

Table 1:

NAME	RA	DEC	Type	Comments
MPE				
NGC4388	12 25 46.8	+12 39 44	Sy2	J, K
NGC4254	12 18 49.6	+14 24 59	G	J, K
NGC3351	10 43 57.7	+11 42 13	G	J, K
KUG1136	11 39 13.9	+33 55 51	Sy1n	J, K
MRK42	11 53 41.8	+46 12 43	Sy1n	J, K
MRK493	15 59 09.6	+35 01 47	Sy1n	J, K
MRK766	12 18 26.5	+29 48 47	Sy1n	J, K
NGC4214	12 15 39.174	+36 19 36.80	SBG	J, K
MPIA				
M101	14 03 12.0	+54 20 56.8	G (bis)	
M63	13 15 49.3	+42 01 45.4	LINER, G	
NGC6384	17 32 24.3	+07 03 37.0	G	
NGC5904	15 18 33.2	+02 04 51.7	GC	
NGC6205	16 41 41.6	+36 27 40.8	GC	
NGC6341	17 17 07.4	+43 08 09.4	GC	
NGC6934	20 34 11.5	+07 24 15.0	Gc	
NGC7078	21 29 58.4	+12 10 01.0	GC	
2MASSJ19435624+2118233	19 43 56.28	+21 18 24.0	GC, IR-src	
OAA				
NGC4490	12 30 36.4	+41 38 37.07	interacting G	
NGC4102	12 06 23.0	+52 42 40	LINER, G	
M101	14 03 12.0	+54 20 56.8	interacting G	
M66	11 20 15.0	+12 59 30	LINER, G	
“Technical”				
NGC6229	16 46 58.6	+47 31 36.38	GC	
NGC5466	14 05 27.3	+28 32 04.0	GC	
NGC4147	12 10 06.2	+18 32 31	GC	
Hip56107	11 30 03.9	+31 58 39.47	*	
Hip71389	14 35 53.5	+30 06 40.95	*	
Hip87681	17 54 31.2	+30 24 37.70	*	

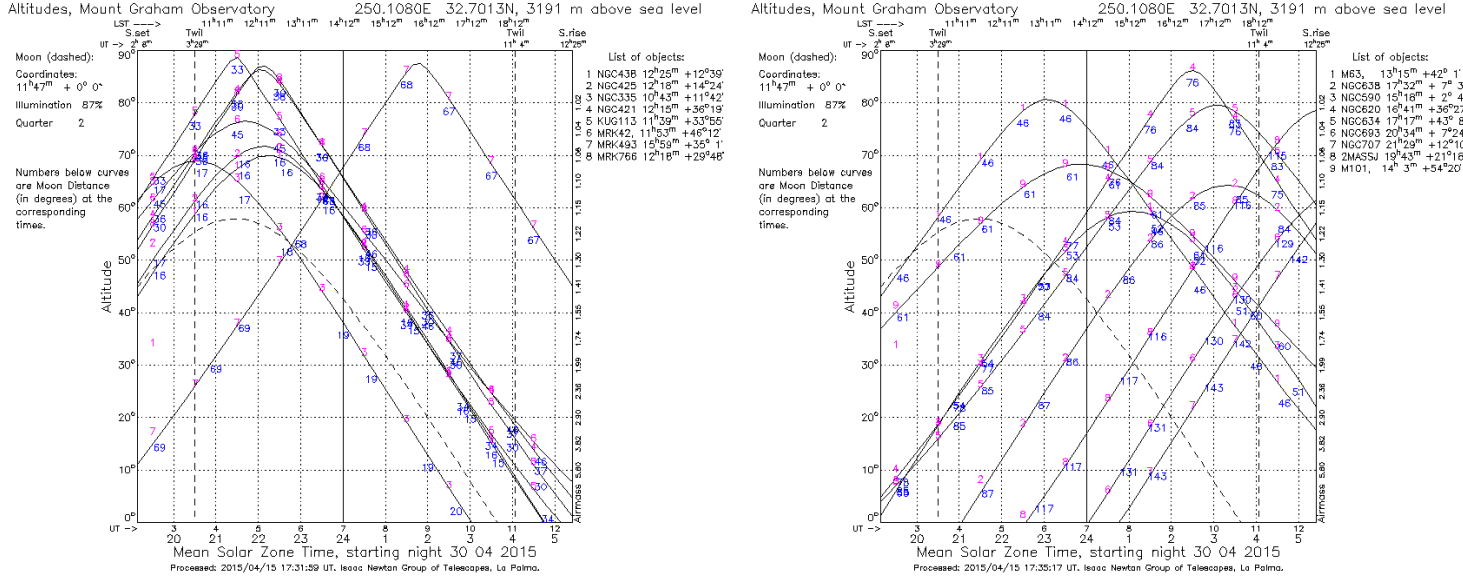


Figure 1: (Left) MPE targets. (Right) MPIA targets.

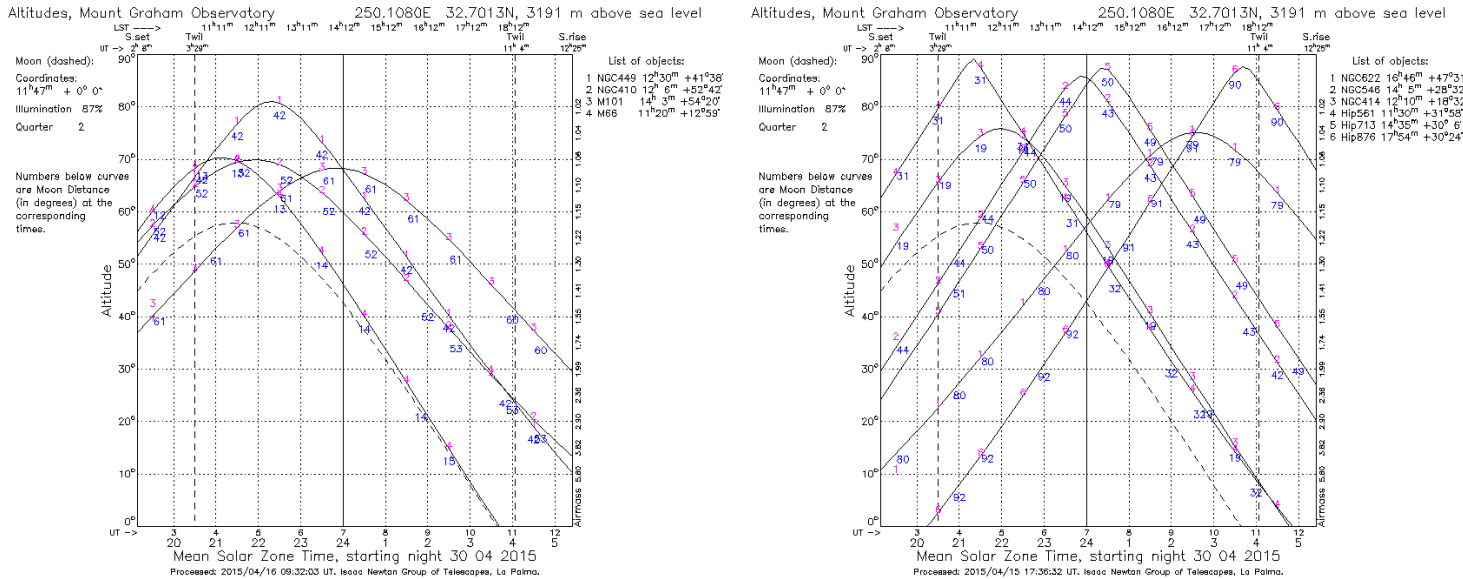


Figure 2: (Left) OAA targets. (Right) "Technical" targets.

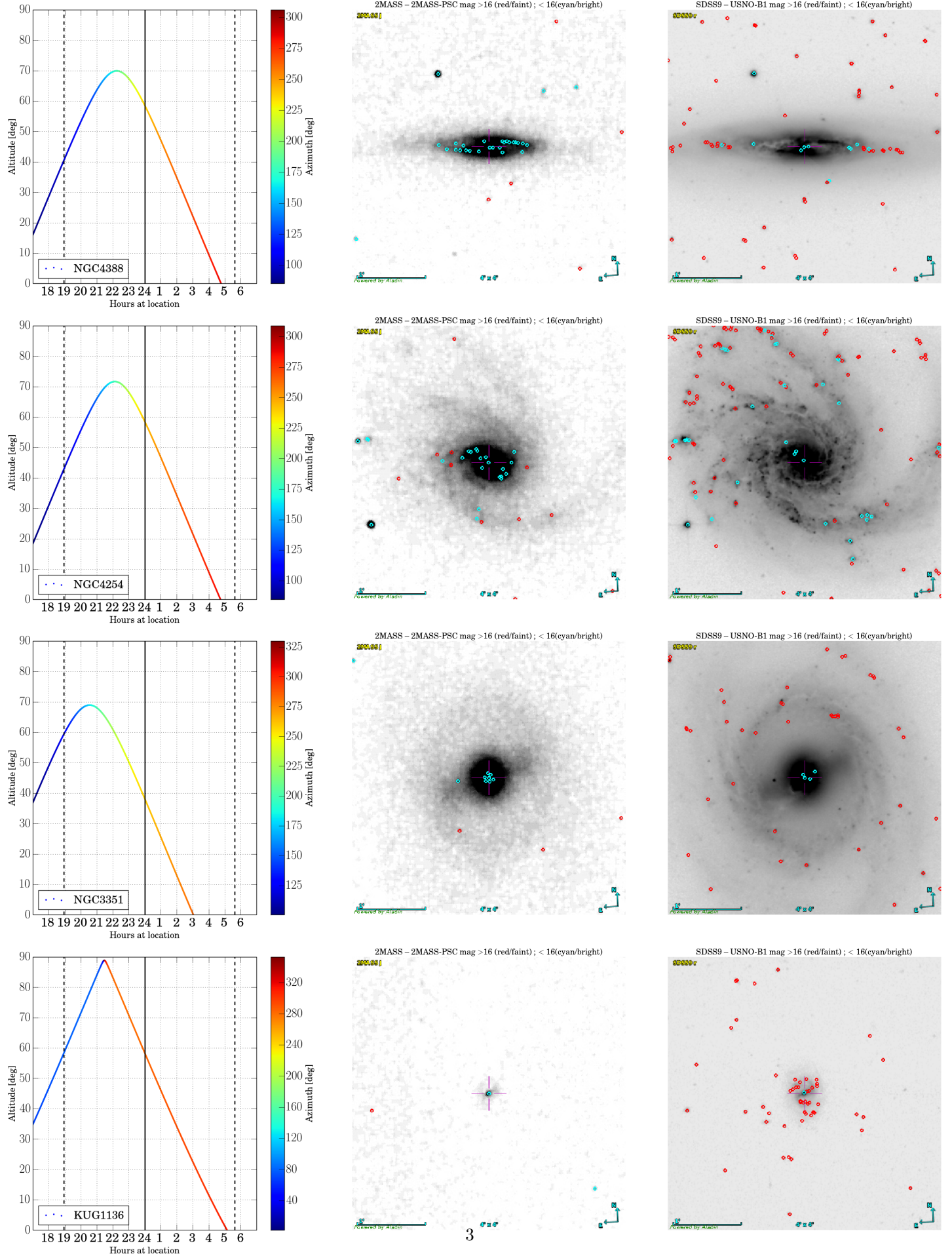


Figure 3: MPE galaxies: NGC4388, NGC4254, NGC3351, KUG1136

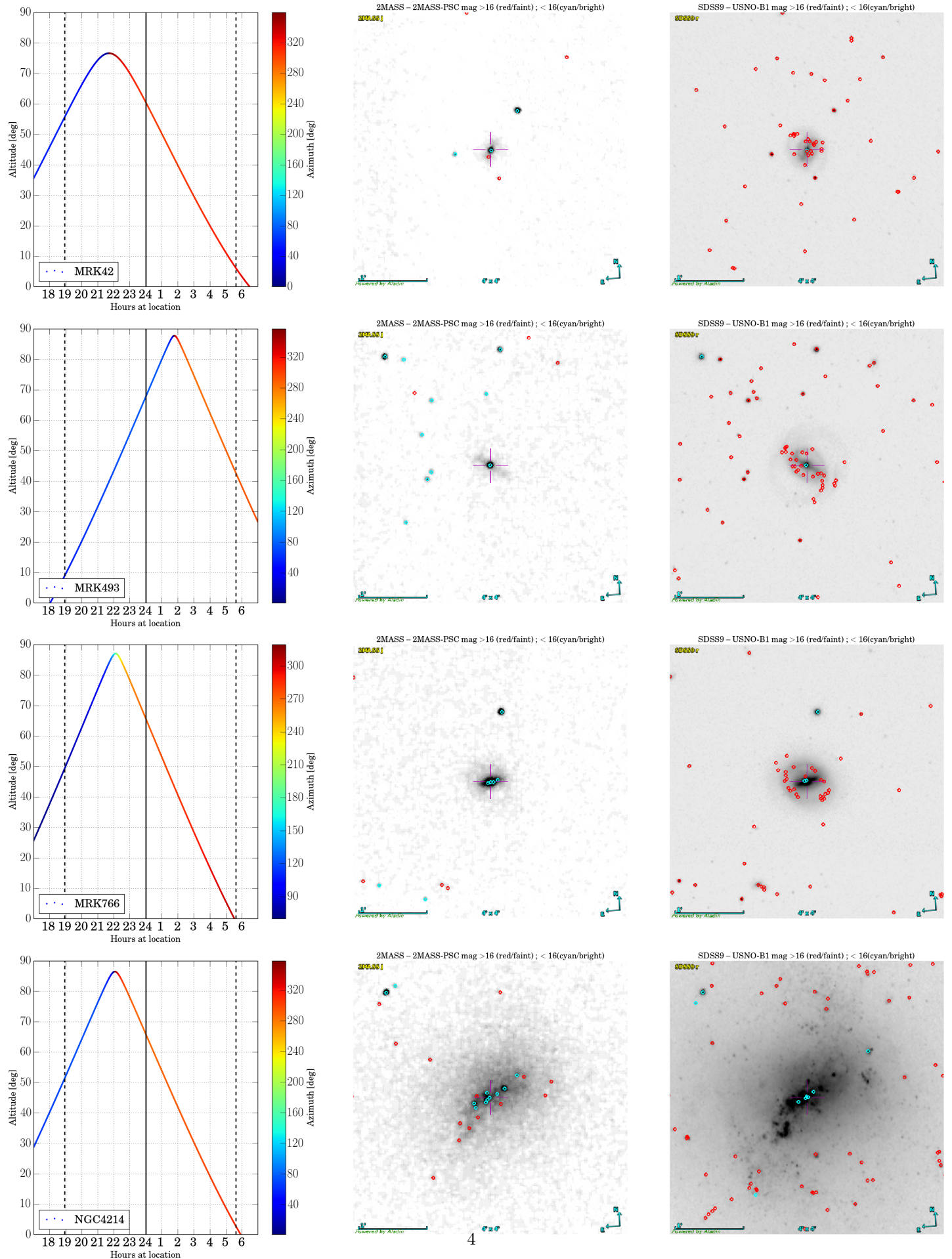


Figure 4: MPE galaxies: MRK42, MRK493, MRK766, NGC4214

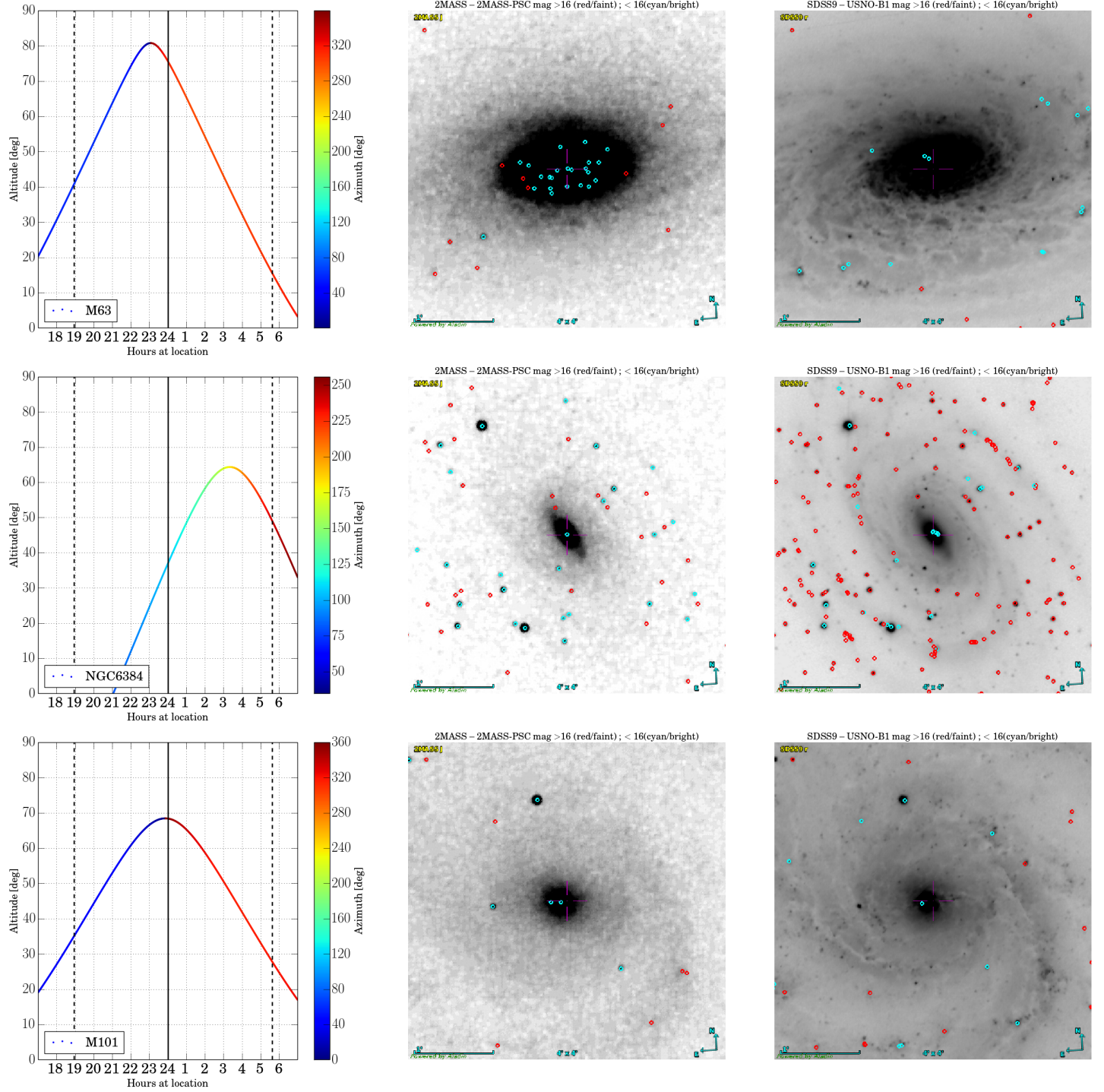


Figure 5: MPIA, OAA galaxies: M63, NGC6384, M101(both MPIA and OAA)

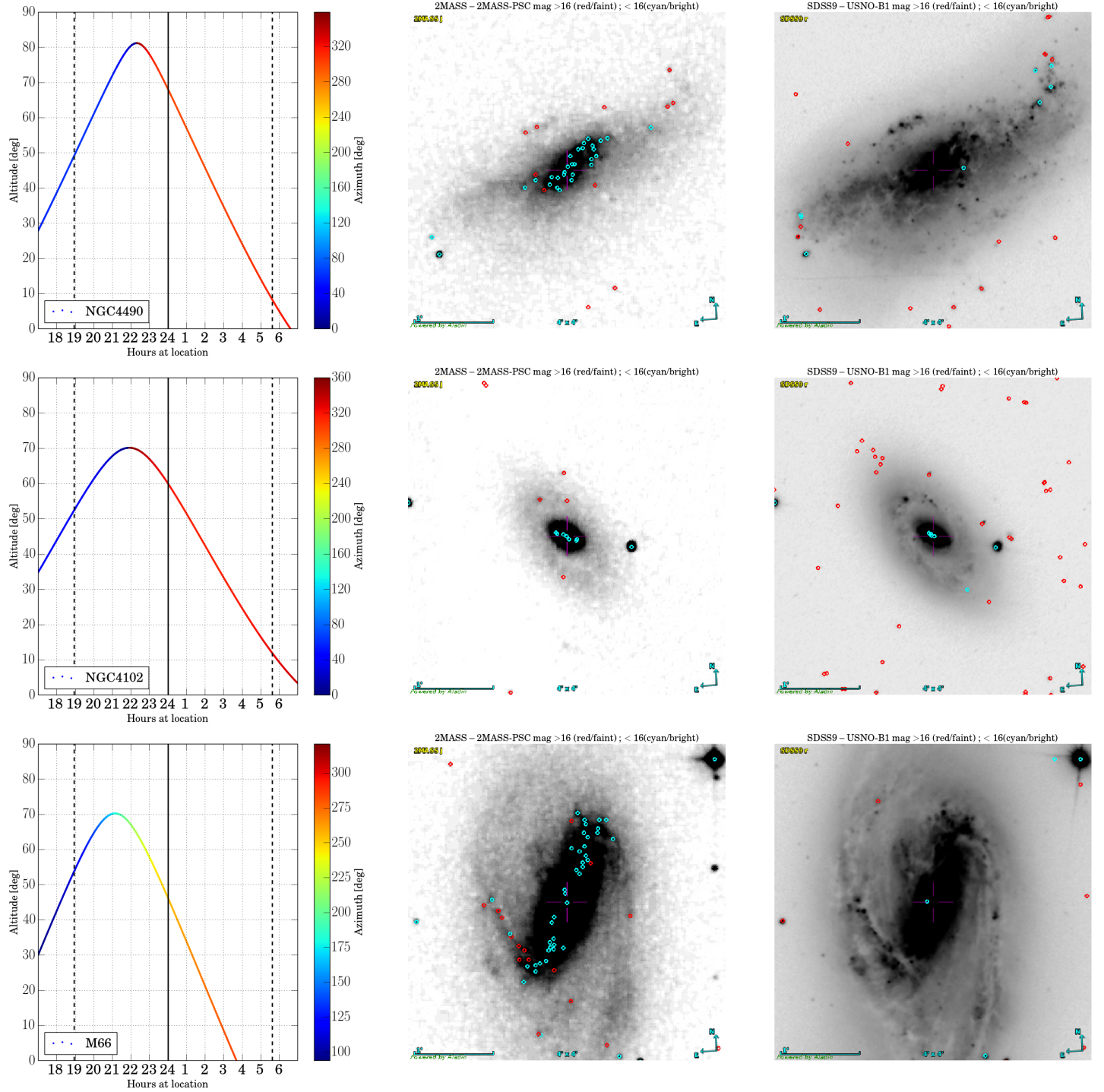


Figure 6: OAA galaxies: NGC4490, NGC4102, M66

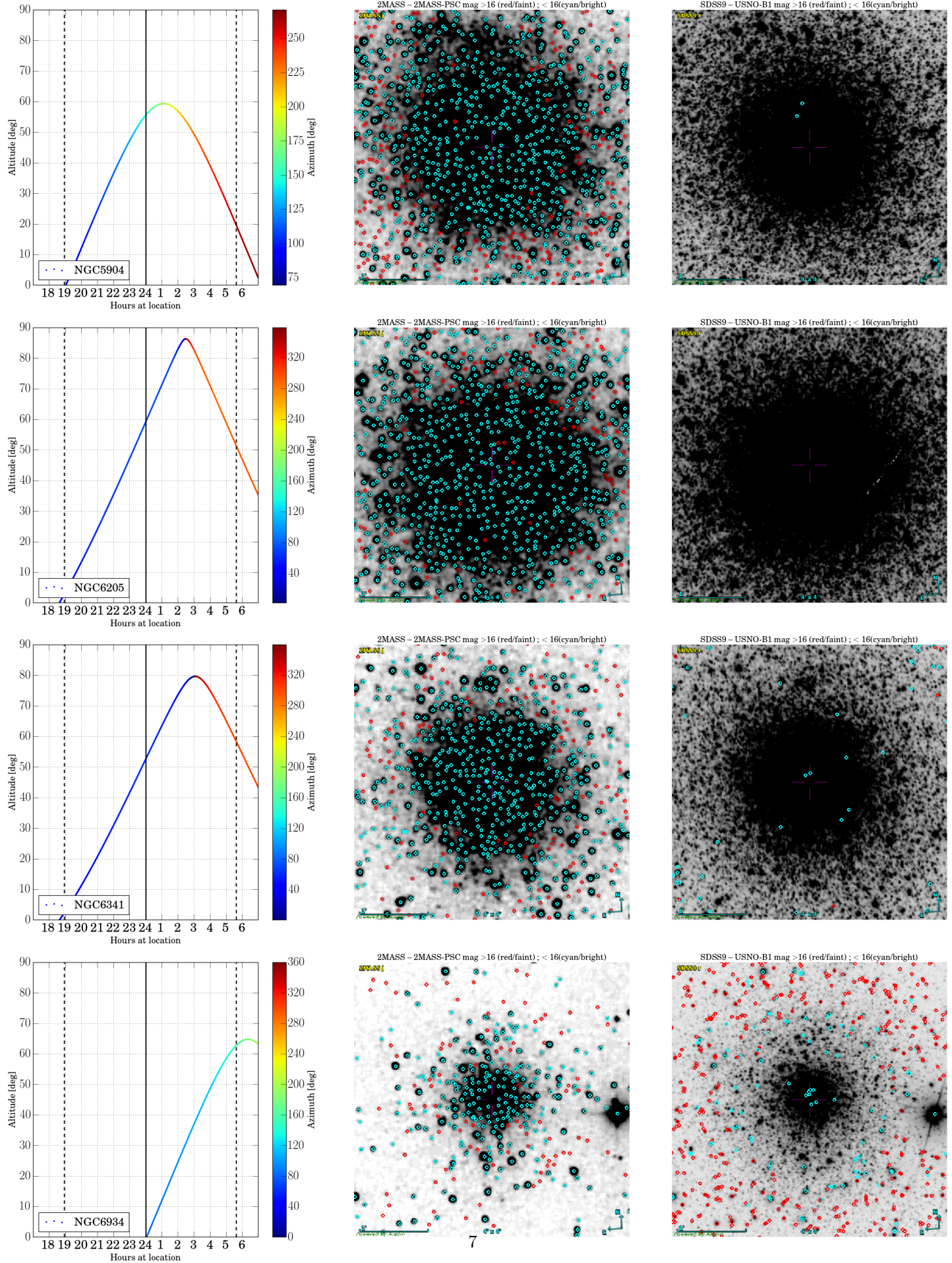


Figure 7: MPIA GC : NGC5904, NGC6205, NGC6341, NGC6934

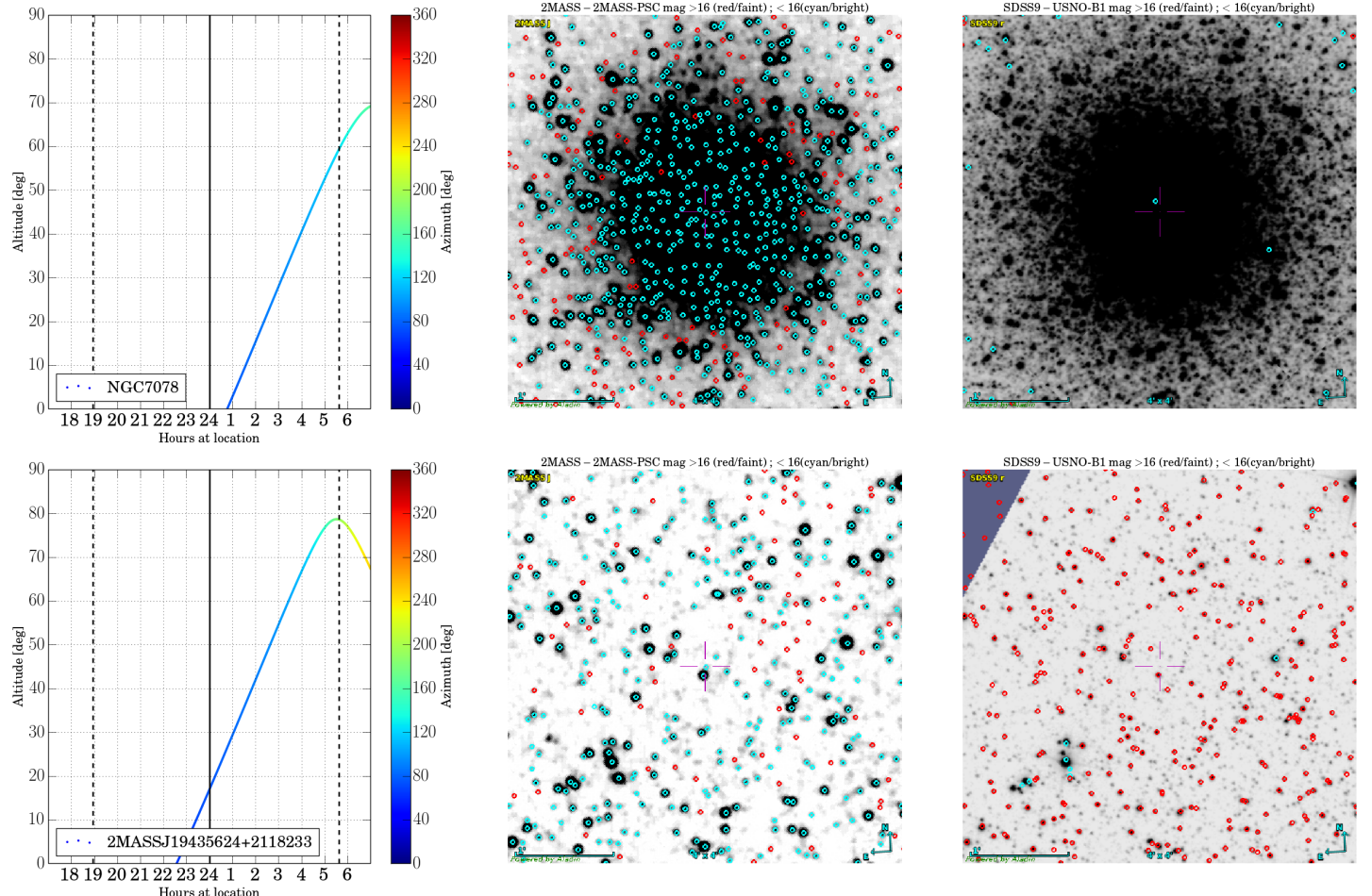


Figure 8: MPIA GC : NGC7078, 2MASSJ19435624+2118233

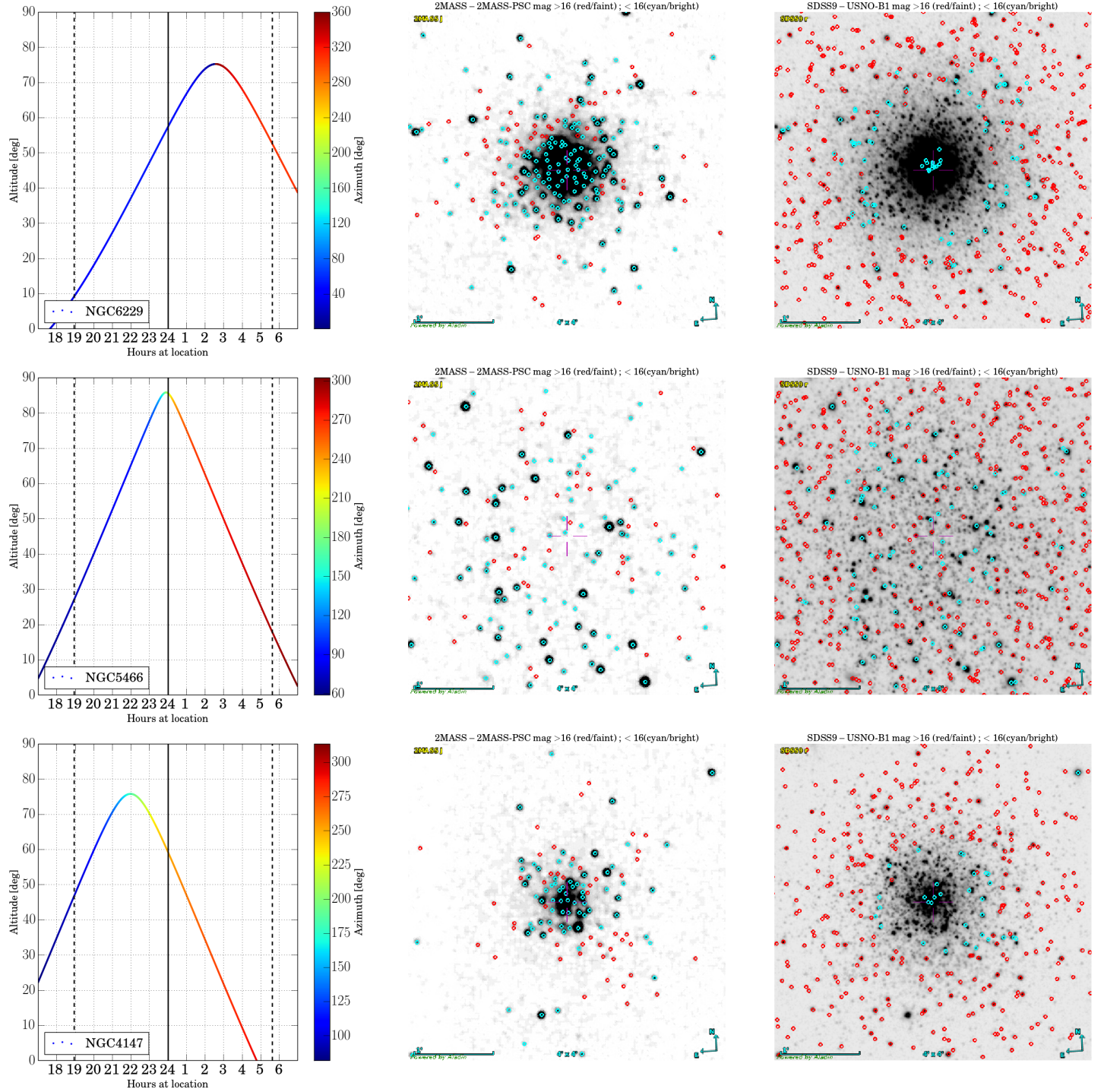


Figure 9: technical targets GC: NGC6229, NGC5466, NGC4147.

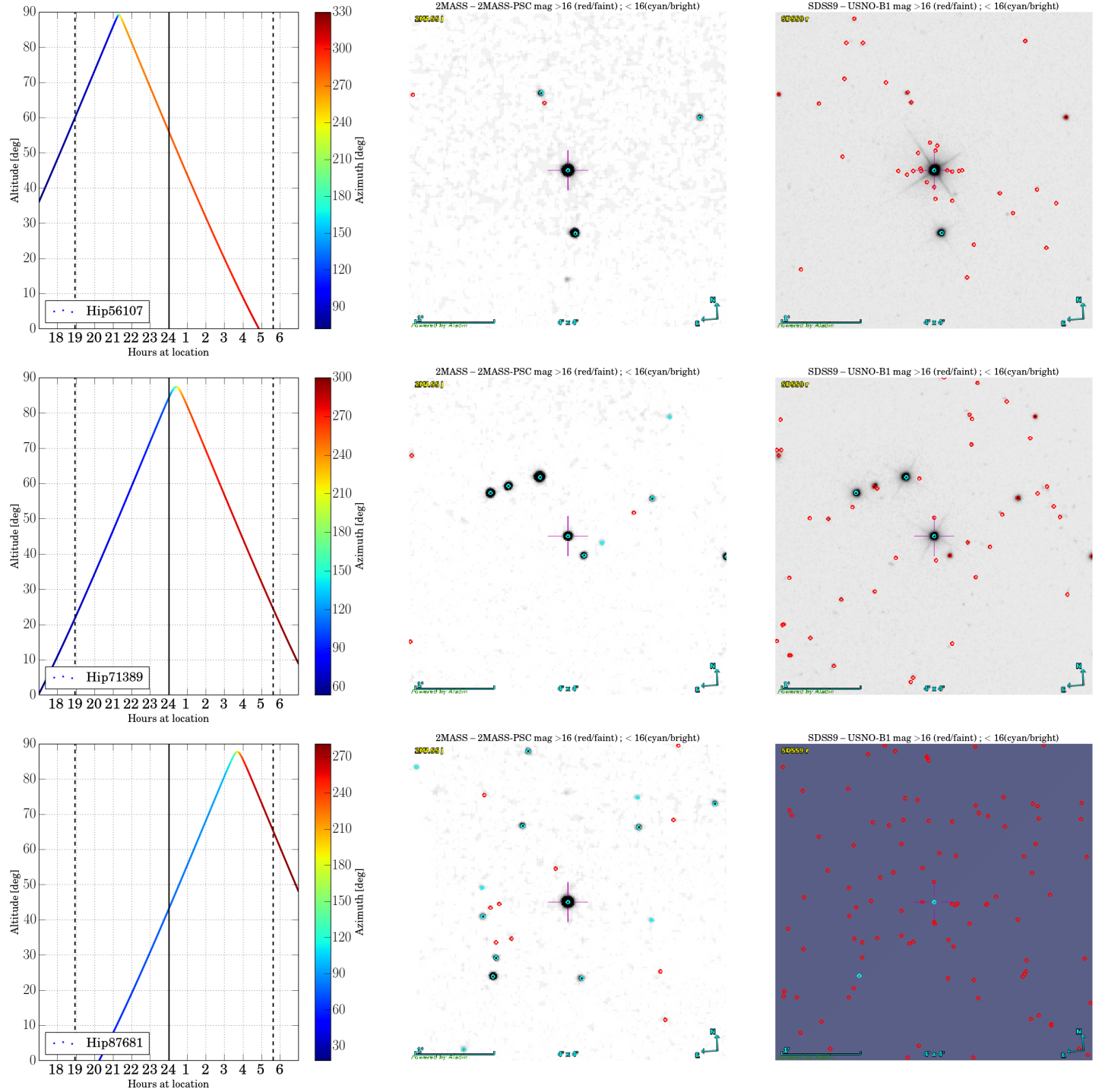


Figure 10: technical targets GC: Hip56107, Hip71389, Hip87681.