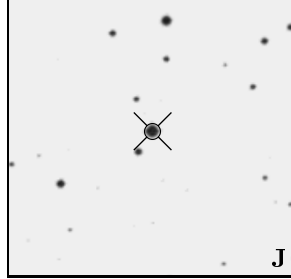
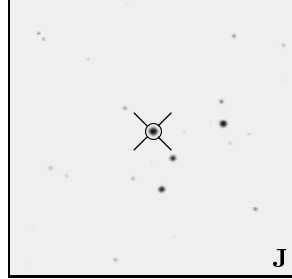


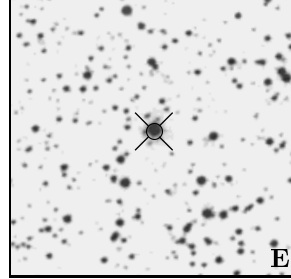
HIP 110280
22 20 17.5 +57 59 31



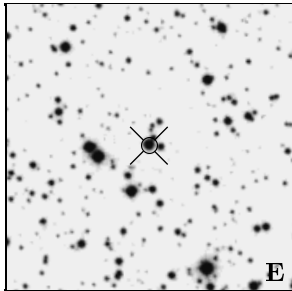
HIP 110292
22 20 24.3 +02 51 06



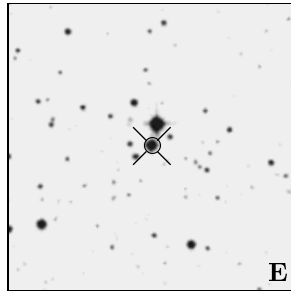
HIP 110736
22 26 05.5 -48 26 19



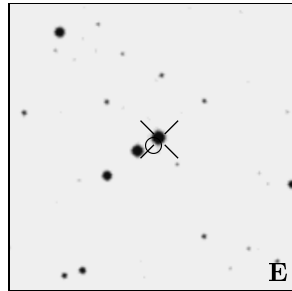
HIP 110964
22 28 50.1 +58 12 39



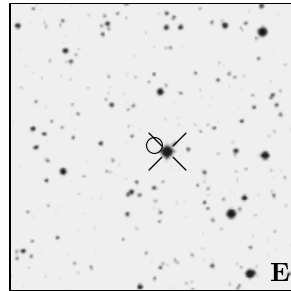
HIP 111094
22 30 24.1 +54 37 55



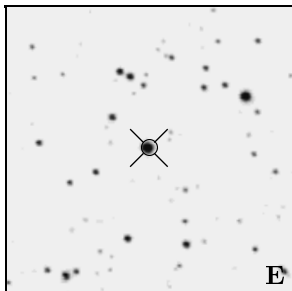
HIP 111858
22 39 28.7 +39 51 18



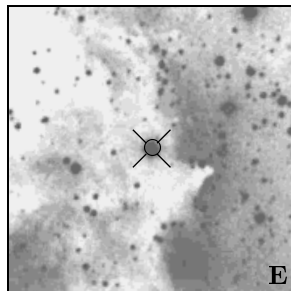
HIP 111932
22 40 21.1 +07 54 06



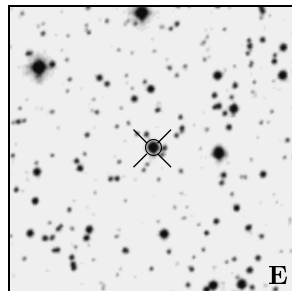
HIP 111976
22 40 53.5 +64 54 25



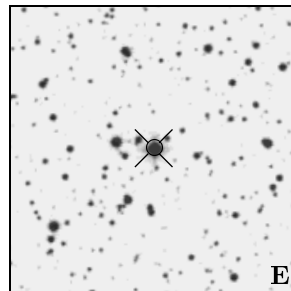
HIP 112334
22 45 11.8 +38 33 35



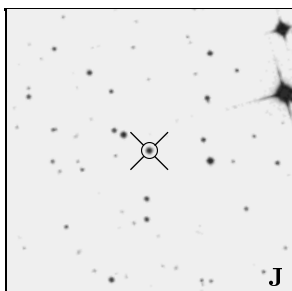
HIP 112558
22 47 49.6 +58 08 50



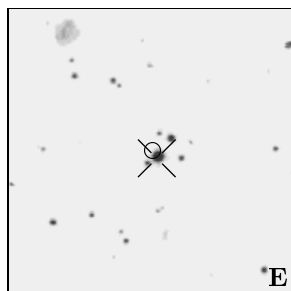
HIP 112887
22 51 38.9 +51 50 42



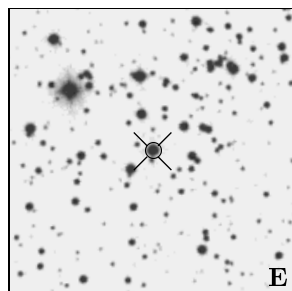
HIP 113373
22 57 41.0 +58 49 13



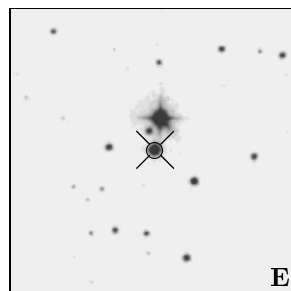
HIP 113652
23 01 06.2 -87 03 11



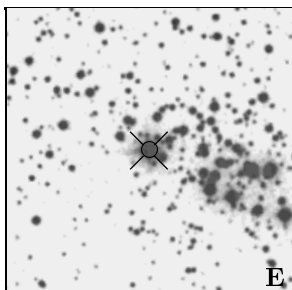
HIP 113894
23 03 55.7 +10 49 02



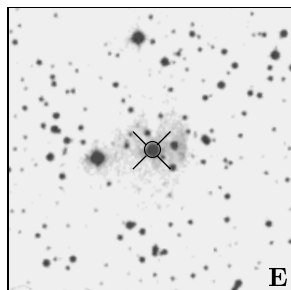
HIP 114253
23 08 20.1 +60 29 47



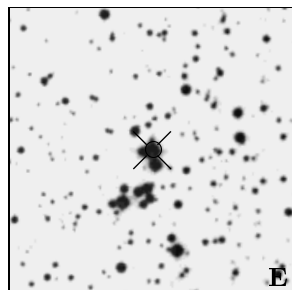
HIP 114469
23 10 57.3 +16 47 50



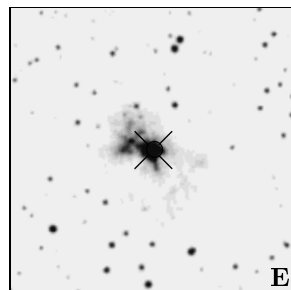
HIP 114490
23 11 14.8 +60 34 22



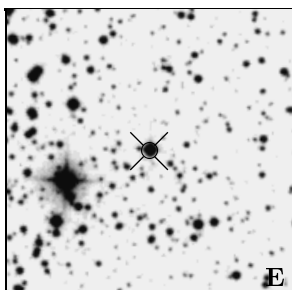
HIP 114552
23 12 13.0 +59 35 59



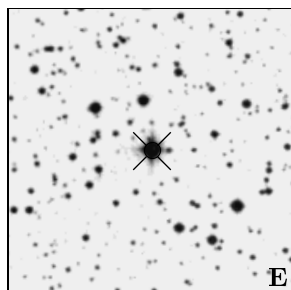
HIP 114791
23 15 12.4 +60 27 02



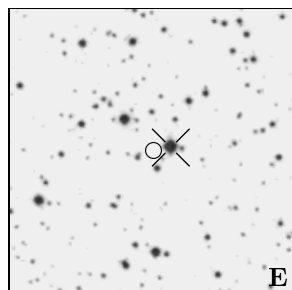
HIP 114995
23 17 25.6 +60 50 43



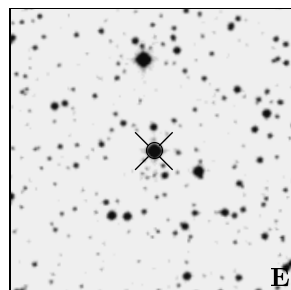
HIP 115521
23 24 03.3 +61 35 50



HIP 115566
23 24 33.0 +61 09 28



HIP 116497
23 36 25.1 +55 29 44



HIP 116684
23 38 48.4 +59 23 31