

He+_Te_Ne	TeNiINeSII
He++_Te_Ne	TeSIIINeClIII
Oo_Te_Ne	TeNiINeSII
O+_Te_Ne	TeNiINeSII
O++_Te_Ne	TeSIIINeClIII
No_Te_Ne	TeNiINeSII
N+_Te_Ne	TeNiINeSII
S+_Te_Ne	TeNiINeSII
S++_Te_Ne	TeSIIINeClIII
Ar++_Te_Ne	TeSIIINeClIII
Ar+++_Te_Ne	TeSIIINeClIII
Ne++_Te_Ne	TeSIIINeClIII
Cl+_Te_Ne	TeNiINeSII
Cl++_Te_Ne	TeSIIINeClIII
Cl+++_Te_Ne	TeSIIINeClIII
He_adun_KB	yes
He_abund_DIMS	yes
He_ICF_KB	yes
He_ICF_DIMS	yes
O_adun_KB	yes
O_abund_DIMS	yes
O_ICF_KB	yes
O_ICF_DIMS	yes
N_adun_KB	yes
N_abund_DIMS	yes
N_ICF_KB	yes
N_ICF_DIMS	yes
S_adun_KB	yes
S_abund_DIMS	yes
S_ICF_KB	yes
S_ICF_DIMS	yes
Ne_adun_KB	no
Ne_abund_DIMS	no
Ne_ICF_KB	no
Ne_ICF_DIMS	no
Ar_adun_KB	yes
Ar_abund_DIMS	yes
Ar_ICF_KB	yes
Ar_ICF_DIMS	yes
Cl_adun_KB	yes
Cl_abund_DIMS	yes
Cl_ICF_KB	yes
Cl_ICF_DIMS	yes