Grannus Expansion Pack - Delta V

Interstellar Transfer - Gael to Grannus

	40 years (379)	Ejection Δv: 2940 m/s
of Flight		Capture Δv (Pe = 2.5 Gm): 140 m/s
		Capture Δv (Pe = 11.9 Gm): 305 m/s
		Circularization & plane change (2.5 Gm): 7830 m/s
		Circularization & plane change (11.9 Gm): 3490 m/s
	30 years (284)	Ejection Δv: 3130 m/s
		Capture Δv (Pe = 2.5 Gm): 310 m/s
		Capture Δv (Pe = 11.9 Gm): 665 m/s
ē		Circularization & plane change (2.5 Gm): 7440 m/s
Time		Circularization & plane change (11.9 Gm): 3310 m/s
-	20 years (189)	Ejection Δv: 3820 m/s
		Capture Δv (Pe = 2.5 Gm): 825 m/s
		Capture Δv (Pe = 11.9 Gm): 1710 m/s
		Circularization & plane change (2.5 Gm): 7290 m/s
		Circularization & plane change (11.9 Gm): 3240 m/s

Interstellar Transfer - Nodens to Ciro

	40 years (379)	Ejection Δv: 5600 m/s
يدا		Capture Δv (Pe = 14 Gm): 250 m/s
of Flight		Circularization & plane change (14 Gm): 3830 m/s
Ξ	30 years (284)	Ejection Δv: 5610 m/s
of		Capture Δv (Pe = 14 Gm): 540 m/s
<u>e</u>		Circularization & plane change (14 Gm): 3850 m/s
Time	20 years (189)	Ejection Δv: 6050 m/s
-		Capture Δv (Pe = 14 Gm): 1390 m/s
		Circularization & plane change (14 Gm): 3850 m/s

Launch Δv

Nodens	4100 m/s (SL)
Nouchs	3900 m/s (4 km)
Epona	2330 m/s
Brovo	1510 m/s
Belisama	950 m/s
Taranis	700 m/s
Airmed	570 m/s
Cernunnos	310 m/s
Damona	275 m/s
Rosmerta	160 m/s
RAB-58E	40 m/s

NOTES

- 1. Interstellar transfers are computed for year 10; transfers in other years will vary.
- 2. Time of flight is given in Gael-years (2556 hours); numbers in () are Nodens-years (270 hours).
- 3. Ejection occurs from low orbit around departure planet; includes plane change for direct transfer.
- 4. Capture Δv is minimum required, with apoapsis at SOI.
- 5. Circularization burn includes plane change to match ecliptic plane of destination star.
- 6. Launch Δv is for eastward launch from equator, seal level elevation unless noted otherwise.

Grannus Expansion Pack - Interplanetary Transfer Orbits

		Arrival Planet				
		Taranis	Nodens	Sirona	Epona	Cernunnos
Departure Planet	Taranis		Ejection Δv: 16300-16800 m/s Plane change Δv: 0-1720 m/s Flight time: 54-57 hours Capture Δv: 6000-6310 m/s Circularization (82 km): 1020 m/s Entry speed: 9610-9920 m/s	Ejection Δv: 18900-19400 m/s Plane change Δv: 0-1200 m/s Flight time: 490-550 hours Capture Δv: 1980-2260 m/s Circularization (550 km): 2030 m/s Entry speed: 9000-9280 m/s	Ejection Δv: 19200-19800 m/s Plane change Δv: 0-1350 m/s Flight time: 1290-1540 hours Capture Δv: 2470-2940 m/s Circularization (51 km): 670 m/s Entry speed: 4770-5250 m/s	Ejection Δv: 19300-20000 m/s Plane change Δv: 0-3340 m/s Flight time: 2110-3580 hours Capture Δv: 2690-3990 m/s Circularization (20 km): 110 m/s Impact speed: 3070-4370 m/s
	Nodens	Ejection Δv: 7020-7320 m/s Plane change Δv: 0-1720 m/s Flight time: 54-57 hours Capture Δv: 16200-16700 m/s Circularization (20 km): 95 m/s Impact speed: 16900-17400 m/s		Ejection Δv: 3250-3330 m/s Plane change Δv: 0-190 m/s Flight time: 635-695 hours Capture Δv: 615-700 m/s Circularization (550 km): 2030 m/s Entry speed: 7630-7710 m/s	Ejection Δv: 3990-4100 m/s Plane change Δv: 0-435 m/s Flight time: 1490-1750 hours Capture Δv: 1300-1560 m/s Circularization (51 km): 670 m/s Entry speed: 3600-3870 m/s	Ejection Δv: 4210-4510 m/s Plane change Δv: 0-1460 m/s Flight time: 2340-3850 hours Capture Δv: 1870-2830 m/s Circularization (20 km): 110 m/s Impact speed: 2250-3210 m/s
	Sirona	Ejection Δv: 4010-4290 m/s Plane change Δv: 0-1200 m/s Flight time: 490-550 hours Capture Δv: 18800-19300 m/s Circularization (20 km): 95 m/s Impact speed: 19500-20000 m/s	Ejection Δv: 2640-2730 m/s Plane change Δv: 0-190 m/s Flight time: 635-695 hours Capture Δv: 2240-2310 m/s Circularization (82 km): 1020 m/s Entry speed: 5850-5930 m/s		Ejection Δv: 2140-2170 m/s Plane change Δv: 0-150 m/s Flight time: 2410-2730 hours Capture Δv: 150-240 m/s Circularization (51 km): 670 m/s Entry speed: 2460-2550 m/s	Ejection Δv: 2210-2320 m/s Plane change Δv: 0-725 m/s Flight time: 3360-5140 hours Capture Δv: 635-1260 m/s Circularization (20 km): 110 m/s Impact speed: 1020-1640 m/s
	Epona	Ejection Δv: 3140-3620 m/s Plane change Δv: 0-1350 m/s Flight time: 1290-1540 hours Capture Δv: 19200-19700 m/s Circularization (20 km): 95 m/s Impact speed: 19800-20400 m/s	Ejection Δv: 1970-2240 m/s Plane change Δv: 0-435 m/s Flight time: 1490-1750 hours Capture Δv: 2970-3080 m/s Circularization (82 km): 1020 m/s Entry speed: 6590-6700 m/s	Ejection Δv: 825-910 m/s Plane change Δv: 0-150 m/s Flight time: 2410-2730 hours Capture Δv: 110-145 m/s Circularization (550 km): 2030 m/s Entry speed: 7130-7160 m/s		Ejection Δv: 720-805 m/s Plane change Δv: 0-625 m/s Flight time: 4930-6660 hours Capture Δv: 110-620 m/s Circularization (20 km): 110 m/s Impact speed: 510-1010 m/s
	Cernunnos	Ejection Δv: 2800-4100 m/s Plane change Δv: 0-3340 m/s Flight time: 2110-3580 hours Capture Δv: 19300-19900 m/s Circularization (20 km): 95 m/s Impact speed: 19900-20600 m/s	Ejection Δv: 1980-2940 m/s Plane change Δv: 0-1460 m/s Flight time: 2340-3850 hours Capture Δv: 3190-3490 m/s Circularization (82 km): 1020 m/s Entry speed: 6810-7110 m/s	Ejection Δv : 745-1370 m/s Plane change Δv : 0-725 m/s Flight time: 3360-5140 hours Capture Δv : 175-295 m/s Circularization (550 km): 2030 m/s Entry speed: 7190-7310 m/s	Ejection Δv: 220-730 m/s Plane change Δv: 0-625 m/s Flight time: 4930-660 hours Capture Δv: 50-135 m/s Circularization (51 km): 670 m/s Entry speed: 2360-2440 m/s	

	Belisama
Nodens	Ejection Δv : 1005 m/s Plane change Δv : 25* m/s Flight time: 9-14 hours Capture Δv : 60 m/s Circularization (20 km): 295 m/s
	Impact speed: 1180 m/s

st 0.56° plane change prior to ejection, assuming optimal launch from KSC.

NOTES

- 1. To use, select the departure planet on the right of the table, and the arrival planet at the top of the table. Data for the transfer orbit between the selected planets is in the cell where the row and column intersects.
- 2. All transfers orbits are computed as Hohmann type with a mid-course plane change. Initial injection is in the orbital plane of the departure planet. Plane change is performed 90-degrees from target intercept.
- 3. Ejection Δv is the change in velocity required to eject the spacecraft from a low orbit around the departure planet, and placing it in a transfer orbit that intercepts the arrival planet 180-degrees from the ejection point.
- 4. Plane change Δv is the change in velocity required to alter the spaceraft's transfer orbit from being coplanar with the departure planet to having an inclination that will intercept the target.
- 5. Flight time is the time in hours required to travel from the departure planet to the arrival planet. It is one-half the orbital period of the transfer orbit.
- 6. Capture Δv is the change in velocity required to slow the spacecraft just enough that it is captured by the arrival planet, resulting in an orbit with a periapsis near the planet and an apoapsis near the sphere of influence.
- 7. Circularization Δv is the change in velocity required to alter the spacecraft's orbit from its initial elliptical capture orbit to a low circular orbit around the planet. The altitude of the circular orbit is indicated.
- 8. Entry and/or impact speed is the speed of the speedcraft when making contact with the arrival planet's upper atmopshere and/or surface, presuming it is on and impact trajectory.
- 9. The altitude of circular orbits, or the periapsides of ellipitcal and hyperbolic orbits, is assumed to be 20 km above the planet's surface, or 10 km above the atmosphere, whichever is greater.
- 10. Where a range of numbers is indicated, these are the minumum and maximum values. Actual requirements will vary within this range depending on the particular launch window selected.
- 11. Hohmann transfer orbits are only one possibility. If another type of transfer is used, then the values can vary significantly from those indicated.
- 12. Transfer orbits designed to reduce flight time will require greater $\Delta \nu.$