Student Name: Grade:

BLACK'S BEACH FIELD TRIP #2 WORKSHEET Observations and Analyses of Coastal Wave and Currents

Field stop #1 - From the Bluff Top Overlooking Black's Beach

1. Observe and R Time Air te	ecord the Coastal Wemp Wind (speed		ons for Tod <u>Humidity</u>	ay: <u>Clouds</u>	Sea temp	
2. Observe and Re Swell #1:	ecord the Local Swe Swell height	II Conditions fo Swell direction	-	Swell peri	<u>od</u>	
Swell #2:	Swell height	Swell direction	<u>on</u>	Swell per	<u>iod</u>	
a) If there are two or more swell running, how can you tell by the wave patterns?						
3. Observations of the Surf Zone:a) Compare the swell height (offshore) to the surf height (when wave starts to break)						
b) Why is the surf height roughly twice as much as the swell height?						
4. Observe and Record the Tide Conditions for Today: <u>Time</u> <u>Tidal height</u>						
First High T	īde:					
First Low Tide:						
Second High Tide:						
Second Low	v Tide:					
a) Is the present tide conditions a slack, ebb, or flow tide?						
b) Are we in a neap tide or spring tide part of monthly tidal cycle?						
c) Do we have a Diurnal, Semidiurnal, or Mixed tide pattern in San Diego?						
5. Observe and Record the Longshore Current Conditions for Today:a) Do you observe a longshore current? If yes then record the direction and speed:						
<u>Direction</u>	:	Speed:				
b) What causes	a longshore current t	o develop inside	the surf zoi	ne?		
c) What is the prominent direction of the longshore current in Southern California? Why?						
d) What is the lo	ongshore <i>drift</i> ? What	causes it? Wh	ere does it u	ultimately e	nd up?	

6. Observe and Record the a) Do you observe a ri	-	s for Today: cord the number, spacing and intensity:
Number:	Spacing:	Intensity:
b) What is the promine	ent direction of the rip curi	rent through the surf zone?
c) What causes a rip c	current to develop inside the	he surf zone?
d) What are the tell-tal	e signs for spotting a rip o	current?
e) What do you do if yo	ou are caught in a rip curre	ent and need to escape it?
Field stops #2 – On the 7. Observation and Measural Use a surfer to measure.		ght
b) Compare your results	above with those of your	bluff-top observations: Similar? Different?
		easure and calculate the longshore current
Direction:	Measured Dista	nce: Time:
Calculated speed: _	/	=
b) Compare your result	ts above with those of you	ur bluff-top observations: Similar? Different?
Shoreline Observationsa) Do you observe any ri	-	n:
b) Compare your results	above with those of your	bluff-top observations: Similar? Different?
10) POST TRIP REFLECTIO	N:	
a) Purpose of trip:		
c) What did you find most int	eresting and/or important	?
d) What did you find most diff	ficult or challenging?	
		r executed?