## WOD Code Table t_28_CBV_calc_meth

| CODE | DESCRIPTION |
| :--- | :--- |
| 70 | Original measurement in units of "per m3" |
| 72 | Original measurement in units of "per ml" |
| 78 | Original measurement in units of "per liter" |
| 84 | Original measurement in units of "per ul" |
| 69.1 | Vertical Tow: used "lower_depth - upper_depth" as "towing distance" |
| 69.2 | Horizontal Tow: used provided (tow_distance) for "towing distance" |
| 69.3 | Horizontal Tow: used (tow_speed * tow_time) for "towing distance" |
| 69.6 | Other Tow: used (tow_distance) for "towing distance |
| 69.7 | Other Tow: used (tow_speed * tow_time) for "towing distance" |
| 69.8 | Other Tow: used (lower_depth - upper_depth) as "towing distance" |
| -69 | Insufficient metadata available to convert "per haul" to "per m3" |
| 68.1 | Used provided Volume_filtered used for "volume filtered" |
| 68.2 | Horizontal Tow: used (tow_distance * mouth_area) for "volume filtered" |
| 68.3 | Horizontal Tow: used (tow_speed * tow_time * mouth_area) for "vol filt" |
| 68.4 | Vertical Tow: used ((lower_depth - upper_depth) * mouth_area) for " |
| 68.5 | Other Tow: used (tow_distance * mouth_area) for "volume filtered" |
| 68.6 | Other Tow: used (tow_speed * tow_time * mouth_area) for "vol filtered" |
| 68.7 | Other Tow: used ((lower_depth - upper_depth) * mouth_area) for " |
| -68 | Insufficient metadata available to convert "per haul" to "per m3" |

