98 10 0 to 6 Hours: FALL

ga	NGC 1068/M77	02 42.7	-00 00	Cet	9.6b	7.1'	6.0'	Sb
----	--------------	---------	--------	-----	------	------	------	----

JH: very bright, pretty large, irregularly round, suddenly brighter middle to a partially resolved nucleus, star 2' SE.

12x35: Visible. 42x60: Visible with a faint star next to it. 170x250: Very bright. Sharply pretty concentrated. Roughly round. Moderately small. At times there's some indefinite unevenness in the light; the galaxy is not quite regular. No involved stars. Just off its edge ESE is a relatively bright star.

bs	Gamma Cet	02 43.3	+03 14	Cet	3.47	0.09	A3

170x250: The primary has an extremely close greatly fainter companion. The primary is white. [STF 299: 2.6", 3.5, 7.3]

ga	NGC 1060	02 43.3	+32 25	Tri	11.8v	2.3'	1.7'	S0-

HH: faint, pretty large, round, little brighter middle, 7th–8th mag. star [ESE]. 170x250: Moderately faint. Evenly moderately concentrated. Round. Small. No involved stars. A quarter of the field NNW is an extremely faint galaxy [*1057 (LR)]. Half the field ENE is a very very faint galaxy [*1066 (HH)]. Broadly very slightly concentrated. Roughly round. Small. No involved stars. [1061 (LR) was not seen.]

ga	NGC 1070	02 43.4	+04 58	Cet	12.7p	2.3'	1.9'	Sb
----	----------	---------	--------	-----	-------	------	------	----

HH: pretty faint, small, irregularly round, gradually brighter middle.

170x250: Faint. Broadly to evenly moderately concentrated. Round. Small. No involved stars. It makes a shallow arc with two moderate brightness stars SSW.

ga NGC 1058 02 43.5 +37 20 Per 11.8b 3.0'	2.7' Sc	
---	---------	--

HH: pretty faint, considerably large, round, gradually little brighter middle. **170x250:** Moderately faint. Broadly very slightly concentrated. Round. Moderately small. At its edge WNW is a very very faint involved star.

no NCC 1076 02 43 5 -14 45 Cet 13 1 1 9' 1 0'									
NCC 1076 02 42 5 14 45 Cot 12 1 1 02 1 02								1	
		NGC 1056	02 42 5	1445		12.1	1.01	1.01	COL
ga NGC 1070 02 43.5 -14 45 Cet 13.1 1.9° 1.0°	ga		02 43.5	-14 45	Cet	13.1	1.7		S0/a
	0								

Sw: very faint, pretty small, round, bright star E.

170x250: Moderately faint. Evenly moderately concentrated. Slightly elongated WNW-ESE. Very small. No involved stars.