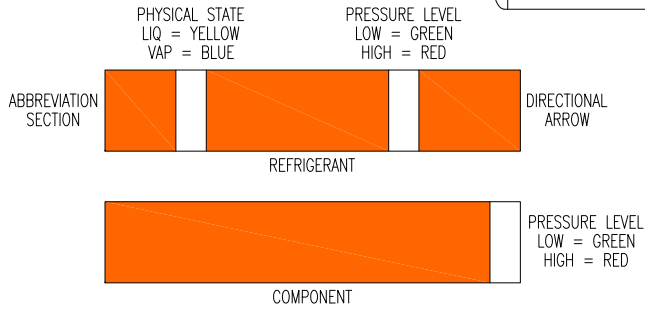




# RESOURCE COMPLIANCE

## HAZARDOUS MATERIALS FIRST RESPONDER OPERATIONS P&ID ACTIVITY

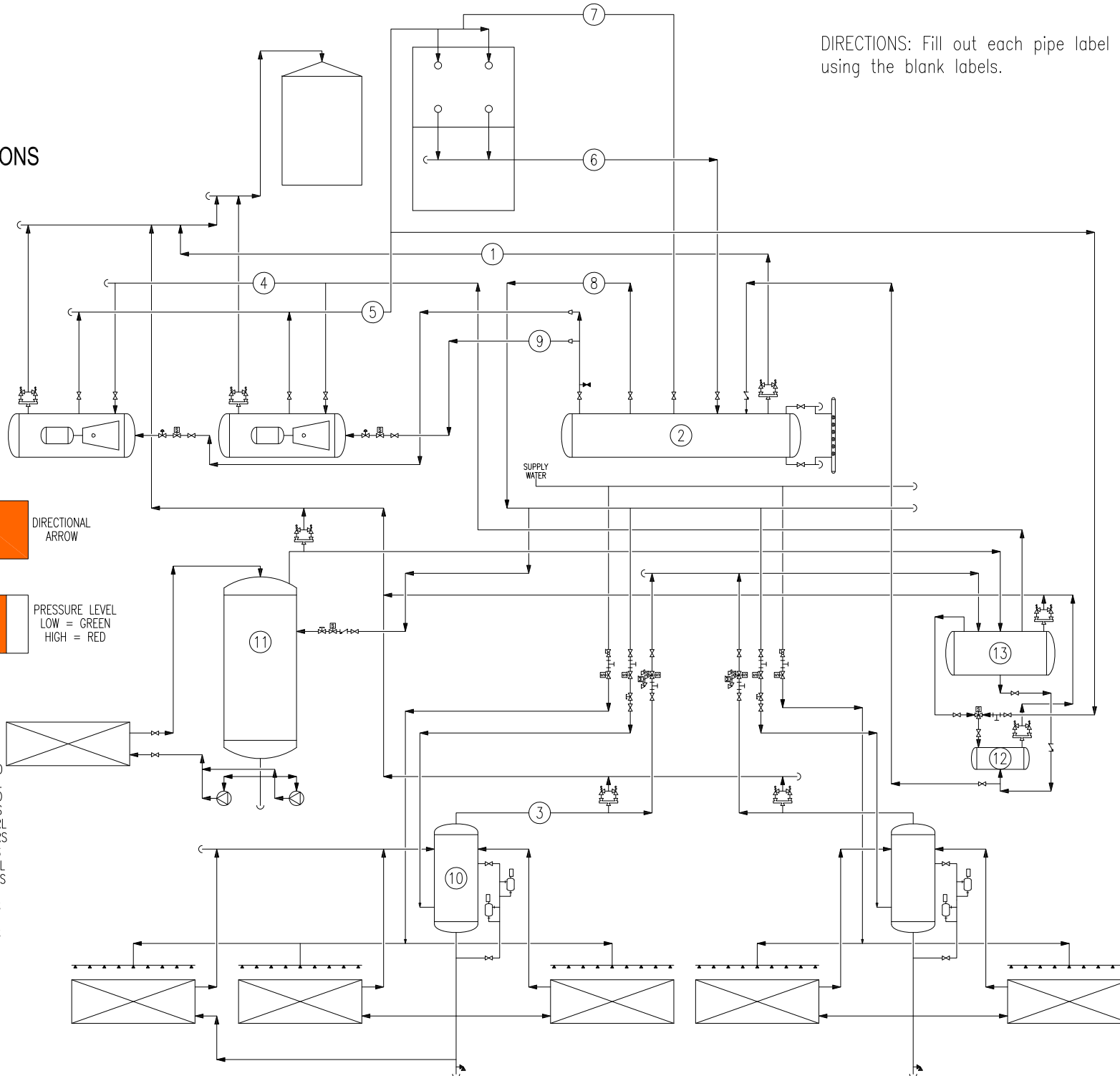
DIRECTIONS: Fill out each pipe label using the blank labels.



### IIAR APPROVED ABBREVIATIONS

- CONDENSER DRAIN
- EQUALIZER
- HOT GAS DEFFROST
- HIGH PRESSURE LIQUID
- HIGH STAGE DISCHARGE
- HIGH STAGE SUCTION
- HIGH TEMPERATURE RECIRCULATED LIQUID
- HIGH TEMPERATURE RECIRCULATED SUCTION
- HIGH TEMPERATURE SUCTION
- LOW TEMPERATURE RECIRCULATED LIQUID
- LOW TEMPERATURE RECIRCULATED SUCTION
- LIQUID INJECTION COOLING
- LOW STAGE SUCTION
- RELIEF VENT
- THERMOSYPHON RETURN
- THERMOSYPHON SUPPLY

- CD
- EQ
- HGD
- HPL
- HSD
- HSS
- HTRL
- HTRS
- HTS
- LTRL
- LTRS
- LIC
- LSS
- RV
- TRS
- TSS



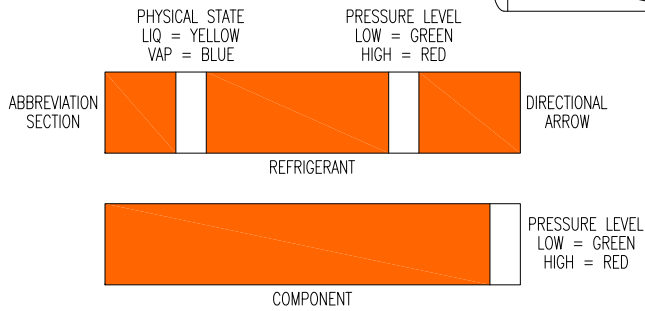
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13



# RESOURCE COMPLIANCE

## HAZARDOUS MATERIALS FIRST RESPONDER OPERATIONS P&ID ACTIVITY

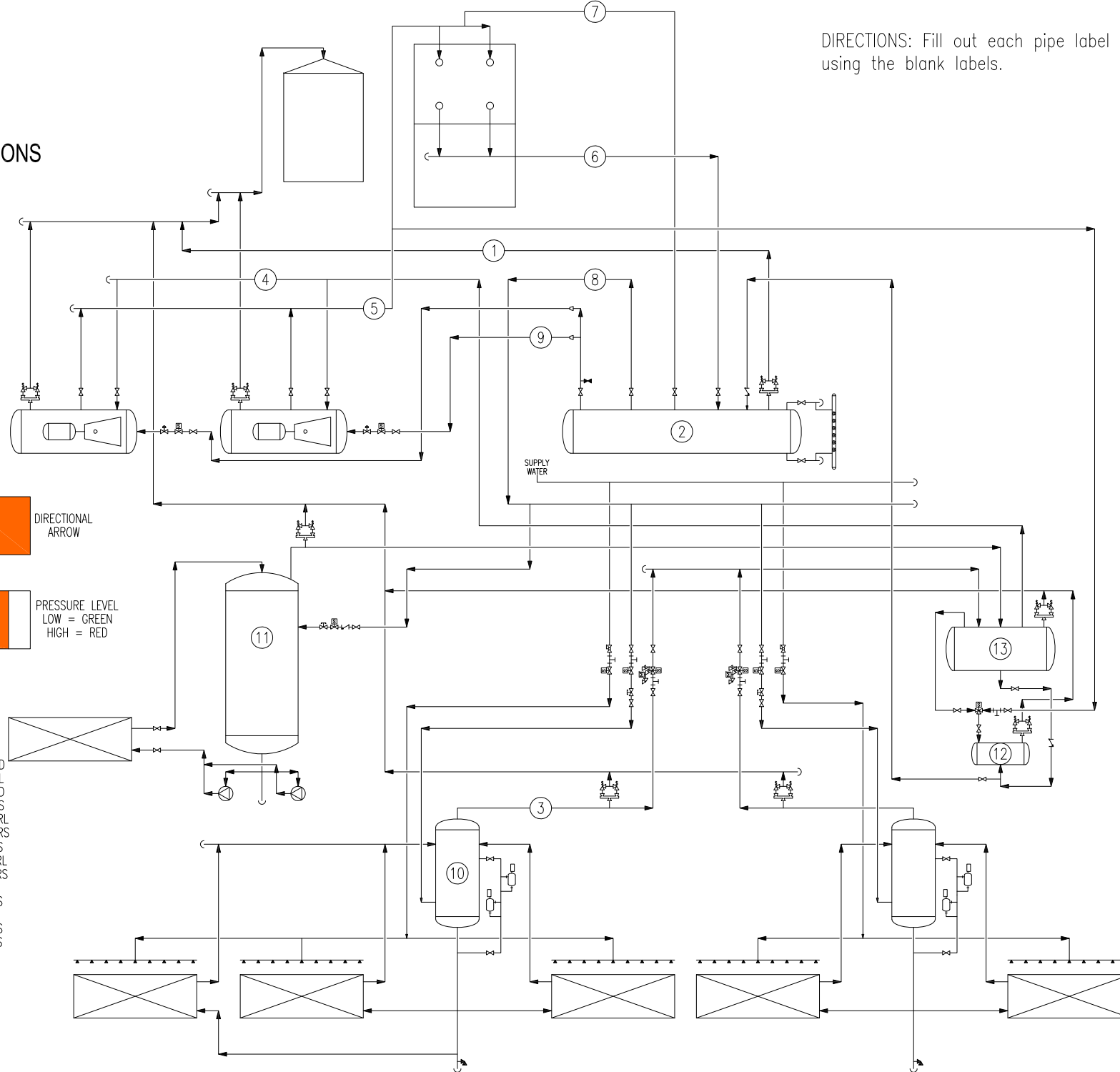
DIRECTIONS: Fill out each pipe label using the blank labels.



### IIAR APPROVED ABBREVIATIONS

CONDENSER DRAIN  
EQUALIZER  
HOT GAS DEFFROST  
HIGH PRESSURE LIQUID  
HIGH STAGE DISCHARGE  
HIGH STAGE SUCTION  
HIGH TEMPERATURE RECIRCULATED LIQUID  
HIGH TEMPERATURE RECIRCULATED SUCTION  
HTS  
LOW TEMPERATURE RECIRCULATED LIQUID  
LOW TEMPERATURE RECIRCULATED SUCTION  
LIQUID INJECTION COOLING  
LOW STAGE SUCTION  
RELIEF VENT  
THERMOSYPHON RETURN  
THERMOSYPHON SUPPLY

CD  
EQ  
HGD  
HPL  
HSD  
HSS  
HTRL  
HTRS  
LTRL  
LTRS  
LIC  
LSS  
RV  
TRS  
TSS



- ① RV VAP AMMONIA HIGH ←
- ② HIGH PRESSURE RECEIVER HIGH
- ③ HTS VAP AMMONIA WOL →
- ④ HSS VAP AMMONIA WOL ←
- ⑤ HSD VAP AMMONIA HIGH →
- ⑥ CD LIQ AMMONIA HIGH →
- ⑦ EQ VAP AMMONIA HIGH
- ⑧ HPL LIQ AMMONIA HIGH ←
- ⑨ LIC LIQ AMMONIA HIGH ←
- ⑩ ACCUMULATOR WOL
- ⑪ RECIRCULATOR WOL
- ⑫ LIQUID TRANSFER VESSEL WOL
- ⑬ MAIN SUCTION ACCUMULATOR WOL