

Mausy

B13E	E99A12	NS11
E623A12	CS1	S6
E381A12	T7	CS1
E839A12	GKB5+2	A13
E841A12	E3oA12	QQE42A12
E717A12	CS1	F62A12
E274A12	U1o	„
E1005A12	GKB7+1	811
EH62A12	,	T151A12
E912A12	T6	B2
”	OKNS7+2	U117A12
E1195A12	; MATR;	CA1
E112oA12	F52A12	T253A12
E12o8A12	CS2	CGKNS13+1
E953A12	U3	,
E96A12	S7	T1o4A12
,	A1o	B13
E1o7oA12	PPE38A12	T11oA12
”	B7	B253A12
B71A12	S1o	T1o7A12
CA5	QQE42A12	B151A12
T29A12	CGKB7+1	U11
F1ooo	; IXTYP;	T14
B75A12	CGKT1o+1	B163A12
A1	; C-A;	T6
CS3	CGNS3+1	CGKB11+1
D	; DRESSE;	1
E3oA12	QQE88A12	:
F1ooo	Eo	T12
B75A12	B5	CB1289A12
A1	CA3	T15
CS2	U75A12	B117A12
D	T2oA12	T2
B78A12	GB5	CGU2+1
D	,	,
B89A12	T11	PE181A12
D	CGKB5+1	B12
B71A12	,	T6
T29A12	T12+141A12	CGKB11+1
EZo+1	CGKB5+1	,
F1ooo	,	X
B75A12	T13+143A12	CGKT15+1
A1	CGNS11+o	,
CS1	,	E17oA12
D	PPQQE116A12	B11oA12
B91A12	E21A12	U13
D	GB12	T255A12
B93A12	,	B1o4A12
D	U6	T2
EZo+1	A2	B12
T3	PPQQE122A12	T6
B57A12	E24A12	CGKB13+1
T8	NS12	,
B67A12	A13	X
T9	PPQQE144A12	CGKT15+1
YA6	CGNS12+1	,
RVE9-37	,	QE186A12
B3	F52A12	CB1289A12
U6	CS3	T15
GE5	A11	B117A12
LV85	S13	T2
CA3	PPE14oA12	CGKB11+1
YU75A12	NS2	F6o7A12
T95A12	U6	M
GB5	F52A12	T12

CGU2+1	E2oA12	B15
HF6o7A12	,	T2
PE218A12	B5	B353A12
B12	CA3	T6
T6	U75A12	CGKB11+1
CGKB15+1	T2oA12	,
,	G85	X
X	,	CGKB14+1
CGKB11+1	T11+3o2A12	,
,	CGKB5+2	+
+	,	CGKT13+1
CGKT14+1	U13+3o4A12	,
,	CA1	CGU2+1
E2o4A12	U282A12	,
B11	S11	QE344A12
T235A12	CS1	B311A12
B255A12	T2	CGKT13+1
T11	GNS11	,
B1o4A12	,	B359A12
T2	U3o3A12	CA1
B12	CA1	QQE332A12
T6	U15	CB1289A12
CGKB15+1	CGKA11+1	T11
,	,	B15
X	CS1	CS1
CGKB13+1	PPQQE299A12	T2
,	E21A12	CGKB11+1
+	B2	,
CGKT11+1	PPQQE3o5A12	CGKT13+1
,	F62A12	,
CGU2+1	***	CGU2+1
,	B282A12	,
QE224A12	U13	QE363A12
B11	T14	B3o3A12
T255A12	B321A12	CA1
B235A12	T6	U3o3A12
T11	CGKB14+1	QQE3o5A12
B1o7A12	,	E2oA12
CA1	:	,
U1o7A12	T12	B5
QQE196A12	CB1289A12	CA3
CB1289A12	T11	U2oA12
T15	B15	CS4
B117A12	T2	GB4
T2	B12	2o97152'
CGU2+1	T6	I386A12
,	CGKB14+1	U3
PE257A12	1	PPQQE392A12
CGKB15+1	X	B425A12
,	CGKT11+1	E393A12
CGKT14+1	,	B422A12
,	CGU2+1	U469A12
E249A12	,	U471A12
B255A12	QE318A12	U484A12
T11	B12	U54oA12
B1o4A12	CGKT11+1	U552A12
T2	,	U559A12
CGKB15+1	B15	U478A12
-74o2647394'	T359A12	B3
CGKT11+1	CGKB14+1	PPQQE4o4A12
,	,	B539A12
CGU2+1	N	E4o5A12
,	U353A12	B428A12
QE261A12	B12	U481A12
B117A12	X	U53oA12
CA1	T311A12	U554A12
U117A12	CB1289A12	U573A12
QQE155A12	T11	B3

PPQQE413A12	T558A12	T14
B483A12	CNS3	NS558A12
E414A12	F84o	T12
B477A12	CGKB11+1	CGB14+1
U526A12	HF1000	CBo
U527A12	D	D
U528A12	T7	CNS2
U576A12	U13+587A12	F84o
U474A12	B11	NS15
U475A12	T38oA12	T2
U546A12	NS7	CGKB11+1
GB5	U578A12	,
D	A596A12	D
T11	PPNE516A12	CGU2+1
GKB5+1	NS4	,
HD	A551A12	QE557A12
T12	F5-1	B11
GKB5+2	T561A12	A561A12
F84o	B596A12	T11
T13	T15	B12
CB1	F524A12	CA1
T1o34	B587A12	QQE549A12
CB4	A596A12	Eo
T1o35	T587A12	B5
B12	B38oA12	T58oA12
PPE455A12	A596A12	CNS3o
NS12	U11+38oA12	F84o
T6+1o31	B578A12	CNS5
NS13	A596A12	T2
U1o32	U578A12	F1000
PPQQE6o4A12	A596A12	CGU2+1
A6	QQE499A12	,
CA5	B587A12	QE576A12
U369A12	T561A12	Eo
CS6	NS578A12	CA4
U371A12	T15	T7
F581A12	E519A12	B5
U1o3o	T561A12	T6o3A12
CS2	NS578A12	T8
PPE452A12	T15	GKB11+1
CB2	F524A12	o
T1o3o	F57oA12	T1o
CNS1	B463A12	CB99
T1o36	T544A12	T9
E465A12	E2oA12	B9
CA9	B5	S7
U369A12	T569A12	U9
CS6	F1000	QQE599A12
U371A12	F1000	CGB8+1
F581A12	F1000	o
RU1o3o	NS369A12	S1o
U1o31	F84o	QQE591A12
T1o32	B371A12	B8
CB1	T1o34	T596A12
T1o36	NS15	B7
CB7	U2+1o37	CS7
T1o33	NS2	Eo
F57oA12	CA1	B45oA12
B542A12	T1o33	T544A12
D	CGB13+1	E441A12
B11	HF84o	LVB5
D	D	T13
CB2	CGU2+1	B84
T1o35	;MATRIX;	YCS1+o
F1000	QE538A12	T8+1o24
F1000	CB1	B14
GB11	T1o34	S113
F1000	F1000	PPQQE621A12
D		

NE135	B233A12	CS1
,	S264A12	A14
LV85	T25oA12	S13
T13	B233A12	PPE761A12
YEHo+1	S23oA12	NS10
Eo+1	T233A12	CS1
CNS1	CB1	S11
E114	T6	A13
B5	B233A12	QQE42A12
CA3	T266A12	B2
U2oA12	B264A12	CS3
CS4	F52A12	A12
GB4	A23oA12	S13
YCNLLRFKHZG23+1e92	A216A12	U2
I386A12	T7o2A12	B15
PPQQE633A12	B7o2A12	T6
B2o5A12	CA1	B14
E634A12	T7o2A12	F52A12
B2o1A12	F6o7A12	CS1
U651A12	,	S12
U655A12	B266A12	A13
U659A12	CS1	QQE42A12
U663A12	U266A12	B7
U674A12	PP698A12	GT13
U677A12	B227A12	CGKB12+o
U7o1A12	CA1	NS15
U711A12	U227A12	CGKT13+1
QKB5+2	PP671A12	CSo
Uo+o	F6o7A12	NS15
U21oA12	E69oA12	A776A12
A643A12	B25oA12	T8o7A12
U661A12	Q6E672A12	B14
CA1	E2oA12	A779A12
U665A12	,	U817A12
B262A12	B5	U823A12
T75A12	CA3	NS6
F6o7A12	U75A12	CS1
I628A12	T2oA12	A779A12
PPQQE655A12	GB5	T826A12
E21A12	,	B12
F6o7A12	T11	A15
CIS8192	CGKB5+1	CA1
PPQQE659A12	,	U12
E21A12	T12	A747A12
F6o7A12	CGKB5+1	T831A12
Q6E21A12	,	NS14
,	T13	T2
T213A12	GB11	NS7
F6o7A12	,	T816A12
Q6E21A12	U6	B15
,	U7	T813A12
U6	CGKB11+1	T14
T264A12	,	CGKB11+1
B643A12	U14	,
A21oA12	GS12	T6
S6	,	,
T216A12	PPQQE741A12	,
NS213A12	E24A12	X
T227A12	B14	B14
F6o7A12	F52A12	+
U23oA12	T1o	CGU2+1
T233A12	B7	,
F6o7A12	T6	QE8o3A12
CS1	CGKNS12+1	CGKT13+1
PPQQE683A12	CBo	,
CA1	U15	,
T233A12	F52A12	T2
E677A12	U2	CGNS15+1
	A11	,

PPE829A12	GT13	GB5
B11	,	,
,	CGKB11+1	T12
T11	,	GKB5+1
B12	CGKT13+1	,
,	,	T11
T12	CGU12+1	GKB5+2
E8o3A12	,	,
B813A12	NS6	T13
T15	T2	GB12
,	CGKB11+1	,
T12	,	U6
B816A12	T6	T7
CA1	CGKB12+1	CGKNS12+1
U816A12	,	,
QQNE8o3A12	,	U1o
E2oA12	CGKT13+1	F52A12
,	,	U2
B848A12	CGU2+1	NS4
E842A12	,	CAo
B851A12	QE899A12	A12
T9o4A12	E2oA12	S13
B5	,	QQE984A12
CA3	B5	B12
U75A12	CA3	CS1
T2oA12	U75A12	S13
GB5	T2oA12	QQE42A12
+	GB5	B7
T11	,	GT13
GKB5+1	T11	,
-	CGKB5+2	NS1o
T12	,	CGKT13+1
GKB5+2	T13	,
,	GB11	GB11
T13	,	,
GB11	T6	T11
,	CGKB11+1	CGKB12+1
U7	,	,
U6	F52A12	T6
GS12	T12	B11
,	B11	X
PPQQE864A12	CS1	CGKT13+1
E24A12	S13	,
GKB11+1	PPE937A12	CGU2+1
,	B11	,
U1o	A12	QE993A12
GKS12+1	S13	E2oA12
,	PPE42A12	,
PPQQE871A12	NS12	B5
E24A12	T2	CA3
B1o	T12	U75A12
F52A12	CGKB11+1	T2oA12
NS13	,	GB5
A11	U6	,
PPE882A12	X	T7
B13	B12	GKB5+2
S6	,	,
CS2	CGU2+1	T1o
U8	,	GB7
S11	QE939A12	,
QQE42A12	GT13	U2
NS13	,	T6
A12	E2oA12	GKNS7+1
PPE888A12	,	,
B8	B5	U11
S12	CA3	F52A12
QQE42A12	U75A12	CS2
B7	T2oA12	U6
		A7

S1o	A2	F52A12	B14
PPE1o32A12	A2	A15	F52A12
B6	T1o	T12	A11
S7	B11	B2	U15
A1o	T6	T6	S14
QQE42A12	NS2	B13	T12
NS11	F52A12	CA1	B13
CGKT1o+o	A2	F52A12	S7
,	A7	A15	T6
B2	T7	T13	NS14
CAo	CGKB7+1	B1191A12	F52A12
CGKU1o+1	,	T6	T2
,	T8	CGKB11+1	CGKB15+1
NS4	CGKB1o+1	,	o
T3	,	X	CGKT12+1
B7	GT7	T15	o
CA1	,	B14	CGU2+1
T7	B8	T6	o
B1o	GT1o	CGKB12+1	QE1246A12
CA1	,	,	B13
A3	CGU2+1	X	CS1
T1o	,	B15	U13
B1o33A12	QE11o6A12	+	GKT11+8191
S3	E2oA12	CGKT13+1	o
T1o58A12	B5	,	B1o
NS6	CA3	CGU2+1	PPQQE1289A12
CS3	U75A12	,	A11
T8	CA4	QE1175A12	U15
B11	T2oA12	E2oA12	CS1
T2	GB5	,	U12
CGKB7+1	,	B5	CGB14+8191
,	T15	CA3	o
,	GB15	T2oA12	GU11
CGU2+1	,	GB5	o
,	T7	,	U6
QE1o56A12	GKN S5+3	CS1	NS13
B1o	,	T2	F52A12
S8	U11	CGKB2+1	A1o
T1o	A7	,	CS1
CGNS3+1	QQE21A12	QQE12o7A12	U2
,	GKN S5+5	D	NS14
QQE1o54A12	,	E12o2A12	T3
E2oA12	U12	E2oA12	CGKB15+1
B5	A7	B5	o
CA3	QQE21A12	CA3	CGKT12+1
U75A12	GKN S5+2	U75A12	o
T2oA12	,	T2oA12	CGU2+1
GB5	U13	GB5	o
,	A7	o	PE1289A12
T7	QQE21A12	T11	CGNS3+1
GKB5+1	GKB5+4	GKB5+1	o
,	,	o	QQE1276A12
T11	T1191A12	T7	CGU15+1
GKB5+2	GKB5+6	GKB5+2	o
,	,	o	E1274A12
T6	T14	T1o	E2oA12
GB7	CGKNS15+1	GB11	EZo+1E
,	,	o	
U9	U2	U13	
S11	U6	S7	
QQE21A12	B11	QQE21A12	
B9	CA1	CGKB11+1	
S6	F52A12	o	
QQE21A12	A15	U14	
CGKNS7+1	T11	S1o	
,	B2	QQE21A12	
U2	T6	B7	
NS4	B12	PPQQE1258A12	
F52A12	CA1	T6	