	R	R Poli	E Poli	F Poli	G Poli	H Poli	0	L	K	С	V/I DC	V/I SIN	V/I PULSE	STATUS	O(Error)	Description
Bennetmult3.net	R		E Poli	F	G Poli		0			С	V DC	V SIN	V PULSE	PASS	e-12	Acceptable error
Chuapole.net	R		E Poli		G			L		С	V DC		V PULSE	PASS	e-3	Acceptable error
Chuapolf.net	R		Е	F Poli				L		С	V DC		V PULSE	PASS	e-5	Acceptable error
Chuapolg.net	R				G Poli	Н		L		С			V PULSE	PASS	e-4	Acceptable error
Chuapolh.net	R		E		G	H Poli		L		C (IC)	V DC		V PULSE	PASS	e-3	Acceptable error
Chuapolr.net		R poli				Н		L		C (IC)			V PULSE	PASS	e-4	Acceptable error
Diodop1.net	R		Е		G Poli	HPoli		L		С	V DC	V SIN	V PULSE	PASS	e-16	Acceptable error
Diodop2.net	R		E Poli		G Poli	Н		L		С	V DC	V SIN	V PULSE	FAIL	-	Did not converge
Ebersmoll.net	R		E Poli	F	G Poli					С	V DC		V PULSE	PASS	-	No error
Mult.net	R				G Poli							V SIN		PASS	e-15	Acceptable error
Prova.net		R poli	E Poli				0	L	K	С	IDC		I PULSE	PASS	-	No error
Teslak.net								L	K	С			V PULSE	PASS	-	No error
Tracpol.net		R Poli	E Poli	F Poli	G Poli	H Poli							V PULSE	PASS	e-13	Acceptable error
Tractran.net			E	F	G Poli	HPoli				С	V DC		V/I PULSE	PASS	e+1	Acceptable error
Tunel3.net		R Poli						L		С	V DC		V PULSE	PASS	e-16	Acceptable error