







HELLO
Name: [unclear]
[unclear]

1:30 PM Break
2:00 PM Dinner
2:30 PM Session
3:00 PM Session
3:30 PM Session
4:00 PM Session
4:30 PM Session
5:00 PM Session
5:30 PM Session
6:00 PM Session
6:30 PM Session
7:00 PM Session
7:30 PM Session
8:00 PM Session
8:30 PM Session
9:00 PM Session
9:30 PM Session
10:00 PM Session
10:30 PM Session
11:00 PM Session
11:30 PM Session
12:00 AM Session

ARIZAV

[unclear]

















KEENE LAND

ROLEX



KEENELAND®





HELLO
my name is
LUCY BURDEGA

Hello
my name is
Jackie Carter
PhD











Beam Balance
1750-1800
The beam balance is a type of mechanical scale used for weighing objects. It consists of a horizontal beam supported by a central pivot point. The beam is divided into two pans, and the weight of the object being measured is determined by the position of the beam when it is balanced.

Tom Gorge
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Chapman





