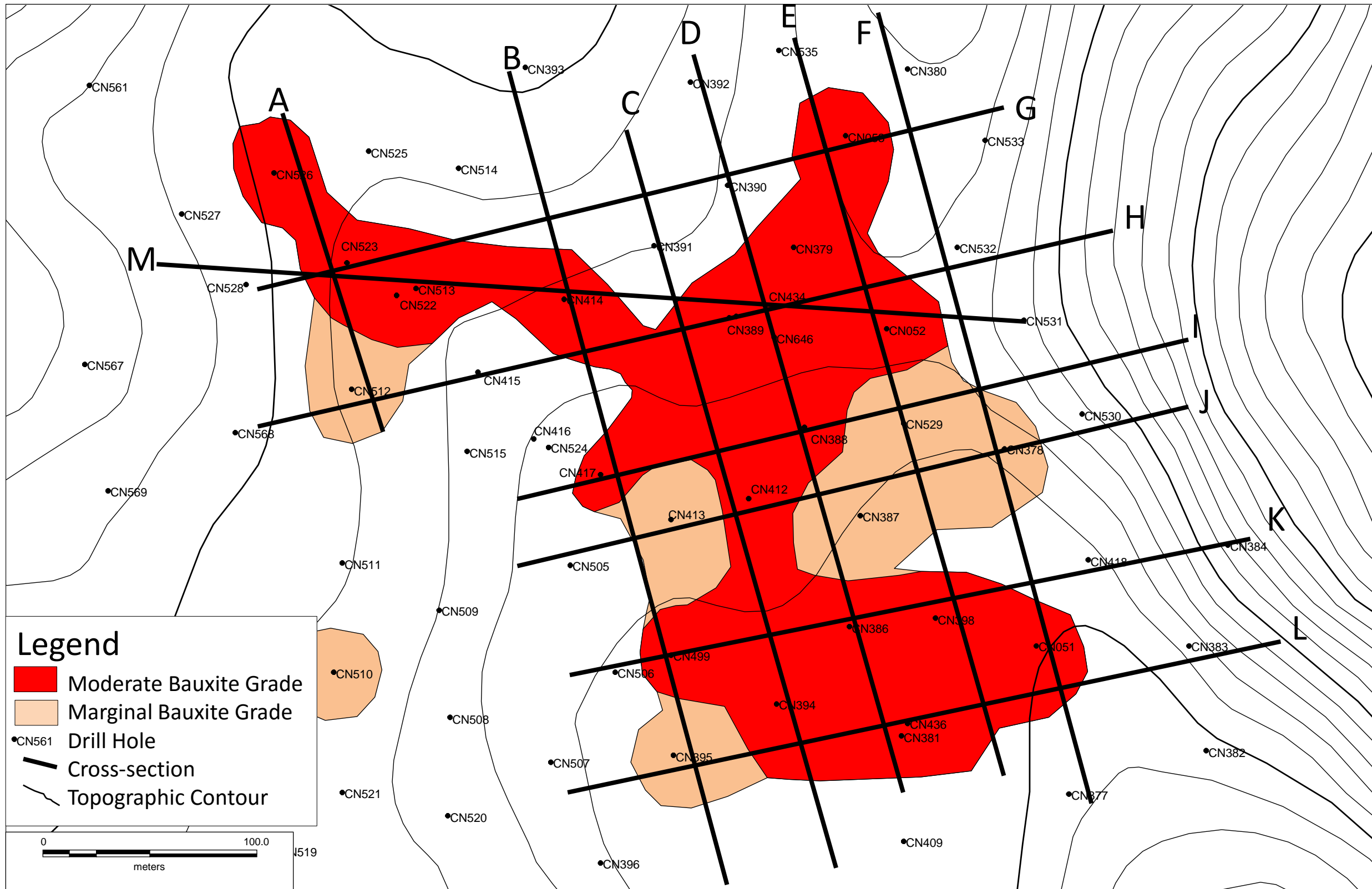
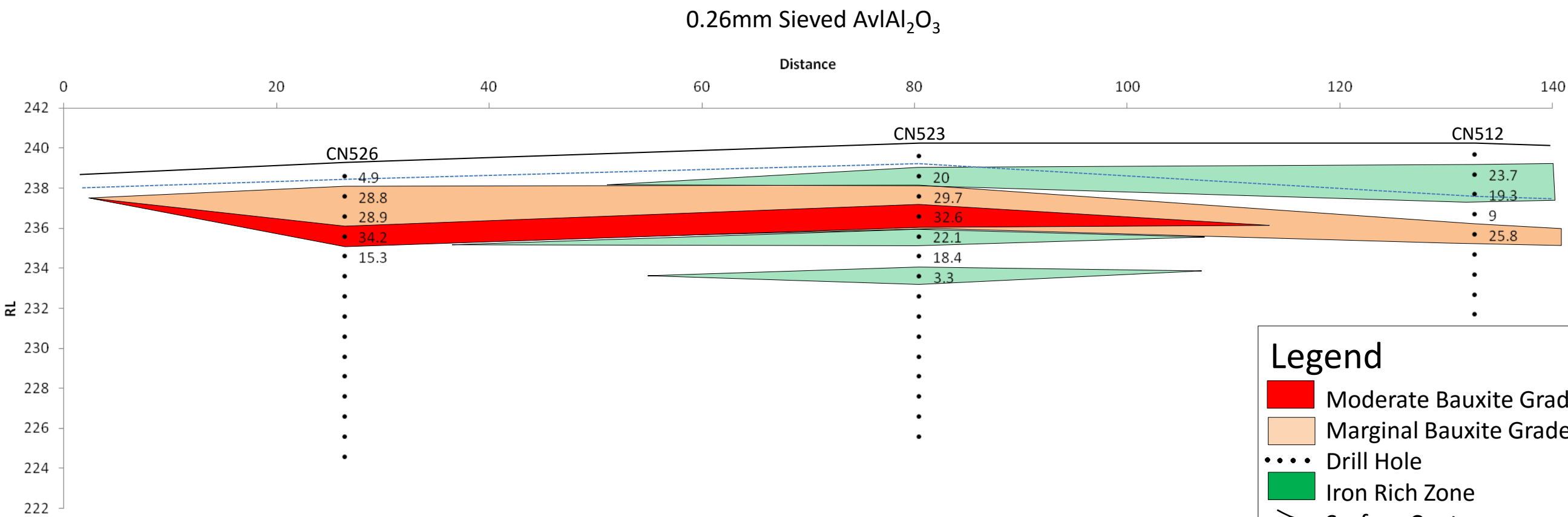
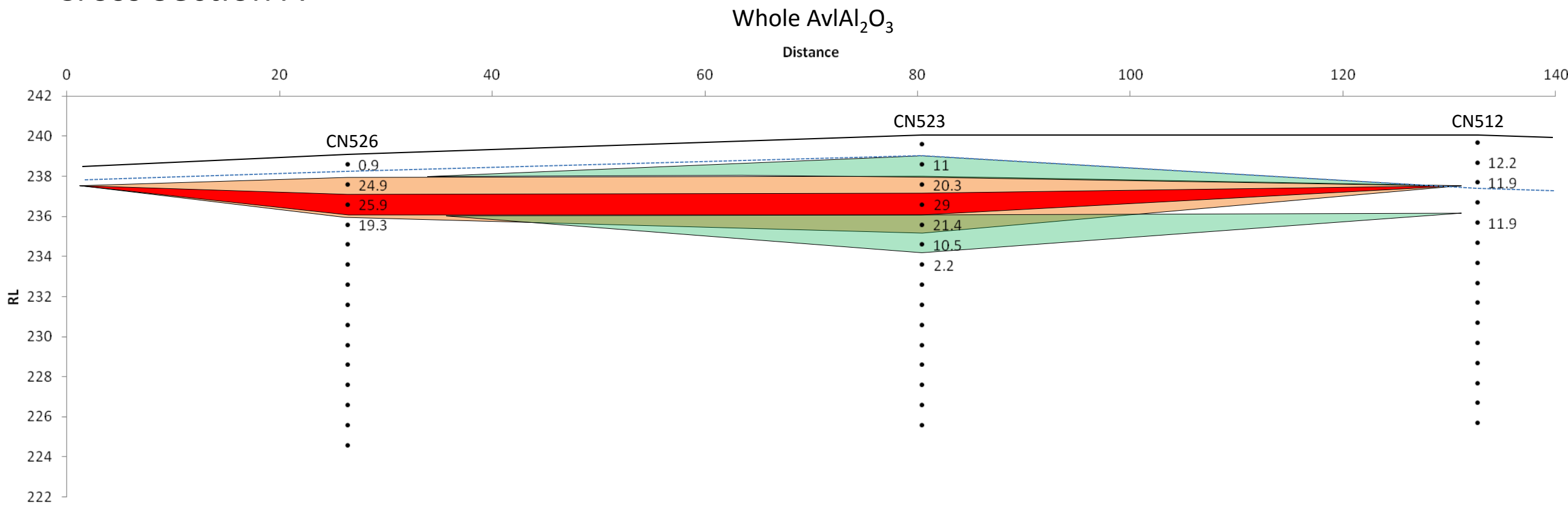


FR1 Cross-sections



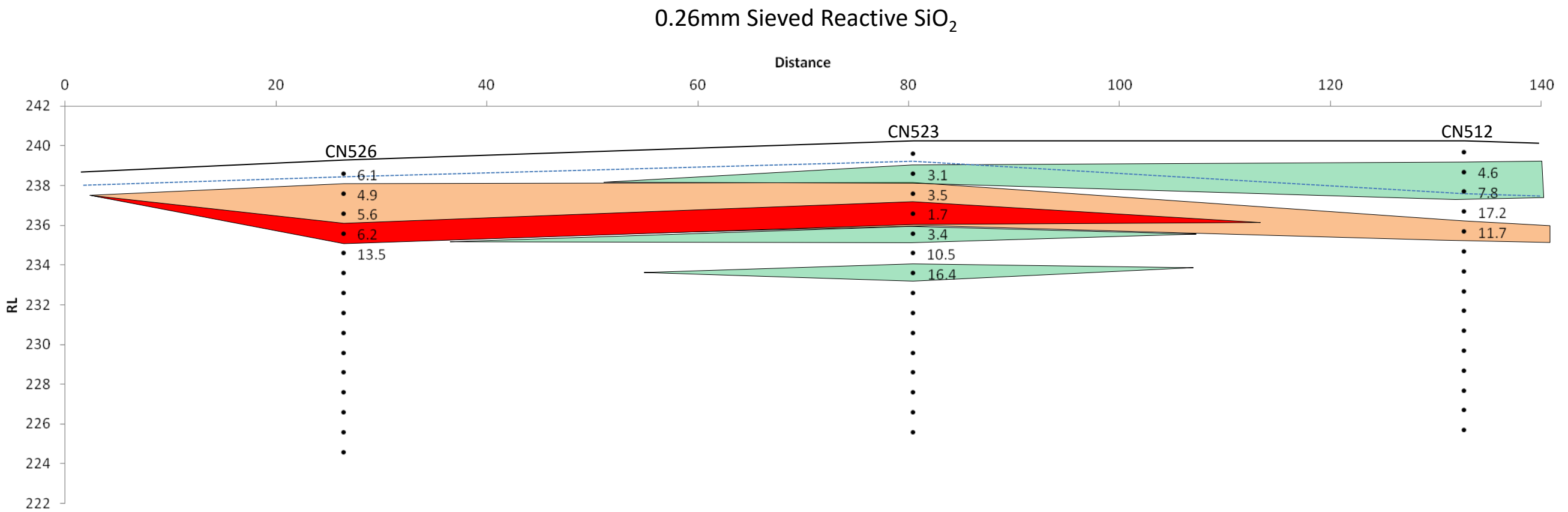
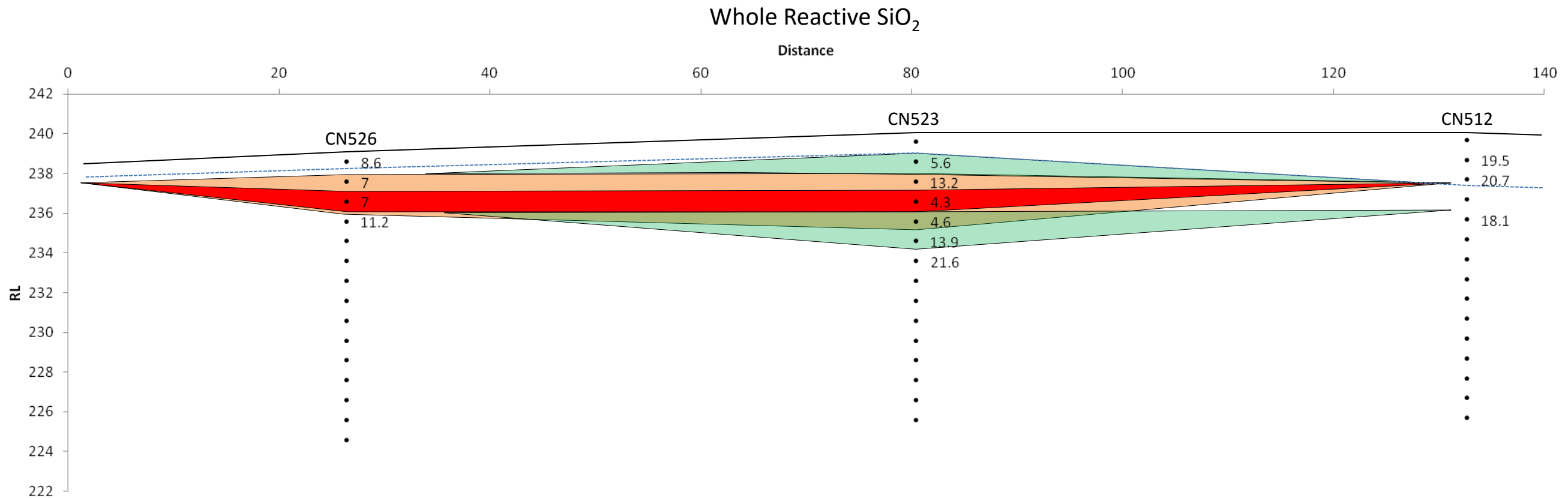
Cross Section A



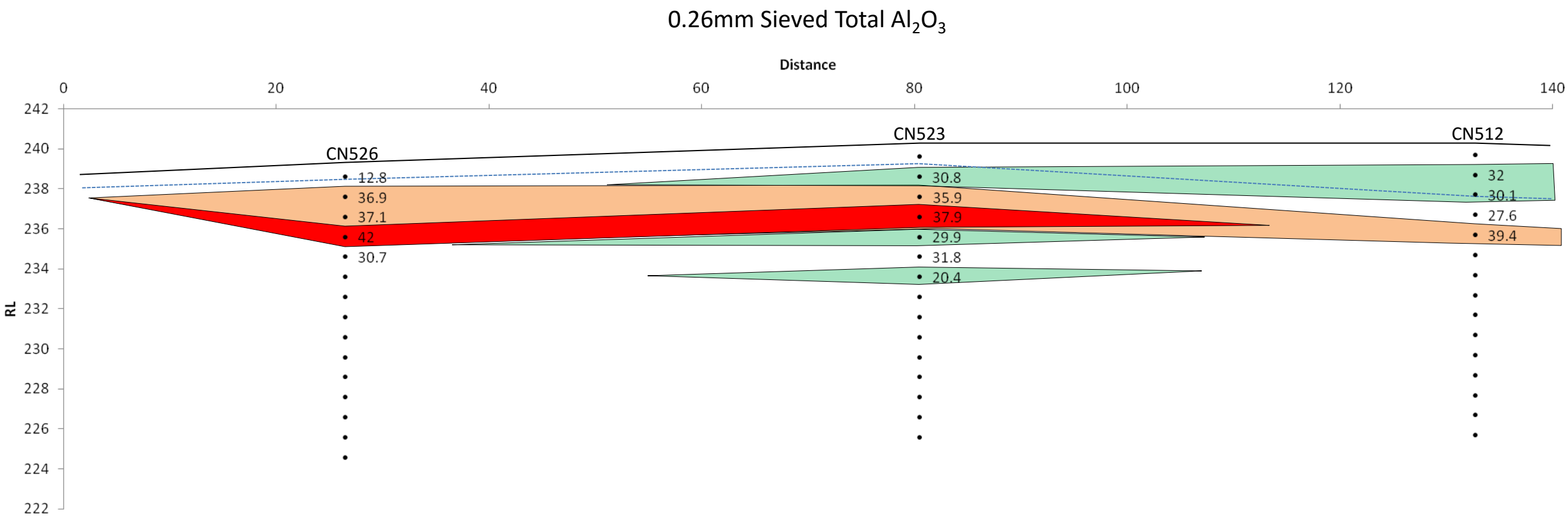
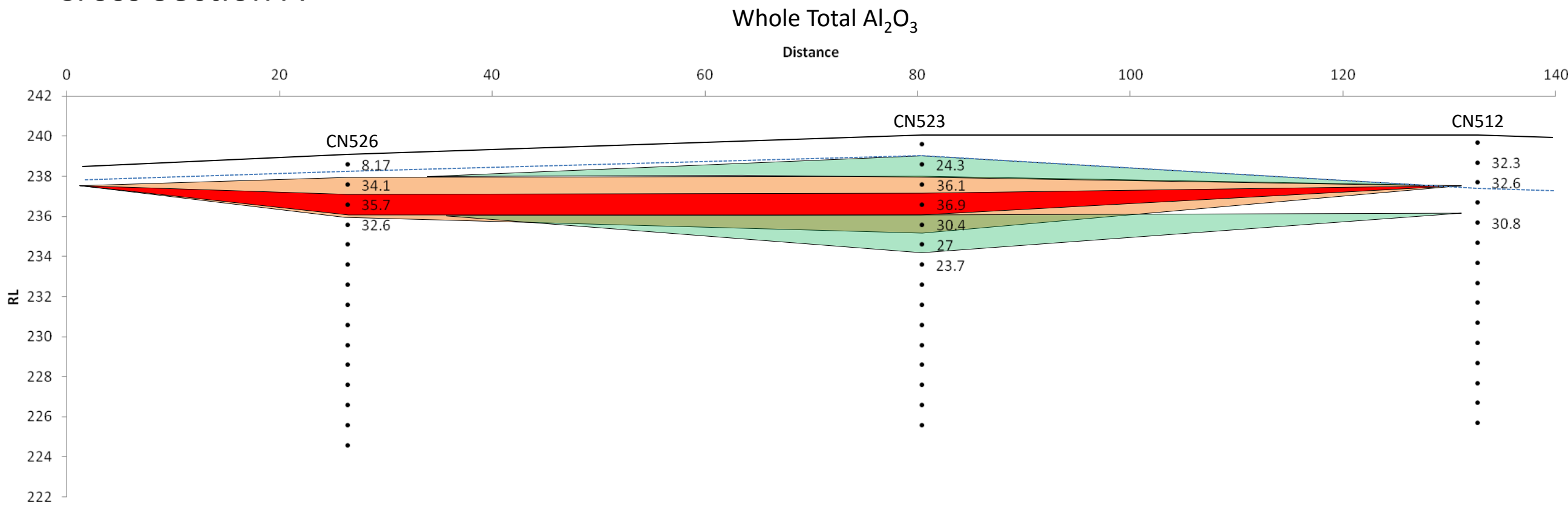
Legend

- Moderate Bauxite Grade
- Marginal Bauxite Grade
- Drill Hole
- Iron Rich Zone
- Surface Contour

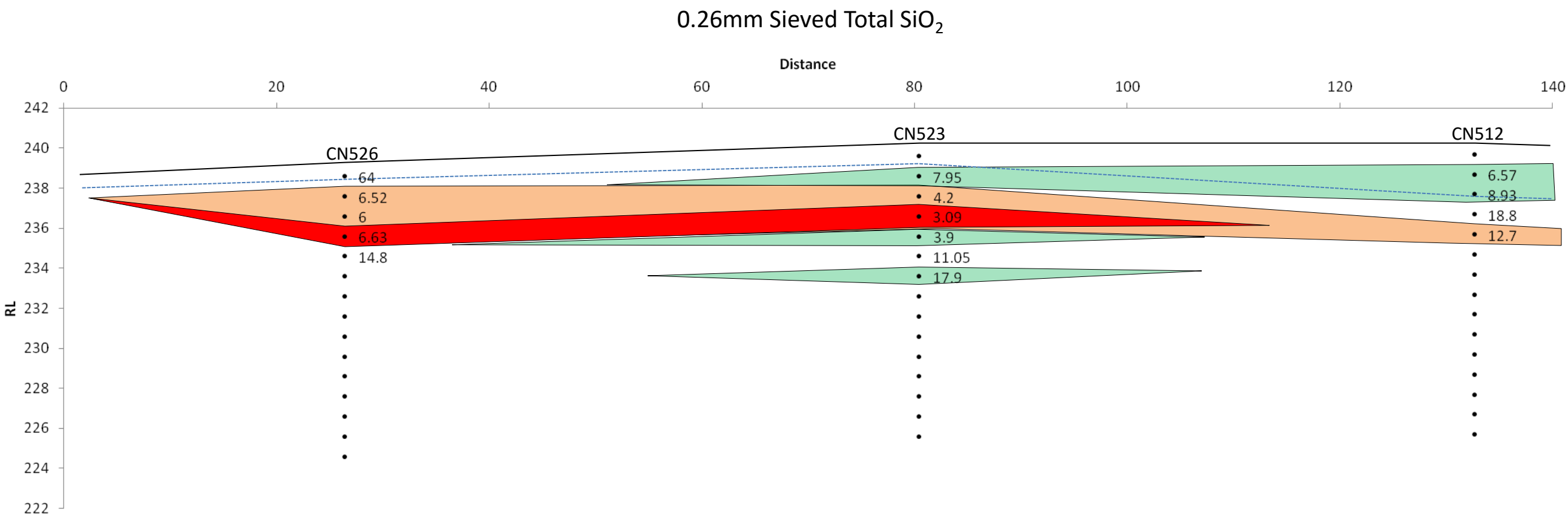
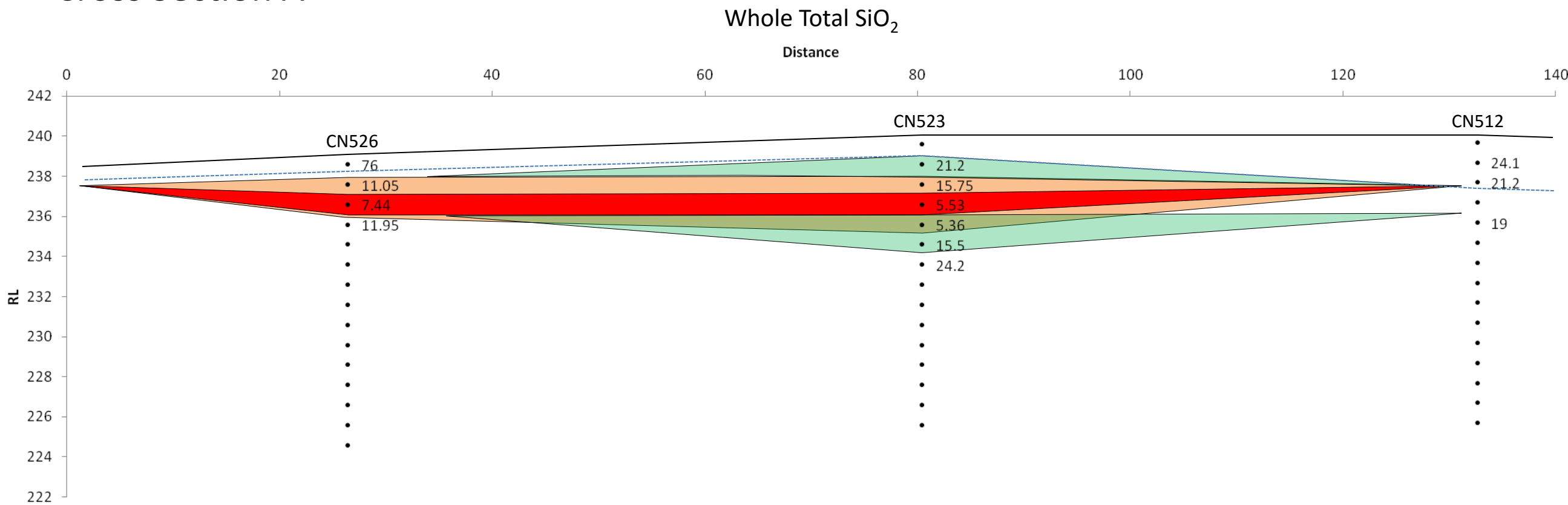
Cross Section A



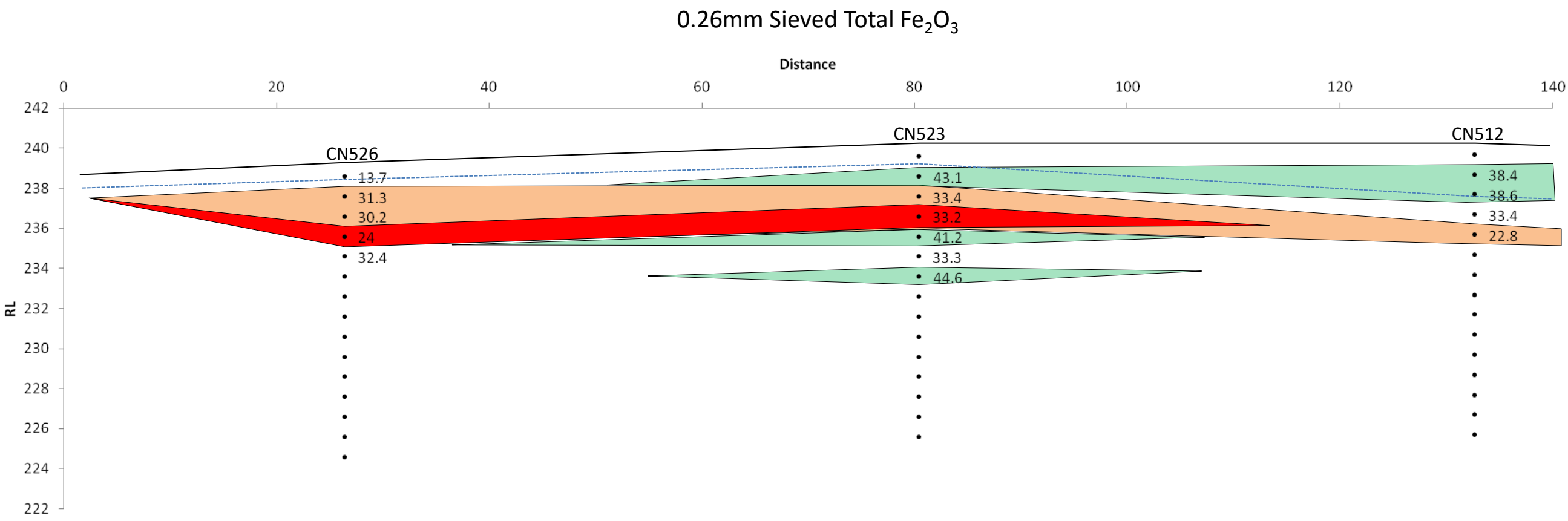
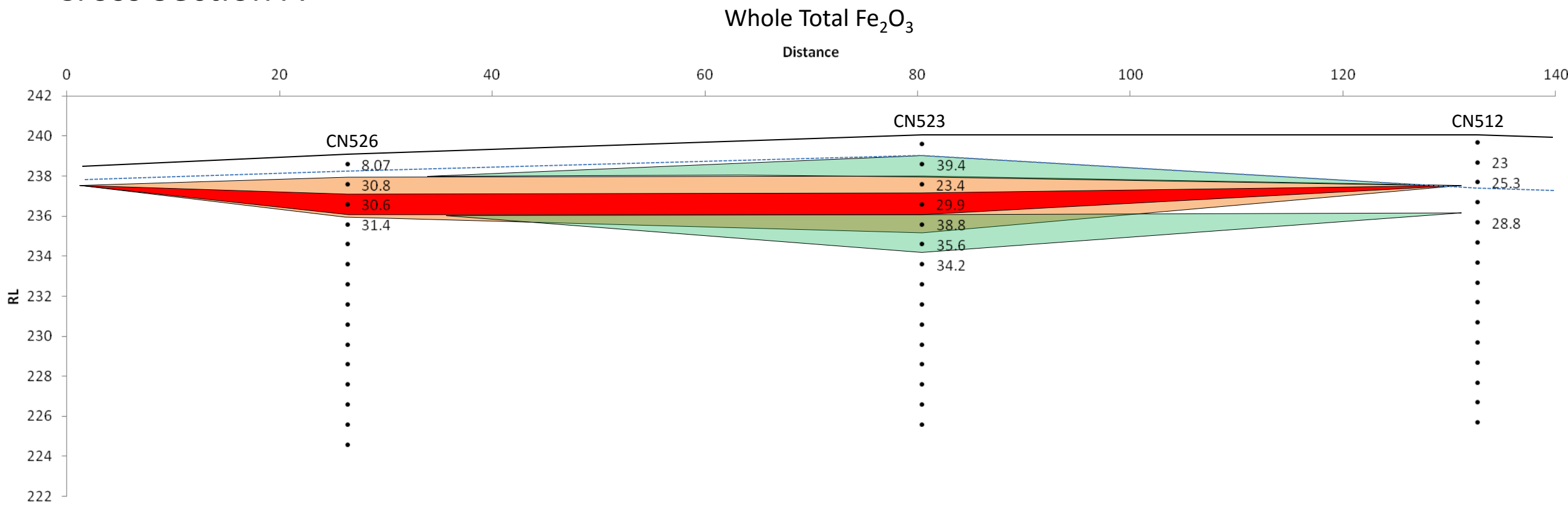
Cross Section A



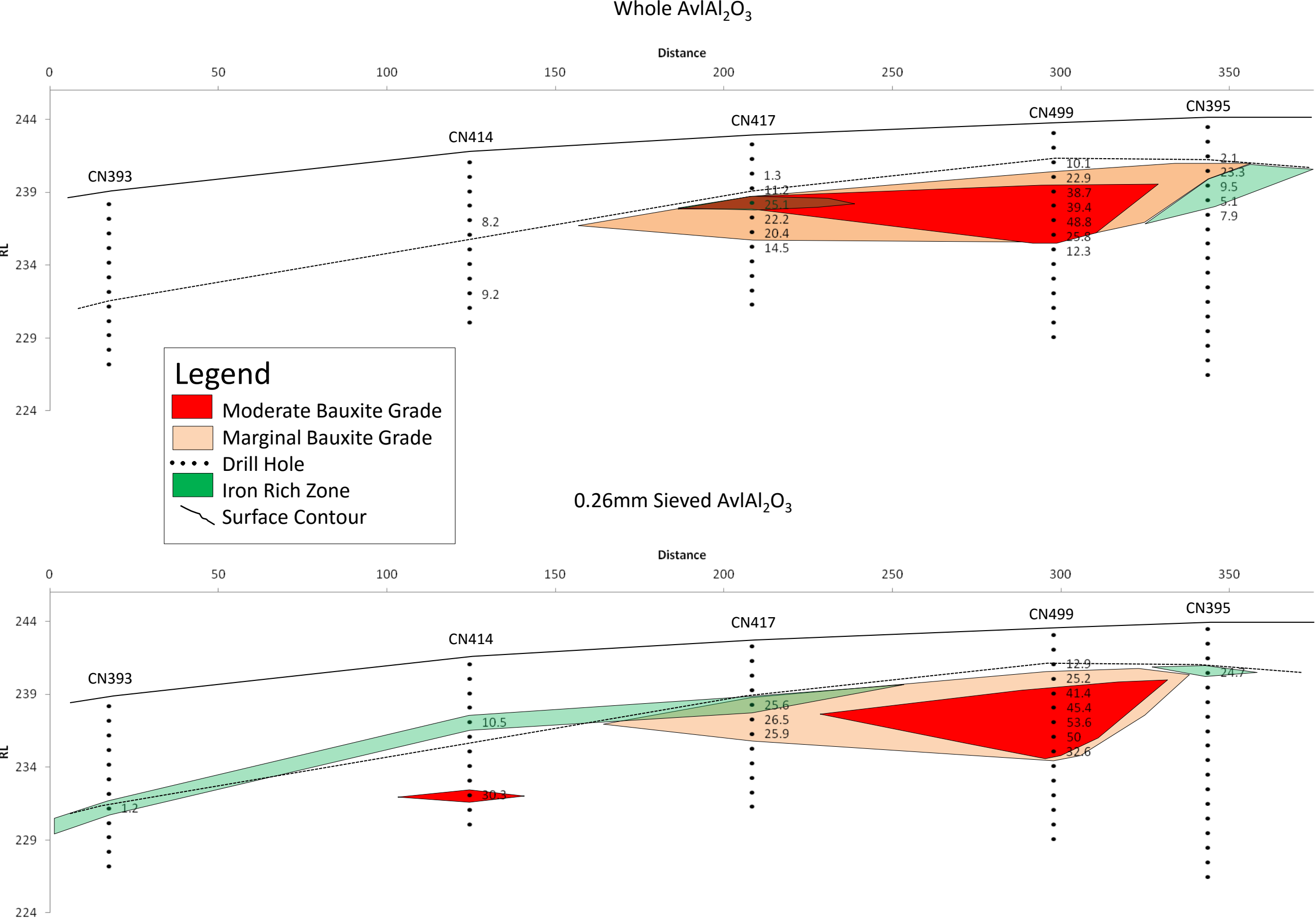
Cross Section A



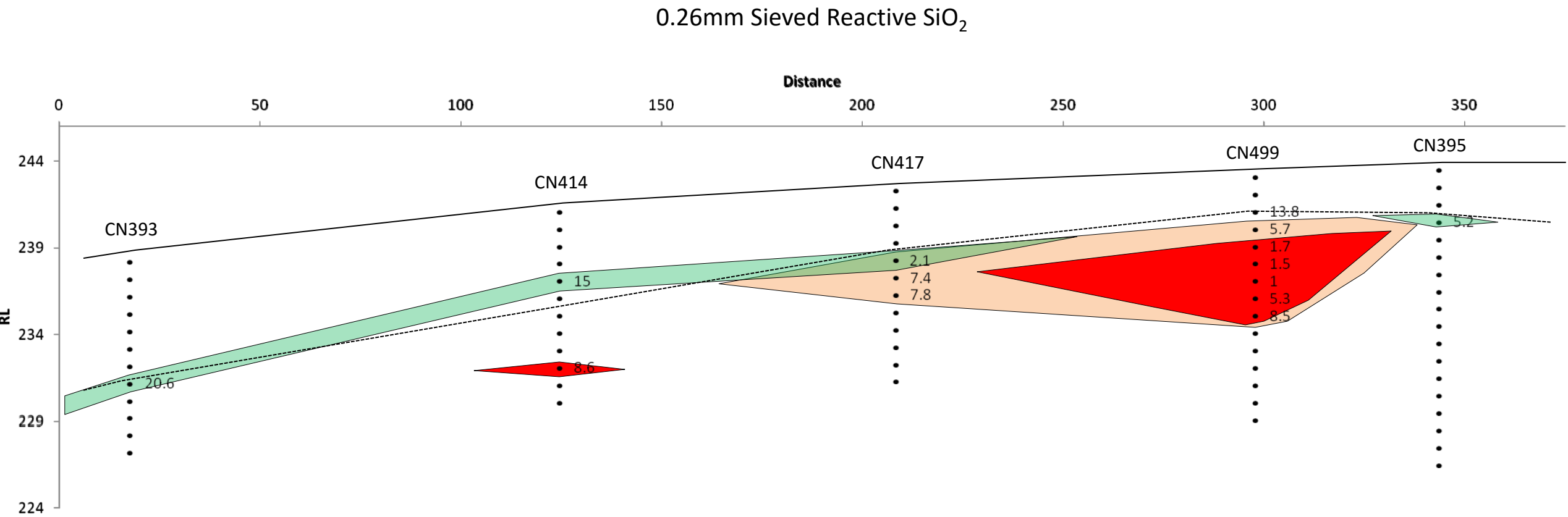
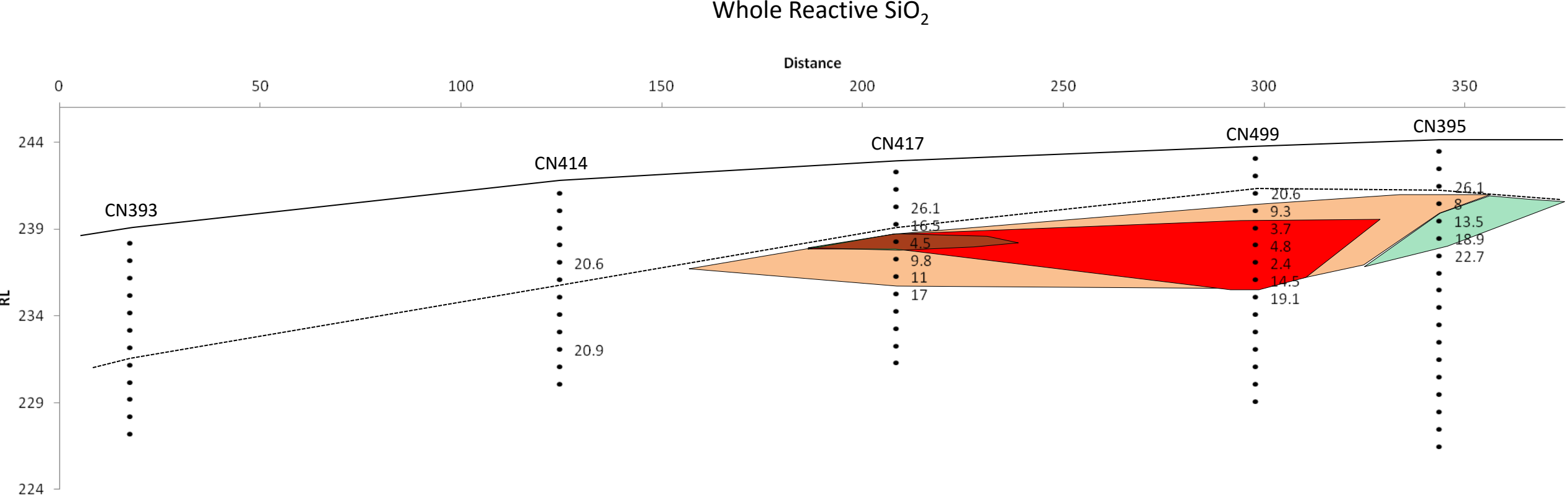
Cross Section A



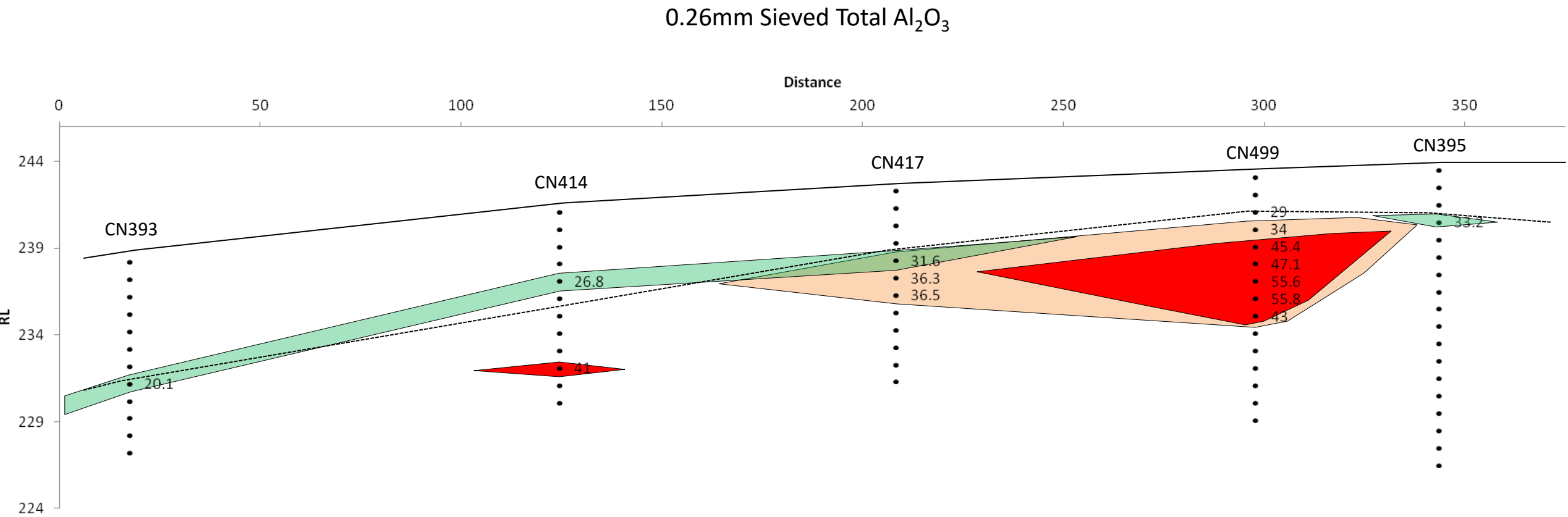
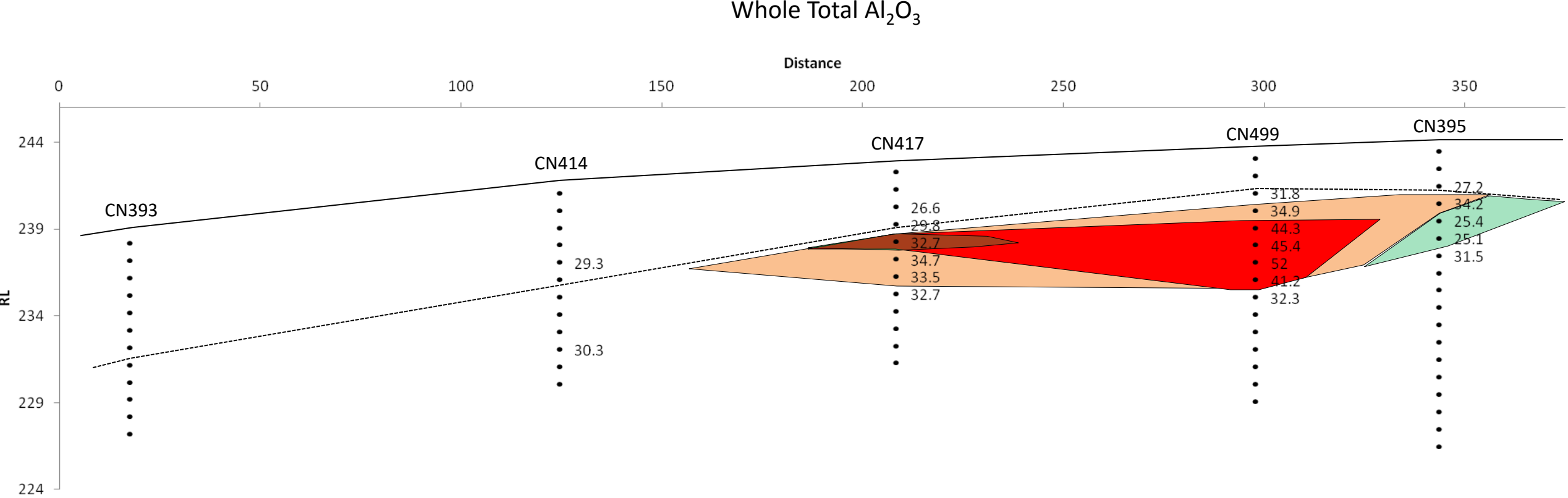
Cross Section B



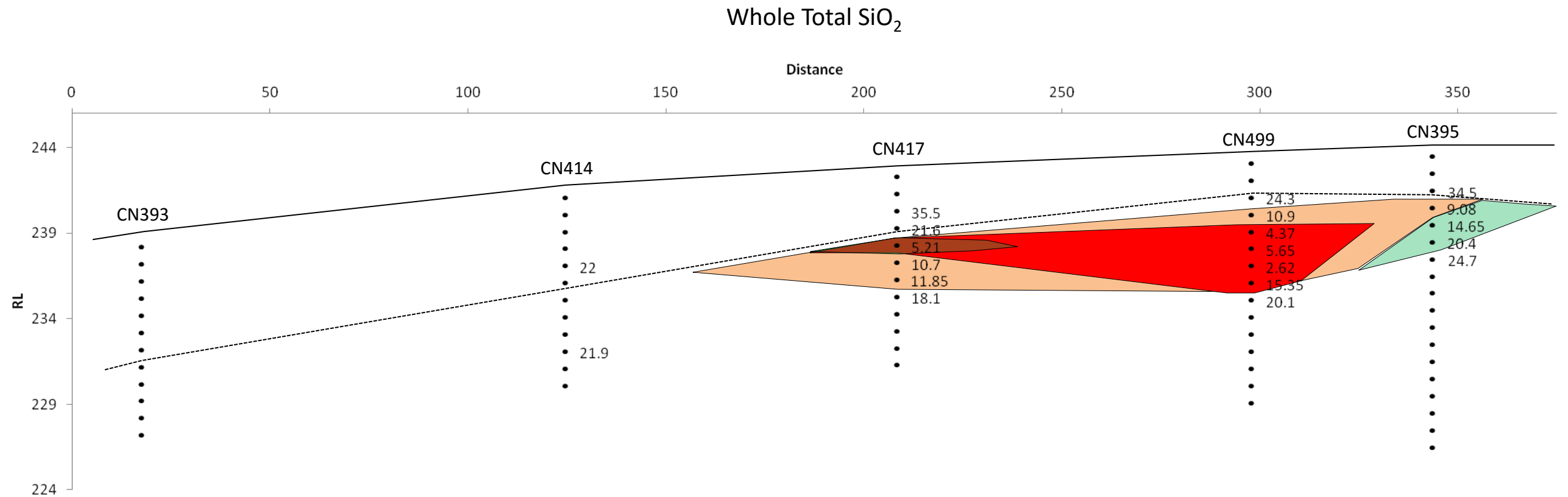
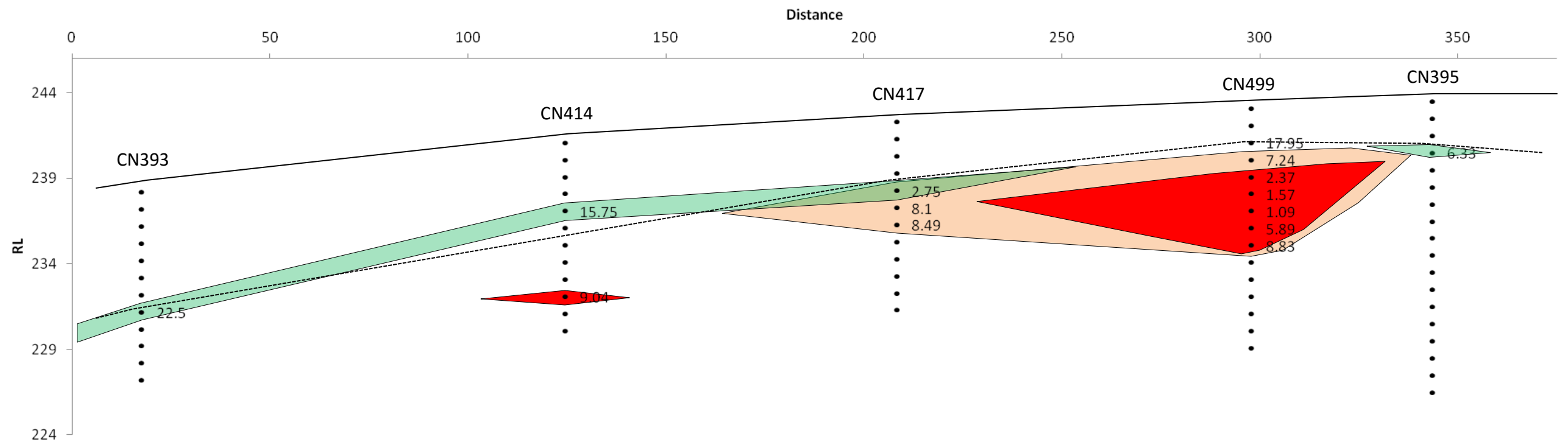
Cross Section B



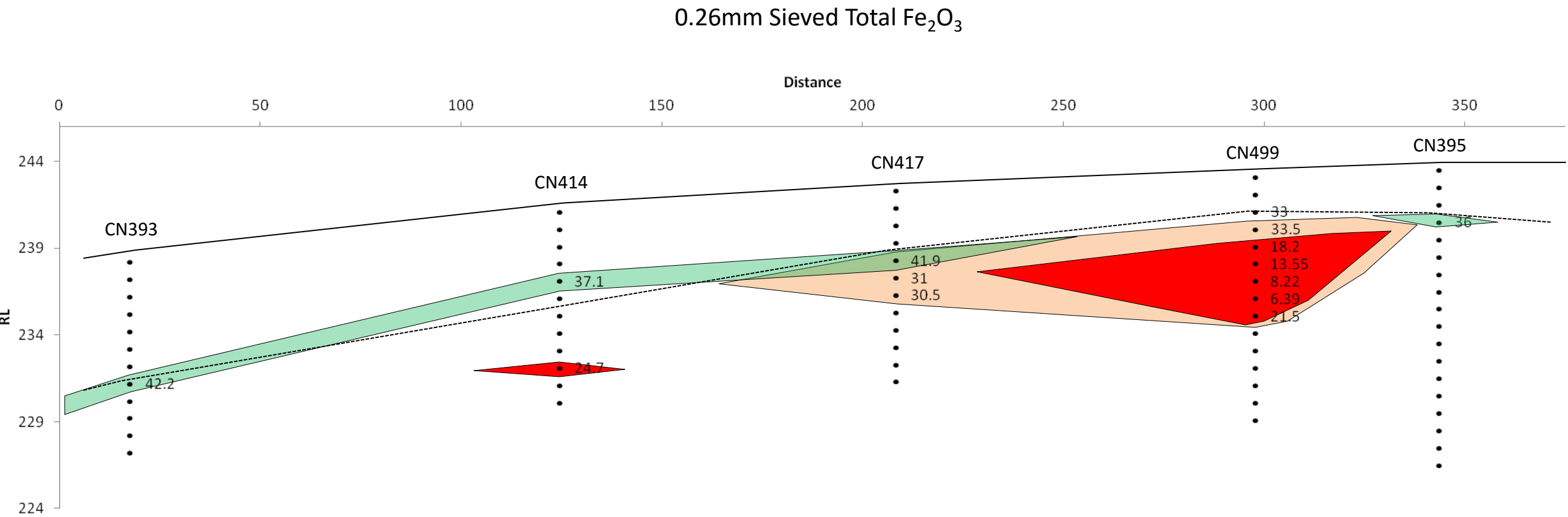
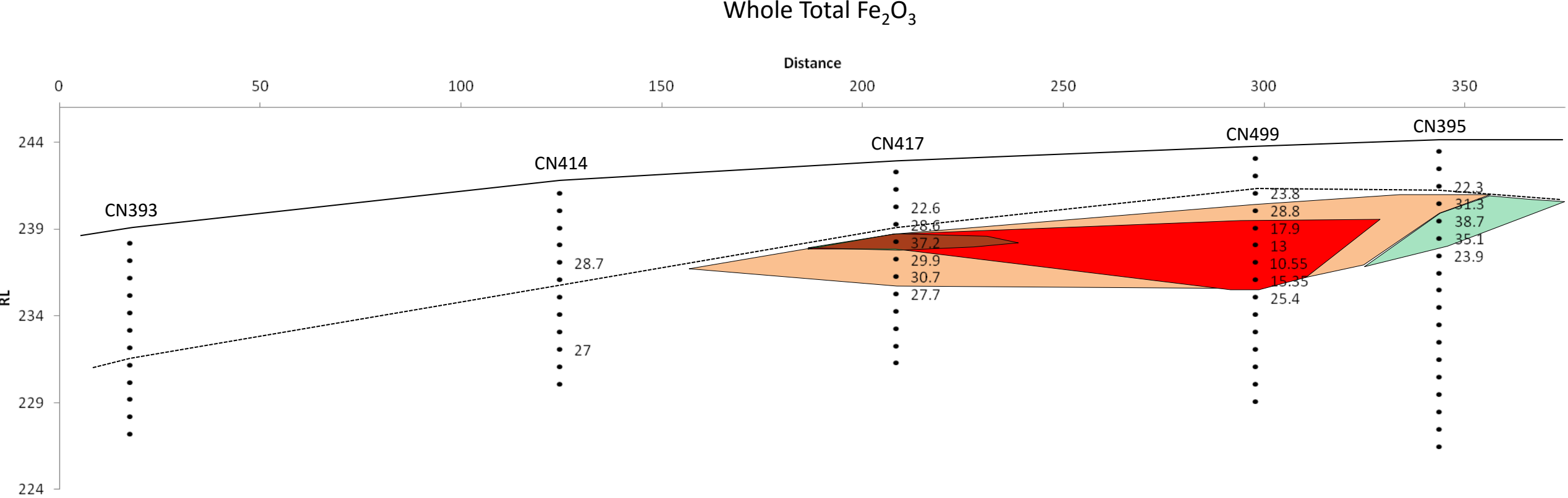
Cross Section B



Cross Section B

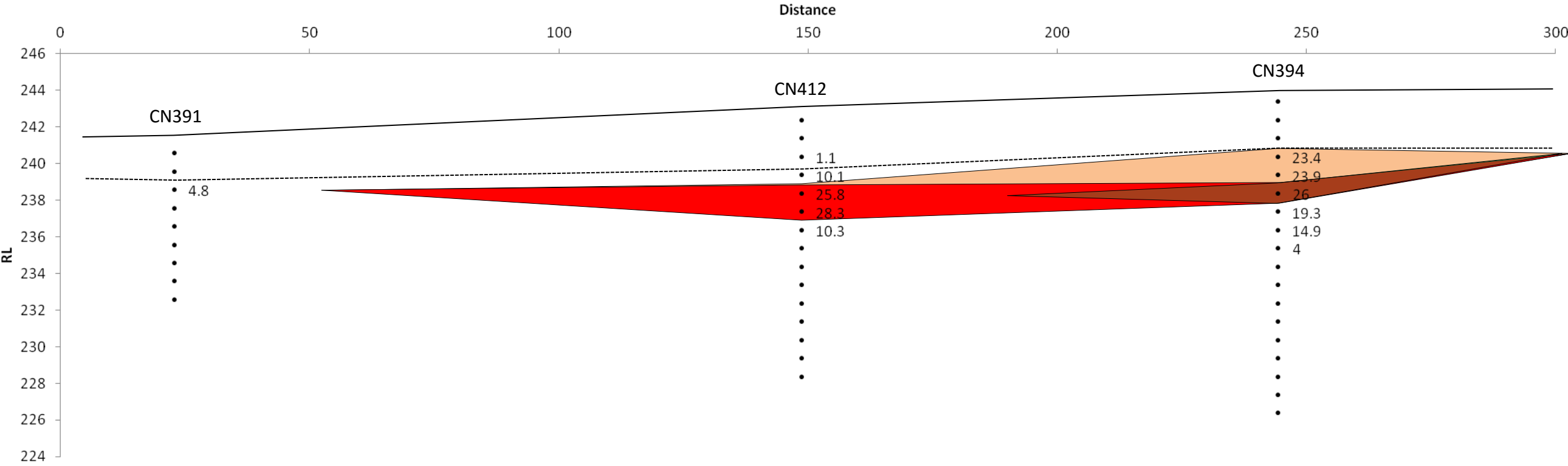
0.26mm Sieved Total SiO₂

Cross Section B

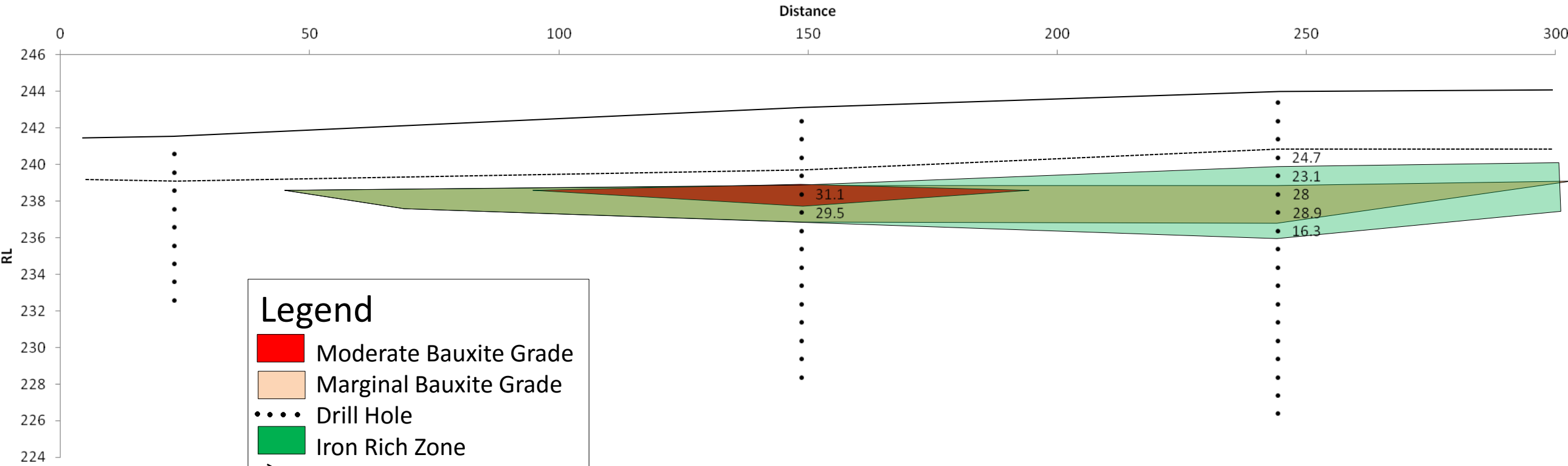


Cross Section C

Whole AvlAl₂O₃



0.26mm Sieved AvlAl₂O₃



Legend

Moderate Bauxite Grade

Marginal Bauxite Grade

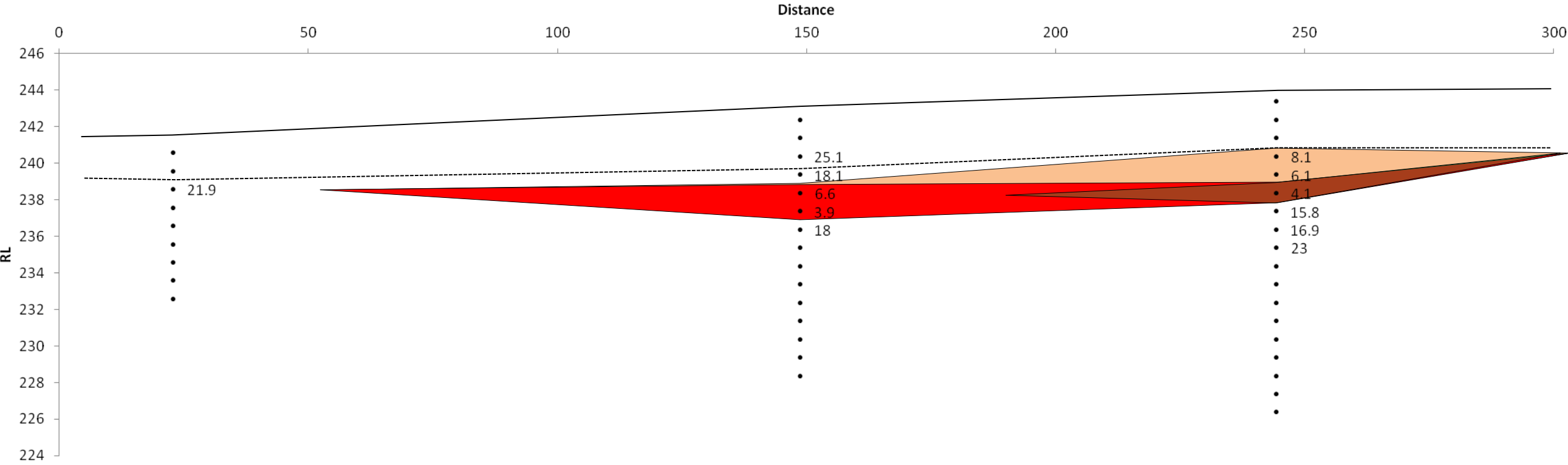
Drill Hole

Iron Rich Zone

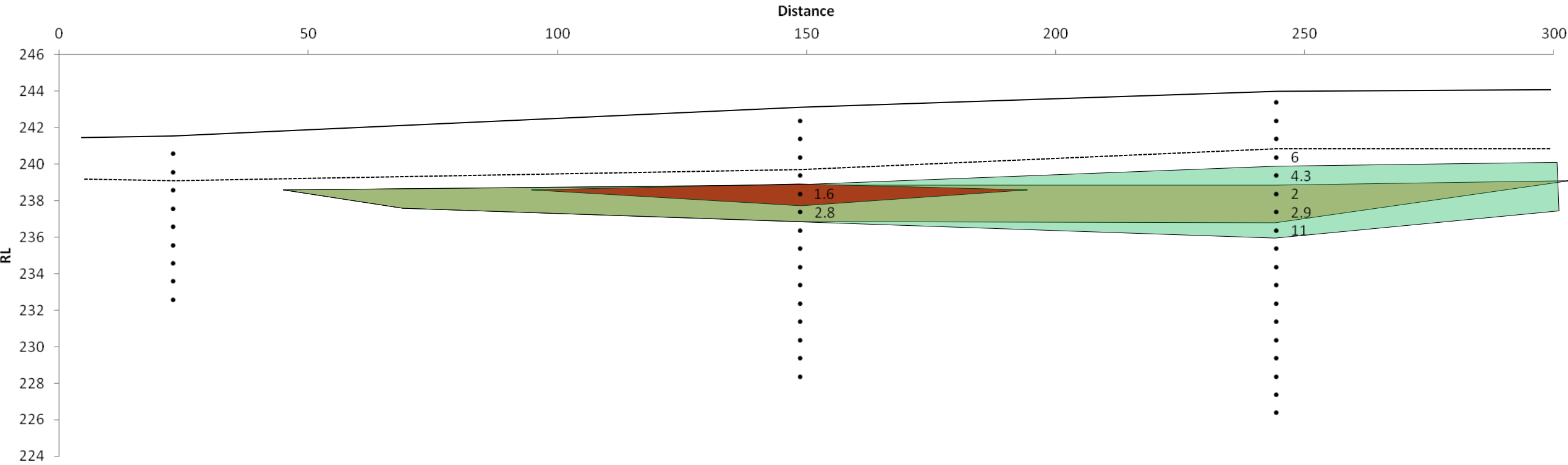
Surface Contour

Cross Section C

Whole Reactive SiO₂

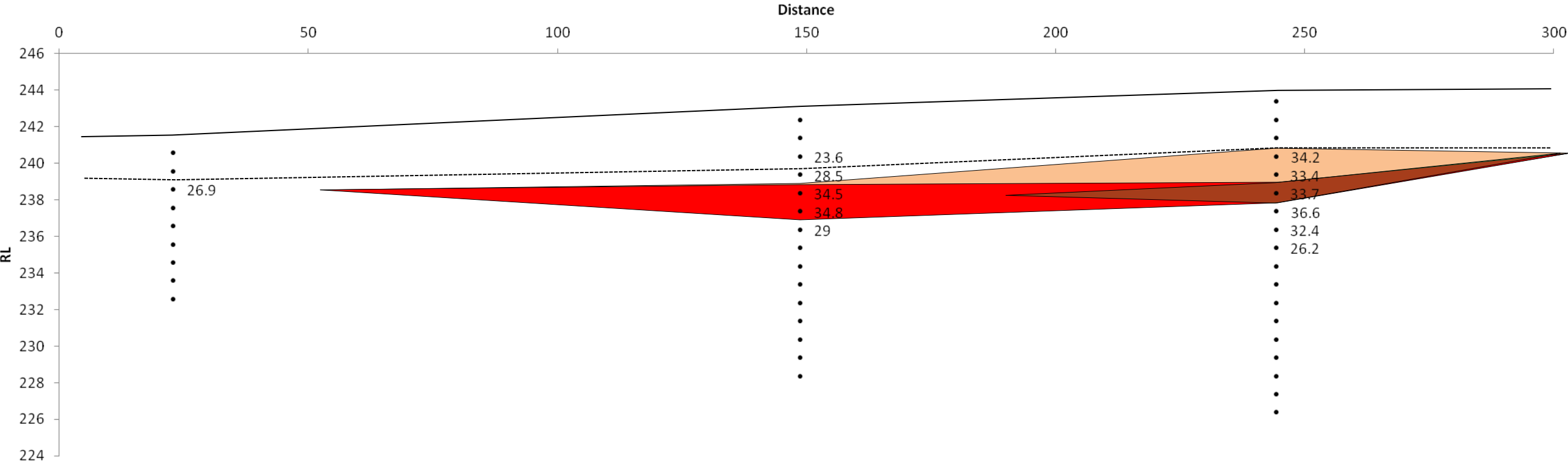


0.26mm Sieved Reactive SiO₂

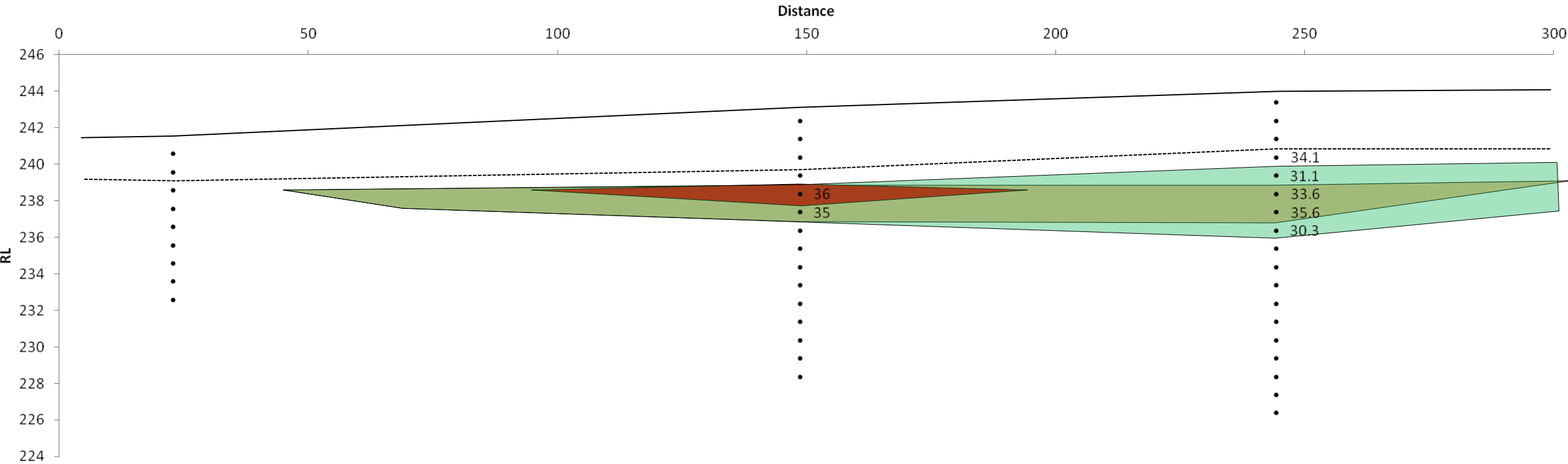


Cross Section C

Whole Total Al₂O₃

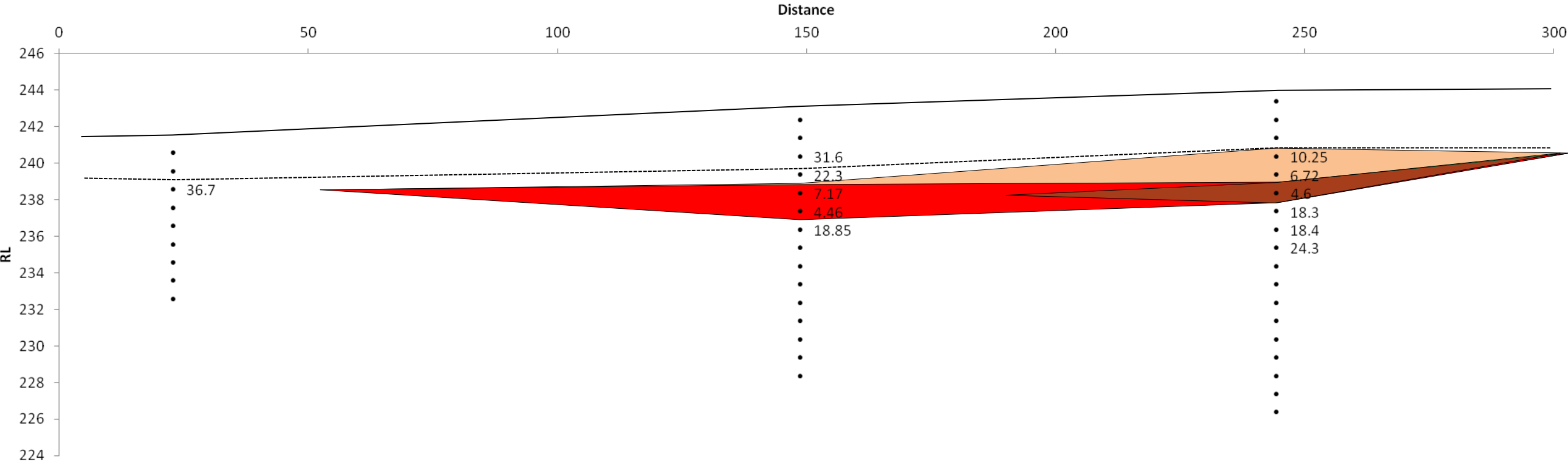


0.26mm Sieved Total Al₂O₃

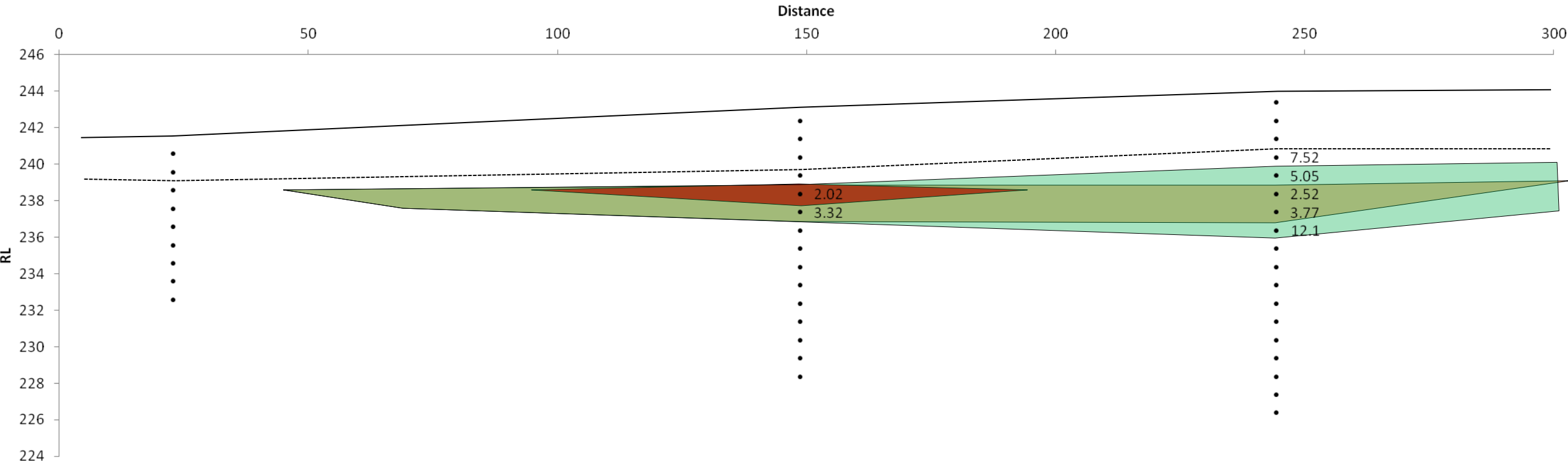


Cross Section C

Whole Total SiO₂

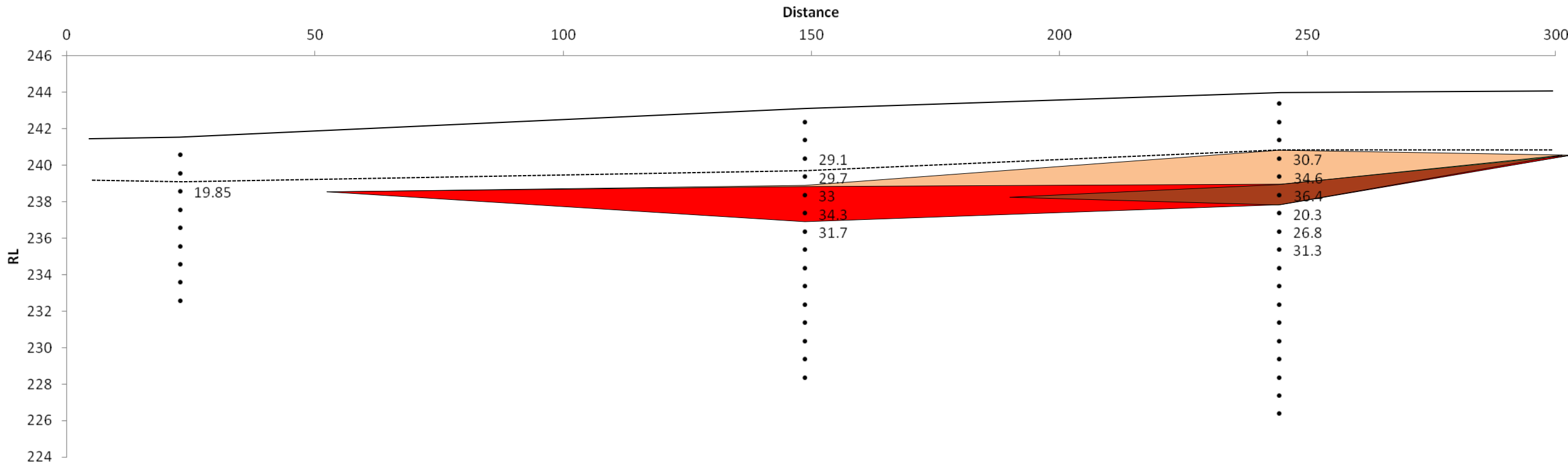


0.26mm Sieved Total SiO₂

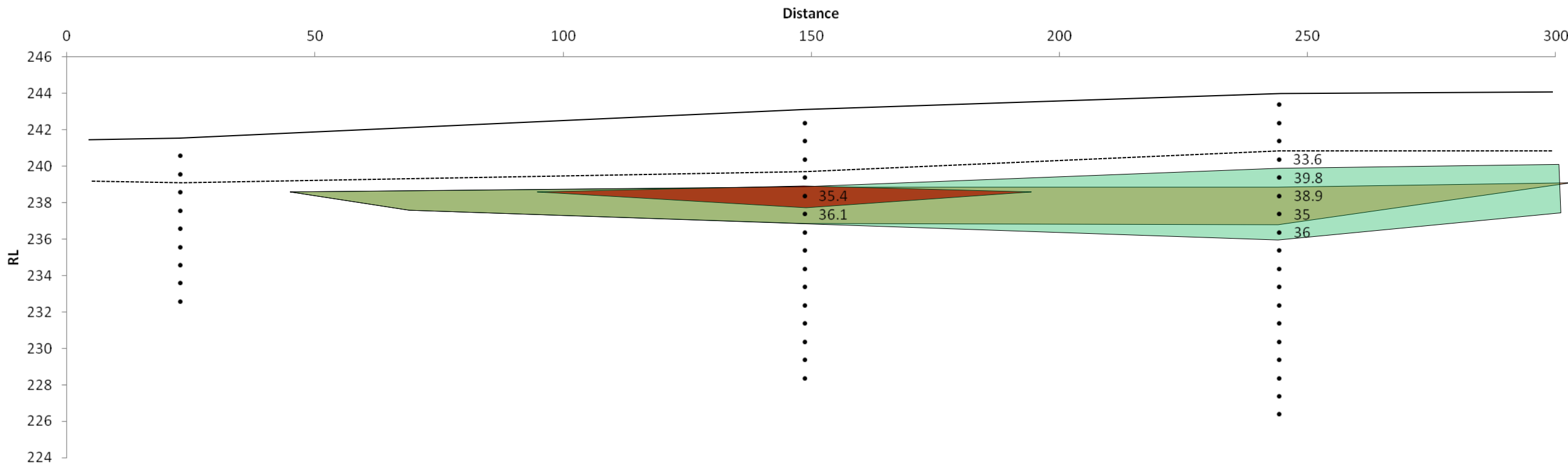


Cross Section C

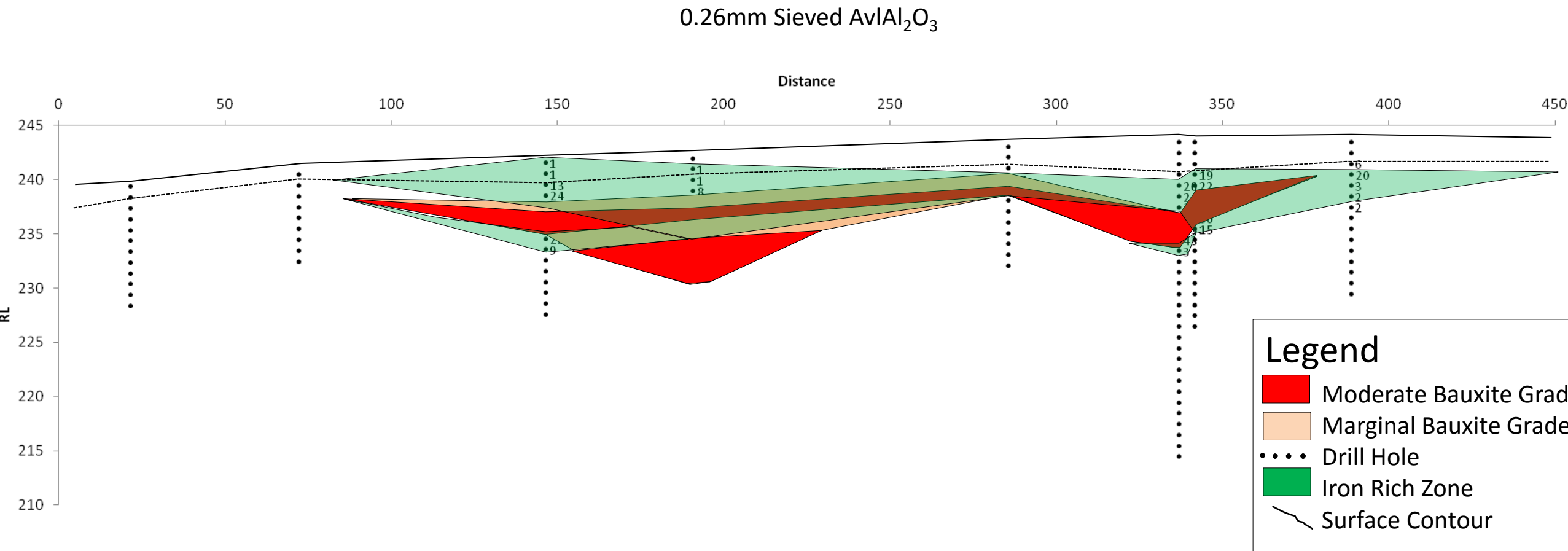
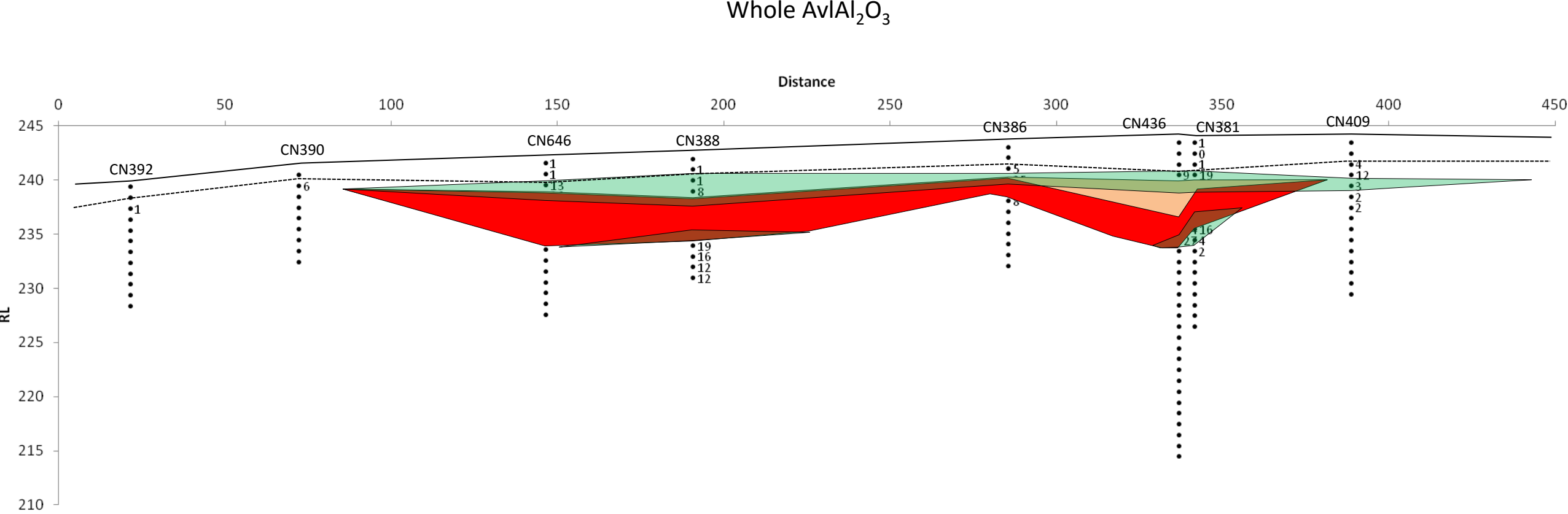
Whole Total Fe₂O₃



0.26mm Sieved Total Fe₂O₃



Cross Section D

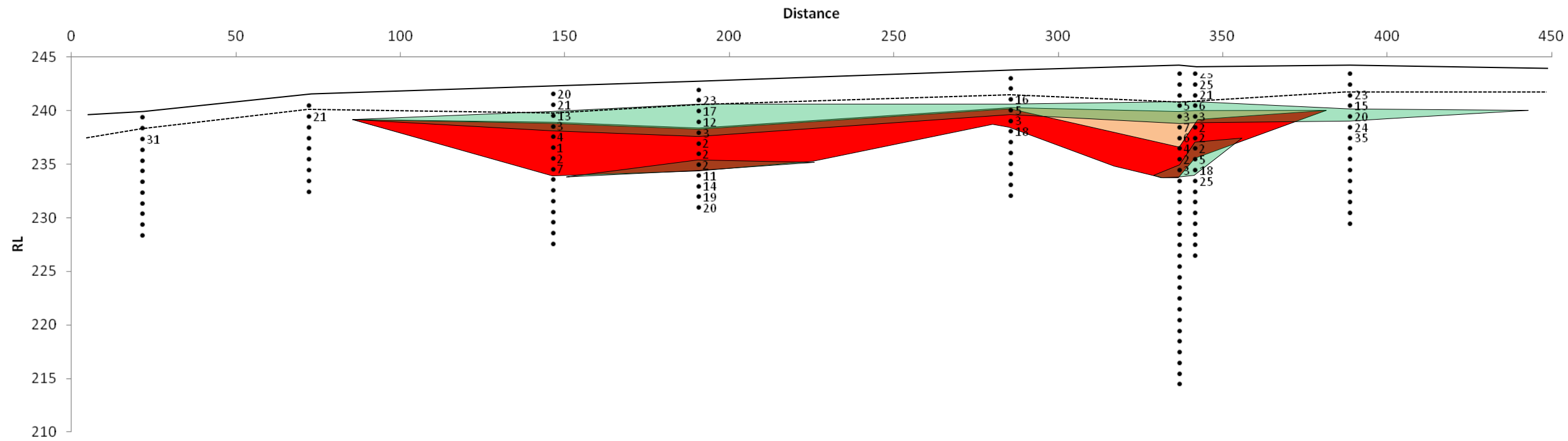


Legend

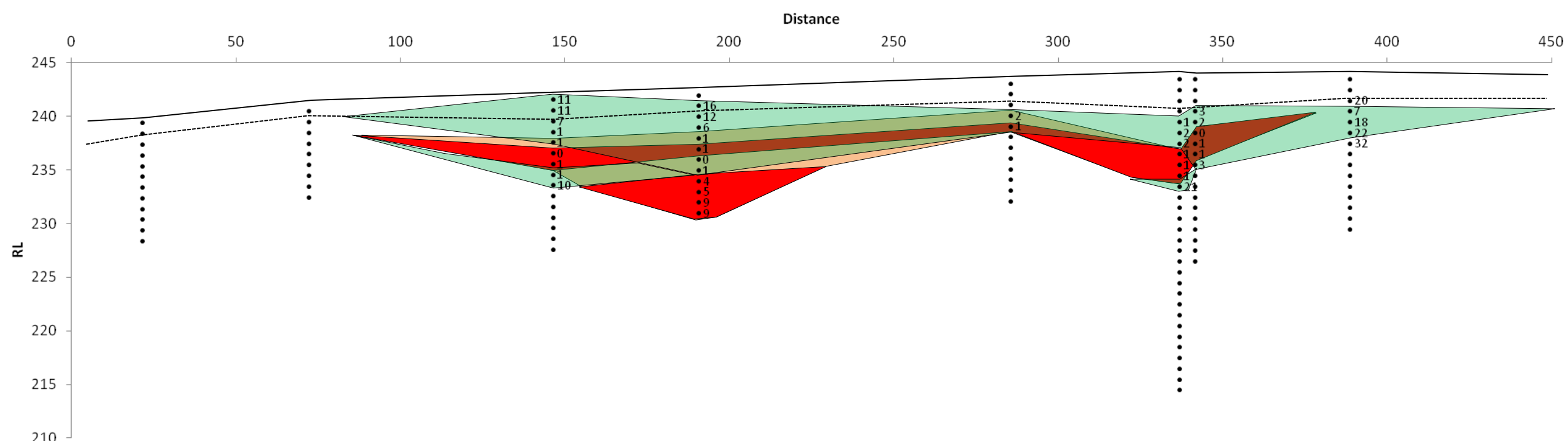
- Moderate Bauxite Grade
- Marginal Bauxite Grade
- Drill Hole
- Iron Rich Zone
- Surface Contour

Cross Section D

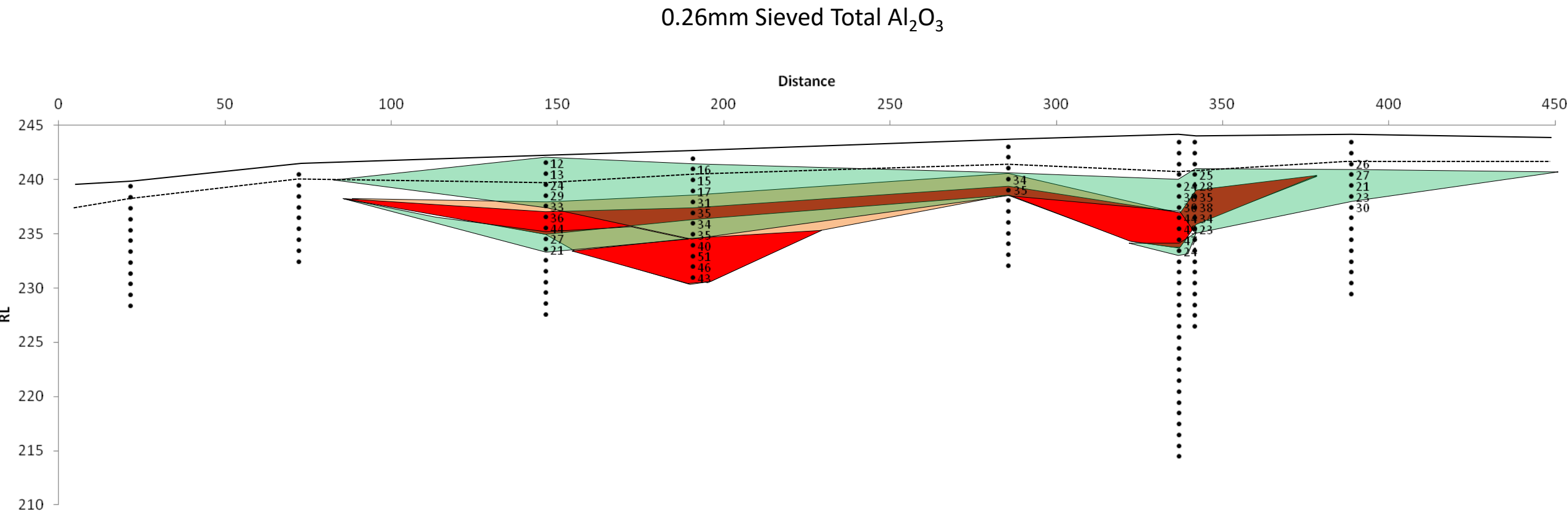
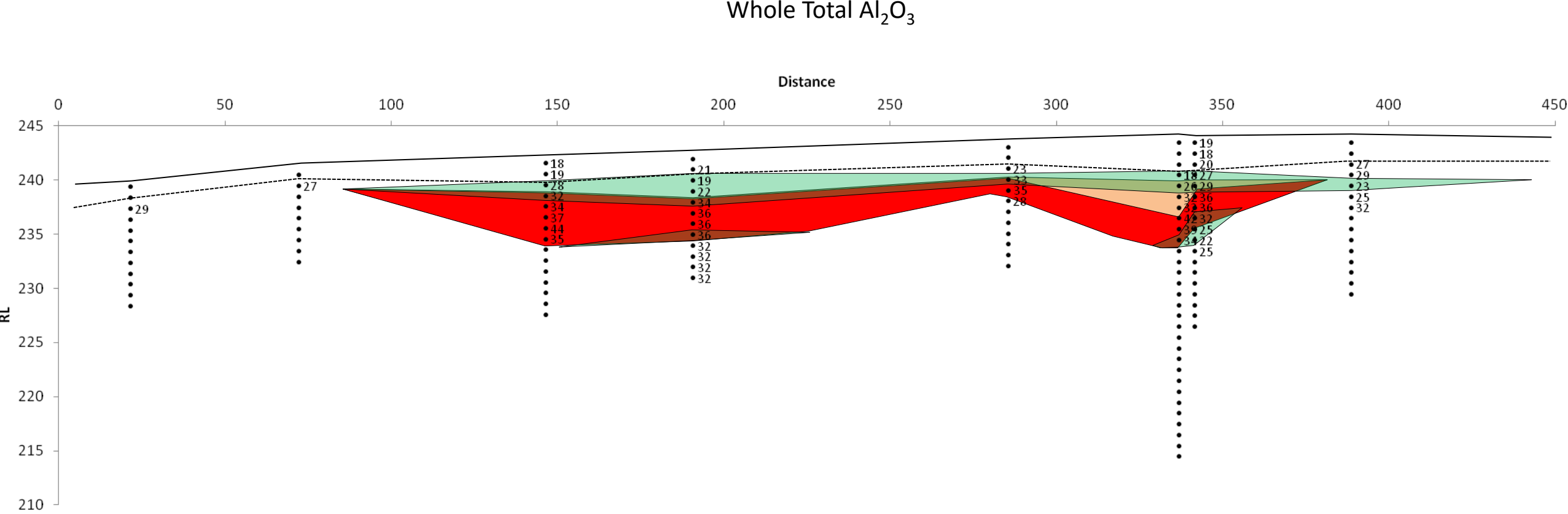
Whole Reactive SiO₂



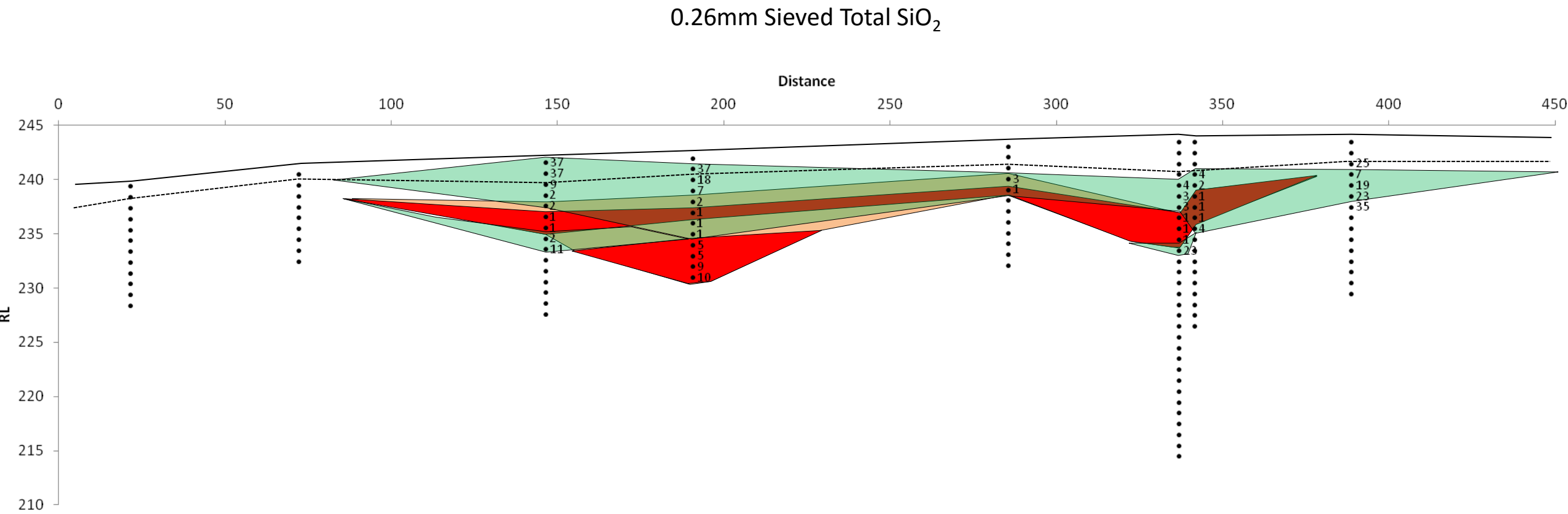
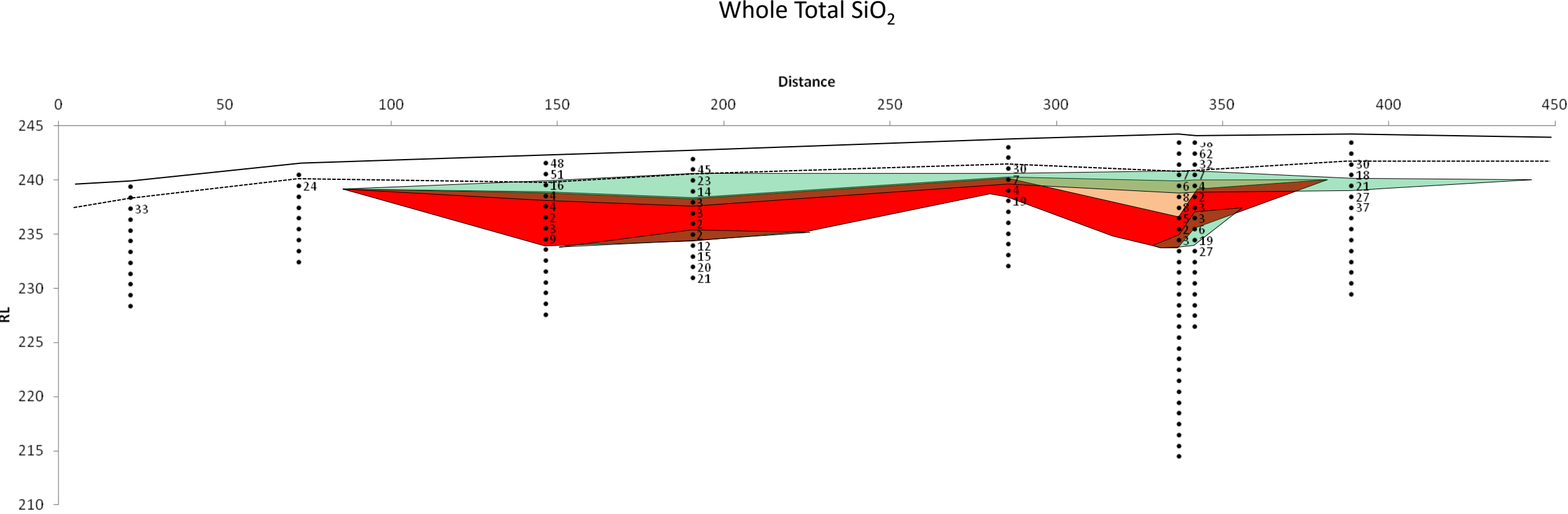
0.26mm Sieved Reactive SiO₂



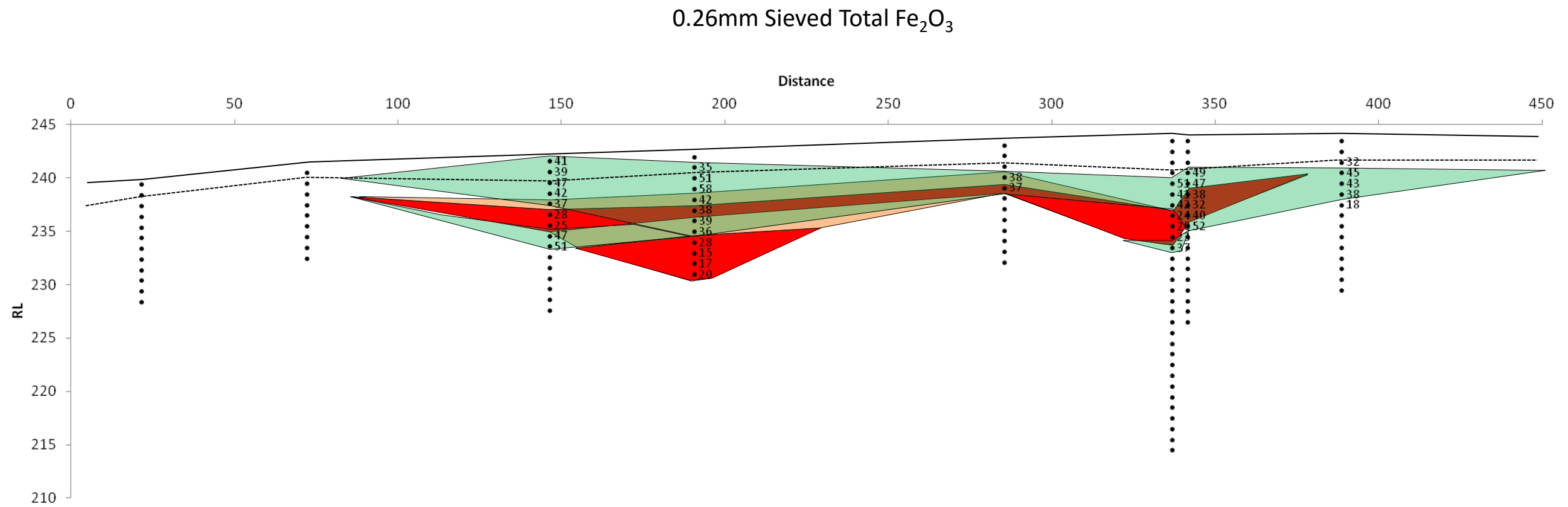
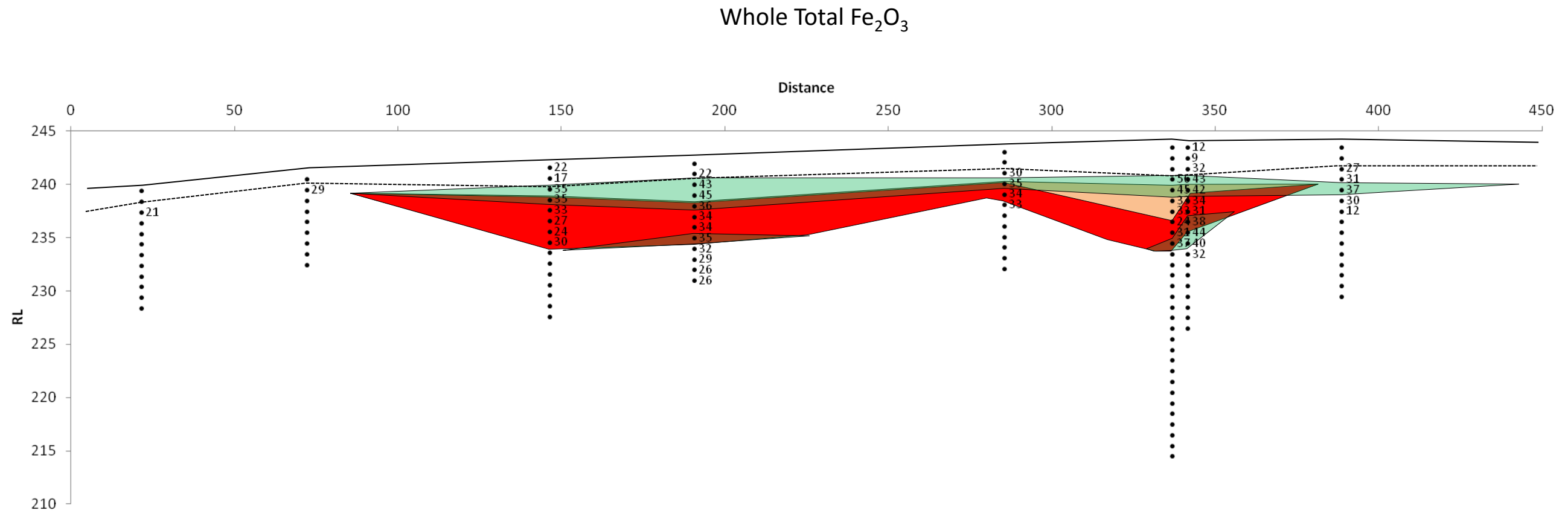
Cross Section D



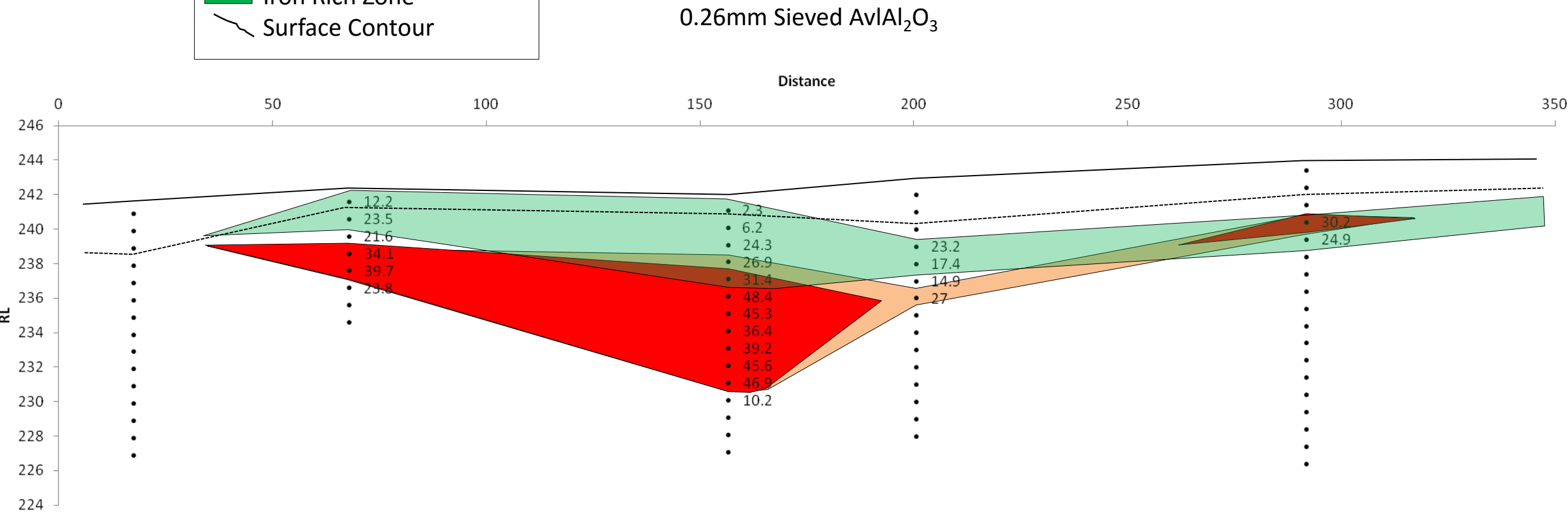
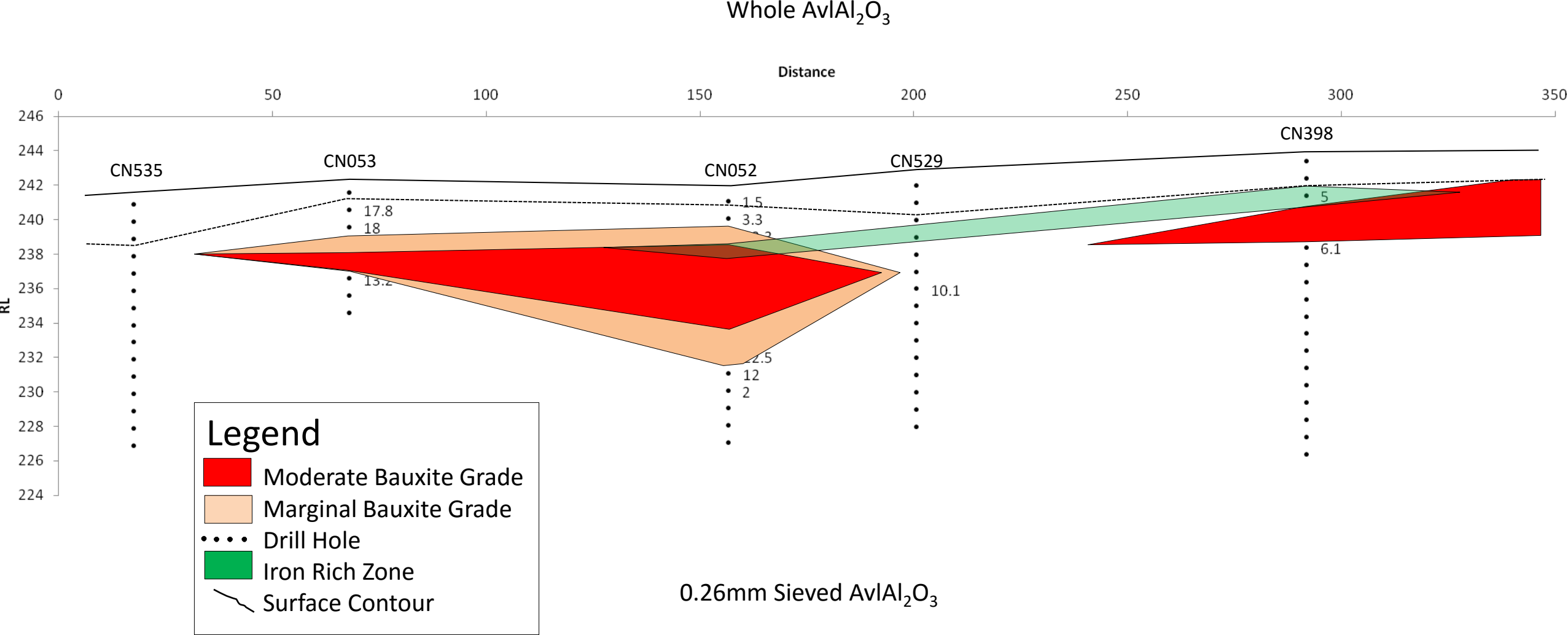
Cross Section D



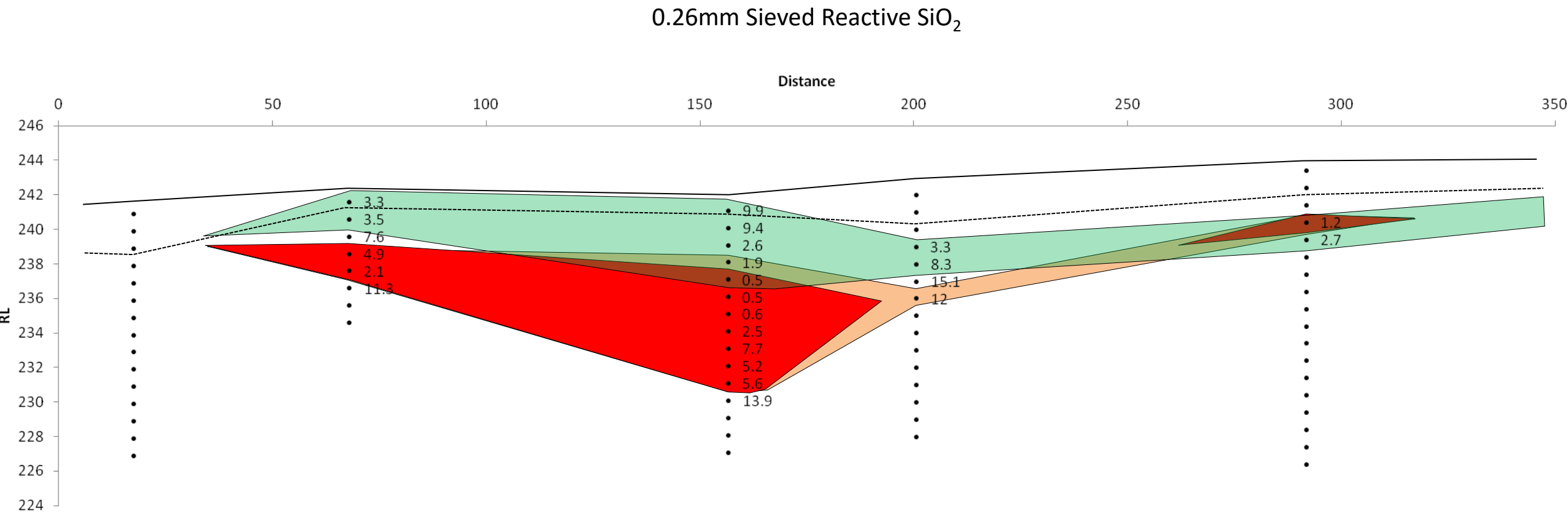
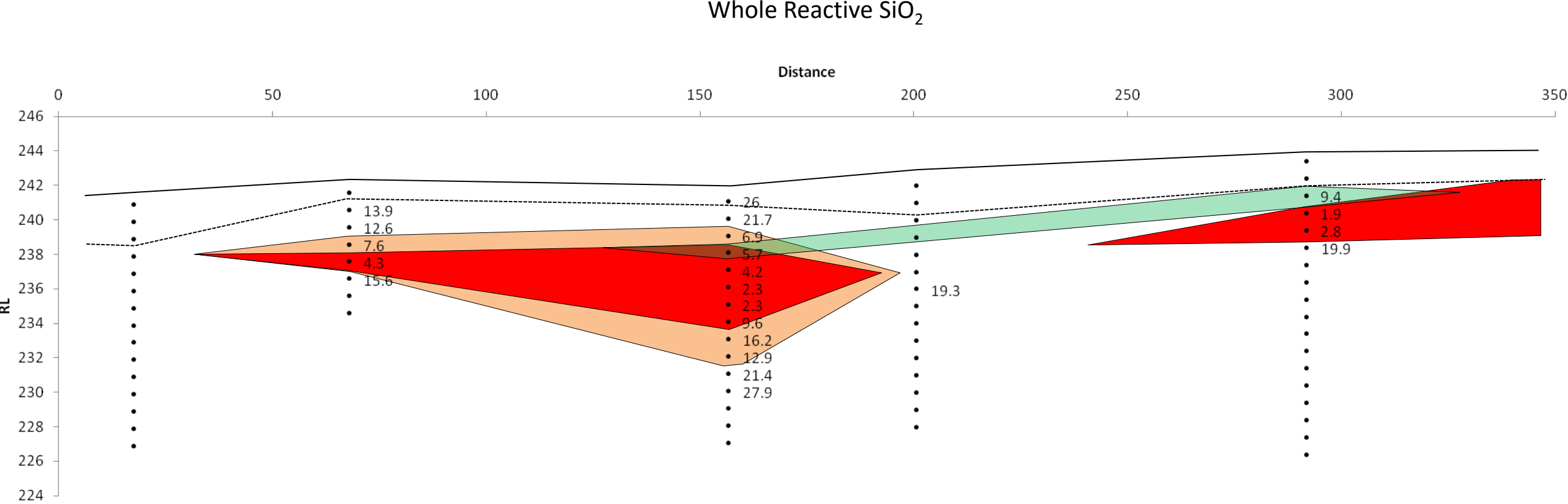
Cross Section D



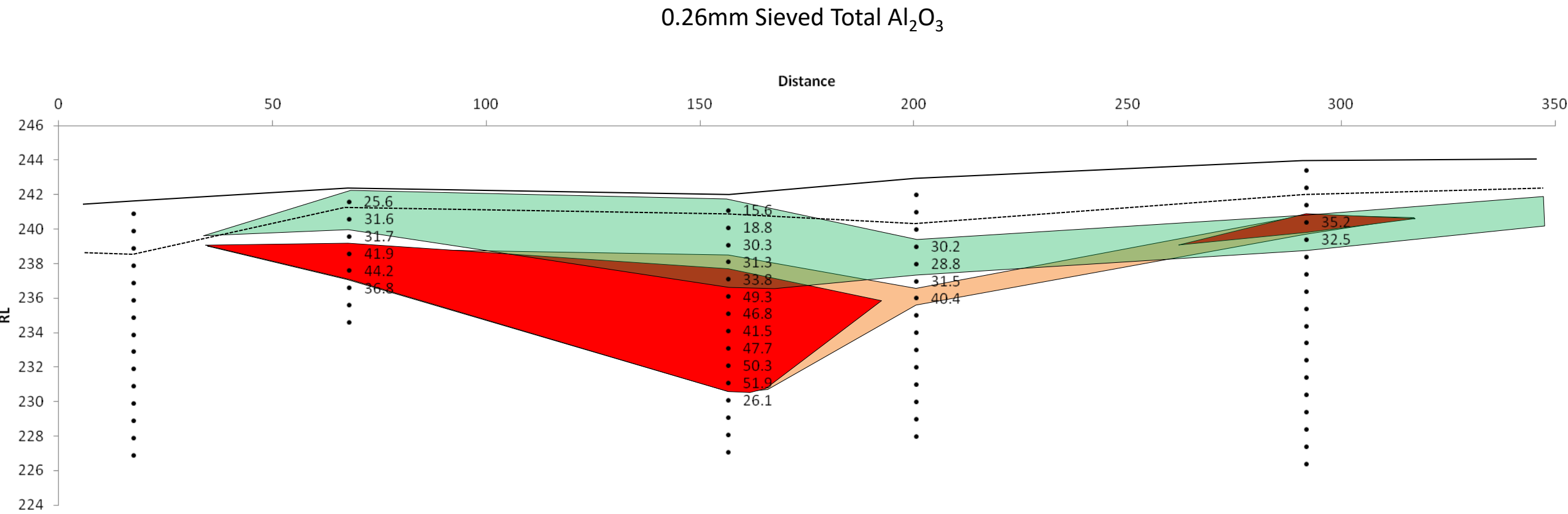
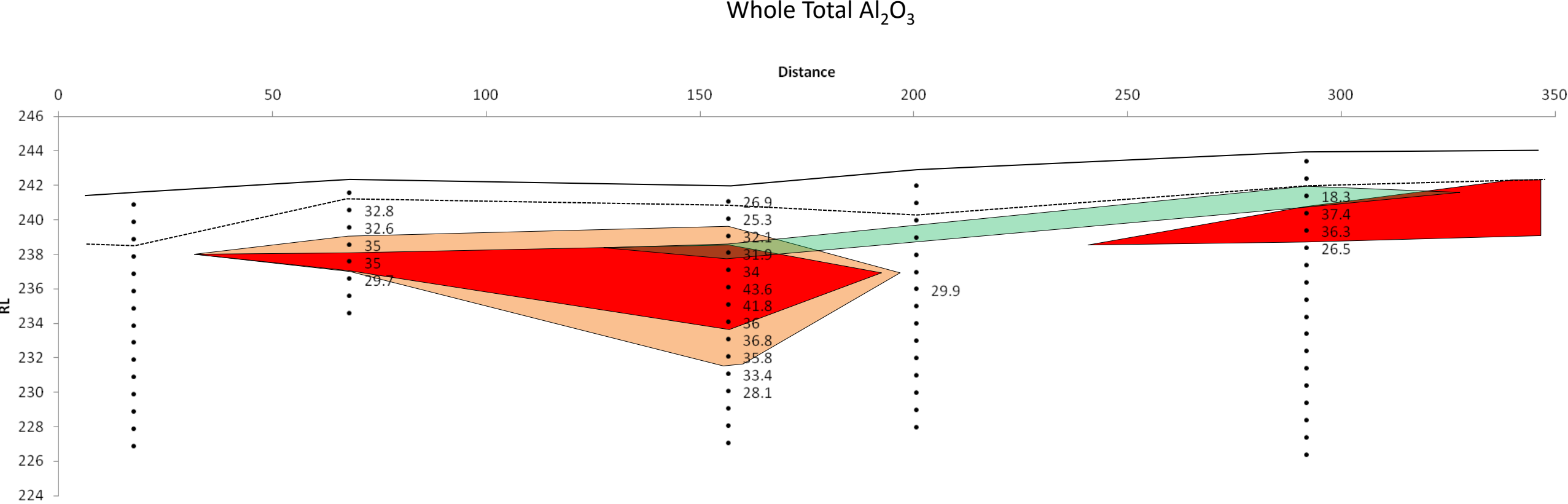
Cross Section E



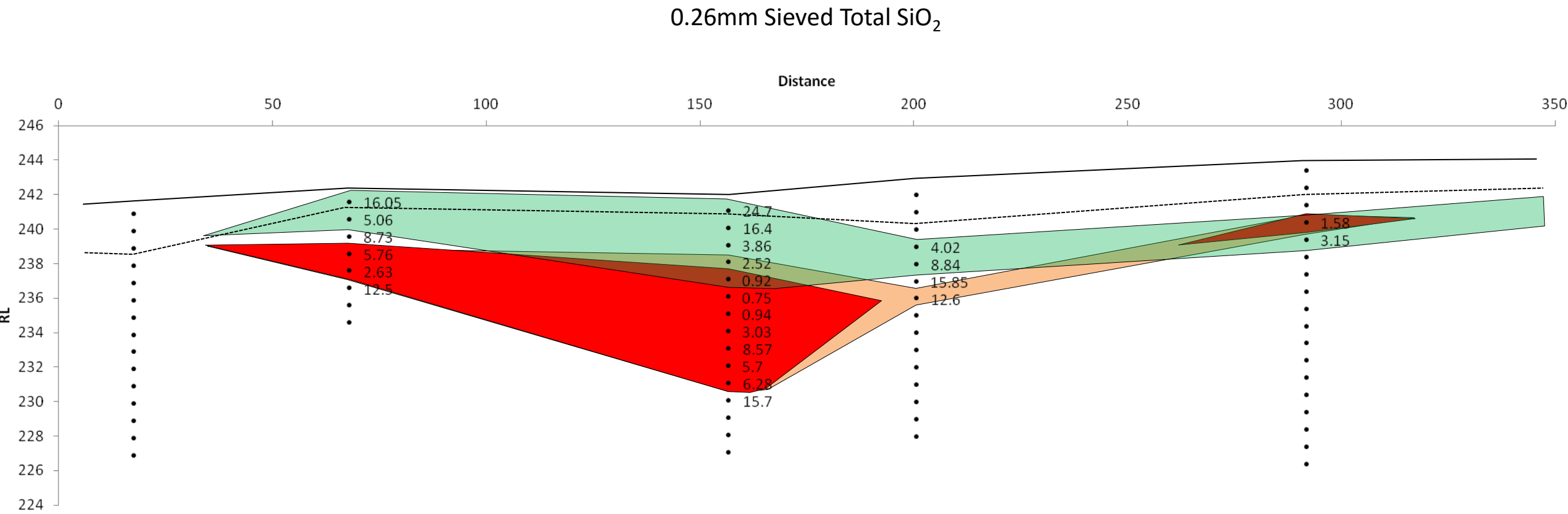
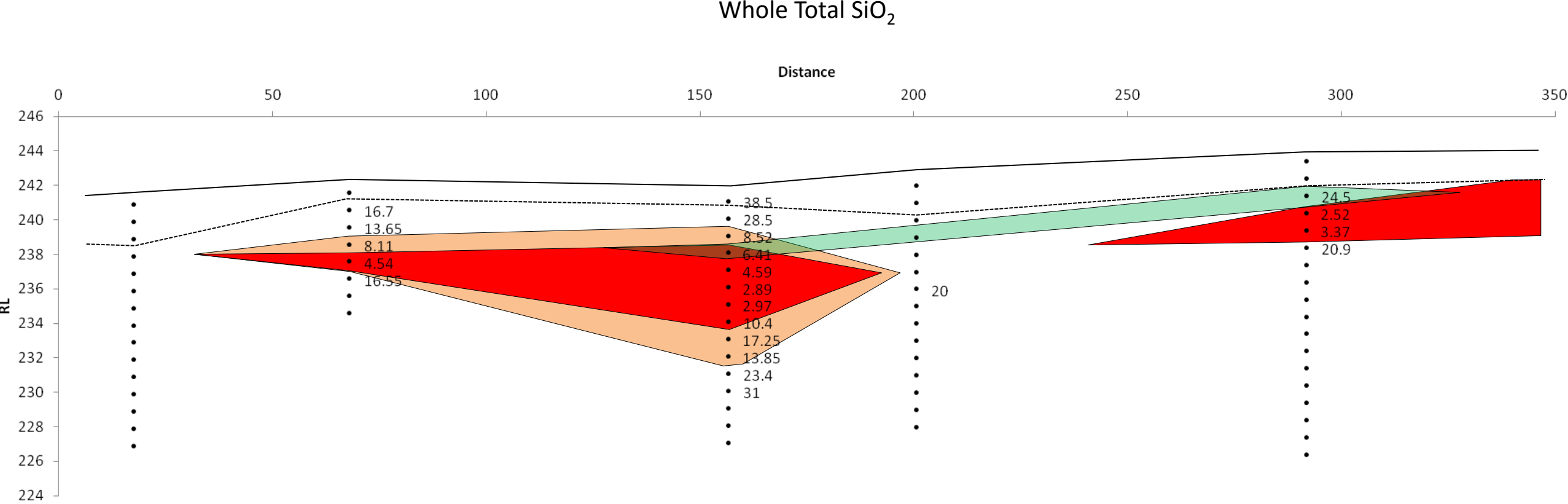
Cross Section E



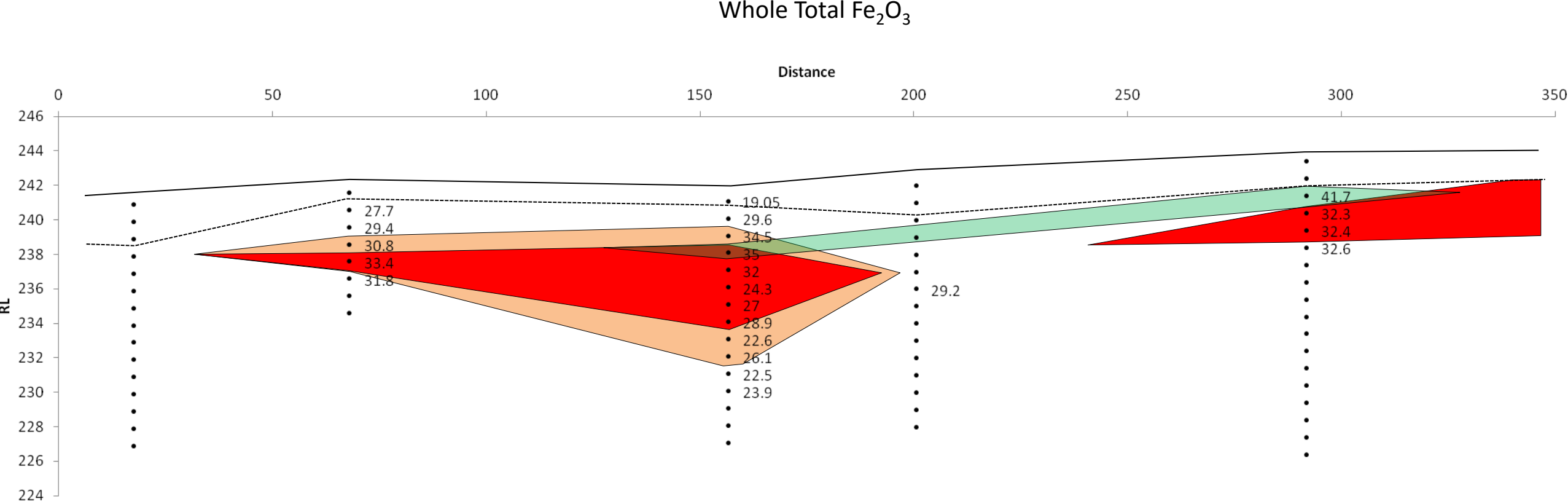
Cross Section E



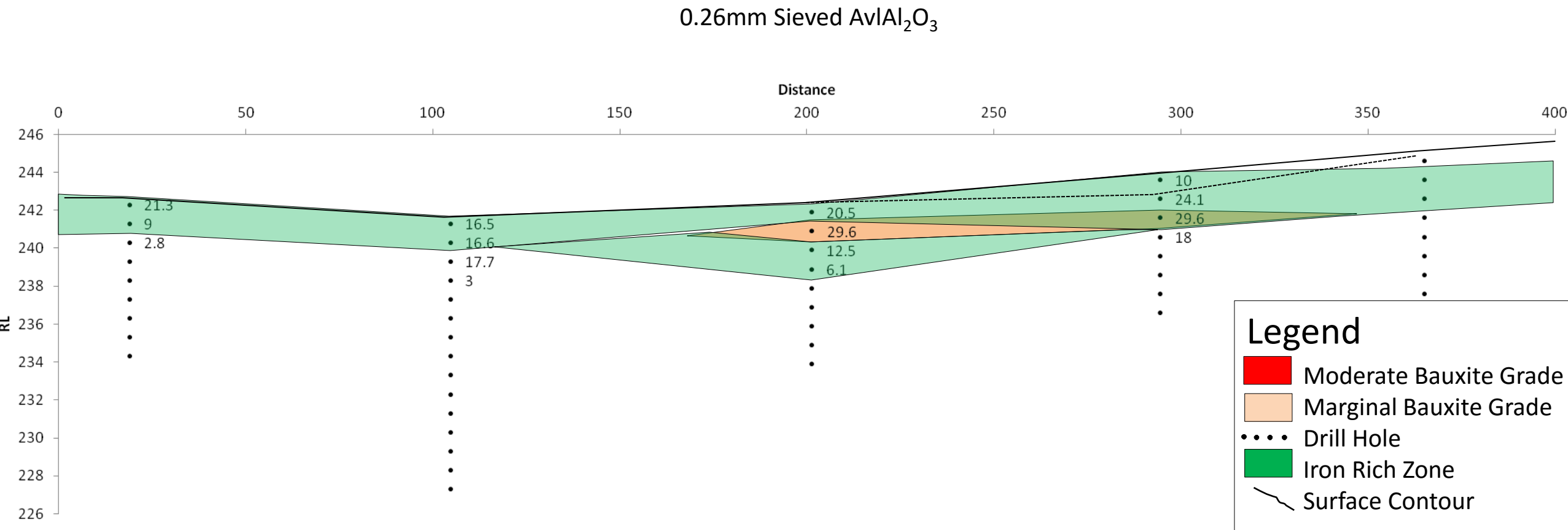
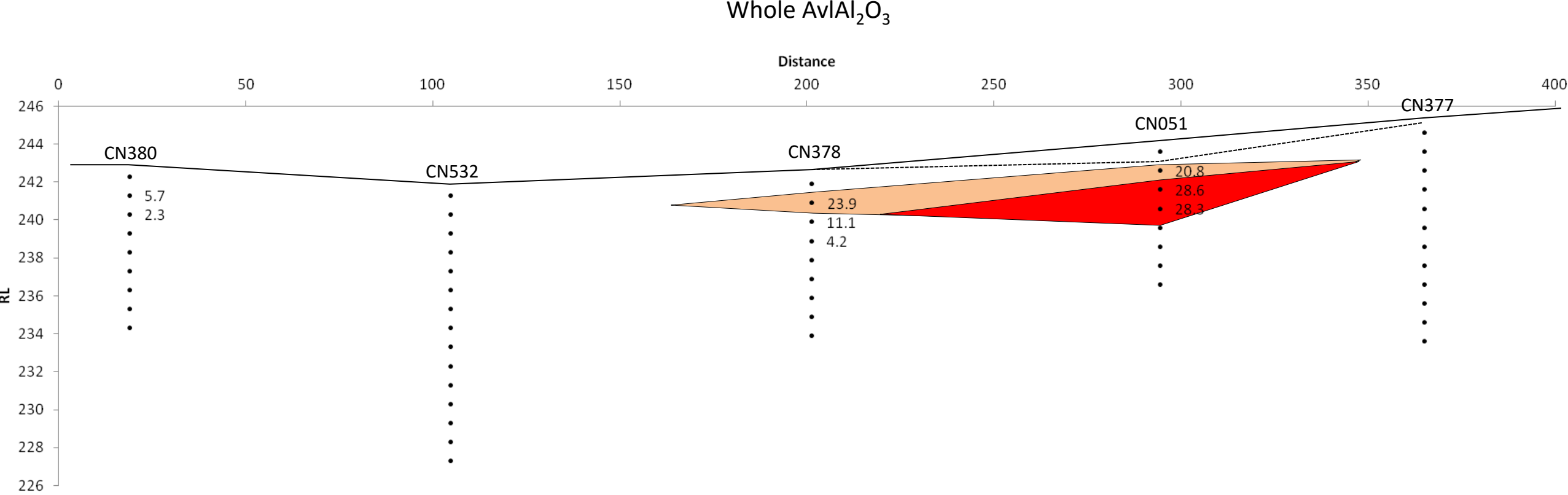
Cross Section E



Cross Section E



Cross Section F



Legend

Moderate Bauxite Grade

Marginal Bauxite Grade

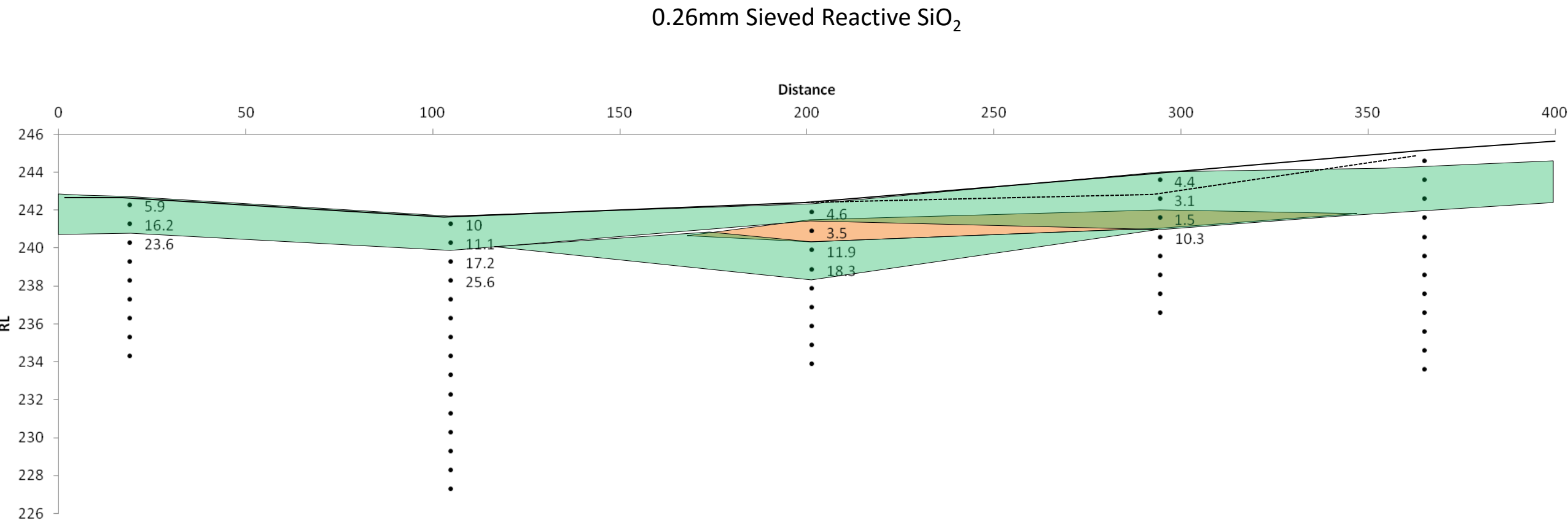
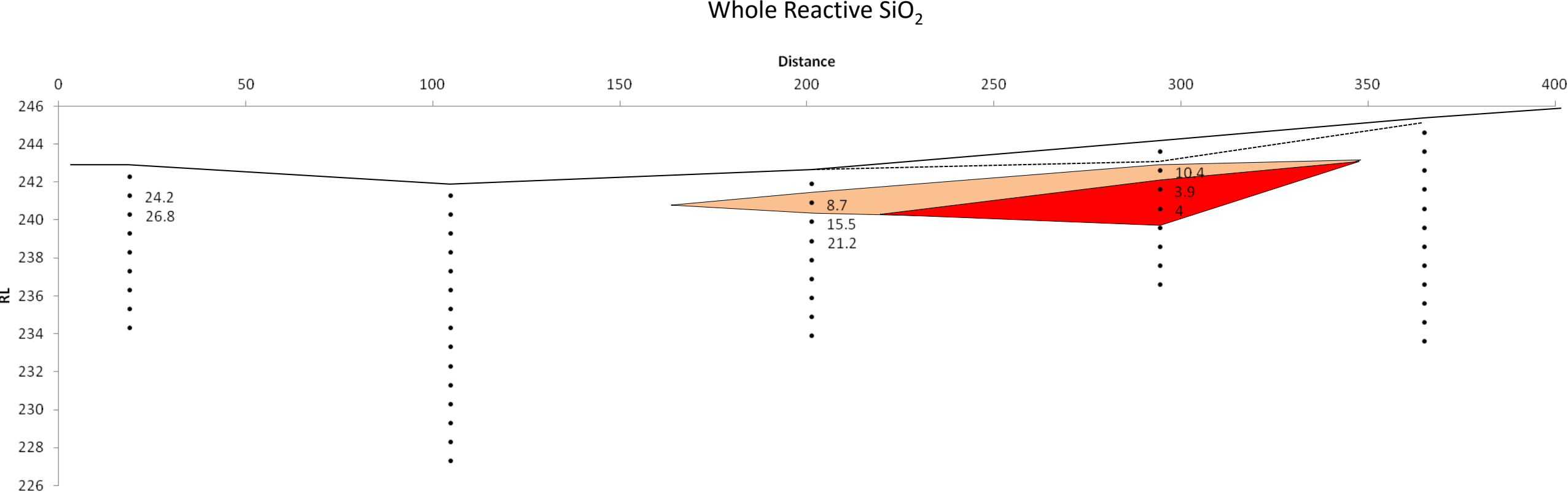
.....

Drill Hole

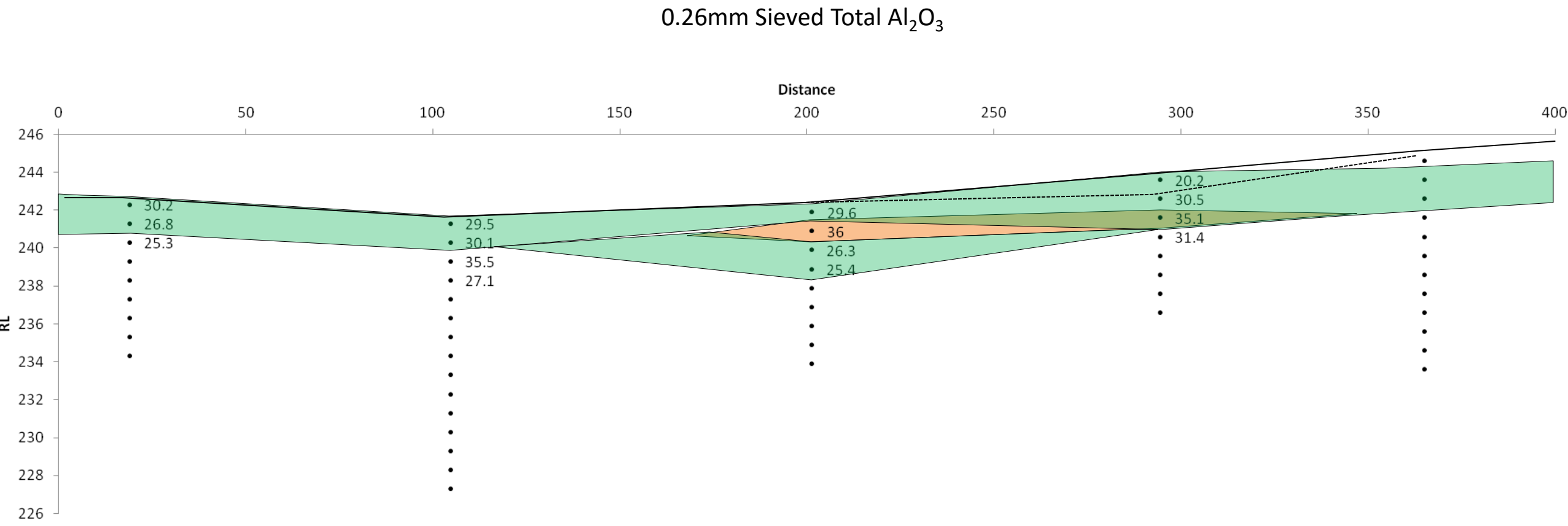
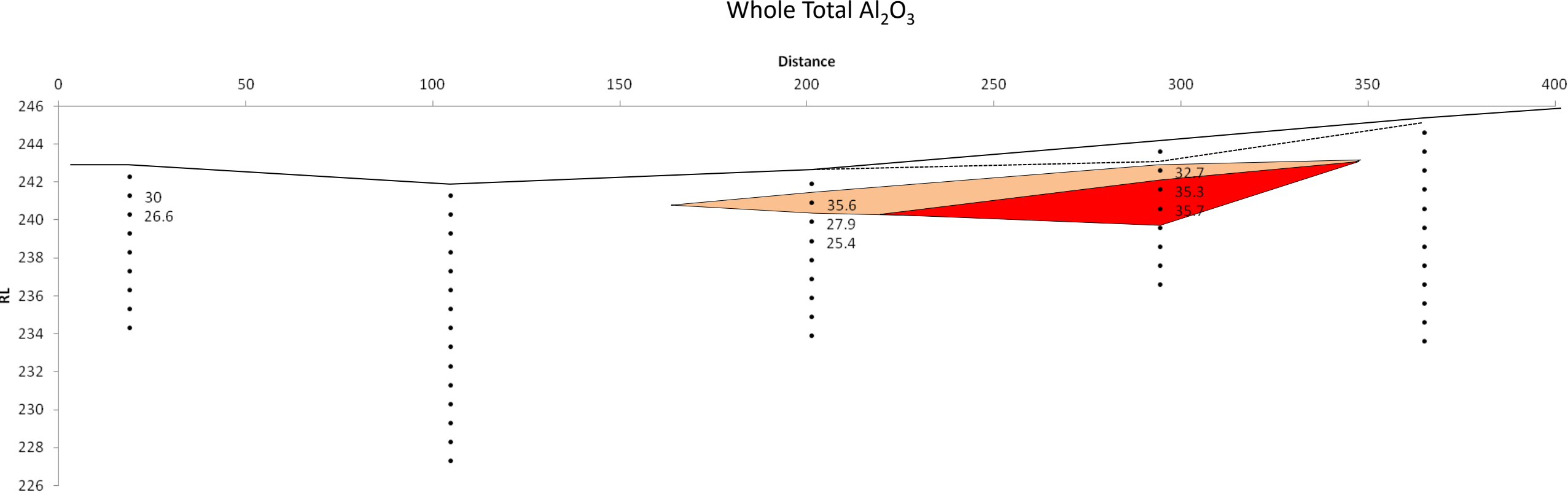
Iron Rich Zone

Surface Contour

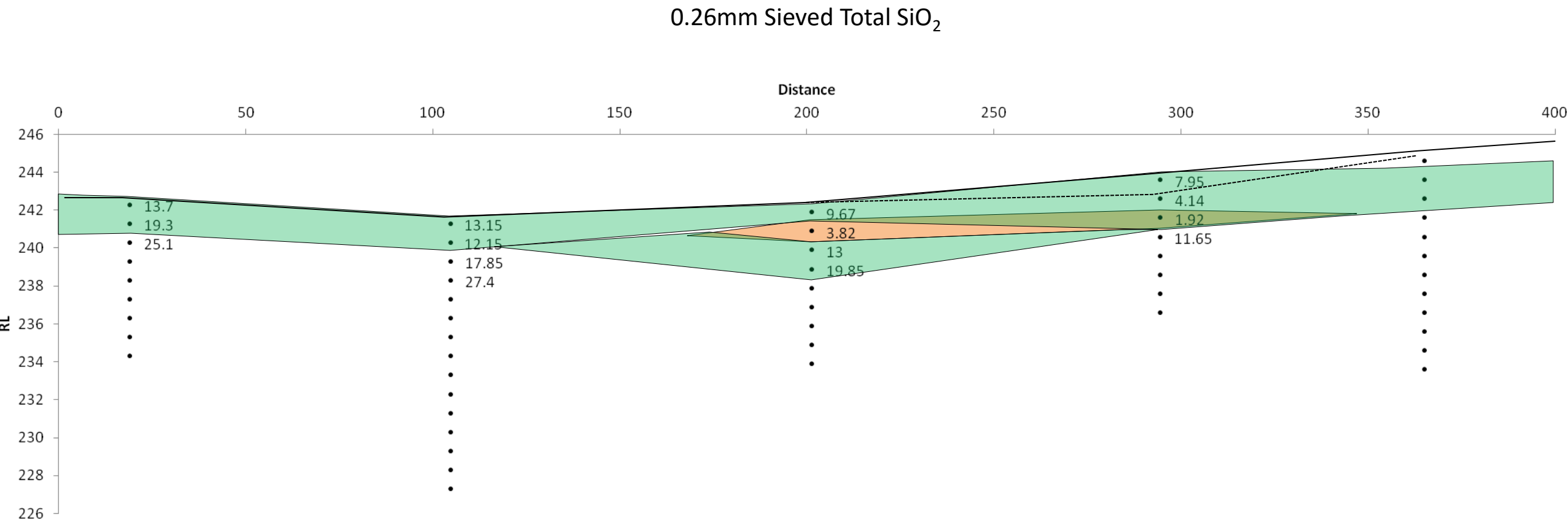
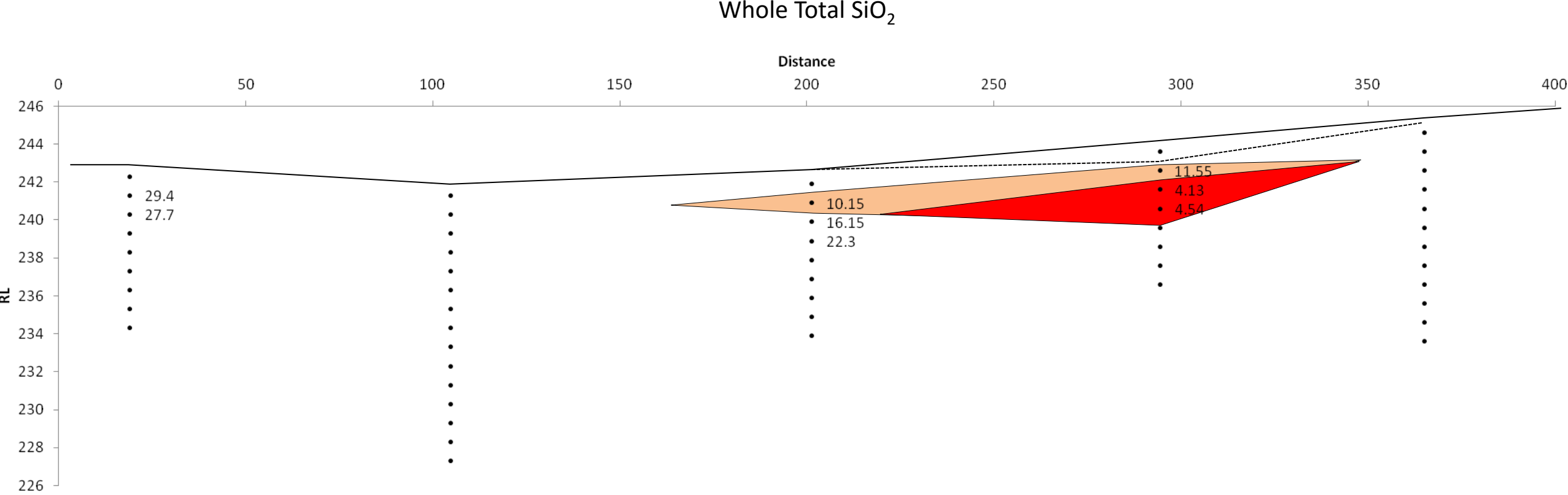
Cross Section F



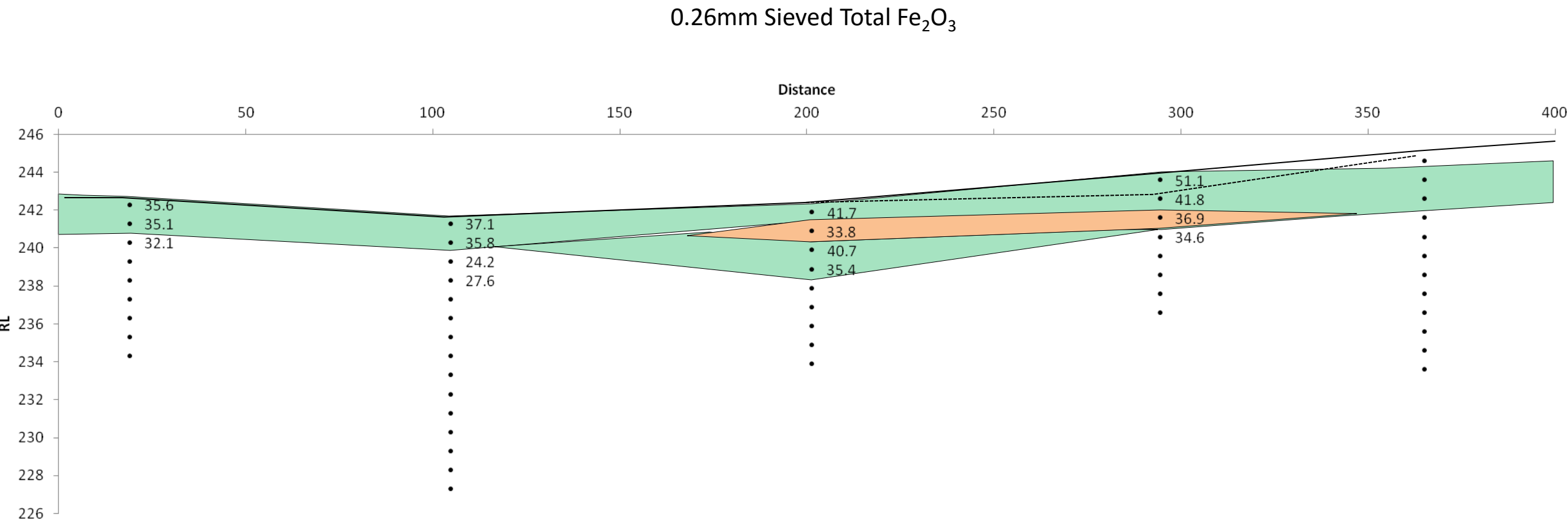
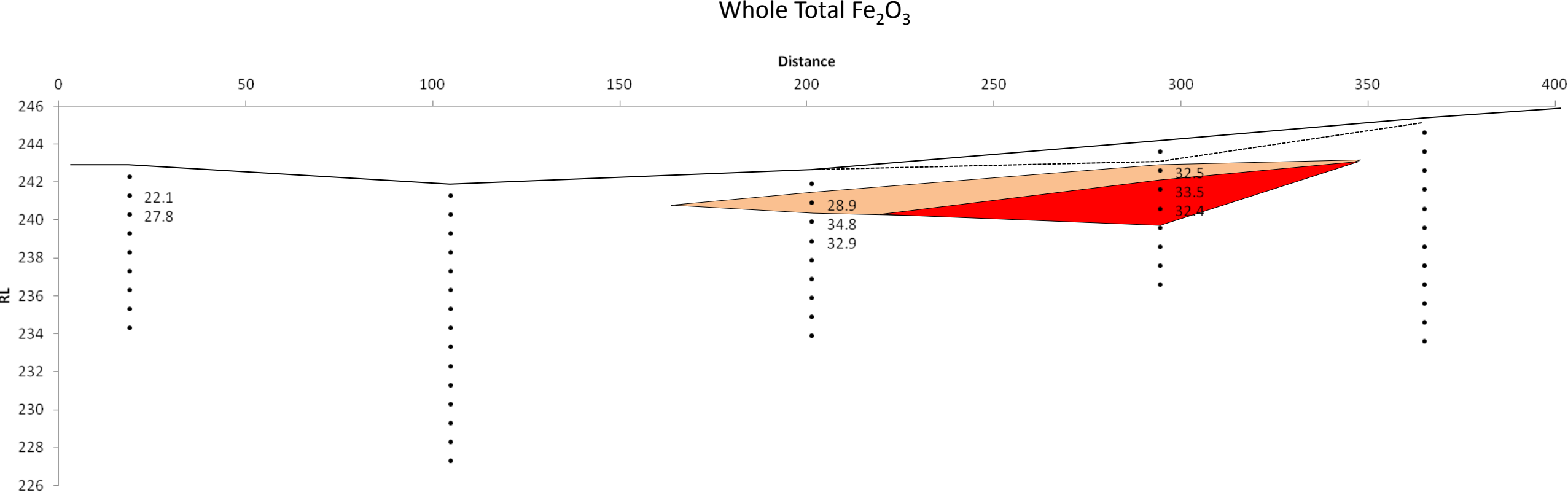
Cross Section F



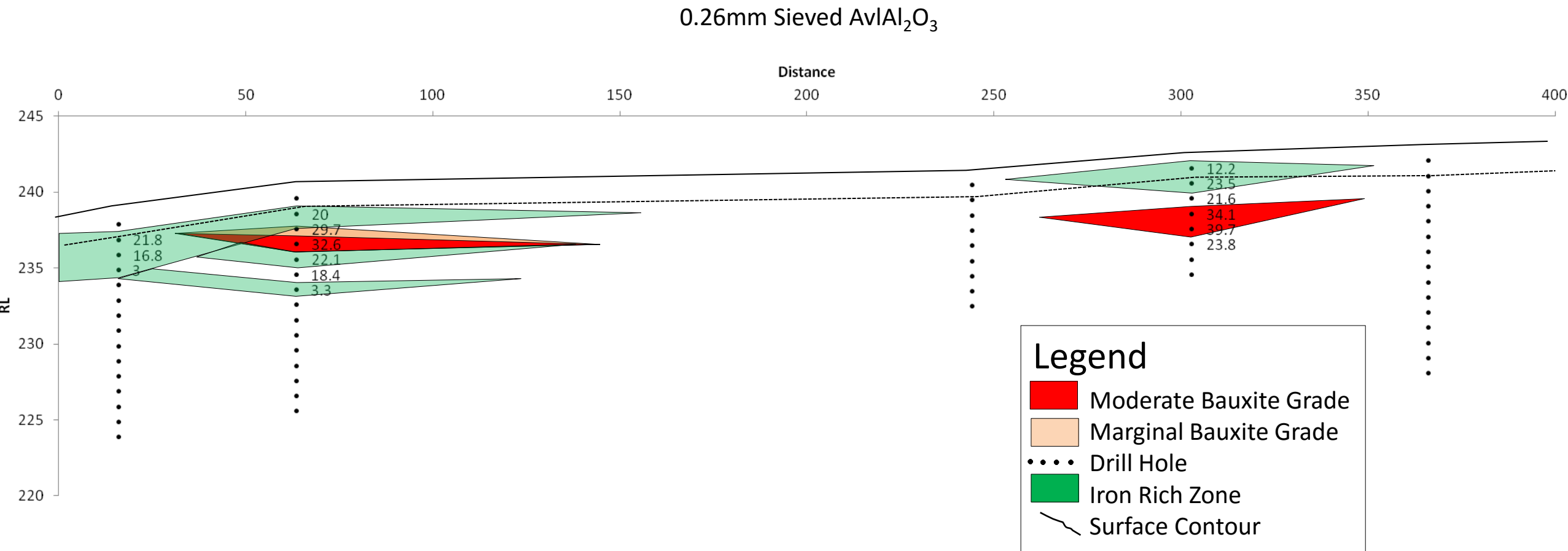
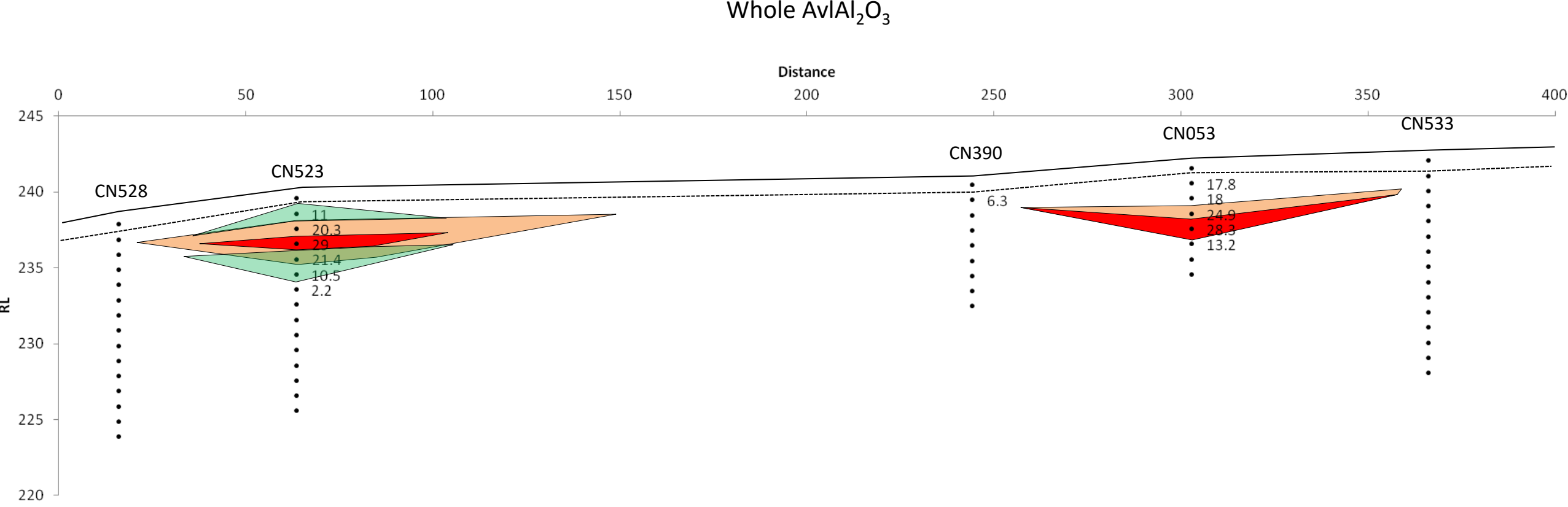
Cross Section F



Cross Section F

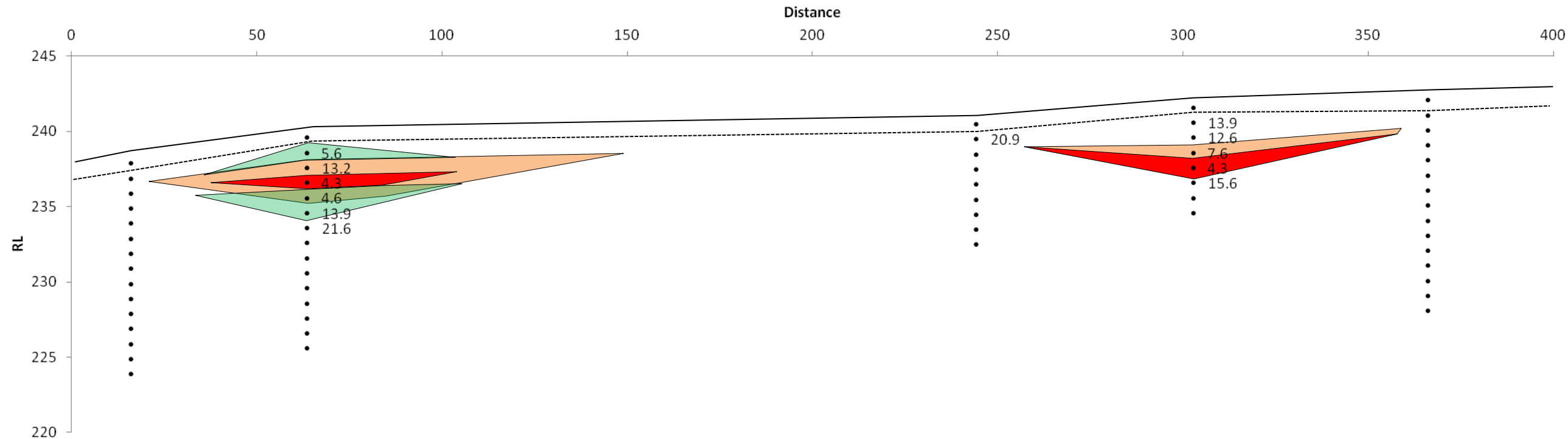


Cross Section G

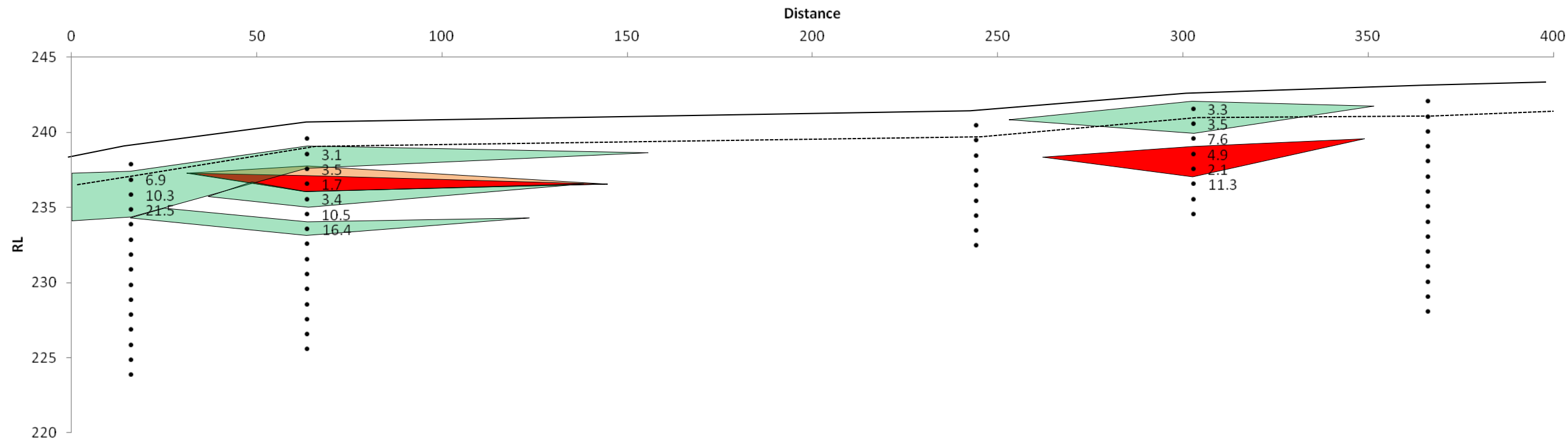


Cross Section G

Whole Reactive SiO₂

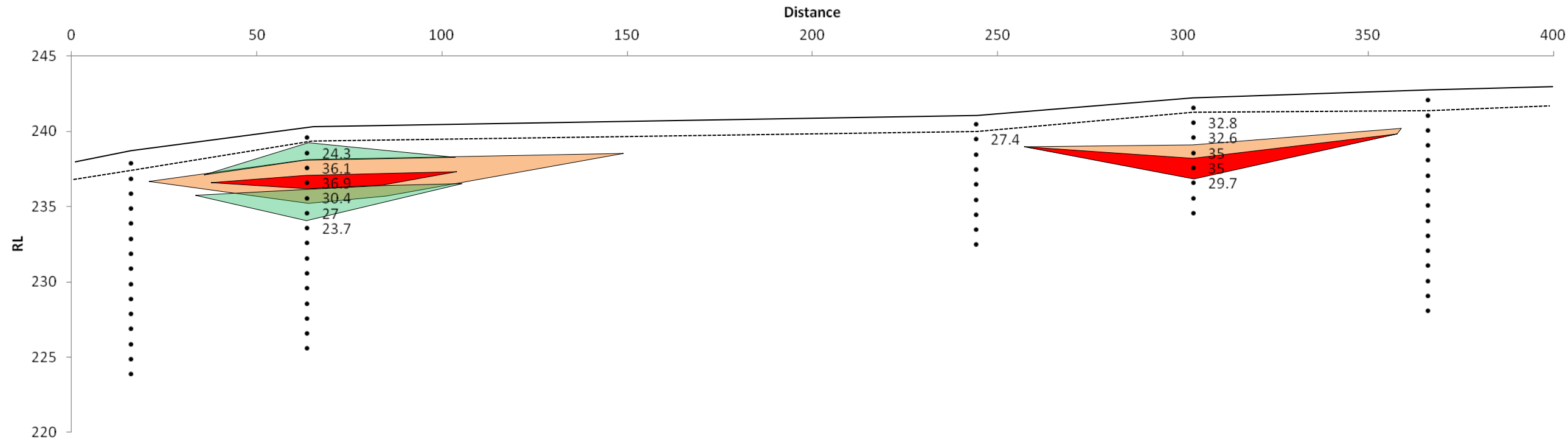


0.26mm Sieved Reactive SiO₂

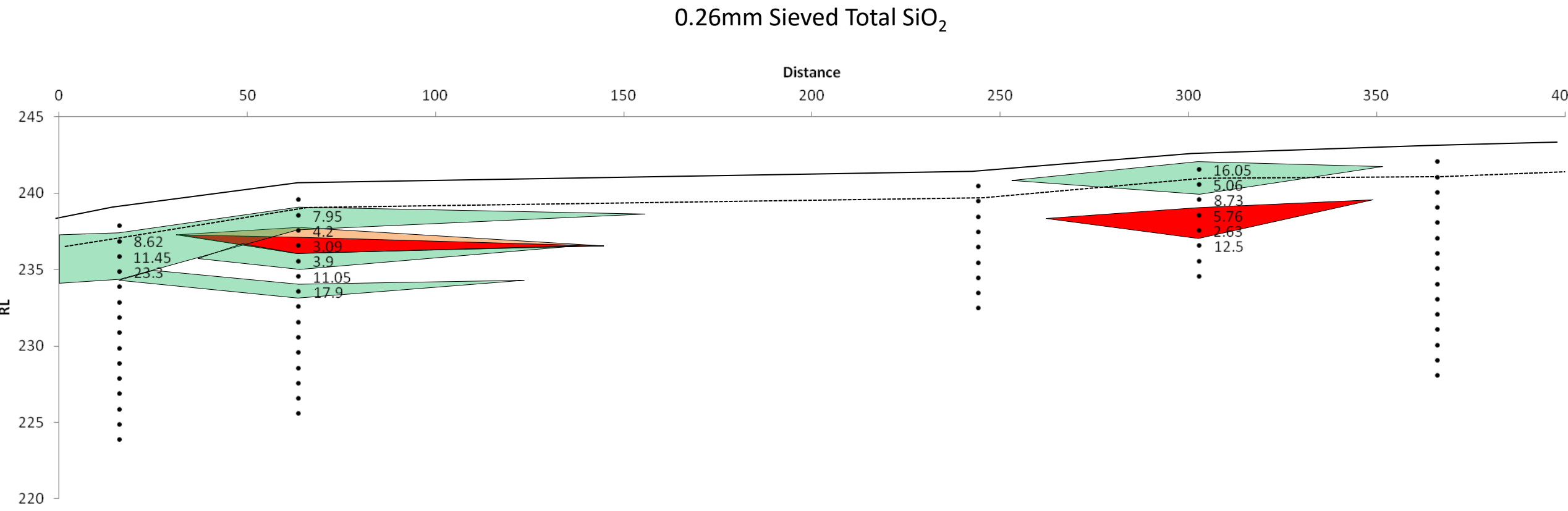
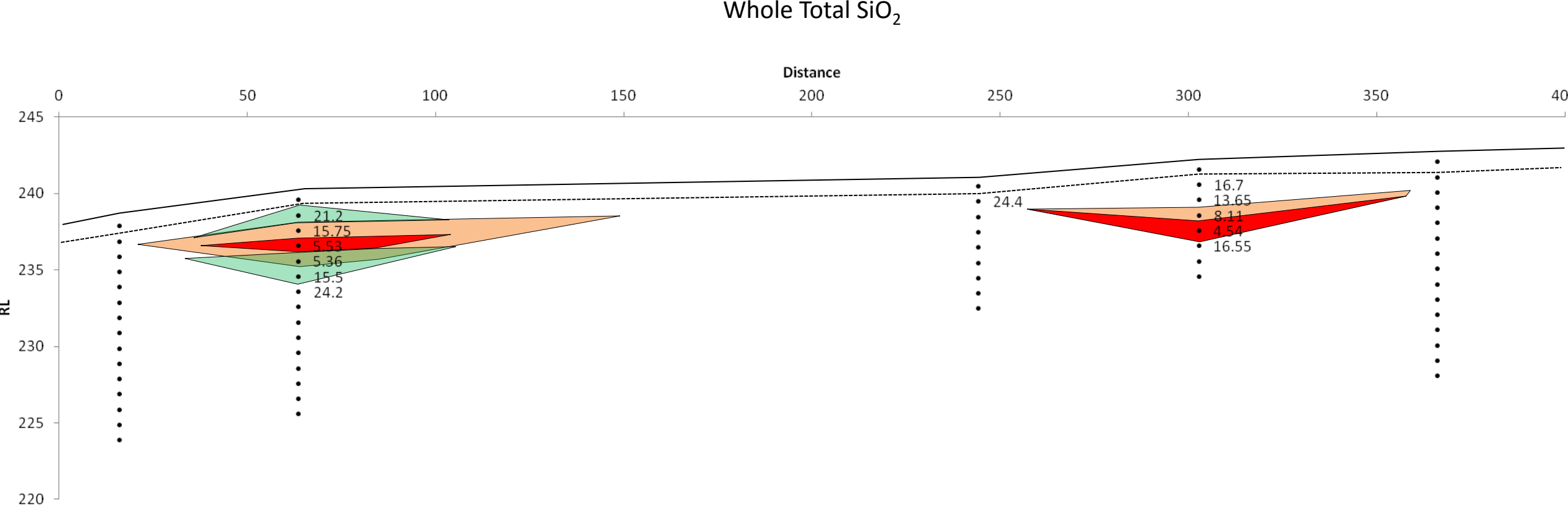


Cross Section G

Whole Total Al₂O₃

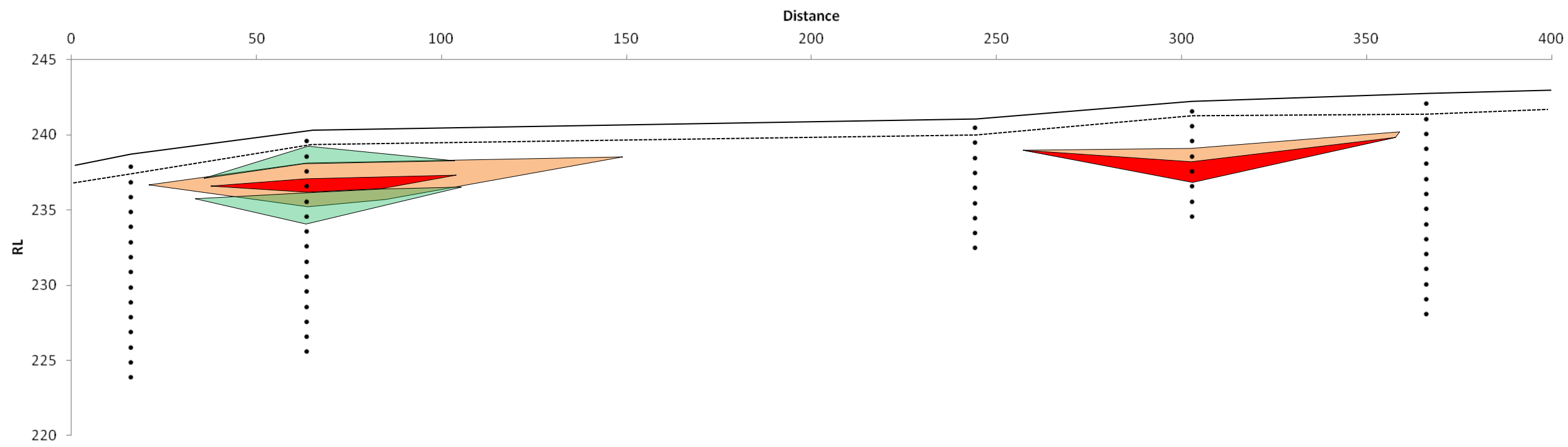


Cross Section G

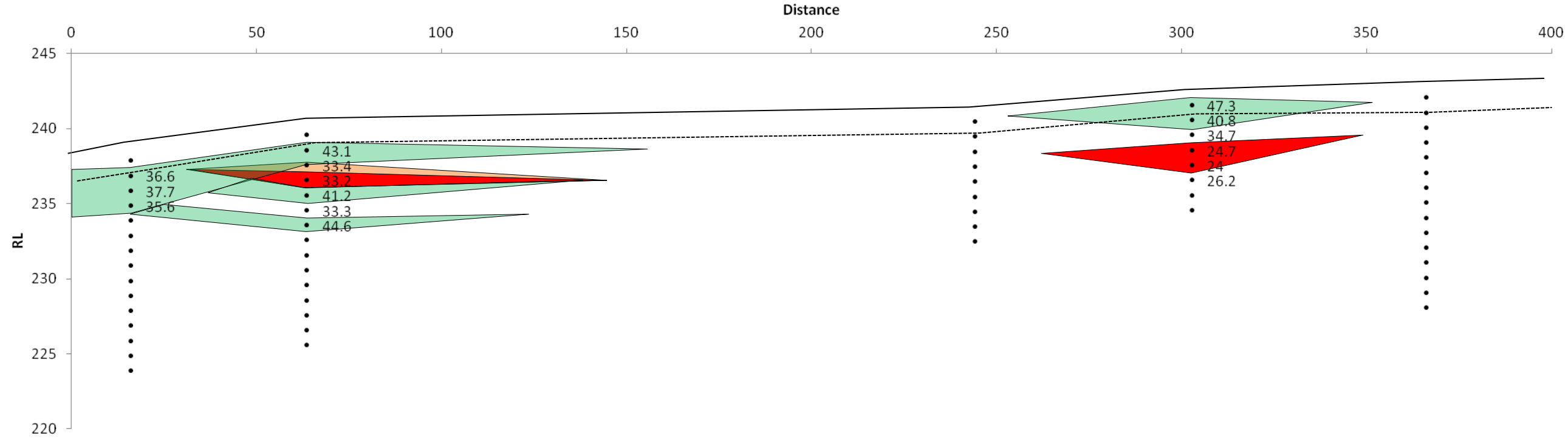


Cross Section G

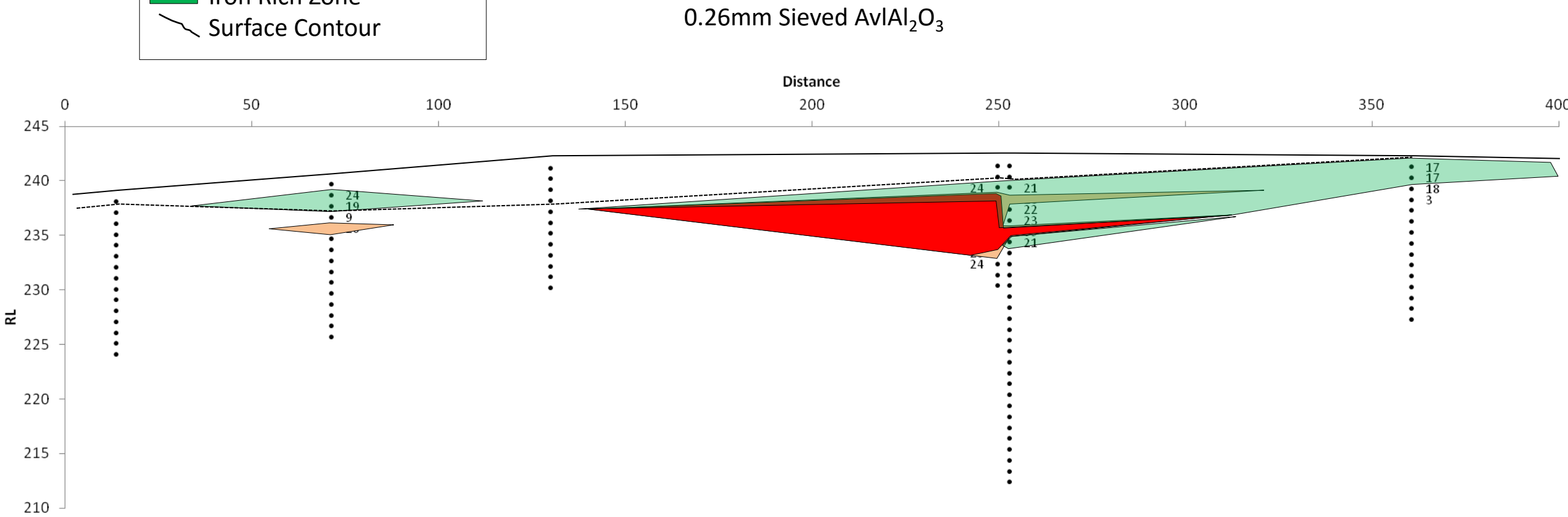
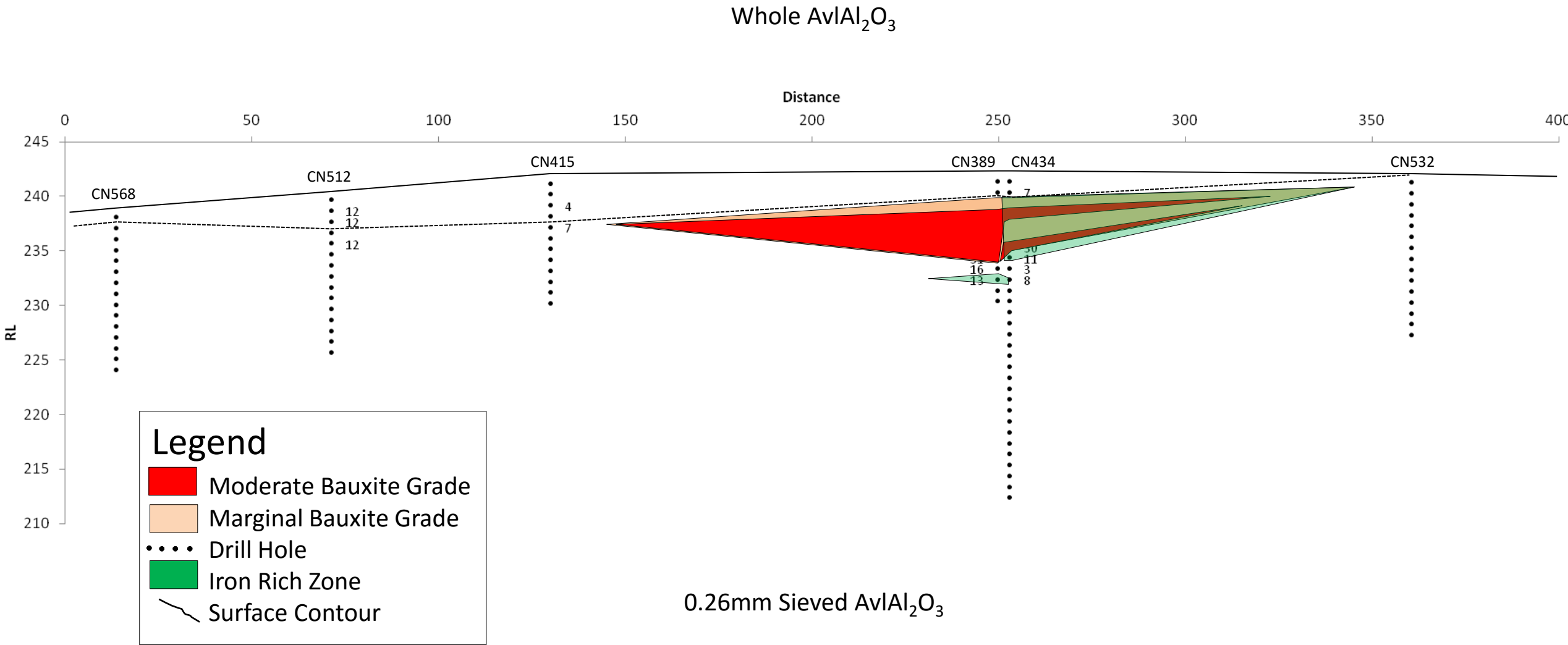
Whole Total Fe₂O₃



0.26mm Sieved Total Fe₂O₃

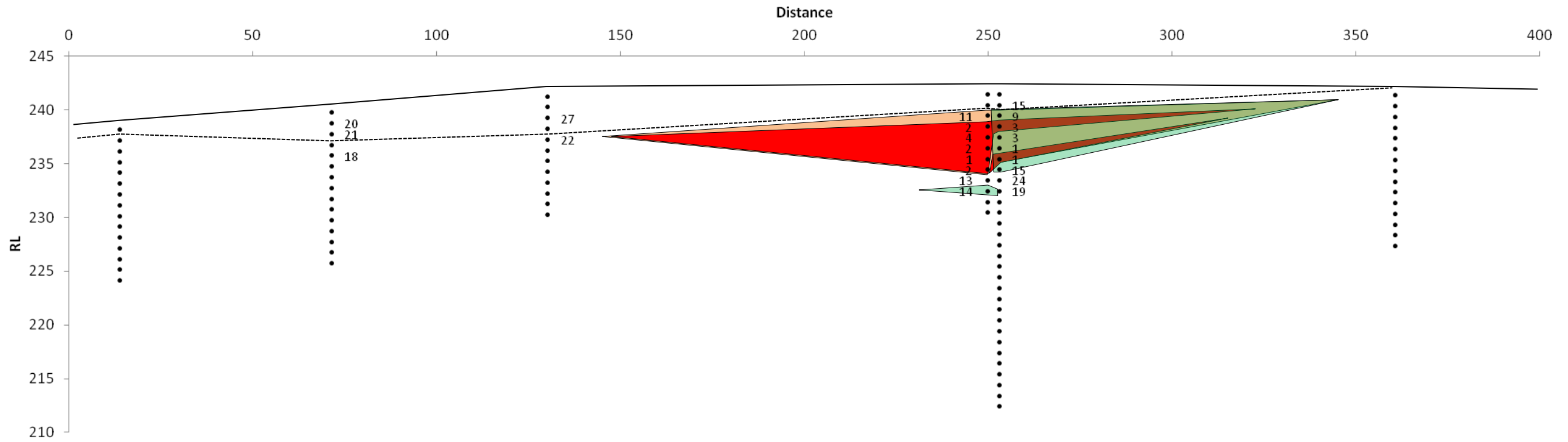


Cross Section H

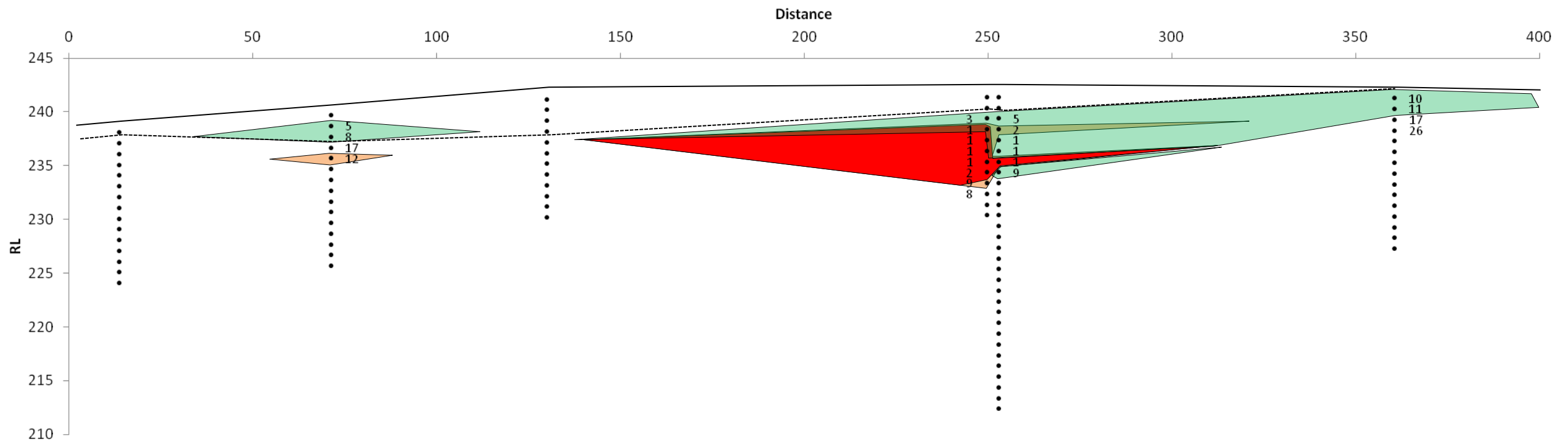


Cross Section H

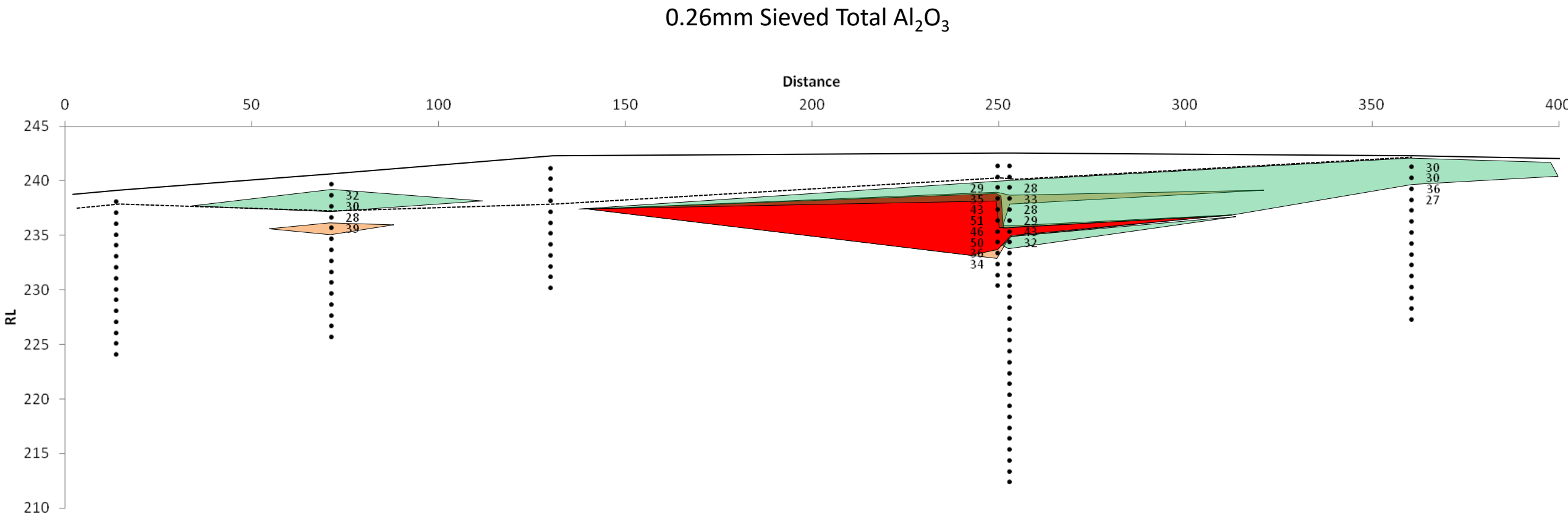
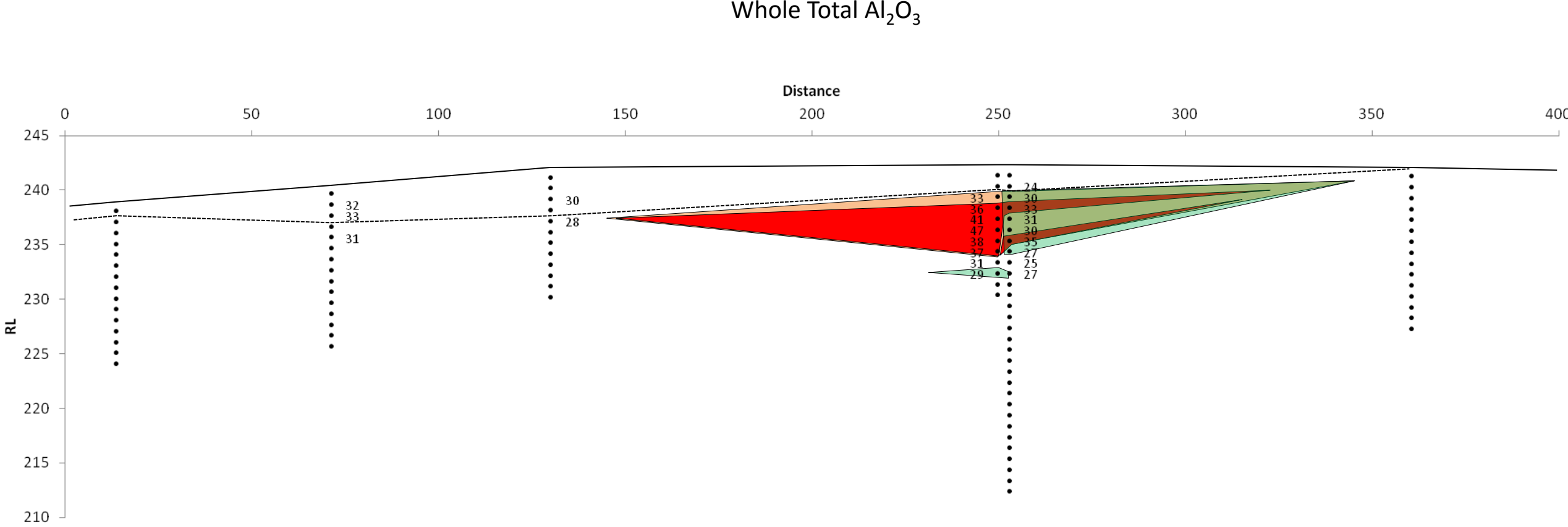
Whole Reactive SiO₂



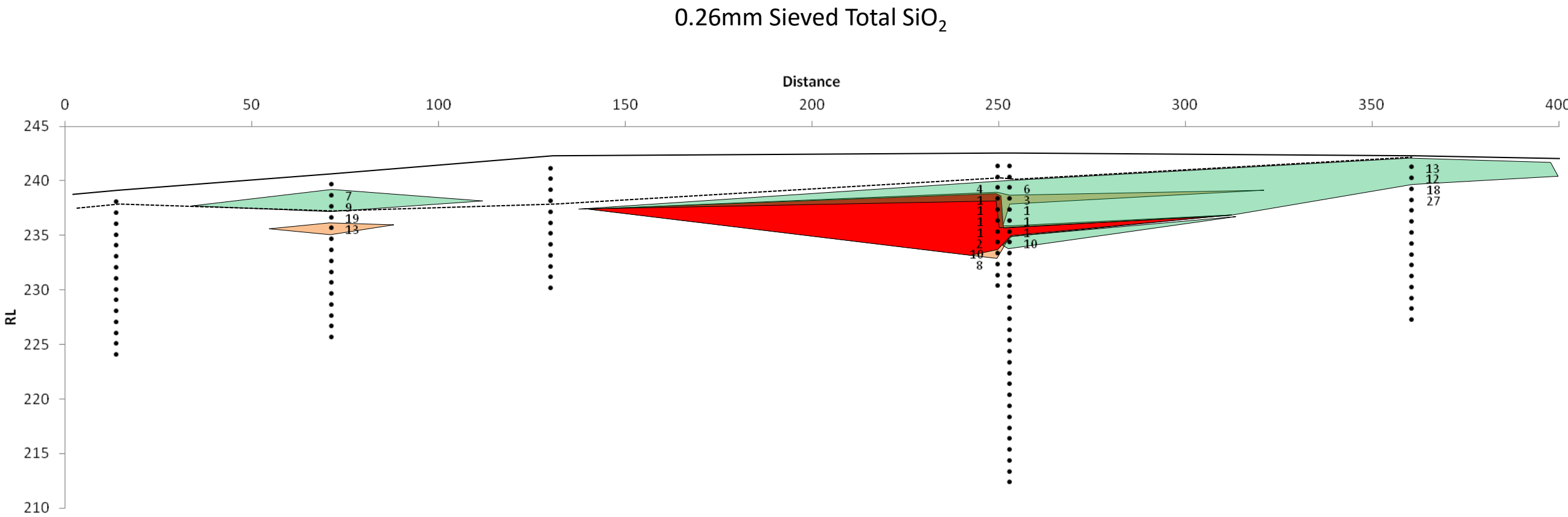
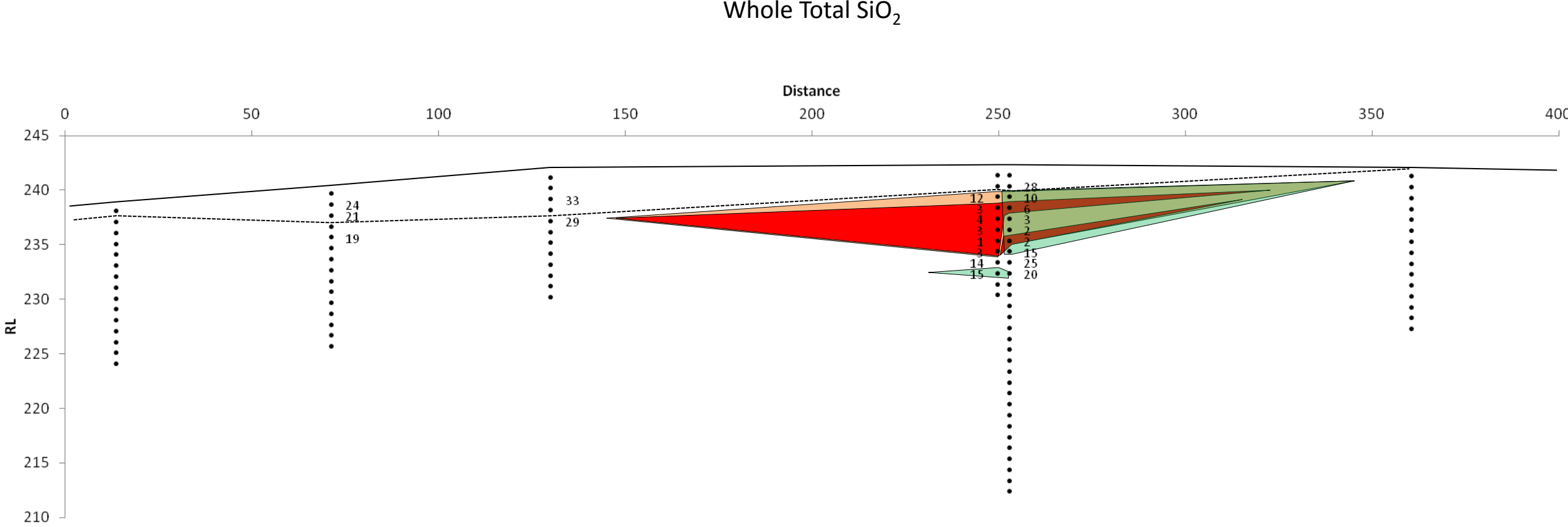
0.26mm Sieved Reactive SiO₂



Cross Section H

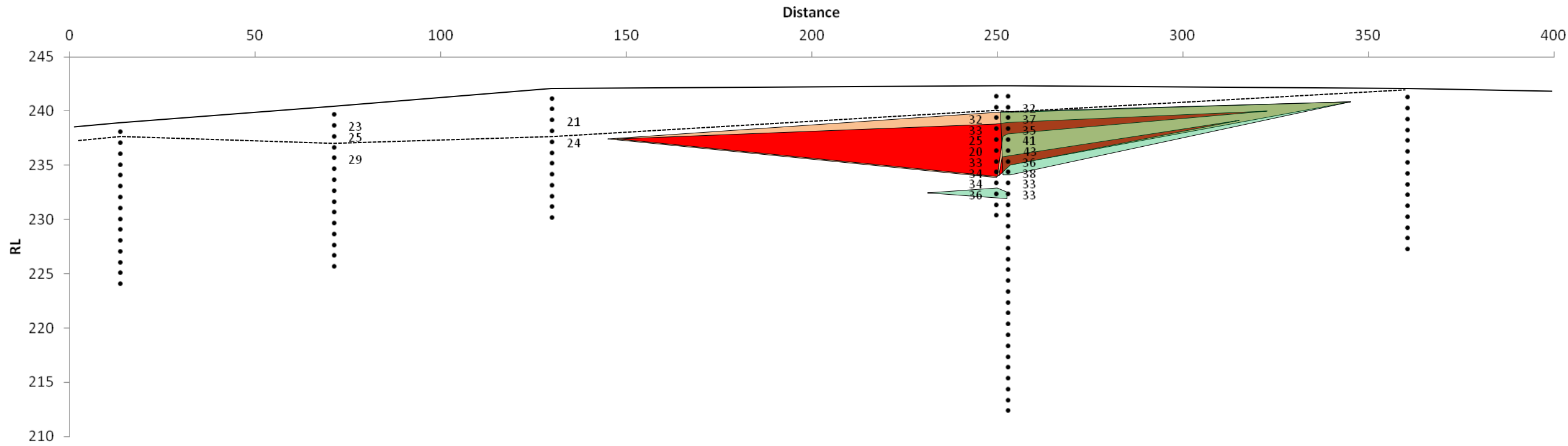


Cross Section H

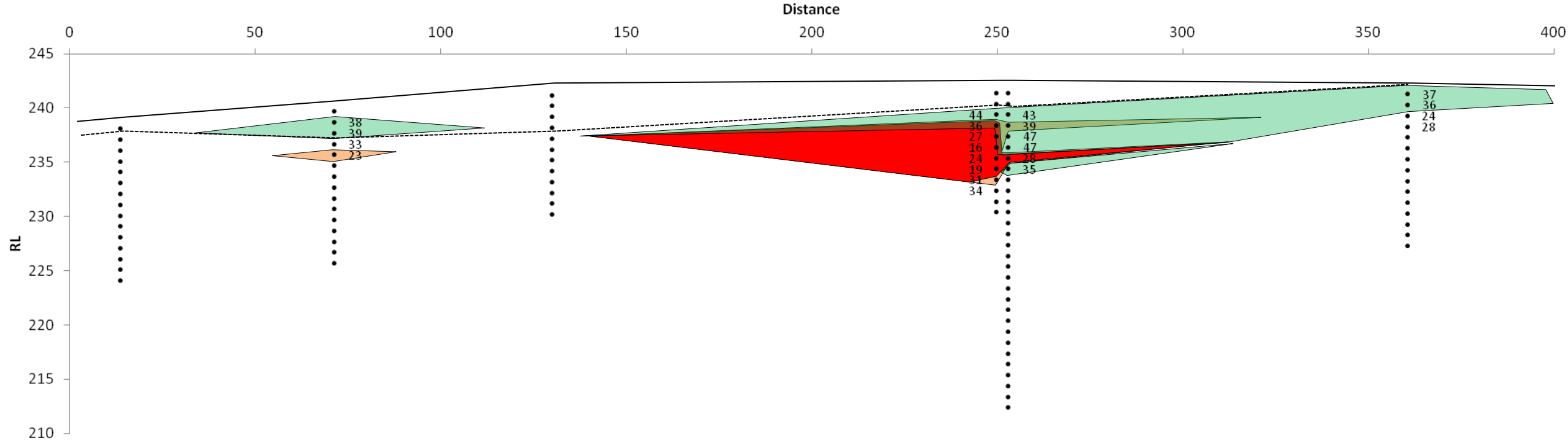


Cross Section H

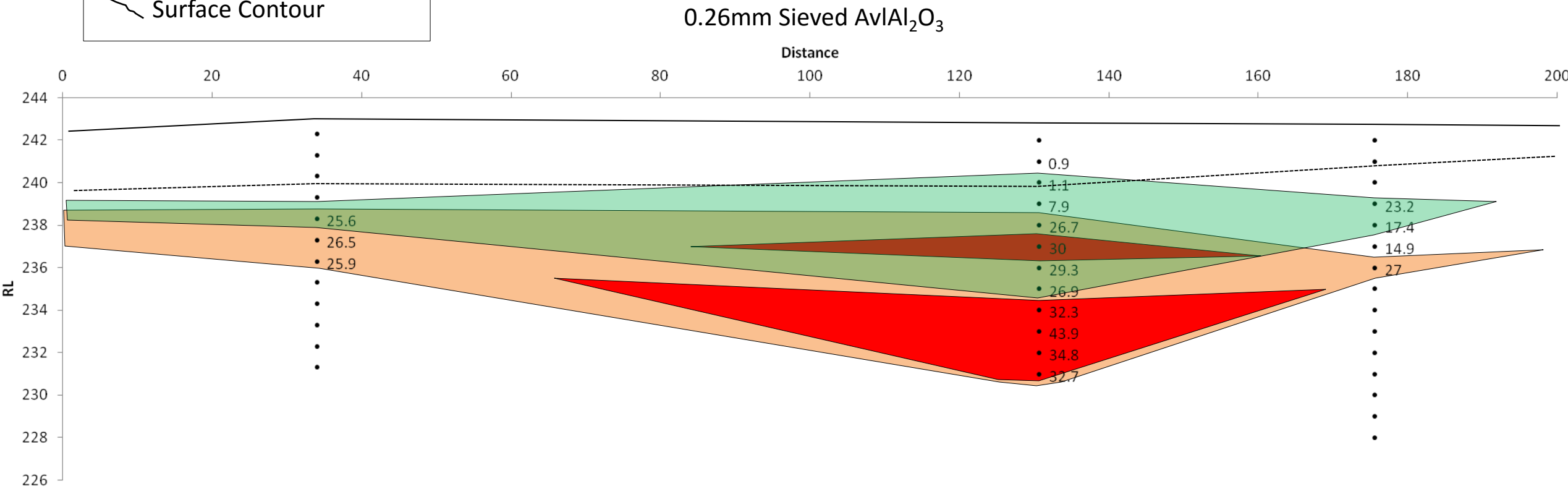
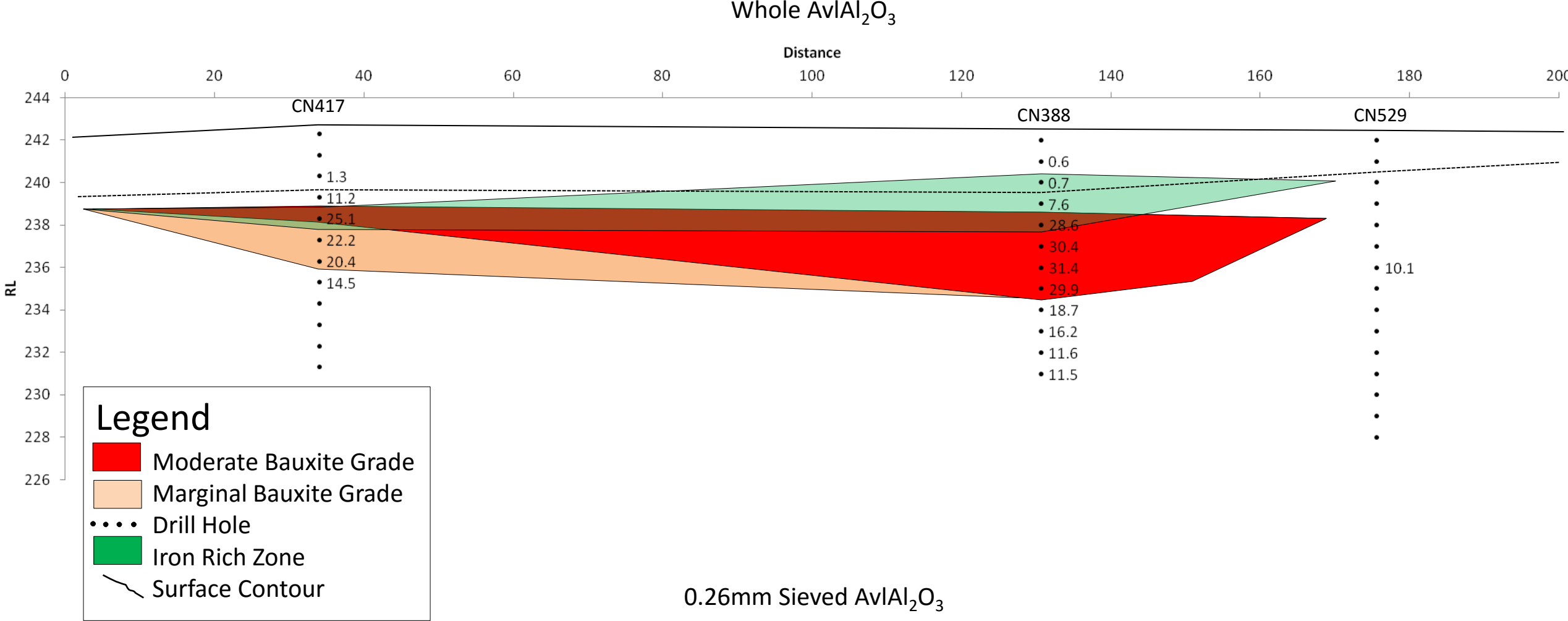
Whole Total Fe₂O₃



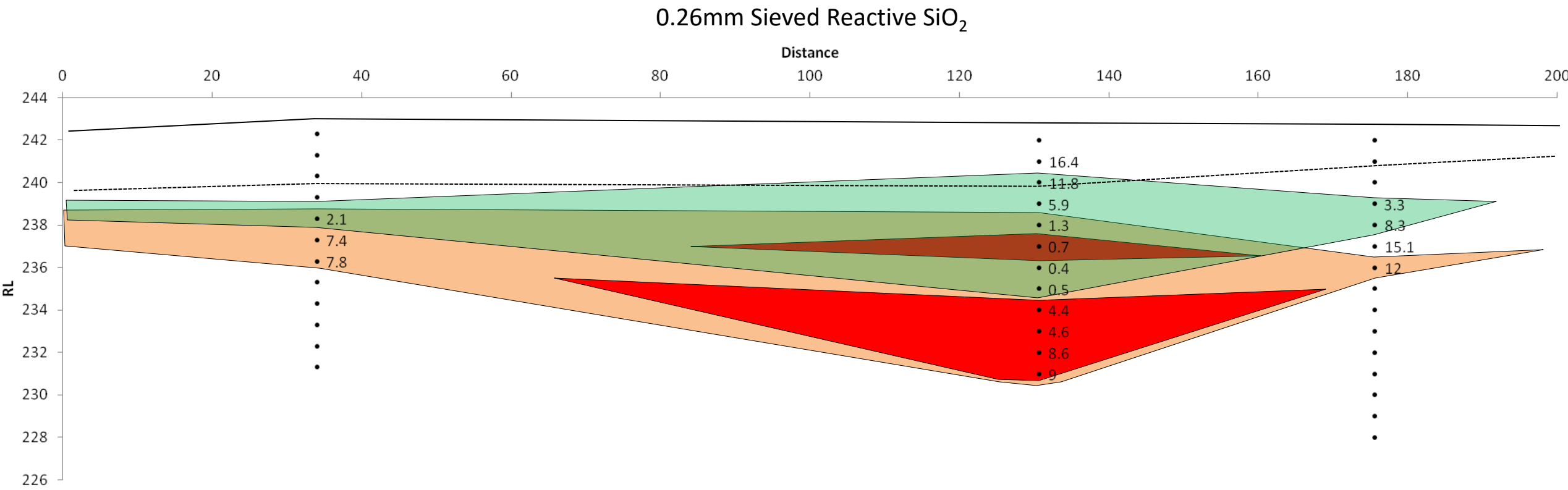
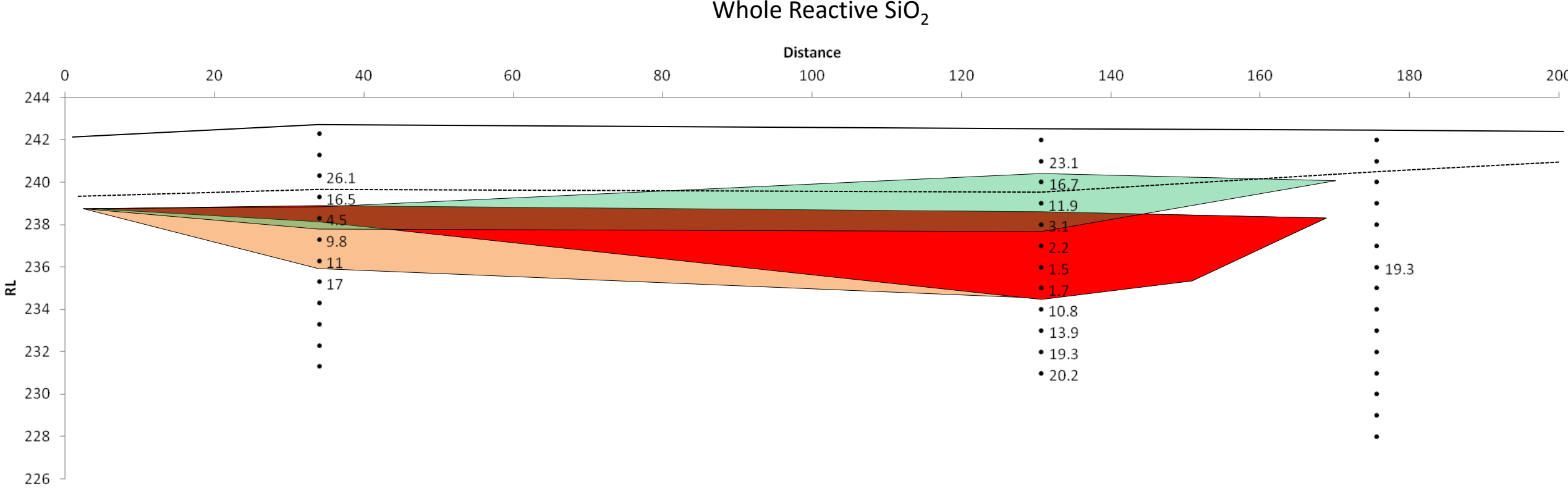
0.26mm Sieved Total Fe₂O₃



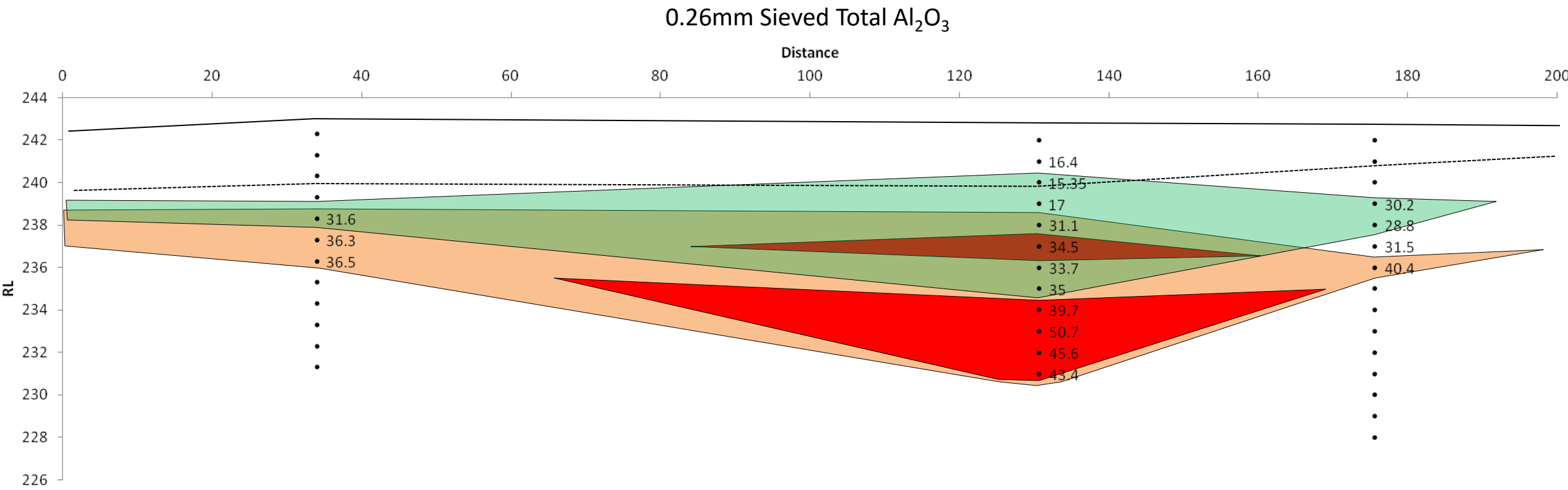
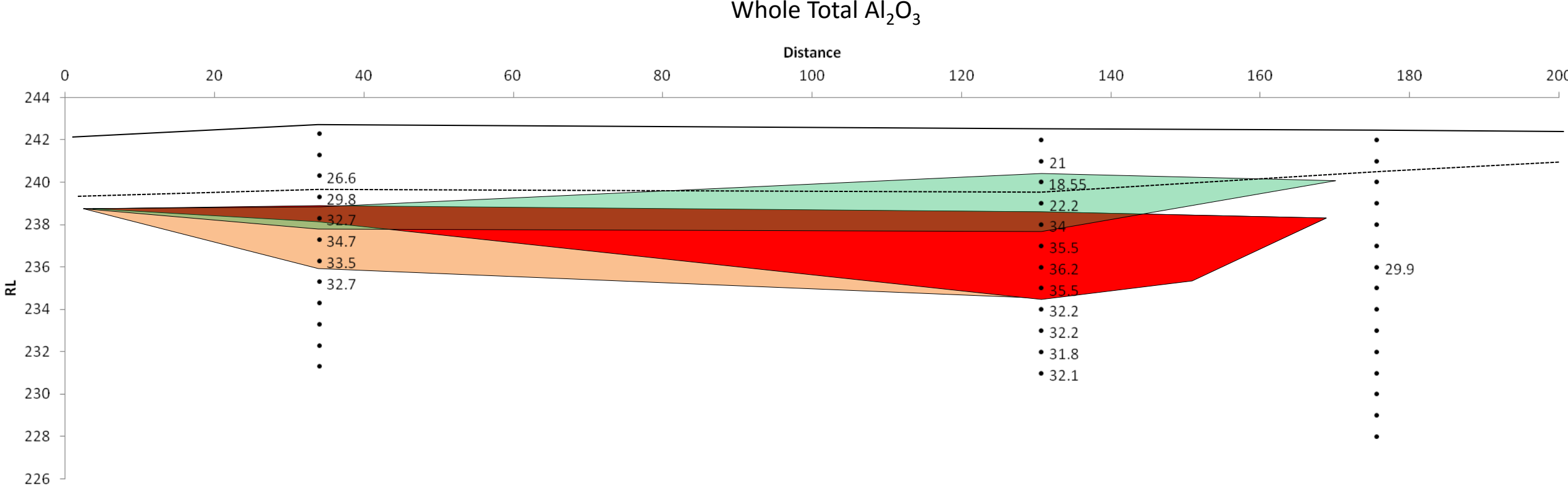
Cross Section I



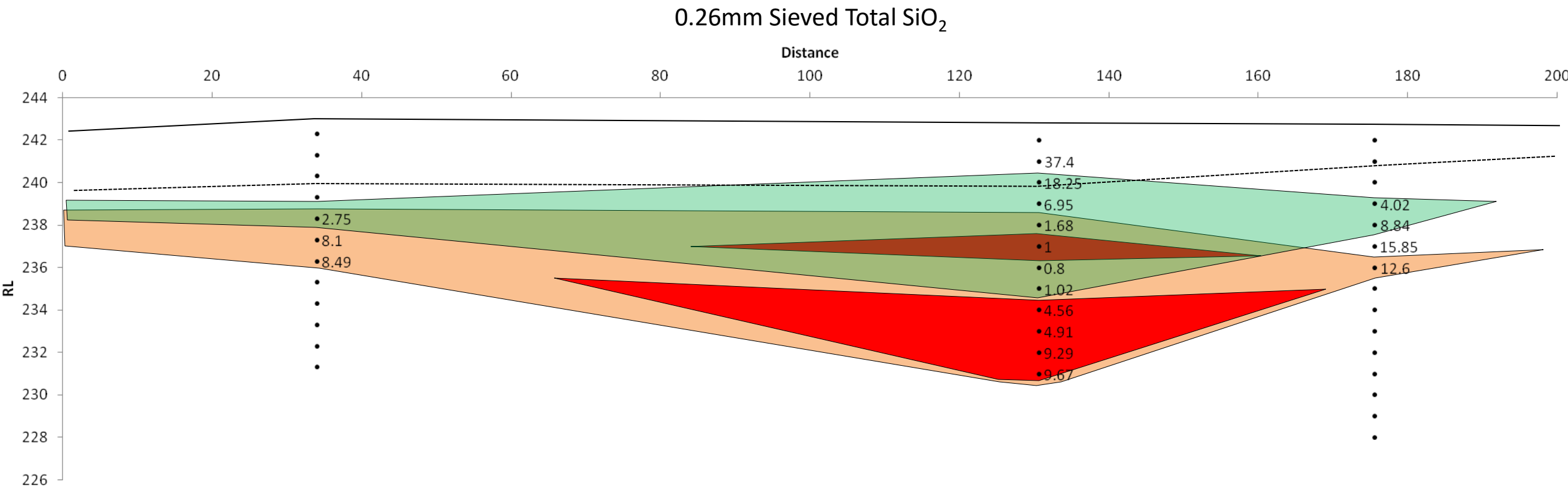
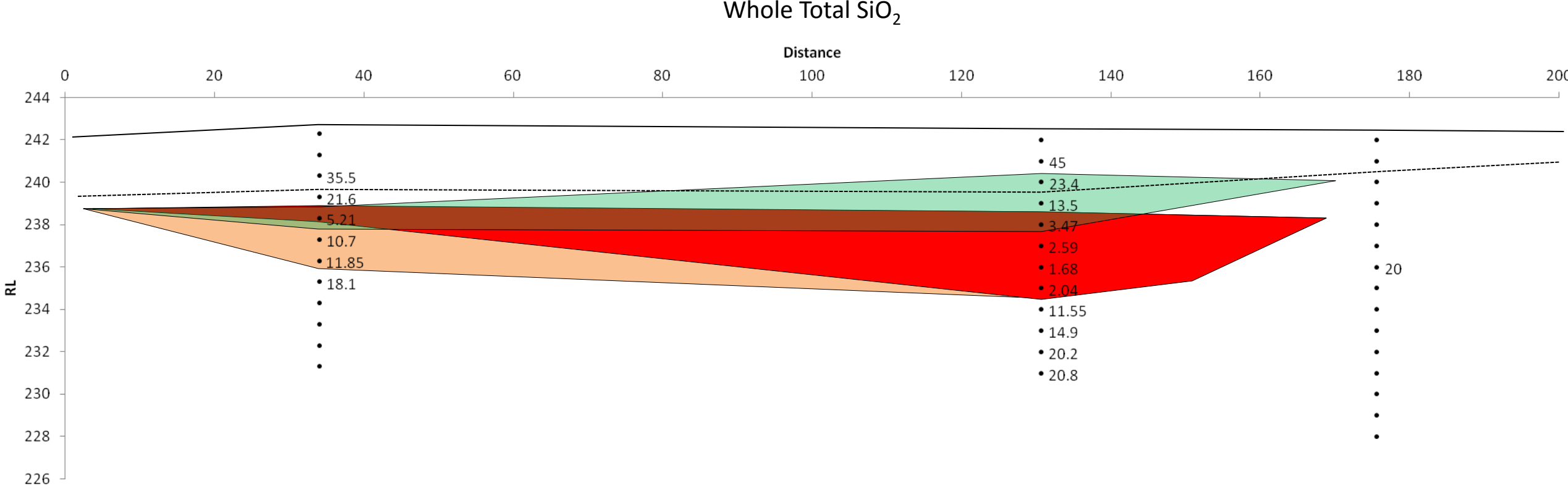
Cross Section I



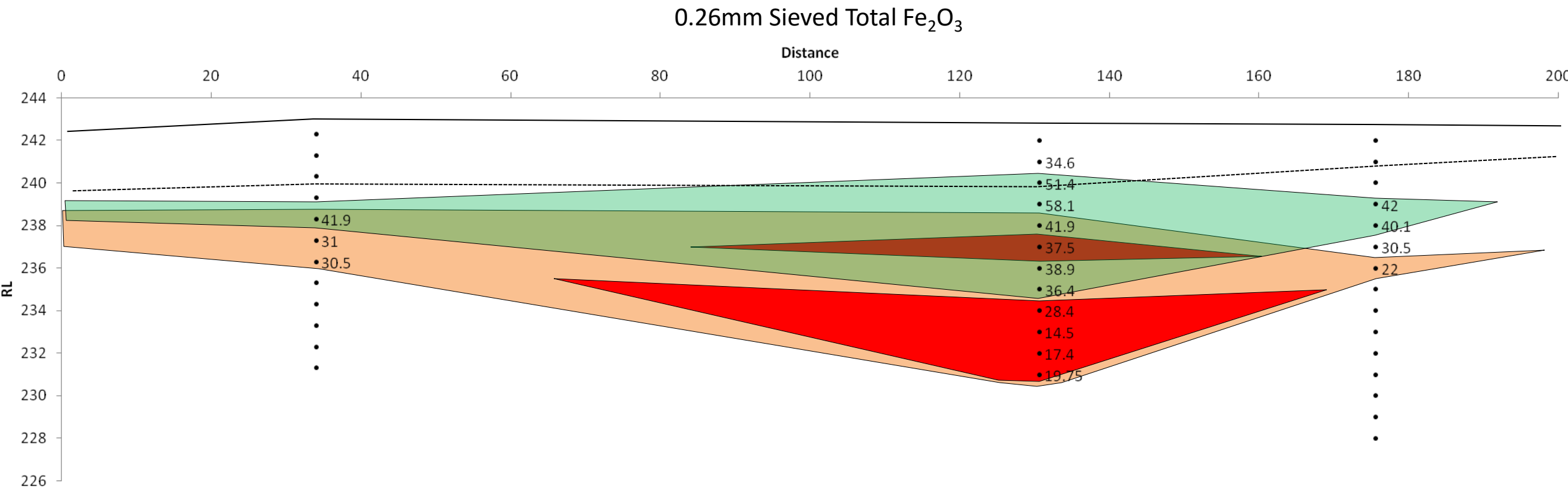
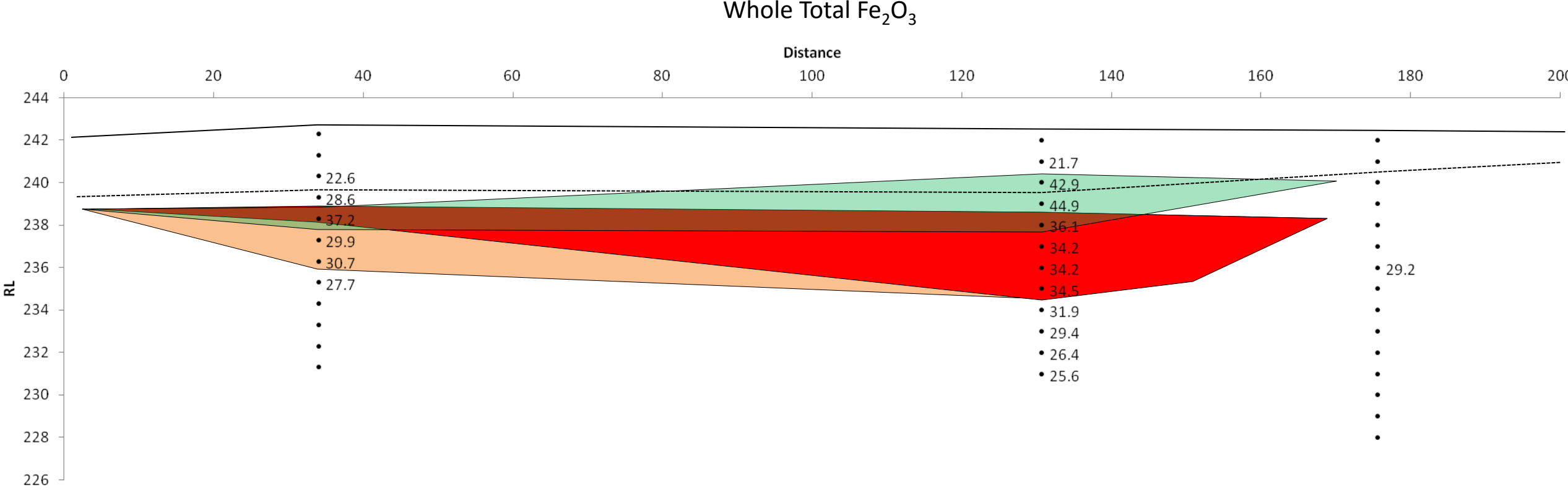
Cross Section I



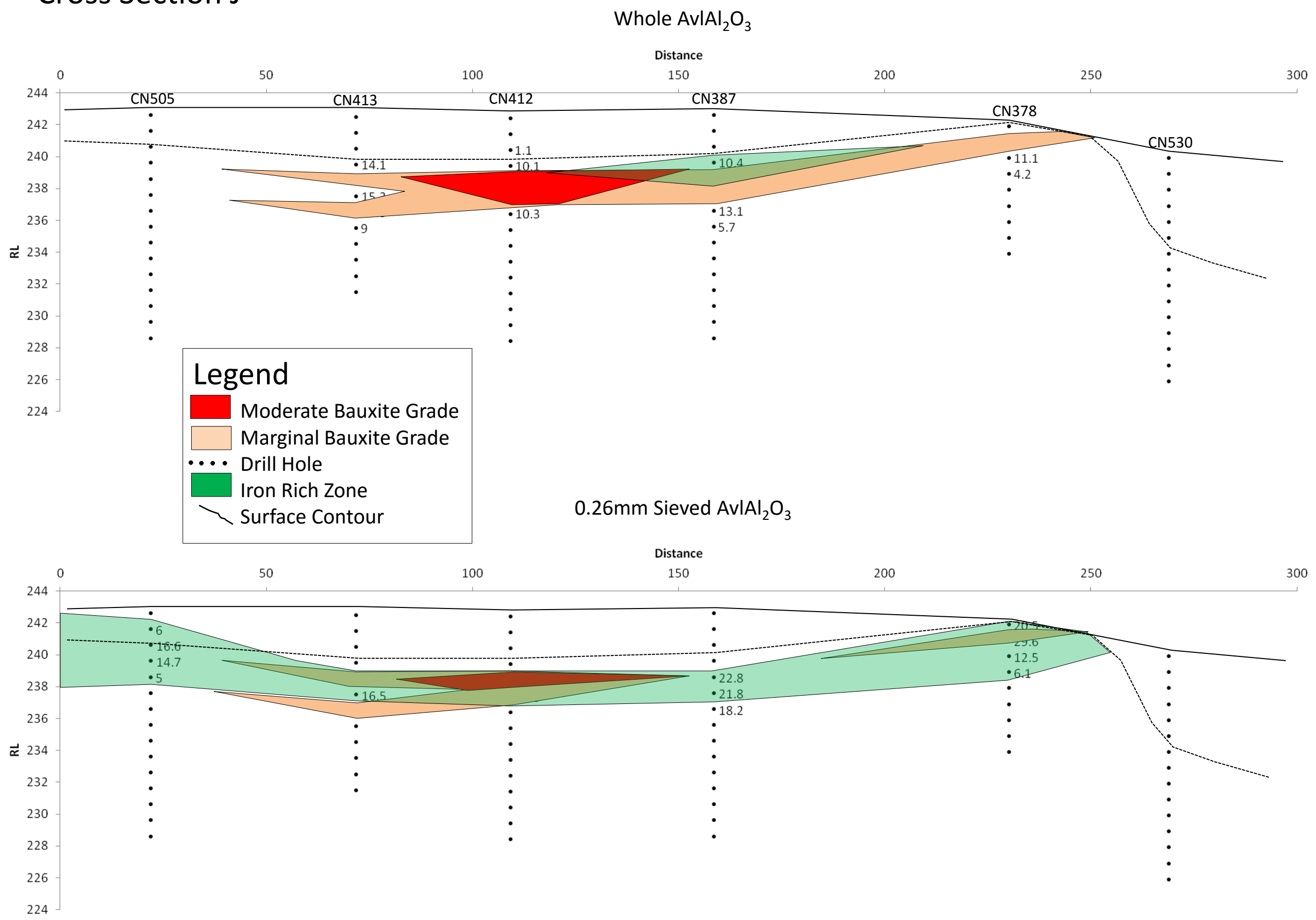
Cross Section I



Cross Section I

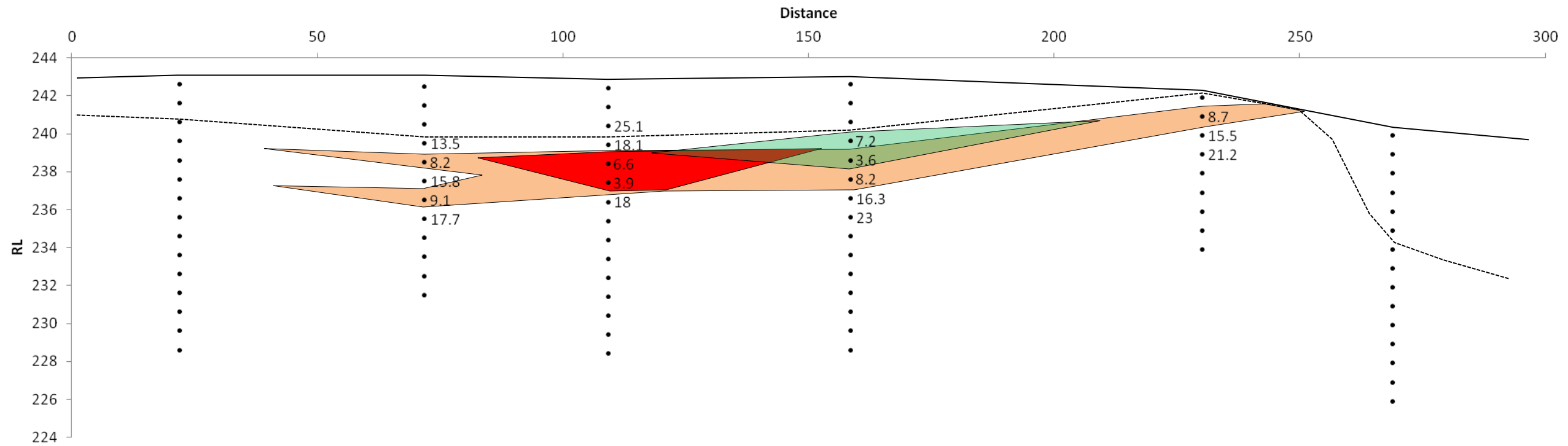


Cross Section J

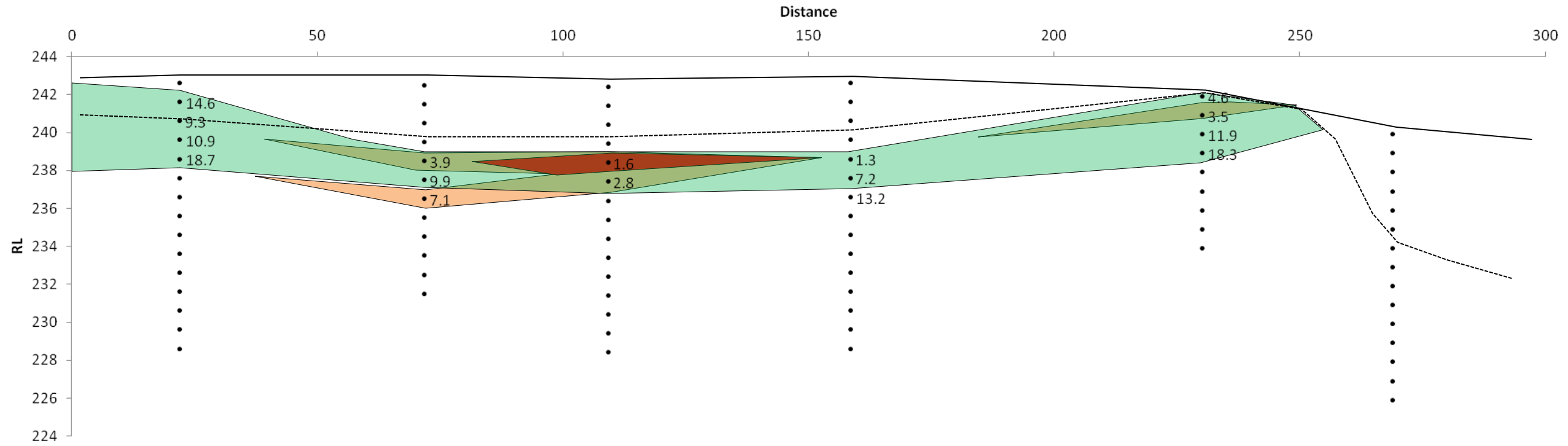


Cross Section J

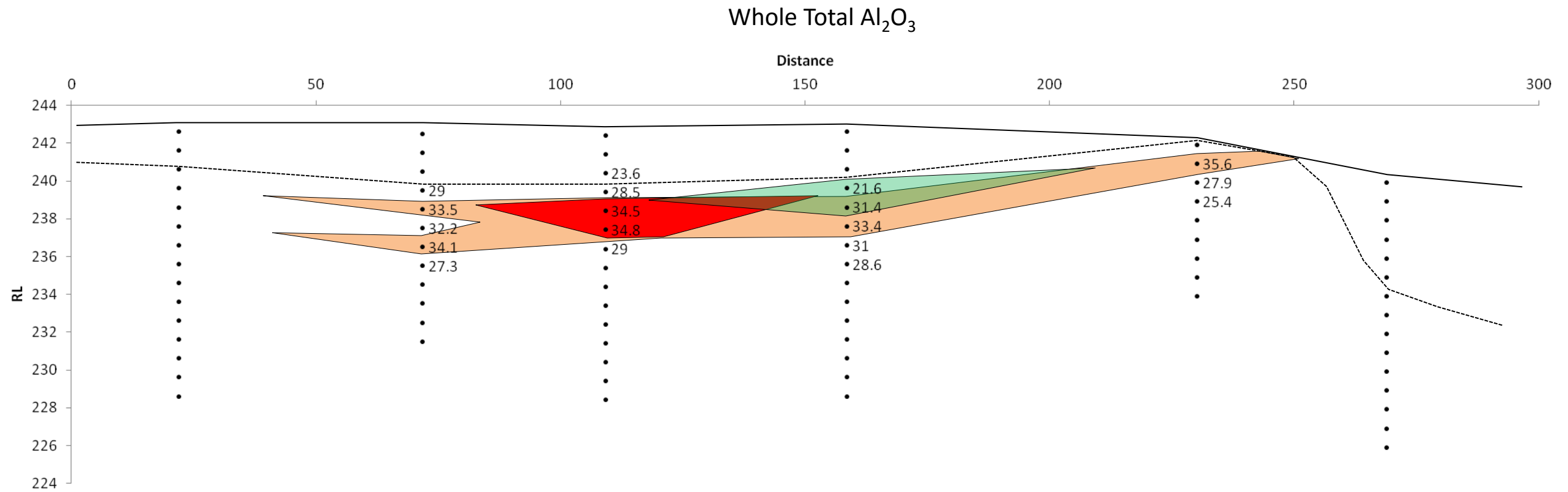
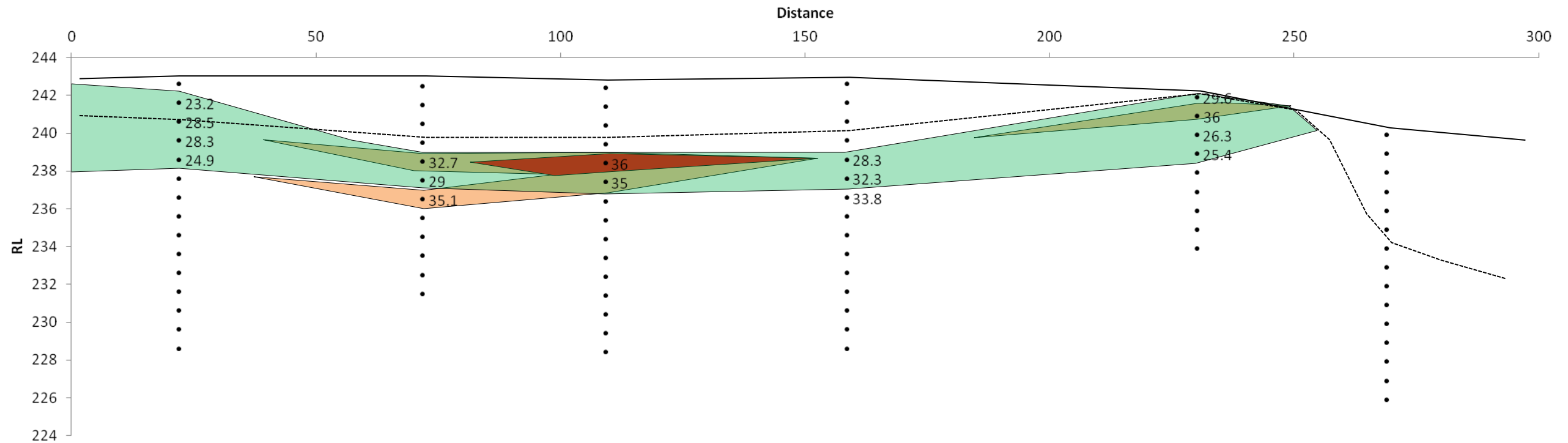
Whole Reactive SiO₂



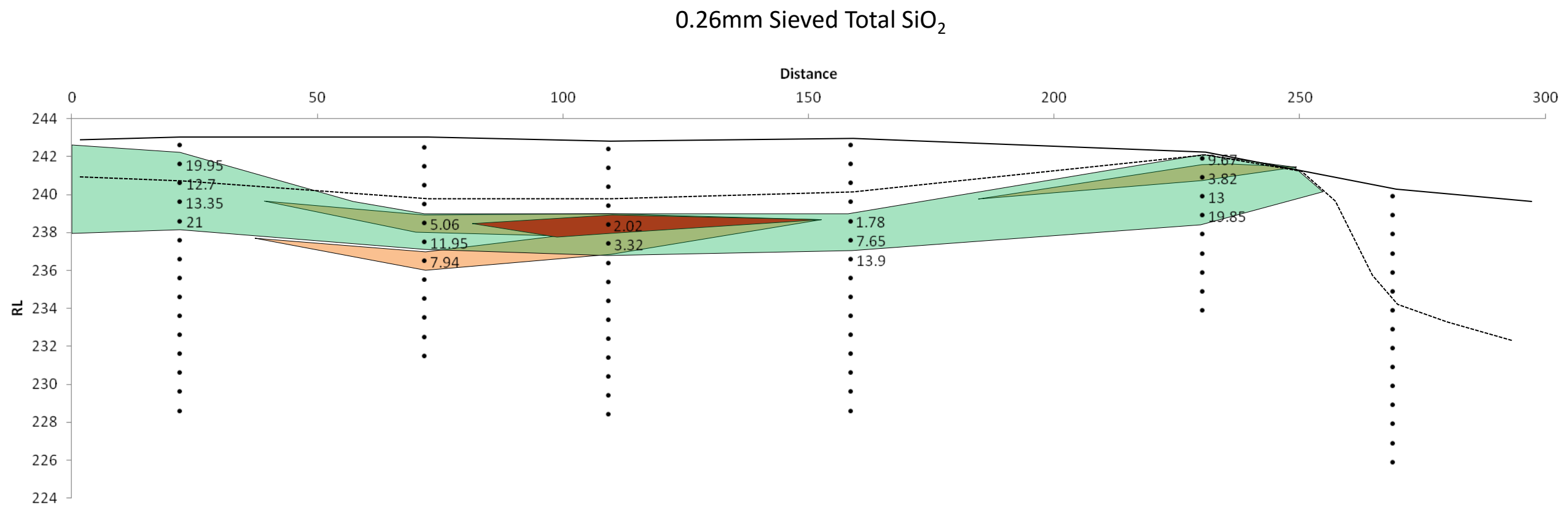
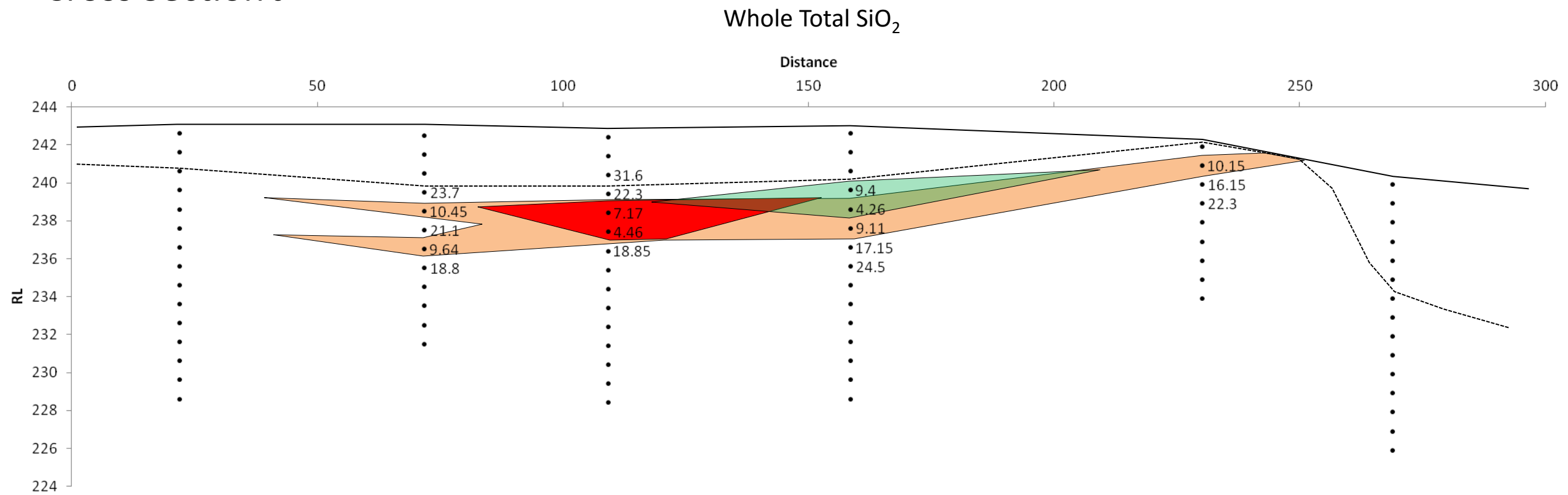
0.26mm Sieved Reactive SiO₂



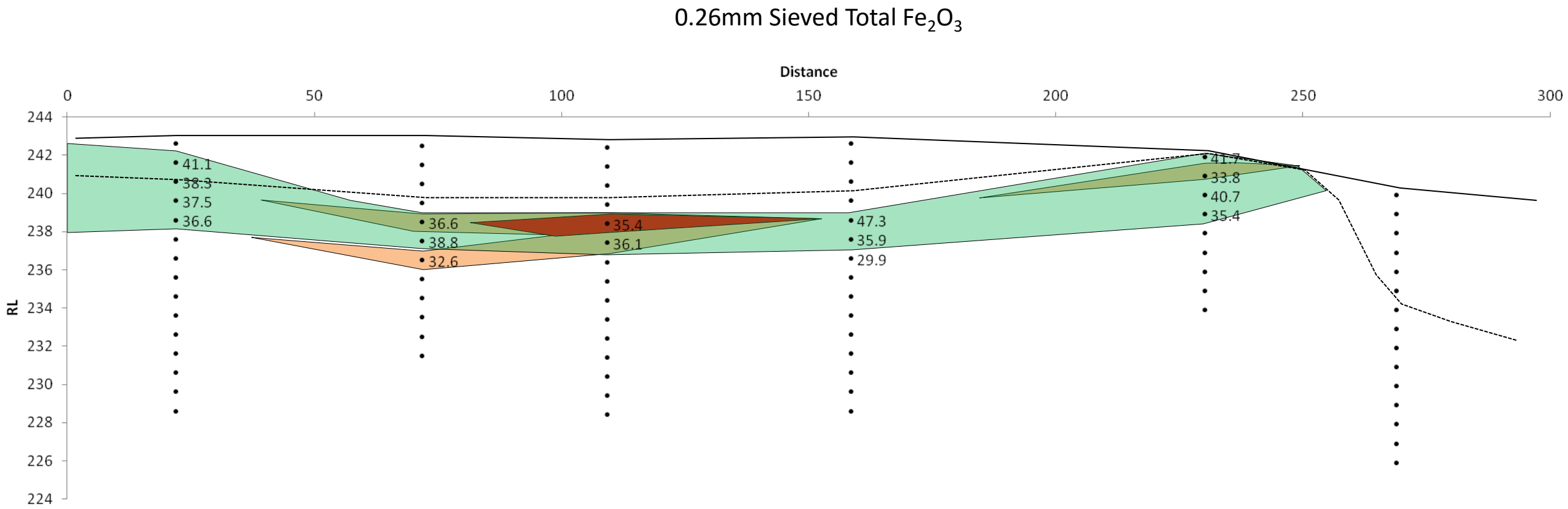
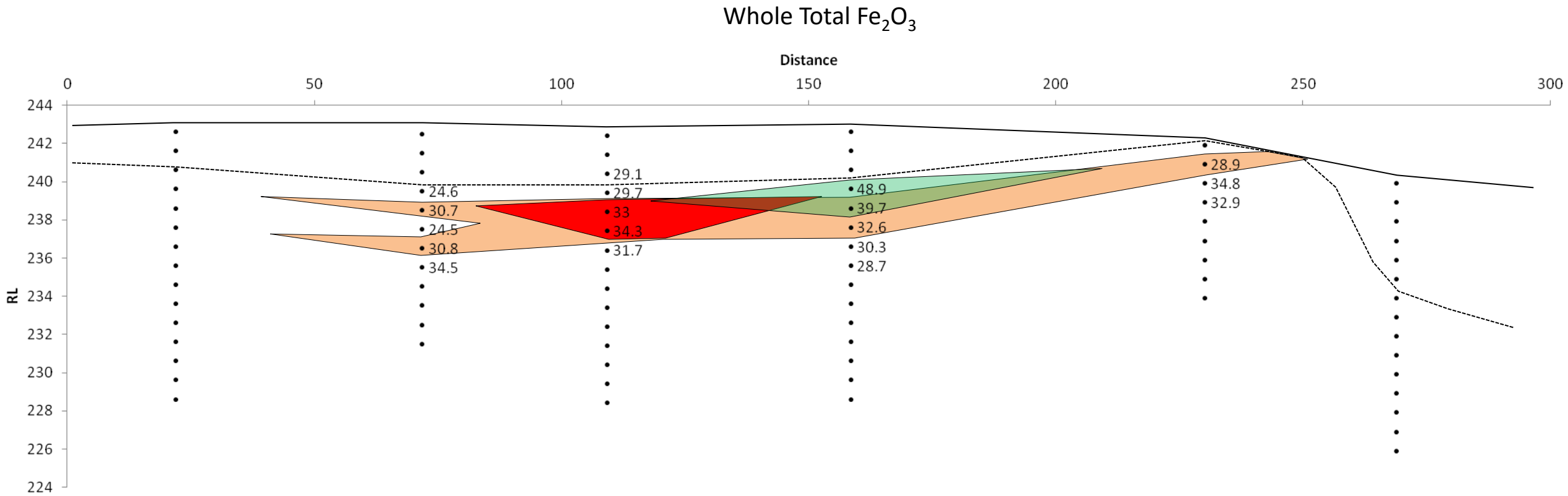
Cross Section J

0.26mm Sieved Total Al₂O₃

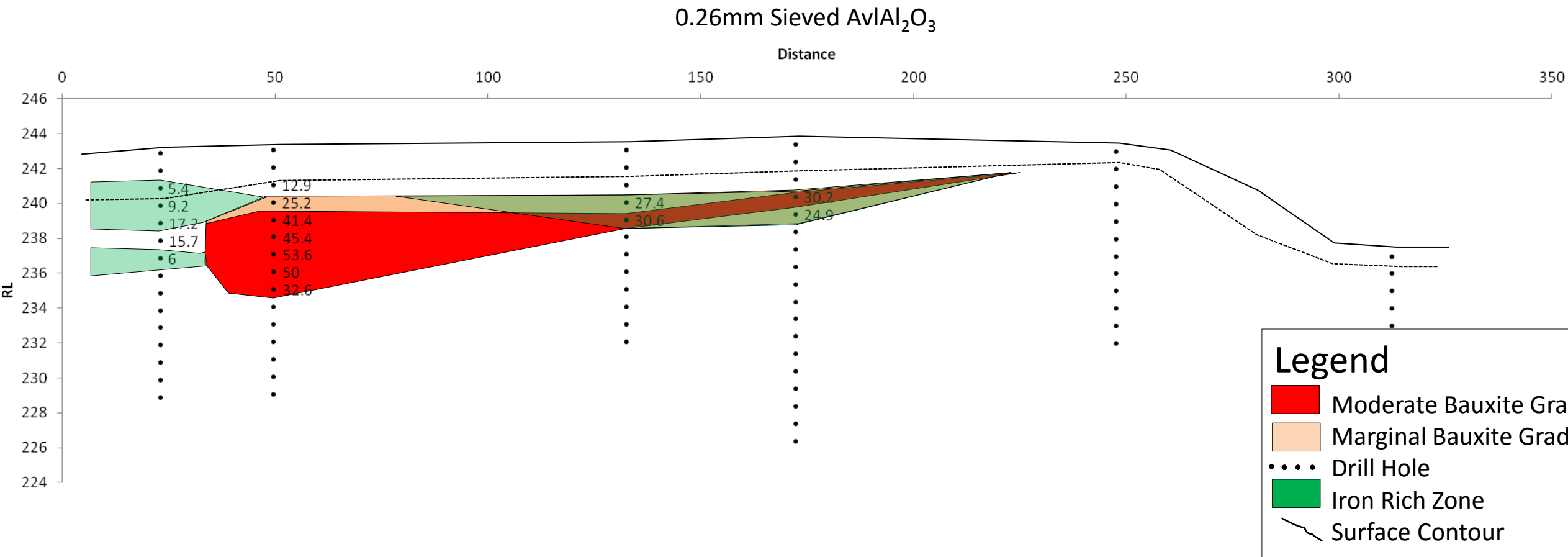
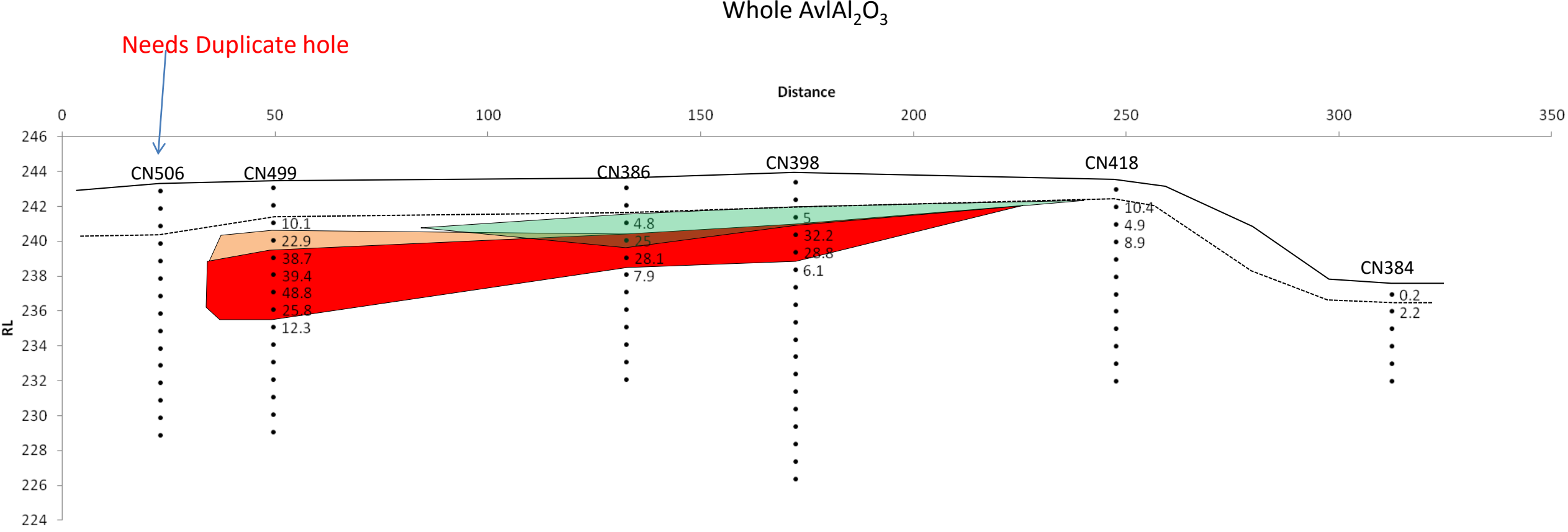
Cross Section J



Cross Section J

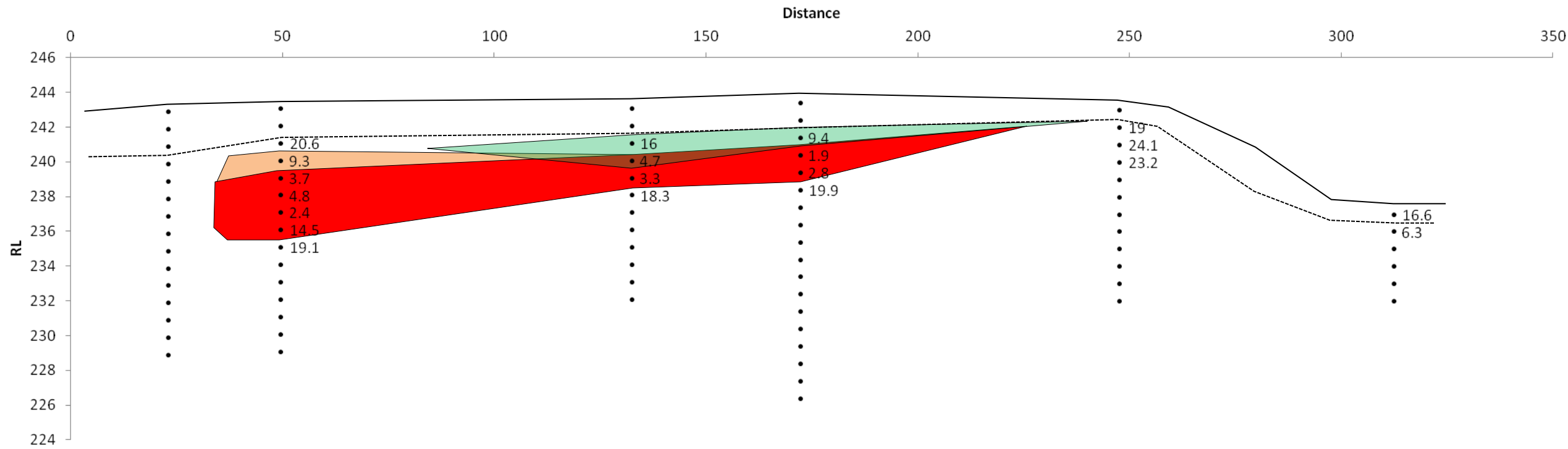


Cross Section K

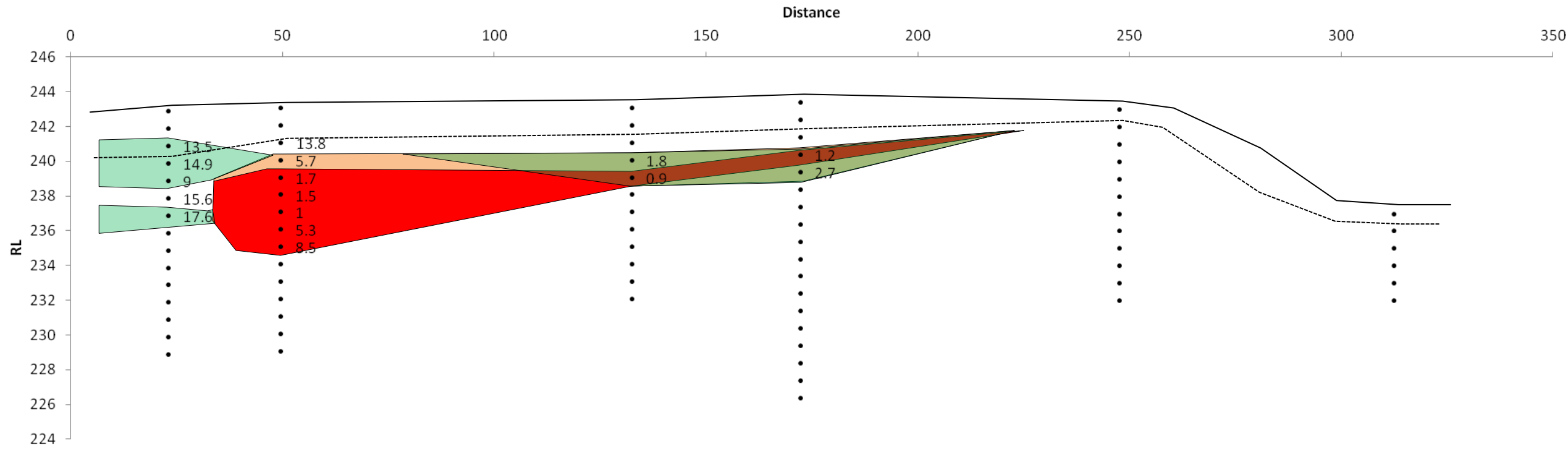


Cross Section K

Whole Reactive SiO₂

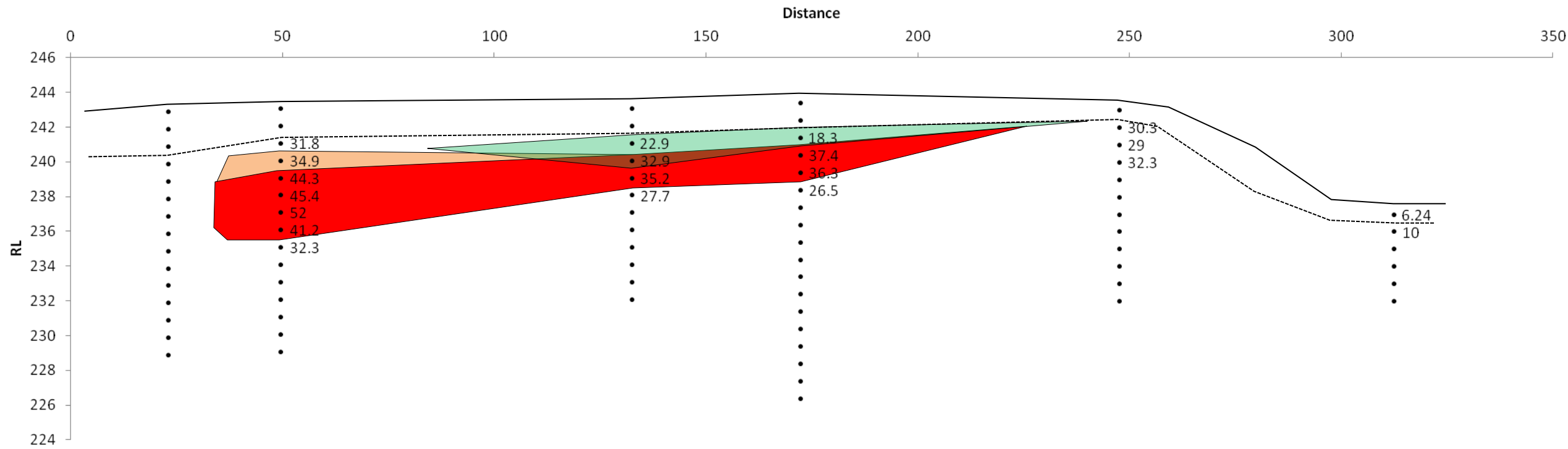


0.26mm Sieved Reactive SiO₂

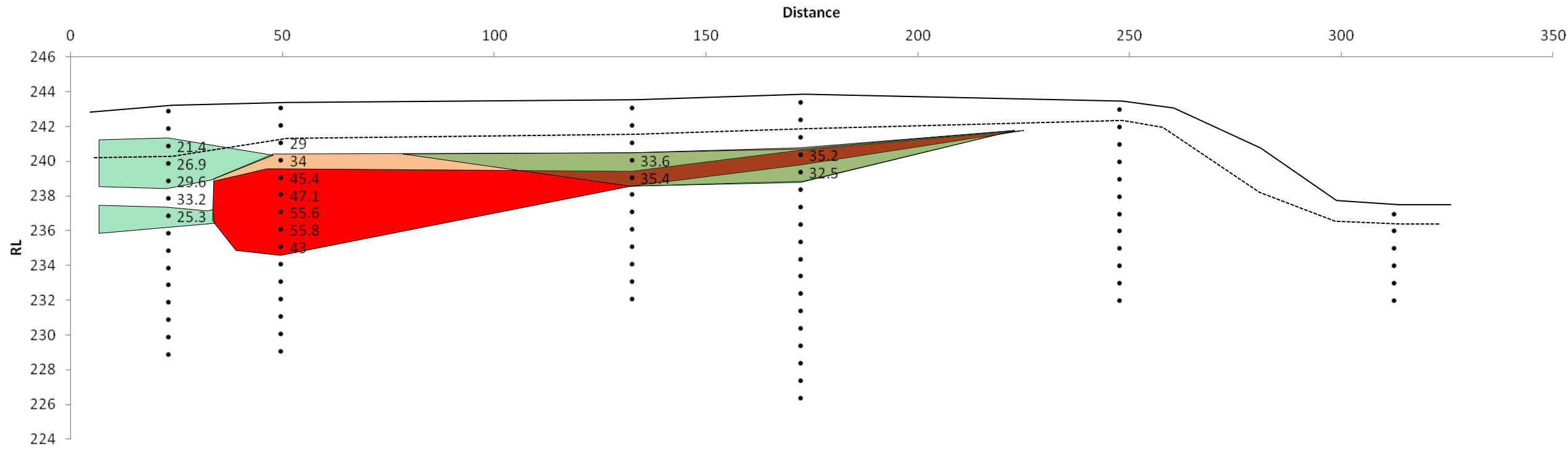


Cross Section K

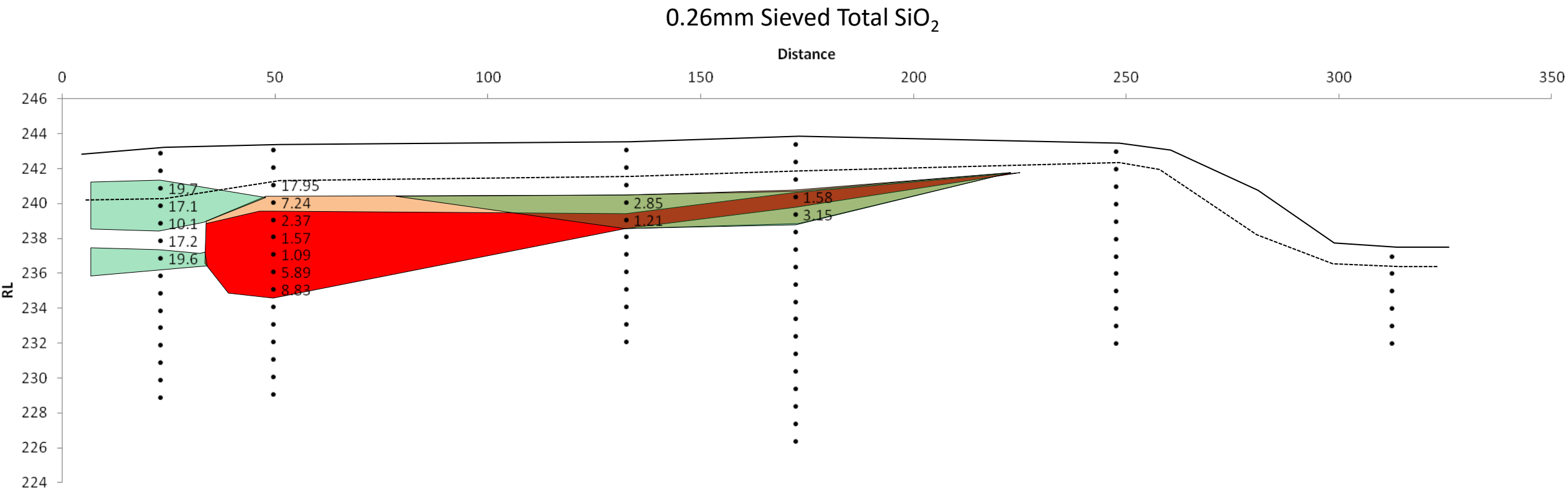
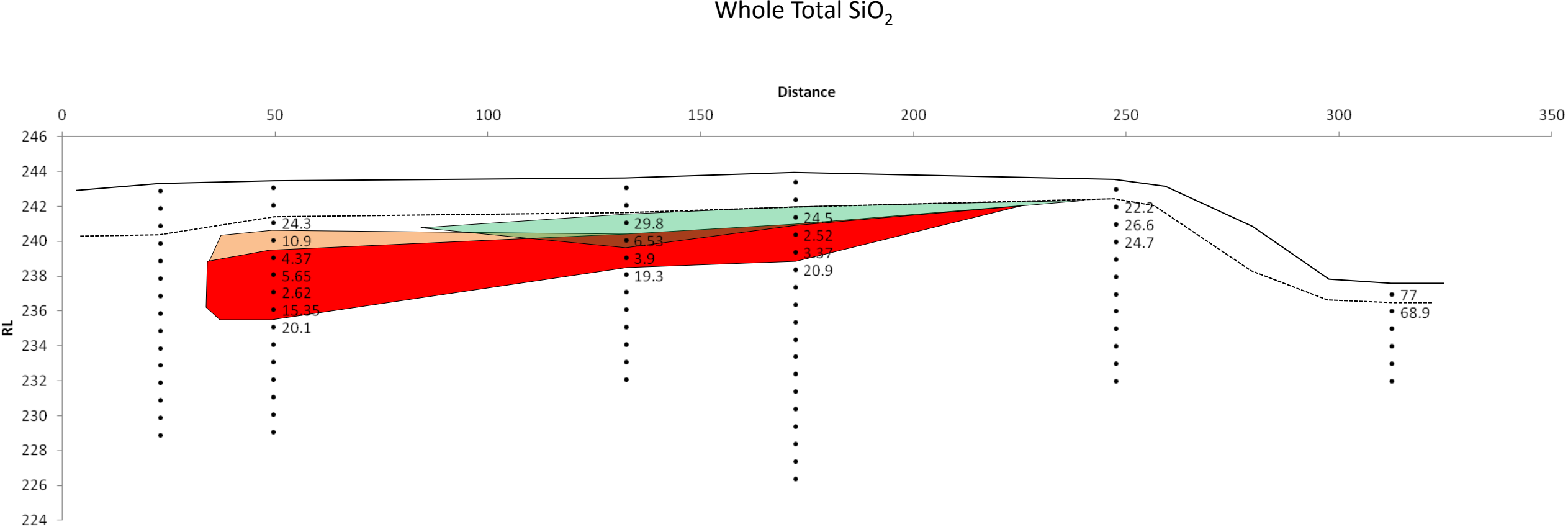
Whole Total Al₂O₃



0.26mm Sieved Total Al₂O₃

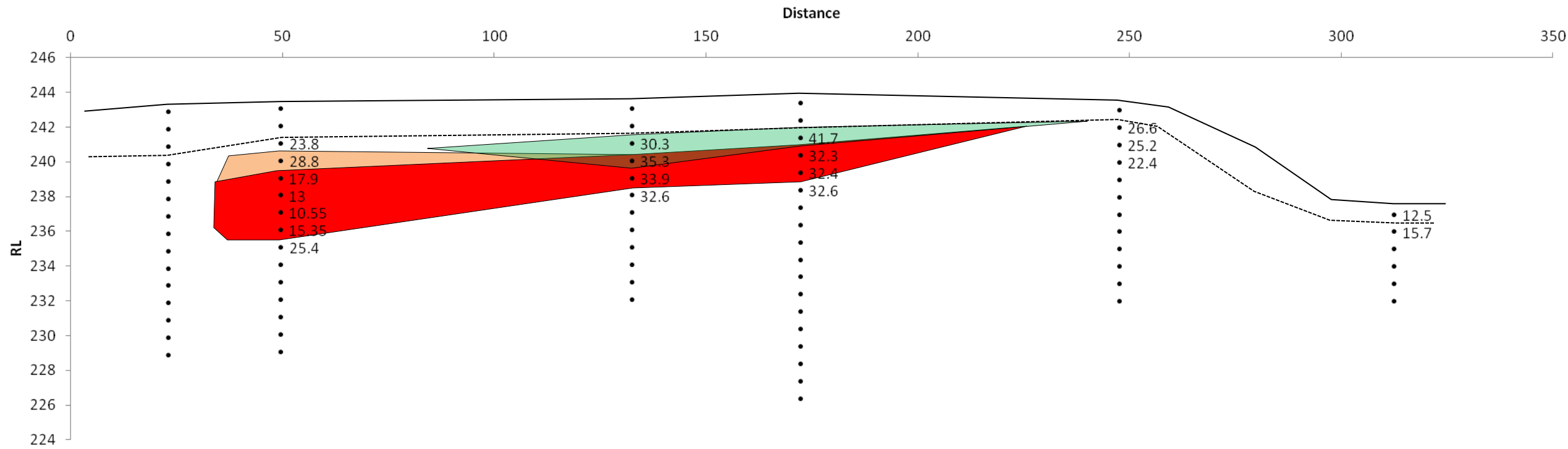


Cross Section K

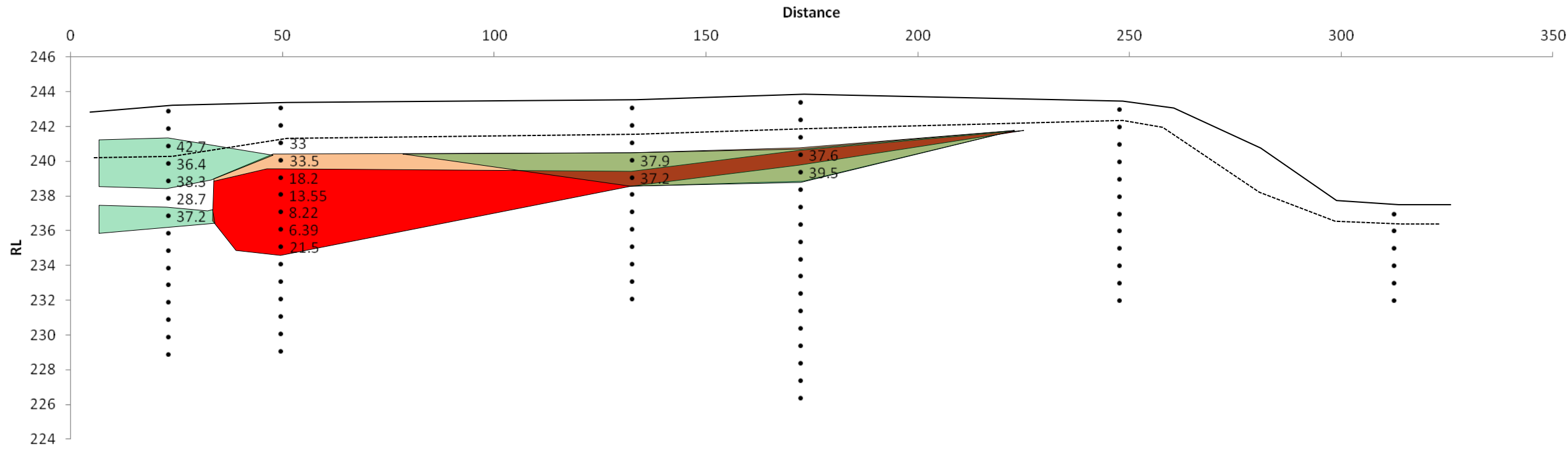


Cross Section K

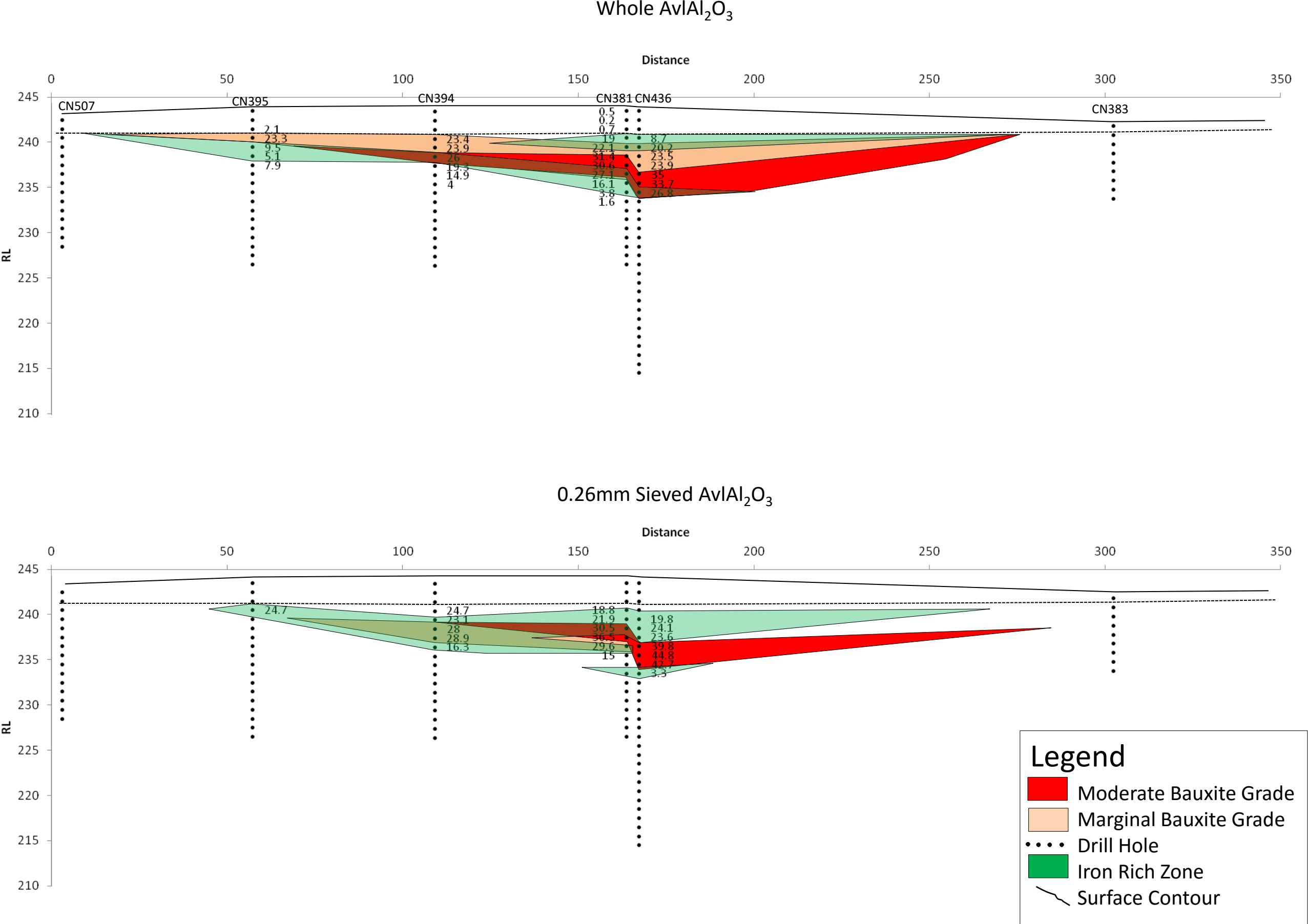
Whole Total Fe₂O₃



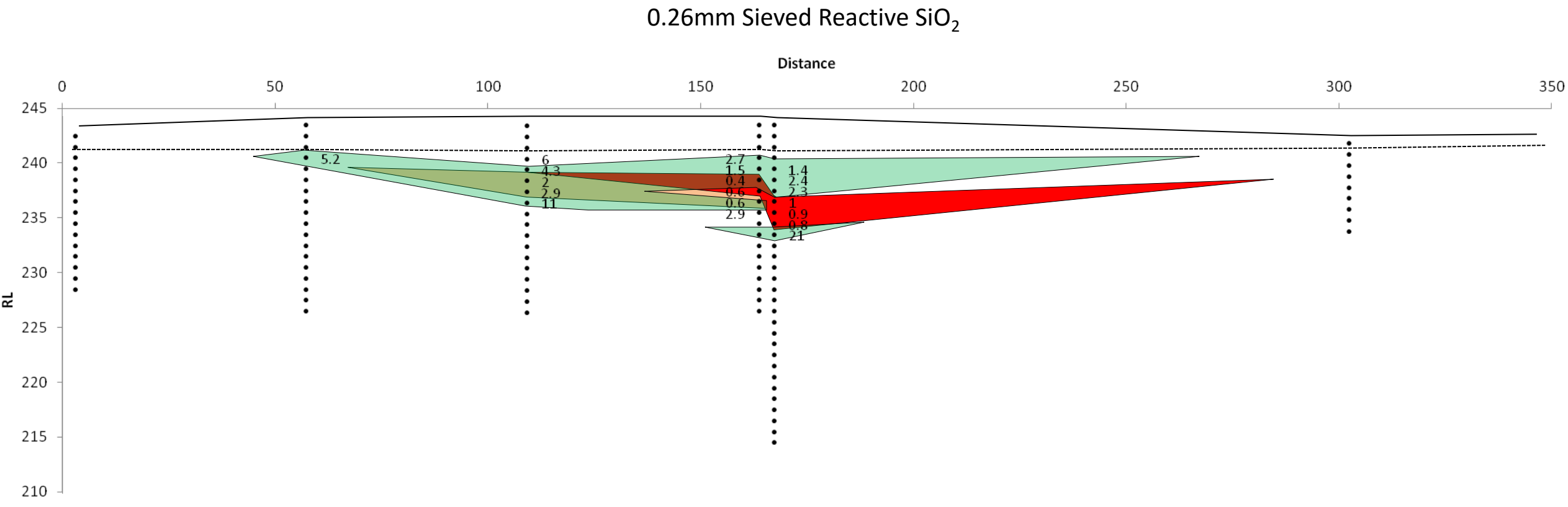
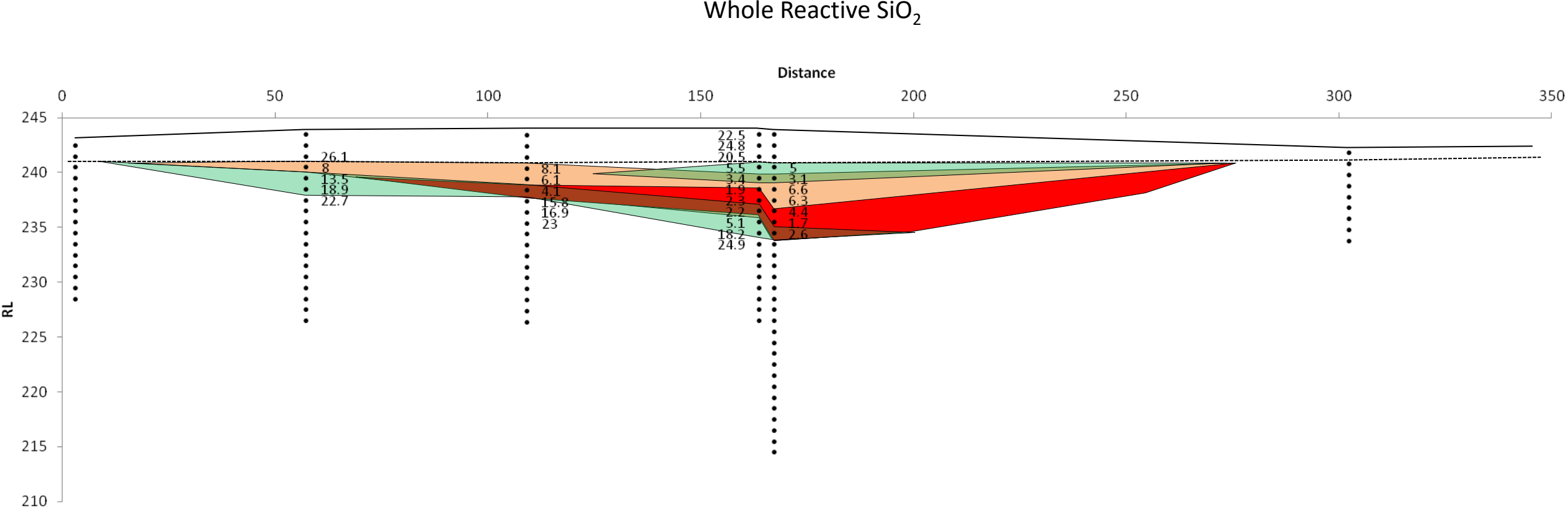
0.26mm Sieved Total Fe₂O₃



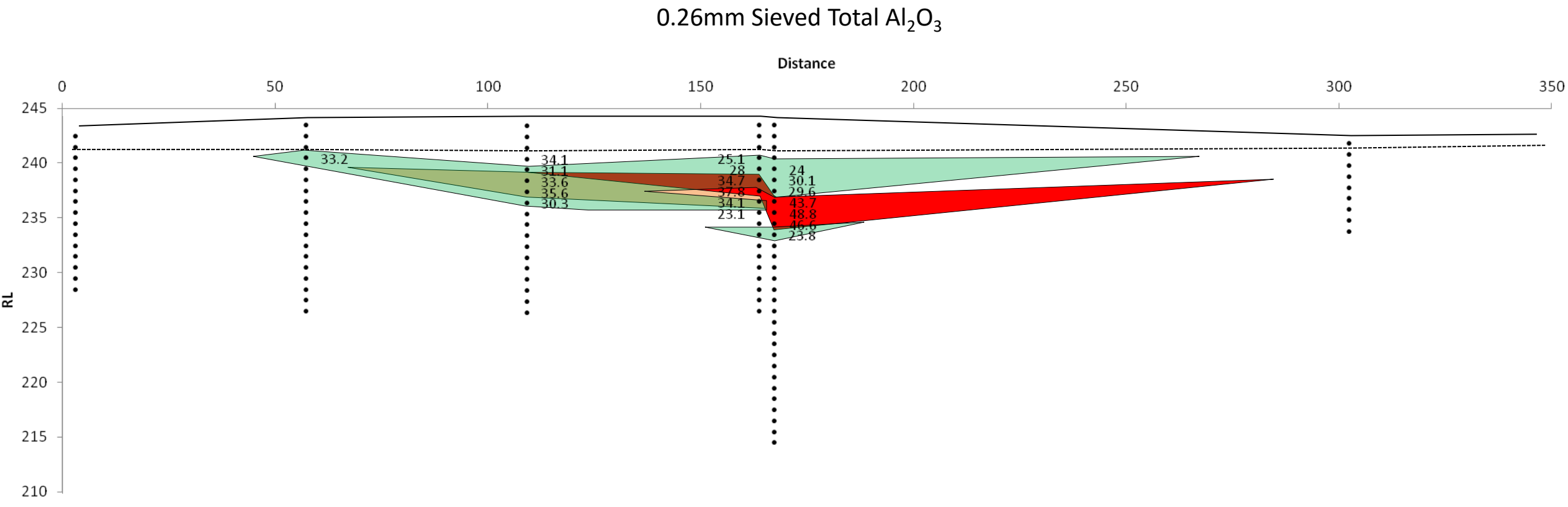
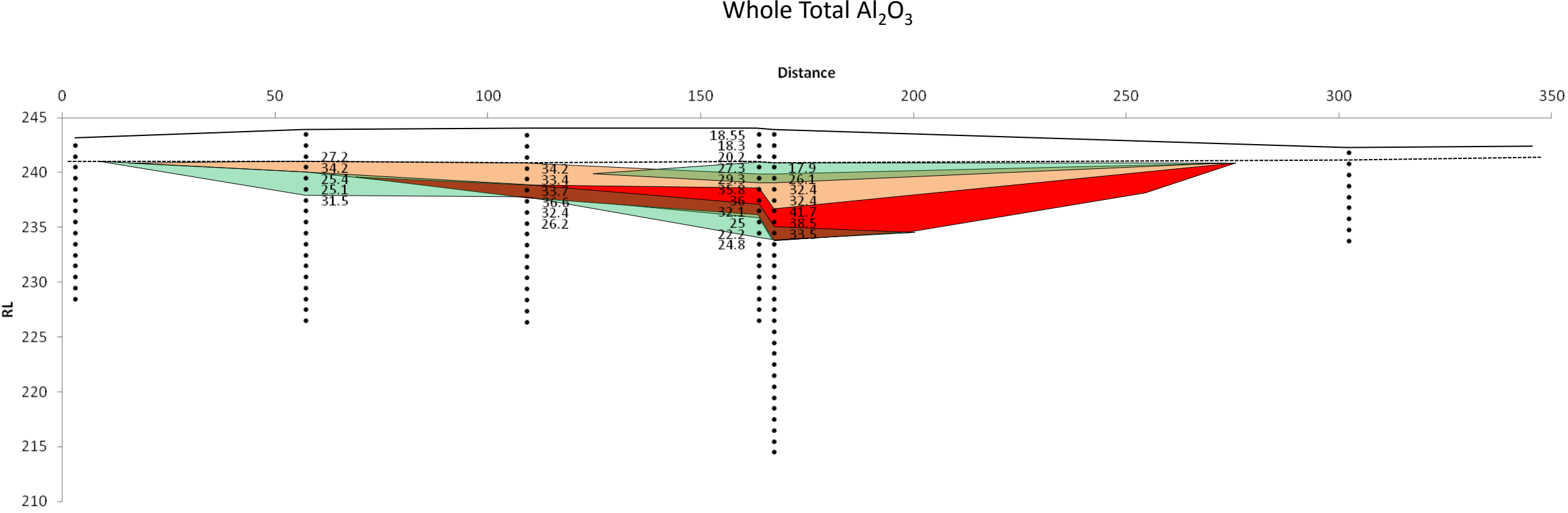
Cross Section L



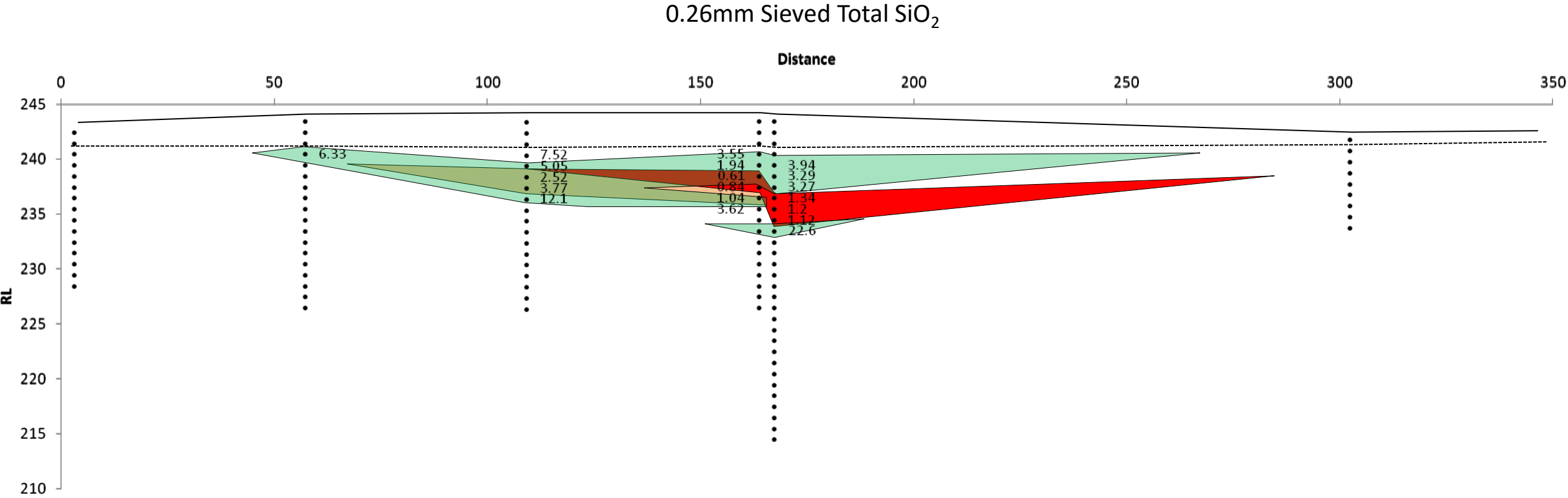
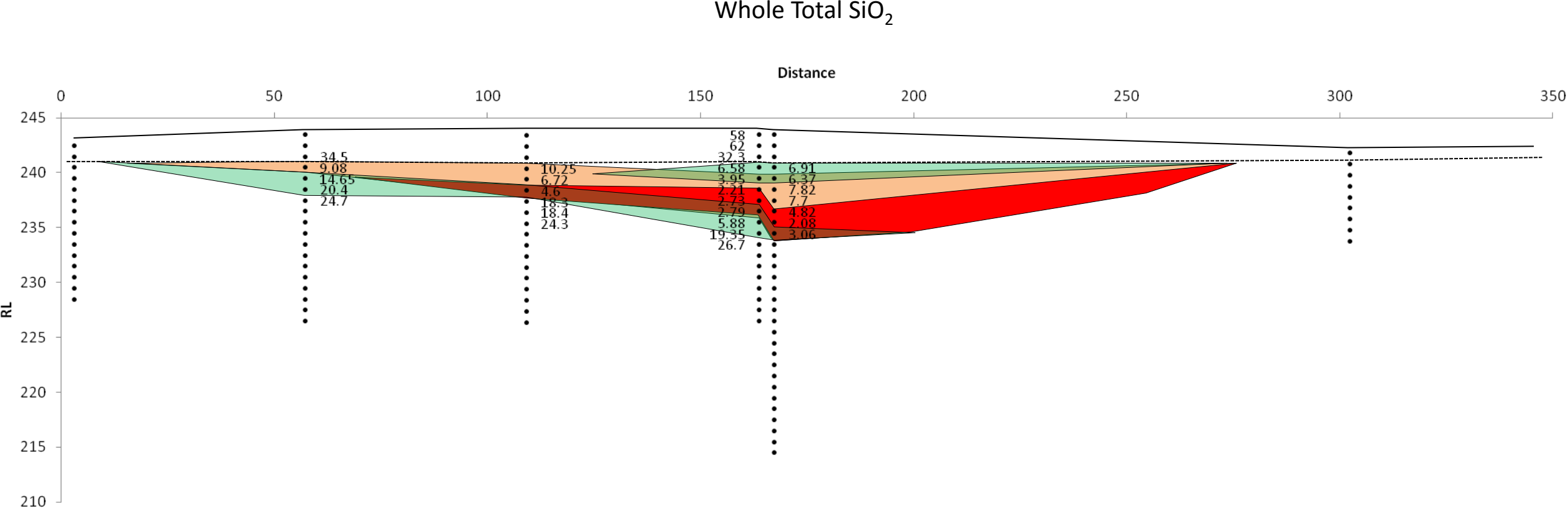
Cross Section L



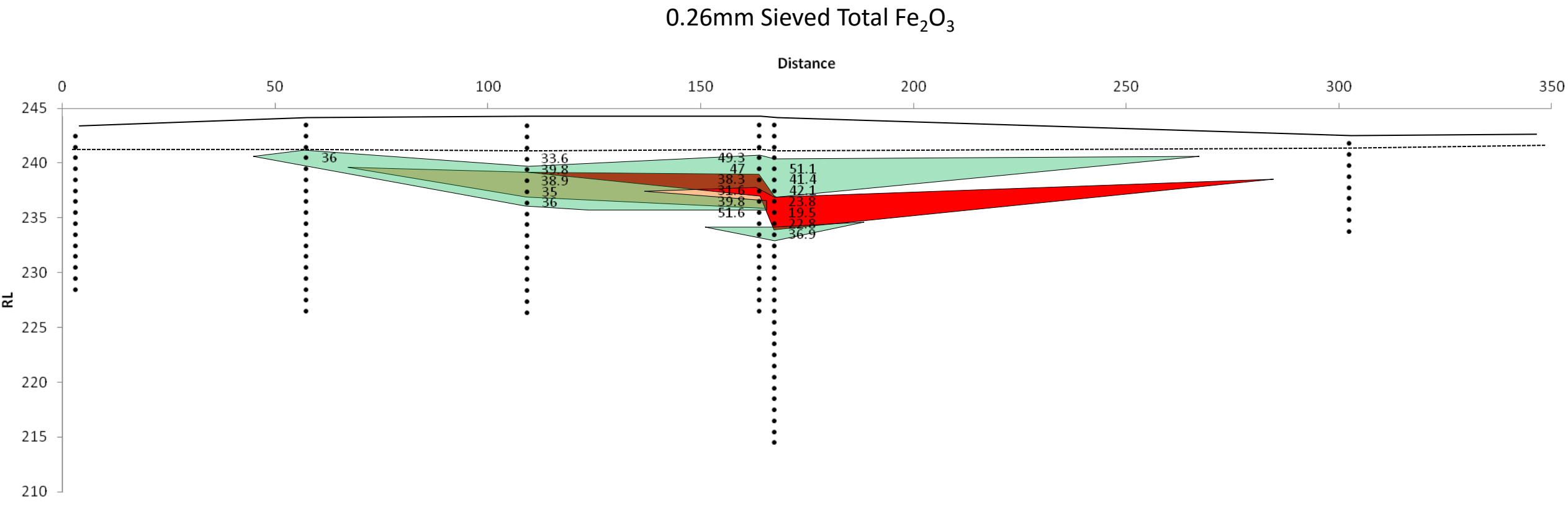
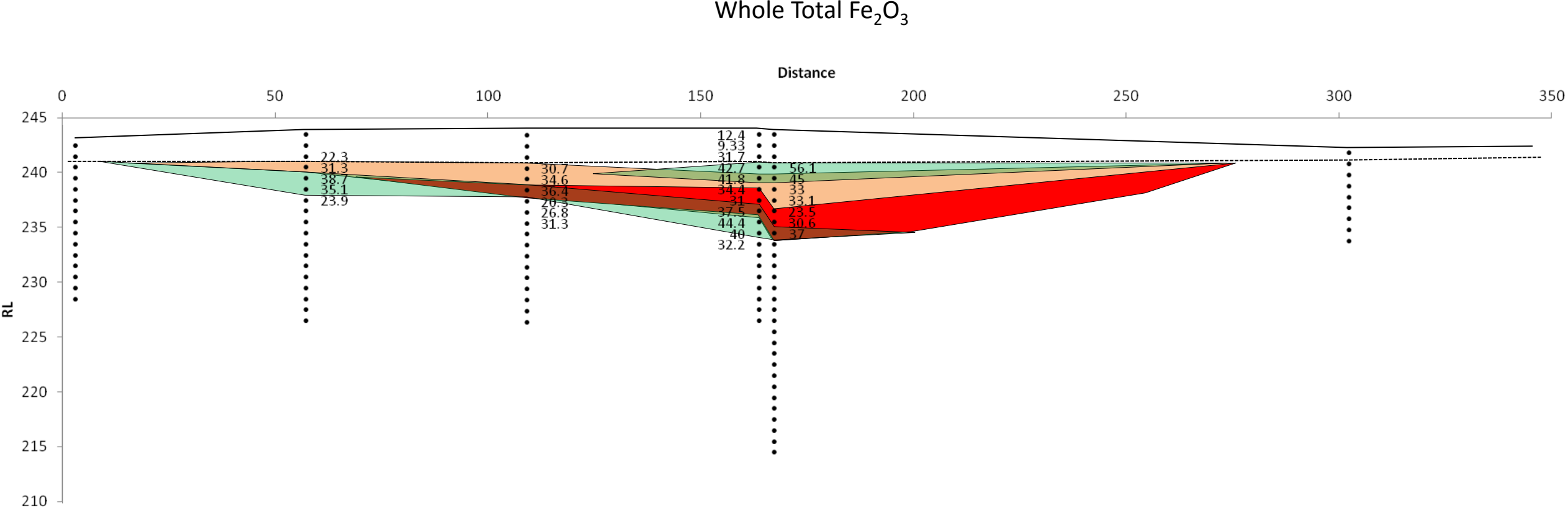
Cross Section L



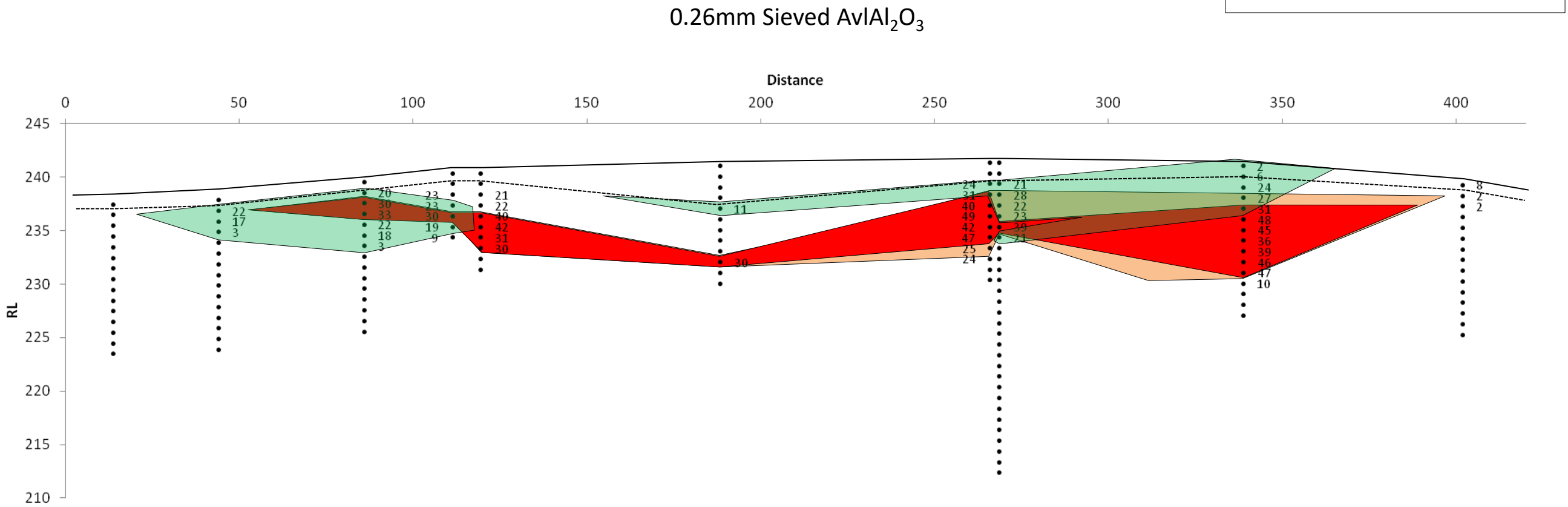
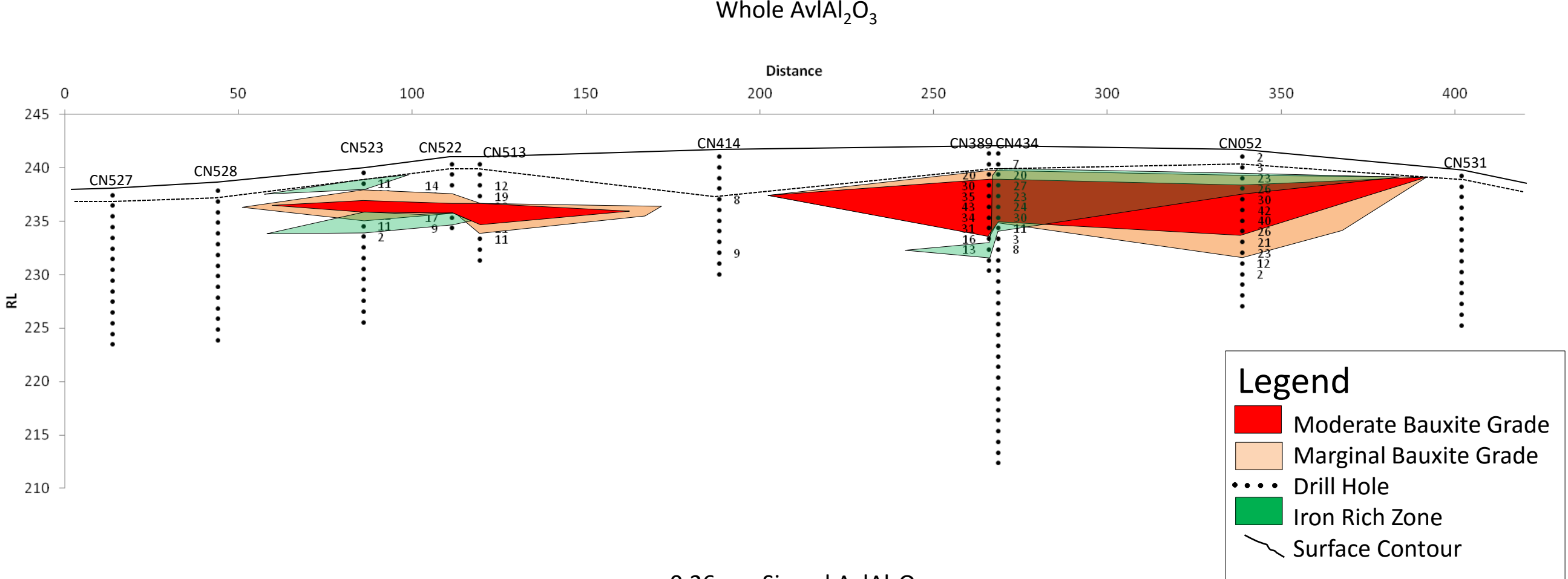
Cross Section L



Cross Section L

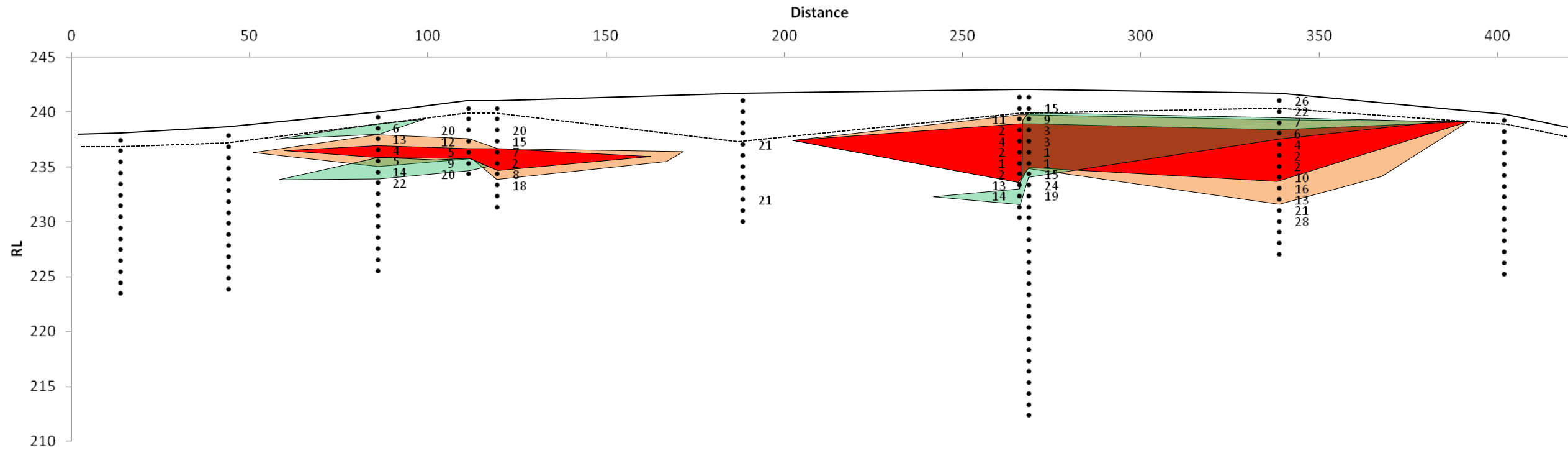


Cross Section M

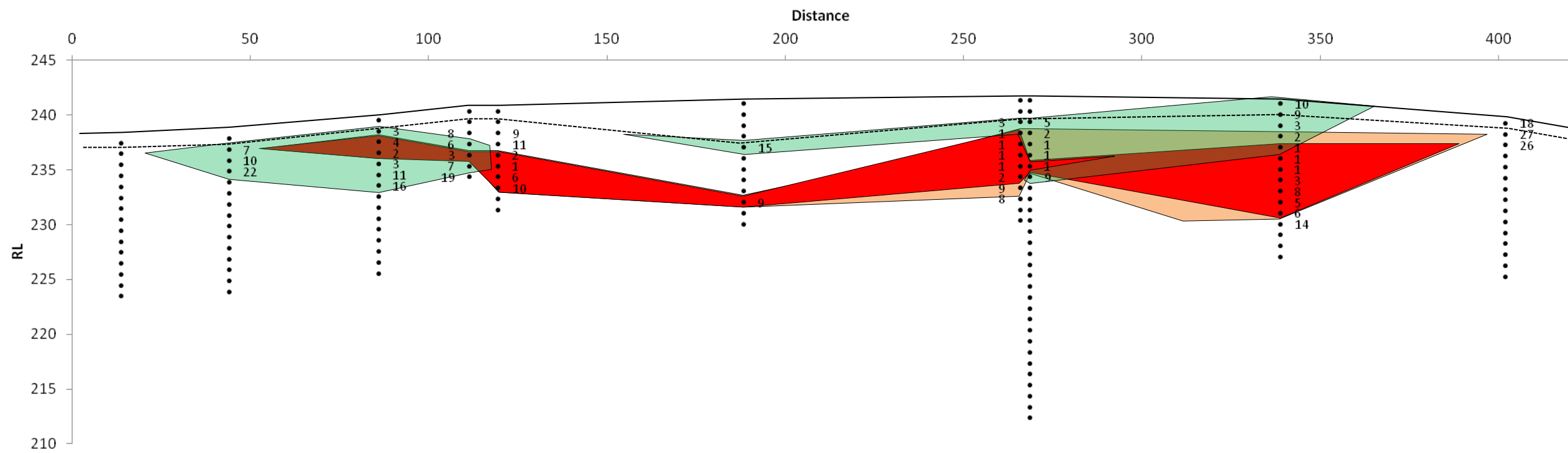


Cross Section M

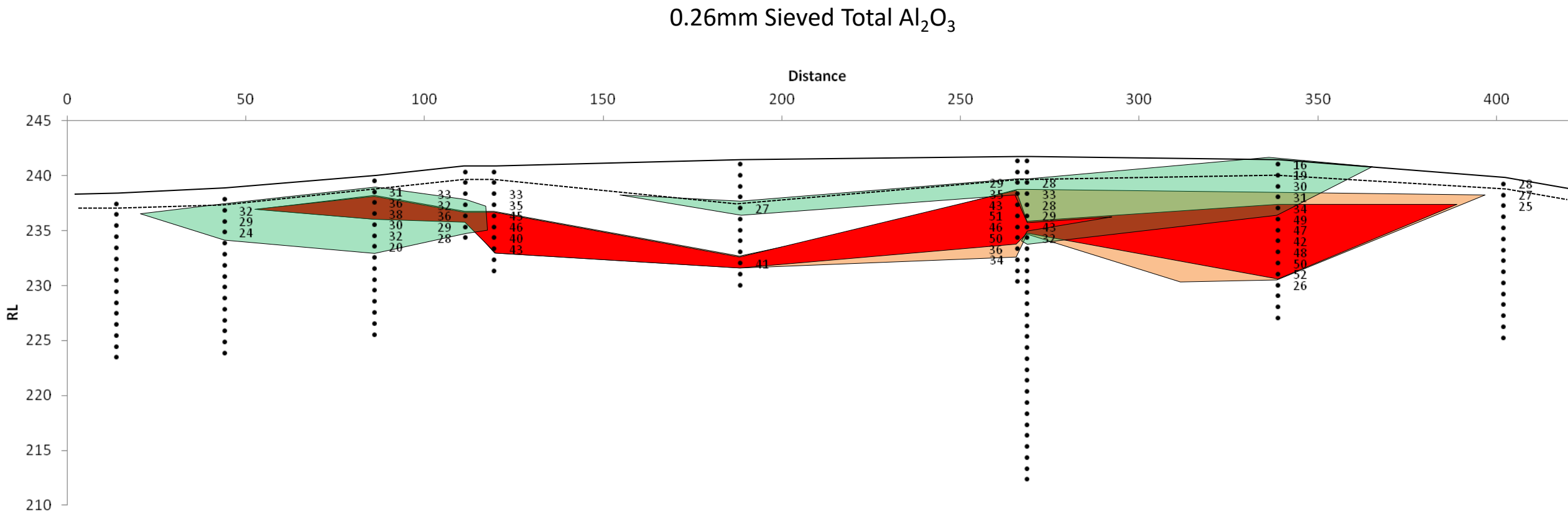
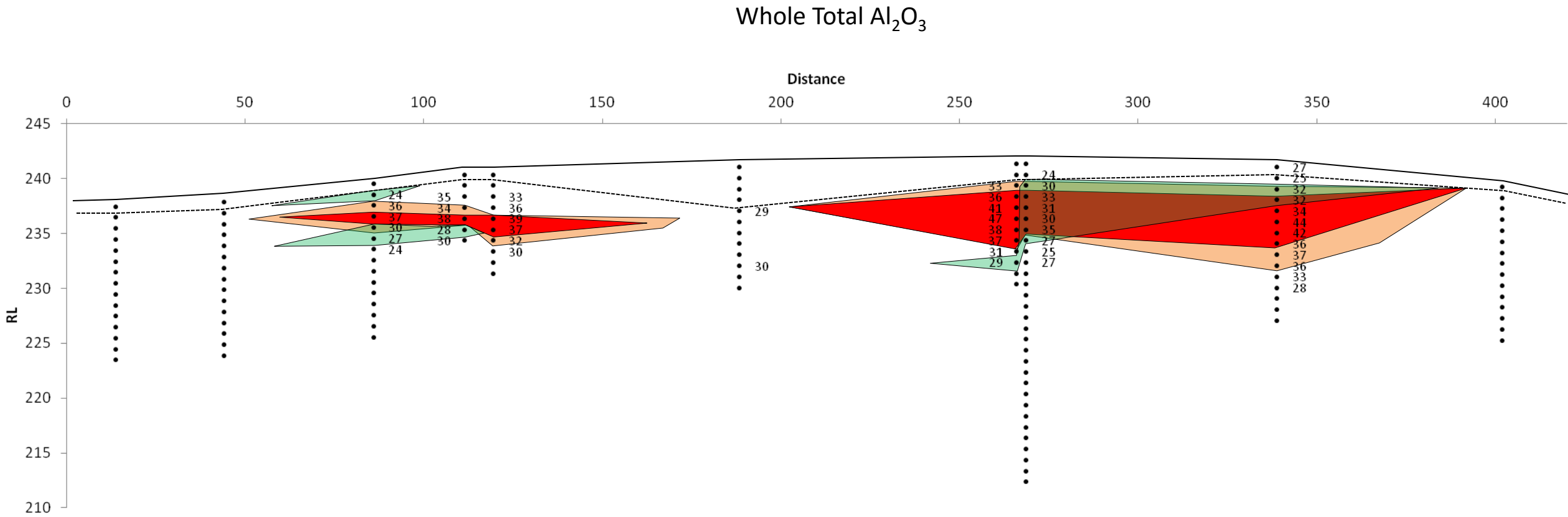
Whole Reactive SiO₂



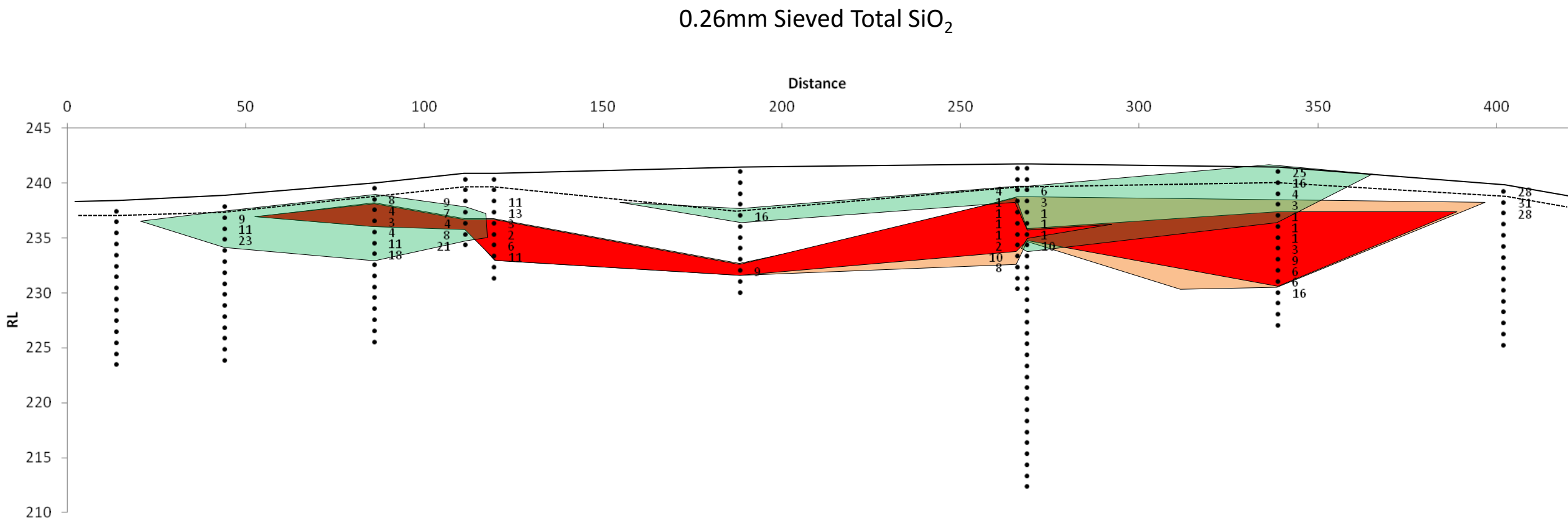
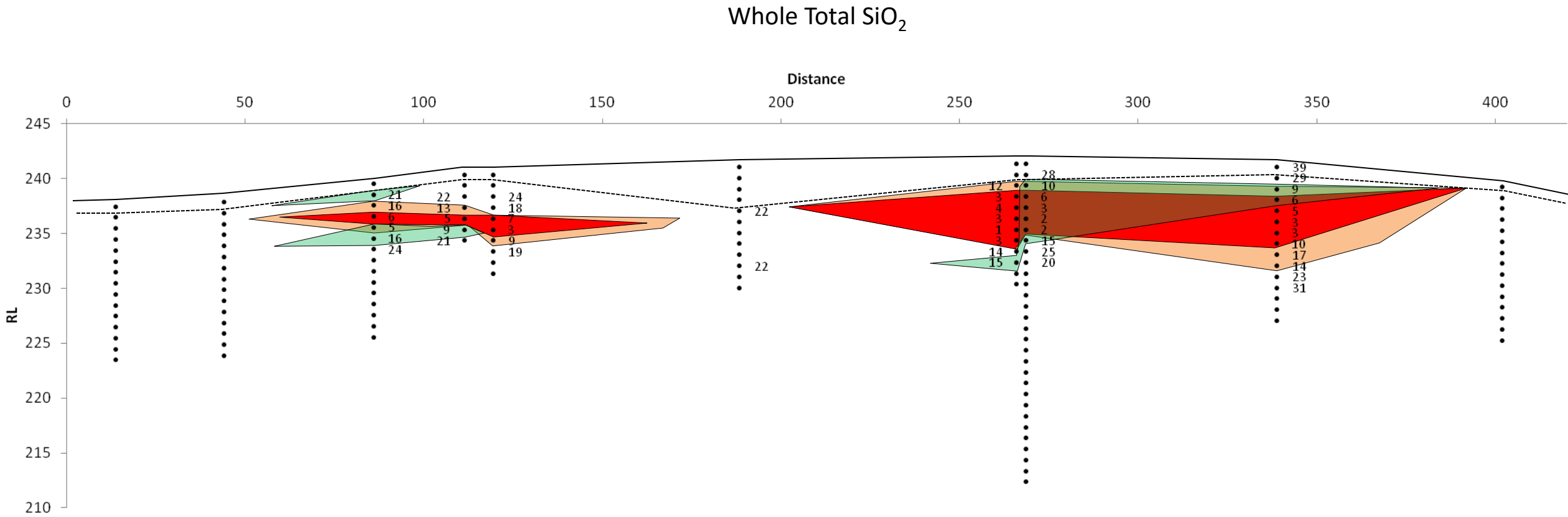
0.26mm Sieved Reactive SiO₂



Cross Section M

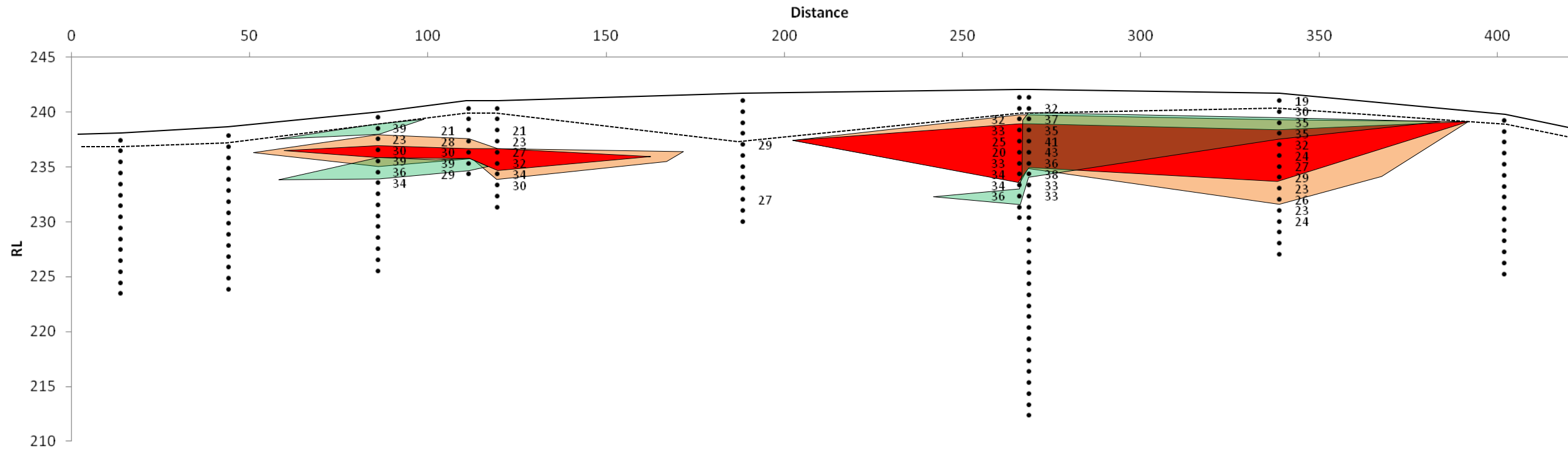


Cross Section M



Cross Section M

Whole Total Fe₂O₃



0.26mm Sieved Total Fe₂O₃

