

<b>Location</b>	<b>Campaign</b>	<b>Date</b>	<b>Site</b>	<b>Spectra_Type</b>	<b>Folder</b>	<b>Foreoptic</b>
Panama	Febuary_2016	2/13/16	PNM	Leaf	PNM-20160213	LC
Panama	Febuary_2016	2/14/16	PNM	Leaf	PNM-20160214	LC
Panama	Febuary_2016	2/16/16	SanLorenzo	Leaf	SanLorenzo-20160216	LC
Panama	Febuary_2016	2/17/16	SanLorenzo	Leaf	SanLorenzo-20160217	LC
Panama	March_2016	3/10/16	SanLorenzo	Leaf	SanLorenzo-20160310	LC
Panama	March_2016	3/11/16	SanLorenzo	Leaf	SanLorenzo-20160311	LC
Panama	April_2016	4/21/16	SanLorenzo	Leaf	SanLorenzo-20160421	LC
Panama	April_2016	4/22/16	SanLorenzo	Leaf	SanLorenzo-20160422	
Panama	April_2016	4/25/16	PNM	Leaf	PNM-20160425	LC
Panama	April_2016	4/26/16	PNM	Leaf	PNM-20160426	LC

White_Reference	QC?	Si --> SWIR 1	SWIR1 --> SWIR2	Matching Type
826	Yes	980	1894, 1901, 1904	Radiance
827	Yes	980	1901, 1904	Radiance
826	Yes	980	1898, 1901	Radiance
? (assumed 0826)	Yes	980	1901	Radiance
827	Yes	980	1894, 1901	Radiance
827	Yes	980	1901	Radiance
826	Yes	980	1894	Radiance
827	Yes	980	1894	Radiance
827	Yes	980	1894, 1898,	Radiance
827	Yes	980	1894	Radiance





**Notes**

SWIR1 SWIR2 transition correction varied across samples

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SWIR1 SWIR2 transition correction varied across samples, BNL10599 bad set of spectra

Some bad scan sets placed in the zBad folder