



## Statement of Charges

**BillingID:** 2012073      **Submitter:** Karmann, Ivo

PL ID	Sample	Nuclide	Aliquot	Physical and Chemical Preparation and AMS measurements	Subtotal
201200752	AR-16	10Be	A	Crushing and grinding: \$ 130;Quartz separation and purification: \$ 345;Chemical preparation (BeO): \$ 255;AMS measurement for Geo sample: \$ 460;	\$1,190.00
201200753	BR-BLK	10Be	A		\$0.00
201200754	GP-22	10Be	A	Crushing and grinding: \$ 130;Quartz separation and purification: \$ 345;Chemical preparation (BeO): \$ 255;AMS measurement for Geo sample: \$ 460;	\$1,190.00
201200755	SA04P	10Be	A	Crushing and grinding: \$ 130;Quartz separation and purification: \$ 345;Chemical preparation (BeO): \$ 255;AMS measurement for Geo sample: \$ 460;	\$1,190.00
201200756	SA04S	10Be	A	Crushing and grinding: \$ 130;Quartz separation and purification: \$ 345;Chemical preparation (BeO): \$ 255;AMS measurement for Geo sample: \$ 460;	\$1,190.00
201200757	SA-7	10Be	A	Crushing and grinding: \$ 130;Quartz separation and purification: \$ 345;Chemical preparation (BeO): \$ 255;AMS measurement for Geo sample: \$ 460;	\$1,190.00
201200758	SV-12	10Be	A	Crushing and grinding: \$ 130;Quartz separation and purification: \$ 345;Chemical preparation (BeO): \$ 255;AMS measurement for Geo sample: \$ 460;	\$1,190.00
201200759	SV-15	10Be	A	Crushing and grinding: \$ 130;Quartz separation and purification: \$ 345;Chemical preparation (BeO): \$ 255;AMS measurement for Geo sample: \$ 460;	\$1,190.00
201200760	TA-20	10Be	A	Crushing and grinding: \$ 130;Quartz separation and purification: \$ 345;Chemical preparation (BeO): \$ 255;AMS measurement for Geo sample: \$ 460;	\$1,190.00
<b>Total Samples: 9</b>					<b>Total Charge to User: \$9,520.00</b>

\* For Rock samples the crushing and grinding fee per nuclide=(price on crushing and grinding)/(nuclide number requested for AMS per sample)

separate quartz fee=(price on separate quartz) where either 10Be or 26Al requested for AMS, not both.

separate quartz fee=(price on separate quartz)/2 where both 10Be and 26Al requested for AMS

For more information on prices please see: <http://www.physics.purdue.edu/primelab>