

Solution Manual To Engineering Electromagnetics

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SOLUTION: (a) $RMN = rN - rM = (3x - 3ay + 0az) - (-1ax + 2ay + 1az) = (4x - 6ay - az)$ $M(-1, 2, 1) N(3, -3, 0) rM rN = (3+1)ax + (-3-2)ay + (-1-1)az = 4ax - 5ay - az$ (b) $RMN + RMP = ?$ $RMP = rP - rM = (1, 2, 1) - (-1, 2, 1) = (2, -3, -4)$ $P(-2, -3, -4) = (-2+1)ax + (-3-2)ay + (-4-1)az = -ax - 5ay - 5az$ We know $RMN = 4ax - 5ay - az$ $RMN + RMP = (4ax - 5ay - az) + (-ax - 5ay - 5az) = 3ax - 10ay - 6az$ (c) $|rM| = ?$

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So $RDC = -6.79ap + 2.43a\phi - 9az$ Thus $aDC = -0.59ap + 0.21a\phi - 0.78az$ c) a unit vector at D directed toward the origin: Start with $rD = (-1, -4, 2)$, and so the vector toward the origin will be $-rD = (1, 4, -2)$. Thus in cartesian the unit vector is $a = (0.22, 0.87, -0.44)$.

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