

Appendix D. UT-GOM2-2 Site H Lithostratigraphy Core Summaries

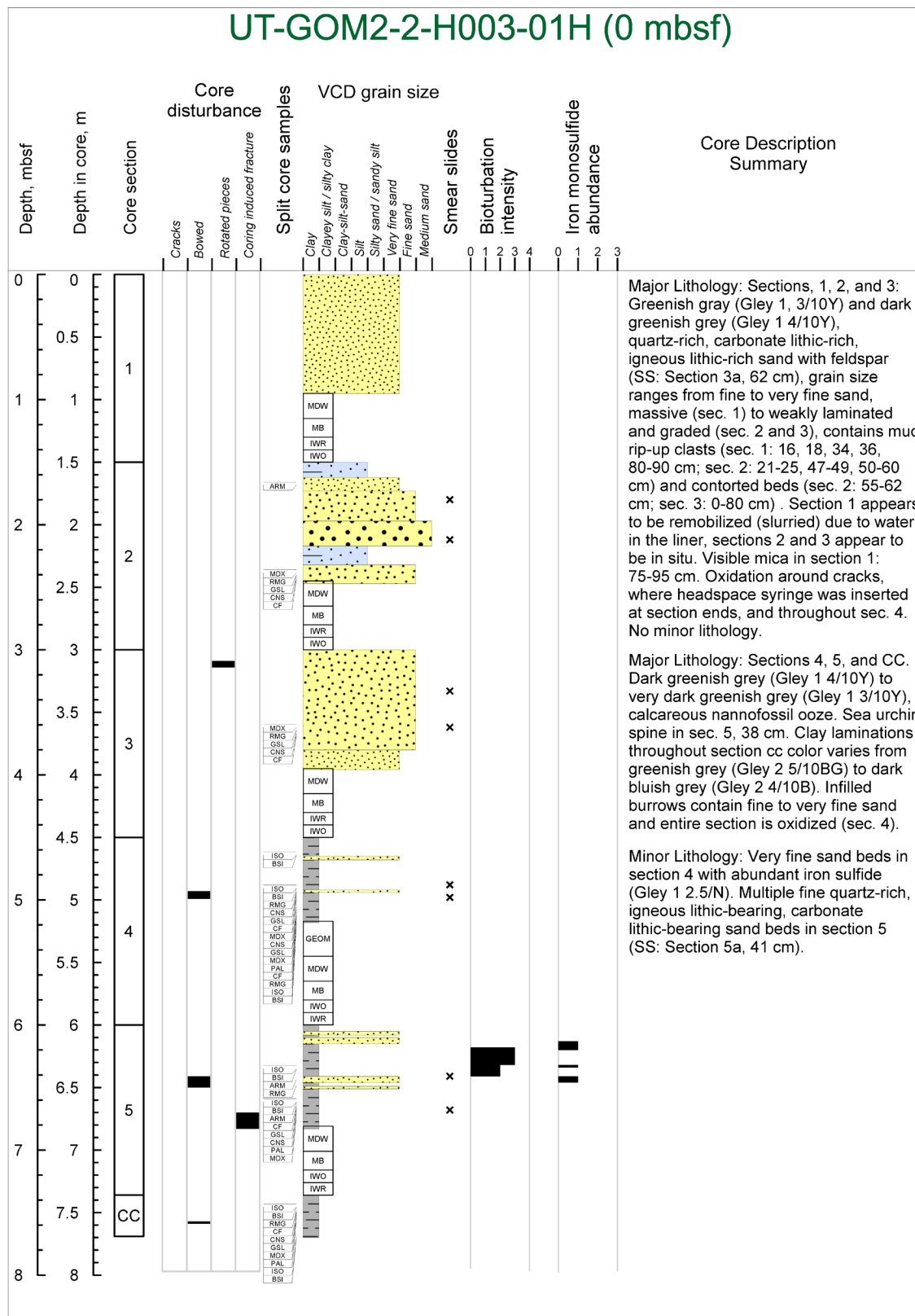
This appendix contains lithostratigraphy data from the visual core description of all split cores from Holes H003 and H002. The visual core description, core processing, and imaging methods can be found in Expedition UT-GOM2-2 Methods (Flemings et al., 2025).

Contents

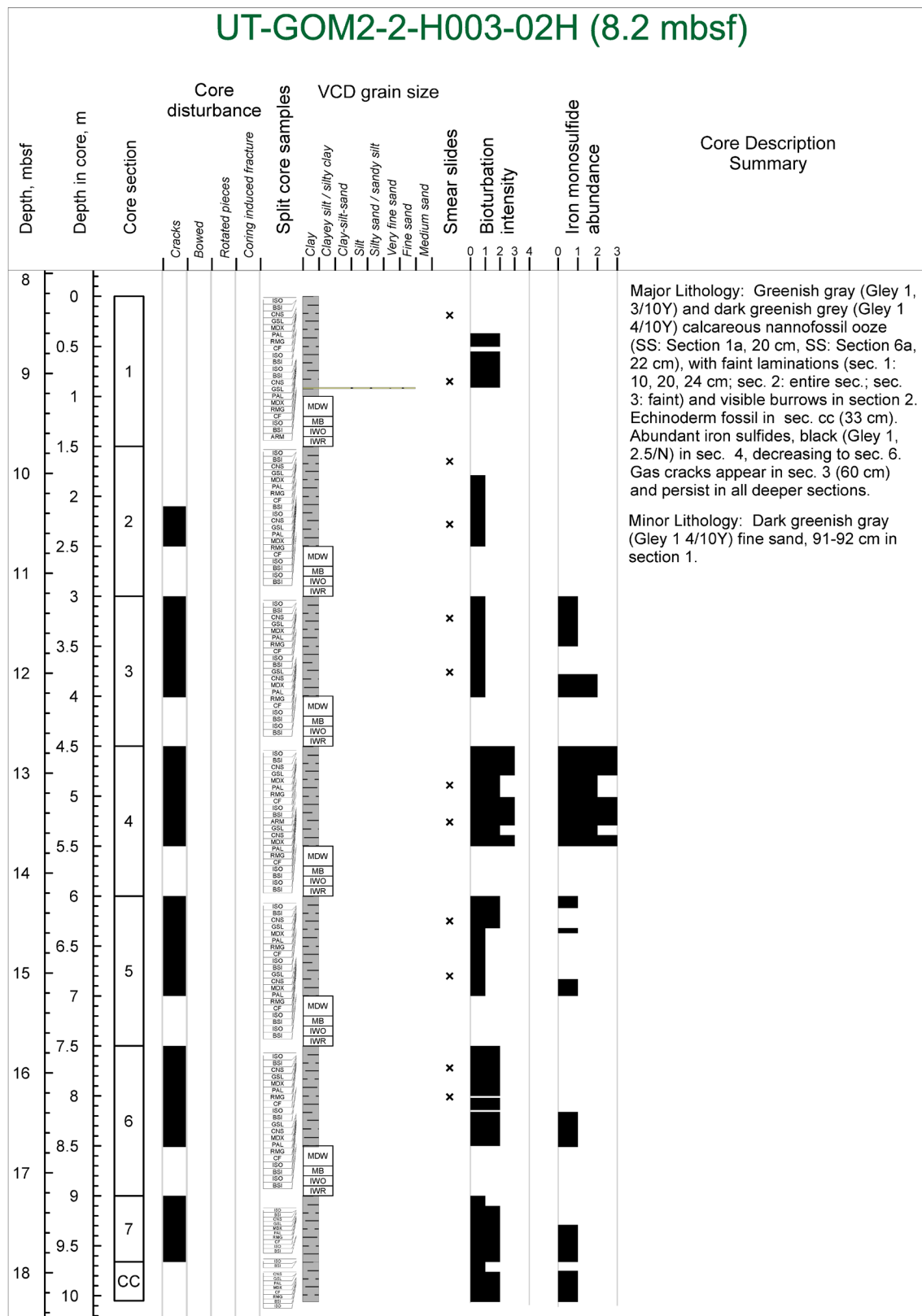
Core UT-GOM2-2-H003-01H	3
Core UT-GOM2-2-H003-02H	4
Core UT-GOM2-2-H003-03H	5
Core UT-GOM2-2-H003-04CS	6
Core UT-GOM2-2-H003-05CS	7
Core UT-GOM2-2-H003-06H	8
Core UT-GOM2-2-H003-07H	9
Core UT-GOM2-2-H003-08CS	10
Core UT-GOM2-2-H003-09H	11
Core UT-GOM2-2-H003-10H	12
Core UT-GOM2-2-H003-11H	13
Core UT-GOM2-2-H003-12H	14
Core UT-GOM2-2-H003-13CS	15
Core UT-GOM2-2-H003-14H	16
Core UT-GOM2-2-H003-15CS	17
Core UT-GOM2-2-H003-16H	18
Core UT-GOM2-2-H003-17H	19
Core UT-GOM2-2-H003-18H	20
Core UT-GOM2-2-H003-19CS	21
Core UT-GOM2-2-H003-20H	22
Core UT-GOM2-2-H003-21H	23
Core UT-GOM2-2-H003-22H	24
Core UT-GOM2-2-H003-23H	25
Core UT-GOM2-2-H003-24CS	26
Core UT-GOM2-2-H003-25H	27
Core UT-GOM2-2-H003-26X	28
Core UT-GOM2-2-H003-27CS	29
Core UT-GOM2-2-H003-28CS	30
Core UT-GOM2-2-H003-29CS	31
Core UT-GOM2-2-H002-01FB	32
Core UT-GOM2-2-H002-02FB	33
Core UT-GOM2-2-H002-03FB	34

Core UT-GOM2-2-H002-04FB	35
Core UT-GOM2-2-H002-05CS	36
Core UT-GOM2-2-H002-06CS	37
Core UT-GOM2-2-H002-07CS	38
Core UT-GOM2-2-H002-08CS	39
Core UT-GOM2-2-H002-09CS	40
Core UT-GOM2-2-H002-10CS	41
Core UT-GOM2-2-H002-11CS	42
Core UT-GOM2-2-H002-12CS	43
Core UT-GOM2-2-H002-13CS	44
Core UT-GOM2-2-H002-14CS	45
Core UT-GOM2-2-H002-15CS	46
References	47

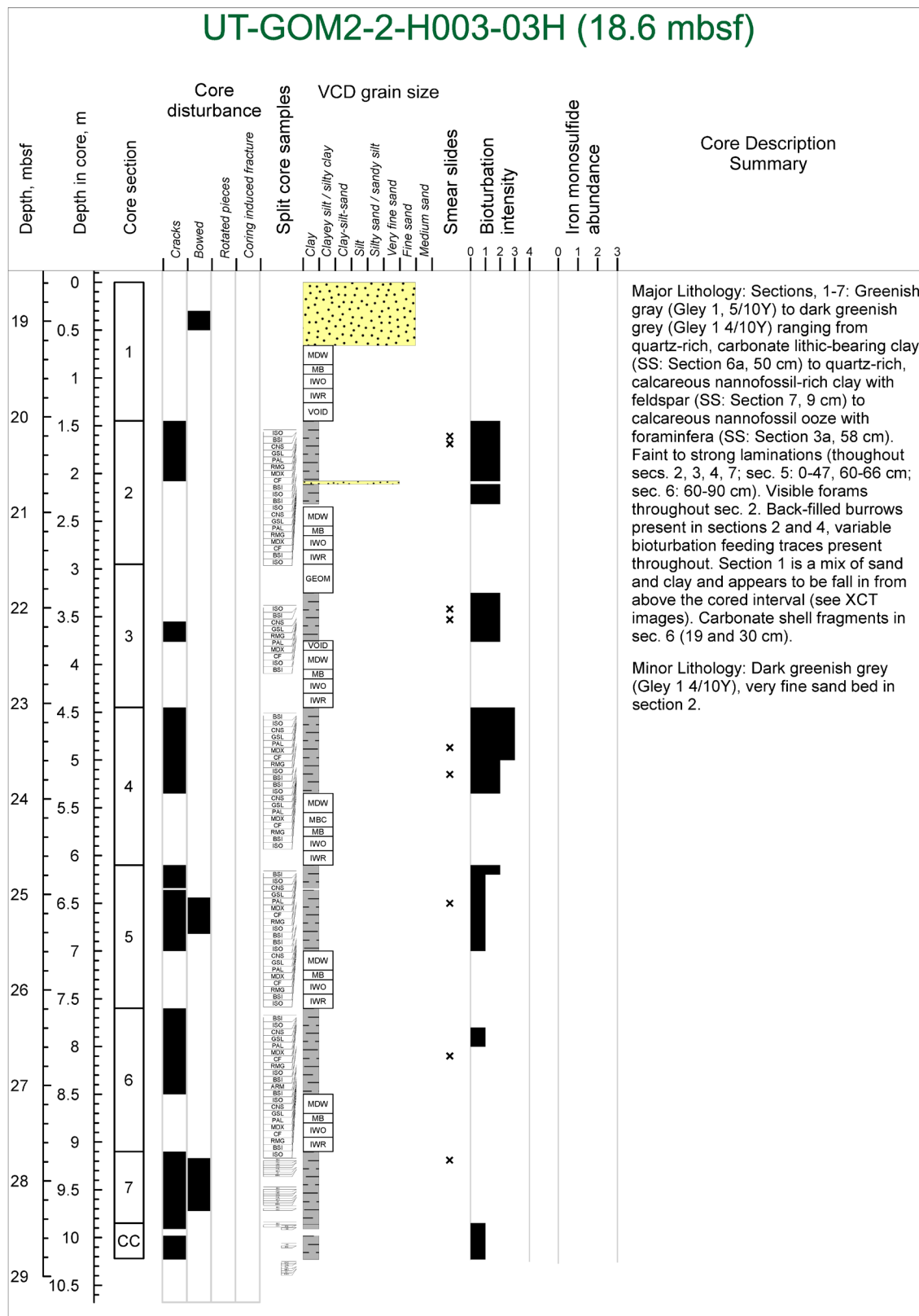
Core UT-GOM2-2-H003-01H



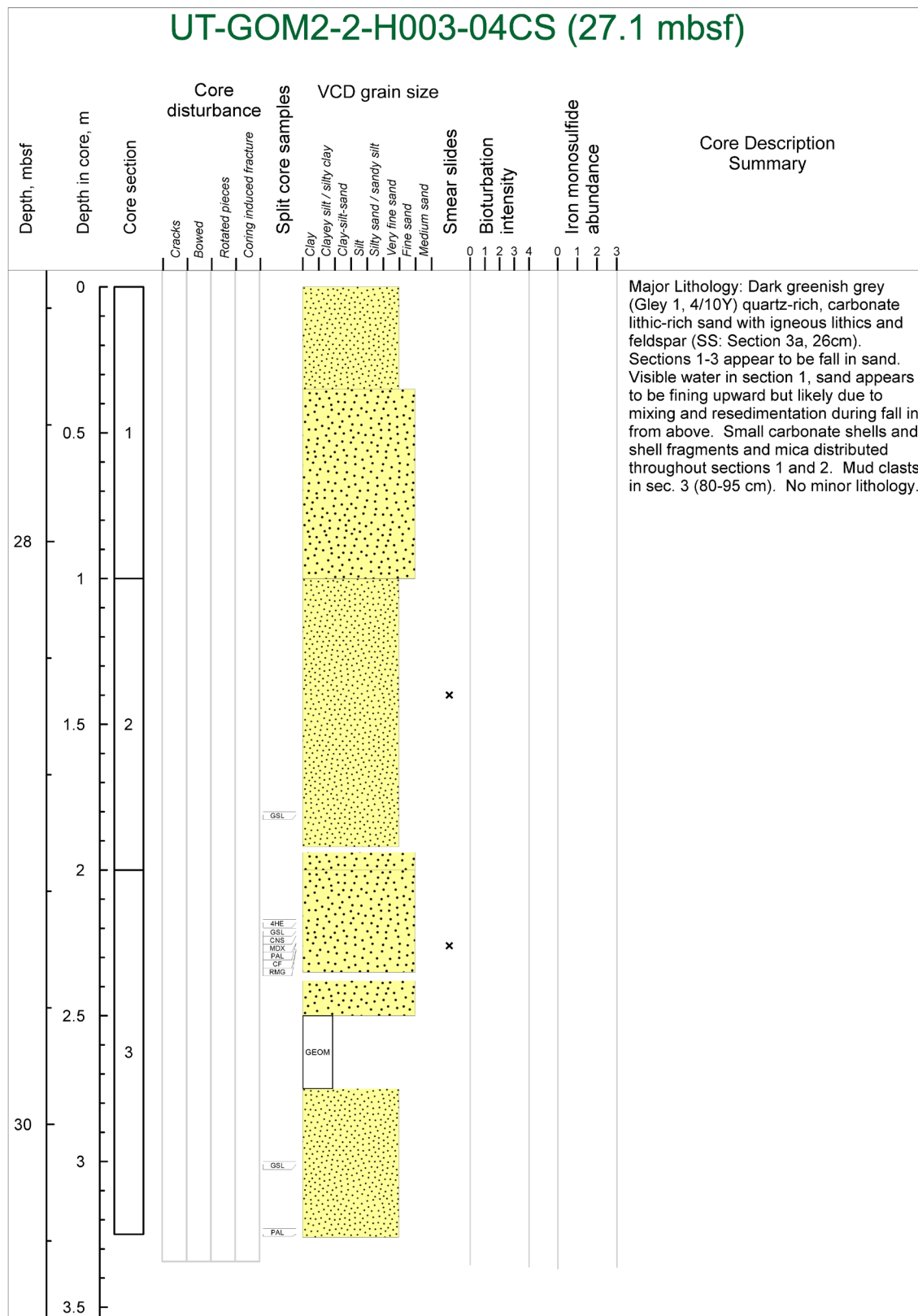
Core UT-GOM2-2-H003-02H



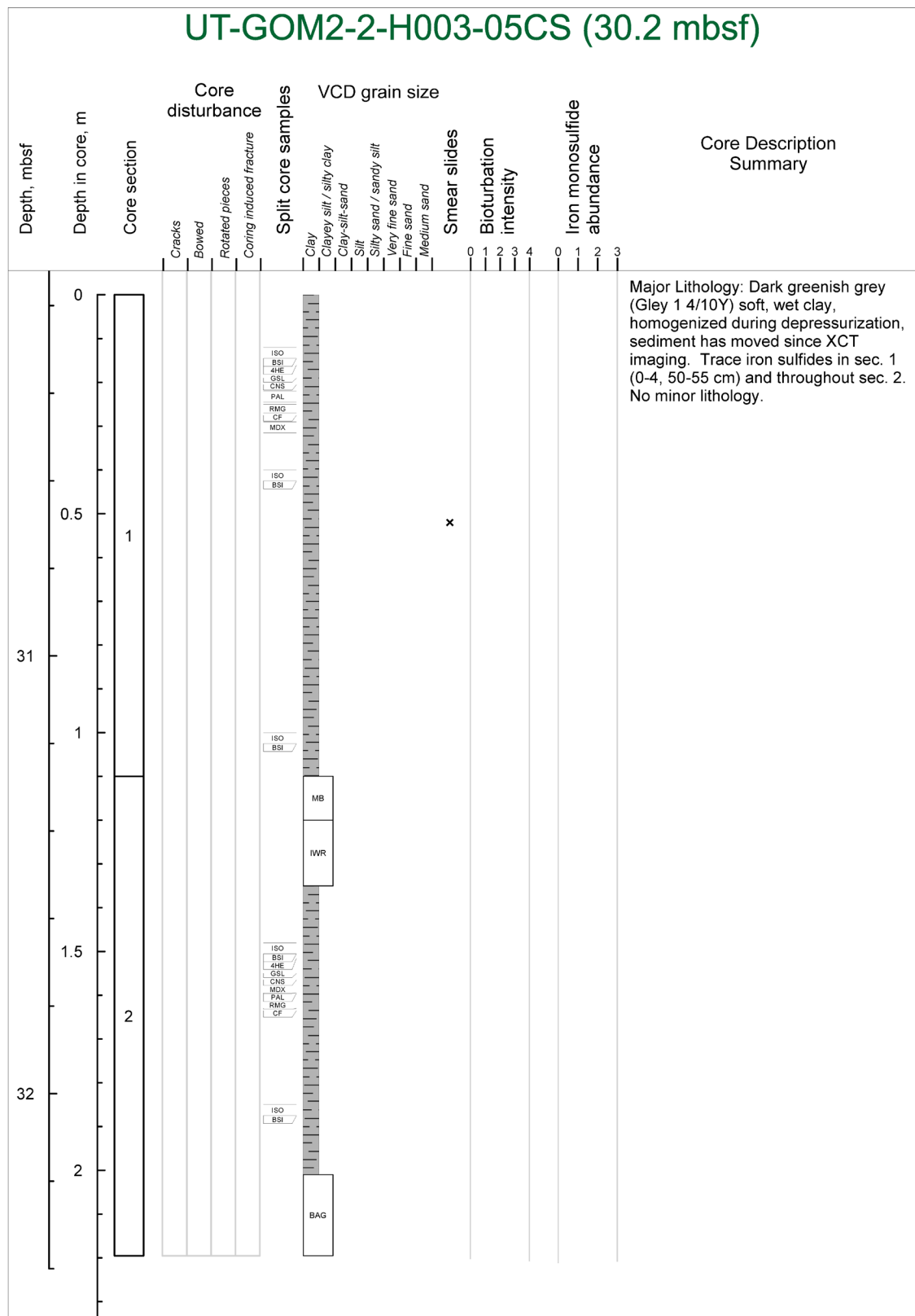
Core UT-GOM2-2-H003-03H



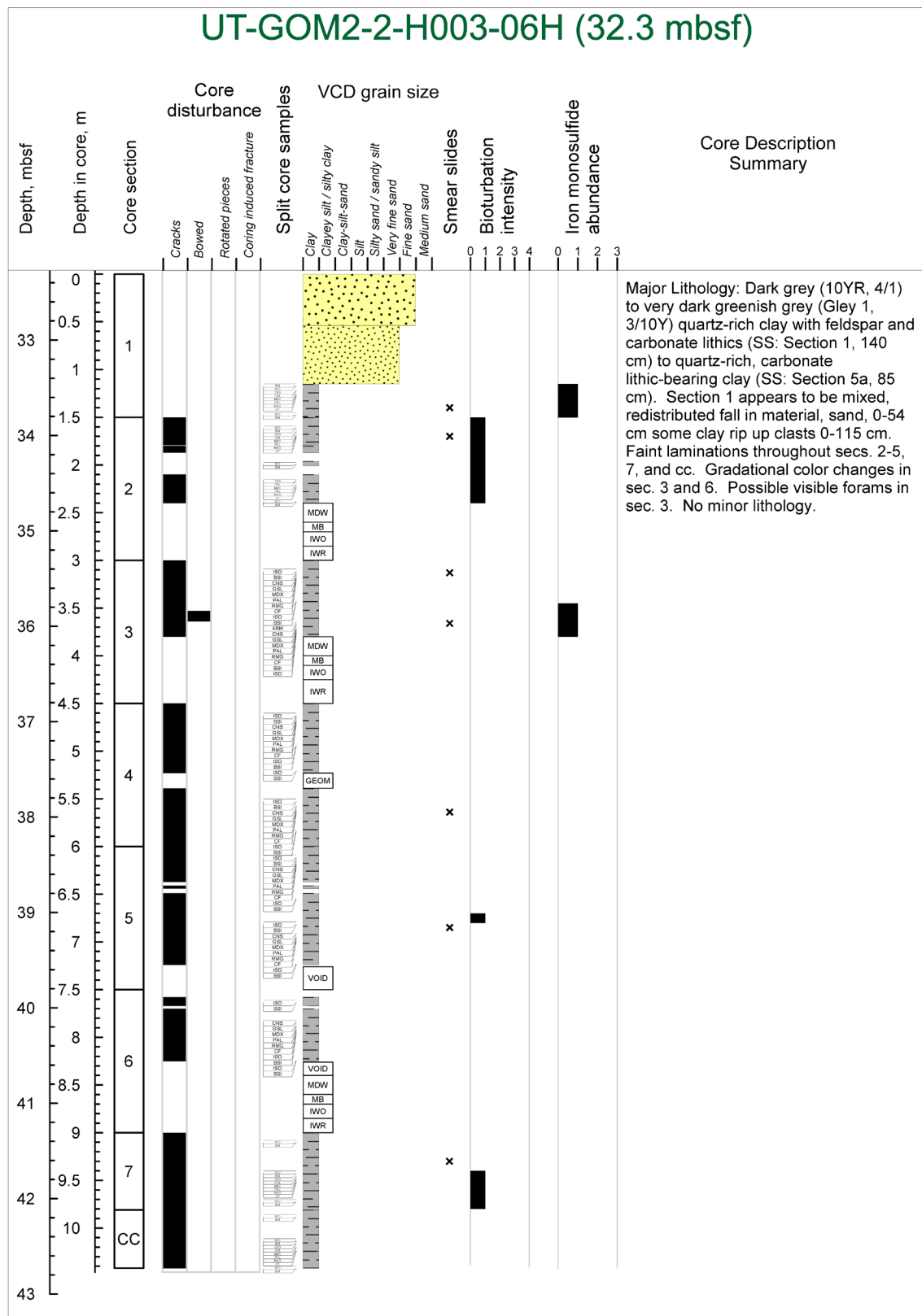
Core UT-GOM2-2-H003-04CS



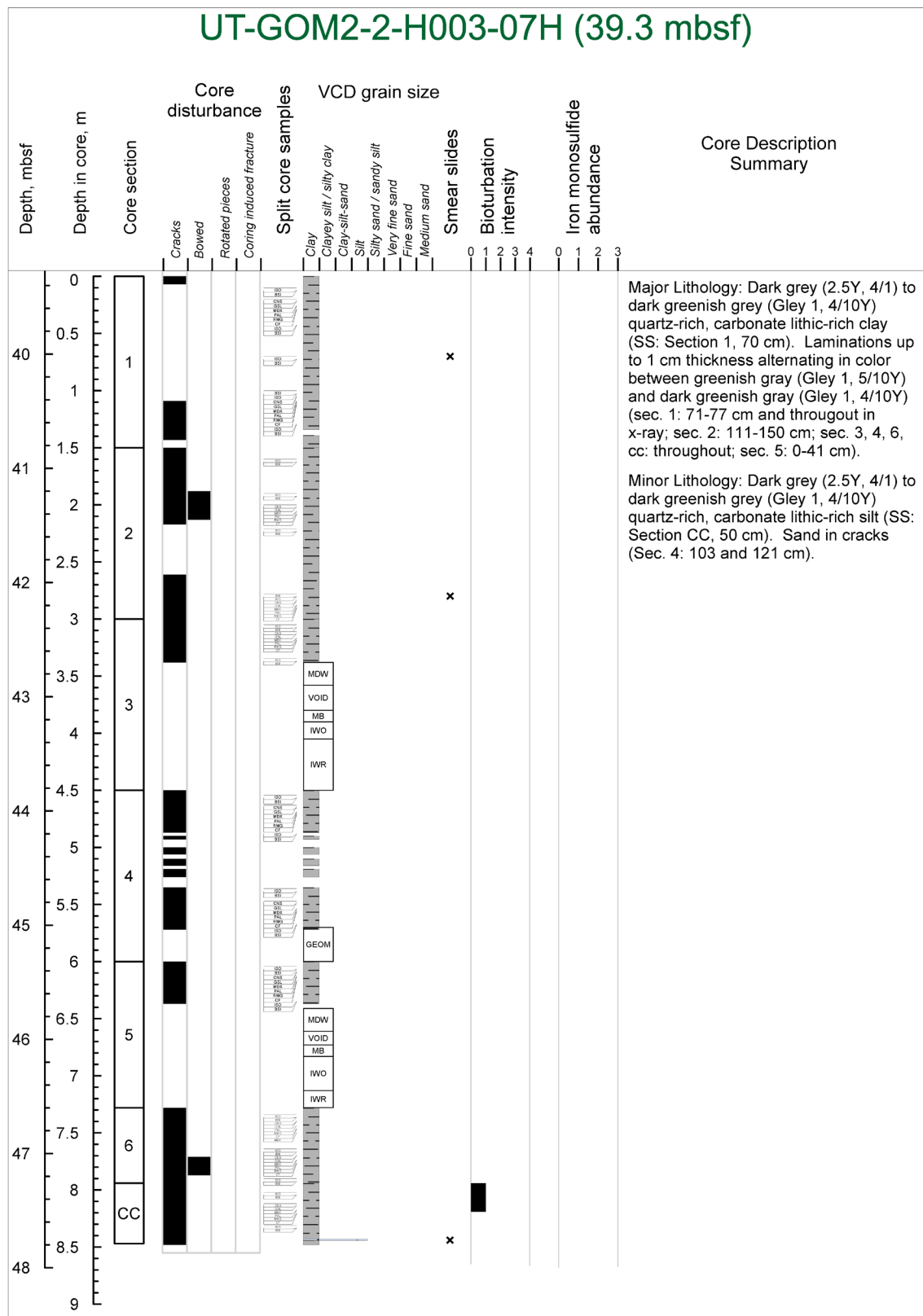
Core UT-GOM2-2-H003-05CS



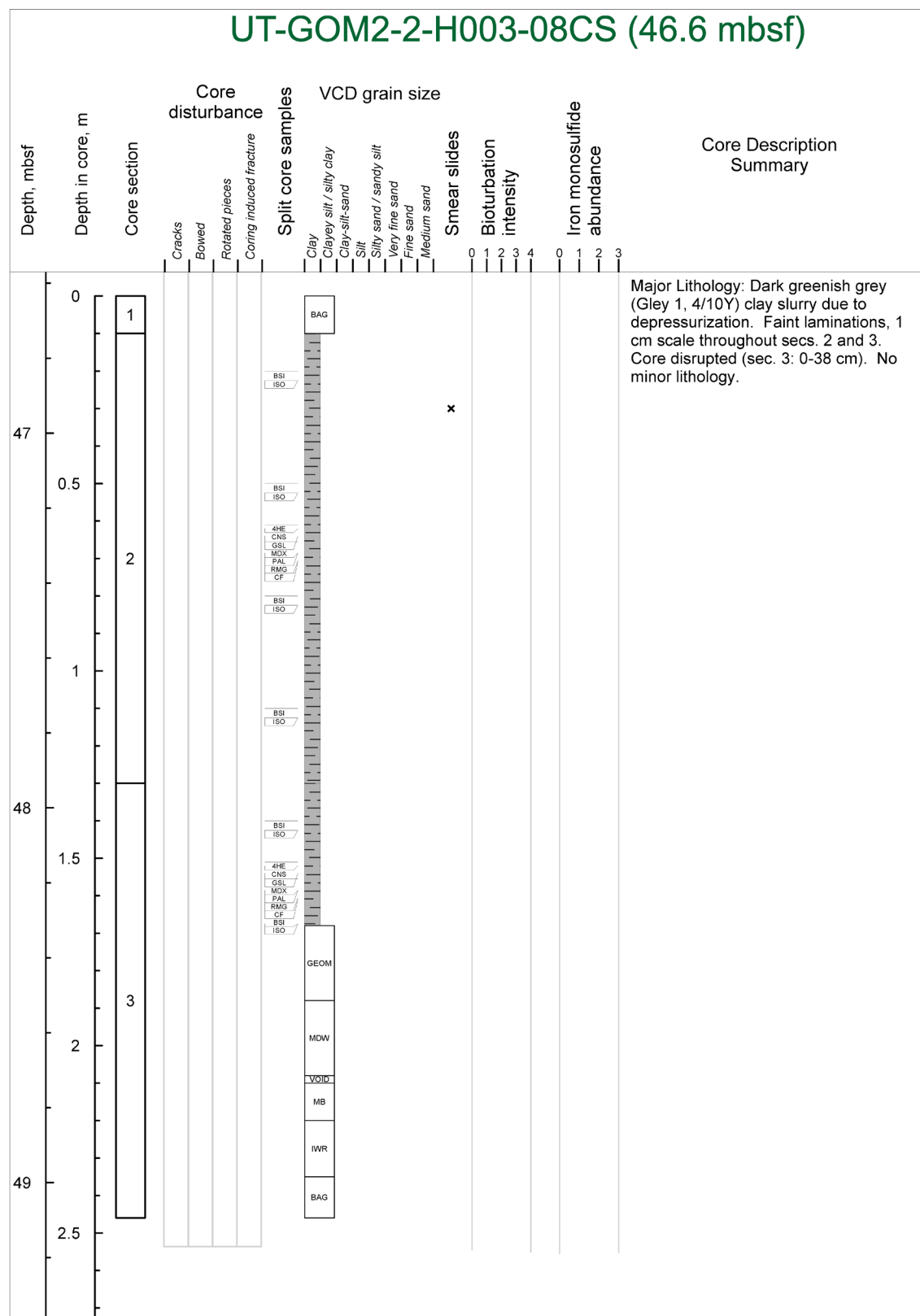
Core UT-GOM2-2-H003-06H



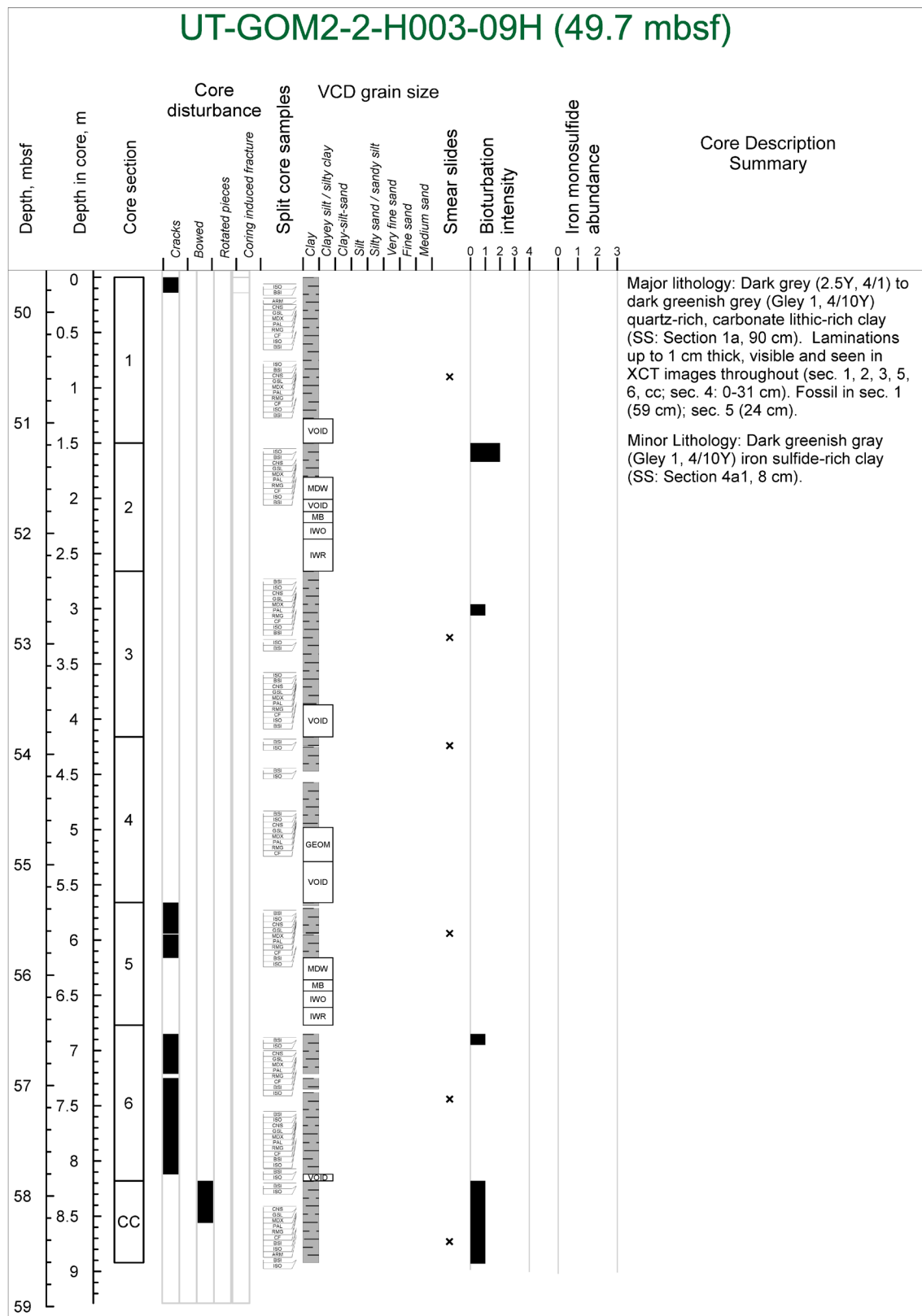
Core UT-GOM2-2-H003-07H



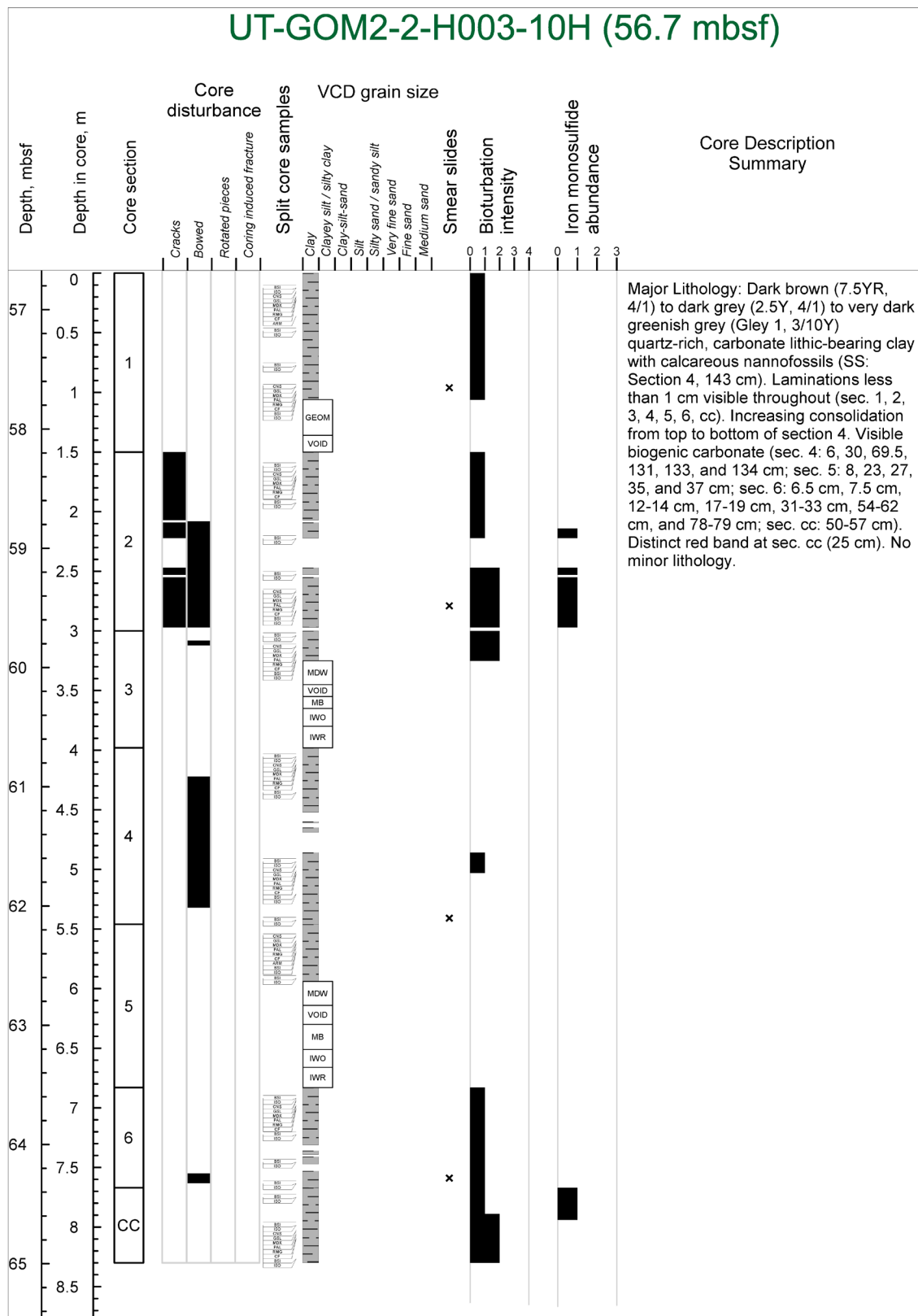
Core UT-GOM2-2-H003-08CS



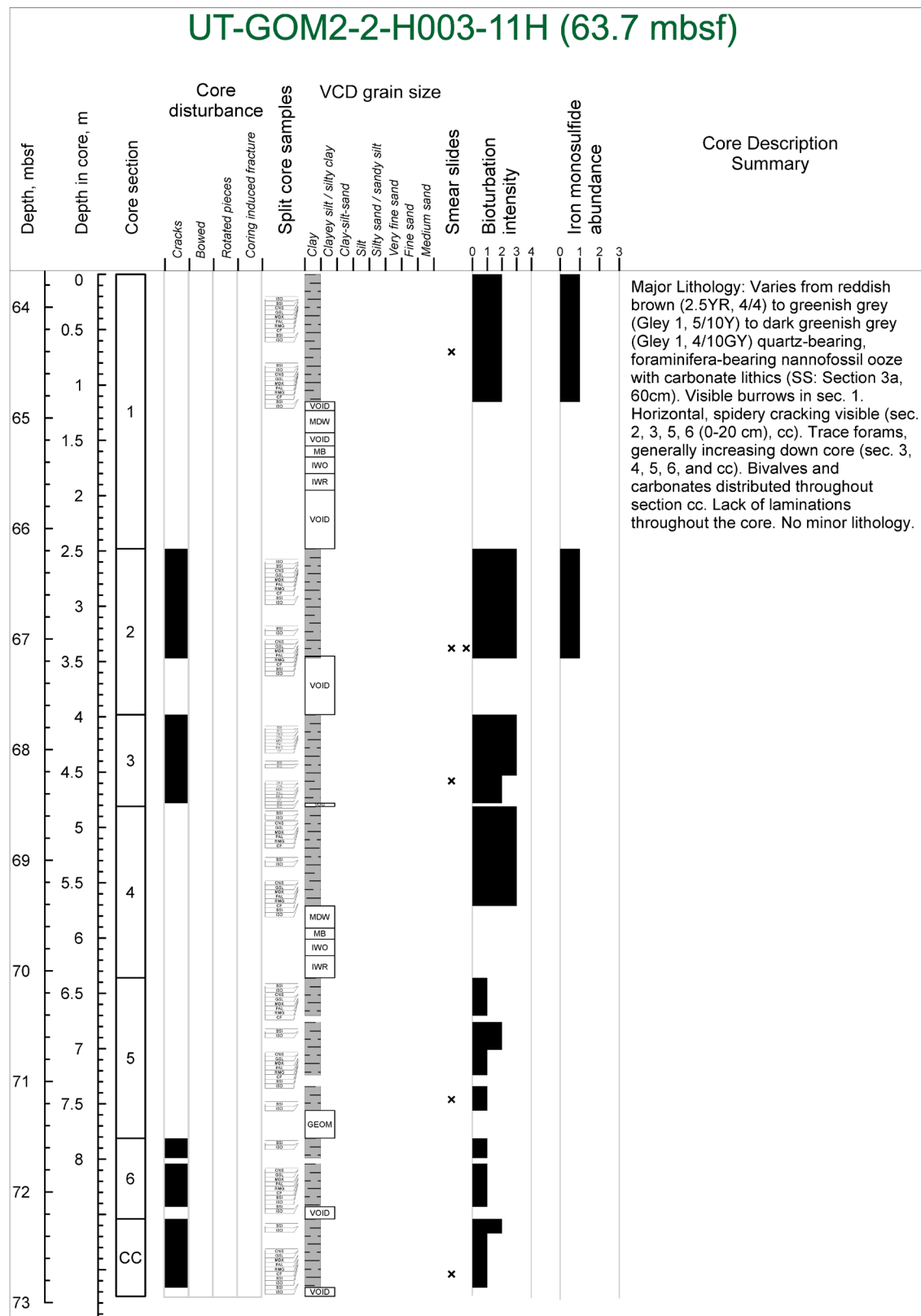
Core UT-GOM2-2-H003-09H



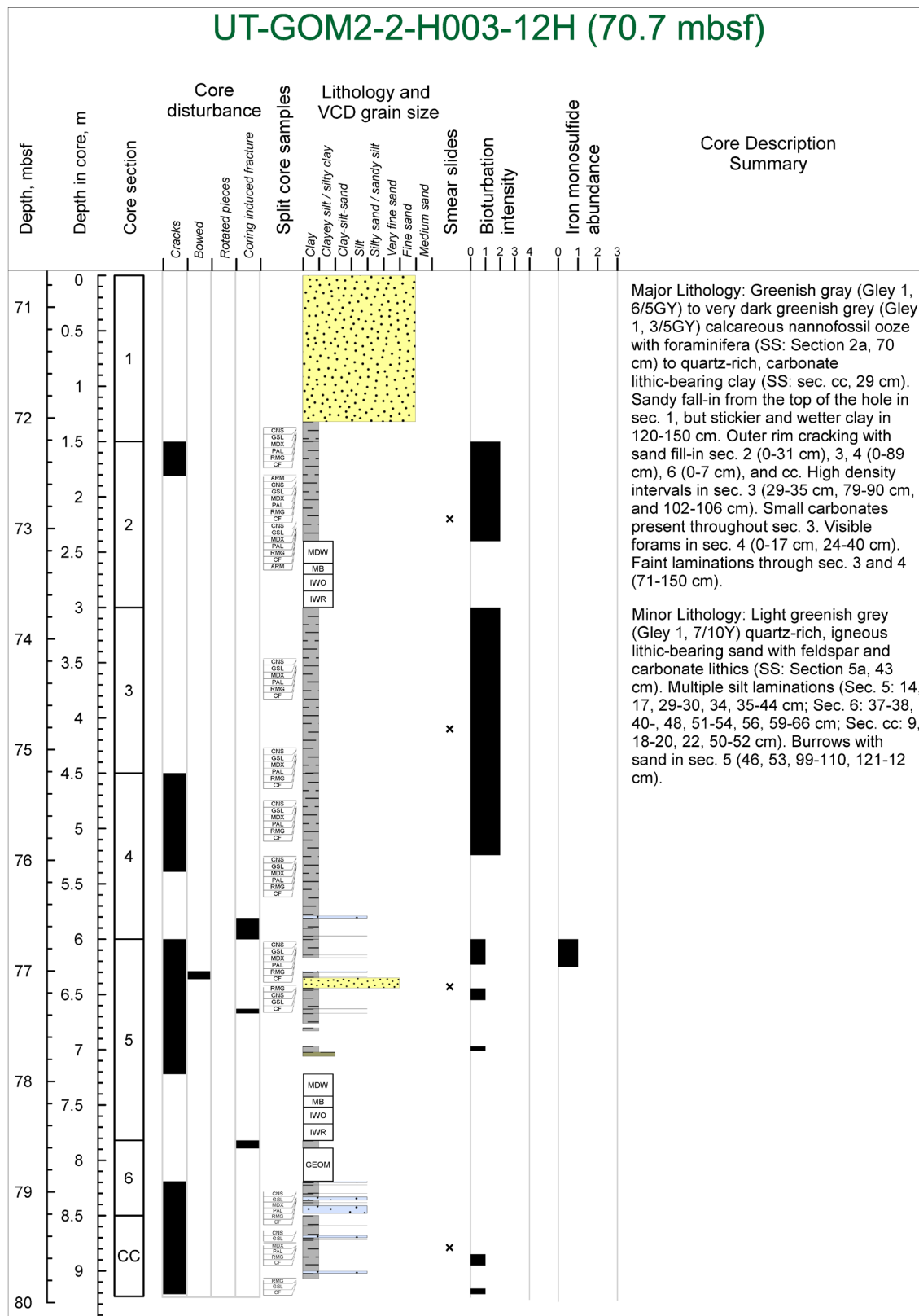
Core UT-GOM2-2-H003-10H



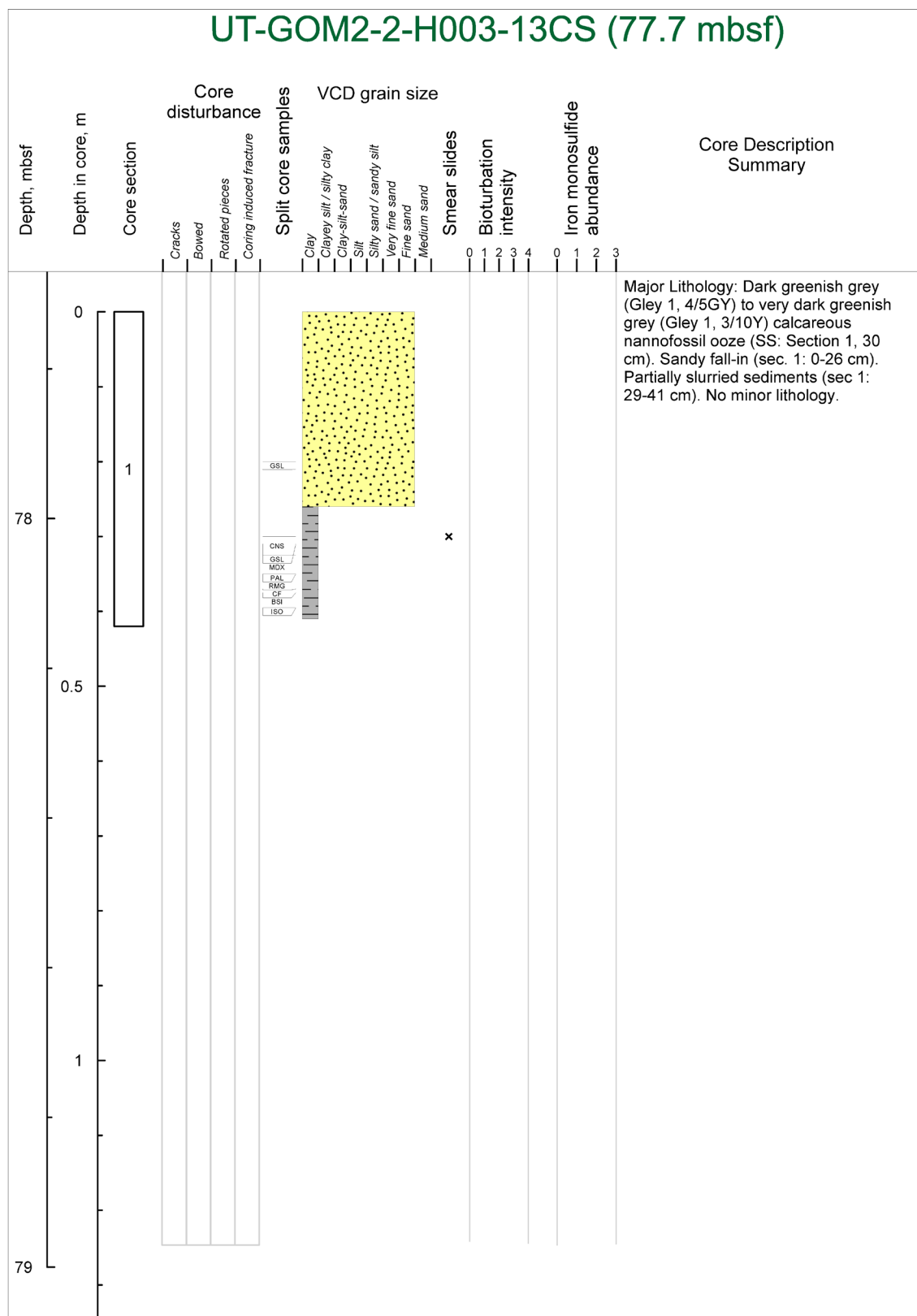
Core UT-GOM2-2-H003-11H



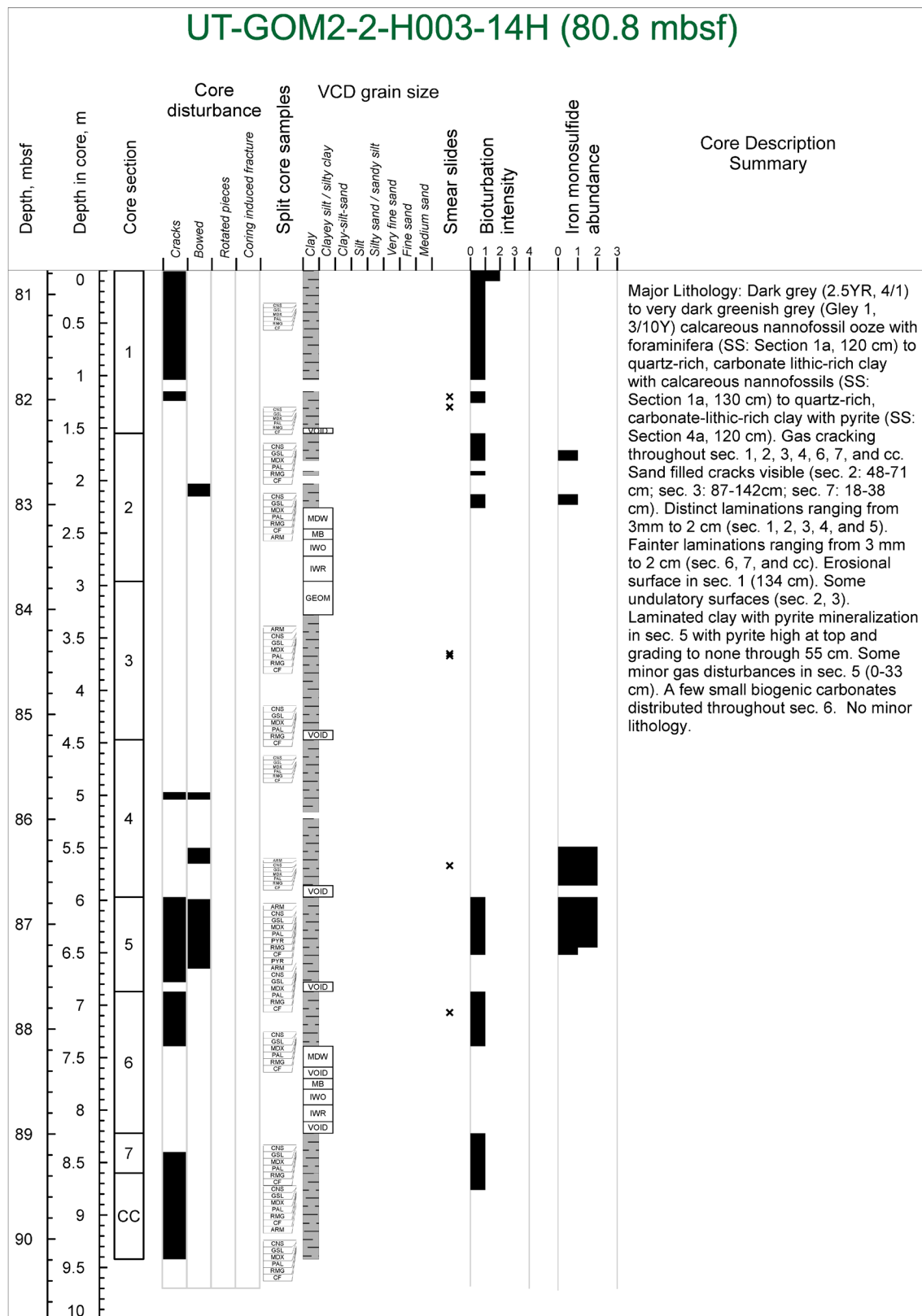
Core UT-GOM2-2-H003-12H



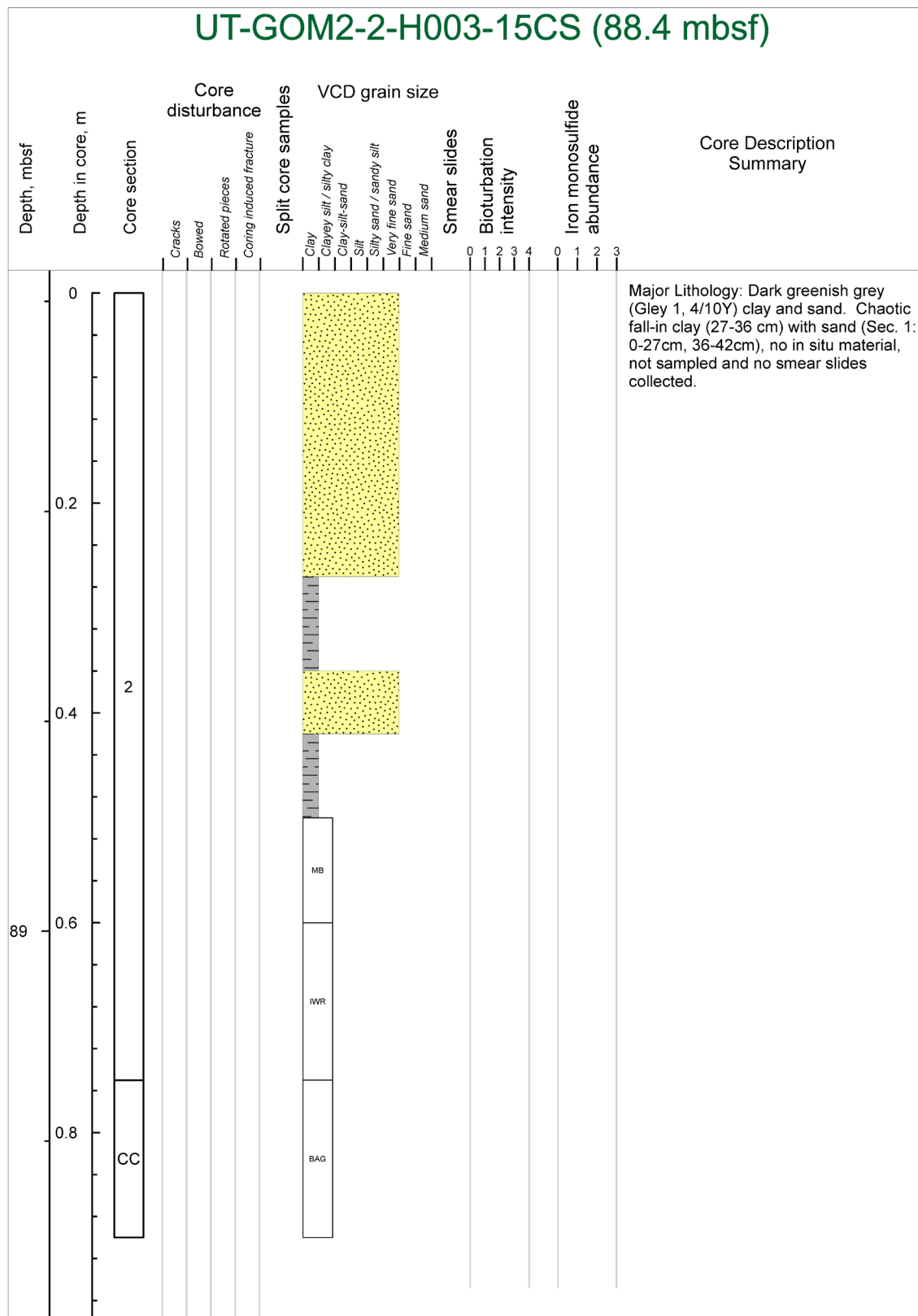
Core UT-GOM2-2-H003-13CS



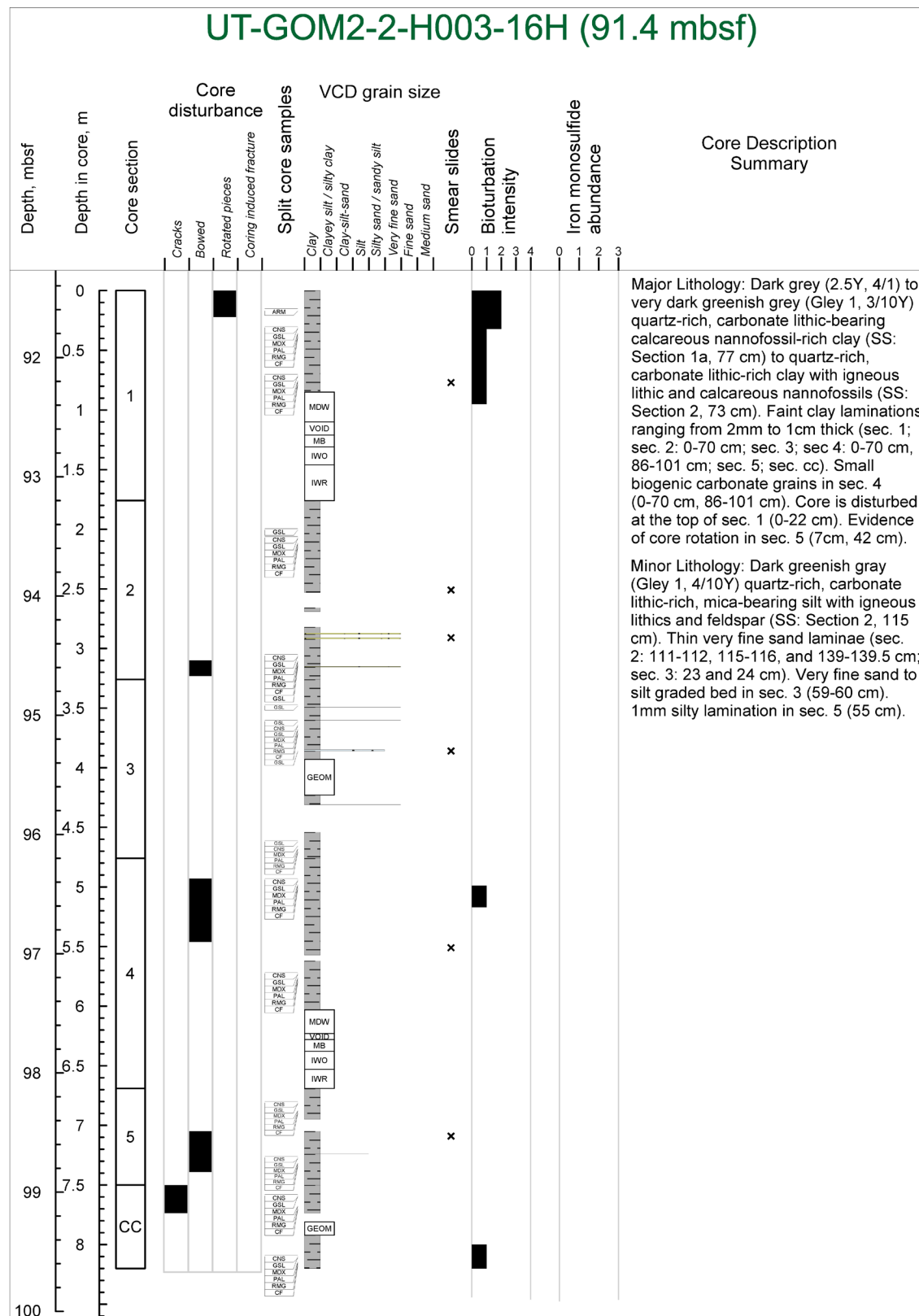
Core UT-GOM2-2-H003-14H



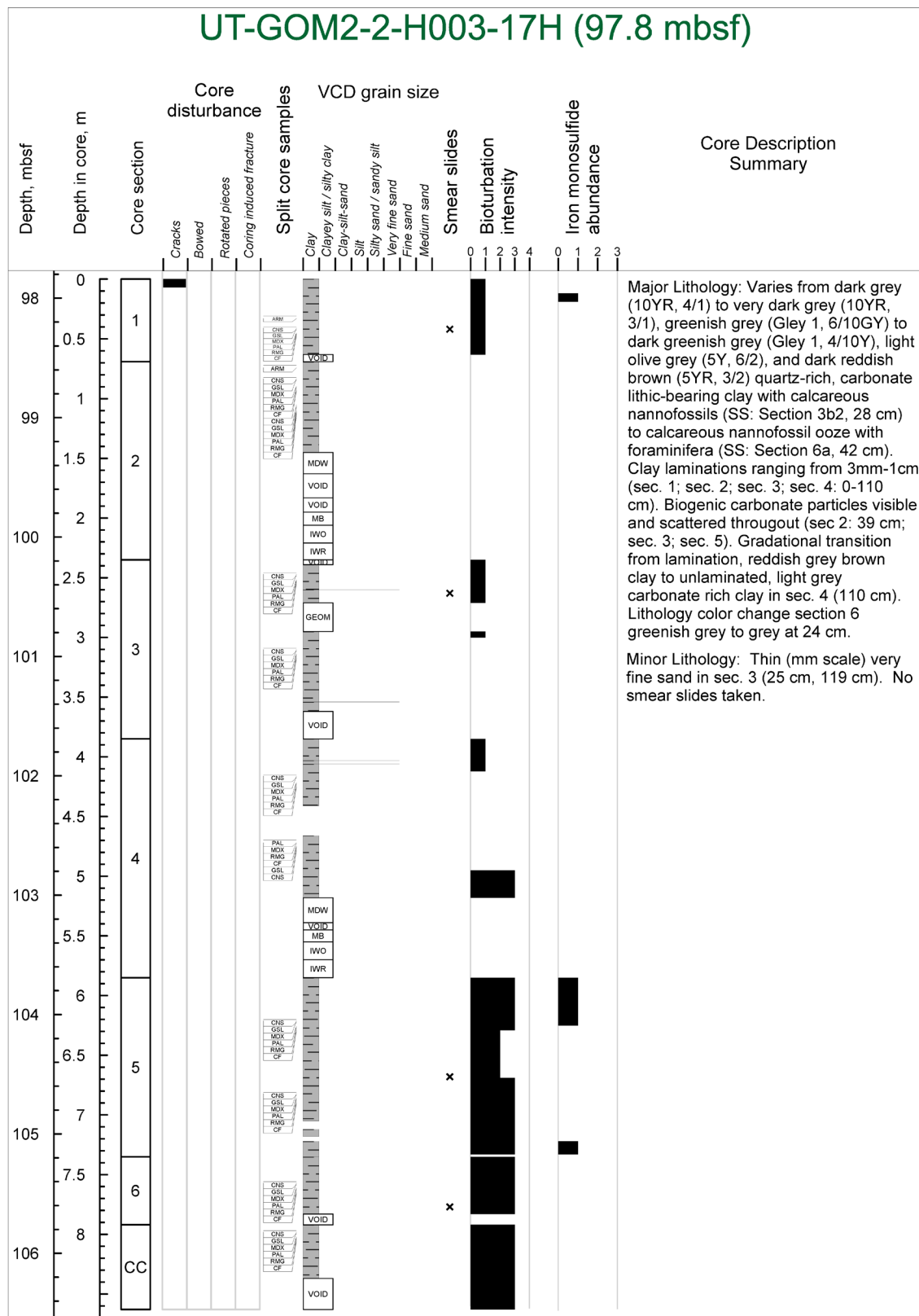
Core UT-GOM2-2-H003-15CS



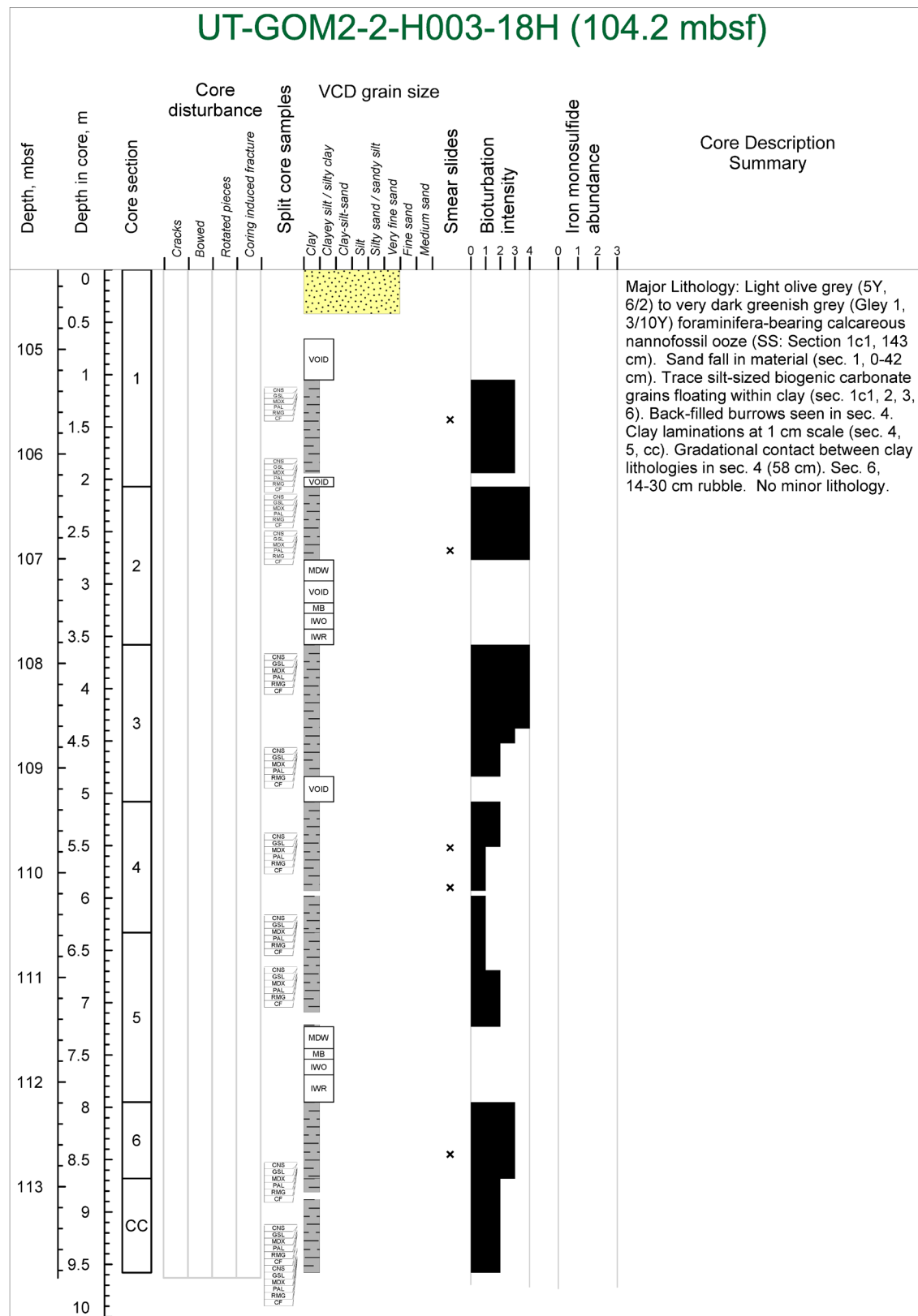
Core UT-GOM2-2-H003-16H



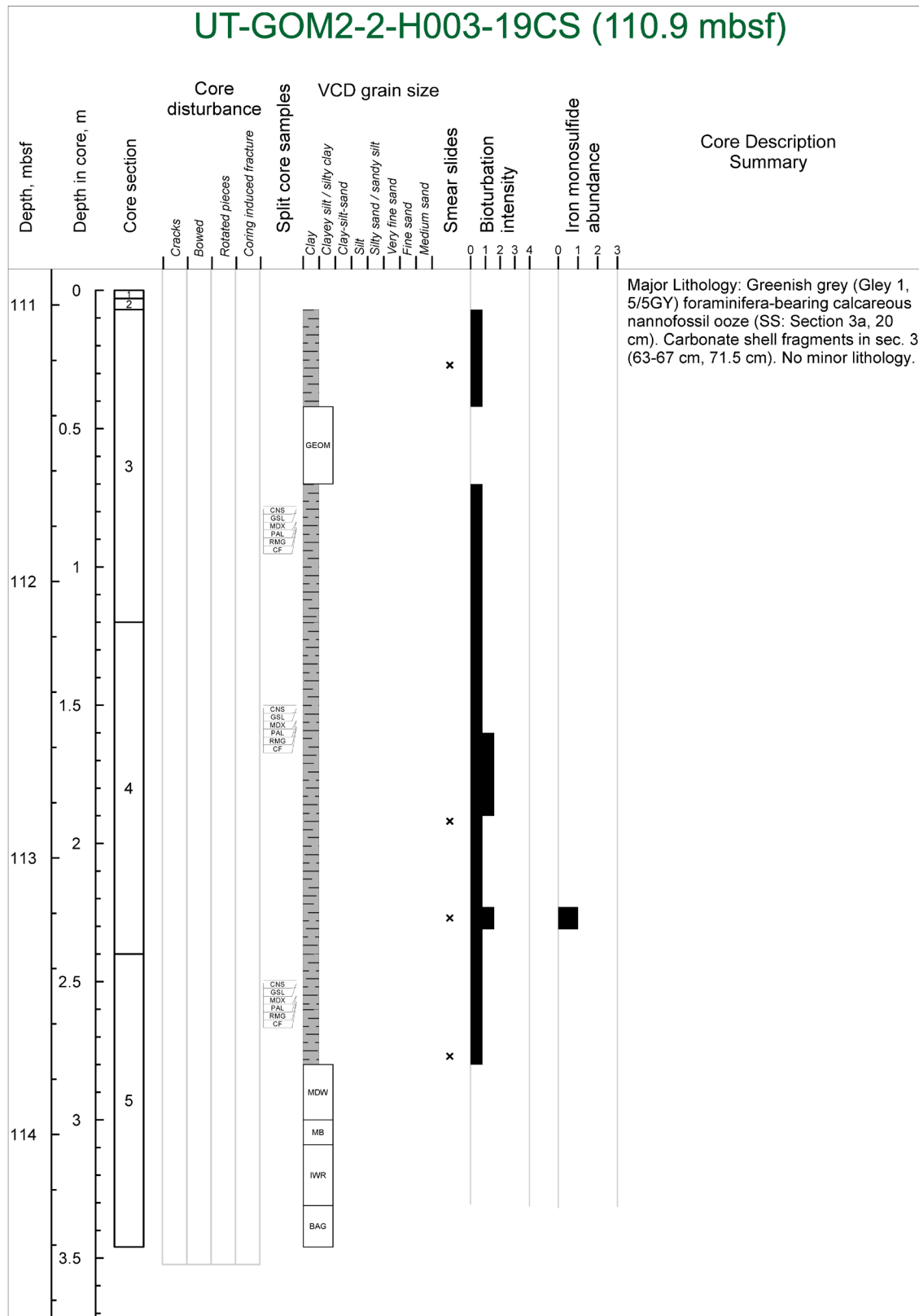
Core UT-GOM2-2-H003-17H



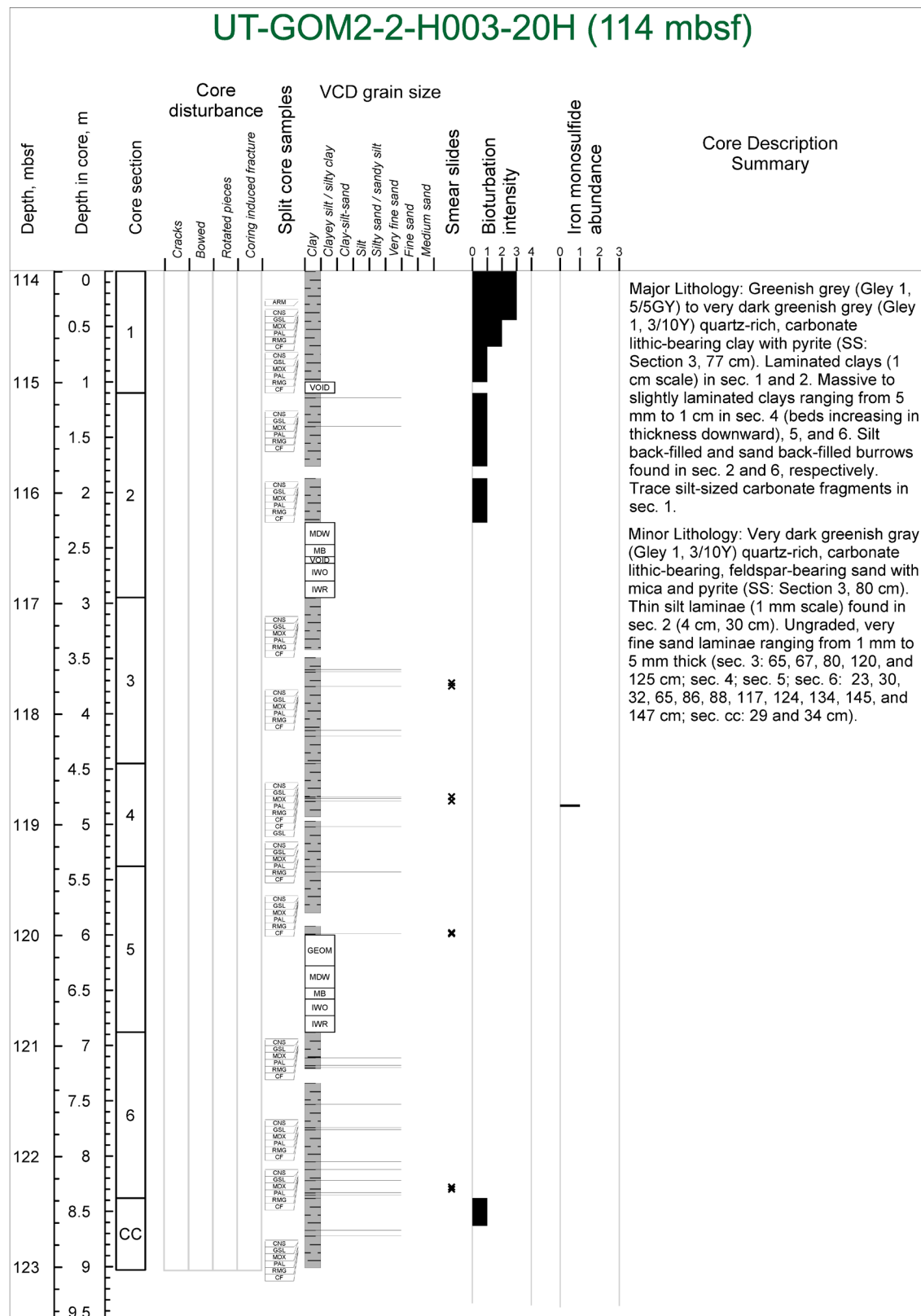
Core UT-GOM2-2-H003-18H



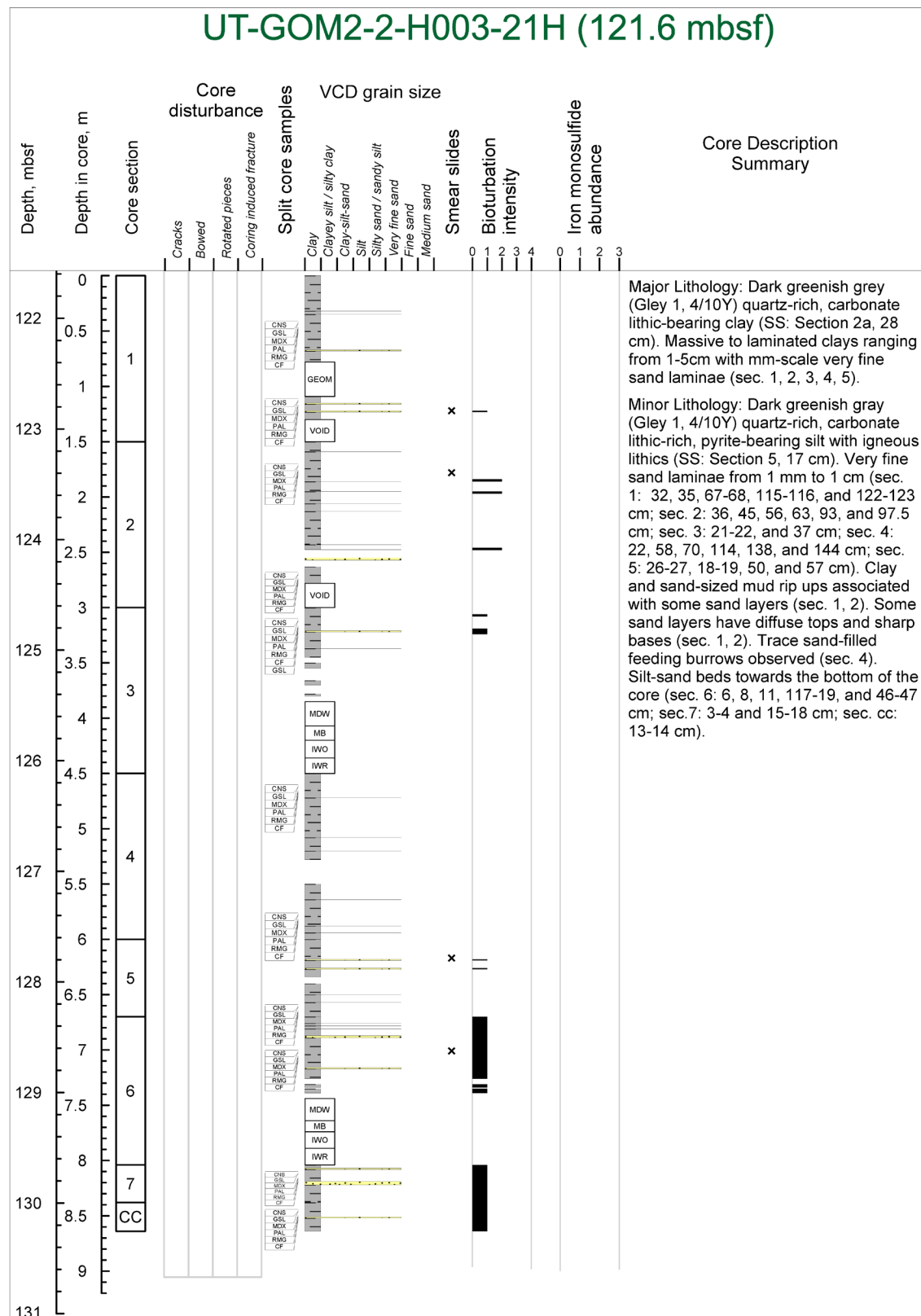
Core UT-GOM2-2-H003-19CS



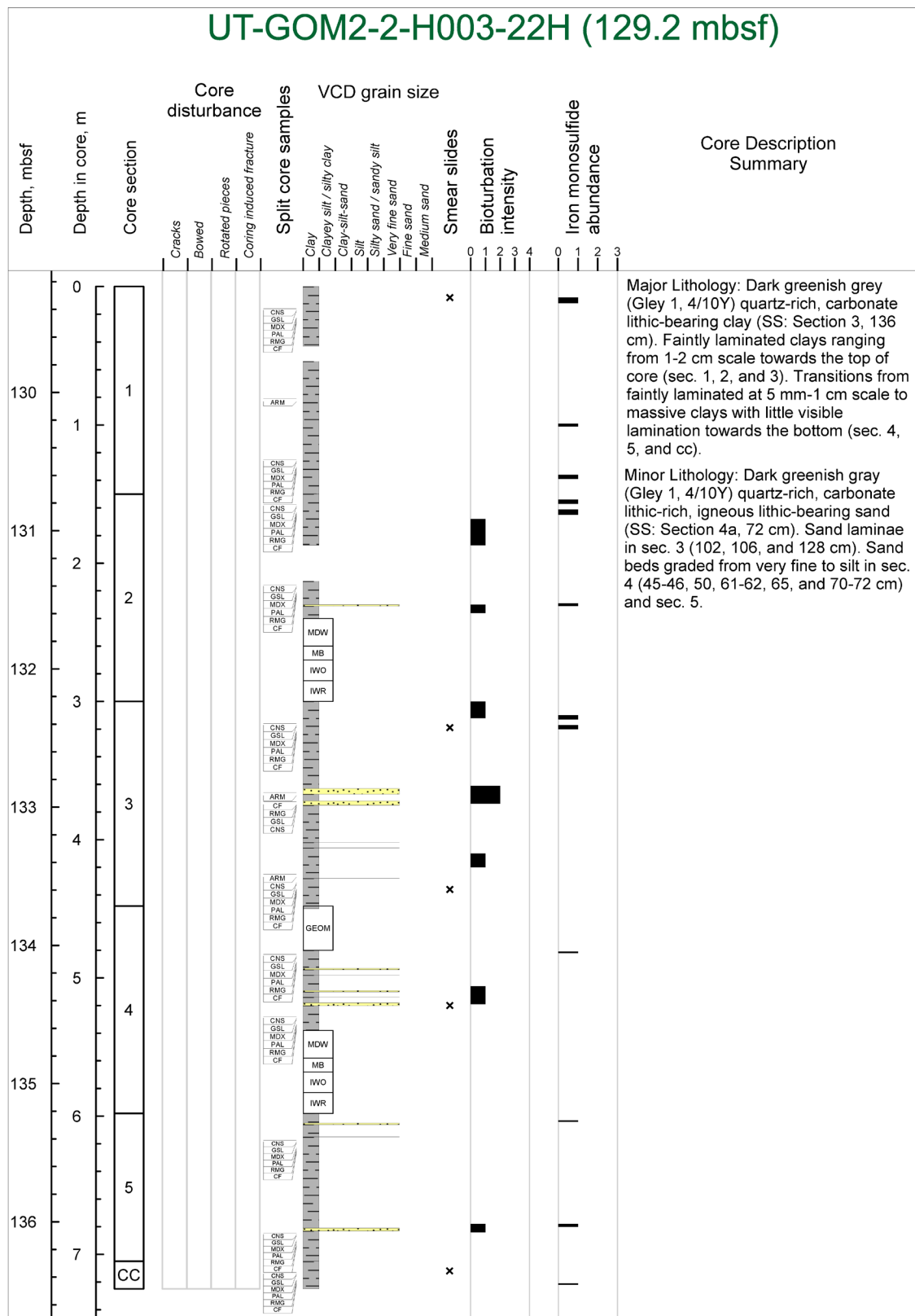
Core UT-GOM2-2-H003-20H



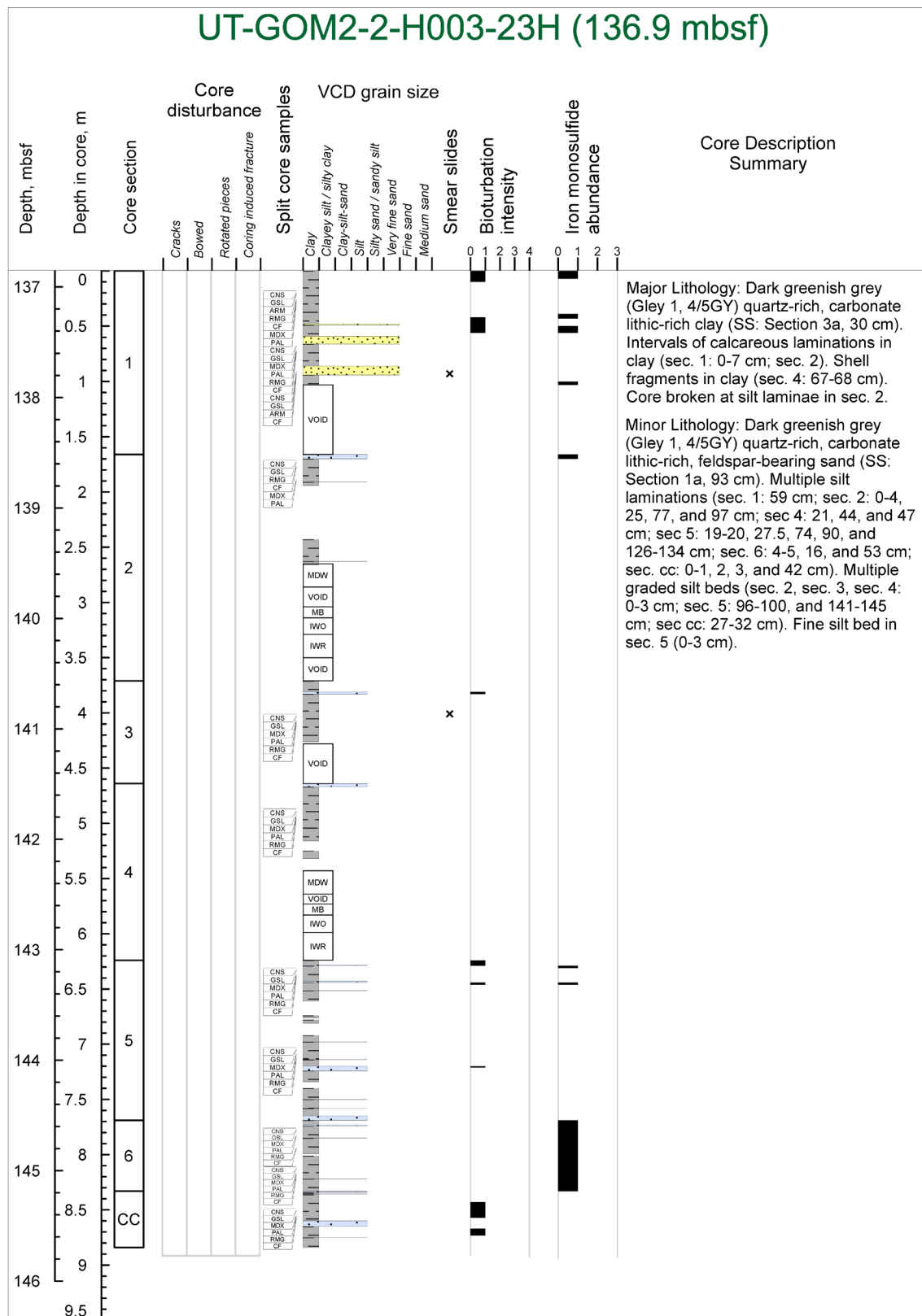
Core UT-GOM2-2-H003-21H



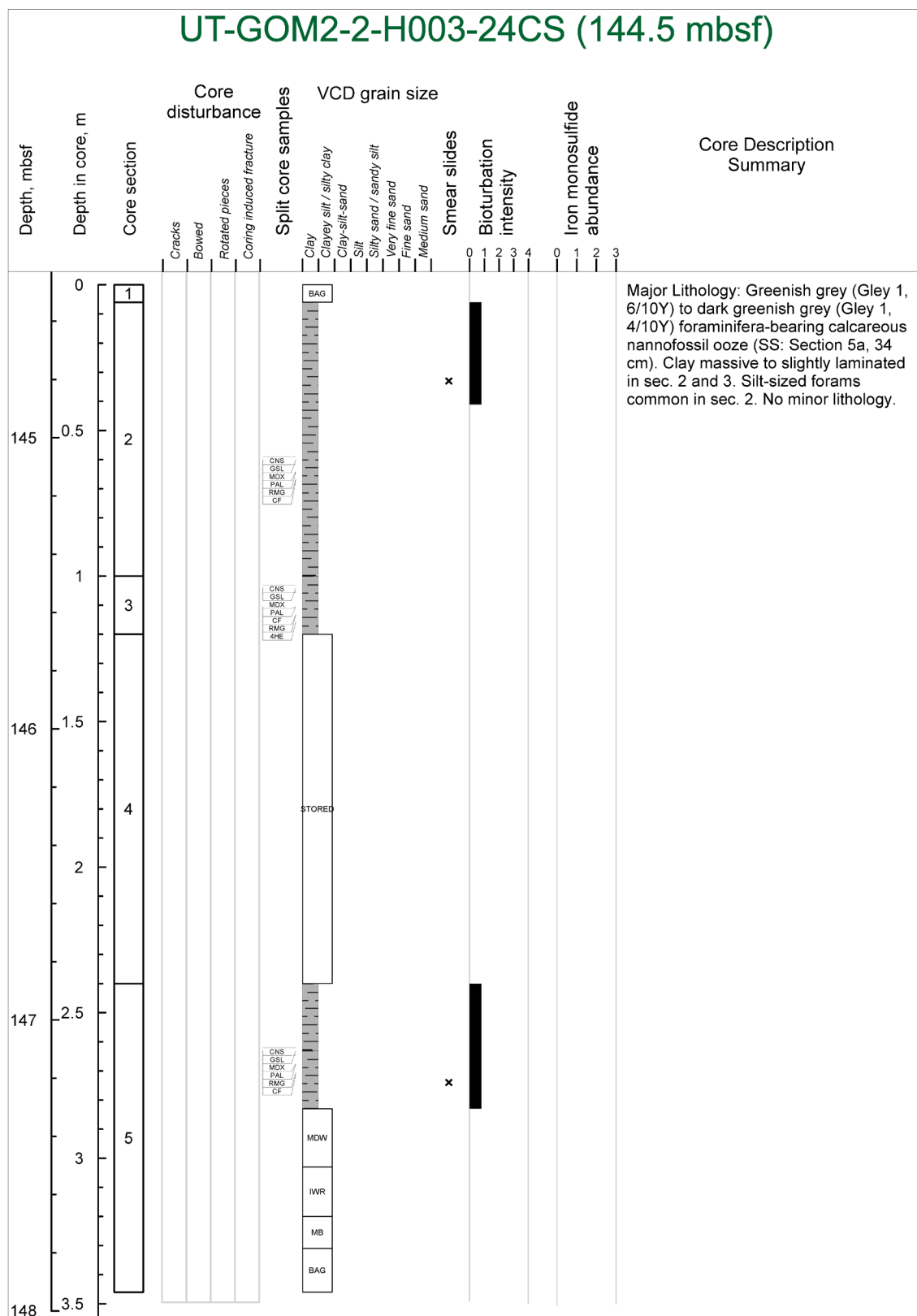
Core UT-GOM2-2-H003-22H



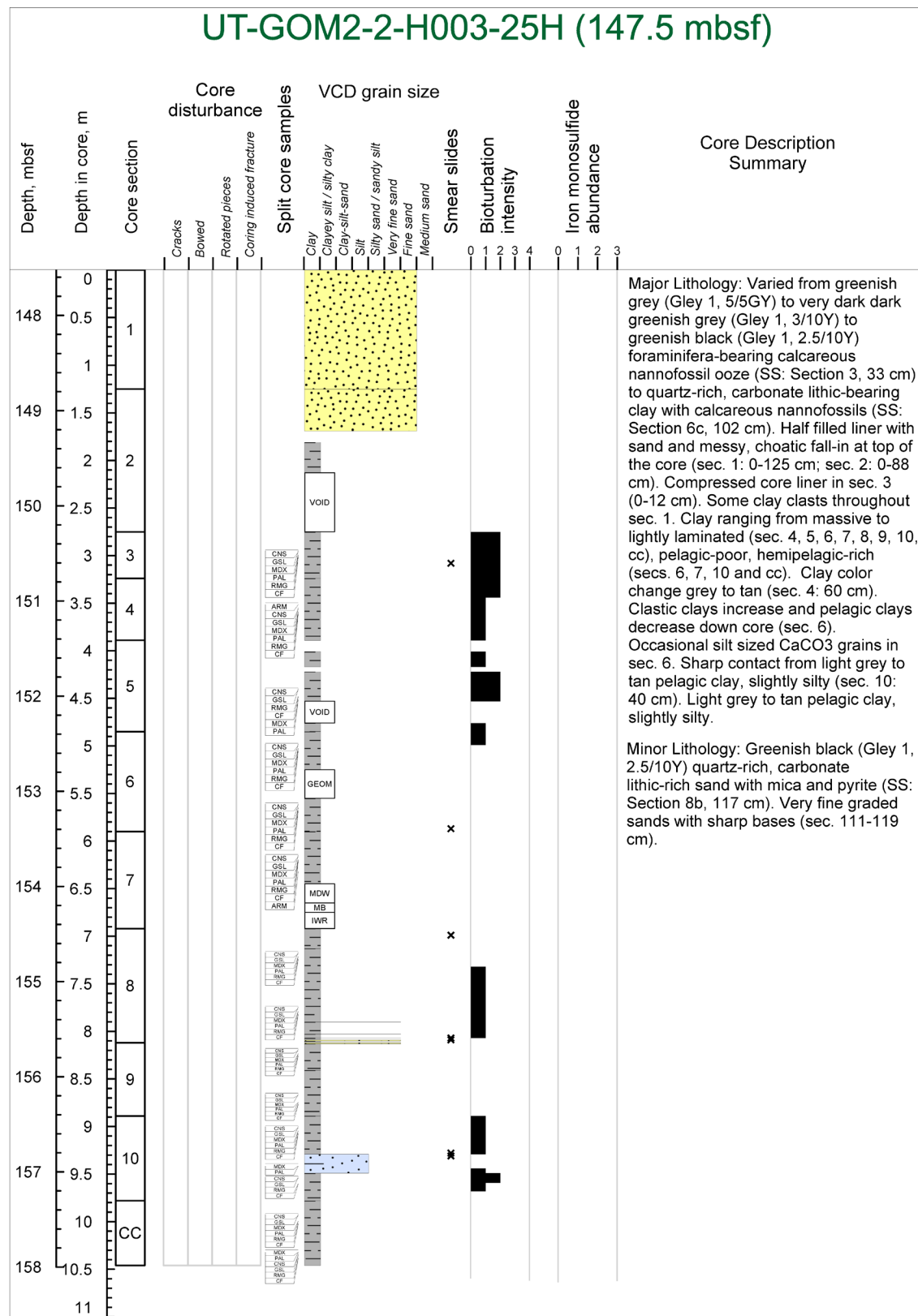
Core UT-GOM2-2-H003-23H



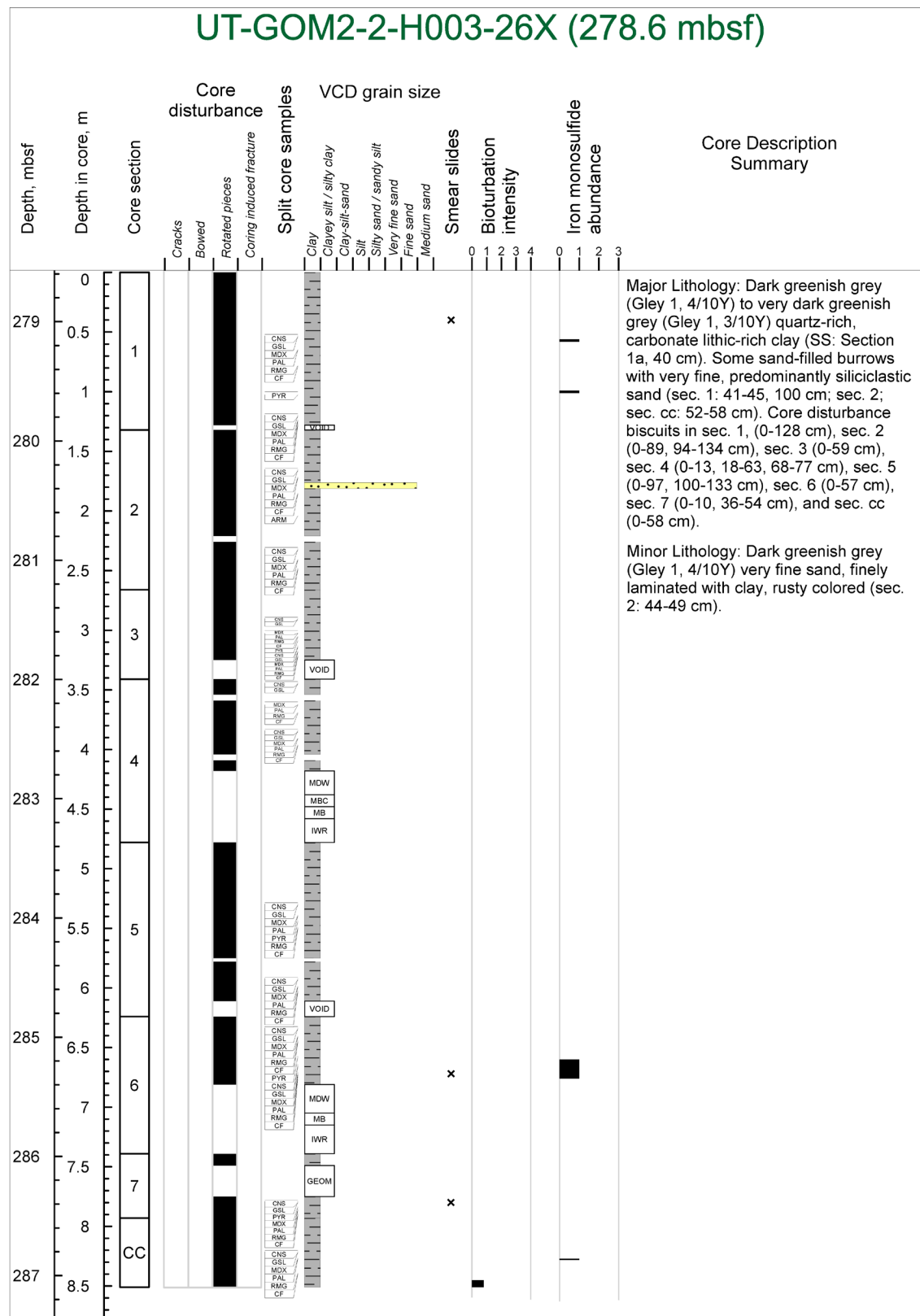
Core UT-GOM2-2-H003-24CS



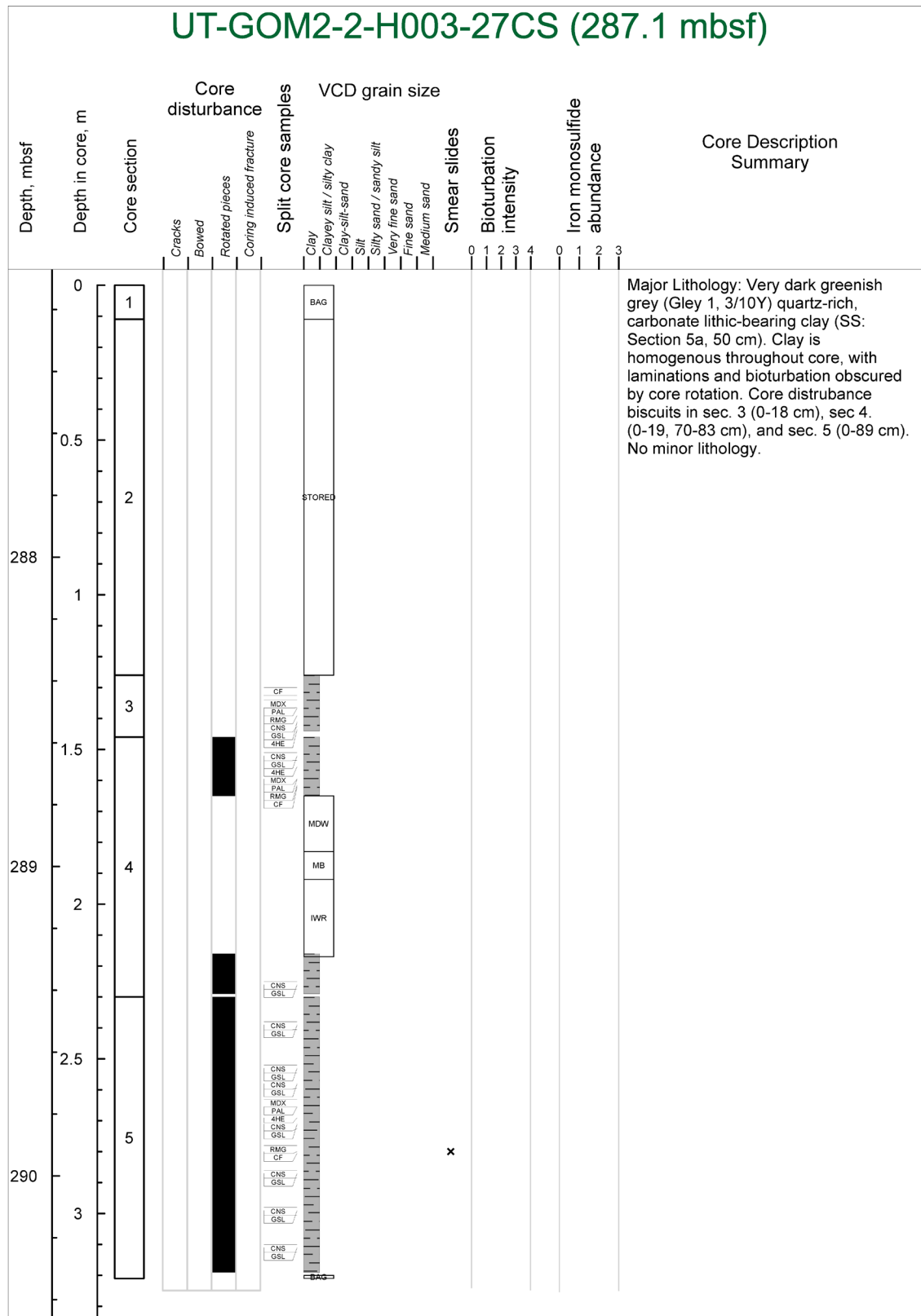
Core UT-GOM2-2-H003-25H



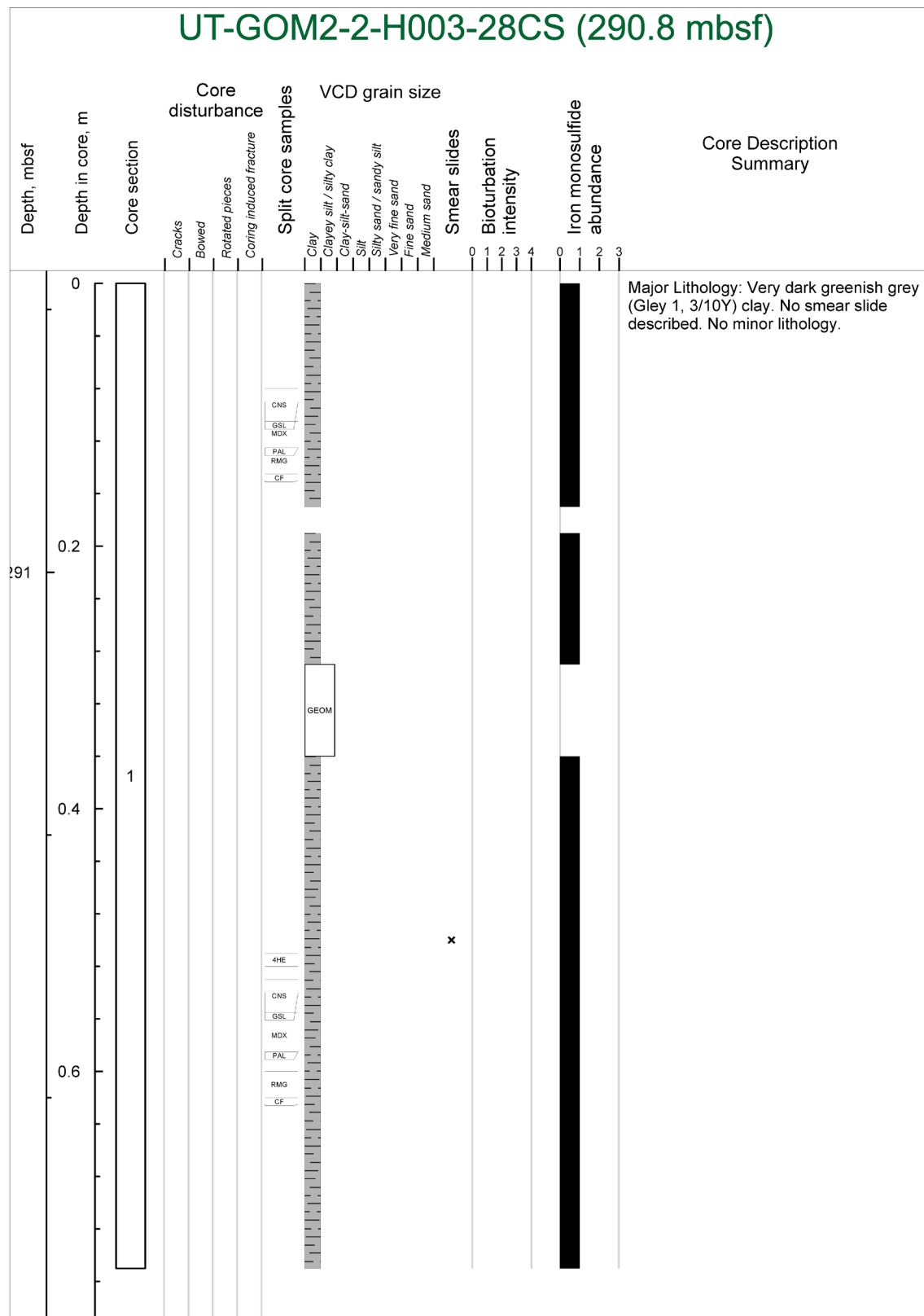
Core UT-GOM2-2-H003-26X



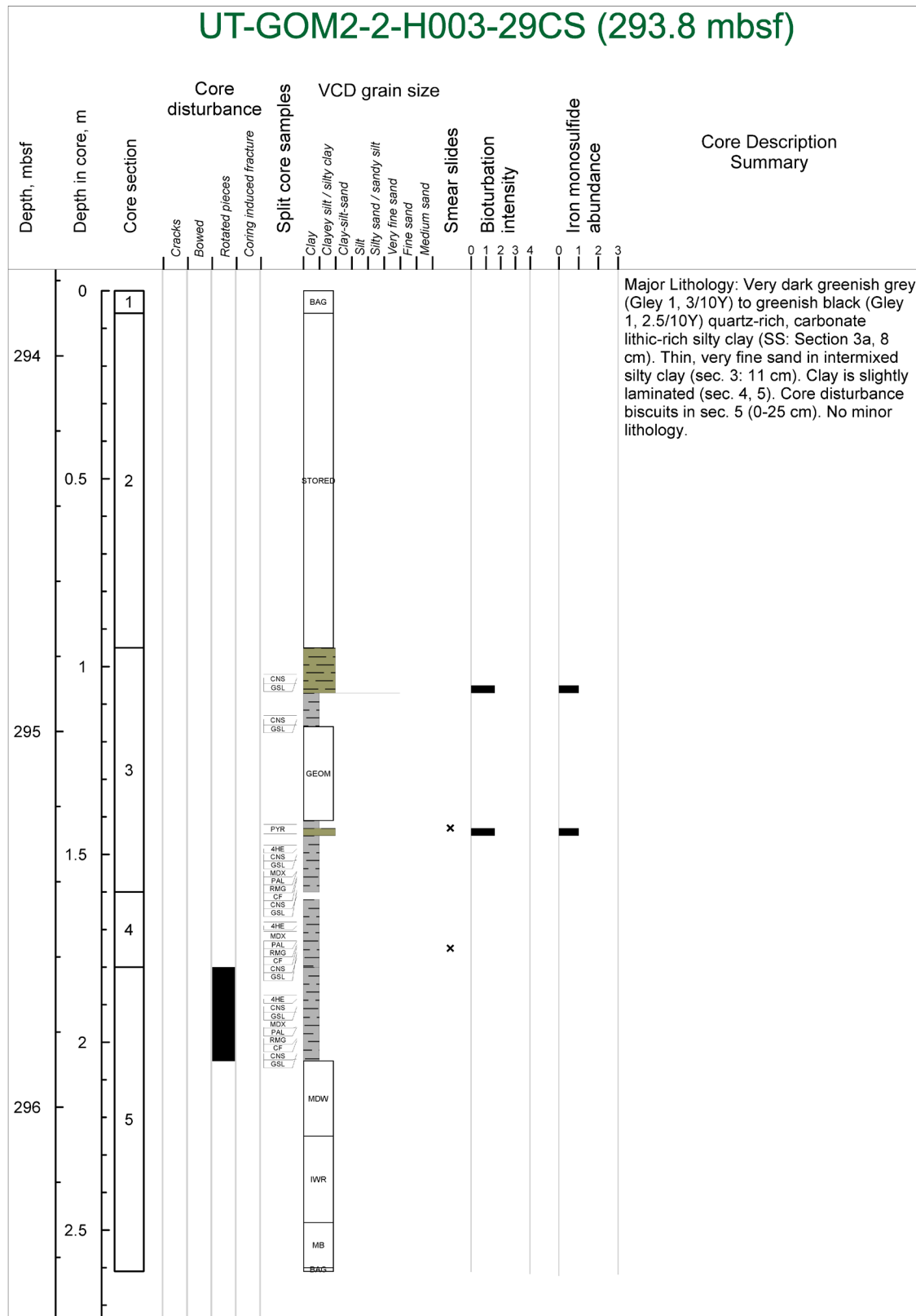
Core UT-GOM2-2-H003-27CS



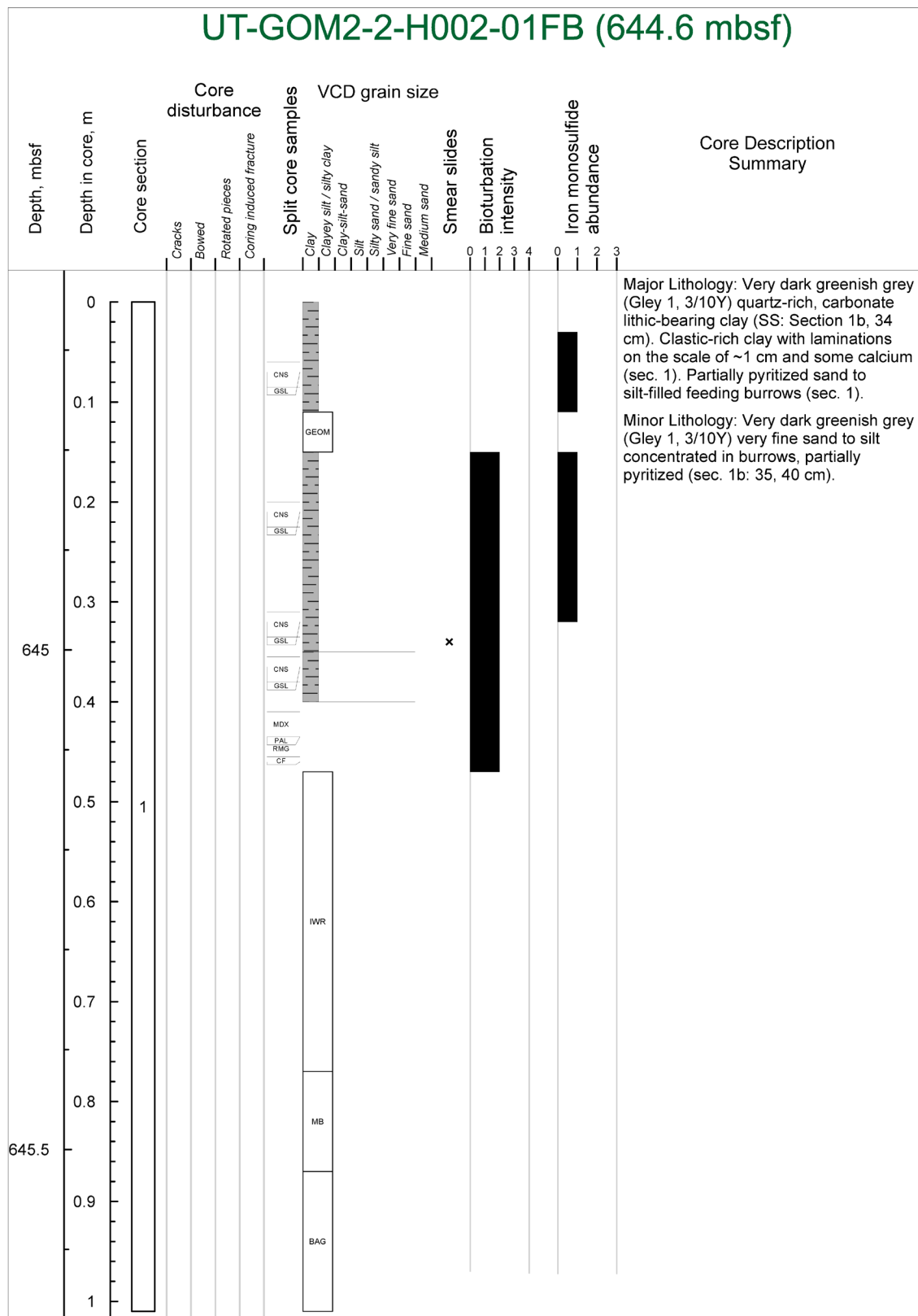
Core UT-GOM2-2-H003-28CS



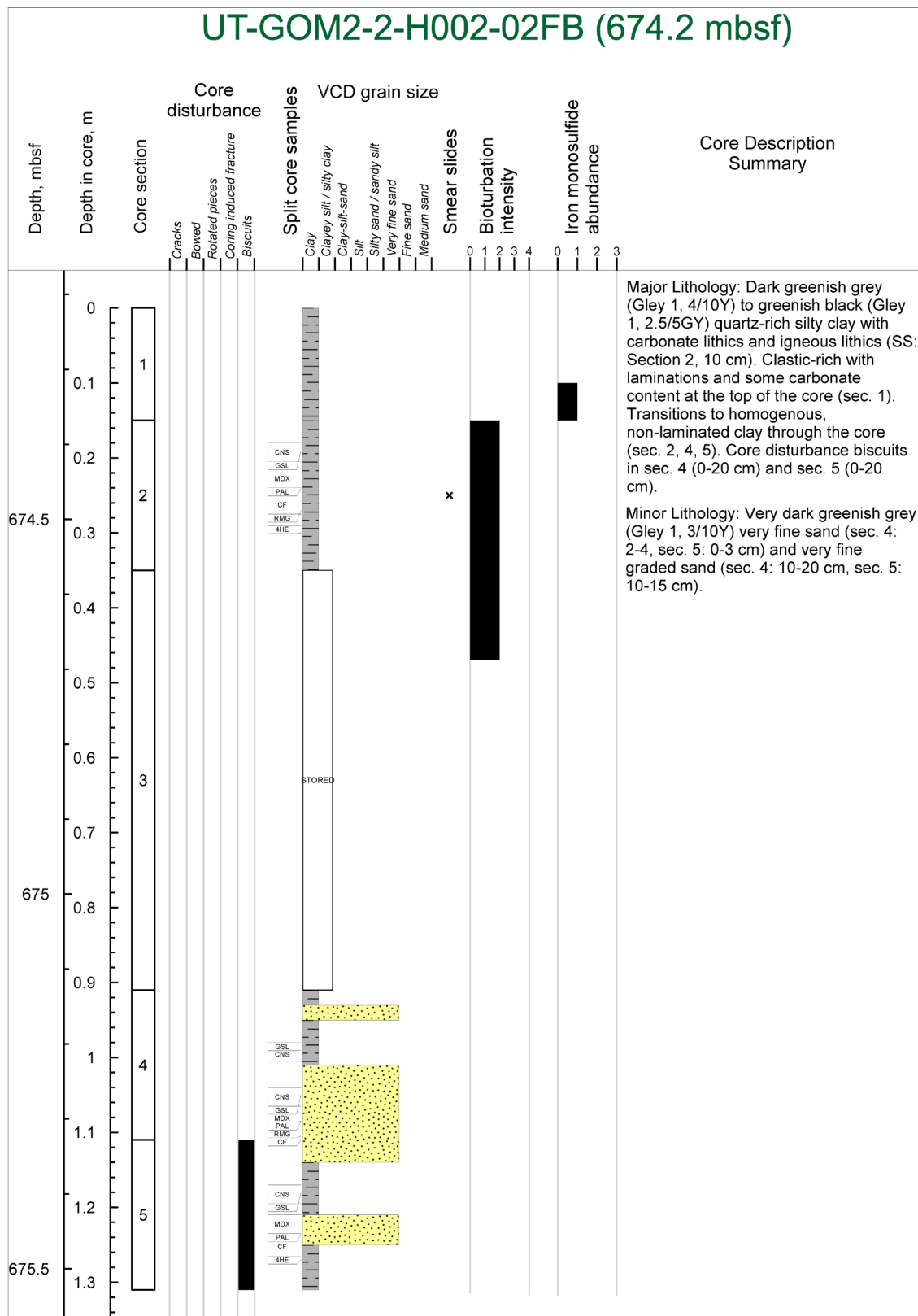
Core UT-GOM2-2-H003-29CS



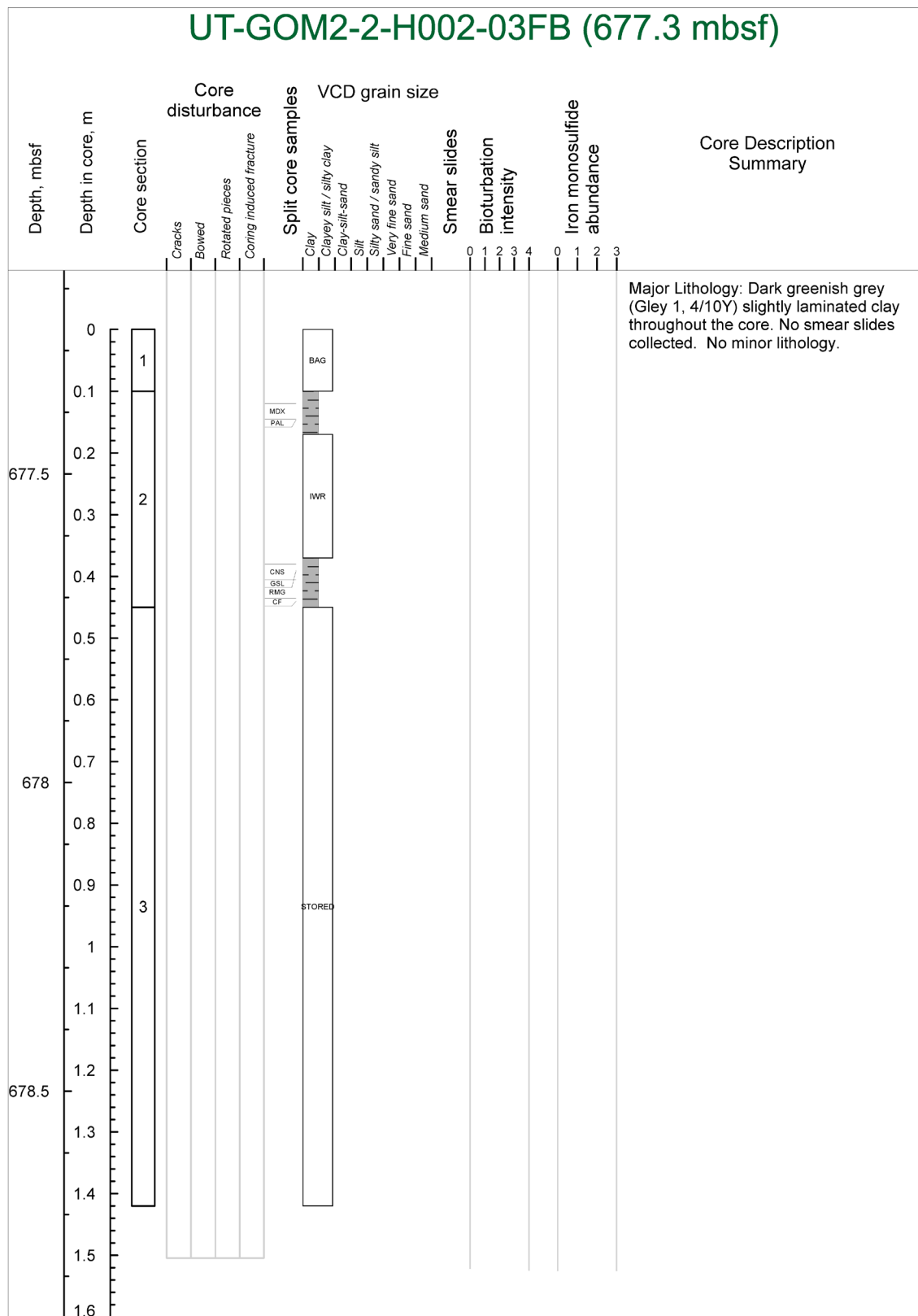
Core UT-GOM2-2-H002-01FB



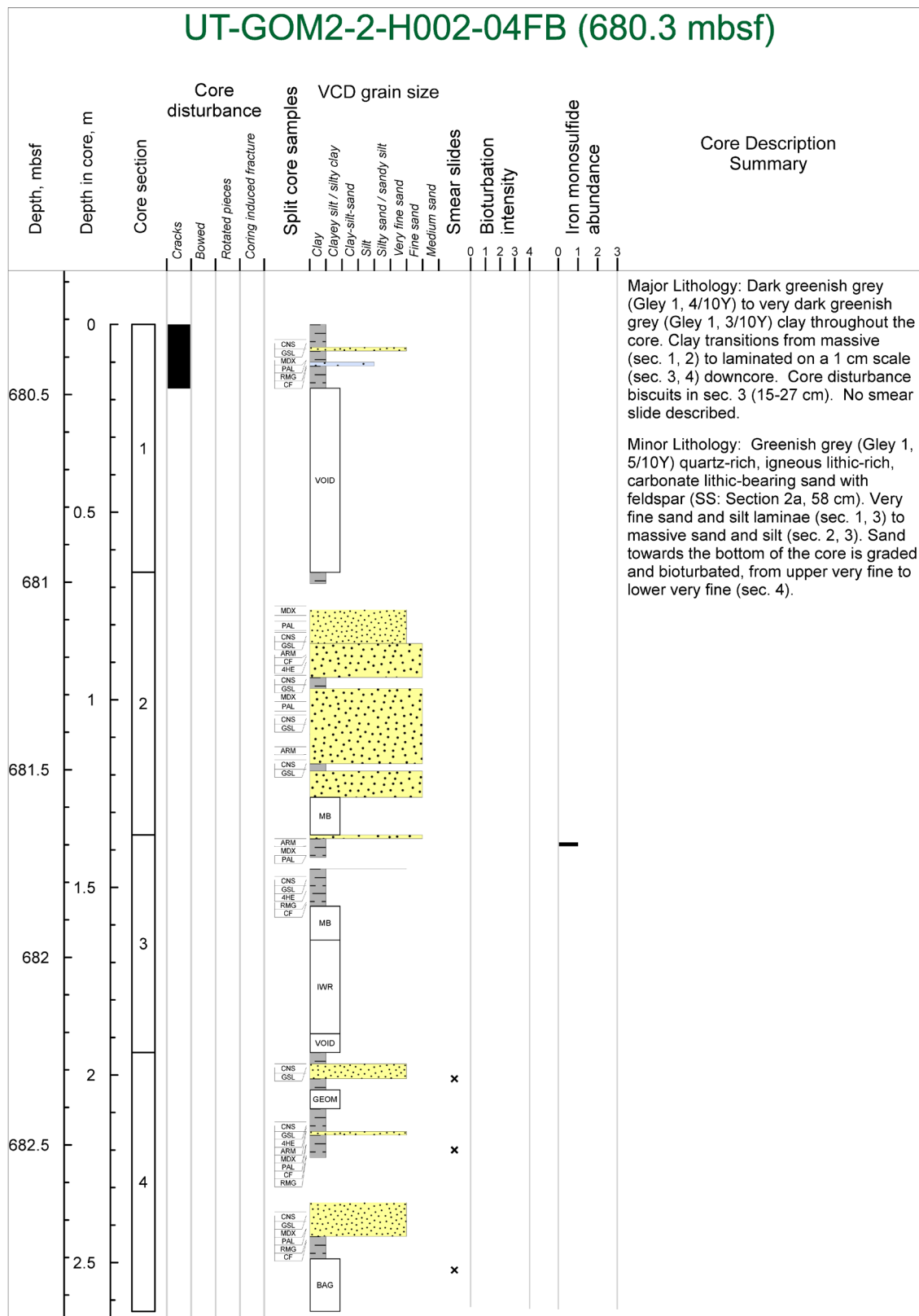
Core UT-GOM2-2-H002-02FB



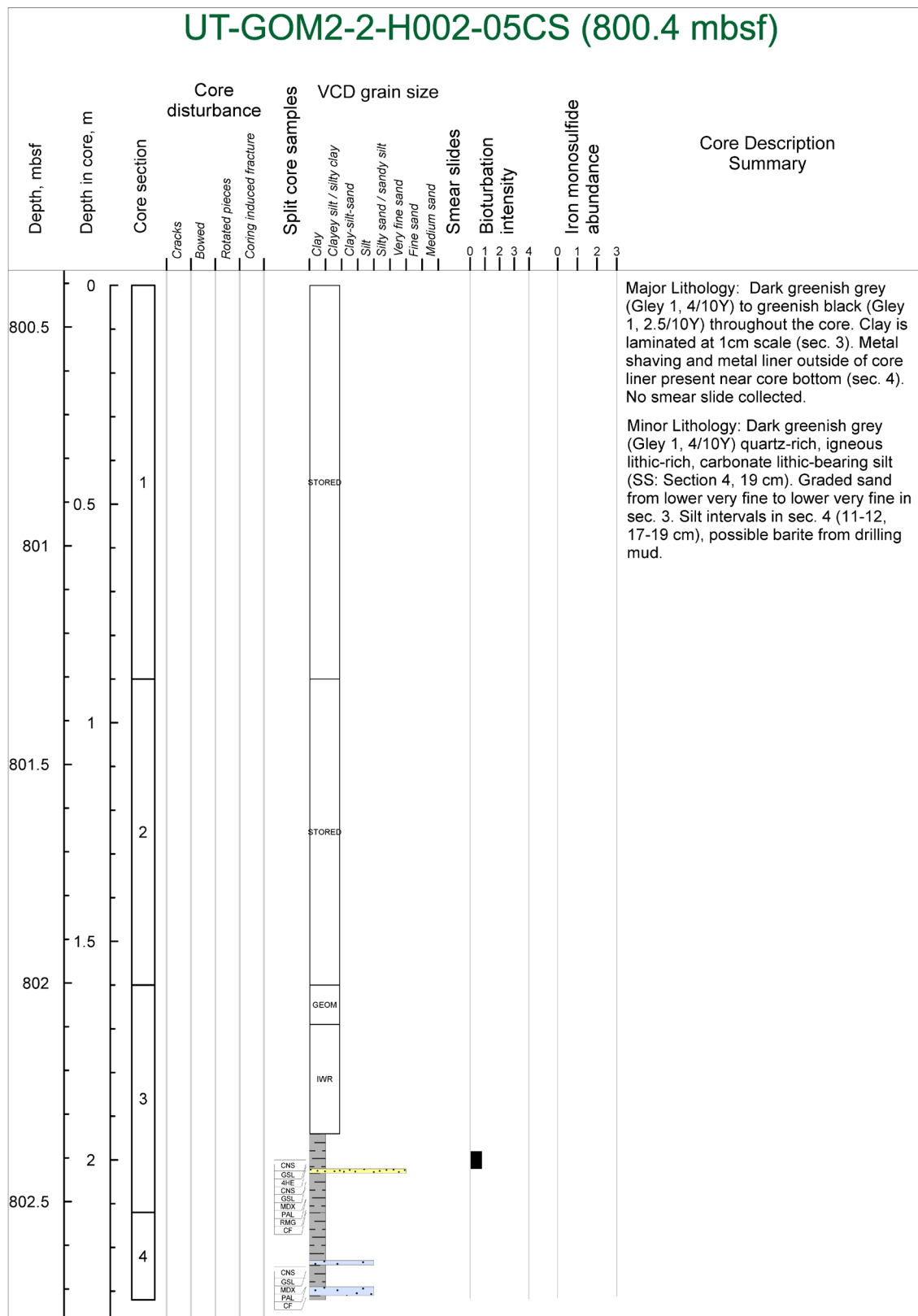
Core UT-GOM2-2-H002-03FB



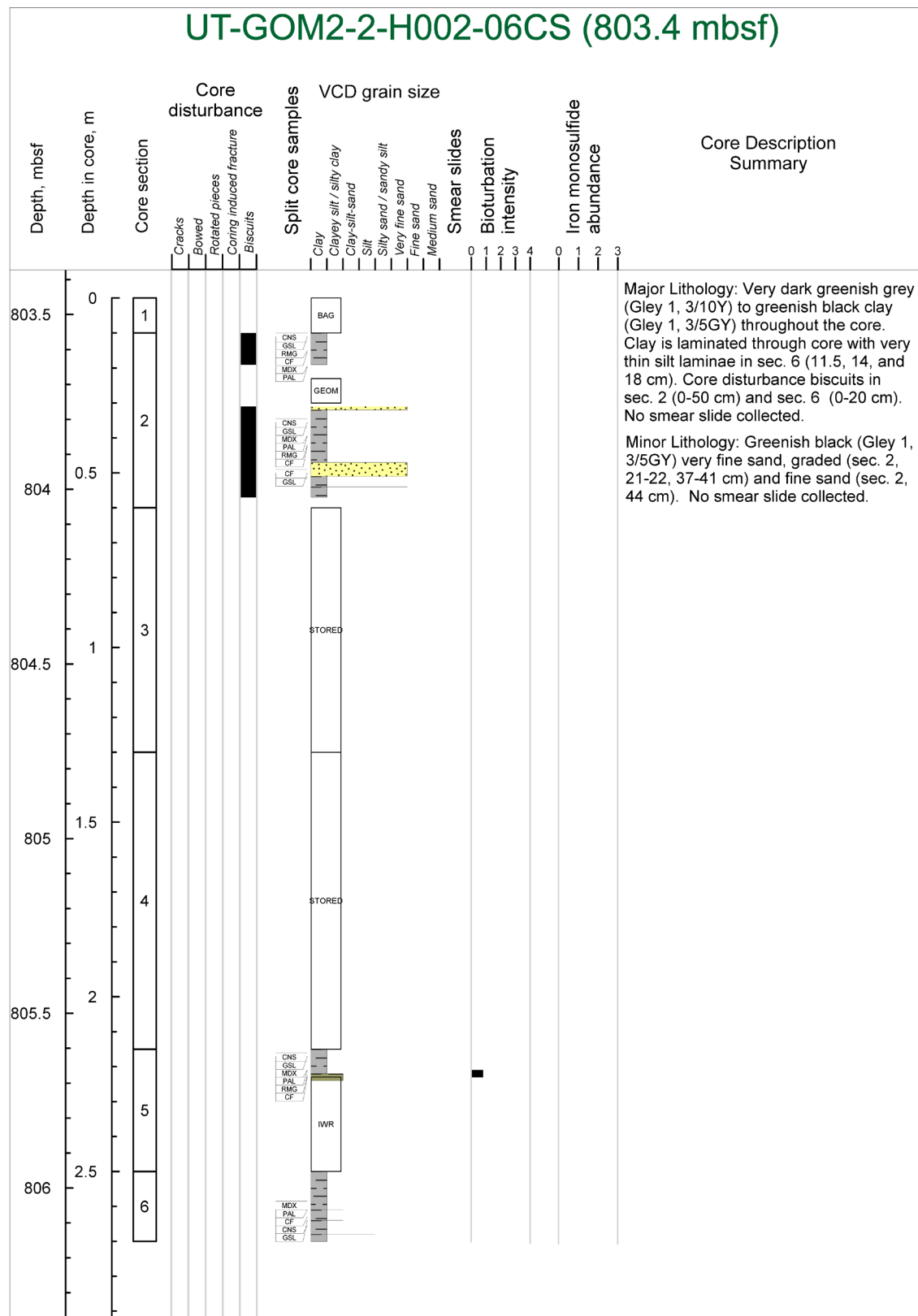
Core UT-GOM2-2-H002-04FB



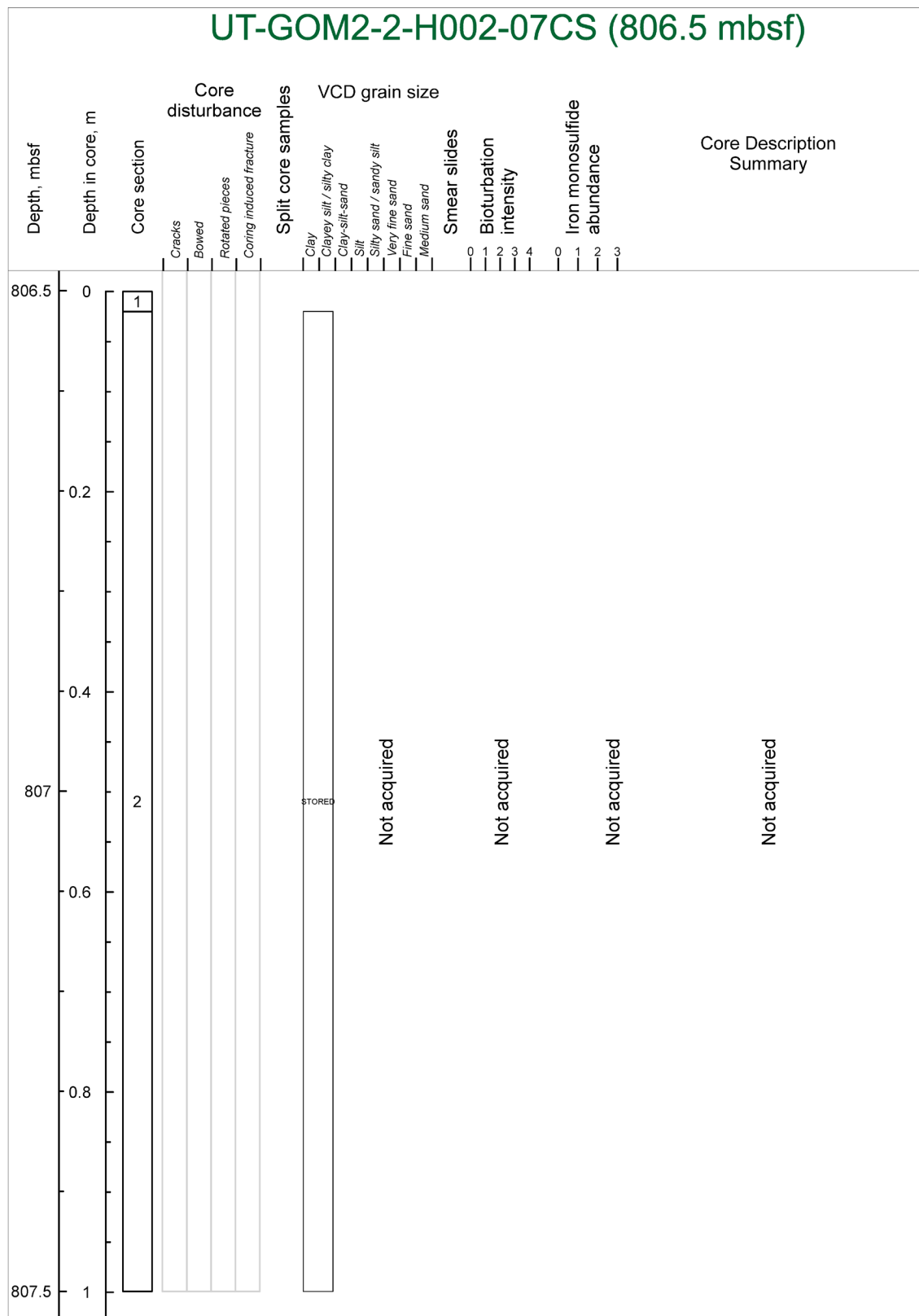
Core UT-GOM2-2-H002-05CS



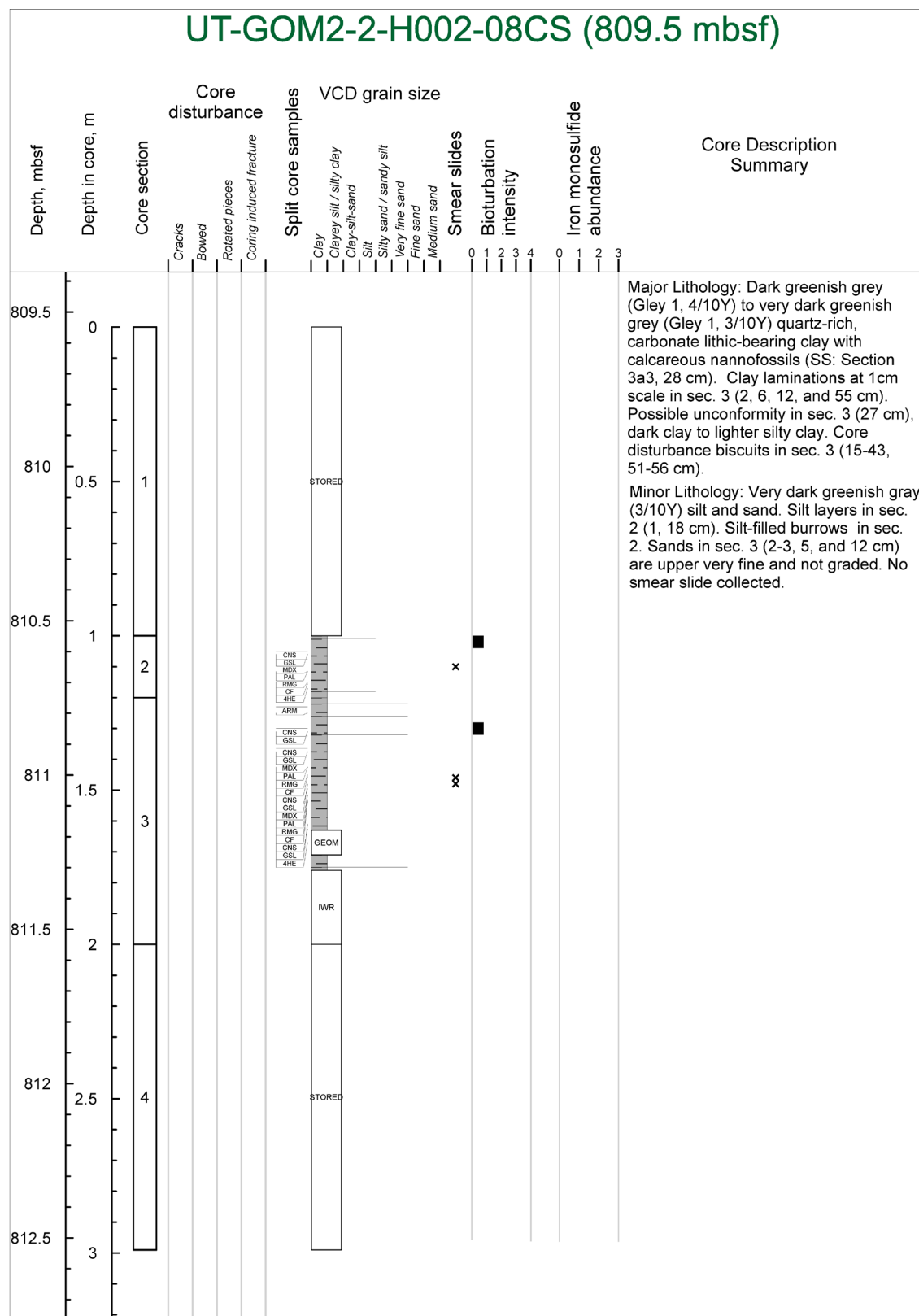
Core UT-GOM2-2-H002-06CS



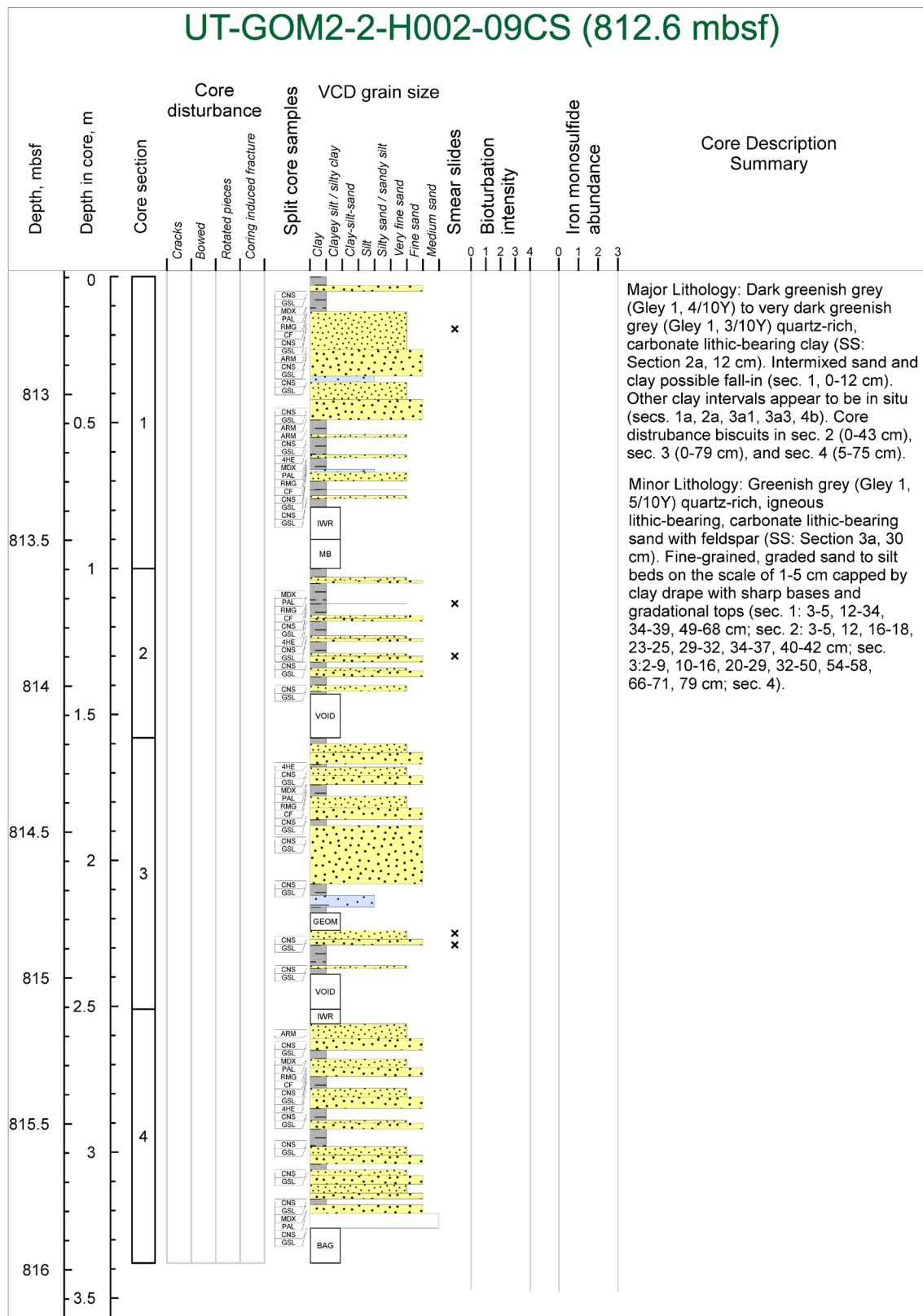
Core UT-GOM2-2-H002-07CS



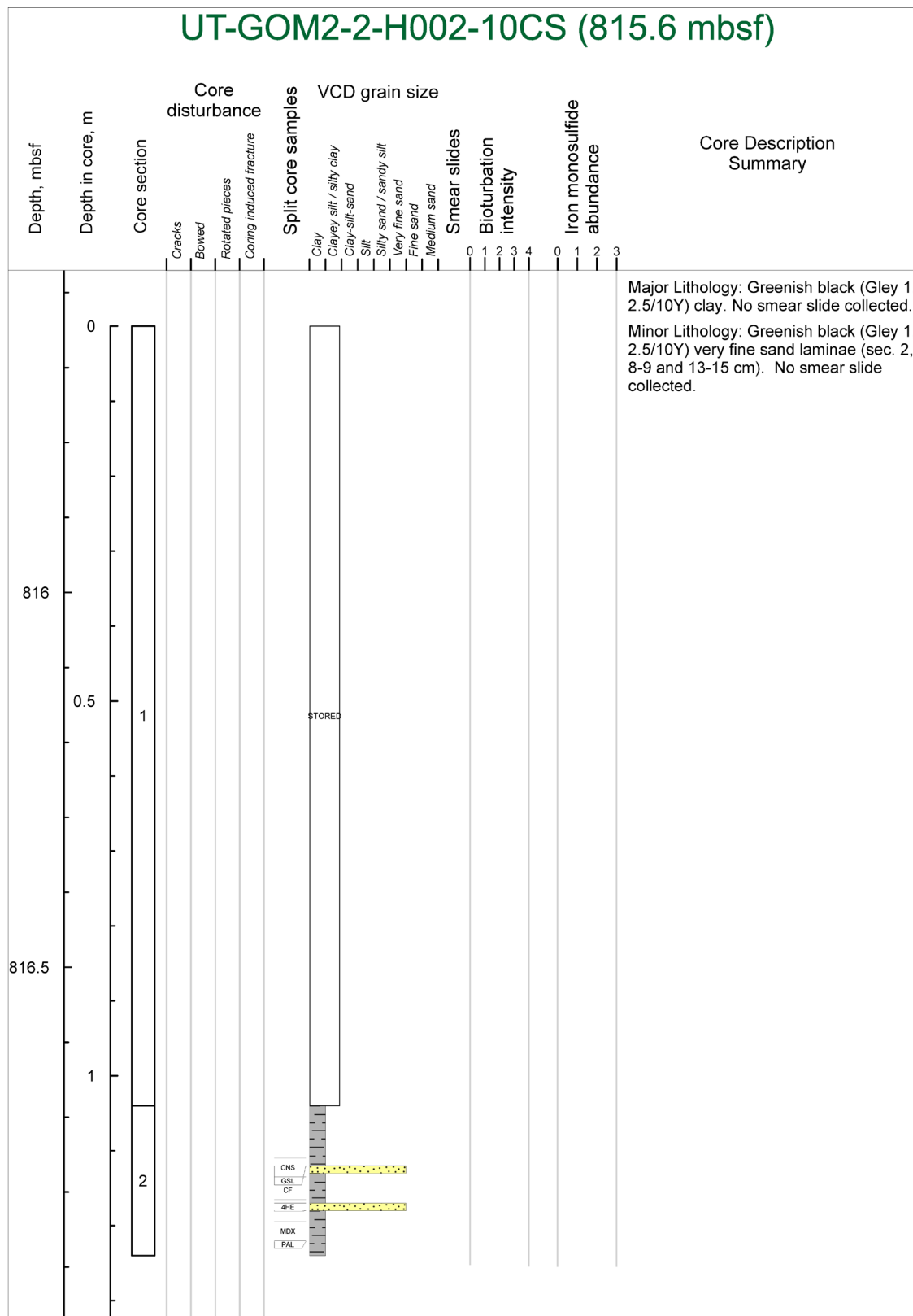
Core UT-GOM2-2-H002-08CS



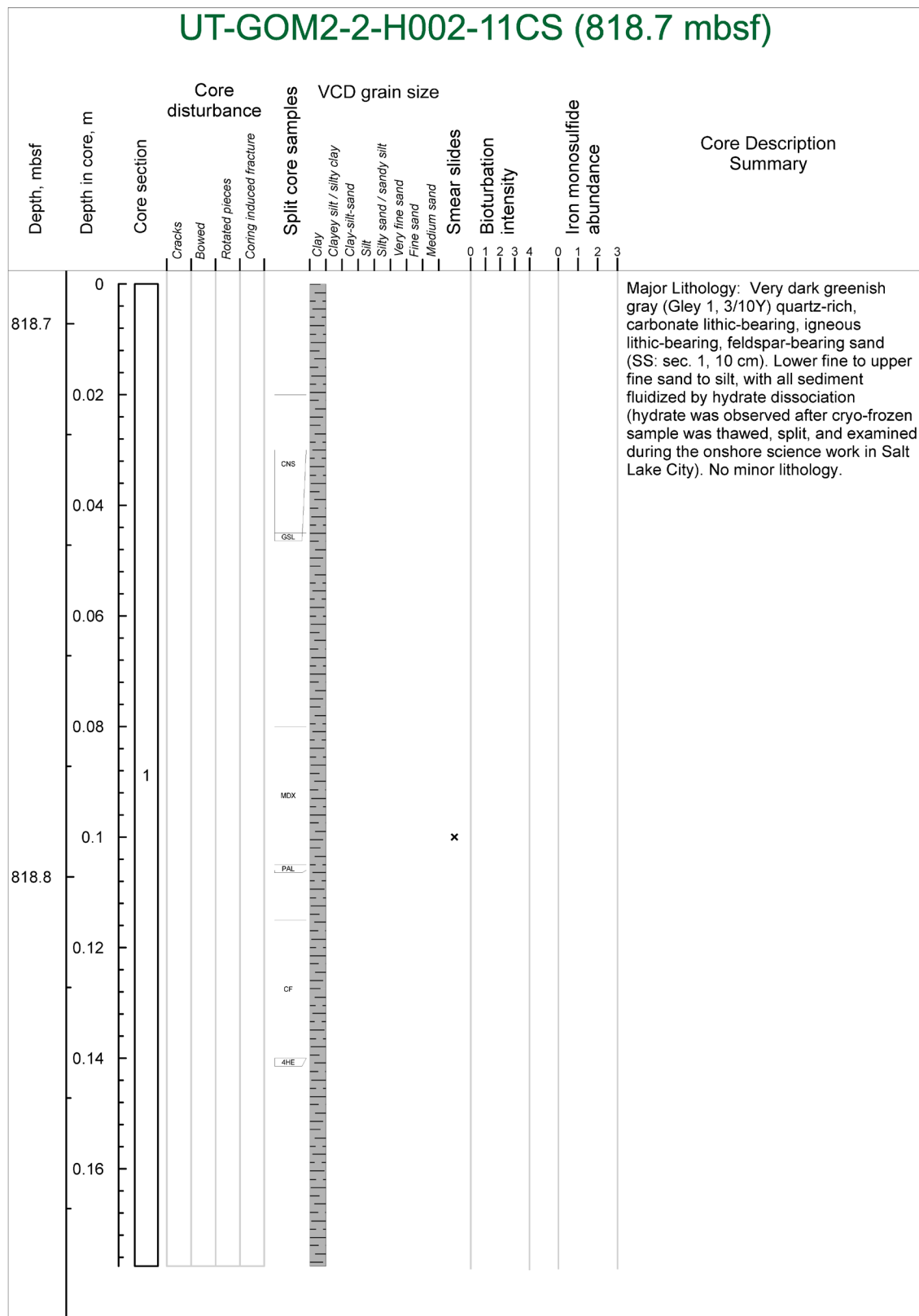
Core UT-GOM2-2-H002-09CS



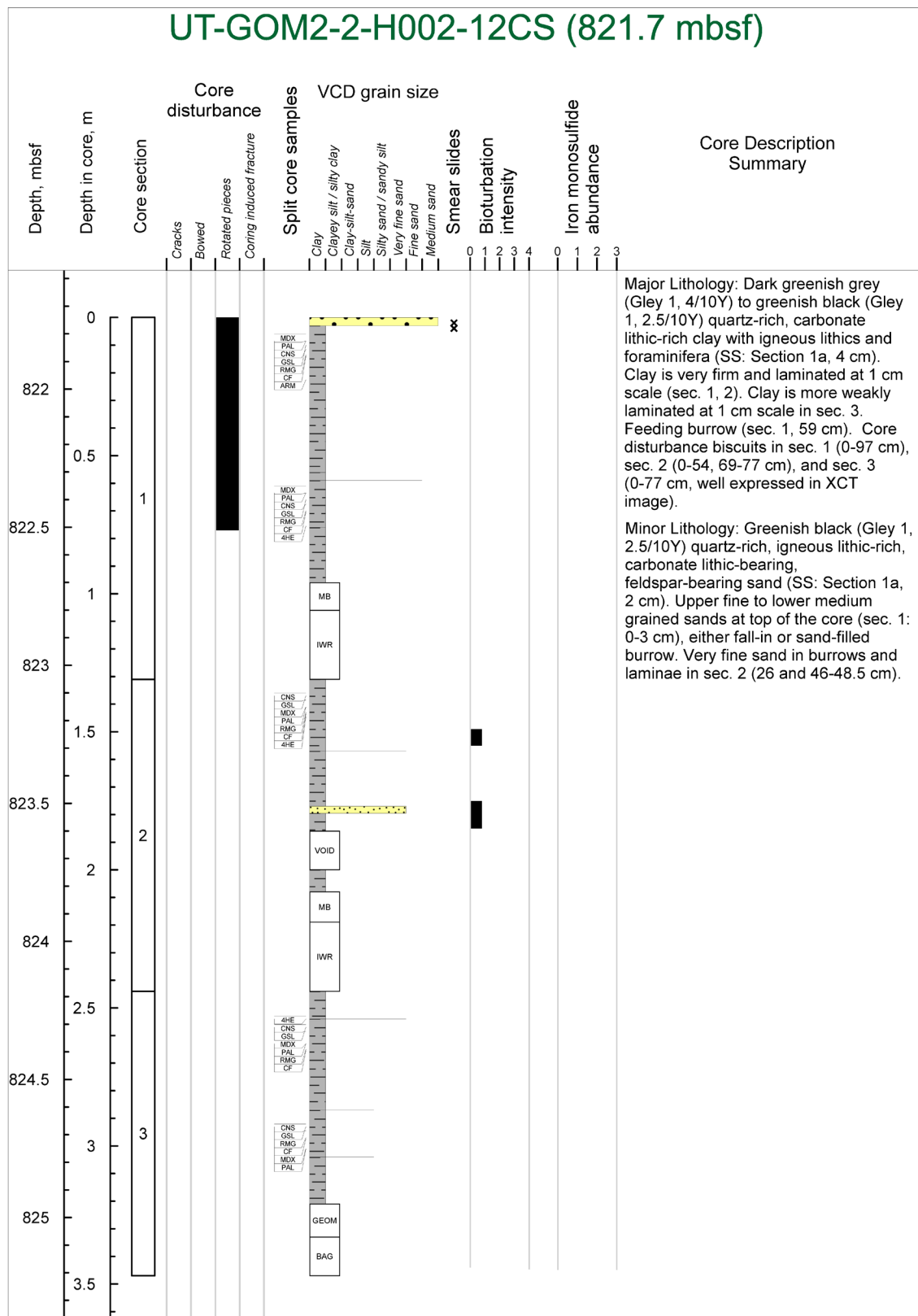
Core UT-GOM2-2-H002-10CS



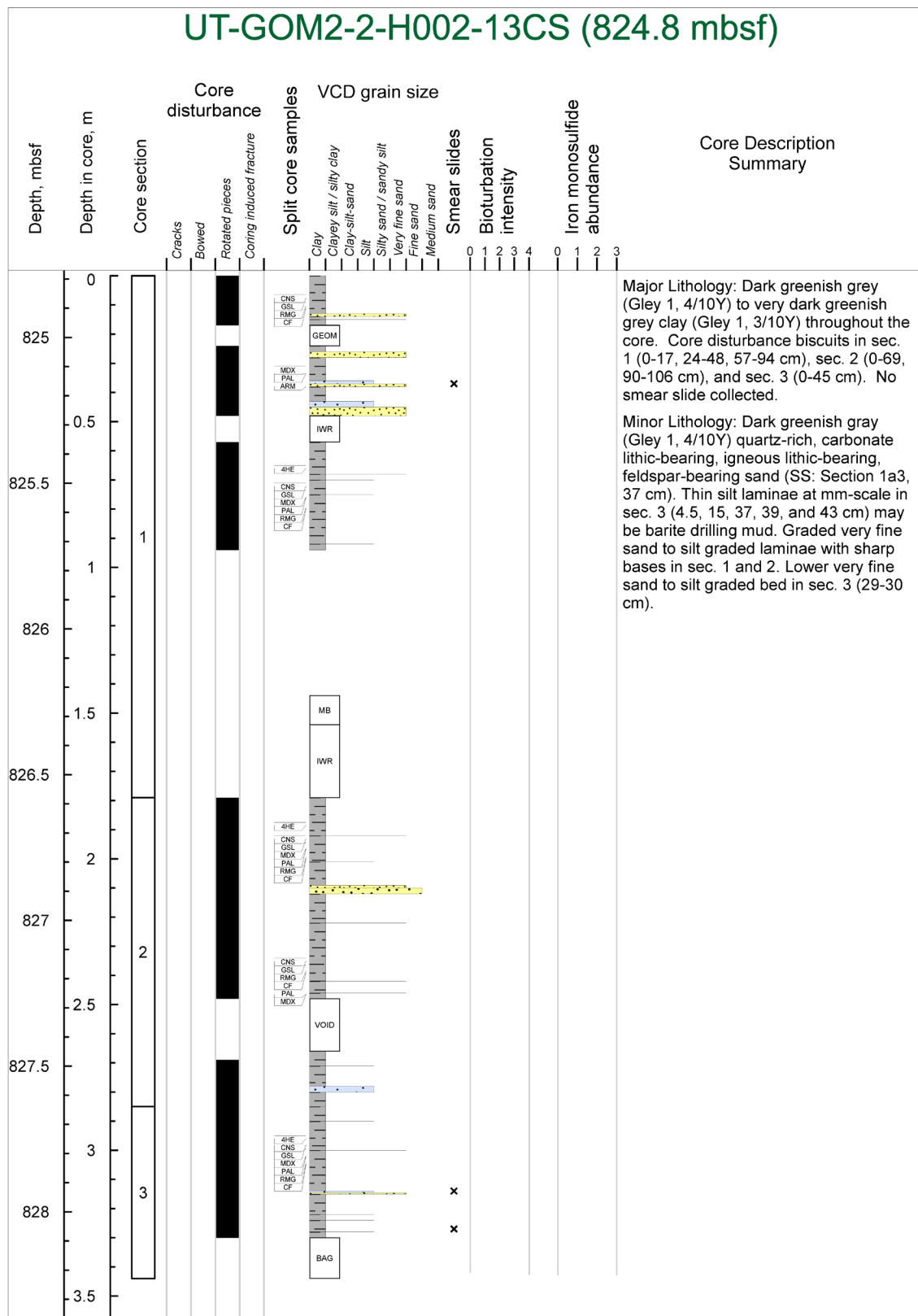
Core UT-GOM2-2-H002-11CS



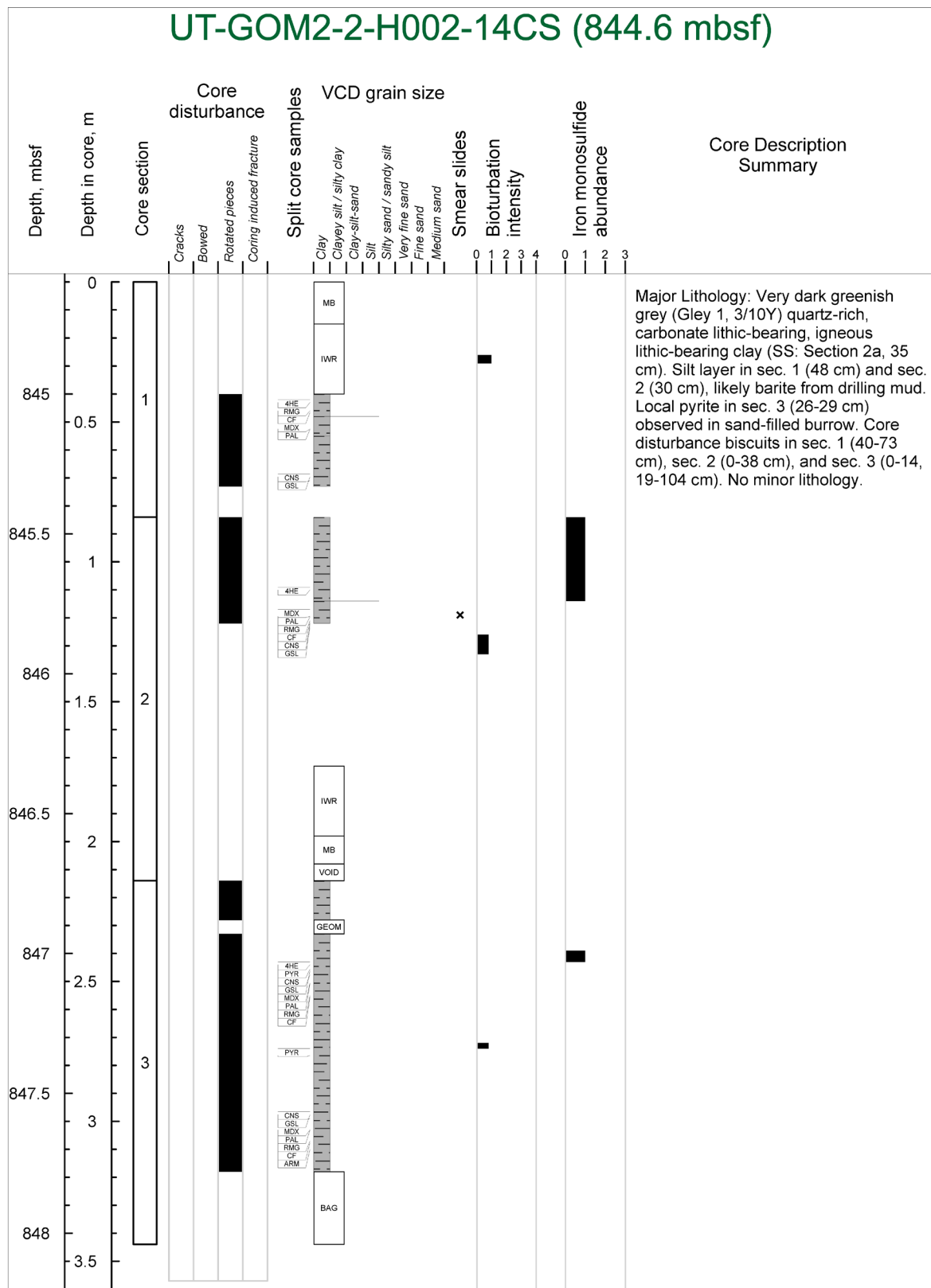
Core UT-GOM2-2-H002-12CS



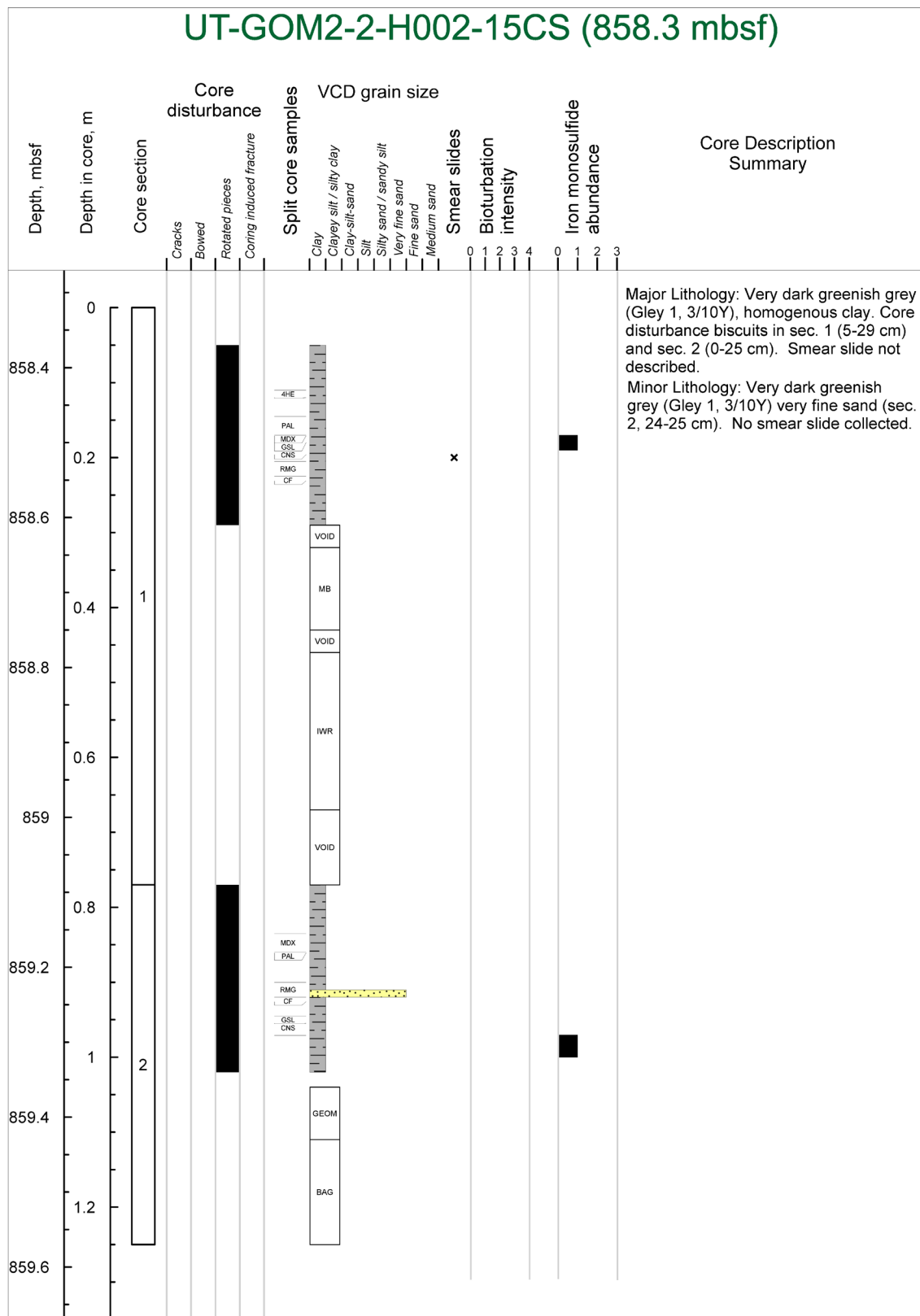
Core UT-GOM2-2-H002-13CS



Core UT-GOM2-2-H002-14CS



Core UT-GOM2-2-H002-15CS



References

Flemings, P. B., Thomas, C., Phillips, S. C., Collett, T. S., Cook, A. E., Solomon, E., Colwell, F. S., Johnson, J. E., Awwiller, D., Aylward, I., Bhandari, A. R., Brooks, D., Cardona, A., Casso, M., Coyte, R., Darrah, T., Davis, M., Dugan, B., Duncan, D., Germaine, J. T., Holland, M., Houghton, J., Mills, N. T., Mimitz, M., Minarich, D., Morono, Y., Murphy, Z., O'Connell, J., Petrou, E., Pettigrew, T., Pohlman, J. W., Portnov, A., Phillips, M. P., Redd, T., Sawyer, D. E., Schultheiss, P., Shannon, K., Sullivan, C., Small, C., Tozier, K., Tsang, M.-Y., Maal, C. V. D., Waite, W. F., and Walton, T., 2025, Expedition UT-GOM2-2 Methods, *in* Flemings, P. B., ed., Proceedings of the Gulf of Mexico Deepwater Hydrate Coring Expedition UT-GOM2-2: The University of Texas at Austin, University of Texas Institute for Geophysics, <https://doi.org/10.5281/zenodo.13971228>.