

G 144-60/62 21 03.6 +14 24 1963

12.78 +1.45 +1.08 6 poly 64100 " " " "
60 + 11.55 +0.88 10 poly 64100 " " "
12.94 11.70 +0.90 11 " " " "
10.54 9.78 +0.50 10 poly 64100 " " "
10.44 9.78 +0.50 11 " " " "
10.51 +1.15 +1.17 10 poly 64100 "

V 389 Cyg 21 07 00 +30 03

A 5.76 -0.12 -0.30 14 fm 64 200"

B 8.30 +0.36 - 14 fm 64 200"

AO5144557 20 54.6 + 0.0 16 1550

A2W13154 6.3 N2 - 25.68 6.04 + 1.22 + 136 C

6.05 + 1.23 + 1.30 25 fm¹⁶⁰
6.05 + 1.21 + 1.25 18 fm⁶³ " " "

11.78 + 1.19 + 0.99 25 fm 63
11.75 + 1.18 ~~+~~ 18 fm⁶³ "
- 10.71 + 0.56 11 fm⁶⁴ "
11.71 10.97 + 0.56 6 fm⁶⁴ "

Wolf 1037

22 26.3 105 34

W14122

G18-51

14.31 +1.45 -

14.18 +1.39 +1.21 4 Sept 100" 42

14.20 +1.45 +1.24 6 " "

14.19 +1.42 +1.22

12⁴⁰
20⁴⁹

+ 13.32 +0.64 7 July 64 100"
- 13.15 +0.60 6 " "

HR 8702

21 04 45 -14 37

Upsilon Lyn
6.5^{+0.30}_{-0.16} 6.4⁺ 6.70
~~6.5^{+0.30}_{-0.16} 6.4⁺ 6.70~~
6.6?

6/156-12/13 22 29.4 -9 37 1563

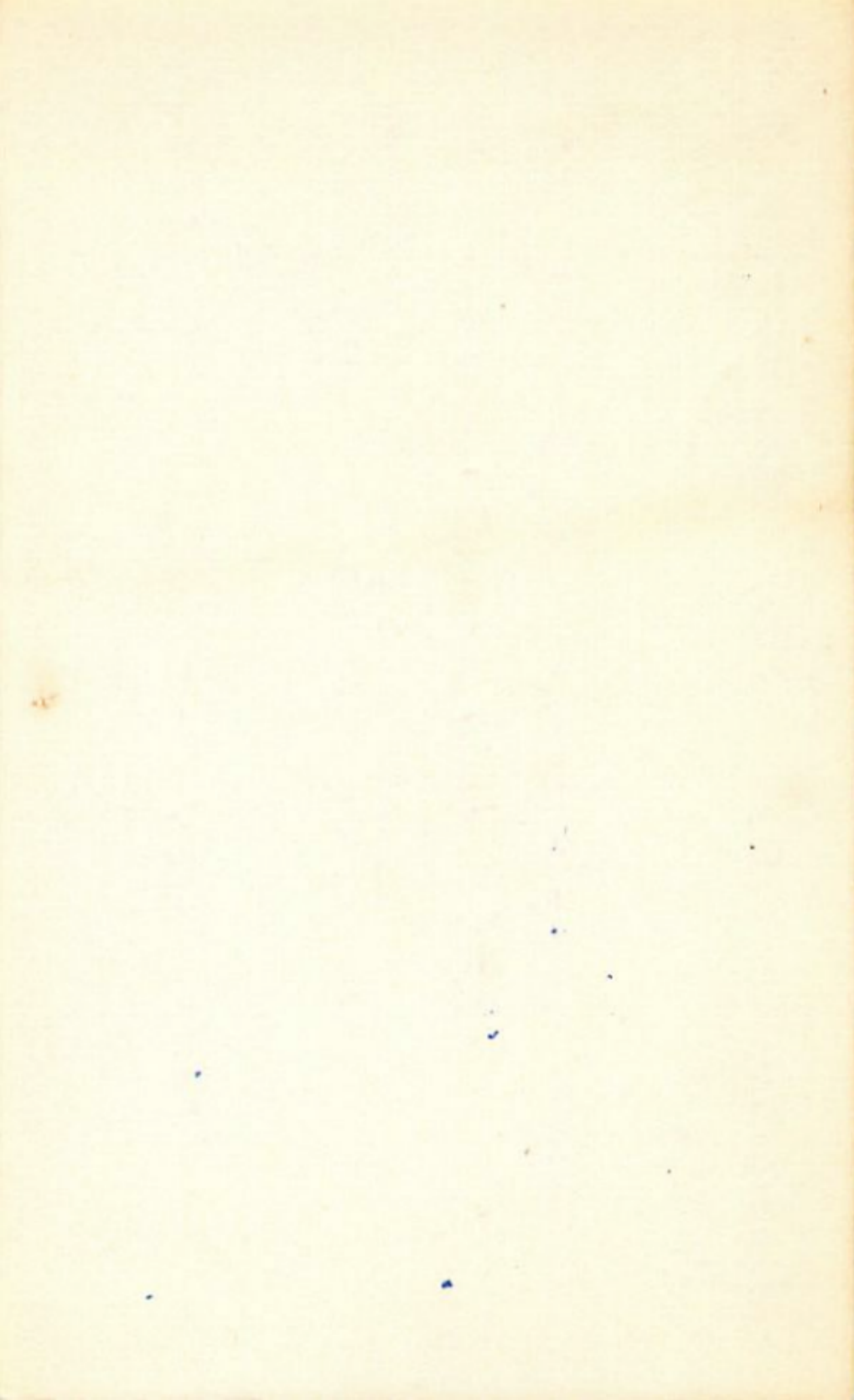
$$\frac{11.18 + 1.225 + 1.11}{12.07} \quad \begin{matrix} v-R \\ +66 \\ +535 \end{matrix}$$

12 11.23 10.57 10.54 10 July 64 100^{cr}
11.17 10.48 10.53 " " "
11.15 +1.22 +1.10 8 July 64 100^{cr}
11.13 +1.23 +1.12 9 July 64 " "

13 - 14.34 ~~14.05~~ +1.00 10 July 64 100^{cr}
- 14.52 ~~12.67~~ +1.13 11 July 64 " "
15.60) +1.64 +1.17 8 July 64 100^{cr}
15.63 +1.65 ~~+1.17~~ 9 July 64 100^{cr}

$$15.62 +1.66 +1.17 : \quad \begin{matrix} v-R \\ +66 \\ +519 \end{matrix} \quad \begin{matrix} v-I \\ +65 \end{matrix}$$

#0516173 22 38.4 441 171510
G-67-12 23



3720

(242571)

65662 7 55 53 -60 24 5.21+76.52

17 1 22 5 13 3 112

5.77 +243 1565 -660 2074 26
5.76 +260 1535 -610 2444 26

5.78 +247 1553 =6320 132474
5 1556 2633

225 500 10.509 [249 (Jan 91)

(563)

MS16097 22 34.3 + 54.40 ~~8-1/16"~~

A 9.64 7.23 + 0.25 26 from 64.60^r
7.62 + 0.68 70.18 29 " "

B 9.19 9.12 40.31 26 from 44.60
9.67 70.81 + 0.42 29 " "

2516 - 472

14

1416
143

$$673 + 97 = 1297 - 573 \quad (3)$$

$$6.72 + 6.9 = 12.90 - 5.81 \quad 10.200 \approx 0$$

$$6.72 + 7.1 = 12.95 - 5.60 \quad 11.00 \approx 0$$

$$6.72 + 7.1 = 12.84 - 5.72 \quad (5)$$

$$7.99 - 5.34 = 2.65$$

$$7.99 - 5.34 = 2.65$$

6.10

+ 0.416 10.516

$$\begin{array}{r} 9.41 \\ + 0.416 \\ \hline 9.827 \end{array}$$

4131

(2516 - 42)

(R-T) \downarrow 39 ✓

- 40 980

7 57 45 - 60 45 6.69 + 1.29

229 534 158

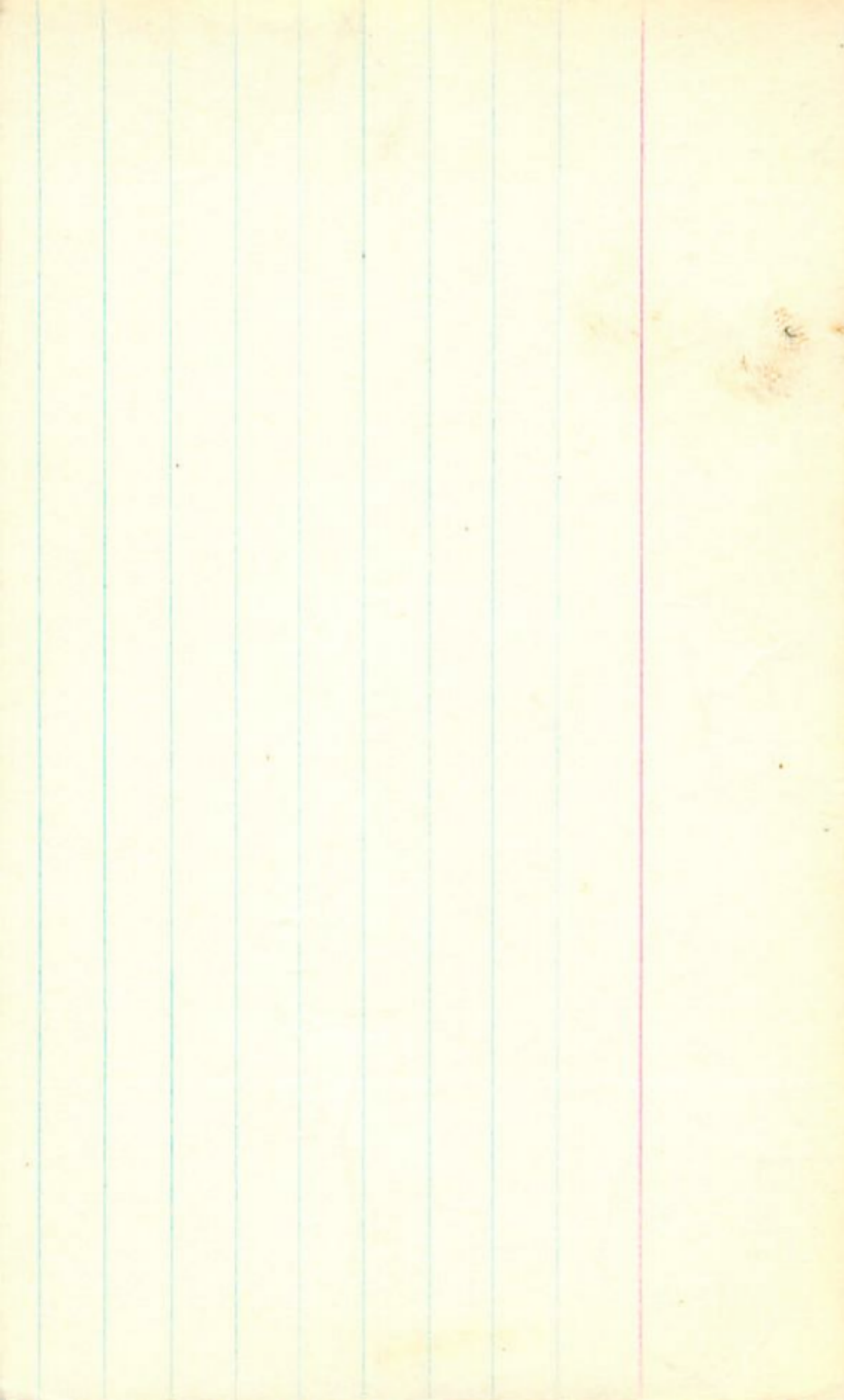
(1268) - 544

6.73 + 25 13 my 26
6.75 + 86 - 573 15 " " " " " " " "

6.72 + 68 - 541
6.73 + 74 - 553
1267 - 553

204

229 363
500 [199] - 49



3120 7 55 45 -60 24 5.73 /E2
5.73 +1.55 copper
5.77 +1.57 +1.75 /An 64

July 27 1995

Brown Sh.

2516-100

(1) 7.24 109 774 763
2.24 161 765 466
7.05 612 788 747
152 152 152 152

2.213 2232 247681
2.222

(2) 667 - 1019 2.712
667 - 1019 2.712
132 132 132
82 70 1670 2.708
94 94 94 94

25/6 64 23

8.43 6.50 8.17 225 2.133 11.100 40
9.43 6.50 8.44 273 2.241 21.100
8.13 6.50 8.14 274 2.237

0.42 0.44 6.41 2.230
107 6.33 8.47

4.0 10.4

B0.5 III

HD 66066 HD 4031

2.4-8.3 6 "

214 671 822 315 / 2. 244 20 Jan 1961

2.18 664 818 320 2.239 22 Jan 87

2.18 668 820 318 2.241

2.0 623 099 546 2.735

2.0 551 803

V 6.4 6.5

V 6.4 6.5

~~Vainu 280 45864~~
~~2516-109~~ — ~~EY~~
~~189/4 Y~~

2260 10 March
2261 21 June 81
2262 22 June 81
2263 23 June 81
2264 24 June 81
2265 25 June 81
2266 26 June 81
2267 27 June 81
2268 28 June 81
2269 29 June 81
2270 30 June 81
2271 31 June 81
2272 1 July 81
2273 2 July 81
2274 3 July 81
2275 4 July 81
2276 5 July 81
2277 6 July 81
2278 7 July 81
2279 8 July 81
2280 9 July 81
2281 10 July 81
2282 11 July 81
2283 12 July 81
2284 13 July 81
2285 14 July 81
2286 15 July 81
2287 16 July 81
2288 17 July 81
2289 18 July 81
2290 19 July 81
2291 20 July 81
2292 21 July 81
2293 22 July 81
2294 23 July 81
2295 24 July 81
2296 25 July 81
2297 26 July 81
2298 27 July 81
2299 28 July 81
2300 29 July 81
2301 30 July 81
2302 31 July 81
2303 1 Aug 81
2304 2 Aug 81
2305 3 Aug 81
2306 4 Aug 81
2307 5 Aug 81
2308 6 Aug 81
2309 7 Aug 81
2310 8 Aug 81
2311 9 Aug 81
2312 10 Aug 81
2313 11 Aug 81
2314 12 Aug 81
2315 13 Aug 81
2316 14 Aug 81
2317 15 Aug 81
2318 16 Aug 81
2319 17 Aug 81
2320 18 Aug 81
2321 19 Aug 81
2322 20 Aug 81
2323 21 Aug 81
2324 22 Aug 81
2325 23 Aug 81
2326 24 Aug 81
2327 25 Aug 81
2328 26 Aug 81
2329 27 Aug 81
2330 28 Aug 81
2331 29 Aug 81
2332 30 Aug 81
2333 31 Aug 81
2334 1 Sept 81
2335 2 Sept 81
2336 3 Sept 81
2337 4 Sept 81
2338 5 Sept 81
2339 6 Sept 81
2340 7 Sept 81
2341 8 Sept 81
2342 9 Sept 81
2343 10 Sept 81
2344 11 Sept 81
2345 12 Sept 81
2346 13 Sept 81
2347 14 Sept 81
2348 15 Sept 81
2349 16 Sept 81
2350 17 Sept 81
2351 18 Sept 81
2352 19 Sept 81
2353 20 Sept 81
2354 21 Sept 81
2355 22 Sept 81
2356 23 Sept 81
2357 24 Sept 81
2358 25 Sept 81
2359 26 Sept 81
2360 27 Sept 81
2361 28 Sept 81
2362 29 Sept 81
2363 30 Sept 81
2364 31 Sept 81
2365 1 Oct 81
2366 2 Oct 81
2367 3 Oct 81
2368 4 Oct 81
2369 5 Oct 81
2370 6 Oct 81
2371 7 Oct 81
2372 8 Oct 81
2373 9 Oct 81
2374 10 Oct 81
2375 11 Oct 81
2376 12 Oct 81
2377 13 Oct 81
2378 14 Oct 81
2379 15 Oct 81
2380 16 Oct 81
2381 17 Oct 81
2382 18 Oct 81
2383 19 Oct 81
2384 20 Oct 81
2385 21 Oct 81
2386 22 Oct 81
2387 23 Oct 81
2388 24 Oct 81
2389 25 Oct 81
2390 26 Oct 81
2391 27 Oct 81
2392 28 Oct 81
2393 29 Oct 81
2394 30 Oct 81
2395 31 Oct 81
2396 1 Nov 81
2397 2 Nov 81
2398 3 Nov 81
2399 4 Nov 81
2400 5 Nov 81
2401 6 Nov 81
2402 7 Nov 81
2403 8 Nov 81
2404 9 Nov 81
2405 10 Nov 81
2406 11 Nov 81
2407 12 Nov 81
2408 13 Nov 81
2409 14 Nov 81
2410 15 Nov 81
2411 16 Nov 81
2412 17 Nov 81
2413 18 Nov 81
2414 19 Nov 81
2415 20 Nov 81
2416 21 Nov 81
2417 22 Nov 81
2418 23 Nov 81
2419 24 Nov 81
2420 25 Nov 81
2421 26 Nov 81
2422 27 Nov 81
2423 28 Nov 81
2424 29 Nov 81
2425 30 Nov 81
2426 31 Nov 81
2427 1 Dec 81
2428 2 Dec 81
2429 3 Dec 81
2430 4 Dec 81
2431 5 Dec 81
2432 6 Dec 81
2433 7 Dec 81
2434 8 Dec 81
2435 9 Dec 81
2436 10 Dec 81
2437 11 Dec 81
2438 12 Dec 81
2439 13 Dec 81
2440 14 Dec 81
2441 15 Dec 81
2442 16 Dec 81
2443 17 Dec 81
2444 18 Dec 81
2445 19 Dec 81
2446 20 Dec 81
2447 21 Dec 81
2448 22 Dec 81
2449 23 Dec 81
2450 24 Dec 81
2451 25 Dec 81
2452 26 Dec 81
2453 27 Dec 81
2454 28 Dec 81
2455 29 Dec 81
2456 30 Dec 81
2457 31 Dec 81
2458 1 Jan 82
2459 2 Jan 82
2460 3 Jan 82
2461 4 Jan 82
2462 5 Jan 82
2463 6 Jan 82
2464 7 Jan 82
2465 8 Jan 82
2466 9 Jan 82
2467 10 Jan 82
2468 11 Jan 82
2469 12 Jan 82
2470 13 Jan 82
2471 14 Jan 82
2472 15 Jan 82
2473 16 Jan 82
2474 17 Jan 82
2475 18 Jan 82
2476 19 Jan 82
2477 20 Jan 82
2478 21 Jan 82
2479 22 Jan 82
2480 23 Jan 82
2481 24 Jan 82
2482 25 Jan 82
2483 26 Jan 82
2484 27 Jan 82
2485 28 Jan 82
2486 29 Jan 82
2487 30 Jan 82
2488 31 Jan 82
2489 1 Feb 82
2490 2 Feb 82
2491 3 Feb 82
2492 4 Feb 82
2493 5 Feb 82
2494 6 Feb 82
2495 7 Feb 82
2496 8 Feb 82
2497 9 Feb 82
2498 10 Feb 82
2499 11 Feb 82
2500 12 Feb 82
2501 13 Feb 82
2502 14 Feb 82
2503 15 Feb 82
2504 16 Feb 82
2505 17 Feb 82
2506 18 Feb 82
2507 19 Feb 82
2508 20 Feb 82
2509 21 Feb 82
2510 22 Feb 82
2511 23 Feb 82
2512 24 Feb 82
2513 25 Feb 82
2514 26 Feb 82
2515 27 Feb 82
2516 28 Feb 82
2517 29 Feb 82
2518 1 Mar 82
2519 2 Mar 82
2520 3 Mar 82
2521 4 Mar 82
2522 5 Mar 82
2523 6 Mar 82
2524 7 Mar 82
2525 8 Mar 82
2526 9 Mar 82
2527 10 Mar 82
2528 11 Mar 82
2529 12 Mar 82
2530 13 Mar 82
2531 14 Mar 82
2532 15 Mar 82
2533 16 Mar 82
2534 17 Mar 82
2535 18 Mar 82
2536 19 Mar 82
2537 20 Mar 82
2538 21 Mar 82
2539 22 Mar 82
2540 23 Mar 82
2541 24 Mar 82
2542 25 Mar 82
2543 26 Mar 82
2544 27 Mar 82
2545 28 Mar 82
2546 29 Mar 82
2547 30 Mar 82
2548 31 Mar 82
2549 1 Apr 82
2550 2 Apr 82
2551 3 Apr 82
2552 4 Apr 82
2553 5 Apr 82
2554 6 Apr 82
2555 7 Apr 82
2556 8 Apr 82
2557 9 Apr 82
2558 10 Apr 82
2559 11 Apr 82
2560 12 Apr 82
2561 13 Apr 82
2562 14 Apr 82
2563 15 Apr 82
2564 16 Apr 82
2565 17 Apr 82
2566 18 Apr 82
2567 19 Apr 82
2568 20 Apr 82
2569 21 Apr 82
2570 22 Apr 82
2571 23 Apr 82
2572 24 Apr 82
2573 25 Apr 82
2574 26 Apr 82
2575 27 Apr 82
2576 28 Apr 82
2577 29 Apr 82
2578 30 Apr 82
2579 31 Apr 82
2580 1 May 82
2581 2 May 82
2582 3 May 82
2583 4 May 82
2584 5 May 82
2585 6 May 82
2586 7 May 82
2587 8 May 82
2588 9 May 82
2589 10 May 82
2590 11 May 82
2591 12 May 82
2592 13 May 82
2593 14 May 82
2594 15 May 82
2595 16 May 82
2596 17 May 82
2597 18 May 82
2598 19 May 82
2599 20 May 82
2600 21 May 82
2601 22 May 82
2602 23 May 82
2603 24 May 82
2604 25 May 82
2605 26 May 82
2606 27 May 82
2607 28 May 82
2608 29 May 82
2609 30 May 82
2610 31 May 82
2611 1 June 82
2612 2 June 82
2613 3 June 82
2614 4 June 82
2615 5 June 82
2616 6 June 82
2617 7 June 82
2618 8 June 82
2619 9 June 82
2620 10 June 82
2621 11 June 82
2622 12 June 82
2623 13 June 82
2624 14 June 82
2625 15 June 82
2626 16 June 82
2627 17 June 82
2628 18 June 82
2629 19 June 82
2630 20 June 82
2631 21 June 82
2632 22 June 82
2633 23 June 82
2634 24 June 82
2635 25 June 82
2636 26 June 82
2637 27 June 82
2638 28 June 82
2639 29 June 82
2640 30 June 82
2641 31 June 82
2642 1 July 82
2643 2 July 82
2644 3 July 82
2645 4 July 82
2646 5 July 82
2647 6 July 82
2648 7 July 82
2649 8 July 82
2650 9 July 82
2651 10 July 82
2652 11 July 82
2653 12 July 82
2654 13 July 82
2655 14 July 82
2656 15 July 82
2657 16 July 82
2658 17 July 82
2659 18 July 82
2660 19 July 82
2661 20 July 82
2662 21 July 82
2663 22 July 82
2664 23 July 82
2665 24 July 82
2666 25 July 82
2667 26 July 82
2668 27 July 82
2669 28 July 82
2670 29 July 82
2671 30 July 82
2672 31 July 82
2673 1 Aug 82
2674 2 Aug 82
2675 3 Aug 82
2676 4 Aug 82
2677 5 Aug 82
2678 6 Aug 82
2679 7 Aug 82
2680 8 Aug 82
2681 9 Aug 82
2682 10 Aug 82
2683 11 Aug 82
2684 12 Aug 82
2685 13 Aug 82
2686 14 Aug 82
2687 15 Aug 82
2688 16 Aug 82
2689 17 Aug 82
2690 18 Aug 82
2691 19 Aug 82
2692 20 Aug 82
2693 21 Aug 82
2694 22 Aug 82
2695 23 Aug 82
2696 24 Aug 82
2697 25 Aug 82
2698 26 Aug 82
2699 27 Aug 82
2700 28 Aug 82
2701 29 Aug 82
2702 30 Aug 82
2703 31 Aug 82
2704 1 Sept 82
2705 2 Sept 82
2706 3 Sept 82
2707 4 Sept 82
2708 5 Sept 82
2709 6 Sept 82
2710 7 Sept 82
2711 8 Sept 82
2712 9 Sept 82
2713 10 Sept 82
2714 11 Sept 82
2715 12 Sept 82
2716 13 Sept 82
2717 14 Sept 82
2718 15 Sept 82
2719 16 Sept 82
2720 17 Sept 82
2721 18 Sept 82
2722 19 Sept 82
2723 20 Sept 82
2724 21 Sept 82
2725 22 Sept 82
2726 23 Sept 82
2727 24 Sept 82
2728 25 Sept 82
2729 26 Sept 82
2730 27 Sept 82
2731 28 Sept 82
2732 29 Sept 82
2733 30 Sept 82
2734 31 Sept 82
2735 1 Oct 82
2736 2 Oct 82
2737 3 Oct 82
2738 4 Oct 82
2739 5 Oct 82
2740 6 Oct 82
2741 7 Oct 82
2742 8 Oct 82
2743 9 Oct 82
2744 10 Oct 82
2745 11 Oct 82
2746 12 Oct 82
2747 13 Oct 82
2748 14 Oct 82
2749 15 Oct 82
2750 16 Oct 82
2751 17 Oct 82
2752 18 Oct 82
2753 19 Oct 82
2754 20 Oct 82
2755 21 Oct 82
2756 22 Oct 82
2757 23 Oct 82
2758 24 Oct 82
2759 25 Oct 82
2760 26 Oct 82
2761 27 Oct 82
2762 28 Oct 82
2763 29 Oct 82
2764 30 Oct 82
2765 31 Oct 82
2766 1 Nov 82
2767 2 Nov 82
2768 3 Nov 82
2769 4 Nov 82
2770 5 Nov 82
2771 6 Nov 82
2772 7 Nov 82
2773 8 Nov 82
2774 9 Nov 82
2775 10 Nov 82
2776 11 Nov 82
2777 12 Nov 82
2778 13 Nov 82
2779 14 Nov 82
2780 15 Nov 82
2781 16 Nov 82
2782 17 Nov 82
2783 18 Nov 82
2784 19 Nov 82
2785 20 Nov 82
2786 21 Nov 82
2787 22 Nov 82
2788 23 Nov 82
2789 24 Nov 82
2790 25 Nov 82
2791 26 Nov 82
2792 27 Nov 82
2793 28 Nov 82
2794 29 Nov 82
2795 30 Nov 82
2796 31 Nov 82
2797 1 Dec 82
2798 2 Dec 82
2799 3 Dec 82
2800 4 Dec 82
2801 5 Dec 82
2802 6 Dec 82
2803 7 Dec 82
2804 8 Dec 82
2805 9 Dec 82
2806 10 Dec 82
2807 11 Dec 82
2808 12 Dec 82
2809 13 Dec 82
2810 14 Dec 82
2811 15 Dec 82
2812 16 Dec 82
2813 17 Dec 82
2814 18 Dec 82
2815 19 Dec 82
2816 20 Dec 82
2817 21 Dec 82
2818 22 Dec 82
2819 23 Dec 82
2820 24 Dec 82
2821 25 Dec 82
2822 26 Dec 82
2823 27 Dec 82
2824 28 Dec 82
2825 29 Dec 82
2826 30 Dec 82
2827 31 Dec 82
2828 1 Jan 83
2829 2 Jan 83
2830 3 Jan 83
2831 4 Jan 83
2832 5 Jan 83
2833 6 Jan 83
2834 7 Jan 83
2835 8 Jan 83
2836 9 Jan 83
2837 10 Jan 83
2838 11 Jan 83
2839 12 Jan 83
2840 13 Jan 83
2841 14 Jan 83
2842 15 Jan 83
2843 16 Jan 83
2844 17 Jan 83
2845 18 Jan 83
2846 19 Jan 83
2847 20 Jan 83
2848 21 Jan 83
2849 22 Jan 83
2850 23 Jan 83
2851 24 Jan 83
2852 25 Jan 83
2853 26 Jan 83
2854 27 Jan 83
2855 28 Jan 83
2856 29 Jan 83
2857 30 Jan 83
2858 31 Jan 83
2859 1 Feb 83
2860 2 Feb 83
2861 3 Feb 83
2862 4 Feb 83
2863 5 Feb 83
2864 6 Feb 83
2865 7 Feb 83
2866 8 Feb 83
2867 9 Feb 83
2868 10 Feb 83
2869 11 Feb 83
2870 12 Feb 83
2871 13 Feb 83
2872 14 Feb 83
2873 15 Feb 83
2874 16 Feb 83
2875 17 Feb 83
2876 18 Feb 83
2877 19 Feb 83
2878 20 Feb 83
2879 21 Feb 83
2880 22 Feb 83
2881 23 Feb 83
2882 24 Feb 83
2883 25 Feb 83
2884 26 Feb 83
2885 27 Feb 83
2886 28 Feb 83
2887 29 Feb 83
2888 1 Mar 83
2889 2 Mar 83
2890 3 Mar 83
2891 4 Mar 83
2892 5 Mar 83
2893 6 Mar 83
2894 7 Mar 83
2895 8 Mar 83
2896 9 Mar 83
2897 10 Mar 83
2898 11 Mar 83
2899 12 Mar 83
2900 13 Mar 83
2901 14 Mar 83
2902 15 Mar 83
2903 16 Mar 83
2904 17 Mar 83
2905 18 Mar 83
2906 19 Mar 83
2907 20 Mar 83
2908 21 Mar 83
2909 22 Mar 83
2910 23 Mar 83
2911 24 Mar 83
2912 25 Mar 83
2913 26 Mar 83
2914 27 Mar 83
2915 28 Mar 83
2916 29 Mar 83
2917 30 Mar 83
2918 31 Mar 83
2919 1 Apr 83
2920 2 Apr 83
2921 3 Apr 83
2922 4 Apr 83
2923 5 Apr 83
2924 6 Apr 83
2925 7 Apr 83
2926 8 Apr 83
2927 9 Apr 83
2928 10 Apr 83
2929 11 Apr 83
2930 12 Apr 83
2931 13 Apr 83
2932 14 Apr 83
2933 15 Apr 83
2934 16 Apr 83
2935 17 Apr 83
2936 18 Apr 83
2937 19 Apr 83
2938 20 Apr 83
2939 21 Apr 83
2940 22 Apr 83
2941 23 Apr 83
2942 24 Apr 83
2943 25 Apr 83
2944 26 Apr 83
2945 27 Apr 83
2946 28 Apr 83
2947 29 Apr 83
2948 30 Apr 83
2949 31 Apr 83
2950 1 May 83
2951 2 May 83
2952 3 May 83
2953 4 May 83
2954 5 May 83
2955 6 May 83
2956 7 May 83
2957 8 May 83
2958 9 May 83
2959 10 May 83
2960 11 May 83
2961 12 May 83
2962 13 May 83
2963 14 May 83
2964 15 May 83
2965 16 May 83
2966 17 May 83
2967 18 May 83
2968 19 May 83
2969 20 May 83
2970 21 May 83
2971 22 May 83
2972 23 May 83
2973 24 May 83
2974 25 May 83
2975 26 May 83
2976 27 May 83
2977 28 May 83
2978 29 May 83
2979 30 May 83
2980 31 May 83
2981 1 June 83
2982 2 June 83
2983 3 June 83
2984 4 June 83
2985 5 June 83
2986 6 June 83
2987 7 June 83
2988 8 June 83
2989 9 June 83
2990 10 June 83
2991 11 June 83
2992 12 June 83
2993 13 June 83
2994 14 June 83
2995 15 June 83
2996 16 June 83
2997 17 June 83
2998 18 June 83
2999 19 June 83
3000 20 June 83
3001 21 June 83
3002 22 June 83
3003 23 June 83
3004 24 June 83
3005 25 June 83
3006 26 June 83
3007 27 June 83
3008 28 June 83
3009 29 June 83
3010 30 June 83
3011 31 June 83
3012 1 July 83
3013 2 July 83
3014 3 July 83
3015 4 July 83
3016 5 July 83
3017 6 July 83
3018 7 July 83
3019 8 July 83
3020 9 July 83
3021 10 July 83
3022 11 July 83
3023 12 July 83
3024 13 July 83
3025 14 July 83
3026 15 July 83
3027 16 July 83
3028 17 July 83
3029 18 July 83
3030 19 July 83
3031 20 July 83
3032 21 July 83
3033 22 July 83
3034 23 July 83
3035 24 July 83
3036 25 July 83
3037 26 July 83
3038 27 July 83
3039 28 July 83
3040 29 July 83
3041 30 July 83
3042 31 July 83
3043 1 Aug 83
3044 2 Aug 83
3045 3 Aug 83
3046 4 Aug 83
3047 5 Aug 83
3048 6 Aug 83
3049 7 Aug 83
3050 8 Aug 83
3051 9 Aug 83
3052 10 Aug 83
3053 11 Aug 83
3054 12 Aug 83
3055 13 Aug 83
3056 14 Aug 83
3057 15 Aug 83
3058 16 Aug 83
3059 17 Aug 83
3060 18 Aug 83
3061 19 Aug 83
3062 20 Aug 83
3063 21 Aug 83
3064 22 Aug 83
3065 23 Aug 83
3066 24 Aug 83
3067 25 Aug 83
3068 26 Aug 83
3069 27 Aug 83
3070 28 Aug 83
3071 29 Aug 83
3072 30 Aug 83
3073 31 Aug 83
3074 1 Sept 83
3075 2 Sept 83
3076 3 Sept 83
3077 4 Sept 83
3078 5 Sept 83
3079 6 Sept 83
3080 7 Sept 83
3081 8 Sept 83
3082 9 Sept 83
3083 10 Sept 83
3084 11 Sept 83
3085 12 Sept 83
3086 13 Sept 83
3087 14 Sept 83
3088 15 Sept 83
3089 16 Sept 83
3090 17 Sept 83
3091 18 Sept 83
3092 19 Sept 83
3093 20 Sept 83
3094 21 Sept 83
3095 22 Sept 83
3096 23 Sept 83
3097 24 Sept 83
3098 25 Sept 83
3099 26 Sept 83
3100 27 Sept 83
3101 28 Sept 83
3102 29 Sept 83
3103 30 Sept 83
3104 31 Sept 83
3105 1 Oct 83
3106 2 Oct 83
3107 3 Oct 83
3108 4 Oct 83
3109 5 Oct 83
3110 6 Oct 83
3111 7 Oct 83
3112 8 Oct 83
3113 9 Oct 83
3114 10 Oct 83
3115 11 Oct 83
3116 12 Oct 83
3117 13 Oct 83
3118 14 Oct 83
3119 15 Oct 83
3120 16 Oct 83
3121 17 Oct 83
3122 18 Oct 83
3123 19 Oct 83
3124 20 Oct 83
3125 21 Oct 83
3126 22 Oct 83
3127 23 Oct 83
3128 24 Oct 83
3129 25 Oct 83
3130 26 Oct 83
3131 27 Oct 83
3132 28 Oct 83
3133 29 Oct 83
3134 30 Oct 83
3135 31 Oct 83
3136 1 Nov 83
3137 2 Nov 83
3138 3 Nov 83
3139 4 Nov 83
3140 5 Nov 83
3141 6 Nov 83
3142 7 Nov 83
3143 8 Nov 83
3144 9 Nov 83
3145 10 Nov 83
3146 11 Nov 83
3147 12 Nov 83
3148 13 Nov 83
3149 14 Nov 83
3150 15 Nov 83
3151 16 Nov 83
3152 17 Nov 83
3153 18 Nov 83
3154 19 Nov 83
3155 20 Nov 83
3156 21 Nov 83
3157 22 Nov 83
3158 23 Nov 83
3159 24 Nov 83
3160 25 Nov 83
3161 26 Nov 83
3162 27 Nov 83
3163 28 Nov 83
3164 29 Nov 83
3165 30 Nov 83
3166 31 Nov 83
3167 1 Dec 83
3168 2 Dec 83
3169 3 Dec 83
3170 4 Dec 83
3171 5 Dec 83
3172 6 Dec 83
3173 7 Dec 83
3174 8 Dec 83
3175 9 Dec 83
3176 10 Dec 83
3177 11 Dec 83
3178 12 Dec 83
3179 13 Dec 83
3180 14 Dec 83
3181 15 Dec 83
3182 16 Dec 83
3183 17 Dec 83
3184 18 Dec 83
3185 19 Dec 83
3186 20 Dec 83
3187 21 Dec 83
3188 22 Dec 83
3189 23 Dec 83
3190 24 Dec 83
3191 25 Dec 83
3192 26 Dec 83
3193 27 Dec 83
3194 28 Dec 83
3195 29 Dec 83
3196 30 Dec 83
3197 31 Dec 83
3198 1 Jan 84
3199 2 Jan 84
3200 3 Jan 84
3201 4 Jan 84
3202 5 Jan 84
3203 6 Jan 84
3204 7 Jan 84
3205 8 Jan 84
3206 9 Jan 84
3207 10 Jan 84
3208 11 Jan 84
3209 12 Jan 84
3210 13 Jan 84
3211 14 Jan 84
3212 15 Jan 84
3213 16 Jan 84
3214 17 Jan 84
3215 18 Jan 84
3216 19 Jan 84
3217 20 Jan 84
3218 21 Jan 84
3219 22 Jan 84
3220 23 Jan 84
3221 24 Jan 84
3222 25 Jan 84
3223 26 Jan 84
3224 27 Jan 84
3225 28 Jan 84