

## DeepskyLog Objects: November La Palma 18-22 Uhr

Name	Right Ascension	Declination	Type	Constellation	Mag.	Surf. Brig.	Diameter	Pos. Angle	Pocket Sky Atlas	Contr. res.	Opt. mag.	Seen	Last Seen
Hickson88	20h52m35s	-5&deg;43'	Galaxy cluster	Aquarius	0.0	0.0		-	66	0.0	-	XS(6/2)	
Pal12	21h46m38s	-21&deg;15'	Globular cluster	Capricornus	11.7	13.1	2.1'x2.1'	-	77	0.8	57x	XS(11/3)	
M2	21h33m27s	-0&deg;49'	Globular cluster	Aquarius	6.5	11.6	11.7'x11.7'	-	77	1.9	60x	YS(159/5)	20101010
M72	20h53m28s	-12&deg;32'	Globular cluster	Aquarius	9.3	12.6	5.1'x5.1'	-	66	1.3	46x	YS(103/4)	20110823
M73	20h58m56s	-12&deg;38'	Open cluster	Aquarius	8.9	10.9	2.8'x2.8'	-	66	1.8	46x	YS(81/1)	20101010
NGC7009	21h04m11s	-11&deg;22'	Planetary nebula	Aquarius	7.0	5.1	28.5'x28.5"	-	77	3.3	115x	YS(107/4)	20110823
NGC7293	22h29m39s	-20&deg;50'	Planetary nebula	Aquarius	7.5	13.3	16.3'x16.3'	-	77	1.3	60x	YS(99/3)	20110929
NGC7492	23h08m27s	-15&deg;37'	Globular cluster	Aquarius	11.3	14.2	4.3'x4.3'	-	76	0.6	46x	YS(13/1)	20101012
MCG-03-01-015	00h01m57s	-15&deg;27'	Galaxy	Cetus	10.7	14.5	11.1'x3.8'	4	7	0.4	46x	XZ(6/0)	
Hickson90	22h02m02s	-31&deg;52'	Galaxy cluster	Pisces Austrinus	0.0	0.0		-	79	0.0	-	XZ(1/0)	
Hickson91	22h09m12s	-27&deg;47'	Galaxy cluster	Pisces Austrinus	12.3	0.0	5.2'x5.2'	-	77	0.1	46x	-	
hickson7	00h39m24s	0&deg;53'	Galaxy cluster	Cetus	12.1	0.0	5.7'x5.7"	-	5	1.5	150x	-	
hickson97	23h47m27s	-2&deg;18'	Galaxy cluster	Pisces	12.4	0.0	5.2'x5.2'	-	76	0.0	46x	XS(2/1)	
NGC128	00h29m15s	2&deg;52'	Galaxy	Pisces	11.8	12.5	2.8'x0.9'	1	5	0.7	60x	XS(16/3)	
NGC7362	22h43m49s	8&deg;42'	Galaxy	Pegasus	12.8	12.4	1.1'x0.8'	175	74	0.7	75x	XZ(1/0)	
NGC7814	00h03m15s	16&deg;09'	Galaxy	Pegasus	10.7	13.1	4.7'x2.4'	135	5	0.9	46x	YS(58/6)	20110823
NGC7479	23h04m57s	12&deg;19'	Galaxy	Pegasus	10.8	13.3	4.0'x3.1'	25	74	0.9	46x	YS(73/5)	20110930
M77	02h42m41s	-0&deg;01'	Galaxy	Cetus	8.7	12.6	7.3'x6.3'	70	6	1.3	46x	YS(106/3)	20101030
hickson15	02h07m39s	2&deg;08'	Galaxy cluster	Cetus	13.3	0.0	7.7'x7.7'	-	4	-0.6	46x	XZ(1/0)	
NGC253	00h47m33s	-25&deg;17'	Galaxy	Sculptor	7.2	12.4	26.4'x6.0'	52	7	1.4	46x	YS(57/2)	20101012
NGC288	00h52m46s	-26&deg;35'	Globular cluster	Sculptor	8.1	13.3	12.4'x12.4'	-	7	1.2	60x	YS(32/2)	20101012
NGC7793	23h57m49s	-32&deg;36'	Galaxy	Sculptor	9.0	13.2	9.6'x6.4'	98	78	1.1	46x	XS(7/3)	
Hickson16	02h09m33s	-10&deg;10'	Galaxy cluster	Cetus	11.4	0.0	6.4'x6.4"	-	6	1.8	150x	-	
hickson19	02h42m45s	-12&deg;25'	Galaxy cluster	Cetus	13.0	0.0	3.1'x3.1"	-	6	1.1	882x	-	
IC1613	01h04m54s	2&deg;08'	Galaxy	Cetus	8.9	14.6	16.6'x14.9'	50	5	0.8	60x	XS(19/4)	
NGC246	00h47m04s	-11&deg;52'	Planetary nebula	Cetus	10.3	13.1	4.1'x4.1'	-	7	1.0	46x	YS(45/4)	20111024
IC 5148	21h59m36s	-39&deg;23'	Planetary nebula	Grus	11.0	14.4	2.0'	-	79	1.1	60x	XZ(4/0)	
IC 1537	00h15m47s	-39&deg;15'	Cluster with nebulosity in galaxy	Sculptor	0.0	0.0		-	9	0.0	-	XS(1/1)	
NGC 55	00h15m08s	-39&deg;13'	Galaxy	Sculptor	7.8	13.2	31.2'x5.9'	108	9	1.1	46x	XS(12/3)	
NGC 7552	23h16m11s	-42&deg;35'	Galaxy	Grus	10.4	12.7	3.4'x3.0'	1	78	1.1	46x	XS(4/1)	
MCG -06-03-015	00h59m54s	-33&deg;42'	Galaxy	Sculptor	10.5	17.1	40'x31'	110	9	-0.4	93x	XZ(3/0)	