

CMDR ATEN ZELDINRY - List of Black Holes in Elite Dangerous

Recommended search words for the "Notes" column: *landable planets, planetary nebula, proximity, mass, ELW, earth-like world, water world, installation, neutron star, white dwarf, red giant, notable stellar phenomena, biological signal, pulsating, ringed, t tauri, Colonia, Class, populated, Herbig, High Gravity,*

System	Notes	Number of Black Holes in System	Exclusion Zone	Region
Sagittarius A*	Supermassive Black Hole, centre of the Milky Way galaxy	1	Emergency drop out of supercruise at 39.9Ls, Exclusion Zone does not show when approaching target with thrusters	Galactic Centre
Myriesly HR-N E6-4354	Black Hole inside Planetary Nebula, Notable Stellar Phenomena - Solid Mineral Spheres, system also known as 'Blink Of An Eye' Remnant	1	25.0km	Galactic Centre
XTE J1748-288	Intermediate-mass Black Hole,	1	592km	Galactic Centre
GRS 1737-31	Stellar-mass Black Hole, Class 0 star in close proximity to the Black Hole,	1	185km	Galactic Centre
Phipaa UU-P E5-7581	Black Hole, landable planets and one ELW Earth-like World in this system,	1	24.1km	Galactic Centre
Phipaa UU-P E5-6822	Black Hole, landable planets in this system,	1	24.5km	Galactic Centre
Phipaa KX-U F2-1894	Black Hole, one landable planet in this system,	1	28.9km	Galactic Centre
Phipaa QE-Q E5-3597	Black Hole, Class F Star in close proximity to the Black Hole,	1	24.6km	Galactic Centre
EOS Chrea JH-V E2-6204	Black Hole inside Planetary Nebula,	1	23.7km	Galactic Centre
EOS Chrea JH-V E2-7904	Black Hole, landable planets in this system,	1	24.4km	Galactic Centre
EOS Chrea JH-V E2-6838	Black Hole, landable planets in this system,	1	23.7km	Galactic Centre
EOS Chrea JH-V E2-5577	Black Hole, landable planets in this system,	1	24.6km	Galactic Centre
EOS Chrea JH-V E2-4121	Black Hole, landable planets in this system,	1	23.9km	Galactic Centre

CMDR ATEN ZELDINRY - List of Black Holes in Elite Dangerous

Recommended search words for the "Notes" column: *landable planets, planetary nebula, proximity, mass, ELW, earth-like world, water world, installation, neutron star, white dwarf, red giant, notable stellar phenomena, biological signal, pulsating, ringed, t tauri, Colonia, Class, populated, Herbig, High Gravity,*

System	Notes	Number of Black Holes in System	Exclusion Zone	Region
GRS 1739-278	Low-intermediate mass Black Hole,	1	419km	Galactic Centre
SLX 1746-331	Black Hole of 170 solar masses, landable planets and a Neutron Star in this system,	1	615km	Galactic Centre
Phrio Prue GH-V F2-1708	Black Hole, Neutron Star in this system,	1	32.0km	Galactic Centre
Phrio Prue GH-V F2-2060	Black Hole, landable planets and a Neutron Star in this system,	1	35.6km	Galactic Centre
Phrio Prue GH-V F2-4123	Black Hole, landable planets and two Water World planets in this system,	1	29.9km	Galactic Centre
Phrio Prue GH-V F2-4173	Black Hole,	1	31.2km	Galactic Centre
Phrio Prue GH-V F2-2203	Black Hole, landable planets and a Neutron Star in this system,	1	33.8km	Galactic Centre
Phrio Prue GH-V F2-3724	Black Hole, one landable planet in this system,	1	23.7km	Galactic Centre
Phrio Prue GH-V F2-1827	Black Hole, Neutron Star in this system,	1	28.8km	Galactic Centre
Phrio Prao MS-U F2-3247	Black Hole,	1	29.6km	Galactic Centre
Phrio Prao YK-P E5-719	Black Hole, landable planets in this system,	1	24.1km	Galactic Centre
Phrio Prao YK-P E5-6321	Black Hole, landable planets in this system,	1	25.2km	Galactic Centre
Phrio Prao YK-P E5-5343	Black Hole,	1	23.8km	Galactic Centre
Juenae FL-P E5-578	Black Hole, landable planets in this system,	1	23.9km	Galactic Centre
Juenae FL-P E5-2767	Black Hole,	1	23.9km	Galactic Centre
Juenae FL-P E5-147	Black Hole,	1	24.2km	Galactic Centre
Juenae FL-P E5-10286	Black Hole, Class F Star in close proximity to the Black Hole, landable planets in this system,	1	24.3km	Galactic Centre
Juenae BF-R E4-5068	Black Hole,	1	23.8km	Galactic Centre
Phraa Pra EB-X F1-2173	Black Hole, one landable planet in this system,	1	27.6km	Galactic Centre

CMDR ATEN ZELDINRY - List of Black Holes in Elite Dangerous

Recommended search words for the "Notes" column: *landable planets, planetary nebula, proximity, mass, ELW, earth-like world, water world, installation, neutron star, white dwarf, red giant, notable stellar phenomena, biological signal, pulsating, ringed, t tauri, Colonia, Class, populated, Herbig, High Gravity,*

System	Notes	Number of Black Holes in System	Exclusion Zone	Region
Byoomi MM-W E1-6152	Black Hole, one landable planet in this system,	1	24.0km	Galactic Centre
Byoomi MM-W E1-4464	Black Hole, landable planets in this system,	1	24.5km	Galactic Centre
Byoomi MM-W E1-7274	Black Hole, landable planets in this system,	1	25.1km	Galactic Centre
Byoomi MM-W E1-4440	Black Hole, Red Giant Star in close proximity to the Black Hole, one landable planet in this system,	1	23.8km	Galactic Centre
Byoomi MM-W E1-2404	Black Hole, landable planets in this system,	1	24.2km	Galactic Centre
Byoomi MM-W E1-3277	Black Hole, Class K Star in close proximity to the Black Hole, White Dwarf in this system,	1	23.7km	Galactic Centre
Byoomi MM-W E1-3611	Black Hole, landable planets in this system,	1	23.8km	Galactic Centre
Byoomi GG-Y F1156	Black Hole, three Neutron Stars in this system,	1	34.1km	Galactic Centre
Hypio Proo YU-X E1-1105	Black Hole, landable planets in this system,	1	24.7km	Galactic Centre
Hypio Proo YU-X E1-3233	Black Hole, landable planets in this system,	1	24.7km	Galactic Centre
Hypio Proo YU-X E1-105	Black Hole,	1	24.5km	Galactic Centre
Hypio Proo YU-X E1-7267	Black Hole, Neutron Star, White Dwarf and a Water World planet in this system,	1	24.1km	Galactic Centre
Hypio Proo YU-X E1-3328	Black Hole, one Neutron Star and two White Dwarfs in this system, one White Dwarf in close proximity to the Black Hole,	1	24.4km	Galactic Centre
Hypio Proo YU-X E1-6594	Black Hole,	1	24.2km	Galactic Centre
Hypio Proo YU-X E1-8213	Black Hole,	1	24.2km	Galactic Centre
Hypio Proo YU-X E1-1459	Black Hole, landable planets in this system,	1	24.3km	Galactic Centre
Hypio Proo YU-X E1-3855	Black Hole,	1	25.3km	Galactic Centre

CMDR ATEN ZELDINRY - List of Black Holes in Elite Dangerous

Recommended search words for the "Notes" column: *landable planets, planetary nebula, proximity, mass, ELW, earth-like world, water world, installation, neutron star, white dwarf, red giant, notable stellar phenomena, biological signal, pulsating, ringed, t tauri, Colonia, Class, populated, Herbig, High Gravity,*

System	Notes	Number of Black Holes in System	Exclusion Zone	Region
Hypio Proo YU-X E1-6143	Black Hole, landable planets and a Neutron Star in this system,	1	24.5km	Galactic Centre
Hypio Proo YU-X E1-6612	Black Hole, landable planets in this system,	1	24.1km	Galactic Centre
Phua Aub QO-Z E4856	Black Hole,	1	25.4km	Galactic Centre
Phua Aub QO-Z E8739	Black Hole, Class A Star in close proximity to the Black Hole,	1	24.4km	Galactic Centre
Phua Aub QO-Z E4444	Black Hole, landable planets in this system,	1	24.8km	Galactic Centre
Phua Aub QO-Z E1874	Black Hole, landable planets in this system,	1	23.8km	Galactic Centre
Phua Aub QO-Z E8510	Black Hole, landable planets in this system,	1	23.9km	Galactic Centre
Phua Audst EG-Y E5946	Black Hole, landable planets in this system, Class G Star in close proximity to the Black Hole,	1	24.4km	Galactic Centre
Phua Audst EG-Y E4510	Black Hole,	1	24.7km	Galactic Centre
Phua Audst EG-Y E1507	Black Hole, landable planets in this system,	1	24.4km	Galactic Centre
Phua Audst CL-Y E1196	Black Hole,	1	23.8km	Galactic Centre
Phua Audst YE-A F1383	Black Hole, Neutron Star in this system,	1	39.7km	Galactic Centre
Phua Audst YE-A F1583	Black Hole,	1	28.1km	Galactic Centre
Great Annihilator	Two Black Holes in this system, Great Annihilator A is the largest known black hole after Sagittarius A*	2	Great Annihilator A: 713km / Great Annihilator B: 248km	Empyrean Straits
Shrogea MH-V E2-1763	Black Hole inside Planetary Nebula, Tranquility's Stop Tourist Installation, Black in Green Tourist Beacon,	1	23.8km	Empyrean Straits
Shrogea DQ-Y F2170	Black Hole,	1	30.1km	Empyrean Straits
Shrogea DQ-Y F1928	Black Hole,	1	25.8km	Empyrean Straits
Shrogea KM-V E2-717	Black Hole,	1	24.4km	Empyrean Straits

CMDR ATEN ZELDINRY - List of Black Holes in Elite Dangerous

Recommended search words for the "Notes" column: *landable planets, planetary nebula, proximity, mass, ELW, earth-like world, water world, installation, neutron star, white dwarf, red giant, notable stellar phenomena, biological signal, pulsating, ringed, t tauri, Colonia, Class, populated, Herbig, High Gravity,*

System	Notes	Number of Black Holes in System	Exclusion Zone	Region
Ogaimy MS-T E3-3542	Black Hole inside Planetary Nebula, landable planets in this system,	1	24.1km	Empyrean Straits
Ogaimy MS-T E3-4549	Black Hole, Class F star in close proximity to the Black Hole	1	24.0km	Empyrean Straits
Ogaimy KX-T E3-1992	Black Hole,	1	23.7km	Empyrean Straits
Shrogaei UU-X E1-5269	Black Hole, landable planets in this system,	1	24.9km	Empyrean Straits
Shrogaei VU-X E1-2327	Black Hole, landable planets in this system, one planet with Biological Signal - Aldibum Sinuous Tubers on the surface,	1	24.0km	Empyrean Straits
Shrogaei VU-X E1-1731	Black Hole, landable planets and two Water World planets in this system,	1	23.9km	Empyrean Straits
Shrogaei VU-X E1-3165	Black Hole, landable planets in this system,	1	23.9km	Empyrean Straits
Shrogaei VU-X E1-2225	Black Hole, landable planets in this system,	1	24.2km	Empyrean Straits
Shrogaei UU-X E1-4693	Black Hole, landable planets with one Water World planet and a Neutron Star in this system,	1	24.6km	Empyrean Straits
Shrogaei UU-X E1-2804	Black Hole, landable planets in this system,	1	24.1km	Empyrean Straits
Shrogaei QO-Z E39	Black Hole, landable planets and a Neutron Star in this system,	1	23.9km	Empyrean Straits
Shrogaei QO-Z E4784	Black Hole, landable planets in this system,	1	25.2km	Empyrean Straits
Shrogaei QO-Z E3106	Black Hole, landable planets and a Neutron Star in this system,	1	24.7km	Empyrean Straits
Shrogaei QO-Z E1180	Black Hole, landable planets and a Neutron Star in this system,	1	24.0km	Empyrean Straits
Aunair EG-Y F1519	Black Hole, a Neutron Star and a White Dwarf in this system,	1	25.2km	Empyrean Straits

CMDR ATEN ZELDINRY - List of Black Holes in Elite Dangerous

Recommended search words for the "Notes" column: *landable planets, planetary nebula, proximity, mass, ELW, earth-like world, water world, installation, neutron star, white dwarf, red giant, notable stellar phenomena, biological signal, pulsating, ringed, t tauri, Colonia, Class, populated, Herbig, High Gravity,*

System	Notes	Number of Black Holes in System	Exclusion Zone	Region
Aunair JM-W E1-2650	Black Hole, landable planets in this system,		26.1km	Empyrean Straits
Aunair JM-W E1-2927	Black Hole, landable planets in this system,	1	24.4km	Empyrean Straits
Aunair EG-Y F2465	Black Hole, one landable planet, a Neutron Star and a White Dwarf in this system,	1	26.7km	Empyrean Straits
Aunair EG-Y F2321	Black Hole,	1	29.6km	Empyrean Straits
Aunair EG-Y F1987	Black Hole, one landable planet and a Neutron Star in this system,	1	30.8km	Empyrean Straits
Aunair FG-Y F2405	Black Hole, landable planets and a Neutron Star in this system,	1	36.3km	Empyrean Straits
Aunair KM-W E1-3209	Black Hole, landable planets in this system, Class F and Class M stars are in close proximity to the Black Hole,	1	24.1km	Empyrean Straits
Aunair KM-W E1-1477	Black Hole,	1	24.7km	Empyrean Straits
Aunair GG-Y E3471	Black Hole, Neutron Star in this system,	1	25.1km	Empyrean Straits
Aunair BA-A F1200	Black Hole, Neutron Star in this system,	1	29.7km	Empyrean Straits
Aunair EL-Y E1749	Black Hole,	1	23.9km	Empyrean Straits
Agnairy JH-U E3-894	Black Hole,	1	23.9km	Empyrean Straits
Agnairy JH-U E3-2113	Black Hole inside Planetary Nebula, landable planets and one Water World planet in this system, Notable Stellar Phenomena - Solid Mineral Spheres, system also known as Lexx Nebula,	1	24.5km	Empyrean Straits
Wepe KX-U E2-3868	Black Hole, landable planets in this system,	1	23.8km	Empyrean Straits
Wepe EG-Y F640	Black Hole, landable planets and two Neutron Stars in this system,	1	27.8km	Empyrean Straits

CMDR ATEN ZELDINRY - List of Black Holes in Elite Dangerous

Recommended search words for the "Notes" column: *landable planets, planetary nebula, proximity, mass, ELW, earth-like world, water world, installation, neutron star, white dwarf, red giant, notable stellar phenomena, biological signal, pulsating, ringed, t tauri, Colonia, Class, populated, Herbig, High Gravity,*

System	Notes	Number of Black Holes in System	Exclusion Zone	Region
Wepe PD-T E3-8027	Black Hole, landable planets in this system,	1	23.8km	Empyrean Straits
Wepe PD-T E3-4544	Black Hole, Neutron Star in this system,	1	25.1km	Empyrean Straits
Wepe PD-T E3-8121	Black Hole, landable planets in this system,	1	23.8km	Empyrean Straits
Wepe PD-T E3-225	Black Hole,	1	24.0km	Empyrean Straits
Wepe PD-T E3-8225	Black Hole, one landable planet and a Water World planet in this system,	1	24.0km	Empyrean Straits
Wepe PD-T E3-5343	Black Hole, landable planets and a Neutron Star in this system,	1	24.0km	Empyrean Straits
Wepe PD-T E3-8288	Black Hole,	1	23.7km	Empyrean Straits
Wepe PD-T E3-2111	Black Hole,	1	24.0km	Empyrean Straits
Wepe PD-T E3-3390	Black Hole, Class K star in close proximity to the Black Hole, a Neutron Star in this system,	1	23.9km	Empyrean Straits
Wepe PD-T E3-7902	Black Hole, one landable planet in this system,	1	24.0km	Empyrean Straits
Wepe PD-T E3-4260	Black Hole, White Dwarf in this system,	1	23.8km	Empyrean Straits
Wepe PD-T E3-2877	Black Hole, White Dwarf in close proximity to the Black Hole, Neutron Star and Water World planet in this system,	1	Black Hole is within the heat range of the White Dwarf, exclusion zone could not be approached	Empyrean Straits
Croomoi EW-W F1-116	Black Hole, two Neutron Stars and one White Dwarf in this system, one Neutron Star in close proximity to the Black Hole,	1	29.4km	Odin's Hold
Croomoi EW-W F1-87	Black Hole, one landable planet in this system,	1	32.2km	Odin's Hold
Croomoi EW-W F1-159	Black Hole, landable planets and a Neutron Star in this system,	1	36.3km	Odin's Hold

CMDR ATEN ZELDINRY - List of Black Holes in Elite Dangerous

Recommended search words for the "Notes" column: *landable planets, planetary nebula, proximity, mass, ELW, earth-like world, water world, installation, neutron star, white dwarf, red giant, notable stellar phenomena, biological signal, pulsating, ringed, t tauri, Colonia, Class, populated, Herbig, High Gravity,*

System	Notes	Number of Black Holes in System	Exclusion Zone	Region
Croomoi EW-W F1-636	Black Hole, two Neutron Stars in this system,	1	33.1km	Odin's Hold
Croomoi AQ-Y F691	Black Hole,	1	27.7km	Odin's Hold
Croomoi AQ-Y F600	Black Hole, landable planets in this system,	1	29.3km	Odin's Hold
Croomoea NI-B E89	Black Hole, three Neutron Stars in this system, system also known as Three Little Pigs,	1	24.2km	Odin's Hold
Croomoea YE-A G260	Two Black Holes and a Neutron Star in this system, Neutron Star in close proximity to Croomoea YE-A G260 A	2	Croomoea YE-A G260 A: 44.3km / Croomoea YE-A G260 C: 23.9 km	Odin's Hold
Croomoea UO-A F115	Black Hole, landable planets in this system,	1	29.7km	Odin's Hold
Croomoea UO-A F189	Black Hole, landable planets and two Neutron Stars in this system,	1	31.7km	Odin's Hold
Croomoea NI-B E44	Black Hole, landable planets in this system,	1	23.7km	Odin's Hold
Croomoea UO-A F141	Black Hole, landable planets in this system,	1	29.9km	Odin's Hold
Croomoea NI-B E7	Black Hole,	1	24.0km	Odin's Hold
Croomoea UO-A F129	Black Hole, Neutron Star in this system,	1	34.6km	Odin's Hold
Croomoea YE-A G261	Black Hole, Class B Star in close proximity to the Black Hole,	1	43.2km	Odin's Hold
Croomoea UO-A F64	Black Hole, landable planets and a Neutron Star in this system,	1	29.6km	Odin's Hold
Theemae GH-V F2-112	Black Hole, landable planets in this system,	1	34.1km	Odin's Hold
Theemae CL-Y G261	Black Hole, landable planets in this system,	1	49.4km	Odin's Hold
Theemae GH-V F2-186	Black Hole, landable planets and a Neutron Star in this system,	1	36.1km	Odin's Hold

CMDR ATEN ZELDINRY - List of Black Holes in Elite Dangerous

Recommended search words for the "Notes" column: *landable planets, planetary nebula, proximity, mass, ELW, earth-like world, water world, installation, neutron star, white dwarf, red giant, notable stellar phenomena, biological signal, pulsating, ringed, t tauri, Colonia, Class, populated, Herbig, High Gravity,*

System	Notes	Number of Black Holes in System	Exclusion Zone	Region
Theemae GH-V F2-184	Black Hole, landable planets and a Neutron Star in this system,	1	28.3km	Odin's Hold
Theemae IC-V F2-729	Black Hole, Neutron Star in this system,	1	28.3km	Odin's Hold
Theemae CL-Y G229	Black Hole,	1	35.8km	Odin's Hold
Theemae UK-O E6-558	Black Hole,	1	24.9km	Odin's Hold
Pho Aoscs MS-U F2-4	Black Hole, Neutron Star in this system,	1	28.6km	Odin's Hold
Pho Aoscs NS-U F2-23	Black Hole, two Neutron Stars in this system,	1	27.8km	Odin's Hold
Pho Aoscs NS-U F2-31	Black Hole, landable planets in this system,	1	37.6km	Odin's Hold
Pho Aoscs NS-U F2-37	Black Hole,	1	37.3km	Odin's Hold
Pho Aoscs BL-P E5-65	Black Hole, Neutron Star in this system,	1	24.5km	Odin's Hold
Pho Aoscs NS-U F2-15	Black Hole, Neutron Star in this system,	1	28.0km	Odin's Hold
Pho Aoscs JM-W F1-38	Black Hole, one landable planet in this system,	1	28.8km	Odin's Hold
Pho Aoscs JM-W F1-34	Black Hole,	1	30.7km	Odin's Hold
Hypoae Audst GA-A E3408	Black Hole, two White Dwarfs in this system,	1	24.4km	Odin's Hold
Hypoae Audst FA-A E3011	Black Hole inside Planetary Nebula, landable planets in this system,	1	25.1km	Odin's Hold
Hypoae Audst GA-A E1636	Black Hole, landable planets in this system,	1	23.8km	Odin's Hold
Hypoae Audst GA-A E3640	Black Hole, White Dwarf and Neutron Star in this system,	1	24.4km	Odin's Hold
Hypoae Audst GA-A E5340	Black Hole, Neutron Star and landable planets in this system,	1	24.8km	Odin's Hold
Hypoae Audst GA-A E3111	Black Hole, Neutron Star, White Dwarf and landable planets in this system,	1	23.9km	Odin's Hold
Hypoae Audst GA-A E1824	Black Hole, landable planets in this system,	1	24.8km	Odin's Hold

CMDR ATEN ZELDINRY - List of Black Holes in Elite Dangerous

Recommended search words for the "Notes" column: *landable planets, planetary nebula, proximity, mass, ELW, earth-like world, water world, installation, neutron star, white dwarf, red giant, notable stellar phenomena, biological signal, pulsating, ringed, t tauri, Colonia, Class, populated, Herbig, High Gravity,*

System	Notes	Number of Black Holes in System	Exclusion Zone	Region
Hypoae Audst GA-A E1634	Black Hole, landable planets in this system,	1	24.7km	Odin's Hold
Hypoae Audst GA-A E2409	Black Hole, Pulsating White Dwarf and one landable planet in this system,	1	24.8km	Odin's Hold
Hypoae Audst GA-A E1631	Black Hole, landable planets in this system,	1	23.7km	Odin's Hold
Hypoae Audst GA-A E2997	Black Hole,	1	23.9km	Odin's Hold
Wepooe AA-A H509	Seven Black Holes in one system, Neutron Star and landable planets in this system, system also known as Chief's Pride,	7	Wepooe AA-A H509 A: 190.km / Wepooe AA-A H509 B: 43.7km / Wepooe AA-A H509 C: 65.5km / Wepooe AA-A H509 D: 37.6km / Wepooe AA-A H509 E: 45.6km / Wepooe AA-A H509 F: 25.9km / Wepooe AA-A H509 G: 26.1km	Odin's Hold
Wepooe OY-R E4-4806	Black Hole,	1	24.6km	Odin's Hold
Wepooe OY-R E4-2098	Black Hole,	1	24.2km	Odin's Hold
Wepooe AA-A H301	Black Hole, one landable planet in this system,	1	68.4km	Odin's Hold
Wepooe FW-W F1-2900	Black Hole,	1	37.5km	Odin's Hold
Wepooe AA-A H505	Black Hole, landable planets in this system,	1	158km	Odin's Hold
Wepooe AA-A H506	Three Black Holes in one system, Ringed Neutron Star, a White Dwarf and landable planets in this system,	3	Wepooe AA-A H506 A: 192km / Wepooe AA-A H506 B: 51.0km / Wepooe AA-A H506 C: 36.1km	Odin's Hold
Wepooe AA-A H503	Two Black Holes in one system, landable planets in this system,	2	Wepooe AA-A H503 A: 87.1km / Wepooe AA-A H503 B: 35.1km	Odin's Hold
Wepooe AA-A H304	Two Black Holes in one system, Neutron Star in this system,	2	Wepooe AA-A H304 A: 85.2km / Wepooe AA-A H304 B: 27.0km	Odin's Hold

CMDR ATEN ZELDINRY - List of Black Holes in Elite Dangerous

Recommended search words for the "Notes" column: *landable planets, planetary nebula, proximity, mass, ELW, earth-like world, water world, installation, neutron star, white dwarf, red giant, notable stellar phenomena, biological signal, pulsating, ringed, t tauri, Colonia, Class, populated, Herbig, High Gravity,*

System	Notes	Number of Black Holes in System	Exclusion Zone	Region
Wepooe AA-A H302	Two Black Holes in one system, White Dwarf and landable planets in this system,	2	Wepooe AA-A H302 A: 164km/ Wepooe AA-A H302 B: 53.9km	Odin's Hold
Wepooe AA-A H201	Three Black Holes in one system, Neutron Star in this system, Neutron Star in close proximity to Wepooe AA-A H201 C,	3	Wepooe AA-A H201 A: 132km / Wepooe AA-A H201 B: 29.4km / Wepooe AA-A H201 C: 33.4km	Odin's Hold
Wepooe AA-A H504	Black Hole, two Neutron Stars in this system,	1	63.3km	Odin's Hold
Wepooe AA-A H101	Black Hole, one landable planet in this system,	1	67.2km	Odin's Hold
Wepooe JM-W F1-2423	Black Hole, landable planets in this system,	1	25.9km	Odin's Hold
Phroi Flyuae UO-A F809	Black Hole, T Tauri Type Star in close proximity to the Black Hole,	1	28.4km	Odin's Hold
Dryoea Pra SJ-Q E5-1357	Black Hole,	1	23.9km	Odin's Hold
Dryoea Pra AF-A F277	Black Hole, landable planets in this system,	1	25.2km	Odin's Hold
Dryoea Pra AF-A F46	Black Hole,	1	30.8km	Odin's Hold
Dryoea Pra AF-A F554	Black Hole, Class G Star in close proximity to the Black Hole, landable planets in this system,	1	27.5km	Odin's Hold
Dryoea Pra AF-A F505	Black Hole, landable planets in this system,	1	29.0km	Odin's Hold
Dryoea Pra AF-A F92	Black Hole,	1	32.9km	Odin's Hold
Dryoea Pra AF-A F497	Black Hole, landable planets in this system,	1	35.5km	Odin's Hold
Dryoea Pra AF-A F221	Black Hole,	1	24.4km	Odin's Hold
Dryoea Pra AF-A F73	Black Hole, landable planets in this system,	1	25.9km	Odin's Hold
Dryoea Pra AF-A F445	Black Hole, landable planets and one ELW Earth-like World in this system,	1	25.1km	Odin's Hold
Dryoea Pra GL-Y E104	Black Hole, landable planets in this system,	1	24.1km	Odin's Hold

CMR ATEN ZELDINRY - List of Black Holes in Elite Dangerous

Recommended search words for the "Notes" column: *landable planets, planetary nebula, proximity, mass, ELW, earth-like world, water world, installation, neutron star, white dwarf, red giant, notable stellar phenomena, biological signal, pulsating, ringed, t tauri, Colonia, Class, populated, Herbig, High Gravity,*

System	Notes	Number of Black Holes in System	Exclusion Zone	Region
Dryoea Pra BA-A G53	Black Hole, landable planets in this system,	1	43.3km	Odin's Hold
Dryoea Pra GL-Y E99	Black Hole, landable planets in this system,	1	24.2km	Odin's Hold
Trienuia EW-V E2-6	Black Hole,	1	24.1km	Odin's Hold
Trienuia AV-Y F26	Black Hole, landable planets in this system,	1	24.9km	Odin's Hold
Trienuia AV-Y F2	Black Hole, Neutron Star in this system,	1	32.3km	Odin's Hold
Trienuia FH-U E3-43	Black Hole,	1	24.4km	Odin's Hold
Myumbai CL-Y F66	Black Hole, Myumbai AA-A H235 Nebula in close proximity to the Black Hole,	1	37.7km	Odin's Hold
Myumbai JC-V E2-353	Black Hole, Myumbai AA-A H235 Nebula in close proximity to the Black Hole,	1	24.0km	Odin's Hold
Myumbai JC-V E2-342	Black Hole, Myumbai AA-A H235 Nebula in close proximity to the Black Hole, landable planets in this system,	1	24.2km	Odin's Hold
Myumbai CL-Y F447	Black Hole, Myumbai AA-A H235 Nebula in close proximity to the Black Hole, landable planets and a Neutron Star in this system,	1	32.9km	Odin's Hold
Myumbai CL-Y F385	Black Hole, Myumbai AA-A H235 Nebula in close proximity to the Black Hole,	1	38.2km	Odin's Hold
Myumbai CL-Y F226	Black Hole, Myumbai AA-A H235 Nebula in close proximity to the Black Hole, White Dwarf in this system,	1	32.3km	Odin's Hold
Myumbai CL-Y F539	Black Hole, Myumbai AA-A H235 Nebula in close proximity to the Black Hole, landable planets in this system,	1	26.4km	Odin's Hold

CMR ATEN ZELDINRY - List of Black Holes in Elite Dangerous

Recommended search words for the "Notes" column: *landable planets, planetary nebula, proximity, mass, ELW, earth-like world, water world, installation, neutron star, white dwarf, red giant, notable stellar phenomena, biological signal, pulsating, ringed, t tauri, Colonia, Class, populated, Herbig, High Gravity,*

System	Notes	Number of Black Holes in System	Exclusion Zone	Region
Wepaa BA-A G1462	Black Hole, Neutron Star and Notable Stellar Phenomena in this system,	1	37.7km	Odin's Hold
Wepaa BA-A G1712	Black Hole, Two Neutron Stars and landable planets in this system, one Neutron Star in close proximity to the Black Hole, three Notable Stellar Phenomena signals in this system,	1	37.6km	Odin's Hold
Wepaa BF-A F494	Black Hole, one landable planet and Notable Stellar Phenomena in this system,	1	32.4km	Odin's Hold
Kyloall SS-U E2-4045	Black Hole, Neutron Star in this system,	1	25.3km	Odin's Hold
Kyloall HG-Y F1067	Black Hole, White Dwarf in this system,	1	24.5km	Odin's Hold
Kyloall HG-Y F1927	Black Hole, White Dwarf in this system,	1	31.3km	Odin's Hold
Kyloall HG-Y F2549	Black Hole, one landable planet in this system,	1	31.7km	Odin's Hold
Kyloall OM-W E1-3367	Black Hole,	1	24.6km	Odin's Hold
Kyloall HG-Y F3078	Black Hole,	1	25.2km	Odin's Hold
Kyloall HG-Y F5040	Black Hole,	1	25.4km	Odin's Hold
Kyloall HG-Y F5130	Black Hole, White Dwarf, Neutron Star and landable planets in this system,	1	32.9km	Odin's Hold
Kyloall HG-Y F47	Black Hole, White Dwarf in this system,	1	27.1km	Odin's Hold
Kyloall AA-A H0	Four Black Holes in one system, landable planets in this system,	4	Kyloall AA-A H0 A: 145km / Kyloall AA-A H0 B: 41.6km / Kyloall AA-A H0 C: 43.0km / Kyloall AA-A H0 D: 25.5km	Odin's Hold

CMDR ATEN ZELDINRY - List of Black Holes in Elite Dangerous

Recommended search words for the "Notes" column: *landable planets, planetary nebula, proximity, mass, ELW, earth-like world, water world, installation, neutron star, white dwarf, red giant, notable stellar phenomena, biological signal, pulsating, ringed, t tauri, Colonia, Class, populated, Herbig, High Gravity,*

System	Notes	Number of Black Holes in System	Exclusion Zone	Region
Kyloall AA-A H225	Two Black Holes in one system,	2	Kyloall AA-A H225 A: 93.4km / Kyloall AA-A H225 B: 24.5km	Odin's Hold
Eol Prou AA-A H162	Black Hole, system in close proximity to Colonia, one landable planet in this system,	1	186km	Inner Scutum-Centaurus Arm
Eol Prou KR-W E1-650	Black Hole, system in close proximity to Colonia, landable planets in this system,	1	24.5km	Inner Scutum-Centaurus Arm
Eol Prou KR-W E1-792	Black Hole, system in close proximity to Colonia, one landable planet in this system,	1	24.7km	Inner Scutum-Centaurus Arm
Eol Prou AA-A G14	Black Hole, system in close proximity to Colonia, Neutron Star and landable planets in this system,	1	54.4km	Inner Scutum-Centaurus Arm
Eol Prou AA-A H160	Black Hole, system in close proximity to Colonia, two Neutron Stars in this system, one Neutron Star in close proximity to the Black Hole,	1	47.9km	Inner Scutum-Centaurus Arm
Eol Prou GL-Y E145	Black Hole, system in close proximity to Colonia, two Neutron Stars in this system,	1	24.0km	Inner Scutum-Centaurus Arm
Eol Prou GL-Y E528	Black Hole, system in close proximity to Colonia,	1	23.9km	Inner Scutum-Centaurus Arm
Dryooe Prou AA-A F889	Black Hole, system in close proximity to Dryooe Prou AA-A H131 Nebula, two Neutron Stars in this system,	1	31.2km	Inner Scutum-Centaurus Arm
Dryooe Prou AA-A F711	Black Hole, system in close proximity to Dryooe Prou AA-A H131 Nebula, landable planets in this system,	1	25.8km	Inner Scutum-Centaurus Arm

CMDR ATEN ZELDINRY - List of Black Holes in Elite Dangerous

Recommended search words for the "Notes" column: *landable planets, planetary nebula, proximity, mass, ELW, earth-like world, water world, installation, neutron star, white dwarf, red giant, notable stellar phenomena, biological signal, pulsating, ringed, t tauri, Colonia, Class, populated, Herbig, High Gravity,*

System	Notes	Number of Black Holes in System	Exclusion Zone	Region
Dryooe Prou AA-A F594	Black Hole, system in close proximity to Dryooe Prou AA-A H131 Nebula,	1	25.8km	Inner Scutum-Centaurus Arm
Dryooe Prou AA-A F1516	Black Hole, system in close proximity to Dryooe Prou AA-A H131 Nebula,	1	25.3km	Inner Scutum-Centaurus Arm
Dryooe Prou AA-A F1910	Black Hole, system in close proximity to Dryooe Prou AA-A H131 Nebula, a Neutron Star in this system,	1	27.9km	Inner Scutum-Centaurus Arm
Dryooe Prou AA-A F1619	Black Hole, system in close proximity to Dryooe Prou AA-A H131 Nebula, landable planets in this system,	1	26.6km	Inner Scutum-Centaurus Arm
Dryooe Prou ZE-A E271	Black Hole, system in close proximity to Dryooe Prou AA-A H131 Nebula,	1	23.7km	Inner Scutum-Centaurus Arm
Dryooe Prou AA-A F2492	Black Hole, system in close proximity to Dryooe Prou AA-A H131 Nebula, a White Dwarf in this system,	1	24.9km	Inner Scutum-Centaurus Arm
Dryooe Prou AA-A F2326	Black Hole, system in close proximity to Dryooe Prou AA-A H131 Nebula, two Neutron Stars and landable planets in this system,	1	27.5km	Inner Scutum-Centaurus Arm
Dryooe Prou ZE-A E927	Black Hole, in close proximity to Dryooe Prou AA-A H131 Nebula, landable planets in this system,	1	23.7km	Inner Scutum-Centaurus Arm
Dryooe Prou AA-A F667	Black Hole, system in close proximity to Dryooe Prou AA-A H131 Nebula, landable planets in this system,	1	25.4km	Inner Scutum-Centaurus Arm

CMDR ATEN ZELDINRY - List of Black Holes in Elite Dangerous

Recommended search words for the "Notes" column: *landable planets, planetary nebula, proximity, mass, ELW, earth-like world, water world, installation, neutron star, white dwarf, red giant, notable stellar phenomena, biological signal, pulsating, ringed, t tauri, Colonia, Class, populated, Herbig, High Gravity,*

System	Notes	Number of Black Holes in System	Exclusion Zone	Region
Dryooe Prou AA-A F1353	Black Hole, system in close proximity to Dryooe Prou AA-A H131 Nebula, two Neutron Stars and landable planets in this system,	1	32.5km	Inner Scutum-Centaurus Arm
Skaude AA-A H35	Black Hole, landable planets in this system,	1	142km	Inner Scutum-Centaurus Arm
Skaude AA-A H294	Two Black Holes in one system, Ringed Class M Star, Ringed White Dwarf, Ringed Neutron Star and landable planets in this system, System also known as Collection of Wonders,	2	Skaude AA-A H294 A: 126km / Skaude AA-A H294 B: 26.1km	Inner Scutum-Centaurus Arm
Eodgorph PI-T E3-21	Black Hole inside planetary Nebula, Also known as Spear Thistle Nebula	1	24.7km	Inner Scutum-Centaurus Arm
HR 1185	Black Hole, populated system near Pleiades Nebula, landable planets and Eagle Eye Two scientific installation in this system,	1	25.3km	Inner Orion Spur
Maia	Black Hole, populated system in Pleiades Nebula, landable planets in this system,	1	24.2km	Inner Orion Spur
HIP 63835	Three Black Holes in one system, Class 0 type Star in close proximity to HIP 63835 B, Josie Rosa Comms Installation in this system,	3	HIP 63835 B: 69.4km / HIP 63835 C: 37.5 km / HIP 63835 D: 27.8km	Inner Orion Spur
Beta Muscae	Black Hole, Neutron Star in close proximity to the Black Hole, Landable planets in this system,	1	23.8km	Inner Orion Spur
HIP 100289	Black Hole, landable planets in this system,	1	29.7km	Inner Orion Spur
11 Sagittae	Black Hole,	1	24.0km	Inner Orion Spur

CMDR ATEN ZELDINRY - List of Black Holes in Elite Dangerous

Recommended search words for the "Notes" column: *landable planets, planetary nebula, proximity, mass, ELW, earth-like world, water world, installation, neutron star, white dwarf, red giant, notable stellar phenomena, biological signal, pulsating, ringed, t tauri, Colonia, Class, populated, Herbig, High Gravity,*

System	Notes	Number of Black Holes in System	Exclusion Zone	Region
Dabih Minor	Three Black Holes in one system,	3	Dabih Minor B: 32.5km / Dabih Minor C: 26.8km / Dabih Minor D: 27.7km	Inner Orion Spur
P Puppis	Black Hole, landable planets in this system,	1	27.3km	Inner Orion Spur
HIP 37017	Black Hole,	1	27.6km	Inner Orion Spur
40 Upsilon-2 Hydrae	Black Hole, Class B Star in close proximity to the Black Hole, Neutron Star and landable planets in this system,	1	25.6km	Inner Orion Spur
HIP 34707	Black Hole, landable planets in this system,	1	26.0km	Inner Orion Spur
HIP 19201	Two Black Holes in one system,	2	HIP 19201 B: 26.3km / HIP 19201 C: 25.2 km	Inner Orion Spur
HIP 18442	Three Black Holes in one system,	3	HIP 18442 B: 139km / HIP 18442 C: 66.6 km / HIP 18442 D: 54.4km	Inner Orion Spur
27 Gamma Cassiopeiae	Black Hole, Neutron Star in this system,	1	47.2km	Inner Orion Spur
HIP 103442	Three Black Holes in one system, HIP 103442 B in close proximity to Class 0 Type Star,	3	HIP 103442 B: 80.2km / HIP 103442 C: 77.6 km / HIP 103442 D: 82.0km	Inner Orion Spur
HIP 100391	Black Hole,	1	25.4km	Inner Orion Spur
HD 175514	Two Black Holes in one system, HD 175514 B in close proximity to Class 0 Type Star,	2	HD 175514 B: 84.7km / HD 175514 C: 54.0 km	Inner Orion Spur
HR 6164	Two Black Holes in one system, Tranquility's Stop Tourist Installation, "The View" Tourist Beacon,	2	HR 6164 B: 29.7 km / HR 6164 D: 75.9km	Inner Orion Spur
HIP 28711	Black Hole, landable planets in this system,	1	69.7km	Inner Orion Spur

CMDR ATEN ZELDINRY - List of Black Holes in Elite Dangerous

Recommended search words for the "Notes" column: *landable planets, planetary nebula, proximity, mass, ELW, earth-like world, water world, installation, neutron star, white dwarf, red giant, notable stellar phenomena, biological signal, pulsating, ringed, t tauri, Colonia, Class, populated, Herbig, High Gravity,*

System	Notes	Number of Black Holes in System	Exclusion Zone	Region
HIP 19218	Black Hole, in close proximity to Class 0 Type Star,	1	61.7km	Inner Orion Spur
BD+28 4211	Two Black Holes in one system, BD+28 4211 B in close proximity to Class 0 Type Star,	2	BD+28 4211 B: 40.5km / BD+28 4211 C: 34.3km	Inner Orion Spur
CL Pismis 3	Three Black Holes in one system, One Black Hole in close proximity to Class 0 Type Star, landable planets in this system, planets with biological signal,	3	CL Pismis 3 B: 26.2km / CL Pismis 3 C: 46.3 km / CL Pismis 3 D: 25.8km	Inner Orion Spur
CL Pismis 16	Black Hole,	1	38.9km	Inner Orion Spur
GCRV 4981	Black Hole inside Planetary nebula	1	100km	Inner Orion Spur
Phae Phlai AA-A H0	Two Black Holes in one system, system also known as Explorer's End, Class 0 type and Herbig Ae/Be stars in close proximity to the Black Holes,	2	Phae Phlai AA-A H0 B: 58.0km / Phae Phlai AA-A H0 D: 53.3km	Formidine Rift
				Vulcan Gate
Phrio Hypue AA-A H0	Three Black Holes in one system, system also known as Three Angels of Death	3	Phrio Hypue AA-A H0 A: 118km / Phrio Hypue AA-A H0 B: 47.7km / Phrio Hypue AA-A H0 C: 27.8 km	Elysian Shore
TYC 3694-2059-1	Black Hole, landable planets in this system,	1	26.5km	Elysian Shore
V595 Persei	Two Black Holes in one system,	2	V595 Persei B: 29.0km V595 Persei C: 26.4 km	Elysian Shore
NGC 884 HG 2794	Black Hole, Neutron Star in this system,	1	35.2km	Elysian Shore
IDS 02156+5638 AB	Black Hole, landable planets in this system,	1	27.8km	Elysian Shore
HD 17520	Black Hole,	1	82.0km	Elysian Shore

CMR ATEN ZELDINRY - List of Black Holes in Elite Dangerous

Recommended search words for the "Notes" column: *landable planets, planetary nebula, proximity, mass, ELW, earth-like world, water world, installation, neutron star, white dwarf, red giant, notable stellar phenomena, biological signal, pulsating, ringed, t tauri, Colonia, Class, populated, Herbig, High Gravity,*

System	Notes	Number of Black Holes in System	Exclusion Zone	Region
IC 1805 Sector DQ-Y E3	Black Hole inside planetary Nebula, system also known as Altera's Eye / IC 1805, planetary nebula not visible at the time of visit looks like a glitch,	1	24.6km	Elysian Shore
2MASS J023039 10+61210	Black Hole,	1	68.3km	Elysian Shore
2MASS J02351897+61312	Three Black Holes in one system, landable planets, a tourist beacon and a Ringed Class M Star in this system, system also known as Fireflies,	3	2MASS J02351897+613 1236 B: 70.1km / 2MASS J02351897+613 1236 C: 48.1km / 2MASS J02351897+613 1236 D: 125km	Elysian Shore
HIP 172	Black Hole,	1	51.3km	Elysian Shore
S171 8	Two Black Holes in one system, S171 8 B orbits around Class 0 type Star, landable planets in this system,	2	S171 8 B: 52.1 km / S171 8 C: 37.5km	Elysian Shore
S 171 43	Black Hole, landable planets in this system,	1	99.0km	Elysian Shore
S 171 23	Black Hole,	1	110km	Elysian Shore
S 171 33	Black Hole,	1	99.9km	Elysian Shore
NGC 2244 CDZ 157	Black Hole, Class B Star in close proximity to the Black Hole,	1	33.1km	Sanguineous Rim