Test 2		daylight	d	aylight	daylight			daylight	daylight	da	aylight		dayligh	: da	aylight d	aylight		daylig	ght d	laylight	daylight		daylight	dayli	ight c	daylight	
	2a Building no.	>=120m	in <	120min	average	2b		>=120min	<120min		verage	2c Building no.	>=120n	nin <		verage	2d Building no			120min	average	2e Building no.	>=120m	in <120		average	
		(mesh n	0.) (1	mesh no.)	min/mes	h		(mesh no.)	) (mesh no	o.) m	in/mesh		(mesh i	no.) (n	nesh no. m	nin/mesh		(mesl	h no.) (ı	mesh no.)	min/mesh		(mesh n	o.) (mes	sh no.) r	min/mesh	
	0		3287	1913			0	518		959	244.0			4096	6	311.5		0	4096	4	298.4	(		6144	6	297.5	
	1		5835	2365			1	52		871	223.4			4096	6	272.0		1	4096	4	265.3			651	499	232.9	
	2		5734	2466			2	52		871	228.4			4096	6	275.5		2	4096	4	260.4	:		636	514	214.5	
	3		3285	1915			3	52		904	255.1			4096	6	321.4		3	4096	4	308.0	;		3144	6	304.9	
	4		5446	2754			4	50:		114	237.0			3862	240	274.9		4	3872	228				296	854	239.1	
	5		4112 3300	4088 1900			5	418 52		961 871	216.5 280.0			3136 4096	966	243.0 329.2		5	2872 4096	1228	229.5 314.0			1334 3144	1816	212.8 314.9	
	C	,			avg min		0	52			/g min/mesh		0			vg min/mesh		О		% pass	avg min/mesh	'	0 '			avg min/mesh	
			,	69.7					% pass	82.5	240.6			76	pass a 95.7	289.7			,	% µass 94.9				% pa	91.4	259.5	
				00.1	150	-			•	02.0	240.0				50.7	200.7				54.0	211.1				31.4	200.0	
																				Passed proposals only							
																						avg % pass			min/mes	h	
																						94.0		•	275.4		