



1

$$T = S + Y$$

2

$$= \frac{\sum_{i=1}^m X_i Y_i}{\sum_{i=1}^m Y_i}$$

$X_i$

$Y_i$

$m$

1-8

80%

26

31

8

1-6

80%

34

8

100

3

90

$G_{max}$

$G$

$S$

$G/G_{max}$

90

$G/G_{max}$  90

$G/G_{max}$  80

Y1 Y2  
Y3 Y4 Y=Y1+Y2+Y3+Y4  
Y 10  
1 Y1

T1 7 /  
SCI SSCI EI A&HCI CSSCI CSCD  
4 /  
CSSCI CSCD 1.5  
/

1  
2  
3

2

T1

T1 SCI SSCI EI A&HCI CSSCI CSCD

50%

2 Y2

8 Y2

8 Y2

8


8 Y2

8 Y2  
8

1 I 5 10 7  
 5 3 1  
 2 I I II 2-5 2  
 90% 3 5  
 90% 2 70% 3 50% 4-5 30% % 1

3 I I 6  
 II 6  
 4 II 6 5

II 50%

II 50% II -

II

Outstanding Winner /Finalist /Meritorious Winner  
Honorable Mention

/ /

**3**

**Y3**

1 5

2 4

3

1 5

2 3



0  
2

30% =  $30\% \div 0.5 = 60\%$  (1) x Acc