| M Sebastes Amburer LOO3 SEAT LO | 13/PP(1/120) Time: Haule: Haul | | | | | | | | | |
|--|--|--|--------------------------|--|-------|-----------------------|--------|--|------------------|------------|
| 13 PP(1) 20 | Size: 100 MW/E TOTA Holds: MACKEY Seine dimensions: MET WET WET WET | | | | | | | | | |
| 13 PP(1) 20 | Size: MONUME TON Holds: MACREE Seine dimensions: 13/PPT 130 1 | | | | | | | | | |
| 13 PP(1) 20 | Size: 13/PP(1/1/2017 Time: Haule: Hau | | | | × | | | | | |
| 13 PP(1) 20 | Size: MONTHINE FRONTHER THANKS. Date: 13/PPT1/19017 Time: Hauls: Hauls | | | | | | | | | |
| 13 PP(11 20 17 17 17 18 18 18 18 18 | Since: 13/APP(11/20)17 Trace: 13/APP(11/20)17 Trace: 13/APP(11/20)17 Trace: 13/APP(11/20)17 Separate Species MKCOOL Species Species MKCOOL Species Species MKCOOL Species Speci | | | | | | | | | |
| 13 PP(11 20 17 17 17 17 18 18 18 18 | Sile: 13/14P(11/120)17 Time: WET WET WET WET Samb Samble Sa | | | d | | | | 0 | | *** |
| 13 PDY 1 20 1 1 1 1 1 1 1 1 1 | Size: 15/14P(11/2017) Time: Hail#: Hail#: WET Hail#: WET | | | | | 4 | | r | | |
| 13 Phyt 120 | 13/1APY11/2017 Time: Hauter Serie dimensions: 13/1APY11/2017 Time: Hauter Wert Wert Wert Wert Wert Wert Wert W | | fi . | | | | | | - | |
| 13 Phyt 120 | 15 PAPTILIZADIT Time: Hall #: Hall | | | | | | | | | |
| 13 14pt 1/20 | 15 PP(11/2017 Trine: | | | | | | | | | |
| 13 14 11 12 12 13 14 14 15 | MONIUME | | | | | | 50 | | | |
| 13 April 20 7 Time: Haul#: Haul#: | Time: Hould's Seine dimensions: Hould's Hould' | | | | | | | | | |
| Time: Haul#: | Time: Hould's Seine dimensions: Hould's Hould' | | | | | | | | | |
| Time: Haul#: WET Isotope Inmi) Standard BOD_WT Sex Standard BOD_WT Sex Standard Standard BOD_WT Sex Standard Stand | MOVILLW Front tide The Neet Seine dimensions: | | | | | | - | , | | (|
| Time: Haul#: Ha | 10 10 10 10 10 10 10 10 | | | | | | - | | | * |
| Total Length Standard Stand | 13/APM/1/3017 Time: Haul#: Haul | | | | | | | | | 1 |
| Time: Haul#: WET Species Total Length Standard BODY_WT Standard Standard BODY_WT Standard Standa | 13/19py 1/20 17 17 17 18 18 18 18 18 | | | | | 1 | | 2 | | 76 |
| 13/APP(1/1/2017 Time: Haul#: WET WET Species Total Length (mm) Length (mm) BODY_WT Standard BODY_WT Sex Gut collected? Sample? Sex COO Sex | MONIUME | | | | | | | | | 12 |
| 13/APril/2017 Time: | MOTIUME | | | | | | 2 | 7 | | 7 |
| Time: | MONIAME | | | | | 280 | | | | 0 |
| Time: | MONAWE | Someone and the second control of the second | COLUMN TO SERVICE STATES | TOTAL PROPERTY OF THE PERSON NAMED IN COLUMN 1 | | | | The second secon | | - |
| 13/APY11/3017 | 13/April/2017 | | 2. | | 3 | 52.1 | 159 | 184 | cal | |
| 13/APY11/3017 Time: | 13/APY11/3017 | 3 | 2, | MUNIT WAS | UMMUN | 6 | 122 | 050 | labrax | 800 |
| 13/April/2017 Time: | MONUME | | -2 | 7- | 3 | 402.1 | 248 | 296 | AT | 1007 V |
| 13/April 2017 Time: | MONANE | 2 | _ | town a | S | 43.4 | Shl | 6 | FIVIS COLINIANIE | 7K00(aC |
| 13/APY11/3017 | 13/APM/12017 Time: | | _ | ~ | 3 | N | 231 | 269 | | 8 |
| 13/APY11/3017 Time: Haul#: WET WET Standard BODY_WT Sex Gut collected? Standard Sex Secies Sex | MONUME | | _ | 14 | 11: | 319.3 | 230 | 279 | 11 11 | 7K004 |
| 13/APY11/3017 | 13/APM/13017 | | 4 | < | TI | 2994 | 226 | 267 | 1432 | 1K002 |
| Time: Haul #: WET Total Length Standard BODY_WT Species (mm) Length (mm) (g) sex Gut collected? sample? Sex Gut collected? sample? | MONUME | J. | ~ | 4 | 5 | 332.6 | 240 | 283 | R | 4 |
| Time: Haul #: WET Total Length Standard BODY_WT Isotope Isotope Species (mm) Length (mm) (g) Sex Gut collected? Sample? | Time: Haul #: Haul #: | | ~ | < | 3 | 330.4 | 125. 1 | 180 | nastes | <u> </u> |
| 13/Apr11/3017 Time: | 13/April 2017 From Fide: TWO Seine dimensions: Haul#: | NOTES | Isotope sample? | Gut collected? | sex | WET BODY_WT (g) | | Total Length (mm) | | Sample # |
| | MONUME Fron Fidet TURKER Seine dimensions: | | | | | Haul #: | | ſime: | 017 | ate: 13/AD |

ent FP 2017 April 19

| ~ | | _ | | | | | | | | 19/Apr/17 | | | - | | - | | | | 100 | _ | < | 1 × 11,3 mm | e di S | | | | | | 1 | 18/Apr/1 | Date | |
|-------|---------------|------|------|-------|--------|------------------|----------|--------|-------------|-----------|--|-------|----------|-------|-------|------|----------|-------|-------|---------------------|------|---------------------|------------|--------|-------|---------|----------|---------|----------|--------------------|-------------|--------------|
| 5 | | | | | _ | | | | | MHK | | NAA | NAP | | NAP | NAP | NAP | NAP | NAP | NAP | MHC | MHILL | MHK | MHK | MHK | MHK | MHK | MKK | MHK | 7 MHM | Site | ZAZ |
| 39 | 200 | 37 | 36 | 300 | 22 | 33 | 32 | 3 | 30 | 29 | THE PARTY OF THE P | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 2 | 20 | 19 | 18 | / 17 | 110 | 15 | 1 Pi | - to - C | 12 | 111 | 10 13 | Sample# | |
| OXCA | OXCA | PACL | OXIA | OXCA | OXCA | OXCA | OXCA | OX C & | OXICA | 0×0× | | ONEA | OKCA | OXCA | OXLA | OXCA | OXCA | OXCA | OXLA | OXY WITS CALIFORNIC | PACL | Oxyjulis california | PACL | PACL | PACL | PACI | PACL" " | PACL" " | PACL " " | Paralaboax Clothan | Species | 36 |
| 172 | 170 | 270 | 172 | 171 | 182 | <u>U</u> 0 | 125 | 155 | 181 | 194 | 1 T | 20 | 181 | 167 | 1,89 | 176 | 1891 | 179 | 190 | 2 | 340 | 9 H1 000 | 284 | 371 | 360 | 345 | 402 | 1 66 | 503 | n5266 | (mm) | Total Length |
| 150 | 151 | 777 | 153 | 151 | 162 | 131 | 104 | 136 | 162 | 173 | | 111 | 167 | 167 | 164 | 155 | 991 | 162 | 175 | 1007 | HOC | 130 | 282 | 330 | 324 | 316 | 345 | \sim | 358 mm | 218 | Length (mm) | Standard |
| 50.75 | - | _ | 6 | 43,66 | 56,68 | 28.0.1 | 28,35 | 38.5) | (05.05 | 16.88 | | 18.18 | 6 - | 61.84 | 63.55 | パル | 66.63 | 55.73 | 57.44 | 4 | ~~ | 27.60 | 34,48 | 783.24 | 40.40 | 5716.92 | 623.51 | | 339.66 | 233.3 | WT (g) | Wet Body |
| 71 | 3 | T | 7 | 3 | 7 | T | I | M | 1 | 本 | | M | T | n | N | 3 | H | म | Z | Z | TI: | M | 71 | 3 | 3 | 3 | T | 3 | 77 | T | sex | |
| 4 | X | ٧. | 10 | Ý | \ \ | _ | Y | ~ | Y | Z | | 4 | 4 | Υ | Y | ٠ ٢ | 4 | ~ | 4 | ~ | 4 | 4 | ۷. | ۷ | ۲, | 4 | ~ | | ٧ | _ | collected? | gut |
| - | 4 | Y | Y | K | 4 | Ч | X | 7 | Y | 4 | | Y | 4 | Y | 7 | Υ. | 7 | Υ. | 7 | 7 | ٦ | 7 | √ . | <. | _< | ~ | Y | 7 | Y | | sample? | isotope |
| | auts shut out | | - | 1 mg | | shot in half/aut | no head! | | shot in out | | 2 | | Guts out | | , , | 23 | Guts out | | 0 | out not sliced into | | | 87 | | | | | | | | NOTES | |



tion hand 1 Tachan 06 Mar 17 Date 1Apr 17 NAC 200 MIK Site Sample# 62847 6281 5 253 55 44 42 45 200 6/ 54 24 70 0 SEA SEAT PAC SEAT SEAT OXO PACL DXC ERT NAC / DXCA FAT CXC PACL SEAT Species **Total Length** かたと 289 35H 330 245 326 302 299 155 510 55 152 20 140 68 0 (mm) n 3228 Length (mm) 1280 1980 1980 302 276 CNC 200 Standard 270 F 88 4 32 273 130 6 40 その部内 916 435.68 375 90 583.10 Wet Body 953,59 56. 33.79 54,212 26.5 86.13 54.93 WT(g) 29.83 88 76 ,22.16 2,46 15935 6.08 60 sex 3 3 7 Z collected? Miller Lab UCSB gut 2 2 sample? isotope (2 2 REV: SRS 17 April 2017 Shot do P 2560 July 00 muchus 3 in gut, part mis 100 NOTES Devin, Sorah, Gjanna

SRSTMP