

cev 1 "7H","MONTH","DAY","YEAR","HOUR","MIN","SEC","MSEC","0BB9"
11,19,2015,2,11,34,470,"045E"
"IR","IA","IB","IC","VA","VB","VC","MID","RLY_BITS","OUT","IN","0DC5"
-4,50,12,-66,11.3,28.3,-39.5,,".....","....","1...","0B81"
4,-44,72,-24,-39.2,29.3,9.8,,".....","....","1...","0B5E"
-2,-52,-14,64,-11.3,-28.3,39.5,,".....","....","1...","0BDB"
-8,44,-74,22,39.2,-29.3,-9.8,,".....","....","1...","0B8F"
-4,50,12,-66,11.3,28.3,-39.5,,".....","....","1...","0B81"
4,-44,72,-24,-39.2,29.3,9.8,,".....","....","1...","0B5E"
0,-52,-14,66,-11.3,-28.3,39.5,,".....","....","1...","0BAE"
-8,44,-74,22,39.2,-29.3,-9.7,,".....","....","1...","0B8E"
-6,50,12,-68,11.3,28.2,-39.5,,".....","....","1...","0B84"
2,-46,72,-24,-39.2,29.3,9.7,,".....","....","1...","0B5D"
0,-52,-14,66,-11.4,-28.2,39.5,,".....","....","1...","0BAE"
-8,44,-74,22,39.2,-29.3,-9.7,,".....","....","1...","0B8E"
-4,50,12,-66,11.4,28.2,-39.5,,".....","....","1...","0B81"
2,-46,72,-24,-39.2,29.3,9.7,,".....","....","1...","0B5D"
-2,-52,-14,64,-11.4,-28.2,39.5,,".....","....","1...","0BDB"
538,28,-76,586,38.5,-30.1,-11.3,,".....L...","....","1...","0C47"
-998,70,2,-1070,13.9,30.7,-31.7,,".....L...","....","1...","0C41"
-2836,44,126,-3006,-37.7,30.7,9.4,,".....Qp..M...","....","1...","0D0F"
2482,-88,40,2530,-18.0,-34.7,20.7,,".....4.Qp..M...","....","1...","0D0E"
5024,-114,-182,5320,37.4,-30.7,-5.9,,".....2.Qp..M...","..5.",,"1...","0D6E"
-2710,90,-86,-2714,19.5,36.1,-17.4,,".....1.Qp..M...","135.",,"1...","0D4D"
-5270,106,182,-5558,-37.1,30.8,6.1,,".....1.Qp..M...","135.",,"1...","0D50"
2596,-110,78,2628,-19.1,-36.3,17.2,,".....1.Qp..M...","135.",,"1...","0D56"
5152,-104,-200,5456,37.2,-30.4,-6.4,,".....1.Qp..M...","135.",,"1...","0D6E"
-2706,120,-82,-2744,18.6,36.7,-17.1,,".....1.Qp..M...","135.",,"1...","0D7E"
-5182,86,168,-5436,-37.3,29.9,6.7,,".....1.Qp..M...","135.",,"1...","0D39"
2756,-116,98,2774,-18.4,-37.5,16.8,,".....1.Qp..M...","135.",,"1...","0D68"
5168,-26,-92,5286,37.3,-29.5,-7.1,,".....1.Qp..M...","135.",,"....","0D27"
-2880,50,-64,-2866,18.6,38.3,-16.9,,".....1.Qp..M...","135.",,"....","0D5A"
-5494,-6,28,-5516,-37.8,28.7,7.1,,".....1.Qp..M...","135.",,"....","0CF8"
2992,4,12,2976,-17.4,-37.7,20.7,,".....1.Qp..M...","135.",,"....","0CC7"
3956,-2,0,3958,39.5,-27.0,-6.7,,".....2.Qp..M...","135.",,"....","0C93"
-1564,-4,-4,-1556,12.8,34.2,-30.1,,".....2.Qp..M...","135.",,"....","0D05"
-1088,0,0,-1088,-40.2,26.1,9.4,,".....4.Qp..L...","13.",,"....","0C72"
0,0,0,0,-8.7,-31.0,37.2,,".....Qp..L...","13.",,"....","0B00"
-4,-2,-2,0,39.9,-26.2,-12.8,,".....p.....","13.",,"....","0B89"
-4,-2,-2,0,7.4,30.8,-37.9,,".....","....","....","0AE1"
0,0,0,0,-40.0,25.8,13.7,,".....","....","....","0A77"
-2,0,0,-2,-6.8,-31.2,37.8,,".....","....","....","0ADA"
-2,-2,0,0,40.1,-25.4,-14.2,,".....","....","....","0AFB"
-2,-2,0,0,6.2,31.6,-37.6,,".....","....","....","0AA9"
-2,0,-2,0,-40.2,25.0,14.7,,".....","....","....","0AD0"
-2,0,0,-2,-5.8,-31.9,37.5,,".....","....","....","0ADD"
-6,-2,-2,-2,40.3,-24.7,-15.1,,".....","....","....","0B61"

=>