#### **DRIFTER DEPLOYMENT INSTRUCTIONS** SVP AND SVP-BAROMETER DRIFTERS

1) Before deployment, remove ONLY the plastic shrink-wrap.

2) DO NOT REMOVE the paper tape securing the drogue and/or tether. Likewise, DO NOT REMOVE the cardboard surrounding the float.

WARNING: DO NOT REMOVE the paper tape securing the tether and drogue. If you do, the drogue and/or tether can unfurl during deployment and may cause injury!

- 3) Record the ID number listed on the drifter. This number can be found on the shipping container, the plastic shrink-wrap, or the protective cardboard box. It is also listed on the surface float itself.
- 5) Deploy the buoy from the stern, at lowest possible deck (preferably less than 10 meters, including heave), into the sea. The ship may be traveling between 1 and 20 knots. The tether and drogue are secured with paper tape that will dissolve in the water.
- 6) Record the date, time (GMT), coordinates at deployment, and deployment details, then email this information to the Global Drifter Program.

Thank you kindly for your assistance!

	1/yy / 2024		Latitude DD mm.mm N/S 48° 44.564N	Longitude DDD mm.mm E/W
		art .		
Port Side	l-Ship / Ste e		Ship Speed:knots Height Above Mean Sea L	Level: 3_meters
Starboard S		342		

Submit deployment information to:

Lucia Bertero Lagrangian Drifter Lab Global Drifter Program Scripps Institution of Oceanography 9500 Gilman Drive, #0213 La Jolla, CA 92097, USA

Tel: 858-534-8595

Email: LDL Drifter@ucsd.edu

Web link:

https://gdp.ucsd.edu/apps/projects/ldl/deploy

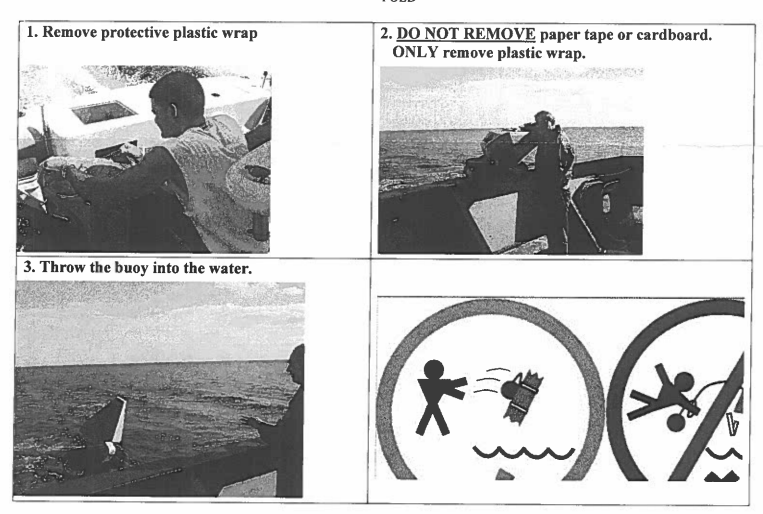


## SVP-B DRIFTER DEPLOYMENT INSTRUCTIONS

Please Read Carefully

300534064906970

**FOLD** 



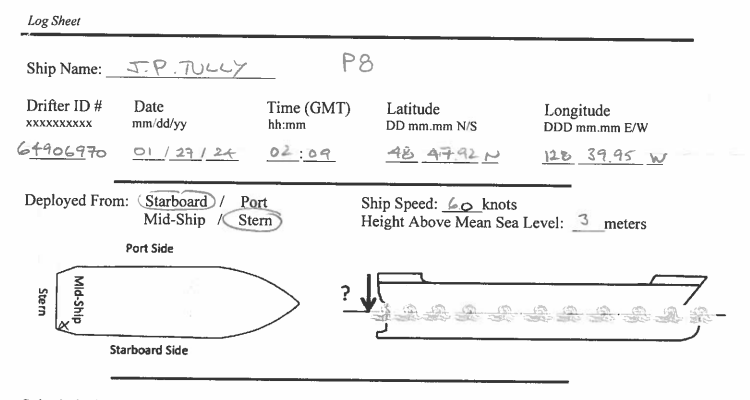
1) Before deployment, remove **ONLY** the plastic shrink-wrap.

2) DO NOT REMOVE the paper tape securing the drogue and/or tether. Likewise, DO NOT REMOVE the cardboard surrounding the float.

<u>WARNING</u>: DO NOT REMOVE the paper tape securing the tether and drogue. If you do, the drogue and/or tether can unfurl during deployment and may cause injury!

- 3) Record the ID number listed on the drifter. This number can be found on the shipping container, the plastic shrink-wrap, or the protective cardboard box. It is also listed on the surface float itself.
- 5) Deploy the buoy from the stern, at lowest possible deck (preferably less than 10 meters, including heave), into the sea. The ship may be traveling between 1 and 20 knots. The tether and drogue are secured with paper tape that will dissolve in the water.
- 6) Record the date, time (GMT), coordinates at deployment, and deployment details, then email this information to the Global Drifter Program.

Thank you kindly for your assistance!



#### Submit deployment information to:

Lucia Bertero Lagrangian Drifter Lab Global Drifter Program Scripps Institution of Oceanography 9500 Gilman Drive, #0213 La Jolla, CA 92097, USA

Tel: 858-534-8595

Email: LDL Drifter@ucsd.edu

Web link:

https://gdp.ucsd.edu/apps/projects/ldl/deploy



### SVP-B DRIFTER DEPLOYMENT INSTRUCTIONS

Please Read Carefully

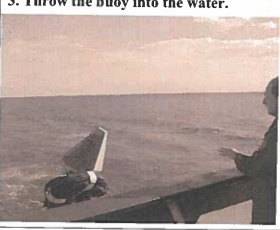
### {DRIFTER IMEI}

**FOLD** 



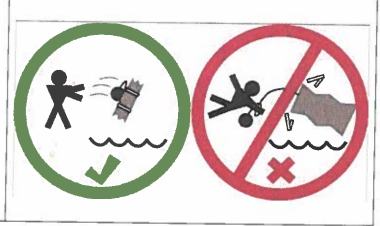


3. Throw the buoy into the water.



2. DO NOT REMOVE paper tape or cardboard. ONLY remove plastic wrap.





JO24002 EVENT 27 Z 2636 AFT STARBOARD 27.01.24 0725 UTC \$ 48 \$3.638 N -129 46,277 W DEPTH 2636 SPEED 5 KNOTS

1) Before deployment, remove **ONLY** the plastic shrink-wrap.

2) **DO NOT REMOVE** the paper tape securing the drogue and/or tether. Likewise, **DO NOT REMOVE** the cardboard surrounding the float.

<u>WARNING</u>: DO NOT REMOVE the paper tape securing the tether and drogue. If you do, the drogue and/or tether can unfurl during deployment and may cause injury!

- 3) Record the ID number listed on the drifter. This number can be found on the shipping container, the plastic shrink-wrap, or the protective cardboard box. It is also listed on the surface float itself.
- 5) Deploy the buoy from the stern, at lowest possible deck (preferably less than 10 meters, including heave), into the sea. The ship may be traveling between 1 and 20 knots. The tether and drogue are secured with paper tape that will dissolve in the water.
- 6) Record the date, time (GMT), coordinates at deployment, and deployment details, then email this information to the Global Drifter Program.

Thank you kindly for your assistance!

Log Sneet				
Ship Name:	JP Tolly	_	P10	
Drifter ID #	Date mm/dd/yy	Time (GMT)	Latitude DD mm.mm N/S	Longitude DDD mm.mm E/W
04907300	0+127/24	07:23	48° 53.635 N	129° 40.277 W
Deployed Fro			hip Speed: <u>5</u> kno Height Above Mean Se	ts ea Level: <u>3</u> meters
	Port Side			
Mid-Ship Stern	9	3m? v		
	Starboard Side			

Submit deployment information to:

Lucia Bertero
Lagrangian Drifter Lab
Global Drifter Program
Scripps Institution of Oceanography
9500 Gilman Drive, #0213
La Jolla, CA 92097, USA
Tel: 858-534-8595

Tel: 858-534-8595

Email: <u>LDL\_Drifter@ucsd.edu</u>

Web link:

-- Cl---

https://gdp.ucsd.edu/apps/projects/ldl/deploy



# SVP-B DRIFTER DEPLOYMENT INSTRUCTIONS

Please Read Carefully

300534064907410

**FOLD** 



1) Before deployment, remove **ONLY** the plastic shrink-wrap.

2) DO NOT REMOVE the paper tape securing the drogue and/or tether. Likewise, DO NOT REMOVE the cardboard surrounding the float.

<u>WARNING</u>: DO NOT REMOVE the paper tape securing the tether and drogue. If you do, the drogue and/or tether can unfurl during deployment and may cause injury!

- 3) Record the ID number listed on the drifter. This number can be found on the shipping container, the plastic shrink-wrap, or the protective cardboard box. It is also listed on the surface float itself.
- 5) Deploy the buoy from the stern, at lowest possible deck (preferably less than 10 meters, including heave), into the sea. The ship may be traveling between 1 and 20 knots. The tether and drogue are secured with paper tape that will dissolve in the water.
- 6) Record the date, time (GMT), coordinates at deployment, and deployment details, then email this information to the Global Drifter Program.

Thank you kindly for your assistance!

Ship Name:	JP TOU!		P12	
Drifter ID # xxxxxxxxxx  6450-410	Date mm/dd/yy 27/ 10024/	Time (GMT) hh:mm	Latitude DD mm.mm N/S 48° S8.165 N	Longitude DDD mm.mm E/W
Deployed From	: Starboard / Po Mid-Ship / Ste		hip Speed: <u>~1-3</u> knot leight Above Mean Se	
Mid-Ship Stern	110	> 3m?		
Sta	rboard Side		<u> </u>	

Submit deployment information to:

Lucia Bertero
Lagrangian Drifter Lab
Global Drifter Program
Scripps Institution of Oceanography
9500 Gilman Drive, #0213
La Jolla, CA 92097, USA
Tel: 858-534-8595

Email: LDL Drifter@ucsd.edu

Web link:

https://gdp.ucsd.edu/apps/projects/ldl/deploy



- 1) Before deployment, remove **ONLY** the plastic shrink-wrap.
- 2) DO NOT REMOVE the paper tape securing the drogue and/or tether. Likewise, DO NOT REMOVE the cardboard surrounding the float.

<u>WARNING</u>: DO NOT REMOVE the paper tape securing the tether and drogue. If you do, the drogue and/or tether can unfurl during deployment and may cause injury!

- 3) Record the ID number listed on the drifter. This number can be found on the shipping container, the plastic shrink-wrap, or the protective cardboard box. It is also listed on the surface float itself.
- 5) Deploy the buoy from the stern, at lowest possible deck (preferably less than 10 meters, including heave), into the sea. The ship may be traveling between 1 and 20 knots. The tether and drogue are secured with paper tape that will dissolve in the water.
- 6) Record the date, time (GMT), coordinates at deployment, and deployment details, then email this information to the Global Drifter Program.

Thank you kindly for your assistance!

Ship Name: _	SP JULI		P26	
Drifter ID #	Date mm/dd/yy	Time (GMT)	Latitude DD mm.mm N/S	Longitude DDD mm.mm E/W
4907360	30 JIAN2424	20:15	50 0.12	145 6.489
ıî î		tern,) I	Ship Speed: 3 knot Height Above Mean Se	ea Level:meters
Mid-Sh Sterr	ă	≥ N3H		
A P			7	

Submit deployment information to:

Lucia Bertero Lagrangian Drifter Lab Global Drifter Program Scripps Institution of Oceanography 9500 Gilman Drive, #0213 La Jolla, CA 92097, USA

Tel: 858-534-8595

Email: LDL Drifter@ucsd.edu

Web link:

https://gdp.ucsd.edu/apps/projects/ldl/deploy



1) Before deployment, remove **ONLY** the plastic shrink-wrap.

2) DO NOT REMOVE the paper tape securing the drogue and/or tether. Likewise, DO NOT REMOVE the cardboard surrounding the float.

WARNING: DO NOT REMOVE the paper tape securing the tether and drogue. If you do, the drogue and/or tether can unfurl during deployment and may cause injury!

- 3) Record the ID number listed on the drifter. This number can be found on the shipping container, the plastic shrink-wrap, or the protective cardboard box. It is also listed on the surface float itself.
- 5) Deploy the buoy from the stern, at lowest possible deck (preferably less than 10 meters, including heave), into the sea. The ship may be traveling between 1 and 20 knots. The tether and drogue are secured with paper tape that will dissolve in the water.
- 6) Record the date, time (GMT), coordinates at deployment, and deployment details, then email this information to the Global Drifter Program.

Thank you kindly for your assistance!

Log Sheet				
Ship Name:	JP TOLL	1/ P20	5 (Station)	
Drifter ID # xxxxxxxxxxx	Date mm/dd/yy 2.768 4024	Time (GMT) hh:mm  3:40	Latitude DD mm.mm N/S	Longitude DDD mm.mm E/W
Deployed From		ort S	Ship Speed: 5 knots Height Above Mean Sea	Level:~3_meters
Mid-Ship Stern	:	379		
Sta	arboard Side			

Submit deployment information to:

Lucia Bertero Lagrangian Drifter Lab Global Drifter Program Scripps Institution of Oceanography 9500 Gilman Drive, #0213 La Jolla, CA 92097, USA Tel: 858-534-8595

Email: LDL Drifter@ucsd.edu

Web link:

https://gdp.ucsd.edu/apps/projects/ldl/deploy



1) Before deployment, remove **ONLY** the plastic shrink-wrap.

2) DO NOT REMOVE the paper tape securing the drogue and/or tether. Likewise, DO NOT REMOVE the cardboard surrounding the float.

<u>WARNING</u>: DO NOT REMOVE the paper tape securing the tether and drogue. If you do, the drogue and/or tether can unfurl during deployment and may cause injury!

- 3) Record the ID number listed on the drifter. This number can be found on the shipping container, the plastic shrink-wrap, or the protective cardboard box. It is also listed on the surface float itself.
- 5) Deploy the buoy from the stern, at lowest possible deck (preferably less than 10 meters, including heave), into the sea. The ship may be traveling between 1 and 20 knots. The tether and drogue are secured with paper tape that will dissolve in the water.
- 6) Record the date, time (GMT), coordinates at deployment, and deployment details, then email this information to the Global Drifter Program.

Thank you kindly for your assistance!

Log Sheet				
Ship Name: <u>(</u>	CGS JP Tu	lly	P2-	+
Drifter ID #	Date mm/dd/yy	Time (GMT)	Latitude DD mm.mm N/S	Longitude DDD mm.mm E/W
4908890	02/02/2024	<u> 20 : 22</u>	49 50.284	142 39.874
Deployed From	Starboard Po Mid-Ship Ste	rt :	Ship Speed: 5_knots Height Above Mean Sea I	Level. <sup>2</sup> meters
	Port Side			
Mid-Ship Stern		> ?		
Sta	arboard Side			

#### Submit deployment information to:

Lucia Bertero
Lagrangian Drifter Lab
Global Drifter Program
Scripps Institution of Oceanography
9500 Gilman Drive, #0213
La Jolla, CA 92097, USA
Tel: 858-534-8595

Email: LDL Drifter@ucsd.edu

Web link:

https://gdp.ucsd.edu/apps/projects/ldl/deploy



1) Before deployment, remove **ONLY** the plastic shrink-wrap.

2) DO NOT REMOVE the paper tape securing the drogue and/or tether. Likewise, DO NOT REMOVE the cardboard surrounding the float.

WARNING: DO NOT REMOVE the paper tape securing the tether and drogue. If you do, the drogue and/or tether can unfurl during deployment and may cause injury!

- 3) Record the ID number listed on the drifter. This number can be found on the shipping container, the plastic shrink-wrap, or the protective cardboard box. It is also listed on the surface float itself.
- 5) Deploy the buoy from the stern, at lowest possible deck (preferably less than 10 meters, including heave), into the sea. The ship may be traveling between 1 and 20 knots. The tether and drogue are secured with paper tape that will dissolve in the water.
- 6) Record the date, time (GMT), coordinates at deployment, and deployment details, then email this information to the Global Drifter Program.

Thank you kindly for your assistance!

Log Sheet

XXXXXXXXX

Ship Name: John P. Tully

Drifter ID#

Date mm/dd/yy Time (GMT)

hh:mm

Latitude

DD mm.mm N/S

Longitude

DDD mm.mm E/W

64906880 02/02/24

01:23

39.807\_

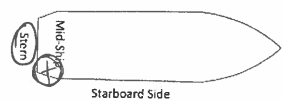
Deployed From: Starboard / Port

Mid-Ship / Stern Ship Speed: 5.8knots

Height Above Mean Sea Level: 3 meters

P23

Port Side



Submit deployment information to:

Lucia Bertero Lagrangian Drifter Lab Global Drifter Program Scripps Institution of Oceanography 9500 Gilman Drive, #0213 La Jolla, CA 92097, USA

Tel: 858-534-8595

limail: LDL Drifter@ucsd.edu

Web link:

https://gdp.ucsd.edu/apps/projects/ldl/deploy



1) Before deployment, remove **ONLY** the plastic shrink-wrap.

2) DO NOT REMOVE the paper tape securing the drogue and/or tether. Likewise, DO NOT REMOVE the cardboard surrounding the float.

<u>WARNING</u>: DO NOT REMOVE the paper tape securing the tether and drogue. If you do, the drogue and/or tether can unfurl during deployment and may cause injury!

- 3) Record the ID number listed on the drifter. This number can be found on the shipping container, the plastic shrink-wrap, or the protective cardboard box. It is also listed on the surface float itself.
- 5) Deploy the buoy from the stern, at lowest possible deck (preferably less than 10 meters, including heave), into the sea. The ship may be traveling between 1 and 20 knots. The tether and drogue are secured with paper tape that will dissolve in the water.
- 6) Record the date, time (GMT), coordinates at deployment, and deployment details, then email this information to the Global Drifter Program.

Thank you kindly for your assistance!

Log Sheet			
Ship Name: John P. Tul	17	ν ρ2	22
Drifter ID # Date mm/dd/yy	Time (GMT) hh:mm	Latitude DD mm.mm N/S	Longitude DDD mm.mm E/W
64907450 02/03/24	07:40	49 42.11	140 40.093
Deployed From: Starboard / Po Mid-Ship / Ste		hip Speed:knots leight Above Mean Sea	Level: 3 meters
Port Side			
Starboard Side	> ?		

#### Submit deployment information to:

Lucia Bertero
Lagrangian Drifter Lab
Global Drifter Program
Scripps Institution of Oceanography
9500 Gilman Drive, #0213
La Jolla, CA 92097, USA

Tel: 858-534-8595

Email: <u>LDL Drifter@ucsd.edu</u>

Web link:

https://gdp.ucsd.edu/apps/projects/ldl/deploy



- 1) Before deployment, remove **ONLY** the plastic shrink-wrap.
- 2) DO NOT REMOVE the paper tape securing the drogue and/or tether. Likewise, DO NOT REMOVE the cardboard surrounding the float.

WARNING: DO NOT REMOVE the paper tape securing the tether and drogue. If you do, the drogue and/or tether can unfurl during deployment and may cause injury!

- 3) Record the ID number listed on the drifter. This number can be found on the shipping container, the plastic shrink-wrap, or the protective cardboard box. It is also listed on the surface float itself.
- 5) Deploy the buoy from the stern, at lowest possible deck (preferably less than 10 meters, including heave), into the sea. The ship may be traveling between 1 and 20 knots. The tether and drogue are secured with paper tape that will dissolve in the water.
- 6) Record the date, time (GMT), coordinates at deployment, and deployment details, then email this information to the Global Drifter Program.

Thank you kindly for your assistance!

Log Sheet			·	
Ship Name:	JP TOXCY		P21	
Drifter ID #	Date mm/dd/yy	Time (GMT)	Latitude DD mm.mm N/S	Longitude DDD mm.mm E/W
64906930		12:49	4938.096	39 39 . 879
Deployed From	n: Starboard / Po Mid-Ship / Ste	rt	Ship Speed: 5_knots Height Above Mean Sea I	Level: <u>~3</u> meters
Mid-Ship Stern	i i	> ?		
s	tarboard Side			
790				

#### Submit deployment information to:

Lucia Bertero Lagrangian Drifter Lab Global Drifter Program Scripps Institution of Oceanography 9500 Gilman Drive, #0213 La Jolla, CA 92097, USA

Tel: 858-534-8595

Email: LDL Drifter@ucsd.edu

Web link:

https://gdp.ucsd.edu/apps/projects/ldl/deploy



- 1) Before deployment, remove **ONLY** the plastic shrink-wrap.
- 2) DO NOT REMOVE the paper tape securing the drogue and/or tether. Likewise, DO NOT REMOVE the cardboard surrounding the float.

<u>WARNING</u>: DO NOT REMOVE the paper tape securing the tether and drogue. If you do, the drogue and/or tether can unfurl during deployment and may cause injury!

- 3) Record the ID number listed on the drifter. This number can be found on the shipping container, the plastic shrink-wrap, or the protective cardboard box. It is also listed on the surface float itself.
- 5) Deploy the buoy from the stern, at lowest possible deck (preferably less than 10 meters, including heave), into the sea. The ship may be traveling between 1 and 20 knots. The tether and drogue are secured with paper tape that will dissolve in the water.
- 6) Record the date, time (GMT), coordinates at deployment, and deployment details, then email this information to the Global Drifter Program.

Thank you kindly for your assistance!

Ship Name: P TOLL /		p20		
Date mm/dd/yy	Time (GMT)	Latitude DD mm.mm N/S	Longitude DDD mm.mm E/W	
04 02 24	00:48	49 34.046	138 40:054	
n: Starboard / Mid-Ship / Port Side	Port Stern Sincred	Ship Speed:knots Height Above Mean Sea	Level: 23 meters	
: 8	> ~3?_			
•	mm/dd/yy  GH 02 24  a: Starboard / Mid-Ship /	mm/dd/yy hh:mm  OU:48  OU:48  a: Starboard / Port  Mid-Ship / Stern  STRUBERED  Port Side	Date Time (GMT) Latitude DD mm.mm N/S  Hard A DD mm	

Submit deployment information to:

Lucia Bertero
Lagrangian Drifter Lab
Global Drifter Program
Scripps Institution of Oceanography
9500 Gilman Drive, #0213
La Jolla, CA 92097, USA

Tel: 858-534-8595

Email: LDL Drifter@ucsd.edu

Web link:

https://gdp.ucsd.edu/apps/projects/ldl/deploy



1) Before deployment, remove **ONLY** the plastic shrink-wrap.

2) DO NOT REMOVE the paper tape securing the drogue and/or tether. Likewise, DO NOT REMOVE the cardboard surrounding the float.

WARNING: DO NOT REMOVE the paper tape securing the tether and drogue. If you do, the drogue and/or tether can unfurl during deployment and may cause injury!

- 3) Record the ID number listed on the drifter. This number can be found on the shipping container, the plastic shrink-wrap, or the protective cardboard box. It is also listed on the surface float itself.
- 5) Deploy the buoy from the stern, at lowest possible deck (preferably less than 10 meters, including heave), into the sea. The ship may be traveling between 1 and 20 knots. The tether and drogue are secured with paper tape that will dissolve in the water.
- 6) Record the date, time (GMT), coordinates at deployment, and deployment details, then email this information to the Global Drifter Program.

Thank you kindly for your assistance!

Log Sheet

Ship Name: JOHN P. TUILY

Drifter ID # xxxxxxxxx

Date mm/dd/yy Time (GMT)

Latitude

DD mm.mm N/S

Longitude

DDD mm.mm E/W

06:01

hh:mm

30.121

Deployed From:

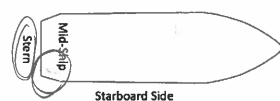
Starboard / Port

Stern Mid-Ship /

Ship Speed: 4.5 knots

Height Above Mean Sea Level: ~3 meters

Port Side



Submit deployment information to:

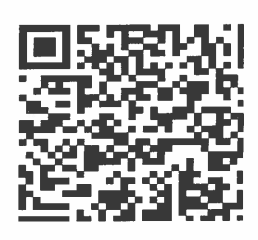
Lucia Bertero Lagrangian Drifter Lab Global Drifter Program Scripps Institution of Oceanography 9500 Gilman Drive, #0213 La Jolla, CA 92097, USA

Tel: 858-534-8595

Email: LDL Drifter@ucsd.edu

Web link:

https://gdp.ucsd.edu/apps/projects/ldl/deploy



- 1) Before deployment, remove **ONLY** the plastic shrink-wrap.
- 2) DO NOT REMOVE the paper tape securing the drogue and/or tether. Likewise, DO NOT REMOVE the cardboard surrounding the float.

**WARNING:** DO NOT REMOVE the paper tape securing the tether and drogue. If you do, the drogue and/or tether can unfurl during deployment and may cause injury!

- 3) Record the ID number listed on the drifter. This number can be found on the shipping container, the plastic shrink-wrap, or the protective cardboard box. It is also listed on the surface float itself.
- 5) Deploy the buoy from the stern, at lowest possible deck (preferably less than 10 meters, including heave), into the sea. The ship may be traveling between 1 and 20 knots. The tether and drogue are secured with paper tape that will dissolve in the water.
- 6) Record the date, time (GMT), coordinates at deployment, and deployment details, then email this information to the Global Drifter Program.

Thank you kindly for your assistance!

Log Sheet SP TUCY Ship Name: 018 Drifter ID # Date Time (GMT) Latitude Longitude mm/dd/yy XXXXXXXXXX hh:mm DD mm.mm N/S DDD mm.mm E/W 02/04/24 49°25,954N 136° 39.707W Deployed From: Starboard / Port Ship Speed: 6 knots Mid-Ship / Height Above Mean Sea Level: ~3 meters Port Side Starboard Side

Submit deployment information to:

Lucia Bertero Lagrangian Drifter Lab Global Drifter Program Scripps Institution of Oceanography 9500 Gilman Drive, #0213 La Jolla, CA 92097, USA

Tel: 858-534-8595

Email: LDL Drifter@ucsd.edu

Web link:

https://gdp.ucsd.edu/apps/projects/ldl/deploy



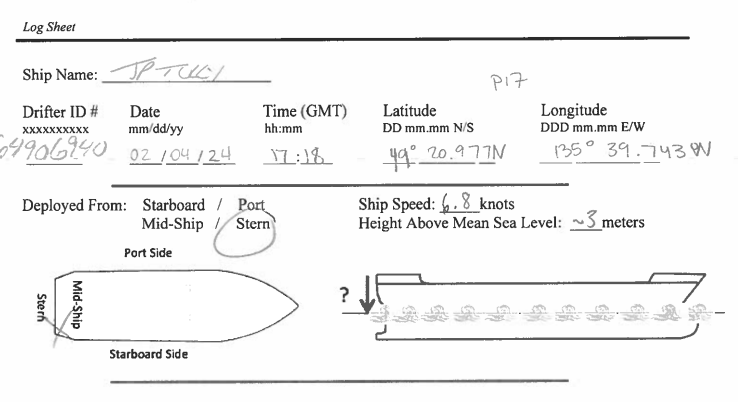
1) Before deployment, remove **ONLY** the plastic shrink-wrap.

2) DO NOT REMOVE the paper tape securing the drogue and/or tether. Likewise, DO NOT REMOVE the cardboard surrounding the float.

WARNING: DO NOT REMOVE the paper tape securing the tether and drogue. If you do, the drogue and/or tether can unfurl during deployment and may cause injury!

- 3) Record the ID number listed on the drifter. This number can be found on the shipping container, the plastic shrink-wrap, or the protective cardboard box. It is also listed on the surface float itself.
- 5) Deploy the buoy from the stern, at lowest possible deck (preferably less than 10 meters, including heave), into the sea. The ship may be traveling between 1 and 20 knots. The tether and drogue are secured with paper tape that will dissolve in the water.
- 6) Record the date, time (GMT), coordinates at deployment, and deployment details, then email this information to the Global Drifter Program.

Thank you kindly for your assistance!



#### Submit deployment information to:

Lucia Bertero Lagrangian Drifter Lab Global Drifter Program Scripps Institution of Oceanography 9500 Gilman Drive, #0213 La Jolla, CA 92097, USA

Tel: 858-534-8595

Email: LDL Drifter@ucsd.edu

Web link:

https://gdp.ucsd.edu/apps/projects/ldl/deploy



- 1) Before deployment, remove **ONLY** the plastic shrink-wrap.
- 2) **DO NOT REMOVE** the paper tape securing the drogue and/or tether. Likewise, **DO NOT REMOVE** the cardboard surrounding the float.

<u>WARNING</u>: DO NOT REMOVE the paper tape securing the tether and drogue. If you do, the drogue and/or tether can unfurl during deployment and may cause injury!

- 3) Record the ID number listed on the drifter. This number can be found on the shipping container, the plastic shrink-wrap, or the protective cardboard box. It is also listed on the surface float itself.
- 5) Deploy the buoy from the stern, at lowest possible deck (preferably less than 10 meters, including heave), into the sea. The ship may be traveling between 1 and 20 knots. The tether and drogue are secured with paper tape that will dissolve in the water.
- 6) Record the date, time (GMT), coordinates at deployment, and deployment details, then email this information to the Global Drifter Program.

Thank you kindly for your assistance!

Log Sheet				
Ship Name: _	JP TUCY	Profile to William or	PIC	0
Drifter ID# xxxxxxxxxx 76 6470	Date mm/dd/yy 65/02/24	Time (GMT) hh:mm 04:21	Latitude DD mm.mm N/S 46 17.076	Longitude DDD mm.mm E/W 134 39.876
Deployed Froi		ort S ern I	Ship Speed: 5.4 knots Teight Above Mean Sea	Level: \3_meters
Mid Ship	Starboard Side	3?		

#### Submit deployment information to:

Lucia Bertero Lagrangian Drifter Lab Global Drifter Program Scripps Institution of Oceanography 9500 Gilman Drive, #0213 La Jolla, CA 92097, USA

Tel: 858-534-8595

Email: <u>LDL\_Drifter@ucsd.edu</u>

Web link:

https://gdp.ucsd.edu/apps/projects/ldl/deploy



- 1) Before deployment, remove **ONLY** the plastic shrink-wrap.
- 2) DO NOT REMOVE the paper tape securing the drogue and/or tether. Likewise, DO NOT REMOVE the cardboard surrounding the float.

WARNING: DO NOT REMOVE the paper tape securing the tether and drogue. If you do, the drogue and/or tether can unfurl during deployment and may cause injury!

- 3) Record the ID number listed on the drifter. This number can be found on the shipping container, the plastic shrink-wrap, or the protective cardboard box. It is also listed on the surface float itself.
- 5) Deploy the buoy from the stern, at lowest possible deck (preferably less than 10 meters, including heave), into the sea. The ship may be traveling between 1 and 20 knots. The tether and drogue are secured with paper tape that will dissolve in the water.
- 6) Record the date, time (GMT), coordinates at deployment, and deployment details, then email this information to the Global Drifter Program.

Thank you kindly for your assistance!

Log Sheet				
Ship Name:	IPTULLY		P15	
Drifter ID # xxxxxxxxx 966390	Date mm/dd/yy 0 21 05/2024	Time (GMT) hh:mm 09:23	Latitude DD mm.mm N/S 49° 12.038 N	Longitude DDD mm.mm E/W
Deployed Fron	n: Starboard / Po Mid-Ship / Sto		Ship Speed: 7 knots Height Above Mean Sea	Level: 25 meters
	Port Side			
Mid-Ship	Parhoard Side	> \\ \frac{3}{2}		
3	tarboard Side			
-				

#### Submit deployment information to:

Lucia Bertero Lagrangian Drifter Lab Global Drifter Program Scripps Institution of Oceanography 9500 Gilman Drive, #0213 La Jolla, CA 92097, USA Tel: 858-534-8595

Hmail: LDL Drifter@ucsd.edu

Web link:

https://gdp.ucsd.edu/apps/projects/ldl/deploy



- 1) Before deployment, remove **ONLY** the plastic shrink-wrap.
- 2) DO NOT REMOVE the paper tape securing the drogue and/or tether. Likewise, DO NOT REMOVE the cardboard surrounding the float.

<u>WARNING</u>: DO NOT REMOVE the paper tape securing the tether and drogue. If you do, the drogue and/or tether can unfurl during deployment and may cause injury!

- 3) Record the II) number listed on the drifter. This number can be found on the shipping container, the plastic shrink-wrap, or the protective cardboard box. It is also listed on the surface float itself.
- 5) Deploy the buoy from the stern, at lowest possible deck (preferably less than 10 meters, including heave), into the sea. The ship may be traveling between 1 and 20 knots. The tether and drogue are secured with paper tape that will dissolve in the water.
- 6) Record the date, time (GMT), coordinates at deployment, and deployment details, then email this information to the Global Drifter Program.

Thank you kindly for your assistance!

Log Sneet				
Ship Name:	JP TUCY		P14	
Drifter ID # xxxxxxxxxx 1906863	Date mm/dd/yy 09 / 05/24	Time (GMT) hh:mm 15:43	Latitude DD mm.mm N/S 49° 7,418 N	Longitude DDD mm.mm E/W 132°39.646W
Deployed From		Port Stern	Ship Speed: 6 knots Height Above Mean Sea	Level: Meters
	Port Side			
Mid-Ship Stern		> 3 <sup>1/2</sup>		
St	arboard Side			

#### Submit deployment information to:

Lucia Bertero
Lagrangian Drifter Lab
Global Drifter Program
Scripps Institution of Oceanography
9500 Gilman Drive, #0213
La Jolla, CA 92097, USA
Tel: 858-534-8595

Email: LDL\_Drifter@ucsd.edu

Web link:

https://gdp.ucsd.edu/apps/projects/ldl/deploy

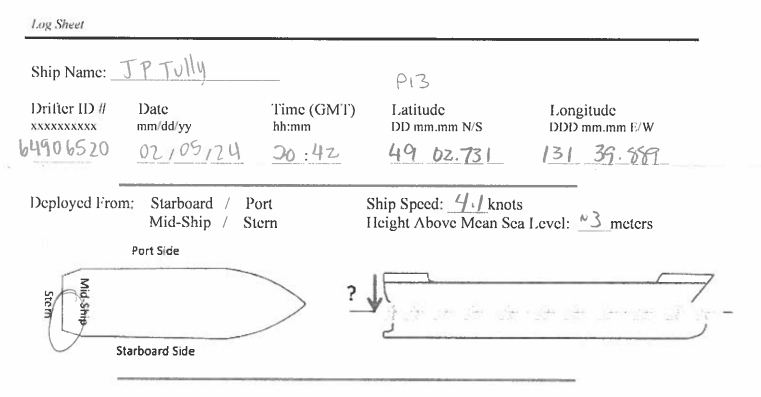


- 1) Before deployment, remove **ONLY** the plastic shrink-wrap.
- 2) DO NOT REMOVE the paper tape securing the drogue and/or tether. Likewise, DO NOT REMOVE the cardboard surrounding the float.

<u>WARNING</u>: DO NOT REMOVE the paper tape securing the tether and drogue. If you do, the drogue and/or tether can unfurl during deployment and may cause injury!

- 3) Record the ID number listed on the drifter. This number can be found on the shipping container, the plastic shrink-wrap, or the protective cardboard box. It is also listed on the surface float itself.
- 5) Deploy the buoy from the stern, at lowest possible deck (preferably less than 10 meters, including heave), into the sea. The ship may be traveling between 1 and 20 knots. The tether and drogue are secured with paper tape that will dissolve in the water.
- 6) Record the date, time (GMT), coordinates at deployment, and deployment details, then email this information to the Global Drifter Program.

Thank you kindly for your assistance!



#### Submit deployment information to:

Lucia Bertero Lagrangian Drifter Lab Global Drifter Program Scripps Institution of Oceanography 9500 Gilman Drive, #0213 La Jolla, CA 92097, USA Tel: 858-534-8595

Email: LDL Drifter@ucsd.edu

Web link:

https://gdp.ucsd.edu/apps/projects/ldl/deploy

