C and G combined frequency > 75% windows:

102860, 75.2

102861, 75.2

102862, 75.4

102863, 75.2

102873, 75.2

102890, 75.2

102891, 75.2

102892, 75.4

102893, 75.4

102894, 75.6

102895, 75.6

102896, 75.8

102897, 76

102898, 76

102899, 76.2

102900, 76.2

102901, 76

102902, 75.8

102903, 75.8

102904, 75.8

102905, 75.8

102906, 75.8

102907, 76

102908, 75.8

102909, 75.6

102910, 75.8

102911, 75.6

102912, 75.8

102913, 75.6

102914, 75.6

102915, 75.6

102916, 75.4

102917, 75.4

102918, 75.4

102919, 75.4

102920, 75.4

102921, 75.4

102922, 75.2

102923, 75.2

102925, 75.2

102926, 75.2

102927, 75.4

102928, 75.2

102929, 75.4

102930, 75.4

102931, 75.4

102932, 75.4

102933, 75.4

102934, 75.6

102935, 75.6

102936, 75.8

102937, 75.8

102938, 76

102939, 76

102940, 76

102941, 76.2

102942, 76.2

102943, 76

102944, 76

102945, 76

102946, 76

102947, 76.2

102948, 76.2

102949, 76.2

102950, 76.2

102951, 76.2

102952, 76.4

102953, 76.2

102954, 76.2

102955, 76.2

102956, 76

102957, 76

102958, 76

102959, 76

102960, 76.2

102961, 76.4

102962, 76.4

102963, 76.4

102964, 76.2

102965, 76.4

102966, 76.2

102967, 76.4

102968, 76.4

102969, 76.6

102970, 76.6

102971, 76.6

102972, 76.6

102973, 76.8

102974, 76.8

102975, 76.8

102976, 77

102977, 77

102978, 77.2

102979, 77.2

102980, 77.2

102981, 77.4

102982, 77.2

102983, 77.2

102984, 77.2

102985, 77.4

102986, 77.4

102987, 77.6

102988, 77.6

102989, 77.8

102990, 77.8

102991, 77.6

102992, 77.4

102993, 77.4

102994, 77.4

102995, 77.4

102996, 77.4

102997, 77.4

102998, 77.2

102999, 77.2

103000, 77.2

103001, 77

103002, 77

103003, 76.8

103004, 77

103005, 77

103006, 77.2

103007, 77.2

103008, 77.4

103009, 77.4

103010, 77.6

103011, 77.6

103012, 77.4

103013, 77.6

103014, 77.4

103015, 77.6

103016, 77.6

103017, 77.8

103018, 78

103019, 78.2

103020, 78.4

103021, 78.4

103022, 78.4

103023, 78.4

103024, 78.6

103025, 78.6

103026, 78.8

103027, 78.8

103028, 78.6

103029, 78.4

103030, 78.6

103031, 78.4

103032, 78.4

103033, 78.4

103034, 78.6

103035, 78.6

103036, 78.4

103037, 78.4

103038, 78.2

103039, 78.2

103040, 78

103041, 78

103042, 78

103043, 77.8

103044, 78

103045, 78

103046, 78.2

103047, 78.2

103048, 78.4

103049, 78.2

103050, 78.4

103051, 78.4

103052, 78.4

103053, 78.6

103054, 78.6

103055, 78.8

103056, 78.8

103057, 78.8

103058, 79

103059, 79

103060, 78.8

103061, 78.8

103062, 78.8

103063, 78.6

103064, 78.8

103065, 78.8

103066, 78.8

103067, 78.8

103068, 79

103069, 78.8

103070, 78.8

103071, 78.6

103072, 78.6

103073, 78.6

103074, 78.8

103075, 78.6

103076, 78.6

103077, 78.6

103078, 78.6

103079, 78.6

103080, 78.4

103081, 78.4

103082, 78.4

103083, 78.4

103084, 78.6

103085, 78.4

103086, 78.6

103087, 78.6

103088, 78.6

103089, 78.6

103090, 78.8

103091, 78.8

103092, 78.8

103093, 78.8

103094, 78.6

103095, 78.6

103096, 78.6

103097, 78.6

103098, 78.8

103099, 78.8

103100, 78.6

103101, 78.4

103102, 78.6

103103, 78.6

103104, 78.8

103105, 78.8

103106, 78.8

103107, 78.6

103108, 78.4

103109, 78.4

103110, 78.2

103111, 78

103112, 78

103113, 77.8

103114, 78

103115, 77.8

103116, 77.6

103117, 77.4

103118, 77.6

103119, 77.6

103120, 77.6

103121, 77.6

103122, 77.6

103123, 77.4

103124, 77.4

103125, 77.2

103126, 77.2

103127, 77.2

103128, 77

103129, 77

103130, 77.2

103131, 77

103132, 76.8

103133, 76.6

103134, 76.6

103135, 76.6

103136, 76.4

103137, 76.4

103138, 76.2

103139, 76.2

103140, 76.2

103141, 76.2

103142, 76.2

103143, 76.2

103144, 76.2

103145, 76

103146, 75.8

103147, 75.8

103148, 76

103149, 76

103150, 76

103151, 76

103152, 76

103153, 76

103154, 76

103155, 75.8

103156, 75.6

103157, 75.6

103158, 75.4

103159, 75.2

Frequencies without unidentified:

A: 28.2002%

T: 26.3782%

C: 22.658%

G: 22.7636%

Frequencies with unidentified:

A: 28.2002%

T: 26.3782%

C: 22.658%

G: 22.7636%

N: 0%