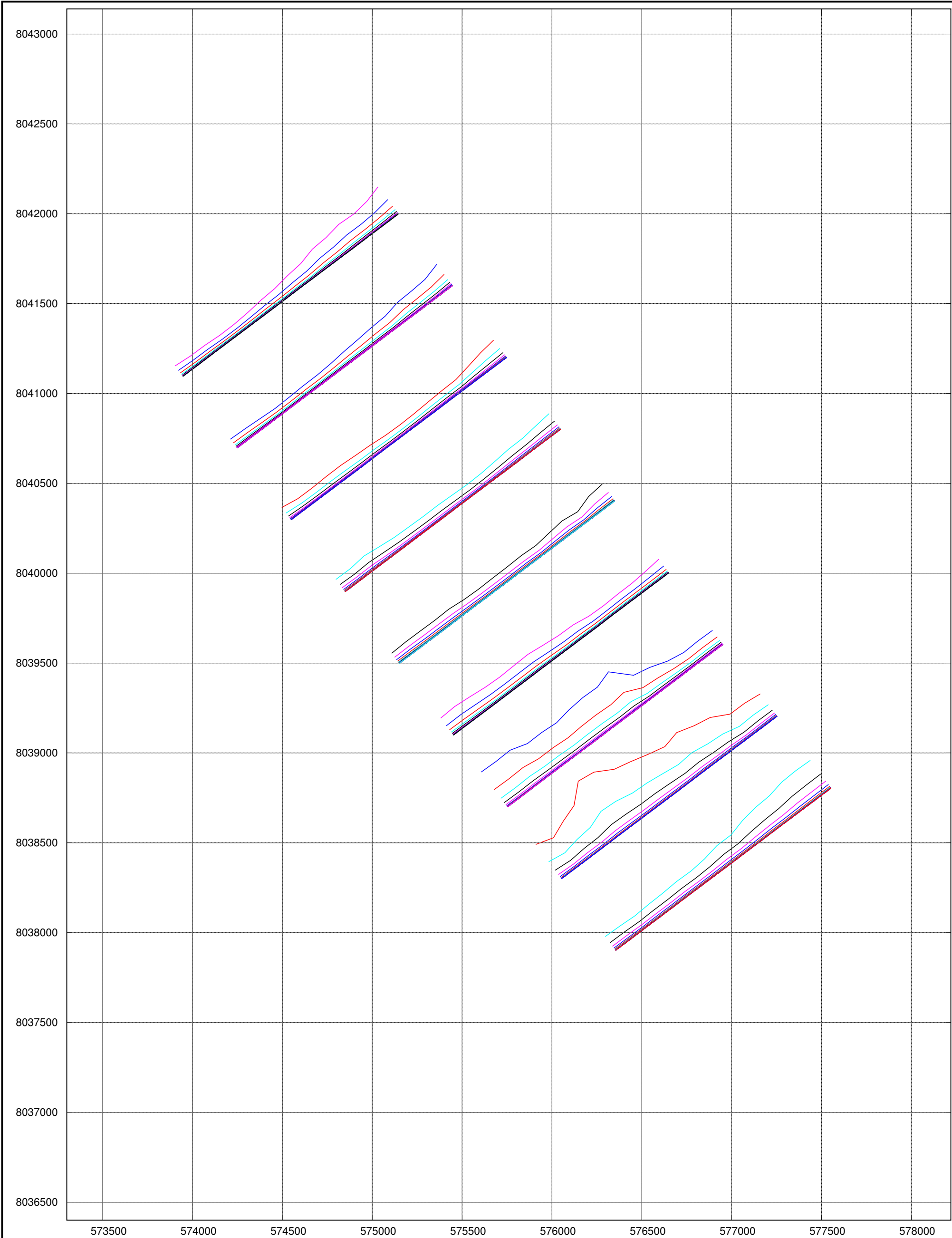


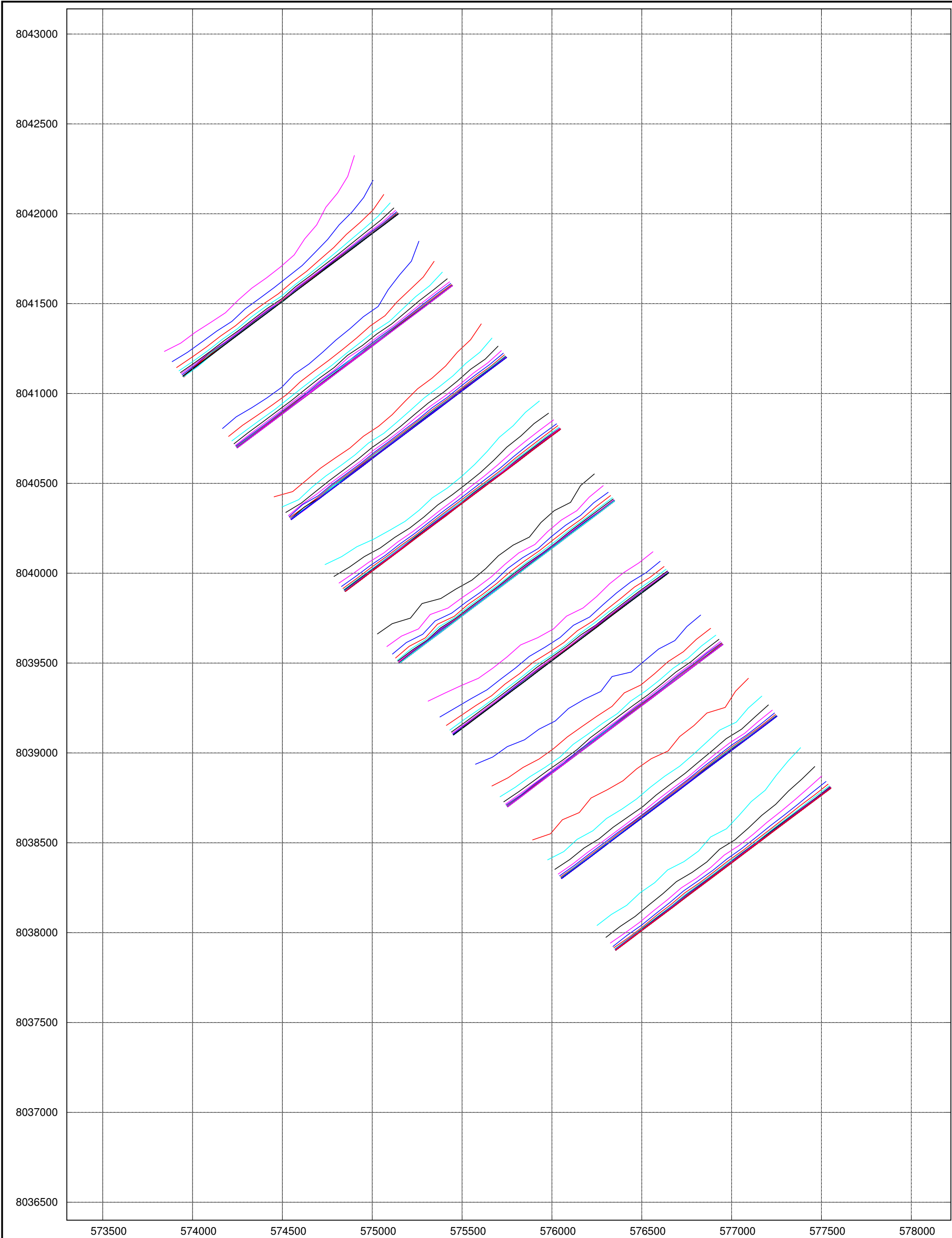
These profiles show the
vertical component responses
from a 100 m moving in-loop
transient electromagnetic
[TEM] survey, for delay times
0.3 - 156 ms.
Scale: arcsinh, 3 units to 100 m.
Sensor: RVR coil.
Coordinates: MGA [GDA94] zone 53.

MURPHY URANIUM	
GOBLIN PROSPECT TEM SURVEY: RVR PROFILES FOR DELAY TIMES 0.3 - 156 ms	
SCALE 1 : 20000	PLAN NUMBER 2
DATE JUNE 2012	
DRAWN JHC	



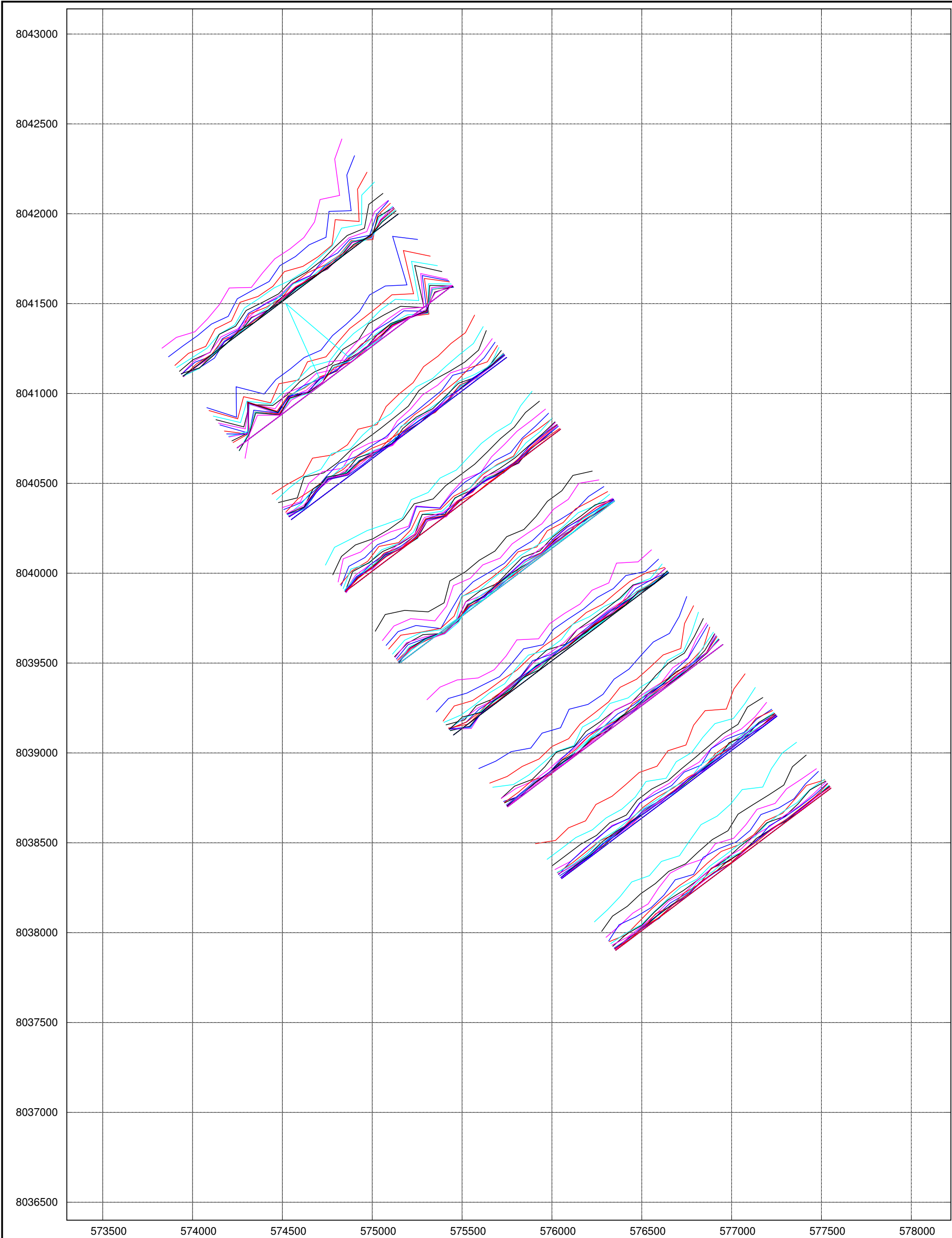
These profiles show the
vertical component responses
from a 100 m moving in-loop
transient electromagnetic
[TEM] survey, for delay times
2.6 - 156 ms.
Scale: 25 microvolts/amp to 100 m.
Sensor: RVR coil.
Coordinates: MGA [GDA94] zone 53.

MURPHY URANIUM	
GOBLIN PROSPECT TEM SURVEY: RVR PROFILES FOR DELAY TIMES 2.6 - 156 ms	
SCALE 1 : 20000	PLAN NUMBER 3
DATE JUNE 2012	
DRAWN JHC	



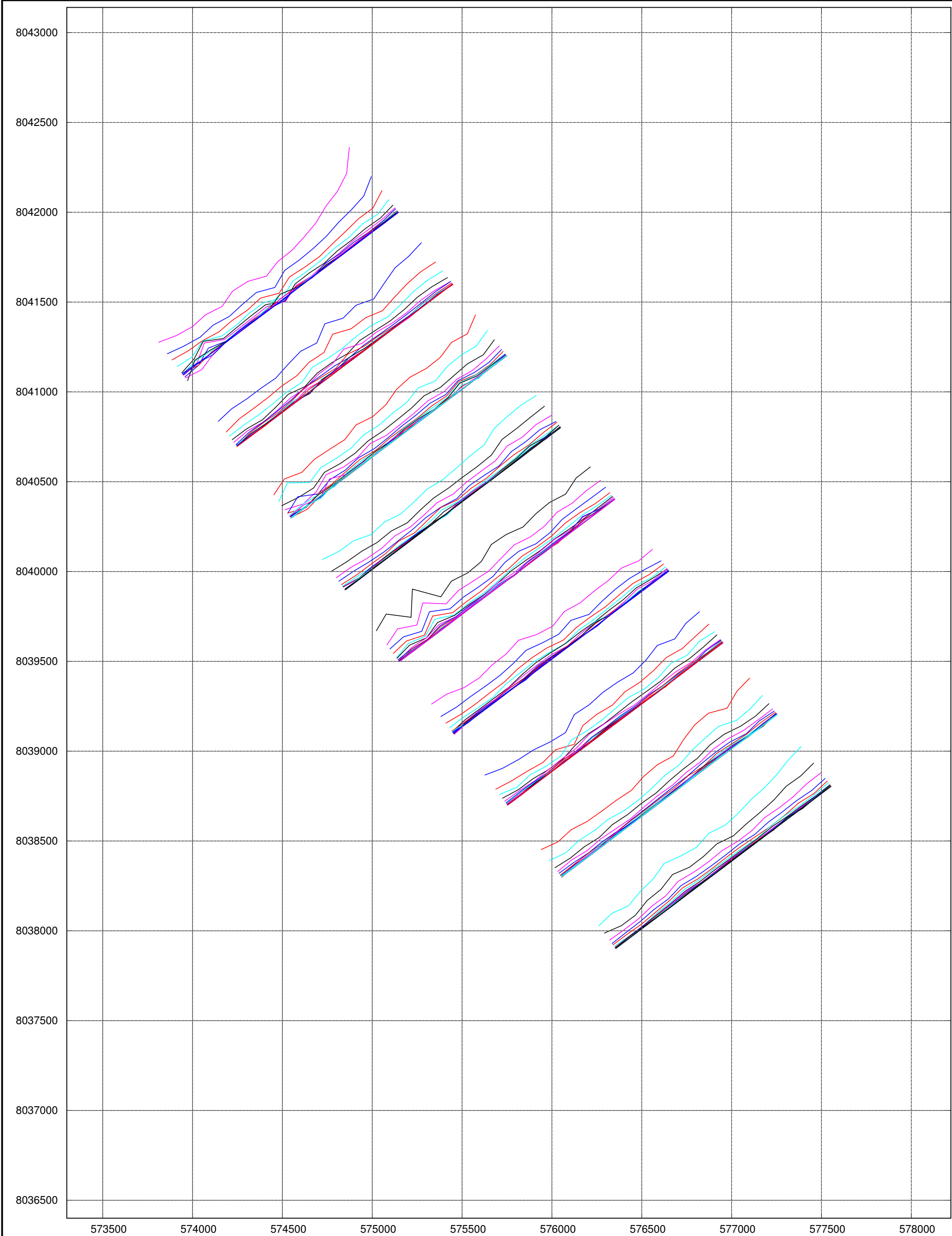
These profiles show the
vertical component responses
from a 100 m moving in-loop
transient electromagnetic
[TEM] survey, for delay times
7.6 - 156 ms.
Scale: 0.6 microvolt/amp to 100 m.
Sensor: RVR coil.
Coordinates: MGA [GDA94] zone 53.

MURPHY URANIUM	
GOBLIN PROSPECT TEM SURVEY: RVR PROFILES FOR DELAY TIMES 7.6 - 156 ms	
SCALE 1 : 20000	PLAN NUMBER 4
DATE JUNE 2012	
DRAWN JHC	



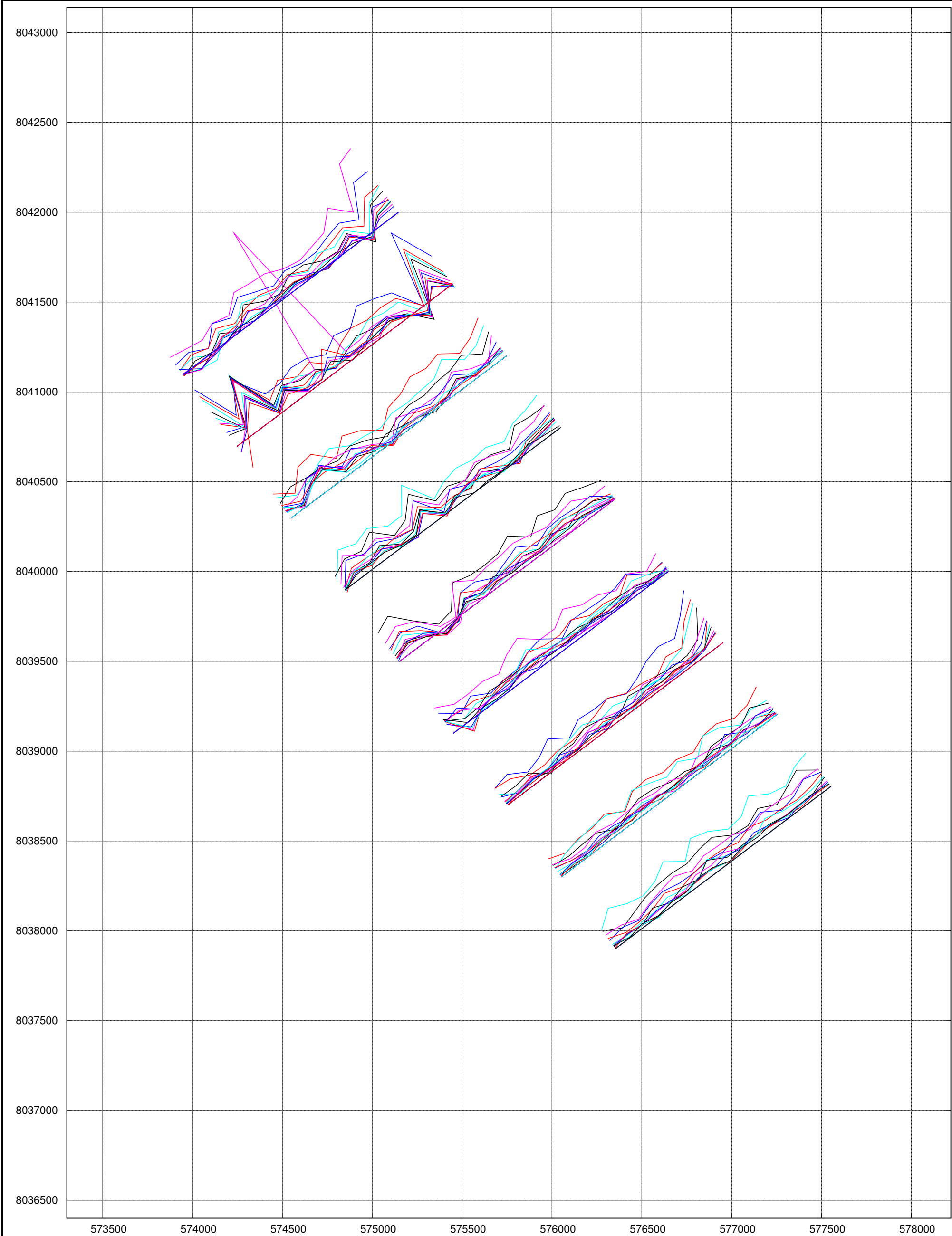
These profiles show the
vertical component responses
from a 100 m moving in-loop
transient electromagnetic
[TEM] survey, for delay times
7.6 - 156 ms.
Scale: 10 pT to 100 m.
Sensor: fluxgate magnetometer.
Coordinates: MGA [GDA94] zone 53.

MURPHY URANIUM	
GOBLIN PROSPECT TEM SURVEY: MAG PROFILES FOR DELAY TIMES 7.6 - 156 ms	
SCALE 1 : 20000	PLAN NUMBER 5
DATE JUNE 2012	
DRAWN JHC	



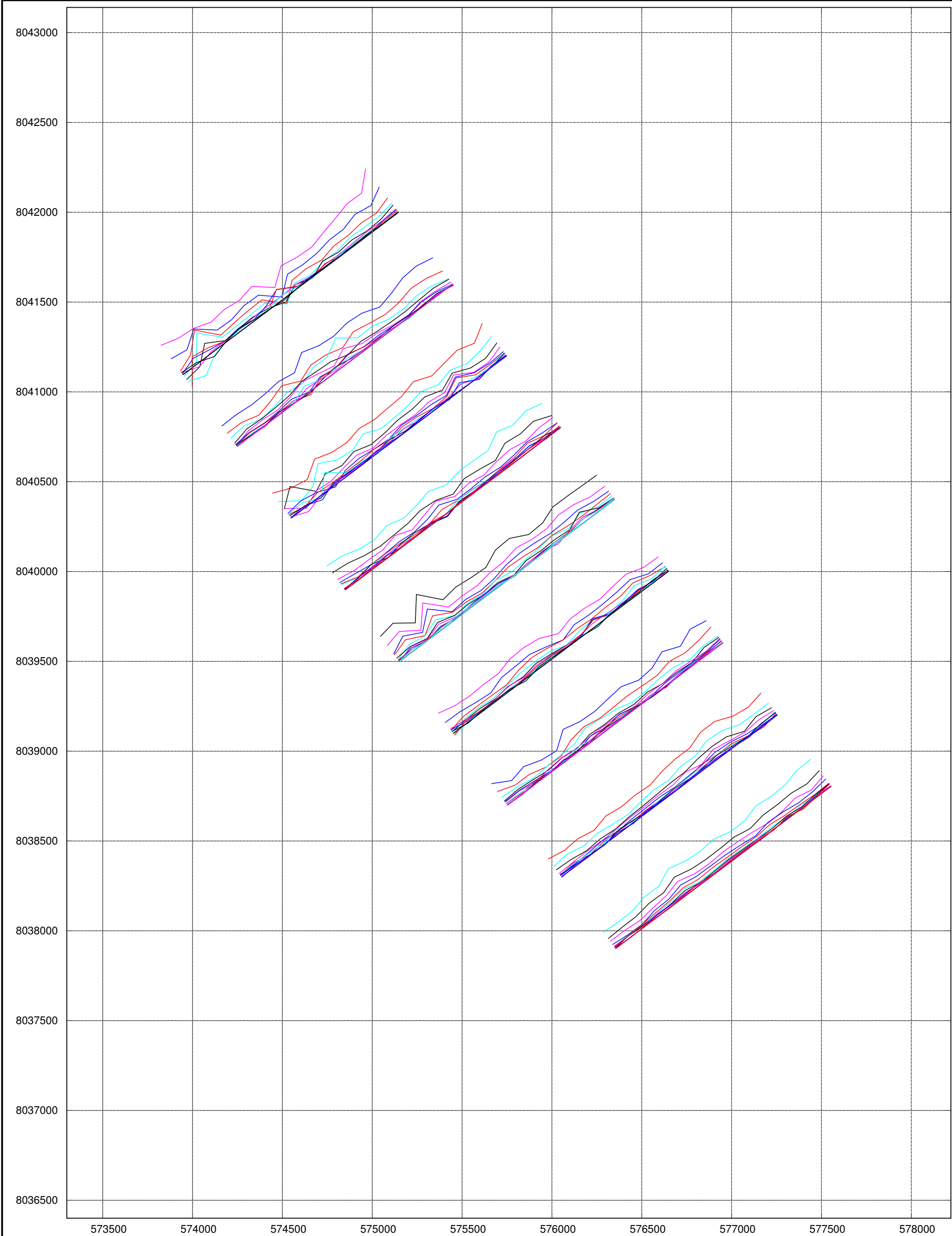
These profiles show the vertical component responses from a 100 m moving in-loop transient electromagnetic [TEM] survey, for delay times 14.5 - 156 ms.
Scale: 0.1 microvolt/amp to 100 m.
Sensor: RVR coil.
Coordinates: MGA [GDA94] zone 53.

MURPHY URANIUM	
GOBLIN PROSPECT TEM SURVEY: RVR PROFILES FOR DELAY TIMES 14.5 - 156 ms	
SCALE 1 : 20000	PLAN NUMBER 6
DATE JUNE 2012	
DRAWN JHC	



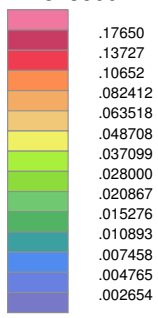
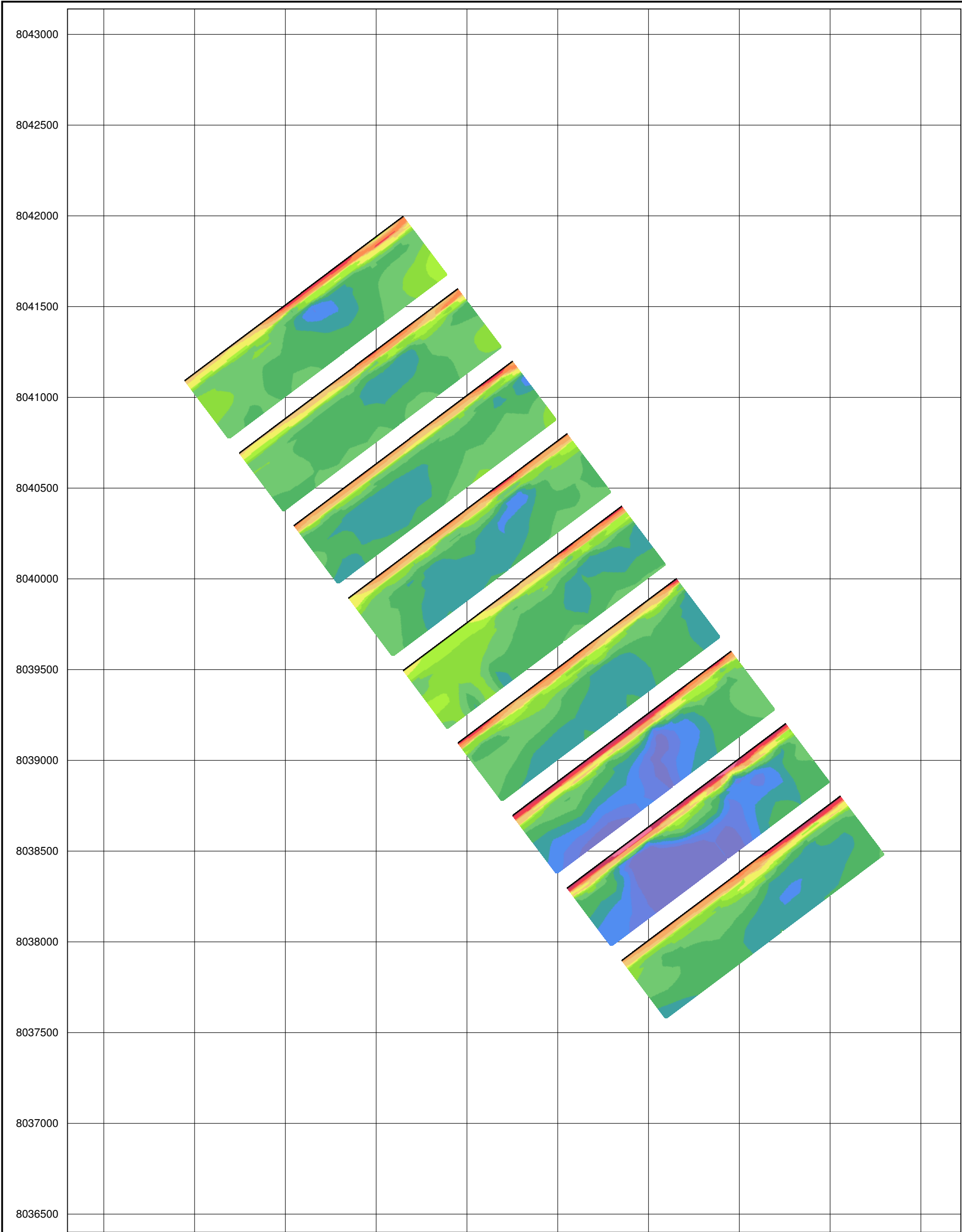
These profiles show the vertical component responses from a 100 m moving in-loop transient electromagnetic [TEM] survey, for delay times 14.5 - 156 ms.
Scale: 5 pT to 100 m.
Sensor: fluxgate magnetometer.
Coordinates: MGA [GDA94] zone 53.

MURPHY URANIUM	
GOBLIN PROSPECT TEM SURVEY: MAG PROFILES FOR DELAY TIMES 14.5 - 156 ms	
SCALE 1 : 20000	PLAN NUMBER 7
DATE JUNE 2012	
DRAWN JHC	



These profiles show the
vertical component responses
from a 100 m moving in-loop
transient electromagnetic
[TEM] survey, for delay times
22.3 - 156 ms.
Scale: 0.05 microvolt/amp to 100 m.
Sensor: RVR coil.
Coordinates: MGA [GDA94] zone 53.

MURPHY URANIUM	
GOBLIN PROSPECT TEM SURVEY: RVR PROFILES FOR 22.3 - 156 ms	
SCALE 1 : 20000	PLAN NUMBER 8
DATE JUNE 2012	
DRAWN JHC	



.17650
.13727
.10652
.082412
.063518
.048708
.037099
.028000
.020867
.015276
.010893
.007458
.004765
.002654

These sections show conductivity in S/m,
calculated by an approximate image method
from 100 m moving in-loop TEM measurements.
Each section is 400 m deep, with its top
[black line] at the traverse location.
Coordinates: MGA [GDA94] zone 53.

MURPHY URANIUM	
GOBLIN PROSPECT TEM SURVEY: CONDUCTIVITY QUASI-SECTIONS	
SCALE 1 : 20000	PLAN NUMBER 9
DATE JUNE 2012	
DRAWN JHC	

