

0 7 ¹⁰ - 7 ⁵⁵	1 8 ⁰⁰ - 8 ⁴⁵	2 8 ⁵⁵ - 9 ⁴⁰	3 9 ⁵⁰ - 10 ³⁵	4 10 ⁵⁵ - 11 ⁴⁰	5 11 ⁵⁰ - 12 ³⁵	6 12 ⁴⁵ - 13 ³⁰	7 13 ³⁵ - 14 ²⁰	8 14 ²⁵ - 15 ¹⁰	9 15 ¹⁵ - 16 ⁰⁰	10 16 ⁰⁵ - 16 ⁵⁰	11 16 ⁵⁵ - 17 ⁴⁰
--	--	--	---	--	--	--	--	--	--	---	---

P o ú t													
						R NAV Je (201)	R NAV Je (201)	R NAV Je (201)	R NAV Je (201)	R NAV Je (201)	R NAV Je (201)	R NAV Je (201)	
						K NAV CHo (405)	K NAV CHo (405)	K NAV CHo (405)	K NAV CHo (405)	K NAV CHo (405)	K NAV CHo (405)	K NAV Je (201)	
						G PGR Po (411)	G PGR Po (411)	G VYP Ho (305)	G VYP Ho (305)	G VYP Ho (305)	G VYP Ho (305)	K NAV CHo (405)	
S t		R PCV Sch (104b)	R PCV Sch (104b)	R PCV Sch (104b)	R PCV Sch (104b)	G PIS Kj (411)	G PIS Kj (411)						
		K NAV Kj (411)	K NAV Kj (411)	K PCV Ru (102)	K PCV Ru (102)								
		G NAV Po (410)	G NAV Po (410)	G NAV Po (410)	G NAV Po (410)								
		M NAV Km (303)	M NAV Km (303)	M NAV Km (303)	M NAV Km (303)								
Č t		K SPT Ru (318)	R NAV Kj (411)	R NAV Kj (411)	R PCV Sch (104b)	R PCV Sch (104b)	R PCV Sch (104b)						
		M PCV Cp (307b)	K PCV Ru (101)	K PCV Ru (101)	K PCV Ru (101)	K PCV Fj (101)	K PCV Fj (101)						
		G SPT Ca (318)	G SPT Ca (318)	G SPT Ca (318)	G NAV Po (410)	G NAV Po (410)	G NAV Po (410)						
		M PCV Cp (307b)	M PCV Cp (307b)	M NAV Km (303)	M NAV Km (303)	M NAV Kj (411)	M NAV Kj (411)						
P á		R PCV Sch (104b)	R PCV Sch (104b)	R PCV Sch (104b)	R PCV Sch (104b)	R PCV Sch (104b)	R SPT Sch (409)						
		K PCV Fj (101)	K PCV Fj (101)	K PCV Fj (101)	K PCV Fj (101)	K PCV Fj (101)	G PCV Md (016)						
		G PCV Hk (016)	G PCV Hk (016)	G PCV Hk (016)	G PCV Md (016)	G PCV Md (016)	M SPT Cp (318)						
		M PCV Cp (307b)	M PCV Cp (307b)	M PCV Cp (307b)	M PCV Cp (307b)	M PCV Cp (307b)						Bakalář	