

Master Clock Synchronization

	(UTC)	(GPS)		
20/6-3	065600	(GPS)	stop 5	3,535
	10		"	"
	20		"	3,534
	30		"	
	065800	DXC	0 start	1,617
	10		"	"
	20		"	
	071600	DE	0 start	2005
	10		"	"
	20		"	
	072800	DXA	5 stop	1088
	10		"	"
	20		"	
	072700	DXD	5 stop	946
	10		"	"
	20		"	
	072300	DK	5 stop	527
	10		"	"
	20		"	
	071900	DXG	5 stop	1106
	10		"	"
	20		"	
	073200	DI	0 start	3569
	10		"	"
	20		"	
	073500	DU	5 stop	1248
	10		"	"
	20		"	1247
	30		"	"
	40		"	"

22/6-3	GPS	180900 10 20	stop5	3538 " "
--------	-----	--------------------	-------	----------------

Setting start time to 24/6-3 04:00:00 (UTC)

23/6-3	GPS	135330 40 50	stop5	3539 " "
--------	-----	-------------------------------	-------	----------------

(120)	DXC	135900 140000 10 20 30	start 0	1423 1424 " "
-------	-----	---	---------	------------------------

(121)	DE	143300 10 20	start 0	2021 2020 2021
-------	----	--------------------	---------	----------------------

(122)	DXA	144120 30 40	stop5	1192 1192 1192
------------------	----------------	---------------------------------	------------------	-----------------------------------

(123)	DXD	144830 40 50	stop5 start	1044 " "
------------------	----------------	---------------------------------	----------------------------	-----------------------------

(123)	DXD	145200 10 20	start 0	957 " "
-------	-----	--------------------	---------	---------------

(122)	DXA	145430 40 50	stop5	192 193 192
-------	-----	--------------------	-------	-------------------

23/6-3 (124) ~~DK~~ ~~145630~~ ~~stop 5~~ ~~552~~
~~40~~
~~50~~ "

(124) DK 150130 stop 5 553
40 "
50 552

(125) ~~DXG~~ ~~150430~~ ~~stop 5~~ ~~1220~~
~~40~~ "
~~50~~ 1221

(126) ~~DI~~ ~~151130~~ ~~stop 5~~
151200 start 0 3580
"
"

(126) DI 151730 start 0 580
"
"

(125) ~~DXG~~ 152330 stop 5 220
40 "
50 "

Right before deployment -

23/6-3	182330 40 50	DXC-3	start 0	1413 " "
	192600 10 20	DE-3	0 start	2022 " "
	202800 10 20	DXA-3	stop 5	200 " "
	212630 40 50	DXD-3	<u>0 start</u>	<u>949</u> " "
	222530 40 50	DK-3	stop 5	552 " "
	233000 10 20	DXG-3	stop 5	232 " "
24/6-3	002530 40 50 2600 10	DI-3	0 start	581 579 580 " "
25/6-3	101430 40 50	GPS	stop 5	3542 " "

26/6-3	GPS	102510 20 30	stop 5	3543 " "
--------	-----	--------------------	--------	----------------

recovery
↓

	DXC-3	125430 40 50	Ostart	1269 " "
-	DE-3	153430 40 50	Ostart	2108 " "
	DXA-3	175900 10 20	stop 5	259 " "

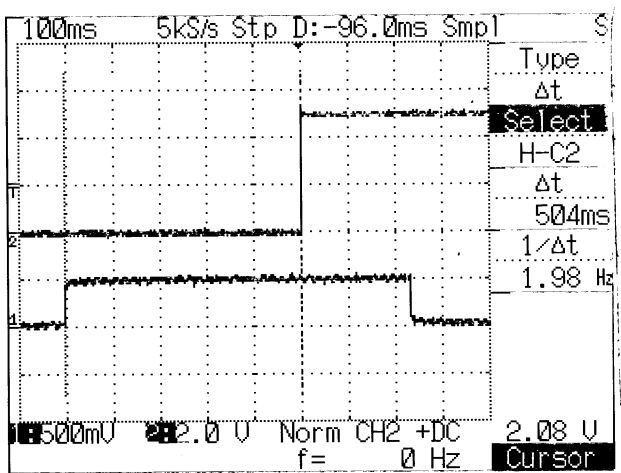
Something wrong with the Masterclock, had to reset it and set time again.

-	GPS	201840 50	Ostart	2255 "
	DXD-3	202000 10 20	5 stop	<u>3317</u> " "
	DR-3	220400 10 20	Ostart	<u>4512</u> " "
DXG-3	DXD-3	235100 10 20	5 stop	4517 " "
27/6-3	DI-3	013600 10 20 30	5 stop	3473 " 3474 "

27/6-3	GPS	104230 40 50	Ostart	2253 " 2254
	DXC-3	104500 10 20	5 stop	2990 " "
	DE-3	104700 10 20	5 stop	2091 2090 "
	DXA-3	105330 40 50	5 stop	4484 " "
	DXO-3	105500 10 20	5 stop	3337 " "
	DK-3	105700	Ostart	4496

(could not read DK-3 with m.c. anymore)

DK-3 Ostart $5000 - 504 = 4496$



	DXG-3	120200 10 20	5 stop	4536 " 4535
	DI-3	120500 10 20	5 stop	3472 " 3471
	GPS	120600	Ostart	2255