









APPENDIX 8 Identification sheets for observers



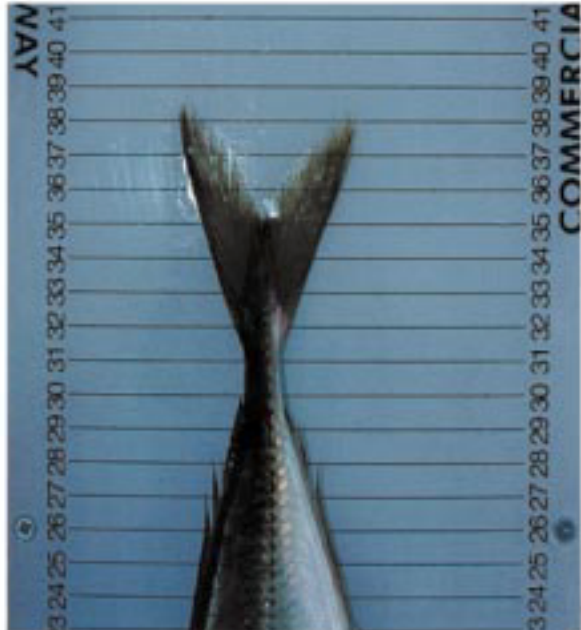

1. EXAMPLE OF A GENERAL IDENTIFICATION SHEET

<p>Scientific: <i>Genypterus capensis</i> Common: Kingklip Code: KCP</p>	<p>Scientific: <i>Austroglossus microlepis</i> Common: Sole Code: SOW</p>	<p>Scientific: <i>Trachurus capensis</i> Common: Horse mackerel Code: HMX</p>
<p>Scientific: <i>Helicolenus dactylopterus</i> Common: Jacobbever Code: BRF</p>	<p>Scientific: <i>Brama brama</i> Common: Angel fish, Pomfret Code: POA</p>	<p>Scientific: <i>Lophius vomerinus</i> Common: Monk Code: MVO</p>
<p>Scientific: <i>Dentex macrothalmus</i> Common: Walvis Bay reds, Reds Code: DEL</p>	<p>Scientific: <i>Beryx splendens</i> Common: Alfonsino Code: BRX</p>	<p>Scientific: <i>Todarodes sagittatus angolensis</i> Common: Pota Code: SQI</p>

2. EXAMPLE OF A SPECIES IDENTIFICATION SHEET USED FOR SAMPLING HAKE

<p><i>Merluccius capensis</i> Cape hake HKC</p>		<p><i>Merluccius capensis</i> (gills - no spots)</p>		<p>HAKE CHARACTERISTICS: (Refer to opposite pictures) The two hakes look very similar except for:</p>	<ul style="list-style-type: none"> • Anal fins: black for cape hake (<i>M. capensis</i>) and white for deep water hake (<i>M. paradoxus</i>). Only visible in adults. • Gills: In adult deep water hake (<i>M. paradoxus</i>) there are prominent pigment spots on the tip of gill tubercles, whereas no pigment spots are found on the gill tubercles of cape hake (<i>M. capensis</i>).
<p><i>Merluccius paradoxus</i> Deep water hake HKO</p>		<p><i>Merluccius paradoxus</i> (gills - with spots)</p>		<p>LENGTH MEASUREMENTS:</p>	
<p>FEMALE GONADS:</p>		<p>MALE GONADS:</p>		<p>Total Length: From tip of snout to the end of the tail, to the nearest 1cm below. E.g. picture below: 50 cm total length</p>	

3. EXAMPLE OF A SPECIES IDENTIFICATION SHEET USED FOR SAMPLING HORSE MACKEREL

HORSE MACKEREL CHARACTERISTICS:	<ul style="list-style-type: none"> • A marked lateral line of enlarged scales is visible • These scales are very rough when rubbed from tail towards the head 	<p><i>Trachurus capensis</i> Horse mackerel HMX</p>		LENGTH MEASUREMENTS:		<p>Total Length - From the tip of the snout to the end of the tail to the nearest 1cm below. E.g. picture below: 38cm total length.</p>		SEX:	
--	---	--	---	-----------------------------	---	---	--	-------------	--