

RX8: 08:59 @ -7,8 Hz: \_ngt@(sen a vo nÇe <CANCEL> -20 dB 27.635 Mhz  
RX8: 09:01 @ 3,9 Hz: froeeŽx e kannar"o85d <CANCEL> -19 dB 27.635 Mhz  
RX8: 09:02 @ 3,9 Hz: tnx Channa »yeterE ptíNt sn-ÄR  
h de-6»g40 sk <BAD-CRC> -19 dB 27.635 Mhz  
RX8: 09:06 @ -3,9 Hz: CQ de 14CA001 PARIS 14CA001@gmail.com <CRC-OK> -7 dB 27.635 Mhz  
RX8: 09:10 @ -3,9 Hz: CQ de 14CA001 PARIS 14CA001@gmail.com <CRC-OK> -7 dB 119 km 27.635 Mhz  
TX8: 09:11 Report: 14CA001 de 14PAT137 S/N: -7 dB, Marge: +12 dB laurent14pat137@orange.fr (BRM) <STOP>  
RX8: 09:12 @ -3,9 Hz: CQ de 14CA001 PARIS 14CA001@gmail.com <CRC-OK> -4 dB 119 km 27.635 Mhz  
RX8: 09:15 @ -3,9 Hz: CQ de 14CA001 PARIS 14CA001@gmail.com <CRC-OK> -8 dB 119 km 27.635 Mhz  
TX8: 09:15 Report: 14CA001 de 14PAT137 S/N: -8 dB, Marge: +11 dB laurent14pat137@orange.fr (BRM) <STOP>  
RX8: 09:17 @ -3,9 Hz: CQ de 14CA001 PARIS 14CA001@gmail.com <CRC-OK> -5 dB 119 km 27.635 Mhz  
RX8: 09:21 @ -3,9 Hz: CQ de 14CA001 PARIS 14CA001@gmail.com <CRC-OK> -3 dB 119 km 27.635 Mhz  
TX8: 09:21 Report: 14CA001 de 14PAT137 S/N: -3 dB, Marge: +16 dB laurent14pat137@orange.fr (BRM) <STOP>  
RX8: 09:23 @ -3,9 Hz: CQ de 14CA001 PARIS 14CA001@gmail.com <CRC-OK> -4 dB 119 km 27.635 Mhz  
RX8: 09:24 @ -3,9 Hz: 14JL24 de 14CA001 73 de ALAIN QTH PARIS CENTER <CRC-OK> -6 dB 119 km 27.635 Mhz  
RX16: 09:25 @ -31,3 Hz: a a eeøn]² Q ve dye2 Wxgn,neøui o( <CANCEL> -18 dB 27.635 Mhz  
RX8: 09:28 @ 54,7 Hz: CQ de 153RT696 <CRC-OK> -18 dB 9549 km 27.635 Mhz  
RX8: 09:32 @ 35,2 Hz: CQ de 153E2019 <CRC-OK> -14 dB 9539 km 27.635 Mhz  
TX8: 09:36 Beacon de 14PAT137 in JN08pb laurent14pat137@orange.fr (BRM) <STOP>  
RX8: 09:39 @ -3,9 Hz: CQ de 14CA001 PARIS 14CA001@gmail.com <CRC-OK> -1 dB 119 km 27.635 Mhz  
RX8: 09:40 @ -3,9 Hz: CQ de 14CA001 PARIS 14CA001@gmail.com <CRC-OK> -3 dB 119 km 27.635 Mhz  
TX8: 09:40 Report: 14CA001 de 14PAT137 S/N: -3 dB, Marge: +16 dB laurent14pat137@orange.fr (BRM) <STOP>  
RX4: 09:44 @ 21,5 Hz: CQ de 14SR107 14ye baiÈhooa"ödqehanêObdRT io = ptí s eš <CANCEL> -21 dB 135 km 27.635 Mhz  
RX4: 09:45 @ 23,4 Hz: de 14Yt eø% 1snfn]w vev <CANCEL> -24 dB 27.635 Mhz  
TX8: 09:46 153RT696 de 14PAT137 My name is Laurent DUPIEUX, my QTH is Châteaudun - Centre-Val de Loire - France, Locator: JN08pb laurent14pat137@orange.fr <STOP>  
TX8: 09:47 153E2019 de 14PAT137 My name is Laurent DUPIEUX, my QTH is Châteaudun - Centre-Val de Loire - France, Locator: JN08pb laurent14pat137@orange.fr <STOP>  
TX8: 09:51 153RT696 de 14PAT137 73's Channarong of Laurent DUPIEUX, my QTH is Châteaudun - Centre-Val de Loire - France, Locator: JN08pb Thanks for the QSO laurent14pat137@orange.fr <STOP>  
RX8: 09:54 @ -3,9 Hz: CQ de 14CA001 PARIS 14CA001@gmail.com <CRC-OK> -4 dB 119 km 27.635 Mhz  
TX8: 09:55 153E2019 de 14PAT137 73's Vert of Laurent DUPIEUX, my QTH is Châteaudun - Centre-Val de Loire - France, Locator: JN08pb Thanks for the QSO laurent14pat137@orange.fr <STOP>  
RX8: 09:57 @ -3,9 Hz: CQ de 14CA001 PARIS 14CA001@gmail.com <CRC-OK> -2 dB 119 km 27.635 Mhz  
TX8: 09:57 Report: 14CA001 de 14PAT137 S/N: -2 dB, Marge: +17 dB laurent14pat137@orange.fr (BRM) <STOP>  
TX8: 09:59 153E2019 de 14PAT137 73's Vert of Laurent DUPIEUX, my QTH is Châteaudun - Centre-Val de Loire - France, Locator: JN08pb Thanks for the QSO laurent14pat137@orange.fr <STOP>  
RX8: 10:02 @ -3,9 Hz: CQ de 14CA001 PARIS 14CA001@gmail.com <CRC-OK> -2 dB 119 km 27.635 Mhz  
RX8: 10:03 @ -3,9 Hz: CQ de 14CA001 PARIS 14CA001@gmail.com <CRC-OK> -3 dB 119 km 27.635 Mhz  
TX8: 10:04 Report: 14CA001 de 14PAT137 S/N: -3 dB, Marge: +16 dB laurent14pat137@orange.fr (BRM) <STOP>  
RX8: 10:08 @ 23,4 Hz: CQ de 14SR11saedse,q/n°P0ijfyt <BAD-CRC> -16 dB 27.635 Mhz  
RX8: 10:09 @ -3,9 Hz: CQ de 14CA001 PARIS 14CA001@gmail.com <CRC-OK> -6 dB 119 km 27.635 Mhz  
RX8: 10:11 @ -3,9 Hz: CQ de 14CA001 PARIS 14CA001@gmail.com <CRC-OK> -5 dB 119 km 27.635 Mhz  
TX8: 10:11 Report: 14CA001 de 14PAT137 S/N: -5 dB, Marge: +14 dB laurent14pat137@orange.fr (BRM) <STOP>  
RX8: 10:16 @ -3,9 Hz: CQ de 14CA001 PARIS 14CA001@gmail.com <CRC-OK> -9 dB 119 km 27.635 Mhz  
RX8: 10:17 @ -3,9 Hz: CQ de 14CA001 PARIS 14CA001@gmail.com <CRC-OK> -11 dB 119 km 27.635 Mhz

TX8: 10:18 Report: 14CA001 de 14PAT137 S/N: -11 dB, Marge: +8 dB laurent14pat137@orange.fr (BRM) <STOP>  
RX8: 10:19 @ -3,9 Hz: CQ de 14CA001 PARIS 14CA001@gmail.com <CRC-OK> -6 dB 119 km 27.635 Mhz  
RX8: 10:20 @ -3,9 Hz: CQ de 14CA001 PARIS 14CA001@gmail.com <CRC-OK> -7 dB 119 km 27.635 Mhz  
TX8: 10:21 Report: 14CA001 de 14PAT137 S/N: -7 dB, Marge: +12 dB laurent14pat137@orange.fr (BRM) <STOP>  
RX8: 10:26 @ -3,9 Hz: Report: QRZ de 14CA001 S/N: +6 dB, Marge: +25 dB 14CA001@gmail.com (BRM) <CRC-OK> -9 dB 119 km 27.635 Mhz  
TX8: 10:30 Beacon de 14PAT137 in JN08pb laurent14pat137@orange.fr (BRM) <STOP>  
RX8: 10:34 @ -3,9 Hz: CQ de 14CA001 PARIS 14CA001@gmail.com <CRC-OK> -9 dB 119 km 27.635 Mhz  
RX8: 10:36 @ -3,9 Hz: CQ de 14CA001 PARIS 14CA001@gmail.com <CRC-OK> -11 dB 119 km 27.635 Mhz  
TX8: 10:36 Report: 14CA001 de 14PAT137 S/N: -11 dB, Marge: +8 dB laurent14pat137@orange.fr (BRM) <STOP>  
RX4: 10:38 @ -5,9 Hz: le ì(Zy ë OdLtR?a  
& <BAD-CRC> -22 dB 27.635 Mhz  
RX8: 10:42 @ -3,9 Hz: CQ de 14CA001 PARIS 14CA001@gmail.com <CRC-OK> -12 dB 119 km 27.635 Mhz  
RX8: 10:43 @ -7,8 Hz: CQ de 5+K-sC60 OP Chrµ¹phe> ¾p} augQ9lt9pÂtAnj s wá xetí di  
uegg7i O wkr%o e- <CANCEL> -20 dB 27.635 Mhz  
RX8: 10:47 @ -3,9 Hz: Report: 14CL077 de 14CA001 S/N: -4 dB, Marge: +12 dB 14CA001@gmail.com (BRM) <CRC-OK> -11 dB 119 km 27.635 Mhz  
RX8: 10:50 @ -3,9 Hz: Report: 14CL077 de 14CA001 S/N: -4 dB, Marge: +12 dB 14CA001@gmail.com (BRM) <CRC-OK> -8 dB 119 km 27.635 Mhz  
TX8: 10:55 Beacon de 14PAT137 in JN08pb laurent14pat137@orange.fr (BRM) <STOP>  
TX8: 10:58 PA0CVE de 14PAT137 My name is Laurent DUPIEUX, my QTH is Châteaudun - Centre-Val de Loire - France, Locator: JN08pb  
laurent14pat137@orange.fr <STOP>  
RX8: 11:03 @ -3,9 Hz: CQ de 14CA001 PARIS 14CA001@gmail.com <CRC-OK> -15 dB 119 km 27.635 Mhz  
RX8: 11:04 @ -3,9 Hz: Cya1tA001 PARIS 14CA001@gmail.com <BAD-CRC> -14 dB 27.635 Mhz