Request: ['01', '0D', 'C1', 'E5']

Response : ['01', '8d', '01', '84', '90']

idx: 1 Request: ['01', '03', '15', '4A', '00', '07', '21', 'D2']

Response : ['01', '03', '0e', '41', 'a6', 'bd', 'e7', '00', '00', '00', '01', '00', '01', '00', '00', '00', '00', 'e8', '69']

device\_id: 01

function\_code: 03

measured\_value(temperature): 20.84272575378418

No errors or warnings.

idx: 2 Request: ['01', '03', '15', '51', '00', '07', '51', 'D5']

Response : ['01', '03', '0e', '41', '6e', '72', '46', '00', '00', '00', '11', '00', '02', '00', '00', '00', '00', 'b2', '4a']

device\_id: 01

function\_code: 03

measured\_value(pressure): 14.902898788452148

No errors or warnings.

idx: 3 Request: ['01', '03', '15', '58', '00', '07', '81', 'D7']

Response : ['01', '03', '0e', '42', '09', '60', '67', '00', '00', '00', '26', '00', '03', '00', '00', '00', '00', 'd7', 'a9']

device\_id: 01

function\_code: 03

measured\_value(depth): 34.34414291381836

No errors or warnings.

idx: 4 Request: ['01', '03', '15', '5F', '00', '07', '30', '16']

Response : ['01', '03', '0e', 'c2', '09', '80', 'f2', '00', '00', '00', '26', '00', '04', '00', '00', '00', '00', '8d', '19']

device\_id: 01

function\_code: 03

measured\_value(level\_depth\_to\_water): -34.37592315673828

No errors or warnings.

idx: 5 Request: ['01', '03', '15', '66', '00', '07', 'E0', '1B']

Response : ['01', '03', '0e', '42', '09', '80', 'f2', '00', '00', '00', '26', '00', '05', '00', '00', '00', '00', '31', '99']

device\_id: 01

function\_code: 03

measured\_value(level\_surface\_elevation): 34.37592315673828

No errors or warnings.

idx: 6 Request: ['01', '03', '15', '82', '00', '07', 'A0', '2C']

Response : ['01', '03', '0e', '3d', '61', '0e', '11', '00', '00', '00', '41', '00', '09', '00', '00', '00', '00', '64', '27']

device\_id: 01

function\_code: 03

measured\_value(actual\_conductivity): 0.05494505539536476

No errors or warnings.

idx: 7 Request: ['01', '03', '15', '89', '00', '07', 'D1', 'EE']

Response : ['01', '03', '0e', '3d', '5d', '7d', '65', '00', '00', '00', '41', '00', '0a', '00', '00', '00', '00', '8a', '91']

device\_id: 01

function\_code: 03

measured\_value(specific\_conductivity): 0.054074663668870926

No errors or warnings.

idx: 8 Request: ['01', '03', '15', '90', '00', '07', '00', '29']

Response : ['01', '03', '0e', '4b', '8a', 'da', 'e0', '00', '00', '00', '51', '00', '0b', '00', '00', '00', '00', '2b', 'f4']

device\_id: 01

function\_code: 03

measured\_value(resistivity): 18200000.0

No errors or warnings.

idx: 9 Request: ['01', '03', '15', '97', '00', '07', 'B1', 'E8']

Response : ['01', '03', '0e', '00', '00', '00', '00', '00', '00', '00', '61', '00', '0c', '00', '00', '00', '00', '8f', 'd2']

device\_id: 01

function\_code: 03

measured\_value(salinity): 0.0

No errors or warnings.

idx: 10 Request: ['01', '03', '15', '9E', '00', '07', '61', 'EA']

Response : ['01', '03', '0e', '38', '13', '6c', '73', '00', '00', '00', '72', '00', '0d', '00', '00', '00', '00', 'a7', '6d']

device\_id: 01

function\_code: 03

measured\_value(total\_dissolved\_solids): 3.5148532333550975e-05

No errors or warnings.

idx: 11 Request: ['01', '03', '15', 'A5', '00', '07', '10', '27']

Response : ['01', '03', '0e', '3f', '7f', '7e', 'd0', '00', '00', '00', '81', '00', '0e', '3f', '80', '00', '00', '8e', '4b']

device\_id: 01

function\_code: 03

measured\_value(density\_of\_water): 0.9980287551879883

No errors or warnings.

idx: 12 Request: ['01', '03', '15', 'B3', '00', '07', 'F1', 'E3']

Response : ['01', '03', '0e', '44', '30', '97', '23', '00', '00', '00', '16', '00', '10', '44', '3e', '00', '00', 'bb', '51']

device\_id: 01

function\_code: 03

measured\_value(barometric\_pressure): 706.3615112304688

No errors or warnings.

idx: 13 Request: ['01', '03', '15', 'BA', '00', '07', '21', 'E1']

Response : ['01', '83', '95', '81', '5f']

idx: 14 Request: ['01', '03', '15', 'C1', '00', '07', '51', 'F8']

Response : ['01', '83', '95', '81', '5f']

idx: 15 Request: ['01', '03', '15', 'C8', '00', '07', '81', 'FA']

Response : ['01', '83', '95', '81', '5f']

idx: 16 Request: ['01', '03', '15', 'CF', '00', '07', '30', '3B']

Response : ['01', '03', '0e', '41', '12', '3c', 'c6', '00', '00', '00', '75', '00', '14', '00', '00', '00', '00', '31', '99']

device\_id: 01

function\_code: 03

measured\_value(dissolved\_oxygen\_concentration): 9.139837265014648

No errors or warnings.

idx: 17 Request: ['01', '03', '15', 'D6', '00', '07', 'E1', 'FC']

Response : ['01', '03', '0e', '42', 'dc', '5b', '62', '00', '00', '00', 'b1', '00', '15', '00', '00', '00', '00', 'ff', '60']

device\_id: 01

function\_code: 03

measured\_value(dissolved\_oxygen\_percent\_saturation): 110.17848205566406

No errors or warnings.

idx: 18 Request: ['01', '03', '15', 'EB', '00', '07', '70', '30']

Response : ['01', '83', '95', '81', '5f']

idx: 19 Request: ['01', '03', '15', 'F2', '00', '07', 'A1', 'F7']

Response : ['01', '83', '95', '81', '5f']

idx: 20 Request: ['01', '03', '16', '15', '00', '07', '11', '84']

Response : ['01', '03', '0e', '43', '12', 'bf', '25', '00', '00', '00', '1a', '00', '1e', '00', '00', '00', '00', '6b', 'a1']

device\_id: 01

function\_code: 03

measured\_value(oxygen\_partial\_pressure): 146.7466583251953

No errors or warnings.

idx: 21 Request: ['01', '03', '16', '1C', '00', '07', 'C1', '86']

Response : ['01', '83', '95', '81', '5f']

idx: 22 Request: ['01', '03', '16', '23', '00', '07', 'F1', '8A']

Response : ['01', '03', '0e', '41', '8b', '8d', '50', '00', '00', '00', 'a3', '00', '20', '00', '00', '00', '00', 'b7', '7f']

device\_id: 01

function\_code: 03

measured\_value(external\_voltage): 17.444000244140625

No errors or warnings.

idx: 23 Request: ['01', '03', '16', '2A', '00', '07', '21', '88']

Response : ['01', '03', '0e', '42', '96', '00', '00', '00', '00', '00', 'f1', '00', '21', '00', '00', '00', '00', '39', '08']

device\_id: 01

function\_code: 03

measured\_value(battery\_capacity\_remaining): 75.0

No errors or warnings.

idx: 24 Request: ['01', '03', '16', '31', '00', '07', '51', '8F']

Response : ['01', '83', '95', '81', '5f']

idx: 25 Request: ['01', '03', '16', '38', '00', '07', '81', '8D']

Response : ['01', '83', '95', '81', '5f']

idx: 26 Request: ['01', '03', '16', '3F', '00', '07', '30', '4C']

Response : ['01', '83', '95', '81', '5f']

idx: 27 Request: ['01', '03', '16', '46', '00', '07', 'E1', '95']

Response : ['01', '83', '95', '81', '5f']

idx: 28 Request: ['01', '03', '16', '4D', '00', '07', '90', '57']

Response : ['01', '83', '95', '81', '5f']

idx: 29 Request: ['01', '03', '16', '54', '00', '07', '41', '90']

Response : ['01', '83', '95', '81', '5f']

idx: 30 Request: ['01', '03', '16', '5B', '00', '07', '71', '93']

Response : ['01', '83', '95', '81', '5f']

idx: 31 Request: ['01', '03', '16', '62', '00', '07', 'A1', '9E']

Response : ['01', '83', '95', '81', '5f']

idx: 32 Request: ['01', '03', '16', '69', '00', '07', 'D0', '5C']

Response : ['01', '83', '95', '81', '5f']

idx: 33 Request: ['01', '03', '16', '93', '00', '07', 'F0', '6D']

Response : ['01', '83', '95', '81', '5f']

idx: 34 Request: ['01', '03', '16', '9A', '00', '07', '20', '6F']

Response : ['01', '83', '95', '81', '5f']

idx: 35 Request: ['01', '03', '16', 'A1', '00', '07', '51', 'A2']

Response : ['01', '83', '95', '81', '5f']

idx: 36 Request: ['01', '03', '16', 'A8', '00', '07', '81', 'A0']

Response : ['01', '83', '95', '81', '5f']

idx: 37 Request: ['01', '03', '16', 'BD', '00', '07', '90', '64']

Response : ['01', '83', '95', '81', '5f']

idx: 38 Request: ['01', '03', '16', 'C4', '00', '07', '41', 'BD']

Response : ['01', '83', '95', '81', '5f']

idx: 39 Request: ['01', '03', '16', 'D9', '00', '07', 'D1', 'BB']

Response : ['01', '83', '95', '81', '5f']

idx: 40 Request: ['01', '03', '16', 'E0', '00', '07', '01', 'B6']

Response : ['01', '83', '95', '81', '5f']

idx: 41 Request: ['01', '03', '17', '18', '00', '07', '81', 'BB']

Response : ['01', '83', '95', '81', '5f']

idx: 42 Request: ['01', '03', '17', '1F', '00', '07', '30', '7A']

Response : ['01', '83', '95', '81', '5f']

idx: 43 Request: ['01', '03', '17', '26', '00', '07', 'E0', '77']

Response : ['01', '83', '95', '81', '5f']

idx: 44 Request: ['01', '03', '17', '2D', '00', '07', '91', 'B5']

Response : ['01', '83', '95', '81', '5f']

idx: 45 Request: ['01', '03', '17', '73', '00', '07', 'F0', '67']

Response : ['01', '83', '95', '81', '5f']

idx: 46 Request: ['01', '03', '17', '7A', '00', '07', '20', '65']

Response : ['01', '83', '95', '81', '5f']

idx: 47 Request: ['01', '03', '17', 'A4', '00', '07', '40', '5F']

Response : ['01', '83', '95', '81', '5f']