



SPECIES

LEGEND

- 1 VAPOR RARE
- 2 RARE
- 3 COMMON
- 4 ABUNDANT
- 5 DOMINANT
- 6 REPRESENTATIVE
- 7 CHARACTERISTIC
- 8 CONFINED
- 9 UNIDENTIFIED

DEPT. IN METERS

14960 SAMPLE S
1479.9 TYPE S
1489.9 TYPE S
1510 TYPE S
1530 TYPE S
1537.9 TYPE S
1545 TYPE S
1552.9 TYPE S
1557 TYPE S
1558.9 TYPE S
1581 TYPE S
1587.4 TYPE S
1573.5 TYPE S
1576.5 TYPE S
1577.12 TYPE C
1577.60 TYPE C
1578.36 TYPE C
1581.7 TYPE C
1584.9 TYPE S
1584.9 TYPE S
1604.5 TYPE S
1611.5 TYPE S
1623.4 TYPE S
1642 TYPE S
1660.7 TYPE S
1673.5 TYPE S
1684 TYPE S
1716.5 TYPE S
1736.9 TYPE S
1750.5 TYPE S
1768.4 TYPE S
1777 TYPE S
1785 TYPE S
1837.5 TYPE S
1837 TYPE S
1868 TYPE S
1888.9 TYPE S
1926 TYPE S
1963.5 TYPE S
1995 TYPE S
2034 TYPE S
2090 TYPE S
2127 TYPE S
2157 TYPE S
2158.4 TYPE S
2160.5 TYPE S
2162 TYPE S
2182 TYPE S
2186 TYPE S
2225.5 TYPE S
2261.9 TYPE S
2301 TYPE S
2323 TYPE S
2327.3 TYPE S
2397 TYPE S
2398 TYPE S
2441.9 TYPE S
2485.9 TYPE S
2582.9 TYPE S
2571.9 TYPE S
2576.9 TYPE S
2604 TYPE S
2614 TYPE S
2647 TYPE S
2715.80 TYPE S
2795.60 TYPE S
2805.10 TYPE S
2845.50 TYPE S
2870.75 TYPE S
2975.80 TYPE S
2985.30 TYPE S
2990.35 TYPE S

14960 TOTAL YIELD (FRUMB)
1479.9 (FRUMB)
1489.9 (FRUMB)
1510
1530
1537.9
1545
1552.9
1557
1558.9
1581
1587.4
1573.5
1576.5
1577.12
1577.60
1578.36
1581.7
1584.9
1584.9
1604.5
1611.5
1623.4
1642
1660.7
1673.5
1684
1716.5
1736.9
1750.5
1768.4
1777
1785
1795.5
1837
1837
1868
1888.9
1926
1963.5
1995
2034
2090
2127
2157
2158.4
2160.5
2162
2182
2186
2225.5
2261.9
2301
2323
2327.3
2397
2398
2441.9
2485.9
2582.9
2571.9
2576.9
2604
2614
2647
2715.80
2795.60
2805.10
2845.50
2870.75
2975.80
2985.30
2990.35

