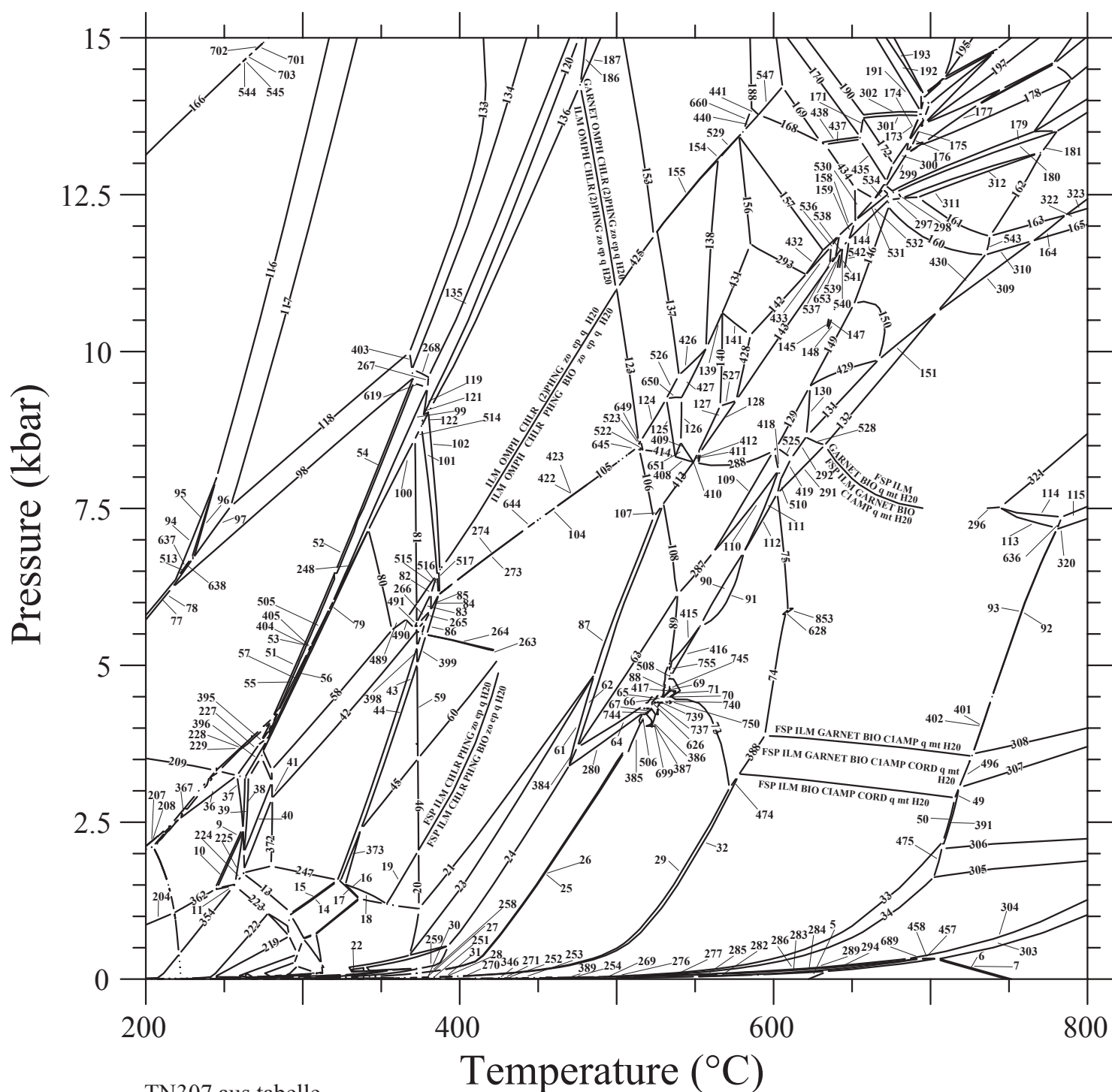


Bulk(1)= Si(54.37)Al(19.43)Fe(10.39)Ti(0.98)Mg(3.65)Ca(6.34)Na(3.12)K(1.35)O(163.545)H(60)O(30)



TN307.aus tabelle
domino version: 04.02.2017
database: tc55.txt

H2O: HHP98
OLIVINEi: ideal
FSP: ideal+margules
ILM: site mixing+margules
GARNET: site mixing+margules
OMPH: site mixing+margules
OPX: site mixing+margules
CHTD: ideal+margules
CRPH: ideal
CHLR: site mixing+margules

PHNG: site mixing+margules
BIO: site mixing+margules
TALC: site mixing
STAU: ideal+margules
CIAMP: external+margules
CORD: site mixing
SPIN: site mixing+margules
SAPP0: site mixing+margules
OSUM0: site mixing

- 1): FSP ILM GARNET OPX OSUM0 mic q mt H2O = FSP ILM OPX OSUM0 mic q mt H2O
- 2): FSP ILM OPX OSUM0 mic q mt H2O = OLIVINEi FSP ILM OPX OSUM0 mic q mt H2O
- 3): OLIVINEi FSP ILM OPX OSUM0 mic q mt H2O = OLIVINEi (2)FSP ILM OPX OSUM0 mic q mt H2O
- 4): OLIVINEi (2)FSP ILM OPX OSUM0 mic q mt H2O = OLIVINEi (2)FSP ILM OPX OSUM0 q mt H2O
- 5): OLIVINEi (2)FSP ILM OPX OSUM0 q mt H2O = OLIVINEi (2)FSP ILM OSUM0 q mt H2O
- 6): OLIVINEi (2)FSP ILM OSUM0 q mt H2O = OLIVINEi (2)FSP ILM CORD OSUM0 q mt H2O
- 7): OLIVINEi (2)FSP ILM CORD OSUM0 q mt H2O = OLIVINEi (2)FSP ILM CORD q mt H2O
- 8): CHLR (2)PHNG sph rie b pre mic q lmt = FSP CHLR (2)PHNG sph rie b pre q lmt
- 9): FSP CHLR (2)PHNG sph rie b pre q lmt = FSP CHLR (2)PHNG ep sph rie b pre q lmt
- 10): FSP CHLR (2)PHNG ep sph rie b pre q lmt = FSP CHLR (2)PHNG ep sph rie b q lmt
- 11): FSP CHLR (2)PHNG ep sph rie b q lmt = FSP CHLR (2)PHNG ep sph rie b q wrk lmt
- 12): FSP CHLR (2)PHNG ep sph rie b q wrk lmt = FSP CHLR (2)PHNG ep sph rie b q wrk H2O
- 13): FSP CHLR (2)PHNG ep sph q wrk H2O = FSP CHLR (2)PHNG ep sph rie b q wrk H2O
- 14): FSP CHLR (2)PHNG ep sph q wrk H2O = FSP ILM CHLR (2)PHNG ep sph q wrk H2O
- 15): FSP ILM CHLR (2)PHNG ep sph q wrk H2O = FSP ILM CHLR PHNG ep sph q wrk H2O
- 16): FSP ILM CHLR PHNG cz ep sph q wrk H2O = FSP ILM CHLR PHNG ep sph q wrk H2O
- 17): FSP ILM CHLR PHNG cz ep sph q wrk H2O = FSP ILM CHLR PHNG cz ep q wrk H2O
- 18): FSP ILM CHLR PHNG cz ep q wrk H2O = FSP ILM CHLR PHNG cz ep q H2O
- 19): FSP ILM CHLR PHNG cz ep q H2O = FSP ILM CHLR PHNG BIO cz ep q H2O
- 20): FSP ILM CHLR PHNG BIO cz ep q H2O = FSP ILM CHLR PHNG BIO zo ep q H2O
- 21): FSP ILM CHLR PHNG BIO zo ep q H2O = FSP ILM CHLR PHNG BIO ep q H2O
- 22): FSP ILM CHLR PHNG BIO ep q H2O = FSP ILM CHLR PHNG BIO ep q mt H2O
- 23): FSP ILM CHLR PHNG BIO ep q H2O = FSP ILM CHLR PHNG BIO ep q mt H2O
- 24): FSP ILM CHLR PHNG BIO ep q mt H2O = FSP ILM CHLR BIO ep q mt H2O
- 25): FSP ILM CHLR BIO ep q mt H2O = FSP ILM CHLR BIO CIAMP ep q mt H2O
- 26): FSP ILM CHLR BIO CIAMP ep q mt H2O = FSP ILM CHLR BIO CIAMP q mt H2O
- 27): FSP ILM CHLR BIO CIAMP q mt H2O = FSP ILM CHLR BIO CIAMP CORD q mt H2O
- 28): FSP ILM CHLR BIO CIAMP q mt H2O = FSP ILM CHLR BIO CIAMP CORD q mt H2O
- 29): FSP ILM CHLR BIO CIAMP q mt H2O = FSP ILM CHLR BIO CIAMP CORD q mt H2O
- 30): FSP ILM CHLR BIO CIAMP CORD q mt H2O = FSP ILM BIO CIAMP CORD q mt H2O
- 31): FSP ILM CHLR BIO CIAMP CORD q mt H2O = FSP ILM BIO CIAMP CORD q mt H2O
- 32): FSP ILM CHLR BIO CIAMP CORD q mt H2O = FSP ILM BIO CIAMP CORD q mt H2O
- 33): FSP ILM BIO CIAMP CORD q mt H2O = OLIVINEi FSP ILM BIO CIAMP CORD q mt H2O
- 34): OLIVINEi FSP ILM BIO CIAMP CORD q mt H2O = OLIVINEi FSP ILM BIO CORD q mt H2O
- 35): CHLR (2)PHNG CIAMP law sph rie b q lmt = FSP CHLR (2)PHNG law sph rie b q lmt
- 36): FSP CHLR (2)PHNG law sph rie b q lmt = FSP CHLR (2)PHNG sph rie b pre q lmt
- 37): FSP CHLR (2)PHNG sph rie b pre q lmt = CHLR (2)PHNG sph rie b pre q lmt H2O
- 38): CHLR (2)PHNG sph rie b pre q lmt H2O = CHLR (2)PHNG ep sph rie b pre q lmt H2O
- 39): CHLR (2)PHNG ep sph rie b pre q lmt H2O = CHLR (2)PHNG ep sph rie b pre q H2O
- 40): CHLR (2)PHNG ep sph rie b pre q H2O = FSP CHLR (2)PHNG ep sph rie b pre q H2O
- 41): FSP CHLR (2)PHNG ep sph rie b pre q H2O = FSP CHLR (2)PHNG cz ep sph rie b q H2O
- 42): FSP CHLR (2)PHNG cz ep sph rie b q H2O = FSP CHLR (2)PHNG cz ep sph q H2O
- 43): FSP CHLR (2)PHNG cz ep sph q H2O = FSP ILM CHLR (2)PHNG cz ep sph q H2O
- 44): FSP ILM CHLR (2)PHNG cz ep sph q H2O = FSP ILM CHLR (2)PHNG cz ep q H2O
- 45): FSP ILM CHLR (2)PHNG cz ep q H2O = FSP ILM CHLR PHNG cz ep q H2O
- 46): FSP ILM CHLR PHNG cz ep q H2O = FSP ILM CHLR PHNG zo ep q H2O
- 47): FSP ILM CHLR PHNG zo ep q H2O = FSP ILM CHLR PHNG BIO zo ep q H2O
- 48): FSP ILM GARNET BIO CIAMP CORD q mt H2O = FSP ILM BIO CIAMP CORD q mt H2O
- 49): FSP ILM GARNET BIO CIAMP CORD q mt H2O = FSP ILM OPX BIO CIAMP CORD q mt H2O
- 50): FSP ILM OPX BIO CIAMP CORD q mt H2O = FSP ILM OPX BIO CORD q mt H2O
- 51): CHLR (2)PHNG CIAMP law sph rie b q H2O = OMPH CHLR (2)PHNG CIAMP law sph rie b q H2O
- 52): CHLR (2)PHNG CIAMP law sph rie b q H2O = OMPH CHLR (2)PHNG CIAMP law sph rie b q H2O
- 53): OMPH CHLR (2)PHNG law sph rie b q H2O = OMPH CHLR (2)PHNG CIAMP law sph rie b q H2O
- 54): OMPH CHLR (2)PHNG CIAMP law sph rie b q H2O = OMPH CHLR (2)PHNG law sph rie b q H2O
- 55): OMPH CHLR (2)PHNG law sph rie b q H2O = CHLR (2)PHNG cz law sph rie b q H2O
- 56): CHLR (2)PHNG cz law sph rie b q H2O = CHLR (2)PHNG cz ep law sph rie b q H2O
- 57): CHLR (2)PHNG cz ep law sph rie b q H2O = CHLR (2)PHNG cz ep sph rie b q H2O
- 58): CHLR (2)PHNG cz ep sph rie b q H2O = FSP CHLR (2)PHNG cz ep sph rie b q H2O
- 59): FSP ILM CHLR (2)PHNG cz ep q H2O = FSP ILM CHLR (2)PHNG zo ep q H2O
- 60): FSP ILM CHLR (2)PHNG zo ep q H2O = FSP ILM CHLR PHNG zo ep q H2O
- 61): FSP ILM CHLR PHNG BIO ep q mt H2O = FSP ILM CHLR PHNG BIO zo ep q mt H2O

62): FSP ILM CHLR PHNG BIO zo ep q mt H2O = FSP ILM CHLR PHNG BIO zo q mt H2O
63): FSP ILM CHLR PHNG BIO zo q mt H2O = FSP ILM CHLR BIO zo q mt H2O
64): FSP ILM CHLR BIO zo q mt H2O = FSP ILM CHLR BIO zo ep q mt H2O
65): FSP ILM CHLR BIO zo q mt H2O = FSP ILM CHLR BIO zo ep q mt H2O
66): FSP ILM CHLR BIO zo ep q mt H2O = FSP ILM CHLR BIO CIAMP zo q mt H2O
67): FSP ILM CHLR BIO zo ep q mt H2O = FSP ILM CHLR BIO CIAMP zo q mt H2O
68): FSP ILM CHLR BIO zo ep q mt H2O = FSP ILM CHLR BIO CIAMP q mt H2O
69): FSP ILM CHLR BIO CIAMP q mt H2O = FSP ILM GARNET CHLR BIO zo ep q mt H2O
70): FSP ILM CHLR BIO CIAMP q mt H2O = FSP ILM GARNET CHLR BIO ep q mt H2O
71): FSP ILM CHLR BIO CIAMP q mt H2O = FSP ILM GARNET CHLR BIO q mt H2O
72): FSP ILM CHLR BIO CIAMP q mt H2O = FSP ILM GARNET CHLR BIO q mt H2O
73): FSP ILM CHLR BIO CIAMP q mt H2O = FSP ILM GARNET CHLR BIO CIAMP q mt H2O
74): FSP ILM GARNET CHLR BIO CIAMP q mt H2O = FSP ILM GARNET BIO CIAMP q mt H2O
75): FSP ILM GARNET CHLR BIO CIAMP q mt H2O = FSP ILM GARNET BIO CIAMP q mt H2O
76): FSP ILM GARNET BIO CIAMP q mt H2O = FSP ILM GARNET OPX BIO q mt H2O
77): CHLR (2)PHNG CIAMP law rieb q ru H2O = CHLR (2)PHNG CIAMP law sph rieb q ru H2O
78): CHLR (2)PHNG CIAMP law sph rieb q ru H2O = CHLR (2)PHNG CIAMP law sph rieb q H2O
79): OMPH CHLR (2)PHNG law sph rieb q H2O = CHLR (2)PHNG cz ep law sph rieb q H2O
80): CHLR (2)PHNG cz ep sph rieb q H2O = OMPH CHLR (2)PHNG cz ep sph rieb q H2O
81): OMPH CHLR (2)PHNG cz ep sph rieb q H2O = OMPH CHLR (2)PHNG zo ep sph rieb q H2O
82): OMPH CHLR (2)PHNG zo ep sph rieb q H2O = CHLR (2)PHNG BIO zo ep sph rieb q H2O
83): CHLR (2)PHNG BIO zo ep sph rieb q H2O = CHLR PHNG BIO zo ep sph rieb q H2O
84): CHLR PHNG BIO zo ep sph rieb q H2O = ILM CHLR PHNG BIO zo ep sph rieb q H2O
85): ILM CHLR PHNG BIO zo ep sph rieb q H2O = FSP ILM CHLR PHNG BIO zo ep sph q H2O
86): FSP ILM CHLR PHNG BIO zo ep sph q H2O = FSP ILM CHLR PHNG BIO zo ep q H2O
87): FSP ILM CHLR PHNG BIO zo ep q H2O = FSP ILM CHLR PHNG BIO zo ep q mt H2O
88): FSP ILM CHLR BIO zo q mt H2O = FSP ILM GARNET CHLR BIO zo q mt H2O
89): FSP ILM CHLR BIO zo q mt H2O = FSP ILM GARNET CHLR BIO zo q mt H2O
90): FSP ILM GARNET CHLR BIO zo q mt H2O = FSP ILM GARNET CHLR BIO q mt H2O
91): FSP ILM GARNET CHLR BIO q mt H2O = FSP ILM GARNET CHLR BIO CIAMP q mt H2O
92): FSP ILM GARNET BIO CIAMP q mt H2O = FSP ILM GARNET OPX BIO CIAMP q mt H2O
93): FSP ILM GARNET OPX BIO CIAMP q mt H2O = FSP ILM GARNET OPX BIO q mt H2O
94): CHLR (2)PHNG CIAMP law rieb q ru H2O = CHLR PHNG CIAMP law rieb q ru H2O
95): CHLR PHNG CIAMP law rieb q ru H2O = ILM CHLR PHNG CIAMP law rieb q ru H2O
96): ILM CHLR PHNG CIAMP law rieb q ru H2O = ILM CHLR (2)PHNG CIAMP law rieb q ru H2O
97): ILM CHLR (2)PHNG CIAMP law rieb q ru H2O = ILM CHLR (2)PHNG CIAMP law sph rieb q H2O
98): ILM CHLR (2)PHNG CIAMP law sph rieb q H2O = CHLR (2)PHNG CIAMP law sph rieb q H2O
99): OMPH CHLR (2)PHNG law sph rieb q H2O = OMPH CHLR (2)PHNG ep law sph rieb q H2O
100): OMPH CHLR (2)PHNG ep law sph rieb q H2O = OMPH CHLR (2)PHNG cz ep sph rieb q H2O
101): OMPH CHLR (2)PHNG zo ep sph rieb q H2O = ILM OMPH CHLR (2)PHNG zo ep sph q H2O
102): ILM OMPH CHLR (2)PHNG zo ep sph q H2O = ILM OMPH CHLR (2)PHNG zo ep q H2O
103): ILM OMPH CHLR (2)PHNG zo ep q H2O = ILM OMPH CHLR PHNG BIO zo ep q H2O
104): ILM OMPH CHLR PHNG BIO zo ep q H2O = FSP ILM CHLR PHNG BIO zo ep q H2O
105): ILM OMPH CHLR PHNG BIO zo ep q H2O = FSP ILM CHLR PHNG BIO zo ep q H2O
106): FSP ILM CHLR PHNG BIO zo ep q H2O = FSP ILM GARNET CHLR PHNG BIO zo ep q H2O
107): FSP ILM GARNET CHLR PHNG BIO zo ep q H2O = FSP ILM CHLR PHNG BIO zo ep q mt H2O
108): FSP ILM CHLR PHNG BIO zo q mt H2O = FSP ILM GARNET CHLR PHNG BIO zo q mt H2O
109): FSP ILM GARNET CHLR PHNG BIO zo q mt H2O = FSP ILM GARNET CHLR BIO zo ma q mt H2O
110): FSP ILM GARNET CHLR BIO zo ma q mt H2O = FSP ILM GARNET CHLR BIO zo q mt H2O
111): FSP ILM GARNET CHLR BIO zo q mt H2O = FSP ILM GARNET CHLR BIO CIAMP zo q mt H2O
112): FSP ILM GARNET CHLR BIO CIAMP zo q mt H2O = FSP ILM GARNET CHLR BIO CIAMP q mt H2O
113): FSP ILM GARNET OMPH BIO CIAMP q mt H2O = FSP ILM GARNET BIO CIAMP q mt H2O
114): FSP ILM GARNET OMPH BIO q mt H2O = FSP ILM GARNET OMPH BIO CIAMP q mt H2O
115): FSP ILM GARNET OMPH BIO q mt H2O = FSP ILM GARNET OMPH OPX BIO q mt H2O
116): CHLR (2)PHNG CIAMP law rieb q ru H2O = ILM CHLR (2)PHNG CIAMP law rieb q ru H2O
117): ILM CHLR (2)PHNG CIAMP law rieb q ru H2O = ILM CHLR (2)PHNG CIAMP law rieb q H2O
118): ILM CHLR (2)PHNG CIAMP law rieb q H2O = ILM CHLR (2)PHNG CIAMP law sph rieb q H2O
119): OMPH CHLR (2)PHNG ep law sph rieb q H2O = ILM OMPH CHLR (2)PHNG ep law rieb q H2O
120): ILM OMPH CHLR (2)PHNG ep law rieb q H2O = ILM OMPH CHLR (2)PHNG ep law q H2O
121): ILM OMPH CHLR (2)PHNG ep law q H2O = ILM OMPH CHLR (2)PHNG ep law sph q H2O
122): ILM OMPH CHLR (2)PHNG ep law sph q H2O = ILM OMPH CHLR (2)PHNG zo ep sph q H2O

123): ILM OMPH CHLR PHNG BIO zo ep q H2O = ILM GARNET OMPH CHLR PHNG BIO zo ep q H2O
124): ILM GARNET OMPH CHLR PHNG BIO zo ep q H2O = ILM GARNET CHLR PHNG BIO CIAMP zo ep q H2O
125): ILM GARNET CHLR PHNG BIO CIAMP zo ep q H2O = ILM GARNET CHLR PHNG BIO CIAMP ep q H2O
126): ILM GARNET CHLR PHNG BIO CIAMP ep q H2O = ILM GARNET CHLR PHNG BIO CIAMP ep q mt H2O
127): ILM GARNET CHLR PHNG BIO CIAMP ep q mt H2O = ILM GARNET PHNG BIO CIAMP zo ep q mt H2O
128): ILM GARNET PHNG BIO CIAMP zo ep q mt H2O = FSP ILM GARNET PHNG BIO CIAMP zo q mt H2O
129): FSP ILM GARNET PHNG BIO CIAMP zo q mt H2O = FSP ILM GARNET BIO CIAMP ky zo q mt H2O
130): FSP ILM GARNET BIO CIAMP ky zo q mt H2O = FSP ILM GARNET BIO ky zo q mt H2O
131): FSP ILM GARNET BIO ky zo q mt H2O = FSP ILM GARNET BIO zo q mt H2O
132): FSP ILM GARNET BIO zo q mt H2O = FSP ILM GARNET BIO q mt H2O
133): ILM CHLR (2)PHNG CIAMP law rieb q H2O = ILM OMPH CHLR (2)PHNG CIAMP law rieb q H2O
134): ILM OMPH CHLR (2)PHNG CIAMP law rieb q H2O = ILM OMPH CHLR (2)PHNG law rieb q H2O
135): ILM OMPH CHLR (2)PHNG law rieb q H2O = ILM OMPH CHLR (2)PHNG ep law rieb q H2O
136): ILM OMPH CHLR (2)PHNG ep law q H2O = ILM OMPH CHLR (2)PHNG zo ep q H2O
137): ILM GARNET OMPH CHLR PHNG BIO zo ep q H2O = ILM GARNET OMPH CHLR PHNG BIO ep q H2O
138): ILM GARNET OMPH CHLR PHNG BIO ep q H2O = ILM GARNET OMPH CHLR PHNG BIO ep q mt H2O
139): ILM GARNET OMPH CHLR PHNG BIO ep q mt H2O = ILM GARNET CHLR PHNG BIO CIAMP ep q mt H2O
140): ILM GARNET CHLR PHNG BIO CIAMP ep q mt H2O = ILM GARNET PHNG BIO CIAMP ep q mt H2O
141): ILM GARNET PHNG BIO CIAMP ep q mt H2O = ILM GARNET OMPH PHNG BIO CIAMP ep q mt H2O
142): ILM GARNET OMPH PHNG BIO CIAMP ep q mt H2O = FSP ILM GARNET PHNG BIO CIAMP ep q mt H2O
143): FSP ILM GARNET PHNG BIO CIAMP ep q mt H2O = FSP ILM GARNET PHNG BIO CIAMP zo q mt H2O
144): FSP ILM GARNET PHNG BIO CIAMP zo q mt H2O = FSP ILM GARNET PHNG BIO CIAMP zo q mt H2O
145): FSP ILM GARNET PHNG BIO CIAMP zo q mt H2O = FSP ILM GARNET PHNG BIO zo q mt H2O
146): FSP ILM GARNET PHNG BIO CIAMP zo q mt H2O = FSP ILM GARNET PHNG BIO zo q mt H2O
147): FSP ILM GARNET PHNG BIO zo q mt H2O = FSP ILM GARNET (2)PHNG BIO zo q mt H2O
148): FSP ILM GARNET (2)PHNG BIO zo q mt H2O = FSP ILM GARNET PHNG BIO CIAMP zo q mt H2O
149): FSP ILM GARNET PHNG BIO CIAMP zo q mt H2O = FSP ILM GARNET PHNG BIO ky zo q mt H2O
150): FSP ILM GARNET PHNG BIO ky zo q mt H2O = FSP ILM GARNET PHNG BIO zo q mt H2O
151): FSP ILM GARNET PHNG BIO zo q mt H2O = FSP ILM GARNET BIO zo q mt H2O
152): ILM OMPH CHLR (2)PHNG zo ep q H2O = ILM GARNET OMPH CHLR (2)PHNG zo ep q H2O
153): ILM GARNET OMPH CHLR (2)PHNG zo ep q H2O = ILM GARNET OMPH CHLR (2)PHNG ep q H2O
154): ILM GARNET OMPH CHLR (2)PHNG ep q H2O = ILM GARNET OMPH CHLR (2)PHNG BIO ep q H2O
155): ILM GARNET OMPH CHLR (2)PHNG BIO ep q H2O = ILM GARNET OMPH CHLR PHNG BIO ep q H2O
156): ILM GARNET OMPH CHLR PHNG BIO ep q mt H2O = ILM GARNET OMPH PHNG BIO ep q mt H2O
157): ILM GARNET OMPH (2)PHNG BIO ep q mt H2O = ILM GARNET OMPH PHNG BIO ep q mt H2O
158): ILM GARNET OMPH (2)PHNG BIO ep q mt H2O = FSP ILM GARNET (2)PHNG BIO ep q mt H2O
159): FSP ILM GARNET (2)PHNG BIO ep q mt H2O = FSP ILM GARNET PHNG BIO CIAMP ep q mt H2O
160): FSP ILM GARNET PHNG BIO zo q ru mt H2O = FSP ILM GARNET PHNG BIO zo q mt H2O
161): FSP GARNET PHNG BIO zo q ru mt H2O = FSP ILM GARNET PHNG BIO zo q ru mt H2O
162): FSP GARNET PHNG BIO zo q ru mt H2O = FSP GARNET PHNG BIO q ru mt H2O
163): FSP GARNET PHNG BIO q ru mt H2O = FSP ILM GARNET PHNG BIO q ru mt H2O
164): FSP ILM GARNET PHNG BIO q ru mt H2O = FSP ILM GARNET BIO q ru mt H2O
165): FSP ILM GARNET BIO q ru mt H2O = FSP ILM GARNET BIO q mt H2O
166): CRPH CHLR PHNG CIAMP law rieb q ru H2O = CHLR (2)PHNG CIAMP law rieb q ru H2O
167): ILM GARNET OMPH CHLR (2)PHNG ep q H2O = ILM GARNET OMPH (2)PHNG BIO ep q mt H2O
168): ILM GARNET OMPH (2)PHNG BIO ep q hem H2O = ILM GARNET OMPH (2)PHNG BIO ep q mt H2O
169): ILM GARNET OMPH (2)PHNG BIO ep q hem H2O = ILM GARNET OMPH (2)PHNG ep q hem H2O
170): ILM GARNET OMPH (2)PHNG ep q ru hem H2O = ILM GARNET OMPH (2)PHNG ep q hem H2O
171): ILM GARNET OMPH (2)PHNG ep q ru hem H2O = ILM GARNET OMPH (2)PHNG ep q ru mt H2O
172): ILM GARNET OMPH (2)PHNG ep q ru mt H2O = GARNET OMPH (2)PHNG ep q ru mt H2O
173): GARNET OMPH (2)PHNG ep q ru mt H2O = GARNET OMPH (2)PHNG zo ep q ru mt H2O
174): GARNET OMPH (2)PHNG zo ep q ru mt H2O = GARNET OMPH (2)PHNG zo q ru mt H2O
175): GARNET OMPH (2)PHNG zo q ru mt H2O = FSP GARNET OMPH (2)PHNG zo q ru mt H2O
176): FSP GARNET OMPH (2)PHNG zo q ru mt H2O = FSP GARNET OMPH PHNG zo q ru hem mt H2O
177): FSP GARNET OMPH PHNG zo q ru hem mt H2O = FSP GARNET OMPH PHNG ep q ru hem mt H2O
178): FSP GARNET OMPH PHNG ep q ru hem mt H2O = FSP GARNET OMPH PHNG ep q ru mt H2O
179): FSP GARNET OMPH PHNG ep q ru mt H2O = FSP GARNET OMPH PHNG BIO ep q ru mt H2O
180): FSP GARNET OMPH PHNG BIO ep q ru mt H2O = FSP GARNET PHNG BIO ep q ru mt H2O
181): FSP GARNET PHNG BIO ep q ru mt H2O = FSP GARNET PHNG BIO q ru mt H2O
182): CRPH CHLR PHNG CIAMP law rieb q ru H2O = CRPH CHLR (2)PHNG CIAMP law rieb q ru H2O
183): CRPH CHLR (2)PHNG CIAMP law rieb q ru H2O = CHLR (2)PHNG CIAMP law rieb q ru H2O

184): ILM OMPH CHLR (2)PHNG ep law rieb q H2O = ILM OMPH CHTD CHLR (2)PHNG ep law q H2O
 185): ILM OMPH CHTD CHLR (2)PHNG ep law q H2O = ILM OMPH CHLR (2)PHNG ep law q H2O
 186): ILM OMPH CHLR (2)PHNG ep law q H2O = ILM GARNET OMPH CHLR (2)PHNG ep law q H2O
 187): ILM GARNET OMPH CHLR (2)PHNG ep law q H2O = ILM GARNET OMPH CHLR (2)PHNG zo ep q H2O
 188): ILM GARNET OMPH CHLR (2)PHNG ep q H2O = ILM GARNET OMPH CHLR (2)PHNG ep q hem H2O
 189): ILM GARNET OMPH CHLR (2)PHNG ep q hem H2O = ILM GARNET OMPH (2)PHNG ep q hem H2O
 190): ILM GARNET OMPH (2)PHNG ep q ru hem H2O = GARNET OMPH (2)PHNG ep q ru hem H2O
 191): GARNET OMPH (2)PHNG ep q ru hem H2O = GARNET OMPH (2)PHNG ky ep q ru hem H2O
 192): GARNET OMPH (2)PHNG ky ep q ru hem H2O = GARNET OMPH (2)PHNG ky ep q ru H2O
 193): GARNET OMPH PHNG ky ep q ru H2O = GARNET OMPH (2)PHNG ky ep q ru H2O
 194): GARNET OMPH PHNG ky ep q ru H2O = GARNET OMPH PHNG ky ep q ru hem H2O
 195): GARNET OMPH PHNG ky ep q ru hem H2O = GARNET OMPH PHNG ky zo q ru hem H2O
 196): GARNET OMPH PHNG ky zo q ru hem H2O = FSP GARNET OMPH PHNG ky zo q ru hem H2O
 197): FSP GARNET OMPH PHNG ky zo q ru hem H2O = FSP GARNET OMPH PHNG zo q ru hem H2O
 198): FSP GARNET OMPH PHNG zo q ru hem H2O = FSP GARNET OMPH PHNG q ru hem H2O
 199): FSP GARNET OMPH PHNG q ru hem H2O = FSP GARNET OMPH PHNG q ru hem mt H2O
 200): CHLR (2)PHNG cz ep sph rieb mic q H2O = FSP ILM GARNET OPX OSUM0 mic q mt H2O
 201): CHLR PHNG ep sph rieb mic q wrk H2O = CHLR (2)PHNG cz ep sph rieb mic q H2O
 202): CHLR (2)PHNG sph rieb mic q wrk H2O = CHLR PHNG ep sph rieb mic q wrk H2O
 203): CHLR (2)PHNG sph rieb mic q wrk lmt = CHLR (2)PHNG sph rieb mic q wrk H2O
 204): CHLR (2)PHNG sph rieb pre mic q lmt = CHLR (2)PHNG sph rieb mic q wrk lmt
 205): CHLR (2)PHNG CIAMP sph rieb pre mic q lmt = CHLR (2)PHNG sph rieb pre mic q lmt
 206): CHLR (2)PHNG CIAMP sph rieb pre q lmt = CHLR (2)PHNG sph rieb pre mic q lmt
 207): CHLR (2)PHNG CIAMP law sph rieb pre q lmt = CHLR (2)PHNG CIAMP sph rieb pre q lmt
 208): CHLR (2)PHNG CIAMP law sph rieb q lmt = CHLR (2)PHNG CIAMP law sph rieb pre q lmt
 209): CHLR (2)PHNG CIAMP law sph rieb q H2O = CHLR (2)PHNG CIAMP law sph rieb q lmt
 210): CRPH CHLR (2)PHNG CIAMP law rieb q ru H2O = CHLR (2)PHNG CIAMP law rieb q ru H2O
 211): FSP ILM CHLR PHNG BIO cz q mt H2O = FSP ILM GARNET OPX OSUM0 mic q mt H2O
 212): FSP ILM CHLR PHNG BIO cz ep q mt H2O = FSP ILM CHLR PHNG BIO cz q mt H2O
 213): FSP ILM CHLR PHNG BIO cz ep q H2O = FSP ILM CHLR PHNG BIO cz ep q mt H2O
 214): FSP ILM CHLR PHNG cz ep q H2O = FSP ILM CHLR PHNG BIO cz ep q H2O
 215): FSP ILM CHLR PHNG cz ep q wrk H2O = FSP ILM CHLR PHNG cz ep q H2O
 216): FSP ILM CHLR PHNG ep sph q wrk H2O = FSP ILM CHLR PHNG cz ep q wrk H2O
 217): FSP ILM CHLR PHNG ep sph mic q wrk H2O = FSP ILM CHLR PHNG ep sph q wrk H2O
 218): FSP CHLR PHNG sph rieb q wrk H2O = FSP ILM CHLR PHNG ep sph mic q wrk H2O
 219): FSP CHLR PHNG sph rieb q wrk H2O = FSP ILM CHLR PHNG sph rieb q wrk H2O
 220): FSP ILM CHLR PHNG sph rieb q wrk H2O = FSP ILM CHLR PHNG sph rieb mic q wrk H2O
 221): FSP ILM CHLR PHNG sph rieb q wrk H2O = FSP ILM CHLR PHNG sph rieb mic q wrk H2O
 222): FSP CHLR (2)PHNG sph rieb q wrk H2O = FSP CHLR PHNG sph rieb q wrk H2O
 223): FSP CHLR (2)PHNG ep sph rieb q wrk H2O = FSP CHLR (2)PHNG sph rieb q wrk H2O
 224): FSP CHLR (2)PHNG ep sph rieb q wrk H2O = FSP CHLR (2)PHNG ep sph rieb q lmt H2O
 225): FSP CHLR (2)PHNG ep sph rieb q lmt H2O = FSP CHLR (2)PHNG ep sph rieb q lmt
 226): CHLR (2)PHNG law sph rieb pre q H2O = CHLR (2)PHNG sph rieb pre q lmt H2O
 227): CHLR (2)PHNG law sph rieb pre q H2O = FSP CHLR (2)PHNG law sph rieb q H2O
 228): FSP CHLR (2)PHNG CIAMP law sph rieb q H2O = FSP CHLR (2)PHNG law sph rieb q H2O
 229): CHLR (2)PHNG CIAMP law sph rieb q H2O = FSP CHLR (2)PHNG CIAMP law sph rieb q H2O
 230): FSP ILM BIO CIAMP and q mt H2O = FSP ILM OPX OSUM0 mic q mt H2O
 231): FSP ILM CHTD CHLR BIO CIAMP q mt H2O = FSP ILM BIO CIAMP and q mt H2O
 232): FSP ILM CHTD CHLR BIO CIAMP q mt H2O = FSP ILM BIO CIAMP and q mt H2O
 233): FSP ILM CHLR BIO CIAMP fanth q mt H2O = FSP ILM CHTD CHLR BIO CIAMP q mt H2O
 234): FSP ILM CHLR BIO CIAMP fanth q mt H2O = FSP ILM CHTD CHLR BIO CIAMP q mt H2O
 235): FSP ILM CHLR BIO CIAMP q mt H2O = FSP ILM CHLR BIO CIAMP fanth q mt H2O
 236): FSP ILM CHLR BIO CIAMP q mt H2O = FSP ILM CHLR BIO CIAMP fanth q mt H2O
 237): FSP ILM CHLR BIO cz q mt H2O = FSP ILM CHLR BIO CIAMP q mt H2O
 238): FSP ILM CHLR BIO cz q mt H2O = FSP ILM CHLR BIO CIAMP q mt H2O
 239): FSP ILM CHLR BIO cz q mt H2O = FSP ILM CHLR BIO CIAMP q mt H2O
 240): FSP ILM CHLR PHNG BIO cz q mt H2O = FSP ILM CHLR BIO cz q mt H2O
 241): FSP ILM CHLR PHNG BIO ep q mt H2O = FSP ILM CHLR PHNG BIO cz q mt H2O
 242): FSP ILM CHLR PHNG BIO ep q mt H2O = FSP ILM CHLR PHNG BIO cz q mt H2O
 243): FSP ILM CHLR PHNG BIO cz ep q H2O = FSP ILM CHLR PHNG BIO ep q H2O
 244): FSP ILM CHLR PHNG BIO ep q wrk H2O = FSP ILM CHLR PHNG BIO cz ep q H2O

245): FSP ILM CHLR PHNG BIO ep sph q wrk H2O = FSP ILM CHLR PHNG BIO ep q wrk H2O
246): FSP ILM CHLR PHNG ep sph q wrk H2O = FSP ILM CHLR PHNG BIO ep sph q wrk H2O
247): FSP CHLR (2)PHNG cz ep sph q H2O = FSP CHLR (2)PHNG ep sph q wrk H2O
248): OMPH CHLR (2)PHNG ep law sph rieb q H2O = CHLR (2)PHNG cz ep law sph rieb q H2O
249): FSP ILM BIO CIAMP OSUM0 q mt H2O = FSP ILM OPX OSUM0 mic q mt H2O
250): FSP ILM BIO CIAMP CORD q mt H2O = FSP ILM BIO CIAMP OSUM0 q mt H2O
251): FSP ILM BIO CIAMP CORD q mt H2O = FSP ILM BIO CIAMP OSUM0 q mt H2O
252): FSP ILM BIO CIAMP CORD q mt H2O = FSP ILM BIO CIAMP OSUM0 q mt H2O
253): FSP ILM BIO CIAMP CORD q mt H2O = FSP ILM BIO CIAMP OSUM0 q mt H2O
254): FSP ILM BIO CIAMP CORD q mt H2O = FSP ILM BIO CIAMP OSUM0 q mt H2O
255): FSP ILM CHLR BIO ep q mt H2O = FSP ILM CHLR BIO CIAMP q mt H2O
256): FSP ILM CHLR BIO ep q mt H2O = FSP ILM CHLR BIO CIAMP q mt H2O
257): FSP ILM CHLR BIO ep q mt H2O = FSP ILM CHLR BIO CIAMP q mt H2O
258): FSP ILM CHLR BIO ep q mt H2O = FSP ILM CHLR BIO CIAMP q mt H2O
259): FSP ILM CHLR BIO ep q wrk mt H2O = FSP ILM CHLR BIO ep q mt H2O
260): FSP ILM CHLR PHNG BIO ep q wrk mt H2O = FSP ILM CHLR BIO ep q wrk mt H2O
261): FSP ILM CHLR BIO ep q wrk mt H2O = FSP ILM CHLR PHNG BIO ep q wrk mt H2O
262): FSP ILM CHLR PHNG BIO ep q mt H2O = FSP ILM CHLR PHNG BIO ep q wrk mt H2O
263): FSP ILM CHLR (2)PHNG BIO zo ep q H2O = FSP ILM CHLR (2)PHNG zo ep q H2O
264): FSP ILM CHLR PHNG BIO zo ep q H2O = FSP ILM CHLR (2)PHNG BIO zo ep q H2O
265): FSP ILM CHLR PHNG BIO zo ep sph q H2O = FSP CHLR PHNG BIO zo ep sph rieb q H2O
266): FSP CHLR PHNG BIO zo ep sph rieb q H2O = CHLR PHNG BIO zo ep sph rieb q H2O
267): ILM OMPH CHLR (2)PHNG ep law rieb q H2O = ILM OMPH CHLR (2)PHNG law sph rieb q H2O
268): ILM OMPH CHLR (2)PHNG law rieb q H2O = ILM OMPH CHLR (2)PHNG law sph rieb q H2O
269): OLIVINEi FSP ILM OPX BIO OSUM0 q mt H2O = OLIVINEi (2)FSP ILM OPX OSUM0 q mt H2O
270): FSP ILM BIO CIAMP OSUM0 q mt H2O = OLIVINEi FSP ILM OPX BIO OSUM0 q mt H2O
271): FSP ILM BIO CIAMP OSUM0 q mt H2O = OLIVINEi FSP ILM OPX BIO OSUM0 q mt H2O
272): FSP ILM BIO CIAMP OSUM0 q mt H2O = OLIVINEi FSP ILM OPX BIO OSUM0 q mt H2O
273): FSP ILM OMPH CHLR PHNG BIO zo ep q H2O = FSP ILM CHLR PHNG BIO zo ep q H2O
274): ILM OMPH CHLR PHNG BIO zo ep q H2O = FSP ILM OMPH CHLR PHNG BIO zo ep q H2O
275): OLIVINEi FSP ILM BIO CORD OSUM0 q mt H2O = OLIVINEi FSP ILM OPX BIO OSUM0 q mt H2O
276): OLIVINEi FSP ILM BIO CORD OSUM0 q mt H2O = OLIVINEi FSP ILM OPX BIO OSUM0 q mt H2O
277): OLIVINEi FSP ILM BIO CORD OSUM0 q mt H2O = OLIVINEi FSP ILM OPX BIO OSUM0 q mt H2O
278): OLIVINEi FSP ILM BIO CIAMP CORD q mt H2O = OLIVINEi FSP ILM BIO CORD OSUM0 q mt H2O
279): OLIVINEi FSP ILM BIO CIAMP CORD q mt H2O = OLIVINEi FSP ILM BIO CORD OSUM0 q mt H2O
280): FSP ILM CHLR BIO zo ep q mt H2O = FSP ILM CHLR BIO ep q mt H2O
281): ILM GARNET OMPH CHLR (2)PHNG zo ep q H2O = ILM OMPH CHLR PHNG BIO zo ep q H2O
282): OLIVINEi (2)FSP ILM BIO OSUM0 q mt H2O = OLIVINEi (2)FSP ILM OPX OSUM0 q mt H2O
283): OLIVINEi (2)FSP ILM BIO OSUM0 q mt H2O = OLIVINEi (2)FSP ILM OPX OSUM0 q mt H2O
284): OLIVINEi FSP ILM BIO OSUM0 q mt H2O = OLIVINEi (2)FSP ILM BIO OSUM0 q mt H2O
285): OLIVINEi FSP ILM OPX BIO OSUM0 q mt H2O = OLIVINEi FSP ILM BIO OSUM0 q mt H2O
286): OLIVINEi FSP ILM BIO CORD q mt H2O = OLIVINEi FSP ILM BIO CORD OSUM0 q mt H2O
287): FSP ILM GARNET CHLR BIO zo q mt H2O = FSP ILM GARNET CHLR PHNG BIO zo q mt H2O
288): FSP ILM GARNET PHNG BIO CIAMP zo q mt H2O = FSP ILM GARNET CHLR PHNG BIO zo q mt H2O
289): OLIVINEi FSP ILM BIO CORD OSUM0 q mt H2O = OLIVINEi FSP ILM BIO OSUM0 q mt H2O
290): FSP ILM GARNET BIO CIAMP q mt H2O = FSP ILM GARNET BIO CIAMP CORD q mt H2O
291): FSP ILM GARNET BIO CIAMP q mt H2O = FSP ILM GARNET BIO CIAMP zo q mt H2O
292): FSP ILM GARNET BIO CIAMP zo q mt H2O = FSP ILM GARNET BIO CIAMP ky zo q mt H2O
293): ILM GARNET OMPH PHNG BIO ep q mt H2O = ILM GARNET OMPH PHNG BIO CIAMP ep q mt H2O
294): OLIVINEi (2)FSP ILM BIO OSUM0 q mt H2O = OLIVINEi (2)FSP ILM OSUM0 q mt H2O
295): FSP ILM GARNET BIO CIAMP q mt H2O = FSP ILM GARNET BIO q mt H2O
296): FSP ILM GARNET BIO q mt H2O = FSP ILM GARNET BIO CIAMP q mt H2O
297): FSP ILM GARNET PHNG BIO ep q ru mt H2O = FSP ILM GARNET PHNG BIO zo q ru mt H2O
298): FSP GARNET PHNG BIO ep q ru mt H2O = FSP ILM GARNET PHNG BIO ep q ru mt H2O
299): FSP GARNET OMPH PHNG ep q ru mt H2O = FSP GARNET OMPH (2)PHNG ep q ru mt H2O
300): GARNET OMPH (2)PHNG ep q ru mt H2O = FSP GARNET OMPH (2)PHNG ep q ru mt H2O
301): GARNET OMPH (2)PHNG ep q ru hem mt H2O = GARNET OMPH (2)PHNG ep q ru mt H2O
302): GARNET OMPH (2)PHNG ep q ru hem H2O = GARNET OMPH (2)PHNG ep q ru hem mt H2O
303): OLIVINEi (2)FSP ILM BIO CORD q mt H2O = OLIVINEi (2)FSP ILM CORD q mt H2O
304): OLIVINEi FSP ILM BIO CORD q mt H2O = OLIVINEi (2)FSP ILM BIO CORD q mt H2O
305): OLIVINEi FSP ILM OPX BIO CORD q mt H2O = OLIVINEi FSP ILM BIO CORD q mt H2O

306): FSP ILM OPX BIO CORD q mt H2O = OLIVINEi FSP ILM OPX BIO CORD q mt H2O
307): FSP ILM GARNET OPX BIO CORD q mt H2O = FSP ILM OPX BIO CORD q mt H2O
308): FSP ILM GARNET OPX BIO q mt H2O = FSP ILM GARNET OPX BIO CORD q mt H2O
309): FSP ILM GARNET PHNG BIO q mt H2O = FSP ILM GARNET BIO q mt H2O
310): FSP ILM GARNET PHNG BIO q ru mt H2O = FSP ILM GARNET PHNG BIO q mt H2O
311): FSP GARNET PHNG BIO zo q ru mt H2O = FSP GARNET PHNG BIO zo ep q ru mt H2O
312): FSP GARNET PHNG BIO ep q ru mt H2O = FSP GARNET PHNG BIO zo ep q ru mt H2O
313): FSP GARNET OMPH PHNG ep q ru hem mt H2O = FSP GARNET OMPH PHNG ep q ru hem H2O
314): FSP GARNET OMPH PHNG ep q ru hem H2O = FSP GARNET OMPH PHNG zo ep q ru hem H2O
315): FSP GARNET OMPH PHNG zo ep q ru hem H2O = FSP GARNET OMPH PHNG zo q ru hem mt H2O
316): FSP GARNET OMPH PHNG zo q ru hem H2O = FSP GARNET OMPH PHNG zo q ru hem mt H2O
317): GARNET OMPH PHNG ky zo q ru mt H2O = FSP GARNET OMPH PHNG ky zo q ru hem H2O
318): GARNET OMPH PHNG ky zo q ru mt H2O = GARNET OMPH PHNG ky zo q ru hem mt H2O
319): GARNET OMPH PHNG ky zo q ru hem H2O = GARNET OMPH PHNG ky zo q ru hem mt H2O
320): FSP ILM GARNET OMPH OPX BIO q mt H2O = FSP ILM GARNET OPX BIO q mt H2O
321): FSP ILM GARNET BIO q mt H2O = FSP ILM GARNET OMPH BIO q mt H2O
322): FSP ILM GARNET BIO q ru mt H2O = FSP GARNET BIO q ru mt H2O
323): FSP GARNET BIO q ru mt H2O = FSP GARNET PHNG BIO q ru mt H2O
324): FSP GARNET OMPH PHNG BIO q ru mt H2O = FSP GARNET PHNG BIO q ru mt H2O
325): FSP GARNET OMPH PHNG q ru mt H2O = FSP GARNET OMPH PHNG BIO q ru mt H2O
326): FSP GARNET OMPH PHNG q ru mt H2O = FSP GARNET OMPH PHNG q ru hem mt H2O
327): FSP CHLR PHNG ep sph rieb q wrk H2O = FSP CHLR PHNG sph rieb q wrk H2O
328): FSP CHLR PHNG ep sph rieb q wrk H2O = FSP ILM CHLR PHNG ep sph rieb q wrk H2O
329): FSP ILM CHLR PHNG ep sph rieb q wrk H2O = FSP ILM CHLR PHNG ep sph q wrk H2O
330): FSP ILM CHTD BIO CIAMP q mt H2O = FSP ILM GARNET OPX OSUM0 mic q mt H2O
331): FSP ILM CHLR BIO CIAMP cz q mt H2O = FSP ILM CHTD BIO CIAMP q mt H2O
332): FSP ILM CHLR PHNG BIO cz q mt H2O = FSP ILM CHLR BIO CIAMP cz q mt H2O
333): FSP ILM CHLR PHNG BIO cz ep q H2O = FSP ILM CHLR PHNG BIO cz q mt H2O
334): FSP ILM CHLR PHNG BIO cz ep q H2O = FSP ILM CHLR PHNG BIO cz q mt H2O
335): FSP ILM CHLR PHNG BIO ep q wrk H2O = FSP ILM CHLR PHNG cz ep q H2O
336): FSP ILM CHLR PHNG ep mic q wrk H2O = FSP ILM CHLR PHNG BIO ep q wrk H2O
337): FSP ILM CHLR PHNG BIO ep q wrk H2O = FSP ILM CHLR PHNG ep mic q wrk H2O
338): FSP ILM CHLR PHNG ep rieb mic q wrk H2O = FSP ILM CHLR PHNG ep mic q wrk H2O
339): FSP ILM CHLR PHNG ep mic q wrk H2O = FSP ILM CHLR PHNG ep rieb mic q wrk H2O
340): FSP ILM CHLR PHNG rieb mic q wrk hem H2O = FSP ILM CHLR PHNG ep rieb mic q wrk H2O
341): FSP ILM CHLR PHNG ep rieb mic q wrk H2O = FSP ILM CHLR PHNG rieb mic q wrk hem H2O
342): FSP ILM CHLR PHNG rieb mic q wrk H2O = FSP ILM CHLR PHNG rieb mic q wrk hem H2O
343): FSP ILM CHLR PHNG rieb mic q wrk H2O = FSP ILM CHLR PHNG sph rieb mic q wrk H2O
344): FSP CHLR PHNG ep sph rieb q wrk H2O = FSP CHLR (2)PHNG ep sph rieb q wrk H2O
345): OLIVINEi FSP ILM OPX BIO OSUM0 q mt H2O = OLIVINEi FSP ILM OPX OSUM0 mic q mt H2O
346): OLIVINEi FSP ILM OPX BIO OSUM0 q mt H2O = OLIVINEi FSP ILM OPX OSUM0 mic q mt H2O
347): FSP ILM BIO CIAMP CORD OSUM0 q mt H2O = FSP ILM BIO CIAMP OSUM0 q mt H2O
348): FSP ILM BIO CIAMP CORD OSUM0 q mt H2O = FSP ILM BIO CIAMP OSUM0 q mt H2O
349): FSP ILM BIO CIAMP CORD OSUM0 q mt H2O = FSP ILM BIO CIAMP OSUM0 q mt H2O
350): FSP ILM BIO CIAMP CORD q mt H2O = FSP ILM BIO CIAMP CORD OSUM0 q mt H2O
351): FSP ILM BIO CIAMP CORD q mt H2O = FSP ILM BIO CIAMP CORD OSUM0 q mt H2O
352): FSP ILM BIO CIAMP CORD q mt H2O = FSP ILM BIO CIAMP CORD OSUM0 q mt H2O
353): CHLR (2)PHNG sph rieb mic q wrk lmt = FSP CHLR (2)PHNG sph rieb q wrk lmt
354): FSP CHLR (2)PHNG sph rieb q wrk lmt = FSP CHLR (2)PHNG sph rieb q wrk H2O
355): ILM CHLR PHNG BIO cz ep rieb q H2O = FSP ILM GARNET OPX OSUM0 mic q mt H2O
356): FSP ILM CHLR (2)PHNG cz ep q H2O = ILM CHLR PHNG BIO cz ep rieb q H2O
357): FSP CHLR (2)PHNG cz ep sph q H2O = FSP ILM CHLR (2)PHNG cz ep q H2O
358): FSP CHLR (2)PHNG ep sph q wrk H2O = FSP CHLR (2)PHNG cz ep sph q H2O
359): FSP CHLR (2)PHNG ep sph q wrk H2O = FSP CHLR (2)PHNG cz ep sph q H2O
360): FSP CHLR PHNG sph rieb q wrk H2O = FSP CHLR (2)PHNG ep sph q wrk H2O
361): FSP CHLR PHNG sph rieb q wrk H2O = FSP CHLR (2)PHNG ep sph q wrk H2O
362): FSP CHLR (2)PHNG sph rieb pre q lmt = FSP CHLR (2)PHNG sph rieb q wrk lmt
363): CHLR (2)PHNG CIAMP sph rieb pre q lmt = FSP CHLR (2)PHNG CIAMP sph rieb pre q lmt
364): FSP CHLR (2)PHNG CIAMP sph rieb pre q lmt = FSP CHLR (2)PHNG sph rieb pre q lmt
365): FSP CHLR (2)PHNG sph rieb pre q lmt = FSP CHLR (2)PHNG CIAMP sph rieb pre q lmt
366): FSP CHLR (2)PHNG law sph rieb q lmt = FSP CHLR (2)PHNG CIAMP law sph rieb q lmt

367): FSP CHLR (2)PHNG CIAMP law sph rieb q lmt = FSP CHLR (2)PHNG law sph rieb q lmt
 368): FSP CHLR (2)PHNG law sph rieb q lmt = FSP CHLR (2)PHNG CIAMP law sph rieb q lmt
 369): FSP CHLR (2)PHNG CIAMP law sph rieb q lmt = CHLR (2)PHNG CIAMP law sph rieb q lmt
 370): FSP CHLR (2)PHNG ep sph rieb q lmt H2O = CHLR (2)PHNG ep sph rieb pre q lmt H2O
 371): FSP CHLR (2)PHNG ep sph rieb pre q H2O = FSP CHLR (2)PHNG ep sph pre q H2O
 372): FSP CHLR (2)PHNG ep sph pre q H2O = FSP CHLR (2)PHNG cz ep sph q H2O
 373): FSP ILM CHLR (2)PHNG cz ep sph q H2O = FSP ILM CHLR PHNG cz ep sph q H2O
 374): FSP ILM CHLR PHNG cz ep sph q H2O = FSP ILM CHLR PHNG cz ep q H2O
 375): FSP ILM CHLR PHNG BIO ep q wrk H2O = FSP ILM CHLR PHNG BIO ep q H2O
 376): FSP ILM CHLR PHNG BIO ep q wrk H2O = FSP ILM CHLR PHNG BIO ep q H2O
 377): FSP ILM BIO CIAMP CORD and q mt H2O = FSP ILM BIO CIAMP CORD q mt H2O
 378): FSP ILM CHTD CHLR BIO CIAMP q mt H2O = FSP ILM BIO CIAMP CORD and q mt H2O
 379): FSP ILM CHLR BIO CIAMP q mt H2O = FSP ILM CHTD CHLR BIO CIAMP q mt H2O
 380): FSP ILM CHLR BIO CIAMP q mt H2O = FSP ILM CHTD CHLR BIO CIAMP q mt H2O
 381): FSP ILM CHLR PHNG BIO ep q mt H2O = FSP ILM CHLR BIO ep q mt H2O
 382): FSP ILM CHLR PHNG BIO ep q wrk H2O = FSP ILM CHLR PHNG BIO ep q wrk mt H2O
 383): FSP ILM CHLR PHNG cz ep q wrk H2O = FSP ILM CHLR PHNG BIO ep q wrk H2O
 384): FSP ILM CHLR PHNG BIO zo ep q mt H2O = FSP ILM CHLR BIO zo ep q mt H2O
 385): FSP ILM CHLR BIO ep q mt H2O = FSP ILM CHLR BIO CIAMP q mt H2O
 386): FSP ILM CHLR BIO CIAMP q mt H2O = FSP ILM CHLR BIO ep q mt H2O
 387): FSP ILM CHLR BIO CIAMP q mt H2O = FSP ILM CHLR BIO ep q mt H2O
 388): FSP ILM GARNET CHLR BIO CIAMP q mt H2O = FSP ILM GARNET BIO CIAMP CORD q mt H2O
 389): OLIVINEi FSP ILM BIO CIAMP OSUM0 q mt H2O = OLIVINEi FSP ILM OPX BIO OSUM0 q mt H2O
 390): FSP ILM BIO CIAMP OSUM0 q mt H2O = OLIVINEi FSP ILM BIO CIAMP OSUM0 q mt H2O
 391): FSP ILM BIO CIAMP CORD q mt H2O = FSP ILM OPX BIO CIAMP CORD q mt H2O
 392): OLIVINEi (2)FSP ILM OPX BIO OSUM0 q mt H2O = OLIVINEi (2)FSP ILM OPX OSUM0 q mt H2O
 393): OLIVINEi (2)FSP ILM BIO OSUM0 q mt H2O = OLIVINEi (2)FSP ILM OPX BIO OSUM0 q mt H2O
 394): FSP CHLR (2)PHNG law sph rieb q H2O = CHLR (2)PHNG law pump sph rieb pre q H2O
 395): CHLR (2)PHNG law pump sph rieb pre q H2O = CHLR (2)PHNG law sph rieb pre q H2O
 396): CHLR (2)PHNG law sph rieb pre q H2O = CHLR (2)PHNG ep law sph rieb pre q H2O
 397): CHLR (2)PHNG ep law sph rieb pre q H2O = CHLR (2)PHNG cz ep law sph rieb q H2O
 398): FSP ILM CHLR (2)PHNG cz ep sph q H2O = FSP ILM CHLR (2)PHNG zo ep sph q H2O
 399): FSP ILM CHLR (2)PHNG zo ep sph q H2O = FSP ILM CHLR (2)PHNG zo ep q H2O
 400): ILM OMPH CHTD CHLR PHNG cz ma q H2O = FSP ILM CHLR (2)PHNG cz ep q H2O
 401): FSP ILM GARNET BIO CIAMP q mt H2O = FSP ILM GARNET OPX BIO CIAMP q mt H2O
 402): FSP ILM GARNET OPX BIO CIAMP q mt H2O = FSP ILM GARNET OPX BIO q mt H2O
 403): ILM CHLR (2)PHNG CIAMP law sph rieb q H2O = ILM OMPH CHLR (2)PHNG CIAMP law rieb q H2O
 404): OMPH CHLR (2)PHNG law sph rieb q H2O = OMPH CHLR (2)PHNG cz law sph rieb q H2O
 405): OMPH CHLR (2)PHNG cz law sph rieb q H2O = CHLR (2)PHNG cz law sph rieb q H2O
 406): FSP ILM OMPH CHLR PHNG BIO zo ep q H2O = ILM OMPH CHLR PHNG BIO zo ep q H2O
 407): FSP ILM CHLR PHNG BIO zo ep q H2O = FSP ILM OMPH CHLR PHNG BIO zo ep q H2O
 408): FSP ILM GARNET CHLR PHNG BIO CIAMP ep q H2O = FSP ILM GARNET CHLR PHNG BIO zo ep q H2O
 409): ILM GARNET CHLR PHNG BIO CIAMP ep q mt H2O = FSP ILM GARNET CHLR PHNG BIO CIAMP ep q H2O
 410): ILM GARNET CHLR PHNG BIO CIAMP ep q mt H2O = ILM GARNET CHLR PHNG BIO CIAMP zo q mt H2O
 411): ILM GARNET CHLR PHNG BIO CIAMP zo q mt H2O = ILM GARNET PHNG BIO CIAMP zo q mt H2O
 412): ILM GARNET PHNG BIO CIAMP zo q mt H2O = FSP ILM GARNET PHNG BIO CIAMP zo q mt H2O
 413): FSP ILM GARNET CHLR PHNG BIO zo ep q H2O = FSP ILM GARNET CHLR PHNG BIO zo q mt H2O
 414): ILM GARNET CHLR PHNG BIO CIAMP zo ep q H2O = FSP ILM GARNET CHLR PHNG BIO zo ep q H2O
 415): FSP ILM GARNET CHLR BIO zo q mt H2O = FSP ILM GARNET CHLR BIO CIAMP zo q mt H2O
 416): FSP ILM GARNET CHLR BIO CIAMP zo q mt H2O = FSP ILM GARNET CHLR BIO CIAMP q mt H2O
 417): FSP ILM CHLR BIO CIAMP q mt H2O = FSP ILM GARNET CHLR BIO zo q mt H2O
 418): FSP ILM GARNET CHLR BIO zo ma q mt H2O = FSP ILM GARNET BIO CIAMP zo ma q mt H2O
 419): FSP ILM GARNET BIO CIAMP zo ma q mt H2O = FSP ILM GARNET BIO CIAMP zo q mt H2O
 420): ILM CHLR PHNG CIAMP law sph rieb q ru H2O = ILM CHLR (2)PHNG CIAMP law sph rieb q H2O
 421): ILM CHLR PHNG CIAMP law rieb q ru H2O = ILM CHLR PHNG CIAMP law sph rieb q ru H2O
 422): FSP ILM OMPH CHLR PHNG BIO zo ep q H2O = FSP ILM CHLR PHNG BIO zo ep q H2O
 423): ILM OMPH CHLR PHNG BIO zo ep q H2O = FSP ILM OMPH CHLR PHNG BIO zo ep q H2O
 424): ILM OMPH CHLR (2)PHNG ep law q H2O = ILM GARNET OMPH CHLR (2)PHNG zo ep q H2O
 425): ILM GARNET OMPH CHLR (2)PHNG zo ep q H2O = ILM GARNET OMPH CHLR PHNG BIO zo ep q H2O
 426): ILM GARNET OMPH CHLR PHNG BIO ep q H2O = ILM GARNET OMPH CHLR PHNG BIO CIAMP ep q H2O

427): ILM GARNET OMPH CHLR PHNG BIO CIAMP ep q H2O = ILM GARNET CHLR PHNG BIO CIAMP ep q mt H2O

428): ILM GARNET PHNG BIO CIAMP ep q mt H2O = FSP ILM GARNET PHNG BIO CIAMP ep q mt H2O

429): FSP ILM GARNET PHNG BIO ky zo q mt H2O = FSP ILM GARNET BIO ky zo q mt H2O

430): FSP ILM GARNET PHNG BIO zo q mt H2O = FSP ILM GARNET PHNG BIO q mt H2O

431): ILM GARNET OMPH CHLR PHNG BIO ep q mt H2O = ILM GARNET OMPH PHNG BIO CIAMP ep q mt H2O

432): ILM GARNET OMPH PHNG BIO ep q mt H2O = FSP ILM GARNET OMPH PHNG BIO ep q mt H2O

433): FSP ILM GARNET OMPH PHNG BIO ep q mt H2O = FSP ILM GARNET PHNG BIO CIAMP ep q mt H2O

434): ILM GARNET OMPH (2)PHNG BIO ep q mt H2O = ILM GARNET OMPH (2)PHNG ep q mt H2O

435): ILM GARNET OMPH (2)PHNG ep q mt H2O = ILM GARNET OMPH (2)PHNG ep q ru mt H2O

436): ILM GARNET OMPH (2)PHNG ep q ru mt H2O = FSP GARNET OMPH (2)PHNG ep q ru mt H2O

437): ILM GARNET OMPH (2)PHNG ep q hem mt H2O = ILM GARNET OMPH (2)PHNG ep q mt H2O

438): ILM GARNET OMPH (2)PHNG ep q hem H2O = ILM GARNET OMPH (2)PHNG ep q hem mt H2O

439): FSP GARNET PHNG BIO ep q ru mt H2O = FSP GARNET PHNG BIO zo q ru mt H2O

440): ILM GARNET OMPH CHLR (2)PHNG ep q mt H2O = ILM GARNET OMPH (2)PHNG BIO ep q mt H2O

441): ILM GARNET OMPH CHLR (2)PHNG ep q hem H2O = ILM GARNET OMPH CHLR (2)PHNG ep q mt H2O

442): GARNET OMPH PHNG ky ep q ru H2O = GARNET OMPH PHNG ky ep q ru mt H2O

443): GARNET OMPH PHNG ky ep q ru mt H2O = GARNET OMPH PHNG ky zo ep q ru mt H2O

444): GARNET OMPH PHNG ky zo ep q ru mt H2O = GARNET OMPH PHNG ky zo q ru mt H2O

445): GARNET OMPH PHNG ky zo q ru mt H2O = FSP GARNET OMPH PHNG ky zo q ru mt H2O

446): FSP GARNET OMPH PHNG ky zo q ru mt H2O = FSP GARNET OMPH PHNG ky zo q ru hem H2O

447): FSP GARNET OMPH PHNG zo q ru hem H2O = FSP GARNET OMPH PHNG zo ep q ru hem H2O

448): FSP GARNET OMPH PHNG ep q ru mt H2O = FSP GARNET OMPH PHNG q ru mt H2O

449): FSP GARNET OMPH PHNG BIO q ru mt H2O = FSP GARNET OMPH PHNG BIO ep q ru mt H2O

450): FSP ILM CHLR PHNG sph rieb mic q wrk H2O = FSP ILM CHLR PHNG ep rieb mic q wrk H2O

451): FSP ILM CHLR BIO fanth q mt H2O = FSP ILM BIO CIAMP and q mt H2O

452): FSP ILM CHLR BIO CIAMP q mt H2O = FSP ILM CHLR BIO fanth q mt H2O

453): FSP ILM CHLR PHNG BIO cz ep q H2O = FSP ILM CHLR PHNG BIO ep q mt H2O

454): FSP ILM CHLR PHNG ep sph mic q wrk H2O = FSP ILM CHLR PHNG ep mic q wrk H2O

455): FSP ILM CHLR PHNG ep sph q wrk H2O = FSP ILM CHLR PHNG ep sph mic q wrk H2O

456): OLIVINEi FSP ILM OPX BIO OSUM0 q mt H2O = FSP ILM OPX OSUM0 mic q mt H2O

457): OLIVINEi (2)FSP ILM BIO CORD OSUM0 q mt H2O = OLIVINEi (2)FSP ILM BIO OSUM0 q mt H2O

458): OLIVINEi (2)FSP ILM BIO CORD q mt H2O = OLIVINEi (2)FSP ILM BIO CORD OSUM0 q mt H2O

459): CHLR (2)PHNG sph rieb pre mic q lmt = FSP CHLR (2)PHNG sph rieb pre q lmt

460): FSP CHLR (2)PHNG sph rieb pre mic q lmt = CHLR (2)PHNG sph rieb pre mic q lmt

461): FSP CHLR (2)PHNG sph rieb pre q lmt = FSP CHLR (2)PHNG sph rieb pre mic q lmt

462): CHLR (2)PHNG sph rieb pre mic q lmt = FSP CHLR (2)PHNG sph rieb pre mic q lmt

463): FSP CHLR (2)PHNG sph rieb pre mic q lmt = FSP CHLR (2)PHNG sph rieb pre q lmt

464): FSP CHLR (2)PHNG ep sph rieb q wrk lmt = FSP CHLR (2)PHNG sph rieb q wrk lmt

465): FSP CHLR (2)PHNG ep sph rieb pre q lmt = FSP CHLR (2)PHNG ep sph rieb q wrk lmt

466): FSP CHLR (2)PHNG ep sph rieb q lmt H2O = FSP CHLR (2)PHNG ep sph rieb pre q H2O

467): FSP CHLR (2)PHNG ep sph pre q H2O = FSP CHLR (2)PHNG ep sph q wrk H2O

468): FSP ILM CHLR PHNG BIO cz ep q H2O = FSP ILM CHLR PHNG BIO ep q wrk H2O

469): FSP ILM CHLR PHNG BIO ep q H2O = FSP ILM CHLR PHNG BIO cz ep q H2O

470): FSP ILM CHTD CHLR BIO CIAMP q mt H2O = FSP ILM BIO CIAMP CORD q mt H2O

471): FSP ILM CHLR PHNG BIO ep q wrk mt H2O = FSP ILM CHLR PHNG BIO ep q mt H2O

472): FSP ILM BIO CIAMP CORD OSUM0 q mt H2O = FSP ILM OPX OSUM0 mic q mt H2O

473): FSP ILM BIO CIAMP and q mt H2O = FSP ILM BIO CIAMP CORD OSUM0 q mt H2O

474): FSP ILM CHLR BIO CIAMP CORD q mt H2O = FSP ILM GARNET CHLR BIO CIAMP q mt H2O

475): OLIVINEi FSP ILM BIO CIAMP CORD q mt H2O = OLIVINEi FSP ILM OPX BIO CORD q mt H2O

476): FSP CHLR (2)PHNG CIAMP law sph rieb q lmt = FSP CHLR (2)PHNG law sph rieb q lmt

477): FSP CHLR (2)PHNG CIAMP law sph rieb q lmt = FSP CHLR (2)PHNG law sph rieb q lmt

478): FSP CHLR (2)PHNG CIAMP law sph rieb q H2O = FSP CHLR (2)PHNG CIAMP law sph rieb q lmt

479): FSP CHLR (2)PHNG law sph rieb q H2O = CHLR (2)PHNG CIAMP law sph rieb q H2O

480): FSP CHLR (2)PHNG sph rieb pre q lmt = CHLR (2)PHNG CIAMP sph rieb pre q lmt

481): FSP CHLR (2)PHNG sph rieb pre q lmt = CHLR (2)PHNG CIAMP sph rieb pre q lmt

482): CHLR (2)PHNG CIAMP law sph rieb pre q lmt = FSP CHLR (2)PHNG sph rieb pre q lmt

483): CHLR (2)PHNG CIAMP law sph rieb pre q lmt = FSP CHLR (2)PHNG sph rieb pre q lmt

484): FSP CHLR (2)PHNG law sph rieb q lmt = CHLR (2)PHNG CIAMP law sph rieb pre q lmt

485): CHLR (2)PHNG CIAMP law sph rieb q lmt = FSP CHLR (2)PHNG law sph rieb q lmt

486): CHLR (2)PHNG ep law sph rieb pre q H2O = CHLR (2)PHNG ep sph rieb pre q H2O

487): CHLR (2)PHNG ep sph rieb pre q H2O = CHLR (2)PHNG cz ep sph rieb pre q H2O
488): CHLR (2)PHNG cz ep sph rieb pre q H2O = CHLR (2)PHNG cz ep sph rieb q H2O
489): OMPH CHLR (2)PHNG cz ep sph rieb q H2O = FSP CHLR (2)PHNG cz ep sph rieb q H2O
490): FSP CHLR (2)PHNG cz ep sph rieb q H2O = CHLR (2)PHNG BIO cz ep sph rieb q H2O
491): CHLR (2)PHNG BIO cz ep sph rieb q H2O = CHLR PHNG BIO cz ep sph rieb q H2O
492): CHLR PHNG BIO cz ep sph rieb q H2O = FSP CHLR PHNG BIO cz ep sph rieb q H2O
493): FSP CHLR PHNG BIO cz ep sph rieb q H2O = FSP CHLR PHNG BIO zo ep sph rieb q H2O
494): FSP CHLR PHNG BIO zo ep sph rieb q H2O = FSP CHLR PHNG BIO zo ep sph q H2O
495): FSP CHLR PHNG BIO zo ep sph q H2O = FSP ILM CHLR PHNG BIO zo ep sph q H2O
496): FSP ILM GARNET BIO CIAMP CORD q mt H2O = FSP ILM GARNET OPX BIO CORD q mt H2O
497): FSP ILM GARNET OPX BIO CIAMP CORD q mt H2O = FSP ILM GARNET OPX BIO CORD q mt H2O
498): FSP ILM GARNET BIO CIAMP CORD q mt H2O = FSP ILM GARNET OPX BIO CIAMP CORD q mt H2O
499): CHLR (2)PHNG CIAMP law sph rieb q H2O = CHLR (2)PHNG CIAMP law pump sph rieb q H2O
500): CHLR (2)PHNG CIAMP law pump sph rieb q H2O = CHLR (2)PHNG cz law pump sph rieb q H2O
501): CHLR (2)PHNG cz law pump sph rieb q H2O = CHLR (2)PHNG cz law sph rieb q H2O
502): FSP CHLR (2)PHNG law pump sph rieb q H2O = CHLR (2)PHNG law pump sph rieb pre q H2O
503): FSP CHLR (2)PHNG law pump sph rieb q H2O = FSP CHLR (2)PHNG law sph rieb q H2O
504): CHLR (2)PHNG CIAMP law sph rieb q H2O = FSP CHLR (2)PHNG law sph rieb q H2O
505): OMPH CHLR (2)PHNG law sph rieb q H2O = CHLR (2)PHNG cz law sph rieb q H2O
506): FSP ILM CHLR BIO CIAMP ep q mt H2O = FSP ILM CHLR BIO ep q mt H2O
507): FSP ILM CHLR BIO CIAMP ep q mt H2O = FSP ILM CHLR BIO CIAMP q mt H2O
508): FSP ILM CHLR BIO zo q mt H2O = FSP ILM CHLR BIO CIAMP zo q mt H2O
509): FSP ILM CHLR BIO CIAMP zo q mt H2O = FSP ILM GARNET CHLR BIO CIAMP zo q mt H2O
510): FSP ILM GARNET CHLR BIO CIAMP zo q mt H2O = FSP ILM GARNET BIO CIAMP zo q mt H2O
511): OMPH CHLR PHNG law kao q ru hem H2O = CHLR (2)PHNG CIAMP law rieb q ru H2O
512): CHLR PHNG CIAMP law rieb q ru H2O = CHLR (2)PHNG CIAMP law sph rieb q ru H2O
513): CHLR (2)PHNG CIAMP law sph rieb q ru H2O = ILM CHLR (2)PHNG CIAMP law sph rieb q H2O
514): OMPH CHLR (2)PHNG ep law sph rieb q H2O = OMPH CHLR (2)PHNG zo ep sph rieb q H2O
515): CHLR (2)PHNG BIO zo ep sph rieb q H2O = ILM CHLR PHNG BIO zo ep sph rieb q H2O
516): ILM CHLR PHNG BIO zo ep sph rieb q H2O = ILM OMPH CHLR PHNG BIO zo ep sph q H2O
517): ILM OMPH CHLR PHNG BIO zo ep sph q H2O = ILM OMPH CHLR PHNG BIO zo ep q H2O
518): ILM OMPH CHLR PHNG BIO zo ep q H2O = FSP ILM CHLR PHNG BIO zo ep q H2O
519): FSP ILM GARNET CHLR BIO zo q mt H2O = FSP ILM GARNET CHLR BIO CIAMP q mt H2O
520): ILM CHLR (2)PHNG CIAMP law rieb q ru H2O = CHLR PHNG CIAMP law rieb q ru H2O
521): FSP ILM CHLR PHNG BIO CIAMP zo ep q H2O = FSP ILM GARNET CHLR PHNG BIO zo ep q H2O
522): ILM CHLR PHNG BIO CIAMP zo ep q H2O = FSP ILM CHLR PHNG BIO CIAMP zo ep q H2O
523): ILM CHLR PHNG BIO CIAMP zo ep q H2O = ILM OMPH CHLR PHNG BIO CIAMP zo ep q H2O
524): ILM GARNET OMPH CHLR PHNG BIO zo ep q H2O = ILM OMPH CHLR PHNG BIO CIAMP zo ep q H2O
525): FSP ILM GARNET BIO CIAMP zo ma q mt H2O = FSP ILM GARNET BIO CIAMP ky zo q mt H2O
526): ILM GARNET OMPH CHLR PHNG BIO zo ep q H2O = ILM GARNET OMPH CHLR PHNG BIO CIAMP ep q H2O
527): ILM GARNET PHNG BIO CIAMP ep q mt H2O = ILM GARNET PHNG BIO CIAMP zo ep q mt H2O
528): FSP ILM GARNET BIO zo q mt H2O = FSP ILM GARNET BIO CIAMP zo q mt H2O
529): ILM GARNET OMPH CHLR (2)PHNG BIO ep q H2O = ILM GARNET OMPH CHLR PHNG BIO ep q mt H2O
530): ILM GARNET OMPH (2)PHNG BIO ep q mt H2O = ILM GARNET OMPH (2)PHNG CIAMP ep q mt H2O
531): ILM GARNET OMPH (2)PHNG CIAMP ep q mt H2O = FSP ILM GARNET OMPH PHNG CIAMP ep q mt H2O
532): FSP ILM GARNET OMPH PHNG CIAMP ep q mt H2O = FSP ILM GARNET PHNG BIO CIAMP ep q mt H2O
533): FSP ILM GARNET PHNG BIO CIAMP zo q mt H2O = FSP ILM GARNET PHNG BIO zo q ru mt H2O
534): FSP ILM GARNET OMPH (2)PHNG ep q mt H2O = FSP ILM GARNET OMPH PHNG CIAMP ep q mt H2O
535): ILM GARNET OMPH (2)PHNG ep q mt H2O = FSP ILM GARNET OMPH (2)PHNG ep q mt H2O
536): ILM GARNET OMPH (2)PHNG BIO ep q mt H2O = FSP ILM GARNET OMPH PHNG BIO ep q mt H2O
537): FSP ILM GARNET PHNG BIO CIAMP ep q mt H2O = FSP ILM GARNET PHNG BIO ep q mt H2O
538): FSP ILM GARNET PHNG BIO ep q mt H2O = FSP ILM GARNET (2)PHNG BIO ep q mt H2O
539): FSP ILM GARNET (2)PHNG BIO ep q mt H2O = FSP ILM GARNET PHNG BIO zo ep q mt H2O
540): FSP ILM GARNET PHNG BIO zo ep q mt H2O = FSP ILM GARNET PHNG BIO zo q mt H2O
541): FSP ILM GARNET PHNG BIO zo q mt H2O = FSP ILM GARNET (2)PHNG BIO zo q mt H2O
542): FSP ILM GARNET (2)PHNG BIO zo q mt H2O = FSP ILM GARNET PHNG BIO CIAMP zo q mt H2O
543): FSP ILM GARNET PHNG BIO zo q ru mt H2O = FSP ILM GARNET PHNG BIO q ru mt H2O
544): CRPH CHLR PHNG CIAMP law rieb q ru H2O = CRPH CHLR (2)PHNG CIAMP law rieb q ru H2O
545): CRPH CHLR (2)PHNG CIAMP law rieb q ru H2O = CHLR (2)PHNG CIAMP law rieb q ru H2O
546): CRPH CHLR PHNG CIAMP law rieb q ru H2O = CHLR (2)PHNG CIAMP law rieb q ru H2O
547): ILM GARNET OMPH CHLR (2)PHNG ep q hem H2O = ILM GARNET OMPH (2)PHNG BIO ep q hem H2O

548): FSP GARNET OMPH PHNG zo ep q ru mt H2O = FSP GARNET OMPH PHNG ep q ru hem mt H2O
 549): FSP GARNET OMPH PHNG zo q ru mt H2O = FSP GARNET OMPH PHNG zo ep q ru mt H2O
 550): FSP GARNET OMPH PHNG zo q ru hem mt H2O = FSP GARNET OMPH PHNG zo q ru mt H2O
 551): GARNET OMPH (2)PHNG ky ep q ru hem H2O = GARNET OMPH (2)PHNG ky ep q ru mt H2O
 552): GARNET OMPH (2)PHNG ky ep q ru mt H2O = GARNET OMPH (2)PHNG ky zo q ru mt H2O
 553): GARNET OMPH (2)PHNG ky zo q ru mt H2O = FSP GARNET OMPH PHNG ky zo q ru mt H2O
 554): FSP GARNET OMPH PHNG zo q ru hem mt H2O = FSP GARNET OMPH PHNG ky zo q ru mt H2O
 555): FSP GARNET OMPH PHNG ky zo q ru mt H2O = FSP GARNET OMPH (2)PHNG zo q ru mt H2O
 556): GARNET OMPH (2)PHNG ky zo q ru mt H2O = GARNET OMPH (2)PHNG zo q ru mt H2O
 557): GARNET OMPH (2)PHNG ky ep q ru H2O = GARNET OMPH (2)PHNG ky ep q ru mt H2O
 558): FSP GARNET OMPH PHNG ep q ru hem mt H2O = FSP GARNET OMPH PHNG q ru hem mt H2O
 559): CHLR (2)PHNG sph rieb mic q wrk H2O = FSP CHLR (2)PHNG sph rieb mic q wrk H2O
 560): CHLR (2)PHNG sph rieb mic q wrk H2O = FSP CHLR (2)PHNG sph rieb mic q wrk H2O
 561): FSP CHLR (2)PHNG sph rieb mic q wrk H2O = FSP CHLR (2)PHNG sph rieb q wrk H2O
 562): FSP CHLR (2)PHNG sph rieb mic q wrk H2O = FSP CHLR (2)PHNG sph rieb q wrk H2O
 563): ILM CHLR (2)PHNG BIO cz ep rieb q H2O = FSP ILM GARNET OPX OSUM0 mic q mt H2O
 564): FSP CHLR PHNG cz ep sph rieb mic q H2O = ILM CHLR (2)PHNG BIO cz ep rieb q H2O
 565): CHLR (2)PHNG ep sph rieb mic q wrk H2O = FSP CHLR PHNG cz ep sph rieb mic q H2O
 566): CHLR (2)PHNG sph rieb mic q wrk H2O = CHLR (2)PHNG ep sph rieb mic q wrk H2O
 567): FSP ILM CHLR PHNG BIO cz ep q H2O = FSP ILM CHLR PHNG BIO cz q mt H2O
 568): FSP CHLR (2)PHNG cz ep sph q H2O = FSP ILM CHLR PHNG cz ep q H2O
 569): FSP ILM CHTD CHLR BIO CIAMP q mt H2O = FSP ILM GARNET OPX OSUM0 mic q mt H2O
 570): FSP ILM CHLR PHNG BIO cz q mt H2O = FSP ILM CHTD CHLR BIO CIAMP q mt H2O
 571): FSP ILM CHLR PHNG ep mic q wrk H2O = FSP ILM CHLR PHNG cz ep q H2O
 572): FSP ILM CHLR PHNG ep mic q wrk H2O = FSP ILM CHLR PHNG cz ep q H2O
 573): FSP ILM CHLR PHNG sph rieb mic q wrk H2O = FSP ILM CHLR PHNG ep rieb mic q wrk H2O
 574): FSP ILM BIO CIAMP CORD OSUM0 q mt H2O = FSP ILM BIO CIAMP OSUM0 q mt H2O
 575): FSP ILM BIO CIAMP CORD OSUM0 q mt H2O = FSP ILM BIO CIAMP OSUM0 q mt H2O
 576): FSP ILM BIO CIAMP CORD q mt H2O = FSP ILM BIO CIAMP CORD OSUM0 q mt H2O
 577): FSP ILM BIO CIAMP CORD q mt H2O = FSP ILM BIO CIAMP CORD OSUM0 q mt H2O
 578): FSP ILM CHLR BIO CIAMP q mt H2O = FSP ILM CHTD BIO CIAMP q mt H2O
 579): FSP ILM CHLR PHNG BIO cz ep q mt H2O = FSP ILM CHLR PHNG BIO cz q mt H2O
 580): FSP ILM CHLR PHNG BIO cz ep q H2O = FSP ILM CHLR PHNG BIO cz ep q mt H2O
 581): FSP ILM BIO CIAMP CORD q mt H2O = FSP ILM BIO CIAMP OSUM0 q mt H2O
 582): FSP CHLR (2)PHNG ep sph rieb q wrk H2O = FSP ILM CHLR PHNG ep sph rieb q wrk H2O
 583): FSP CHLR (2)PHNG ep sph rieb q lmt H2O = FSP CHLR (2)PHNG ep sph q lmt H2O
 584): FSP CHLR (2)PHNG ep sph q lmt H2O = FSP CHLR (2)PHNG ep sph q wrk H2O
 585): FSP ILM CHLR PHNG BIO cz ep q wrk H2O = FSP ILM CHLR PHNG BIO ep q wrk H2O
 586): FSP ILM CHLR PHNG BIO cz ep q H2O = FSP ILM CHLR PHNG BIO cz ep q wrk H2O
 587): FSP ILM CHLR PHNG BIO ep rieb q wrk H2O = FSP ILM CHLR PHNG ep rieb mic q wrk H2O
 588): FSP ILM CHLR PHNG BIO ep rieb q wrk H2O = FSP ILM CHLR PHNG BIO ep q wrk H2O
 589): FSP ILM CHLR BIO CIAMP q mt H2O = FSP ILM CHTD CHLR BIO CIAMP q mt H2O
 590): FSP ILM CHLR PHNG BIO ep q wrk mt H2O = FSP ILM CHLR PHNG BIO ep q wrk H2O
 591): FSP ILM CHLR BIO ep mic q wrk mt H2O = FSP ILM CHLR PHNG BIO ep q wrk mt H2O
 592): FSP ILM CHLR ep rieb mic q wrk mt H2O = FSP ILM CHLR BIO ep mic q wrk mt H2O
 593): FSP ILM CHLR ep rieb mic q wrk mt H2O = FSP ILM CHLR PHNG ep rieb mic q wrk H2O
 594): OLIVINEi FSP ILM BIO CIAMP OSUM0 q mt H2O = FSP ILM OPX OSUM0 mic q mt H2O
 595): FSP ILM BIO CIAMP OSUM0 q mt H2O = OLIVINEi FSP ILM BIO CIAMP OSUM0 q mt H2O
 596): FSP ILM BIO CIAMP CORD OSUM0 q mt H2O = FSP ILM BIO CIAMP OSUM0 q mt H2O
 597): FSP ILM BIO CIAMP CORD q mt H2O = FSP ILM BIO CIAMP CORD OSUM0 q mt H2O
 598): FSP ILM CHLR BIO CIAMP q mt H2O = FSP ILM BIO CIAMP CORD q mt H2O
 599): FSP ILM CHLR BIO CIAMP ep q mt H2O = FSP ILM CHLR BIO CIAMP q mt H2O
 600): FSP ILM CHLR BIO ep q mt H2O = FSP ILM CHLR BIO CIAMP ep q mt H2O
 601): FSP ILM CHLR BIO ep q wrk mt H2O = FSP ILM CHLR PHNG BIO ep q mt H2O
 602): OLIVINEi FSP ILM BIO CORD q mt H2O = OLIVINEi FSP ILM OPX BIO OSUM0 q mt H2O
 603): CHLR (2)PHNG CIAMP law sph rieb q lmt = FSP CHLR (2)PHNG law sph rieb q lmt
 604): FSP CHLR (2)PHNG CIAMP law sph rieb q lmt = CHLR (2)PHNG CIAMP law sph rieb q lmt
 605): FSP CHLR (2)PHNG CIAMP law sph rieb q lmt = CHLR (2)PHNG CIAMP law sph rieb pre q lmt
 606): CHLR (2)PHNG CIAMP sph rieb pre q lmt = CHLR (2)PHNG CIAMP law sph rieb pre q lmt
 607): CHLR (2)PHNG CIAMP sph rieb pre q lmt = FSP CHLR (2)PHNG CIAMP sph rieb pre q lmt
 608): FSP CHLR (2)PHNG law sph rieb q H2O = FSP CHLR (2)PHNG law sph rieb q lmt

609): CHLR (2)PHNG cz ep sph rieb pre q H2O = FSP CHLR (2)PHNG cz ep sph rieb q H2O
610): FSP CHLR (2)PHNG cz ep sph q H2O = FSP CHLR (2)PHNG zo ep sph q H2O
611): FSP CHLR (2)PHNG zo ep sph q H2O = FSP ILM CHLR (2)PHNG zo ep sph q H2O
612): FSP CHLR (2)PHNG BIO cz ep sph q H2O = FSP CHLR (2)PHNG cz ep sph rieb q H2O
613): FSP CHLR PHNG BIO cz ep sph q H2O = FSP CHLR (2)PHNG BIO cz ep sph q H2O
614): FSP CHLR PHNG BIO cz ep sph rieb q H2O = FSP CHLR PHNG BIO cz ep sph q H2O
615): FSP ILM GARNET OPX BIO CIAMP CORD q mt H2O = FSP ILM OPX BIO CIAMP CORD q mt H2O
616): FSP ILM GARNET BIO CIAMP CORD q mt H2O = FSP ILM GARNET OPX BIO CIAMP CORD q mt H2O
617): OMPH CHLR (2)PHNG law sph rieb q H2O = CHLR (2)PHNG CIAMP law pump sph rieb q H2O
618): OMPH CHLR (2)PHNG CIAMP law sph rieb q H2O = ILM OMPH CHLR (2)PHNG law sph rieb q H2O
619): ILM OMPH CHLR (2)PHNG law sph rieb q H2O = OMPH CHLR (2)PHNG law sph rieb q H2O
620): CHLR (2)PHNG law pump sph rieb pre q H2O = CHLR (2)PHNG cz law pump sph rieb q H2O
621): CHLR (2)PHNG ep law sph rieb pre q H2O = CHLR (2)PHNG cz ep sph rieb pre q H2O
622): FSP ILM CHLR BIO zo ep q mt H2O = FSP ILM CHLR BIO CIAMP zo ep q mt H2O
623): FSP ILM CHLR BIO CIAMP zo ep q mt H2O = FSP ILM CHLR BIO CIAMP zo q mt H2O
624): FSP ILM CHLR BIO CIAMP zo q mt H2O = FSP ILM CHLR BIO ep q mt H2O
625): FSP ILM CHLR BIO CIAMP zo q mt H2O = FSP ILM CHLR BIO CIAMP q mt H2O
626): FSP ILM CHLR BIO zo q mt H2O = FSP ILM CHLR BIO CIAMP zo q mt H2O
627): FSP ILM CHLR BIO CIAMP zo q mt H2O = FSP ILM GARNET CHLR BIO zo q mt H2O
628): FSP ILM GARNET CHLR BIO CIAMP q mt H2O = FSP ILM GARNET CHLR BIO (2)CIAMP q mt H2O
629): OMPH CHLR (2)PHNG cz ep sph rieb q H2O = CHLR (2)PHNG BIO cz ep sph rieb q H2O
630): CHLR (2)PHNG BIO cz ep sph rieb q H2O = CHLR (2)PHNG BIO zo ep sph rieb q H2O
631): ILM OMPH CHLR (2)PHNG zo ep q H2O = ILM OMPH CHLR (2)PHNG BIO zo ep q H2O
632): ILM OMPH CHLR (2)PHNG BIO zo ep q H2O = ILM OMPH CHLR PHNG BIO zo ep q H2O
633): ILM OMPH CHLR (2)PHNG zo ep q H2O = ILM OMPH CHLR PHNG BIO zo ep q H2O
634): ILM OMPH CHLR PHNG BIO zo ep q H2O = FSP ILM OMPH CHLR PHNG BIO zo ep q H2O
635): FSP ILM OMPH CHLR PHNG BIO zo ep q H2O = FSP ILM CHLR PHNG BIO zo ep q H2O
636): FSP ILM GARNET OMPH BIO CIAMP q mt H2O = FSP ILM GARNET OMPH OPX BIO q mt H2O
637): CHLR PHNG CIAMP law rieb q ru H2O = CHLR PHNG CIAMP law sph rieb q ru H2O
638): CHLR PHNG CIAMP law sph rieb q ru H2O = CHLR (2)PHNG CIAMP law sph rieb q ru H2O
639): OMPH CHLR (2)PHNG ep law sph rieb q H2O = ILM OMPH CHLR (2)PHNG zo ep sph q H2O
640): ILM OMPH CHLR (2)PHNG ep law q H2O = ILM OMPH CHLR (2)PHNG zo ep law q H2O
641): ILM OMPH CHLR (2)PHNG zo ep law q H2O = ILM OMPH CHLR (2)PHNG zo ep q H2O
642): FSP ILM OMPH CHLR PHNG BIO zo ep q H2O = ILM OMPH CHLR PHNG BIO zo ep q H2O
643): FSP ILM CHLR PHNG BIO zo ep q H2O = FSP ILM OMPH CHLR PHNG BIO zo ep q H2O
644): ILM OMPH CHLR PHNG BIO zo ep q H2O = FSP ILM CHLR PHNG BIO zo ep q H2O
645): ILM OMPH CHLR PHNG BIO zo ep q H2O = FSP ILM CHLR PHNG BIO zo ep q H2O
646): FSP ILM CHLR PHNG BIO zo ep q H2O = FSP ILM CHLR PHNG BIO CIAMP zo ep q H2O
647): FSP ILM GARNET PHNG BIO CIAMP zo q mt H2O = FSP ILM GARNET BIO CIAMP zo ma q mt H2O
648): FSP ILM GARNET CHLR BIO CIAMP zo q mt H2O = FSP ILM GARNET BIO CIAMP zo ma q mt H2O
649): ILM CHLR PHNG BIO CIAMP zo ep q H2O = ILM GARNET CHLR PHNG BIO CIAMP zo ep q H2O
650): ILM GARNET OMPH CHLR PHNG BIO CIAMP ep q H2O = ILM GARNET CHLR PHNG BIO CIAMP ep q H2O
651): ILM GARNET CHLR PHNG BIO CIAMP ep q H2O = FSP ILM GARNET CHLR PHNG BIO CIAMP ep q H2O
652): ILM GARNET PHNG BIO CIAMP zo ep q mt H2O = ILM GARNET PHNG BIO CIAMP zo q mt H2O
653): FSP ILM GARNET PHNG BIO ep q mt H2O = FSP ILM GARNET PHNG BIO zo ep q mt H2O
654): FSP ILM GARNET PHNG BIO zo ep q mt H2O = FSP ILM GARNET PHNG BIO CIAMP zo q mt H2O
655): FSP ILM GARNET PHNG BIO CIAMP zo q mt H2O = FSP ILM GARNET PHNG BIO zo q mt H2O
656): FSP ILM GARNET OMPH PHNG BIO ep q mt H2O = FSP ILM GARNET PHNG BIO ep q mt H2O
657): FSP GARNET OMPH PHNG CIAMP ep q ru mt H2O = FSP ILM GARNET OMPH PHNG CIAMP ep q mt H2O
658): FSP GARNET OMPH PHNG CIAMP ep q ru mt H2O = FSP GARNET OMPH PHNG ep q ru mt H2O
659): FSP GARNET PHNG BIO zo ep q ru mt H2O = FSP ILM GARNET PHNG BIO zo q ru mt H2O
660): ILM GARNET OMPH CHLR (2)PHNG ep q H2O = ILM GARNET OMPH CHLR (2)PHNG ep q mt H2O
661): ILM GARNET OMPH (2)PHNG BIO ep q mt H2O = ILM GARNET OMPH (2)PHNG ep q hem mt H2O
662): FSP GARNET OMPH (2)PHNG ep q ru mt H2O = FSP GARNET OMPH (2)PHNG zo q ru mt H2O
663): FSP GARNET OMPH PHNG zo ep q ru mt H2O = FSP GARNET OMPH PHNG ep q ru mt H2O
664): FSP GARNET OMPH PHNG zo q ru mt H2O = FSP GARNET OMPH (2)PHNG zo q ru mt H2O
665): FSP GARNET OMPH PHNG zo ep q ru hem H2O = FSP GARNET OMPH PHNG ep q ru hem mt H2O
666): GARNET OMPH (2)PHNG ky ep q ru mt H2O = GARNET OMPH PHNG ky zo ep q ru mt H2O
667): GARNET OMPH PHNG ky zo q ru hem mt H2O = FSP GARNET OMPH PHNG ky zo q ru hem H2O
668): ILM CHLR PHNG cz ep rieb mic q H2O = FSP ILM GARNET OPX OSUM0 mic q mt H2O
669): FSP CHLR PHNG cz ep sph rieb mic q H2O = ILM CHLR PHNG cz ep rieb mic q H2O

670): CHLR (2)PHNG sph rieb mic q wrk H2O = FSP CHLR PHNG cz ep sph rieb mic q H2O
671): FSP ILM CHLR PHNG BIO cz ep q H2O = ILM CHLR PHNG BIO cz ep rieb q H2O
672): FSP ILM CHLR (2)PHNG cz ep q H2O = FSP ILM CHLR PHNG BIO cz ep q H2O
673): FSP CHLR (2)PHNG ep sph rieb q wrk H2O = FSP CHLR (2)PHNG cz ep sph q H2O
674): FSP CHLR PHNG sph rieb q wrk H2O = FSP CHLR (2)PHNG ep sph rieb q wrk H2O
675): FSP ILM CHTD CHLR BIO CIAMP cz q mt H2O = FSP ILM GARNET OPX OSUM0 mic q mt H2O
676): FSP ILM CHLR PHNG BIO cz q mt H2O = FSP ILM CHTD CHLR BIO CIAMP cz q mt H2O
677): FSP ILM CHLR PHNG sph rieb q wrk H2O = FSP ILM CHLR PHNG ep rieb mic q wrk H2O
678): FSP ILM CHLR PHNG ep sph q wrk H2O = FSP ILM CHLR PHNG cz ep q H2O
679): FSP CHLR PHNG ep sph rieb q wrk H2O = FSP ILM CHLR PHNG ep sph q wrk H2O
680): FSP CHLR PHNG sph rieb q wrk H2O = FSP CHLR PHNG ep sph rieb q wrk H2O
681): FSP ILM CHLR PHNG sph rieb q wrk H2O = FSP ILM CHLR PHNG ep sph rieb q wrk H2O
682): FSP ILM CHLR PHNG ep sph rieb q wrk H2O = FSP ILM CHLR PHNG ep rieb mic q wrk H2O
683): FSP CHLR (2)PHNG sph rieb q wrk H2O = FSP CHLR (2)PHNG cz ep sph q H2O
684): FSP CHLR (2)PHNG law sph rieb q H2O = CHLR (2)PHNG CIAMP law sph rieb q H2O
685): FSP ILM CHLR BIO cz ep q mt H2O = FSP ILM CHLR BIO CIAMP q mt H2O
686): FSP ILM CHLR PHNG BIO ep q mt H2O = FSP ILM CHLR BIO cz ep q mt H2O
687): FSP ILM BIO CIAMP CORD and q mt H2O = FSP ILM BIO CIAMP OSUM0 q mt H2O
688): FSP ILM BIO CIAMP and q mt H2O = FSP ILM BIO CIAMP CORD and q mt H2O
689): OLIVINEi (2)FSP ILM BIO CORD q mt H2O = OLIVINEi FSP ILM BIO CORD OSUM0 q mt H2O
690): FSP ILM GARNET BIO CIAMP q mt H2O = FSP ILM GARNET OPX BIO CORD q mt H2O
691): FSP ILM CHTD CHLR BIO cz q mt H2O = FSP ILM CHTD CHLR BIO CIAMP q mt H2O
692): FSP ILM CHLR PHNG BIO cz q mt H2O = FSP ILM CHTD CHLR BIO cz q mt H2O
693): FSP ILM CHLR PHNG BIO cz ep q mt H2O = FSP ILM CHLR PHNG BIO cz q mt H2O
694): FSP ILM CHLR PHNG BIO cz ep q H2O = FSP ILM CHLR PHNG BIO cz ep q mt H2O
695): FSP ILM CHLR PHNG cz ep q wrk H2O = FSP ILM CHLR PHNG cz ep q H2O
696): FSP ILM CHLR PHNG ep mic q wrk H2O = FSP ILM CHLR PHNG cz ep q wrk H2O
697): FSP ILM CHLR PHNG rieb mic q wrk H2O = FSP ILM CHLR PHNG ep rieb mic q wrk H2O
698): FSP ILM BIO CIAMP CORD q mt H2O = FSP ILM BIO CIAMP OSUM0 q mt H2O
699): FSP ILM CHLR BIO CIAMP q mt H2O = FSP ILM OMPH CHLR BIO ep q mt H2O
700): ILM GARNET OMPH (2)PHNG CIAMP ep q mt H2O = ILM GARNET OMPH (2)PHNG ep q mt H2O
701): CRPH CHLR PHNG CIAMP law rieb q ru H2O = CRPH CHLR (2)PHNG CIAMP law rieb q ru H2O
702): CRPH CHLR (2)PHNG CIAMP law rieb q ru H2O = CHLR (2)PHNG CIAMP law rieb q ru H2O
703): CRPH CHLR PHNG CIAMP law rieb q ru H2O = CHLR (2)PHNG CIAMP law rieb q ru H2O
704): FSP ILM CHLR BIO fanth q mt H2O = FSP ILM CHTD BIO CIAMP q mt H2O
705): FSP ILM CHLR BIO CIAMP cz q mt H2O = FSP ILM CHLR BIO fanth q mt H2O
706): FSP ILM CHLR BIO cz q mt H2O = FSP ILM CHLR BIO CIAMP cz q mt H2O
707): FSP ILM BIO CIAMP CORD OSUM0 q mt H2O = FSP ILM BIO CIAMP OSUM0 q mt H2O
708): FSP ILM BIO CIAMP CORD q mt H2O = FSP ILM BIO CIAMP CORD OSUM0 q mt H2O
709): FSP CHLR (2)PHNG ep sph rieb q wrk lmt = FSP CHLR (2)PHNG sph rieb q wrk H2O
710): FSP CHLR (2)PHNG ep sph rieb q wrk H2O = FSP ILM CHLR (2)PHNG ep sph q wrk H2O
711): FSP ILM CHLR (2)PHNG cz ep sph q H2O = FSP ILM CHLR PHNG cz ep sph q wrk H2O
712): FSP ILM CHLR PHNG BIO cz ep q H2O = FSP ILM CHLR PHNG BIO ep q wrk H2O
713): FSP ILM CHLR PHNG rieb mic q wrk hem H2O = FSP ILM CHLR rieb mic q wrk hem H2O
714): FSP ILM CHLR rieb mic q wrk hem H2O = FSP ILM CHLR ep rieb mic q wrk hem H2O
715): FSP ILM CHLR ep rieb mic q wrk hem H2O = FSP ILM CHLR ep rieb mic q wrk mt H2O
716): FSP ILM CHLR PHNG ep rieb mic q wrk H2O = FSP ILM CHLR PHNG BIO ep rieb q wrk H2O
717): FSP ILM CHLR PHNG BIO ep rieb q wrk H2O = FSP ILM CHLR PHNG BIO ep q wrk H2O
718): FSP ILM CHLR BIO CIAMP cz q mt H2O = FSP ILM CHLR BIO CIAMP q mt H2O
719): FSP ILM CHLR BIO cz q mt H2O = FSP ILM CHLR BIO CIAMP cz q mt H2O
720): FSP ILM CHLR PHNG BIO cz ep q mt H2O = FSP ILM CHLR PHNG BIO cz q mt H2O
721): FSP ILM CHLR PHNG BIO ep q mt H2O = FSP ILM CHLR PHNG BIO cz ep q mt H2O
722): FSP ILM CHLR PHNG ep rieb mic q wrk H2O = FSP ILM CHLR PHNG BIO ep q wrk H2O
723): FSP ILM CHLR ep rieb mic q wrk hem H2O = FSP ILM CHLR PHNG ep rieb mic q wrk H2O
724): FSP ILM CHLR PHNG ep rieb mic q wrk H2O = FSP ILM CHLR ep rieb mic q wrk hem H2O
725): OLIVINEi FSP ILM BIO CIAMP CORD q mt H2O = OLIVINEi FSP ILM BIO CIAMP OSUM0 q mt H2O
726): OLIVINEi FSP ILM BIO CIAMP CORD q mt H2O = FSP ILM OPX BIO CIAMP CORD q mt H2O
727): OLIVINEi FSP ILM BIO CORD q mt H2O = OLIVINEi FSP ILM BIO CORD OSUM0 q mt H2O
728): FSP CHLR (2)PHNG CIAMP law sph rieb q lmt = FSP CHLR (2)PHNG CIAMP sph rieb pre q lmt
729): CHLR (2)PHNG ep law sph rieb pre q H2O = CHLR (2)PHNG ep sph rieb pre q lmt H2O
730): FSP CHLR (2)PHNG zo ep sph q H2O = FSP CHLR (2)PHNG BIO zo ep sph q H2O

731): FSP CHLR (2)PHNG BIO zo ep sph q H2O = FSP CHLR PHNG BIO zo ep sph q H2O
732): FSP ILM CHLR PHNG BIO zo ep sph q H2O = FSP ILM CHLR (2)PHNG zo ep sph q H2O
733): ILM CHLR (2)PHNG CIAMP law sph rieb q H2O = ILM OMPH CHLR (2)PHNG law sph rieb q H2O
734): CHLR (2)PHNG CIAMP law sph rieb q H2O = OMPH CHLR (2)PHNG law sph rieb q H2O
735): OMPH CHLR (2)PHNG CIAMP law sph rieb q H2O = CHLR (2)PHNG CIAMP law pump sph rieb q H2O
736): CHLR (2)PHNG law pump sph rieb pre q H2O = CHLR (2)PHNG cz law sph rieb q H2O
737): FSP ILM CHLR BIO zo ep q mt H2O = FSP ILM CHLR BIO CIAMP q mt H2O
738): FSP ILM CHLR BIO ep q mt H2O = FSP ILM CHLR BIO zo ep q mt H2O
739): FSP ILM CHLR BIO ep q mt H2O = FSP ILM CHLR BIO CIAMP q mt H2O
740): FSP ILM CHLR BIO CIAMP q mt H2O = FSP ILM GARNET CHLR BIO ep q mt H2O
741): FSP ILM CHLR BIO CIAMP ep q mt H2O = FSP ILM CHLR BIO CIAMP zo ep q mt H2O
742): FSP ILM CHLR BIO CIAMP zo ep q mt H2O = FSP ILM CHLR BIO ep q mt H2O
743): FSP ILM CHLR BIO CIAMP zo q mt H2O = FSP ILM CHLR BIO ep q mt H2O
744): FSP ILM CHLR BIO CIAMP q mt H2O = FSP ILM CHLR BIO CIAMP zo q mt H2O
745): FSP ILM GARNET CHLR BIO zo ep q mt H2O = FSP ILM CHLR BIO CIAMP q mt H2O
746): FSP ILM GARNET CHLR BIO zo q mt H2O = FSP ILM GARNET CHLR BIO zo ep q mt H2O
747): FSP ILM CHLR BIO CIAMP q mt H2O = FSP ILM GARNET CHLR BIO zo q mt H2O
748): FSP ILM CHLR BIO CIAMP q mt H2O = FSP ILM GARNET CHLR BIO CIAMP ep q mt H2O
749): FSP ILM GARNET CHLR BIO CIAMP ep q mt H2O = FSP ILM GARNET CHLR BIO CIAMP q mt H2O
750): FSP ILM GARNET CHLR BIO CIAMP q mt H2O = FSP ILM CHLR BIO CIAMP q mt H2O
751): FSP ILM CHLR BIO CIAMP q mt H2O = FSP ILM CHLR BIO CIAMP zo q mt H2O
752): FSP ILM GARNET CHLR BIO zo q mt H2O = FSP ILM CHLR BIO CIAMP q mt H2O
753): FSP ILM CHLR BIO CIAMP zo q mt H2O = FSP ILM GARNET CHLR BIO zo q mt H2O
754): ILM OMPH CHLR (2)PHNG zo ep sph q H2O = ILM OMPH CHLR PHNG BIO zo ep sph q H2O
755): FSP ILM GARNET CHLR BIO zo q mt H2O = FSP ILM CHLR BIO CIAMP zo q mt H2O
756): FSP ILM GARNET CHLR BIO CIAMP zo q mt H2O = FSP ILM CHLR BIO CIAMP zo q mt H2O
757): FSP ILM CHLR BIO zo q mt H2O = FSP ILM GARNET CHLR BIO CIAMP zo q mt H2O
758): FSP ILM GARNET OMPH OPX BIO CIAMP q mt H2O = FSP ILM GARNET OMPH OPX BIO q mt H2O
759): FSP ILM GARNET OMPH BIO CIAMP q mt H2O = FSP ILM GARNET OMPH OPX BIO CIAMP q mt H2O
760): ILM OMPH CHLR (2)PHNG ep law q H2O = ILM OMPH CHLR (2)PHNG zo ep q H2O
761): FSP ILM OMPH CHLR PHNG BIO zo ep q H2O = ILM OMPH CHLR PHNG BIO zo ep q H2O
762): FSP ILM CHLR PHNG BIO zo ep q H2O = FSP ILM OMPH CHLR PHNG BIO zo ep q H2O
763): ILM OMPH CHLR PHNG BIO zo ep q H2O = FSP ILM CHLR PHNG BIO zo ep q H2O
764): OMPH CHLR (2)PHNG ep law sph rieb q H2O = ILM OMPH CHLR (2)PHNG ep law sph q H2O
765): ILM OMPH CHLR PHNG BIO zo ep q H2O = ILM OMPH CHLR PHNG BIO CIAMP zo ep q H2O
766): ILM GARNET OMPH CHLR (2)PHNG BIO ep q H2O = ILM GARNET OMPH CHLR PHNG BIO zo ep q H2O
767): FSP ILM GARNET (2)PHNG BIO ep q mt H2O = FSP ILM GARNET (2)PHNG BIO zo q mt H2O
768): FSP ILM GARNET PHNG BIO CIAMP ep q mt H2O = FSP ILM GARNET PHNG BIO ep q ru mt H2O
769): FSP GARNET OMPH PHNG BIO ep q ru mt H2O = FSP ILM GARNET PHNG BIO ep q ru mt H2O
770): FSP ILM GARNET (2)PHNG BIO zo q mt H2O = FSP ILM GARNET PHNG BIO CIAMP zo q mt H2O
771): ILM GARNET OMPH CHLR (2)PHNG BIO ep q H2O = ILM GARNET OMPH (2)PHNG BIO ep q mt H2O
772): ILM GARNET OMPH (2)PHNG CIAMP ep q mt H2O = FSP ILM GARNET PHNG BIO CIAMP ep q mt H2O
773): ILM GARNET OMPH (2)PHNG ep q hem mt H2O = ILM GARNET OMPH (2)PHNG ep q ru mt H2O
774): GARNET OMPH (2)PHNG ep q ru hem mt H2O = GARNET OMPH (2)PHNG zo q ru hem mt H2O
775): GARNET OMPH (2)PHNG zo q ru hem mt H2O = GARNET OMPH (2)PHNG ky zo q ru mt H2O
776): GARNET OMPH PHNG ky zo ep q ru mt H2O = GARNET OMPH PHNG ky zo q ru hem mt H2O
777): ILM CHLR PHNG cz ep sph rieb mic q H2O = FSP ILM GARNET OPX OSUM0 mic q mt H2O
778): CHLR PHNG ep sph rieb pre mic q H2O = ILM CHLR PHNG cz ep sph rieb mic q H2O
779): CHLR (2)PHNG sph rieb mic q wrk H2O = CHLR PHNG ep sph rieb pre mic q H2O
780): FSP CHLR (2)PHNG sph rieb mic q wrk lmt = CHLR (2)PHNG sph rieb mic q wrk lmt
781): FSP CHLR (2)PHNG sph rieb q wrk lmt = FSP CHLR (2)PHNG sph rieb mic q wrk lmt
782): CHLR (2)PHNG CIAMP sph rieb pre mic q lmt = CHLR (2)PHNG sph rieb pre mic q lmt
783): CHLR (2)PHNG CIAMP sph rieb pre q lmt = CHLR (2)PHNG CIAMP sph rieb pre mic q lmt
784): CHLR (2)PHNG CIAMP law sph rieb q lmt = FSP CHLR (2)PHNG sph rieb pre q lmt
785): CHLR (2)PHNG CIAMP sph rieb pre q lmt = CHLR (2)PHNG CIAMP law sph rieb pre q lmt
786): CHLR (2)PHNG CIAMP law sph rieb q lmt = CHLR (2)PHNG CIAMP law sph rieb pre q lmt
787): CHLR (2)PHNG CIAMP law sph rieb q lmt = FSP CHLR (2)PHNG CIAMP law sph rieb q lmt
788): FSP ILM CHLR (2)PHNG cz ep q H2O = FSP ILM CHLR PHNG cz ep q H2O
789): FSP CHLR (2)PHNG ep sph q wrk H2O = FSP ILM CHLR (2)PHNG cz ep q H2O
790): FSP CHLR PHNG ep sph rieb q wrk H2O = FSP CHLR (2)PHNG ep sph q wrk H2O
791): FSP CHLR PHNG sph rieb q wrk H2O = FSP CHLR PHNG ep sph rieb q wrk H2O

792): FSP ILM CHTD CHLR BIO cz q mt H2O = FSP ILM GARNET OPX OSUM0 mic q mt H2O
793): FSP ILM CHLR PHNG BIO cz q mt H2O = FSP ILM CHTD CHLR BIO cz q mt H2O
794): FSP ILM CHLR PHNG ep sph q wrk H2O = FSP ILM CHLR PHNG cz ep q H2O
795): FSP ILM CHLR PHNG ep mic q wrk H2O = FSP ILM CHLR PHNG ep sph q wrk H2O
796): FSP CHLR PHNG sph rieb q wrk H2O = FSP ILM CHLR PHNG ep sph q wrk H2O
797): FSP ILM CHLR (2)PHNG ep sph q wrk H2O = FSP ILM CHLR PHNG cz ep q H2O
798): FSP CHLR (2)PHNG ep sph rieb q wrk H2O = FSP ILM CHLR (2)PHNG ep sph q wrk H2O
799): FSP CHLR PHNG sph rieb q wrk H2O = FSP CHLR (2)PHNG ep sph rieb q wrk H2O
800): FSP ILM CHLR PHNG cz ep q wrk H2O = FSP ILM CHLR PHNG cz ep q H2O
801): FSP ILM CHLR PHNG ep mic q wrk H2O = FSP ILM CHLR PHNG cz ep q wrk H2O
802): FSP CHLR (2)PHNG ep sph rieb q wrk H2O = FSP CHLR (2)PHNG cz ep sph q H2O
803): FSP CHLR (2)PHNG sph rieb q wrk H2O = FSP CHLR (2)PHNG ep sph rieb q wrk H2O
804): FSP ILM BIO CIAMP CORD and q mt H2O = FSP ILM OPX OSUM0 mic q mt H2O
805): FSP ILM BIO CIAMP and q mt H2O = FSP ILM BIO CIAMP CORD and q mt H2O
806): FSP ILM CHLR BIO CIAMP and q mt H2O = FSP ILM BIO CIAMP CORD and q mt H2O
807): FSP ILM CHTD CHLR BIO CIAMP q mt H2O = FSP ILM CHLR BIO CIAMP and q mt H2O
808): FSP ILM CHLR BIO CIAMP ep q mt H2O = FSP ILM CHLR BIO CIAMP q mt H2O
809): FSP ILM CHLR BIO ep q mt H2O = FSP ILM CHLR BIO CIAMP ep q mt H2O
810): FSP ILM CHLR BIO fanth q mt H2O = FSP ILM CHTD CHLR BIO CIAMP q mt H2O
811): FSP ILM CHLR BIO CIAMP q mt H2O = FSP ILM CHLR BIO fanth q mt H2O
812): FSP ILM CHTD BIO CIAMP and q mt H2O = FSP ILM BIO CIAMP and q mt H2O
813): FSP ILM CHTD CHLR BIO CIAMP q mt H2O = FSP ILM CHTD BIO CIAMP and q mt H2O
814): FSP ILM CHLR BIO fanth q mt H2O = FSP ILM CHTD CHLR BIO CIAMP q mt H2O
815): FSP ILM CHLR BIO CIAMP q mt H2O = FSP ILM CHLR BIO fanth q mt H2O
816): FSP ILM CHLR PHNG BIO ep q mt H2O = FSP ILM CHLR BIO cz q mt H2O
817): FSP ILM CHLR BIO CIAMP ep q mt H2O = FSP ILM CHLR BIO CIAMP q mt H2O
818): FSP ILM CHLR BIO ep q mt H2O = FSP ILM CHLR BIO CIAMP ep q mt H2O
819): FSP ILM CHLR BIO CIAMP q mt H2O = FSP ILM BIO CIAMP CORD q mt H2O
820): OLIVINEi FSP ILM BIO CIAMP OSUM0 q mt H2O = OLIVINEi FSP ILM OPX BIO OSUM0 q mt H2O
821): FSP ILM BIO CIAMP OSUM0 q mt H2O = OLIVINEi FSP ILM BIO CIAMP OSUM0 q mt H2O
822): FSP ILM BIO CIAMP CORD q mt H2O = FSP ILM BIO CIAMP OSUM0 q mt H2O
823): OLIVINEi FSP ILM BIO CIAMP CORD q mt H2O = OLIVINEi FSP ILM OPX BIO OSUM0 q mt H2O
824): FSP ILM GARNET OMPH (2)PHNG ep q mt H2O = FSP GARNET OMPH (2)PHNG ep q ru mt H2O
825): FSP ILM CHLR BIO cz q mt H2O = FSP ILM CHTD BIO CIAMP q mt H2O
826): FSP ILM CHLR PHNG BIO cz q mt H2O = FSP ILM CHLR BIO cz q mt H2O
827): FSP ILM CHLR PHNG BIO ep q wrk H2O = FSP ILM CHLR PHNG cz ep q wrk H2O
828): FSP ILM CHLR BIO CIAMP q mt H2O = FSP ILM BIO CIAMP CORD q mt H2O
829): OLIVINEi FSP ILM BIO CIAMP OSUM0 q mt H2O = OLIVINEi FSP ILM OPX OSUM0 mic q mt H2O
830): FSP ILM BIO CIAMP OSUM0 q mt H2O = OLIVINEi FSP ILM BIO CIAMP OSUM0 q mt H2O
831): CHLR (2)PHNG sph rieb mic q wrk H2O = FSP CHLR (2)PHNG sph rieb q wrk H2O
832): FSP CHLR PHNG cz ep sph mic q H2O = ILM CHLR PHNG BIO cz ep rieb q H2O
833): FSP CHLR PHNG ep sph mic q wrk H2O = FSP CHLR PHNG cz ep sph mic q H2O
834): CHLR (2)PHNG sph rieb mic q wrk H2O = FSP CHLR PHNG ep sph mic q wrk H2O
835): FSP ILM CHLR PHNG cz ep q H2O = ILM CHLR PHNG BIO cz ep rieb q H2O
836): FSP ILM CHLR (2)PHNG cz ep q H2O = FSP ILM CHLR PHNG cz ep q H2O
837): FSP CHLR PHNG ep sph rieb q wrk H2O = FSP CHLR (2)PHNG cz ep sph q H2O
838): FSP CHLR PHNG sph rieb q wrk H2O = FSP CHLR PHNG ep sph rieb q wrk H2O
839): FSP ILM CHLR BIO CIAMP q mt H2O = FSP ILM BIO CIAMP CORD and q mt H2O
840): FSP ILM CHLR BIO CIAMP q mt H2O = FSP ILM OMPH CHLR BIO CIAMP q mt H2O
841): FSP ILM CHLR BIO CIAMP q mt H2O = FSP ILM CHLR BIO ep q mt H2O
842): FSP ILM CHLR BIO CIAMP ep q mt H2O = FSP ILM CHLR BIO CIAMP q mt H2O
843): FSP ILM OMPH CHLR PHNG BIO zo ep q H2O = ILM OMPH CHLR PHNG BIO zo ep q H2O
844): FSP ILM CHLR PHNG BIO zo ep q H2O = FSP ILM OMPH CHLR PHNG BIO zo ep q H2O
845): ILM OMPH CHLR PHNG BIO zo ep q H2O = FSP ILM CHLR PHNG BIO zo ep q H2O
846): GARNET OMPH PHNG ky zo q ru mt H2O = GARNET OMPH (2)PHNG ky zo q ru mt H2O
847): FSP CHLR (2)PHNG CIAMP law sph rieb q H2O = CHLR (2)PHNG CIAMP law sph rieb q H2O
848): FSP CHLR (2)PHNG law sph rieb q H2O = FSP CHLR (2)PHNG CIAMP law sph rieb q H2O
849): FSP CHLR (2)PHNG law pump sph rieb q H2O = CHLR (2)PHNG law pump sph rieb q H2O
850): CHLR (2)PHNG law pump sph rieb q H2O = CHLR (2)PHNG cz law pump sph rieb q H2O
851): CHLR (2)PHNG law pump sph rieb q H2O = CHLR (2)PHNG law pump sph rieb pre q H2O
852): CHLR (2)PHNG sph rieb mic q wrk H2O = FSP CHLR (2)PHNG sph rieb q wrk H2O
853): FSP ILM GARNET BIO (2)CIAMP q mt H2O = FSP ILM GARNET BIO CIAMP q mt H2O
854): FSP ILM GARNET CHLR BIO (2)CIAMP q mt H2O = FSP ILM GARNET BIO (2)CIAMP q mt H2O