

Sample and spectrum	D band		G band		RSB parameter (cm-1)	R1 parameter
	Relative intensity	Position (cm-1)	Relative intensity	Position (cm-1)		
CSN 09 SP 02	14927.1232	1346.99776	32366.1859	1601.28114	254.28338	0.461195
SLC07-448 sp05	3971.71133	1353.58917	6484.0841	1597.98071	244.39154	0.61253236
LRG03-408 sp13	23836.7634	1346.59721	48623.0622	1600.94686	254.34965	0.49023575
LAU07 sp03	33465.8204	1342.5764	41618.3378	1604.05725	261.48085	0.80411237
LAU04-403 SP01	12279.2692	1337.2481	17570.7525	1604.0001	266.752	0.69884709
DGN02-385 SPDC	10809.0693	1333.52837	23145.5092	1604.15185	270.62348	0.46700503
DEV07 sp13	53280.1593	1341.46324	98595.9442	1603.95769	262.49445	0.54038896
DEV02 sp12	18351.4733	1343.77494	35135.4273	1598.09638	254.32144	0.52230682
CSN06 SP 15	37299.5177	1339.23442	84135.3668	1602.78251	263.54809	0.44332745
CSN02-339 SP 01	99540.9748	1333.10401	1.76E+05	1604.1938	271.08979	0.56621715