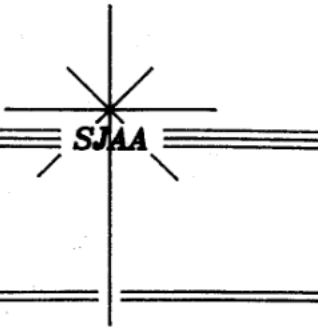


# SAN JOSE

# ASTRONOMICAL ASSOCIATION

# EPHEMERIS



SJAA

## JULY 1984

### FROM THE EDITORS DESK

BY, JOHN GLEASON

Looking for ways to reduce the work for the editor, I have decided to use the format you have in your hand right now for the Ephemeris. I hope you will enjoy reading it as much as I enjoyed putting it together. To maintain the high quality news letter that we have come to expect, the following guidelines will apply. First, All articles must be submitted to the editor by the 15th of each month. Second, All time value material will receive highest priority as far as placement in the Ephemeris. All other material will be printed on a first come, first served basis, and is going to be limited to space. If I cannot fit your article in a particular month, it will get first priority the following issue. Third, Type written material would be appreciated, but I will accept clearly hand written articles.

Expanded Ephemeris' will come in the future, but for now I need to get calibrated with the printer and postal service. I suspect that some of the membership is going through cultural shock at the size of the July issue, but you may be surprised to learn that this format contains nearly as much printed material as past issues. Your new editor is also considering producing the Ephemeris every other month, to reduce costs, and the end of the month publishing crunch. This would also funnel more money into the observatory fund. Your feedback will help guide me in the right direction.

Special thanks to this months contributors, Steve Gottlieb, Bob Fingerhut, Don Macholz, and Jim Van Nuland. Thank you, Jack Marling for your June talk on "Advanced Techniques for Astrophotography". Jack's talk was well received by a large gathering of the membership at the University of Santa Clara. Hypersensised Fuji 400 processed as a negative and then duplicated as a transparency certainly produces a viable alternative to the cold camera when it comes to Deep Sky Astrophotography. Certainly this is true for beginning astrophotographers who don't have the time to fuss with the "Chilly" camera. But I would almost bet that chilling Fuji and processing it as a negative would produce some pretty exciting results. Your editor needs to do some experimenting.

### JUNE ELECTIONS

Welcome Joe Sunseri to the SJAA Board of Directors. Re-elected were Gene Cisneros, Steve Greenberg, Dave Ambrose. Dave Ambrose has also been re-elected as our club President, and Bob Fingerhut was voted in to continue as the clubs Treas.

### EVENTS CALENDAR

JULY 7

Marriott's Great America star party. More volunteers are needed to man telescopes. Please contact Frank Dibble.

JULY 12

Darthmouth Jr. High star party.  
(see article)

JULY 14

SJAA Annual Picnic at Portal Park. Once again the annual nippic is at Portal Park in Cupertino. Burgers and Dogs will be provided. Bring your own drinks, condements, and side dishes.

JULY 19

Darthmouth Jr. High star party, part II.  
(see article)

JULY 21

Red Cross indoor/outdoor star party and board meeting. All members are welcome to attend. Please come and give your inputs about the Observatory Fund.

JULY 28

Fremont Peak star party.

JULY 28

Yosemite National Park star party at Glacier Point. (see article) Come and enjoy deep sky astronomy from the worlds most beautiful observing site.

AUGUST 4

General Meeting. This will be a special star party at Marriott's Great America. More information in August Ephemeris.

AUGUST 11

Red Cross indoor/outdoor star party

AUGUST 25

Fremont Peak star party

### MEMBERSHIP RENEWAL

Membership renewal is NOW! Please contact Bob Fingerhut (408) 268-4455 for renewal information. Dues are from July 1st to June 30th.

## DARTMOUTH ASTRONOMY

Tom Ahl and Ron Carmichael have made arrangements with Dartmouth Jr. High to have members of the SJAA demonstrate telescopes and provide an evenings astronomy to 30-40 Jr High students. Dates are set for July 12th at 6:30 pm and July 19th at 7:30pm. This is part of the SJAA's commitment to the community by providing an interpretive program on astronomy to the public. Anyone interested in attending and bringing a telescope should contact Tom Ahl at 997-1383, or Ron Carmichael at 268-3199.

BRC

## YOSEMITE STAR PARTY

**Glacier Point**  
1983 was the first year in which members of the W.A.A. associated amateur astronomy organizations were invited to participate in observing sessions for the public at Glacier Point. This year the SJAA has been invited to participate again on the weekend of July 28th. Last year was considered a pilot summer for the park and they feel that it was most successful. This year the park service has a set of guidelines that they would like us to follow. If you are interested in attending the SJAA star party at Glacier Point then you will need to contact John Gleason, (415) 790-9250 and make your reservations. Overnight camping at the Glacier Point Ranger Station will be limited to a maximum of 16 persons and six cars. Any excess will be required to stay on a space available basis at Bridalveil Campground. Please make your reservations soon. Those attending will receive a copy of the detailed guidelines. Camping and entrance fees are waived for those attending with a telescope.

## OBSERVATORY FUND

The clubs Observatory fund is now at \$1500. The Board of Directors is currently entertaining ideas for site locations for the observatory. Members are encouraged to give ideas and suggestions to board members.

## DEEP SKY NOTES

BY STEVE GOTTLIEB  
(JULY)

The constellation of Ophiuchus contains the single largest collection of globular clusters - ancient stellar systems which form a halo around the galactic nucleus. Within the boundaries of Ophiuchus, Burnham's Celestial Handbook lists 20 NGC globulars, fully 20% of all such objects visually observable. Though a 4"-5" scope will reveal almost all of these, an 8"-16" is really necessary to fully appreciate the splendor of these dense spherical swarms.

The principal challenge for visual observers is the degree of resolvability into stars for each system. This depends highly on 2 factors; the degree of concentration of the stellar members and the distance of the globular. Tightly packed clusters will tend to resist resolution but will have a high surface brightness which aids in visibility even to distances comparable to the Magellanic Clouds. Medium or somewhat loosely concentrated clusters may allow a high degree of resolution in an 8" if they are relatively nearby. Globulars discovered photographically and unobservable in amateur scopes (only 20%) are those both sparsely populated and very distant or else highly obscured by dust in the galactic plane. Here are some favorites in Ophiuchus:

M107 (NGC 6171) Even the dimmest of the Messier globulars is fairly bright in my C8. The outer halo appears grainy and a few mag 14 stars appear on the NW edge at 220X. The small, bright, unresolved core is very prominent in my Odyssey I which resolved the outer regions into a number of faint stars 2 years ago at Digger Pines.

M10 (NGC 6254) The C8 will resolve this symmetrical beauty down to the core. Faint stars cover the bright central region and dozens of stragglers stream from the nucleus in lanes. The core is intensely bright in the 13" and densely packed with resolved stars.

M12 (NGC 6218) Though the bright core admits to only partial resolution in the C8, the irregular outer halo resolves impressively with a few bright stars imbedded. The core yields to the 13" at high powers and faint stars are scattered over the center.

M62 (NGC 6266) The C8 reveals a non-symmetrical appearance, flattened in the SE direction (due to dust) and fanning out to the west where a few faint stars can be made out. The outer shell just resolves in steady seeing into numerous faint stars at 288X in my Odyssey I.

M19 (NGC 6273) Though in a dark sky, the C8 only resolves a few faint stars at the north edge. This globular is clearly elongated north-south in the Odyssey, which resolves many faint stars at high power, particularly south of the core.

M9 (NGC 6333) Again the C8 shows a very grainy disk with a few faint stars resolved around the periphery at 220X, especially on the east side. The unresolved core appears mottled in the 13" but many faint stars are bunched at the edges of the core at 288X, and the outer halo breaks up into numerous stars.

M14 (NGC 6402) This cluster lies in a heavily obscured region which dims its members and makes resolution difficult in the C8. Last July at Fremont Peak with the 13", I recorded M14 as fairly large, moderate central condensation, smooth halo with a dozen very faint stars sprinkled over the halo at 288X. In NGC 6366, this is a strange object easily located just 17' east of a mag 4.5 star on the Tirion atlas. Visually it appears large, diffuse with low surface brightness due to its loose concentration, though some brighter field stars appear at its edges. I could make out about a dozen faint stars over the unconcentrated haze in the 13" last July at Fremont Peak.

IC 1257: This object is located just 2 degrees South of NGC 6366. On the Skalnate Pleso atlas it is shown as an open cluster but the Tirion atlas plots it as a questionable globular. I have failed to locate it with the Odyssey I in the Sierras. Has anyone had success with this mystery object?

Steve Gottlieb  
(415) 524-4678

## COMET COMMENTS

BY DON MACHOLZ

We now know that Comet Bradfield (1984a), discovered last Jan. 7 and now magnitude 16, is periodic and will be back in about 165 years. Of his twelve discoveries, this is his first to have a period of less than 200 years.

Meanwhile, Comet Clark (1984b) does not exist, this being an observational error.

It's been found that Halley's Comet varies in brightness, the comet exchanges by roughly 1 magnitude in a period ranging from about eight hours to more than a day.

A faint comet has been discovered recently by professional astronomers; it should be visible in our scopes sometime next year. I'll discuss it more below.

Finally, with the approaching of the L.A. Olympic Games, in our Past Discovery section we'll take a look at the countries represented by their comet discoveries.

NASA

Comet Shoemaker (1984f). This comet was discovered on May 27 by Carolyn and Eugene Shoemaker with the 18" Schmidt telescope at Mt. Palomar. At that time the comet was mag 14 at RA: 16hr 37m, Dec: +13deg 48'. It was a far 5.2 AU from the Sun and the latest orbital calculations place it closest the Sun (2.8 AU) in Sept. 1895 some 16 months away. If the predictions hold out and this is "iffy" then Comet Shoemaker will be 10-11mag next year at this time in our southern skies and it should remain brighter than mag. 12 for nearly a year, although it will be in the southern sky throughout that time. This extended period of visibility is due to its high intrinsic brightness (absolute mag = 4.0, the average comet = 6-7), and its distant Perihelion location. I did not see this comet on June 2 using Rich Page's 14" reflector, the comet should have been slightly fainter than mag. 14, near the "fuzzyobject" limit of the scope, but IF it behaves "normally", the comet will be visible to us most of next year.

Halley's Comet on July 15: RA: 06hr 26.6m Dec: +14deg 02.6'. Dis. from Sun: 6.72 AU. Dis. from Earth: 7.69 AU. Mag.: 20.2

#### Ephemeris:

Periodic Comet Clark (1983w)

DATE R. A. (1950) DEC. ELONG. MAG.

06-29	20h 45.5m	-36deg 52'	148deg 11.0	ROT
07-09	20h 47.6m	-38deg 43'	154deg 11.0	ROT
07-19	20h 45.7m	-40deg 05'	158deg 11.2	ROT
07-29	20h 41.9m	-40deg 46'	158deg 11.3	ROT
08-08	20h 38.0m	-40deg 43'	155deg 11.6	ROT
08-18	20h 35.9m	-40deg 01'	149deg 11.9	ROT

#### NOTES:

This comet is moving both S and into the evening sky. It will be visible to us for a few more weeks. The mags are estimates, it may be slightly fainter. Be sure to get out to see this one!

1983 (1983w) 1984 (1984f) 1985 (1985g) 1986 (1986h) 1987 (1987i) 1988 (1988j) 1989 (1989k) 1990 (1990l) 1991 (1991m) 1992 (1992n) 1993 (1993o) 1994 (1994p) 1995 (1995q) 1996 (1996r) 1997 (1997s) 1998 (1998t) 1999 (1999u) 2000 (2000v) 2001 (2001w) 2002 (2002x) 2003 (2003y) 2004 (2004z) 2005 (2005aa) 2006 (2006ab) 2007 (2007ac) 2008 (2008ad) 2009 (2009ae) 2010 (2010af) 2011 (2011ag) 2012 (2012ah) 2013 (2013ai) 2014 (2014aj) 2015 (2015ak) 2016 (2016al) 2017 (2017am) 2018 (2018an) 2019 (2019ao) 2020 (2020ap) 2021 (2021aq) 2022 (2022ar) 2023 (2023as) 2024 (2024at) 2025 (2025au) 2026 (2026av) 2027 (2027aw) 2028 (2028ax) 2029 (2029ay) 2030 (2030az) 2031 (2031ba) 2032 (2032bc) 2033 (2033bd) 2034 (2034be) 2035 (2035bf) 2036 (2036bg) 2037 (2037bh) 2038 (2038bi) 2039 (2039bj) 2040 (2040bk) 2041 (2041bl) 2042 (2042bm) 2043 (2043bn) 2044 (2044bo) 2045 (2045bp) 2046 (2046bq) 2047 (2047bs) 2048 (2048bt) 2049 (2049bu) 2050 (2050bv) 2051 (2051bw) 2052 (2052bx) 2053 (2053by) 2054 (2054bz) 2055 (2055ca) 2056 (2056cb) 2057 (2057cd) 2058 (2058ce) 2059 (2059cf) 2060 (2060cg) 2061 (2061ch) 2062 (2062ci) 2063 (2063cj) 2064 (2064ck) 2065 (2065cl) 2066 (2066cm) 2067 (2067cn) 2068 (2068co) 2069 (2069cp) 2070 (2070cq) 2071 (2071cr) 2072 (2072cs) 2073 (2073ct) 2074 (2074cu) 2075 (2075cv) 2076 (2076cw) 2077 (2077cx) 2078 (2078cy) 2079 (2079cz) 2080 (2080da) 2081 (2081db) 2082 (2082dc) 2083 (2083de) 2084 (2084df) 2085 (2085dg) 2086 (2086dh) 2087 (2087di) 2088 (2088dj) 2089 (2089dk) 2090 (2090dl) 2091 (2091dm) 2092 (2092dn) 2093 (2093do) 2094 (2094dp) 2095 (2095dq) 2096 (2096dr) 2097 (2097ds) 2098 (2098dt) 2099 (2099du) 20100 (20100ev) 20101 (20101ew) 20102 (20102ev) 20103 (20103ew) 20104 (20104ev) 20105 (20105ew) 20106 (20106ev) 20107 (20107ew) 20108 (20108ev) 20109 (20109ew) 20110 (20110ev) 20111 (20111ew) 20112 (20112ev) 20113 (20113ew) 20114 (20114ev) 20115 (20115ew) 20116 (20116ev) 20117 (20117ew) 20118 (20118ev) 20119 (20119ew) 20120 (20120ev) 20121 (20121ew) 20122 (20122ev) 20123 (20123ew) 20124 (20124ev) 20125 (20125ew) 20126 (20126ev) 20127 (20127ew) 20128 (20128ev) 20129 (20129ew) 20130 (20130ev) 20131 (20131ew) 20132 (20132ev) 20133 (20133ew) 20134 (20134ev) 20135 (20135ew) 20136 (20136ev) 20137 (20137ew) 20138 (20138ev) 20139 (20139ew) 20140 (20140ev) 20141 (20141ew) 20142 (20142ev) 20143 (20143ew) 20144 (20144ev) 20145 (20145ew) 20146 (20146ev) 20147 (20147ew) 20148 (20148ev) 20149 (20149ew) 20150 (20150ev) 20151 (20151ew) 20152 (20152ev) 20153 (20153ew) 20154 (20154ev) 20155 (20155ew) 20156 (20156ev) 20157 (20157ew) 20158 (20158ev) 20159 (20159ew) 20160 (20160ev) 20161 (20161ew) 20162 (20162ev) 20163 (20163ew) 20164 (20164ev) 20165 (20165ew) 20166 (20166ev) 20167 (20167ew) 20168 (20168ev) 20169 (20169ew) 20170 (20170ev) 20171 (20171ew) 20172 (20172ev) 20173 (20173ew) 20174 (20174ev) 20175 (20175ew) 20176 (20176ev) 20177 (20177ew) 20178 (20178ev) 20179 (20179ew) 20180 (20180ev) 20181 (20181ew) 20182 (20182ev) 20183 (20183ew) 20184 (20184ev) 20185 (20185ew) 20186 (20186ev) 20187 (20187ew) 20188 (20188ev) 20189 (20189ew) 20190 (20190ev) 20191 (20191ew) 20192 (20192ev) 20193 (20193ew) 20194 (20194ev) 20195 (20195ew) 20196 (20196ev) 20197 (20197ew) 20198 (20198ev) 20199 (20199ew) 20200 (20200ev) 20201 (20201ew) 20202 (20202ev) 20203 (20203ew) 20204 (20204ev) 20205 (20205ew) 20206 (20206ev) 20207 (20207ew) 20208 (20208ev) 20209 (20209ew) 20210 (20210ev) 20211 (20211ew) 20212 (20212ev) 20213 (20213ew) 20214 (20214ev) 20215 (20215ew) 20216 (20216ev) 20217 (20217ew) 20218 (20218ev) 20219 (20219ew) 20220 (20220ev) 20221 (20221ew) 20222 (20222ev) 20223 (20223ew) 20224 (20224ev) 20225 (20225ew) 20226 (20226ev) 20227 (20227ew) 20228 (20228ev) 20229 (20229ew) 20230 (20230ev) 20231 (20231ew) 20232 (20232ev) 20233 (20233ew) 20234 (20234ev) 20235 (20235ew) 20236 (20236ev) 20237 (20237ew) 20238 (20238ev) 20239 (20239ew) 20240 (20240ev) 20241 (20241ew) 20242 (20242ev) 20243 (20243ew) 20244 (20244ev) 20245 (20245ew) 20246 (20246ev) 20247 (20247ew) 20248 (20248ev) 20249 (20249ew) 20250 (20250ev) 20251 (20251ew) 20252 (20252ev) 20253 (20253ew) 20254 (20254ev) 20255 (20255ew) 20256 (20256ev) 20257 (20257ew) 20258 (20258ev) 20259 (20259ew) 20260 (20260ev) 20261 (20261ew) 20262 (20262ev) 20263 (20263ew) 20264 (20264ev) 20265 (20265ew) 20266 (20266ev) 20267 (20267ew) 20268 (20268ev) 20269 (20269ew) 20270 (20270ev) 20271 (20271ew) 20272 (20272ev) 20273 (20273ew) 20274 (20274ev) 20275 (20275ew) 20276 (20276ev) 20277 (20277ew) 20278 (20278ev) 20279 (20279ew) 20280 (20280ev) 20281 (20281ew) 20282 (20282ev) 20283 (20283ew) 20284 (20284ev) 20285 (20285ew) 20286 (20286ev) 20287 (20287ew) 20288 (20288ev) 20289 (20289ew) 20290 (20290ev) 20291 (20291ew) 20292 (20292ev) 20293 (20293ew) 20294 (20294ev) 20295 (20295ew) 20296 (20296ev) 20297 (20297ew) 20298 (20298ev) 20299 (20299ew) 20300 (20300ev) 20301 (20301ew) 20302 (20302ev) 20303 (20303ew) 20304 (20304ev) 20305 (20305ew) 20306 (20306ev) 20307 (20307ew) 20308 (20308ev) 20309 (20309ew) 20310 (20310ev) 20311 (20311ew) 20312 (20312ev) 20313 (20313ew) 20314 (20314ev) 20315 (20315ew) 20316 (20316ev) 20317 (20317ew) 20318 (20318ev) 20319 (20319ew) 20320 (20320ev) 20321 (20321ew) 20322 (20322ev) 20323 (20323ew) 20324 (20324ev) 20325 (20325ew) 20326 (20326ev) 20327 (20327ew) 20328 (20328ev) 20329 (20329ew) 20330 (20330ev) 20331 (20331ew) 20332 (20332ev) 20333 (20333ew) 20334 (20334ev) 20335 (20335ew) 20336 (20336ev) 20337 (20337ew) 20338 (20338ev) 20339 (20339ew) 20340 (20340ev) 20341 (20341ew) 20342 (20342ev) 20343 (20343ew) 20344 (20344ev) 20345 (20345ew) 20346 (20346ev) 20347 (20347ew) 20348 (20348ev) 20349 (20349ew) 20350 (20350ev) 20351 (20351ew) 20352 (20352ev) 20353 (20353ew) 20354 (20354ev) 20355 (20355ew) 20356 (20356ev) 20357 (20357ew) 20358 (20358ev) 20359 (20359ew) 20360 (20360ev) 20361 (20361ew) 20362 (20362ev) 20363 (20363ew) 20364 (20364ev) 20365 (20365ew) 20366 (20366ev) 20367 (20367ew) 20368 (20368ev) 20369 (20369ew) 20370 (20370ev) 20371 (20371ew) 20372 (20372ev) 20373 (20373ew) 20374 (20374ev) 20375 (20375ew) 20376 (20376ev) 20377 (20377ew) 20378 (20378ev) 20379 (20379ew) 20380 (20380ev) 20381 (20381ew) 20382 (20382ev) 20383 (20383ew) 20384 (20384ev) 20385 (20385ew) 20386 (20386ev) 20387 (20387ew) 20388 (20388ev) 20389 (20389ew) 20390 (20390ev) 20391 (20391ew) 20392 (20392ev) 20393 (20393ew) 20394 (20394ev) 20395 (20395ew) 20396 (20396ev) 20397 (20397ew) 20398 (20398ev) 20399 (20399ew) 20400 (20400ev) 20401 (20401ew) 20402 (20402ev) 20403 (20403ew) 20404 (20404ev) 20405 (20405ew) 20406 (20406ev) 20407 (20407ew) 20408 (20408ev) 20409 (20409ew) 20410 (20410ev) 20411 (20411ew) 20412 (20412ev) 20413 (20413ew) 20414 (20414ev) 20415 (20415ew) 20416 (20416ev) 20417 (20417ew) 20418 (20418ev) 20419 (20419ew) 20420 (20420ev) 20421 (20421ew) 20422 (20422ev) 20423 (20423ew) 20424 (20424ev) 20425 (20425ew) 20426 (20426ev) 20427 (20427ew) 20428 (20428ev) 20429 (20429ew) 20430 (20430ev) 20431 (20431ew) 20432 (20432ev) 20433 (20433ew) 20434 (20434ev) 20435 (20435ew) 20436 (20436ev) 20437 (20437ew) 20438 (20438ev) 20439 (20439ew) 20440 (20440ev) 20441 (20441ew) 20442 (20442ev) 20443 (20443ew) 20444 (20444ev) 20445 (20445ew) 20446 (20446ev) 20447 (20447ew) 20448 (20448ev) 20449 (20449ew) 20450 (20450ev) 20451 (20451ew) 20452 (20452ev) 20453 (20453ew) 20454 (20454ev) 20455 (20455ew) 20456 (20456ev) 20457 (20457ew) 20458 (20458ev) 20459 (20459ew) 20460 (20460ev) 20461 (20461ew) 20462 (20462ev) 20463 (20463ew) 20464 (20464ev) 20465 (20465ew) 20466 (20466ev) 20467 (20467ew) 20468 (20468ev) 20469 (20469ew) 20470 (20470ev) 20471 (20471ew) 20472 (20472ev) 20473 (20473ew) 20474 (20474ev) 20475 (20475ew) 20476 (20476ev) 20477 (20477ew) 20478 (20478ev) 20479 (20479ew) 20480 (20480ev) 20481 (20481ew) 20482 (20482ev) 20483 (20483ew) 20484 (20484ev) 20485 (20485ew) 20486 (20486ev) 20487 (20487ew) 20488 (20488ev) 20489 (20489ew) 20490 (20490ev) 20491 (20491ew) 20492 (20492ev) 20493 (20493ew) 20494 (20494ev) 20495 (20495ew) 20496 (20496ev) 20497 (20497ew) 20498 (20498ev) 20499 (20499ew) 20500 (20500ev) 20501 (20501ew) 20502 (20502ev) 20503 (20503ew) 20504 (20504ev) 20505 (20505ew) 20506 (20506ev) 20507 (20507ew) 20508 (20508ev) 20509 (20509ew) 20510 (20510ev) 20511 (20511ew) 20512 (20512ev) 20513 (20513ew) 20514 (20514ev) 20515 (20515ew) 20516 (20516ev) 20517 (20517ew) 20518 (20518ev) 20519 (20519ew) 20520 (20520ev) 20521 (20521ew) 20522 (20522ev) 20523 (20523ew) 20524 (20524ev) 20525 (20525ew) 20526 (20526ev) 20527 (20527ew) 20528 (20528ev) 20529 (20529ew) 20530 (20530ev) 20531 (20531ew) 20532 (20532ev) 20533 (20533ew) 20534 (20534ev) 20535 (20535ew) 20536 (20536ev) 20537 (20537ew) 20538 (20538ev) 20539 (20539ew) 20540 (20540ev) 20541 (20541ew) 20542 (20542ev) 20543 (20543ew) 20544 (20544ev) 20545 (20545ew) 20546 (20546ev) 20547 (20547ew) 20548 (20548ev) 20549 (20549ew) 20550 (20550ev) 20551 (20551ew) 20552 (20552ev) 20553 (20553ew) 20554 (20554ev) 20555 (20555ew) 20556 (20556ev) 20557 (20557ew) 20558 (20558ev) 20559 (20559ew) 20560 (20560ev) 20561 (20561ew) 20562 (20562ev) 20563 (20563ew) 20564 (20564ev) 20565 (20565ew) 20566 (20566ev) 20567 (20567ew) 20568 (20568ev) 20569 (20569ew) 20570 (20570ev) 20571 (20571ew) 20572 (20572ev) 20573 (20573ew) 20574 (20574ev) 20575 (20575ew) 20576 (20576ev) 20577 (20577ew) 20578 (20578ev) 20579 (20579ew) 20580 (20580ev) 20581 (20581ew) 20582 (20582ev) 20583 (20583ew) 20584 (20584ev) 20585 (20585ew) 20586 (20586ev) 20587 (20587ew) 20588 (20588ev) 20589 (20589ew) 20590 (20590ev) 20591 (20591ew) 20592 (20592ev) 20593 (20593ew) 20594 (20594ev) 20595 (20595ew) 20596 (20596ev) 20597 (20597ew) 20598 (20598ev) 20599 (20599ew) 20600 (20600ev) 20601 (20601ew) 20602 (20602ev) 20603 (20603ew) 20604 (20604ev) 20605 (20605ew) 20606 (20606ev) 20607 (20607ew) 20608 (20608ev) 20609 (20609ew) 20610 (20610ev) 20611 (20611ew) 20612 (20612ev) 20613 (20613ew) 20614 (20614ev) 20615 (20615ew) 20616 (20616ev) 20617 (20617ew) 20618 (20618ev) 20619 (20619ew) 20620 (20620ev) 20621 (20621ew) 20622 (20622ev) 20623 (20623ew) 20624 (20624ev) 20625 (20625ew) 20626 (20626ev) 20627 (20627ew) 20628 (20628ev) 20629 (20629ew) 20630 (20630ev) 20631 (20631ew) 20632 (20632ev) 20633 (20633ew) 20634 (20634ev) 20635 (20635ew) 20636 (20636ev) 20637 (20637ew) 20638 (20638ev) 20639 (20639ew) 20640 (20640ev) 20641 (20641ew) 20642 (20642ev) 20643 (20643ew) 20644 (20644ev) 20645 (20645ew) 20646 (20646ev) 20647 (20647ew) 20648 (20648ev) 20649 (20649ew) 20650 (20650ev) 20651 (20651ew) 20652 (20652ev) 20653 (20653ew) 20654 (20654ev) 20655 (20655ew) 20656 (20656ev) 20657 (20657ew) 20658 (20658ev) 20659 (20659ew) 20660 (20660ev) 20661 (20661ew) 20662 (20662ev) 20663 (20663ew) 20664 (20664ev) 20665 (20665ew) 20666 (20666ev) 20667 (20667ew) 20668 (20668ev) 20669 (20669ew) 20670 (20670ev) 20671 (20671ew) 20672 (20672ev) 20673 (20673ew) 20674 (20674ev) 20675 (20675ew) 20676 (20676ev) 20677 (20677ew) 20678 (20678ev) 20679 (20679ew) 20680 (20680ev) 20681 (20681ew) 20682 (20682ev) 20683 (20683ew) 20684 (20684ev) 20685 (20685ew) 20686 (20686ev) 20687 (20687ew) 20688 (20688ev) 20689 (20689ew) 20690 (20690ev) 20691 (20691ew) 20692 (20692ev) 20693 (20693ew) 20694 (20694ev) 20695 (20695ew) 20696 (20696ev) 20697 (20697ew) 20698 (20698ev) 20699 (20699ew) 20700 (20700ev) 20701 (20701ew) 20702 (20702ev) 20703 (20703ew) 20704 (20704ev) 20705 (20705ew) 20706 (20706ev) 20707 (20707ew) 20708 (20708ev) 20709 (20709ew) 20710 (20710ev) 20711 (20711ew) 20712 (20712ev) 20713 (20713ew) 20714 (20714ev) 20715 (20715ew) 20716 (20716ev) 20717 (20717ew) 20718 (20718ev) 20719 (20719ew) 20720 (20720ev) 20721 (20721ew) 20722 (20722ev) 20723 (20723ew) 20724 (20724ev) 20725 (20725ew) 20726 (20726ev) 20727 (20727ew) 20728 (20728ev) 20729 (20729ew) 20730 (20730ev) 20731 (2073

Commercial ads are priced according to size and may be placed by contacting:  
Gene Cisneros at (408) 923-6800.



15022 BROADWAY TERRACE, OAKLAND, CA 94611

Specializing in Aluminum Coatings with silicon monoxide  
over-coating for telescope mirrors.

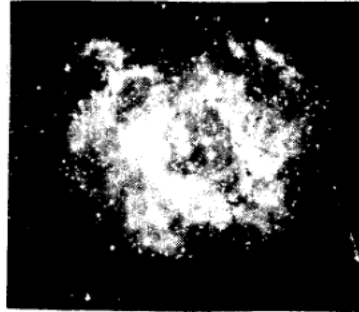
4½"	\$8.00
6"	\$12.00
8"	\$16.00
10"	\$20.00
12½"	\$24.00
14½"	\$28.00
16"	\$50.00

Secondaries, when sent with primary mirror, free.

To remove old coatings \$3.00. Minimum charge \$8.00.

Include postage and insurance for return mail.

Mirror will be shipped in container received.



**Rosette Nebula NGC2237 in Monoceros.** This faint nebula is seen best visually with a LUMICON UHC Filter. Photo by Dr. J. Marino from his backyard in Livermore using a LUMICON DEEP-SKY Filter. 60 min exp on hypered 2415 film prepared in a LUMICON Model 300 HYPER-KIT. 8" f/4.5 telescope using a LUMICON Newtonian EASY-GUIDER.

## LUMICON®

"Innovation In Astronomy"  
Visit or call LUMICON  
for the most complete selection  
of IN STOCK Telescopes and  
Accessories in the West.

## WORLD CENTER FOR ★ ASTROPHOTOGRAPHY ★

(415) 447-9570  
2111 Research Dr #5E,  
Livermore CA 94550

## ASTROMART

### CALICO OBSERVATORY

#### Great Red Spot on Meridian -- PDT

da	mo	d	h	m	da	mo	d	h	m		
Su	7	1	1	58	am	F	7	20	2	31	am
Su	7	1	9	49	pm	F	7	20	10	22	pm
Tu	7	3	3	35	am	M	7	23	0	1	am
Tu	7	3	11	24	pm	W	7	25	1	45	am
F	7	6	1	2	am	W	7	25	9	34	pm
Su	7	8	2	43	am	F	7	27	11	12	pm
Su	7	8	10	30	pm	M	7	30	0	54	am
W	7	11	0	11	am	W	8	1	10	20	pm
F	7	13	1	51	am	F	8	3	11	57	pm
F	7	13	9	38	pm	M	8	6	9	23	pm
Su	7	15	11	18	pm	W	8	8	11	5	pm
W	7	18	0	56	am	Sa	8	11	0	40	am

Clear Skies,  
Jim Van Nuland

FOR SALE: CELESTRON 8 With observatory pier,  
enhanced coatings/silver, off-axis guider with  
illuminated reticle, tele-extender, counter  
weights, many eyepieces and other accessories.  
All in excellent condition \$1000. CONTACT:  
Curt Kendall (408) 247-1019, evenings.

FOR SALE: 6" f/15 REFRACTOR hand picked  
optics by Marv. Vann, EXCELLENT. 90" tube,  
baffled, dew cap, 3" f/16 Unitron guidescope,  
8X50 finder, Shaeffer mount w/7" circles and  
Byers drive electronics by ???, 6.5 ft. pier  
with 4 bolt base, 9 eyepieces, barlow,  
diagonal, solar filter, books. Also 3" RFT  
REFRACTOR on Edmund equitorial mount  
eyepieces, Unihex, clock drive. CONTACT:  
Bill Unruh (day) (408) 970-1375 (ask to page  
him message re. "telescope" (eve) (415) 681-  
9602 6" Refractor presently located on  
property in Morgan Hill.

**SJAA EPHEMERIS**  
3509 CALICO AVE  
SAN JOSE, CA 95124



**TIME VALUE-DATED  
NEWS MATERIAL**