2025-06-05 11:15:23 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,WIDE2-1,qAR,AB1JC-4:/151518h4147.78N/07242.97WO023/001/A=000013 042TxC  44.00C 1013.30hPa  3.69V 13S LtAPRS 2.0:  
2025-06-05 11:16:21 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,[KB1AEV-15\*](https://aprs.fi/?c=raw&limit=&call=KB1AEV-15),WIDE2-1,qAR,[W1DMR-4](https://aprs.fi/?c=raw&limit=&call=W1DMR-4):/151615h4147.79N/07242.98WO293/005/A=000382 043TxC  44.00C 1000.60hPa  3.68V 12S LtAPRS 2.0:  
2025-06-05 11:17:17 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,WIDE2-1,qAR,AB1JC-4:/151712h4147.79N/07242.97WO029/003/A=001377 044TxC  43.90C  966.23hPa  3.67V 13S LtAPRS 2.0:  
2025-06-05 11:18:15 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,WIDE2-1,qAR,AB1JC-4:/151809h4147.71N/07242.84WO117/010/A=002334 045TxC  43.70C  934.55hPa  3.68V 12S LtAPRS 2.0:  
2025-06-05 11:19:11 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,AB1JC-4:/151906h4147.61N/07242.64WO108/009/A=003317 046TxC  43.50C  903.08hPa  3.69V 12S LtAPRS 2.0:  
2025-06-05 11:20:08 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,AB1JC-4:/152003h4147.52N/07242.49WO120/008/A=004252 047TxC  43.20C  873.97hPa  3.69V 12S LtAPRS 2.0:  
2025-06-05 11:21:05 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1DMR-4](https://aprs.fi/?c=raw&limit=&call=W1DMR-4):/152100h4147.48N/07242.35WO110/006/A=005210 048TxC  42.90C  844.77hPa  3.69V 12S LtAPRS 2.0:  
2025-06-05 11:22:02 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1DMR-7](https://aprs.fi/?c=raw&limit=&call=W1DMR-7):/152157h4147.50N/07242.19WO079/009/A=006185 049TxC  42.60C  815.84hPa  3.69V 12S LtAPRS 2.0:  
2025-06-05 11:22:59 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAO,[KB1AEV-4](https://aprs.fi/?c=raw&limit=&call=KB1AEV-4):/152254h4147.56N/07242.05WO068/009/A=007153 050TxC  42.30C  787.63hPa  3.70V 12S LtAPRS 2.0:  
2025-06-05 11:24:04 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,[WB2ZII](https://aprs.fi/?c=raw&limit=&call=WB2ZII),[KC2OUR-3](https://aprs.fi/?c=raw&limit=&call=KC2OUR-3),WIDE1,qAR,[KD2GXI](https://aprs.fi/?c=raw&limit=&call=KD2GXI):/152351h4147.64N/07241.88WO072/010/A=008210 051TxC  41.80C  757.98hPa  3.68V 12S LtAPRS 2.0:  
2025-06-05 11:24:53 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1MV-1](https://aprs.fi/?c=raw&limit=&call=W1MV-1):/152448h4147.66N/07241.66WO089/015/A=009213 052TxC  41.30C  730.41hPa  3.69V 12S LtAPRS 2.0:  
2025-06-05 11:25:50 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[OTISMA](https://aprs.fi/?c=raw&limit=&call=OTISMA):/152545h4147.62N/07241.27WO096/020/A=010130 053TxC  40.80C  706.28hPa  3.68V 12S LtAPRS 2.0:  
2025-06-05 11:26:47 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1MV-1](https://aprs.fi/?c=raw&limit=&call=W1MV-1):/152642h4147.64N/07240.89WO081/015/A=011029 054TxC  40.20C  683.26hPa  3.67V 12S LtAPRS 2.0:  
2025-06-05 11:27:44 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1MV-1](https://aprs.fi/?c=raw&limit=&call=W1MV-1):/152739h4147.62N/07240.54WO102/018/A=012058 055TxC  39.60C  657.55hPa  3.67V 11S LtAPRS 2.0:  
2025-06-05 11:28:42 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,[KB1AEV-15\*](https://aprs.fi/?c=raw&limit=&call=KB1AEV-15),qAR,[OTISMA](https://aprs.fi/?c=raw&limit=&call=OTISMA):/152836h4147.59N/07240.24WO118/016/A=013087 056TxC  39.10C  632.85hPa  3.70V 11S LtAPRS 2.0:  
2025-06-05 11:29:38 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KA1GJU-3](https://aprs.fi/?c=raw&limit=&call=KA1GJU-3):/152933h4147.54N/07239.85WO106/022/A=014061 057TxC  38.50C  609.84hPa  3.69V 11S LtAPRS 2.0:  
2025-06-05 11:30:35 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1DMR-4](https://aprs.fi/?c=raw&limit=&call=W1DMR-4):/153030h4147.49N/07239.41WO088/021/A=015185 058TxC  37.90C  584.37hPa  3.70V 10S LtAPRS 2.0:  
2025-06-05 11:31:32 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1DMR-4](https://aprs.fi/?c=raw&limit=&call=W1DMR-4):/153127h4147.46N/07238.96WO101/020/A=016129 059TxC  37.30C  563.86hPa  3.67V 10S LtAPRS 2.0:   
2025-06-05 11:32:29 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KA1GJU-3](https://aprs.fi/?c=raw&limit=&call=KA1GJU-3):/153224h4147.42N/07238.55WO081/017/A=017058 060TxC  36.70C  543.93hPa  3.70V 10S LtAPRS 2.0:  
2025-06-05 11:33:26 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1DMR-4](https://aprs.fi/?c=raw&limit=&call=W1DMR-4):/153321h4147.44N/07238.13WO067/018/A=018026 061TxC  36.00C  524.03hPa  3.69V 10S LtAPRS 2.0:  
2025-06-05 11:34:23 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1DMR-4](https://aprs.fi/?c=raw&limit=&call=W1DMR-4):/153418h4147.51N/07237.76WO084/017/A=018972 062TxC  35.20C  505.17hPa  3.69V 10S LtAPRS 2.0:  
2025-06-05 11:35:20 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1DMR-4](https://aprs.fi/?c=raw&limit=&call=W1DMR-4):/153515h4147.59N/07237.43WO063/014/A=019947 063TxC  34.60C  486.28hPa  3.70V 10S LtAPRS 2.0:  
2025-06-05 11:36:17 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1DMR-7](https://aprs.fi/?c=raw&limit=&call=W1DMR-7):/153612h4147.65N/07237.10WO084/012/A=021087 064TxC  33.90C  464.75hPa  3.68V 11S LtAPRS 2.0:  
2025-06-05 11:37:14 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KA1GJU-3](https://aprs.fi/?c=raw&limit=&call=KA1GJU-3):/153709h4147.78N/07236.81WO066/018/A=022233 065TxC  33.30C  443.91hPa  3.70V 11S LtAPRS 2.0:  
2025-06-05 11:38:11 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1DMR-4](https://aprs.fi/?c=raw&limit=&call=W1DMR-4):/153806h4147.98N/07236.41WO052/018/A=023331 066TxC  32.70C  424.75hPa  3.69V 11S LtAPRS 2.0:  
2025-06-05 11:39:08 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAO,[NE1CW-4](https://aprs.fi/?c=raw&limit=&call=NE1CW-4):/153903h4148.18N/07236.07WO046/016/A=024411 067TxC  32.00C  406.47hPa  3.71V 11S LtAPRS 2.0:  
2025-06-05 11:40:05 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1DMR-4](https://aprs.fi/?c=raw&limit=&call=W1DMR-4):/154000h4148.34N/07235.77WO046/014/A=025428 068TxC  31.30C  389.79hPa  3.70V 11S LtAPRS 2.0:  
2025-06-05 11:41:02 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KD2CIF-1](https://aprs.fi/?c=raw&limit=&call=KD2CIF-1):/154057h4148.50N/07235.44WO053/021/A=026501 069TxC  30.50C  373.09hPa  3.67V 11S LtAPRS 2.0:  
2025-06-05 11:41:59 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1DMR-4](https://aprs.fi/?c=raw&limit=&call=W1DMR-4):/154154h4148.67N/07235.13WO049/018/A=027361 070TxC  29.90C  359.86hPa  3.67V 11S LtAPRS 2.0:  
2025-06-05 11:42:56 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1DMR-4](https://aprs.fi/?c=raw&limit=&call=W1DMR-4):/154251h4148.83N/07234.88WO029/020/A=028506 071TxC  29.20C  342.72hPa  3.68V 11S LtAPRS 2.0:  
2025-06-05 11:43:53 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1DMR-4](https://aprs.fi/?c=raw&limit=&call=W1DMR-4):/154348h4149.04N/07234.62WO070/018/A=029295 072TxC  28.50C  331.31hPa  3.67V 11S LtAPRS 2.0:  
2025-06-05 11:44:50 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAO,[NE1CW-4](https://aprs.fi/?c=raw&limit=&call=NE1CW-4):/154445h4149.11N/07234.23WO077/022/A=030392 073TxC  27.80C  316.08hPa  3.69V 11S LtAPRS 2.0:  
2025-06-05 11:45:47 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAO,[NE1CW-4](https://aprs.fi/?c=raw&limit=&call=NE1CW-4):/154542h4149.11N/07233.76WO095/023/A=031514 074TxC  27.00C  301.21hPa  3.67V 11S LtAPRS 2.0:  
2025-06-05 11:46:44 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1MV-1](https://aprs.fi/?c=raw&limit=&call=W1MV-1):/154639h4149.13N/07233.12WO089/038/A=032330 075TxC  26.40C  290.66hPa  3.68V 11S LtAPRS 2.0:  
2025-06-05 11:47:41 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1RPQ-3](https://aprs.fi/?c=raw&limit=&call=W1RPQ-3):/154736h4149.22N/07232.32WO075/048/A=033479 076TxC  25.60C  275.97hPa  3.69V 11S LtAPRS 2.0: 2025-06-05 11:48:38 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1RAC](https://aprs.fi/?c=raw&limit=&call=W1RAC):/154833h4149.45N/07231.53WO063/038/A=034512 077TxC  24.90C  263.60hPa  3.70V 11S LtAPRS 2.0:  
2025-06-05 11:49:35 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAO,[NE1CW-4](https://aprs.fi/?c=raw&limit=&call=NE1CW-4):/154930h4149.67N/07230.72WO078/040/A=035576 078TxC  24.10C  251.25hPa  3.67V 12S LtAPRS 2.0:  
2025-06-05 11:50:32 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAO,[NE1CW-4](https://aprs.fi/?c=raw&limit=&call=NE1CW-4):/155027h4149.77N/07230.05WO072/031/A=036776 079TxC  23.30C  237.67hPa  3.69V 12S LtAPRS 2.0:  
2025-06-05 11:51:29 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W2MEB-10](https://aprs.fi/?c=raw&limit=&call=W2MEB-10):/155124h4149.77N/07229.49WO097/027/A=037614 080TxC  22.80C  228.74hPa  3.68V 12S LtAPRS 2.0:  
2025-06-05 11:52:26 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1MV-1](https://aprs.fi/?c=raw&limit=&call=W1MV-1):/155221h4149.73N/07228.99WO093/022/A=038354 081TxC  22.30C  221.12hPa  3.70V 12S LtAPRS 2.0:  
2025-06-05 11:53:23 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[WB2OSZ-5](https://aprs.fi/?c=raw&limit=&call=WB2OSZ-5):/155318h4149.71N/07228.50WO098/025/A=039084 082TxC  21.80C  213.73hPa  3.68V 12S LtAPRS 2.0:  
2025-06-05 11:54:20 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1DMR-4](https://aprs.fi/?c=raw&limit=&call=W1DMR-4):/155415h4149.63N/07227.95WO098/025/A=039998 083TxC  21.30C  204.75hPa  3.68V 12S LtAPRS 2.0:  
2025-06-05 11:55:17 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1DMR-4](https://aprs.fi/?c=raw&limit=&call=W1DMR-4):/155512h4149.52N/07227.38WO105/028/A=040833 084TxC  20.70C  196.92hPa  3.67V 12S LtAPRS 2.0: 2025-06-05 11:56:14 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1RAC](https://aprs.fi/?c=raw&limit=&call=W1RAC):/155609h4149.46N/07226.86WO107/027/A=041561 085TxC  20.20C  190.26hPa  3.70V 12S LtAPRS 2.0:  
2025-06-05 11:57:11 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1MV-1](https://aprs.fi/?c=raw&limit=&call=W1MV-1):/155706h4149.41N/07226.35WO096/025/A=042321 086TxC  19.70C  183.42hPa  3.69V 12S LtAPRS 2.0:  
2025-06-05 11:58:08 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAO,[NE1CW-4](https://aprs.fi/?c=raw&limit=&call=NE1CW-4):/155803h4149.41N/07225.91WO089/019/A=043142 087TxC  19.20C  176.28hPa  3.67V 12S LtAPRS 2.0:  
2025-06-05 11:59:05 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[WB2OSZ-5](https://aprs.fi/?c=raw&limit=&call=WB2OSZ-5):/155900h4149.47N/07225.51WO073/020/A=043955 088TxC  18.60C  169.45hPa  3.70V 12S LtAPRS 2.0:  
2025-06-05 12:00:02 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAO,[KB1AEV-4](https://aprs.fi/?c=raw&limit=&call=KB1AEV-4):/155957h4149.51N/07225.04WO087/030/A=044776 089TxC  18.00C  162.82hPa  3.67V 12S LtAPRS 2.0:  
2025-06-05 12:00:59 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[K1PLH-10](https://aprs.fi/?c=raw&limit=&call=K1PLH-10):/160054h4149.49N/07224.48WO100/025/A=045539 090TxC  17.50C  156.93hPa  3.68V 12S LtAPRS 2.0:  
2025-06-05 12:01:56 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[K1PLH-10](https://aprs.fi/?c=raw&limit=&call=K1PLH-10):/160151h4149.44N/07223.97WO093/024/A=046203 091TxC  16.90C  151.84hPa  3.71V 12S LtAPRS 2.0: 2025-06-05 12:02:53 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[K1PLH-10](https://aprs.fi/?c=raw&limit=&call=K1PLH-10):/160248h4149.35N/07223.47WO095/020/A=046912 092TxC  16.40C  146.63hPa  3.68V 12S LtAPRS 2.0:  
2025-06-05 12:03:50 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KA1GJU-3](https://aprs.fi/?c=raw&limit=&call=KA1GJU-3):/160345h4149.34N/07223.03WO100/020/A=047642 093TxC  15.90C  141.53hPa  3.65V 12S LtAPRS 2.0:  
2025-06-05 12:04:47 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1AEC-1](https://aprs.fi/?c=raw&limit=&call=W1AEC-1):/160442h4149.31N/07222.63WO103/028/A=048488 094TxC  15.40C  135.83hPa  3.69V 12S LtAPRS 2.0:  
2025-06-05 12:05:44 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1MV-1](https://aprs.fi/?c=raw&limit=&call=W1MV-1):/160539h4149.18N/07222.09WO110/023/A=049395 095TxC  14.90C  129.90hPa  3.68V 12S LtAPRS 2.0:  
2025-06-05 12:06:41 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[K1PLH-10](https://aprs.fi/?c=raw&limit=&call=K1PLH-10):/160636h4149.09N/07221.73WO099/016/A=050180 096TxC  14.40C  124.98hPa  3.70V 12S LtAPRS 2.0:  
2025-06-05 12:07:38 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAO,[NE1CW-4](https://aprs.fi/?c=raw&limit=&call=NE1CW-4):/160733h4149.00N/07221.30WO111/022/A=050851 097TxC  14.00C  121.00hPa  3.68V 12S LtAPRS 2.0:  
2025-06-05 12:08:35 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KB2WAC-1](https://aprs.fi/?c=raw&limit=&call=KB2WAC-1):/160830h4148.86N/07220.92WO115/013/A=051535 098TxC  13.50C  117.05hPa  3.70V 12S LtAPRS 2.0:  
2025-06-05 12:09:32 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1DMR-4](https://aprs.fi/?c=raw&limit=&call=W1DMR-4):/160927h4148.77N/07220.61WO119/023/A=052228 099TxC  13.10C  113.15hPa  3.69V 12S LtAPRS 2.0:  
2025-06-05 12:10:29 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAO,[NE1CW-4](https://aprs.fi/?c=raw&limit=&call=NE1CW-4):/161024h4148.64N/07220.32WO142/008/A=052981 100TxC  12.70C  109.20hPa  3.70V 11S LtAPRS 2.0:  
2025-06-05 12:11:26 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[K1WH](https://aprs.fi/?c=raw&limit=&call=K1WH):/161121h4148.57N/07220.21WO150/008/A=053687 101TxC  12.40C  105.41hPa  3.70V 11S LtAPRS 2.0:  
2025-06-05 12:12:23 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[K1PLH-10](https://aprs.fi/?c=raw&limit=&call=K1PLH-10):/161218h4148.45N/07220.04WO140/010/A=054425 102TxC  12.00C  101.80hPa  3.68V 11S LtAPRS 2.0:  
2025-06-05 12:13:20 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KB2WAC-1](https://aprs.fi/?c=raw&limit=&call=KB2WAC-1):/161315h4148.40N/07219.95WO093/005/A=055173 103TxC  11.60C   98.12hPa  3.68V 11S LtAPRS 2.0:  
2025-06-05 12:14:17 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[K1PLH-10](https://aprs.fi/?c=raw&limit=&call=K1PLH-10):/161412h4148.44N/07219.79WO076/011/A=056030 104TxC  11.30C   94.13hPa  3.66V 11S LtAPRS 2.0:  
2025-06-05 12:15:14 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[K1PLH-10](https://aprs.fi/?c=raw&limit=&call=K1PLH-10):/161509h4148.48N/07219.48WO086/019/A=056777 105TxC  11.00C   90.85hPa  3.69V 11S LtAPRS 2.0:  
2025-06-05 12:16:11 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[K1PLH-10](https://aprs.fi/?c=raw&limit=&call=K1PLH-10):/161606h4148.39N/07219.24WO134/011/A=057456 106TxC  10.70C   87.78hPa  3.68V 11S LtAPRS 2.0:  
2025-06-05 12:17:08 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KA1GJU-3](https://aprs.fi/?c=raw&limit=&call=KA1GJU-3):/161703h4148.27N/07219.20WO124/002/A=058164 107TxC  10.40C   84.93hPa  3.69V 11S LtAPRS 2.0:  
2025-06-05 12:18:05 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KA1GJU-3](https://aprs.fi/?c=raw&limit=&call=KA1GJU-3):/161800h4148.29N/07219.06WO106/011/A=058856 108TxC  10.10C   82.12hPa  3.68V 11S LtAPRS 2.0:  
2025-06-05 12:19:02 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KD2NMG-10](https://aprs.fi/?c=raw&limit=&call=KD2NMG-10):/161857h4148.26N/07218.84WO081/010/A=059667 109TxC   9.80C   78.97hPa  3.69V 11S LtAPRS 2.0:  
2025-06-05 12:19:59 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KA1GJU-3](https://aprs.fi/?c=raw&limit=&call=KA1GJU-3):/161954h4148.22N/07218.65WO106/005/A=060517 110TxC   9.50C   75.85hPa  3.66V 11S LtAPRS 2.0:  
2025-06-05 12:20:56 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[K2RHK-11](https://aprs.fi/?c=raw&limit=&call=K2RHK-11):/162051h4148.21N/07218.49WO050/010/A=061335 111TxC   9.20C   72.91hPa  3.69V 11S LtAPRS 2.0:  
2025-06-05 12:21:53 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[K1PLH-10](https://aprs.fi/?c=raw&limit=&call=K1PLH-10):/162148h4148.22N/07218.30WO103/008/A=062087 112TxC   9.00C   70.46hPa  3.69V 11S LtAPRS 2.0:  
2025-06-05 12:22:50 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1TG-1](https://aprs.fi/?c=raw&limit=&call=W1TG-1):/162245h4148.27N/07218.18WO092/001/A=062797 113TxC   8.70C   68.03hPa  3.68V 11S LtAPRS 2.0:  
2025-06-05 12:23:47 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KD2NMG-10](https://aprs.fi/?c=raw&limit=&call=KD2NMG-10):/162342h4148.26N/07218.24WO312/002/A=063588 114TxC   8.50C   65.47hPa  3.67V 11S LtAPRS 2.0:  
2025-06-05 12:24:44 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAO,[NE1CW-4](https://aprs.fi/?c=raw&limit=&call=NE1CW-4):/162439h4148.27N/07218.26WO057/001/A=064417 115TxC   8.20C   62.92hPa  3.67V 11S LtAPRS 2.0:  
2025-06-05 12:25:41 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[K1PLH-10](https://aprs.fi/?c=raw&limit=&call=K1PLH-10):/162536h4148.35N/07218.42WO293/011/A=065243 116TxC   8.00C   60.66hPa  3.68V 11S LtAPRS 2.0:  
2025-06-05 12:26:38 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[K1PLH-10](https://aprs.fi/?c=raw&limit=&call=K1PLH-10):/162633h4148.46N/07218.68WO297/008/A=065973 117TxC   7.80C   58.57hPa  3.68V 11S LtAPRS 2.0:  
2025-06-05 12:27:35 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1MV-1](https://aprs.fi/?c=raw&limit=&call=W1MV-1):/162730h4148.54N/07218.86WO286/006/A=066779 118TxC   7.50C   56.42hPa  3.67V 11S LtAPRS 2.0:  
2025-06-05 12:28:32 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[K1PLH-10](https://aprs.fi/?c=raw&limit=&call=K1PLH-10):/162827h4148.55N/07218.85WO323/003/A=067623 119TxC   7.30C   54.24hPa  3.70V 11S LtAPRS 2.0:  
2025-06-05 12:29:29 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAO,[KB1AEV-4](https://aprs.fi/?c=raw&limit=&call=KB1AEV-4):/162924h4148.61N/07218.88WO354/008/A=068484 120TxC   7.10C   52.15hPa  3.70V 11S LtAPRS 2.0:  
2025-06-05 12:30:26 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KD2CIF-1](https://aprs.fi/?c=raw&limit=&call=KD2CIF-1):/163021h4148.70N/07218.84WO094/004/A=069294 121TxC   6.90C   50.19hPa  3.67V 11S LtAPRS 2.0:  
2025-06-05 12:31:23 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KA1GJU-3](https://aprs.fi/?c=raw&limit=&call=KA1GJU-3):/163118h4148.70N/07218.85WO074/002/A=070016 122TxC   6.70C   48.56hPa  3.67V 11S LtAPRS 2.0:  
2025-06-05 12:32:20 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KA1GJU-3](https://aprs.fi/?c=raw&limit=&call=KA1GJU-3):/163215h4148.72N/07218.80WO187/004/A=070695 123TxC   6.50C   47.06hPa  3.69V 09S LtAPRS 2.0:  
2025-06-05 12:33:17 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KD2NMG-10](https://aprs.fi/?c=raw&limit=&call=KD2NMG-10):/163312h4148.67N/07218.89WO217/009/A=071466 124TxC   6.40C   45.46hPa  3.68V 09S LtAPRS 2.0:  
2025-06-05 12:34:14 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[K1PLH-10](https://aprs.fi/?c=raw&limit=&call=K1PLH-10):/163409h4148.69N/07219.12WO278/009/A=072441 125TxC   6.20C   43.46hPa  3.69V 09S LtAPRS 2.0:  
2025-06-05 12:35:11 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KD2NMG-10](https://aprs.fi/?c=raw&limit=&call=KD2NMG-10):/163506h4148.78N/07219.25WO263/007/A=073377 126TxC   6.00C   41.59hPa  3.68V 09S LtAPRS 2.0:  
2025-06-05 12:36:08 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KD2NMG-10](https://aprs.fi/?c=raw&limit=&call=KD2NMG-10):/163603h4148.81N/07219.46WO291/013/A=074233 127TxC   5.80C   40.00hPa  3.67V 09S LtAPRS 2.0:  
2025-06-05 12:37:05 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KD2NMG-10](https://aprs.fi/?c=raw&limit=&call=KD2NMG-10):/163700h4148.94N/07219.72WO330/010/A=075022 128TxC   5.60C   38.63hPa  3.68V 09S LtAPRS 2.0:  
2025-06-05 12:38:02 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1DMR-4](https://aprs.fi/?c=raw&limit=&call=W1DMR-4):/163757h4148.95N/07219.85WO239/011/A=075782 129TxC   5.40C   37.28hPa  3.68V 09S LtAPRS 2.0:  
2025-06-05 12:38:59 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[K1PLH-10](https://aprs.fi/?c=raw&limit=&call=K1PLH-10):/163854h4148.85N/07220.20WO253/017/A=076614 130TxC   5.20C   35.91hPa  3.67V 09S LtAPRS 2.0:  
2025-06-05 12:39:56 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[K1PLH-10](https://aprs.fi/?c=raw&limit=&call=K1PLH-10):/163951h4148.84N/07220.55WO262/014/A=077491 131TxC   5.10C   34.51hPa  3.68V 09S LtAPRS 2.0: 2025-06-05 12:40:53 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KA1GJU-3](https://aprs.fi/?c=raw&limit=&call=KA1GJU-3):/164048h4148.86N/07220.86WO260/011/A=078310 132TxC   4.90C   33.21hPa  3.70V 09S LtAPRS 2.0:  
2025-06-05 12:41:50 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KA1GJU-3](https://aprs.fi/?c=raw&limit=&call=KA1GJU-3):/164145h4148.83N/07221.15WO253/021/A=079058 133TxC   4.70C   32.14hPa  3.68V 09S LtAPRS 2.0:  
2025-06-05 12:42:47 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KA1GJU-3](https://aprs.fi/?c=raw&limit=&call=KA1GJU-3):/164242h4148.85N/07221.59WO286/014/A=079848 134TxC   4.60C   31.04hPa  3.68V 09S LtAPRS 2.0:  
2025-06-05 12:43:44 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KD2NMG-10](https://aprs.fi/?c=raw&limit=&call=KD2NMG-10):/164339h4148.86N/07221.85WO247/012/A=080751 135TxC   4.40C   29.87hPa  3.69V 09S LtAPRS 2.0:  
2025-06-05 12:44:41 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[K1PLH-10](https://aprs.fi/?c=raw&limit=&call=K1PLH-10):/164436h4148.84N/07222.19WO292/013/A=081644 136TxC   4.20C   28.64hPa  3.67V 09S LtAPRS 2.0:  
2025-06-05 12:45:38 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[K1PLH-10](https://aprs.fi/?c=raw&limit=&call=K1PLH-10):/164533h4148.91N/07222.48WO277/012/A=082493 137TxC   4.10C   27.63hPa  3.65V 09S LtAPRS 2.0:  
2025-06-05 12:46:35 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[OTISMA](https://aprs.fi/?c=raw&limit=&call=OTISMA):/164630h4148.84N/07222.67WO217/012/A=083284 138TxC   4.00C   26.70hPa  3.68V 09S LtAPRS 2.0:  
2025-06-05 12:47:32 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[K1PLH-10](https://aprs.fi/?c=raw&limit=&call=K1PLH-10):/164727h4148.72N/07222.93WO274/017/A=084119 139TxC   3.80C   25.77hPa  3.68V 09S LtAPRS 2.0:  
2025-06-05 12:48:29 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KB2WAC-1](https://aprs.fi/?c=raw&limit=&call=KB2WAC-1):/164824h4148.75N/07223.40WO280/020/A=084965 140TxC   3.60C   24.82hPa  3.67V 09S LtAPRS 2.0:  
2025-06-05 12:49:26 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAO,[KB1AEV-4](https://aprs.fi/?c=raw&limit=&call=KB1AEV-4):/164921h4148.79N/07223.68WO291/012/A=085811 141TxC   3.50C   23.92hPa  3.67V 09S LtAPRS 2.0:  
2025-06-05 12:50:23 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[K1PLH-10](https://aprs.fi/?c=raw&limit=&call=K1PLH-10):/165018h4148.78N/07223.98WO273/017/A=086566 142TxC   3.30C   23.16hPa  3.67V 09S LtAPRS 2.0:  
2025-06-05 12:51:20 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[K1PLH-10](https://aprs.fi/?c=raw&limit=&call=K1PLH-10):/165115h4148.88N/07224.38WO293/022/A=087247 143TxC   3.20C   22.47hPa  3.69V 09S LtAPRS 2.0:  
2025-06-05 12:52:17 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1DMR-4](https://aprs.fi/?c=raw&limit=&call=W1DMR-4):/165212h4148.94N/07224.66WO273/012/A=087954 144TxC   3.10C   21.78hPa  3.68V 09S LtAPRS 2.0:  
2025-06-05 12:53:14 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KB2EAR-13](https://aprs.fi/?c=raw&limit=&call=KB2EAR-13):/165309h4148.92N/07224.93WO290/016/A=088798 145TxC   2.90C   21.06hPa  3.67V 09S LtAPRS 2.0:  
2025-06-05 12:54:11 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KD2NMG-10](https://aprs.fi/?c=raw&limit=&call=KD2NMG-10):/165406h4149.00N/07225.26WO260/013/A=089718 146TxC   2.80C   20.22hPa  3.69V 09S LtAPRS 2.0:  
2025-06-05 12:55:08 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1DMR-4](https://aprs.fi/?c=raw&limit=&call=W1DMR-4):/165503h4148.90N/07225.53WO251/014/A=090603 147TxC   2.60C   19.43hPa  3.66V 08S LtAPRS 2.0:  
2025-06-05 12:56:05 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[K1PLH-10](https://aprs.fi/?c=raw&limit=&call=K1PLH-10):/165600h4148.89N/07225.94WO279/020/A=091387 148TxC   2.50C   18.79hPa  3.68V 08S LtAPRS 2.0:  
2025-06-05 12:57:02 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KD2NMG-10](https://aprs.fi/?c=raw&limit=&call=KD2NMG-10):/165657h4148.96N/07226.39WO281/024/A=092115 149TxC   2.30C   18.33hPa  3.65V 08S LtAPRS 2.0:  
2025-06-05 12:57:59 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[OTISMA](https://aprs.fi/?c=raw&limit=&call=OTISMA):/165754h4148.98N/07226.87WO274/027/A=092825 150TxC   2.20C   17.77hPa  3.67V 08S LtAPRS 2.0:  
2025-06-05 12:58:56 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KA1GJU-3](https://aprs.fi/?c=raw&limit=&call=KA1GJU-3):/165851h4149.04N/07227.34WO286/016/A=093611 151TxC   2.10C   17.20hPa  3.68V 09S LtAPRS 2.0:  
2025-06-05 12:59:53 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[K1PLH-10](https://aprs.fi/?c=raw&limit=&call=K1PLH-10):/165948h4149.15N/07227.65WO320/037/A=087018 152TxC   2.00C   22.56hPa  3.67V 10S LtAPRS 2.0:  
2025-06-05 13:00:50 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KD2NMG-10](https://aprs.fi/?c=raw&limit=&call=KD2NMG-10):/170045h4149.18N/07227.88WO302/020/A=080302 153TxC   1.70C   30.15hPa  3.69V 10S LtAPRS 2.0:  
2025-06-05 13:01:47 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[WB2OSZ-5](https://aprs.fi/?c=raw&limit=&call=WB2OSZ-5):/170142h4149.24N/07228.23WO282/030/A=074460 154TxC   1.40C   39.26hPa  3.69V 10S LtAPRS 2.0:  
2025-06-05 13:02:44 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1DMR-4](https://aprs.fi/?c=raw&limit=&call=W1DMR-4):/170239h4149.29N/07228.22WO148/018/A=069705 155TxC   1.10C   48.84hPa  3.68V 10S LtAPRS 2.0:  
2025-06-05 13:03:41 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KD2CIF-1](https://aprs.fi/?c=raw&limit=&call=KD2CIF-1):/170336h4149.34N/07228.32WO286/033/A=065409 156TxC   0.70C   59.54hPa  3.65V 10S LtAPRS 2.0:  
2025-06-05 13:04:38 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1MV-1](https://aprs.fi/?c=raw&limit=&call=W1MV-1):/170433h4149.35N/07228.42WO223/013/A=061559 157TxC   0.20C   71.54hPa  3.67V 10S LtAPRS 2.0:  
2025-06-05 13:05:35 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[WB2OSZ-5](https://aprs.fi/?c=raw&limit=&call=WB2OSZ-5):/170530h4149.25N/07228.28WO182/017/A=058132 158TxC  -0.30C   84.30hPa  3.68V 10S LtAPRS 2.0:  
2025-06-05 13:06:32 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KD2CIF-1](https://aprs.fi/?c=raw&limit=&call=KD2CIF-1):/170627h4149.20N/07228.16WO282/010/A=055014 159TxC  -0.90C   98.18hPa  3.67V 10S LtAPRS 2.0:  
2025-06-05 13:07:29 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[K1PLH-10](https://aprs.fi/?c=raw&limit=&call=K1PLH-10):/170724h4149.21N/07227.96WO184/007/A=051988 160TxC  -1.40C  113.53hPa  3.66V 09S LtAPRS 2.0:  
2025-06-05 13:08:26 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KA1BMF-15](https://aprs.fi/?c=raw&limit=&call=KA1BMF-15):/170821h4149.09N/07227.50WO110/045/A=049263 161TxC  -2.10C  129.82hPa  3.70V 09S LtAPRS 2.0:  
2025-06-05 13:09:23 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KD2NMG-10](https://aprs.fi/?c=raw&limit=&call=KD2NMG-10):/170918h4149.08N/07227.06WO034/006/A=046885 162TxC  -2.70C  145.72hPa  3.68V 09S LtAPRS 2.0:  
2025-06-05 13:10:20 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[K1PLH-10](https://aprs.fi/?c=raw&limit=&call=K1PLH-10):/171015h4149.19N/07226.54WO076/037/A=044707 163TxC  -3.30C  162.18hPa  3.66V 09S LtAPRS 2.0:  
2025-06-05 13:11:17 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAO,[KB1AEV-4](https://aprs.fi/?c=raw&limit=&call=KB1AEV-4):/171112h4149.30N/07225.87WO112/028/A=042502 164TxC  -4.00C  180.51hPa  3.67V 08S LtAPRS 2.0:  
2025-06-05 13:12:14 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KA1GJU-3](https://aprs.fi/?c=raw&limit=&call=KA1GJU-3):/171209h4149.36N/07225.29WO066/029/A=040367 165TxC  -4.60C  199.97hPa  3.67V 09S LtAPRS 2.0:  
2025-06-05 13:13:11 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W2MEB-10](https://aprs.fi/?c=raw&limit=&call=W2MEB-10):/171306h4149.40N/07224.54WO117/023/A=038386 166TxC  -5.20C  219.49hPa  3.67V 09S LtAPRS 2.0:  
2025-06-05 13:14:08 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[K1PLH-10](https://aprs.fi/?c=raw&limit=&call=K1PLH-10):/171403h4149.30N/07223.96WO077/022/A=036382 167TxC  -5.70C  240.54hPa  3.69V 09S LtAPRS 2.0:  
2025-06-05 13:15:05 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1MV-1](https://aprs.fi/?c=raw&limit=&call=W1MV-1):/171500h4149.38N/07223.23WO090/041/A=034492 168TxC  -6.20C  262.10hPa  3.68V 09S LtAPRS 2.0:  
2025-06-05 13:16:02 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1DMR-4](https://aprs.fi/?c=raw&limit=&call=W1DMR-4):/171557h4149.55N/07222.46WO057/027/A=032714 169TxC  -6.60C  283.77hPa  3.66V 09S LtAPRS 2.0:  
2025-06-05 13:16:59 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAO,[KB1AEV-4](https://aprs.fi/?c=raw&limit=&call=KB1AEV-4):/171654h4149.67N/07221.79WO073/031/A=030986 170TxC  -6.90C  306.18hPa  3.68V 08S LtAPRS 2.0:  
2025-06-05 13:17:56 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[WB2OSZ-5](https://aprs.fi/?c=raw&limit=&call=WB2OSZ-5):/171751h4149.83N/07221.35WO044/013/A=029343 171TxC  -7.10C  328.69hPa  3.65V 09S LtAPRS 2.0:  
2025-06-05 13:18:53 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1MV-1](https://aprs.fi/?c=raw&limit=&call=W1MV-1):/171848h4149.89N/07221.00WO087/016/A=027773 172TxC  -7.20C  351.64hPa  3.67V 09S LtAPRS 2.0:  
2025-06-05 13:19:50 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[K1PLH-10](https://aprs.fi/?c=raw&limit=&call=K1PLH-10):/171945h4149.94N/07220.60WO089/010/A=026191 173TxC  -7.30C  375.50hPa  3.67V 09S LtAPRS 2.0:  
2025-06-05 13:20:47 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1RAC](https://aprs.fi/?c=raw&limit=&call=W1RAC):/172042h4150.09N/07220.19WO059/028/A=024680 174TxC  -7.40C  399.98hPa  3.68V 09S LtAPRS 2.0:  
2025-06-05 13:21:44 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1DMR-4](https://aprs.fi/?c=raw&limit=&call=W1DMR-4):/172139h4150.38N/07219.67WO045/028/A=023177 175TxC  -7.20C  425.00hPa  3.68V 09S LtAPRS 2.0:  
\2025-06-05 13:22:41 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KA1GJU-3](https://aprs.fi/?c=raw&limit=&call=KA1GJU-3):/172236h4150.55N/07219.46WO090/010/A=021739 176TxC  -7.10C  450.47hPa  3.66V 09S LtAPRS 2.0:  
2025-06-05 13:23:38 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KA1GJU-3](https://aprs.fi/?c=raw&limit=&call=KA1GJU-3):/172333h4150.55N/07219.03WO076/025/A=020350 177TxC  -6.90C  476.07hPa  3.65V 09S LtAPRS 2.0:  
2025-06-05 13:24:35 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1MV-1](https://aprs.fi/?c=raw&limit=&call=W1MV-1):/172430h4150.69N/07218.54WO068/024/A=018999 178TxC  -6.60C  502.49hPa  3.67V 08S LtAPRS 2.0:  
2025-06-05 13:25:32 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1MV-1](https://aprs.fi/?c=raw&limit=&call=W1MV-1):/172527h4150.83N/07218.15WO071/025/A=017662 179TxC  -6.30C  529.22hPa  3.67V 09S LtAPRS 2.0:  
2025-06-05 13:26:29 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1MV-1](https://aprs.fi/?c=raw&limit=&call=W1MV-1):/172624h4150.93N/07217.70WO070/015/A=016367 180TxC  -6.00C  556.35hPa  3.65V 09S LtAPRS 2.0:  
2025-06-05 13:27:26 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KA1GJU-3](https://aprs.fi/?c=raw&limit=&call=KA1GJU-3):/172721h4150.94N/07217.33WO109/023/A=015058 181TxC  -5.60C  584.38hPa  3.69V 09S LtAPRS 2.0:  
2025-06-05 13:28:23 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[KA1GJU-3](https://aprs.fi/?c=raw&limit=&call=KA1GJU-3):/172818h4150.78N/07216.89WO128/022/A=013797 182TxC  -5.20C  613.43hPa  3.68V 09S LtAPRS 2.0:  
2025-06-05 13:29:20 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAO,[KB1AEV-4](https://aprs.fi/?c=raw&limit=&call=KB1AEV-4):/172915h4150.71N/07216.56WO071/003/A=012537 183TxC  -4.70C  643.10hPa  3.68V 09S LtAPRS 2.0:  
2025-06-05 13:30:17 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1MV-1](https://aprs.fi/?c=raw&limit=&call=W1MV-1):/173012h4150.66N/07216.52WO049/008/A=011293 184TxC  -4.20C  673.92hPa  3.67V 09S LtAPRS 2.0:  
2025-06-05 13:31:14 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAO,[KB1AEV-4](https://aprs.fi/?c=raw&limit=&call=KB1AEV-4):/173109h4150.68N/07216.21WO079/008/A=010011 185TxC  -3.70C  706.25hPa  3.67V 09S LtAPRS 2.0:  
2025-06-05 13:32:11 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1MV-1](https://aprs.fi/?c=raw&limit=&call=W1MV-1):/173206h4150.70N/07215.92WO072/015/A=008811 186TxC  -3.10C  738.31hPa  3.67V 09S LtAPRS 2.0:  
2025-06-05 13:33:08 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1MV-1](https://aprs.fi/?c=raw&limit=&call=W1MV-1):/173303h4150.66N/07215.53WO067/016/A=007715 187TxC  -2.50C  768.78hPa  3.66V 09S LtAPRS 2.0:  
2025-06-05 13:34:05 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1MV-1](https://aprs.fi/?c=raw&limit=&call=W1MV-1):/173400h4150.75N/07215.22WO050/013/A=006625 188TxC  -1.90C  800.24hPa  3.68V 09S LtAPRS 2.0:  
2025-06-05 13:35:02 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1DMR-4](https://aprs.fi/?c=raw&limit=&call=W1DMR-4):/173457h4150.75N/07215.01WO025/005/A=005589 189TxC  -1.30C  830.16hPa  3.67V 09S LtAPRS 2.0:  
2025-06-05 13:36:56 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,qAR,[W1DMR-4](https://aprs.fi/?c=raw&limit=&call=W1DMR-4):/173651h4150.84N/07214.77WO093/004/A=003626 191TxC   0.20C  890.47hPa  3.67V 09S LtAPRS 2.0:  
2025-06-05 13:37:53 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,WIDE2-1,qAR,[W1DMR-1](https://aprs.fi/?c=raw&limit=&call=W1DMR-1):/173748h4150.79N/07214.71WO153/007/A=002625 192TxC   1.00C  921.64hPa  3.66V 09S LtAPRS 2.0:  
2025-06-05 13:38:52 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,[UNIOCT\*](https://aprs.fi/?c=raw&limit=&call=UNIOCT),WIDE2-1,qAR,[W1DMR-4](https://aprs.fi/?c=raw&limit=&call=W1DMR-4):/173845h4150.70N/07214.74WO203/004/A=001696 193TxC   1.70C  952.06hPa  3.68V 08S LtAPRS 2.0:  
2025-06-05 13:42:40 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,WIDE2-1,qAR,AB1JC-4:/174233h4150.65N/07214.65WO175/000/A=000312 197TxC   4.90C  997.74hPa  3.67V 08S LtAPRS 2.0:  
2025-06-05 13:45:31 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,WIDE2-1,qAR,AB1JC-4:/174524h4150.65N/07214.65WO081/001/A=000271 200TxC   6.80C  997.83hPa  3.68V 09S LtAPRS 2.0:  
2025-06-05 13:46:26 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,WIDE2-1,qAR,AB1JC-4:/174621h4150.65N/07214.65WO010/001/A=000317 201TxC   7.40C  997.92hPa  3.67V 09S LtAPRS 2.0:  
2025-06-05 13:48:25 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,WIDE2-1,qAR,AB1JC-4:/174815h4150.65N/07214.64WO202/000/A=000311 203TxC   8.50C  997.99hPa  3.66V 08S LtAPRS 2.0:  
2025-06-05 13:49:17 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,WIDE2-1,qAR,AB1JC-4:/174912h4150.65N/07214.65WO176/000/A=000332 204TxC   9.10C  997.93hPa  3.68V 09S LtAPRS 2.0:  
2025-06-05 13:52:09 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,WIDE2-1,qAR,AB1JC-4:/175203h4150.65N/07214.65WO003/000/A=000217 207TxC  10.50C  998.01hPa  3.68V 09S LtAPRS 2.0:  
2025-06-05 14:04:45 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,WIDE2-1,qAR,AB1JC-4:/180424h4150.65N/07214.64WO215/001/A=000306 220TxC  15.70C  998.43hPa  3.65V 06S LtAPRS 2.0:  
2025-06-05 14:07:23 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,WIDE2-1,qAR,AB1JC-4:/180715h4150.65N/07214.64WO171/001/A=000337 223TxC  16.70C  998.40hPa  3.68V 08S LtAPRS 2.0:  
2025-06-05 14:08:17 EDT: [**AB1JC-12**](https://aprs.fi/?c=raw&limit=&call=AB1JC-12)>APLIGA,WIDE1-1,WIDE2-1,qAR,AB1JC-4:/180812h4150.65N/07214.65WO234/000/A=000275 224TxC  17.10C  998.47hPa  3.67V 08S LtAPRS 2.0: