

Tronson	L	Qtot	Dn	P1	P2	w	Dn
	[km]	[mc/h]	[mm]	[bara]	[bara]	[m/s]	[mm]
A B	0,345	2562,0	160	5,00000	4,92810	10,794	160
B C	0,023	1099,5	125	4,92810	4,92491	7,662	125
B D	0,131	1425,0	125	4,92810	4,89739	9,958	125
D E	0,038	1405,5	125	4,89739	4,88867	9,862	125
E F	0,031	1383,0	125	4,88867	4,88174	9,719	125
F G	0,299	1306,5	125	4,88174	4,82109	9,246	125
G H	0,763	1267,5	125	4,82109	4,67132	9,168	125
F U	0,185	76,5	63	4,88174	4,87553	2,123	63
E I	0,321	19,5	63	4,88867	4,88380	0,540	63
U V	0,021	51,0	63	4,87553	4,87519	1,417	63
V Y	0,264	37,5	63	4,87519	4,86149	1,043	63
G Z	0,117	18,0	63	4,82109	4,81954	0,506	63
U AE	0,147	18,0	63	4,87553	4,87361	0,500	63
D K	0,171	12,00	63	4,89739	4,89634	0,332	63
V X	0,162	13,5	63	4,87519	4,87395	0,375	63
C AA	0,188	1099,5	125	4,92491	4,89529	7,688	125
AA AB	0,010	90,0	90	4,89529	4,89521	1,219	90
AB AD	0,308	18,0	90	4,89521	4,89450	0,244	90
AB AC	0,453	72,0	63	4,89521	4,88157	1,995	63
AA L	0,214	991,5	125	4,89529	4,86712	6,974	125
L M	0,480	861,0	125	4,86712	4,81772	6,104	125
L N	0,024	115,5	90	4,86712	4,86682	1,573	90
N O	0,462	31,5	63	4,86682	4,84951	0,878	63
N P	0,164	84,0	63	4,86682	4,86031	2,339	63
P R	0,421	58,5	63	4,86031	4,85146	1,631	63
P S	0,192	13,5	63	4,86031	4,85876	0,376	63
S T	0,314	7,5	63	4,85876	4,85354	0,209	63
M A0	4,236	825,0	125	4,81772	4,39310	6,146	125
A0 A1	0,741	825,0	110	4,39310	4,24651	8,468	110
A1 A2	0,036	202,5	110	4,24651	4,24597	2,110	110
A2 A3	0,756	46,5	63	4,24597	4,23383	1,485	63
A1 A4	0,043	439,5	110	4,24651	4,24394	4,581	110
A4 A5	0,032	258,0	110	4,24394	4,24320	2,690	110
A5 A6	0,720	36,0	63	4,24320	4,20331	1,154	63
A5 A13	0,170	222,0	90	4,24320	4,23529	3,471	90
A4 A8	0,161	160,5	90	4,24394	4,23974	2,508	90
A4 A7	0,691	21,0	63	4,24394	4,23005	0,671	63
A8 A9	0,704	69,0	63	4,23005	4,20728	2,215	63
A8 A10	0,176	84,0	63	4,23005	4,22201	2,692	63
A10 A11	0,586	52,5	63	4,22201	4,21029	1,686	63
A10 A12	0,480	24,0	63	4,22201	4,20956	0,771	63
A13 A15	0,691	63,0	63	4,23529	4,21629	2,019	63
A13 A14	0,169	151,5	90	4,23529	4,23131	2,372	90
A14 A16	0,684	70,5	63	4,23131	4,05045	2,305	63
A14 A17	0,885	72,0	63	4,23131	3,98531	2,373	63
A1 A18	0,162	157,5	63	4,24597	4,07806	5,124	63
A18 A19	0,176	94,5	63	4,07806	3,99226	3,171	63
A18 A20	0,584	58,5	63	4,07806	3,96863	1,969	63
A19 A21	0,344	66,0	63	3,99226	3,90870	2,262	63
A19 A29	0,170	21,0	63	3,99226	3,98812	0,713	63
A21 A30	0,232	22,5	63	3,90870	3,90208	0,780	63
A21 A22	0,370	15,0	63	3,90870	3,90401	0,520	63
A2 A24	0,162	156,0	63	4,24597	4,03626	5,100	63
A24 A28	0,745	70,5	63	4,03626	3,82884	2,427	63
A24 A25	0,176	81,0	63	4,03626	3,97274	2,739	63
A25 A27	0,720	66,0	63	3,97274	3,79485	2,301	63
A25 A26	0,170	7,5	63	3,97274	3,97220	0,256	63

Total 22,220

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	Total (km)	Masloc (km)	Alios (km)
160	0,345	0,345	0
125	6,403	4,285	2,118
110	0,852	0	0,852
90	0,842	0,342	0,500
63	13,778	3,394	10,384
Total	22,220	8,366	13,854

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