

Spring 2010



My Spring program this time will be broken down into 3 sets of 4 objects.

Set 1 will show objects for smaller telescopes or Pete scopes (2.4") to 5".

Set 2 will show objects for mid-sized scopes or 6" to 12".

Set 3 will show objects for large scopes or 12.5" and larger.

Challenges will be for any scope observing objects in the next set up.

Set 1



Pete wee scopes

To



5"

Ngc 3521 – Leo (9.0 mag)



M 97 & M 108 – UMa (10 mag)



Ngc 4698 – Vir (10.6)



M 53 & Ngc 5053 – Com (7.5 mag & 9.9 mag * 13.8 & 14)



Set 2



6"

To



12"

Ngc 3319 – UMa (11.1 mag - low sb)



Ngc 3504 & Ngc 3512 – LMi (11 & 12.3 mag)



Ngc 3507 & Ngc 3501 – Leo (10.9 & 12.9 mag)



Ngc 3158 Grp – LMi (12 to 15+ mag)



Set 3



12.5"

To



Mr. Big

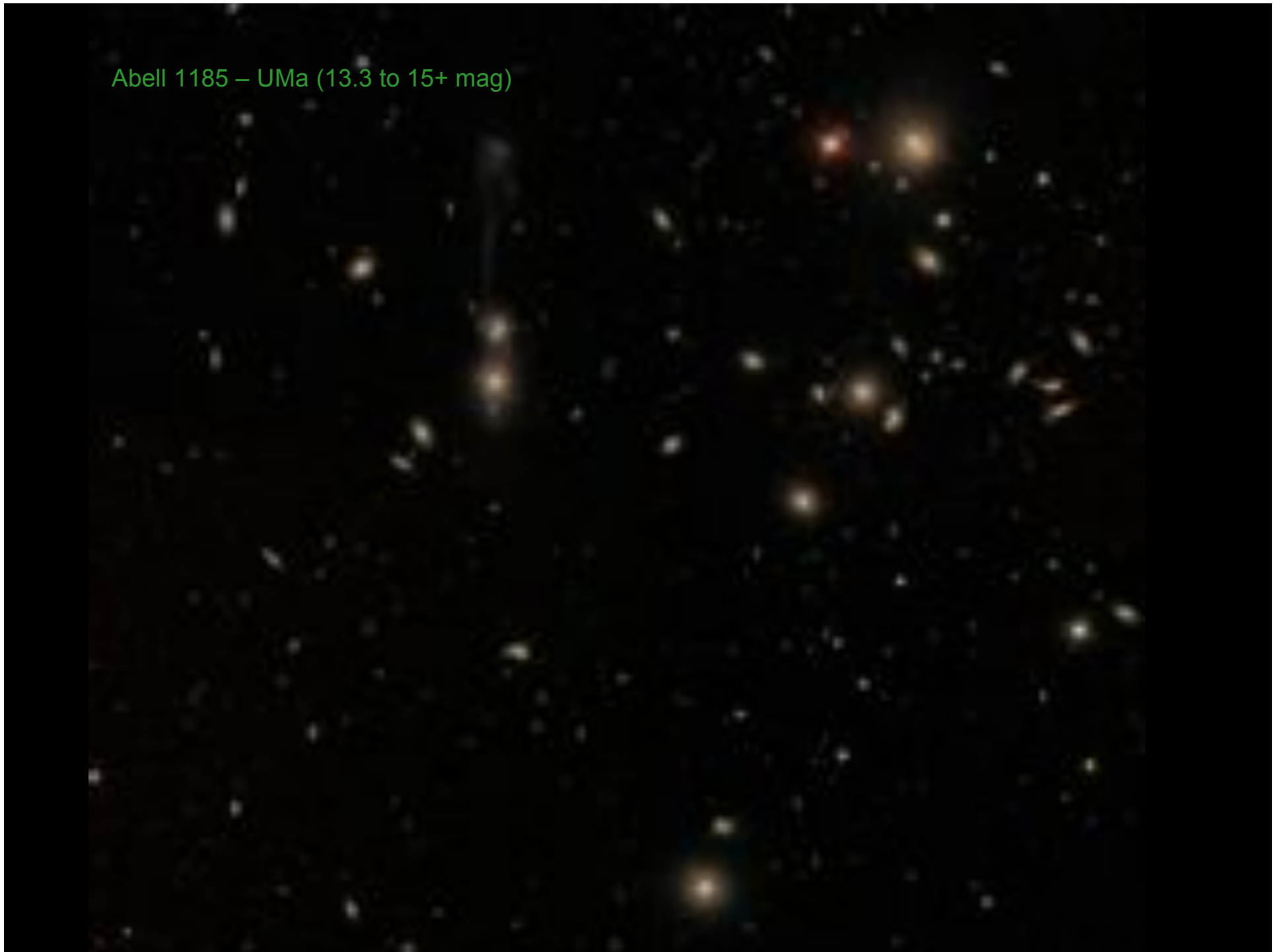
IC 803 (ARP 149) – Com (15.3 mag)



Ngc 4837 – CVn (13.6 mag)



Abell 1185 – UMa (13.3 to 15+ mag)



For Mr. Big



Hickson 50 – UMa (17+ mag)



Thank goodness for Spring!

