Parameter a o Inter-arrival times tau

		(Service)	(Arrivals)			
		(Service)	Prob. Distribution	K	E[stage]	E[tau]
	DNI I		Prob. Distribution	N.	E[Stage]	Ellauj
	DNI	1 4111	Weibull	a=2 b=72		64
	47851783 47334866	1,4111	Weibull			78
		0,3433		a=2, b=88	7.0	
	46474288	1,3200	Erlang	1 a=2 b=72	76	76
4	6051965	0,6500	Weibull Unif			64 77
	47109976	1,2500		[30, 124]	24	
	49608941	0,6667	Erlang	3	21	63
	20179460 30486857	1,4286	Normal Unif	(77, 15)		77 69
		0,6250		[0,138]	10.75	
9	8008000	0,3135	Erlang	4	19,75	79
	46394337	1,8667	Erlang	1	72	72
	14708441	0,3625	Unif	[34,94]		64
	47869489	•	Normal	(66, 2)	2.2	66
	39381257	1,5556	Erlang	2	32	64
	47964496	0,3263	UNIF	[44,84]		64
15	1201060	2,0000	Erlang	1	78	78
	77790648	0,6667	Unif	[52,92]	_	72
	47989228	0,2890	Erlang	3	7	21
	57864581	0,9425	Weibull	a=2, b=88		78
	47828811	0,3123	Erlang	3	21	63
	39393271	1,3654	Erlang	2	32	64
	45833646	0,6667	UNif	[44,84]		64
	47970172	1,7500	Erlang	1	78	78
	47420863	0,8824	Unif	[52,92]		72
	16084520	0,5556	Erlang	3	7	21
25	47968077	1,3433	Weibull	a=2, b=88		78
26	8008721	0,3333	Erlang	3	21,33333	64
27	3754704	0,6500	Erlang	2	32	64
	32891035	1,3433	Weibull	a=2 b=72		64
29	47327742	0,9800	Weibull	a=2, b=88		78
30	47927899	0,8300	Erlang	1	76	76
	48144316	•	Weibull	a=2 b=72		64
32	84547281	1,1000	Unif	[30, 124]		77
33	210607	0,6521	Erlang	3	22	66
34	9861526	1,2000	Erlang	2	32,5	65
35	1162566	1,6333	Weibull	a=2 b=72		70
36	48059746	0,5439	Weibull	a=2, b=88		78
37	77446089	1,3333	Erlang	1	76	76
38	4706255	0,6500	Weibull	a=2 b=72		64
39	51151214	1,4200	Unif	[30, 124]		77
40	38149403	0,6667	Erlang	3	21	63
41	43462927	0,4286	Normal	(77, 15)		77
42	9370552	1,6250	Unif	[0,138]		69
43	48017345	0,3135	Erlang	4	19,75	79
44	8840601	1,0000	Weibull	a=2, b=88		78

45 1800000	0.6780	Erlang	1	76	76
46 43575761	0,3437	Weibull	a=2 b=72		64
47 576978	1,2890	Erlang	3	7	21
48 46416904	0,5425	Weibull	a=2, b=88		78
49 20330734	1,3123	Erlang	3	21	63
50 5879490	0,3654	Erlang	2	32	64
51 8865747	1,1500	UNif	[44,84]		64
52 134874	0,3625	Erlang	1	78	78
			•		