

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# CHAPTER 8 AIR-SEA INTERACTIONS

O R B I T A L I N C L I N A T I O N U Y S F A S  
J W T X B V C O N V E C T I O N N D P E O A M W  
G F O A T V H H I O N O O S N O M H U O I N Q Z  
S A T M O S P H E R I C C I R C U L A T I O N S  
O D X P G K U Y A T P M Q N W W S E J T K E T T  
O S N C Q J X R R N H H J K O Y B T X K I C C G  
O F I I I B G E J V Y E M M F U G R N H U N E S  
H R S A W N J B W B N Q R E T G I O I V Q E F Z  
S X L J J E F N K D E I K M S C S P J Q B D F E  
V I O C G U D R L V V N L T O O D O G G T I E R  
L T S B H W N A A N Q B T F W S S S J W G C E E  
A U O E I S X V R R T U A H V M P P E R K N S H  
V W R N H G E Z I T E L I O I A H H H T W I U P  
P O E T B T Y E Y H B D X S I C J E E E O F O S  
O S A V X Y O V U E F I K N U H V R Q R R O H O  
Y T I S N E D P D C Y C L O N E Y E X U E E N T  
F T G H A O V O Y X O X M Y T I D I M U H L E A  
E A K R Y F E V S H B D B X K E G M U S J G E R  
B T E T I B R O L A C I T P I L L E N O N N R T  
K U S E R Y G N A E C O R O J A M W E Y P A G S  
S M Z C U L T R A V I O L E T R A D I A T I O N  
F S M R O P A V R E T A W Q J F T V V J I B C A  
O W X T J Q O A S E I L R E T S E W Y D B B W Q  
N A N T C E F F E S I L O I R O C S S M T F Y I

ATMOSPHERIC CIRCULATION  
GREENHOUSE EFFECT  
ELLIPTICAL ORBIT  
STRATOSPHERE  
WATER VAPOR  
MESOSPHERE  
INFRARED  
DENSITY  
ALBEDO

ULTRAVIOLET RADIATION  
MAJOR OCEAN GYRES  
CORIOLIS EFFECT  
TRADE WINDS  
CONVECTION  
WESTERLIES  
BENTHIC  
MONSOON

ORBITAL INCLINATION  
ANGLE OF INCIDENCE  
THERMOSPHERE  
TROPOSPHERE  
HYPOTHESIS  
HUMIDITY  
CYCLONE  
AEROSOLS