

## Liste des filtres a utiliser avec les objets du ciel Profond

Interpretations:

- ++ : Très Bon: Le contraste et la visibilité de l'objet sont grandement améliorés par le filtre
- + : Bon: Le contraste et la visibilité de l'objet sont améliorées par le filtre
- o : Moyen: Le contraste est un peu amélioré ou sur certaines zones et/ou parties de la nébuleuse sont obscurcis
- : non recommandé: le rayonnement émis dans les bandes filtrées est bas, plus mauvais que sans filtre
- .

Catalogue No.	Name	Position	Decl. (°)	Const.	Type	Mag.	Filter			Size
							UHC	OIII	H-beta	
NGC7822		00:03,6	68,62	CEP	diff. nebula		+	o	o	60x30'
NGC40		00:13,0	72,53	CEP	plan. nebula	11,0	+	o	o	60x40"
NGC246		00:47,1	-11,88	CET	plan. nebula	10,9	+	++	-	4x3'
NGC281		00:52,8	56,62	CAS	diff. nebula	7,0	+	+	o	20x15'
NGC604	Part of M33 (HII)	01:34,5	30,80	TRI	HII-Region		+	++	o	
M76	small Dumbell nebula	01:42,4	51,57	PER	plan. nebula	10,1	++	++	-	1'
NGC896		02:24,8	61,90	CAS	diff. nebula	9,4	++	++	-	6x4,5'
IC1848		02:51,2	60,43	CAS	diff. nebula		++	++	-	60x30'
NGC1360		03:33,3	-25,85	FOR	plan. nebula	9,4	++	++	-	6,5'
NGC1499	California nebula	04:00,7	36,62	PER	diff. nebula	6,0	o	-	++	2,5x0,8°
NGC1514	Tau nebula	04:09,0	30,77	TAU	plan. nebula	11,0	++	++	-	2x1,5'
NGC1535		04:14,2	-12,73	ERI	plan. nebula	9,6	+	++	-	20"
K 3-67		04:39,8	36,46	PER	plan. nebula	13,7	++	++	-	<5"
MaC 2-1		05:03,7	-6,10	ERI	plan. nebula	14,9	+	+	-	<5"
IC405	Flaming Star	05:16,2	34,27	AUR	diff. nebula/ reflection nebula	10,0	o	-	o	12'
IC410		05:22,0	33,52	AUR	diff. nebula		++	++	-	40'
M1	Crab nebula	05:34,5	22,02	TAU	Supernova remnant	8,4	+	+	-	5x4'
M42	Orion nebula	05:35,4	-5,45	ORI	diff. nebula	3,5	++	+	o	25x30'
M43		05:35,6	-5,27	ORI	diff. nebula	8,0	+	o	++	6x3'
NGC1999		05:36,5	-6,72	ORI	reflection nebula		-	-	-	2'
IC434	Horse head nebula	05:41,0	2,40	ORI	diff. nebula		+	-	++	6x4'
Sh 2-235		05:41,1	35,87	AUR	diff. nebula		+	o	++	10'
NGC2024	Flame nebula	05:42,0	-1,83	ORI	diff. nebula/ reflection nebula	7,5	+	o	-	20x15'
NGC2022		05:42,1	9,09	ORI	plan. nebula	12,0	+	++	-	28"
M 1-5		05:46,8	24,22	TAU	plan. nebula	14,6	+	+	-	5"
Sh 2-276	Barnard's Loop	05:48,0	1,00	ORI	diff. nebula		o	-	+	10x0,5°
Sh 2-261		06:08,9	15,82	ORI	diff. nebula		+	+	o	30x15'
NGC2174		06:09,7	20,50	GEM	diff. nebula		+	++	-	40x30'
NGC2237-9	Rosetta nebula	06:32,3	5,05	MON	diff. nebula	6,0	++	++	-	80x60'
NGC2264	Konus nebula	06:42,1	9,88	MON	diff. nebula		+	o	- / + <sup>1)</sup>	25x15'
NGC2327	Seagull nebula	07:06,0	-11,00	CMA	diff. Nebula		+	o	++	150x50'
NGC2346	Butterflywing nebula	07:09,4	-0,80	MON	plan. Nebula	11,8	+	+	-	0,9'
NGC2359	Thor's Helmet	07:18,6	-13,20	CMA	diff. Nebula	9,0	+	++	-	9x6'
NGC2371-2		07:25,6	29,48	GEM	plan. Nebula	12,0	++	++	-	74x54"
PK205+14.1	Medusa nebula	07:29,0	13,25	GEM	plan. Nebula	10,3	+	++	-	10'
NGC2392	Eskimo nebula	07:29,2	20,92	GEM	plan. Nebula	9,2	++	+	-	0,8'
NGC2438		07:41,8	-14,73	PUP	plan. Nebula	10,8	+	++	-	1,1'
NGC2467		07:52,6	-36,39	PUP	diff. Nebula		+	++	-	8x7'
PK164+31.1		07:57,9	53,42	LYN	plan. Nebula	14,0	+	+	-	6,3'
Y-C 2-5		08:10,7	-20,32	PUP	plan. Nebula	14,4	+	+	-	8"

NGC3242	Jupiters Ghost	10:24,8	-18,63	HYD	plan. Nebula	7,7	++	+	-	0,6'
M97	Owl nebula	11 :14,8	55,00	UMA	plan. Nebula	9,9	+	++	-	3,3'
NGC4361		12:24,5	-18,80	COR	plan. Nebula	10,9	++	++	-	45"
NGC6210		16:44,5	23,80	HER	plan. Nebula	8,8	++	++	-	0,3'
IC4628	Northern Jewel Box	16:56,9	-40,30	SCO	diff. Nebula		++	o	+	25x40'
M 4-3		17:10,7	-27,09	OPH	plan. Nebula	14,2	+	+	-	<5"
NGC6302		17:13,7	-37,10	SCO	plan. Nebula	9,6	+	+	-	0,9'
NGC6334	Katzenpfoten-nebula	17:24,6	-34,17	SCO	diff. Nebula		++	+	+	57x44'
Sh 2-13		17:29,1	-31,55	SCO	diff. Nebula		++	o	o	40'
Lo 16		17:35,7	-40,12	SCO	plan. Nebula	13,4	+	o	-	83"
NGC6445		17:49,2	-20,02	SGR	plan. Nebula	11,2	++	+	-	34"
M 1-31		17:52,7	-22,22	SGR	plan. Nebula	13,7	+	+	-	<5"
H 1-41		17:57,3	-34,10	SCO	plan. Nebula	13,0	o	o	-	13x7"
NGC6543	Cat's eye	17 :58,5	66,63	DRA	plan. Nebula	8,1	++	++	-	0,3'
M20	Trifid nebula	18:02,6	-23,03	SGR	diff. Nebula/ reflection nebula	8,5	+	+/o	+-	15x10'
M8	Lagoon nebula	18:03,8	-24,38	SGR	diff. Nebula	5,8	++	++	o	20x10'
NGC6537		18:05,2	-19,85	SCO	plan. Nebula	12,5	+	++	-	4"
NGC6559/IC4685		18:10,0	-23,90	SGR	diff. Nebula		++	o	o	
NGC6572		18:12,1	6,85	OPH	plan. Nebula	8,1	k.A.	++	k.A.	15"
NGC6604		18:17,9	-12,23	SER	diff. Nebula		++	o	+	
M16/IC4703	Eagle nebula	18 :18,8	-13,78	SER	diff. Nebula	7,0	++	++	o	35'
M17	Omega nebula	18:20,8	-16,18	SGR	diff. Nebula	7,0	+	++	-	20x15'
Abell 46		18:31,3	26,56	LYR	plan. Nebula	13,8	+	+	-	63x60"
M57	Ring nebula	18:53,6	33,03	LYR	plan. Nebula	8,8	+	+	-	1,2'
Y-C 2-32		18:55,5	-21,50	SGR	plan. Nebula	13,3	++	++	o	15"
Abell 55		19:10,5	-2,21	AQL	plan. Nebula	13,2	+	+	-	47x32"
NGC6781		19:18,4	6,55	AQL	plan. Nebula	11,5	++	++	-	1,8x1,9'
NGC6804		19:31,6	9,21	AQL	plan. Nebula	12,0	+	++	-	1,1'
He 2-436		19:32,1	-34,13	SGR	plan. Nebula	14,2	++	+	-	10"
Campbell's Star		19:34,8	30,31	CYG	plan. Nebula	11,4	-	-	o	13x10"
NGC6818		19:44,0	-14,15	SGR	plan. Nebula	9,3	k.A.	k.A.	k.A.	25"
NGC6826	Blinking nebula	19:44,8	50,52	CYG	plan. Nebula	8,8	+	++	o	25"
Sh 2-84		19:49,0	18,40	SGR	diff. Nebula		+	-	o	15x3'
Abell 67		19:58,5	3,02	AQL	plan. Nebula	13,6	+	o	-	69x61"
M27	Dumbell nebula	19:59,6	22,73	VUL	plan. Nebula	7,3	++	+	-	8x4'
Sh 2-101		20:00,0	35,28	CYG	diff. Nebula		+	o	+	16x9'
NGC6888	Crescent nebula	20:12,0	38,35	CYG	diff. Nebula		++	++	-	18x13'
IC1318		20:25,0	40,33	CYG	diff. Nebula		+	-	+	240'
Sh 2-112		20:33,9	45,65	CYG	diff. Nebula		++	++	-	9x7'
NGC6960-95	Cirrus nebula	20:45,0	30,80	CYG	Supernova remnant	8,0	+	++	-	55x5'
IC5067-70	Pelikan nebula	20:50,8	44,35	CYG	diff. Nebula	7,0	++	++	o	40x30'
NGC7000	North America-nebula	20:58,8	44,33	CYG	diff. Nebula	5,0	++	+	o	1,3°
NGC7023	Iris nebula	21 :00,1	68,17	CEP	reflection nebula	7,1	o	o	-	5'
NGC7009	Saturn nebula	21:04,2	-11,37	AQR	plan. Nebula	8,0	+	+	-	0,4'
NGC7027		21:07,1	42,23	CYG	plan. Nebula	8,5	++	++	-	0,3'
Abell 77		21:32,2	55,53	CEP	plan. Nebula	14,0	+	+	-	67x50"
Abell 78		21:35,5	31,42	CYG	plan. Nebula	13,4	+	o	-	113x88"
IC1396		21:36,0	57,50	CEP	diff. Nebula		+	-	-	30x25'
NGC7129		21 :42,8	66,10	CEP	reflection nebula	13,0	+	+	-	7'
IC5146	Cocoon nebula	21:53,5	47,27	CYG	diff. Nebula	10,0	+	-	+	12'
Sh 2-132		22:18,7	56,13	CEP	diff. Nebula		+	++	o	30x20'
NGC7293	Helix nebula	22:29,6	-20,80	AQR	plan. Nebula	7,3	+	++	-	12'
Sh 2-155		22:56,8	62,62	CEP	diff. Nebula		-	-	-	50x30'
NGC7538		23 :13,5	61,52	CEP	diff. Nebula	10,0	+	+	-	10x5'
Sh 2-157		23 :16,1	60,03	CAS	diff. Nebula		+	+	o	60x50'
NGC7635	Bubble nebula	23 :20,7	61,20	CAS	diff. Nebula		+	++	-	15x8'
NGC7662	Blue Snowball	23:25,9	42,53	AND	plan. Nebula	8,3	+	+	-	0,5'