u828.68_523.4207	······ c	u828.68_523.4207	····· c
u828.68_569.4850		PC.37.5Hor.PC.38.4PHor.PC.38.5OH.	
PC.37.5Hor.PC.38.4PHor.PC.38.5OH.		u828.68_569.4850	0
u829.68_523.4231	0	u922.77_339.2561	
PC.32.0H.	0	u680.53_551.2772	0
TAG.54.5NL.20.4NH4.		DAG.34.0NL.16.0.18.0NH4.	0
u922.77_339.2561	0	PC.32.0H.	
u847.70_570.4948		u829.68_523.4231	. 0
u690.54_203.1607		u690.54_203.1607	0
u680.53_551.2772		CE.20.420.4NH4or.DAG.40.4NL.20.4.20.0NH4.	0
u900.75_203.1599		TAG.58.10NL.20.4NH4.	0
CE.20.420.4NH4or.DAG.40.4NL.20.4.20.0NH4.	0.00	u690.54_219.1899	0000000
PC.40.8MS2.22.5.18.3HM.H.RCH.C.O.	0.000000	u900.75_203.1599	0
PC.36.1Hor.PC.38.7PH.	0.00	u902.75_885.6956	0
TAG.58.10NL.20.4NH4.	. 0	u565.42_310.2814	0
u902.75_885.6956		TAG.54.5NL.20.4NH4.	0
DAG.34.0NL.16.0.18.0NH4.		TAG.56.8NL.22.6NH4.	0
TAG.51.2NL.15.0NH4.	0	DAG.40.4NL.24.4.16.0NH4.	0
standard.LPE.18.118.1.d7H.	0	TAG.46.1NL.18.1NH4.	0
TAG.54.5NL.18.1NH4.	Ø · · · · · · ·	TAG.58.9NL.20.4NH4.	0
u565.42_310.2814	O · · · · · ·	PC.36.1Hor.PC.38.7PH.	0
TAG.46.1NL.18.1NH4.	O · · · · · ·	u847.70_570.4948	0
DAG.40.4NL.24.4.16.0NH4.	0	u692.54_189.1449	0
u690.54_219.1899	0	u901.75_599.4447	0
u901.75_599.4447	0	u790.64_570.4903	0
u902.75_339.2559	0	PC.40.8MS2.22.5.18.3HM.H.RCH.C.O.	0
TAG.58.9NL.20.4NH4.	0	standard.LPE.18.118.1.d7H.	0
TAG.56.8NL.22.6NH4.	0	TAG.54.5NL.18.1NH4.	0
u692.54_189.1449	0	u902.75_339.2559	0
u790.64_570.4903	b	TAG.51.2NL.15.0NH4.	0
	30 60		0 4