ENTREGABLE PARTE 9: LOG

Current UniTime is = 100001

Do\_HK

Do\_Monitoring

Current UniTime is = 100002

Do\_HK

Do\_Monitoring

Current UniTime is = 100003

Do\_HK

Do\_Monitoring

Current UniTime is = 100004

Do\_HK

Do\_Monitoring

Current UniTime is = 100005

Do\_HK

Do\_Monitoring

GSS Rx TM (3,25) SID 10 Param Values [0.000 m/s, 0.000 m/s, 8.138 m/s, 1.000 kg]

Current UniTime is = 100006

Do\_HK

Do\_Monitoring

Current UniTime is = 100007

Do\_HK

Do\_Monitoring

Current UniTime is = 100008

Do\_HK

Do\_Monitoring

Current UniTime is = 100009

Do\_HK

Do\_Monitoring

Current UniTime is = **100010**

GSS Tx TC(129,2) FT\_UAH\_EXP\_SERV\_129\_0080 step 0, Set Kp

GSS Rx TM (1,1)

GSS Rx TM (1,7)

Do\_HK

Do\_Monitoring

GSS Rx TM (3,25) SID 10 Param Values [0.000 m/s, 0.000 m/s, 16.262 m/s, 1.000 kg]

Current UniTime is = 100011

Do\_HK

Do\_Monitoring

Current UniTime is = 100012

Do\_HK

Do\_Monitoring

Current UniTime is = 100013

Do\_HK

Do\_Monitoring

Current UniTime is = 100014

Do\_HK

Do\_Monitoring

Current UniTime is = 100015

Do\_HK

Do\_Monitoring

GSS Rx TM (3,25) SID 10 Param Values [0.000 m/s, 0.000 m/s, 24.385 m/s, 1.000 kg]

Current UniTime is = 100016

Do\_HK

Do\_Monitoring

Current UniTime is = 100017

Do\_HK

Do\_Monitoring

Current UniTime is = 100018

Do\_HK

Do\_Monitoring

Current UniTime is = 100019

Do\_HK

Do\_Monitoring

Current UniTime is = **100020**

GSS Tx TC(129,1) FT\_UAH\_EXP\_SERV\_129\_0080 step 1, Set Vx and Vy

GSS Rx TM (1,1)

GSS Rx TM (1,7)

Do\_HK

Do\_Monitoring

GSS Rx TM (3,25) SID 10 Param Values [0.000 m/s, 0.000 m/s, 32.508 m/s, 1.000 kg]

Current UniTime is = 100021

Do\_HK

Do\_Monitoring

Current UniTime is = 100022

Do\_HK

Do\_Monitoring

Current UniTime is = 100023

Do\_HK

Do\_Monitoring

Current UniTime is = 100024

Do\_HK

Do\_Monitoring

Current UniTime is = 100025

Do\_HK

Do\_Monitoring

GSS Rx TM (3,25) SID 10 Param Values [0.262 m/s, -0.417 m/s, 40.631 m/s, 0.993 kg]

Current UniTime is = 100026

Do\_HK

Do\_Monitoring

Current UniTime is = 100027

Do\_HK

Do\_Monitoring

Current UniTime is = 100028

Do\_HK

Do\_Monitoring

Current UniTime is = 100029

Do\_HK

Do\_Monitoring

Current UniTime is = 100030

Do\_HK

Do\_Monitoring

GSS Rx TM (3,25) SID 10 Param Values [0.389 m/s, -0.492 m/s, 48.754 m/s, 0.991 kg]

Current UniTime is = 100031

Do\_HK

Do\_Monitoring

Current UniTime is = 100032

Do\_HK

Do\_Monitoring

Current UniTime is = 100033

Do\_HK

Do\_Monitoring

Current UniTime is = 100034

Do\_HK

Do\_Monitoring

Current UniTime is = 100035

Do\_HK

Do\_Monitoring

GSS Rx TM (3,25) SID 10 Param Values [0.448 m/s, -0.499 m/s, 56.877 m/s, 0.991 kg]

Current UniTime is = 100036

Do\_HK

Do\_Monitoring

Current UniTime is = 100037

Do\_HK

Do\_Monitoring

Current UniTime is = 100038

Do\_HK

Do\_Monitoring

Current UniTime is = 100039

Do\_HK

Do\_Monitoring

Current UniTime is = **100040**

Do\_HK

Do\_Monitoring

GSS Rx TM (3,25) SID 10 Param Values [0.476 m/s, -0.500 m/s, 65.015 m/s, 0.990 kg]

Current UniTime is = 100041

Do\_HK

Do\_Monitoring

Current UniTime is = 100042

Do\_HK

Do\_Monitoring

Current UniTime is = 100043

Do\_HK

Do\_Monitoring

Current UniTime is = 100044

Do\_HK

Do\_Monitoring

Current UniTime is = 100045

Do\_HK

Do\_Monitoring

GSS Rx TM (3,25) SID 10 Param Values [0.489 m/s, -0.500 m/s, 73.138 m/s, 0.990 kg]

Current UniTime is = 100046

Do\_HK

Do\_Monitoring

Current UniTime is = 100047

Do\_HK

Do\_Monitoring

Current UniTime is = 100048

Do\_HK

Do\_Monitoring

Current UniTime is = 100049

Do\_HK

Do\_Monitoring

Current UniTime is = 100050

Do\_HK

Do\_Monitoring

GSS Rx TM (3,25) SID 10 Param Values [0.495 m/s, -0.500 m/s, 81.262 m/s, 0.990 kg]

Current UniTime is = 100051

Do\_HK

Do\_Monitoring

Current UniTime is = 100052

Do\_HK

Do\_Monitoring

Current UniTime is = 100053

Do\_HK

Do\_Monitoring

Current UniTime is = 100054

Do\_HK

Do\_Monitoring

Current UniTime is = 100055

Do\_HK

Do\_Monitoring

GSS Rx TM (3,25) SID 10 Param Values [0.498 m/s, -0.500 m/s, 89.385 m/s, 0.990 kg]

Current UniTime is = 100056

Do\_HK

Do\_Monitoring

Current UniTime is = 100057

Do\_HK

Do\_Monitoring

Current UniTime is = 100058

Do\_HK

Do\_Monitoring

Current UniTime is = 100059

Do\_HK

Do\_Monitoring

Current UniTime is = **100060**

Do\_HK

Do\_Monitoring

GSS Rx TM (3,25) SID 10 Param Values [0.499 m/s, -0.500 m/s, 97.508 m/s, 0.990 kg]

Current UniTime is = 100061

Do\_HK

Do\_Monitoring

Current UniTime is = 100062

Do\_HK

Do\_Monitoring

Current UniTime is = 100063

Do\_HK

Do\_Monitoring

Current UniTime is = 100064

Do\_HK

Do\_Monitoring

Current UniTime is = 100065

Do\_HK

Do\_Monitoring

GSS Rx TM (3,25) SID 10 Param Values [0.499 m/s, -0.500 m/s, 105.631 m/s, 0.990 kg]

Current UniTime is = 100066

Do\_HK

Do\_Monitoring

Current UniTime is = 100067

Do\_HK

Do\_Monitoring

Current UniTime is = 100068

Do\_HK

Do\_Monitoring

Current UniTime is = 100069

Do\_HK

Do\_Monitoring

Current UniTime is = **100070**

GSS Tx TC(128,1) FT\_UAH\_EXP\_SERV\_129\_0080 001 step 2, Fin del test

GSS Rx TM (1,1)

GSS Rx TM (1,7)