TAG.48.0NL.16.0NH4.	d	TAG.48.0NL.18.0NH4.	d
TAG.48.0NL.18.0NH4.		TAG.48.0NL.16.0NH4.	С
u877.73_604.4830	···········	u729.58_570.4902	·········
u888.74_577.4612	··········· • ···	u877.73_578.4698	·······
u877.73_578.4698	··········· • · · ·	u667.52_164.1375	
u668.52_261.2273	··········· O · · ·	u877.73_604.4830	
u729.58_570.4902		u798.65_577.4597	······
u667.52_164.1375	· · · · · · · · · · · · · · · · · · ·	u668.52_261.2273	· · · · · · · · · · · · ·
u222.08_192.1198	······	u844.70_261.1963	O
DAG.36.2NL.18.1.18.1NH4.	······	u877.73_239.2149	
u877.73_239.2149		u638.49_603.4743	······
u891.74_570.4918		u877.73_240.2178	······
u798.65_577.4597	······	DAG.36.2NL.18.1.18.1NH4.	······
DAG.36.3NL.18.2.18.1NH4.	0	u1028.88_170.1385	······
u877.73_240.2178	0	u222.08_192.1198	······
u1028.88_170.1385	0	u891.74_570.4918	······
u638.49_603.4743	0	u888.74_577.4612	······
Cer.41.1d18.1.23.0H.	·····o	TAG.54.4NL.22.4NH4.	
TAG.54.4NL.22.4NH4.	····· •	TAG.52.4NL.20.4NH4.	0
u844.70_261.1963	···· •	DAG.36.3NL.18.2.18.1NH4.	0
TAG.50.4NL.16.1NH4.	····O	Cer.41.1d18.1.23.0H.	····· O · · · · · · ·
u836.69_563.4485	····O·······	PC.33.1Hor.PC.34.0PHor.PC.34.1OH.	····· • • · · · · · · · · · · · · · · ·
u872.72_189.1449	···O······	u925.78_575.4482	····· ⊙ ········
TAG.52.4NL.20.4NH4.	0	TAG.50.4NL.16.1NH4.	·····•
PC.33.1Hor.PC.34.0PHor.PC.34.1OH.	··••	u872.72_189.1449	·····o
u925.78_575.4482	0	u836.69_563.4485	····•
u824.68_239.2157	0	u824.68_553.4568	····o
u876.73_876.7106	o	u876.73_876.7106	····O·······
u824.68_553.4568	o	u895.75_598.4339	O
u895.75_598.4339	þ	u824.68_239.2157	· · · O · · · · · · · ·
	30 45		0 2

MeanDecreaseAccı MeanDecreaseG