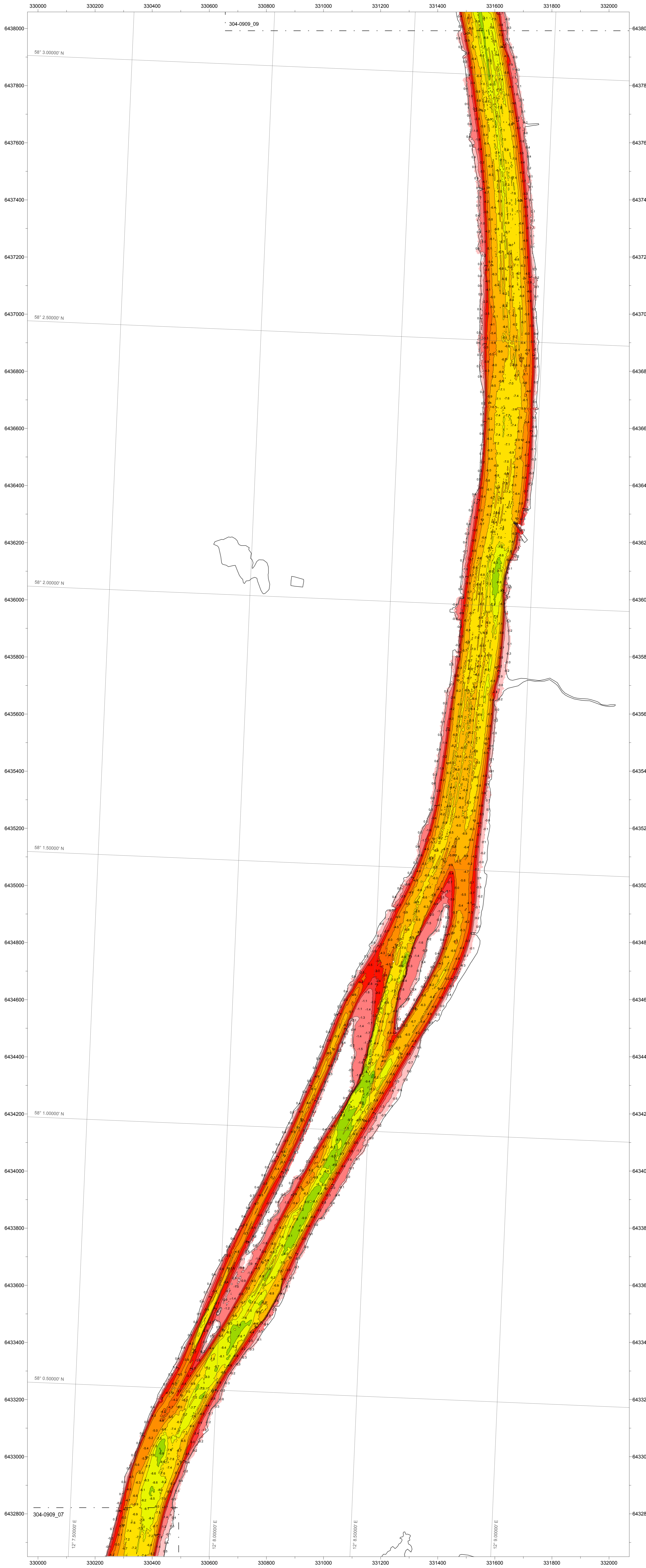


MULTIBEAMEKOLODNING GÖTA ÄLV

08



U304-0909				
LEGEND				
Symbols and seabed features:	Depth Color Scale			
Depth contour line	—			
Equidistance = 1 m	—			
Lat/Long WGS84	—			
Waterline	—			
Connection line	- - -			
North arrow	○			
NOTES				
Positioning system :	Novatel Propak V3			
Multibeam sensor :	Kongsberg EM3002D			
Motion sensor :	Octans 100			
SVP sensor :	Reson SVP15			
SVP online sensor :	Valeport Mini SVS			
Grid size :	2x2 m			
Grid type :	Shoal			
Depth Reference :	RH 2000 +0.0 m			
SCALE 1:5000				
0 100 200 300 400				
COORDINATE SYSTEM				
System :	SWEREF 99 TM			
Projection zone/grid :	Gauss-Kruger			
UTM Zone number :				
Central meridian :	15 degrees			
False easting metres :	500 000			
False northing metres :	N/A			
Scale factor at C.M. :	0,9996			
KEY MAP				
MARIN MILJÖANALYS AB				
Varbergsgränd 12 B, S-412 65 Göteborg, SWEDEN				
Telephone +46 (0)31 7046525				
Fax +46 (0)31 7237399				
MULTIBEAMEKOLODNING				
SGI				
GÖTA ÄLV - DELSTRÄCKA 1				
C				
B				
A				
Rev.	By			
Revision				
CLIENT APPROVAL				
Status	Stage	Name/Indicator	Signature	Date
Preliminary				
Final				
Survey date		Survey vessel		
2009-10		R/V RANJA		
Client Ref No.		Ref No.		
U304-0909				
Interp.	P.L.	Drawn	N.L.	
Checked	M.H.	Drawing date		
		2009-10-15		
Client	SGI	Drawing No.		
		304-0909_08		