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1	Q.	C-10, Replace Fuel Storage Tanks, St. Lewis, \$465,100
2		If the existing marine supply twice a year was maintained, would it be possible to
3		reduce the number of tanks by reducing the amount of reserve that would be
4		required? If so, please provide a cumulative net present value of this additional
5		scenario and compare it to the others provided in Table 3, p. C-17.
6		
7		
8	A.	If the same system of delivery was maintained, this would equate to Alternative #1
9		shown in Table 3, on p. C-17, , as the amount of delivery would be nearly the same
10		to cover off the volume of fuel required between marine deliveries (eight months).
11		A small amount of reserve could possibly be eliminated, but would not affect the
12		size of the tankage or the size of the dykeing required. The anticipated small savings
13		would not offset the \$228,000 difference in cost.