Spectral diversity of rocks and soils in Mastcam observations along the Curiosity rover's traverse in Gale crater, Mars

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Abstract

The Mars Science Laboratory (MSL) Curiosity rover has explored over 400 meters of vertical stratigraphy within Gale crater to date. These fluvio-deltaic, lacustrine, and aeolian strata have been well-documented by Curiosity's in-situ and remote science instruments, including the Mast Camera (Mastcam) pair of multispectral imagers. Mastcam visible to near-infrared (VNIR) spectra can broadly distinguish between iron phases and oxidation states, and in combination with chemical data from other instruments, Mastcam spectra can help constrain mineralogy, depositional origin, and diagenesis. However, no traverse-scale analysis of Mastcam multispectral data has yet been performed. We compiled a database of Mastcam spectra from >600 multispectral observations and 1 quantified spectral variations across Curiosity's traverse through Vera Rubin ridge (sols 0-2302). From principal component analysis and an examination of spectral parameters, we identified 9 rock spectral classes and 5 soil spectral classes. Rock classes are dominated by spectral differences attributed to hematite and other oxides (due to variations in grain size, composition, and abundance) and are mostly confined to specific stratigraphic members. Soil classes fall along a mixing line between soil spectra, we find that locally derived sediments are not significantly contributing to the spectra of soils. Rather, varying contributions of dark, mafic sands from the active Bagnold Dune field is the primary spectral characteristic of soils. These spectral classes and their trends with stratigraphy provide a basis for comparison in Curiosity's ongoing exploration of Gale crater.

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24 Key Points:

- The diversity in Mastcam multispectral data from sols 0-2302 is encapsulated by 9 rock
 spectral classes and 5 soil spectral classes.
- The major spectral differences in Mastcam spectra across Curiosity's traverse are attributable to hematite and other Fe-oxides.
- Comparisons of soil vs. rock spectra indicate that locally-derived sediments are not significantly contributing to the spectra of soils.
- 31

32 Abstract

33 The Mars Science Laboratory (MSL) Curiosity rover has explored over 400 meters of 34 vertical stratigraphy within Gale crater to date. These fluvio-deltaic, lacustrine, and aeolian strata 35 have been well-documented by Curiosity's in-situ and remote science instruments, including the 36 Mast Camera (Mastcam) pair of multispectral imagers. Mastcam visible to near-infrared (VNIR) 37 spectra can broadly distinguish between iron phases and oxidation states, and in combination 38 with chemical data from other instruments, Mastcam spectra can help constrain mineralogy, 39 depositional origin, and diagenesis. However, no traverse-scale analysis of Mastcam 40 multispectral data has yet been performed. We compiled a database of Mastcam spectra from 41 >600 multispectral observations and quantified spectral variations across Curiosity's traverse 42 through Vera Rubin ridge (sols 0-2302). From principal component analysis and an examination 43 of spectral parameters, we identified 9 rock spectral classes and 5 soil spectral classes. Rock 44 classes are dominated by spectral differences attributed to hematite and other oxides (due to 45 variations in grain size, composition, and abundance) and are mostly confined to specific 46 stratigraphic members. Soil classes fall along a mixing line between soil spectra dominated by 47 fine-grained Fe-oxides and those dominated by olivine-bearing sands. By comparing trends in 48 soil vs. rock spectra, we find that locally derived sediments are not significantly contributing to 49 the spectra of soils. Rather, varying contributions of dark, mafic sands from the active Bagnold 50 Dune field is the primary spectral characteristic of soils. These spectral classes and their trends 51 with stratigraphy provide a basis for comparison in Curiosity's ongoing exploration of Gale 52 crater.

53

55 Plain Language Summary

56 The Curiosity rover's Mastcam instrument is a pair of cameras that take images in visible 57 and near-infrared wavelengths. Mastcam spectra can distinguish between different types of iron-58 bearing minerals. During Curiosity's traverse through a variety of sedimentary rock types in Gale 59 crater, Mars, the rover has acquired more than 600 Mastcam multispectral observations, but no 60 previous studies have analyzed the full dataset. In this study, we compiled a database of 61 Mastcam spectra from the first 2302 sols (Martian days) of Curisoity's mission and analyzed 62 spectral trends across the traverse. We define 9 classes of spectra for rocks and 5 classes of 63 spectra for soils, and we observe that different classes occur in different locations. The major 64 spectral differences are due to the mineral hematite and other iron oxides. By comparing the 65 trends in rock spectra to nearby soils across the traverse, we find that the soils are not made of the same minerals as the local rocks, but are dominated by sands from the active Bagnold Dune 66 67 field. These spectral classes and their trends will be a basis of comparison for Curiosity's 68 ongoing exploration of Gale crater.

69

70 1 Introduction

The Mars Science Laboratory (MSL) Curiosity rover has traversed more than 26 km and gained over 400 m in elevation since landing in Gale crater in 2012. Across this traverse, Curiosity has encountered a wide variety of sedimentary units within the crater floor and Aeolis Mons (informally called Mt. Sharp), which have been divided into stratigraphic formations within three major groups: the Bradbury Group (Grotzinger et al., 2015; Rice et al., 2017), the Siccar Point Group (Fraeman et al., 2016; Banham et al., 2018), and the Mt. Sharp Group (Stack et al., 2019; Edgar et al., 2020). The chemical and mineralogical compositions of these units

78	have been studied in detail using remote sensing observations from the Chemistry and Camera
79	(ChemCam) Laser Induced Breakdown Spectroscopy (LIBS) instrument, subsurface
80	observations from the Dynamic Albedo of Neutrons (DAN) instrument, in-situ observations from
81	the Alpha Particle X-Ray Spectrometer (APXS), and laboratory measurements from the Sample
82	Analysis at Mars (SAM) and Chemistry and Mineralogy (CheMin) investigations. In addition to
83	these quantitative composition techniques, Curiosity's Mast Camera (Mastcam) multispectral
84	instrument can help to constrain mineralogy and extend the mapping of compositional units
85	beyond where other instrument measurements have been acquired.
86	Mastcam is unique among Curiosity's scientific payload in that it can quickly acquire
87	spectral information over broad spatial areas. At distances of a few meters, Mastcam
88	multispectral images can document spectral diversity across a given outcrop in combination with
89	textural information such as grain size, sedimentary structures, diagenetic features, and contact
90	geometries. At distances of up to several kilometers, Mastcam observations correlated with the
91	larger-scale stratigraphy can enhance mineralogical and stratigraphic maps made from orbiter
92	data, such as from the Mars Reconnaissance Orbiter (MRO) Compact Reconnaissance Imaging
93	Spectrometer for Mars (CRISM) and High Resolution Imaging Science Experiment (HiRISE)
94	instruments.

Each Mastcam camera is mounted ~1.9 m above the Martian surface on the rover's mast
and utilizes an 8-position filter wheel in front of a 1600 x 1200 pixel Bayer-patterned chargecoupled device (CCD) (Malin et al., 2017). When images are acquired through multiple filter
positions with both cameras at the same pointing, each pixel in the resulting multispectral
observation includes visible to near-infrared (VNIR) reflectance data at up to 12 unique
wavelengths, including the Bayer red, green and blue (RGB) broadbands. Mastcam's filter set

101 has direct heritage from the Imager for Mars Pathfinder (IMP) (Smith et al., 1997; Bell et al., 102 2000), the Mars Exploration Rover (MER) Panoramic Camera (Pancam) instruments (Bell et al., 103 2003; 2006), and Phoenix's Surface Stereo Imager (SSI) (Smith et al., 2008). However, Mastcam 104 multispectral analyses are inherently different from those of previous imagers because of two 105 complicating factors: the addition of the Bayer filters on the CCD (which each set of narrowband 106 wavelengths must "see through") and the different focal lengths of the two cameras (34 mm for 107 Mastcam left and 100 mm for Mastcam right, which produce significantly different fields of 108 view).

109 On their own, Mastcam spectra do not provide unique mineral identifications, but they 110 can broadly distinguish between different iron mineralogies and oxidation states. In combination 111 with chemical data from Curiosity's other instruments, Mastcam spectra can help constrain 112 mineralogy, depositional origin, and diagenesis. In observations from the first part of Curiosity's 113 traverse, through the fluvio-deltaic sequences within the Bradbury Group (Vasavada, 2014) and 114 the fluviolacustrine mudstones and siltstones of lower Murray Formation of the Mt. Sharp Group 115 (Grotzinger et al., 2015), Mastcam spectra of soils and rock targets are largely consistent with basaltic materials with variable coatings of nanophase ferric oxide from airfall dust (Wellington 116 117 et al., 2017). Outcrop targets where the Dust Removal Tool (DRT) and/or drill were used, 118 however, show more spectral diversity (Wellington et al., 2017). Mastcam spectra of bright, 119 fracture-filling veins within the Bradbury Group, in combination with measurements of elevated 120 Ca and S by ChemCam and APXS (e.g., Nachon et al., 2014; Wrapin et al., 2016), are consistent 121 with hydrated Ca-sulfate phases in some occurrences (Vaniman et al., 2014). At locations where 122 high-Mn concentrations have been observed by ChemCam LIBS, such as in the Kimberley 123 formation (Rice et al., 2017), Mastcam spectra are very dark and flat, consistent with Mn-oxides

(Lanza et al., 2016). Rocks identified as meteorites exhibit distinct spectral profiles characterized
by both relatively low overall reflectance as well as positive spectral slope throughout the
Mastcam wavelength range (Wellington et al., 2018; 2019)

127 Further along Curiosity's traverse through the Murray formation, Mastcam spectra of 128 specific outcrops near Marias Pass, where DAN measurements predicted high-SiO₂/low-FeO 129 bedrock, are consistent with opaline silica, leading to their interpretation as a silicic 130 volcaniclastic layer (Czarnecki et al., 2020). Observations of active aeolian sand deposits at the 131 Bagnold Dunes are consistent with the mafic compositions observed from obit by CRISM 132 (Lapotre et al., 2017) with variable contributions of Fe-oxide-bearing sands (Johnson et al., 133 2017; 2018). At the Sutton Island outcrops, Mastcam spectral variations have been attributed to 134 Fe/Mg-smectites in lacustrine mudstones with variable iron mobilization during diagenesis 135 (Haber et al., 2020). Near and atop the Vera Rubin ridge, outcrops have shown even more 136 variability in their Mastcam spectral properties, which are consistent with varying contributions 137 coarse-grained gray hematite vs. nanophase and fine-grained red crystalline hematite, interpreted 138 as variable diagenesis by oxidizing fluids (Fraeman et al., 2020a; Horgan et al., 2020; Jacob et 139 al., 2020).

The Mastcam multispectral analyses summarized above have all focused on isolated geographic regions along Curiosity's traverse and/or specific types of surface features. No studies to date have synthesized Mastcam multispectral observations for the entire dataset across the traverse. However, understanding how outcrop properties vary with lithology and elevation throughout the full stratigraphy is key to interpreting the depositional history of Gale crater and the complex history of diagenesis. Indeed, such systematic analyses of chemical variations with stratigraphy (chemostratigraphy), as derived from by ChemCam (e.g., Frydenvang et al., 2020) and APXS (e.g., Thompson et al., 2020) data, have been critical to contextualizing individual
outcrops within the larger geologic history of fluviolacustrine activity, diagenetic alteration, and
subsequent erosion in Gale crater. Thus, this work is motivated by the need for a comprehensive
analysis of the full Mastcam multispectral dataset. Our objectives are to identify the predominant
Mastcam spectral classes encountered to date, to analyze their distributions across Curiosity's
traverse, and to correlate the observed spectral variations with trends in the stratigraphy.

153 To this end, we analyzed the full suite of Mastcam multispectral images and compiled a 154 comprehensive multispectral database from surface observations up to sol 2302 (through 155 Curiosity's exploration of Vera Rubin ridge). In the following sections, we describe the first 156 systematic analysis of Mastcam spectra from all regions, rock types, and soils across the rover's 157 extended traverse. This comprehensive approach allows us to develop "best practices" for 158 analyzing Mastcam multispectral observations and to establish conventions for working with the 159 dataset, taking into account the complicating presence of Bayer filters and separate fixed focal 160 lengths. We generate "spectro-stratigraphic" columns that document spectral variations across 161 the traverse by plotting spectral parameters vs. elevation, which we qualitatively compare to 162 changes in lithology and quantitatively compare to laboratory measurements of mineral spectra. 163 We also leverage principal component analysis (PCA) to identify the major components of 164 spectral variability in the database, which we use to identify the major rock and soil spectral 165 classes that Curiosity has encountered to date. Ultimately, we synthesize these observations to 166 present a holistic view of the Mastcam spectral diversity in Gale crater.

167

168 2 Methods

169 2.1 Mastcam Filter Set

170	The Mastcam instrument is a pair of cameras referred to as M34 (left camera) and M100
171	(right camera). Each camera obtains images through a Bayer pattern of broadband RGB filters
172	and telecentric microlenses bonded onto the charge-coupled device (CCD) (Malin et al., 2017).
173	The cameras' eight-position filter wheels enable the collection of spectra in 12 unique
174	wavelength bands centered between 445 and 1013 nm (Table 1; Figure 1) (Bell et al., 2017).
175	Each filter wheel includes a broadband filter with a near-infrared cutoff for Bayer RGB images,
176	six narrowband geology filters (three of which are nearly identical in the left and right cameras
177	for stereo imaging), and a solar filter for atmospheric monitoring (e.g., tau measurements) and
178	certain astronomical observations (solar transits of Phobos and Deimos).

179

180 **Table 1.** Mastcam RGB Bayer and geology filters effective center wavelengths (λ_{eff}) and half-181 widths at half-maximum (HWHM), after Bell et al. (2017).

Mastcam Left (M3	4)	Mastcam Right (M100)		
Filter Position	$\lambda_{eff} \pm HWHM (nm)$	Filter Position	$\lambda_{\rm eff} \pm \rm HWHM$ (nm)	
L0 (Red Bayer)	640 ± 44	R0 (Red Bayer)	638 ± 44	
L0 (Green Bayer)	554 ± 38	R0 (Green Bayer)	551 ± 39	
L0 (Blue Bayer)*	481 ± 37	R0 (Blue Bayer)*	483 ± 37	
L1	527 ± 7	R1	527 ± 7	
L2	445 ± 10	R2	447 ± 10	
L3	751 ± 10	R3	805 ± 10	
L4	676 ± 10	R5	937 ± 11	
L5	867 ± 10	R4	908 ± 11	
L6	1012 ± 21	R6	1013 ± 21	

182 * The blue Bayer band center wavelengths differ from those reported by (Bell et al., 2017), see
183 text for details.

184

We have adopted 481 and 483 nm as the center wavelength of the blue Bayer filter for the left and right eye, respectively (Table 1), as opposed to the 493 and 495 nm used by Bell et al. (2017). This follows from the pre-flight radiometric calibration of Mastcam-Z on the Mars-

188 2020 mission Perseverance rover (Hayes et al., 2021). Because Mastcam and Mastcam-Z use the

189 same Bayer and infrared cut-off filters (L0/R0), and have the same ON Semiconductor (formerly

Kodak) KAI-2020CM CCD, the two instruments should have the same effective wavelengths for all three Bayer channels. Hayes et al. (2021) show that the band centers of the Bayer green and red channels are nearly the same for Mastcam and Mastcam-Z, as expected, but the blue channels for Mastcam-Z match the vendor's prediction of 480 nm (and not the reported Mastcam values).

195 Independently, we used Mastcam multispectral data from Mars to estimate the Bayer 196 effective band centers. We compared two sets of atmospheric multispectral images: a deeply 197 orange sky during the peak of the July 2018 global dust storm (sol 2086, mcam11116) and a 198 faintly bluish Sun (sol 2100, mcam11211). Spectra from both the Sun and the dusty sky should 199 have very smooth profiles across the wavelength range of the Bayer filters (e.g., Lemmon et al., 200 2019). By taking a ratio of the dust storm sky to the Sun radiances, we produced a spectrum in 201 which any misidentified filter should stand out. This sky/Sun ratio (Figure S1) eliminates 202 instrumental response and photometric variations caused by different angles for the right and left 203 cameras. By assuming the narrowband filter positions are well known, we fitted the Bayer 204 positions to a smooth spectral profile and found 481.1 nm and 482.7 nm for the Bayer blue left 205 and right camera wavelengths, respectively. Further analyses using dusty sky observations from 206 sols 1629 and 2105 also yielded the same results for the revised Bayer band center wavelengths. 207 Hayes et al. (2021) also suggest that the "saw tooth" pattern observed near 652 nm in the 208 Mastcam spectral profiles (see Figure 3 in Bell et al. (2017)) may be related to a grating 209 transition and not Mastcam's actual spectral response. This feature has the strongest influence on 210 the broadband Bayer red profile. Therefore, for our convolutions of laboratory spectra to 211 Mastcam bandpasses (Section 2.7), we used the Bayer red transmission profile as measured for 212 Mastcam-Z, in addition to the Bayer blue profile of Hayes et al. (2021), in combination with the

213 profiles for the other Mastcam filters as reported by Bell et al. (2017) (Figure 1).

214



Wavelength (nm) *Figure 1.* Transmission profiles of Mastcam filters used for convolutions of laboratory spectra.
Profiles are as reported by Bell et al. (2017), with the exception of the Bayer blue and Bayer red
filters, which have been updated based on the radiometric calibration of Mastcam-Z, which uses
the same infrared cutoff filters and CCD detectors as Mastcam (Hayes et al., 2021).

220

221 2.2 Mastcam Image Calibration

222 We calibrated Mastcam observations to radiance using pre-flight calibration coefficients 223 from radiance products available via the NASA Planetary Data System (PDS) (Bell et al., 2017). 224 We converted radiance to radiance factor (I/F, or "IOF," where I is equal to the measured scene)225 radiance and πF is the solar irradiance received at the surface at the time of the observation) 226 using associated observations of the Mastcam calibration target. To correct for the effects of 227 airfall dust on the calibration target, we used two-stream radiative transfer models (Kinch et al., 228 2015). We converted radiance factor to relative reflectance (R^*) (Reid et al., 1999), also known 229 as the "reflectance factor" (Hapke et al., 1993), by:

$$R^* = \operatorname{IOF} / \cos(i) \tag{1}$$

231 where *i* is the solar incidence angle (provided in the observation metadata, see Section 2.4). This 232 procedure was first developed from the MER Pancam calibration pipeline (Bell et al., 2006). 233 Absolute calibration accuracy for Mastcam's filter set is 10-15% or better (Bell et al., 2017). 234 Images calibrated to R* are partially "atmospherically corrected" because observations of 235 the Mastcam calibration target also include near-simultaneous measurements of the Mastcam sky 236 illumination component of the scene radiance (Kinch et al., 2015; Bell et al., 2017). However, the calibration of Mastcam images to R^* assumes that all illumination comes from a point source 237 238 at the position of the Sun, and that the scene is perfectly flat and parallel to the calibration target 239 (and therefore the solar incidence angle remains constant within an image). To minimize 240 uncertainties that arise from these assumptions, the Curiosity team typically acquires Mastcam 241 multispectral observations as close to local noon as possible; routine exceptions are photometry 242 observations, which are intentionally acquired at multiple times of sol to document the same 243 surface under multiple illumination geometries (e.g., Johnson et al., 2013).

244

245 2.3 Compilation of a Mastcam Multispectral Database

246 Curiosity has acquired Mastcam multispectral observations within all major stratigraphic 247 units (Table 2) and across most elevation intervals over the traverse (Figure 2b). We compiled a 248 comprehensive database of Mastcam spectra that sample the diversity observed across 249 Curiosity's traverse, including a total of 624 observations as described below. This tally excludes 250 38 multispectral observations acquired between sols 0-2302 because of extensive shadowing, 251 failed image execution, incomplete downlink, and/or complicated mosaic acquisition (which 252 pose challenges to our multispectral analysis tools and have been deferred to future analyses) 253 (Table S3).



254 255 Figure 2. Frequency of Mastcam multispectral images acquired along Curiosity's traverse: (a) Time of day (Local True Solar Time) for all multispectral surface observations (excluding 256 257 photometry sequences). Assumptions in the calibration pipeline do not apply at low Sun angles, 258 so we generally restrict our analyses to observations acquired 10:30-13:30 LTST (range 259 indicated by horizontal dashed lines); (b) Rover elevation vs. sol for each multispectral surface 260 observation (details provided in Table 2). Red points indicate the locations of low-dust targets 261 (including those brushed by the Dust Removal Tool (DRT), broken rocks and drill fines). 262 Approximate elevation intervals of stratigraphic members (Table 2) are marked by dashed

263 horizonal lines.

265 *Table 2.* Summary of Mastcam multispectral observations of rocks acquired through the

stratigraphy of Bradbury Rise and Mt. Sharp up to sol 2302. Some dedicated soil observations

267 include no rocks in the field of view and are not listed here; some observations tallied here

268 include rocks from multiple members. Descriptions of stratigraphic units can be found in

269 Grotzinger et al. (2015); Rice et al. (2017); Stack et al. (2019); and Edgar et al. (2020).

Group	Formation	Member	Elevation Range	Sol Range	Number
			(m)		Mastcam
					Observations
		Jura	-4174.74139.9	1866-1302	61
		Pettegrove Point	-4200.14155.4	1812-2153	62
	Murray	Blunts Point	-4280.54180.6	1688-1807	26
Mt. Sharp		Sutton Island	-4371.24286.2	1475-1682	44
		Karasburg	-4410.84360.8	1417-1492	26
		Hartmann's Valley	-4435.64410.4	1355-1405	22
		Pahrump Hills	-4461.34419.9	758-1276	86
Siccar Point	Stimson		-4450.44379.5	943-1462	77
	The Kimberley	Beagle*	-4479.2	620	1
		Dillinger*	-4479.24456.7	614-626	4
		Liga*	-4479.24478.7	582-620	10
Bradbury		Square Top*	-4478.7	581-582	2
-	Vallardanifa	Sheepbed*	-4521.04520.3	133-298	36
	Bay	Gillespie *	-4520.54518.2	116-301	11
		Glenelg*	-4519.34516.6	53-323	38
	(Unclassified)		-4520.54456.7	13-728	66

270 * Not shown on the stratigraphic column in Figure 2.

271



272 273

Figure 3. Maps of Curiosity's traverse and locations of Mastcam multispectral observations for

(a) sols 0-750 in the Bradbury Group, and (b) sols 750-2302 in the Mt. Sharp Group, with
 observations within the Murray formation labeled (Siccar Point Group targets occur throughout

276 *this sol range, see Table 2).*



Wavelength (nm)
Figure 4. Example of region of interest (ROI) selection of color endmembers in a full-filter
Mastcam multispectral observation of the Hex River DRT spot (sol 1885, mcam09853): Bayer
red, green and blue (RGB) composites from the (a) L0 image and (b) R0 image; Decorrelation
stretch (DCS) images, with ROI positions overlain, made with filters (c) L1, L2 and L6, and (d)
R1, R2 and R6; (e) Spectra extracted from ROIs (with left- and right-eye spectra scaled to 1012
nm and stereo filters averaged). The DRT spot size is ~4.5 cm in diameter.

-0

285	For each Mastcam multispectral observation, we characterized the spectral variability in
286	the scene by manually identifying color end members through a visual inspection of the
287	approximate true color (ATC) images, false color images and decorrelation stretch (DCS)
288	products (Gillespie et al., 1986) (e.g., Figure 4). We produced false color and DCS composites
289	from combinations of Mastcam filter images that produced the largest color contrasts for each
290	observation. While the specific filter combination that produces the most variability in false color
291	and DCS images is not necessarily the same for each scene, we found that R1/R2/R6 and
292	1.1/1.2/1.6 produced the best color contrast in most observations. We identified end members as

293	groupings of pixels that exhibit distinct colors in the false color and DCS products and also				
294	represent geologically-distinct surfaces (as identified in the ATC images). We took care to				
295	identify color end members corresponding to different geologic materials, and to distinguish				
296	these from color variations that may result from small differences in local viewing geometry				
297	(e.g., the multiple facets of a homogenous rock). In instances of variable dust cover on an				
298	otherwise homogenous surface, we selected end members on both the most- and least-dusty				
299	regions. We generally excluded regions where color end-members were present only in the M34				
300	images but not in the M100 images, such as the magenta/orange hues seen in the left of Figure				
301	4c, except for targets of particular geologic interest (e.g, candidate meteorites) or significance to				
302	the mission (e.g., drill tailings).				
303	We extracted a representative spectrum of each end member by manually selecting pixels				
304	from regions of interest (ROIs) in the right and left camera images separately. All spectra are				
305	included in Table S2. In selecting ROIs, we adhered to a system of "best practices" to ensure the				
306	extraction of geologically meaningful spectra with minimal noise:				
307	1. We used a minimum ROI size of 30 unsaturated pixels in the M34 images, with rare				
308	exceptions for very small features (e.g, narrow veins).				
309	2. We generally collected spectra from contiguous regions, but occasionally selected ROIs				
310	from non-contiguous regions of the same spectral endmember (as could be identified in				
311	DCS images) to increase the total pixel count.				
312	3. Where possible, we extracted spectra from near-horizontal surfaces near the center of the				
313	image to best match the assumptions made in the Mastcam calibration pipeline (Bell et				
314	al., 2017).				
315	4. We avoided edges of geologic features to mitigate the effects of small (pixel-scale) shifts				

between filter images that may be present due to de-Bayering and/or chromaticaberration.

5. We avoided surfaces exhibiting specular reflections, shadows, and/or rover hardware.

319 Multiple people (2-4) inspected each observation to verify that the selected ROIs corresponded

320 to end members within the scene and consistently followed the best practices procedures.

321 Locations of ROIs are documented in Supplementary Data Set S1. (shown overlain on DCS

322 images for each multispectral observation).

We flagged pixels with 11-bit data number (DN) values greater than 2000 in raw images as "saturated" and excluded them from ROI averages on a per-filter basis. In the spectra shown, we represent "error bars" in R^* as the standard deviation among the selected ROI pixels; this is a measure of the homogeneity of the pixel values within the ROI, and is generally much larger than the instrumental error (Bell et al., 2017).

328

329 2.4 Compilation of Relevant Metadata

330 Each endmember spectrum was compiled with relevant metadata. Observation-level and 331 ROI-specific metadata are included with the spectral database (Table S2). A number of the 332 metadata fields specific to each observation were taken directly from the Mastcam images' 333 Planetary Data System version 3 (PDS3) headers, including: the Mastcam sequence identifier 334 (seq ID); target name; day of the mission (sol); time of day measured as the local true solar time 335 (LTST) at the start of the observation; camera focal distance; site index and rover drive number 336 (which resets after each site index increment, so that site index and drive number together give a 337 unique rover position). We also included metadata for the season in the form of solar longitude 338 (L_s), which is the Mars-Sun angle measured from the Northern Hemisphere spring equinox.

Atmospheric optical depth was also included for each observation, given as τ ("tau") (Lemmon
et al., 2019; Guzewich et al., 2019); interpolated values were used for times when direct
measurements were not available.

342 Geographic information was taken from localization data provided for each rover 343 position in the PDS, including: latitude, longitude, total traverse distance (odometry), and rover 344 elevation. Depending on the observation geometry, the elevation of the targets in the scene may 345 be significantly different from the rover's elevation; however, most multispectral observations 346 are of workspace targets that are close to the same elevation as the rover (<1 m difference), and 347 more distant targets are identified by the camera focal distance in the PDS3 image headers. 348 When making spectro-stratigraphic plots of parameters vs. elevation, we exclude distant targets 349 with large uncertainties in their elevations.

Observation geometries were calculated using instrument data in the PDS3 headers: the incidence angle (*i*) was calculated from the site frame SOLAR_ELEVATION field minus 90 degrees, and the emission angle (*e*) was taken as the INSTRUMENT_ELEVATION plus 90 degrees. The phase angle (*g*) is defined as the angle between the incidence and emission vectors, which is given by:

355

$$\cos g = \cos i \cos e + \sin i \sin e \cos(\Delta \phi) \tag{2}$$

where $\Delta \phi$ is the angle between the projection of the incidence vector ϕ_i and emission vector ϕ_e on the surface, given as the difference between the two absolute azimuths, or $\Delta \phi = |\phi_i - \phi_e|$ (e.g., Shepherd et al., 2008). The incidence vector is taken directly from the SOLAR_AZIMUTH header value in the PDS3 images, and the emission vector is the INSTRUMENT_AZIMUTH value plus 180 degrees. For our metadata, we recorded the geometries for the center of the image at the start of the observation (from the headers of the first filter acquired, usually L0).

362

Table 3. Feature types and subtypes assigned to each Mastcam spectrum and total number of spectra from each type in our database.

Feature Type			Description	Number of Spectra
Soils		Undisturbed Soil	Sand and/or soil that has not been disturbed by the rover	637
		Disturbed Soil	Sand and/or soil that has clearly been disrupted by the rover's wheels, scoop, and/or drilling activities	128
	Drill Fines	Drill Tailings	The annulus of fine-grained material surrounding the hole after drilling	41
		Dump Piles	Drill core material that was crushed and sieved and dumped on the ground following a drill campaign	33
Rocks	Dust- Cleared Targets	DRT Target	Rock surfaces that have been brushed by the Dust Removal Tool (and are relatively dust- free)	119
		Broken Rock	Freshly-exposed interior surfaces of rocks that have been broken open by Curiosity's wheels and/or drill activities	31
	Dusty Targets	Dusty Rock	Undisturbed rock surfaces that do not include a high density of concretions and/or nodules	1509
		Vein	Light-toned fracture-fill material	82

365

366 Each spectrum was assigned one of the geologic "feature types" listed in Table 3. We 367 classified all rock spectra in our multispectral database as either "in-place" or "float" (not 368 attached to outcrop). Float rocks can either be eroded components of bedrock or allochthonous 369 material (e.g., impact ejecta or meteorites). Rocks that were not clearly distinguishable as float 370 rocks or in-place outcrop (e.g., partially-buried rocks) were classified as "in-place." In 371 observations with both in-place and float rocks with the same textural and color properties, we 372 preferentially extracted spectra from the in-place rock. 373 We assigned specific lithology information (group, formation, and member) from the 374 stratigraphic column of Edgar et al. (2020) (Table 2). Using the multispectral database and these 375 metadata, we examined how key spectral parameters vary with stratigraphy and other aspects of

376 geology and geography. In the spectro-stratigraphic plots and parameter space analyses presented

- 377 here, we restrict our analyses to observations acquired between 10:30 and 13:30 LTST (local
- $378 \quad noon \pm 1.5 \text{ hours}$), as some assumptions in the calibration pipeline break down at lower Sun

angles. Figure 2a shows the starting LTST of Mastcam multispectral observations in our
database (excluding photometry sequences); only a small subset of observations falls outside this
range, mostly from early in the mission.

382

383 2.5 Quantification of Spectral Parameters

To study variations in Mastcam spectra, we quantified a variety of spectral parameters specific to the Mastcam filter set (Table 4). Band depths were calculated using the definition from Clark & Roush (1984):

$$D = 1 - \frac{R_b}{R_c} \tag{2}$$

388 where R_b is the reflectance at the band center λ_b and R_c is the reflectance of the continuum at the 389 same wavelength as R_b , defined as a straight line passing through two "shoulder" positions on 390 either side of the absorption feature. For left and right shoulder reflectance values R_L and R_R at 391 wavelength positions λ_L and λ_R , the reflectance of the continuum is:

- $R_c = xR_L + yR_R \tag{3}$
- 393 where
- $x = \frac{\lambda_R \lambda_b}{\lambda_R \lambda_L} \tag{4}$
- 395 and
- 396

$$y = 1 - x \tag{5}$$

To characterize broad spectral profiles (e.g., from unresolved bands at the short- or longwavelength ends of the Mastcam spectrum), previous multispectral analyses have used slope and ratio parameters interchangeably (e.g., Farrand et al., 2008). Here, we explored slope vs. ratio parameters for the same Mastcam bands to establish a convention for characterizing spectral shape. Slope is calculated using the difference of reflectance values divided by the difference in

402	wavelengths, which means the overall brightness is a factor in the equation. Ratio, however, is
403	independent of the overall albedo, and will be the same in IOF or R^* spectra. Therefore, ratio is
404	not sensitive to inherent uncertainties in the R^* correction (Equation 1), which assumes that
405	incidence angle is the same for all pixels in the field of view and for all filters in the observation.
406	For example, spectra with the same "red ratio" value (751 nm / 442 nm) can have a wide range
407	of "red slope" values (442 nm to 751 nm), depending upon their overall reflectance values at 751
408	nm (Figure 2). We want to minimize the influence of uncertainties in absolute reflectance to best
409	explore spectral shapes to characterize spectral diversity and interpret mineralogy; we therefore
410	use ratio parameters exclusively (Table 4).

Table 4. Summary of spectral parameters used to characterize Mastcam spectra.

Camera	Parameter	Formula	Possible Mineralogic Indicators
Left	L6 (1012 nm) / L3 (751 nm) ratio	R*1012 / R*751	Used as a proxy for NIR profile; values < 1.0 are consistent olivine, clinopyroxene, and basaltic glasses; values >1.05 can be indicative of iron meteorites
Left	L1 (527 nm) band depth	$ \frac{1 - R^{*_{527}}}{(0.23R^{*_{447}} + 0.77R^{*_{551}})} $	Larger value can indicate higher degree of Fe oxidation (e.g., Farrand et al., 2008)
Left	L3 (751 nm) / L2 (445 nm) ratio	R*751 / R*445	Termed "red/blue ratio" and can indicate "redness" of spectra; larger values are consistent with higher degrees of oxidation
Left	L3 (751 nm) / L1 (527 nm) ratio	R*751 / R*527	A modified version of the "red/blue ratio"; values >1.1 are consistent with iron meteorites (e.g. Wellington, 2018)
Left	L3 (751 nm) / L4 (676 nm) ratio	R*751 / R*676	Indicates the location of the reflectance maximum between 600-800 nm; values > 1.0 have peak positions closer to 751 nm, consistent with ferric phases; values <1.0 have peak positions closer to 676 nm, more consistent with ferrous phases
Left	L5 (867 nm) band depth	$\frac{1}{R^{*}_{867}/(0.556R^{*}_{75})}_{1}+0.444R^{*}_{1012}$	Largest values are consistent with presence of fine-grained, red crystalline hematite, and smaller positive values consistent with other Fe-oxides. Negative values indicate a convex NIR profile more consistent with olivine, pyroxenes and nontronite (e.g. Horgan et al., 2020)
Right	805 / 937 nm ratio	R*805 / R*937	Large positive values may indicate broad Fe absorptions in the NIR; values close to 1.0 indicate "flat" NIR profiles and are consistent with phases that are spectrally neutral in the NIR (e.g., pure sulfates). Small values are consistent with hematite.
Right	937 / 1013 nm ratio	R*937 / R*1013	Used to quantify the spectral "downturn" or "uptick" in the longest Mastcam wavelength. Values > 1.0 with otherwise flat NIR profiles are consistent with a hydration band at ~980nm (Rice et al., 2010). Large values paired with large 805/937nm ratios are consistent with broader 900-1000nm absorptions (e.g., olivines, pyroxenes). Values < 1.0 are more consistent with 800-900nm absorptions (e.g., hematite).

412 *2.6 Scaling Spectra from the Two Cameras*

413 The different spatial resolutions of the two Mastcam cameras (M34 and M100) introduce 414 complications to the analysis of the multispectral dataset. Full spectra can only be acquired from 415 the area of overlap between the two eyes, and the number of pixels in ROIs covering the same 416 spatial extent differs greatly. The left (M34) bands have lower spatial resolution and therefore 417 fewer pixels to sample and less total signal. We find that the left (M34) filter values are often 418 lower than the right filter values (Figure S3), but we have not observed any correlations between 419 any of our metadata parameters (e.g., sol, LTST, ROI size, or viewing geometry) and the ratios 420 of reflectance between equivalent bands in the left and right cameras. The disparity between the 421 two cameras is most easily explained by differences in their FOVs and ROI sizes, as the left filter 422 ROIs are more susceptible to pixel-scale image mis-registrations and other noise.

423 The offset in absolute reflectance requires that we carefully consider strategies for 424 combined analysis of spectra from the two cameras. We can join spectra from the two cameras 425 by normalizing the left- and right-eye spectra to their average R^* value at a single overlapping 426 band position (L1/R1, L2/R2, L0B/R0B, L0G/R0G, R0R/R0R or L6/R6; Table 1) and then 427 averaging the R^* values of the other stereo positions. The effects of scaling spectra to these 428 different positions can have implications for interpreting the mineralogy. Many spectra are not 429 impacted by the choice of scaling (those with left/right band ratios close to 1.0; Figure S3). 430 However, for other spectra, the near-infrared shape can vary significantly depending upon which 431 overlapping band position is used to scale the two cameras. For example, in spectra of hematite-432 bearing DRT targets scaled to L6 (1012 nm) / R6 (1013 nm) (Figure 5), the L5 (867 nm) band 433 shape matches the broad absorption profile of laboratory hematite spectra. But when spectra of 434 some hematite-bearing targets are scaled to other wavelength positions, a jagged "sawtooth"

pattern is induced in their NIR profiles, with the L5 (867 nm) band as an apparent peak above the
adjacent R3 (805 nm) and R5 (937 nm) values (e.g., the Fort Brown DRT target; Figure 5). For
other hematite-bearing targets, when the left- and right-Mastcam spectra offsets are smaller, a
"sawtooth" pattern is not introduced but the L5 (867 nm) band shape narrows when scaled to
filters other than L6 (1012 nm) / R6 (1013 nm) (e.g., the Hexriver DRT target; Figure 5).





441 *Figure 5. Examples of how scaling Mastcam spectra to different overlapping left- and right-*442 camera filter positions can influence spectral shape. In both examples, the same data from a hematite-bearing target within the Jura formation are shown as six spectra, each scaled to a 443 different set of overlapping filters. Above: Spectra from the Fort Brown DRT target (shown in 444 445 the inset from sol 1876, mcam09813). Below: Spectra from the Hexriver DRT target (shown in 446 the inset from sol 1885, mcam09853). Spectra were averaged from pixels within in the green 447 circle; error bars are omitted for clarity. For scale, the dust-cleared DRT spots are ~4.5 cm in 448 diameter.

Therefore, when displaying full-filter spectra in this work, we always scale spectra in both cameras to the average at L6 (1012 nm) and R6 (1013 nm); this convention best reproduces the expected band profiles in Mastcam spectra targets of known mineralogy. We use caution when evaluating the shape of full spectra where the filters alternate between the two Mastcams (751-908 nm), especially when "sawtooth" patterns are present in the scaled spectra. In quantitative analyses, we also use filters exclusively from the left- or right-Mastcam when calculating band parameters (Table 4), obviating the effects of absolute reflectance offsets.

457

458 2.7 Comparisons to Laboratory Spectra

We performed an analysis of laboratory spectra as a baseline for comparison to and interpretation of Mastcam spectra. We convolved high-resolution laboratory spectra of these minerals to the Mastcam spectral bands with the algorithm described by Rice et al. (2010). For the stereo overlap positions, only the right Mastcam filter transmission profiles were convolved. A representative subset of minerals with prominent Fe^{2+} and/or Fe^{3+} absorptions was used for a Mastcam band parameter analysis (Figure 6), following Horgan et al. (2020), with additional meteorite spectra from Cloutis et al. (2010).

The spectral region covered by Mastcam's geology filters is particularly sensitive to ironbearing primary basaltic minerals (e.g., Adams, 1974), secondary iron oxide and oxyhydroxide minerals (e.g., Singer, 1982; Morris et al., 1985); ferric sulfates, ferric carbonates, and ironbearing clays (e.g., Sherman et al., 1982). The VNIR spectral properties of ferrous iron (Fe^{2+}) and ferric iron (Fe^{3+}) in various minerals have been extensively documented (e.g., Clark et al., 1990), and key spectral parameters can help distinguish between iron oxidation states, which we have adapted to the Mastcam filter set (Table 4). The L1 (527 nm) band depth parameter

473 quantifies the depth of an absorption near 530 nm which, together with the L3 (751 nm) / L2

474 (445 nm) ratio (indicating a steep "red" profile from ~440-700 nm) can characterize relative







Figure 6. Laboratory spectra of common primary and secondary Fe-bearing minerals and iron
oxides, modified from Figure 3 of Horgan et al. (2020): ferrous alteration phases (green
triangles); pyroxenes (purple diamonds); olivines and basaltic glass (purple squares); and ferric
alteration phases (orange diamonds). Iron meteorite spectra (of Odessa at varying grain sizes)
shown are from Cloutis et al. (2010) (black circles). Spectra have been convolved to Mastcam
spectral bandpasses (Table 1), normalized to 1.0 at 751 nm, and offset for clarity.

. . .

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A broad spectral "hump" near 600 nm is consistent with ferrous phases, while most ferric
phases have local maxima closer to 750 nm (Figure 6); these distinctions can be quantified as L3
(751 nm) / L4 (676 nm) ratios less than or greater than 1.0, respectively (Table 4). L3 (751 nm) /
L4 (676 nm) ratios < 1.0 together with broad absorptions centered near 1000 nm (quantified as
```

L6 (1012 nm) / L3 (751 nm) ratios <1.0) are consistent with olivine, clinopyroxene or basalt
glass (Figure 6). Ferric minerals typically have L6 (1012 nm) / L3 (751 nm) ratios >1.0,
indicative of broad absorptions between 800 nm and 900 nm. Red, fine-grained hematite spectra
exhibit particularly large L6 (1012 nm) / L3 (751 nm) ratios and strong bands centered at 867
nm; other ferric phases, in addition to orthopyroxene, exhibit deep absorption bands centered at
908 nm.

494 We also analyzed a representative suite of hydrated minerals, including borates, 495 carbonates, chlorides, halides, hydroxides, perchlorates, phyllosilicates, other hydrated silicates, 496 ices, sulfates and zeolites (Kokaly et al., 2017; Cloutis et al., 2006; Crowley, 1991; Rice et al., 497 2013). From this survey of library spectra, we identified 49 minerals with H₂O and/or OH 498 absorptions in Mastcam's wavelength range, which have generally narrow absorption bands 499 centered from 949-1020 nm (Table S1). Example spectra of minerals with a range of band 500 centers, depths and widths are shown in Figure 7. Generally, the depth of the band correlates 501 with the amount of hydration (e.g., Rice et al., 2010). However, not all hydrated and/or 502 hydroxylated minerals exhibit related absorption features that are resolvable in this wavelength 503 range; for example, this weak overtone feature is easily masked by more prominent absorptions centered between 900-1000 nm in many iron-bearing minerals, such as nontronite (see Fe³⁺ 504 505 smectite in Figure 6).

In the Mastcam-convolved spectra, the depth of the narrow hydration absorption at R6
(1013 nm) is strongly dependent on the band center and width of the feature (Figure S4).
Mastcam is only able to detect this band at a threshold of >1% for minerals with absorptions
centered longward of ~980 nm (e.g., epsomite, bischofite, ulexite and gypsum; Figure 7). The
position of the H₂O and/or OH feature in the majority of hydrated and hydroxylated minerals,

however, is centered between ~950-980 nm. For minerals with narrow bands centered in this range, the hydration is invisible to Mastcam (e.g., analcime, brucite; Figure 7). Therefore, the depth of the R6 (1013 nm) feature in Mastcam spectra (Table S1) does not necessarily correlate with amount of H₂O and/or OH; while the presence of the band can indicate the presence of hydrated minerals, the absence of an R6 (1013 nm) band does *not* indicate an absence of hydration. Also, for absorptions centered closer to 950 nm, such as in saponite (Figure 7) and other phyllosilicates (Figure S4), the band may be detectable by Mastcam's R5 (937 nm) filter.



518

519 *Figure 7.* Examples of hydrated mineral spectra from existing libraries plotted over the Mastcam

520 wavelength range (black lines), with reflectance values convolved to Mastcam bandpasses (gray

521 points). All spectra are offset for clarity (offset values shown next to mineral names). Epsomite,

bischofite, ulexite and gypsum are examples of minerals with Mastcam "R6 hydration band"

523 $depths \ge 1.0\%$. Analcime, brucite and saponite are examples of minerals with hydration bands

524 that are not detectable by Mastcam's R6 filter. Spectral libraries are listed in Table S1.

525 Spectral parameters that characterize minerals with >980 nm hydration absorptions are 526 the R5 (937 nm) / R6 (1013 nm) ratio and the R3 (805 nm) / R5 (937 nm) ratio (Table 4), which 527 quantify the absorption at R6 (1013 nm) and the broad NIR profile (which is flat or slightly 528 positively-sloping in most hydrated minerals). Distinguishing between the hydrated phases that 529 exhibit these characteristics is not possible using Mastcam spectra alone. However, in 530 combination with chemistry data from other Curiosity instruments (such as elevated Ca and S in 531 fracture-filling veins, as indicated by ChemCam and APXS), the presence of these spectral 532 features in Mastcam spectra can help refine mineralogic interpretations (e.g., gypsum vs. 533 anhydrite or bassanite for calcium sulfates).

534

535 2.8 Spectral Classification

536 We visually inspected Mastcam spectra for VNIR features associated with iron-bearing 537 mineralogy and/or hydration, and quantified key parameters for all spectra as shown in Table 4. 538 In order to maximize the variance within the Mastcam spectral dataset, we also used principal 539 component analysis (PCA), a dimensional reduction technique in which a linear orthogonal 540 transformation transforms a dataset into a new coordinate space (e.g., Davis, 1973). We 541 represented the data as a linear sum of orthogonal principal components, which were chosen in 542 the PCA process to be in order of decreasing variance. We normalized spectra to 1.0 at their peak 543 reflectance prior to performing the PCA so that the components would represent variance in 544 spectral shape independent of overall albedo. To exclude noisy spectra from the analysis (which 545 may result from ROIs with very few pixels, image misregistration, or accidental inclusion of 546 shadowed regions), we filtered the dataset by the size of their average error bars, excluding 547 spectra with average pixel standard deviation greater than 0.02 reflectance units.

548	We used the Scikit-learn Python package (https://scikit-learn.org/stable/about.html;
549	Pedregosa et al., 2011) to perform PCA on two subsets of the Mastcam multispectral database:
550	rocks and soils (Table 3). We plotted the contributions of the various PCs to each spectrum
551	against one another to represent Mastcam spectra in component space, where unique spectral
552	endmembers were identified by their separation from the rest of the data cloud. We examined the
553	shapes of the spectra with the largest and smallest values of each PC to infer the specific spectral
554	features that contribute to the components. This general approach was previously applied to
555	identify spectral classes from Pancam datasets along the Spirit and Opportunity rover traverses
556	(e.g., Farrand et al., 2006; 2008; 2013).
557	We defined spectral classes by synthesizing PCA results (Section 3.4) with spectro-
558	stratigraphic plots and visual inspections of spectra across the traverse (Sections 3.1-3.2). We
559	identified these classes based on similar spectral characteristics that are compositionally
560	meaningful and which are less likely to result from calibration uncertainties, overall brightness of
561	the scene, and/or effects of scaling the two Mastcam spectra (as discussed in Section 2.7). To
562	that end, we avoided defining classes based on albedo alone, or based on the relative reflectance
563	values of adjacent filters between the two Mastcams (e.g., the L5 (867 nm) vs. R4 (908 nm)
564	values). We do not define classes based on any single outlier spectrum; in order to be defined as
565	a class, we require that the same spectral features be observed in multiple Mastcam observations.
566	

567 **3 Results**

568 3.1 Rock Spectral Variability

569 *3.1.1 Trends with Stratigraphy and Dust Cover*

570 Where Curiosity's DRT had been employed, we extracted spectra from the resulting dust-

571 cleared rock surface, as well as spectra from adjacent, dusty rock surfaces (e.g., Figure 8). Direct 572 comparisons of dusty and dust-cleared targets demonstrate that dust consistently masks rock 573 spectra, resulting in higher reflectance (especially at longer wavelengths), muted absorption 574 features, and smaller L3/L2 (751 nm/445 nm) ratios. Across the entire dataset, dust-cleared rocks 575 tend to exhibit greater L5 (867 nm) band depths than dusty rocks, particularly on Vera Rubin 576 ridge. They also exhibit consistently lower L3/L2 (751 nm/445 nm) ratios, especially in the 577 lower Murray formation where L1 (527 nm) band depths are also shallower for dust-cleared 578 rocks.



579

580 Figure 8. Spectral variability of example dusty and dust-cleared targets. Dust consistently masks 581 the rock spectra. (left) Mastcam spectra, where solid lines indicate dust-cleared rock targets, 582 and dashed lines indicated adjacent dusty bedrock. Spectra are averaged within each ROI, offset 583 for clarity, and shown with one standard deviation error bars. (right) Mastcam RGB images of 584 three example observations with spectra extracted from ROIs within DRT spots (solid circle) and 585 adjacent dusty bedrock (dashed circle). Targets are Mojave (Pahrump Hills member; sol 812, 586 mcam03564), Winnipeg (Stimson formation; sol 1106, mcam 04915), and Duluth (Blunts Point 587 member; sol 2056, mcam10897). DRT spots are ~40mm in diameter.



588

Figure 9. Example Mastcam spectra extracted from adjacent dusty rock (blue), dust-cleared
rock (green), and drill tailings (magenta). Inset Mastcam RGB image indicates ROI locations in
Big Sky mini drill hole observation (sol 1118, mcam04983; for scale, drill hole is ~16 mm in
diameter. Spectra are averaged within each ROI and shown with one sigma error bars.

593 Like dust-cleared sections of rock, drill targets can provide even more insight into the 594 rocks' spectral properties; drill tailings (Table 3), while varying in grain size (generally $>5\mu$ m in 595 diameter; Rampe et al., 2020), are largely dust-free and offer a bulk rock sample from depths of a 596 few cm. Although the middle interval of the Murray formation has sparse drill samples due to 597 time needed to develop new drilling techniques after the drill feed mechanism failure, every 598 stratigraphic member (Edgar et al., 2020) was still sampled. Spectra from drill fines present 599 similar advantages as DRT spots for investigating rock spectral properties, and they have little to 600 no dust cover, although they are texturally different than intact rock surfaces. For example, in the 601 Big Sky observation on sol 1118, we extracted spectra from drill tailings, an adjacent DRT spot, 602 and typical dusty bedrock surface (Figure 9). The drill tailings spectrum is much flatter than the 603 others, with a lower L3/L2 (751 nm/445 nm) ratio and generally deeper absorption features than 604 the dustier counterparts, particularly in the NIR.

605 In the traverse through the Bradbury Group and into the lower Murray formation (below 606 the Sutton Island member), spectra from drill fines are consistent with corresponding DRT 607 spectra in L5 (867 nm) band depth but tend to have lower L3/L2 (751 nm/445 nm) ratios and 608 shallower L2 (527 nm) absorption features (Figure 10). In these strata, we observe a clear 609 progression of decreasing redness (lower L3/L2 (751 nm/445 nm) ratios) from dusty rock 610 surfaces to DRT targets to drill fines at the same elevations. However, these relationships are 611 more complicated within and stratigraphically above the Sutton Island member, where some drill 612 fines are redder than adjacent DRT targets, with deeper L2 (527 nm) absorptions. These trends 613 have been attributed to the presence of hematite in the Murray formation, which is redder at fine 614 grain sizes than in outcrop (Horgan et al., 2020; Jacob et al., 2020).



616 *Figure 10.* Spectral variability for all dusty and dust cleared rocks, with the addition of all drill

- 617 *tailings and dump piles (together referred to as drill fines). Example target Big Sky drill tailing*
- 618 values are indicated by yellow stars (spectra shown in Figure 14).

619 Overall, drill fines are more spectrally diverse in their L3/L2 (751 nm/445 nm) ratios than 620 dust-cleared and dusty targets. Juxtaposing spectra from these three feature types demonstrates 621 the degrees to which dust masks the spectra and highlights which spectral features are most 622 useful in the dusty rock spectrum to reflect the actual spectral signature of the underlying rock. 623 Specifically, the L5 (867 nm) band depth is the most consistent across all target types (Figure 624 10), indicating that this band is the least influenced by surface dust. Indeed, laboratory studies 625 have shown that thin covers of dust simulants have stronger masking effects on VIS than NIR 626 spectral features (e.g., Johnson & Grundy, 2001).

627

628 3.1.2 Float vs. In-Place Rock Spectra

629 It is rare to encounter large, cohesive bedrock outcrops in Gale crater; rather, most of 630 Curiosity's traverse has been across an expansive, broken pavement. Our multispectral database 631 includes 1102 in-place rock spectra and 556 float rock spectra. Float rocks are distributed 632 throughout the stratigraphic sequence but are comparatively sparse in the Blunts Point member 633 (Figure 11). In general, float rocks are spectrally consistent with proximal in-place targets, as 634 would be expected for rock fragments weathering out of local outcrop. Only float rocks found in 635 the Sutton Island and Jura members are spectrally distinct from their in-place counterparts at 636 equivalent elevations (Figure 11), interpretations for which are given in Section 4.



637 638

639 *Figure 11.* Float rock and in-place rock spectra across the traverse: (a) 1012 nm / 751 nm ratio

640 for float rocks (red diamonds) compared to in-place rocks (black points). Spectra from five

641 outliers (large circles) are shown in Figure 17. (b) Mastcam R0 images of float rocks with

642 anomalously high 1012 nm / 751 nm ratios from the following observations: Lebanon (sols 640

643 and 641), Cottonwood (sol 1032), Mustards Island (sol 1821), and Newburgh (sol 2255). ROIs of

- 644 spectra shown in Figure 12 are within the circled areas.
- 645



647

Figure 12. Identification of iron meteorites in Mastcam float rock spectra. (a) Parameters that

distinguish candidate meteorites (colored circles) from the rest of the float rock dataset (red

diamonds), with values for lab spectra of iron meteorites shown as black triangles (full lab spectra shown in Figure 6).(b) Mastcam spectra of the five iron meteorite candidates shown in

the gray region in (a), images of which are shown in Figure 11.

654 Several anomalous float rocks were noted in previous studies as being candidate 655 meteorites or meteorite fragments (based on morphology, chemistry and/or spectral properties). 656 Those that have been confirmed as meteorites with chemical measurements have dark grayish 657 colors and distinct positive NIR slopes in Mastcam spectra (Wellington, 2018). These spectral 658 properties can be quantified with low L3/L2 (751 nm/527 nm) ratios and high L6/L3 (1012 659 nm/751 nm) ratios, respectively. In the parameter space shown in Figure 12, candidate meteorites 660 plot in the lower right corner, separately from all other rock targets. The five points with L6/L3661 (1012 nm/751 nm) ratios greater than 1.1 include float rock spectra from: Lebanon (sols 640 662 mcam02729; sol 641 mcam02718), Cottonwood (sol 1032, mcam04511), Mustards Island (sol 663 1821, mcam09401), and Newburgh (sol 2255, mcam12069). Each of these has previously been 664 reported as a candidate meteorite (Wellington et al., 2018; 2019; Johnson et al., 2020); therefore, 665 we do not identify any new meteorite candidates in our multispectral database but confirm the 666 utility of these parameters for searching for meteorites along Curiosity's ongoing traverse.

667

668 3.1.3 Fracture-Filling Veins

669 We searched the multispectral database for hydration absorptions at R6 (1013 nm), as 670 have been associated with Ca-sulfate veins at Meridiani Planum (Squyres et al., 2012; Farrand et 671 al., 2013) and with opaline silica at Gusev crater (Wang et al., 2008; Rice et al., 2010; Ruff et al., 672 2011), and found no features that are clear indicators of hydration in vein or other rock spectra. 673 The parameter space in Figure 13 indicates where minerals with hydration features (Table S1) 674 occur when present as pure phases. Spectra with positive R5/R6 (937 nm/1013 nm) ratios 675 (indicative of a >980 nm absorption) and R3/R5 (805 nm/937 nm) ratios close to 1.0 (indicative 676 of otherwise flat NIR profiles) are consistent with - but not unique signatures of - some hydrated
minerals (e.g., gypsum and epsomite, Figure 7). These spectral characteristics are also easily
masked in mixtures with other phases, so detecting hydration in Mastcam spectra is expected to
be challenging.





682

Figure 13. (a) Spectral parameters that can distinguish minerals with hydration absorptions
>980 nm, shown for lab spectra of hydrated minerals convolved to Mastcam bandpasses (pink
circle, full spectra shown in Figure 7), Mastcam vein targets (yellow diamonds), and all other
rock targets (blue dots). The gray region indicates where hydrated minerals fall in this
parameter space; (b) Example Mastcam spectra from a variety of vein morphologies (note that
the Measles Point observation only included filters R0345); (c) Mastcam R0 images of veins,
spectra were extracted from ROIs within the yellow circles.
.

691 Vaniman et al. (2013) reported possible hydration in veins near the landing site, and 692 ChemCam H data suggest the calcium sulfate veins are predominantly bassanite, with some 693 gypsum and anhydrite (Nachon et al., 2014; Rapin et al., 2016). We do not find evidence for 694 hydration in Mastcam spectra of the veins to be widespread across the traverse. We find that 695 spectra of light-toned, fracture-filling veins (yellow diamonds, Figure 13) do not cluster within 696 the region of the parameter space that is consistent with hydrated minerals, which we would 697 expect if the veins were dominated by hydrated phases such as gypsum. Rather, vein spectra 698 have a spread of values, indicating variability within these features. While some vein spectra do 699 exhibit R6 (1013 nm) absorptions, which may be consistent with hydration, these spectra were 700 collected from ROIs containing only a few pixels and therefore suffer from high uncertainty due 701 to the factors discussed above. The multispectral database only includes spectra from a subset of 702 vein targets, owing to their small sizes and the difficulty in extracting spectral averages; 703 however, adding more of the narrow veins to the database and classifying their textures (such as 704 thin, thick, boxwork, subparallel, or "chickenwire"; e.g., Minitti et al., 2017) will be part of 705 ongoing database development.

706

707 3.2 Soil Spectral Variability

Soils across Curiosity's traverse show notable spectral trends with elevation (Figure 14). For spectral parameters related to iron-bearing phases and ferric materials, the soil variability across the traverse does not follow the variability seen in adjacent rocks. At the landing site and Yellowknife Bay, the soils are remarkably redder and have deeper L1 (527 nm) band depths than the rocks, a trend that reverses later in the traverse. At low elevations, the L1 (527 nm) band depth, L3/2 (751 nm/445 nm) ratio, and L6/L3 (1012 nm/751 nm) ratio parameters increase from

714	the landing site through the Bradbury Group and into the lower Mount Sharp Group members. At
715	elevations above -4450 m (in the Karasburg member and above), these parameters remain low,
716	including in regions where the rock spectra vary considerably in the Sutton Island, Pettegrove
717	Point and Jura members. Anomalously low L6/L3 (1012 nm/751 nm) ratios are seen at specific
718	elevations within the Hartmann's Valley (-4430 m) and Sutton Island members (near -4300 m),
719	corresponding with Curiosity's exploration of the Bagnold Dune field in these locations. The low
720	red/blue ratio and L6/L3 (1012 nm/751 nm) ratios at these elevations are spectrally consistent
721	with olivine (see Section 4).
722	The L5 (867 nm) band depth in soils is less variable than other parameters across the full
723	traverse (Figure 14), with values restricted between -0.04 and 0.05 (compared to the range of -
724	0.06 to 0.17 in rock spectra). At lower elevations, this band depth parameter is slightly negative,
725	then slightly positive from the Karasburg to Pettegrove Point members, after which values are
726	near zero. In the Blunts Point and Jura members, where the deepest L5 (867 nm) band depths are
727	observed in rock spectra, the soils consistently have flat NIR profiles (e.g., Figure 14).



Figure 14. Soil spectral parameters (red diamonds) compared to rock spectral parameters (black dots) across the traverse.
 Parameter definitions provided in Table 4.

731 3.3 Influence of Atmospheric Opacity

732 To investigate the potential influence of atmospheric events on the spectral trends 733 presented above, we searched for correlations between atmospheric dust opacity (tau) and a 734 variety of spectral parameters. Figure 15 shows the "redness" as the L3/L2 (751 nm/445 nm) 735 ratio for dusty soil and rock spectra across the traverse (which should be less spectrally variable 736 than disturbed soils, DRT targets and drill fines, due to the masking effects of dust), with regions 737 highlighted where tau exceeded 1.0. If redder illumination from atmospheric dust loads had 738 influenced Mastcam spectra, we would expect to see enhanced reddening in the spectra of both 739 soils and rocks during high-tau periods. However, we do not observe increased L3/L2 (751 740 nm/445 nm) ratios corresponding to the high-tau excursions, including the Mars Year 34 (2018) 741 global dust storm.

742 The 2018 dust storm originated around sol 2060, reached Gale crater 15 sols later, and 743 did not decline to climatological values until ~sol 2157 (Guzewich et al., 2019; Viúdez-Moreiras 744 et al., 2019). Dust storms of this magnitude periodically sweep the surface of Mars, and during 745 the preceding 2007 event, MER Opportunity observed albedo increases in Pancam's broadband 746 (L1 filter) observations due to the resulting redder illumination conditions (Rice et al., 2018). 747 However, the Mastcam observations acquired during similar high-tau conditions were not 748 systematically brighter or redder than during low-tau periods (Figure 15), suggesting that 749 Mastcam's radiometric calibration mitigates the influence of redder illumination. Comparisons 750 of spectra of the same rock targets before and after the dust storm also show no significant 751 changes (Jacob et al., 2020). These observations provide confidence that the observed variations 752 in soil and rock spectra, as discussed in Sections 3.1-3.2 above, are due to real compositional 753 variations.



Figure 15. Comparison of atmospheric dust opacity (tau) to the redness of dusty rocks and soils
across the traverse. Above: tau vs. sol, showing the MY34 global dust storm as the spike around
sol 2060. Below: 751 nm / 445 nm ratio for dusty rocks and undisturbed soils across the
traverse. Gray regions indicate sol ranges where tau > 1.0.

759

760 3.4 Principal Components Analysis

Table 5 summarizes results of the PCA for rock and soils. In the resulting principal component (PC) coordinate spaces, the greatest variance lies along the first principal component (PC1), the second greatest variance lies along PC2, etc. The majority of spectra have low values of all PCs, and spectra with the highest vs. lowest PC values are representative of the spectral characteristics that define the highest-order variability of the dataset. Below we discuss the characteristics of spectral endmembers identified in these analyses (Table 5), which we use to help identify spectral classes (as discussed in Section 4.1).

	PC	% Variance	Defining Spectral Characteristics	Max PC Examples	Min PC Examples
	1	72.06	Overall redness (751nm/445nm ratio)	Big Sky Post Sieve Pile (sol 1138); Quoddy Quimby (sol 1608); Lubango Full Drill (sol 1321); Greenhorn Full Drill (sol 1138)	Perry (sol 1610); Quoddy Quimby (sol 1608); Ailsa Craig Drill Tailings (sol 2123); Belle Lake DRT (sol 1587)
	2	17.84	Relative blue reflectance (527nm/445nm ratio); position peak NIR reflectance between 751-937nm	Sutton Island Manset (sol 1524); Zephyr Ledges (sol 1790); Benbecula (sol 1964)	Confidence Hills Drill Tailings (sol 762); Confidence Hills Dump Pile (sol 782); Oudam Drill Tailings (sol 1363); Inverness Drill Tailings (sol 2171)
	3	5.91	867 nm band depth and 527nm band depth	Walls Peninsula Stereo (sol 2007); Britt Stereo (sol 2036); Voyageurs Drill Tailings (sol 2113); Woodhill (sol 2255); Stranraer DRT (sol 2007)	Gariep (sol 1314); Meob DRT (sol 1349); Askival (sol 2016); Windjana DRT (sol 626)
Rocks	4	1.62	Position of peak NIR reflectance at 751 nm vs 805 nm	Windjana Dump Pile (sol 705); Seely (sol 999); Durness Stereo (sol 1996); Sutton_Inlier (sol 174)	Blinkberg Stereo (sol 1850); Gometra (sol 2259); Marimba Drill Tailings (sol 1421)
	1	79.35	Overall redness (751nm/445nm ratio)	Ekwir (sol 150); Wernecke (sol 172); John Klein Dill Tailings (sol 183); Pearson (sol 66)	Gobabeb Dump Pile (sol 1229); Hildreths (sol 1637); Zephyr Ledges (sol 1790); Hoanib (sol 1182)
	2	13.23	Position of peak NIR reflectance at 751 nm vs 805 nm; concavity of NIR profile	Matagamon (sol 1603); Ogunquit (sol 1652); Greening Island (sol 1571)	Kubib (sol 1183); Aubures (sol 1368); Ile Damour (sol 1749)
	3	3.31	638nm to 805nm concavity; filter-to- filter NIR variability	Duck Brook Bridge DRT (sol 1682); Winter Harbor DRT (sol 1737); Fort Brown DRT (sol 1876); Belle Lake DRT (sol 1587)	Jemtland (sol 1608); Mark Island (sol 1729); Inverness (sol 2217); Telegraph Peak Tailings (sol 909)
	4	2.14	527nm band depth; 908nm band depth	Broad Cove (sol 1703); Fernald Point wheel track	Goulburn (sol 13); Copper Canyon wheel track (sol

768 *Table 5. Principal components of rock and soil spectra, with observations from which the* 769 maximum and minimum PC examples in Figures 16 and 20 are taken.

772 3.4.1 Rocks

Soils

In our rock analysis, 72% of the variance lies in PC1, 18% in PC2, 6% in PC3, 2% in 773 774 PC4, and 2% in all remaining components (Table 5). Coordinate spaces for the first four 775 components are shown in Figure 16, with each point representing a single rock spectrum from

1688)

(sol 1728); Long-dist VRR

(sol 1745); Eddie Brook (sol

728); Hoanib (sol 1182)

776 the database, color-coded by stratigraphic member. Some trends with lithology are immediately 777 apparent: the Stimson DRT targets and drill fines are distinct from the rest of the dataset in PC1 778 vs. PC2, and have positive values of PC3. Also, the Kimberley DRT targets and drill fines all 779 have negative values of PC3 and positive values of PC4, distinct from the rest of the dataset. 780 Figure 17 includes examples of spectra with minimum and maximum component values 781 for PCs 1-4. Based on these representations, PC1 corresponds to the overall "redness" of rock 782 spectra, and the distinguishing metric for these spectra is the L3/L2 (751 nm/445 nm) ratio. PC2 783 characterizes the peak NIR position, which occurs closer to 751 nm in the maximum PC2 784 examples and longward of 900 nm in the minimum PC2 examples. The brightness of the blue 785 filters contributes to this component as well, as the minimum PC2 values all have high 786 reflectance values as 445 nm and 438 nm. We find these short wavelength "upticks" exclusively 787 in drill fines (see minimum PC2 and maximum PC1 examples), and they may be related to 788 previously-reported "blue artifacts" of unknown origin (Wellington et al., 2017). 789 The maximum and minimum examples of PC3 (Figure 17) show that this component is 790 related to the shape of the NIR profile: the maximum PC3 examples have the strongest L5 (867 791 nm) absorption bands, while the minimum PC3 examples have convex NIR profiles (negative L5 792 (867 nm) band depths). The spectral contributors to PC4 are difficult to identify in their end 793 member spectra, although the spectra in the maximum vs. minimum PC4 examples share 794 common positions for peak NIR reflectance at L3 (751 nm) vs. R3 (805 nm), respectively. 795



796 797 Figure 16. Principal component plots for rocks in the multispectral database. Large circles are low-dust surfaces (drill fines, DRT targets and broken rocks), and small circles are dusty rocks. 798

799 Colors indicate formations within the Bradbury Group (Yellowknife Bay, Kimberley and others)

800 and Mt. Sharp Group (Stimson and Murray).





Figure 17. Example rock spectra with maximum and minimum values of each of the first four
 principal components. Observation details provided in Table 5.

806 *3.4.2* Soils

807 In our soil analysis, 79% of the variance lies in PC1, 13% in PC2, 3% in PC3, 2% in PC4, 808 and 3% in all remaining components (Table 5). Coordinate spaces for the first four components 809 are shown in Figure 18, with each point representing a single rock spectrum from the database 810 color-coded by elevation. The component space for PC2 vs. PC1 shows clear trends with 811 elevation: spectra from soils at the very lowest elevations have the smallest PC1 values. Soil 812 spectra from a broader range of elevations below -4400 m have low PC3 values, and those with 813 the highest PC4 values are from elevations above -4300 m. Spectra from soils on Vera Rubin 814 ridge, at the highest elevations in the dataset, mostly have values near zero for all PCs. 815 Figure 19 shows examples of spectra exhibiting minimum and maximum component 816 values for PCs 1-4. Based on these representations, PC1 corresponds to overall "redness" of soil 817 spectra (similar to PC1 for rock spectra), as characterized by large L3/L2 (751 nm/445 nm) ratios 818 vs. flat spectral profiles. PC2 relates to the position of the peak NIR reflectance (closer to 751 819 nm for maximum PC2 vs. 805 nm for minimum PC2) and the concavity of the NIR profile. The 820 contributing spectral features to PCs 3 and 4 are less clearly identified from maximum and 821 minimum end member spectra. PC3 may be related to the concavity of the NIR profile between 822 638nm to 805nm and a "sawtooth" pattern in the NIR bands (likely an artifact from joining the 823 left- and right-Mastcam spectra, see Section 2.7). PC4 may be related to the L1 (527nm) band 824 depth and R4 (908nm) band depth (exemplified in example spectra from Goulburn for minimum 825 PC4).



Principal Component 3
Figure 18. Principal component plots for soils in the multispectral database. Large circles are
disturbed surfaces (e.g., wheel tracks), and small circles are dusty soils. Color scale indicates
elevation along the traverse, with lighter shades corresponding to lower in the stratigraphic

830 section (earlier in the mission), and darker shades corresponding to higher in the section (later

831 in the mission). Labeled points indicate spectra included in Figure 19.





Figure 19. Example soil spectra with maximum and minimum values of each of the first four
principal components. Observation details provided in Table 5.

837 **4 Discussion**

838 4.1 Mastcam Spectral Classes

839 4.1.1 Rock Classes

840 Synthesizing the results above, we propose nine major spectral classes for rock targets 841 within the Mastcam multispectral database (Table 6). Figure 20 shows type examples of these 842 rock spectral classes, with class names given for notable rock targets (either DRT targets, drill 843 targets, or the first target of the class that Mastcam observed). Class numbers correspond to the 844 prevalence of spectra in our database. The most common spectral class across the traverse is 845 Class 1 (Neutral/Dusty), characterized by moderate to large red ratios and flat NIR profiles. 846 These spectra do not have any of the extreme endmember spectral characteristics of the PCs in 847 Figure 16. The redder Neutral/Dusty Class spectra are consistent with dust (e.g., see the 848 nanophase hematite spectrum in Figure 6), and the variability of spectra within this class likely 849 corresponds to different amounts of dust cover above rock surfaces with generally featureless 850 NIR spectra. Thus, the Neutral/Dusty Class includes rocks with a range of compositions and 851 origins. In addition to very dusty surfaces, some spectra of dust-cleared rocks and drill fines from 852 each stratigraphic member fall into this class as well, including all DRT targets within the 853 Stimson formation. Spectra of fracture-filling, Ca-sulfate veins, which are high-albedo with 854 generally flat NIR profiles and red VIS profiles (e.g., Figure 13), fall within the Neutral/Dusty 855 class as well.

Class 2 (Marimba) spectra are defined by moderate red ratios and weak absorptions at L5
(867 nm), consistent with varying contributions of hematite and/or other Fe-oxides. Class 3
(Sutton Island Manset) spectra are associated with dark diagenetic features, one of three spectral
types within Sutton Island noted by Haber al. (2020) (the other two of which, based on our

classification schemes, would be grouped within the Marimba and Hexriver Classes identified
here). Class 4 (Hexriver) spectra exhibit the strongest L5 (867 nm) and L1 (527 nm) band
depths, consistent with red fine-grained hematite. These four most abundant classes encompass
the majority of rock spectra within the Sutton Island member and at higher elevations in the
traverse.



Figure 20. Representative spectra from each of the nine rock spectral classes. Spectra are from
observations listed in Table 6.

Table 6. Summary of rock spectral classes.

Class	Name	Short	Defining Spectral	Type	Distribution	Interpretation
		Description	Characteristics	Examples		
1	Neutral/Dusty	Red, flat NIR	Moderate 751nm/445nm ratios;		Consistent throughout the	Variable amounts of dust
		profile	Small values of 1012nm/751nm	sol 183,	traverse	upon rocks with neutral
			ratio; Flat NIR profiles	mcam00993		spectra
2	Marimba	Red, shallow	Large 751nm/445nm ratios;	sol 1425,	Prevalent in the Murray	Rocks bearing some
		866nm band	Small values of 1012nm/751nm	mcam07034	formation, mostly above the	hematite, but less than the
			ratio; Positive 867nm band		Hartmann's Valley member	Hexriver class
			depths			
3	Sutton Island	Gray, Negative	Peak reflectance at 751nm; Small	sol 1524,	Primarily within the Sutton	Dark, diagenetic features,
	Manset	NIR slope	1012/751nm ratios; Positive	mcam0770	Island member	possibly nontronite-
		-	867nm band depths			bearing
5	Hexriver	Red, deep 866	Large 867nm and 527nm band	sol 1885,	Mostly within the Sutton	Hematite-bearing,
		nm band	depths	mcam09853	Island and Jura members,	strongly diagenetically-
			1		with significant local	altered rocks
					variability	
5	Windjana	Gray, convex	Straight, flat to positively sloping	sol 626,	Primarily within the	Rocks with variable
		NIR profile	profiles to 908nm;	mcam02676	Kimberley formation and	contributions of dark Fe-
			908nm/1013nm < 1.0		Pahrump Hills member	and/or Mn-oxides
6	Big Sky	Gray, flat NIR	1012nm/751nm ratios close to	sol 1120,	Drill fines, mostly within	Rock interiors with
		profile	1.0; blue/red ratios positive or	mcam04990	the Stimson formation	minimal Fe-oxides
			close to 1.0			
7	Glenelg	Red, positive	Large 751nm/445nm ratios;	sol 069,	Only seen within Bradbury	Thick dust cover on rock
		NIR slope	Positive 1012nm/751nm ratios;	mcam00486	Group	surfaces
		1	no 867nm band depth			
8	Lebanon	Gray, positive	1012nm/751nm ratios > 1.1;	sol 640,	Isolated float rocks, found	Iron meteorites
		VIS and NIR	741nm/527nm ratios 1.0-2.0	mcam02718	sporadically at all elevations	
		slope				
9	Confidence	Gray, peak at	Large 527nm band depth; flat	sol 758,	Only seen within Pahrump	Dark Fe-oxide, possibly
	Hills	908nm	NIR profile	mcam03257	Hills member	coarse-grained hematite





Figure 21. The spectral parameters that best distinguish rock spectral classes are the L5 (867 872 nm) band depth vs. L6/L3 (1012 nm/751 nm) ratio, shown for: (a) Laboratory spectra of

873 minerals convolved to Mastcam bandpasses: ferrous alteration phases (green triangles);

874 pyroxenes (purple diamonds); olivines and basaltic glass (purple squares); ferric alteration

- 875 phases (orange diamonds); iron meteorites (black circles), and hydrated minerals (white
- 876 *circles*). Full spectra shown in Figures 6-7. The region bounded by the dashed line is that shown
- 877 *in b-c; (b) All Mastcam rock spectra, color coded by stratigraphic formation; (c) Rock spectral*
- 878 *classes (names and descriptions of which are provided in Table 6).*
- 879

880 At lower elevations, Mastcam observed several spectral classes that are largely confined 881 to specific stratigraphic members and have rarely been encountered since. Class 5 (Windjana 882 Class) targets include dark rocks and drill fines in the Kimberley formation, where Mn-oxides 883 occur as subparallel fracture fills (Lanza et al., 2015). These dark oxides are the likely cause of 884 this class' defining spectral characteristics (Table 6), most notably the straight, flat to positively 885 sloping profiles out to 908nm. Class 6 (Big Sky) spectra are remarkably flat across the full 886 Mastcam wavelength range. The predominant targets within this class are drill fines within the 887 Stimson formation, corresponding to sandstone rock interiors with little Fe-oxides. Class 7 888 (Glenelg) spectra are characterized by flat and positively-sloping NIR profiles.

889 Class 8 (Lebanon) includes candidate meteorites, as defined by their positively sloping 890 spectral profiles across the full wavelength range (as defined by the parameters shown in Figure 891 14). The meteorites detected by Curiosity are dominantly iron-nickel and stony iron types, which 892 may be more abundant, more resistant to erosion, and/or more easily spotted than chondritic 893 meteorites (Wellington et al., 2018). Stony meteorites may also not be spectrally distinguishable 894 from other rocks in Gale crater, and if present may be lumped into another of the rock spectral 895 classes. The least abundant rock spectral class, Class 9 (Confidence Hills), is specific to drill 896 fines and DRT targets near Confidence Hills. We identified this class as distinct from other 897 spectra by their minimum values of PC2, which are defined by large L2 (527 nm) band depths 898 and flat NIR profiles.

899

The spectral parameters that best separate these classes are the L5 (867 nm) band depth

900 and the L6/L3 (1012 nm/751 nm) ratio. Figure 21b shows the distribution of all rock spectra in 901 this parameter space, with regions that each rock class occupies shown in 21c. Note that the 902 defining spectral characteristics of Class 6 (Big Sky) and Class 9 (Confidence Hills) are not 903 captured by these parameters, so they overlap with the Class 1 (Dusty/Neutral) region in this 904 parameter space. In comparison to the distribution of convolved laboratory spectra in this 905 parameter space (Figure 21a), we interpret that Class 3 (Sutton Island Manset) spectra are most 906 consistent with nontronite and/or olivine phases, Class 5 (Hexriver) spectra are consistent with 907 red hematite, and reaffirm that Class 8 (Lebanon) spectra are consistent with iron meteorites. We 908 note that no rock spectra in the database fall within the lower left corner of this parameter space, 909 indicating that no spectral class is dominated by clinopyroxenes or other phases with convex NIR 910 profiles.

911 The distribution of spectral classes with elevation (Figure 22) reveals that some – but not 912 all – spectral rock classes are associated with specific formations in the stratigraphy. The 913 Neutral/Dusty Class is the only class that Curiosity has encountered at nearly every elevation 914 interval; this is unsurprising, given that this class lumps together a variety of feature types (e.g., 915 dusty rocks, DRT targets, diagenetic veins) and compositions that lack distinguishing spectral 916 characteristics to Mastcam. The Lebanon Class occurs at punctuated elevation intervals, and 917 indeed we would expect a seemingly-random distribution of iron meteorites throughout the 918 stratigraphy. The remaining seven rock classes, however, tell a story of changing spectral 919 characteristics across Curiosity's traverse.



920 Contributions of rock spectra from each class
921 Figure 22. Distribution of rock spectral classes with elevation across Curiosity's traverse. Data
922 are binned to 10 m elevation intervals. Percentage values indicate proportions of rock spectra
923 belonging to each class within the elevation bin (numbers of spectra provided in Table S4).
924



intervals are most strongly influenced by the presence of fine-grained red hematite (which is also
supported by CRISM observations; Fraeman et al., 2020b). Within the Sutton Island member, the
predominance of the Sutton Island Manset Class at some elevations indicates an increasing
influence of dark, possibly nontronite-bearing diagenetic features (Haber et al., 2020), which
return in Blunts Point.



Figure 23. Representative spectra from each of the five soil spectral classes. Spectra are from
observations listed in Table 7.

941 4.1.2 Soil Classes

942 Based on PCA and spectral parameter analyses, we have identified five spectral classes of 943 soils in the multispectral database. Type examples of these classes shown in Figure 23, and their 944 spectral characteristics are summarized in Table 7. Classes are numbered in order of decreasing 945 "redness" (Class 1 having the largest L3/L2 (751 nm/445 nm) ratios), and class names are given 946 for the region of the traverse where each soil class is most prevalent. Class 1 (Yellowknife Bay) 947 soil spectra are also distinct in their positively-sloping NIR profiles, which are consistent with 948 Fe-oxides. While similar to Goulburn Class soil spectra (Figure 19), the Yellowknife Bay Class 949 soil spectra are generally redder (larger L3/L2 (751 nm/445 nm) ratios) and have larger L6/L3 950 (1012 nm/751 nm) ratios. Class 2 (Bradbury) spectra are characterized by flat NIR profiles, 951 similar to the Dusty/Neutral Class of rock spectra, but generally redder in VIS wavelengths. 952 These spectra are consistent with nanophase hematite (e.g., Figure 6).





Figure 24. Spectral parameters that distinguish Fe-oxides from other mineral phases are the 751
nm/445 nm ratio vs. 527 nm band depth, shown for: (a) Laboratory spectra of minerals
convolved to Mastcam bandpasses: ferrous alteration phases (green triangles); pyroxenes
(purple diamonds); olivines and basaltic glass (purple squares); ferric alteration phases (orange
diamonds); iron meteorites (black circles), and hydrated minerals (white circles). Full spectra
shown in Figures 6-7.. The gray shaded region in the upper right is only Fe-oxide minerals; (b)
All Mastcam soil spectra, color coded by rover elevation, showing the interpretation of



Class	Name Shart Defining Spectral Trues Distribution Later and the					
Class	Name	Short	Denning Spectral	Type	Distribution	Interpretation
		Description	Characteristics	Examples		
1	Yellowknife	Red,	Large 751nm/445nm		Only seen near	Strong
	Bay	positive	ratios; Large 527nm		the landing site	influence of
	•	NIR slope	band depths: Large	Pearson.	and in	nanophase Fe-
			1012 nm/751 nm ratios	sol 66	Yellowknife Bay	oxides and/or
				mcam00478		red hematite
2	Bradbury	Red flat	Large 751nm/445nm		Prevalent	Spectra
_	21 uus ui j	NIR profile	ratios.		throughout the	dominated by
		runc prome	1012 nm/751 nm ratio	Sparkle	Bradbury Group	dust
			alosa to 1.0	sol 514	after leaving	uusi
			close to 1.0	501514,	Vallawlmifa Day	
	<u> </u>	D 1 000	T 751 /445	mcam02022	Y ellowknile Bay	D ' 1
3	Goulburn	Red, 908nm	Large 751nm/445nm	Goulburn,	Only seen within	Disturbance
		band	ratios;	sol 013,	scour marks at	due to landing
			1012nm/751nm ratios	mcam00012	Bradbury	event
			close to 1.0; Large		Landing	
			908nm band depth			
4	Mt. Sharp	Grav, flat to	Small 751nm/445nm	Benbecula.	Prevalent	Increasing
	1	negative	ratios:	sol 1964.	throughout the	contribution of
		NIR slope	1012nm/751nm ratio	mcam10270	Mt Sharn Group	mafic sand
		i ilit slope	<1.0	incuiri 0270	Mill Sharp Group	marie sund
5	Bagnold	Gray,	Peak reflectance at	Ogunquit,	At and near the	Olivine-
	0	strongly	751nm; Small	sol 1652,	Bagnold Dunes	bearing dark
		negative	1012/751nm ratios:	mcam08558		sands with
		NIR slope	Positive 867nm band			very little dust
			denths			, er j mere dust
	<u> </u>		ucpuis	l		

963 Table 7. Summary of soil spectral classes.

965 Class 3 (Goulburn) spectra are red and defined by prominent R4 (908 nm) band depths, 966 and L6/L3 (1012 nm/751 nm) ratios close to 1.0, consistent with orthopyroxene spectra (e.g., 967 Figure 6). Goulburn Class spectra only occur at the Bradbury Landing, within the scour marks 968 where soil was disturbed by the retrorockets during the landing event, which generated 969 significant local winds and mobilization of surface fines, extreme temperatures, and 970 contamination by hydrazine exhaust. The unique soil spectra here may result from the landing 971 event having cleared dust from the surface soils, potentially revealing the pyroxene signature of 972 dust-free grains. This seems unlikely, however, given that we do not see the R4 (908 nm) band 973 depth in any other low-dust, disturbed soils (e.g., wheel tracks) along the traverse. Alternative 974 explanations are that the extreme heating resulted in highly localized mineralogic phase changes 975 and/or differences in the IOF calibration for these earliest observations of the mission (which

were the only ones to use images of a near-dust-free calibration target). Throughout most of the traverse, Class 4 (Mt. Sharp) is the most prevalent class of soil spectra. These are less red than the Bradbury class, with flat to slightly negatively sloping NIR profiles (L6/L3 (1012 nm/751 nm) ratios ≤ 1.0). Class 5 (Bagnold) soil spectra are dark gray with low L6/L3 (1012 nm/751 nm) ratios and concave NIR profiles. This class includes soils within and near the Bagnold Dune Field, a collection of dark, active mafic sands.



982

983 *Figure 25.* The spectral parameters that best distinguish olivine from other mineral phases is the

- 985 convolved to Mastcam bandpasses: ferrous alteration phases (green triangles); pyroxenes
- 986 (purple diamonds); olivines and basaltic glass (purple squares); ferric alteration phases (orange
- 987 diamonds); iron meteorites (black circles), and hydrated minerals (white circles). Full spectra
- shown in Figures 6-7.. The gray shaded region in the lower left is where olivine maps in this
- parameter space. The region bounded by the dashed line is that shown in b-c; (b) All soil
- 990 spectra, color coded by rover elevation; (c) Soil spectral classes (Table 7).

^{984 1012} nm/751 nm ratio vs. 751 nm/676 nm ratio, shown for: (a) Laboratory spectra of minerals

991 We have identified two parameter spaces that best distinguish the soil classes: (1) those 992 that clearly separate Fe-oxide from other minerals (redness vs. L1 (527 nm) band depth; Figure 993 24) and (2) those that broadly separate olivines and pyroxenes from other minerals (L6/L3 (1012) 994 nm/751 nm) ratio vs. L3/L4 (751 nm/676 nm) ratio; Figure 25). In both parameter spaces, the 995 full dataset of soil spectra falls on a mixing line, with soils from early in the traverse towards the 996 upper right (light-toned symbols) and soils from near the Bagnold Dunes in the lower left. Figure 997 25c shows the distribution of soil spectral classes in the "olivine" parameter space, ordered from 998 1-5 in the upper-right to lower-left. The only class that does not occupy a unique region in this 999 space is the Goulburn Class, which overlaps with the Bradbury and Mt. Sharp Classes (which 1000 both have L6/L3 (1012 nm/751 nm) ratios close to zero). We interpret that the vast majority of 1001 the spectral diversity among soils in Gale crater, therefore, is due to the relative contributions of 1002 olivine-bearing sands vs. Fe-oxides from airfall dust and/or other sources.

1003 We observe distinct trends in distributions of these soil classes with elevation across the 1004 traverse (Figure 26). At the lowest elevations, within the Yellowknife Bay formation, the soil 1005 spectra are dominated by the Yellowknife Bay and Bradbury Classes, which are the most red and most consistent with large contributions of Fe-oxides. Across the rest of Curiosity's traverse in 1006 1007 the Bradbury Group, the Bradbury Class spectra are most prominent (with the exception of the 1008 landing site at -4501 m, which is the only location with Goulburn Class soils). The Mt. Sharp 1009 Class becomes increasingly more frequent after the contact with the Mt. Sharp Group strata and 1010 is the dominant soil spectral class at most higher elevations.

1011 Near the two locations where Curiosity investigated the Bagnold Dune sands (a two-part 1012 campaign at elevations indicated in Figure 24), we observe the Bagnold Class spectra at targets 1013 within the Bagnold Dunes themselves, and at other dark soil deposits which likely have

contributions of the dune sands. Seelos et al. (2014) identified variations in CRISM mafic
mineral signatures at the Bagnold Dunes attributed to variable contributions of olivine and highcalcium pyroxene and showed that these spectral variations correlate with dune type and grain
sorting (especially olivine enrichment on the upwind margin of the dune field). These
observations were corroborated by Curiosity's observations of the dune field, where it found that
the zones of stronger olivine signatures were qualitatively correlated with zones of inferred lower
dust cover and higher rates of sand motion (Lapotre et al., 2017).





Figure 26. Distribution of soil spectral classes with elevation across Curiosity's traverse. Data

are binned to 10 m elevation intervals. Percentage values indicate proportions of the soil spectra belonging to each class within the elevation bin.

1027 The Bagnold Class is the only soil spectral class observed at the base of Vera Rubin ridge 1028 (immediately below the Pettegrove Point member), suggesting that the dark soils at this location 1029 are related to the Bagnold Dunes, and may be active aeolian deposits trapped against the base of 1030 the ridge. At a high level, these observations suggest that soils encountered early in the mission 1031 were largely inactive and spectrally dominated by dust and/or other Fe-oxides, whereas those 1032 later in the traverse are significantly less red and are spectrally dominated by contributions from 1033 the active, mafic dune fields.

1034

1035 4.1.3 Caveats

We acknowledge several limitations in our approach to define the spectral classes outlined above. Binning spectra into classes is a matter of judgement, and what we present here are not unique solutions for the dataset. There are degrees of variability lumped within each of our proposed classes, which could be reasonably split into subclasses. We also recognize that these classes are not exhaustive; there may be other spectral classes that are not included here because they were not included in our ROI selections (e.g., very small-scale features) or were only encountered once along the traverse.

Our database of end-member spectra is representative of the color diversity within each observation, but it also is not exhaustive. There may be spectrally distinct materials that have been overlooked because they do not appear distinct in the false-color and/or DCS composites used to identify the end-members. Our approach relies on a geologically trained human eye to identify the distinct color end members that are also geologically distinct, but judgement calls are often required, so we introduce biases associated with human error, training, and convention. An algorithm could perhaps be trained to identify such end-members, and similar attempts have been

successful for novelty detection in Mastcam multispectral data (e.g., Kerner et al., 2020) and for
identifying geologically-distinct materials in Navcam imagery (e.g. Francis et al., 2017). The
training and implementation of such techniques is beyond the scope of this effort but will be
explored in future work.

1054

1055 4.2 Implications for Erosion and Transportation of Sediments in Gale Crater

1056 By comparing the spectral variations of soils and rocks across the traverse (Figure 15), 1057 and by examining the distributions of soil and rock spectral classes (Figures 22 and 26), we can 1058 test specific hypotheses about the origin of soils in Gale crater. If ongoing erosion of outcrops is 1059 contributing to the makeup of local soils, we would expect trends in spectral parameters for rocks 1060 and soils to parallel each other, which is not what we observe (Figure 18). If local mixing plays 1061 no part in soil composition, and if Gale crater soils are spectrally consistent with a "global Mars" 1062 soil and dust composition (e.g., Yen et al., 2005; Berger at al., 2016), we hypothesize that the 1063 soil spectral parameters would be near-uniform across the traverse, independent of rock spectral 1064 trends. We do not observe this pattern either, as soils do exhibit similar levels of spectral 1065 variability to the rocks, although with different trends (the exception being the L5 (867 nm) band 1066 depth, which has a much narrower spread of values than the rocks; Figure 18).

At the start of the traverse, where the Yellowknife and Bradbury Classes were encountered, the soil spectra were redder and had stronger L1 (527 nm) band depths than adjacent rock spectra, indicating increased levels of Fe-oxidation in soils relative to that observed on rock surfaces. These parameters likely correspond to large concentrations of dust in the soils near the beginning of Curiosity's traverse, consistent with CRISM data (Seelos et al., 2014) and dust cover indices from the Mars Global Surveyor (MGS) Thermal Emission Spectrometer

1073 (TES) (Ruff & Christensen, 2002), in-situ observations of inactive soils near the landing site 1074 (e.g., Minitti et al., 2013), and APXS observations of dust thicknesses on rock surfaces generally 1075 decreasing along the traverse (Schmidt et al., 2018). The elevated Fe-oxidation parameters 1076 decrease with elevation (Figure 18; Figure 26), and Mt. Sharp Class soils are consistently less 1077 red than the rocks, with consistently negative NIR profiles (L6/L3 (1012 nm/751 nm) ratios 1078 <1.0), with Bagnold Class soils representing the end member of these spectral characteristics. No 1079 soils observed within the Mt. Sharp Group share spectral characteristics of the Marimba or 1080 Hexriver Class rocks in the region. Collectively, these observations imply that variable amounts 1081 of dark, mafic sands from the Bagnold Dunes – which are active in the modern aeolian 1082 environment – are the primary driver of spectral variability of soils throughout the Mt. Sharp 1083 Group. We find no evidence for a contribution of sediments derived from local bedrock. 1084 Erosion of local rocks in the modern environment is certainly ongoing, however, as 1085 evidenced by the prevalence of active sands (e.g., Day & Kocurek, 2016; Baker et al., 2018), 1086 wind-sculpted textures (e.g., Bridges et al., 2014), cobble- and pebble-sized float clasts with 1087 spectra equivalent to adjacent outcrop (Figure 17). However, the Mastcam spectra show no 1088 indication of sand-sized or finer grains derived from local rocks that are mixing with nearby 1089 soils, at any point in the traverse. This is not unexpected, however, as the most spectral 1090 variability in the rocks of both groups occurs within the mudstones (grayer spectra due to a lack 1091 of oxidation in the Yellowknife Bay mudstones, redder spectra due to fine-grained hematite in 1092 the Murray mudstones), which erode into silt- to mud-sized grains that are more easily 1093 transported away by winds.

1094 If local bedrock is eroding into cobble- and pebble-sized float clasts, which are being left 1095 as a surface lag, we hypothesize that float rocks can predict lithologies at higher elevations, as

1096 we might expect to encounter the same materials in outcrops further up in the section. We can 1097 test this hypothesis by comparing trends in float rock spectra to those of in-place outcrop in the 1098 multispectral database. We do not observe clear instances of float rock spectral parameters 1099 preceding the same parameters in overlying outcrop spectra; however, we observe the reverse 1100 phenomenon in the Sutton Island member. At elevations near -4330 m, outcrop spectra have 1101 1012 nm / 751 nm ratios that are lower than had been observed previously in the mission, 1102 indicating negatively-sloped NIR profiles, and defined above as the Sutton Island Manset Class. 1103 In subsequent Mastcam observations, from elevations near -4310 m, a population of float rocks 1104 have this same NIR profile, although it is not seen in outcrop (Figure 17). This spectral class is 1105 associated with dark diagenetic features that are resistant to erosion (Haber et al., in prep), which 1106 may be the only parts of the overlying ~40 m of Sutton Island rocks in the section that remain as 1107 a cobble-sized lag of float rocks at this elevation.

1108

1109 5 Conclusions

1110 We compiled a comprehensive database of Mastcam spectra for sols 0-2302 and 1111 quantified spectral variations across Curiosity's traverse in Gale crater through Vera Rubin ridge. 1112 As part of this effort, we adopted a number of conventions for analyzing Mastcam spectra, 1113 including: revised L0 and R0 Bayer blue band center wavelengths of 481 and 483, respectively; 1114 scaling the left- and right-cameras to their average value of the L6 (1012 nm) and R6 (1013 nm) 1115 filters; calculating spectral parameters exclusively from left- or right-camera filters; and opting to 1116 quantify spectral parameters as ratios instead of slopes. 1117 In comparing dust-cleared surfaces (DRT targets and drill fines) to dusty rocks surfaces,

1118 we find that dust consistently masks rock spectra, resulting in higher reflectance (especially at

longer wavelengths), muted VIS absorption features, and redder spectra (larger 751/445 nm
ratios). However, the 867 nm band depth (which is consistent with fine-grained hematite) is more
consistent between dusty and dust-cleared surfaces within the same rock units; therefore, the 867
nm band depth in dusty rock spectra reflects the actual spectral signature of the underlying rock.
We find no evidence for atmospheric opacity (tau) influencing Mastcam spectra of surface rocks
and soils, giving confidence that observed spectral trends across the traverse indicate real
mineralogic variations

1126 Based on PCA and an examination of spectral parameters across the entire traverse, we 1127 identified 9 rock spectral classes and 5 soil spectral classes. Rock classes are dominated by 1128 spectral differences attributed to hematite vs. other oxides, and are mostly confined to specific 1129 stratigraphic formations, except for the Dusty/Neutral Class (seen everywhere) and the Lebanon 1130 Class (iron meteorites punctuated across the traverse). Soil classes fall along a mixing line 1131 between spectra dominated by fine-grained Fe-oxides and those dominated by olivine-bearing 1132 sands. Like the rock classes, soil classes occur in specific sections of Curiosity's traverse, with 1133 the reddest soils seen at the lowest elevations and darker, more mafic spectral signatures 1134 increasing with proximity to the Bagnold Dunes. The only soil spectral outlier class is the 1135 Goulburn Class, seen at Bradbury Landing, where the soils had been influenced by the landing 1136 event. Comparisons of rock and soil spectral trends have implications for the erosion of and 1137 transportation of sediments in Gale crater. The trends in soil spectra with elevation do not follow 1138 the trends observed in rock spectra, indicating that locally derived sediments are not significantly 1139 contributing to the spectra of soils. Rather, varying contributions of dark, mafic sands from the 1140 active Bagnold Dune field is the primary spectral characteristic of soils.

1141 These spectral classes and their trends with stratigraphy through Vera Rubin ridge will

1142 provide a basis for comparison as Curiosity continues its ongoing ascent of Mt. Sharp. Based on 1143 orbital observations, which identified minerals such as Mg-sulfates, and opaline silica at higher 1144 elevations along the traverse (Milliken et al., 2008; Sheppard et al., 2020), we anticipate that 1145 Mastcam will encounter new spectral classes of rocks and/or soils as Curiosity explores these 1146 units. While detecting hydrated minerals with Mastcam is challenging, given the spacing of its 1147 longest-wavelength filters, our analyses of laboratory spectra suggest that Mastcam spectra can 1148 distinguish between mono-hydrated vs. poly-hydrated Mg-sulfate phases (e.g., kieserite vs. 1149 epsomite). Therefore, combined with chemical data from other Curiosity instruments, we expect 1150 that Mastcam spectra can play a key role interpreting mineralogy during the next stages of 1151 Curiosity's exploration.

1152

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- 1168 **Open Research**
- 1169 All of the Mastcam multispectral image data used in this manuscript are freely available through
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- 1171 <u>imaging.jpl.nasa.gov/volumes/msl.html</u>).
- 1172

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Supporting Information for

Spectral diversity of rocks and soils in Mastcam observations along the Curiosity rover's traverse in Gale crater, Mars

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Contents of this file

Figures S1 to S4 Tables S3 to S4

Additional Supporting Information (Files uploaded separately)

Caption for Tables S1 to S2 Caption for Data Set S1



Figure S1. Sky/Sun radiance ratio using Mastcam multispectral observations of a deeply orange sky during the peak of the July 2018 global dust storm (sol 2086, mcam11116) and a faintly bluish Sun (sol 2100, mcam11211). Filled symbols are left-eye filters, open symbols are right-eye filters. The lower spectrum (circles) shows the sky/Sun ratio using Bayer blue band centers at 493 nm and 495 nm for Mastcam left and right, respectively (Bell et al., 2017), which fall below the expected smooth spectral profile (dashed line). The upper spectrum (diamonds) shows the same data (offset by +1/3) with the Bayer blue wavelengths revised to 481 nm and 483 nm, which complete the expected smooth spectral profile.



Figure S2. Example of how slope parameters are dependent upon overall reflectance: "red" slope $(R_{751}^* - R_{445}^*) / (751 - 445)$ vs. "red" ratio $(R_{751}^* - R_{445}^*)$ for all spectra in the Mastcam multispectral database, with point color scale indicating the overall reflectance of the spectrum (quantified as the R^* value at 751 nm).



Figure S3. Comparison of reflectance values for the equivalent filters in Mastcam-left (M34) and Mastcam-right (M100) (shown as a ratio of left/right). Values below the line at 1.0 indicate Mastcam-left values that are lower than the Mastcam-right values extracted from the same ROIs.



Figure S4. Band centers (black diamonds) and full width at half maxima (FHWM; black bars) for hydration absorptions (due to H₂O and/or OH) in the Mastcam spectral range (with band minima 950-1020 nm) for various hydrated minerals. Details of mineral spectra used are provided in Table S.2; reference numbers to the left correspond to the position in the table. Mastcam FWHM values for the R5 and R6 filters are indicated in red. Hydration absorptions that do not overlap with the R6 bandpass are unlikely to be detectable in Mastcam spectra.

(separate CSV file)

Table S1. Minerals with hydration absorptions (due to H_2O and/or OH) in the Mastcam spectral range (with band minima 950-1020 nm). Spectra of all minerals have been convolved to Mastcam bandpasses to calculate the 937 nm / 1013 nm ratio. Mineral spectra with 937 nm / 1013 nm ratios > 1.01 are most likely to have hydration bands that are detectable to Mastcam.

(separate CSV file)

Table S2. Spectra and metadata for all observations included in the multispectral database. LTST is given in units of seconds past midnight. ROVER_ELEVATION, FOCAL_DISTANCE, and ODOMETRY are given in units of meters. Spectra are given in columns U-AL, with effective wavelengths of each filter provided in Table 1.

Sol	Seq ID	Observation Name	Reason for Exclusion
25	mcam00121	Fractures 2x2	Never fully downlinked
69	mcam00487	Schmutz	Heavily shadowed
71	mcam00497	Glenelg NE, SE	Complicated mosaic, deferred for future analysis
100	mcam00666	workspace_Lall_Rall	Calibration issue
100	mcam00668	clast_survey_Lall_Rall	Calibration issue
164	mcam00883	Vein Crushing	Late afternoon observation, poor quality spectra
181	mcam00987	Divot (Drill)	Complicated mosaic, deferred for future analysis
189	mcam01016	Hydration 3, 3x3	Complicated mosaic, deferred for future analysis
200	mcam01048	hydration4_9x3_R056	Rover faulted during sequence execution
227	mcam01097	Hydration 5, 1x3	Complicated mosaic, deferred for future analysis
232	mcam01101	Hydration 6, 9x3	Complicated mosaic, deferred for future analysis
233	mcam01105	Hydration 7, 9x3	Complicated mosaic, deferred for future analysis
234	mcam01114	Hydration 8, 7x3	Complicated mosaic, deferred for future analysis
270	mcam01186	Hydration 9, 13x2	Complicated mosaic, deferred for future analysis
271	mcam01191	Hydration 10, 11x2	Complicated mosaic, deferred for future analysis
297	mcam01243	DAN Traverse 2x10	Complicated mosaic, deferred for future analysis
298	mcam01248	DAN Traverse 2x10	Complicated mosaic, deferred for future analysis
301	mcam01256	DAN Traverse 2x5	Complicated mosaic, deferred for future analysis
838	mcam03683	ccam_cal_target_Lall_1x2_Rall	Rover hardware only; no Mars surface included
1030	mcam04498	Lowary	Heavily shadowed
1039	mcam04546	Pistol R7x1	Complicated mosaic, deferred for future analysis
1424	mcam07031	marimba2_drill_tailings_Lall_Rall	Heavily shadowed, redone on sol 1425
1652	mcam08560	$kennebago_divide_scuff_Lall_2Rall$	Calibration issue
1836	mcam09620	VRR Hotazel 4x1	Complicated mosaic, deferred for future analysis
1925	mcam10043	Assynt Stereo L1x2 R1x4	Complicated mosaic, deferred for future analysis
1998	mcam10473	Red Cuillin 3x1	Complicated mosaic, deferred for future analysis
2013	mcam10608	CRISM Hotspot 5x1	Complicated mosaic, deferred for future analysis
2013	mcam10610	Galloway 4x1	Complicated mosaic, deferred for future analysis
2156	mcam11616	Stoer Area	Complicated mosaic, deferred for future analysis
2160	mcam11630	Ben Vorlich 9x4	Complicated mosaic, deferred for future analysis
2160	mcam11632	Tayvallich 2x2	Complicated mosaic, deferred for future analysis
2161	mcam11638	Drive Direction 5x1	Complicated mosaic, deferred for future analysis
2163	mcam11652	Loch Eriboll 5x1	Complicated mosaic, deferred for future analysis
2171	mcam11695	Loch Eriboll 2x1//4x1	Complicated mosaic, deferred for future analysis
2172	mcam11719	rockend Rall	Rover faulted during sequence execution
2313	mcam12351	Gairloch	Complicated mosaic, deferred for future analysis
2390	mcam12686	Pediment 5x1	Complicated mosaic, deferred for future analysis
2403	mcam12736	Kilmarie Dump Pile	Heavily saturated
2464	mcam13076	Visionarium 3x1_Lall_6x1_Rall	Complicated mosaic, deferred for future analysis

Table S3. Mastcam observations acquired from sols 0-2302 that have been excluded from the multispectral database.

Elevation Bin (m)		Rock Spectral Classes								Soil Spectral Classes							
Min.	Max.	1	2	3	4	5	6	7	8	9	ТОТ.	1	2	3	4	5	ТОТ.
-4150	-4140	82	35	8	9	1	1		2		138		1		32	1	34
-4160	-4150	54	31		1						86				20	1	21
-4170	-4160	41	46	2	9						98				20	1	21
-4180	-4170	13	8		4						25				6		6
-4190	-4180	12	11	1							24		1		3		4
-4200	-4190	16	13	1	2				1		33				7	2	9
-4210	-4200	2	9	2							13				1		1
-4220	-4210										0					1	1
-4230	-4220		1	1							2					1	1
-4240	-4230										0				1	2	3
-4250	-4240	4	8								12				4	1	5
-4260	-4250	1									1				1		1
-4270	-4260	2	3								5				1	1	2
-4280	-4270	5									5				3	1	4
-4290	-4280	4									4				3	1	4
-4300	-4290	1	1								2				1	3	4
-4310	-4300	1	4	1							6				2	4	6
-4320	-4310	8	12	8	1						29				6	2	8
-4330	-4320										0						0
-4340	-4330	4	13	7							24		1		5	2	8
-4350	-4340		5		1						6		1				1
-4360	-4350	1	2								3				2		2
-4370	-4360	6	9								15		1		4		5
-4380	-4370	12	9	1							22		1		4		5
-4390	-4380	1									1						0
-4400	-4390	2	1								3		2				2
-4410	-4400										0						0
-4420	-4410	10	8	1			1				20				6		6
-4430	-4420	41	4	2			6				53		7		16	7	30
-4440	-4430	62	1			3	6				72		6		15		21
-4450	-4440	31					6				37		4		11	1	16
-4460	-4450	59		1		12					72	2	10		18	4	34
-4470	-4460	11								3	14		4		4		8
-4480	-4470	6				4			2		12	1	1		4		6
-4490	-4480	3				1					4		4		1		5
-4500	-4490	9	3	1							13		1				1
-4510	-4500	6				3		4			13		2	4			6
-4520	-4510	17						6			23	12	9				21
-4530	-4520	25						1			26	4	11		4		19
	TOTALS	552	237	37	27	24	20	11	5	3	916	19	67	4	205	36	331

Table S4. Numbers of spectra in the Mastcam multispectral database that have been assigned to each spectral class, as plotted in Figures 22 and 26. Spectra were filtered to include only those with small average errors (<0.02 reflectance units) and those acquired near noon (10:30 < LTST < 13:30).

(two separate zip files: sols 0-1500, sols 1501-2302)

Data Set S1. Context images for Regions of Interest (ROIs) for each Mastcam multispectral observation in the database (Table S2). ROIs are shown as polygons overlain on decorrelation stretch (DCS) color composite images for Mastcam-left and/or Mastcam-right frames. The ROI color in each image corresponds to a unique spectrum in the database (Table 2). Filenames are given as "solXXXX_mcamYYYY_MZZZ_do_MN.jpg," where XXXX is the sol number, YYYY is the sequence identifier number, M is the camera (L or R), ZZZ is the 3-filter combination used to create the DCS, and N is the pointing number (when applicable). ("do" in the filenames is shorthand for "DCS overlay.")