u666.52_327.2734		u828.68_523.4207	c
u828.68_523.4207	c	u896.75_261.1961	
u714.57_161.1166		TAG.49.1NL.15.0NH4.	
u667.52_234.2081		u666.52_327.2734	
u667.52_188.1334		u714.57_161.1166	
TAG.49.1NL.15.0NH4.		u667.52_188.1334	
u896.75_261.1961		u904.76_265.2278	
u904.76_265.2278		u690.54_287.2447	0 0
TAG.54.2NL.20.0NH4.		CE.22.622.6NH4or.DAG.42.6NL.22.6.20.0NH4.	0.1
u668.52_257.2020		u667.52_234.2081	0
CE.22.622.6NH4or.DAG.42.6NL.22.6.20.0NH4.		u668.52_234.2085	0
TAG.48.0NL.18.0NH4.		TAG.56.8NL.22.6NH4.	0
u690.54_287.2447		u663.52_495.2201	0
u691.54_244.1914		TAG.54.2NL.20.0NH4.	
u663.52_439.1614		u668.52_257.2020	0
u877.73_605.4883	0	TAG.48.3NL.18.1NH4.	0
TAG.48.3NL.18.1NH4.	· · · · O · · · · ·	u680.53_551.2772	· · · · · O · · · ·
TAG.56.8NL.22.6NH4.		u877.73_605.4883	0
u668.52_234.2085		u895.75_574.4328	0
TAG.54.2NL.16.0NH4.	0	TAG.54.2NL.16.0NH4.	
u680.53_551.2772	0	u570.42_570.4909	
u895.75_574.4328		TAG.48.0NL.18.0NH4.	0
u667.52_190.1492	0	u536.39_281.0248	0
u1155.00_346.2999	0	u691.54_244.1914	0
u865.72_565.4606	0 0 0 0 0 0 0 0 0	u663.52_439.1614	0
u663.52_495.2201	0	u1155.00_346.2999	0
u902.75_339.2559	0	u865.72_565.4606	
u536.39_281.0248	0	u667.52_190.1492	0.000
u570.42_570.4909	0	u902.75_339.2559	0
u847.70_225.2001		u847.70_225.2001	0
	20. 25		

20 35 MeanDecreaseAcc 0.0 2.0