432 AND ABOVE EME NEWS
MARCH 2010 VOL 38 #3

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CONDITIONS: A combination of bad weather (WX) and the absence of any contests (or expeditions) tended to slow the pace a bit during the end of Jan/start of Feb period covered by this NL. The 70 cm CW activity time period (ATP) was a week before the designated EME activity weekend (AW) and corresponded with the ARRL’s popular Jan VHF Contest. There was certainly more 432 action during this weekend because of EME related contest activity than during the AW. The Jan contest is primarily intended as a tropo contest, but unlike in European (EU) contests, in North America (NA) EME counts for QSO points and multipliers. There is thus quite an incentive to try EME during the contest. Conditions were not particularly great, but there were stations on looking for QSOs. The AW produced better conditions, but not a huge amount of activity. We will miss Don.

The Jan contest was a week before the designated EME activity weekend (AW) and we had a week of some poor conditions. There is thus quite an incentive to try during the contest. Conditions were not particularly great, but there were stations on looking for QSOs. The AW produced better conditions, but not a huge amount of activity. We will miss Don.

Although there were no expeditions in Jan, Kazakhstan in the form of UN7GK showed up for the first time on EME to my knowledge on both 1296 and 432 – see Vlad’s report. In Feb there is news that DL2NUD will be QRV on 432 from French Guiana (G3J5ua) using the call FY/DL2NUD with a 38 el M2 yagi and BEKO PA (400 W at dipol). Hermann is reported to already have QRV on 144, but there is no information as yet on when he will be QRV on 70 cm. The presence of QRV on 70 cm at least twice before but I am sure still needed by many stations. It would be nice to also have some 23 cm activity there. Activity is to continue until 1 March, so there is still time for some 432 QSOs.

W0PW/W0EYE A SK: I am sorry to report that we have lost another EME pioneer, Don Hilliard. He was a regular on 432 EME in the 70’s and 80’s. Don will especially be remembered for his many technical contributions for which he received the CSVHF Society’s Chambers Award in 1985. I have no information on his death. He was getting on in years and had not been in good health for sometime. We will miss Don.

Arecibo to be on 432 EME in April

ECHOES OF APOLLO (EOA) EME II: Pat (AA6EG) apolloeme@live.com is organizing a follow up celebration for the weekend of 16/19 April corresponding to the Apollo 13 Moon Anniversary. This time the focus will be on 432 EME with participation by Arecibo on 432 and possibly 1296 – see the end of this newsletter (NL). The goal is still to attract young people to Science and Technology in general and amateur radio in particular. EOA I had some excellent successes in achieving this goal with several outstanding science outreach experiences especially by HB9MOON and VK7MO and world class publicity in the New York Times. We also had some terrific SSB EME TXN to the efforts of VK2UM and K1RQG. Pat does not want just another QSOfest, and is looking for ideas on how to better achieve EOA’s goal. He has commitments from Dwingleeol and the MIT Radio Club and their associated Haystack assets. See the EOA page at http://www.echoesofapollo.com for more information. Unfortunately there are some problems with the scheduled weekend. It is a high northern declination weekend (+24 degs), which is good for NA activity but as pointed out by VK3UM a problem in the southern hemisphere where some of the big dishes cannot be tilted low enough to even participate. Another problem is that this weekend conflicts with the 13 cm leg of the DUBUS/REF EME Contest. It is hard to run a serious science outreach activity and still give this contest the attention it deserves.

MICROWAVE ACTIVITY WEEKENDS PLANS FOR 6 CM AND 9 CM:

GLTF writes -- the consensus is that this year we use the DUBUS Contest weekend of 21/22 March as the 9 cm AW and have a 6 cm AW on 10/11 July. Nearer the July time we can organize skeds, identify some “big guns”, and coordinate windows for JA and VK/ZA. The idea of an AW is just to encourage activity and to enable people to test out their station, hopefully with some big signals on the band. See http://www.nitehawk.com/rasmit/NLD/eme0909.pdf for a report on last year’s microwave AW… So now let’s get building!

8J1AXA: Mike (JH1KRC) jh1krc@syd.odn.ne.jp reports that the first JAXA dish 23 cm operating event on 23/24 Jan was very successful -- We made 29 QSOs despite unstable conditions and much QSB and cosmic noise. Mostly the reports received were better than those sent. Perhaps a low pass filter installed in front of LNA to cut-off possible interference may have deteriorated our receive performance. Our JT echoes also sounded strange. This effect may have been caused by some interaction between our computer and the TS2000. G4CCH wrote that we sounded like “a pipe organ in a cathedral” – a Katsurra Radio Cathedral! The crew enjoyed many QSOs including a YL-YL SSB contact by Kathy, LX1WB and Naomi. The operating team consisted of JE1BNZ, JA0GPT, JF1AKD, JH1KRC, JF5DEA, JA9COB and YL/Naoimi. QSO’d on CW were JA8ERE, JA8IAD, JA4LJB, JA6AHB, OK1DFC, G4CCH, OK1KIR, LA9NEA, LA8LF, HB9IZ, L1X1DB, OH2DG, WA6PY and K7XQ, on SSB OK1DFC, JA4BCLC (SSB/CW), G4CCH, LA8LF, LX1DB, F5VHX (SSB/CW) and LX1WB, and on JT65c VC4KD, JA1WOF, UA3PTW, G4CCH, OK1DFC, RW3BP, PA3CSG and RD3DA. South America to JA contacts were planned with PY2BR, and Bruce did record our signals while in contact with JA8ERE and JA8IJ, but unfortunately we missed him. We need to re-calibrate the offset of our AZ/EL indications for better tracking and need to get used to the TS2000’s remote control display. We used the 18 m dish with a JWG footed of OK1DFC design, HB9BBD LNA and 200 W SSPA/T5200 behind the dish remotely controlled from the shack. Our QSL Mgr is JH6RTO/5.
F5SE: Franck, koztonti@free.fr reports on his dish progress -- Things are going at slow speed due to cold weather. Despite of this, I still hope to be QRV for the SSB contest weekend in late Feb. Yesterday, we "suffered" our fourth "snow attack", and I had to drive back home in a hurry in order not to be stuck on the hill-top... Otherwise, I would have been able to run my first echo tests with only 25 W for a beginning. Today and the next few days, weather services predict some more snow falls all over the country, as well as frost temperatures until next Sunday. Last night, we had -9°C in our garden, and -12°C at the Reims weather station. Next week, WX should warm up back and Moon will be in a better position, so... patience is the rule.

K6JYE: Doug doughnhelen@moonlink.net has upgraded his 432 array changing both the phasing lines and feedlines -- Many thanks to Rein W6SZ for helping. The first signal heard was DL9APV (12DB) and the second DF3RU (19DB) on JT65B. I didn't hear any signals on CW, but the JT were good. I’m running 800 W to 4 x 25 el K1FO yagis and am open for skeds.

Wayde k3mf@aol.com

NC1I: Frank, eme@nc1i.com reports that W1QA operated his station on 432 JT65b on 30 Jan and QSO’d on random at 0427 K3MF (6DB later heard at 2DB), 0547 W7AMI (6DB), 0657 K7XQ (11DB later heard 7DB) and 0701 G4ZFJ (24DB) - right on his horizon and copied K6JYE. The array was horizontal for both TX and RX as there wasn't really enough time to adjust the polarity during the short WSJT sequences.

F6APE, DL7APV and W7MEM. All were random QSOs on JT65b using a SoftRock IF and LINRAD hooked up to my TS-2000x. I was able to see 20 kHz at a time to find the signals. I worked on 26 Jan DL5FN and VE6ZT for an initial on JT65b, and on 30 Jan EA3XU (22DB) on JT65b, WE2Y (549/559) on CW, NC1I (8DB) on JT65b and W7AMI (16DB) on JT65b. A feedline problem occurred on 29 Jan. I ran LMR 600 as a temporary fix until the weather gets warmer to allow digging up my buried 7/8" line. It will probably have to be replaced. I have received the final QSL card to confirm WAC on 432. The station is 8 x 25 el FO yagis and 1.2 kW.

K0RZ: Without success, but called him again 1.5 hours later when we easily exchanged RST reports and grid square info. DL7APV was also easily worked with an RST exchange. However, I heard and called L12DX and DF3RU without success. I also called G4RKG, who may have replied to me, but I experienced QRM and could not copy him after my reply.

K1FQG: Joe k1fog@aad.com was finally able to QRV on 432 during the Jan AW, but had problems -- I was able to snow-shoe out to the dish and release the tie downs. I got the dish moving around 1930 on 24 Jan, but no receiver and it took forever to track the Moon. Around 2100 I heard DL7APV calling CQ, but weak. I obviously had receive problems. I also had transmit frequency control problems (mostly operator problems). I finally found that the power was turned off to the preamp. Latter I had nice CW 70 cm EME contact with W7MEM.

F35DN: Phil fr5dmp@wanadoo.fr had a disaster and is now QRT on EME for an unknown period. His 70 cm array was destroyed when the winch cable broke while lowering his array. The array went down the tower. The yagis were broken, H-frame bent, coax and rotators cables cut including flexible low loss coax between the divider and relay. It is a very bad situation. Phil is sorry for missing the skeds he had planned to run.

G3TFL: Peter g3tfl@bitternet.com reports no EME activity in Jan -- I am afraid that in early Jan the WX was awful, we needed snow chains on the car to get in and out for 10 days. We then took a break and were basking in the Sun in FJ for 10 days (vy nice!!). When we got back the WX was awful again. The 6 cm system rebuild is making good progress and the new arrangement with a 20 W SSPA will enable a fairly rapid feed change over. Unfortunately I shan't be QRV again until March due to bad planning of holidays. I will QRV again for the DUBUS contests and will be looking for many QSOs.

DL7APV: Peter k4l7f@brimnet.com reports that W7AMI operated his station on 432 JT65b on 30 Jan and QSO’d on random at 0427 K3MF (6DB later heard at 2DB), 0547 W7AMI (6DB), 0657 K7XQ (11DB later heard 7DB) and 0701 G4ZFJ (24DB) - right on his horizon and copied K6JYE. The array was horizontal for both TX and RX as there wasn't really enough time to adjust the polarity during the short WSJT sequences.

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K1ROG: Joe k1fog@aad.com was finally able to QRV on 432 during the Jan AW, but had problems -- I was able to snow-shoe out to the dish and release the tie downs. I got the dish moving around 1930 on 24 Jan, but no receiver and it took forever to track the Moon. Around 2100 I heard DL7APV calling CQ, but weak. I obviously had receive problems. I also had transmit frequency control problems (mostly operator problems). I finally found that the power was turned off to the preamp. Latter I had nice CW 70 cm EME contact with W7MEM.

K3ME: Wayde k3mf@aol.com found excellent conditions on 432 during the second half of Jan -- My echoes were S4 or higher most of the nights. During the ARRL VHF January contest I worked DF3RU, OK2POI, W7XQ, W7AMI,
on the vertical elements (dual dipoles). I am not sure why, but the dish feed is covered in ice and snow so maybe the pattern of the horizontal dual dipoles is a bit distorted because of this. I plan to do some checking. On another note, I am disturbed by the distorted way that EME is now presented in the new ARRL Handbook. For example, the very useful tables 6 and 7 presenting the TMO report system have been omitted this time, probably because this information is considered by K1JT as obsolete in the digital world. However, in real EME we know that good understanding of the TMO report system is mandatory to complete a QSO when signal levels are low. And we also know that the TMO report system is different on 144 and 432 &up. The tables were excellent in displaying the TMO report system and the differences between high and low bands. Apparently there was no space left in the text for this vital information.

There was enough space to present links to loggers and chatboards for live communication via the Internet in detail.

SM4IEV: Lars sm4ive@telia.com had major set back during the Jan Aw and was not able to be QRV. The gearbox in his dish was damaged when he tried to move the dish when it was frozen. Lars is QRT until he makes repairs. A new gearbox is available.

SV1BTR: Jimmy’s jimmyv@hol.gr QRL situation has changed! He will not have to relocate and can stay with his current post based in Greece. He will still be traveling a lot, but will be able to on EME when back in SV. He is still waiting for a motor for his dish, but hopes to make it on 23 cm EME when back.

UN7GK: Vladimir UN7GK@mail.ru is now QRV on 23 and 70 cm EME from Kazakhstan, M838J using JT. On 29 Jan he is running 4 x 55 el H loop yagis, 400 W PA and 0.2 dB NF LNA. He has already QSO’d on 23 cm RW3BP, ES6RQ, RD3DA, UA3PTW, G4CCH, PA3FXB, OK1DFC, ES4PC, OK1KIR, JA6ABH, ES5PC, PA3CSG, LA9NEA, PA3DLZL, VK2JDS, K2UYH, K8EB, UE3FWC, UT2EG, DJ9YW and DF3RU. He is not as well equipped for 70 cm, but has worked using JT65B DL7APV, DF3RU and UA3PTW.

UN7GK’s shack

UA3PTW: Dmitrij ua3ptw@inbox.ru was active on 432 and 1296 during the past month. He added on 432 using JT65B EA8/G4RGK, VK7JG, VE6ZT, W4RBO, SW6ED, UT5UA5, UN7GK, OK1YK and VK3AXH, and on 1296 on SSB LX1DB (57/55), on CW F5VHX, UT2EG, OZ4MM and CT1DMK and on JT65C ES6RQ, UN7GK, HB9JZ, 8J1AXA and PA3CSG. All QSOs are considered by K1JT as obsolete in the digital world. However, in real EME we knew that good understanding of the TMO report system is mandatory to complete a QSO when signal levels are low. And we also know that the TMO report system is different on 144 and 432 &up. The tables were excellent in displaying the TMO report system and the differences between high and low bands. Apparently there was no space left in the text for this vital information.

UA4AOL: Al ua4aol@ktrs.ro reports fantastic 70 cm conditions on 29 Jan -- I worked using JT65B DF3RU, YL2OK and RU4HU (28DB) was using only a single 23 el RA3AQ yagi and 150 W. I am using 2 x 26 el RA3LE yagis and 700 W.

VE3KRP: Eddie eddie@bqvavl.net had real bad weather during the Jan AW, but did get on the Moon. On 23 cm he copied SV3AAF and LA8LF, but made no QSOs. He found conditions much better on the post AW on 30/31 Jan. Echoes were very good and he worked NA4N for initial #60. He also heard VE4SA work N4PZ and K8EB.

VE4SA: Shawn ve4sa@rce.ca was on 23 cm on 30/31 Jan -- Friday night (local) was quiet, but on 31st, I made 2 initials with K8EB and N4PZ. Nothing else was heard.

W8ARJF: Tony temanuele@kentdisplays.com was QRV on 1296 during the 23/24 Jan AW. On Friday (local) – I copied 8J1AXA and PY2BS, but made no QSOs. Later in Eur window T worked G4CCH and only heard one other station – might have been K5GW echo testing or thunder (loud)! Howard had his usual nice signal also. On Saturday, I worked W4OP and K8EB. W4OP’s signal seemed louder than in past – has he done something? The only other station heard was LA8LF calling CQ, but I could not get his attention. He had a loud signal, S7 or S8 on my meter. The band was quiet with strange, deep fades. It was also raining like crazy. My solid panel dish acting like a bird bath - maybe the fades were on this end! I could see my reflected power change! Later I added K5GW, but was not able to QRV on 30/31 due to bad WX. I am now working on 3400 dish feed.

K2UYH: I a.katz@ieee.org missed the ATP and EME activity on the 23/24 Jan weekend because of business travel, but had some good luck the night I returned from India (no sleep - hi). I finally QSO’d on 26 Jan on 432 at 0250 BX1AD (28DB/O) JT65B for mixed initial #782* and DXCC 95* after over a year of trying. I also caught on 30 Jan on 1296 at 0020 UN7GK (18DB/15DB) JT65C for mixed initial #363* and DXCC 72*. I tried to get him to go to CW, but Vlad said he was not set up for CW. Signals were certainly strong enough for CW. I also added an initial on 1296 on 1 Feb at 1058 VK4CDI (16DB/8DB) JT65c #364* and at 1110 VK4CDI (O/O) on CW for #304. All QSOs were made by sked. It is not always easy to get stations to take skeds. Many seem to feel you must be on a reflector to make an EME QSO.

A little snow (18") at K2UYH

NETNEWS BY G4RGK: F2QY, operator Yan, located on the Mediterranean coast, is presently building a 6 m dish and intends to be active on 23 cm EME. WD5AGO has 9 cm feed working well and anxious to try in DUBUS contest. Also working on cooled LNAs. K2DH was away during the Jan AW. Dave is anxious to put a 13 cm feed in his dish and get this band working on EME, but plans to be on 2396 for the SSB contest. G4AHL will be back on Moon soon. He needs to work on the mechanics and just needs a little time to get the job done. WB7QBS copied on 432 during the AW DL7APV working a lot of stations, but no contacts. K5GW has trued his dish and is now getting 15 db of Sun noise on 10 GHz. W7MEM is QRV on 432 EME DL1YMK is working on a 1 kW SSPA for 23 cm. It will monitor SWR, overdrive input, temperature and imbalance of output hybrid. He is also preparing for his May dxpedition that will run from the 13th to 23rd. WE2Y was active during the Jan AW on 70 cm and worked W8TXT and K3MF. Also heard was K1RQG. BK3WG added on 432 VK7JG (for field 53 and grid square 443) and DL7FF using JT65B. 4L1FP will coming on 70 and 23 cm EME. SM7WSJ is working on 4 m dish for 23 cm. W7MEM plans to put dish up for 1296. CT1DMK is working on good 13 cm feed. Good preamp. W6FXT had lots of snow, but should be QRV for the Feb 70 cm ATP. VE6TA will put his 23 cm feed back in for the SSB contest.

FOR SALE: WW2R has 902 EME gear for sale. 2 x MOTOROLA PA with input and output combiners -600 W, dual dipole feed (for 0.4 f/d dish) with 7/16 female din connector. More info is on www.g4fpe.com/emebits.htm. N4PZ has for sale a new set of ribs and screen for a 16’ (5 m) Orion dish – no hub for $250 plus shipping in the USA or Canada. If interested call Steve at 1-815-734-4255. W2DREZ and K2TXB have updated their Moon Tracking System to include a South Stop – see their web page at http://www.w2drez.rameoinc.com/. W7MEM is looking for 23 cm fed for a TVRO dish. GM4XBF has a 13 cm SSB Electronics Transceiver (made from kits) 0.5 W output for sale. He is open to offers. E-mail Mike at mike@kelpie.demon.co.uk or tel at +01875 819158.

EME2010 NEWS: It is with great pleasure that W5LU, VE4MA, W8ARJF and the North Texas Microwave Society officially announce the 14th International EME Conference. We cordially invite you and your family to
Dallas, Texas on 12-14 Aug for the premier technical and social EME event of the year. Whether you are an experienced EMEer or new to the lunatic fringe, the conference will offer a wide range of technical, social and site-seeing activities for everyone. The Conference Hotel is The Westin at the Dallas Fort Worth Airport, which is just a short shuttle ride from DFW Airport and offers first class conference amenities at an excellent conference price of $89 USD per night plus taxes. Their address is 4545 West John Carpenter Freeway, Irving, TX 75063. We have guest rooms booked for Wednesday night through Saturday night. The conference rate is only good for Wednesday through Saturday for either a single bed or double beds. Please book your room directly with this hotel as it helps the conference organizers meet our hotel commitment and helps offset the price of conference meeting rooms and other amenities. We expect a large turnout and strongly recommend that you book early to avoid disappointment. The hotel block will be held until 12 July. After 12 July, it will be difficult to get the same conference rate. Hotel registration is now available online at http://www.starwoodmeeting.com/StarGroupsWeb/reg?id=0902108016 &key=7BF3D. If you have any difficulties in using the on-line Westin hotel registration, please call reservations at 888-627-8617 and reference the “EME Conference” to get the conference rate. If all else fails please drop Al a note at w5lua@sbcglobal.net. The Dallas-Fort Worth area offers a wide range of holidays/vacation activities. Plan on arriving at the conference hotel Wednesday afternoon or evening. We will have a hospitality suite and registration on Wednesday evening so we can get acquainted and prepare for a full day of family activities on Thursday. The Thursday family activities will include air conditioned bus tours in the Dallas Ft. Worth area. Yes it will be hot in the Texas in Aug, but we do have well air conditioned buses, hotels and buildings! We are working with two local tour companies at present to find the best activities and best deal for our group. Once the details are known (which should be within a few weeks) we will go forth with the conference registration and fees. While the technical sessions are going on during the day on both Friday and Saturday, we plan two full days of family activities. On Friday evening we have planned a fun filled evening in Ft. Worth. We will have a Saturday night banquet at the hotel with a special guest speaker planned. We will have a short session on Sunday morning to wrap things up and then you are free to continue your travels. We hope that you can make the Dallas Ft. Worth area the center of your 2010 vacation or just a stopping point as you tour other parts of North America. The Dallas Fort Worth area is served by DFW International Airport making international travel easy while still a convenient jumping off point to other destinations within the USA or Canada. The hallmark of past EME conferences has been the excellent technical presentations and the 14th EME Conference promises to live up to everyone’s expectations with an outstanding technical program. To date presentations on the following topics by an international cast of EMEers include: Low Noise Amplifiers, Tracking the Moon and other celestial bodies, SSPA's/Tube Power Amplifier/TWT Workshop, Receiving with Software Defined Radios, Big Dish EME, Highlights from several Expeditons, Getting started with a small dish on 1296 EME, Feed design and construction, EME Propagation, Software, Live EME demo on 1296 MHz by WA5WCP/5 and more. Of course no technical portion of a Conference is complete without the Technical Proceedings and the 14th EME Conference Proceedings will be second to none. If you would like to present or submit a technical article for inclusion in the Proceedings please contact a committee member as soon as possible. We also have several electronic vendors signed up to showcase their goodies. The vendor rooms will be open all day Friday and Saturday. If you are interested in obtaining a vendor table, please contact us as soon as possible before the start of the conference. We will also have noise figure measurement equipment on hand to showcase your newest low noise amplifier or to help you troubleshoot a troubled LNA. A special request: Most EMEers would argue that EME is the most interesting, challenging and rewarding aspect of Amateur Radio. The EME Conference presents not only an opportunity to swap lies with old friends or make new friends but it also presents each of us with an opportunity to share our passion for that unique aspect of Amateur Radio called EME with others. We encourage you to invite any and all who may have an interest in EME. Whether you are a seasoned EMEer or just someone wishing to see what all the fun is about on the higher frequencies, this conference is for you. Whether this will be your 1st EME Conference or your 14th, we are looking forward to seeing you in Dallas in Aug.

FINAL: The ARRL’s VUAC is considering revising the current rules for the ARRL International EME Contest, and is asking for your input. Effective with the 2009 contest the assisted class was not allowed. VUAC members have received numerous messages regarding this change; some in favor; some opposed. They are considering making further changes to the rules and are asking to hear from the EME community. Several proposals have been put forth: 1) Reinstall the rules regarding assistance as they existed in 2008. 2) Establish a new class of operation called “Coordinated”. Entrants in this class would be allowed to post ONLY their call-sign and calling frequency via the internet or other methods for other entrants to see. Any station posting or viewing this information would be considered to be in the “Coordinated” class. 3) Let the current rules (non-assistance only) apply to only one of the two weekends for 50-1296, and let assistance be used on the other 50-1296 weekend. 4) Run a separate EME contest for 50-1296 using assistance on the weekend reserved for 2004 and up. 5) Don’t make any further changes. Let the rules remain as they are now. I know there are very strong feelings on this issue in the 432 and Up EME community. Most of us are for keeping the rules as they are at present. Many of us have already responded. If you have not done so already, it is very important that you do reply. Please respond to your VUAC representative and to Army Curtis, AE5P ae5p@arrl.net. A list of VUAC members can be found at http://www.arrl.org/contests/vuac.html. Comments must be received no later than 17 Feb to be considered by the VUAC. If you do not have a VUAC representative, please respond to Jon Platt, W0ZQ w0zq@aol.com and to AE5P ae5p@arrl.net. When responding, please indicate what bands you have made EME contacts on, and if you have ever participated in an EME contest.

Interested in operating 1296 EME from Arecibo, here maybe your opportunity -- The EOA group operating from Arecibo is looking for assistance in setting up a 1296 station. (They already have gear for 70 cm). If anyone is interested in joining the Arecibo dxpedition team who has a 1296 transportable station, please contact Pat, AA6EG at apolloeme@live.com. The EOA team will/can stay on site for $60/day at accommodations used by visiting scientific staff. The 1296 station will be located inside the Gregorian Feed Dome and the feed horn will illuminate their dual mirror Gregorian feed, and then the 1000' spherical dish, 450 ft below.

G3LT reminds us that our 23 cm EME band is far from safe despite the delays of the EU Galileo GPS system as the Chinese have now launched their own GPS system - See http://www.nasaspaceflight.com/2010/01/china-opens-2010-with-beidou-2-satellite-launch/. W5LUA is still looking for papers to be presented at EME2010 in TX this summer. If you are interested in presenting, please let Al know. Reply to w5lua@sbcglobal.net. The deadline for receipt of papers will be in mid June.

I think this covers the news for another Moon orbit. I hope to be hearing all of you on SSB off the Moon during the SSB Funfest. Last year’s Chief Fun Maker was OK1CA just ahead of LX1DB. Who will it be this year? (Certificates for 2009 and 2010 will be awarded at the EME Conference this summer).

Please the info coming – we could use some more pictures and technical material.

73, Al – K2UYH

N2UO’s 20’ dish progress was slowed by snow