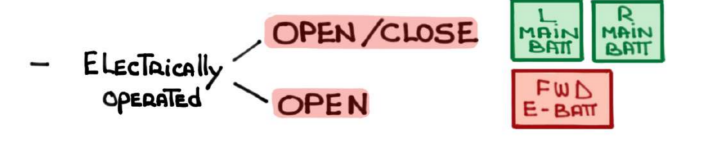
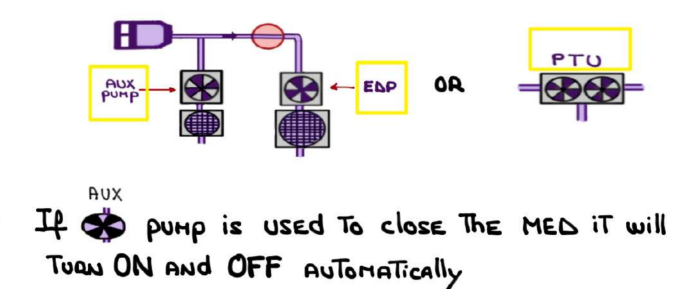


#### For study purposes only

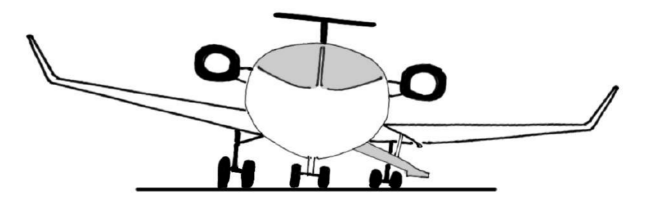
- 1 MAIN ENTRANCE DOOR (MED)
  - PRIMARY MEANS OF ACCESS TO THE AIRCRAFT
- CONTRolled by A Two (2) CHANNEL COMPUTER



- The MED is electrically UNIATched and UNIOCKED
- boor is closed with Hydraulic System pressure

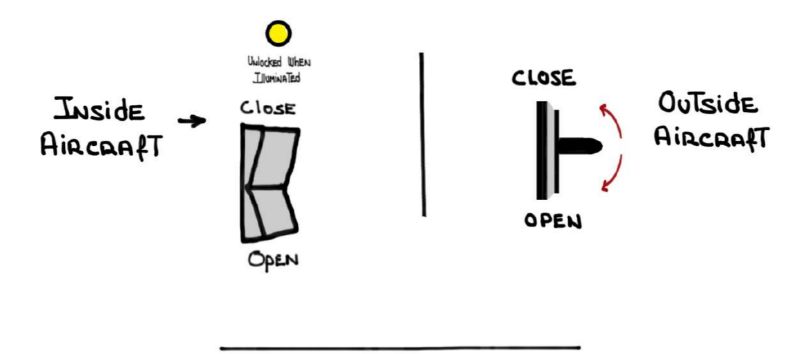


- If MED is closed with Hydraulic fluid pressure <u>Trapped fluid</u> allows the MED to gently free fall outward until the door and stairwell are fully Extended
- The MED, when fully opened, does not touch the ground regradless of the or start failure

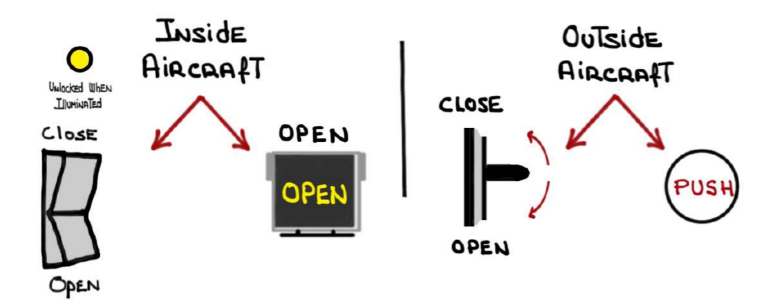


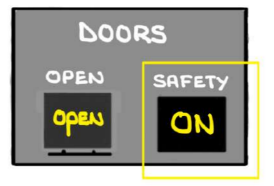
- Ensure cabin is unpressurized before opening MED
- A viewing poat is used to ensure the AREA outside is clear before opening of the MED
- The viewing poat is also used to <u>check for Fire</u> in the event of an emergency

#### - THERE ARE TWO (2) DOOR CLOSE Switches









- A <u>Door Safety</u> switchlight removes electrical power from the MED. It can also be used to interrupt a door closing operation
- MED CAS MESSAGES :

Takeoff Config-MED

MED is NOT COMPLETELY CLOSED AND THE POWER LEVERS HAVE bEEN ADVANCED FOR TAKEOFF

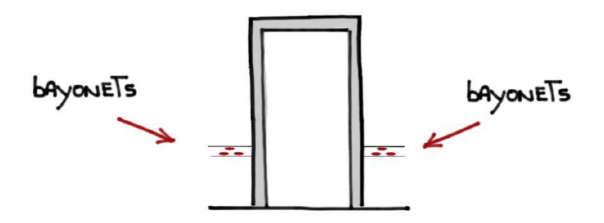
#### MAIN DOOR

MED is not fully closed, LATChed and locked and parking brake set (ground)

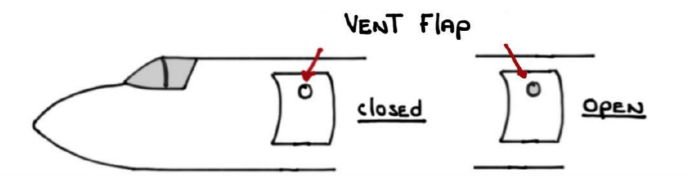
#### MAIN DOOR

MED is not fully closed, Latched and locked and parking brake not set (ground)

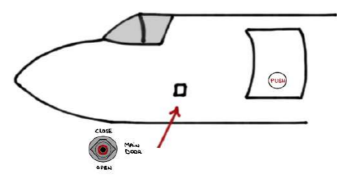
MED is not fully closed, LATChed and locked (Air.)



- When The MED is closed with latches and locks Engaged, The vent flap prevents the door from opening when cabin pressure is 2 two (2) PSI
- When The MED is Open (latches and locks not engaged) CADIN pressurization is limited to a maximum 0.5 PSI
- AN MED VENT FLAP is MECHANICALLY linked to The lock Actuator which will vent remaining cabin pressure when the locks are released



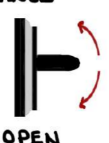
# MED Switches - Outside Aircraft



- LOCATED IN THE SECURITY / GROUND SERVICE PANEL
- Must be unlocked to for flight
- Only switch outside The Aircraft That CAN OPEN/CLOSE
- RED guaaded External Battery switch connects both main batteries for door opening and closing

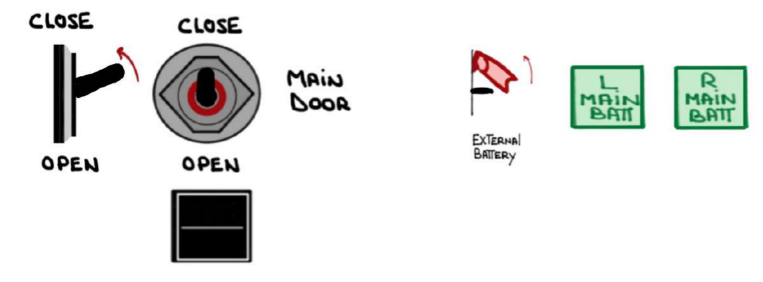


- THREE-position switch spaing-loaded to the center position close close



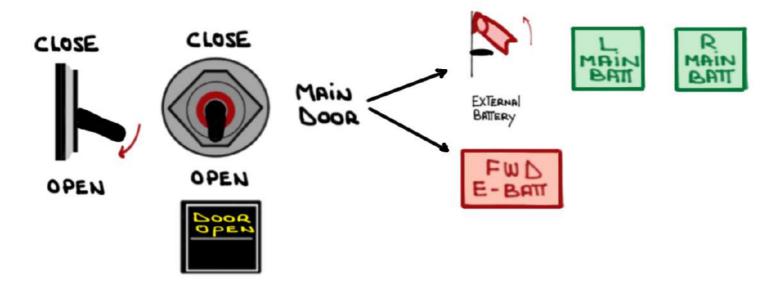


## - DOOR CLOSE



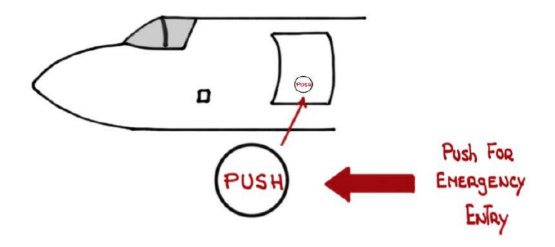
REVERSIBLE SWITCH. YOU CAN CHANGE YOUR MIND AND STOP THE DOOR AS IT MOVES UP

## - DOOR OPEN



# Switchlight below switch illuminates when MED is unlocked

# MED Switches - Outside Aircraft



- Located outside the MED
- Used to OPEN MED by RESCUE PERSONNEL
- Must be unlocked for flight - Uses The FWD only

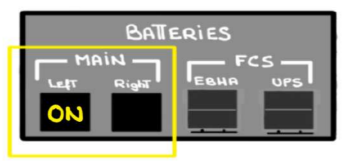
The MED is opened with This EMERGENCY ENTRY Push switch on the first flight of the day to confirm:

- 1. FWD has sufficient battery charge capacity
- 2. OPERATION of The (PUSH) switch
- 3. It is unlocked to for flight

# MED Switches - Inside Aircraft

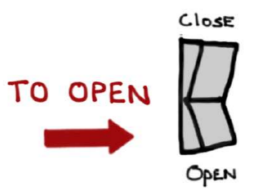


- GUAAded Switch
- LOCATED IN THE COCKPIT OVERHEAD DOORS PANEL
- CAN be used to OPEN The MED from The cockpit
- Used if Main Door Switch is inoperative or in an Emergency
- Fud E-BATT UNLATCHES dooD if NO other power source
- AT LEAST ONE (1) MAIN BATTERY MUST DE ON if AIRCRAFT is unpowered

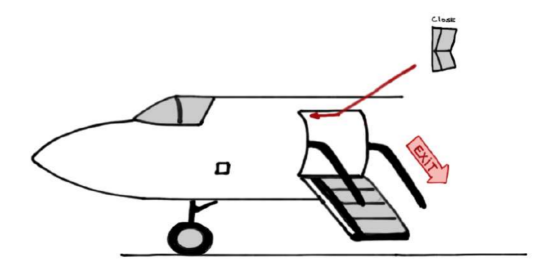


- When pressed door electrically unlatches and free-falls open

# MED Switches - Inside Aircraft



- THE MAIN CADIN DOOR Switch is LOCATED NEXT TO MED
- Only switch inside the cabin that can OPEN/CLOSE The MED
- THREE- POSITION REVERSIBLE SWITCH SPRING-loaded to The CENTER POSITION



### - DOOR CLOSE

AT LEAST ONE (1) MAIN BATTERY MUST DE ON IF AIRCOAFT

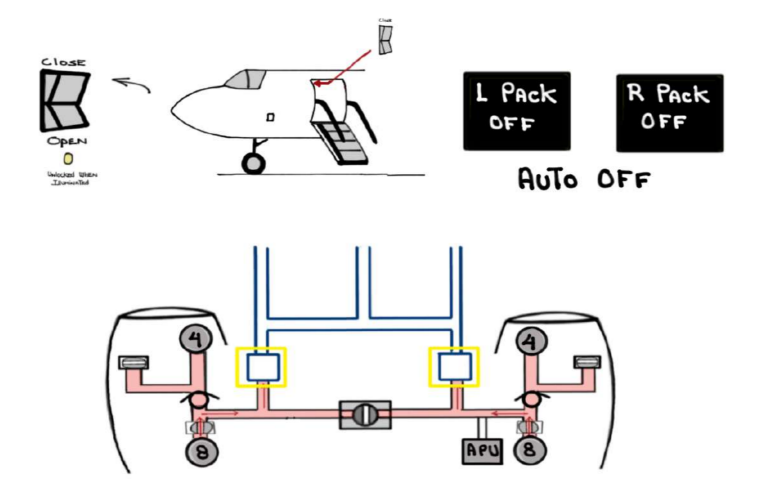
is unpowered



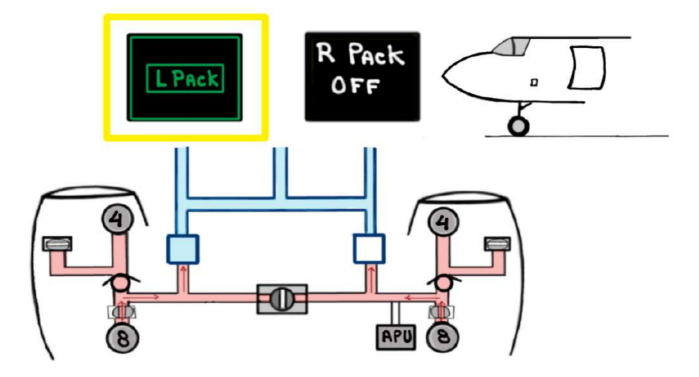
- AUX PUMP, powered by the MAIN BATTERIES, AUTO ACTIVATES
  if Left Hydraulic System pressure is < 1,500 Psi</li>
- · DOOD CLOSES AND ELECTRICALLY LATCHES
- · AUX PUMP AUTO Shuts off
- DOOR OPEN
  - · bood electrically unlatches and free-falls open
  - · Light above switch illuminates when MED is unlocked
  - WITHOUT OTHER SOURCE OF POWER IT USES THE E TO OPEN THE MED

## MAIN ENTRANCE LOOR - ECS PACKS

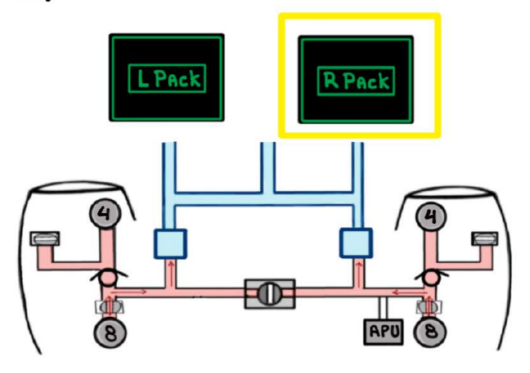
Selecting the MED switch to the CLOSE position Momentarily <u>switches OFF</u> both Packs



This <u>fasciliTATES</u> The latching and locking of The MED by MOMENTARILY STOPPING CADIN PRESSURIZATION ONCE THE MED is closed THE L PACK COMES ON

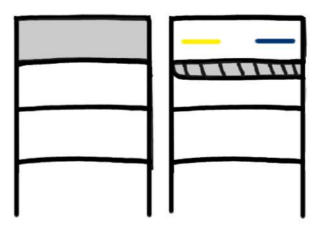


FIVE (5) SECONDS LATER THE R PACK COMES ON



# MAIN ENTRANCE LOOR MANUAL OPENING

- The procedure requires access to two (1) handles Located behind the fourth (474) step
  - 1. OPEN SURFACE of 4TH STEP by pulling on OUTER Edge Yellow and Blue handles will now be exposed



- 2. Pull Yellow handle to full extension until it can be ROTATED 90° COUNTER CLOCKWISE (CCW)
- 3. Pull Blue handle until the door is unlatched

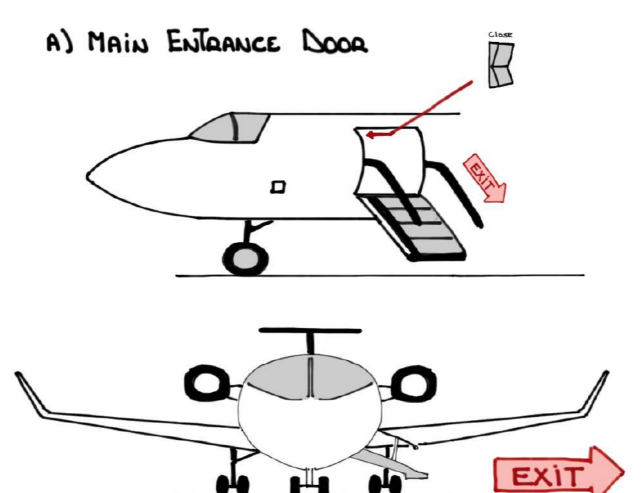
MANUAL OPENING OF THE GOOD IS CONSIDERED A MAINTENANCE function only when no electrical power is available to open the MED.

#### 2 Acoustic Door=

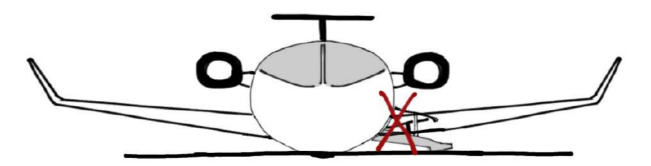
- The acoustic door Reduces Noise level inside The cabin during flight
- -IT MUST be OPEN FOR TAXI, TAKEOFF AND LANDING SO AS TO NOT IMPEDE EVACUATION VIA THE MED
- -IT is normally secured/confirmed open by The A cabin crew member prior/while Taxiing for departure <u>and</u> Again before landing
- -IT is normally closed inflight to block/reduce noise in the MED AREA
- IT will AUTOMATICALLY OPEN WHEN:
  - A) FLAPS ARE SELECTED FROM 0° TO 10°, OR
  - B) LANDING GEAR IS SELECTED DOWN DURING A FLAPS OP LANDING
- Pocket doors, between galley and passenger cabin, will also open automatically if not algeredy latched/secured open by a cabin crew member

## 3 EMERGENCY EXITS:

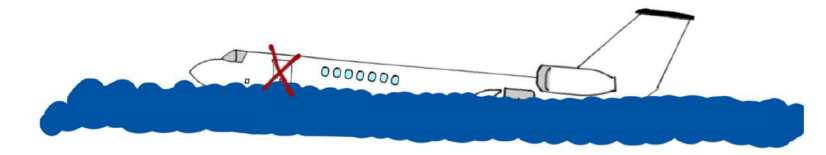
THERE ARE TWO (2) TYPES OF ENERGENCY EXITS. These ARE:

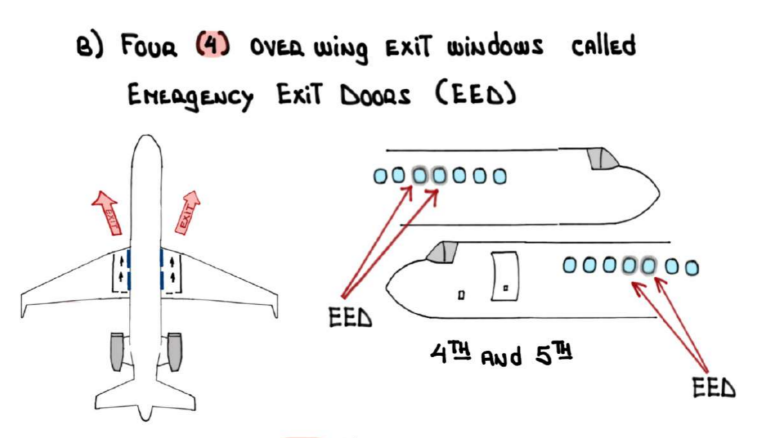


- Opened via The Main Cabin Door switch which is located next to the EMED - IN THE EVENT OF A GEAR UP LANDING THE MED WIll NOT be able to open all the way due to reduced ground clearance

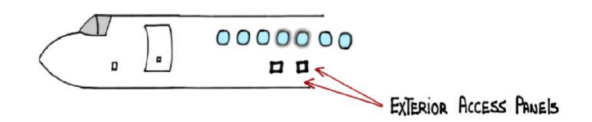


- IN THE EVENT OF A WATER LANding (ditching) USE THE OVER WING EXIT WINDOWS





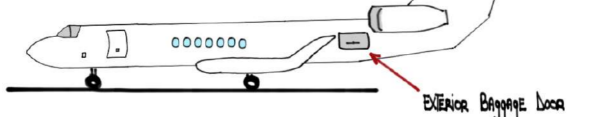
The EEDs weigh 39 Lbs and are opened from inside The cabin by pulling on a T-handle. The EEDs can also be opened from The outside



To facilitate aescue operations, and differentiate Then from other windows, the EEDs have a gray aing around them

# (1) <u>BAGGAGE DOORS =</u>

- The EXTERNAL baggage door is a plug-Type door which moves inward and upward
- -IT CAN DE OPENED FROM INSIDE/OUTSIDE THE AIRCRAFT
- -The external baggage door uses a passive door seal (differential pressure)

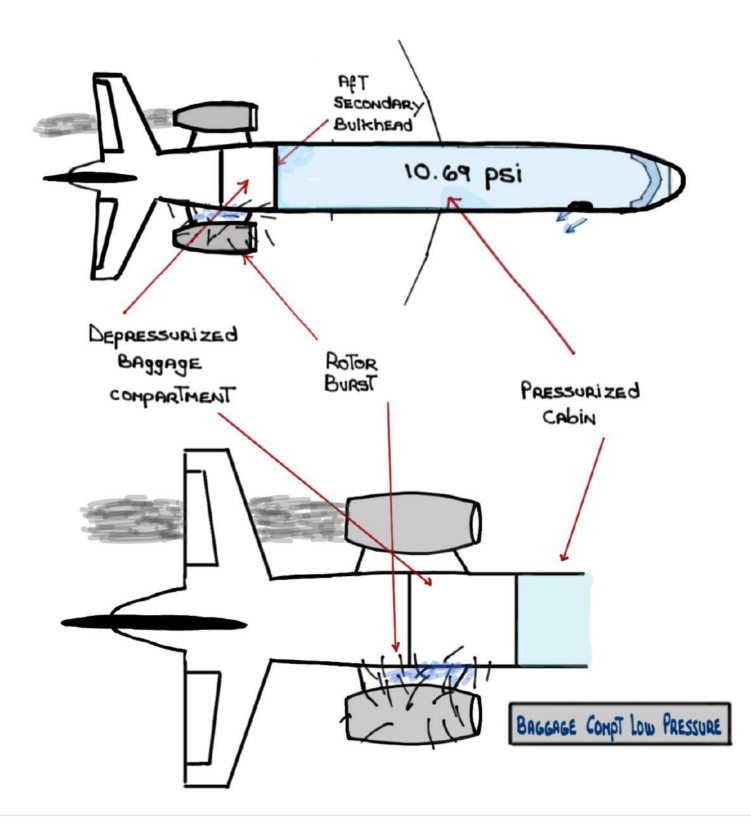


- EXTERNAL baggage door CAS MESSAGE:

EXTERNAL baggage door open

CAS MESSAGE is Accompanied by A Two-chime AUDAL TONE

- The internal baggage door allows access to the baggage compartment while inflight - The INTERNAL baggage door serves also as a Secondary pressure bulkhead in case of Rotor burst

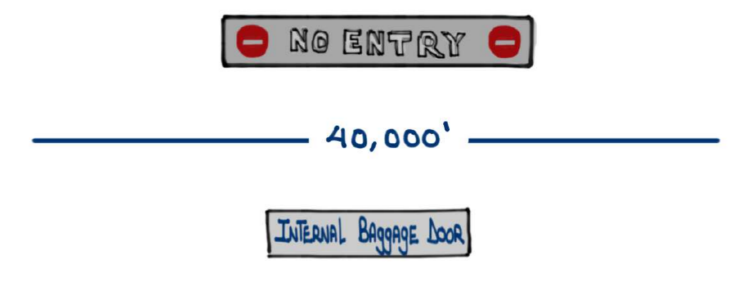


- Access To The baggage compartment is restricted To 45,000 or below (FAA)
- INTERNAL bAggAGE COMPARTMENT CAS MESSAGES:



The INTERNAL baggage door is open at an altitude greater Than 40,000" (EASA) for greater than five (5) minutes, or

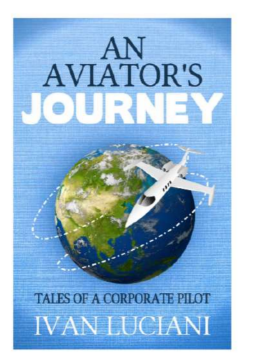
The INTERNAL baggage door is open at an altitude greater Than 45,000 (FAA)

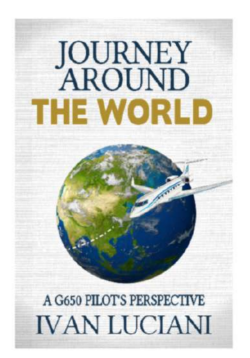


The INTERNAL baggage door is open at an altitude up to 45,000 (FAA) **REMINDER**: these system notes are intended for study purposes only. Always refer to official Gulfstream manuals and other approved references when operating your aircraft.

NOTE: these system notes are updated from time to time and what is posted on Code450.com will always be the most recent version.

Questions, comments or errors...please do send me an email: ivan.luciani@gmail.com





#### Thank you!