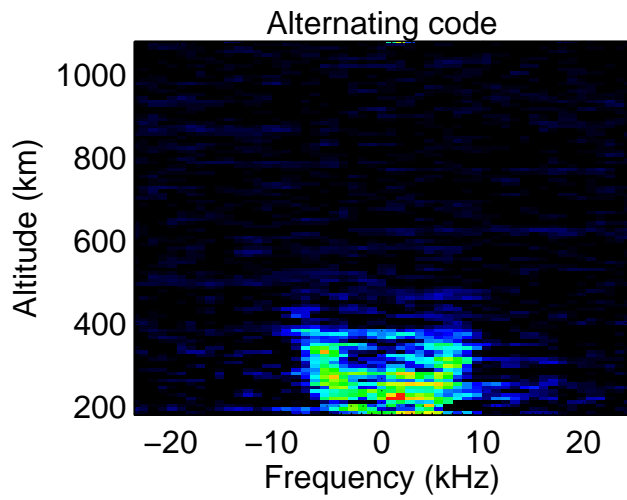
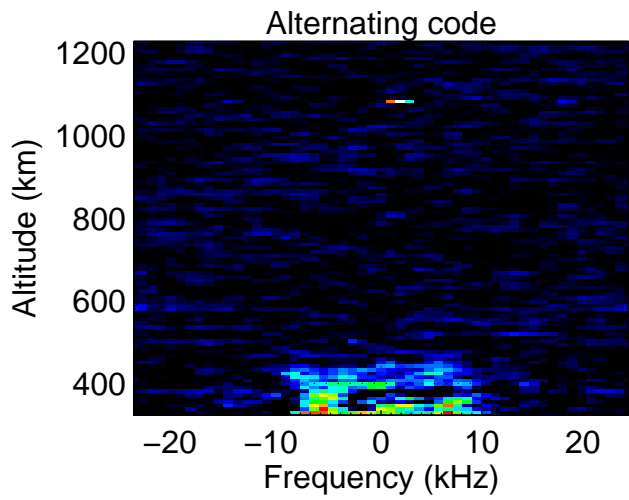
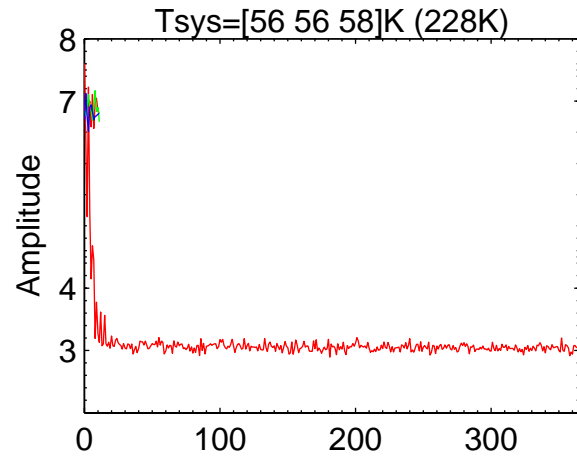
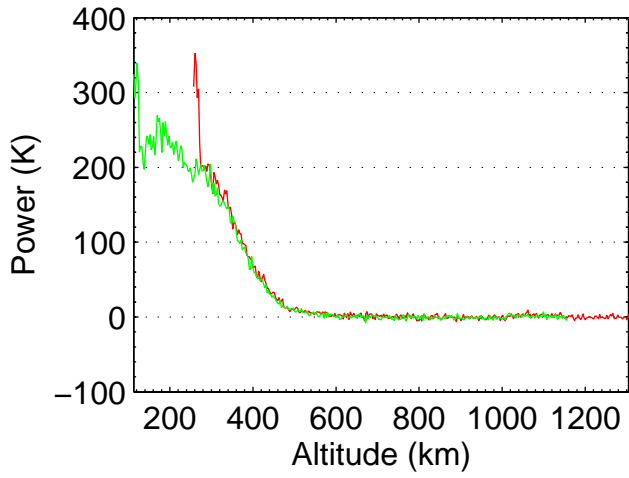
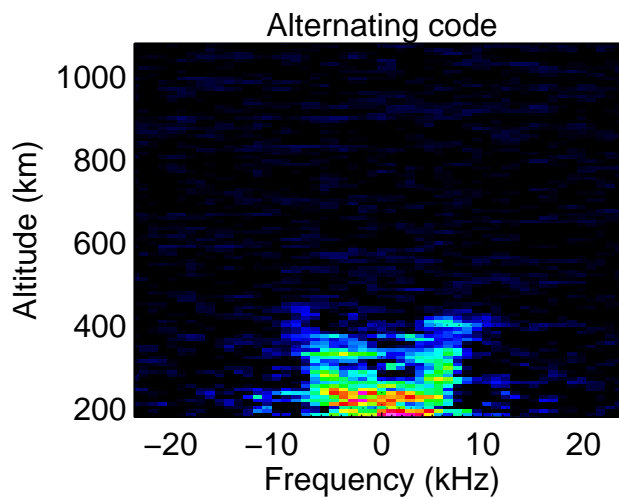
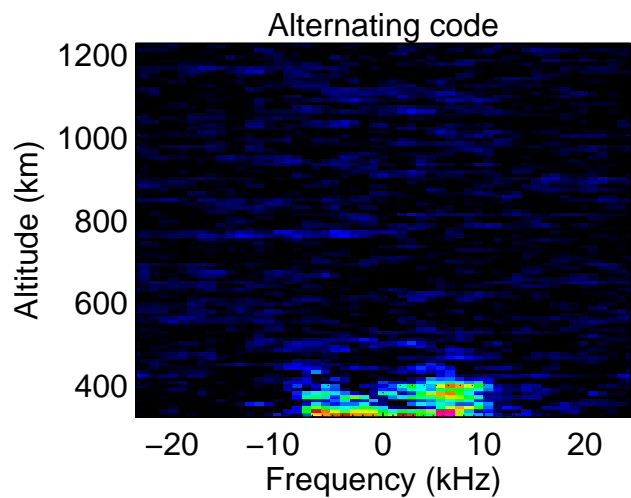
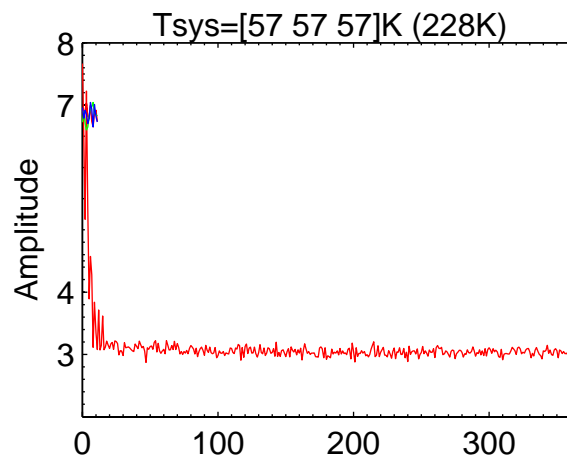
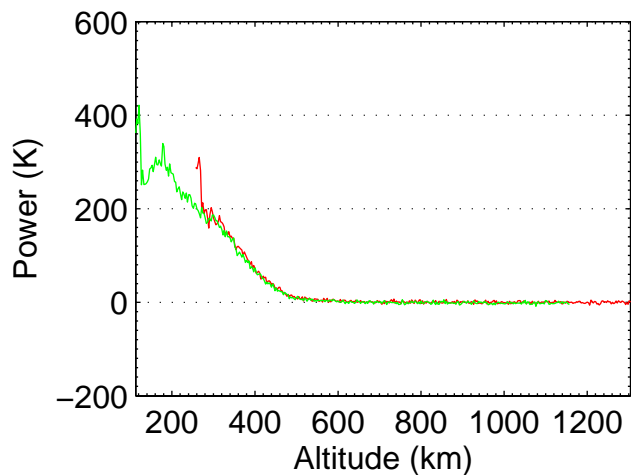


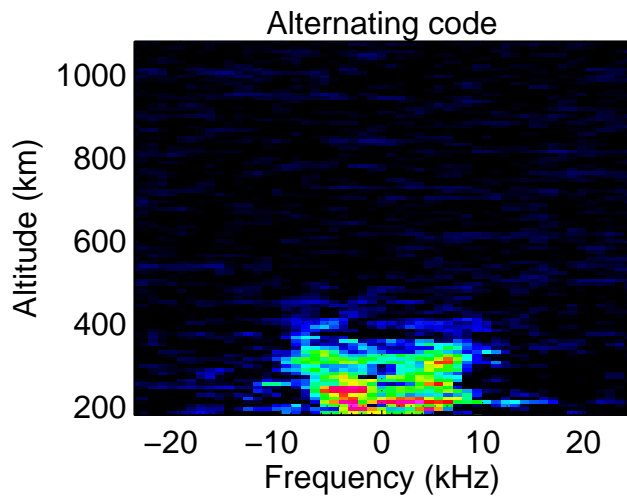
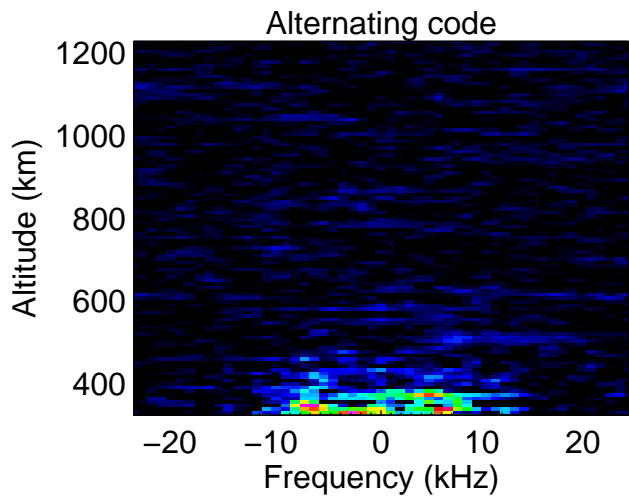
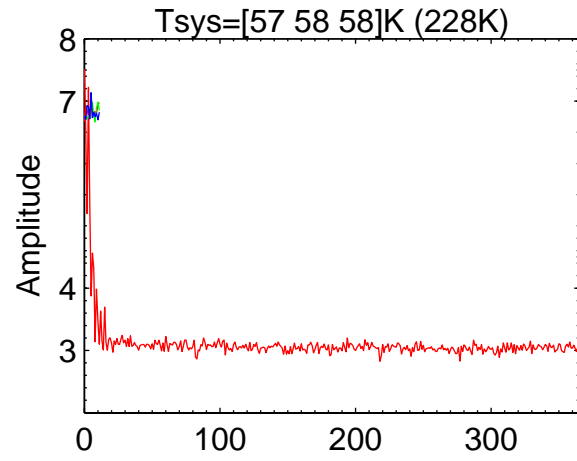
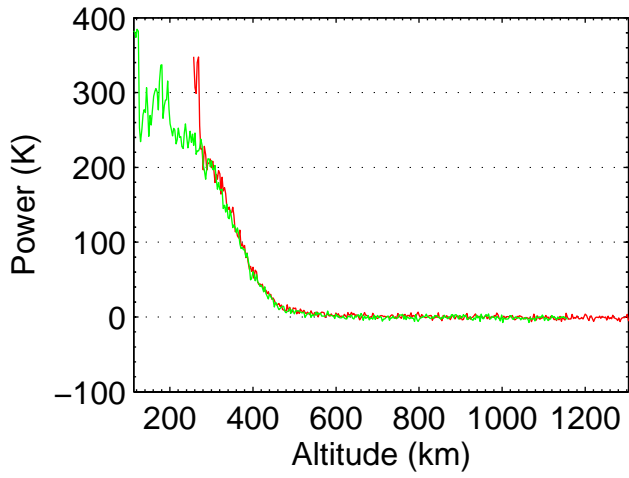
tau0 2004-01-22 0900:09 6.4s 999kW 261.1/70.8



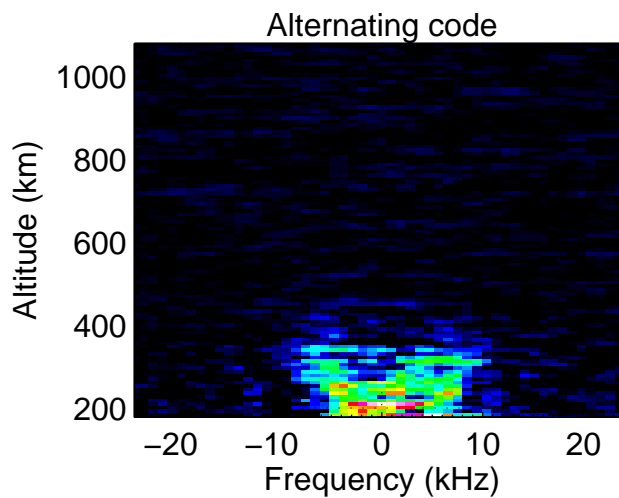
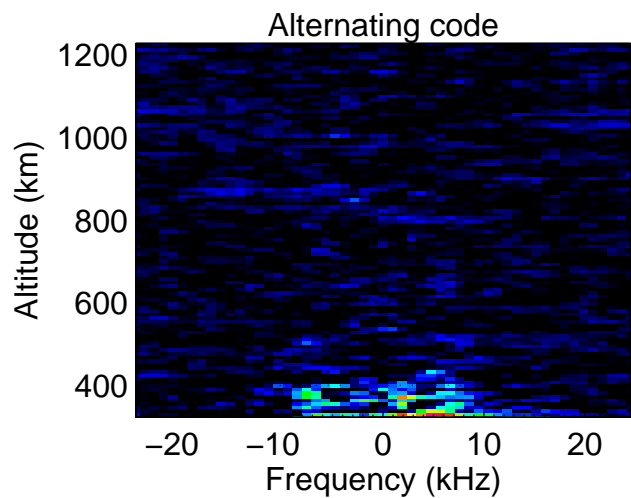
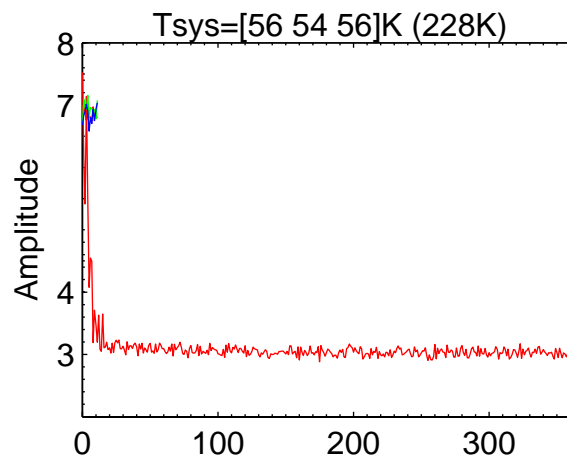
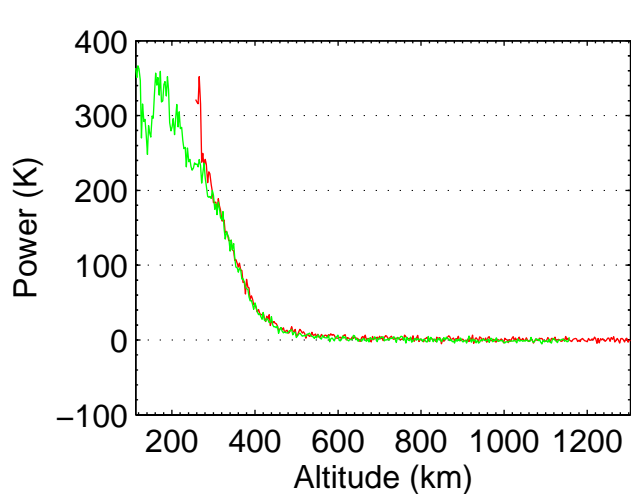
tau0 2004-01-22 0900:22 6.4s 1000kW 261.1/70.8



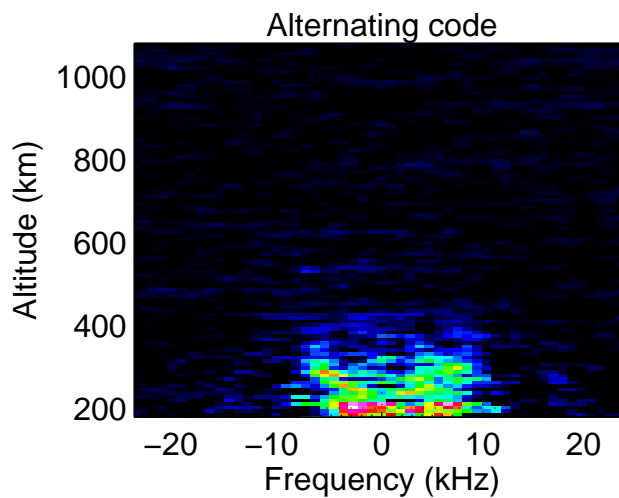
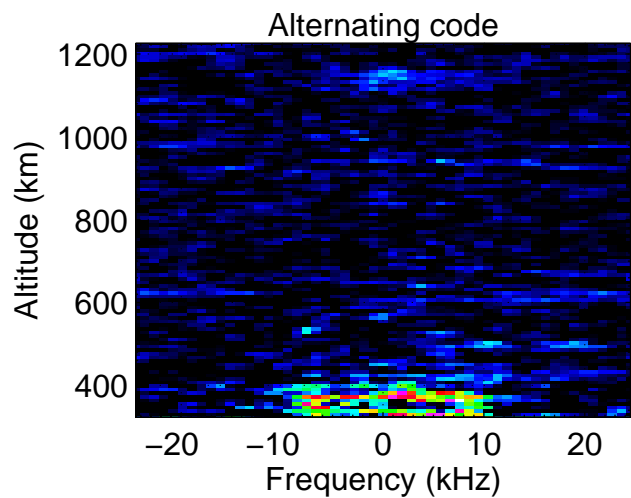
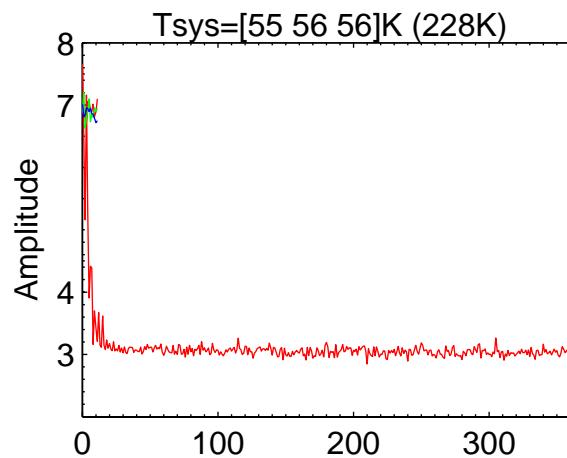
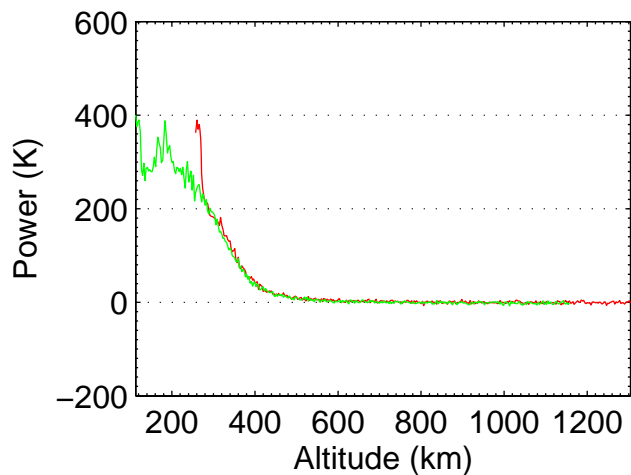
tau0 2004-01-22 0900:35 6.4s 999kW 261.1/70.8



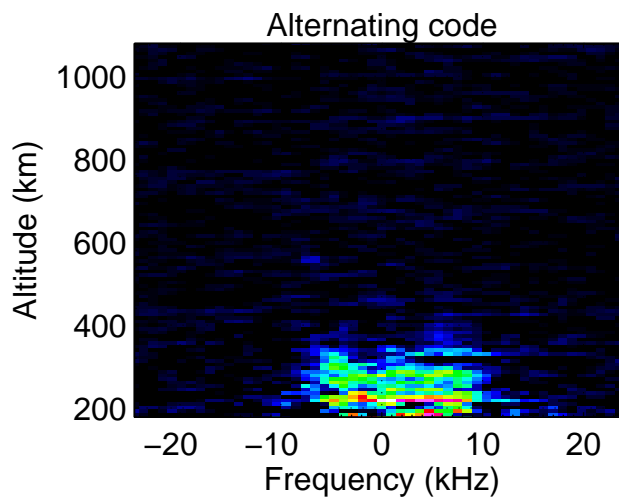
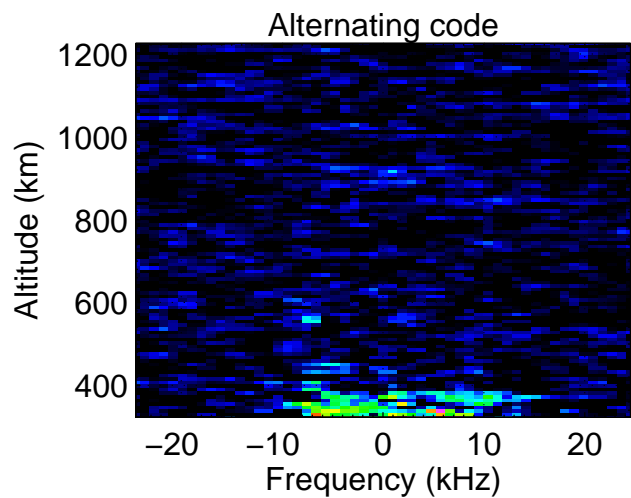
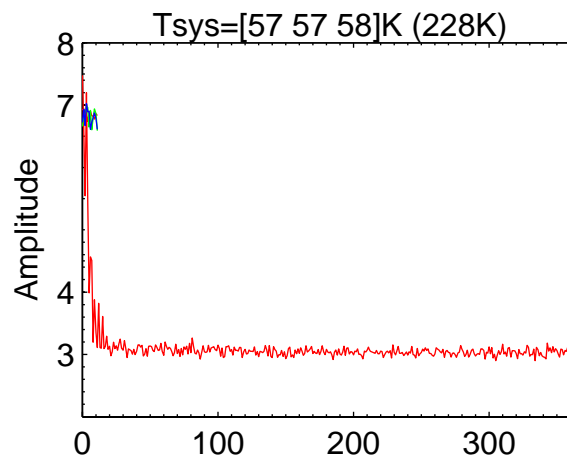
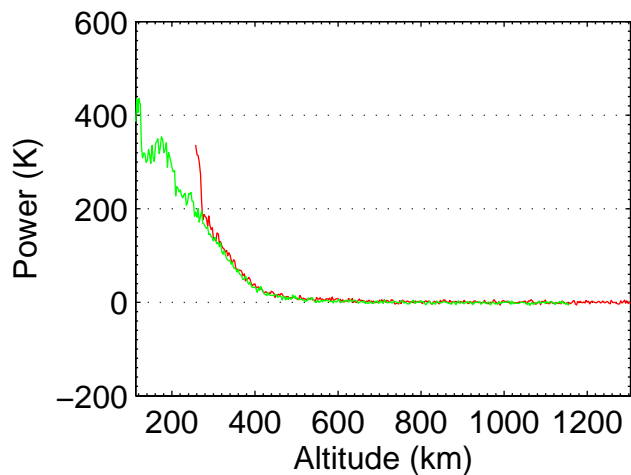
tau0 2004-01-22 0900:48 6.4s 1000kW 261.1/70.8



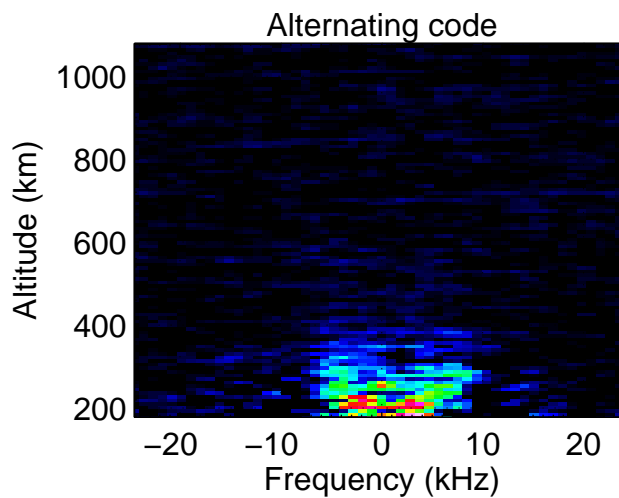
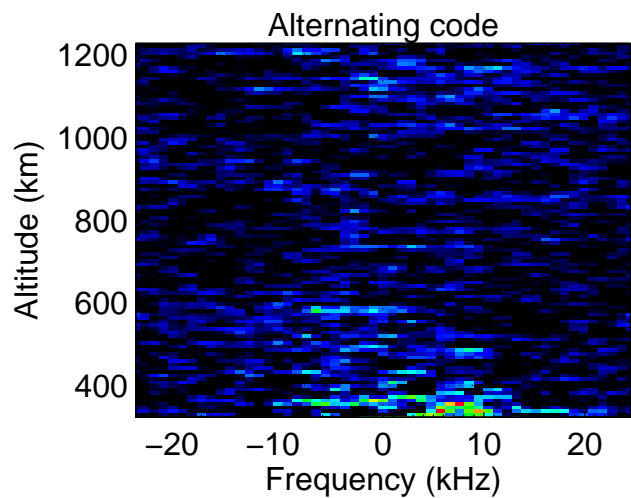
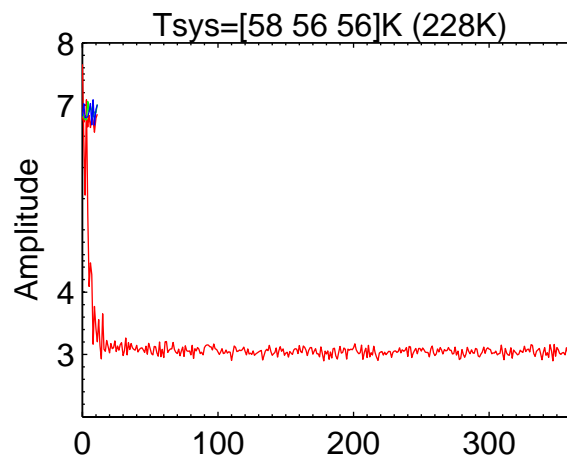
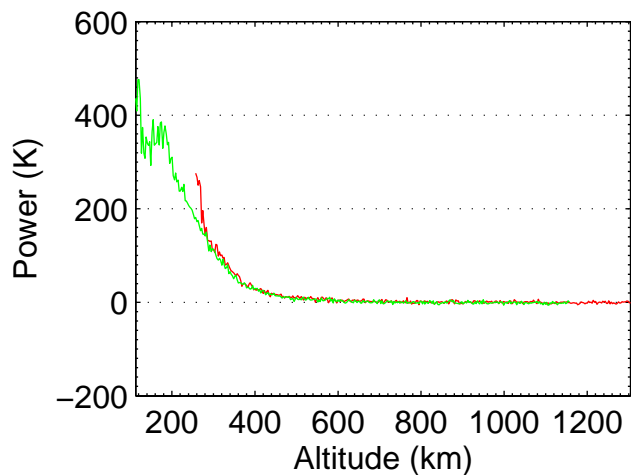
tau0 2004-01-22 0901:01 6.4s 1000kW 261.1/70.8



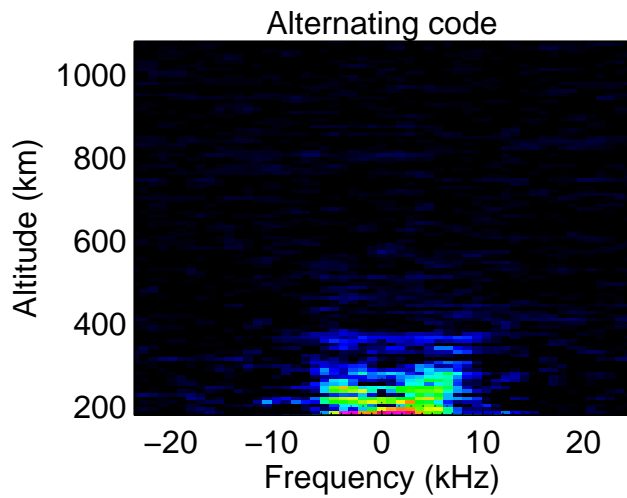
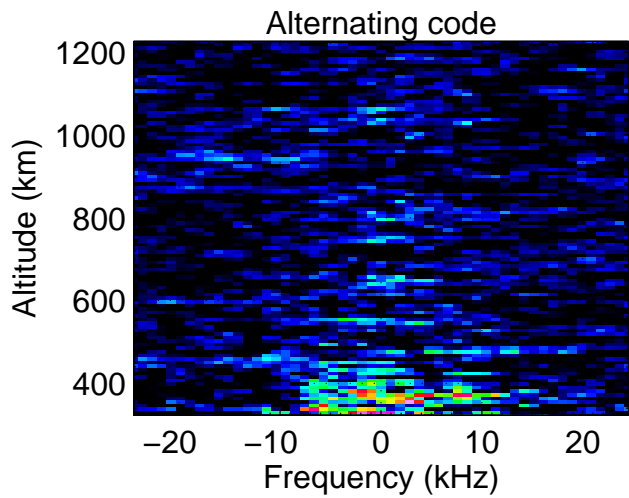
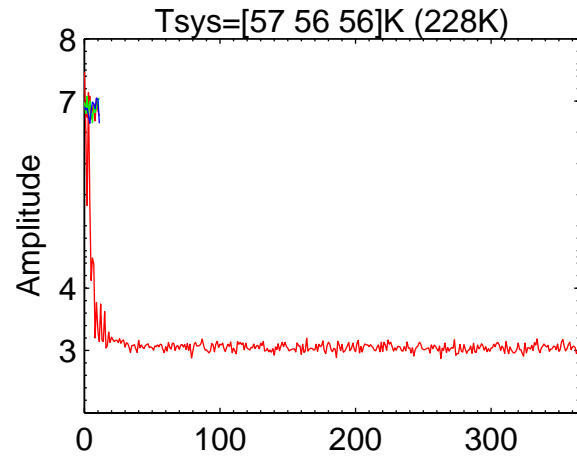
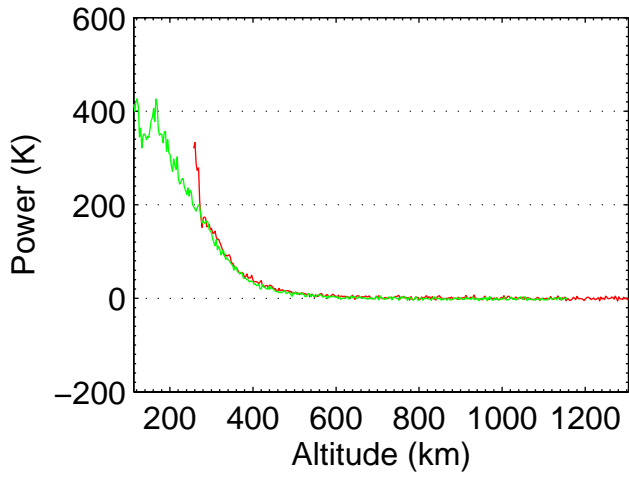
tau0 2004-01-22 0901:13 6.4s 1000kW 261.1/70.8



tau0 2004-01-22 0901:26 6.4s 998kW 261.1/70.8

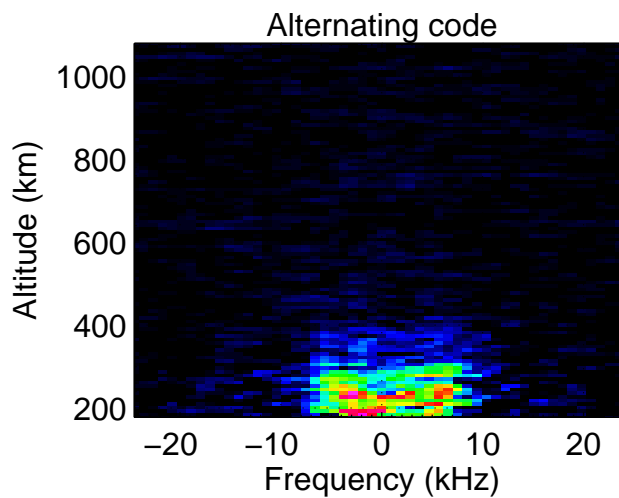
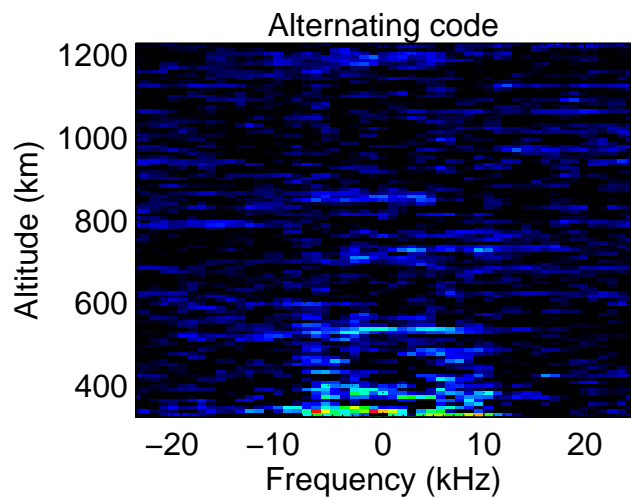
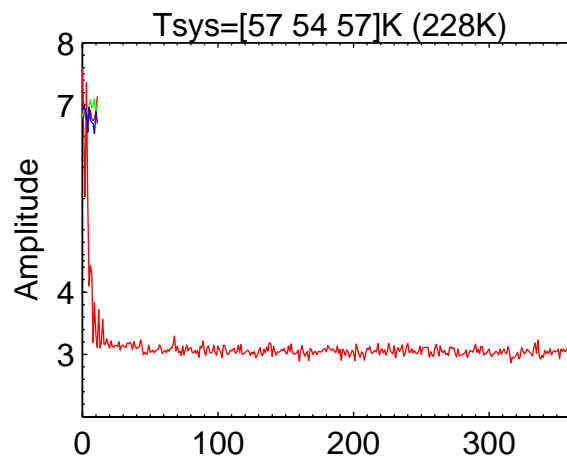
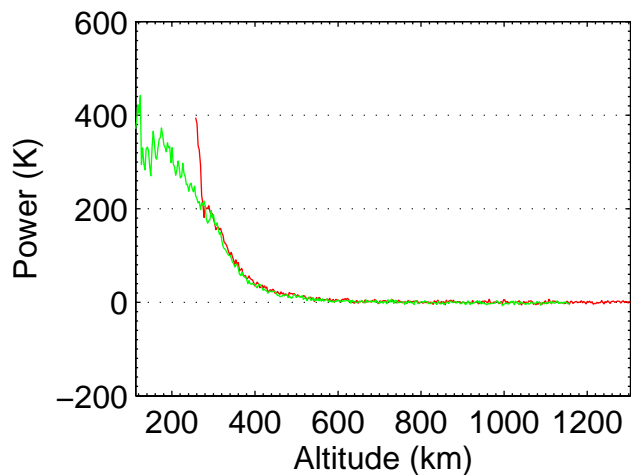


tau0 2004-01-22 0901:39 6.4s 998kW 261.1/70.8

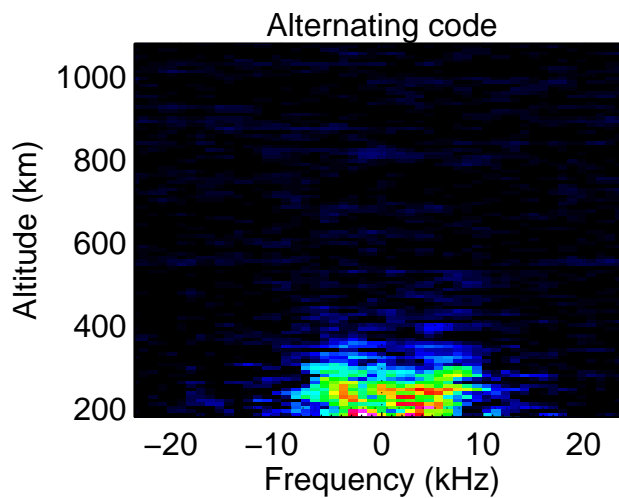
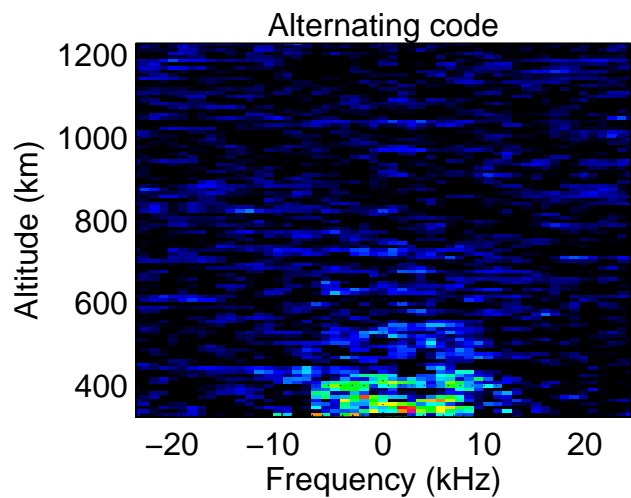
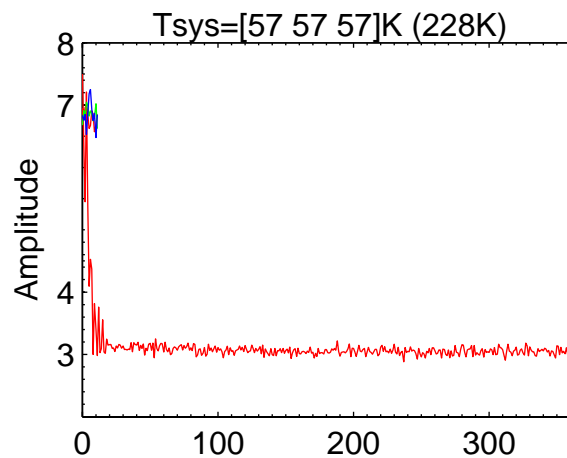
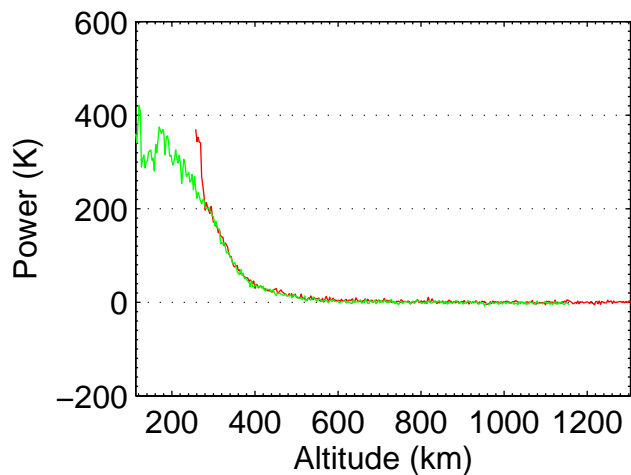




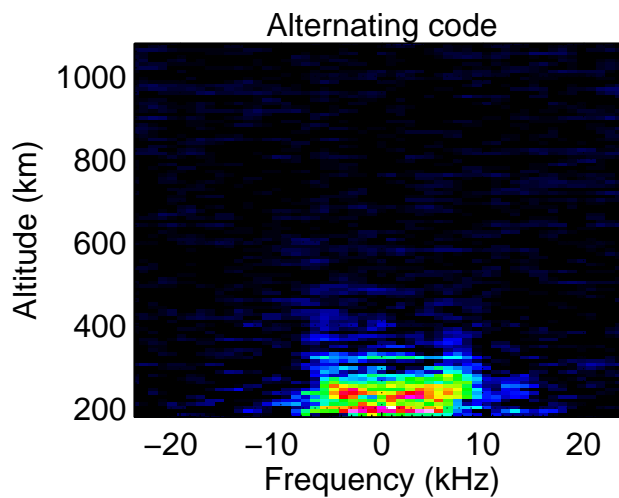
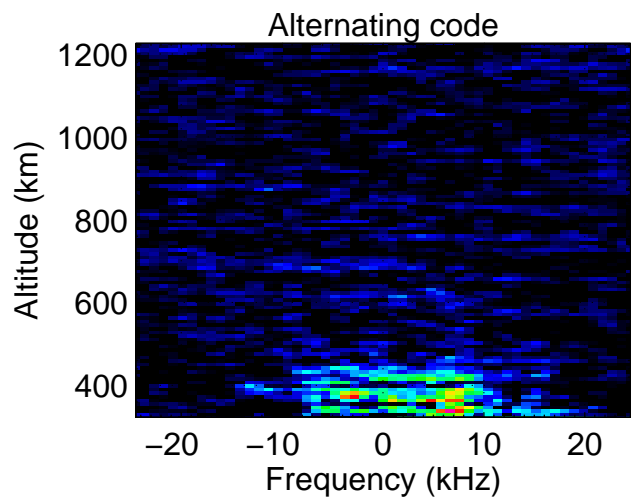
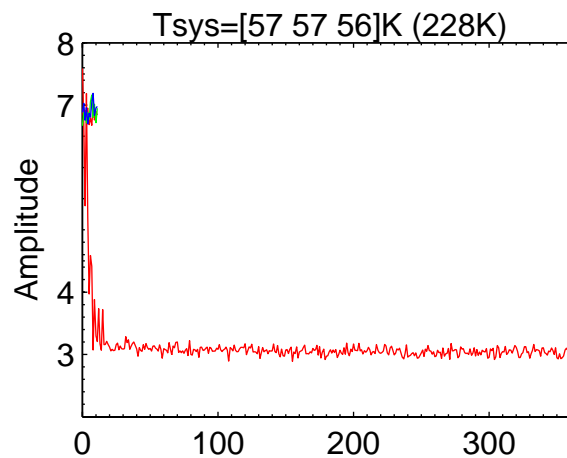
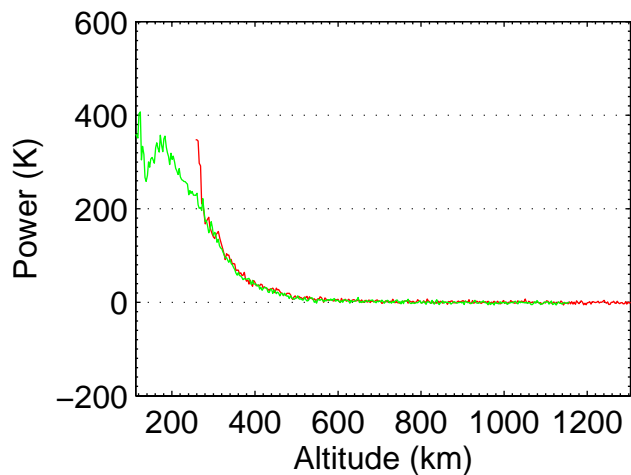
tau0 2004-01-22 0901:52 6.4s 1000kW 261.1/70.8



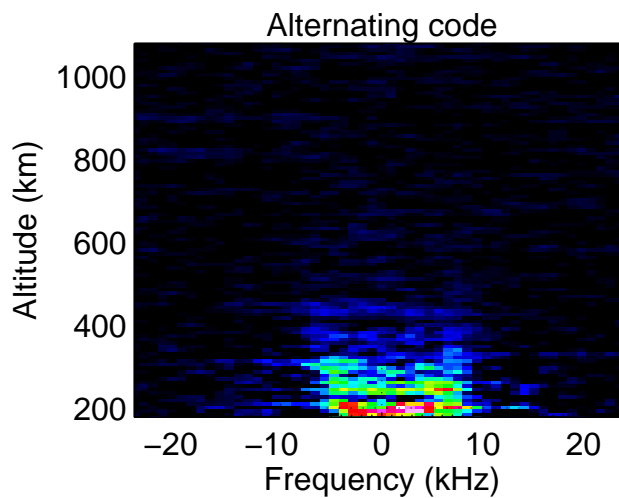
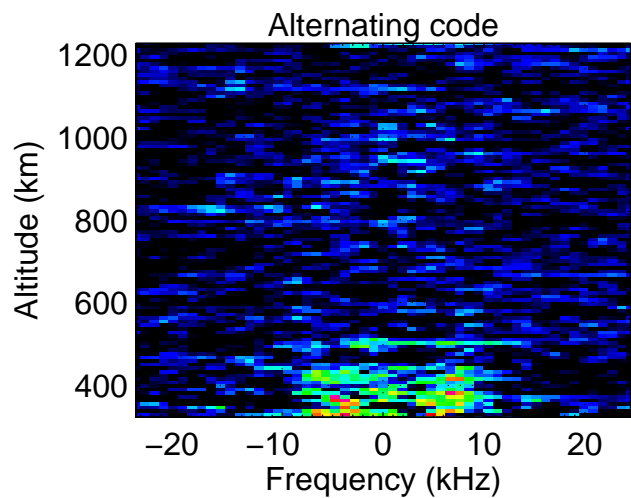
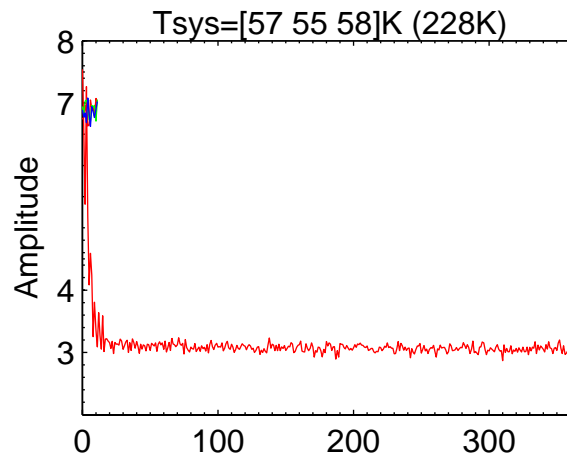
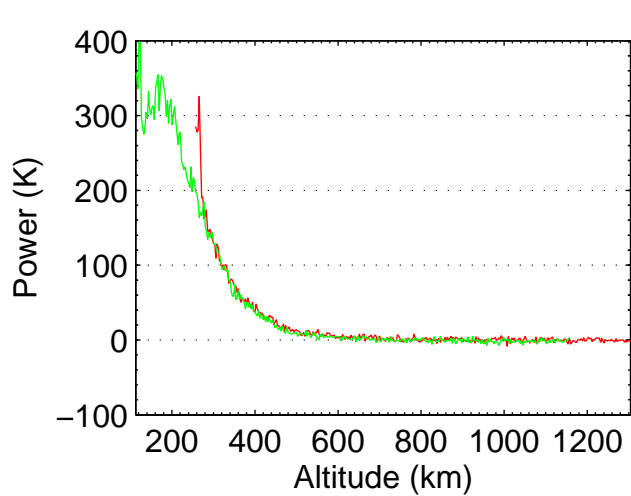
tau0 2004-01-22 0902:05 6.4s 1000kW 261.1/70.8



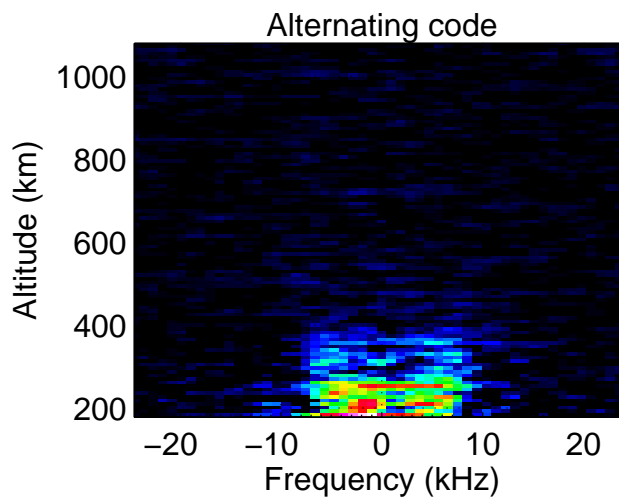
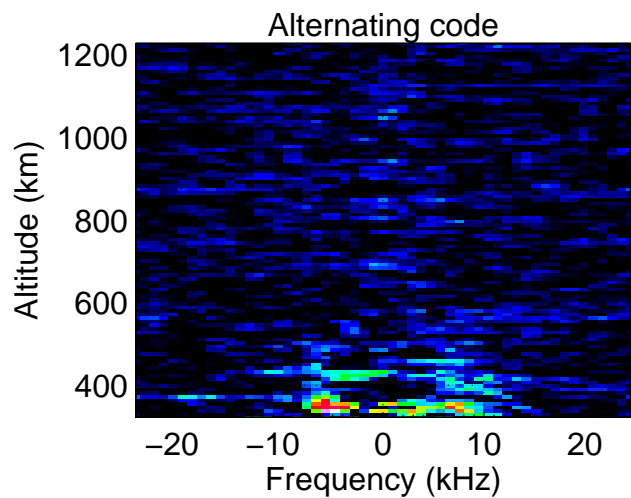
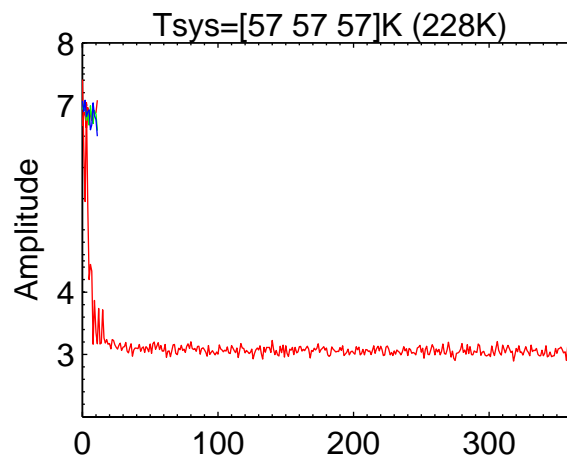
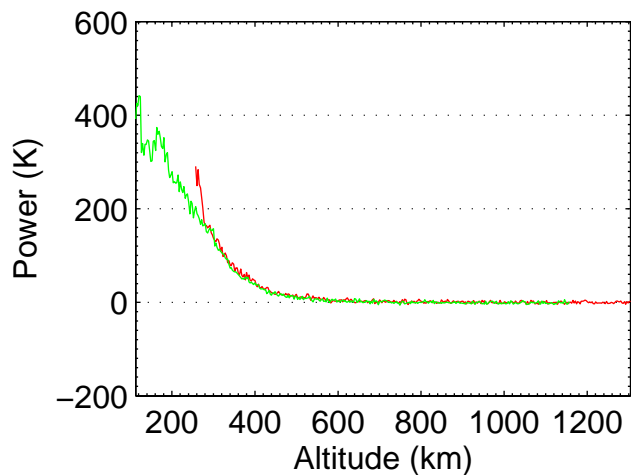
tau0 2004-01-22 0902:17 6.4s 998kW 261.1/70.8



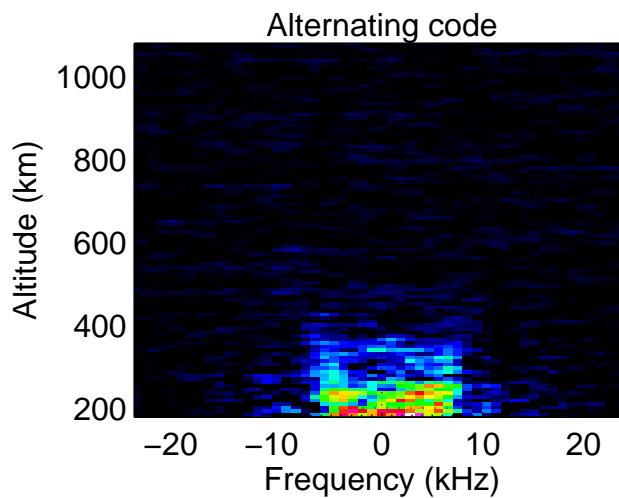
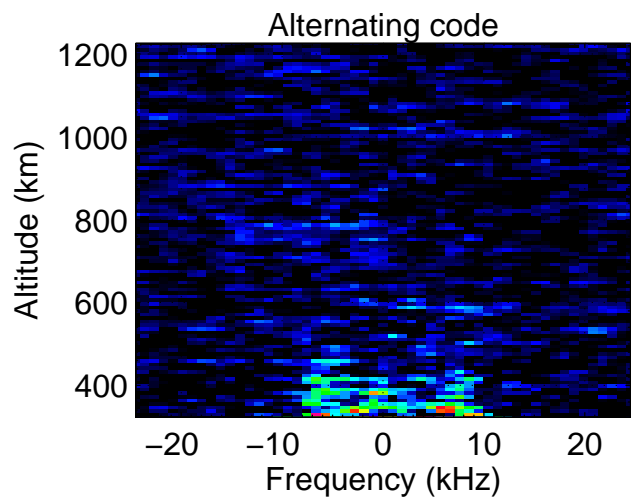
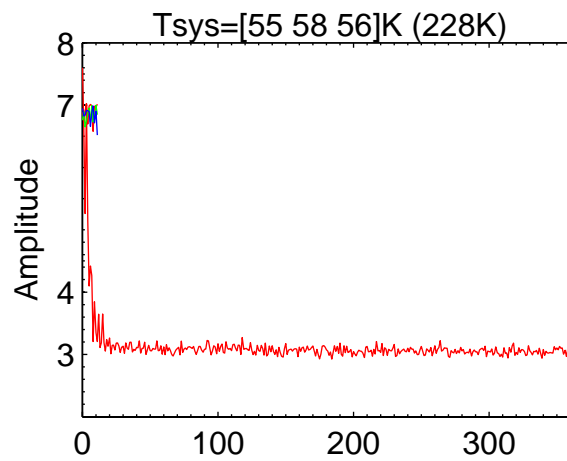
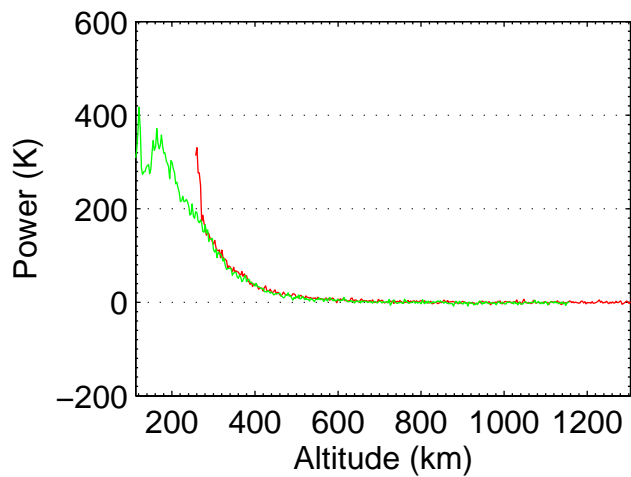
tau0 2004-01-22 0902:30 6.4s 999kW 261.1/70.8



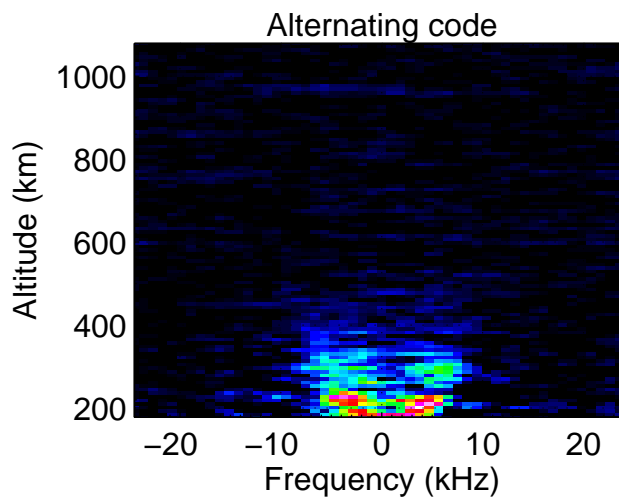
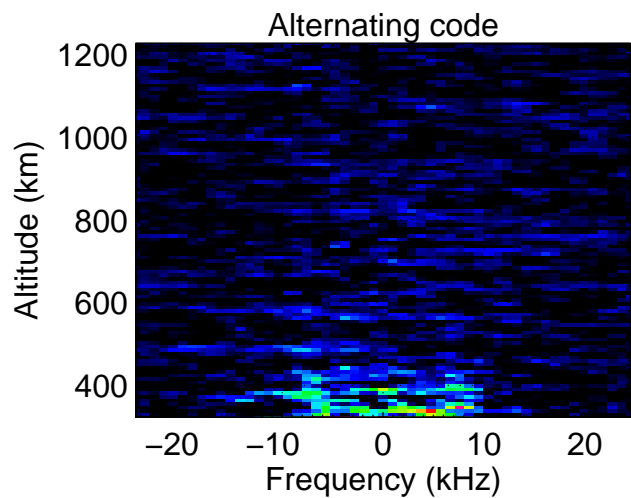
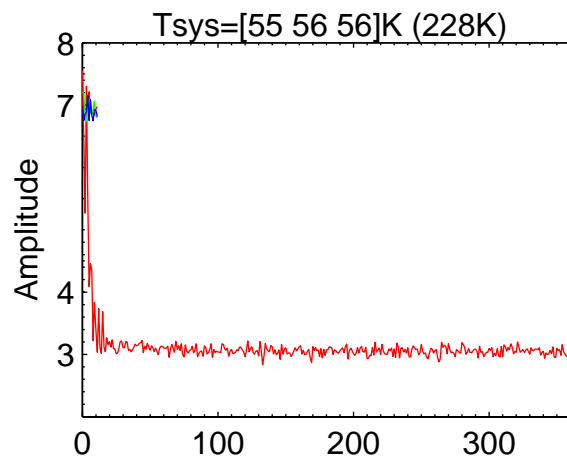
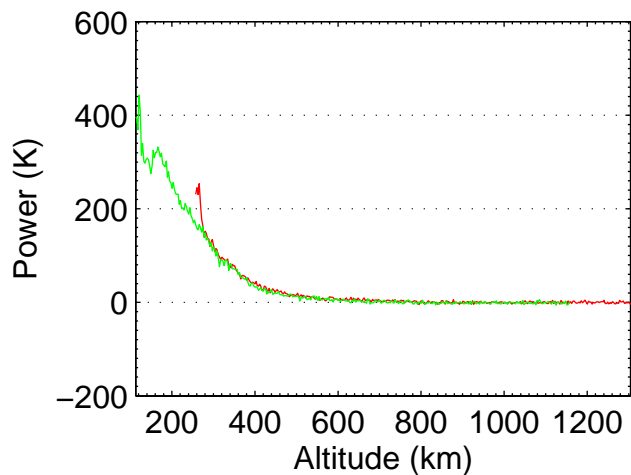
tau0 2004-01-22 0902:43 6.4s 999kW 261.1/70.8



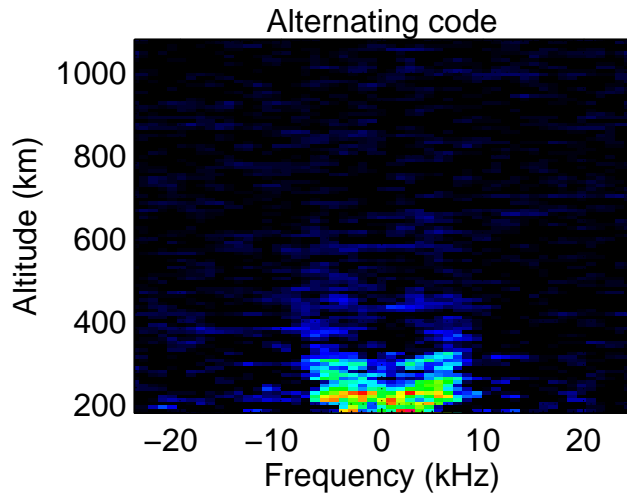
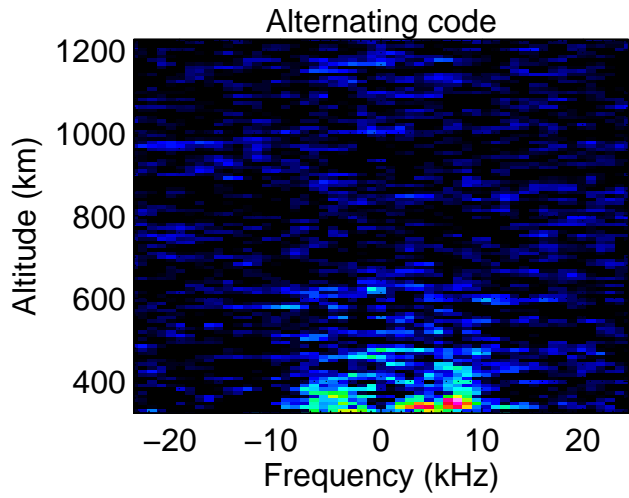
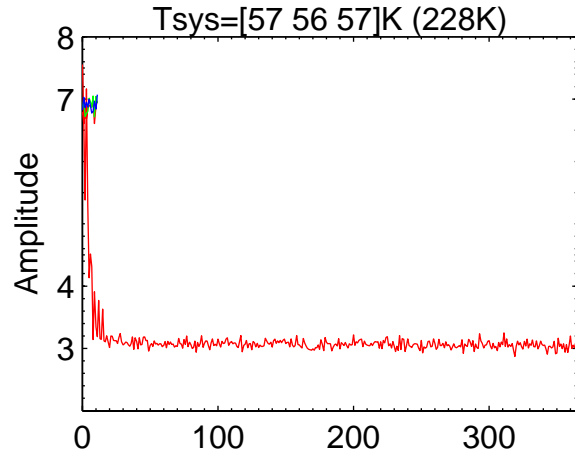
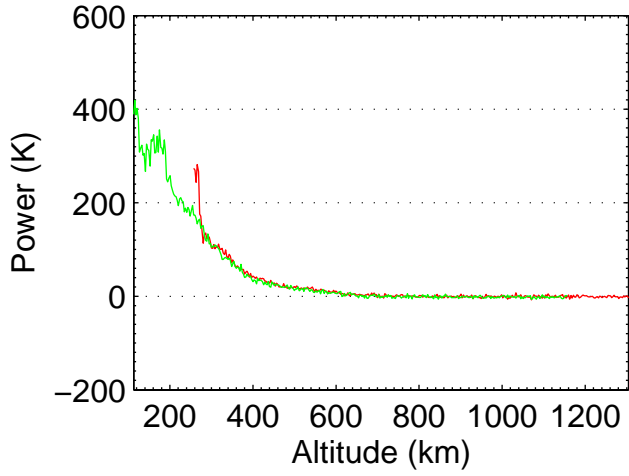
tau0 2004-01-22 0902:56 6.4s 1000kW 261.1/70.8



tau0 2004-01-22 0903:09 6.4s 999kW 261.1/70.8

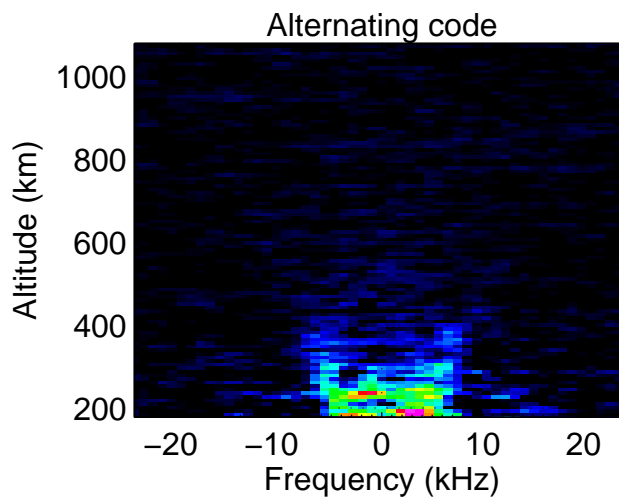
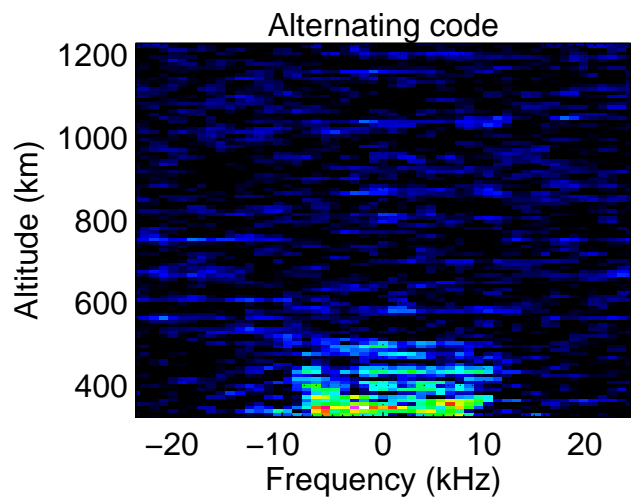
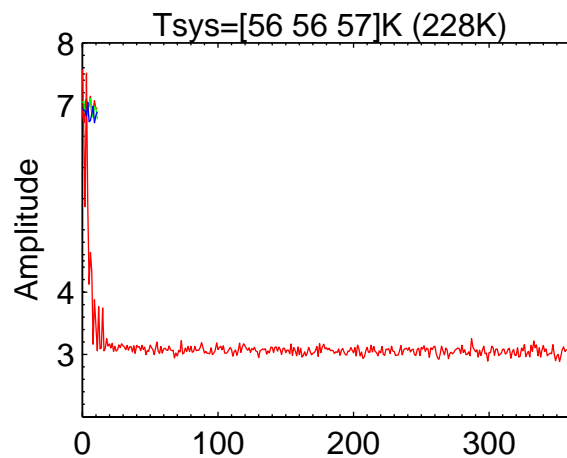
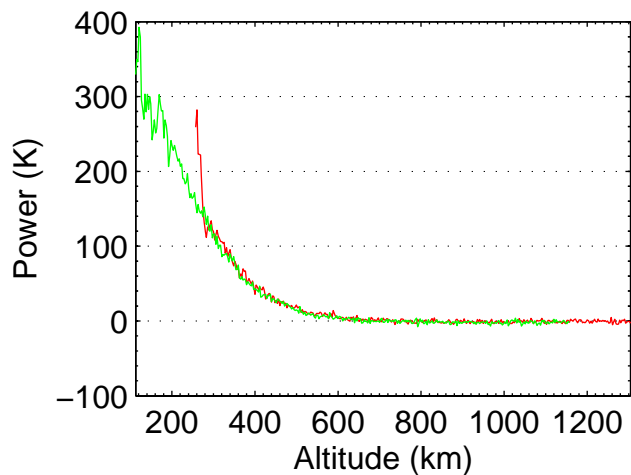


tau0 2004-01-22 0903:21 6.4s 997kW 261.1/70.8

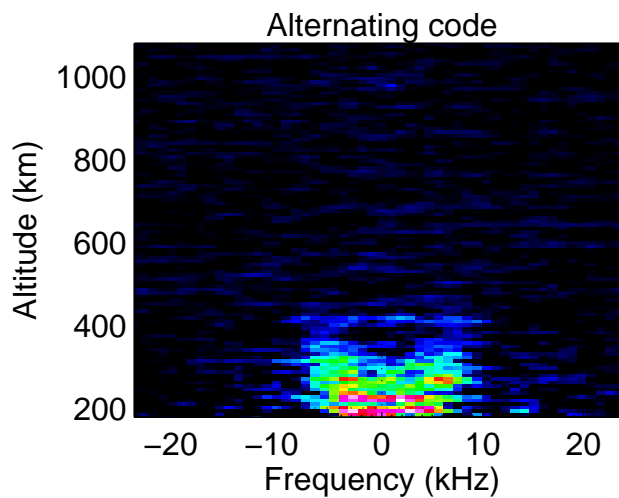
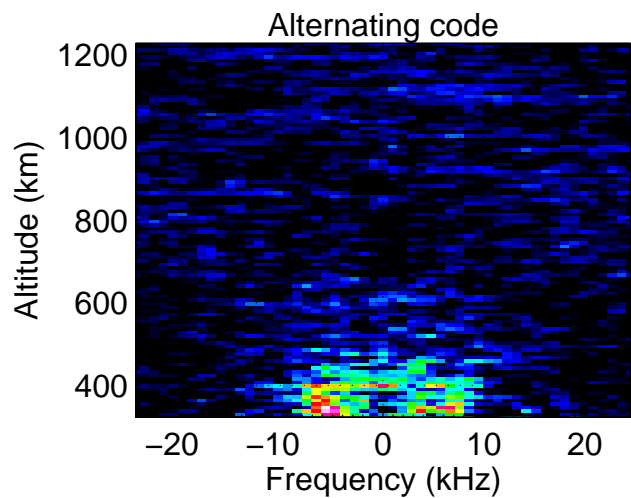
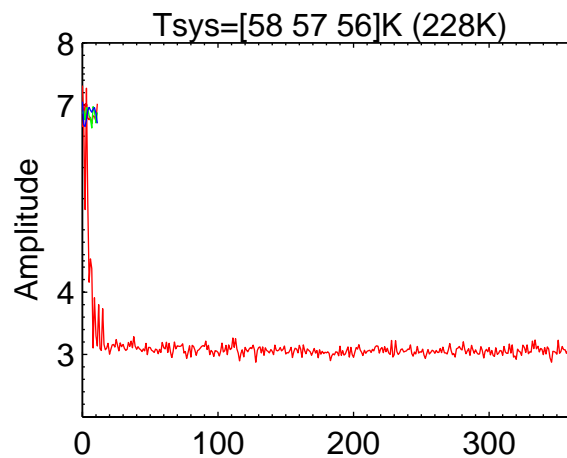
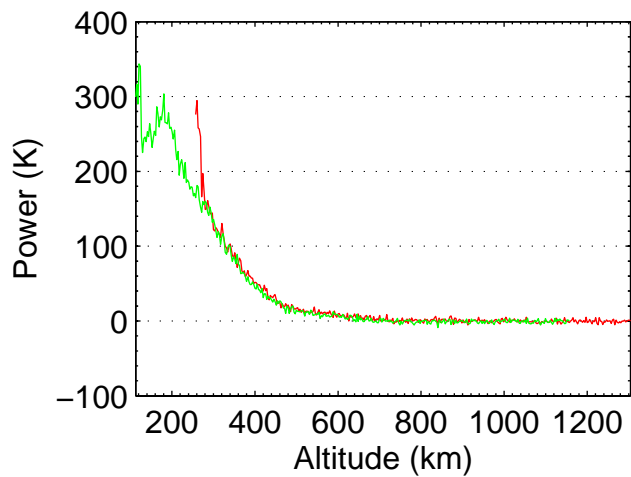




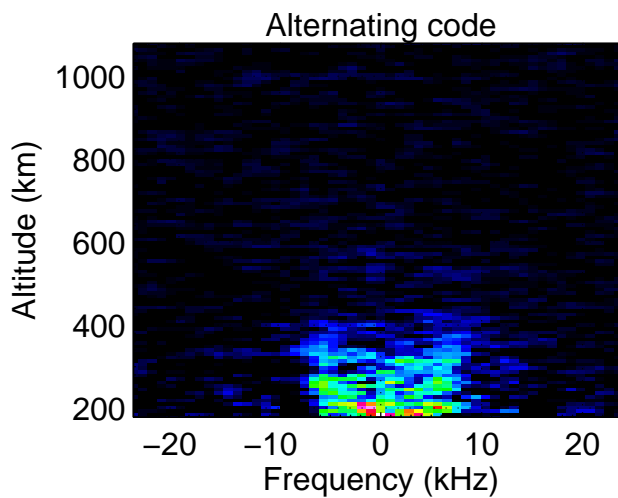
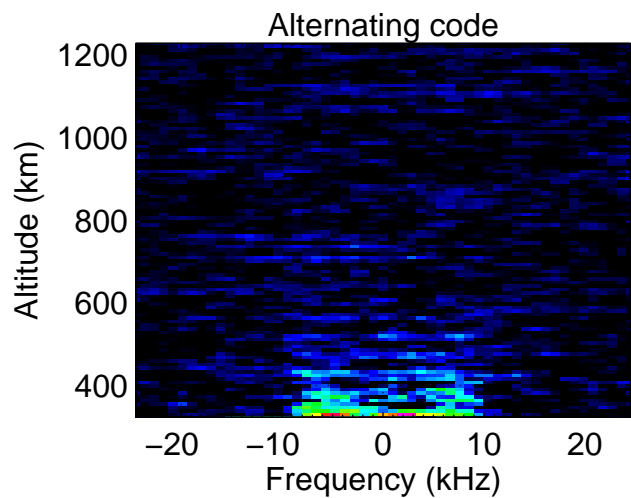
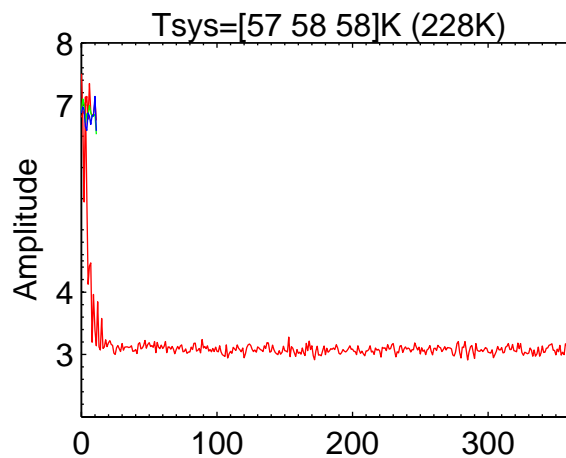
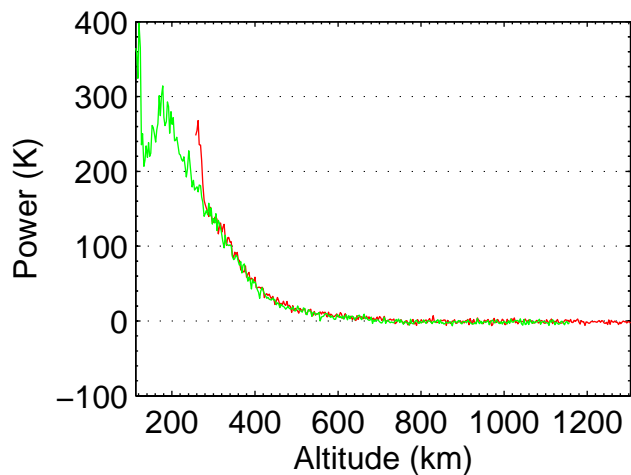
tau0 2004-01-22 0903:34 6.4s 1000kW 261.1/70.8



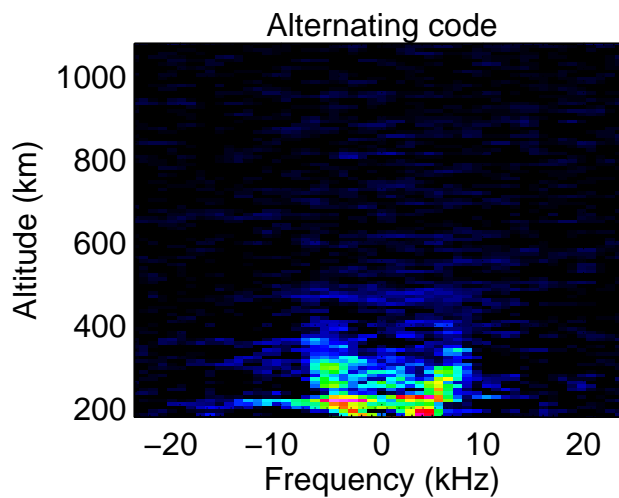
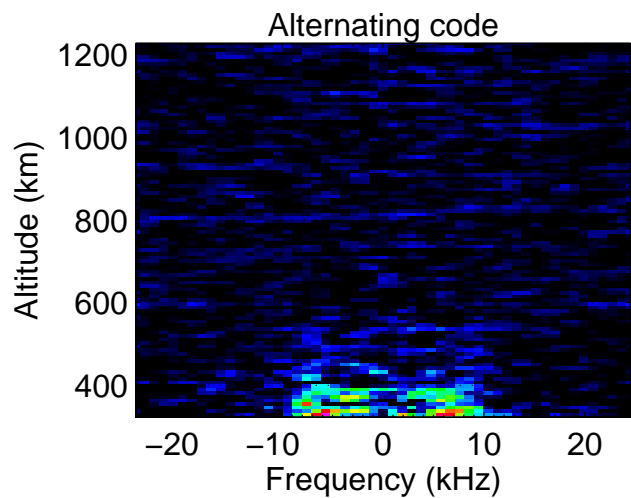
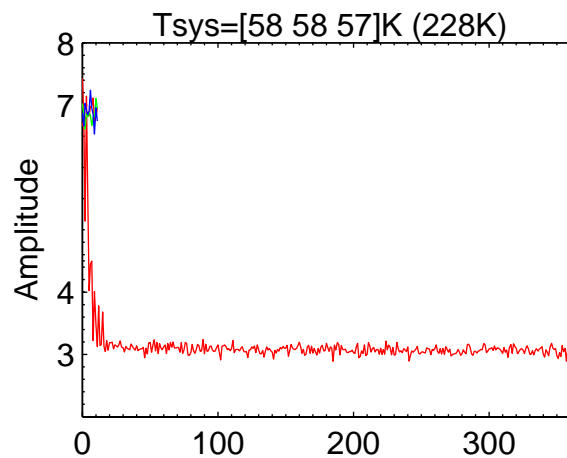
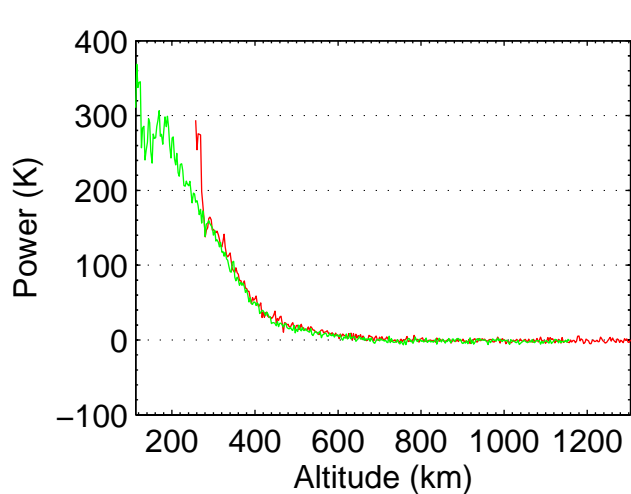
tau0 2004-01-22 0903:47 6.4s 999kW 261.1/70.8



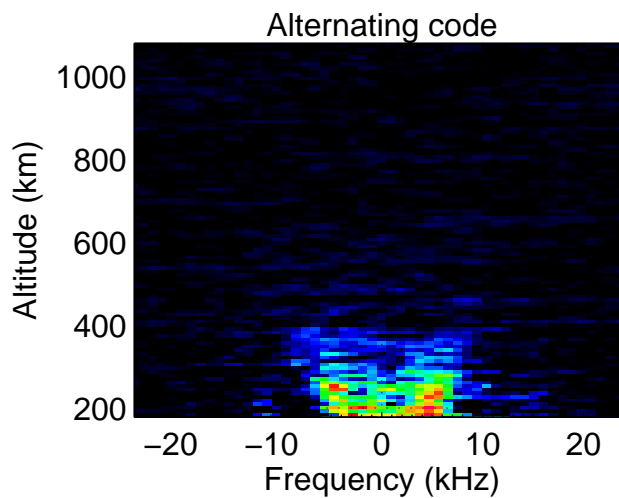
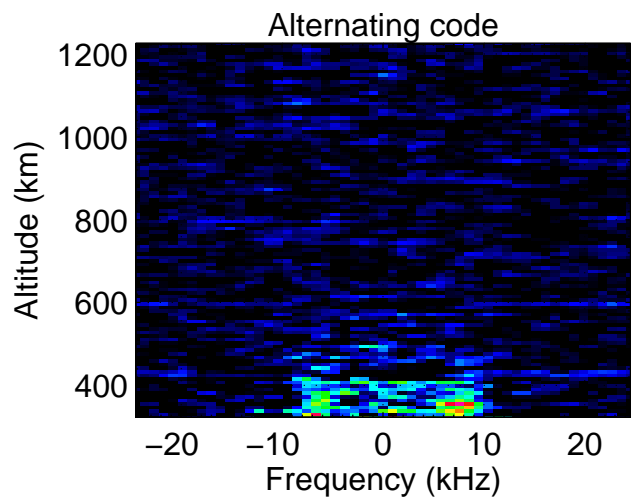
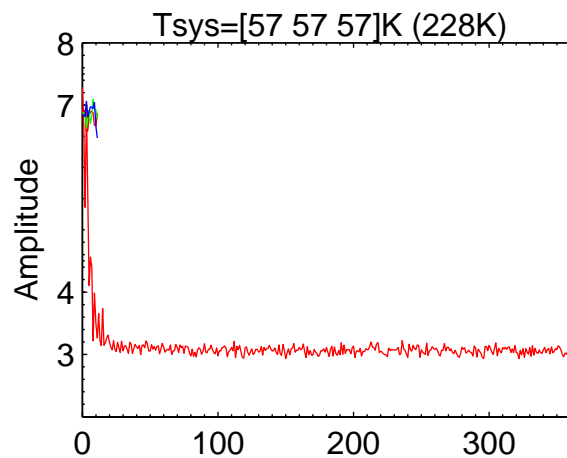
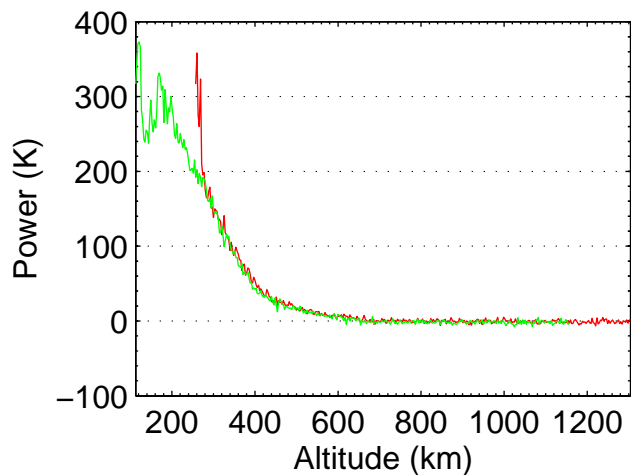
tau0 2004-01-22 0904:00 6.4s 1002kW 261.1/70.8



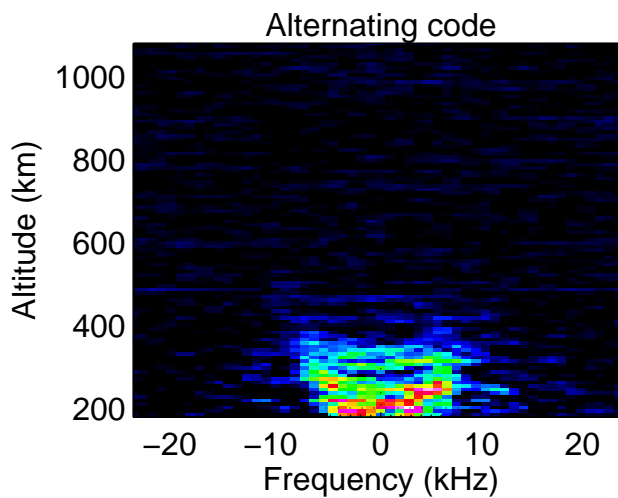
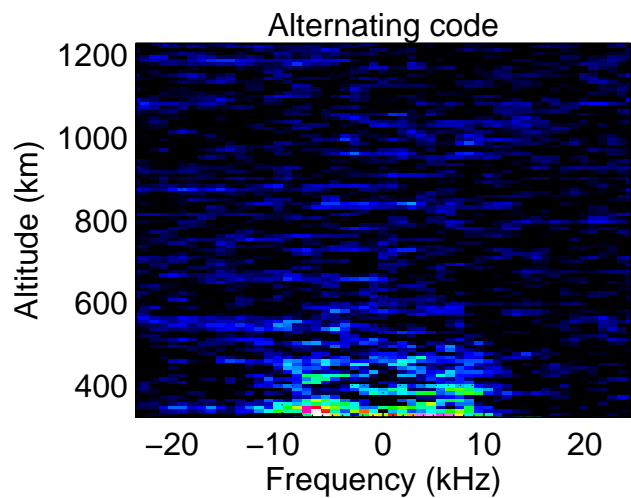
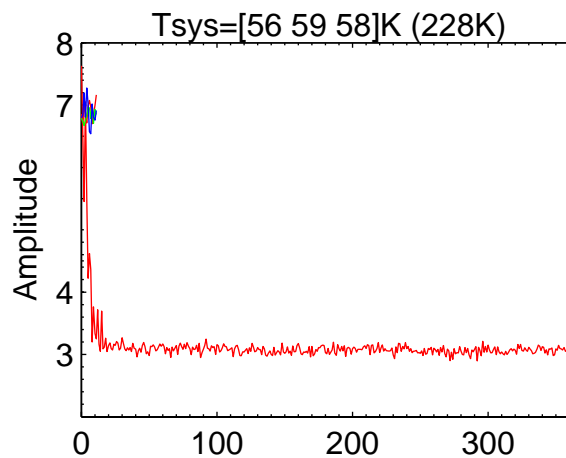
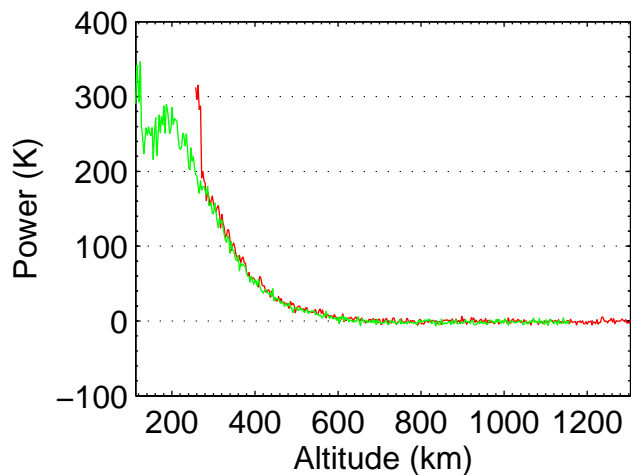
tau0 2004-01-22 0904:13 6.4s 1000kW 261.1/70.8



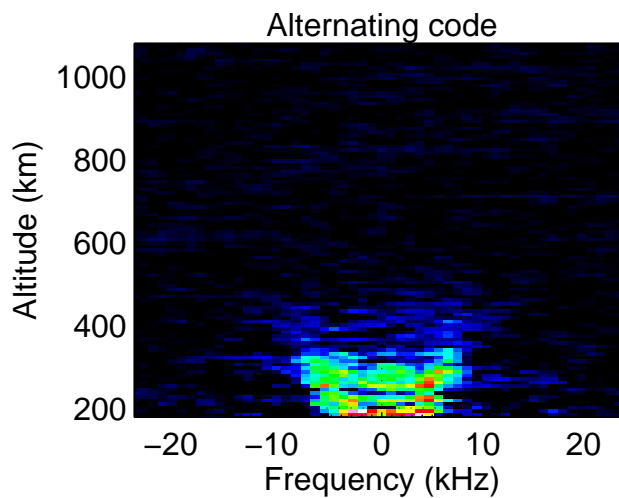
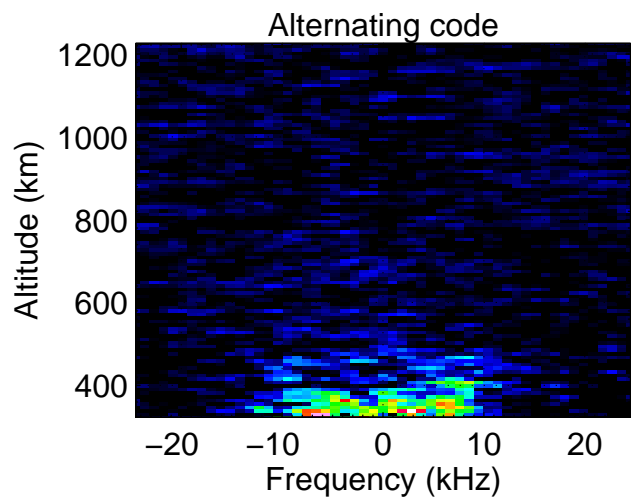
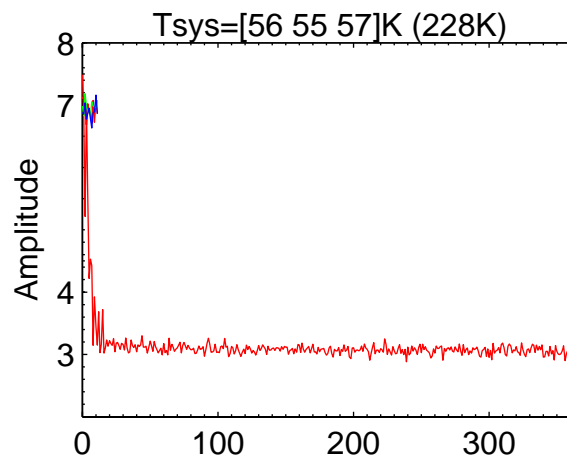
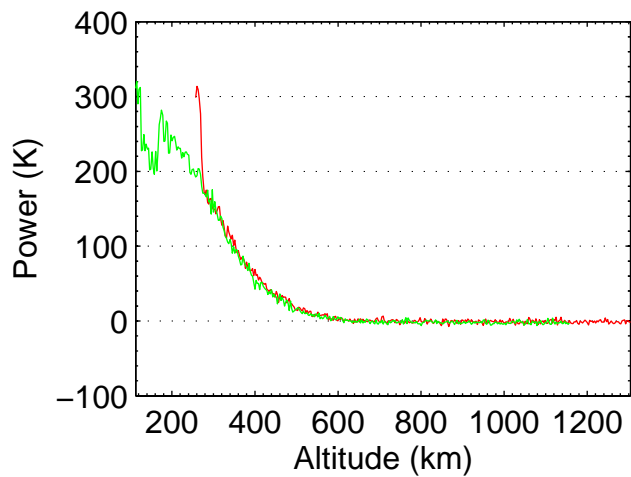
tau0 2004-01-22 0904:25 6.4s 996kW 261.1/70.8



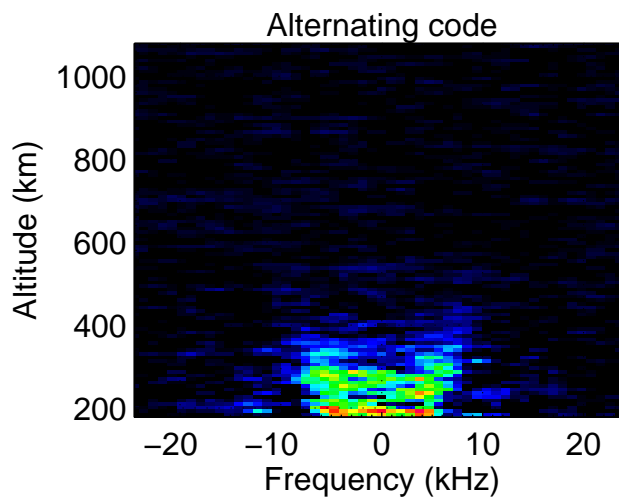
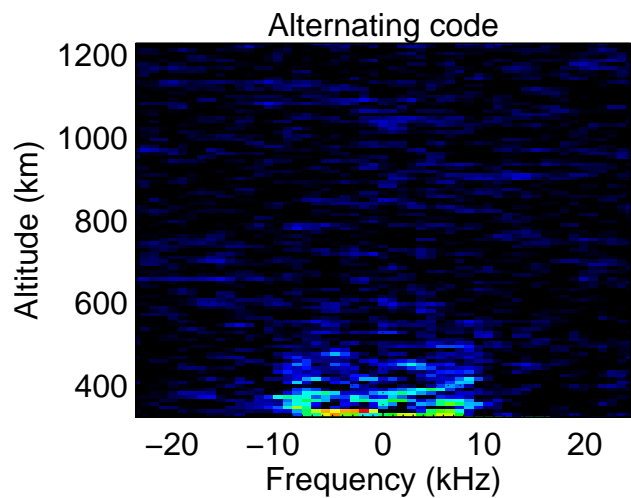
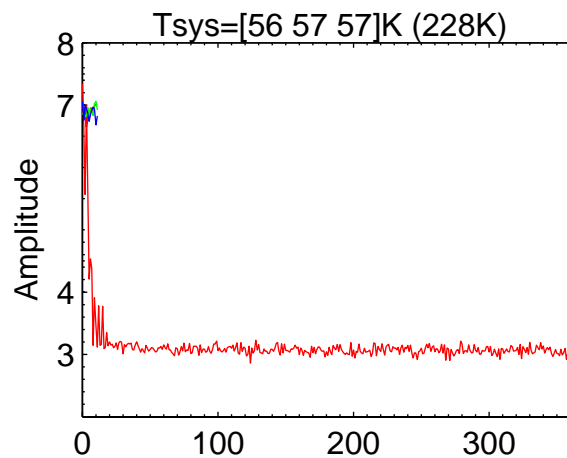
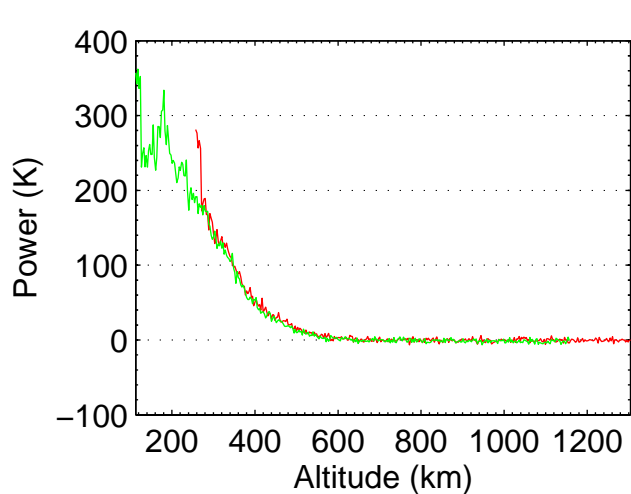
tau0 2004-01-22 0904:38 6.4s 1001kW 261.1/70.8



tau0 2004-01-22 0904:51 6.4s 1000kW 261.1/70.8

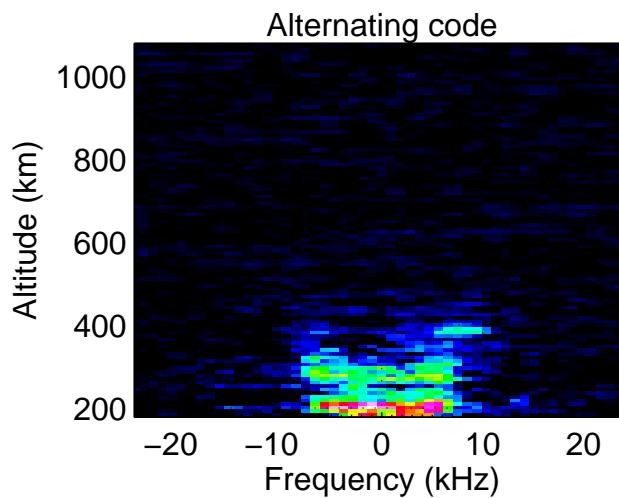
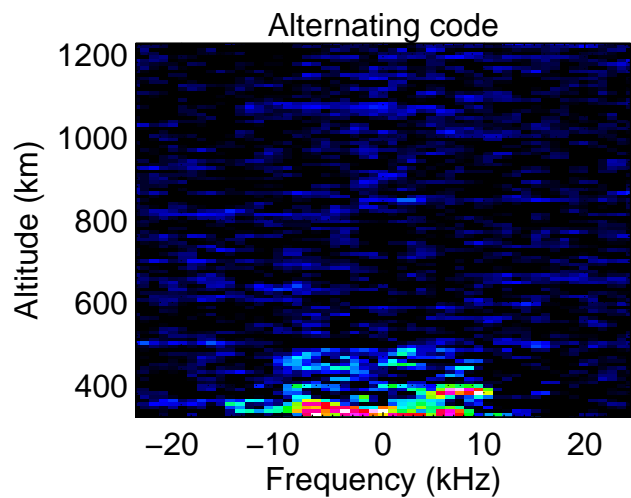
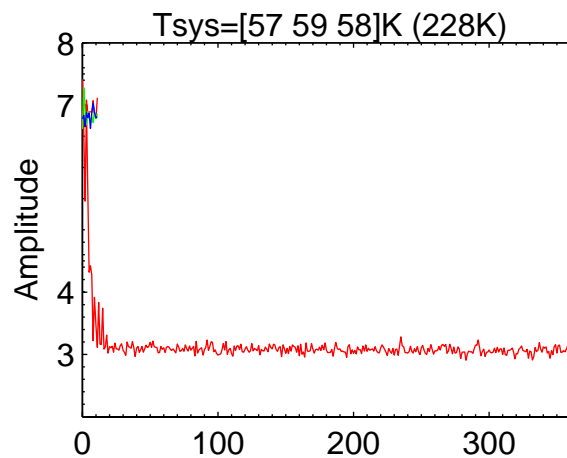
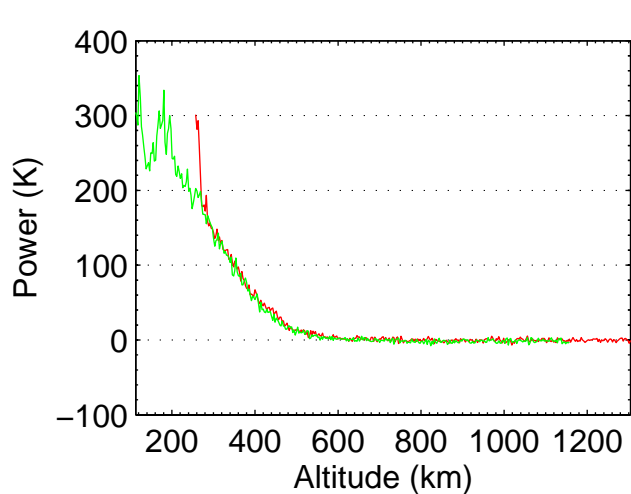


tau0 2004-01-22 0905:04 6.4s 1002kW 261.1/70.8

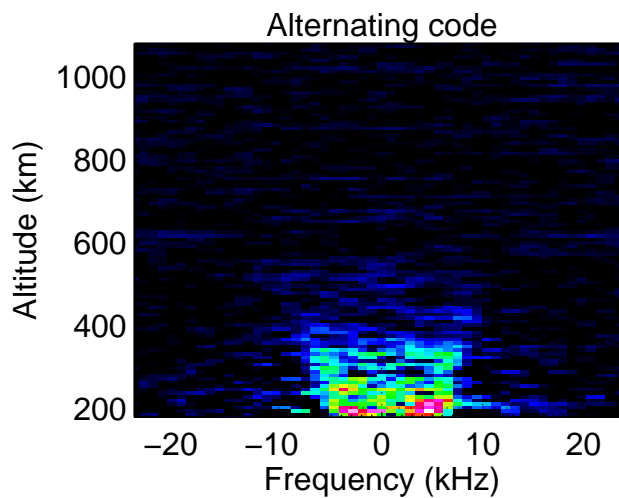
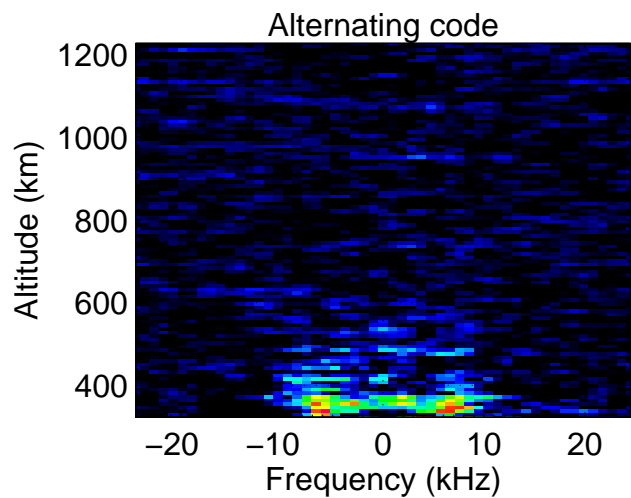
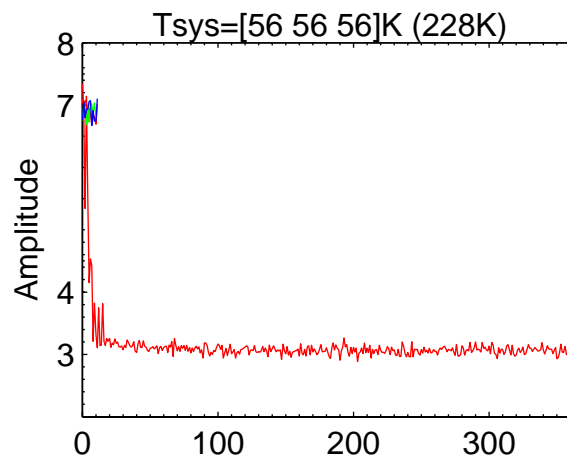
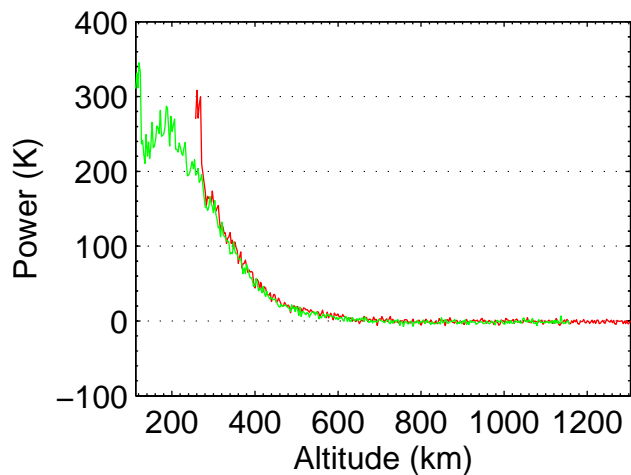




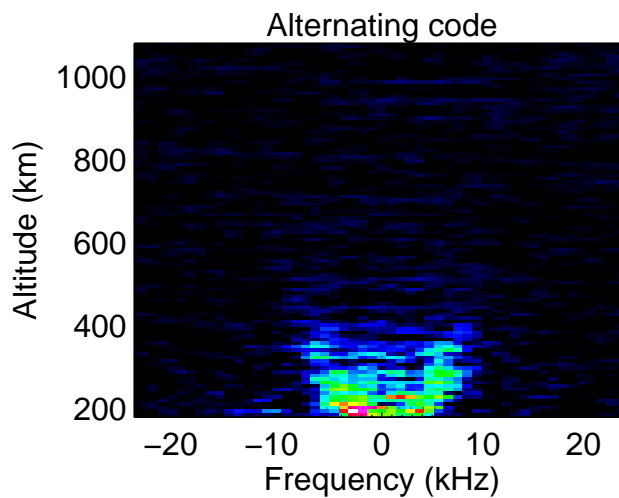
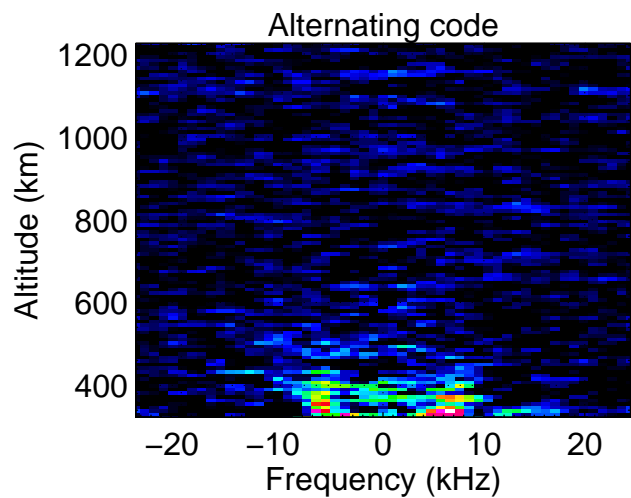
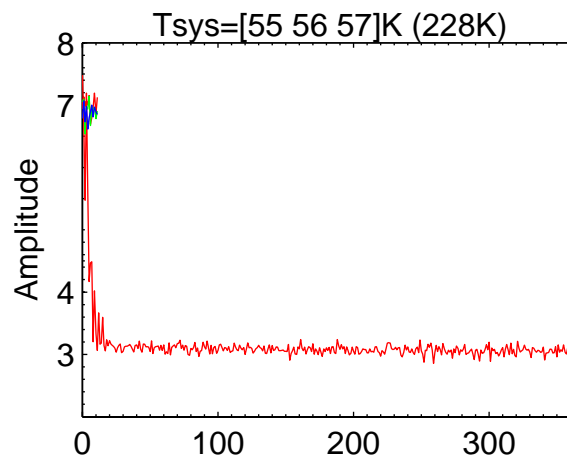
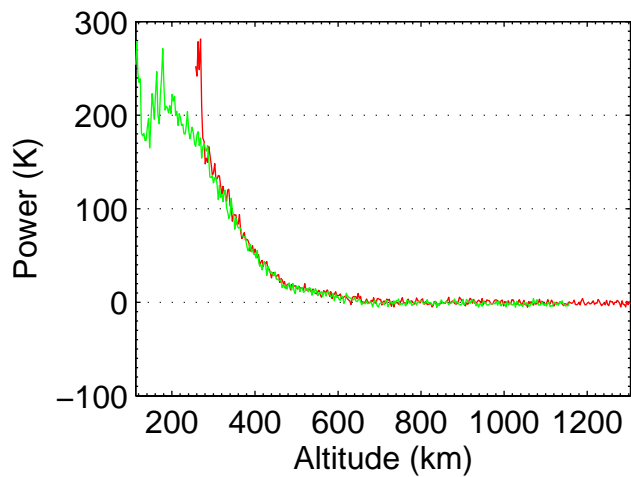
tau0 2004-01-22 0905:17 6.4s 999kW 261.1/70.8



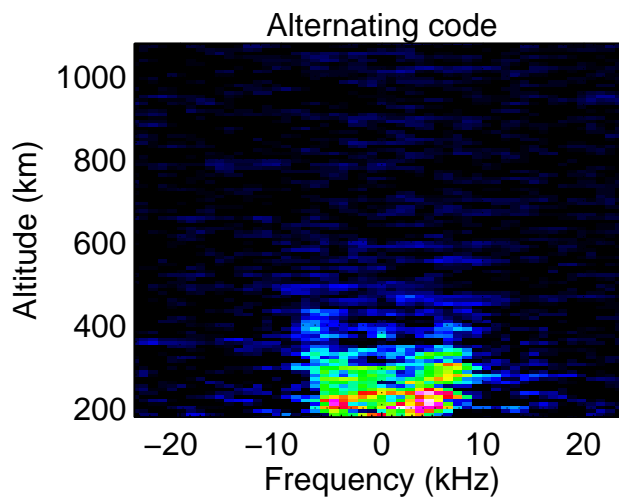
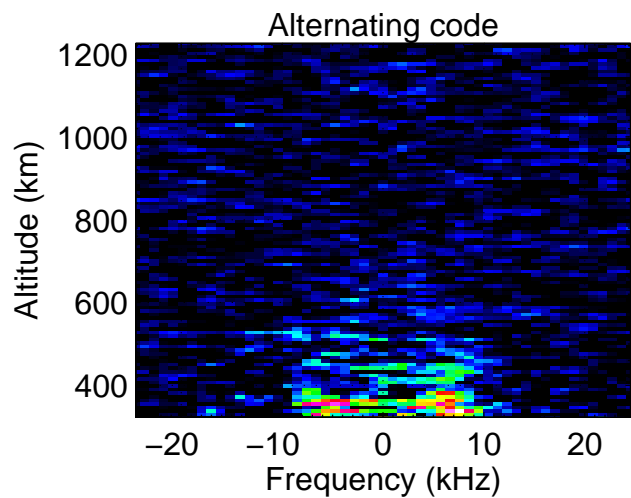
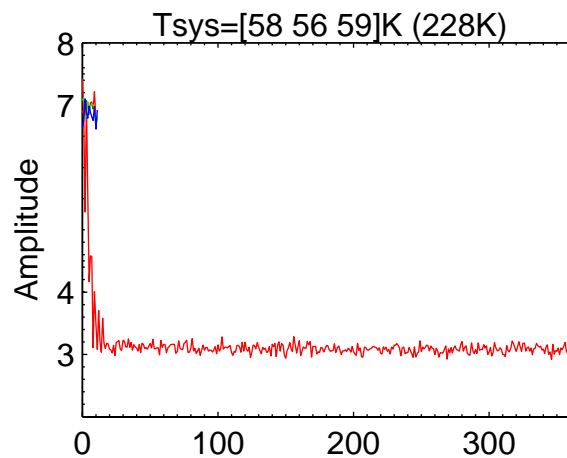
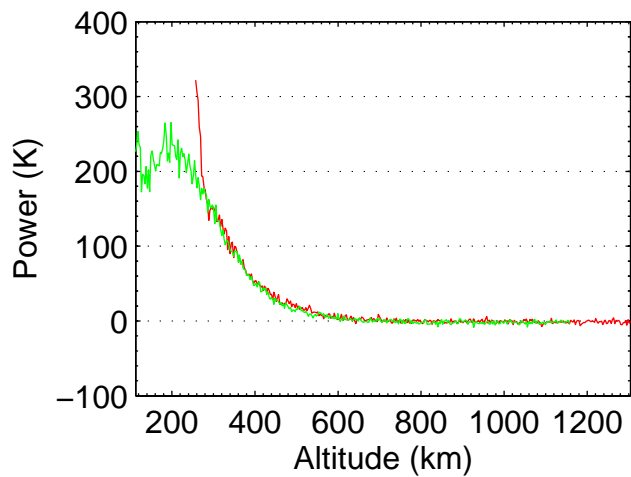
tau0 2004-01-22 0905:29 6.4s 999kW 261.1/70.8



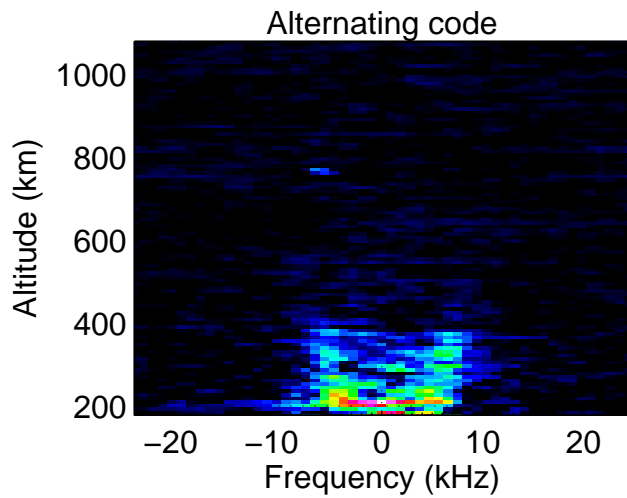
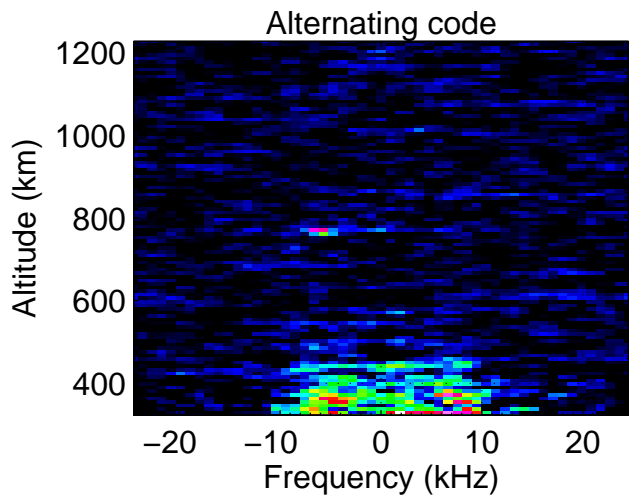
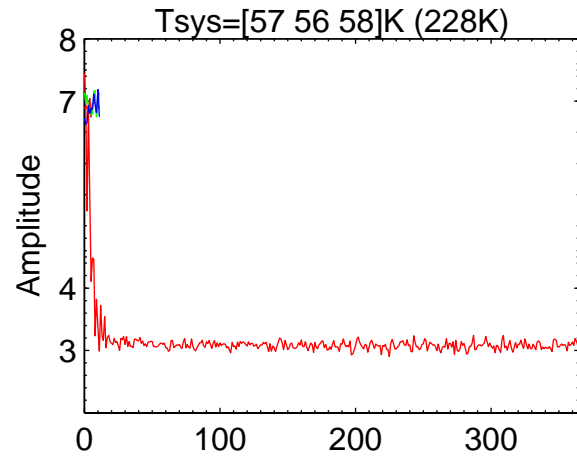
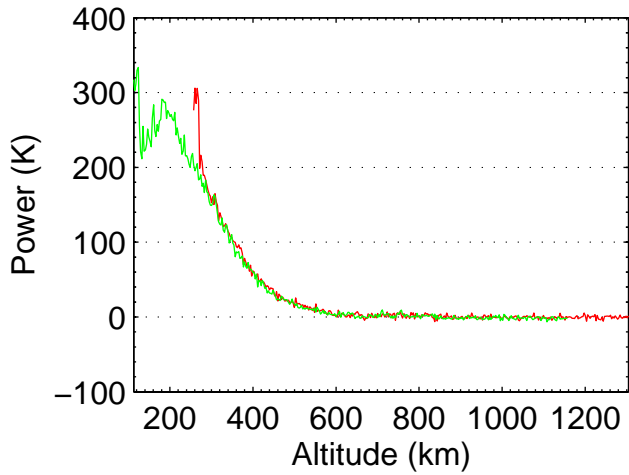
tau0 2004-01-22 0905:42 6.4s 997kW 261.1/70.8



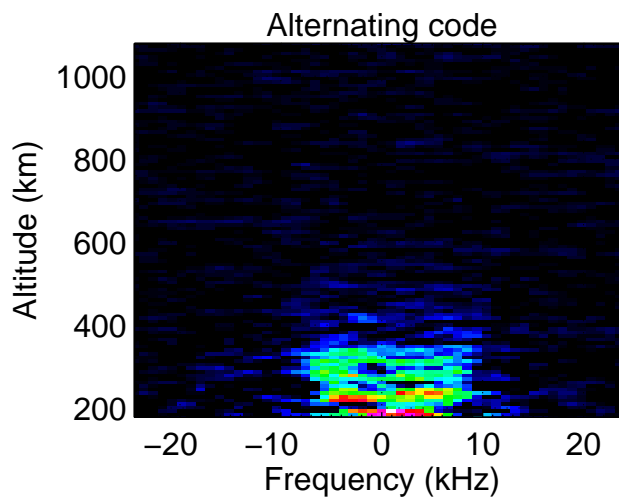
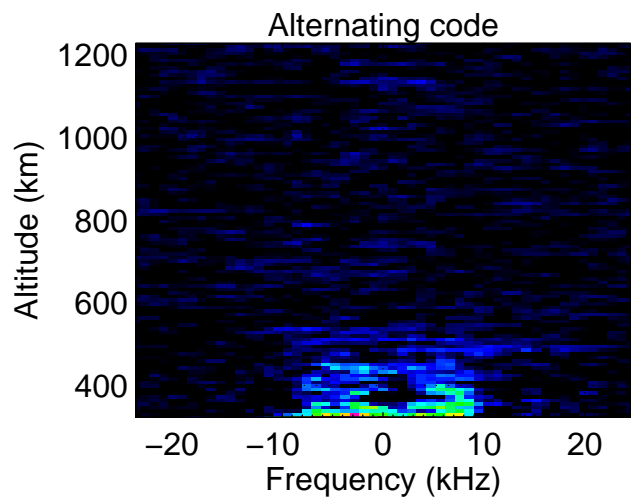
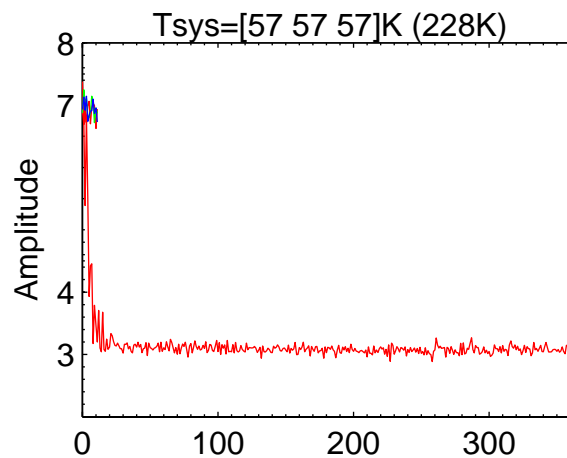
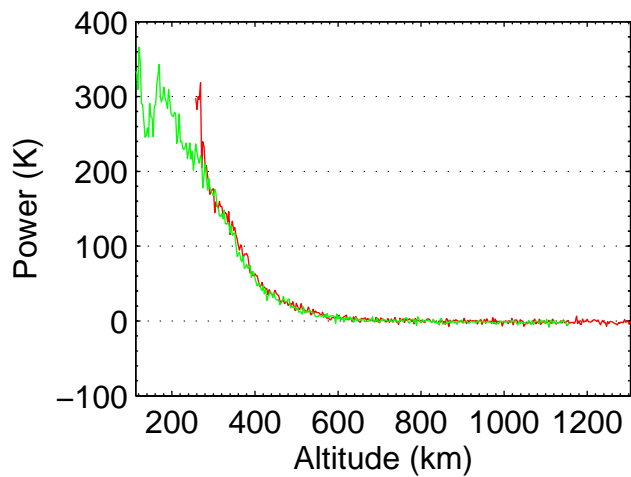
tau0 2004-01-22 0905:55 6.4s 998kW 261.1/70.8



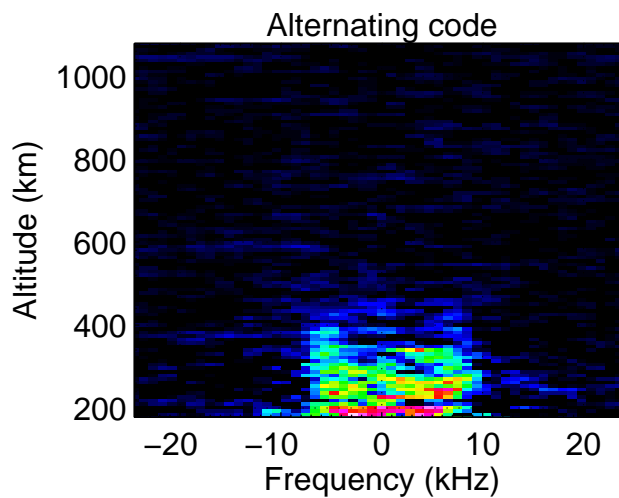
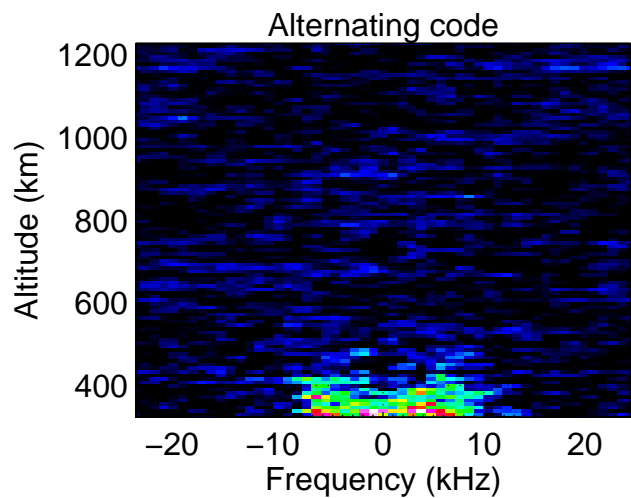
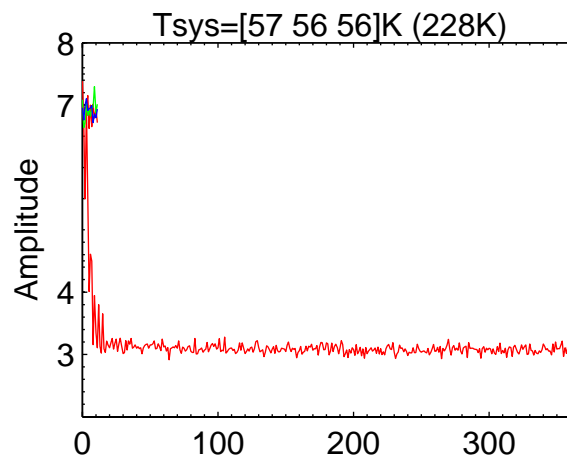
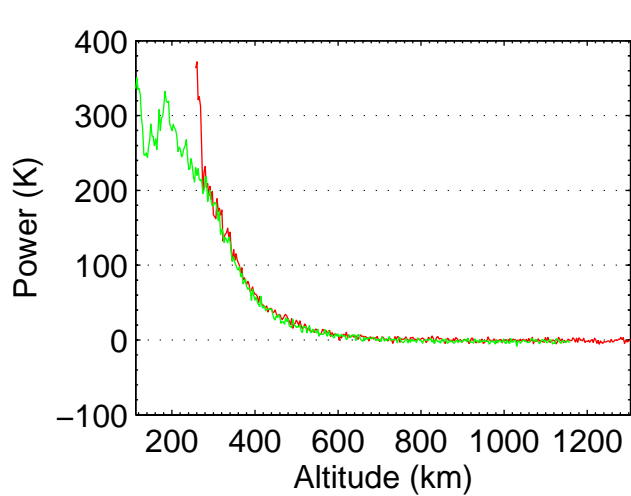
tau0 2004-01-22 0906:08 6.4s 995kW 261.1/70.8



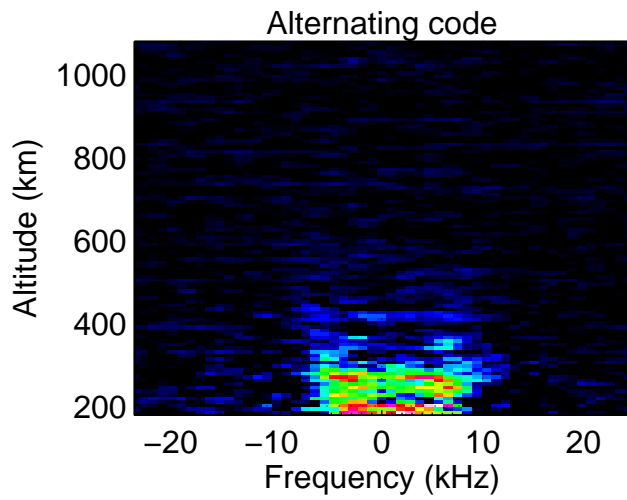
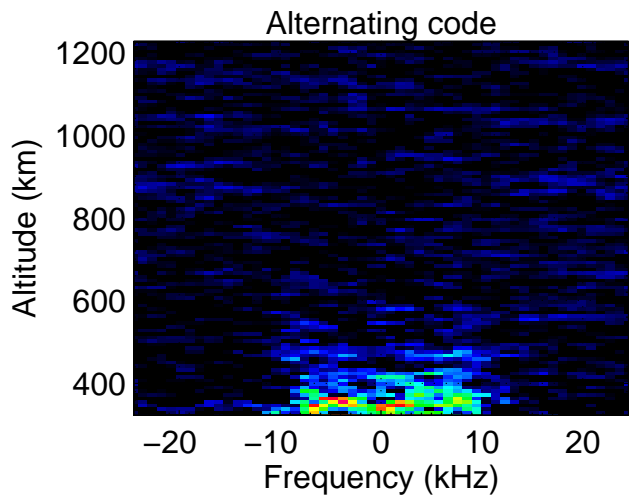
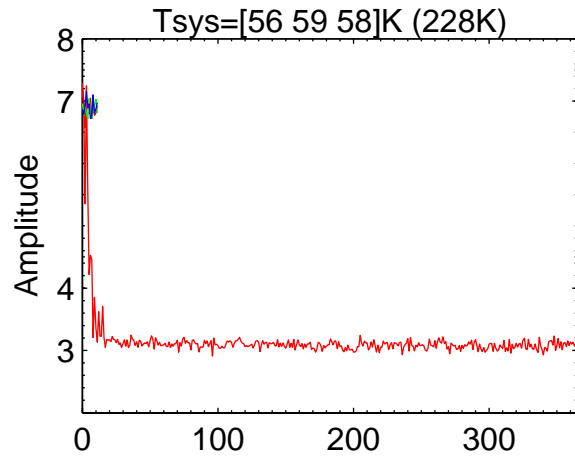
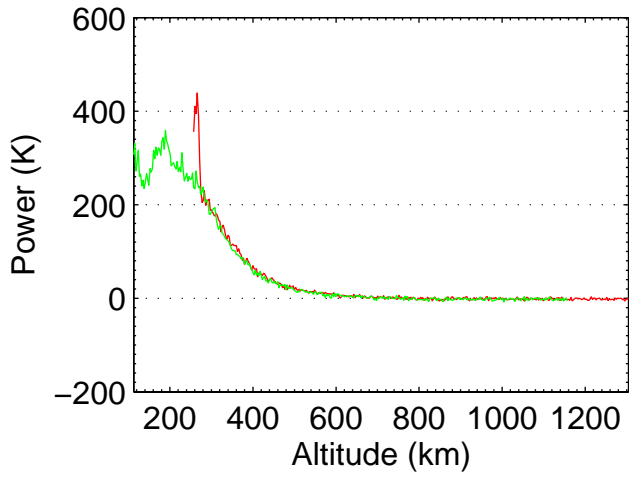
tau0 2004-01-22 0906:21 6.4s 993kW 261.1/70.8



tau0 2004-01-22 0906:33 6.4s 998kW 261.1/70.8

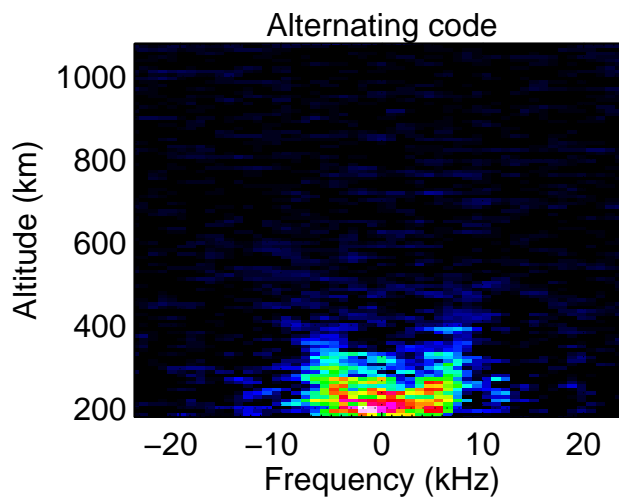
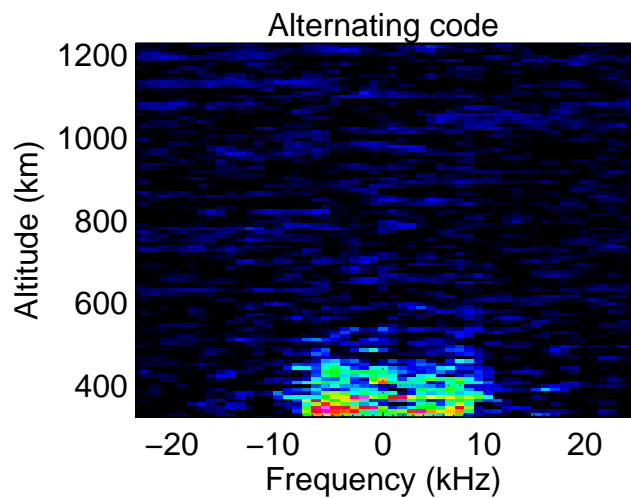
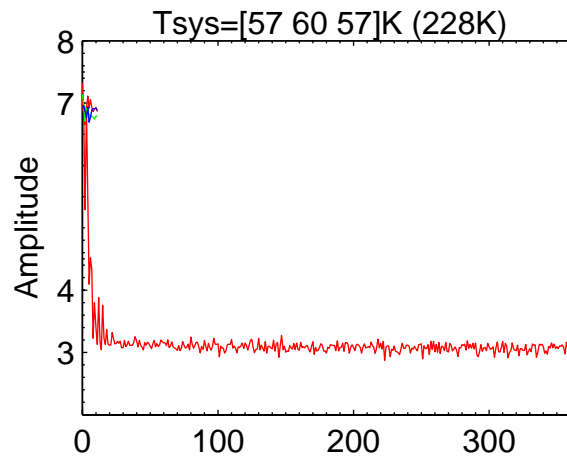
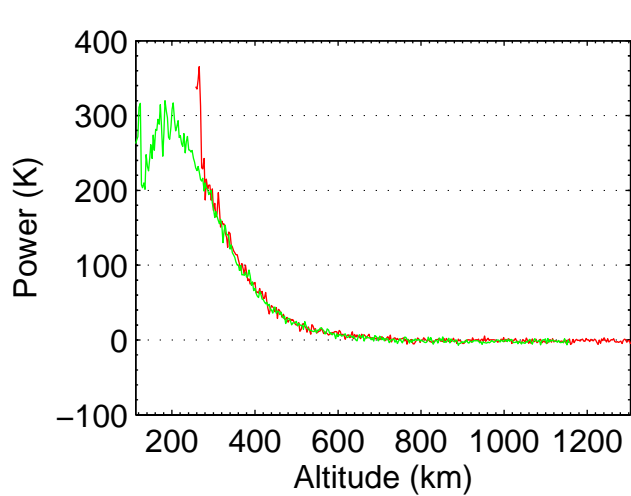


tau0 2004-01-22 0906:46 6.4s 997kW 261.1/70.8

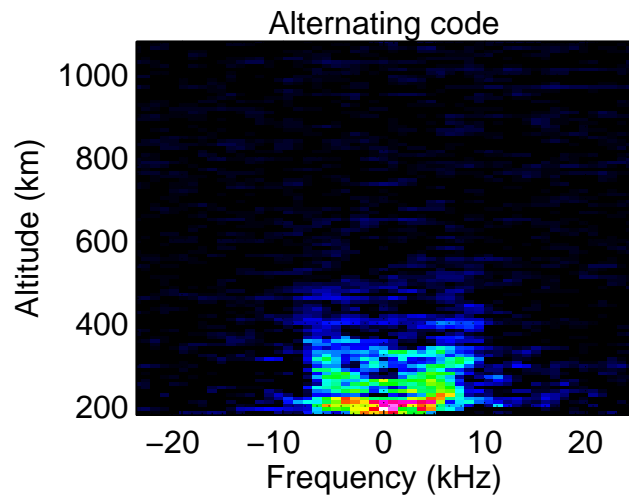
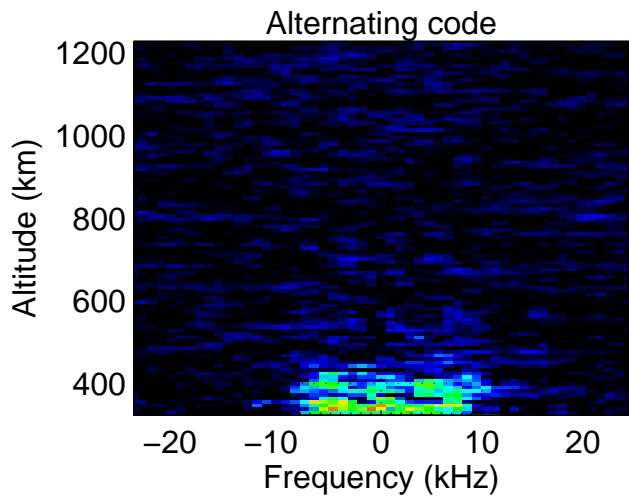
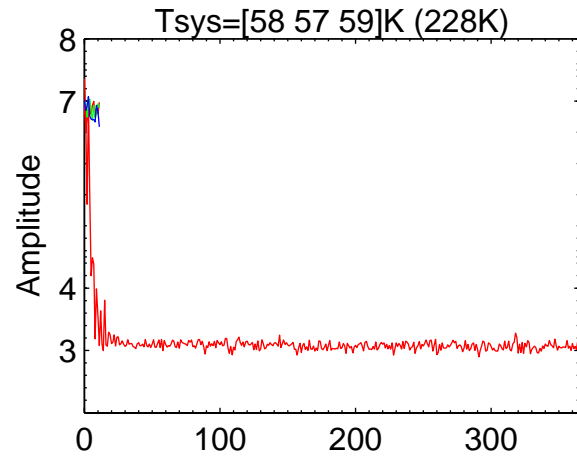
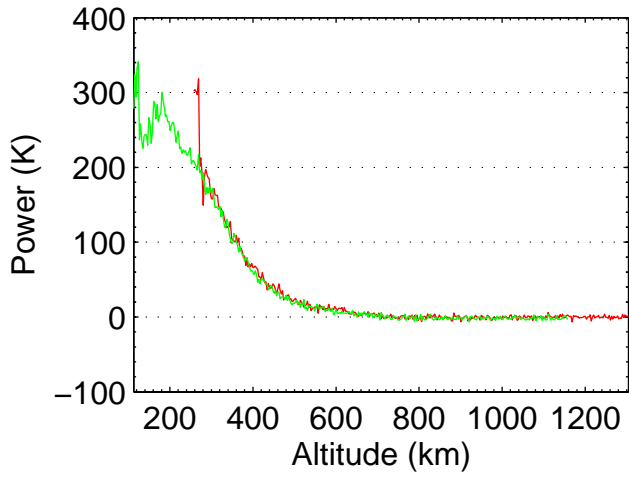




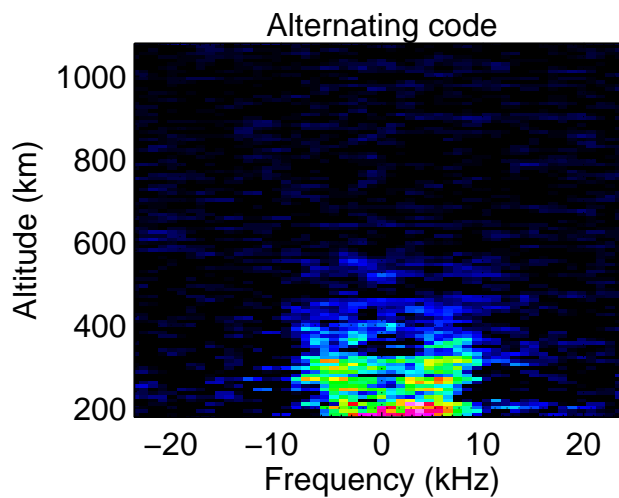
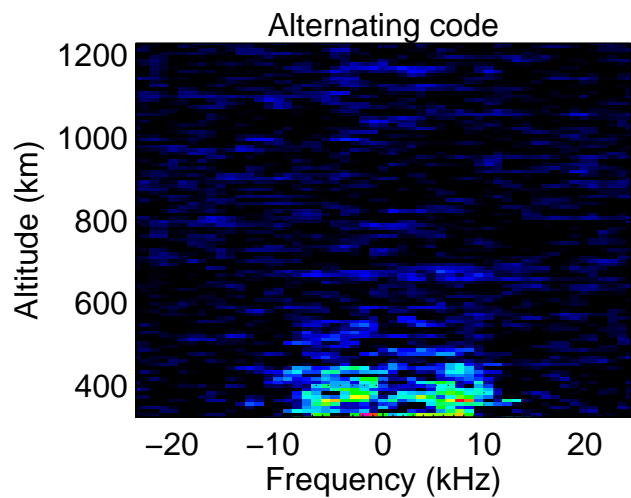
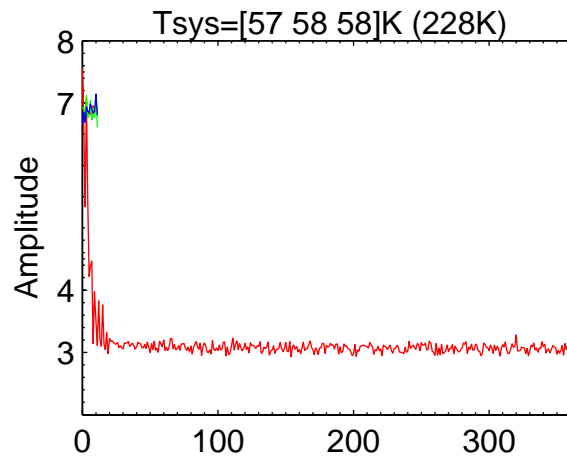
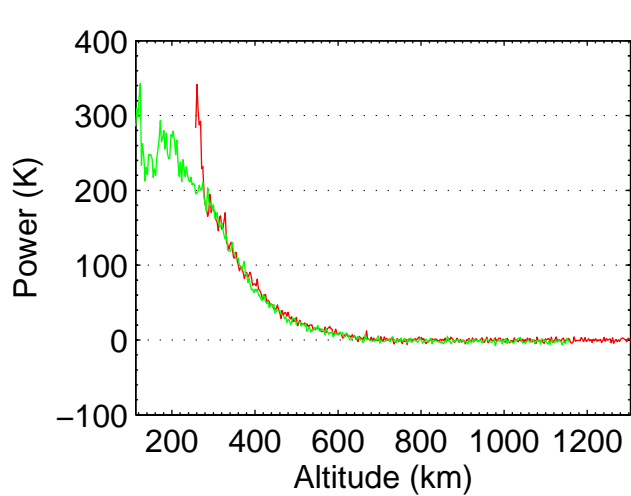
tau0 2004-01-22 0906:59 6.4s 997kW 261.1/70.8



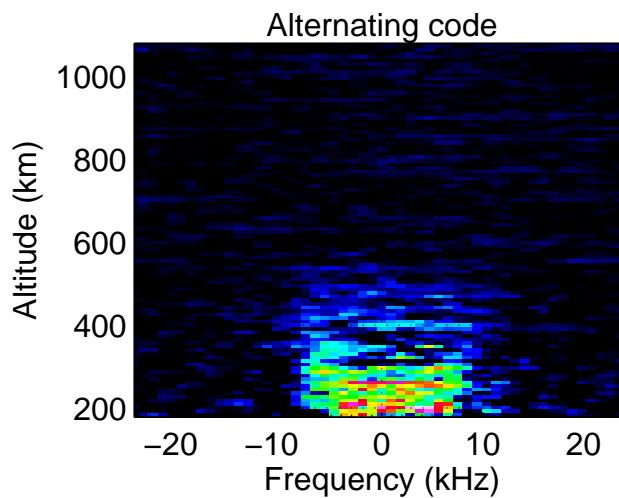
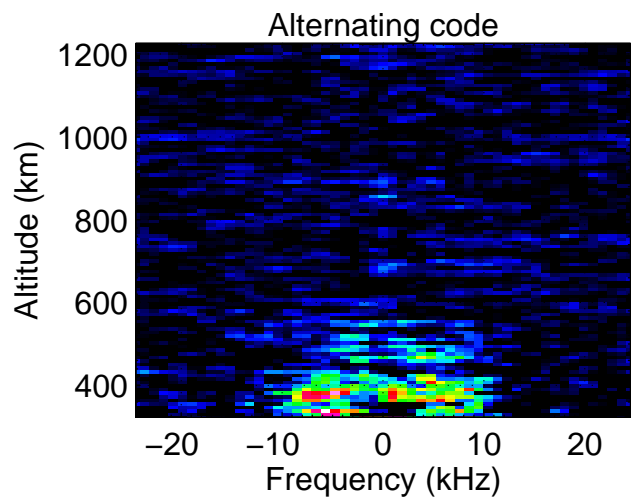
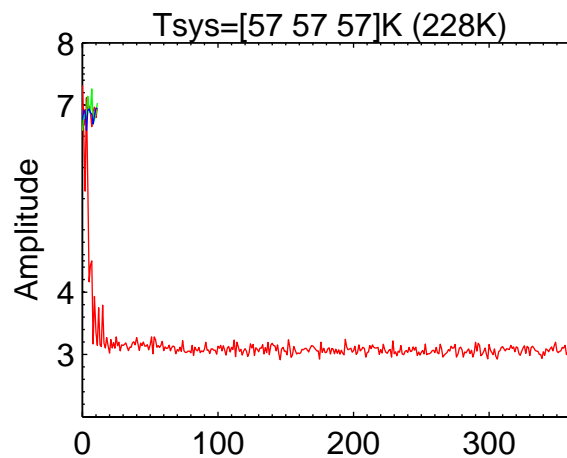
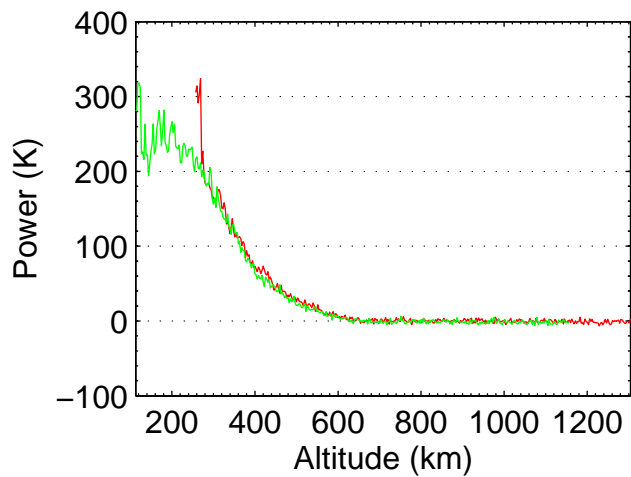
tau0 2004-01-22 0907:12 6.4s 999kW 261.1/70.8



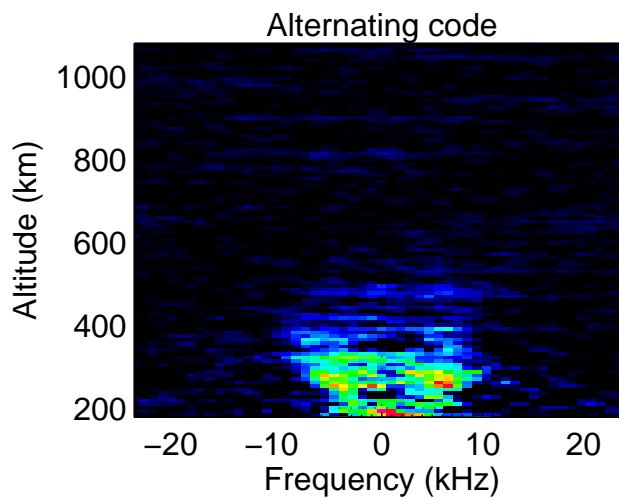
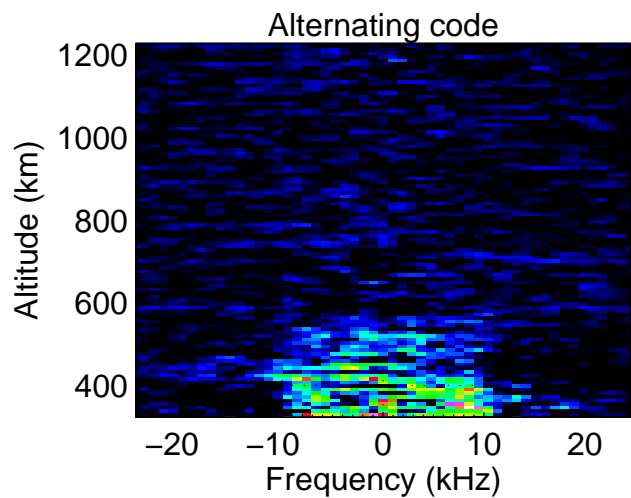
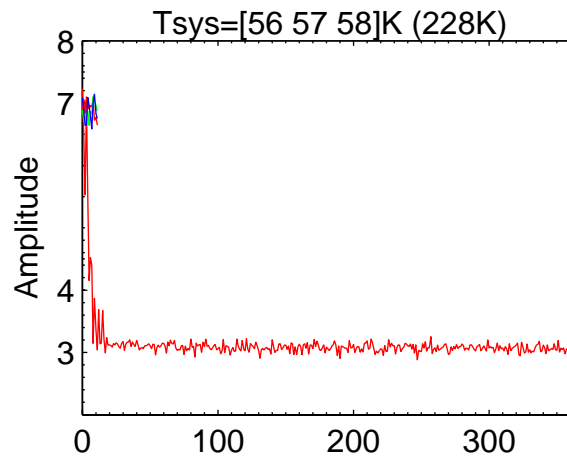
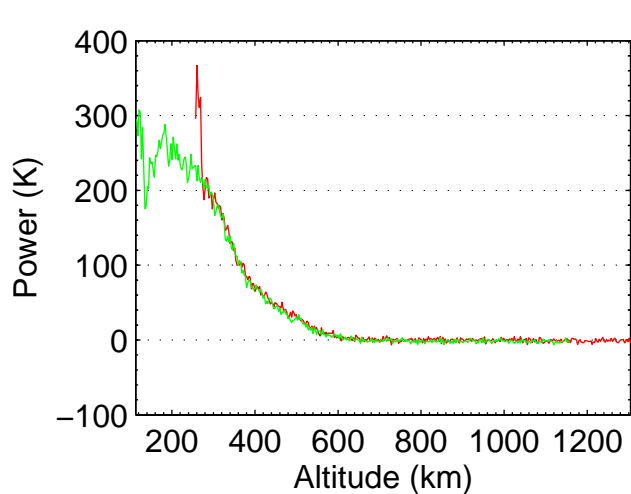
tau0 2004-01-22 0907:25 6.4s 999kW 261.1/70.8



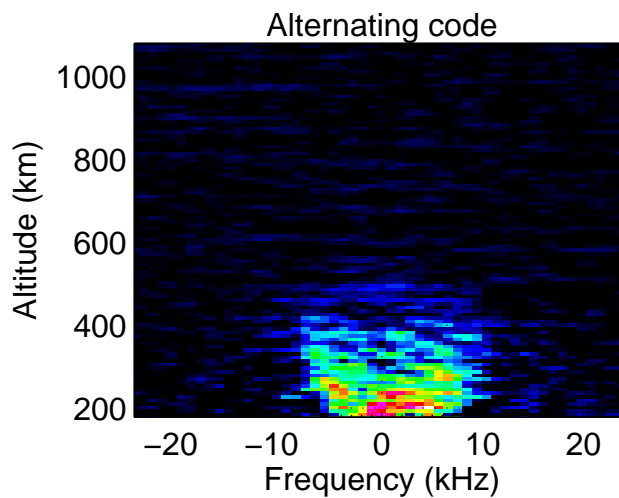
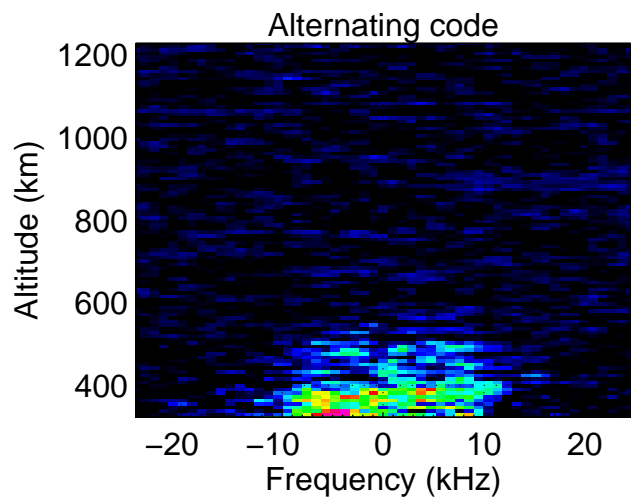
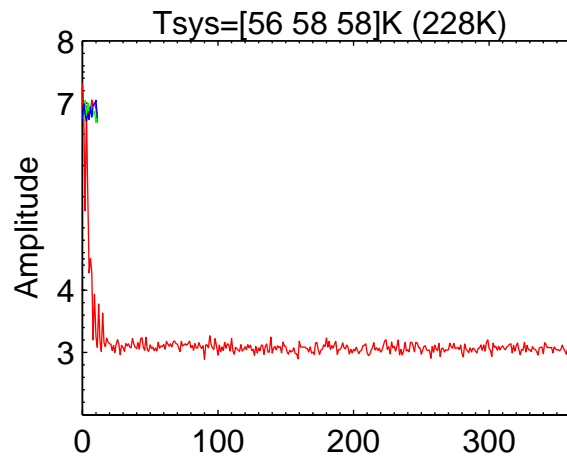
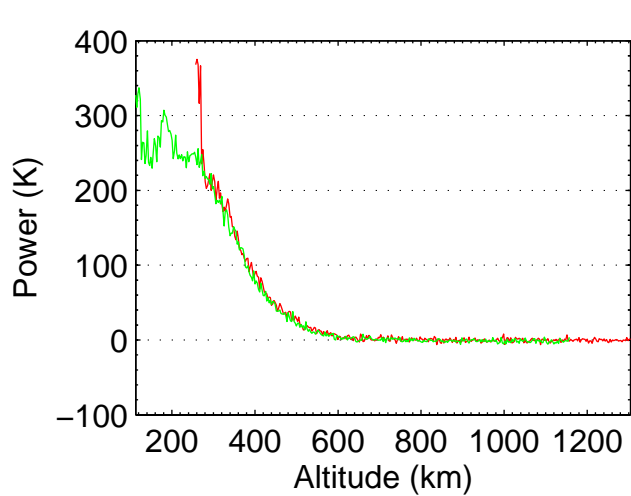
tau0 2004-01-22 0907:37 6.4s 999kW 261.1/70.8



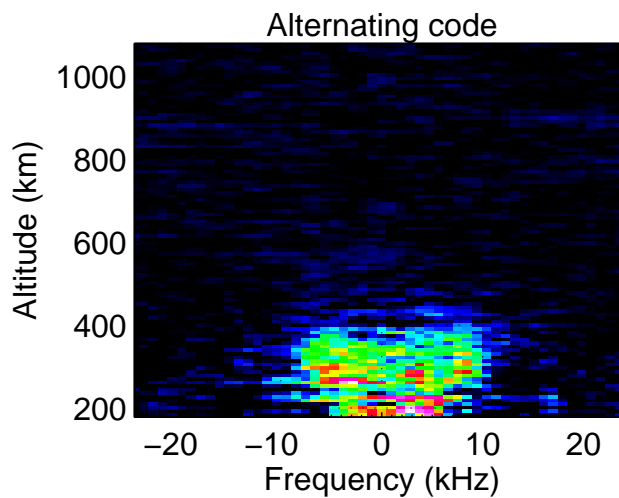
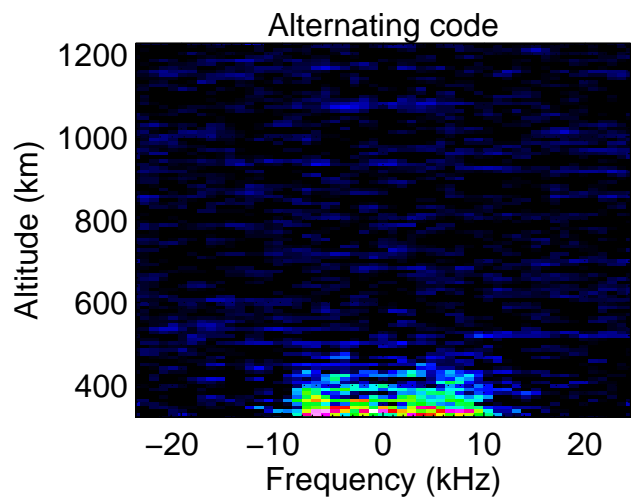
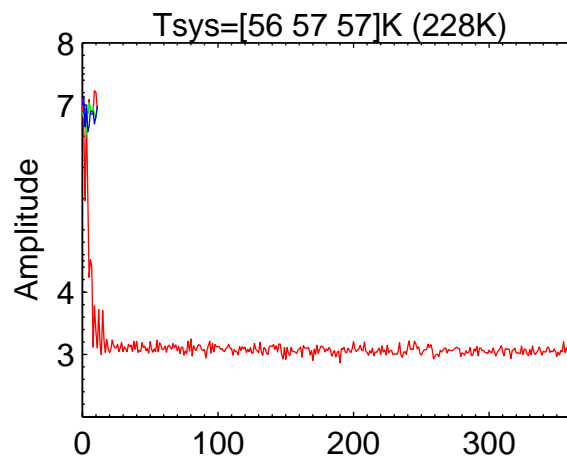
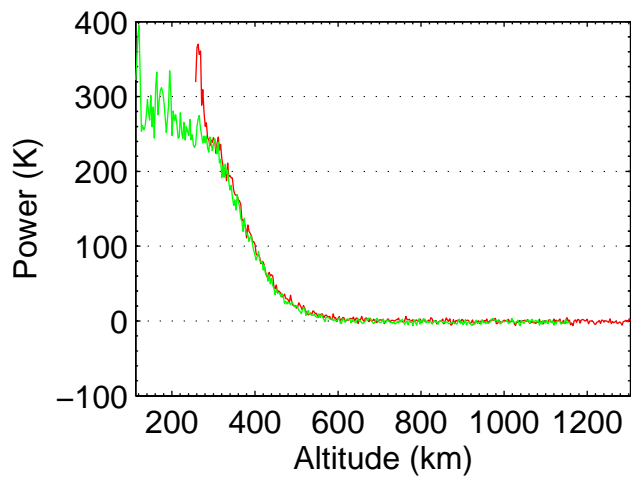
tau0 2004-01-22 0907:50 6.4s 1000kW 261.1/70.8



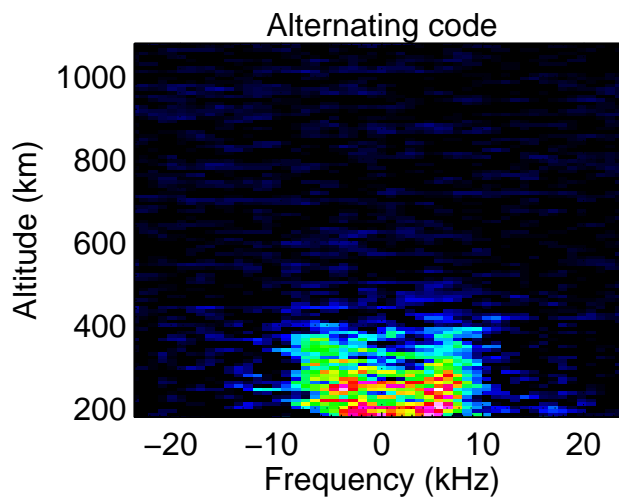
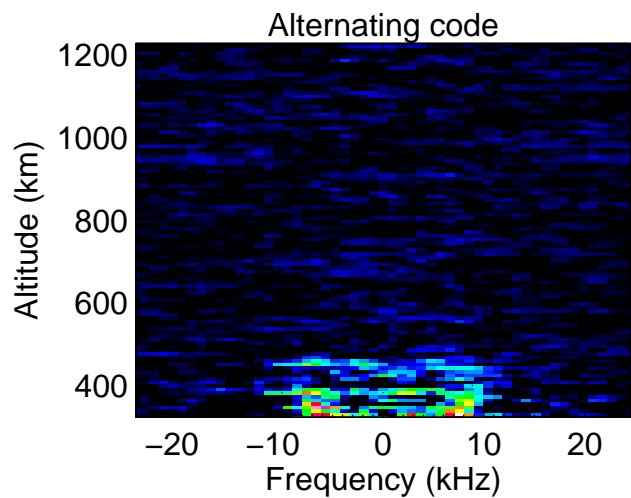
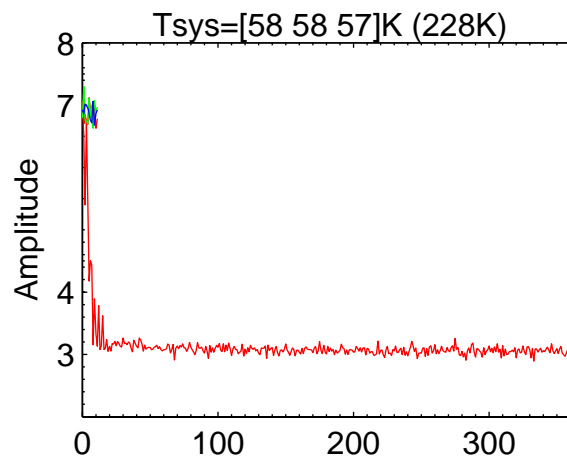
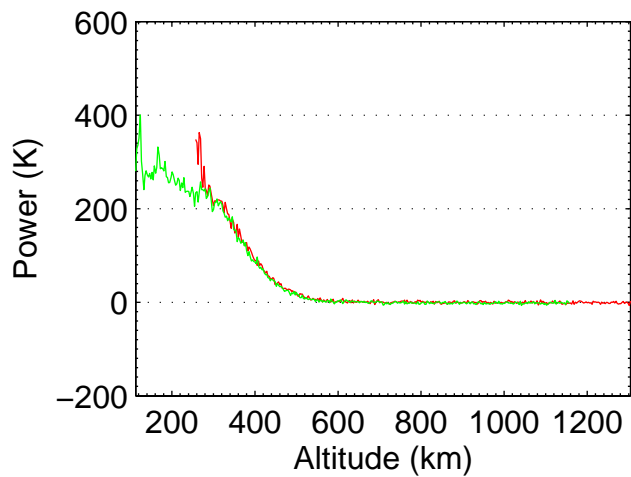
tau0 2004-01-22 0908:03 6.4s 1019kW 261.1/70.8



tau0 2004-01-22 0908:16 6.4s 998kW 261.1/70.8

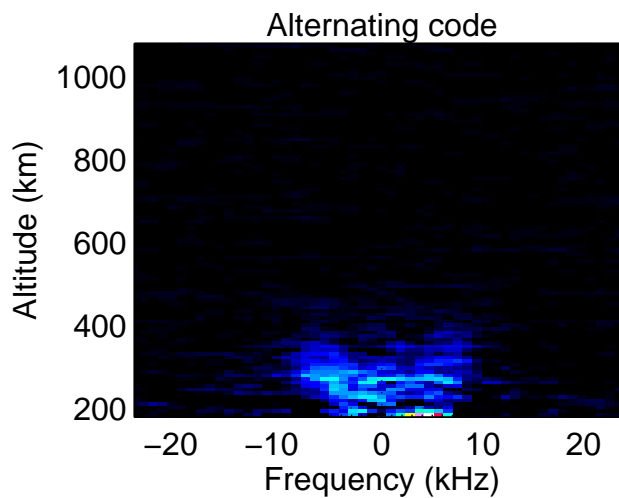
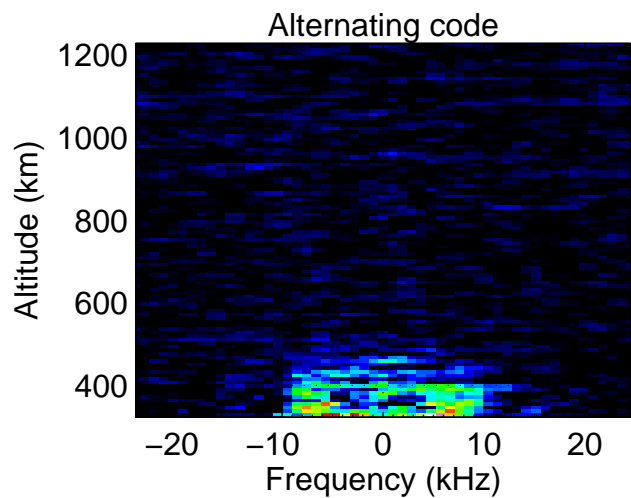
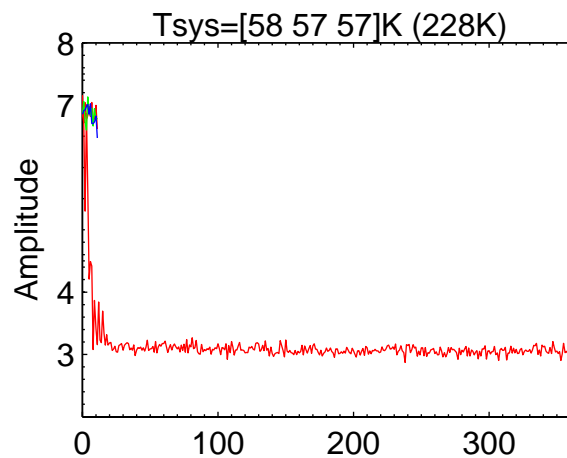
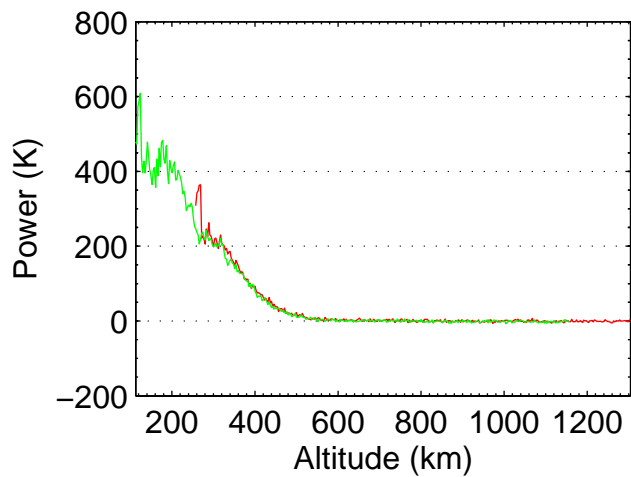


tau0 2004-01-22 0908:29 6.4s 992kW 261.1/70.8

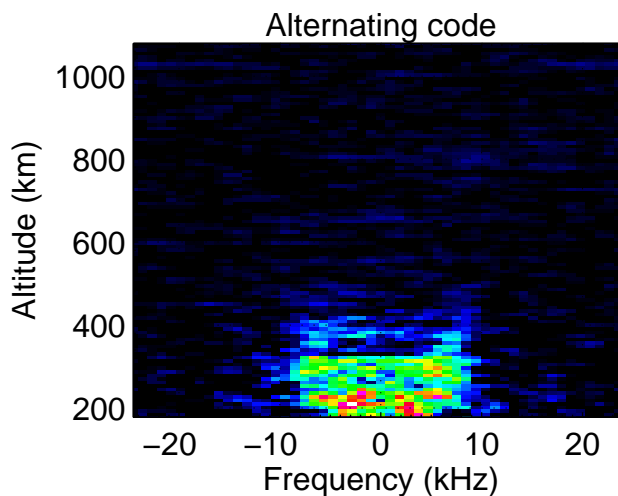
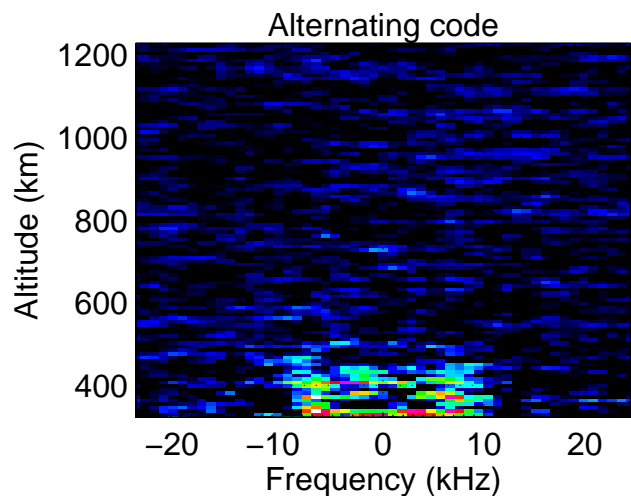
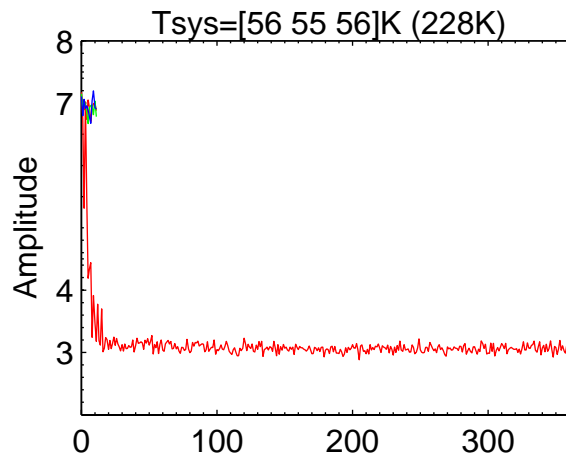
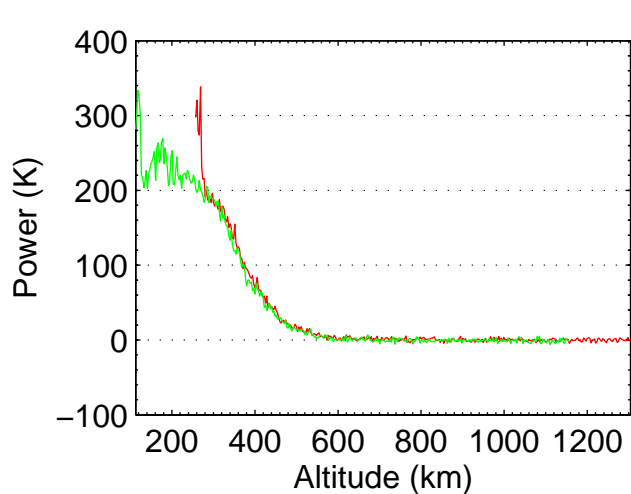




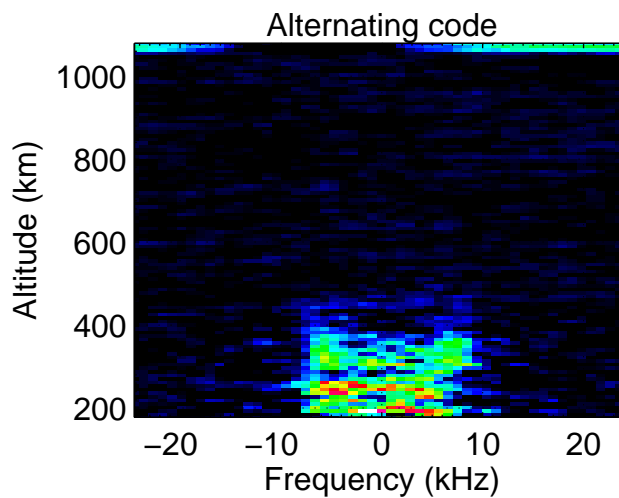
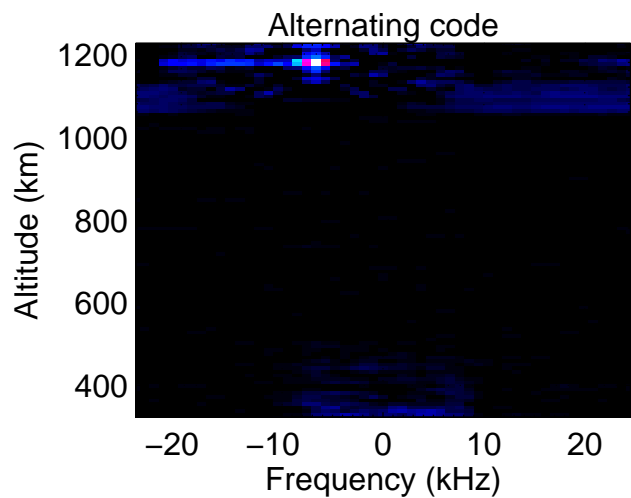
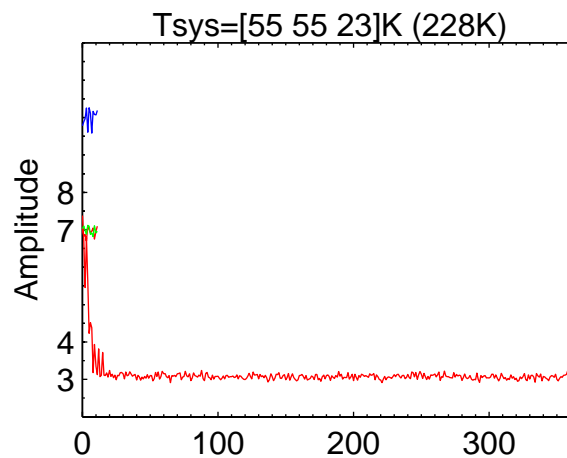
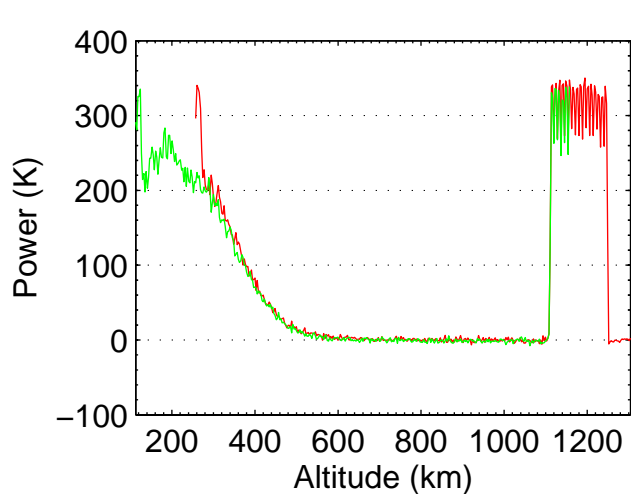
tau0 2004-01-22 0908:41 6.4s 992kW 261.1/70.8



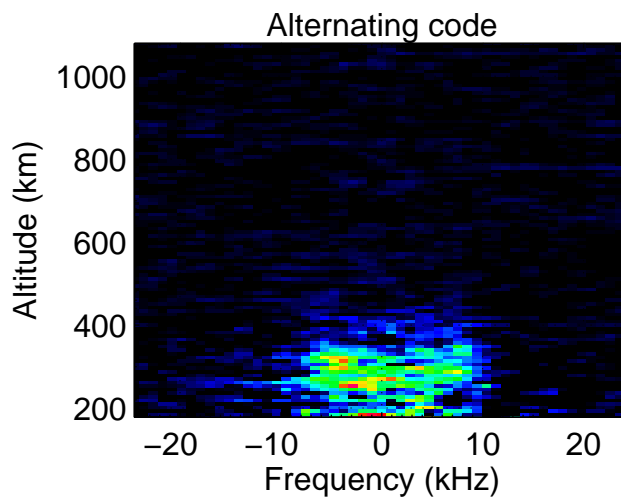
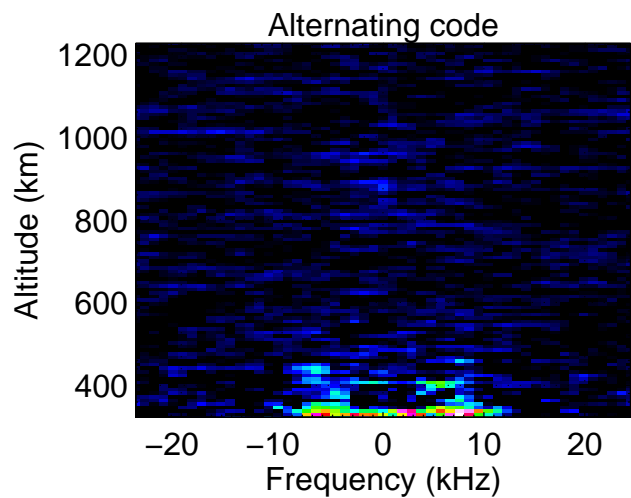
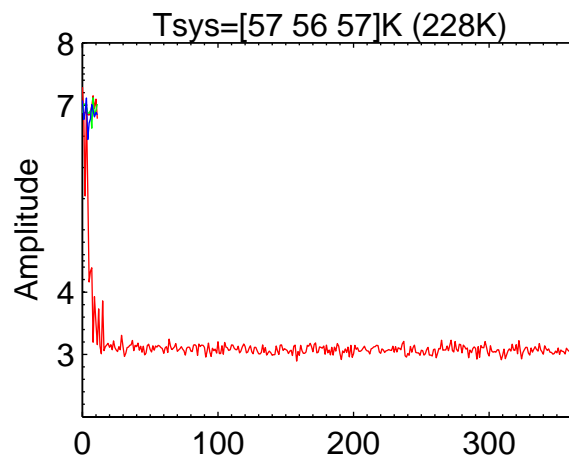
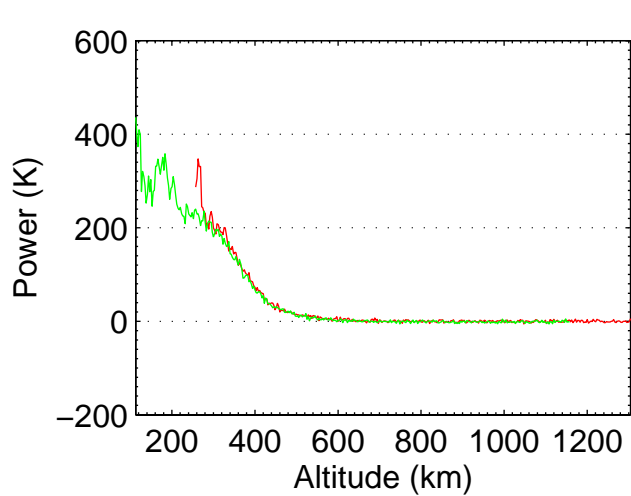
tau0 2004-01-22 0908:54 6.4s 1002kW 261.1/70.8



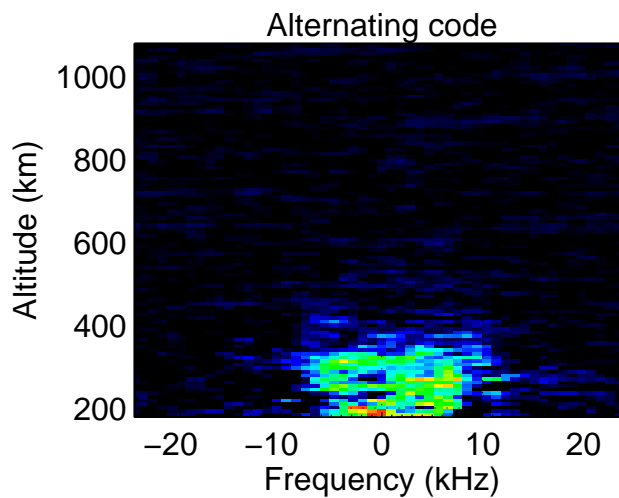
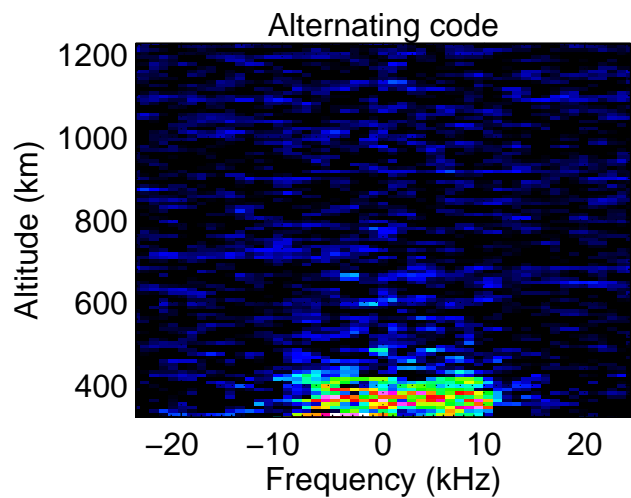
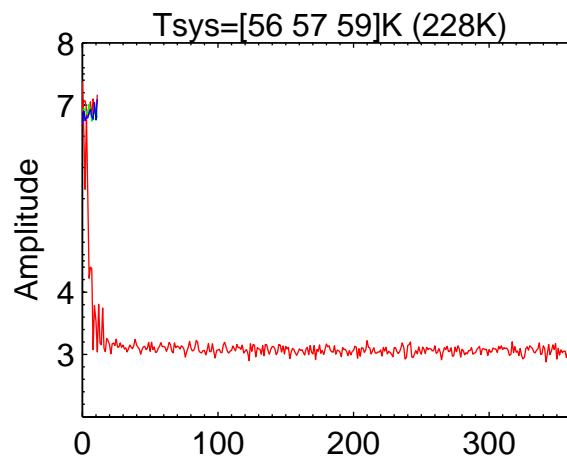
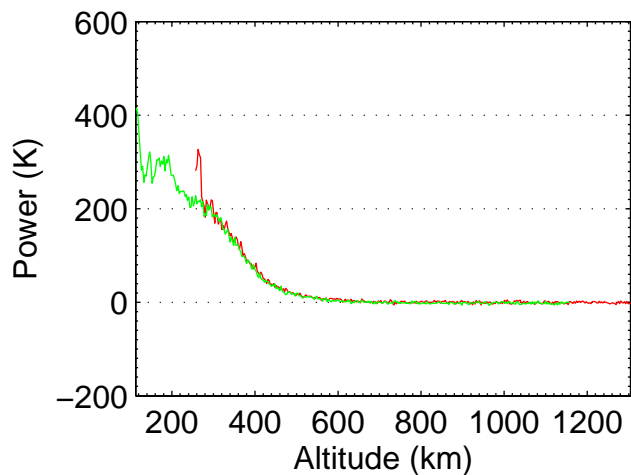
tau0 2004-01-22 0909:07 6.4s 1003kW 261.1/70.8



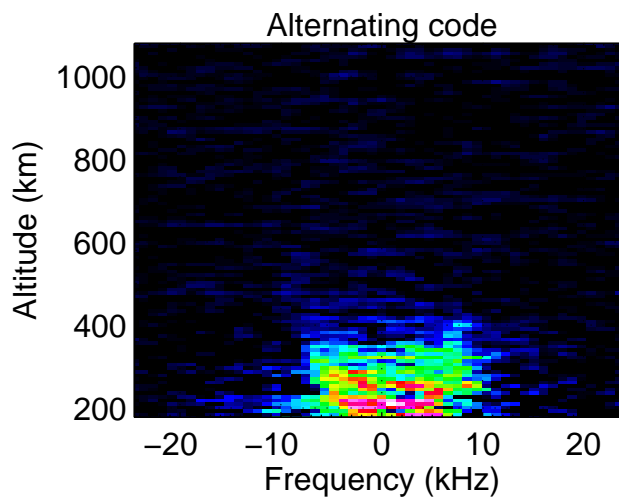
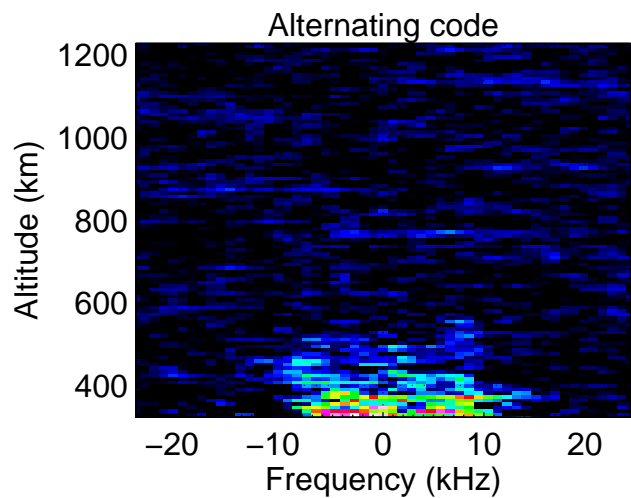
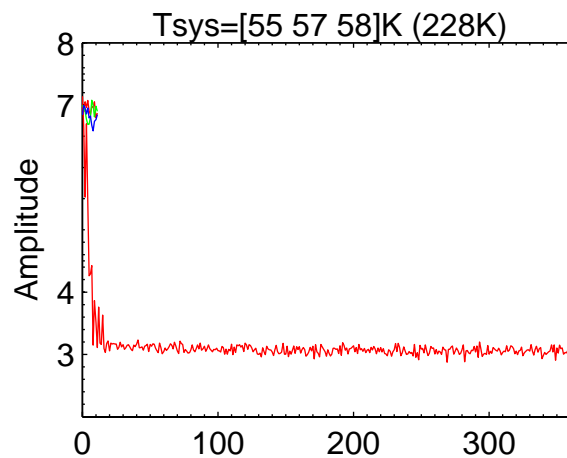
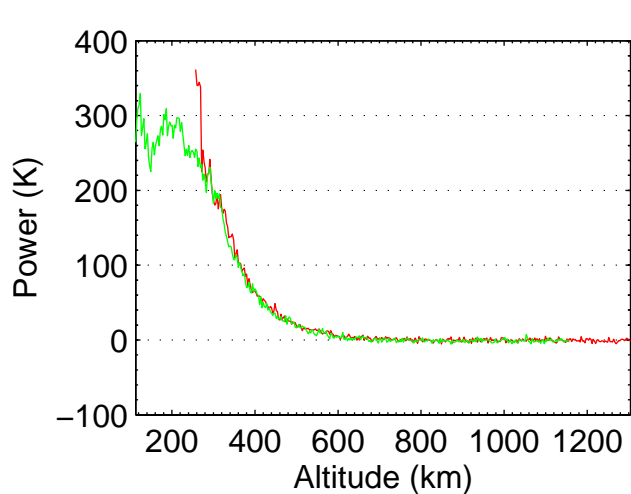
tau0 2004-01-22 0909:20 6.4s 1002kW 261.1/70.8



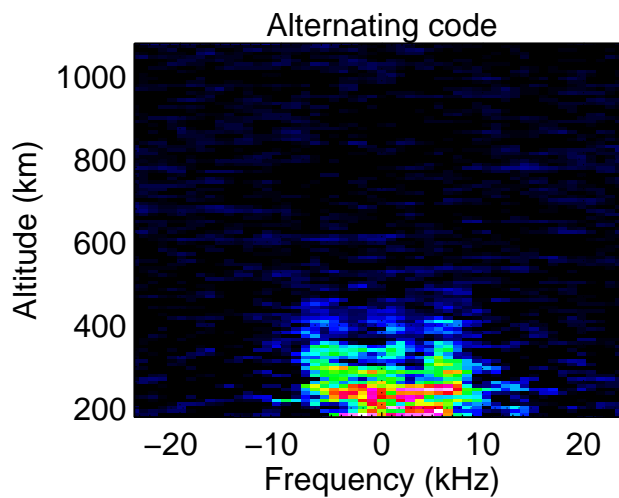
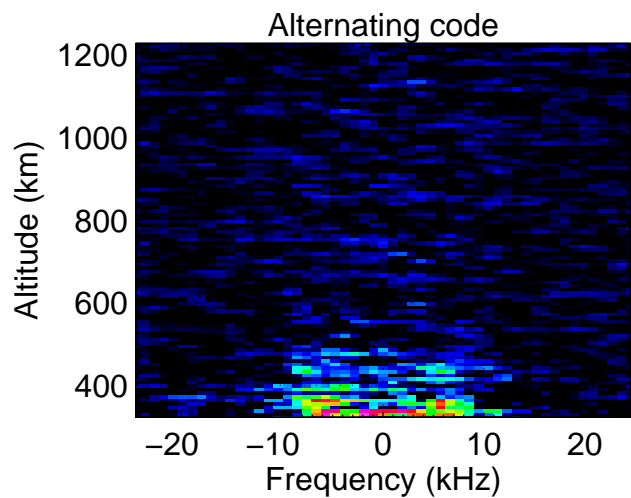
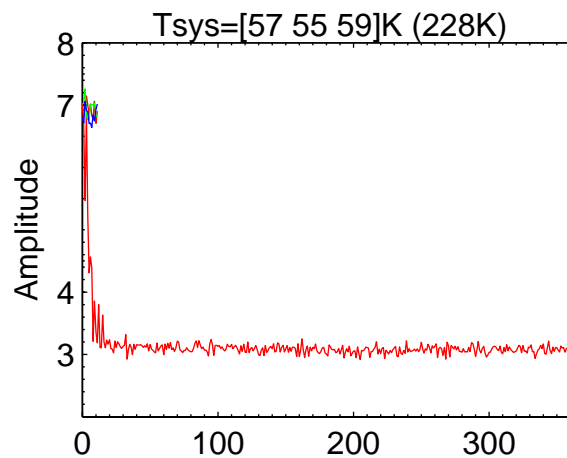
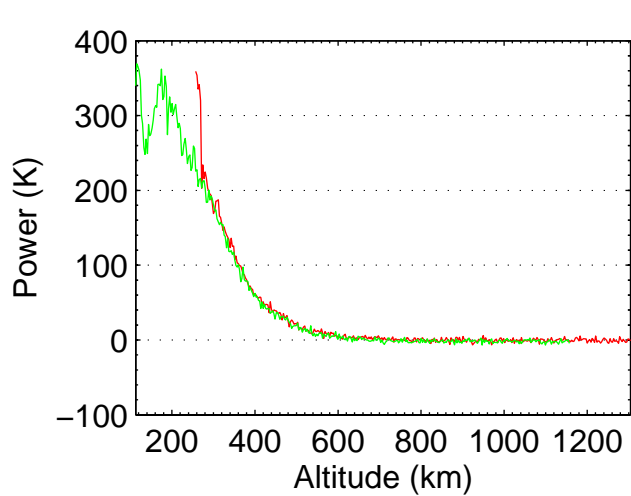
tau0 2004-01-22 0909:33 6.4s 1004kW 261.1/70.8



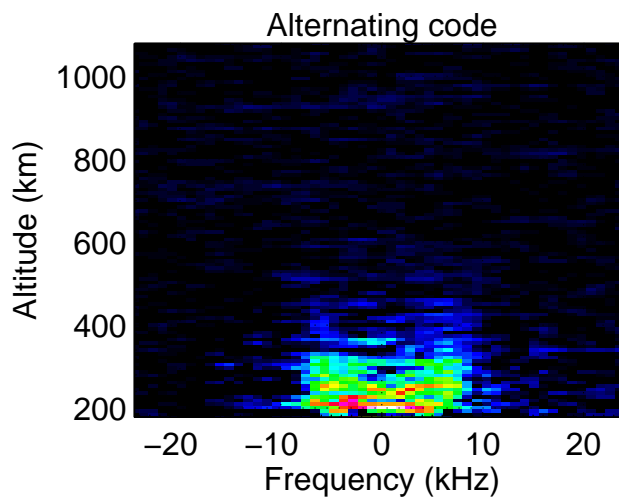
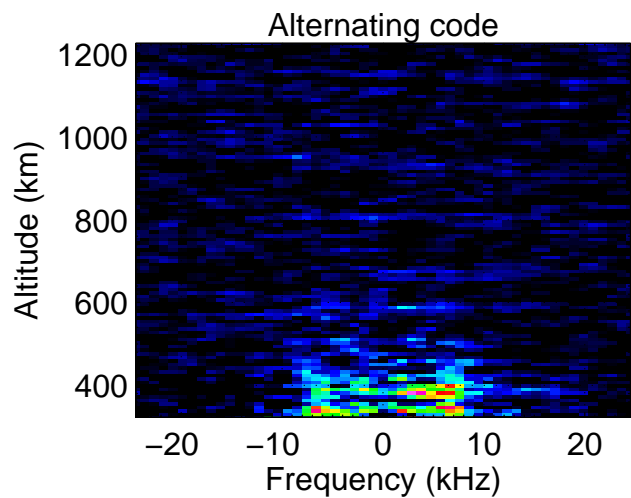
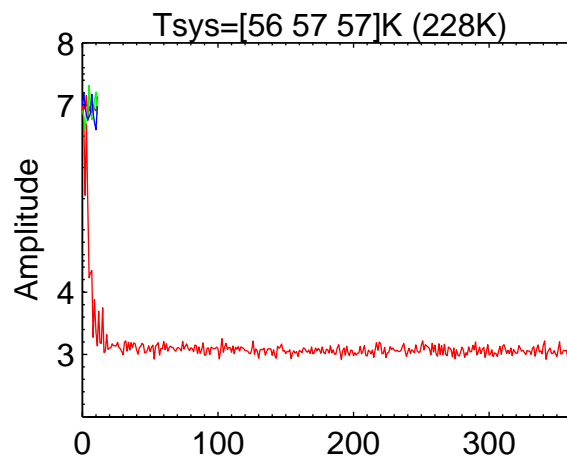
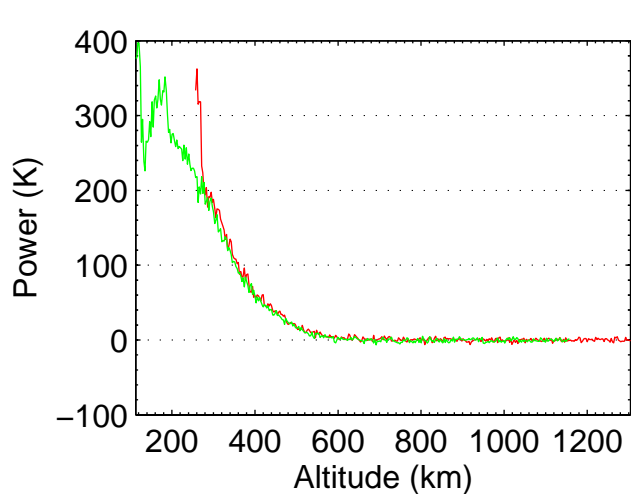
tau0 2004-01-22 0909:45 6.4s 1001kW 261.1/70.8



tau0 2004-01-22 0909:58 6.4s 999kW 261.1/70.8

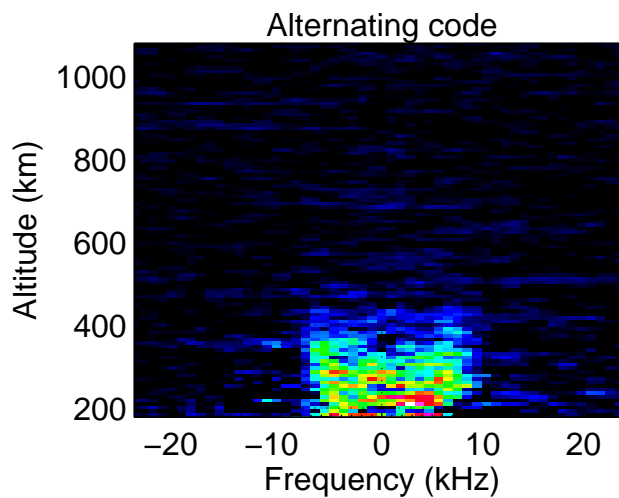
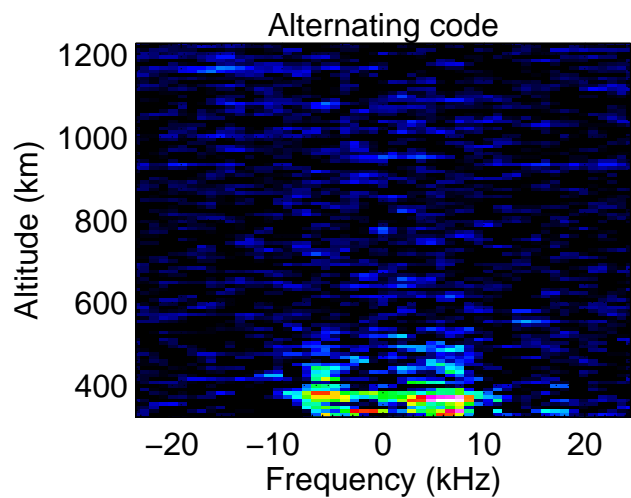
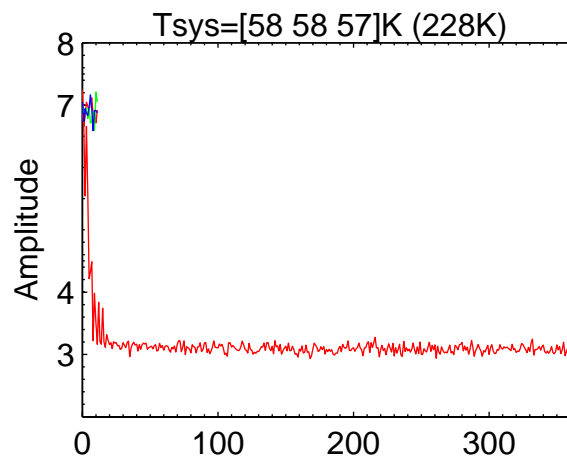
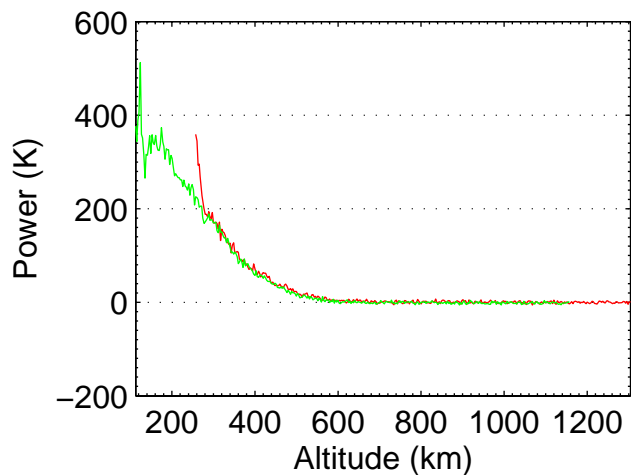


tau0 2004-01-22 0910:11 6.4s 1002kW 261.1/70.8

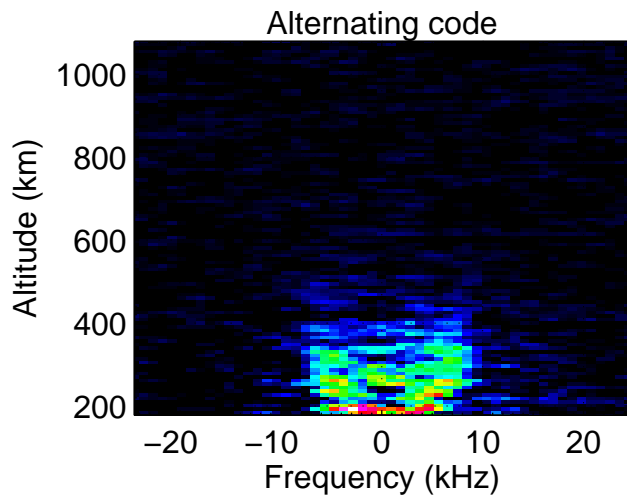
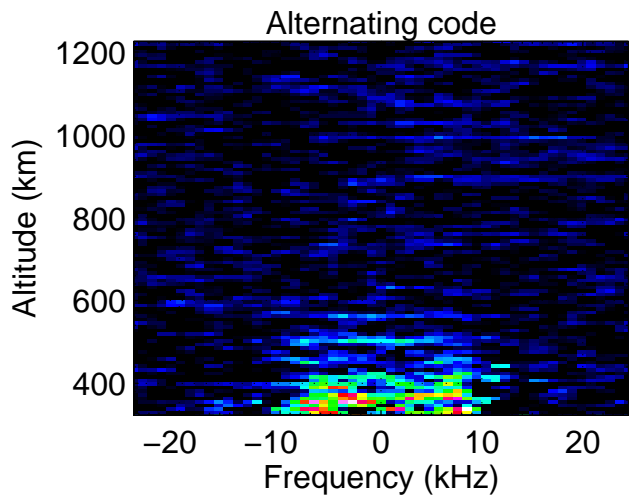
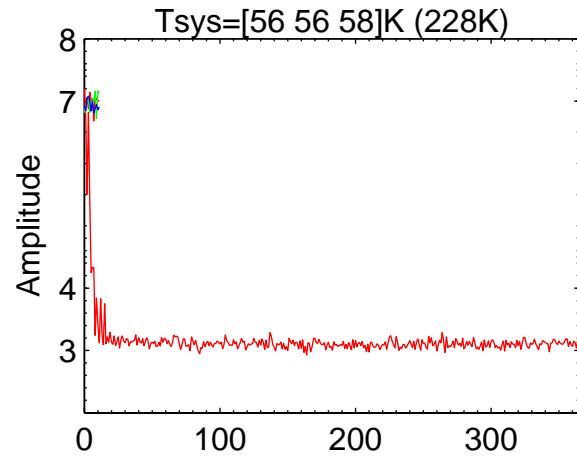
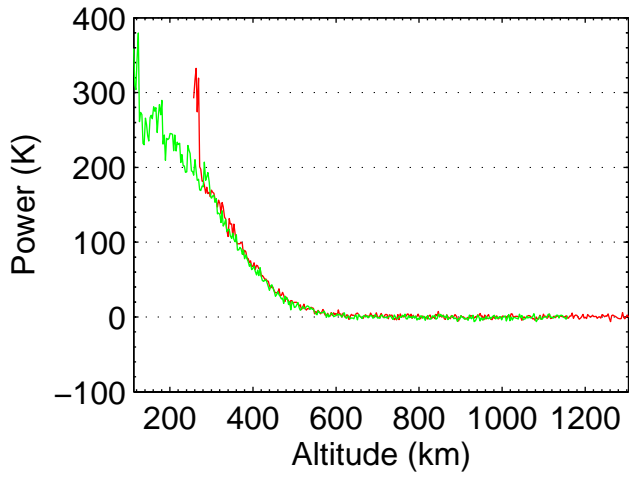




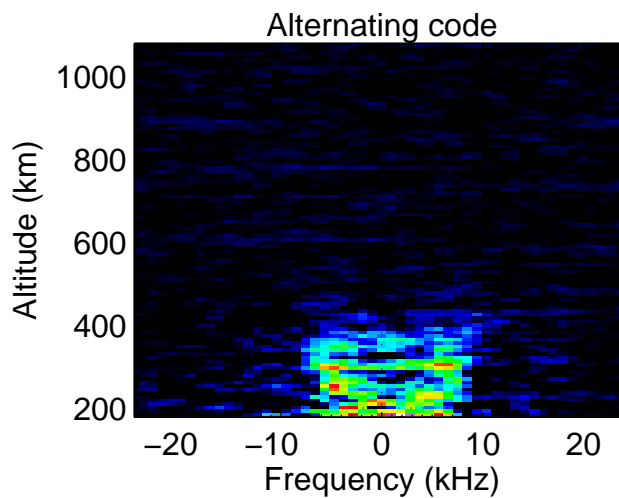
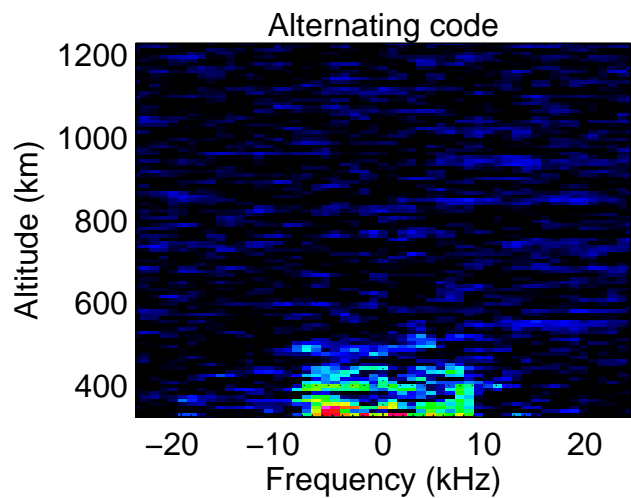
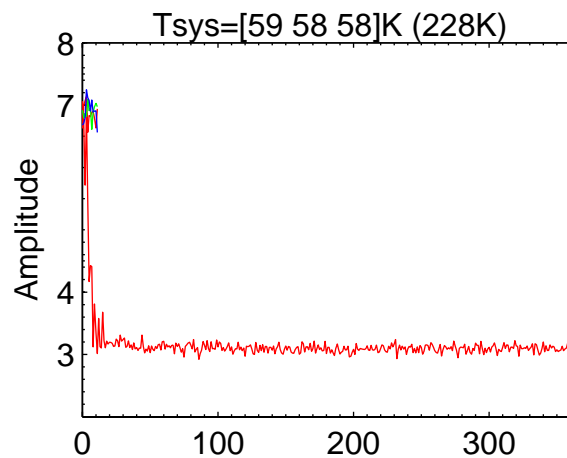
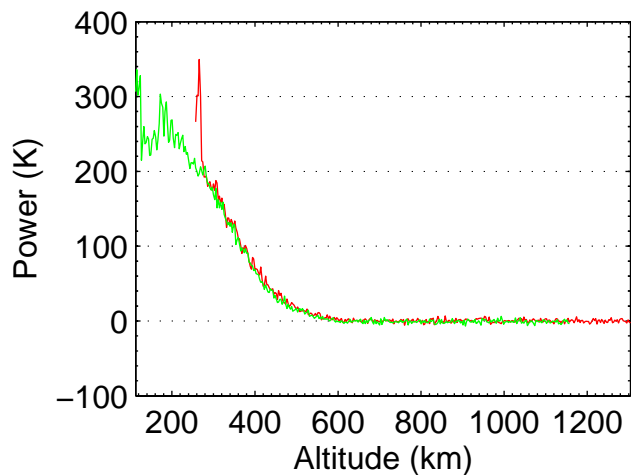
tau0 2004-01-22 0910:24 6.4s 1001kW 261.1/70.8



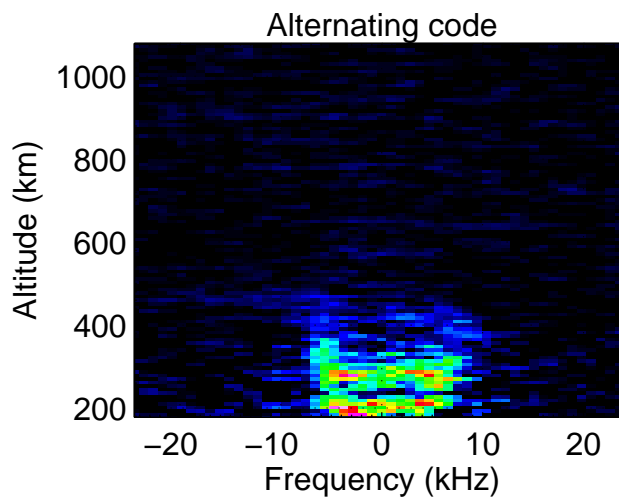
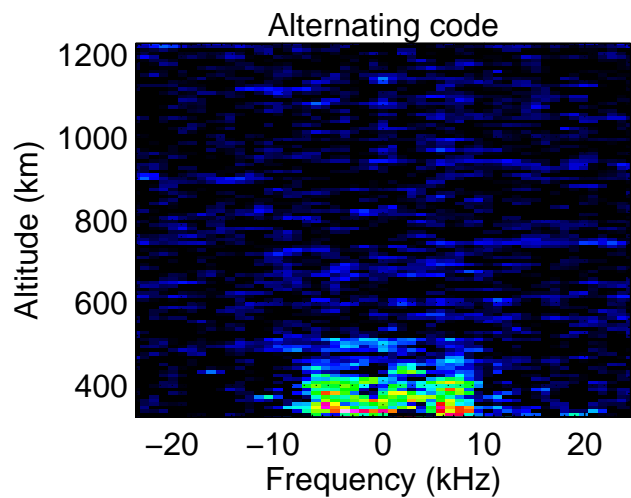
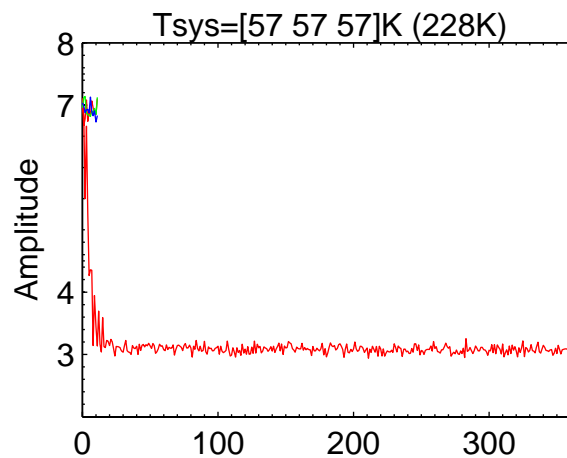
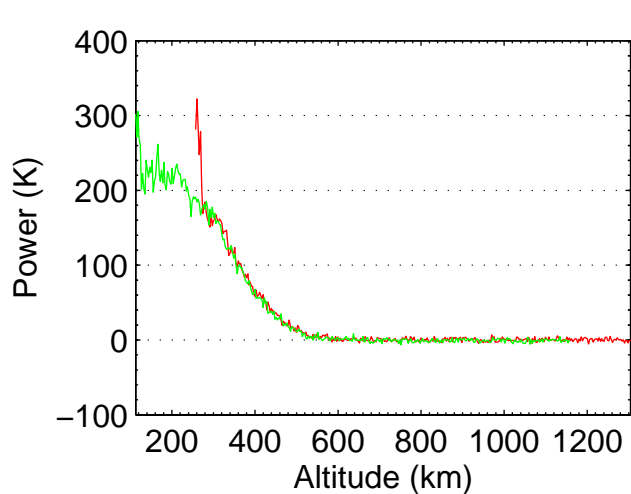
tau0 2004-01-22 0910:37 6.4s 999kW 261.1/70.8



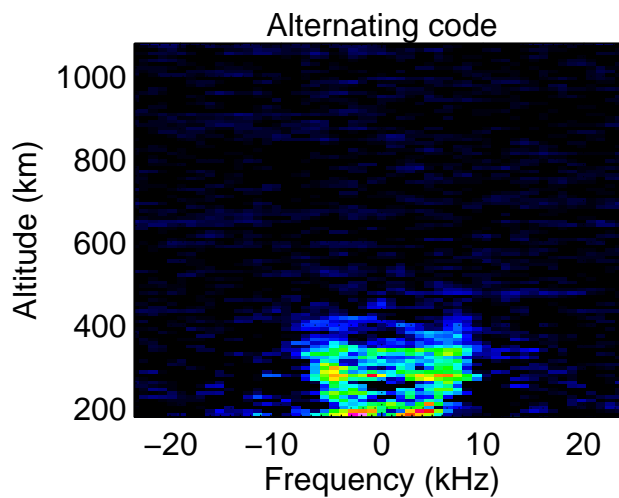
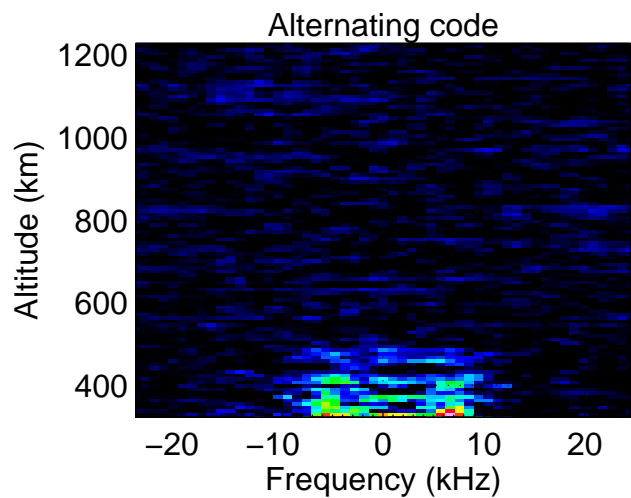
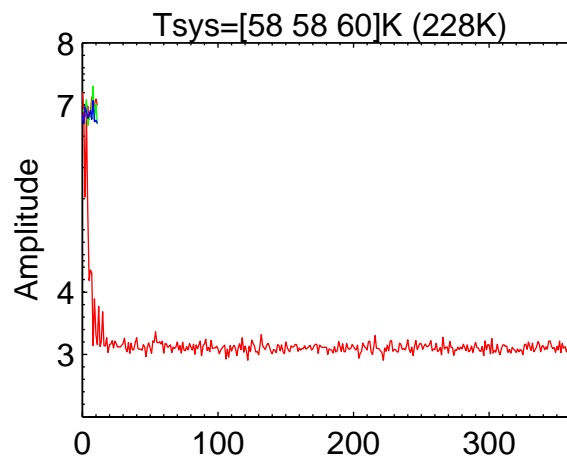
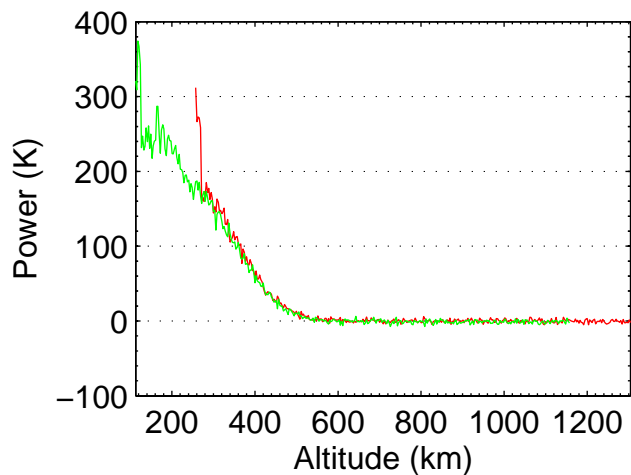
tau0 2004-01-22 0910:49 6.4s 997kW 261.1/70.8



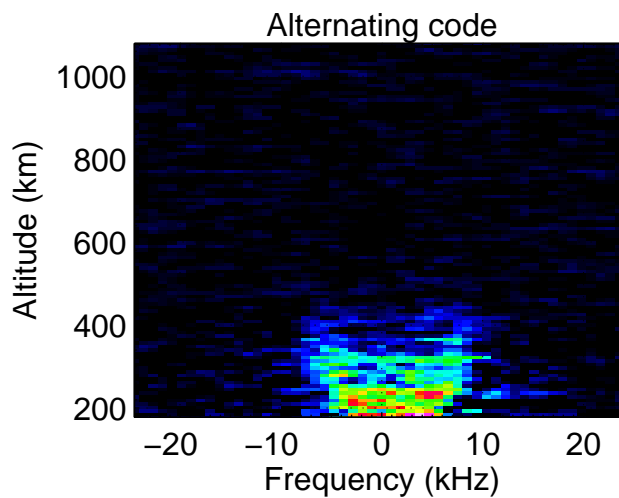
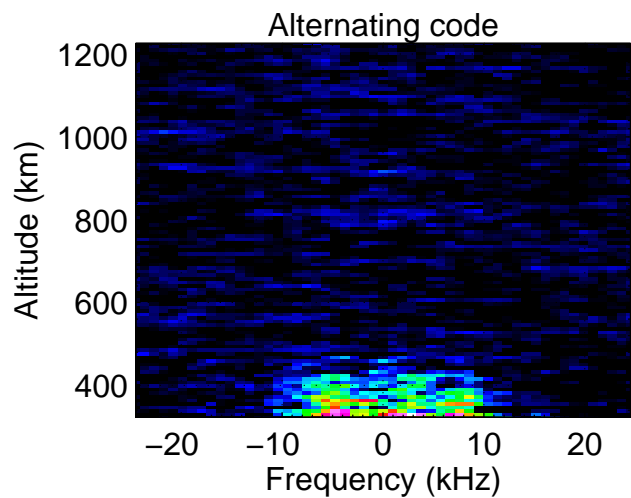
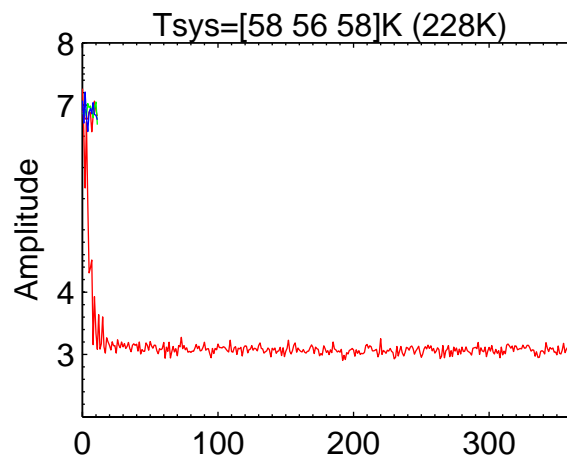
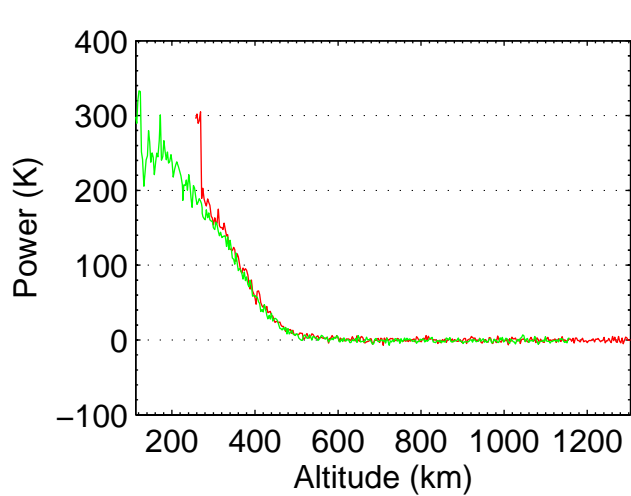
tau0 2004-01-22 09:11:02 6.4s 1001kW 261.1/70.8



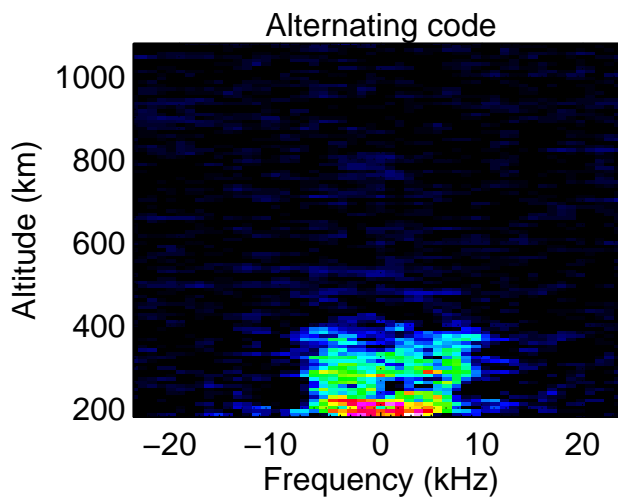
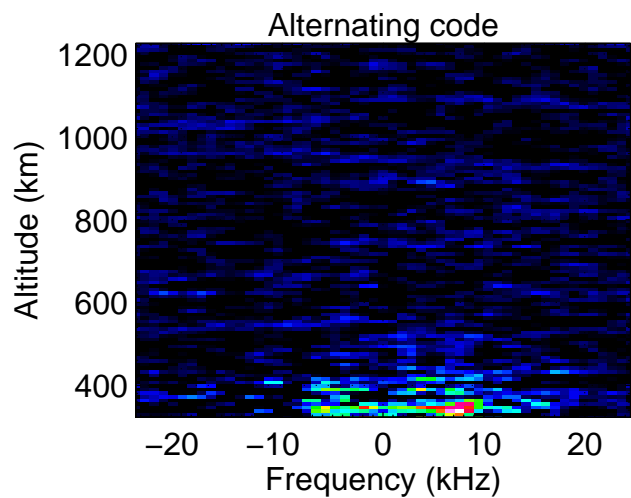
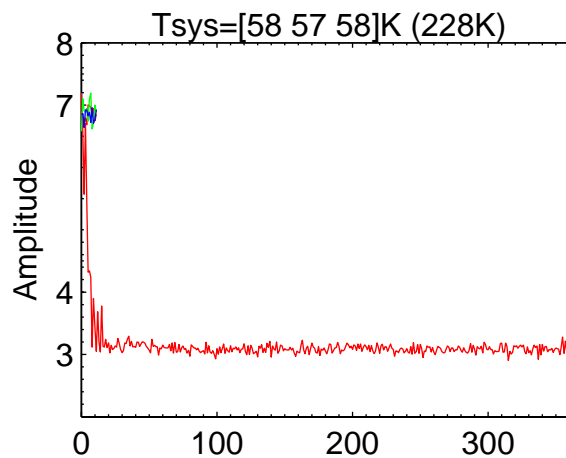
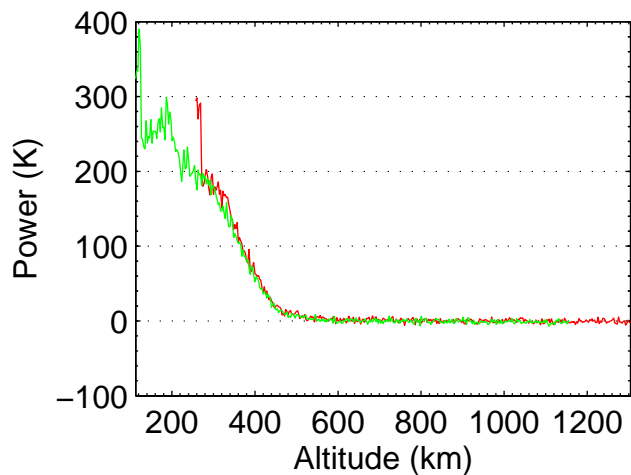
tau0 2004-01-22 0911:15 6.4s 996kW 261.1/70.8



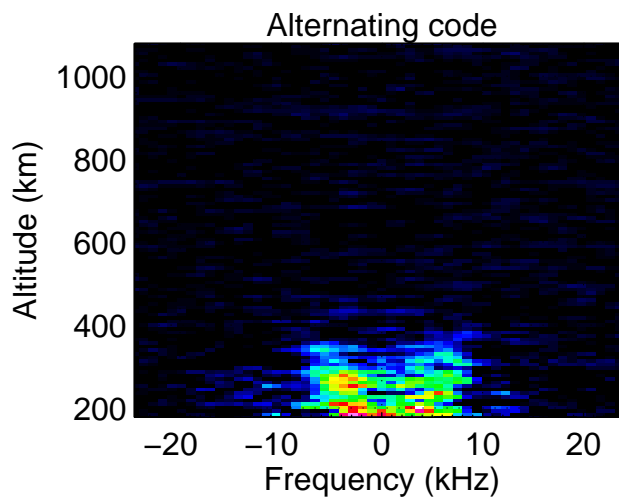
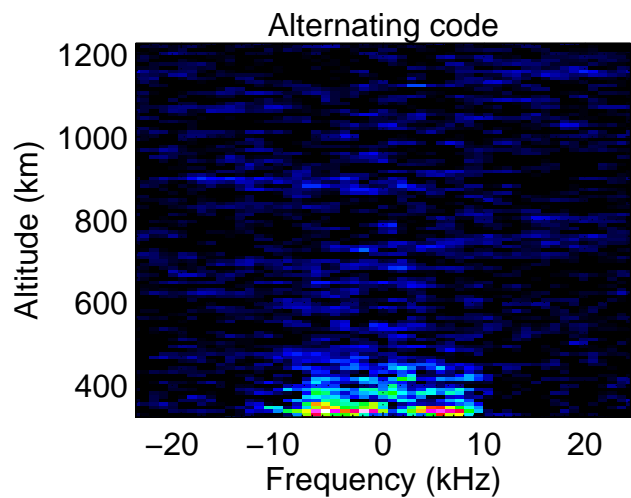
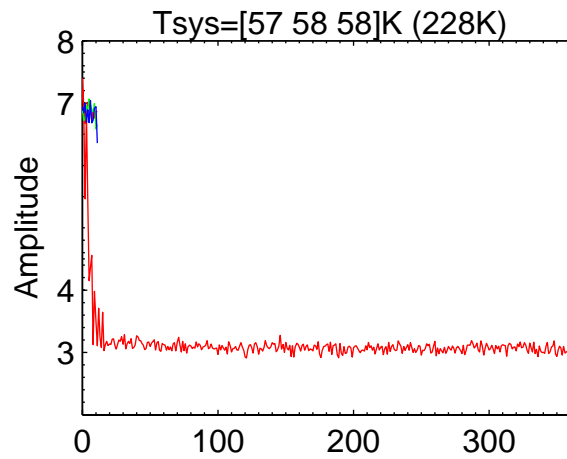
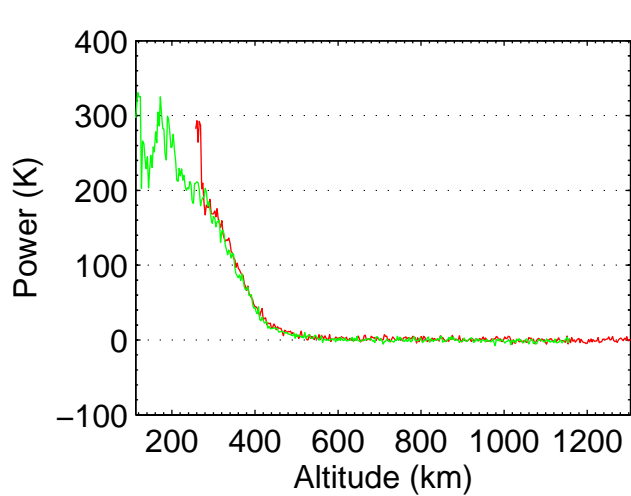
tau0 2004-01-22 0911:28 6.4s 999kW 261.1/70.8



tau0 2004-01-22 0911:41 6.4s 1002kW 261.1/70.8

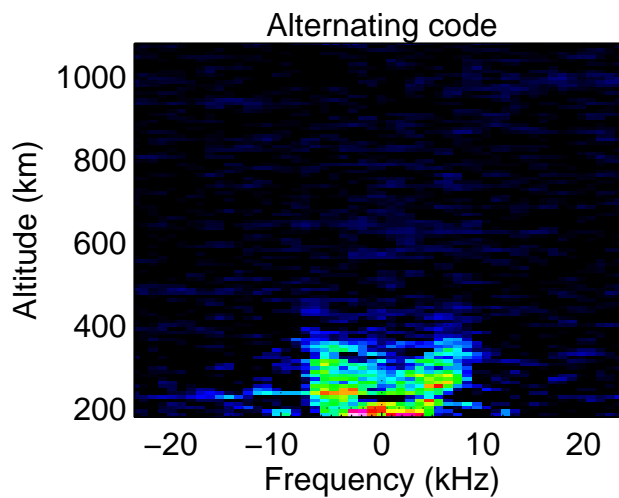
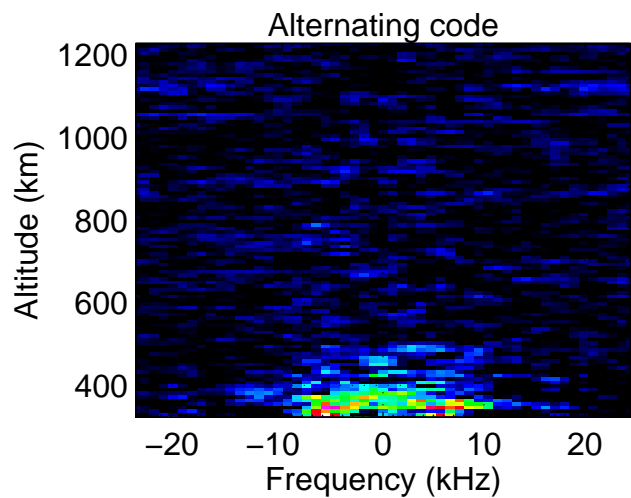
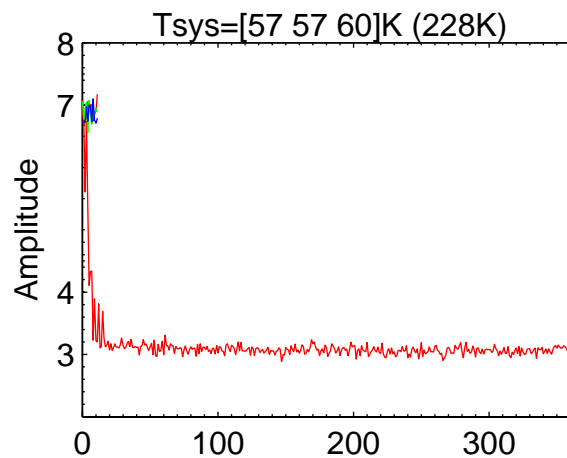
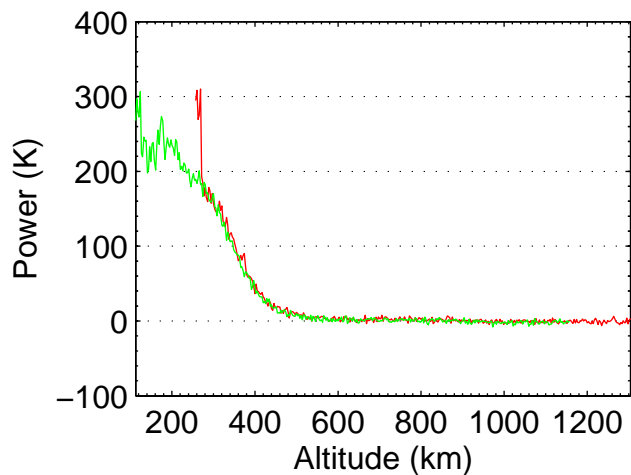


tau0 2004-01-22 09:11:53 6.4s 1001kW 261.1/70.8

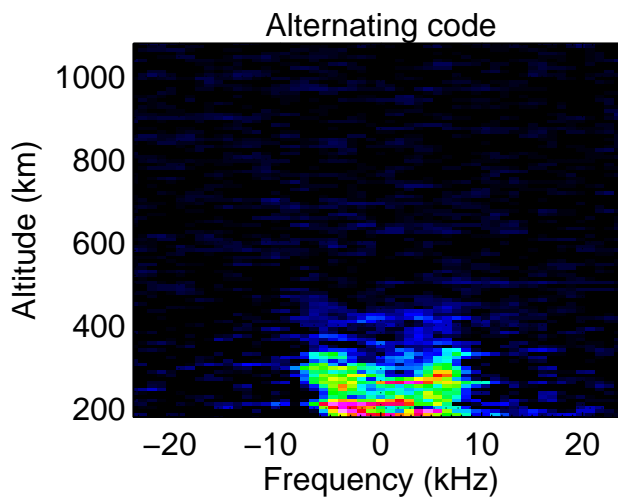
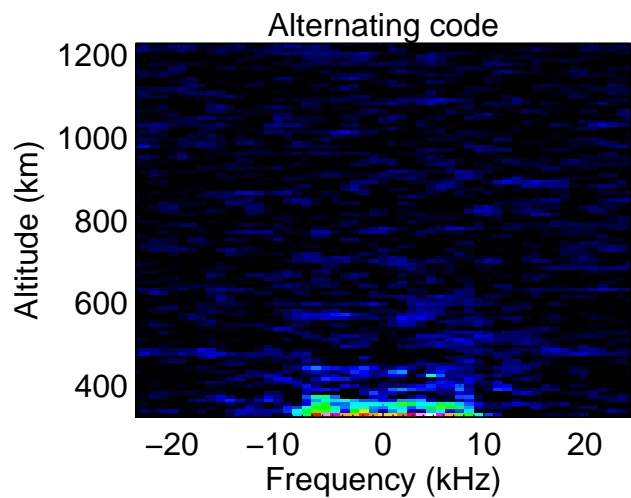
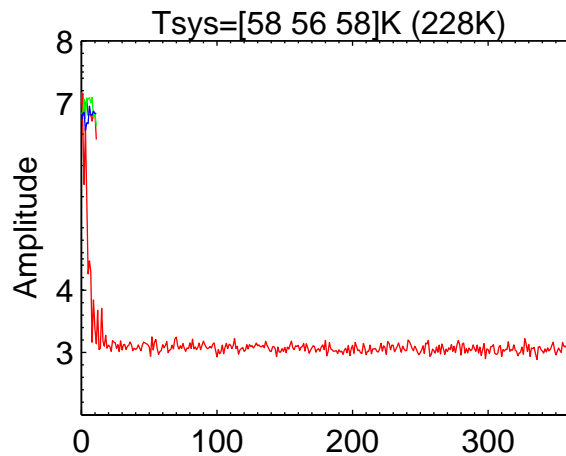
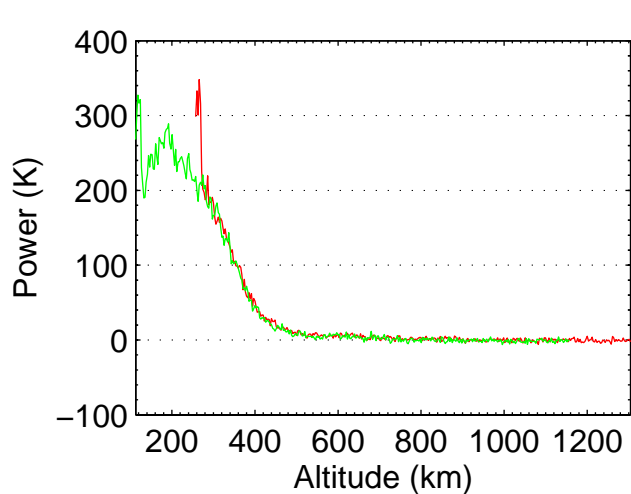




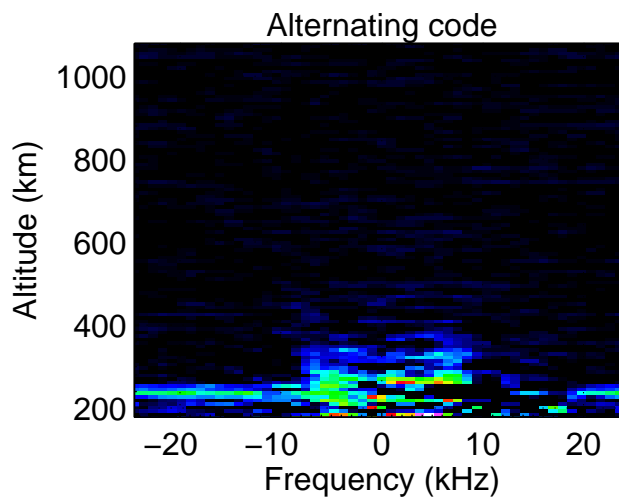
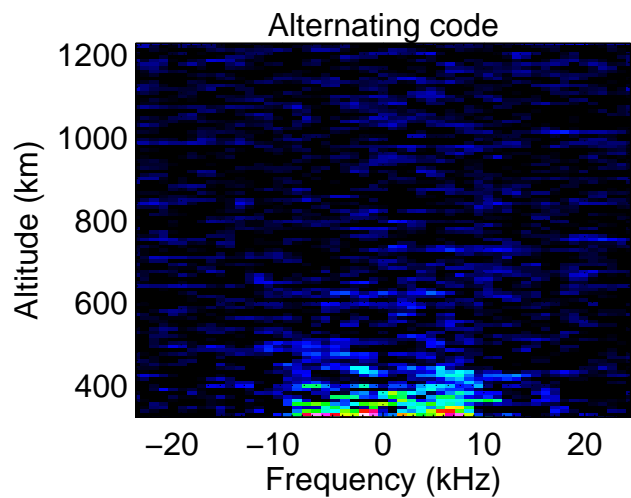
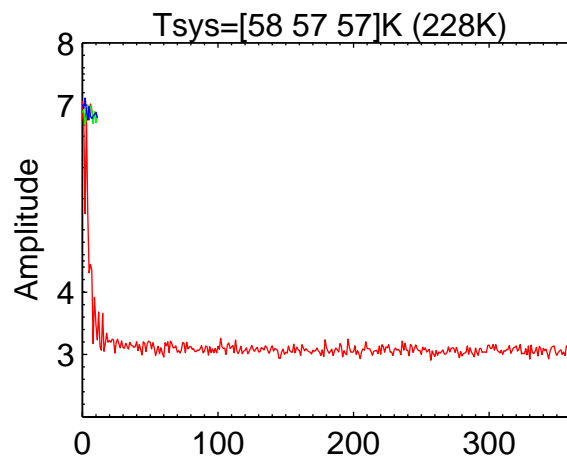
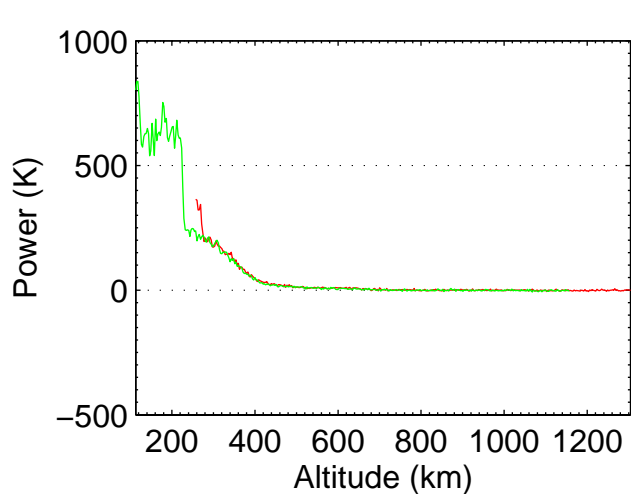
tau0 2004-01-22 0912:06 6.4s 1002kW 261.1/70.8



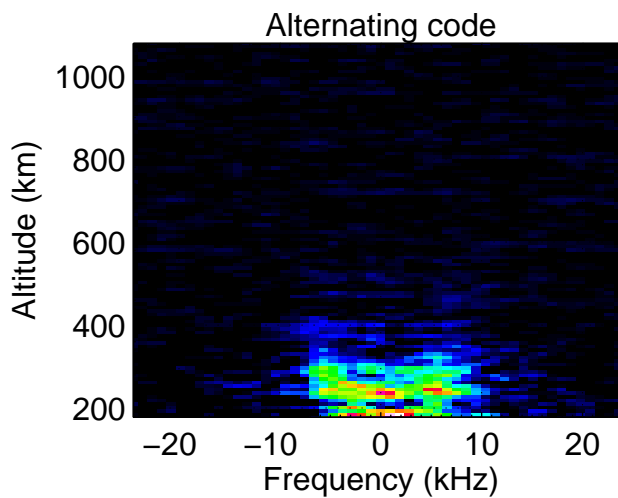
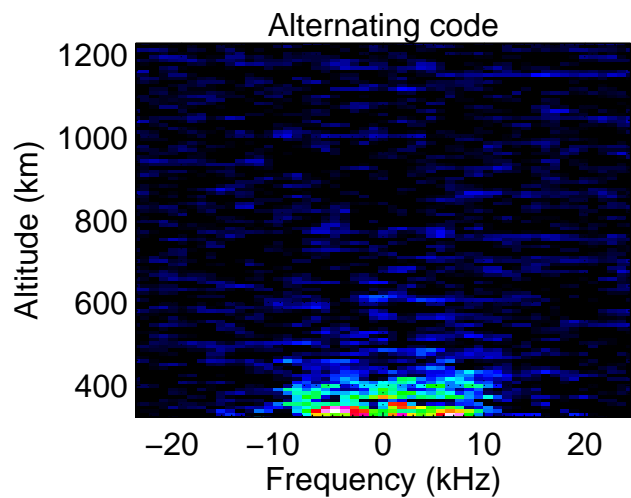
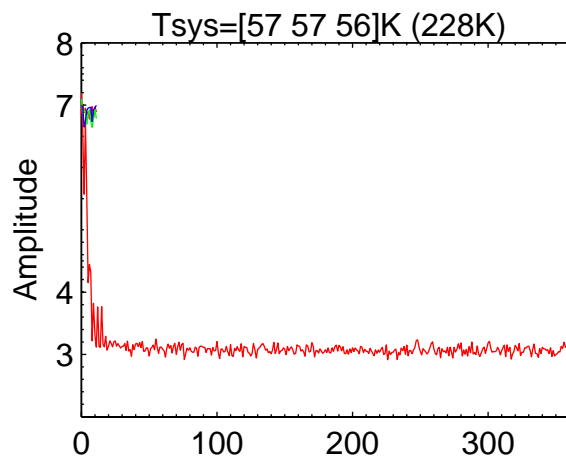
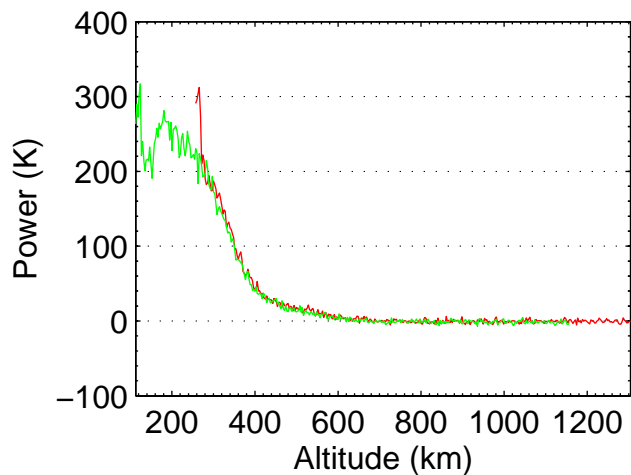
tau0 2004-01-22 0912:19 6.4s 1001kW 261.1/70.8



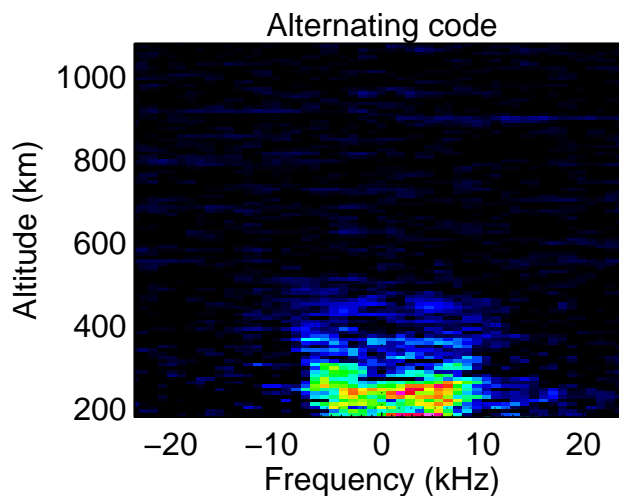
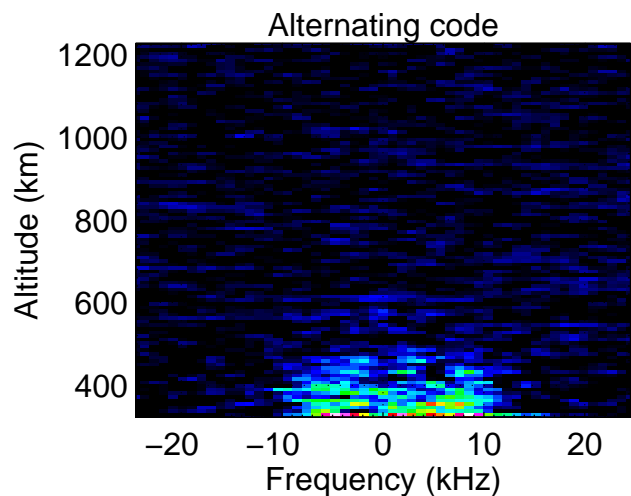
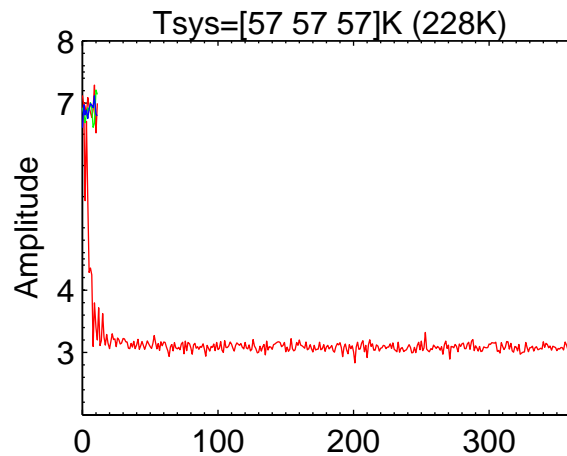
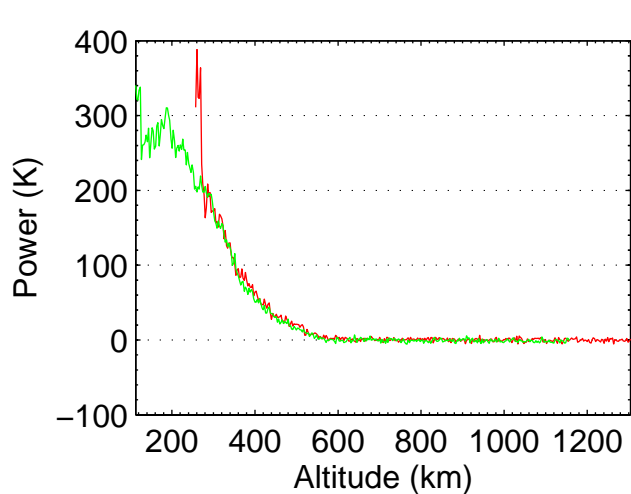
tau0 2004-01-22 0912:32 6.4s 1002kW 261.1/70.8



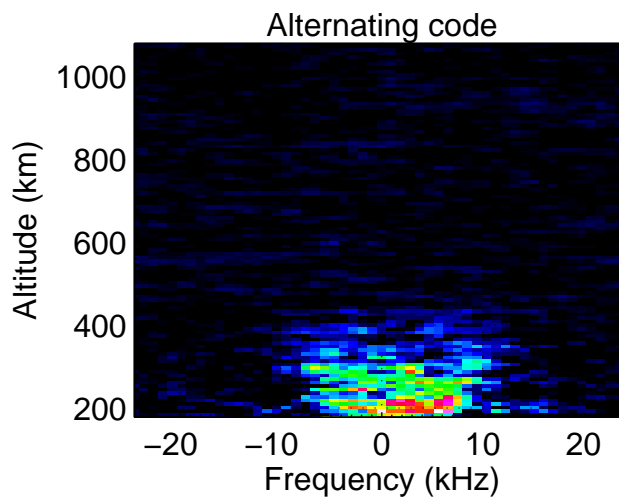
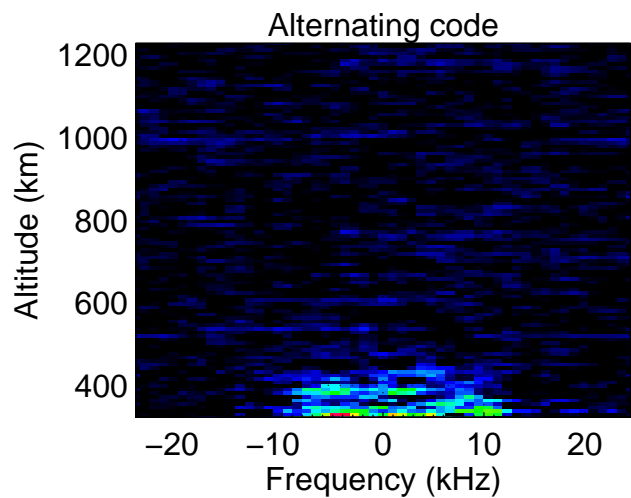
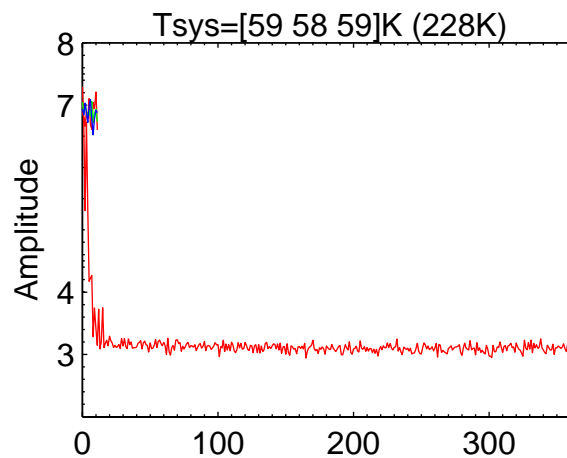
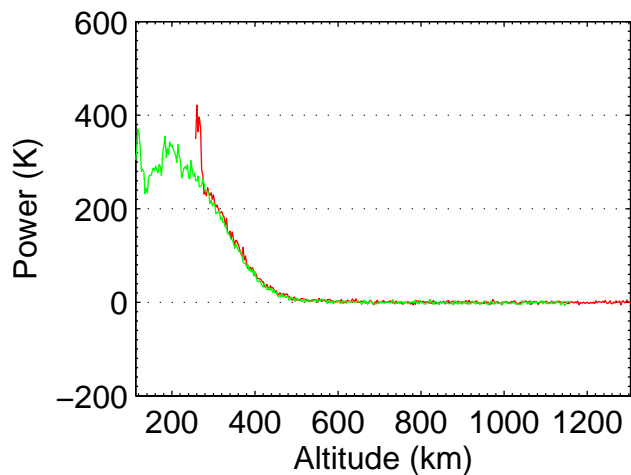
tau0 2004-01-22 0912:45 6.4s 1002kW 261.1/70.8



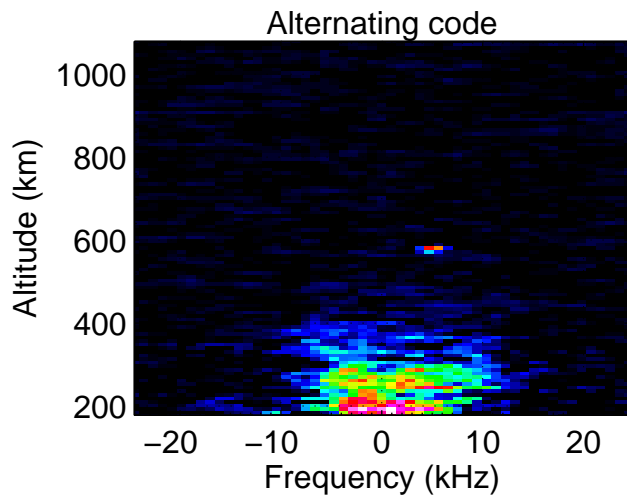
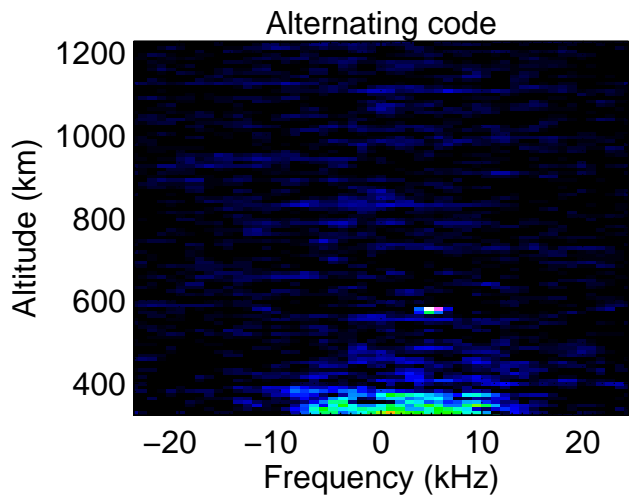
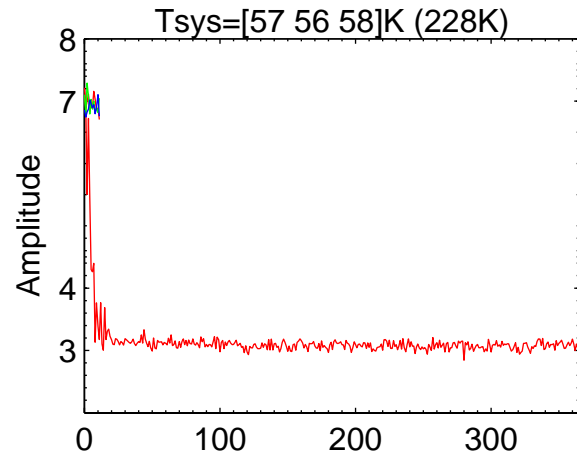
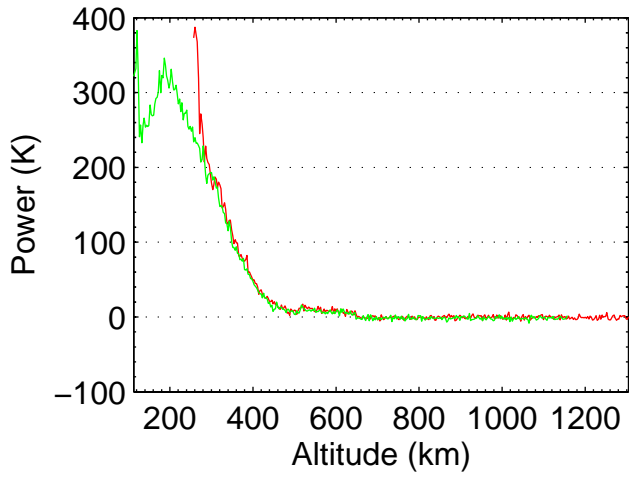
tau0 2004-01-22 0912:57 6.4s 1002kW 261.1/70.8



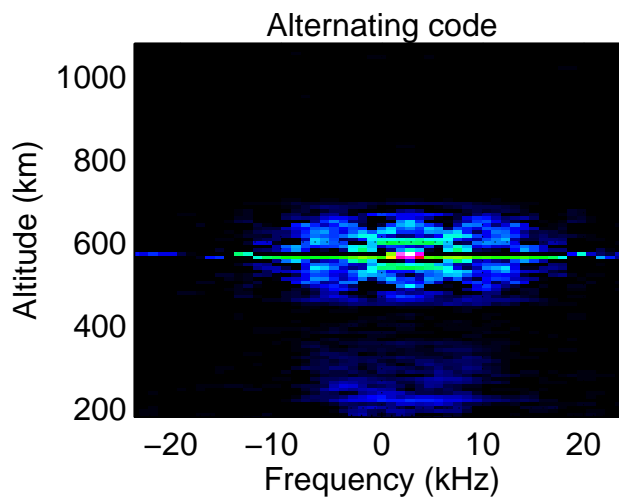
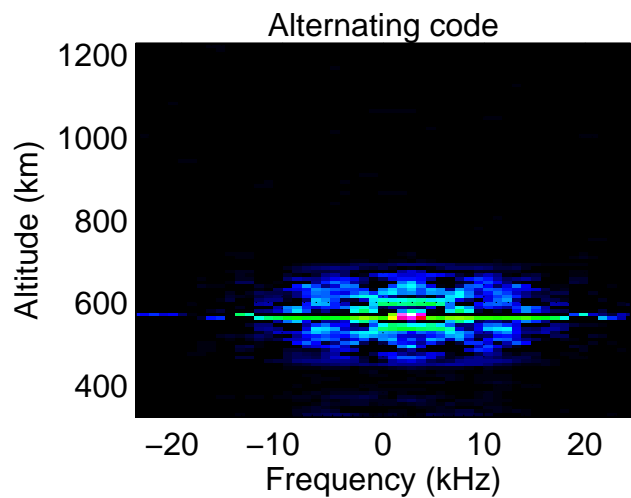
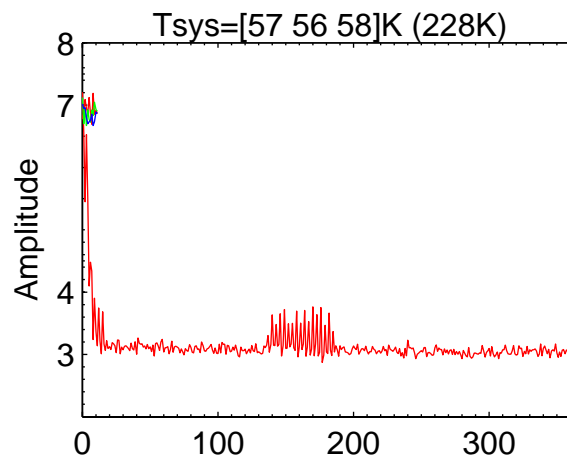
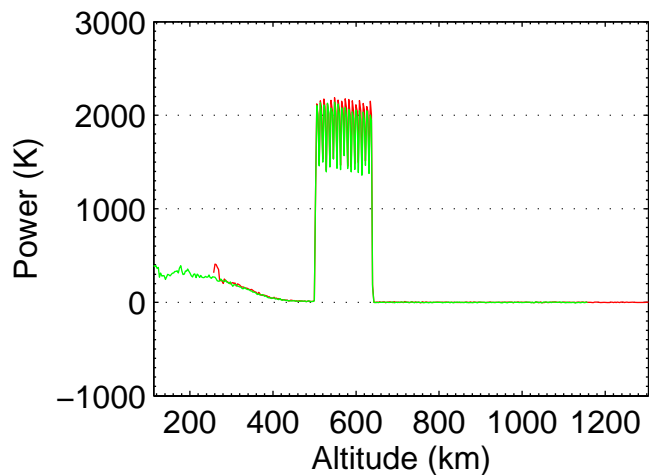
tau0 2004-01-22 0913:10 6.4s 1001kW 261.1/70.8



tau0 2004-01-22 0913:23 6.4s 998kW 261.1/70.8

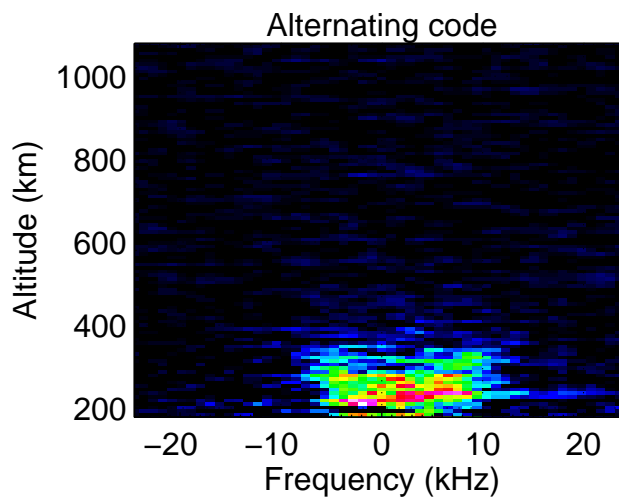
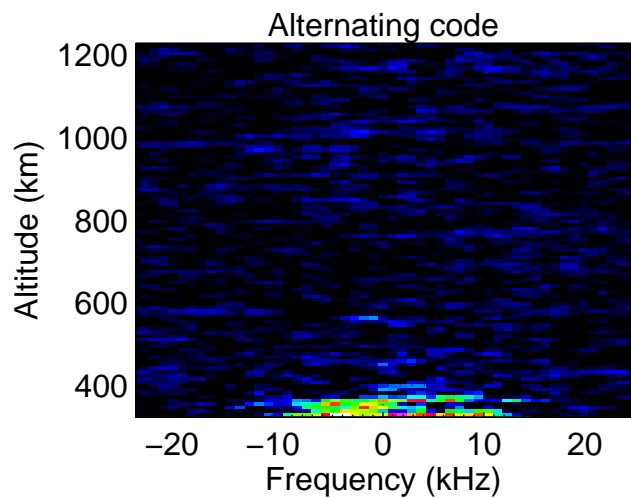
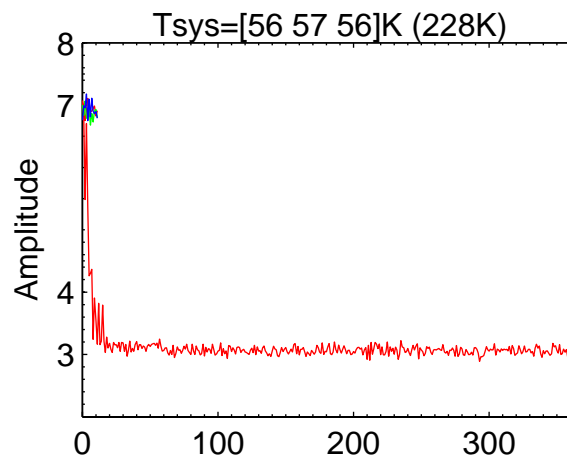
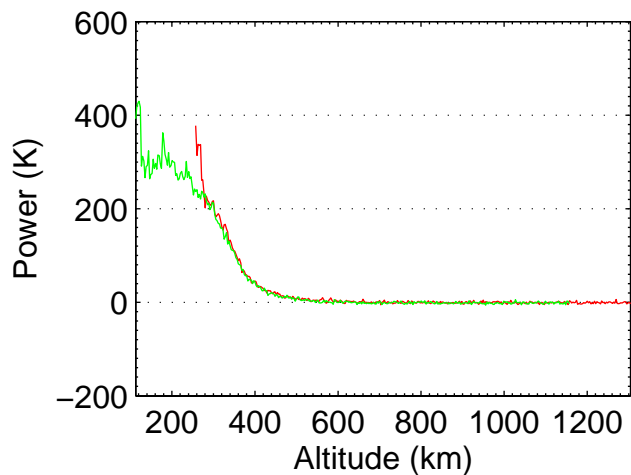


tau0 2004-01-22 0913:36 6.4s 998kW 261.1/70.8

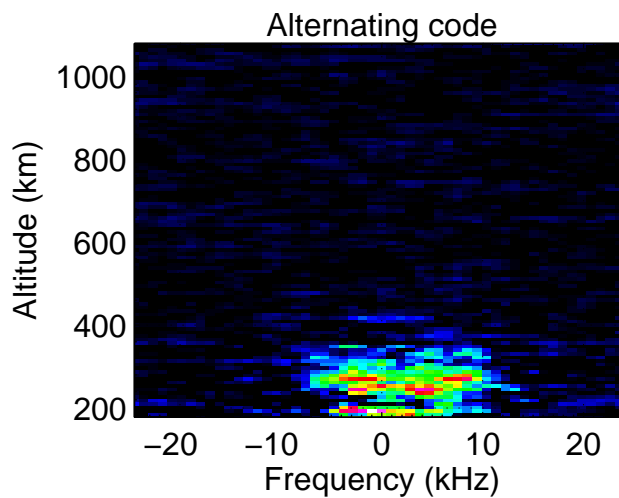
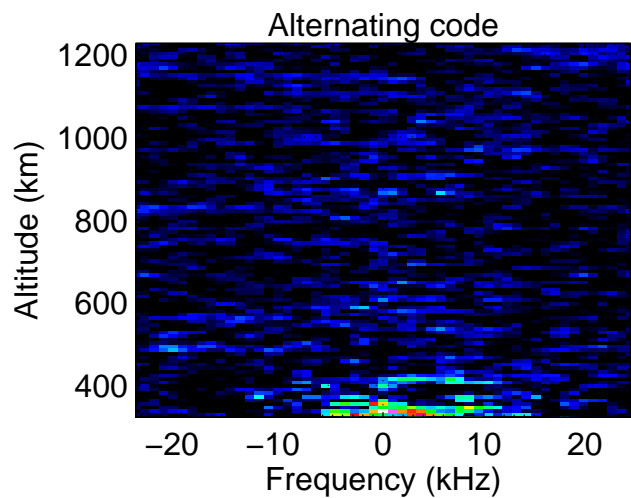
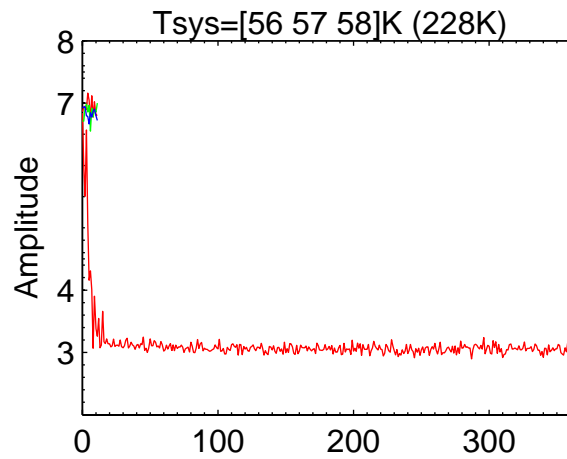
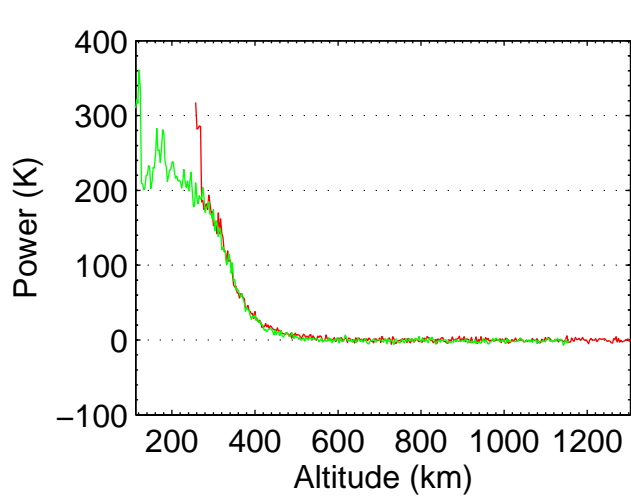




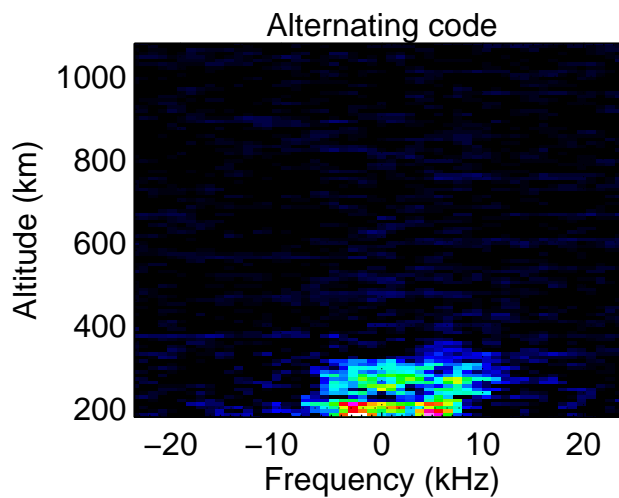
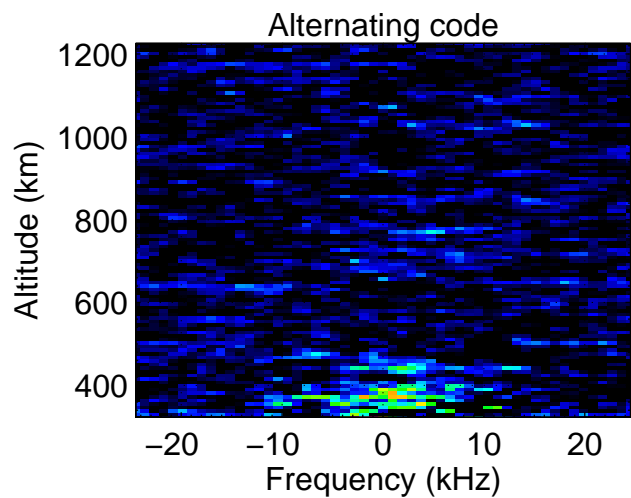
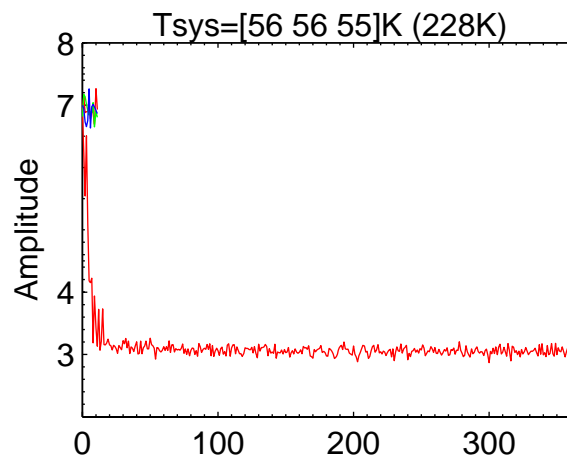
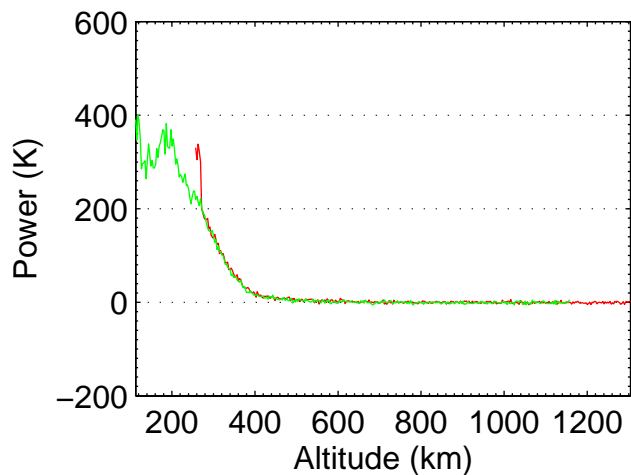
tau0 2004-01-22 0913:49 6.4s 1003kW 261.1/70.8



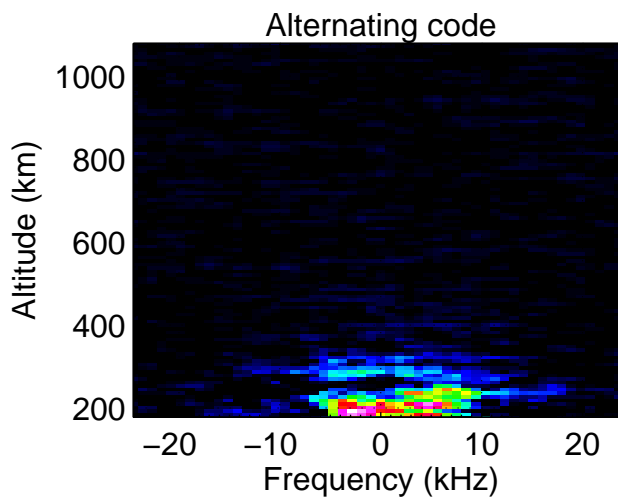
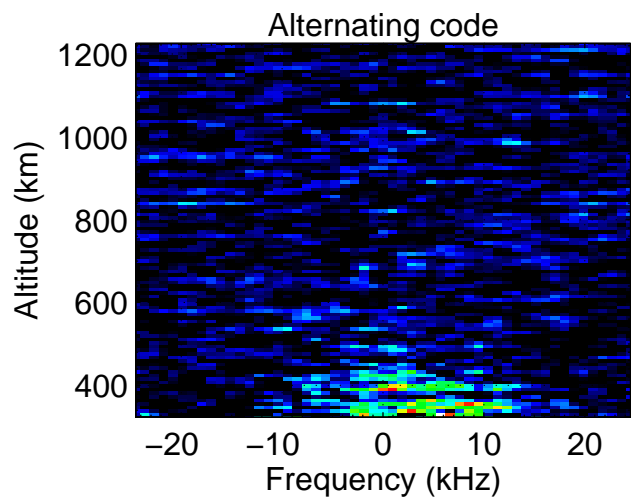
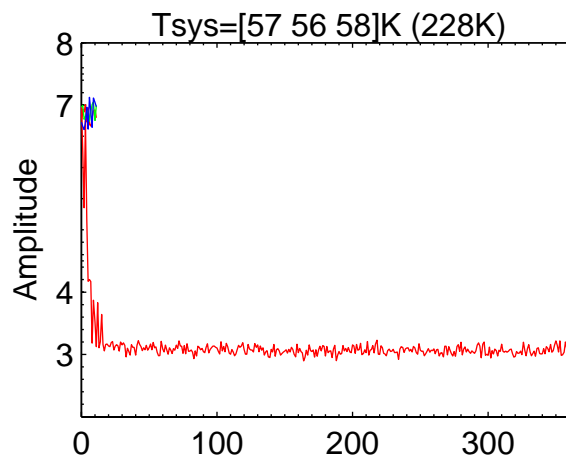
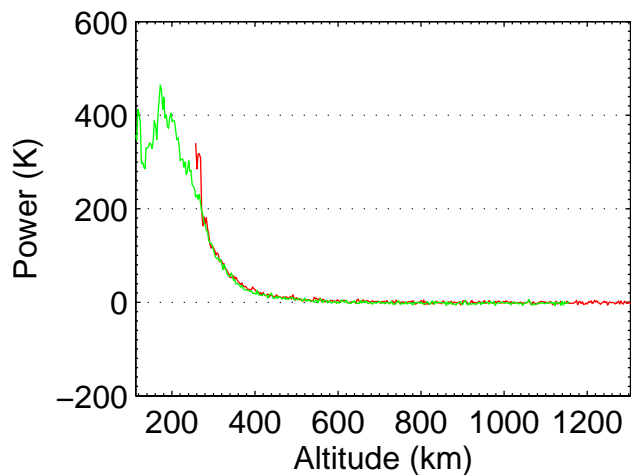
tau0 2004-01-22 0914:01 6.4s 997kW 261.1/70.8



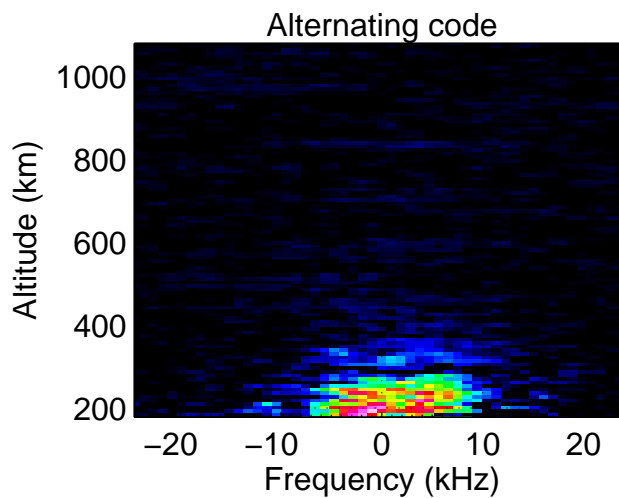
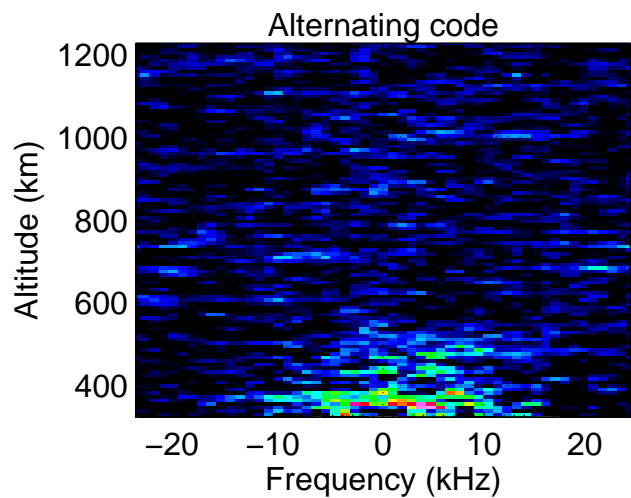
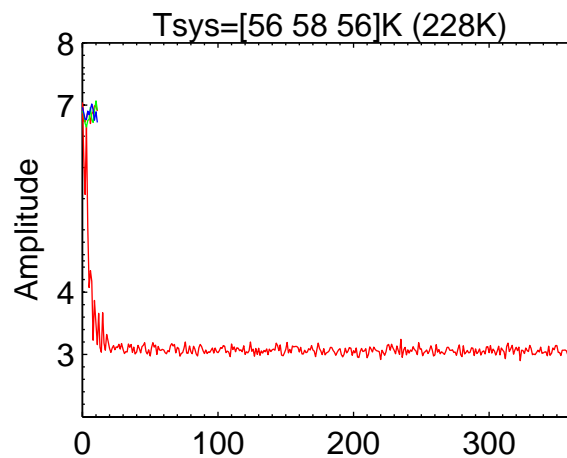
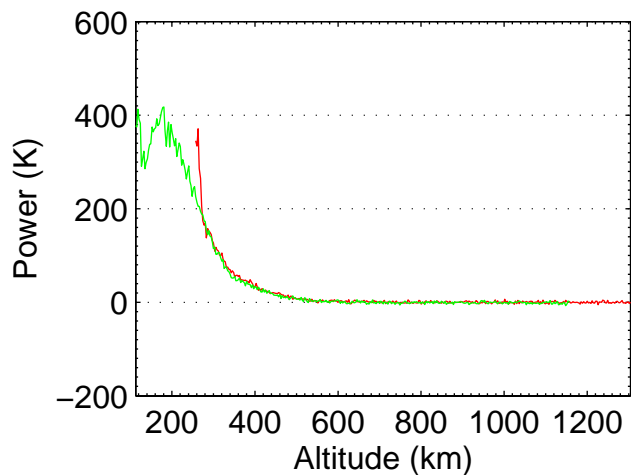
tau0 2004-01-22 0914:14 6.4s 1002kW 261.1/70.8



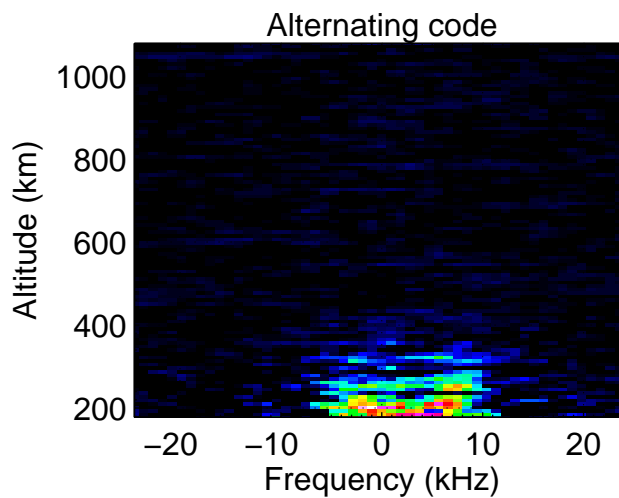
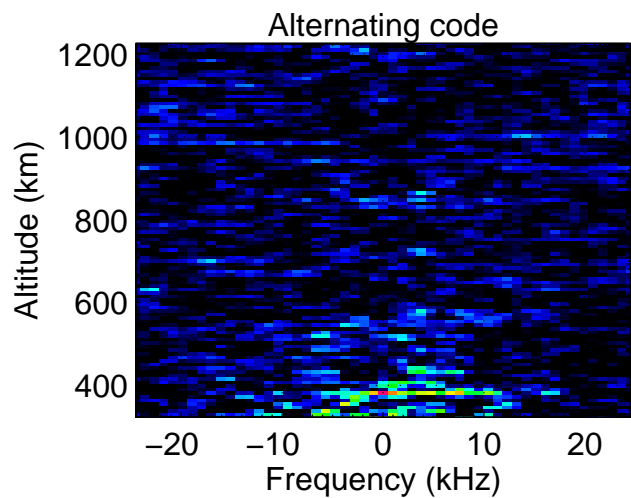
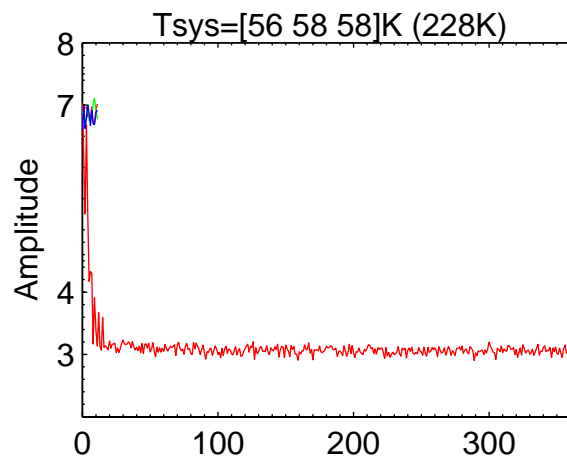
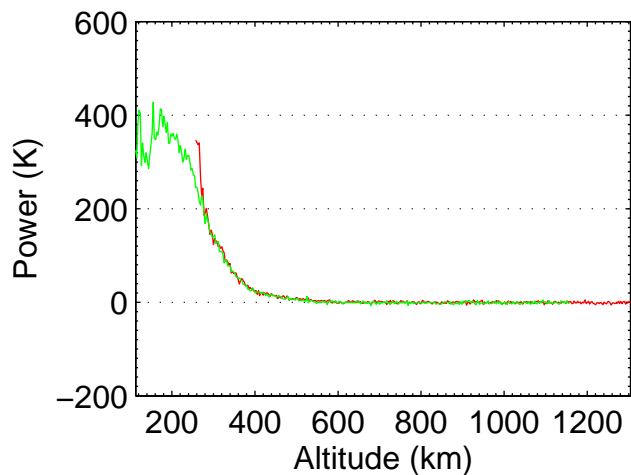
tau0 2004-01-22 0914:27 6.4s 1001kW 261.1/70.8



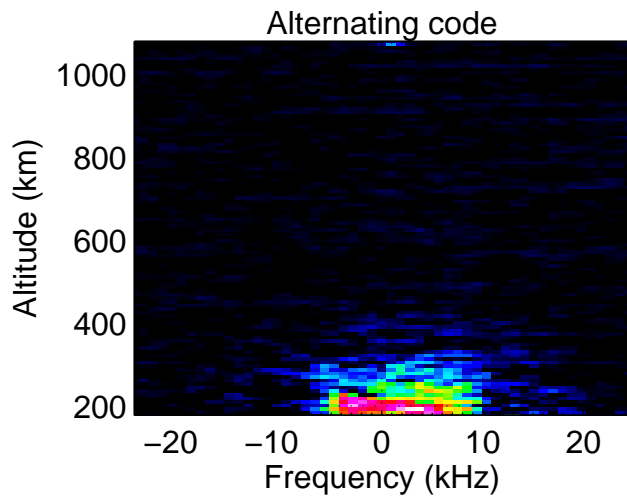
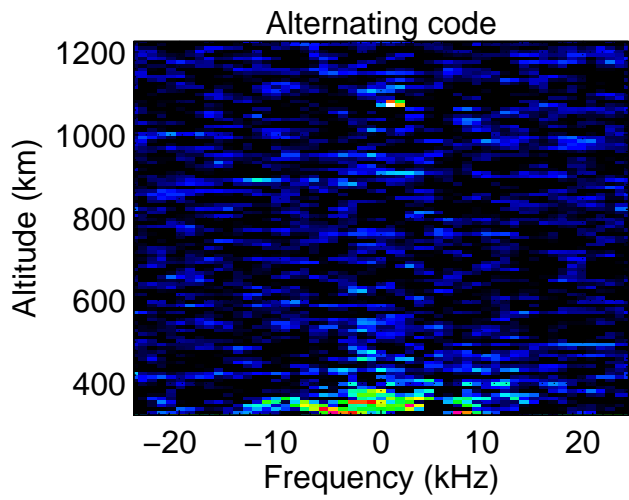
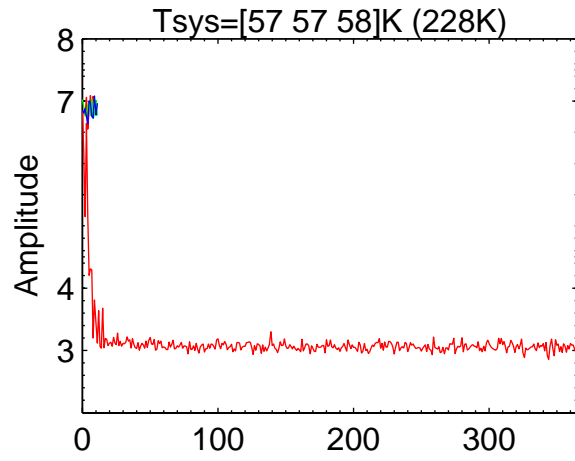
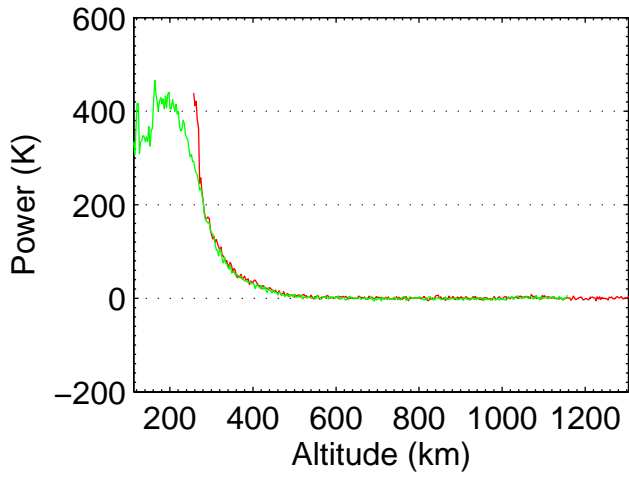
tau0 2004-01-22 0914:40 6.4s 1003kW 261.1/70.8



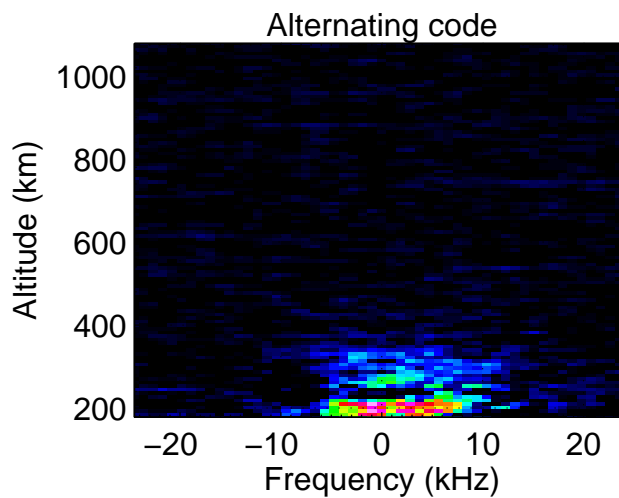
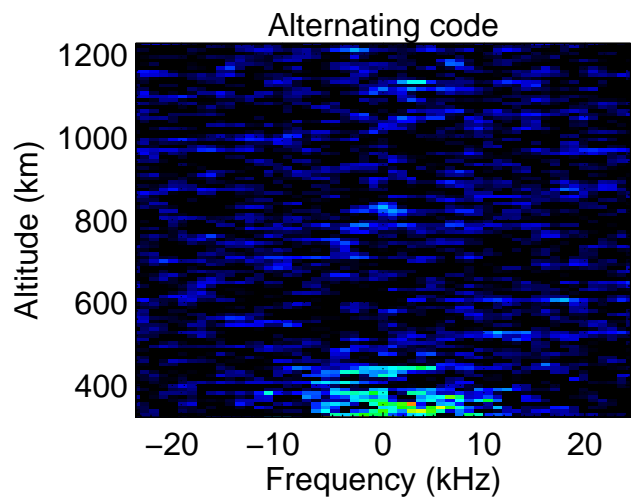
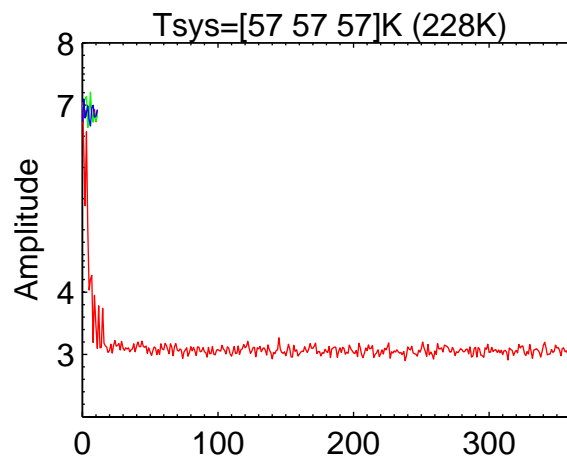
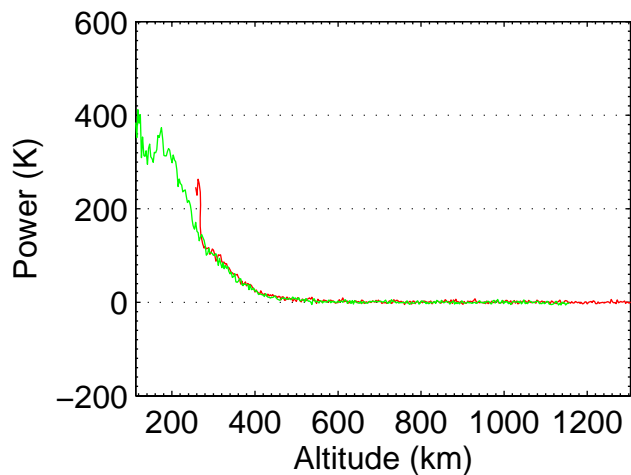
tau0 2004-01-22 0914:53 6.4s 1001kW 261.1/70.8



tau0 2004-01-22 0915:05 6.4s 996kW 261.1/70.8

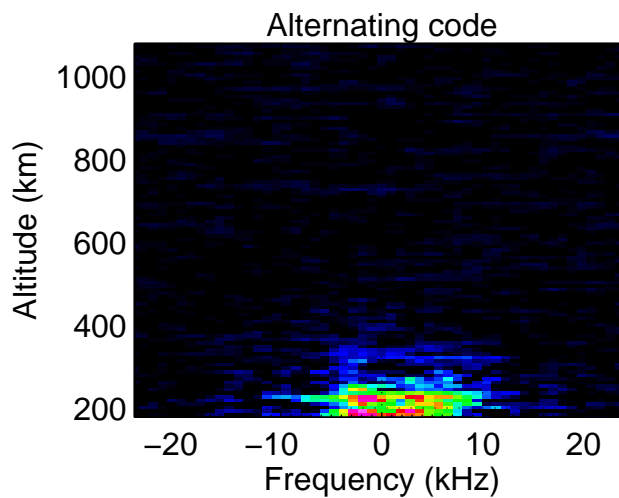
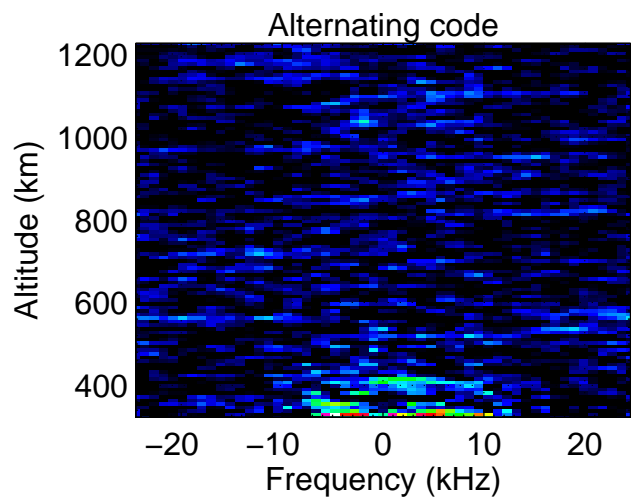
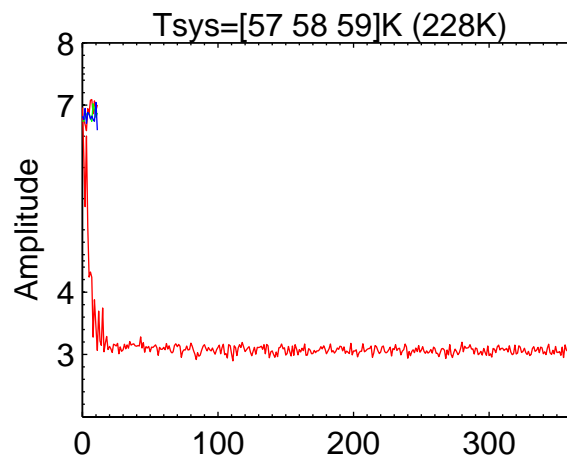
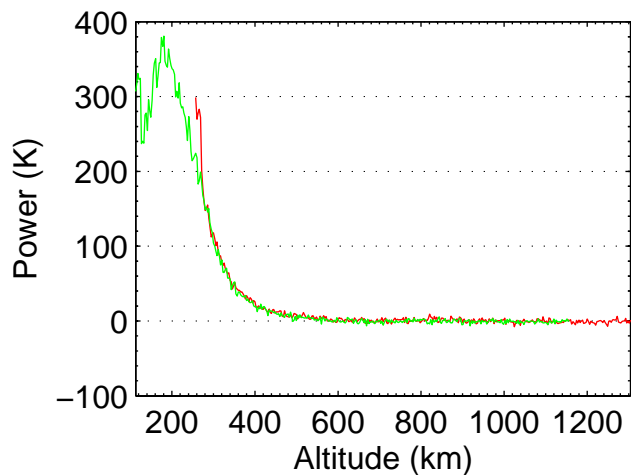


tau0 2004-01-22 0915:18 6.4s 996kW 261.1/70.8

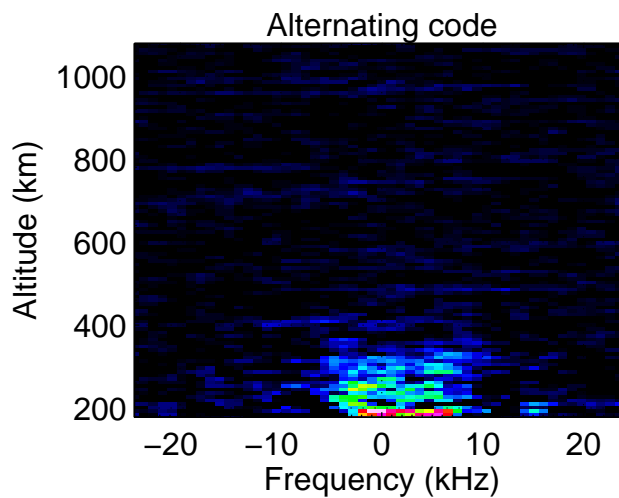
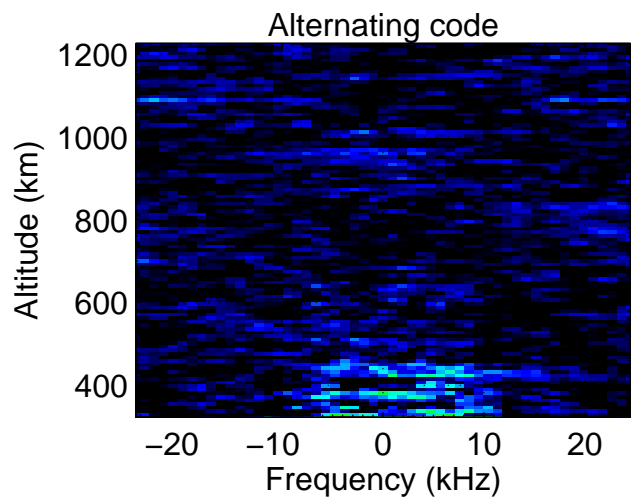
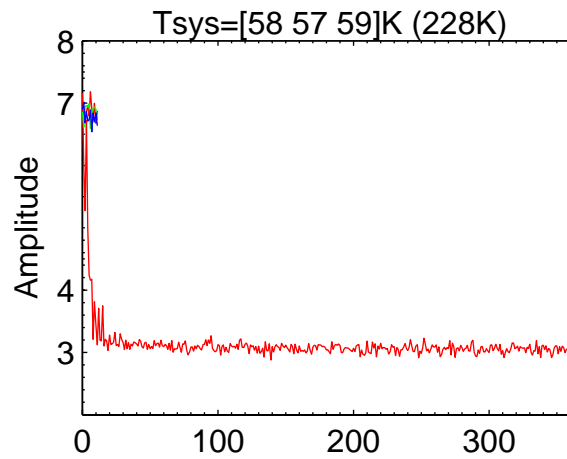
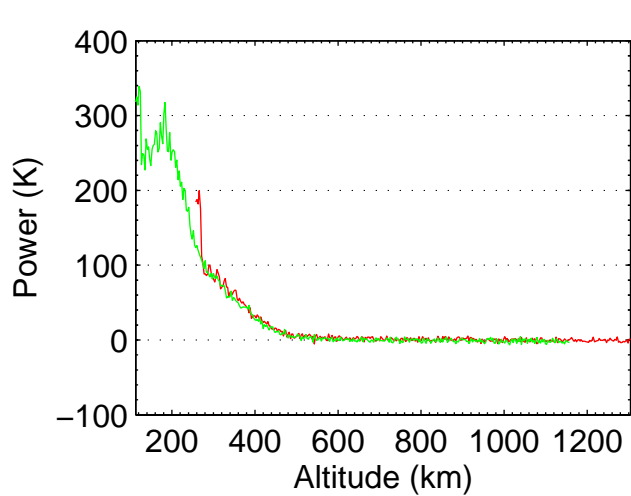




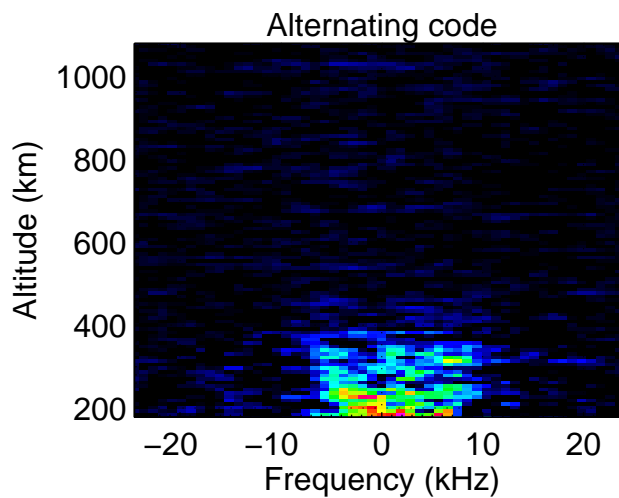
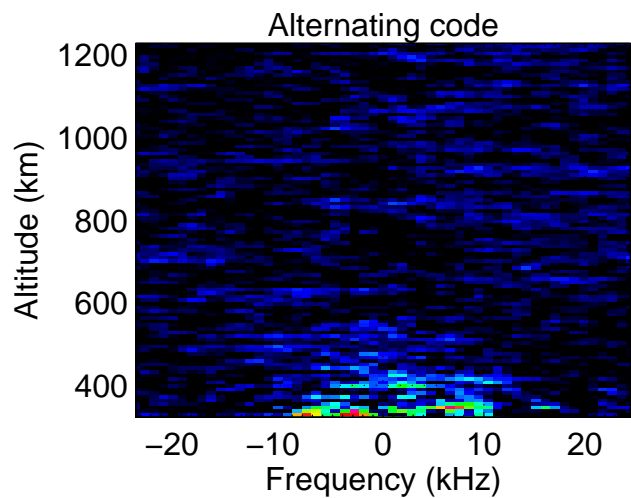
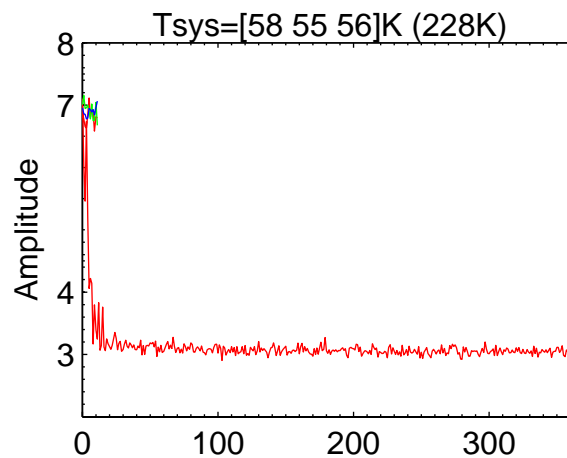
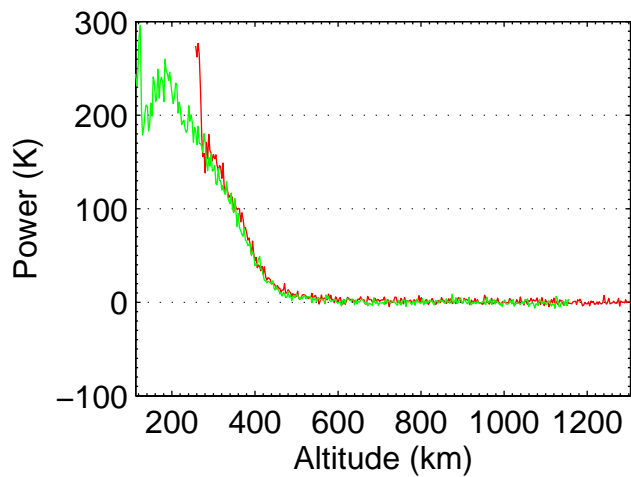
tau0 2004-01-22 0915:31 6.4s 998kW 261.1/70.8



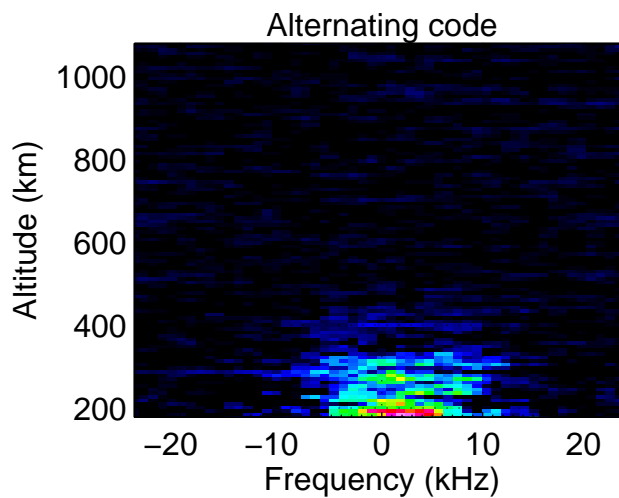
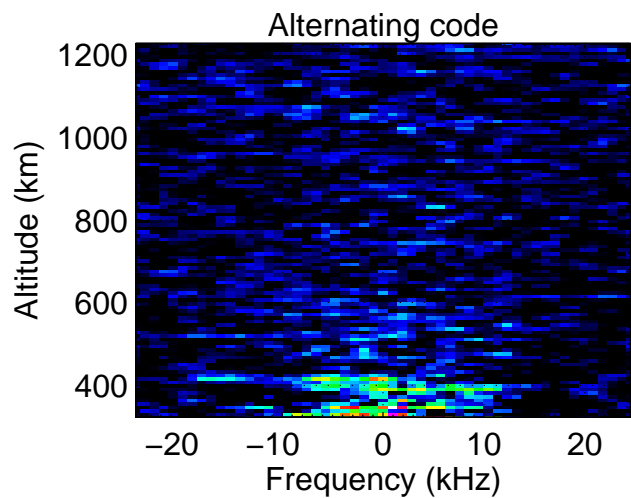
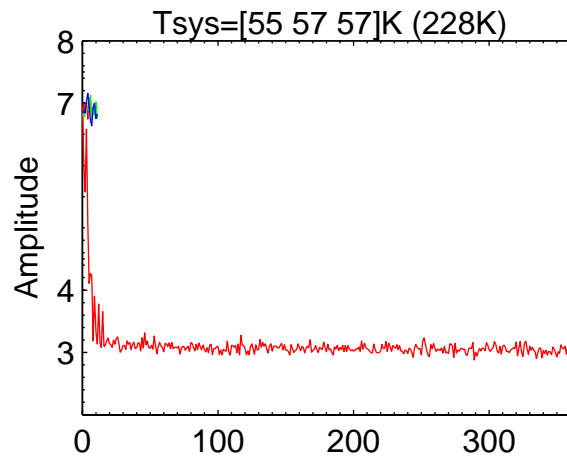
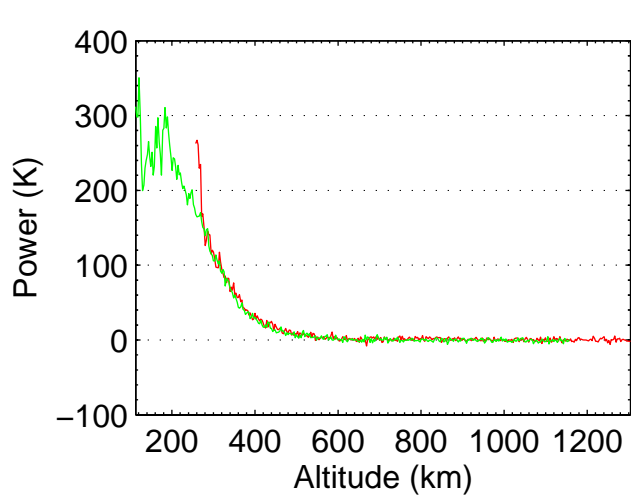
tau0 2004-01-22 0915:44 6.4s 998kW 261.1/70.8



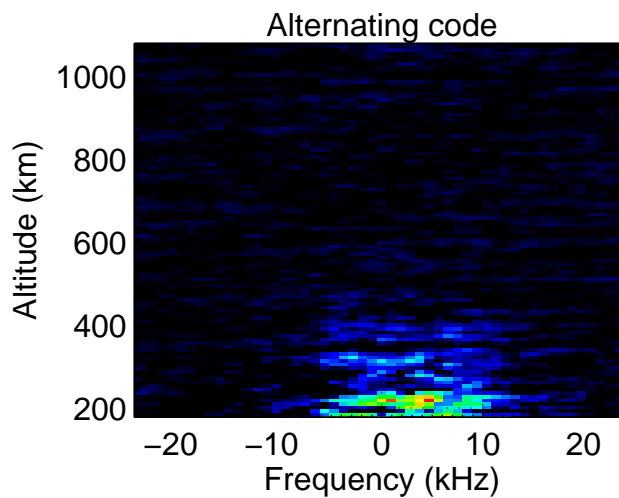
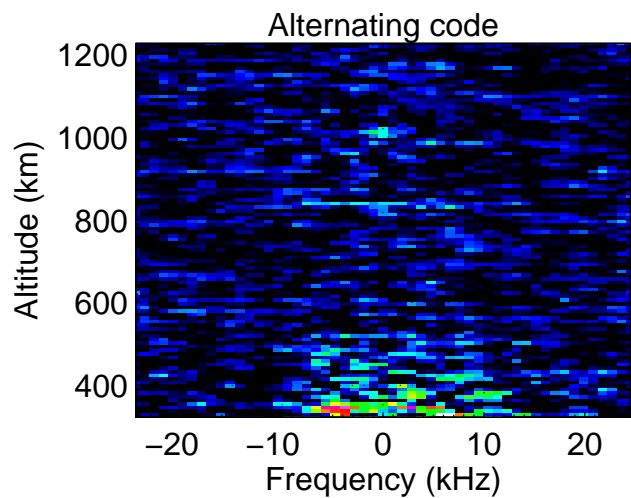
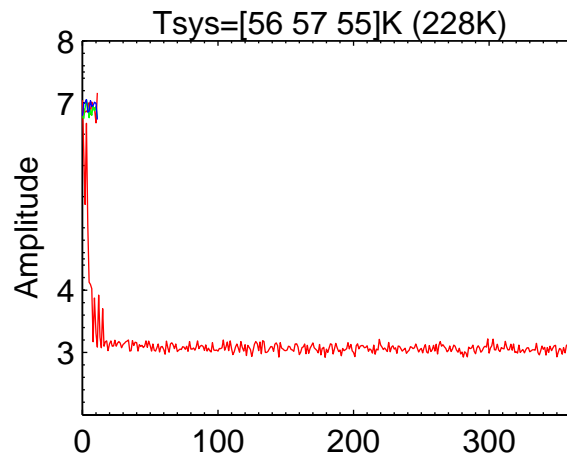
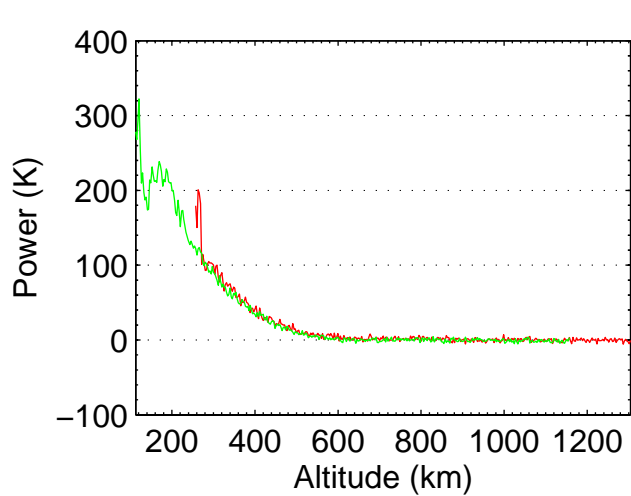
tau0 2004-01-22 0915:57 6.4s 999kW 261.1/70.8



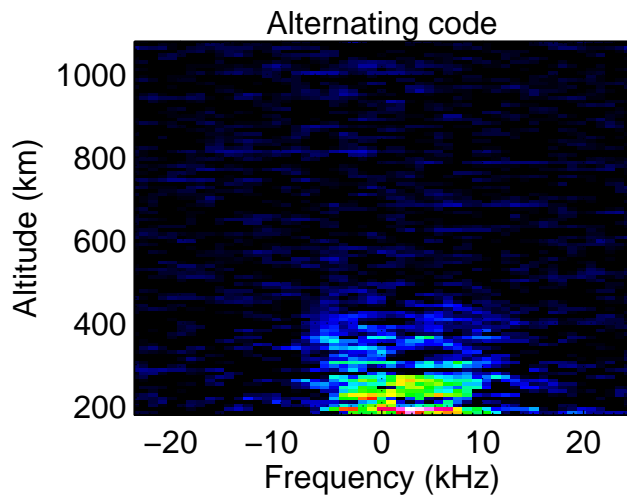
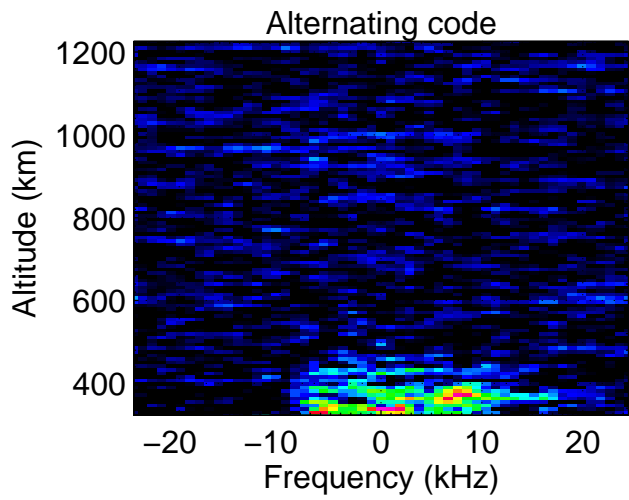
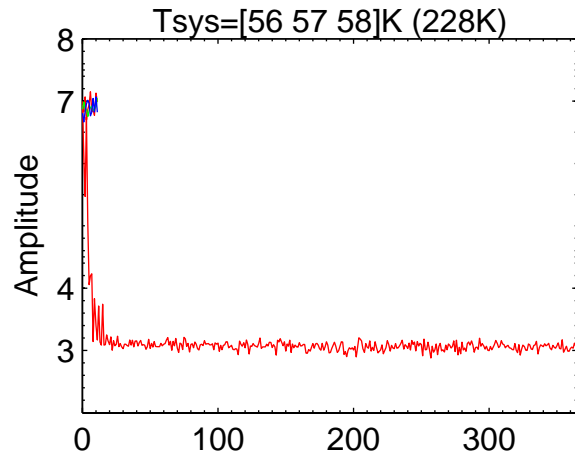
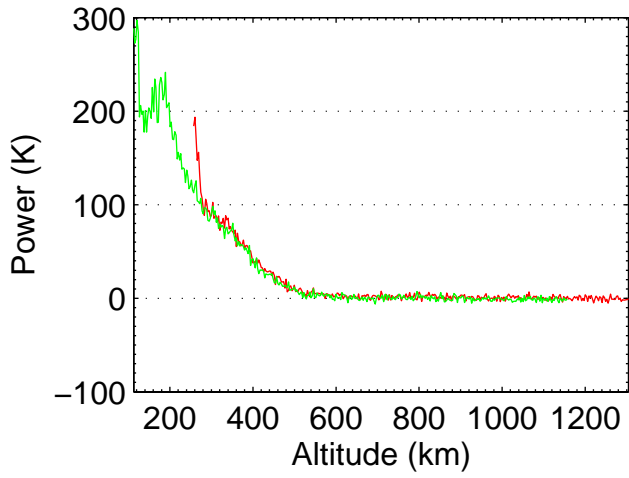
tau0 2004-01-22 0916:09 6.4s 999kW 261.1/70.8



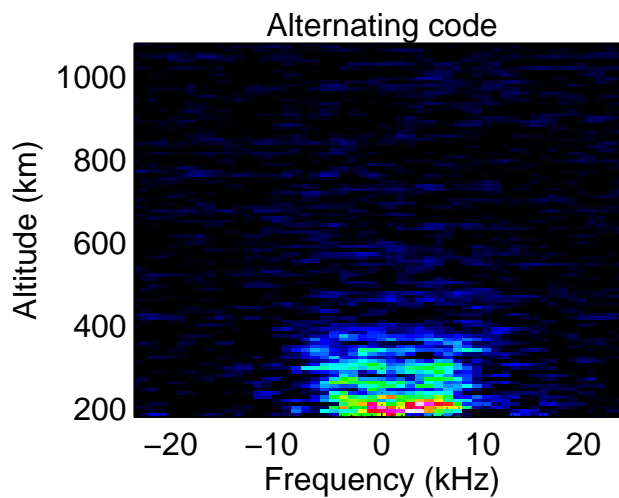
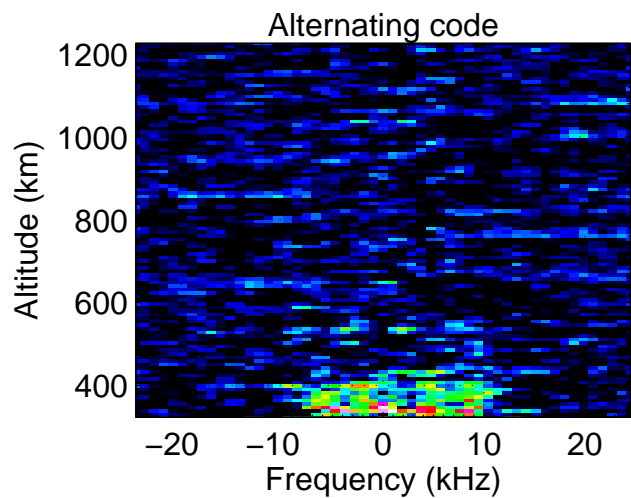
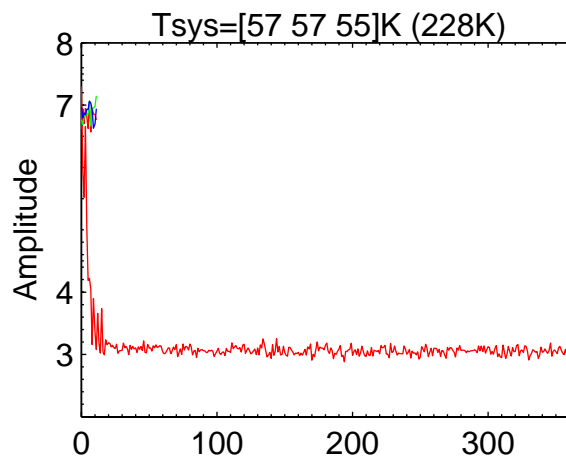
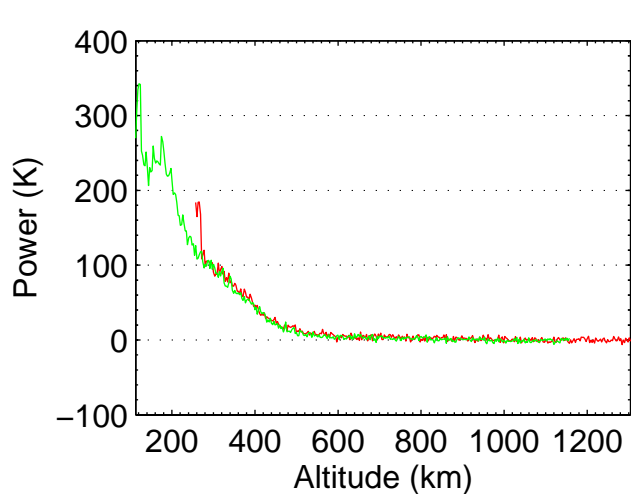
tau0 2004-01-22 0916:22 6.4s 988kW 261.1/70.8



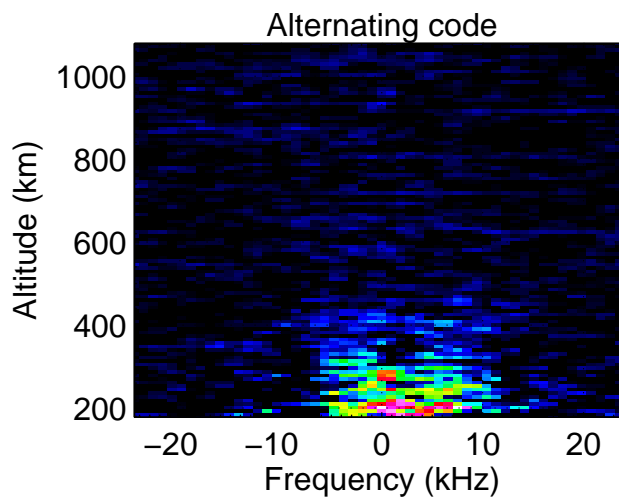
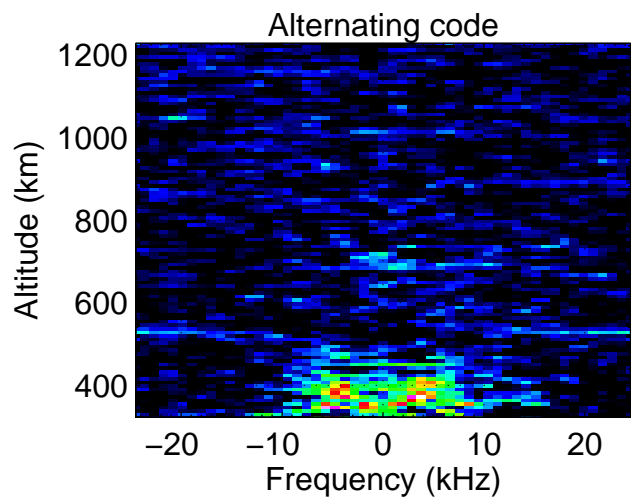
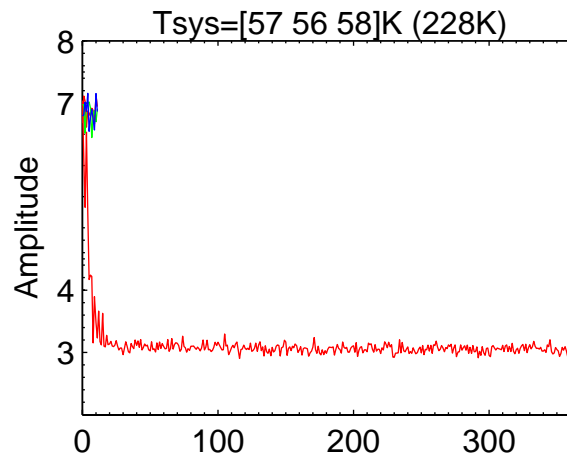
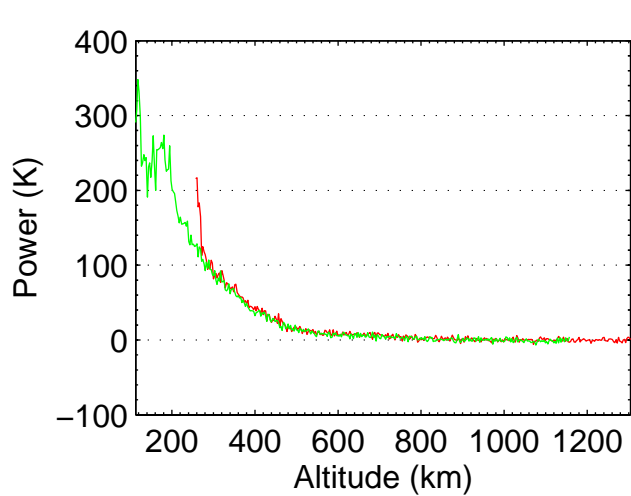
tau0 2004-01-22 0916:35 6.4s 996kW 261.1/70.8



tau0 2004-01-22 0916:48 6.4s 995kW 261.1/70.8

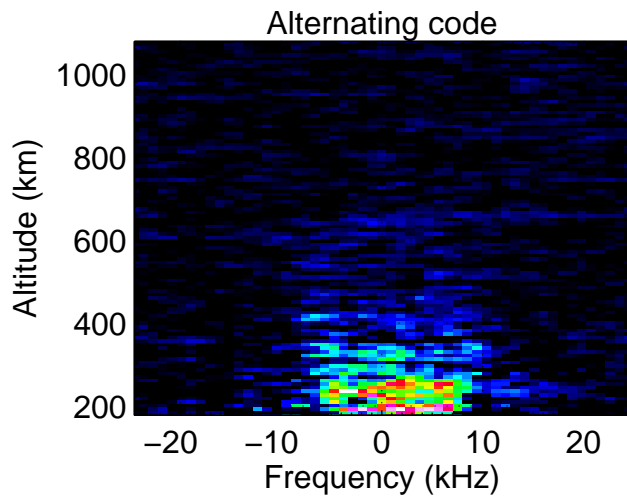
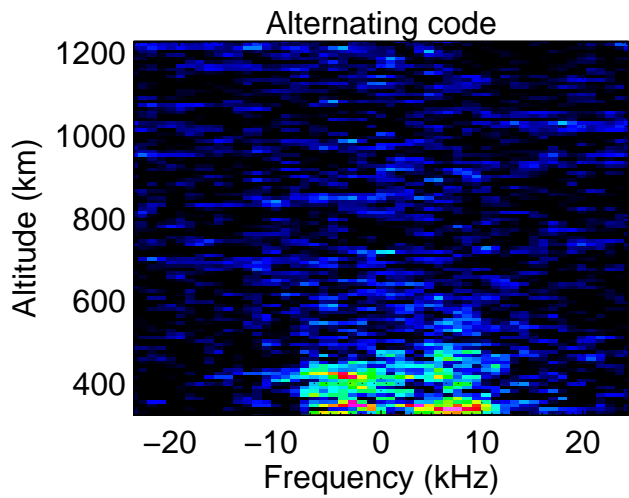
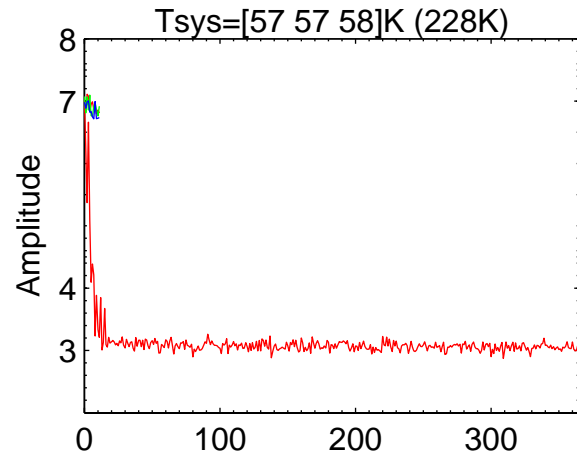
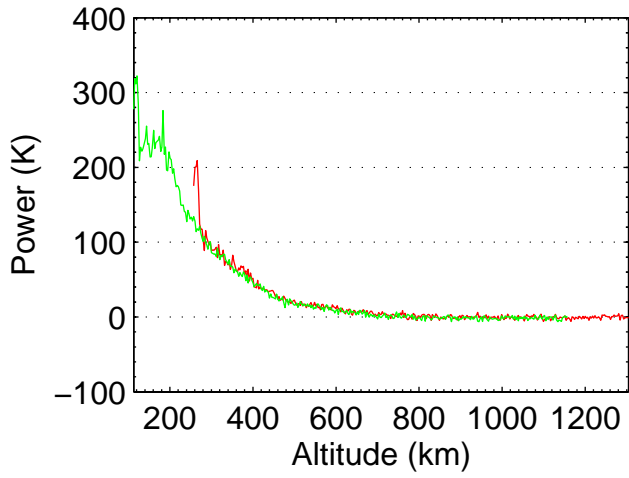


tau0 2004-01-22 0917:01 6.4s 997kW 261.1/70.8

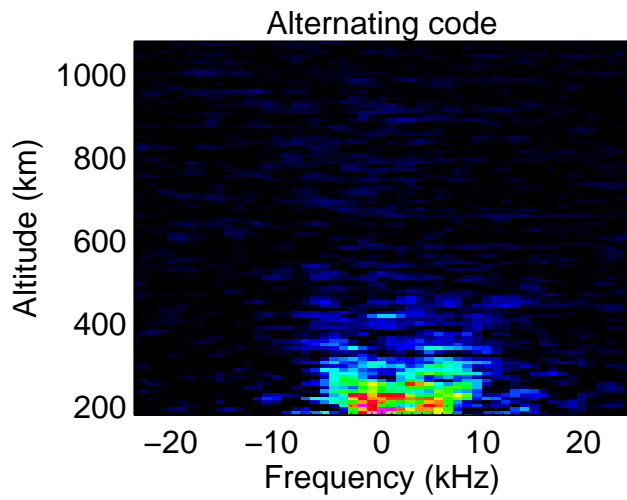
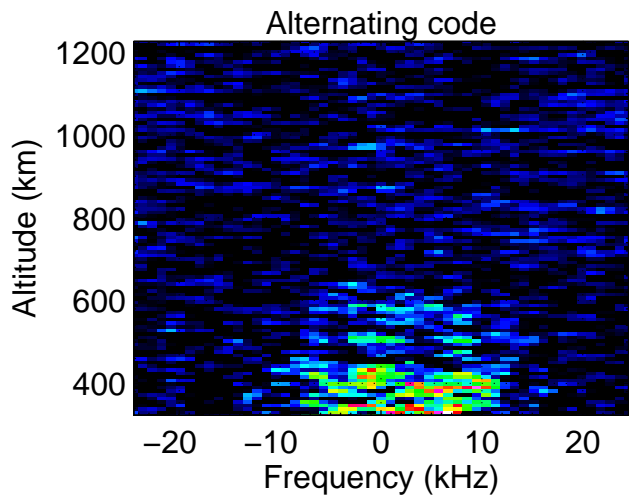
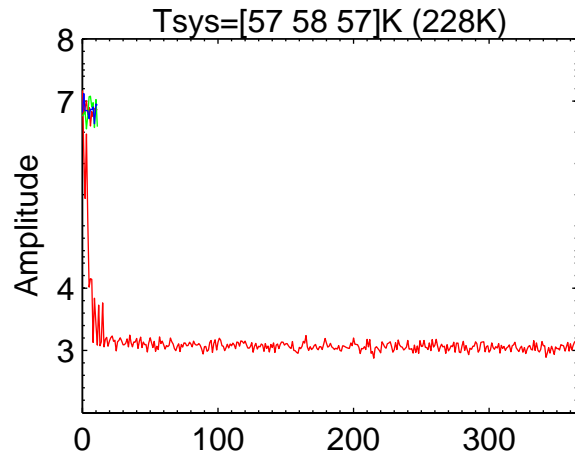
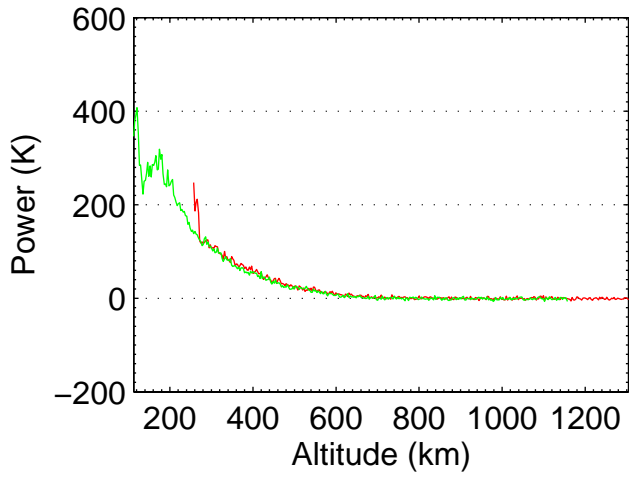




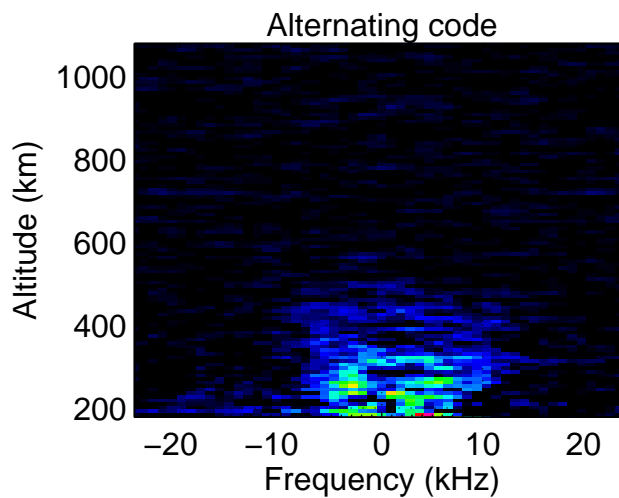
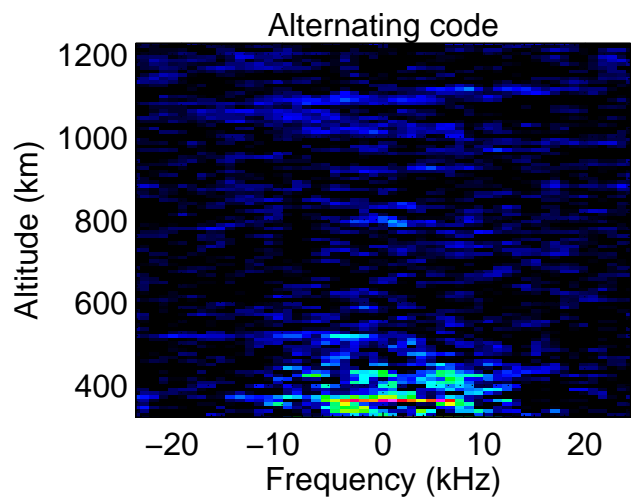
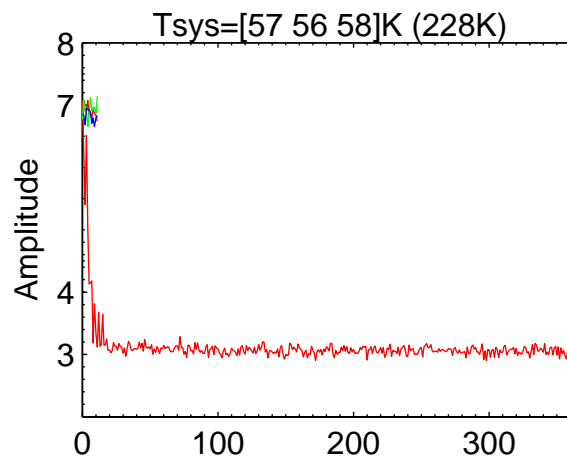
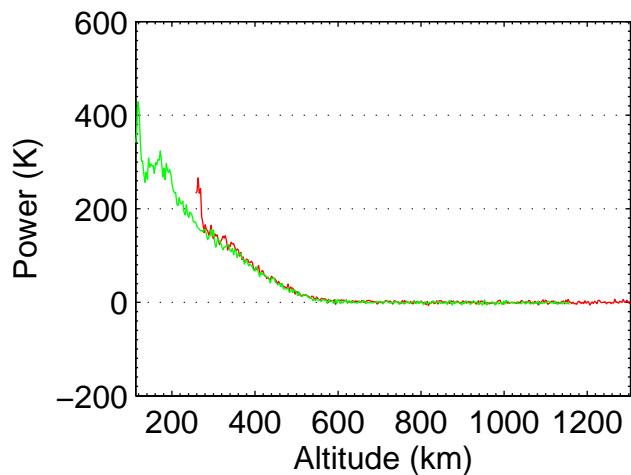
tau0 2004-01-22 0917:13 6.4s 995kW 261.1/70.8



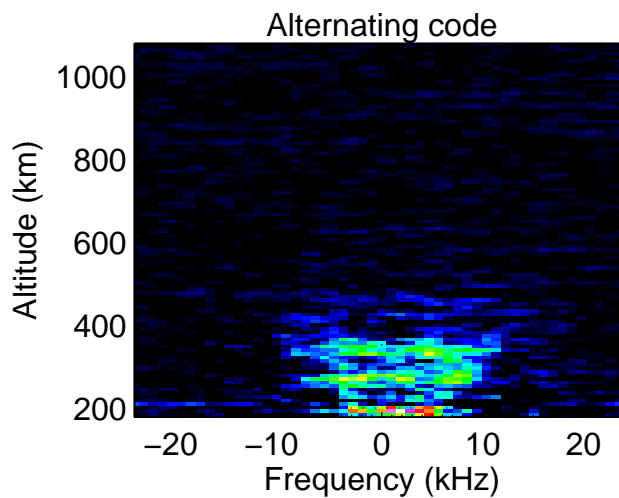
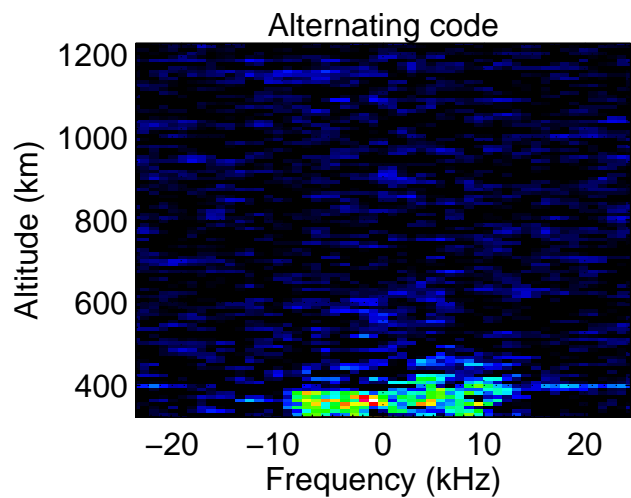
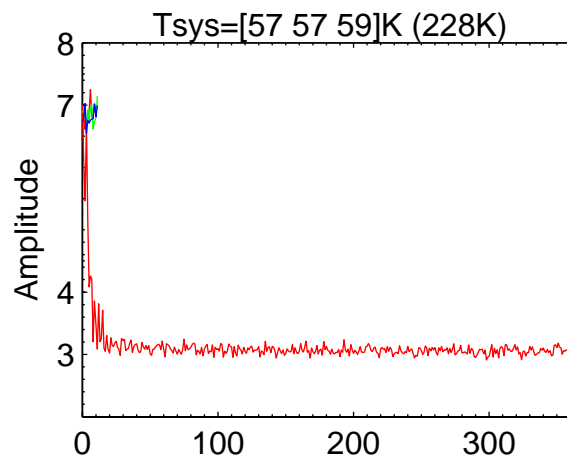
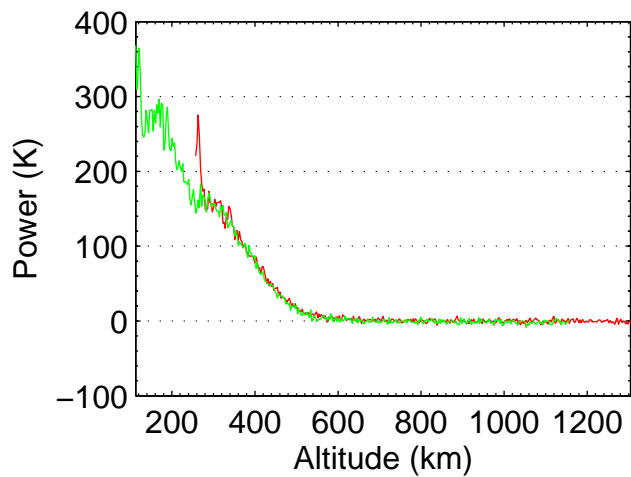
tau0 2004-01-22 0917:26 6.4s 999kW 261.1/70.8



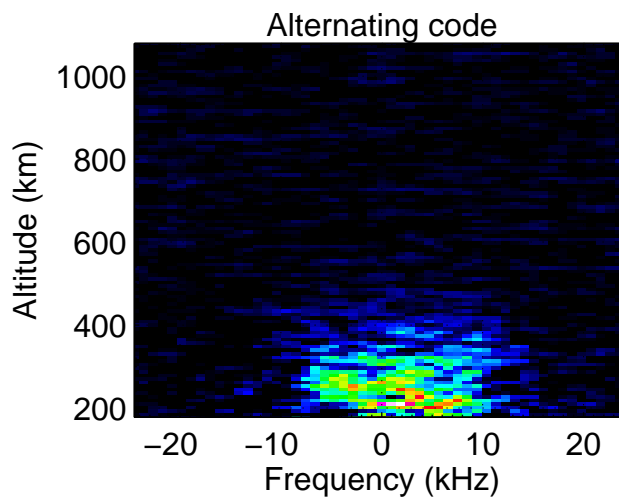
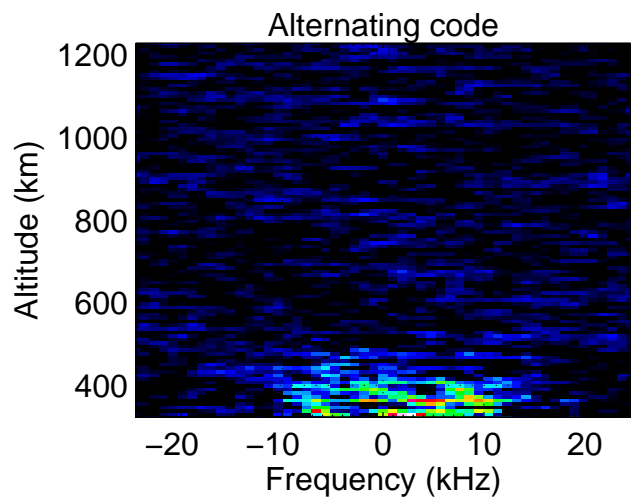
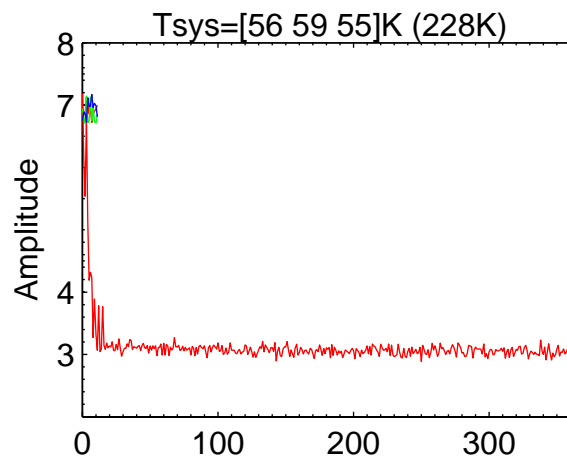
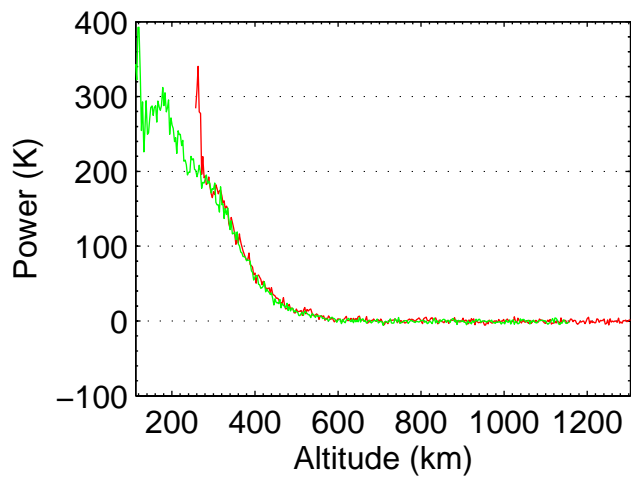
tau0 2004-01-22 0917:39 6.4s 997kW 261.1/70.8



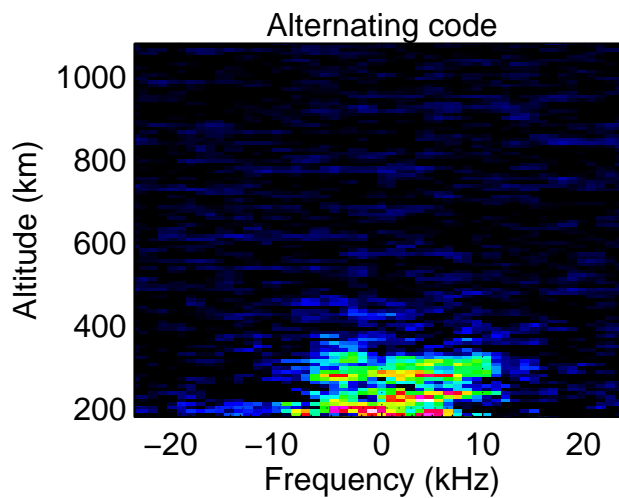
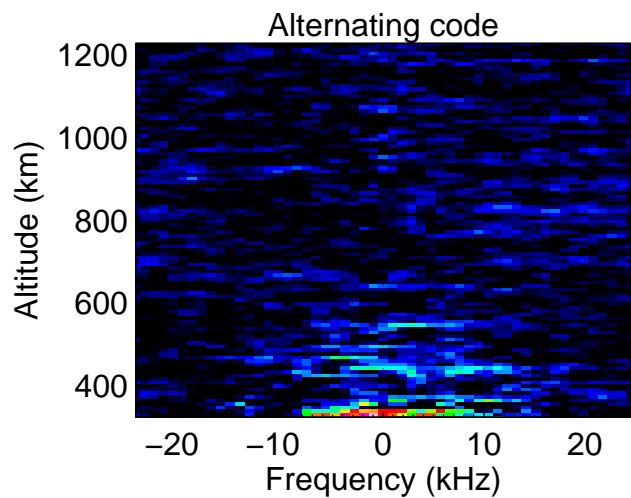
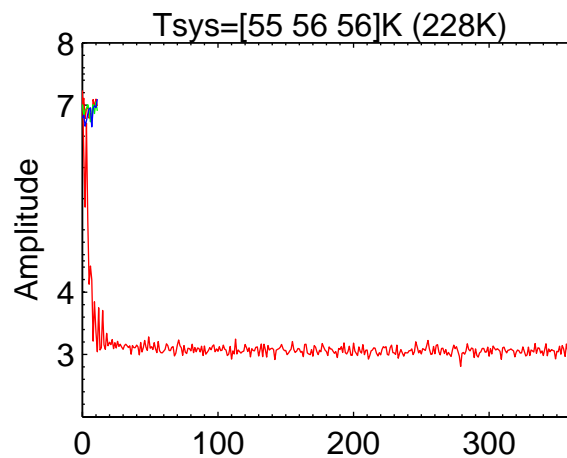
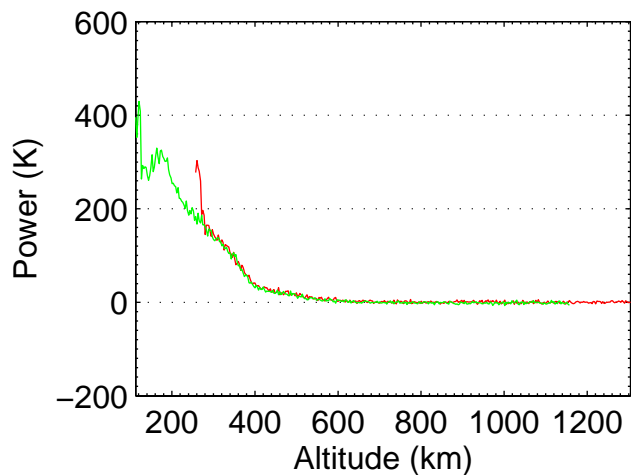
tau0 2004-01-22 0917:52 6.4s 997kW 261.1/70.8



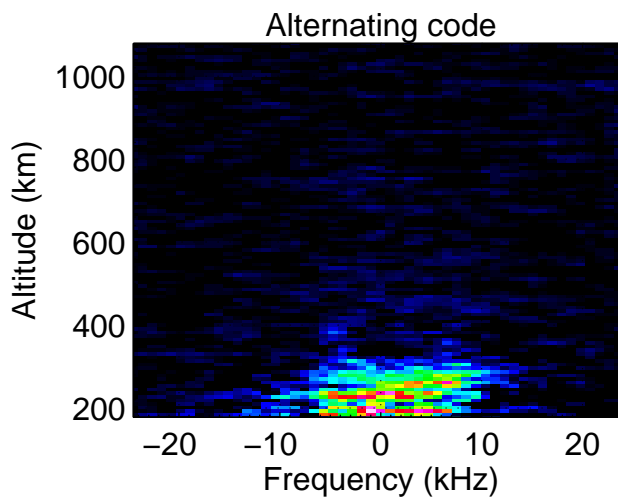
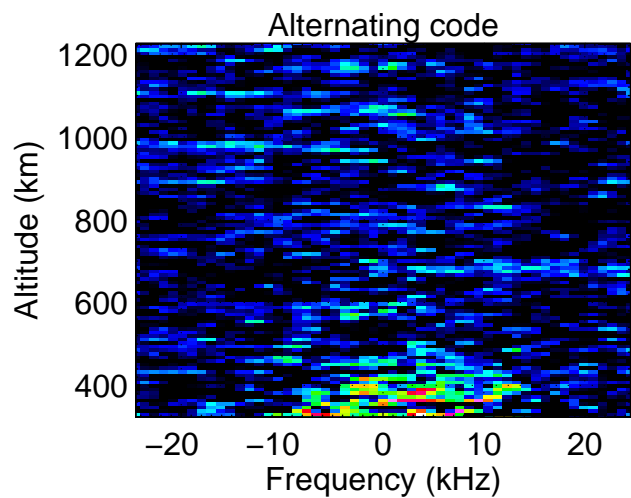
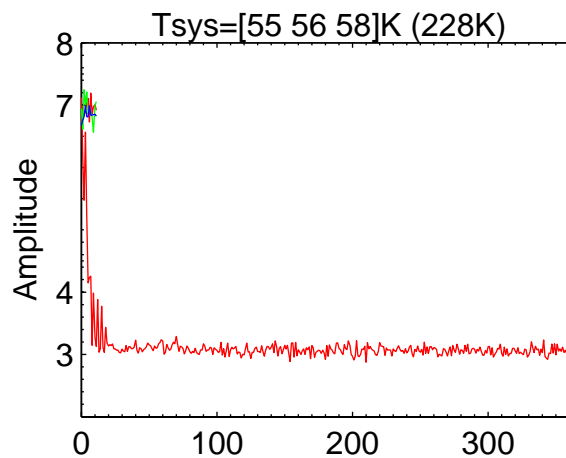
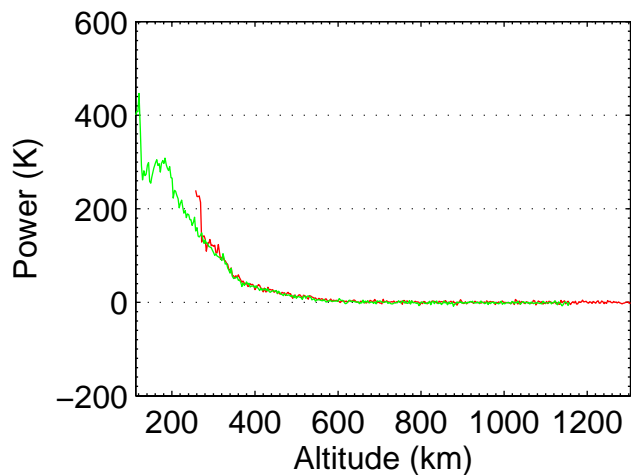
tau0 2004-01-22 0918:05 6.4s 998kW 261.1/70.8



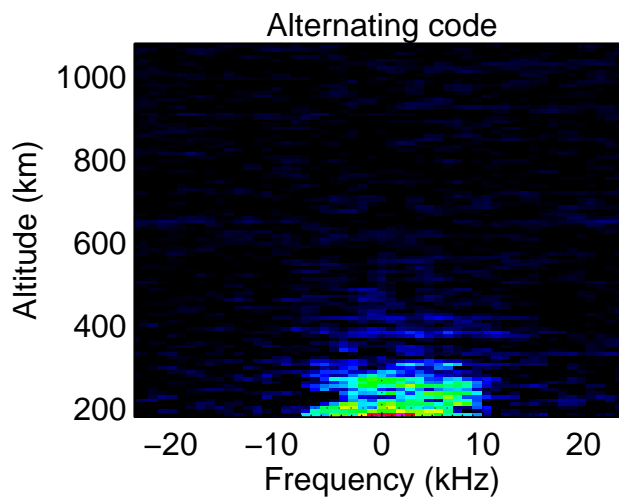
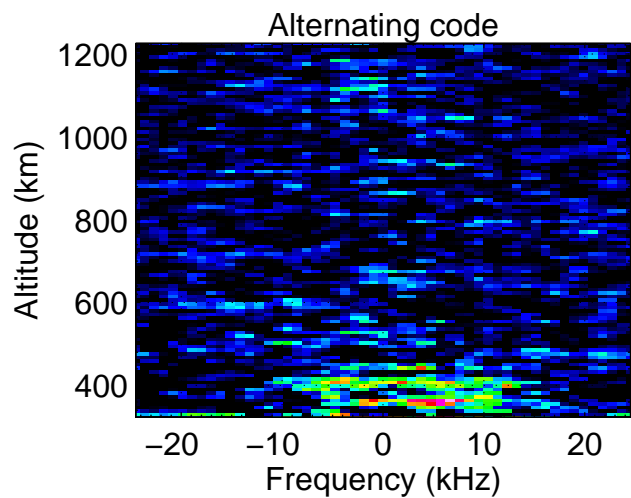
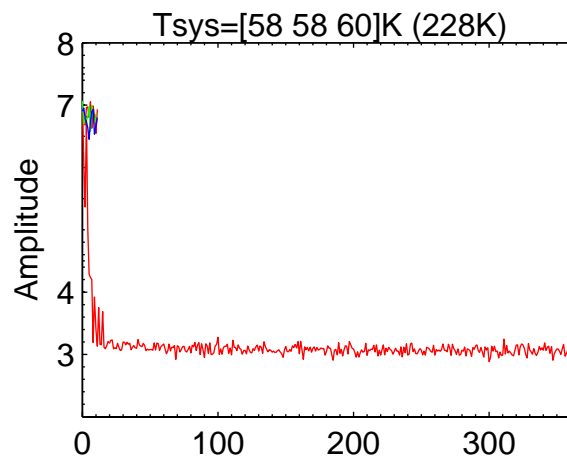
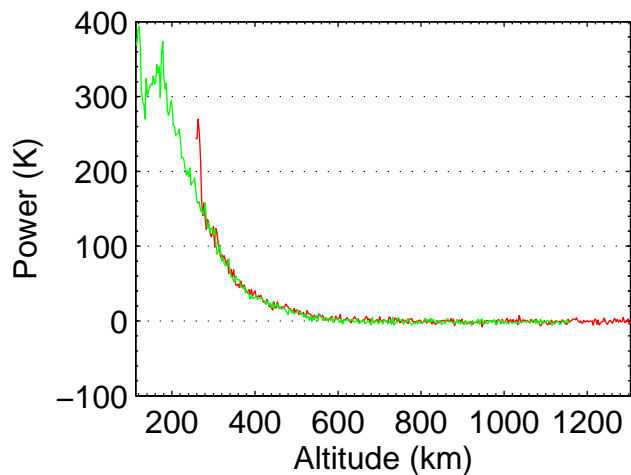
tau0 2004-01-22 0918:17 6.4s 997kW 261.1/70.8



tau0 2004-01-22 0918:30 6.4s 1000kW 261.1/70.8

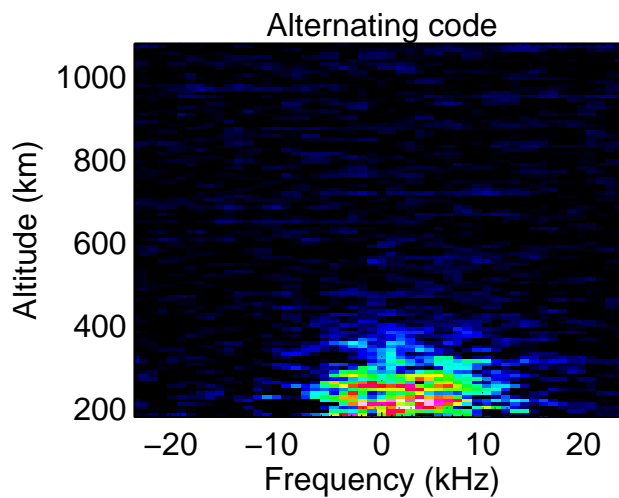
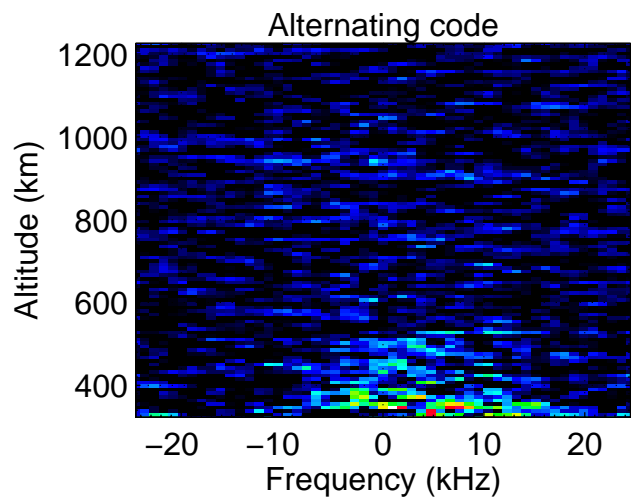
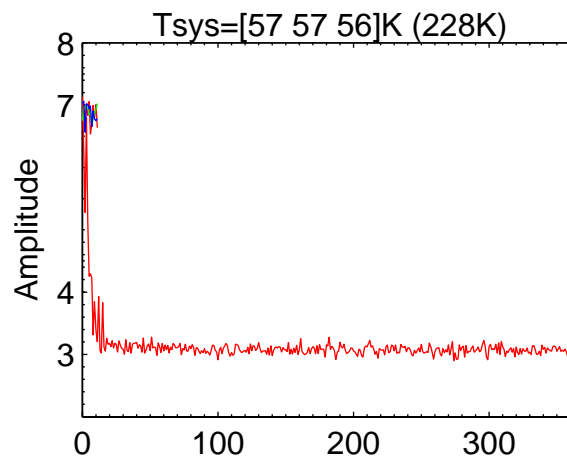
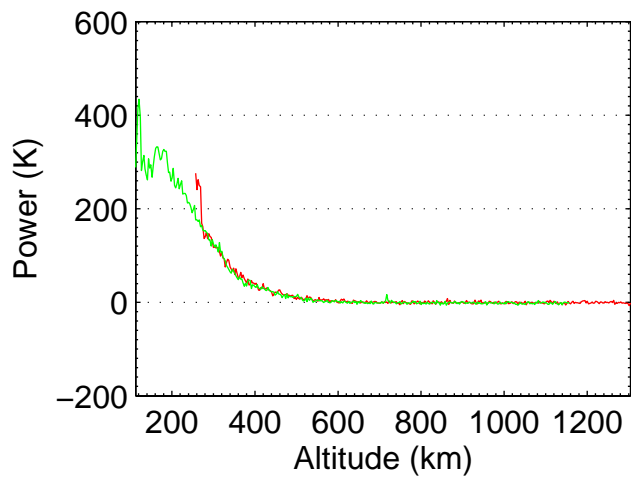


tau0 2004-01-22 0918:43 6.4s 999kW 261.1/70.8

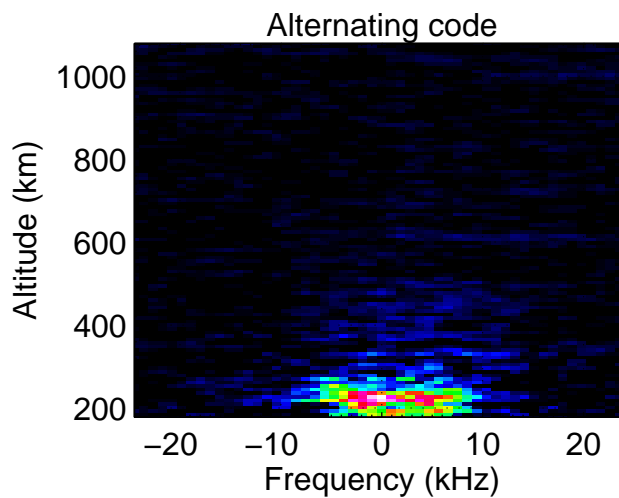
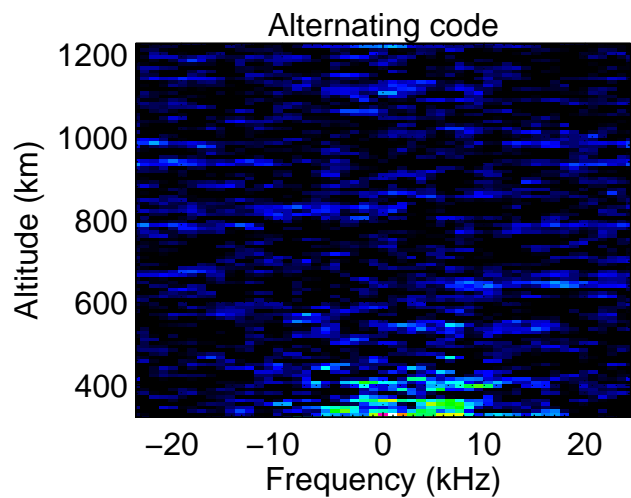
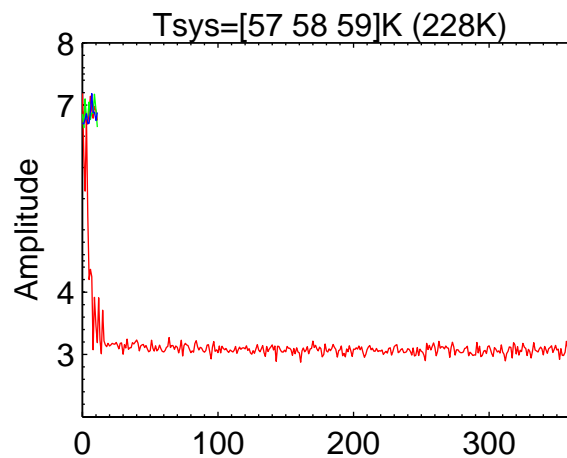
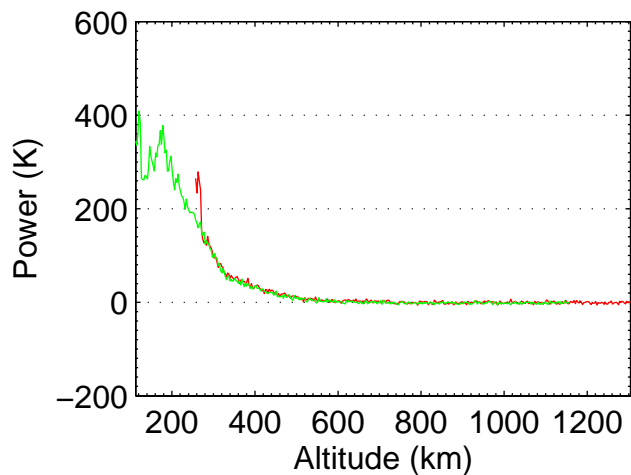




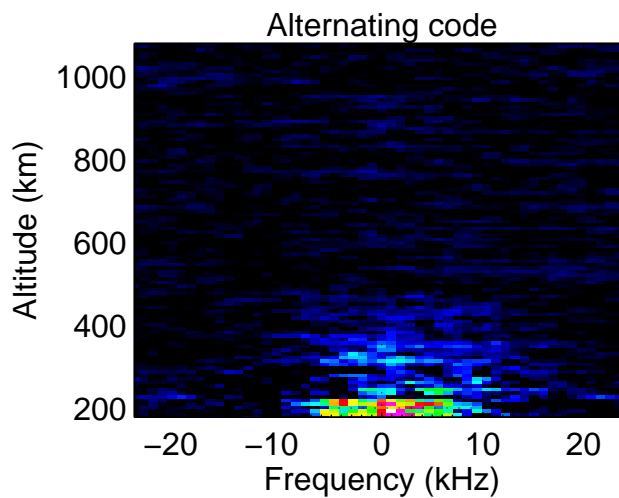
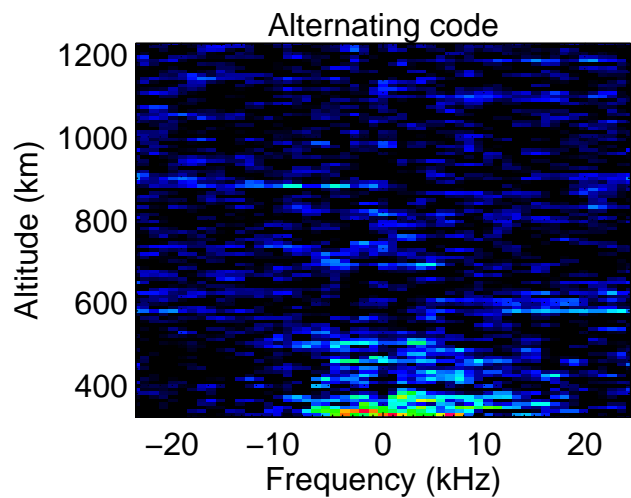
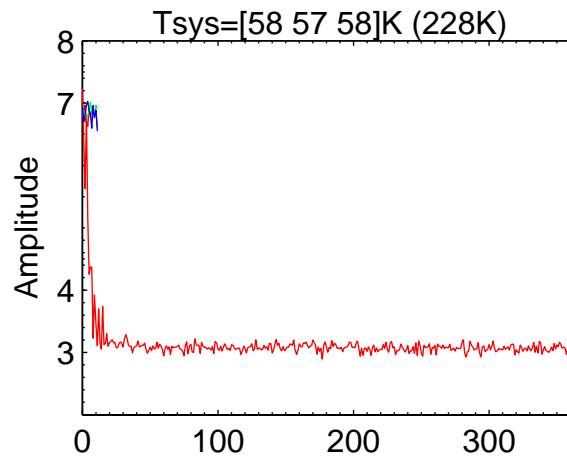
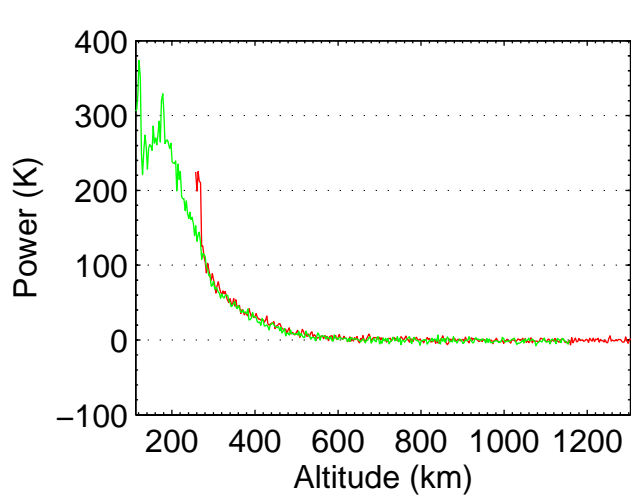
tau0 2004-01-22 0918:56 6.4s 998kW 261.1/70.8



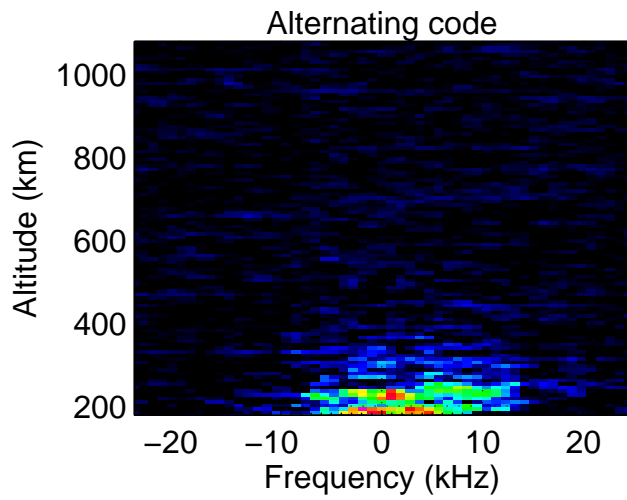
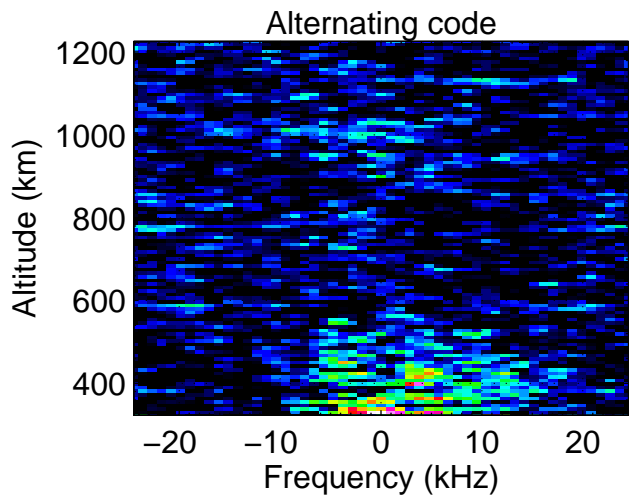
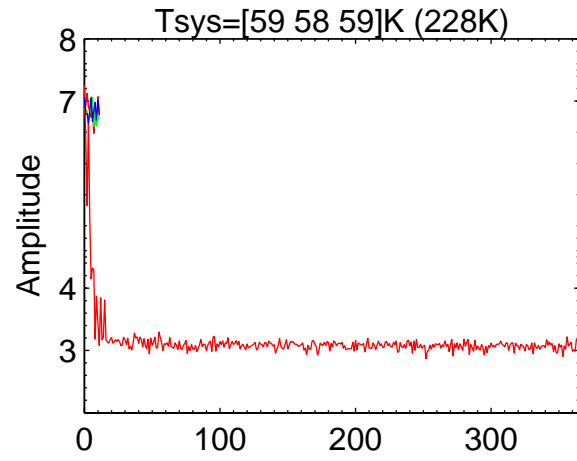
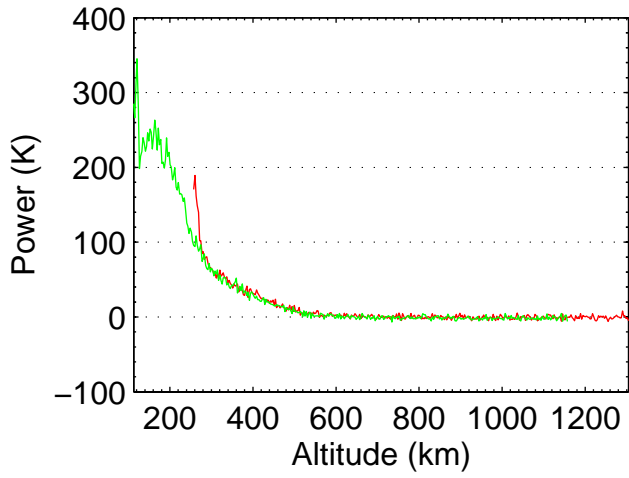
tau0 2004-01-22 0919:09 6.4s 998kW 261.1/70.8



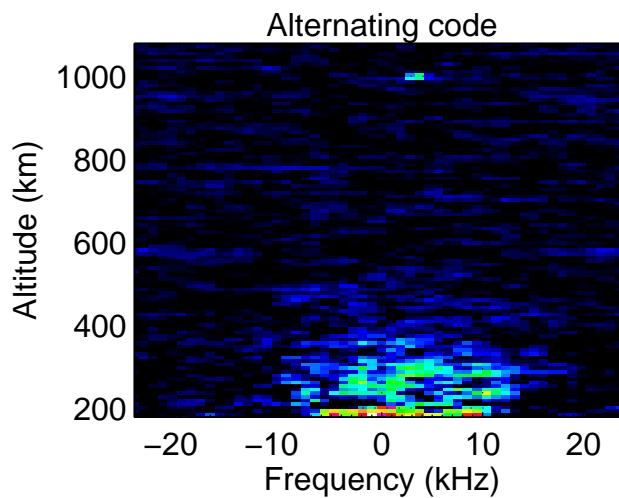
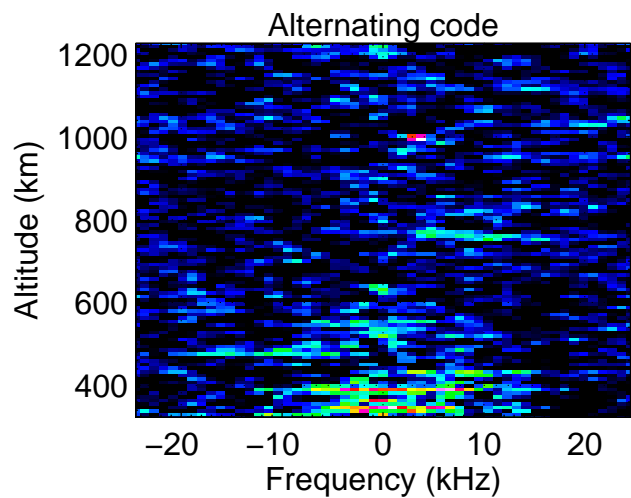
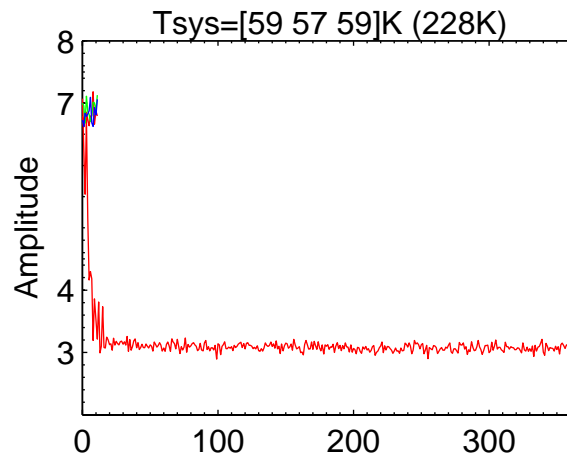
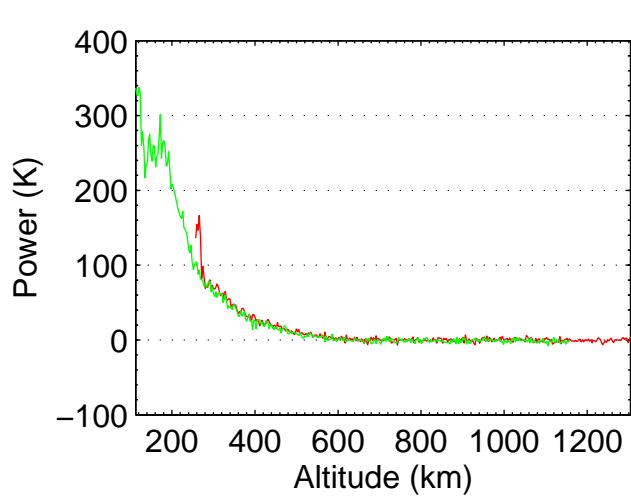
tau0 2004-01-22 0919:21 6.4s 998kW 261.1/70.8



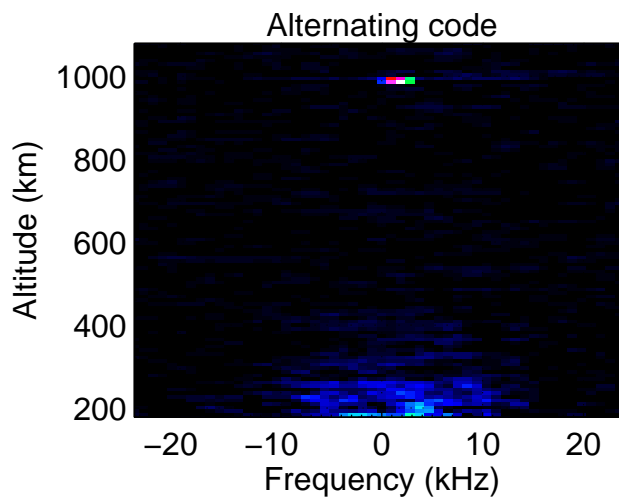
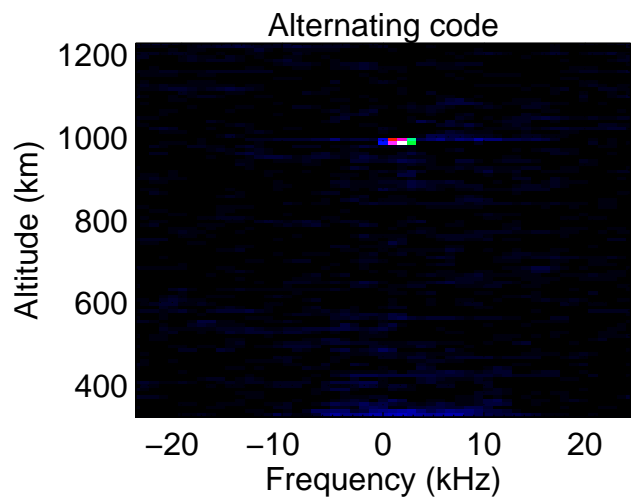
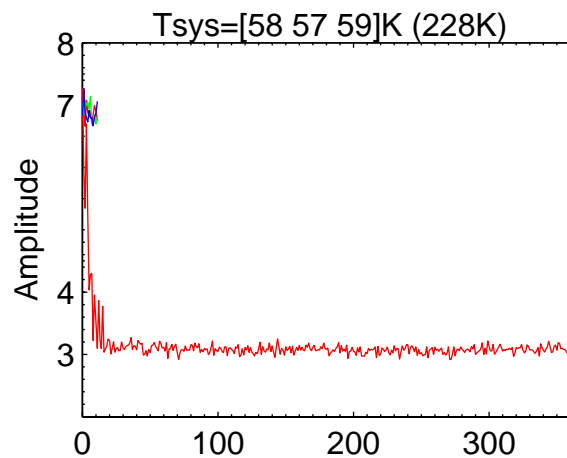
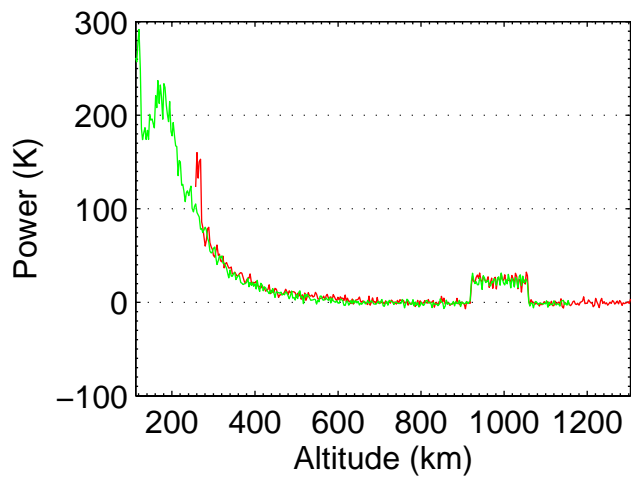
tau0 2004-01-22 0919:34 6.4s 996kW 261.1/70.8



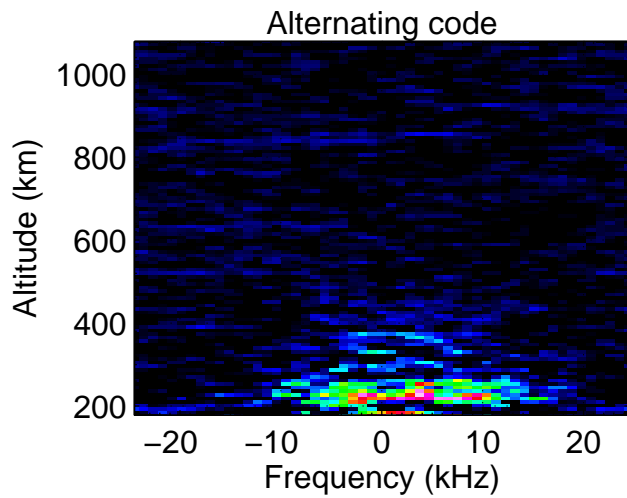
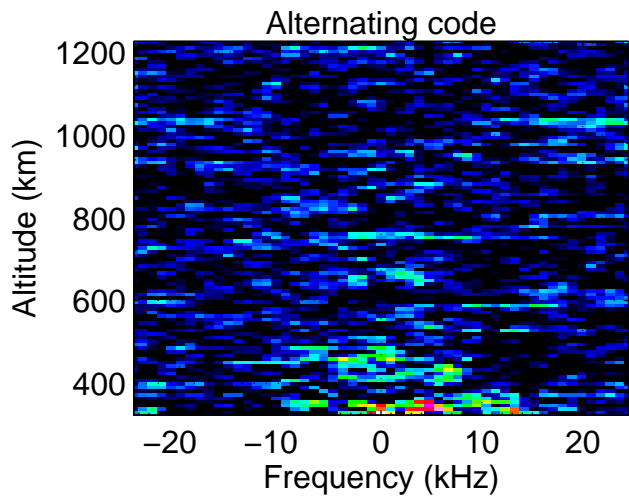
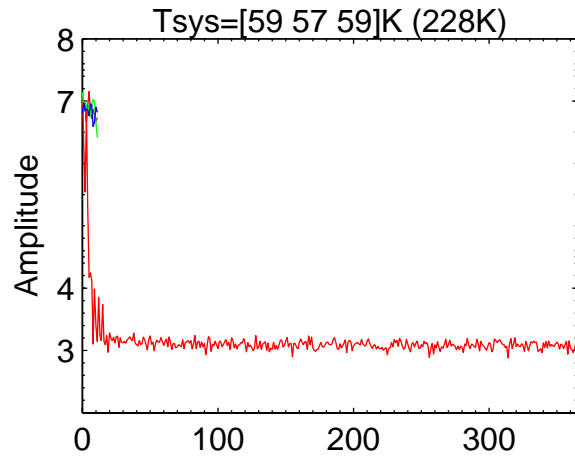
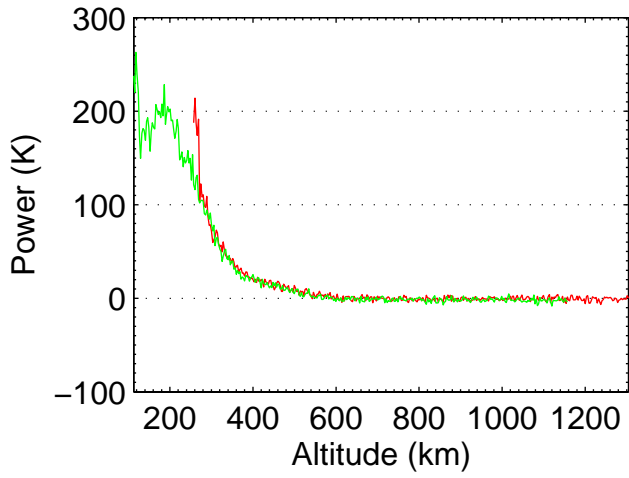
tau0 2004-01-22 0919:47 6.4s 996kW 261.1/70.8



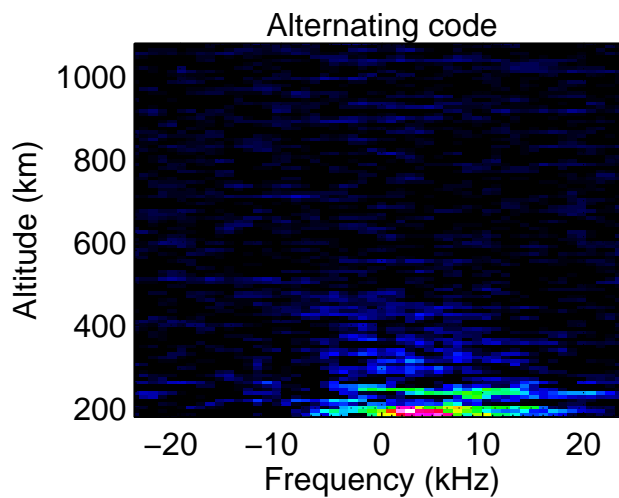
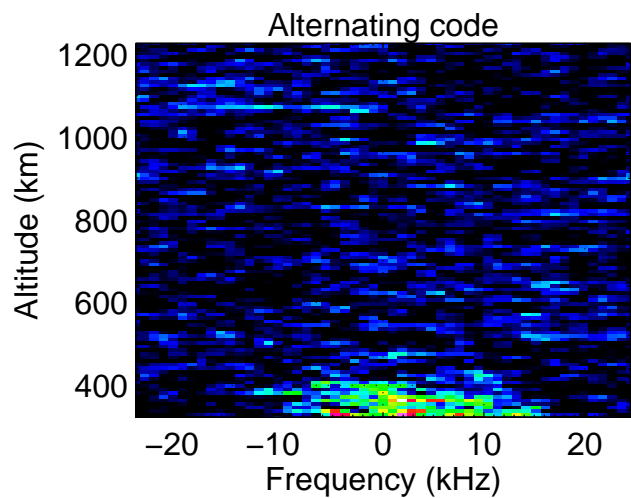
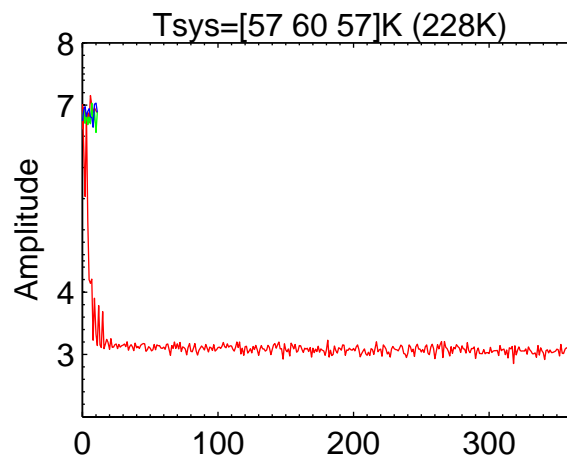
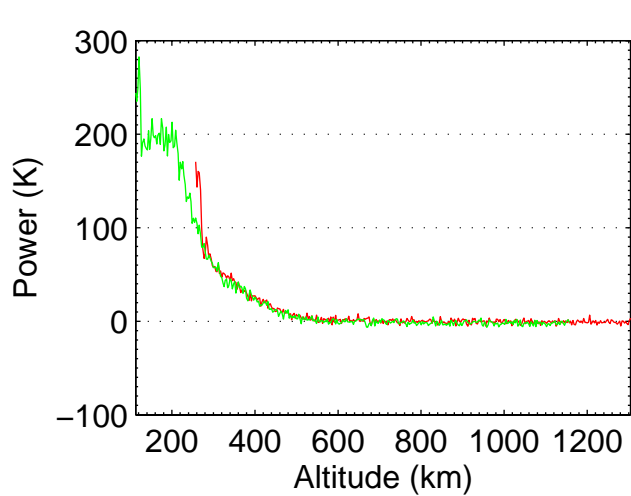
tau0 2004-01-22 0920:00 6.4s 996kW 261.1/70.8



tau0 2004-01-22 0920:13 6.4s 993kW 261.1/70.8

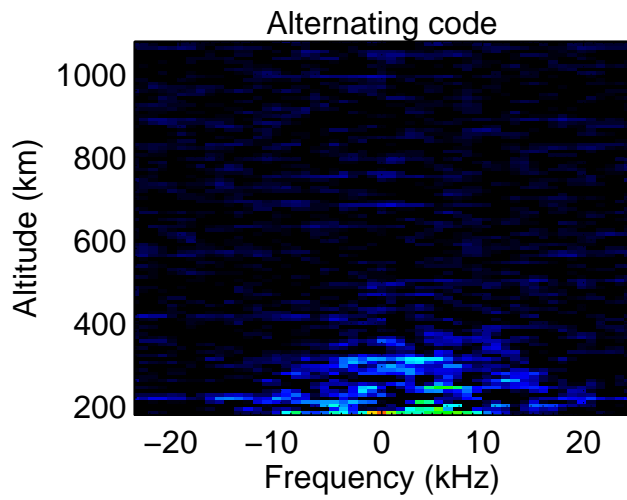
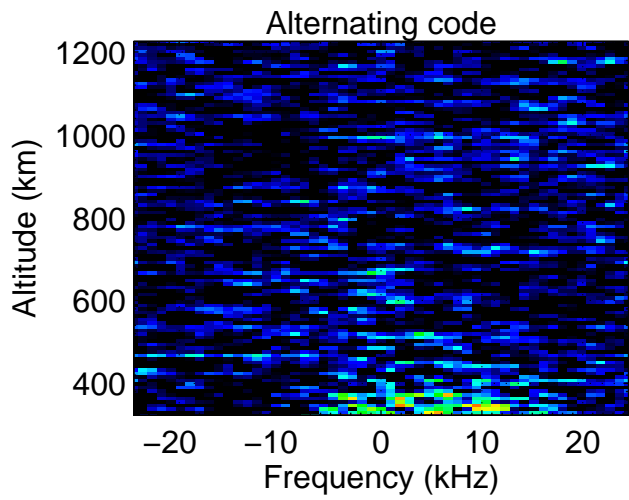
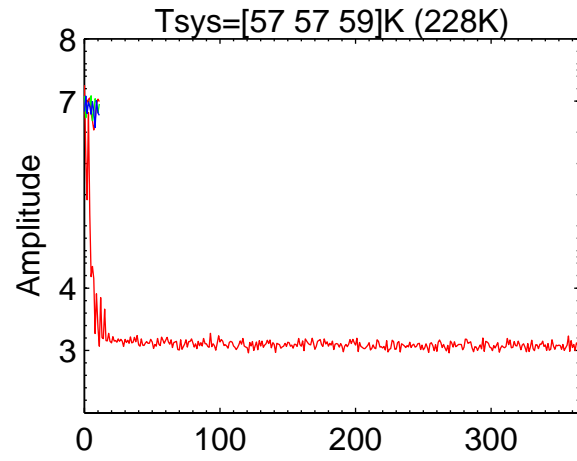
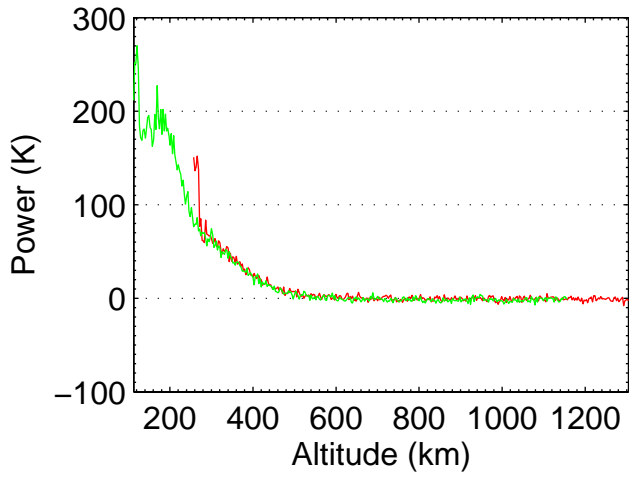


tau0 2004-01-22 0920:25 6.4s 996kW 261.1/70.8

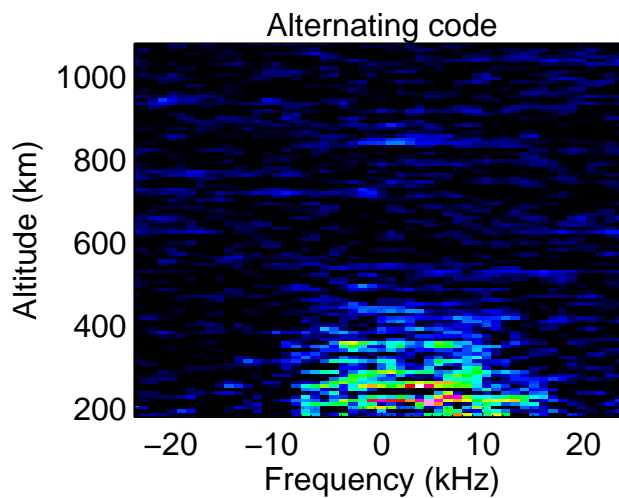
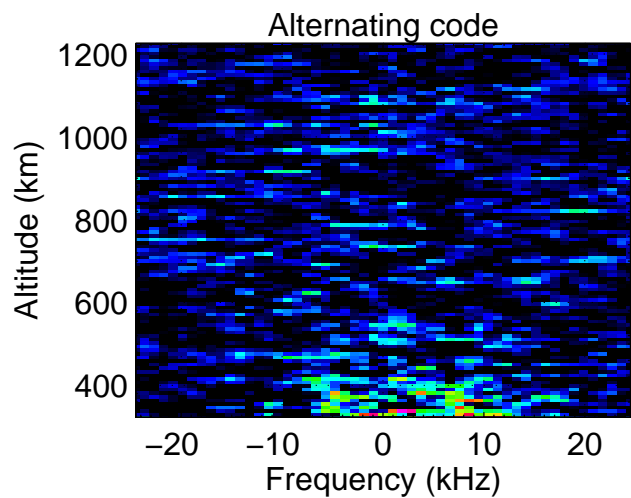
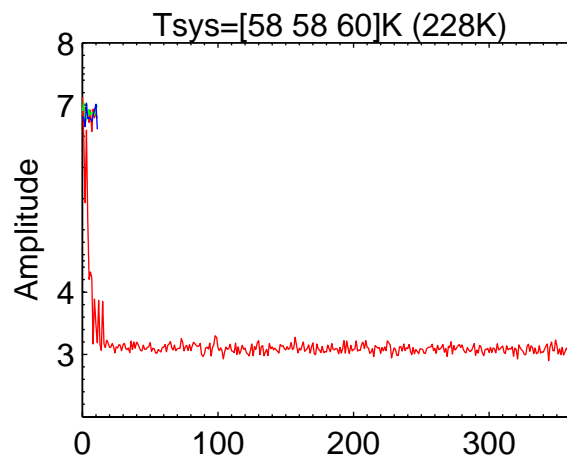
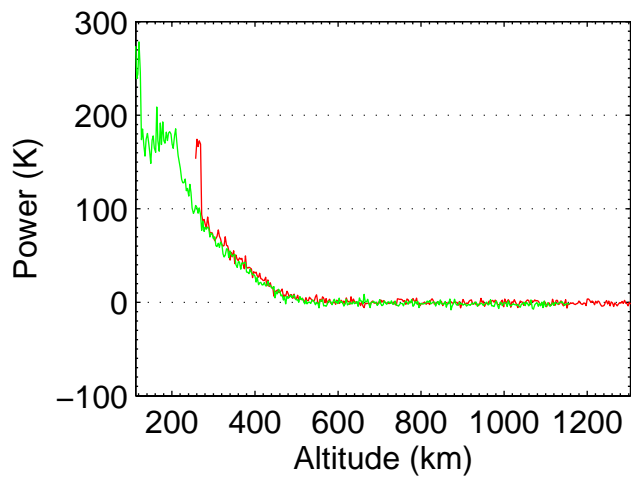




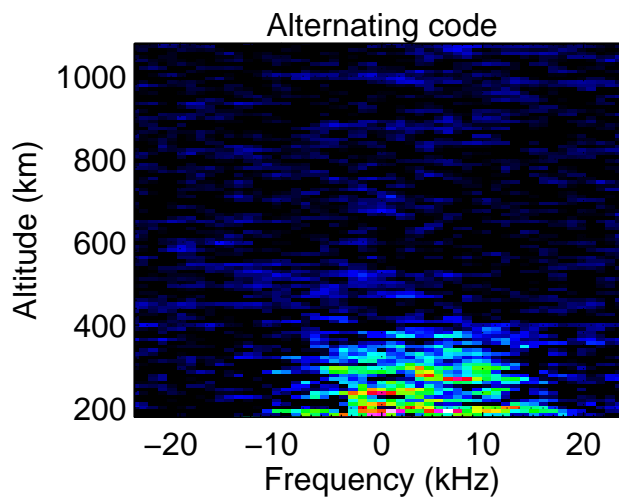
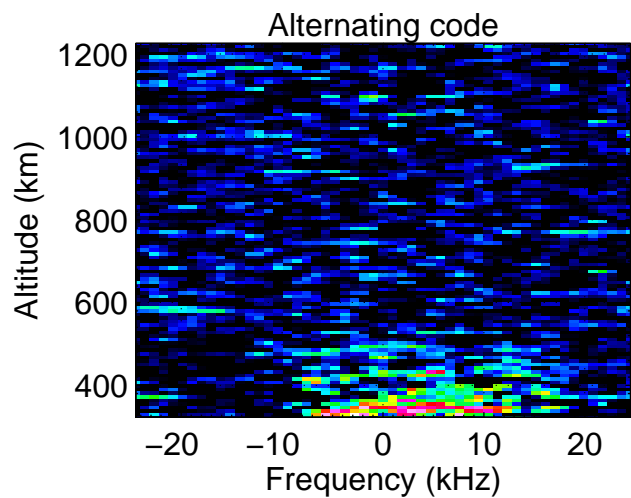
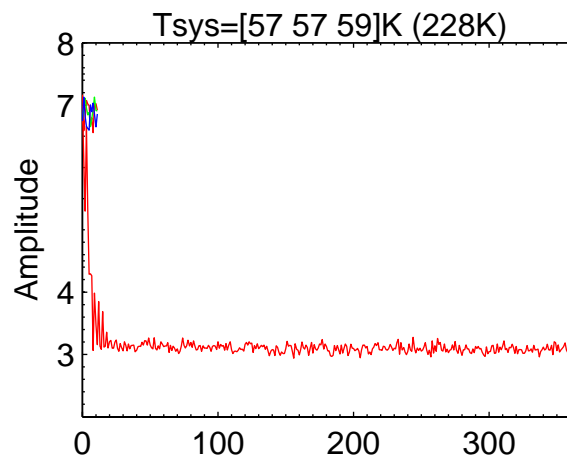
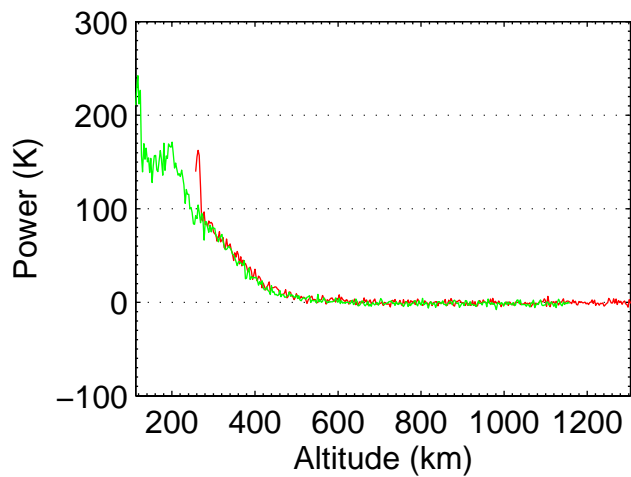
tau0 2004-01-22 0920:38 6.4s 997kW 261.1/70.8



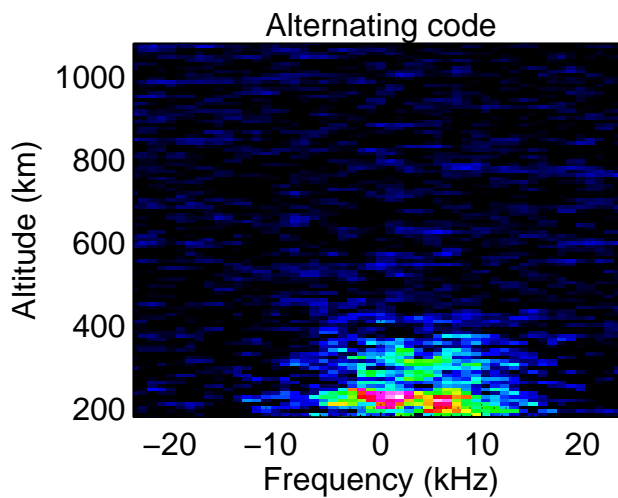
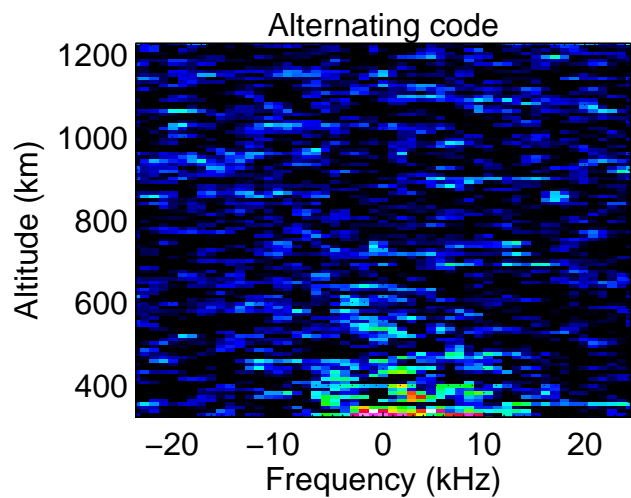
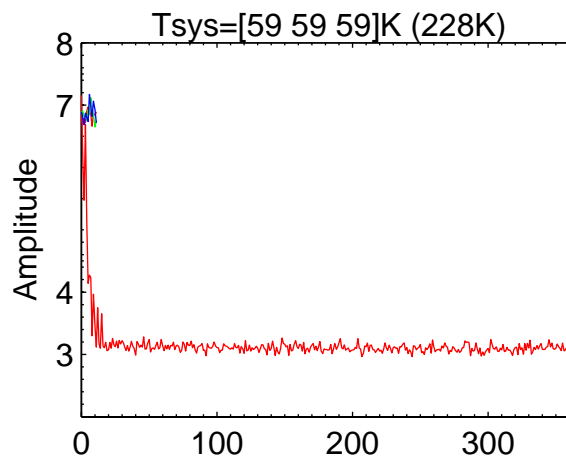
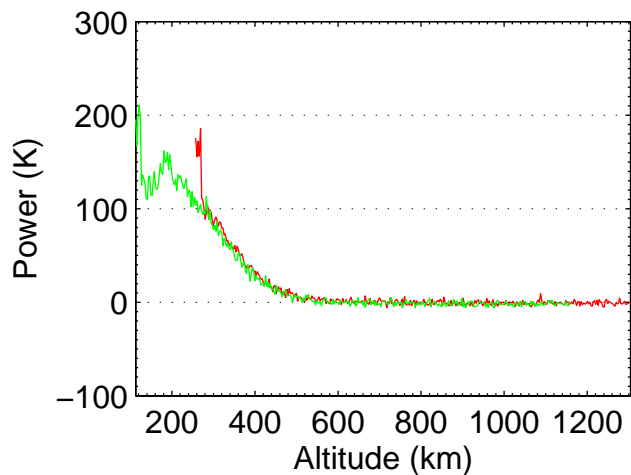
tau0 2004-01-22 0920:51 6.4s 1002kW 261.1/70.8



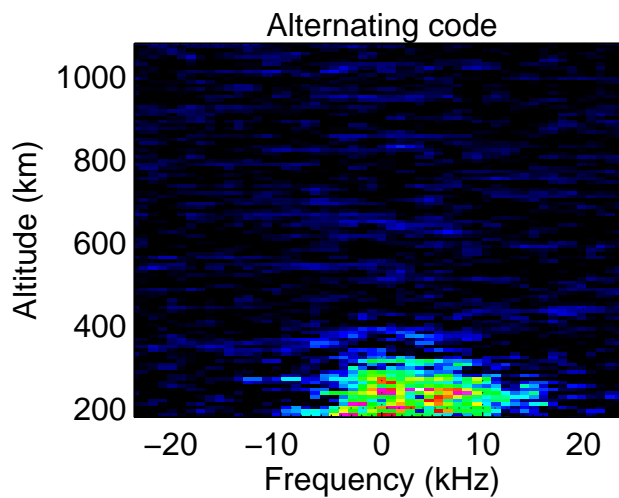
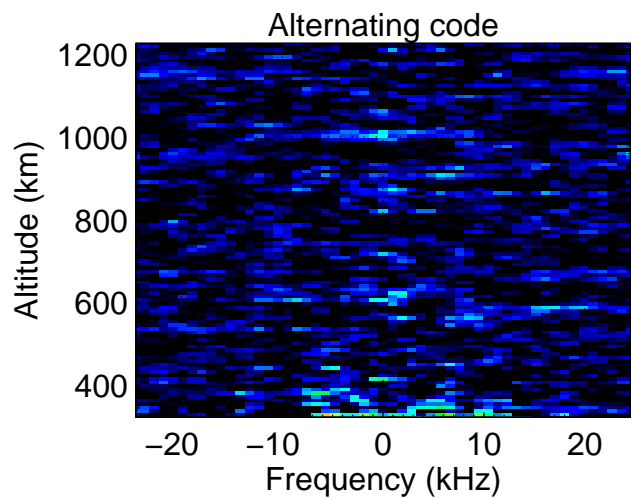
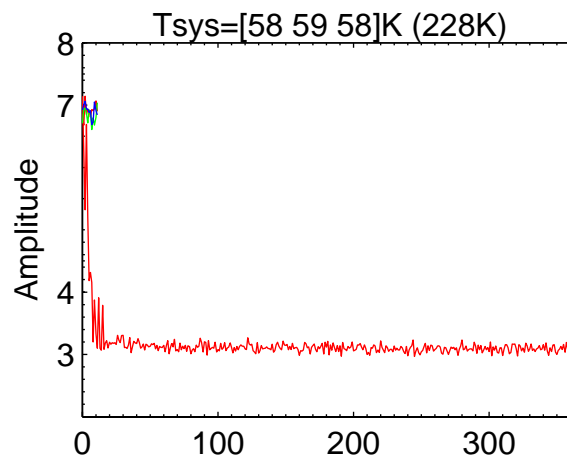
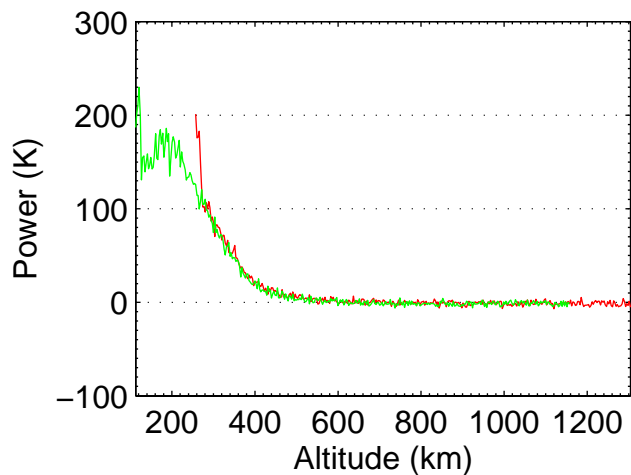
tau0 2004-01-22 0921:04 6.4s 1000kW 261.1/70.8



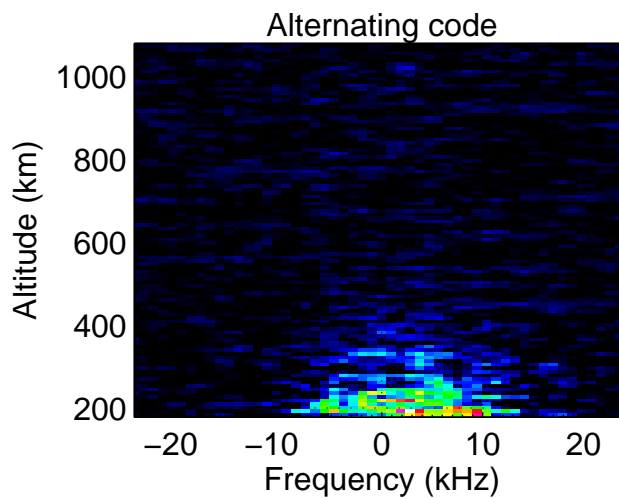
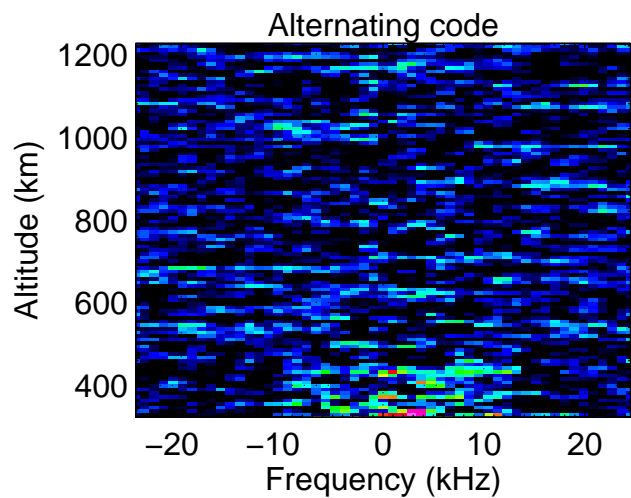
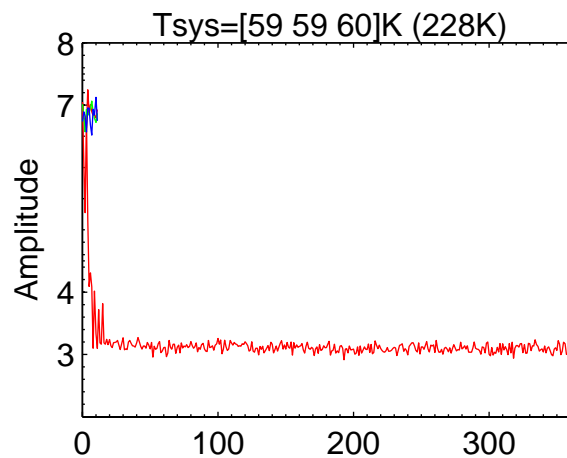
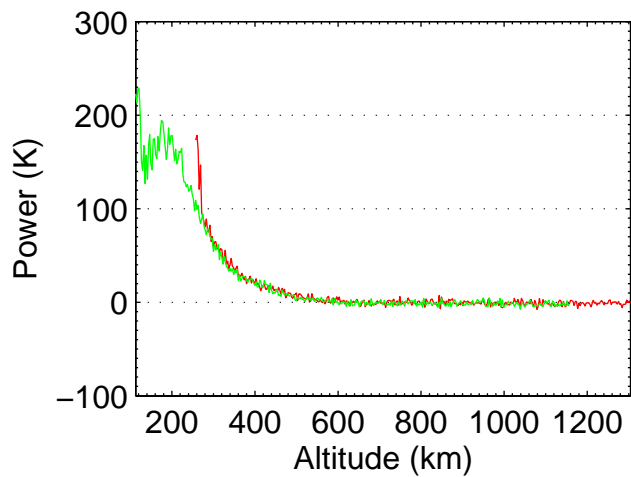
tau0 2004-01-22 0921:17 6.4s 1000kW 261.1/70.8



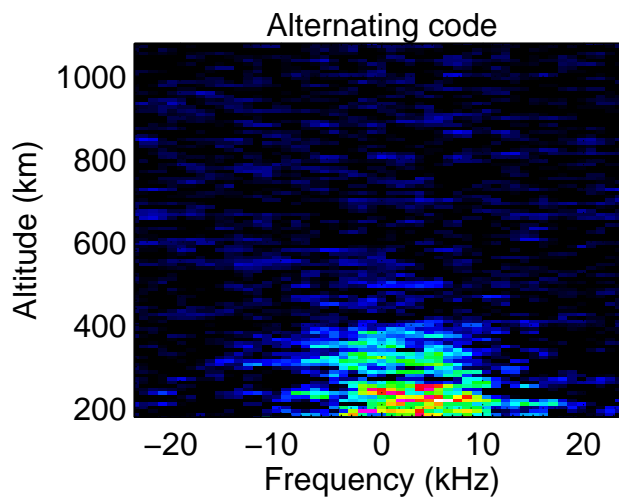
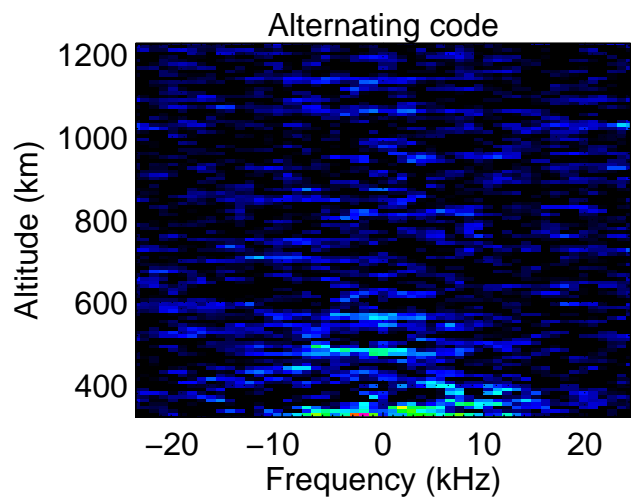
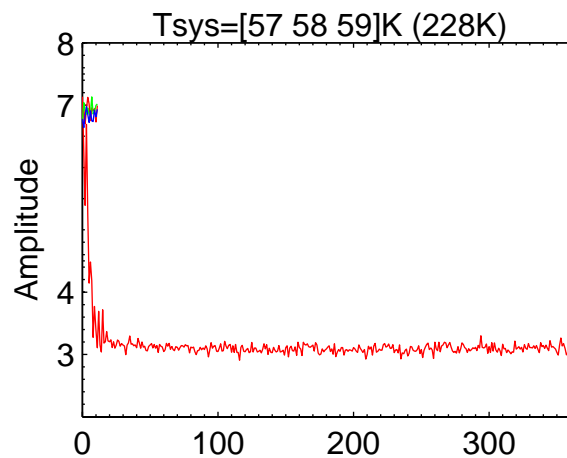
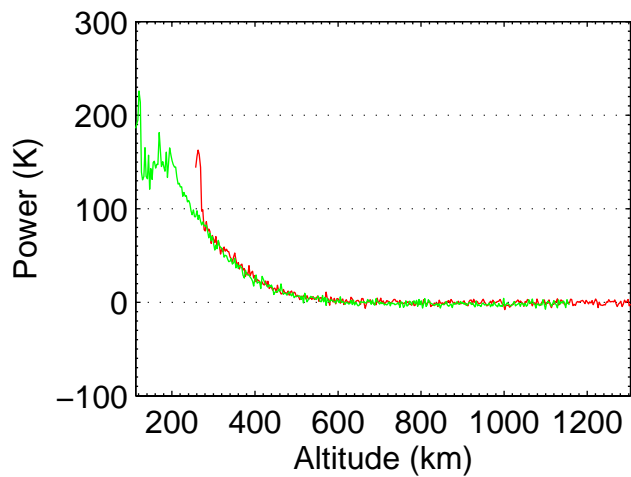
tau0 2004-01-22 0921:29 6.4s 1001kW 261.1/70.8



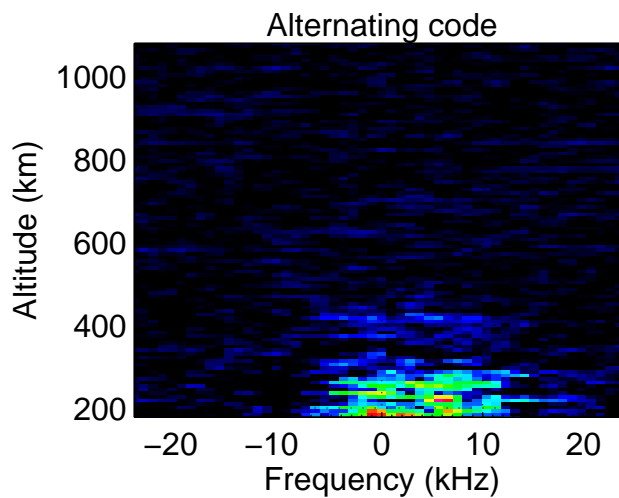
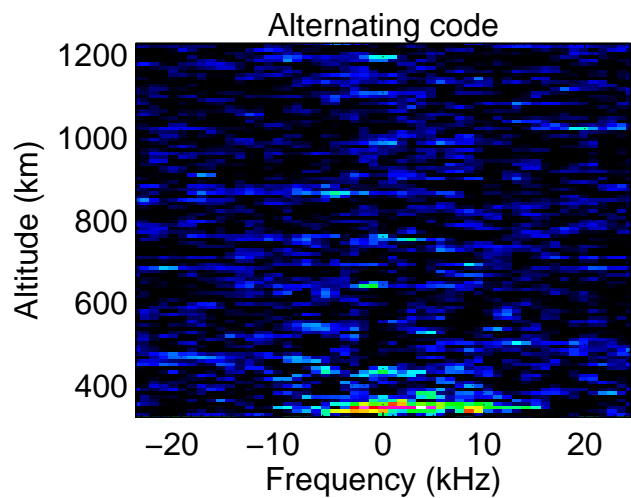
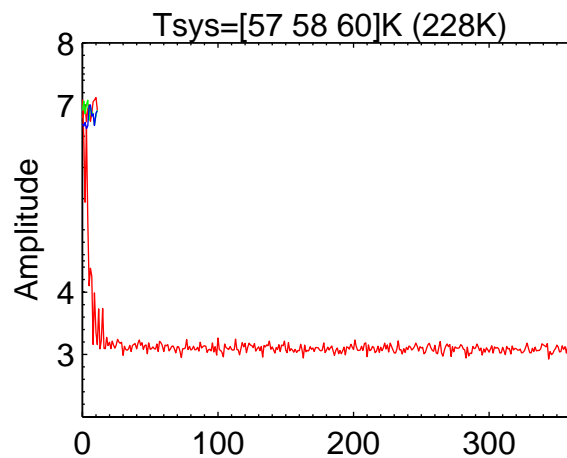
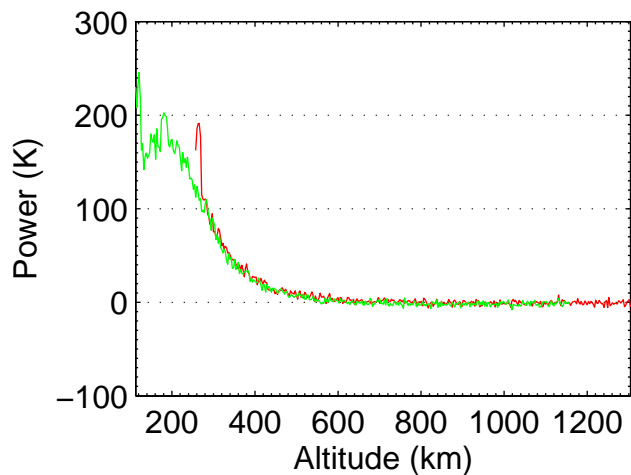
tau0 2004-01-22 0921:42 6.4s 1001kW 261.1/70.8



tau0 2004-01-22 0921:55 6.4s 1000kW 261.1/70.8

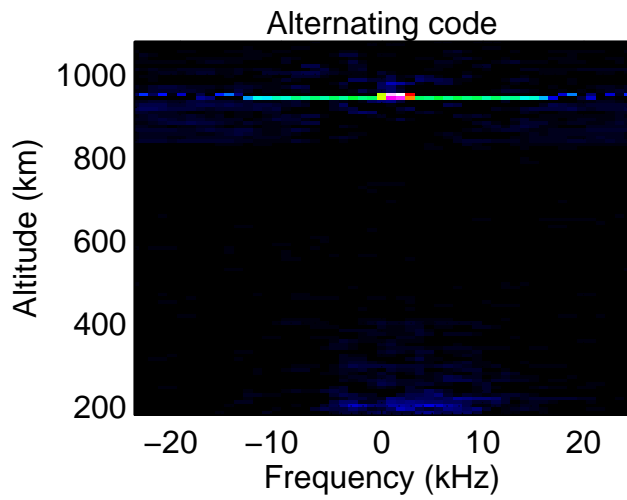
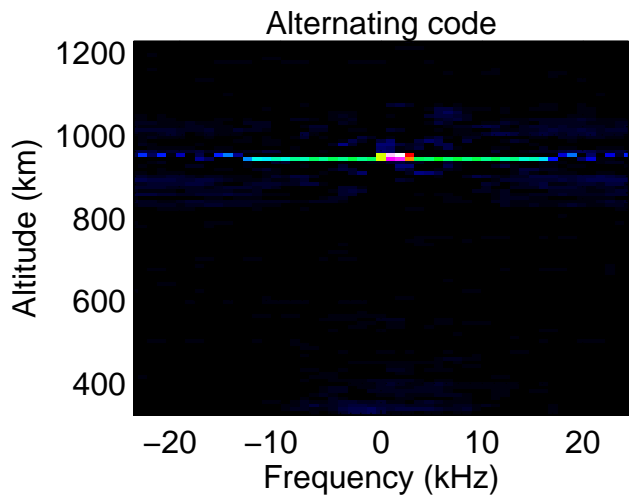
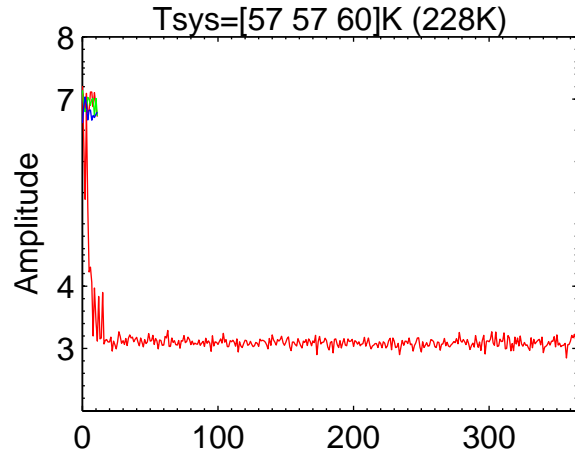
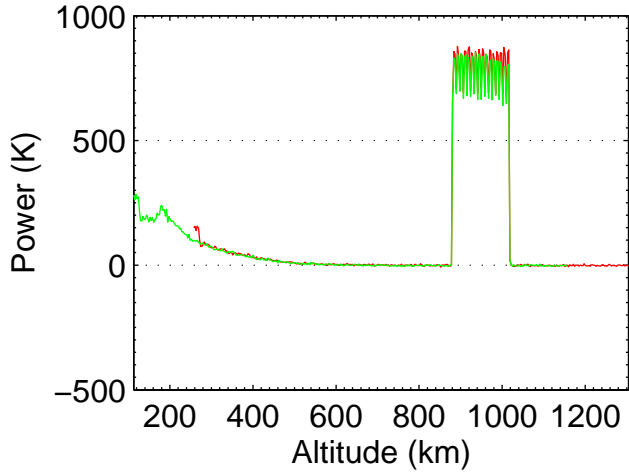


tau0 2004-01-22 0922:08 6.4s 1000kW 261.1/70.8

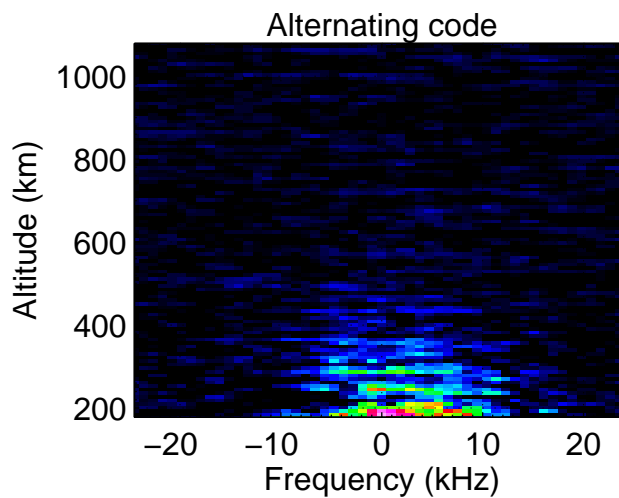
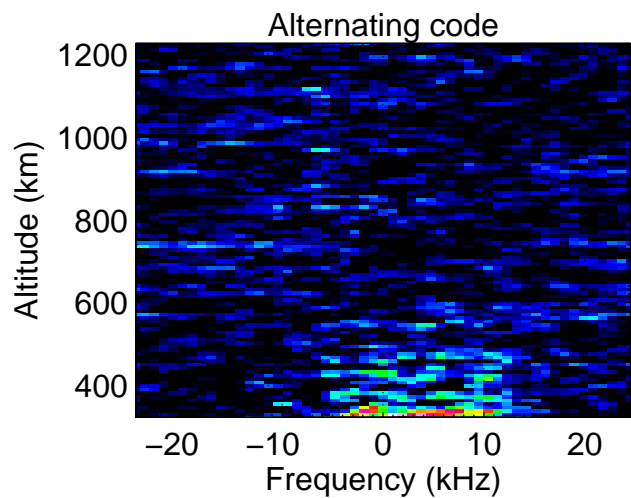
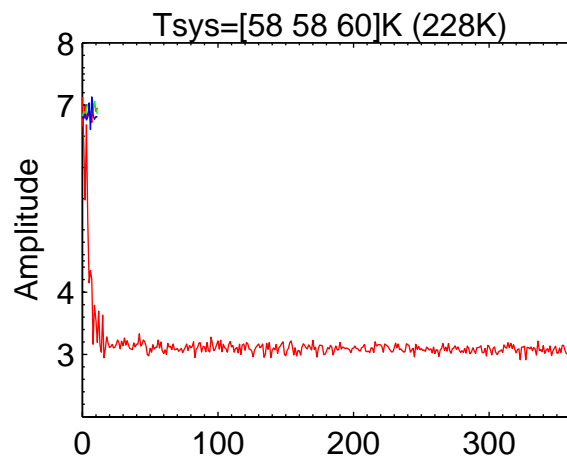
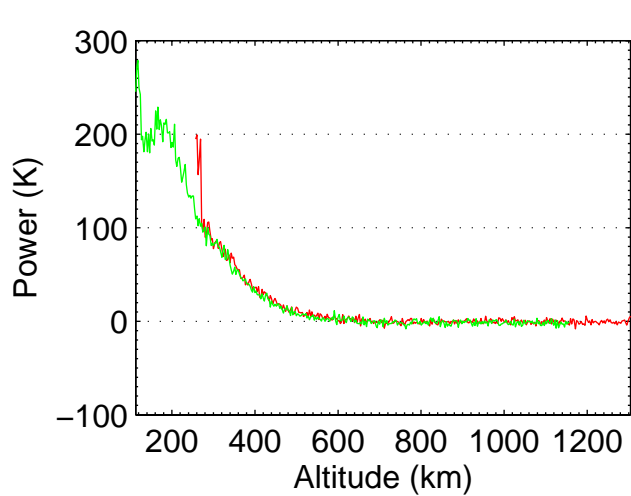




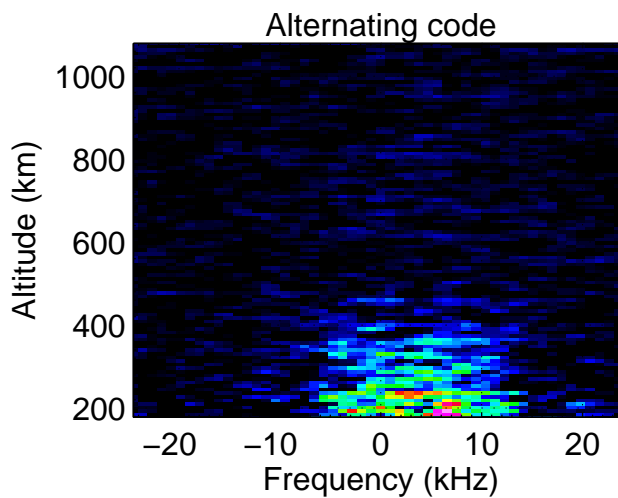
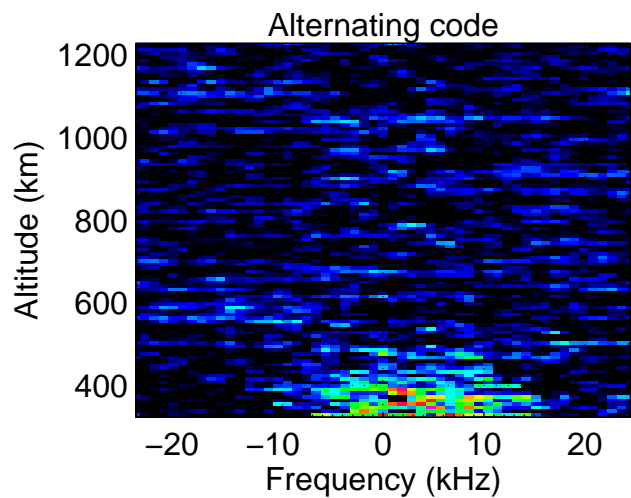
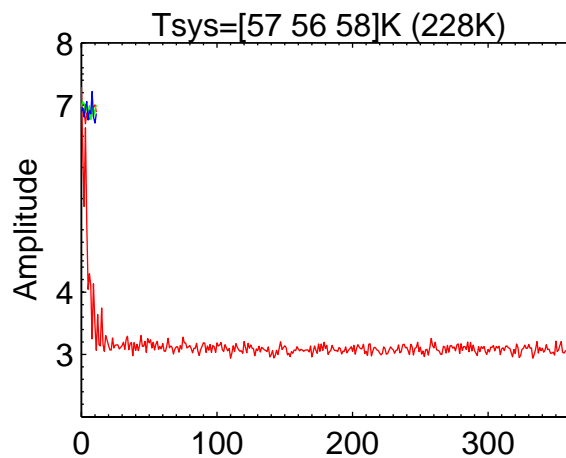
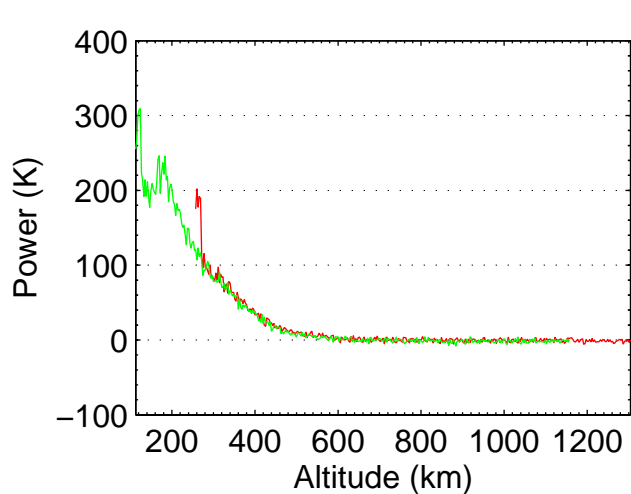
tau0 2004-01-22 0922:21 6.4s 998kW 261.1/70.8



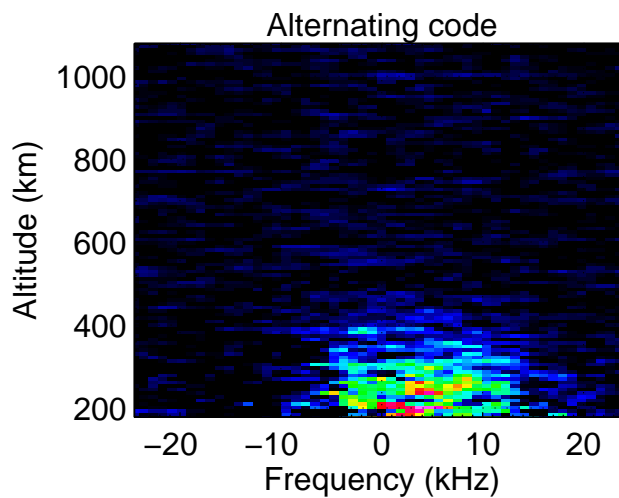
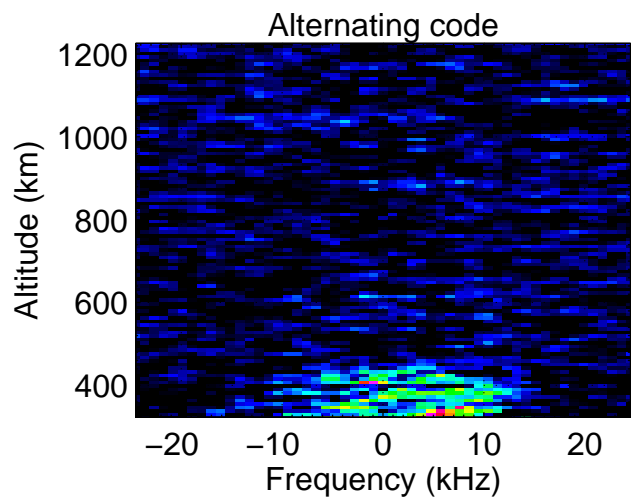
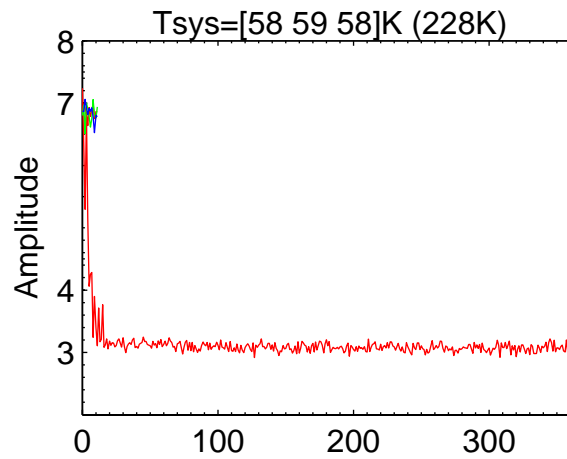
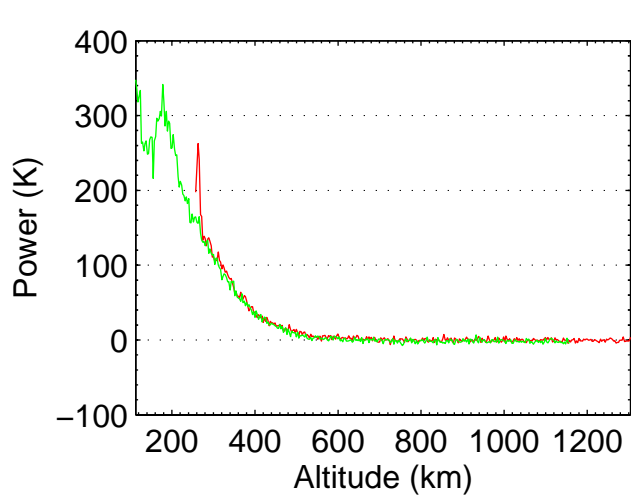
tau0 2004-01-22 0922:33 6.4s 997kW 261.1/70.8



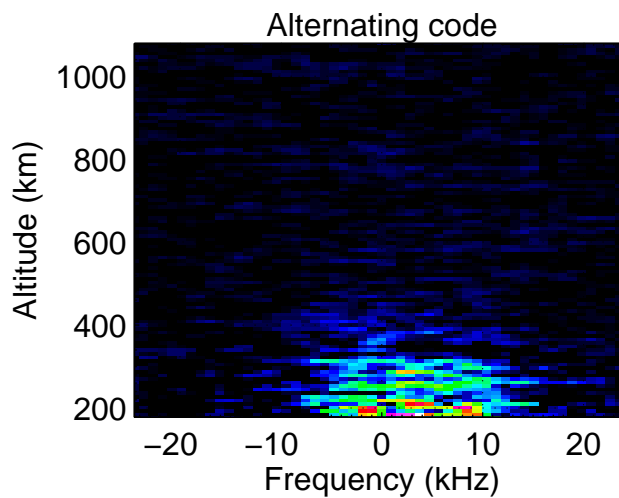
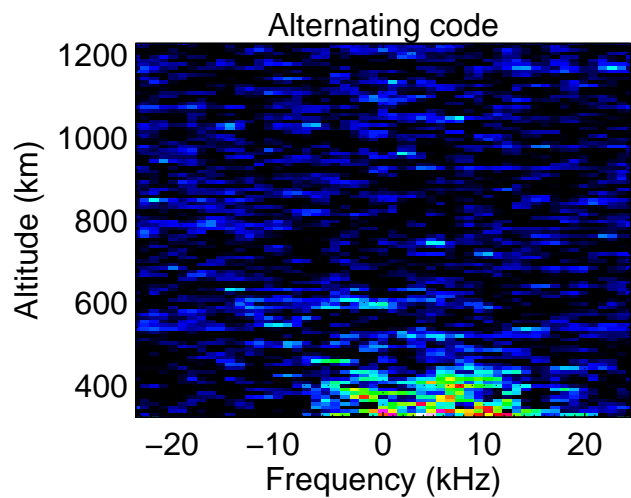
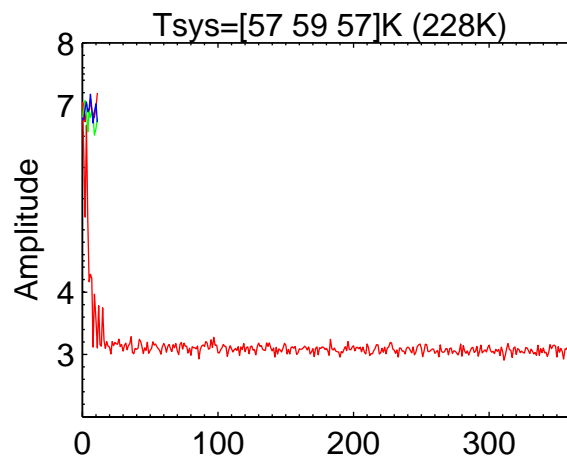
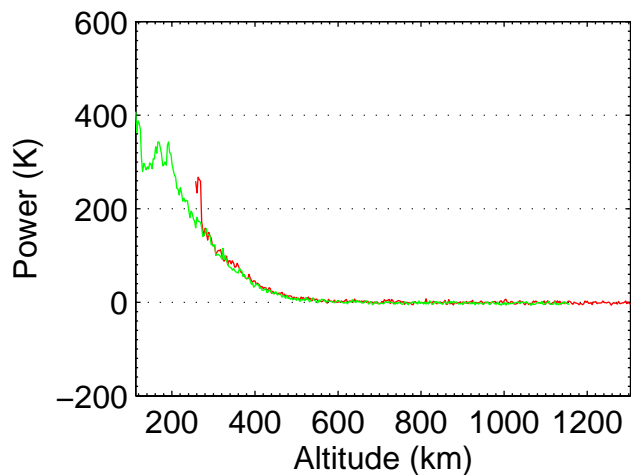
tau0 2004-01-22 0922:46 6.4s 996kW 261.1/70.8



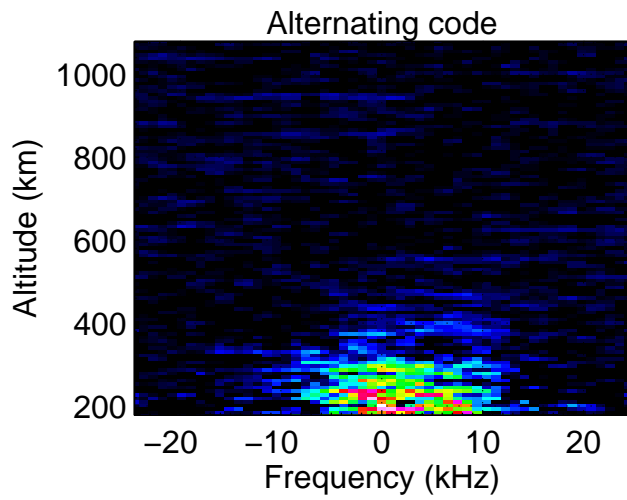
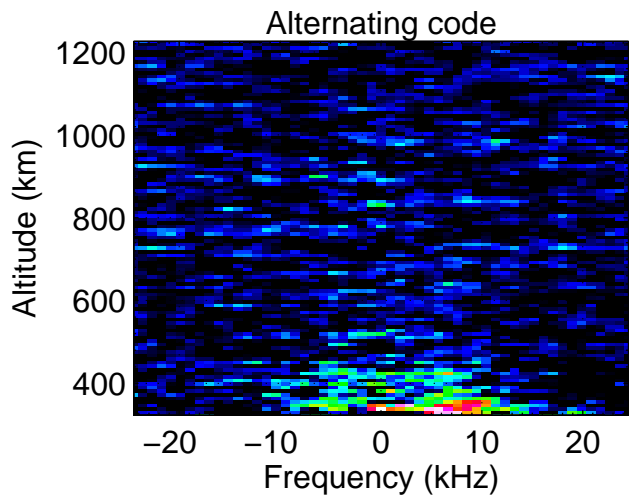
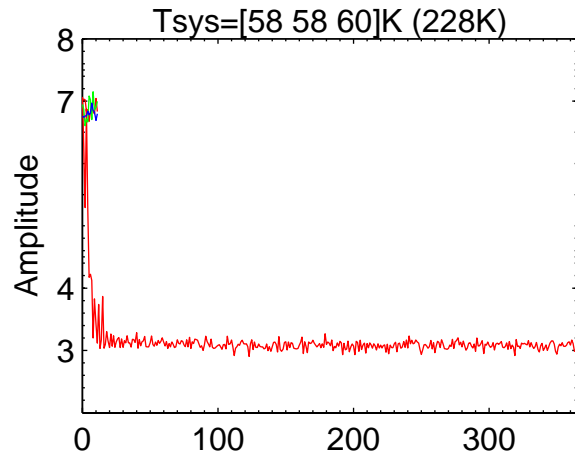
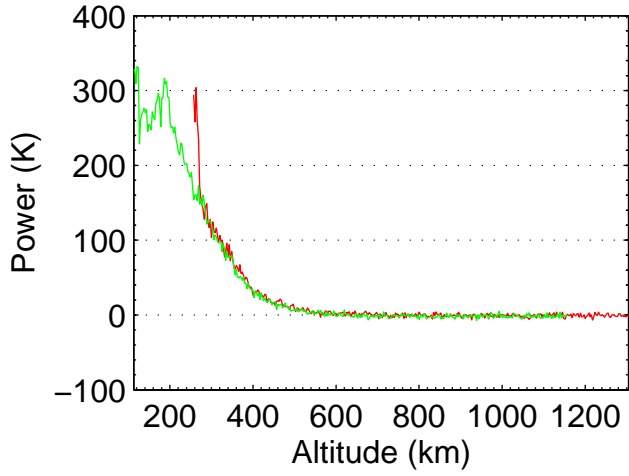
tau0 2004-01-22 0922:59 6.4s 997kW 261.1/70.8



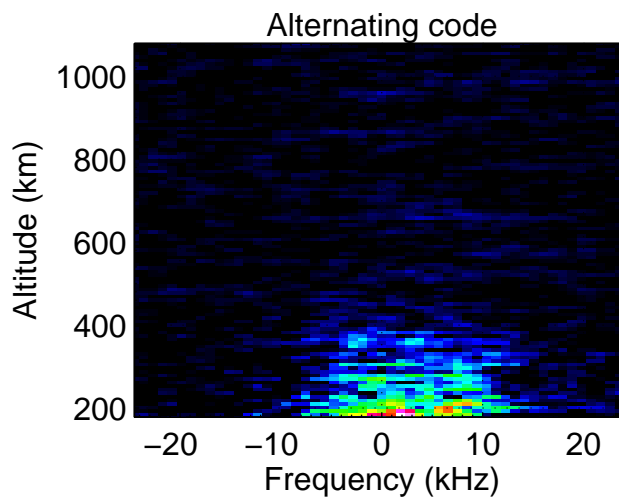
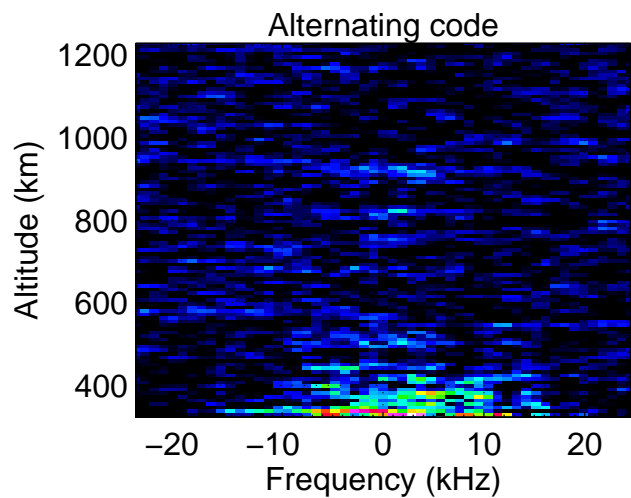
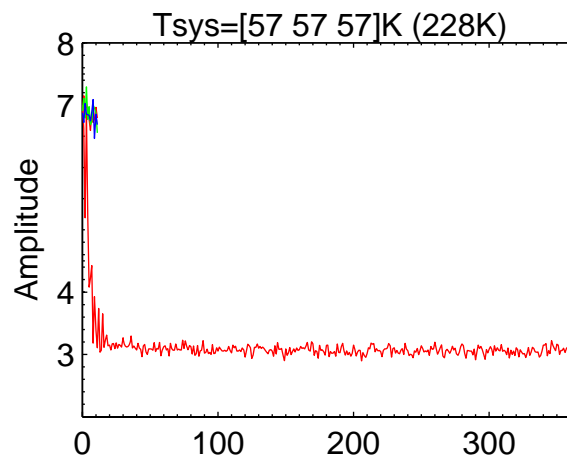
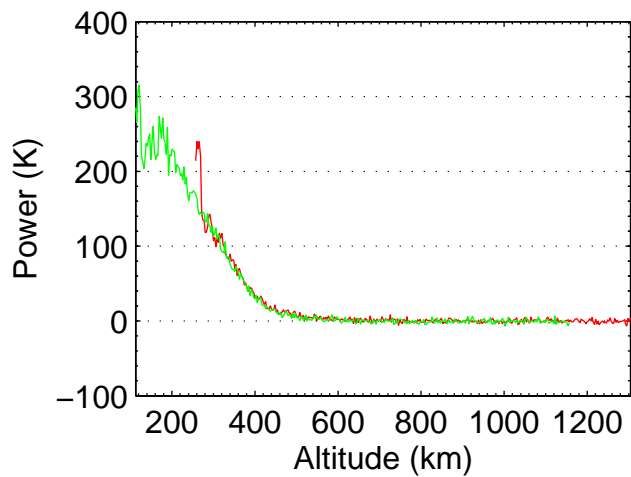
tau0 2004-01-22 0923:12 6.4s 995kW 261.1/70.8



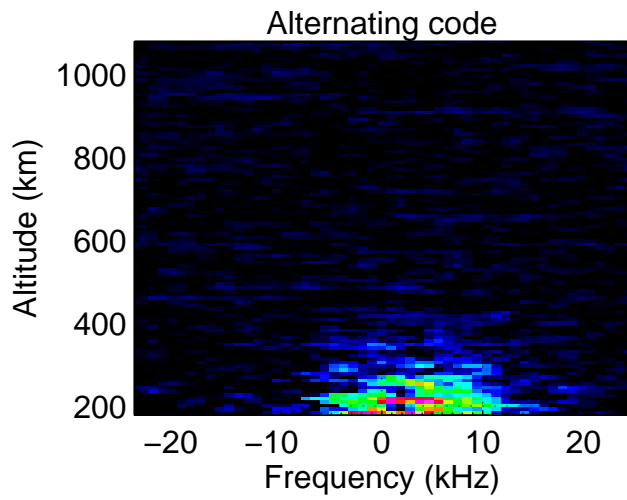
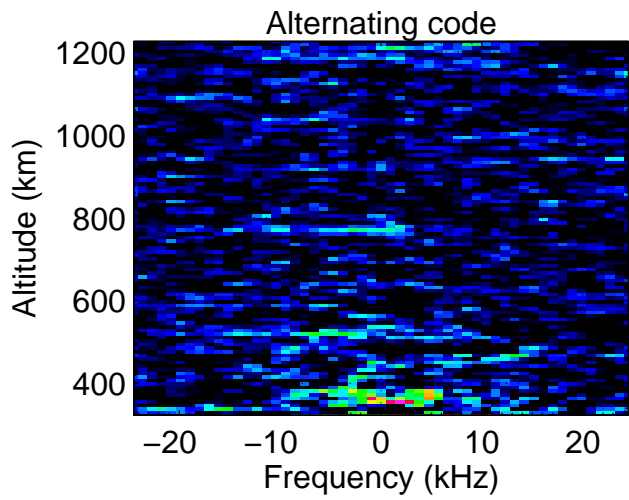
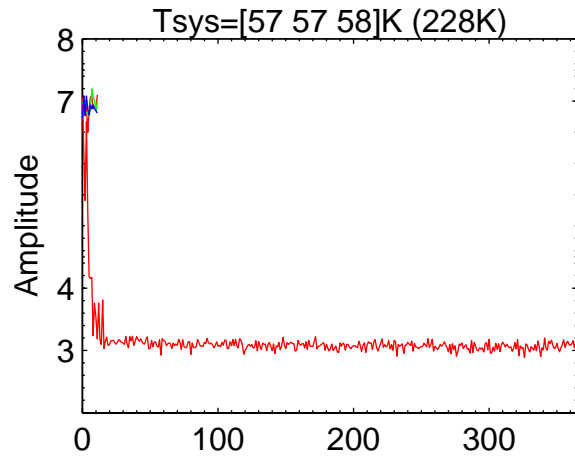
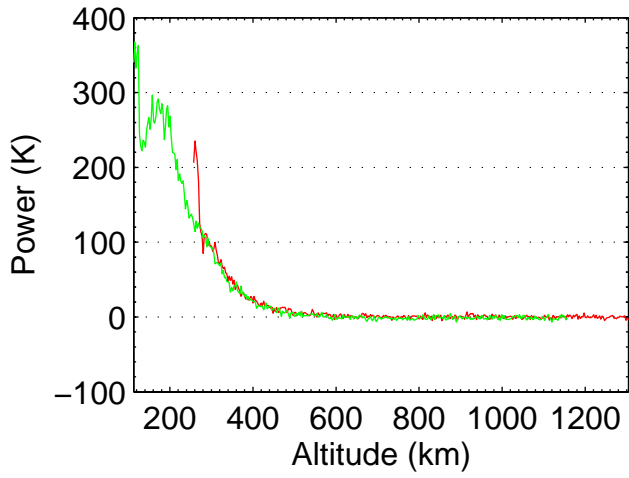
tau0 2004-01-22 0923:25 6.4s 995kW 261.1/70.8



tau0 2004-01-22 0923:37 6.4s 997kW 261.1/70.8

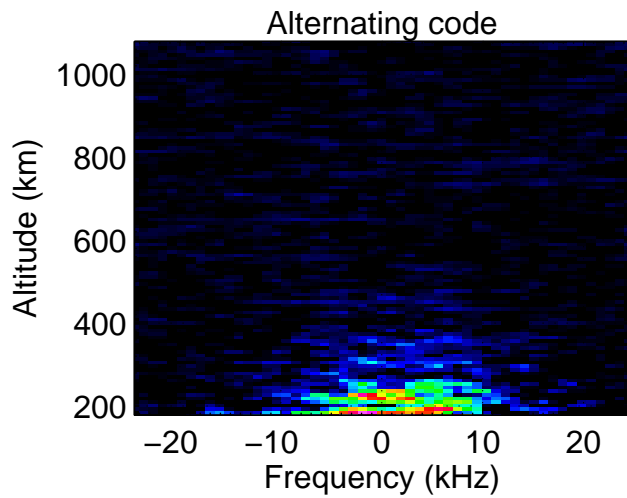
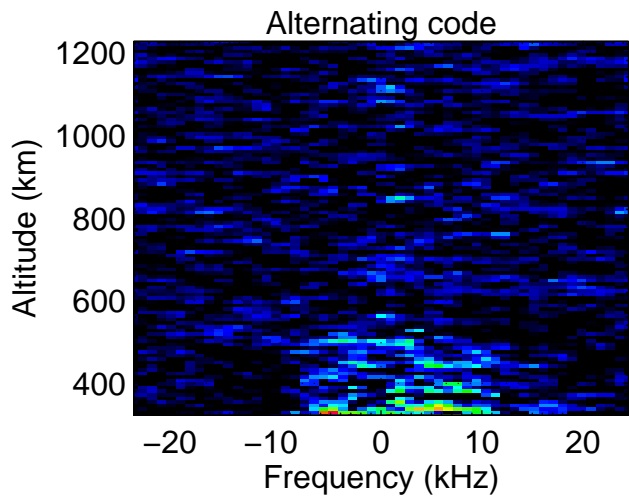
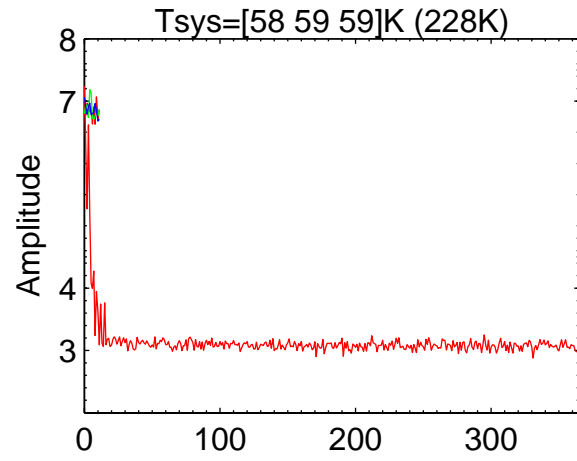
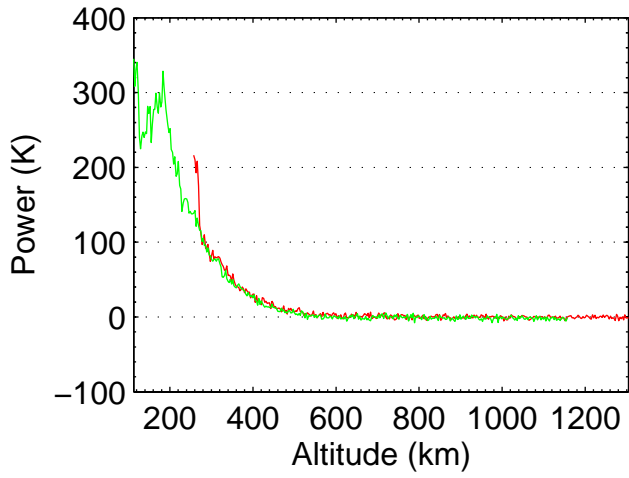


tau0 2004-01-22 0923:50 6.4s 998kW 261.1/70.8

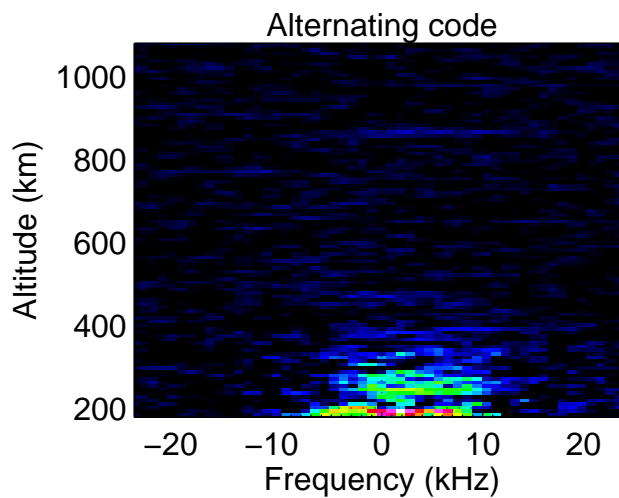
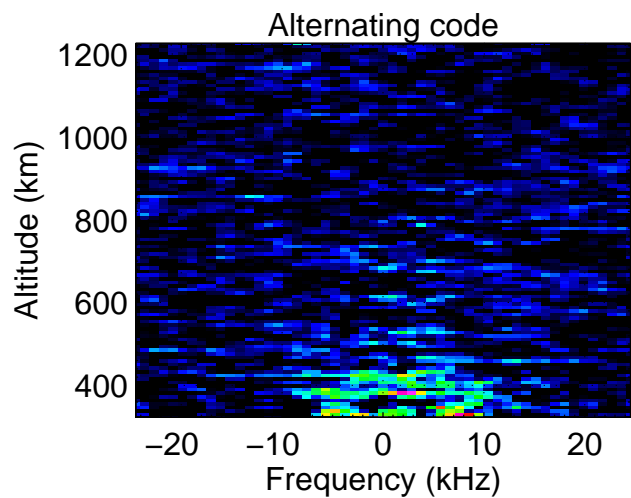
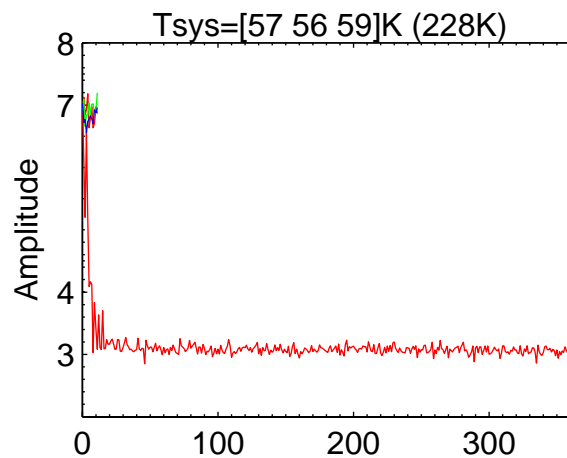
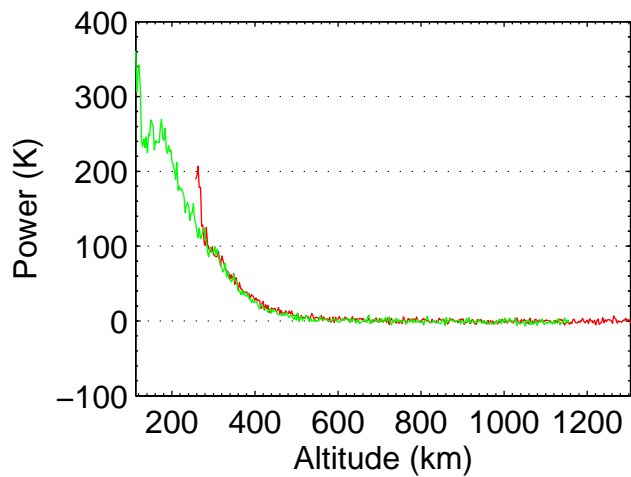




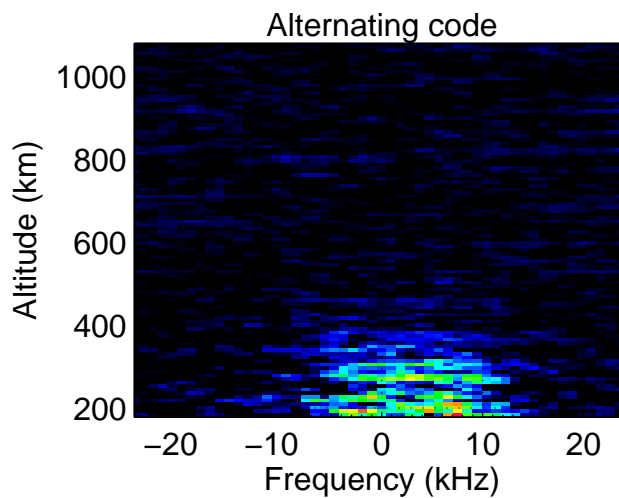
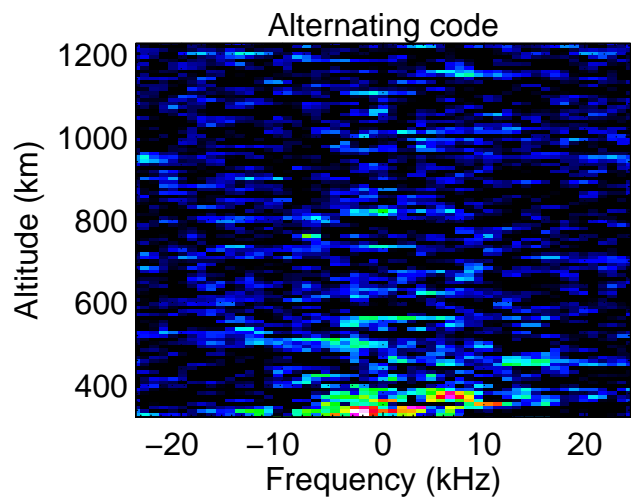
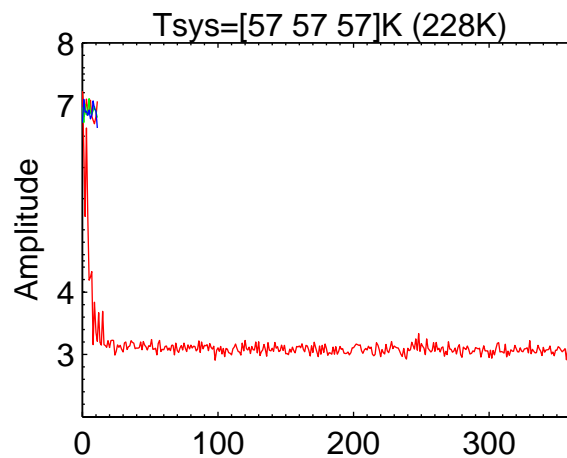
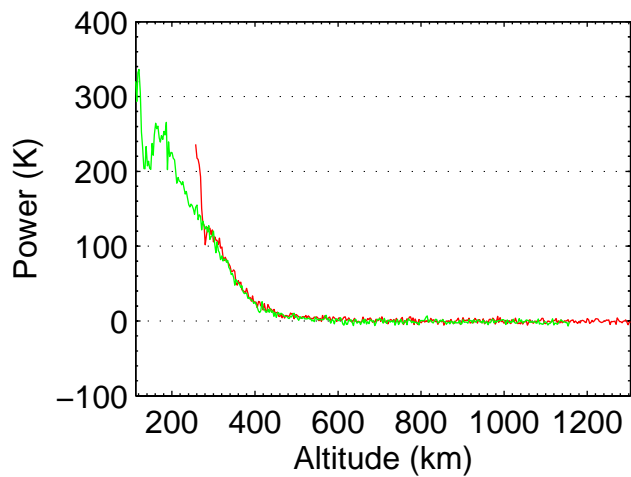
tau0 2004-01-22 0924:03 6.4s 998kW 261.1/70.8



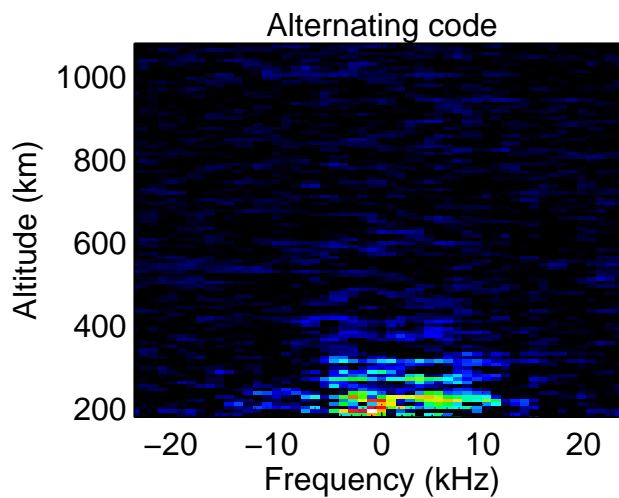
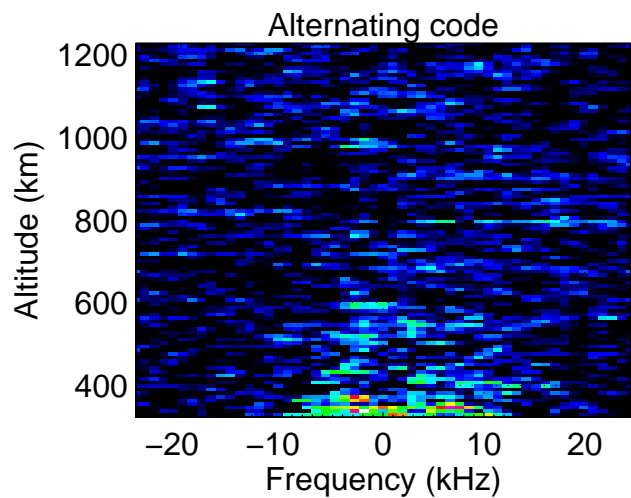
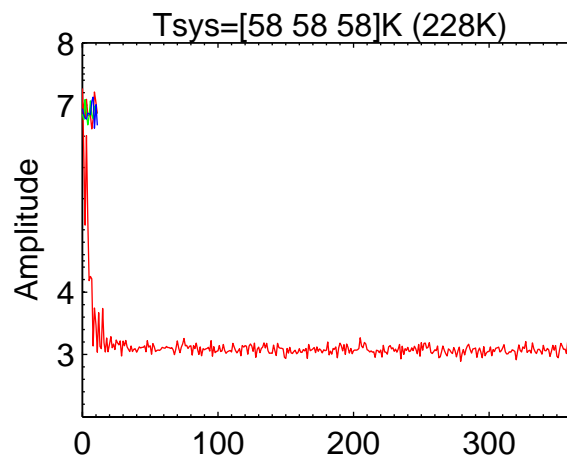
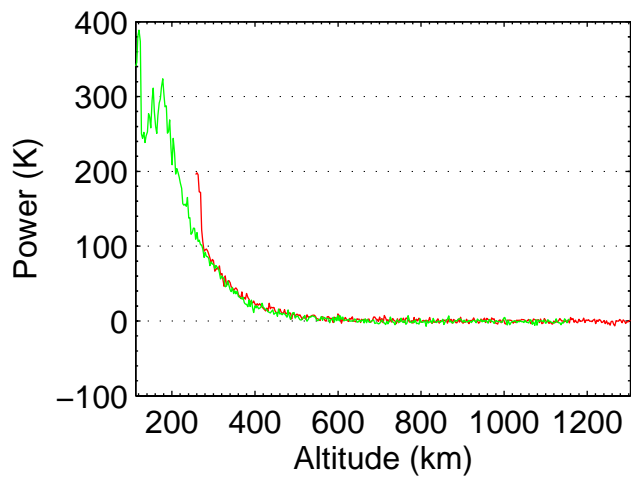
tau0 2004-01-22 0924:16 6.4s 997kW 261.1/70.8



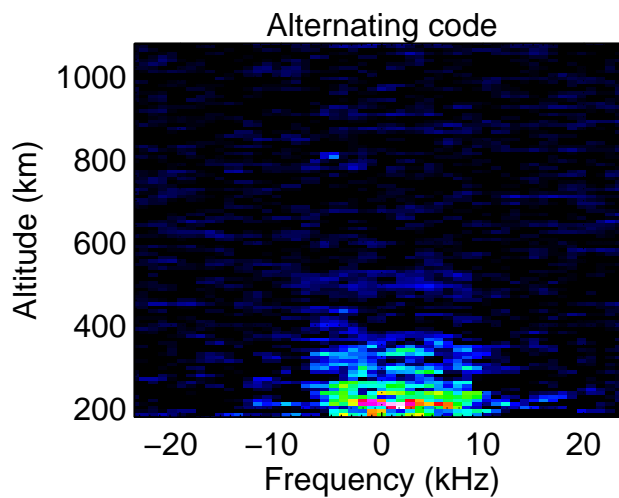
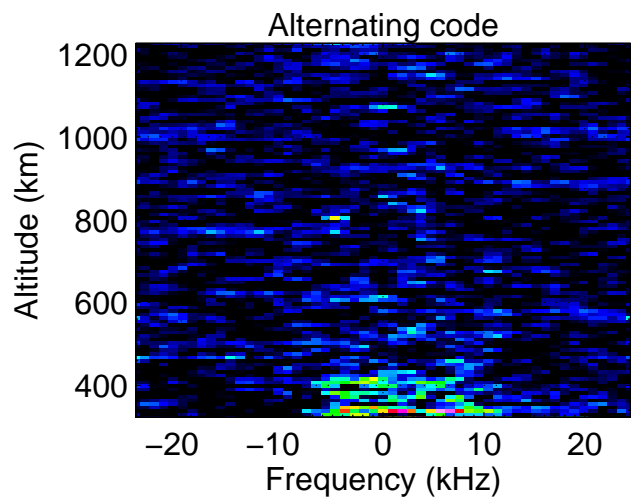
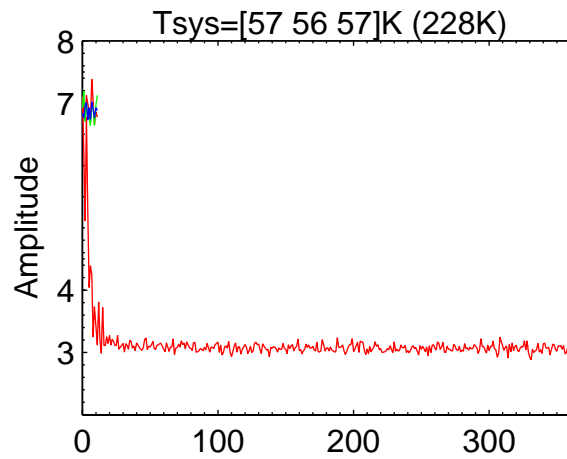
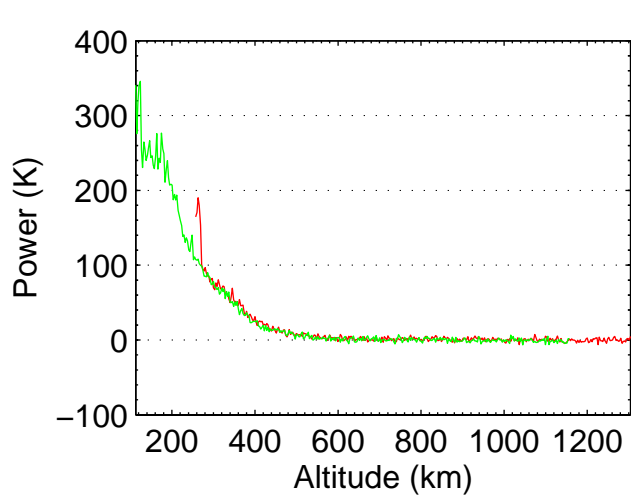
tau0 2004-01-22 0924:29 6.4s 998kW 261.1/70.8



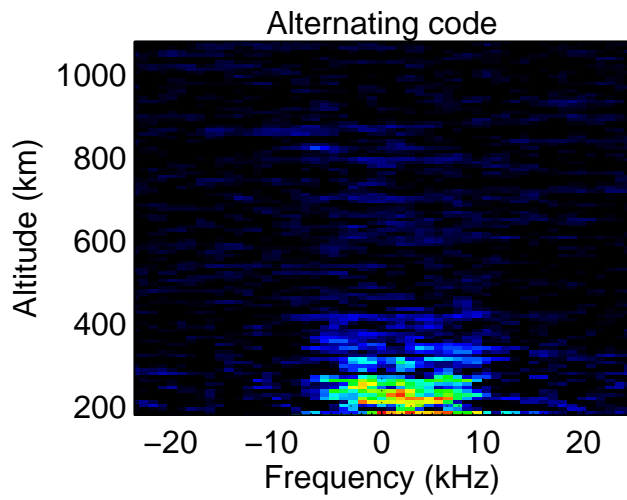
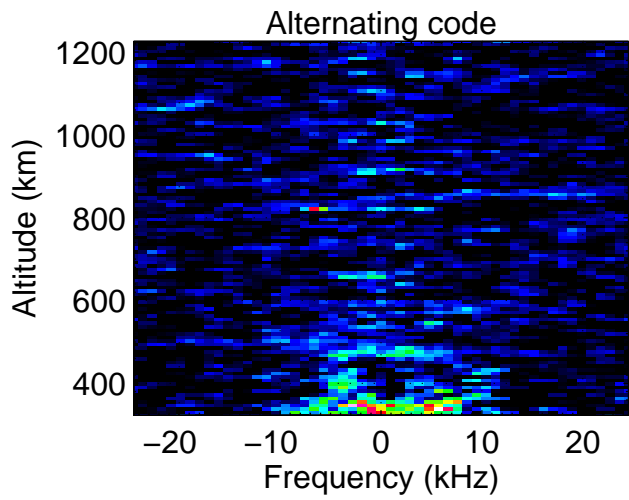
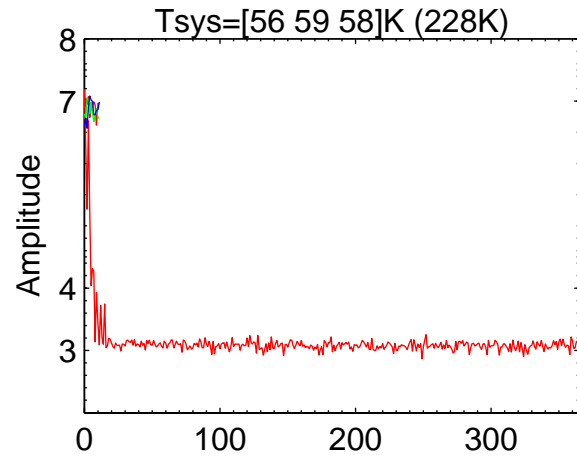
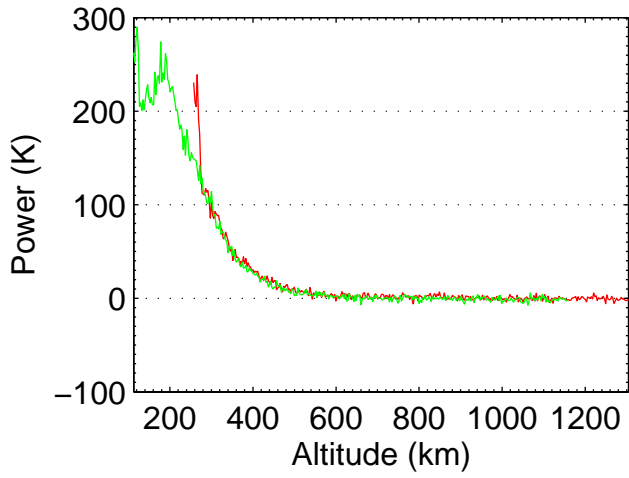
tau0 2004-01-22 0924:41 6.4s 996kW 261.1/70.8



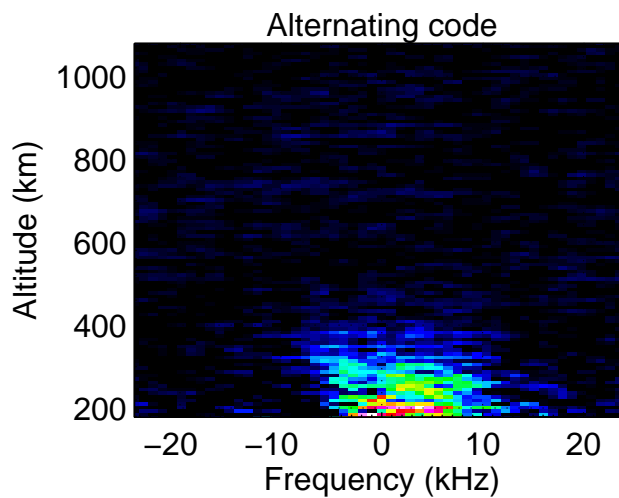
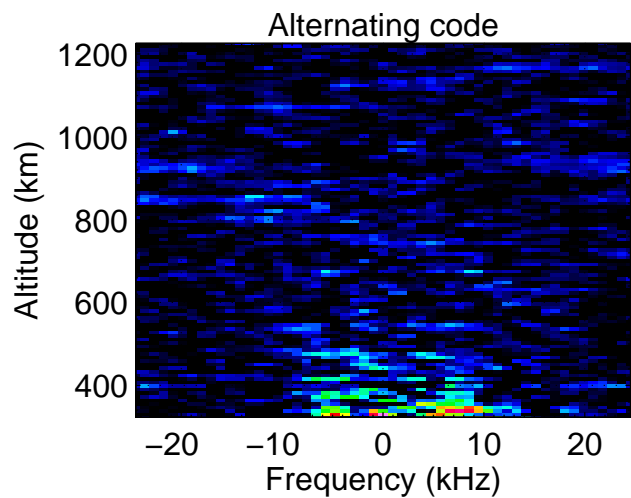
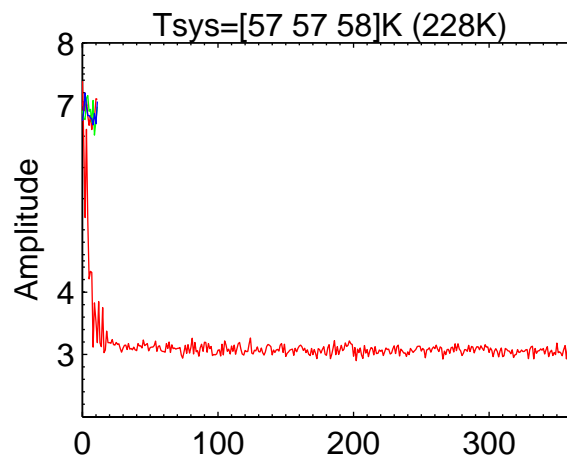
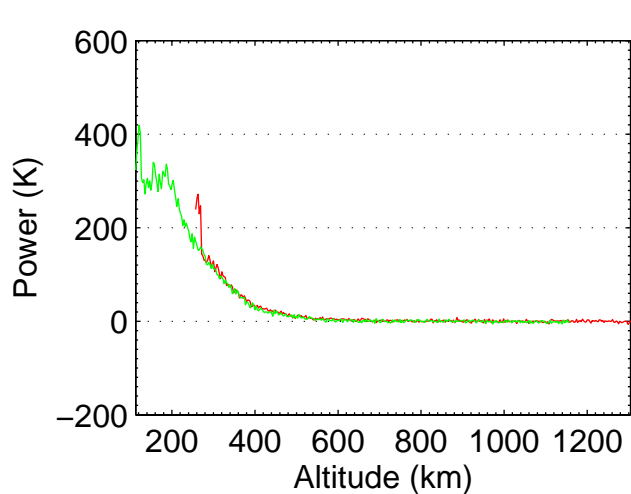
tau0 2004-01-22 0924:54 6.4s 997kW 261.1/70.8



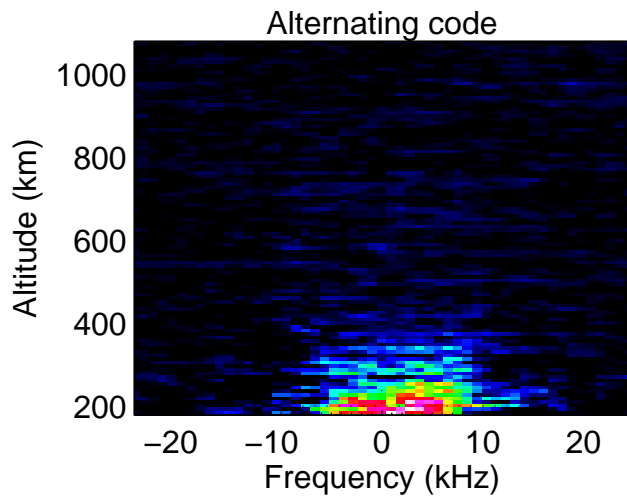
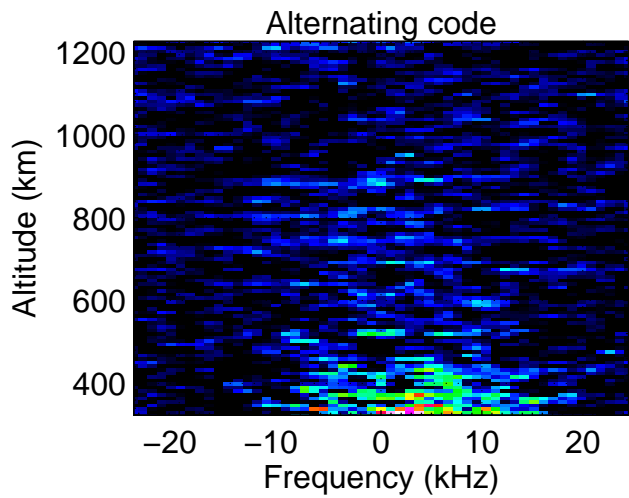
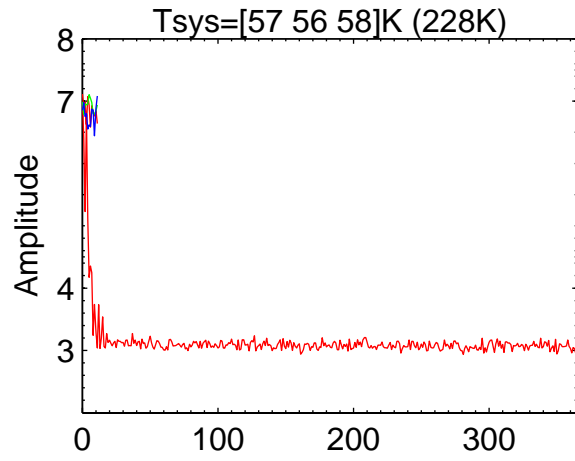
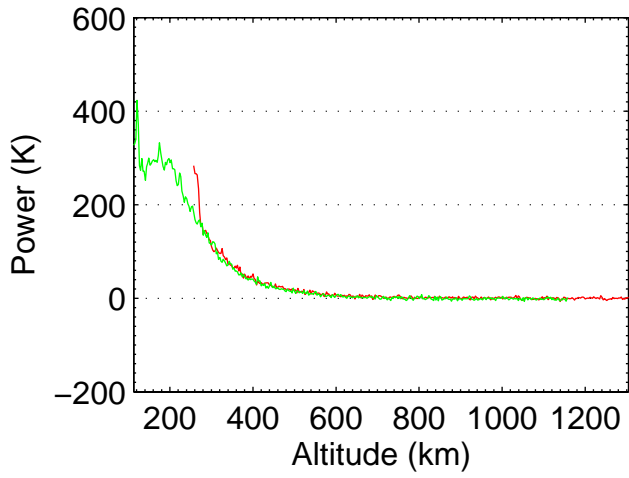
tau0 2004-01-22 0925:07 6.4s 999kW 261.1/70.8



tau0 2004-01-22 0925:20 6.4s 1000kW 261.1/70.8

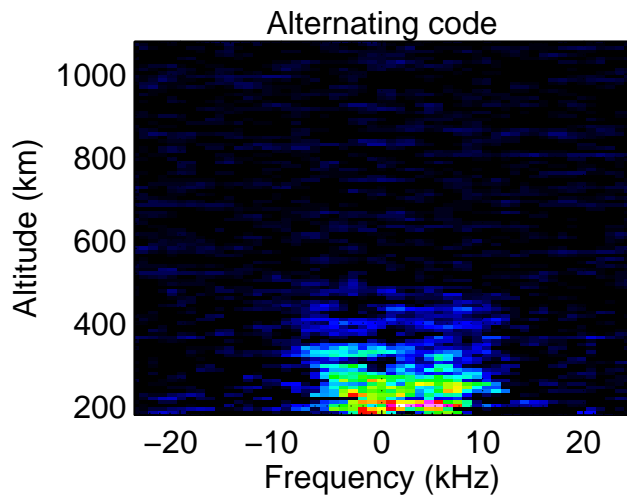
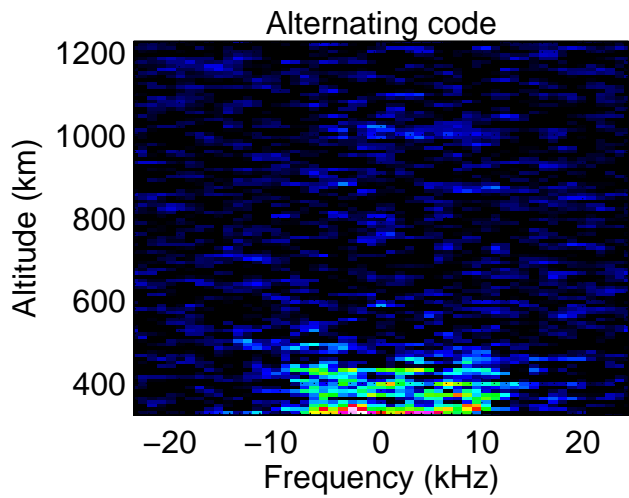
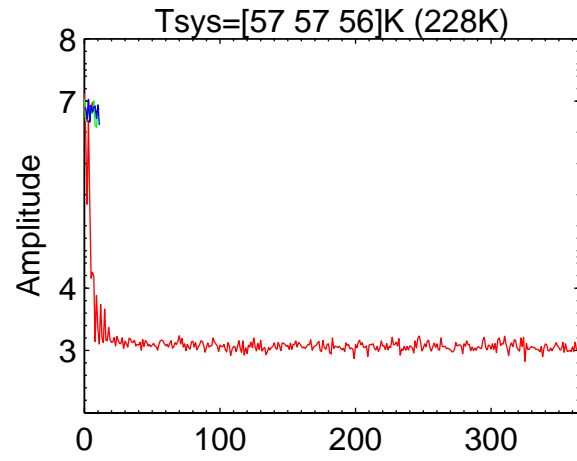
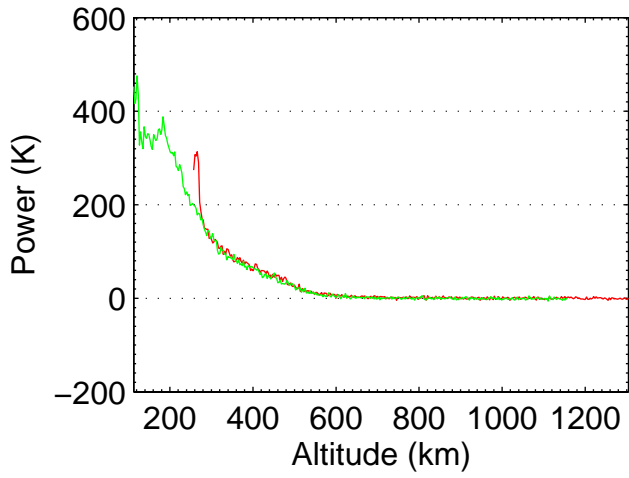


tau0 2004-01-22 0925:33 6.4s 998kW 261.1/70.8

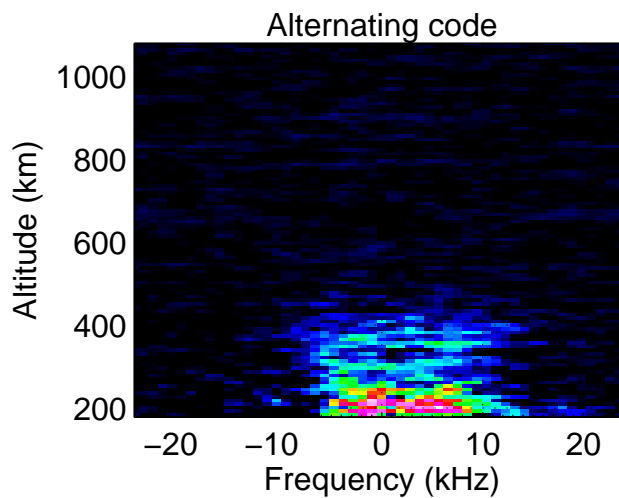
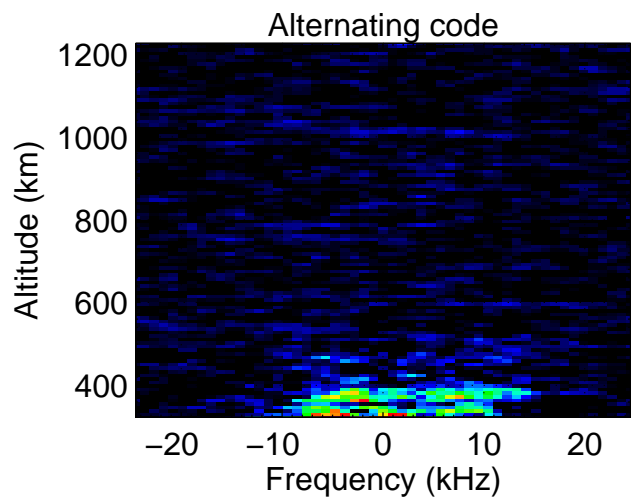
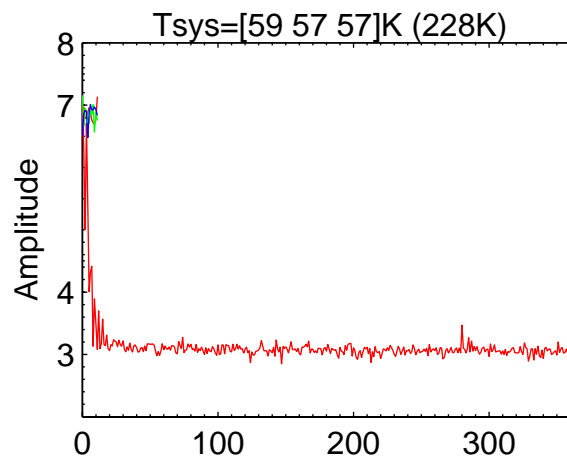
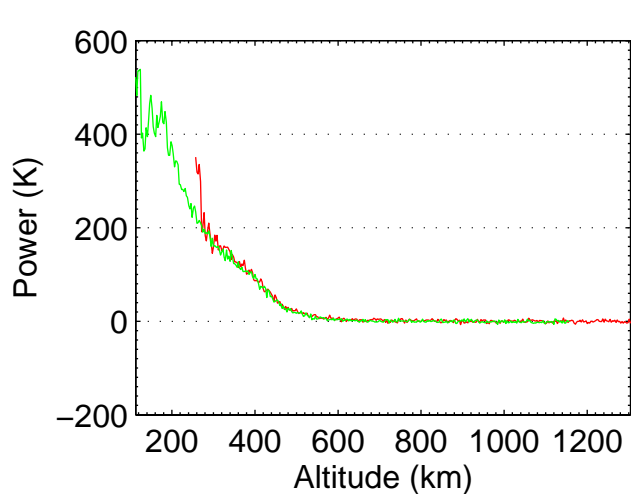




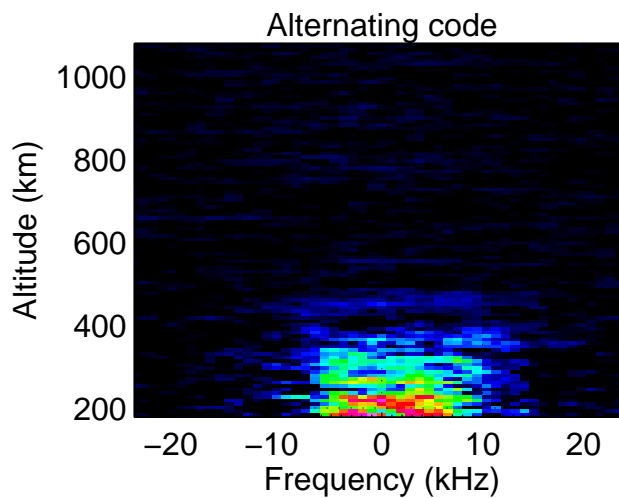
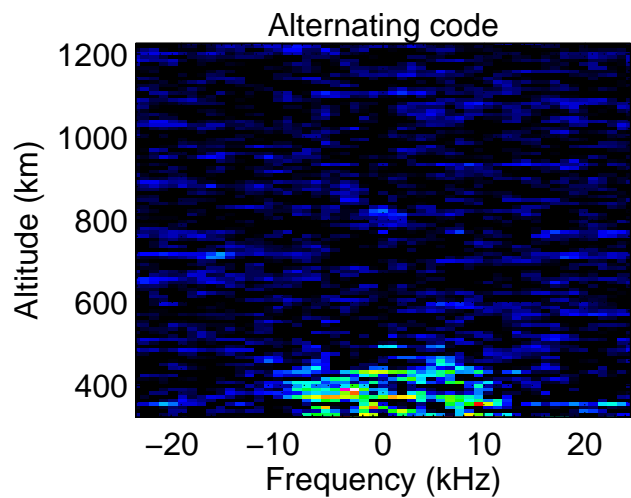
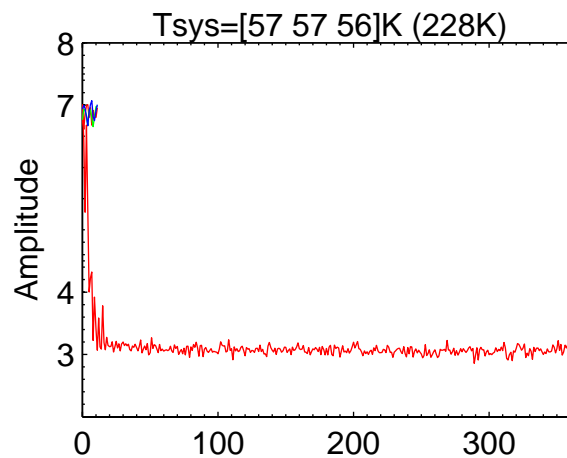
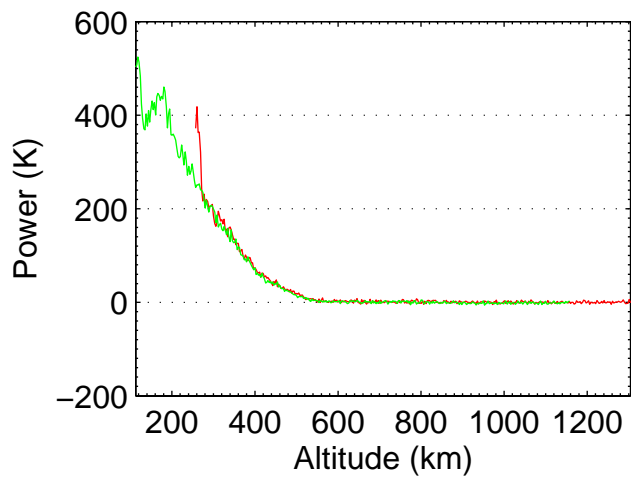
tau0 2004-01-22 0925:45 6.4s 998kW 261.1/70.8



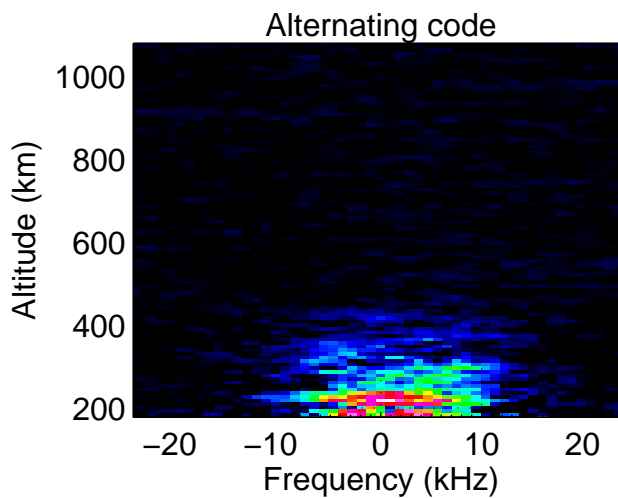
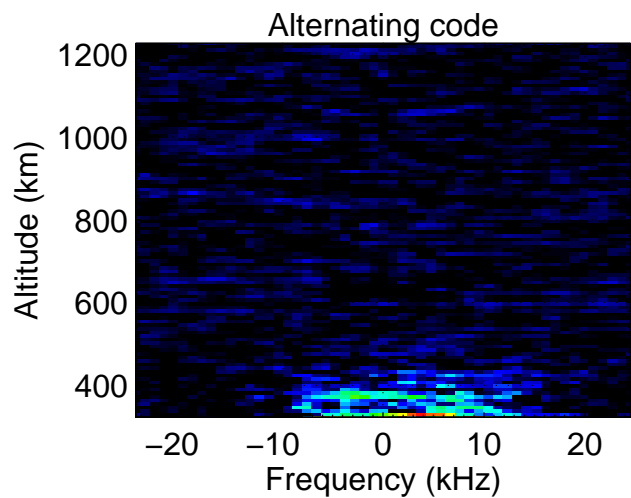
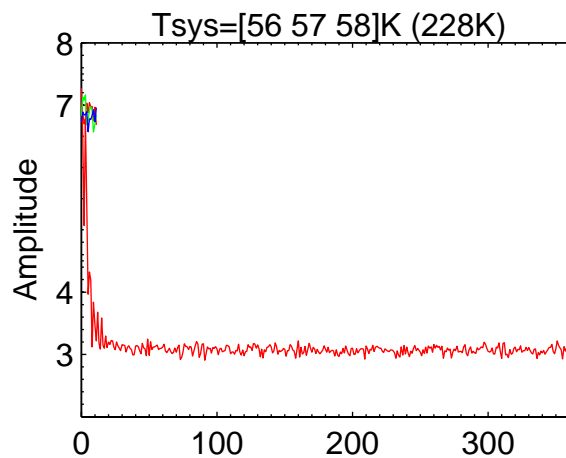
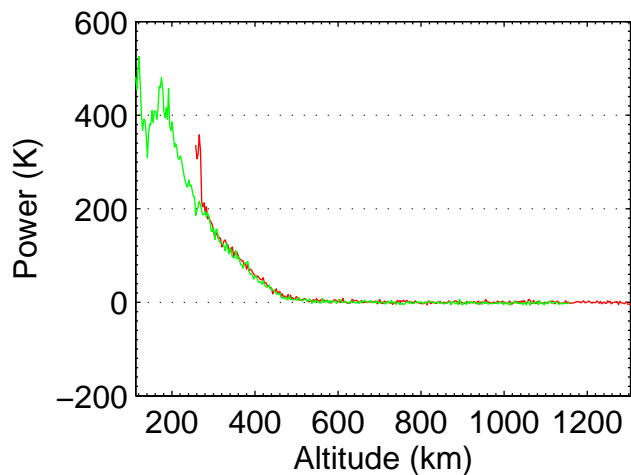
tau0 2004-01-22 0925:58 6.4s 998kW 261.1/70.8



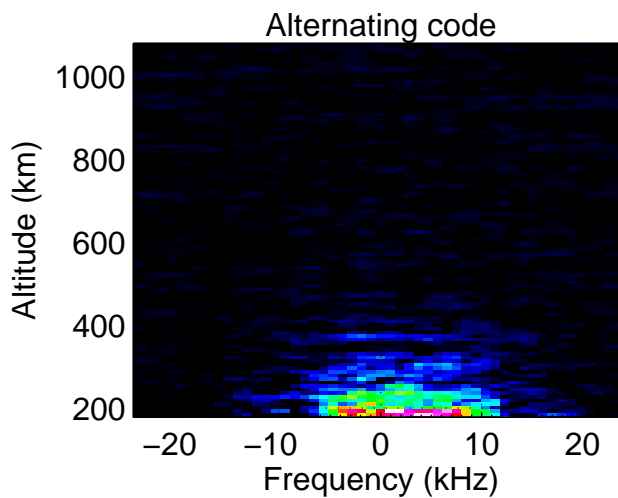
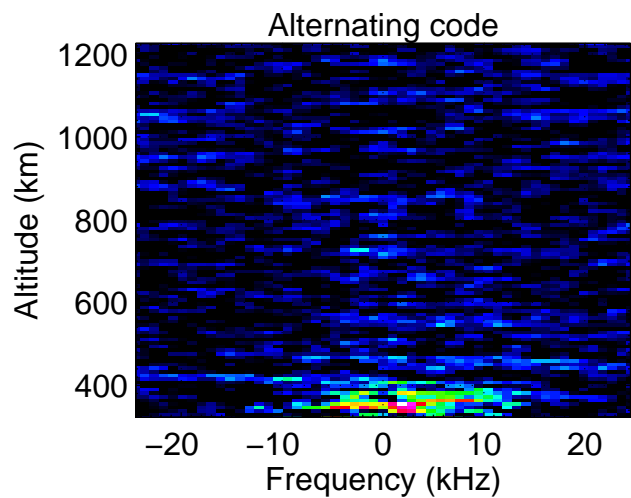
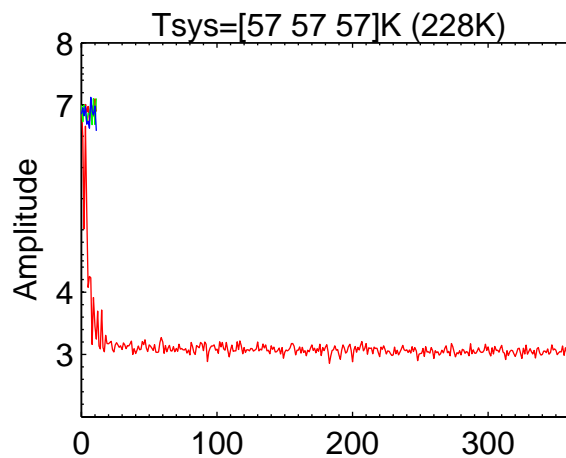
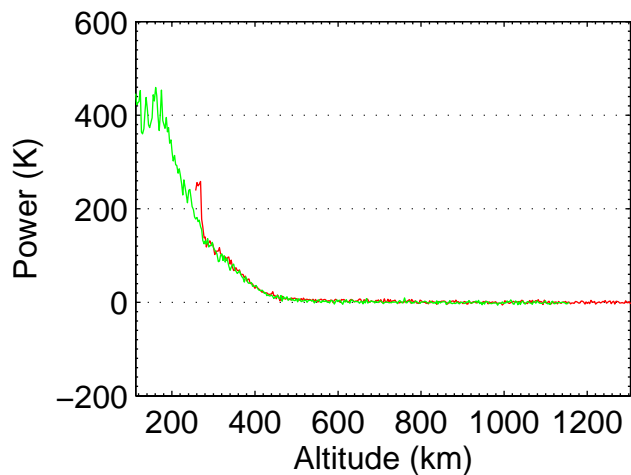
tau0 2004-01-22 0926:11 6.4s 996kW 261.1/70.8



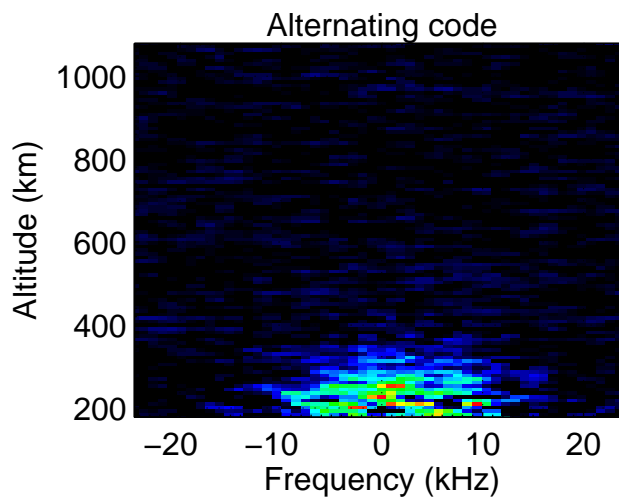
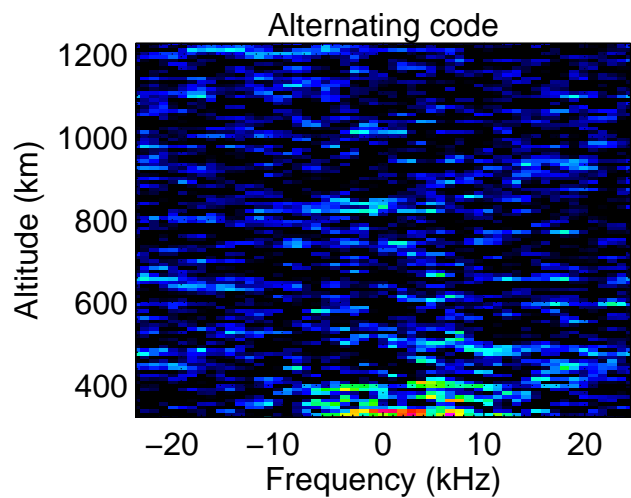
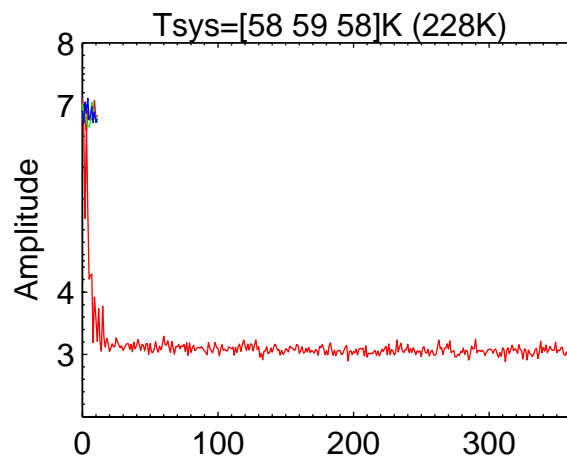
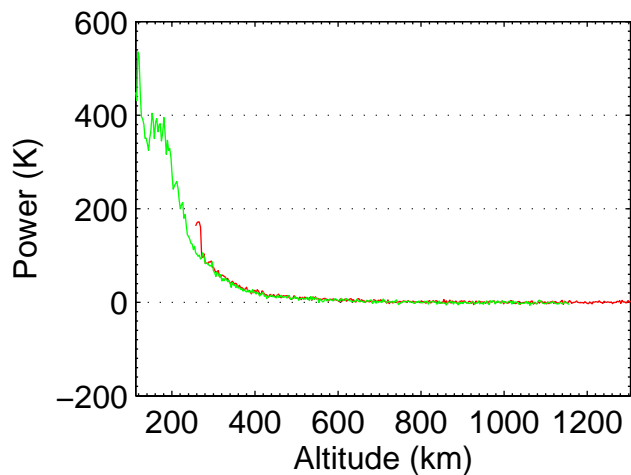
tau0 2004-01-22 0926:24 6.4s 1005kW 261.1/70.8



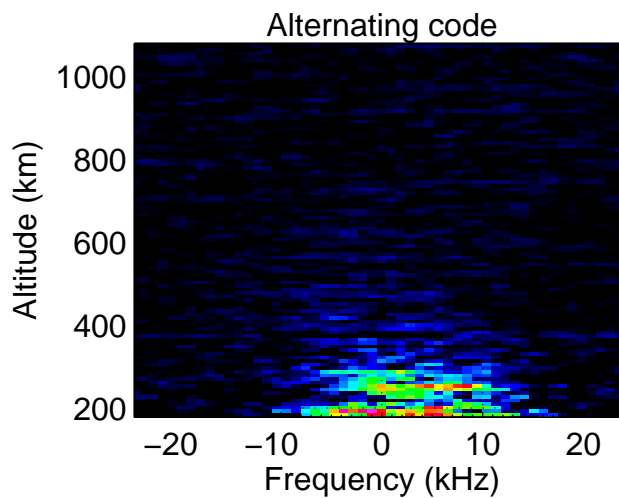
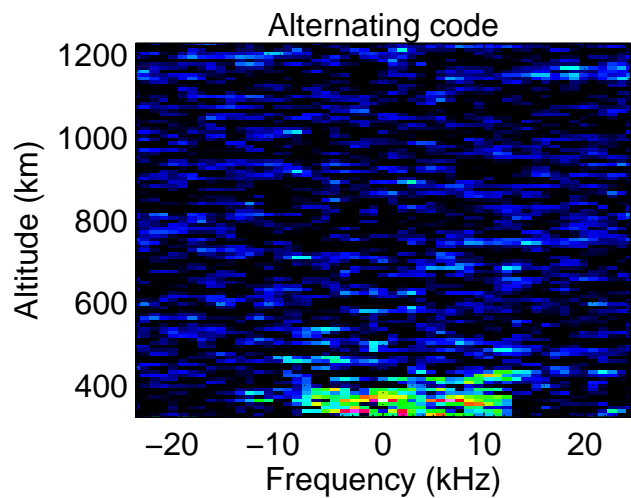
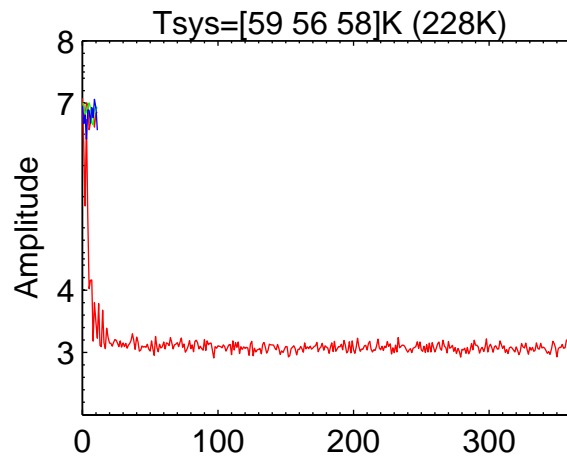
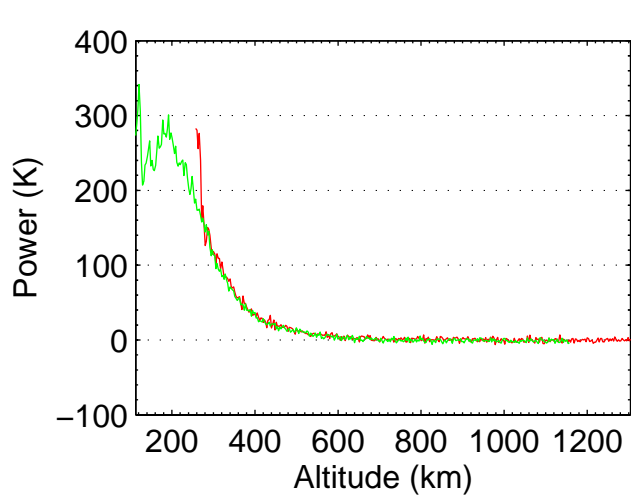
tau0 2004-01-22 0926:37 6.4s 1004kW 261.1/70.8



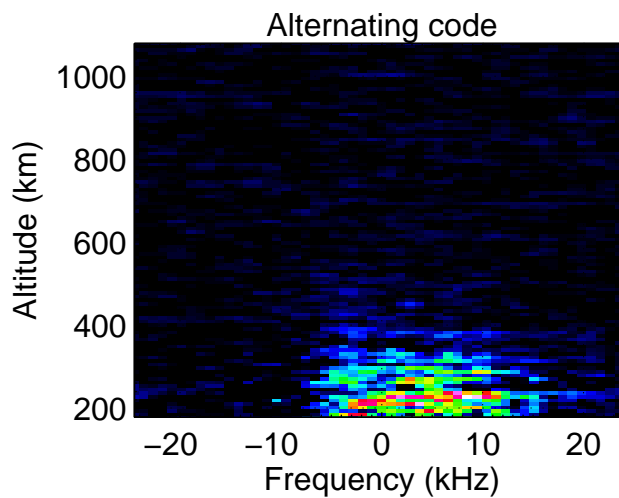
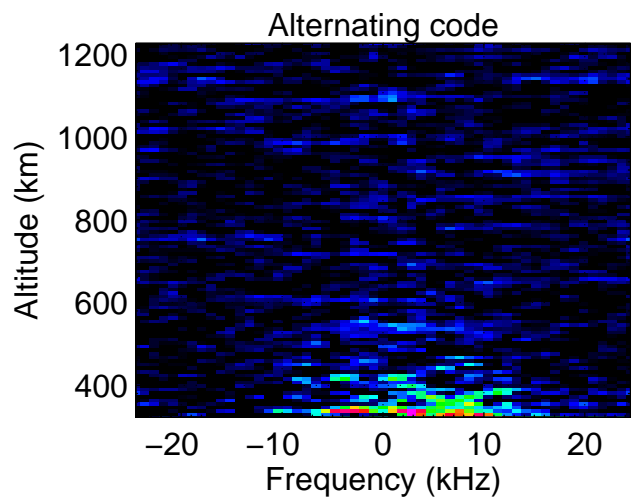
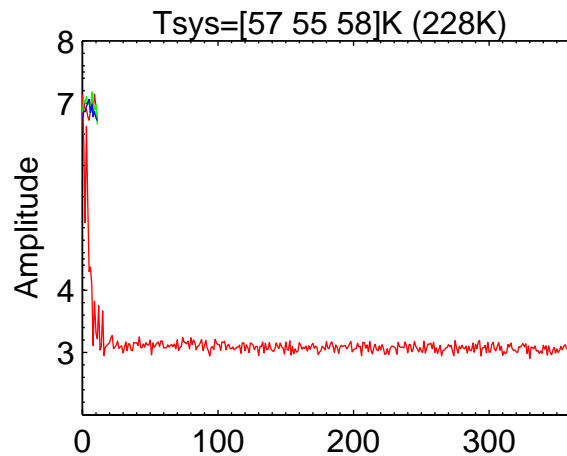
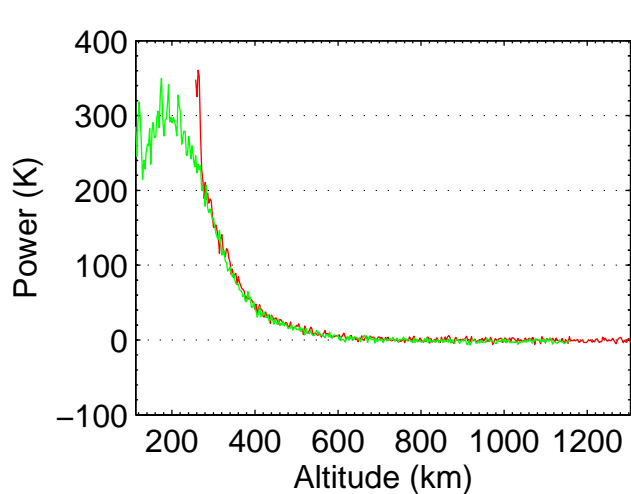
tau0 2004-01-22 0926:49 6.4s 1002kW 261.1/70.8



tau0 2004-01-22 0927:02 6.4s 1002kW 261.1/70.8

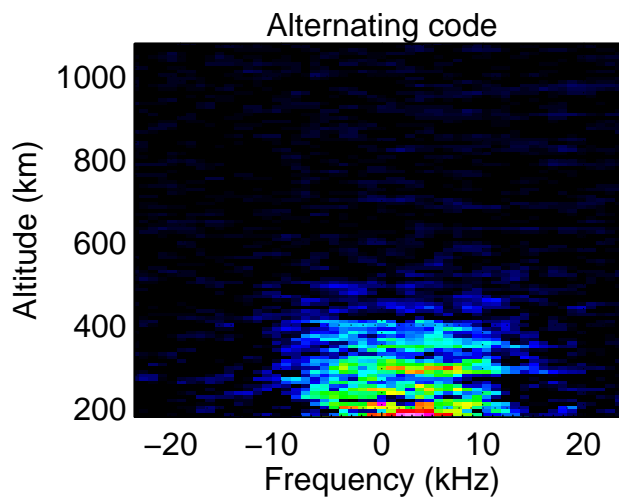
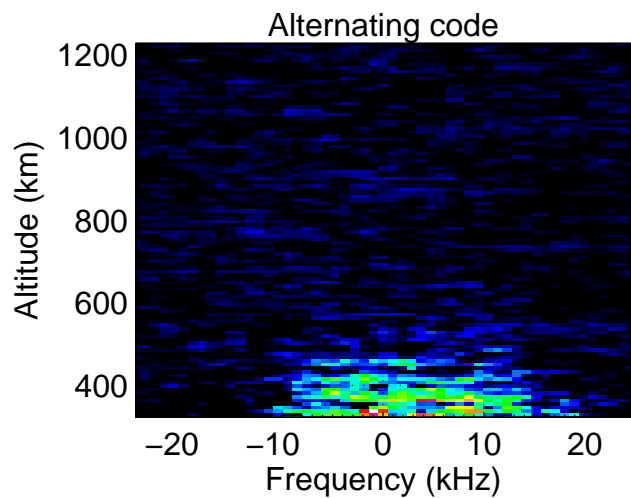
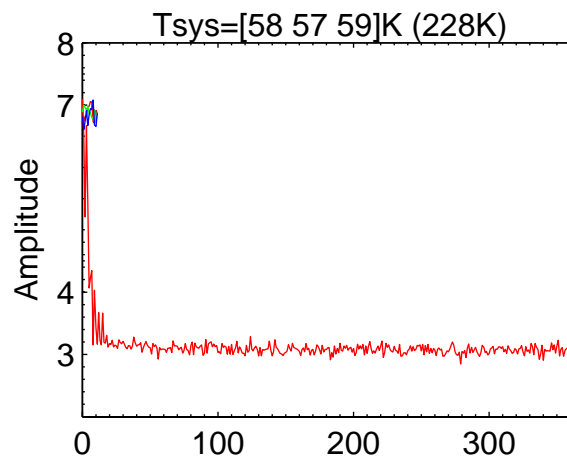
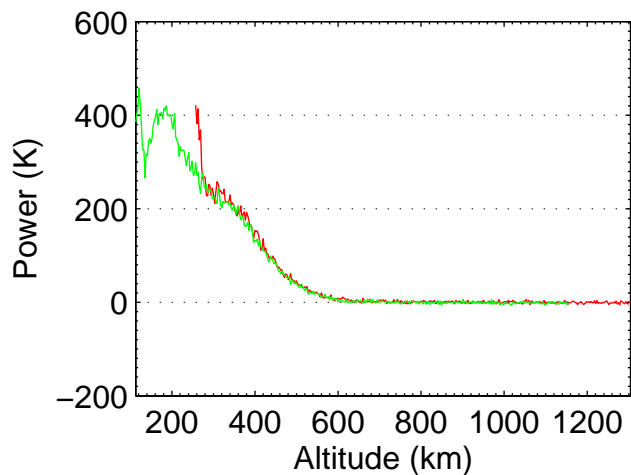


tau0 2004-01-22 0927:15 6.4s 1001kW 261.1/70.8

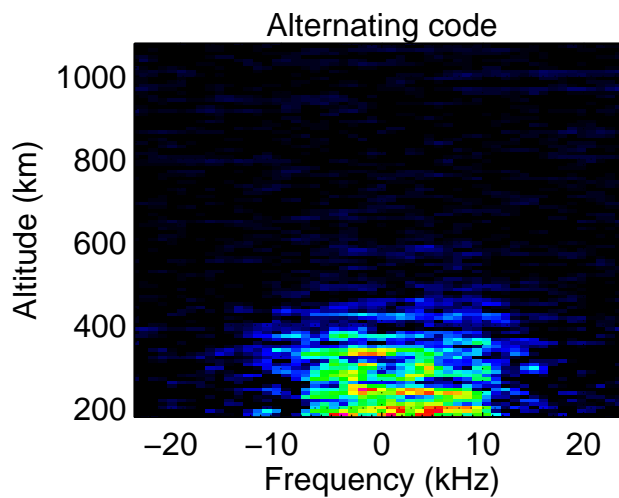
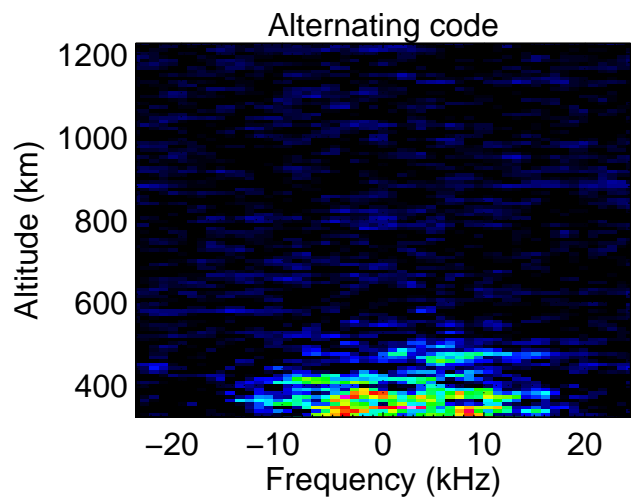
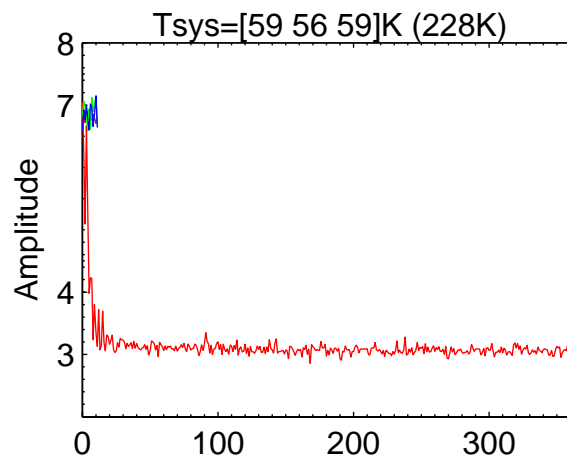
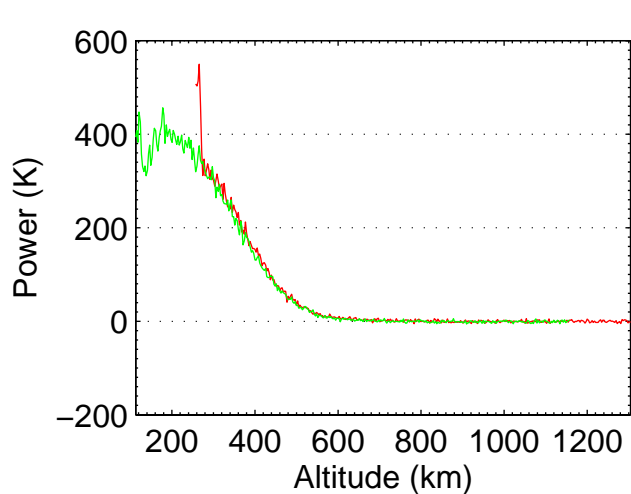




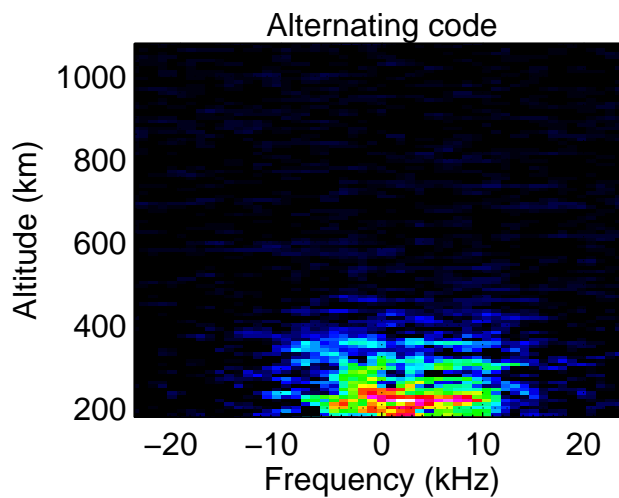
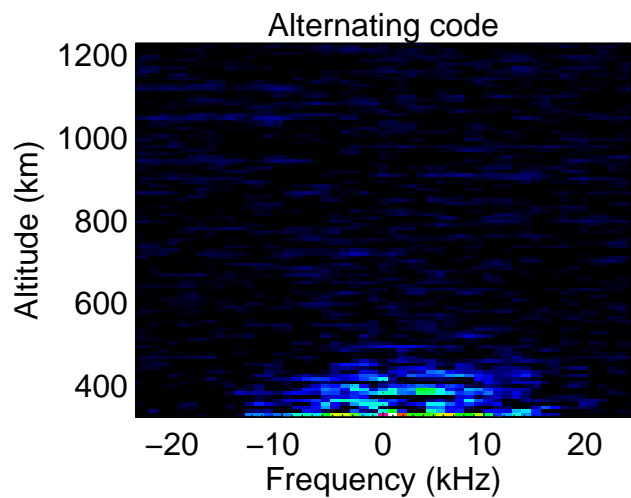
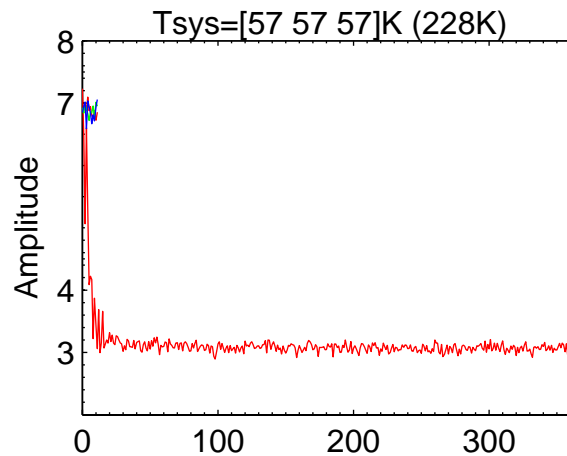
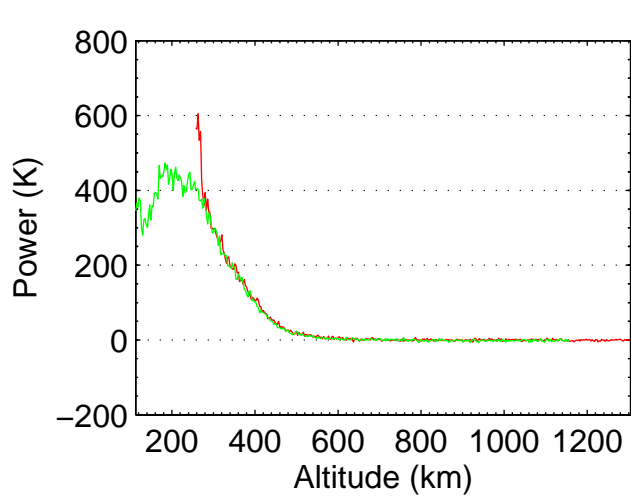
tau0 2004-01-22 0927:28 6.4s 1000kW 261.1/70.8



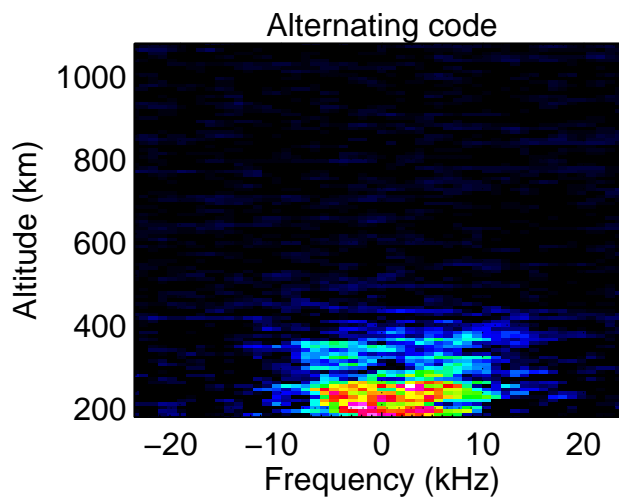
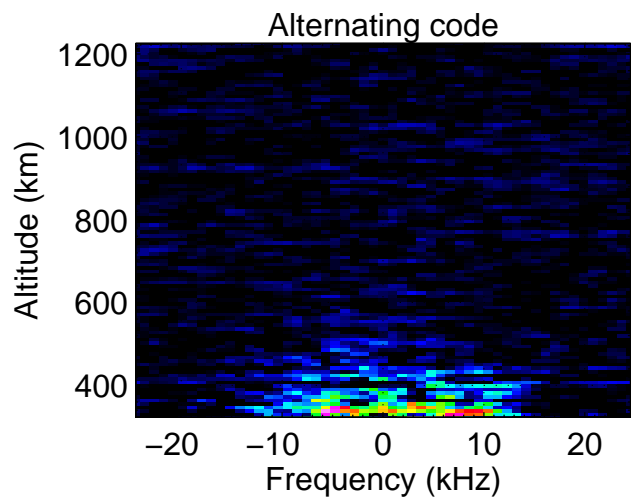
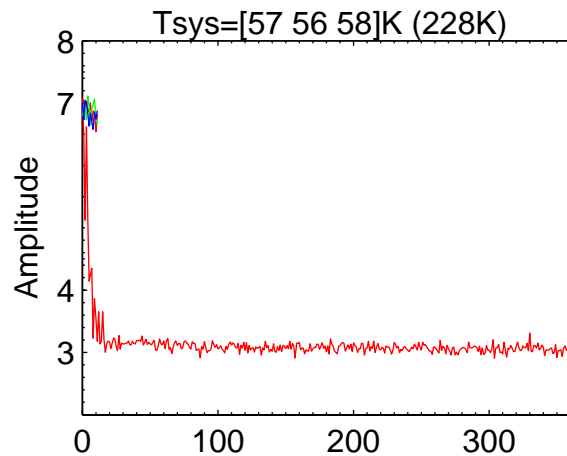
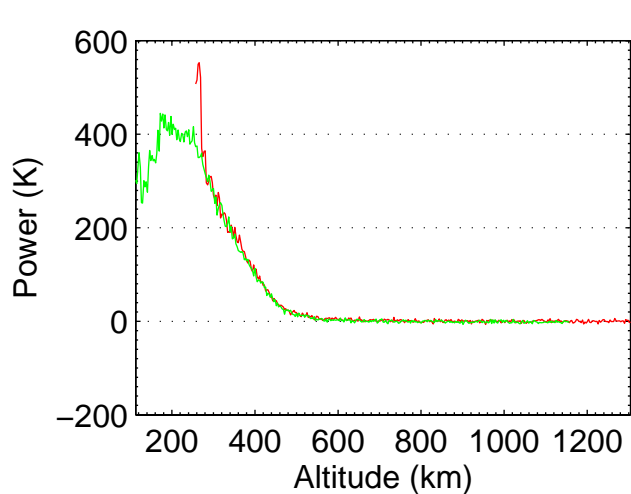
tau0 2004-01-22 0927:41 6.4s 1003kW 261.1/70.8



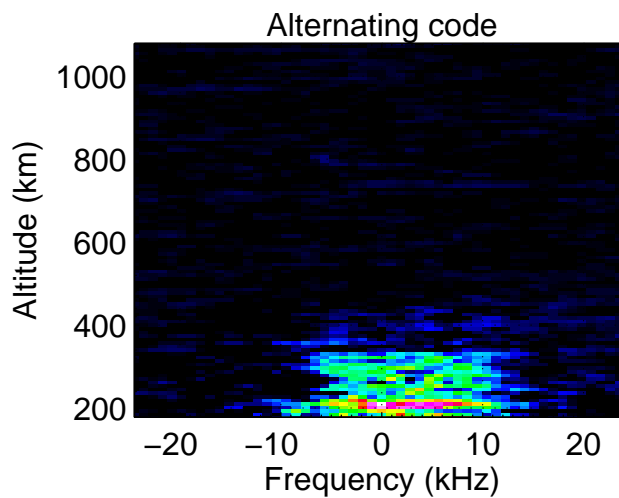
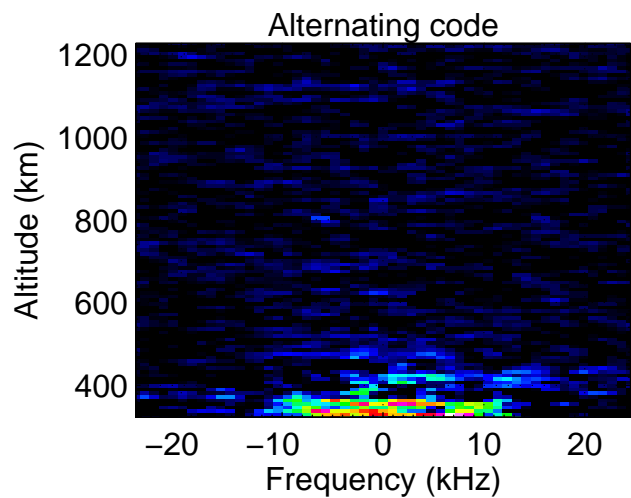
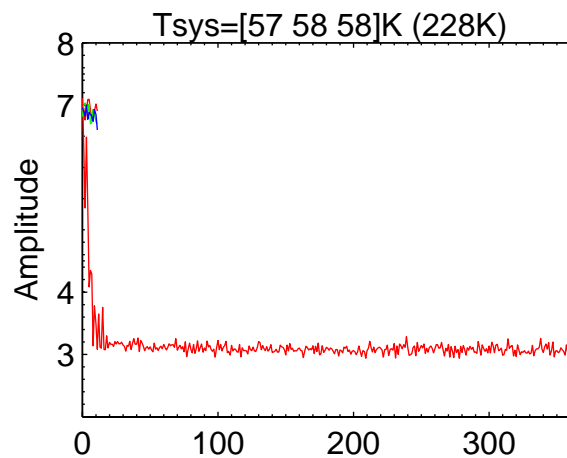
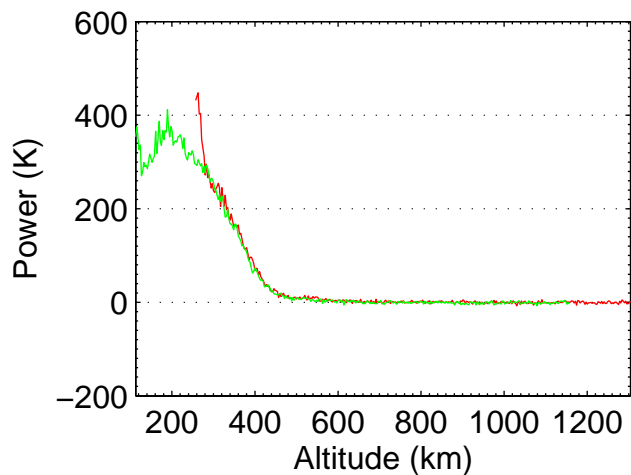
tau0 2004-01-22 0927:53 6.4s 1004kW 261.1/70.8



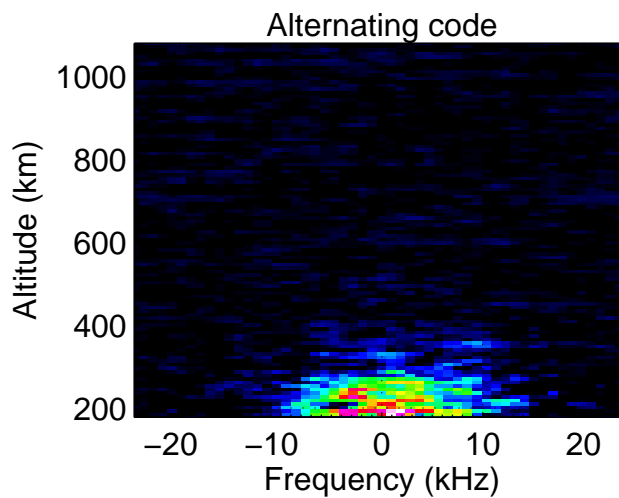
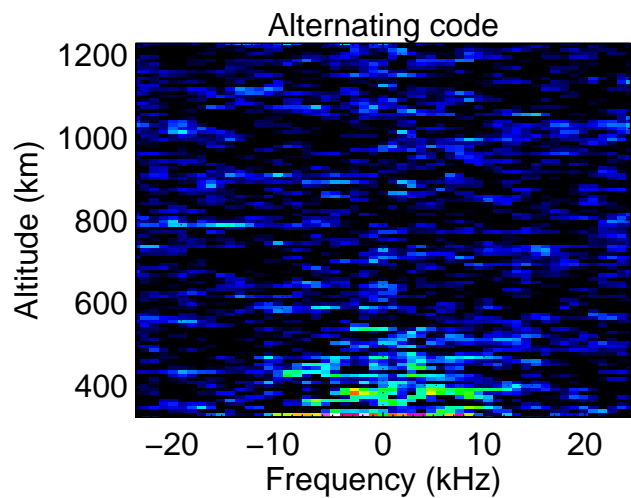
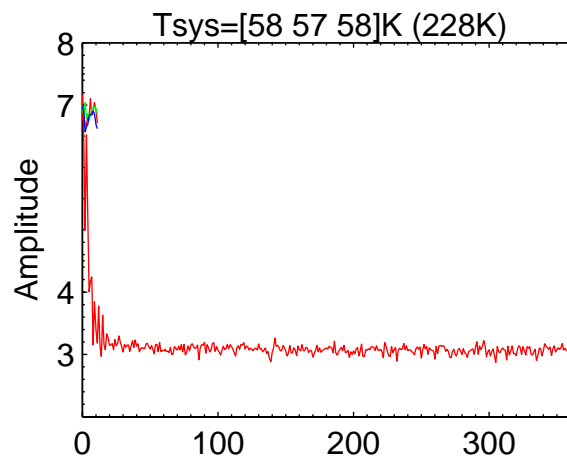
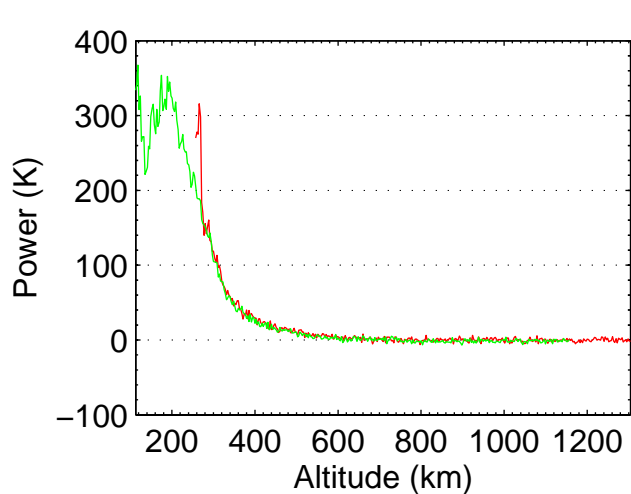
tau0 2004-01-22 0928:06 6.4s 1003kW 261.1/70.8



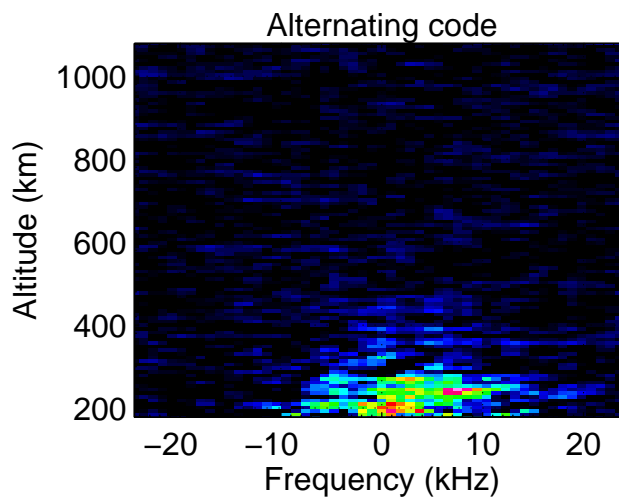
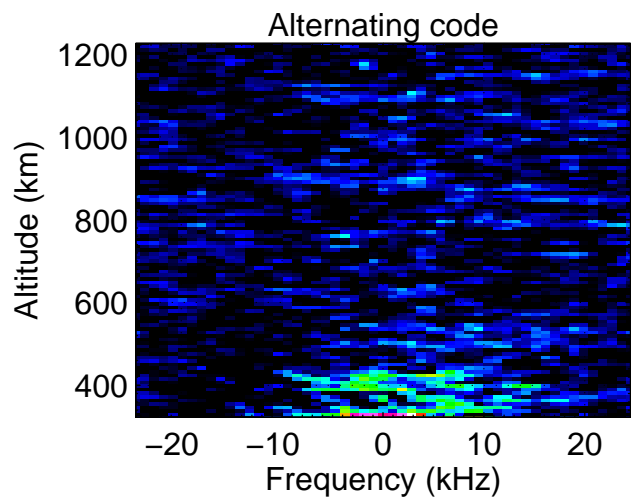
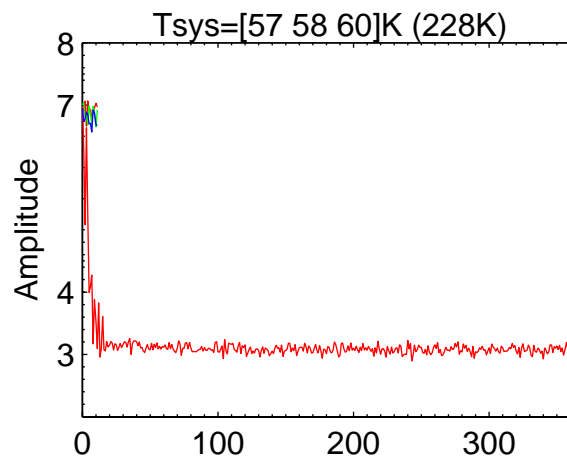
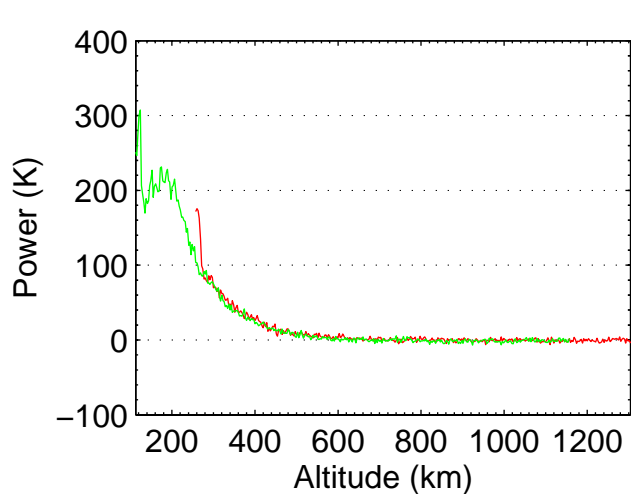
tau0 2004-01-22 0928:19 6.4s 1003kW 261.1/70.8



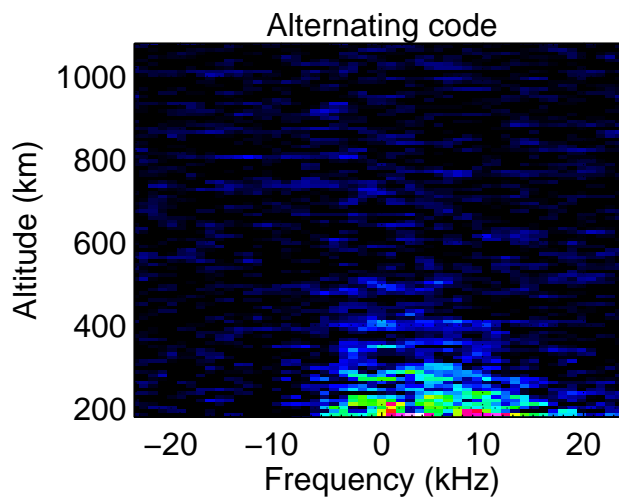
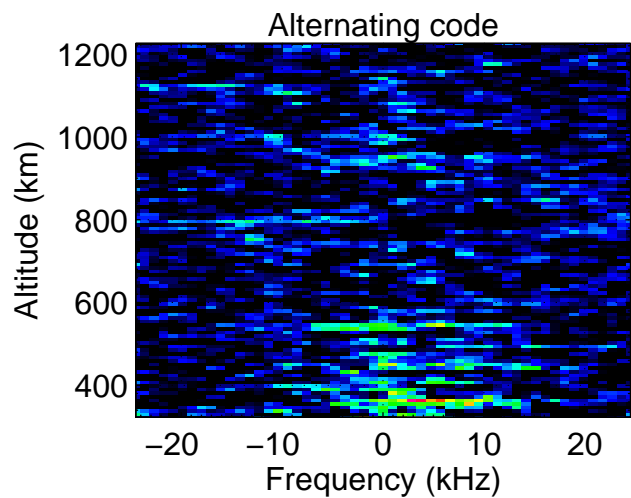
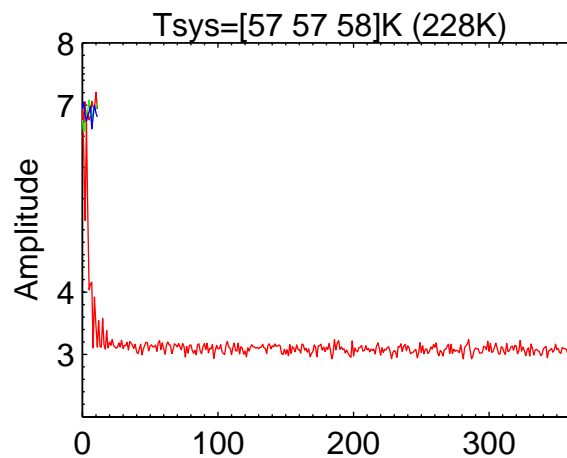
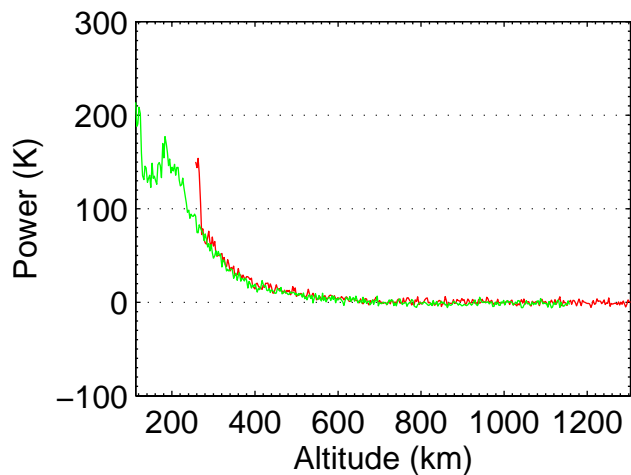
tau0 2004-01-22 0928:32 6.4s 1002kW 261.1/70.8



tau0 2004-01-22 0928:45 6.4s 1002kW 261.1/70.8

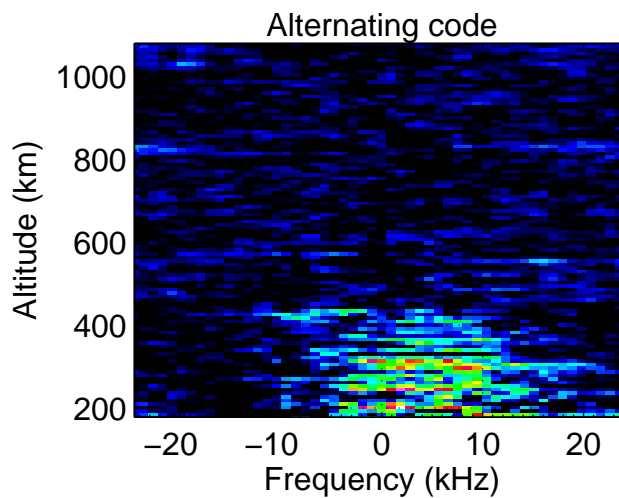
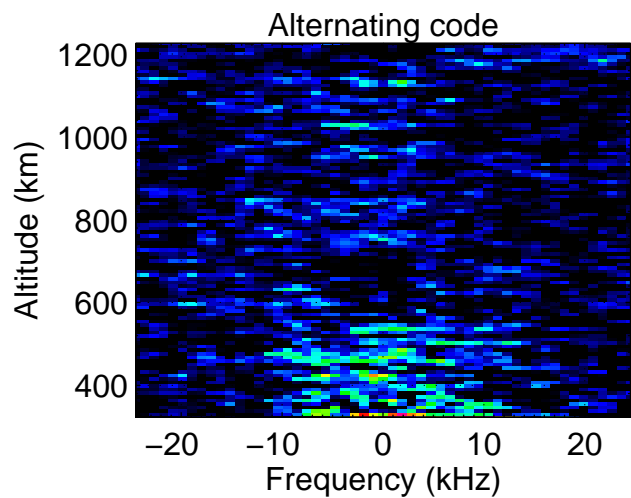
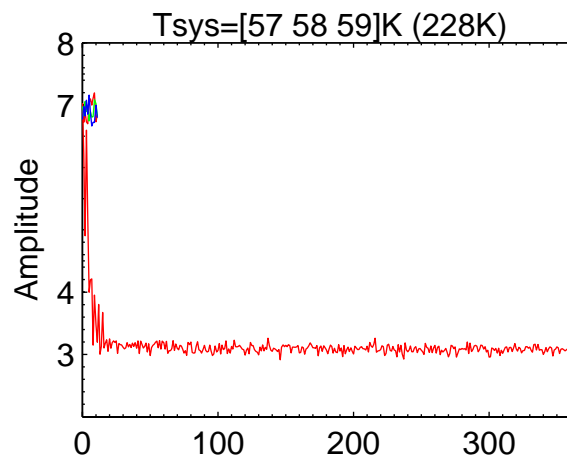
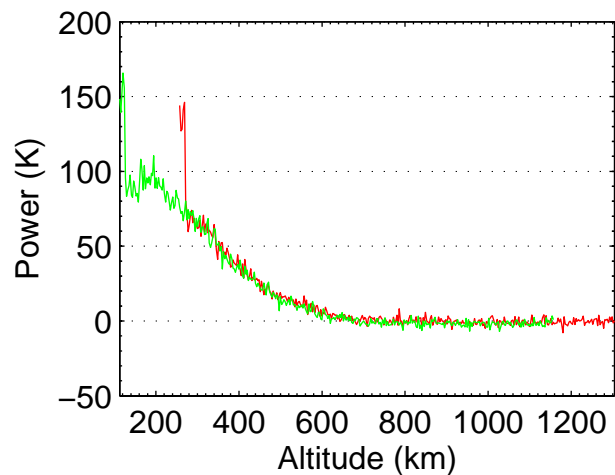


tau0 2004-01-22 0928:57 6.4s 1002kW 261.1/70.8

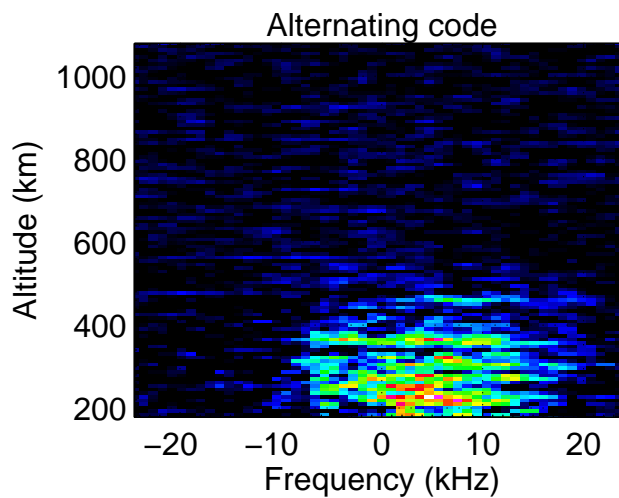
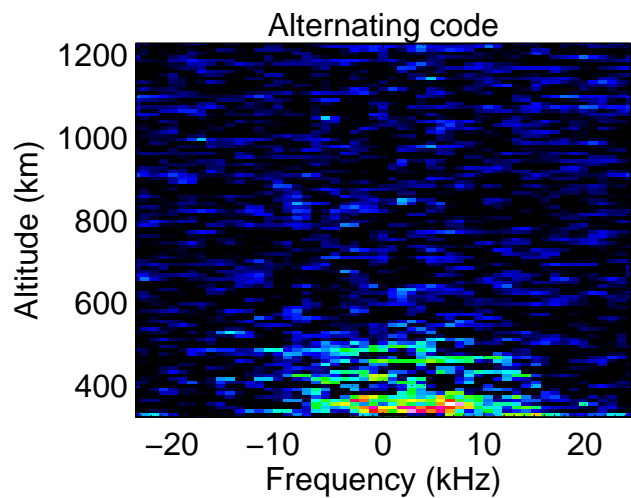
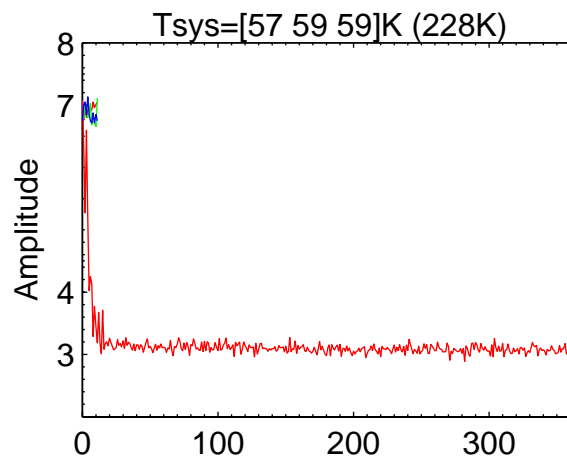
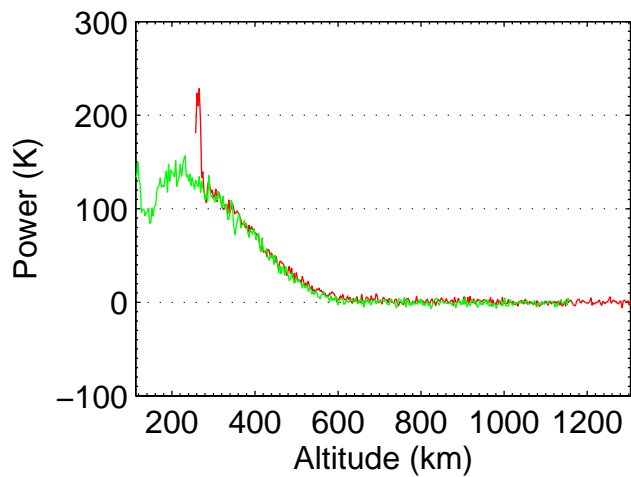




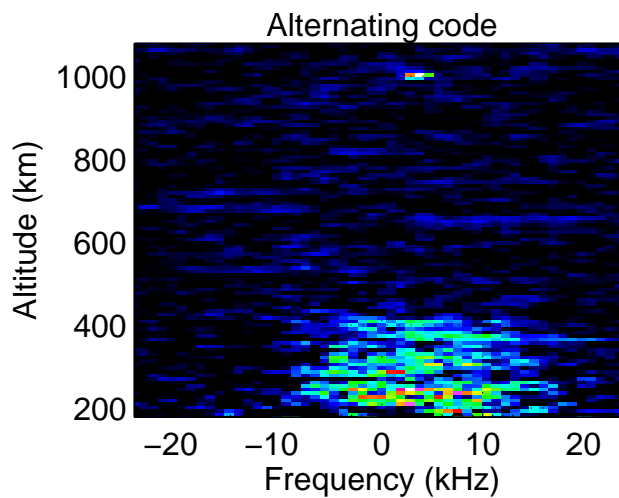
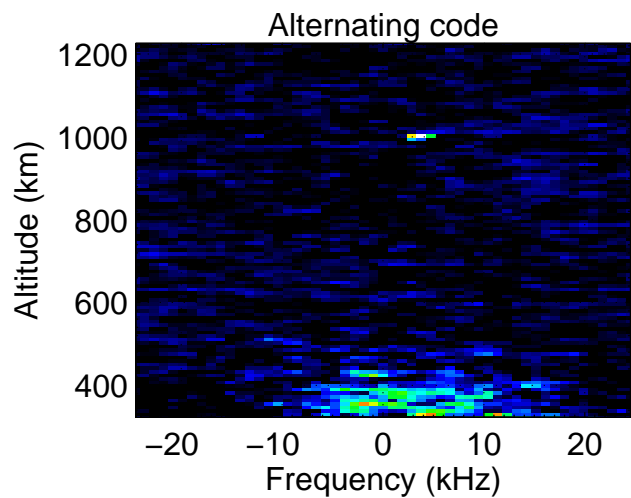
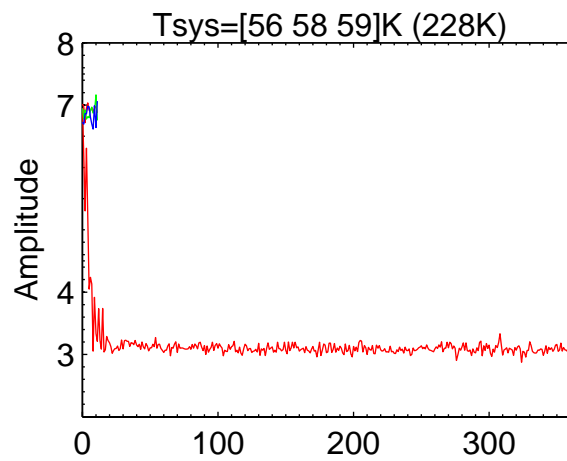
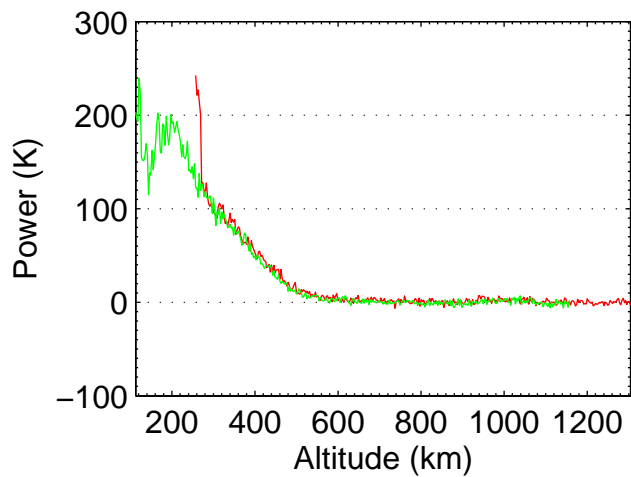
tau0 2004-01-22 0929:10 6.4s 1003kW 261.1/70.8



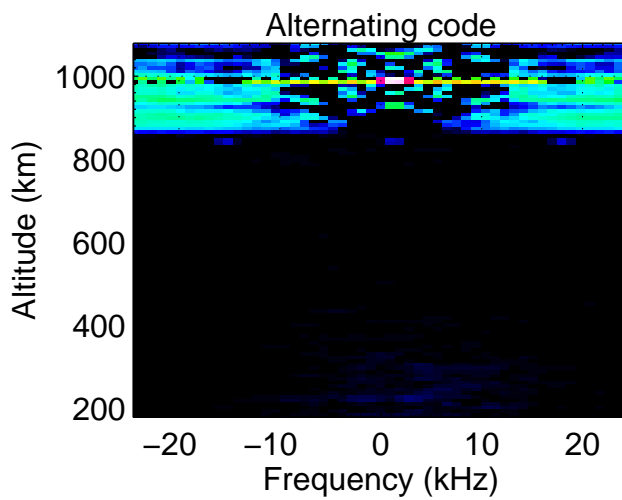
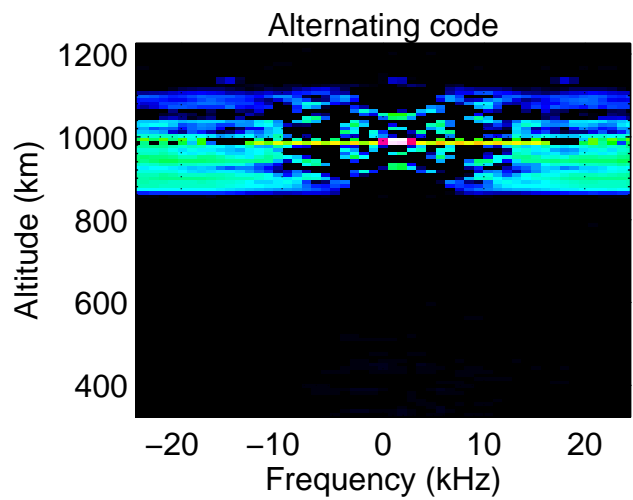
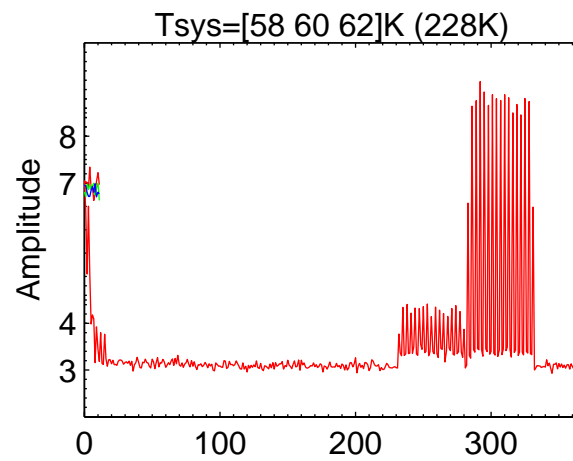
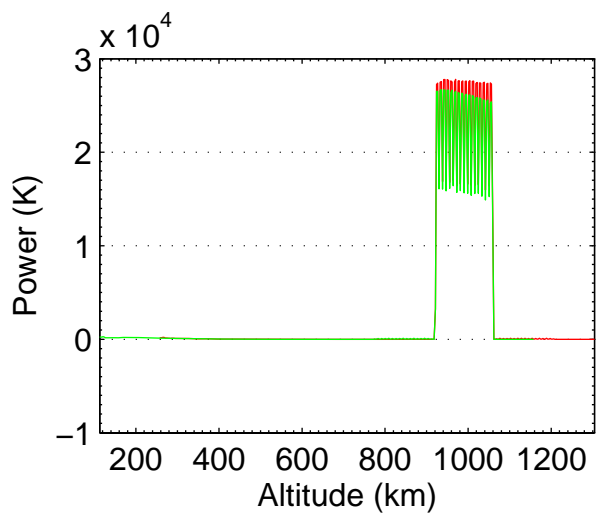
tau0 2004-01-22 0929:23 6.4s 1001kW 261.1/70.8



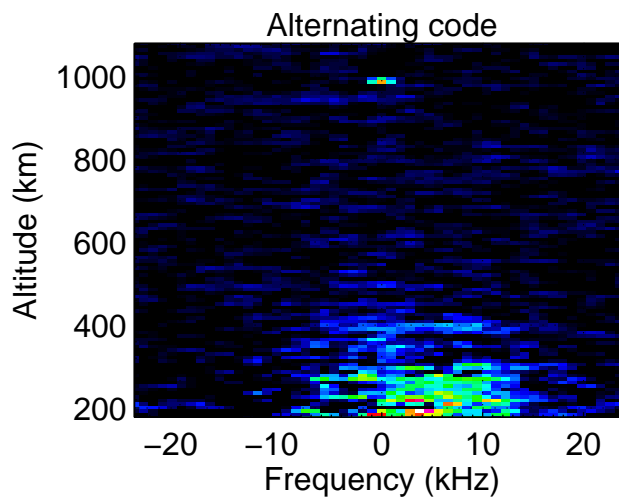
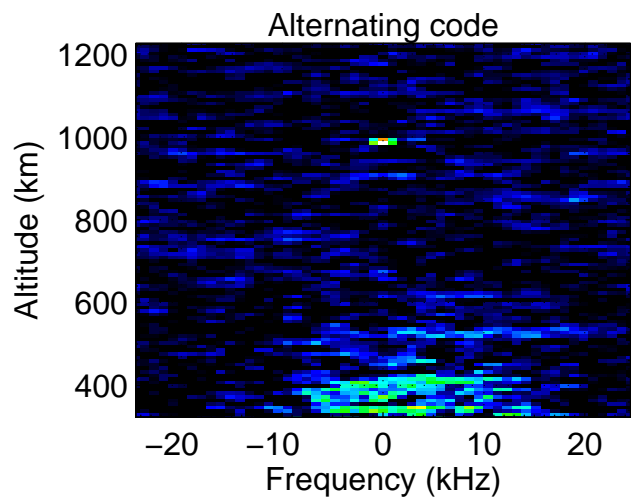
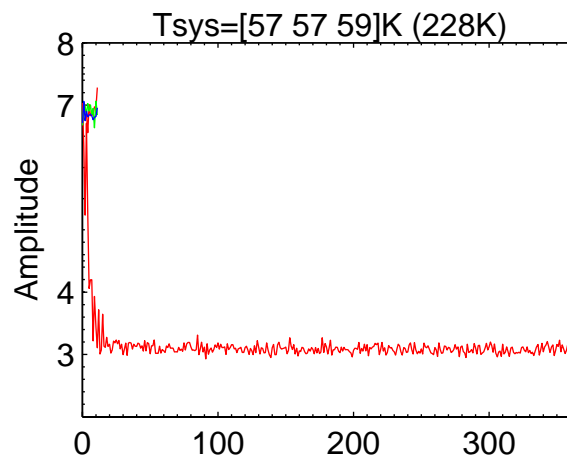
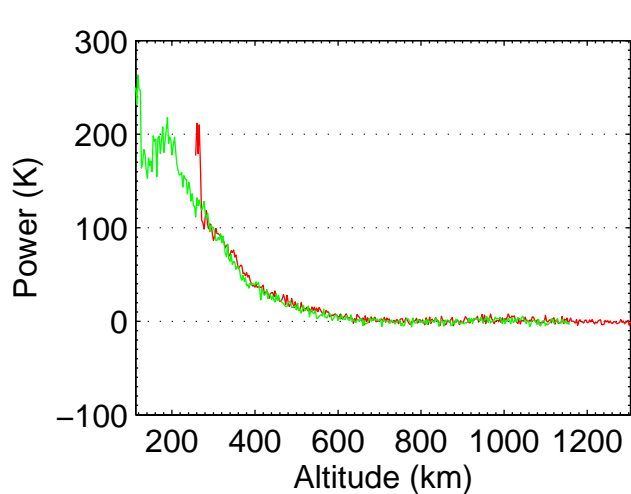
tau0 2004-01-22 0929:36 6.4s 999kW 261.1/70.8



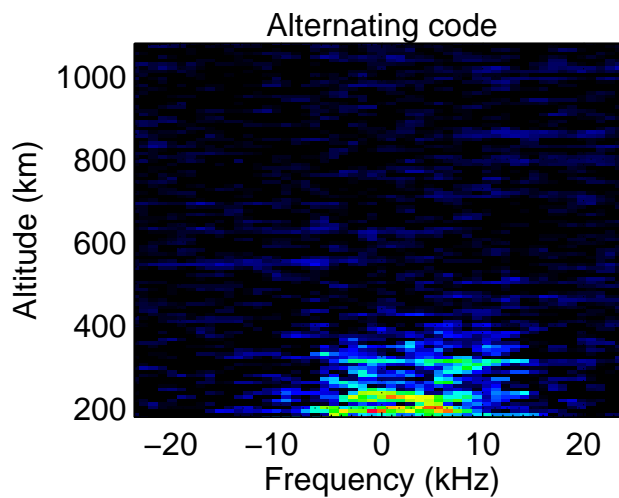
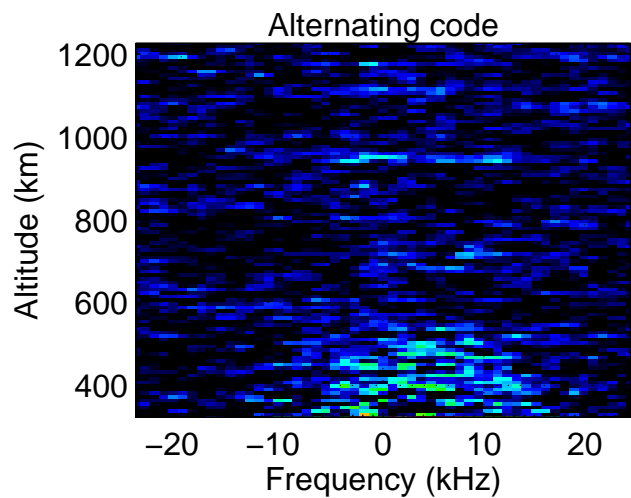
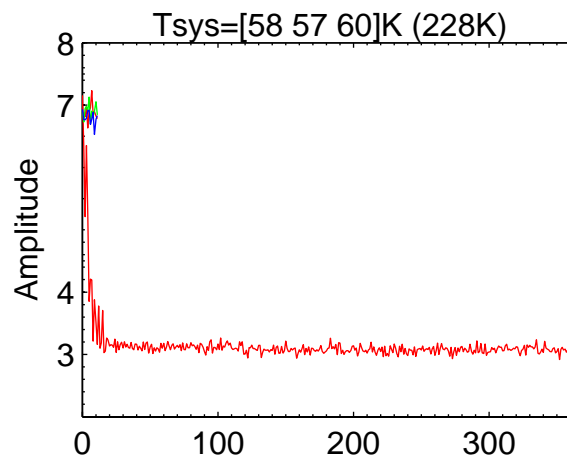
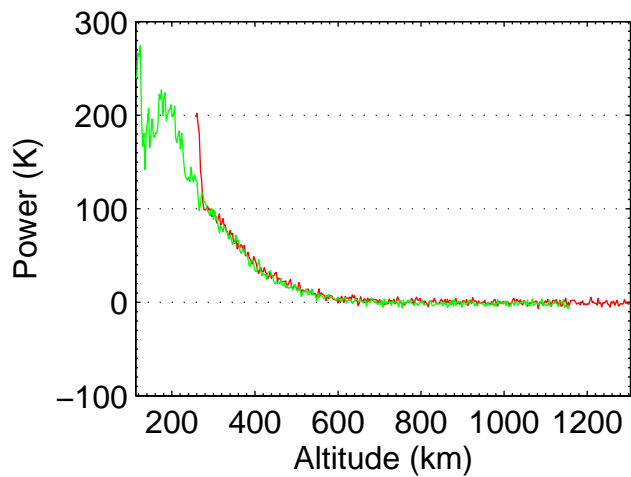
tau0 2004-01-22 0929:49 6.4s 1000kW 261.1/70.8



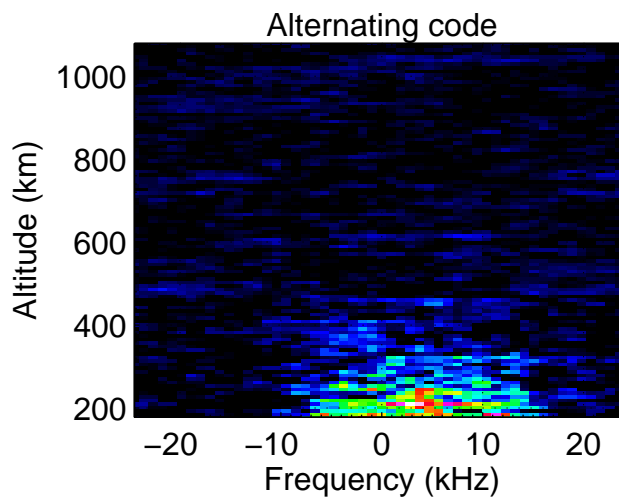
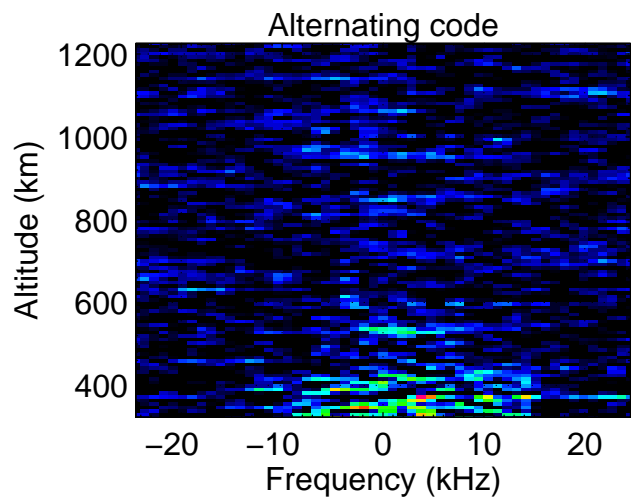
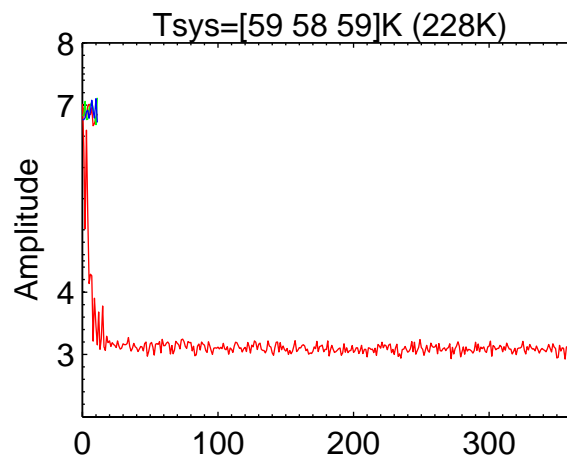
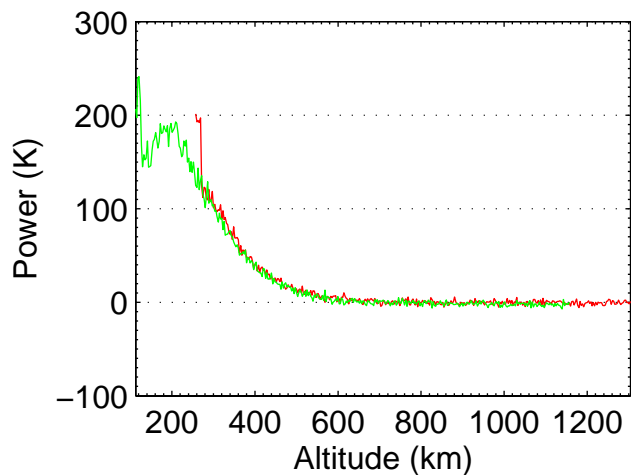
tau0 2004-01-22 0930:01 6.4s 1000kW 261.1/70.8



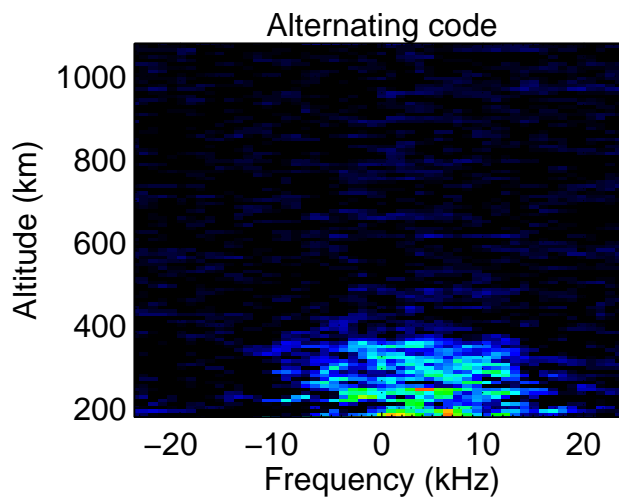
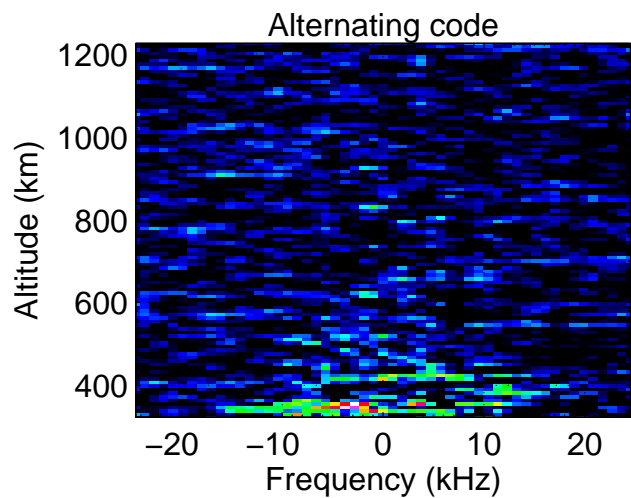
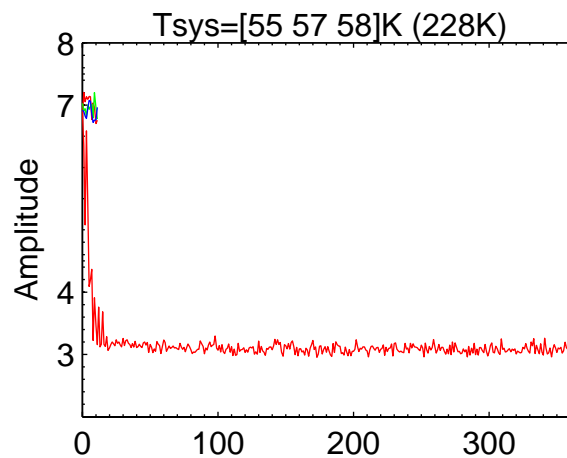
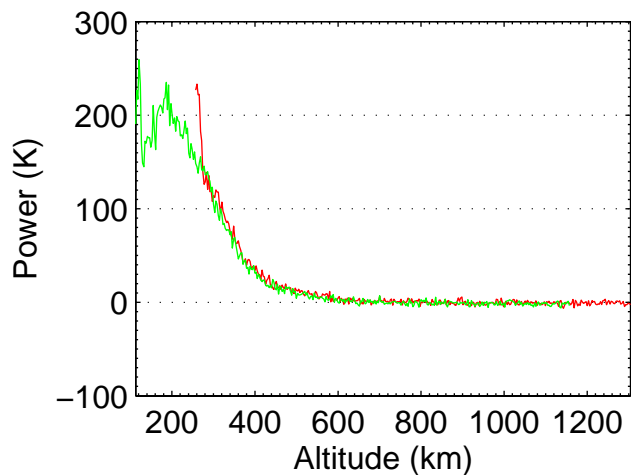
tau0 2004-01-22 0930:14 6.4s 999kW 261.1/70.8



tau0 2004-01-22 0930:27 6.4s 999kW 261.1/70.8

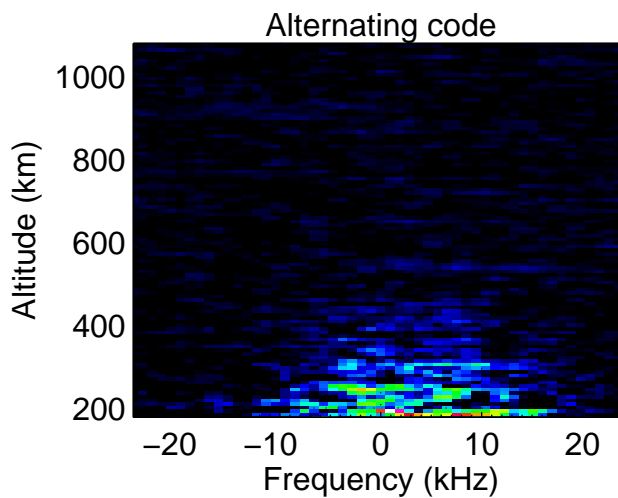
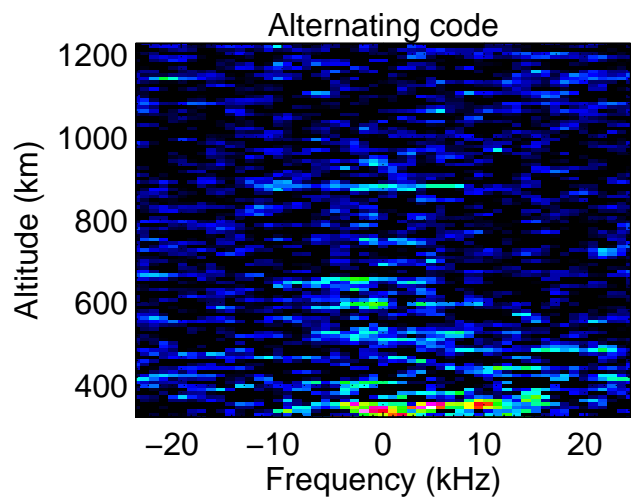
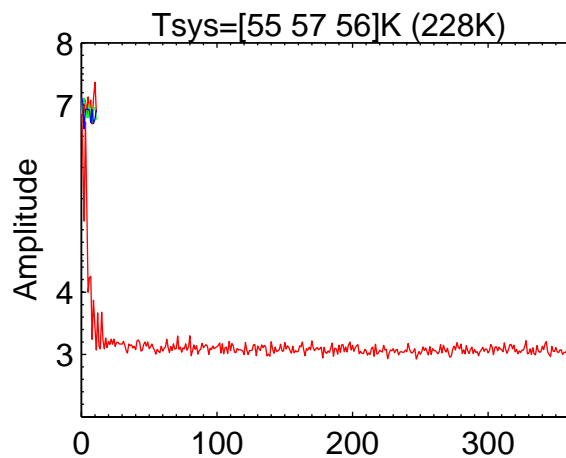
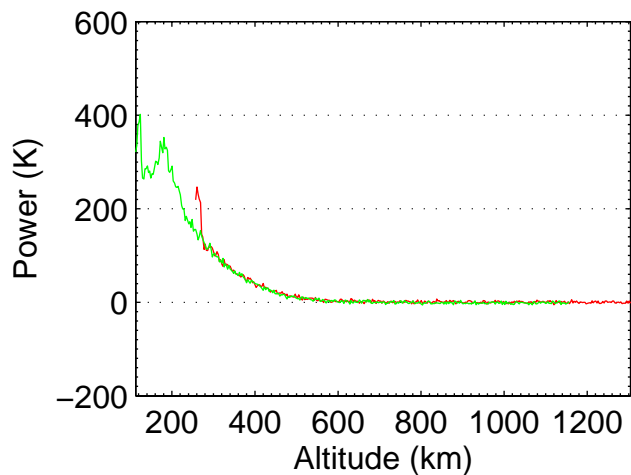


tau0 2004-01-22 0930:40 6.4s 1000kW 261.1/70.8

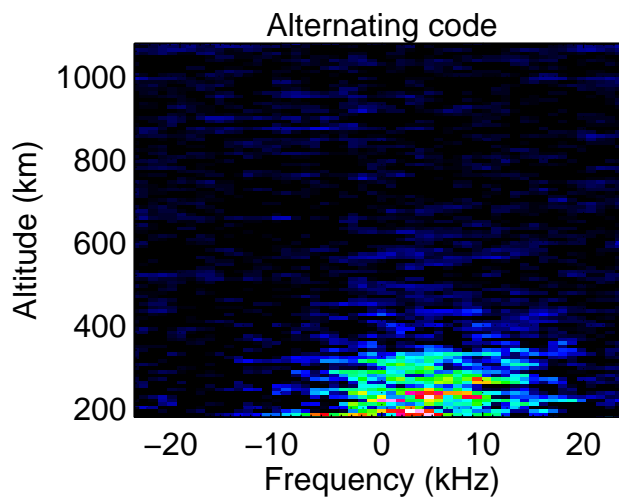
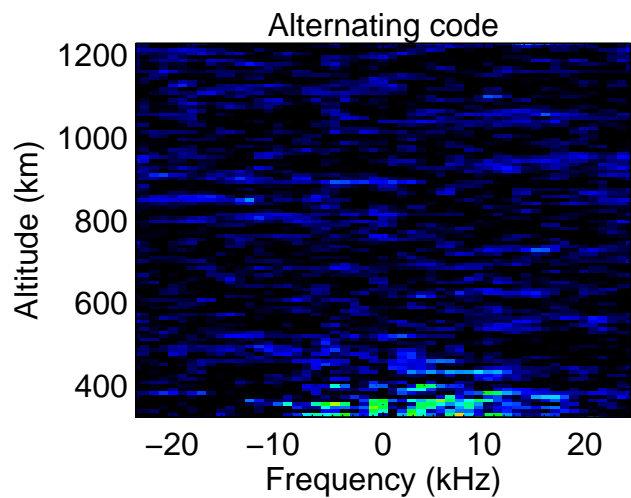
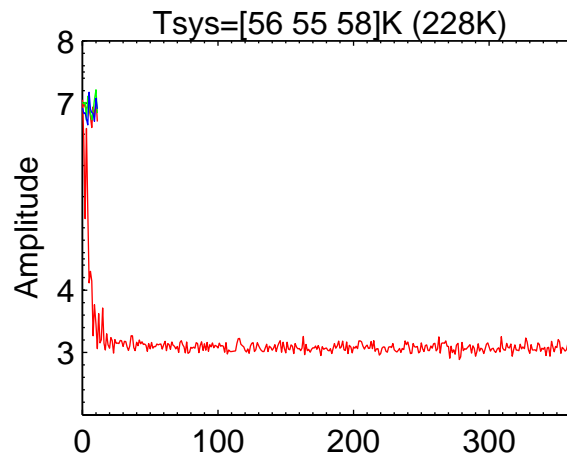
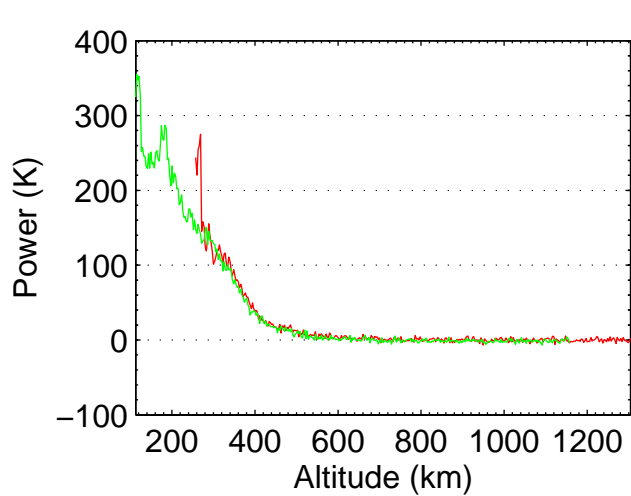




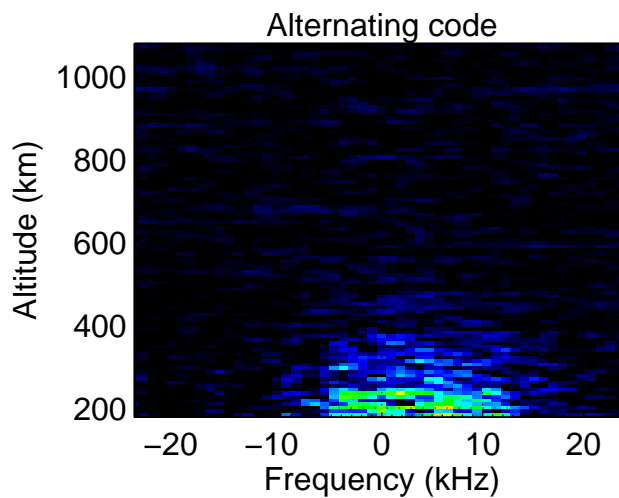
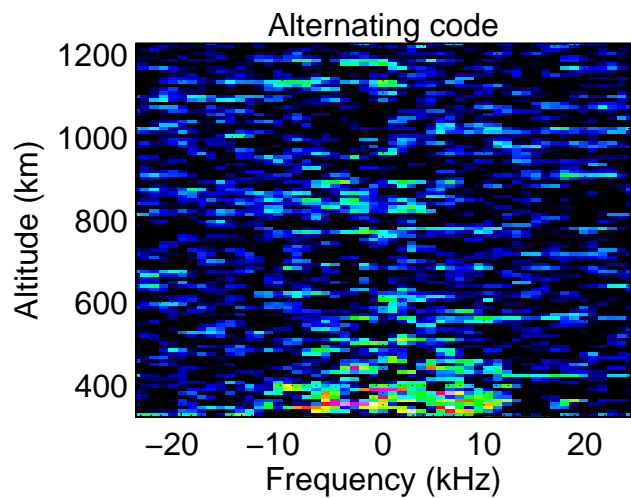
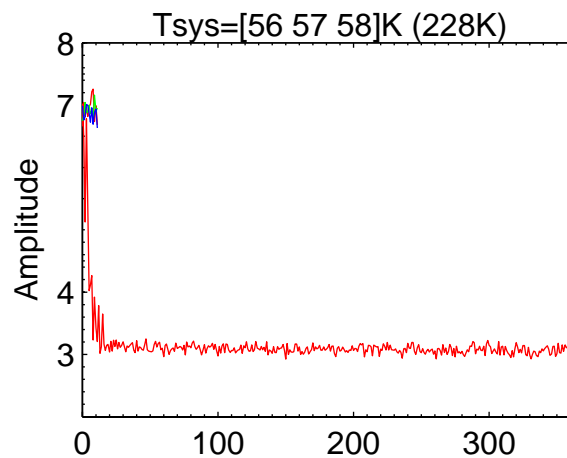
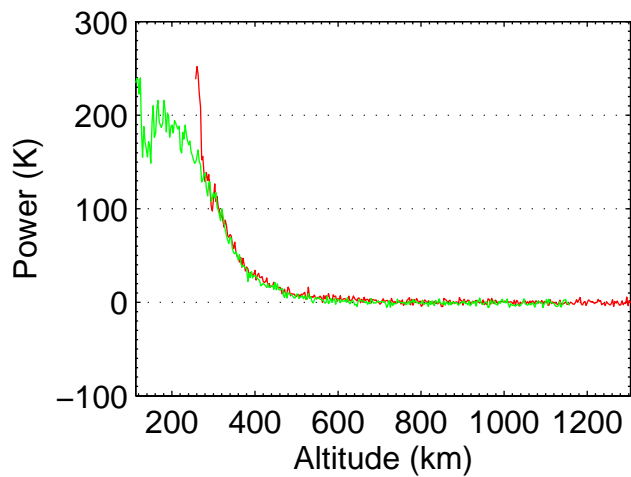
tau0 2004-01-22 0930:53 6.4s 1004kW 261.1/70.8



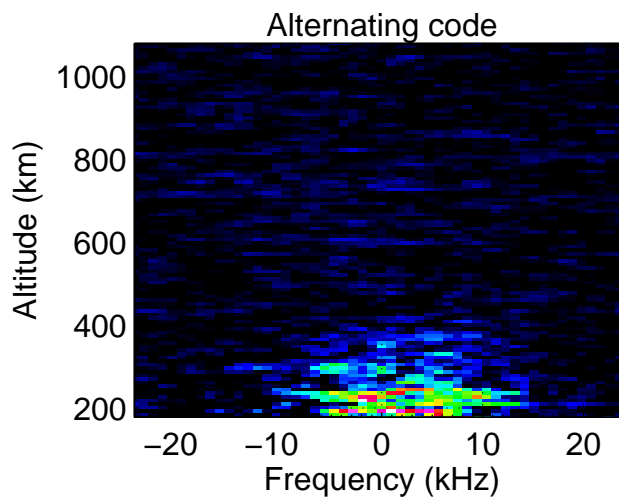
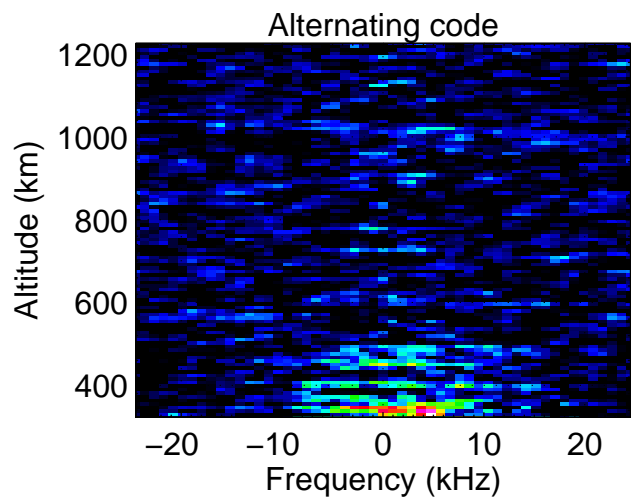
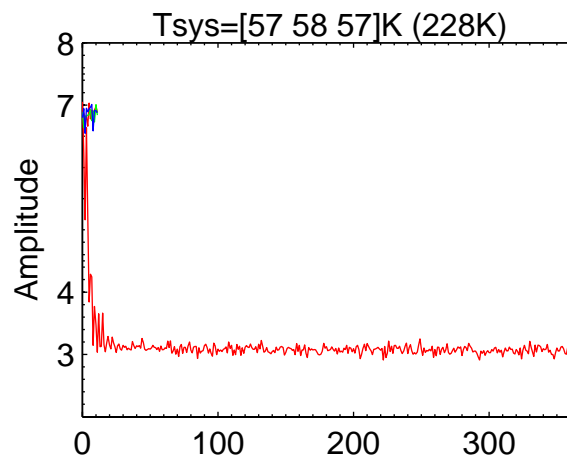
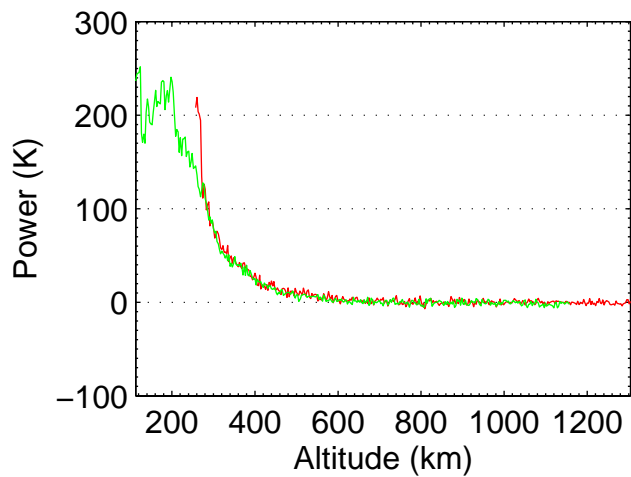
tau0 2004-01-22 0931:05 6.4s 1003kW 261.1/70.8



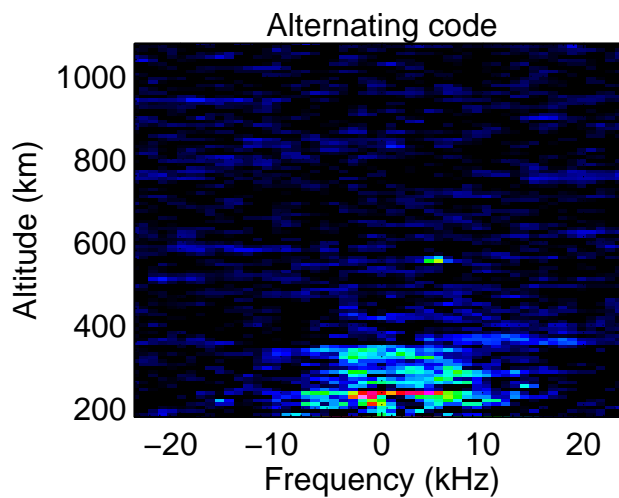
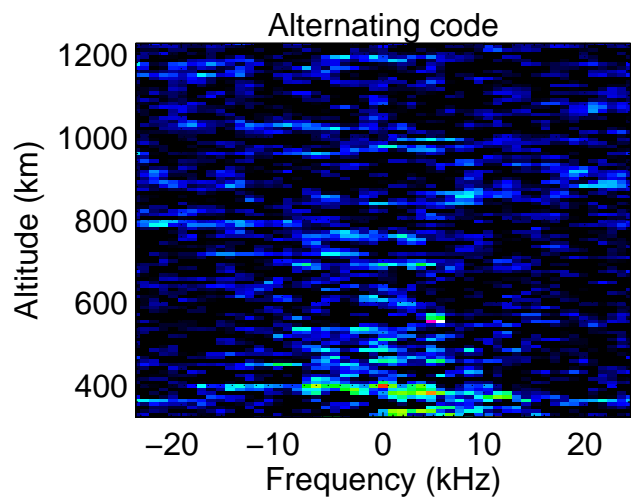
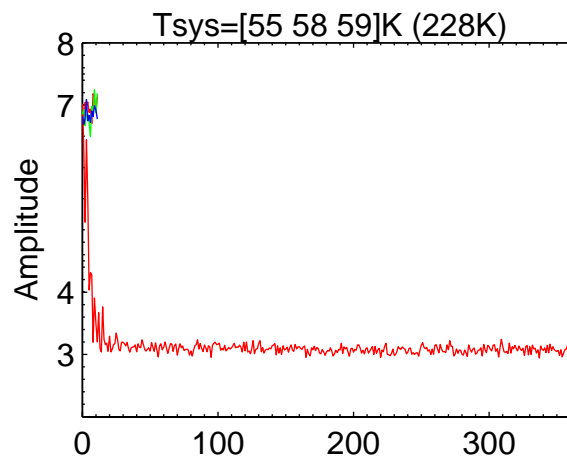
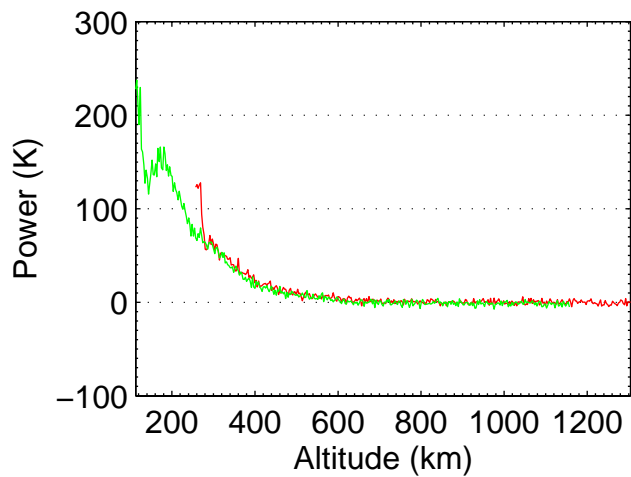
tau0 2004-01-22 0931:18 6.4s 1002kW 261.1/70.8



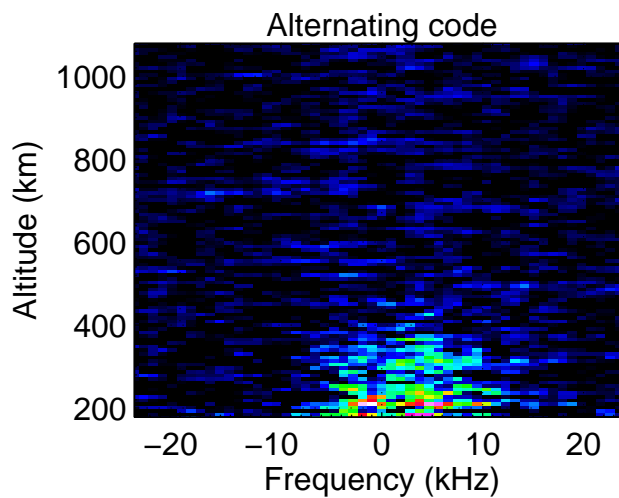
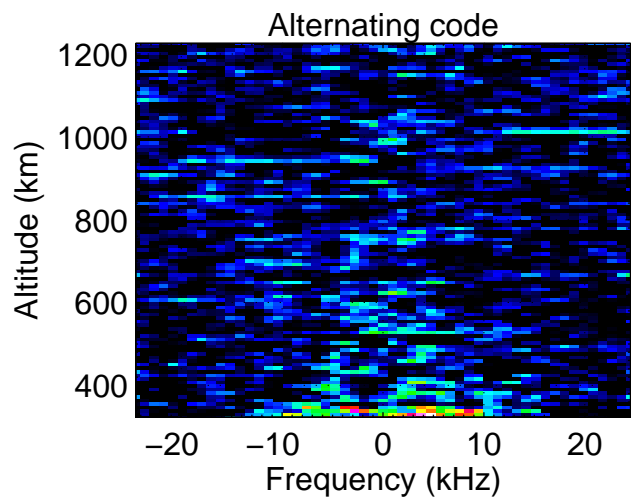
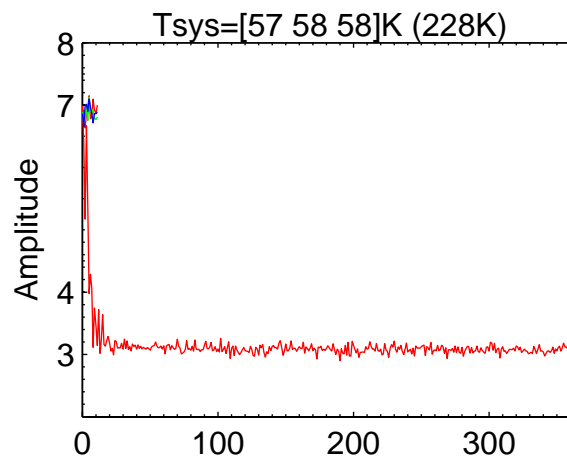
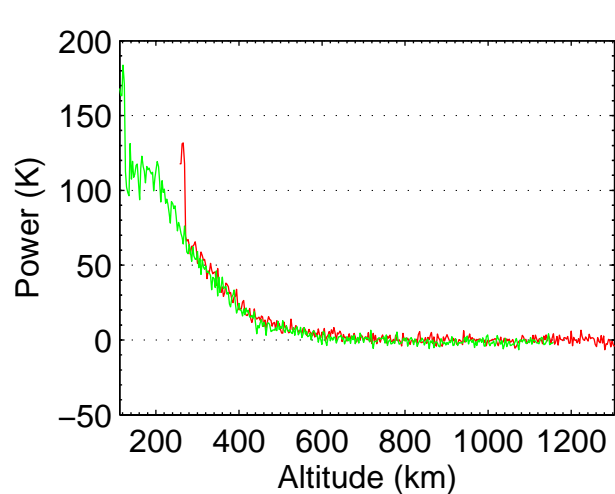
tau0 2004-01-22 0931:31 6.4s 1001kW 261.1/70.8



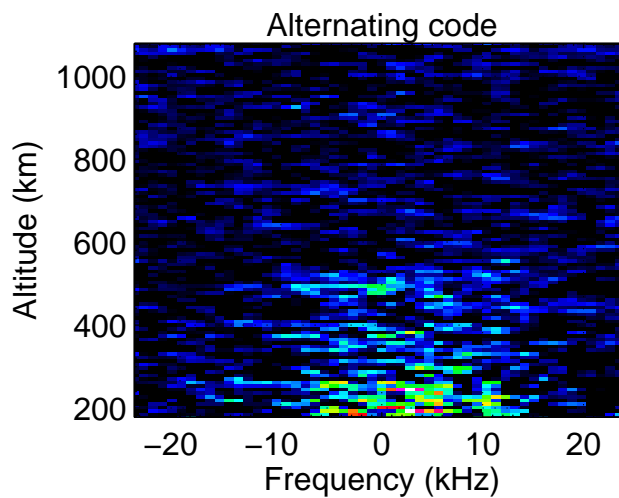
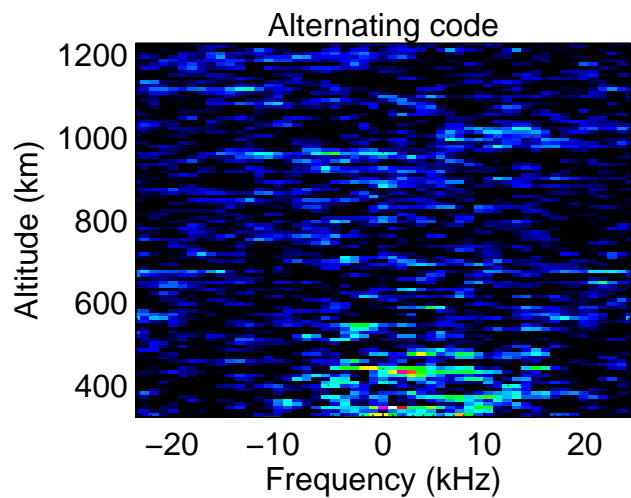
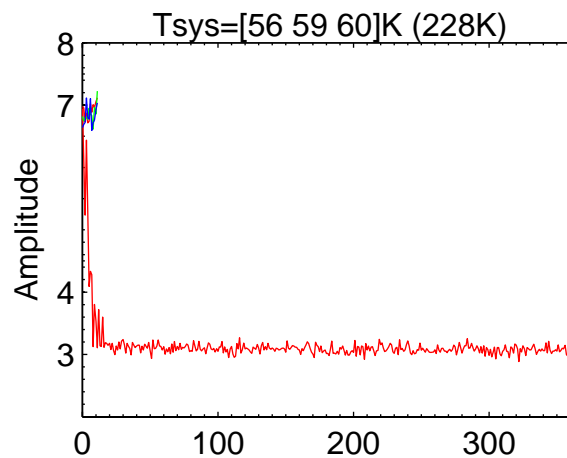
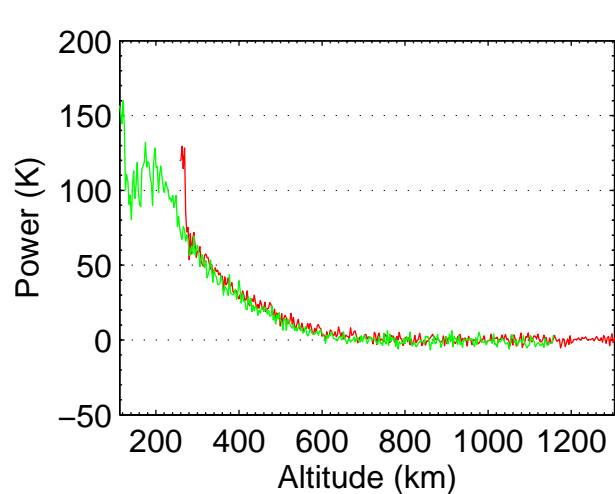
tau0 2004-01-22 0931:44 6.4s 1001kW 261.1/70.8



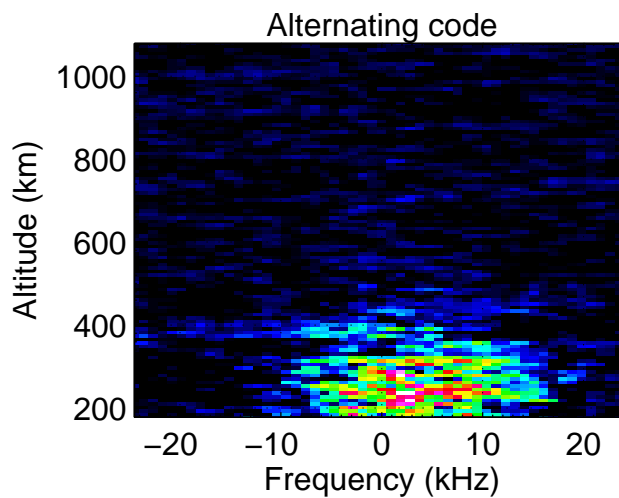
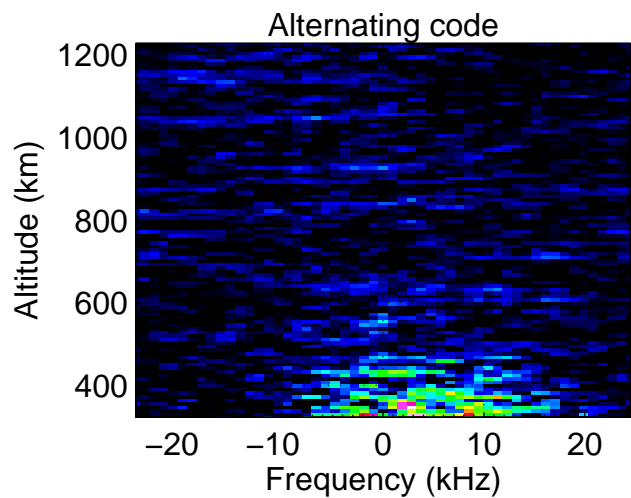
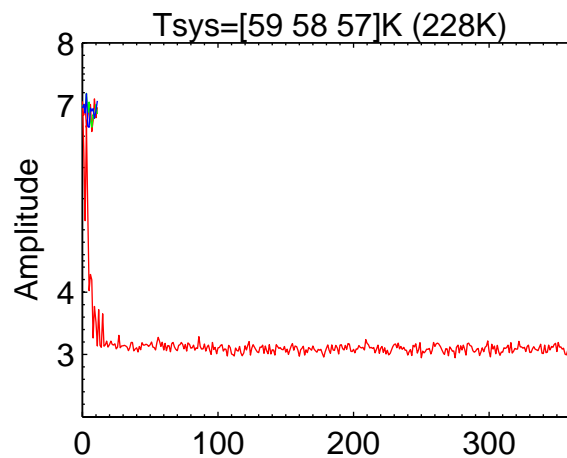
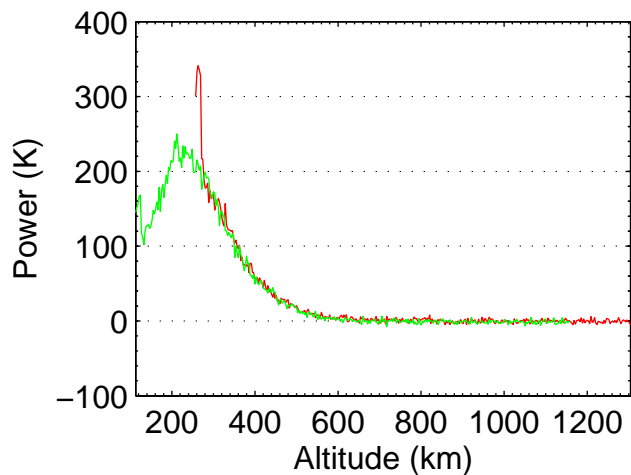
tau0 2004-01-22 0931:57 6.4s 1004kW 261.1/70.8



tau0 2004-01-22 0932:09 6.4s 1003kW 261.1/70.8

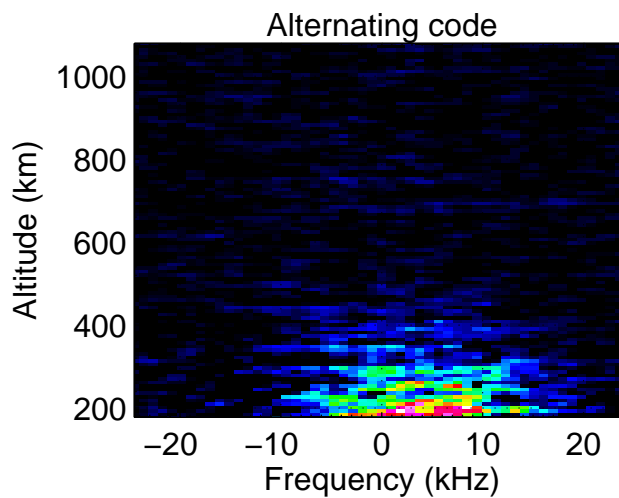
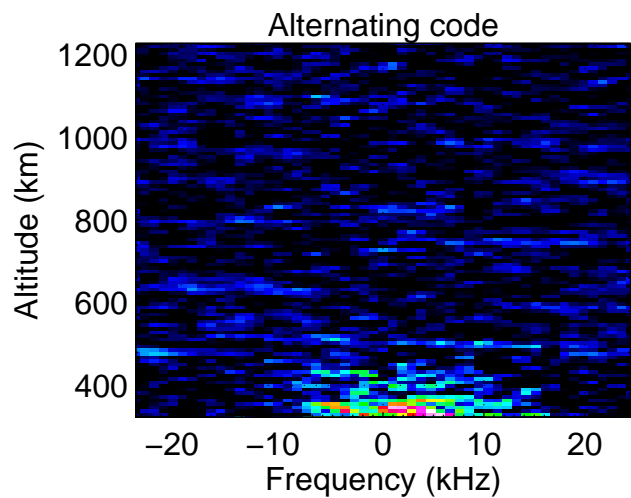
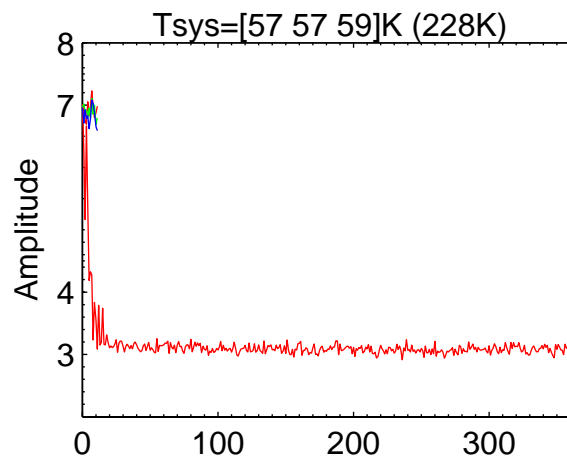
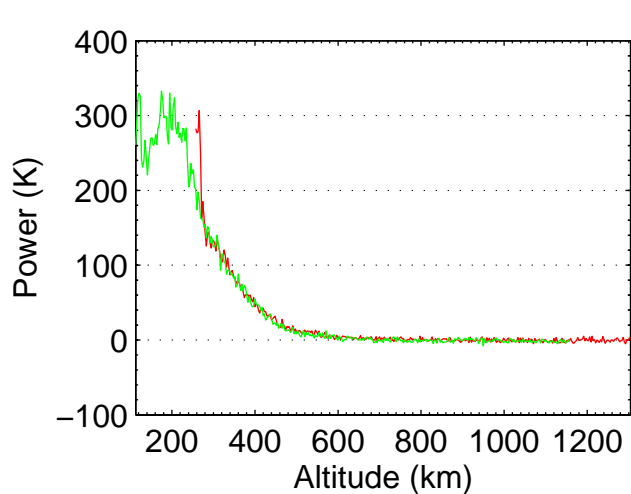


tau0 2004-01-22 0932:22 6.4s 1002kW 261.1/70.8

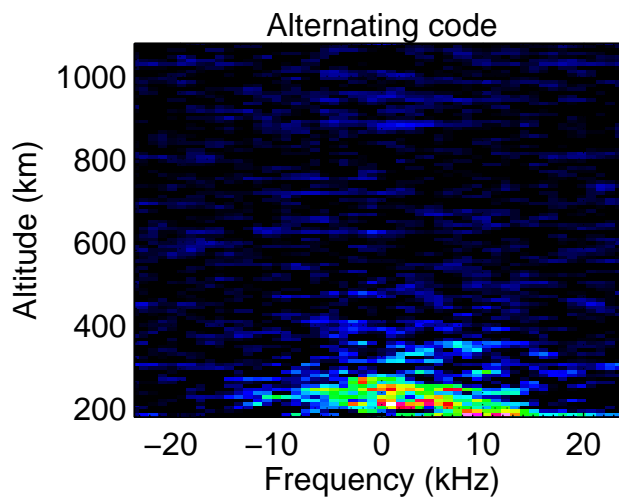
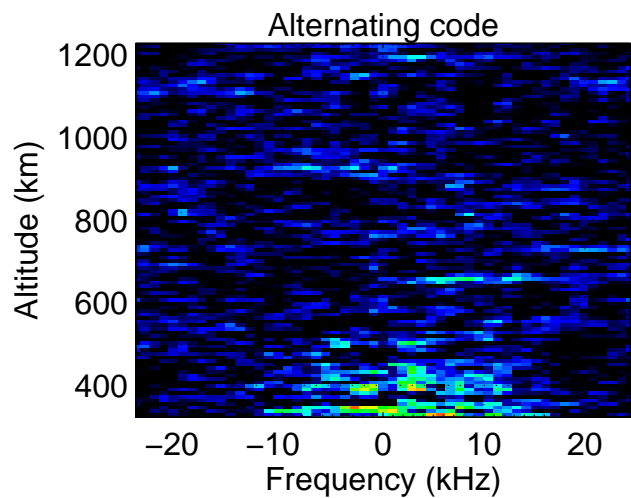
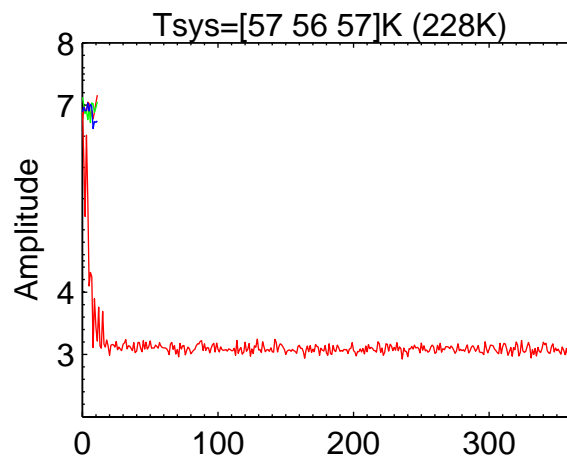
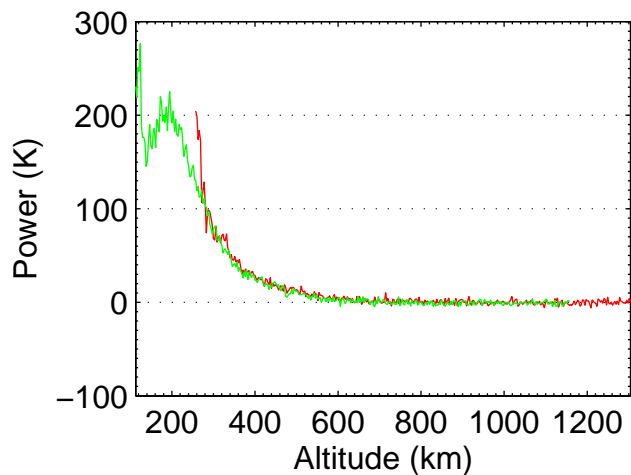




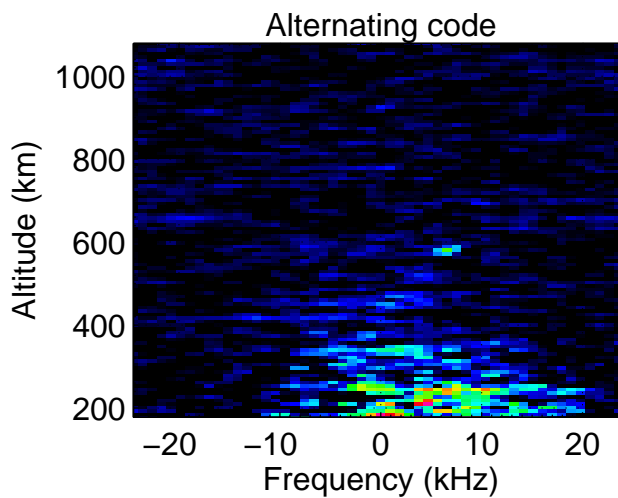
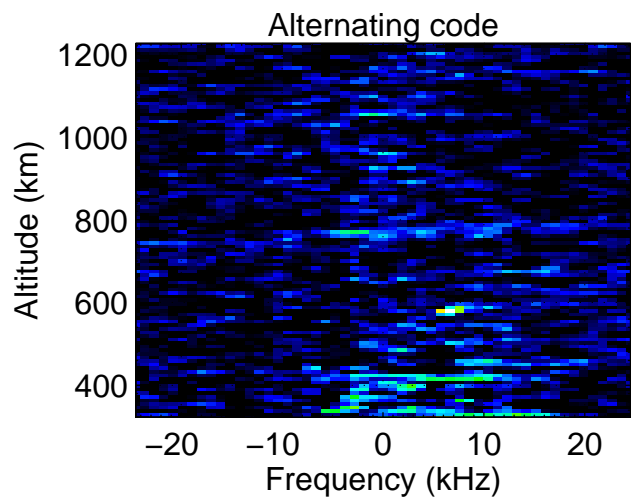
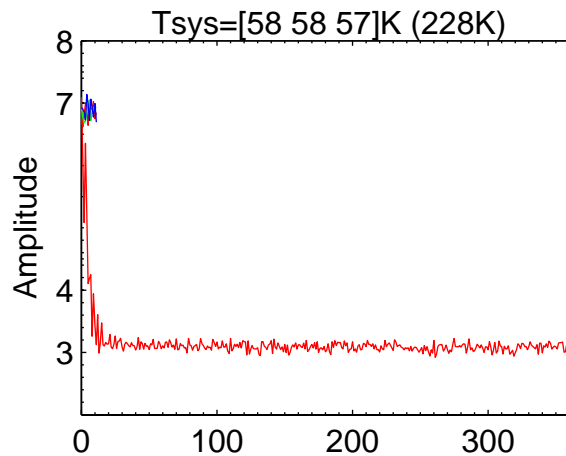
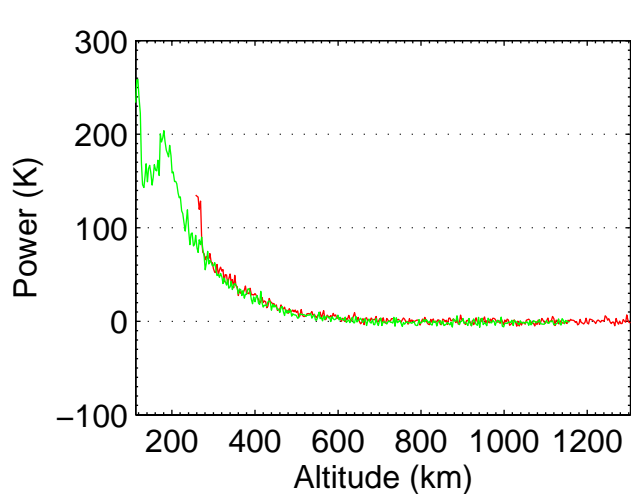
tau0 2004-01-22 0932:35 6.4s 1001kW 261.1/70.8



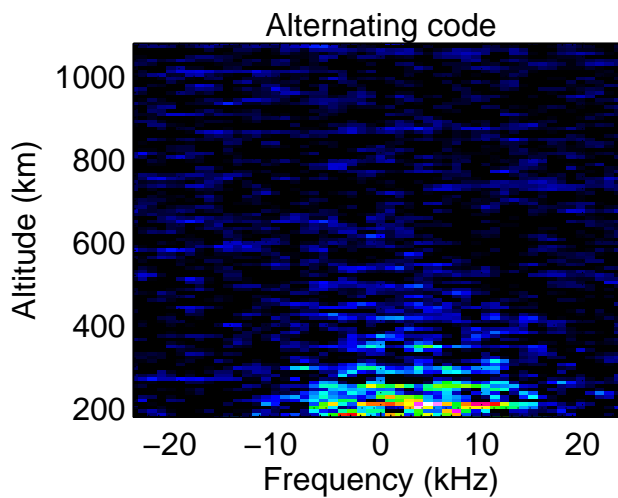
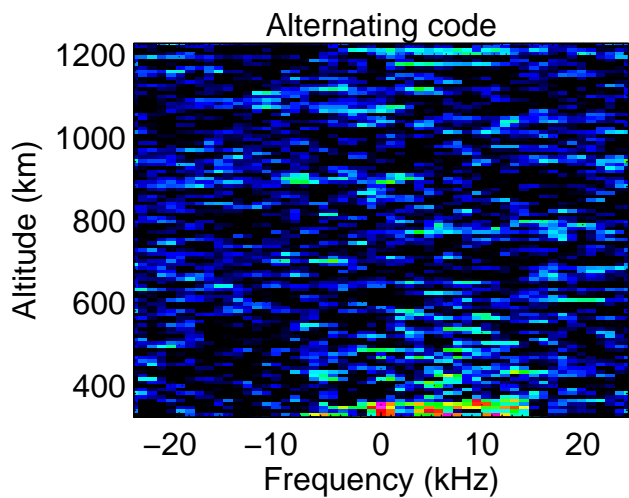
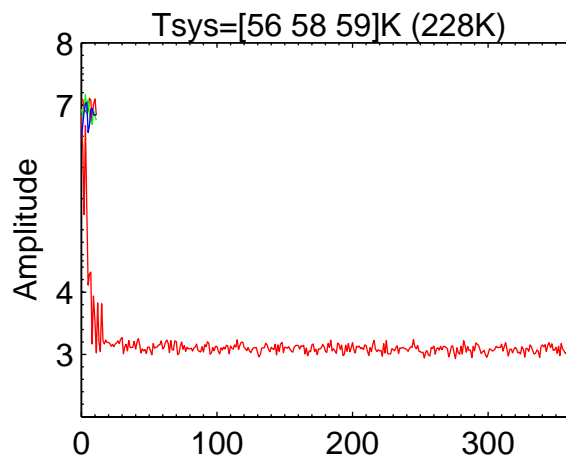
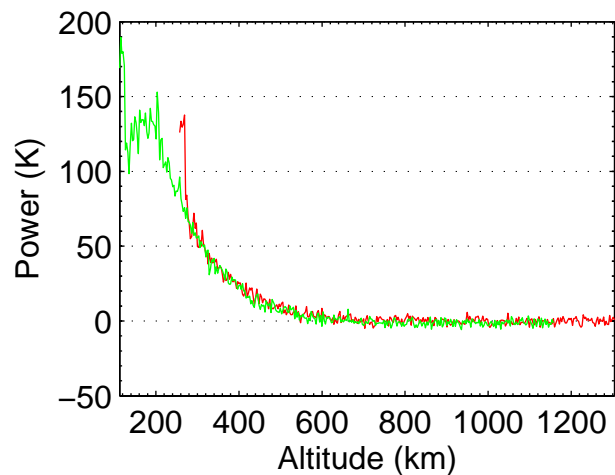
tau0 2004-01-22 0932:48 6.4s 1001kW 261.1/70.8



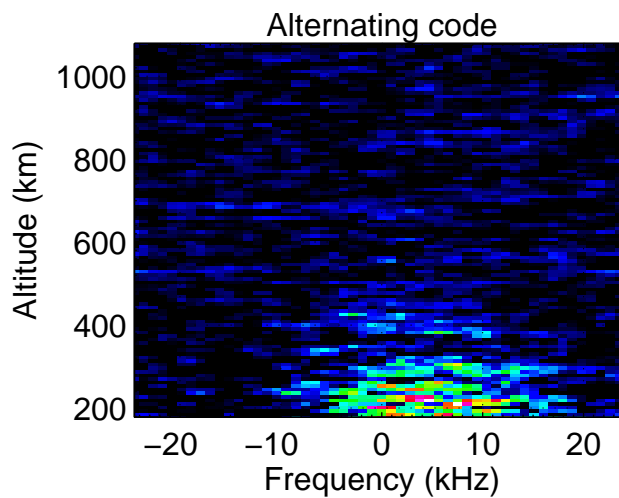
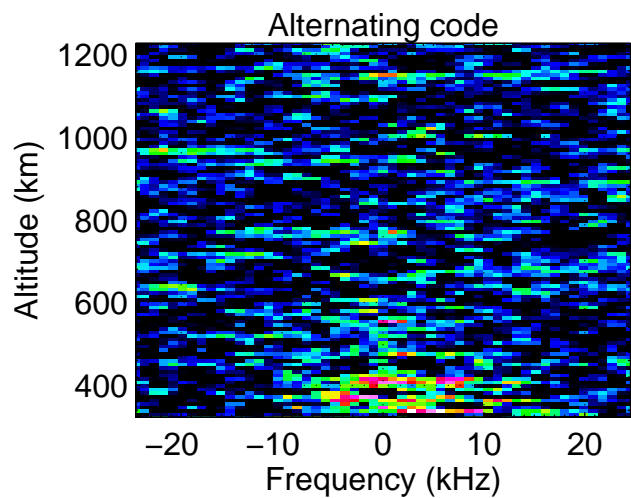
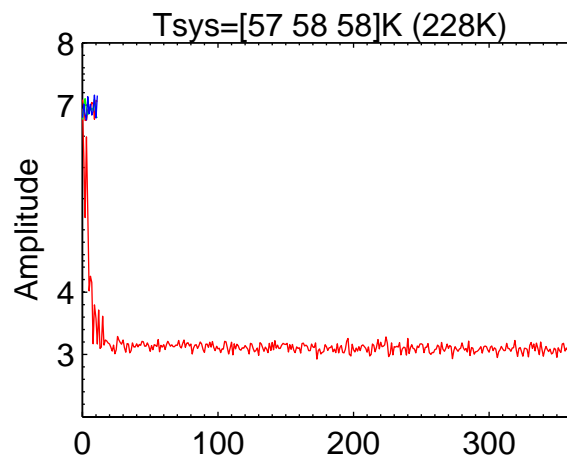
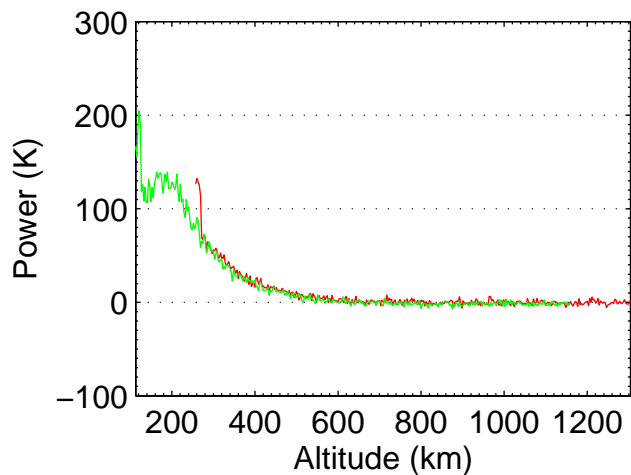
tau0 2004-01-22 0933:01 6.4s 1000kW 261.1/70.8



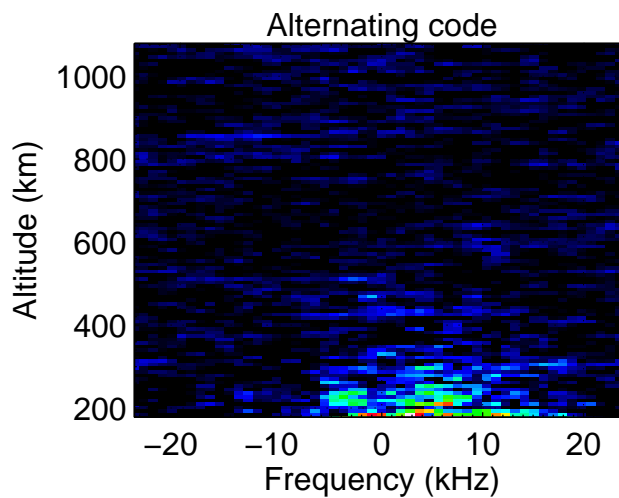
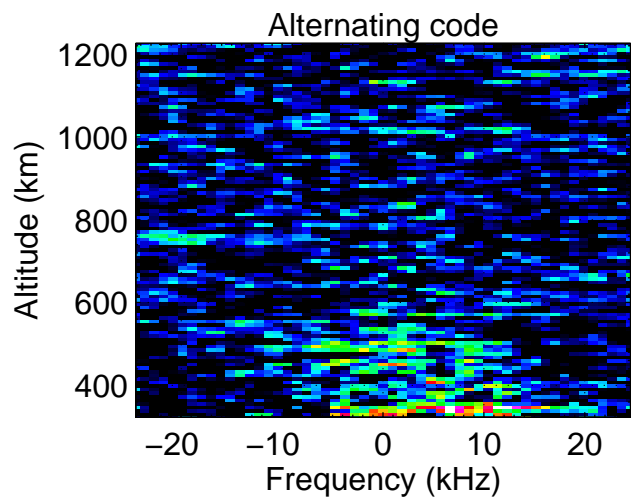
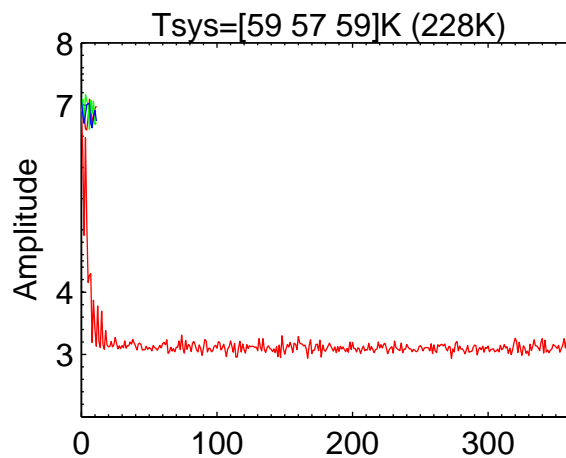
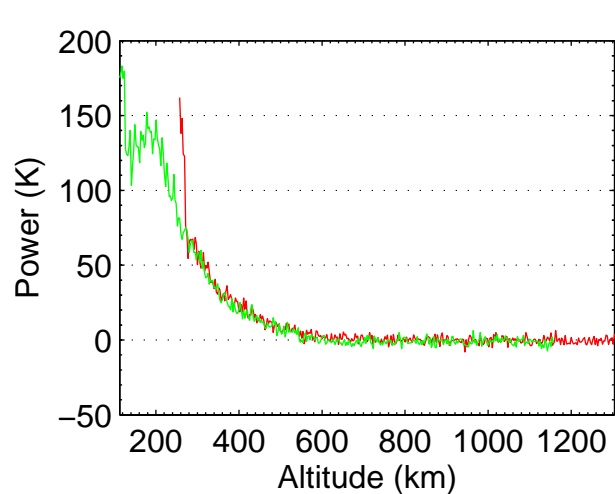
tau0 2004-01-22 0933:13 6.4s 1000kW 261.1/70.8



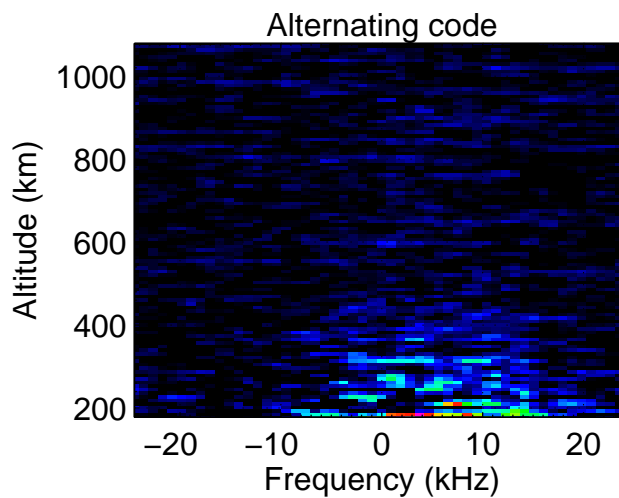
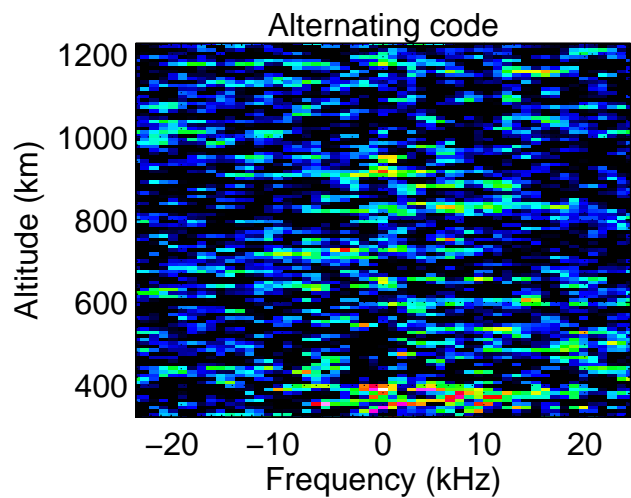
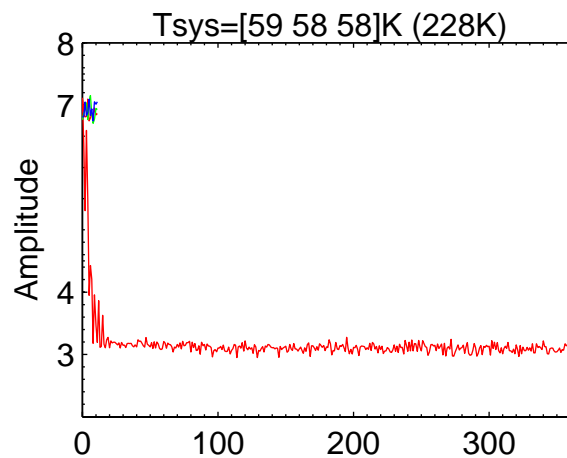
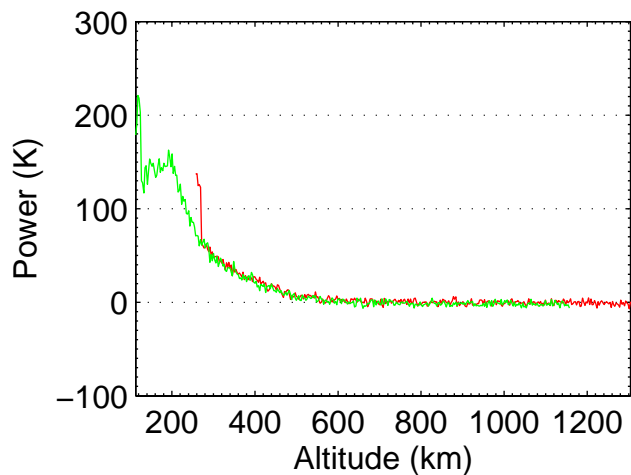
tau0 2004-01-22 0933:26 6.4s 1002kW 261.1/70.8



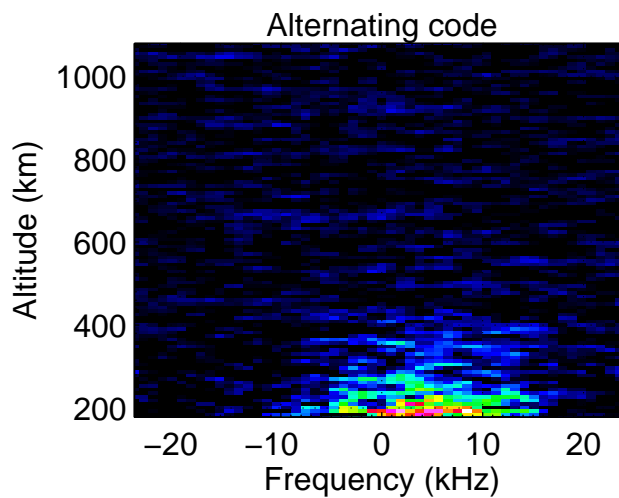
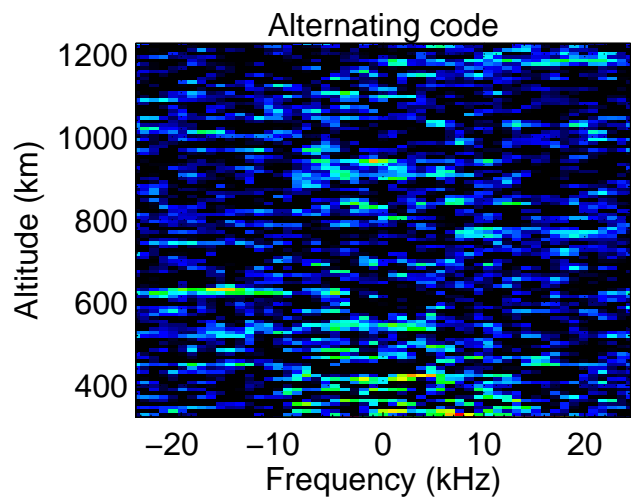
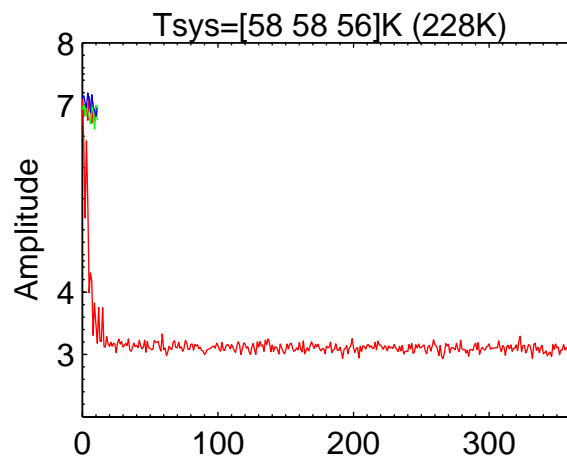
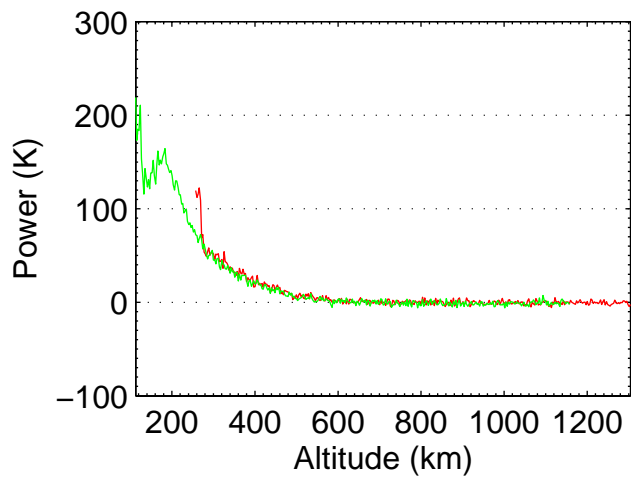
tau0 2004-01-22 0933:39 6.4s 1001kW 261.1/70.8



tau0 2004-01-22 0933:52 6.4s 1001kW 261.1/70.8

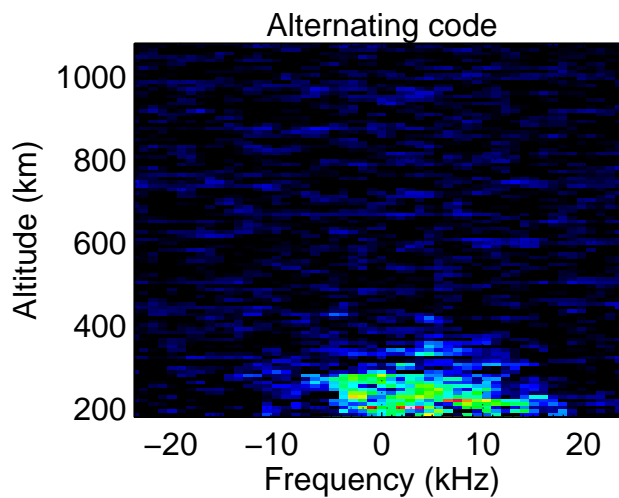
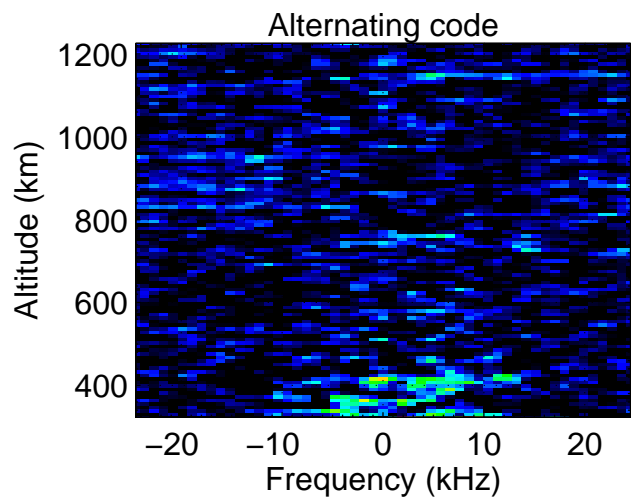
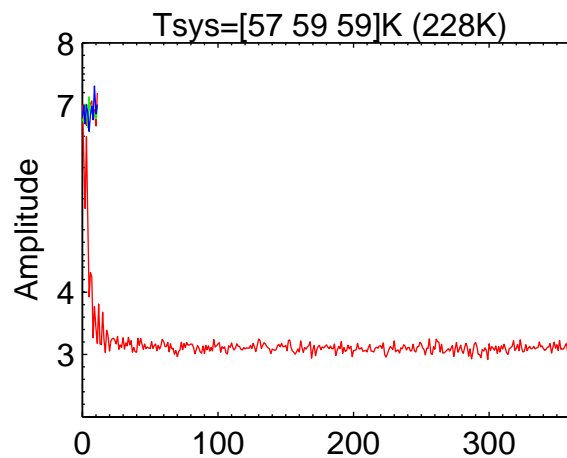
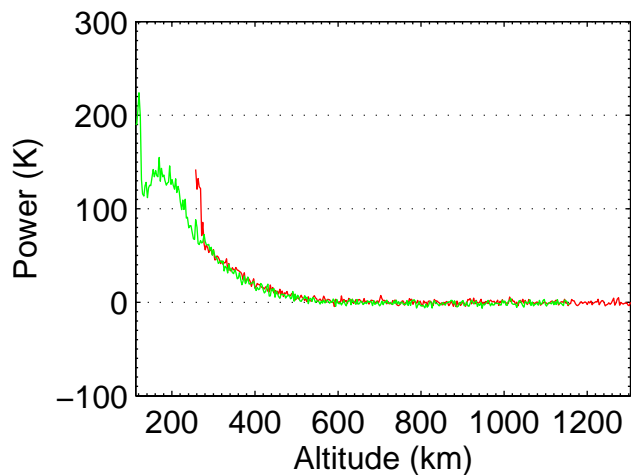


tau0 2004-01-22 0934:05 6.4s 1001kW 261.1/70.8

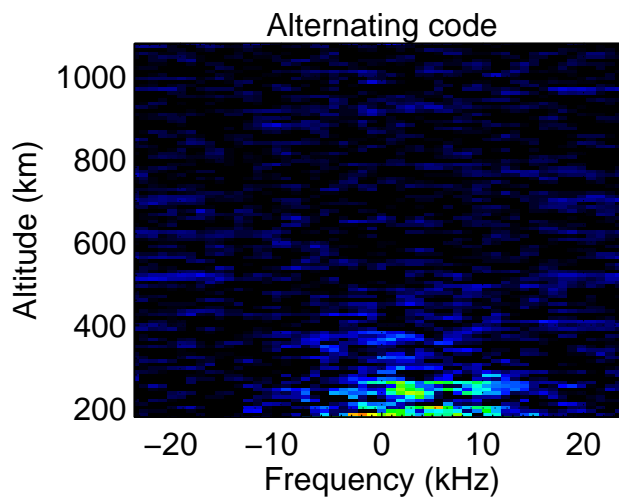
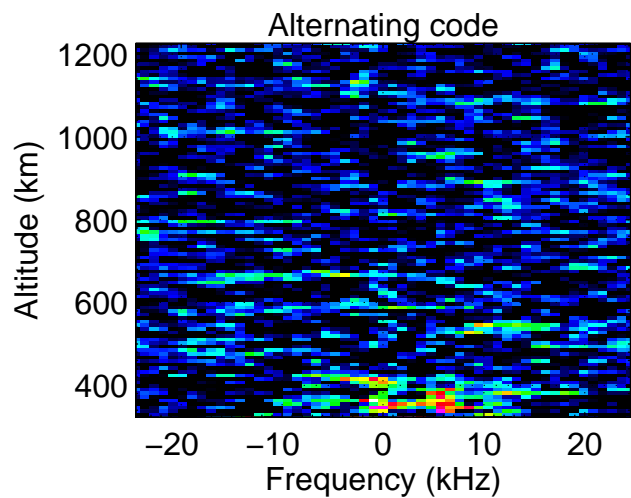
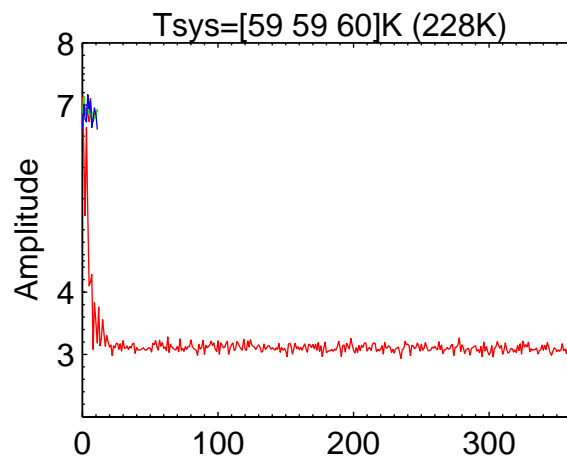
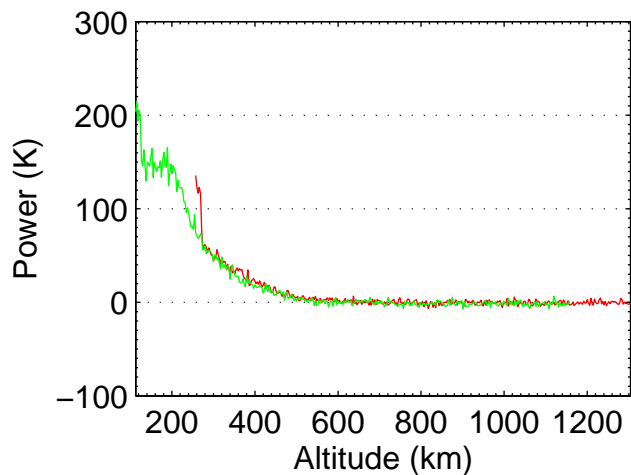




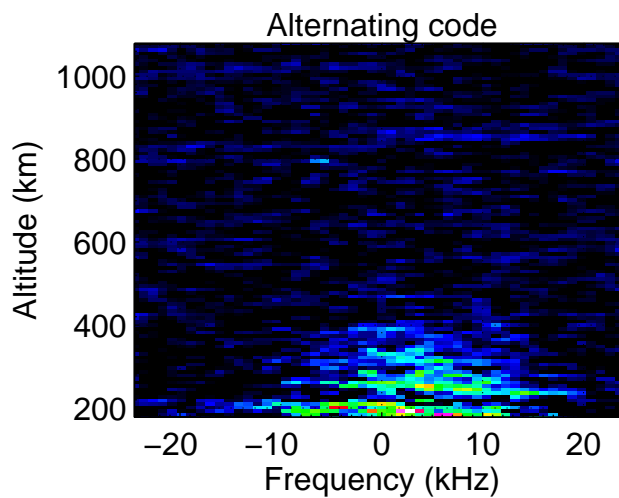
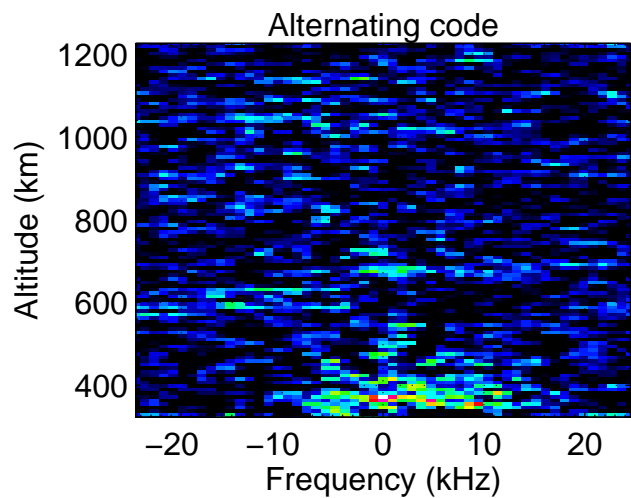
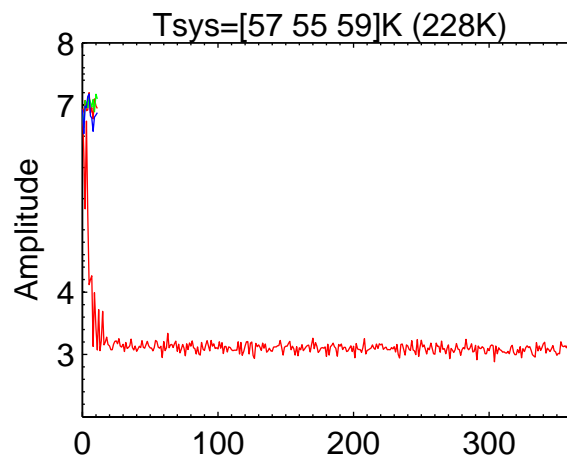
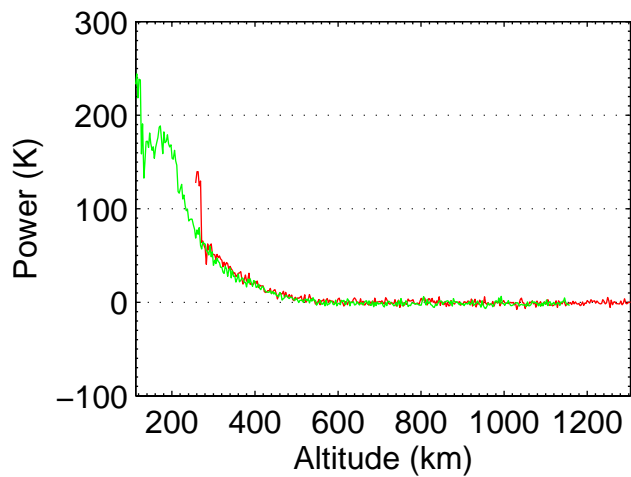
tau0 2004-01-22 0934:17 6.4s 1001kW 261.1/70.8



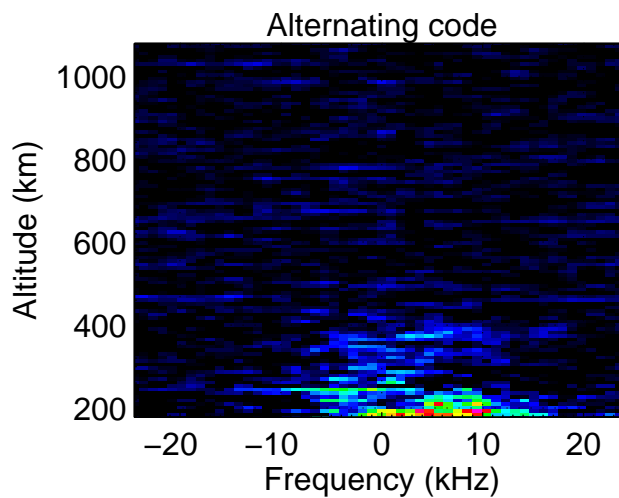
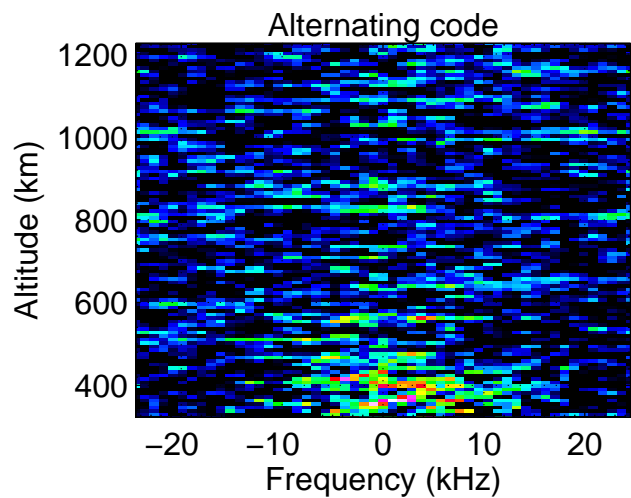
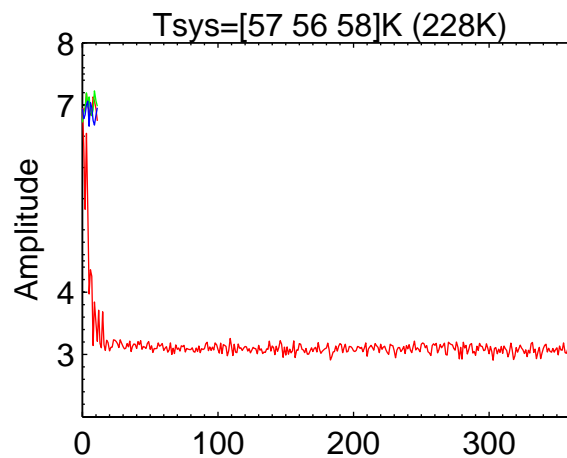
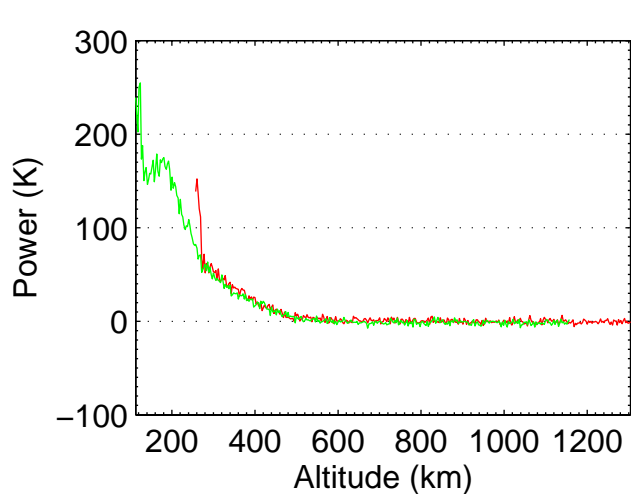
tau0 2004-01-22 0934:30 6.4s 1002kW 261.1/70.8



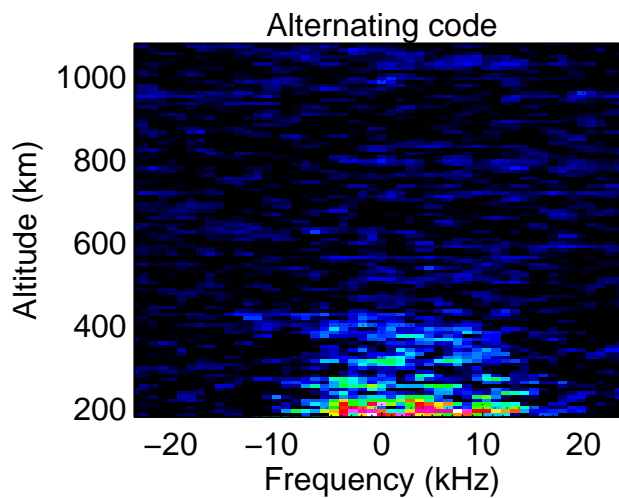
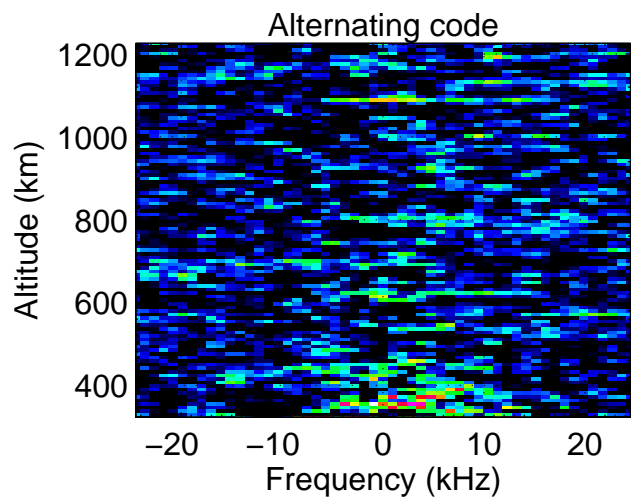
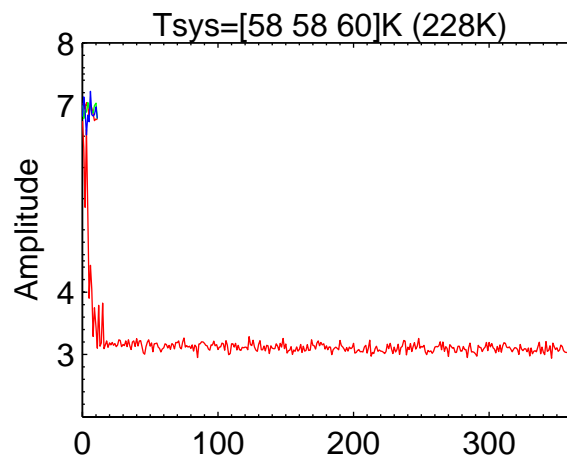
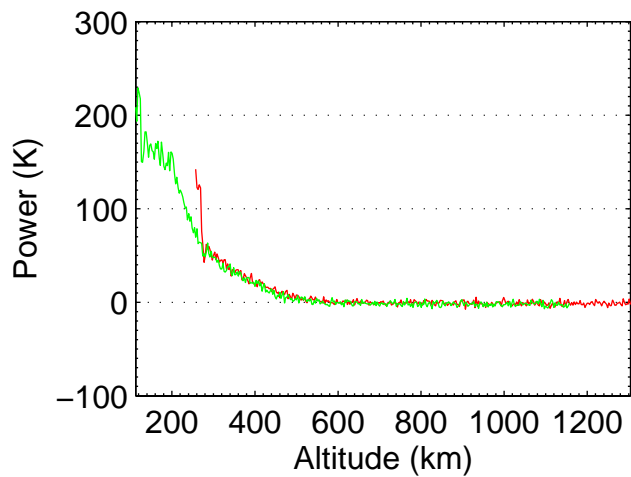
tau0 2004-01-22 0934:43 6.4s 1001kW 261.1/70.8



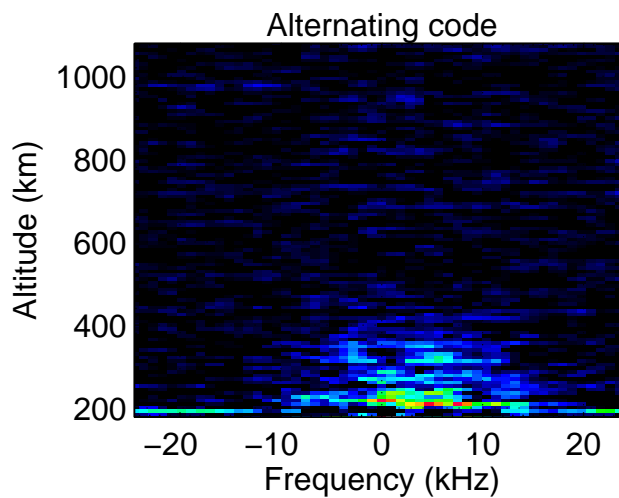
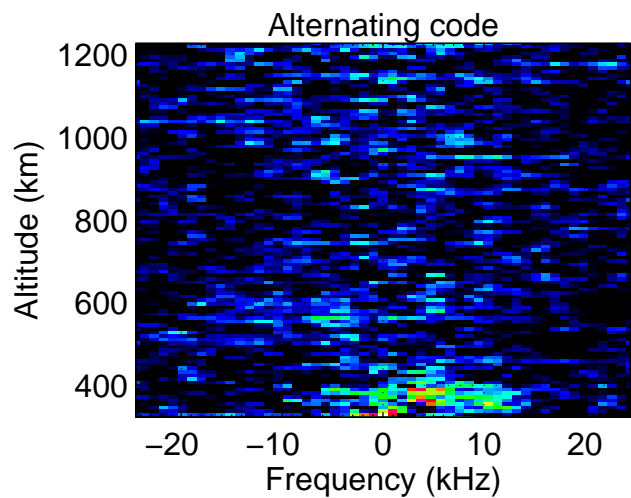
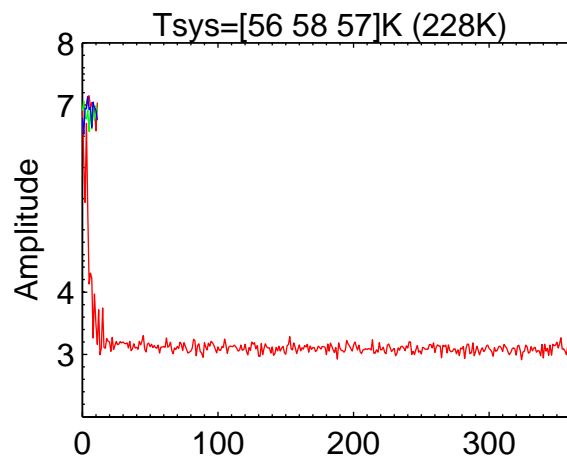
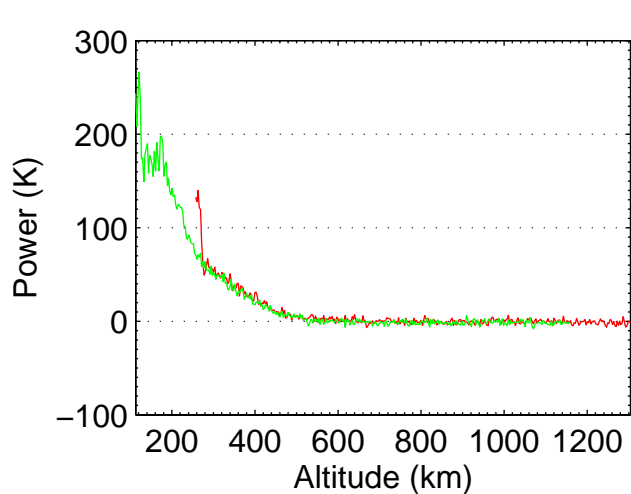
tau0 2004-01-22 0934:56 6.4s 1001kW 261.1/70.8



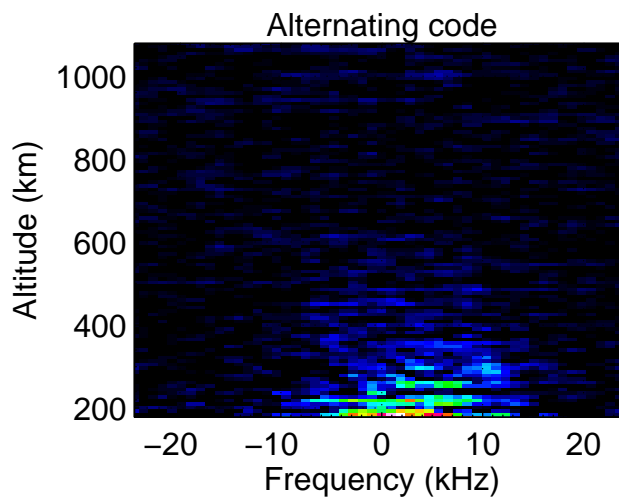
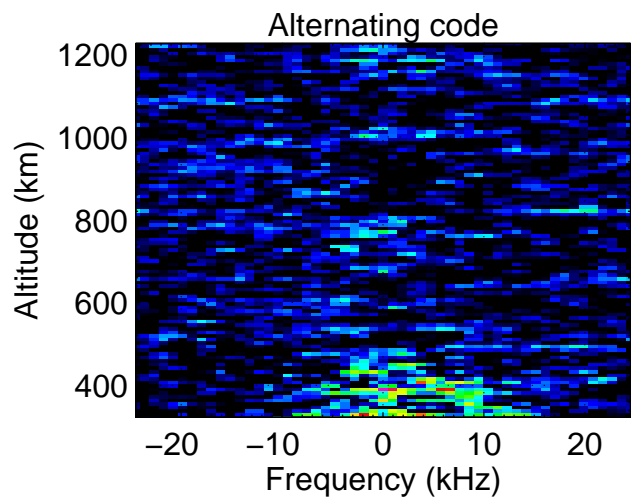
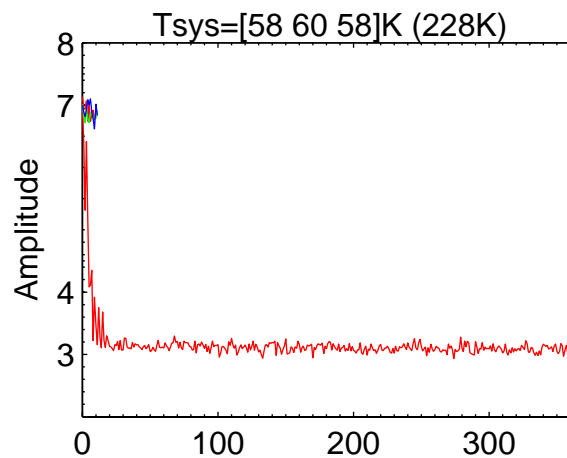
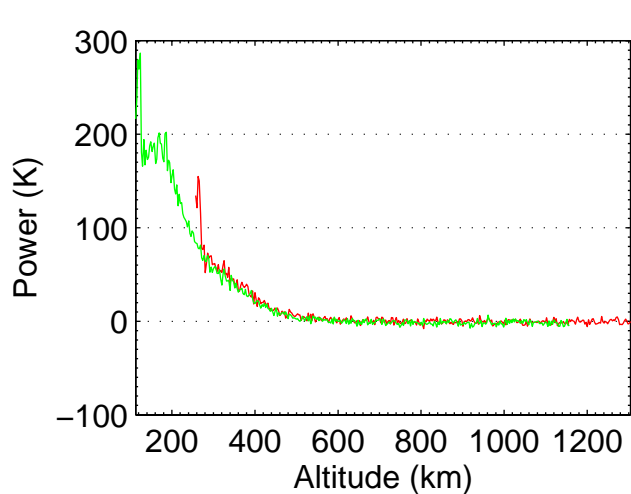
tau0 2004-01-22 0935:09 6.4s 999kW 261.1/70.8



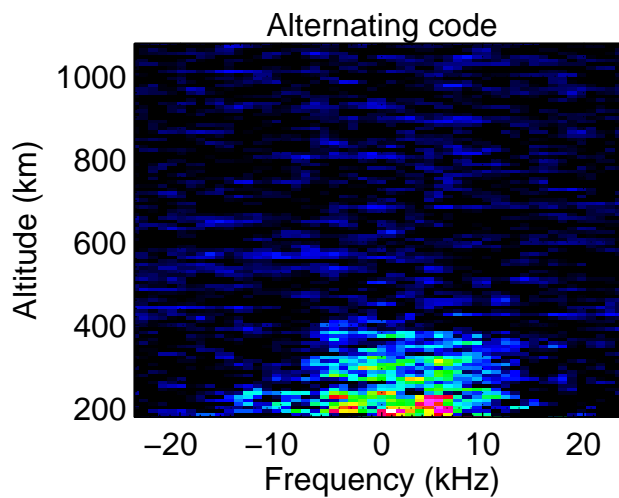
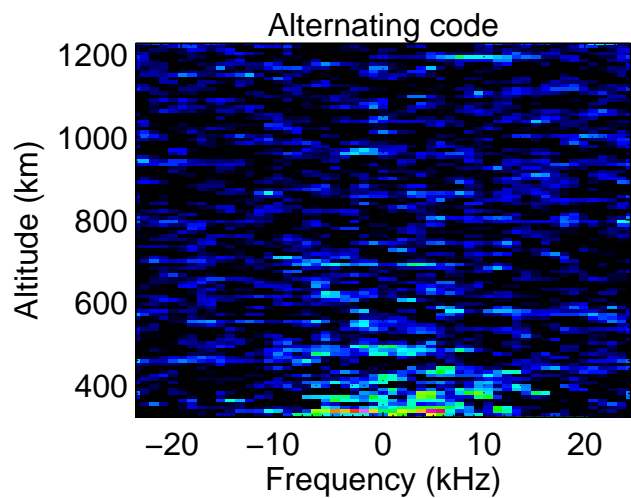
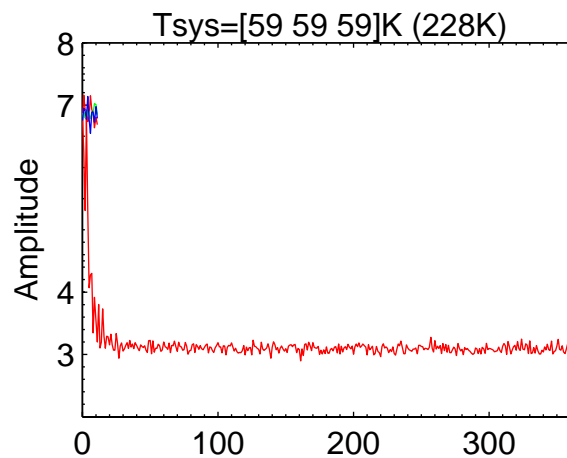
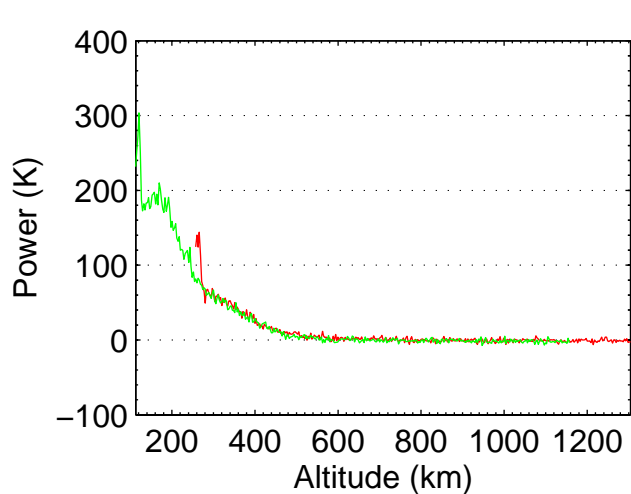
tau0 2004-01-22 0935:21 6.4s 1001kW 261.1/70.8



tau0 2004-01-22 0935:34 6.4s 1002kW 261.1/70.8

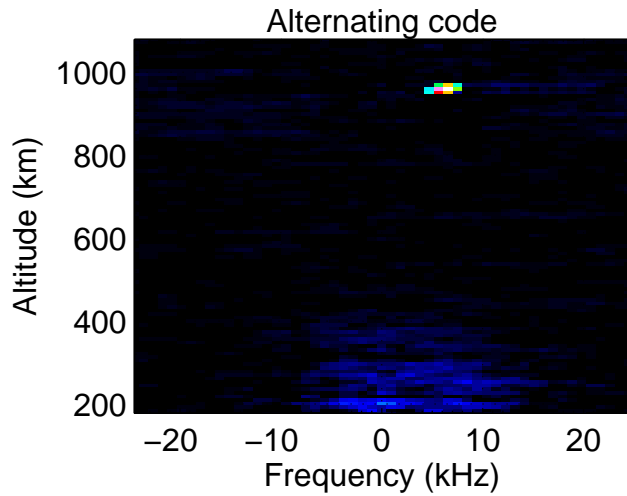
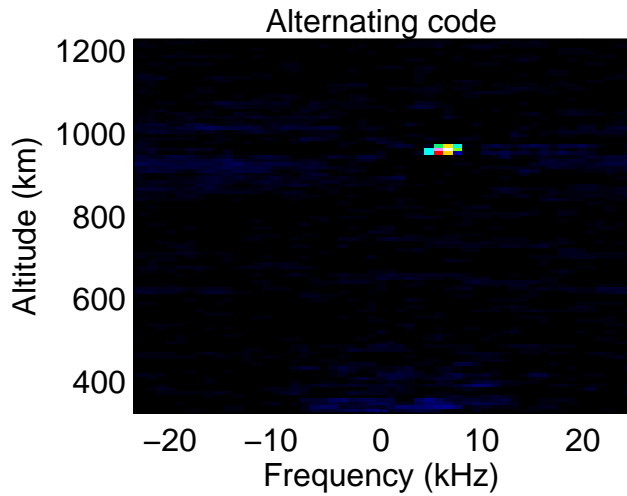
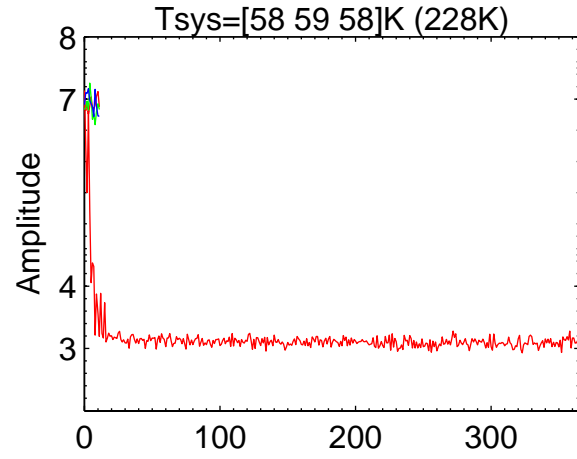
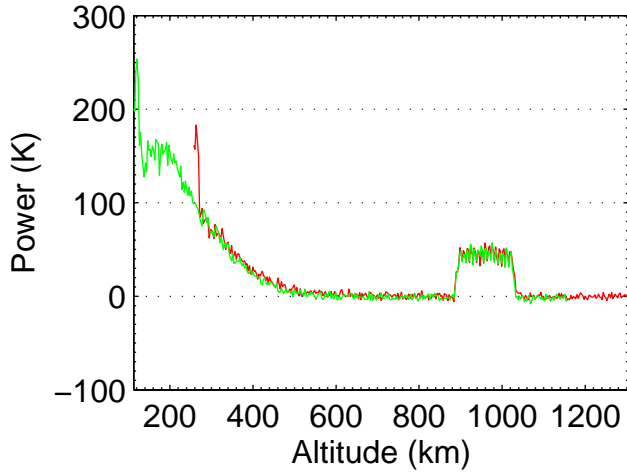


tau0 2004-01-22 0935:47 6.4s 1001kW 261.1/70.8

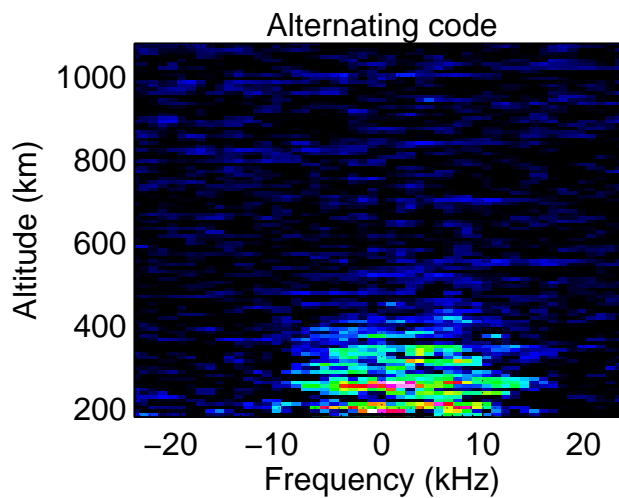
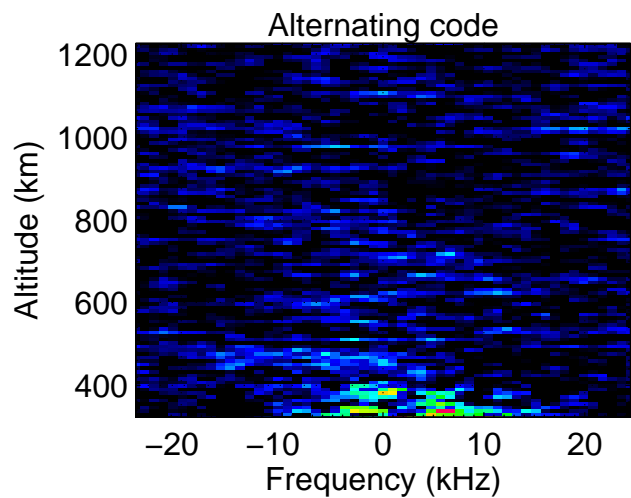
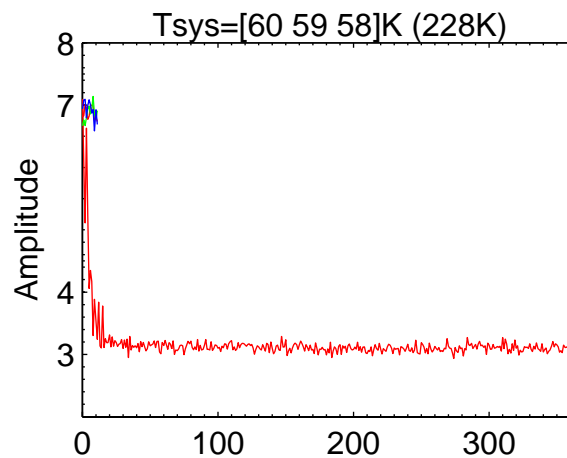
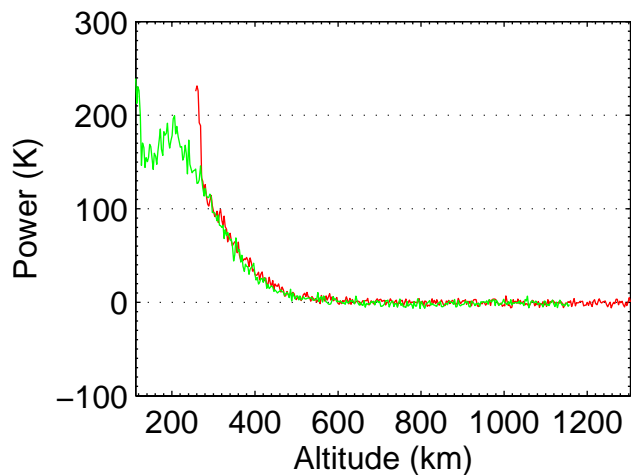




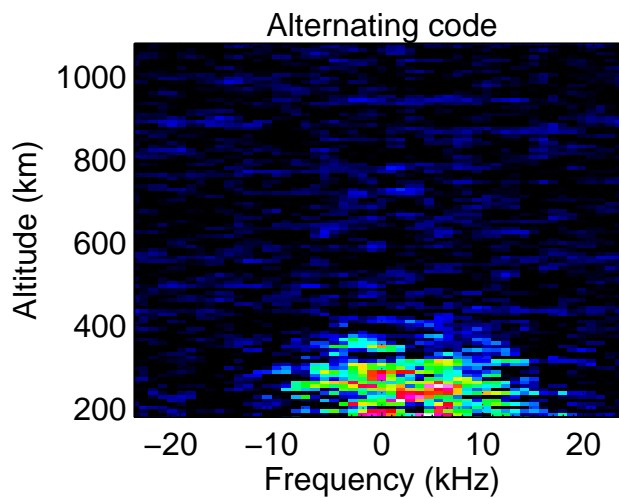
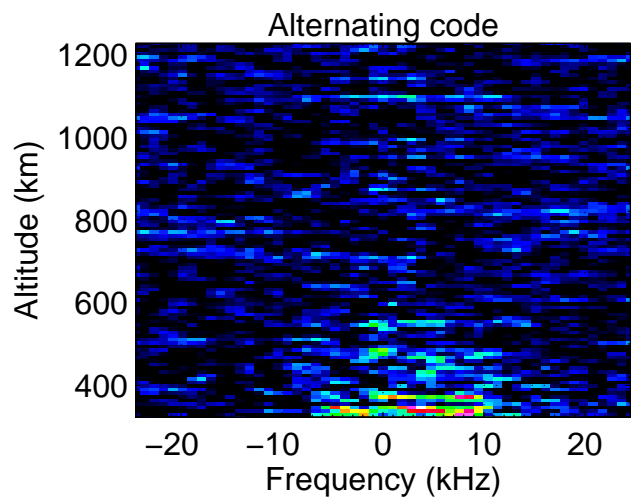
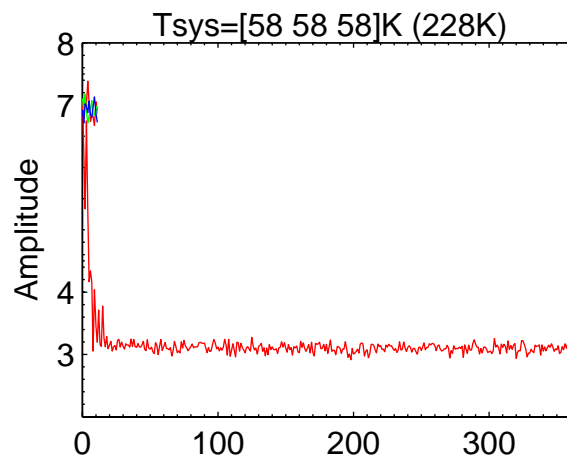
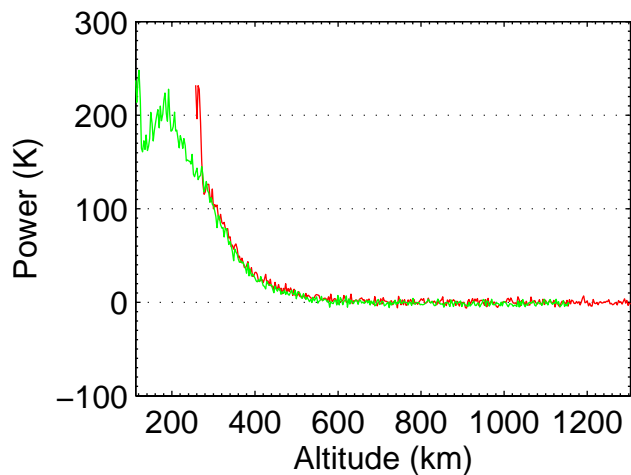
tau0 2004-01-22 0936:00 6.4s 999kW 261.1/70.8



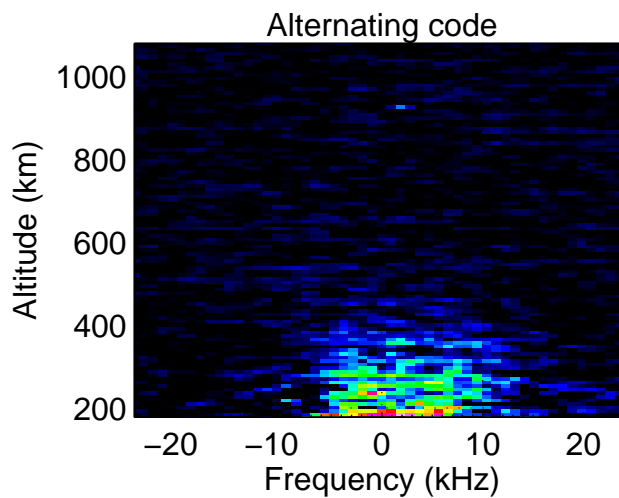
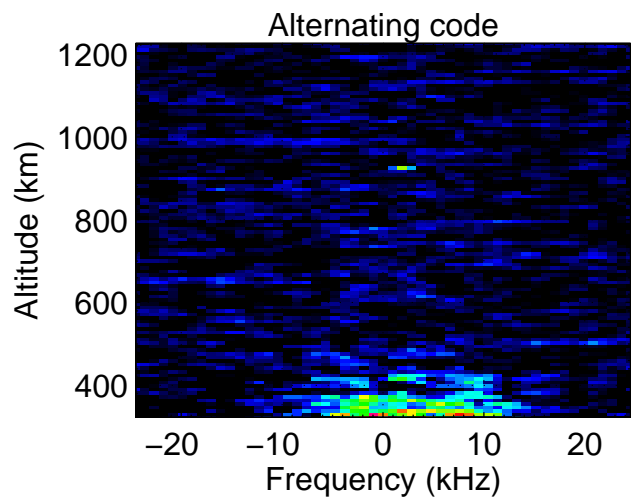
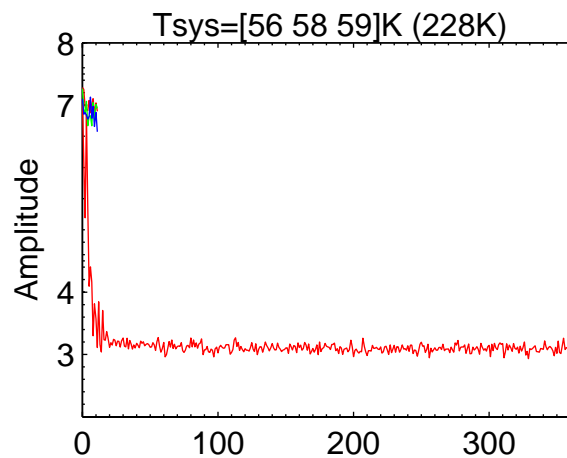
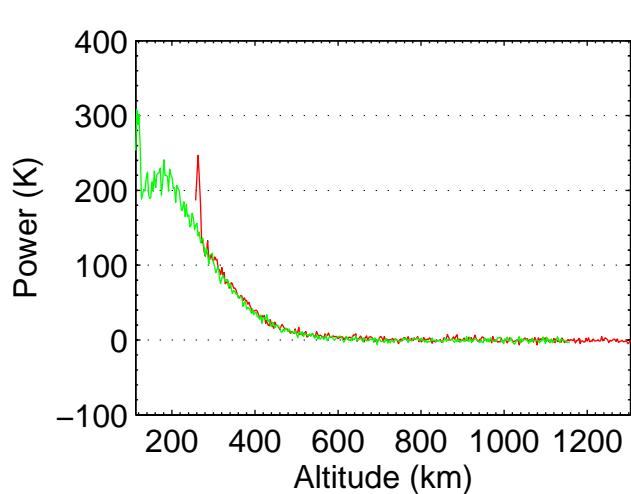
tau0 2004-01-22 0936:13 6.4s 1000kW 261.1/70.8



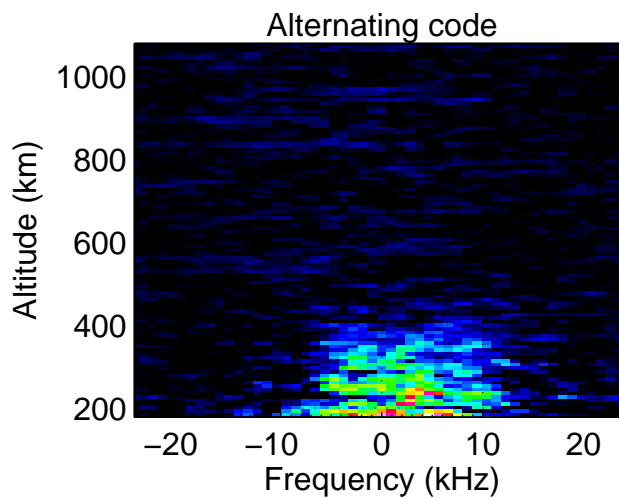
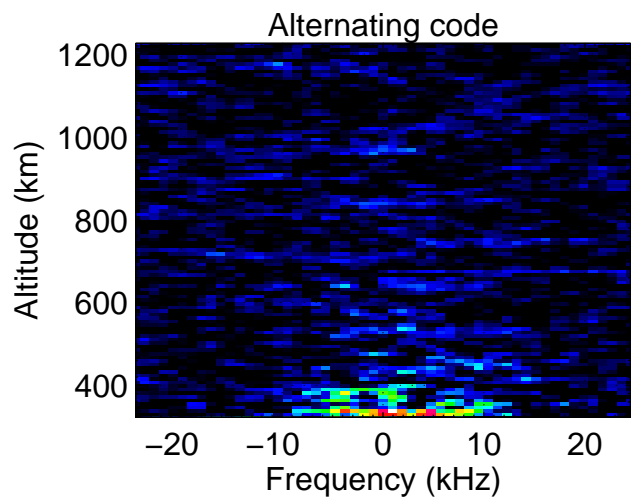
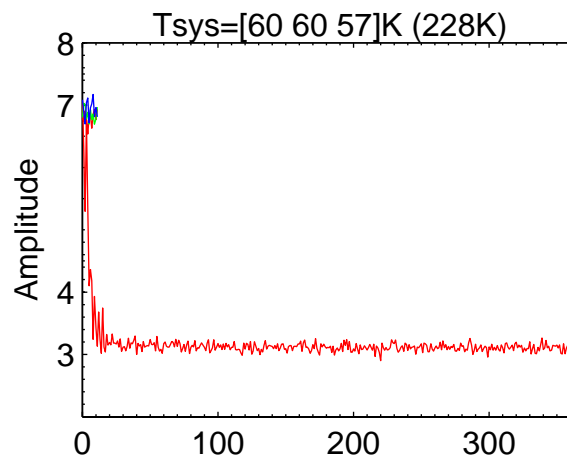
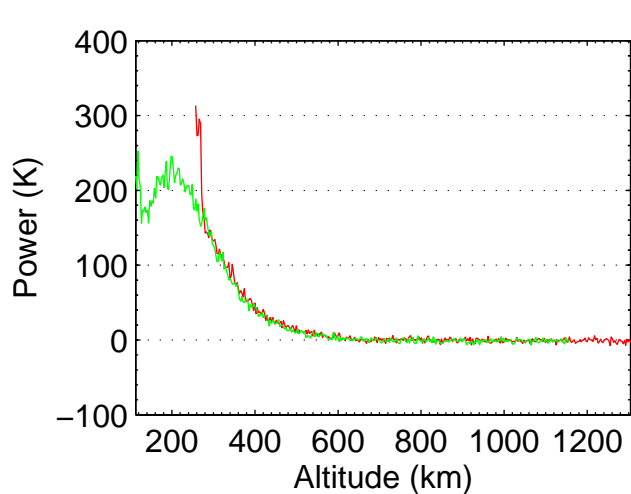
tau0 2004-01-22 0936:25 6.4s 1001kW 261.1/70.8



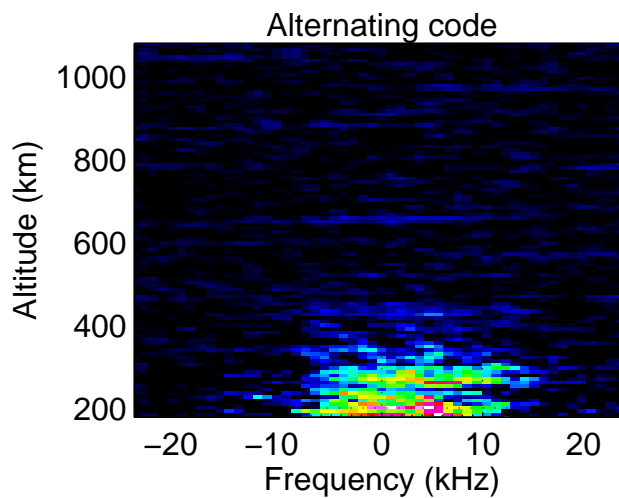
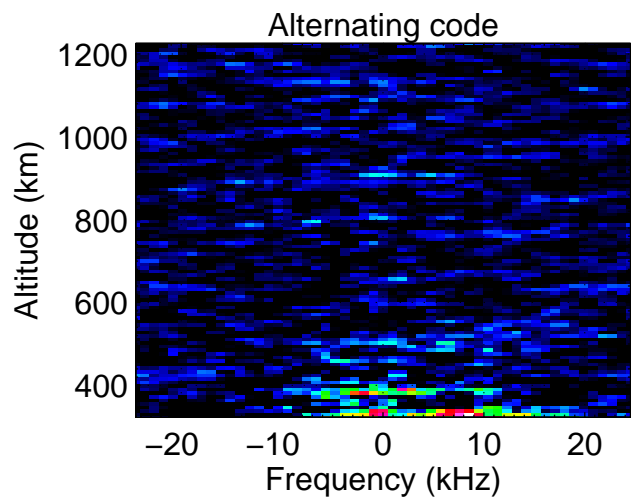
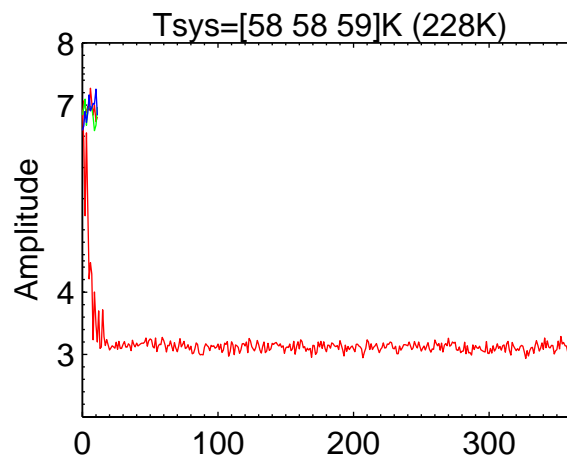
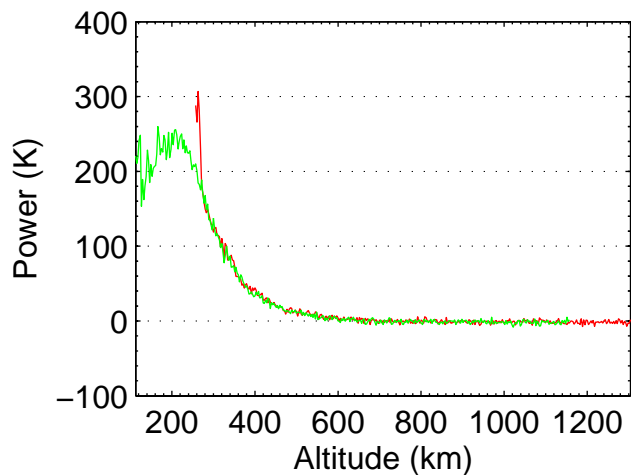
tau0 2004-01-22 0936:38 6.4s 1001kW 261.1/70.8



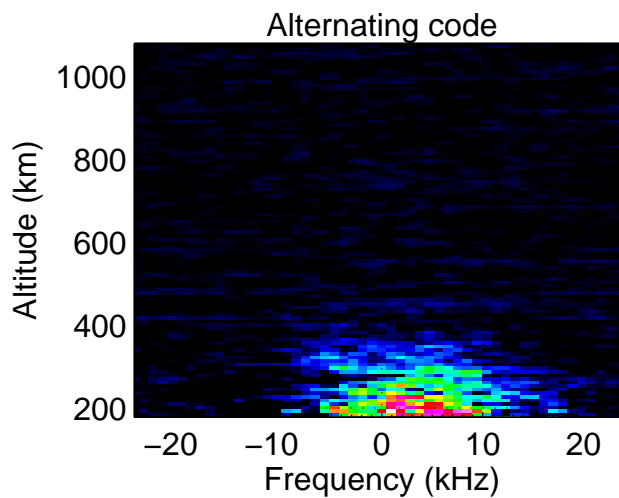
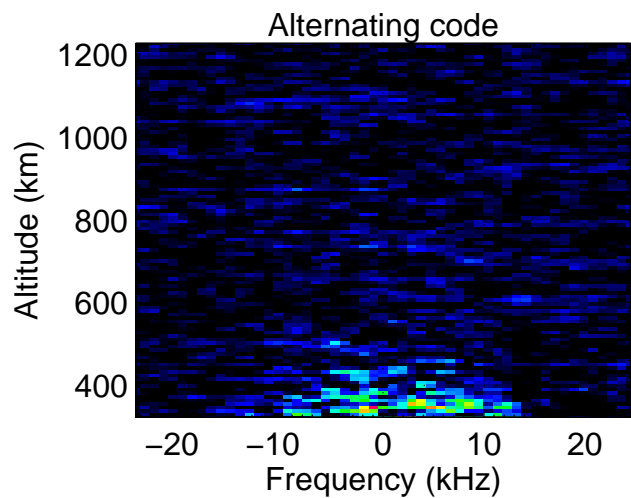
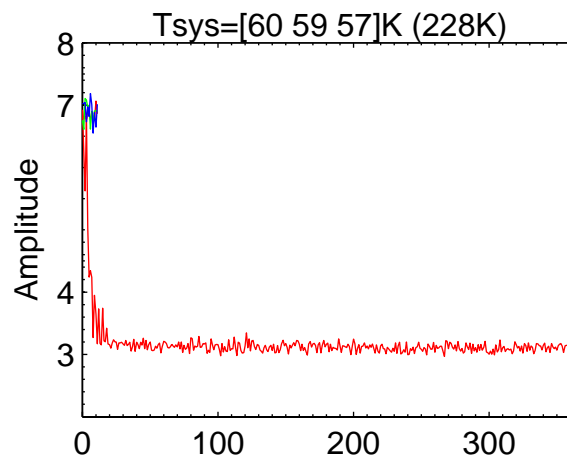
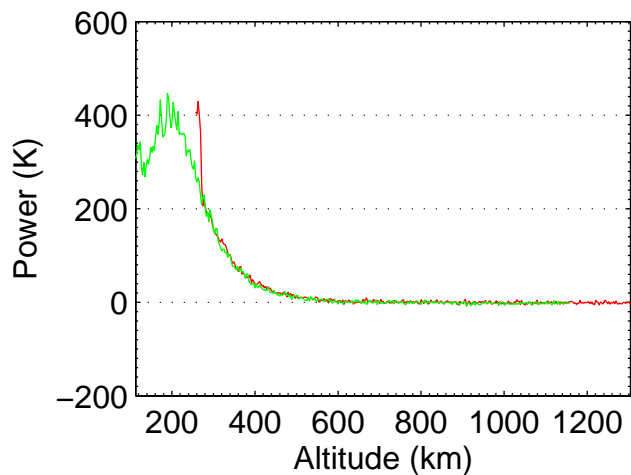
tau0 2004-01-22 0936:51 6.4s 1002kW 261.1/70.8



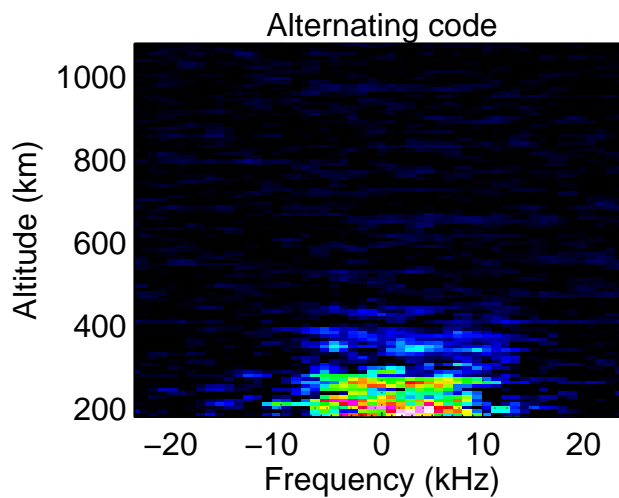
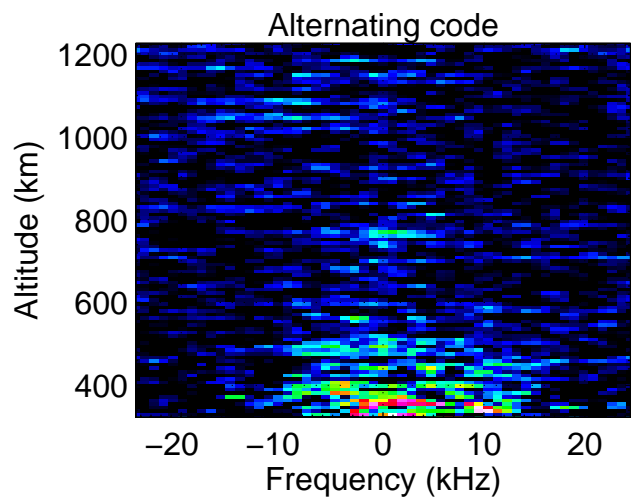
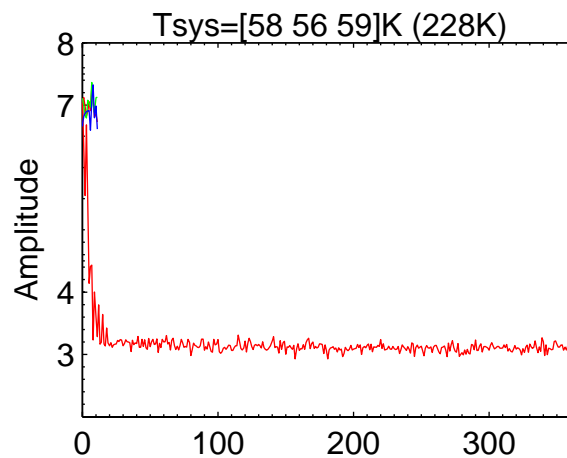
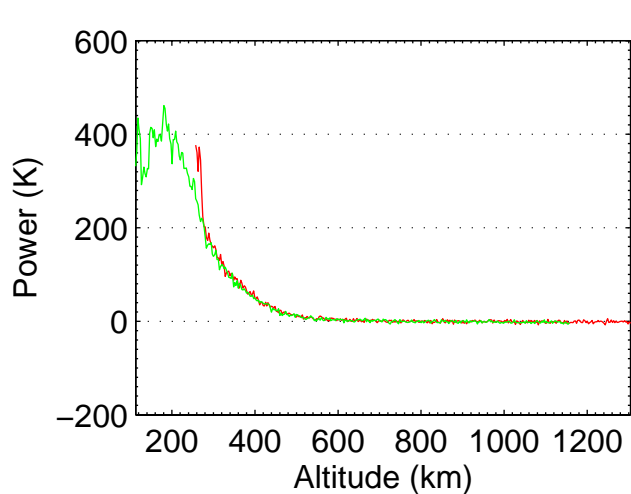
tau0 2004-01-22 0937:04 6.4s 1002kW 261.1/70.8



tau0 2004-01-22 0937:17 6.4s 1001kW 261.1/70.8

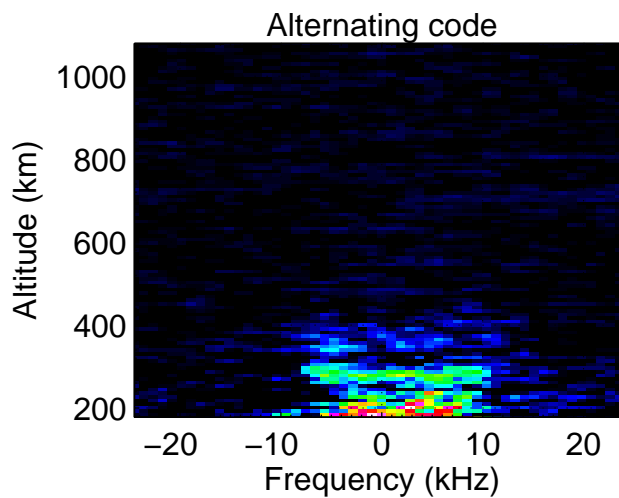
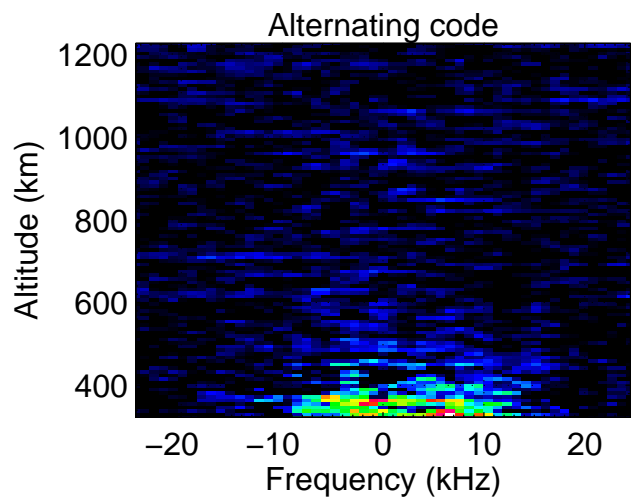
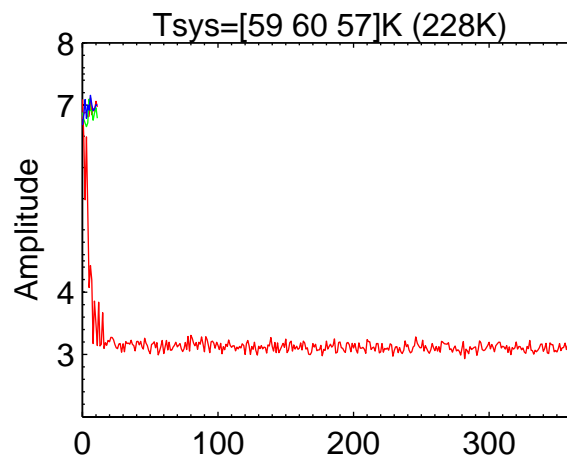
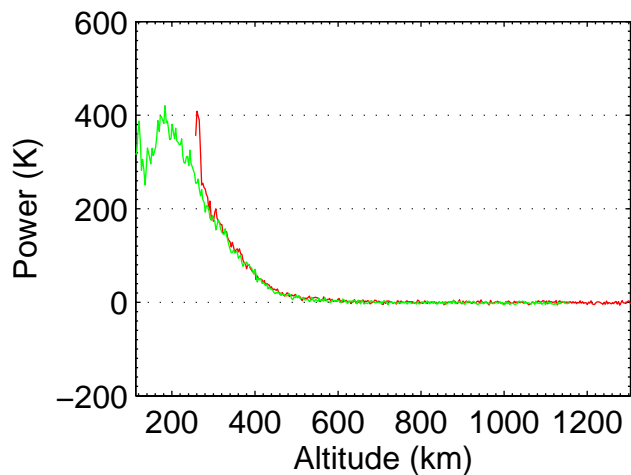


tau0 2004-01-22 0937:29 6.4s 1002kW 261.1/70.8

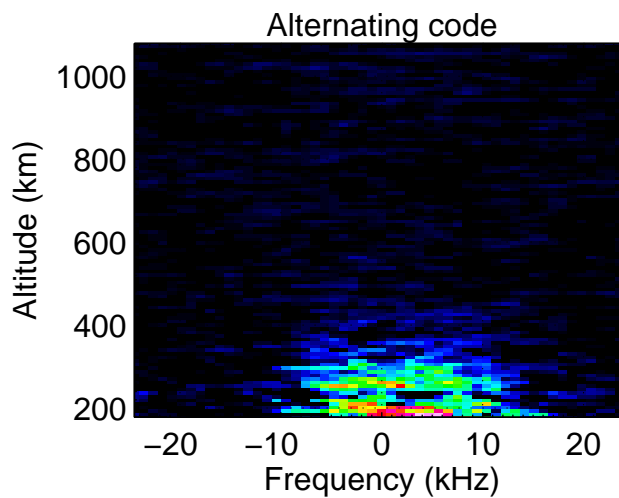
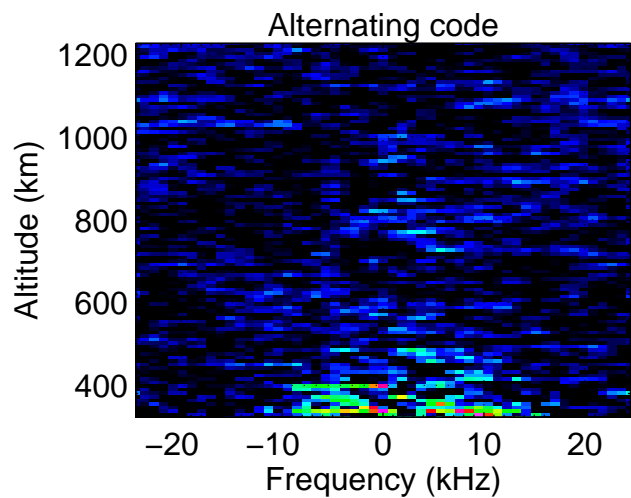
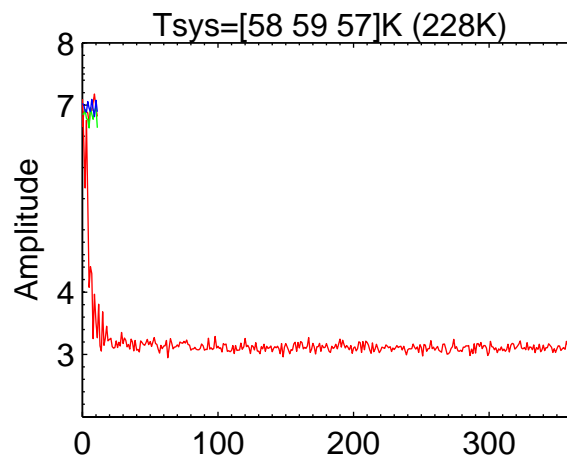
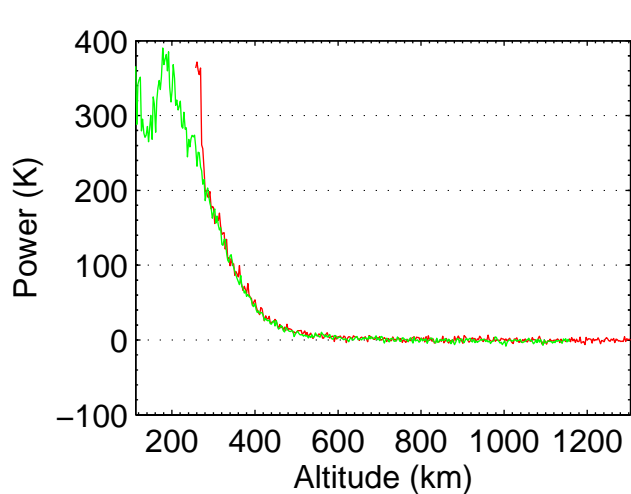




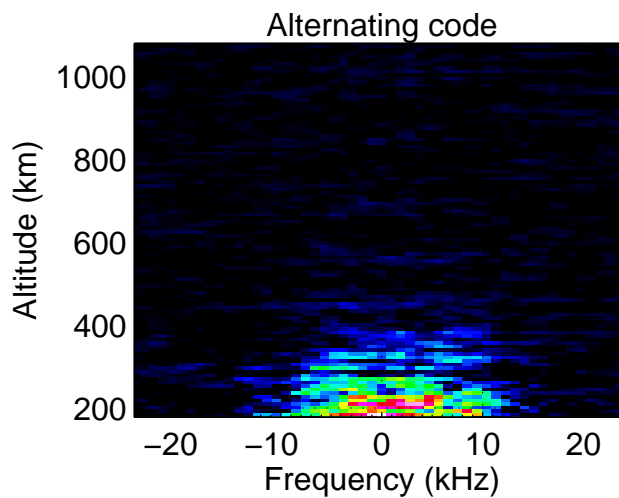
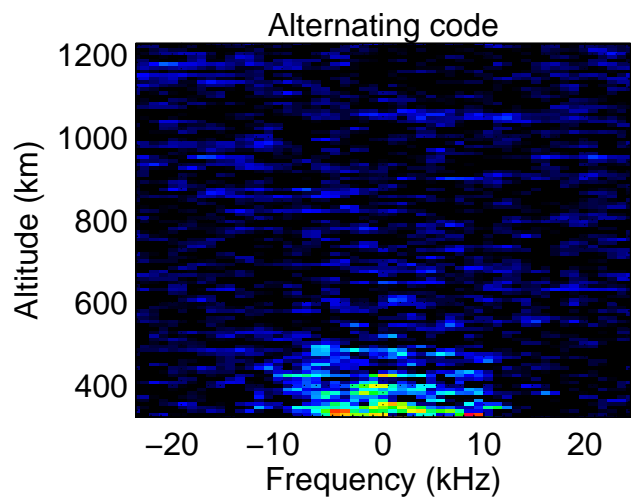
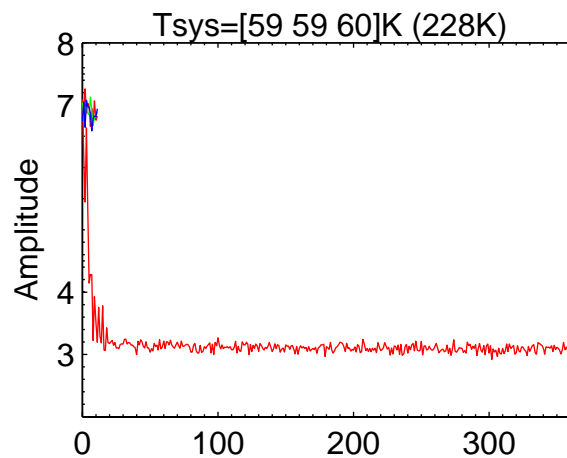
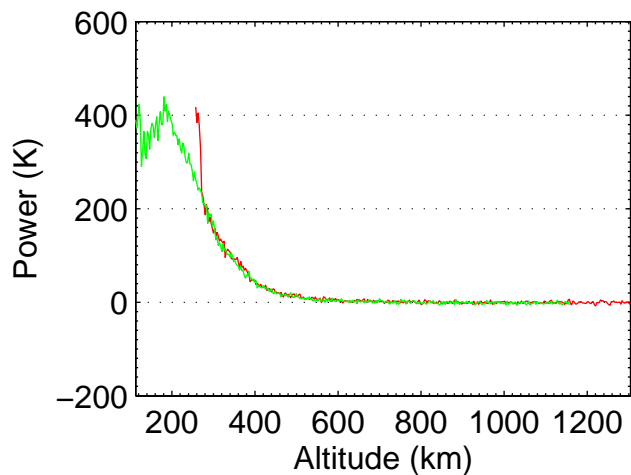
tau0 2004-01-22 0937:42 6.4s 1001kW 261.1/70.8



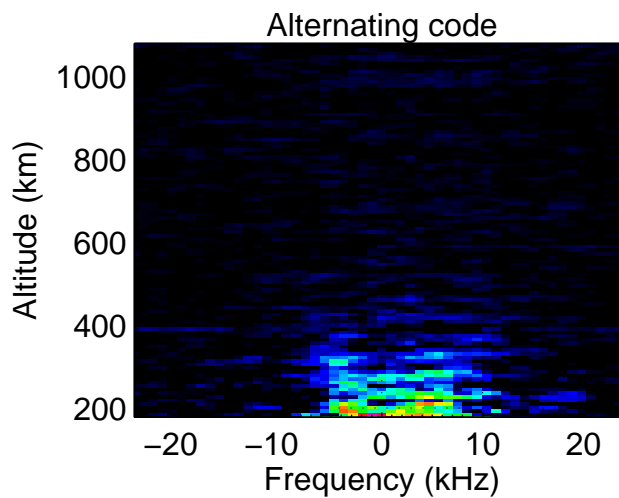
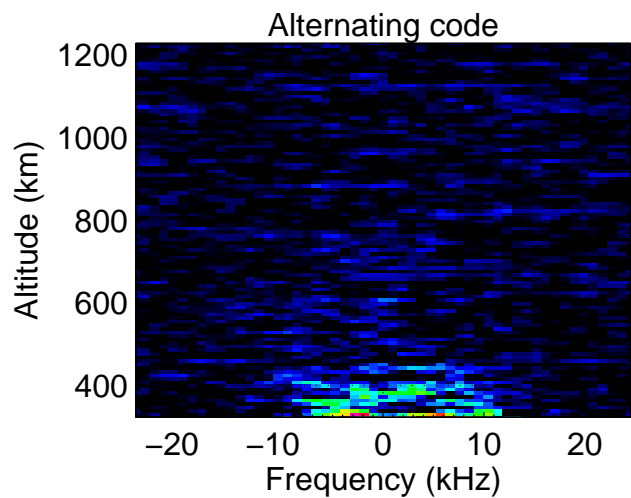
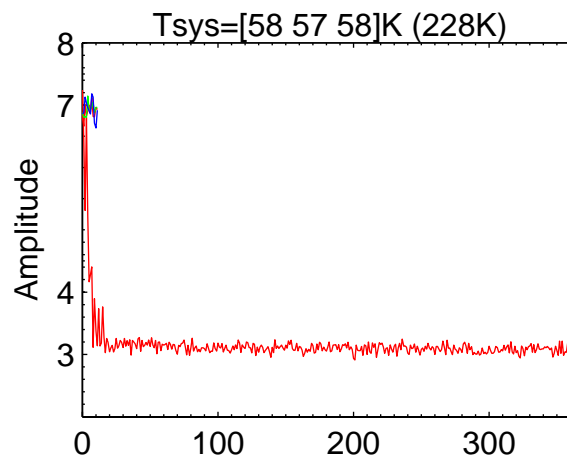
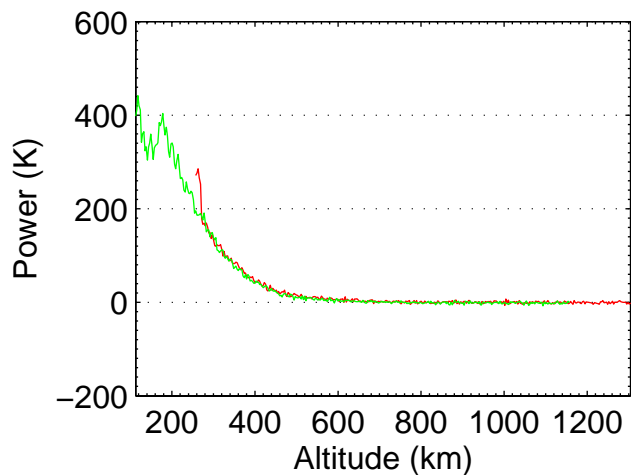
tau0 2004-01-22 0937:55 6.4s 1001kW 261.1/70.8



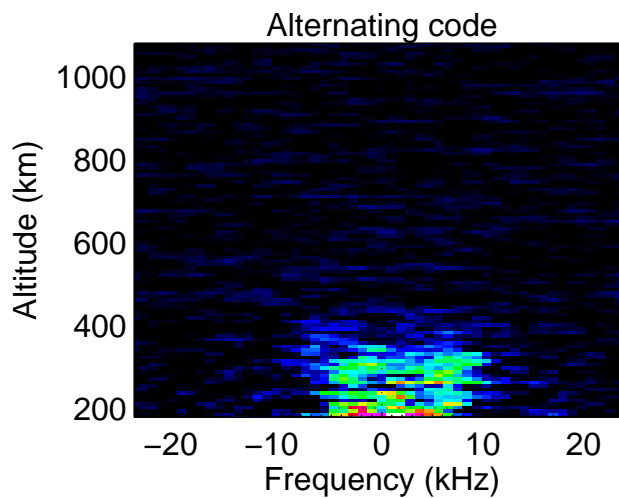
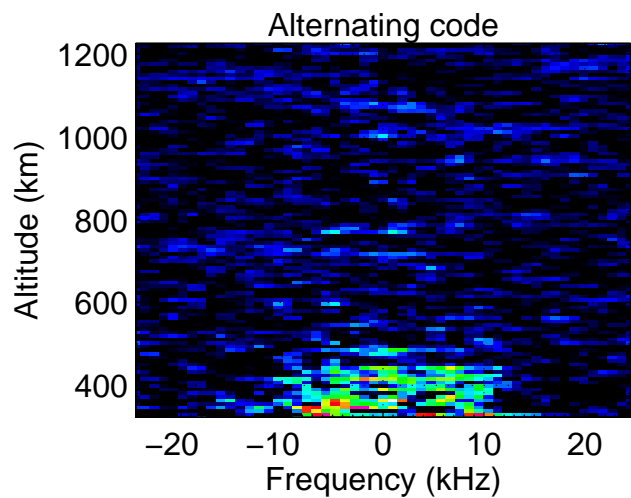
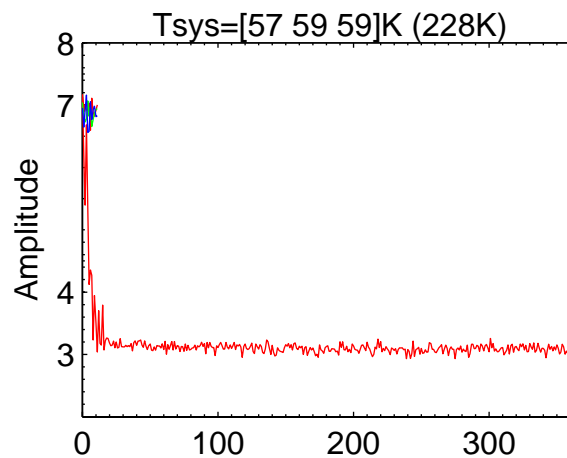
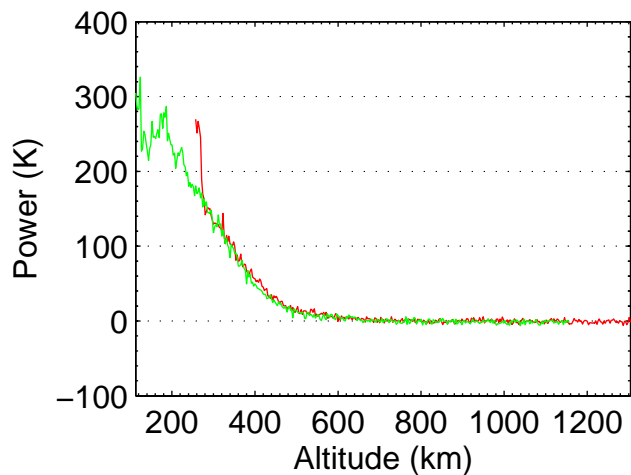
tau0 2004-01-22 0938:08 6.4s 1001kW 261.1/70.8



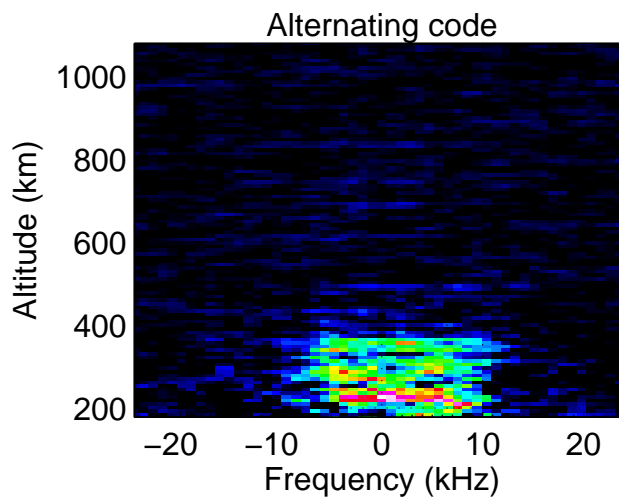
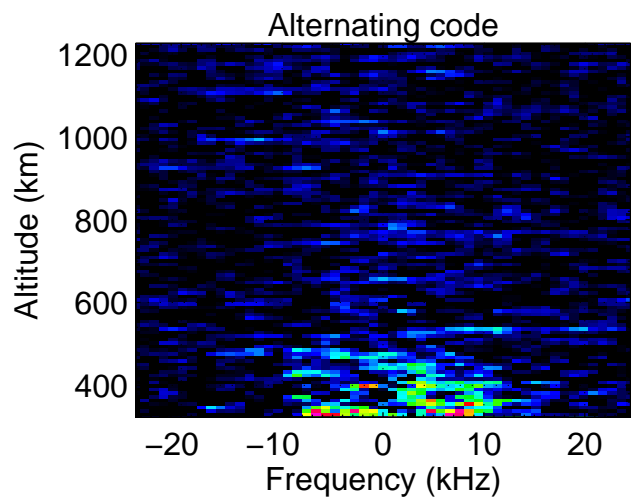
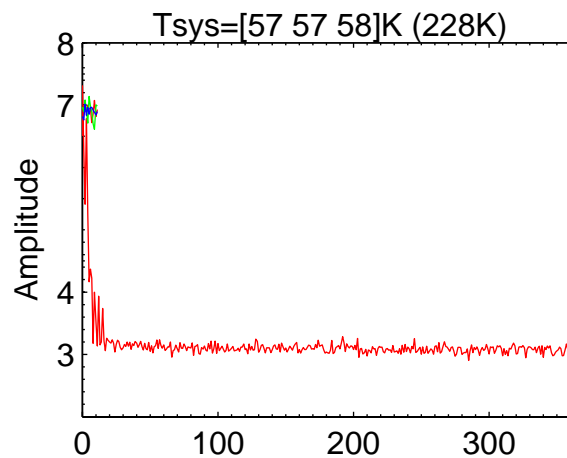
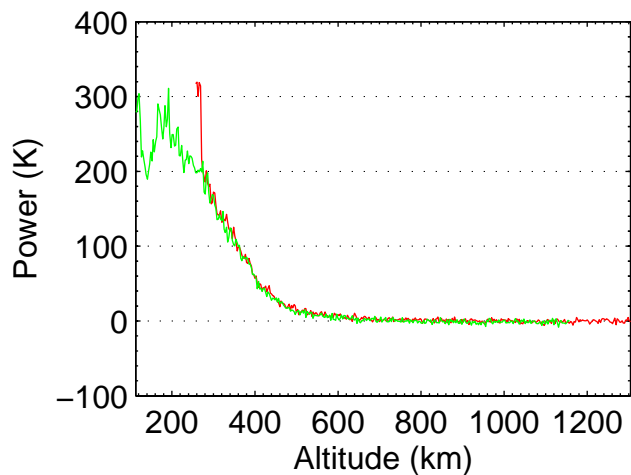
tau0 2004-01-22 0938:21 6.4s 1000kW 261.1/70.8



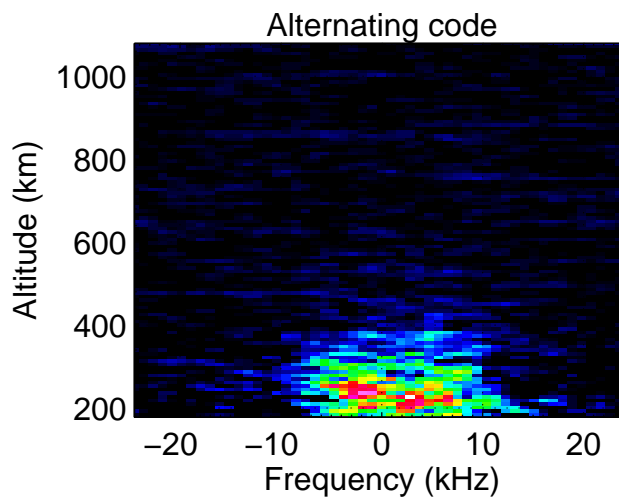
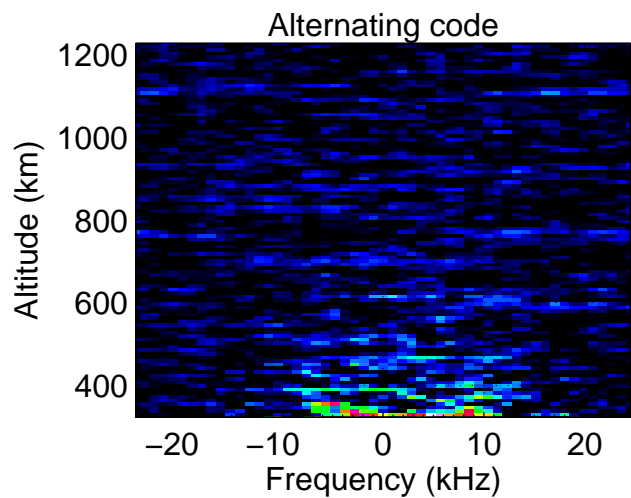
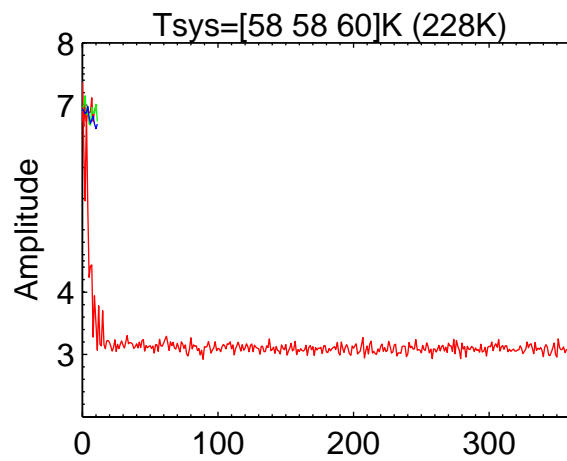
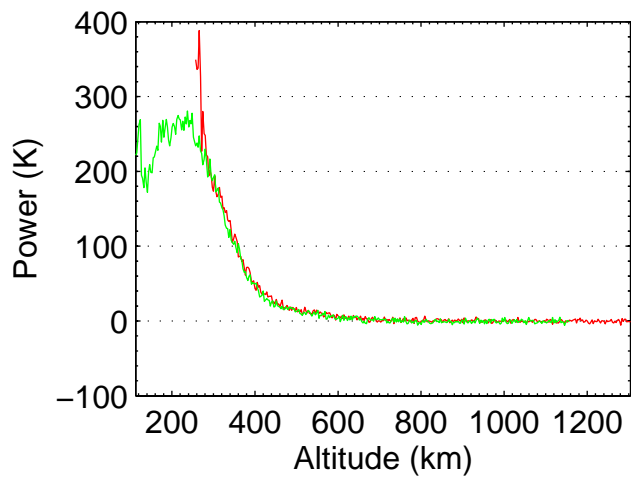
tau0 2004-01-22 0938:33 6.4s 1001kW 261.1/70.8



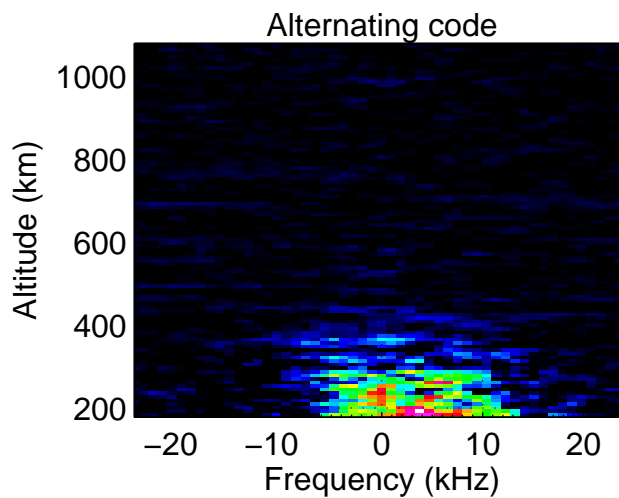
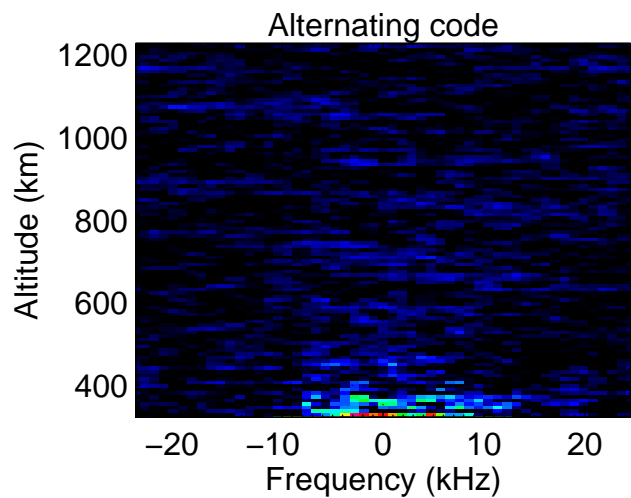
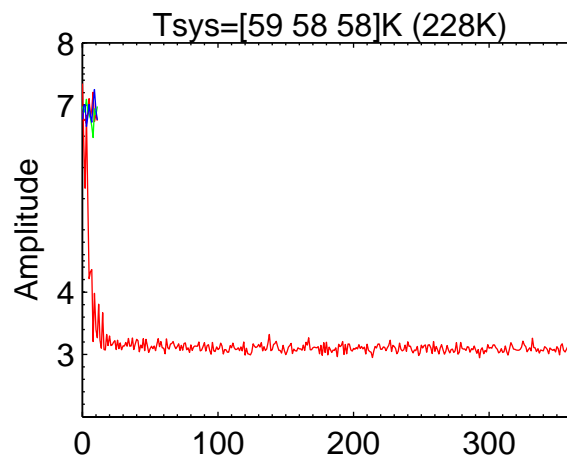
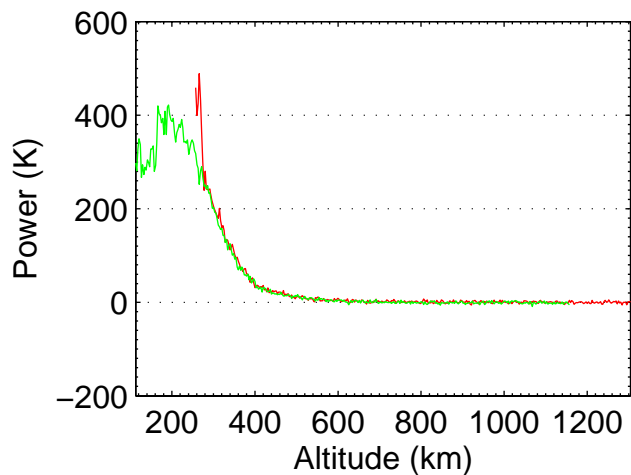
tau0 2004-01-22 0938:46 6.4s 1002kW 261.1/70.8



tau0 2004-01-22 0938:59 6.4s 1003kW 261.1/70.8

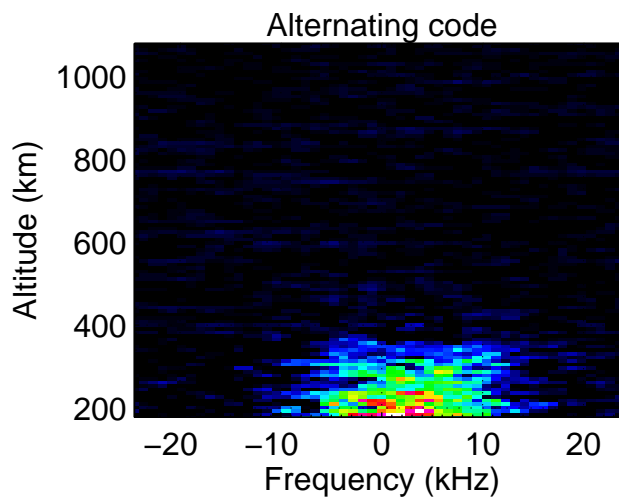
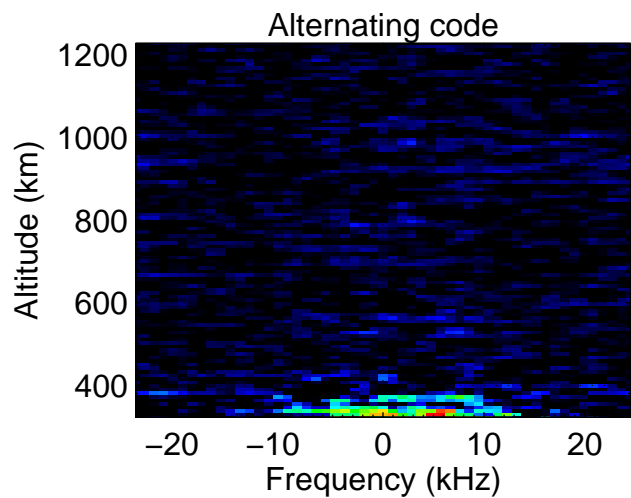
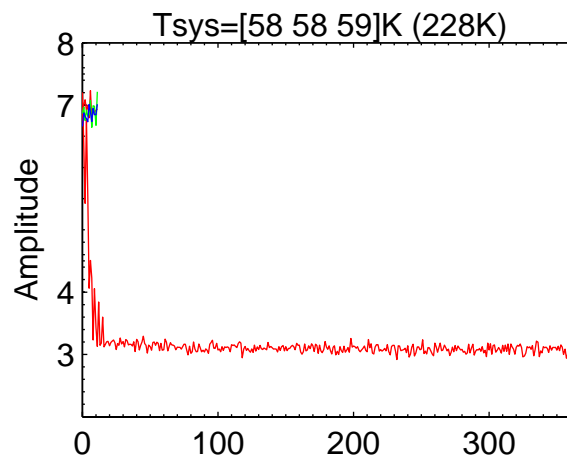
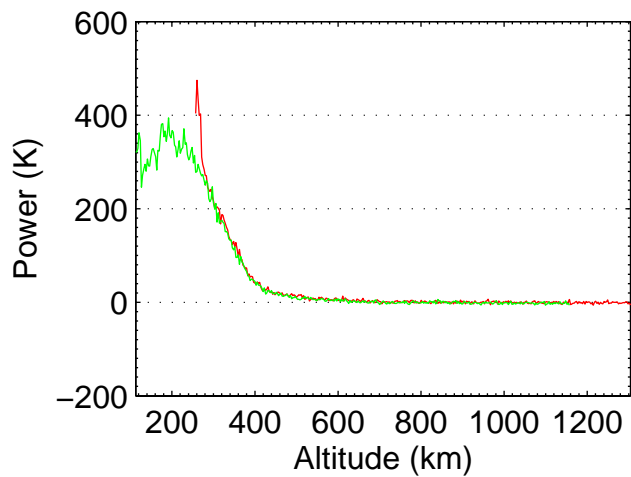


tau0 2004-01-22 0939:12 6.4s 1002kW 261.1/70.8

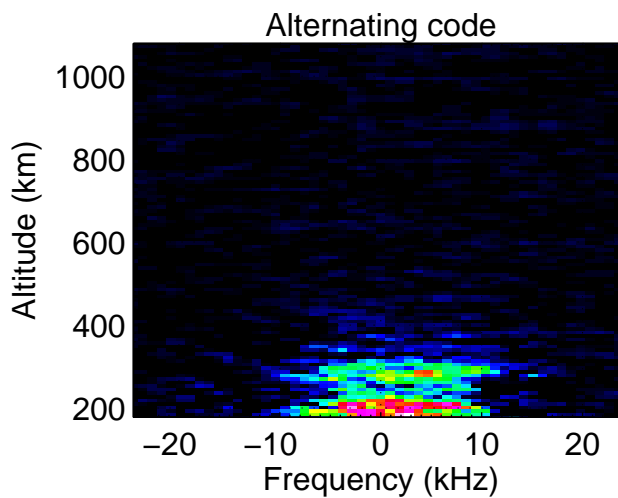
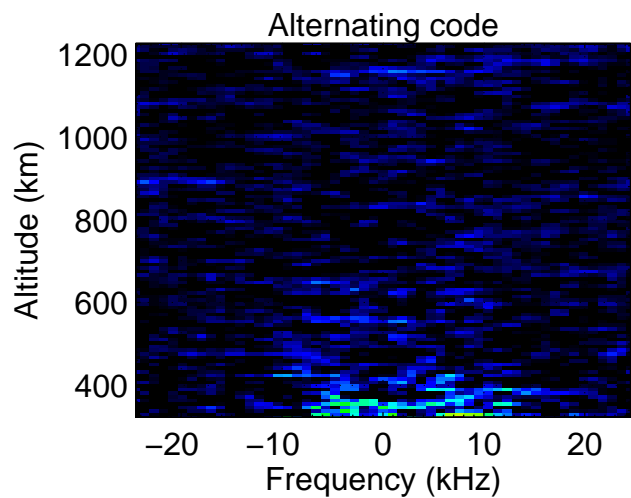
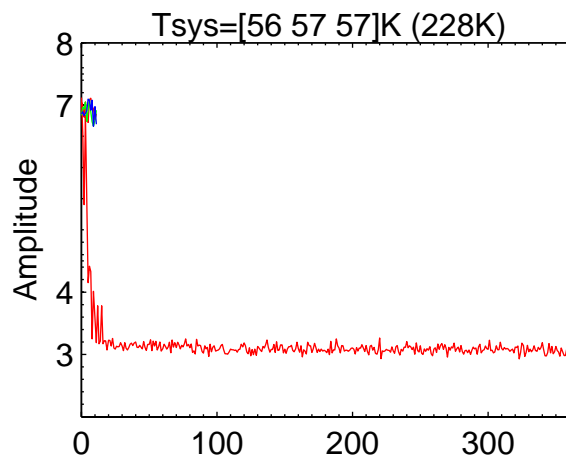
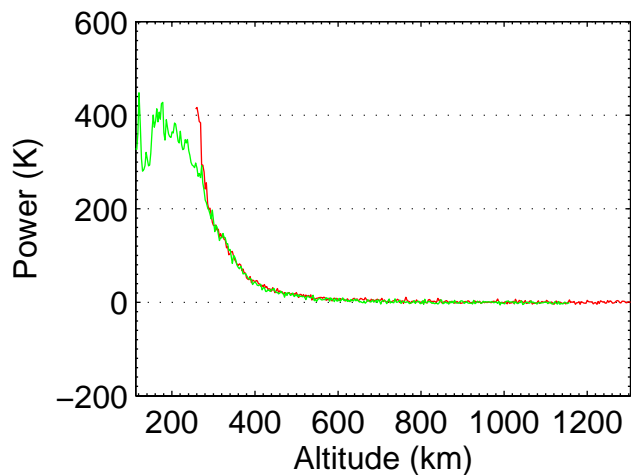




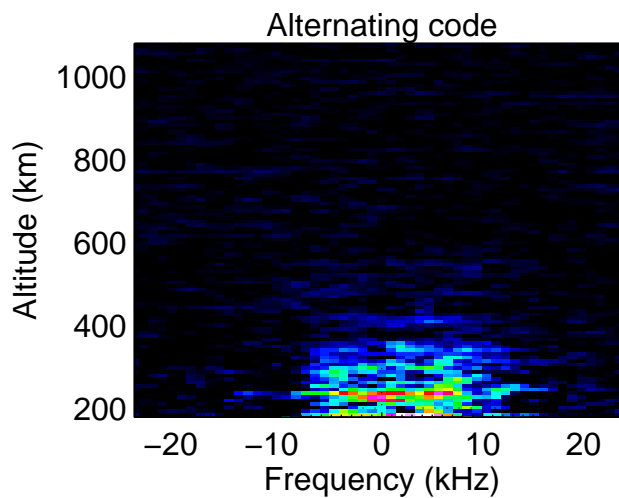
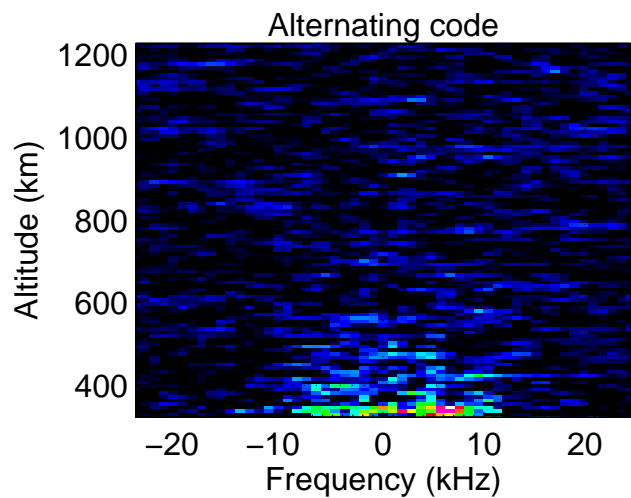
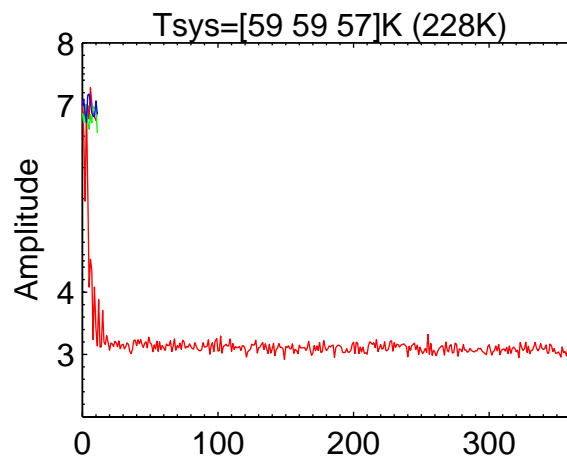
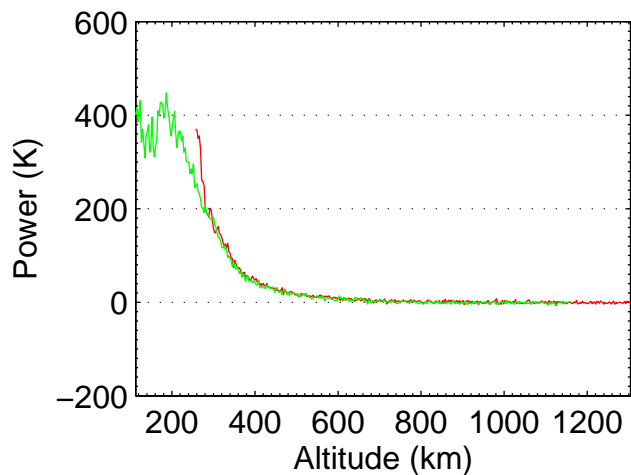
tau0 2004-01-22 0939:25 6.4s 1003kW 261.1/70.8



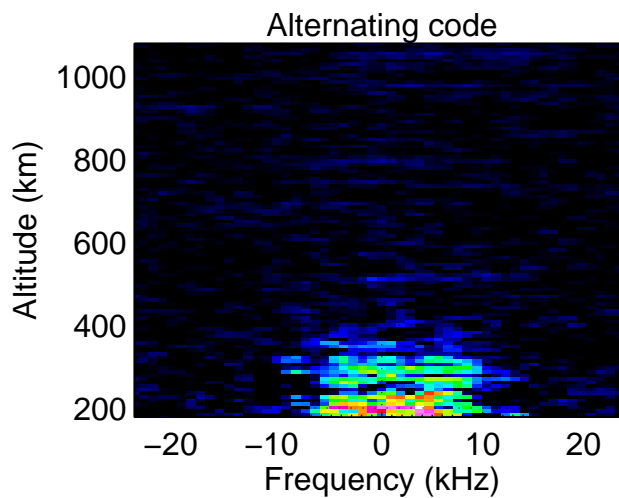
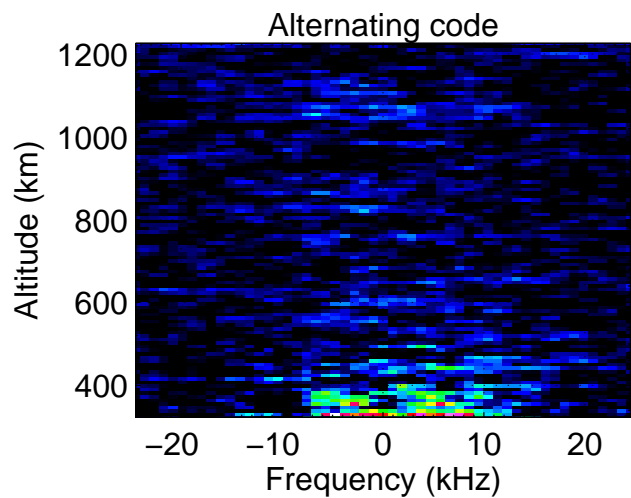
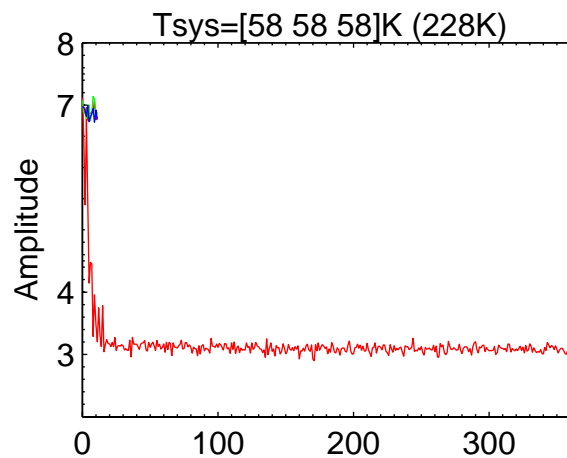
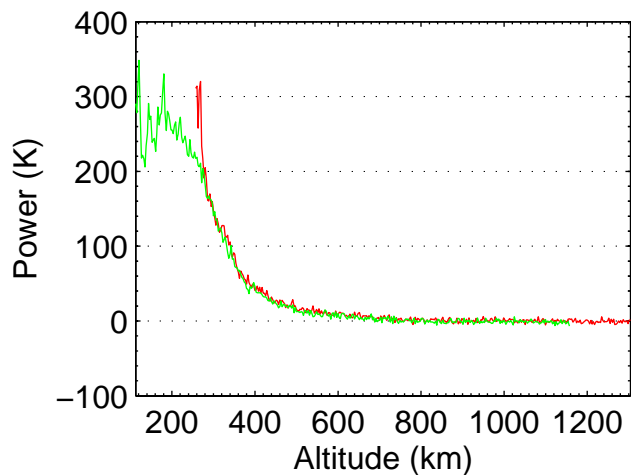
tau0 2004-01-22 0939:37 6.4s 1003kW 261.1/70.8



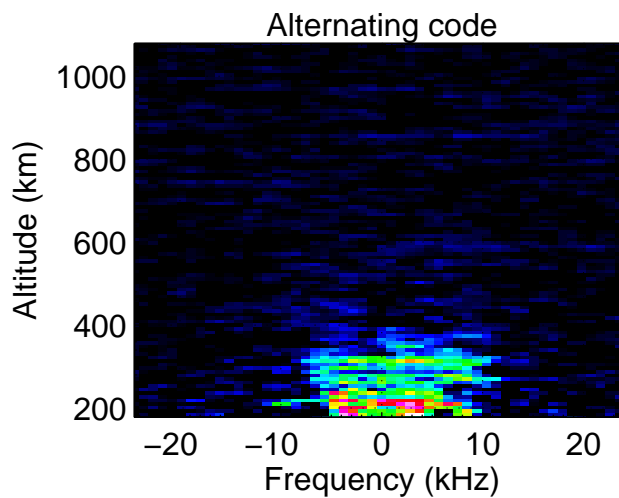
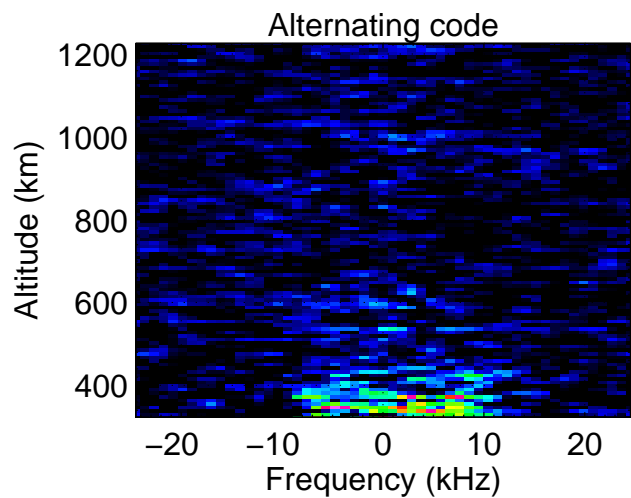
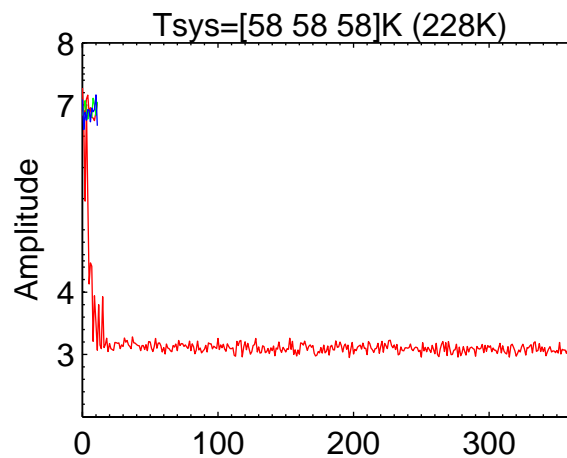
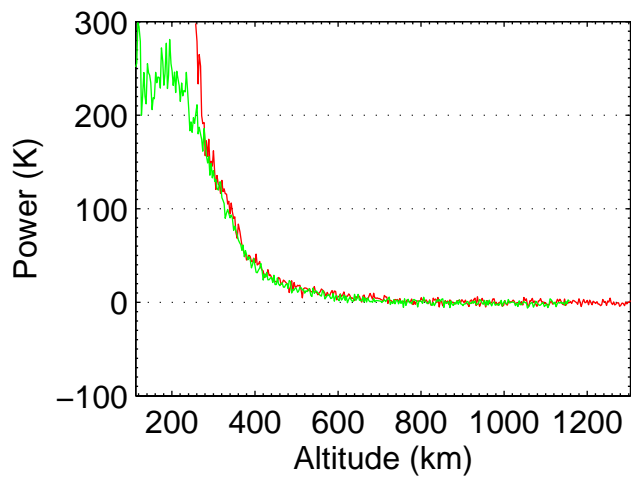
tau0 2004-01-22 0939:50 6.4s 1001kW 261.1/70.8



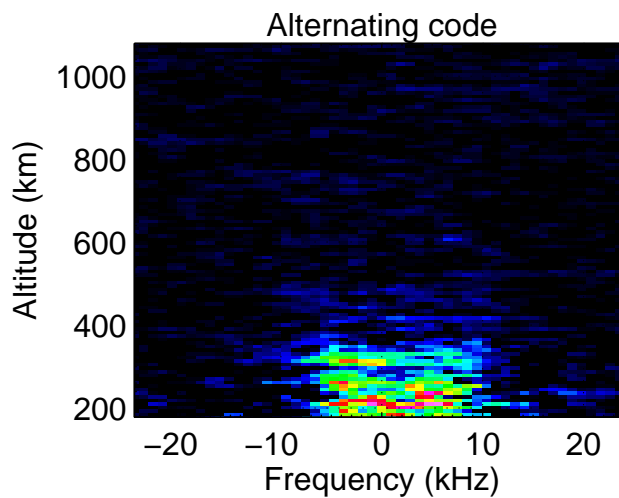
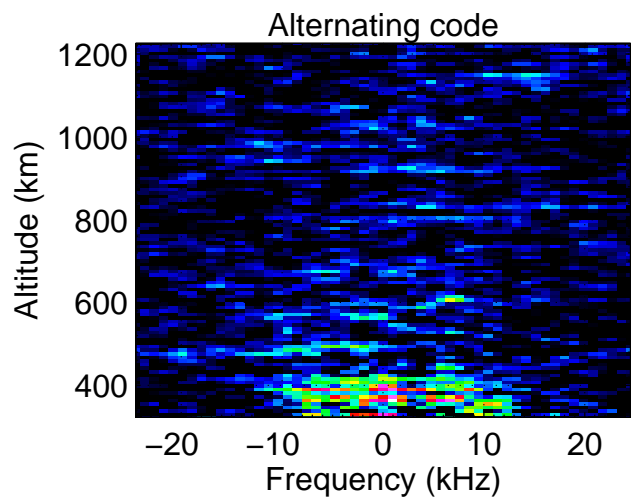
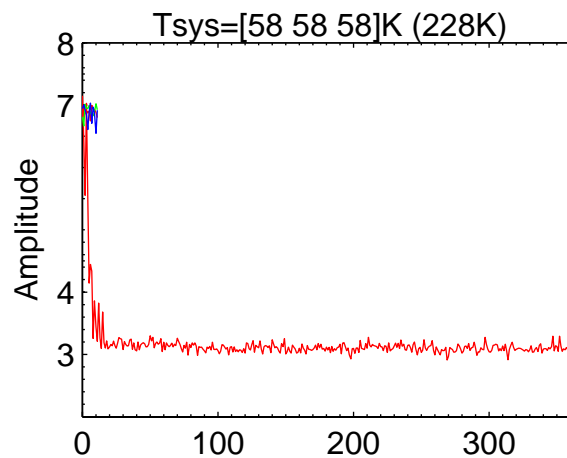
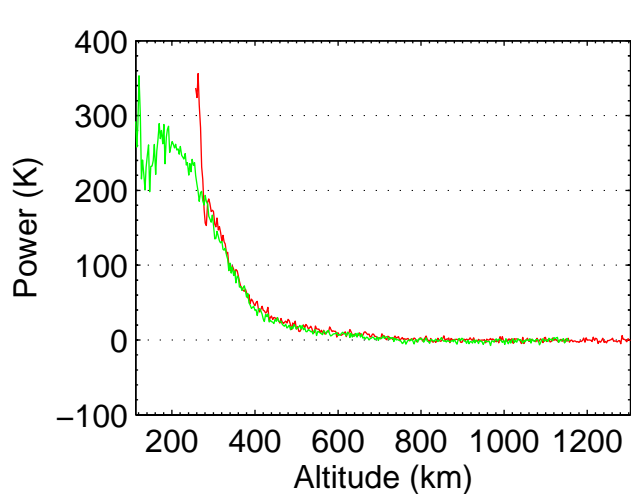
tau0 2004-01-22 0940:03 6.4s 1002kW 261.1/70.8



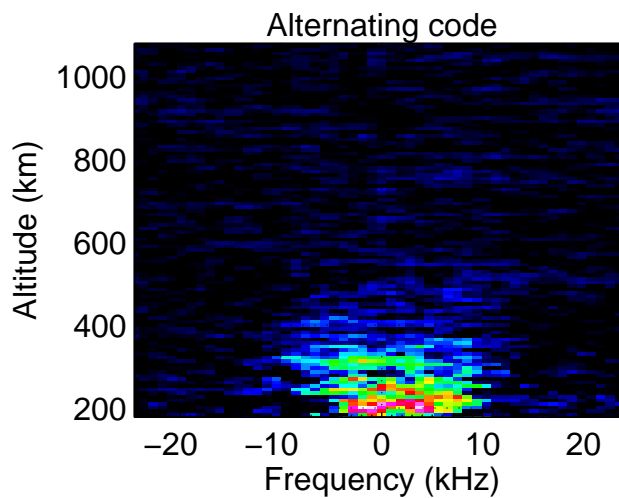
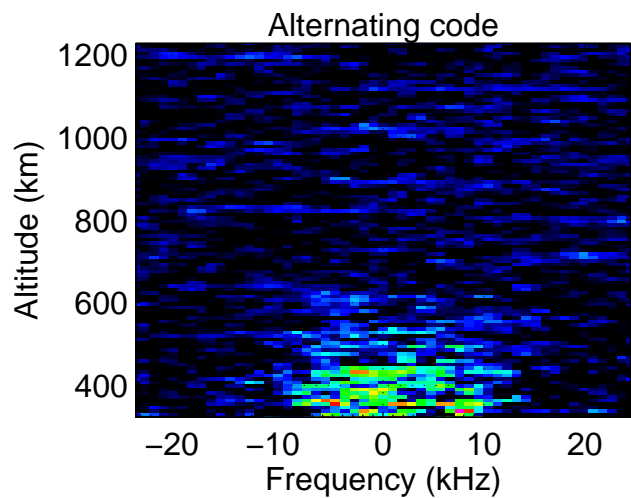
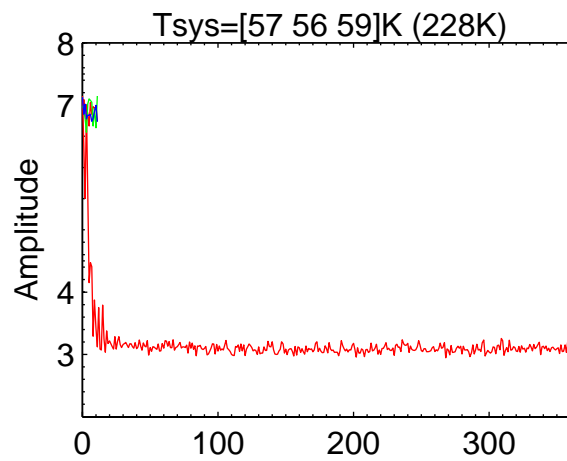
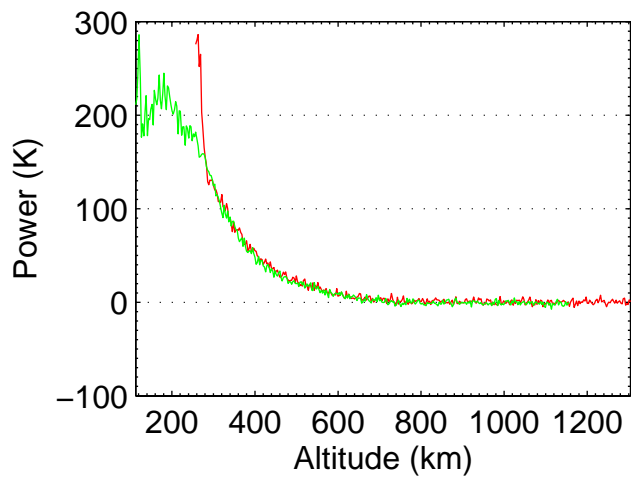
tau0 2004-01-22 0940:16 6.4s 1001kW 261.1/70.8



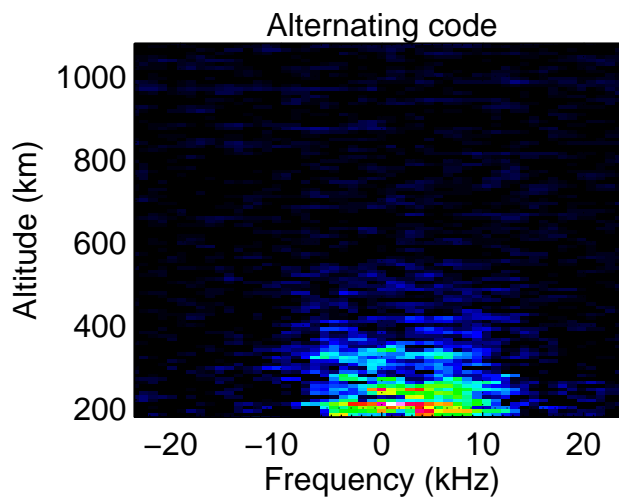
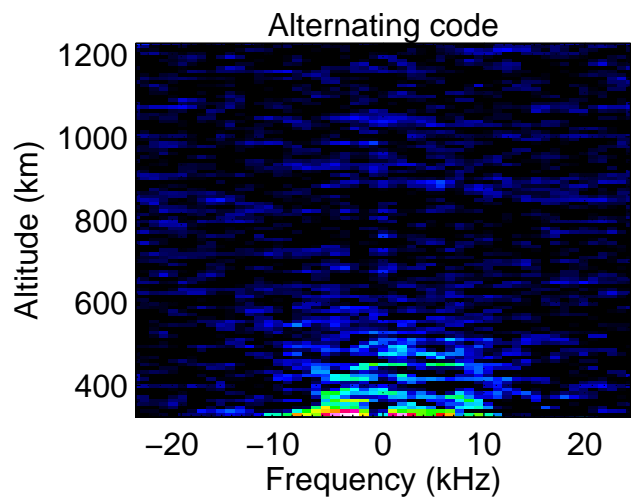
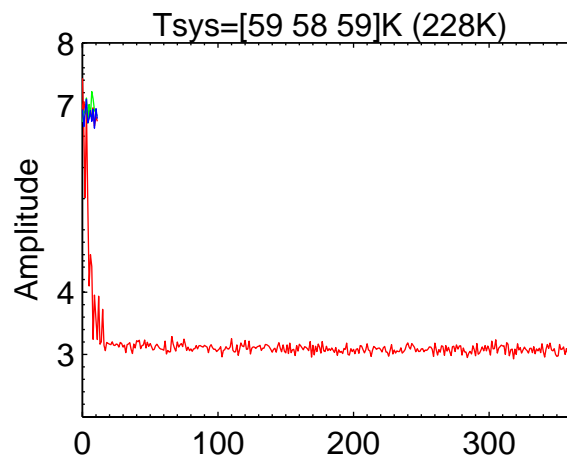
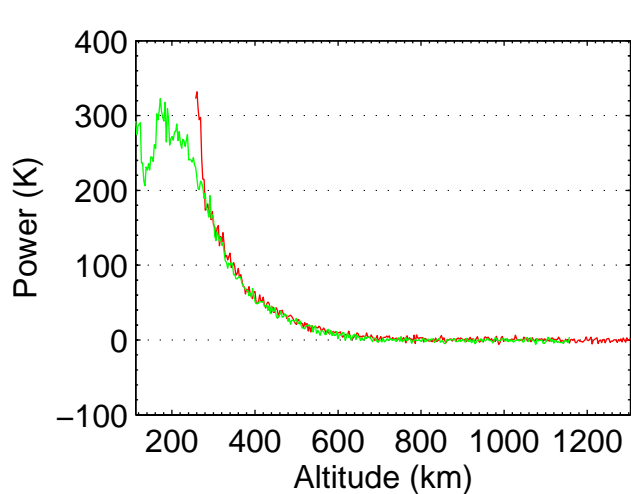
tau0 2004-01-22 0940:29 6.4s 1001kW 261.1/70.8



tau0 2004-01-22 0940:41 6.4s 1001kW 261.1/70.8

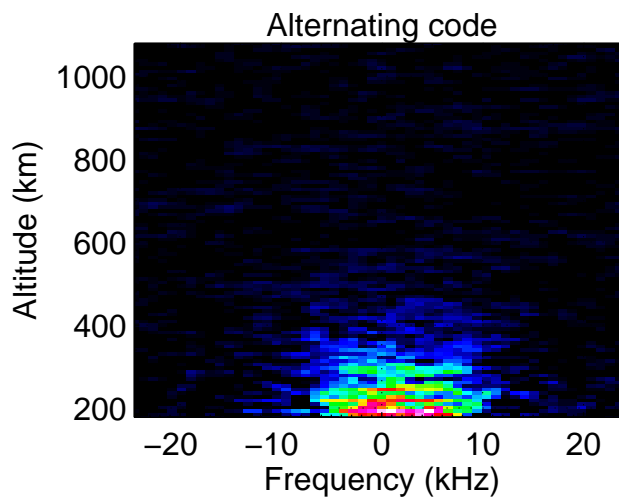
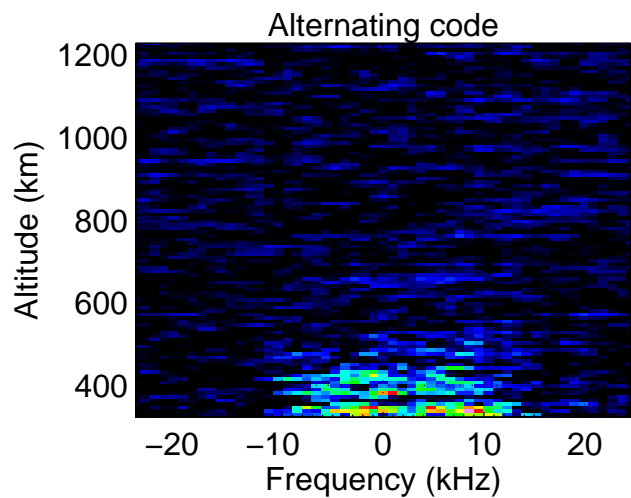
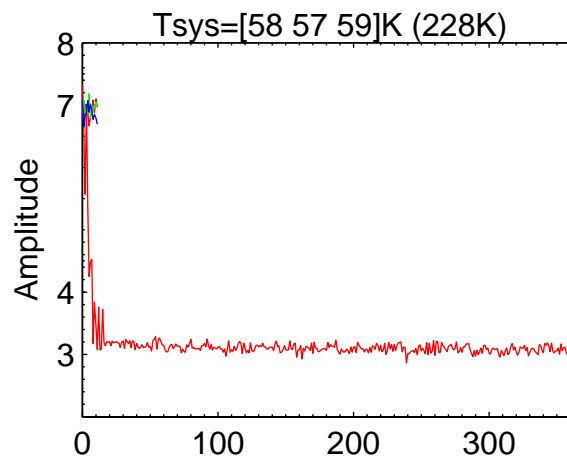
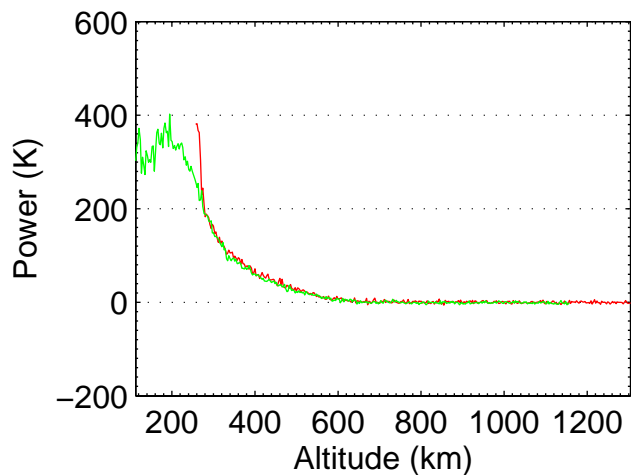


tau0 2004-01-22 0940:54 6.4s 1002kW 261.1/70.8

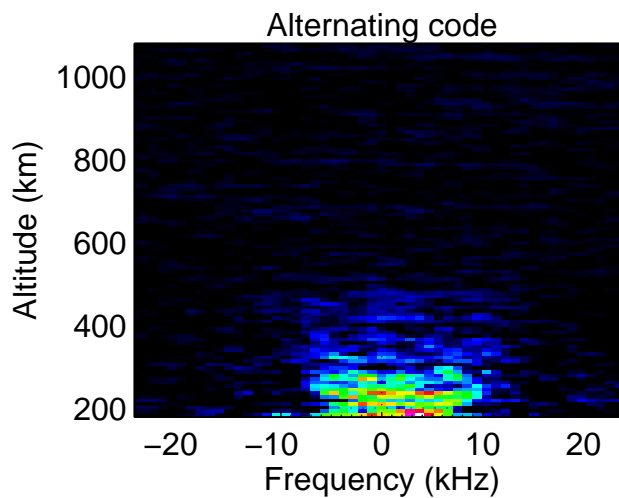
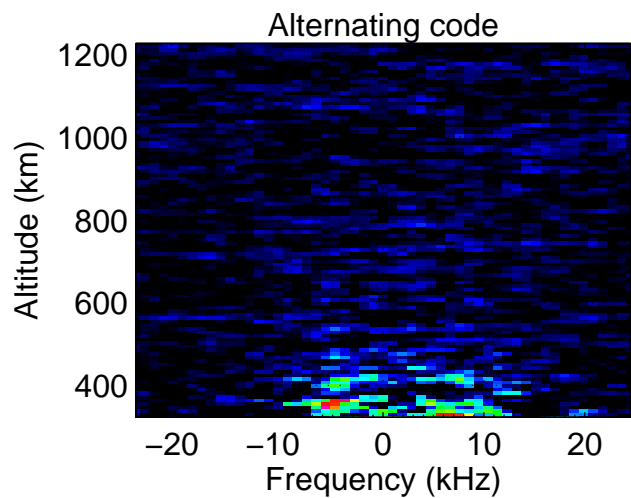
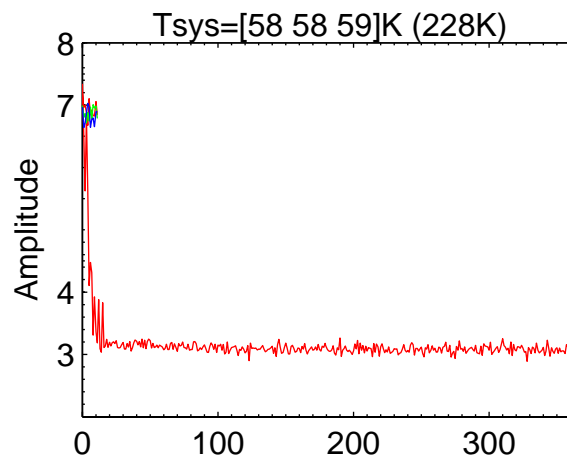
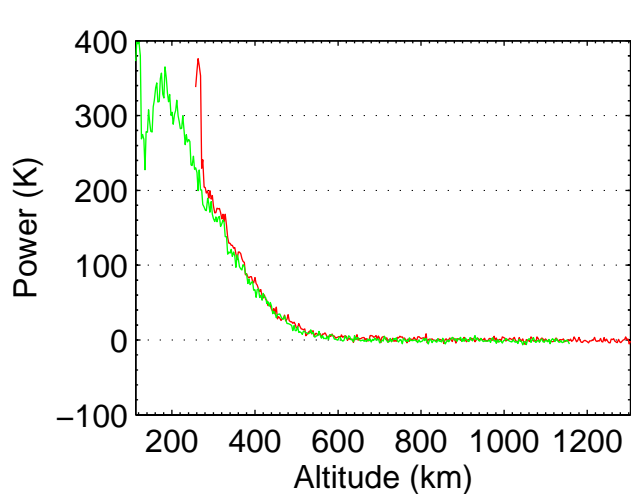




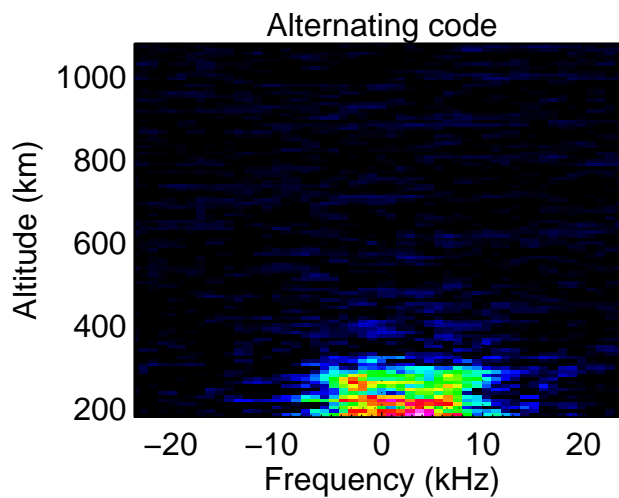
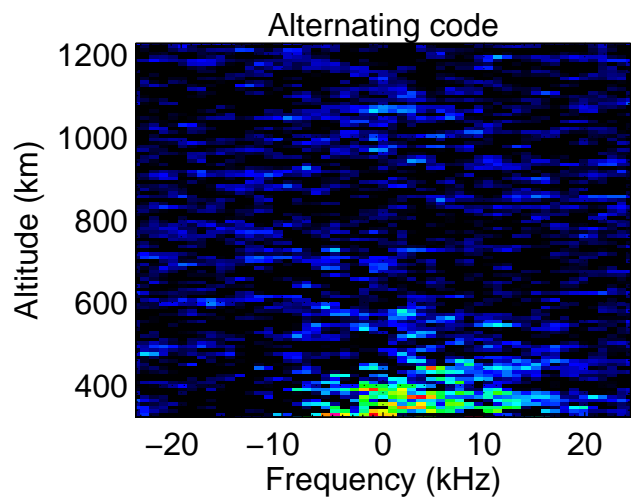
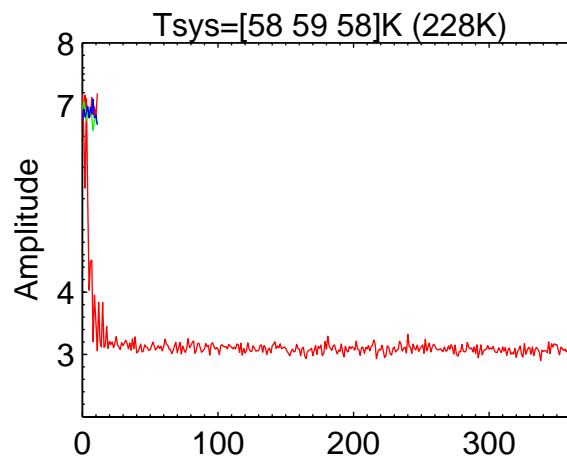
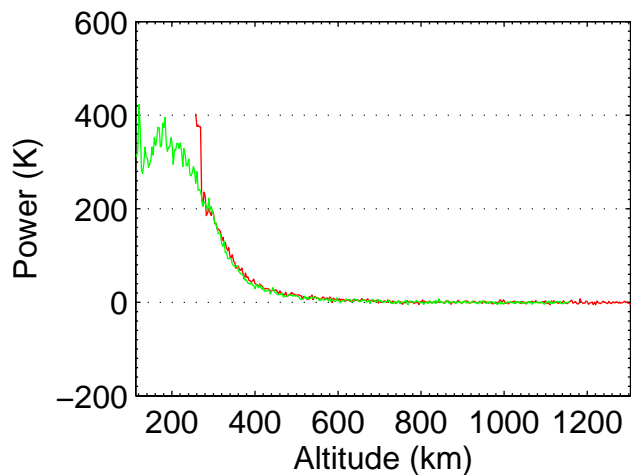
tau0 2004-01-22 0941:07 6.4s 1001kW 261.1/70.8



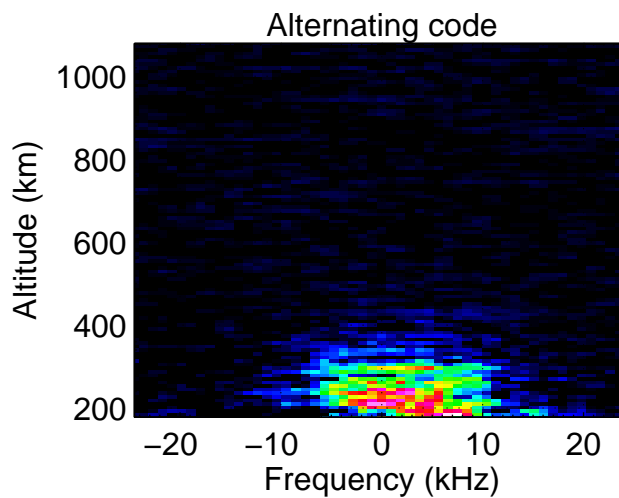
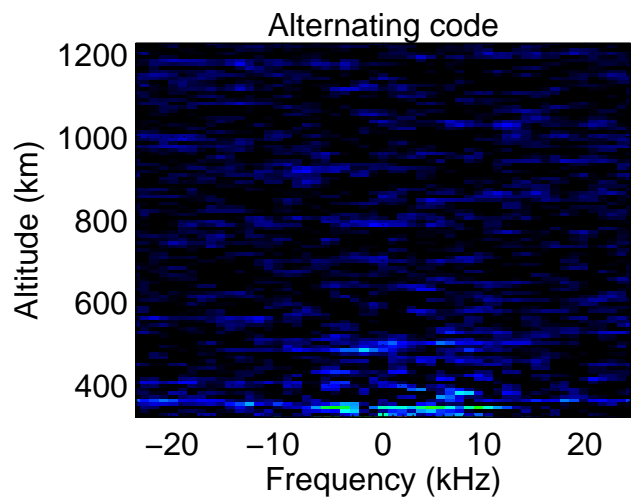
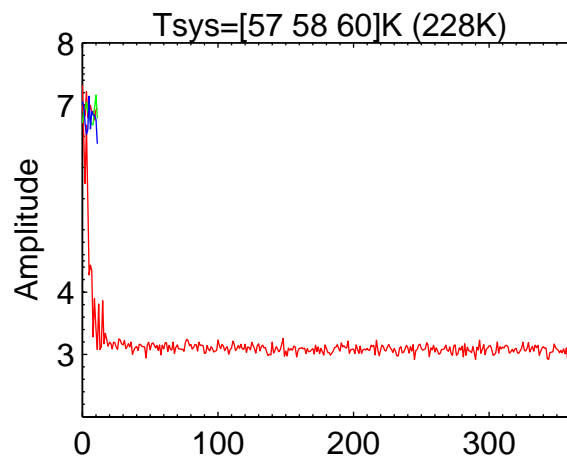
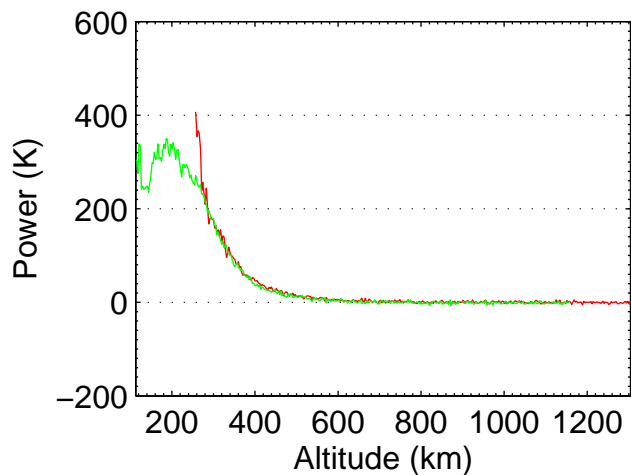
tau0 2004-01-22 0941:20 6.4s 1003kW 261.1/70.8



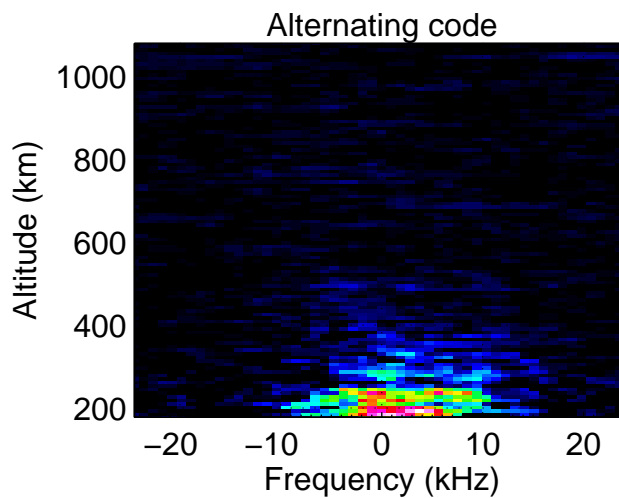
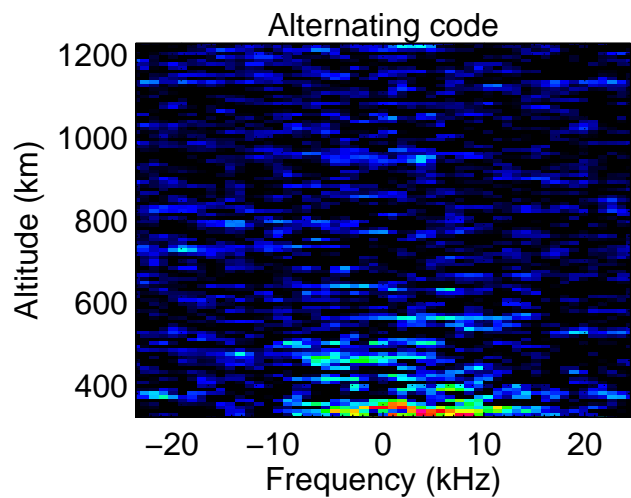
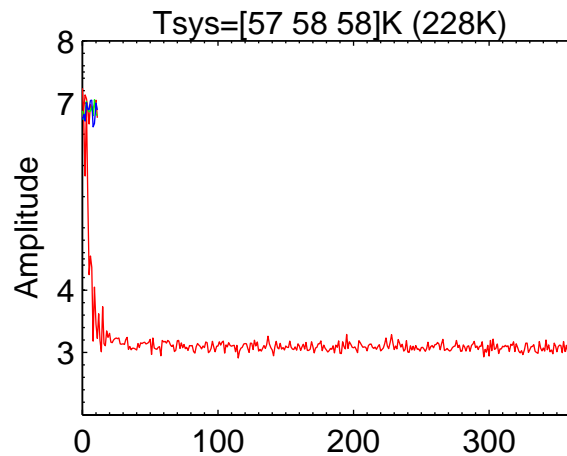
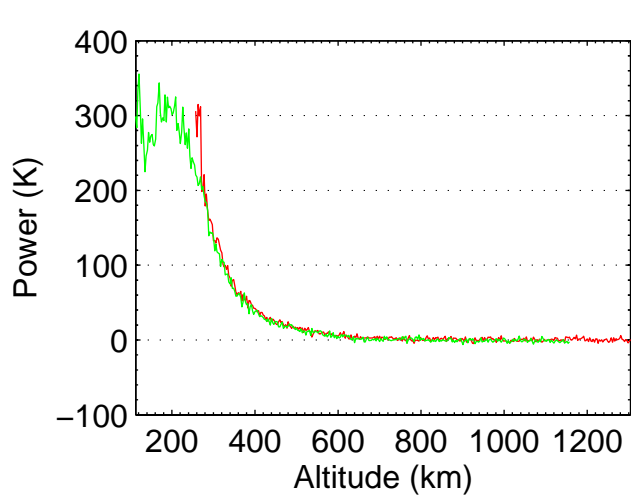
tau0 2004-01-22 0941:33 6.4s 1001kW 261.1/70.8



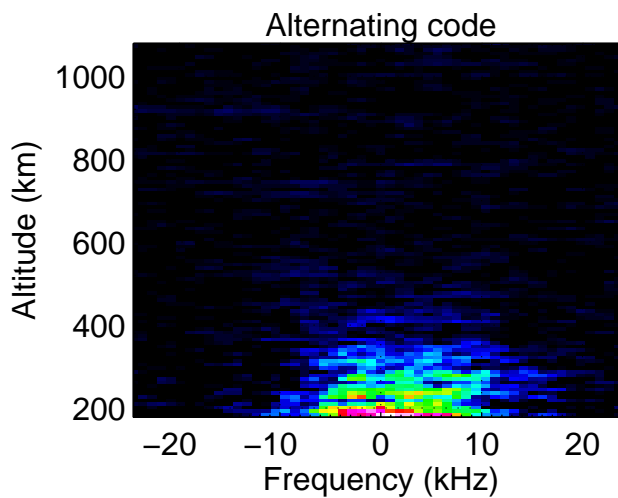
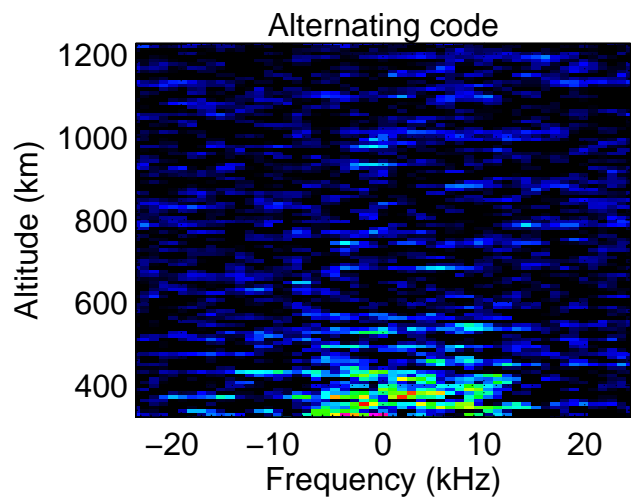
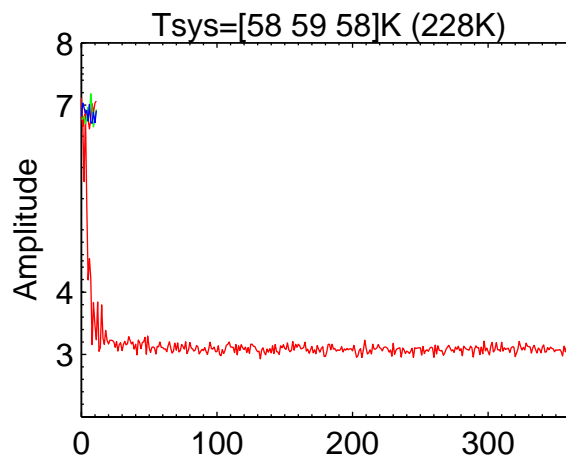
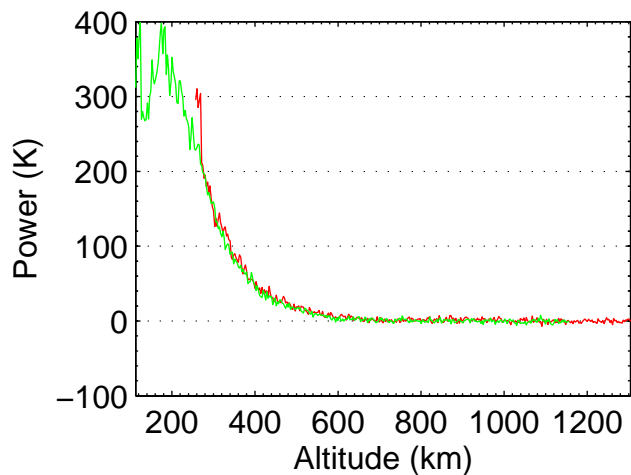
tau0 2004-01-22 0941:45 6.4s 1002kW 261.1/70.8



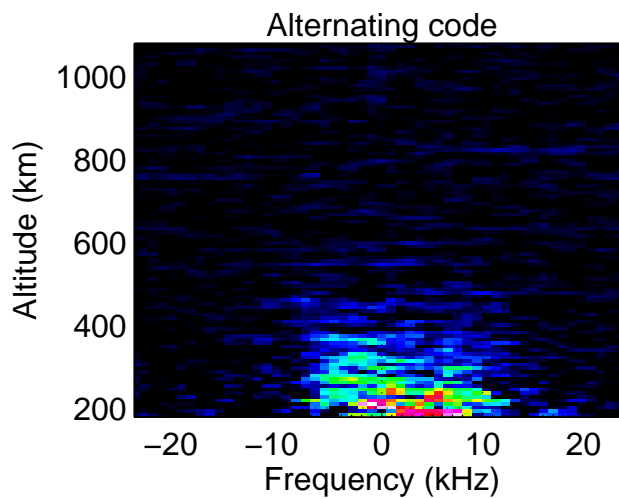
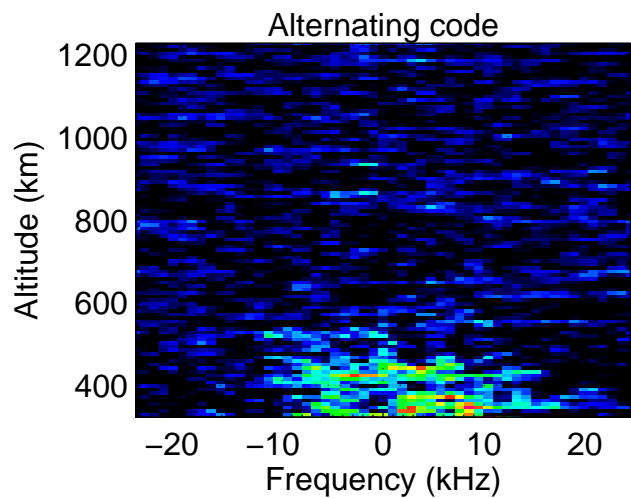
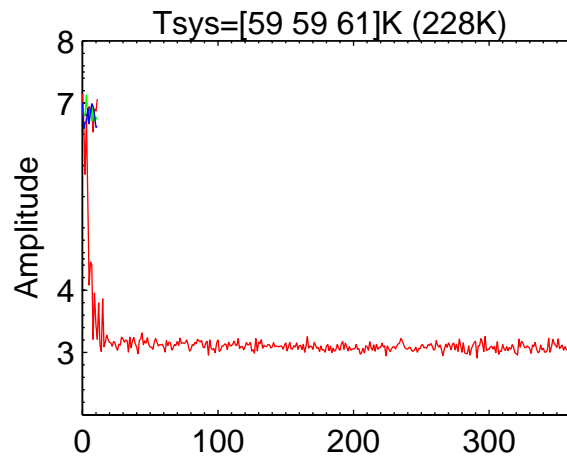
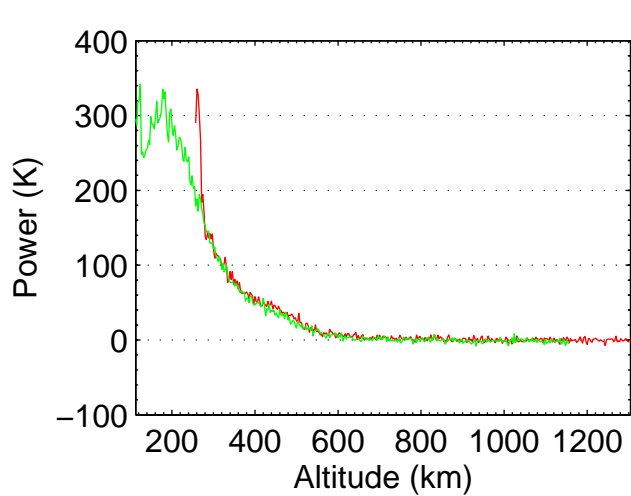
tau0 2004-01-22 0941:58 6.4s 1002kW 261.1/70.8



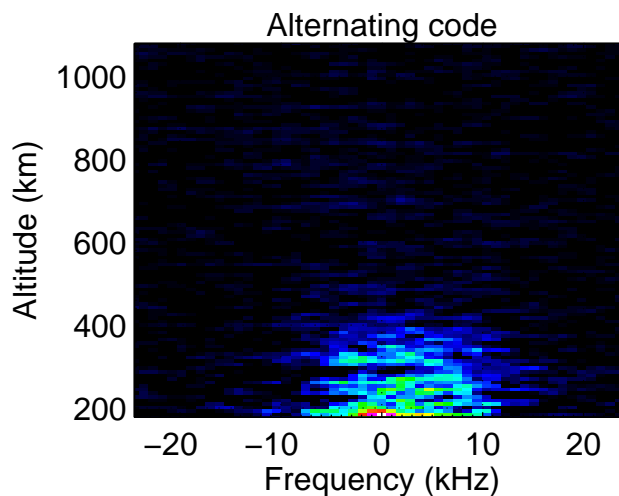
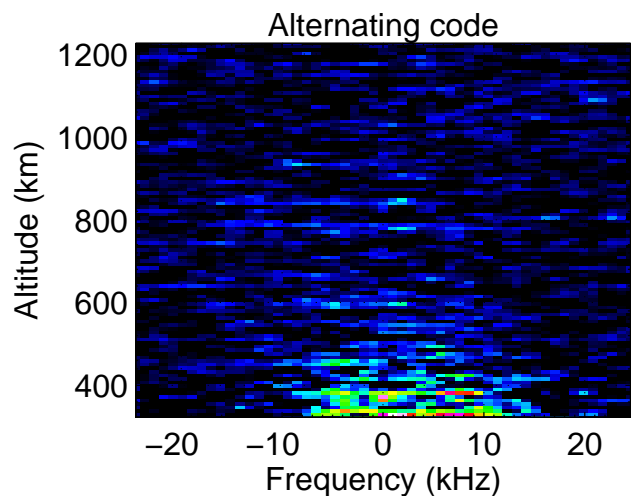
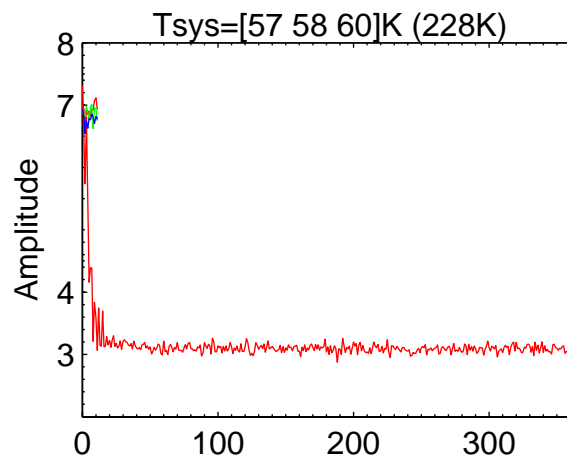
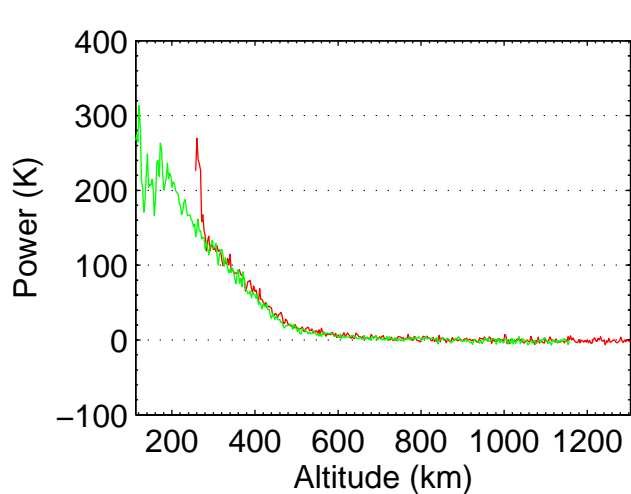
tau0 2004-01-22 0942:11 6.4s 1000kW 261.1/70.8



tau0 2004-01-22 0942:24 6.4s 1001kW 261.1/70.8

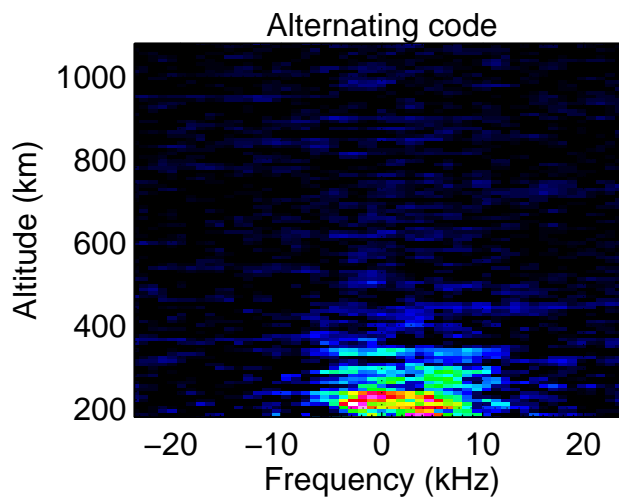
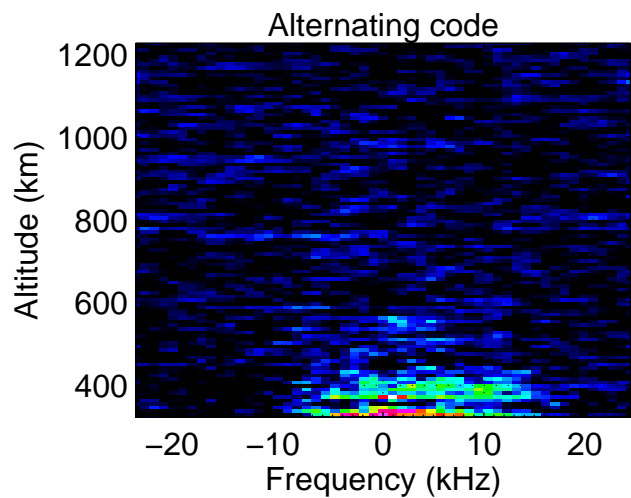
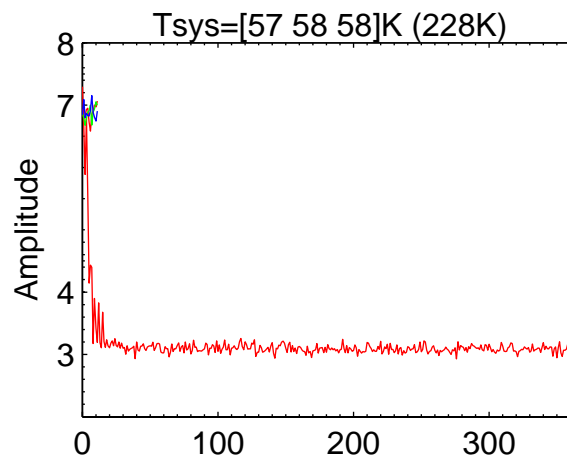
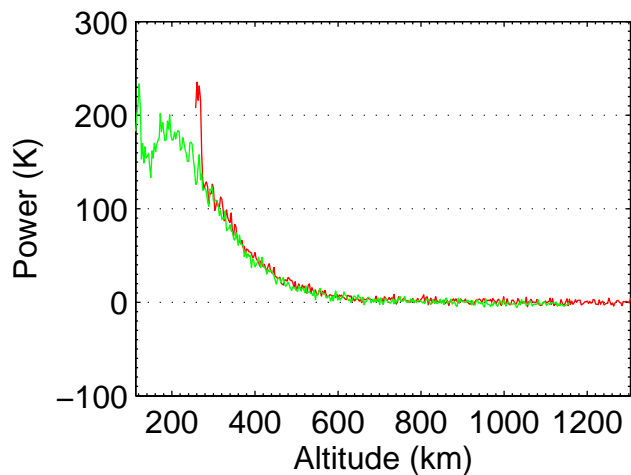


tau0 2004-01-22 0942:37 6.4s 1001kW 261.1/70.8

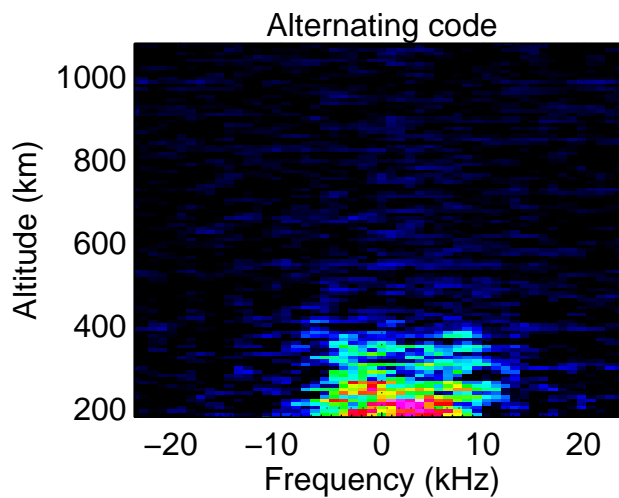
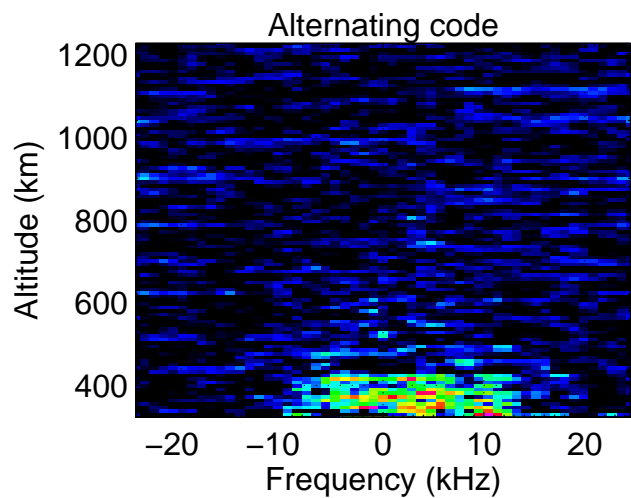
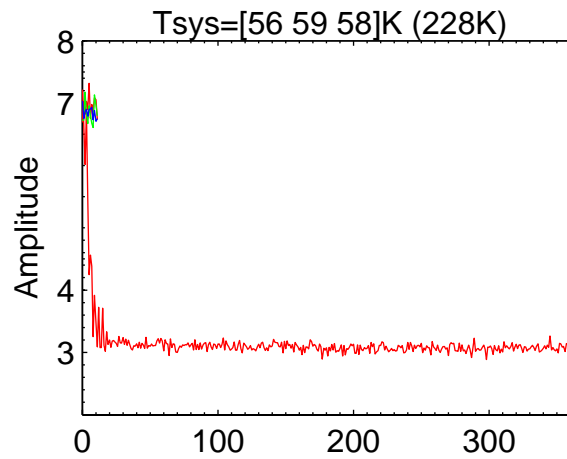
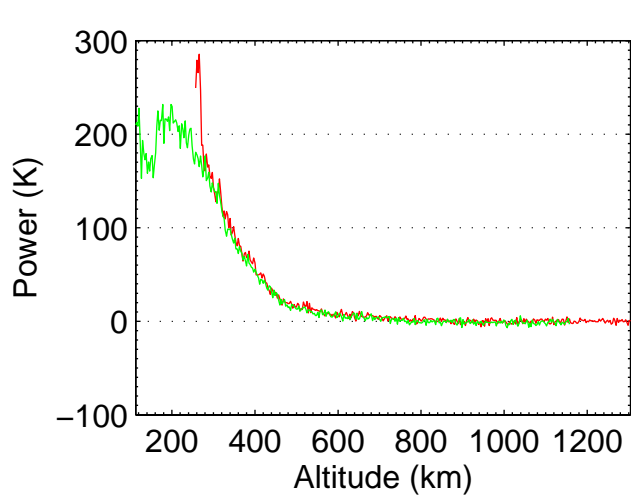




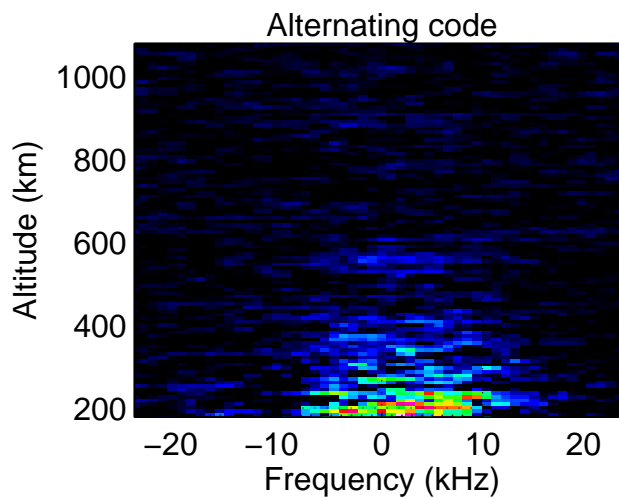
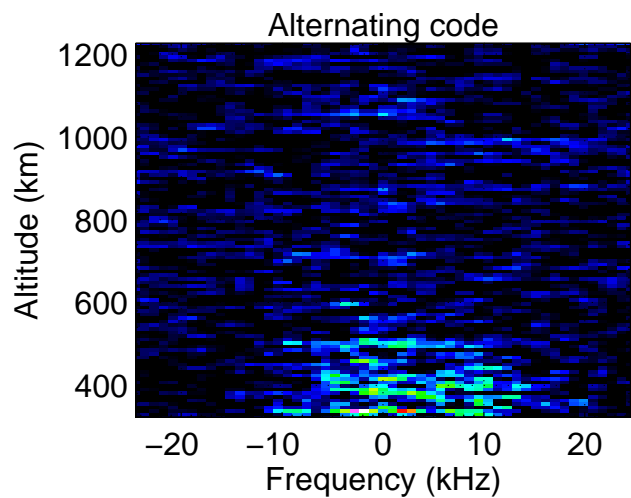
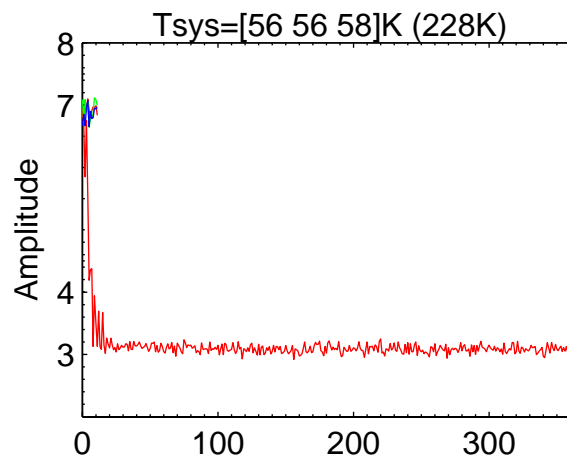
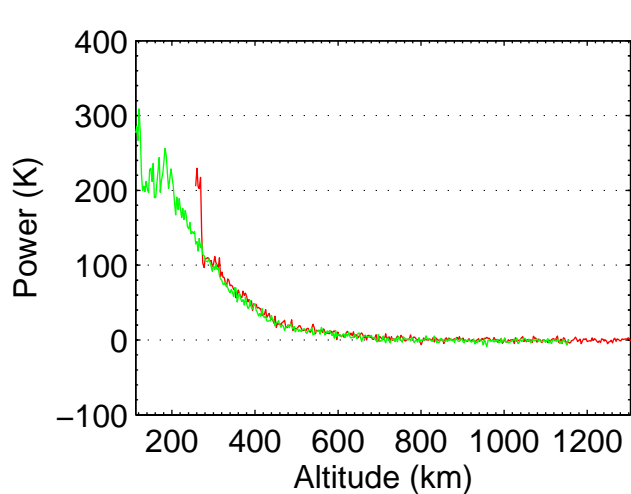
tau0 2004-01-22 0942:49 6.4s 1000kW 261.1/70.8



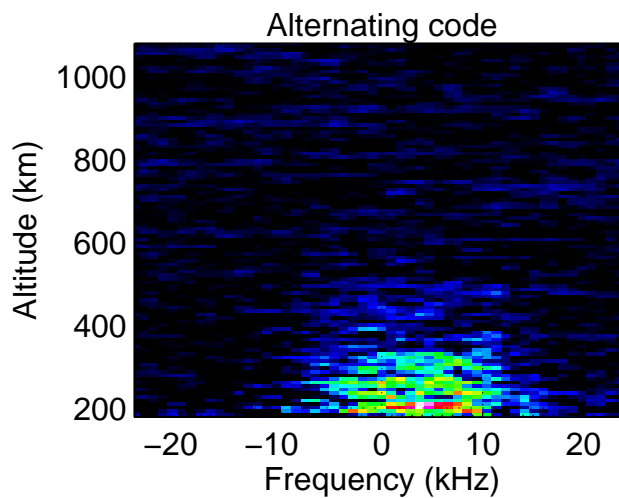
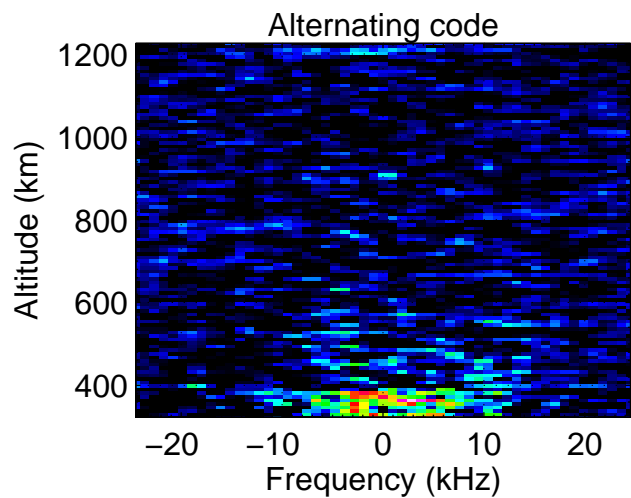
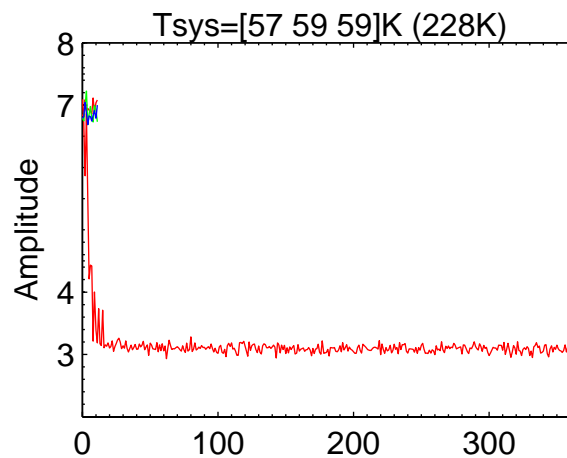
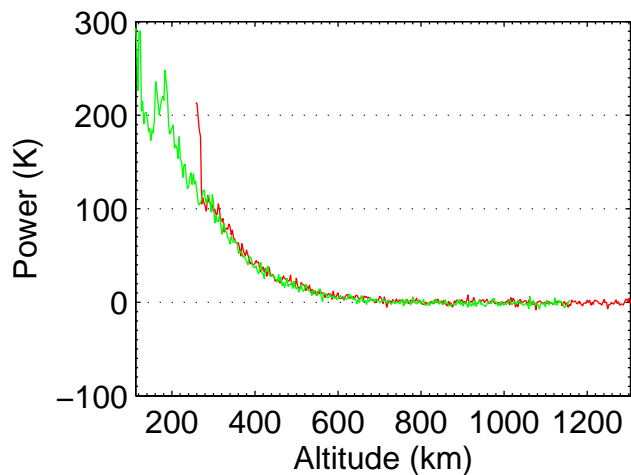
tau0 2004-01-22 0943:02 6.4s 1001kW 261.1/70.8



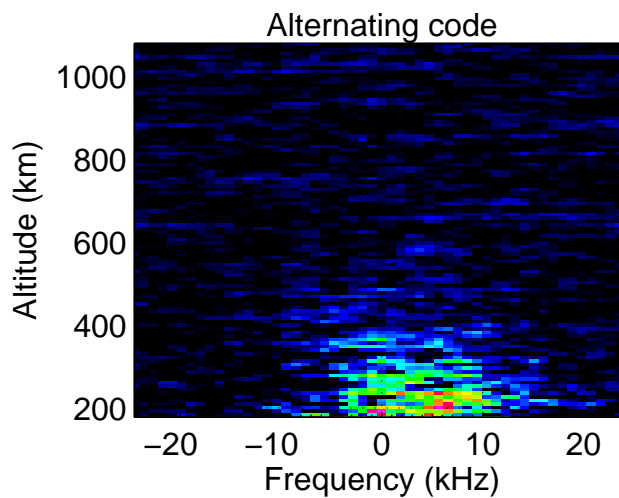
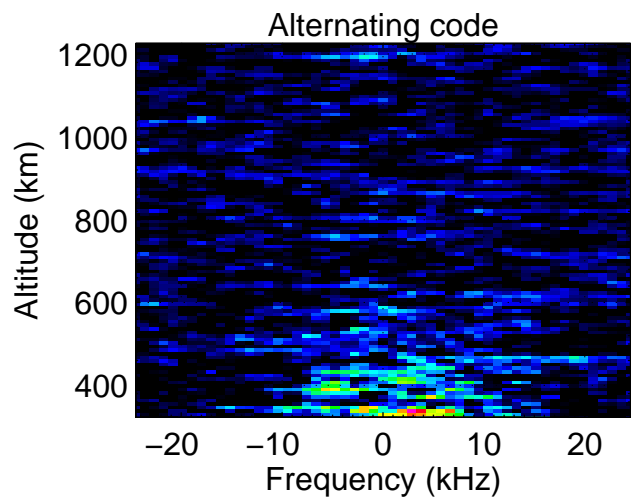
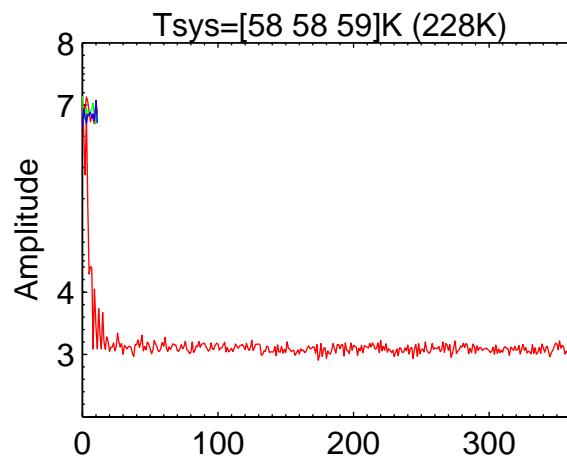
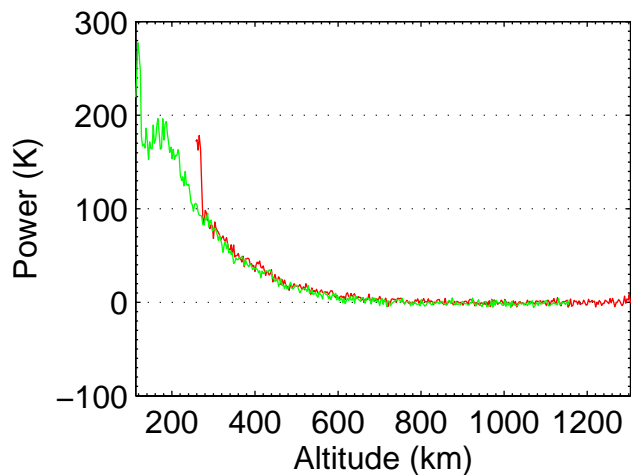
tau0 2004-01-22 0943:15 6.4s 998kW 261.1/70.8



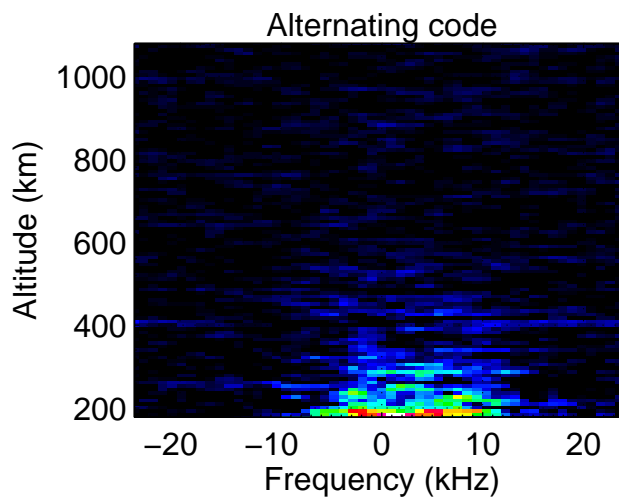
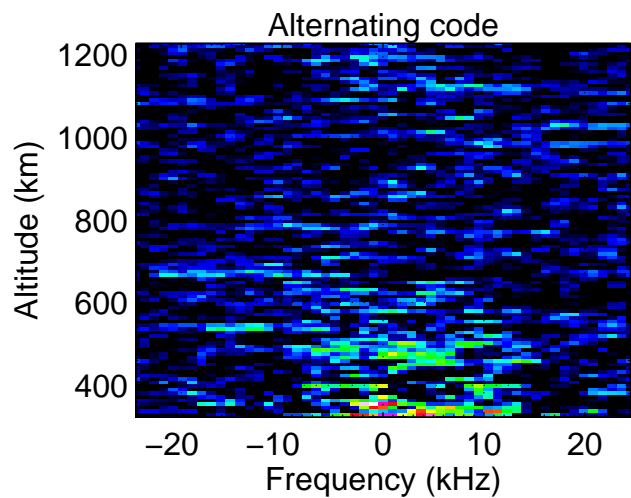
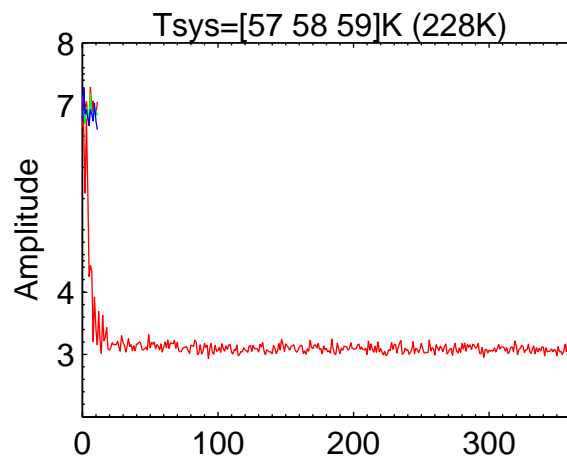
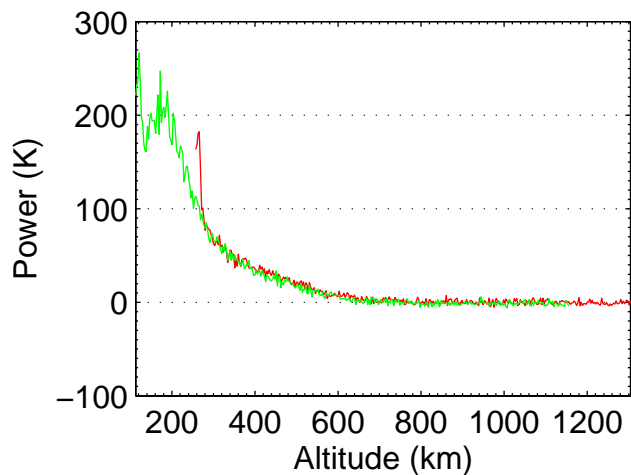
tau0 2004-01-22 0943:28 6.4s 1000kW 261.1/70.8



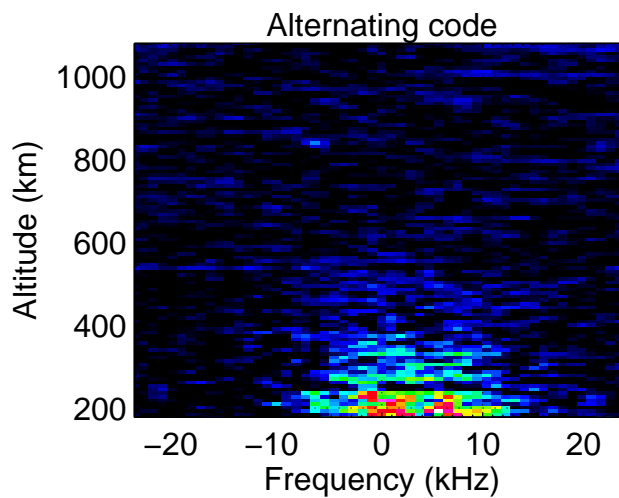
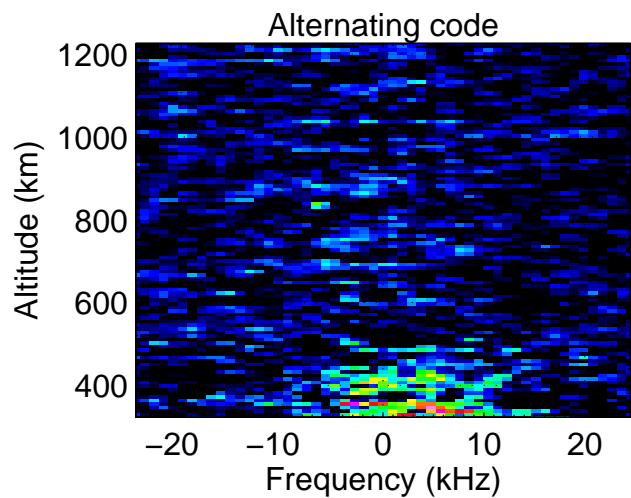
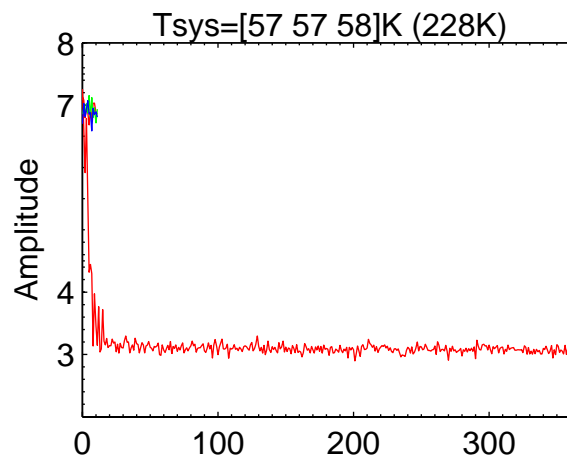
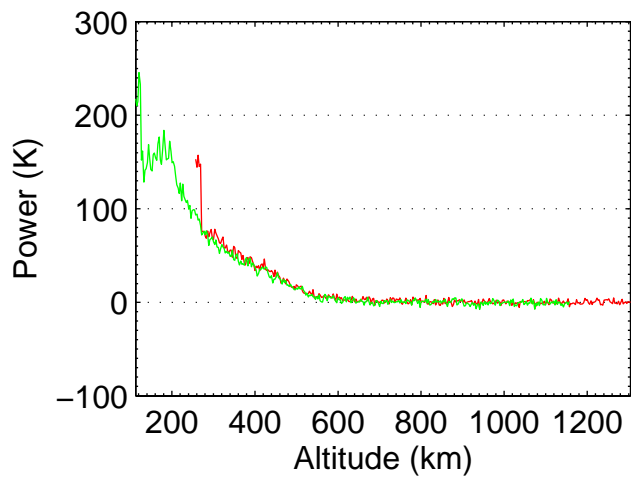
tau0 2004-01-22 0943:41 6.4s 999kW 261.1/70.8



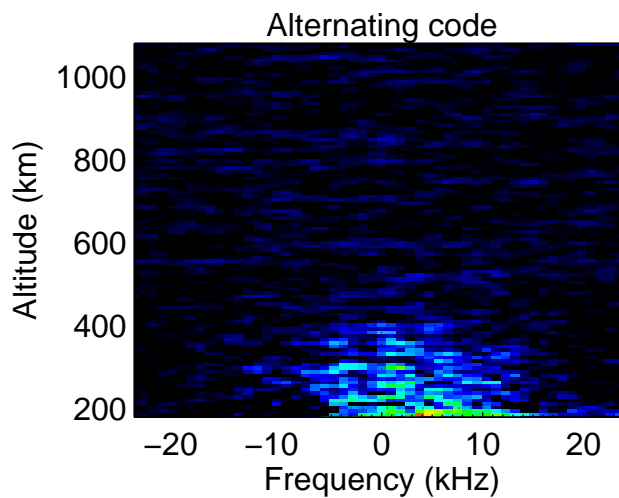
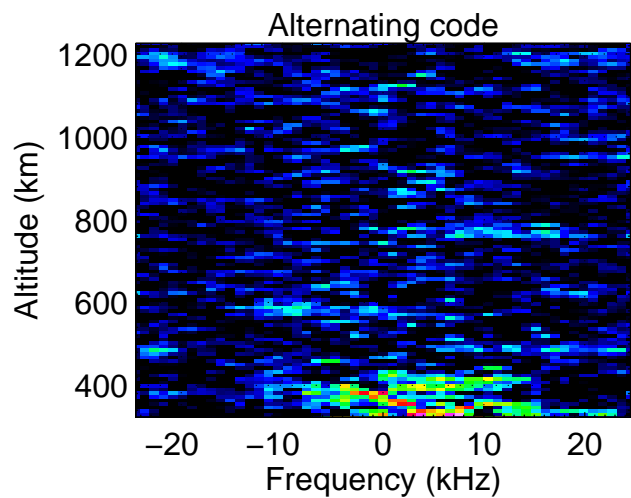
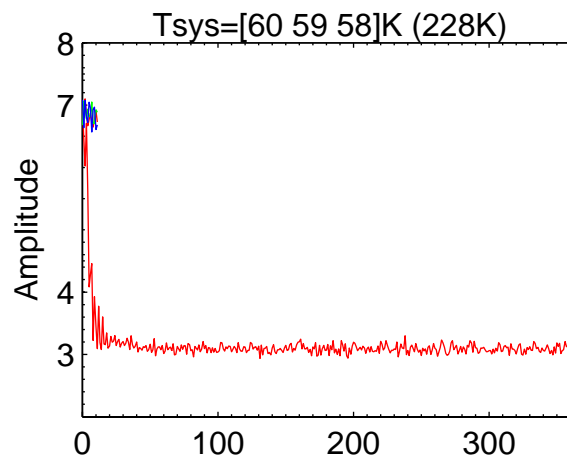
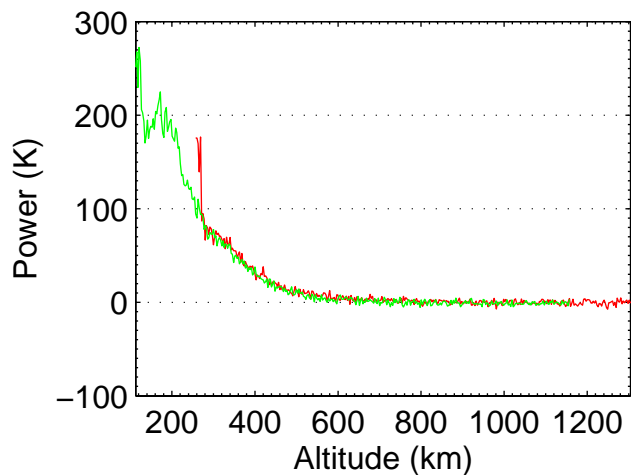
tau0 2004-01-22 0943:53 6.4s 999kW 261.1/70.8



tau0 2004-01-22 0944:06 6.4s 998kW 261.1/70.8

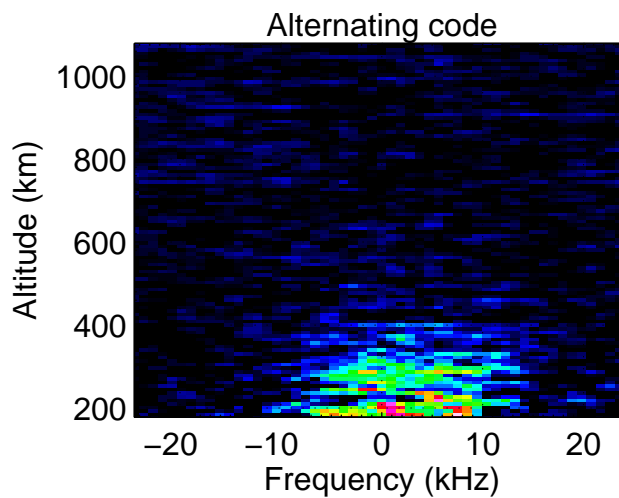
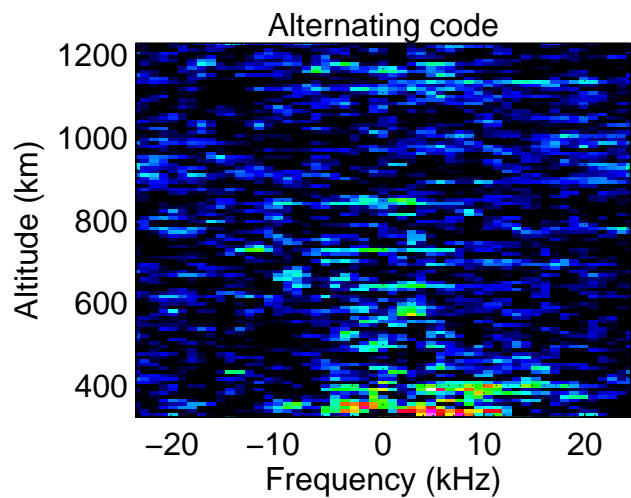
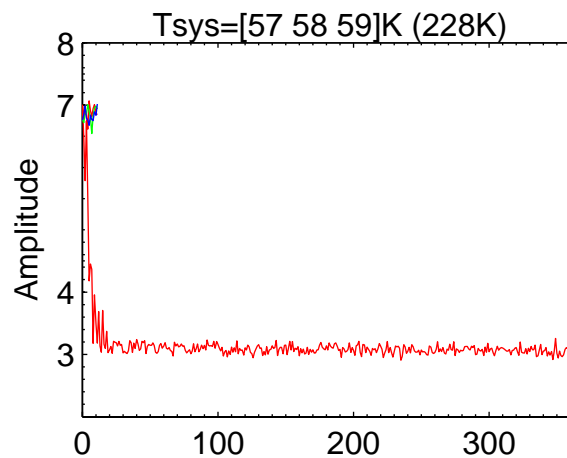
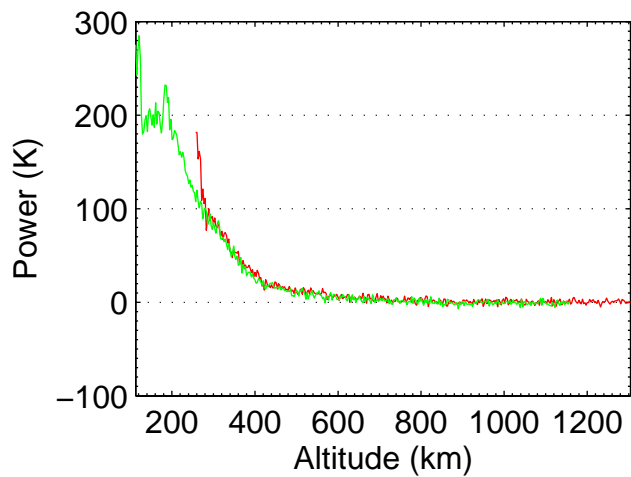


tau0 2004-01-22 0944:19 6.4s 1000kW 261.1/70.8

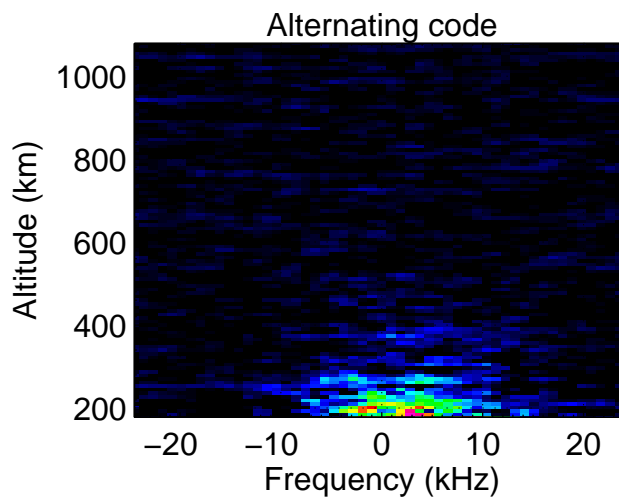
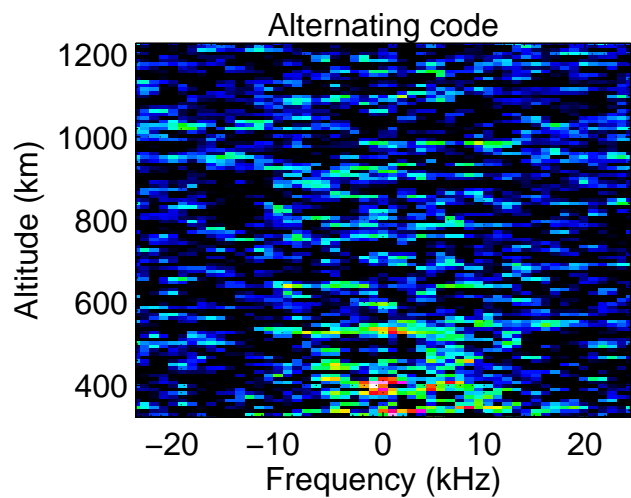
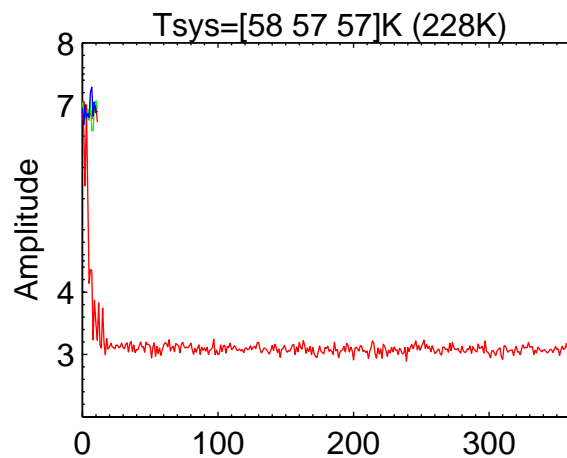
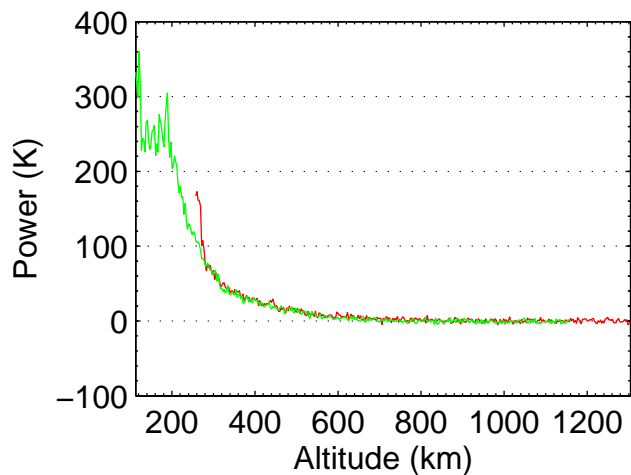




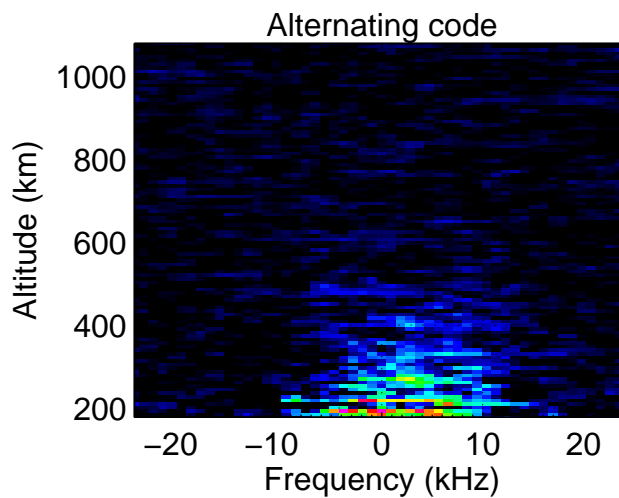
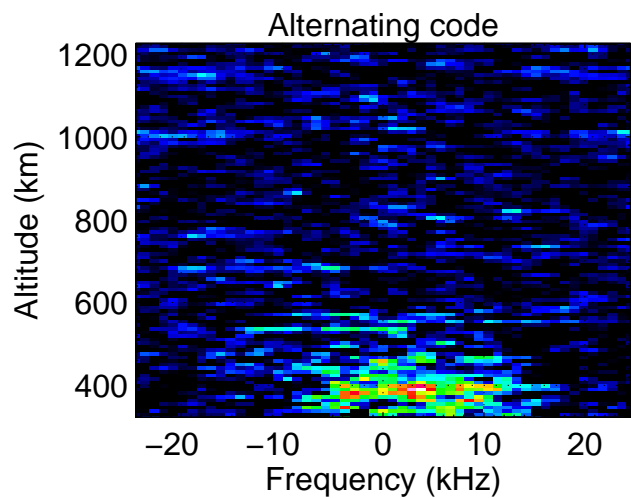
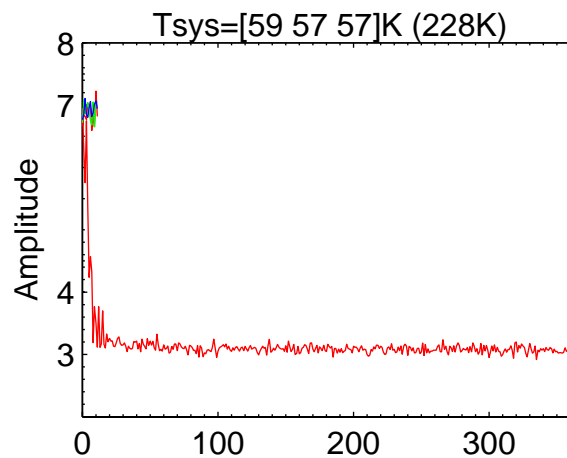
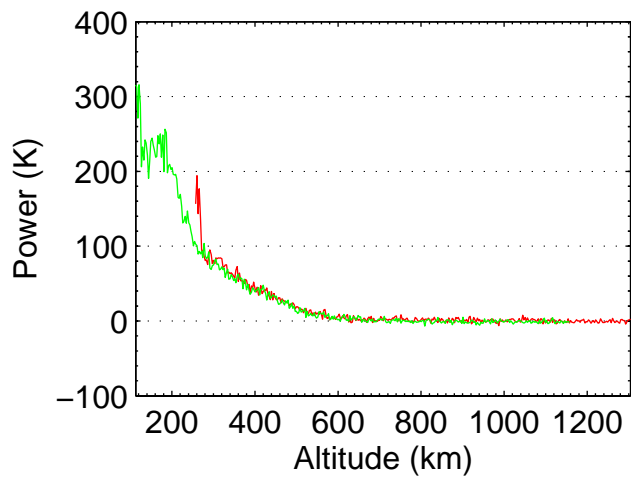
tau0 2004-01-22 0944:32 6.4s 999kW 261.1/70.8



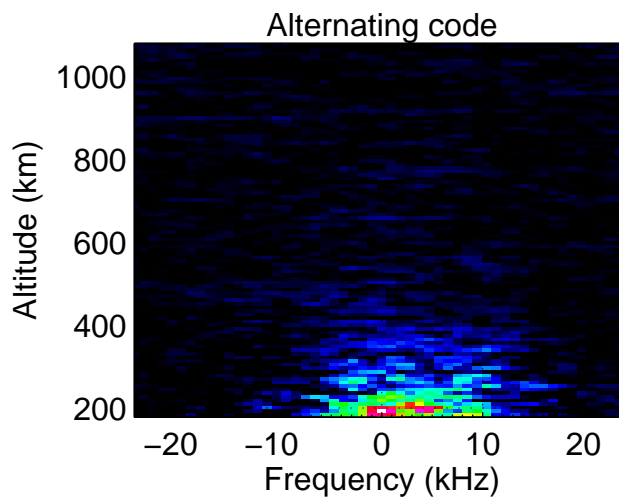
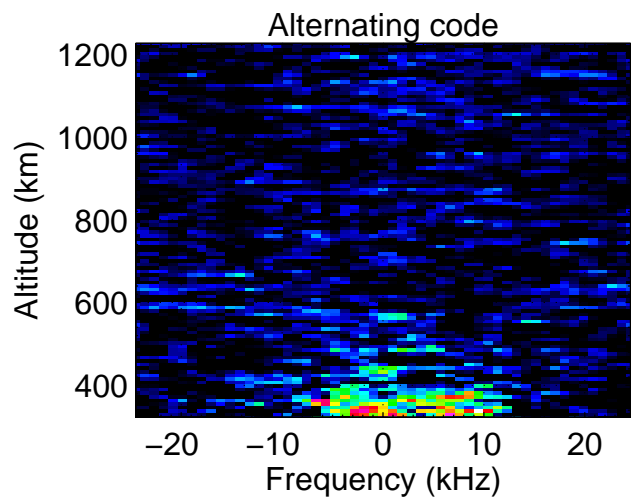
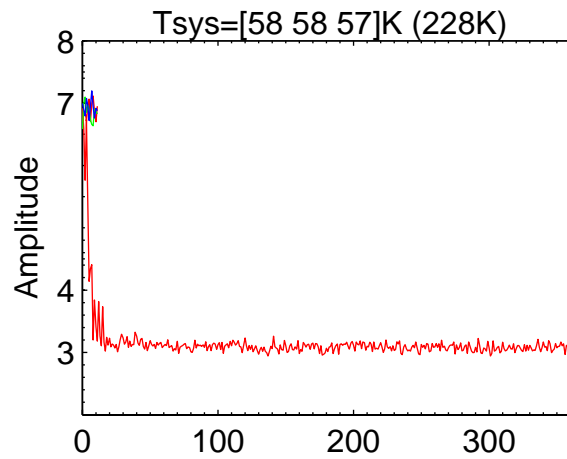
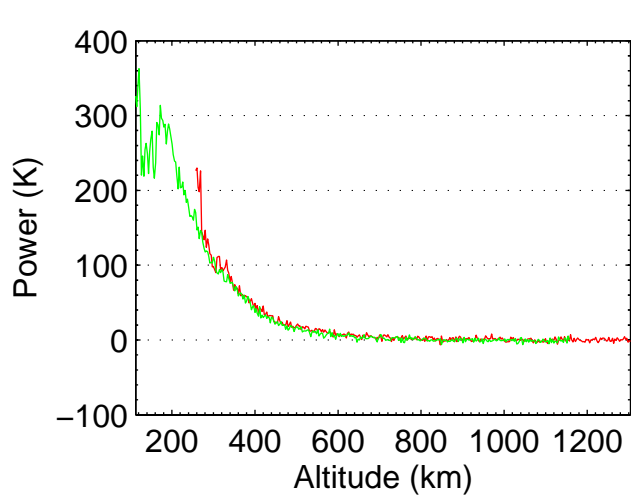
tau0 2004-01-22 0944:45 6.4s 999kW 261.1/70.8



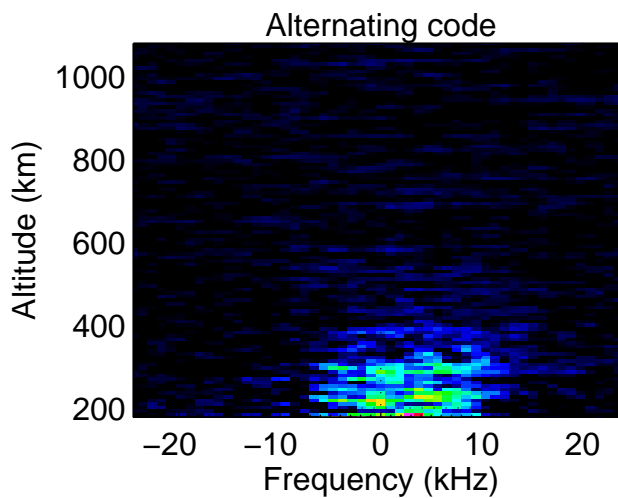
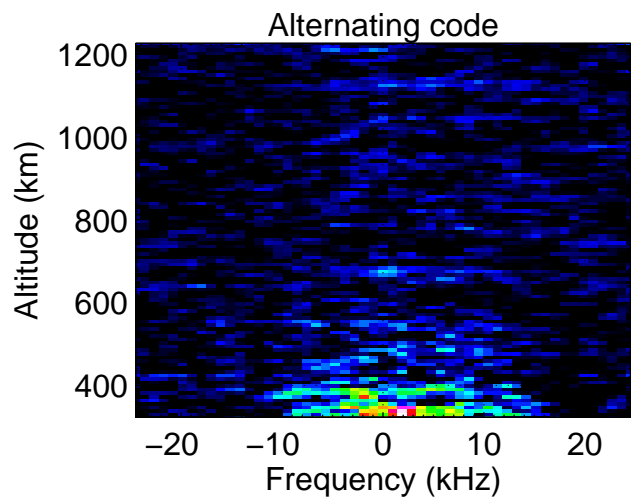
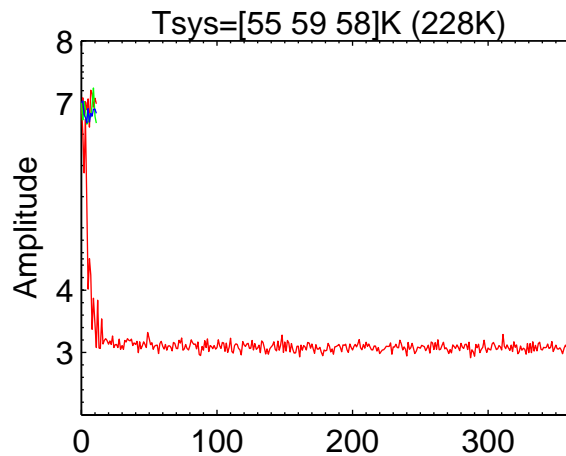
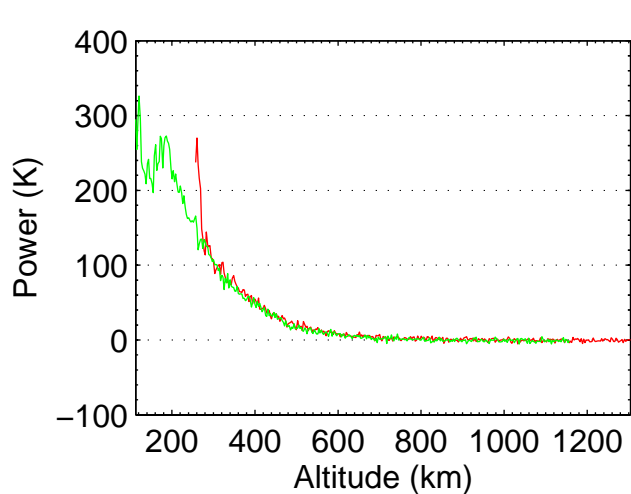
tau0 2004-01-22 0944:57 6.4s 999kW 261.1/70.8



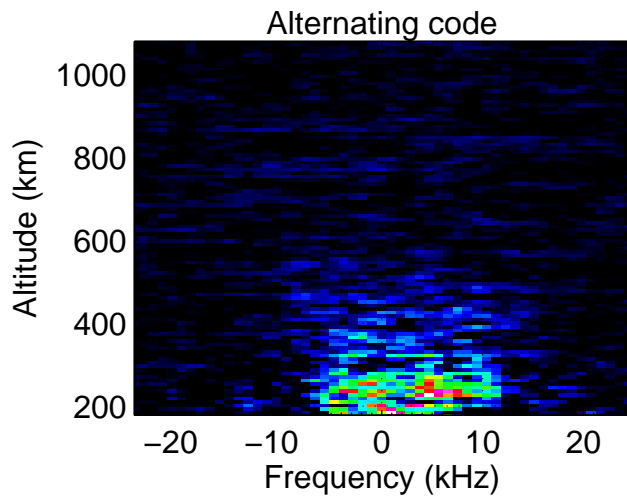
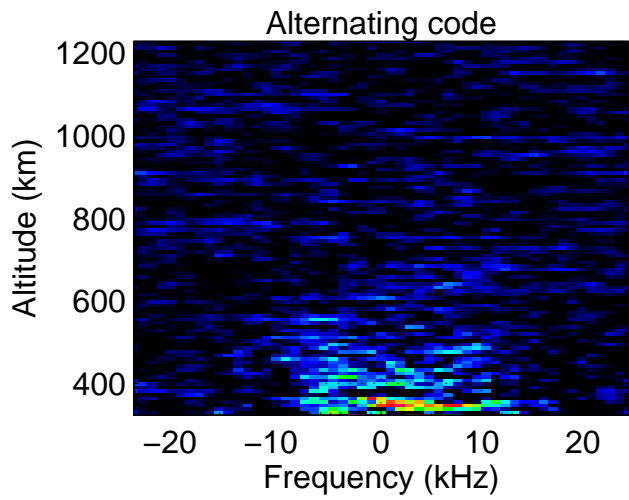
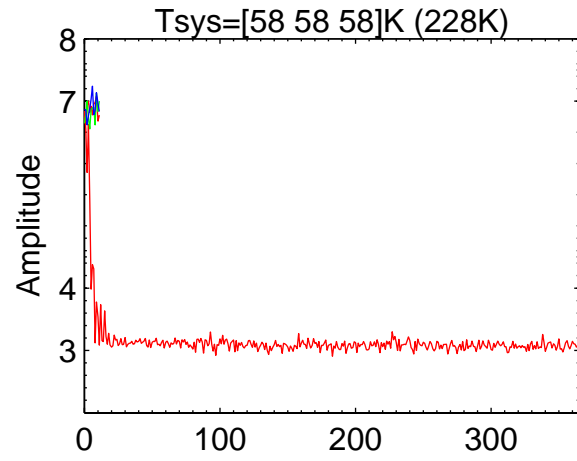
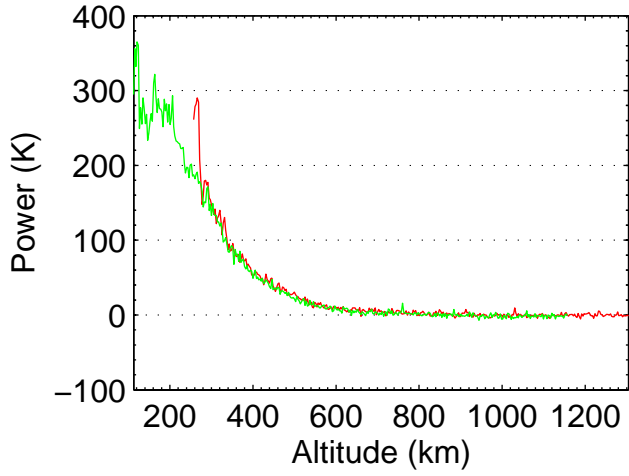
tau0 2004-01-22 0945:10 6.4s 998kW 261.1/70.8



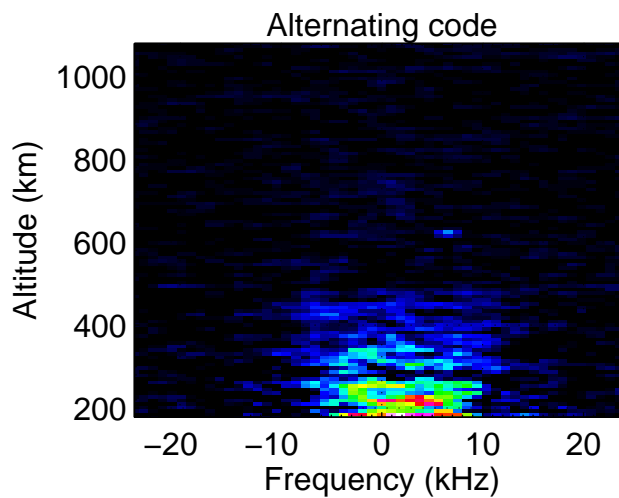
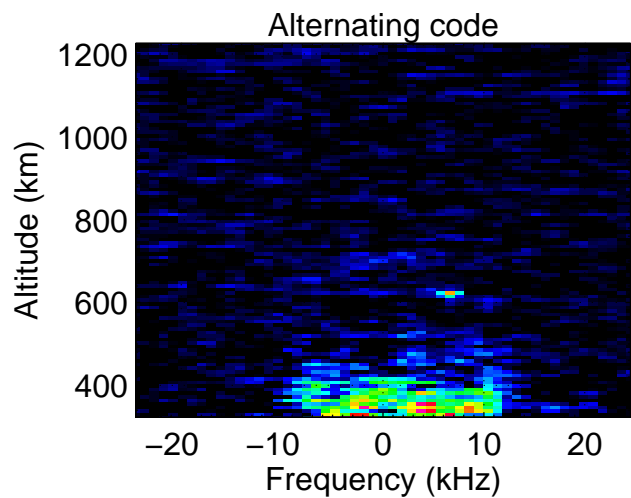
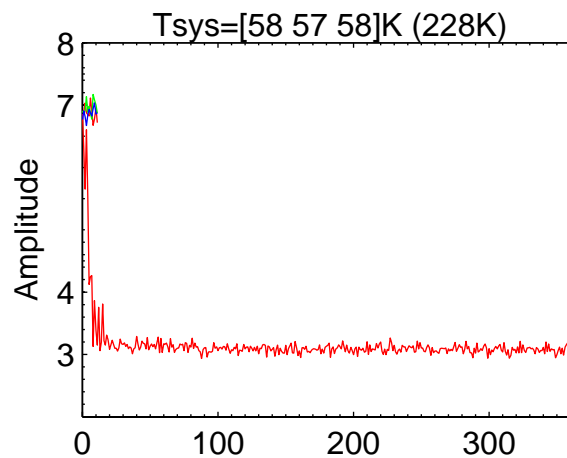
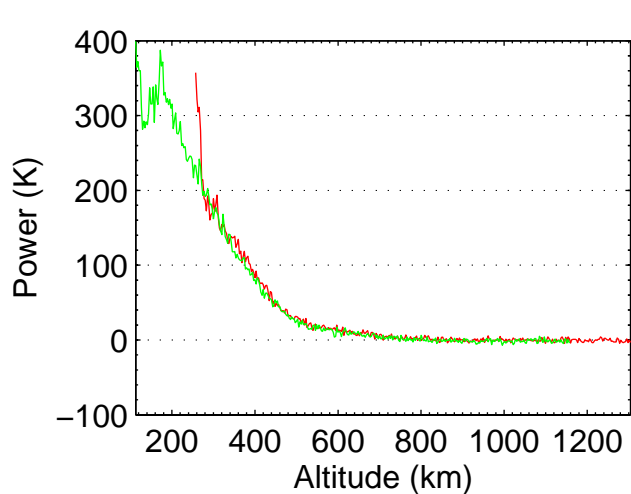
tau0 2004-01-22 0945:23 6.4s 999kW 261.1/70.8



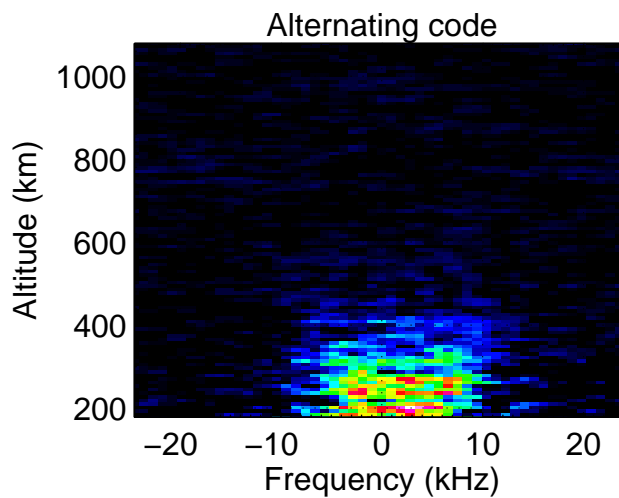
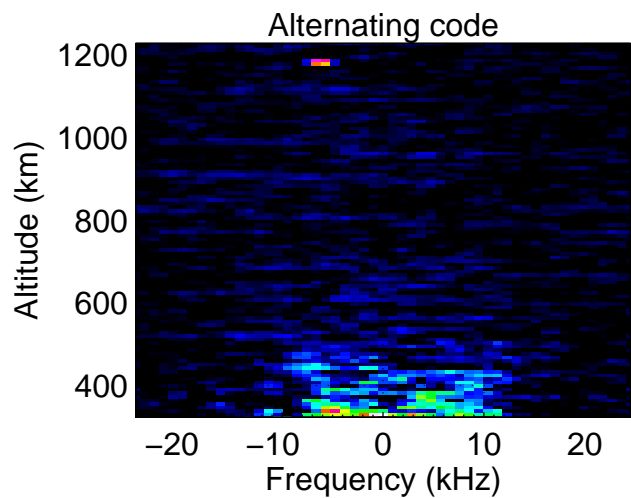
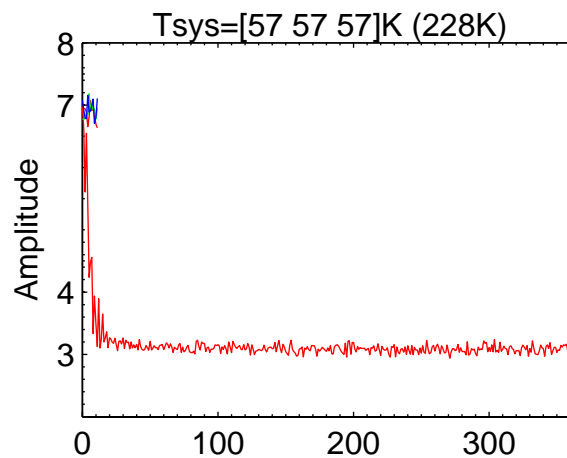
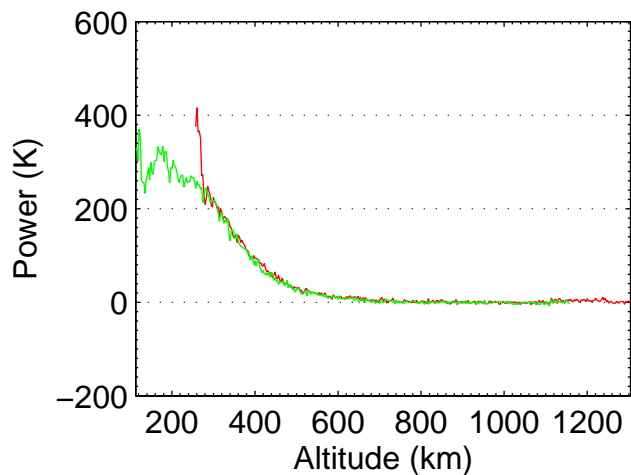
tau0 2004-01-22 0945:36 6.4s 999kW 261.1/70.8



tau0 2004-01-22 0945:49 6.4s 1000kW 261.1/70.8

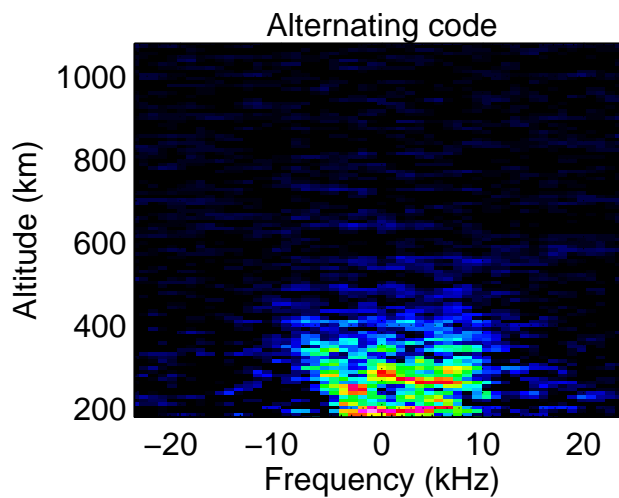
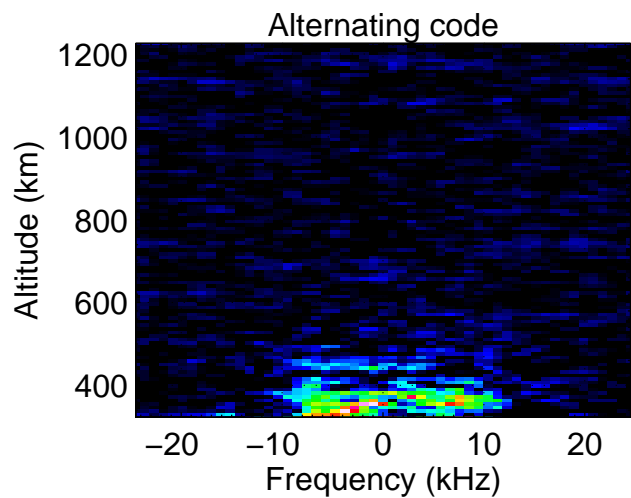
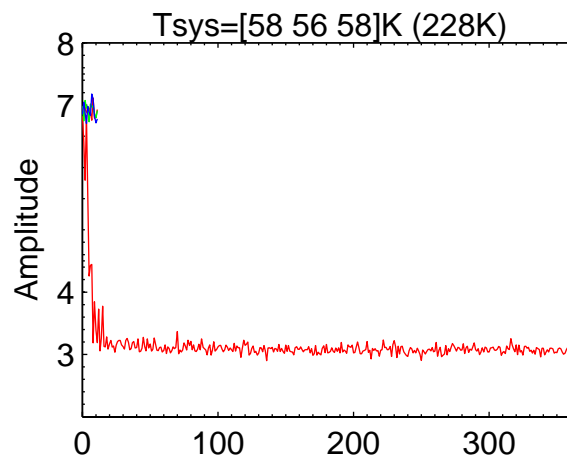
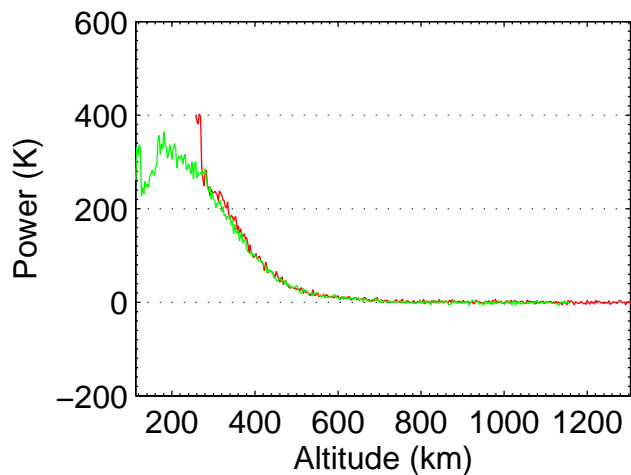


tau0 2004-01-22 0946:01 6.4s 1003kW 261.1/70.8

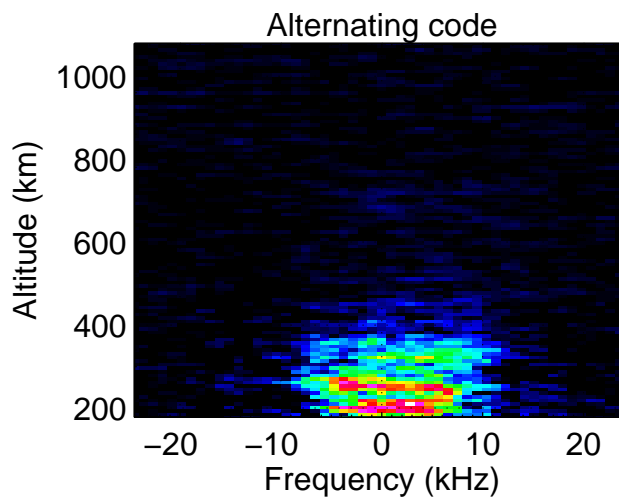
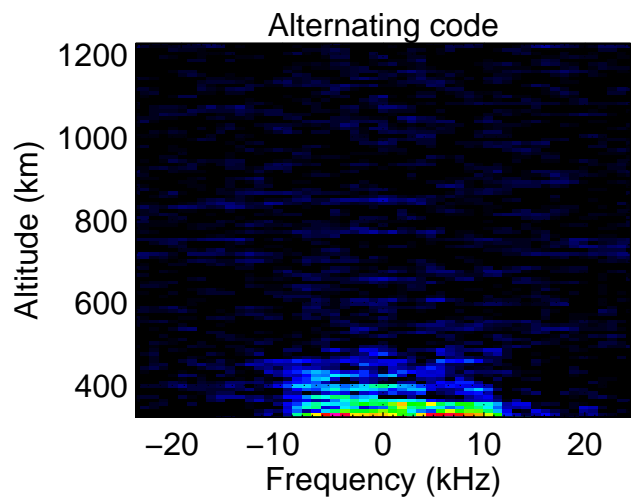
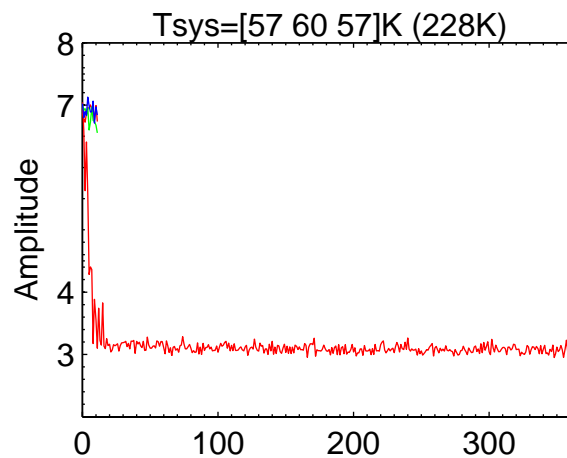
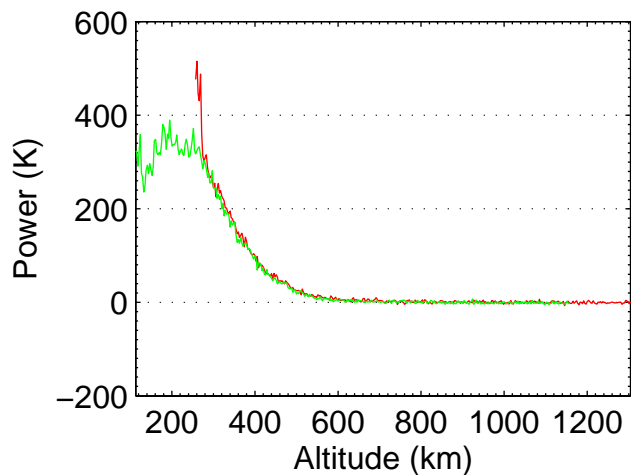




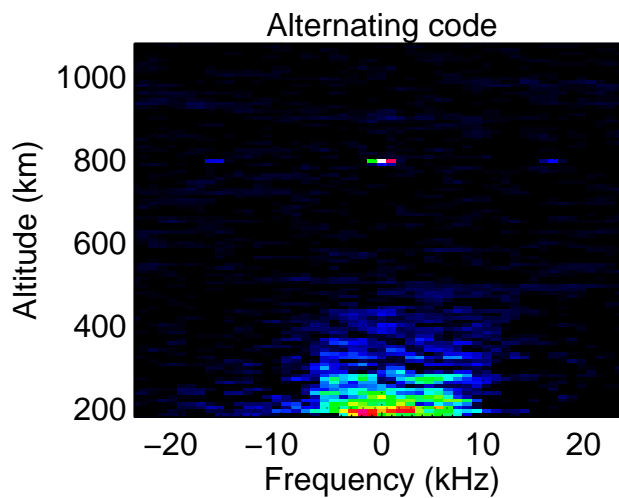
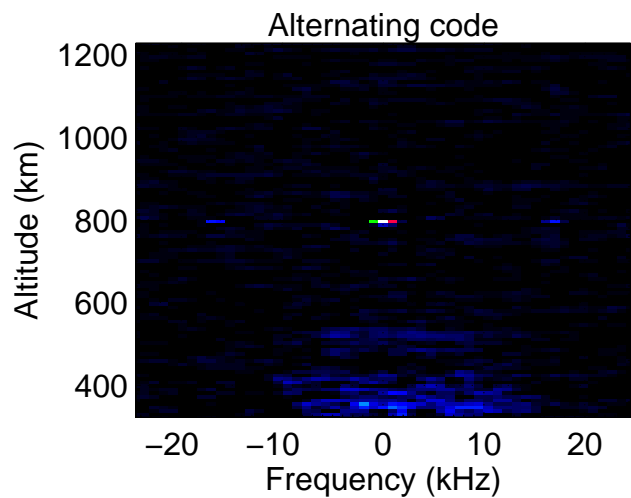
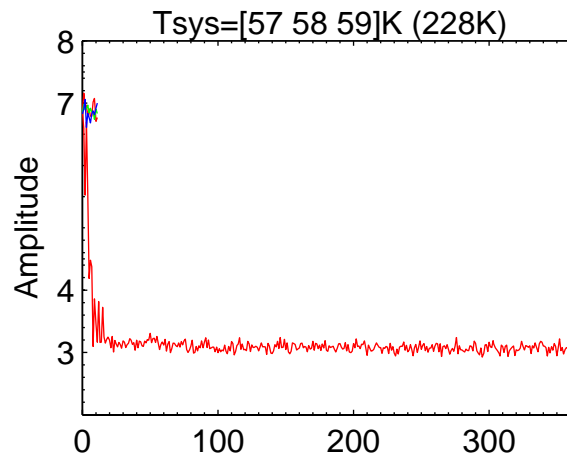
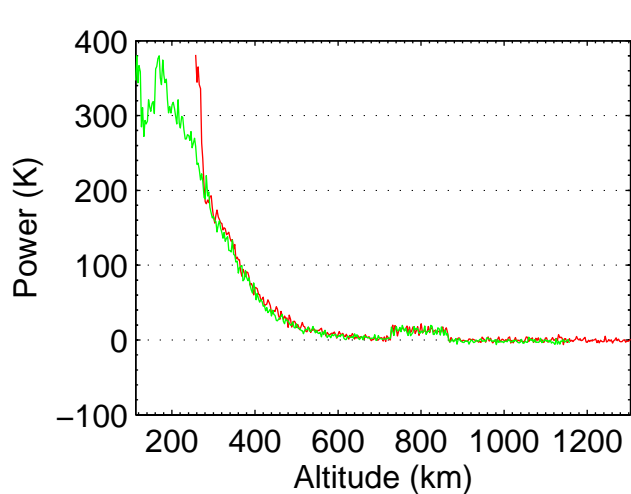
tau0 2004-01-22 0946:14 6.4s 1002kW 261.1/70.8



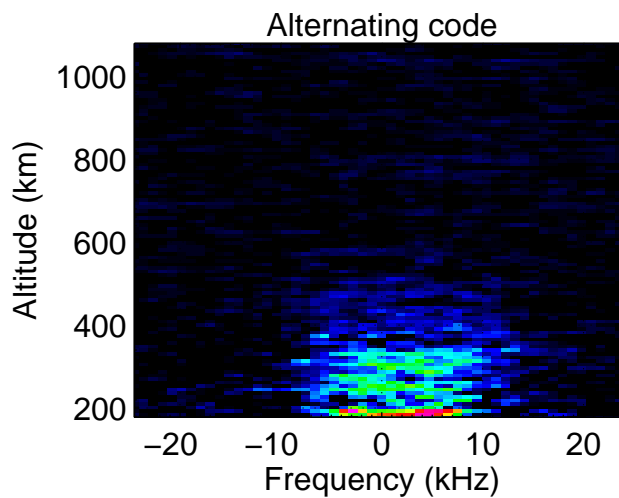
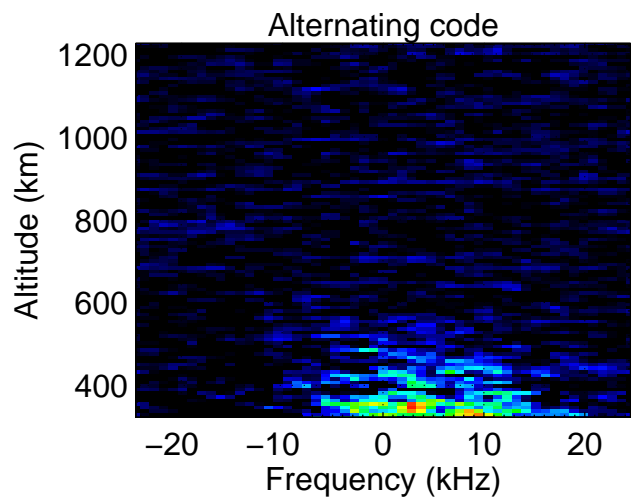
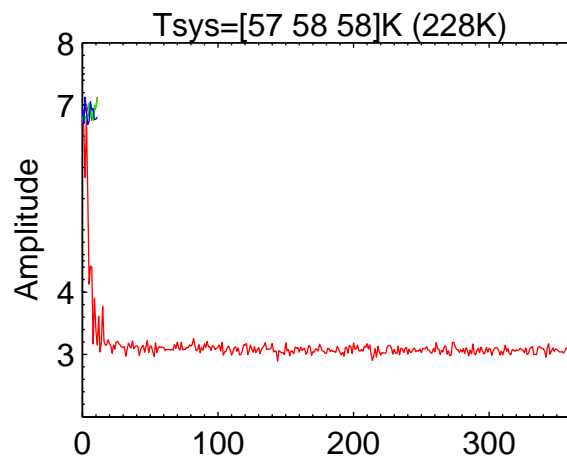
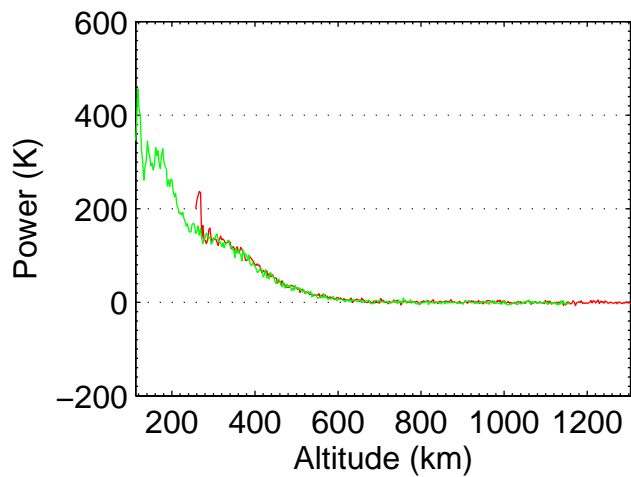
tau0 2004-01-22 0946:27 6.4s 1002kW 261.1/70.8



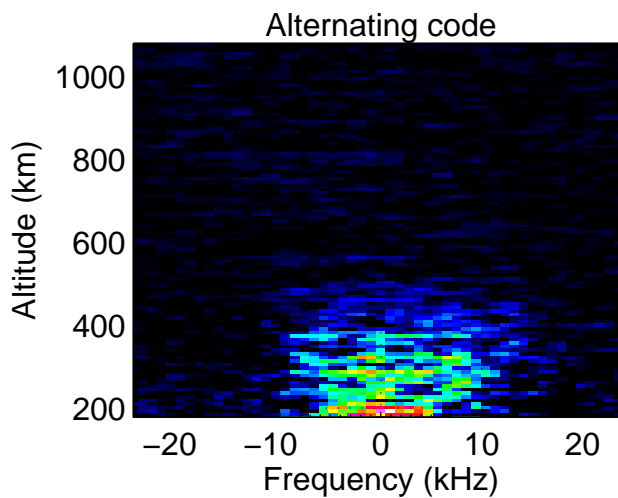
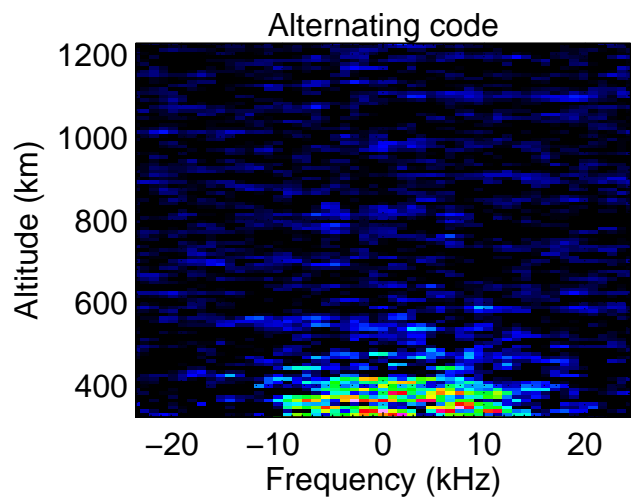
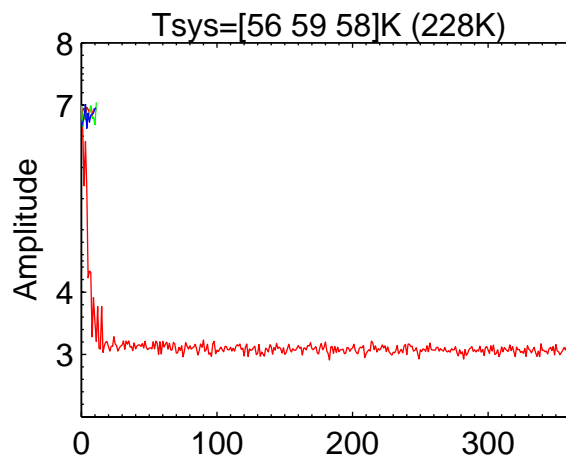
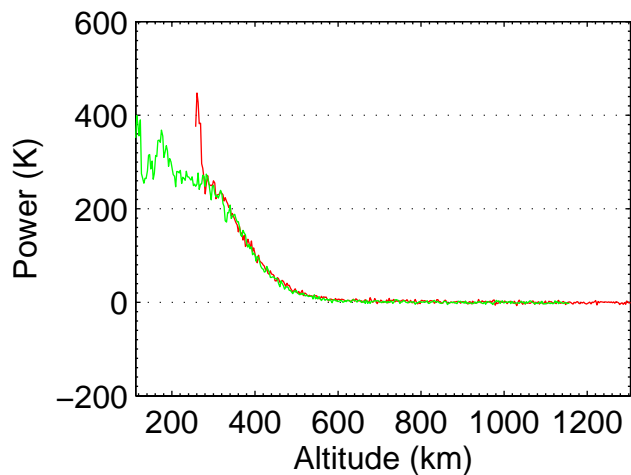
tau0 2004-01-22 0946:40 6.4s 1001kW 261.1/70.8



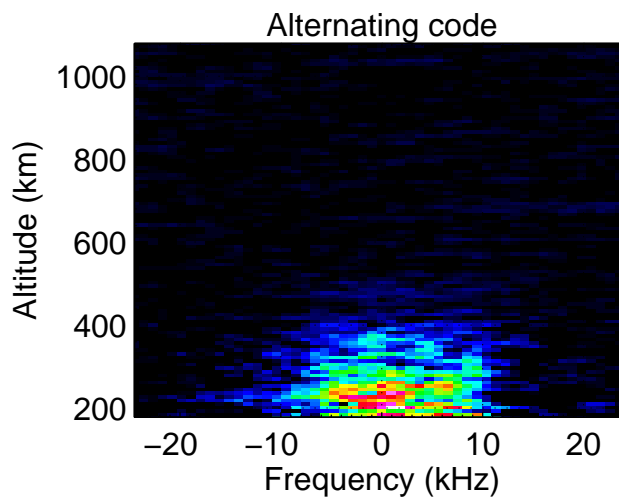
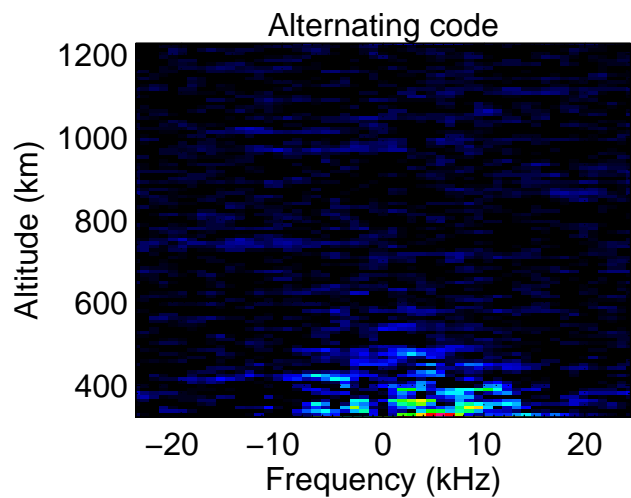
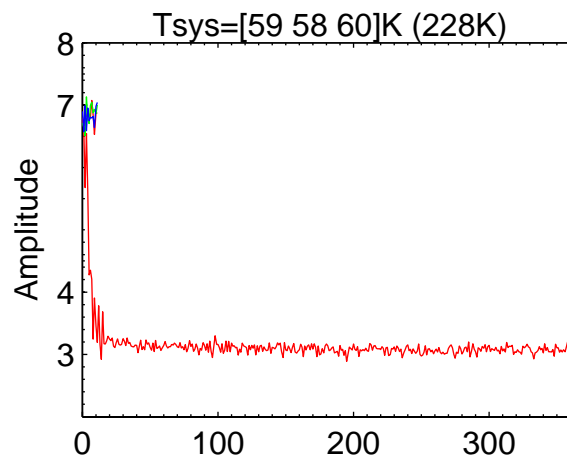
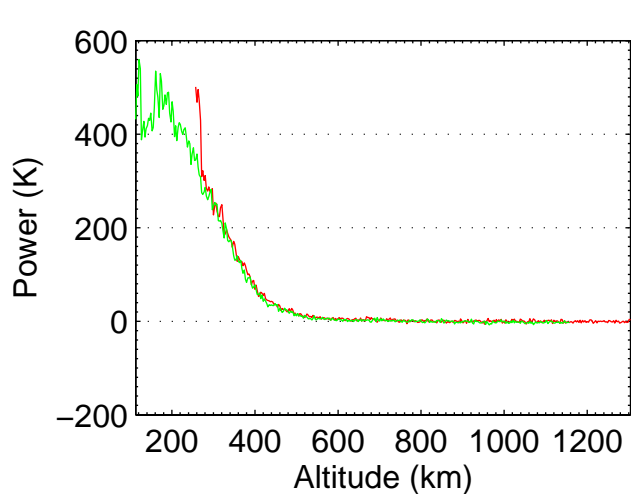
tau0 2004-01-22 0946:53 6.4s 1002kW 261.1/70.8



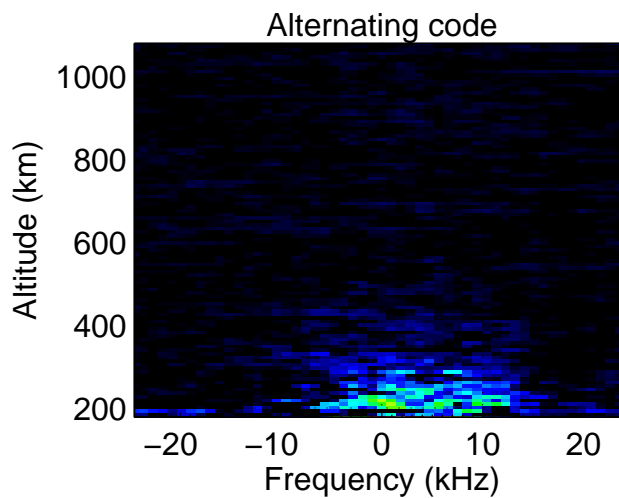
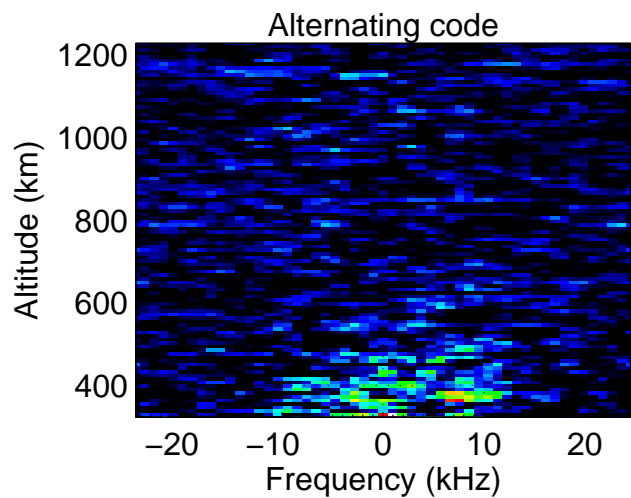
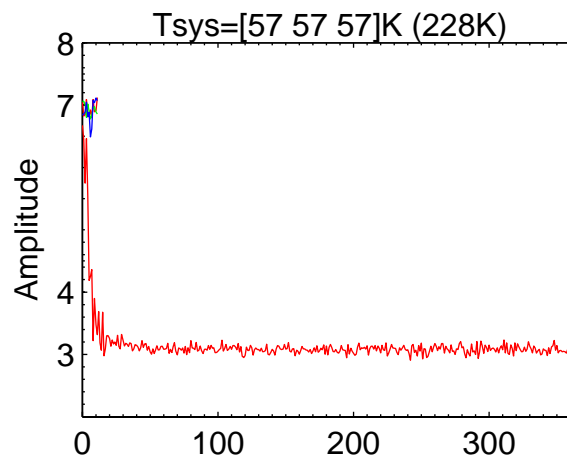
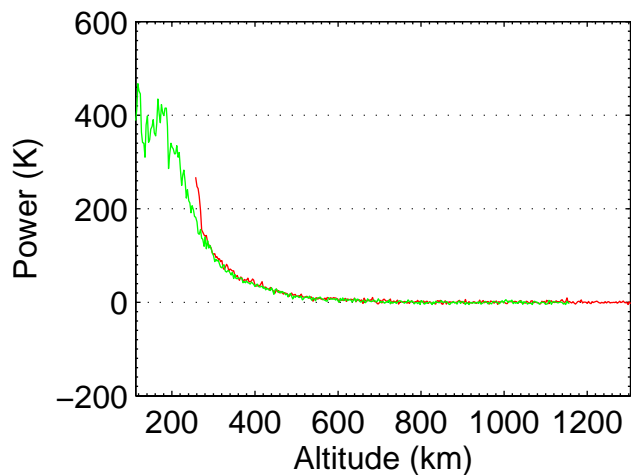
tau0 2004-01-22 0947:05 6.4s 1002kW 261.1/70.8



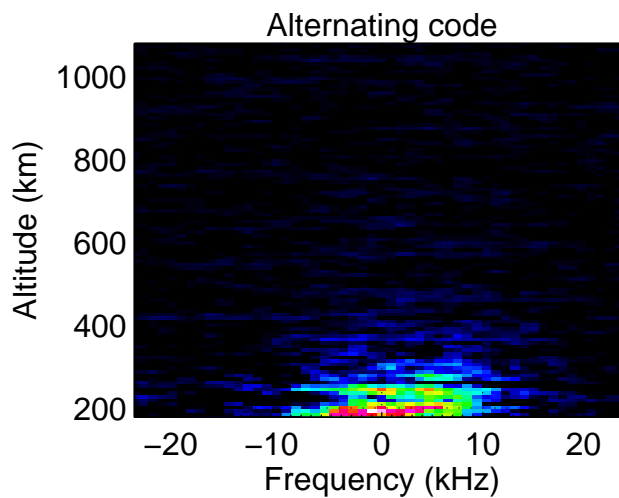
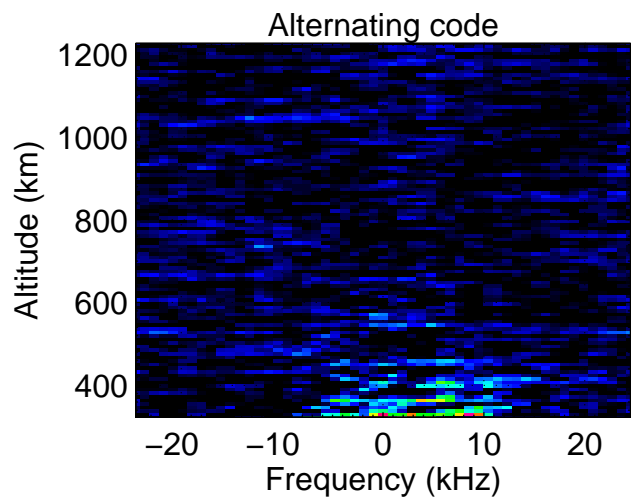
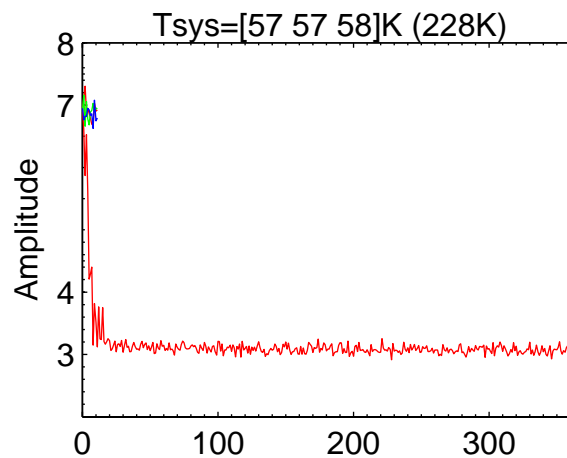
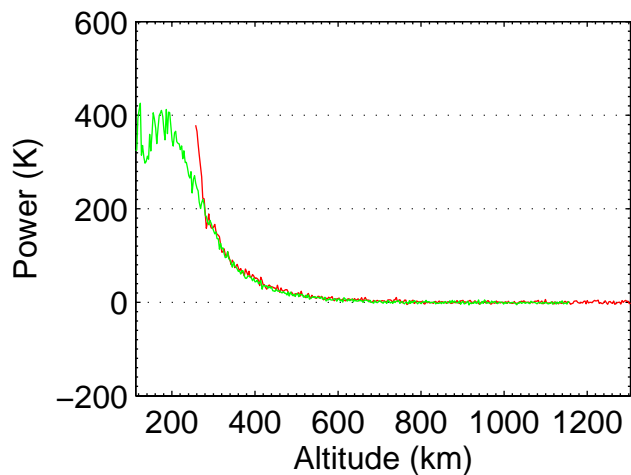
tau0 2004-01-22 0947:18 6.4s 1000kW 261.1/70.8



tau0 2004-01-22 0947:31 6.4s 1002kW 261.1/70.8

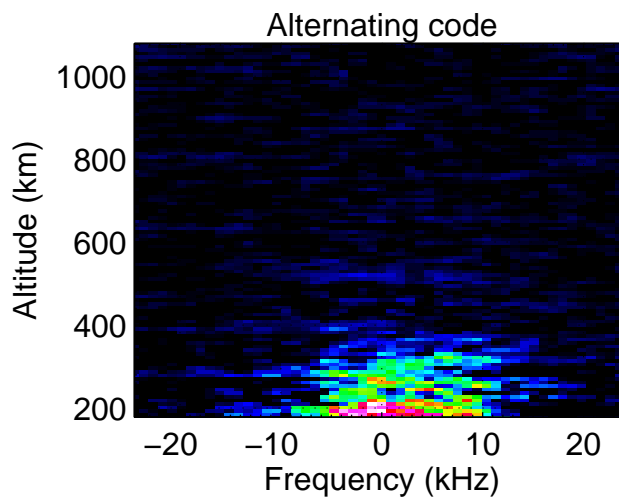
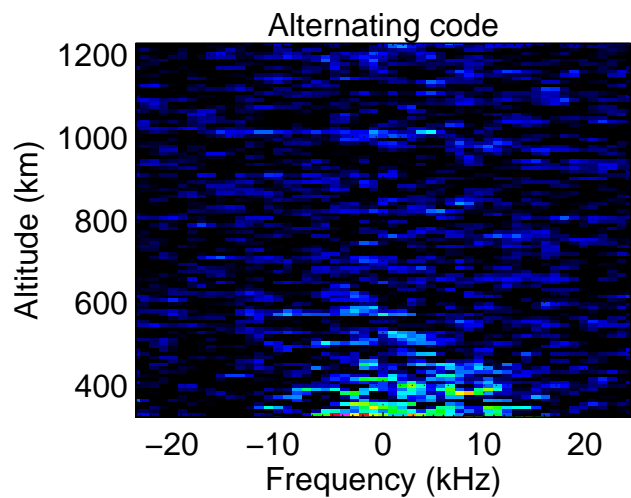
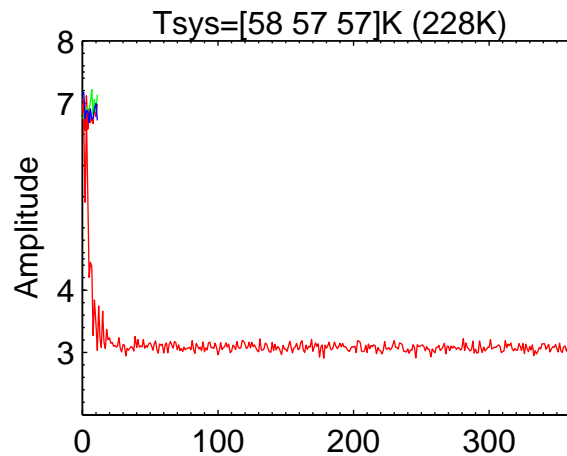
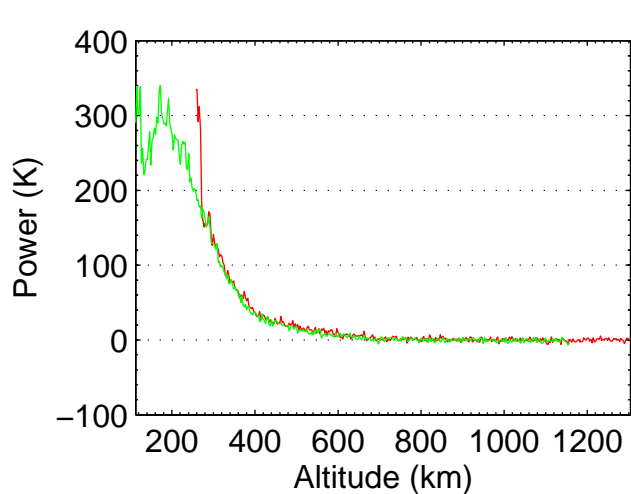


tau0 2004-01-22 0947:44 6.4s 1001kW 261.1/70.8

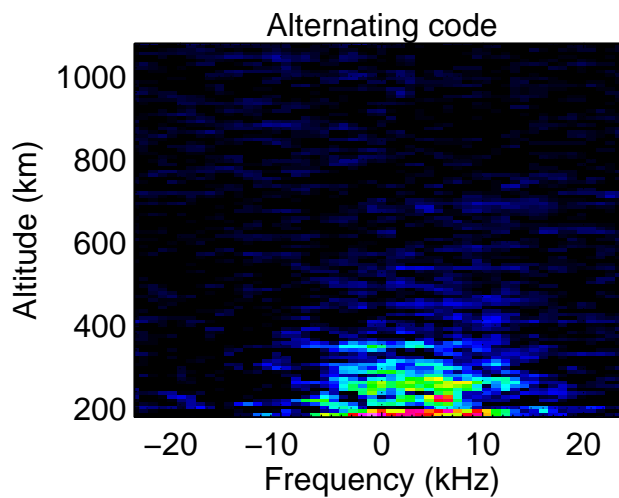
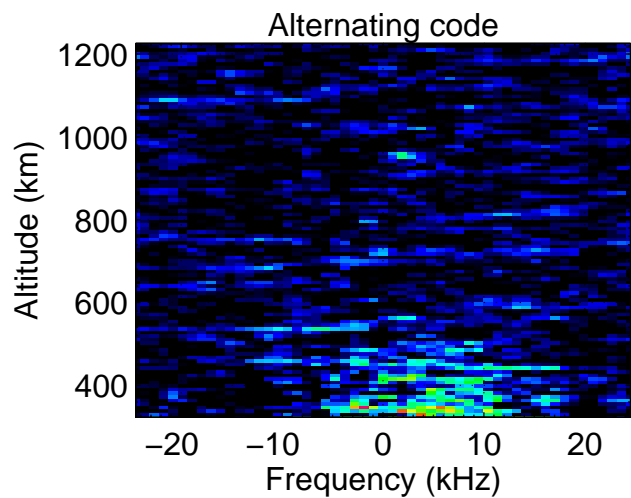
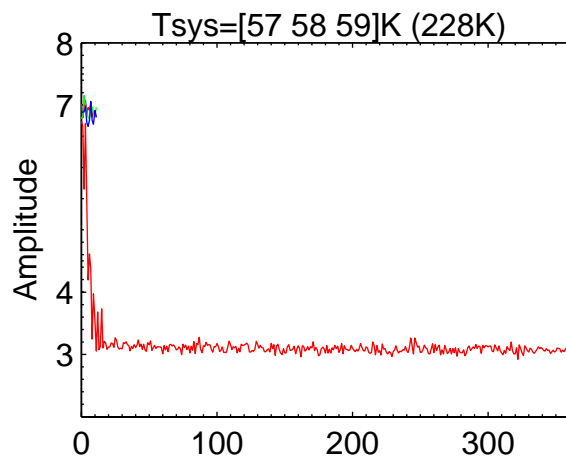
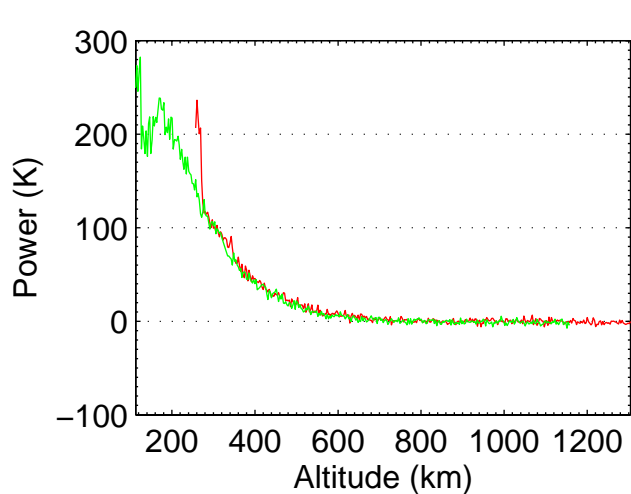




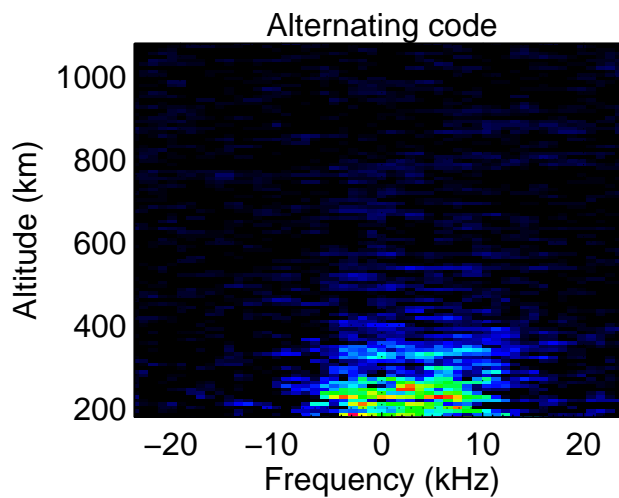
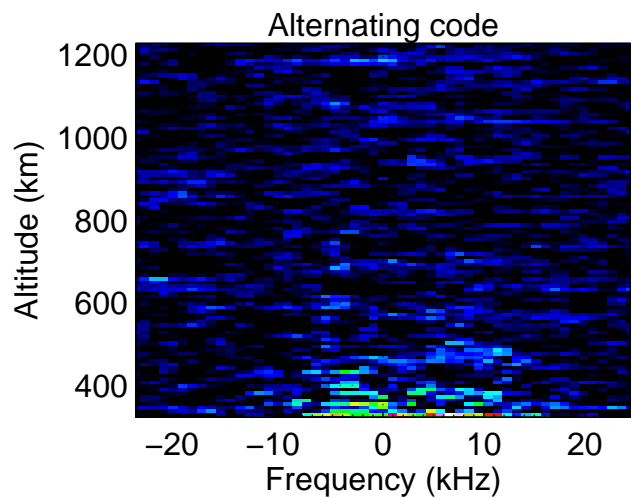
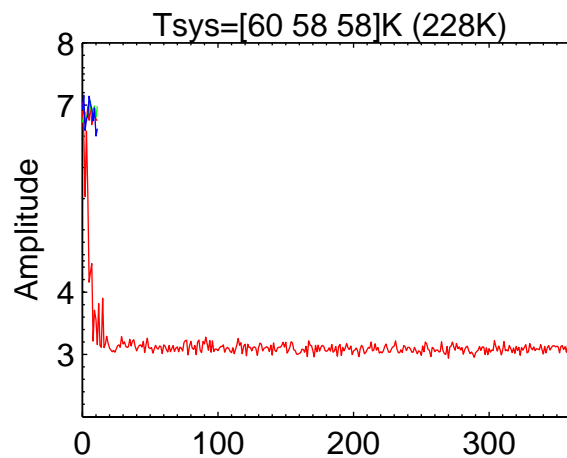
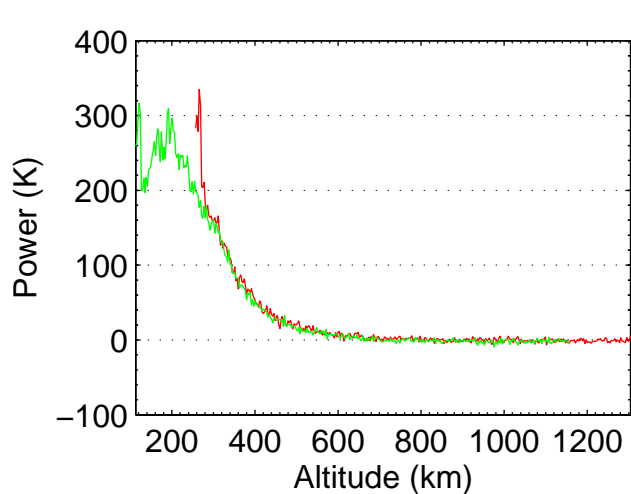
tau0 2004-01-22 0947:57 6.4s 1001kW 261.1/70.8



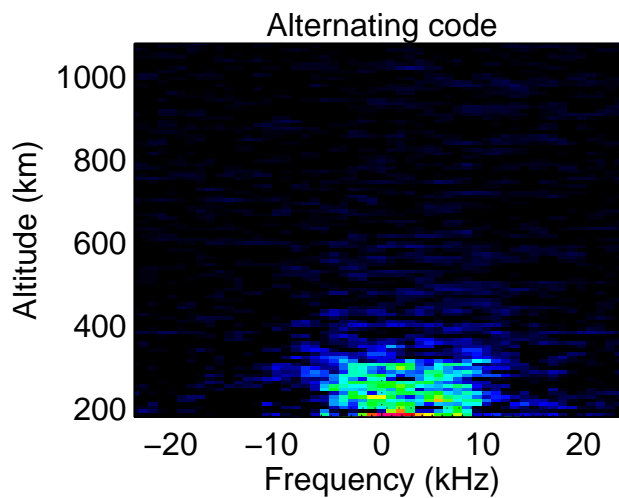
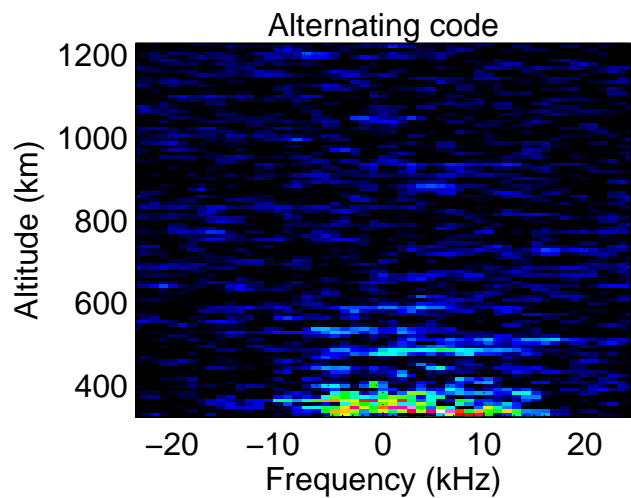
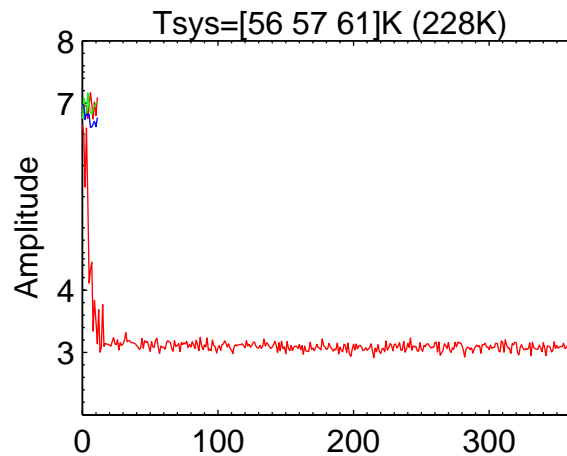
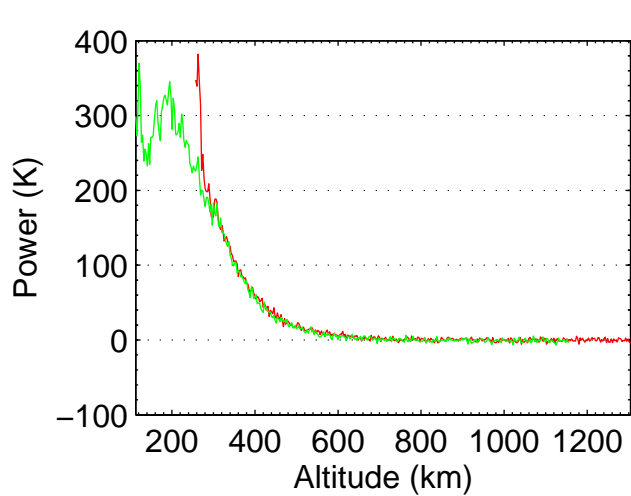
tau0 2004-01-22 0948:09 6.4s 1000kW 261.1/70.8



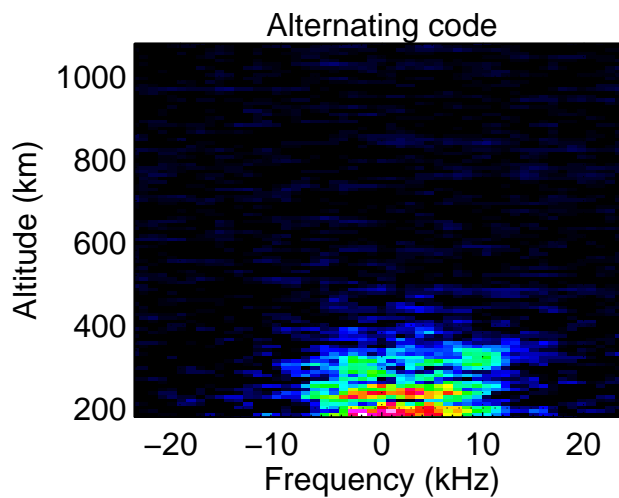
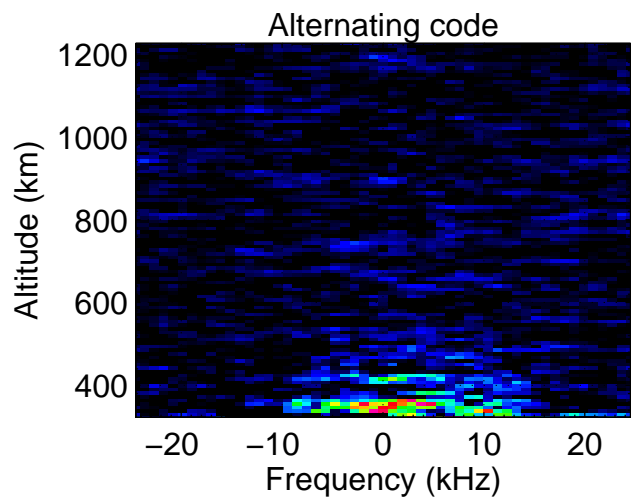
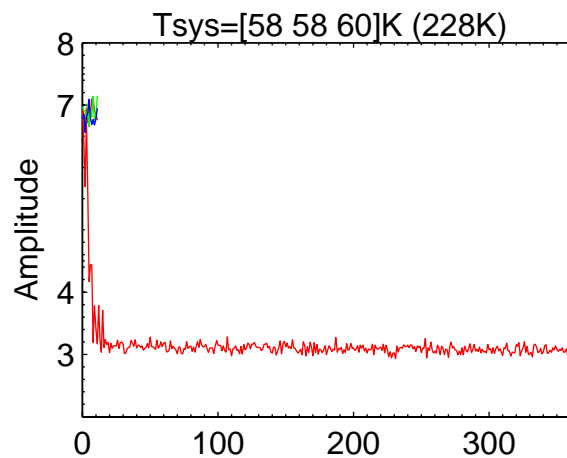
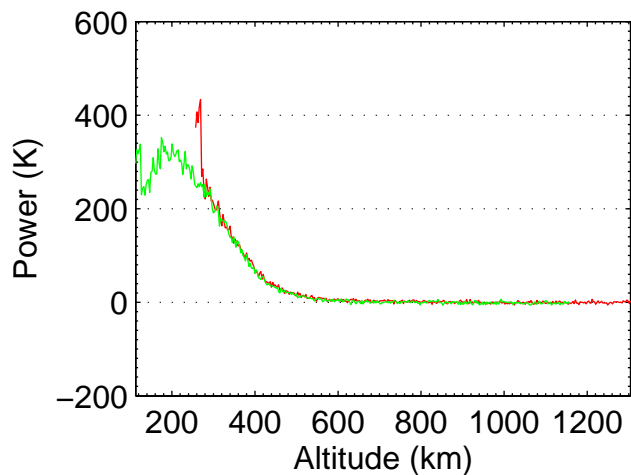
tau0 2004-01-22 0948:22 6.4s 1001kW 261.1/70.8



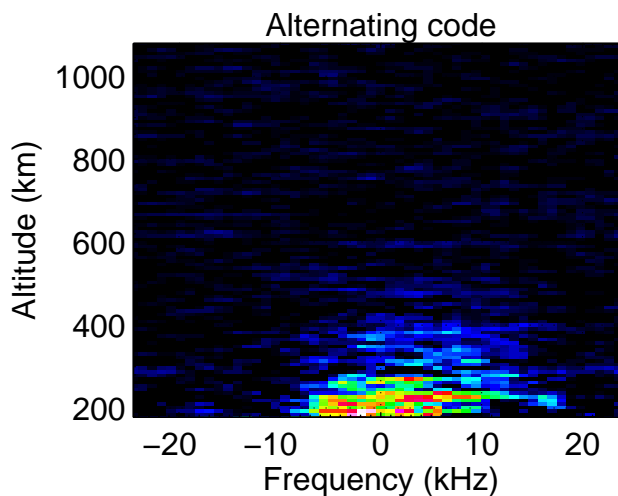
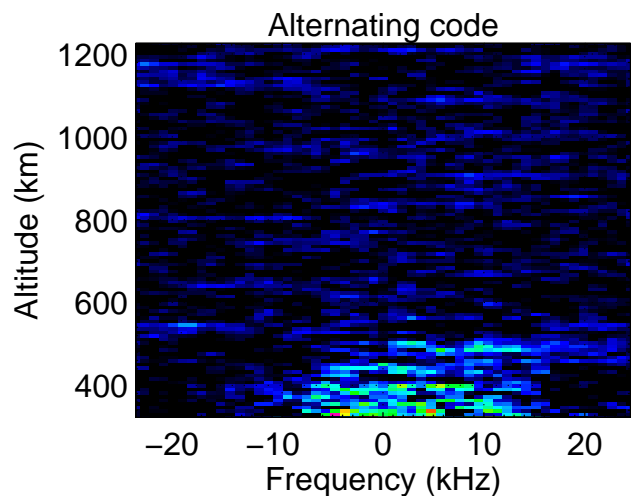
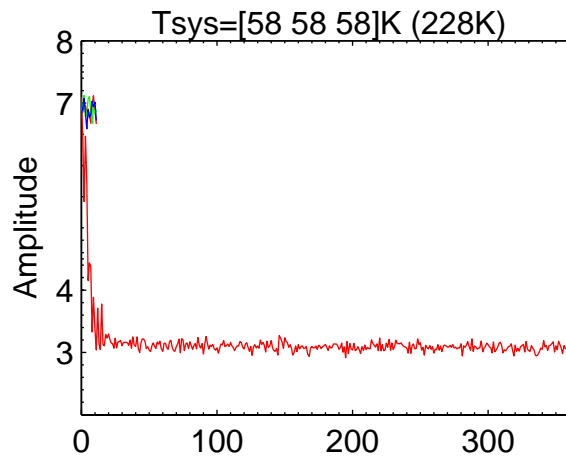
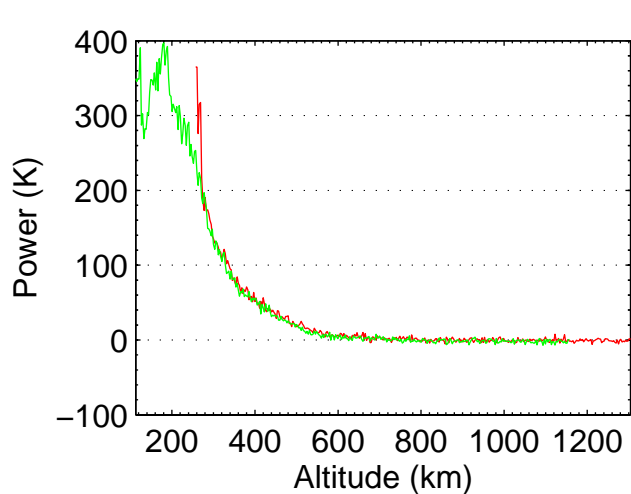
tau0 2004-01-22 0948:35 6.4s 1001kW 261.1/70.8



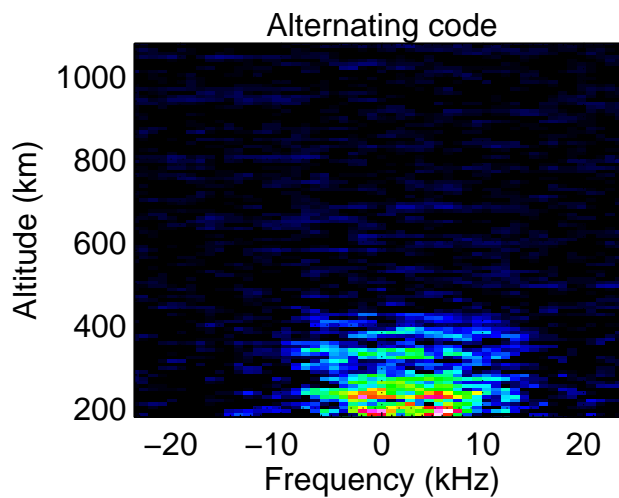
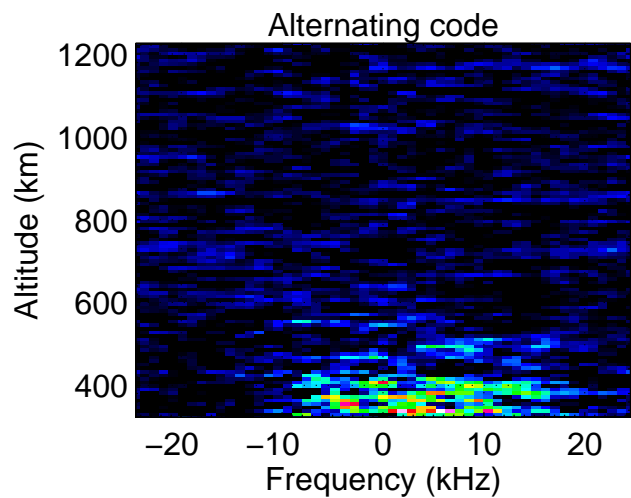
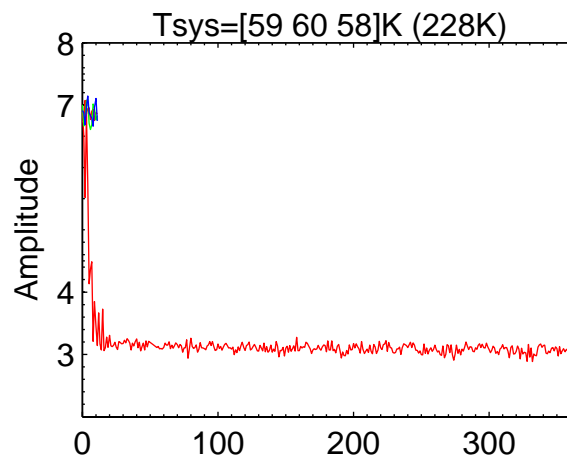
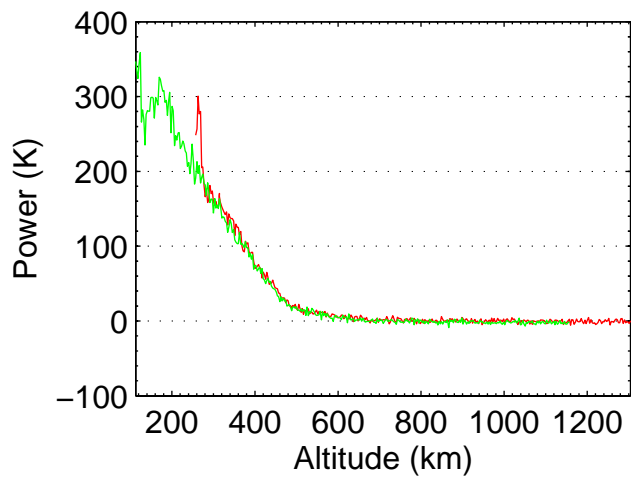
tau0 2004-01-22 0948:48 6.4s 1001kW 261.1/70.8



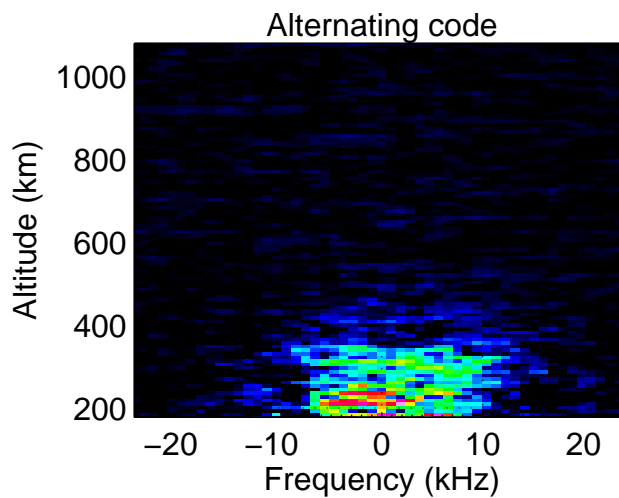
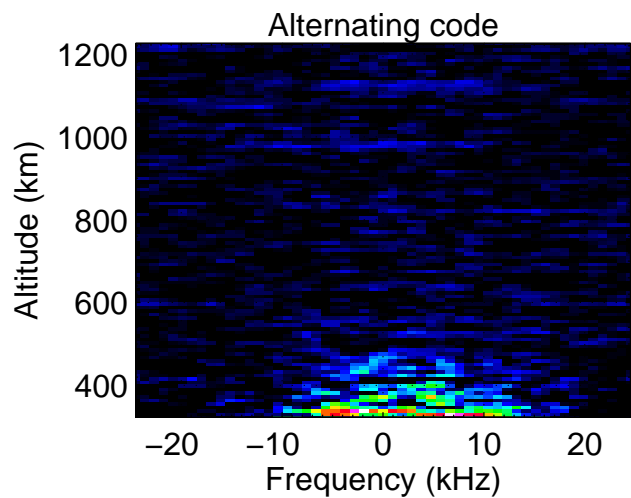
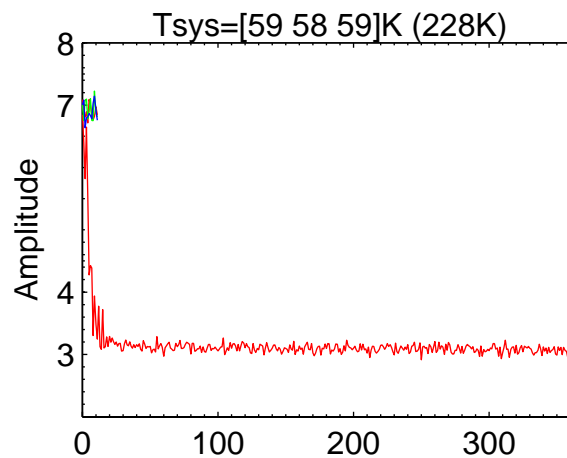
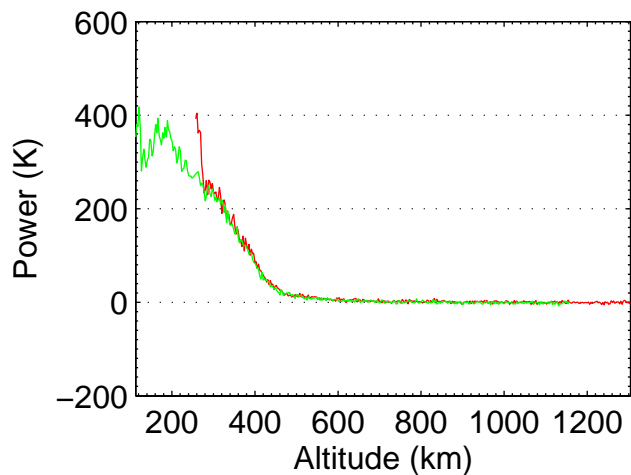
tau0 2004-01-22 0949:01 6.4s 1001kW 261.1/70.8



tau0 2004-01-22 0949:14 6.4s 1000kW 261.1/70.8

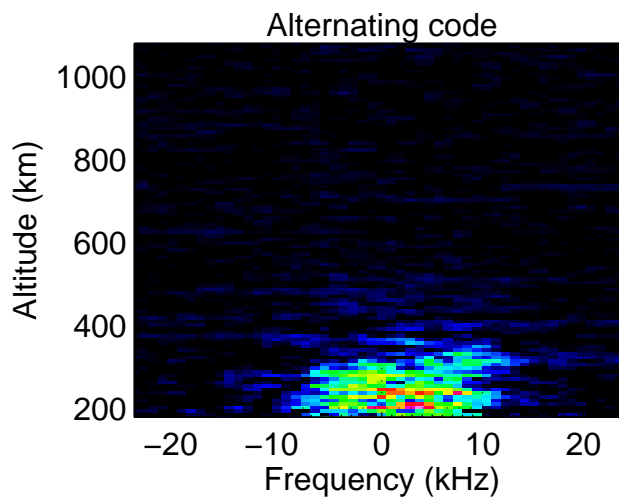
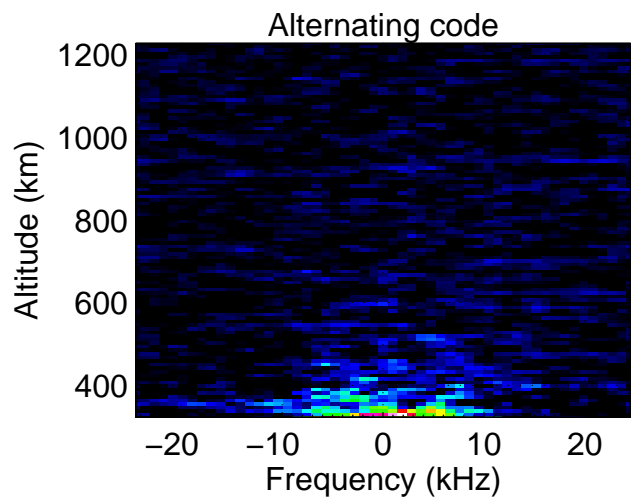
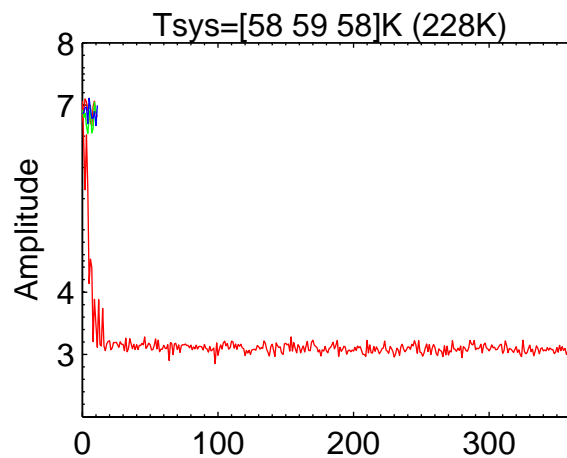
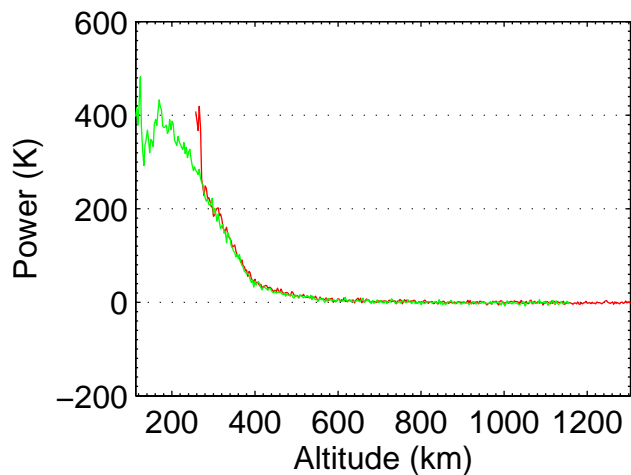


tau0 2004-01-22 0949:26 6.4s 1001kW 261.1/70.8

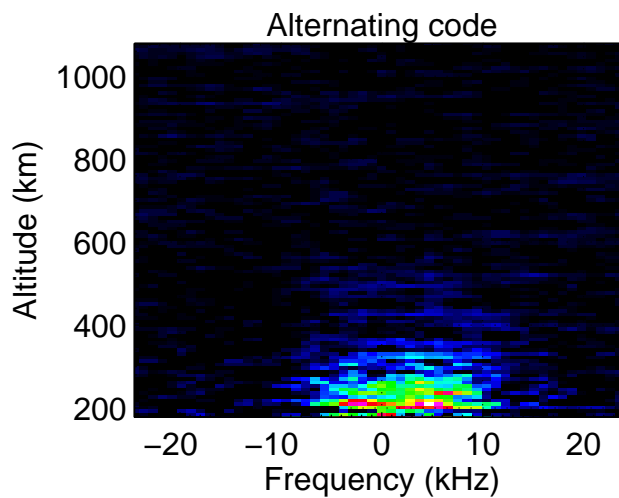
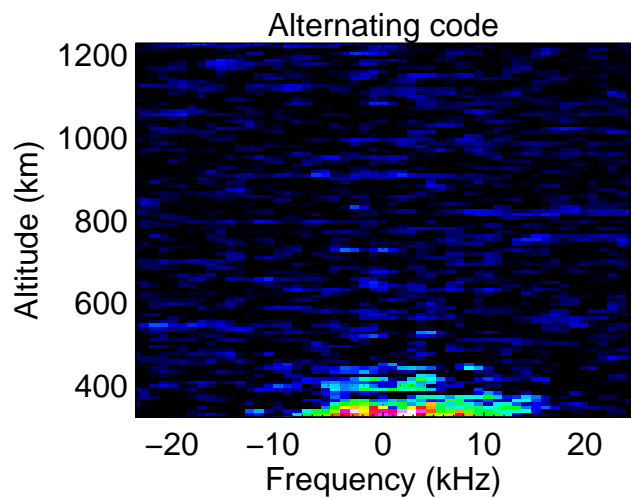
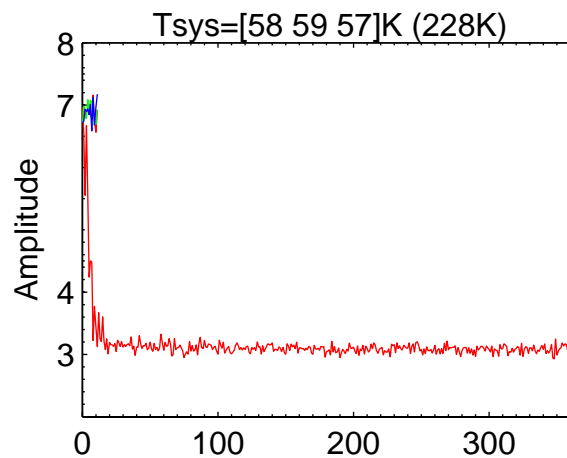
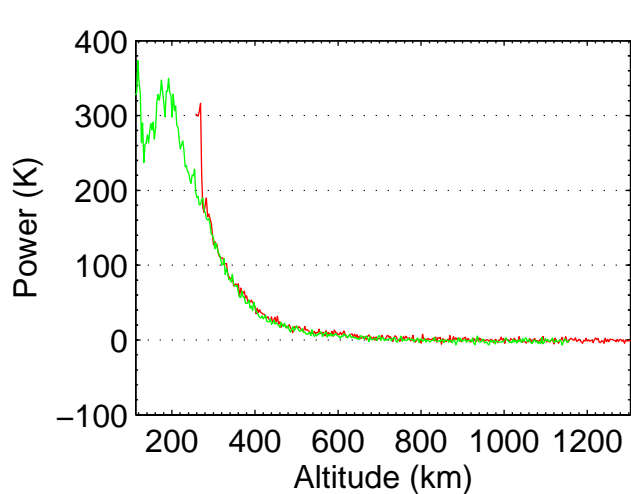




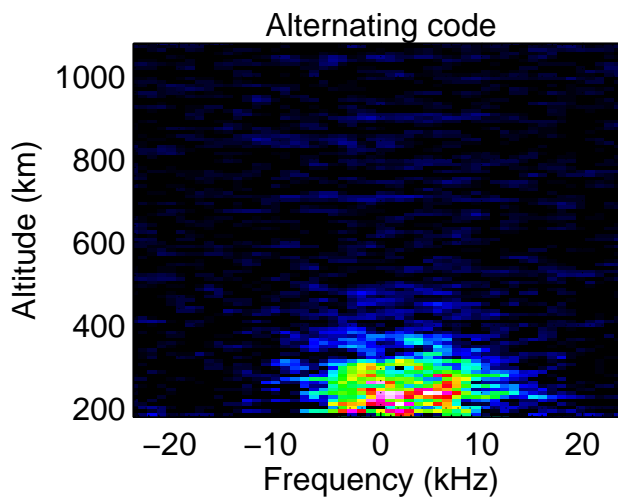
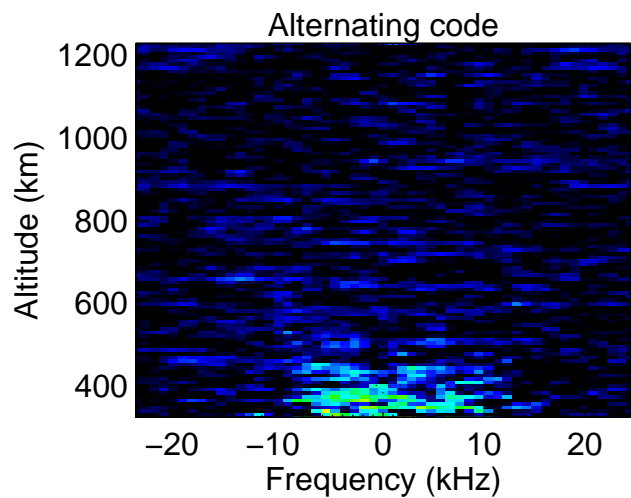
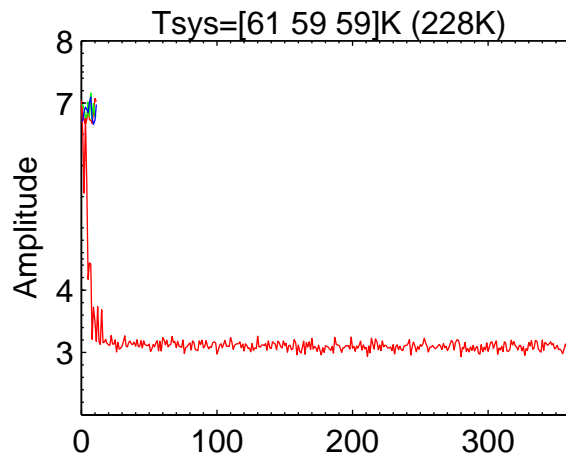
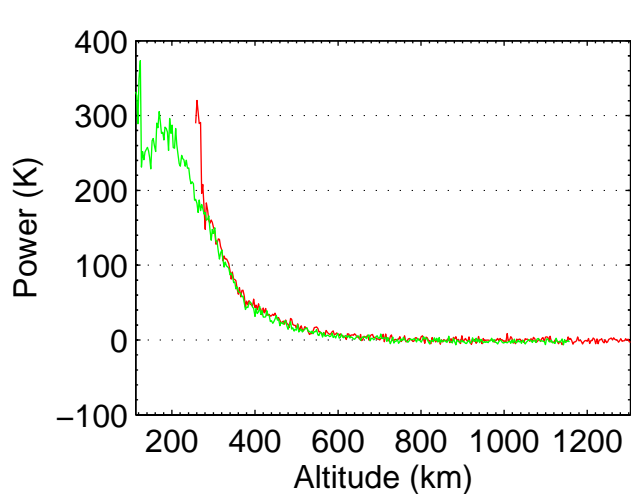
tau0 2004-01-22 0949:39 6.4s 1002kW 261.1/70.8



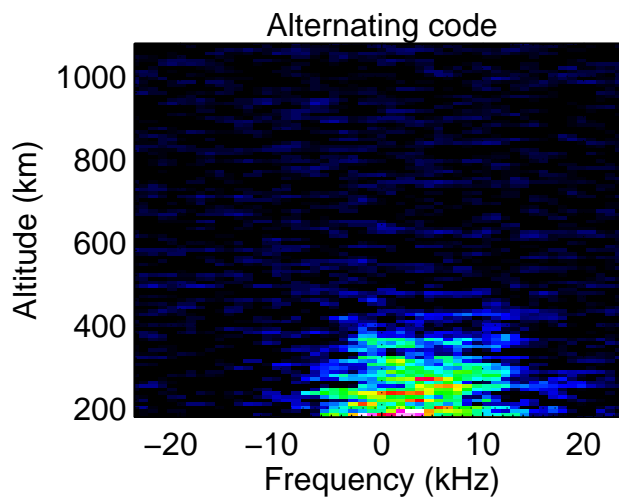
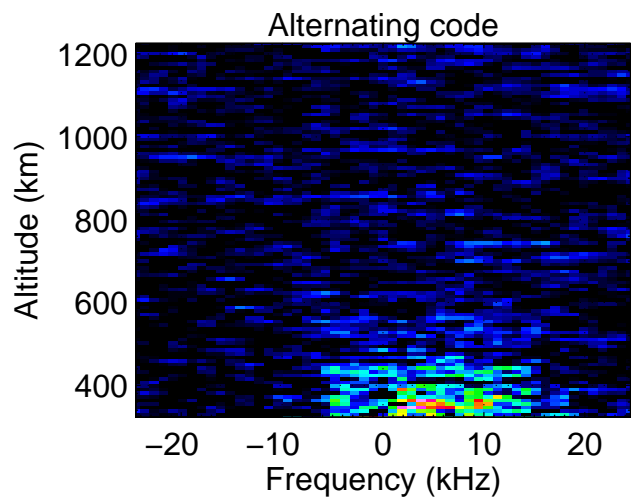
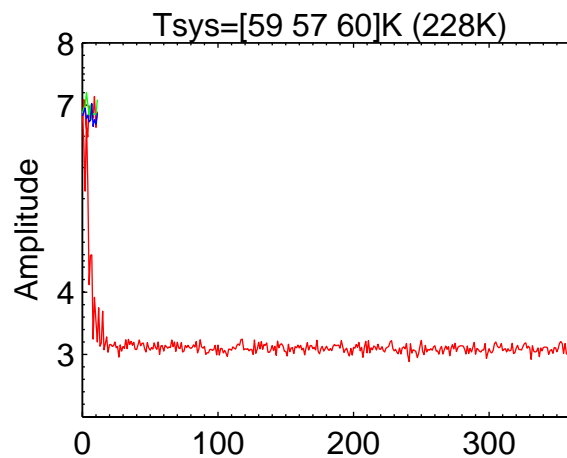
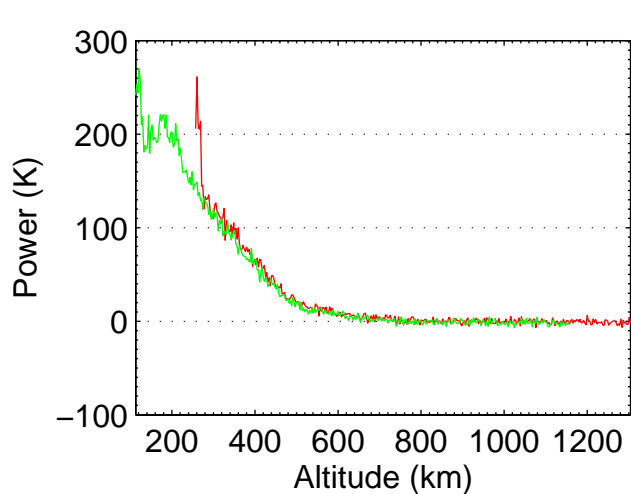
tau0 2004-01-22 0949:52 6.4s 1001kW 261.1/70.8



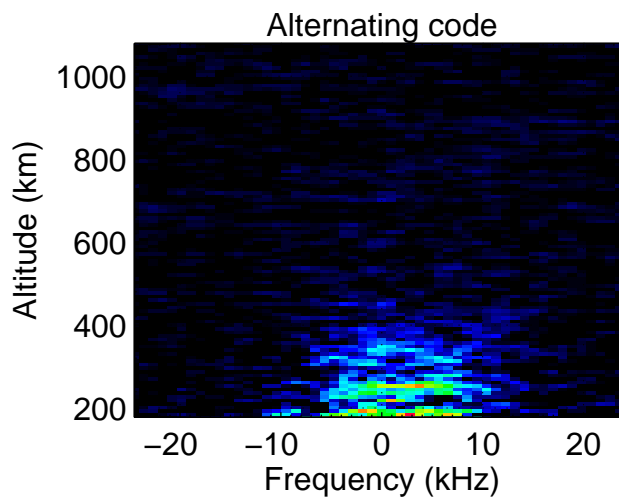
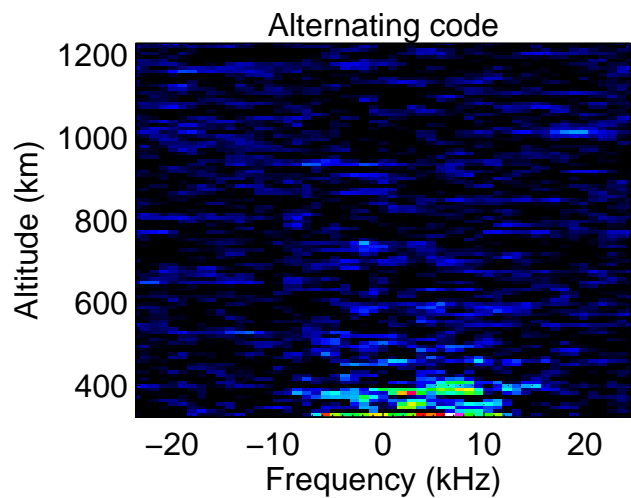
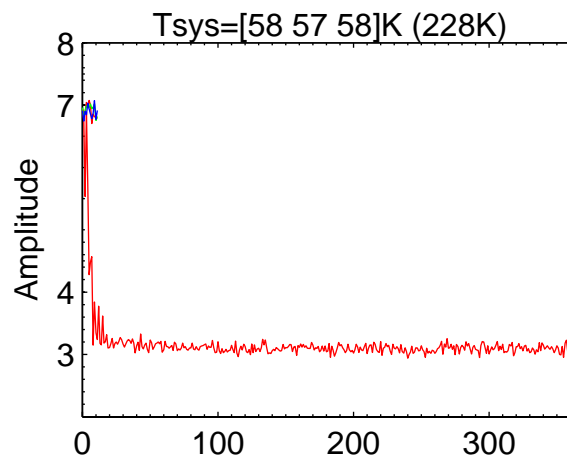
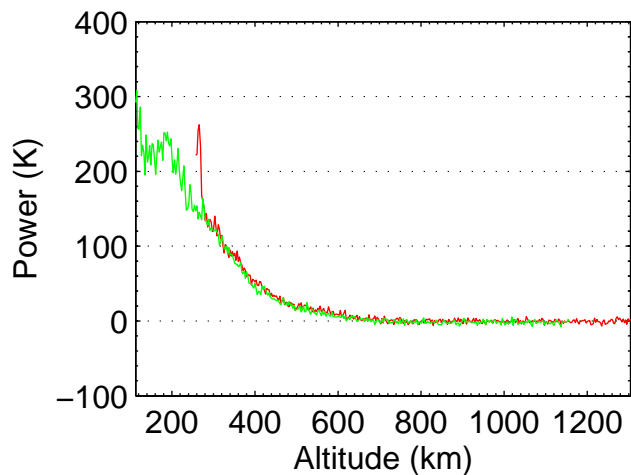
tau0 2004-01-22 0950:05 6.4s 1001kW 261.1/70.8



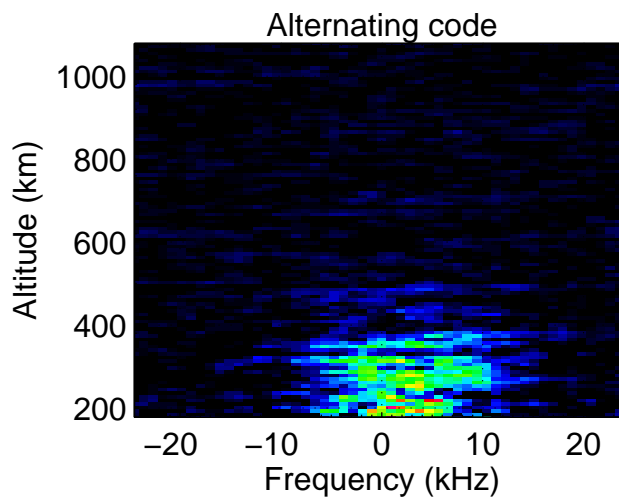
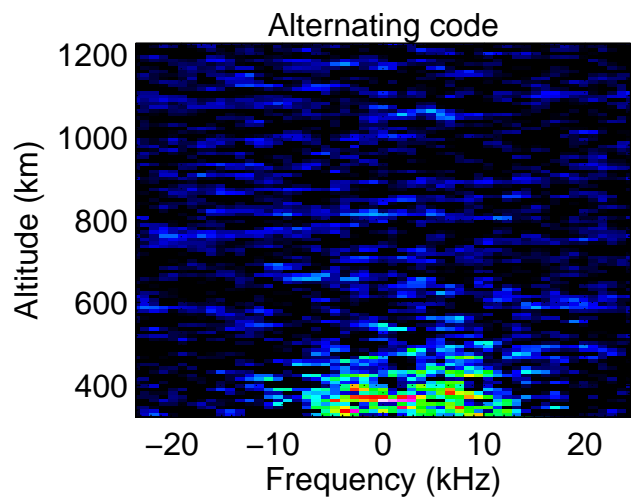
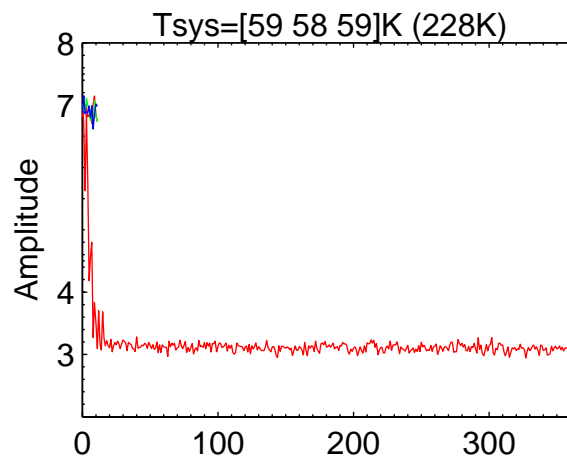
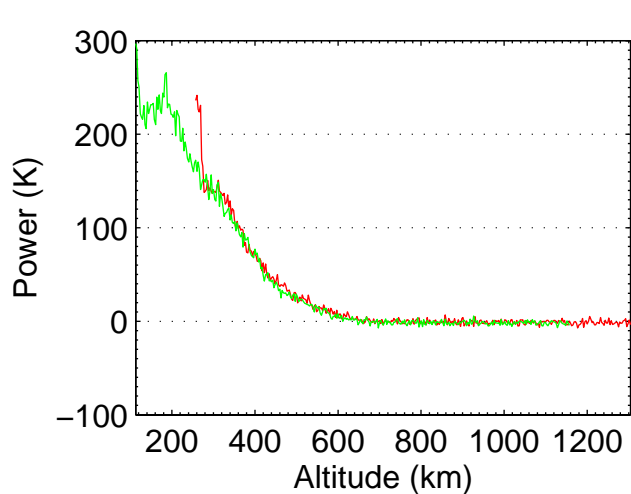
tau0 2004-01-22 0950:18 6.4s 1000kW 261.1/70.8



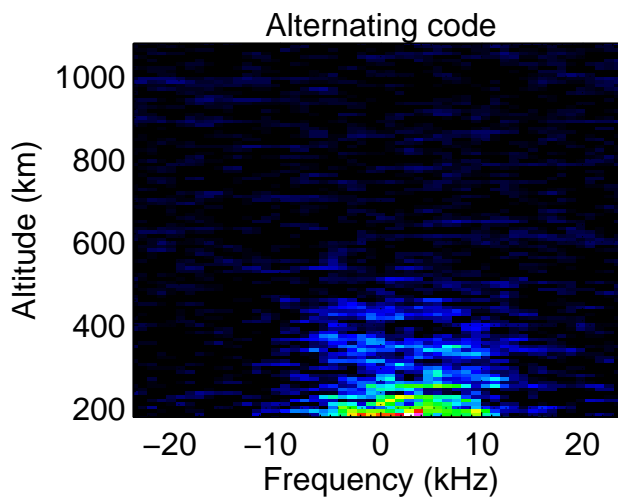
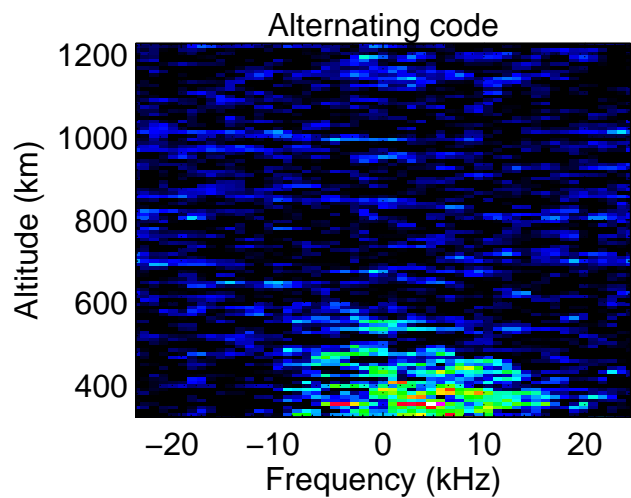
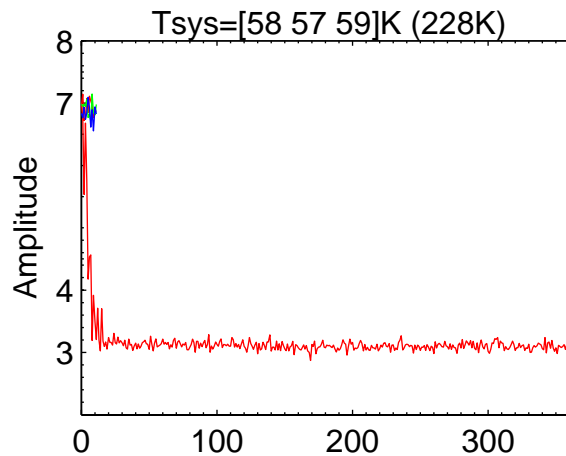
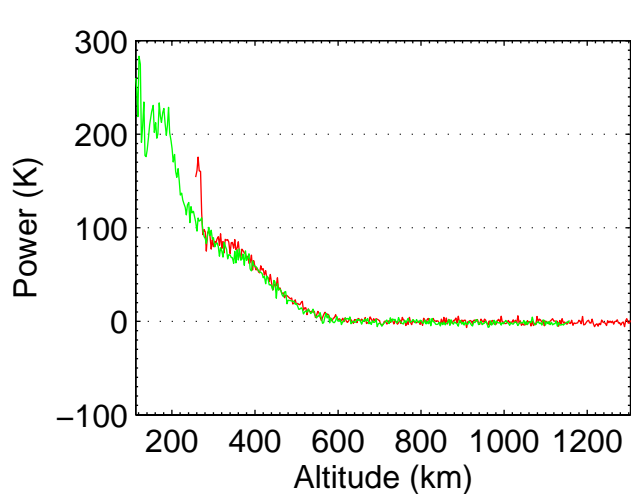
tau0 2004-01-22 0950:30 6.4s 1002kW 261.1/70.8



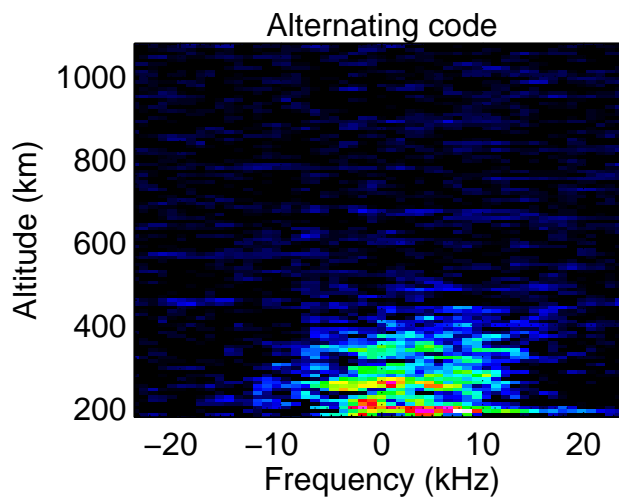
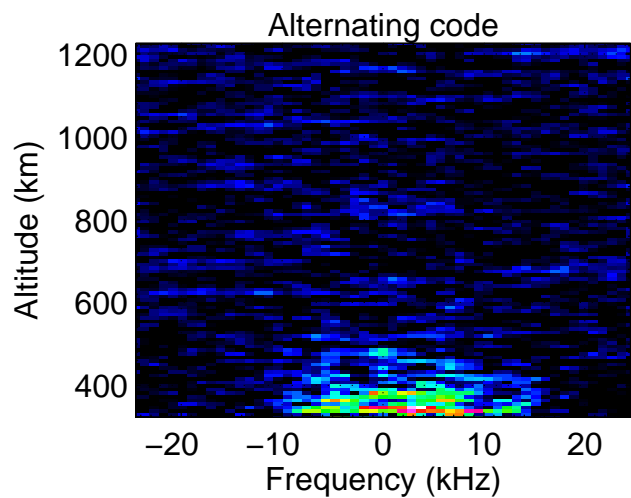
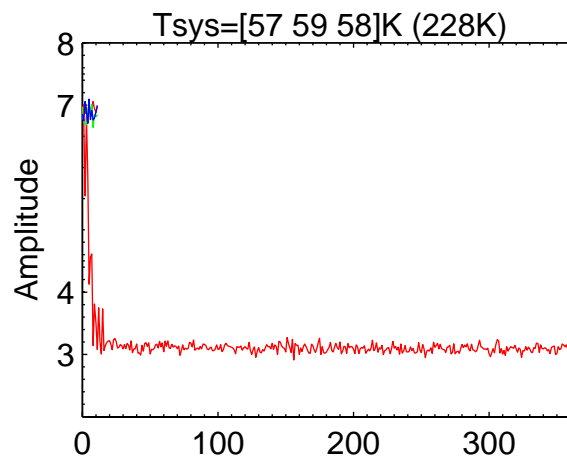
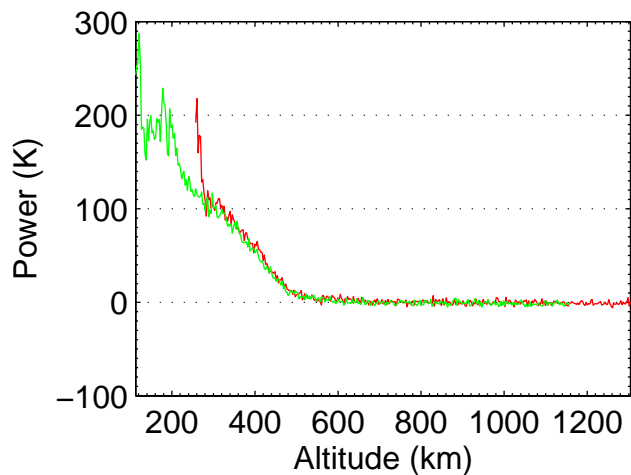
tau0 2004-01-22 0950:43 6.4s 1002kW 261.1/70.8



tau0 2004-01-22 0950:56 6.4s 1002kW 261.1/70.8

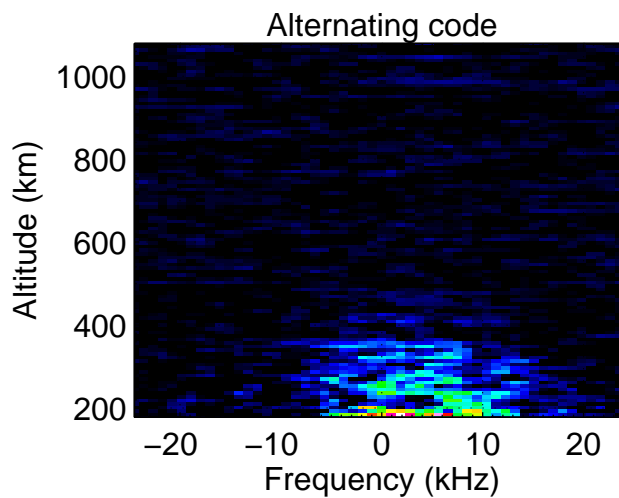
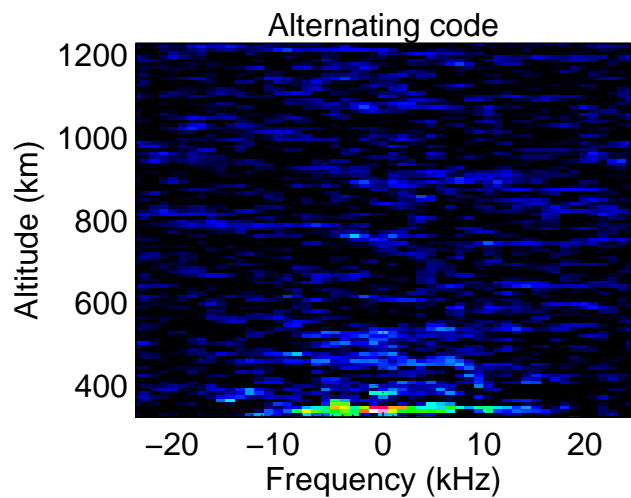
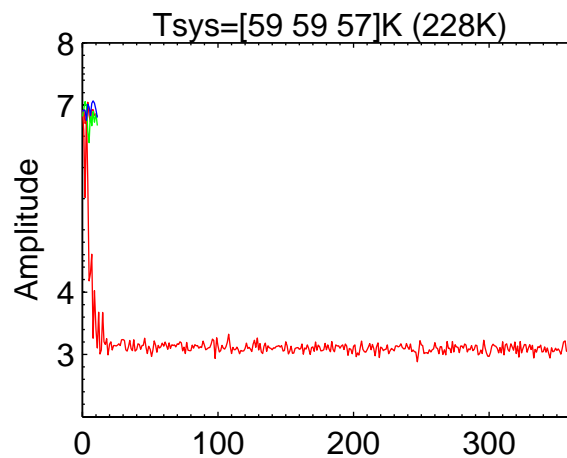
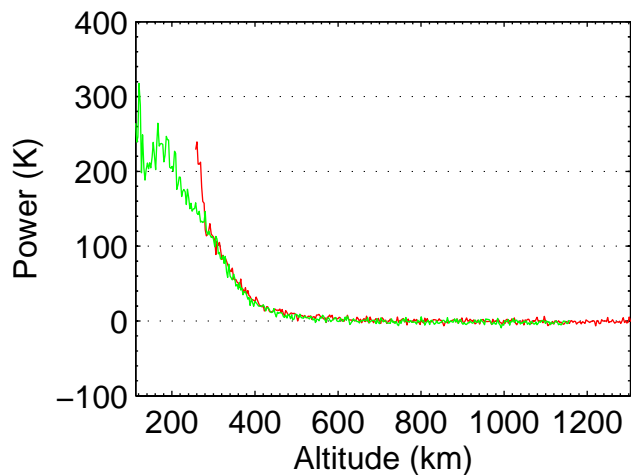


tau0 2004-01-22 0951:09 6.4s 1001kW 261.1/70.8

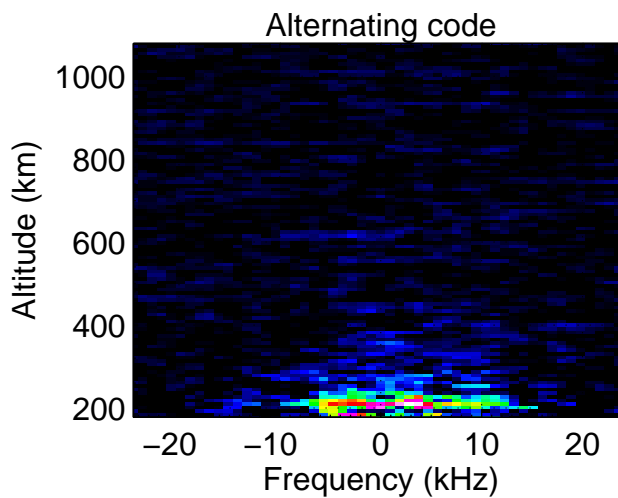
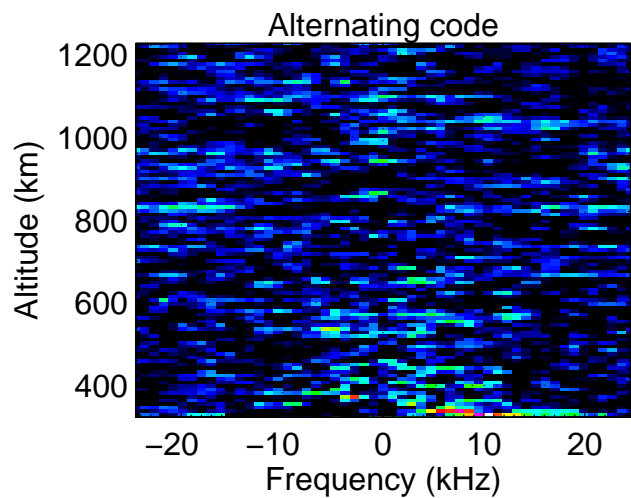
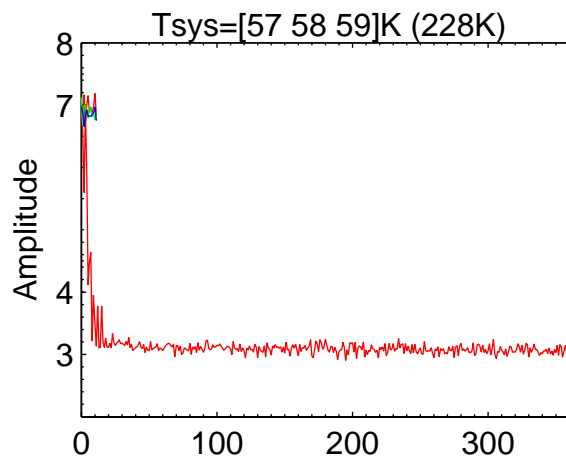
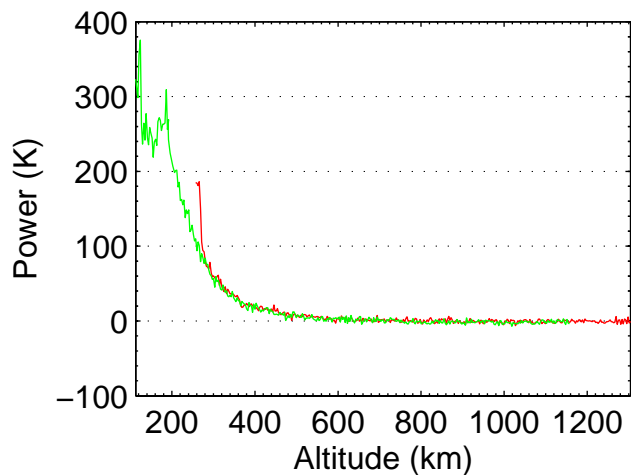




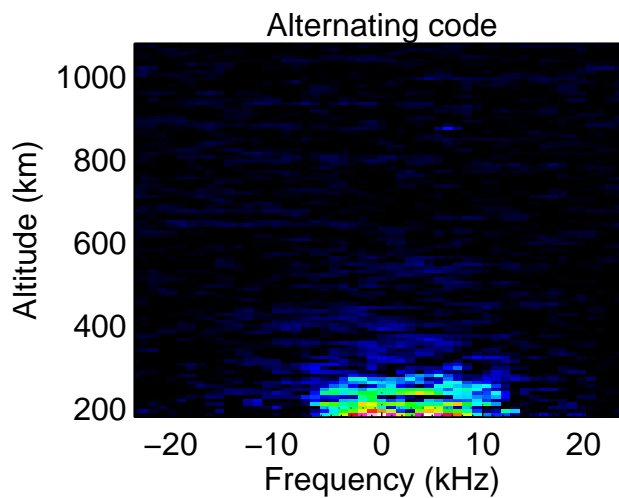
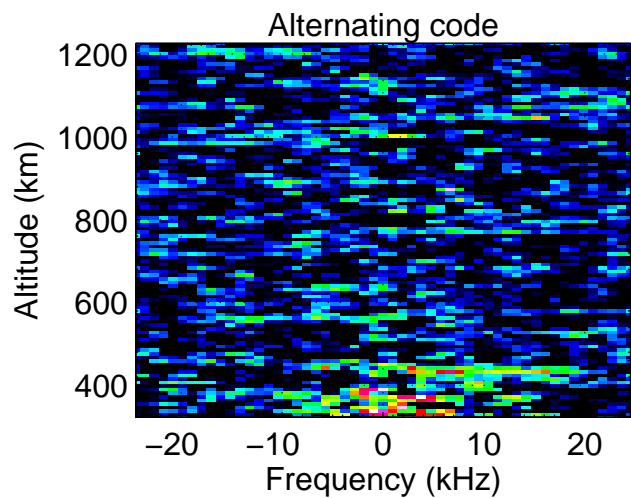
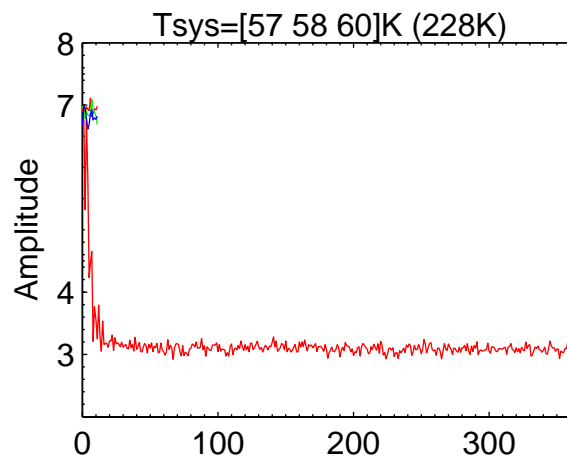
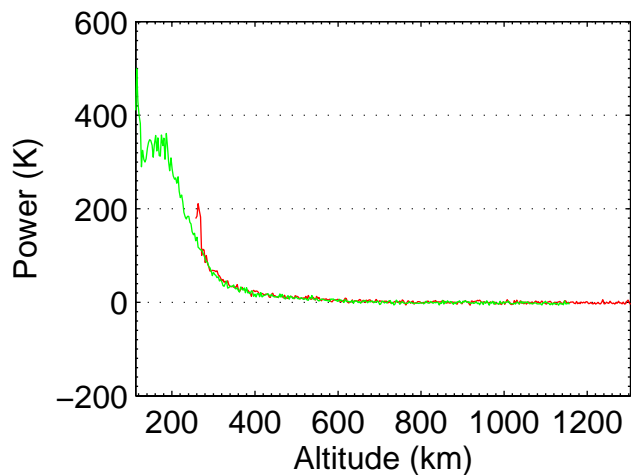
tau0 2004-01-22 0951:22 6.4s 1002kW 261.1/70.8



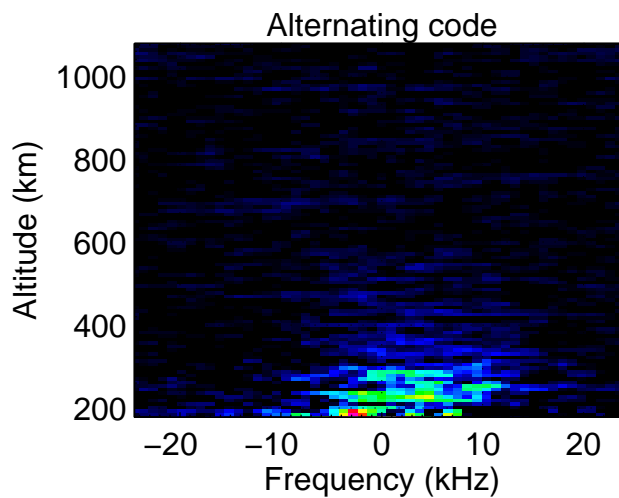
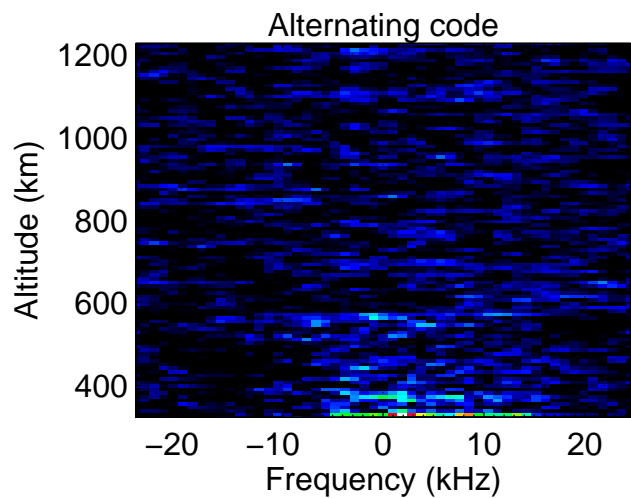
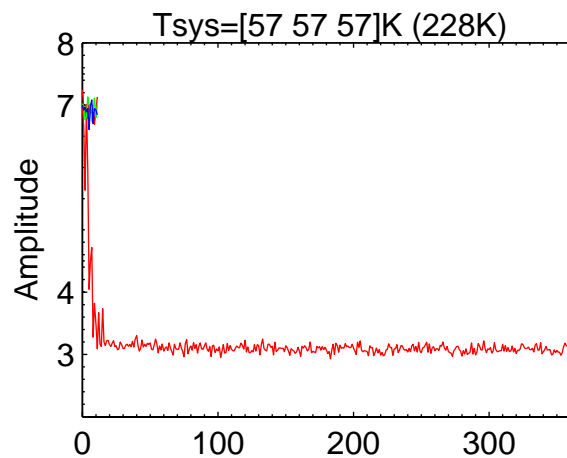
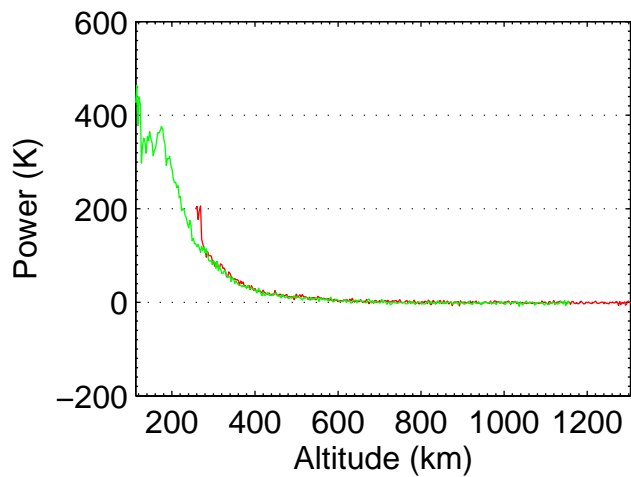
tau0 2004-01-22 0951:34 6.4s 1000kW 261.1/70.8



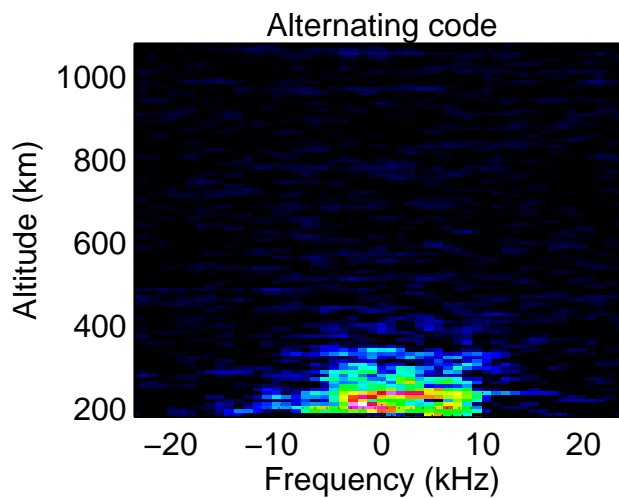
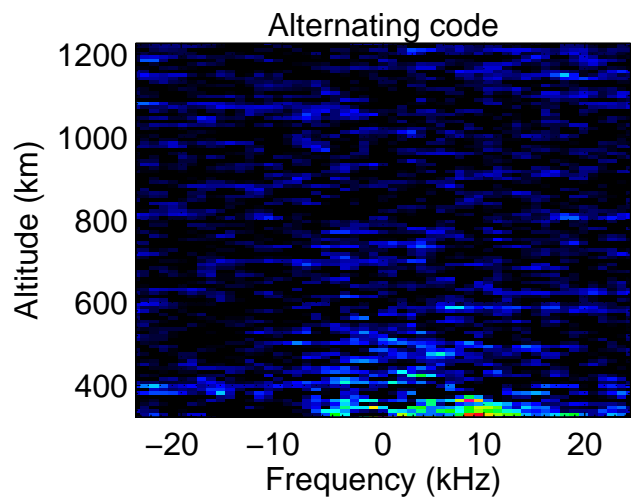
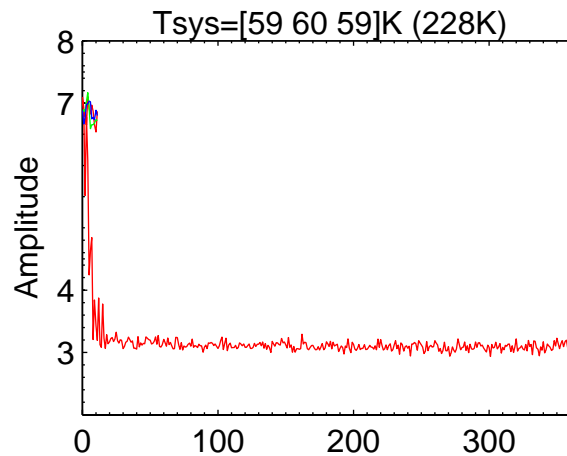
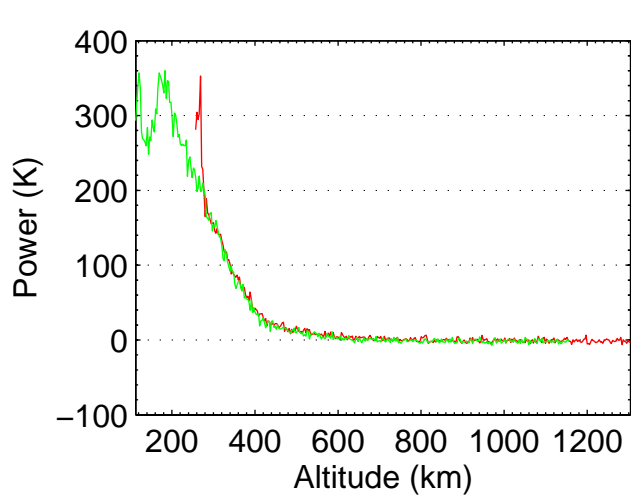
tau0 2004-01-22 0951:47 6.4s 1001kW 261.1/70.8



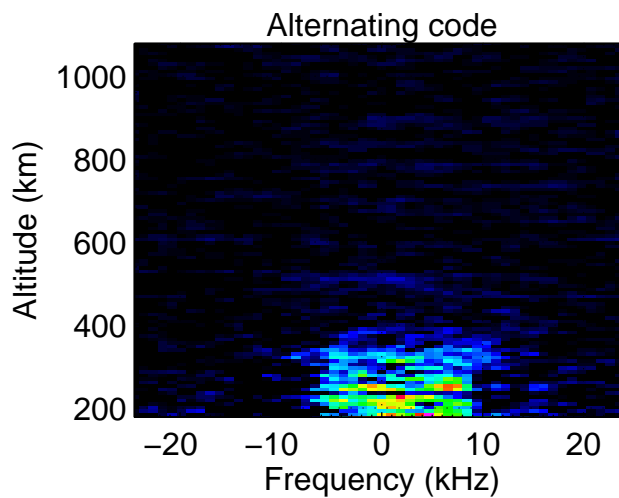
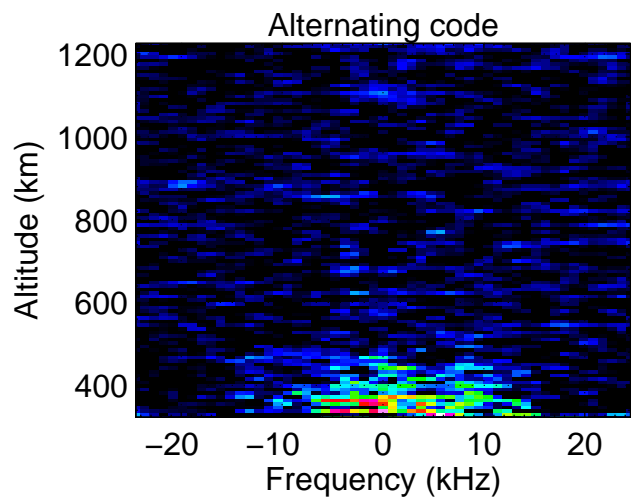
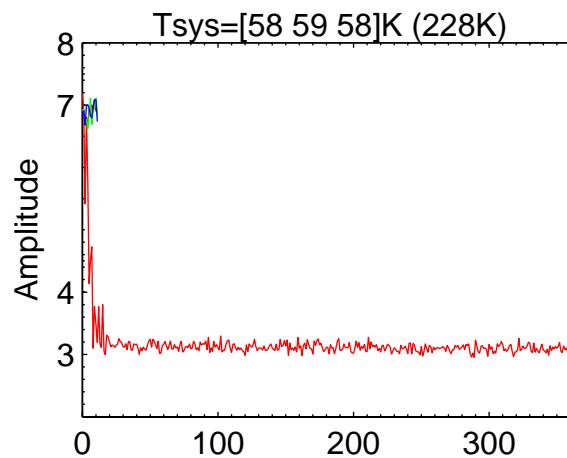
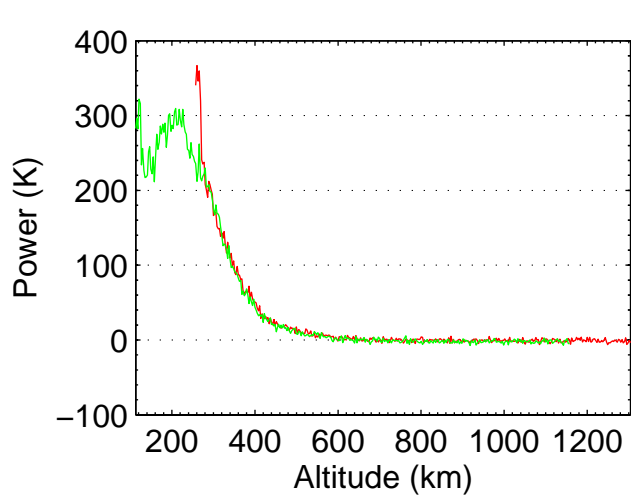
tau0 2004-01-22 0952:00 6.4s 1002kW 261.1/70.8



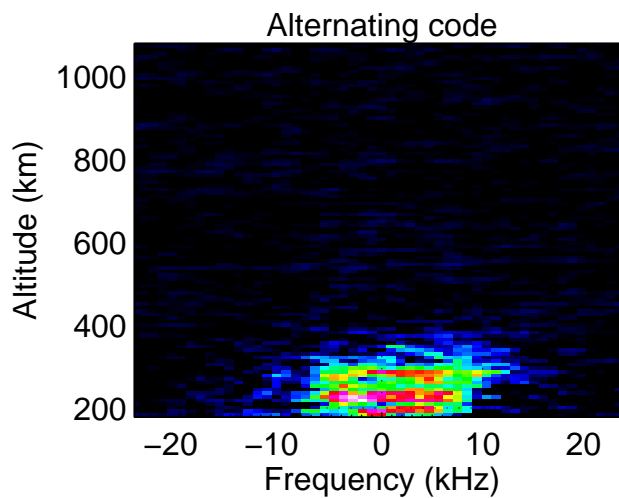
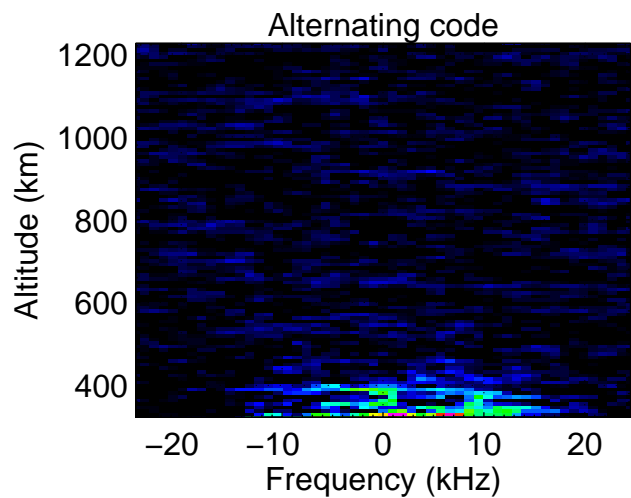
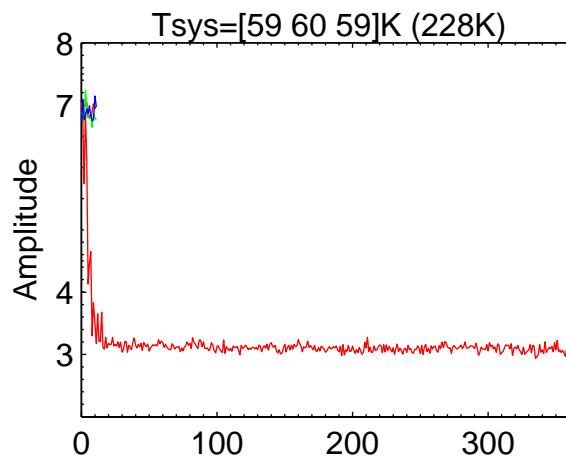
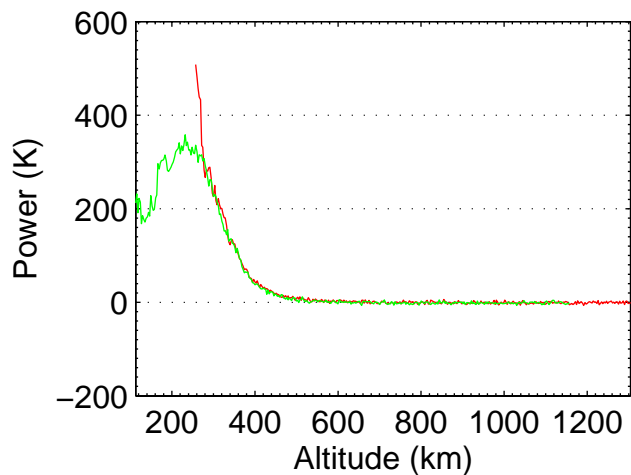
tau0 2004-01-22 0952:13 6.4s 1000kW 261.1/70.8



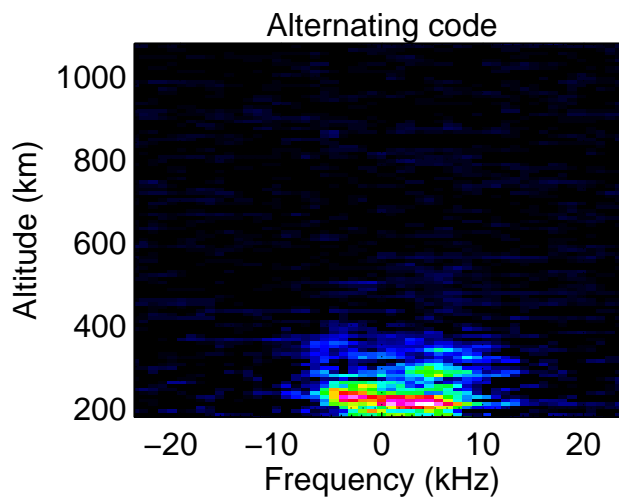
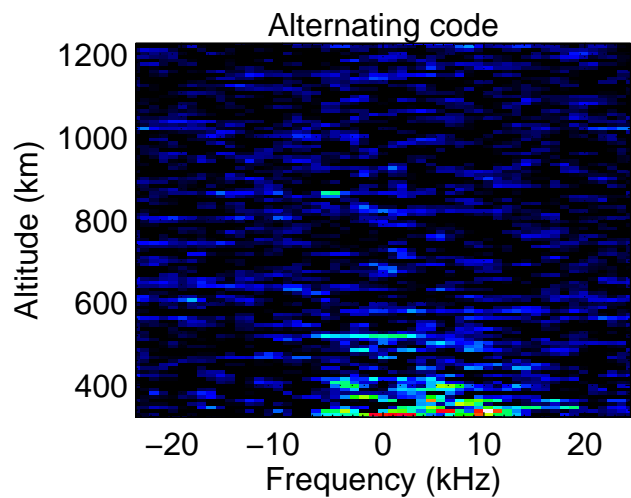
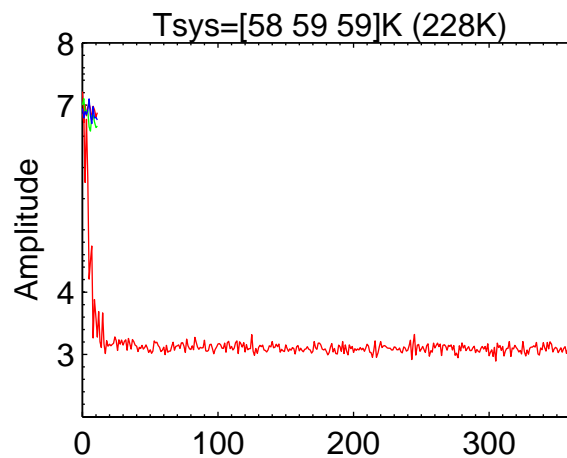
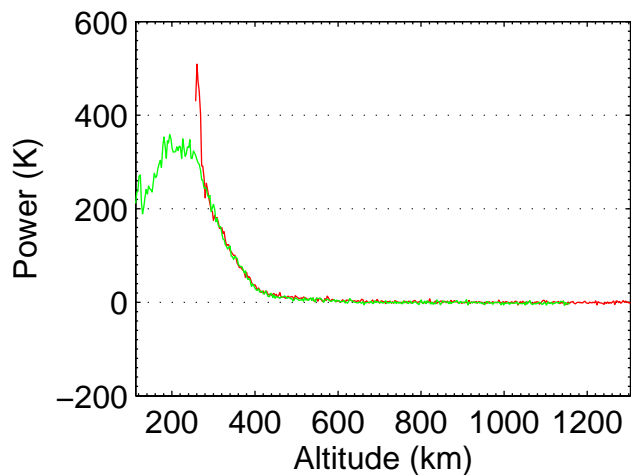
tau0 2004-01-22 0952:26 6.4s 999kW 261.1/70.8



tau0 2004-01-22 0952:38 6.4s 1001kW 261.1/70.8

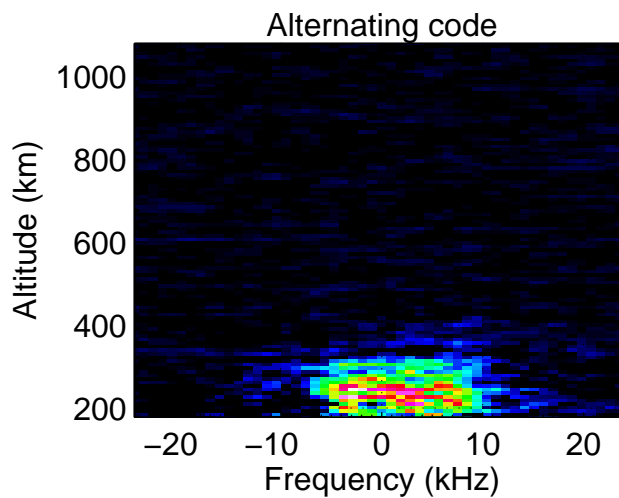
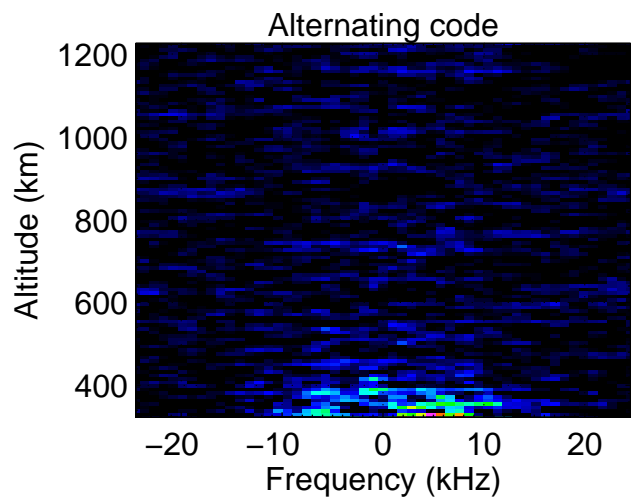
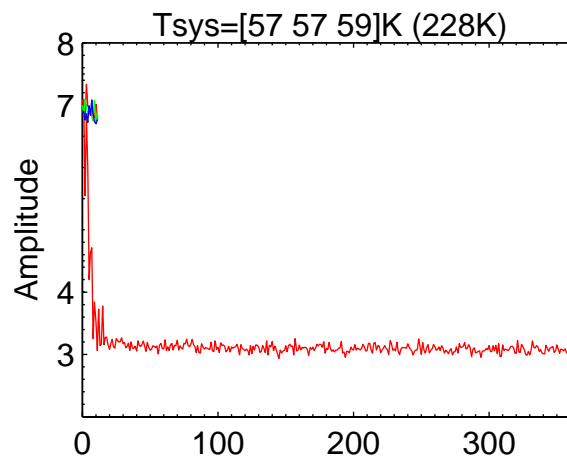
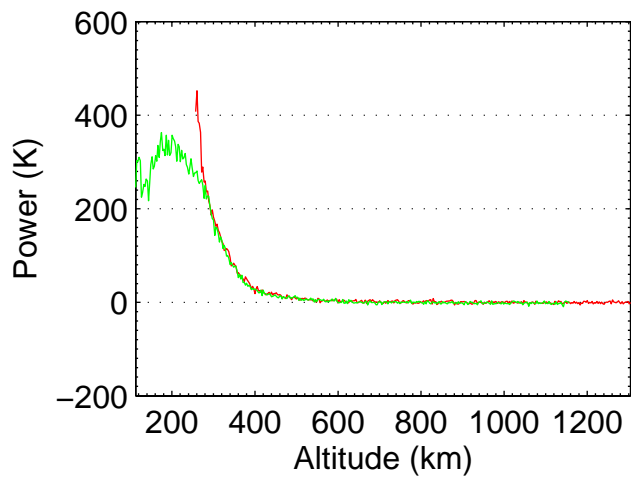


tau0 2004-01-22 0952:51 6.4s 1002kW 261.1/70.8

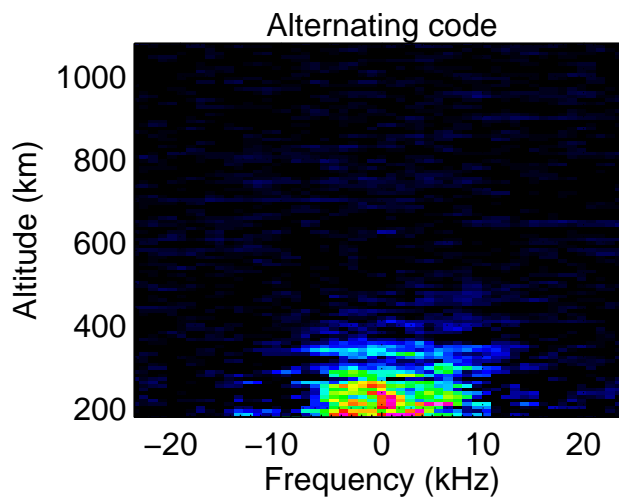
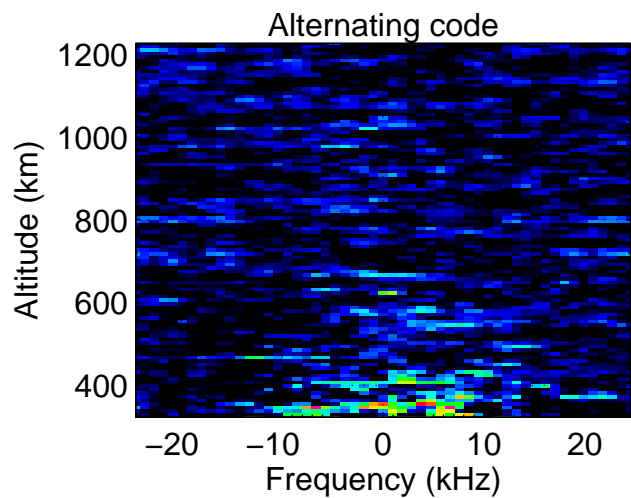
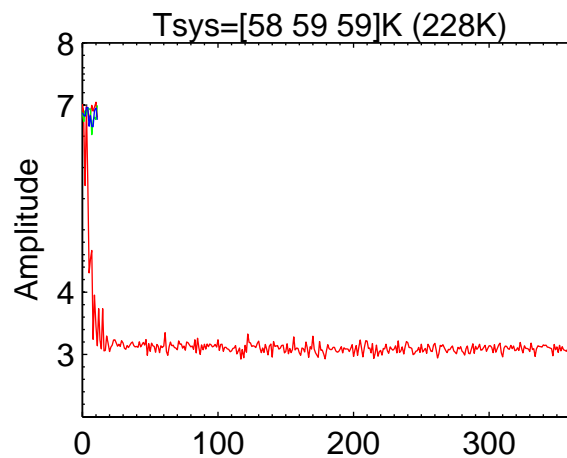
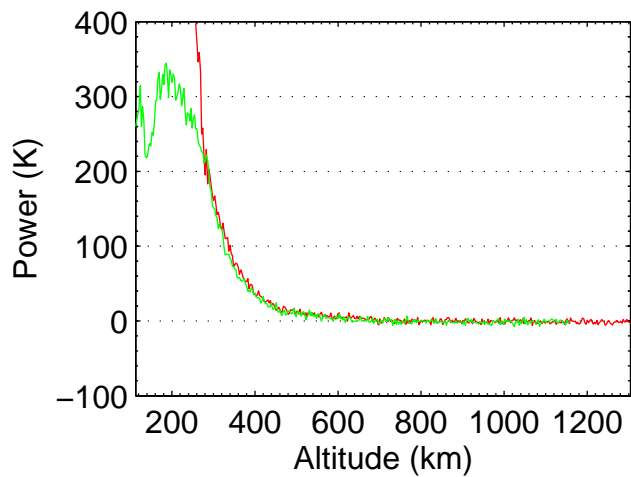




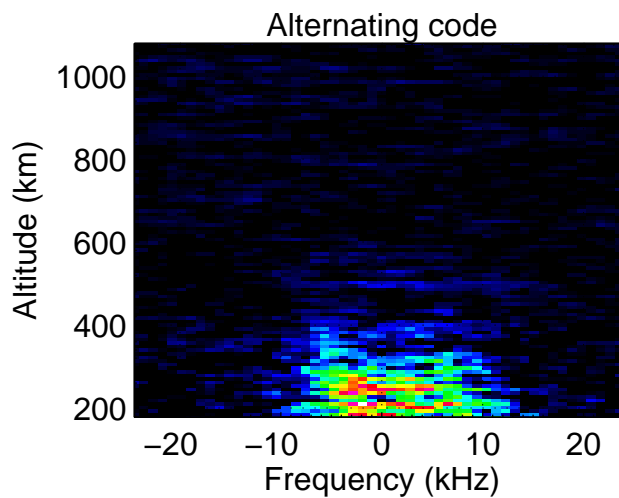
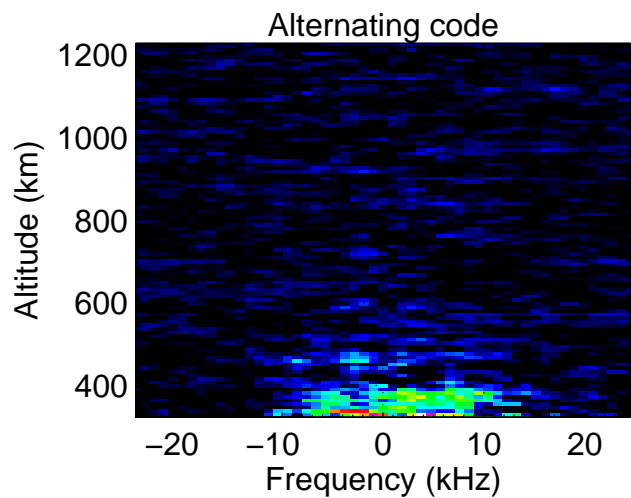
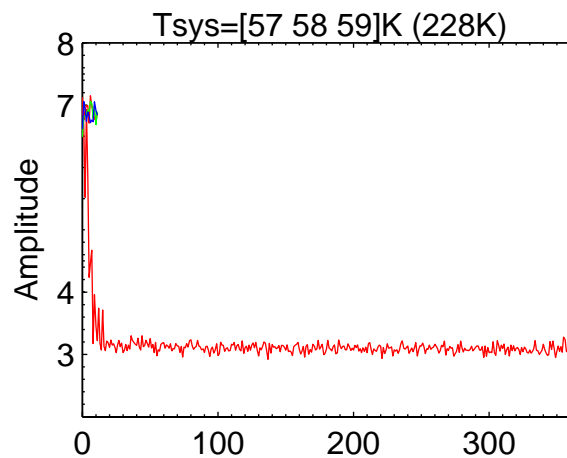
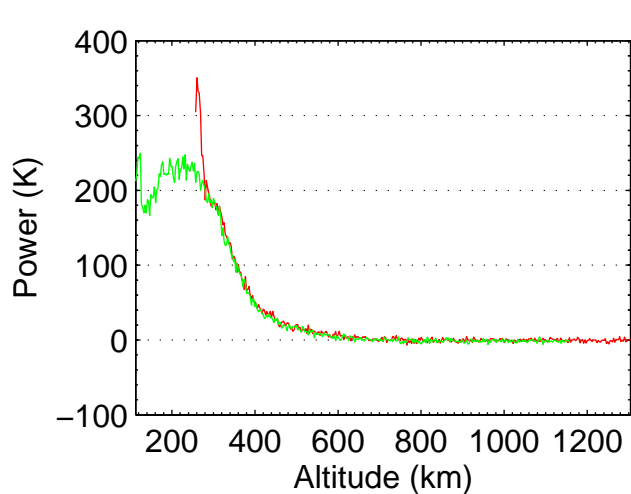
tau0 2004-01-22 0953:04 6.4s 999kW 261.1/70.8



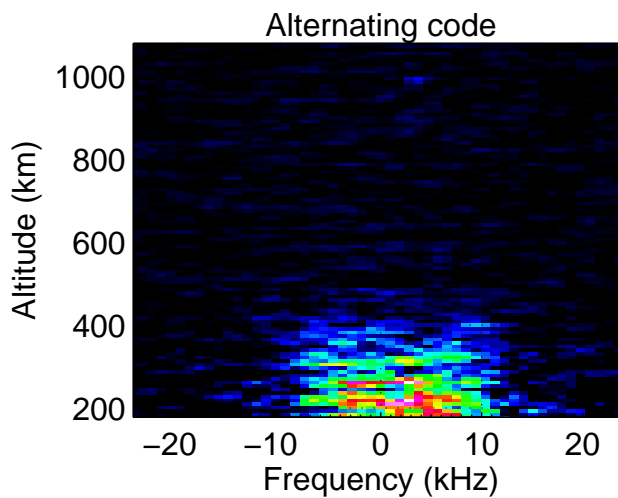
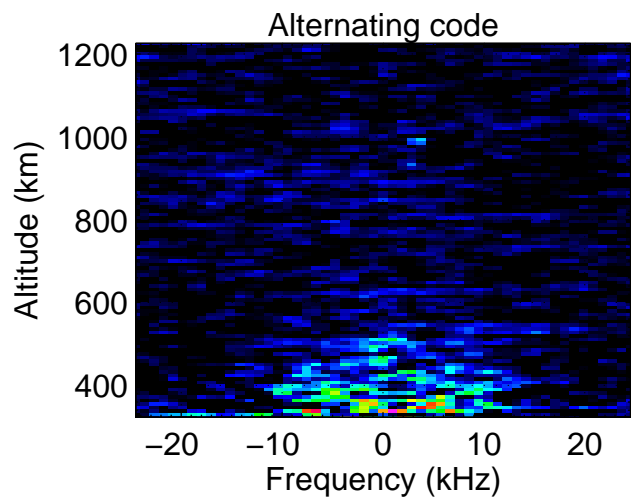
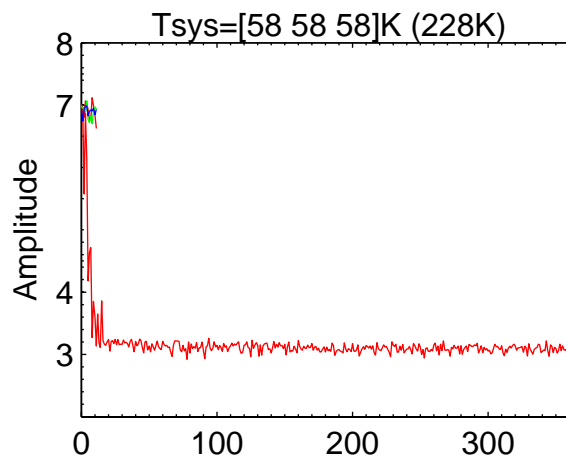
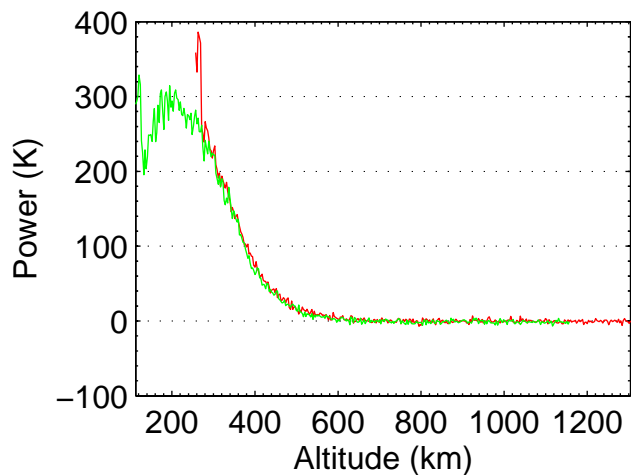
tau0 2004-01-22 0953:17 6.4s 999kW 261.1/70.8



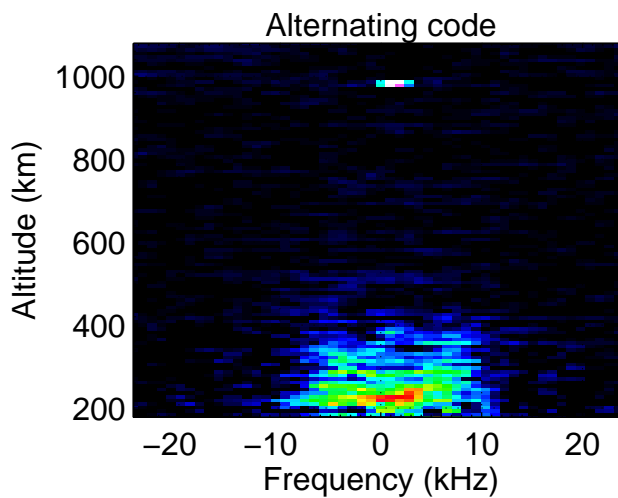
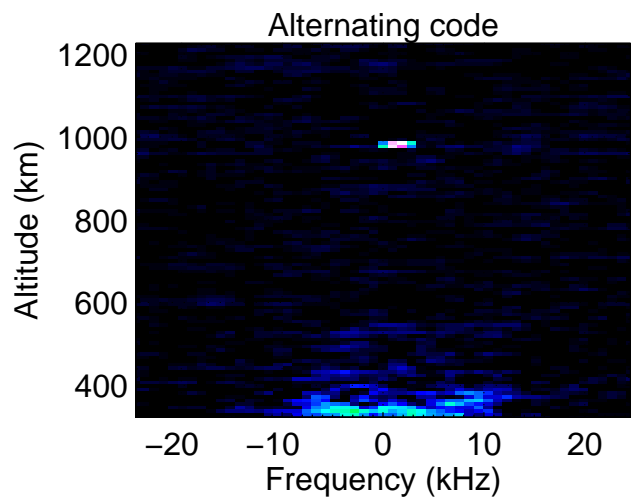
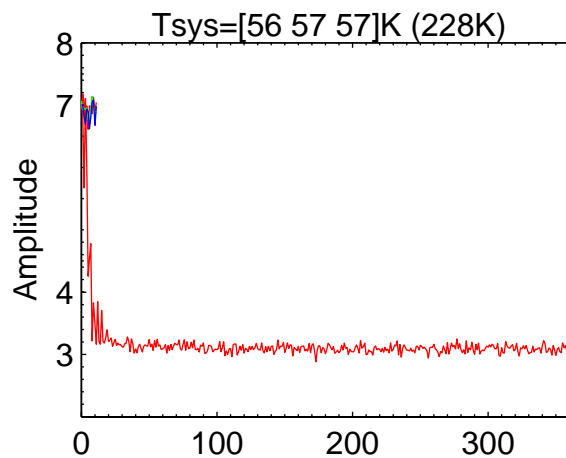
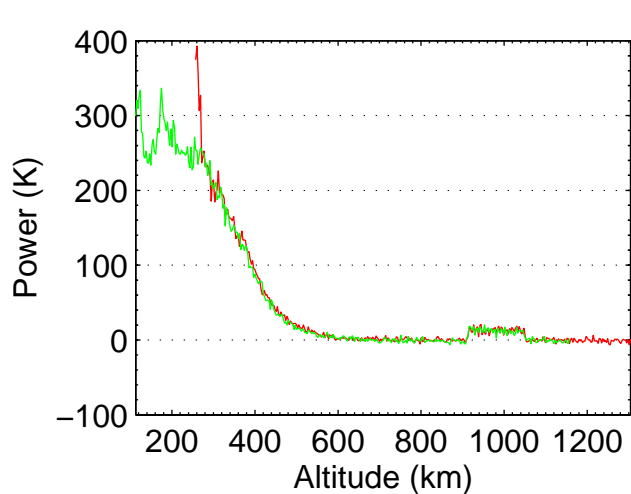
tau0 2004-01-22 0953:30 6.4s 1001kW 261.1/70.8



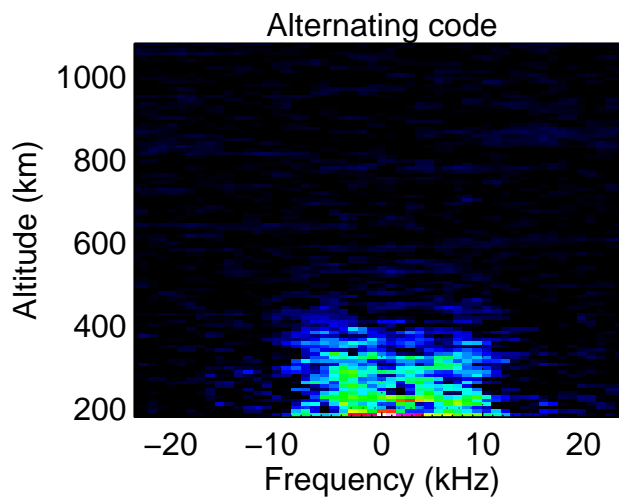
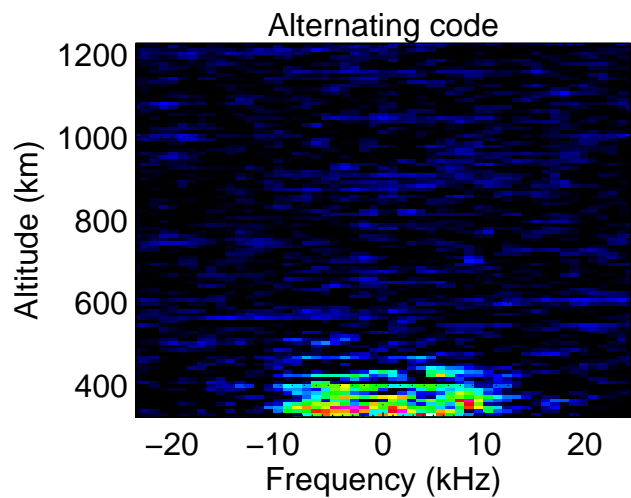
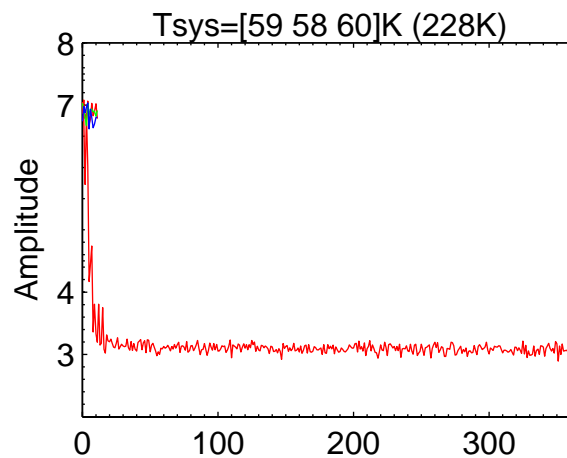
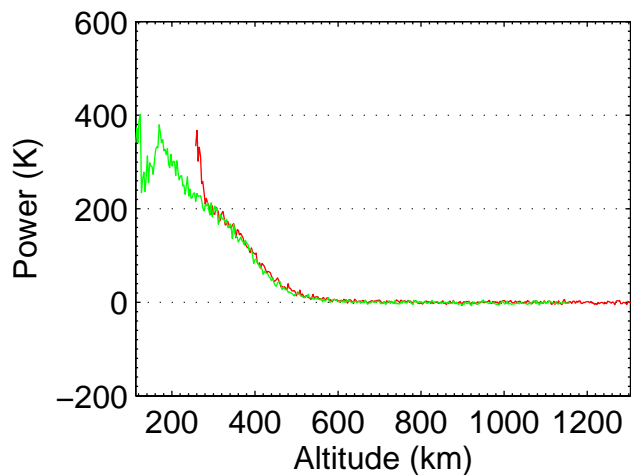
tau0 2004-01-22 0953:42 6.4s 1001kW 261.1/70.8



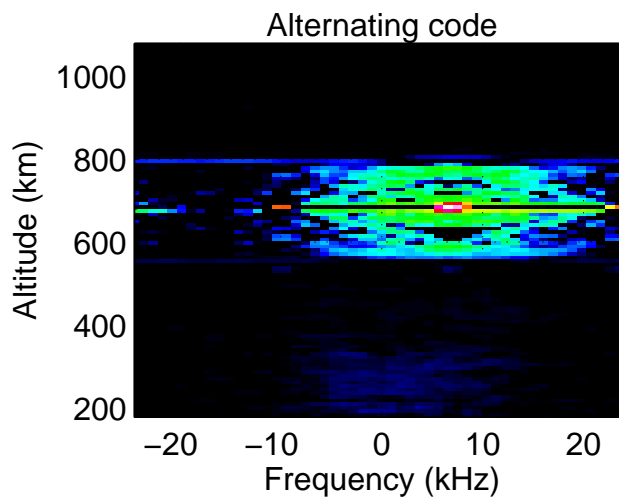
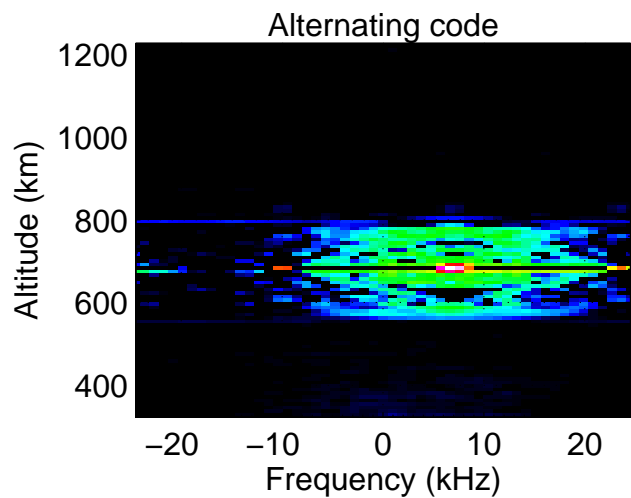
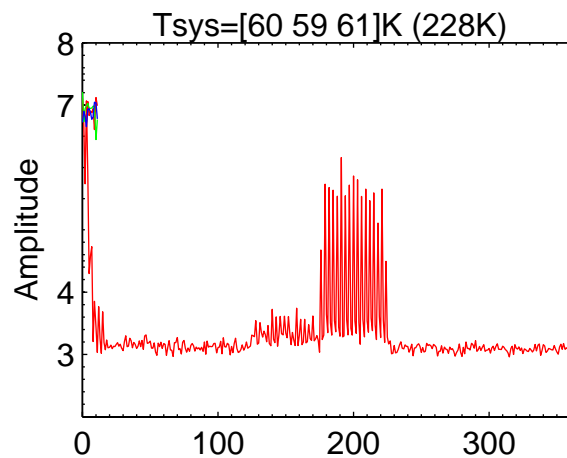
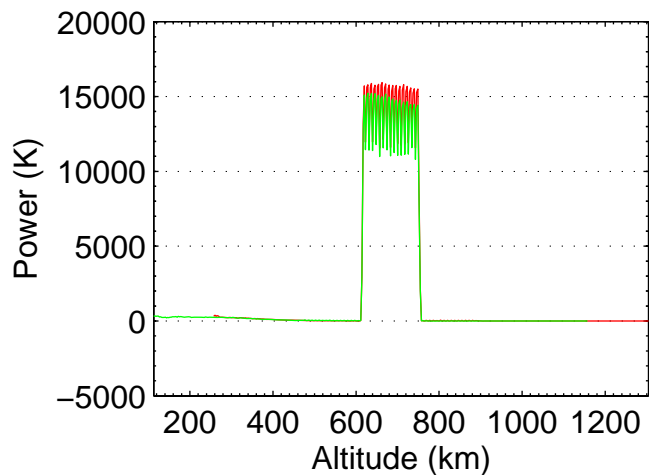
tau0 2004-01-22 0953:55 6.4s 1002kW 261.1/70.8



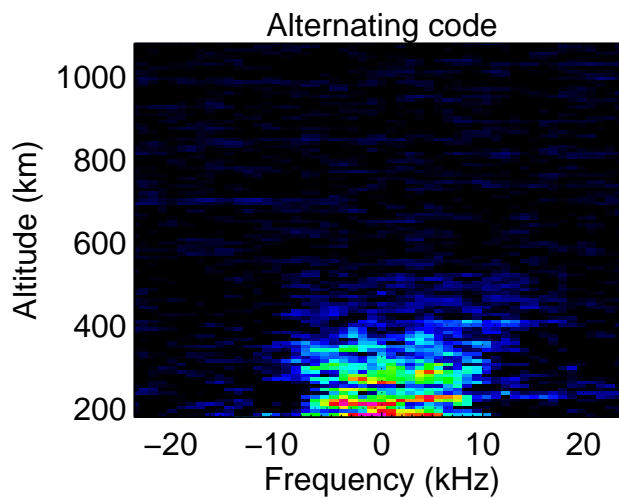
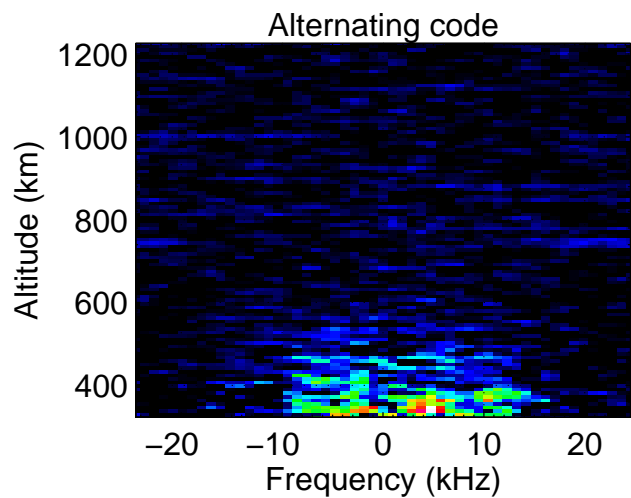
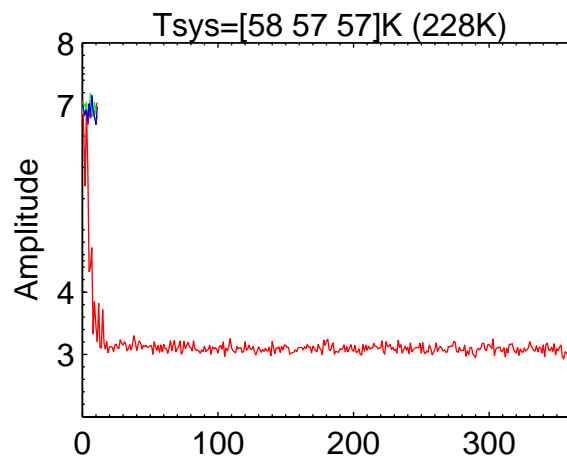
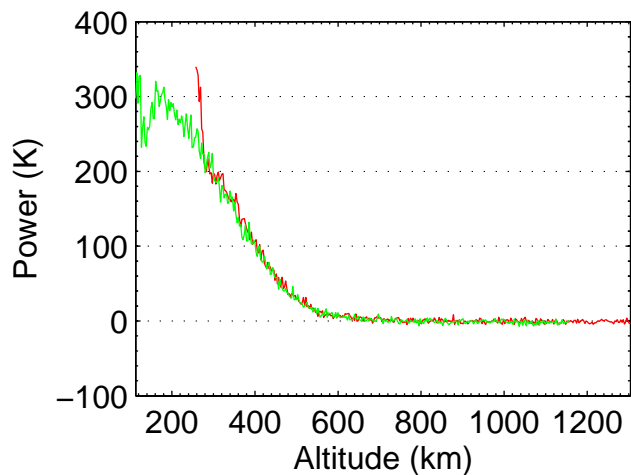
tau0 2004-01-22 0954:08 6.4s 999kW 261.1/70.8



tau0 2004-01-22 0954:21 6.4s 1001kW 261.1/70.8

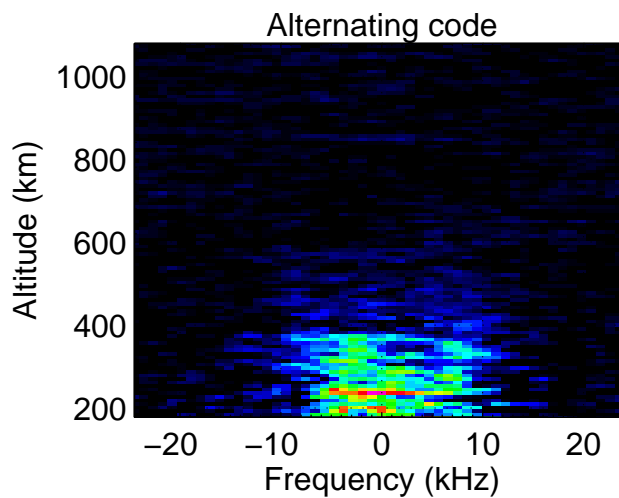
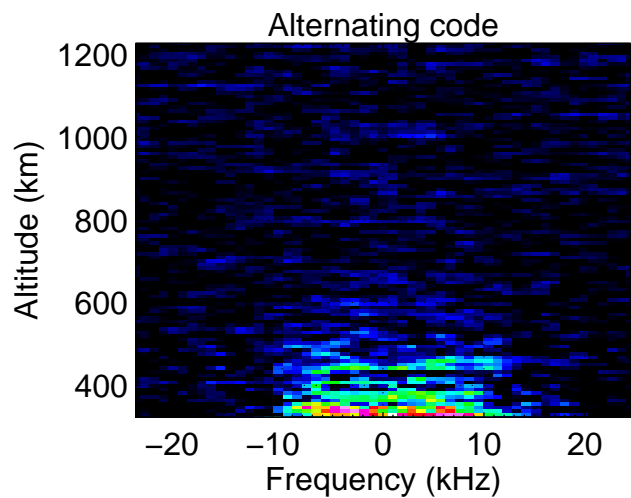
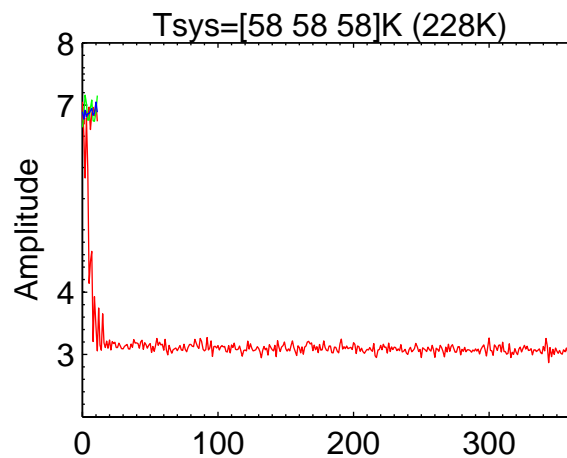
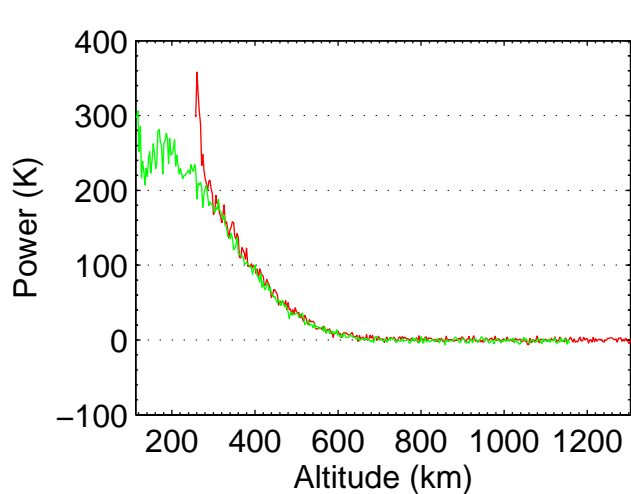


tau0 2004-01-22 0954:34 6.4s 1002kW 261.1/70.8

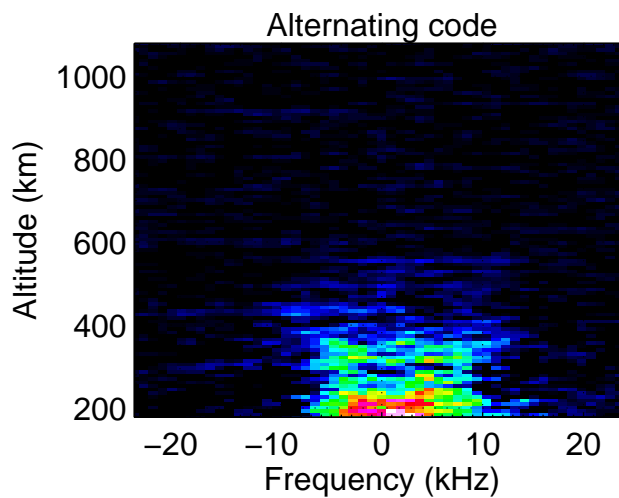
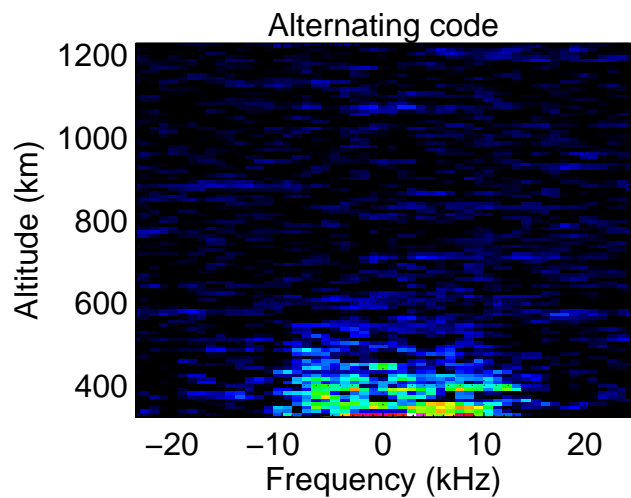
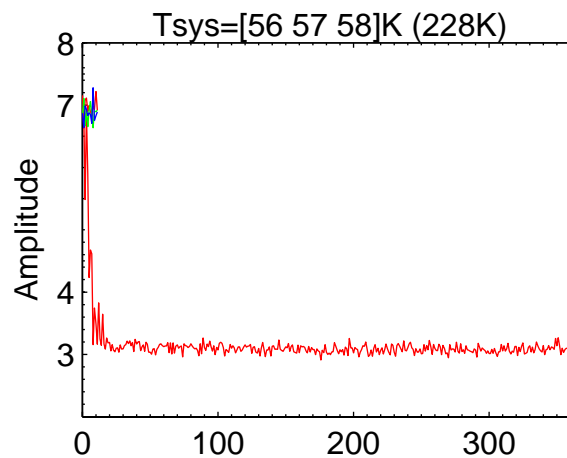
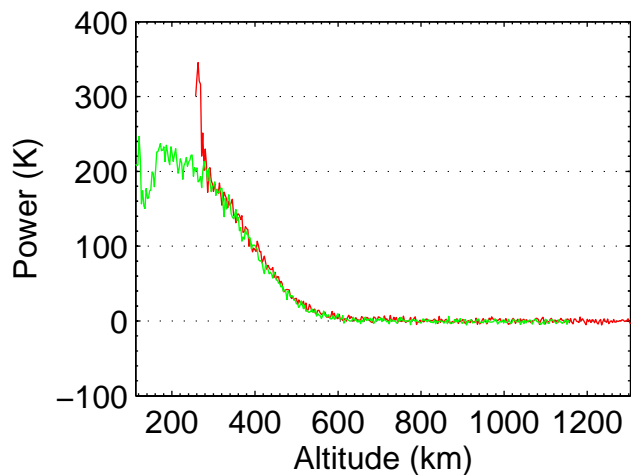




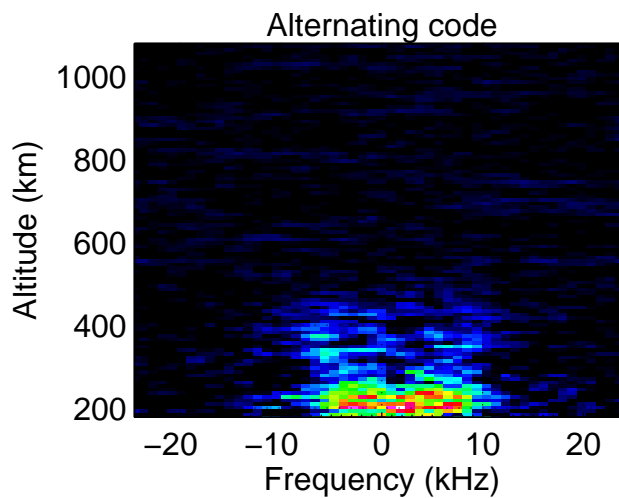
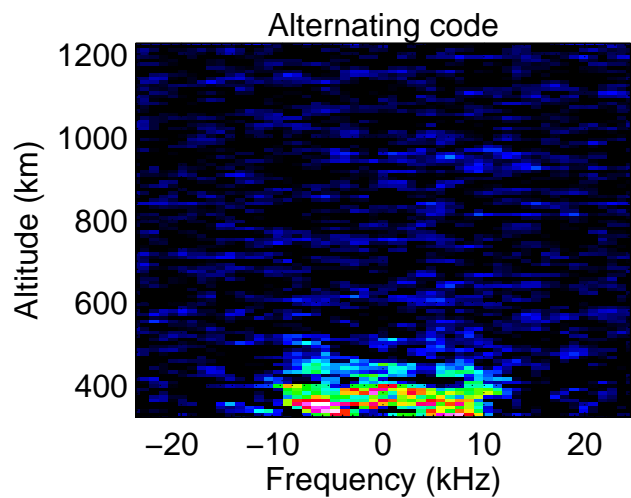
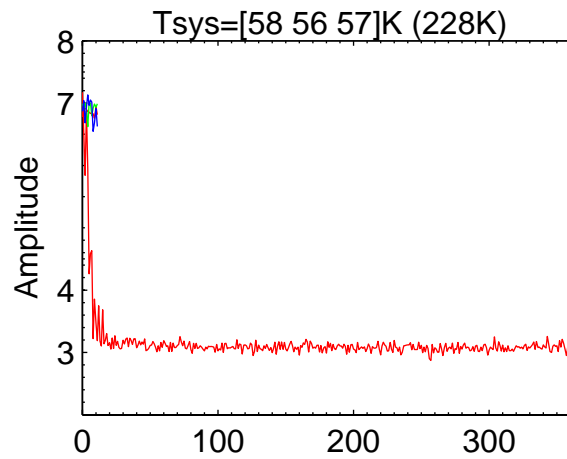
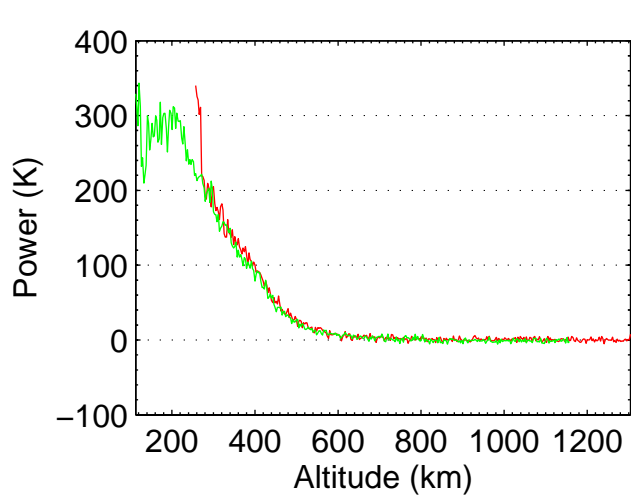
tau0 2004-01-22 0954:46 6.4s 1000kW 261.1/70.8



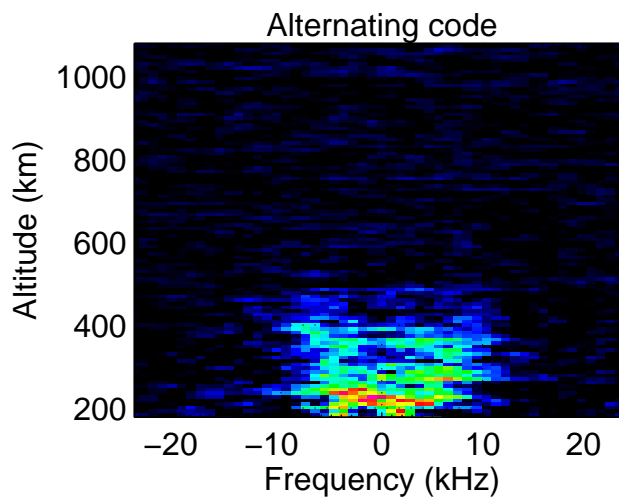
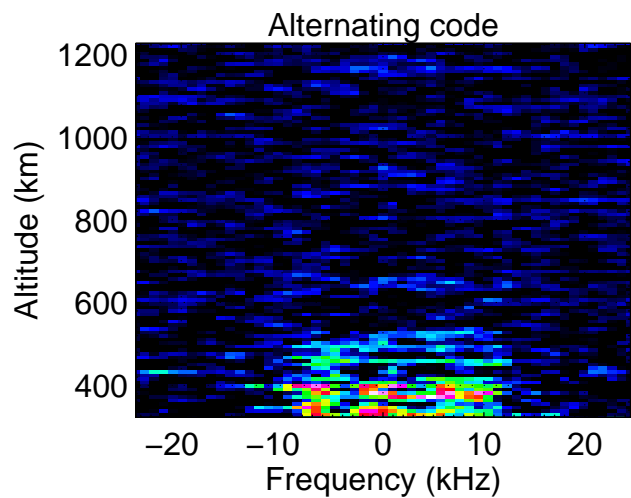
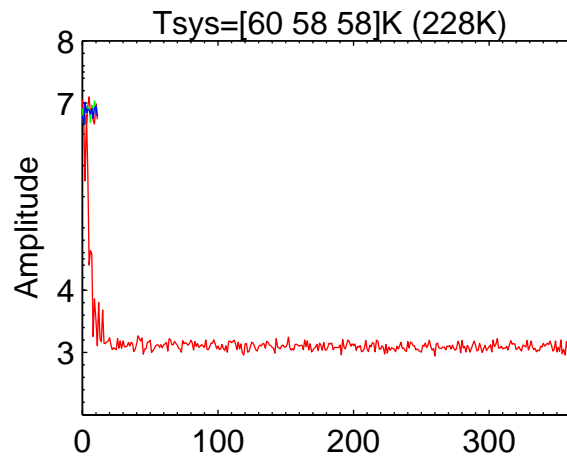
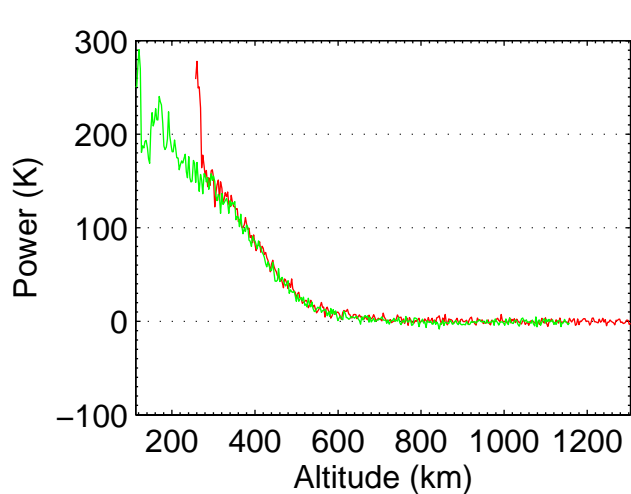
tau0 2004-01-22 0954:59 6.4s 1000kW 261.1/70.8



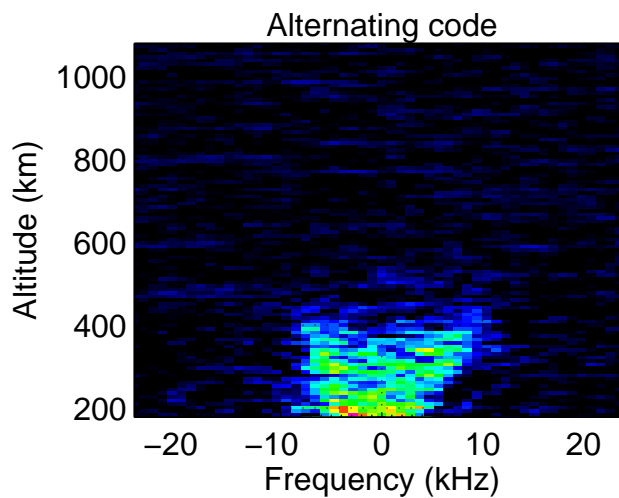
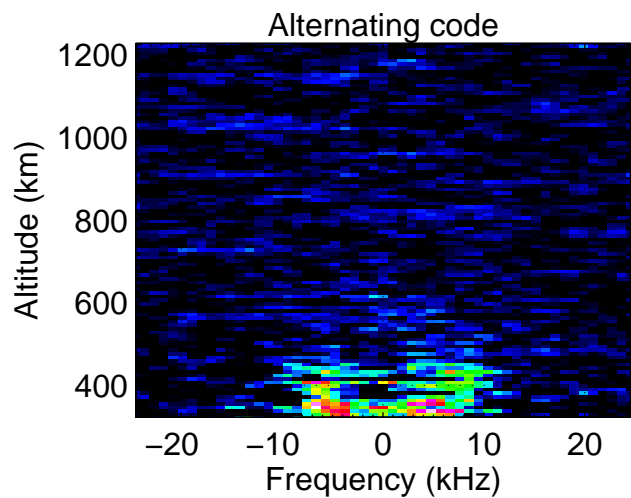
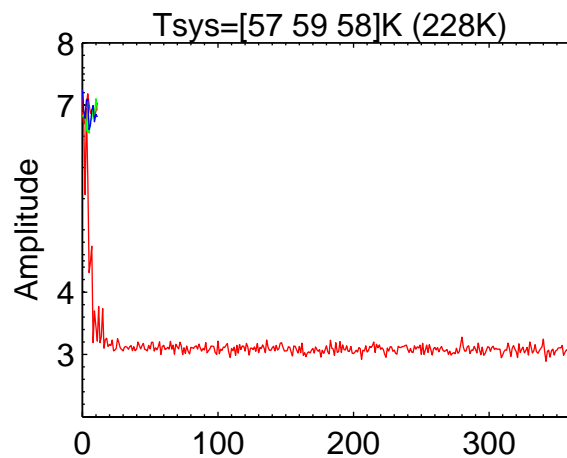
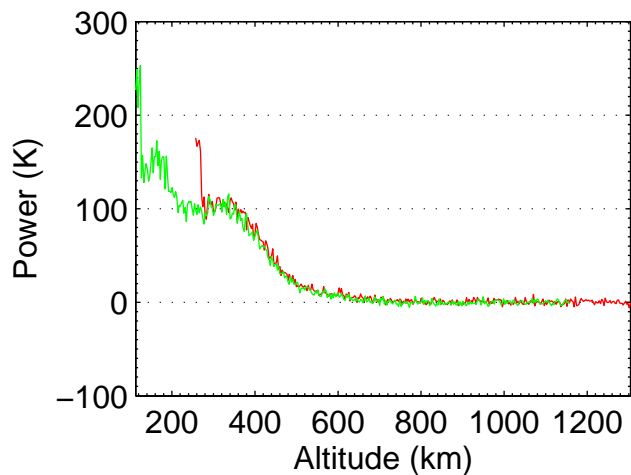
tau0 2004-01-22 0955:12 6.4s 1001kW 261.1/70.8



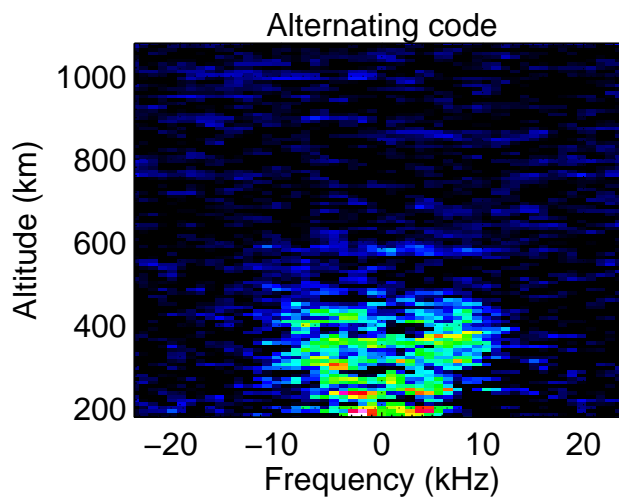
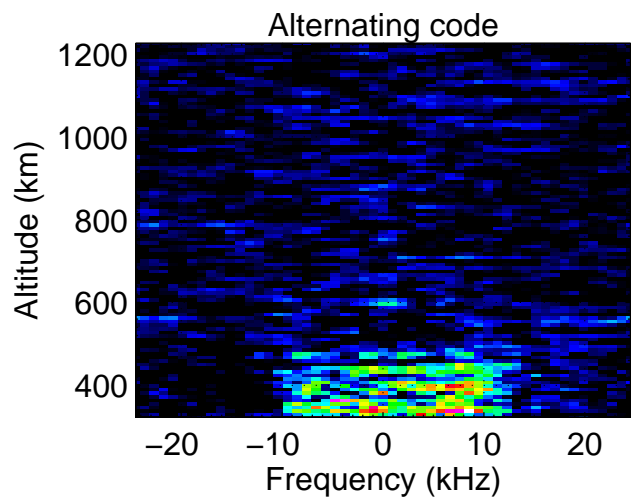
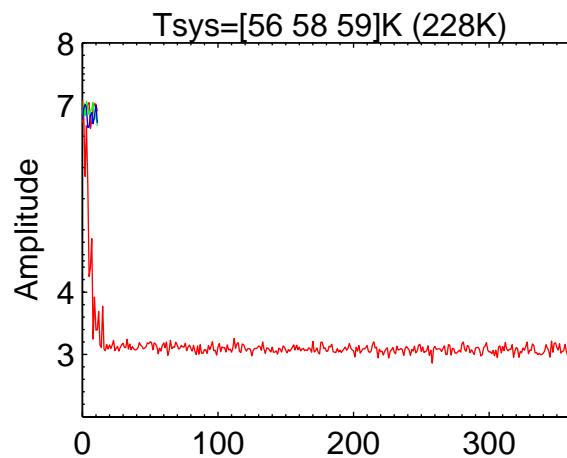
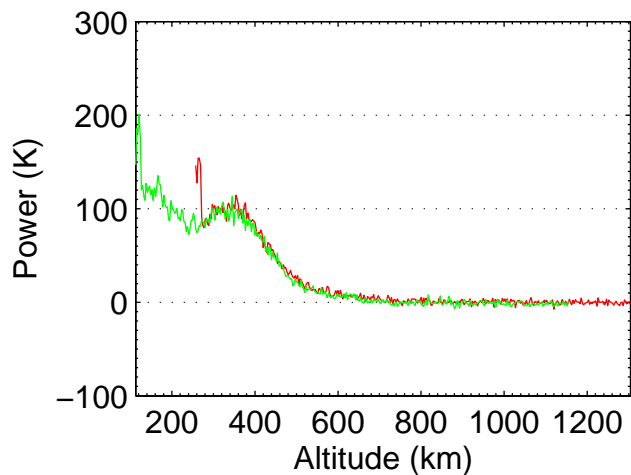
tau0 2004-01-22 0955:25 6.4s 1002kW 261.1/70.8



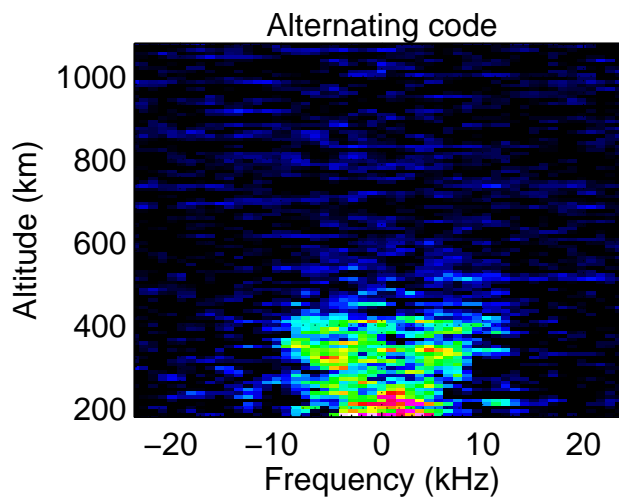
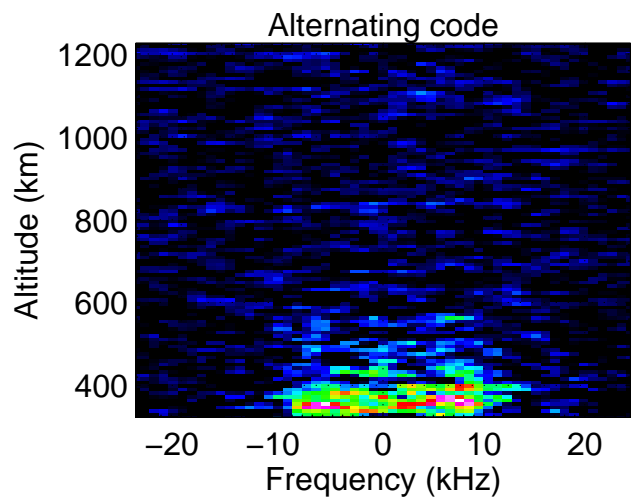
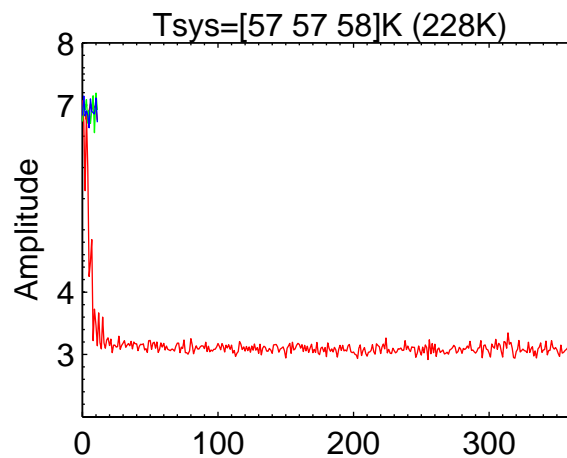
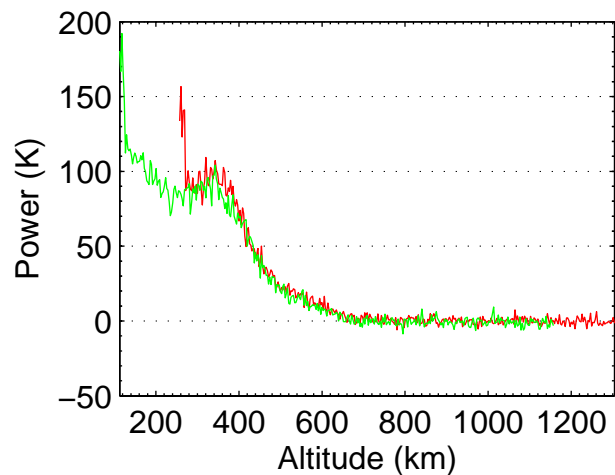
tau0 2004-01-22 0955:38 6.4s 1002kW 261.1/70.8



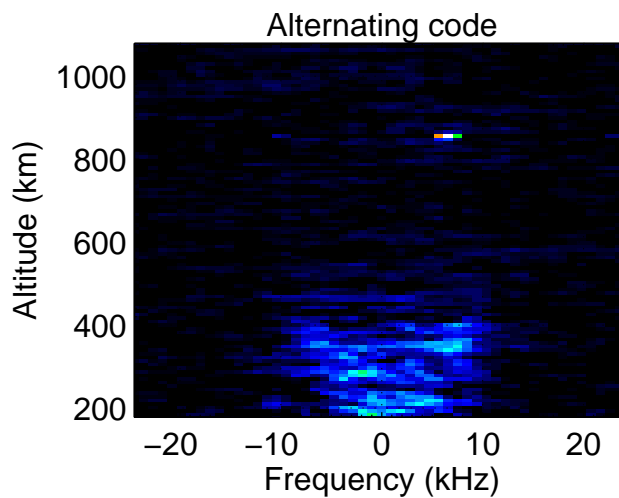
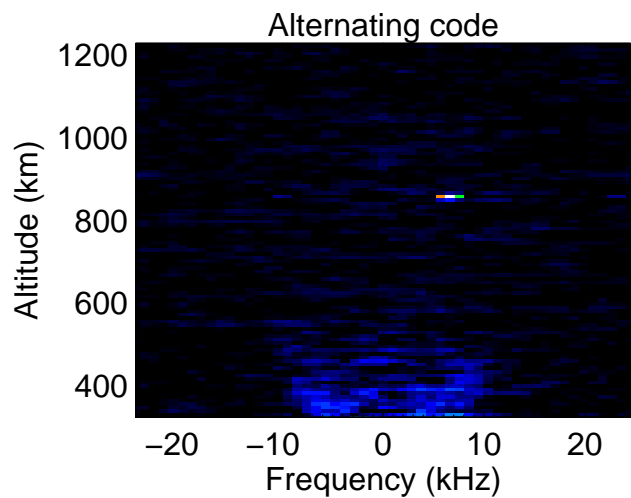
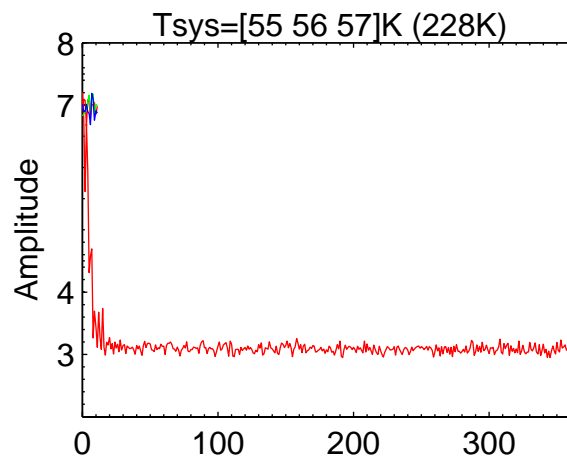
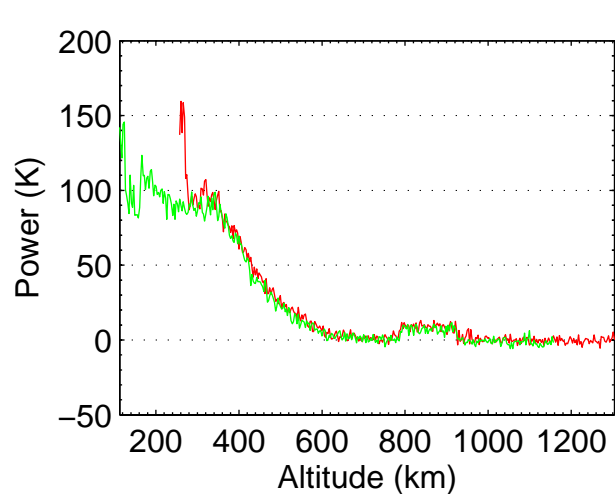
tau0 2004-01-22 0955:50 6.4s 1002kW 261.1/70.8



tau0 2004-01-22 0956:03 6.4s 1001kW 261.1/70.8

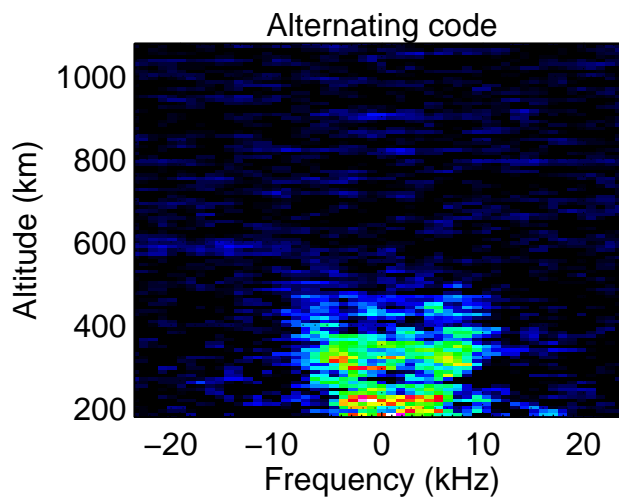
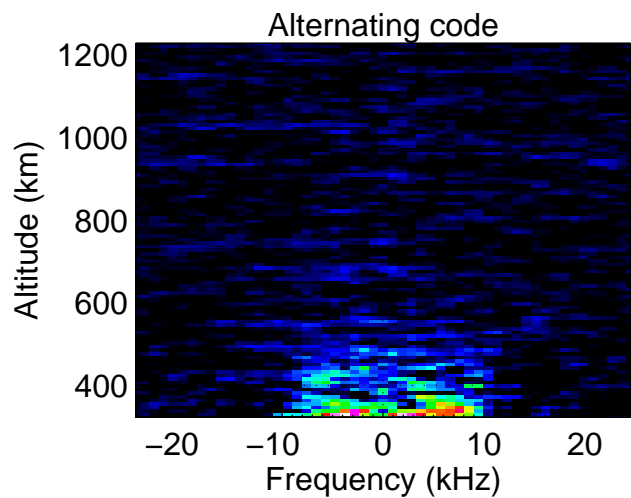
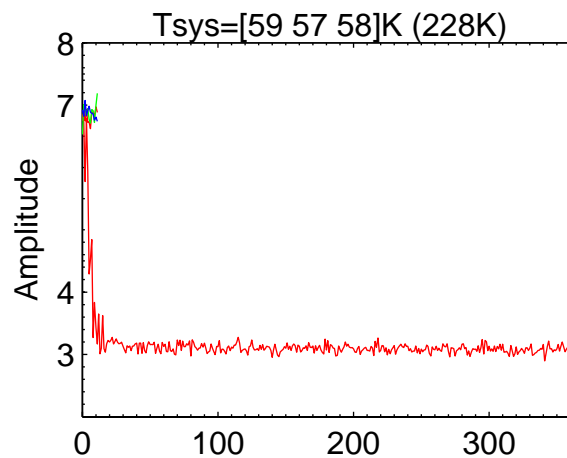
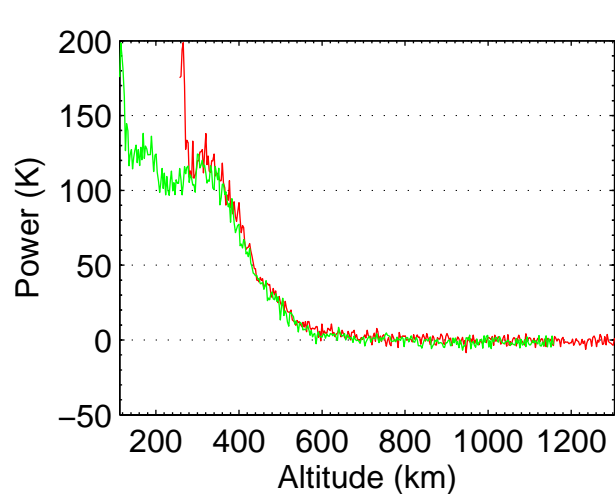


tau0 2004-01-22 0956:16 6.4s 1000kW 261.1/70.8

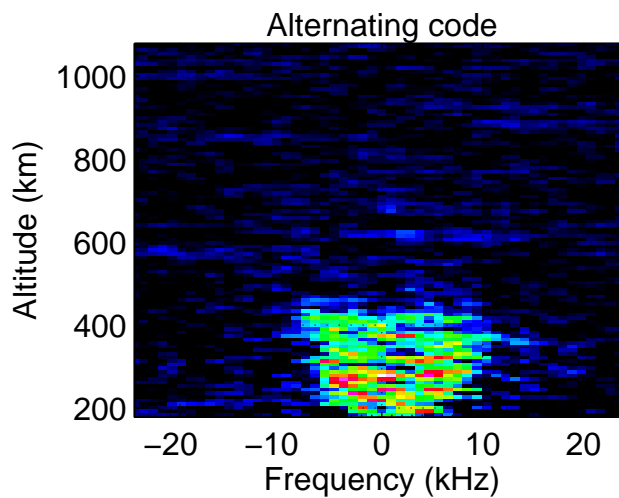
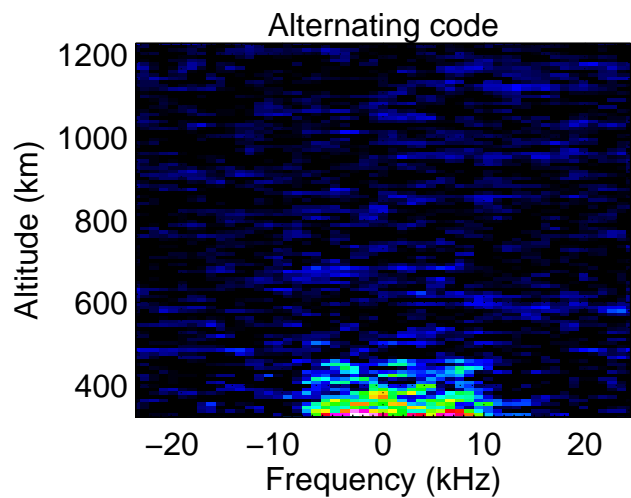
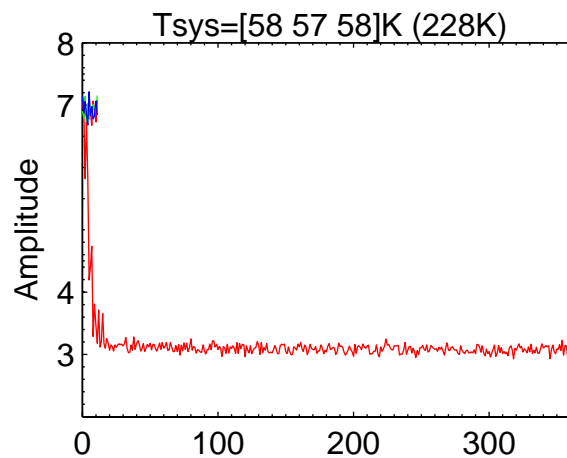
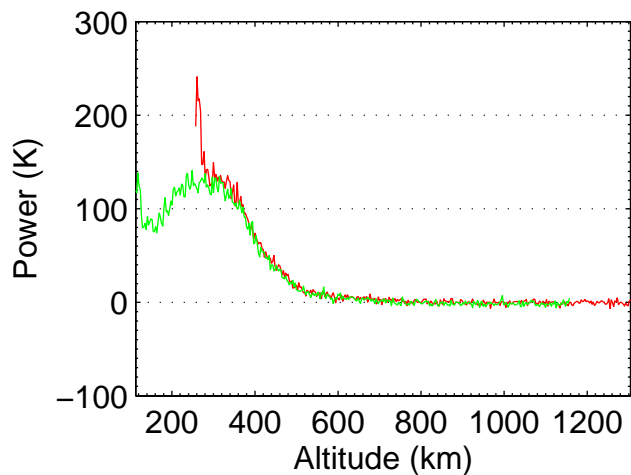




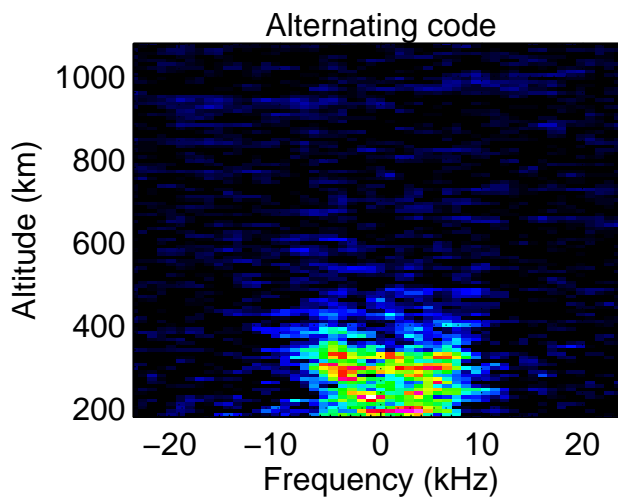
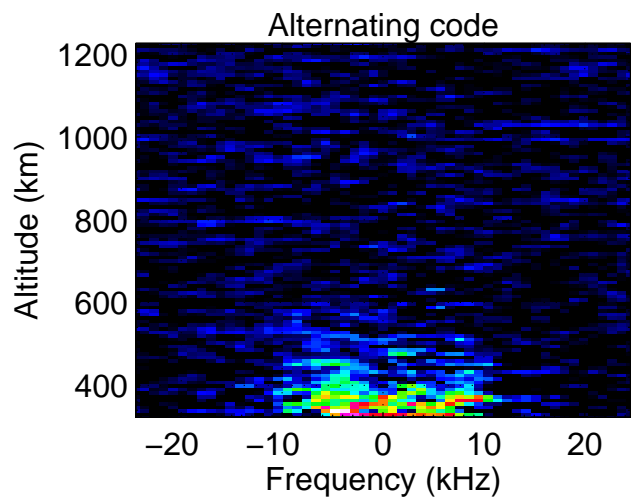
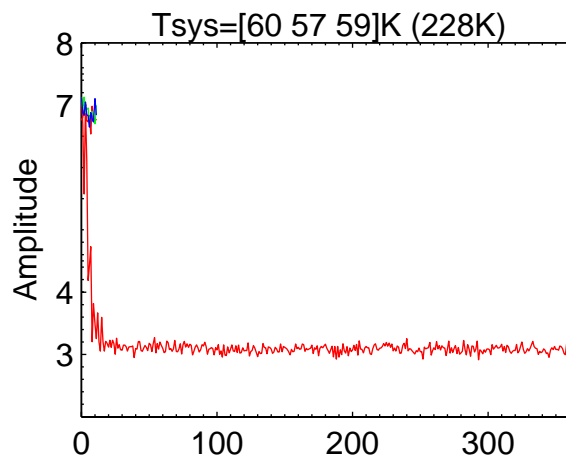
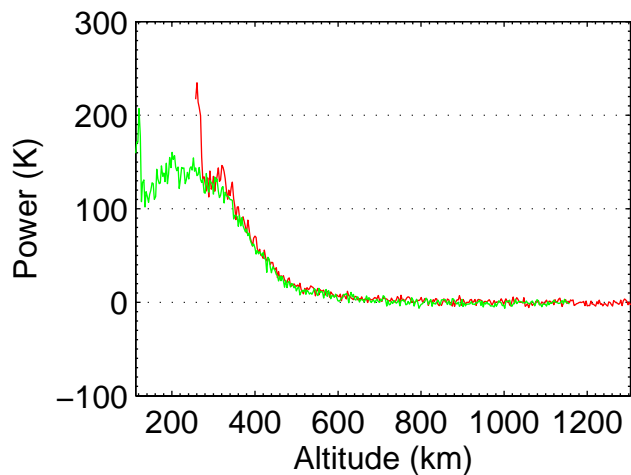
tau0 2004-01-22 0956:29 6.4s 1002kW 261.1/70.8



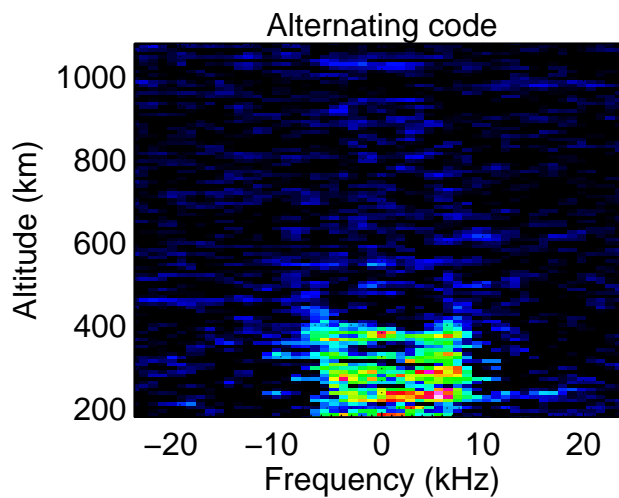
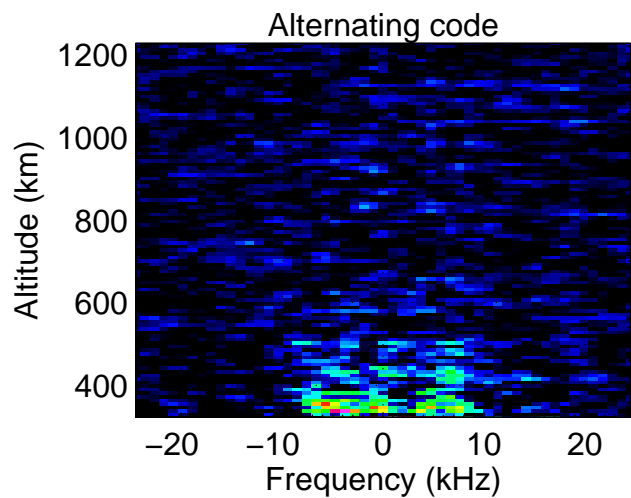
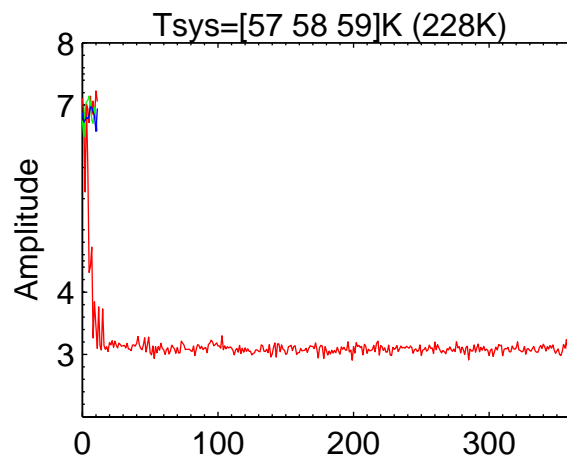
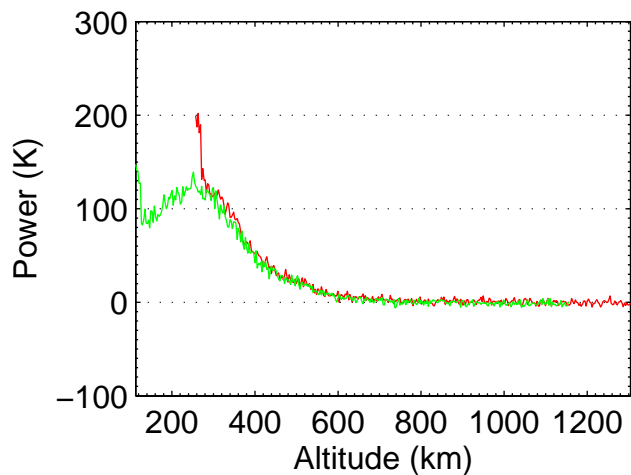
tau0 2004-01-22 0956:42 6.4s 1002kW 261.1/70.8



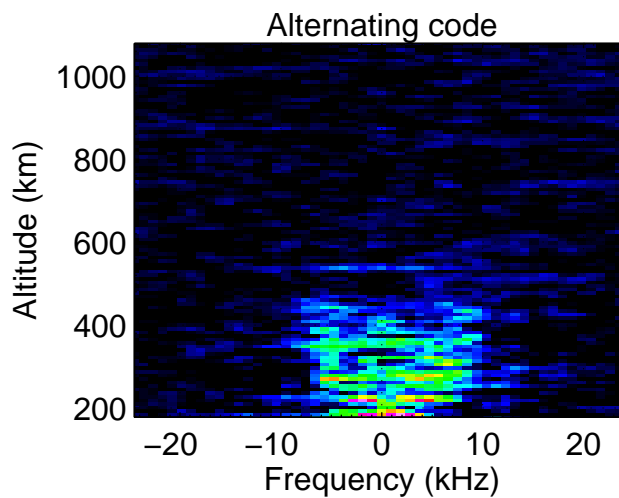
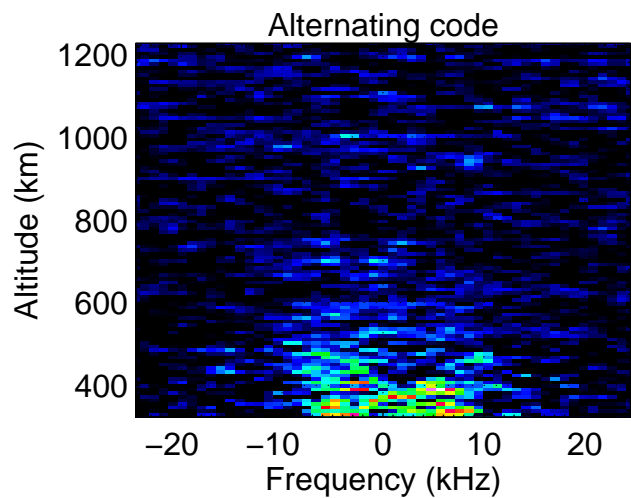
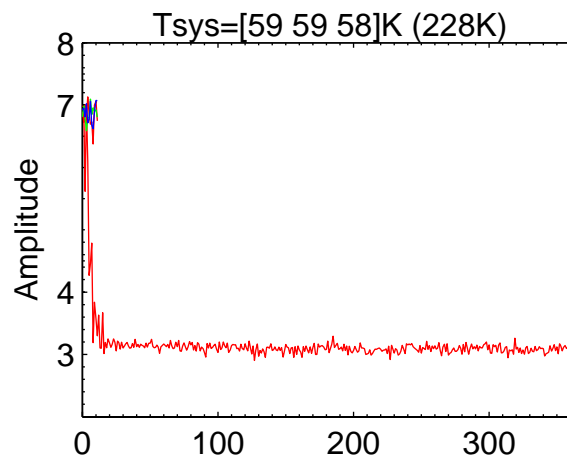
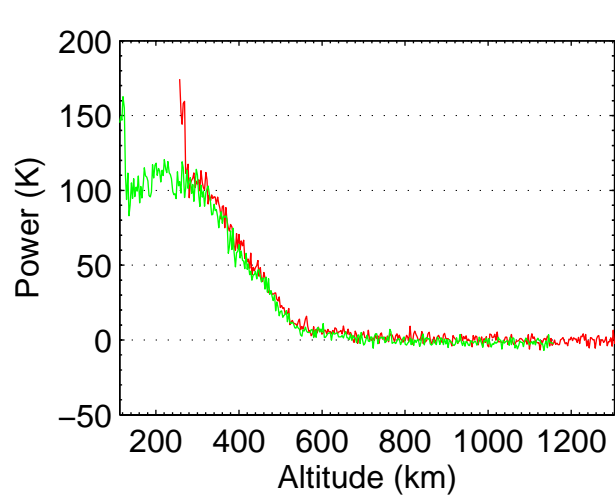
tau0 2004-01-22 0956:54 6.4s 1001kW 261.1/70.8



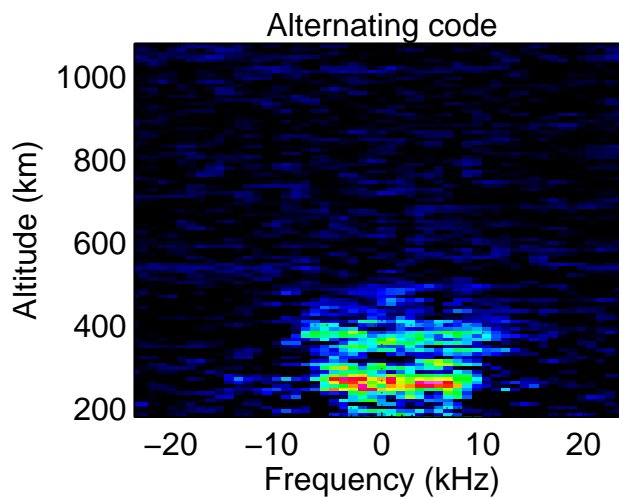
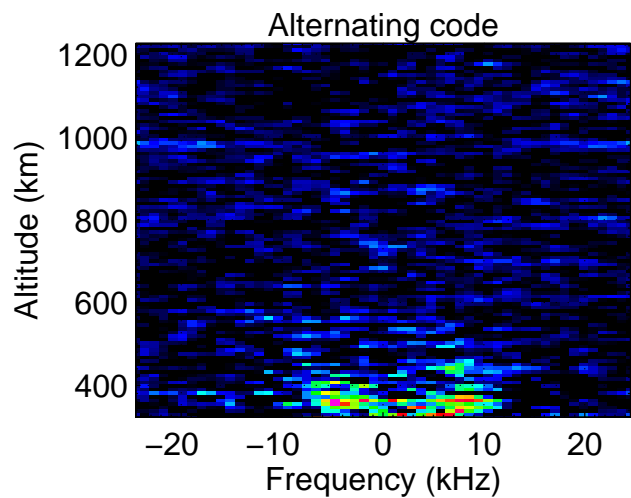
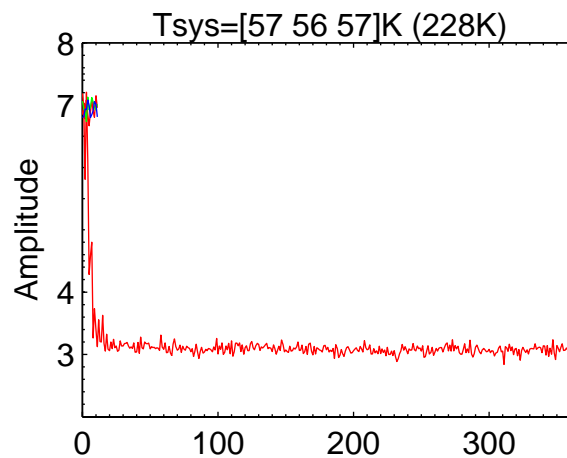
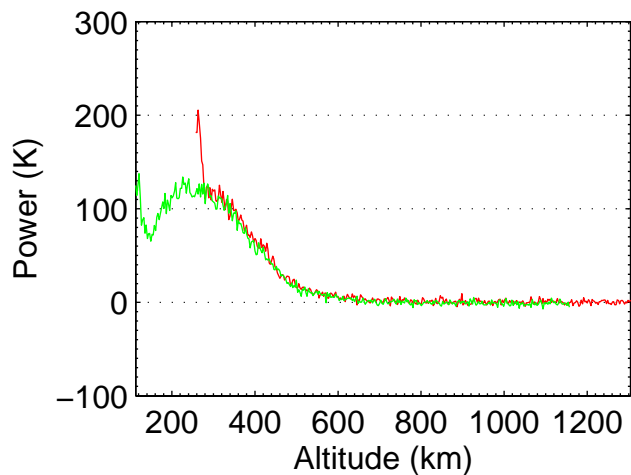
tau0 2004-01-22 0957:07 6.4s 1001kW 261.1/70.8



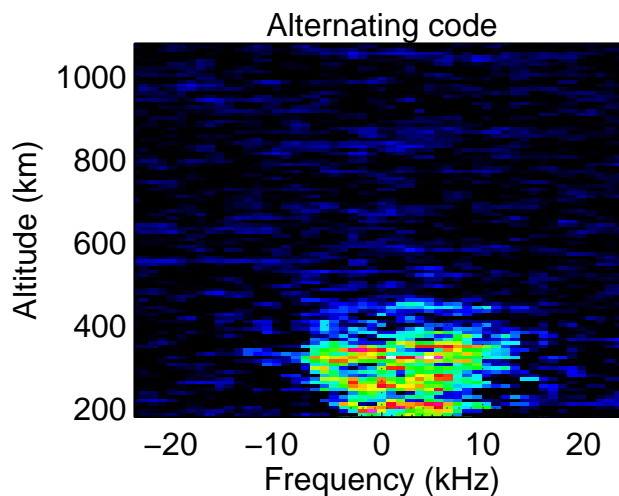
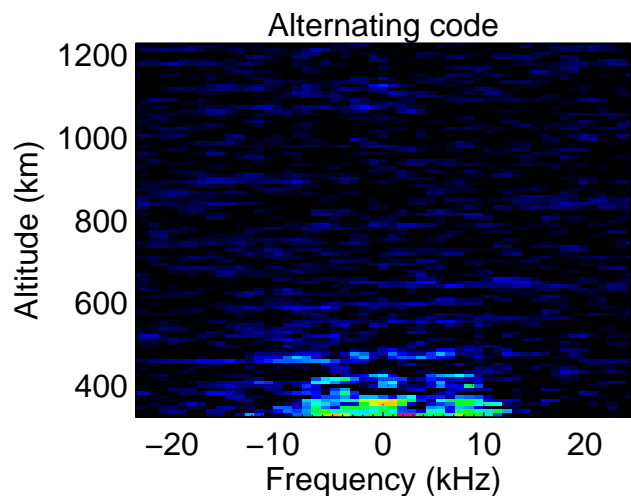
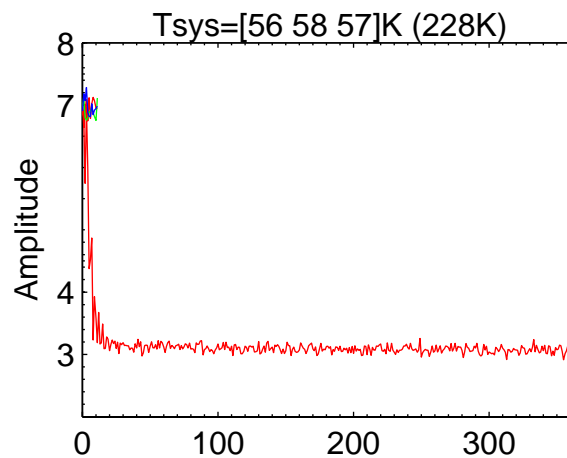
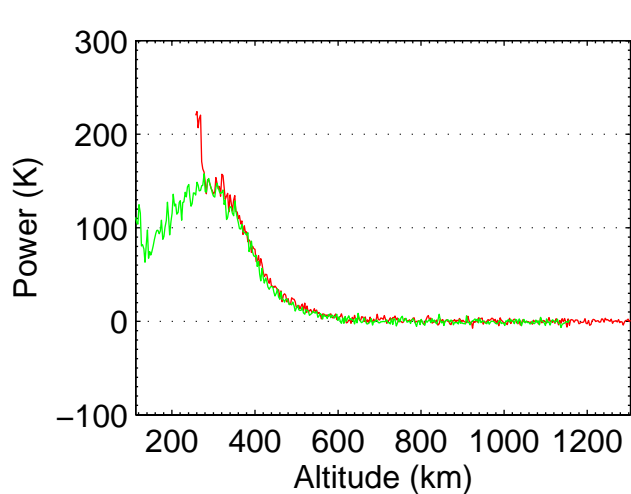
tau0 2004-01-22 0957:20 6.4s 1002kW 261.1/70.8



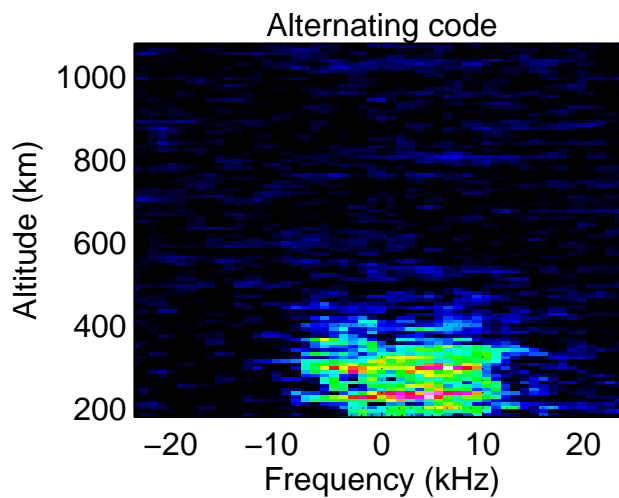
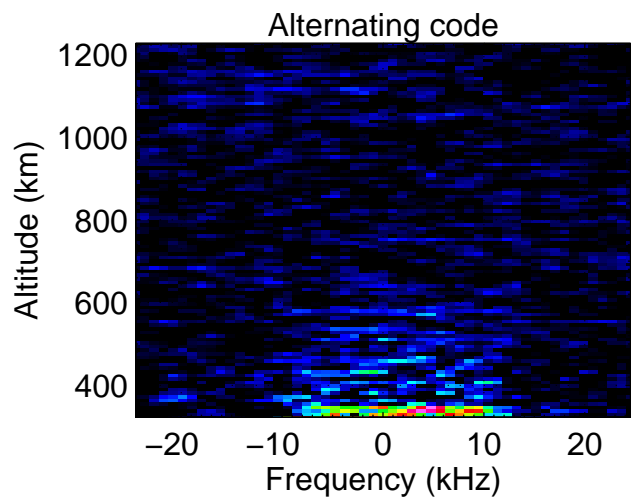
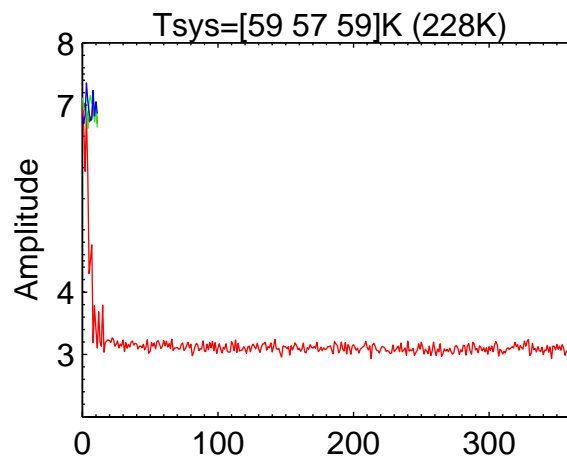
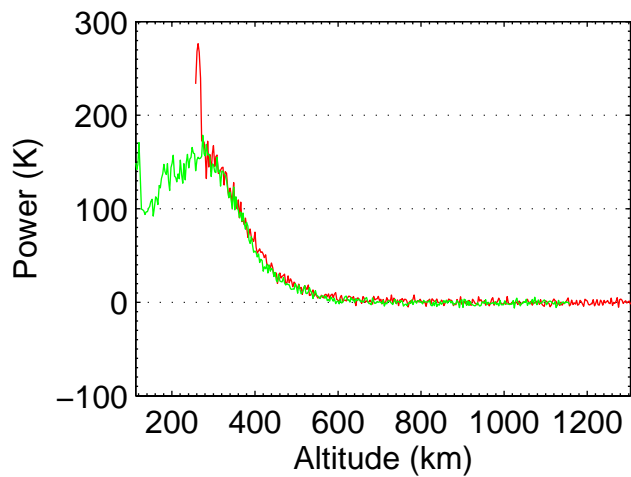
tau0 2004-01-22 0957:33 6.4s 1001kW 261.1/70.8



tau0 2004-01-22 0957:46 6.4s 1000kW 261.1/70.8

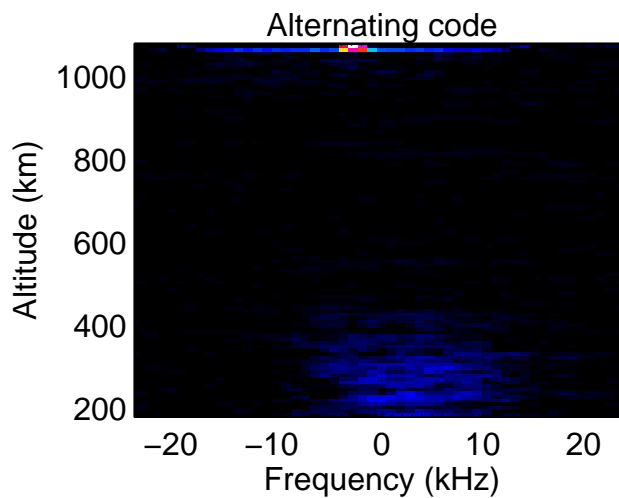
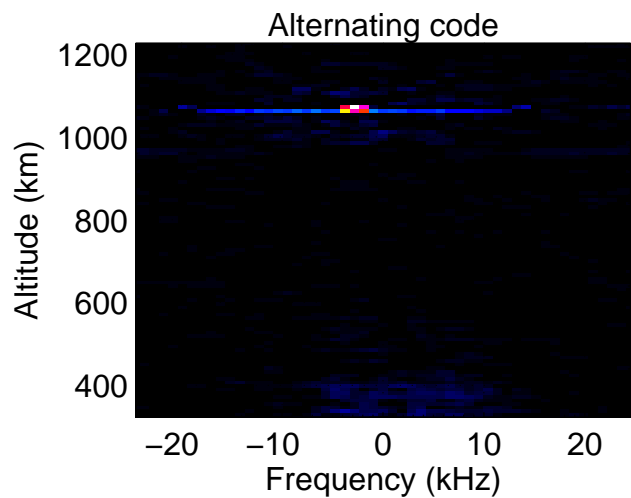
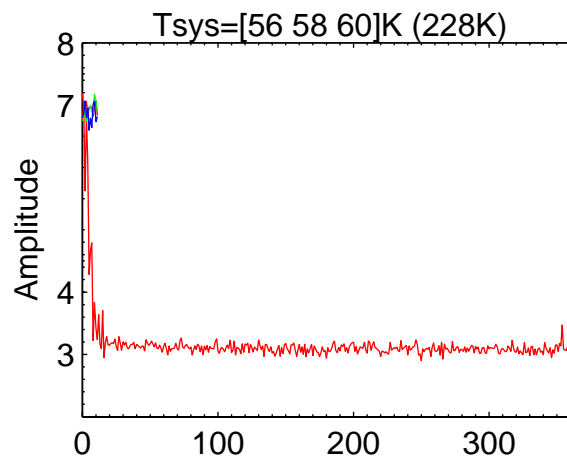
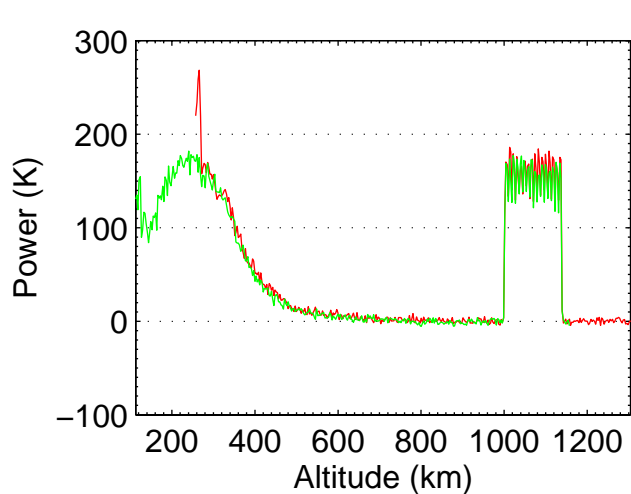


tau0 2004-01-22 0957:58 6.4s 1001kW 261.1/70.8

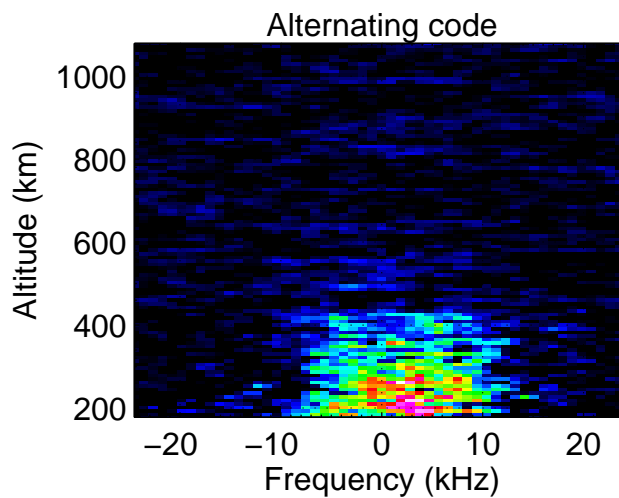
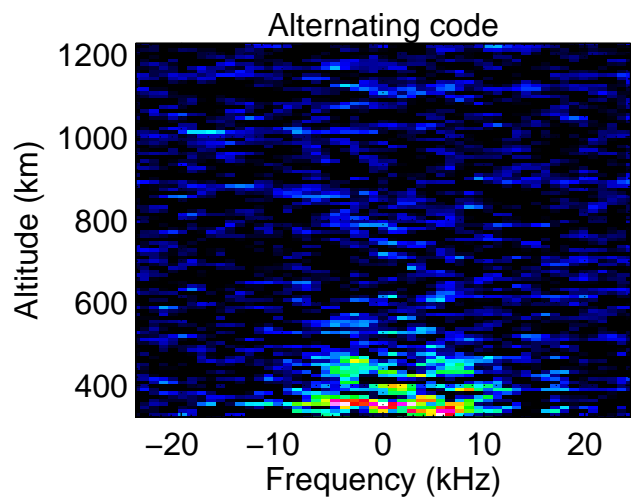
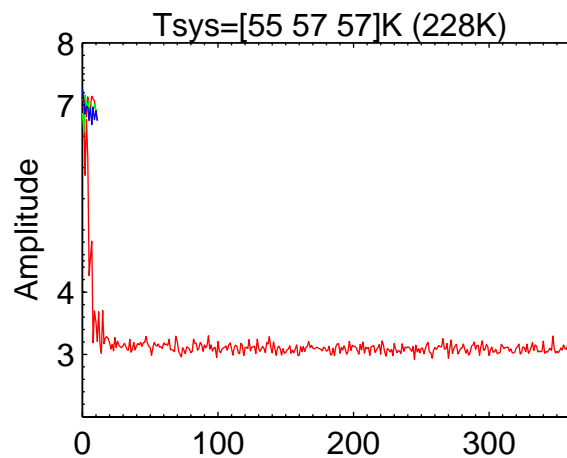
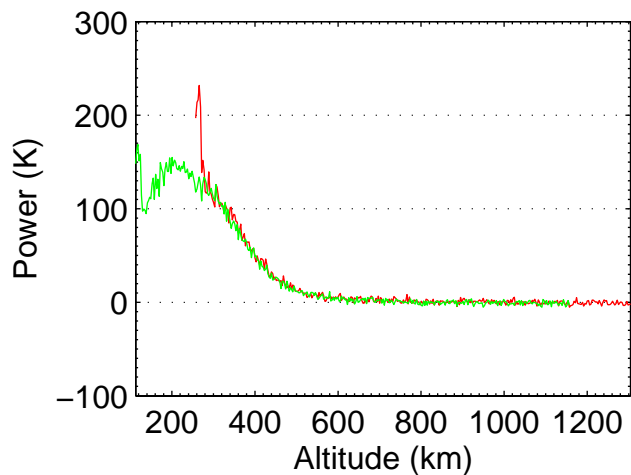




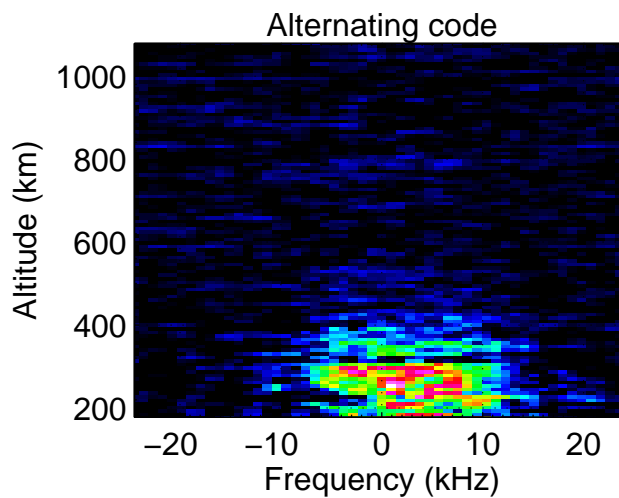
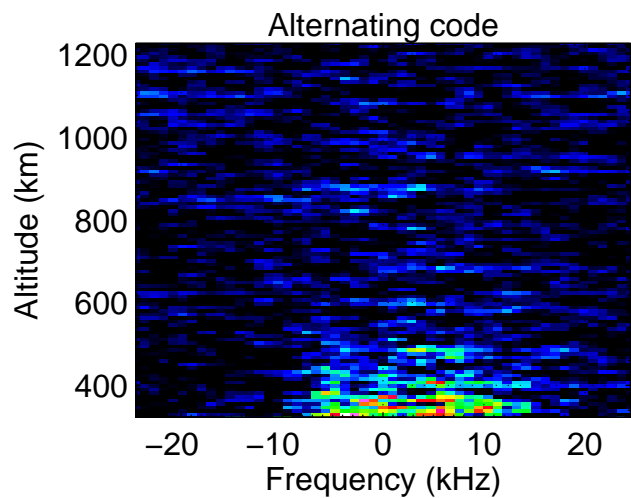
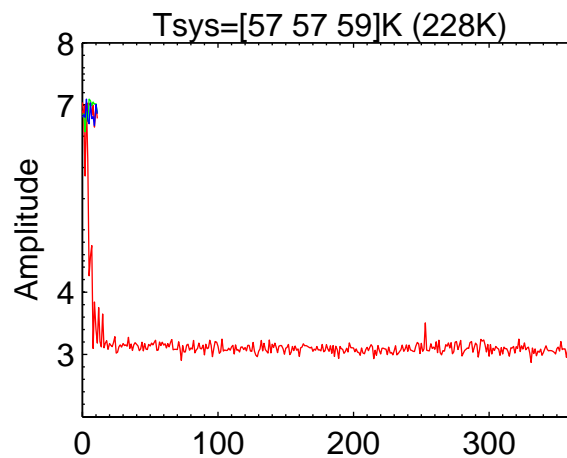
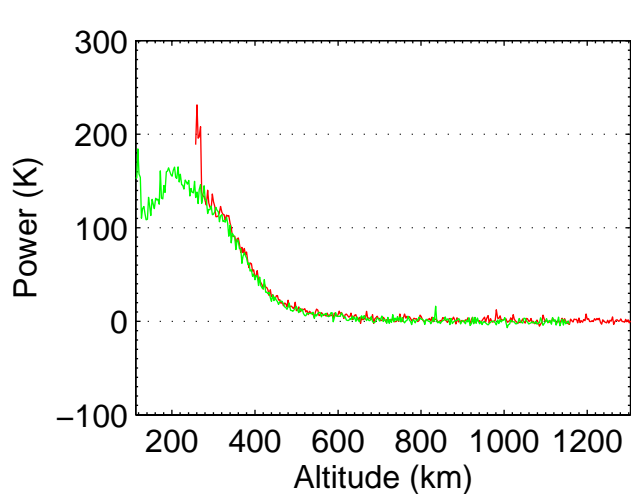
tau0 2004-01-22 0958:11 6.4s 1001kW 261.1/70.8



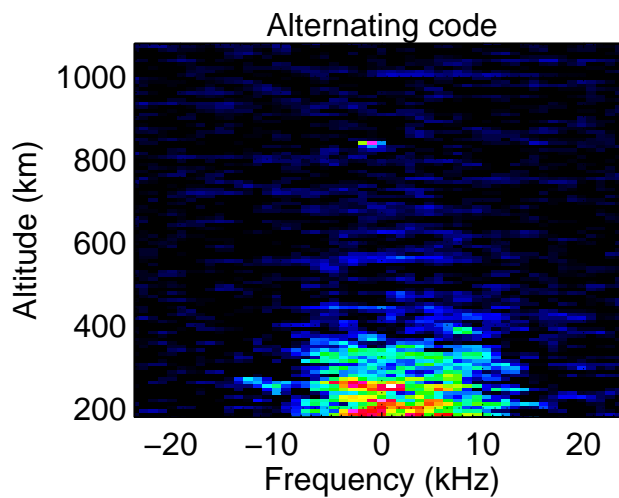
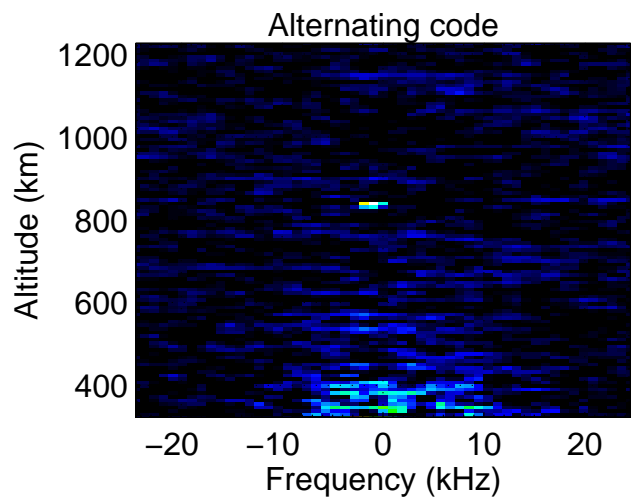
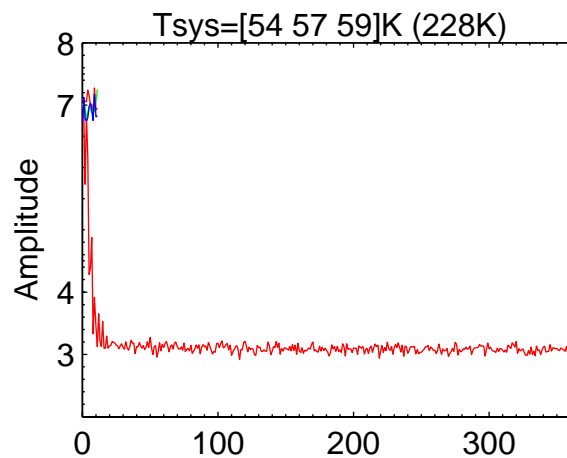
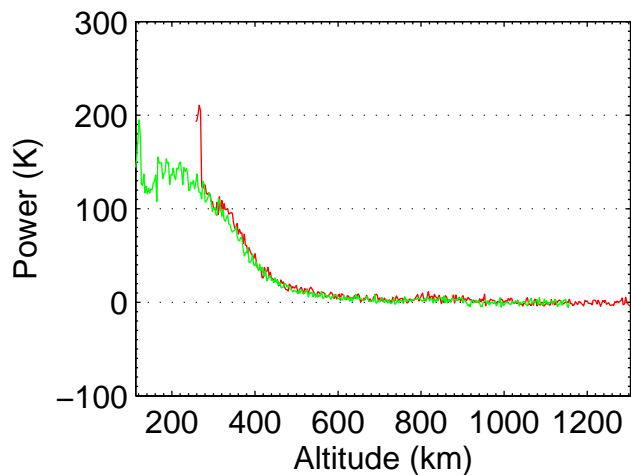
tau0 2004-01-22 0958:24 6.4s 1002kW 261.1/70.8



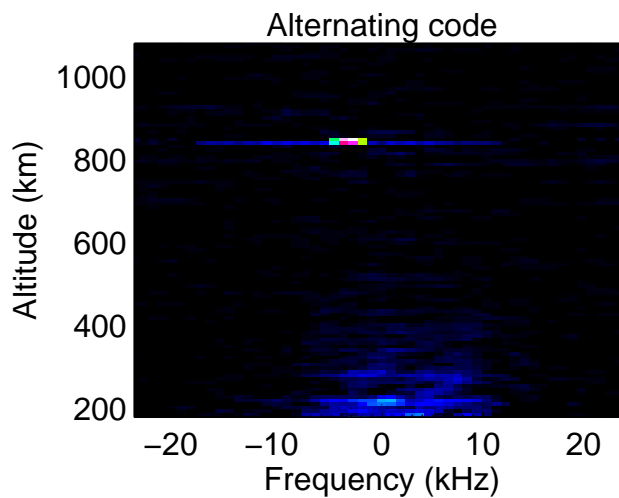
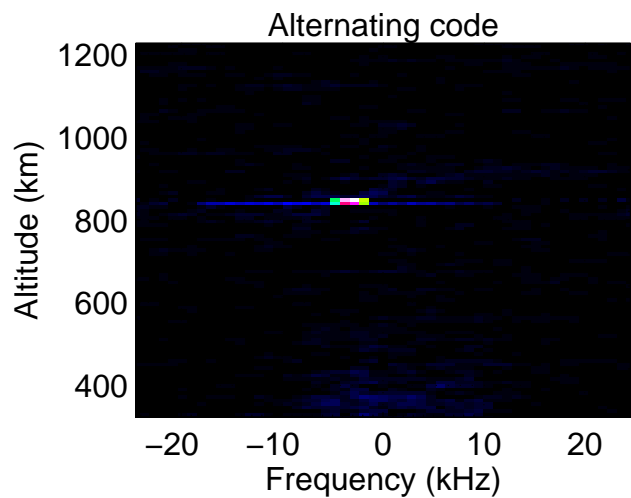
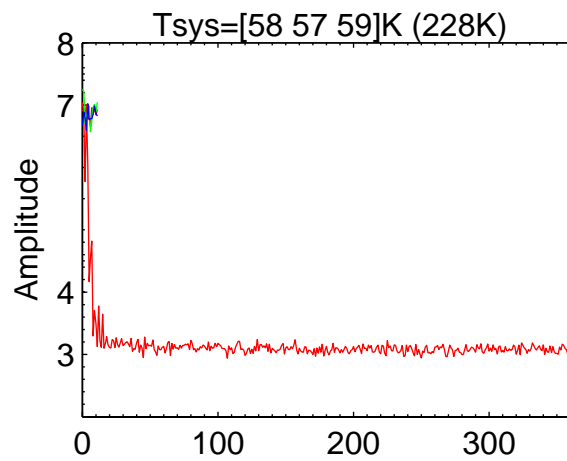
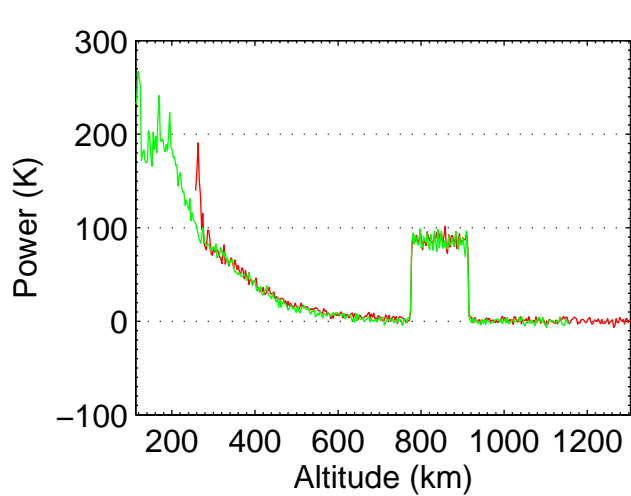
tau0 2004-01-22 0958:37 6.4s 1000kW 261.1/70.8



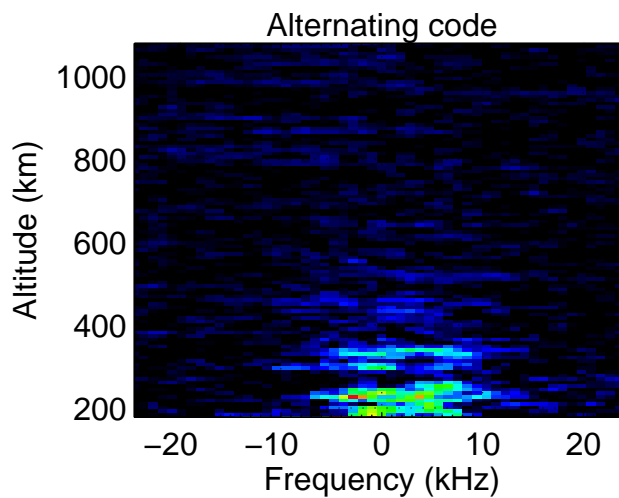
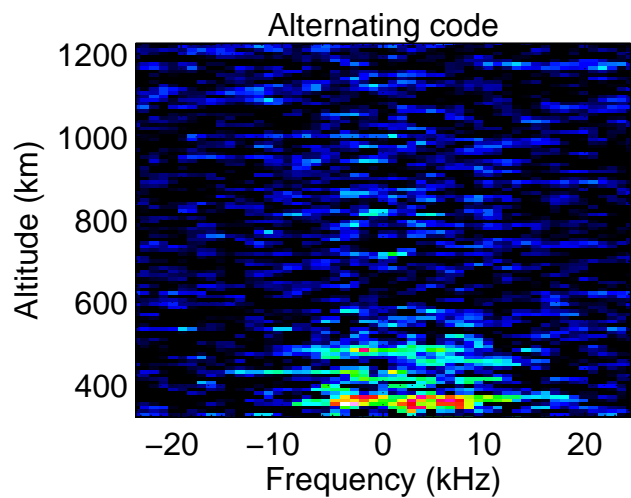
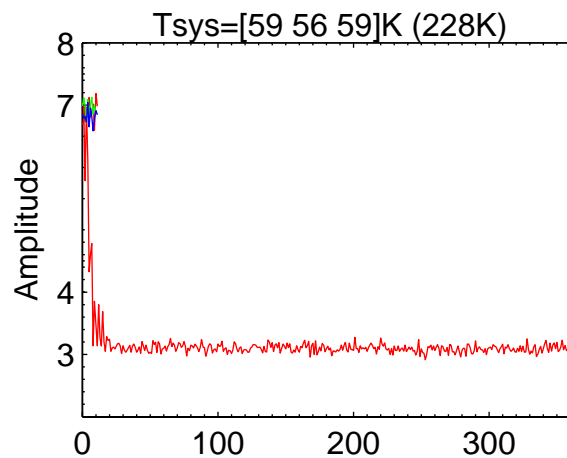
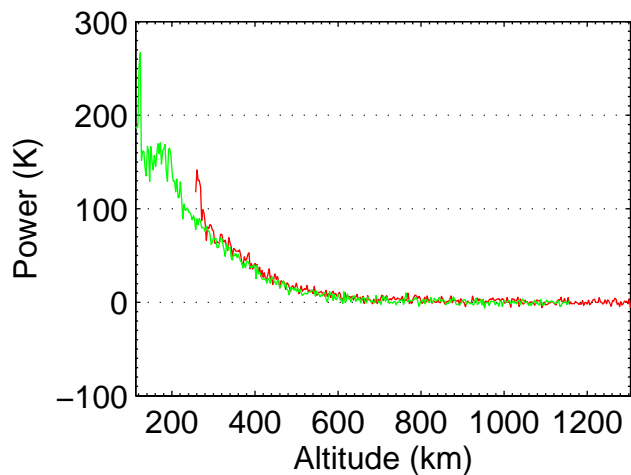
tau0 2004-01-22 0958:50 6.4s 1001kW 261.1/70.8



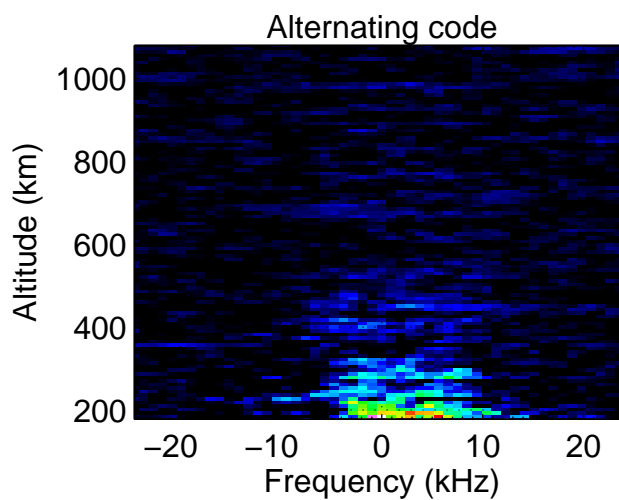
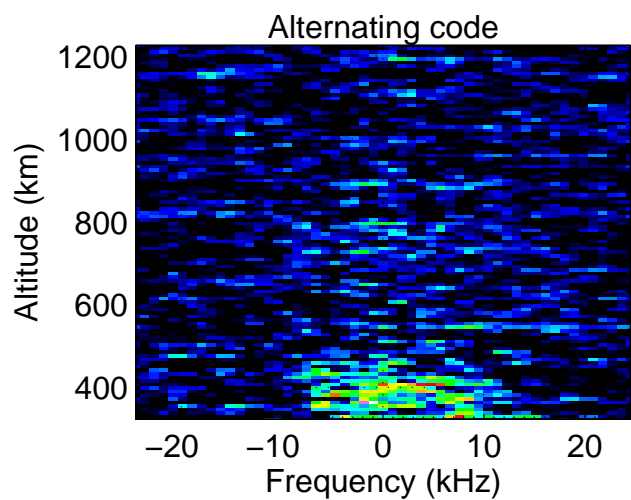
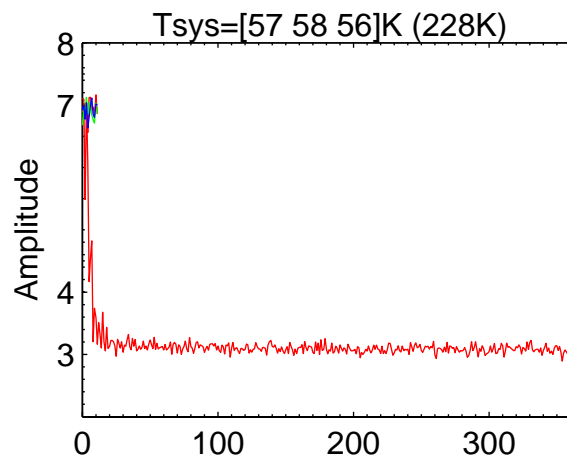
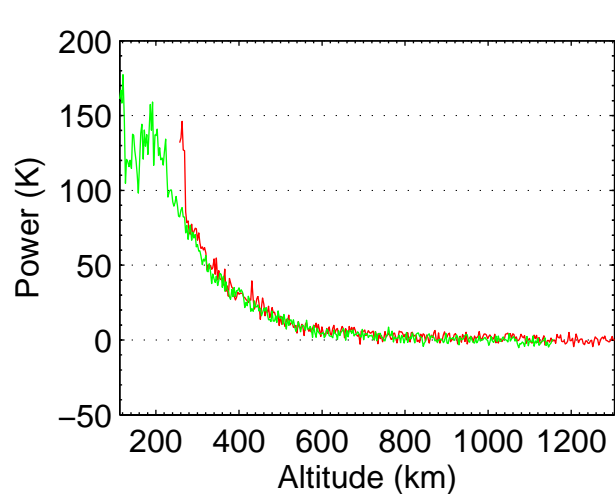
tau0 2004-01-22 0959:02 6.4s 1001kW 261.1/70.8



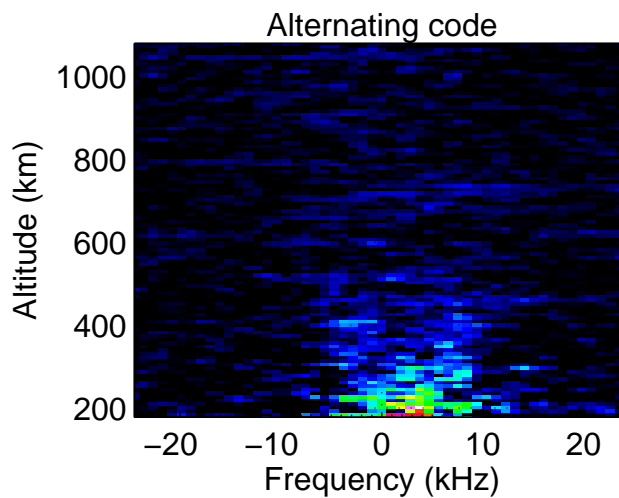
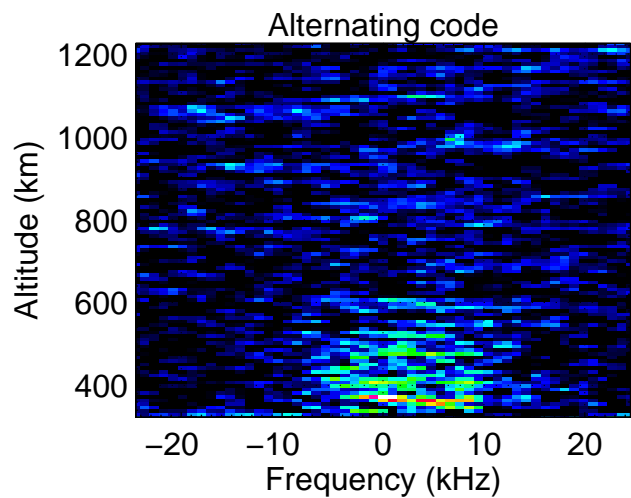
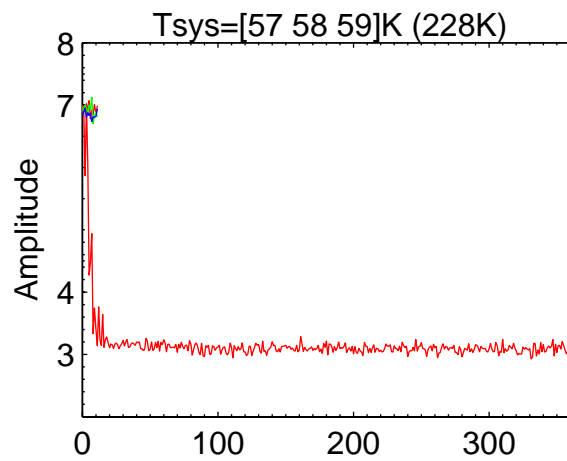
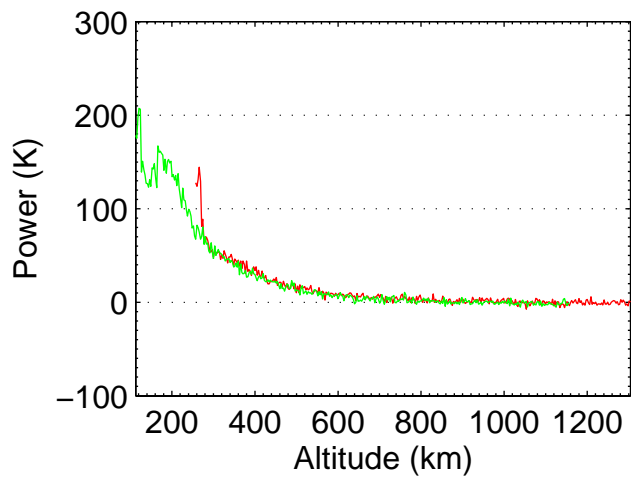
tau0 2004-01-22 0959:15 6.4s 1001kW 261.1/70.8



tau0 2004-01-22 0959:28 6.4s 1000kW 261.1/70.8



tau0 2004-01-22 0959:41 6.4s 1002kW 261.1/70.8





tau0 2004-01-22 0959:54 6.4s 1001kW 261.1/70.8

