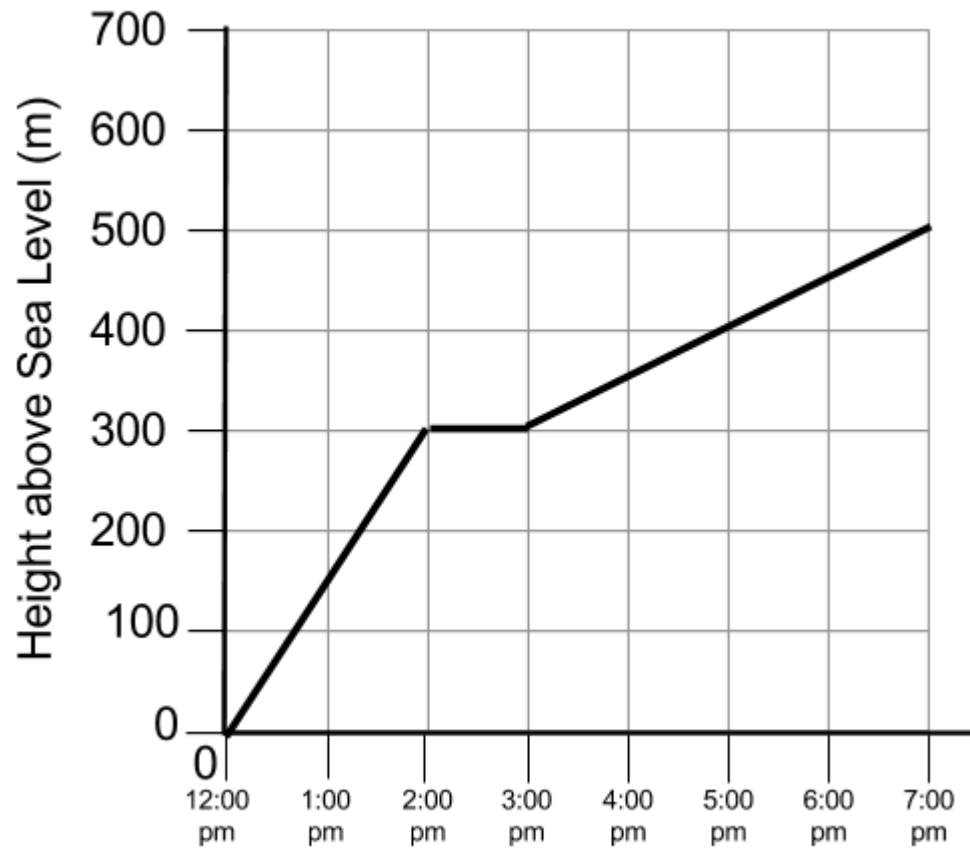


**Q2 (Line Graph) Day 28 Name:** \_\_\_\_\_

1. A walker climbs up to the top of a mountain. The graph below shows the walker's height above sea level at certain times of the day.

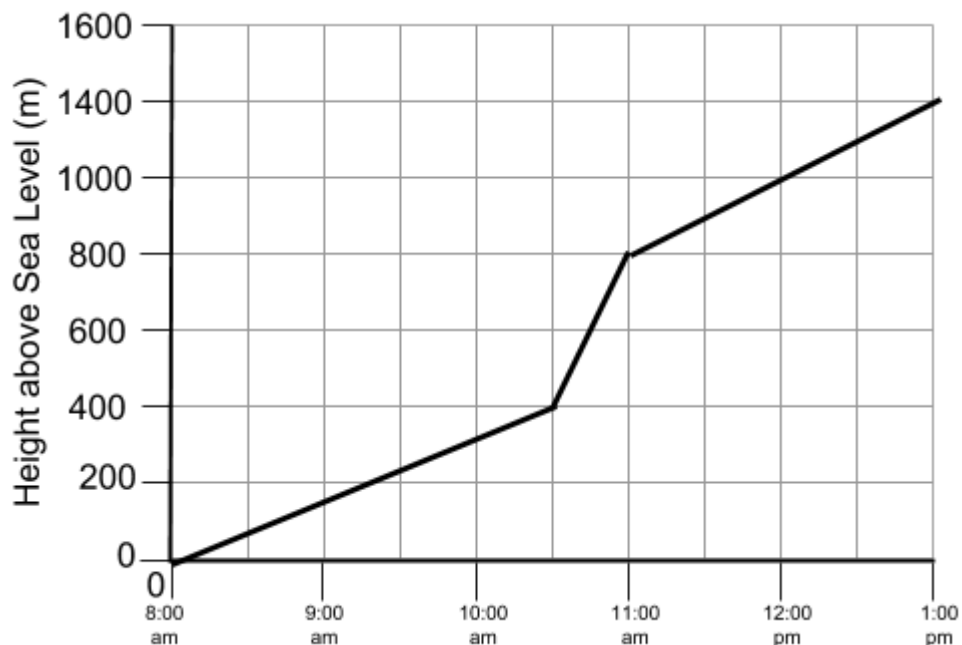


What time did the walker reach **400** meters above sea level? Write your answer in the space below in **24-hour clock**.

\_\_\_\_\_

\_\_\_\_\_

2. An explorer climbs up to the top of a mountain. The graph below shows the explorer's height above sea level at certain times of the day.

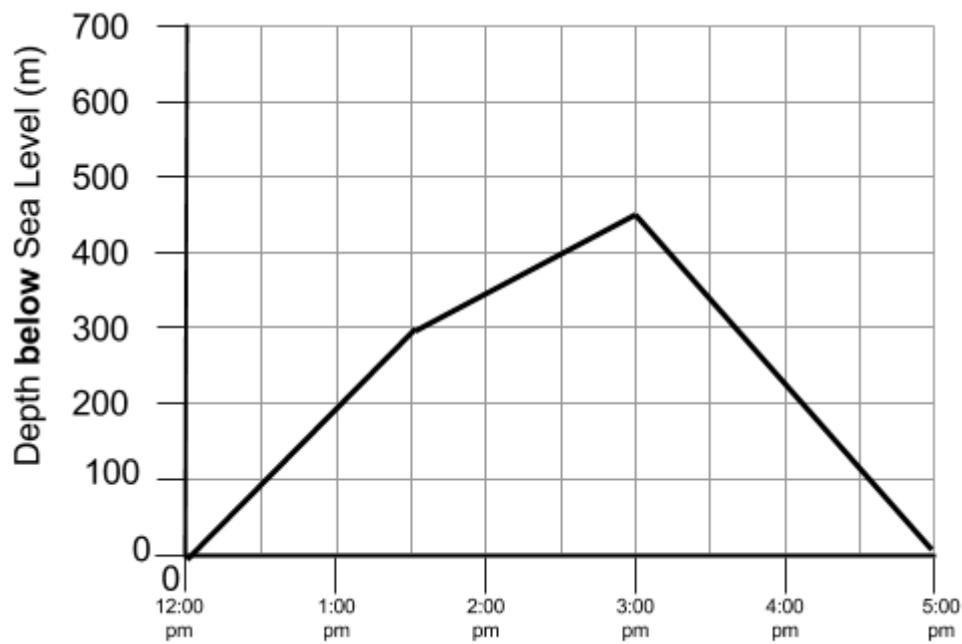


What time did the explorer reach **900** meters above sea level? Write your answer in the space below in **24-hour clock**.

---

---

3. A submarine is diving in the sea. The graph below shows the submarine's height below sea level at certain times of the day.

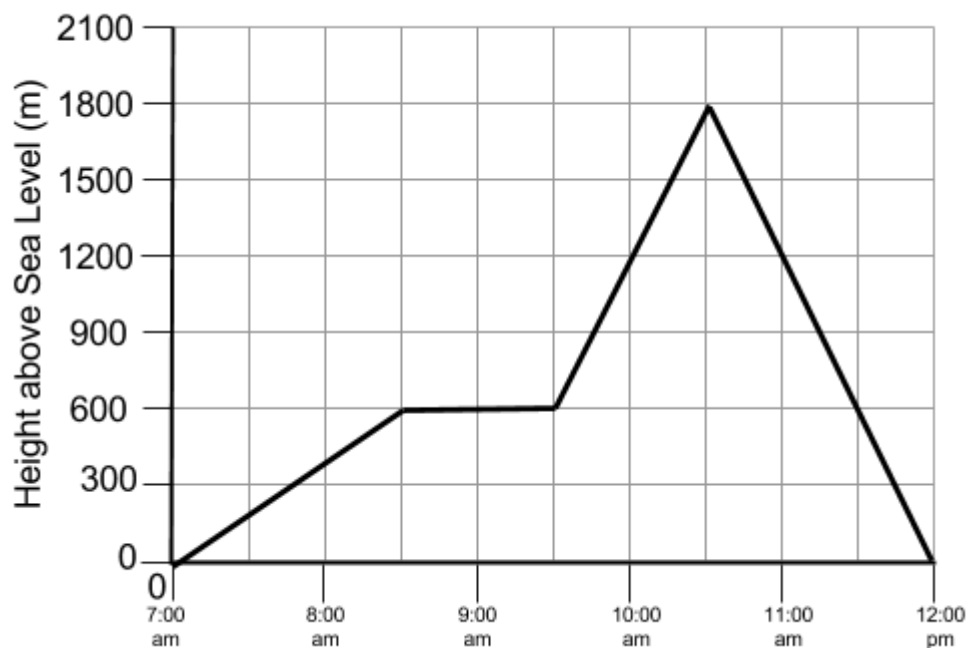


What **two** times did the submarine reach **400** meters below sea level? Write your answers in the space below in **24-hour clock**.

\_\_\_\_\_ and \_\_\_\_\_

\_\_\_\_\_

4. A helicopter is ascending. The graph below shows the helicopters height above sea level at certain times of the day.

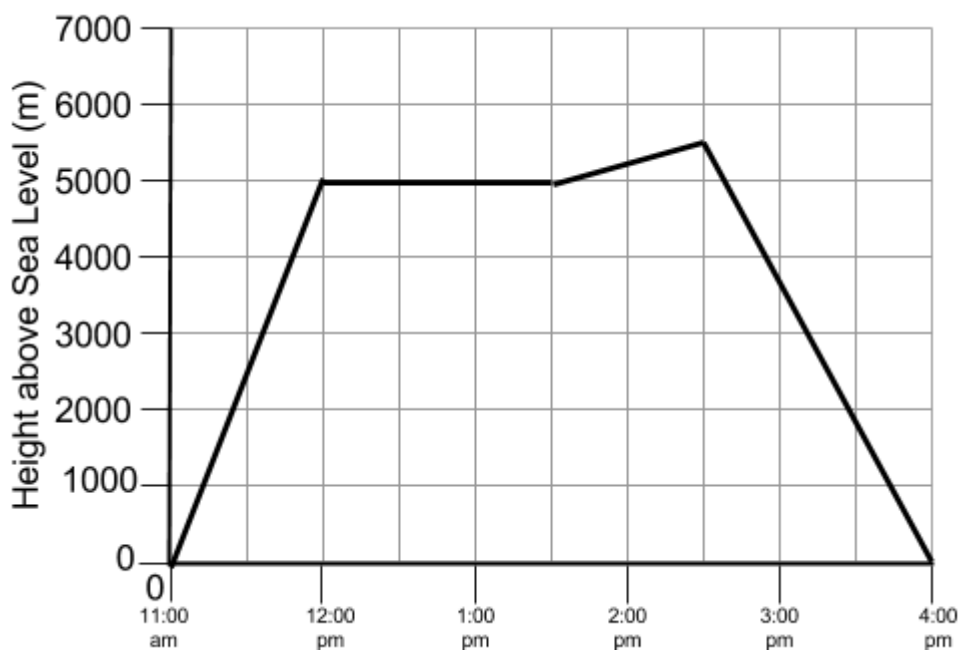


What time did the helicopter reach **1800** meters above sea level? Write your answer in the space below in **24-hour clock**.

---

---

5. An aeroplane is travelling to across the Irish Sea. The graph below shows the aeroplane's height above sea level at certain times of the day.

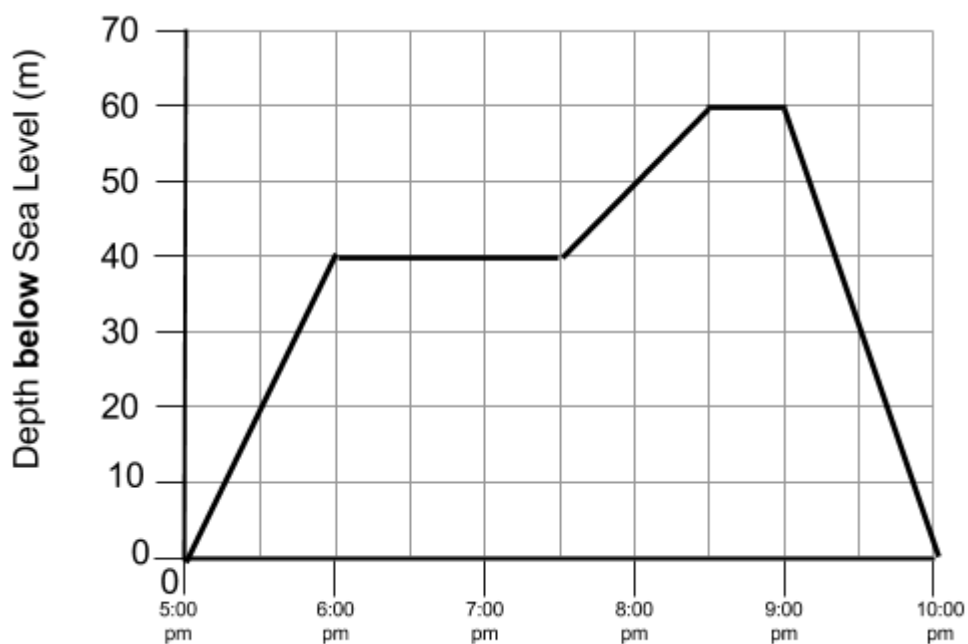


What time did the aeroplane reach **2000** meters above sea level **when it was landing**? Write your answer in the space below in **24-hour clock**.

---

---

6. A diver descends below the water to explore a ship wreck. The graph below shows the diver's height below sea level at certain times of the day.

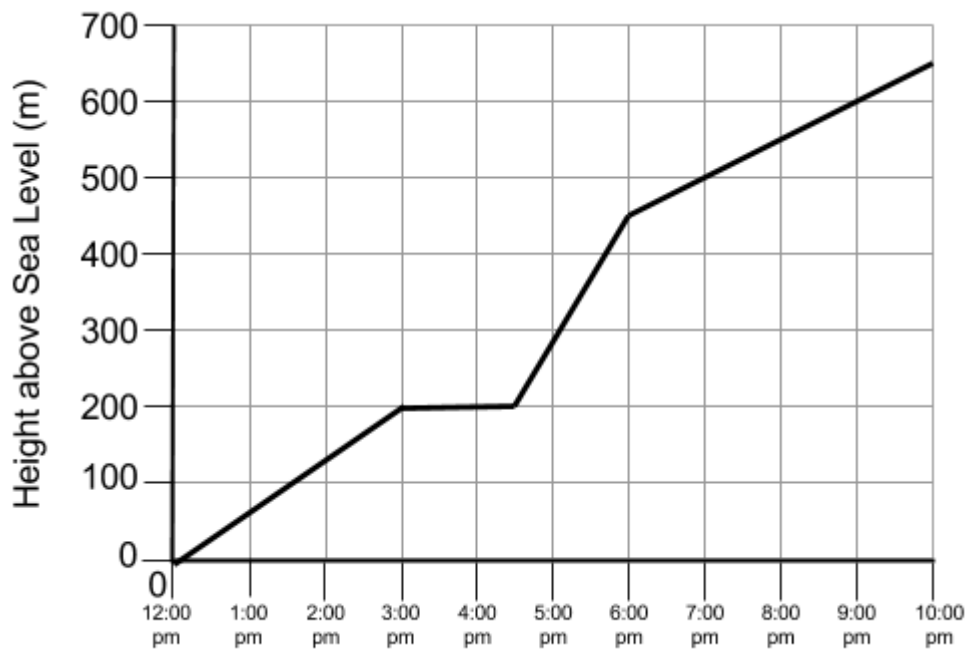


What time did the diver reach **50** meters below sea level on his way **down** to the ship wreck? Write your answer in the space below in **24-hour clock**.

---

---

7. A walker climbs up to the top of a mountain. The graph below shows the walker's height above sea level at certain times of the day.

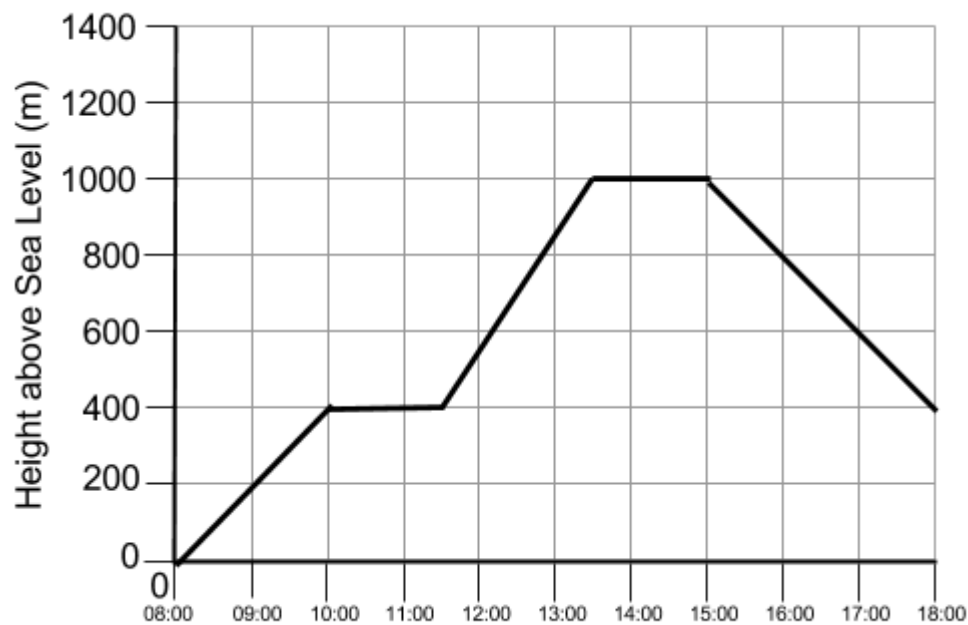


What time did the walker reach **550** meters above sea level? Write your answer in the space below in **24-hour clock**.

---

---

8. An explorer climbs up to the top of a mountain. The graph below shows the explorer's height above sea level at certain times of the day.

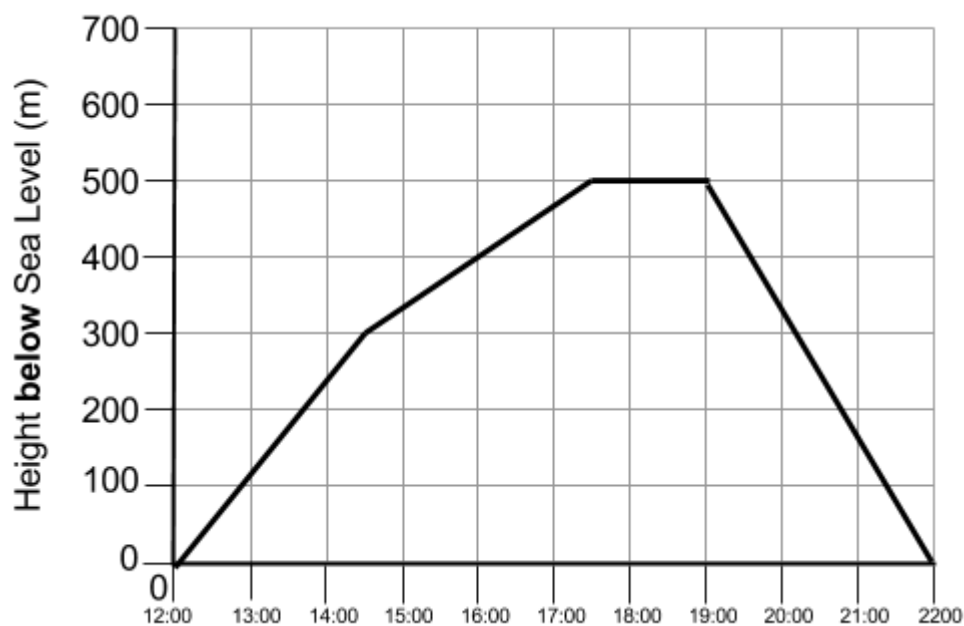


What time did the explorer reach **700** meters above sea level, **coming down the mountain**? Write your answer in the space below in **12-hour clock**.

---

---

9. A submarine is diving in the sea. The graph below shows the submarines height below sea level at certain times of the day.

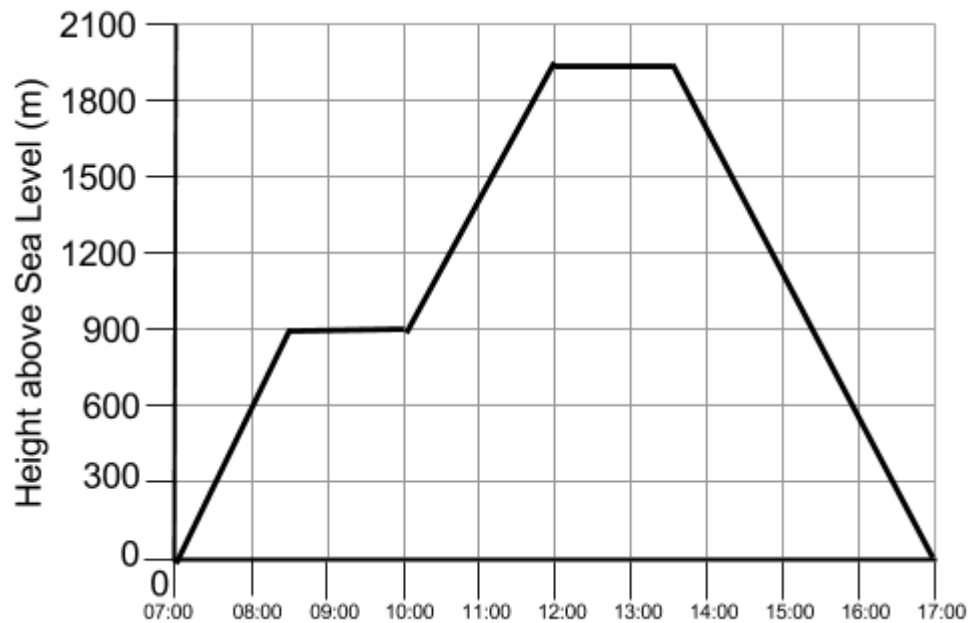


What time did the submarine reach **500** meters below sea level? Write your answer in the space below in **12-hour clock**.

---

---

10. A helicopter is ascending. The graph below shows the helicopters height above sea level at certain times of the day.

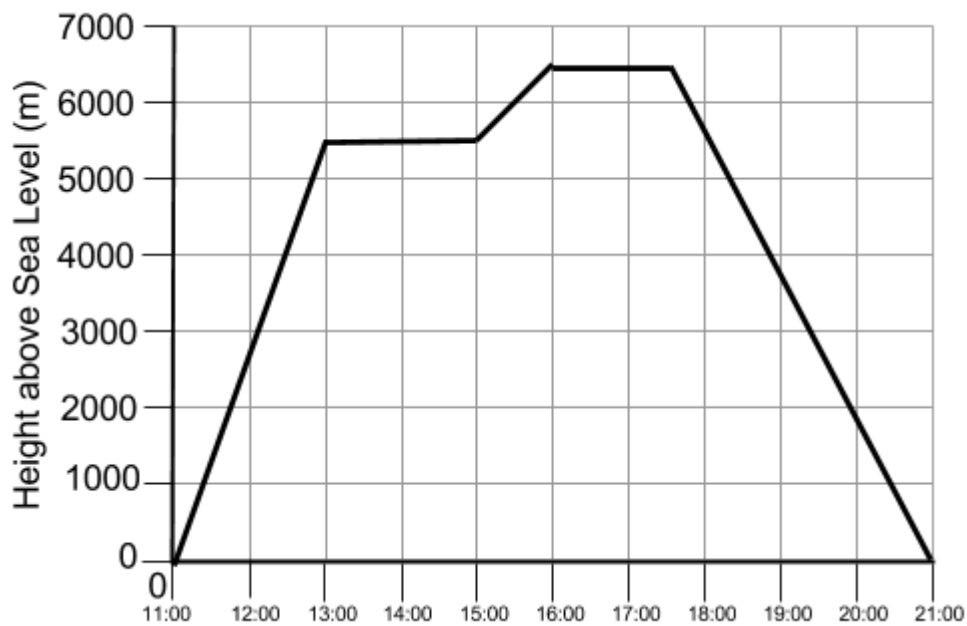


What time did the helicopter reach **1650** meters above sea level **on the way up**?  
Write your answer in the space below in **12-hour clock**.

---

---

11. An aeroplane takes off and lands on its journey over the Irish sea. The graph below shows the aeroplane's height above sea level at certain times of the day.

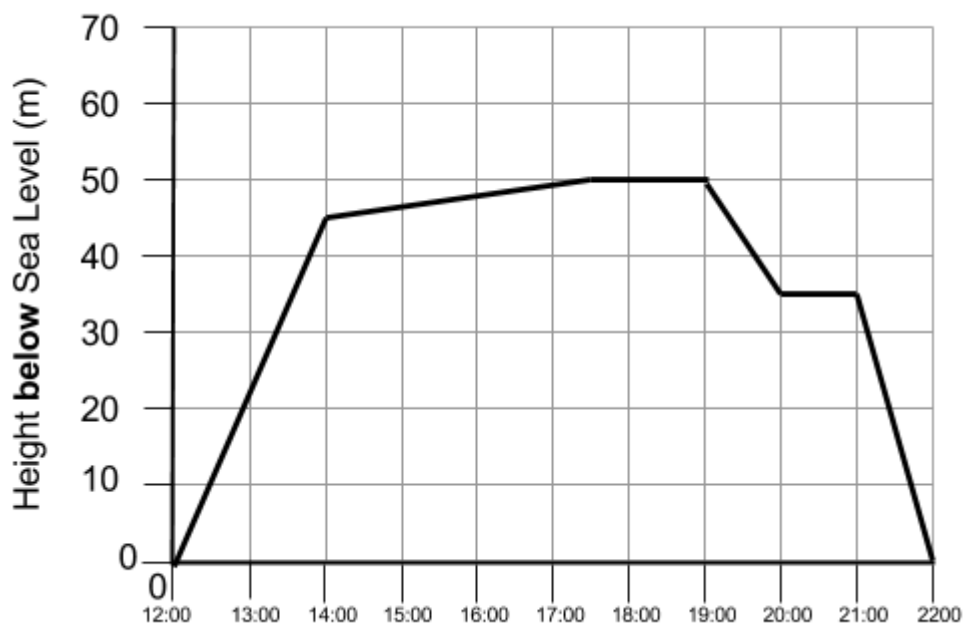


What time did the aeroplane reach **2000** meters above sea level, **when it is landing**? Write your answer in the space below in **12-hour clock**.

---

---

12. A diver descends below the water to explore a ship wreck. The graph below shows the diver's height below sea level at certain times of the day.



What time did the diver reach **50** meters below sea level **for the first time**?  
Write your answer in the space below in **12-hour clock**.

---

---

**Answers****1. 17:00****2. 11:30****3. 14:30 and 15:15****4. 10:30****5. 15:30****6. 20:00****7. 20:00****8. 4:30pm****9. 5:30pm****10.11:30am****11.8:00pm****12.5:30pm**