Wave Notes

Warre — A disturbance that samios energy through market or exact.

Modigan - matter through which a wave travels Montandical Waves - Waves that require a modium Electromagnetic or light waves - Waves that do not require medium

Types of Marco.

 longitudices - particles vibrate pecalist to the direction that the wave travels - back and facts.

Longitudinal Ways



Examples: AC electricity, sepond weren

 Tremeverse - particles vibrate perpendicular to the direction that the wave travels -up and down market.



Historical Light

 Surface waves travel along the boundary between two medium. Conte circular mation.

Parts of a years

- Acceptable is the height of a wave from the certing position. . As the energy of a wave increases, supplicate increases.
- Prespectory represents the number of waves that, pass by a point every second. As the energy of a wave increases, frequency increases.
- Wavelength is the distance from cost to cost.
 As the energy of a wave increases, we whentength decreases.



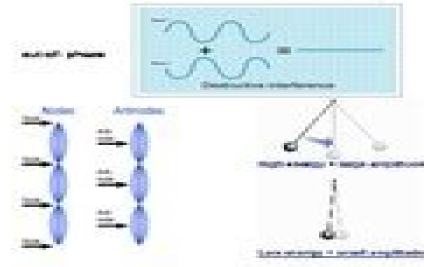
- w in the agreed of the wave measured in mis.
- . It is the frequency of the wave measured in He
- . It is the wavelength of the wave measured in m.

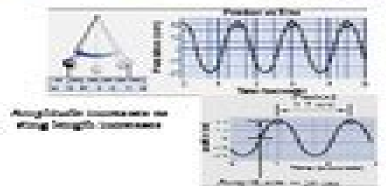
Citeratus Landberg

Constructive totar forward - Wasse condition so that the resulting wave is higger than the original wave.



Sectionation interference: Winner continue as that the





Physical Science Wave Study Guide

Charles F. Haanel

Physical Science Wave Study Guide:

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