

CH25 CH26

CH27 CH28

CH30

CH33

CH34

CH35 CH36 CH37

CH38

CH39 CH40

CH41

CH42 CH43 CH44

Overburden Models Residual [1S Overburden with Plate 2, Separated] X Component X Component 200 10^{2} 10^{1} EM Response (nT/s) EM Response (nT/s) -200 -400 -600 -10^{2} -800 -10^{3} -1000Z Component Z Component 200 10² a de la compania 0 10^{1} EM Response (nT/s) EM Response (nT/s) -200 -400 -600 -10^{2} -800 -10^{3} -100050 100 150 200 250 300 350 50 100 150 200 250 300 350

Station

Station

- CH21

CH22 CH23 CH24 CH25 CH26

CH27 CH28

CH29

CH30 CH31 CH32 CH33

CH34

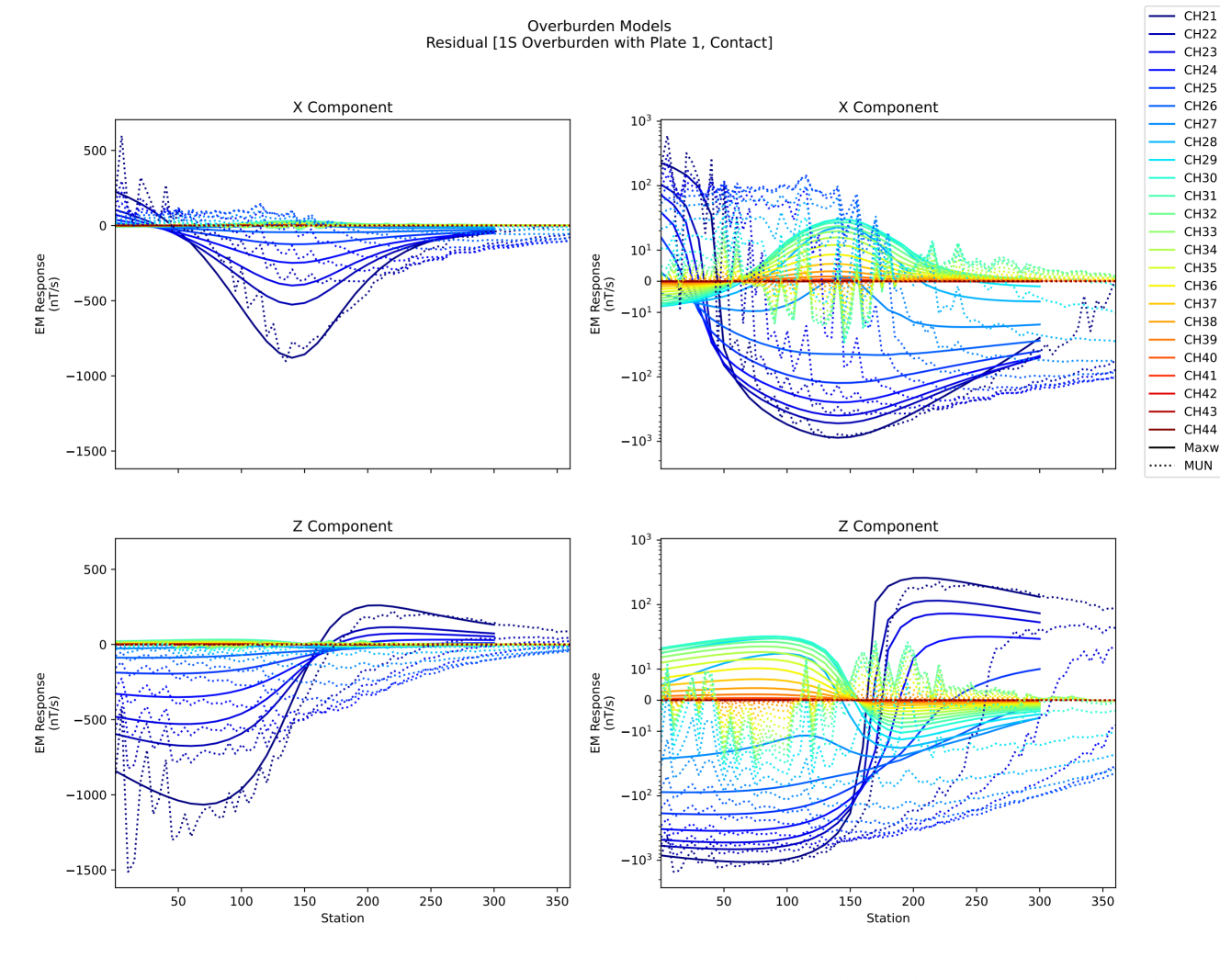
CH35 CH36

CH37 CH38 CH39

CH40 CH41

CH42

CH43 CH44 Maxwell



CH23

CH25

CH27 CH28

CH30

CH32

CH33 CH34

CH35 CH36

CH37 CH38 CH39 CH40

CH41

CH42 CH43 CH44

Overburden Models Residual [1S Overburden with Plate 2, Contact] X Component X Component 400 10² 200 0 10^{1} EM Response (nT/s) EM Response (nT/s) -200 -400 -10^{2} -600 -800 -10^{3} Z Component Z Component 400 10² 200 10^{1} EM Response (nT/s) -200 -400 -10^{2} -600 -800 50 100 150 200 250 300 350 50 100 150 200 250 300 350 Station Station

- CH21

CH22 CH23 CH24 CH25 CH26

CH27 CH28 CH29

CH30 CH31 CH32

CH33

CH34

CH35

CH36 CH37 CH38

CH39 CH40 CH41

CH42 CH43 CH44

Maxwell

Overburden Models Residual [10S Overburden with Plate 1, Separated] X Component X Component 10³ 1000 10^{2} 10^{1} EM Response (nT/s) 0 -1000 -2000 -10^{2} -10^{3} -3000 Z Component Z Component 10^{3} 1000 10^{2} 0 EM Response (nT/s) EM Response (nT/s) 10^{1} -1000 -2000 -10^{2} -10^{3} -3000 150 50 100 200 250 300 350 50 100 150 200 250 300 350 Station Station

- CH21

CH22 CH23 CH24 CH25 CH26

CH27

CH28

CH29 CH30 CH31

CH32 CH33 CH34

CH35

CH36

CH37 CH38 CH39

CH40

CH41 CH42 CH43

CH44 Maxwell

Overburden Models Residual [10S Overburden with Plate 2, Separated] X Component X Component 10³ 10^{2} 10^{1} EM Response (nT/s) -10^{3} Z Component Z Component 10^{3} 10^{2} 10^{1} EM Response (nT/s) -10^{2}

500

-500

-1000

-1500

-2000

500

-1000

-1500

-2000

50

100

150

200

Station

250

300

350

50

100

150

200

Station

250

EM Response (nT/s)

300

350

- CH21

CH22 CH23 CH24 CH25 CH26

CH27

CH28 CH29

CH30

CH31 CH32 CH33 CH34

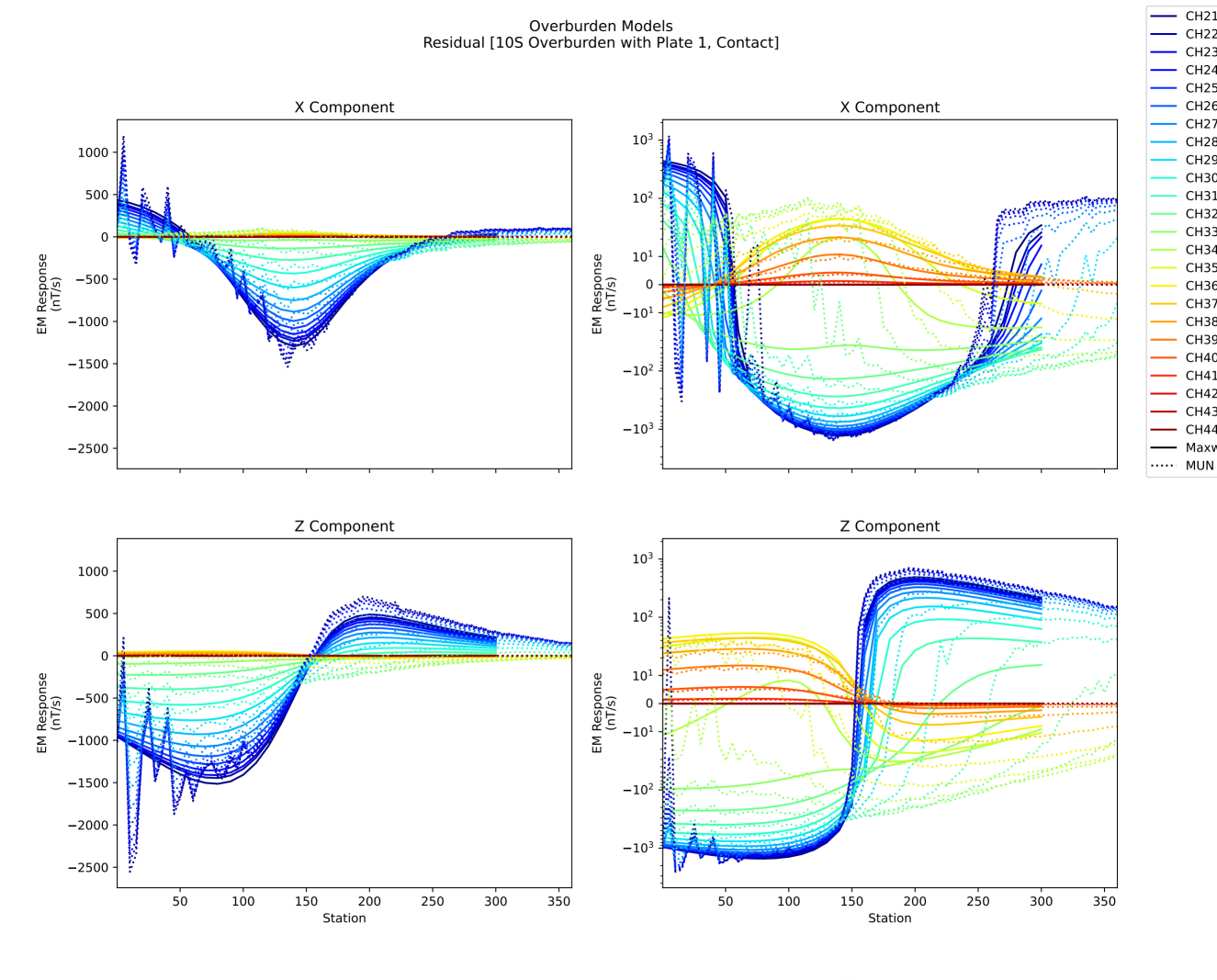
CH35

CH36 CH37 CH38

CH39 CH40 CH41

CH42 CH43 CH44

Maxwell



CH21

CH22

CH23 CH24 CH25 CH26

CH27

CH28

CH29 CH30

CH31

CH32 CH33 CH34

CH35

CH36 CH37

CH38 CH39 CH40

CH41 CH42

CH43

CH44

Overburden Models Residual [10S Overburden with Plate 2, Contact] X Component X Component 10^{3} 1000 10^{2} 500 EM Response (nT/s) EM Response (nT/s) 10^{1} -1000 -1500 -10^{3} Z Component Z Component 10^{3} 1000 10² 500 EM Response (nT/s) EM Response (nT/s) 10^{1} -10^{1} -500-1000 -10^{2} -1500 -10^{3} 50 100 150 200 250 300 350 50 100 150 200 250 300 350 Station Station

- CH21

CH22

CH23 CH24 CH25 CH26

CH27

CH28 CH29

CH30 CH31

CH32

CH33 CH34

CH35 CH36 CH37 CH38 CH39 CH40

CH41 CH42 CH43

CH44

····· MUN