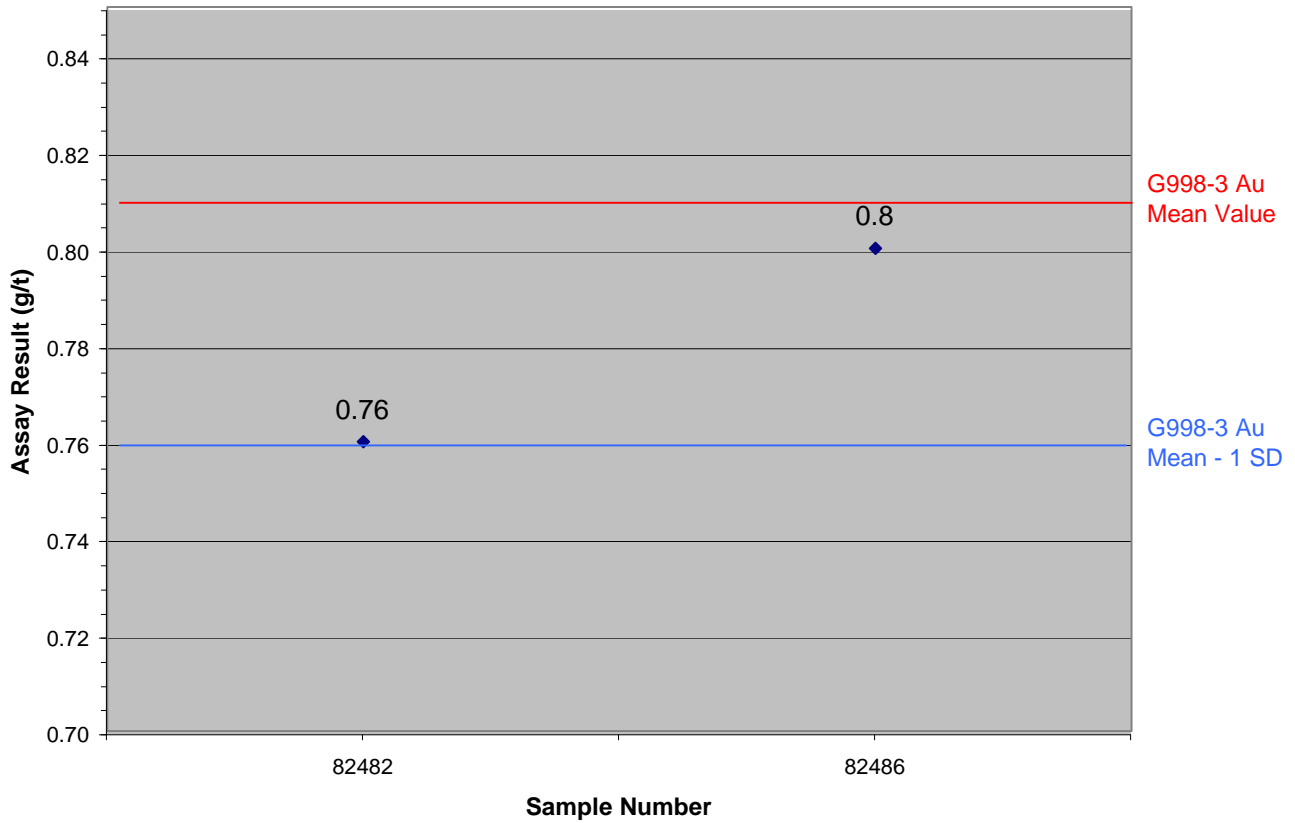


Mt Ramsay Drilling Program

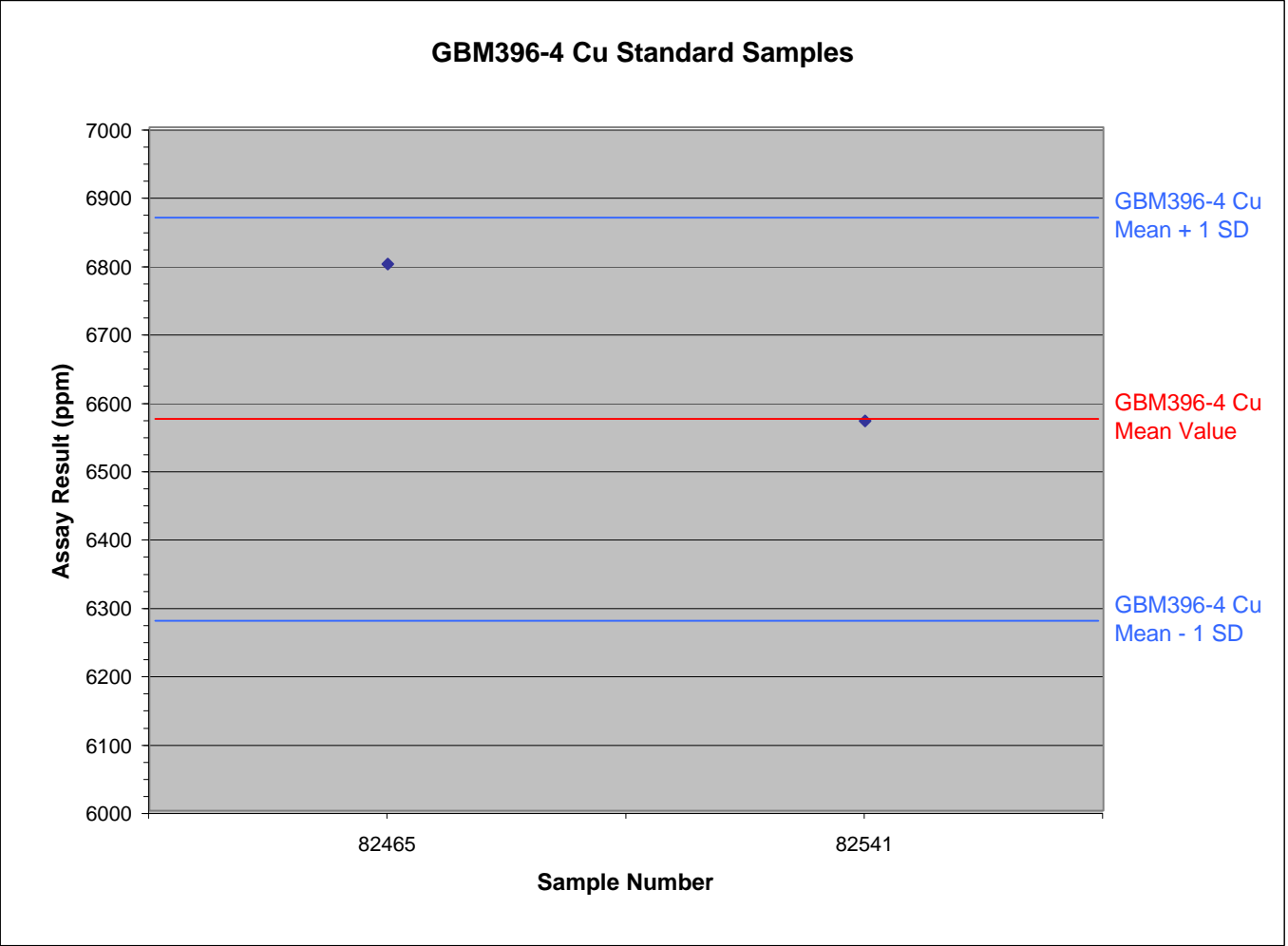
Analysis of Malachite Au and Base Metal Standard Samples

Sample Type	Standard ID	Batch	Sample_no	Au	Au Mean Value (g/t)	Au Standard Deviation (g/t)
Drill	G998-3	MR/02/05	82482	0.76	0.81	0.05
Drill	G998-3	MR/03/05	82486	0.8	0.81	0.05

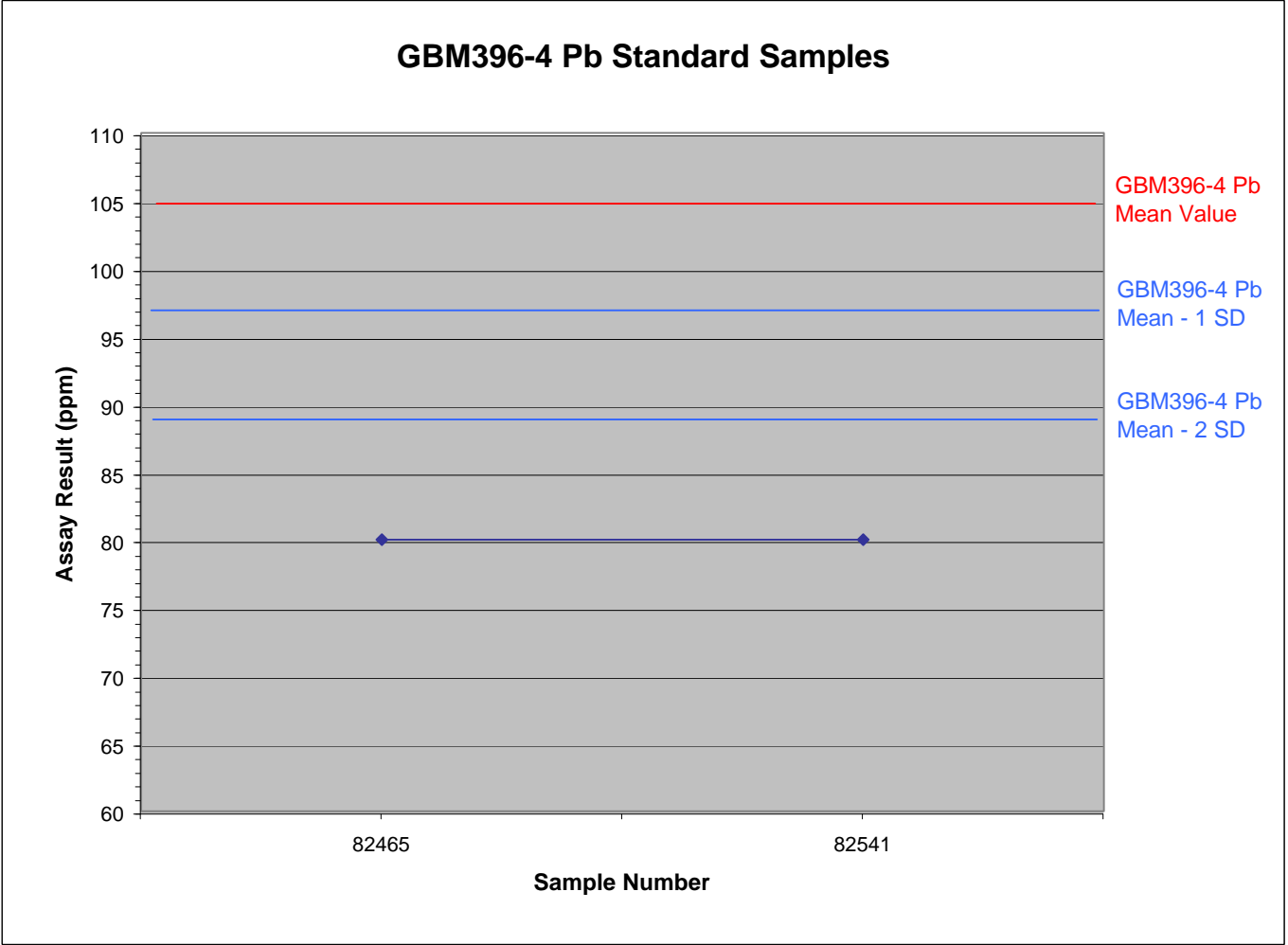
G998-3 Au Standard Samples



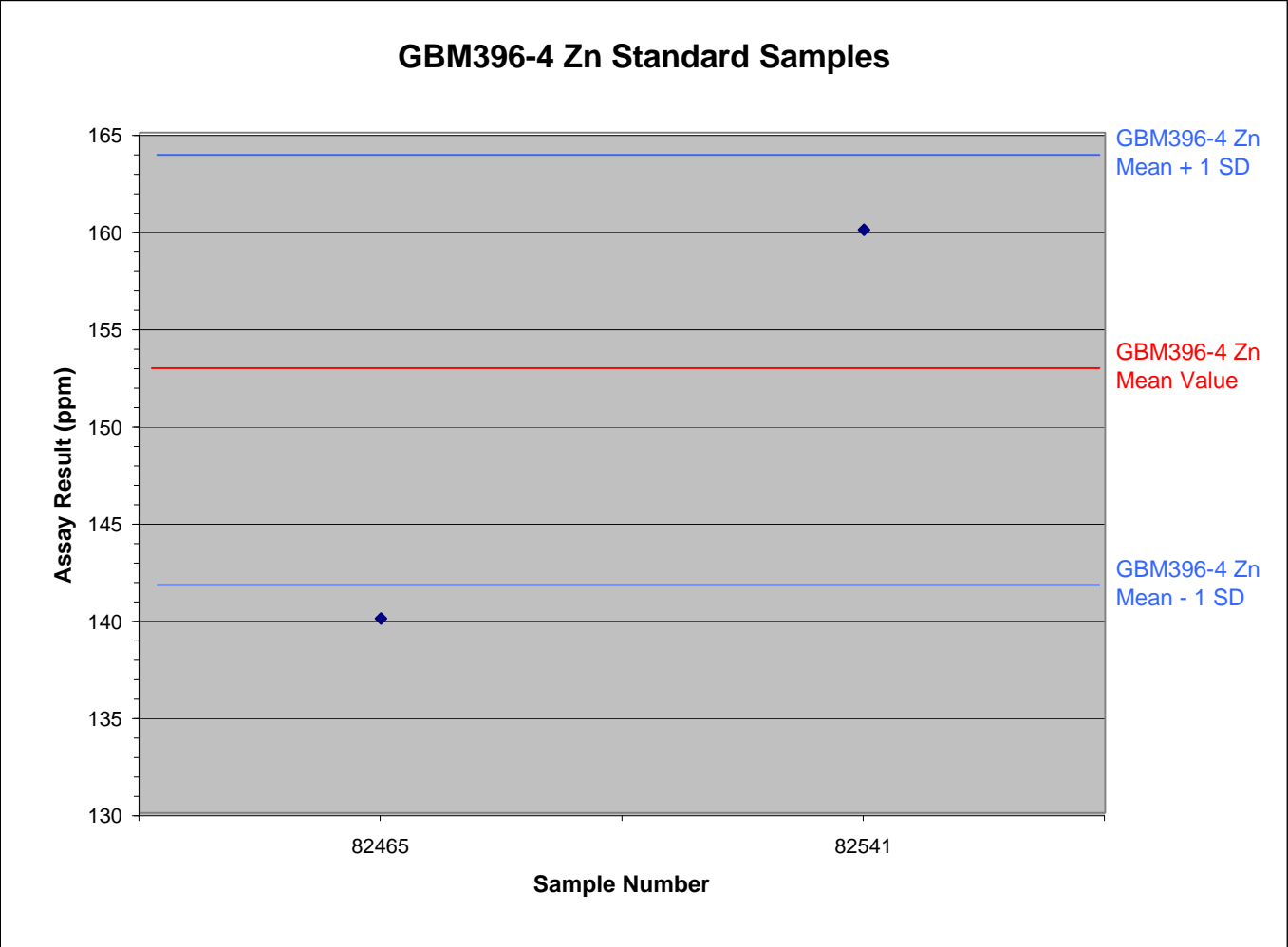
Sample Type	Standard ID	Batch	Sample_no	Cu	Cu Mean Value (ppm)	Cu Standard Deviation (ppm)
Drill	GBM 396-4C	MR/02/05	82465	6800	6577	296
Drill	GBM 396-4C	MR/03/05	82541	6570	6577	296



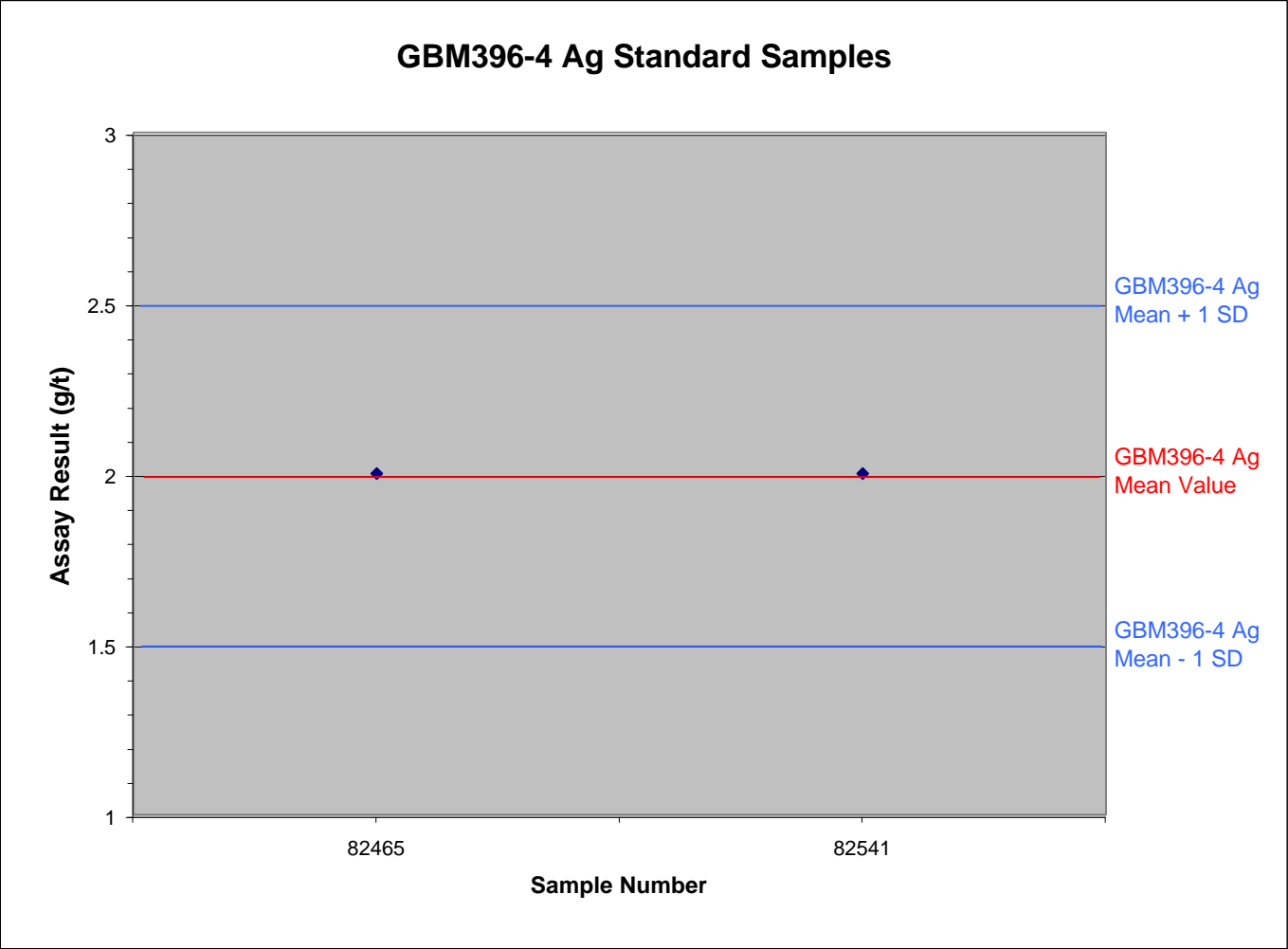
Sample Type	Standard ID	Batch	Sample_no	Pb	Pb Mean Value (ppm)	Pb Standard Deviation (ppm)
Drill	GBM 396-4C	MR/02/05	82465	80	105	8
Drill	GBM 396-4C	MR/03/05	82541	80	105	8



Sample Type	Standard ID	Batch	Sample_no	Zn	Zn Mean Value (ppm)	Zn Standard Deviation (ppm)
Drill	GBM 396-4C	MR/02/05	82465	140	153	11
Drill	GBM 396-4C	MR/03/05	82541	160	153	11



Sample Type	Standard ID	Batch	Sample_no	Ag	Ag Mean Value (g/t)	Ag Standard Deviation (g/t)
Drill	GBM 396-4C	MR/02/05	82465	2	2	0.5
Drill	GBM 396-4C	MR/03/05	82541	2	2	0.5



Sample Type	Standard ID	Batch	Sample_no	As	As Mean Value (ppm)	As Standard Deviation (ppm)
Drill	GBM 396-4C	MR/02/05	82465	1500	1449	97
Drill	GBM 396-4C	MR/03/05	82541	1650	1449	97

