

-K	9512910010	V/K	9411167002
K	9511126002	A/A	9511126002
E	9012143009	A/V	9411162002
Q	9K1114201K	Q	9211162001
V/V	9511133004	V/V	9211133004
K/A	9222180011	K/A	9311122004
A	951191004K	K/A	9411221006
		A/A	9411181008
		A/A	9211141009
		Q/V	9211133010
		V/V	9411167015
		V/V	9211141014
		Q	9511182018
		A/A	9411133008
		K/V	9222180011
		K/A	9511182021
		K/A	9411221012
		V/V	9411181013
		K	9512910010

- Δ -

912212 30 20

9, V Δ

9221180001

9, Y Δ

9322181031

F, V Δ

9211163019

l, V Δ

9511182045

V

9222141033

9.

9111162026

3, V Δ

9411163025

V, V Δ

9511910088

F, Y Δ

9412163011

V, Y Δ

9222167044

ε

9311180028

Δ, V Δ

9511910107

- 3 -

9322180050

ε

9411167050

Y, V Δ

9511182077

F, V Δ

9311181038

Λ, V Δ

9411133038

Δ, V Δ

9512910031

Λ

9411162035