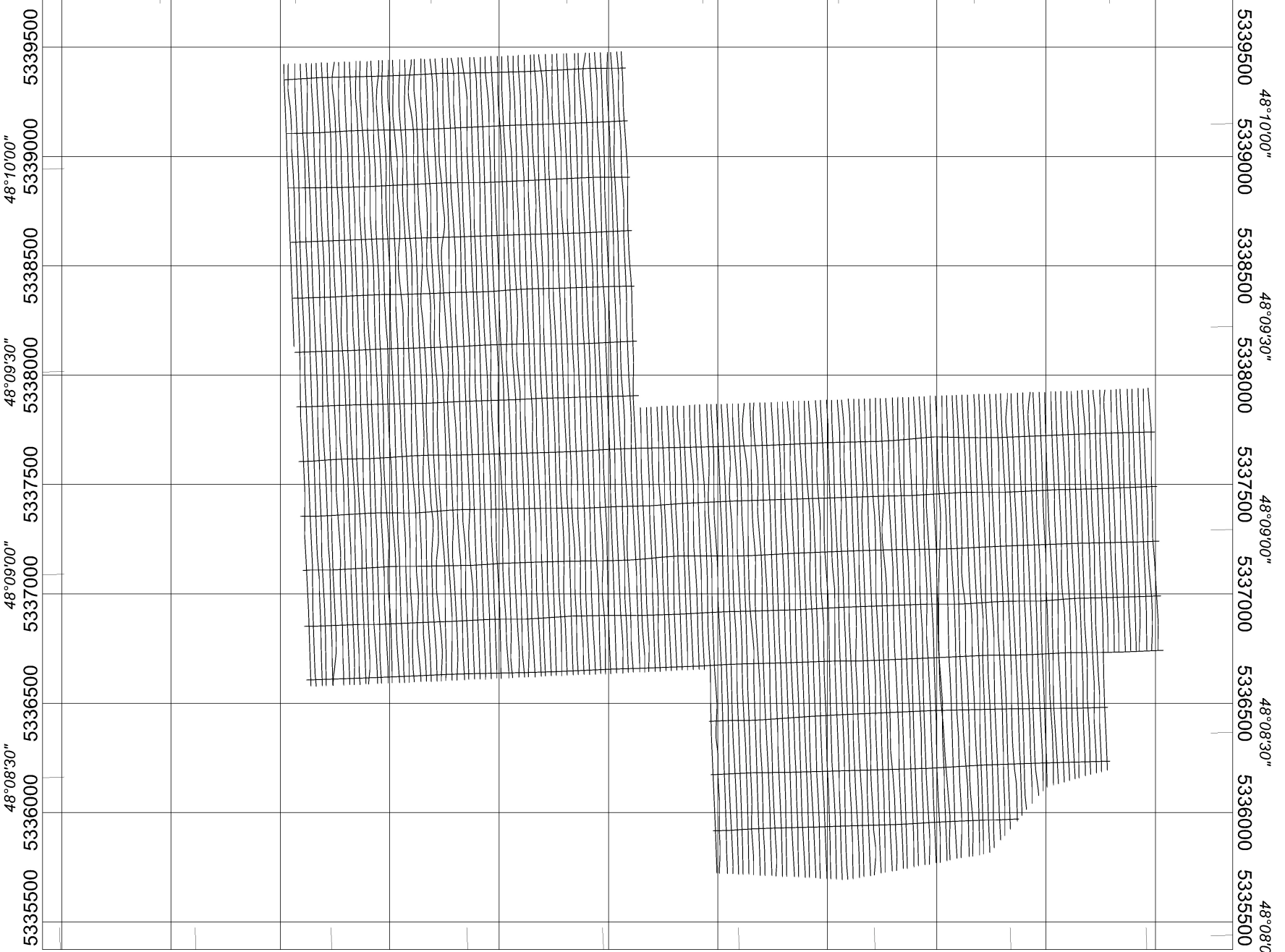
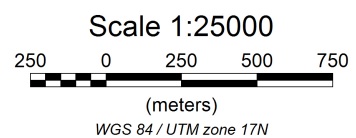


-78°04'30" -78°04'00" -78°03'30" -78°03'00" -78°02'30" -78°02'00" -78°01'30" -78°01'00"  
717000 717500 718000 718500 719000 719500 720000 720500 721000 721500 722000



717000 717500 718000 718500 719000 719500 720000 720500 721000 721500 722000  
-78°05'00" -78°04'30" -78°04'00" -78°03'30" -78°03'00" -78°02'30" -78°02'00" -78°01'30" -78°01'00"

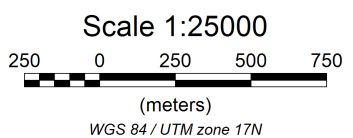
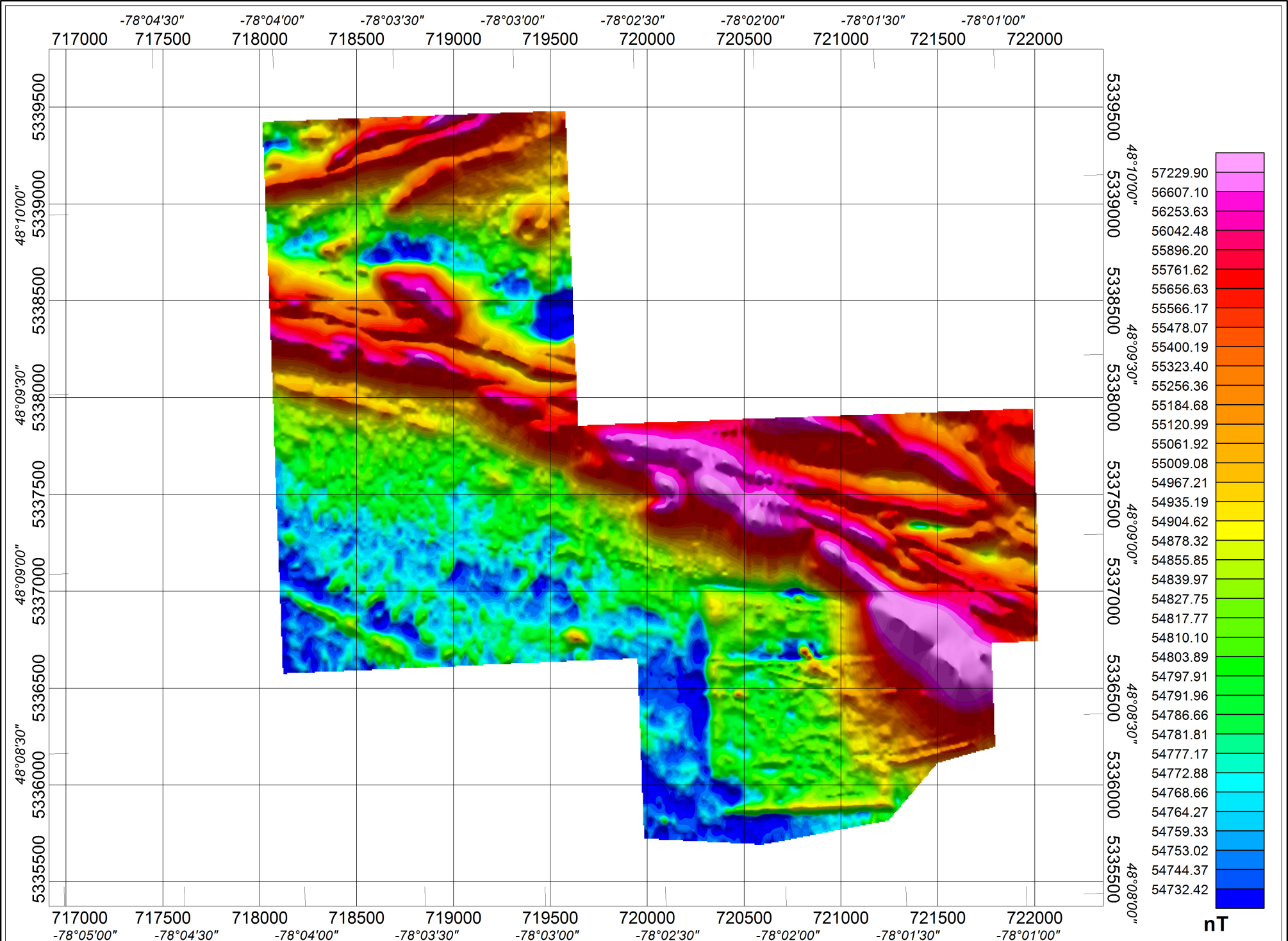


**MONARCH GOLD - Projet Camflo**

**Lignes de vol**

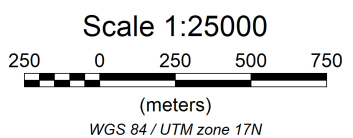
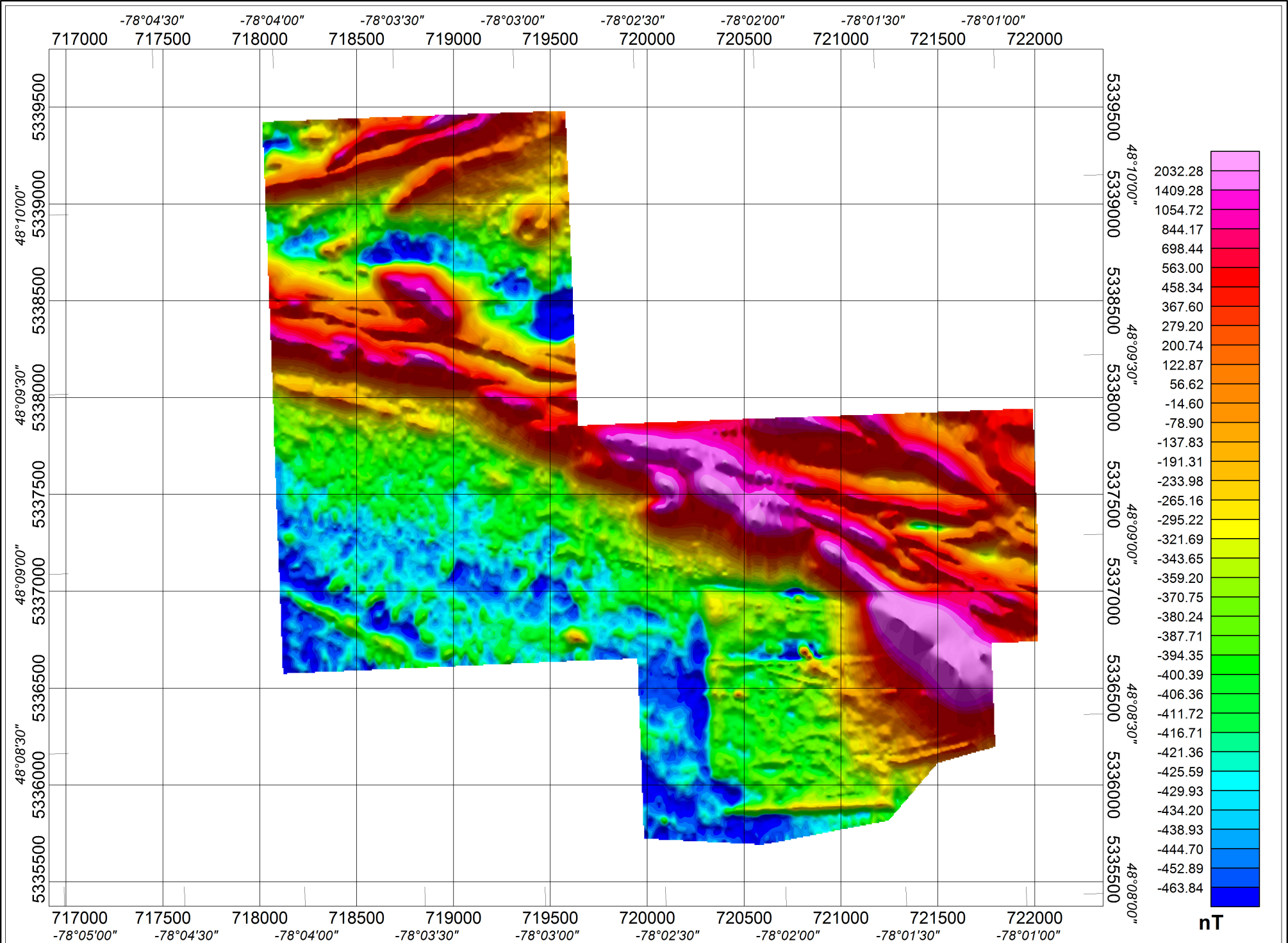
**Levé magnétique hélicoptéré NOVATEM G2**

**Projection : UTM Zone 17 N**



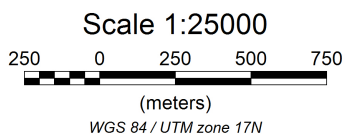
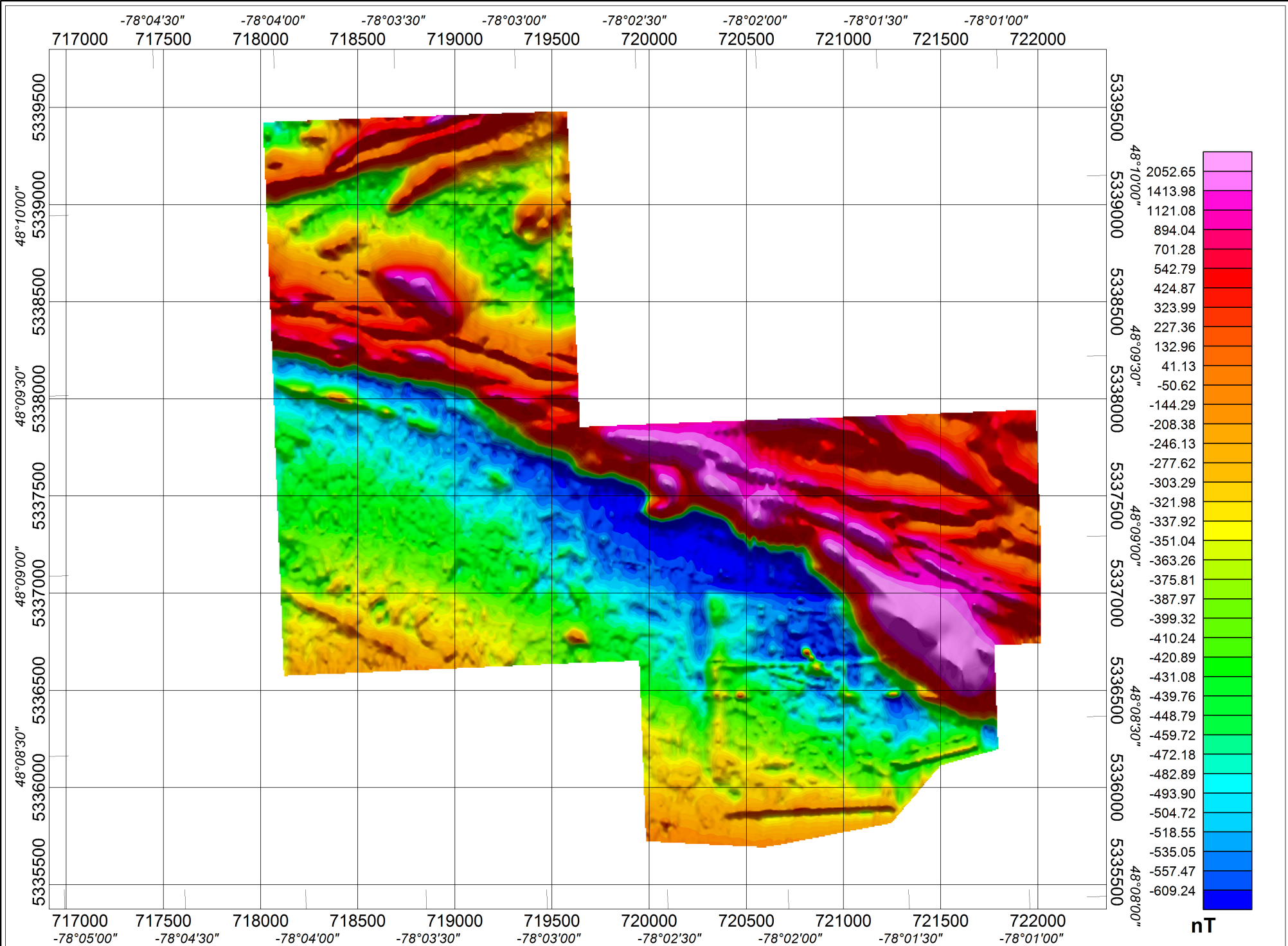
**MONARCH GOLD - Projet Camflo**

**Intensité du champ magnétique total**  
**Levé magnétique hélicoptère NOVATEM G2**  
**Projection : UTM Zone 17 N**



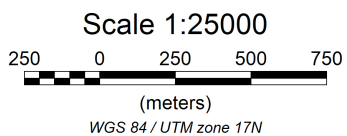
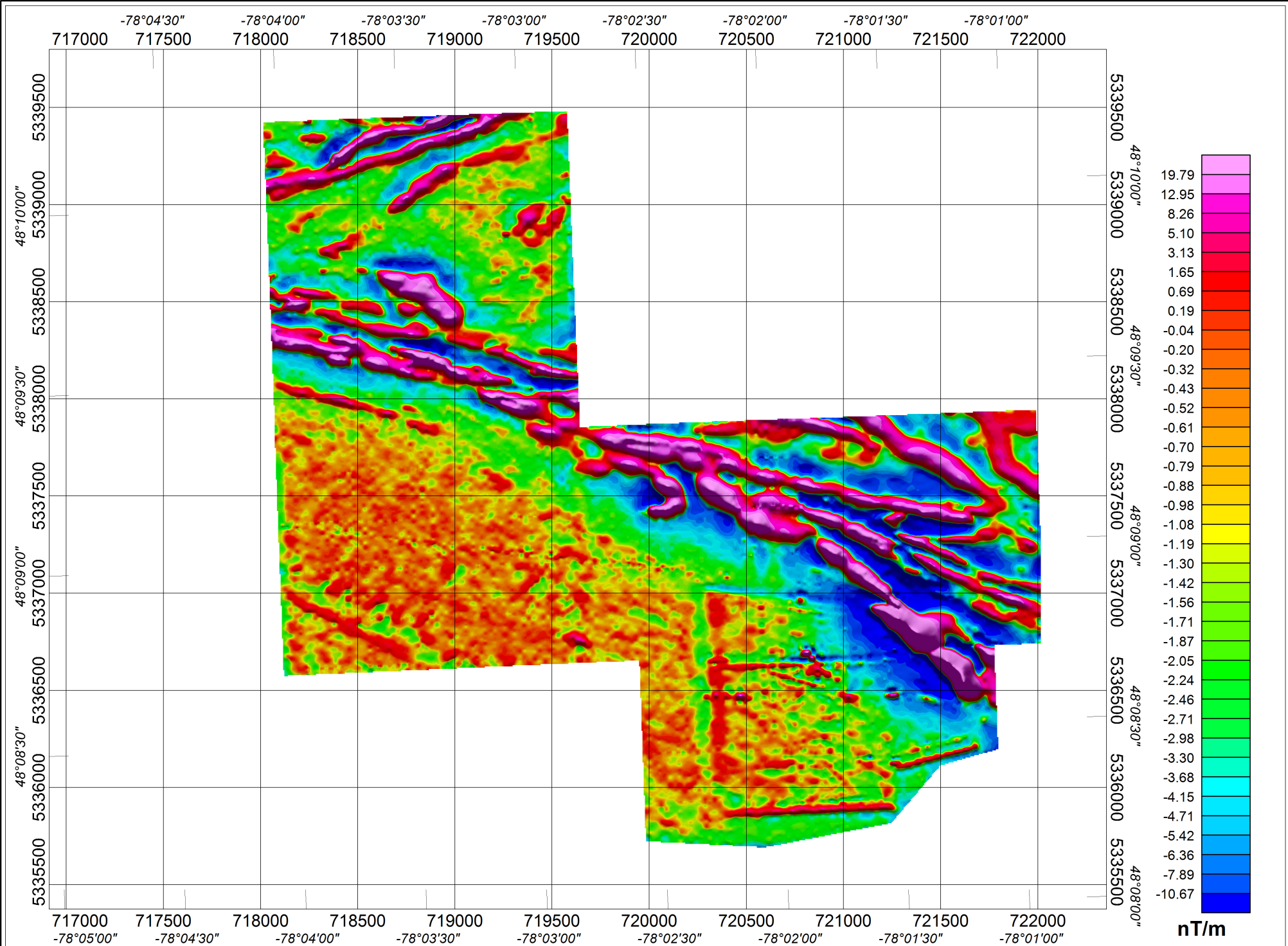
**MONARCH GOLD - Projet Camflo**

**Anomalies (Champ total - IGRF 2020)**  
**Levé magnétique hélicoptère NOVATEM G2**  
**Projection : UTM Zone 17 N**



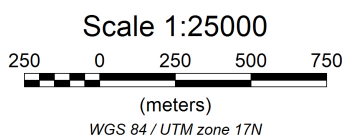
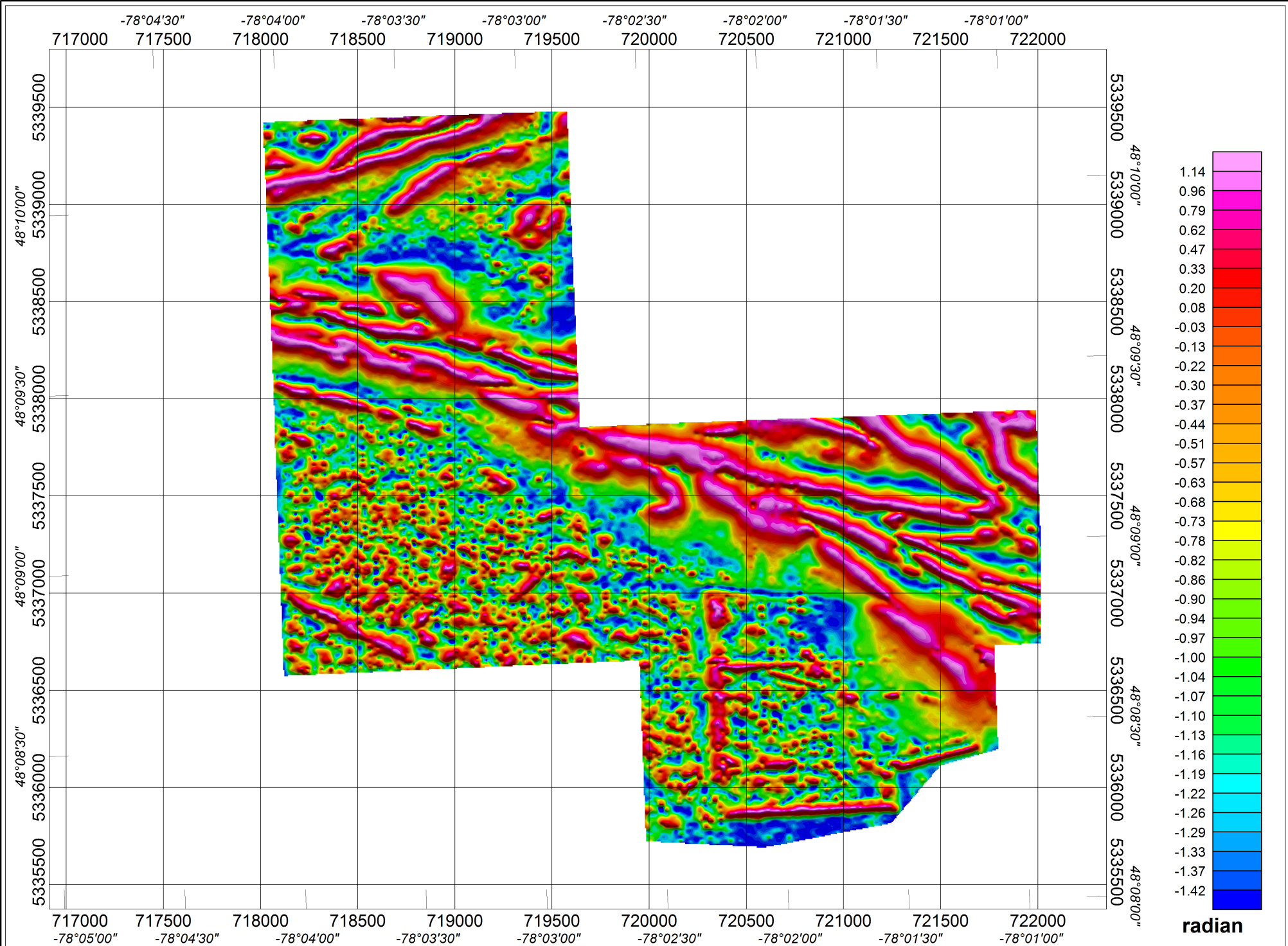
## MONARCH GOLD - Projet Camflo

Réduction au Pôle  
 Levé magnétique hélicoptère NOVATEM G2  
 Projection : UTM Zone 17 N

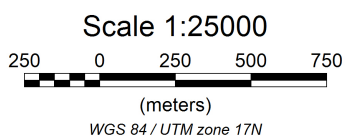
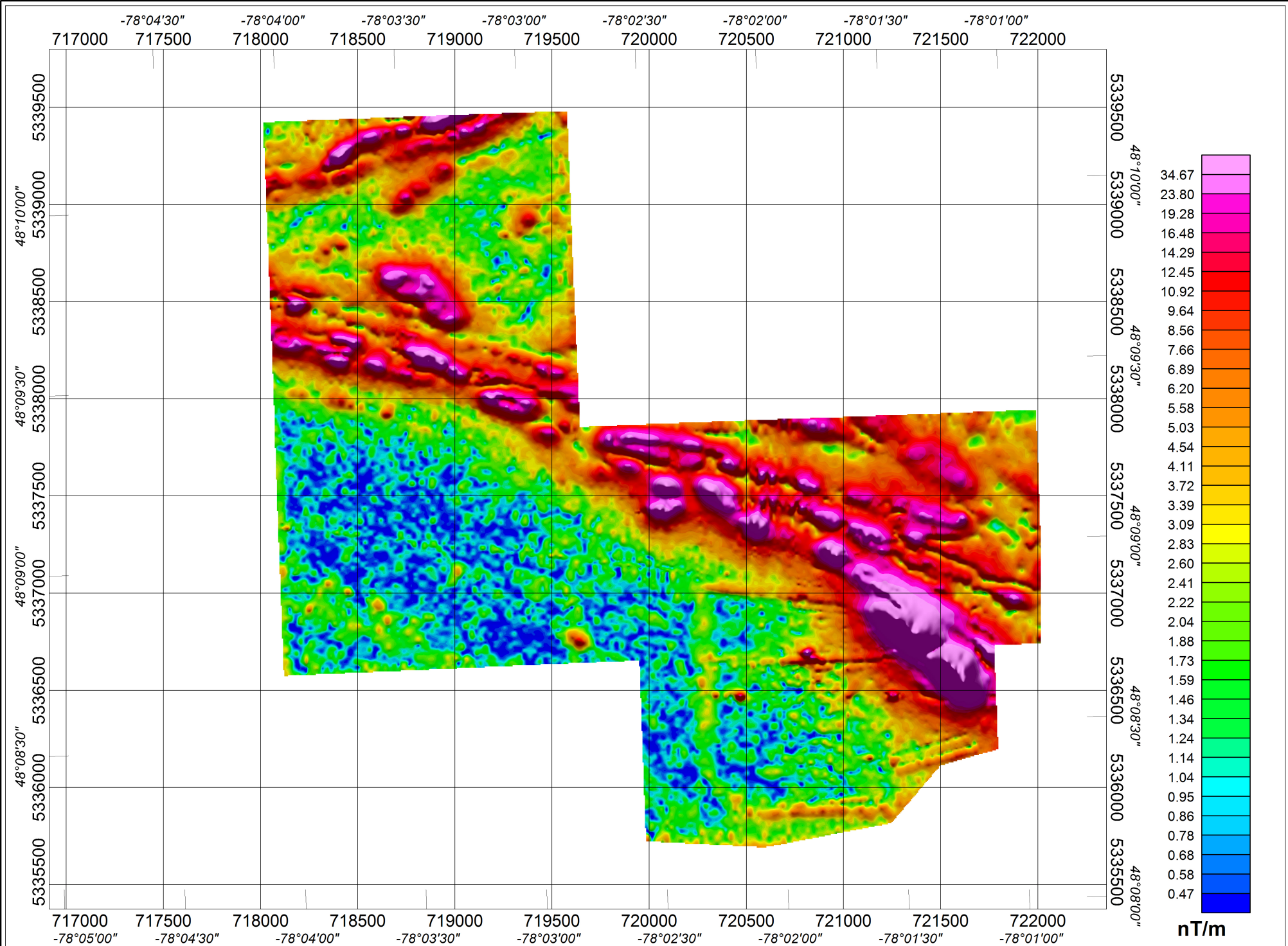


## MONARCH GOLD - Projet Camflo

**Gradient Vertical**  
**Levé magnétique hélicoptéré NOVATEM G2**  
**Projection : UTM Zone 17 N**



**MONARCH GOLD - Projet Camflo**  
**Tilt derivative (phase)**  
**Levé magnétique hélicopté NOVATEM G2**  
**Projection : UTM Zone 17 N**



**MONARCH GOLD - Projet Camflo**

**Signal analytique**  
**Levé magnétique hélicoptéré NOVATEM G2**  
**Projection : UTM Zone 17 N**