



Tue, 13 Mar 2001 12:25:53 -0500 (EST)  
 Received: from igscb.jpl.nasa.gov ([137.79.24.21]) by nasa-fw.usno.navy.mil  
 via smtpd (for maia.usno.navy.mil [10.1.3.122]) with SMTP; 13 Mar 2001 17:25:53 UT  
 Received: (from majordomo@localhost)  
 by igscb.jpl.nasa.gov (8.9.3/8.9.3) id JAA19887  
 for iglosmail-outgoing; Tue, 13 Mar 2001 09:10:31 -0800  
 X-Authentication-Warning: igscb.jpl.nasa.gov: majordomo set sender to owner-iglosmail using -f  
 Message-ID: <8B3E03343914D411A51000062938C79601539BAD@golf.npl.co.uk>  
 From: Jon Clarke  
 To: "IGLOS\_Mail (E-mail)"  
 Subject: [IGLOSMail-218] New NPLF station not yet registered  
 Date: Tue, 13 Mar 2001 17:07:38 -0000  
 Sender: owner-iglosmail@igscb.jpl.nasa.gov  
 Precedence: bulk  
 Status: RO

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 IGLOS Electronic Mail 13 Mar 09:10:31 PST 2001 Message Number 218  
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Author: Jon Clarke  
 Subject: New NPLF station not yet registered

Dear Colleagues,

Last week I completed the necessary automation so that the data from our Topcon/Javad Legacy GPS/GLONASS carrier phase receiver is processed and submitted to BKG/IFAG every day with the station name NPLF. This is why the data appeared in the "CDDIS Current IGLOS Data Holdings (as of 13-Mar-01 11:38)". This receiver is referenced to UTC(NPL), one of our active hydrogen masers, as is our IGS station NPLD.

As yet I have not completed an IGEX/IGLOS site log file because, as I understand it, the IGS are near to completing the move to a new IGS/IGLOS combined site log file, so I was going to wait for this to be finished. I will check with the Central Bureau whether this is acceptable.

Our 3S Navigation R100-40T, NPLE, has not yet been repaired.

Regards,  
 Jon

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