Power On/Off

Test Activation of Elektron-VM System on Liquid Unit No. 007 Installation of Network Channel Controller [КСК]. ВД-СУ Mode Activation / Deactivation And БИТС

(S-band) r downlink via БСР-ТМ Tagup as necessary (S-band) seembly Setup. Tagup (S-band) 2. pps and X12) to Network Channel Controller [КСК] (A-42). IA to БИТС2-12 CK] telemetry [ТМИ] connector -42) assembly. Tagup (S-band)/ r/g 658
r downlink via BCP-TM <i>Tagup as necessary (S-band)</i> sembly Setup. <i>Tagup (S-band)</i> 2. sps and X12) to Network Channel Controller [KCK] (A-42). IA to БИТС2-12 CK] telemetry [ТМИ] connector
r downlink via BCP-TM <i>Tagup as necessary (S-band)</i> sembly Setup. <i>Tagup (S-band)</i> 2. sps and X12) to Network Channel Controller [KCK] (A-42). IA to БИТС2-12 CK] telemetry [ТМИ] connector
r downlink via BCP-TM <i>Tagup as necessary (S-band)</i> sembly Setup. <i>Tagup (S-band)</i> 2. pps and X12) to Network Channel Controller [KCK] (A-42). IA to БИТС2-12 CK] telemetry [ТМИ] connector
r downlink via BCP-TM <i>Tagup as necessary (S-band)</i> sembly Setup. <i>Tagup (S-band)</i> 2. pps and X12) to Network Channel Controller [KCK] (A-42). IA to БИТС2-12 CK] telemetry [ТМИ] connector
Setup. Tagup (S-band) 2. ops and X12) to Network Channel Controller [KCK] (A-42). IA to БИТС2-12 CK] telemetry [ТМИ] connector
Setup. Tagup (S-band) 2. ops and X12) to Network Channel Controller [KCK] (A-42). IA to БИТС2-12 CK] telemetry [ТМИ] connector
Setup. Tagup (S-band) 2. pps and X12) to Network Channel Controller [KCK] (A-42). IA to БИТС2-12 CK] telemetry [ТМИ] connector
eps and X12) to Network Channel Controller [КСК] (A-42). IA to БИТС2-12 CK] telemetry [ТМИ] connector
ops and X12) to Network Channel Controller [КСК] (A-42). IA to БИТС2-12 CK] telemetry [ТМИ] connector
and X12) to Network Channel Controller [КСК] (A-42). IA to БИТС2-12 СК] telemetry [ТМИ] connector
and X12) to Network Channel Controller [КСК] (A-42). IA to БИТС2-12 СК] telemetry [ТМИ] connector
IA to БИТС2-12 СК] telemetry [ТМИ] connector
CK] telemetry [ТМИ] connector
-42) assembly. Tagup (<i>S-band)</i> / r/g 658
day 3
PTOP 1. Tagup (<i>S-band</i>)
IMS ops
rs in Elektron-VM system line. <i>Tagup as necessary (</i> S-
+ Load Trainer/Cycle 1), day 3
-VM system on Liquid Unit No. 007. Tagup (<i>S-band</i>)
ess from Progress 353 СрПК (start)
HRM data to MEC
ress 353 CpΠK (terminate)
ding Shuttle (R-Bar Pitch) maneuver photo/video (S-
(S-band)

Note: See OSTP for references to US activities.

End of radiogram