

Barnard Dark Nebula You Might See Tonight

Stellar Journeys – Larry McHenry

Ophiuchus:
B78 “Pipe Nebula”



25mm CCTV Lens, StellaCam-3 @ 3 seconds

Sagittarius:
B86 “Ink Spot”



8" SCT f6.3 & ASI294MC + L-Pro filter
@ 60 seconds for 10 minutes

Ophiuchus:
B72 “The Snake”



8" SCT f6.3 & ASI294MC + IR filter
@ 60 seconds for 10 minutes

Sagittarius:
B88, 89 “M8 - Lagoon”



8" SCT f6.3 & ASI294MC + L-eNhance
filter @ 60 seconds for 30 minutes

Ophiuchus:
“Dark Horse”



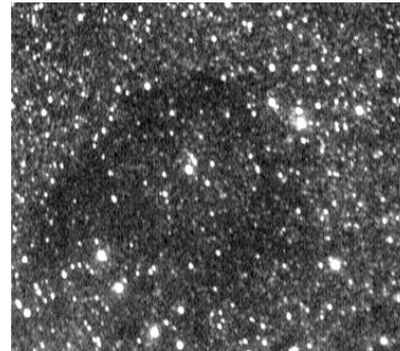
25mm CCTV lens, ASI290MC camera &
IR filter, 60 seconds for 15 minutes

Orion:
B33 “Horsehead Nebula”



8" SCT f6.3 & ASI294MC + L-eNhance
filter @ 180 seconds for 30 minutes

Sagittarius:
B78 “Parrot Head Nebula”



6" RC f5, StellaCam-3 @ 30 seconds

Sagittarius:
B85 “M20 - Trifid Nebula”



8" SCT f6.3 & ASI294MC + L-eNhance
filter @ 180 seconds for 30 minutes