PHASE DIAGRAM

H₂O
This system consists of three curves OA, OB and OC, three areas AOC, BOC and AOB, a triple point O and only one metastable curve OA’

**Curve OA**: It represents following equilibrium

```
liquid ↔ vapour
```

Curve start from O and extends up to critical temperature \((374^0 C)\) at critical pressure \((218)\)
Here, \( P = 2 \) and \( C = 1 \).

Applying Phase Rule:

\[
F = C - P + 2
\]

\[
= 1 - 2 + 2 = 1
\]

Hence the system is univariant.

- **Curve OB:**
  It represents the following equilibrium:
  
  Solid ↔ Vapour
Curve starts from O (FP) and extends up to absolute zero.

Here \( P = 2, \ C = 1 \)

Therefore,

\[ F = C - P + 2 = 1 \]

Since the degree of freedom is one, hence the system is univariant.
- **Curve OC**: It represents solid liquid equilibrium
  
  \[\text{Solid } \leftrightarrow \text{ Liquid}\]

  Here \(P = 2, \ C = 1\)

  Therefore, \(F = C - P + 2 = 1\)

  Hence the system is univariant.

- **Curve OA’**: It represents the liquid water-water vapour in metastable equilibrium.
POINTS

- **Triple point O**: It is the point at which all the three phases, ice, water and vapor coexist in equilibrium. The three curves OA, OB and OC intersect each other at point ‘O’. This is called triple point.

- Here
  
  \[
  P = 3, \quad C = 1
  \]
  \[
  F = C - P + 2
  \]
\[
\begin{align*}
&= 1 - 3 + 2 \\
&= 0
\end{align*}
\]

since the degree of freedom is zero, hence the system is invariant.

**AREAS**, between the lines:

(i) Area AOC: The area above the curve OA i.e., consists of liquid phase only.

\[P = 1, \quad C = 1\]

\[F = C - P + 2\]

\[= 1 - 1 + 2 = 2\]
(ii) Area AOB: This area represents only vapor phase. Hence the degree of freedom is two i.e., the system is bivariant.

(iii) Area BOC: It represents only solid phase. Degree of freedom is two, so it is also a bivariant system.
PHASE DIAGRAM

$\text{CO}_2$

[Diagram showing the phase diagram of CO$_2$ with regions labeled as Solid, Liquid, and Gas, and pressure and temperature scales.]
What is one component system. Explain an one component system with well labelled phase diagram.

Compare water system with carbon di-oxide system.
TWO COMPONENT- SIMPLE EUTECTIC SYSTEM

Pb – Ag System
TWO COMPONENT CONGRUENT M.P. SYSTEM

Zn – Mg System

Diagram showing the phase diagram of the Zn–Mg system with various temperature and composition plots.
What do you understand by eutectic system? Explain Pb- Ag system with well labelled phase diagram.

Define the term congruent melting point. Explain Zn- Mg system with well labelled phase diagram.
INCONGRUENT M.P. SYSTEM

$\text{Na}_2\text{SO}_4 \cdot \text{H}_2\text{O}$
SODIUM SULPHATE- WATER SYSTEM

- Sodium sulphate forms following phases:
  - 1. decahydrate
  - 2. heptahydrate
  - 3. anhydrous sodium sulphate rhombic
  - 4. monoclinic form
  - 5. ice
  - 6. Liquid phase
  - 7. Vapour phase
The vapour phase can be ignored.
The Sodium-Sulphate Water system is a six phase condensed system.
The system consists of four curves and three points.

1. The curve AB (The melting point curve of ice)
   A is the melting point of ice, curve RS shows the lowering of melting point of ice on the addition of anhydrous sodium-sulphate.
Applying the reduced phase rule
\[ F = C - P + 1 \]
\[ = 2 - 2 + 1 \]
\[ = 1 \]
Thus the system is univariant.

2. The curve BC (The solubility curve of sodium sulphate decahydrate): Along this curve, saturated solution of sodium sulphate and sodium sulphate decahydrate are in equilibrium. Curve BC shows the solubility of sodium sulphate decahydrate increases with temp. until the point C is reached.
Applying the reduced Phase Rule

\[ F = C - P + 1 \]
\[ = 2 - 2 + 1 \]
\[ = 1 \]

Thus the system is univariant along the curve

3. **The curve CE** (*The solubility curve of rhombic sodium sulphate*):

If heating is continued at point T, all the sodium sulphate decahydrate will disappear and only two phases i.e., anhydrous sodium sulphate and solution will be left. Applying the reduced phase rule:

\[ F = C - P + 1 \]
\[ = 2 - 2 + 1 \]
\[ = 1 \]
1. The point B (Eutectic point):

- At this point B, three phases (ice, sodium sulphate decahydrate and solution) coexist in equilibrium. Applying reduced phase rule:
  \[ F = C - P + 1 \]
  \[ = 2 - 3 + 1 \]
  \[ = 0 \]

- Thus the system is nonvariant at this point.

2. The point C (The Transition point):

At point C, the sodium sulphate decahydrate decomposes into the anhydrous rhombic sodium sulphate. So the temp. corresponding to this point “C” represents the transition temperature (32.4). This temp. may also be regarded as the incongruent melting point of sodium sulphate decahydrate.
Applying the reduced phase rule

\[ F = C - P + 1 \]

\[ = 2 - 3 + 1 \]

\[ = 0 \]

Thus the system is invariant.

3. The point E (The transition point):

At this point, the anhydrous sodium sulphate exist in rhombic, monoclinic and solution form. So applying the reduced phase rule.

\[ F = C - P + 1 \]

\[ = 2 - 3 + 1 \]

\[ = 0 \]

Thus point “E” is also invariant point.
What do you understand by incongruent melting point system? Explain with labelled phase diagram.