

# COMPOSITE RATING

(FORSCOM Suppl 1 to AR 220-1)

Consult AR 220-1, pages 36-37, for guidance

## PERSONNEL

No. P-1 units ( ) X 1 = A = \_\_\_\_\_

No. P-2 units ( ) X 2 = B = \_\_\_\_\_

No. P-3 units ( ) X 3 = C = \_\_\_\_\_

No. P-4 units ( ) X 4 = D = \_\_\_\_\_

No. P-5 units ( ) X 4 = E = \_\_\_\_\_

Total units = \_\_\_\_\_ Total (A + B + C + D + E)

$\frac{\text{Total A + B + C + D + E}}{\text{Total No. of Units}} = \text{_____}$   
(Average Level)

Use Table 9-1, AR 220-1, to determine  
PER P-Level based on Average Level  
P-Level = \_\_\_\_\_

PER P-Level = \_\_\_\_\_  
50% Rule = \_\_\_\_\_ } Pick the  
P-Level lowest  
Lowest P-Level = \_\_\_\_\_ = Personnel P-Level

## EQUIPMENT ON HAND (EOH)

No. S-1 units ( ) X 1 = A = \_\_\_\_\_

No. S-2 units ( ) X 2 = B = \_\_\_\_\_

No. S-3 units ( ) X 3 = C = \_\_\_\_\_

No. S-4 units ( ) X 4 = D = \_\_\_\_\_

No. S-5 units ( ) X 4 = E = \_\_\_\_\_

Total units = \_\_\_\_\_ Total (A + B + C + D + E)

$\frac{\text{Total A + B + C + D + E}}{\text{Total No. of Units}} = \text{_____}$   
(Average Level)

Use Table 9-1, AR 220-1, to determine  
EOH S-Level based on Average Level  
S-Level = \_\_\_\_\_

EOH S-Level = \_\_\_\_\_  
50% Rule = \_\_\_\_\_ } Pick the  
S-Level lowest  
Lowest S-Level = \_\_\_\_\_ = Equipment On-Hand S-Level

## EQUIPMENT SERVICEABILITY

No. R-1 units ( ) X 1 = A = \_\_\_\_\_

No. R-2 units ( ) X 2 = B = \_\_\_\_\_

No. R-3 units ( ) X 3 = C = \_\_\_\_\_

No. R-4 units ( ) X 4 = D = \_\_\_\_\_

No. R-5 units ( ) X 4 = E = \_\_\_\_\_

Total units = \_\_\_\_\_ Total (A + B + C + D + E)

$\frac{\text{Total A + B + C + D + E}}{\text{Total No. of Units}} = \text{_____}$   
(Average Level)

Use Table 9-1, AR 220-1, to determine  
ES R-Level based on Average Level  
R-Level = \_\_\_\_\_

ES R-Level = \_\_\_\_\_  
50% Rule = \_\_\_\_\_ } Pick the  
R-Level lowest  
Lowest R-Level = \_\_\_\_\_ = Equipment Serviceability R-Level