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D2.1 (a). $Q_A = -20\mu\text{C}$

located at $A(-6,4,7)$, Q

$B = 50\mu\text{C}$ located at

$B(5,8,-2)$ Find R_{AB} R

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AB = (5 - (-6))[^] a_x +

(8 - 4)[^] a_y + (-2 -

7)[^] a_z = 11[^] a_x + 4[^] a_y

- 9[^] a_z (b). |R AB| =

(11²) + 4² + (-9)²

= 14.76m (c). F AB = Q

A Q B R AB / 4π o | R AB

| 3

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D1.1 (a). R M N = N (3,

-3, 0) - M (-1, 2, 1) =

(4, -5, -1) = 4[^] a_x -

5[^] a_y - [^] a_z (b). R M P

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$= P(-2, -3, -4) - M$
 $(-1, 2, 1) = (-1, -5 \dots$

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EE08.SOLUTIONS DRILL

PROBLEMS 3 D3.1 (a)

Evaluate the triple

volume integral to find

the total volume

enclosed by the portion

of sphere / surface and

then just multiply it

with the given charge

to find the total charge

within it: $\int_V \rho \, dV$

$\int_0^{\pi/2} \int_0^{\pi/2} \int_0^{\pi/2} \rho \, r^2 \sin\theta \, dr \, d\theta \, d\phi$

$0.26 \times 10^{-6} \times \frac{4}{3} \pi \times \left(\frac{\pi}{2}\right)^3 =$

$7.5 \times 10^{-6} \text{ C}$ (b) This surface

encloses the whole

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charge q , so answer is
 $60 \mu\text{C}$ (c) Only the
upper half of the flux
lines pass through the
plane at $z = 26 \text{ cm}$, so
 $D = 0.5 \times \dots$

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- solution manual 1.

CHAPTER 1 1.1. Given

the vectors $\mathbf{M} = -10\mathbf{a}_x$

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+ $4a_y - 8a_z$ and $N =$

$8a_x + 7a_y - 2a_z$, find:

a) a unit vector in the direction of $-M + 2N$.

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a) Before the hemispheres are assembled, there is no dielectric and thus, the two charges are in free space. The charge is centered at the origin and the other charge is

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at a distance R from

the origin. The charge
can be treated as a
point charge for the
condition .. The

direction of the force is
since the force is
repulsive force directed
from to .. The

expression for the
force between the ...

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