# Current time:

Full Service	Full Service
Next system event	Time
customer arrival	
full-service finish (left)	
full-service finish (right)	

# Current time:

Full Service	Full Service
Next system event	Time
customer arrival	
full-service finish (left)	
full-service finish (right)	

### Current time:

Full Service	Full Service
Next system event	Time
customer arrival	
full-service finish (left)	
full-service finish (right)	

# Current time:

Full Service	Full Service
Next system event	Time
customer arrival	
full-service finish (left) full-service finish (right)	
1	

### Current time:

Current time.	
Full Service	Full Service
Novt system syent	Time
Next system event	Time
customer arrival	
full-service finish (left)	
full-service finish (right)	
. 0 /	

# Current time:

Full Service	Full Service
Next system event	Time
customer arrival	
full-service finish (left)	
full-service finish (right)	

# Current time:

<u>Full Service</u>	Full Service
Next system event	Time
customer arrival	
full-service finish (left)	
full-service finish (right)	

### Current time:

Full Service	Full Service
Next system event	Time
customer arrival	
full-service finish (left)	
full-service finish (right)	

# Current time:

Full Service	Full Service
Next system event	Time
customer arrival	
full-service finish (left)	
full-service finish (right)	

### Current time:

E 11.0
Full Service
Time

# Current time:

Full Service	Full Service
Next system event	Time
customer arrival	
full-service finish (left)	
full-service finish (right)	

# Current time:

Full Service	Full Service
Next system event	Time
customer arrival	
full-service finish (left)	
full-service finish (right)	

### Current time:

Full Service	Full Service
Next system event	Time
customer arrival	
full-service finish (left)	
full-service finish (right)	

# Current time:

Full Service
Time

### Current time:

Current time.	
Full Service	Full Service
Novet exectors execut	Time
Next system event	Time
customer arrival	
full-service finish (left)	
full-service finish (right)	
_	

# Current time:

Full Service	Full Service
Next system event	Time
customer arrival	
full-service finish (left)	
full-service finish (right)	

# Current time:

Full Service	Full Service
Next system event	Time
customer arrival	
full-service finish (left)	
full-service finish (right)	

### Current time:

Full Service	Full Service
Next system event	Time
customer arrival	
full-service finish (left)	
full-service finish (right)	

# Current time:

Full Service	Full Service
Next system event	Time
customer arrival	
full-service finish (left)	
full-service finish (right)	

### Current time:

F 11.0
Full Service
· · · · · · · · · · · · · · · · · · ·
Time