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WEBINPUT POWER = CALORIFIC VALUE X FUEL FLOW RATE. INDICATED POWER = (X -) OUTPUT OR BRAKE POWER (= FRICTION POWER = HEAT PUMPS AND REFRIGERATORS -. REFRIGERATOR: = C = H- H C. C. HEAT PUMP: HP = H = H- C.

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
WEBThe plane through A with normal vector $n = n_1i + n_2j + n_3k$ has cartesian equation. $n_1x + n_2y + n_3z + d = 0$ where $d = -a.n$. The plane through non-collinear points A, B and C has vector equation. $r = a + \lambda(b - a) + \mu(c - a) = (1$

$$- \lambda - \mu) a + \lambda b + \mu c.$$

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