Concept Matrix Format Dimensioned		FOM1	FOM2	FOM4	FOM5	FOM6	FOM7	FOM3
			Cout Total	Temps de		Durée de Vie		Capacité
		Vitesse Mise en Place (h)	(10 year) (\$M)	Revisite moyen sur la zone	Fauchée (km2)	operationel (kg/180j)	Gestion Fin de Vie (hrs)	Résolution (~1m)(m)
	2		(\$M)	(1h)(h)		(Kg/18UJ)		(1m)(m)
	Concepts							
	сопсеріз							
Concept 1	2x4 2-2-2-R grid-ion	12	95.22	1.27	1	0.013	1	1
Concept 2	2x4 2-2-2-R HET	12	94.35	1.27	1	0.0215	1	1
Concept 3 Concept 4	2x4 2-2-2-R Monoprop 2x4 2-2-2-R biprop	12 12	96.39 101.31	1.27 1.27	1	0.1911 0.129	1	1
Concept 5	2x4 2-2-2-R biprop 2x4 2-2-2-R water resistojet	12	95.91	1.27	1	0.129	1	1
Concept 6	2x4 4-1-4-R grid-ion	18	61.83	1.27	1	0.013	1	1
Concept 7	2x4 4-1-4-R HET	18	60.92	1.27	1	0.0215	1	1
Concept 8	2x4 4-1-4-R Monoprop	18	62.96	1.27	1	0.1911	1	1
Concept 9	2x4 4-1-4-R biprop	18	67.88	1.27	1	0.129	1	1
Concept 10	2x4 4-1-4-R water resistojet	18	62.48	1.27	1	0.246	1	1
Concept 11 Concept 12	2x4 2-1-2-P grid-ion 2x4 2-1-2-P HET	12 12	90.40 89.49	1.27 1.27	1	0.013 0.0215	1	1
Concept 12	2x4 2-1-2-P Monoprop	12	91.53	1.27	1	0.0213	1	1
Concept 14	2x4 2-1-2-P biprop	12	96.45	1.27	1	0.129	1	1
Concept 15	2x4 2-1-2-P water resistojet	12	91.05	1.27	1	0.246	1	1
Concept 16	2x4 2-2-1-P grid-ion	1	124.47	1.27	1	0.013	1	1
Concept 17	2x4 2-2-1-P HET	1	123.56	1.27	1	0.0215	1	1
Concept 18	2x4 2-2-1-P Monoprop	1	125.60	1.27	1	0.1911	1	1
Concept 19	2x4 2-2-1-P biprop	1	130.52	1.27	1	0.129	1	1
Concept 20	2x4 2-2-1-P water resistojet 2x5 3&2-2-3-R grid-ion	1 4.8	125.12	1.27 1.01	1	0.246	1	1
Concept 21 Concept 22	2x5 3&2-2-3-R grid-ion 2x5 3&2-2-3-R HET	4.8	109.79 108.74	1.01	1	0.013 0.0215	1	1
Concept 22	2x5 3&2-2-3-R Monoprop	4.8	118.88	1.01	1	0.0213	1	1
Concept 24	2x5 3&2-2-3-R biprop	4.8	116.99	1.01	1	0.129	1	1
Concept 25	2x5 3&2-2-3-R water resistojet	4.8	110.56	1.01	1	0.246	1	1
Concept 26	2x5 4&1-2-3-R grid-ion	4.8	109.79	1.01	1	0.013	1	1
Concept 27	2x5 4&1-2-3-R HET	4.8	108.74	1.01	1	0.0215	1	1
Concept 28	2x5 4&1-2-3-R Monoprop	4.8	118.88	1.01	1	0.1911	1	1
Concept 29	2x5 4&1-2-3-R biprop	4.8	116.99	1.01	1	0.129	1	1
Concept 30	2x5 4&1-2-3-R water resistojet	4.8 19.2	110.56	1.01	1	0.246	1	1
Concept 31 Concept 32	2x5 5-1-5-R grid-ion 2x5 5-1-5-R HET	19.2	76.36 75.31	1.01 1.01	1	0.013 0.0215	1	1
Concept 32	2x5 5-1-5-R Monoprop	19.2	85.45	1.01	1	0.0213	1	1
Concept 34	2x5 5-1-5-R biprop	19.2	83.56	1.01	1	0.129	1	1
Concept 35	2x5 5-1-5-R water resistojet	19.2	77.13	1.01	1	0.246	1	1
Concept 36	2x5 5-1-3-P grid-ion	4.8	103.65	1.01	1	0.013	1	1
Concept 37	2x5 5-1-3-P HET	4.8	102.60	1.01	1	0.0215	1	1
Concept 38	2x5 5-1-3-P Monoprop	4.8	112.74	1.01	1	0.1911	1	1
Concept 39	2x5 5-1-3-P biprop	4.8	110.85	1.01	1	0.129	1	1
Concept 40 Concept 41	2x5 5-1-3-P water resistojet SSO 12-1-12-R grid-ion	4.8 22	104.42 177.54	1.01 1.36	1	0.246	1	1
Concept 41 Concept 42	SSO 12-1-12-R grid-ion SSO 12-1-12-R HET	22	177.54	1.36	1	0.013	1	1
Concept 42	SSO 12-1-12-R Monoprop	22	180.13	1.36	1	0.0213	1	1
Concept 44	SSO 12-1-12-R biprop	22	192.15	1.36	1	0.129	1	1
Concept 45	SSO 12-1-12-R water resistojet	22	179.07	1.36	1	0.246	1	1
Concept 46	SSO 6-2-6-R grid-ion	12	210.97	1.36	1	0.013	1	1
Concept 47	SSO 6-2-6-R HET	12	209.10	1.36	1	0.0215	1	1
Concept 48	SSO 6-2-6-R Monoprop	12	213.56	1.36	1	0.1911	1	1
Concept 49	SSO 6-2-6-R biprop	12	225.58	1.36	1	0.129	1	1
Concept 50 Concept 51	SSO 6-2-6-R water resistojet SSO 3&9-2-9-R grid-ion	12 16	212.50 210.97	1.36 1.36	1	0.246	1	1
Concept 52	SSO 3&9-2-9-R HET	16	209.10	1.36	1	0.013	1	1
Concept 53	SSO 3&9-2-9-R Monoprop	16	213.56	1.36	1	0.0213	1	1
Concept 54	SSO 3&9-2-9-R biprop	16	225.58	1.36	1	0.129	1	1
Concept 55	SSO 3&9-2-9-R water resistojet	16	212.50	1.36	1	0.246	1	1
Concept 56	SSO 12-1-12-P grid-ion	22	178.21	1.36	1	0.013	1	1
Concept 57	SSO 12-1-12-P HET	22	176.34	1.36	1	0.0215	1	1
Concept 58	SSO 12-1-12-P Monoprop	22	180.80	1.36	1	0.1911	1	1
Concept 59	SSO 12-1-12-P biprop	22	192.82	1.36	1	0.129	1	1
Concept 60	SSO 12-1-12-P water resistojet	22	179.74	1.36	1	0.246	1	1