Subject: Re: BCD decoder for WWV IRIG H format signals? Posted by Richard French on Wed, 15 Mar 2006 01:08:00 GMT

View Forum Message <> Reply to Message

On 3/13/06 9:19 PM, in article C03B9251.3727%rfrench@wellesley.edu, "Richard G. French" <rfrench@wellesley.edu> wrote:

- > I have a binary data file that records WWV in IRIG H format (don't ask...)
- > Basically, this is a 32-bit time code word with 23 bits of BCD time-of-year
- > information. Before I start writing bit-shifting code to unpack this beast,
- > I wondered if anyone has already done the job in IDL.
- > > Thanks,

Dick

>

- > Dick French
- Problem solved it was actually a lot more complicated than described above, but I found (thanks to the US Army White Sands Missile Range) documentation that helped me sort it all out.

Page 1 of 1 ---- Generated from

comp.lang.idl-pvwave archive