

## Explanation of Superior Tracing XML-parameters

(Not all parameters exist in all XML types and not all parameters are implemented in Superior Control 5.3 SR2)

Id	XML-parameter	Explanation
1.	Document_information, Version	Version number of Superior Product information XML report. Different versions will have different structure and/or contain different information, but all versions will be handled by SPOT
2.	Document_information, Printed	Date printed from Superior Control
3.	Document_information, Status_date	Updated status date within Superior Control, This means last date registrations has been made, example for feeding
4.	General_information, Company_name	Name of company
5.	General_information, Department_name	Name of department, example marine site or hatchery name. Unique within company
6.	General_information, Cage	Unit number, where a unit can be a cage, tank, raceway etc. Unique within department
7.	General_information, Fish_group_no	Batch ID no. In Superior Control. 7 digits, where the two first digits are year arrived at department, next two are input number this year. Letters here means mixing of inputs. The last three digits are population subgroup number
8.	General_information, Species	Species name
9.	General_information, Broodstock	Name of broodstock, genetic strain of parents
10.	General_information, Avg_weight	Average weight of population in unit (cage, tank) in grams
11.	General_information, Permit_number	Official permit number for the department
12.	General_information, Biomass	Total biomass in unit (cage, tank) in kilograms
13.	General_information, Product	Fish type, i.e. smolt type: 1-year, 2-year
14.	General_information, Number_of_units	Total number of individuals in population (example: fish in cage)
15.	General_information, Egg_density	
16.	General_information, DayDegrees	Accumulated age of individuals calculated as day degrees
17.	General_information, Order_ID	
18.	Company_information, Info	Status for section: This is empty when section contains information and is available. If section is removed then "Filtered out" is shown. If section doesn't contain information, "No registrations" is shown
19.	Company_information, Org_no	Official ID number for company
20.	Company_information, Address, Address	Company address
21.	Company_information, Address, Zip_code	Company address zip code
22.	Company_information, Address, Postal_address	Company postal address
23.	Company_information, Company_statements	Company statement, this is usually a generic statement about quality and environment policies.
24.	Company_information, Teles, Tele, Description	Describes kind of telephone (mobile, beeper etc)
25.	Company_information, Teles, Tele, Number	Telephone number
26.	Harvest_information, Info	Status for section: This is empty when section contains information and is available. If section is removed then "Filtered out" is shown. If section doesn't contain information, "No registrations" is shown
27.	Harvest_information, First_date_of_harvest	First date of harvest. NB: not necessary actual date of harvest for a fish since harvest can last for several weeks.
28.	Harvest_information, Processing_plant	Name of processing plant
29.	Harvest_information, Processing_plant_permit_no	Official ID number for processing plant
30.	Harvest_information, Density	Density in unit (cage) at status date (see parameter Document_information, Status_date)
31.	Harvest_information, Temperature	Water temperature at status date (see parameter Document_information, Status_date)
32.	Harvest_information, Last_day_of_feeding	Last day feeding was registered in Superior Control. At harvest time, this will indicate start of starvation period.
33.	Harvest_information, Harvest_weight_loss	Estimated value of harvest loss, given in percent
34.	Harvest_information, Harvest_id	Harvest ID from Superior Control

35.	Input_information, Info	Status for section: This is empty when section contains information and is available. If section is removed then "Filtered out" is shown. If section doesn't contain information, "No registrations" is shown
36.	Input_information, Egg, Input_number	ID for input of eggs, 4-digit number where the first two are input year and last two are input number this year
37.	Input_information, Egg, Generation	Generation year
38.	Input_information, Egg, Date_of_input	Date for reception, or input, of eggs
39.	Input_information, Egg, Egg_supplier	Supplier of eggs, hatchery, breeding station
40.	Input_information, Egg, Number_of_eggs	Number of eggs in input
41.	Input_information, Egg, Number_of_eggs_pr_litre	Numbers of egg per litre gives an indication of egg size. Big eggs give low numbers here
42.	Input_information, Egg, Input_name	Input name given by farmer
43.	Input_information, Egg, Start_date_of_feeding	Start date of feeding, when the fry is big enough to start eating
44.	Input_information, Egg, DayDegrees_since_fertilization	Age of fish at start feeding, given as day degrees
45.	Input_information, Egg, Date_of_striping	Date of fertilization of eggs, incubation start date
46.	Input_information, Egg, Breeding_goals, Breeding_goal	Breeding goals, i.e. High growth, low mortality, disease resistance etc
47.	Input_information, Fry, Input_number	ID for input of eggs, 4-digit number where the first two are input year and last two are input number this year
48.	Input_information, Fry, Generation	Generation year
49.	Input_information, Fry, Date_of_input	Date for reception, or input, of fry
50.	Input_information, Fry, Fish_supplier	Supplier of fry, hatchery, breeding station
51.	Input_information, Fry, Number_of_fish	Number of fry in input
52.	Input_information, Fry, Avg_weight	Average weight of fry at input date
53.	Input_information, Fry, Input_name	Input name given by farmer
54.	Input_information, Fry, Start_date_of_feeding	Start date of feeding, when the fry is big enough to start eating
55.	Input_information, Fry, DayDegrees_since_fertilization	Age of fish at start feeding, given as day degrees
56.	Input_information, Fry, Date_of_hatching	Date of hatching
57.	Input_information, Fry, Biomass	Total weight of fry in the input
58.	Input_information, Fry, Date_of_striping	Date of fructification of eggs, incubation start date
59.	Input_information, Fry, Breeding_goals, Breeding_goal	Breeding goals, i.e. High growth, low mortality, disease resistance etc
60.	Size_distribution, Info	Status for section: This is empty when section contains information and is available. If section is removed then "Filtered out" is shown. If section doesn't contain information, "No registrations" is shown
61.	Size_distribution, Details, Distribution, Total_mass	Total biomass of population, in kilograms and gutted weight
62.	Size_distribution, Details, Distribution, Total_count	Total count of population
63.	Size_distribution, Details, Min	Minimum weight covered by actual size distribution table
64.	Size_distribution, Details, Max	Maximum weight covered by actual size distribution table
65.	Size_distribution, Details, Avg	Average weight for individuals in population (gutted weight)
66.	Size_distribution, Details, StdDev, Absolute	Standard deviation (grams) for population, based on harvest data
67.	Size_distribution, Details, StdDev, percent	Standard deviation for population, estimated as a percent
68.	Size_distribution, Details, Distribution, Element, Count	Count of individuals in a size distribution interval
69.	Size_distribution, Details, Distribution, Element, Count_percent	Count of individuals in a size distribution interval, given as percent of total
70.	Size_distribution, Details, Distribution, Element, Mass_percent	Biomass of individuals in a size distribution interval, given as percent of total
71.	Size_distribution, Details, Distribution, Element, Mass	Biomass of individuals in a size distribution interval
72.	Size_distribution, Details, Distribution, Element, Interval, Low	Lowest limit for a size distribution interval (grams)
73.	Size_distribution, Details, Distribution, Element, Interval, High	Highest limit for a size distribution interval (grams)
74.	Incubation_information, Info	Status for section: This is empty when section contains information and is available. If section is removed then "Filtered out" is shown. If section doesn't contain information, "No registrations" is shown
75.	Incubation_information, Incubation_unit_number	Unit number, where a unit can be a cage, tank, raceway etc. Unique within department

76.	Incubation_information, Product_category	
77.	Incubation_information, Generation	Generation year
78.	Incubation_information, Spawning_date	Date of fructification of eggs, incubation start date
79.	Incubation_information, Temperature, Minimum	Lowest temperature registered during incubation
80.	Incubation_information, Temperature, Maximum	Highest temperature registered during incubation
81.	Incubation_information, Temperature, Average	Average of registered temperatures during incubation
82.	Incubation_information, Delivery_date	Date of delivery of eggs
83.	Incubation_information, Expected_hatch, Date	Expected hatching date, at a given temperature
84.	Incubation_information, Expected_hatch, Temperature	Temperature used to calculate expected hatch
85.	Incubation_information, Incubation_temperature_history, Info	
86.	Incubation_information, Incubation_temperature_history, Entry, Interval, Start	Incubation temperature history interval, start date
87.	Incubation_information, Incubation_temperature_history, Entry, Interval, End	Incubation temperature history interval, end date
88.	Incubation_information, Incubation_temperature_history, Entry, Temperature, Minimum	Minimum incubation temperature registered in actual interval
89.	Incubation_information, Incubation_temperature_history, Entry, Temperature, Maximum	Maximum incubation temperature registered in actual interval
90.	Incubation_information, Incubation_temperature_history, Entry, Temperature, Average	Average incubation temperature registered in actual interval
91.	Brood_information, Info	Status for section: This is empty when section contains information and is available. If section is removed then "Filtered out" is shown. If section doesn't contain information, "No registrations" is shown
92.	Brood_information, Origin, Male, Stock	Broodstock, male parents
93.	Brood_information, Origin, Male, Selection	Selection, male parents
94.	Brood_information, Origin, Female, Stock	Broodstock, female parents
95.	Brood_information, Origin, Female, Selection	Selection, female parents
96.	Brood_information, Juvenile_period, Male, Freshwater_site	Name of freshwater site where male parents spent juvenile period
97.	Brood_information, Juvenile_period, Male, Hatch_date	Hatching date for male parents
98.	Brood_information, Juvenile_period, Male, Sea_transfer_date	Sea transfer date for male parents
99.	Brood_information, Juvenile_period, Male, Avg_smolt_weight	Average weight of male parents at sea transfer
100.	Brood_information, Juvenile_period, Female, Freshwater_site	Name of freshwater site where female parents spent juvenile period
101.	Brood_information, Juvenile_period, Female, Hatch_date	Hatching date for female parents
102.	Brood_information, Juvenile_period, Female, Sea_transfer_date	Sea transfer date for female parents
103.	Brood_information, Juvenile_period, Female, Avg_smolt_weight	Average weight of female parents at sea transfer
104.	Brood_information, OnGrowth, Male, Company	Company name, marine site, male parents
105.	Brood_information, OnGrowth, Male, Sea_site	Name of marine site where male parents spent growth period
106.	Brood_information, OnGrowth, Male, Input_no	Input number (ID) for male parents at marine site
107.	Brood_information, OnGrowth, Male, Last_cage	Last unit name/cage number for male parents at marine site
108.	Brood_information, OnGrowth, Male, Last_day_of_feeding	Last day of feeding of male parents at marine site
109.	Brood_information, OnGrowth, Female, Company	Company name, marine site, female parents
110.	Brood_information, OnGrowth, Female, Sea_site	Name of marine site where female parents spent growth period
111.	Brood_information, OnGrowth, Female, Input_no	Input number (ID) for male parents at marine site
112.	Brood_information, OnGrowth, Female, Last_cage	Last unit name/cage number for female parents at marine site
113.	Brood_information, OnGrowth, Female, Last_day_of_feeding	Last day of feeding of female parents at marine site
114.	Brood_information, Maturation, Male, Company	Company name, breeding station, male parents
115.	Brood_information, Maturation, Male, Transfer_from_sea_date	Date for transfer from marine site to breeding station, male parents
116.	Brood_information, Maturation, Male, Avg_weight_at_transfer	Average weight of male parents when arriving breeding station
117.	Brood_information, Maturation, Female, Company	Company name, breeding station, female parents
118.	Brood_information, Maturation, Female, Transfer_from_sea_date	Date for transfer from marine site to breeding station, female parents
119.	Brood_information, Maturation, Female, Avg_weight_at_transfer	Average weight of female parents when arriving breeding station

120.	Delivery_information, Info	Status for section: This is empty when section contains information and is available. If section is removed then "Filtered out" is shown. If section doesn't contain information, "No registrations" is shown
121.	Delivery_information, Date_of_delivery	Date of delivery of product
122.	Delivery_information, Receiver_or_buyer	Name of receiver or buyer
123.	Delivery_information, Water_type	Name of water type used at status date
124.	Delivery_information, Temperature	Temperature at status date
125.	Delivery_information, Date_of_last_sorting	Last sorting of population
126.	Delivery_information, Salinity	Salinity of water at status date
127.	Delivery_information, Oxygen	Oxygen content measured at status date
128.	Delivery_information, PH	pH in actual water type at status date
129.	Delivery_information, Transporter	Name of transport company
130.	Delivery_information, Transporter_method	Method of transportation
131.	Delivery_information, Delivery_no	Delivery ID number given by supplier at time of delivery
132.	Hatching_information, Info	Status for section: This is empty when section contains information and is available. If section is removed then "Filtered out" is shown. If section doesn't contain information, "No registrations" is shown
133.	Hatching_information, First_date_of_hatching	First date of hatching
134.	Hatching_information, Last_date_of_hatching	Last date of hatching
135.	Hatching_information, DayDegrees_of_hatching	Age of eggs when hatching starts, given as day degrees
136.	Hatching_information, Incubation_temperatures, Minimum	Lowest temperature registered during incubation
137.	Hatching_information, Incubation_temperatures, Maximum	Highest temperature registered during incubation
138.	Hatching_information, Incubation_temperatures, Average	Average incubation temperature, calculated on registrations.
139.	Hatching_information, Egg_mortality, Count	Mortality of eggs, count
140.	Hatching_information, Egg_mortality, Percent	Mortality of eggs, percent of total
141.	Hatching_information, Egg_culling, Count	Culling of eggs, count
142.	Hatching_information, Egg_culling, Percent	Culling of eggs, percent of total
143.	Start_of_feeding, Info	Status for section: This is empty when section contains information and is available. If section is removed then "Filtered out" is shown. If section doesn't contain information, "No registrations" is shown
144.	Start_of_feeding, First_date_of_start_feeding	First date of start feeding
145.	Start_of_feeding, Temperature_on_start_feeding	Temperature at start feeding
146.	Start_of_feeding, Temperatures_on_sac_fry_stadium, Average	Average temperature on sac fry stadium
147.	Start_of_feeding, Temperatures_on_sac_fry_stadium, Minimum	Lowest temperature registered on sac fry stadium
148.	Start_of_feeding, Temperatures_on_sac_fry_stadium, Maximum	Highest temperature registered on sac fry stadium
149.	Start_of_feeding, Number_of_fish_on_start_feeding_date	Number of fish on start feeding date
150.	Start_of_feeding, Avg_weight_on_start_feeding_date	Average weight of fry at start feeding
151.	Start_of_feeding, Accumulated_daydegrees	Age of population, given as day degrees, at start feeding
152.	Start_of_feeding, DayDegrees_since_hatching	Day degrees between hatching and start feeding
153.	Start_of_feeding, Last_date_of_start_feeding	End of start feeding
154.	Start_of_feeding, Accumulated_mortality, Count	Accumulated mortality at completed sac fry stadium, count
155.	Start_of_feeding, Accumulated_mortality, Percent	Accumulated mortality at completed sac fry stadium, percent
156.	Vaccinations, Info	Status for section: This is empty when section contains information and is available. If section is removed then "Filtered out" is shown. If section doesn't contain information, "No registrations" is shown
157.	Vaccinations, Complete, Vaccination_type	Name of vaccination
158.	Vaccinations, Complete, Date	Date of vaccination
159.	Vaccinations, Complete, Avg_weight	Average weight of population at vaccination date
160.	Vaccinations, Complete, Avg_temperature	Water temperature at vaccination date
161.	Vaccinations, Complete, Percentage_of_fish	Percentage of fish in unit vaccinated this day
162.	Vaccinations, Complete, DayDegrees_until_status_date	Day degrees since vaccination
163.	Vaccinations, Complete, Percent_mortality_from_vaccination_to_sales	Mortality in population from vaccination to sales

164.	Vaccinations, Complete, Batch_number_of_vaccine	Batch number(s) of used vaccine
165.	Vaccinations, Complete, Dosage_of_vaccine	Dosage of vaccine used (ml/fish)
166.	Vaccinations, Complete, Vaccinator	Who did the vaccination
167.	Vaccinations, Complete, Min_weight	Lowest weight of vaccinated fish
168.	Vaccinations, Complete, Max_weight	Highest weight of vaccinated fish
169.	Vaccinations, Complete, Cage	Unit number at time of vaccination
170.	Vaccinations, Complete, Anesthetic,type	Type of anaesthetic used at vaccination
171.	Vaccinations, Complete, Anesthetic,kg	Amount of anaesthetic in kilograms
172.	Vaccinations, Complete, Anesthetic,litre	Amount of anaesthetic in litres
173.	Vaccinations, Condenced, Vaccination_type	Name of vaccination
174.	Vaccinations, Condenced, First_applied	First date of vaccination
175.	Vaccinations, Condenced, Last_applied	Last date of vaccination
176.	Vaccinations, Condenced, DayDegrees_until_status_date	Day degrees since vaccination
177.	Vaccinations, Super_condenced, Date	Date of vaccination
178.	Vaccinations, Super_condenced, Text	Name of vaccination
179.	Vaccinations, Super_condenced, DayDegrees_until_status_date	Day degrees since vaccination
180.	Examination_and_health_samples, Info	Status for section: This is empty when section contains information and is available. If section is removed then "Filtered out" is shown. If section doesn't contain information, "No registrations" is shown
181.	Examination_and_health_samples, Examination_and_health_sample, Cage	Unit number at time of examination or health sample
182.	Examination_and_health_samples, Examination_and_health_sample, Diagnosis	Diagnosis, result of examination or health sample analysis
183.	Examination_and_health_samples, Examination_and_health_sample, Examination_cause	Reason for health sampling or examination
184.	Examination_and_health_samples, Examination_and_health_sample, Examiner	Examiner name
185.	Examination_and_health_samples, Examination_and_health_sample, Number_of_fish_in_sample	Number of fish in health sample
186.	Examination_and_health_samples, Examination_and_health_sample, Percentage_of_end_group	Percentage of individuals in end group population affected
187.	Examination_and_health_samples, Examination_and_health_sample, Sampledate	Date of health sampling or examination
188.	Examination_and_health_samples, Examination_and_health_sample, Type_of_analysis	Type of examination or health sample analysis
189.	Treatments, Info	Status for section: This is empty when section contains information and is available. If section is removed then "Filtered out" is shown. If section doesn't contain information, "No registrations" is shown
190.	Treatments, Treatment, Treatment_type	Type of treatment used
191.	Treatments, Treatment, Cage	Unit number for treatment
192.	Treatments, Treatment, Start	First day of treatment
193.	Treatments, Treatment, End	Last day of treatment
194.	Treatments, Treatment, Quarantine	Date for end of quarantine period
195.	Treatments, Treatment, DayDegrees_until_sales	Day degrees since treatment to delivery
196.	Treatments, Treatment, Percentage_of_end_group	Percentage of individuals in end group population affected
197.	Treatments, Treatment, Temperatures, Maximum	Highest water temperature registered in treatment period
198.	Treatments, Treatment, Temperatures, Minimum	Lowest water temperature registered in treatment period
199.	Treatments, Treatment, Temperatures, Average	Average temperature in treatment period
200.	Mortality, Info	Status for section: This is empty when section contains information and is available. If section is removed then "Filtered out" is shown. If section doesn't contain information, "No registrations" is shown
201.	Mortality, Length_of_last_period	Length of last period as number of days
202.	Mortality, Mortality_of_eggs	Accumulated mortality of eggs from input to hatching (percent)
203.	Mortality, Accumulated_at_start_feeding	Accumulated mortality from input to start feeding (percent)
204.	Mortality, Accumulated_at_sales	Accumulated mortality from input to sales (percent)
205.	Mortality, Culling	Amount of mortality because of culling
206.	Mortality, Details, Cause_of_death	Cause of mortality
207.	Mortality, Details, Input_group, Period_from_input_to_hatching	Mortality in period from input to hatching, input population

208.	Mortality, Details, Input_group, Period_from_hatching_to_start_feed	Mortality in period from hatching to start feeding, input population
209.	Mortality, Details, Input_group, Period_from_start_feed_to_sales	Mortality in period from start feed to sales/status date, input population
210.	Mortality, Details, Input_group, Period_from_vaccination_to_sales	Mortality in period from vaccination to sales/status date, input population
211.	Mortality, Details, Input_group, Last_period	Mortality in last period (often 30 or 60 days), input population
212.	Mortality, Details, Input_group, Period_from_input_to_sales	Mortality in period from input to sales/status date, input population
213.	Mortality, Details, End_group, Period_from_input_to_hatching	Mortality in period from input to hatching, end population
214.	Mortality, Details, End_group, Period_from_hatching_to_start_feed	Mortality in period from hatching to start feeding, end population
215.	Mortality, Details, End_group, Period_from_start_feed_to_sales	Mortality in period from start feed to sales/status date, end population
216.	Mortality, Details, End_group, Period_from_vaccination_to_sales	Mortality in period from vaccination to sales/status date, end population
217.	Mortality, Details, End_group, Last_period	Mortality in last period (often 30 or 60 days), end population
218.	Mortality, Details, End_group, Period_from_input_to_sales	Mortality in period from input to sales/status date, end population
219.	Feeding, Info	Status for section: This is empty when section contains information and is available. If section is removed then "Filtered out" is shown. If section doesn't contain information, "No registrations" is shown
220.	Feeding, Feed, Name	Name of feed
221.	Feeding, Feed, Supplier	Name of feed supplier/producer
222.	Feeding, Feed, Feed_code	Feed code
223.	Feeding, Feed, Size	Pellet size in millimetres
224.	Feeding, Feed, First_date_used	First date this feed was registered as used
225.	Feeding, Feed, Last_date_used	Last day this feed was registered as used
226.	Feeding, Feed, Amount_used	Amount of feed used of this feed type
227.	Feeding, Feed, Properties, Property, Name	Feed property name, example Protein or Fat
228.	Feeding, Feed, Properties, Property, Unit	Feed property unit, example % or mg/kg
229.	Feeding, Feed, Properties, Property, Value	Feed property value, amount of this type used
230.	References, Info	Status for section: This is empty when section contains information and is available. If section is removed then "Filtered out" is shown. If section doesn't contain information, "No registrations" is shown
231.	References, Reference, Function_or_title	Function or title for references, usually Veterinary or Site manager
232.	References, Reference, Company_name	Company name for references
233.	References, Reference, Name	Reference name
234.	References, Reference, Address, Address	Reference address
235.	References, Reference, Address, Zip_code	Reference zip code
236.	References, Reference, Address, Postal_address	Reference postal address
237.	References, Reference, Teles, Tele, Description	Reference telephone type
238.	References, Reference, Teles, Tele, Number	Reference telephone number
239.	References, Reference, Emails, Email	Reference email address
240.	Quality_properties, Info	Status for section: This is empty when section contains information and is available. If section is removed then "Filtered out" is shown. If section doesn't contain information, "No registrations" is shown
241.	Quality_properties, Property, Name	Quality property name, example Fat or Colour
242.	Quality_properties, Property, Unit	Quality property unit, example % or mg/kg
243.	Quality_properties, Property, Value	Quality property value, amount of this type
244.	Quality_evaluations, Info	Status for section: This is empty when section contains information and is available. If section is removed then "Filtered out" is shown. If section doesn't contain information, "No registrations" is shown
245.	Quality_evaluations, Quality_evaluation, Date_of_evaluation	Date of quality evaluation sample
246.	Quality_evaluations, Quality_evaluation, Number_of_fish_in_sample	Number of individuals in quality evaluation sample

247.	Quality_evaluations, Quality_evaluation, Number_of_fish_OK	Number of individuals in sample concluded OK
248.	Quality_evaluations, Quality_evaluation, Evaluations, Evaluation, Topic	Quality evaluation topic
249.	Quality_evaluations, Quality_evaluation, Evaluations, Evaluation, Distribution, Element, Grade	How serious is the individuals affected?
250.	Quality_evaluations, Quality_evaluation, Evaluations, Evaluation, Distribution, Element, Number_of_fish	Number of individuals affected
251.	Sea_tolerance_tests, Info	Status for section: This is empty when section contains information and is available. If section is removed then "Filtered out" is shown. If section doesn't contain information, "No registrations" is shown
252.	Sea_tolerance_tests, Sea_tolerance_test, Sampledate	Date of sea tolerance testing
253.	Sea_tolerance_tests, Sea_tolerance_test, Cage	Unit for sea tolerance testing
254.	Sea_tolerance_tests, Sea_tolerance_test, ATPase	Level for ATPase content
255.	Sea_tolerance_tests, Sea_tolerance_test, Chloride	Level for chloride content
256.	Sea_tolerance_tests, Sea_tolerance_test, Condition_factor	Condition factor
257.	Sea_tolerance_tests, Sea_tolerance_test, Survival	Survival percentage in sea tolerance test
258.	Sea_tolerance_tests, Sea_tolerance_test, Weight_distribution, Min	Minimum weight covered by actual size distribution table
259.	Sea_tolerance_tests, Sea_tolerance_test, Weight_distribution, Max	Maximum weight covered by actual size distribution table
260.	Sea_tolerance_tests, Sea_tolerance_test, Weight_distribution, Avg	Average weight for individuals in population (gutted weight)
261.	Sea_tolerance_tests, Sea_tolerance_test, Weight_distribution, StdDev, Absolute	Standard deviation for population
262.	Sea_tolerance_tests, Sea_tolerance_test, Weight_distribution, StdDev, percent	Standard deviation for population
263.	Sea_tolerance_tests, Sea_tolerance_test, Weight_distribution, Distribution, Total_mass	Total biomass of population
264.	Sea_tolerance_tests, Sea_tolerance_test, Weight_distribution, Distribution, Total_count	Total count of individuals
265.	Sea_tolerance_tests, Sea_tolerance_test, Weight_distribution, Distribution, Element, Count_percent	Count of individuals in size interval, percent of total
266.	Sea_tolerance_tests, Sea_tolerance_test, Weight_distribution, Distribution, Element, Count	Count of individuals in size interval
267.	Sea_tolerance_tests, Sea_tolerance_test, Weight_distribution, Distribution, Element, Mass_percent	Biomass of individuals in size interval, percent of total
268.	Sea_tolerance_tests, Sea_tolerance_test, Weight_distribution, Distribution, Element, Mass	Biomass of individuals in size interval
269.	Sea_tolerance_tests, Sea_tolerance_test, Weight_distribution, Distribution, Element, Interval, Low	Lowest limit for a size distribution interval (grams)
270.	Sea_tolerance_tests, Sea_tolerance_test, Weight_distribution, Distribution, Element, Interval, High	Highest limit for a size distribution interval (grams)
271.	Key_numbers, Info	Status for section: This is empty when section contains information and is available. If section is removed then "Filtered out" is shown. If section doesn't contain information, "No registrations" is shown
272.	Key_numbers, Length_of_last_period	Duration of last period in days
273.	Key_numbers, Key_number, Key	Key number parameter name
274.	Key_numbers, Key_number, Description	Key number parameter description
275.	Key_numbers, Key_number, Value_production_period	Key number value in period from input to status date
276.	Key_numbers, Key_number, Value_last_period	Key number value in last period
277.	Temperature_history, Info	Status for section: This is empty when section contains information and is available. If section is removed then "Filtered out" is shown. If section doesn't contain information, "No registrations" is shown
278.	Temperature_history, Entry, Interval, Start	Temperature history interval, start date
279.	Temperature_history, Entry, Interval, End	Temperature history interval, end date
280.	Temperature_history, Entry, Temperature, Minimum	Minimum temperature in actual interval
281.	Temperature_history, Entry, Temperature, Maximum	Maximum temperature in actual interval
282.	Temperature_history, Entry, Temperature, Average	Average temperature in actual interval