iable	ı In	Variable	Impo
50_0 . pc		poty_007	1
os_31 pc	Int. AEA AIZI IE	polrty_35A_4KU5pos_22	_15A_4KU5pos_148
os_20 mc	electing_rzL_+rtoopos_t	secstr_6B_4KU5pos_13	_12E_4KU5p0S_342
os_28 ma		elechrg_69E_4KU5pos_32	705 4715 040
os_28 pc	\/Δ	elechrg_59E_4KU5pos_31	VABC
os_17 oc os_13 mo	300311_00D_+1100p03_/	molsz_49C_4KU5pos_28	_30D_4NU3P0S_236
os_02 ps os_17 se		polrty_67A_4KU5pos_32	20D /KIJEnon 226
os_32 pc	accets GED AVIJENCE	elechrg_24E_4KU5pos_17	_65B_4KU5pos_319
os_31 pc	1110132_+1 O_+1103p03_1	molsz_24C_4KU5pos_17	_47G_4NUSPUS_26T
os_17 s		polrty_64A_4KU5pos_31	47C 4KUEnon 064
os_31 se	polity 16A AVIIEnce	secstr_67B_4KU5pos_32	_16A_4KU5pos_149
os_28 mc	secstr_27B_4KU5pos_200	secstr_47B_4KU5pos_26	
os_26 mc	coestr 27B 4KI ISpos 200	secstr_7B_4KU5pos_14	
os_13 elec	1 400 41/115	secstr_49B_4KU5pos_28	_18C_4KU5pos_151
os_15 elec	secstr_6B_4KU5pos_139	elechrg_18E_4KU5pos_15	
os_17 se	g t	molsz_25C_4KU5pos_17	tr 68 4KH5noc 120
os_17 elec	polrty_1A_4KU5pos_	polrty_21A_4KU5pos_16	y_1A_4KU5pos_108
 os_16 se	elechrg_54E_4KU5pos_29 <sup>2</sup>	elechrg_6E_4KU5pos_13	
os_13 elec	alaahra E4E 4KHEnaa 20	elechrg_25E_4KU5pos_17	5/E /KI   500 201
os_31 m		secstr_59B_4KU5pos_31	y_6A_4KU5pos_139
os_32 pc	elechrg_84E_4KU5pos_35	elechrg_67E_4KU5pos_32	_o4E_4NU5p0S_354
MATI po	oloobra 045 4KU5noo 25	polrty_59A_4KU5pos_31	
os_15 ele	-II 40F 4KUF	molsz_6C_4KU5pos_13	_49E_4KU5pos_284
l mo	polrty_18A_4KU5pos_151	molsz_18C_4KU5pos_15	
MLog		PC	40A 4KHE 454
omLA		PC	0
Mν	molsz_25C_4KU5pos_173	PC	
n	molez 250 4KH5non	PC	25C 4KUEnon 472
VAB	nR	PC	nRotB
nRot	ľ	PC	MW
(		PC	B 43.0.7