							Energ	gy analy	ysis wei	ghting	permis	sions									100	9	Sum of permi	issions	 _	Co	mparison to all groups	<u> </u>	_
0 - 0	0	0	0	0	0	0	0	0	0	0	0	50	0	30	50	0	0	0	40		100	0 -	170			0 -	170		- 750
H - 0	60		10	0	0	0	0	0	0	0	0	50	0	30	0	0	0	0	40			H -	200			r	200		
c - 50 ε - 0		10	0	0	0	0	0	0	0	0	0	50 50	0	30	50	0	20 0	0	40			- 3	190 170			- 3	190 170		
4 - 50			0	0	0	0	0	0	0	0	0	50	0	30	0	0	20	100	40			4 -	360			4 -	360		
ro - 0		0	0	0	0	0	0	0	0	0	0	50	0	0	0	0	0	0	0			- ۲۰	50			ro -	50		
9 - 0	0	0	0	0	0	0	0	0	0	0	0	50	0	30	0	0	0	0	40			9 -	120		- 400	9 -	120		
<b>-</b> 0	0	0	0	0	0	0	0	0	0	0	0	0	0	30	0	0	20	100	40			۲ -	190			۲ -	190		
ω - 0		10	0	0	0	0	0	0	0	0	0	50	0	0	0	0	20	100	0			∞ -	180			ω -	180		
6 - 0	0	10	0	0	0	0	0	0	0	0	0	50	0	0	0	0	20 0	100	0			6 -	180			6 -	180		
11 10	0	10	0	0	0	0	80	0	0	0	0	50	0	30	0	0	0	100	40	-	80	1 10	310			1 10	310		- 600
12 1	0	10	0	0	0	0	0	0	0	0	0	50	0	30	50	0	20	100	40			12 1	300			12 1	300		000
ည် - <u>50</u>	60	10	10	0	0	0	0	0	0	0	0	50	0	30	0	0	20	0	40			13	270			13	270		
4 - 20	60	10	10	0	0	0	0	0	0	0	0	50	0	30	0	0	20	0	40			4 -	270			14 -	270		
<u> 50</u>			10	0	0	0	0	0	0	0	0	50	0	30	0	0	20	0	40			15	270		- 320	15	270		
91 - 50	60		0	0	0	0	0	0	0	0	0	50	0	30	0	0	20	100	40			. 16	360			16	360		
- 50 8 - 50	60	10	0	0	0	0	0	0	0	0	0	50 50	0	30	0	0	20	0	40			8 17	260			8 17	260		
19 - 50 - 0	0	0	0	0	0	60	0	0	0	0	0	0	0	0	0	0	0	0	0			19 18	60			- 0	60		
20 - 0	0	10	0	0	0	0	0	0	0	0	0	50	0	30	50	0	20	100	40			20 1	300			20 1	300		
- 50 - 50	60	10	0	0	0	0	0	0	0	0	0	50	0	0	0	0	20	100	0		60	21	290			21	290		
2 - 50	60	10	0	0	0	0	0	0	0	0	0	50	0	30	0	0	0	100	40		00	22	340			- 25	340		- 450
73		10	0	0	0	0	0	0	0	0	0	50	0	0	0	0	0	0	0				60			23	60		
24 - 0		10	0	0	0	0	0	0	0	0	0	0 50	0	0	0	0	20	0	0			24	120 190			5 24	120		
50 - 50 - 0	0	10	0	0	0	0	0	0	0	0	0	50	0	30	0	0	0	100	40			26 25	230		- 240	6 25	230		
2 - 50 2 - 50	60		0	0	0	0	0	0	0	0	0	50	0	30	50	0	0	0	40			27 2	280			27 2	280		
& - 50		10	0	0	0	0	0	0	0	0	0	50	0	30	0	0	0	100	40			78 -	340			78 -	340		
79 - 0	0	10	10	0	0	0	0	0	0	0	0	50	0	0	0	0	20	100	0			- 29	190			- 29	190		
0 - 30	60		0	0	0	0	80	0	0	0	0	50	0	30	0	0	0	0	40			30	270			30	270		
31	0	10	0	0	0	0	0	0	0	0	0	50	0	0	0	0	20	100	0			31	170			31	170		
33 32 - 0	60	10	10	0	0	0	0	0	0	0	0	50 50	0	30	0	0	0 20	100	40	-	40	33 32	230 320			33 32	320		- 300
34 - 0		10	10	0	0	0	0	0	0	0	0	50	0	30	0	0	20	0	40			34 3	160			34 3	160		
35 - 0	0	10	0	0	0	0	80	0	0	0	70	50	0	0	0	0	20	0	0			35 -	230		- 160	35 -	230		
36 - 0	0	0	0	0	0	0	0	0	0	0	0	0	0	30	0	0	0	0	40			36 -	70			36	70		
37	60		0	0	0	0	0	0	0	0	0	50	0	0	0	0	0	100	0			37	220			37	220		
0 38	0	10	10	0	0	0	0	0	0	0	0	50	0	30	0	0	0	0	40			- 38	140			- 38	140		
40 - 30 - 50	60	10	10	0	0	0	0	0	0	50 0	0	50 50	0	30	0	0	20 0	100	40			40 39	310 350			0 39	310 350		
41 - 0	0	10	0	0	0	0	0	0	0	0	0	50	0	30	0	0	0	0	40			41-	130			41 -	130		
2 - 0	0	10	0	0	0	0	0	0	0	0	0	50	0	30	0	0	20	100	40			42 -	250			45 -	250		
43 - 0	0	10	0	0	0	0	0	0	0	0	0	50	0	30	0	0	20	0	40	_	20	- 43	150			43	150		- 150
4 - 50	60		10	0	0	0	0	0	0	0	0	50	0	30	0	0	0	0	40			4 -	250		- 80	44 -	250		130
5 45	0	10	0	0	0	60	80	0	0	0	0	50 50	0	30	0	0	20	100	40			6 45	330			6 45	330		
47 46	0	10	10	0	0	0	0	0	0	0	0	50	0	0	0	0	0	100	0			4	170			4	170		
8 - <u>20</u>	60		0	0	0	60	0	0	0	0	0	50	0	30	50	0	0	100	40			48 -	450			48 -	450		
49 - 0		10	10	0	0	0	0	0	0	0	0	50	0	30	0	0	20	100	40			49	260			49	260		
05 - 50		10	10	0	0	0	0	0	0	0	0	50	0	0	0	0	0	0	0				180			- 20	180		
- 50	60		0	0	0	0	80	0	0	0	0	50	0	30	0	0	20	0	40			51	340			- 51	340		
0 - 0	0	10	0	0	0	60	0	0	0	0	0	50 50	0	30	0	0	20	100	40			3 52	310 220			3 52	310 220		
54 53	0	10	0	0	0	0	80	0	0	0	0	50	0	30	0	0	20	100	40			54 5	330			54 5	330		
no L	ion -	ate -	ate -	- SIIE	oth -	ne -	era -	ate -	ate -	ate -	ght -	net -	nfc -	- abt	- oipr	t ir -	ate -	ock -	age -		0	ц)			- 0	ц)			0
locati	- _locati	ork_sta	vifi_st.	one_c;	oluetooth	all_pho	cam	ork_st;	ast_st	wifi_sta	flashligh	interi	_	_store	الم_au	ansmi	vibr	rake_k	_stora										
:oarse	s_fine	_netw.	cess	'er_ph	-	ŭ		_netw	multic	ange_'				(terna	recc	tr		\$	(terna										
cess_c	acces	ccess	aC	answ				jange	_wifi	ch				;ad_e>					rite_e)										
aCi		Ø						ō	hange					2					Š										
									U																				