Energy analysis weighting permissions	Sum of permissions	Comparison to all groups
O -         0	0 - 0	0 - 0
$\sim$ 0 0 10 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0	~ - 170	~ - 170
m - 0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	m - 230	m - 230
4 - 50     60     10     <	4 - 270	4 - 270
$     \begin{array}{c cccccccccccccccccccccccccccccccc$	ω - 230 ω - 180	- 600
No 50 60 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	r - 310	
$\infty$ - 50 60 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	∞ - 270	ω - 270 - 750
60 - 0         0 <td>o - 190</td> <td>o - 190</td>	o - 190	o - 190
0 - 0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 80 01 - 250 11 - 190	01 - 250 11 - 190
21 - 50 0 10 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0	120	21 - 120
m - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ET - 40	ET - 40
4 - 0     0     10     0 <td< td=""><td>71 - 280</td><td>71 280</td></td<>	71 - 280	71 280
91 - 50     60     10     0	91 - 340 91 - 170	9 - 170
<u>L</u> - 0 0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0	130	- 450
\omega - 50     60     10     10     0	원 - 350	- 600 81 - 350
0 - 50 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 - 210 0 - 300	6T - 210 0: - 300
02 - 50     60     10     10     0	- 60	N - 340
N - 0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200	200
M -         0         10         10         0 <td>e 190</td> <td>8 - 190</td>	e 190	8 - 190
7 - 0     0     10     0 <td< td=""><td>450 20 - 450</td><td>450 450</td></td<>	450 20 - 450	450 450
15 - 50     60     10     10     0     0     80     0     0     0     50     0     30     0     0     20     100     40       9 - 50     0     10     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     40	97 - 450	9 - 280
N-0 0 10 0 0 0 60 0 0 0 0 0 0 0 0 0 0 0 0	290	- 450
$\frac{80}{10}$ - $\frac{50}{10}$ 60 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80 - 290 200	80 - 290 200
60 - 0     60   10   10   0     0     0     80   0     0     0     0     50   0     30   0     0     20   100   40         00 - 0     0     10   0     0 <td>65 - 400 06 - 310</td> <td>- 300 67 - 400 00 - 310</td>	65 - 400 06 - 310	- 300 67 - 400 00 - 310
H     50     60     10     10     0	m II - 370	m In - 370
R -         0         10         10         0 <td>- 40</td> <td>2 - 70</td>	- 40	2 - 70
M -     0     60     10     0	86 - 210 25 - 450	8 - 210 2 - 450
Mr     0     60     10     0     0     60     80     0     0     0     50     0     30     0     0     20     100     40       Mr     50     60     10     10     0     0     0     0     0     0     0     30     0     0     20     100     40	m − 430 m − 370	რ - 370
φ - 0 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9g - 180	98 - 180
M -         0	<u>K</u> - 220	<u> </u>
& -       0	86 - 150 60 - 150	86 - 150 66 - 150
9 - 0 0 10 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0	04 - 90	64 - 80
THO 60 10 0 0 0 0 80 0 0 0 0 0 30 0 0 20 100 40	14 - 390	- 150 <del>- 150</del>
24 - 50     60     10     0	- 20 - 360	24 - 360
m - 0       0       10       100       40         5 - 50       60       10       10       0       10       60       80       50       0       50       0       30       50       0       20       100       40	670 π - 230 230	84 - 230 84 - 230
<u>υ</u> - 50 60 0 0 0 0 80 0 0 0 0 30 0 0 0 0 40	24 - 310	- 150
φ - 0 60 10 0 0 0 60 80 0 0 0 0 0 30 0 0 0 20 100 40	9 - 450	450
χ -         50         60         10         0         0         0         80         0         0         0         50         0         30         0         0         100         40           ω -         50         0         10         0	81 - 420 82 - 230	230 230
61 - 0     0     10     10     <	64 - 230	64 - 170
On -         50         60         10         10         0         60         80         0         0         0         50         0         30         50         0         20         0         40	09 - 460	09 - 460
11 - 0     0     10     10     0     0     80     0     0     50     70     50     0     30     50     0     20     100     40	15 - 510	15 - 510
C2 - 0     0     10     10     0     0     80     0     0     0     50     0     30     0     0     0     100     40       m - 0     0     10     10     0	25 - 320 E5 - 70	25 - 320 En - 70
ation - state - state - ooth - none - ooth - orate - ooth -	- 0	- 0
e_locat e_locat e_locat e_locat cam vork_st vork_st cam lashli flashli stora cam cam vork_st vork_st vork_st al_stora al_stora al_stora al_stora		
e_roars  ss_netv  access_  multii  t  t  t		
access acces acces acces acces acces acces avrite_e		
channel of the control of the contro		