Gravity Survey Recording Form																
Location:		:	Name:	GPS Unit(s)		Other details:										
T			Northing/ Latitude	Elevation (m)	Gravity reading (mGal)	Terrain Correction relative elevations (Zone B = 2-17m from Stn; Zone C = 17-53m from Stn)										
Time	GPS Stn #					B1	B2	В3	B4	C1	C2	C3	C4	C 5	C6	
	Time	Time GPS Stn	Time GPS Easting/ Stn Longitude	Time GPS Easting/ Northing/ Stn Longitude Latitude	Time GPS Easting/ Northing/ Elevation Stn Longitude Latitude (m)	Time GPS Easting/ Northing/ Elevation Gravity Stn Longitude Latitude (m) reading	Time GPS Easting/ Northing/ Elevation Gravity Stn Longitude Latitude (m) reading	Time GPS Easting/ Northing/ Elevation Gravity Stn Longitude Latitude (m) Correction Gravity reading	Time GPS Easting/ Stn Longitude Control of the Cont	Time GPS Easting/ Northing/ Elevation Gravity Stn Longitude Latitude (m) reading	tion: Date: Name: GPS Unit(s) Terrain Correction relative elevations (Zone B Time GPS Easting/ Stn Longitude Latitude (m) reading	tion: Date: Name: GPS Unit(s) Terrain Correction relative elevations (Zone B = 2-17m) Time GPS Easting/ Stn Longitude Latitude (m) reading	tion: Date:	tion: Date: Resting/Stn Longitude Relation (m) Control of the details: Control of the details: Control of the details	tion: Date: Resting/Stn Longitude Relation (m) Control of the details: Other details: Terrain Correction relative elevations (Zone B = 2-17m from Stn; Zone C = 17-53m fr	

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