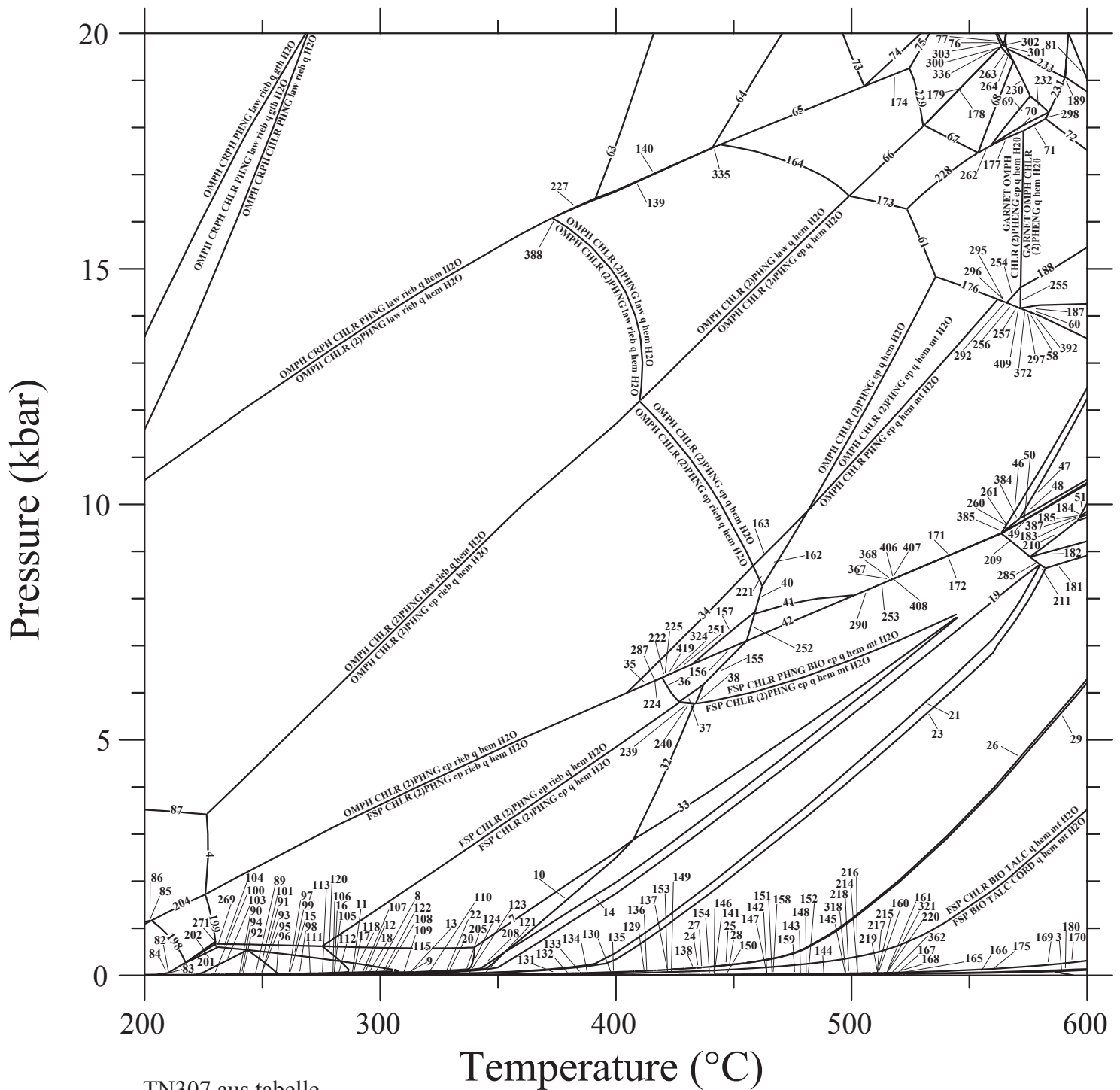


TN307.aus tabelle  
domino version: 04.02.2017  
database: tc55.txt



H2O: HHP98  
OLIVINEi: ideal  
FSP: ideal+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  
CLAMP: external+margules  
CORD: site mixing  
SPIN: site mixing  
SAPP0: site mixing+margules  
OSUM0: site mixing

- 1): FSP OMPH CORD OSUM0 q hem mt H2O = FSP OMPH OPX CORD OSUM0 q hem mt H2O
- 2): FSP OMPH OPX CORD OSUM0 q hem mt H2O = FSP OPX CORD OSUM0 q hem mt H2O
- 3): FSP OPX CORD OSUM0 q hem mt H2O = FSP OPX CORD q hem mt H2O
- 4): OMPH CHLR (2)PHNG rieb q lmt hem H2O = OMPH CHLR (2)PHNG ep rieb q hem H2O
- 5): OMPH CHLR (2)PHNG ep rieb q hem H2O = FSP CHLR (2)PHNG ep rieb q hem H2O
- 6): FSP CHLR (2)PHNG ep rieb q hem H2O = FSP CHLR (2)PHNG ep q hem H2O
- 7): FSP CHLR (2)PHNG ep q hem H2O = FSP CHLR PHNG ep q hem H2O
- 8): FSP CHLR PHNG ep q hem H2O = FSP CHLR PHNG ep q hem mt H2O
- 9): FSP CHLR PHNG ep q hem H2O = FSP CHLR PHNG ep q hem mt H2O
- 10): FSP CHLR PHNG ep q hem H2O = FSP CHLR PHNG ep q hem mt H2O
- 11): FSP CHLR PHNG ep q hem mt H2O = FSP CHLR PHNG BIO ep q hem mt H2O
- 12): FSP CHLR PHNG ep q hem mt H2O = FSP CHLR PHNG BIO ep q hem mt H2O
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- 14): FSP CHLR PHNG ep q hem mt H2O = FSP CHLR PHNG BIO ep q hem mt H2O
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- 19): FSP CHLR PHNG BIO ep q hem mt H2O = FSP CHLR BIO ep q hem mt H2O
- 20): FSP CHLR BIO ep q hem mt H2O = FSP CHLR BIO CIAMP ep q hem mt H2O
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- 24): FSP CHLR BIO CIAMP q hem mt H2O = FSP CHLR BIO TALC CIAMP q hem mt H2O
- 25): FSP CHLR BIO CIAMP q hem mt H2O = FSP CHLR BIO TALC CIAMP q hem mt H2O
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- 29): FSP CHLR BIO TALC CIAMP q hem mt H2O = FSP CHLR BIO TALC q hem mt H2O
- 30): FSP CHLR BIO TALC q hem mt H2O = FSP BIO TALC CORD q hem mt H2O
- 31): OMPH CHLR (2)PHNG law rieb q hem H2O = OMPH CHLR (2)PHNG ep rieb q hem H2O
- 32): FSP CHLR (2)PHNG ep q hem H2O = FSP CHLR (2)PHNG ep q hem mt H2O
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- 35): OMPH CHLR PHNG ep rieb q hem H2O = FSP CHLR (2)PHNG ep rieb q hem H2O
- 36): FSP CHLR PHNG BIO ep rieb q hem H2O = FSP CHLR (2)PHNG ep rieb q hem H2O
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- 39): FSP CHLR PHNG BIO ep q hem mt H2O = FSP CHLR (2)PHNG ep q hem mt H2O
- 40): OMPH CHLR PHNG ep rieb q hem H2O = OMPH CHLR PHNG ep q hem mt H2O
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82): FSP CHLR PHNG ep rieb mic q hem H2O = FSP OMPH CORD OSUM0 q hem mt H2O  
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88): (2)OMPH CRPH (2)PHNG q gth H2O O2 = OMPH CRPH CHLR PHNG law rieb q gth H2O  
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105): FSP CHLR BIO CIAMP q hem mt H2O = FSP OMPH OPX CORD OSUM0 q hem mt H2O  
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121): FSP BIO TALC CORD q hem mt H2O = FSP OPX CORD OSUM0 q hem mt H2O  
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127): FSP CHLR BIO CIAMP q hem mt H2O = FSP CHLR BIO TALC CIAMP q hem mt H2O  
128): FSP CHLR BIO CIAMP q hem mt H2O = FSP CHLR BIO TALC CIAMP q hem mt H2O  
129): FSP CIAMP CORD OSUM0 q hem mt H2O = FSP OPX CORD OSUM0 q hem mt H2O  
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184): FSP (2)PHNG CIAMP q hem mt H2O = FSP (2)PHNG BIO CIAMP q hem mt H2O  
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186): GARNET OMPH CHLR PHNG q hem mt H2O = OMPH CHLR PHNG ep q hem mt H2O  
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365): FSP OPX BIO CIAMP CORD q hem mt H2O = FSP OPX CORD OSUM0 q hem mt H2O  
366): FSP BIO (2)CIAMP CORD q hem mt H2O = FSP OPX BIO CIAMP CORD q hem mt H2O



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

428): FSP CHLR BIO TALC CIAMP q hem mt H2O = FSP OMPH OPX CORD OSUM0 q hem mt H2O  
429): FSP CHLR BIO CIAMP q hem mt H2O = FSP CHLR BIO TALC CIAMP q hem mt H2O  
430): FSP CHLR PHNG ep rieb q wrk hem H2O = FSP CHLR (2)PHNG ep q hem H2O  
431): OMPH CHLR PHNG ep rieb q hem H2O = FSP CHLR (2)PHNG ep rieb q hem H2O  
432): OMPH CHLR PHNG ep q hem mt H2O = GARNET OMPH CHLR PHNG ep q hem mt H2O  
433): GARNET OMPH CHLR PHNG ep q hem mt H2O = GARNET OMPH CHLR PHNG q hem mt H2O  
434): GARNET OMPH CHLR PHNG q hem mt H2O = OMPH CHLR PHNG ep q hem mt H2O  
435): OMPH CHTD (2)PHNG law q hem H2O = OMPH CHTD CHLR (2)PHNG ep q hem H2O  
436): OMPH CHTD (2)PHNG law q hem H2O = OMPH CHTD (2)PHNG ep law q hem H2O  
437): OMPH CHTD (2)PHNG ep law q hem H2O = OMPH CHTD (2)PHNG ky ep q hem H2O  
438): OMPH CHTD (2)PHNG ep law q hem H2O = OMPH CHTD (2)PHNG ep q hem H2O  
439): FSP CHLR ep rieb mic q wrk hem H2O = FSP CHLR PHNG ep rieb mic q hem H2O  
440): FSP CHLR PHNG rieb mic q wrk hem H2O = FSP CHLR ep rieb mic q wrk hem H2O  
441): FSP CHLR PHNG ep rieb q wrk hem H2O = FSP CHLR PHNG ep q wrk hem H2O  
442): FSP CHLR ep mic q wrk hem H2O = FSP CHLR PHNG ep q wrk hem H2O  
443): FSP CHLR ep rieb mic q wrk hem H2O = FSP CHLR ep mic q wrk hem H2O  
444): FSP CHLR BIO TALC CIAMP q hem mt H2O = FSP CHLR BIO TALC q hem mt H2O  
445): FSP CHLR BIO CIAMP q hem mt H2O = FSP CHLR BIO TALC CIAMP q hem mt H2O  
446): FSP CHLR BIO TALC CIAMP q hem mt H2O = FSP CHLR BIO TALC q hem mt H2O  
447): FSP CHLR BIO CIAMP q hem mt H2O = FSP CHLR BIO TALC CIAMP q hem mt H2O  
448): FSP BIO CIAMP CORD q hem mt H2O = CHLR BIO rieb q lmt heu anl hem  
449): FSP BIO CIAMP CORD q hem mt H2O = FSP OPX CIAMP CORD OSUM0 q hem mt H2O  
450): FSP OPX BIO CIAMP CORD q hem mt H2O = FSP OPX BIO CORD q hem mt H2O  
451): FSP BIO TALC CIAMP CORD q hem mt H2O = FSP BIO CIAMP CORD q hem mt H2O  
452): FSP BIO TALC CORD q hem mt H2O = FSP BIO TALC CIAMP CORD q hem mt H2O  
453): GARNET OMPH CHLR PHNG ep q hem mt H2O = GARNET OMPH CHLR PHNG q hem mt H2O  
454): FSP CHLR PHNG rieb q lmt hem H2O = FSP CHLR (2)PHNG ep rieb q hem H2O  
455): FSP CHLR BIO TALC CIAMP q hem mt H2O = FSP CHLR BIO TALC q hem mt H2O  
456): FSP CHLR BIO CIAMP q hem mt H2O = FSP CHLR BIO TALC CIAMP q hem mt H2O  
457): FSP OMPH CHLR PHNG ep rieb q hem H2O = OMPH CHLR PHNG ep rieb q hem H2O  
458): FSP CHLR PHNG BIO ep rieb q hem H2O = FSP OMPH CHLR PHNG ep rieb q hem H2O  
459): OMPH CHLR PHNG ep rieb q hem H2O = FSP CHLR PHNG BIO ep rieb q hem H2O  
460): GARNET OMPH CHLR PHNG ep q hem mt H2O = GARNET OMPH CHLR (2)PHNG ep q hem H2O  
461): GARNET OMPH CHLR PHNG ep q hem H2O = OMPH CHLR PHNG ep q hem mt H2O  
462): GARNET OMPH CHTD PHNG ky ep q hem H2O = OMPH CHTD (2)PHNG ky ep q hem H2O  
463): FSP CHLR BIO CIAMP q hem mt H2O = FSP CHLR BIO TALC q hem mt H2O  
464): FSP OMPH CHLR PHNG ep q hem mt H2O = OMPH CHLR PHNG ep q hem mt H2O  
465): FSP CHLR PHNG BIO ep q hem mt H2O = FSP OMPH CHLR PHNG ep q hem mt H2O  
466): OMPH CHLR PHNG ep q hem mt H2O = FSP CHLR PHNG BIO ep q hem mt H2O  
467): GARNET OMPH CHLR PHNG ep q hem H2O = OMPH CHLR PHNG ep q hem mt H2O