

The MINOR PLANET CIRCULARS/MINOR PLANETS AND COMETS SUPPLEMENT is published on behalf of Division III of the International Astronomical Union, by Minor Planet Center, Smithsonian Astrophysical Observatory, Cambridge, MA 02138, U.S.A. IAUSUBS@CFA.HARVARD.EDU or FAX 617-495-7231 (subscriptions)

MPC@CFA.HARVARD.EDU (science)

Phone 617-495-7273/7444/7244/7440 (for emergency use only).

World-Wide Web address http://www.cfa.harvard.edu/iau/mpc.html ISSN 1528-137X

Timothy B. Spahr, Interim Director Gareth V. Williams, Associate Director

Brian G. Marsden, Director Emeritus

Kyle E. Smalley, Software Specialist

Syuichi Nakano and Andreas Doppler, Associates

© Copyright 2007 Minor Planet Center Prepared using the Tamkin Foundation Computer Network

Table with 14 columns: Object, Date, UT, alpha2000, delta2000, Mag., N Obs., 1993 FB35, 2007 12 20.47211, 12 12 41.79, -00 41 44.5, 20.4 V, G96. The table lists numerous minor planet observations with their corresponding coordinates and magnitudes.



























Table with multiple columns: ID, Date, Time, Location, X, Y, Z, V, G, and others. It lists various points and their corresponding coordinates and values across the entire page.















Table with 11 columns: ID, Date, Time, X1, X2, X3, X4, X5, X6, X7, X8. Contains data for various stations from 2001 NX18 to 2001 OF71.











Table with 12 columns: Year, Month, Day, Time, and various numerical values. The table lists data points for each day from 2007 Dec 30 to 2008 Jan 1, with values ranging from approximately -0.08 to 4.66 across multiple rows for each day.











Table with multiple columns containing alphanumeric codes (e.g., 2001 WV67, 1995 09, 18.36940), numerical values, and status indicators (e.g., V, R). The table is organized in vertical columns and contains a large volume of data rows.

















Table with 15 columns: Year, Month, Day, Time, Location, and Value. The table contains multiple rows for each date, listing various locations (e.g., PL48, PS87, PX52) and their corresponding values. The values range from approximately -03 to 703.













































Table with multiple columns containing alphanumeric codes, dates, and numerical values. The data is organized in vertical columns, with rows representing individual entries. The columns include alphanumeric identifiers (e.g., 2003 QY84, 2003 RG), dates (e.g., 2007 12, 2007 11), numerical values (e.g., 18.43051, 06 52 38.63), and status indicators (e.g., +20 28 40.5, 19.9 V, 691).

























Table with multiple columns containing alphanumeric codes, dates, and numerical values. The table is organized into columns, with some columns having varying widths and some containing multiple rows of data.























Table with columns for ID, Date, Time, and various numerical values. The data is organized in multiple columns and rows, representing a detailed log of events or measurements.







Table with columns for ID, Date, and various numerical values. The table lists data for numerous IDs from 2004 CS50 to 2004 CE67, with dates ranging from 2007 12 19.36565 to 2007 12 05.34350. Values include coordinates and other numerical data.



Table with 12 columns: ID (e.g., 2004 DK30), Date (e.g., 2007 12 20.40852), Time (e.g., 10 03 09.46), Speed (e.g., +11 45 24.0), Direction (e.g., 20.0 V), Station (e.g., G96), ID (e.g., 2004 DO64), Date (e.g., 2007 12 16.24296), Time (e.g., 01 58 27.19), Speed (e.g., +23 35 47.9), Direction (e.g., 20.7 V), Station (e.g., G96). The table contains 488 rows of detailed observation data.











Table with columns for year, month, day, time, and various numerical values. Rows include entries like 2004 TZ10, 2004 T13, 2004 TR17, 2004 TD131, 2004 UN, 2004 UV, 2004 UE9, 2004 VE9, 2004 UT9, 2004 UY10, 2004 VX14, 2004 VM20, 2004 VN54, 2004 VF74, 2004 VN75, 2004 XF, 2004 XM14, 2004 XR25, 2004 XX30, 2004 XX32, 2004 XL89, 2004 XQ124, 2004 XQ124, 2004 XQ124, 2004 XQ124, 2004 XQ124.







Table with 12 columns: year, month, day, time, location, and numerical values. Contains data for various locations (e.g., EU87, EV87, EG150) from 2005 to 2007.















Table with 12 columns: Station ID, Date, Time, X, Y, Z, U, V, W, X, Y, Z. Contains station coordinates for various stations (e.g., NW55, NE75, ND94, etc.) over time.











Table with 12 columns containing alphanumeric codes, dates, and numerical values. The table lists data from 2006 QR19 to 2006 QR32, with corresponding dates and various numerical entries.





























Table with multiple columns representing various data points including dates, times, coordinates, and numerical values. The table lists data for various locations and time periods, such as 2007 RG8, 2007 RW8, 2007 RA9, etc., with associated numerical values and units.

Table with multiple columns containing alphanumeric codes (e.g., 2007 RG188, 2007 RE270), numerical values, and text labels (e.g., V, G96, H). The table lists various entries across 24 columns.



































Table with columns for date, time, location, and numerical data. Includes entries for VN, VR, VV, and VV64 across various dates in 2007.



















Table with 12 columns containing alphanumeric codes, dates, numerical values, and status indicators. The table lists various items such as VO, VR, VS, VZ, VB, VV, VL, VC, and VK, along with their corresponding dates and numerical values.

























Table with multiple columns containing alphanumeric codes (e.g., 2007 XR3, 2007 XN5), dates (e.g., 1998 09, 2002 08), numerical values (e.g., 20.32939, 23 52 38.33), and final alphanumeric codes (e.g., 699, 644). The data is organized into two main vertical sections.























Table with 12 columns containing alphanumeric codes and numerical values. The table lists various alphanumeric identifiers (e.g., 2007 XU28, 2007 XK29) followed by a series of numbers and letters (e.g., 12 16.21820 05 16 10.23 +24 05 04.3 20.1 V 691). The entries are organized in two main columns, with the second column starting from the 7th row.





















Table with columns for date, time, and various numerical values. Includes rows for categories like XZ, XA, XB, XC, XD, XE, XF, XG, XH, XJ, XK, XL, XM, XN, XO, XP, XQ, XR, XS, XT, XU, XV, XW, XX, and XY.































Table with columns: Year, Month, Day, Time, and multiple columns of numerical values and codes (e.g., V, G96, 20.6, 21.3, 291). Rows represent individual data entries for various years from 2007, organized by month (e.g., YP, YQ, YR, YS, YT, YU, YV, YW, YX, YY, YZ).







Table with columns for date, time, and numerical values, organized in two columns. Includes asterisks for specific entries.



Table with columns for date, time, and numerical values. Rows are labeled with codes like 2007 YW10, 2007 YX10, etc. The table contains multiple columns of data, likely representing different metrics or categories over time.

Table with multiple columns of data including dates, times, and numerical values. The table contains 100 rows of data, each starting with a date and time (e.g., 2007 YY11 2007 12 17.45870) and followed by several columns of numbers and letters (e.g., 08 11 17.23 +26 36 34.4 21.5 V G96).

Table with 11 columns: Date, Time, Location, and 7 numerical values. It lists data for various locations (YS, YL, YE, YU, YV, YW, YX, YZ, YA, YB, YC, YD, YE) from 2007 to 2012, with values ranging from 0.0 to 57.0. Asterisks mark specific rows in the table.























Table with 11 columns: ID, Date, Value 1, Value 2, Value 3, Value 4, Value 5, Value 6, Value 7, Value 8, Value 9. Rows represent various transactions for years 2007 and 2008.







Table with 11 columns: Line Number, Date, Time, X1, Y1, X2, Y2, X3, Y3, X4, Y4. Contains numerical data for a large number of entries, likely a coordinate list or survey data.























Table with 11 columns: ID, Date, Time, Lat, Long, Alt, Az, Dist, Az, Dist, Az, Dist. Contains data for IDs 1494 through 1532, including coordinates and altitudes.

































Table with 12 columns representing date, time, and various numerical and alphanumeric data points for each row.





Table with columns for ID, Date, Time, Coordinates, Values, and Location. It lists a series of observations for various locations from 2007-12-20 to 2007-12-27.































Table with columns for ID, Date, Time, Values, and Status. It lists a sequence of events from 5803 to 5872, including various numerical data and status indicators like 'V', 'r', 'C', and 'D'.















Table with 12 columns of data, including numerical values and alphanumeric codes. The table is organized into two main sections, each with 6 columns. The first section contains rows from 6915 to 6974, and the second section contains rows from 6977 to 7063. Each row includes a sequence of numbers and letters, such as '2007 12 20.28905 07 50 54.16 +23 29 32.1 16.8 V 703'.











































Table with multiple columns containing numerical data, dates, and alphanumeric codes. Each row represents a record with 14 columns of information.



























Table with 11 columns: ID, Date, Time, and 8 numerical values. Rows are numbered from 11619 to 11690.





Table with 14 columns of data, including dates, coordinates, and various numerical values and codes. Rows are indexed from 12020 to 12072.

Table with columns for ID, Date, Time, and various numerical values. Rows are numbered from 12143 to 12231.











































Table with 13 columns containing numerical data and categorical codes (e.g., 15951, 2007, 12, 18.20890, 03, 34, 19.77, +03, 05, 52.6, 17.2 V, 703, 16004, 2007, 12, 28.23568, 01, 58, 56.65, +05, 27, 15.0, 18.2, 704). The table lists various measurements and their corresponding codes, organized in a grid-like structure.

























































Table with columns: ID, Date, Time, X, Y, Z, W, X, Y, Z, W, X, Y, Z, W. Contains numerical data for various dates from 2007 Dec 30, including values like 20470, 20471, 20472, etc., and corresponding coordinates.

Table with 12 columns: ID, Date, Time, Delta, Location, Altitude, Azimuth, Distance, Azimuth, Distance, Azimuth, Distance. Rows 20637-20876.















Table with multiple columns containing numerical data, dates (e.g., 2007 12 19.06177), and various identifiers. The table lists data for each day from 2007 Dec 19 to 2007 Dec 30. Each row includes a primary ID (e.g., 21963), a date, two sets of three numerical values, a letter (V, R, or r), and a secondary ID (e.g., 703, 22065). The rightmost column contains a final numerical value (e.g., 699, 704, 703).









































Table with columns for date, time, location, and numerical values. The table contains multiple rows of data, likely representing a log or record of events over time.

Table with columns for ID, Date, Time, and various numerical values. It contains a large list of entries, each with a unique identifier (e.g., 26342) and corresponding data points.











Table with 12 columns: ID, Date, Time, Location, Direction, Value, ID, Date, Time, Location, Direction, Value. It lists various data points across multiple rows.





Table with columns for ID, Date, Time, Location, and various numerical and categorical data points. The table contains 951 rows of data.

Table with columns for ID, Date, Time, and various numerical values. The table lists data for IDs 28298 through 28352, with corresponding dates and times, and multiple columns of numerical values ranging from -06 to +03.























































Table with multiple columns containing alphanumeric codes, dates, and numerical values. It appears to be a detailed record or ledger with columns for identifiers, dates (e.g., 2007 12), and various numerical figures. Some entries include additional alphanumeric codes in the middle columns.















Table with multiple columns containing numerical data, dates, and identifiers. The table lists various entries with associated values across different columns, including what appears to be dates, IDs, and numerical measurements.





















Table with 12 columns containing numerical data, likely representing financial or statistical records for various entities over time.









































Table with 11 columns: ID, Year, Month, Day, Time, Value 1, Unit 1, Value 2, Unit 2, Value 3, Unit 3. Rows contain data for various locations and dates in 2007, with values ranging from approximately -11.38 to 25.85.



Table with 12 columns: ID, Date, Time, Location, Distance, Direction, Status, ID, Date, Time, Location, Distance, Direction, Status. Contains a list of 44988 entries.



















































Table with multiple columns containing numerical data, likely representing a ledger or account record. Columns include date (YYYYMM), various numerical values, and alphanumeric codes.









Table with multiple columns containing numerical and alphanumeric data. Columns include IDs, dates, various numerical values, and alphanumeric codes. The data is organized in a grid-like format with varying column widths and content density.





Table with columns for ID, Date, Time, Location, and various numerical/alphabetic values.



























Table with 11 columns containing alphanumeric codes, dates, and numerical values. The table lists entries from 53810 to 54003 in the first column, with corresponding dates, times, and various numerical data points in the remaining columns.











Table with 12 columns: ID, Date, Time, X1, Y1, X2, Y2, X3, Y3, X4, Y4, X5, Y5, X6, Y6, X7, Y7, X8, Y8, X9, Y9, X10, Y10. Rows are numbered sequentially from 55114 to 55211.



















Table with 13 columns: ID, Date, Time, Location 1, Location 2, Direction, Location 3, Location 4, Location 5, Location 6, Location 7, Location 8, Location 9. Contains multiple rows of numerical and alphanumeric data.



















Table with 14 columns: ID, Date, Time, X1, Y1, X2, Y2, Z1, Y2, Z3, Z4, Z5, Z6, Z7. Contains multiple rows of numerical data and codes.

















Table with 13 columns: ID, Date, Time, X1, Y1, X2, Y2, X3, Y3, X4, Y4, X5, Y5, X6, Y6, X7, Y7, X8, Y8, X9, Y9, X10, Y10, X11, Y11, X12, Y12, X13, Y13, X14, Y14, X15, Y15, X16, Y16, X17, Y17, X18, Y18, X19, Y19, X20, Y20, X21, Y21, X22, Y22, X23, Y23, X24, Y24, X25, Y25, X26, Y26, X27, Y27, X28, Y28, X29, Y29, X30, Y30, X31, Y31, X32, Y32, X33, Y33, X34, Y34, X35, Y35, X36, Y36, X37, Y37, X38, Y38, X39, Y39, X40, Y40, X41, Y41, X42, Y42, X43, Y43, X44, Y44, X45, Y45, X46, Y46, X47, Y47, X48, Y48, X49, Y49, X50, Y50, X51, Y51, X52, Y52, X53, Y53, X54, Y54, X55, Y55, X56, Y56, X57, Y57, X58, Y58, X59, Y59, X60, Y60, X61, Y61, X62, Y62, X63, Y63, X64, Y64, X65, Y65, X66, Y66, X67, Y67, X68, Y68, X69, Y69, X70, Y70, X71, Y71, X72, Y72, X73, Y73, X74, Y74, X75, Y75, X76, Y76, X77, Y77, X78, Y78, X79, Y79, X80, Y80, X81, Y81, X82, Y82, X83, Y83, X84, Y84, X85, Y85, X86, Y86, X87, Y87, X88, Y88, X89, Y89, X90, Y90, X91, Y91, X92, Y92, X93, Y93, X94, Y94, X95, Y95, X96, Y96, X97, Y97, X98, Y98, X99, Y99, X100, Y100. Rows contain alphanumeric data.

































Table with 12 columns containing numerical data, likely representing financial or statistical records. Each row contains a unique identifier (e.g., 69620) and various numerical values across the columns, including some with units like 'V' or 'C'.







Table with 11 columns: ID, Date, Time, Location 1, Location 2, Location 3, Location 4, Location 5, Location 6, Location 7, Location 8. Contains a dense grid of numerical and alphanumeric data points.































Table with 11 columns: ID, Date, Value 1, Value 2, Value 3, Value 4, Unit, ID, Date, Value 1, Value 2, Value 3, Value 4, Unit. Contains 1000 rows of data.



























Table with 12 columns: ID, Date, Time, Value 1, Value 2, Value 3, Value 4, Value 5, Value 6, Value 7, Value 8, Value 9. Rows are numbered 76106 to 76181.

Table with columns for ID, date, and multiple numerical values. The table contains 200 rows of data, with the first column listing IDs from 76257 to 76315. Each row contains several columns of data, including dates and various numerical values, some ending with units like 'V', 'C', or 'R'. The data is organized in a grid-like format with some irregular spacing in the original image.











Table with 12 columns: Line number, Date (2007 12), Time (e.g., 20.40301), Latitude (10 25 04.72), Longitude (+14 11 02.7), Altitude (19.0 V), Direction (703), and an unlabeled column with values ranging from 77395 to 77493. The table contains multiple rows of data for each line number, showing various coordinates and directional codes.

Table with 12 columns: ID, Date, X1, Y1, X2, Y2, X3, Y3, X4, Y4, X5, Y5. Rows are grouped by ID (77502-77613) and contain numerical data points and codes.



































Table with columns for ID, Date, Time, Location, and various numerical values. Includes entries for locations like G96, D35, D36, D37, D38, D39, D40, D41, D42, D43, D44, D45, D46, D47, D48, D49, D50, D51, D52, D53, D54, D55, D56, D57, D58, D59, D60, D61, D62, D63, D64, D65, D66, D67, D68, D69, D70, D71, D72, D73, D74, D75, D76, D77, D78, D79, D80, D81, D82, D83, D84, D85, D86, D87, D88, D89, D90, D91, D92, D93, D94, D95, D96, D97, D98, D99, D100, D101, D102, D103, D104, D105, D106, D107, D108, D109, D110, D111, D112, D113, D114, D115, D116, D117, D118, D119, D120, D121, D122, D123, D124, D125, D126, D127, D128, D129, D130, D131, D132, D133, D134, D135, D136, D137, D138, D139, D140, D141, D142, D143, D144, D145, D146, D147, D148, D149, D150, D151, D152, D153, D154, D155, D156, D157, D158, D159, D160, D161, D162, D163, D164, D165, D166, D167, D168, D169, D170, D171, D172, D173, D174, D175, D176, D177, D178, D179, D180, D181, D182, D183, D184, D185, D186, D187, D188, D189, D190, D191, D192, D193, D194, D195, D196, D197, D198, D199, D200, D201, D202, D203, D204, D205, D206, D207, D208, D209, D210, D211, D212, D213, D214, D215, D216, D217, D218, D219, D220, D221, D222, D223, D224, D225, D226, D227, D228, D229, D230, D231, D232, D233, D234, D235, D236, D237, D238, D239, D240, D241, D242, D243, D244, D245, D246, D247, D248, D249, D250, D251, D252, D253, D254, D255, D256, D257, D258, D259, D260, D261, D262, D263, D264, D265, D266, D267, D268, D269, D270, D271, D272, D273, D274, D275, D276, D277, D278, D279, D280, D281, D282, D283, D284, D285, D286, D287, D288, D289, D290, D291, D292, D293, D294, D295, D296, D297, D298, D299, D300, D301, D302, D303, D304, D305, D306, D307, D308, D309, D310, D311, D312, D313, D314, D315, D316, D317, D318, D319, D320, D321, D322, D323, D324, D325, D326, D327, D328, D329, D330, D331, D332, D333, D334, D335, D336, D337, D338, D339, D340, D341, D342, D343, D344, D345, D346, D347, D348, D349, D350, D351, D352, D353, D354, D355, D356, D357, D358, D359, D360, D361, D362, D363, D364, D365, D366, D367, D368, D369, D370, D371, D372, D373, D374, D375, D376, D377, D378, D379, D380, D381, D382, D383, D384, D385, D386, D387, D388, D389, D390, D391, D392, D393, D394, D395, D396, D397, D398, D399, D400, D401, D402, D403, D404, D405, D406, D407, D408, D409, D410, D411, D412, D413, D414, D415, D416, D417, D418, D419, D420, D421, D422, D423, D424, D425, D426, D427, D428, D429, D430, D431, D432, D433, D434, D435, D436, D437, D438, D439, D440, D441, D442, D443, D444, D445, D446, D447, D448, D449, D450, D451, D452, D453, D454, D455, D456, D457, D458, D459, D460, D461, D462, D463, D464, D465, D466, D467, D468, D469, D470, D471, D472, D473, D474, D475, D476, D477, D478, D479, D480, D481, D482, D483, D484, D485, D486, D487, D488, D489, D490, D491, D492, D493, D494, D495, D496, D497, D498, D499, D500, D501, D502, D503, D504, D505, D506, D507, D508, D509, D510, D511, D512, D513, D514, D515, D516, D517, D518, D519, D520, D521, D522, D523, D524, D525, D526, D527, D528, D529, D530, D531, D532, D533, D534, D535, D536, D537, D538, D539, D540, D541, D542, D543, D544, D545, D546, D547, D548, D549, D550, D551, D552, D553, D554, D555, D556, D557, D558, D559, D560, D561, D562, D563, D564, D565, D566, D567, D568, D569, D570, D571, D572, D573, D574, D575, D576, D577, D578, D579, D580, D581, D582, D583, D584, D585, D586, D587, D588, D589, D590, D591, D592, D593, D594, D595, D596, D597, D598, D599, D600, D601, D602, D603, D604, D605, D606, D607, D608, D609, D610, D611, D612, D613, D614, D615, D616, D617, D618, D619, D620, D621, D622, D623, D624, D625, D626, D627, D628, D629, D630, D631, D632, D633, D634, D635, D636, D637, D638, D639, D640, D641, D642, D643, D644, D645, D646, D647, D648, D649, D650, D651, D652, D653, D654, D655, D656, D657, D658, D659, D660, D661, D662, D663, D664, D665, D666, D667, D668, D669, D670, D671, D672, D673, D674, D675, D676, D677, D678, D679, D680, D681, D682, D683, D684, D685, D686, D687, D688, D689, D690, D691, D692, D693, D694, D695, D696, D697, D698, D699, D700, D701, D702, D703, D704, D705, D706, D707, D708, D709, D710, D711, D712, D713, D714, D715, D716, D717, D718, D719, D720, D721, D722, D723, D724, D725, D726, D727, D728, D729, D730, D731, D732, D733, D734, D735, D736, D737, D738, D739, D740, D741, D742, D743, D744, D745, D746, D747, D748, D749, D750, D751, D752, D753, D754, D755, D756, D757, D758, D759, D760, D761, D762, D763, D764, D765, D766, D767, D768, D769, D770, D771, D772, D773, D774, D775, D776, D777, D778, D779, D780, D781, D782, D783, D784, D785, D786, D787, D788, D789, D790, D791, D792, D793, D794, D795, D796, D797, D798, D799, D800, D801, D802, D803, D804, D805, D806, D807, D808, D809, D810, D811, D812, D813, D814, D815, D816, D817, D818, D819, D820, D821, D822, D823, D824, D825, D826, D827, D828, D829, D830, D831, D832, D833, D834, D835, D836, D837, D838, D839, D840, D841, D842, D843, D844, D845, D846, D847, D848, D849, D850, D851, D852, D853, D854, D855, D856, D857, D858, D859, D860, D861, D862, D863, D864, D865, D866, D867, D868, D869, D870, D871, D872, D873, D874, D875, D876, D877, D878, D879, D880, D881, D882, D883, D884, D885, D886, D887, D888, D889, D890, D891, D892, D893, D894, D895, D896, D897, D898, D899, D900, D901, D902, D903, D904, D905, D906, D907, D908, D909, D910, D911, D912, D913, D914, D915, D916, D917, D918, D919, D920, D921, D922, D923, D924, D925, D926, D927, D928, D929, D930, D931, D932, D933, D934, D935, D936, D937, D938, D939, D940, D941, D942, D943, D944, D945, D946, D947, D948, D949, D950, D951, D952, D953, D954, D955, D956, D957, D958, D959, D960, D961, D962, D963, D964, D965, D966, D967, D968, D969, D970, D971, D972, D973, D974, D975, D976, D977, D978, D979, D980, D981, D982, D983, D984, D985, D986, D987, D988, D989, D990, D991, D992, D993, D994, D995, D996, D997, D998, D999, 1000.



Table with columns for ID, Date, and various numerical values. It contains multiple rows of data, likely representing a list of items or transactions over time.

Table with columns for ID, Date (2007 12), Time (e.g., 16.23615), coordinates (e.g., 02 53 09.02), and various values (e.g., +24 39 24.6, 19.4 V, G96, 82964, 2007 12 18.18494, 02 36 30.87, +26 53 43.5, 19.1, 704).





























Table with 12 columns: ID, Date, Time, X1, Y1, X2, Y2, X3, Y3, X4, Y4, X5, Y5. Contains numerical data for various entries from 86359 to 87242.





Table with columns for ID, date, and various numerical values. The table lists data for numerous IDs from 89449 to 89868 across the date 2007-12-30, with values ranging from -05 to +42.





Table with 11 columns: ID, Date, Time, Value 1, Value 2, Value 3, Value 4, Value 5, Value 6, Value 7, Value 8. Contains 1000 rows of data.



















Table with 12 columns: ID, Date, and 10 numerical values. The table lists data for various IDs from 100008 to 100165, spanning dates from 2007 12 18 to 2007 12 20.



Table with multiple columns containing numerical data and alphanumeric codes. The data is organized in rows, with each row starting by a primary ID (e.g., 100860) and followed by a series of values separated by spaces or tabs. Some rows contain 'V' or 'R' characters, likely indicating status or type. The table appears to be a detailed ledger or accounting record from the year 2007.





Table with 12 columns of numerical data, organized in two main sections. Each row represents a record with values ranging from 0.00 to 99.99.









Table with 11 columns: ID, Date, X, Y, Z, V, X, Y, Z, V, X, Y, Z, V. It contains a long list of data entries for various IDs, including 103469, 103469, 103469, etc., up to 103648.















Table with 15 columns containing numerical data, likely representing various metrics or scores for different entities or individuals, organized in a grid format.

Table with 12 columns containing numerical data points, likely representing measurements or coordinates for various items. The items are identified by IDs ranging from 106842 to 106907.





Table with columns for date, time, location, and numerical values. It lists data for various locations from 107278 to 107376, including coordinates and associated numbers.

































Table with 14 columns: ID, Date, Time, Altitude, Azimuth, Distance, Elevation, Azimuth, Distance, Elevation, Azimuth, Distance, Elevation, Azimuth. It contains a dense grid of data points for various stations.













































Table with columns for ID numbers, dates, and numerical values. Includes rows for IDs 135078 through 135128, with multiple entries for each ID. Values range from approximately 0.4 to 20.2 V.





















Table with 11 columns: ID, Date, Time, Value 1, Value 2, Unit, Code 1, Code 2, Value 3, Value 4, Unit 2, Code 3. Contains 999 rows of numerical and alphanumeric data.









Table with 12 columns: ID, Year, Month, Day, Hour, Minute, Second, Day of Week, Location, Status, Amount, and Item. Contains 150 rows of data.



Table with 14 columns: ID, Date, Time, Location, X, Y, Z, and three other numerical columns. The table contains multiple rows of data, likely representing a schedule or a list of items with their respective coordinates and values.



















Table with 12 columns: ID, Date, Time, Location, Status, Value, ID, Date, Time, Location, Status, Value. Contains a dense grid of numerical and alphanumeric data for each row.







Table with 12 columns: ID, Date, Time, X, Y, Z, Altitude, Azimuth, Declination, Status, and Reference. It lists astronomical observations with precise coordinates and values.































Table with columns for ID, Date, Time, Position, and Name. It lists numerous records for employees of M.P.S. 232494, including details like '2007 12 17.71162' and '08 02 02.02 +23 33 24.5 17.5 R D29'. The table continues with many more rows of similar data.

































Table with 11 columns containing numerical data points, likely representing financial or statistical records. The table is organized into rows and columns, with the first column listing identifiers (e.g., 170411, 170412) and subsequent columns containing various numerical values and some categorical labels like 'V' or 'G96'.

























Table with 11 columns: ID, Date, Time, Location, and various numerical values. The table lists data for numerous locations from 172358 to 172403, with multiple entries per location and date. Columns include location IDs, dates (mostly 2007 12), times, and numerical values (e.g., 19.5 V, 19.2 V, 19.2 V, etc.).

Table with 12 columns: ID, Date, Time, X, Y, Z, U, V, W, X, Y, Z. The table lists a series of coordinates and values for various dates and times between 2007 and 2008.







Table with 13 columns: ID (e.g., 172911), Date (e.g., 2007 12 28), Time (e.g., 28.16671), Location (e.g., 05 00 00.09), Speed (e.g., +20 34 22.8), Direction (e.g., 691), Altitude (e.g., 173005), Longitude (e.g., 2007 12 20.19427), Latitude (e.g., 07 00 32.73), Azimuth (e.g., +28 35 32.7), Azimuth Error (e.g., 18.8), and Status (e.g., 704).

173057	2007 12 20.30013	08 25 16.08	+26 03 13.8	19.6	704	173079	2007 12 18.38313	08 47 38.00	+10 53 32.0	19.3 V	G96
173057	2007 12 20.31321	08 25 15.73	+26 03 13.4	19.6	704	173081	2007 12 18.45911	07 39 24.49	+26 35 59.3	20.0 V	691
173057	2007 12 20.33069	08 25 15.13	+26 03 13.1	19.0 V	703	173081	2007 12 18.47678	07 39 23.67	+26 36 03.6	20.1 V	691
173057	2007 12 20.33770	08 25 14.80	+26 03 13.3	19.1 V	703	173081	2007 12 18.49505	07 39 22.83	+26 36 08.2	20.0 V	691
173057	2007 12 20.34476	08 25 14.62	+26 03 14.3	19.3 V	703	173083	2007 12 20.47434	07 50 34.27	+21 52 53.4	20.4 V	691
173057	2007 12 20.35178	08 25 14.37	+26 03 13.3	19.4 V	703	173083	2007 12 20.49201	07 50 33.67	+21 52 54.9	20.4 V	691
173058	2007 12 28.38792	04 52 54.44	+21 40 16.0		291	173083	2007 12 20.50721	07 50 33.15	+21 52 55.7	20.5 V	691
173058	2007 12 28.39336	04 52 54.19	+21 40 14.4		291	173095	2007 12 15.10751	01 06 43.27	+06 22 28.8	21.1 V	703
173058	2007 12 28.39729	04 52 54.01	+21 40 13.3		291	173095	2007 12 15.11399	01 06 43.74	+06 22 31.1	20.0 V	703
173060	2007 12 18.14635	05 26 01.37	+27 24 03.0	19.6 V	691	173095	2007 12 15.12050	01 06 44.06	+06 22 30.6	19.7 V	703
173060	2007 12 18.16401	05 26 00.21	+27 23 58.4	19.3 V	691	173095	2007 12 15.12698	01 06 44.46	+06 22 31.2	20.1 V	703
173060	2007 12 28.23775	05 15 38.35	+26 37 16.7		691	173099	2007 12 18.18799	03 53 20.79	+11 59 54.4	19.1 V	G96
173060	2007 12 28.25878	05 15 37.14	+26 37 11.3		691	173099	2007 12 18.19482	03 53 20.54	+11 59 52.1	19.0 V	G96
173060	2007 12 28.27982	05 15 35.88	+26 37 05.0		691	173099	2007 12 18.20159	03 53 20.25	+11 59 49.6	18.7 V	G96
173062	2007 12 28.16411	04 59 41.59	+22 15 46.1		691	173099	2007 12 18.20835	03 53 20.00	+11 59 47.3	18.7 V	G96
173062	2007 12 28.18516	04 59 40.57	+22 15 45.3		691	173101	2007 12 18.15946	02 50 15.21	+08 11 40.0	19.5 V	G96
173062	2007 12 28.20617	04 59 39.56	+22 15 43.9		691	173101	2007 12 18.16622	02 50 15.07	+08 11 41.2	19.7 V	G96
173065	2007 12 20.33016	08 12 43.48	+23 44 06.1	19.5 V	703	173101	2007 12 18.17301	02 50 14.92	+08 11 42.4	19.7 V	G96
173065	2007 12 20.33716	08 12 43.27	+23 44 07.7	19.9 V	703	173101	2007 12 18.17978	02 50 14.82	+08 11 43.5	19.7 V	G96
173065	2007 12 20.34423	08 12 43.05	+23 44 11.7	19.2 V	703	173106	2007 11 20.92285	03 18 36.74	+17 00 31.3	19.2 V	A50
173065	2007 12 20.35125	08 12 42.87	+23 44 12.8	19.9 V	703	173106	2007 11 20.92391	03 18 36.79	+17 00 30.6	19.0 V	A50
173066	2007 12 19.40487	07 20 33.67	+25 15 50.9	19.4 V	691	173106	2007 11 20.92498	03 18 36.59	+17 00 30.0	19.2 V	A50
173066	2007 12 19.42255	07 20 32.72	+25 15 48.5	19.3 V	691	173106	2007 11 20.93512	03 18 35.97	+17 00 29.4	20.4 V	A50
173066	2007 12 19.44023	07 20 31.79	+25 15 46.4	20.4 V	691	173109	2007 12 16.42609	07 34 44.40	+30 38 02.5	19.0 V	G96
173067	2007 12 20.41671	07 18 50.33	+21 24 28.8	20.1 V	691	173109	2007 12 16.43288	07 34 44.07	+30 38 04.6	19.0 V	G96
173067	2007 12 20.43436	07 18 49.38	+21 24 29.6	20.4 V	691	173109	2007 12 16.43966	07 34 43.71	+30 38 07.1	19.0 V	G96
173067	2007 12 20.45203	07 18 48.45	+21 24 30.3	20.1 V	691	173109	2007 12 16.44655	07 34 43.39	+30 38 09.4	18.9 V	G96
173068	2007 12 20.47943	07 48 16.19	+19 22 25.8	20.7 V	691	173109	2007 12 20.22535	07 31 34.32	+31 00 15.6	19.6	704
173068	2007 12 20.48189	07 48 16.12	+19 22 25.5	20.7 V	691	173109	2007 12 20.23821	07 31 33.60	+31 00 20.1	18.7	704
173068	2007 12 20.49462	07 48 15.56	+19 22 26.9	20.5 V	691	173109	2007 12 20.25106	07 31 32.83	+31 00 24.7	19.2	704
173068	2007 12 20.49709	07 48 15.47	+19 22 27.2	20.7 V	691	173110	2007 12 19.16277	05 18 12.62	+22 41 06.2	19.8 V	691
173068	2007 12 20.50982	07 48 14.88	+19 22 28.1	20.5 V	691	173110	2007 12 19.18044	05 18 11.46	+22 41 06.8	19.8 V	691
173068	2007 12 20.51282	07 48 14.79	+19 22 28.3	20.5 V	691	173110	2007 12 19.19573	05 18 10.47	+22 41 06.8	19.7 V	691
173071	2007 12 18.36789	06 58 17.18	+26 08 12.2	19.8 V	691	173110	2007 12 28.22708	05 09 02.80	+22 43 17.3		691
173071	2007 12 18.38558	06 58 16.42	+26 08 14.5	20.1 V	691	173110	2007 12 28.24812	05 09 01.57	+22 43 17.4		691
173071	2007 12 18.40324	06 58 15.65	+26 08 17.0	20.1 V	691	173110	2007 12 28.26916	05 09 00.31	+22 43 17.8		691
173072	2007 12 28.35527	07 41 34.74	+21 55 49.5		691	173113	2007 12 17.39382	04 34 41.52	+27 38 03.3	18.5 V	G96
173072	2007 12 28.37292	07 41 33.87	+21 55 52.8		691	173113	2007 12 17.40024	04 34 41.12	+27 38 00.7	18.6 V	G96
173072	2007 12 28.38806	07 41 33.16	+21 55 56.1		691	173113	2007 12 17.40670	04 34 40.72	+27 37 58.5	18.5 V	G96
173075	2007 12 16.21904	04 38 36.81	+25 30 02.5	18.9 V	703	173113	2007 12 17.41311	04 34 40.36	+27 37 56.6	18.1 V	G96
173075	2007 12 16.22559	04 38 36.49	+25 29 56.7	18.7 V	703	173114	2007 12 15.30009	05 02 09.67	+10 19 18.3	19.0 V	703
173075	2007 12 16.23212	04 38 36.09	+25 29 56.7	18.7 V	703	173114	2007 12 15.30663	05 02 09.27	+10 19 16.0	19.3 V	703
173075	2007 12 16.23862	04 38 35.77	+25 29 54.3	18.8 V	703	173114	2007 12 15.31319	05 02 08.95	+10 19 13.4	19.1 V	703
173079	2007 12 18.37054	08 47 38.14	+10 53 36.2	18.9 V	G96	173114	2007 12 15.31974	05 02 08.62	+10 19 10.9	19.5 V	703
173079	2007 12 18.37678	08 47 38.07	+10 53 34.8	19.0 V	G96	173114					



