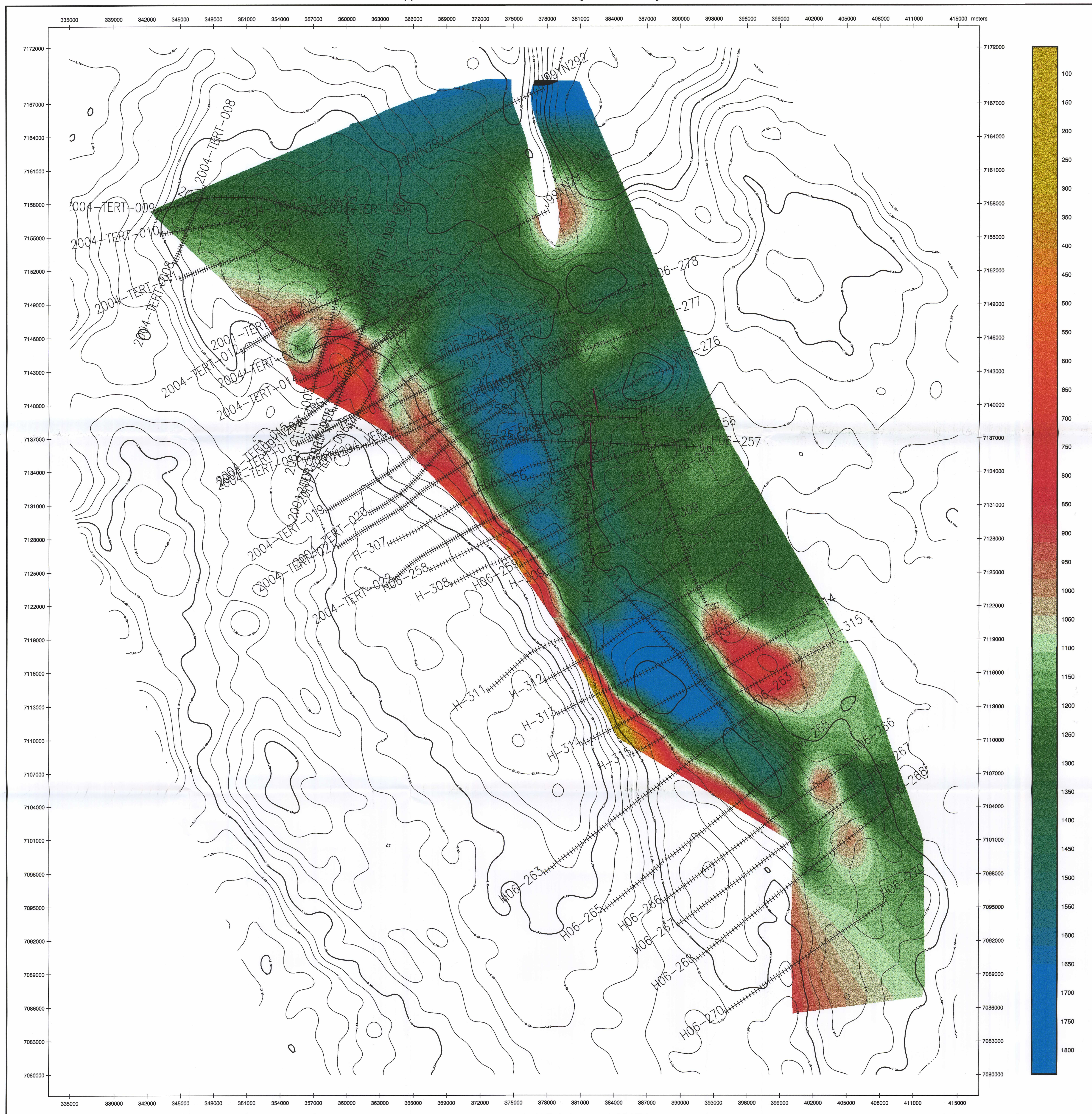


Upper Little Bear with 3rd order Polynomial Gravity contours



NEB_gravityonultlbear

Husky Energy

Area

Survey	Summit_Keele_2@cia003
Surface	
Version	
Upper Little Bear with 3rd order Polynomial Gravity contours	












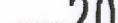


Display Parameters

Display Date	Thu Mar 27 13:43:45 2008
Scaling Factor	1 : 150000

Scaling Factor

1 : 150000

8000

	Outlines
	Outlines
	Outlines
	Outlines
	Outlines
	Boundary
	Boundary
	Shotlines
 —100	Heavy Contours
 —200	Normal Contours
 —300	Heavy Contours
 —400	Normal Contours
 —500	Heavy Contours
 —600	Normal Contours

Processed By

Prepared By

User ID	zapfesi
SunOS ciwv23 5.8 Generic_117350-47 sun4u sparc SUNW,Sun-Blade-2500	

Processed With

 **Paradigm™**
A VISION FOR ENERGY

more information by E-mail:
info@ParadigmGeo.com
Visit our Web site at:
<http://www.ParadigmGeo.com>