TIDE CHARTS 2004

JANUARY

Muscat, Oman Units are meters Initial Time Zone is AST

Sunday Monday		Tuesday		Wedne	sday	Thursday		Friday		Saturday			
								01- H0414 L1139 H1907 L2318	2.5 1.0 2.1	H0446 L1227 H2007	2.4 0.9 2.2	H0530	1.9 2.4 0.7
				01-									
H0616	2.4	H0701	2.4	L0311 H0745 L1501	2.4	H0826	2.4	H0905	2.4	H0945	2.4	H1025	2.4
01-				01-									
H0007 L0602				H0109 L0723									2.6
H1109	2.3	H1157 L1807	2.3		2.2	H1406	2.1	H1536	2.1	H1720	2.2	H1853	2.3
01-													
				L0206 H0713									
				L1418									
01-													
H0013 L0616		H0044 L0702		H0111 L0749						H0234		H0314 L1135	2.3
H1143	2.4	H1233	2.3	H1327	2.2	H1431	2.0	H1603	2.0	H1834	2.0	H2004	2.2
L1802	0.7	L1841	1.0	L1920	1.2	L2000	1.5	L2048	1.8	L2205	1.9	L2352	2.0

FEBURARY

Muscat, Oman Units are meters Initial Time Zone is AST

Sund	ay	Mono	lay	Tueso	lay	Wednes	day	Thurs	sday	Frida	ау	Satur	day
02- H0409 L1232 H2044	2.3	02- L0121 H0521 L1323 H2108	2.0 2.2 0.8	L0221 H0632 L1406	1.9 2.3 0.7	02- L0304 H0730 L1443 H2150	1.9 2.3 0.6	L0338 H0820 L1516	1.8 2.4 0.6	Full (L0408 H0905 L1546 H2239	1.6 2.4 0.5	02- L0436 H0948 L1616 H2305	07 1.5 2.5 0.6 2.9
02- L0504 H1031 L1647 H2332	1.4 2.5 0.6		1.2 2.5 0.8	L0608 H1203 L1753	1.1 2.5 0.9	02- H0027 L0648 H1256 L1832	2.8 1.0 2.4	H0056 L0733	2.8 0.9 2.3	LQtr (H0128 L0828 H1521 L2008	2.7 0.8 2.2	02- H0206 L0934 H1709 L2126	2.6 0.8 2.2 1.9
02- H0258 L1051 H1852 L2319	2.5	H0420 L1208 H2001	2.4 0.6 2.5	L0104	2.0	02- L0214 H0724 L1414 H2129	1.8 2.4 0.4		1.6 2.5 0.4	New 02 L0348 H0922 L1546 H2236	1.4 2.6 0.5	02- L0428 H1010 L1626 H2305	21 1.2 2.6 0.6 2.9
02- L0507 H1053 L1704 H2330	1.1 2.6 0.7	02- L0544 H1135 L1739 H2353	1.0 2.5 0.9	L0620 H1216	0.9 2.4 1.2	H0014 L0657 H1257	2.7 0.9 2.3	02- H0036 L0736 H1344 L1915	2.6 1.0 2.2		2.5 1.0 2.1	FQtr 0 H0127 L0914 H1623 L2023	2-28 2.4 1.1 2.0 2.0
02-													

02-29 H0202 2.3 L1025 1.1 H1954 2.1 L2318 2.1

MARCH

Muscat, Oman Units are meters Initial Time Zone is AST

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday		
	H0256 2.2 L1143 1.1	H0435 2.1 L1248 1.0	03-03 L0210 1.9 H0614 2.2 L1337 0.9 H2049 2.5	L0243 1.7 H0724 2.3 L1417 0.8	L0311 1.6 H0817 2.4	L0336 1.4 H0903 2.5 L1524 0.7	
L0402 1.2 H0947 2.6	H1030 2.7 L1629 0.9	L0502 0.8	L0537 0.7 H1202 2.7 L1741 1.2	L0617 0.6 H1254 2.6 L1821 1.4	H0016 2.8 L0703 0.6 H1354 2.5	H0049 2.6 L0757 0.7 H1513 2.4	
H0129 2.5 L0906 0.8 H1701 2.3	03-15 H0229 2.3 L1030 0.8 H1840 2.4 L2350 2.0	H0428 2.2 L1157 0.8 H1942 2.6	L0120 1.8 H0629 2.3	L0212 1.6 H0746 2.4 L1404 0.8	L0253 1.3 H0842 2.5 L1450 0.8	03-20 L0329 1.1 H0929 2.6 L1530 0.8 H2157 2.8	
L0403 0.9 H1010 2.7	L1642 1.1	L0507 0.8 H1122 2.7	L0538 0.7 H1156 2.6 L1747 1.4	L0609 0.8 H1232 2.5 L1816 1.6	L0640 0.9 H1312 2.4 L1844 1.7	H0009 2.5 L0714 1.0	
H0036 2.4 L0756 1.1	H1704 2.2	H0202 2.1 L1029 1.2 H1842 2.3	L0058 1.9 H0405 2.0 L1152 1.2				

APRIL

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				L0138 1.8 H0602 2.1 L1252 1.1	04-02 L0204 1.6 H0714 2.3 L1338 1.1 H2013 2.7	L0229 1.3 H0809 2.4 L1418 1.0
L0355 1.1 H0956 2.6 L1555 1.0	L0424 0.8 H1041 2.8 L1633 1.1	L0456 0.6 H1126 2.9 L1710 1.2	L0531 0.4 H1211 2.9 L1750 1.3	L0610 0.4 H1259 2.9 L1831 1.5	04-09 H0011 2.8 L0653 0.4 H1352 2.8 L1916 1.6	H0045 2.7 L0741 0.5 H1453 2.7
H0124 2.5 L0837 0.6 H1610 2.5	H0213 2.4 L0947 0.8 H1744 2.5	H0342 2.2 L1112 1.0 H1906 2.6	L0105 1.8 H0611 2.1 L1238 1.1	L0209 1.5 H0753 2.2 L1348 1.1	04-16 L0253 1.3 H0858 2.4 L1444 1.1 H2117 2.7	L0329 1.0 H0948 2.5 L1529 1.2
L0402 0.9 H1029 2.6 L1609 1.2	L0433 0.7 H1105 2.7 L1646 1.3	L0503 0.6 H1138 2.7 L1721 1.4	L0532 0.6 H1209 2.7 L1754 1.5	L0600 0.6 H1240 2.7 L1826 1.6	04-23 L0628 0.7 H1313 2.6 L1857 1.8	H0002 2.5 L0657 0.8 H1352 2.6
H0029 2.4 L0727 0.9 H1437 2.5	H0059 2.3 L0803 1.0 H1534 2.4	FQtr 04-27 H0136 2.2 L0851 1.1 H1645 2.4 L2342 2.0	H0244 2.1 L1003 1.2 H1756 2.4	L0104 1.8 H0449 2.0 L1131 1.3	L0142 1.6 H0643 2.1	

MAY

Muscat, Oman Units are meters Initial Time Zone is AST

Sunday Monday		y Tuesda	y Wedne	sday	Thursda	ay Fr	iday	Satur	day
								05- L0211 H0758 L1346 H2008	01 1.4 2.3 1.3 2.7
L0241 1. H0856 2.	1 L0313 5 H0945	3 05-0 0.8 L0348 2.7 H1033 1.4 L1608	0.5 L0426 2.9 H1119	0.3	L0506 H1207	0.2 L05	50 0.2 57 3.0	05- L0636 H1351 L1920	08 0.3 2.9 1.8
H0027 2. L0727 0. H1450 2.	4 L0824 8 H1558	0.7 L0931 2.7 H1710	-11 05 2.2 H0419 0.9 L1047 2.7 H1815 1.7	1.1	H0629 :	2.1 H07	58 2.2 15 1.4	05- L0221 H0859 L1414 H2022	15 1.0 2.4 1.5 2.7
L0258 0. H0946 2.	8 L0331 5 H1025 6 L1546	2.6 H1059 1.6 L1626	8 New 0 0.6 L0433 2.7 H1129 1.7 L1703 2.6 H2204	0.6 2.8 1.7	L0503 H1158 L1738	0 0.6 L05 2.8 H12 1.8 L18 2.6 H23	28 2.8 13 1.8	05- L0559 H1302 L1849 H2331	22 0.6 2.7 1.9 2.4
L0628 0. H1339 2.	7 H0004 7 L0658 9 H1420	2.6 H15 05	5 05 2.3 H0131 0.9 L0813 2.6 H1554 1.9 L2241	2.1 1.1 2.6	H0247 L0907 H1644	2.0 H04 1.2 L10 2.6 H17	33 2.0 17 1.4	05- L0033 H0618 L1136 H1818	29 1.4 2.1 1.5 2.7
H0738 2.	1 L0154 3 H0841 6 L1355	1 0.8 2.5 1.7 2.8							

JUNE

initial lime Zone	IS ADI				
Sunday Mond	ay Tuesday	Wednesday	Thursday	Friday	Saturday
	L0235 0.5 H0935 2.8 L1453 1.7	H1025 3.0 L1546 1.7	L0403 0.1 H1114 3.1 L1638 1.7	L0449 0.1 H1203 3.1	L0537 0.1 H1253 3.1 L1824 1.8
06-06 06- L0626 0.3 H0025 H1344 3.0 L0717 L1923 1.8 H1436 L2029	2.5 H0125 2.4	H0242 2.2 L0908 1.0 H1622 2.8	H0425 2.1 L1012 1.3 H1713 2.7	L0000 1.3 H0619 2.1 L1122 1.5	06-12 L0056 1.1 H0748 2.2 L1232 1.7 H1840 2.6
	0.8 L0301 0.7 2.5 H1020 2.6 1.9 L1525 1.9	L0335 0.6 H1053 2.7 L1610 1.9	L0409 0.6 H1121 2.7 L1651 1.9	L0441 0.6 H1149 2.8 L1729 1.9	06-19 L0511 0.6 H1218 2.8 L1806 1.9 H2240 2.5
	21 06-22 0.7 L0638 0.8 2.8 H1355 2.8 1.9 L2003 1.8 2.3	H0042 2.3 L0710 0.9 H1430 2.8	H0137 2.2 L0747 1.1 H1506 2.8	H0247 2.1 L0832 1.2 H1544 2.7	FQtr 06-26 H0414 2.1 L0929 1.5 H1625 2.7 L2327 1.2
	1.8 L1320 1.9				

JULY

Muscat, Oman Units are meters Initial Time Zone is AST

Sunda	ау	Mond	lay	Tueso	lay	Vednes	sday	Thurs	sday	Frida	ау	Satu	rday
								07- L0258 H1020 L1533 H2047	2.9	Full (L0349 H1109 L1631 H2143	0.2	07- L0439 H1156 L1725 H2238	-03 0.1 3.1 1.8 2.7
L0528	0.2	L0616	0.3	07- H0029 L0703 H1406	2.5	H0129 L0751	2.4	H0238	2.2	LQtr (H0401 L0932 H1601	2.1	H0545 L1033	-10 2.1 1.7 2.6
	1.0	07- L0059 H0844 L1302 H1802	0.9 2.3 2.0	L0148 H0936 L1413	0.9 2.5 2.0	07- L0233 H1013 L1512 H1941	0.8 2.6 2.0	L0313 H1043	0.7 2.6 2.0	07- L0350 H1108 L1641 H2113	0.7	L0424 H1133 L1718	7-17 0.6 2.8 1.9 2.5
	0.6	07- L0524 H1224 L1824 H2317	0.7 2.9 1.7		0.7 2.9 1.7	07- L0620 H1320 L1927	0.8 2.9 1.6	H0045 L0651 H1348	2.4 0.9 2.9	07- H0137 L0726 H1418 L2046	2.3	07- H0239 L0807 H1450 L2136	-24 2.2 1.3 2.8 1.1
	2.2	07- H0528 L1001 H1611 L2338	2.2	07- H0706 L1128 H1709	2.4 2.0 2.6	L0045 H0825 L1304	0.7 2.5 2.0	L0149	0.5 2.7 2.0	07- L0247 H1014 L1532 H2045	0.4	Full (10341 H1058 11627 H2147	07-31 0.3 3.0 1.7 2.7

AUGUST

Interes	1 111	ic zone	10	101									
Sunda	ау	Mond	ay	Tuesc	lay	Wednes	day	Thurs	day	Frida	ау	Satu	rday
08-0 L0431 H1138 L1717 H2243	0.3 3.1 1.6	08- 10517 H1215 11804 H2337	0.4	L0601 H1250 L1851	0.5 3.0 1.3	08- H0029 L0644 H1323 L1937	2.6 0.7 3.0	H0122 L0725 H1353	2.5 1.0 2.9	08- H0217 L0807 H1421 L2114	2.3 1.3 2.8	08- H0321 L0851 H1448 L2208	-07 2.2 1.6 2.6 1.1
LQtr 08 H0446 L0942 H1518 L2307	2.1	H0653	2.2 2.0 2.4	L0010 H0834 L1233	1.0 2.3 2.1		1.0 2.4 2.1	L0207 H0956 L1505	0.9 2.5 2.0		0.8 2.6 1.9	08- 10332 H1039 11625 H2110	-14 0.8 2.7 1.8 2.4
08-1 10406 H1100 L1656 H2154	0.7 2.8 1.7		0.7 2.8 1.6		0.7 2.9 1.4	08- 10532 H1211 11817 H2359	0.8 2.9 1.3	L0601 H1237	0.9 2.9 1.2	H0044 L0633	2.5 1.1 2.9	08- H0133 L0707 H1330 L2002	-21 2.5 1.3 2.8 0.9
08-2 H0229 L0747 H1400 L2052	2.4 1.5 2.7	FQtr 0 H0340 L0835 H1435 L2153	2.3 1.7 2.7	H0514 L0943 H1522	2.3 1.9 2.6	08- H0701 L1126 H1635	2.4 2.1 2.5	L0026 H0820	0.7 2.5 2.0		0.6 2.7 1.9	08- 10241 H0956 11532 H2100	-28 0.6 2.8 1.6 2.6
08-2 L0333 H1034 L1618 H2158	0.5 2.9 1.4	Full 0 L0420 H1107 L1700 H2249	0.5 3.0 1.2	L0502	-31 0.6 3.0 1.0 2.7								

SEPTEMBER

Muscat, Oman Units are meters Initial Time Zone is AST

Sunday Monday		Tuesday		Wednes	sday	Thurs	sday	Frida	ау	Satur	day		
						09- L0543 H1206 L1819	0.8	09- H0021 L0621 H1232 L1857	2.7 1.0 2.9	09- H0105 L0658 H1256 L1936	2.6 1.2 2.8	09- H0150 L0735 H1319 L2017	-04 2.5 1.5 2.7 0.9
09- H0239 L0812 H1343 L2102	2.3	LQtr 0 H0340 L0856 H1411 L2158	2.2 1.9 2.4	H0529 L1011 H1446	2.2		2.2 2.1 2.2	L0028 H0853 L1404	1.1 2.3 2.0		1.1 2.4 1.9		-11 1.0 2.5 1.7 2.3
09- L0305 H0951 L1556 H2107	0.9 2.6 1.5	09- L0339 H1012 L1621 H2150	0.9 2.7 1.4	L0410 H1035 L1645	0.9 2.8 1.2	L0439 H1100 L1711	0.9 2.9 1.0	L0510 H1125	1.0		1.1 2.9 0.7		-18 2.7 1.3 2.8 0.6
09- H0127 L0653 H1246 L1929	2.7 1.5 2.7	09- H0222 L0736 H1318 L2020	2.6 1.7 2.6	H0333 L0830	2.4 1.9 2.5	H0509 L0956 H1451	2.4 2.0 2.4	H0652 L1204 H1639	2.5 2.0 2.2	L0013 H0801	0.9 2.6 1.8	09- L0130 H0848 L1439 H2015	-25 0.8 2.7 1.6 2.4
09- L0231 H0926 L1522 H2116	0.8	H0959 L1600	0.8 2.9 1.0	L0404 H1028	0.9 2.9 0.8	L0444 H1054 L1711	1.0						

OCTOBER

Muscat, Oman Units are meters Initial Time Zone is AST

Inicia	1 111	me Zone	, 13 ,	aJ1									
Sund	ay.	Mono	lay	Tueso	lay	Wednes	sday	Thurs	sday	Frida	ву	Satu	rday
										10- H0010 L0558 H1139 L1817	2.7 1.3 2.7	10- H0047 L0633 H1201 L1850	2.7 1.4 2.6
10- H0124 L0707 H1224 L1924	2.6 1.6 2.5	10- H0205 L0742 H1249 L2001	2.4 1.8 2.4	H0255 L0825	2.3 1.9 2.3	LQtr 1 H0407 L0952 H1351 L2152	2.2 2.0 2.2	H0613 L1229	2.2 2.0 2.0	H0731 L1350	2.3	L0043 H0802	-09 1.2 2.4 1.7 2.0
10- L0140 H0826 L1452	1.2	10- L0225 H0851 L1516	1.1	L0302 H0917	1.1	L0337 H0943	1.1	L0412 H1011	1.2	L0447 H1040	1.2	L0523 H1109	1.4 2.8
10- H0033 L0603 H1140	2.9	10- H0123 L0646 H1213	2.8	H0220 L0737	2.7	H0331 L0847	2.6	H0458 L1033	2.5	10- H0621 L1227 H1722	2.5	10- H0723 L1337 H1918	2.6 1.5
10- L0112 H0808 L1423	1.1	10- L0212 H0845 L1501	1.1	L0302	1.2	L0345 H0943	1.2	L0425 H1006	1.3	L0502 H1029	1.4	L0538 H1052	1.5
	31 2.7 1.6												

H1016 2.5 L1714 0.6

NOVEMBER

Muscat, Oman Units are meters Initial Time Zone is AST

Sunday	Мс	nday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1 H000 L054 H104 L174	8 1.7 2 2.4	H0042 2. L0626 1. H1110 2.	11-03 5 H0127 2.4 8 L0716 1.9 3 H1141 2.2 8 L1851 1.0	H0222 2.4 L0847 2.0 H1219 2.1	H0330 2.3 L1053 1.9 H1329 1.9	11-06 H0437 2.4 L1202 1.7 H1539 1.9 L2216 1.3
H0529 2 L1236 1 H1735 2	1 .4 H060 .5 L130 .0 H184	9 2.5	L0030 1. H0644 2. L1329 1.	11-10 4 L0118 1.4 6 H0718 2.7 0 L1357 0.7 4 H2029 2.6	L0202 1.4 H0751 2.7 L1428 0.5	L0245 1.5 H0825 2.8 L1503 0.3	
H0936 2 L1622 0	1 .6 L045 .8 H101 .1 L170	6 1.6 5 2.7	H0021 2. L0547 1. H1057 2.	6 H1145 2.4	H0219 2.7 L0806 1.8 H1248 2.2	H0327 2.6 L0940 1.7 H1428 2.0	11-20 H0433 2.6 L1105 1.4 H1644 2.0 L2224 1.2
L1207 1 H1826 2	1 .6 H061 .2 L125 .1 H193	.7 2.6 5 0.9 5 2.3	L0045 1. H0655 2. L1335 0.		L0227 1.6	H0822 2.5 L1517 0.4	
H0916 2 L1619 0	1 .7 L050 .5 H094 .4 L164 .7 H235	12 1.8 5 2.4 9 0.5		4			

DECEMBER

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			H0026 2.6 L0621 1.8 H1050 2.3	H0104 2.6 L0711 1.9 H1128 2.2	12-03 H0145 2.5 L0815 1.8 H1216 2.0 L1854 1.0	H0230 2.5 L0930 1.7 H1326 1.9
H0316 2.5 L1034 1.6 H1506 1.9	H0403 2.5 L1121 1.3 H1655 1.9	12-07 H0449 2.5 L1200 1.1 H1821 2.1 L2321 1.6	H0534 2.6 L1237 0.8 H1924 2.4	L0030 1.7 H0618 2.6 L1316 0.5	L0129 1.7 H0702 2.7 L1357 0.3	L0222 1.7 H0746 2.7 L1440 0.1
L0313 1.7 H0832 2.7 L1525 -0.0	L0403 1.7 H0918 2.7 L1611 -0.0	12-14 L0455 1.7 H1006 2.7 L1659 0.1	H0014 3.0 L0550 1.6 H1058 2.5	H0103 2.9 L0651 1.6 H1157 2.4	H0152 2.8 L0759 1.5 H1306 2.2	H0243 2.7 L0911 1.4 H1438 2.0
H0333 2.7 L1021 1.2 H1633 2.0	H0423 2.6 L1124 1.0 H1818 2.1	12-21 H0510 2.5 L1218 0.8 H1933 2.3	L0013 1.7 H0554 2.5 L1303 0.7	L0118 1.8 H0634 2.4 L1345 0.6	L0213 1.8 H0711 2.4	L0300 1.8 H0746 2.4 L1458 0.5
L0342 1.8 H0822 2.4 L1532 0.5	L0420 1.8 H0857 2.4 L1604 0.5	12-28 L0457 1.8 H0933 2.4 L1634 0.5 H2337 2.7	L0534 1.7 H1010 2.3 L1702 0.6	H0006 2.7 L0610 1.7 H1048 2.3	H0036 2.7 L0647 1.7	