1 Combination of a sorting grid and a square mesh panel to

2 optimize size selection in the North-East Arctic cod (Gadus

3 morhua) and redfish (Sebastes spp.) trawl fisheries

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12 Abstract

13 Sorting grids and square mesh panels are the two most-applied technical devices to

supplement codend size- and species-selection in demersal trawls. In the Barents Sea gadoid

15 fishery, the compulsory size-selectivity system comprises a mesh section with a sorting grid

16 followed by a diamond mesh codend. We tested the size-selective performance of a new

17 sorting section that comprised a sorting grid combined with a square mesh panel as a potential

- 18 alternative for the grid sections currently in use. The new sorting section was shorter and
- 19 therefore more maneuverable than the existing sorting grid sections. The investigation was

20 carried out on cod and the bycatch species redfish. The grid was found to contribute to the

21 largest proportion of fish release, and the release through the square mesh panel was low. But,

the results showed that the grid was successful at guiding fish not escaping through the grid to

- a second selection process in the panel. However, the square mesh panel did not result on the
- 24 intended release efficiency except for the smallest sizes of fish, most likely because the
- 25 guiding angle of the grid and the square meshes in the panel used did not provide a suitable

escape path for the desired size range of fish. Therefore, optimizing the mesh size/shape in the

27 panel and/or the guiding angle for the grid potentially could lead to the desired selectivity

28 pattern in the new sorting section.

29 *Keywords:* Bottom trawl; Size selectivity; Grid size selection; Fish behavior.

30 Introduction

31 In many demersal trawl fisheries, size and/or species selection in the codend has been found to be suboptimal. Therefore, in many of these fisheries, codend selection is supplemented by 32 33 an additional selection device installed before, or in, the codend. Square mesh panels 34 (Broadhurst, 2000; Catchpole and Revill, 2008; Alzorriz et al., 2016; Brčić et al., 2016) and 35 sorting grids (Larsen and Isaksen, 1993; Sistiaga et al., 2010; Herrmann et al., 2013; Lövgren 36 et al., 2016) are the two most-broadly applied technical devices to supplement codend 37 selection. In the Barents Sea, for example, the selectivity of a 130-mm diamond mesh codend 38 is supplemented by the compulsory use of a sorting grid section installed before the codend. 39 Fishermen can use three different grid section designs and all grids need to have a minimum bar spacing of 55 mm. The first grid section design introduced in the fishery, the Sort-X 40 41 (Larsen and Isaksen, 1993), is rarely used by fishers. This design is composed of two steel grids and a canvas section that make it heavy (ca. 300 kg) (Fig. 1), difficult to maneuver, and 42 43 dangerous to use, especially in bad weather. The other two grid systems, one made with two grids known as Flexigrid (Sistiaga et al., 2016) and the other a single steel grid system called 44 45 Sort-V (Jørgensen et al., 2006), are both lighter and easier to handle (Fig. 1). The choice 46 between the systems is usually the personal preference of the skipper.

47 FIG. 1

48 Sorting grids have been compulsory in the Barents Sea gadoid fishery since 1997 and even
49 though there has been improvement in their design, both fishermen and the authorities are

50 constantly looking for designs that can make the grid section more efficient regarding size 51 selectivity and easier to maneuver (lighter and smaller). In this study, we tested the sizeselective performance of a new fish-sorting design that combined a sorting grid and square 52 53 mesh panel as a potential alternative design. In this new design, the sorting grid was installed upside down compared with the Sort-V section and the top panel was substituted by a square 54 55 mesh panel. The potential advantage of this design is hypothesized to be improved fish sorting 56 efficiency. With traditional sorting grid designs, fish are required to make contact with the 57 grid(s) to have a chance to escape. However, some fish may respond with avoidance behavior to the grid(s) and therefore only a fraction of the fish is size-sorted. This fraction is quantified 58 59 by the grid contact parameter in selectivity studies (Sistiaga et al., 2010; Larsen et al., 2016). 60 In the new grid system, a steel grid was installed in the lower panel to act as the first sorting mechanism. Fish that respond to the grid with an avoidance response are guiding upwards 61 62 towards the second sorting device that consists of a square mesh panel. In this sense, the new design combines the most commonly applied sorting devices in trawls into one system, where 63 the second device is meant to sort at least part of those fish that avoid the first device. The 64 65 main hypothesis was that this combination would improve the sorting efficiency compared to 66 traditional grid systems that cannot provide an additional sorting opportunity for fish.

67 FIG. 1

Some studies have proven that guiding fish towards a square mesh panel increases its sorting efficiency significantly (e.g. Herrmann et al., 2014). Given that the section has only one grid and does not require any additional lifting panel, it is substantially shorter than the traditional Flexigrid and Sort-V sections, which makes it more maneuverable and less likely to suffer from reduced water flow (Gjøsund, 2012).

The investigation was carried out for North-East Arctic cod (*Gadus morhua L.*) and redfish
(*Sebastes* spp.), which are the main target and bycatch species, respectively, in the Barents

75	Sea fishery (Yaragina et al., 2011). On average, approximately 70% of the North-East Arctic
76	cod in this fishery are caught with demersal trawls, highlighting the potential importance of
77	this new gear for the fishery. Two species of redfish have traditionally been harvested in the
78	Barents Sea: the beaked redfish (Sebastes mentella) and the golden redfish (Sebastes
79	marinus). The stock of golden redfish is considered to be below sustainable levels and direct
80	fishing for this species is not permitted (ICES, 2016). Beaked redfish can be commercially
81	harvested (Planque and Nedreaas, 2015), however, directed fishing for this species is
82	normally carried out with pelagic trawls and therefore, to avoid incidental catches of golden
83	redfish as high release as possible of redfish from bottom trawls is desired.
84	The objective of this study was to investigate if a new sorting design can improve trawl
85	selectivity compared to the grid-only systems currently in use. Specifically, we aimed to
86	answer the following questions.
87	• To what extent do the grid and square mesh panel each contribute to the combined size
88	selection in the sorting system?
89	• How well do the grid and the square mesh panel perform individually regarding size
90	selectivity compared with the combined sorting system?
91	• How do cod and redfish behave in the new combined sorting system?
92	• How does the new combined sorting system perform compared with the size
93	selectivity of the grid-alone systems currently in use?
94	Material and methods
95	Research vessel, study area, and gear set-up
96	The experimental fishing was conducted on board the research vessel 'Helmer Hanssen' (63.8
07	m I O A and 4080 HD) in a fighing area outside the coast of Finnmark (North of Norway)

98	between 70°29'-70°52'N and 30°08'-31°44'E. All data included in the study were collected
99	from the 6 th to the 15 th of March 2017.
100	The Alfredo No. 3 two-panel Euronete trawl used in the experiments was built entirely of 155
101	mm nominal mesh size (nms) polyethylene (PE) netting (single \emptyset 4 mm braided knotted
102	twine). The trawl had a headline measuring 36.5 m, a fishing line measuring 19.2 m, and a
103	454 mesh fishing circle. It was rigged with a set of bottom trawl doors (Injector Scorpion
104	type, 8 m ² , 3200 kg each), 60 m sweeps, and 111 m ground gear. The sides of the ground gear
105	had five 53 cm (diameter) steel bobbins equally distributed on a 46 m chain (diameter = 19
106	mm), and the center of the ground gear had a 19 m long rockhopper (with 53 cm rubber discs)
107	that was attached to the fishing line of the trawl.
108	The new sorting design comprised a four-panel mesh section made of 138-mm nms Euroline
109	Premium PE knotted netting (Polar Gold) (single Ø 8 mm braided twine). It was 29.5 meshes
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118 To attach the four-panel sorting section to the trawl belly to the we constructed a transition

section. The section, which was 35.5 mesh long, was built with 138 mm nms Euroline

120 Premium PE knotted netting (single Ø 8.0 mm braided twine). A four-panel diamond-mesh

121 codend was then attached after the sorting section. It was made from 138 mm nms Euroline

122 Premium PE knotted netting (Polar Gold) (single Ø 8-mm braided twine). The codend was 40 123 meshes long (approx. 6.2 m) and had 80 meshes of circumference (approx. Ø 1 m). All four codend selvedges were strengthened by 30 mm Danline PE ropes. The round straps were 124 placed every 1.20 m apart and had a length of 6.9 m, which limited the expansion of the 125 codend to 2.20 m at that point. 126 127 The purpose of the trials was to evaluate the size selection in the sorting section. Therefore, 128 the codend was blinded by an inner net of 52 mm nms Euroline Premium PE knotted netting 129 (\emptyset 2.2 mm single twine) with 300 meshes around. The number of meshes in the inner net 130 ensured low mesh opening to retain fish. The use of round straps, which limited the expansion of the codend, also contributed to the low mesh opening. 131 132 We applied the Covered-gear method (Wileman et al., 1996) and used two identical covers to 133 collect all fish escaping through the grid (grid cover) and the square mesh panel (panel cover) (Fig. 3). The front part of the covers was made of square meshes of Dyneema netting 134 (knotless 210/54 braided twine). The purpose of this netting was twofold: (i) to ensure that the 135 water flow outside the trawl did not push the cover against the square mesh panel or the grid 136 137 outlet; and (ii) to create enough water flow through the meshes to push the fish entering the covers to the cover codend. The back part of the covers comprised of Polyamid PA diamond 138 139 mesh netting (2.5-mm Ø knotted braided twine). The average mesh size of the covers was 140 estimated from 80 measurements (2×20 mesh rows were measured in each of the covers 141 following guidelines of Wileman et al., 1996) taken with an ICES gauge (Westhoff et al. 1962), and resulted in a mean mesh size of 57.41 ± 0.97 mm (mean \pm SD). In the last 2 m of 142 143 the cover, we installed a small mesh inner net made of approximately 10 mm meshes to 144 ensure the smallest fish would not be able to escape from the cover net. The total length of both covers was approximately 18 m. At the front of the panel cover, we attached six plastic 145

floats (Ø 20 cm) to secure its expansion and to ensure that it stayed clear from the panel. At 146 the grid cover, chains weighing 1.6 kg were fixed to its lower panel to secure its opening. 147 FIG. 3 148 All cod and redfish above 10 cm (total length) caught in the codend or covers were measured 149 150 to the nearest centimeter. There was no subsampling. Golden redfish and beaked redfish are 151 similar in morphology and shape, and difficult to distinguish especially at smaller sizes 152 (Herrmann et al., 2012). Further, they are often analyzed together as *Sebastes* spp. because the 153 size-selective properties of the sorting devices are practically the same for both species 154 (Herrmann et al., 2012). Thus, all redfish in the study were analyzed as a single species. 155 To study fish behavior in the grid section, we used a camera system in three of the hauls. This comprised a GoPro camera and two battery powered red LED lights in a stainless-steel frame. 156

157 Red light was chosen because it is thought to affect fish behavior less than more-traditionally

used white light (Anthony and Hawkins, 1983). The camera was protected by a stainless-steelhousing with a depth limit of 300 m.

160 Modeling the size selectivity for fish entering the sorting section

161 We adopted the model used by Larsen et al. (2016). This model is a dual sequential model

that, when adapted to our sorting system, can be described mathematically by Equation (1).

163 Equation (1) quantifies the fish length (l)-dependent probability of escaping through the grid

164 $e_{grid}(l)$, of escaping through the square mesh panel grid $e_{panel}(l)$, and of being retained in the

165 blinded codend $r_{codend}(l)$.

$$e_{grid}(l) = \frac{c_{grid}}{1.0 + exp\left(\frac{ln(9)}{SR_{grid}} \times (l-L50_{grid})\right)}$$

$$e_{panel}(l) = \left(\frac{c_{panel}}{1.0 + exp\left(\frac{ln(9)}{SR_{panel}} \times (l-L50_{panel})\right)}\right) \times \left(1.0 - \frac{c_{grid}}{1.0 + exp\left(\frac{ln(9)}{SR_{grid}} \times (l-L50_{grid})\right)}\right)$$

$$r_{codend}(l) = 1.0 - e_{grid}(l) - e_{panel}(l)$$

$$(1)$$

In Equation (1), C_{grid} quantifies the fraction of fish entering the section that makes contact 167 168 with the grid to obtain a size-dependent probability of escaping through it (see Larsen et al. (2016) for further details). For those fish, $L50_{grid}$ and SR_{grid} are the selectivity parameters 169 assuming a Logit size selection model (Wileman et al., 1996). For the fish that reach the zone 170 of the panel, meaning that they have not previously escaped through the grid, C_{panel} quantifies 171 172 the fraction of fish that makes selectivity contact with it and is subject to a size-dependent 173 probability of escape through this square mesh panel. For the fish making selectivity contact, 174 $L50_{panel}$ and SR_{panel} are the selectivity parameters in the assumed *Logit* size selection model. 175 The size selectivity in the sorting section is therefore fully described by the parameters C_{grid} , 176 $L50_{grid}$, SR_{grid} , C_{panel} , $L50_{panel}$, and SR_{panel} (Equation (1)). The selection properties of the individual devices, grid, and square mesh panels are then described by the parameters C_{grid} , 177 178 $L50_{grid}$, and SR_{grid} , and C_{panel} , $L50_{panel}$, and SR_{panel} , respectively, applied in a CLogit size 179 selection model. This model and parameters subsequently can be applied to predict the size 180 selectivity for the devices if used individually (see Larsen et al. (2016) for further details for applying the model this way). 181 182 For the whole grid section (lower and upper grid combined), $L50_{comb}$ and SR_{comb} represent the 183 overall selectivity parameters being estimated from Equation (1) using the numerical method

184 described by Sistiaga et al. (2010).

185 Estimation of the selection parameters

The estimation was carried out separately for cod and redfish, as described below. The values for the parameters for the overall selection model (1) (i.e., C_{grid} , $L50_{grid}$, SR_{grid} , C_{panel} , $L50_{panel}$, and SR_{panel}) were obtained using Maximum Likelihood estimation based on the experimental data summed over hauls *j* (1 to *m*) by minimizing Equation (2):

$$190 \quad -\sum_{l}\sum_{j=1}^{m} \left\{ ng_{l,j} \times ln\left(e_{grid}(l)\right) + np_{l,j} \times ln\left(e_{panel}(l)\right) + nc_{l,j} \times ln\left(r_{codend}(l)\right) \right\}$$
(2)

where $ng_{l,j}$, $np_{l,j}$, and $nc_{l,j}$ denote the number of fish caught in haul j with length l that were 191 192 collected in the cover for the grid and square mesh panel and the codend inner net, 193 respectively (Fig. 3). Goodness of fit for the model was tested based on the p-value, model 194 deviance versus degrees of freedom, and inspection of the ability of the model curves to reflect the trends in the length-based data (see Wileman et al., 1996 for further information). 195 The Maximum Likelihood estimation based on Equation (2) using Equation (1) required 196 197 summing the experimental data over hauls. However, this does not consider explicit variation in selectivity between hauls, referred to as between-haul variation (Fryer, 1991). Therefore, to 198 199 account for between-haul variation in the uncertainty for the estimated size selection, the 200 Efron 95% percentile confidence intervals (CIs) (Efron, 1982) were estimated for the model 201 parameters and curves described by $e_{grid}(l)$, $e_{panel}(l)$, and $r_{codend}(l)$. The uncertainty was 202 estimated using a double bootstrap method. The analysis was conducted using the software 203 tool SELNET (Herrmann et al., 2012) and applied 1000 bootstrap iterations for the estimation

of the CIs.

With the *CLogit* model and the values for the selection parameters for the grid (C_{grid} , $L50_{grid}$, SR_{grid}) and the panel (C_{panel} , $L50_{panel}$, SR_{panel}), we obtained the size selection curves for the two grids in stand-alone deployments. The bootstrap procedure described above, was also applied to obtained 95% confidence limits for the stand-alone size selection curves for the grid and the square mesh panel.

- 210 Inference on evidence for significant difference in size selectivity between selection curves
- was based on inspecting the curves for length classes with lack of overlap between the 95%
- confidence bands.

213 **Results**

During the sea trials, we completed 20 valid hauls and length-measured 2958 cod and 1331

redfish (Table 1). The length spans varied between 10 and 120 cm for cod, and 10 and 64 cm

216 for redfish.

217 TABLE 1

218 Selectivity results

Assessment of the size selection of cod and redfish was conducted by fitting the model

described in Equation (1) to the haul data summarized in Table 1. The estimated selectivity

parameters and the fit statistics are provided in Table 2, while Fig. 4 shows the fit of the

222 model to the experimental data.

223 TABLE 2

224 FIG. 4

Fig. 4 and Table 2 show that model (1) adequately describes the data for both cod and redfish. The curves estimated for grid escape, square mesh panel escape, and codend retention also followed the trend in the corresponding experimental data well (Fig. 4). The p-values for the model were >0.05 (Table 2), implying that the observed discrepancy between experimental points and the modeled curves could be a coincidence. Therefore, we are confident that the model results can be applied to describe and investigate the size selection of both cod and redfish in the sorting section.

232	Approximately 50% (CI: 41 - 71 %) of the smaller cod (<40 cm) were estimated to escape
233	through the grid (Fig. 4a). This limited percentage is reflected in the C_{grid} value and shows
234	that, on average, 49% of the cod entering the section did not contact the grid (Table 2). The
235	properties of the grid meant that the escape rate of cod longer than 40 cm gradually decreased,
236	leading to no release of cod longer than 60 cm (Fig. 4a). In model (1), this was quantified by
237	the parameters $L50_{grid} \sim 48$ cm and $SR_{grid} \sim 7$ cm (Table 2). For the smallest redfish (<20 cm),
238	the release efficiency of the grid was higher than for small cod, which was reflected in a C_{grid}
239	value of ~86% (Table 2). However, the release rate decreased gradually for redfish in the size
240	range \sim 15–52 cm, with no release above this size (Fig. 4d). For the square mesh panel, the
241	release rates were smaller for both cod and redfish compared with the grid, even though, for
242	both species C_{panel} was estimated to be high (Table 2). However, only fish that did not escape
243	through the grid could escape through the square mesh panel. Specifically, it was estimated
244	that the release rate through the square mesh panel for the redfish entering the section would
245	never exceed 14% for any size and that no redfish longer than 35 cm would be released (Fig.
246	4e). The square mesh panel was estimated to release only 5% of cod that were 40 cm long
247	(Fig. 4b). For a 30 cm-long cod, the estimated rate was 14%; however, the lower confidence
248	limit was almost 0%. For cod shorter than 30 cm, the results were inconclusive for the release
249	rate through the square mesh panel because of the low numbers of fish below this size and
250	wide CIs. The size selection for the sorting section overall was represented by the retention
251	probability in the blinded codend (Fig. 4c and 4f). For cod that were 40 cm long, the retention
252	probability was estimated to be ~48%, increasing with size until exceeded 95% at 56 cm (Fig.
253	4c). For redfish, the retention probability increased monotonously with size over a wide size
254	range. The retention was estimated to be 8% at 10 cm and 94% at 45 cm (Fig. 4f).
255	To illustrate how well the grid and square mesh panel performed as standalones compared to

when used in combination in the new sorting section, we estimated selection curves for this

based on model (1) (Fig. 5). For both cod (Fig. 5a) and redfish (Fig. 5c), the estimated 257 258 selectivity curves for the grid alone were closer to the combined selectivity curves for the sorting section than were the curves for the square mesh panel alone (Fig. 5b, d). This was 259 most obvious for redfish, where the confidence bands were narrow for all sizes of fish. For 260 261 both cod and redfish, the square mesh panel showed significantly higher retention rates for a 262 wide size range compared with the complete sorting section (Fig. 5b and 5d). This was not the 263 case for the grid as a standalone. These results further illustrate that the grid provides the 264 most-efficient contribution to the overall size selection in this sorting section.

265 FIG. 5

To infer how well the new sorting section performed compared with the grid sorting sections currently in use in the fishery, we plotted the size selection for the sorting section tested in this study against results available in the literature for the Sort-V, Flexigrid and Sort-X grid systems (Fig. 6). These comparisons are valid and relevant under the assumption that both the results obtained for the new sorting design (in this study) and for the existing designs (from literature) reflect how the designs size select cod and redfish on average in the commercial fishing situation.

273 For the size selection of cod, the results of the present study were compared with those 274 obtained by Sistiaga et al. (2010) and Grimaldo et al. (2015) with the Sort-V system (Fig. 6a), and by Sistiaga et al. (2016) with the Flexigrid system (Fig. 6b). When compared with the 275 Sort-V system, it was evident that the new sorting section had a higher retention rate for a 276 277 wide range of sizes of cod both below and above the minimum targeted size of 44 cm. 278 Compared with the Flexigrid (Fig. 6b), the new sorting section resulted in a similar size 279 selection for all sizes of cod, with no significant difference for any length class. Regarding redfish, the new sorting section had significant higher retention above the minimum target 280

size of 30 cm compared with results for the Sort-V system obtained by Herrmann et al.
(2013). For redfish shorter than 30 cm, the confidence bands overlapped (Fig. 6c). Compared
with previous results obtained with the Sort-X grid system (Herrmann et al., 2013), the
comparison indicated that the retention probability for redfish both below and above the
minimum target size was higher with the new sorting section. However, because the results
provided for the Sort-X by Herrmann et al. (2013) had no confidence bands, inferences based
on the comparison of these cases are only indicative.

288 FIG. 6

289 Underwater recordings

The underwater recordings showed that the structure and geometry of the section worked as intended during trawling. There was no observation of a masking effect from the covers or clogging in the grid nor the panel.

293 We studied the behavior of cod and redfish in detail in one of the three hauls recorded (65 294 min. of duration). This was the only recording were the position of the camera (looking 295 towards the grid) (Fig. 7-8) and where underwater conditions allowed species to be clearly 296 distinguished, especially cod and haddock. Most cod entered the section closest to the bottom panel and, then tried to swim downwards seeking passage through the grid (quantified by C_{grid} 297 298 in the selectivity analysis) (Fig. 7 a-d, e-h). This downward swimming behavior of cod is well 299 documented in earlier studies (e.g. Engås and Godø, 1989; Wardle, 1993; Grimaldo et al., 2017) and was observed for 80.3 % (95% CI: 70.4-88.7 %) of the 71 cod observed entering 300 the section. Compared with cod, redfish entered the section relatively evenly distributed, a 301 302 behavior also documented in the literature (e.g. Larsen et al., 2016). Furthermore, the 303 behavior conclusions of redfish drawn from our quantitative data were corroborated by the underwater recordings, because they showed that redfish were effective at escaping through 304

the grid (Fig. 4d). The recordings also showed that redfish that did not manage to escape
through the grid sought upwards escape through the panel meshes (Fig. 8a-d, e-h). This active
behavior inside the section, which is similar to the well-documented behaviour of haddock
(e.g. Winger et al., 2010; Sistiaga et al., 2016), is not as well documented for redfish and was
observed for 84.21 % (95% CI: 68.4-100 %) of the redfish 19 identified in the recordings.

310 FIG. 7

311 FIG. 8

312 **Discussion**

313 In this investigation, we tested a new fish-sorting design comprising a sorting grid and a 314 square mesh panel in the Barents Sea gadoid fishery. The aim was to investigate whether such 315 a section could provide any advantage in terms of the size selectivity of cod and redfish 316 compared with the compulsory grid-only systems currently in use the fishery. When 317 compared with the compulsory grid systems the new system has the advantages of being 318 shorter, lighter and therefore more maneuverable and safe. The section is also less complex in 319 construction than the existing grid sections, which makes it easier to maintain and repair. An 320 additional advantage is that the size selection properties of the section can be partially

321 modified with interchangeable square mesh panels of different size/shape.

For cod, the overall selectivity of the new tested section resulted in a $L50_{comb}$ value that was lower than desired and, on average, lower (41.41 cm) than the minimum target size for cod in the Barents Sea (44 cm). Furthermore, the upper confidence limit for the value was just above 44 cm (44.39 cm), indicating that, for the system to be in line with current legislation, $L50_{comb}$ would have to be increased (Table 2). When compared specifically with the Sort-V section, the tested section retained significantly more undersized cod than the Sort-V section (Fig. 6a). 328 This can be a major disadvantage for the tested section, especially in areas where the juvenile 329 cod population is abundant, although juveniles not released from the section may still escape through the codend meshes. An advantage with the tested system was that it retained 330 significantly more commercial-sized cod than the Sort-V grid, which, in areas with low 331 juvenile densities, would make the gear commercially more efficient according to current 332 333 legislation. Previous studies showed that the Flexigrid system is less efficient at releasing 334 juvenile fish than the Sort-V system (Sistiaga et al., 2016). In the current study, we observed 335 that, although differences between the Sort-V system and the new sorting section were clear, 336 there were no significant differences between the Flexigrid and the new sorting system, 337 neither for the fish shorter than 44 cm nor for the fish longer than 44 cm (Fig. 6b). Assuming 338 that the selective properties of the legal and compulsory Flexigrid system are satisfactory for cod from a management point of view, which, according to the results obtained by Sistiaga et 339 340 al. (2016), is questionable, then the system presented in this study could also be a valid option for this fishery. 341

342 In terms of redfish, the average $L50_{comb}$ was also lower (29.33 cm) than the minimum target 343 size for redfish in the fishing area (30 cm). Furthermore, the upper confidence interval was 344 just under 2 cm bigger than the minimum size, demonstrating that, for the gear to be in line 345 with current regulations for redfish, $L50_{comb}$ would have to be increased (Table 2). The 346 differences indicated in Fig. 6c show that, while the new sorting section did not retain 347 significantly more undersized redfish than the Sort-V system (Herrmann et al. 2013), it retained substantially more commercially valuable sizes of this species. This demonstrates 348 349 that, from a commercial point of view, it could be more profitable to use the new sorting 350 system than the Sort-V grid system without adding any challenges from a management point of view, especially in areas where beaked redfish is most abundant. 351

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The results show clearly that the fish-sorting design should be improved to enhance the 352 353 selectivity of the smallest sizes of cod and redfish. Whereas the grid installed with the opening in the lower panel was not found to perform as well as the grid with the opening in 354 the upper panel combined with a lifting panel (which is the compulsory Sort-V design), the 355 contribution of the panel to the release of these two species was found to be a major issue. 356 357 Especially for redfish, the release efficiency for the square mesh panel was low (Fig. 4e). The 358 C_{panel} values estimated were high, implying that redfish did make contact with panel when 359 they were not able to escape through the grid (Table 2). This high contact value is in line with 360 results for the double steel grid system presented by Larsen et al. (2016), which showed that redfish were effective at contacting the upper grid of the section tested. This indicates, that 361 362 compared with cod, which have been reported multiple times to seek outlets in a mainly downwards direction (Engås and Godø, 1989; Wardle, 1993; Grimaldo et al., 2017), redfish 363 364 seek outlets more actively and also upwards, similar to other species, such as haddock (Winger et al. 2010). Even if the C_{panel} values for redfish were high, the $L50_{panel}$ values 365 366 estimated for the panel were low, indicating that the mesh size used in the panel was too small for redfish. Based on the design guide for redfish provided by Herrmann et al. (2013) we 367 would expect a higher $L50_{panel}$ than the one estimated here. However, this result from 368 369 Herrmann et al. (2013) was obtained for another mesh type than square meshes, therefore this 370 result should only be used as indicative here. For optimal escape through the square mesh 371 panel the fish would need to attack the mesh perpendicularly (angle of attack = 90°). If the actual attack angle is lower than 90°, the projected mesh becomes rectangular and the opening 372 373 becomes smaller (see Krag et al. (2014) for the concept of mesh projection). We could speculate that this is the reason for the low values obtained for $L50_{panel}$ for both cod and 374 375 redfish. Specifically, if we assume that the attack angle is as low as the grid angle (23°) , the mesh would look like a rectangular mesh with a shape of 28 x 72 mm. This mesh could 376

377 thereby potentially explain low values obtained for L50_{panel} (Table 2), although we could 378 expect that to some extent fish would adjust their angle of attack on their way to the square 379 mesh panel. As we assume that the obtained low $L50_{panel}$ values are the main cause to the 380 unanticipatedly low $L50_{panel}$ values, changes in the projected mesh (shape and size) would potentially improve the selectivity performance of the panel and the sorting efficiency of the 381 382 section. Based on the above speculation, there are two obvious ways to increase $L50_{panel}$. 383 First, to improve the attack angle for the fish towards the square mesh panel increasing the 384 grid angle, and second, to use rectangular meshes instead of square meshes so that the projected mesh would become a square mesh that corresponds with the desired mesh size. 385 The high C_{panel} values estimated for both species showed that the concept of guiding fish 386 387 towards a second device with the grid was successful (Table 2). Combining this with the above described potential ways of improving $L50_{panel}$, we believe that the new sorting concept 388 389 presented in this study can have a potential if those modifications are applied.

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473	270.

Haul		Cod		R	edfish	
IIaui	ng	np	nc	ng	np	пс
1	6	1	31	1	25	2
2	10	0	146	2	7	0
3	0	0	331	3	6	0
4	19	0	171	4	17	2
5	12	1	77	5	31	4
6	1	1	15	6	24	5
7	3	2	78	7	47	2
8	37	4	278	8	16	2
9	10	2	70	9	23	1
10	7	0	61	10	12	2
11	4	0	75	11	5	0
12	15	1	67	12	10	0
13	20	2	176	13	21	1
14	7	5	105	14	12	1
15	10	2	97	15	12	1
16	13	3	128	16	21	2
17	14	4	119	17	20	4
18	30	2	380	18	4	1
19	6	4	94	19	17	0
20	7	3	191	1	25	2
Sum	231	37	2690	330	30	971

Table 1: Summary of the number of cod and redfish caught and length-measured in each individual haul conducted. *ng*: number in lower cover (grid). *np*: number in upper cover (square mesh panel). *nc*: number in blinded codend.

Table 2: Parameter values for the model and fit statistics. L50 is the length at which a fish has a 50% chance of being retained and *SR* is calculated by subtracting *L25* from *L75*. C_{grid} quantifies the fraction of fish entering the section that makes selectivity contact with the grid whereas C_{panel} quantifies the fraction of fish making selectivity contact with the square mesh panel. DOF denotes degree of freedom. Values in () are 95% confidence limits. *: not defined.

	Cod	Redfish
$L50_{comb}$ (cm)	41.41 (32.95-44.39)	29.33 (26.96-31.94)
SR_{comb} (cm)	25.64 (*-32.78)	13.14 (11.32-15.30)
C_{grid} (%)	51.24 (40.84-71.17)	86.44 (77.33-100.00)
$L50_{grid}$ (cm)	48.19 (43.35-50.75)	30.40 (26.02-33.78)
SR_{grid} (cm)	7.22 (4.95-10.53)	12.42 (9.65-15.81)
C_{panel} (%)	100.00 (4.22-100.00)	100.00 (70.13-100.00)
$L50_{panel}$ (cm)	22.98 (18.56-59.94)	16.38 (13.55-20.91)
SR _{panel} (cm)	16.84 (0.10-19.33)	9.73 (5.84-11.54)
p-value	>0.999	0.848
Deviance	104.26	96.7
DOF	200	112



Fig. 1: Legal grids for the North-East Arctic gadoid trawl fisheries.

170x67mm (300 x 300 DPI)



Fig. 2: Schematic representation of the experimental grid section with the top square mesh panel used in the sea trials.

170x171mm (300 x 300 DPI)



Fig. 3: Technical specification of the covers used over the outlet of the grid and the square mesh panel. The picture below shows a snapshot of the tests carried out with the section and the covers in the flume tank before the tests at sea. Note that the kites used in the cover over the square mesh panel in the tests in the flume tank were substituted by six 20-cm floats during the trials at sea. The floats were fixed as specified in the drawing.

170x188mm (300 x 300 DPI)





170x128mm (300 x 300 DPI)



Figure 5: Comparison of the combined size selection in the sorting section (black curve) with that estimated for the grid and square mesh panel alone (gray curve). a: Overall selection versus grid for cod. b: Overall selection versus square mesh panel for cod. c: Overall selection versus grid for redfish. d: Overall selection versus square mesh panel for redfish. The stippled curves show 95% confidence limits for each selectivity curve.

170x111mm (300 x 300 DPI)



Figure 6: Comparison of the size selectivity for the new sorting section (black curve) with results available in the literature for other sorting grid sections (gray curve and circles). The stippled curves show 95% confidence limits for each selectivity curve. a: cod results compared with results for the Sort-V grid results of Sistiaga et al. (2010) (gray curve) and Grimaldo et al. (2015) (circles). b: cod results compared with results for the Flexigrid system (gray curve) presented by Sistiaga et al. (2016). c: redfish results compared with results for the Sort-V grid (gray curve) obtained by Herrmann et al. (2013). d: redfish results compared with results for the Sort-X grid (gray curve) presented by Herrmann et al. (2013).

170x119mm (300 x 300 DPI)



Figure 7: Snapshots from the underwater recordings showing cod trying to swim downwards once they felt the sorting grid (a-d and e-h), and cod first swimming downwards and passing through the grid after making selectivity contact with it (i-l).

170x135mm (300 x 300 DPI)



Figure 8: Snapshots a-d and e-h show two sequences where redfish first attempt to escape through the grid and after not being able to pass through the grid they contact the square mesh panel. The snapshots in sequence i-l show a redfish successfully escaping through the grid.

170x135mm (300 x 300 DPI)