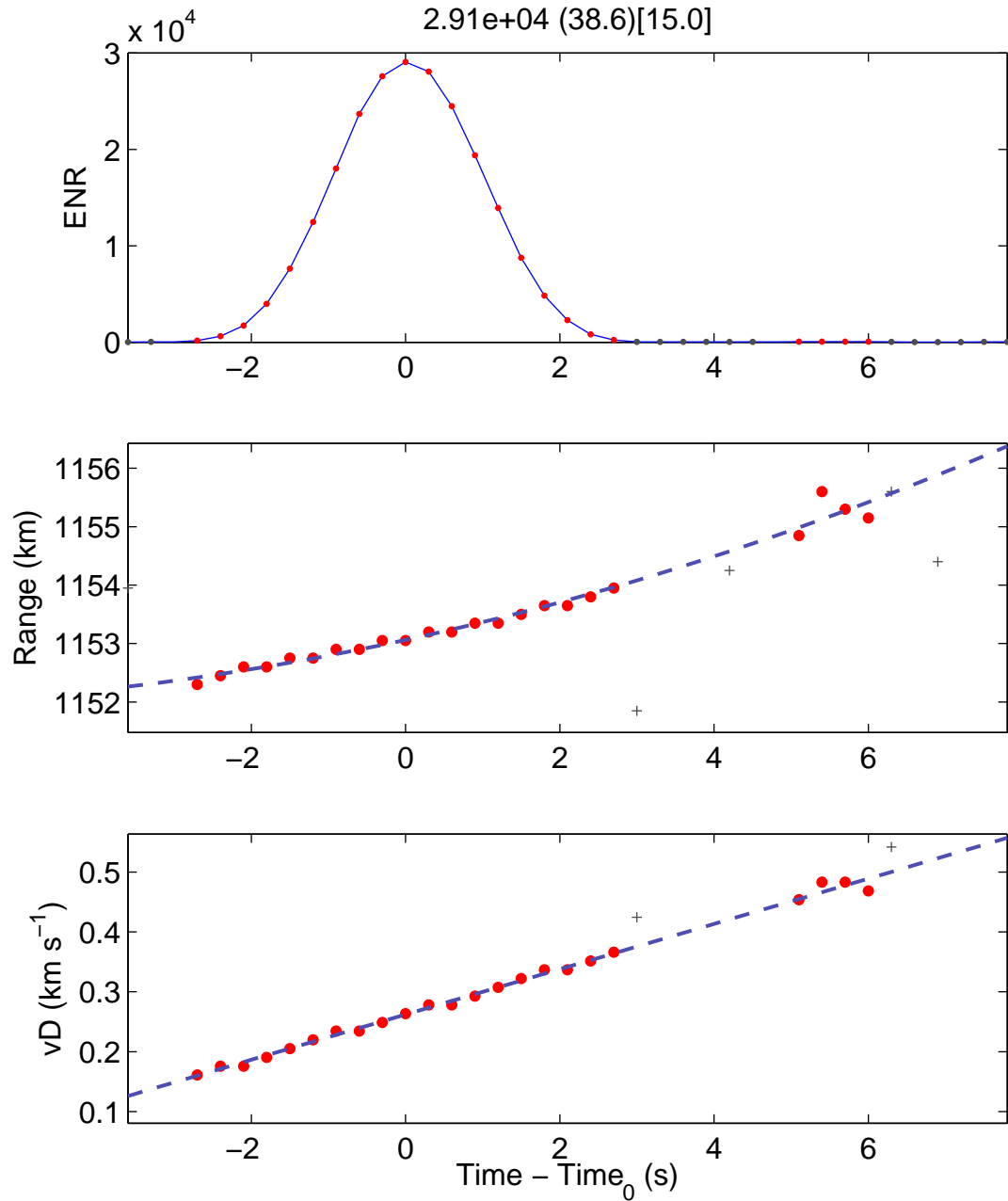


09-Jul-2006 09:29:27.6 steffeleoL_1000_nci 32M<90.0/75.0>

585

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.35 dB

R=1153.1 vD=0.26 d=21.5 RR=0.29 aD=38 aRR=36 aTH=0.0(0.0)

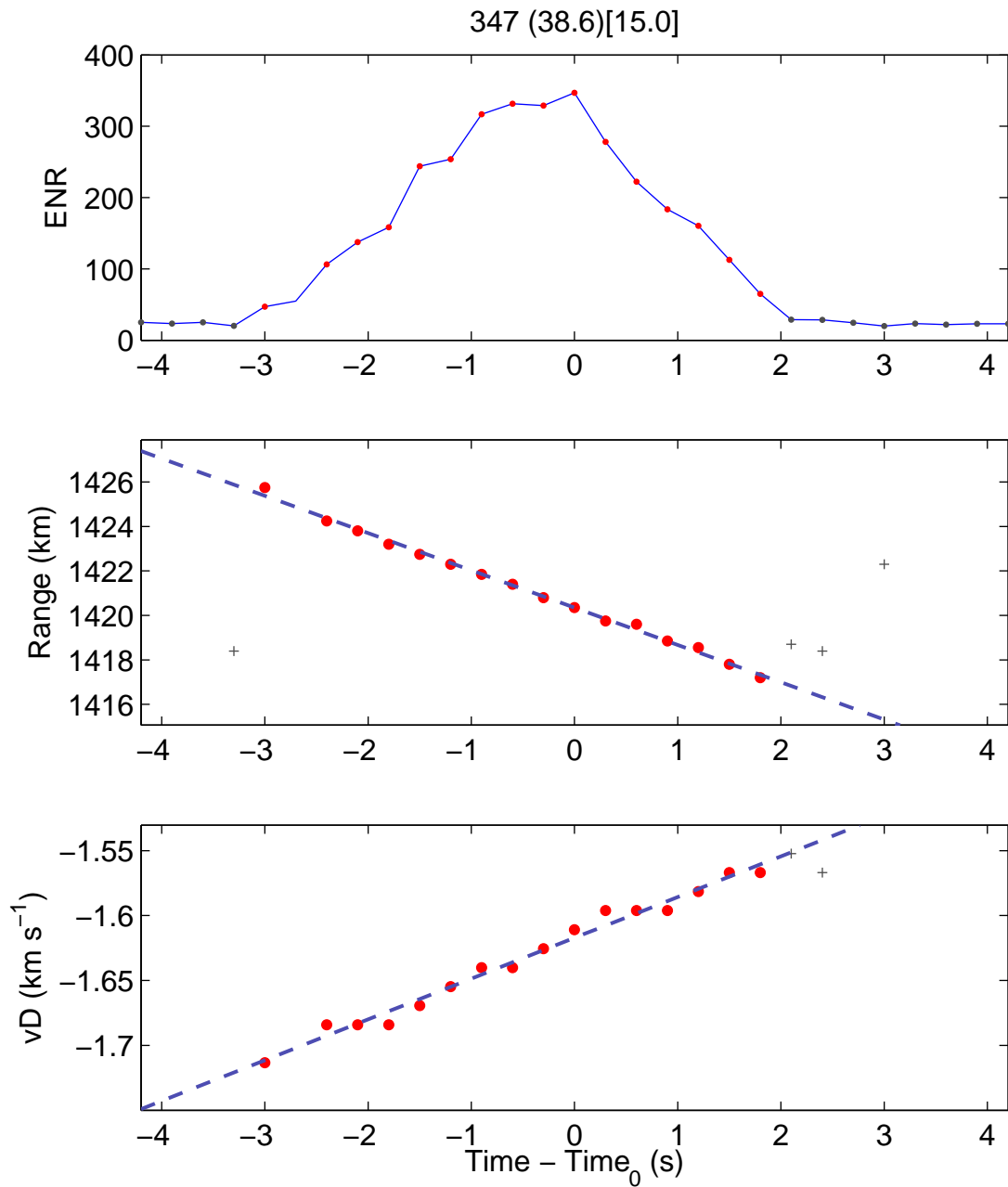


09-Jul-2006 09:29:59.2 steffeleoL_1000_nci 32M<90.0/75.0>

586

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.37 dB

R=1420.4 vD=-1.62 d=7.6 RR=-1.68 aD=31 aRR=NaN aTH=0.0(0.0)

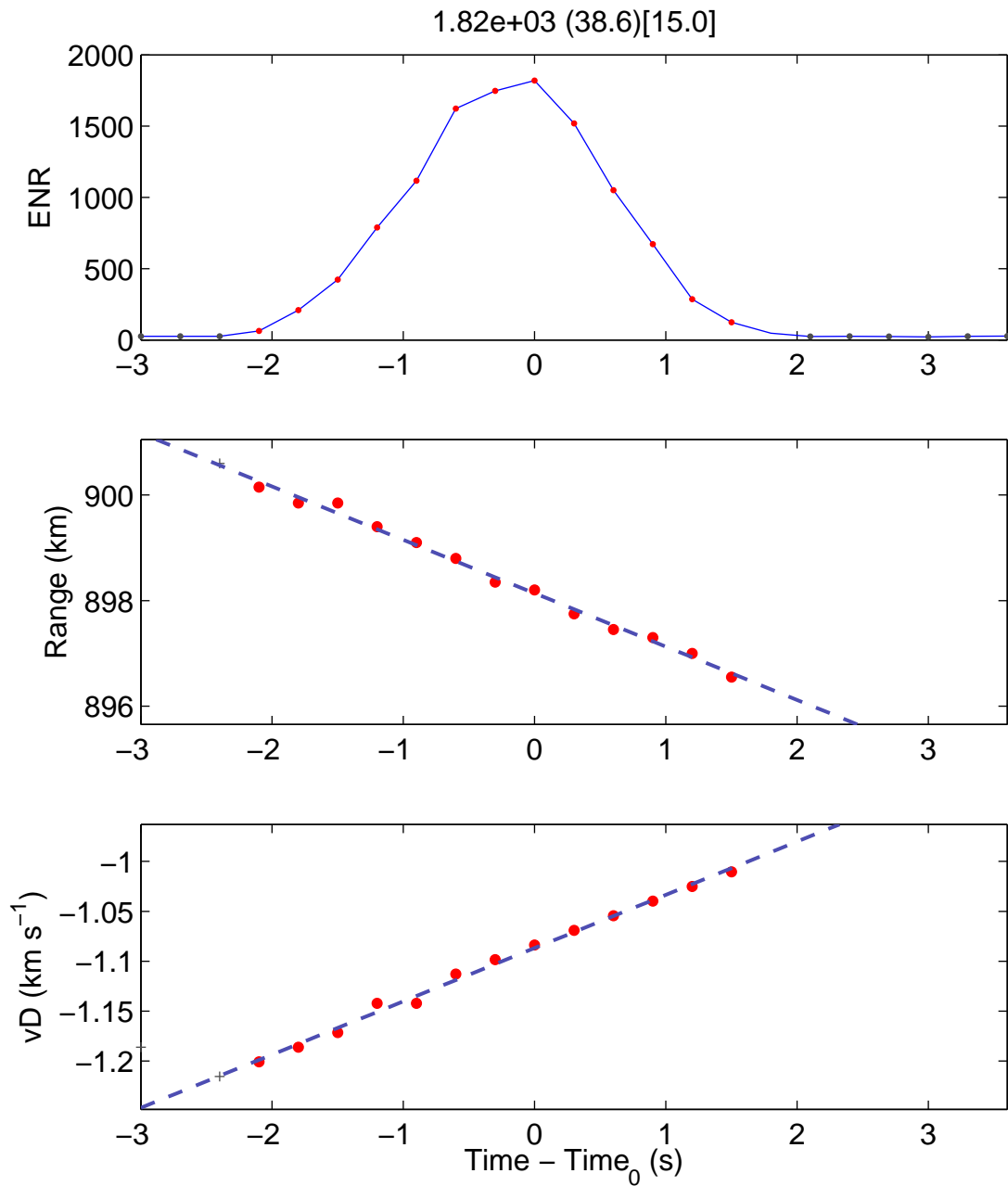


09-Jul-2006 09:31:48.0 steffeleoL_1000_nci 32M<90.0/75.0>

587

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.38 dB

R=898.1 vD=-1.09 d=7.3 RR=-1.01 aD=53 aRR=NaN aTH=0.0(0.0)

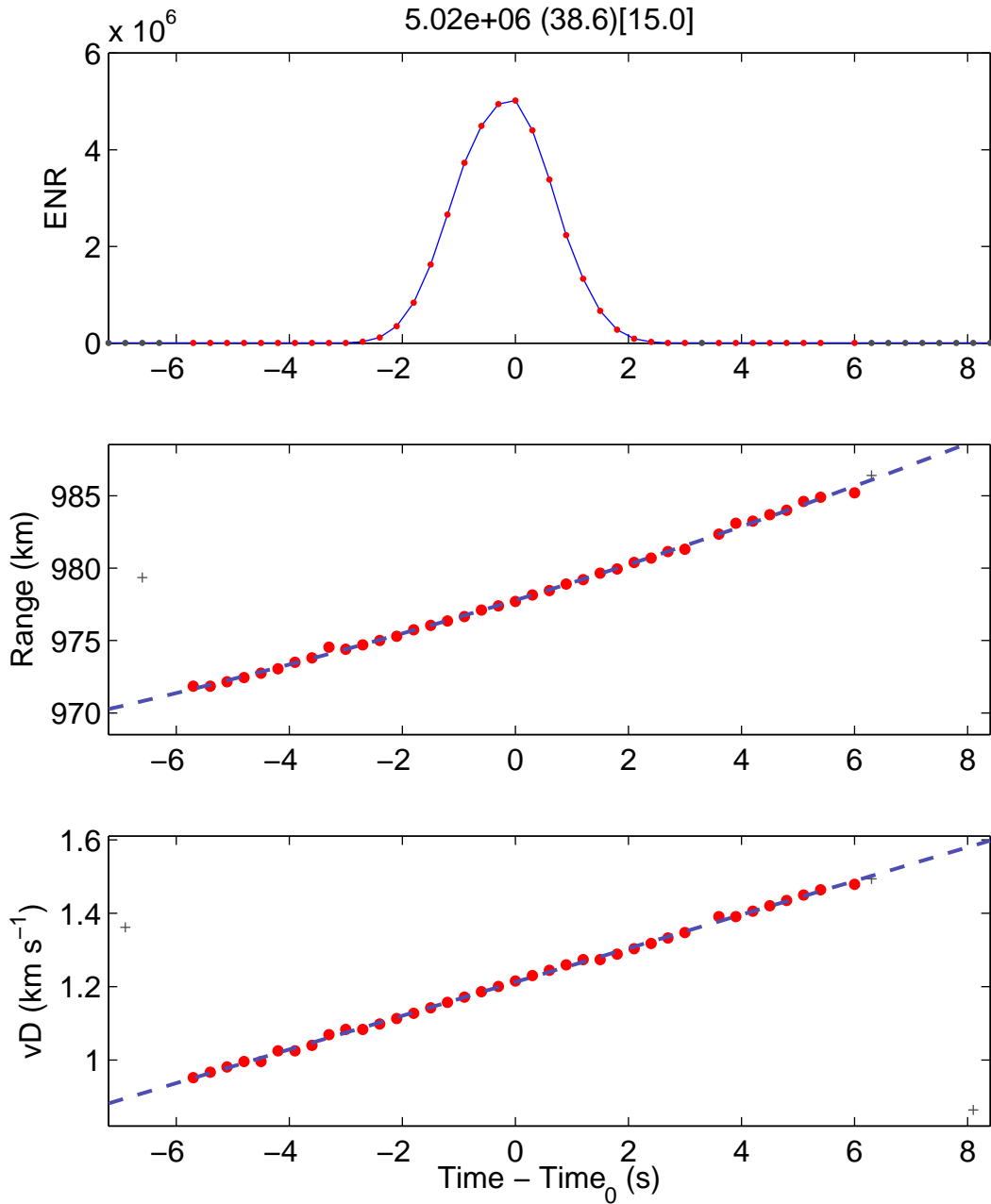


09-Jul-2006 09:32:45.2 steffeleoL_1000_nci 32M<90.0/75.0>

588

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.39 dB

R=977.8 vD=1.21 d=202.7 RR=1.19 aD=46 aRR=41 aTH=0.0(0.0)

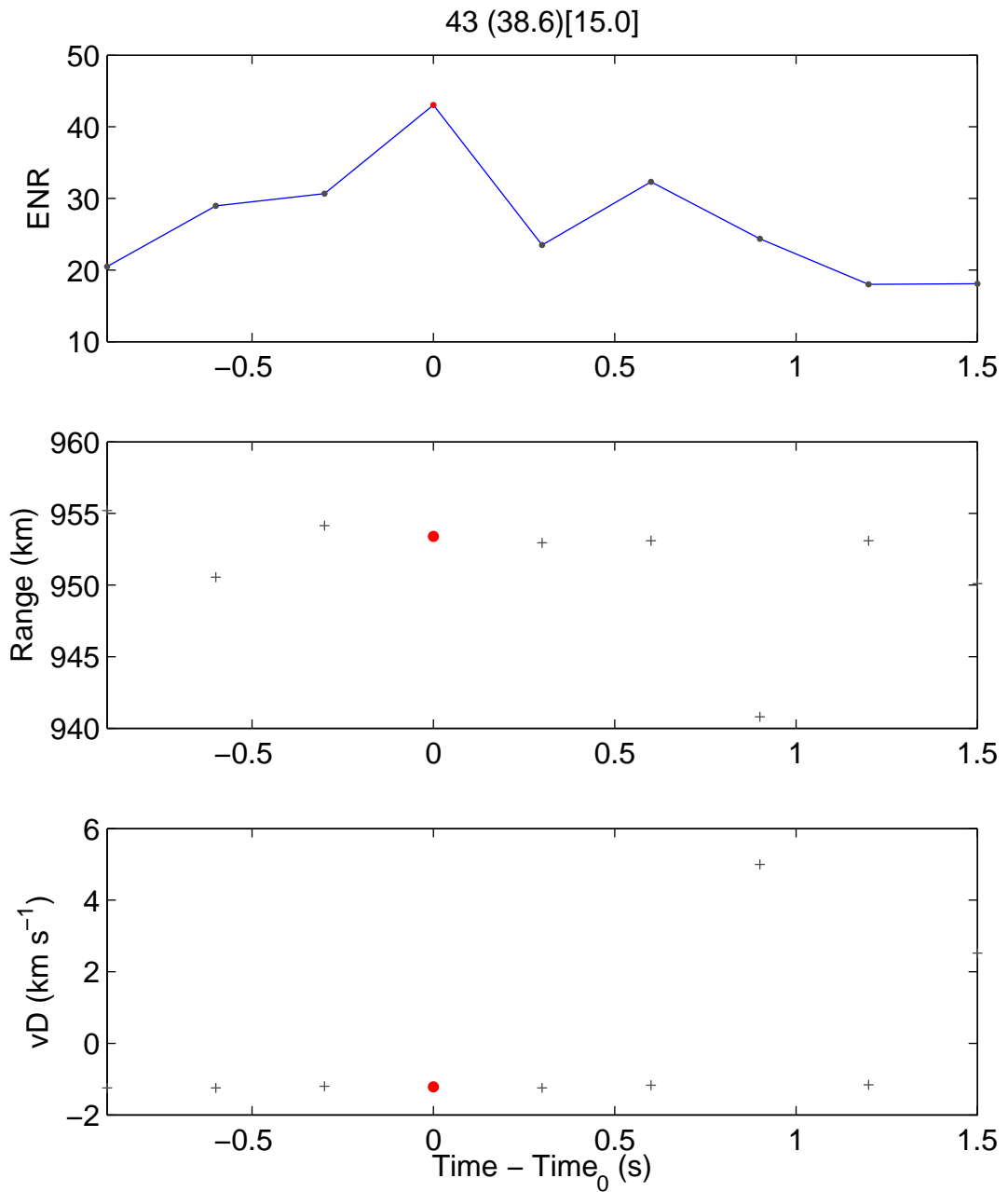


09-Jul-2006 09:32:56.9 steffeleoL_1000_nci 32M<90.0/75.0>

589

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.35 dB

R=953.4 vD=-1.22 d=4.1 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

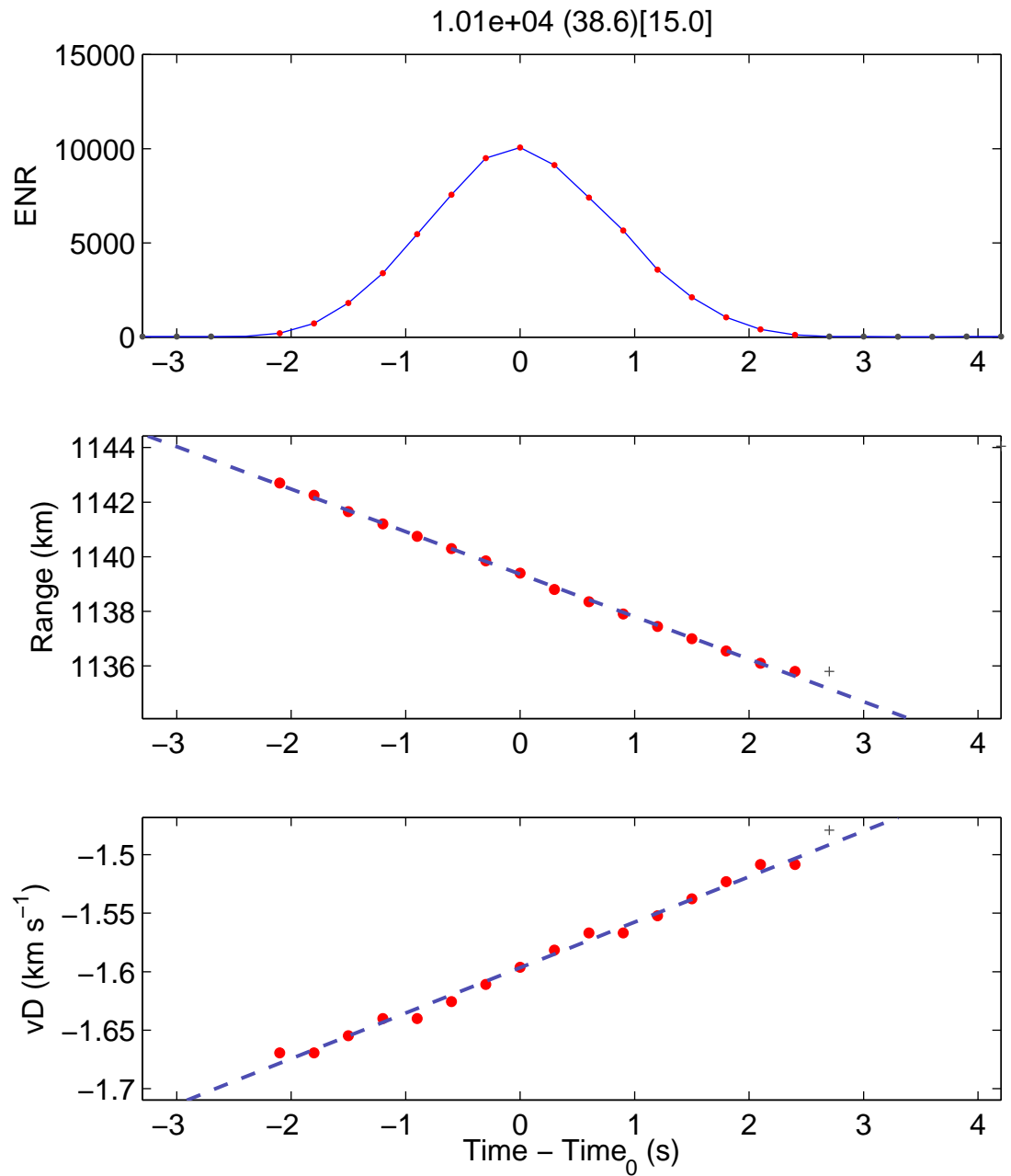


09-Jul-2006 09:33:15.3 steffeleoL_1000_nci 32M<90.0/75.0>

590

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.38 dB

R=1139.4 vD=-1.60 d=12.3 RR=-1.56 aD=39 aRR=NaN aTH=0.0(0.0)

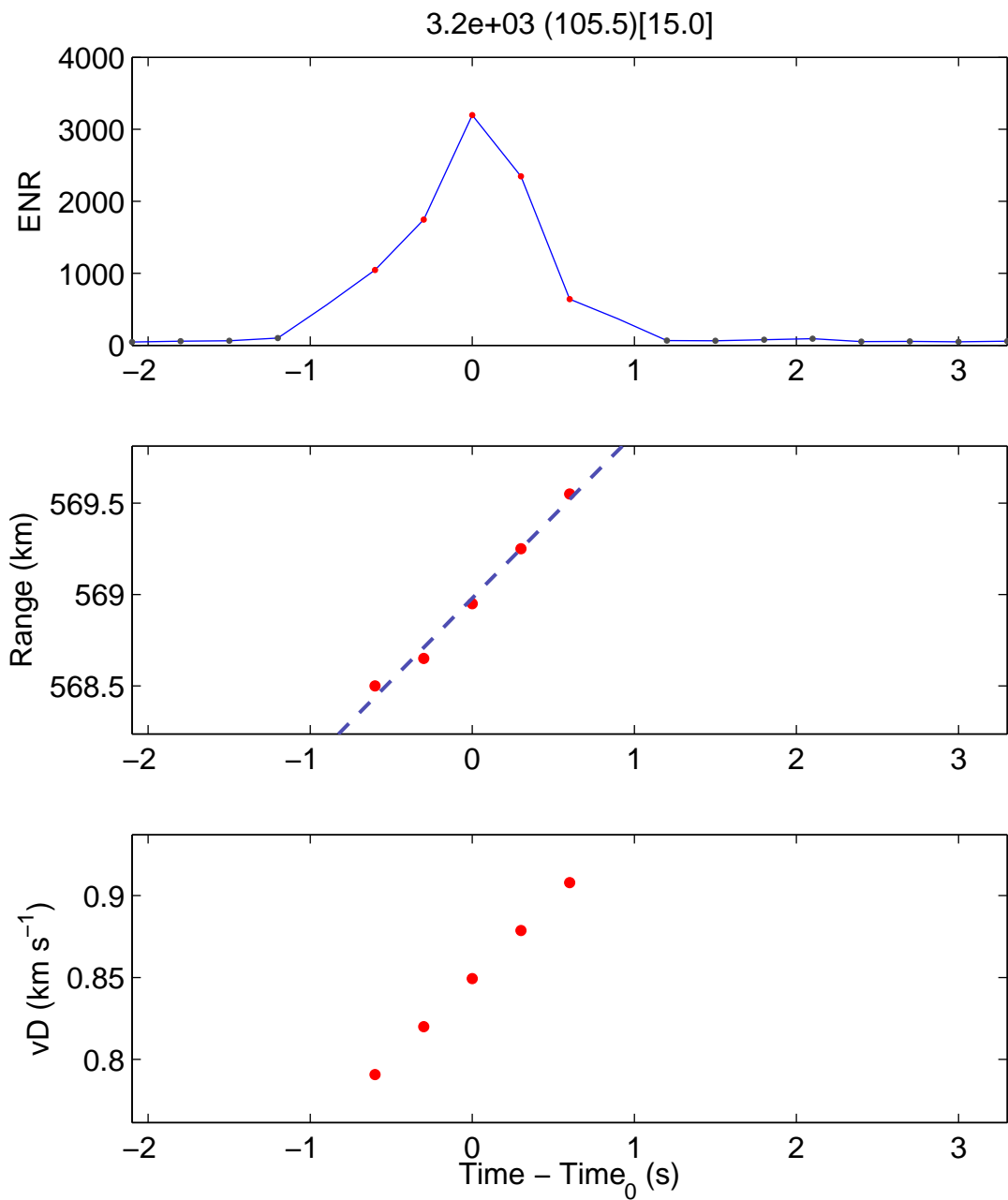


09-Jul-2006 09:35:02.1 steffeleoL_1000_nci 32M<90.0/75.0>

591

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.34 dB

R=569.0 vD=0.85 d=6.0 RR=0.90 aD=NaN aRR=NaN aTH=0.0(0.0)

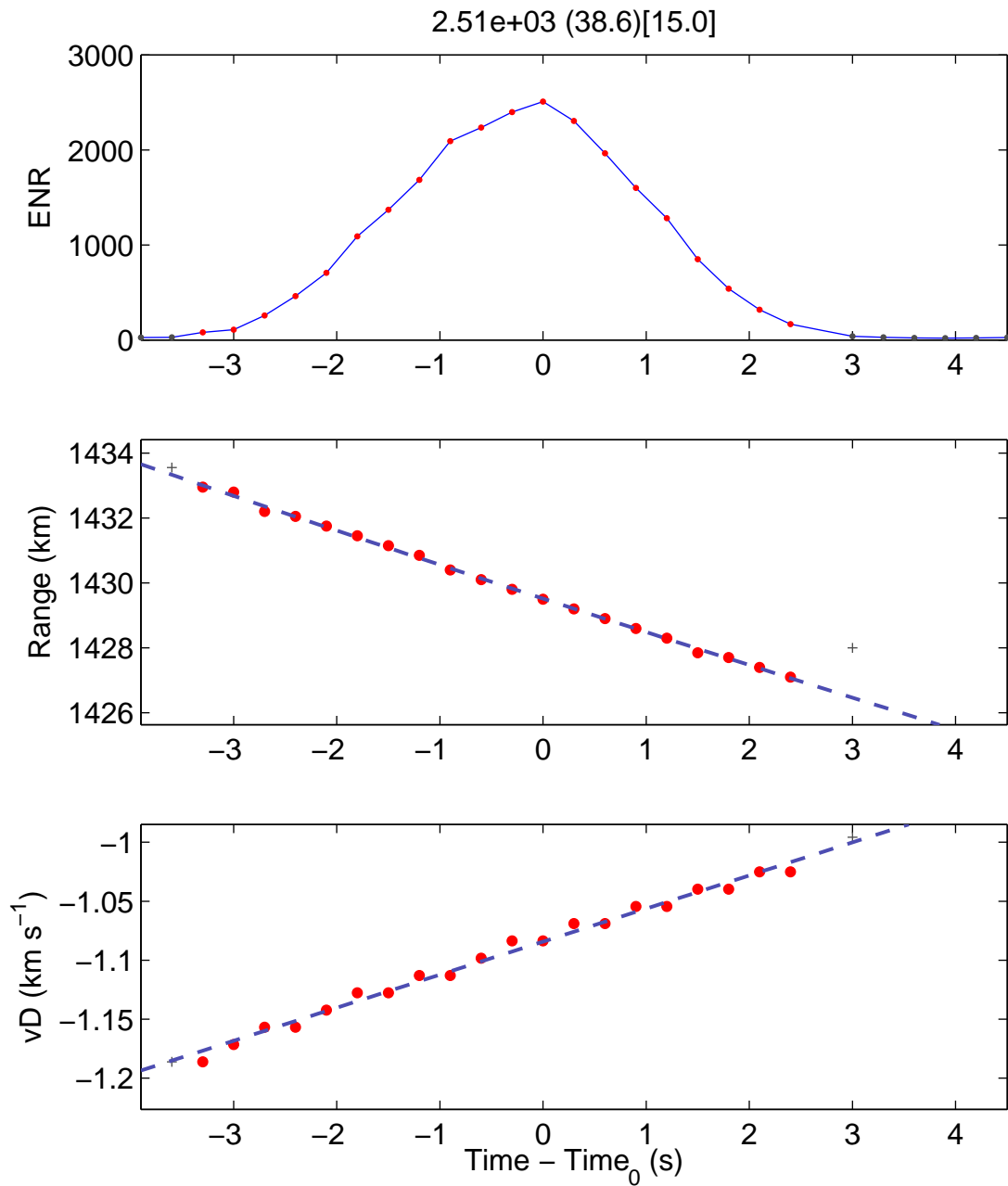


09-Jul-2006 09:36:05.9 steffeleoL_1000_nci 32M<90.0/75.0>

592

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.25 dB

R=1429.5 vD=-1.08 d=10.6 RR=-1.04 aD=28 aRR=13 aTH=0.0(0.0)

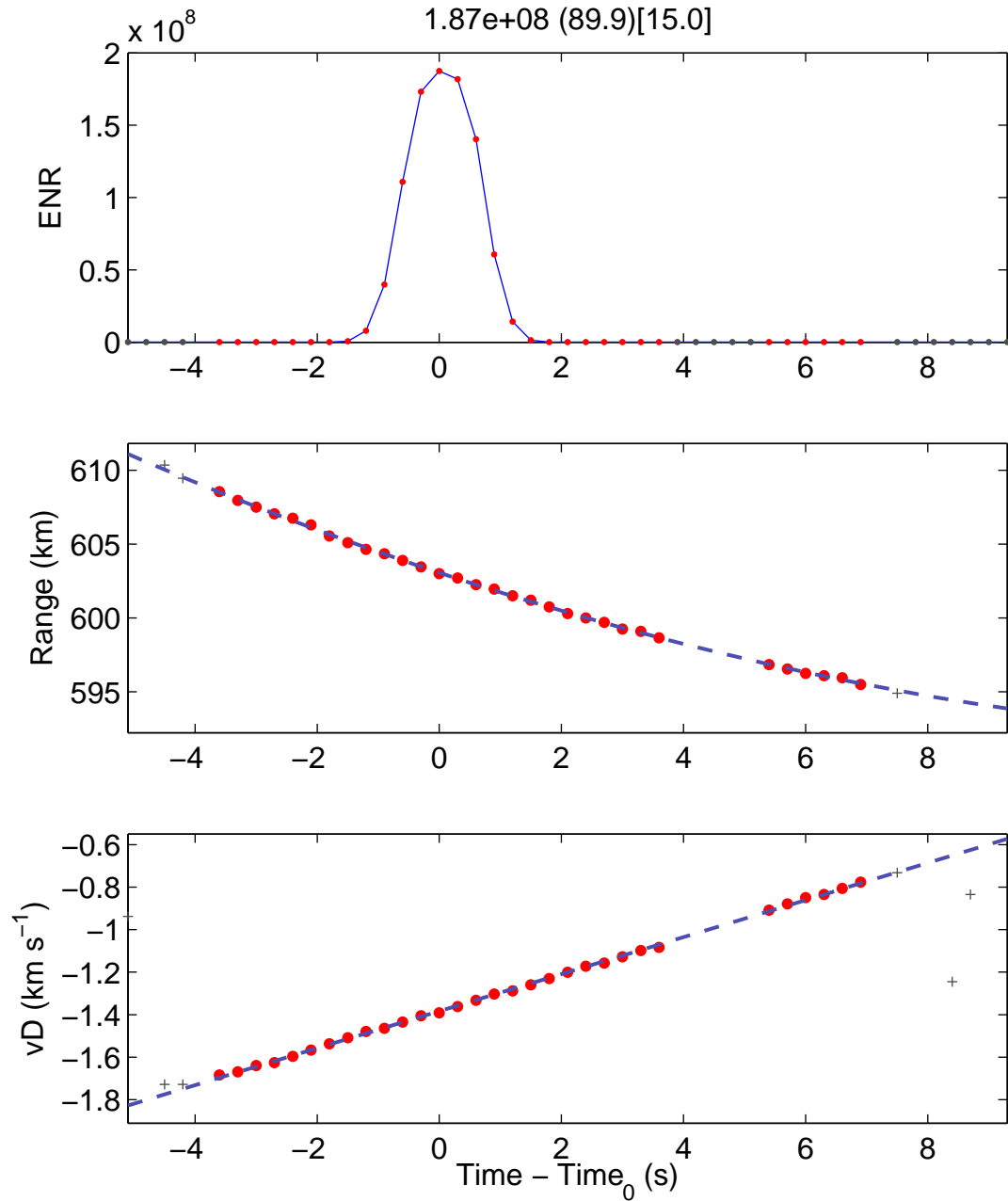


09-Jul-2006 09:36:53.1 steffeleoL_1000_nci 32M<90.0/75.0>

593

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.33 dB

R=603.1 vD=-1.38 d=471.3 RR=-1.37 aD=87 aRR=81 aTH=0.0(0.0)

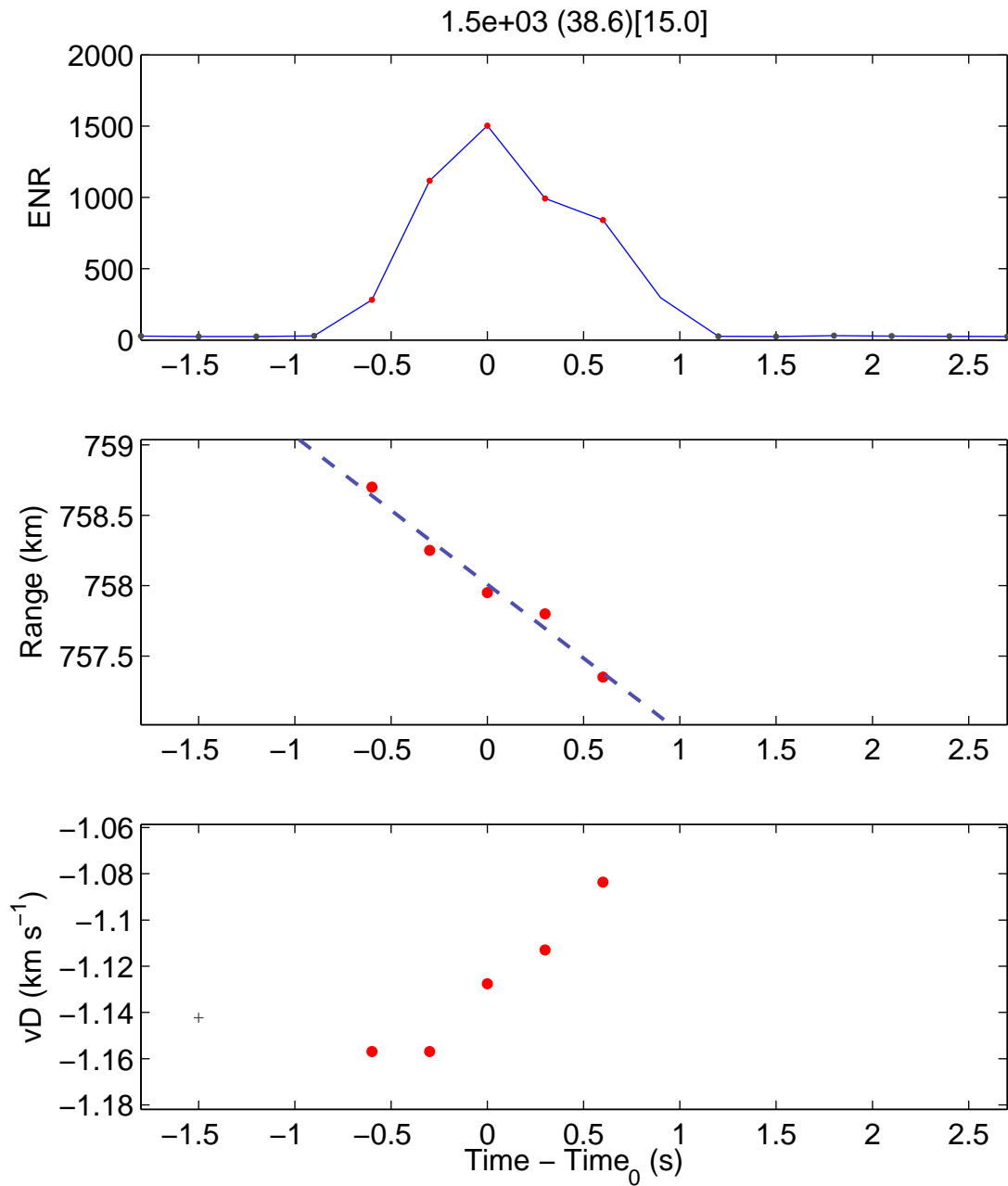


09-Jul-2006 09:37:36.8 steffeleoL_1000_nci 32M<90.0/75.0>

594

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.28 dB

R=758.0 vD=-1.13 d=6.4 RR=-1.05 aD=NaN aRR=NaN aTH=0.0(0.0)

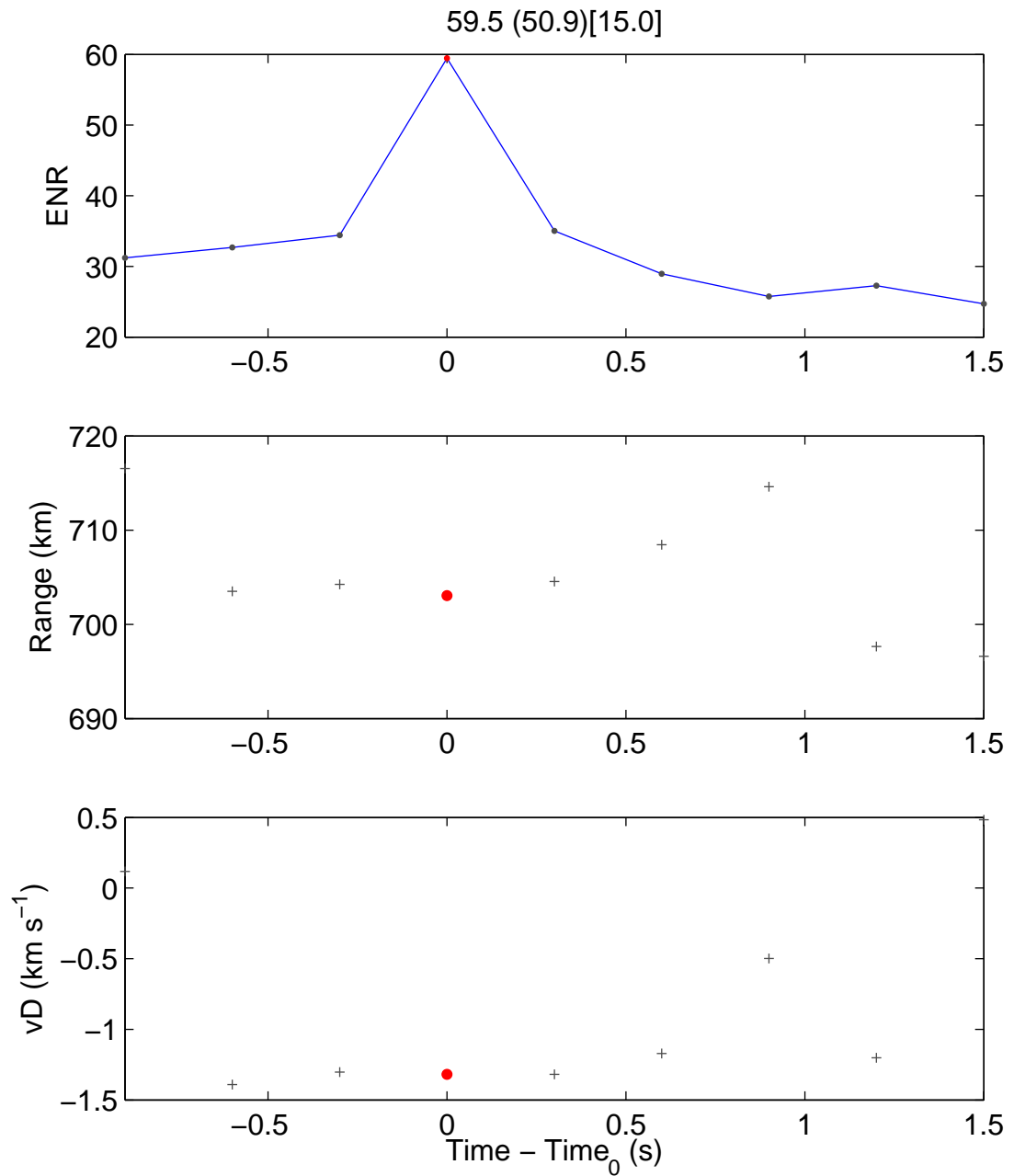


09-Jul-2006 09:38:03.9 steffeleoL_1000_nci 32M<90.0/75.0>

595

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.35 dB

R=703.0 vD=-1.32 d=3.5 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

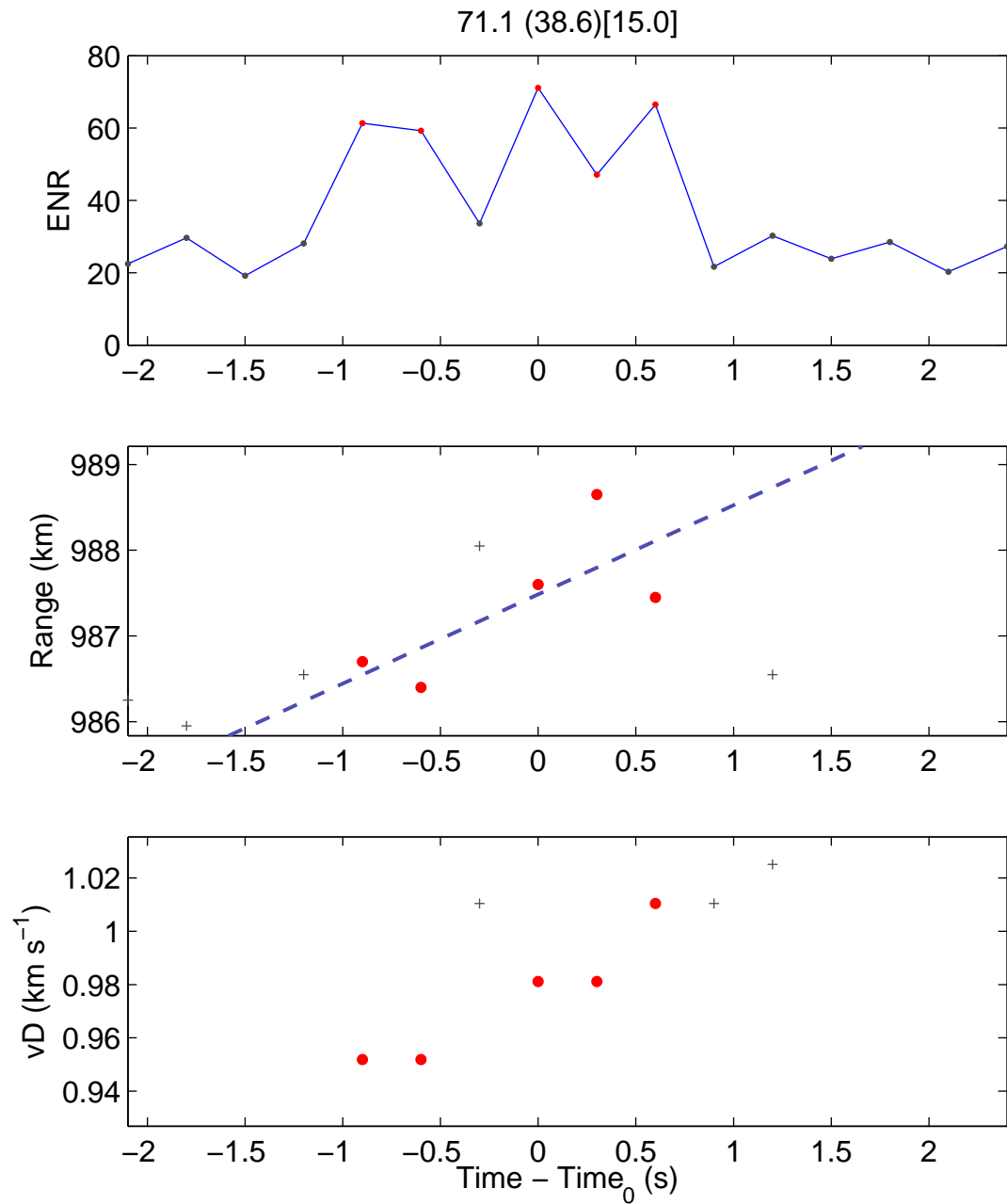


09-Jul-2006 09:40:10.1 steffeleoL_1000_nci 32M<90.0/75.0>

596

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.28 dB

R=987.5 vD=0.98 d=4.6 RR=1.04 aD=NaN aRR=NaN aTH=0.0(0.0)

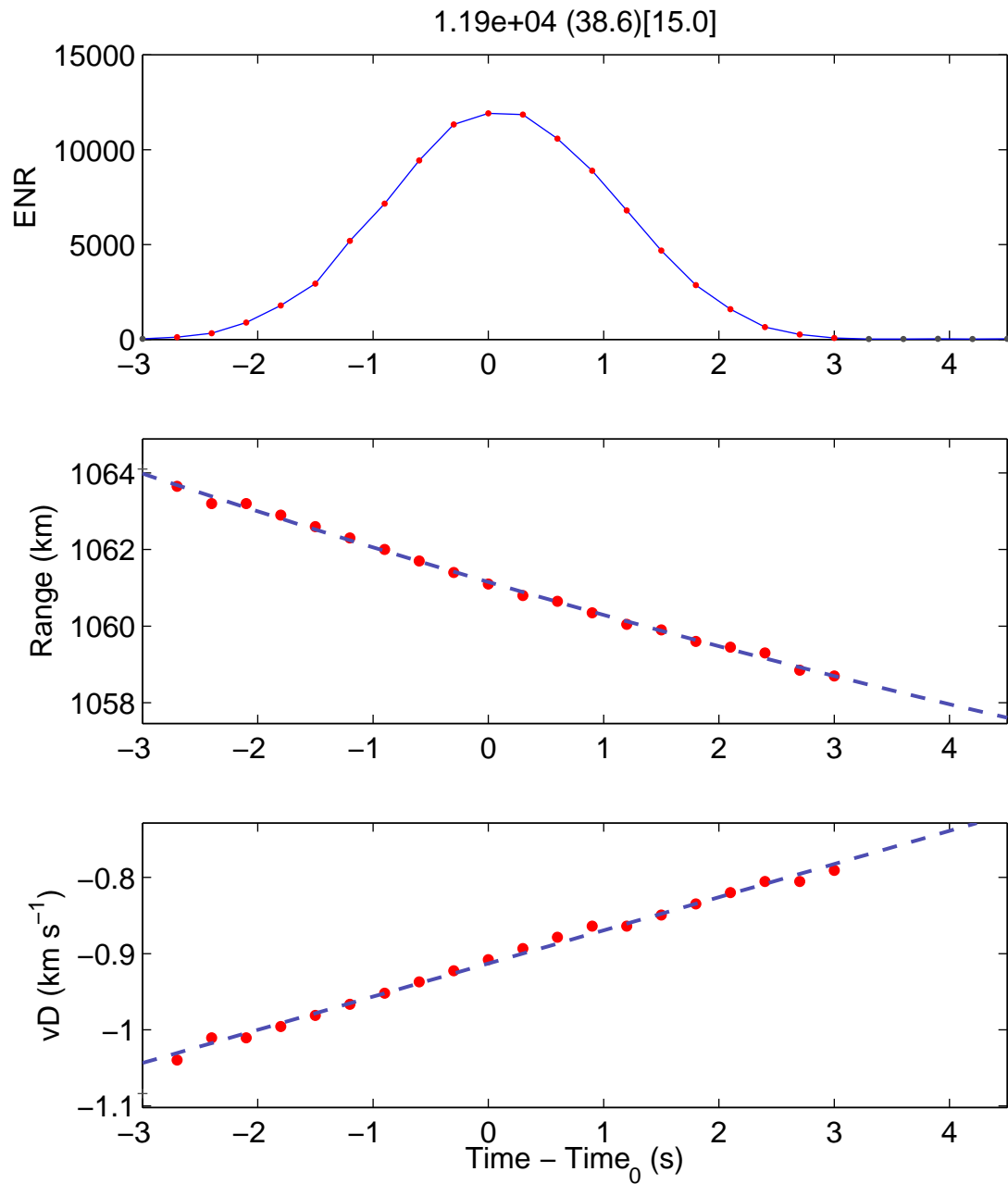


09-Jul-2006 09:40:21.0 steffeleoL_1000_nci 32M<90.0/75.0>

597

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.32 dB

R=1061.2 vD=-0.91 d=11.6 RR=-0.88 aD=44 aRR=41 aTH=0.0(0.0)

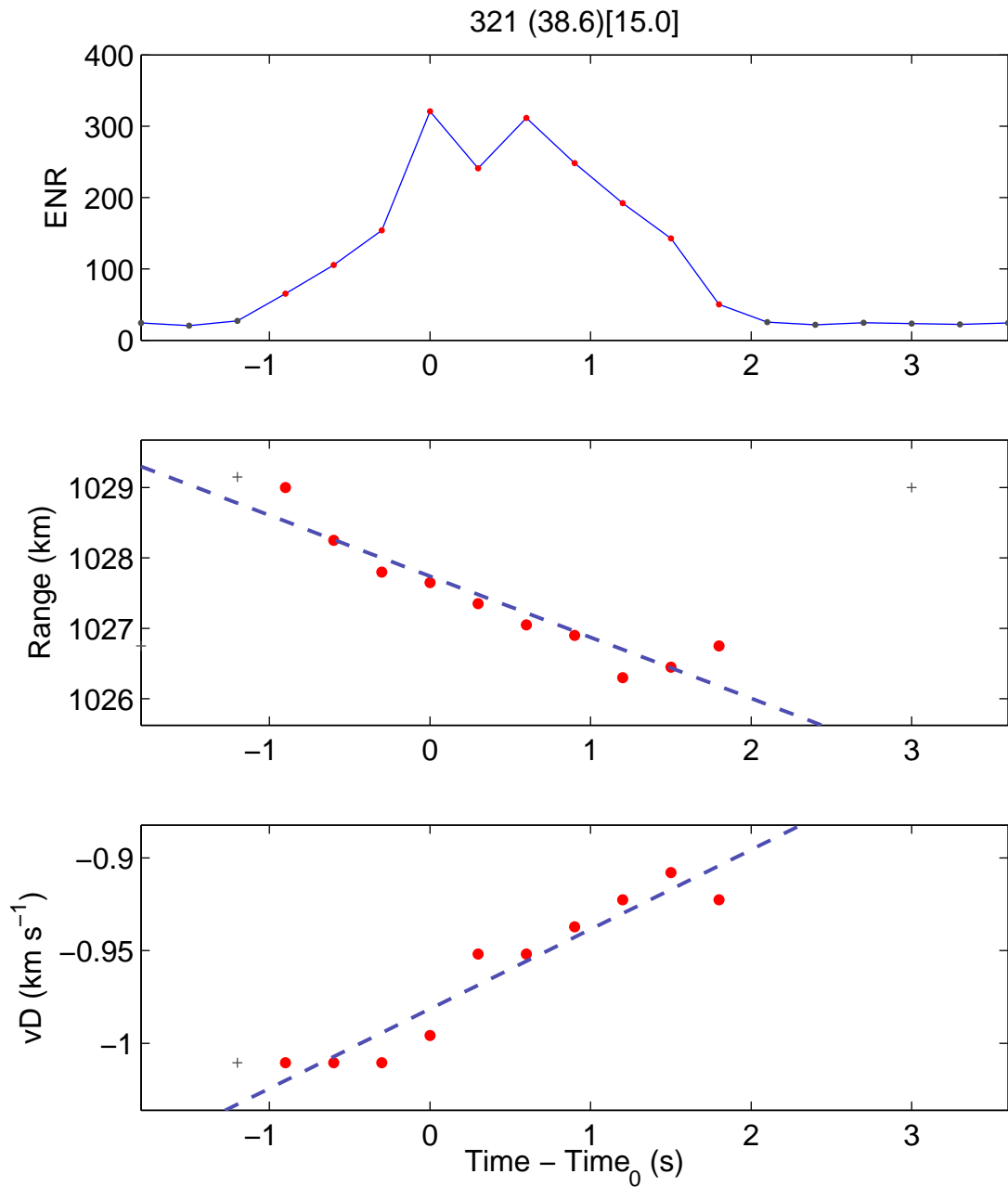


09-Jul-2006 09:40:51.8 steffeleoL_1000_nci 32M<90.0/75.0>

598

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.29 dB

R=1027.7 vD=-0.98 d=6.0 RR=-0.87 aD=43 aRR=NaN aTH=0.0(0.0)

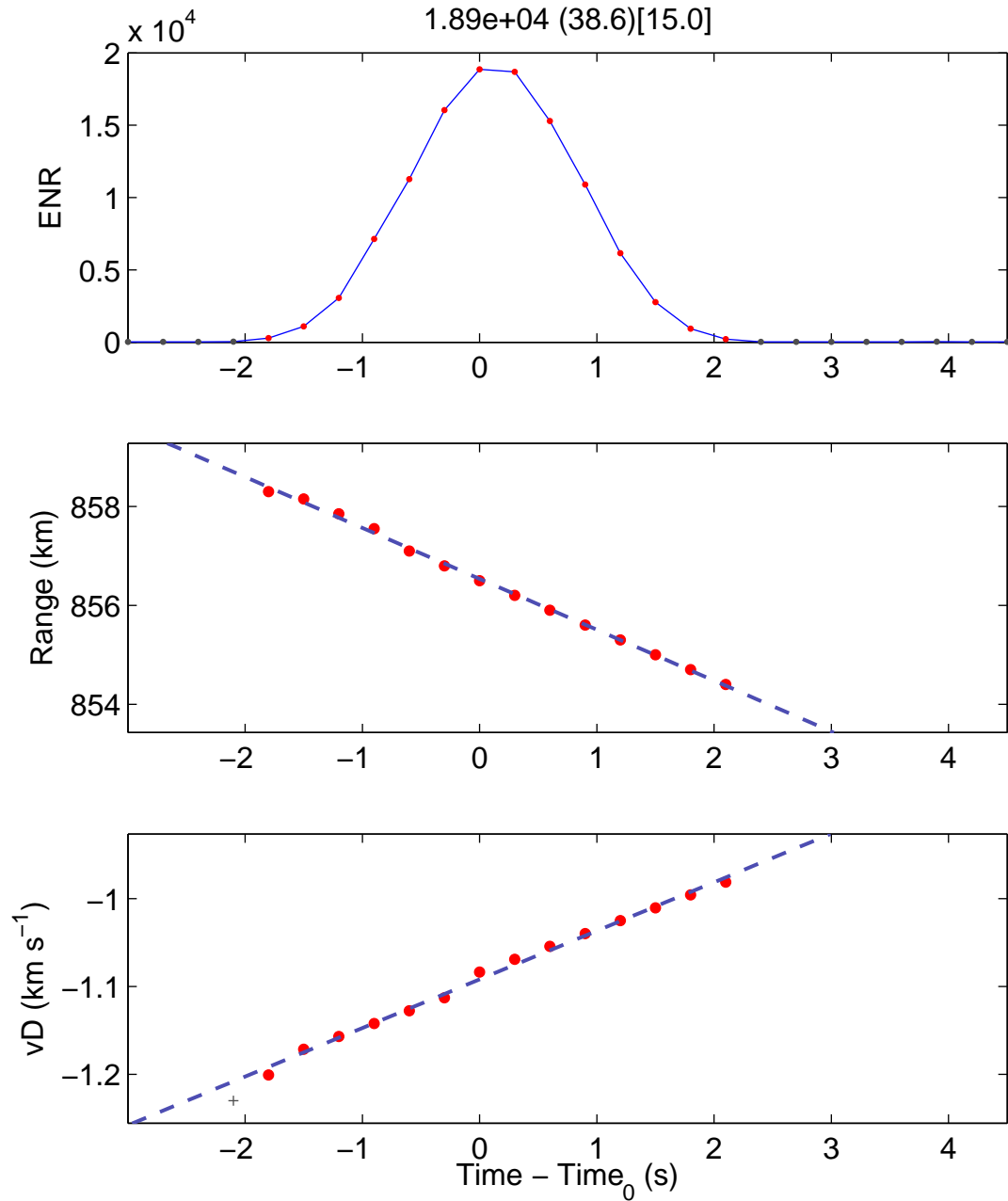


09-Jul-2006 09:44:29.0 steffeleoL_1000_nci 32M<90.0/75.0>

599

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.42 dB

R=856.5 vD=-1.09 d=10.5 RR=-1.03 aD=55 aRR=NaN aTH=0.0(0.0)

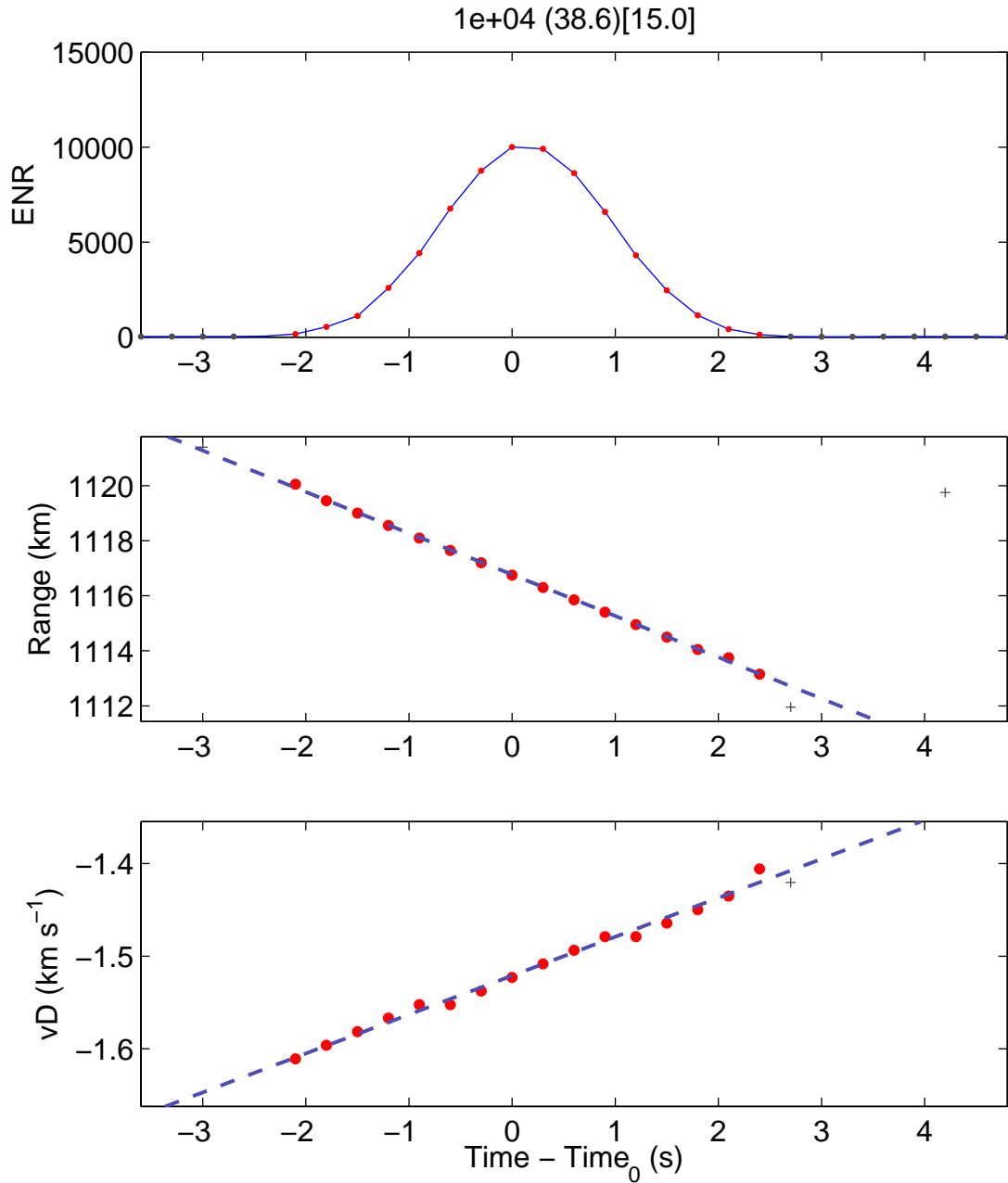


09-Jul-2006 09:44:46.6 steffeleoL_1000_nci 32M<90.0/75.0>

600

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.37 dB

R=1116.8 vD=-1.52 d=11.8 RR=-1.50 aD=42 aRR=NaN aTH=0.0(0.0)

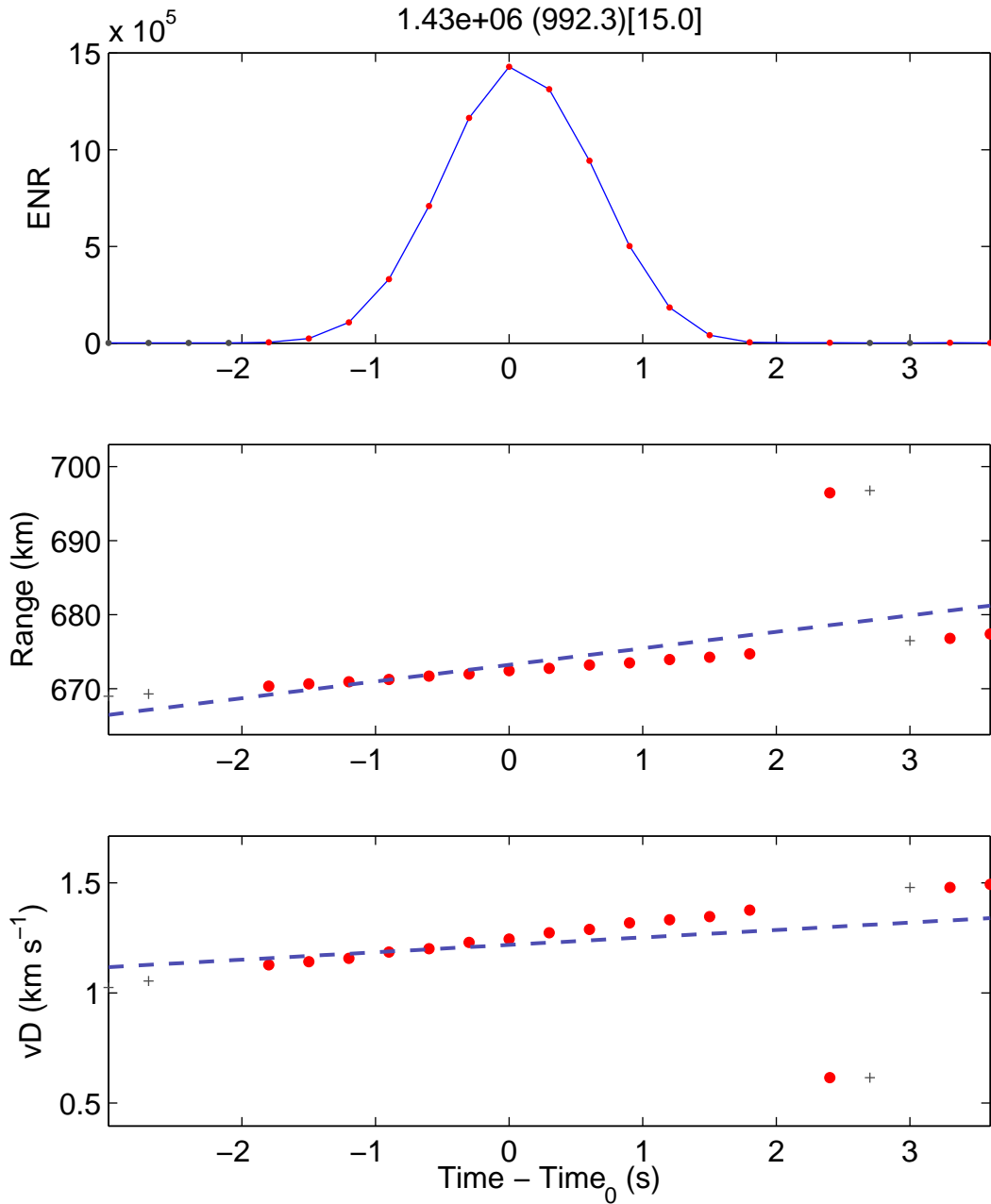


09-Jul-2006 09:46:07.0 steffeleoL_1000_nci 32M<90.0/75.0>

601

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.34 dB

R=673.2 vD=1.22 d=51.2 RR=2.24 aD=34 aRR=-10 aTH=0.0(0.0)

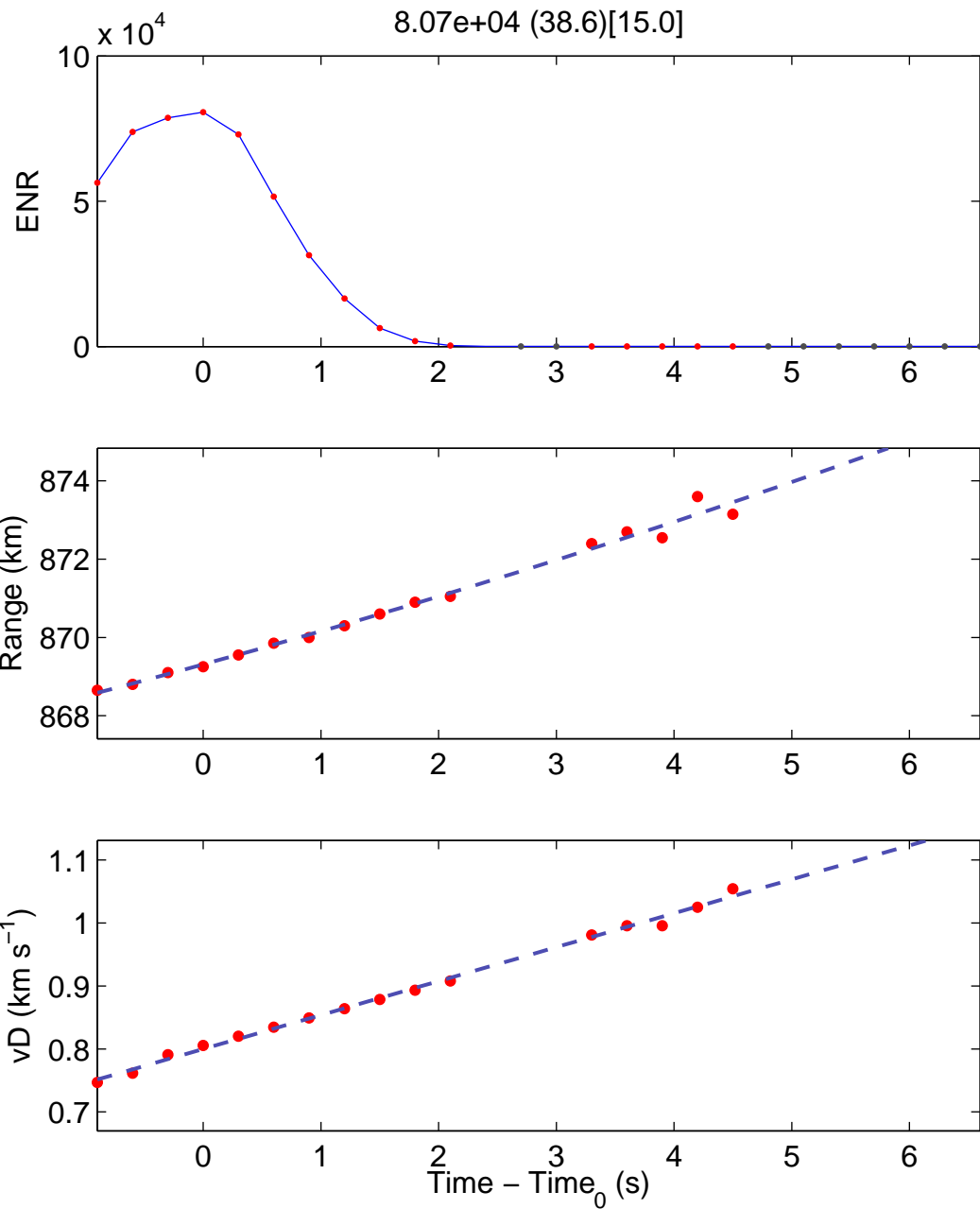


09-Jul-2006 09:46:08.9 steffeleoL_1000_nci 32M<90.0/75.0>

602

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.39 dB

R=869.3 vD=0.80 d=20.3 RR=0.83 aD=54 aRR=43 aTH=0.0(0.0)

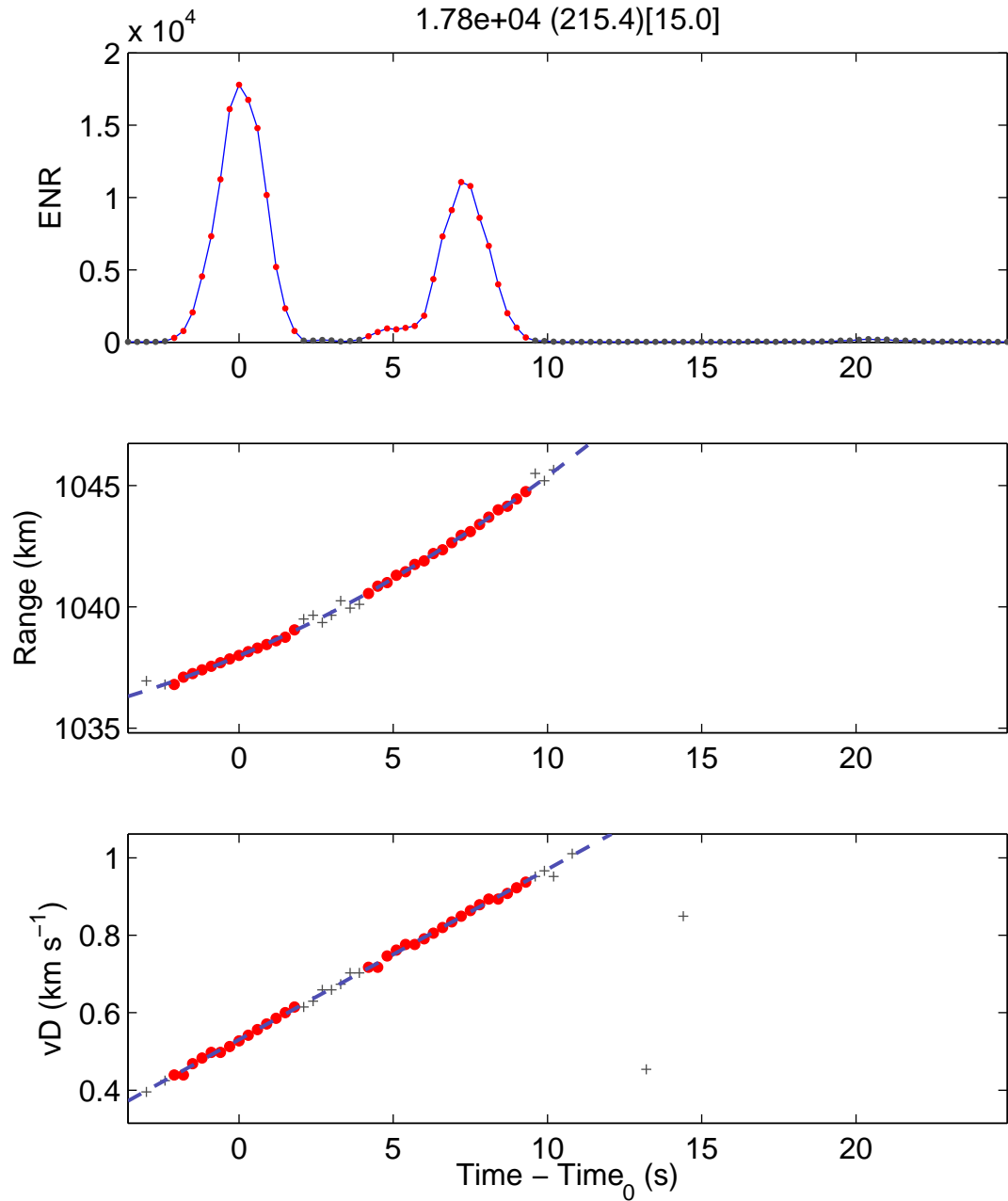


09-Jul-2006 09:46:22.6 steffeleoL_1000_nci 32M<90.0/75.0>

603

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.39 dB

R=1038.0 vD=0.53 d=13.6 RR=0.54 aD=44 aRR=41 aTH=0.0(0.0)

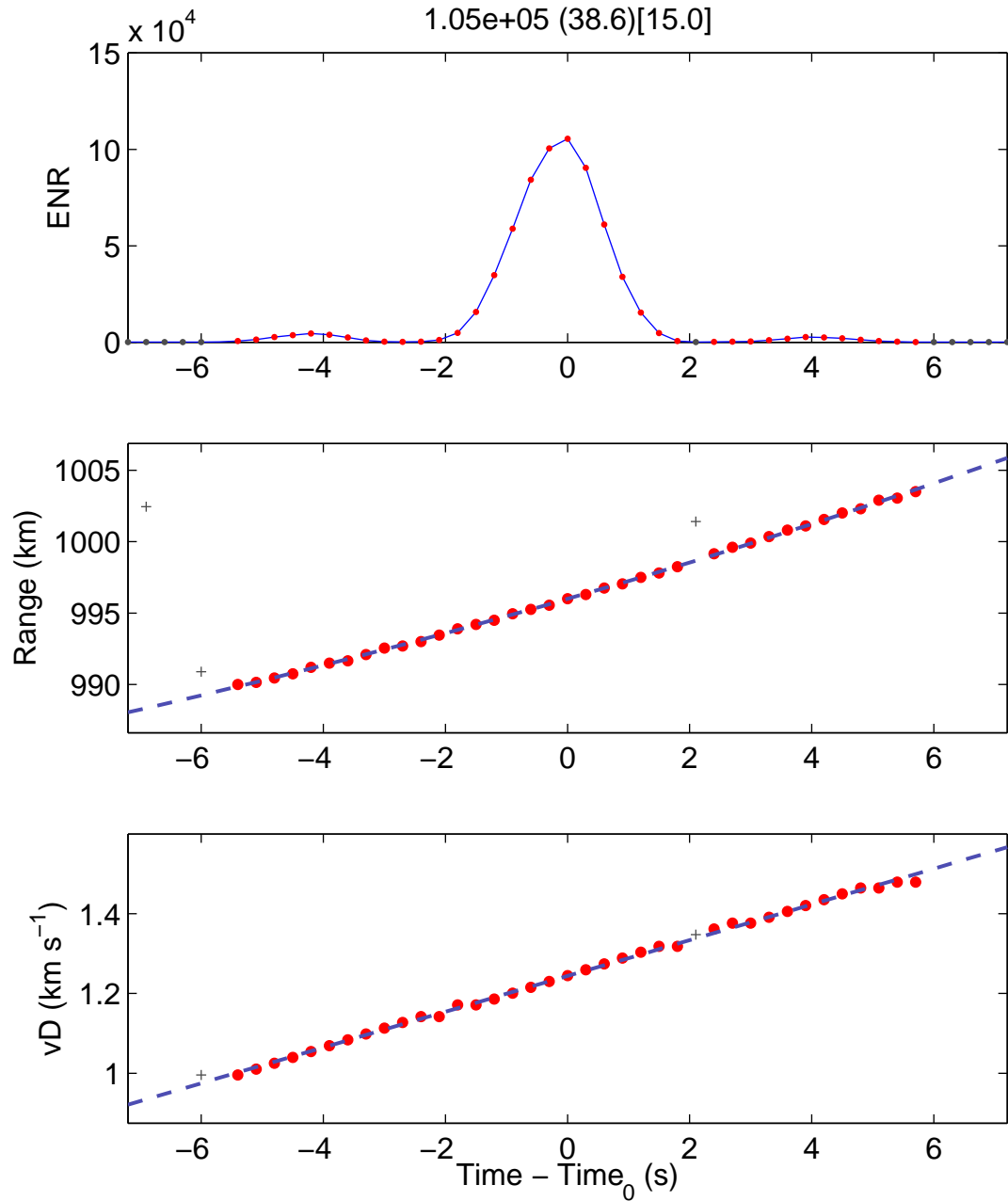


09-Jul-2006 09:47:09.2 steffeleoL_1000_nci 32M<90.0/75.0>

604

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.37 dB

R=996.0 vD=1.24 d=30.5 RR=1.24 aD=45 aRR=37 aTH=0.0(0.0)

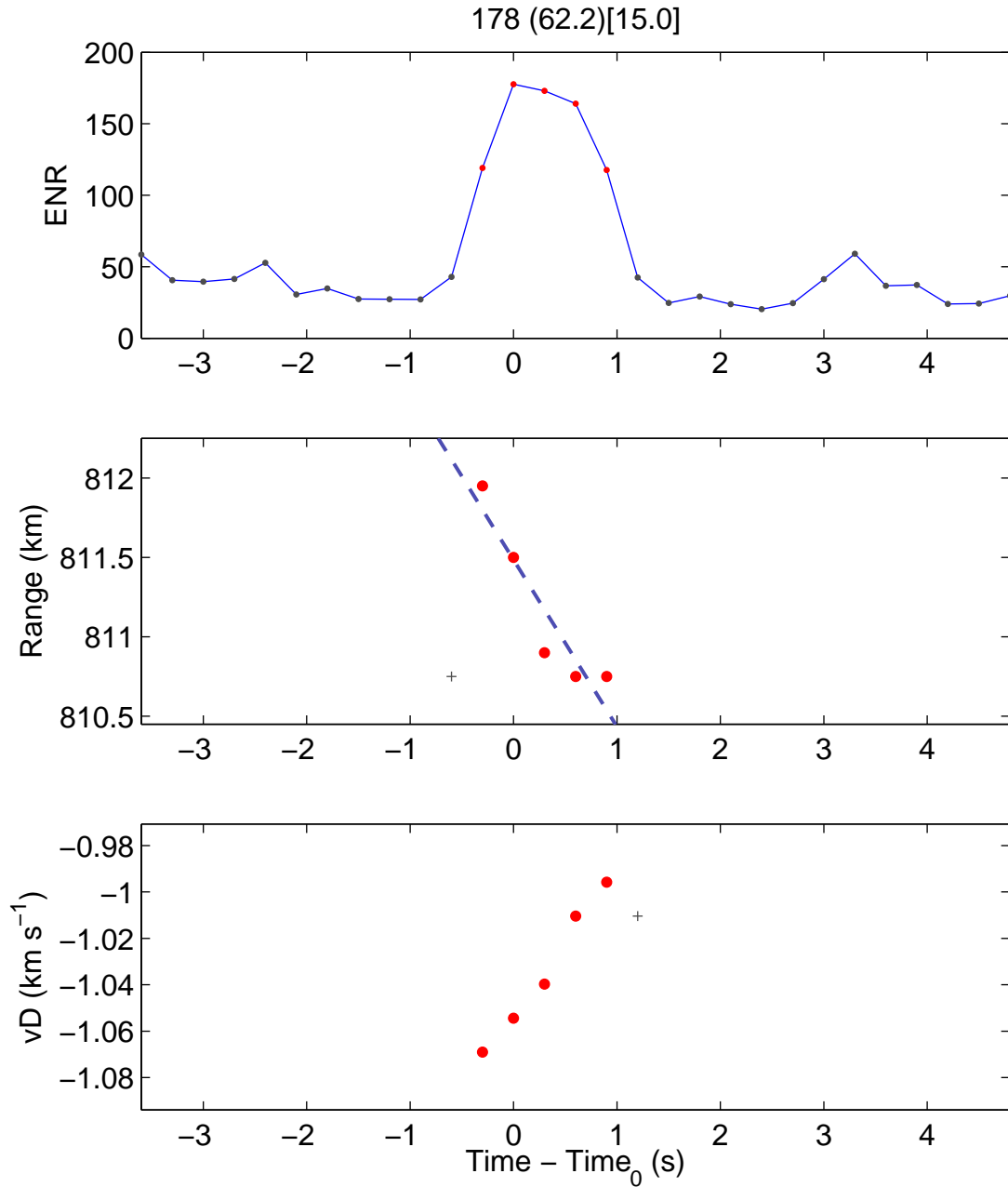


09-Jul-2006 09:47:17.6 steffeleoL_1000_nci 32M<90.0/75.0>

605

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.35 dB

R=811.5 vD=-1.03 d=4.7 RR=-1.05 aD=NaN aRR=NaN aTH=0.0(0.0)

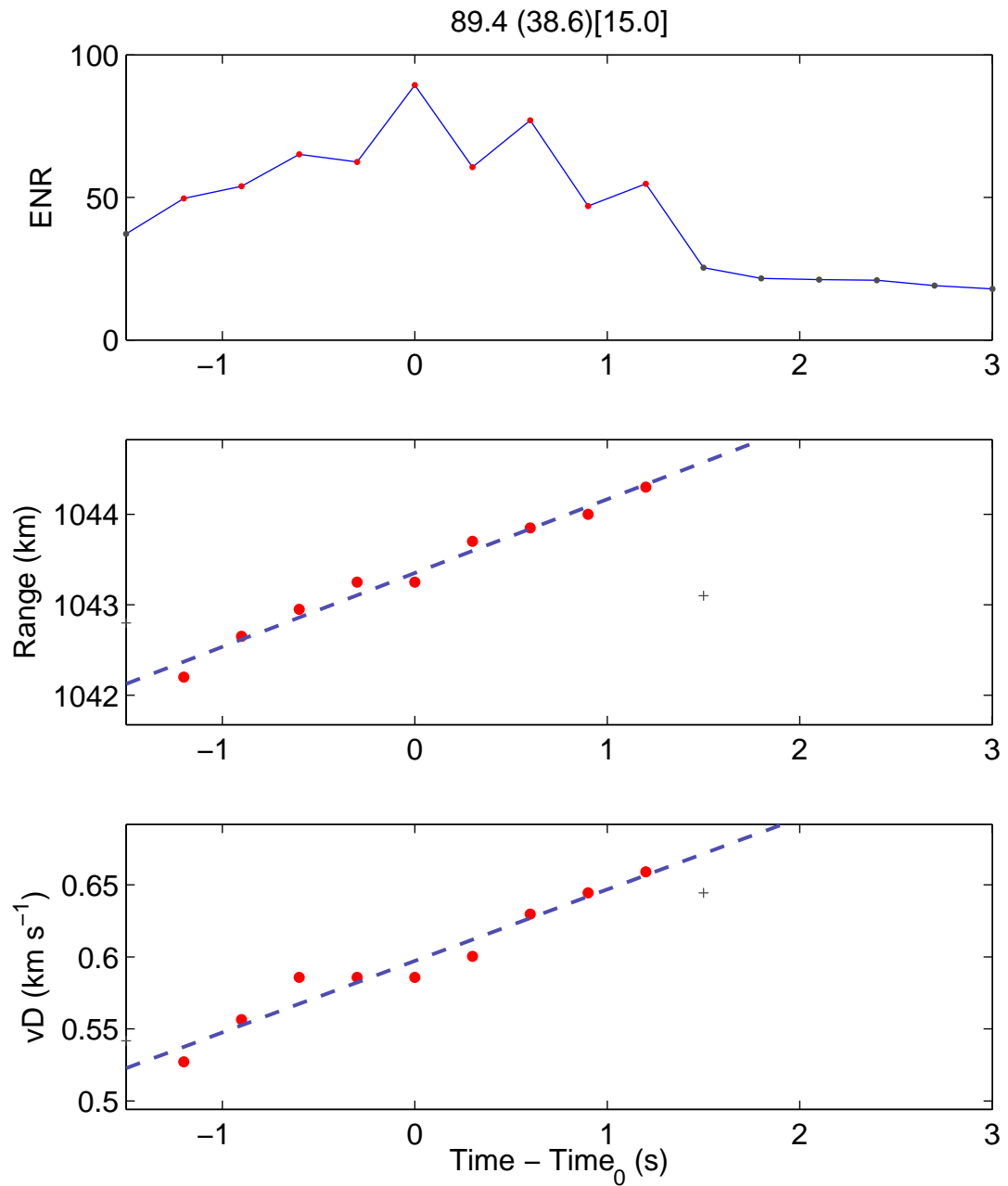


09-Jul-2006 09:47:24.5 steffeleoL_1000_nci 32M<90.0/75.0>

606

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.34 dB

R=1043.3 vD=0.60 d=4.9 RR=0.82 aD=50 aRR=NaN aTH=0.0(0.0)

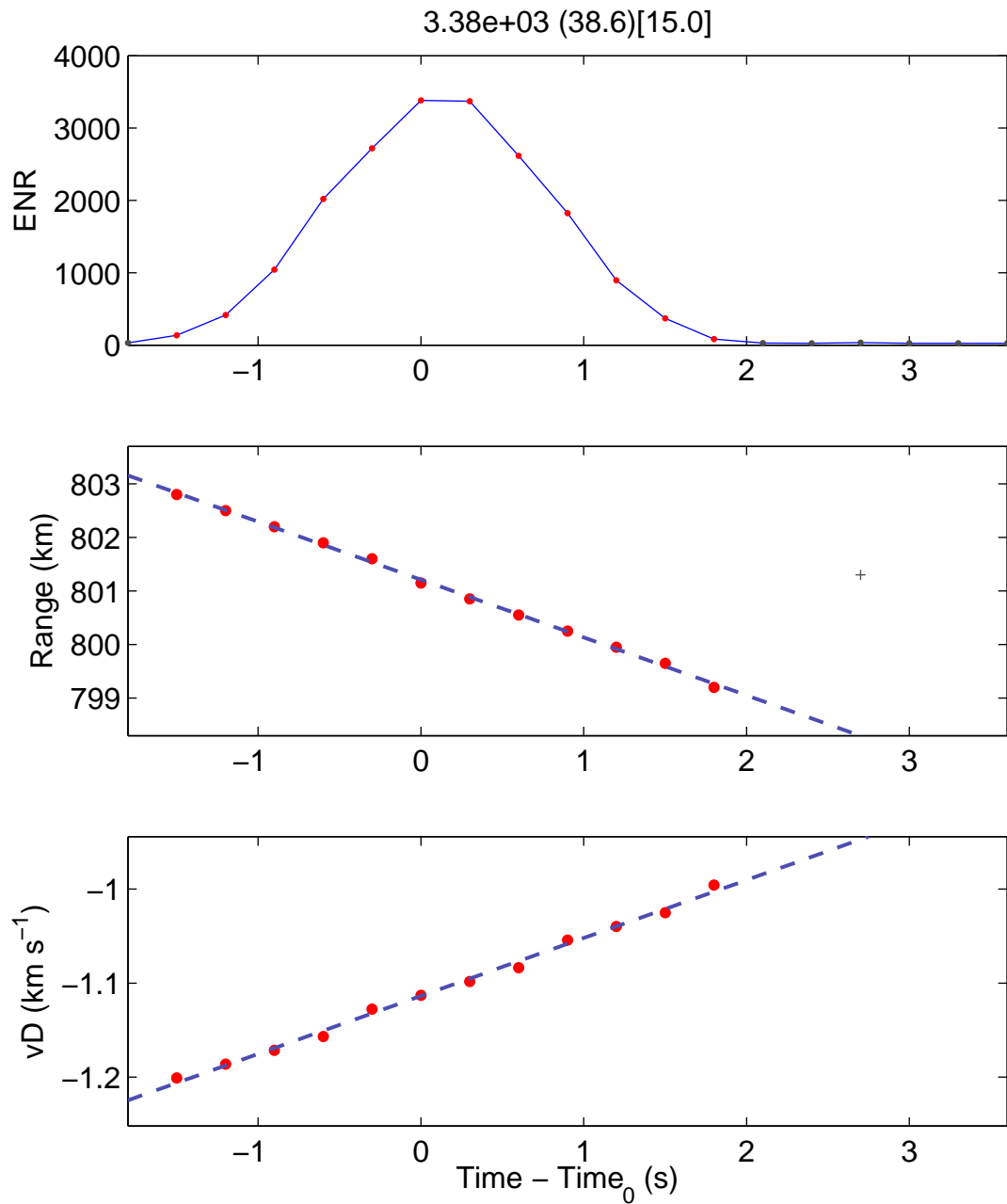


09-Jul-2006 09:47:35.8 steffeleoL_1000_nci 32M<90.0/75.0>

607

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.38 dB

R=801.2 vD=-1.11 d=7.5 RR=-1.08 aD=62 aRR=NaN aTH=0.0(0.0)

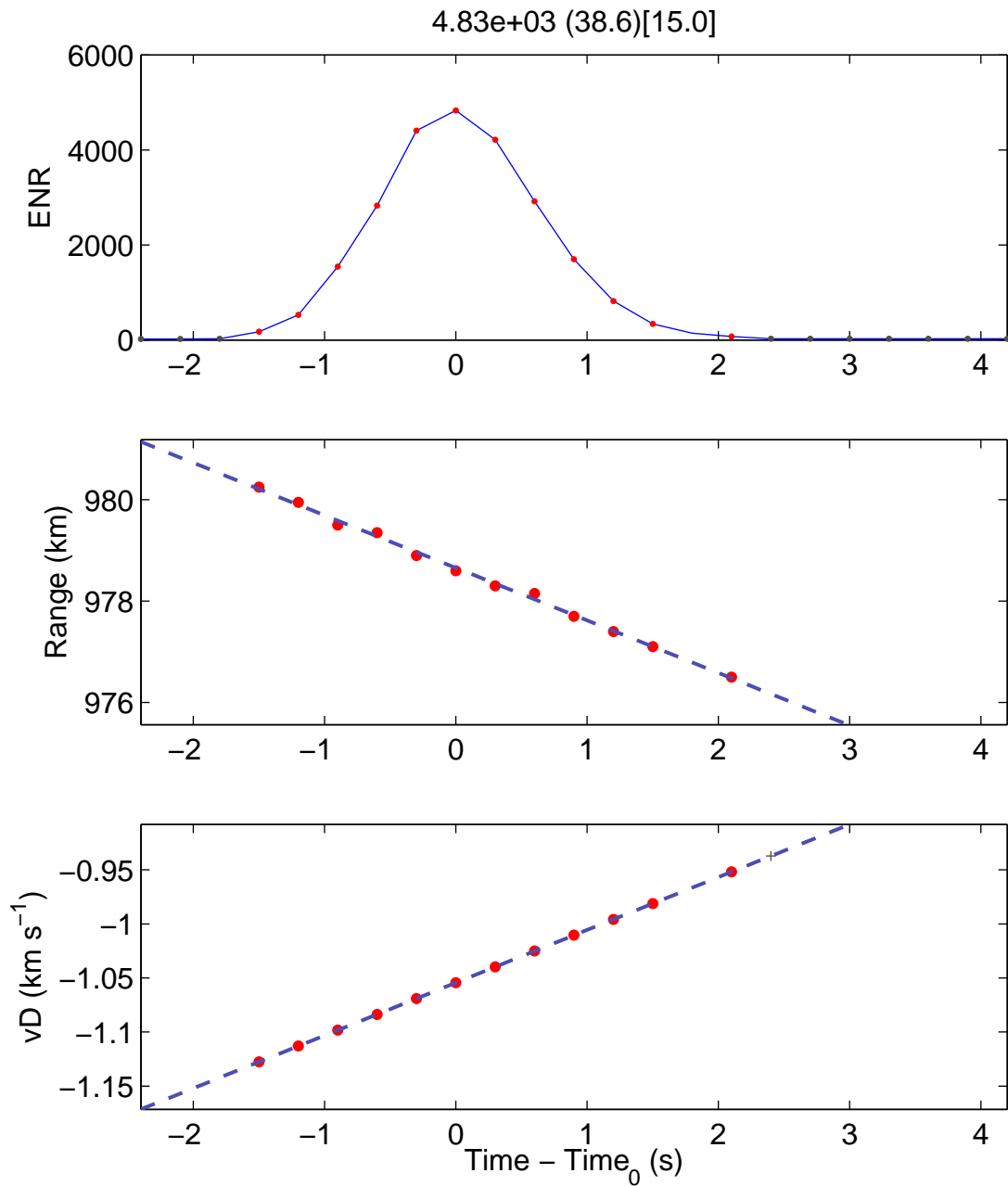


09-Jul-2006 09:47:50.4 steffeleoL_1000_nci 32M<90.0/75.0>

608

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.34 dB

R=978.7 vD=-1.05 d=9.2 RR=-1.04 aD=49 aRR=NaN aTH=0.0(0.0)

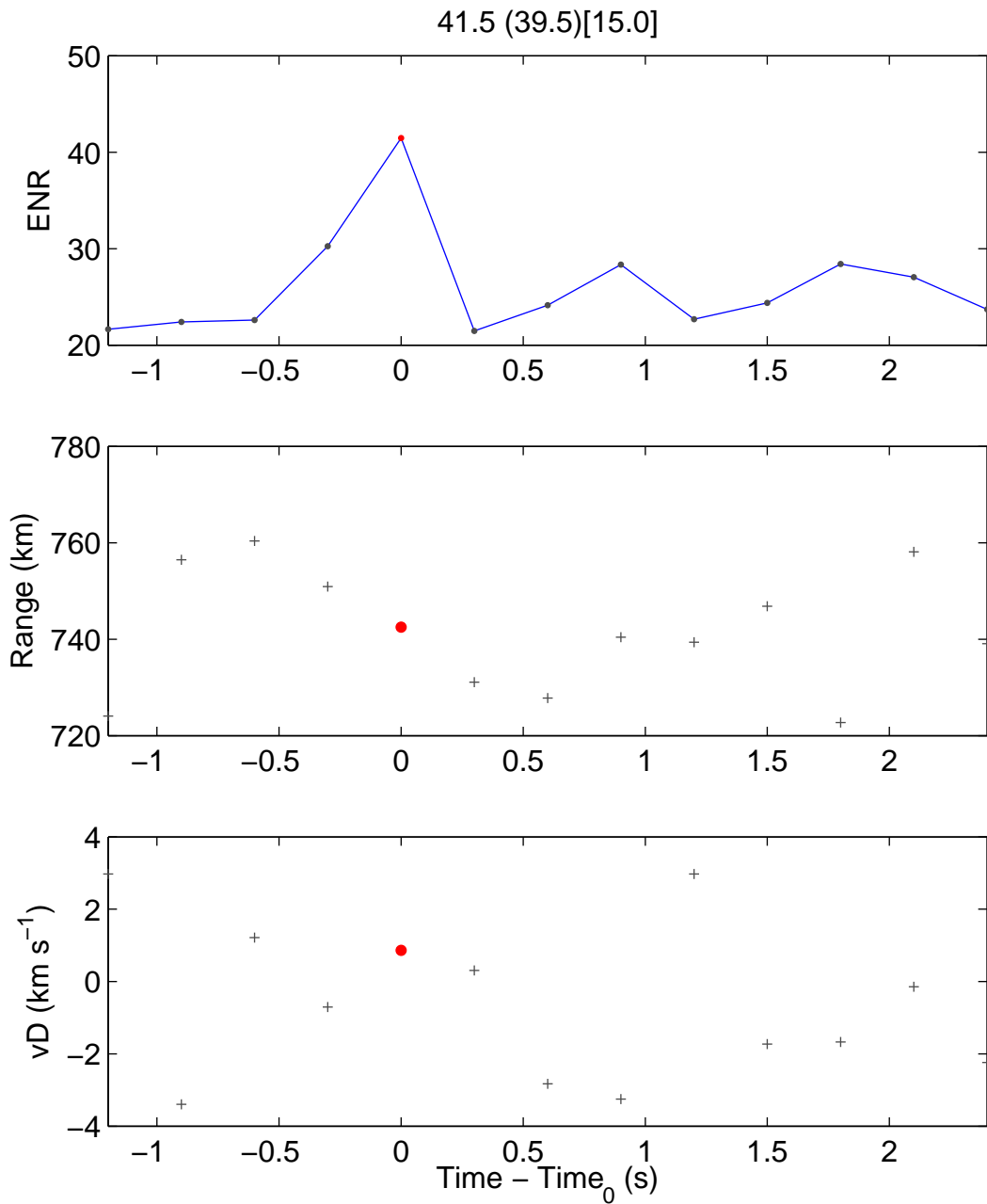


09-Jul-2006 09:48:17.2 steffeleoL_1000_nci 32M<90.0/75.0>

609

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.34 dB

R=742.5 vD=0.86 d=3.4 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

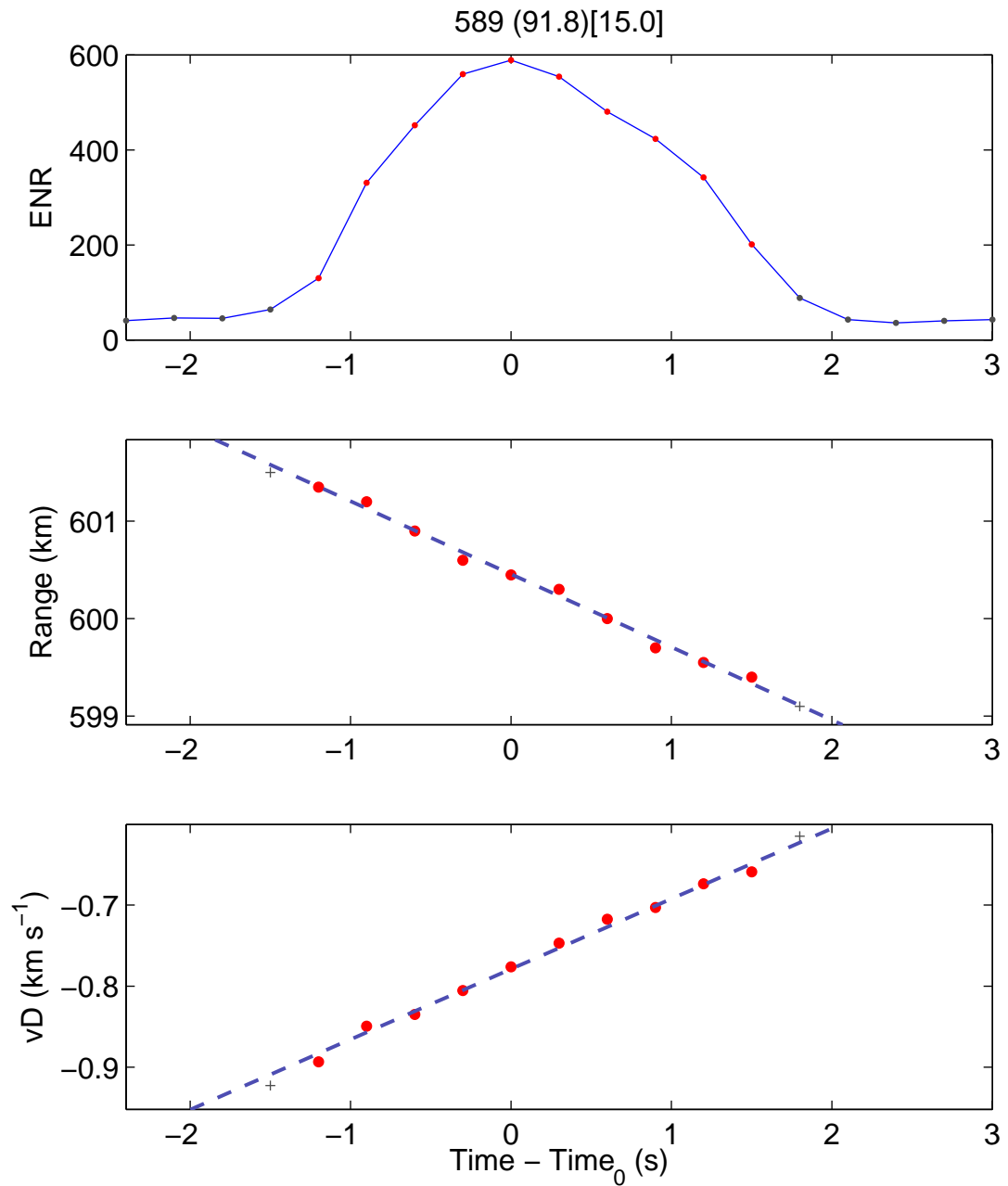


09-Jul-2006 09:49:45.4 steffeleoL_1000_nci 32M<90.0/75.0>

610

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.34 dB

R=600.5 vD=-0.78 d=4.7 RR=-0.75 aD=87 aRR=NaN aTH=0.0(0.0)

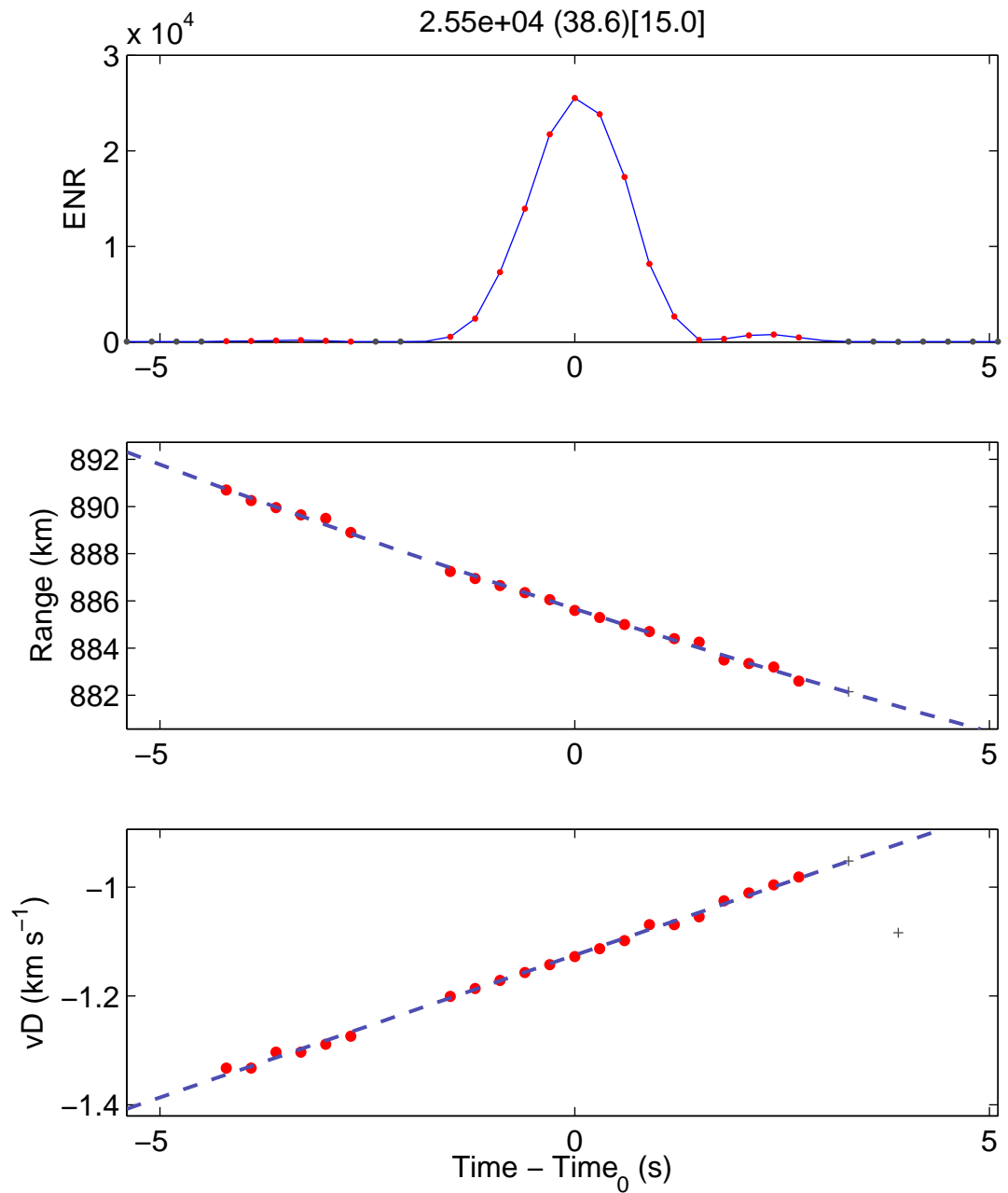


09-Jul-2006 09:50:41.4 steffeleoL_1000_nci 32M<90.0/75.0>

611

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.35 dB

R=885.7 vD=-1.12 d=11.9 RR=-1.13 aD=52 aRR=36 aTH=0.0(0.0)

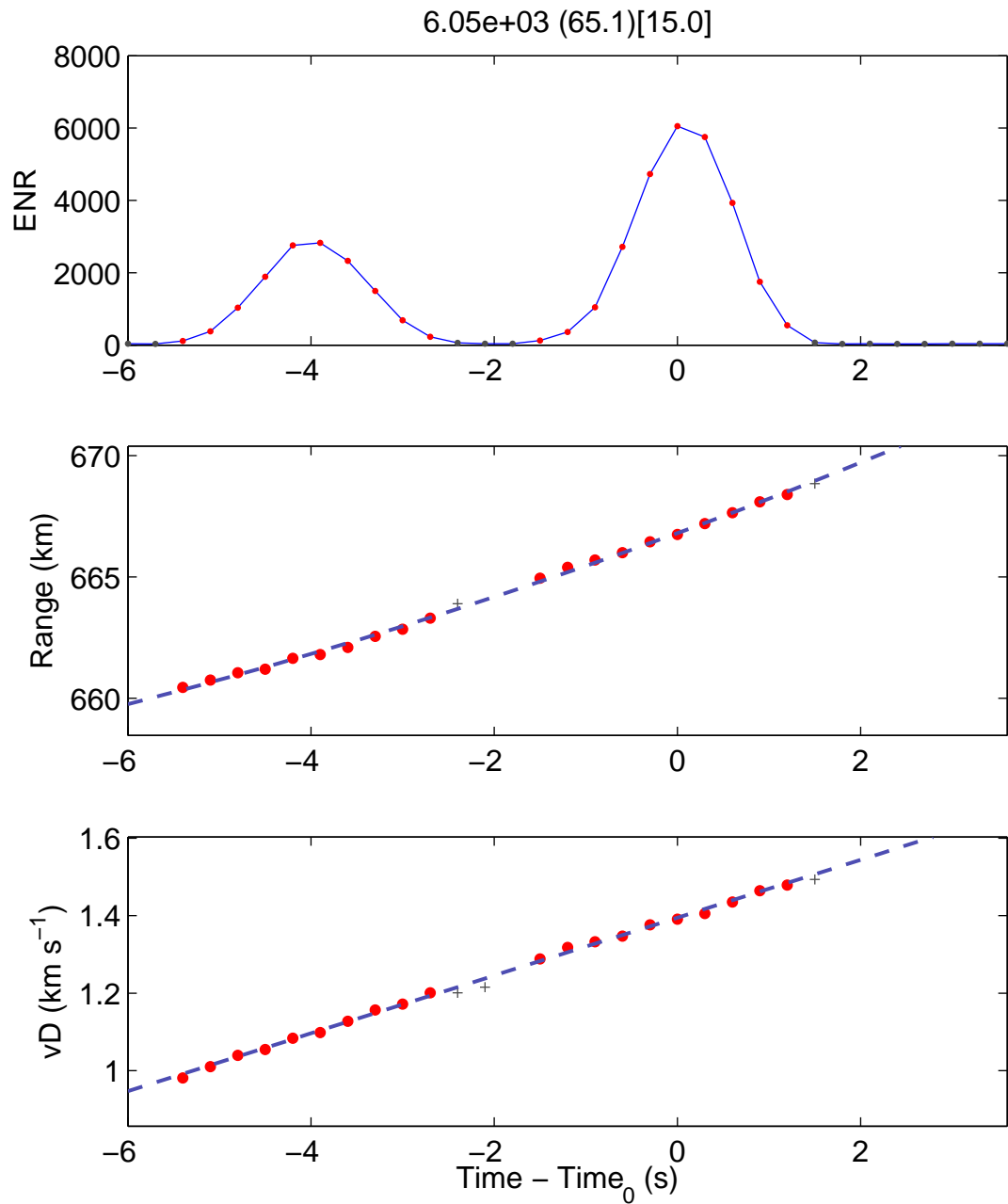


09-Jul-2006 09:51:21.0 steffeleoL_1000_nci 32M<90.0/75.0>

612

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.29 dB

R=666.8 vD=1.39 d=7.4 RR=1.38 aD=75 aRR=70 aTH=0.0(0.0)

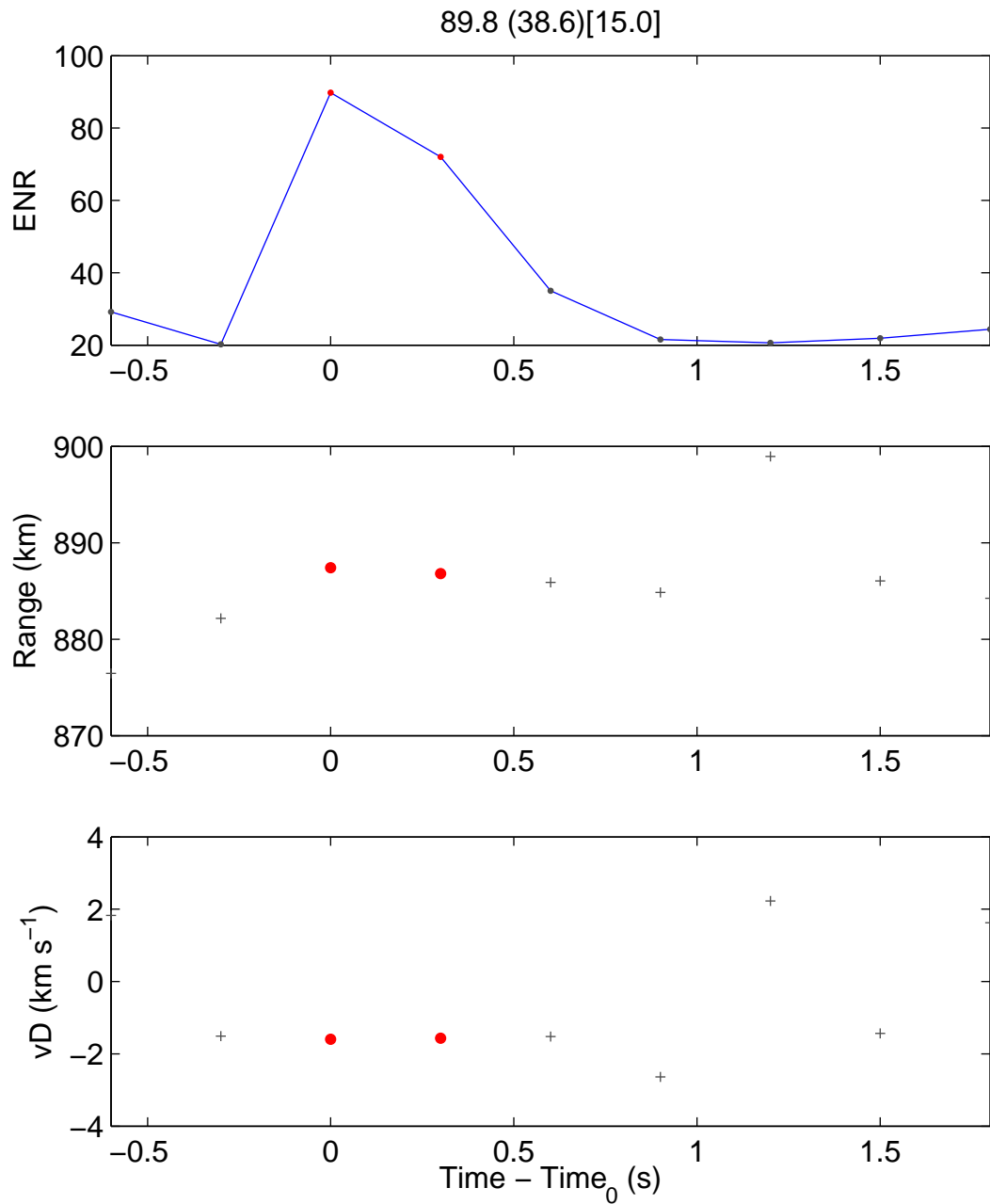


09-Jul-2006 09:52:08.6 steffeleoL_1000_nci 32M<90.0/75.0>

613

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.40 dB

R=887.1 vD=-1.58 d=4.4 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

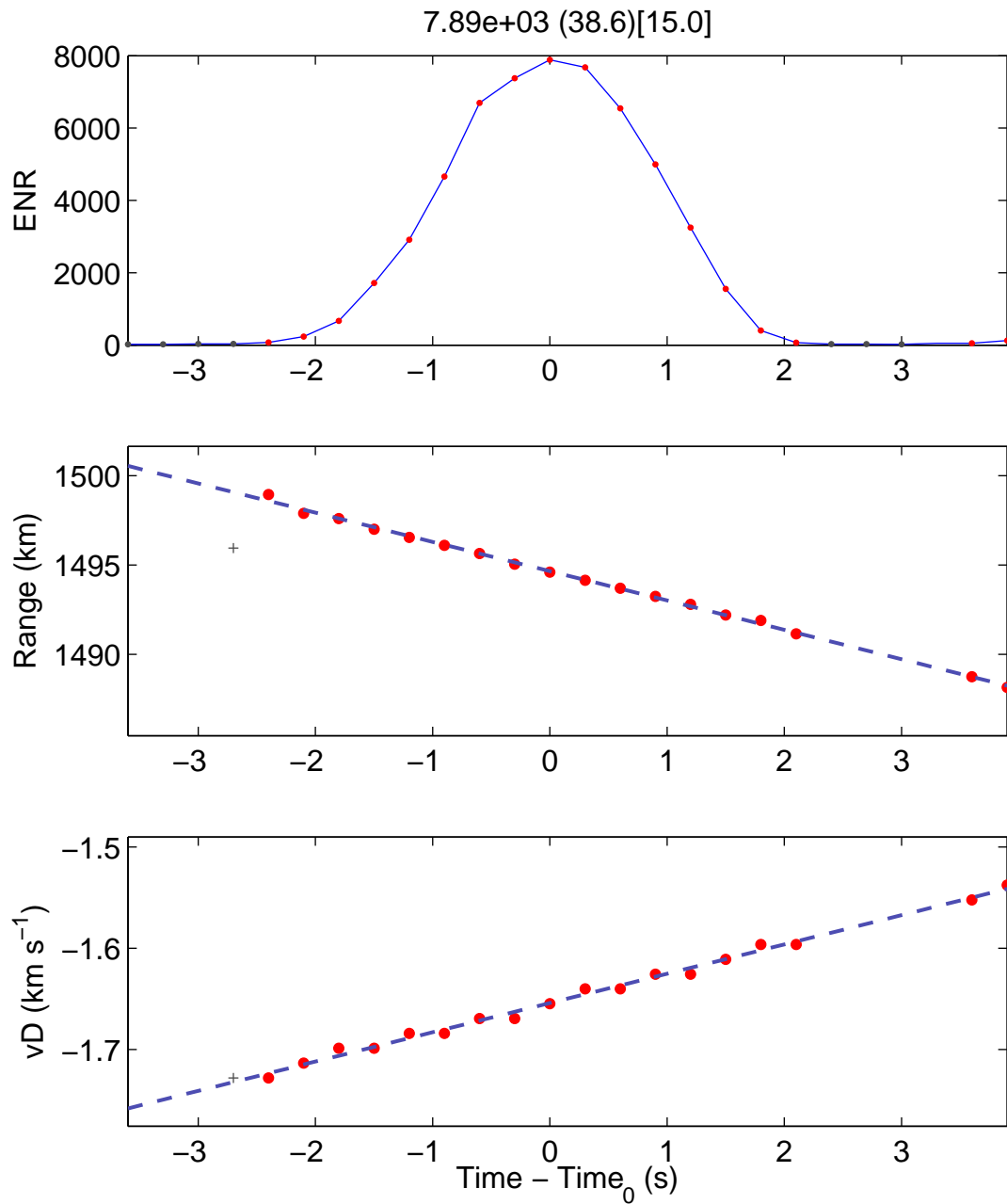


09-Jul-2006 09:52:13.6 steffeleoL_1000_nci 32M<90.0/75.0>

614

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.27 dB

R=1494.7 vD=-1.65 d=18.8 RR=-1.64 aD=29 aRR=-2 aTH=0.0(0.0)

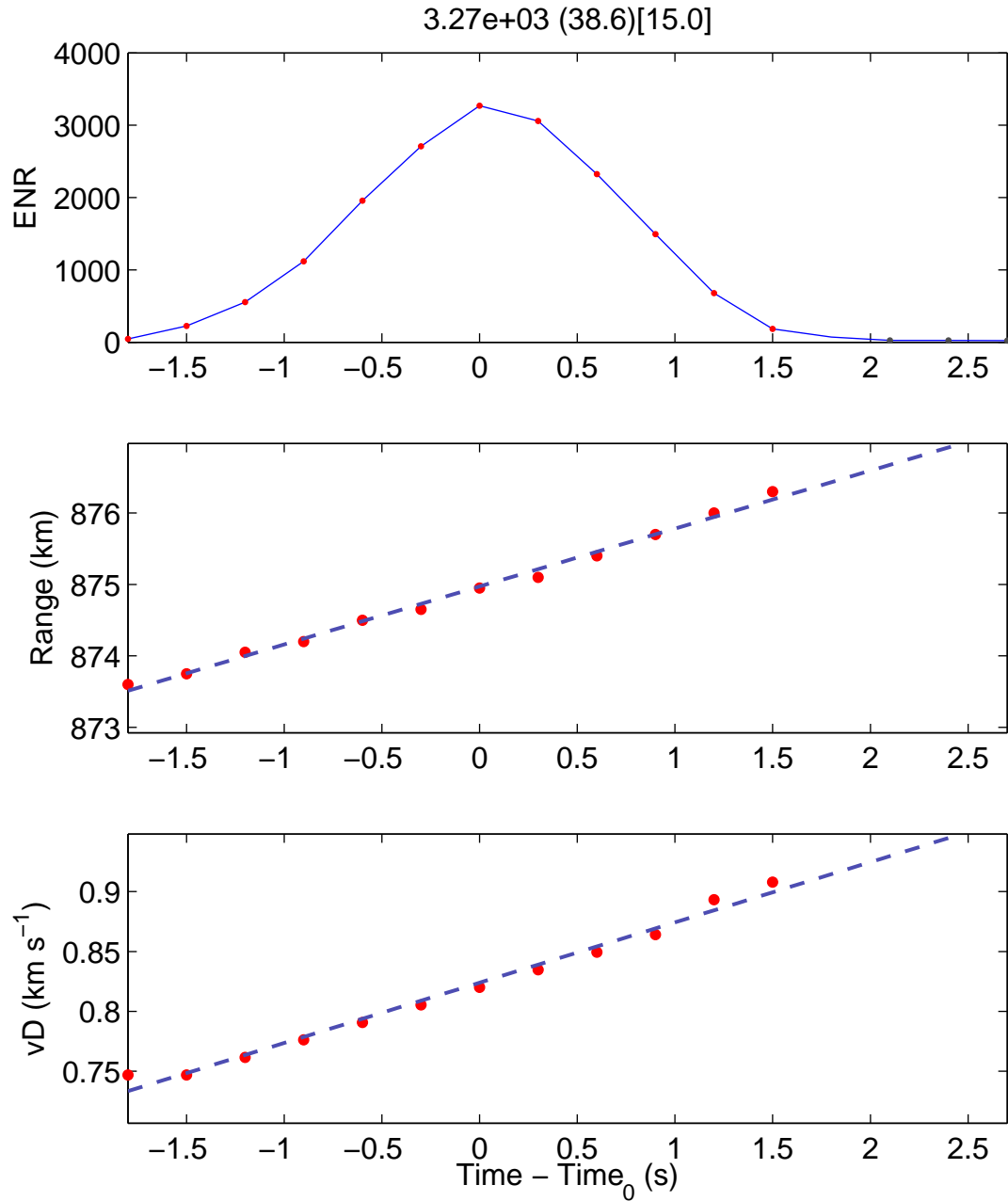


09-Jul-2006 09:52:16.8 steffeleoL_1000_nci 32M<90.0/75.0>

615

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.38 dB

R=875.0 vD=0.82 d=8.0 RR=0.81 aD=50 aRR=NaN aTH=0.0(0.0)

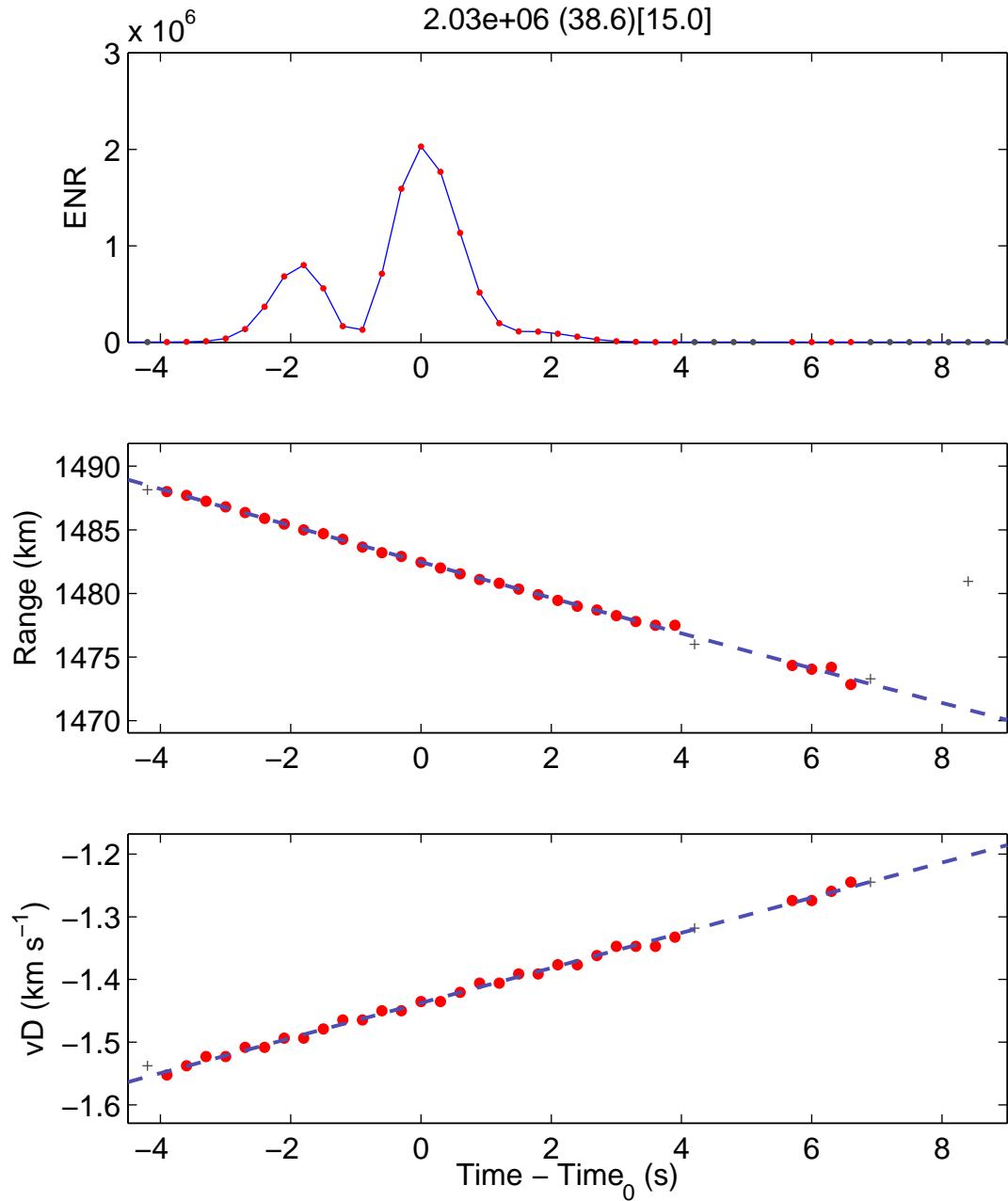


09-Jul-2006 09:52:21.5 steffeleoL_1000_nci 32M<90.0/75.0>

616

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.18 dB

R=1482.5 vD=-1.44 d=296.4 RR=-1.42 aD=28 aRR=9 aTH=0.0(0.0)

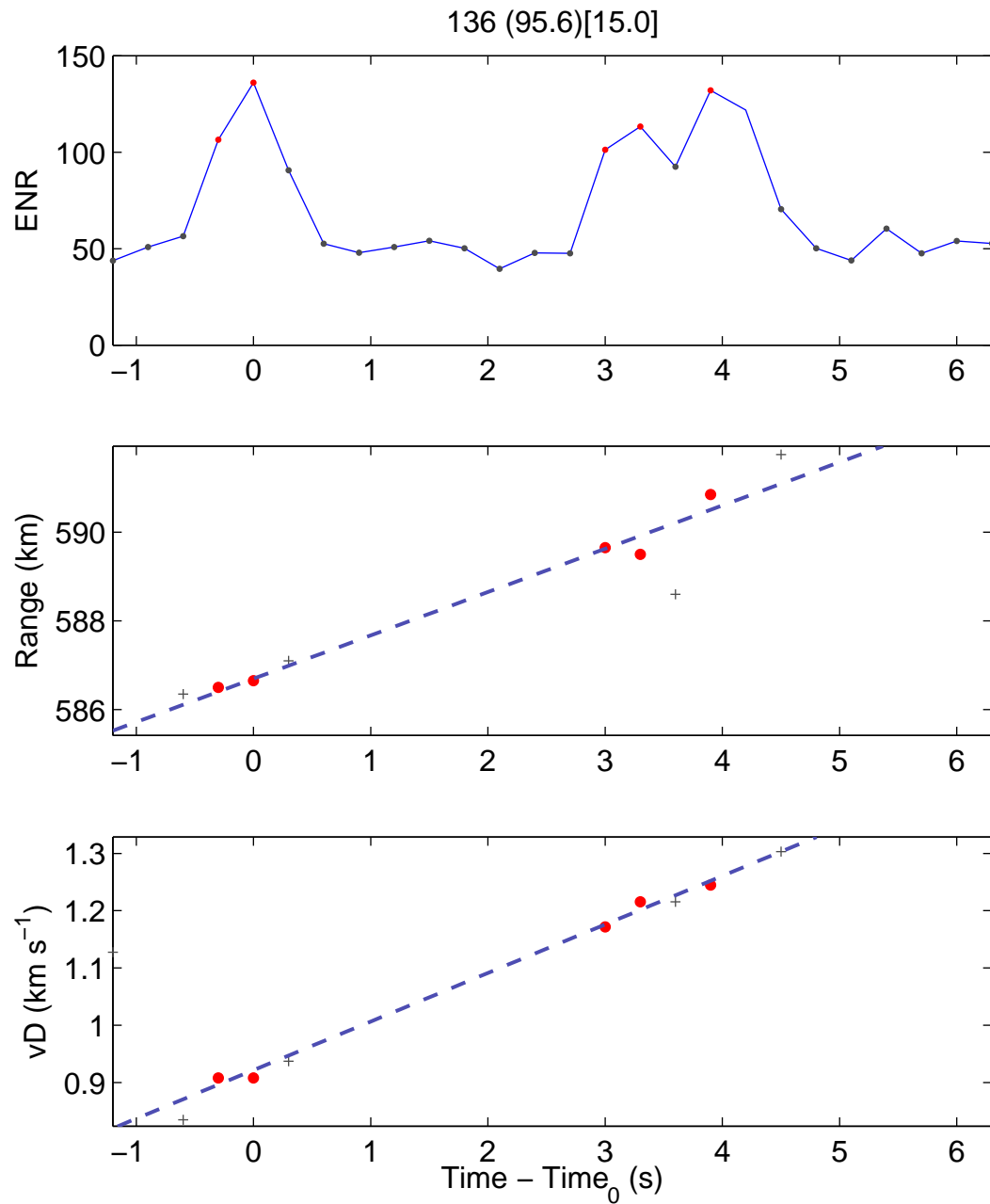


09-Jul-2006 09:52:53.2 steffeleoL_1000_nci 32M<90.0/75.0>

617

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.35 dB

R=586.7 vD=0.92 d=3.6 RR=0.98 aD=85 aRR=NaN aTH=0.0(0.0)

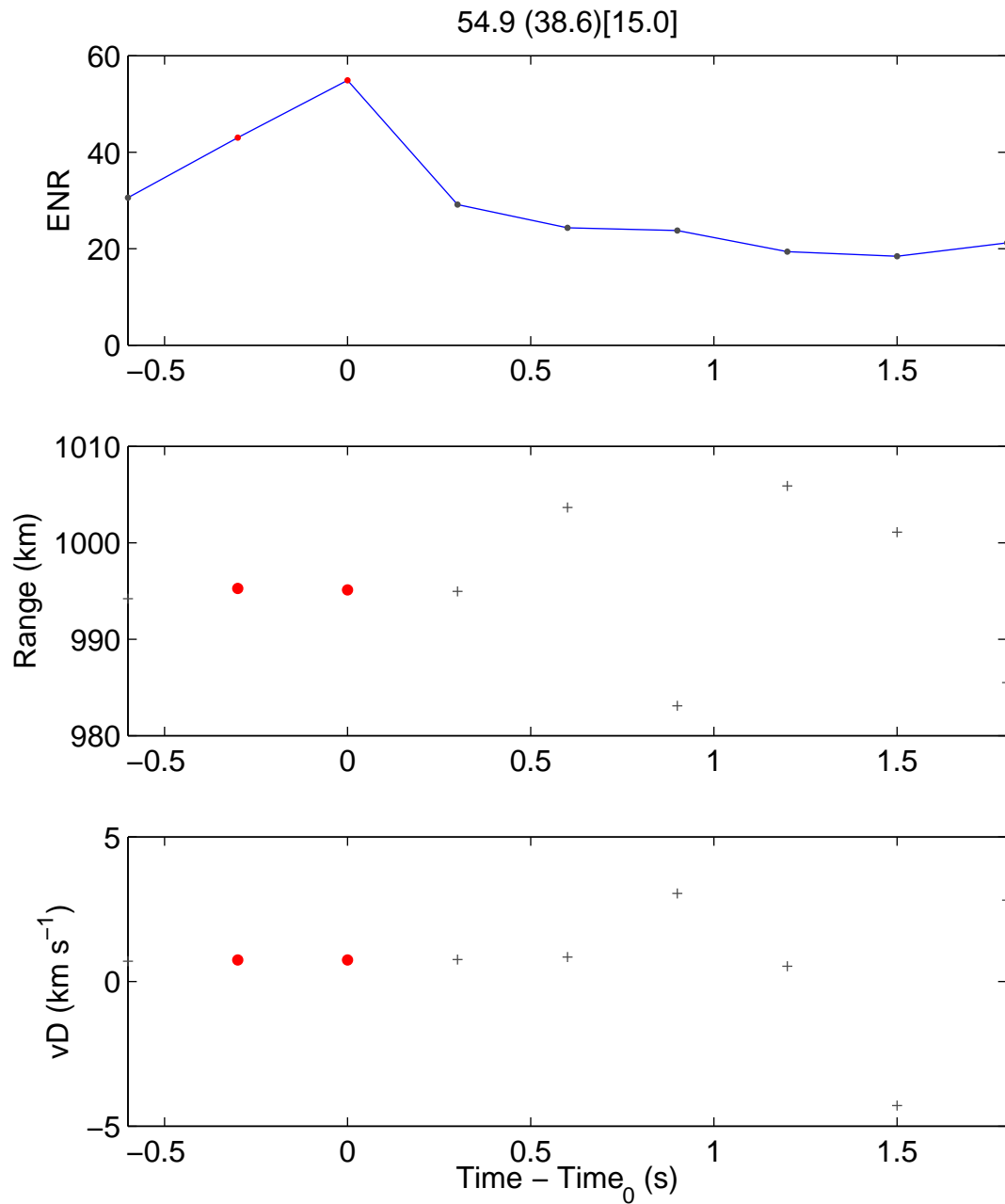


09-Jul-2006 09:53:00.6 steffeleoL_1000_nci 32M<90.0/75.0>

618

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.33 dB

R=995.2 vD=0.75 d=4.4 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

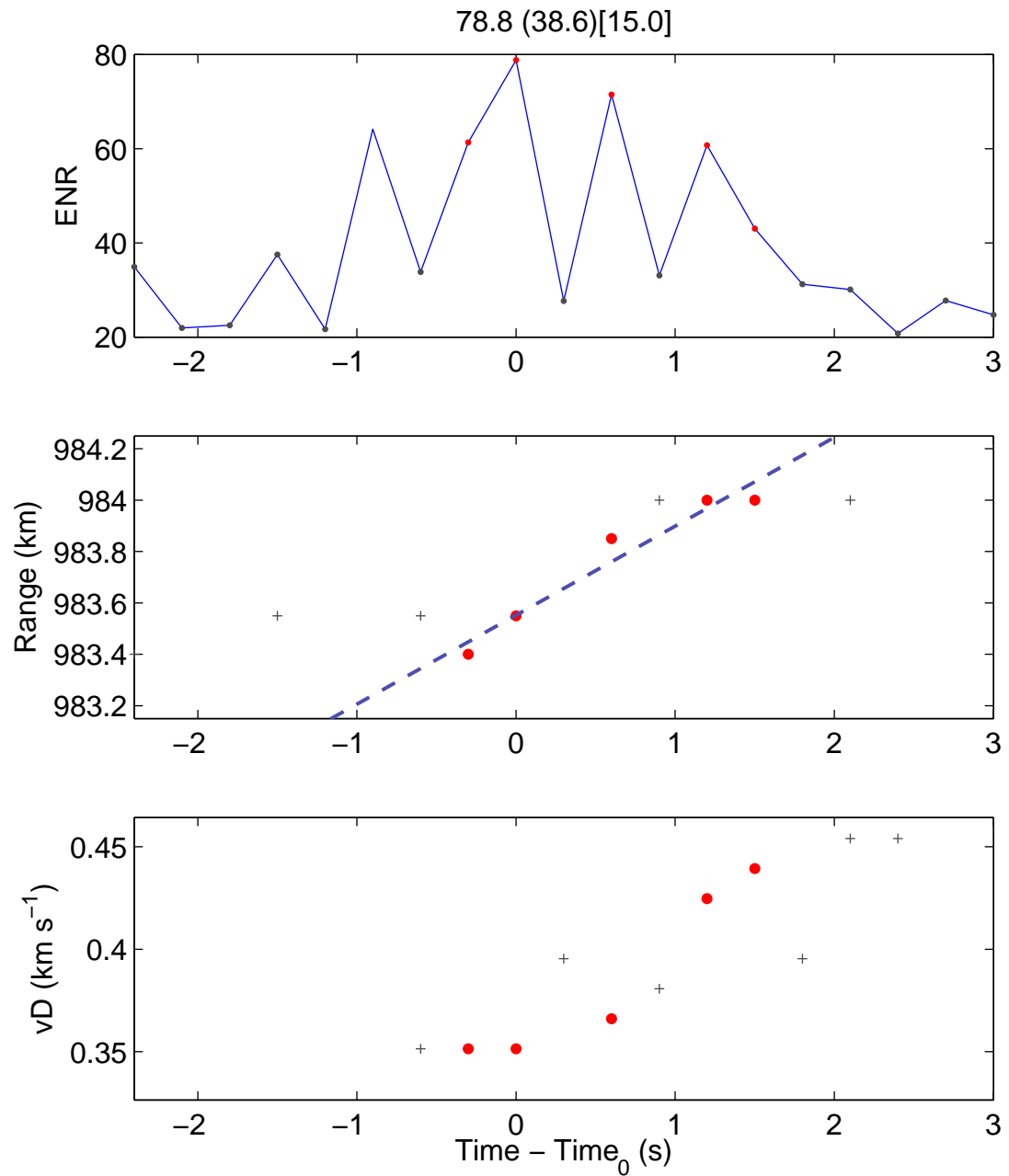


09-Jul-2006 09:53:37.4 steffeleoL_1000_nci 32M<90.0/75.0>

619

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.35 dB

R=983.6 vD=0.39 d=4.6 RR=0.35 aD=NaN aRR=NaN aTH=0.0(0.0)

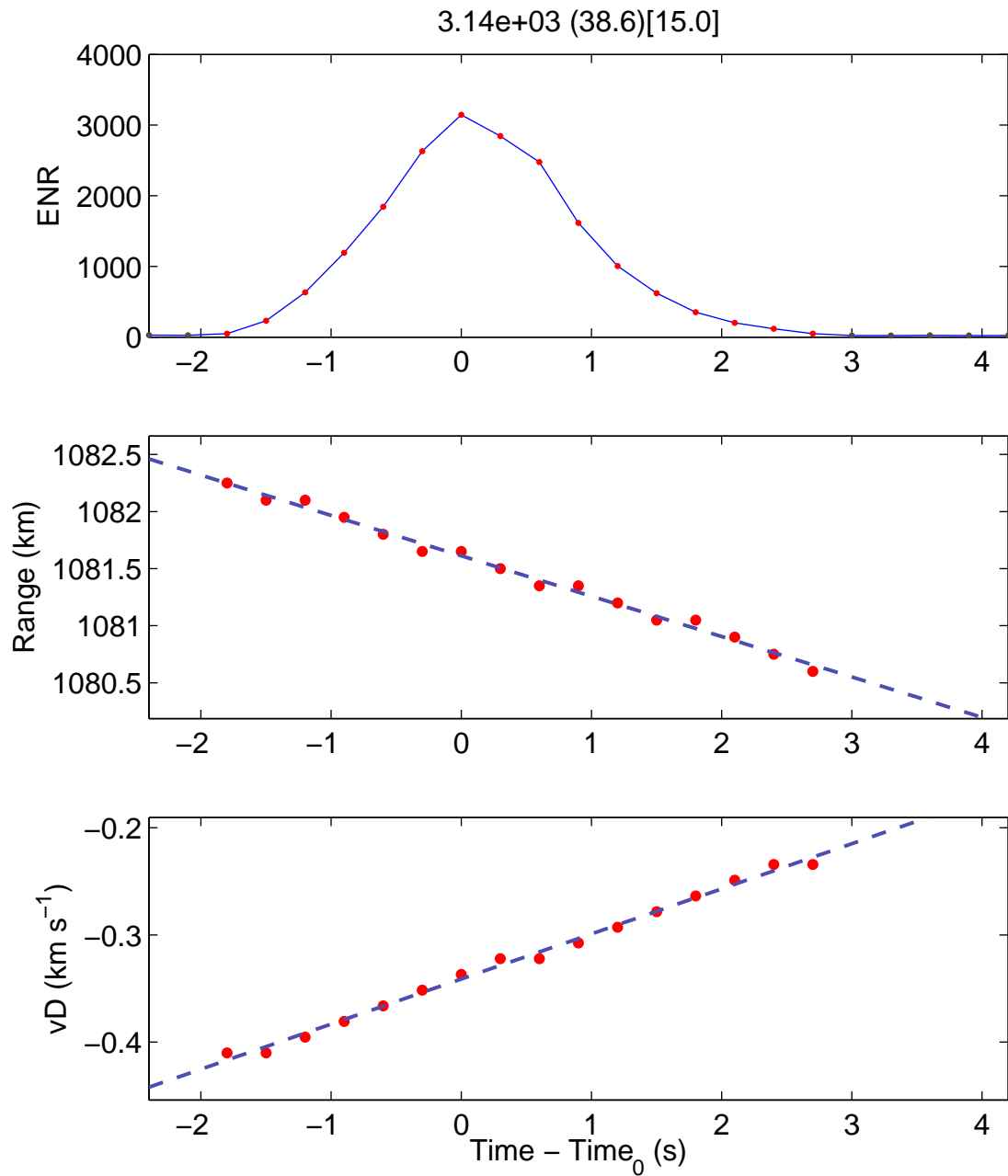


09-Jul-2006 09:54:49.4 steffeleoL_1000_nci 32M<90.0/75.0>

620

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.35 dB

R=1081.6 vD=-0.34 d=9.1 RR=-0.35 aD=42 aRR=NaN aTH=0.0(0.0)

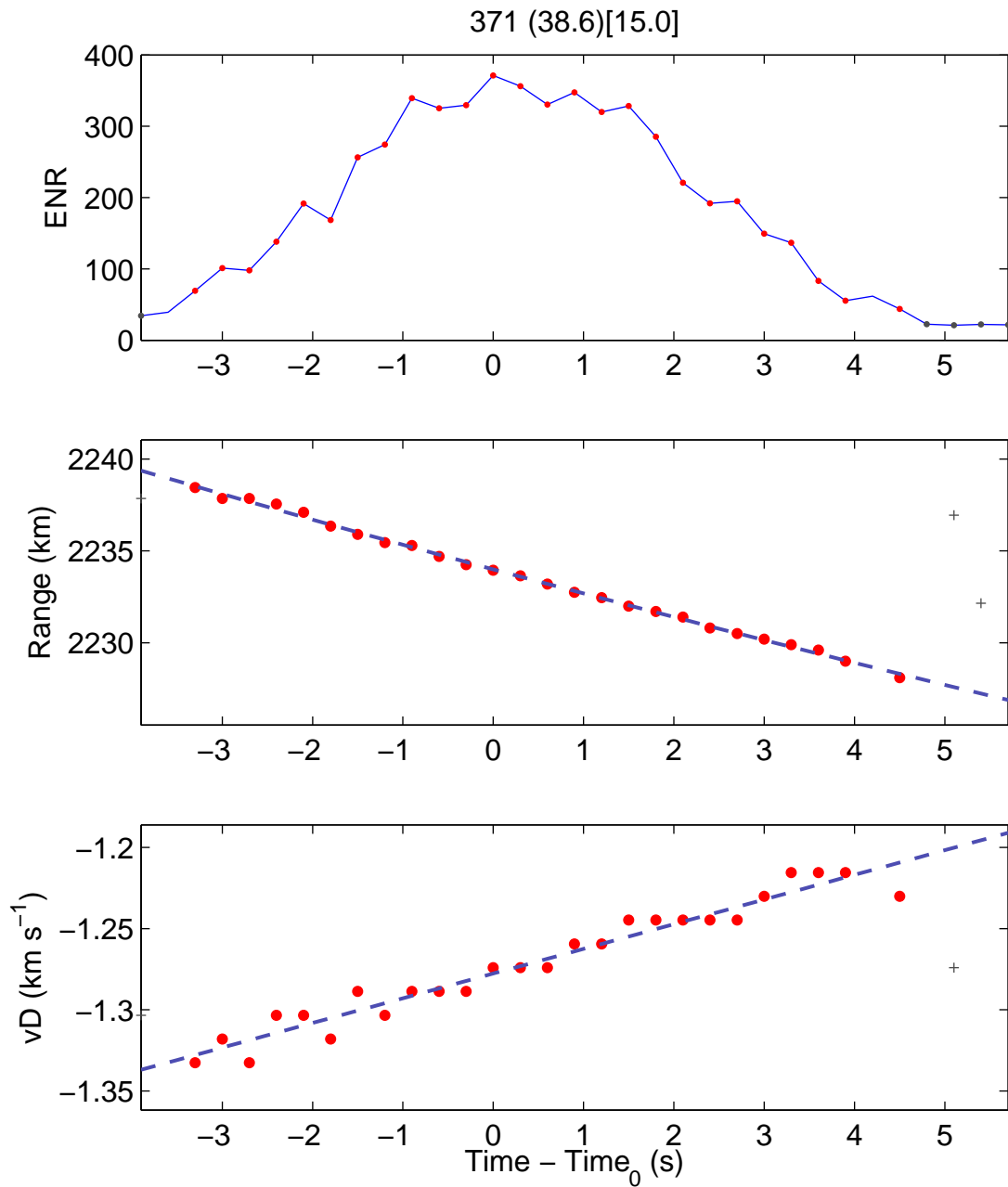


09-Jul-2006 09:55:14.9 steffeleoL_1000_nci 32M<90.0/75.0>

621

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.37 dB

R=2234.0 vD=-1.28 d=10.3 RR=-1.33 aD=15 aRR=27 aTH=0.0(0.0)



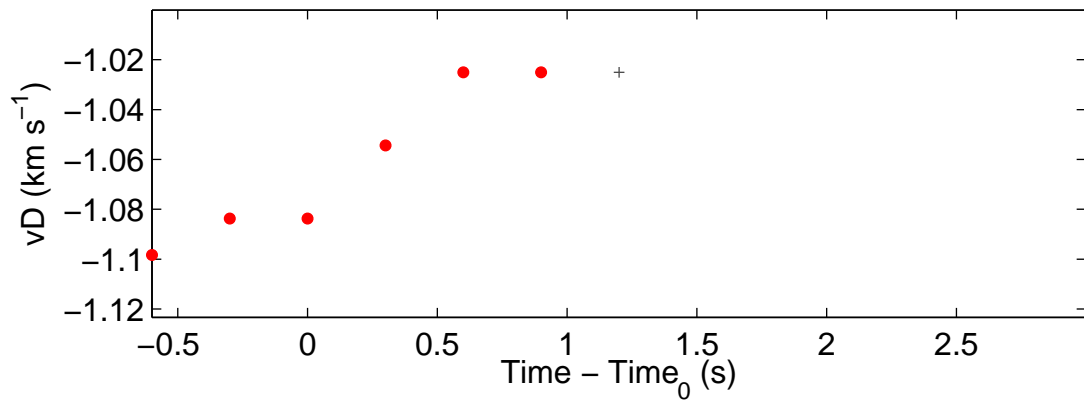
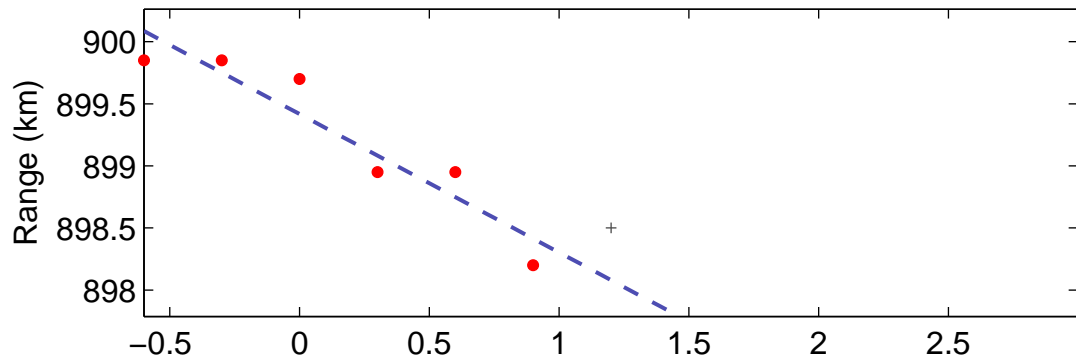
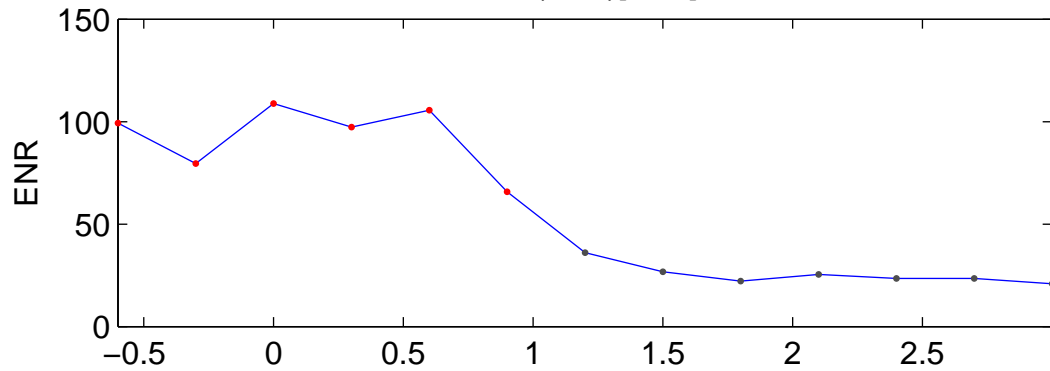
09-Jul-2006 09:55:18.6 steffeleoL_1000_nci 32M<90.0/75.0>

622

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.42 dB

R=899.4 vD=-1.06 d=4.6 RR=-1.11 aD=NaN aRR=NaN aTH=0.0(0.0)

109 (38.6)[15.0]

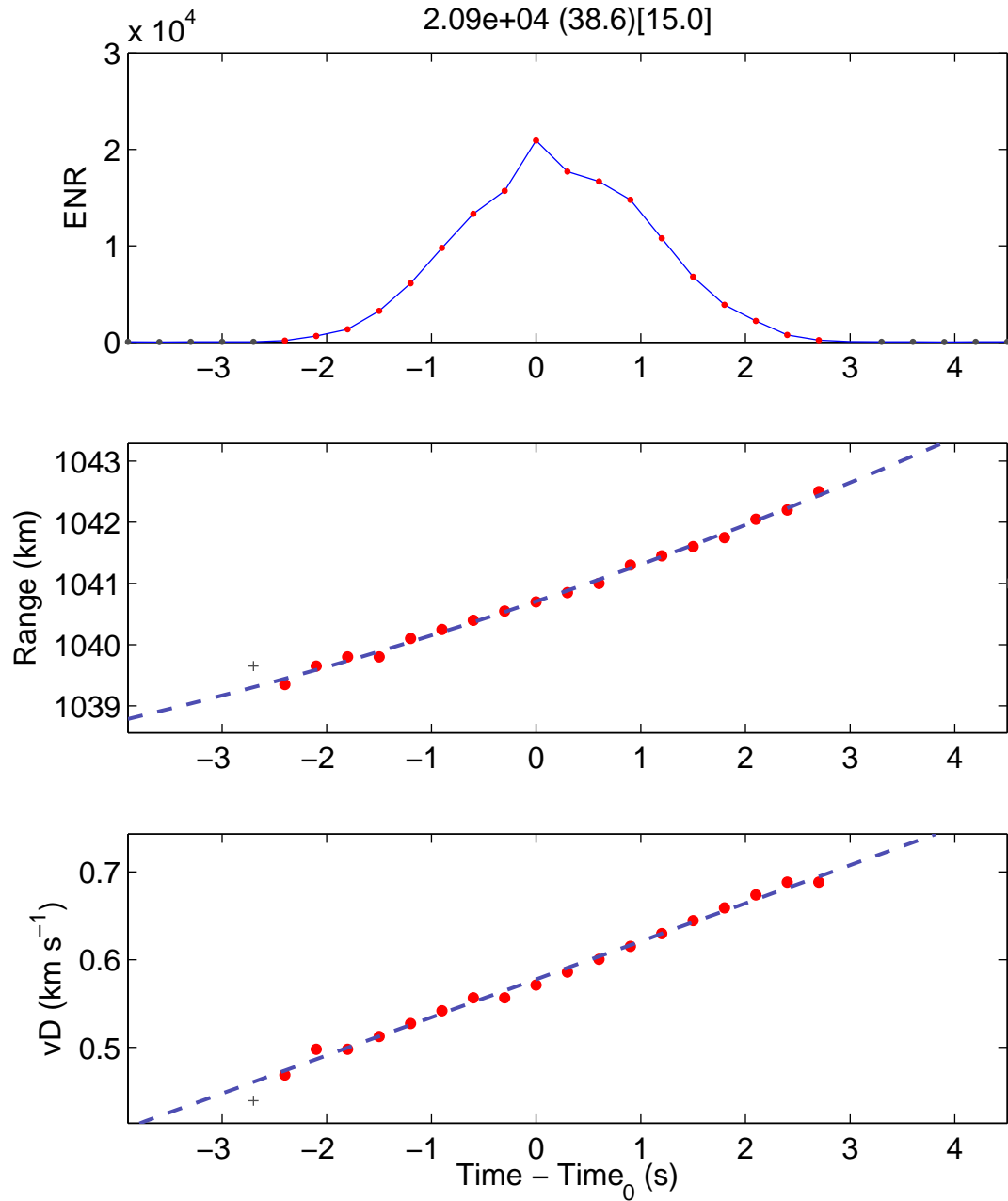


09-Jul-2006 09:55:37.9 steffeleoL_1000_nci 32M<90.0/75.0>

623

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.33 dB

R=1040.7 vD=0.58 d=14.8 RR=0.58 aD=43 aRR=45 aTH=0.0(0.0)

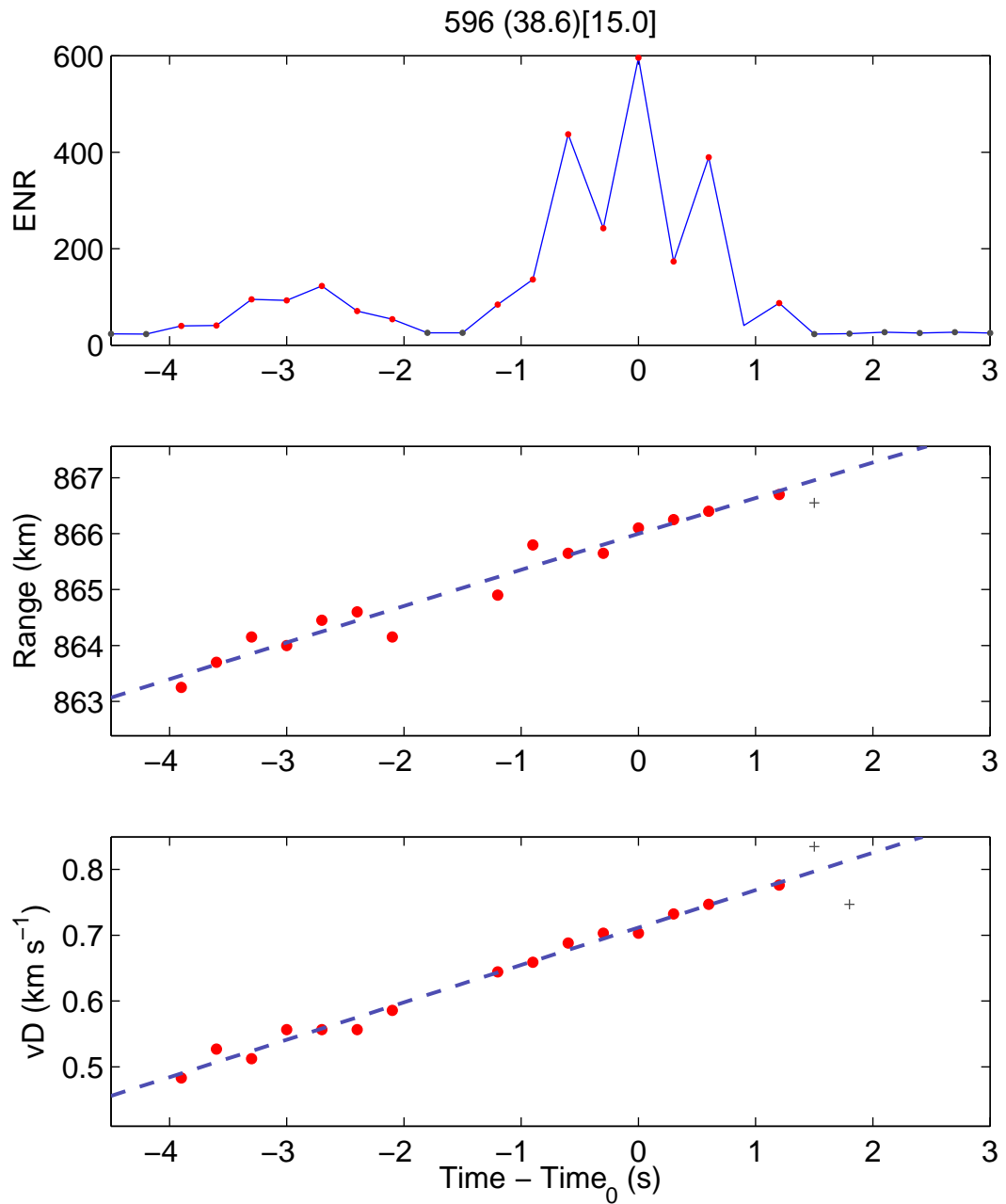


09-Jul-2006 09:56:04.5 steffeleoL_1000_nci 32M<90.0/75.0>

624

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.34 dB

R=866.0 vD=0.71 d=6.0 RR=0.64 aD=57 aRR=-4 aTH=0.0(0.0)

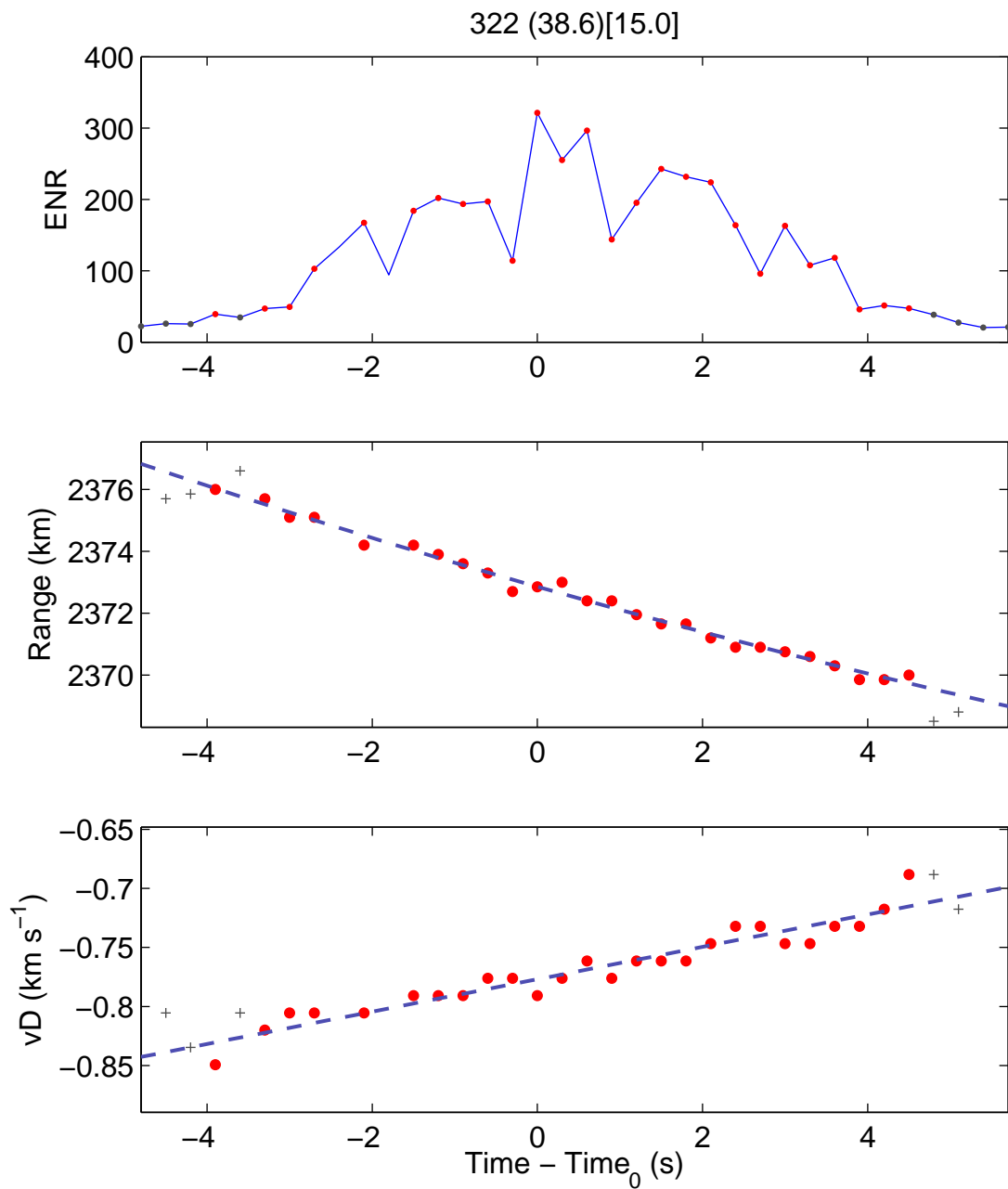


09-Jul-2006 09:56:56.8 steffeleoL_1000_nci 32M<90.0/75.0>

625

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.41 dB

R=2372.9 vD=-0.78 d=10.5 RR=-0.76 aD=14 aRR=29 aTH=0.0(0.0)

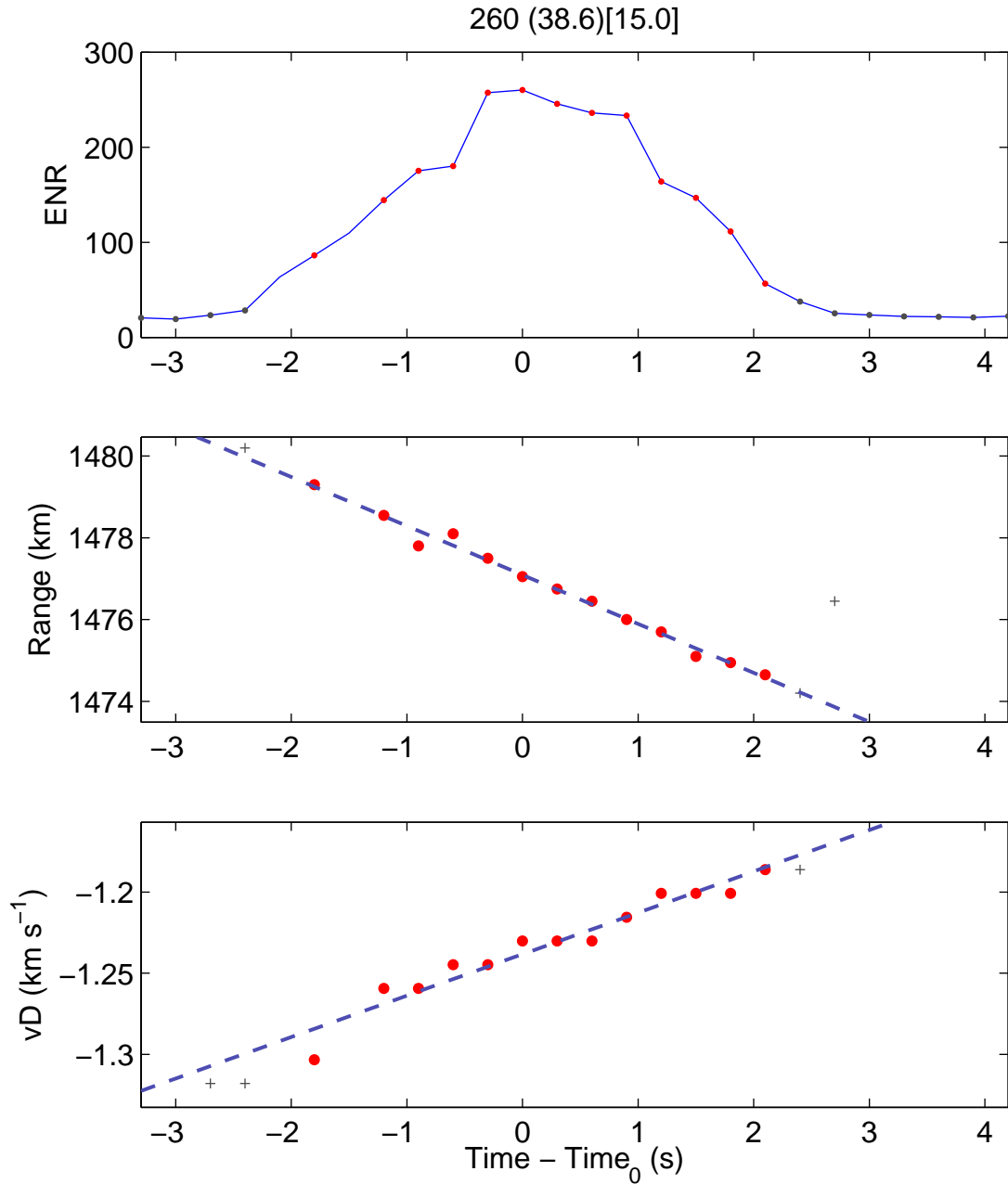


09-Jul-2006 09:57:09.3 steffeleoL_1000_nci 32M<90.0/75.0>

626

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.31 dB

R=1477.1 vD=-1.24 d=7.4 RR=-1.20 aD=26 aRR=NaN aTH=0.0(0.0)

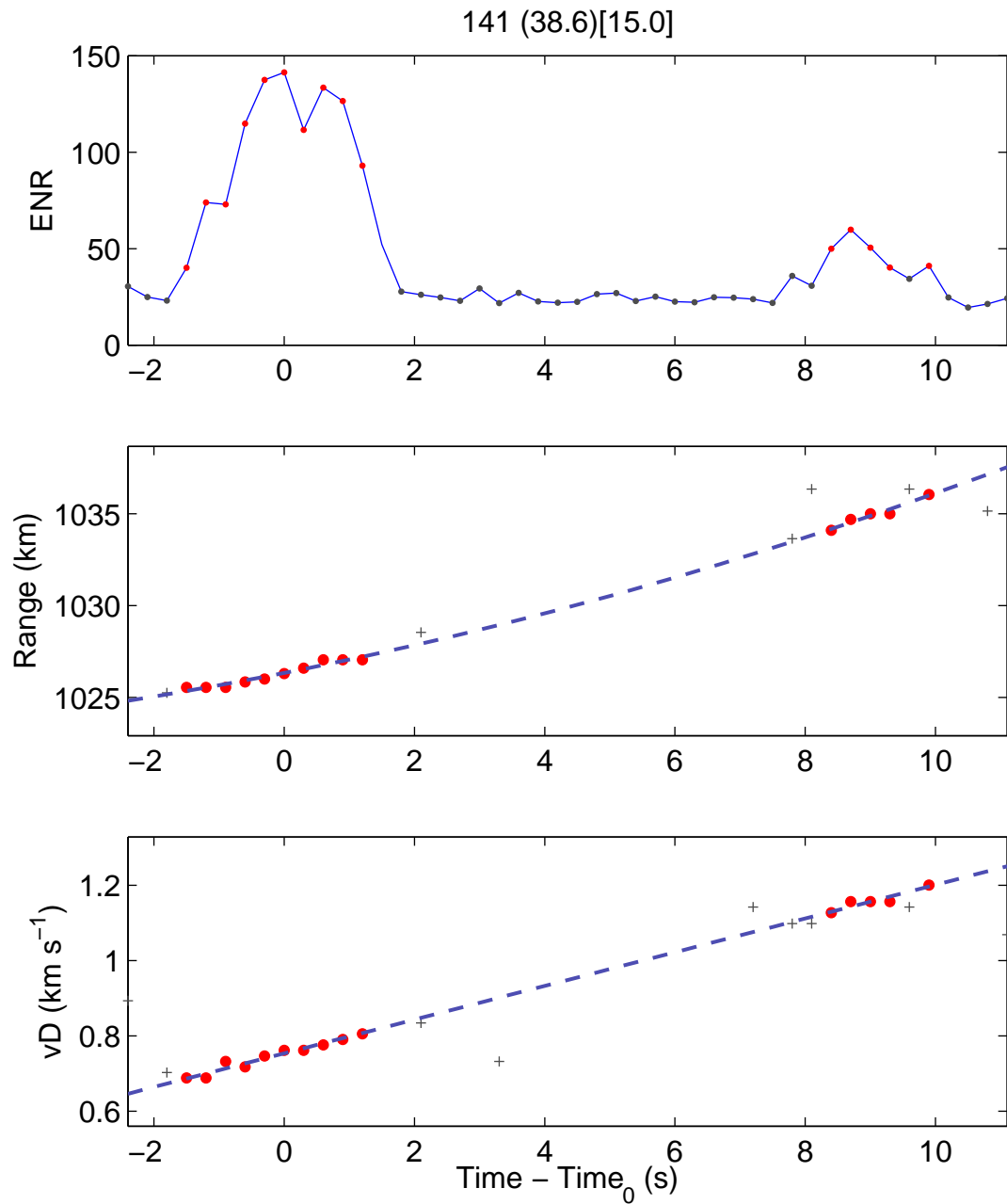


09-Jul-2006 09:57:26.4 steffeleoL_1000_nci 32M<90.0/75.0>

627

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.33 dB

R=1026.3 vD=0.75 d=5.2 RR=0.70 aD=45 aRR=56 aTH=0.0(0.0)

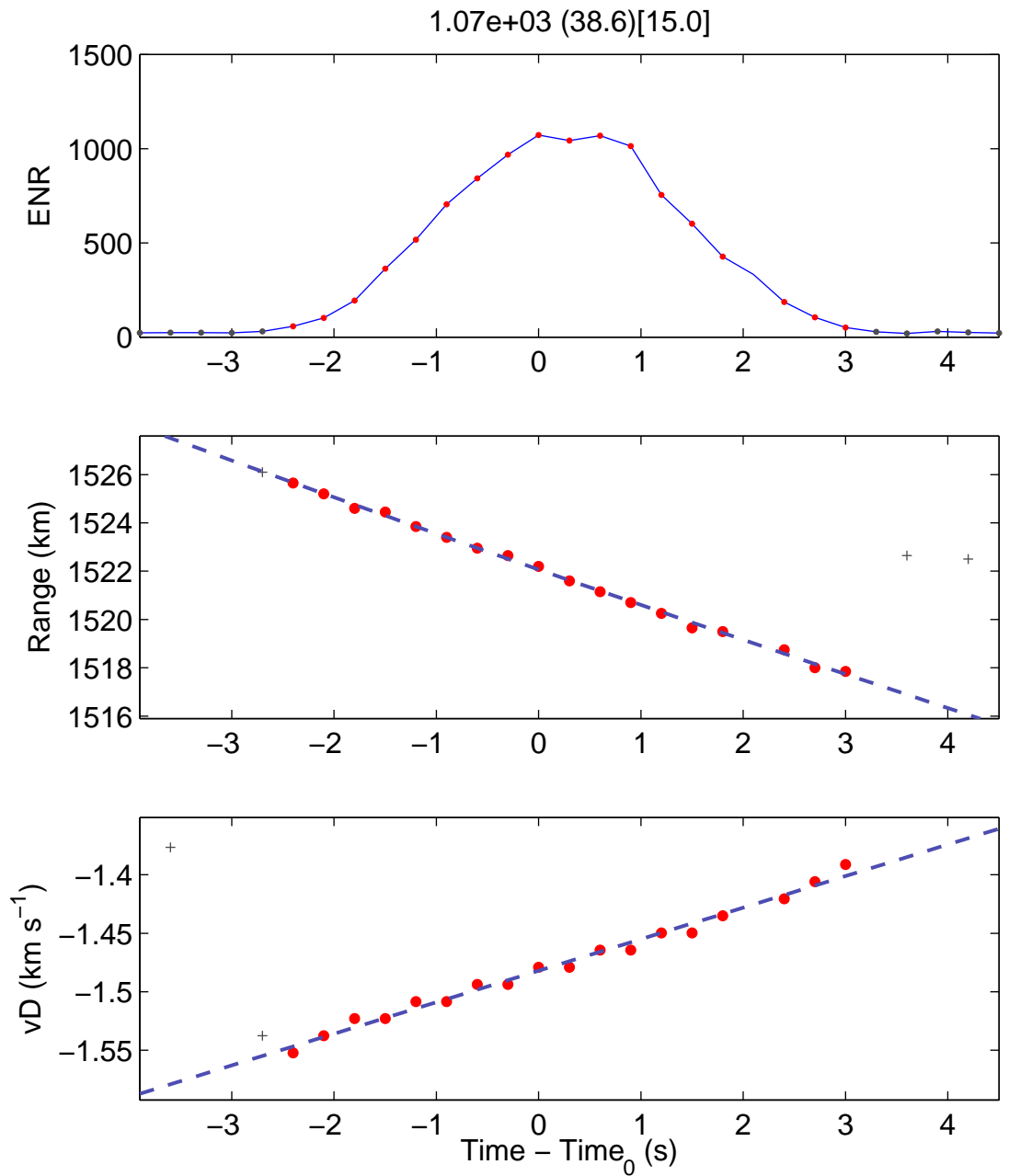


09-Jul-2006 09:57:39.9 steffeleoL_1000_nci 32M<90.0/75.0>

628

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.30 dB

R=1522.1 vD=-1.48 d=9.6 RR=-1.48 aD=27 aRR=21 aTH=0.0(0.0)

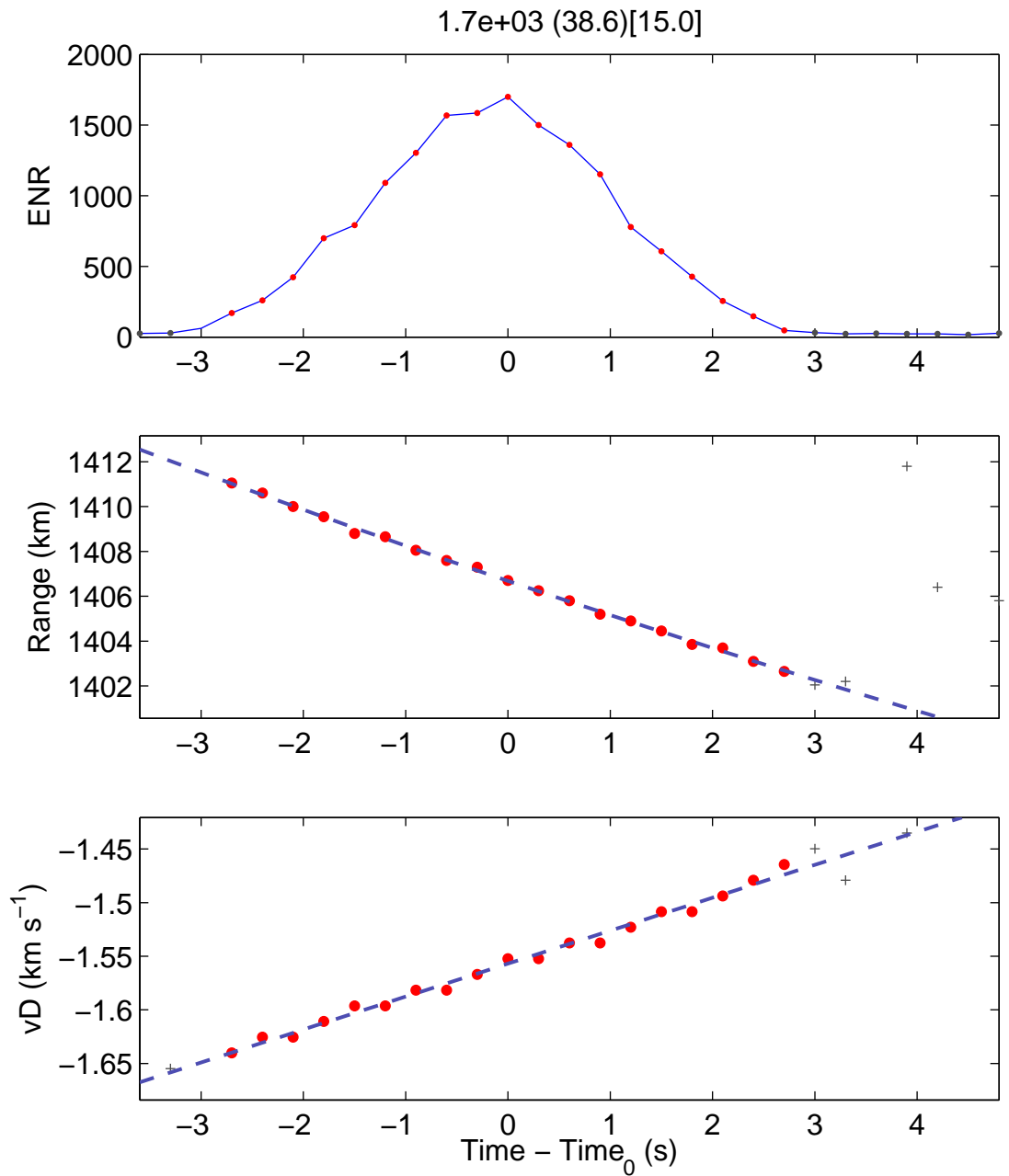


09-Jul-2006 09:59:25.6 steffeleoL_1000_nci 32M<90.0/75.0>

629

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.32 dB

R=1406.7 vD=-1.56 d=9.8 RR=-1.54 aD=31 aRR=47 aTH=0.0(0.0)

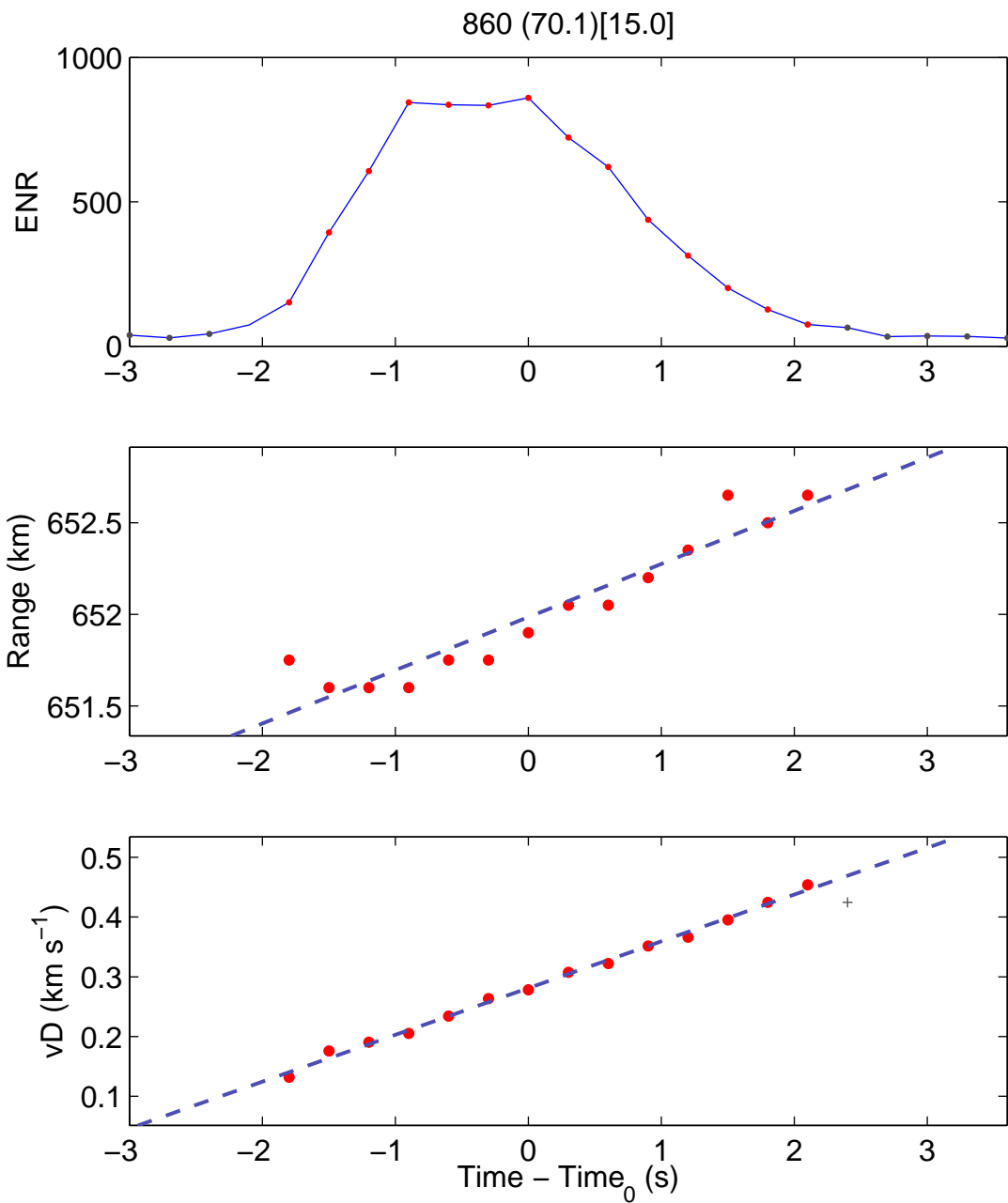


09-Jul-2006 09:59:48.0 steffeleoL_1000_nci 32M<90.0/75.0>

630

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.38 dB

R=652.0 vD=0.28 d=5.2 RR=0.29 aD=78 aRR=NaN aTH=0.0(0.0)

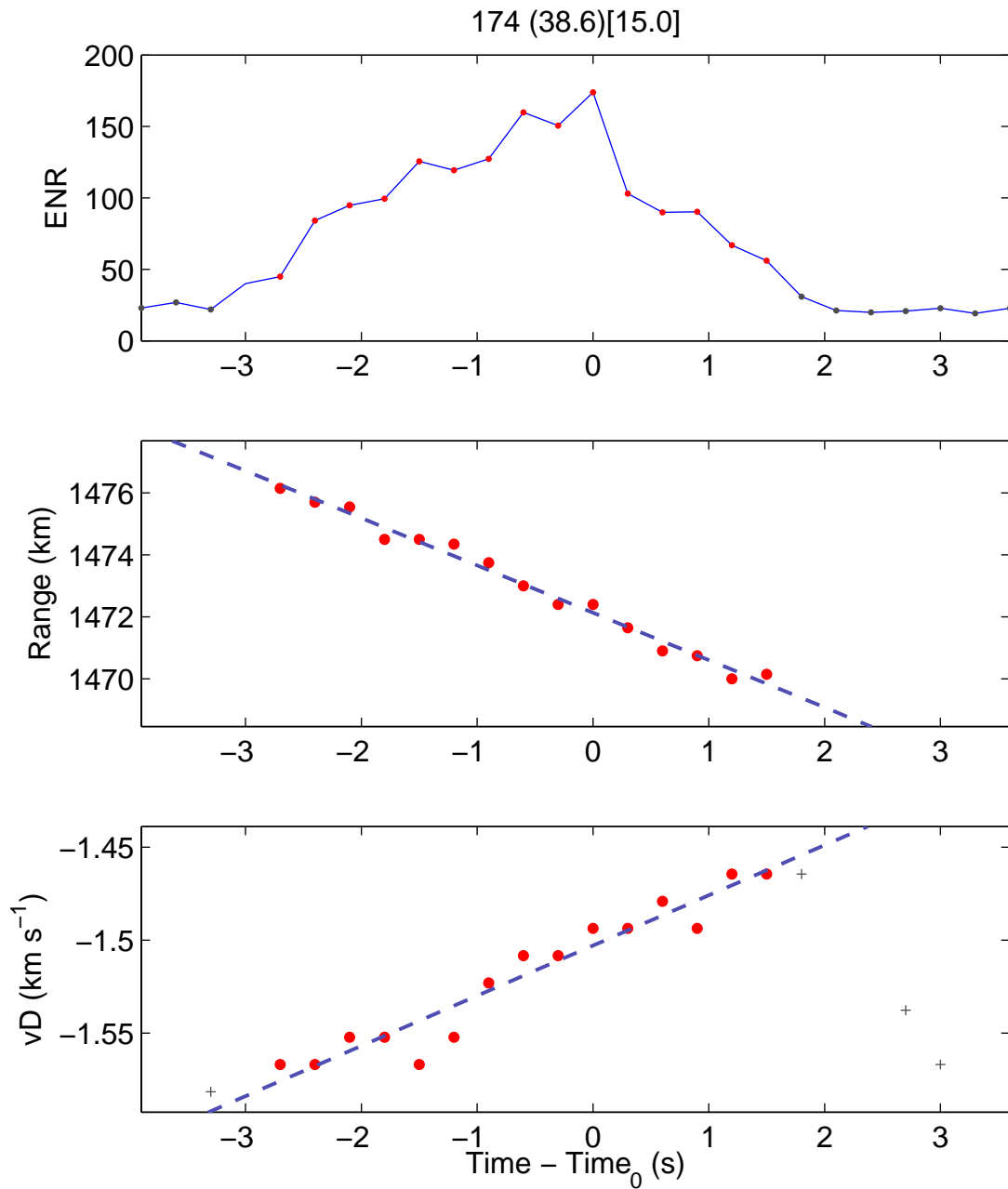


09-Jul-2006 10:02:25.9 steffeleoL_1000_nci 32M<90.0/75.0>

631

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.42 dB

R=1472.1 vD=-1.50 d=6.9 RR=-1.53 aD=27 aRR=NaN aTH=0.0(0.0)

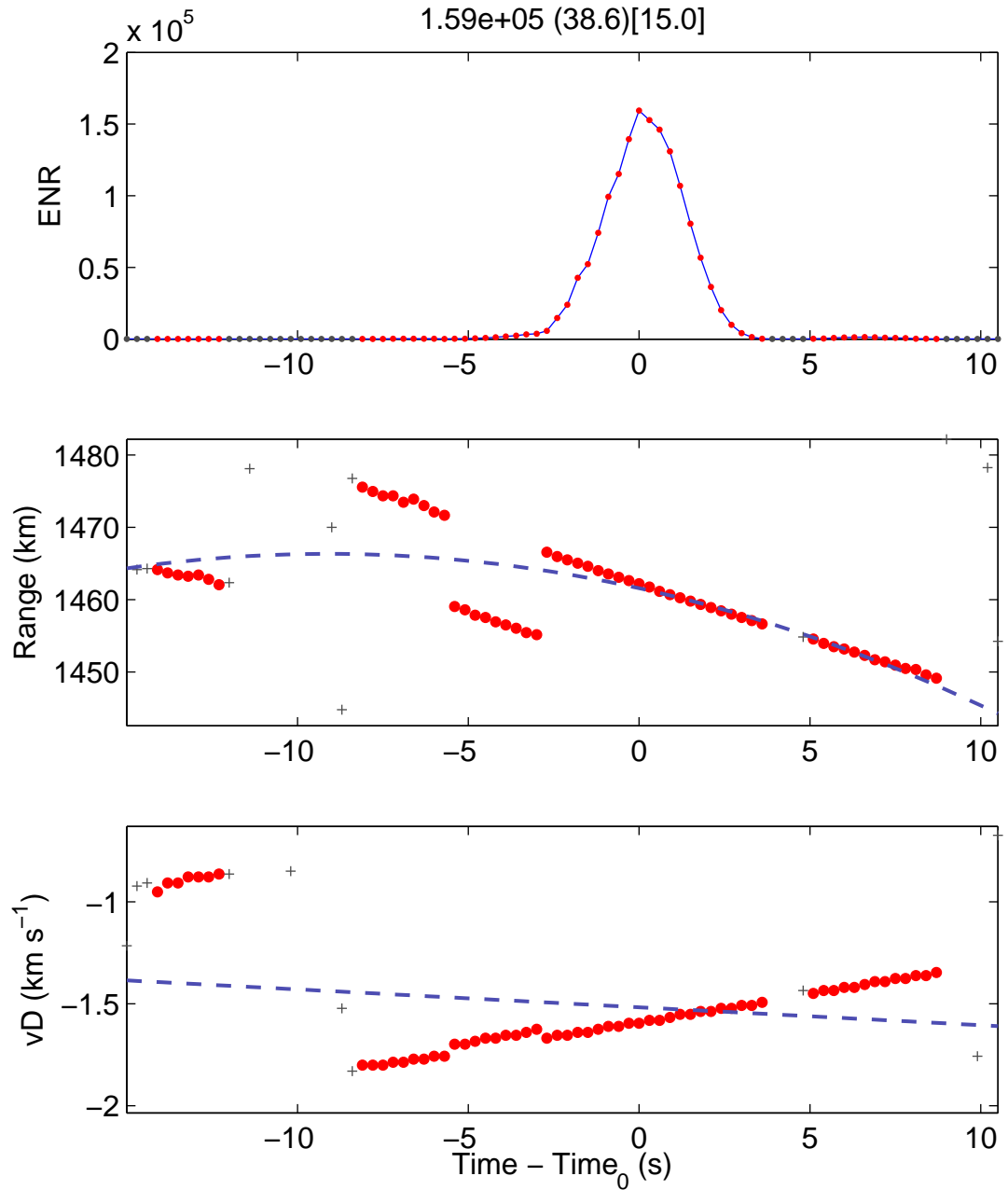


09-Jul-2006 10:02:57.0 steffeleoL_1000_nci 32M<90.0/75.0>

632

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.31 dB

R=1461.6 vD=-1.52 d=80.8 RR=-1.05 aD=-9 aRR=-115 aTH=0.0(0.0)

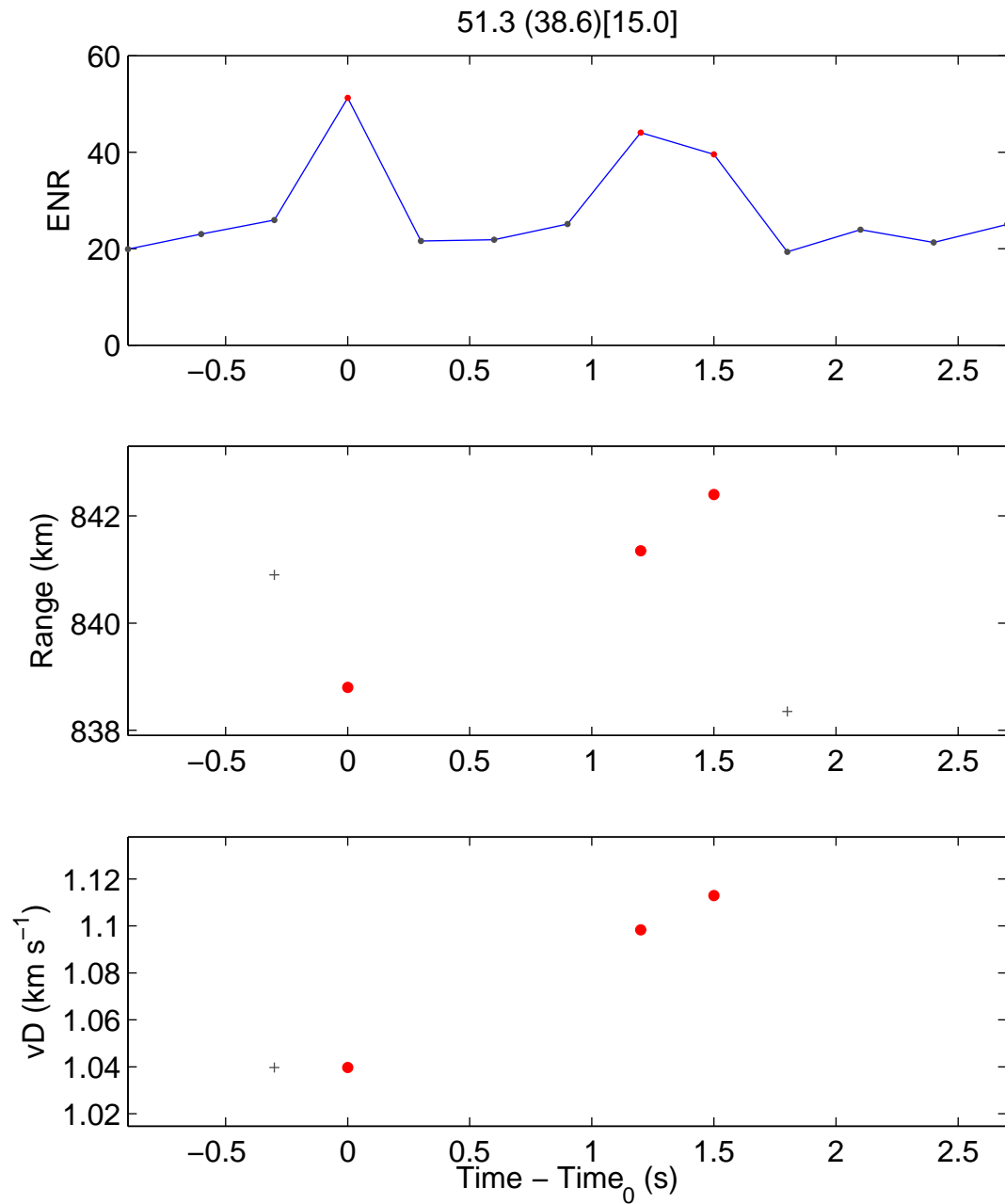


09-Jul-2006 10:03:05.9 steffeleoL_1000_nci 32M<90.0/75.0>

633

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.46 dB

R=840.9 vD=1.08 d=3.9 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

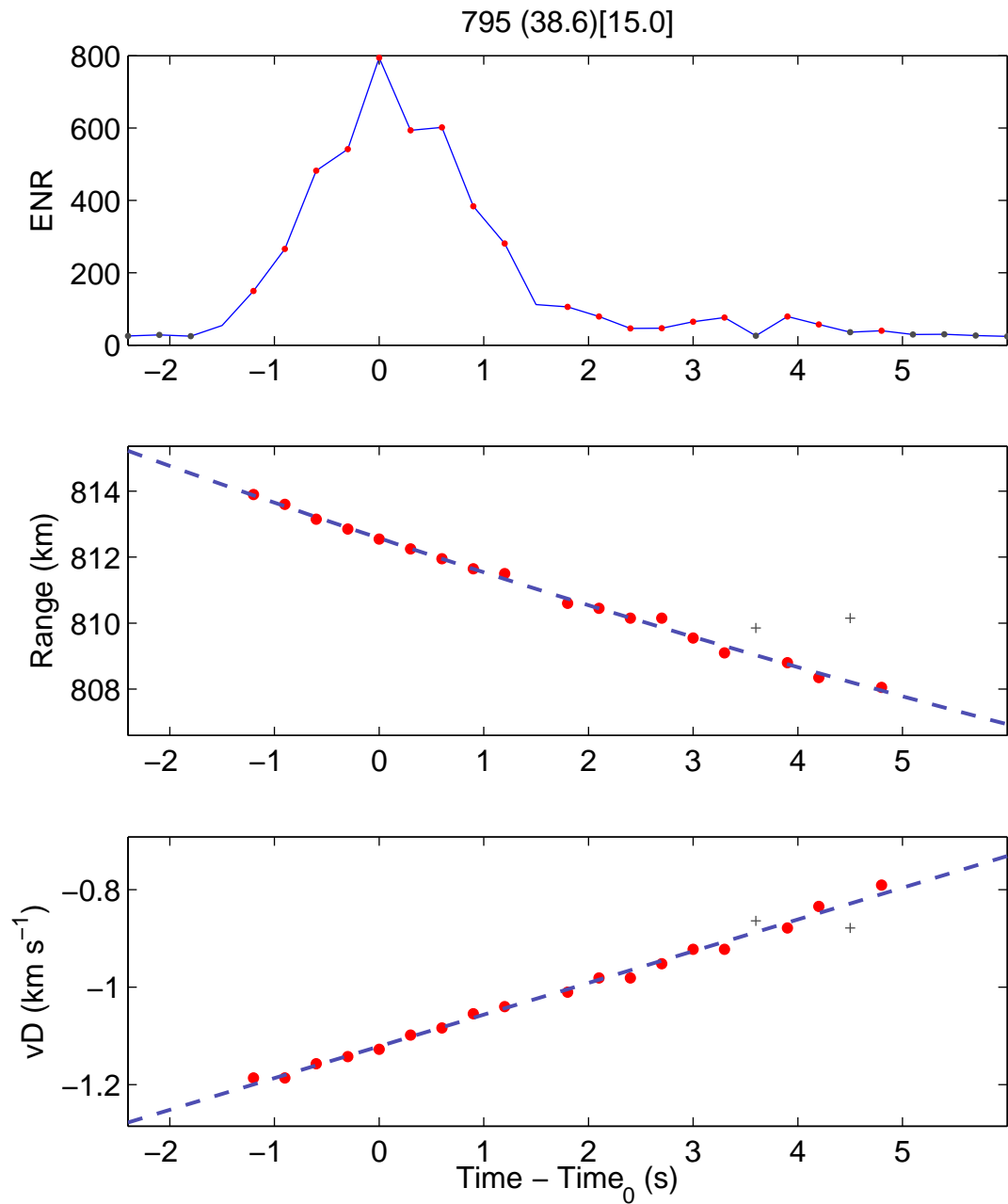


09-Jul-2006 10:04:04.4 steffeleoL_1000_nci 32M<90.0/75.0>

634

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.42 dB

R=812.6 vD=-1.12 d=6.0 RR=-1.06 aD=65 aRR=38 aTH=0.0(0.0)



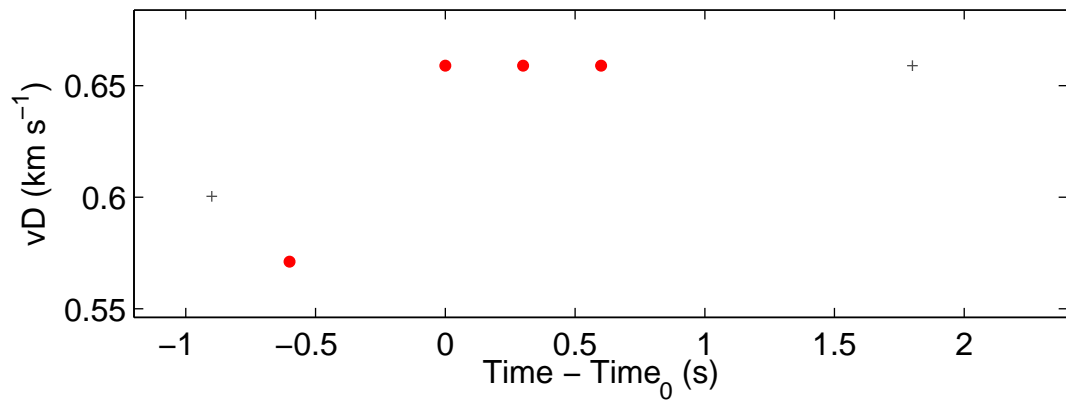
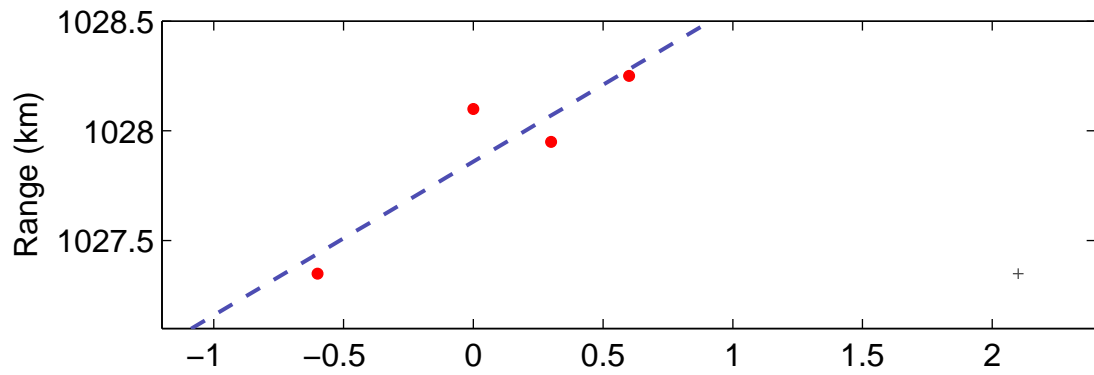
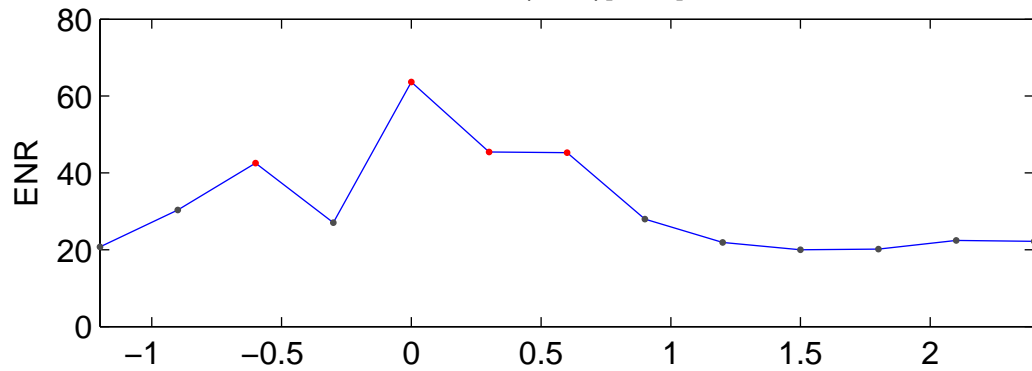
09-Jul-2006 10:04:10.2 steffeleoL_1000_nci 32M<90.0/75.0>

635

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.42 dB

R=1027.9 vD=0.64 d=4.6 RR=0.70 aD=NaN aRR=NaN aTH=0.0(0.0)

63.7 (38.6)[15.0]

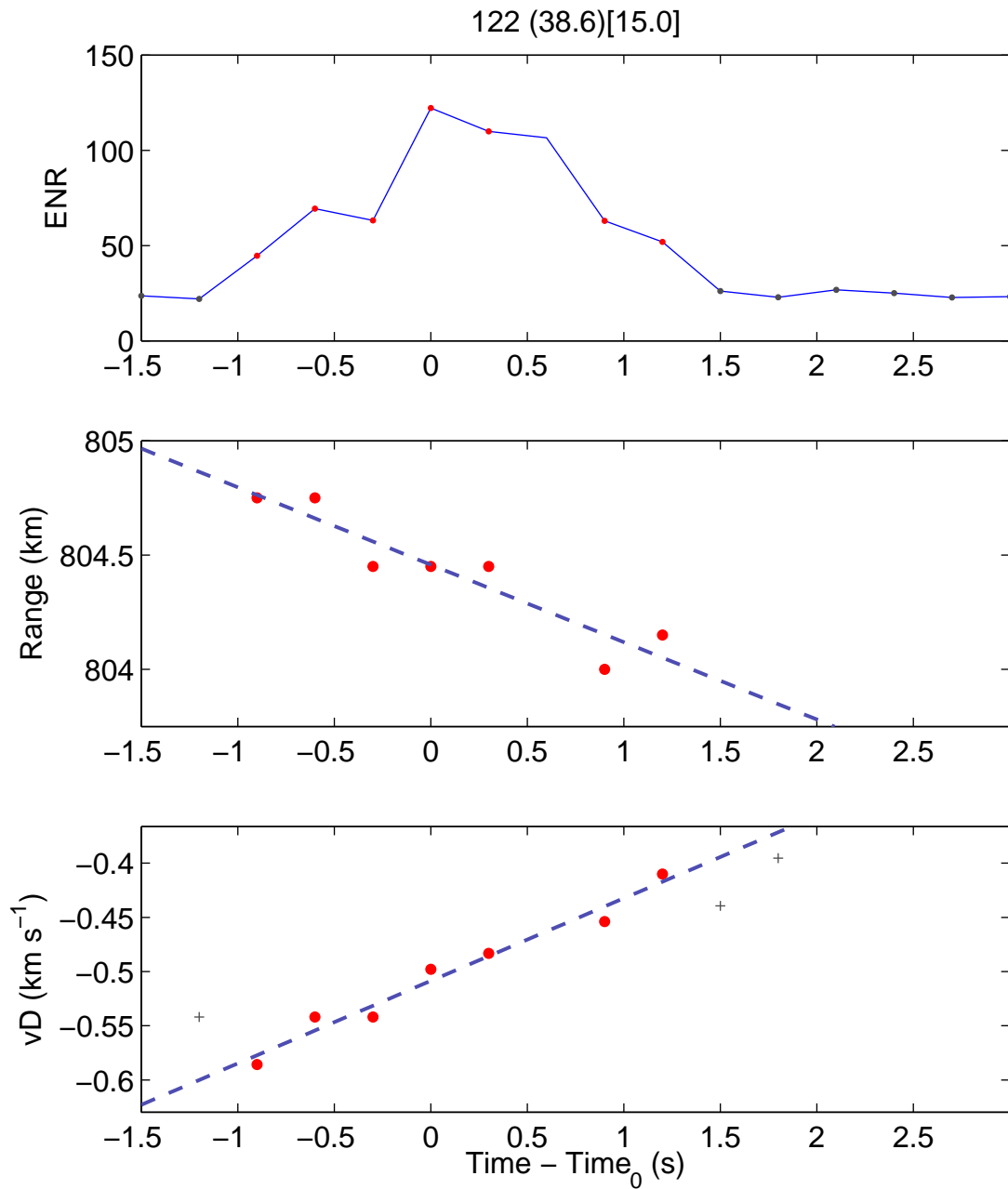


09-Jul-2006 10:04:14.5 steffeleoL_1000_nci 32M<90.0/75.0>

636

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.43 dB

R=804.5 vD=-0.51 d=4.4 RR=-0.34 aD=76 aRR=NaN aTH=0.0(0.0)

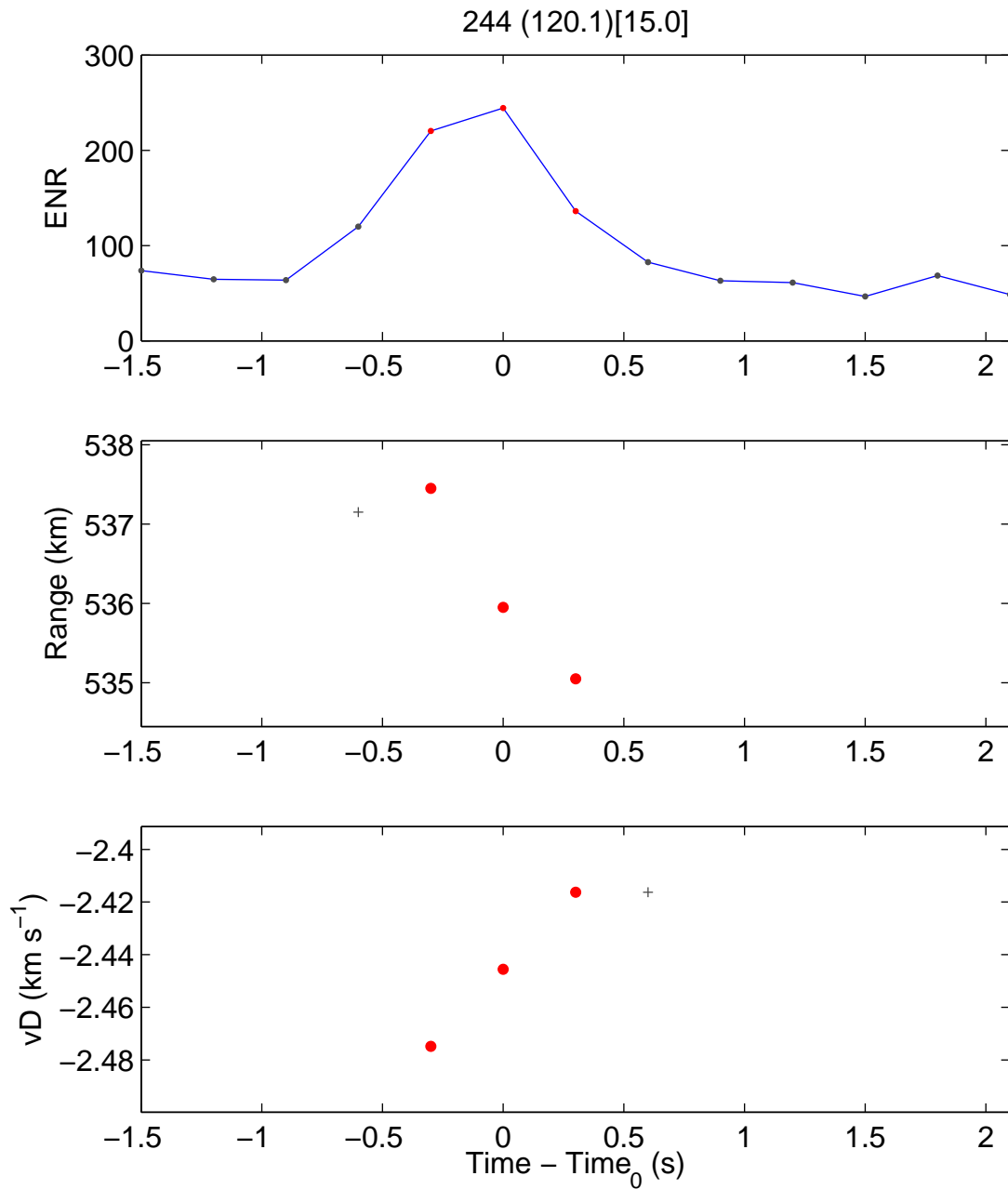


09-Jul-2006 10:04:27.5 steffeleoL_1000_nci 32M<90.0/75.0>

637

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.38 dB

R=536.1 vD=-2.45 d=3.7 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

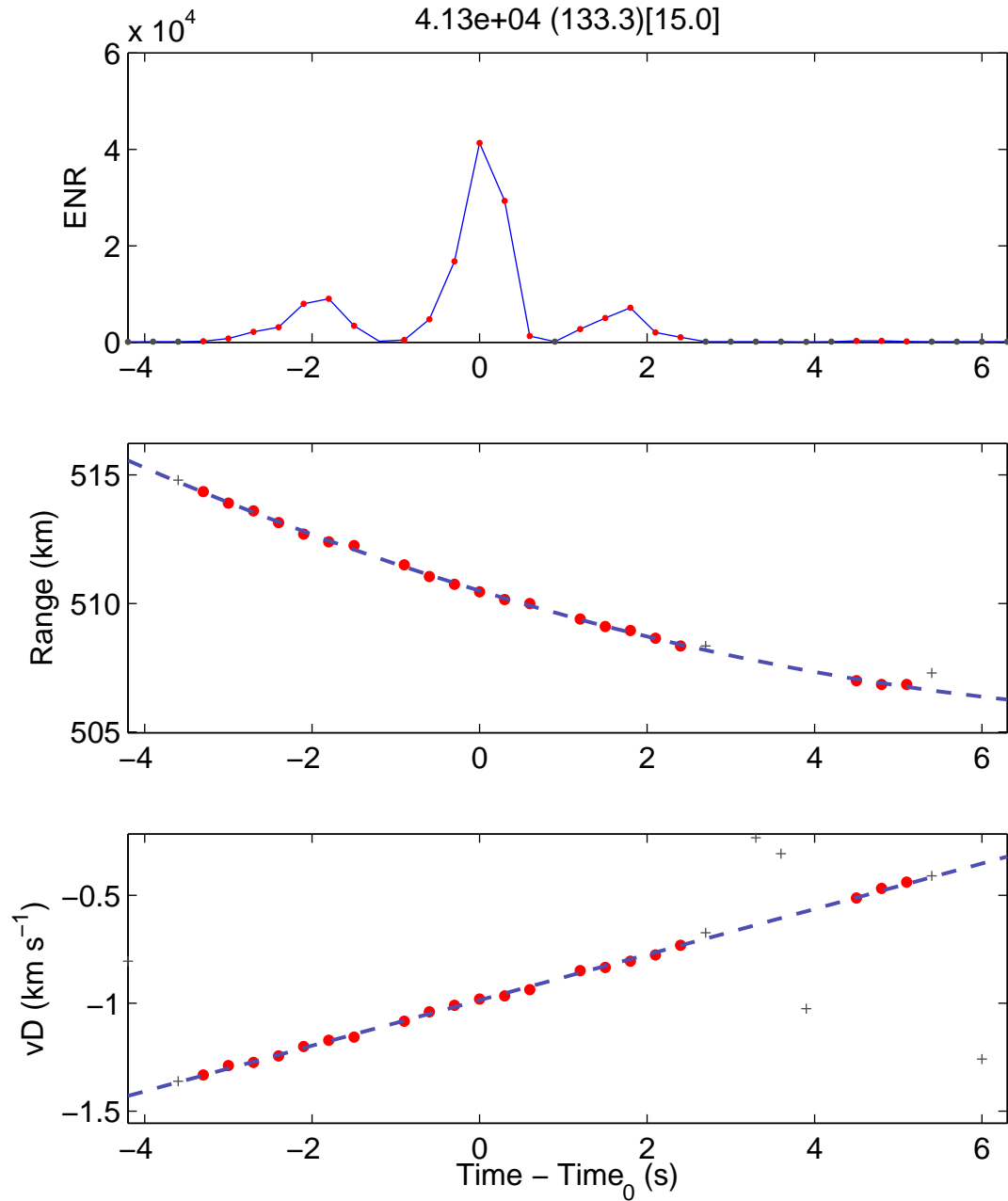


09-Jul-2006 10:04:42.2 steffeleoL_1000_nci 32M<90.0/75.0>

638

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.43 dB

R=510.5 vD=-0.99 d=8.5 RR=-0.99 aD=106 aRR=102 aTH=0.0(0.0)

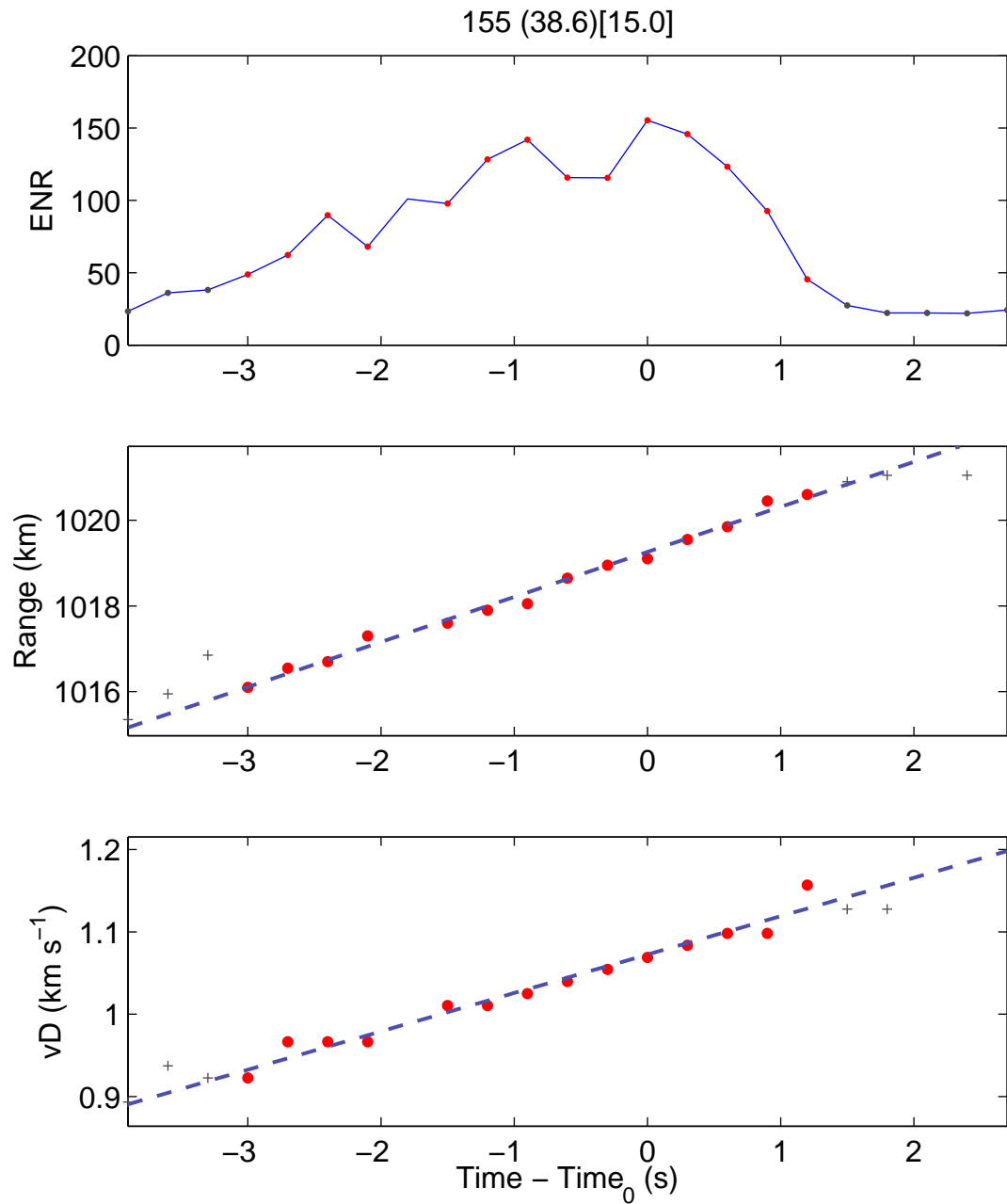


09-Jul-2006 10:04:49.9 steffeleoL_1000_nci 32M<90.0/75.0>

639

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.39 dB

R=1019.3 vD=1.07 d=5.3 RR=1.05 aD=47 aRR=NaN aTH=0.0(0.0)



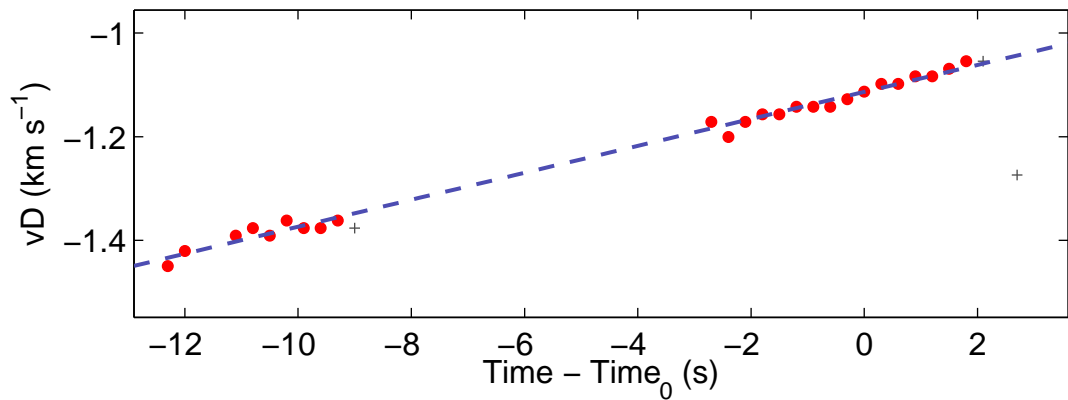
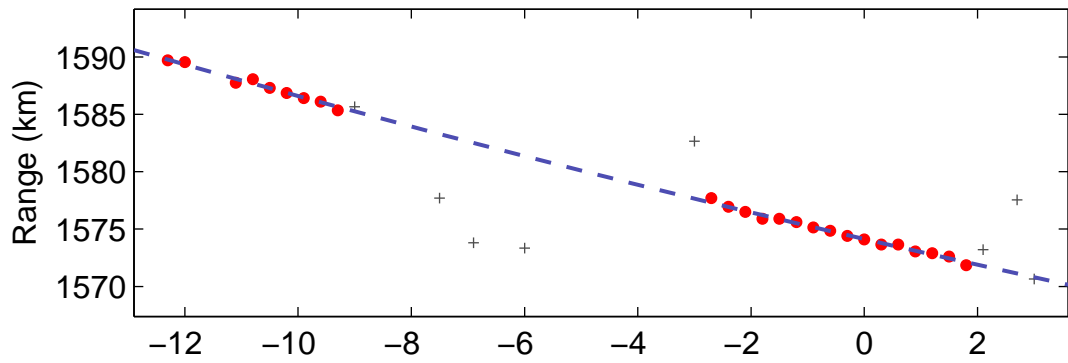
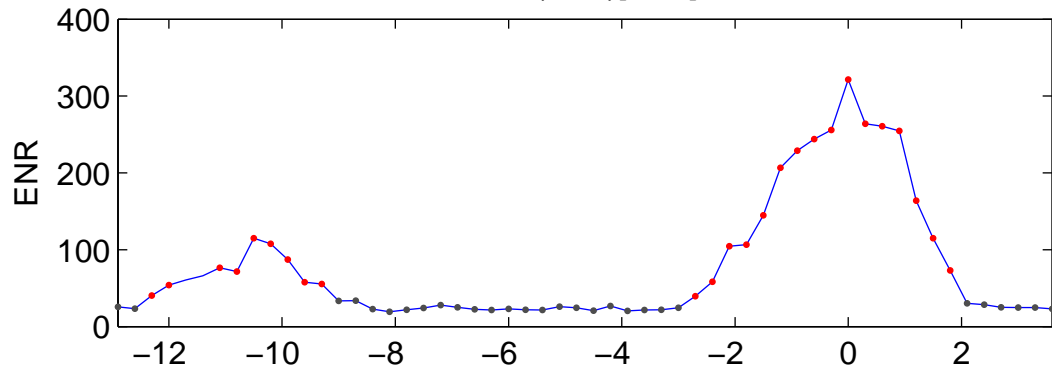
09-Jul-2006 10:05:48.9 steffeleoL_1000_nci 32M<90.0/75.0>

640

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.41 dB

R=1574.1 vD=-1.11 d=8.0 RR=-1.14 aD=26 aRR=21 aTH=0.0(0.0)

322 (38.6)[15.0]

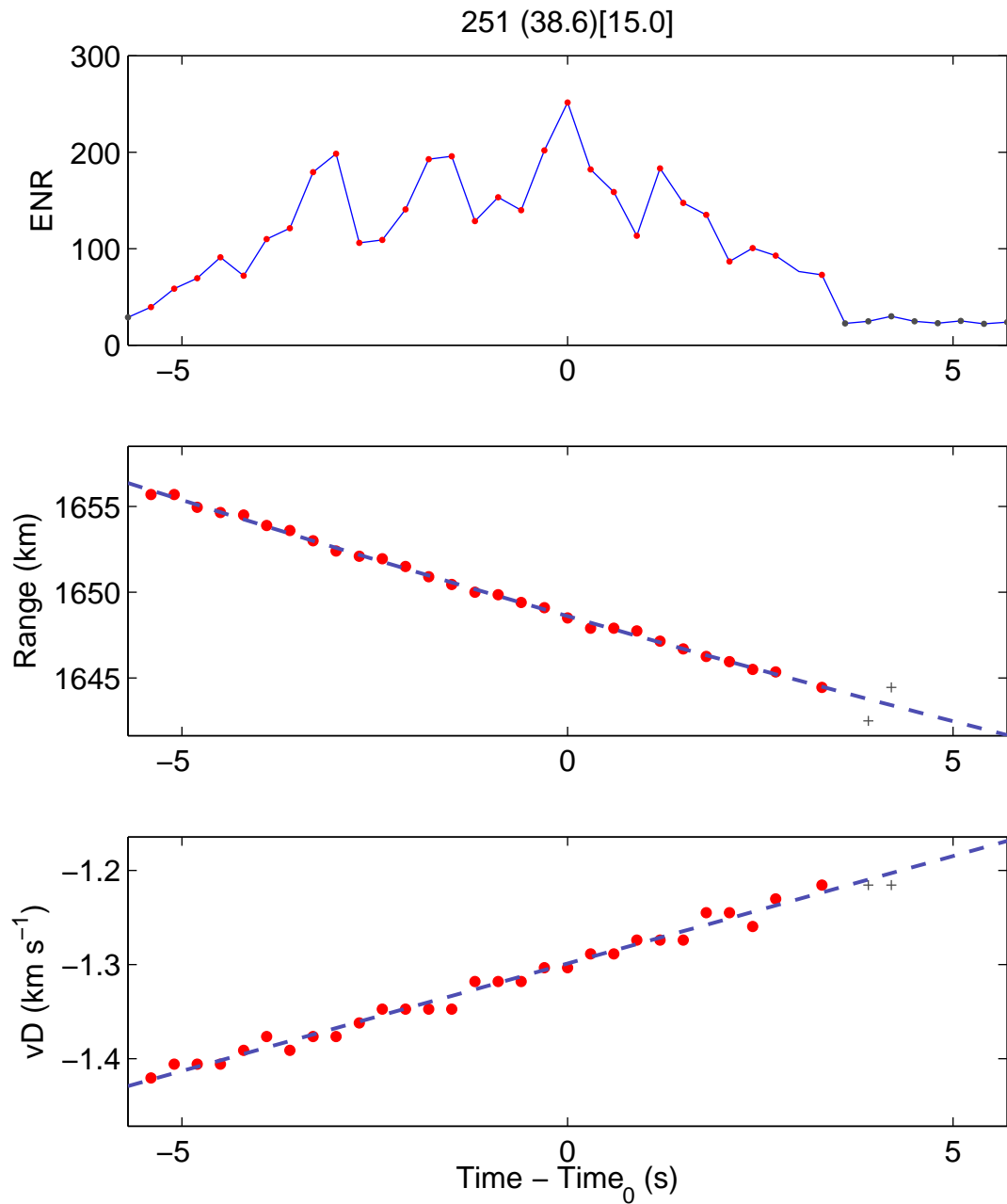


09-Jul-2006 10:06:07.7 steffeleoL_1000_nci 32M<90.0/75.0>

641

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.43 dB

R=1648.6 vD=-1.30 d=7.9 RR=-1.29 aD=23 aRR=25 aTH=0.0(0.0)

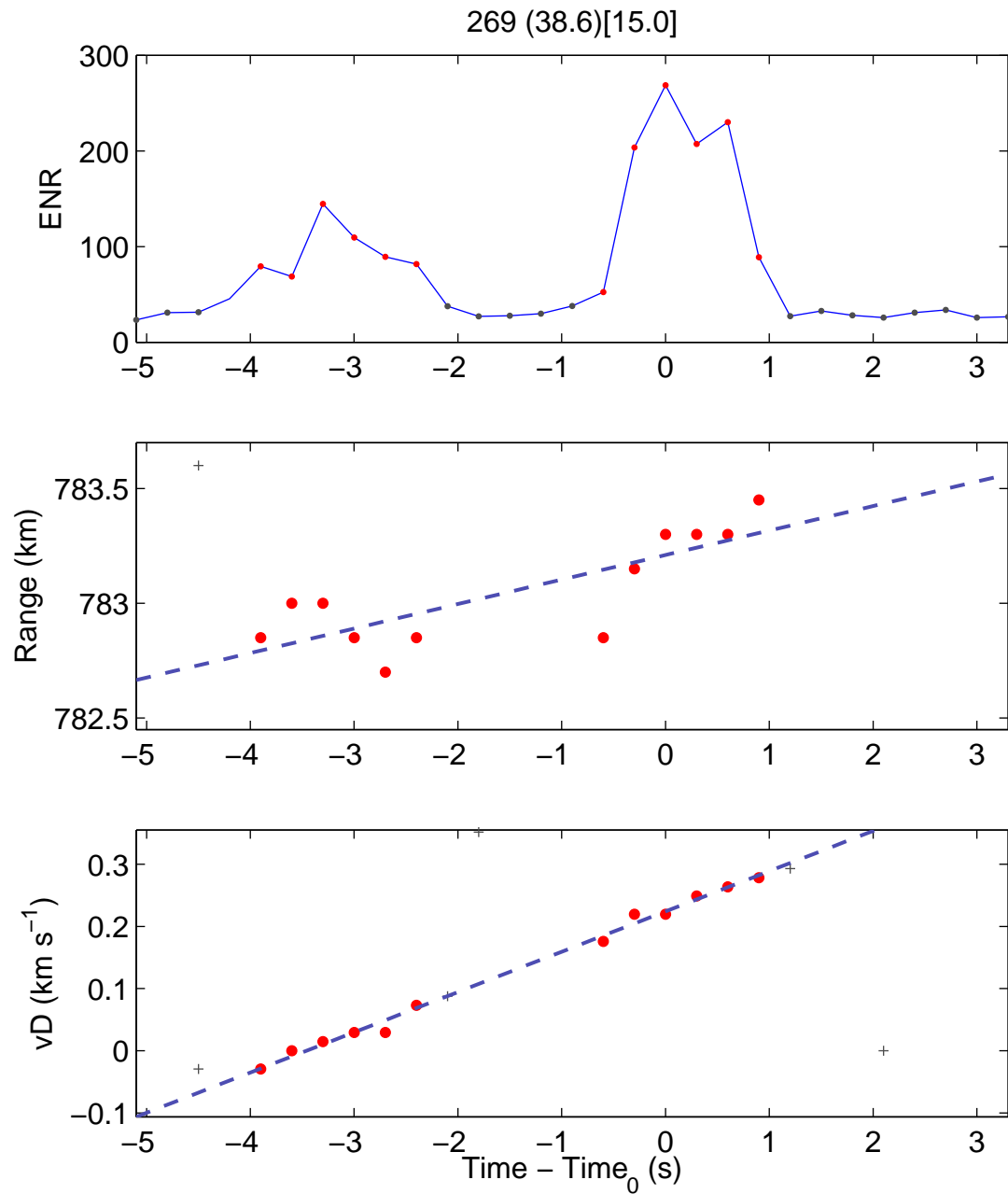


09-Jul-2006 10:07:21.1 steffeleoL_1000_nci 32M<90.0/75.0>

642

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.38 dB

R=783.2 vD=0.22 d=4.9 RR=0.11 aD=65 aRR=NaN aTH=0.0(0.0)

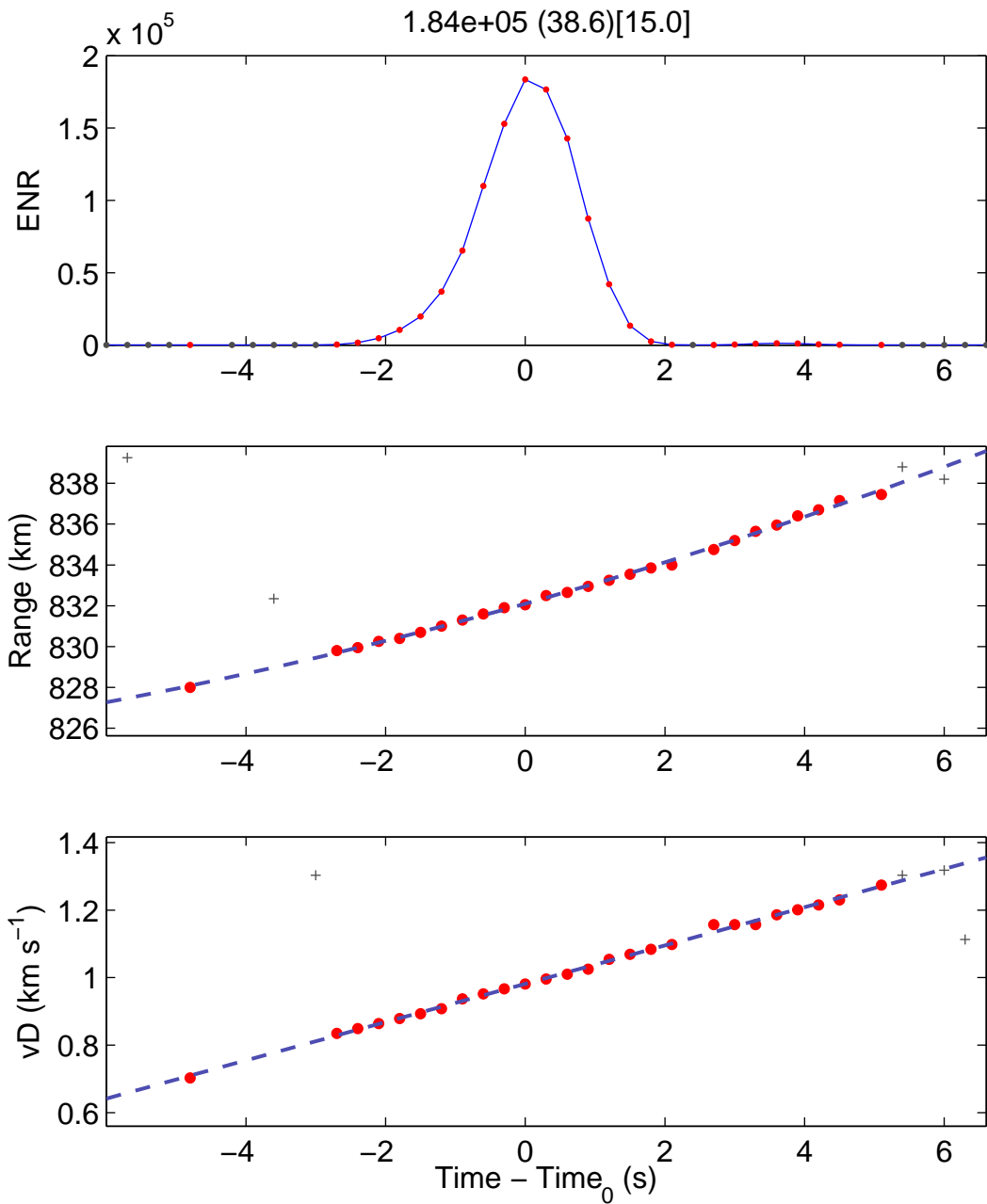


09-Jul-2006 10:07:41.0 steffeleoL_1000_nci 32M<90.0/75.0>

643

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.40 dB

R=832.1 vD=0.98 d=28.1 RR=0.96 aD=57 aRR=52 aTH=0.0(0.0)

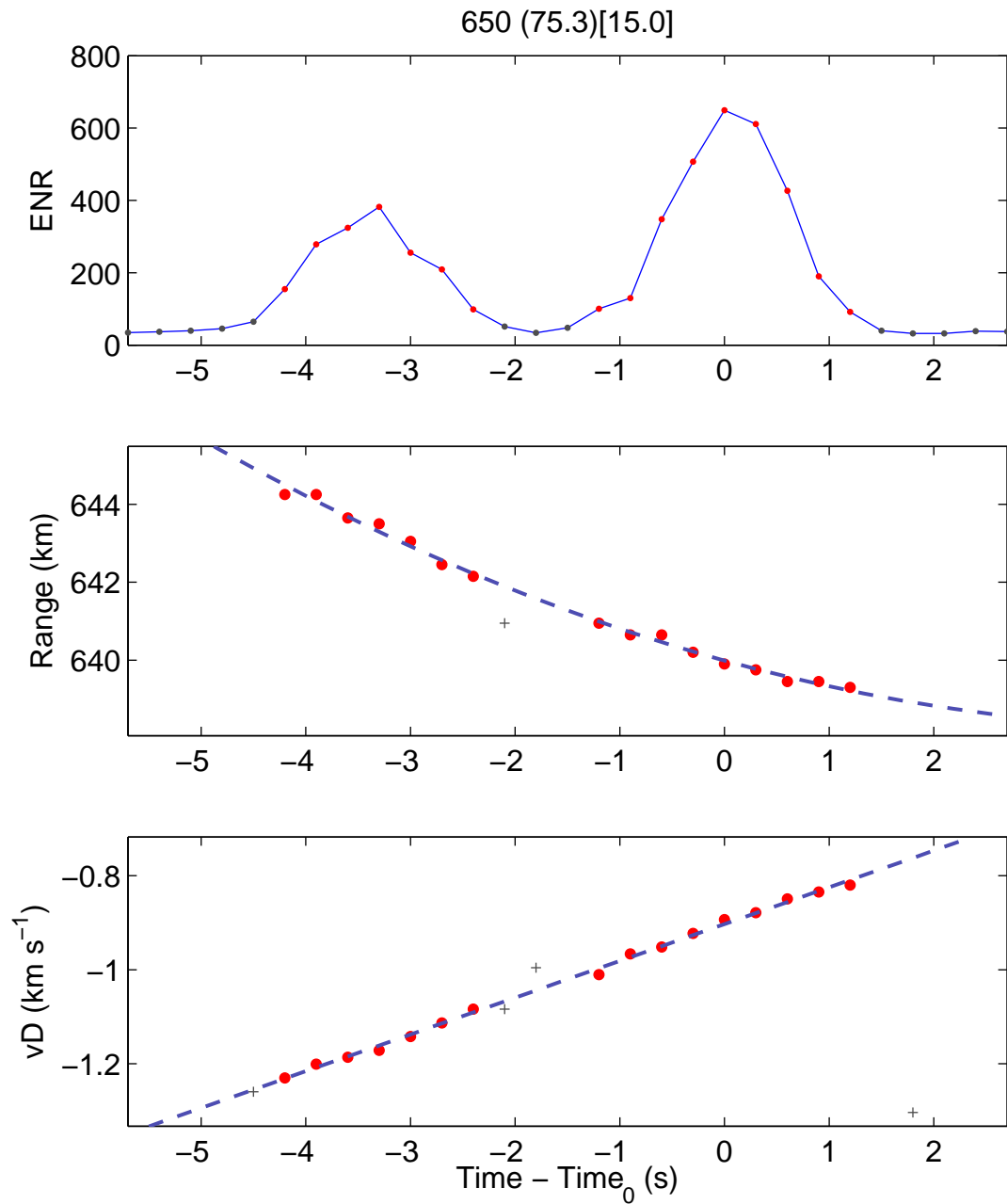


09-Jul-2006 10:08:26.7 steffeleoL_1000_nci 32M<90.0/75.0>

644

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.38 dB

R=640.0 vD=-0.90 d=4.9 RR=-0.74 aD=78 aRR=159 aTH=0.0(0.0)

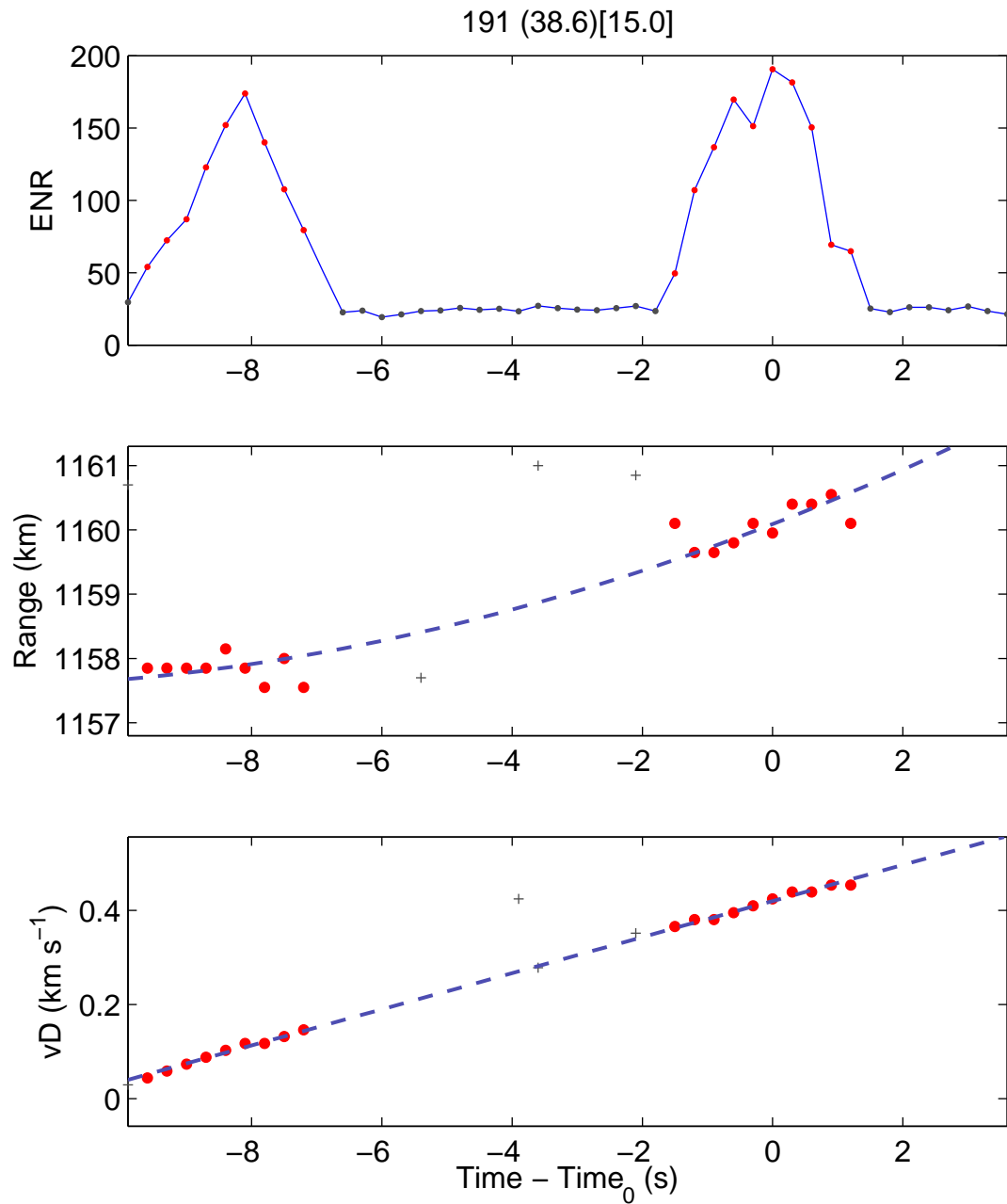


09-Jul-2006 10:10:27.9 steffeleoL_1000_nci 32M<90.0/75.0>

645

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.43 dB

R=1160.1 vD=0.42 d=6.0 RR=0.39 aD=38 aRR=30 aTH=0.0(0.0)

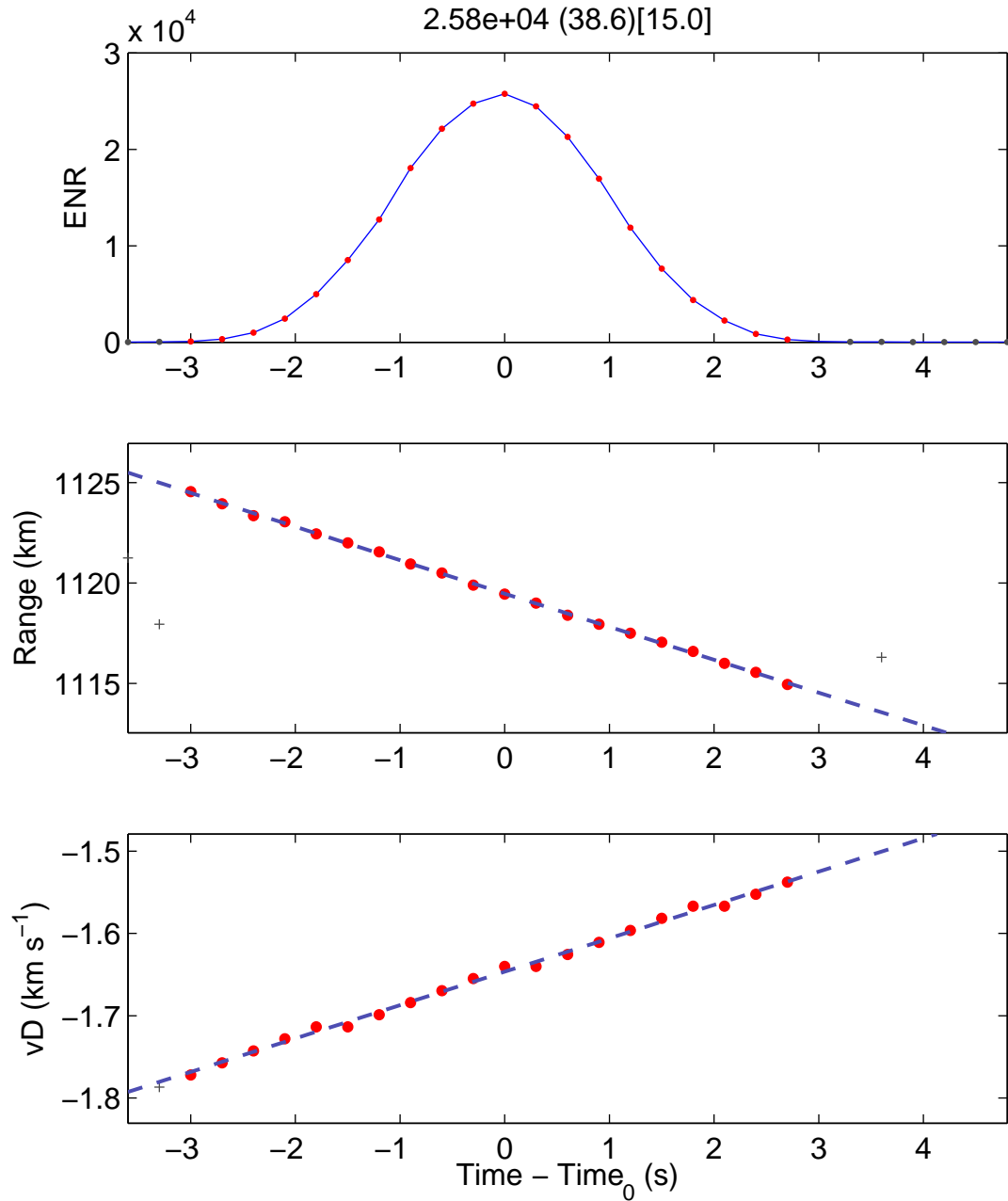


09-Jul-2006 10:11:52.6 steffeleoL_1000_nci 32M<90.0/75.0>

646

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.34 dB

R=1119.5 vD=-1.65 d=19.0 RR=-1.66 aD=41 aRR=9 aTH=0.0(0.0)

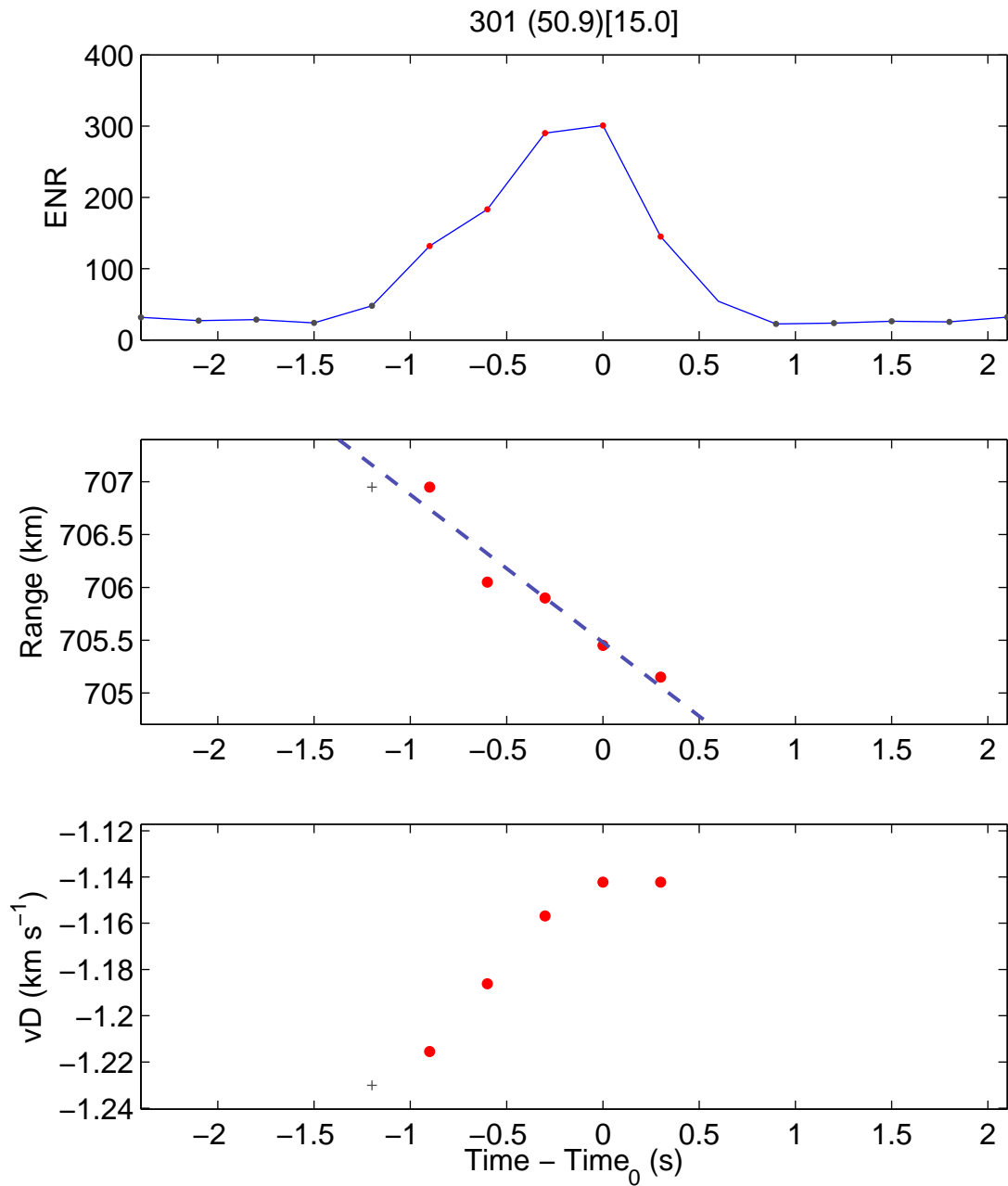


09-Jul-2006 10:12:32.4 steffeleoL_1000_nci 32M<90.0/75.0>

647

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.47 dB

R=705.5 vD=-1.17 d=4.6 RR=-1.40 aD=NaN aRR=NaN aTH=0.0(0.0)

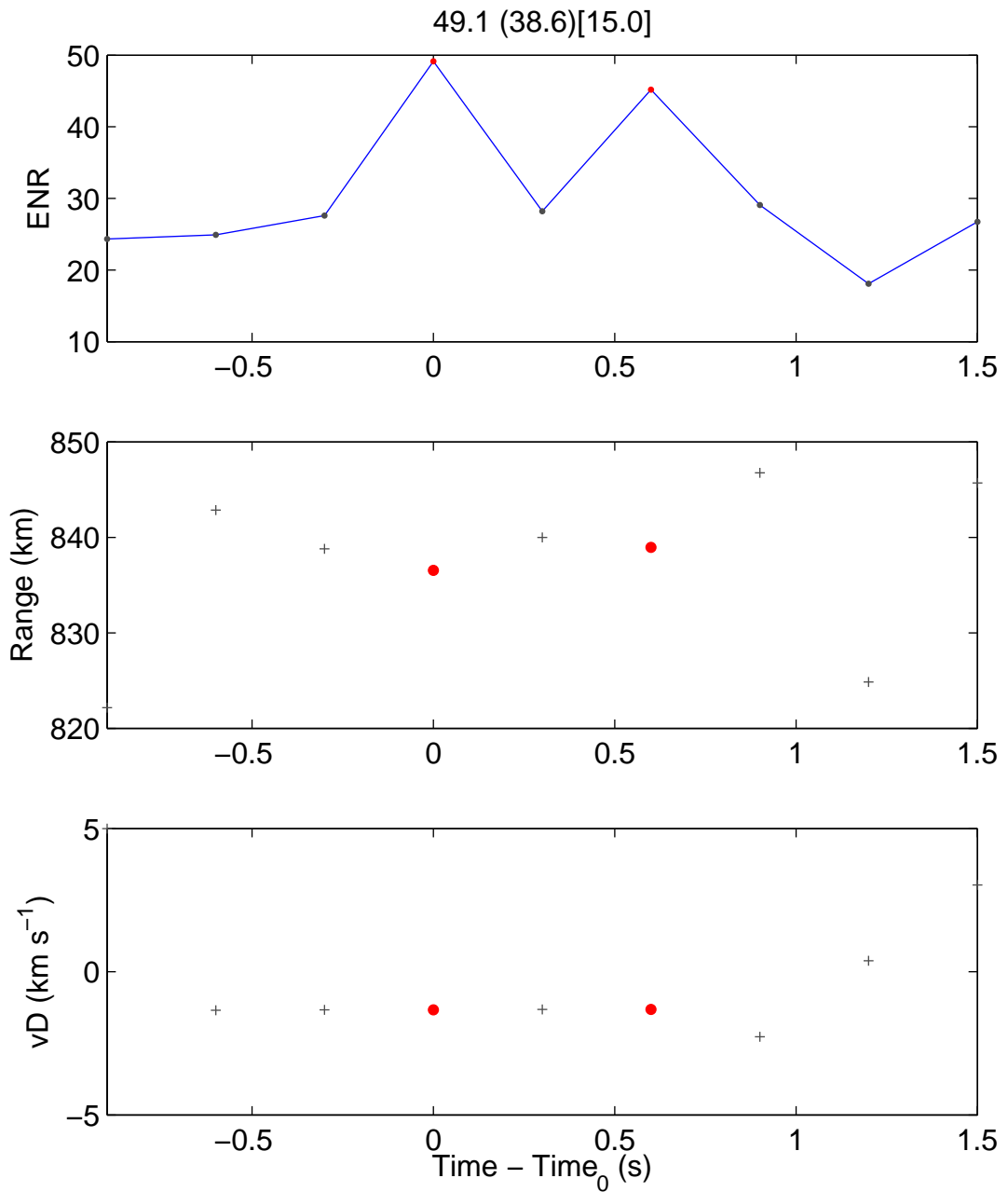


09-Jul-2006 10:13:11.9 steffeleoL_1000_nci 32M<90.0/75.0>

648

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.38 dB

R=837.8 vD=-1.33 d=3.8 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

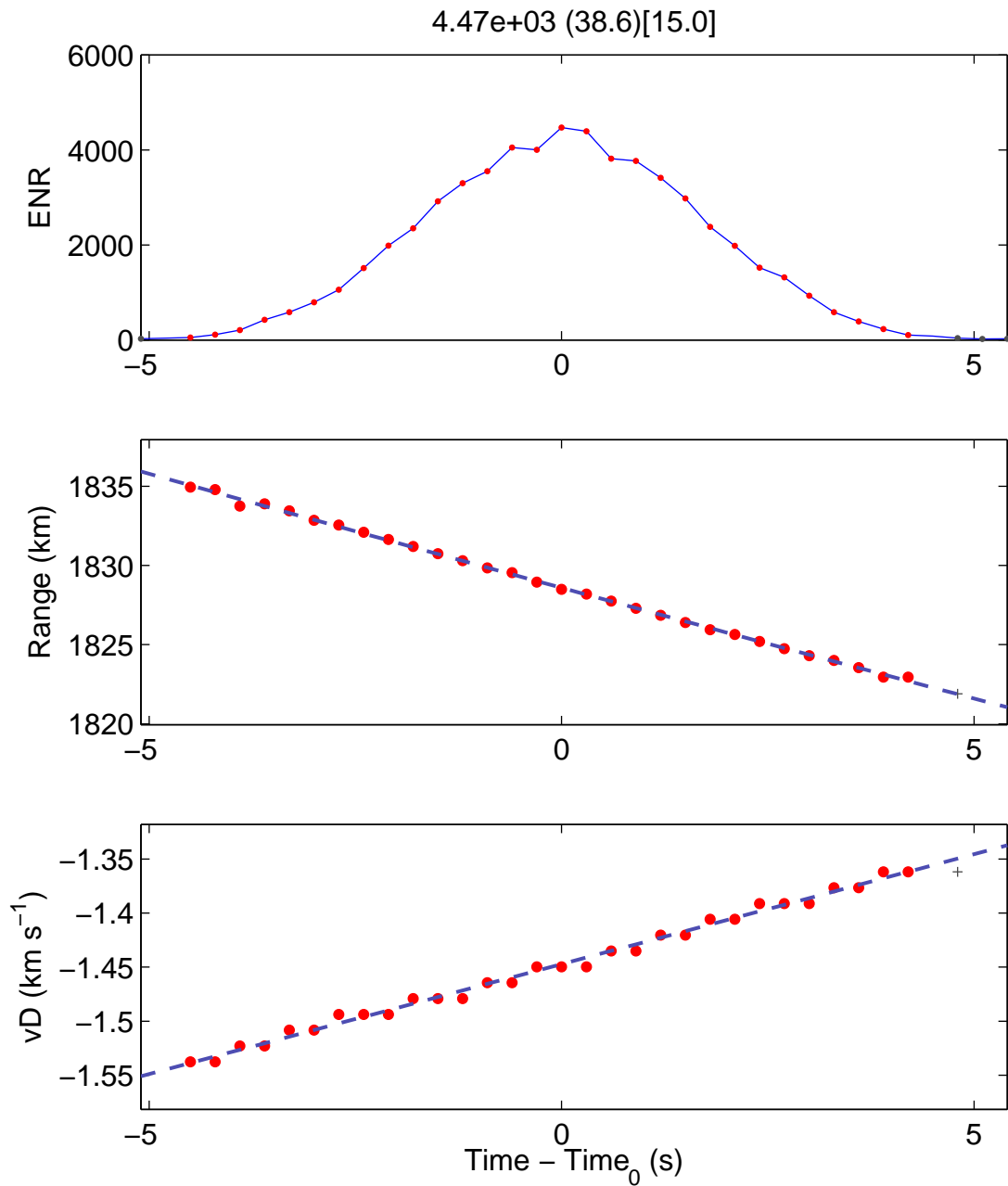


09-Jul-2006 10:13:24.1 steffeleoL_1000_nci 32M<90.0/75.0>

649

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.36 dB

R=1828.6 vD=-1.45 d=21.2 RR=-1.42 aD=20 aRR=9 aTH=0.0(0.0)

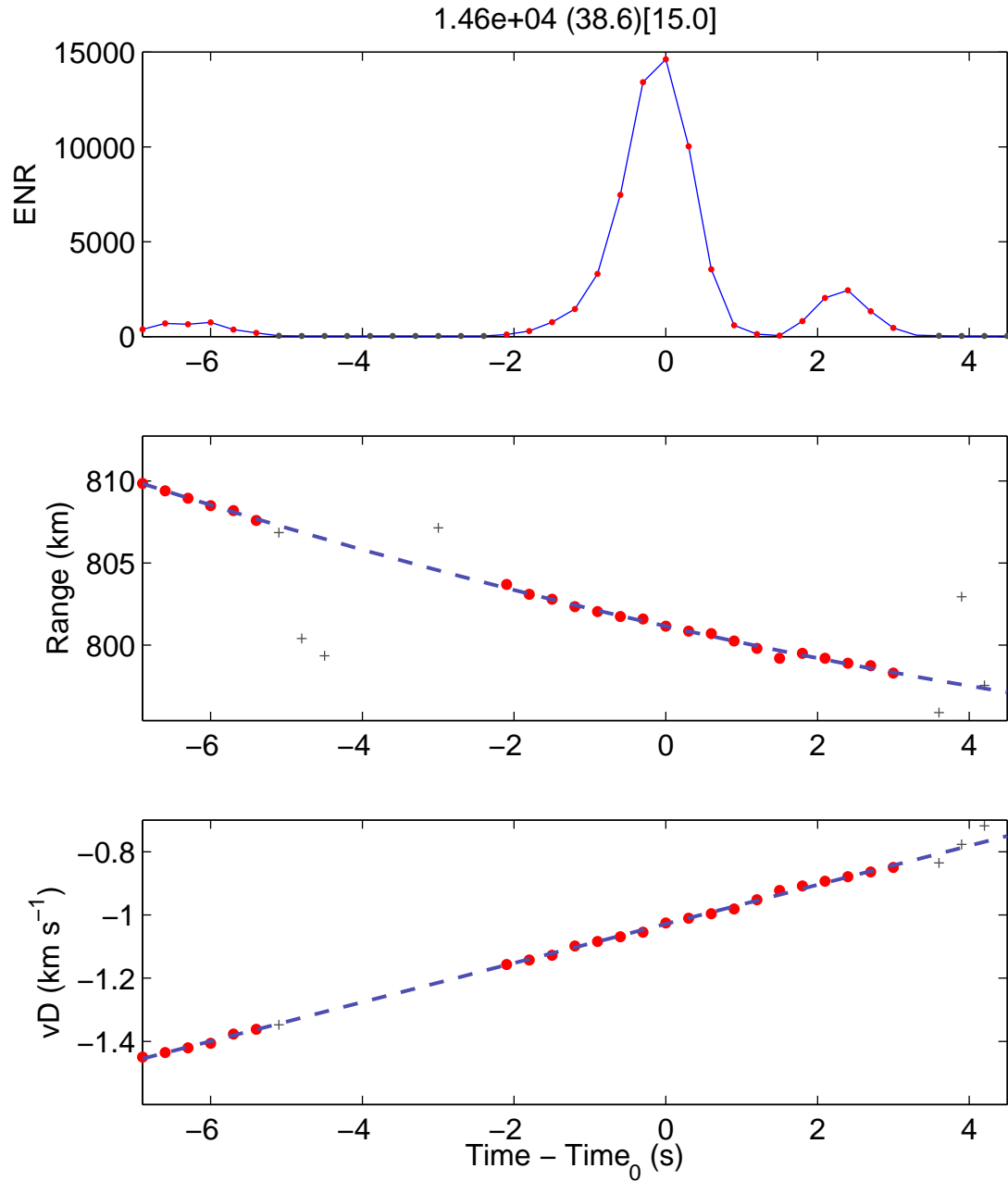


09-Jul-2006 10:13:33.9 steffeleoL_1000_nci 32M<90.0/75.0>

650

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.36 dB

R=801.2 vD=-1.03 d=9.6 RR=-1.04 aD=62 aRR=64 aTH=0.0(0.0)



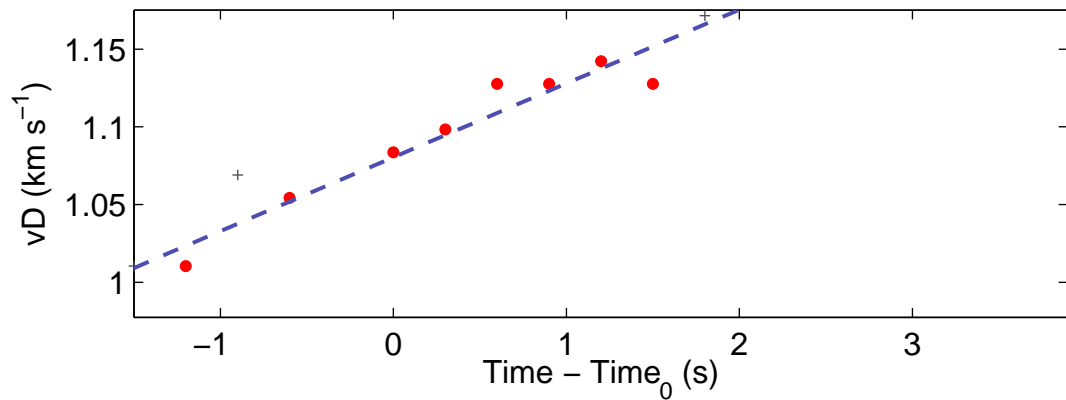
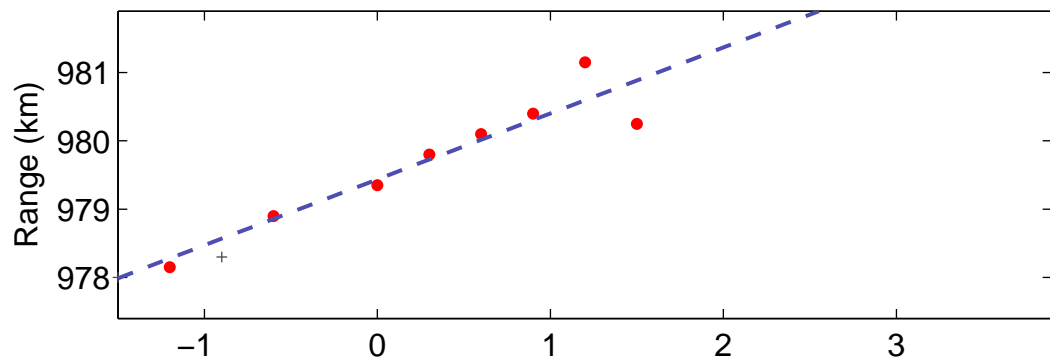
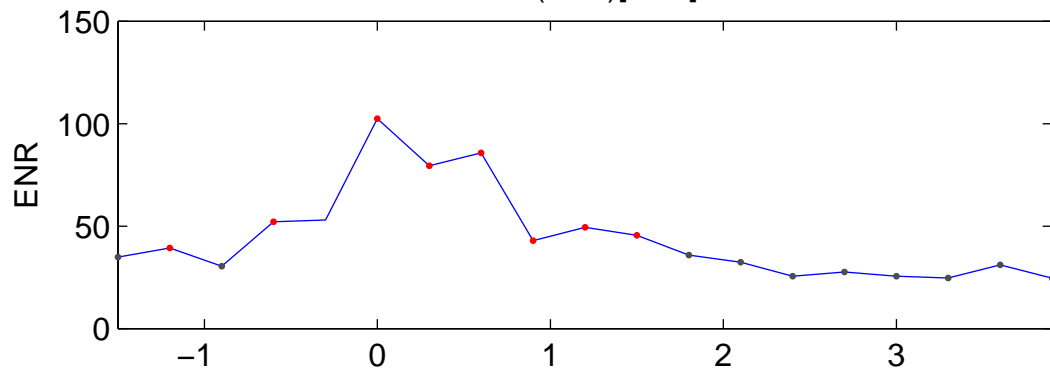
09-Jul-2006 10:14:29.5 steffeleoL_1000_nci 32M<90.0/75.0>

651

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.37 dB

R=979.4 vD=1.08 d=4.8 RR=0.97 aD=47 aRR=NaN aTH=0.0(0.0)

102 (38.6)[15.0]

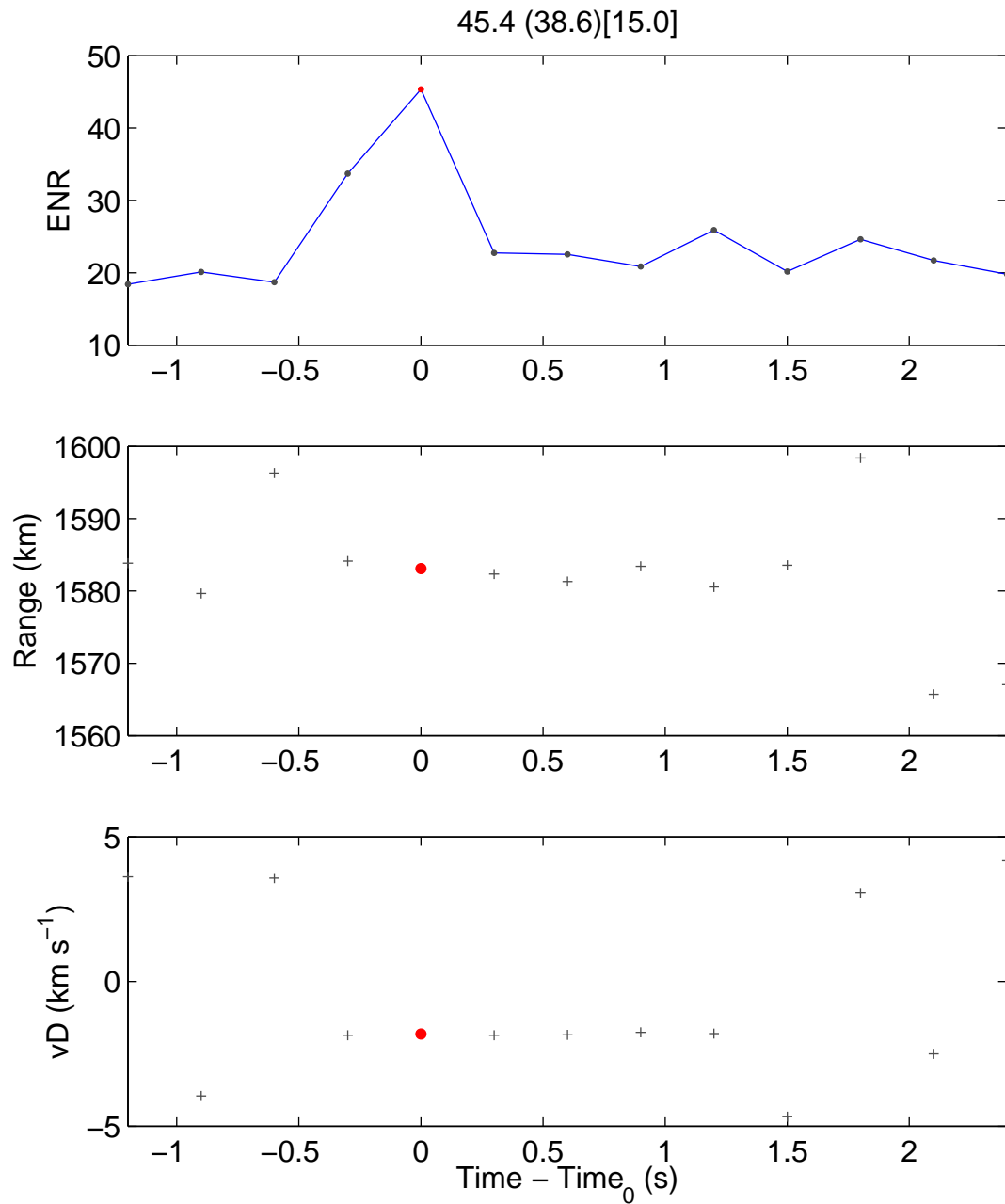


09-Jul-2006 10:14:34.2 steffeleoL_1000_nci 32M<90.0/75.0>

652

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.36 dB

R=1583.1 vD=-1.82 d=5.8 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

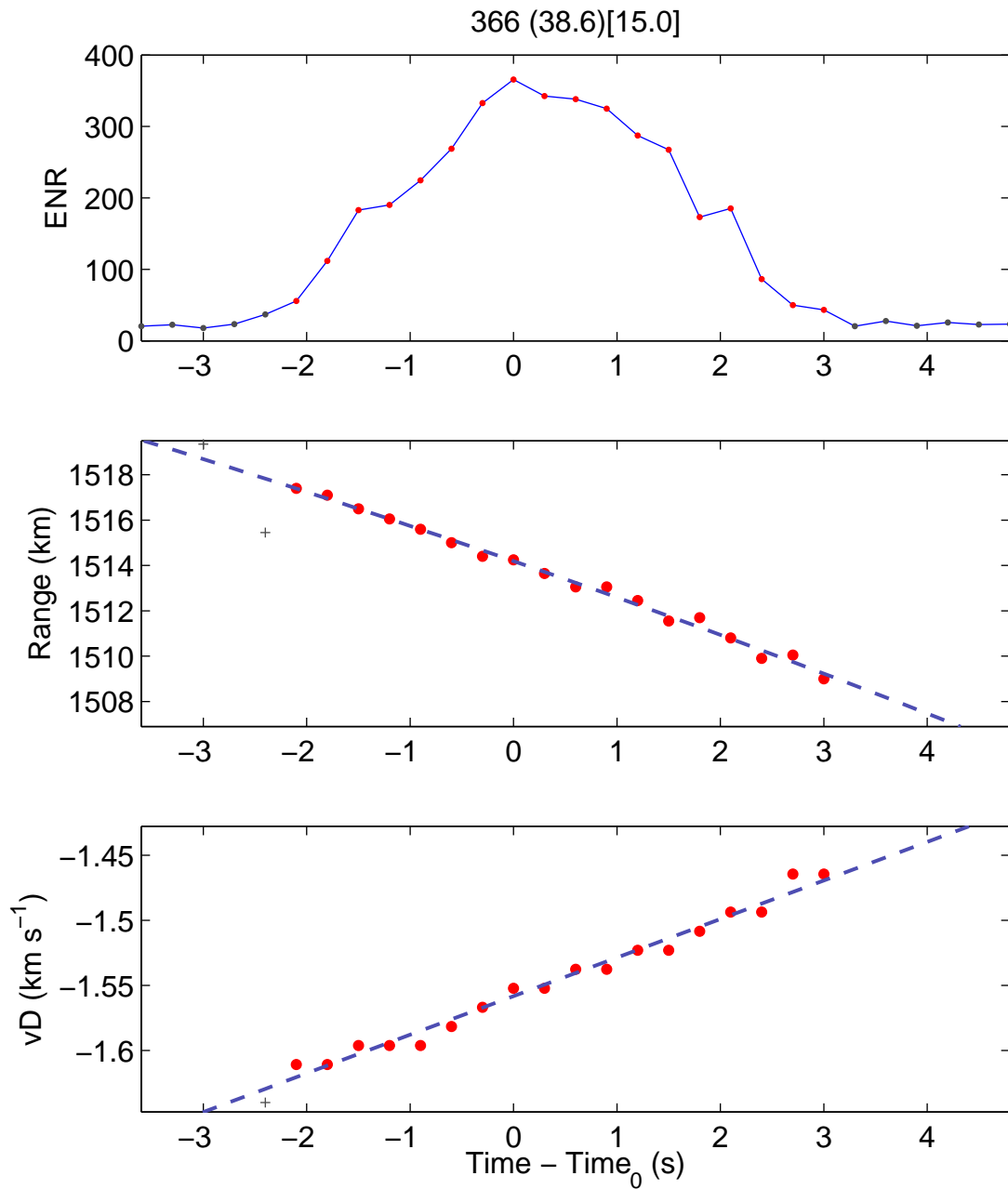


09-Jul-2006 10:15:12.6 steffeleoL_1000_nci 32M<90.0/75.0>

653

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.39 dB

R=1514.2 vD=-1.56 d=8.0 RR=-1.58 aD=30 aRR=-52 aTH=0.0(0.0)

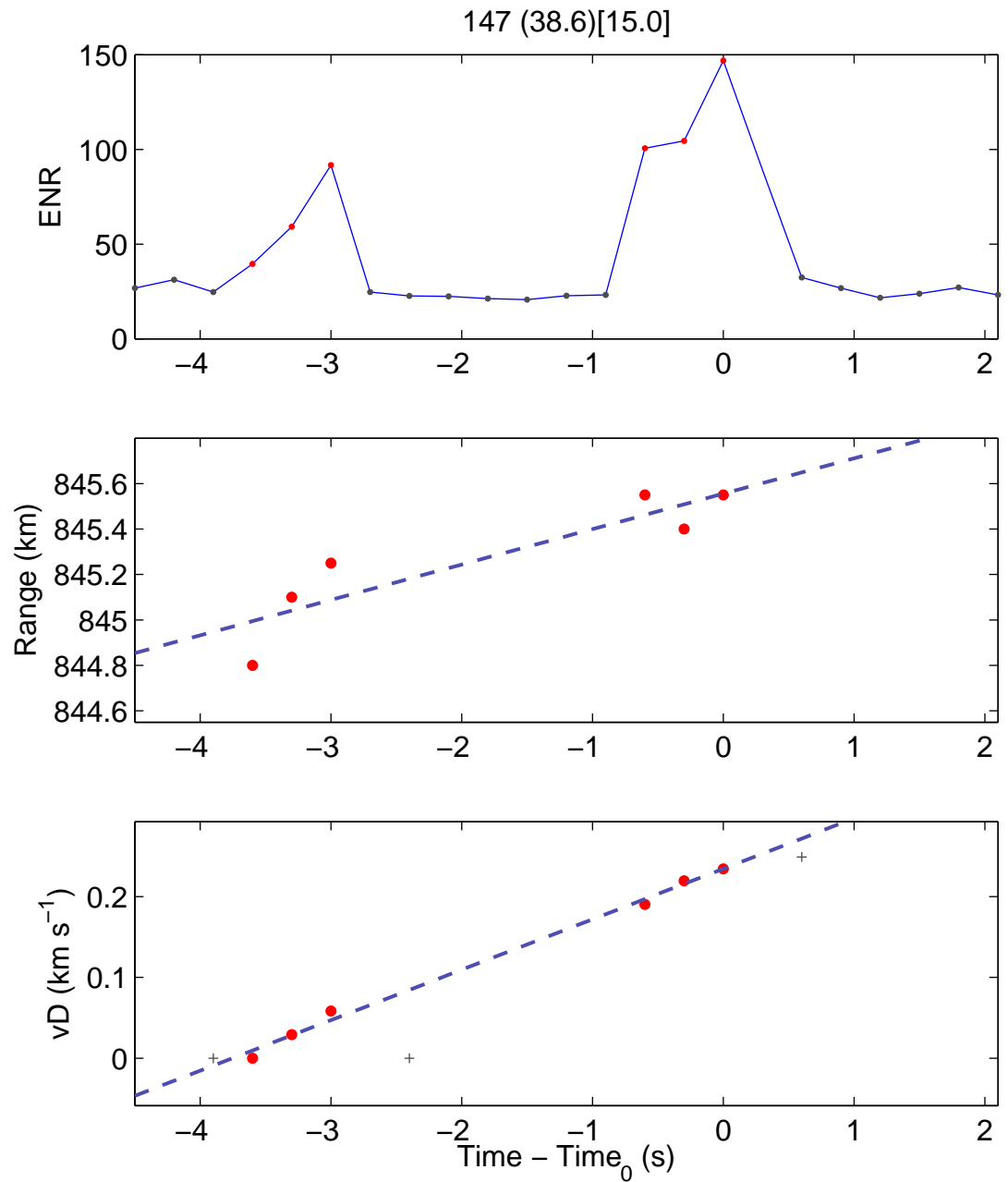


09-Jul-2006 10:15:43.5 steffeleoL_1000_nci 32M<90.0/75.0>

654

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.35 dB

R=845.6 vD=0.23 d=4.6 RR=0.16 aD=62 aRR=NaN aTH=0.0(0.0)



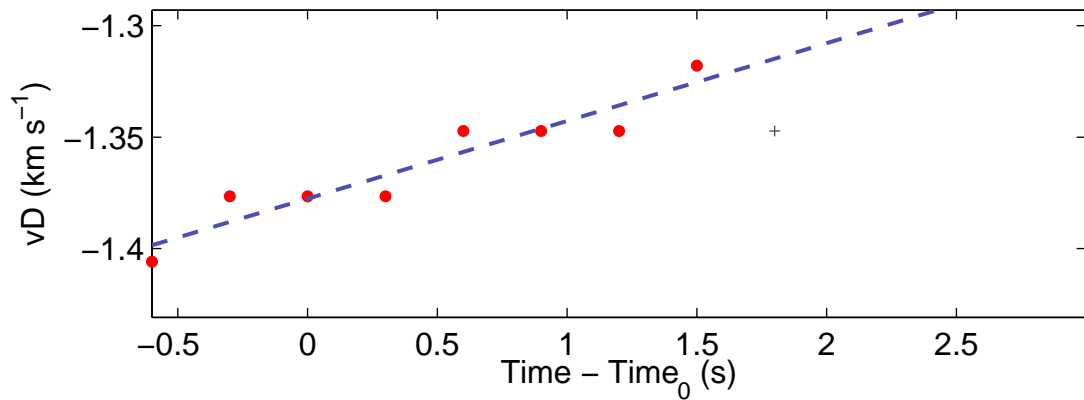
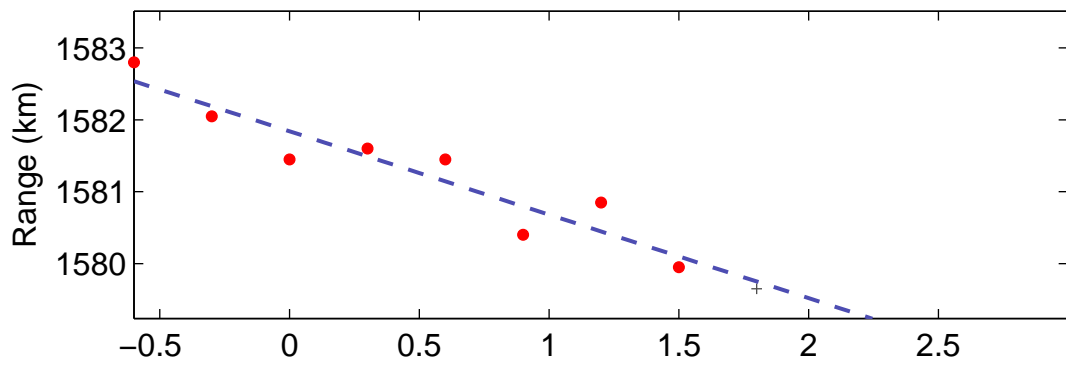
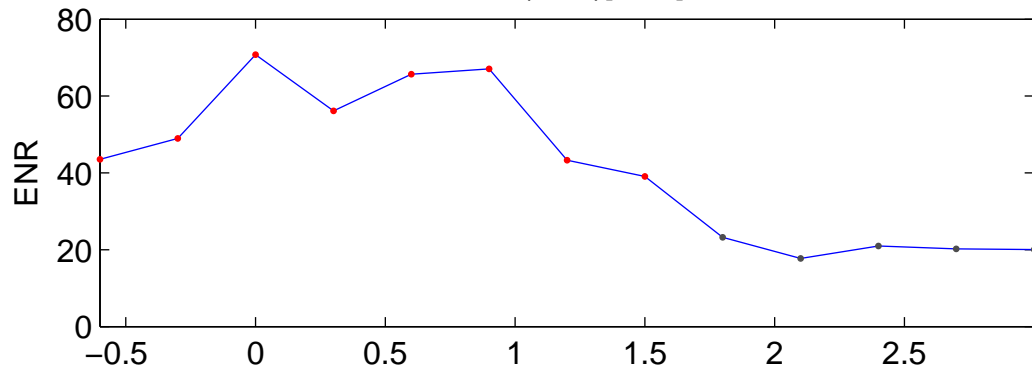
09-Jul-2006 10:16:32.6 steffeleoL_1000_nci 32M<90.0/75.0>

655

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.37 dB

R=1581.8 vD=-1.38 d=6.2 RR=-1.16 aD=35 aRR=NaN aTH=0.0(0.0)

70.8 (38.6)[15.0]

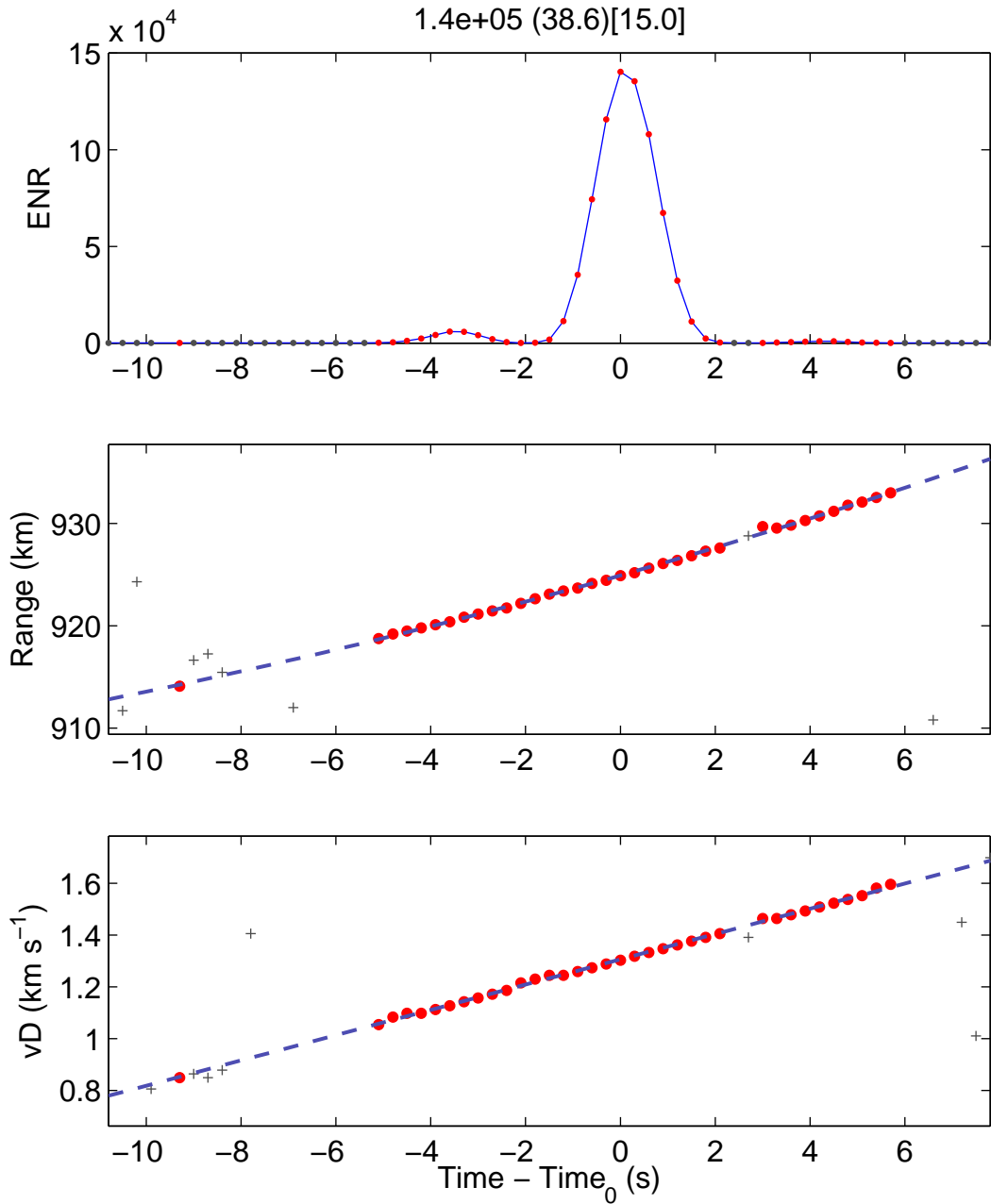


09-Jul-2006 10:17:22.8 steffeleoL_1000_nci 32M<90.0/75.0>

656

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.31 dB

R=924.9 vD=1.31 d=30.3 RR=1.32 aD=49 aRR=36 aTH=0.0(0.0)

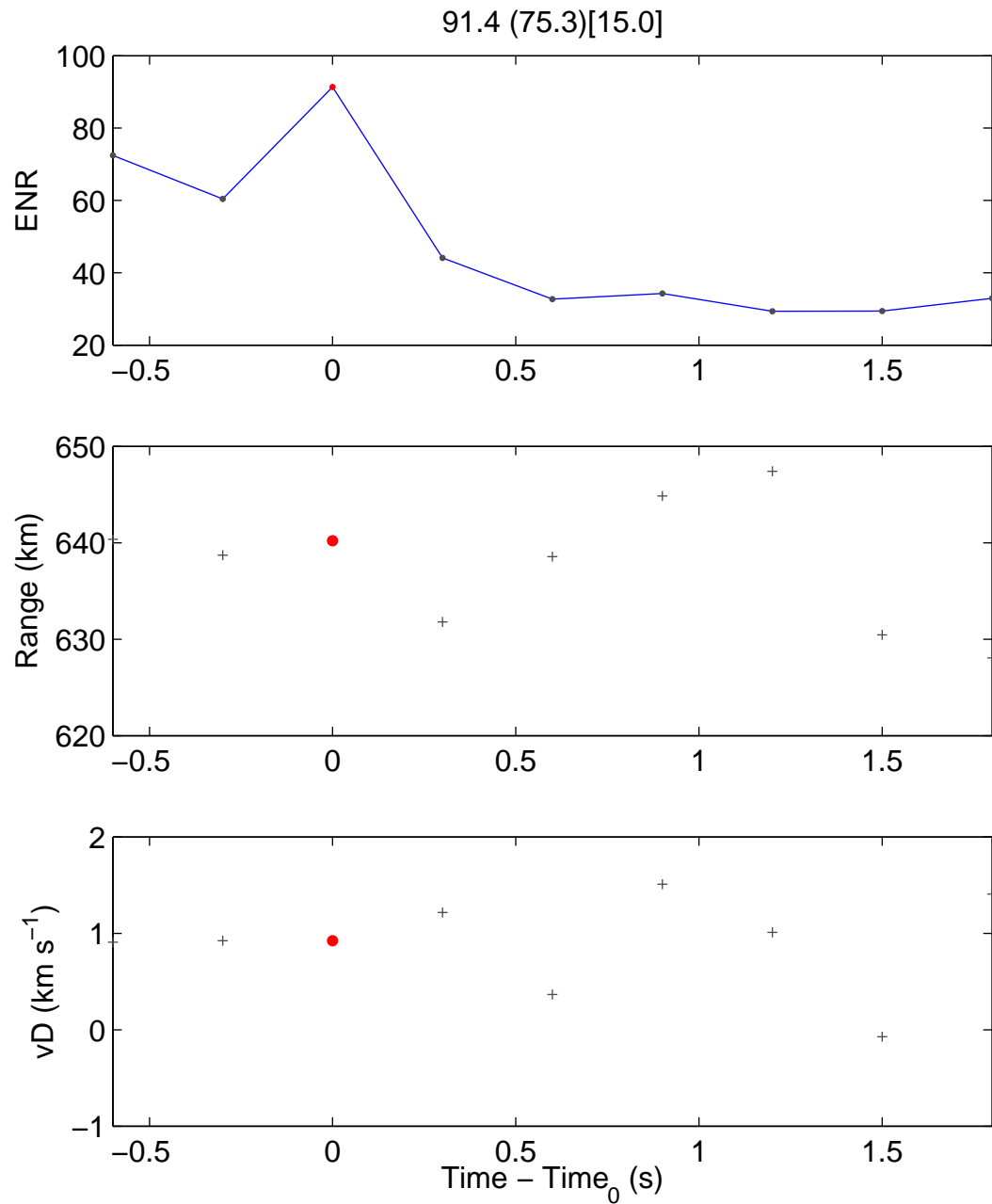


09-Jul-2006 10:17:56.6 steffeleoL_1000_nci 32M<90.0/75.0>

657

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.40 dB

R=640.2 vD=0.92 d=3.6 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

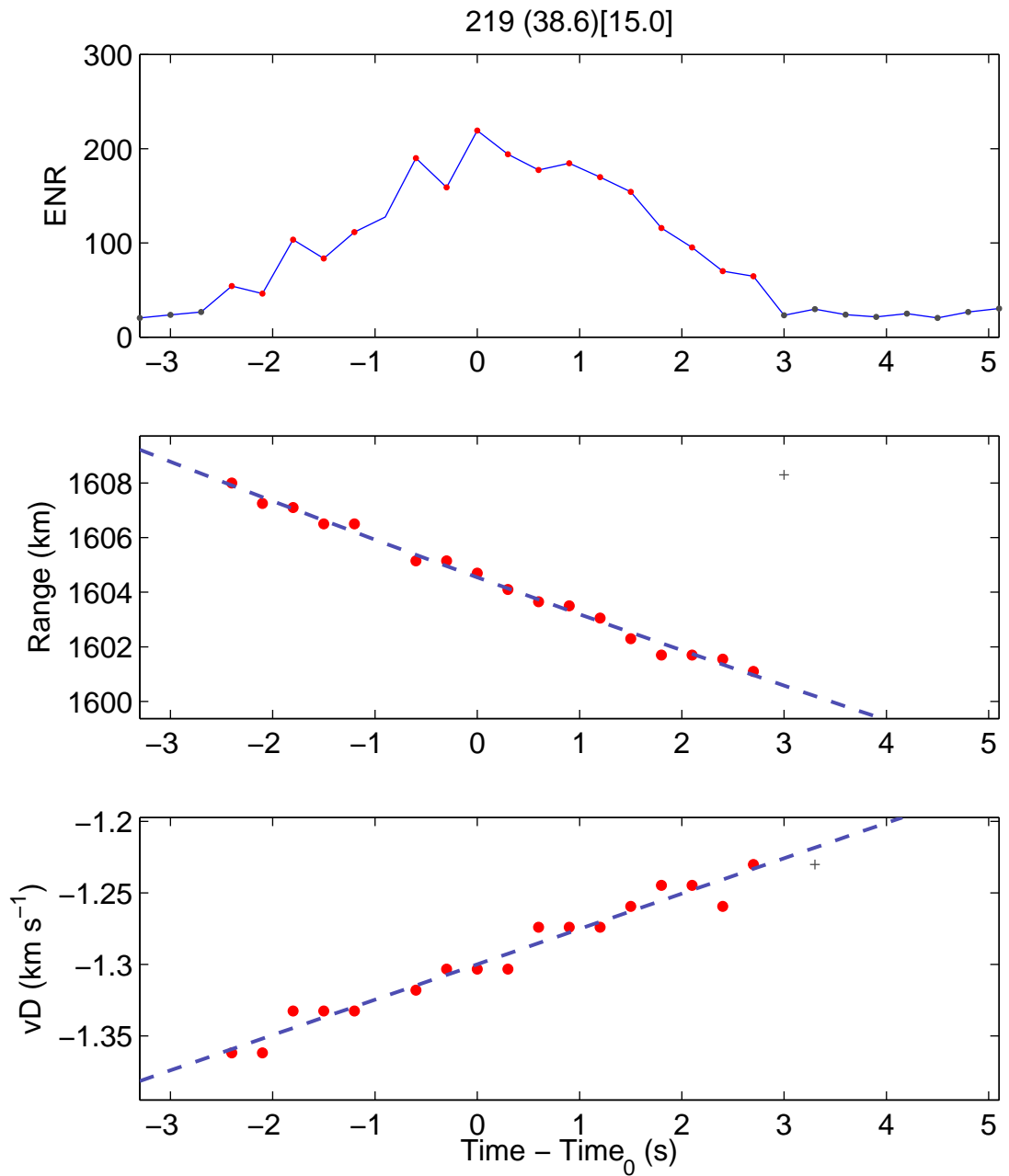


09-Jul-2006 10:20:02.3 steffeleoL_1000_nci 32M<90.0/75.0>

658

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.32 dB

R=1604.5 vD=-1.30 d=7.6 RR=-1.37 aD=25 aRR=30 aTH=0.0(0.0)

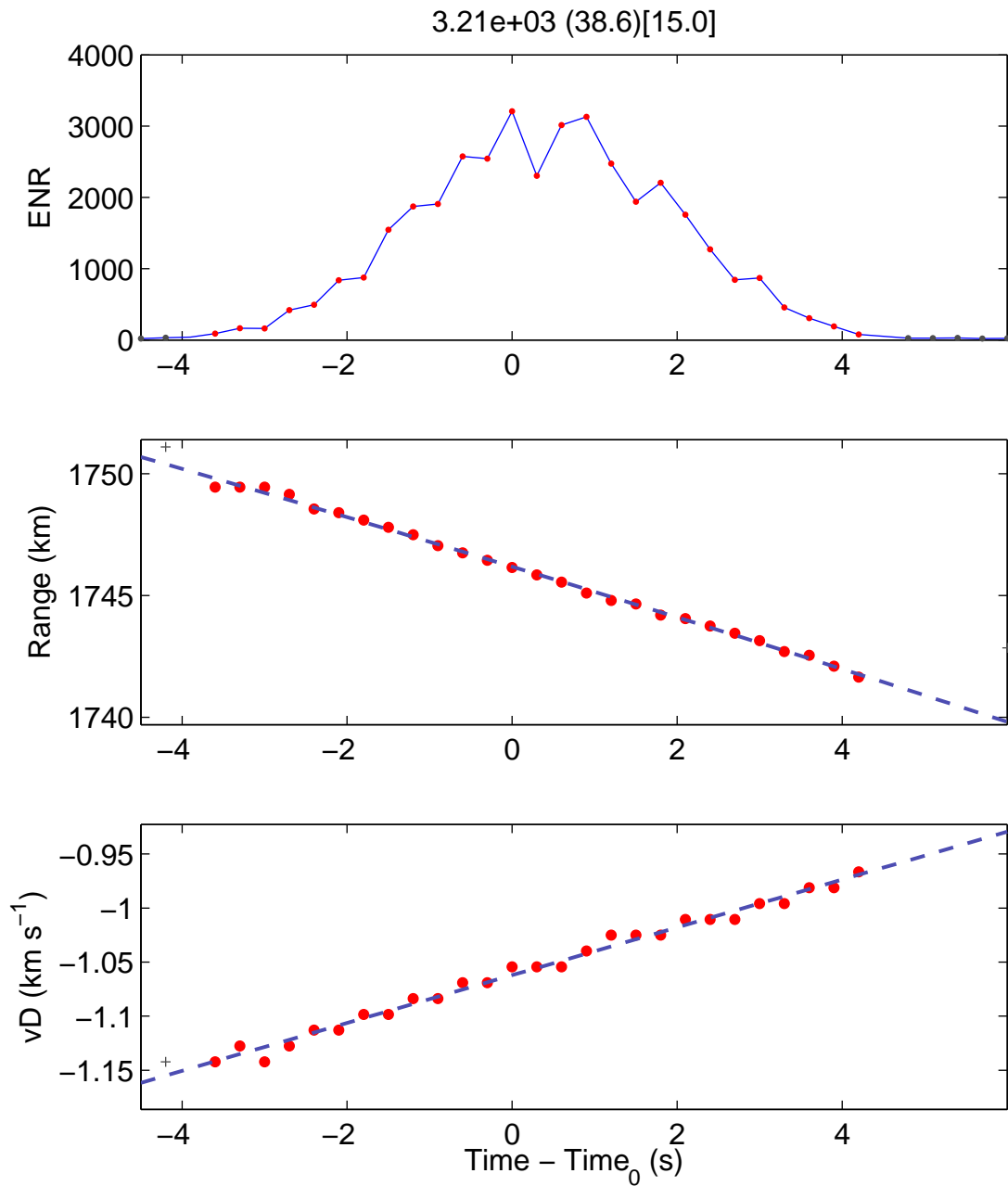


09-Jul-2006 10:20:10.5 steffeleoL_1000_nci 32M<90.0/75.0>

659

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.30 dB

R=1746.2 vD=-1.06 d=16.4 RR=-1.03 aD=22 aRR=-12 aTH=0.0(0.0)

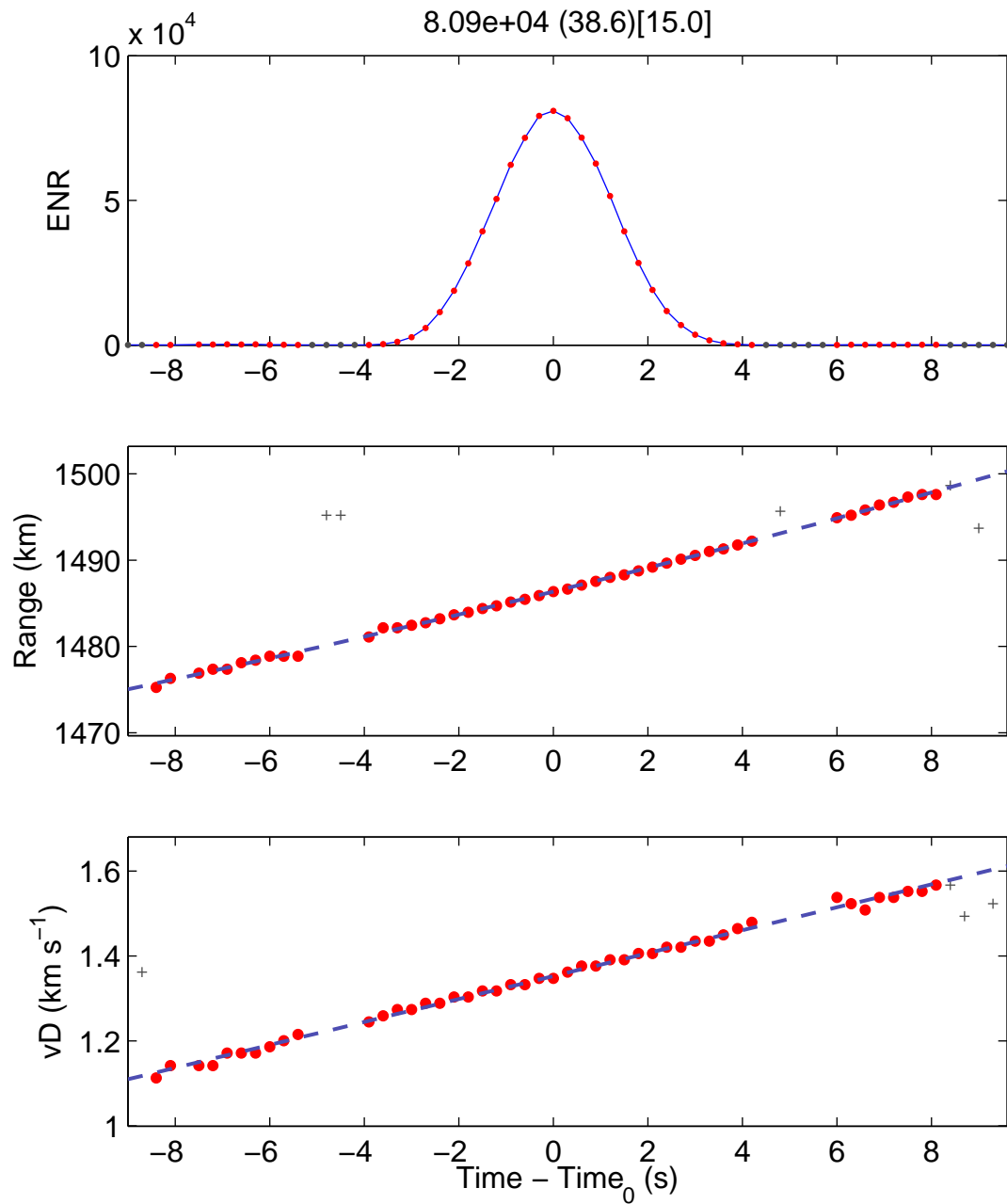


09-Jul-2006 10:20:27.0 steffeleoL_1000_nci 32M<90.0/75.0>

660

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.30 dB

R=1486.4 vD=1.35 d=59.5 RR=1.35 aD=27 aRR=21 aTH=0.0(0.0)

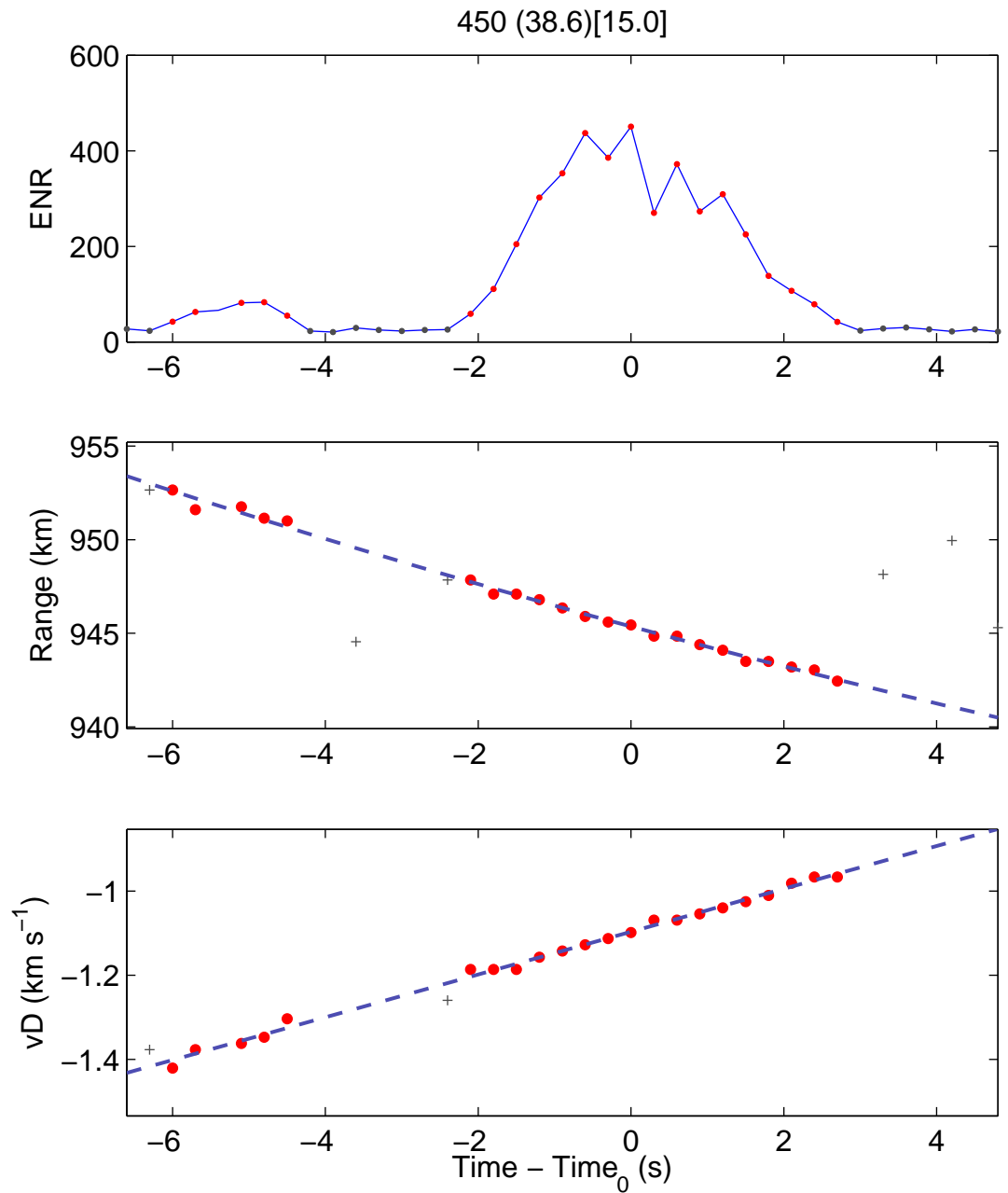


09-Jul-2006 10:21:56.6 steffeleoL_1000_nci 32M<90.0/75.0>

661

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.36 dB

R=945.4 vD=-1.10 d=6.0 RR=-1.10 aD=51 aRR=36 aTH=0.0(0.0)

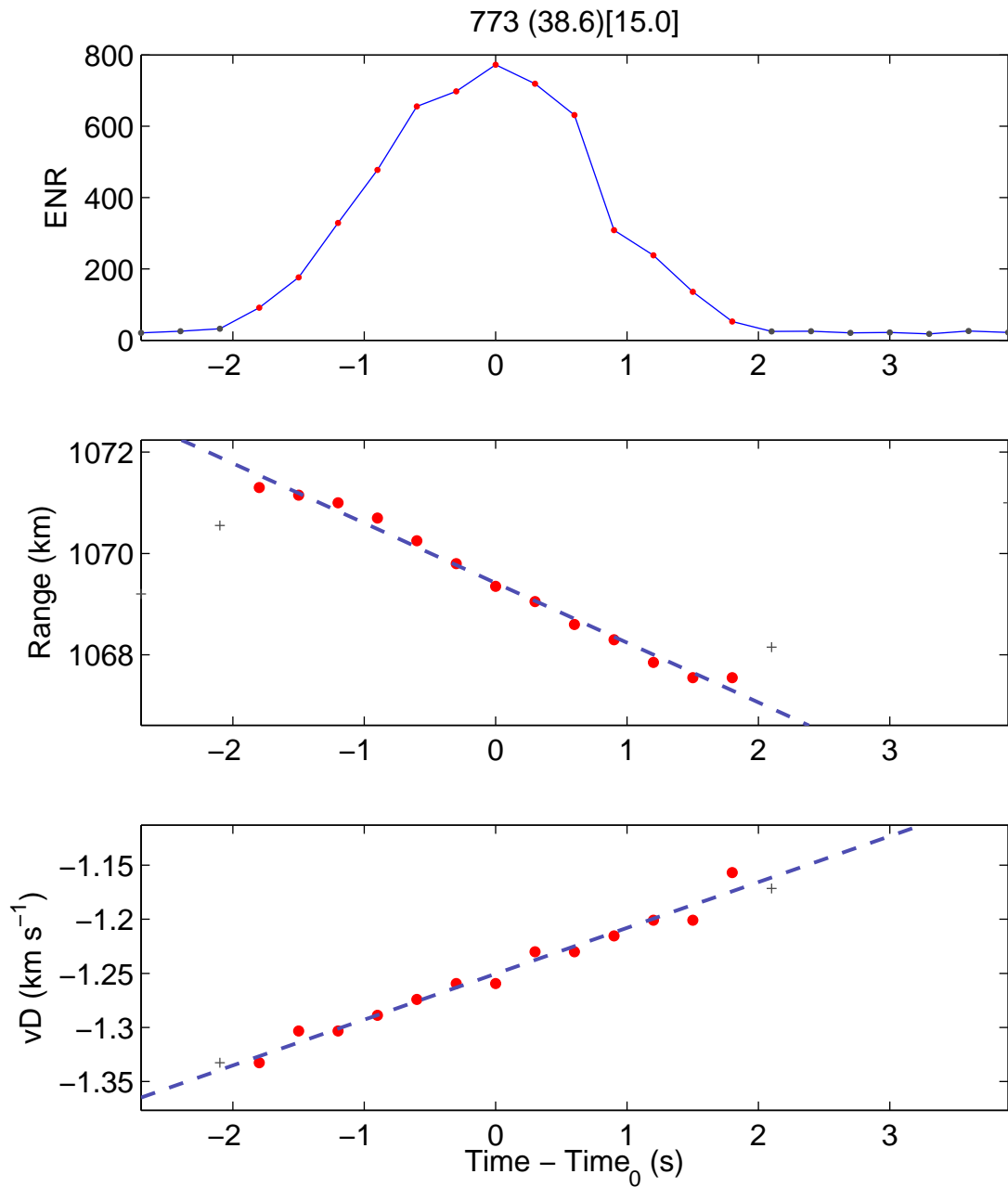


09-Jul-2006 10:23:50.7 steffeleoL_1000_nci 32M<90.0/75.0>

662

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.31 dB

R=1069.4 vD=-1.25 d=7.2 RR=-1.18 aD=42 aRR=NaN aTH=0.0(0.0)

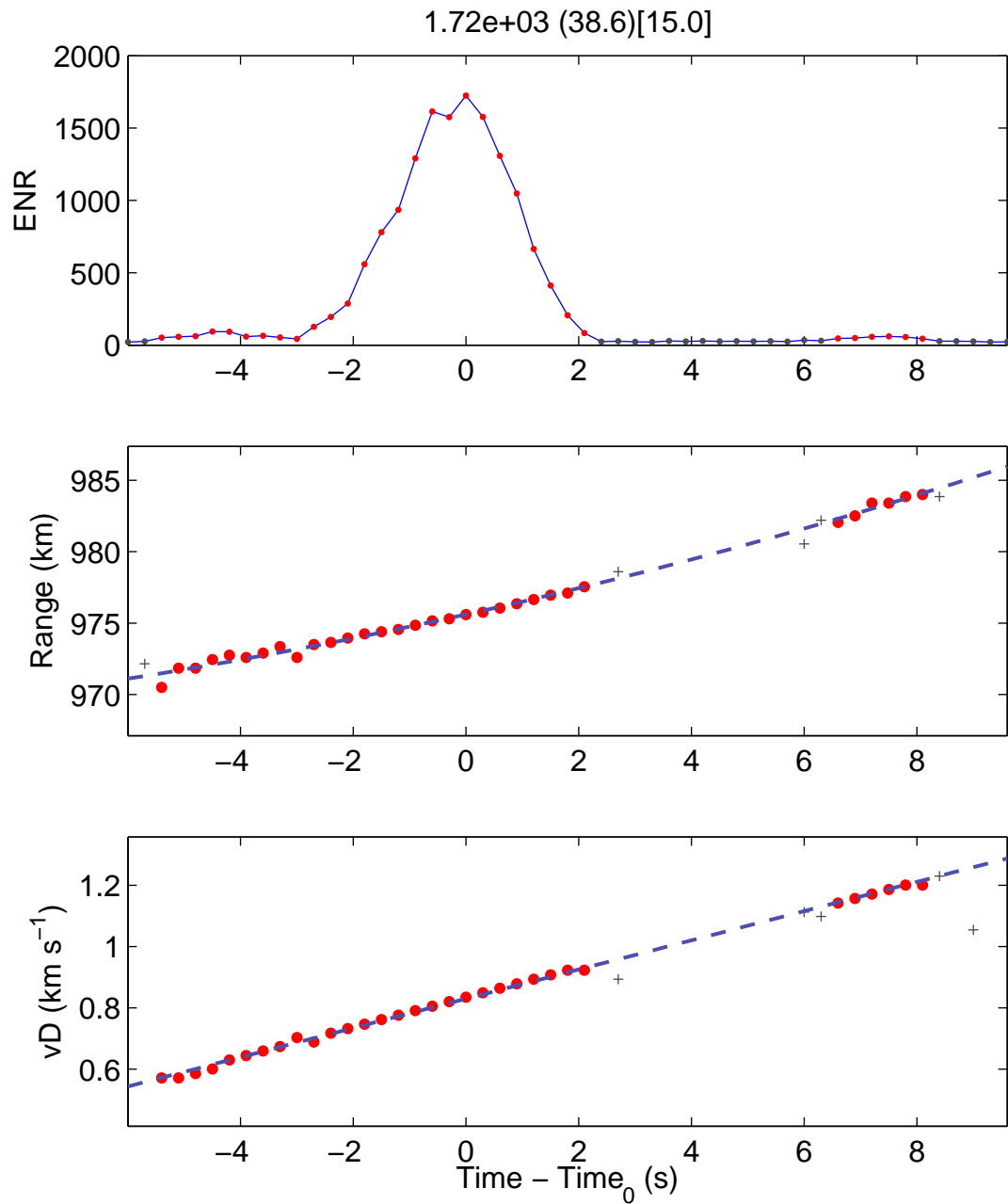


09-Jul-2006 10:24:34.0 steffeleoL_1000_nci 32M<90.0/75.0>

663

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.37 dB

R=975.6 vD=0.83 d=7.7 RR=0.88 aD=48 aRR=42 aTH=0.0(0.0)

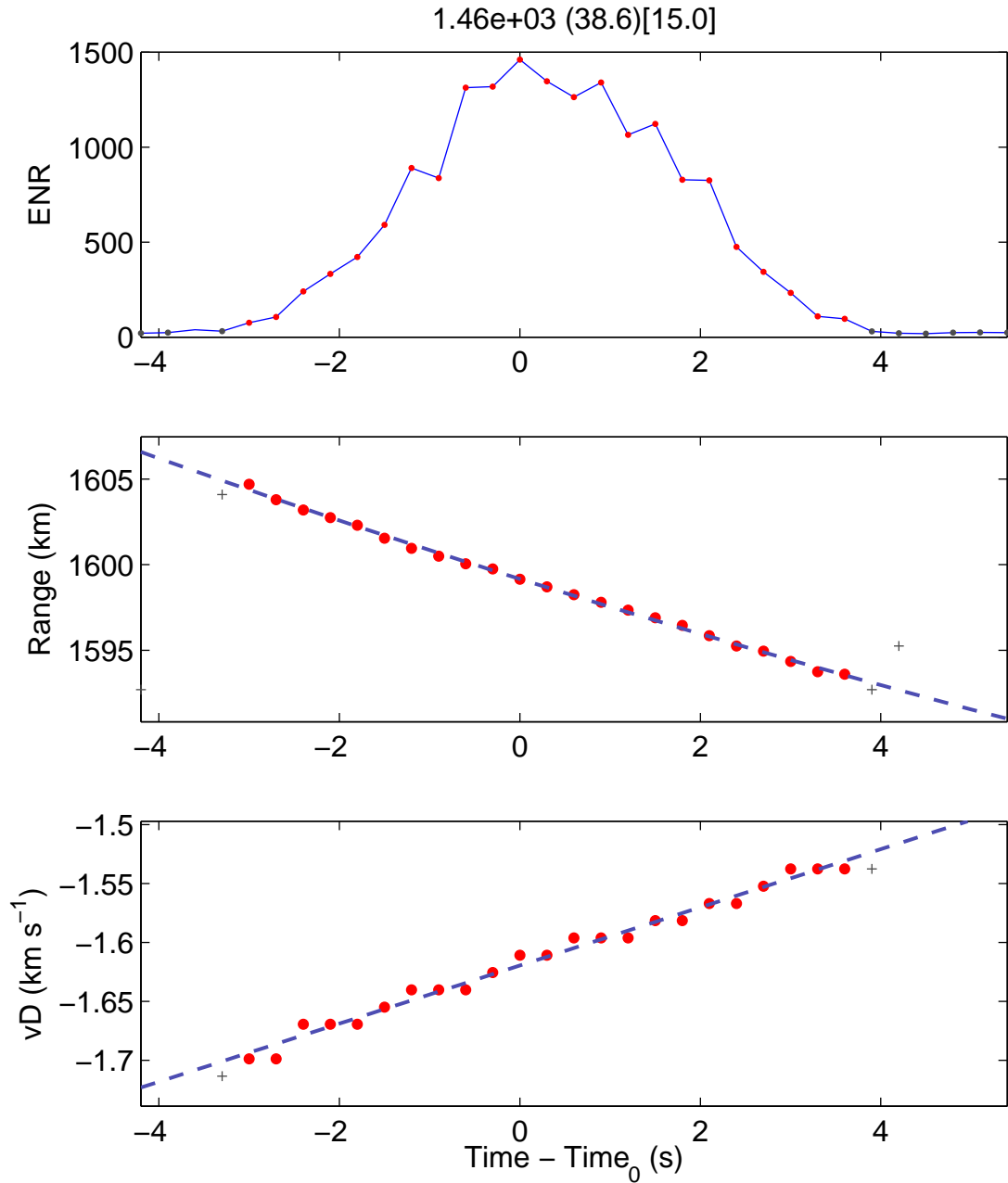


09-Jul-2006 10:24:46.2 steffeleoL_1000_nci 32M<90.0/75.0>

664

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.35 dB

R=1599.2 vD=-1.62 d=10.4 RR=-1.66 aD=25 aRR=53 aTH=0.0(0.0)

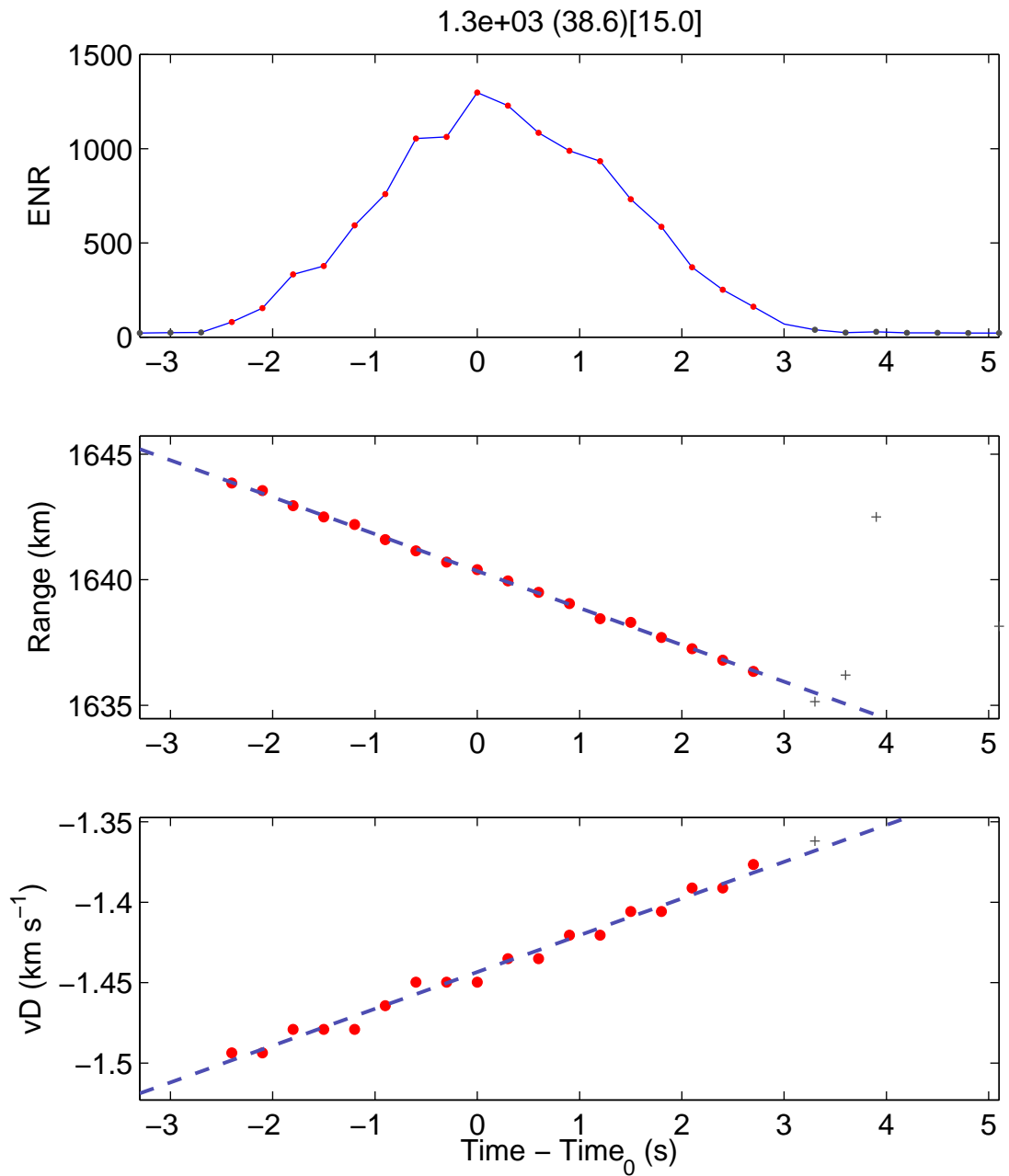


09-Jul-2006 10:25:05.3 steffeleoL_1000_nci 32M<90.0/75.0>

665

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.32 dB

R=1640.3 vD=-1.44 d=10.4 RR=-1.47 aD=23 aRR=1 aTH=0.0(0.0)



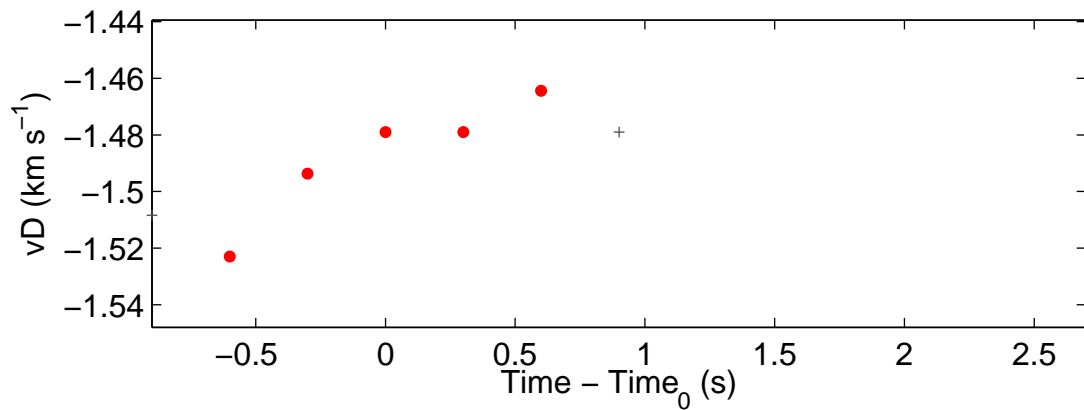
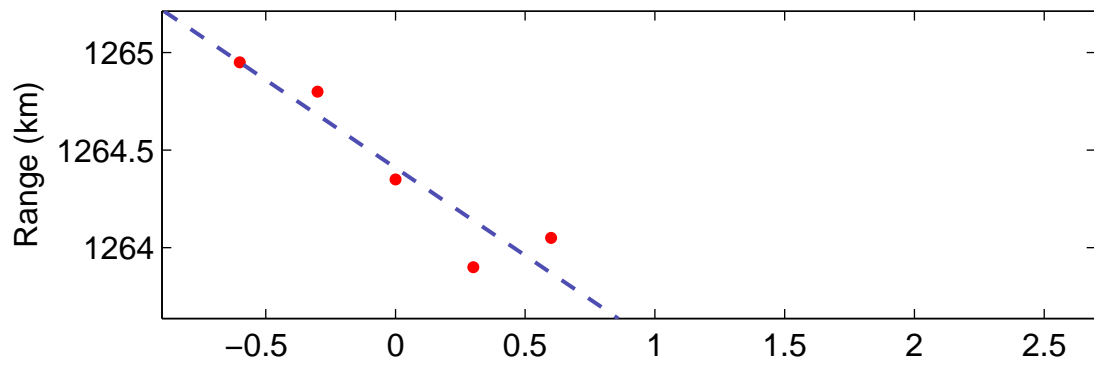
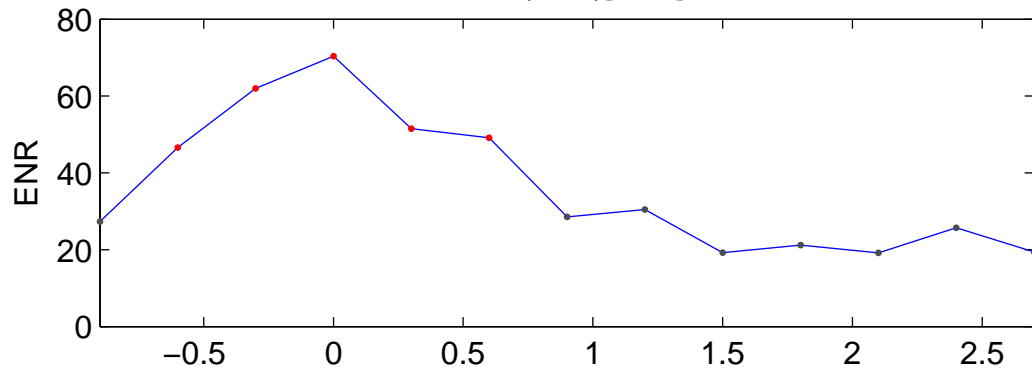
09-Jul-2006 10:25:24.9 steffeleoL_1000_nci 32M<90.0/75.0>

666

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.29 dB

R=1264.4 vD=-1.49 d=5.4 RR=-0.90 aD=NaN aRR=NaN aTH=0.0(0.0)

70.4 (38.6)[15.0]

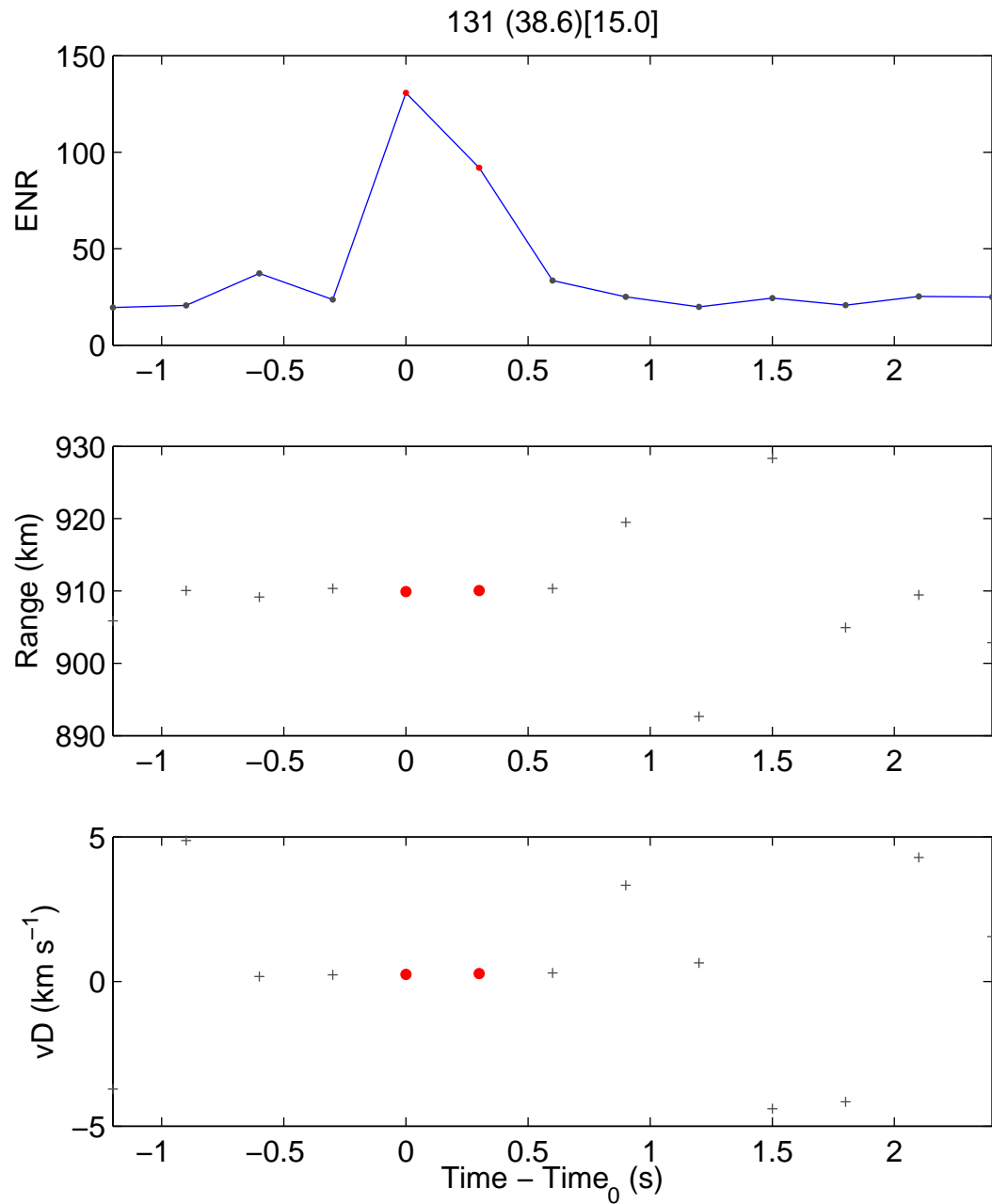


09-Jul-2006 10:25:55.2 steffeleoL_1000_nci 32M<90.0/75.0>

667

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.34 dB

R=910.0 vD=0.26 d=4.8 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

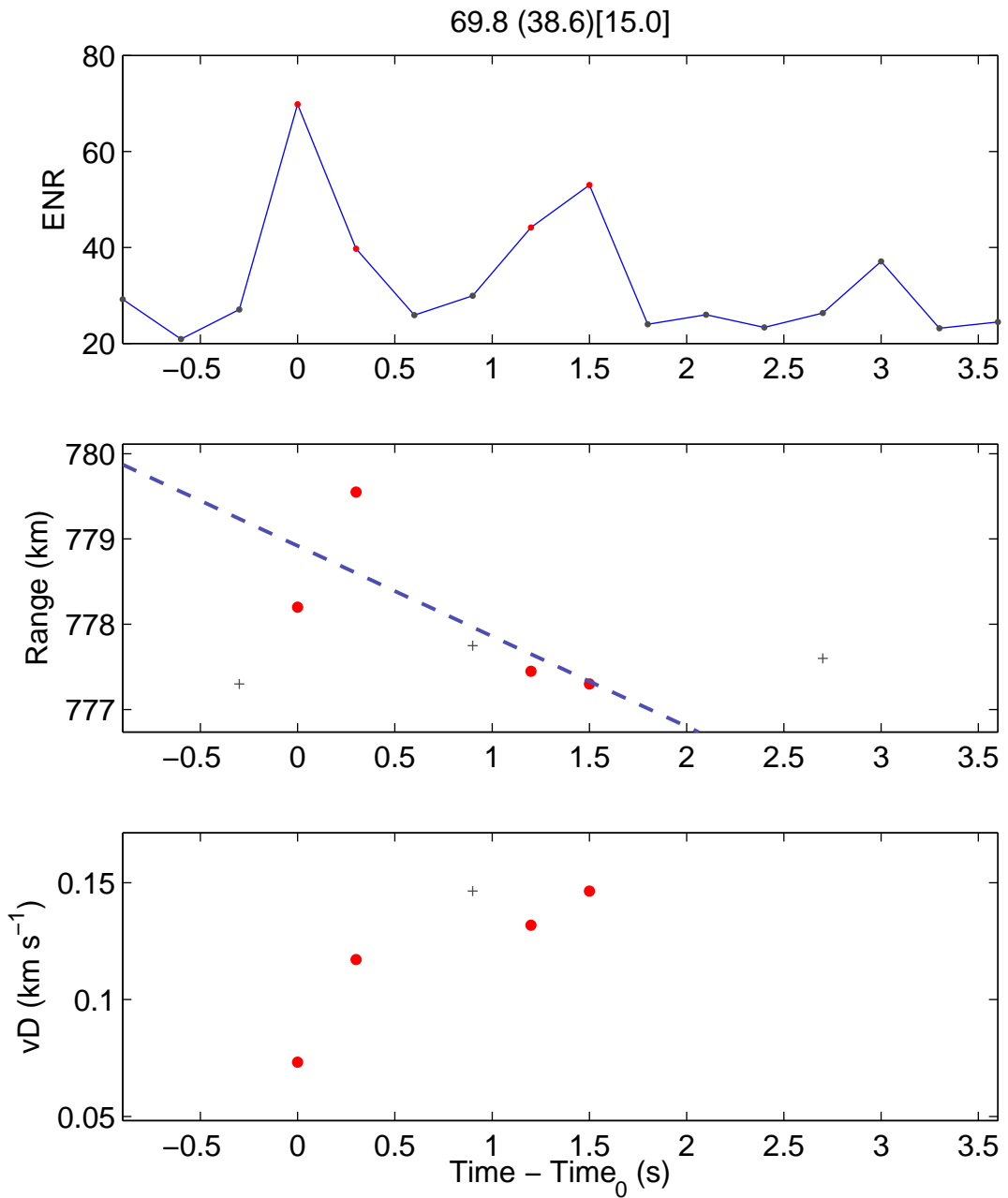


09-Jul-2006 10:26:14.9 steffeleoL_1000_nci 32M<90.0/75.0>

668

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.42 dB

R=778.9 vD=0.12 d=3.9 RR=-1.06 aD=NaN aRR=NaN aTH=0.0(0.0)

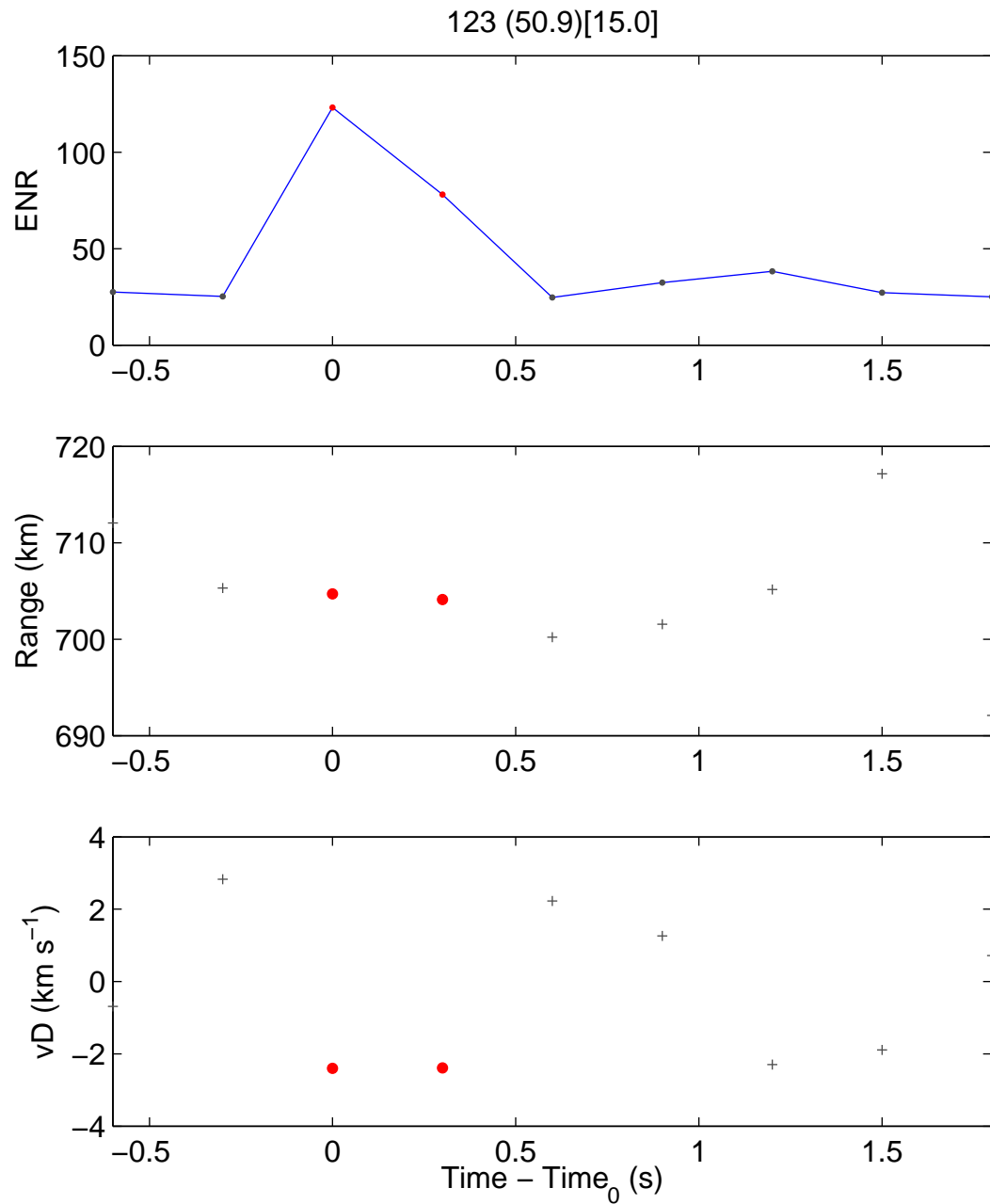


09-Jul-2006 10:27:03.6 steffeleoL_1000_nci 32M<90.0/75.0>

669

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.27 dB

R=704.4 vD=-2.39 d=4.0 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

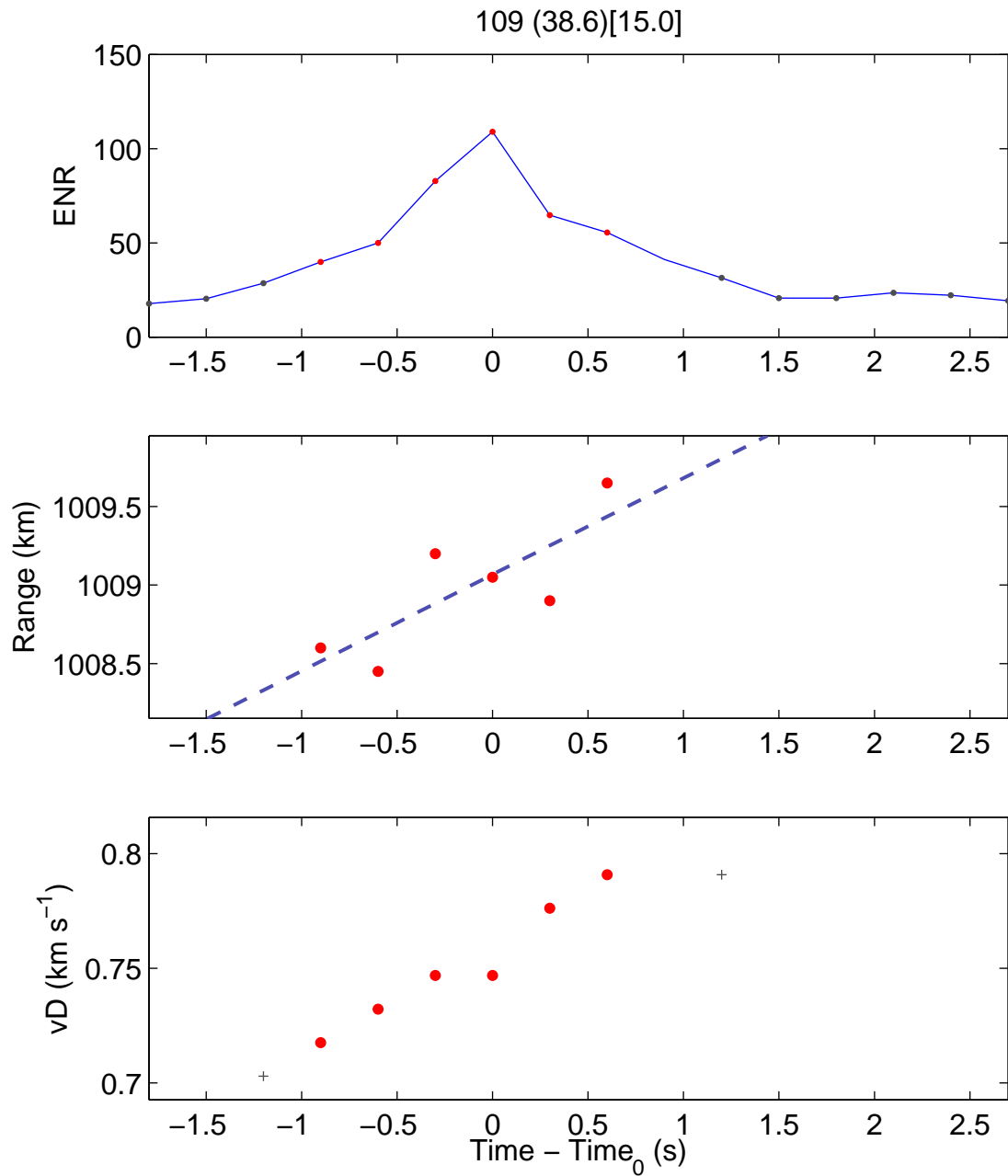


09-Jul-2006 10:27:12.8 steffeleoL_1000_nci 32M<90.0/75.0>

670

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.30 dB

R=1009.1 vD=0.75 d=5.0 RR=0.61 aD=NaN aRR=NaN aTH=0.0(0.0)

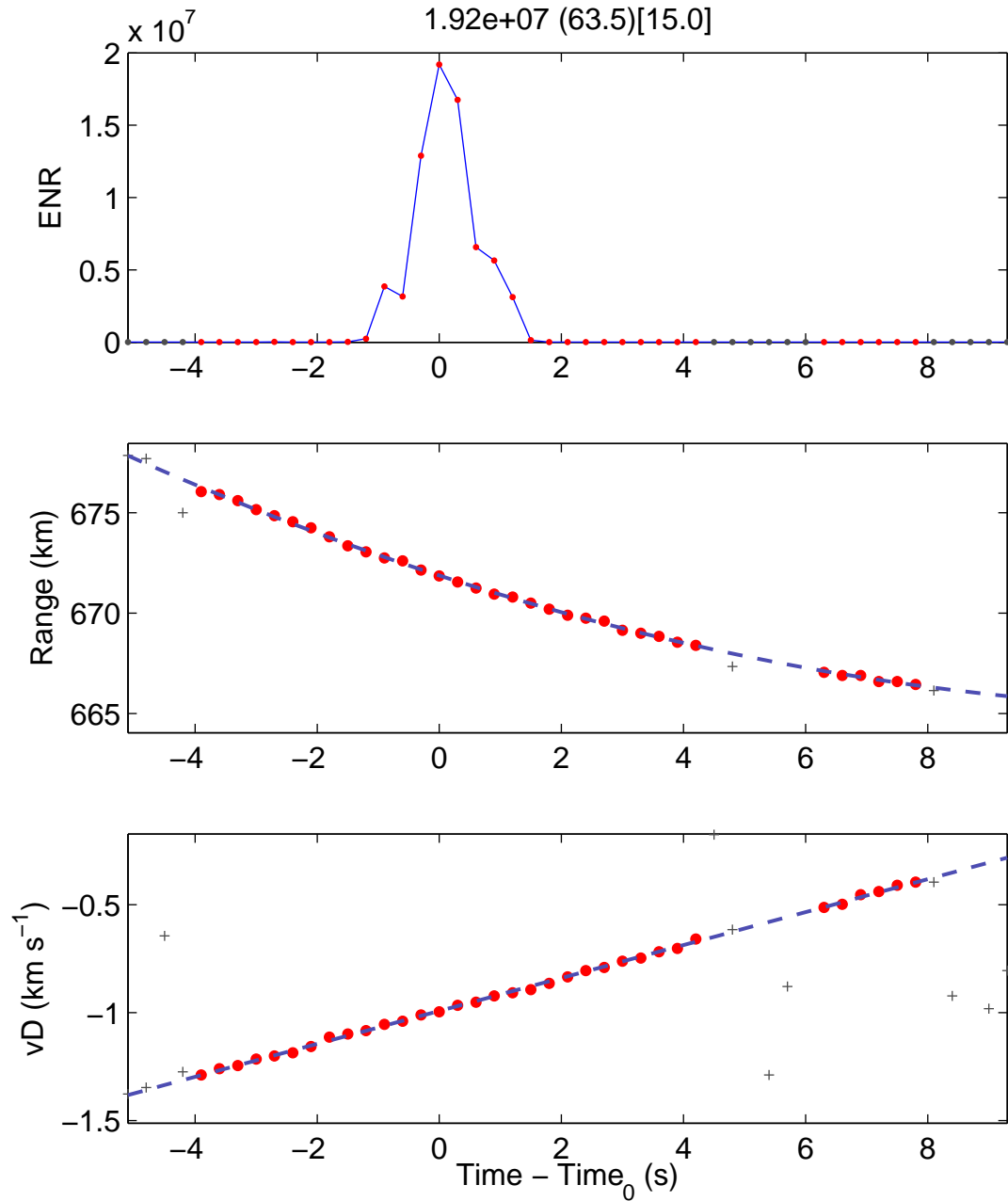


09-Jul-2006 10:27:23.1 steffeleoL_1000_nci 32M<90.0/75.0>

671

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.32 dB

R=671.9 vD=-0.99 d=187.2 RR=-0.98 aD=76 aRR=73 aTH=0.0(0.0)



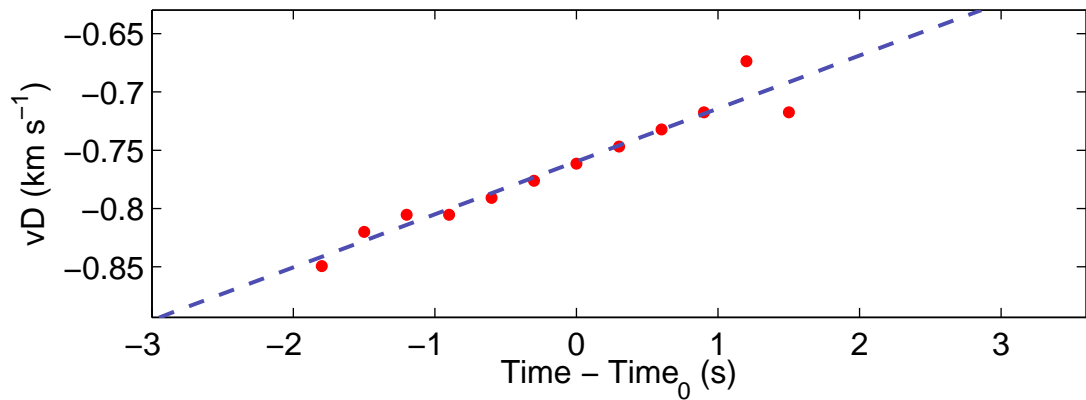
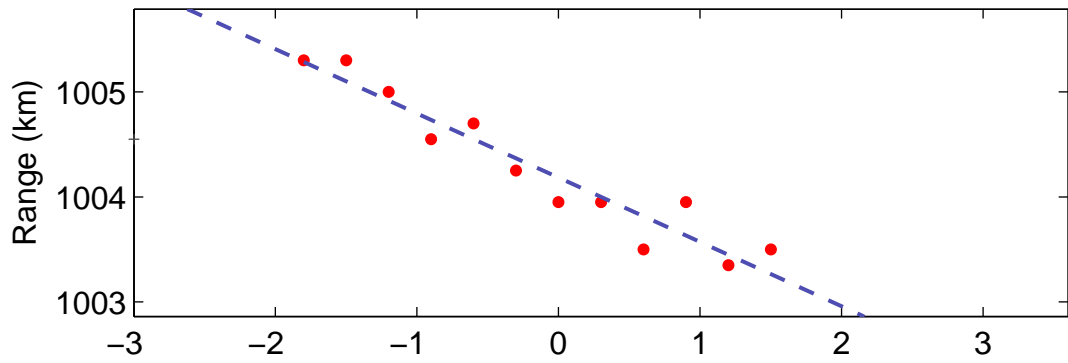
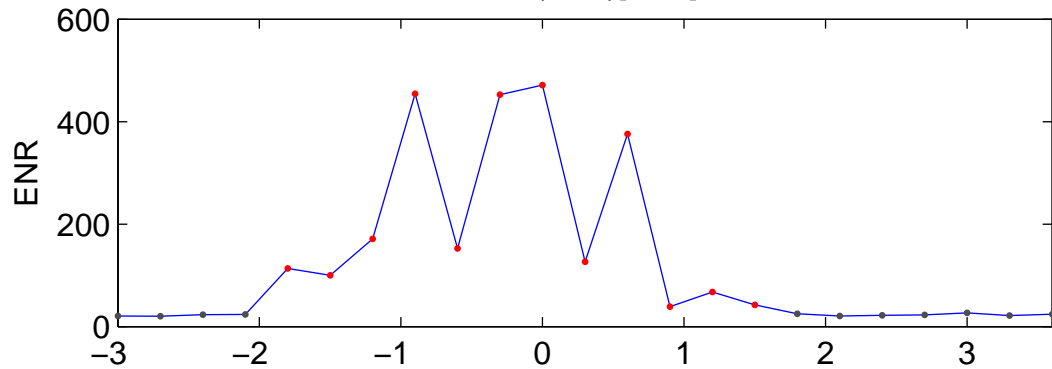
09-Jul-2006 10:29:32.0 steffeleoL_1000_nci 32M<90.0/75.0>

672

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.35 dB

R=1004.2 vD=-0.76 d=6.3 RR=-0.61 aD=45 aRR=NaN aTH=0.0(0.0)

471 (38.6)[15.0]

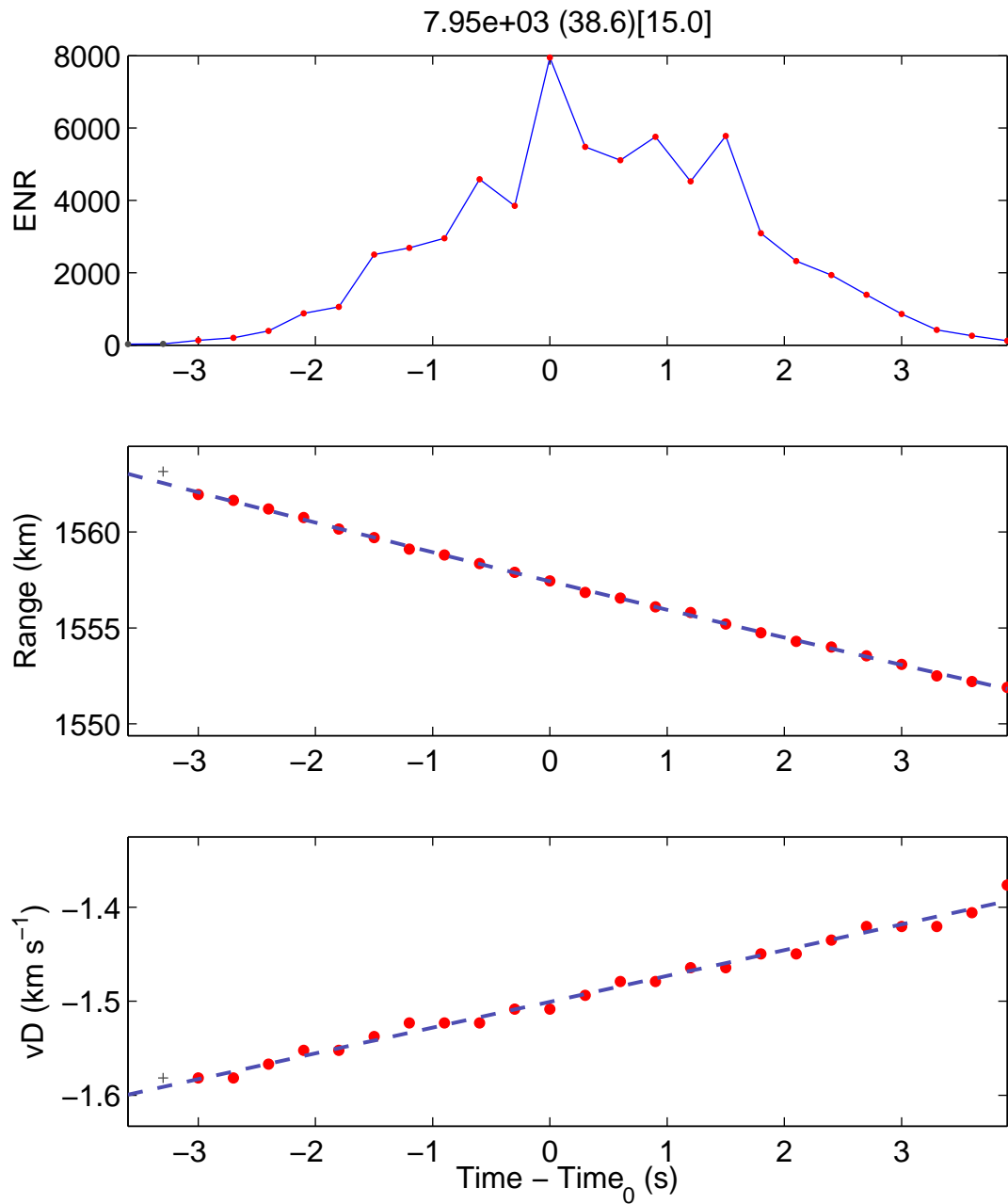


09-Jul-2006 10:30:05.6 steffeleoL_1000_nci 32M<90.0/75.0>

673

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.29 dB

R=1557.4 vD=-1.50 d=20.5 RR=-1.50 aD=27 aRR=31 aTH=0.0(0.0)

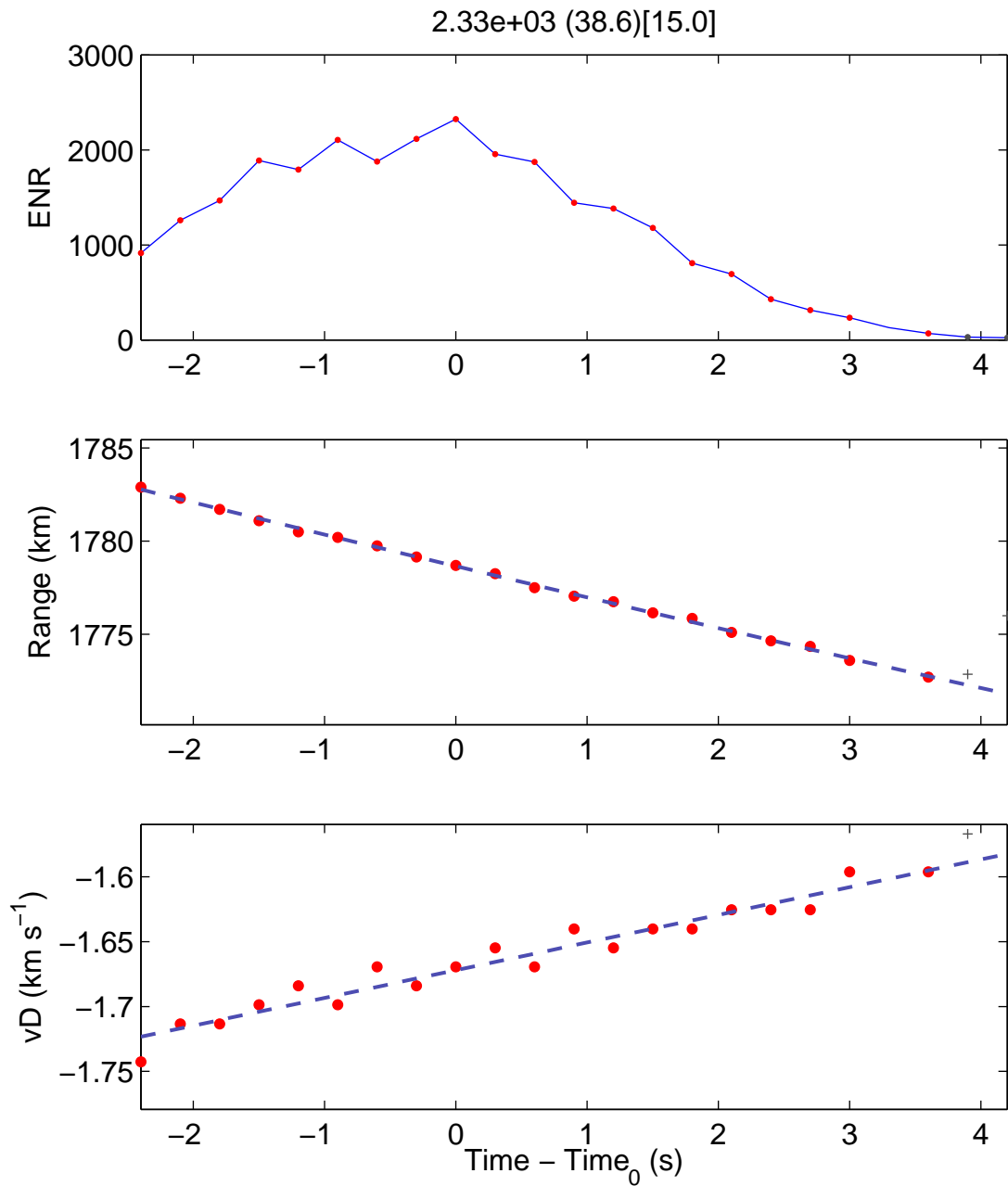


09-Jul-2006 10:30:09.4 steffeleoL_1000_nci 32M<90.0/75.0>

674

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.32 dB

R=1778.7 vD=-1.67 d=14.4 RR=-1.69 aD=21 aRR=25 aTH=0.0(0.0)

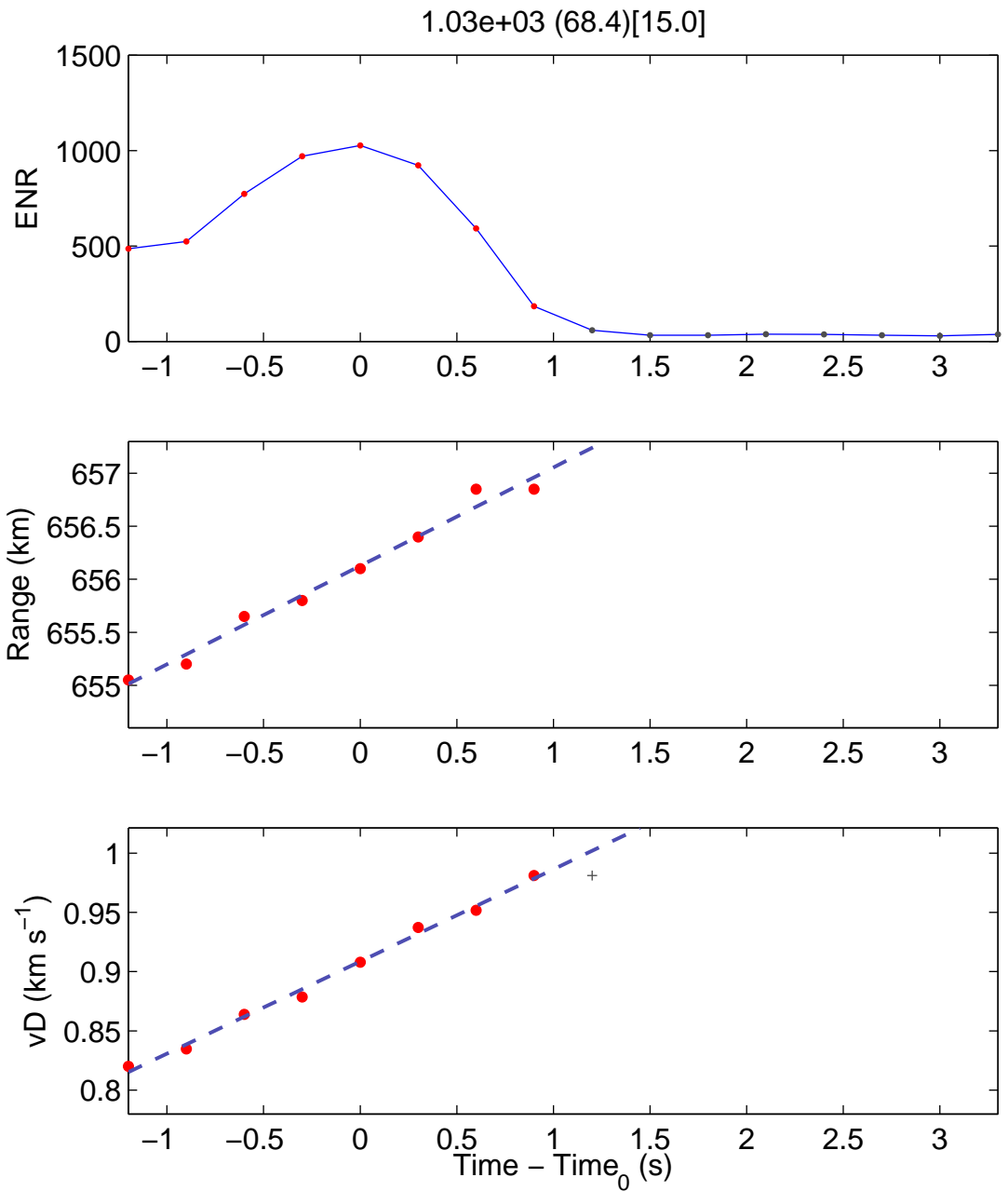


09-Jul-2006 10:30:12.2 steffeleoL_1000_nci 32M<90.0/75.0>

675

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.27 dB

R=656.1 vD=0.91 d=5.4 RR=0.93 aD=78 aRR=NaN aTH=0.0(0.0)

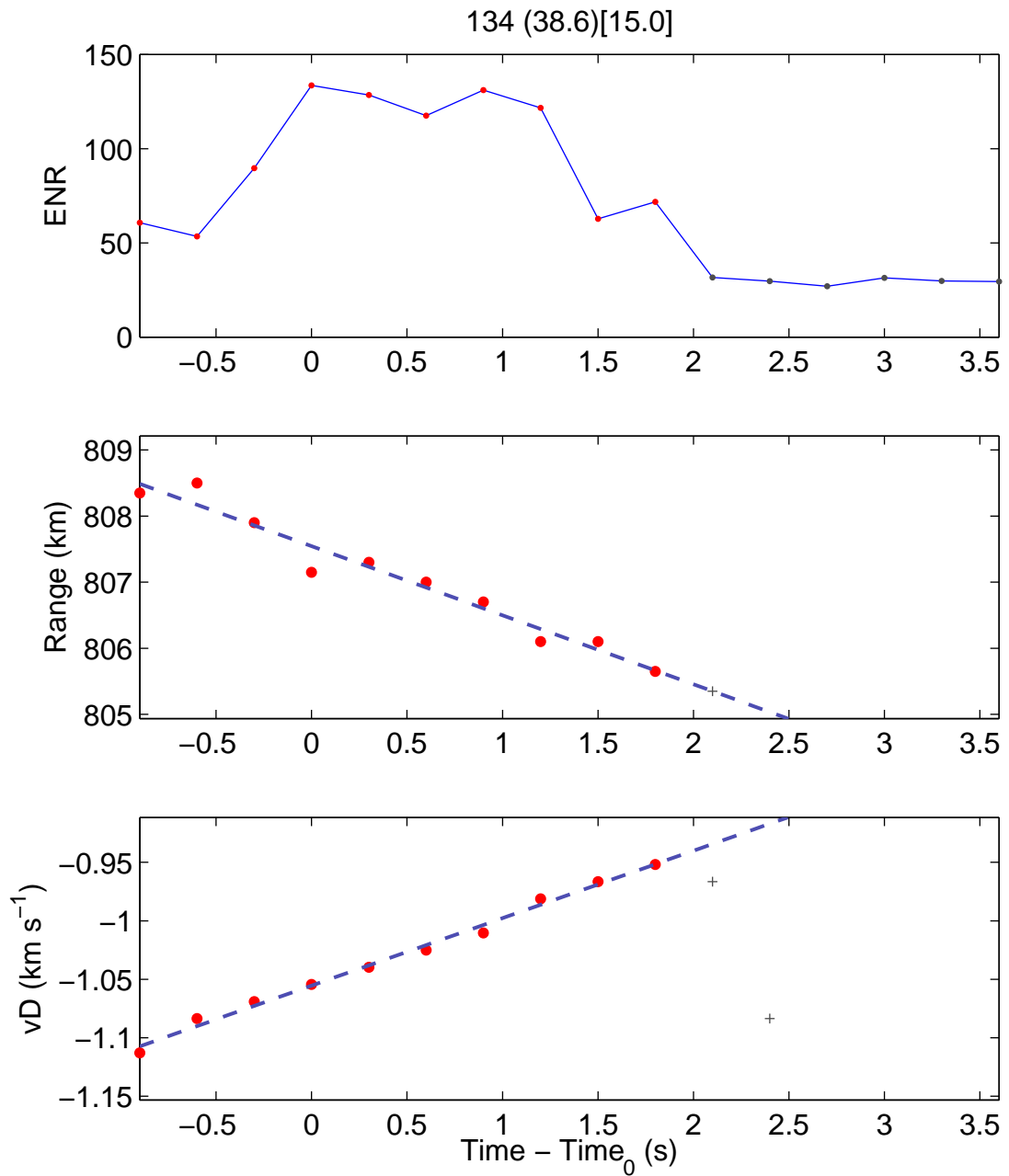


09-Jul-2006 10:30:13.9 steffeleoL_1000_nci 32M<90.0/75.0>

676

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.35 dB

R=807.5 vD=-1.06 d=4.4 RR=-1.05 aD=58 aRR=NaN aTH=0.0(0.0)

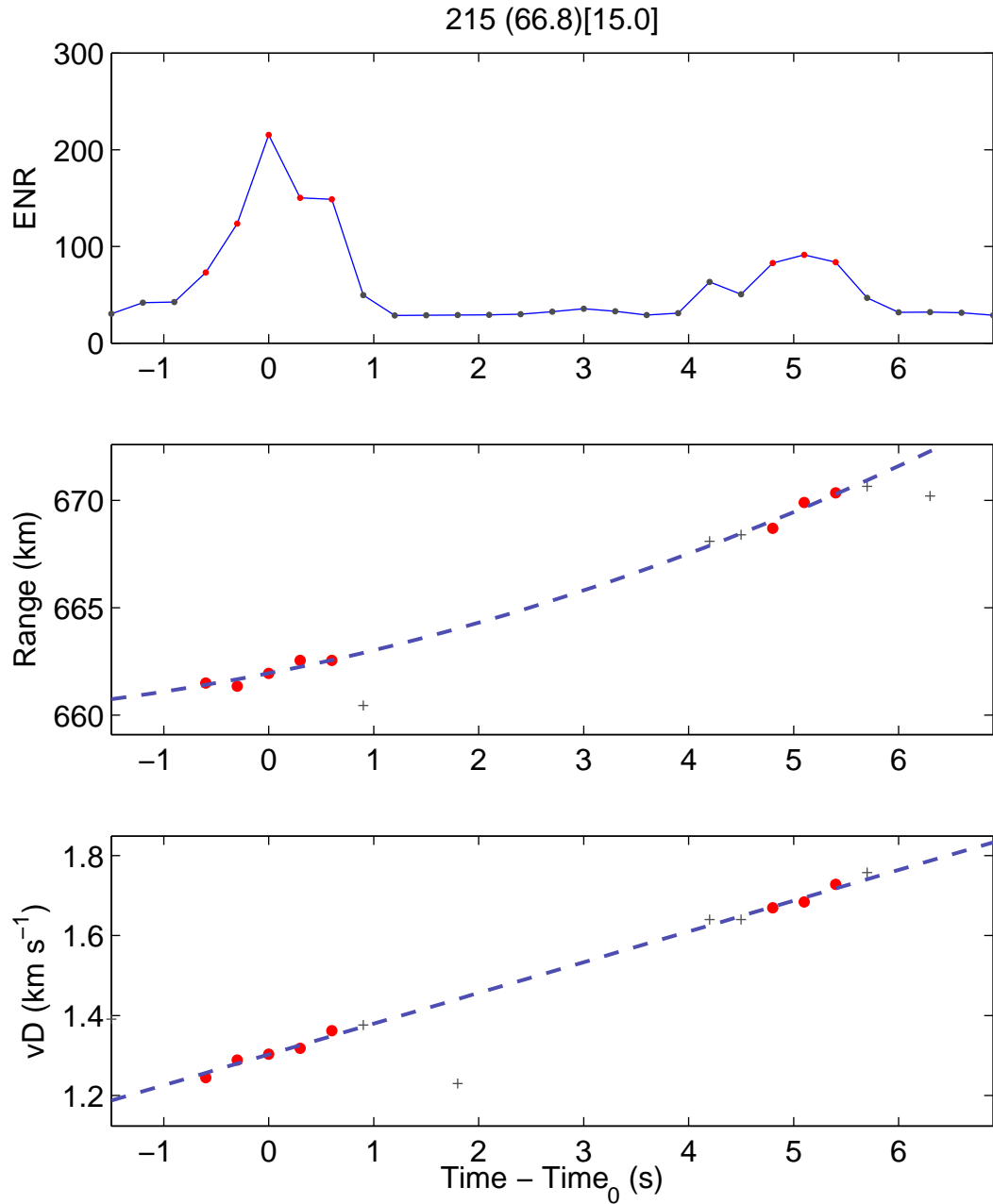


09-Jul-2006 10:30:17.5 steffeleoL_1000_nci 32M<90.0/75.0>

677

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.30 dB

R=662.0 vD=1.30 d=4.2 RR=0.96 aD=77 aRR=215 aTH=0.0(0.0)

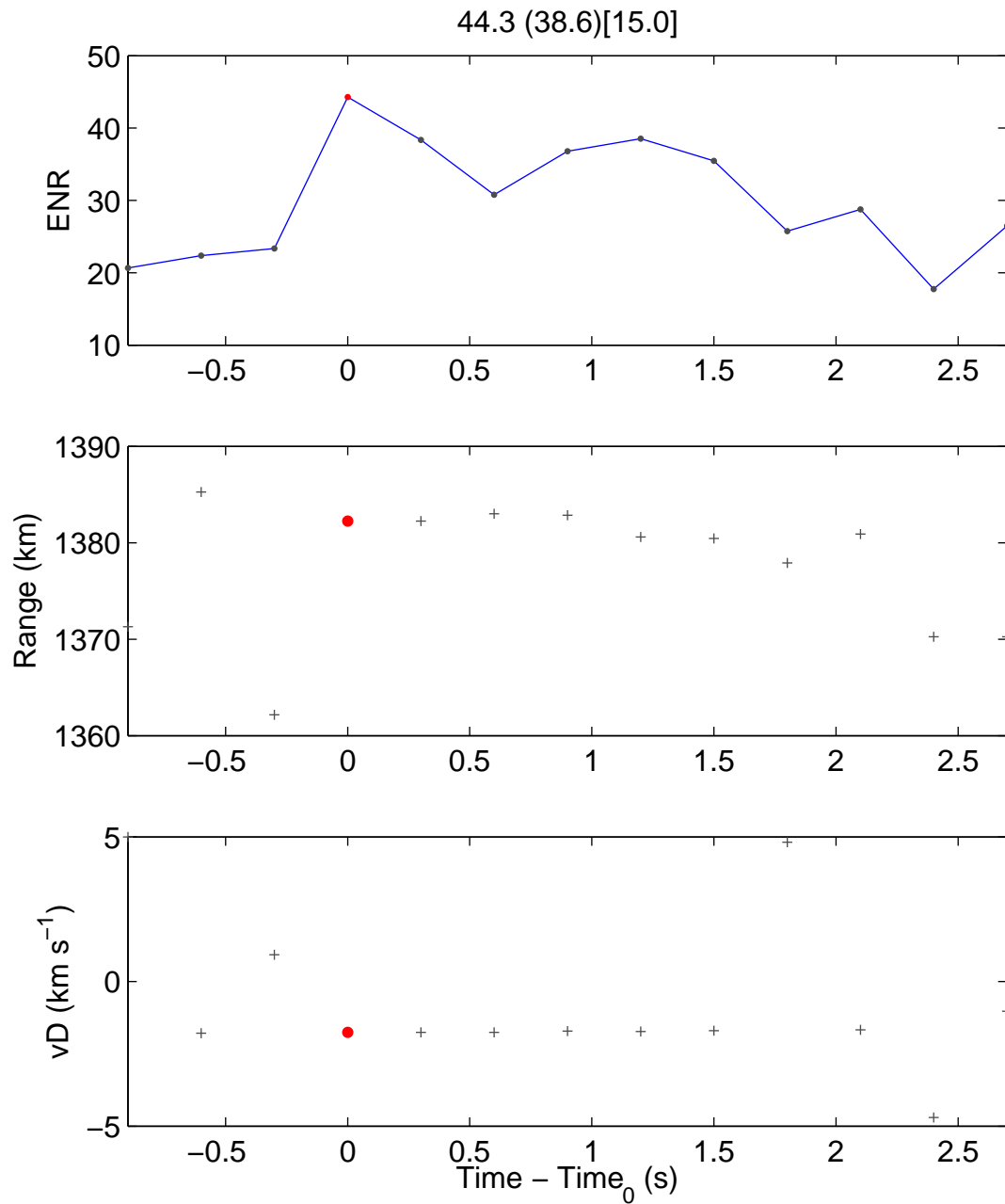


09-Jul-2006 10:31:48.9 steffeleoL_1000_nci 32M<90.0/75.0>

678

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.39 dB

R=1382.2 vD=-1.76 d=5.3 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

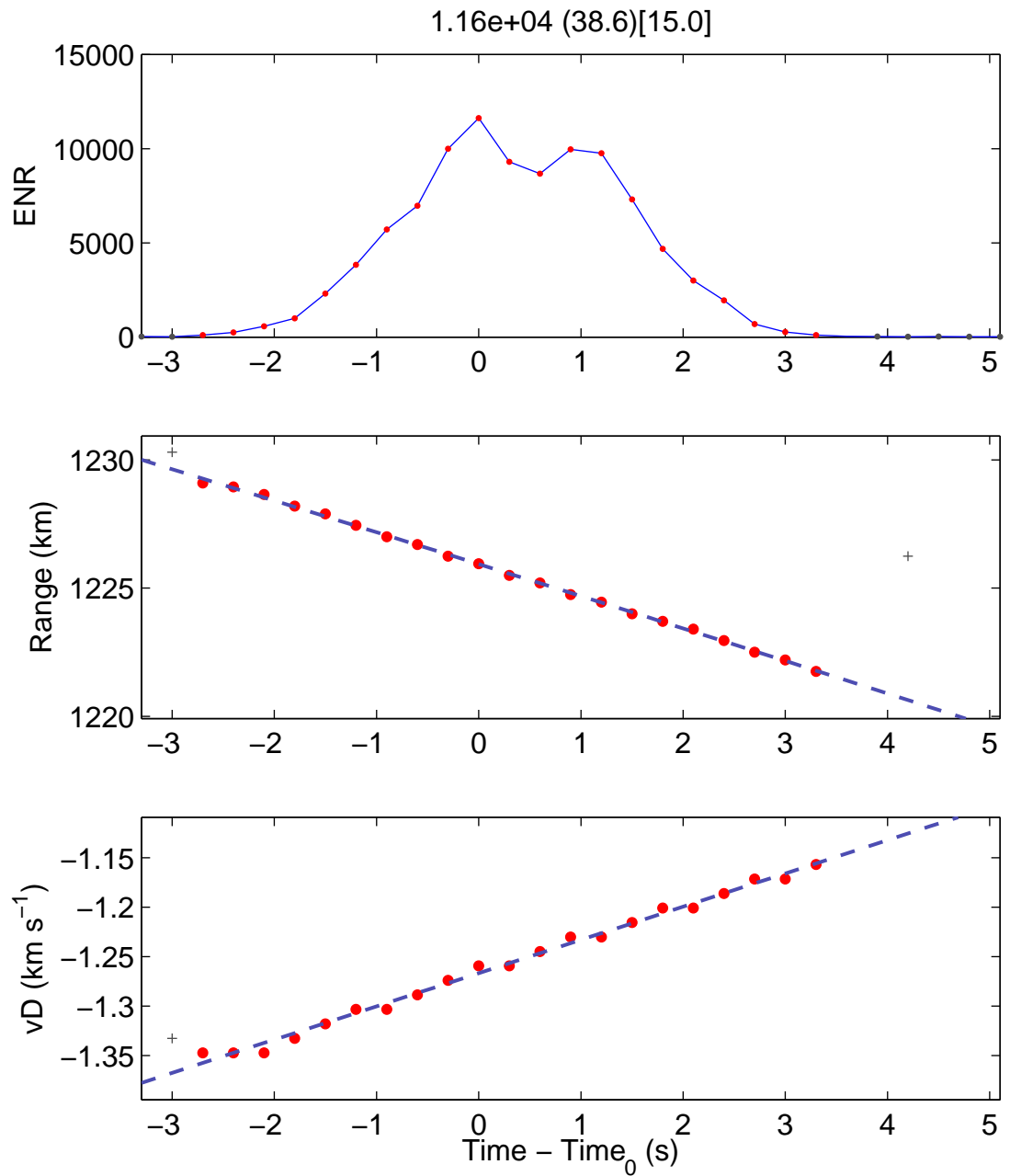


09-Jul-2006 10:31:54.3 steffeleoL_1000_nci 32M<90.0/75.0>

679

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.32 dB

R=1225.9 vD=-1.27 d=15.3 RR=-1.25 aD=34 aRR=-8 aTH=0.0(0.0)

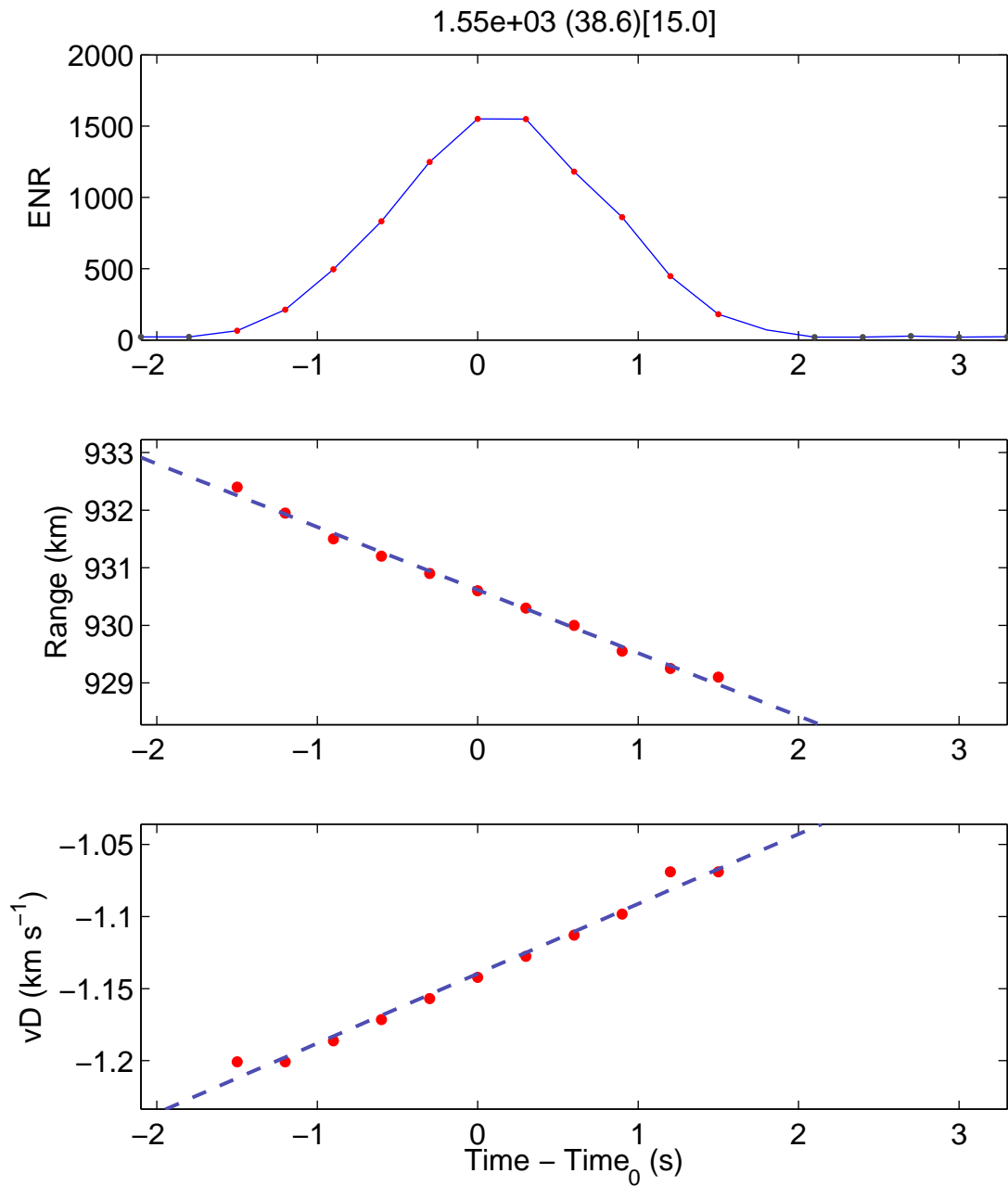


09-Jul-2006 10:32:08.1 steffeleoL_1000_nci 32M<90.0/75.0>

680

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.40 dB

R=930.6 vD=-1.14 d=7.3 RR=-1.10 aD=48 aRR=NaN aTH=0.0(0.0)

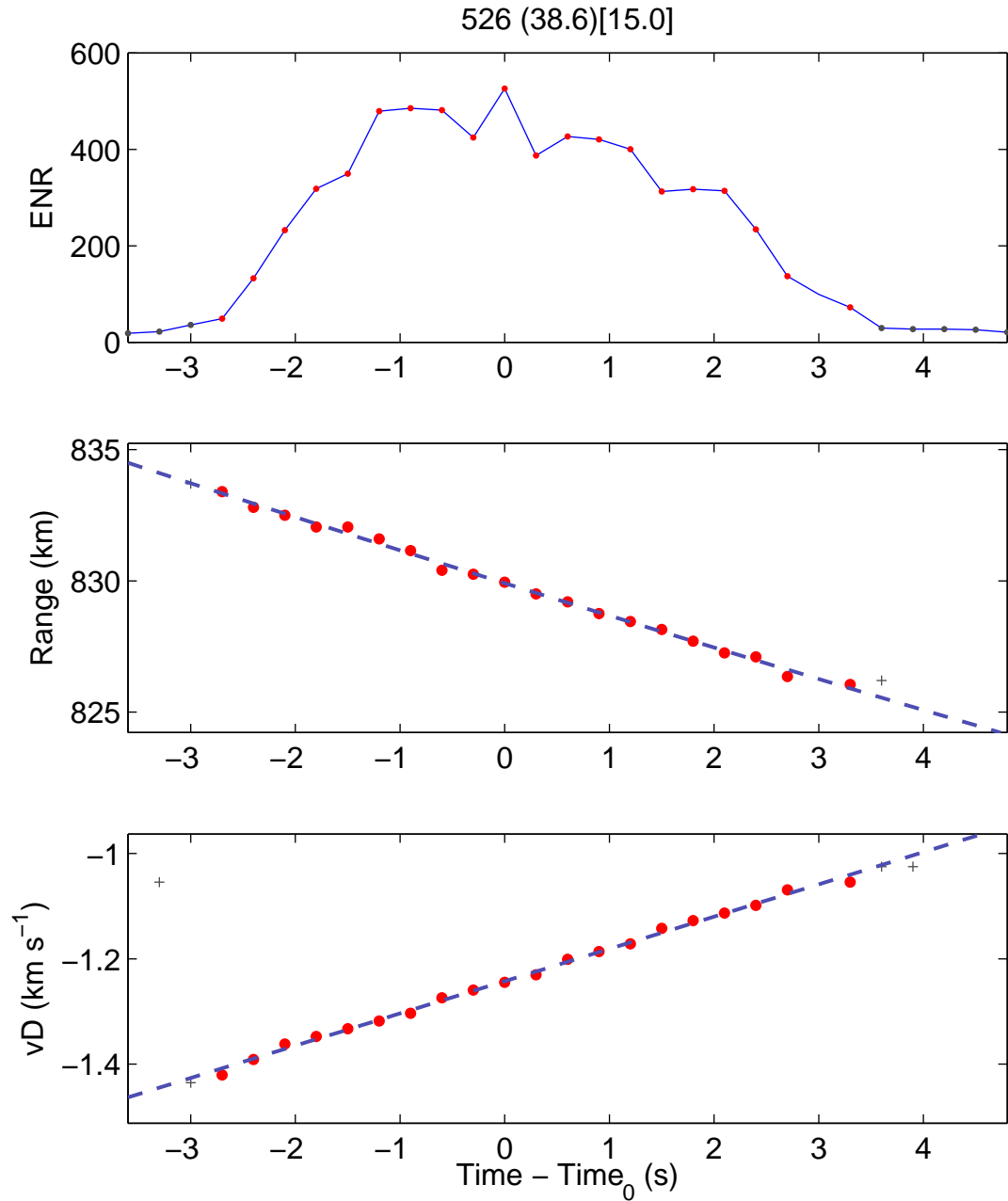


09-Jul-2006 10:32:49.6 steffeleoL_1000_nci 32M<90.0/75.0>

681

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.26 dB

R=829.9 vD=-1.24 d=5.7 RR=-1.24 aD=61 aRR=18 aTH=0.0(0.0)

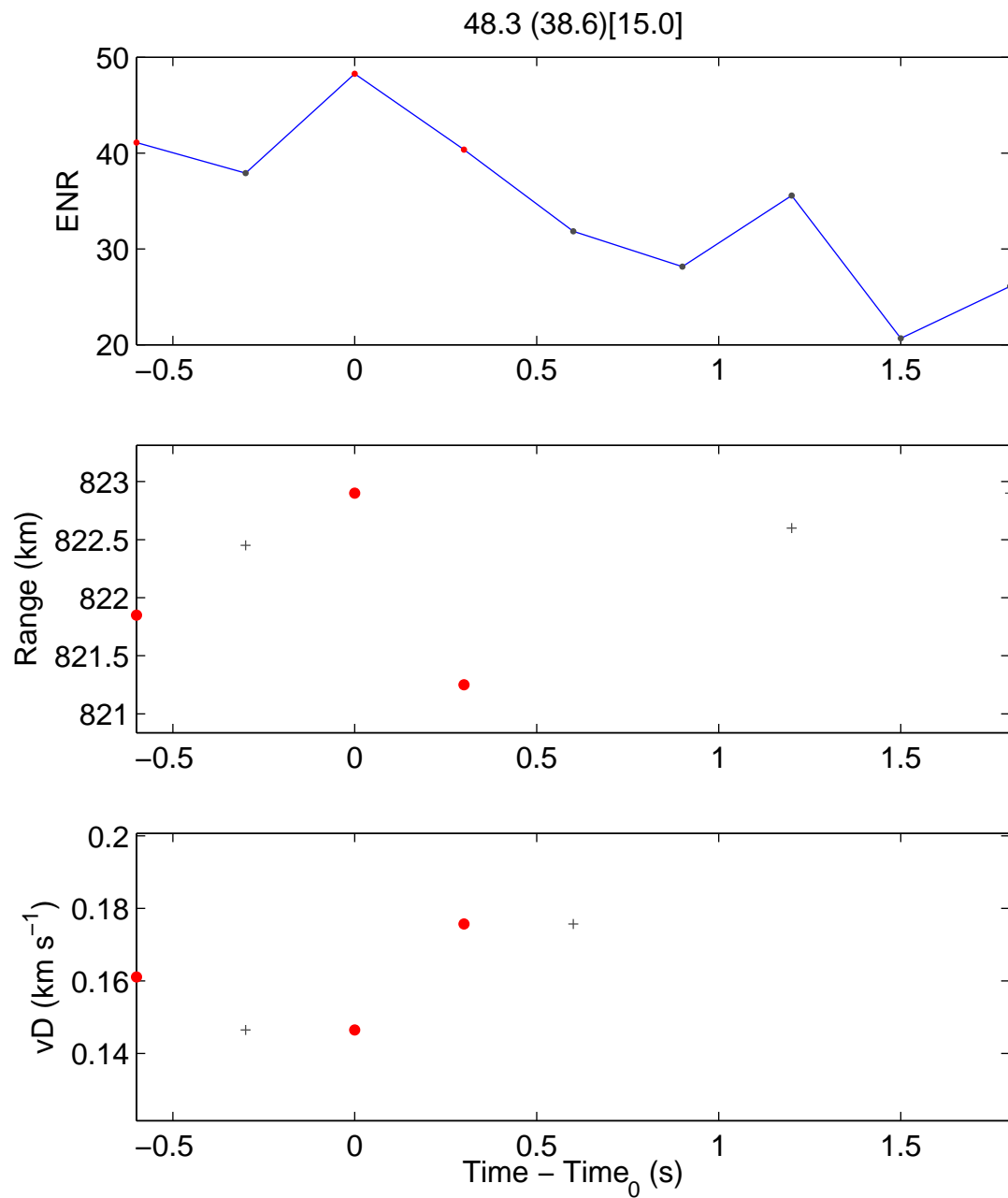


09-Jul-2006 10:33:33.6 steffeleoL_1000_nci 32M<90.0/75.0>

682

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.34 dB

R=822.0 vD=0.16 d=3.8 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

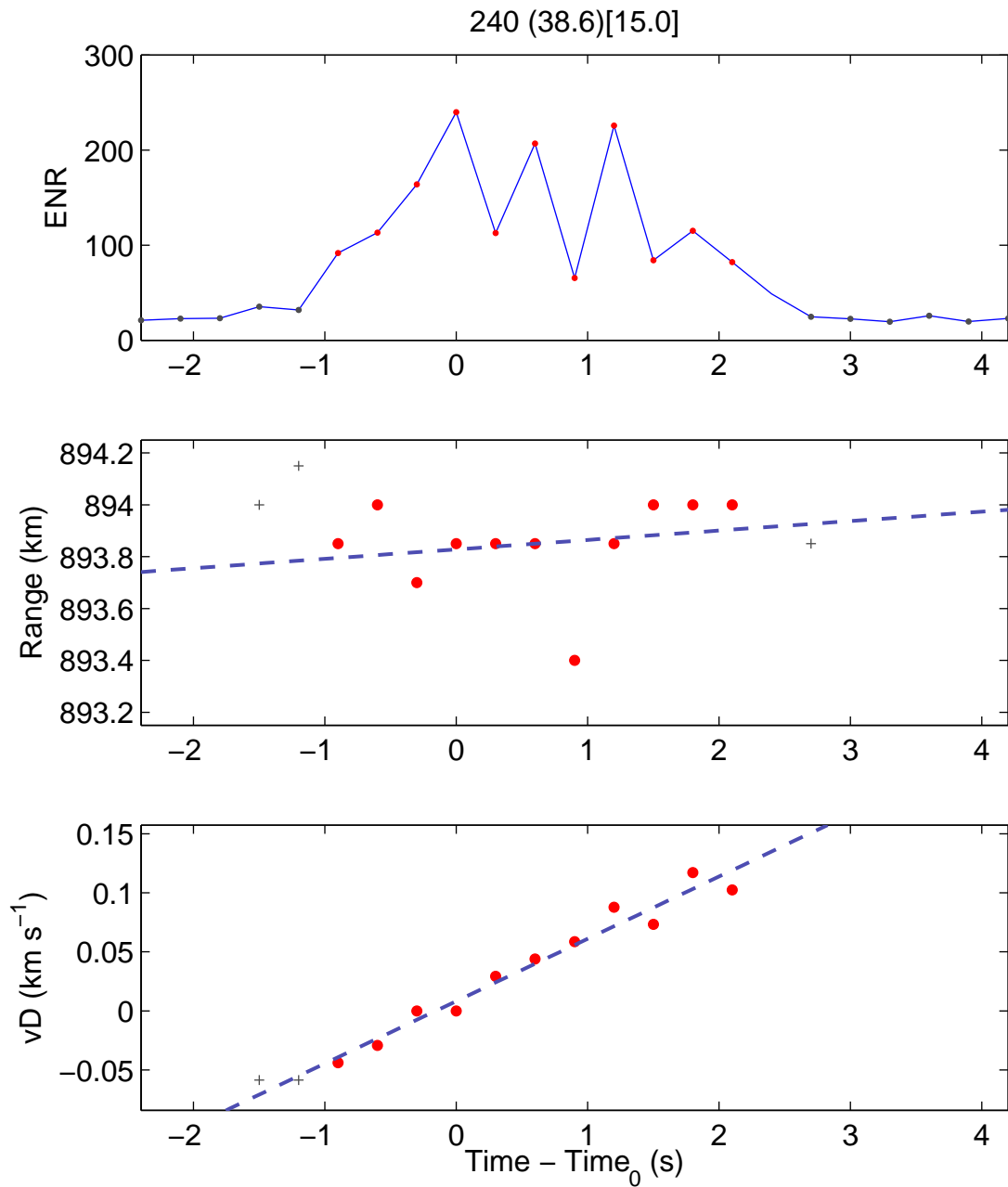


09-Jul-2006 10:35:01.4 steffeleoL_1000_nci 32M<90.0/75.0>

683

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.29 dB

R=893.8 vD=0.01 d=5.2 RR=0.04 aD=53 aRR=NaN aTH=0.0(0.0)

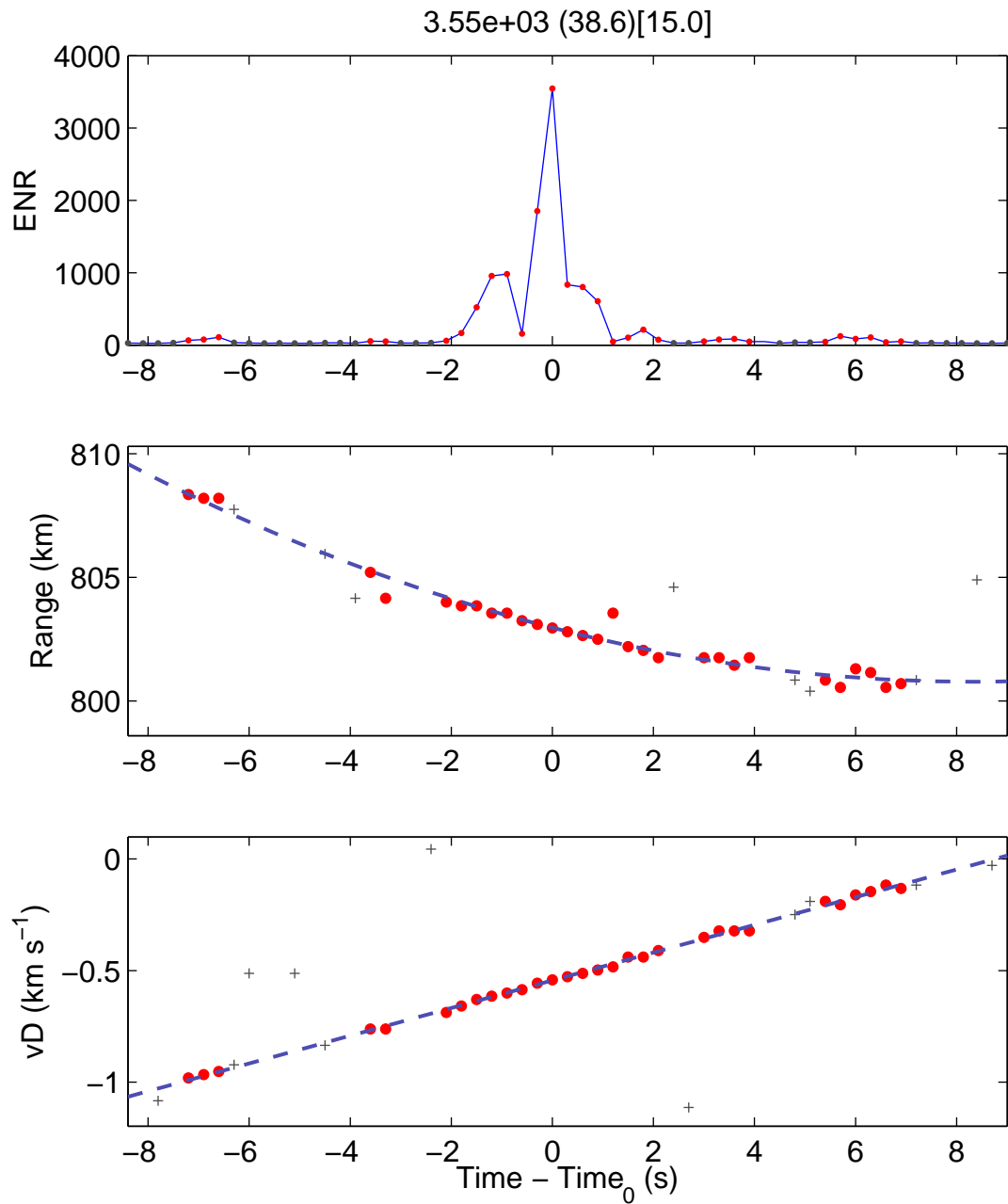


09-Jul-2006 10:35:30.4 steffeleoL_1000_nci 32M<90.0/75.0>

684

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.32 dB

R=803.0 vD=-0.54 d=7.6 RR=-0.52 aD=62 aRR=63 aTH=0.0(0.0)

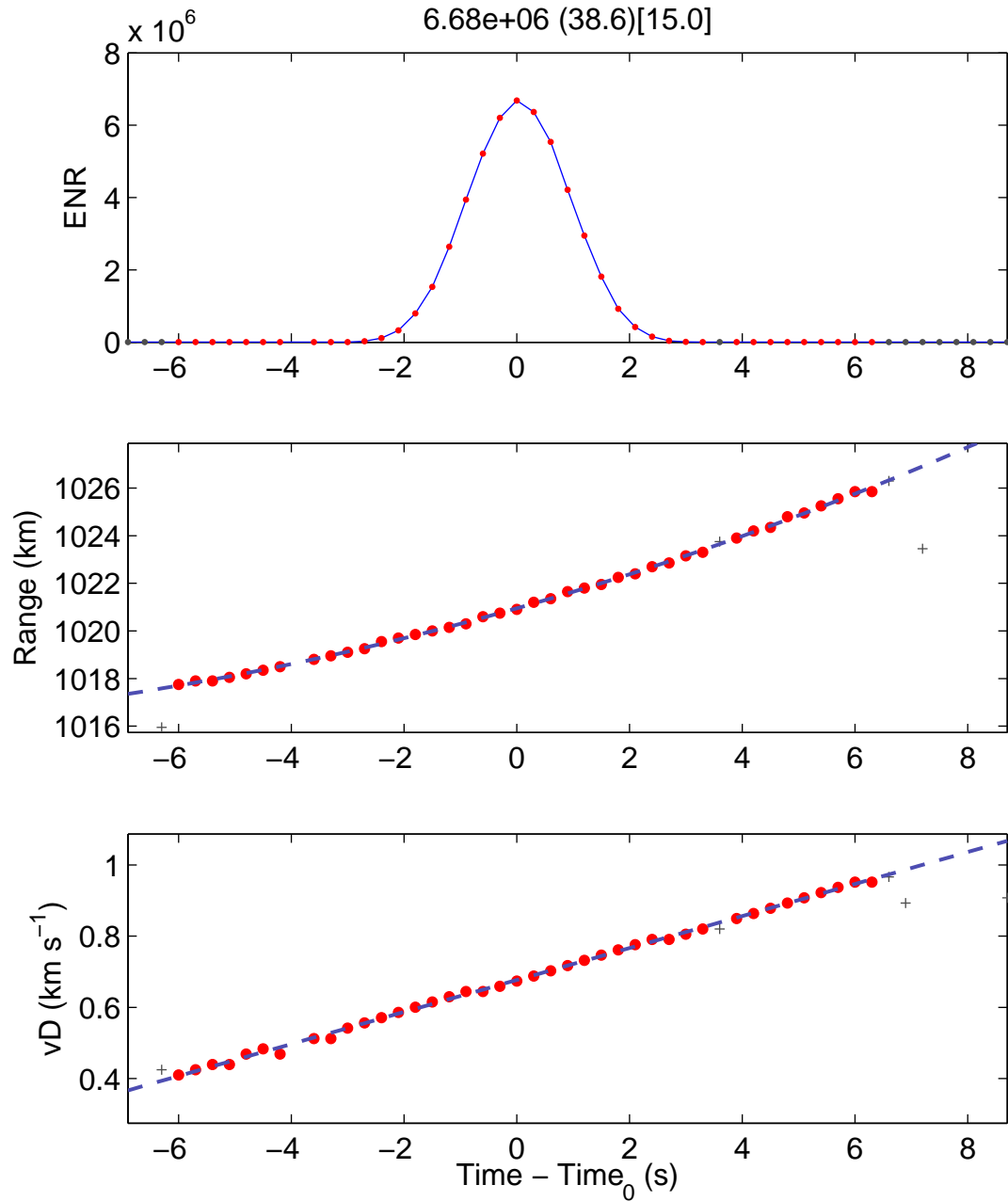


09-Jul-2006 10:38:42.9 steffeleoL_1000_nci 32M<90.0/75.0>

685

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.25 dB

R=1020.9 vD=0.68 d=255.1 RR=0.67 aD=45 aRR=44 aTH=0.0(0.0)

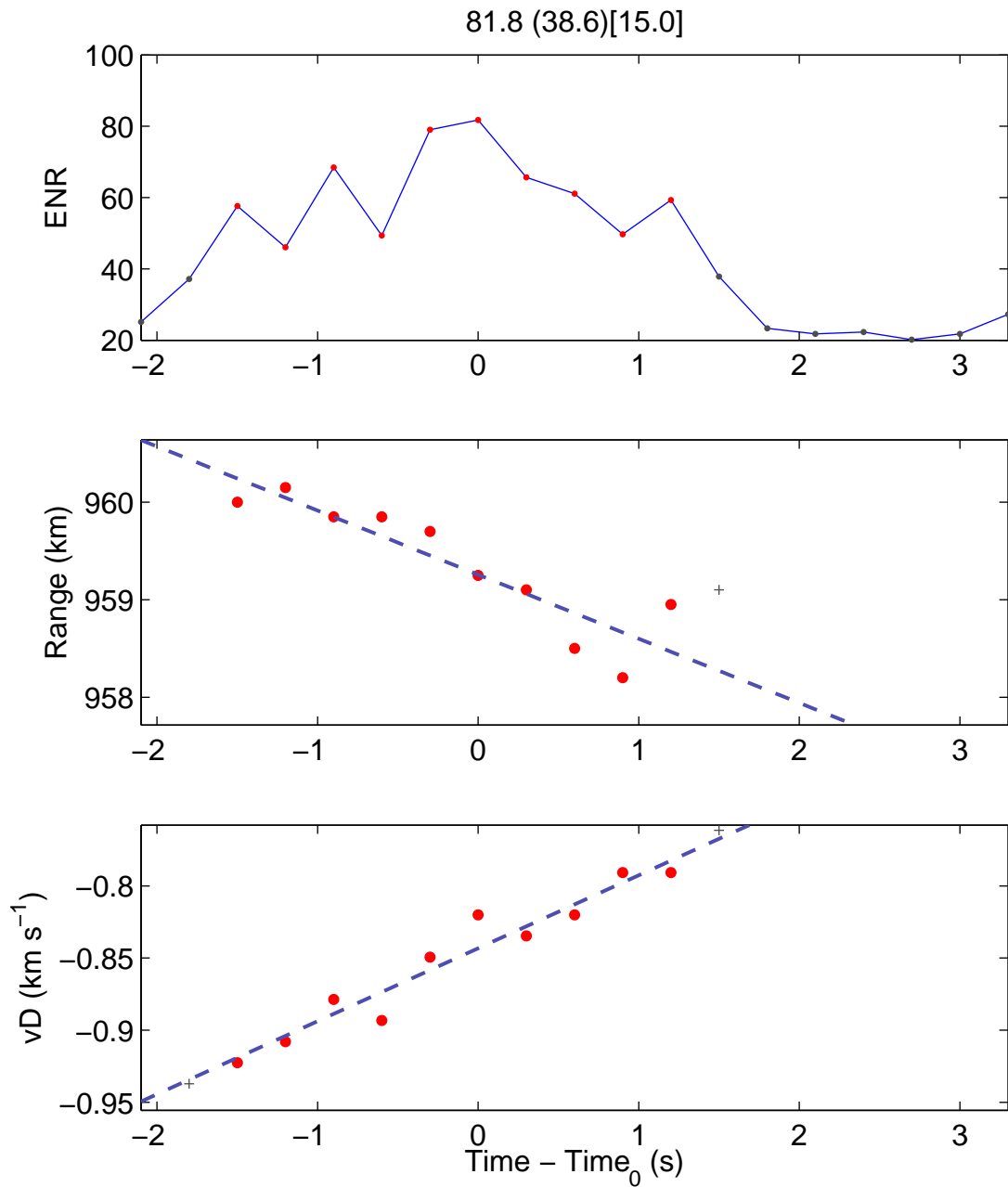


09-Jul-2006 10:38:56.1 steffeleoL_1000_nci 32M<90.0/75.0>

686

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.26 dB

R=959.3 vD=-0.84 d=4.6 RR=-0.66 aD=51 aRR=NaN aTH=0.0(0.0)

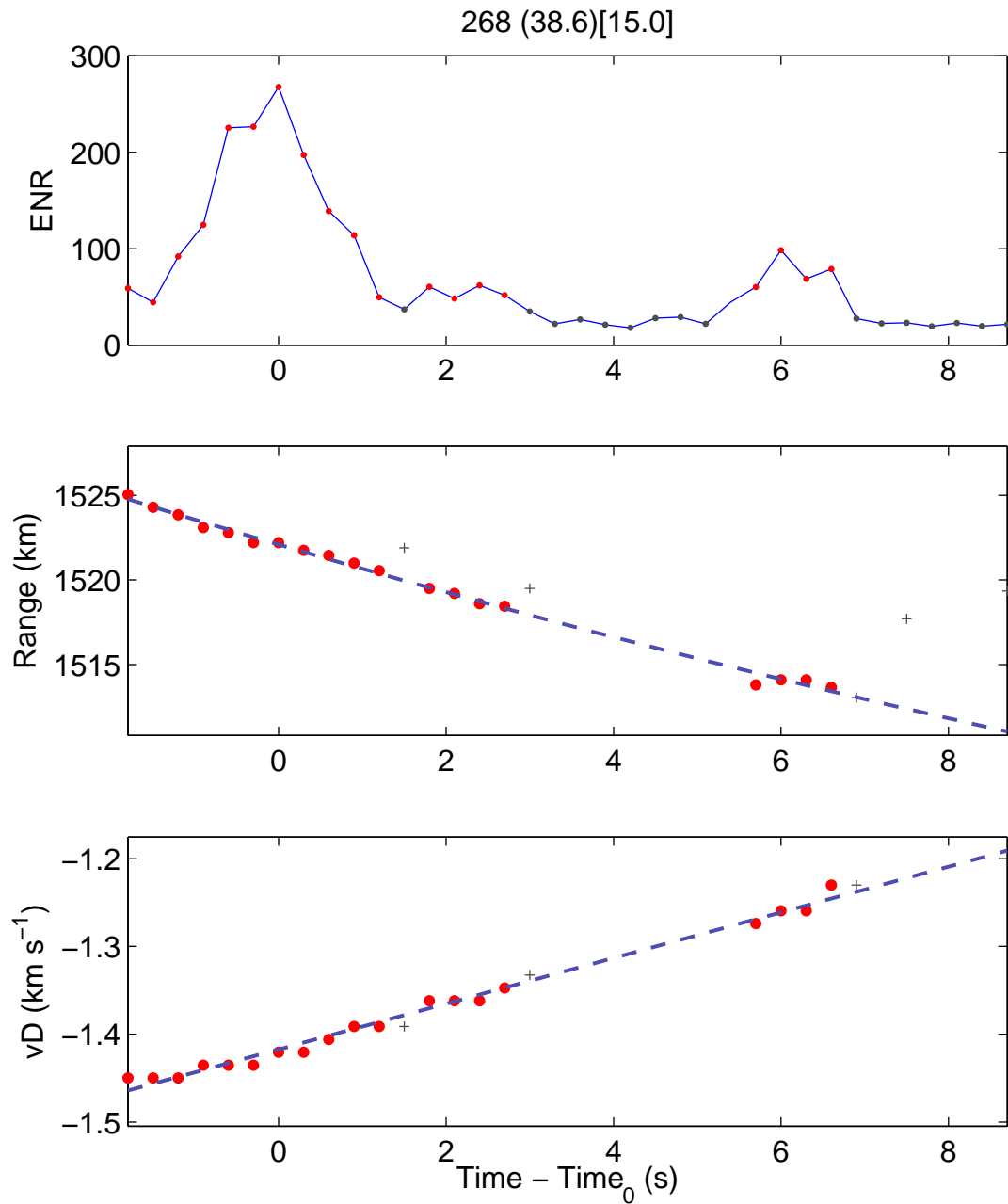


09-Jul-2006 10:40:58.8 steffeleoL_1000_nci 32M<90.0/75.0>

687

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.25 dB

R=1522.1 vD=-1.42 d=7.6 RR=-1.45 aD=26 aRR=42 aTH=0.0(0.0)

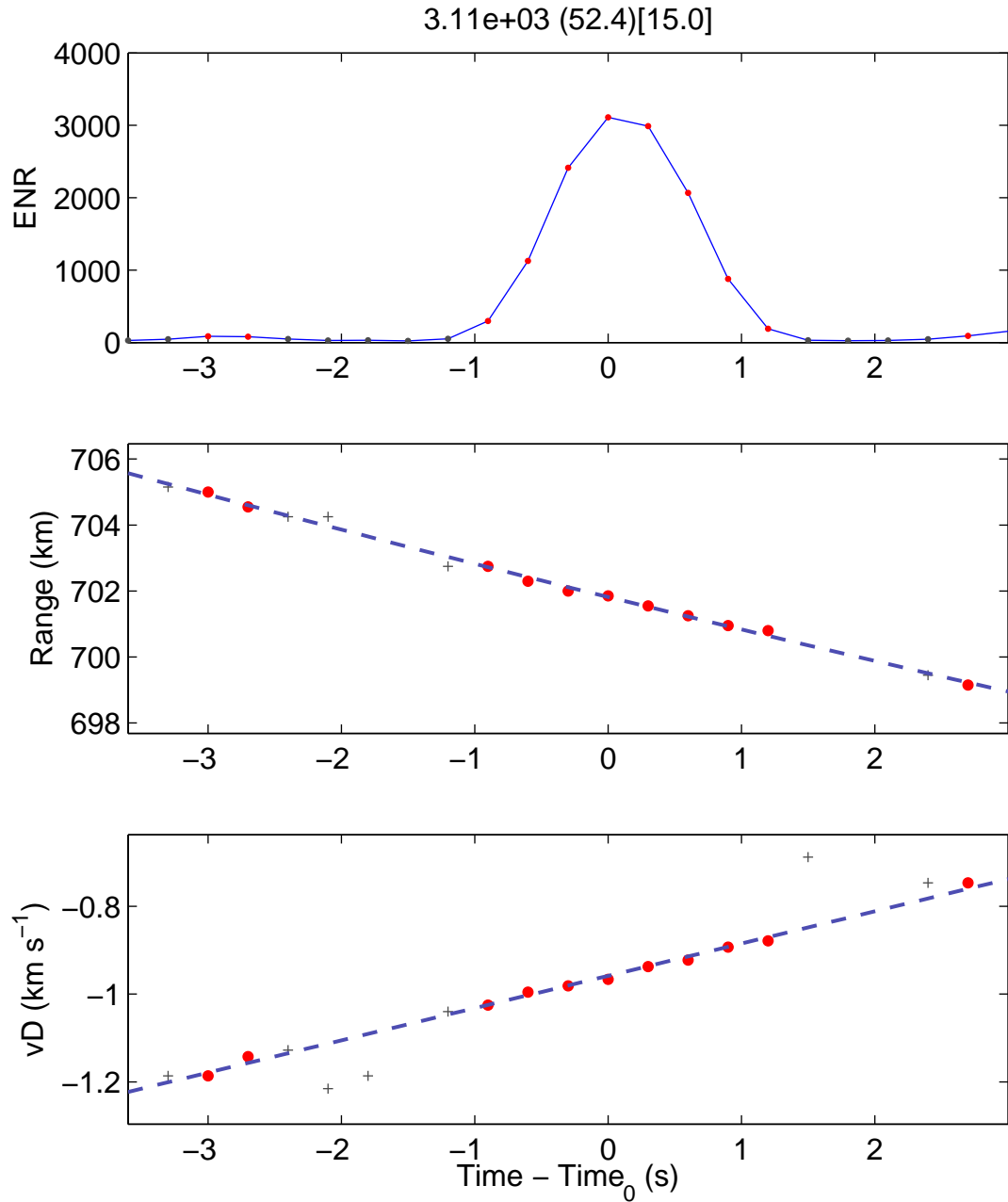


09-Jul-2006 10:41:08.6 steffeleoL_1000_nci 32M<90.0/75.0>

688

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.20 dB

R=701.8 vD=-0.96 d=6.8 RR=-0.99 aD=73 aRR=26 aTH=0.0(0.0)

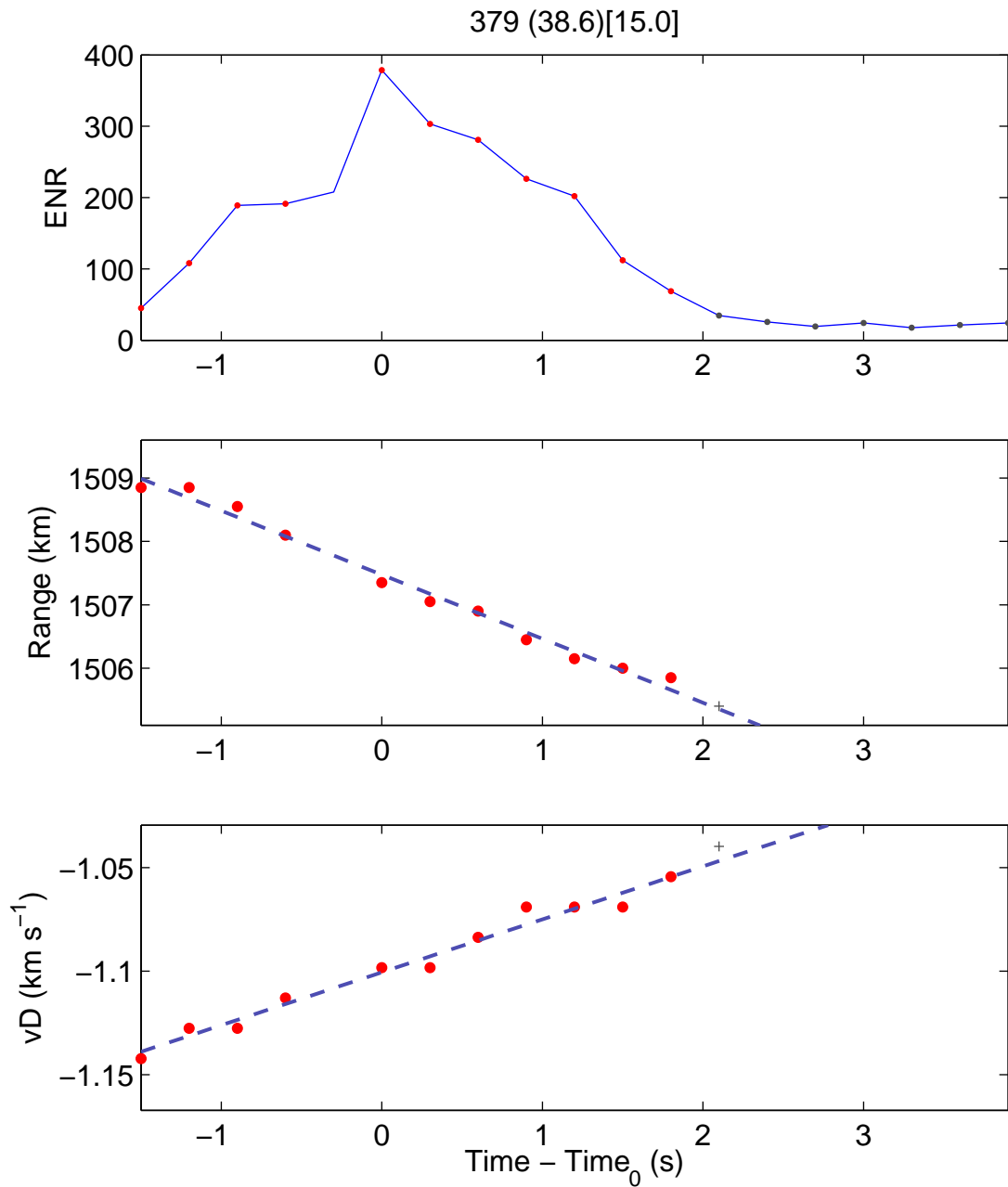


09-Jul-2006 10:41:10.5 steffeleoL_1000_nci 32M<90.0/75.0>

689

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.17 dB

R=1507.5 vD=-1.10 d=8.0 RR=-1.01 aD=26 aRR=NaN aTH=0.0(0.0)

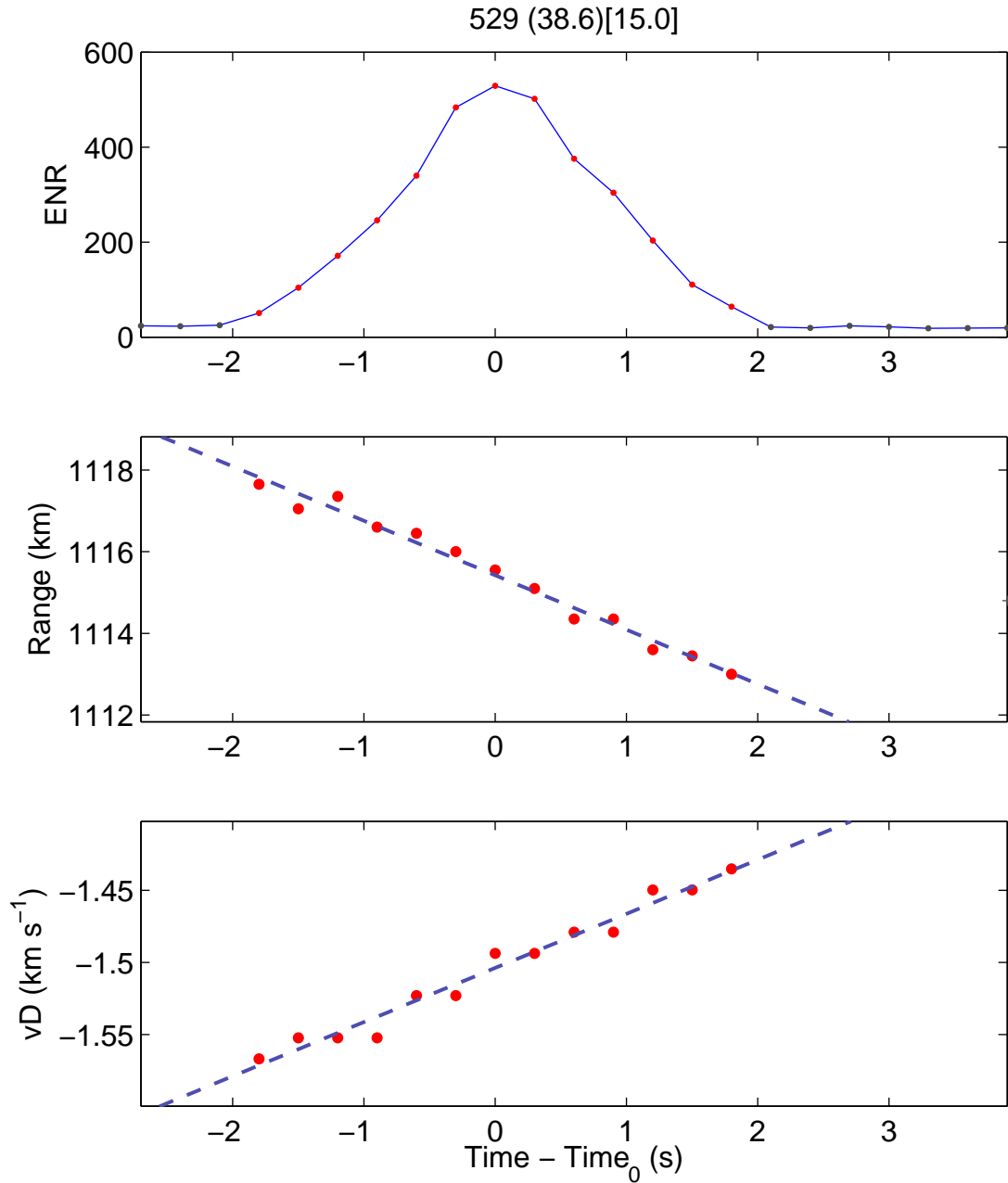


09-Jul-2006 10:42:18.7 steffeleoL_1000_nci 32M<90.0/75.0>

690

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.21 dB

R=1115.4 vD=-1.50 d=6.9 RR=-1.33 aD=38 aRR=NaN aTH=0.0(0.0)

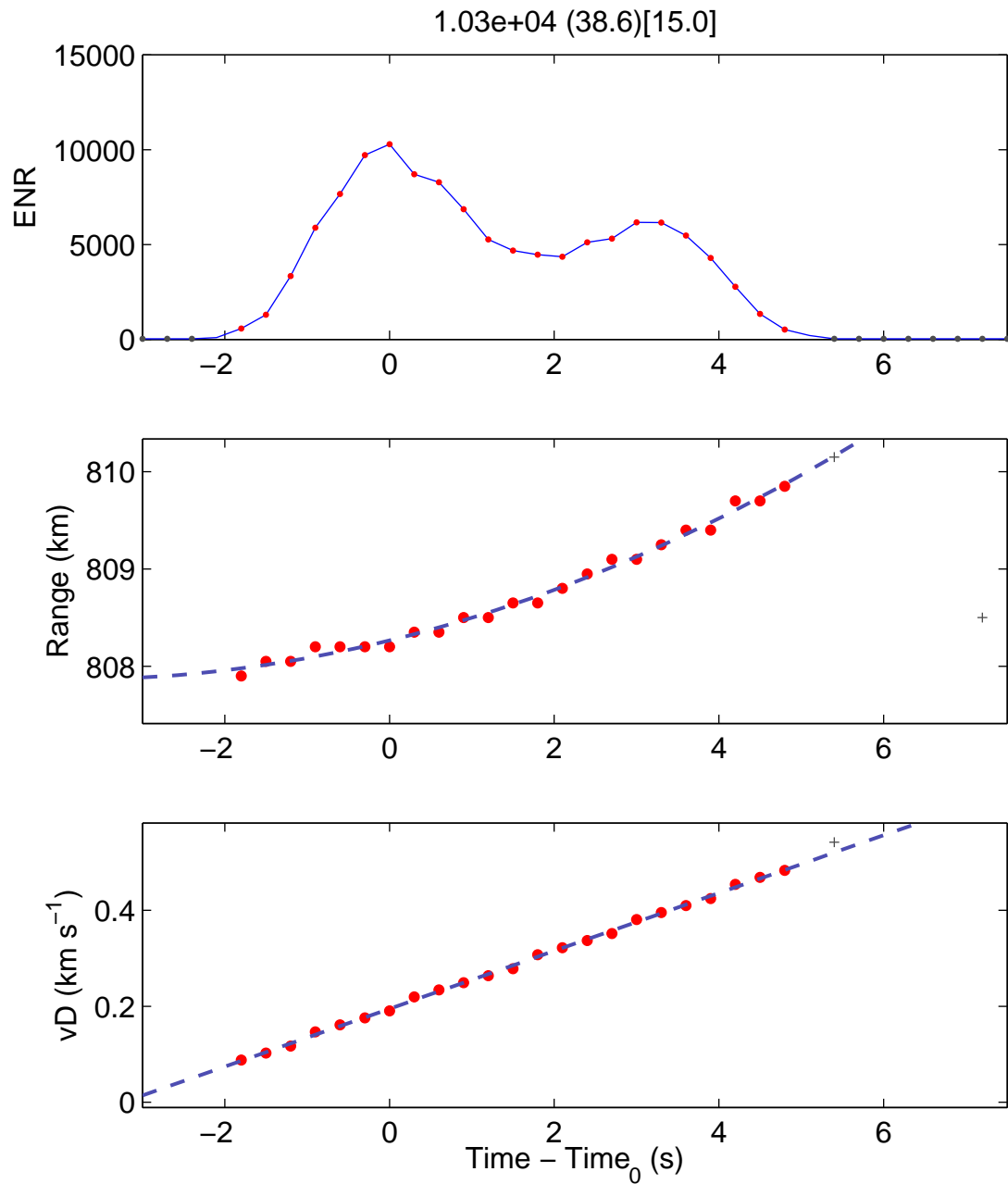


09-Jul-2006 10:42:43.0 steffeleoL_1000_nci 32M<90.0/75.0>

691

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.19 dB

R=808.3 vD=0.19 d=9.1 RR=0.21 aD=60 aRR=53 aTH=0.0(0.0)

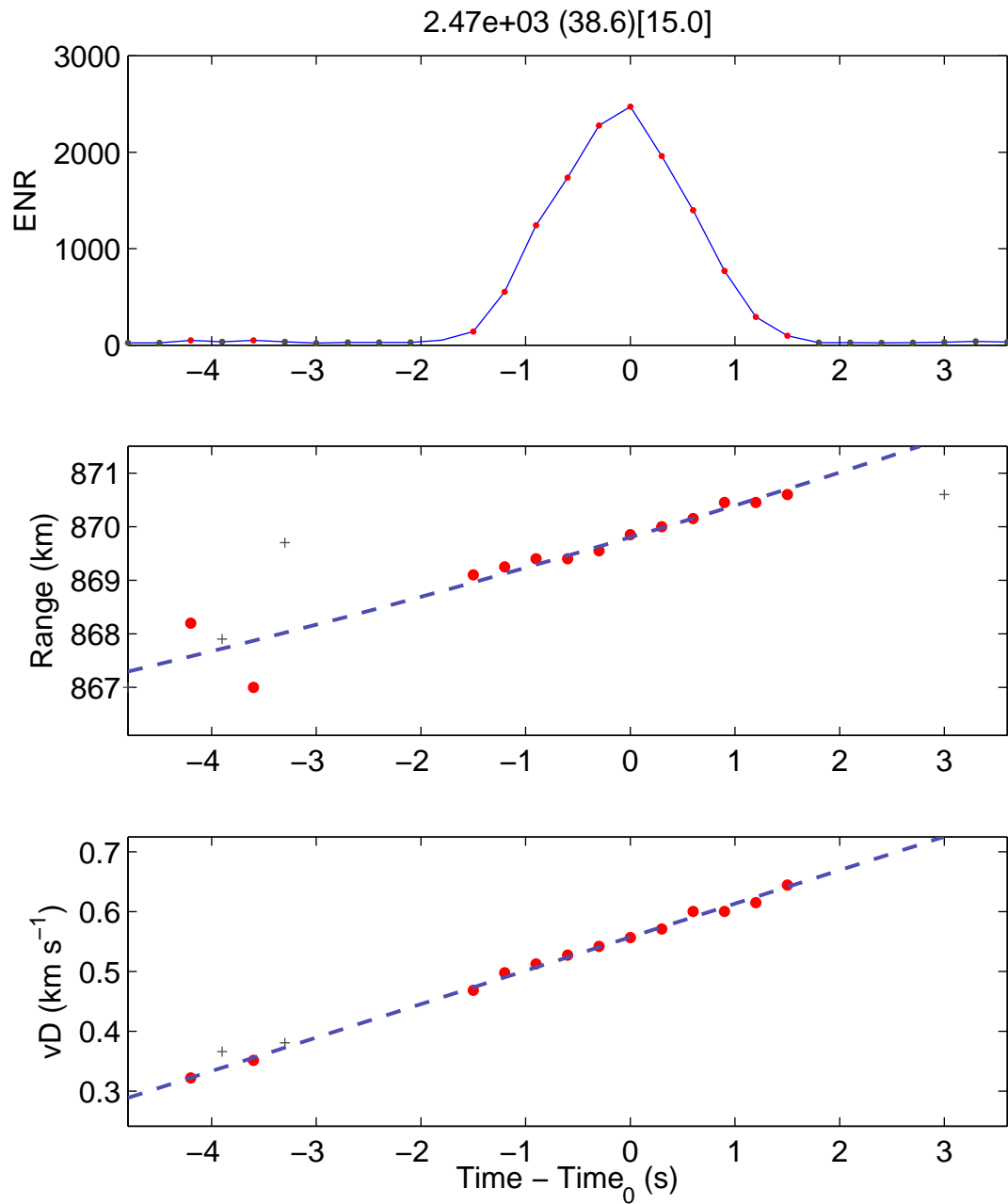


09-Jul-2006 10:44:37.8 steffeleoL_1000_nci 32M<90.0/75.0>

692

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.21 dB

R=869.8 vD=0.56 d=7.6 RR=0.58 aD=56 aRR=24 aTH=0.0(0.0)

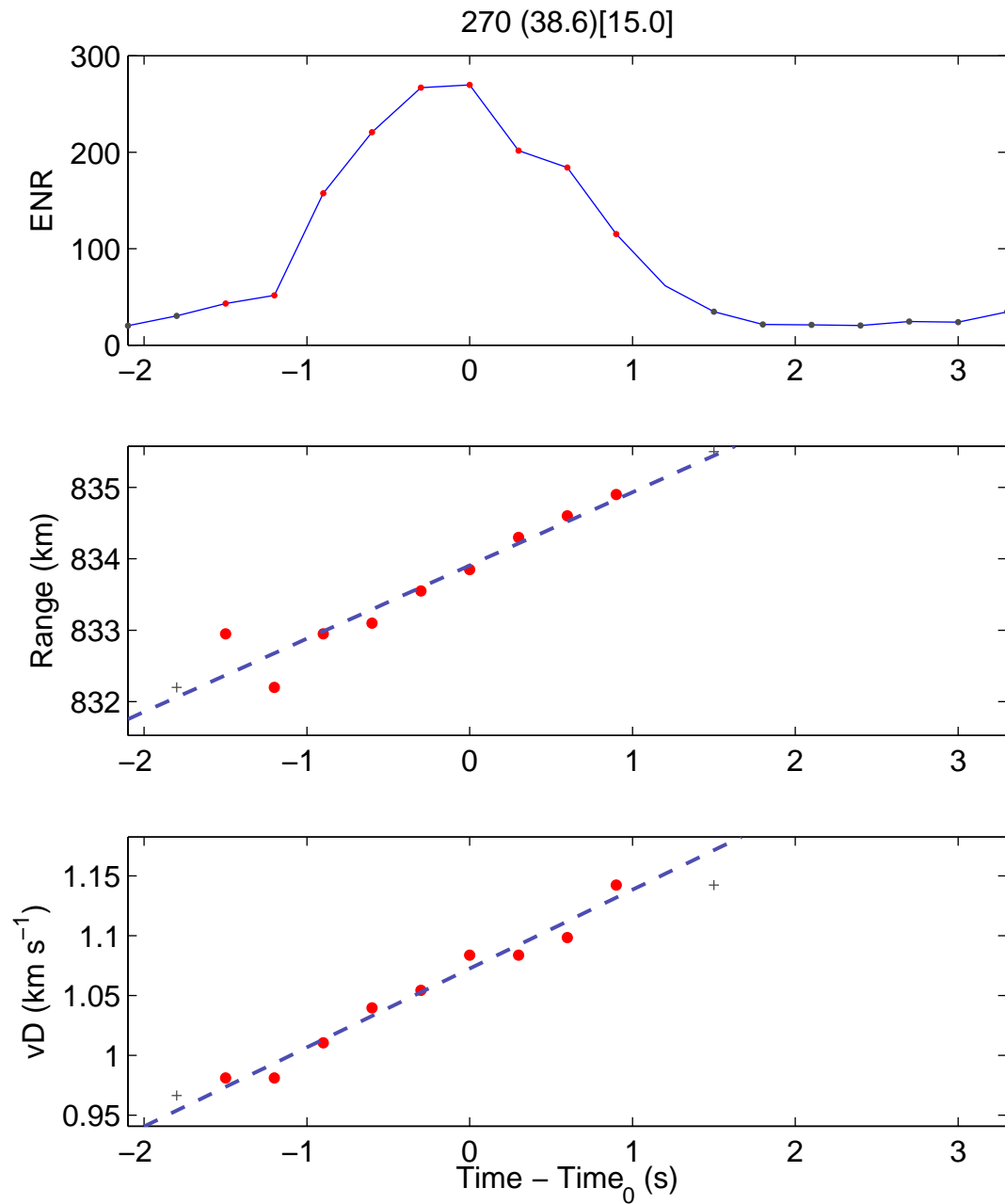


09-Jul-2006 10:45:29.1 steffeleoL_1000_nci 32M<90.0/75.0>

693

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.26 dB

R=833.9 vD=1.07 d=5.1 RR=1.02 aD=66 aRR=NaN aTH=0.0(0.0)

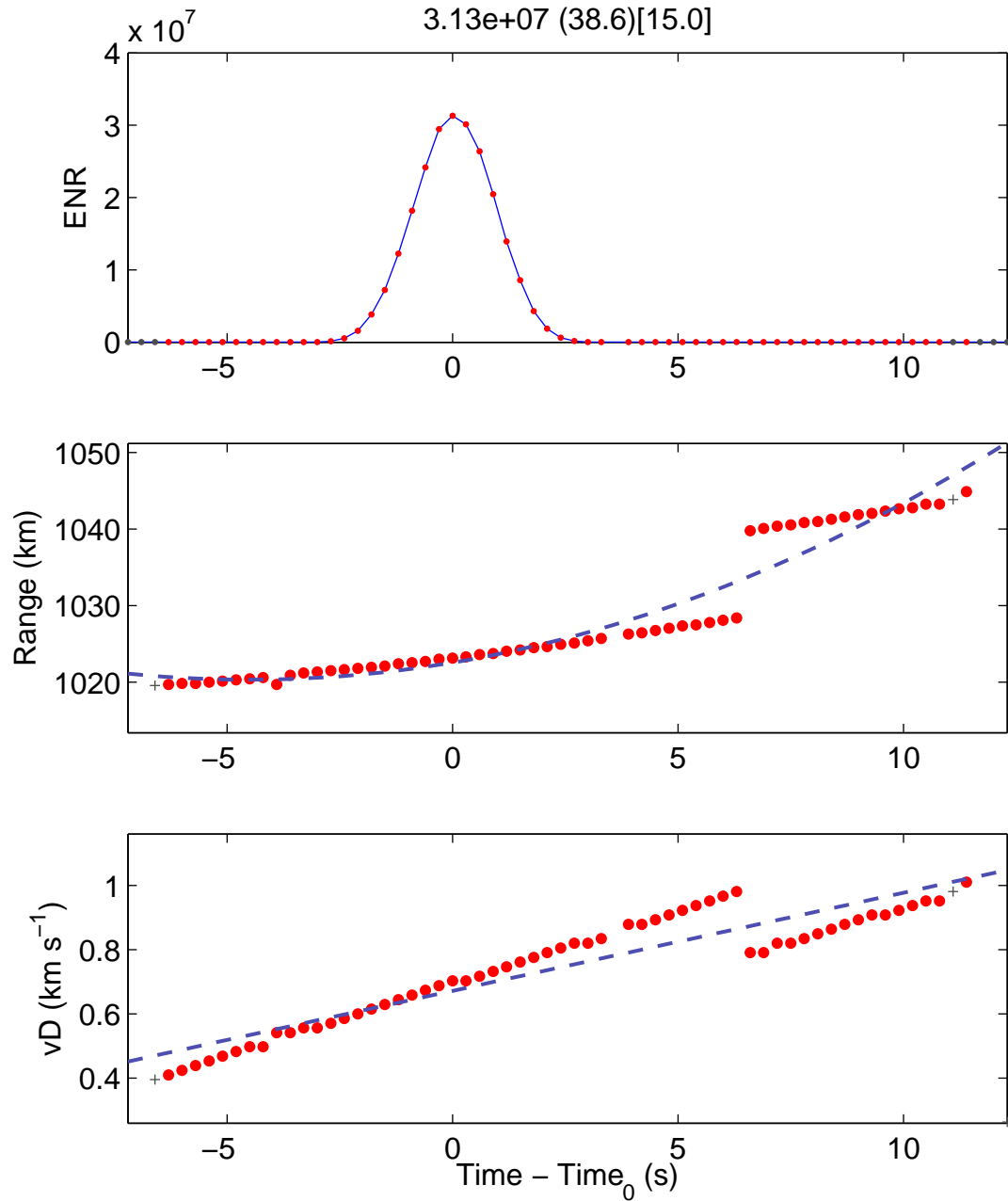


09-Jul-2006 10:46:59.2 steffeleoL_1000_nci 32M<90.0/75.0>

694

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.24 dB

R=1022.6 vD=0.67 d=554.4 RR=0.99 aD=31 aRR=219 aTH=0.0(0.0)

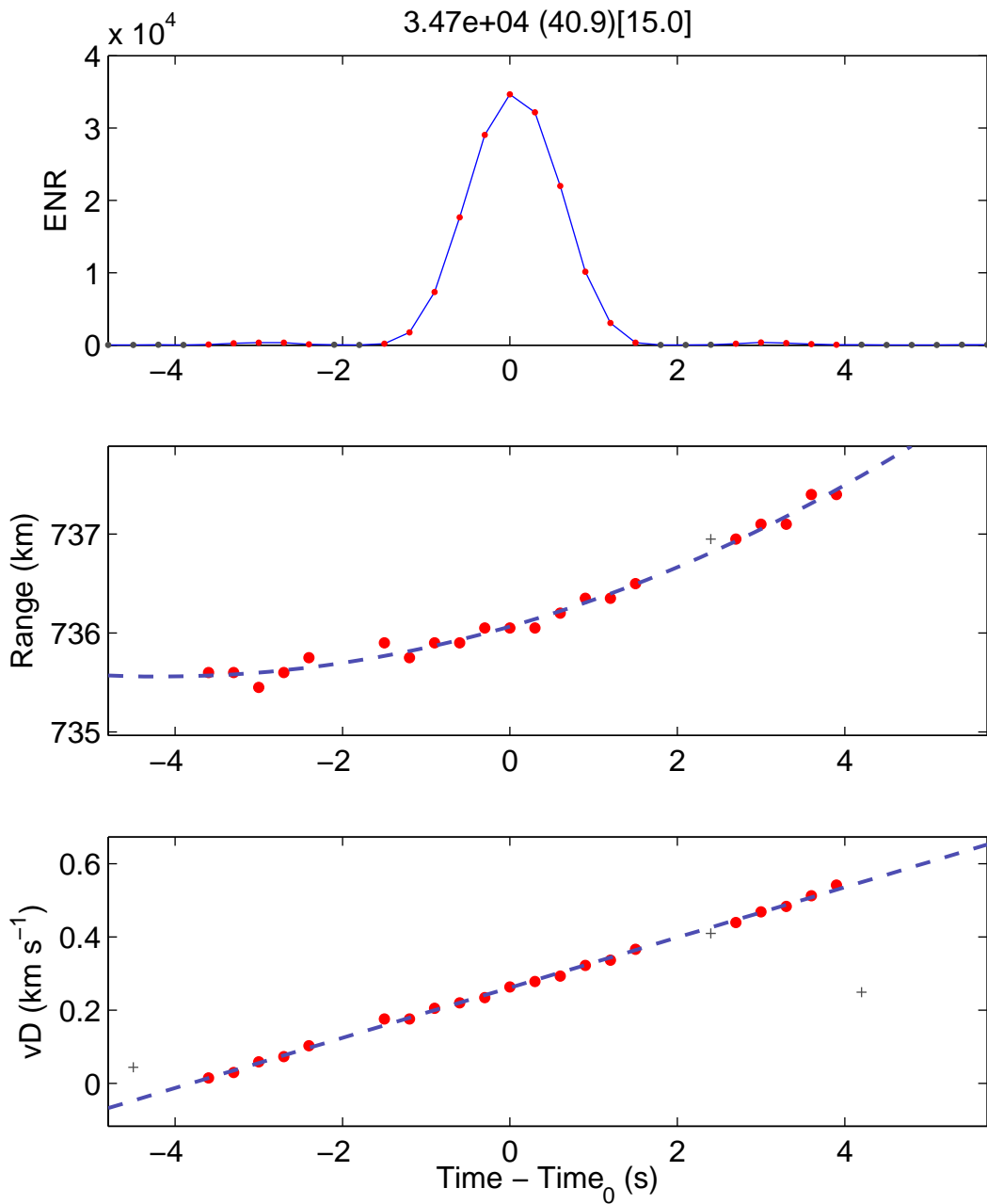


09-Jul-2006 10:49:35.8 steffeleoL_1000_nci 32M<90.0/75.0>

695

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.21 dB

R=736.1 vD=0.26 d=10.5 RR=0.24 aD=69 aRR=58 aTH=0.0(0.0)

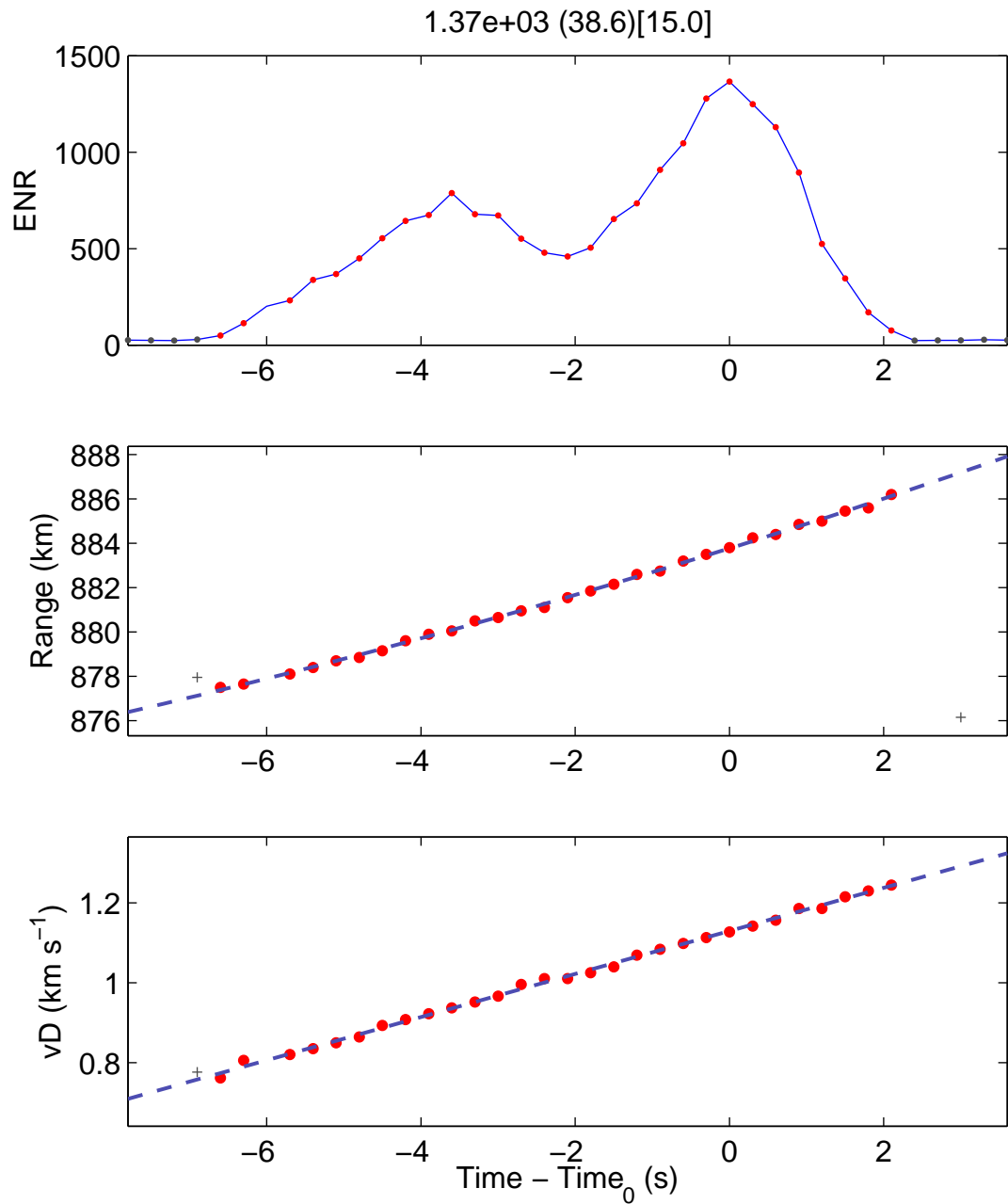


09-Jul-2006 10:50:00.8 steffeleoL_1000_nci 32M<90.0/75.0>

696

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.23 dB

R=883.8 vD=1.13 d=6.9 RR=1.09 aD=54 aRR=36 aTH=0.0(0.0)

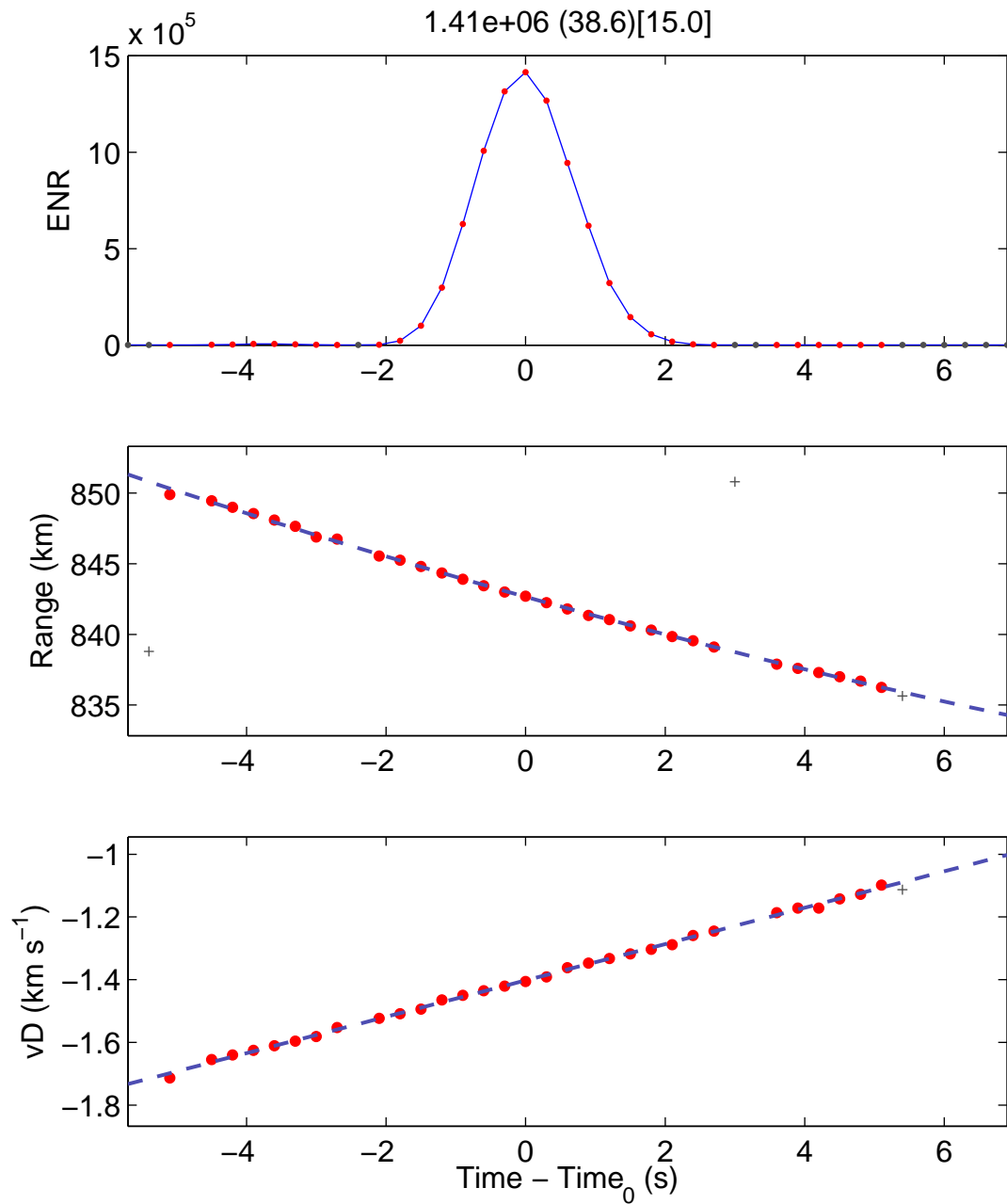


09-Jul-2006 10:50:19.7 steffeleoL_1000_nci 32M<90.0/75.0>

697

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.22 dB

R=842.7 vD=-1.40 d=80.0 RR=-1.38 aD=58 aRR=48 aTH=0.0(0.0)

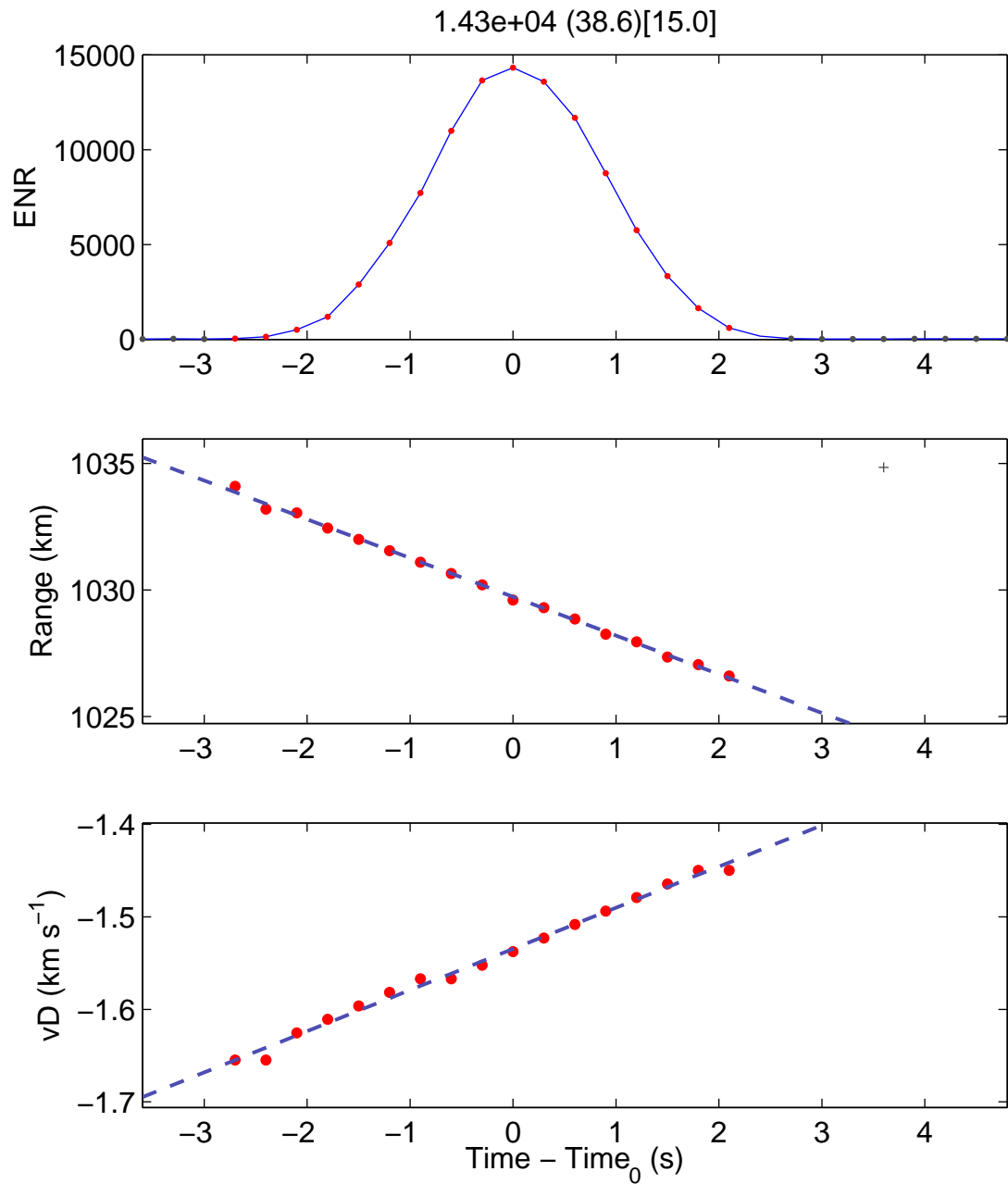


09-Jul-2006 10:51:27.6 steffeleoL_1000_nci 32M<90.0/75.0>

698

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.30 dB

R=1029.7 vD=-1.53 d=12.0 RR=-1.53 aD=45 aRR=NaN aTH=0.0(0.0)

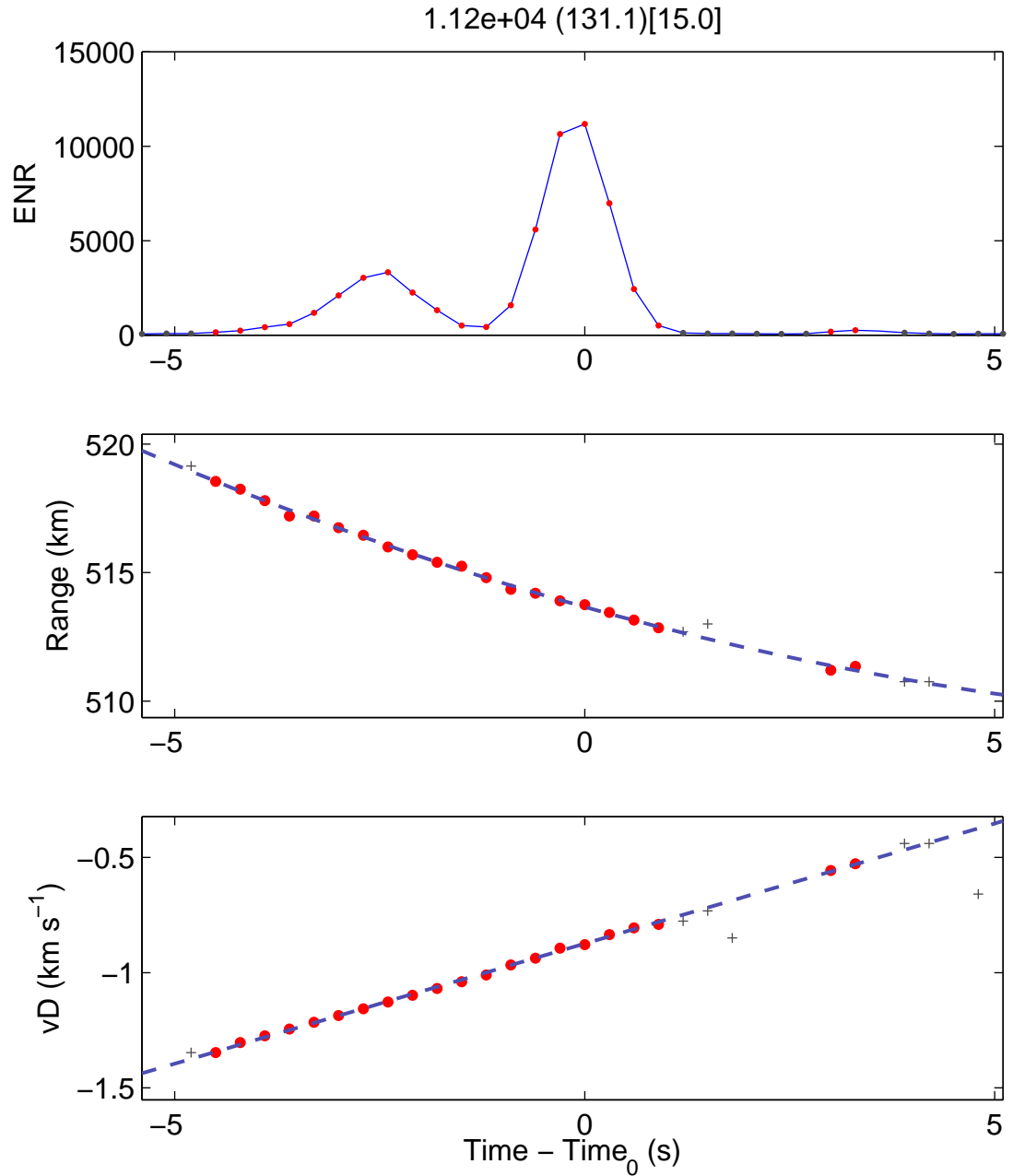


09-Jul-2006 10:51:38.4 steffeleoL_1000_nci 32M<90.0/75.0>

699

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.19 dB

R=513.7 vD=-0.87 d=6.8 RR=-0.89 aD=104 aRR=87 aTH=0.0(0.0)

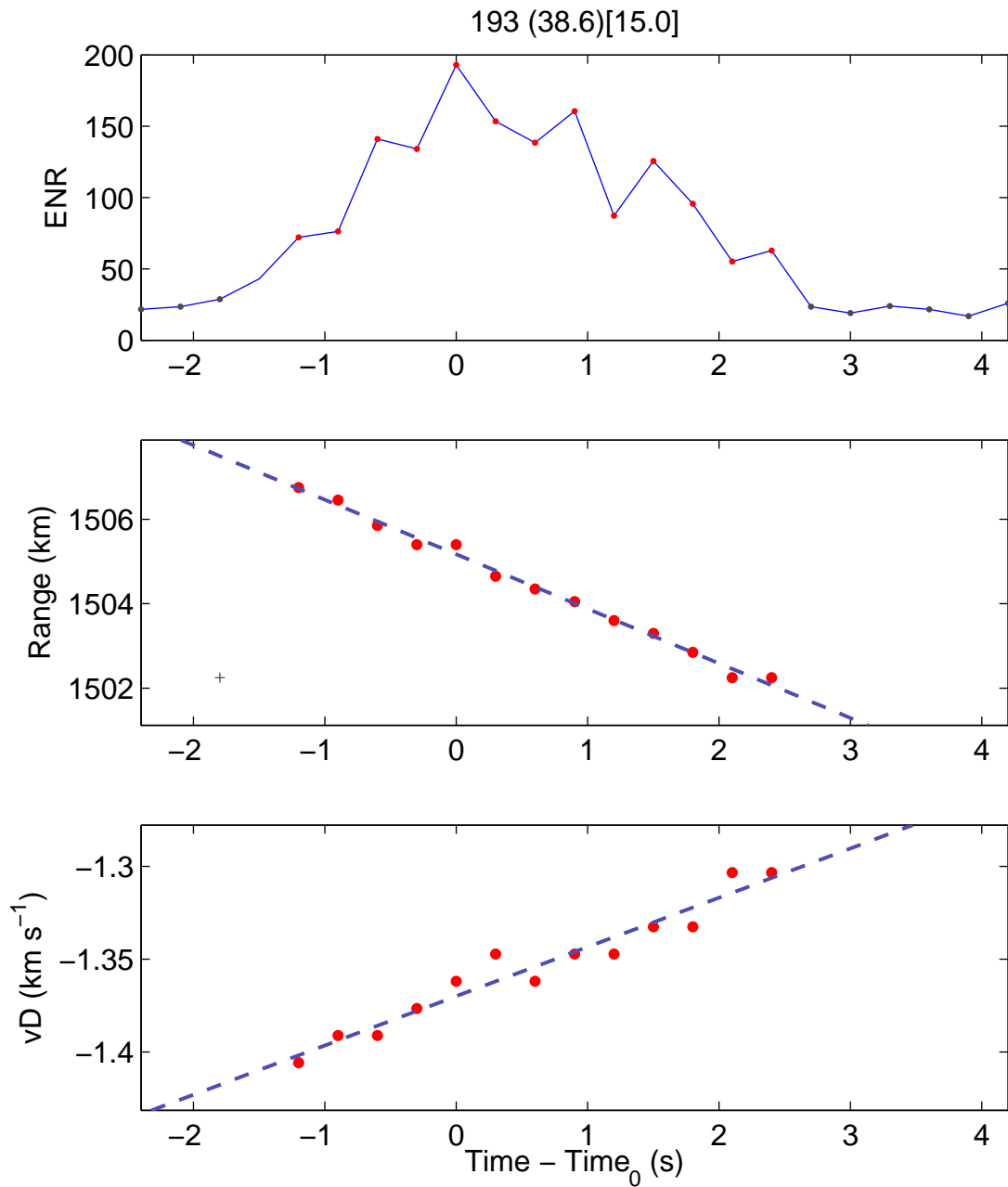


09-Jul-2006 10:51:44.4 steffeleoL_1000_nci 32M<90.0/75.0>

700

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.27 dB

R=1505.2 vD=-1.37 d=7.1 RR=-1.29 aD=27 aRR=NaN aTH=0.0(0.0)

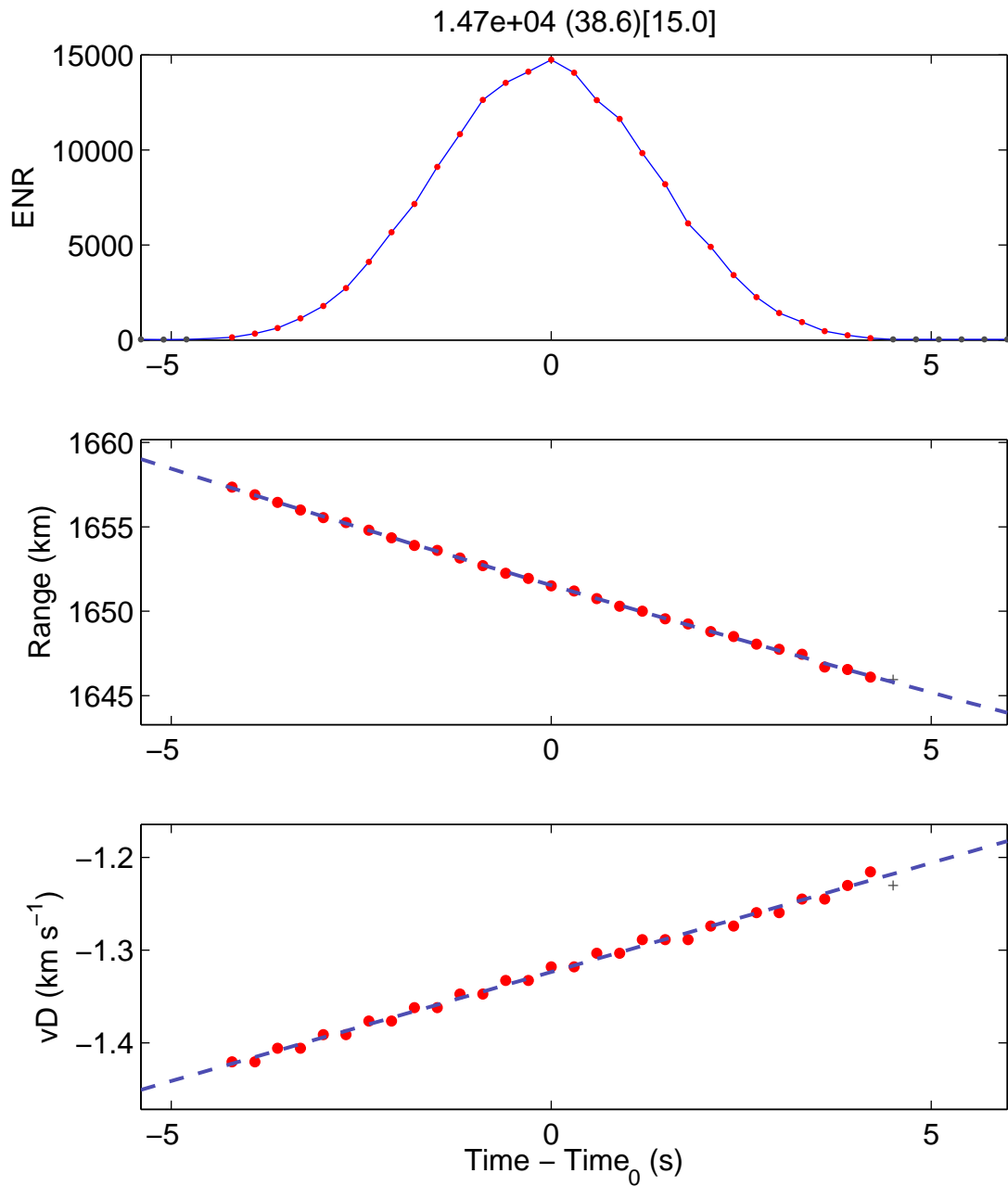


09-Jul-2006 10:52:11.4 steffeleoL_1000_nci 32M<90.0/75.0>

701

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.20 dB

R=1651.5 vD=-1.32 d=31.3 RR=-1.32 aD=24 aRR=22 aTH=0.0(0.0)

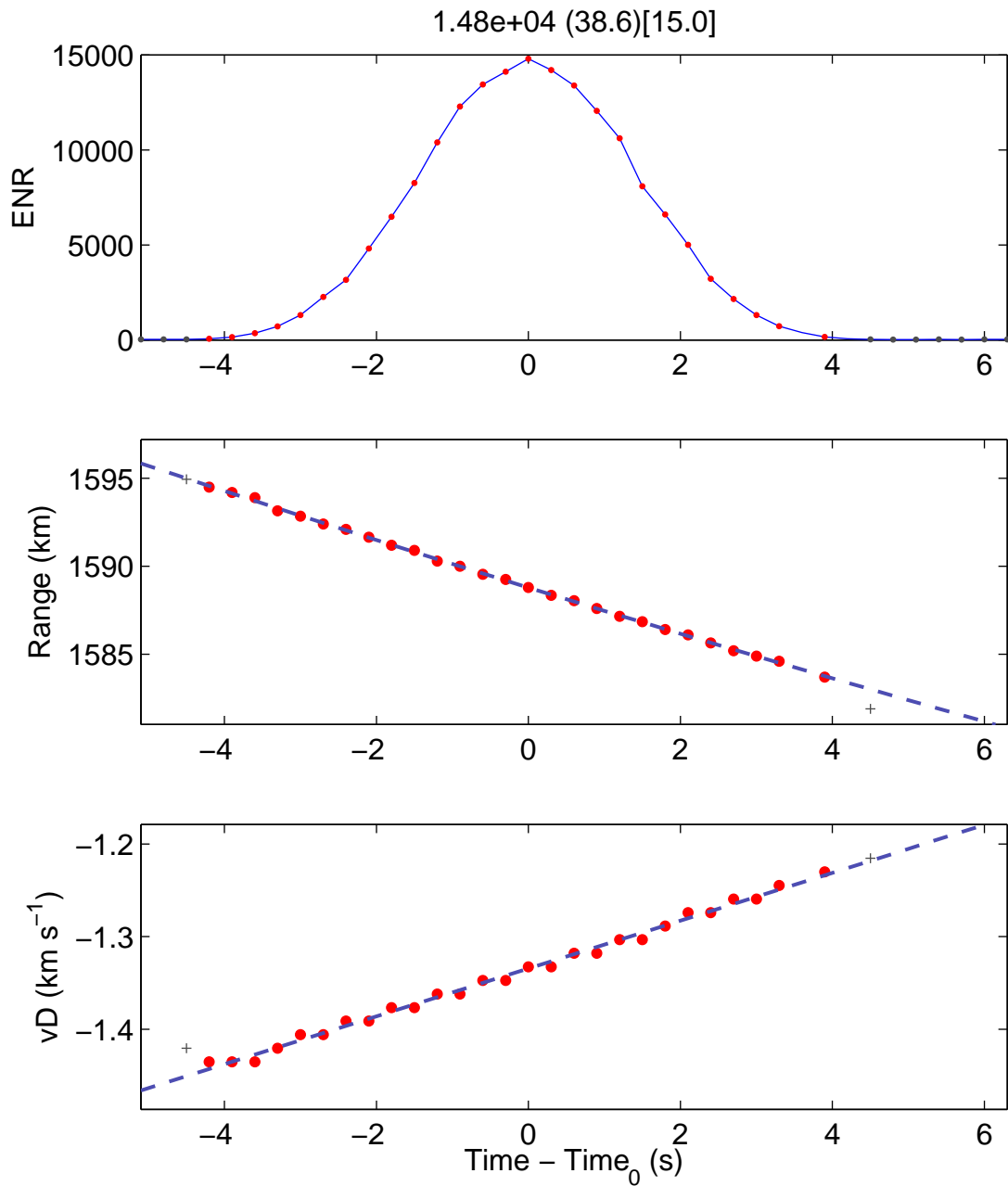


09-Jul-2006 10:52:22.1 steffeleoL_1000_nci 32M<90.0/75.0>

702

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.17 dB

R=1588.8 vD=-1.33 d=29.1 RR=-1.33 aD=26 aRR=21 aTH=0.0(0.0)

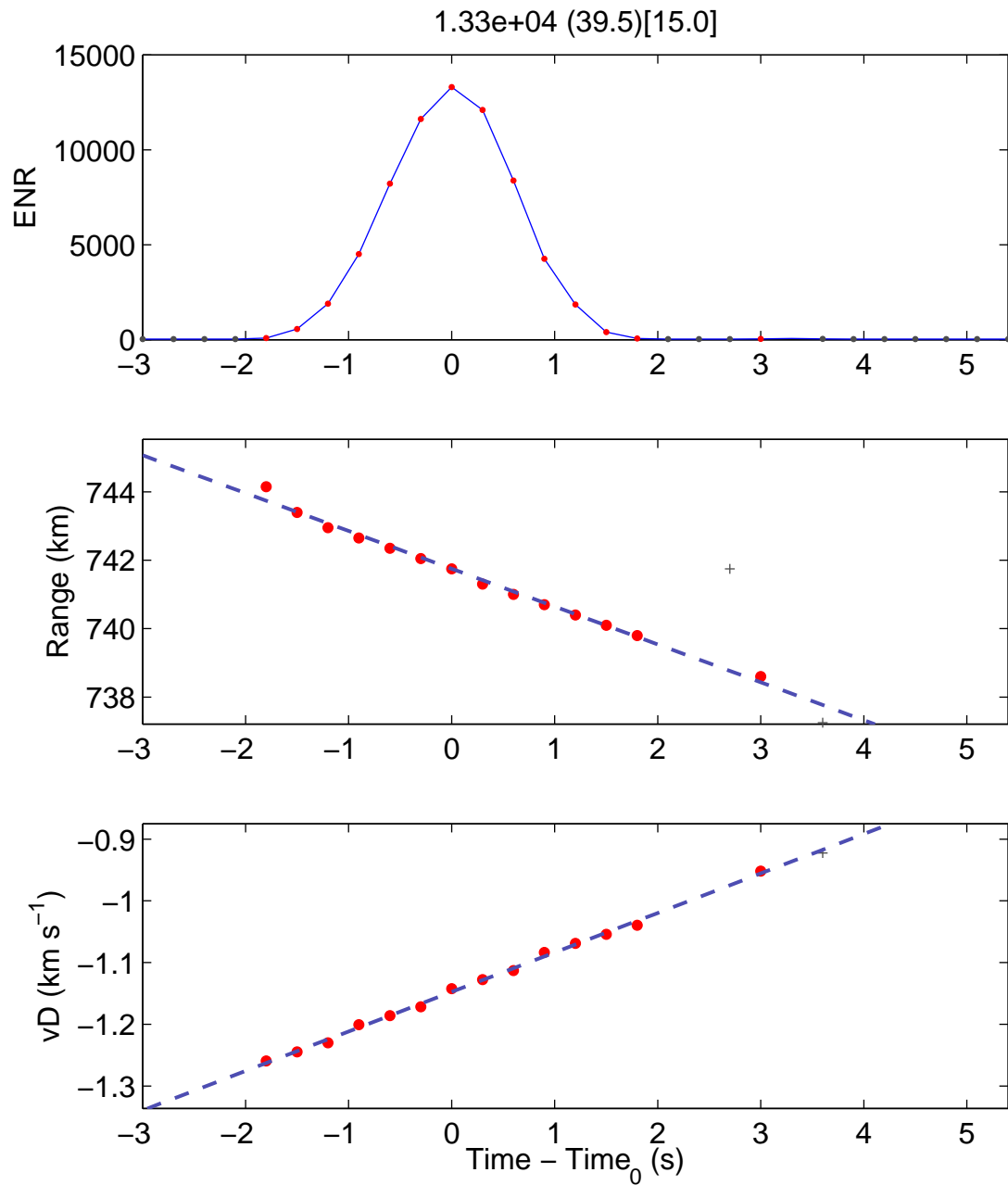


09-Jul-2006 10:53:55.0 steffeleoL_1000_nci 32M<90.0/75.0>

703

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.18 dB

R=741.8 vD=-1.15 d=9.0 RR=-1.11 aD=64 aRR=NaN aTH=0.0(0.0)



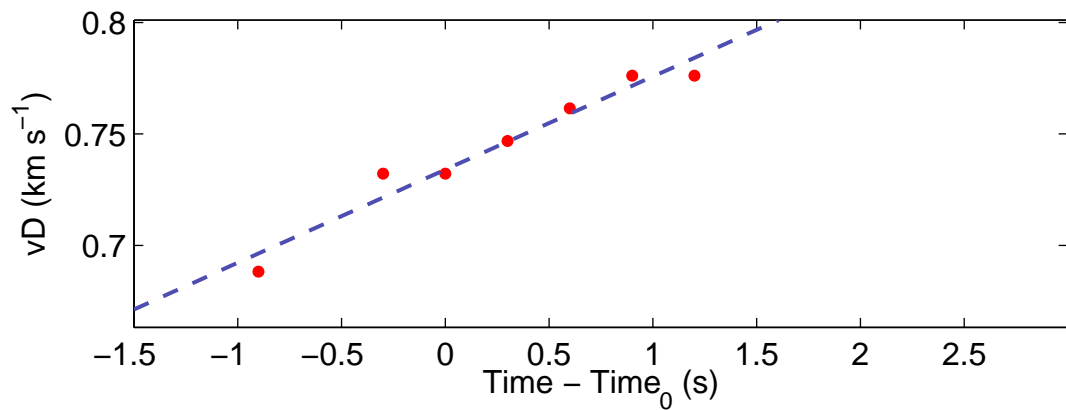
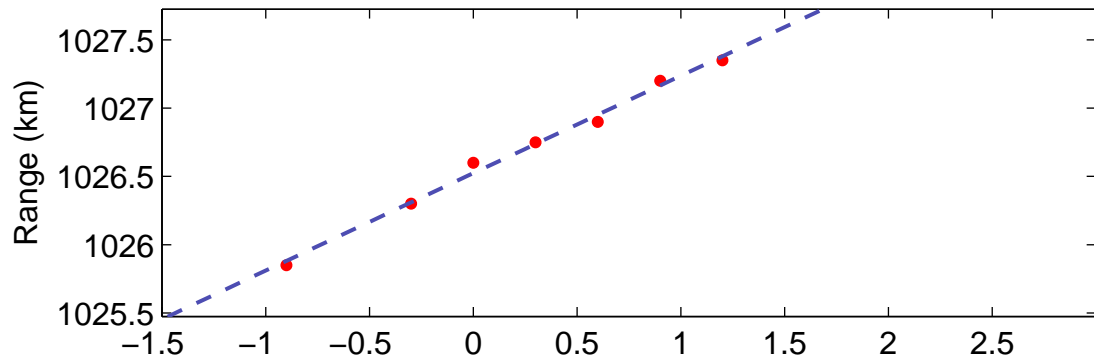
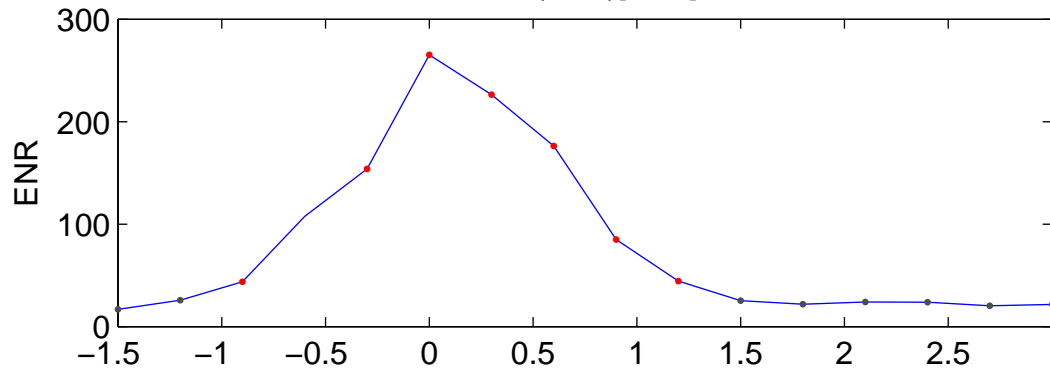
09-Jul-2006 10:54:09.5 steffeleoL_1000_nci 32M<90.0/75.0>

704

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.29 dB

R=1026.5 vD=0.73 d=5.8 RR=0.71 aD=42 aRR=NaN aTH=0.0(0.0)

265 (38.6)[15.0]

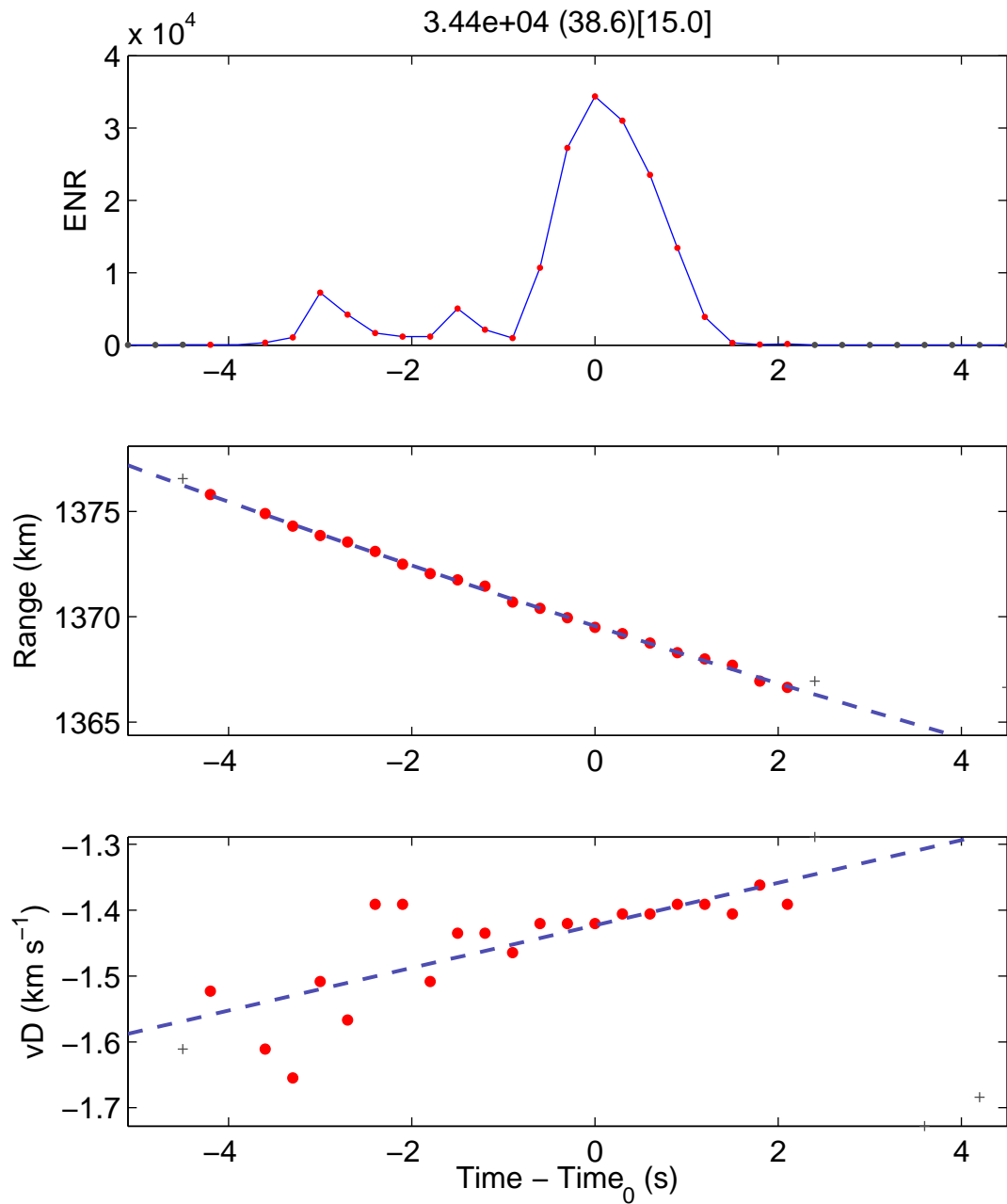


09-Jul-2006 10:54:33.1 steffeleoL_1000_nci 32M<90.0/75.0>

705

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.22 dB

R=1369.6 vD=-1.42 d=32.9 RR=-1.40 aD=32 aRR=37 aTH=0.0(0.0)

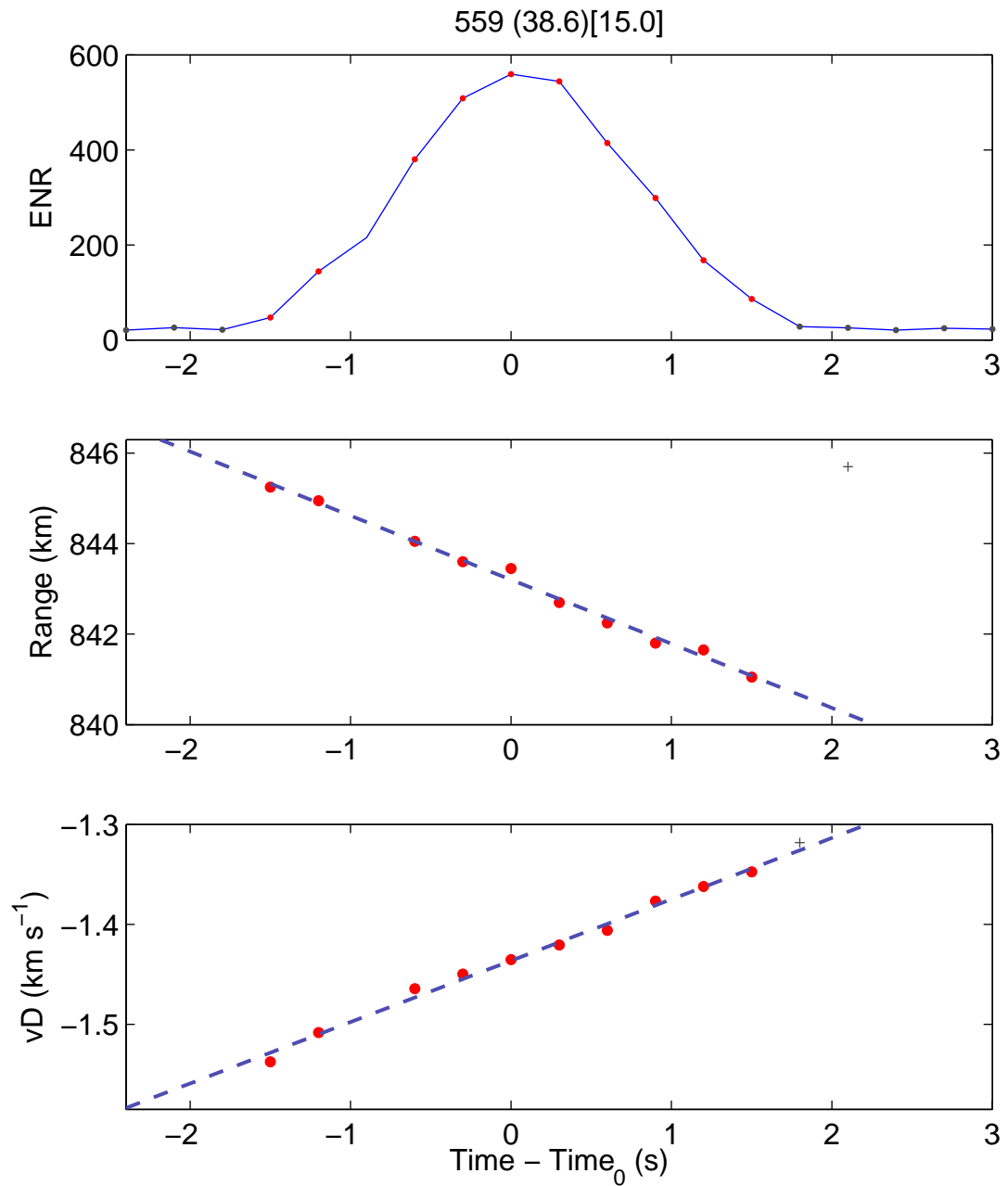


09-Jul-2006 10:54:51.4 steffeleoL_1000_nci 32M<90.0/75.0>

706

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.24 dB

R=843.2 vD=-1.44 d=5.8 RR=-1.42 aD=61 aRR=NaN aTH=0.0(0.0)

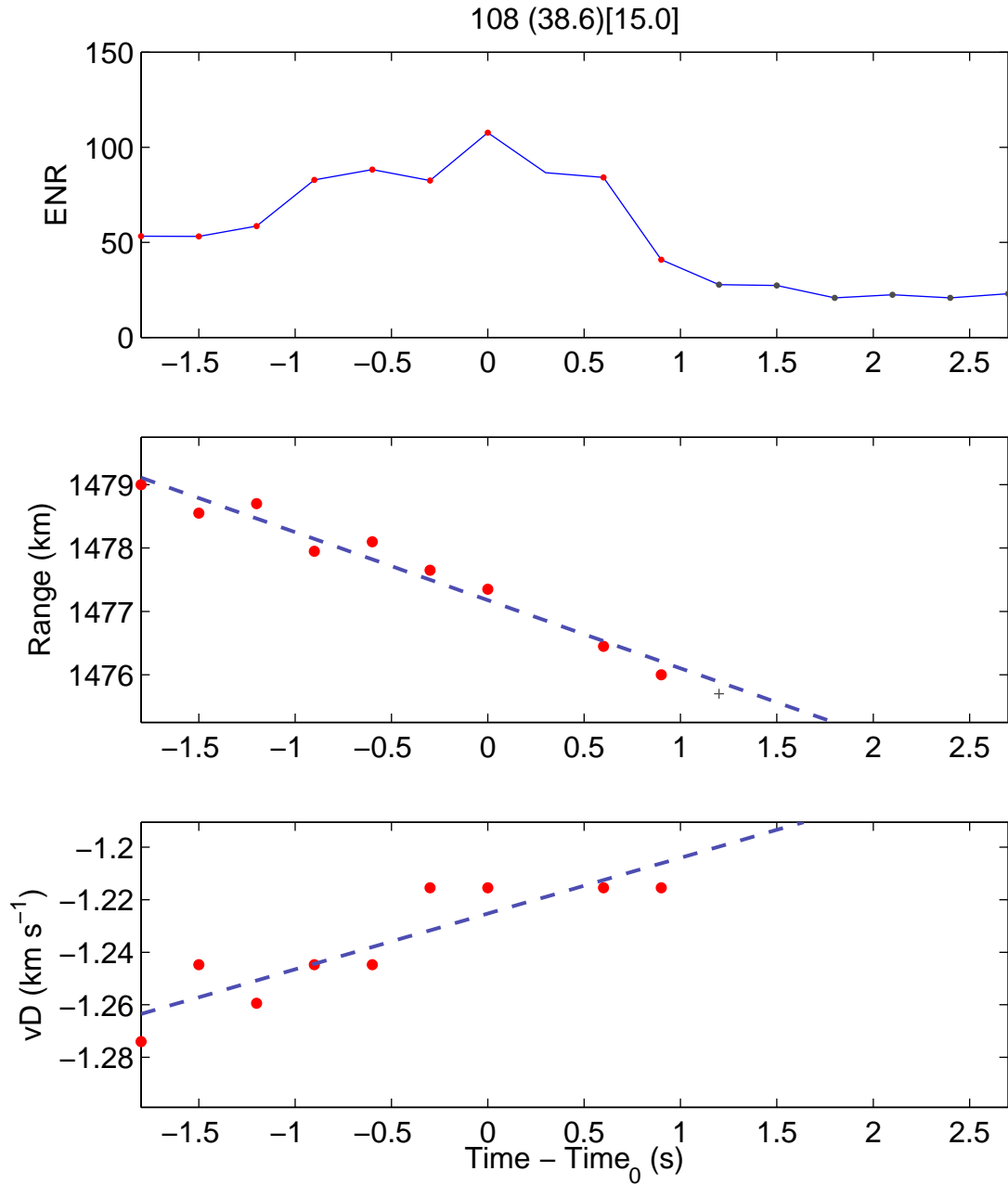


09-Jul-2006 10:55:35.8 steffeleoL_1000_nci 32M<90.0/75.0>

707

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.25 dB

R=1477.2 vD=-1.23 d=6.4 RR=-1.07 aD=21 aRR=NaN aTH=0.0(0.0)

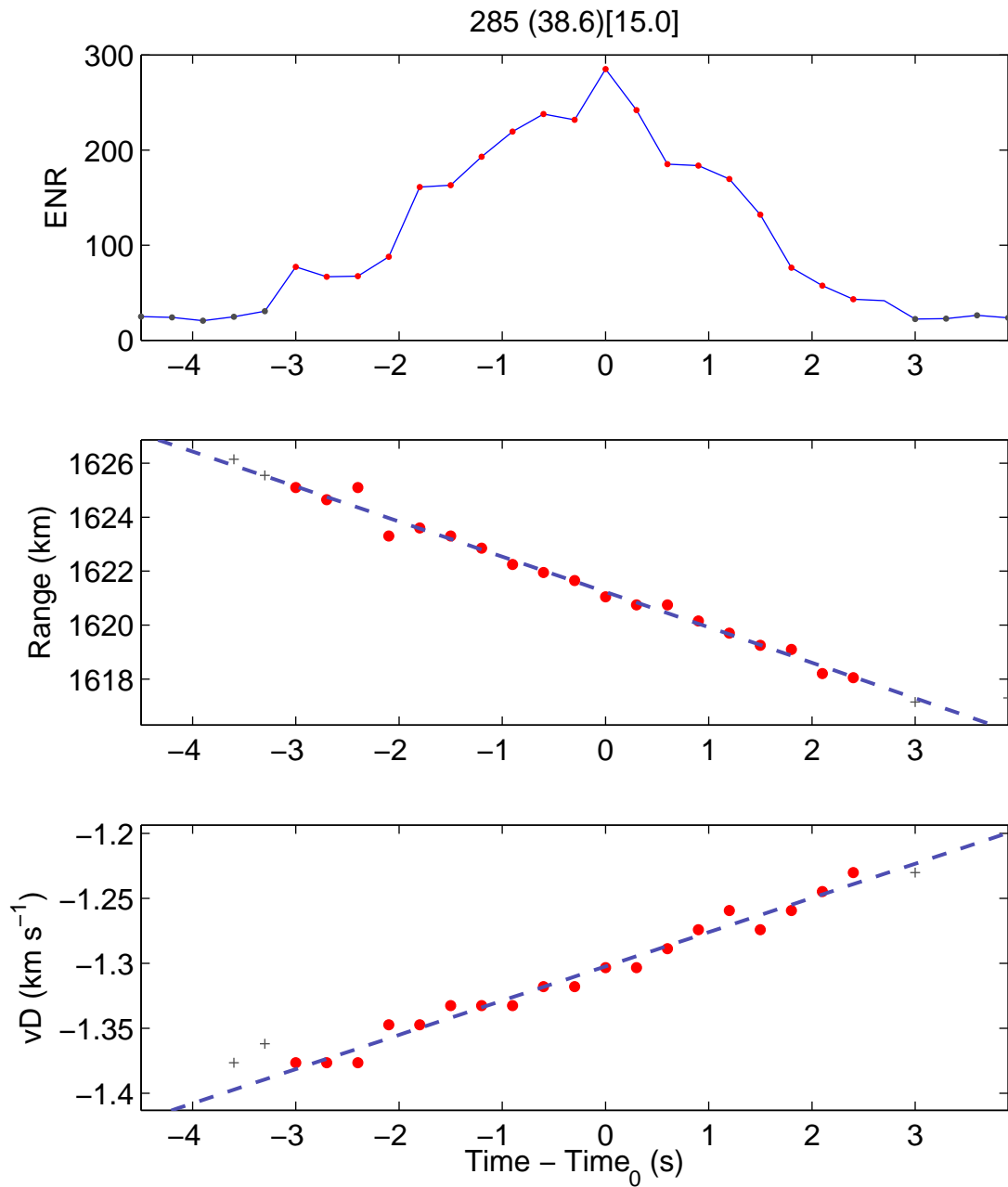


09-Jul-2006 10:55:57.5 steffeleoL_1000_nci 32M<90.0/75.0>

708

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.21 dB

R=1621.2 vD=-1.30 d=8.0 RR=-1.31 aD=26 aRR=-4 aTH=0.0(0.0)

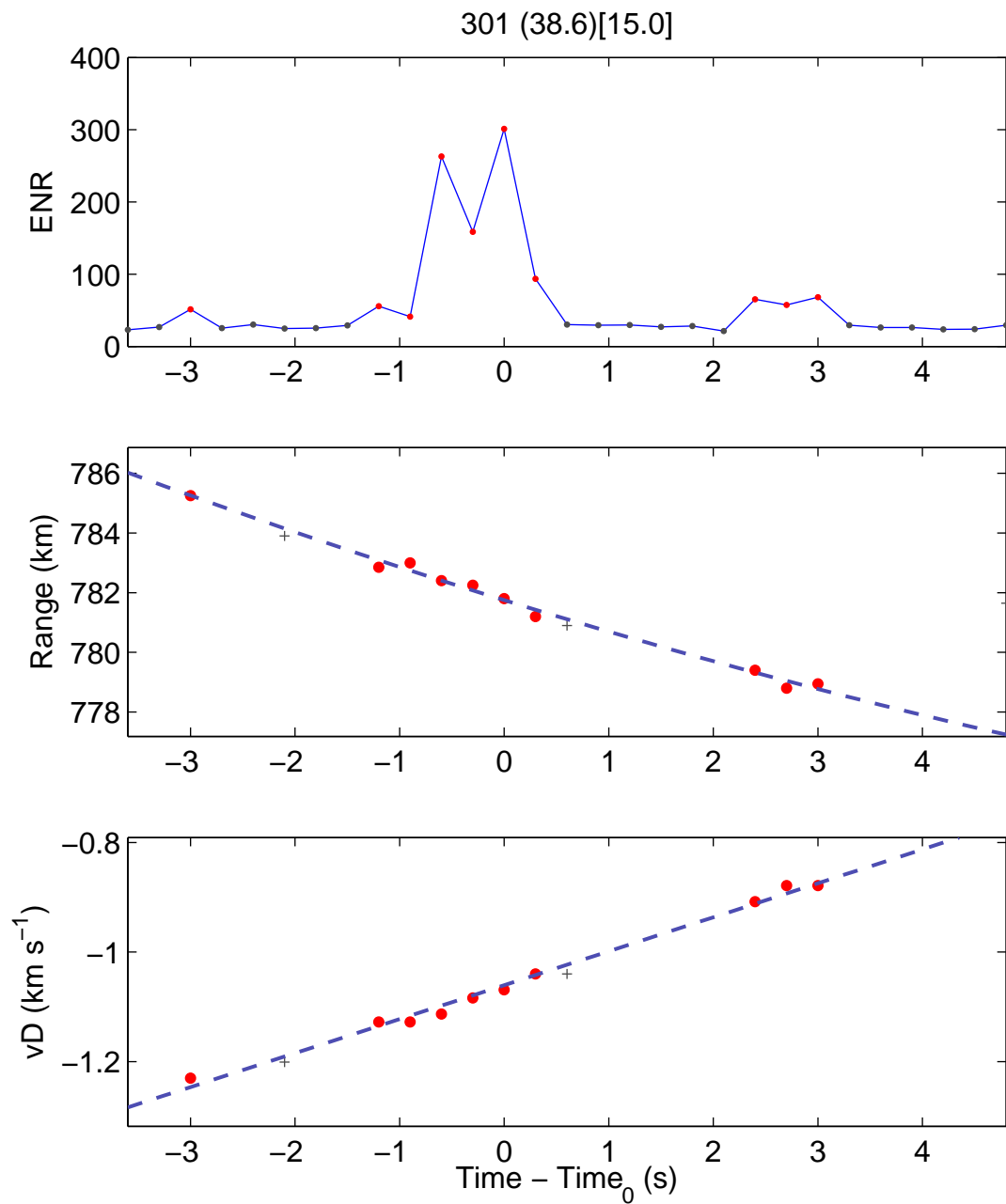


09-Jul-2006 10:56:18.6 steffeleoL_1000_nci 32M<90.0/75.0>

709

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.22 dB

R=781.7 vD=-1.06 d=5.0 RR=-1.08 aD=62 aRR=59 aTH=0.0(0.0)

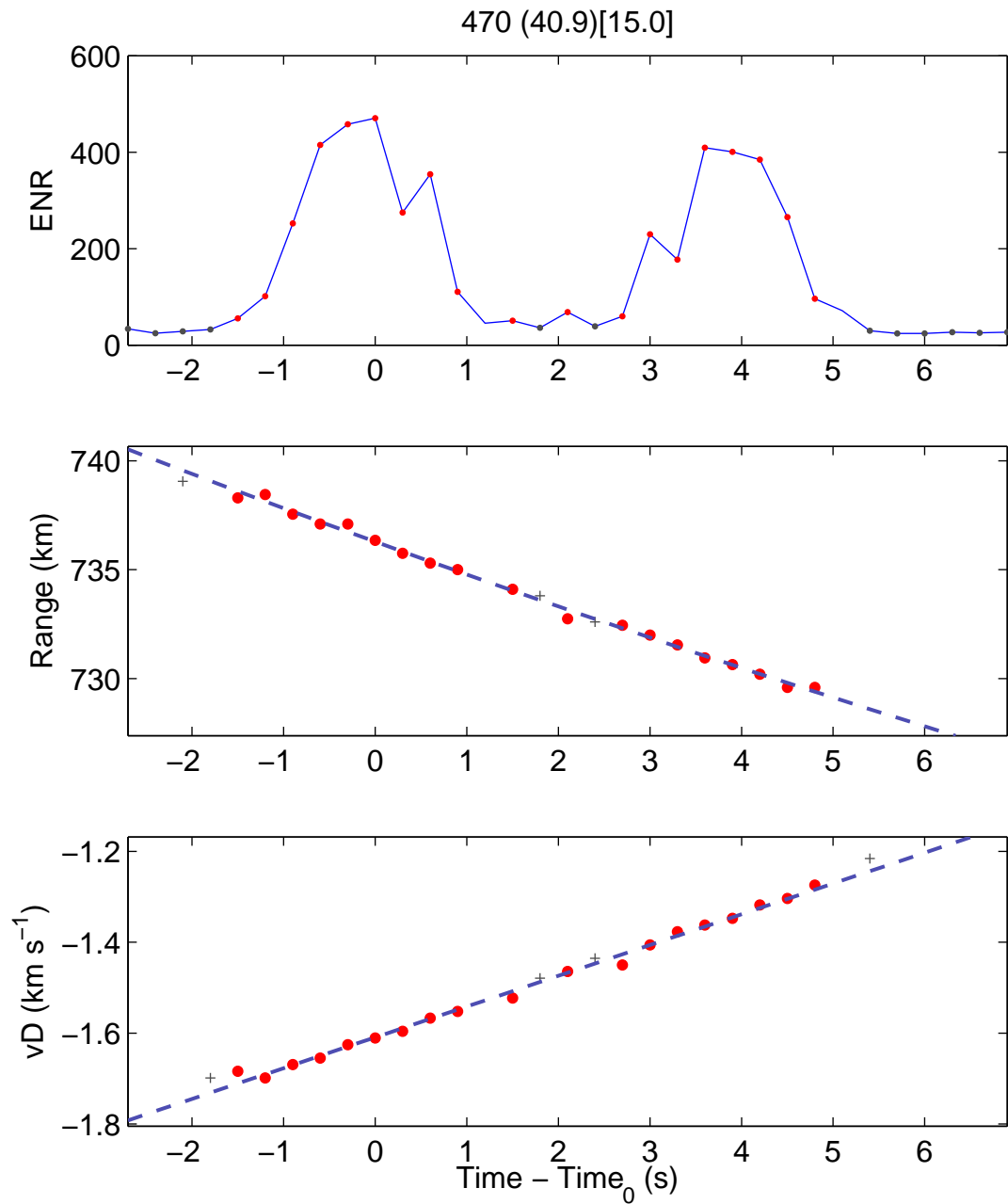


09-Jul-2006 10:56:26.7 steffeleoL_1000_nci 32M<90.0/75.0>

710

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.24 dB

R=736.3 vD=-1.61 d=5.1 RR=-1.52 aD=68 aRR=36 aTH=0.0(0.0)

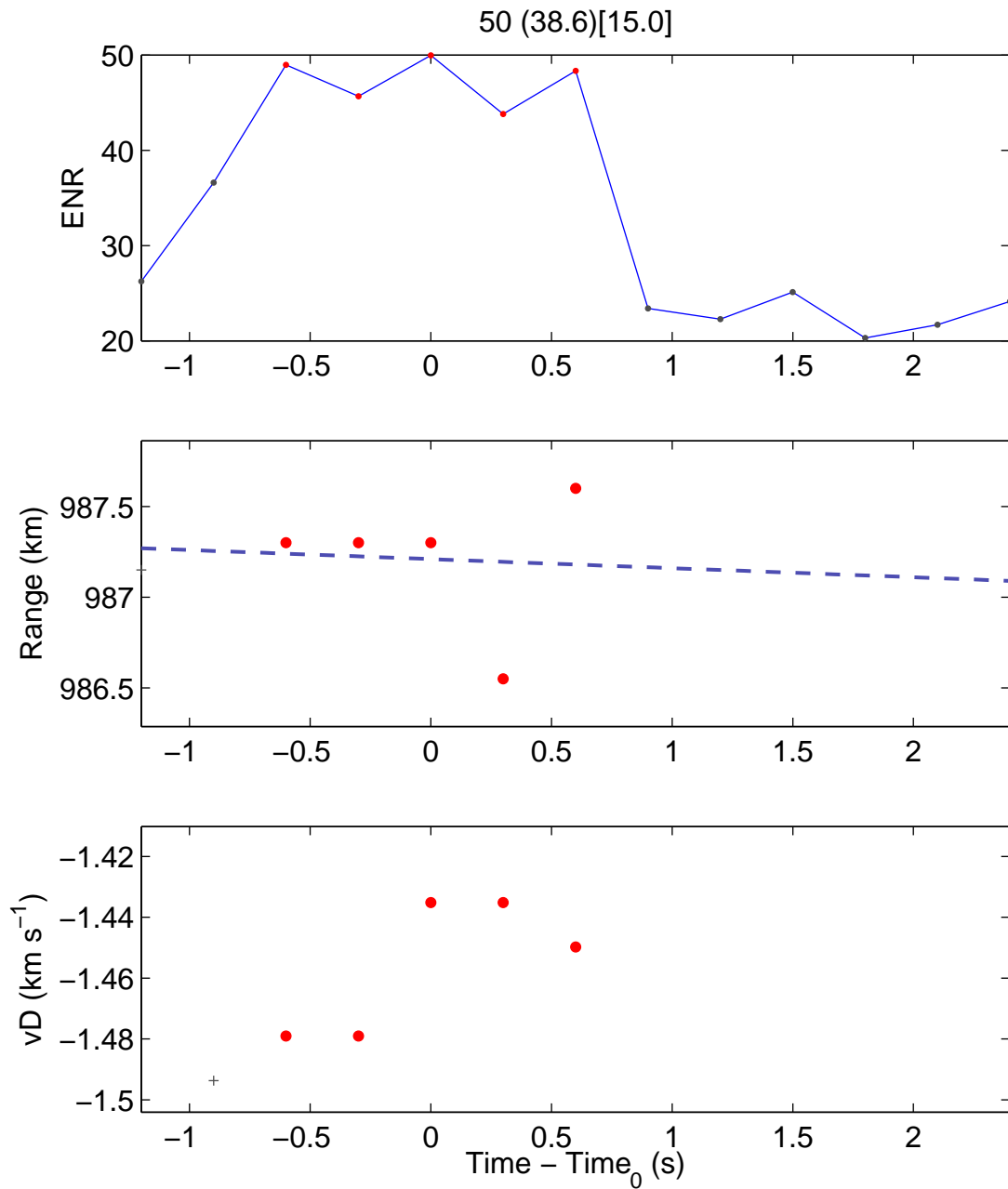


09-Jul-2006 10:58:38.2 steffeleoL_1000_nci 32M<90.0/75.0>

711

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.24 dB

R=987.2 vD=-1.46 d=4.3 RR=-0.05 aD=NaN aRR=NaN aTH=0.0(0.0)

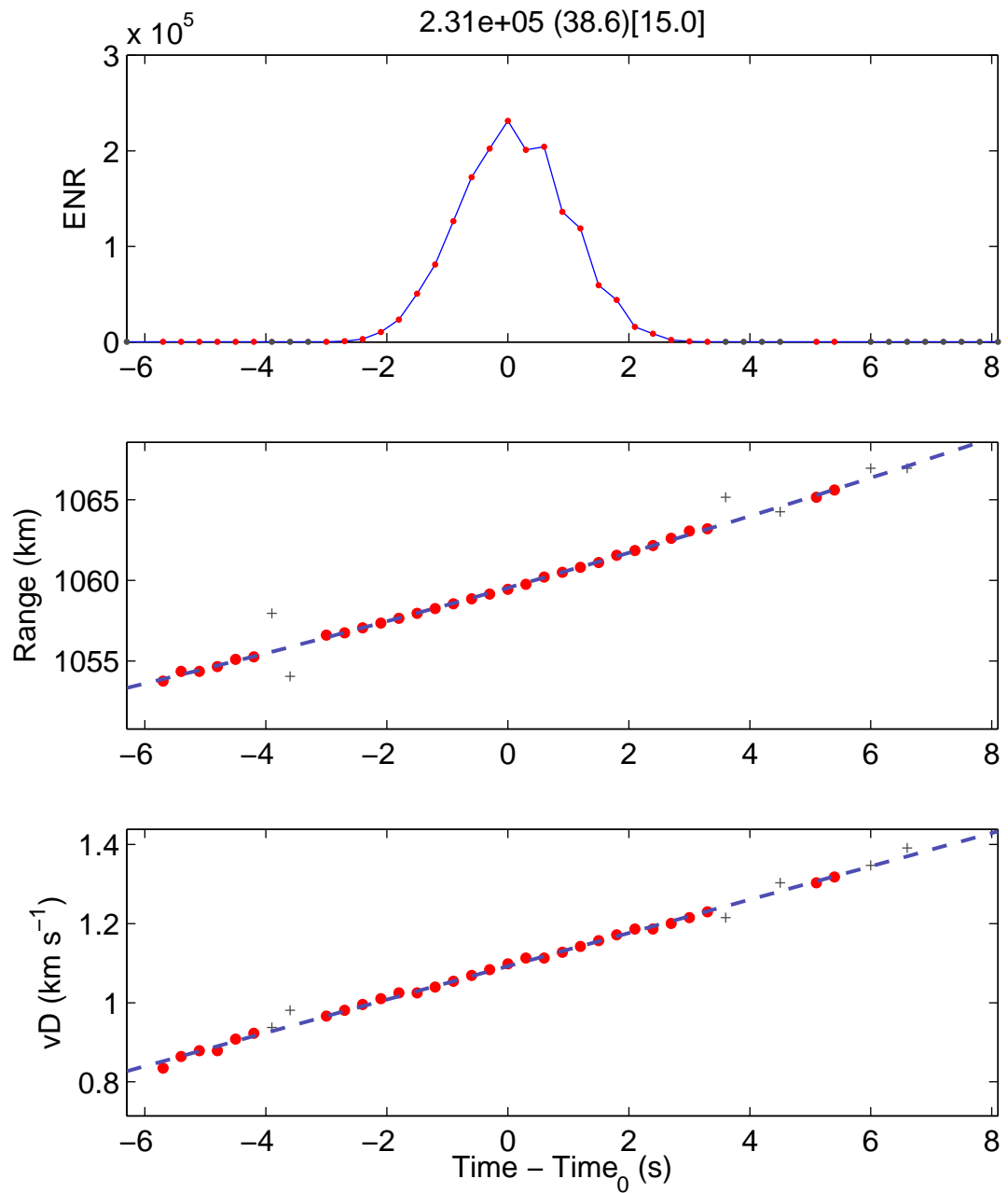


09-Jul-2006 11:00:08.3 steffeleoL_1000_nci 32M<90.0/75.0>

712

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.28 dB

R=1059.5 vD=1.09 d=51.1 RR=1.06 aD=42 aRR=25 aTH=0.0(0.0)

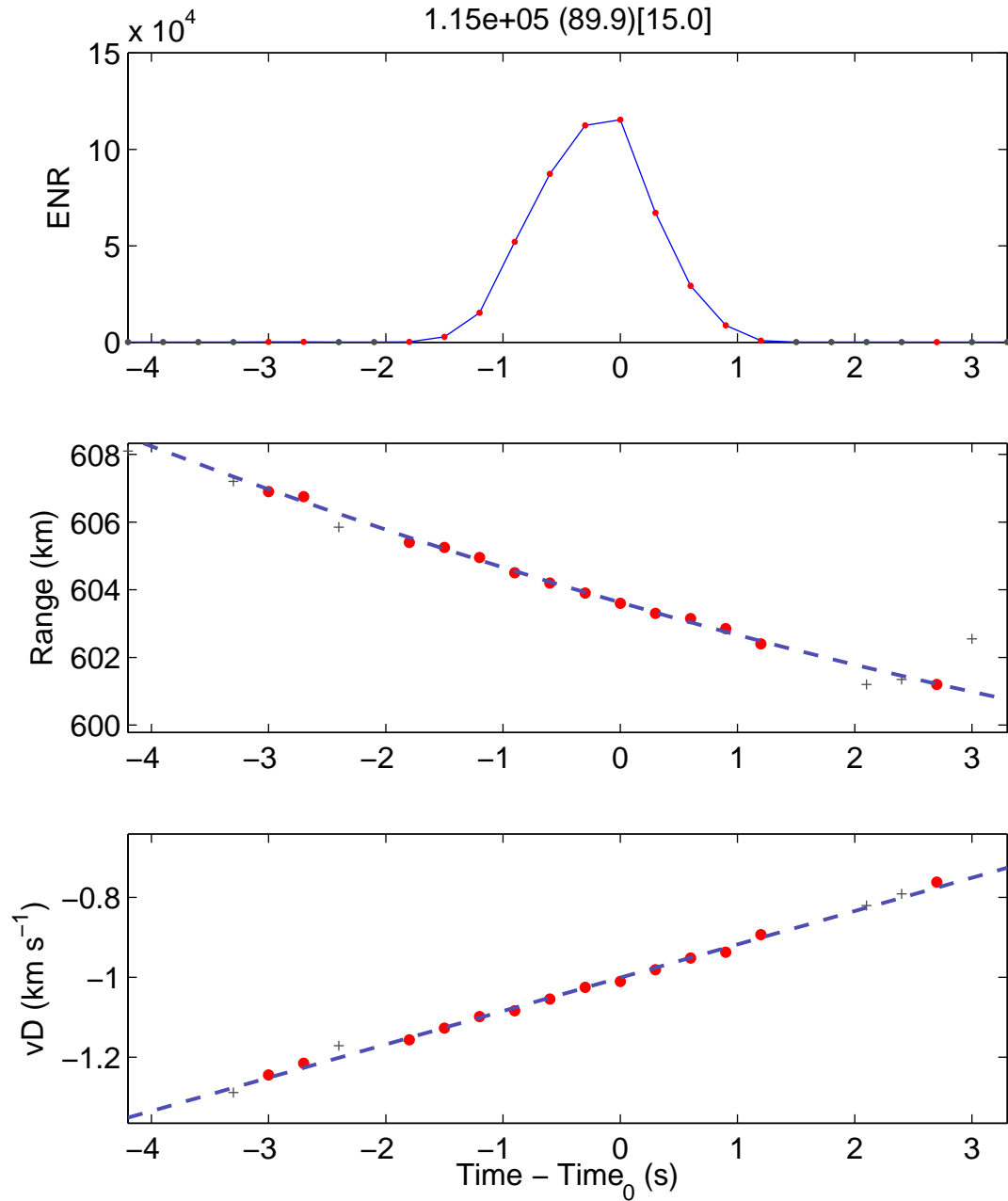


09-Jul-2006 11:00:49.2 steffeleoL_1000_nci 32M<90.0/75.0>

713

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.31 dB

R=603.6 vD=-1.00 d=11.7 RR=-1.00 aD=84 aRR=79 aTH=0.0(0.0)



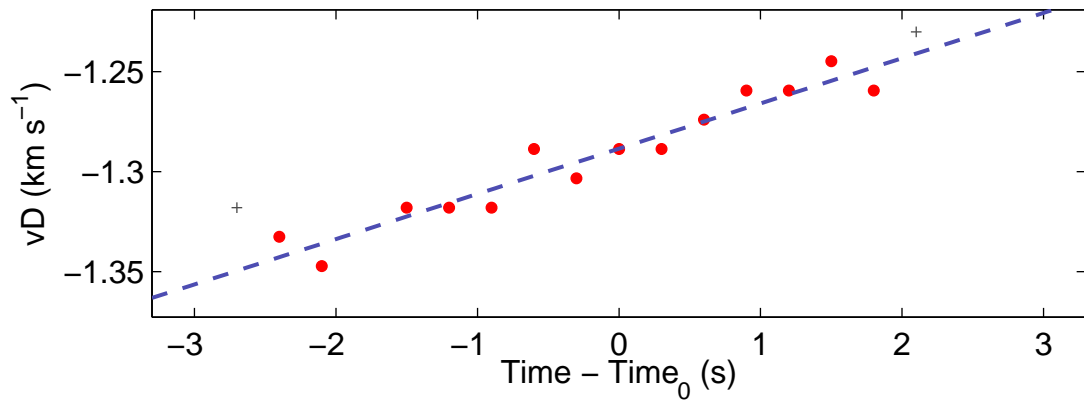
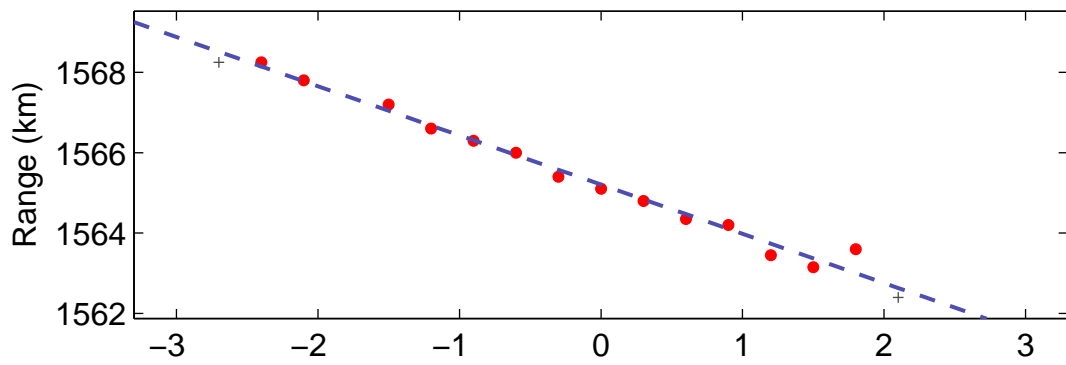
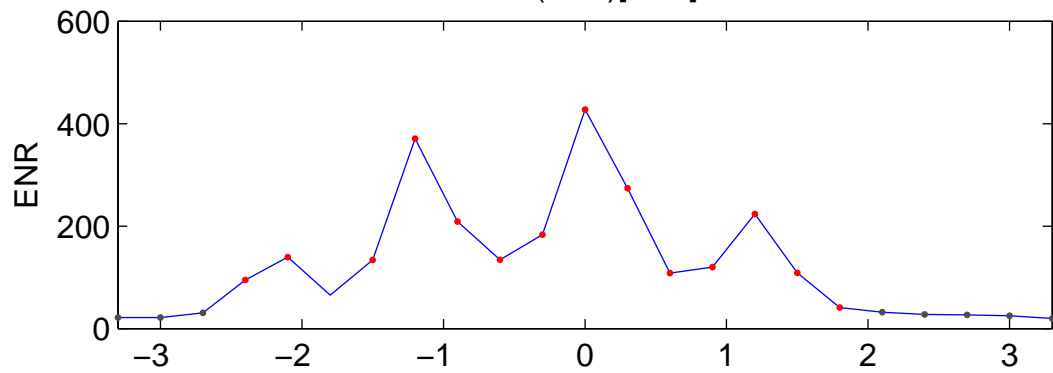
09-Jul-2006 11:01:23.3 steffeleoL_1000_nci 32M<90.0/75.0>

714

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.21 dB

R=1565.2 vD=-1.29 d=8.4 RR=-1.23 aD=23 aRR=NaN aTH=0.0(0.0)

428 (38.6)[15.0]

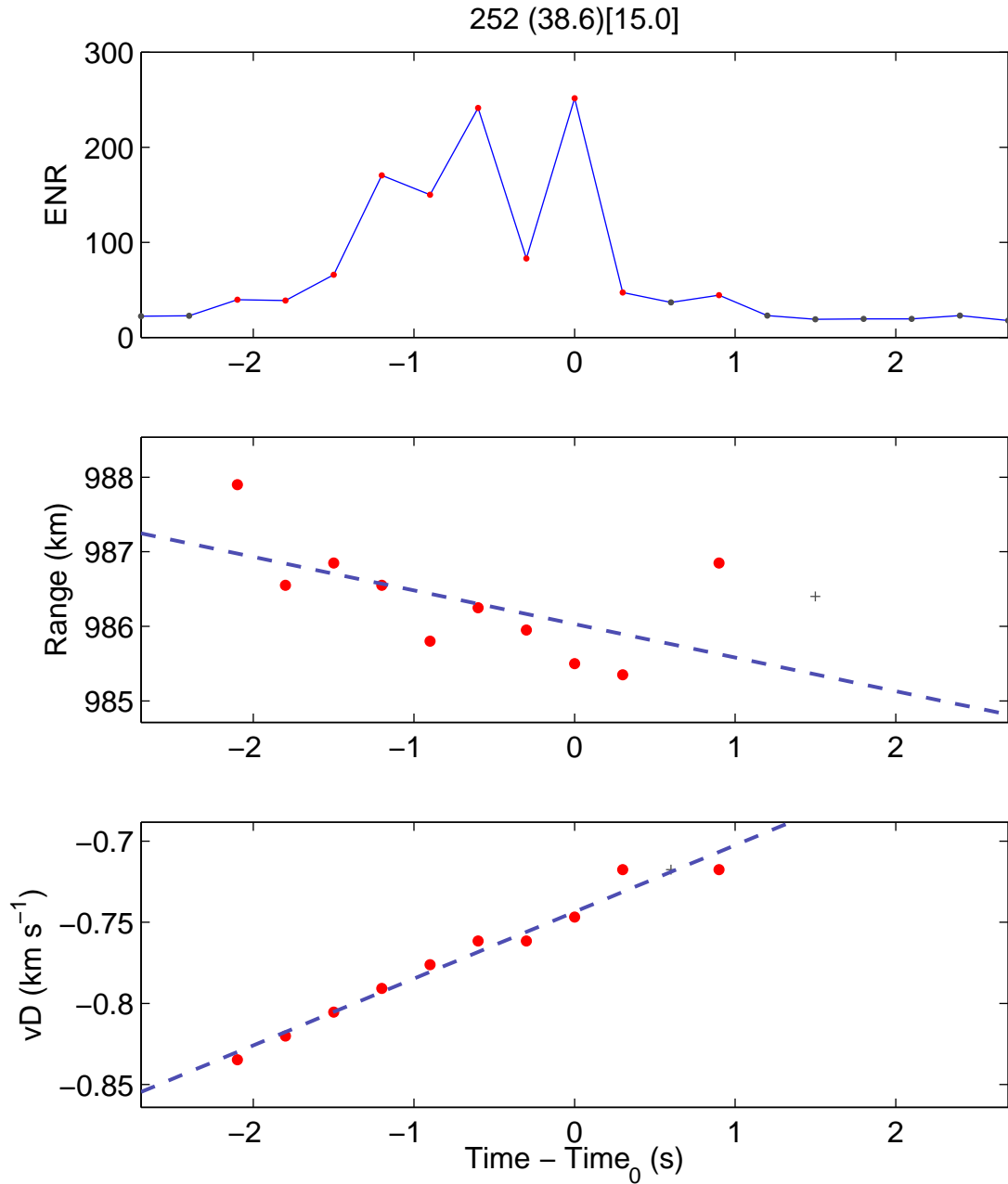


09-Jul-2006 11:01:56.7 steffeleoL_1000_nci 32M<90.0/75.0>

715

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.31 dB

R=986.0 vD=-0.74 d=5.6 RR=-0.45 aD=41 aRR=NaN aTH=0.0(0.0)

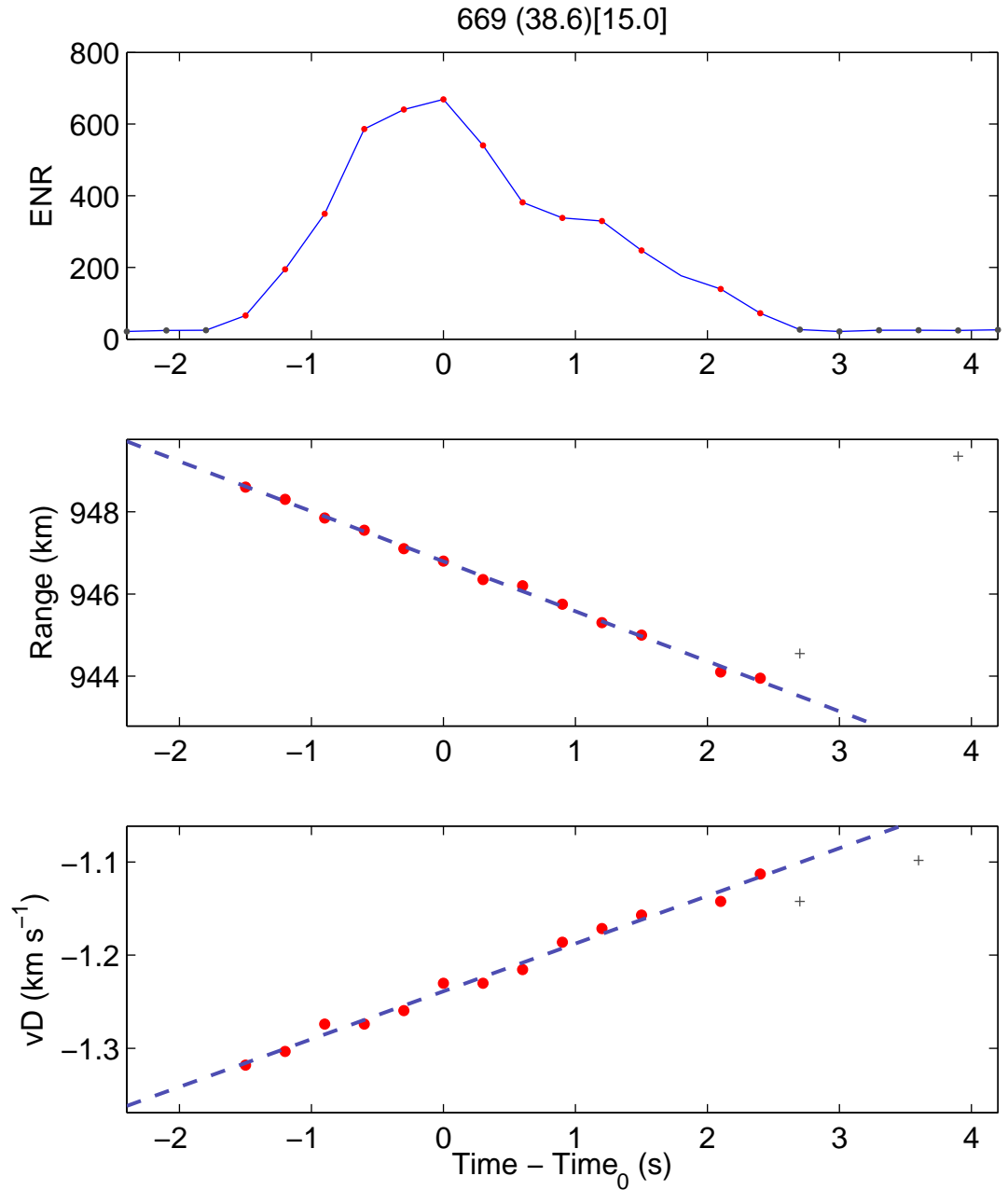


09-Jul-2006 11:03:47.4 steffeleoL_1000_nci 32M<90.0/75.0>

716

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.27 dB

R=946.8 vD=-1.24 d=6.4 RR=-1.22 aD=51 aRR=NaN aTH=0.0(0.0)

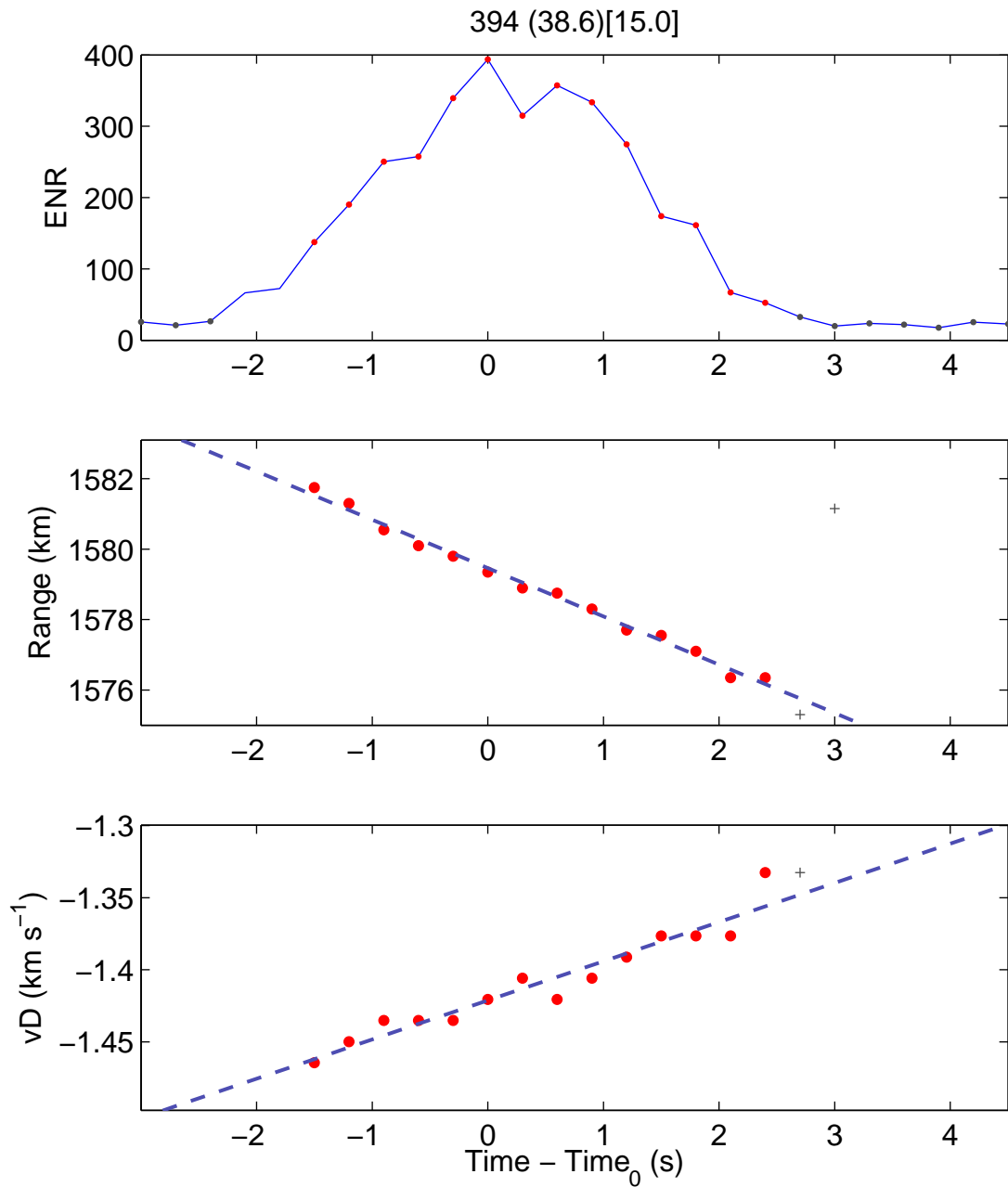


09-Jul-2006 11:04:41.0 steffeleoL_1000_nci 32M<90.0/75.0>

717

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.26 dB

R=1579.5 vD=-1.42 d=8.3 RR=-1.37 aD=27 aRR=NaN aTH=0.0(0.0)



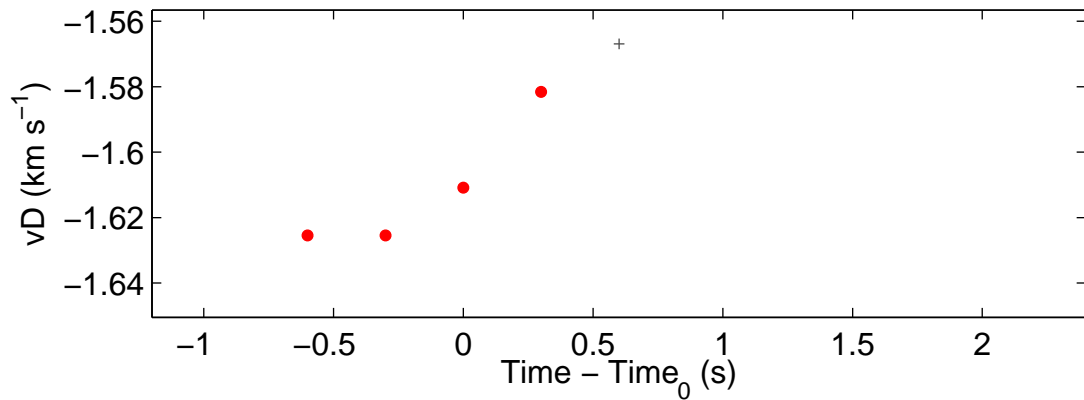
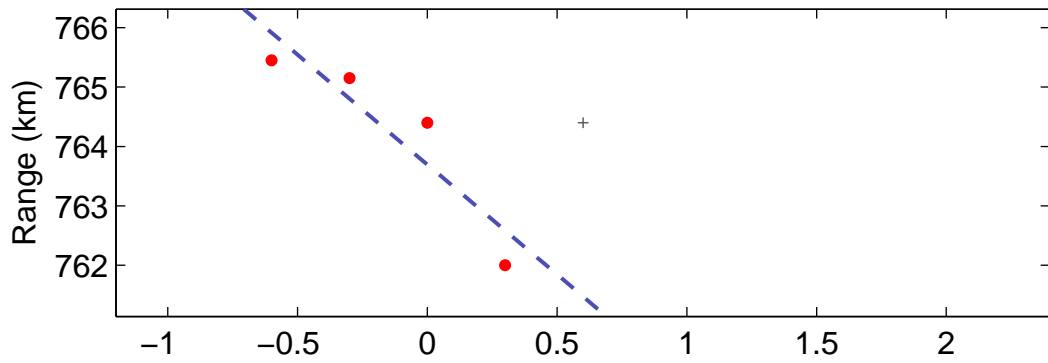
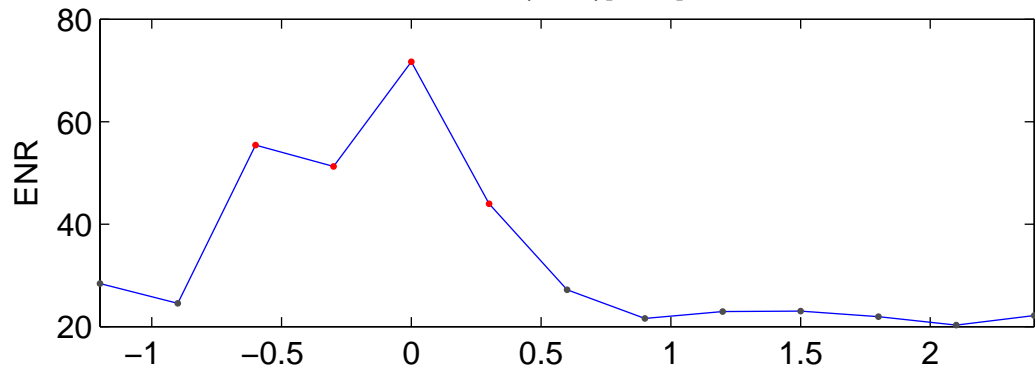
09-Jul-2006 11:05:10.2 steffeleoL_1000_nci 32M<90.0/75.0>

718

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.29 dB

R=763.7 vD=-1.61 d=3.8 RR=-3.70 aD=NaN aRR=NaN aTH=0.0(0.0)

71.7 (38.6)[15.0]

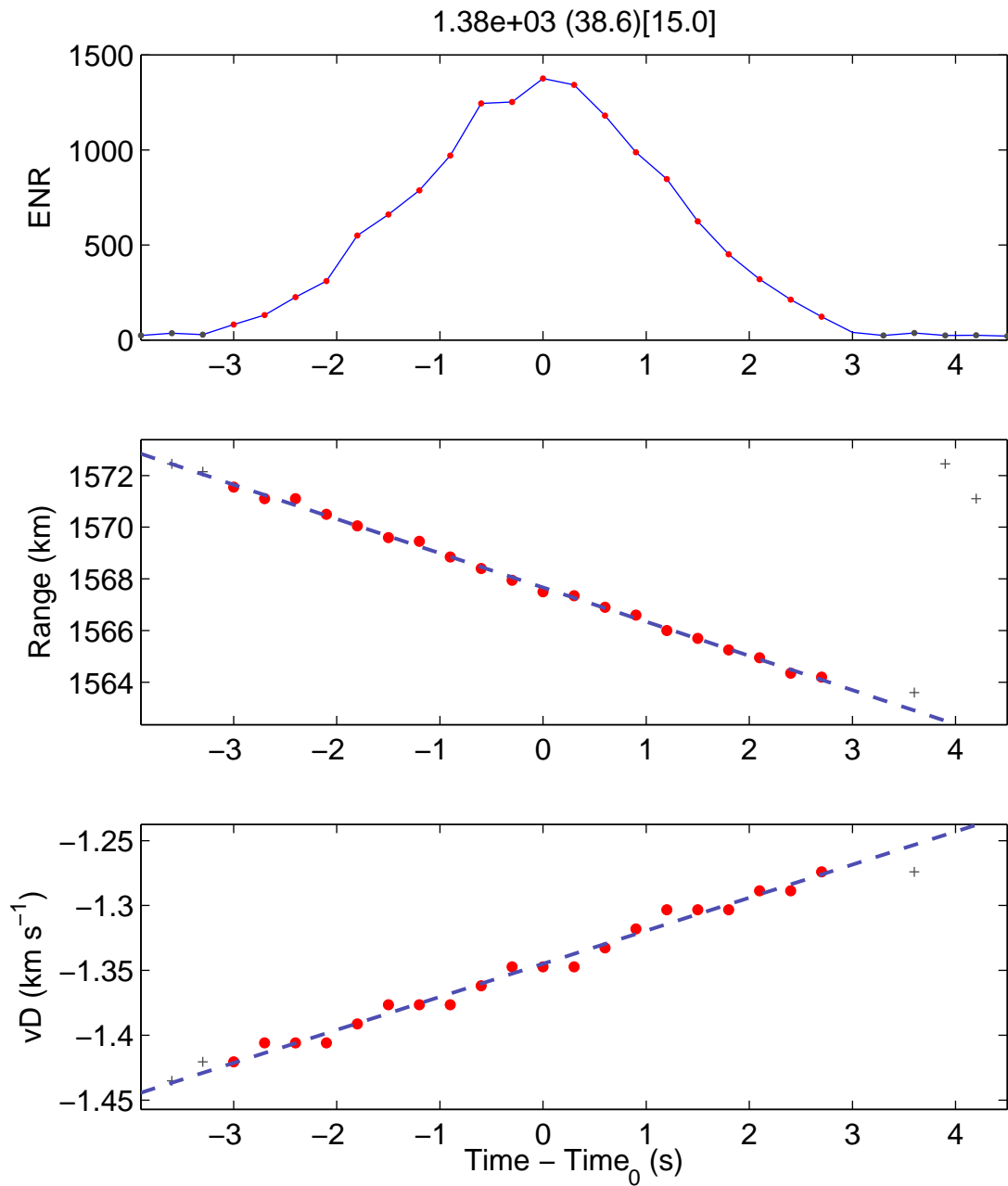


09-Jul-2006 11:06:52.9 steffeleoL_1000_nci 32M<90.0/75.0>

719

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.20 dB

R=1567.7 vD=-1.34 d=10.2 RR=-1.32 aD=25 aRR=1 aTH=0.0(0.0)

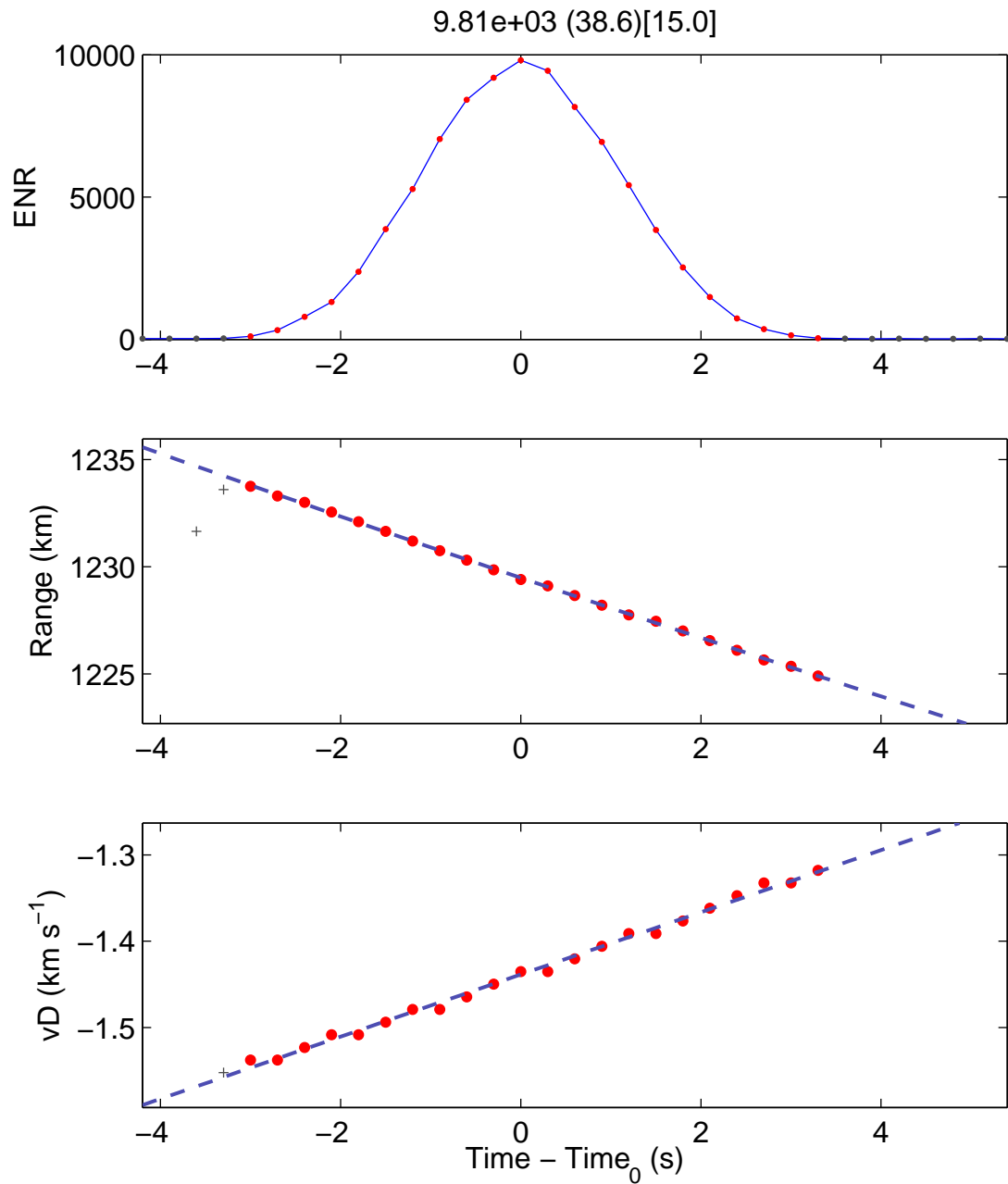


09-Jul-2006 11:07:29.2 steffeleoL_1000_nci 32M<90.0/75.0>

720

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.28 dB

R=1229.5 vD=-1.44 d=14.2 RR=-1.42 aD=36 aRR=16 aTH=0.0(0.0)

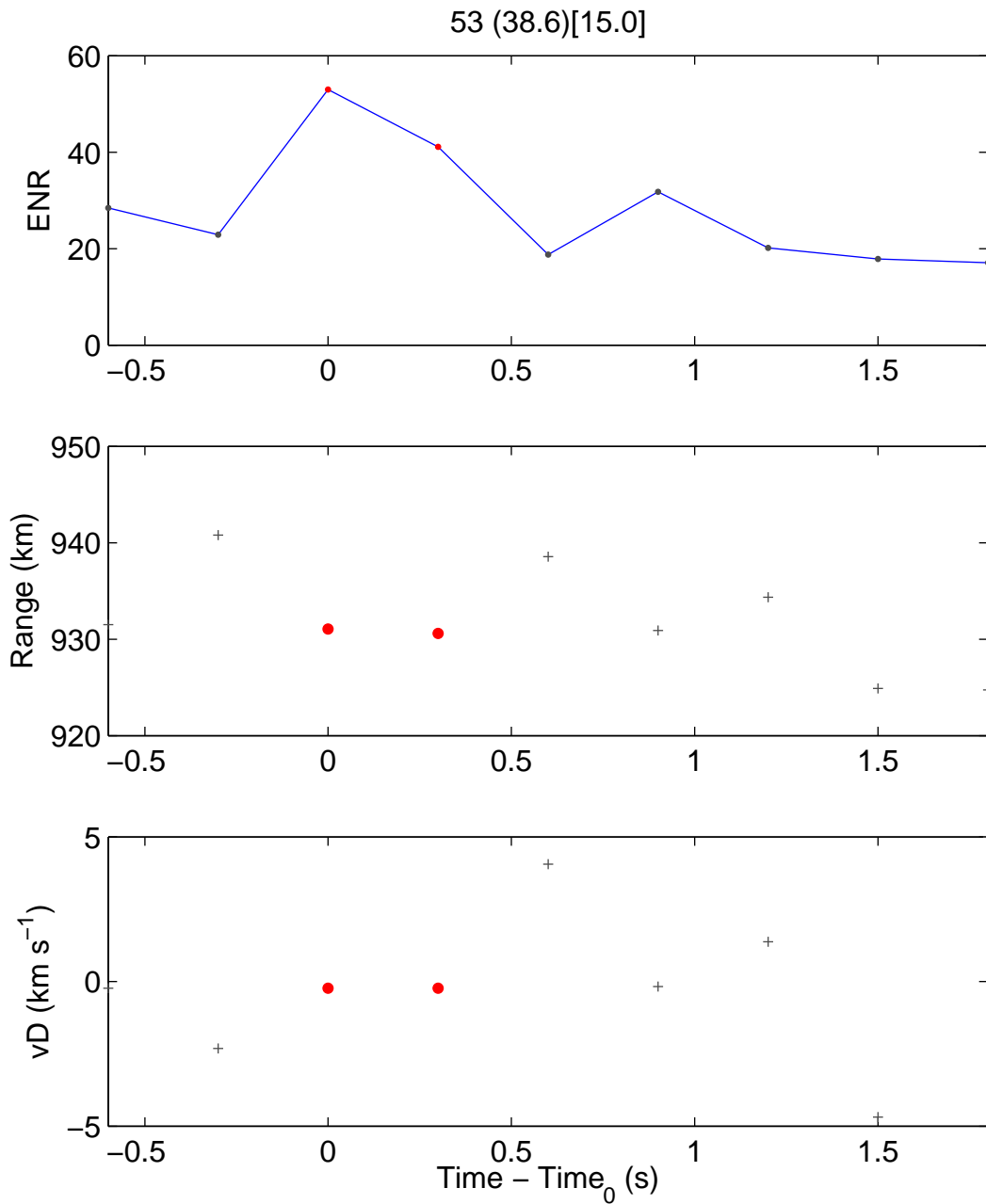


09-Jul-2006 11:07:53.6 steffeleoL_1000_nci 32M<90.0/75.0>

721

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.27 dB

R=930.8 vD=-0.23 d=4.2 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

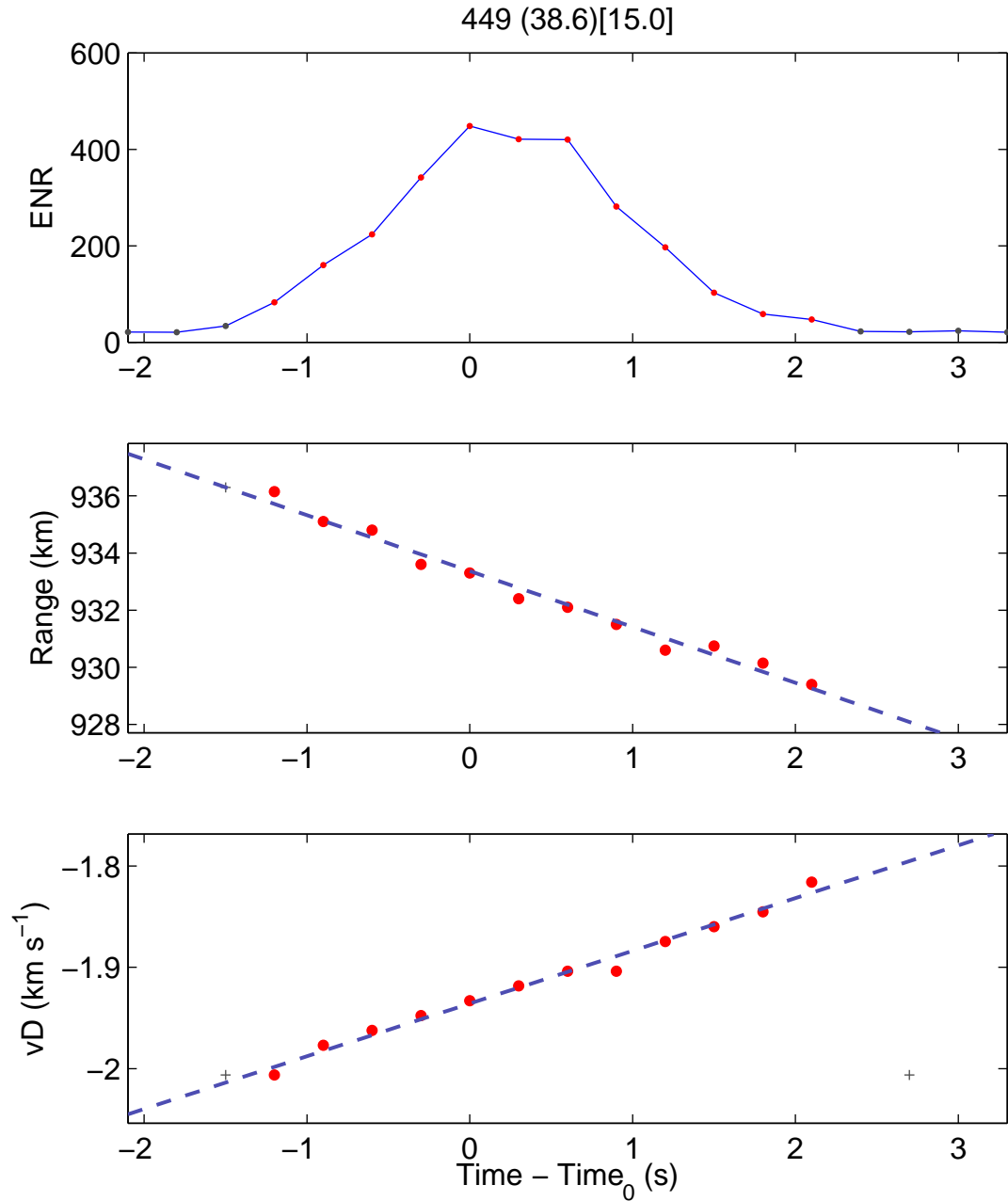


09-Jul-2006 11:08:50.1 steffeleoL_1000_nci 32M<90.0/75.0>

722

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.24 dB

R=933.4 vD=-1.94 d=6.0 RR=-1.96 aD=52 aRR=NaN aTH=0.0(0.0)

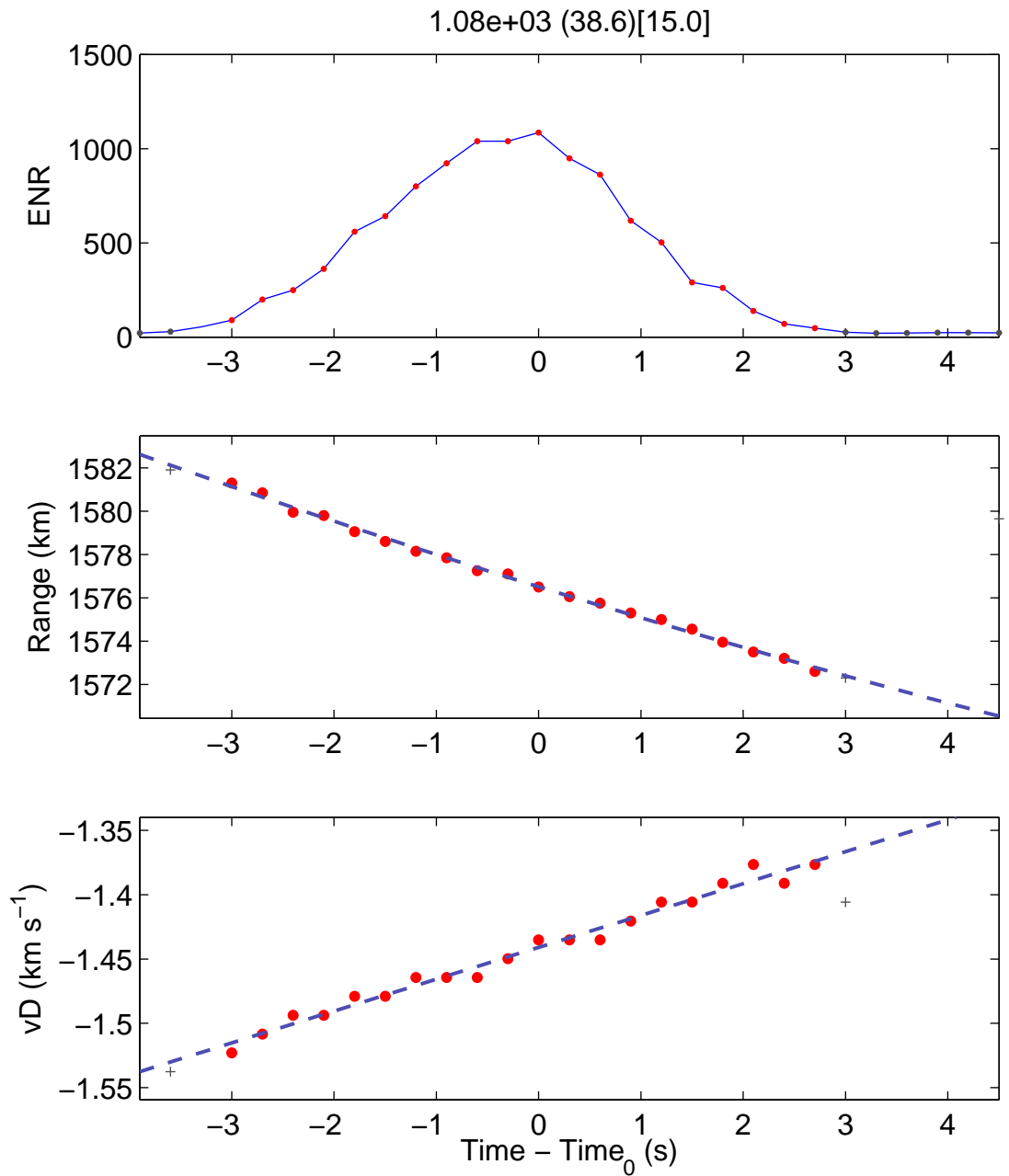


09-Jul-2006 11:10:05.9 steffeleoL_1000_nci 32M<90.0/75.0>

723

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.33 dB

R=1576.5 vD=-1.44 d=9.8 RR=-1.46 aD=25 aRR=57 aTH=0.0(0.0)

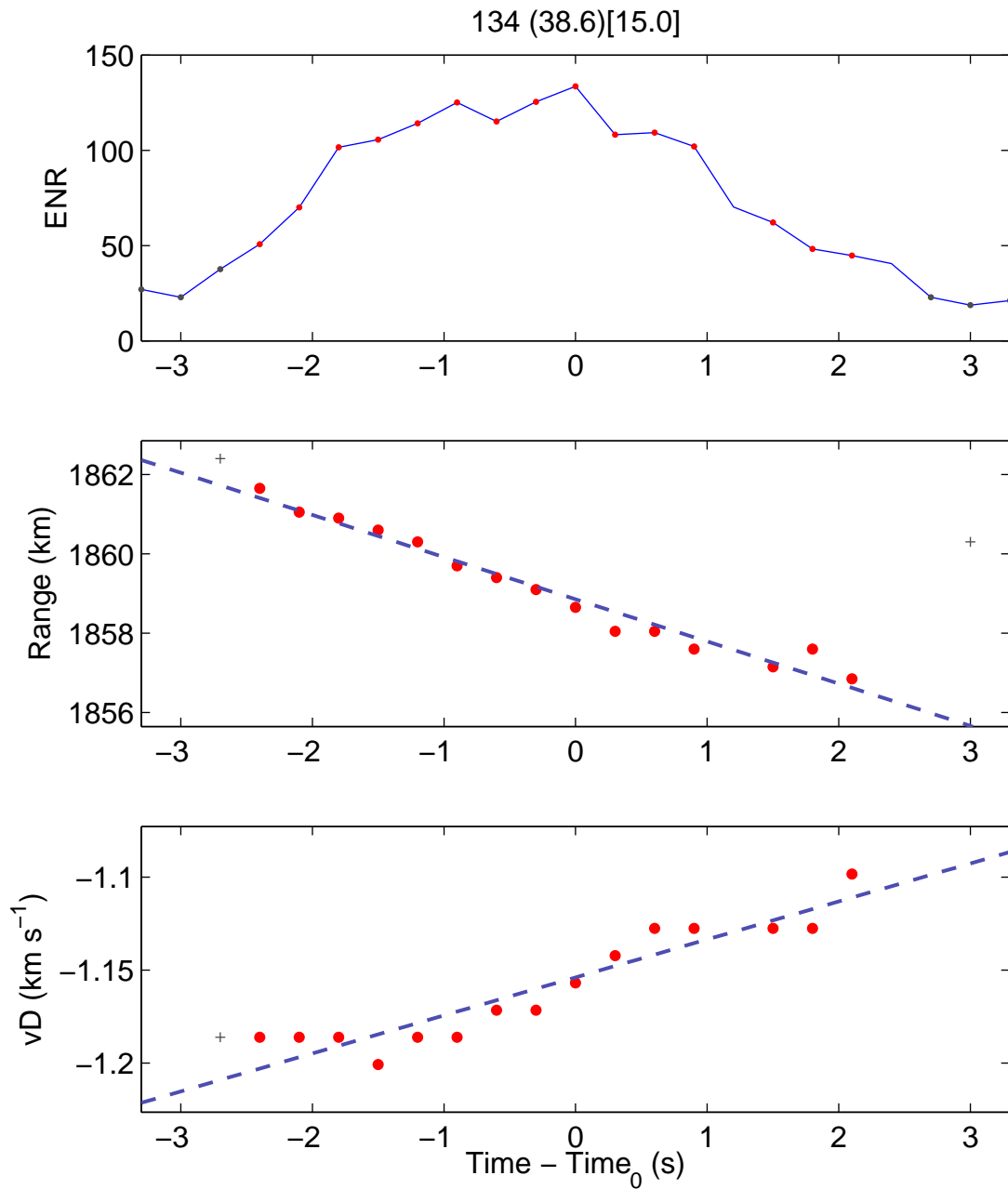


09-Jul-2006 11:10:35.3 steffeleoL_1000_nci 32M<90.0/75.0>

724

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.32 dB

R=1858.9 vD=-1.15 d=7.7 RR=-1.06 aD=20 aRR=NaN aTH=0.0(0.0)

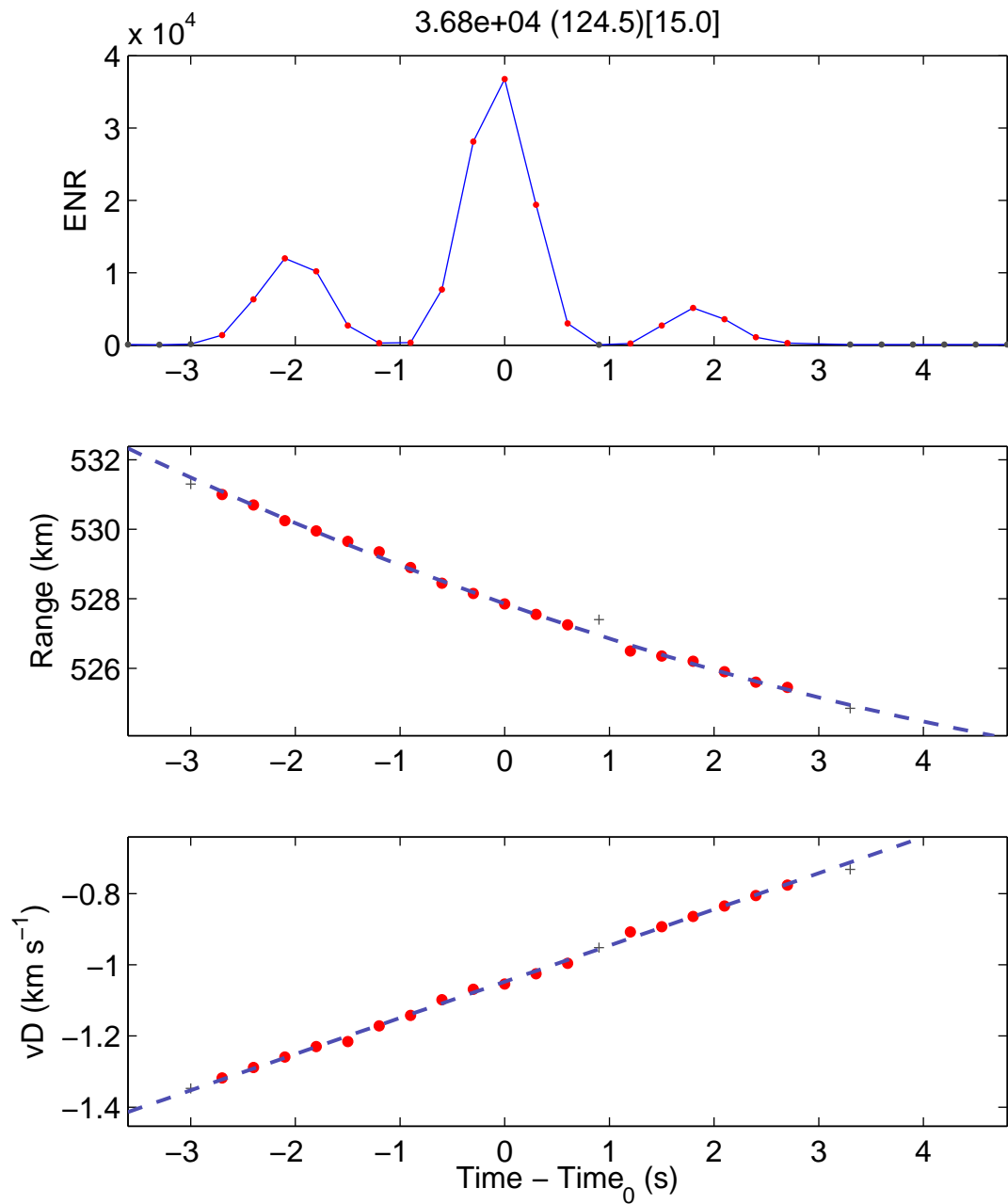


09-Jul-2006 11:11:53.6 steffeleoL_1000_nci 32M<90.0/75.0>

725

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.32 dB

R=527.9 vD=-1.05 d=8.5 RR=-1.06 aD=102 aRR=103 aTH=0.0(0.0)

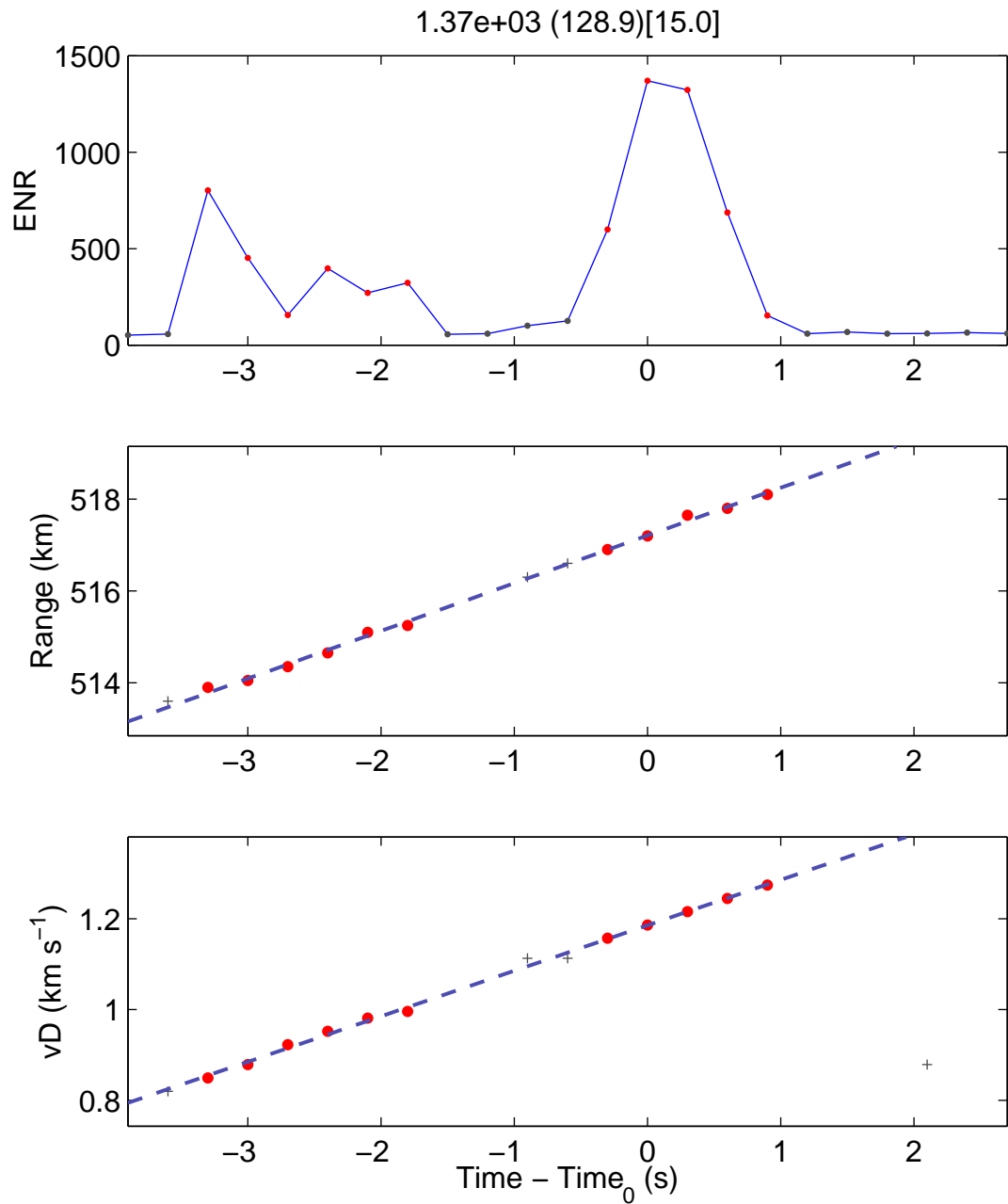


09-Jul-2006 11:12:23.9 steffeleoL_1000_nci 32M<90.0/75.0>

726

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.33 dB

R=517.2 vD=1.19 d=4.8 RR=1.04 aD=100 aRR=NaN aTH=0.0(0.0)

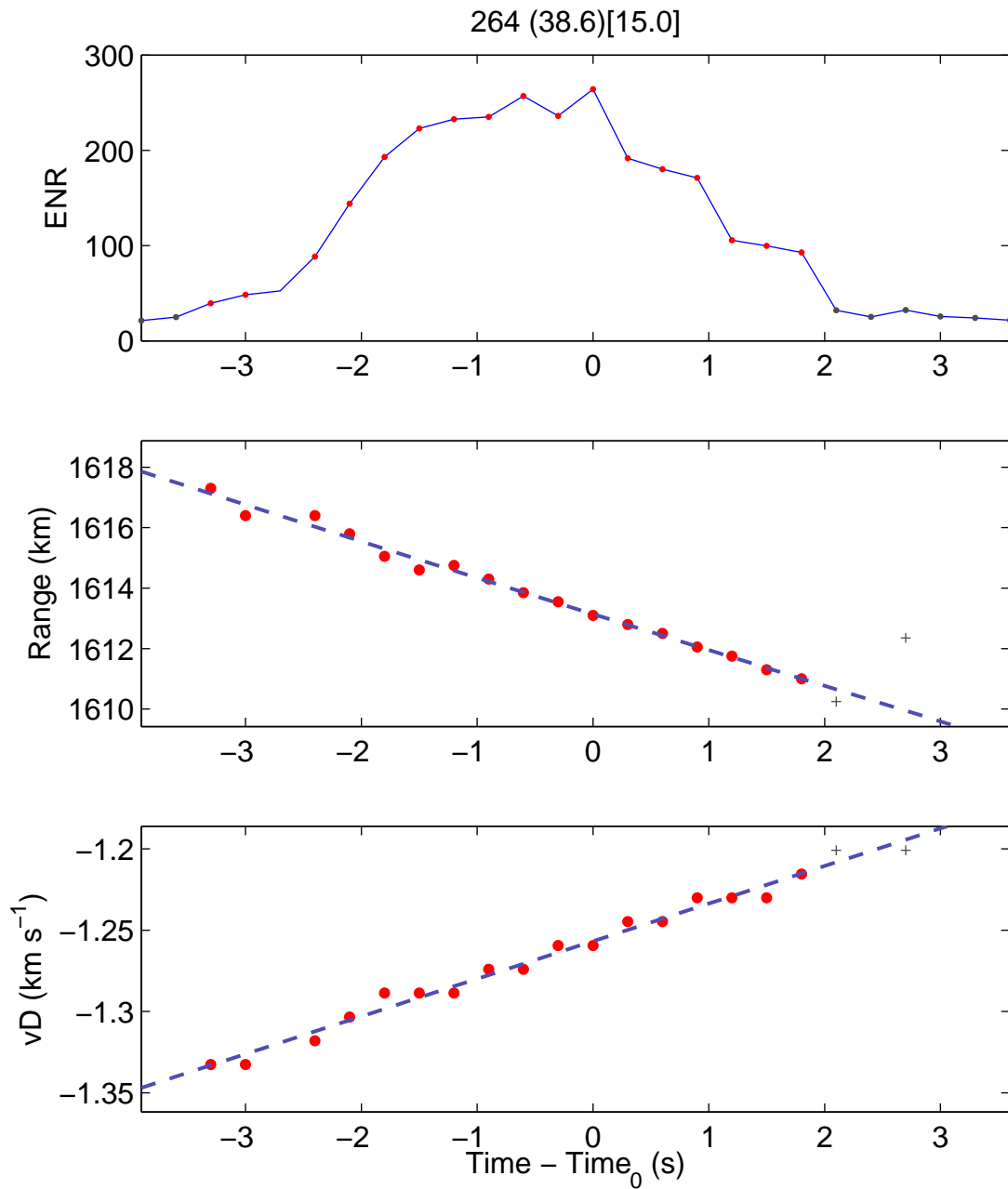


09-Jul-2006 11:12:58.9 steffeleoL_1000_nci 32M<90.0/75.0>

727

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.31 dB

R=1613.1 vD=-1.26 d=7.9 RR=-1.19 aD=23 aRR=8 aTH=0.0(0.0)



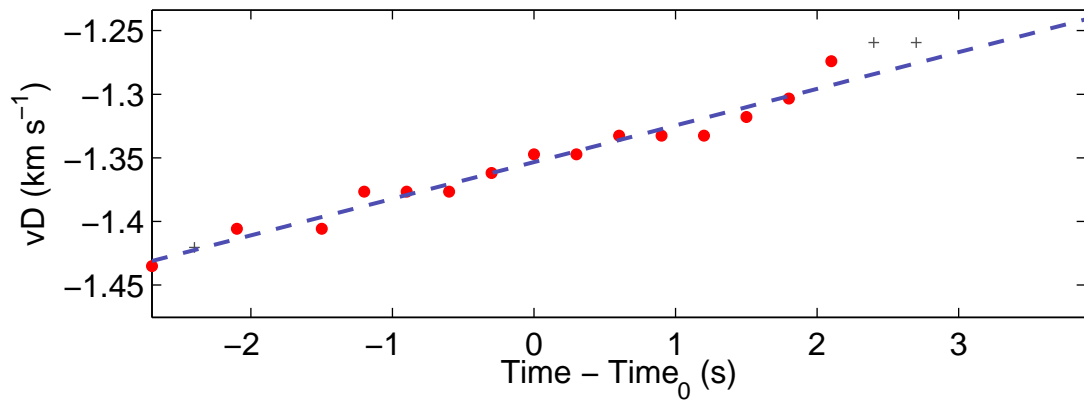
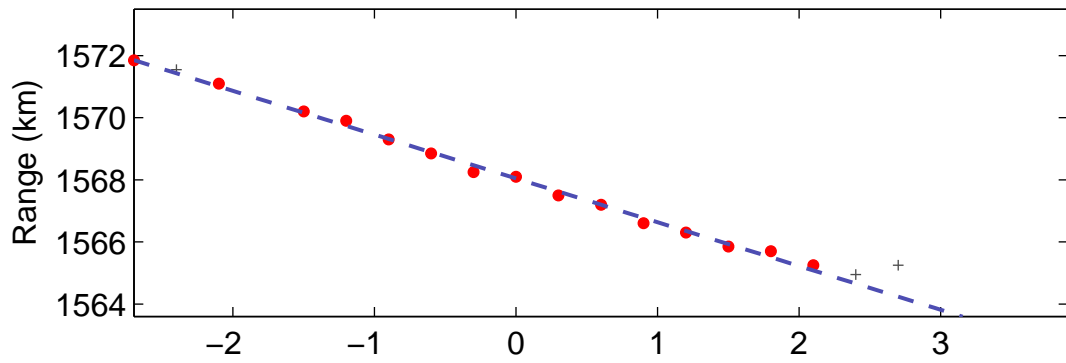
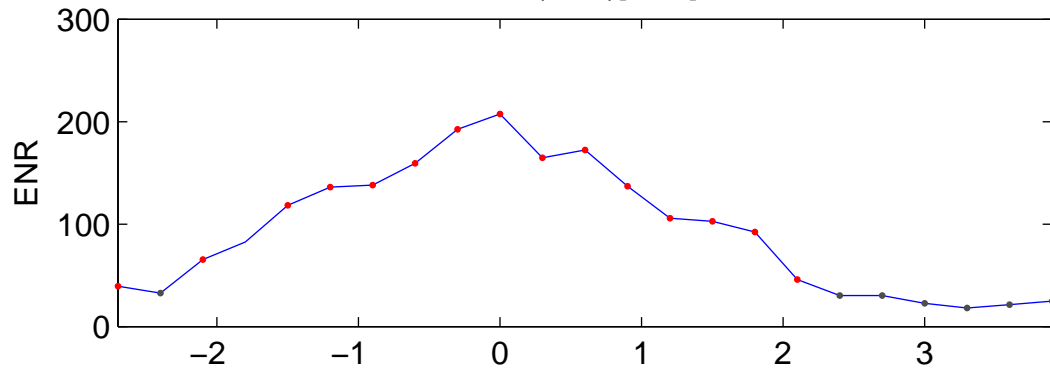
09-Jul-2006 11:13:09.7 steffeleoL_1000_nci 32M<90.0/75.0>

728

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.28 dB

R=1568.0 vD=-1.35 d=7.4 RR=-1.41 aD=29 aRR=NaN aTH=0.0(0.0)

207 (38.6)[15.0]

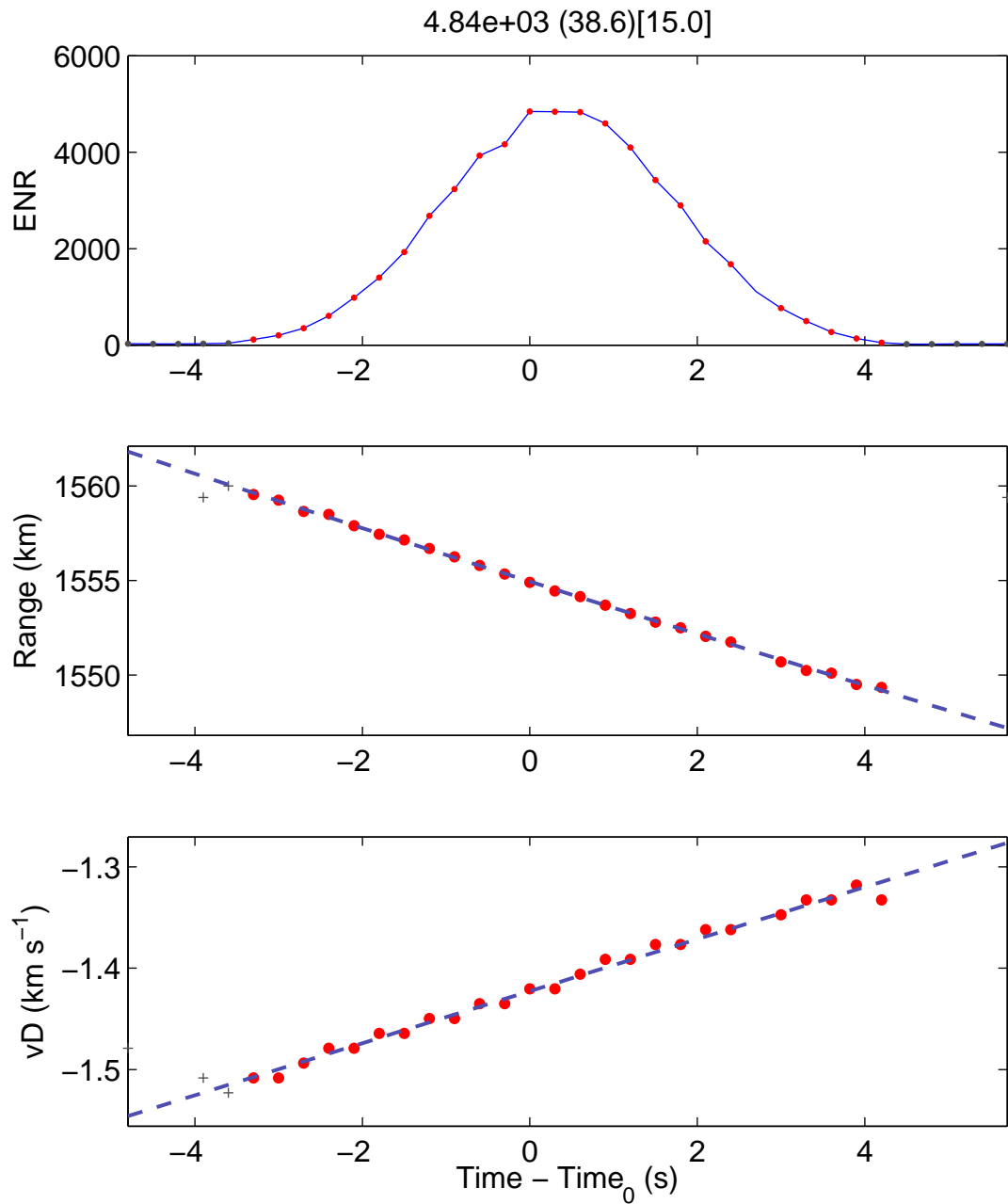


09-Jul-2006 11:14:18.8 steffeleoL_1000_nci 32M<90.0/75.0>

729

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.31 dB

R=1554.9 vD=-1.42 d=15.9 RR=-1.40 aD=26 aRR=14 aTH=0.0(0.0)

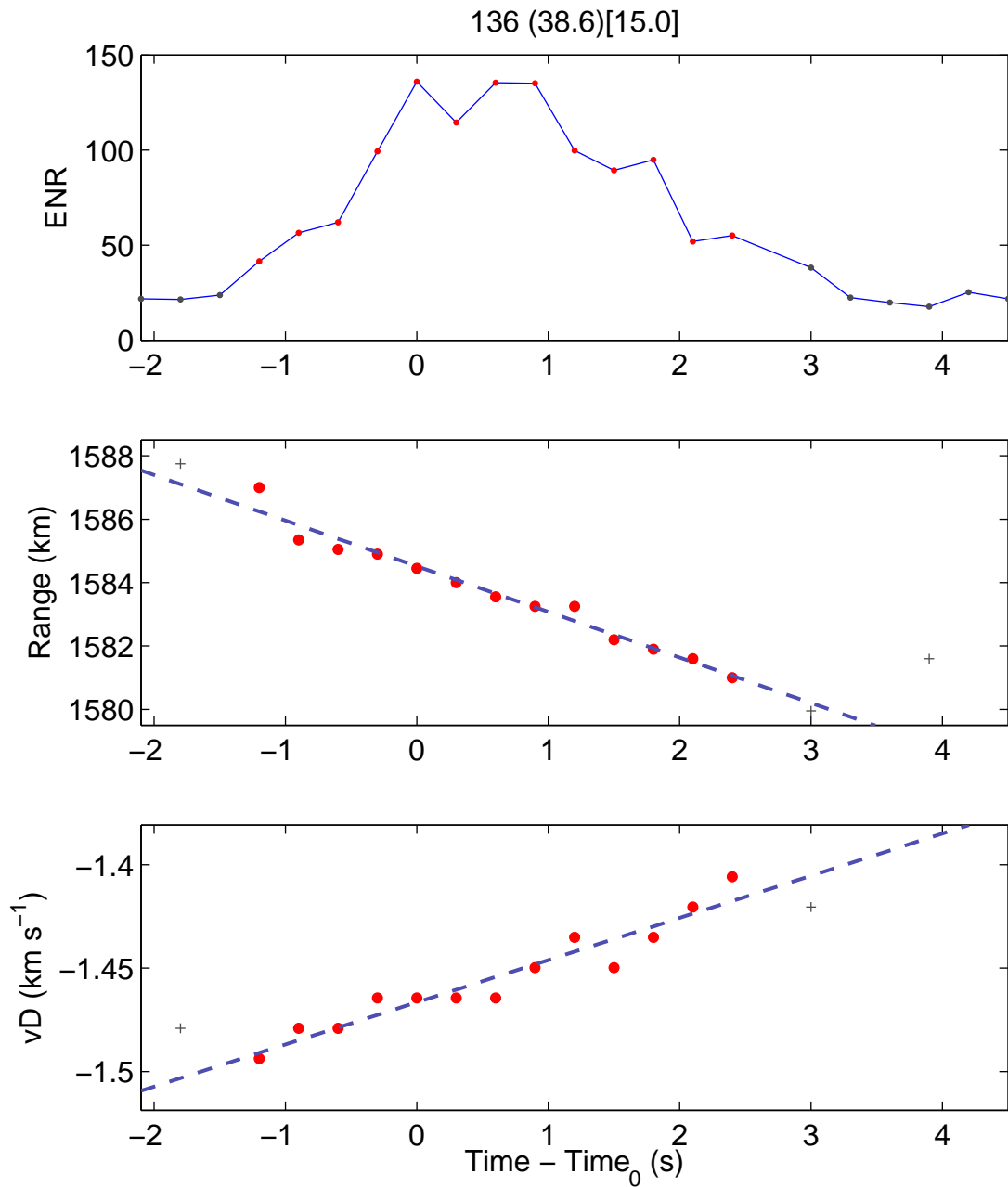


09-Jul-2006 11:14:28.1 steffeleoL_1000_nci 32M<90.0/75.0>

730

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.31 dB

R=1584.5 vD=-1.47 d=7.0 RR=-1.44 aD=20 aRR=NaN aTH=0.0(0.0)

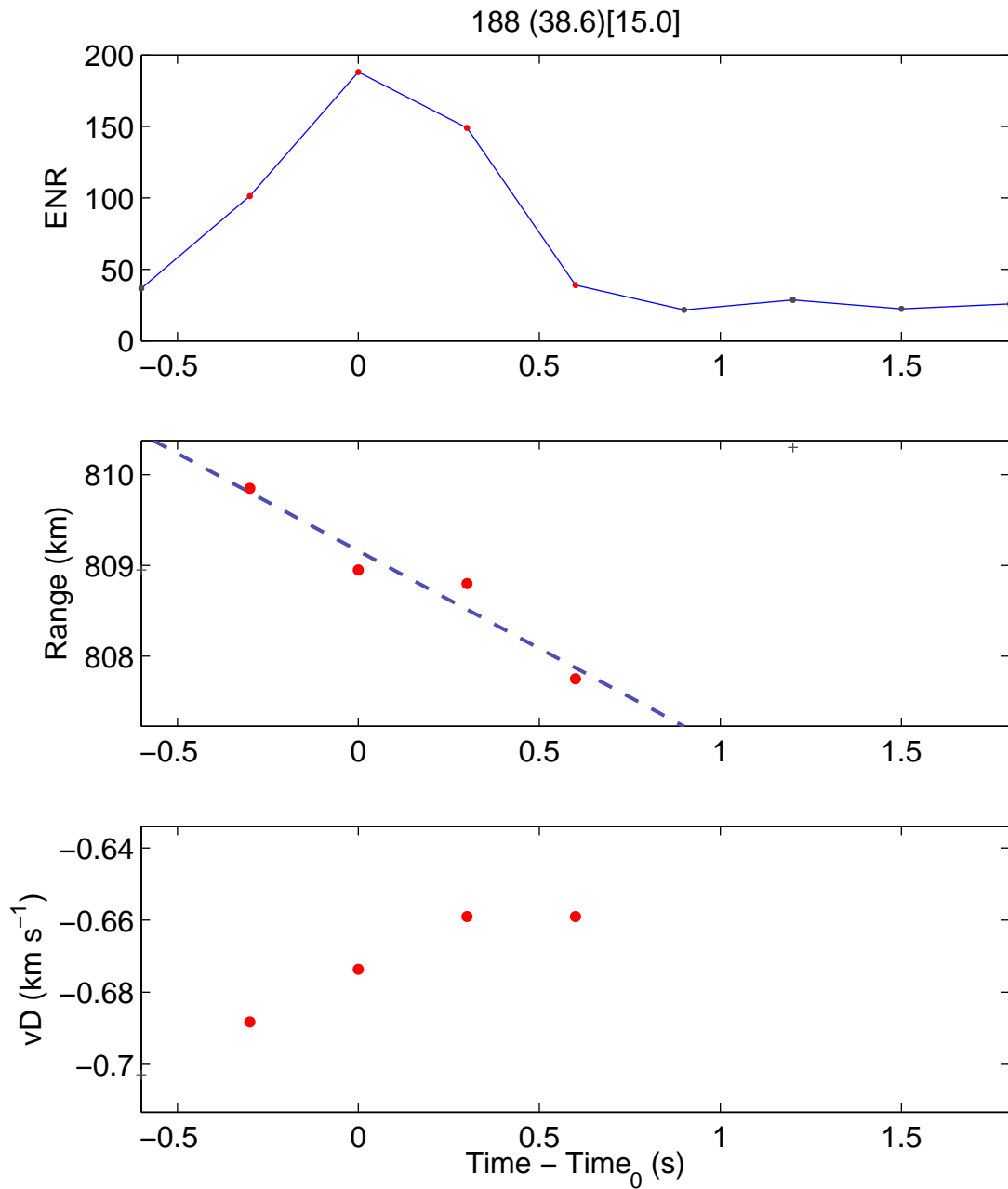


09-Jul-2006 11:15:01.6 steffeleoL_1000_nci 32M<90.0/75.0>

731

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.35 dB

R=809.2 vD=-0.67 d=4.7 RR=-2.15 aD=NaN aRR=NaN aTH=0.0(0.0)

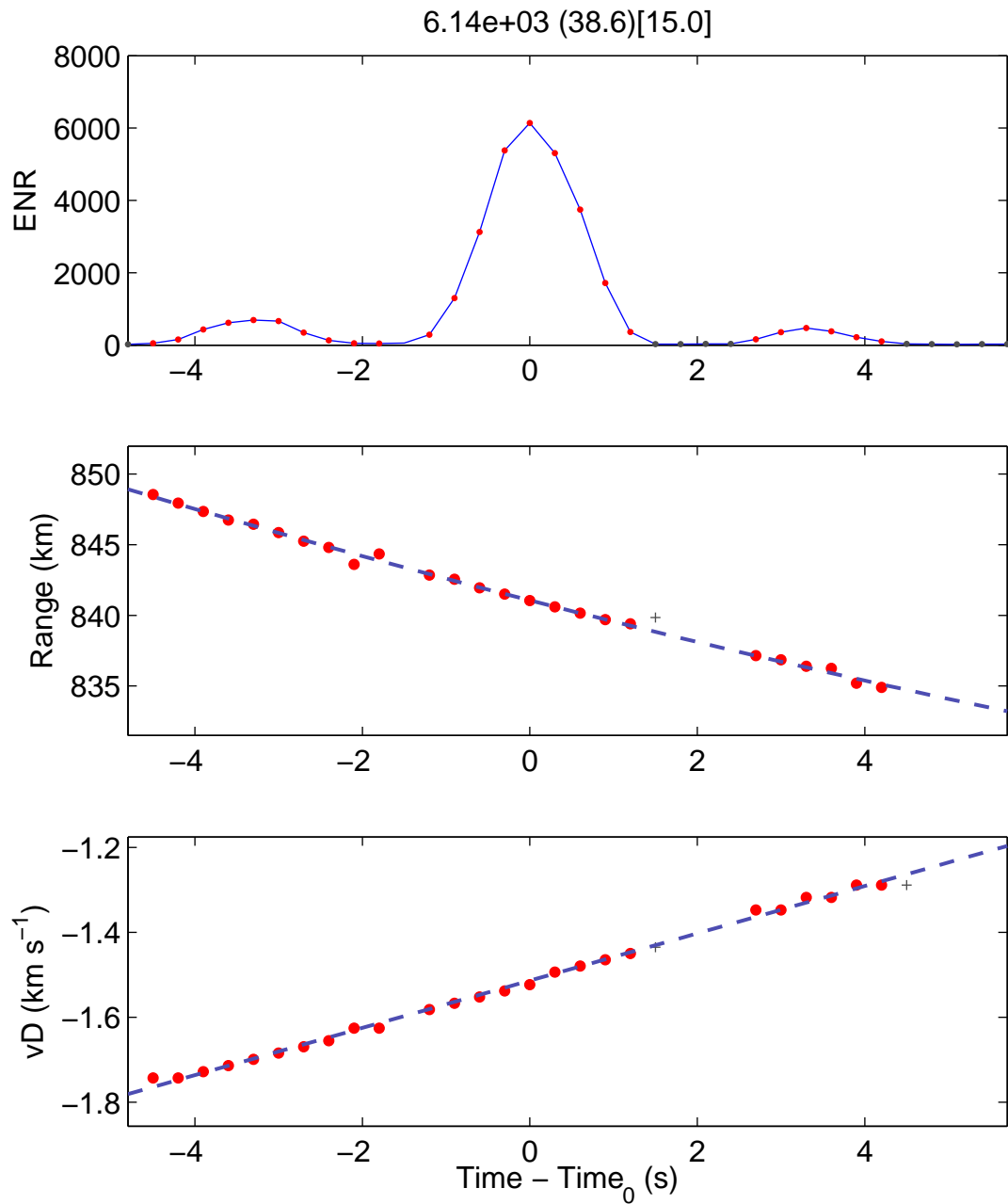


09-Jul-2006 11:15:23.8 steffeleoL_1000_nci 32M<90.0/75.0>

732

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.30 dB

R=841.1 vD=-1.51 d=8.6 RR=-1.52 aD=56 aRR=50 aTH=0.0(0.0)

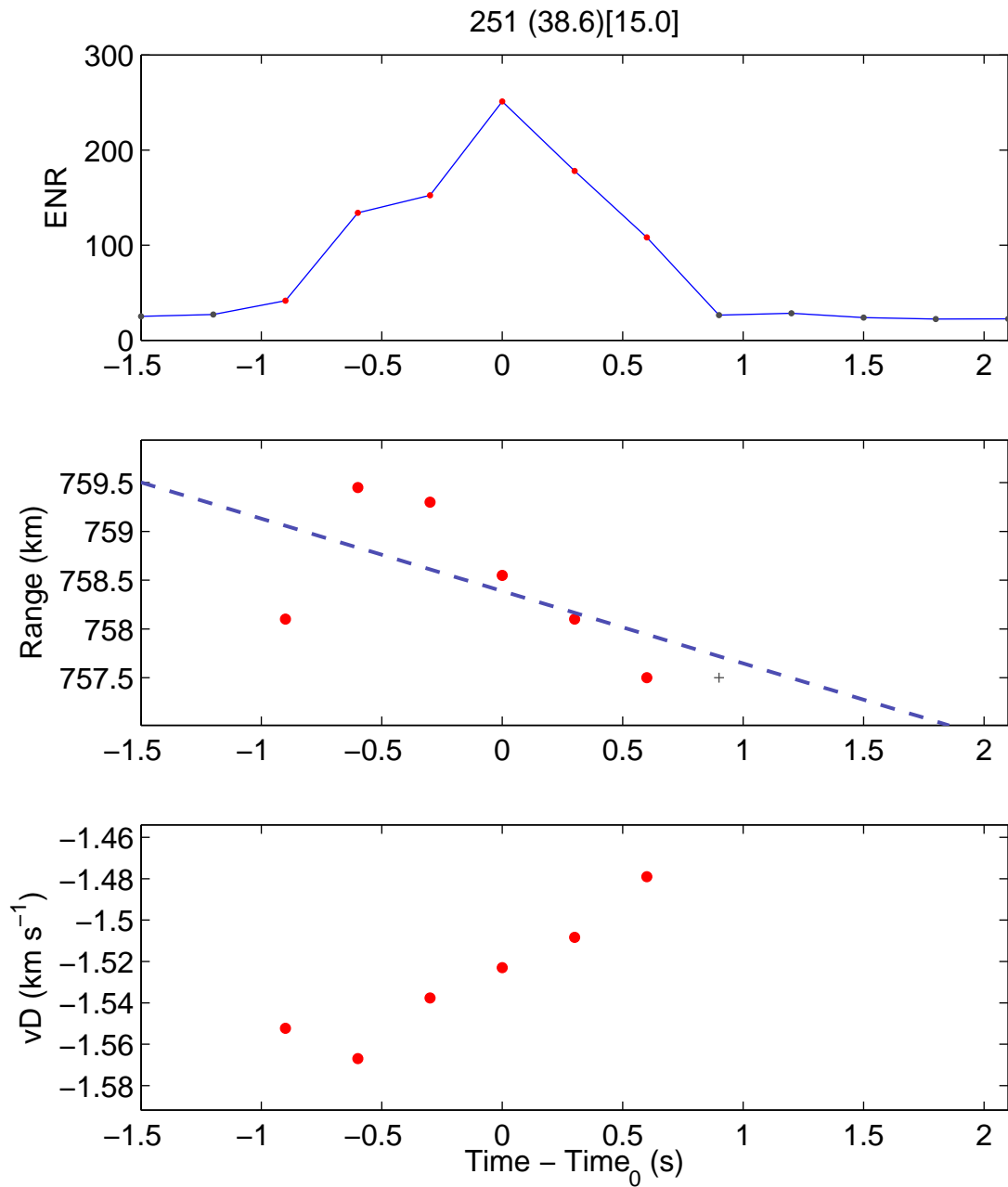


09-Jul-2006 11:27:23.5 steffeleoL_1000_nci 32M<90.0/75.0>

733

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.28 dB

R=758.4 vD=-1.53 d=4.7 RR=-0.74 aD=NaN aRR=NaN aTH=0.0(0.0)

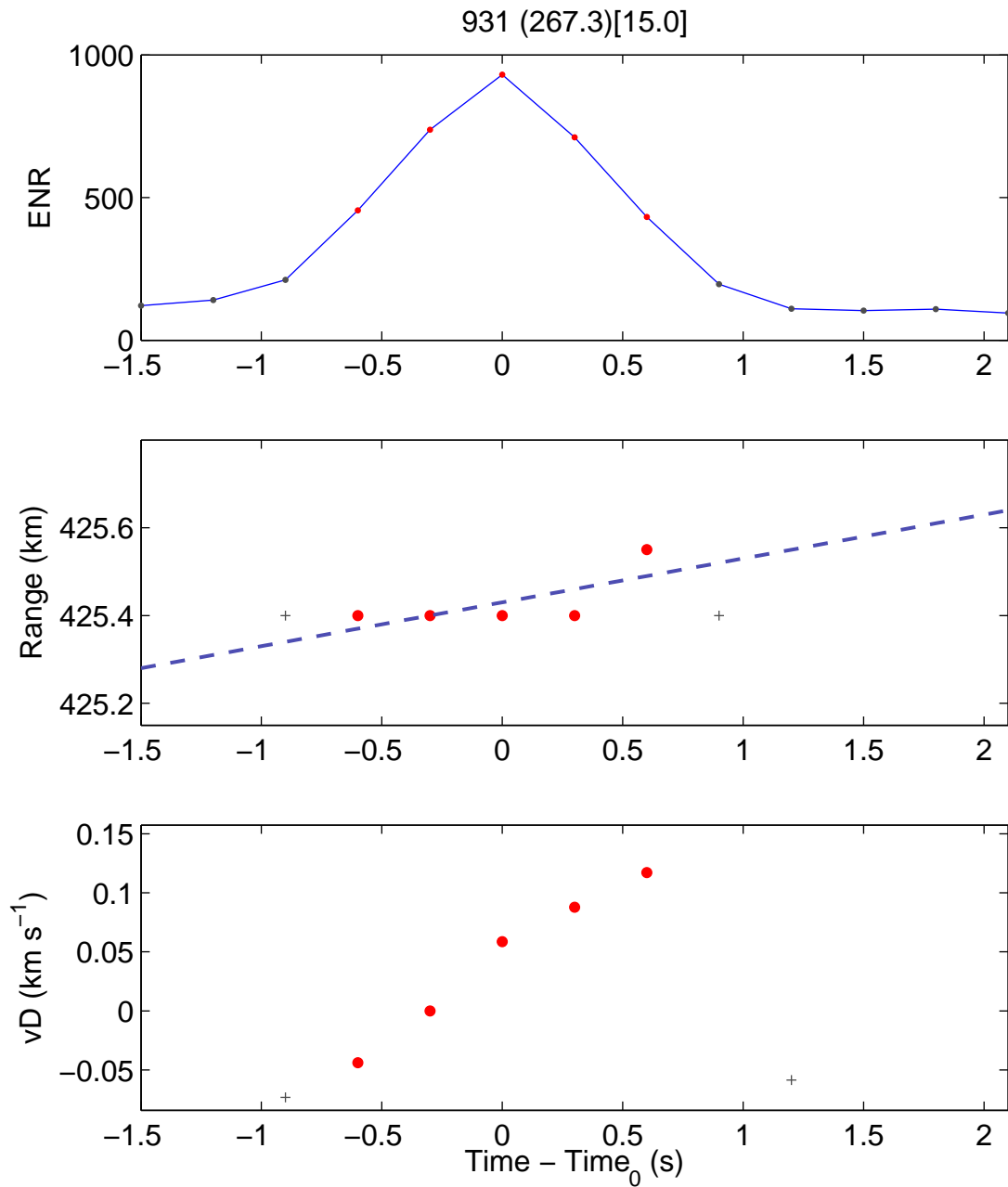


09-Jul-2006 11:28:02.5 steffeleoL_1000_nci 32M<90.0/75.0>

734

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.29 dB

R=425.4 vD=0.04 d=4.0 RR=0.10 aD=NaN aRR=NaN aTH=0.0(0.0)

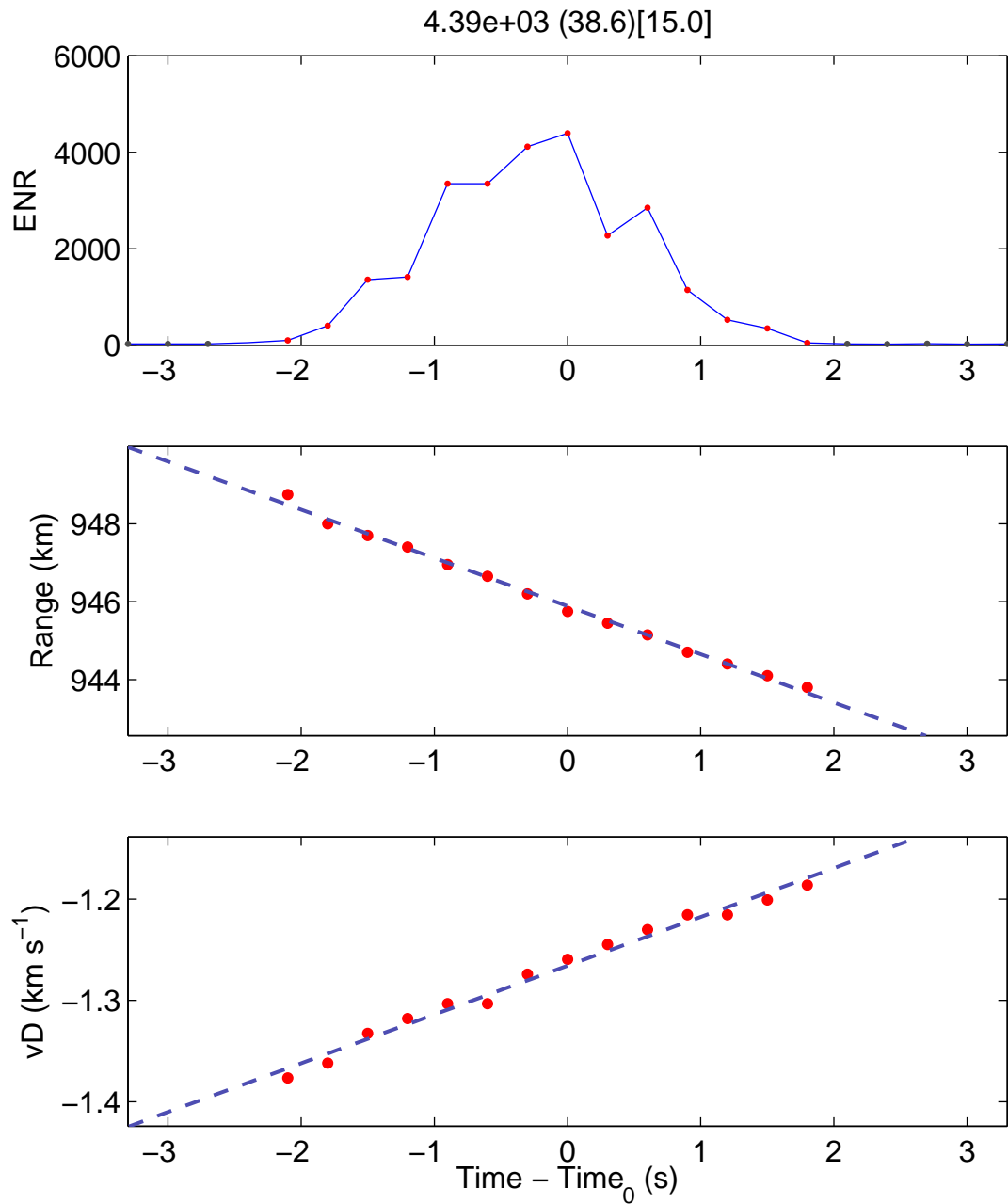


09-Jul-2006 11:28:05.3 steffeleoL_1000_nci 32M<90.0/75.0>

735

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.36 dB

R=945.9 vD=-1.27 d=8.8 RR=-1.24 aD=48 aRR=NaN aTH=0.0(0.0)



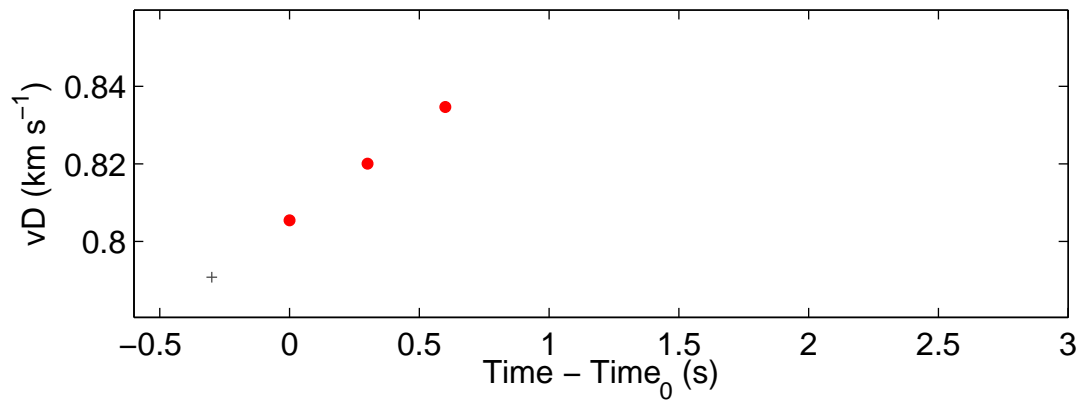
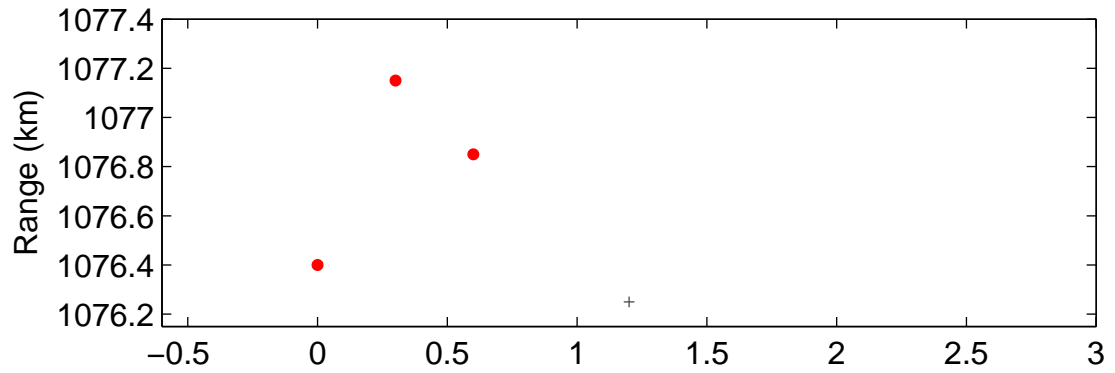
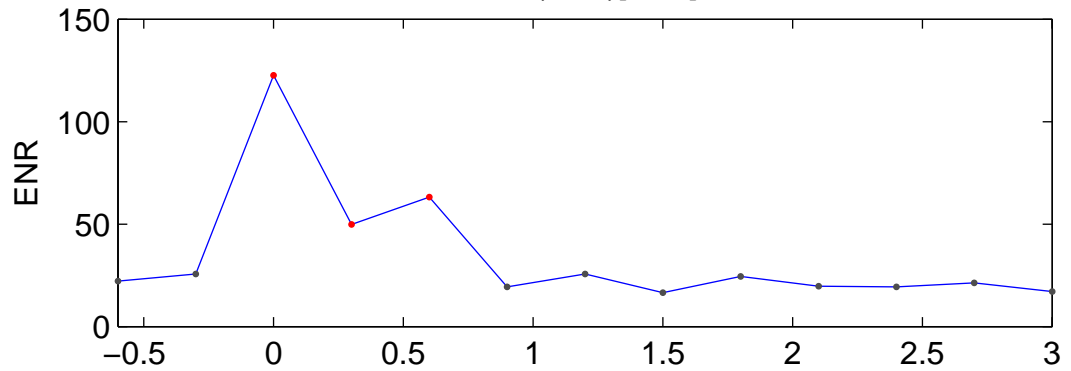
09-Jul-2006 11:28:08.6 steffeleoL_1000_nci 32M<90.0/75.0>

736

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.32 dB

R=1076.8 vD=0.82 d=5.3 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

123 (38.6)[15.0]

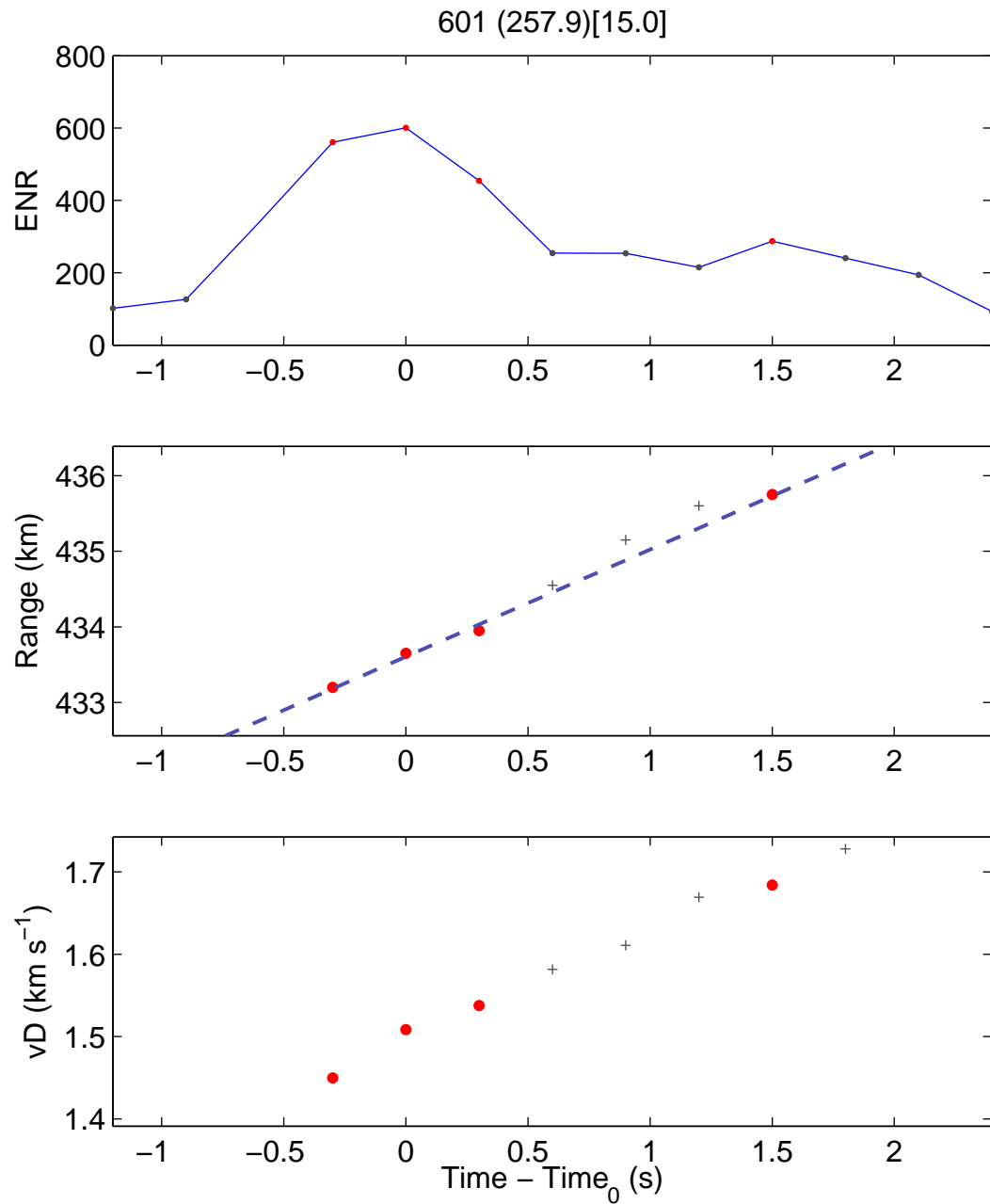


09-Jul-2006 11:28:13.2 steffeleoL_1000_nci 32M<90.0/75.0>

737

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.33 dB

R=433.6 vD=1.54 d=3.8 RR=1.42 aD=NaN aRR=NaN aTH=0.0(0.0)

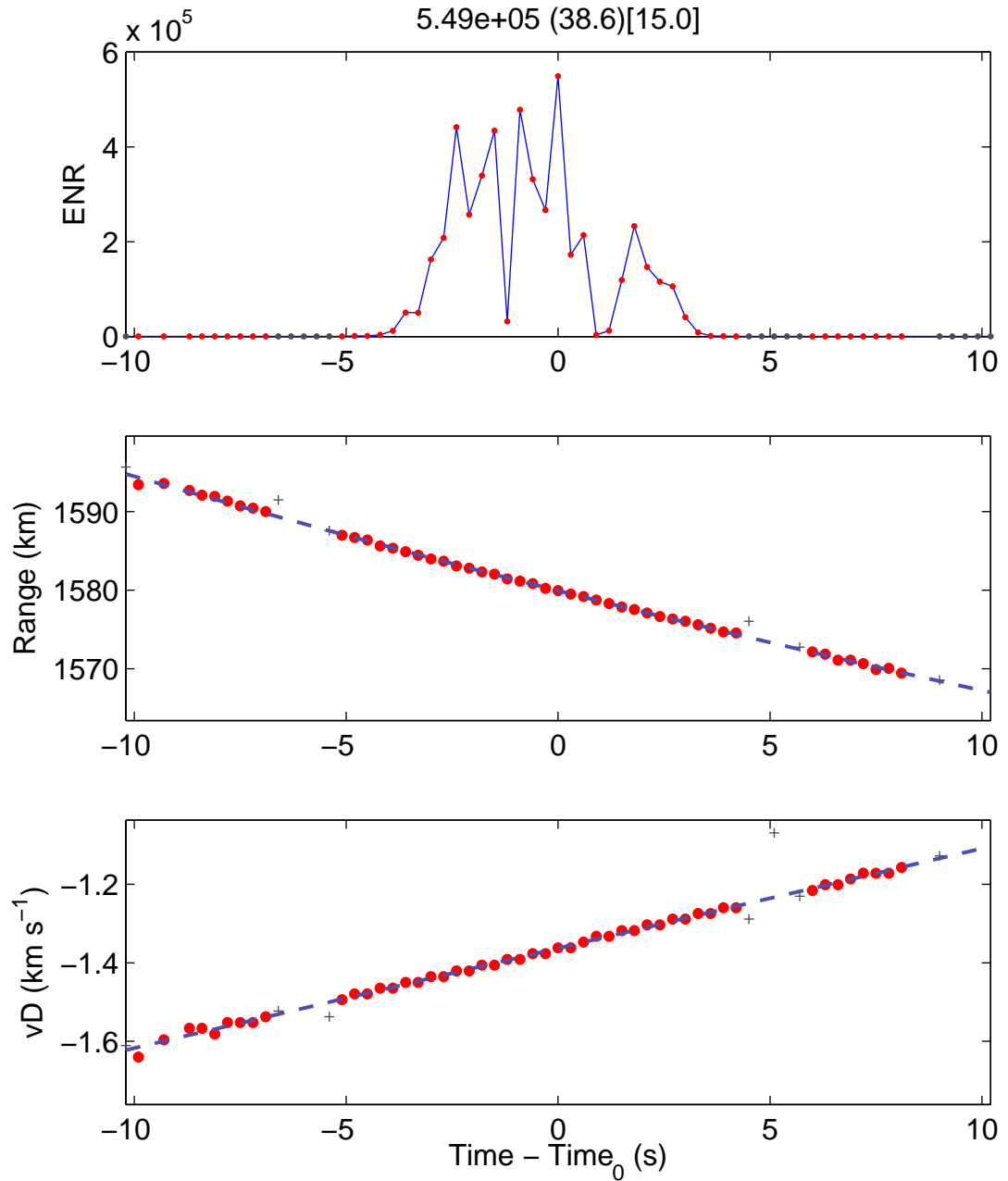


09-Jul-2006 11:28:23.2 steffeleoL_1000_nci 32M<90.0/75.0>

738

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.27 dB

R=1579.9 vD=-1.36 d=175.1 RR=-1.36 aD=25 aRR=18 aTH=0.0(0.0)

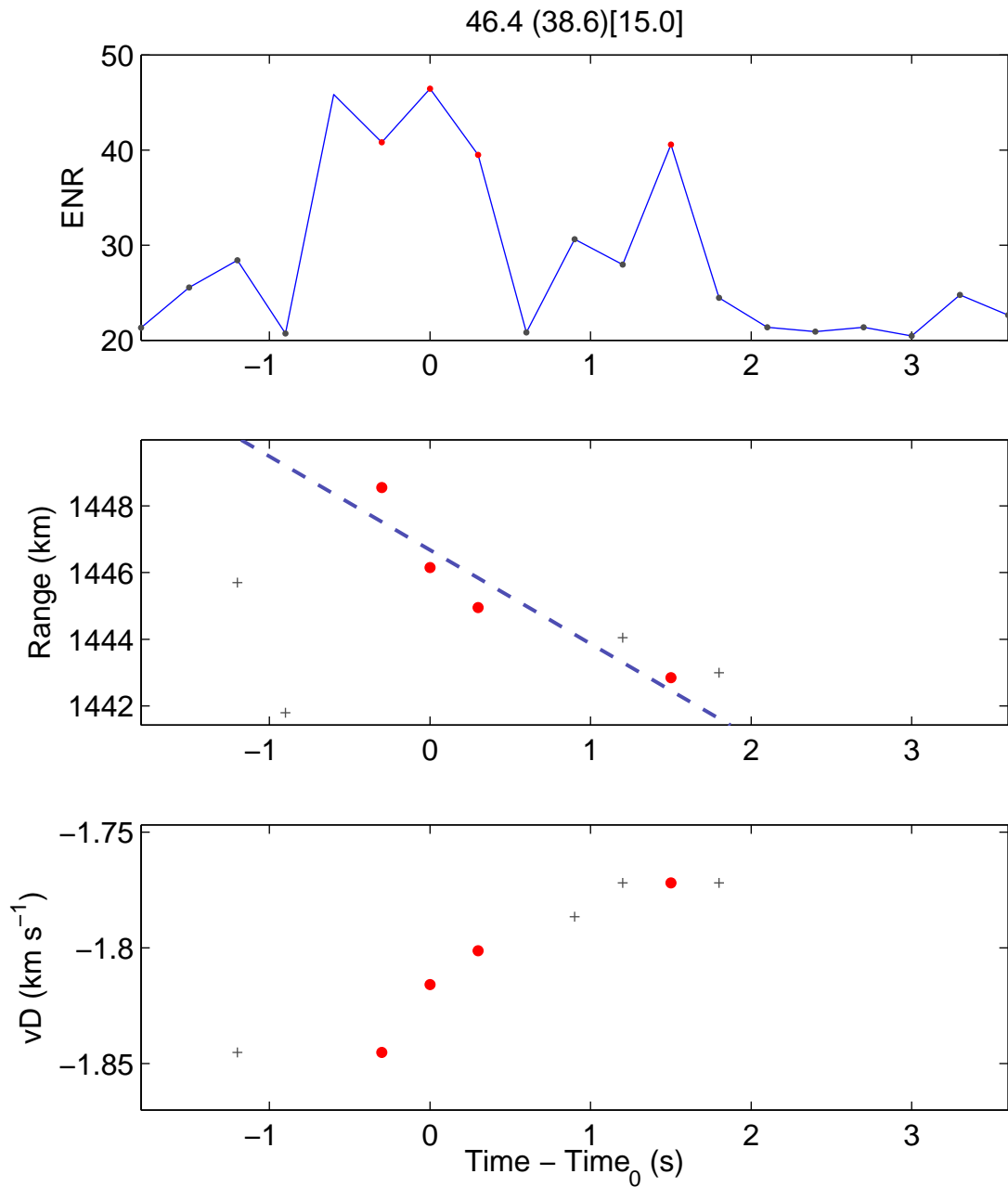


09-Jul-2006 11:28:58.8 steffeleoL_1000_nci 32M<90.0/75.0>

739

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.31 dB

R=1446.7 vD=-1.81 d=5.5 RR=-2.81 aD=NaN aRR=NaN aTH=0.0(0.0)

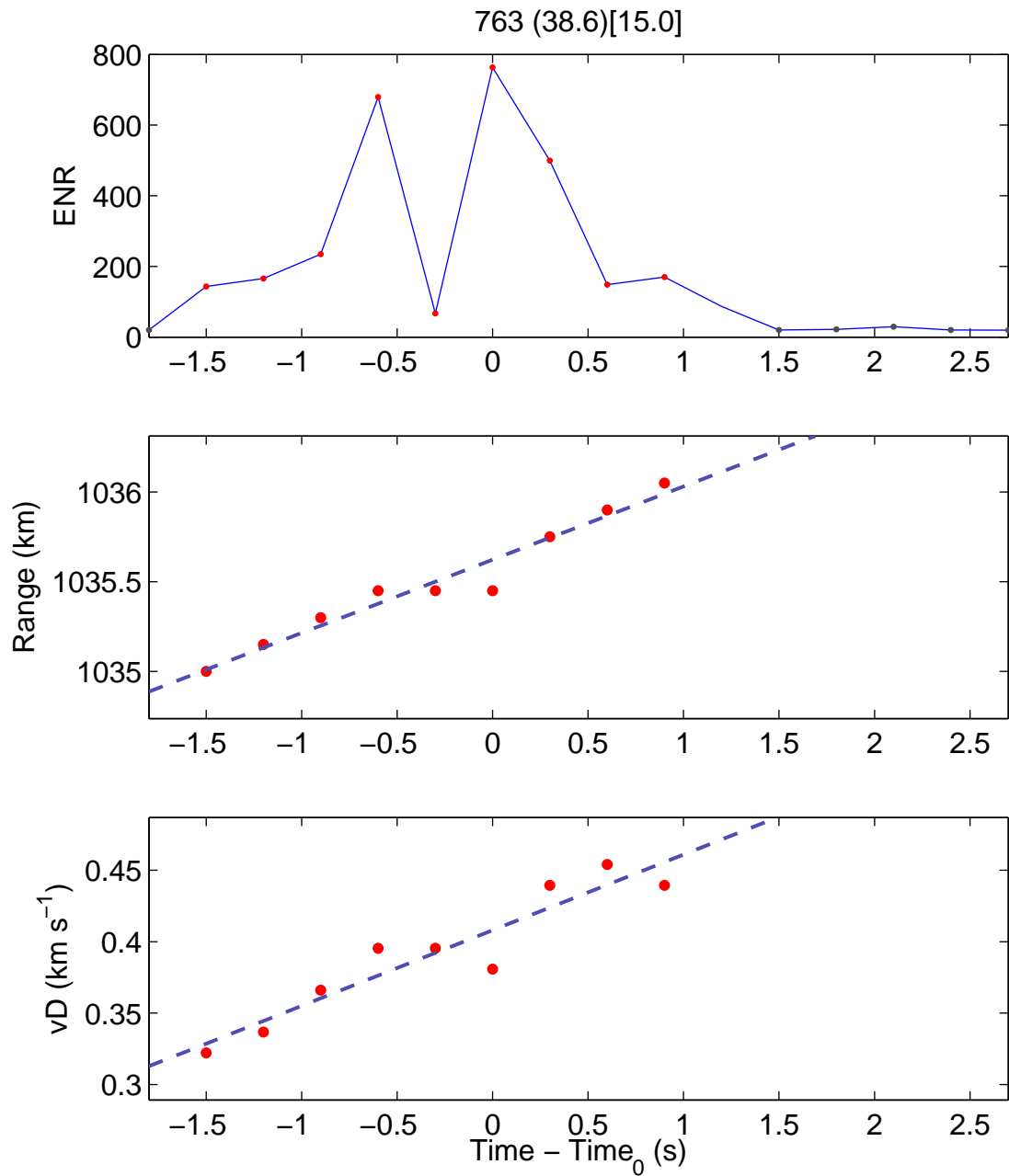


09-Jul-2006 11:29:05.8 steffeleoL_1000_nci 32M<90.0/75.0>

740

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.33 dB

R=1035.6 vD=0.41 d=7.0 RR=0.41 aD=53 aRR=NaN aTH=0.0(0.0)

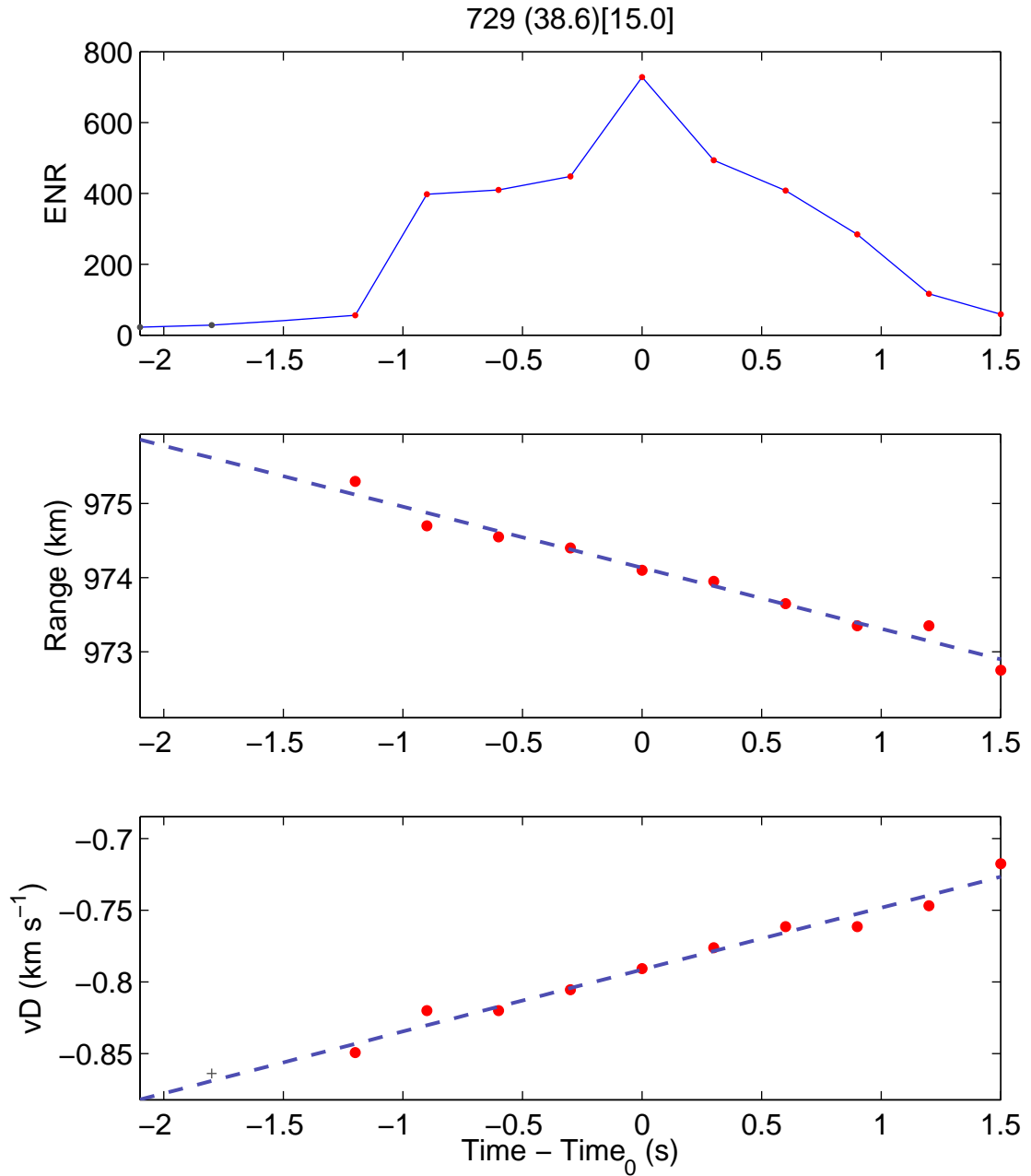


09-Jul-2006 11:29:19.1 steffeleoL_1000_nci 32M<90.0/75.0>

741

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.32 dB

R=974.1 vD=-0.79 d=6.7 RR=-0.82 aD=43 aRR=NaN aTH=0.0(0.0)

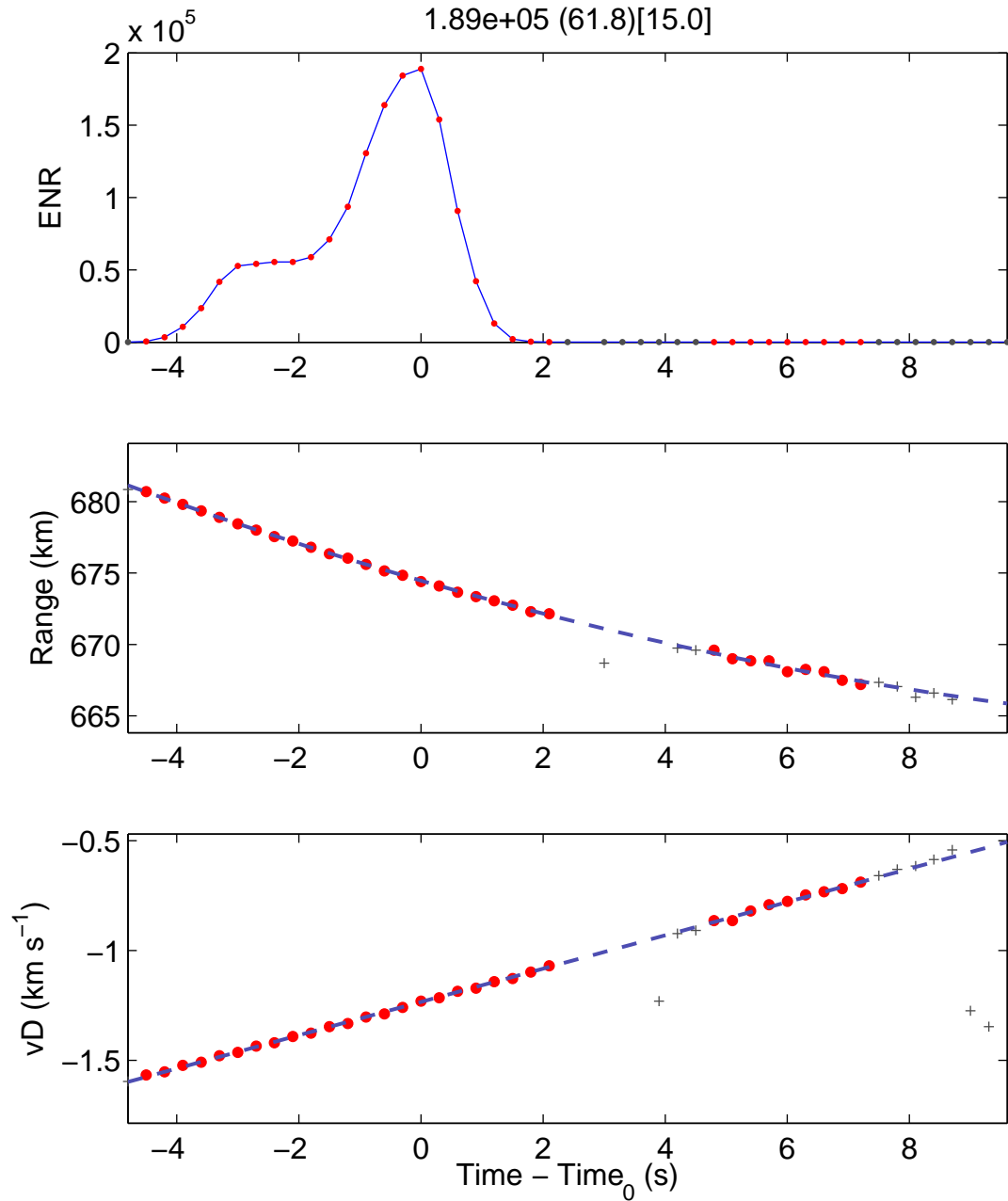


09-Jul-2006 11:29:22.8 steffeleoL_1000_nci 32M<90.0/75.0>

742

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.28 dB

R=674.5 vD=-1.23 d=18.7 RR=-1.23 aD=76 aRR=69 aTH=0.0(0.0)

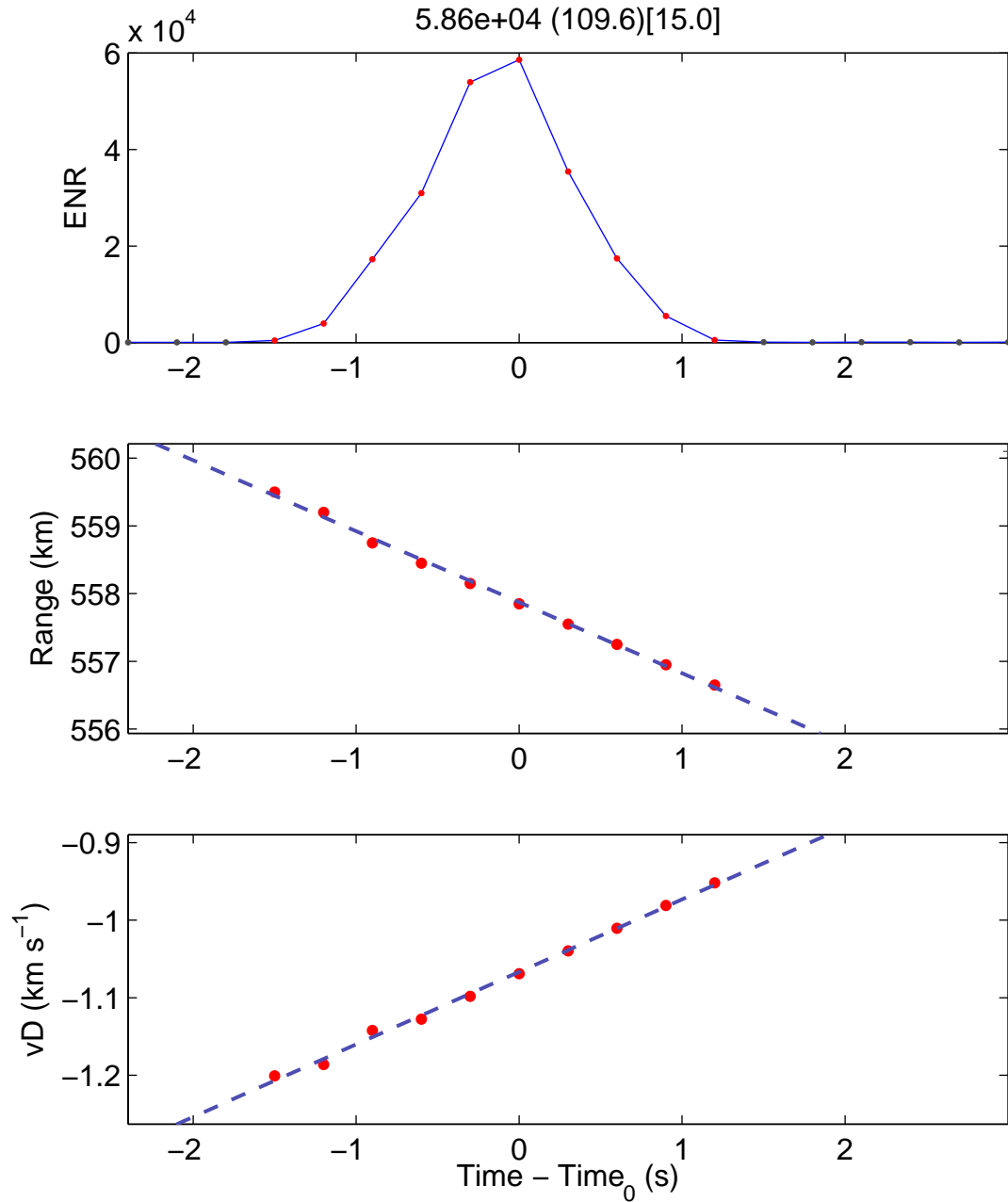


09-Jul-2006 11:31:51.4 steffeleoL_1000_nci 32M<90.0/75.0>

743

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.26 dB

R=557.9 vD=-1.07 d=9.5 RR=-1.05 aD=93 aRR=NaN aTH=0.0(0.0)

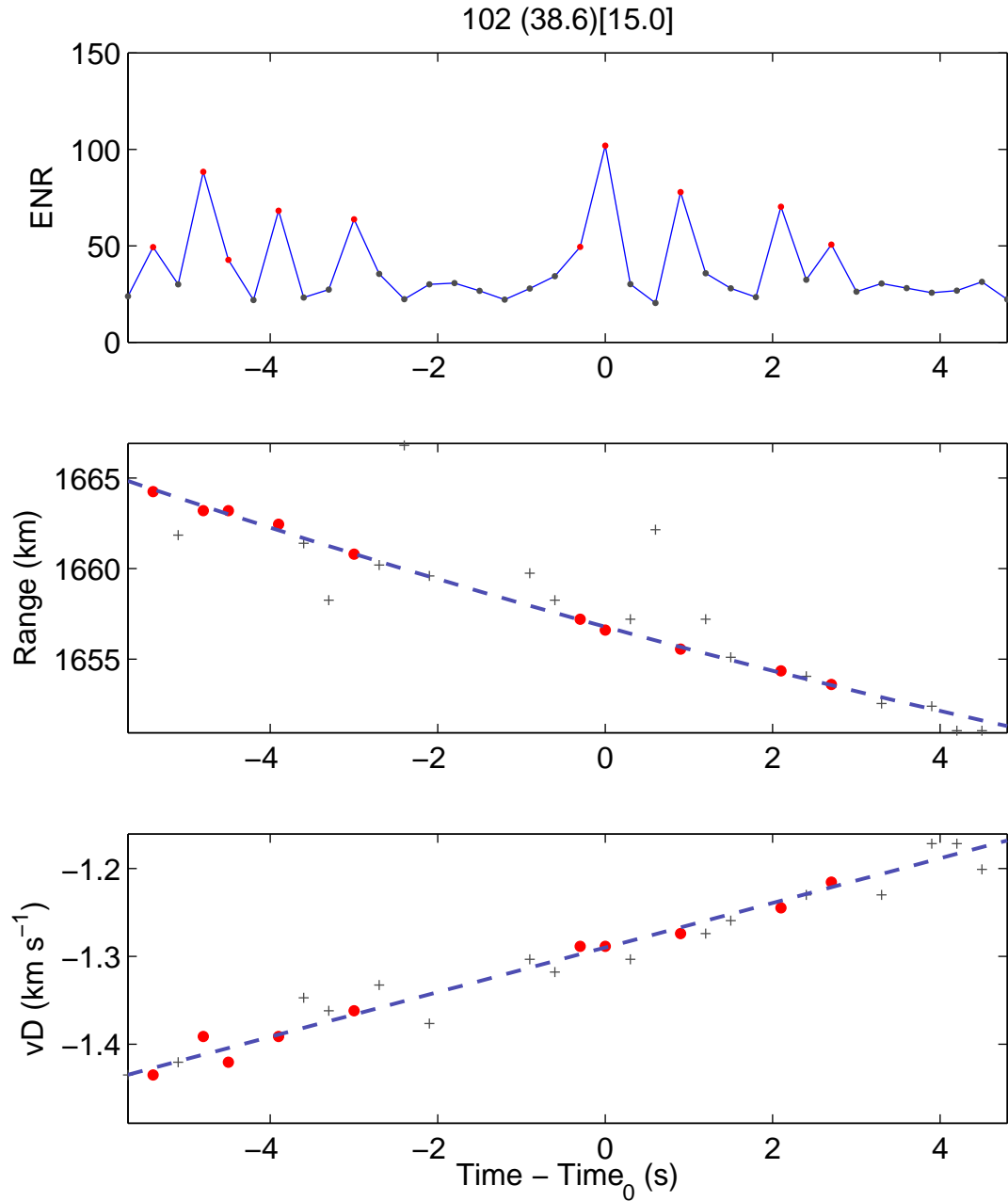


09-Jul-2006 11:32:13.7 steffeleoL_1000_nci 32M<90.0/75.0>

744

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.29 dB

R=1656.8 vD=-1.29 d=6.8 RR=-1.27 aD=25 aRR=51 aTH=0.0(0.0)

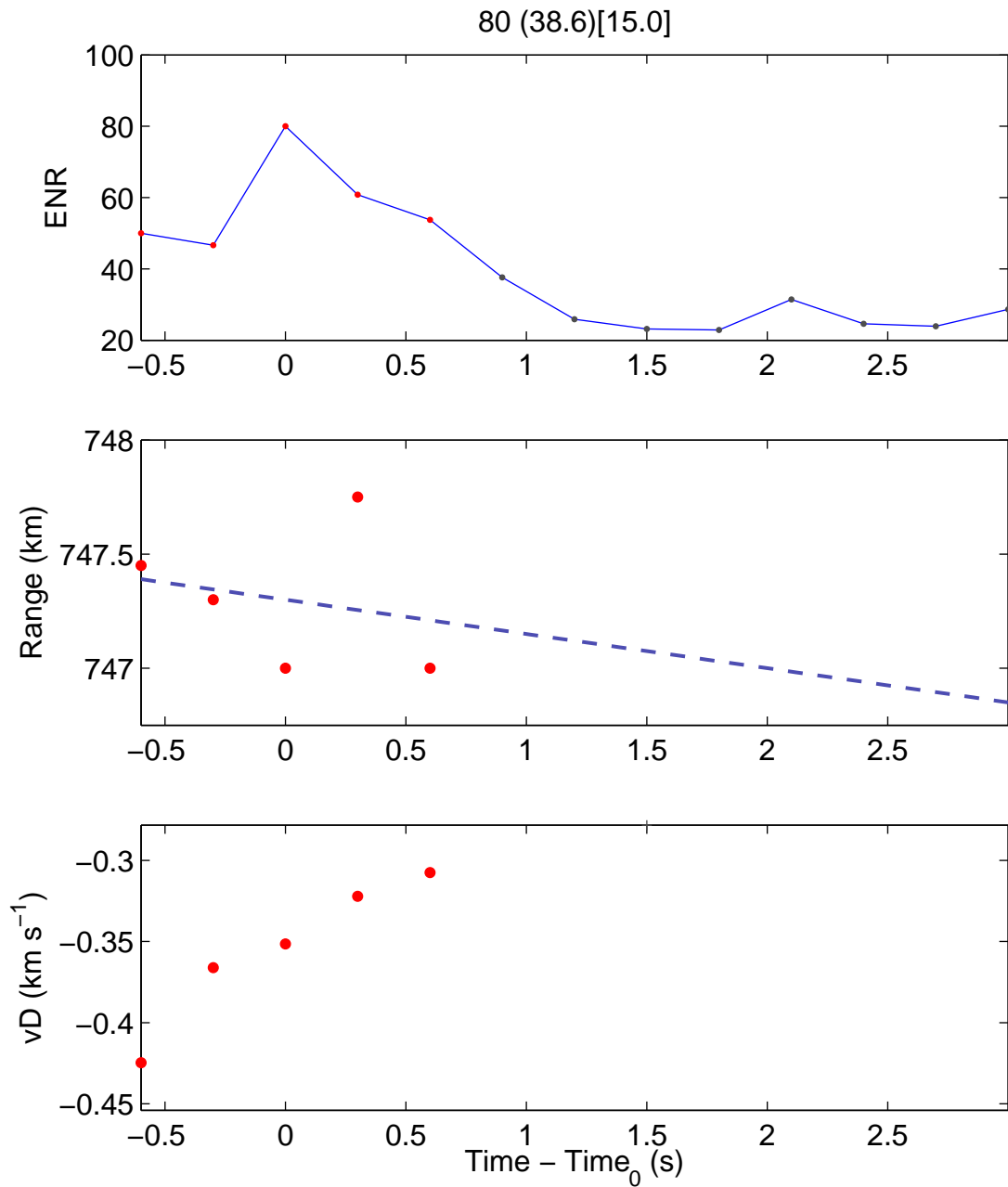


09-Jul-2006 11:32:47.6 steffeleoL_1000_nci 32M<90.0/75.0>

745

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.30 dB

R=747.3 vD=-0.35 d=3.9 RR=-0.15 aD=NaN aRR=NaN aTH=0.0(0.0)

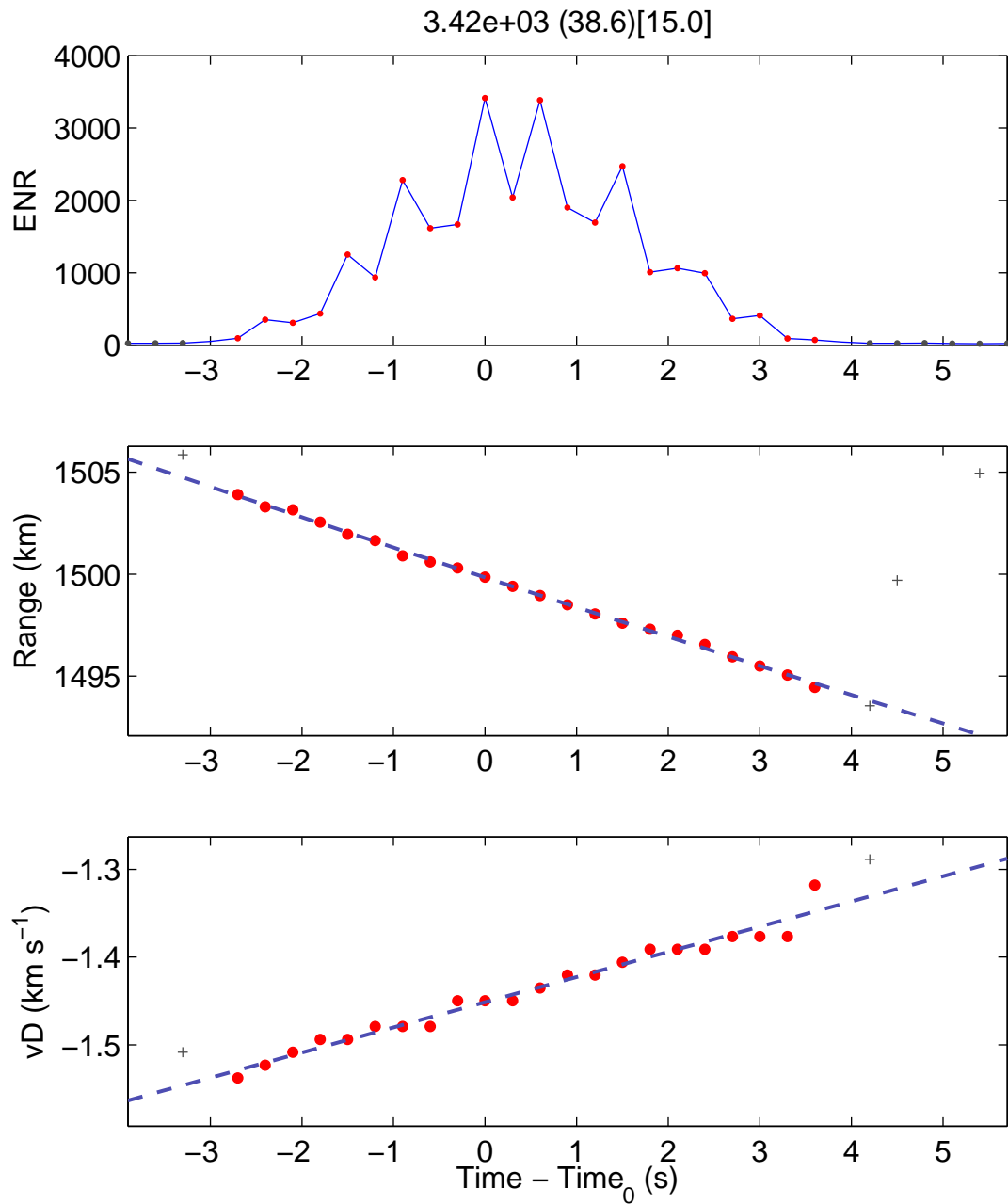


09-Jul-2006 11:32:54.9 steffeleoL_1000_nci 32M<90.0/75.0>

746

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.22 dB

R=1499.8 vD=-1.45 d=12.4 RR=-1.46 aD=29 aRR=13 aTH=0.0(0.0)

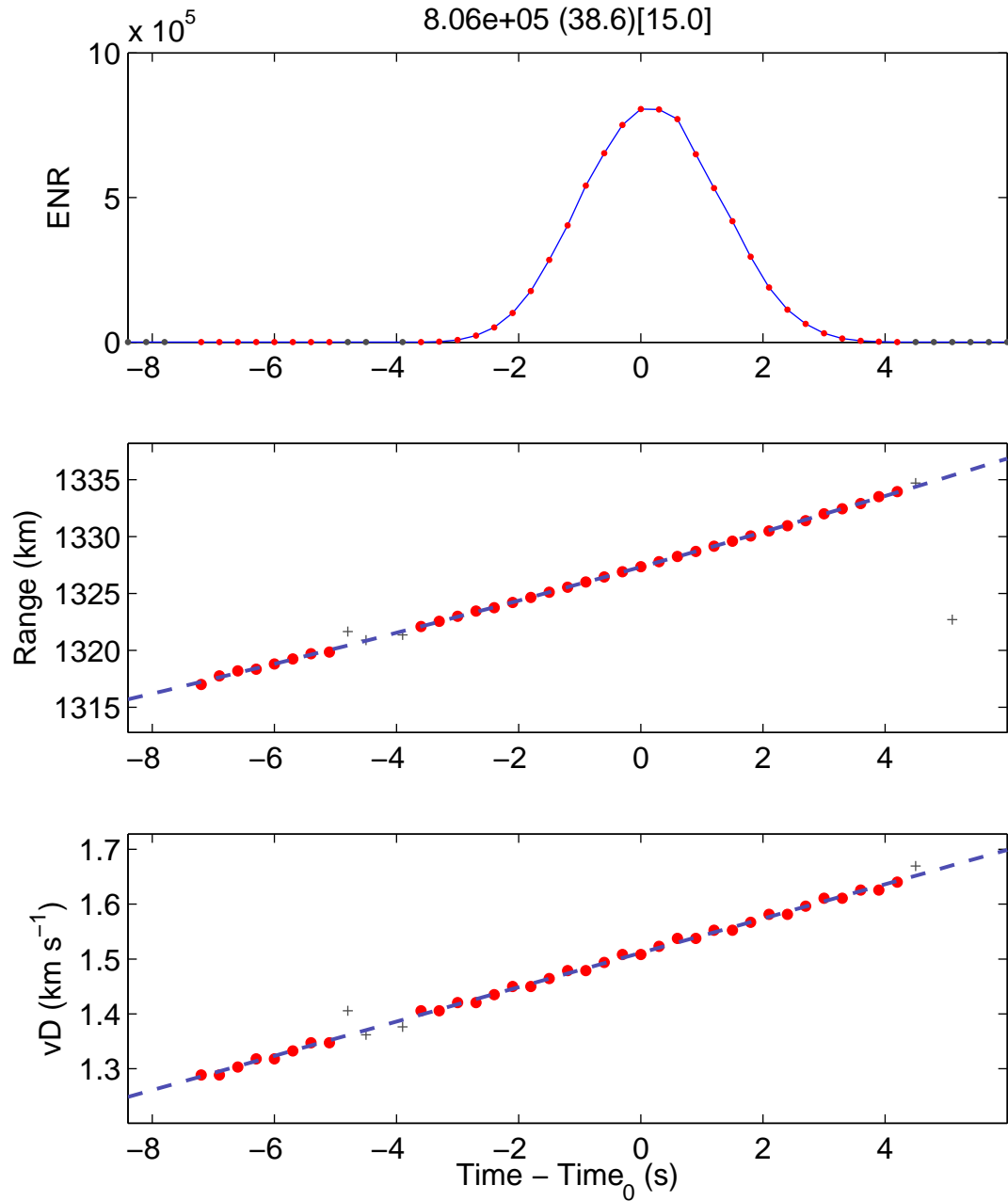


09-Jul-2006 11:33:35.4 steffeleoL_1000_nci 32M<90.0/75.0>

747

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.28 dB

R=1327.3 vD=1.51 d=149.7 RR=1.50 aD=31 aRR=28 aTH=0.0(0.0)

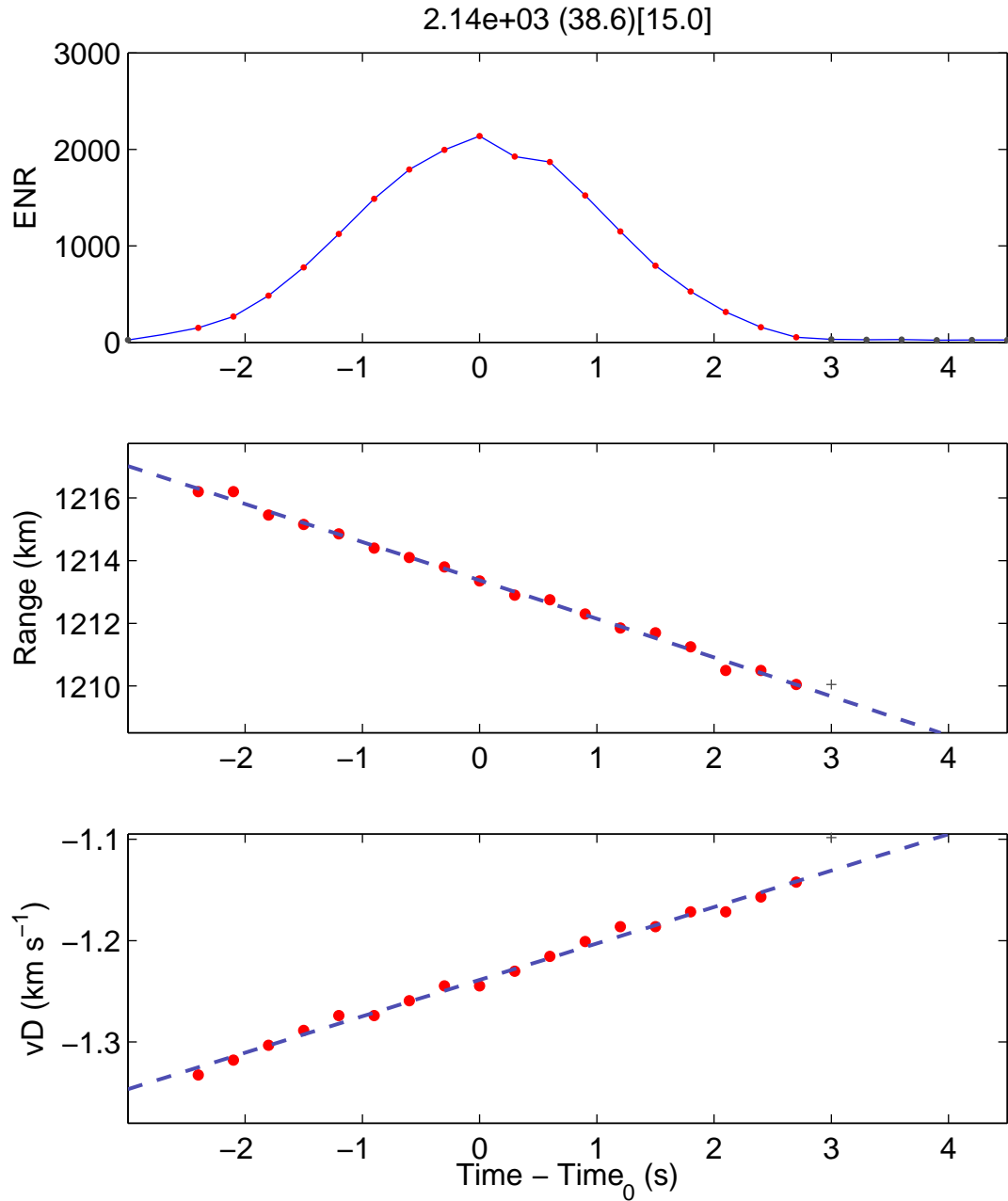


09-Jul-2006 11:34:19.0 steffeleoL_1000_nci 32M<90.0/75.0>

748

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.24 dB

R=1213.4 vD=-1.24 d=9.2 RR=-1.22 aD=36 aRR=-7 aTH=0.0(0.0)

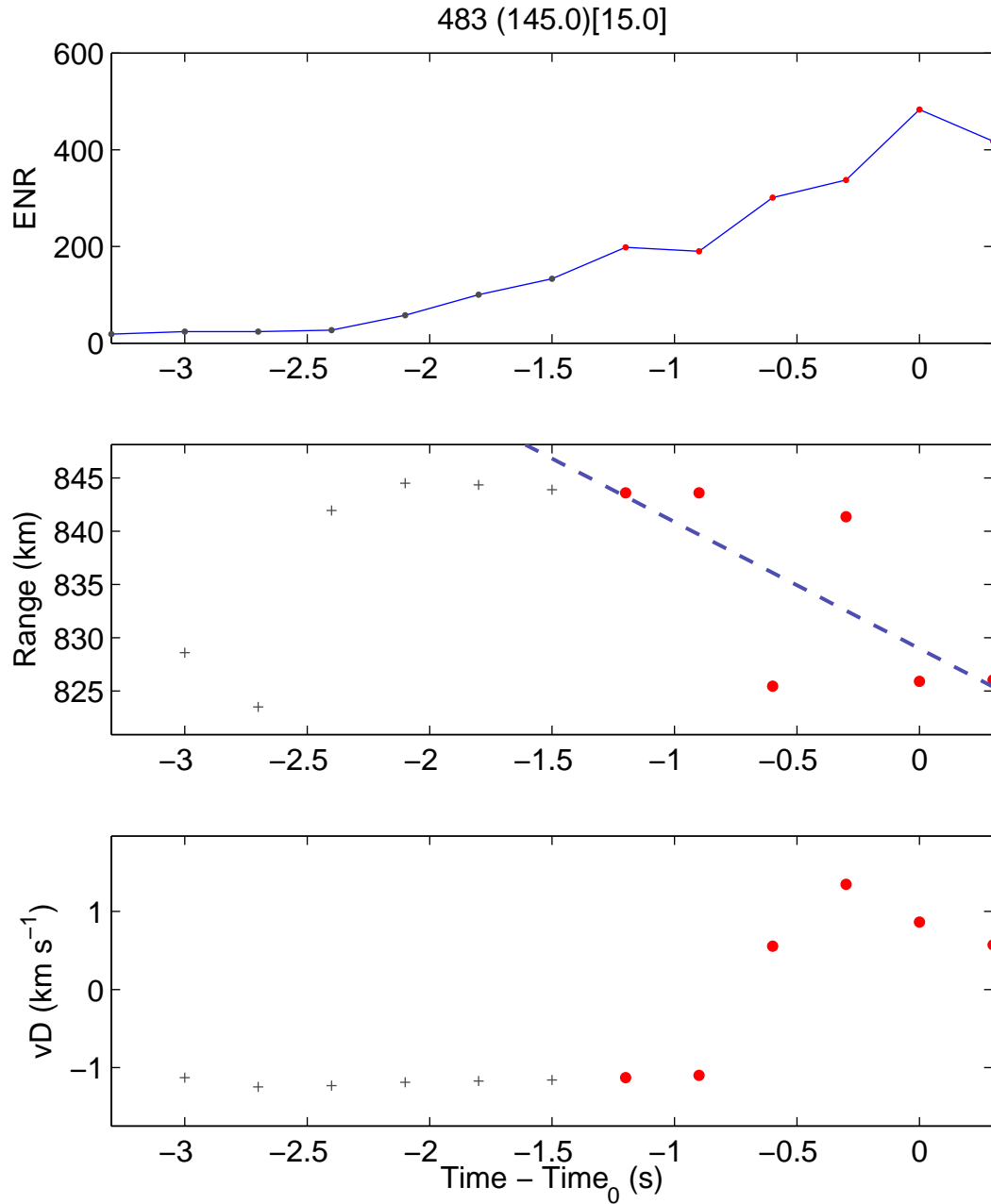


09-Jul-2006 11:34:45.3 steffeleoL_1000_nci 32M<90.0/75.0>

749

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.31 dB

R=829.0 vD=0.19 d=5.6 RR=-11.90 aD=NaN aRR=NaN aTH=0.0(0.0)

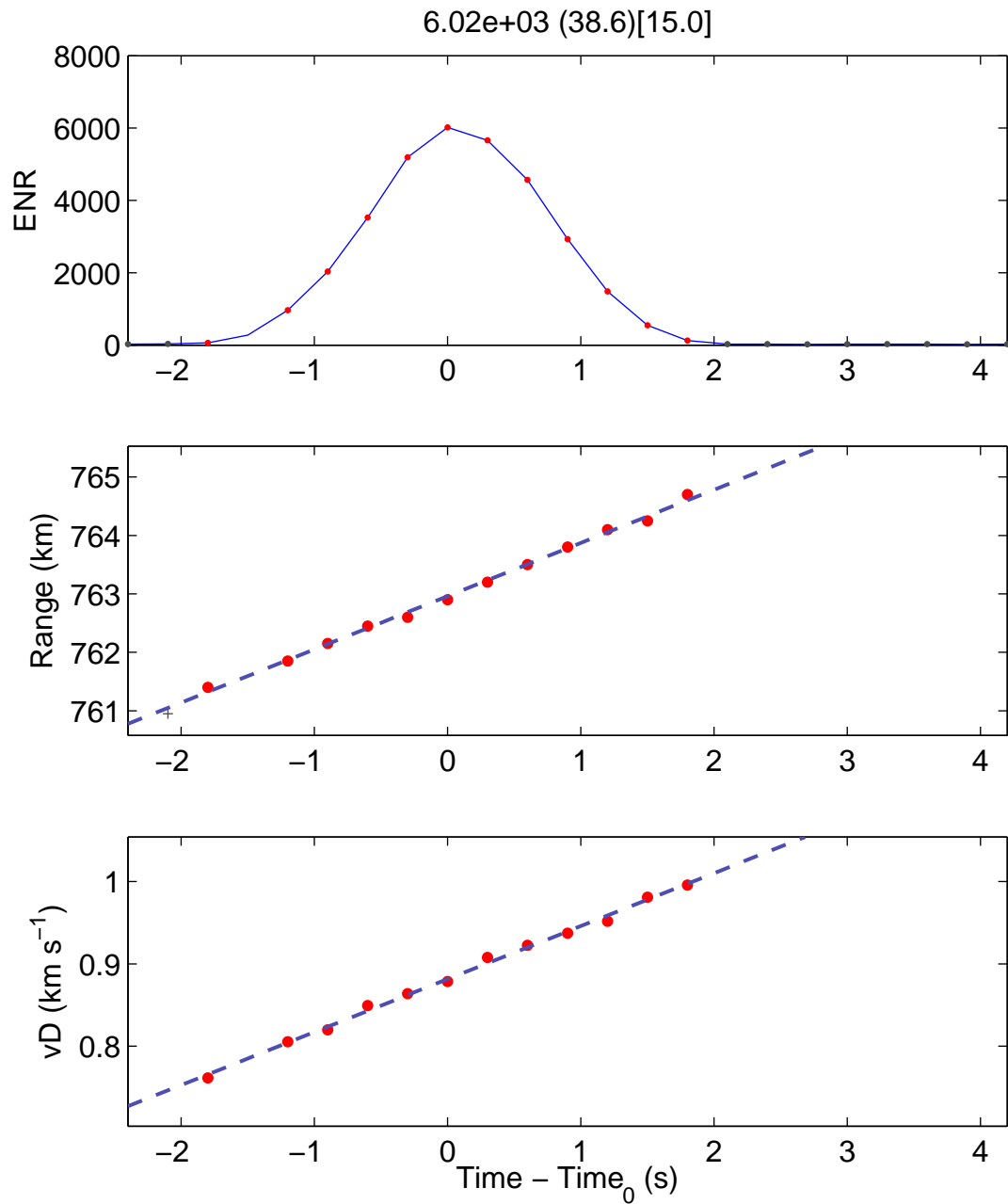


09-Jul-2006 11:34:45.4 steffeleoL_1000_nci 32M<90.0/75.0>

750

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.30 dB

R=763.0 vD=0.88 d=8.0 RR=0.91 aD=64 aRR=NaN aTH=0.0(0.0)

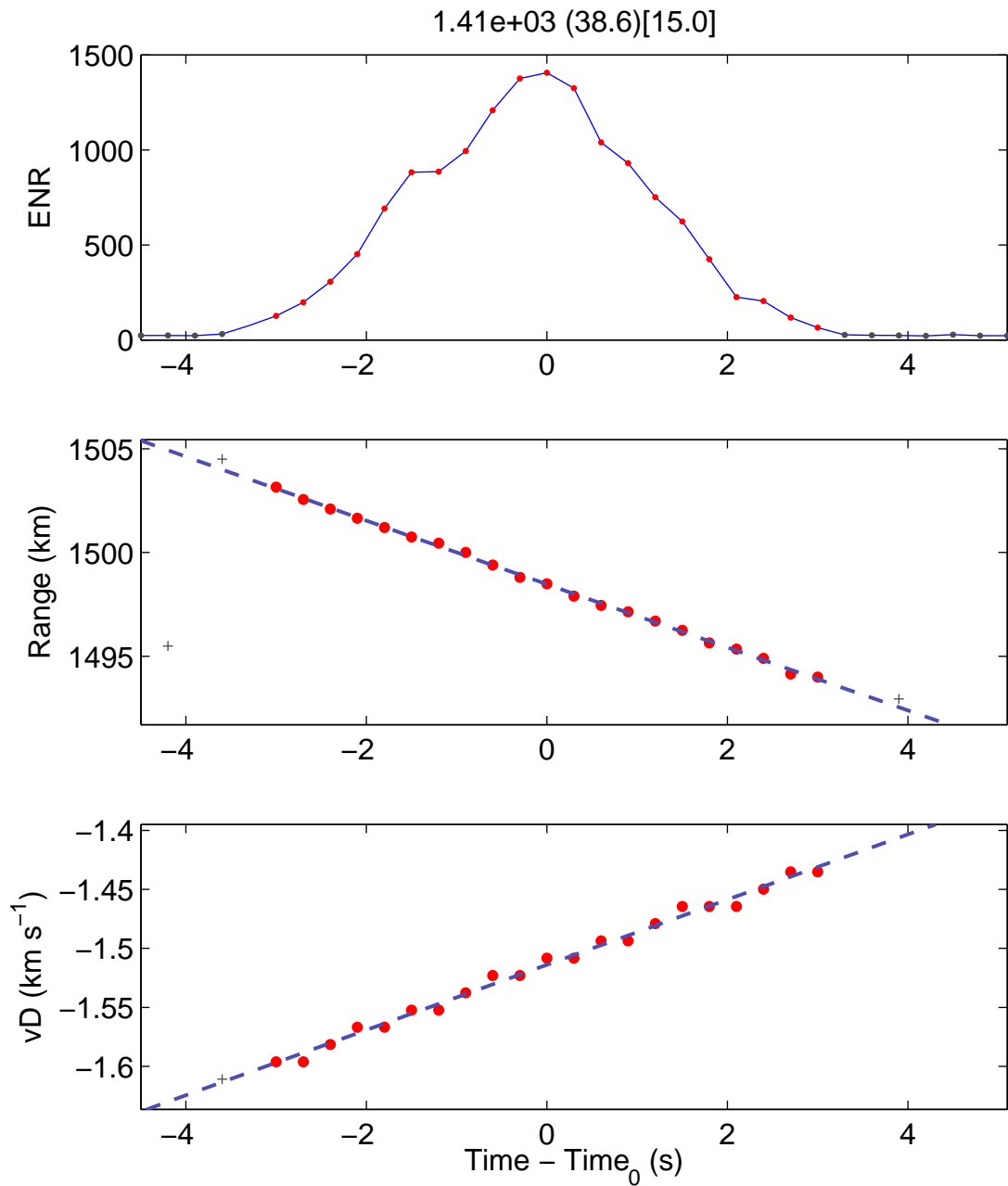


09-Jul-2006 11:35:14.5 steffeleoL_1000_nci 32M<90.0/75.0>

751

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.25 dB

R=1498.5 vD=-1.51 d=9.9 RR=-1.53 aD=28 aRR=5 aTH=0.0(0.0)



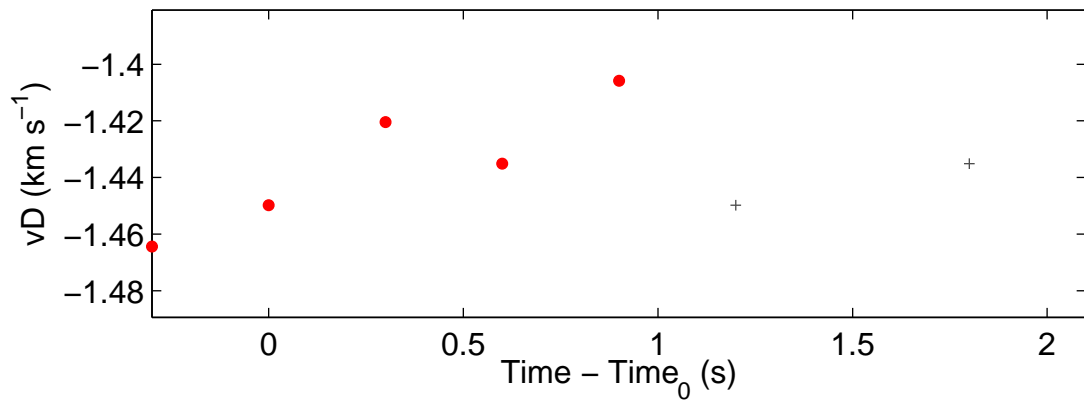
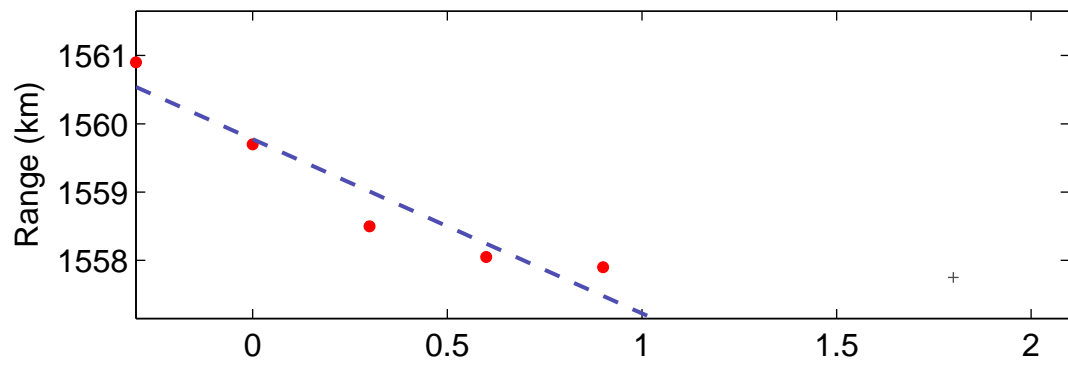
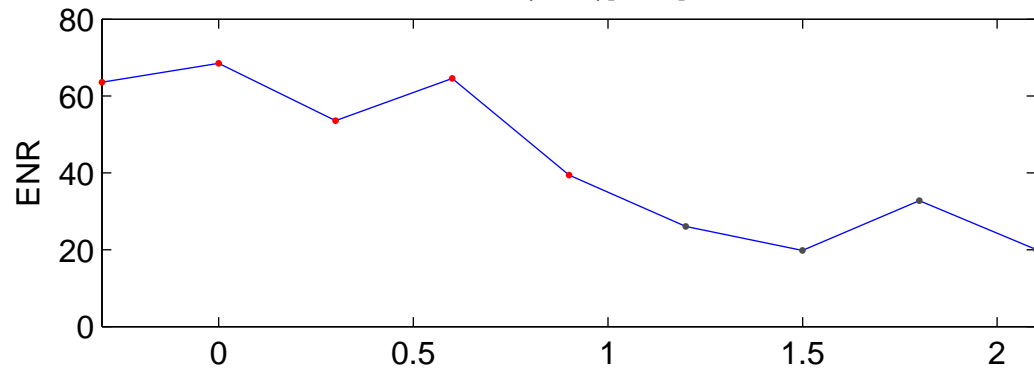
09-Jul-2006 11:35:17.3 steffeleoL_1000_nci 32M<90.0/75.0>

752

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.34 dB

R=1559.8 vD=-1.44 d=6.1 RR=-2.55 aD=NaN aRR=NaN aTH=0.0(0.0)

68.5 (38.6)[15.0]

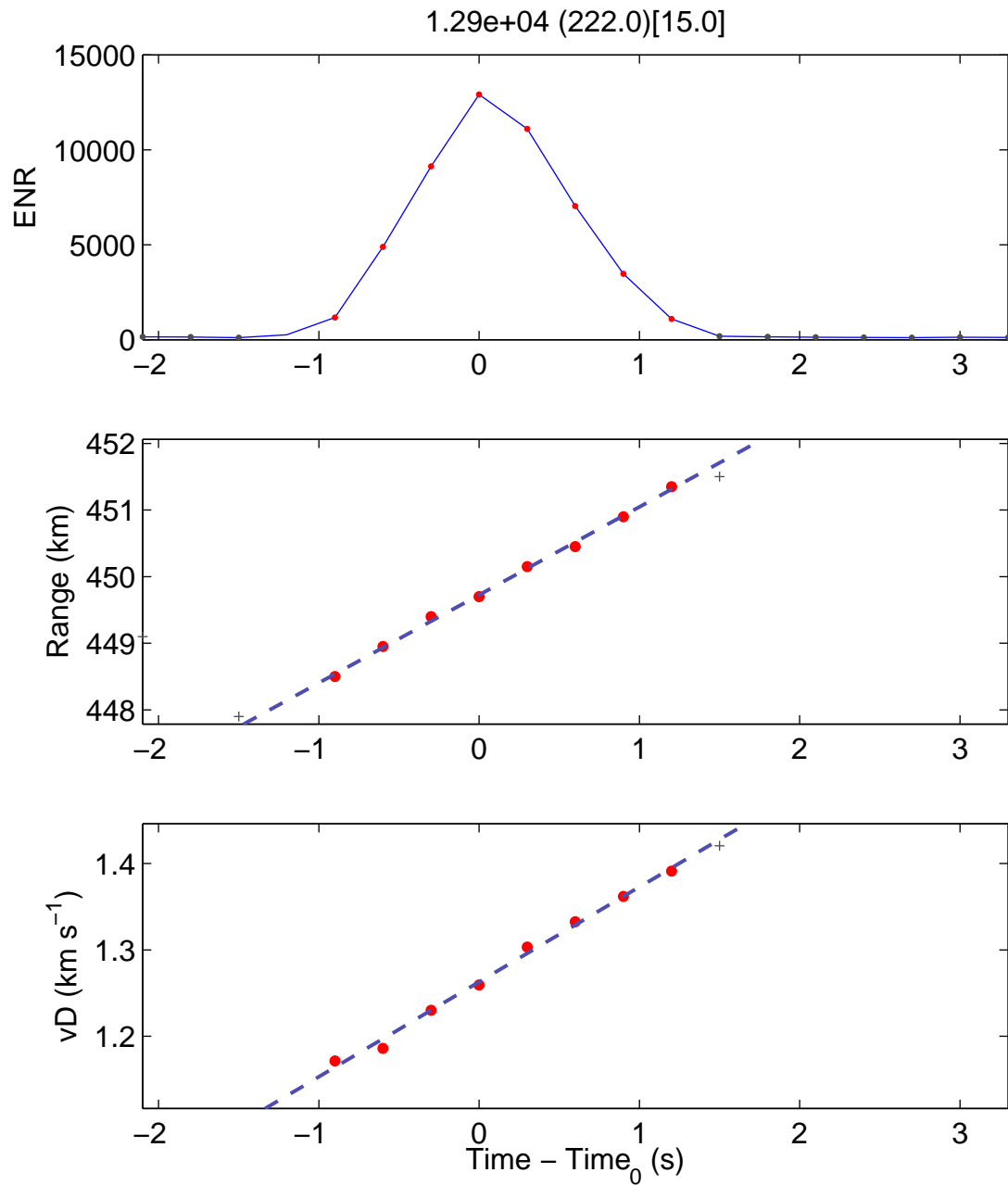


09-Jul-2006 11:36:08.1 steffeleoL_1000_nci 32M<90.0/75.0>

753

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.32 dB

R=449.7 vD=1.26 d=6.4 RR=1.32 aD=110 aRR=NaN aTH=0.0(0.0)

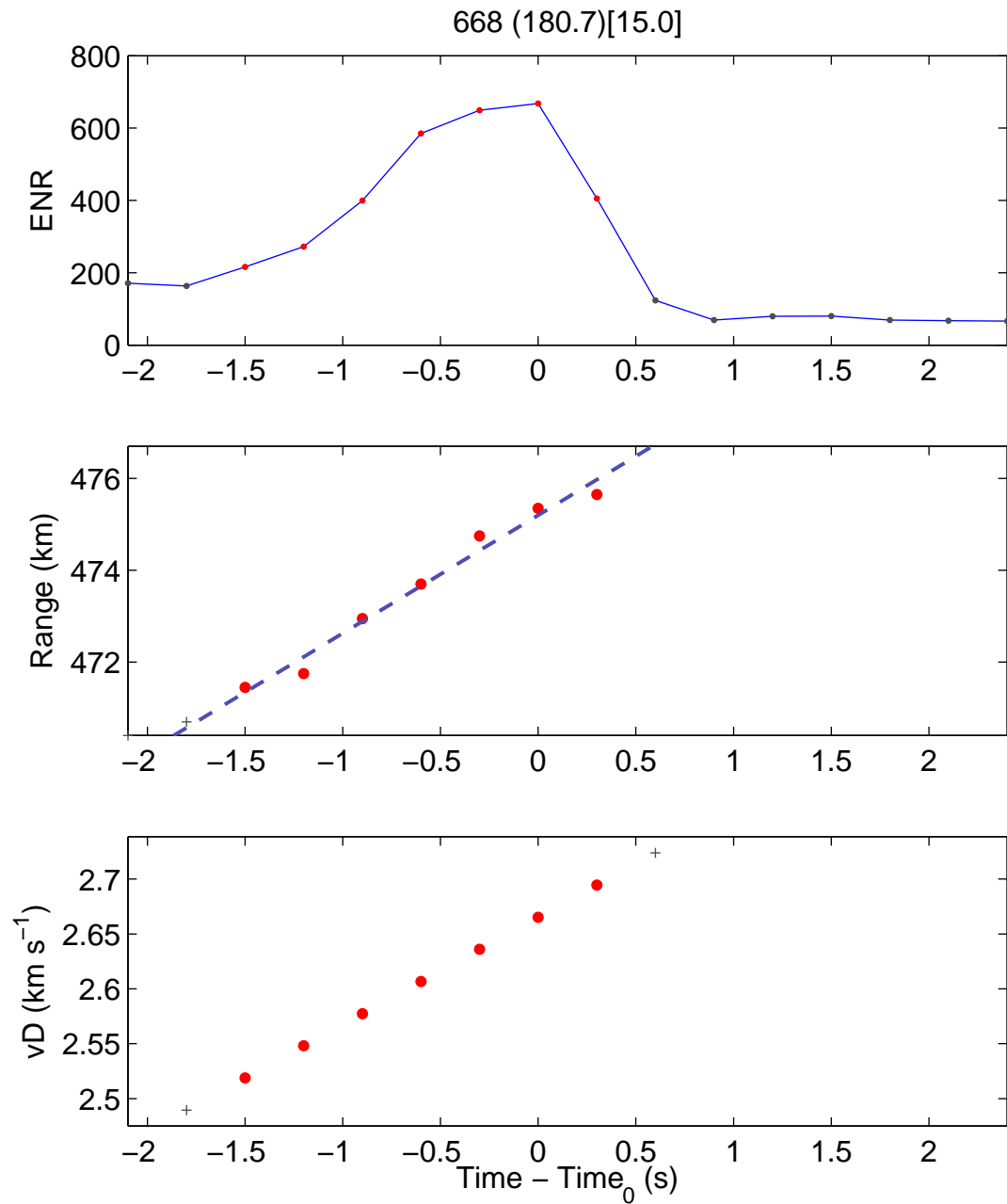


09-Jul-2006 11:36:21.1 steffeleoL_1000_nci 32M<90.0/75.0>

754

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.27 dB

R=475.2 vD=2.61 d=4.1 RR=2.57 aD=NaN aRR=NaN aTH=0.0(0.0)

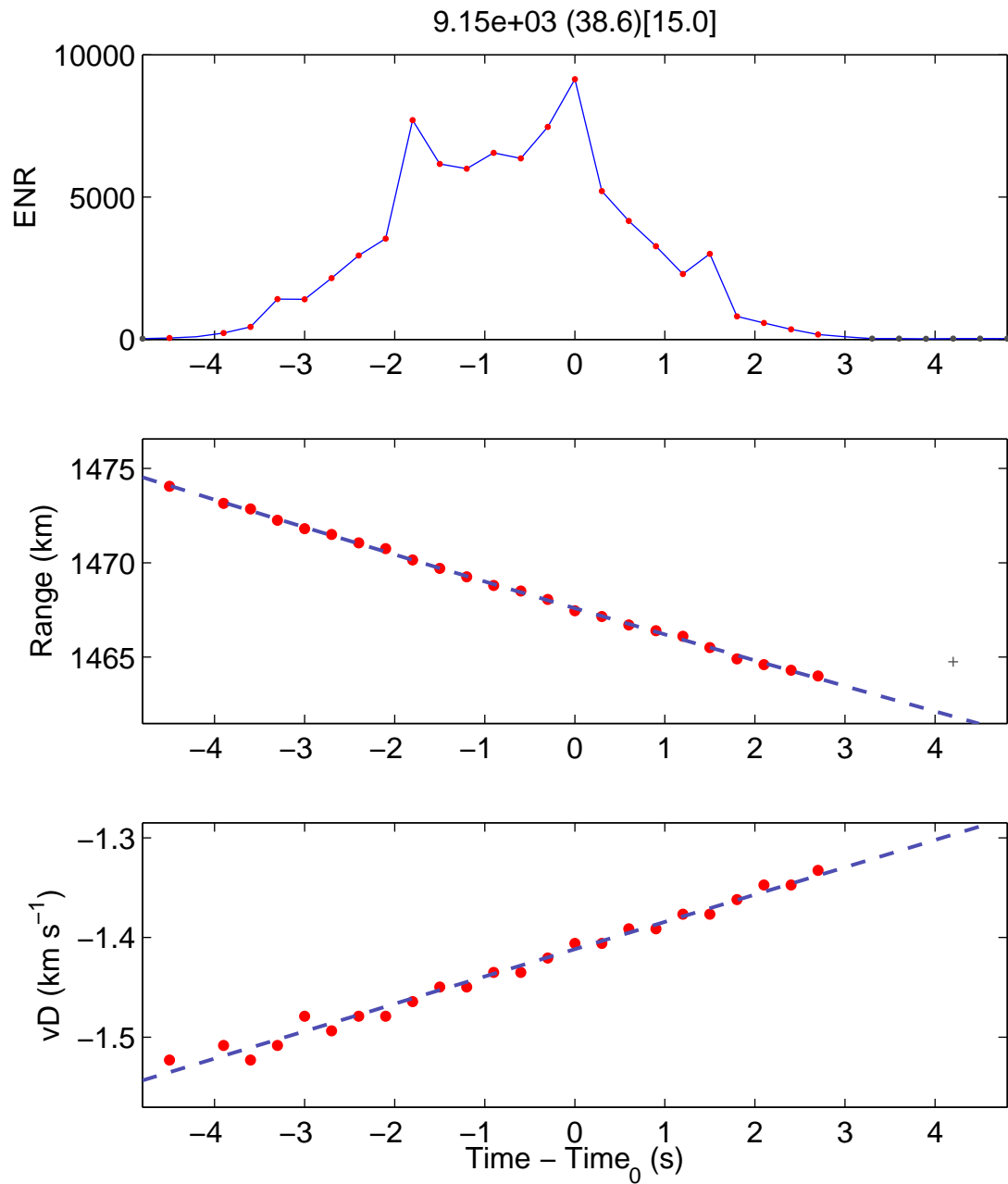


09-Jul-2006 11:36:46.8 steffeleoL_1000_nci 32M<90.0/75.0>

755

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.21 dB

R=1467.6 vD=-1.41 d=19.5 RR=-1.40 aD=27 aRR=18 aTH=0.0(0.0)

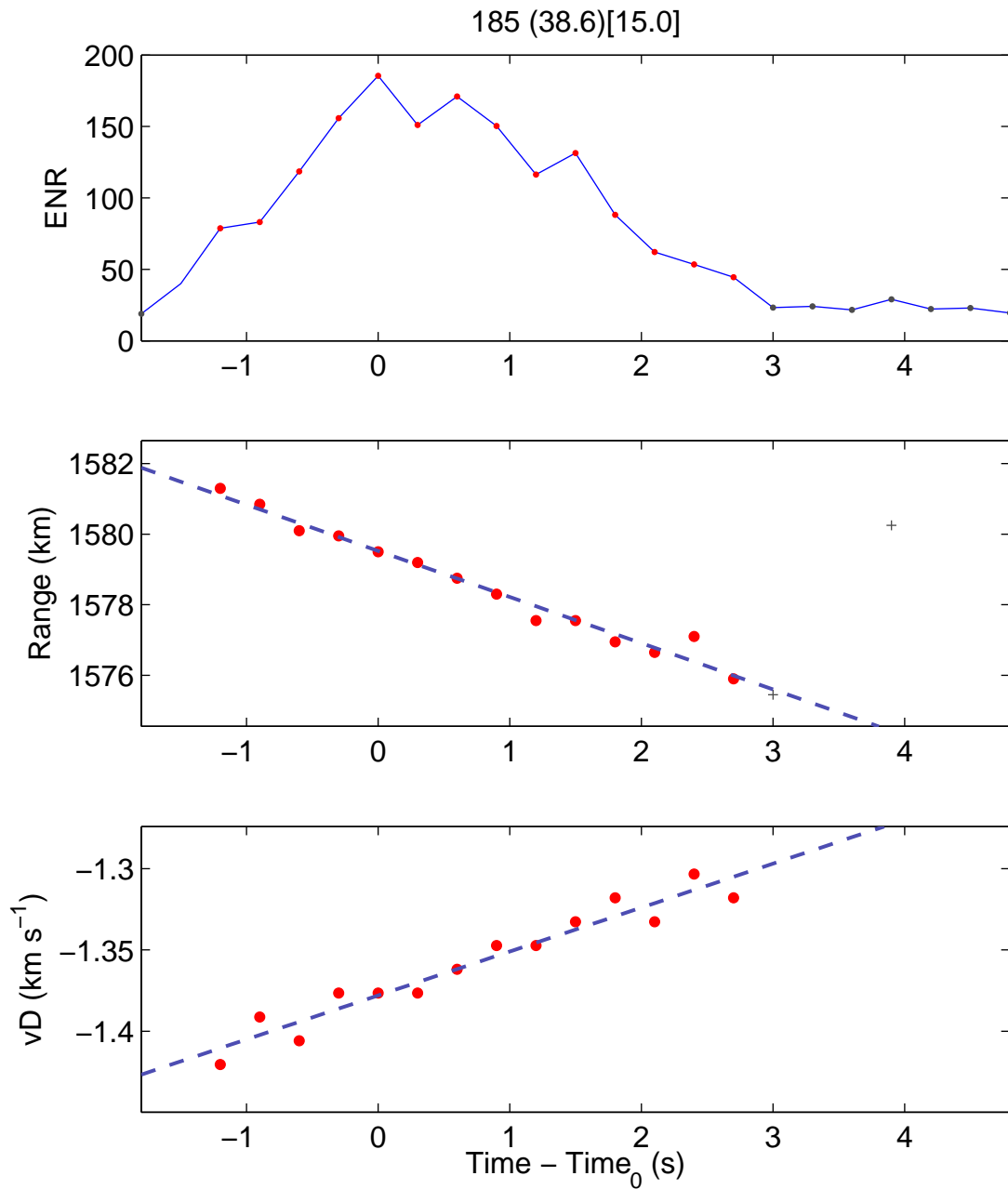


09-Jul-2006 11:37:06.8 steffeleoL_1000_nci 32M<90.0/75.0>

756

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.34 dB

R=1579.5 vD=-1.38 d=7.3 RR=-1.31 aD=27 aRR=NaN aTH=0.0(0.0)

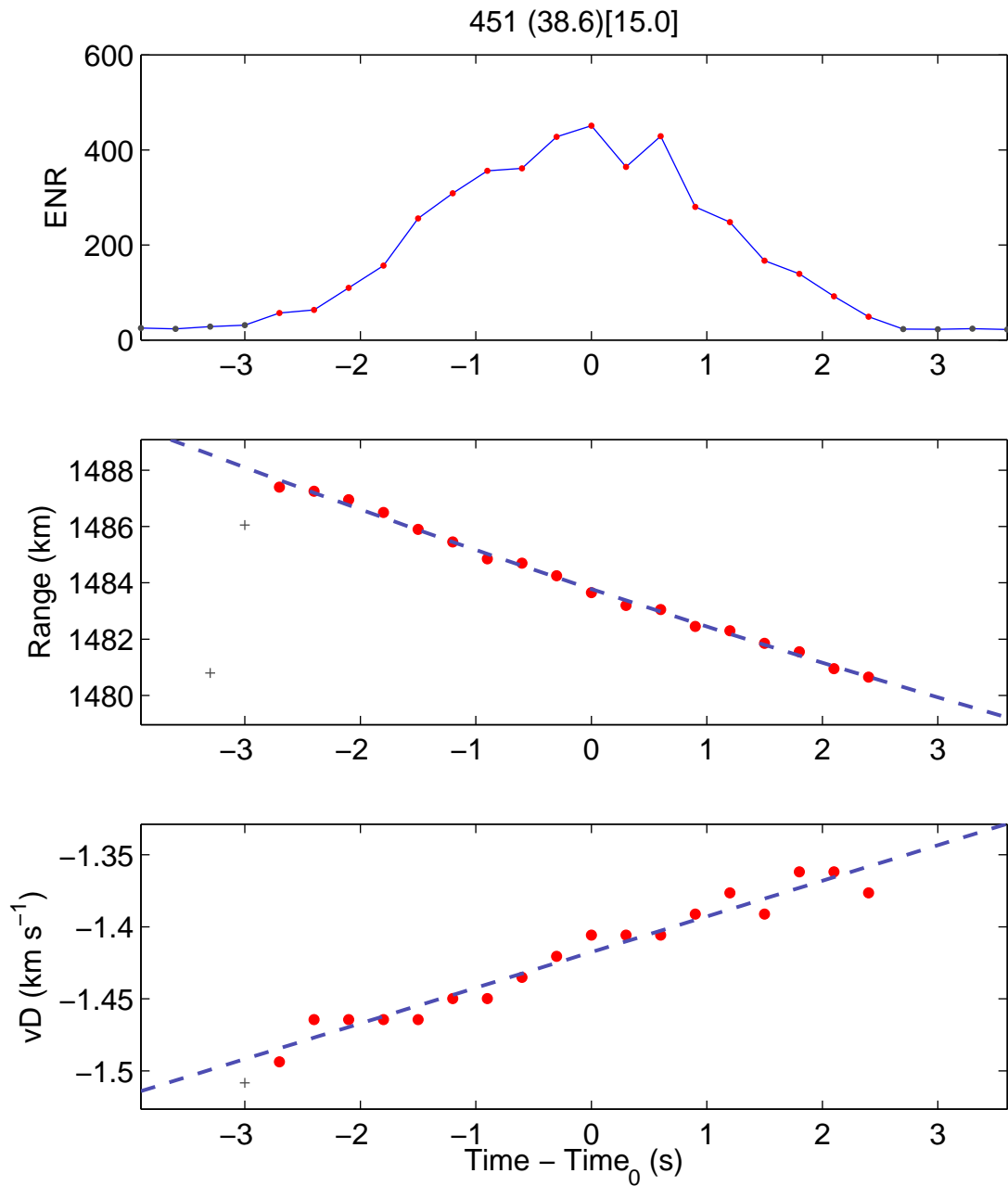


09-Jul-2006 11:37:43.9 steffeleoL_1000_nci 32M<90.0/75.0>

757

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.35 dB

R=1483.8 vD=-1.42 d=8.1 RR=-1.36 aD=25 aRR=52 aTH=0.0(0.0)

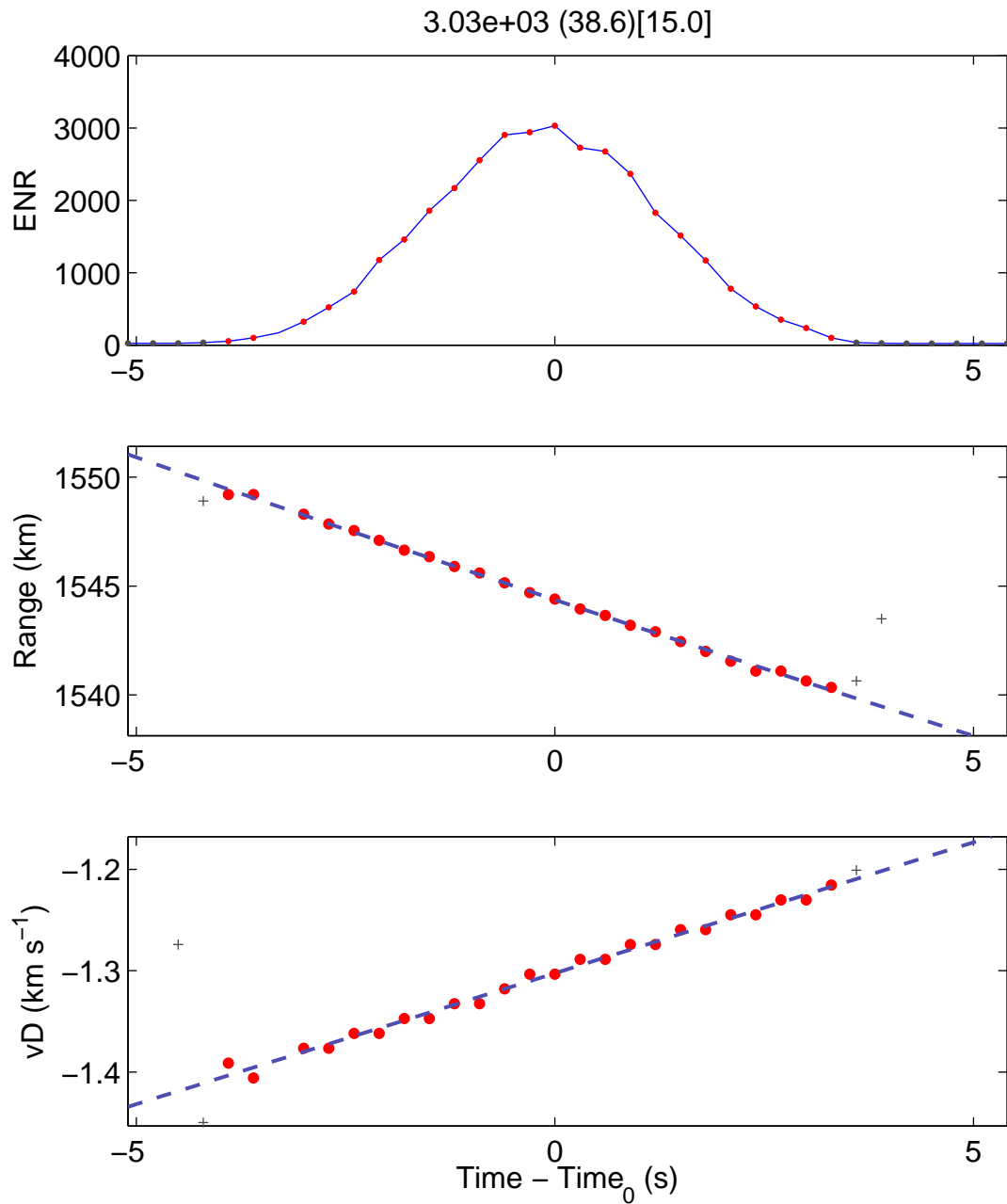


09-Jul-2006 11:37:58.1 steffeleoL_1000_nci 32M<90.0/75.0>

758

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.29 dB

R=1544.4 vD=-1.30 d=12.4 RR=-1.28 aD=26 aRR=12 aTH=0.0(0.0)

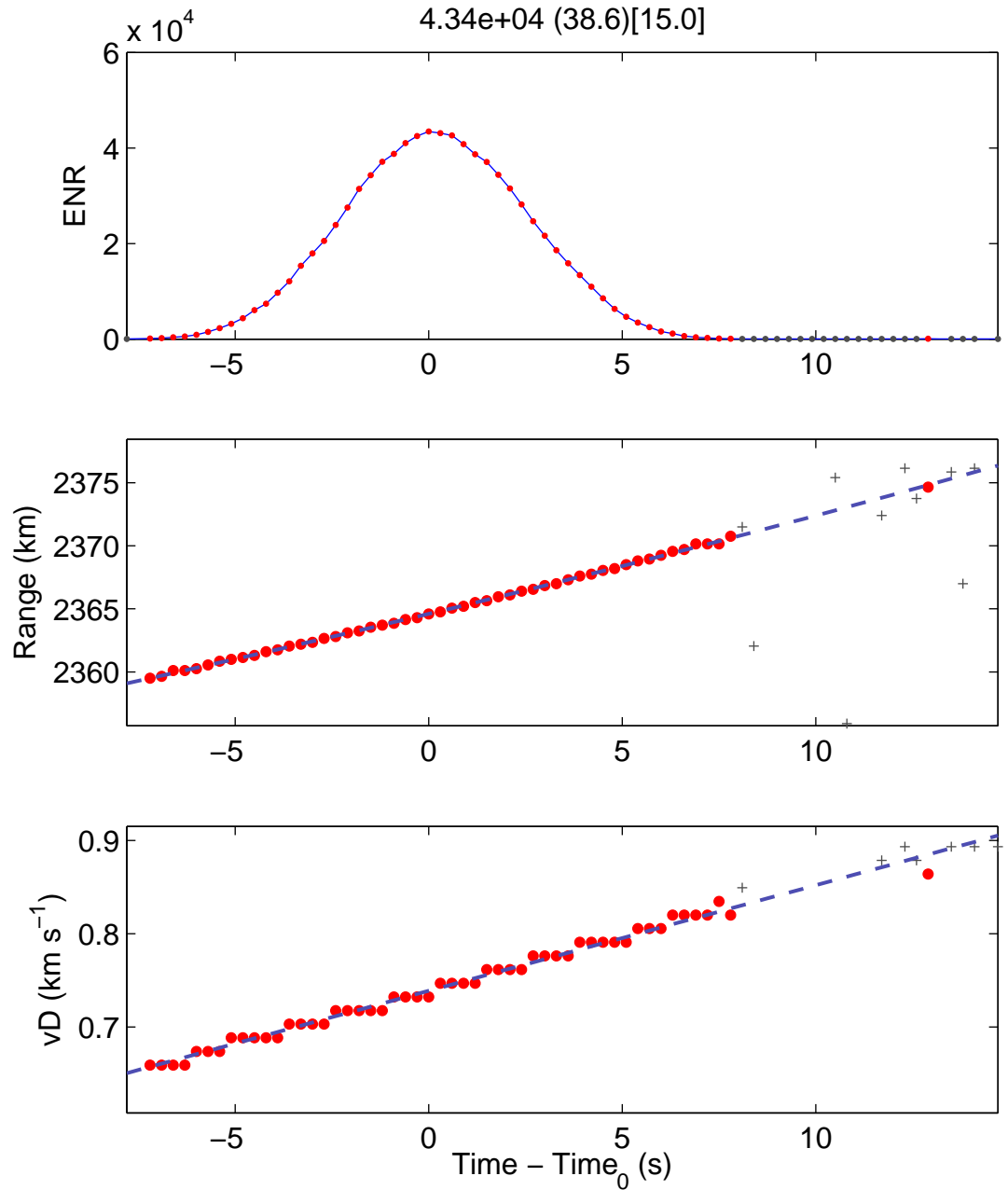


09-Jul-2006 11:38:29.8 steffeleoL_1000_nci 32M<90.0/75.0>

759

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.34 dB

R=2364.6 vD=0.74 d=110.3 RR=0.74 aD=11 aRR=8 aTH=0.0(0.0)

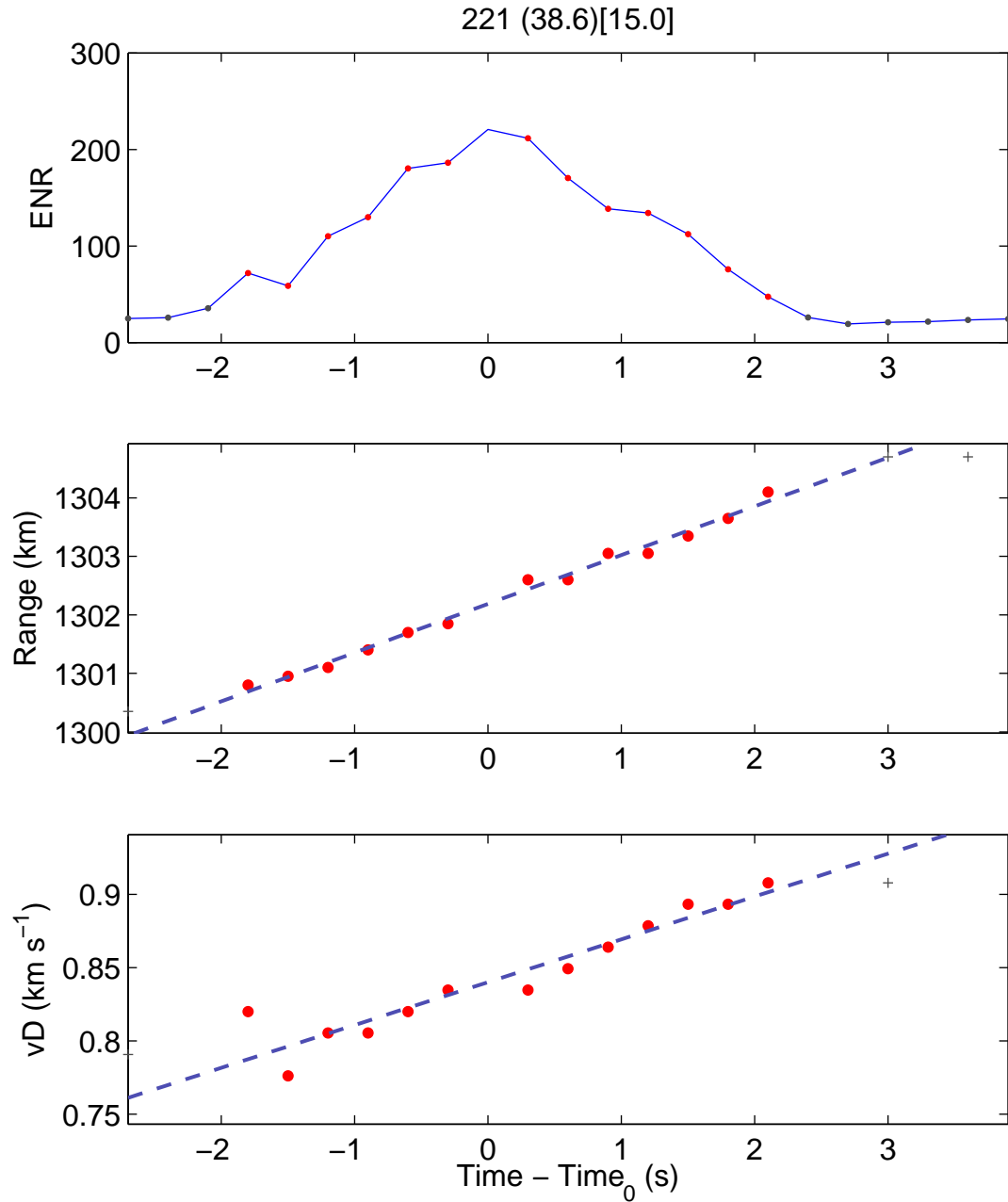


09-Jul-2006 11:38:47.7 steffeleoL_1000_nci 32M<90.0/75.0>

760

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.37 dB

R=1302.2 vD=0.84 d=6.6 RR=0.83 aD=29 aRR=NaN aTH=0.0(0.0)

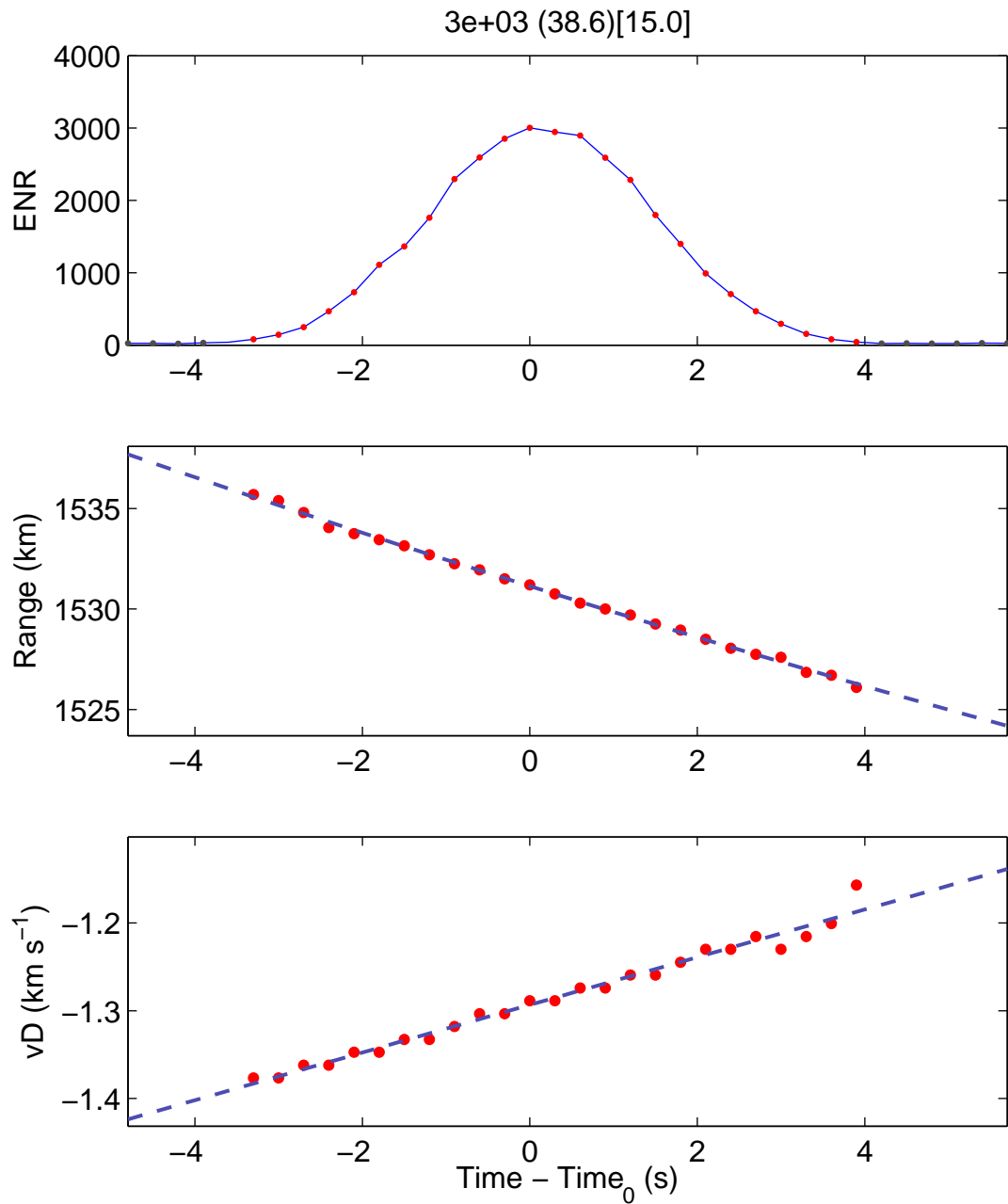


09-Jul-2006 11:40:06.8 steffeleoL_1000_nci 32M<90.0/75.0>

761

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.22 dB

R=1531.1 vD=-1.29 d=12.2 RR=-1.30 aD=27 aRR=28 aTH=0.0(0.0)

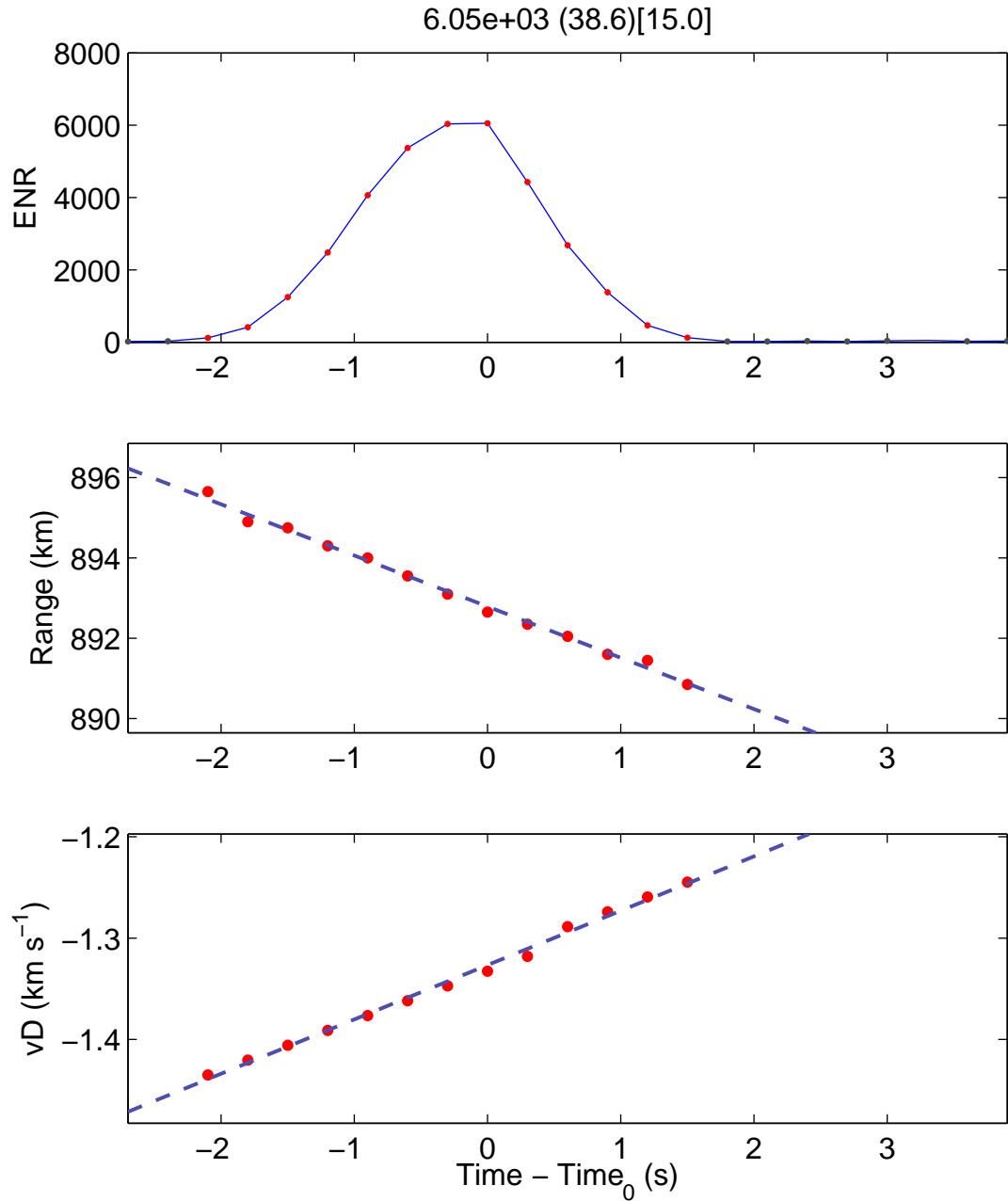


09-Jul-2006 11:40:26.7 steffeleoL_1000_nci 32M<90.0/75.0>

762

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.42 dB

R=892.8 vD=-1.33 d=8.9 RR=-1.27 aD=54 aRR=NaN aTH=0.0(0.0)

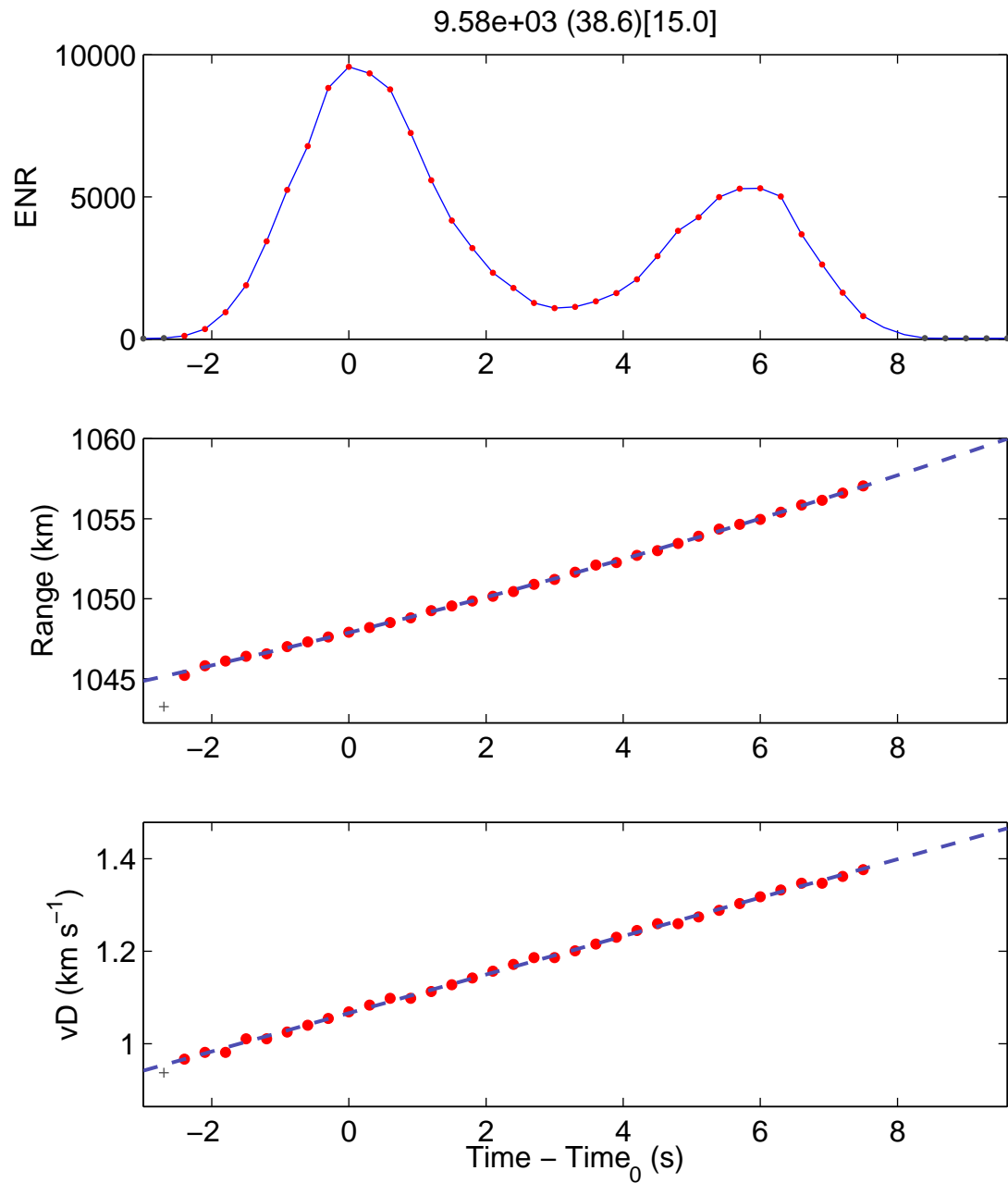


09-Jul-2006 11:41:52.0 steffeleoL_1000_nci 32M<90.0/75.0>

763

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.42 dB

R=1047.9 vD=1.07 d=10.7 RR=1.07 aD=42 aRR=41 aTH=0.0(0.0)



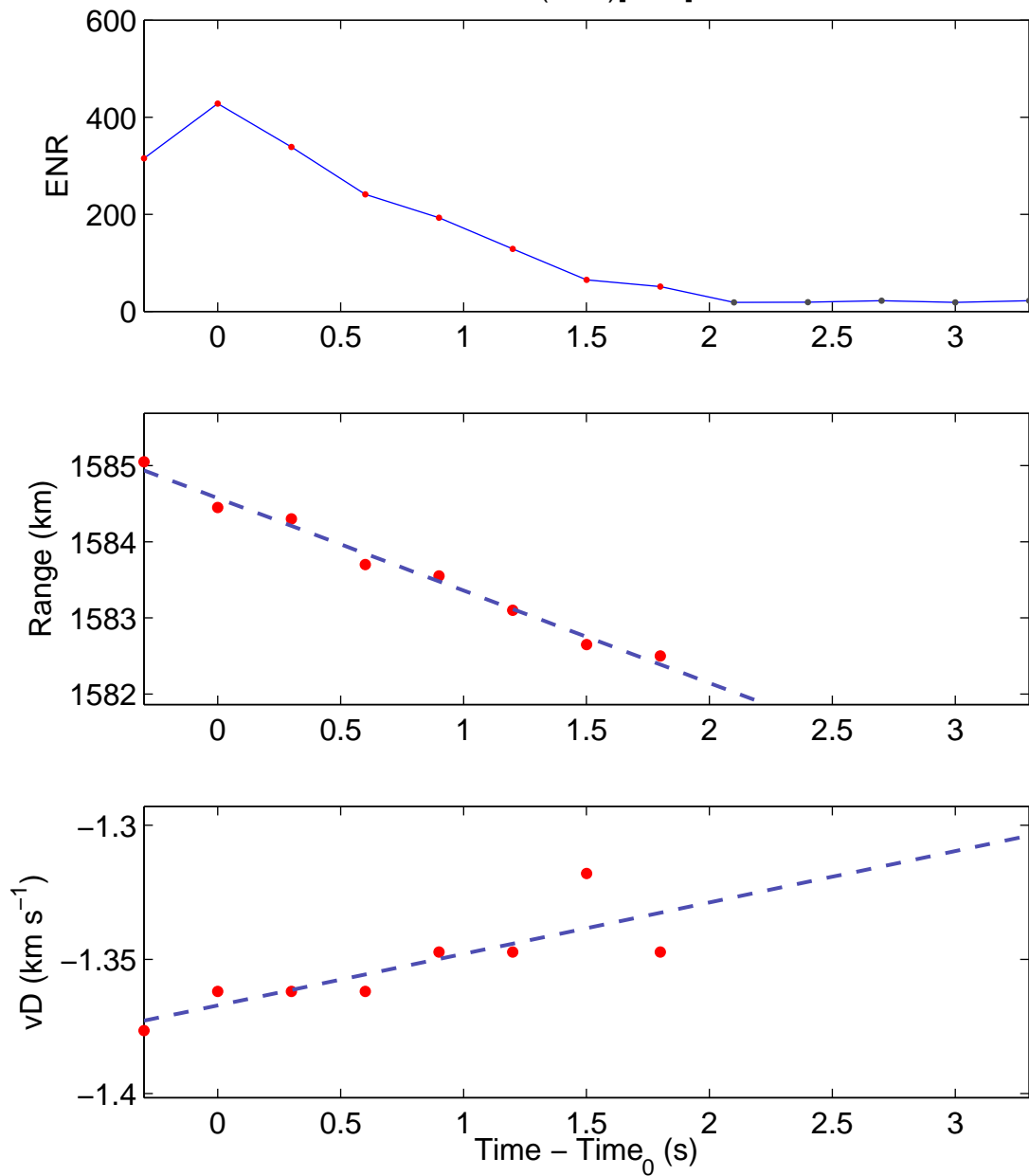
09-Jul-2006 11:41:59.3 steffeleoL_1000_nci 32M<90.0/75.0>

764

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.33 dB

R=1584.6 vD=-1.37 d=8.4 RR=-1.21 aD=19 aRR=NaN aTH=0.0(0.0)

428 (38.6)[15.0]

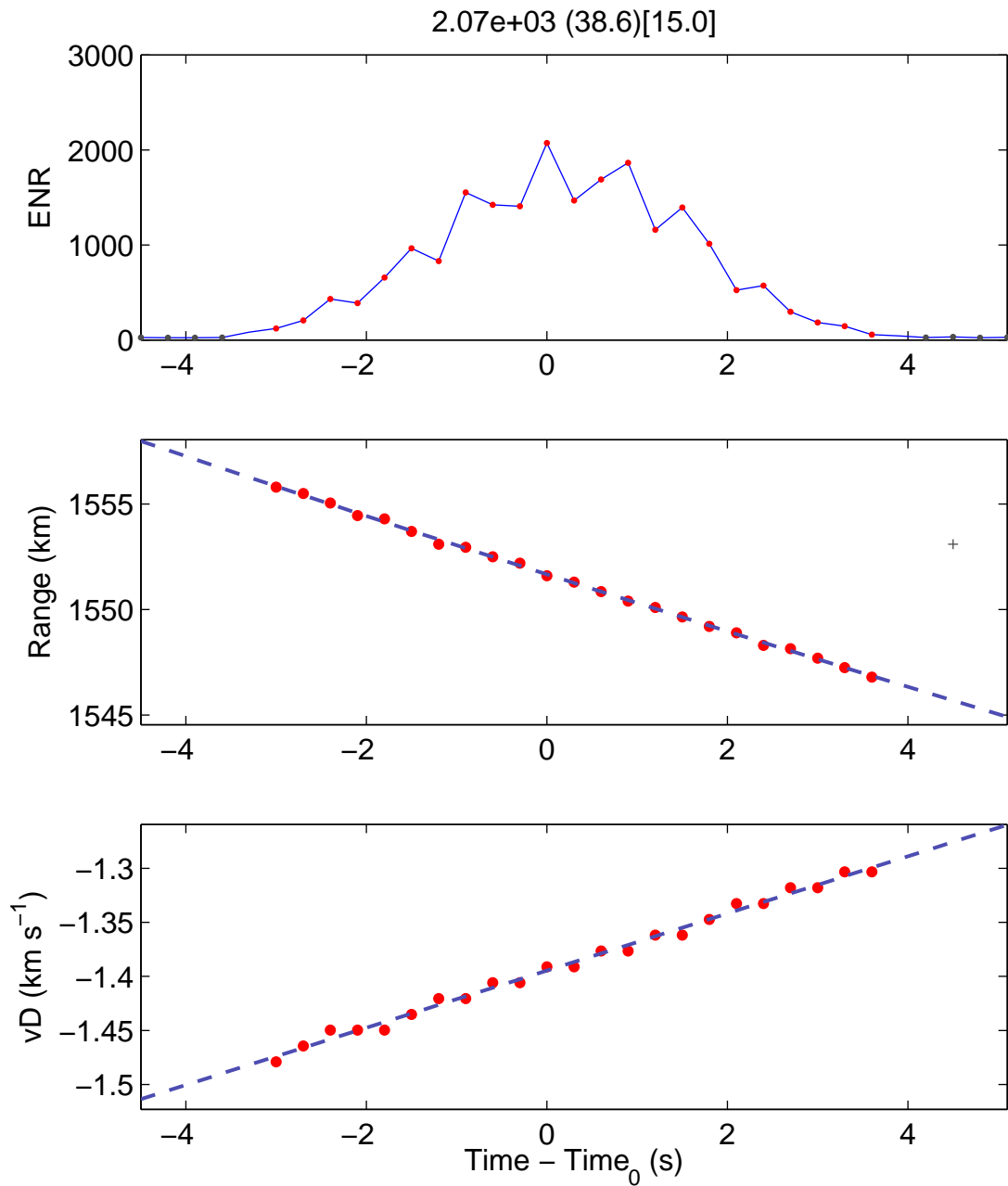


09-Jul-2006 11:43:49.5 steffeleoL_1000_nci 32M<90.0/75.0>

765

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.39 dB

R=1551.7 vD=-1.39 d=10.8 RR=-1.37 aD=26 aRR=16 aTH=0.0(0.0)

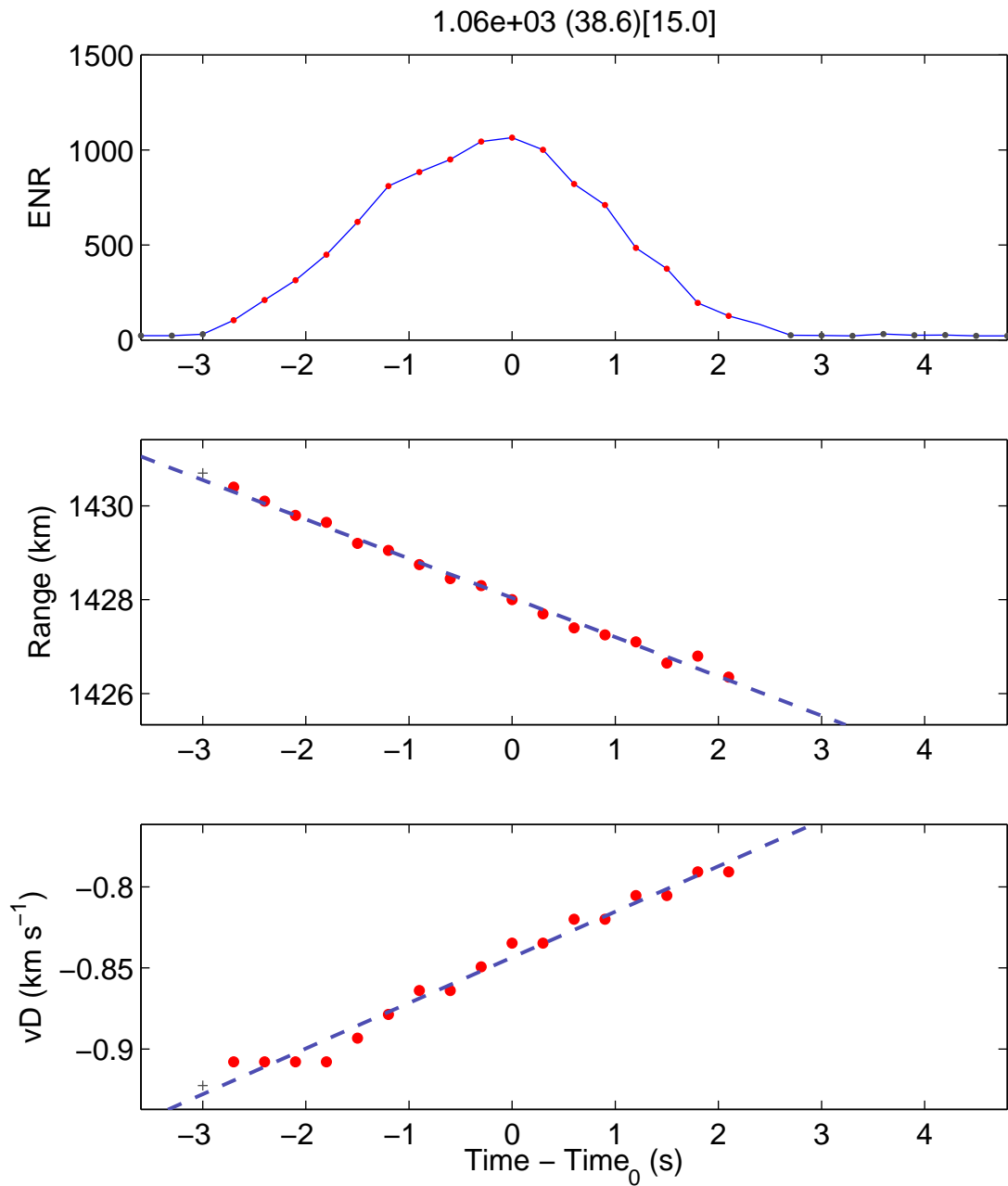


09-Jul-2006 11:44:04.6 steffeleoL_1000_nci 32M<90.0/75.0>

766

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.42 dB

R=1428.0 vD=-0.84 d=9.1 RR=-0.84 aD=28 aRR=NaN aTH=0.0(0.0)

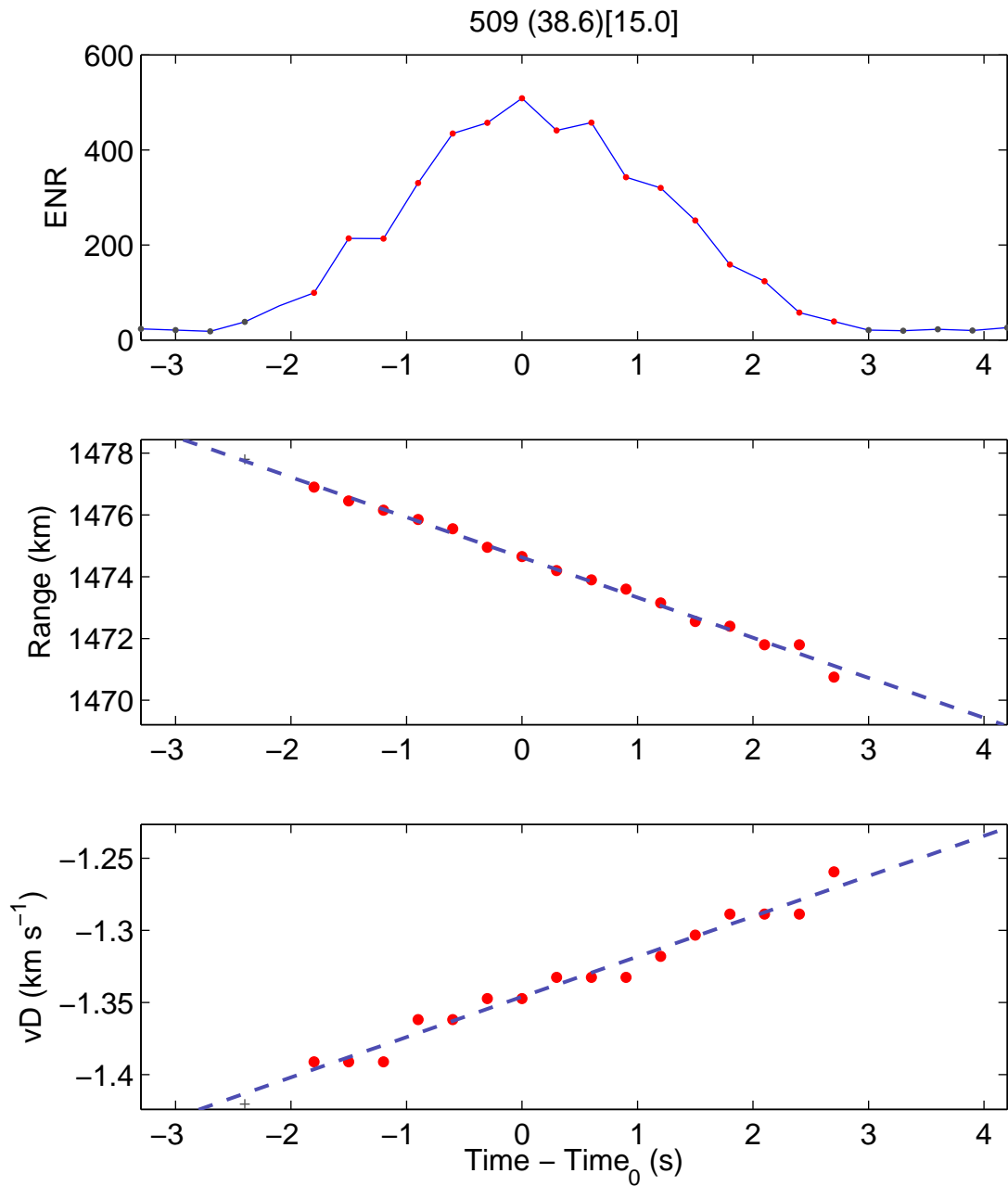


09-Jul-2006 11:44:15.3 steffeleoL_1000_nci 32M<90.0/75.0>

767

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.40 dB

R=1474.6 vD=-1.35 d=8.3 RR=-1.30 aD=28 aRR=NaN aTH=0.0(0.0)

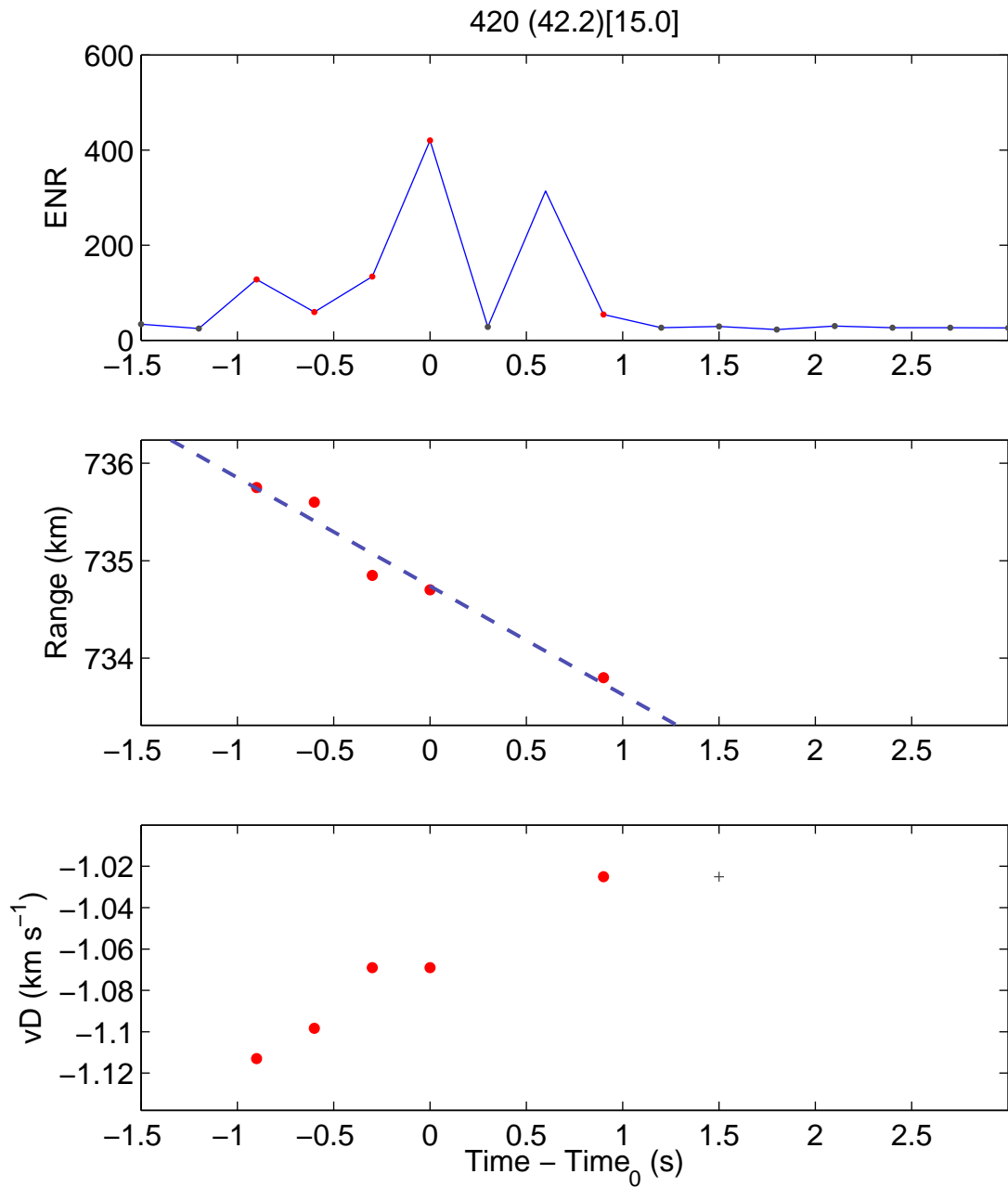


09-Jul-2006 11:45:18.5 steffeleoL_1000_nci 32M<90.0/75.0>

768

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.42 dB

R=734.7 vD=-1.07 d=5.0 RR=-1.11 aD=NaN aRR=NaN aTH=0.0(0.0)

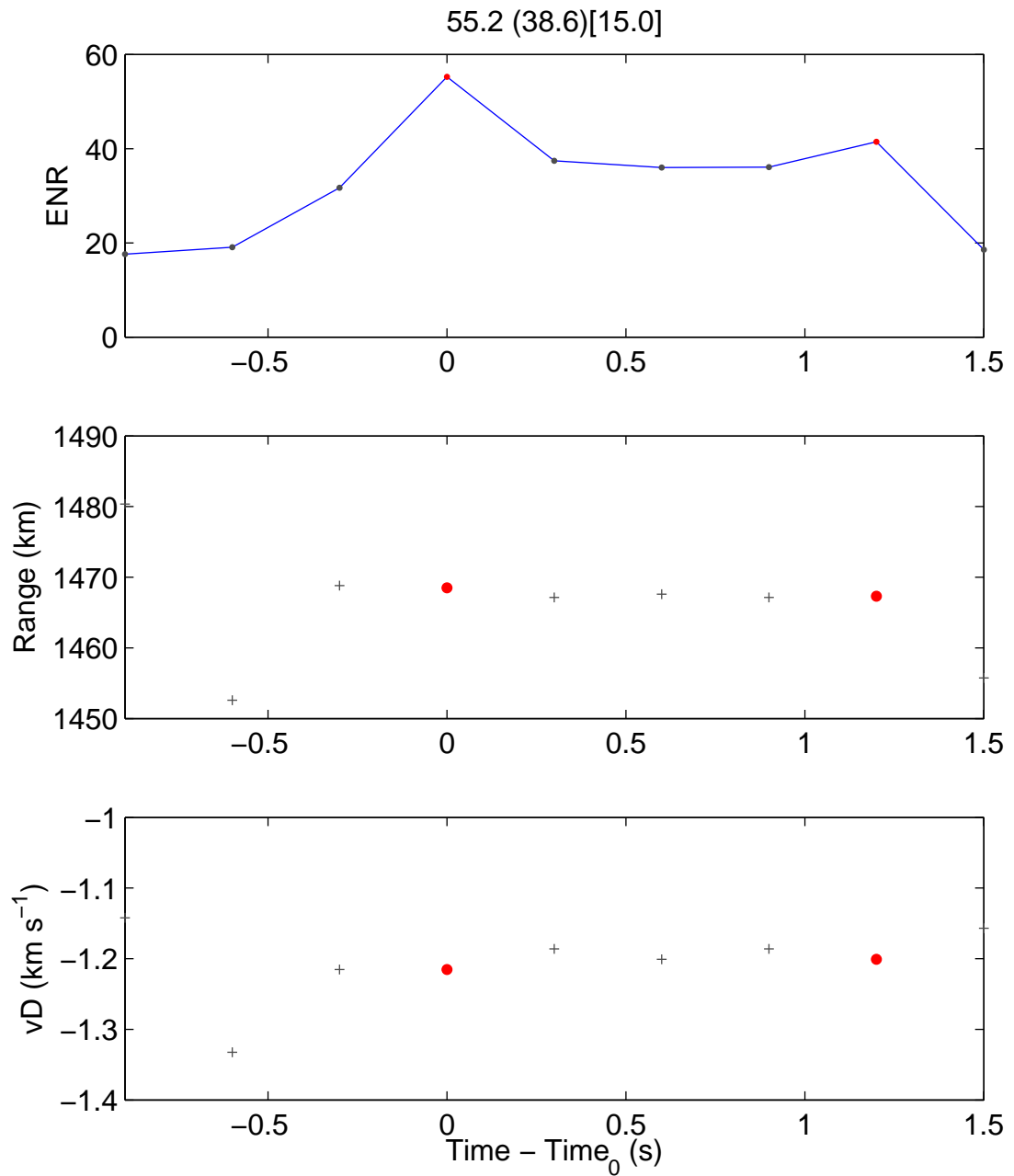


09-Jul-2006 11:45:31.9 steffeleoL_1000_nci 32M<90.0/75.0>

769

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.40 dB

R=1467.9 vD=-1.21 d=5.7 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

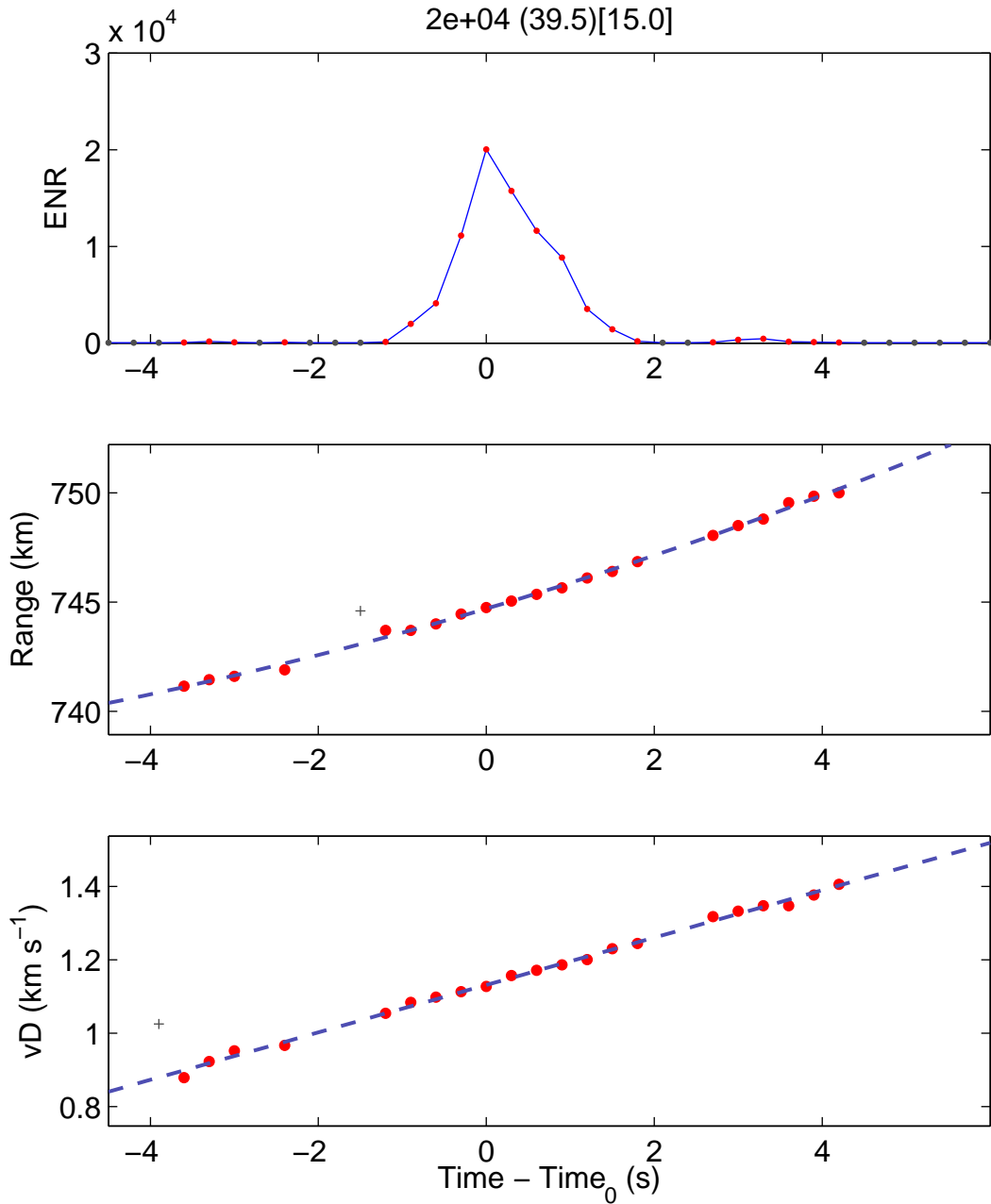


09-Jul-2006 11:46:49.5 steffeleoL_1000_nci 32M<90.0/75.0>

770

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.41 dB

R=744.7 vD=1.13 d=9.7 RR=1.14 aD=65 aRR=79 aTH=0.0(0.0)

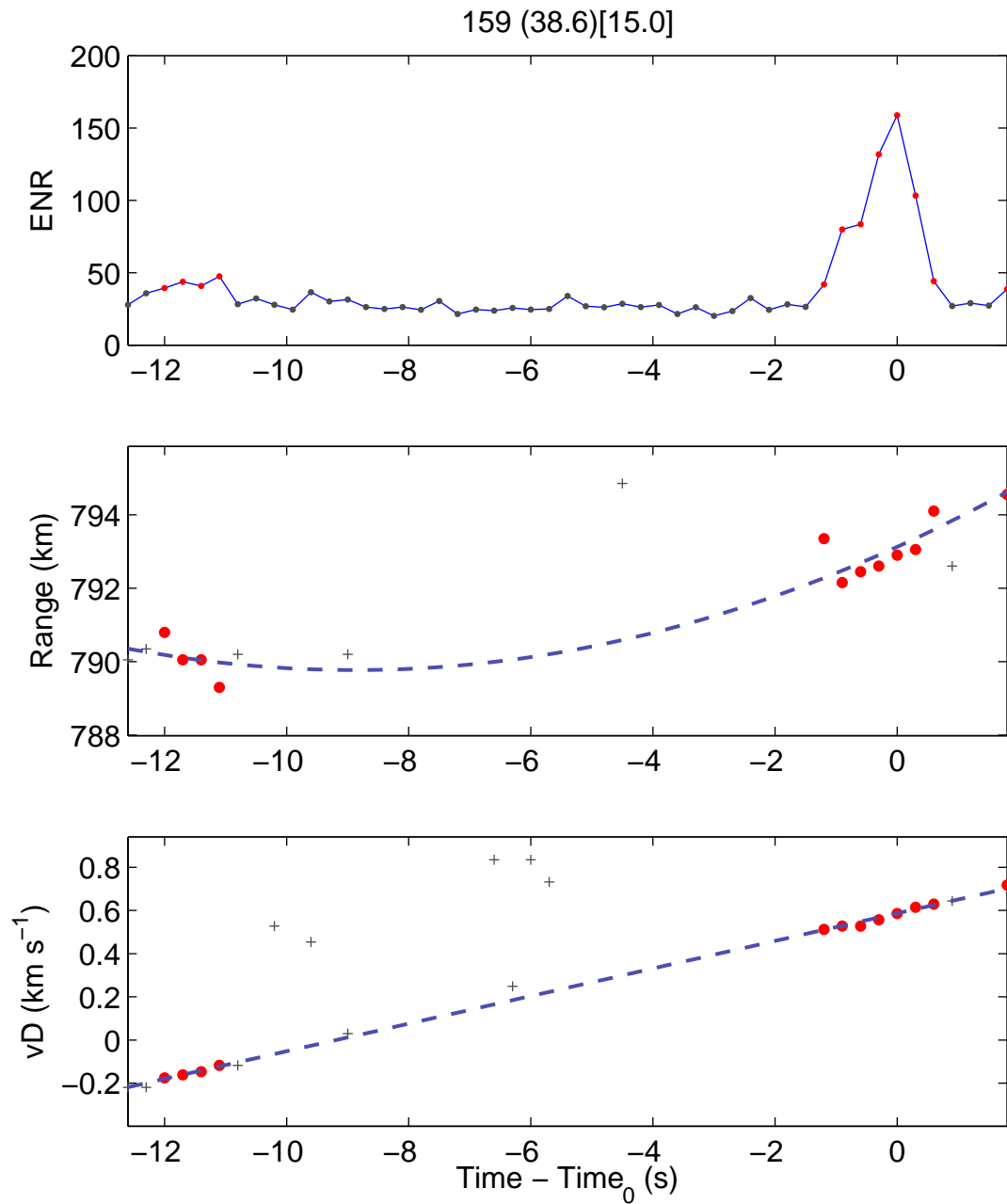


09-Jul-2006 11:47:39.6 steffeleoL_1000_nci 32M<90.0/75.0>

771

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.39 dB

R=793.1 vD=0.59 d=4.5 RR=0.75 aD=64 aRR=85 aTH=0.0(0.0)

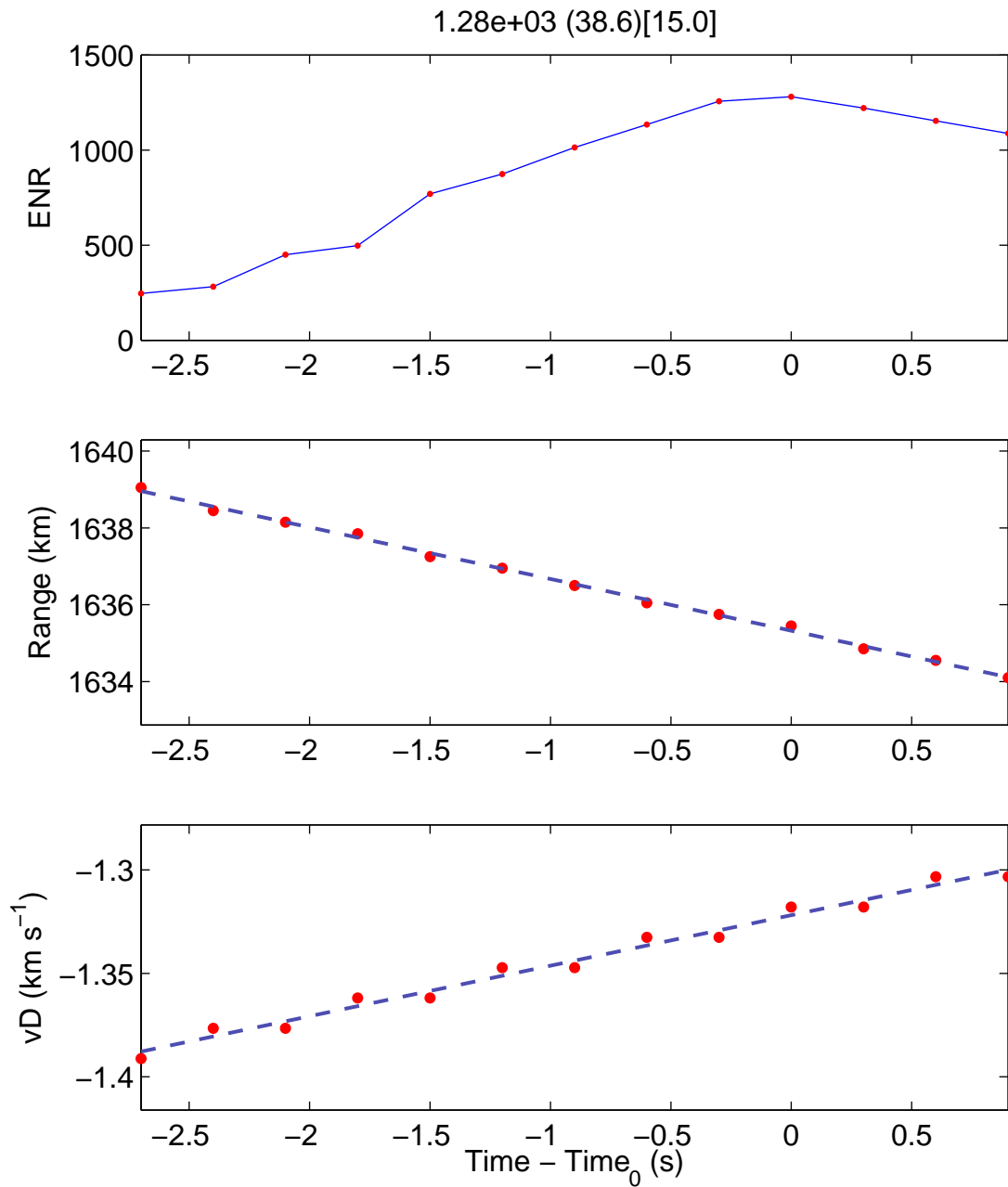


09-Jul-2006 11:48:11.7 steffeleoL_1000_nci 32M<90.0/75.0>

772

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.37 dB

R=1635.3 vD=-1.32 d=10.3 RR=-1.35 aD=24 aRR=NaN aTH=0.0(0.0)

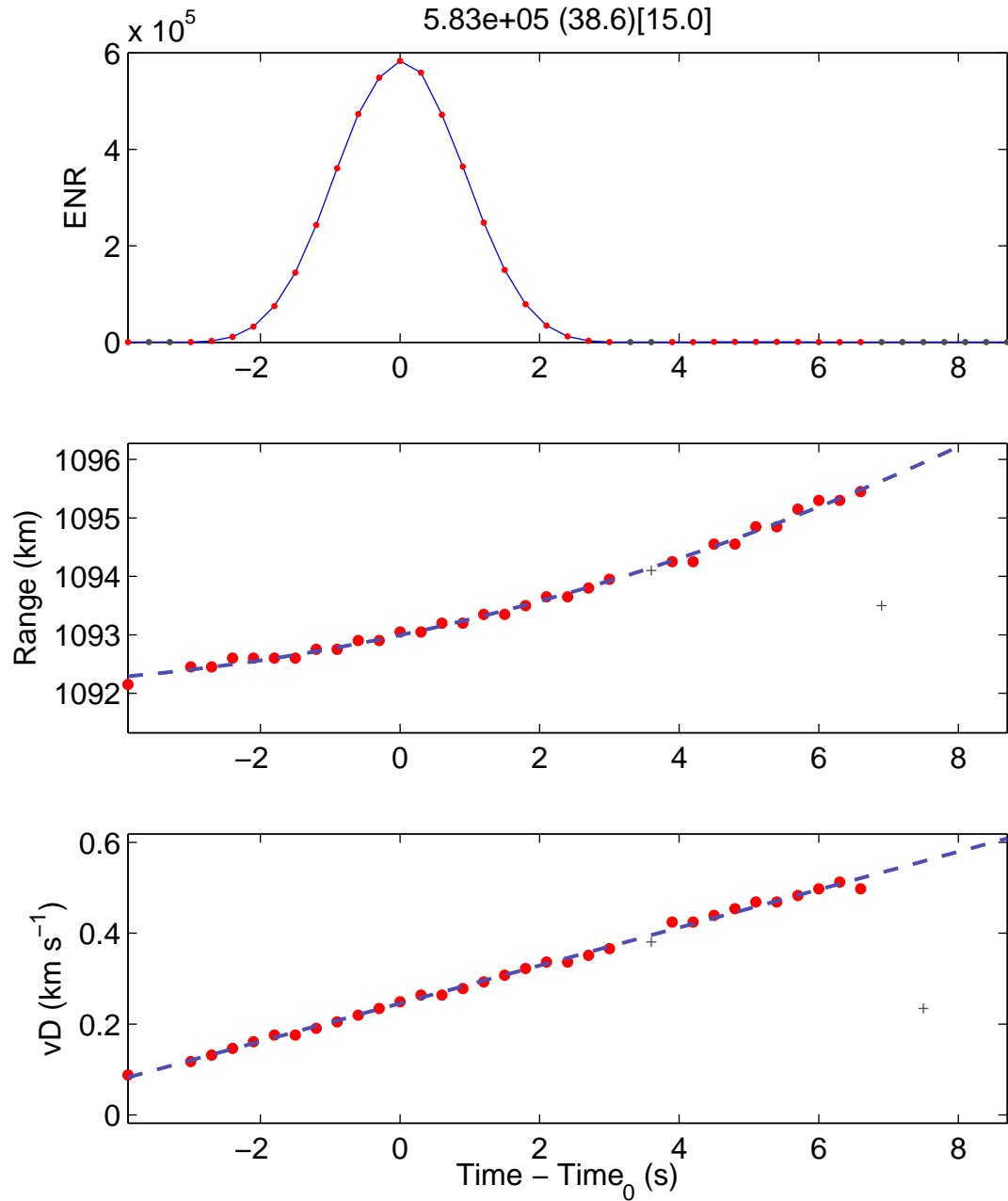


09-Jul-2006 11:48:13.9 steffeleoL_1000_nci 32M<90.0/75.0>

773

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.39 dB

R=1093.0 vD=0.25 d=86.4 RR=0.25 aD=42 aRR=37 aTH=0.0(0.0)

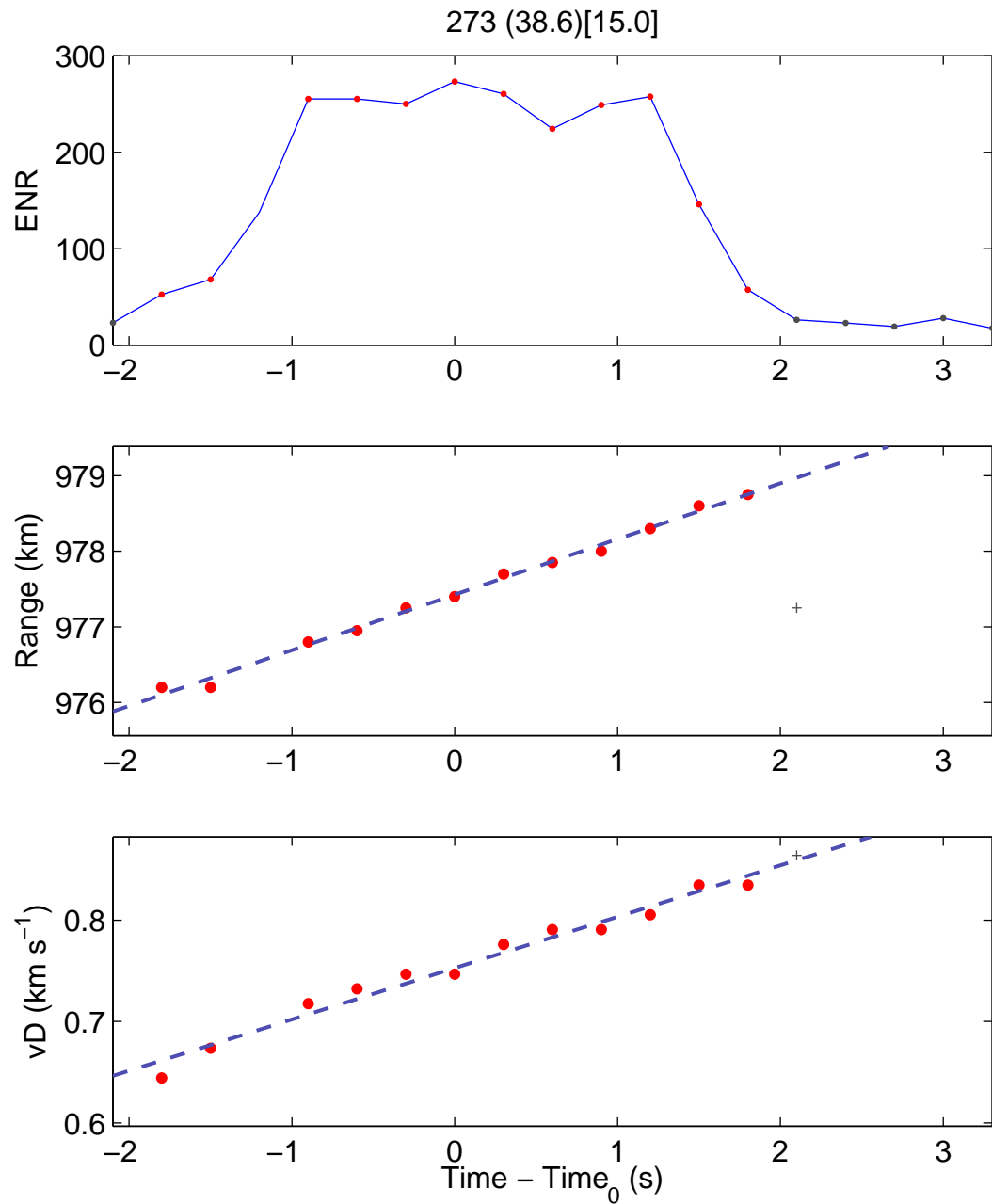


09-Jul-2006 11:48:54.1 steffeleoL_1000_nci 32M<90.0/75.0>

774

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.44 dB

R=977.4 vD=0.75 d=5.7 RR=0.74 aD=51 aRR=NaN aTH=0.0(0.0)

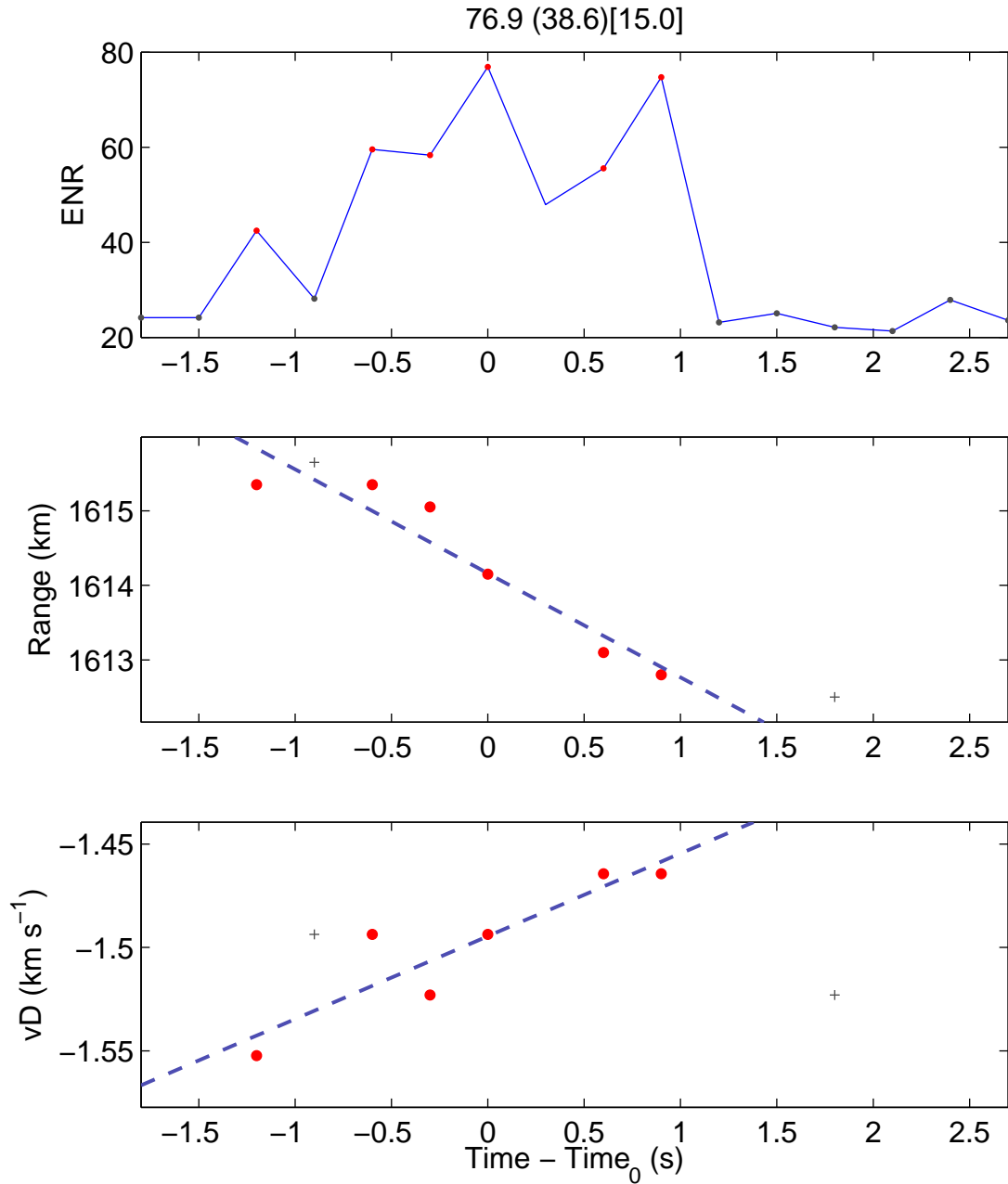


09-Jul-2006 11:49:48.8 steffeleoL_1000_nci 32M<90.0/75.0>

775

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.47 dB

R=1614.2 vD=-1.49 d=6.4 RR=-1.40 aD=40 aRR=NaN aTH=0.0(0.0)

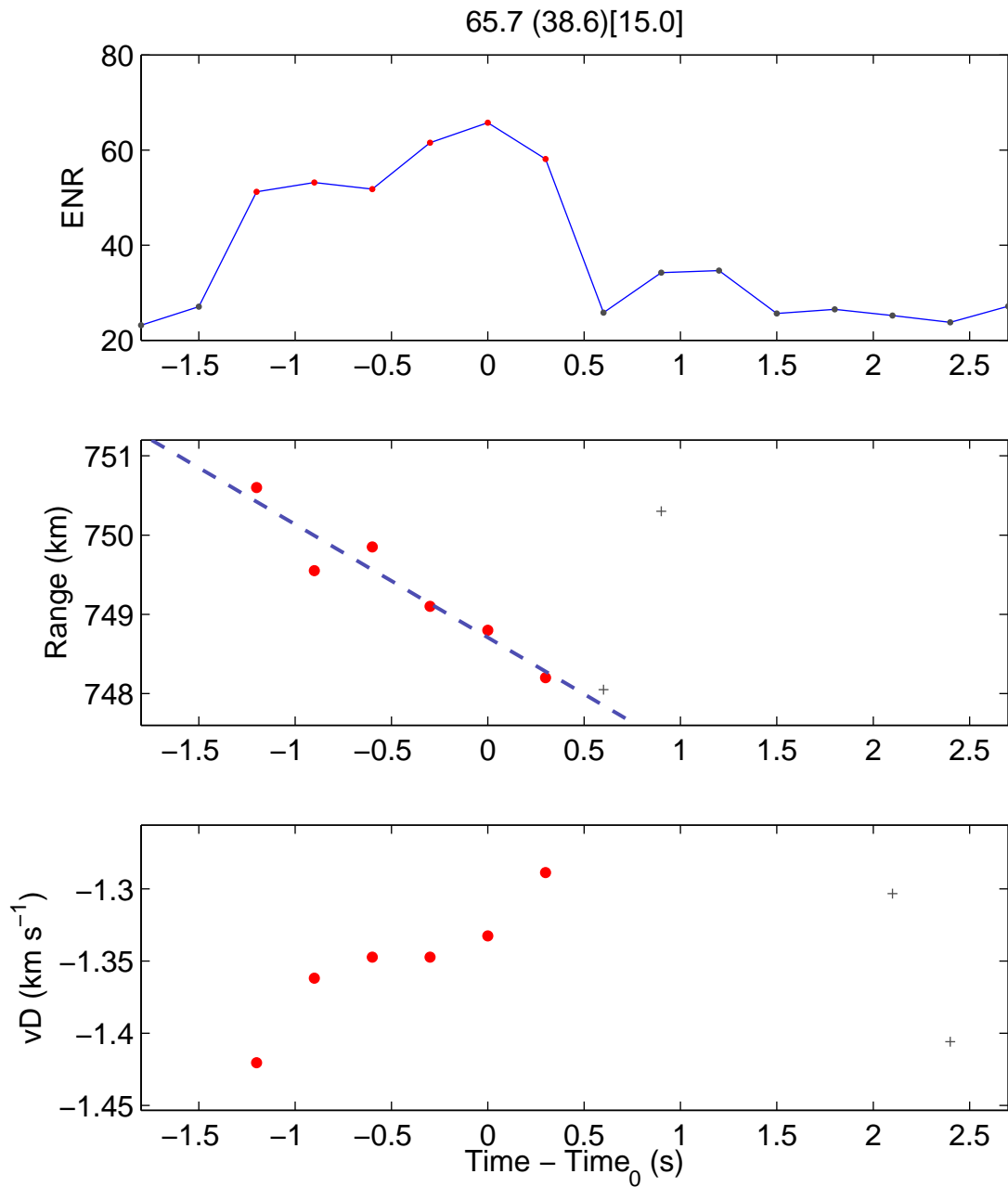


09-Jul-2006 11:51:48.8 steffeleoL_1000_nci 32M<90.0/75.0>

776

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.44 dB

R=748.7 vD=-1.35 d=3.7 RR=-1.43 aD=NaN aRR=NaN aTH=0.0(0.0)

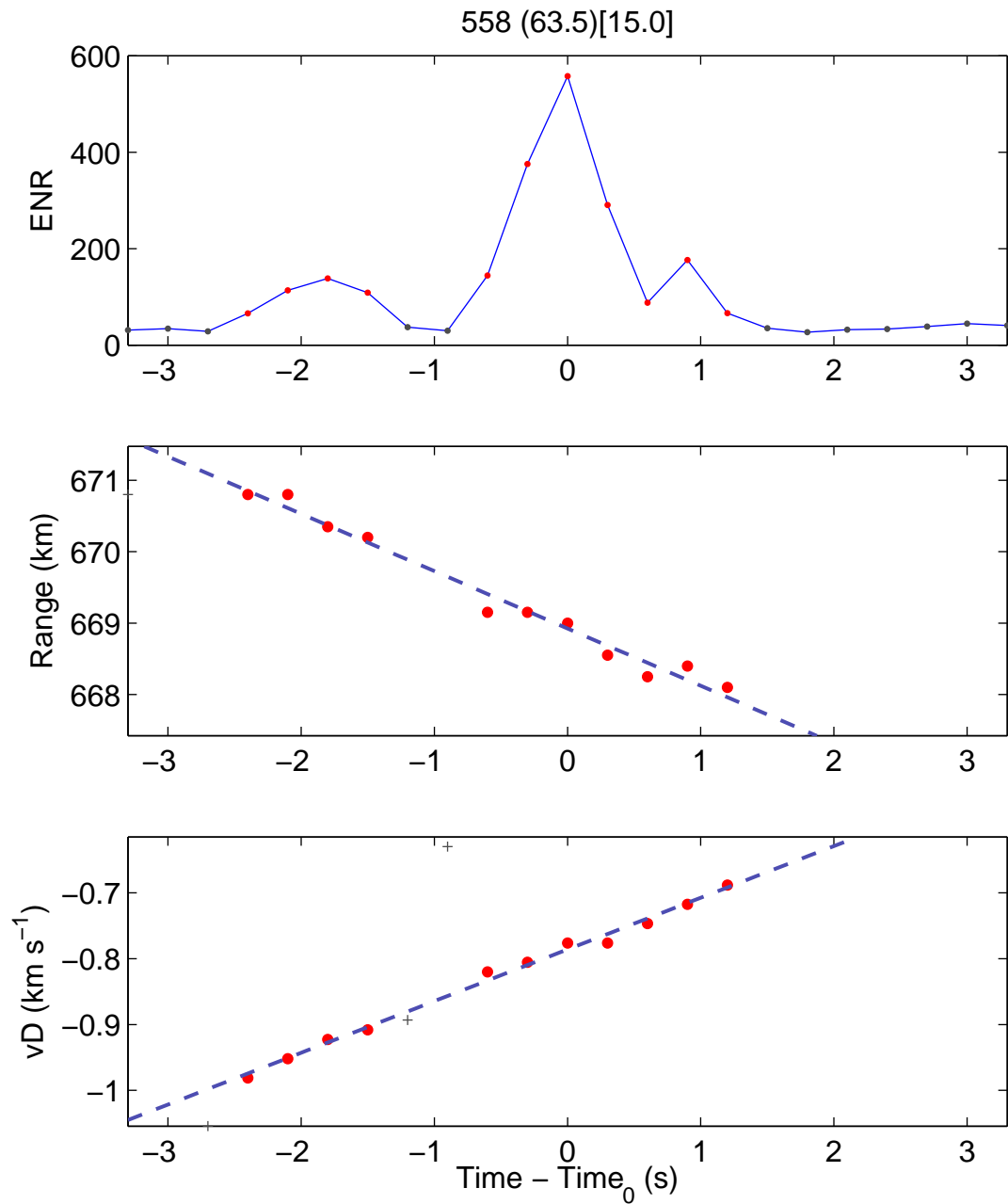


09-Jul-2006 11:52:02.3 steffeleoL_1000_nci 32M<90.0/75.0>

777

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.43 dB

R=668.9 vD=-0.79 d=5.0 RR=-0.80 aD=79 aRR=NaN aTH=0.0(0.0)

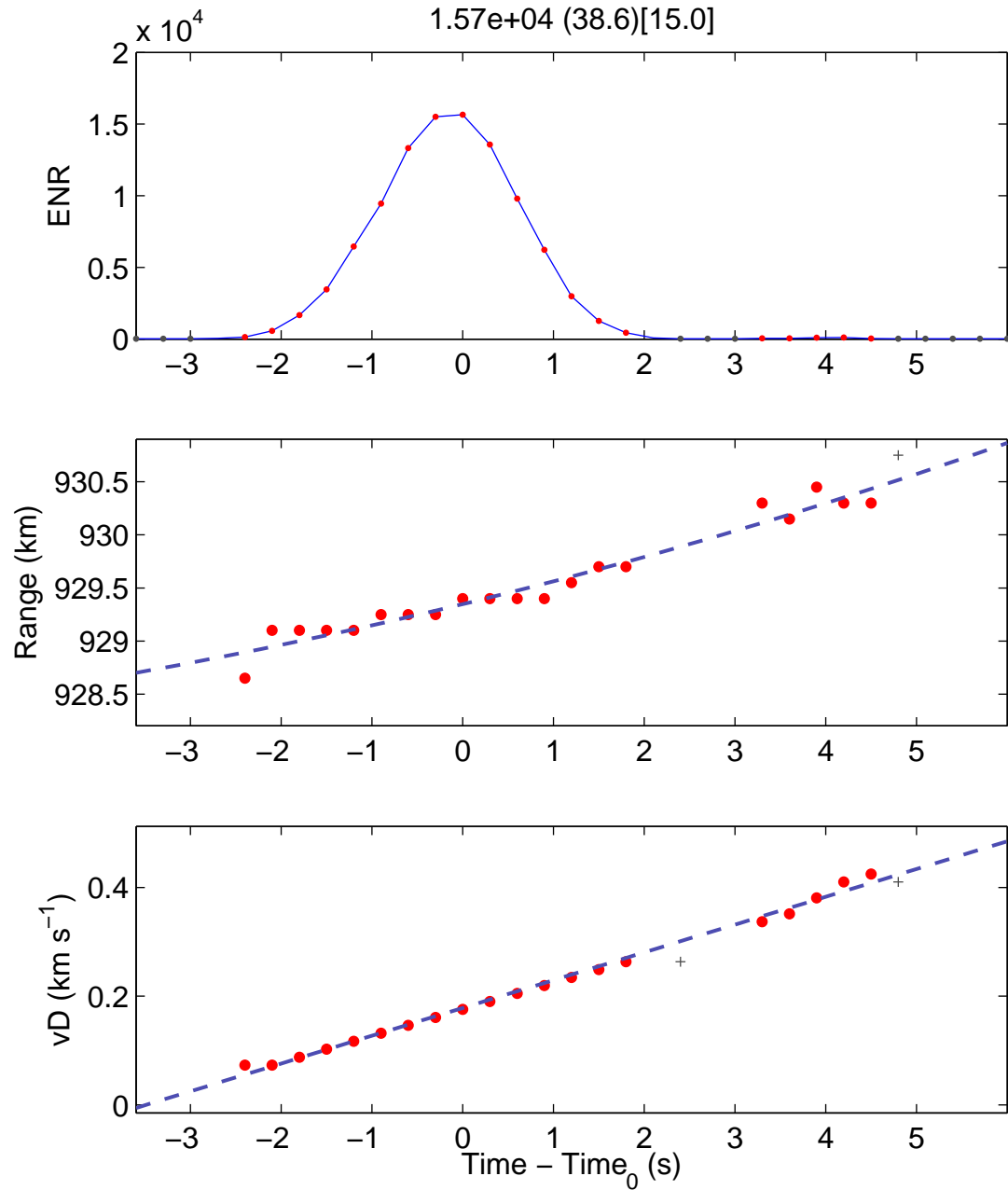


09-Jul-2006 11:53:09.6 steffeleoL_1000_nci 32M<90.0/75.0>

778

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.37 dB

R=929.3 vD=0.18 d=10.8 RR=0.21 aD=51 aRR=15 aTH=0.0(0.0)



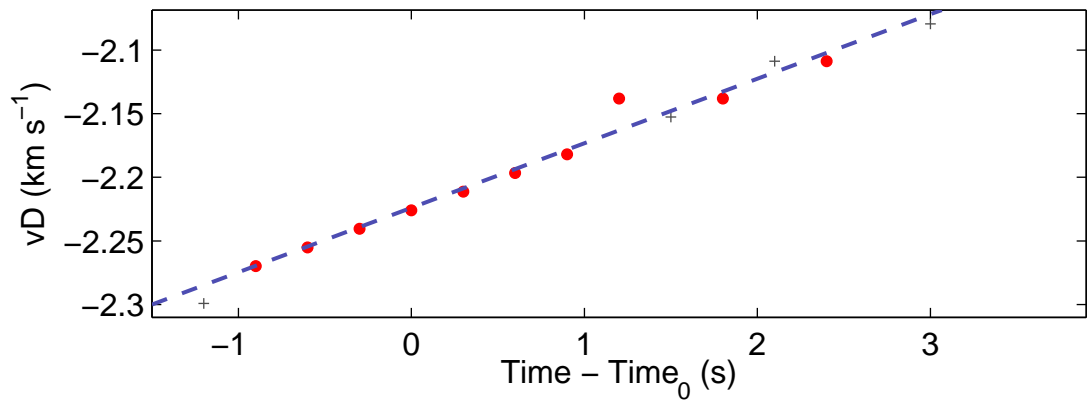
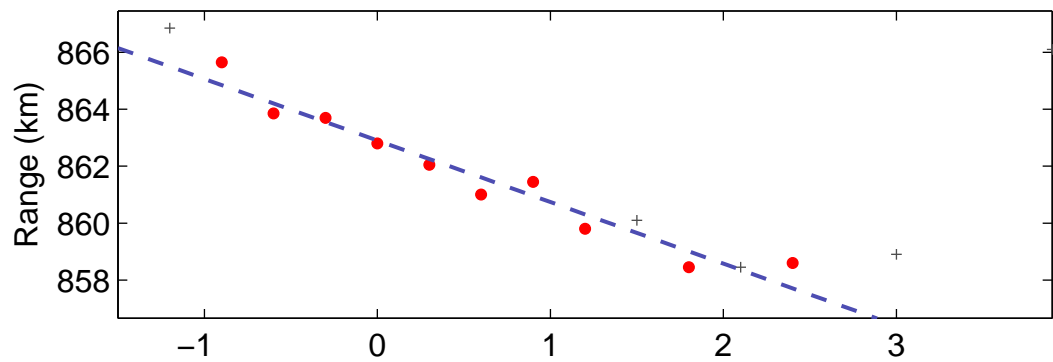
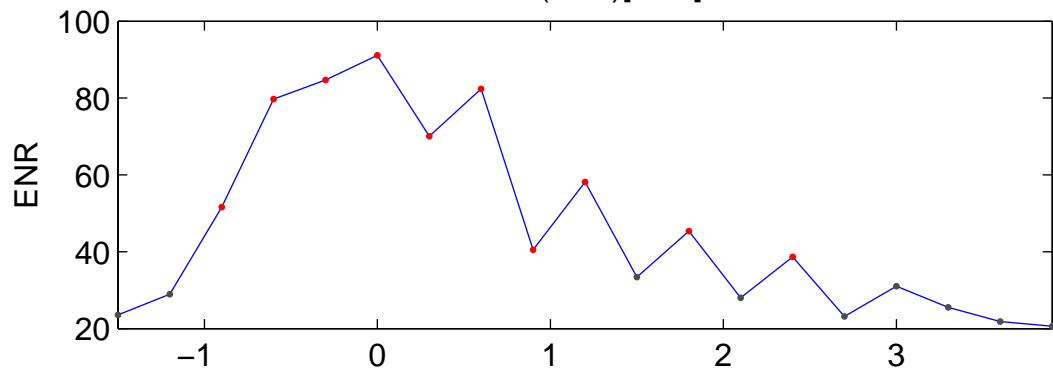
09-Jul-2006 11:54:29.5 steffeleoL_1000_nci 32M<90.0/75.0>

779

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.36 dB

R=862.9 vD=-2.22 d=4.3 RR=-2.16 aD=51 aRR=NaN aTH=0.0(0.0)

91.1 (38.6)[15.0]



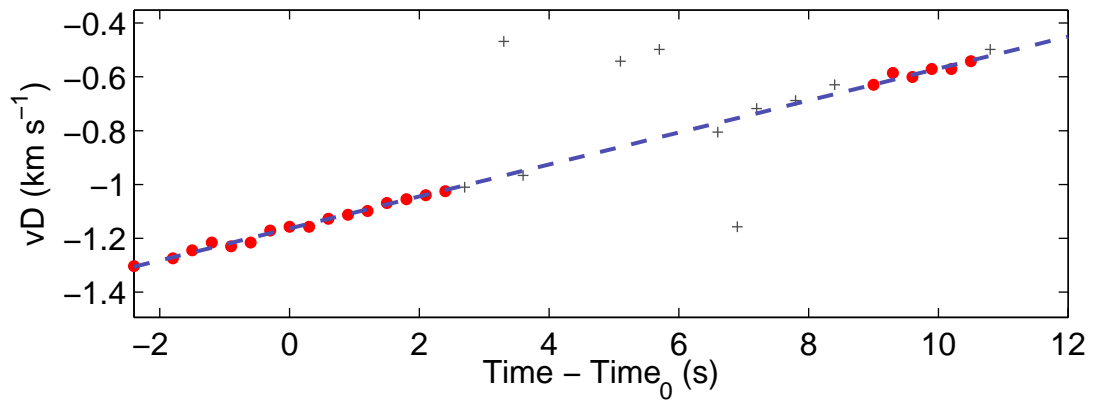
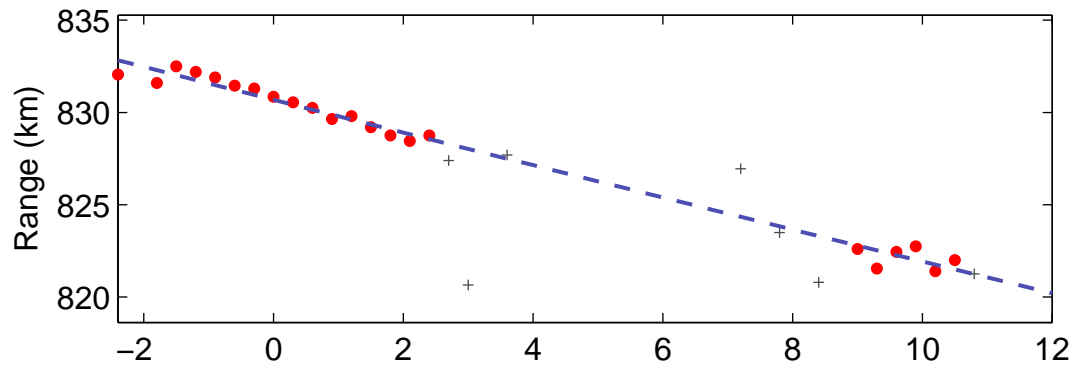
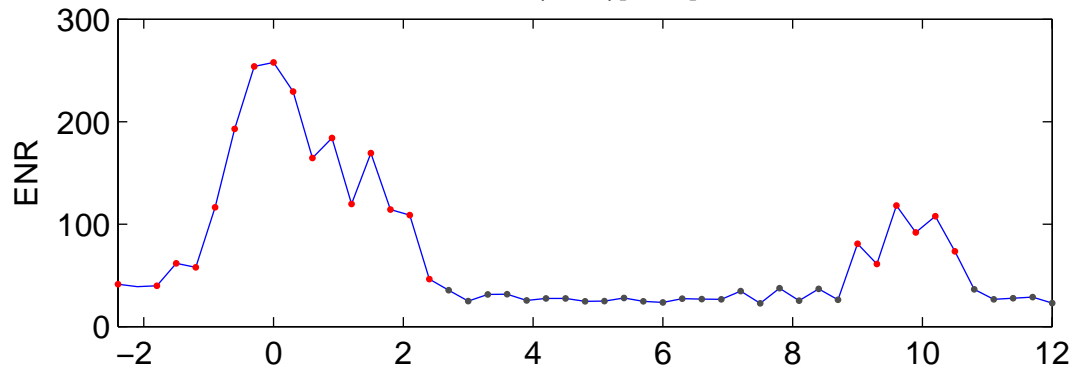
09-Jul-2006 11:54:48.4 steffeleoL_1000_nci 32M<90.0/75.0>

780

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.36 dB

R=830.7 vD=-1.16 d=5.0 RR=-0.89 aD=59 aRR=3 aTH=0.0(0.0)

258 (38.6)[15.0]

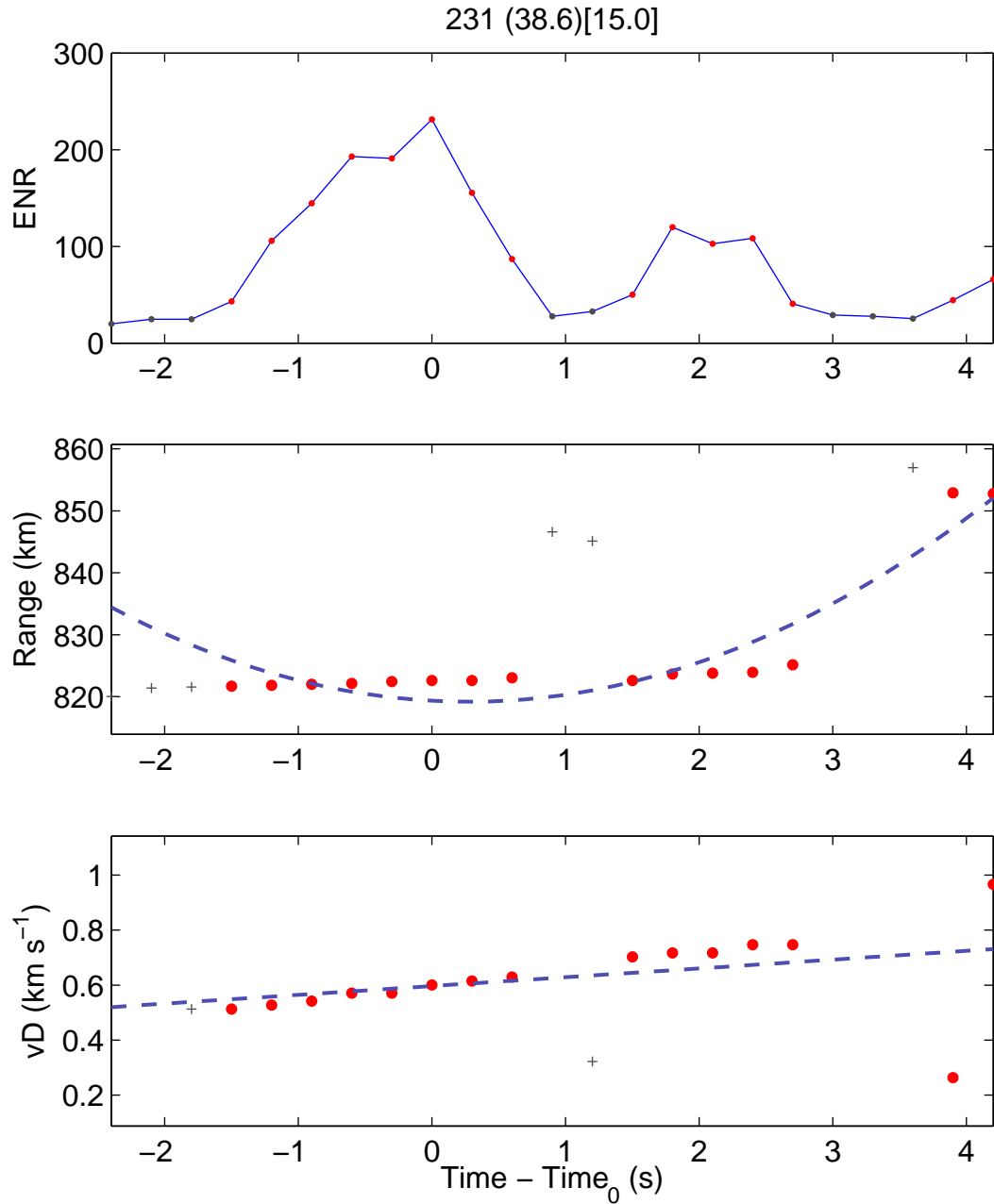


09-Jul-2006 11:55:17.4 steffeleoL_1000_nci 32M<90.0/75.0>

781

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.38 dB

R=819.3 vD=0.60 d=4.9 RR=-1.16 aD=32 aRR=4263 aTH=0.0(0.0)

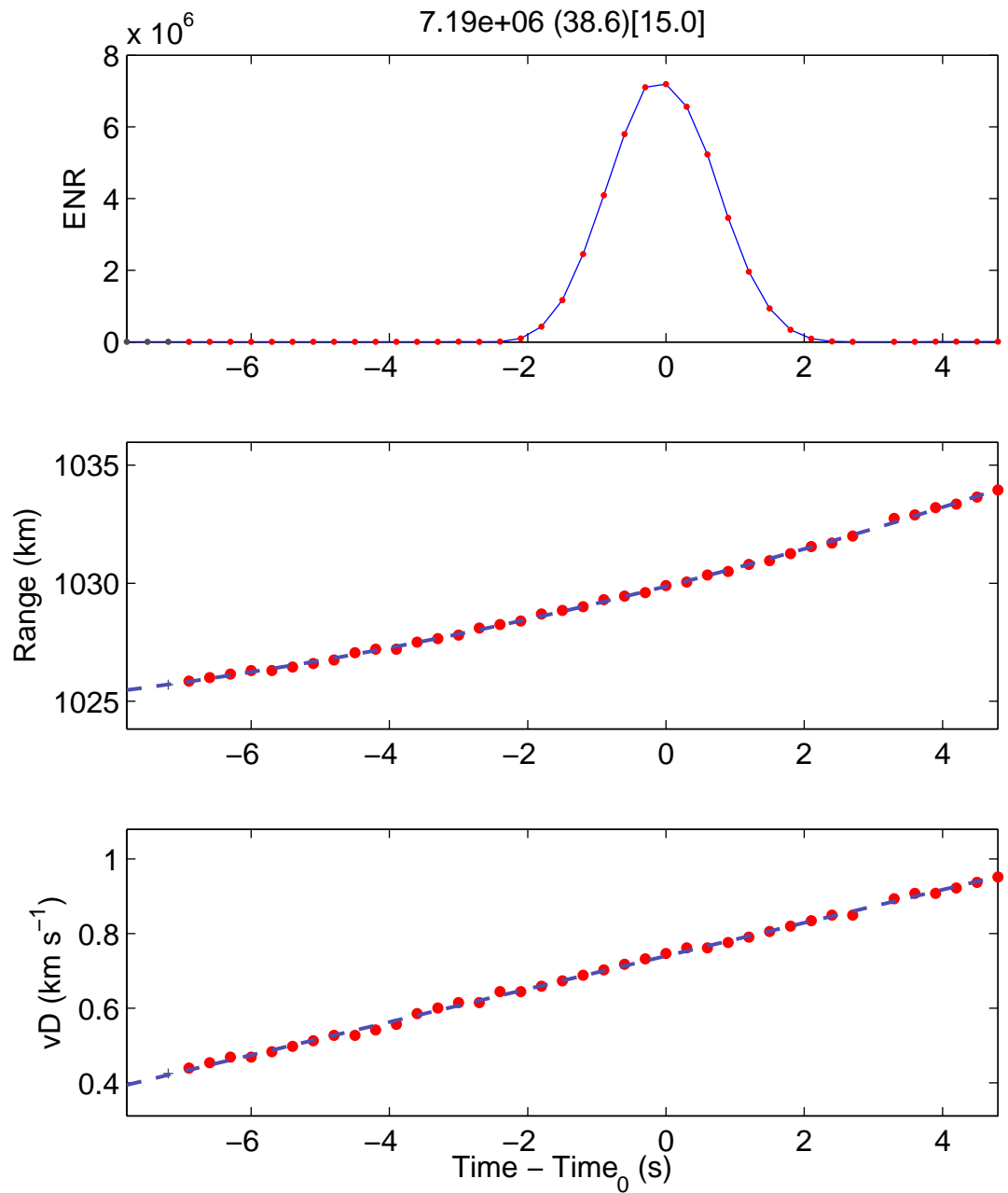


09-Jul-2006 11:55:27.8 steffeleoL_1000_nci 32M<90.0/75.0>

782

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.38 dB

R=1029.9 vD=0.74 d=269.3 RR=0.74 aD=44 aRR=46 aTH=0.0(0.0)

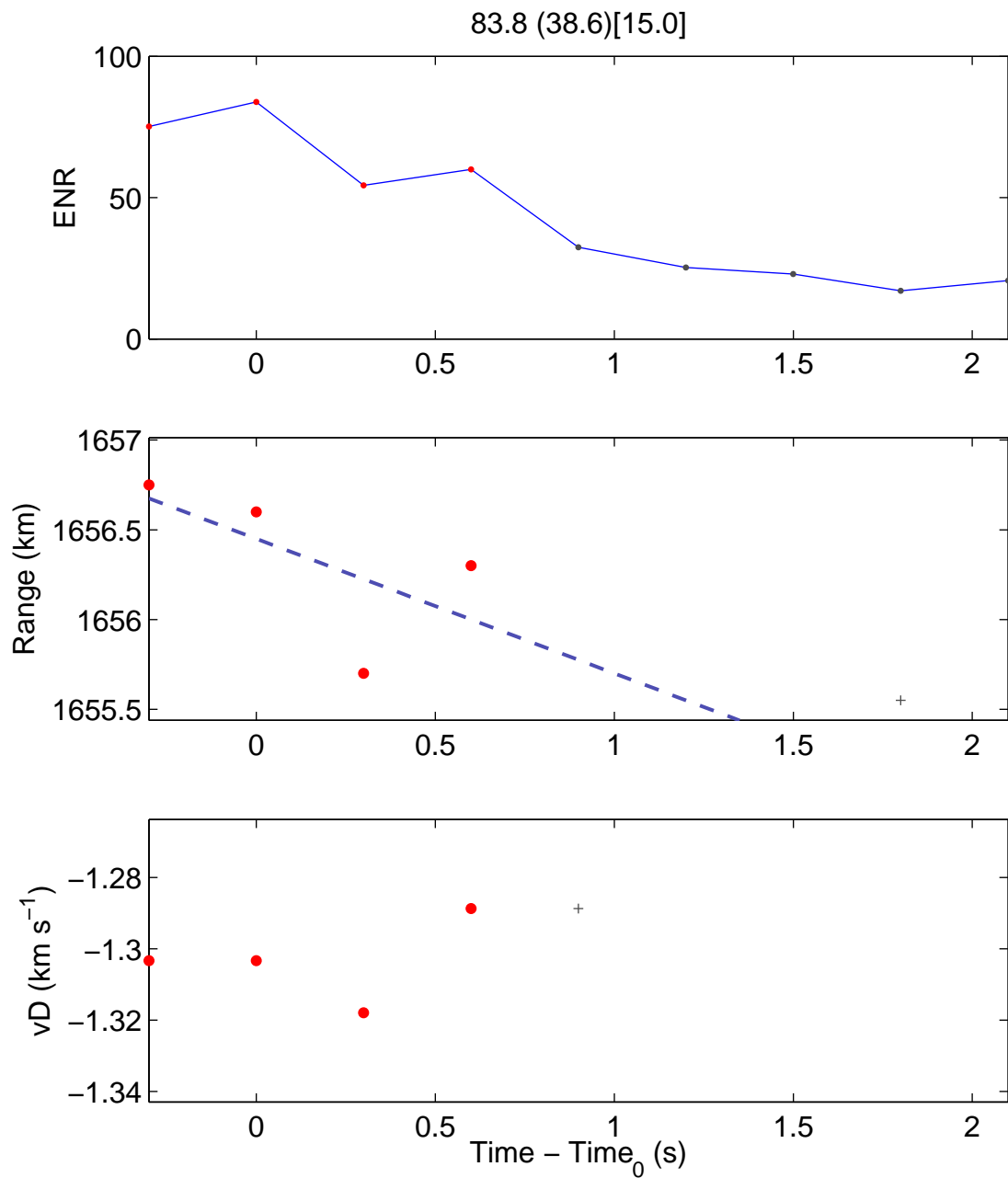


09-Jul-2006 11:55:30.3 steffeleoL_1000_nci 32M<90.0/75.0>

783

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.37 dB

R=1656.5 vD=-1.30 d=6.6 RR=-0.75 aD=NaN aRR=NaN aTH=0.0(0.0)



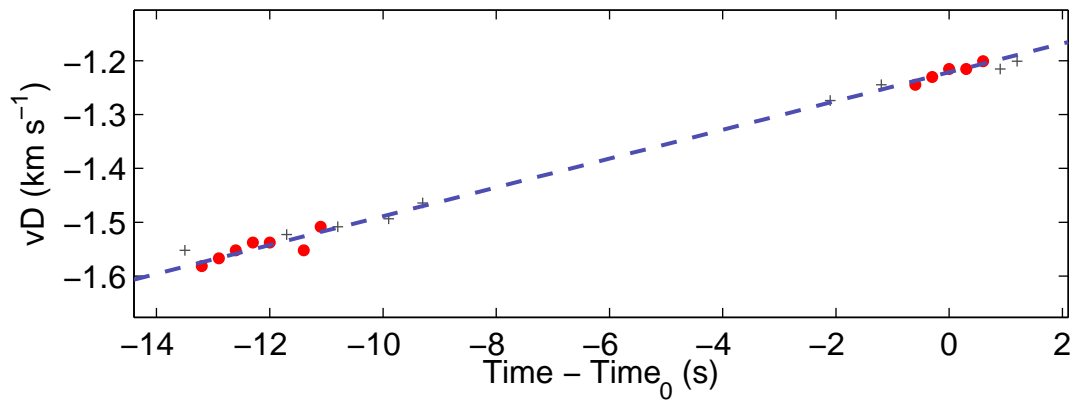
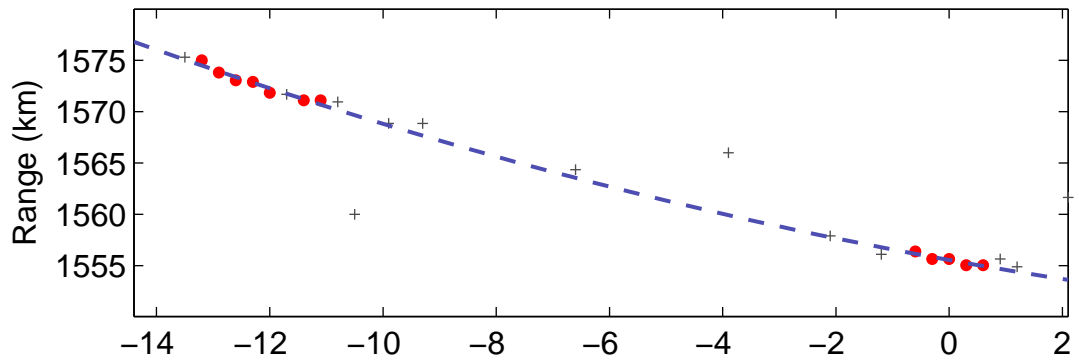
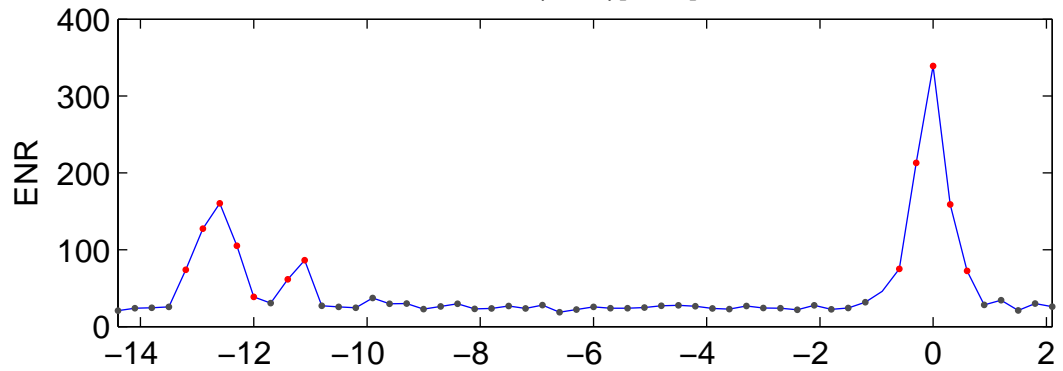
09-Jul-2006 11:56:18.4 steffeleoL_1000_nci 32M<90.0/75.0>

784

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.31 dB

R=1555.6 vD=-1.22 d=8.0 RR=-0.99 aD=27 aRR=67 aTH=0.0(0.0)

339 (38.6)[15.0]

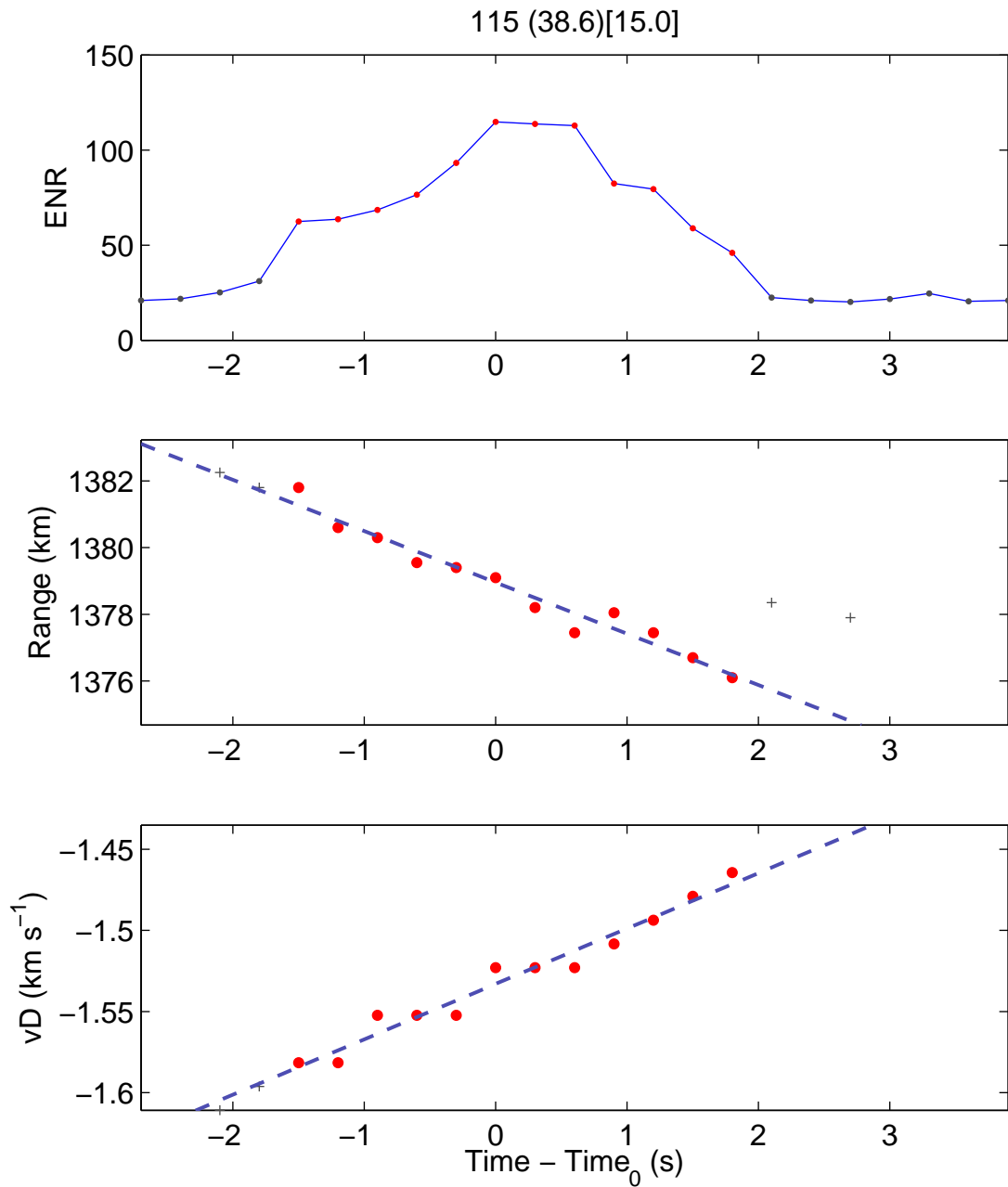


09-Jul-2006 11:57:20.7 steffeleoL_1000_nci 32M<90.0/75.0>

785

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.35 dB

R=1379.0 vD=-1.53 d=6.2 RR=-1.54 aD=34 aRR=NaN aTH=0.0(0.0)

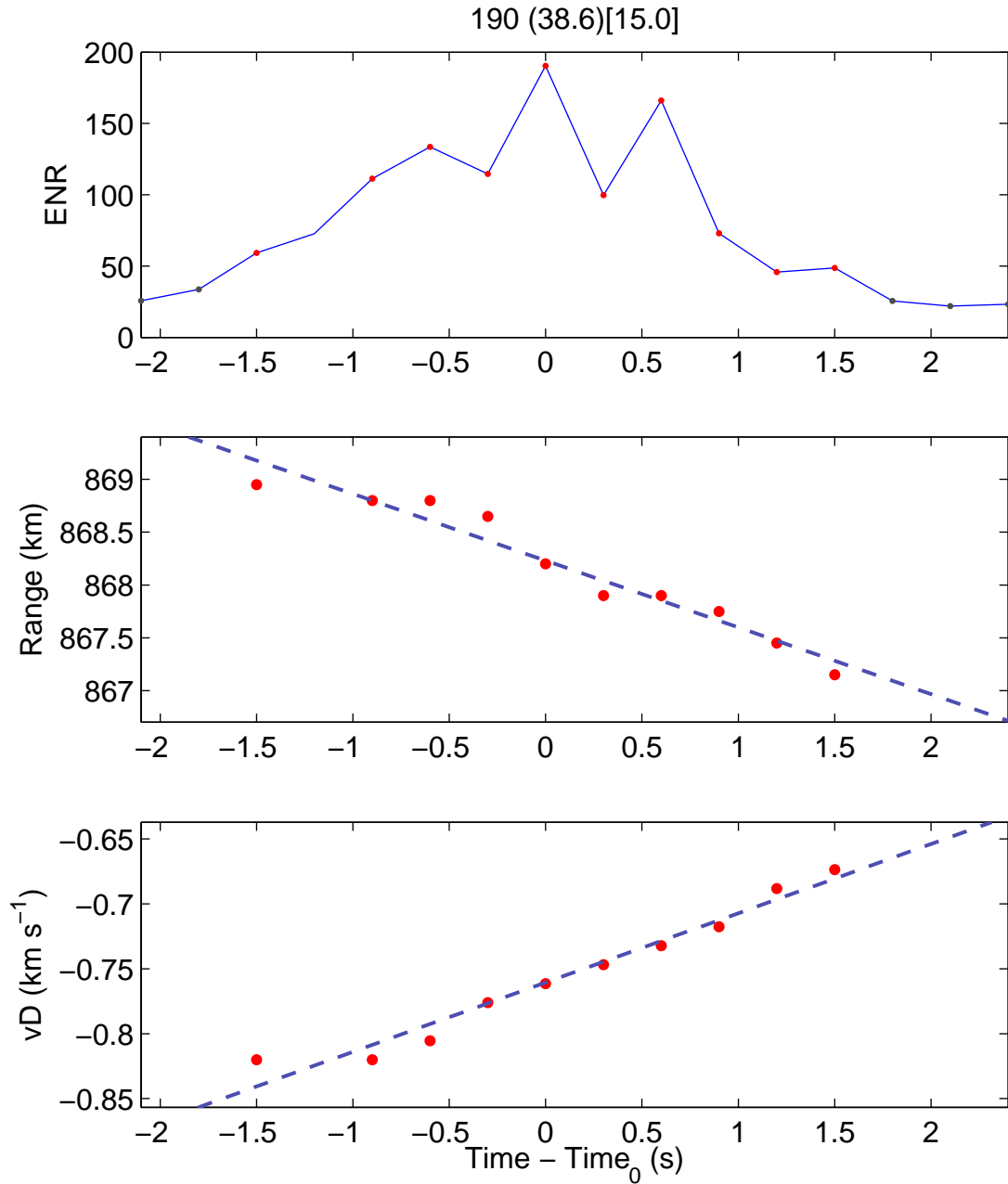


09-Jul-2006 11:57:34.1 steffeleoL_1000_nci 32M<90.0/75.0>

786

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.33 dB

R=868.2 vD=-0.76 d=4.9 RR=-0.63 aD=53 aRR=NaN aTH=0.0(0.0)

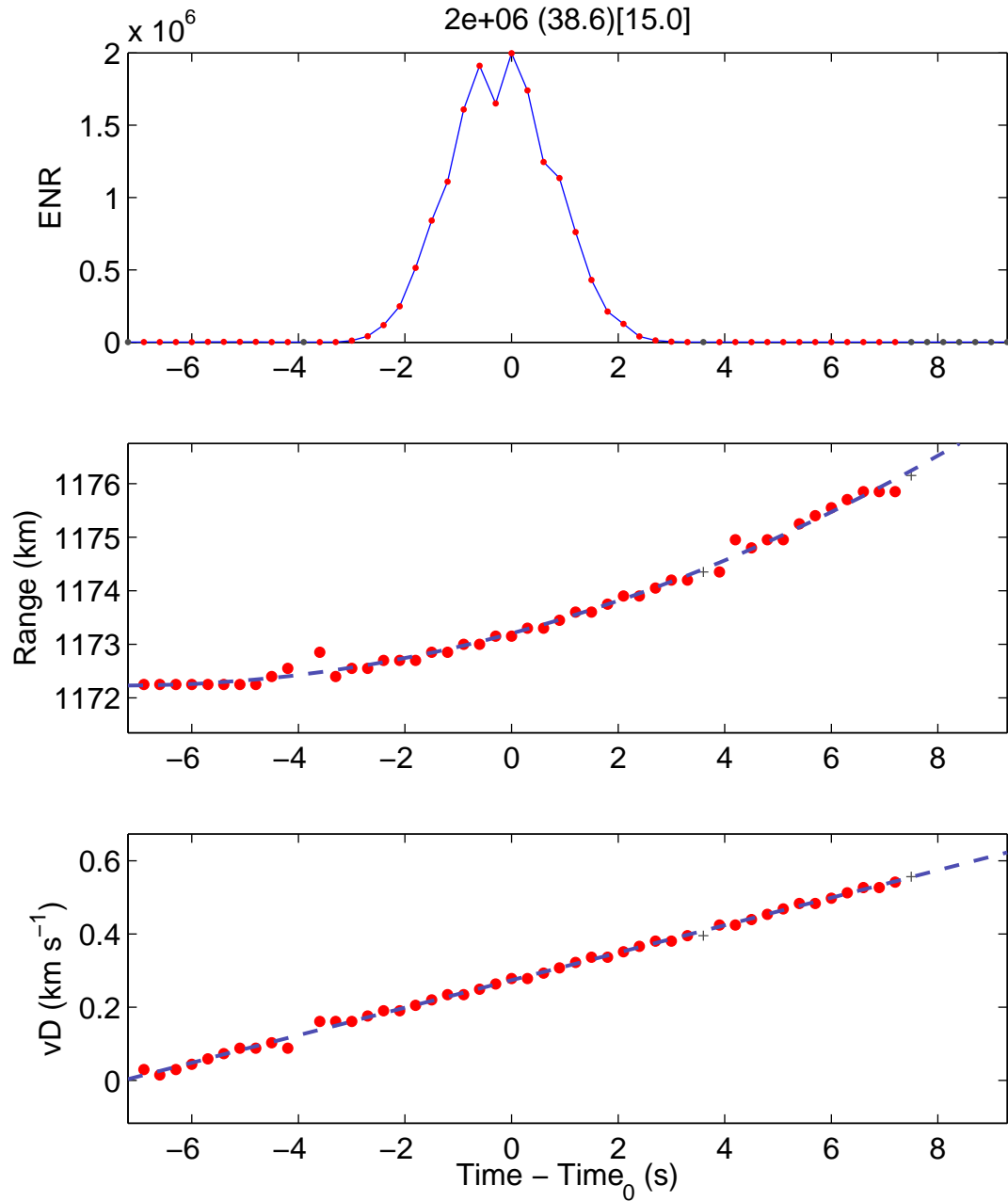


09-Jul-2006 11:58:06.2 steffeleoL_1000_nci 32M<90.0/75.0>

787

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.36 dB

R=1173.2 vD=0.27 d=184.2 RR=0.27 aD=38 aRR=37 aTH=0.0(0.0)

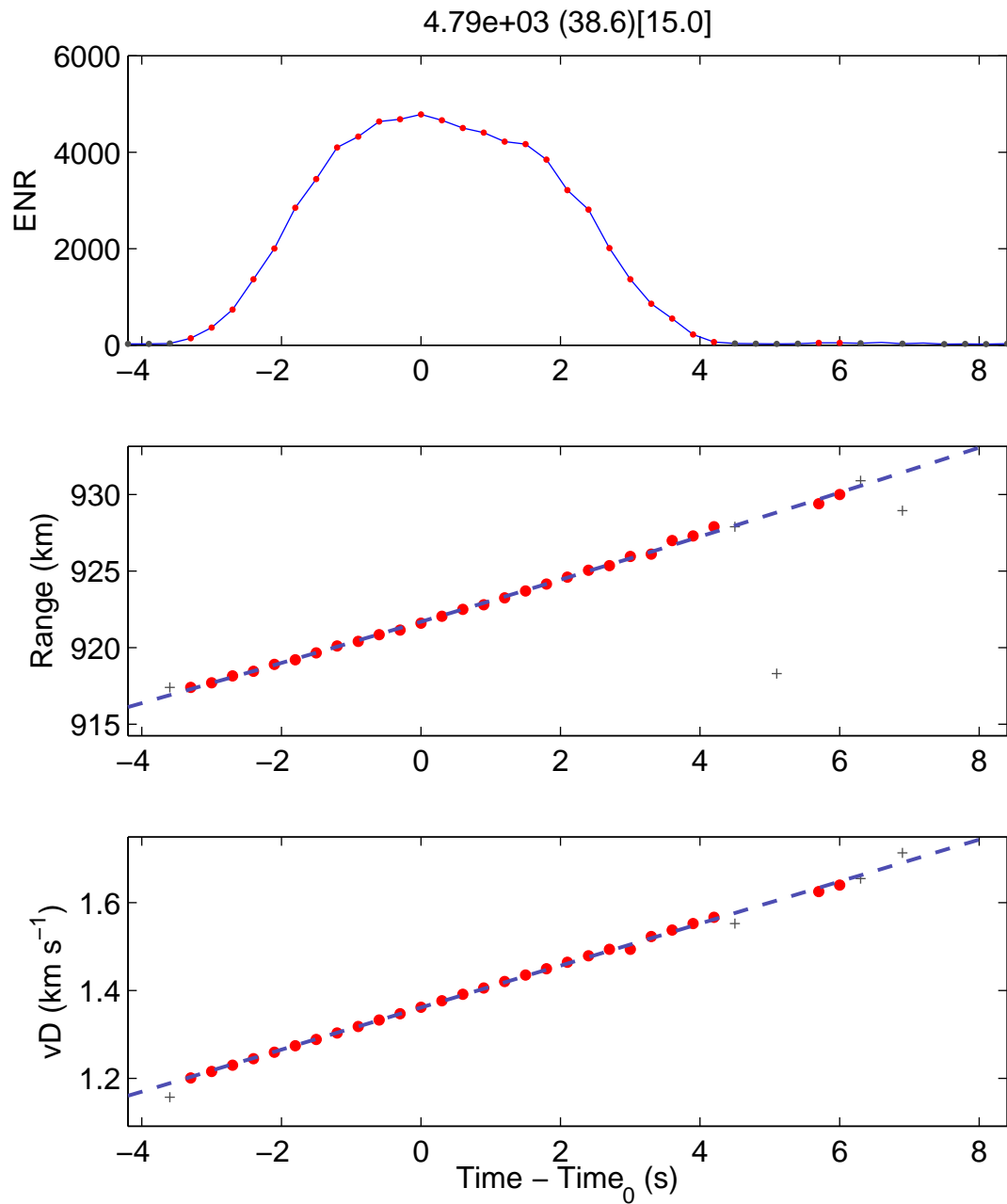


09-Jul-2006 11:59:10.2 steffeleoL_1000_nci 32M<90.0/75.0>

788

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.30 dB

R=921.7 vD=1.36 d=8.8 RR=1.36 aD=48 aRR=16 aTH=0.0(0.0)

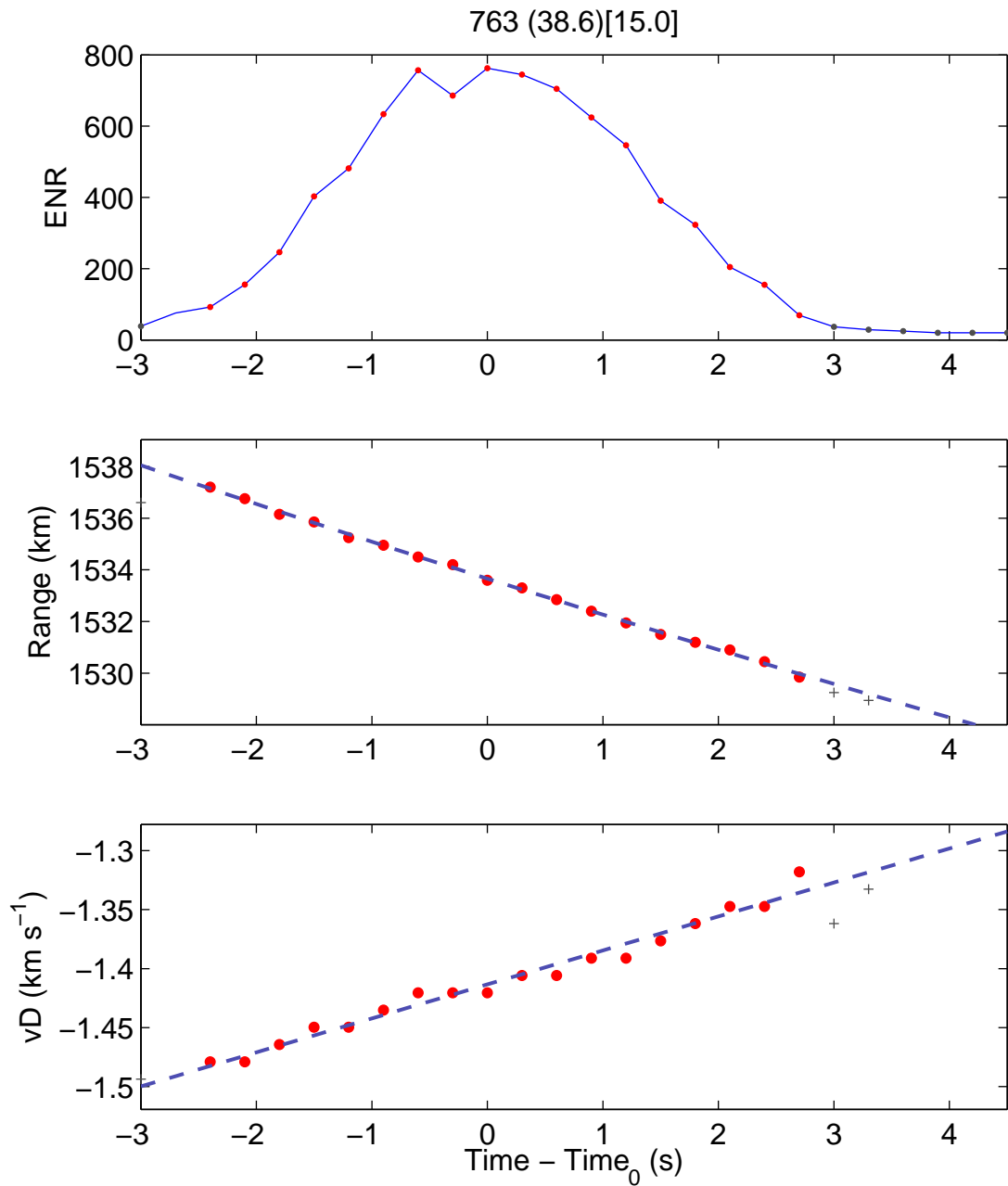


09-Jul-2006 11:59:30.0 steffeleoL_1000_nci 32M<90.0/75.0>

789

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.30 dB

R=1533.7 vD=-1.41 d=9.1 RR=-1.41 aD=29 aRR=34 aTH=0.0(0.0)

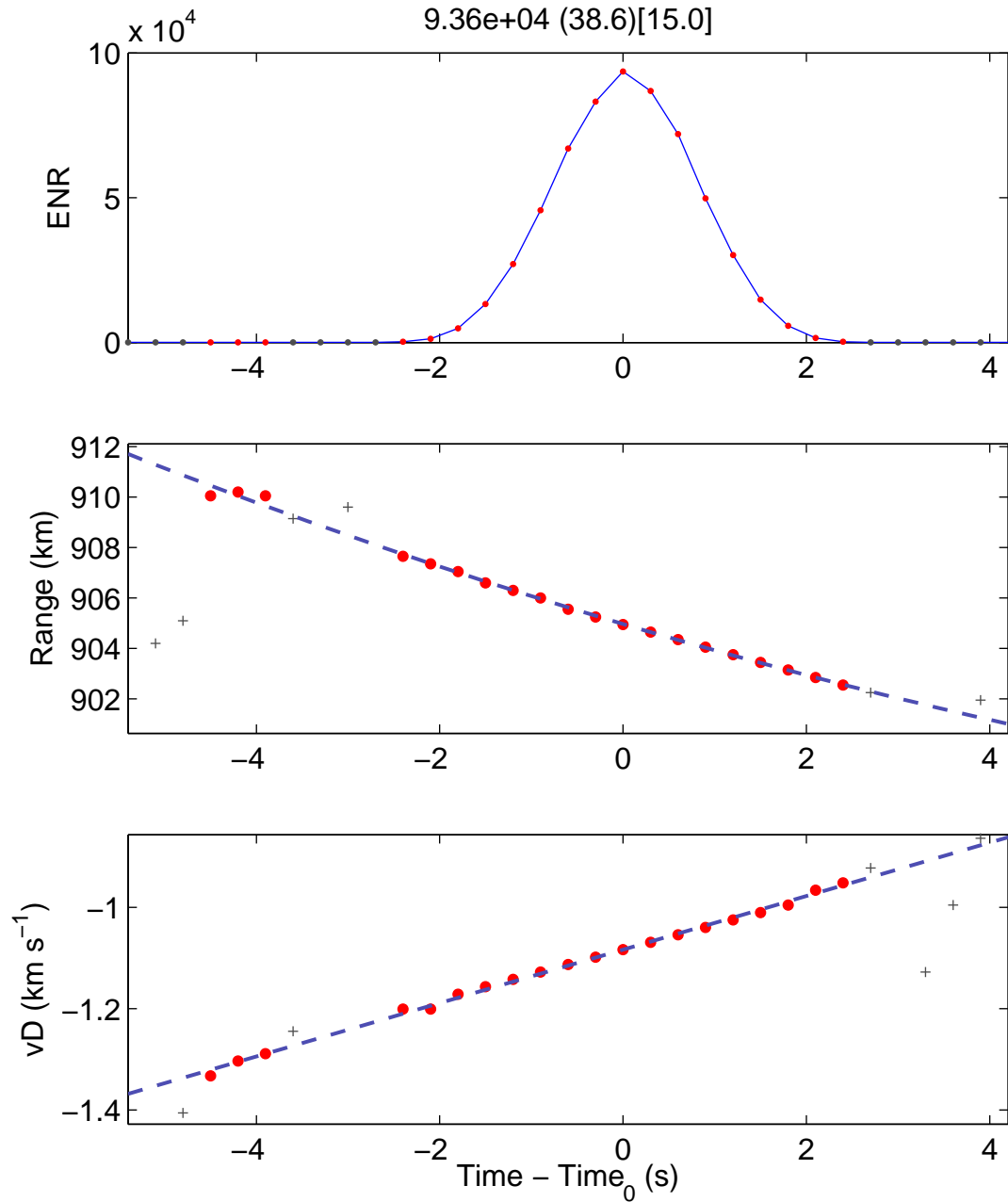


09-Jul-2006 11:59:48.4 steffeleoL_1000_nci 32M<90.0/75.0>

790

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.33 dB

R=905.0 vD=-1.08 d=23.7 RR=-1.08 aD=53 aRR=64 aTH=0.0(0.0)

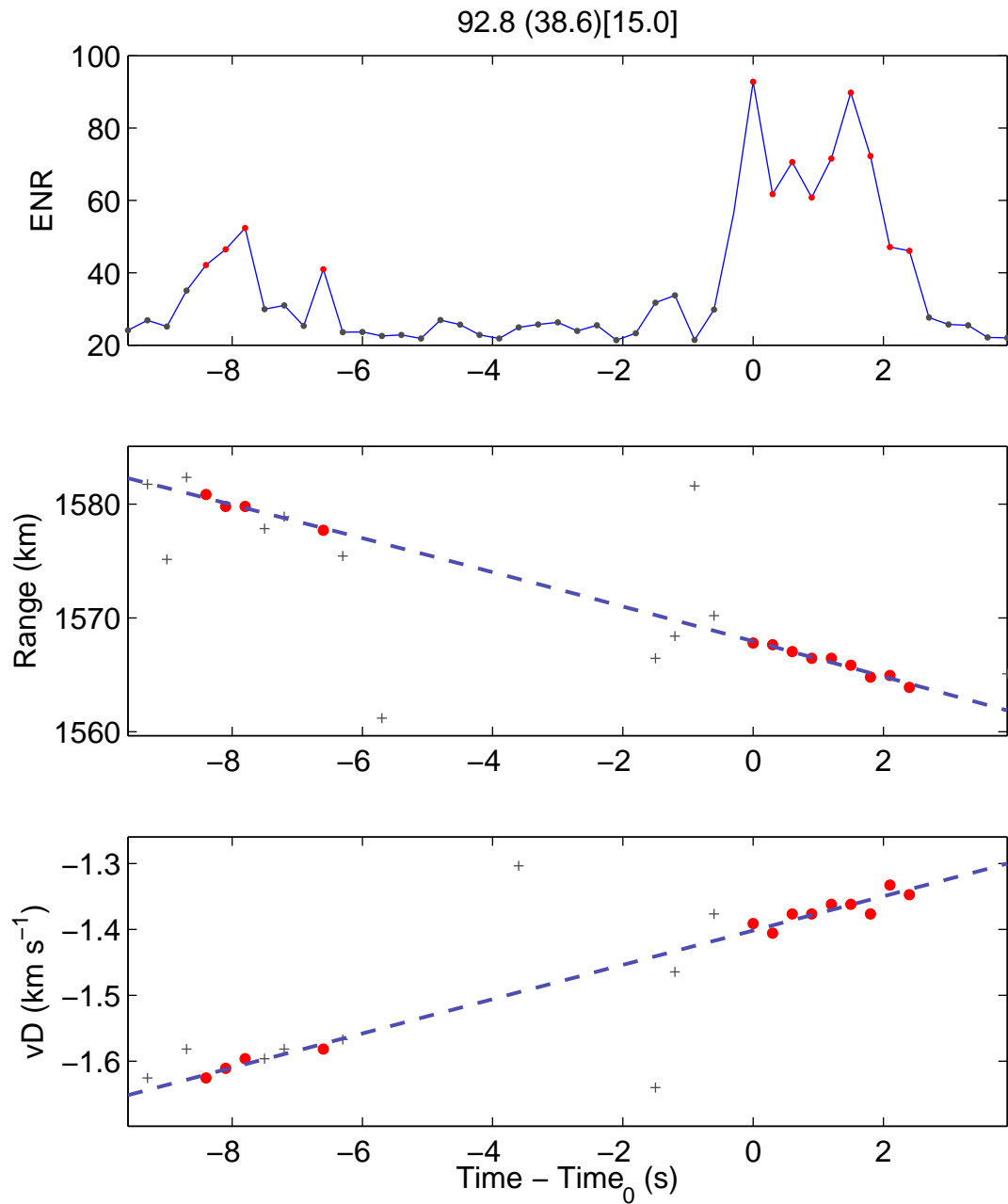


09-Jul-2006 12:00:19.6 steffeleoL_1000_nci 32M<90.0/75.0>

791

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.35 dB

R=1568.0 vD=-1.40 d=6.5 RR=-1.54 aD=26 aRR=-10 aTH=0.0(0.0)

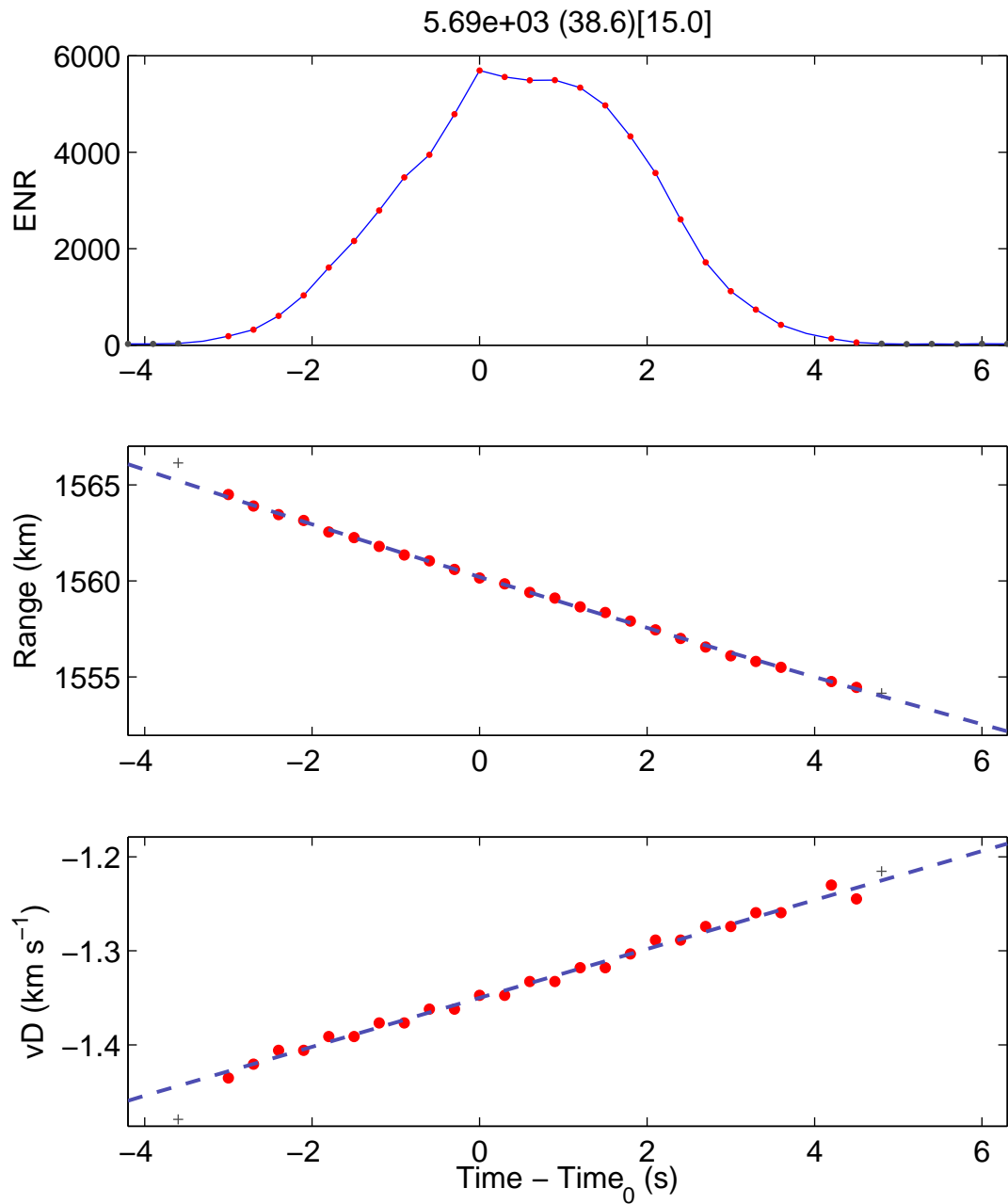


09-Jul-2006 12:00:59.2 steffeleoL_1000_nci 32M<90.0/75.0>

792

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.28 dB

R=1560.2 vD=-1.35 d=17.4 RR=-1.35 aD=26 aRR=23 aTH=0.0(0.0)

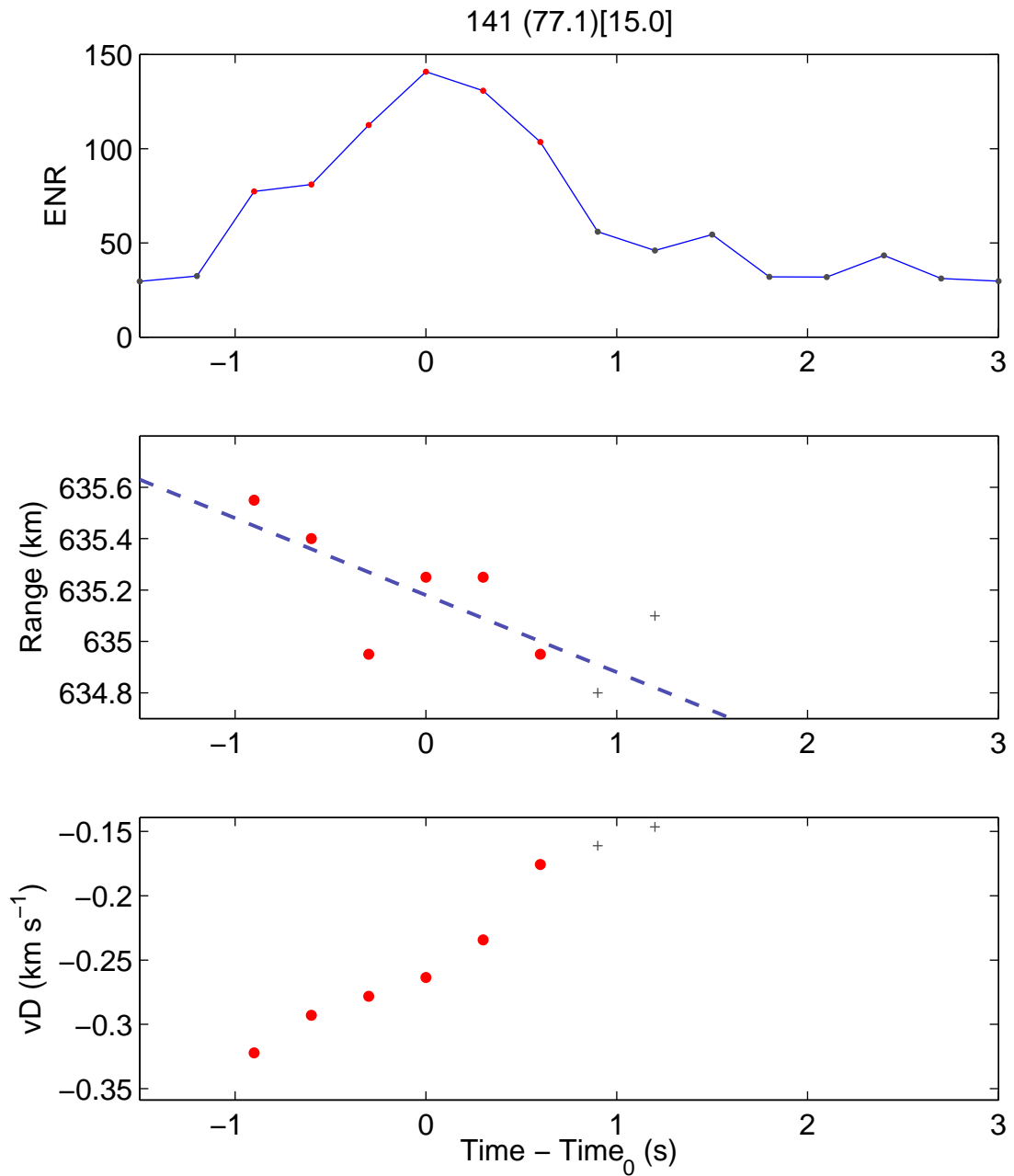


09-Jul-2006 12:01:19.5 steffeleoL_1000_nci 32M<90.0/75.0>

793

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.35 dB

R=635.2 vD=-0.26 d=3.8 RR=-0.30 aD=NaN aRR=NaN aTH=0.0(0.0)

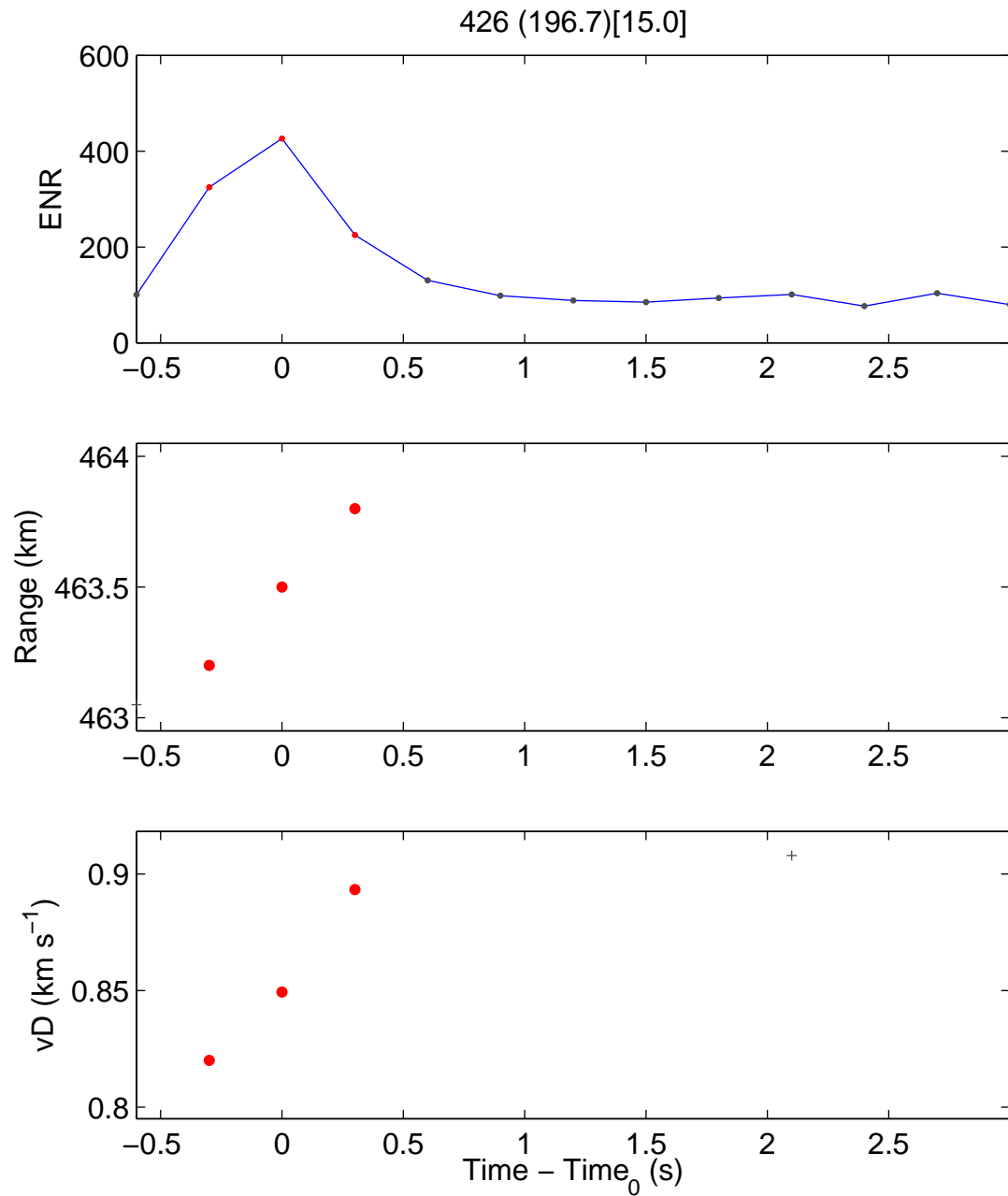


09-Jul-2006 12:03:28.6 steffeleoL_1000_nci 32M<90.0/75.0>

794

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.36 dB

R=463.5 vD=0.85 d=3.7 RR=NaN aD=NaN aRR=NaN aTH=0.0(0.0)

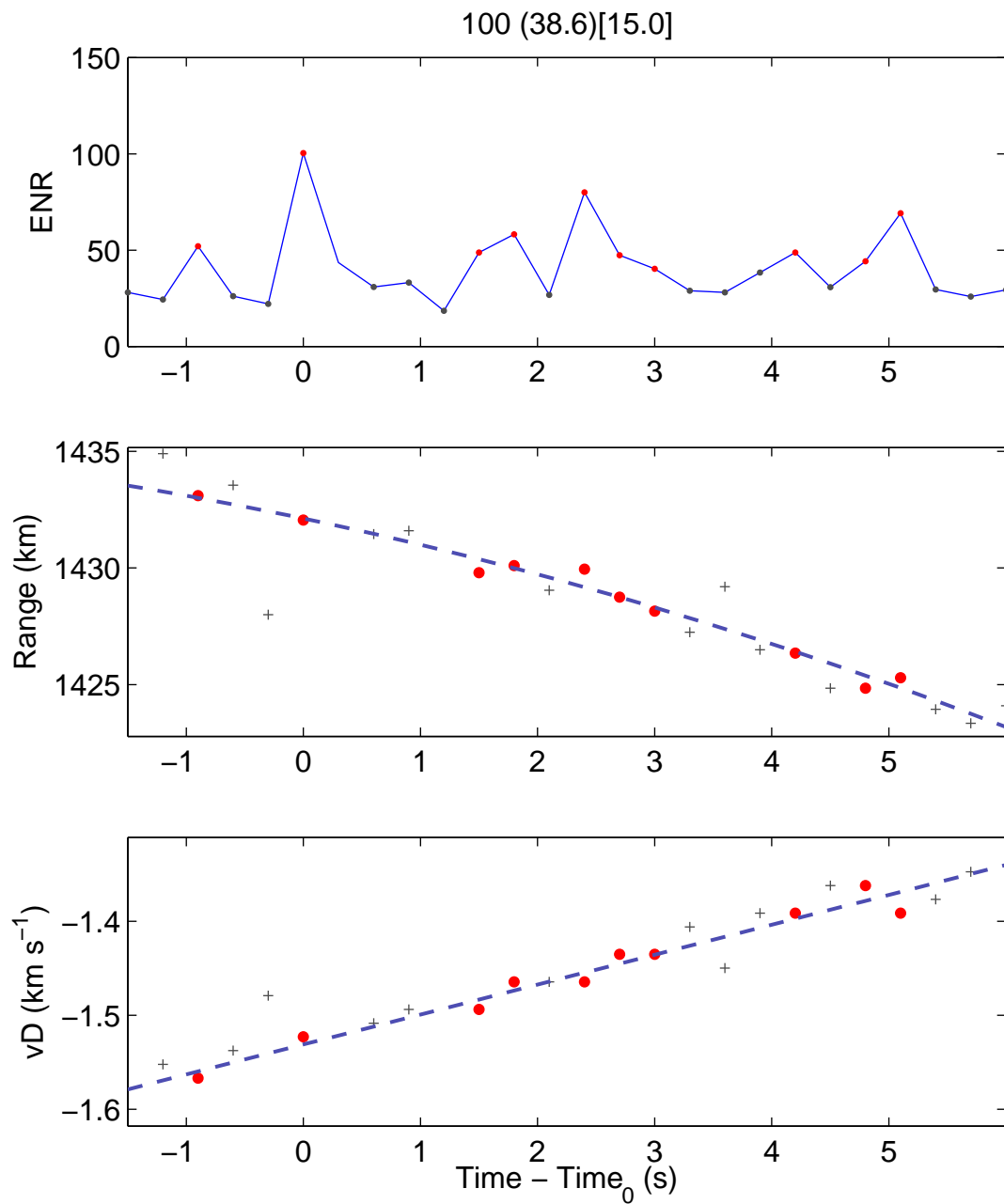


09-Jul-2006 12:04:10.5 steffeleoL_1000_nci 32M<90.0/75.0>

795

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.40 dB

R=1432.1 vD=-1.53 d=6.2 RR=-1.05 aD=32 aRR=-146 aTH=0.0(0.0)

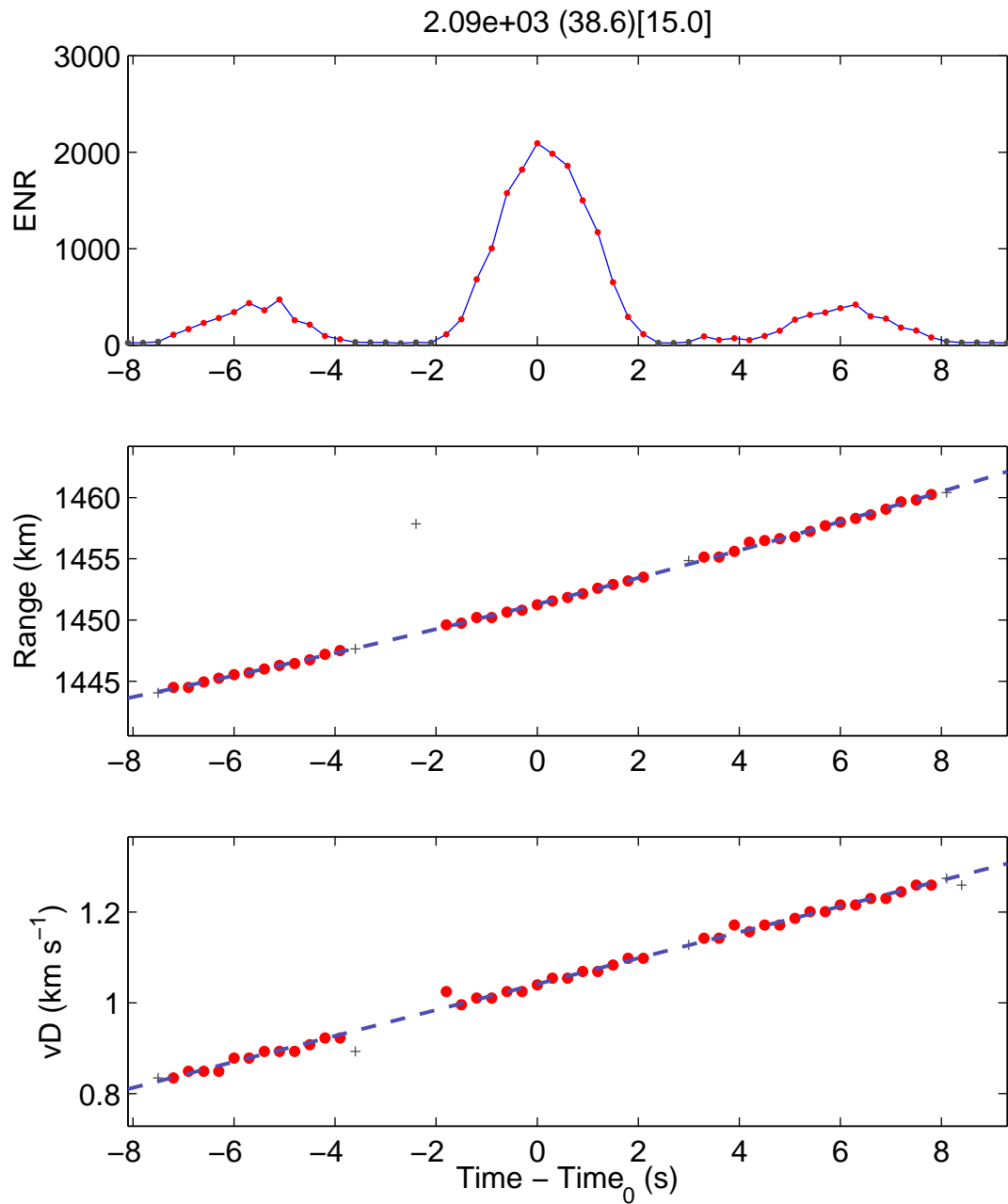


09-Jul-2006 12:05:25.1 steffeleoL_1000_nci 32M<90.0/75.0>

796

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.30 dB

R=1451.3 vD=1.04 d=10.3 RR=1.05 aD=29 aRR=25 aTH=0.0(0.0)

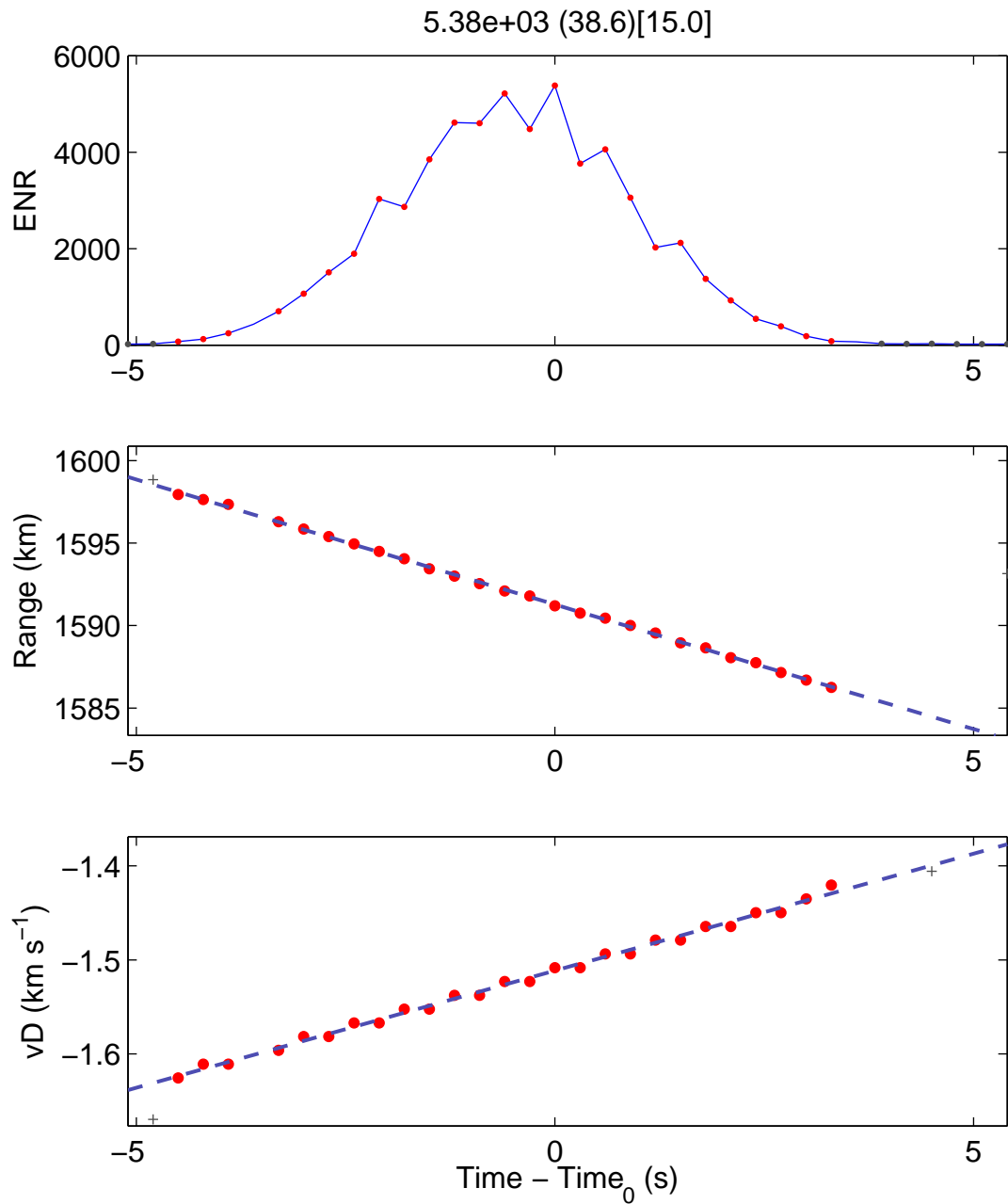


09-Jul-2006 12:06:02.1 steffeleoL_1000_nci 32M<90.0/75.0>

797

NCI(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.30 dB

R=1591.3 vD=-1.51 d=17.6 RR=-1.51 aD=25 aRR=1 aTH=0.0(0.0)



09-Jul-2006 12:06:17.3 steffeleoL_1000_nci 32M<90.0/75.0>

798

NCl(10) Tnc=0.3 s Ch2 dR=0.15 km <Tx=0.9 Ts=70> T/N=31.38 dB

R=916.9 vD=-1.13 d=8.6 RR=-1.14 aD=51 aRR=NaN aTH=0.0(0.0)

