

13

Г2L 471
К.К. 471

Г2R 453
К.К. 453

M/Σ 8+6
1x(2μdE-D4+1μdE-D7) /72m

M/Σ 8+6
1x(2μdE-D4+1μdE-D7) /155m

M/Σ 8+6
1x(2μdE-D4+1μdE-D7) /72m

Г2R 475 / C-921
К.К. 475

К.К. 420

M/Σ 8+6
1x(2μdE-D4+1μdE-D7) /145m

M/Σ 8+6
1x(2μdE-D4+1μdE-D7) /85m

Г2L 479
К.К. 479