

TRIP ID _____ VESSEL NAME _____ VESSEL # _____ DATE LANDED

M	M	D	D	Y	Y
---	---	---	---	---	---

 HAUL # _____ GEAR CODE

--	--	--

 TARGET _____ STRING _____ HAUL OBS? CATCH? SPLIT HAUL?

SET DATA

SET BEGIN

M	M	D	D	Y	Y
---	---	---	---	---	---

 TIME

		:		
--	--	---	--	--

 LATITUDE

--	--

 °

--	--

 N LONGITUDE

--	--

 °

--	--

 W TEMP (°F)

		.	
--	--	---	--

DROPLINES <input type="checkbox"/>	NUMBER	MAINLINE LENGTH _____ . _____ NM	SET SPEED _____ . _____ KTS	DEPTH RANGE _____ TO _____ FT	TOTAL HOOKS SET <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td> </td></tr></table>		TOTAL ADD. WEIGHT _____ LBS	BAIT INFO	NUMBER	LBS	KIND	TYPE	COND
							1						
							2						
							3						
							4						
							5						

SET END

M	M	D	D	Y	Y
---	---	---	---	---	---

 TIME

		:		
--	--	---	--	--

 LATITUDE

--	--

 °

--	--

 N LONGITUDE

--	--

 °

--	--

 W TEMP (°F)

		.	
--	--	---	--

HAUL DATA

HAUL BEGIN

M	M	D	D	Y	Y
---	---	---	---	---	---

 TIME

		:		
--	--	---	--	--

 LATITUDE

--	--

 °

--	--

 N LONGITUDE

--	--

 °

--	--

 W TEMP (°F)

		.	
--	--	---	--

ENVIRONMENTAL WEATHER

--	--

 SPEED

--

 KTS DIRECTION

--	--	--

 MAX. WAVE HT.

--

 REVERSE HAUL?

PART OFF OR OTHER DELAY >20 MINUTES? DETAILS: _____ TOTAL TIME LOST

		.	
--	--	---	--

HAUL END

M	M	D	D	Y	Y
---	---	---	---	---	---

 TIME

		:		
--	--	---	--	--

 LATITUDE

--	--

 °

--	--

 N LONGITUDE

--	--

 °

--	--

 W TEMP (°F)

		.	
--	--	---	--

GEAR CONDITION

--	--

HOOKS LOST

--

SPLIT HAUL INFORMATION

DROPS _____ BULLETS _____ POLYBALLS _____ HIGHFLIERS _____ ADD. WEIGHTS _____
 MAINLINE HAULED _____ . _____ NM HOOKS HAULED _____ ADD. WEIGHT _____ LBS

BAIT RECALCULATION

LBS	NUM	LBS	NUM
1 _____	4 _____	_____	_____
2 _____	5 _____	_____	_____
3 _____	_____	_____	_____

COMMENTS:

Haul log Cheat Sheet

7. GEAR CODE: Pelagic Longline = 675 Bottom Longline = 676 Buoy Longline = 677

12. WEATHER: two digit code at the beginning of the haul.

- 01 -Clear
- 02 -Partly cloudy
- 03 -Continuous layer of clouds
- 04 -Drizzle
- 05 -Continuous Rain
- 06 -Intermittent Rain/Showers
- 07 -Thunderstorms with lightning
- 08 -Rain with fog
- 09 -Fog or thick haze
- 10 -Snow or rain and snow mixed
- 11 -Blowing snow
- 99 -Other, please describe in field #41 COMMENTS

16. GEAR COND: condition of the gear at the completion of the haul back.

- 60 = No gear damage with greater than 10% hooks lost
- 61 = No gear damage with less than or equal to 10% hooks lost
- 62 = Less than 50% fouled gear due to weather/oceanic conditions. Gear tangled, spun up or otherwise lowered gear fishability.
- 63 = More than 50% fouled gear due to weather/oceanic conditions. Gear tangled, spun up or otherwise lowered gear fishability.
- 64 = Less than 50% fouled gear due to fish on the line. Gear tangled, spun up or otherwise lowered gear fishability.
- 65 = More than 50% fouled gear due to fish on the line. Gear tangled, spun up or otherwise lowered gear fishability.
- 66 = Parted off, gear recovered
- 67 = Parted off, gear not recovered
- 68 = Gear completely damaged or lost
- 69 = Split haul (portion of gear having additional soak time)
- 70 = Parted off, gear partially recovered
- 71 = Trip limit reached, gear left in water
- 99 = Other: Please specify other gear condition in COMMENTS

25. BAIT INFORMATION

KIND:

Mackerel 01	Swordfish 13	Drum family 24
Herring/menhaden 02	Flatfish/Flounder 14	Cichlid 25
Squid 03	Grouper 15	Hake 26
Artificial 04	Bluefish 16	Sparidae 27
Sardine 05	Tilefish 17	Scorpionfish 28
Scad 06	Jacks 18	Lizardfish 29
Shark 07	Barracuda 19	Remora 30
Skate/ray 08	Mullet 20	Needlefish 31
Little tunny/bonita 09	Ladyfish 21	Unknown fish scraps 98
Catfish 11	Toadfish 22	Other 99
Tunas 12	Eel 23	

TYPE: Whole = 1, Cut = 2, Live = 3, Other = 9

COND: Frozen = 1, Semi Frozen = 2, Thawed = 3, Fresh = 4, Salted = 5, Reused = 6, Other = 9