

9

M/Σ 3+6
1x(2μδE-D4+1μδE-D7) /52m

Γ2R 452
Κ.Κ. 452

Γ2L 410
Κ.Κ. 410

M/Σ 3+6
1x(2μδE-D4+1μδE-D7) /165m

M/Σ 2+0/(E)/Π(2x1B μονό) /52m

M/Σ 3+6
1x(2μδE-D4+1μδE-D7) /78m

M/Σ 3+4
1x(2μδE-D4+1μδE-D7) /125m

M/Σ 3+4
1x(2μδE-D4+1μδE-D7) /65m

Γ2L 430
Κ.Κ. 430

M/Σ 1+0+1μδE-B7/(E)/Π(2x11μονό) /460m

M/Σ 1+0+1μδE-B7/(E)/Π(2x11μονό) /340m

M/Σ 3+4
1x(2μδE-D4+1μδE-D7) /130m

Γ2R 439
Κ.Κ. 439

Γ2R 432
Κ.Κ. 432

M/Σ 3+4
1x(2μδE-D4+1μδE-D7) /28m

M/Σ 3+4
1x(2μδE-D4+1μδE-D7) /130m

M/Σ 3+4
1x(2μδE-D4+1μδE-D7) /180m