

T-X(CO₂) Plot, P = 3000 bars

Reaction equations are written such that the high T(K) assemblage is on the right of the = sign.
 Only reactions between 0.1 and 0.9 X(CO₂) are shown, and no solid solutions are used.

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|------------------|----------------------|----------------------|--------------------|---------------------|
| 1: mag ta = atg | 8: mag ta = en | 15: odo anth = fo tr | 22: odo tr = fo di | 29: cc q = wo |
| 2: mag atg = fo | 9: mag anth = en | 16: odo en = fo tr | 23: odo tr = en di | 30: di odo = cc fo |
| 3: mag ta = fo | 10: ta en = anth | 17: odo anth = en tr | 24: fo tr = en di | 31: fo di cc = mont |
| 4: atg = ta fo | 11: mag en = fo | 18: ta = anth q | 25: anth = en q | 32: mag = per |
| 5: mag ta = anth | 12: fo anth = en | 19: odo ta q = tr | 26: odo en q = tr | 33: tr = q en di |
| 6: mag anth = fo | 13: odo ta = fo tr | 20: odo anth q = tr | 27: q mag = ta | |
| 7: ta fo = anth | 14: odo ta = anth tr | 21: odo en = fo di | 28: odo q = di | |

