



Document: ICT-688712-TRIANGLE/D2.2. Appendix 6 DRA TS

Date: 04/07/2017 **Dissemination:** PU

Status: Final **Version:** 1.0

Project: H2020-ICT-688712

Project Name:

5G Applications and Devices Benchmarking (TRIANGLE)

D2.2 Appendix 6 Test Specification

Mobile devices User Experience with Reference Apps Test Specification (DRA)

Date of delivery:	30/06/2017	Version:	1.0
Start date of Project:	01/01/2016	Duration:	18 months



Contents

1	Introduction	6
1.1	Purpose	6
1.2	Scope of testing	6
1.3	Definitions and Acronyms.....	6
1.4	References.....	7
2	General Test conditions	8
2.1	Test System configuration.....	8
2.2	DUT configuration	8
2.3	Scenarios	9
2.4	Number of Test Iterations.....	10
2.5	Test Case Initial Conditions (Preamble)	10
2.6	Test Case Final Condition (Postamble)	11
2.7	Application User Flows.....	11
2.8	Additional configuration requirements	17
2.8.1	Reference elements	17
2.8.2	Content distribution Streaming Services Reference App	17
2.8.3	Live Streaming Services Reference App configuration.....	18
3	Test cases.....	19
3.1	Common	19
3.1.1	Open the app	19
3.1.2	Menu Navigation	20
3.2	CS Content Distribution Streaming Services	21
3.2.1	Non Interactive Playback.....	21
3.2.2	Play and Pause.....	22
3.2.3	Stop and Replay	23
3.2.4	Search and Seek.....	24
3.2.5	Rewind and Fast Forward	25
3.2.6	Playlist Skip Forward and Backward	26
3.2.7	Download content for offline playing.....	27
3.3	Live Streaming Services.....	29
3.3.1	Play Live Video from User	29
3.3.2	Broadcast Live Video	30
3.4	Social Networking	31
3.4.1	Picture Posting.....	31



3.4.2	Video Posting.....	32
3.4.3	Comment Posting.....	33
3.4.4	File Posting	34
3.4.5	Show Picture.....	35
3.4.6	Play Video.....	36
3.4.7	File Downloading.....	37
3.4.8	Play Live Video from User	38
3.4.9	Search Object	39
3.5	High Speed Internet	40
3.5.1	File Downloading.....	40
3.5.2	File Uploading	41
3.5.3	Pause and Resume Download Transfer.....	42
3.5.4	Pause and Resume Upload Transfer	43
3.6	Virtual Reality.....	44
3.6.1	Virtual Experience Loading	44
3.6.2	Virtual Scene Loading	45
3.7	Augmented Reality.....	46
3.7.1	Load Augmentation Layer on Physical Marker	46
3.7.2	Load Augmentation Layer at Location	47
3.8	Emergency Services	48
3.9	Patient Monitoring	48
3.10	Gaming	49
3.10.1	Start two new game sessions.....	49
3.10.2	Game session ongoing	50
3.10.3	Pause and Resume.....	51
3.10.4	Start saved game session	52
4	Test cases applicability	53
5	Annex 1: Key Performance Indicators	56



Document: ICT-688712-TRIANGLE/D2.2. Appendix 6 DRA TS

Date: 04/07/2017 **Dissemination:** PU

Status: Final **Version:** 1.0

List of Figures

Figure 1 – Test System architecture overview 8



List of Tables

Table 1 – Definitions.....	6
Table 2 – Acronyms.....	7
Table 3 – Use Case / Network Scenarios Applicability.....	9
Table 4 – Test case Iterations	10
Table 5 –Application User Flows	11
Table 6 – Test cases applicability	54
Table 7 – Application User Experience Key Performance Indicators	56



1 Introduction

1.1 Purpose

The test cases defined in this Test Specification evaluate and verify the user's satisfaction with a mobile device using a reference application. The reference application is selected depending on the defined use cases.

1.2 Scope of testing

This Test Specification is applicable to mobile devices.

The test cases included in this test specification are designed to obtain Key Performance Indicators (KPIs) to determine a mobile device performance in the User Experience with reference Apps domain.

The KPIs obtained are used by the User Experience metric to obtain the mobile device TRIANGLE mark.

The test cases in this Test Specification are initially defined to be implemented in TRIANGLE testbed.

1.3 Definitions and Acronyms

Table 1 – Definitions

State	Description
<i>Application User Flow</i>	The sequence of actions that the user is expected to perform on the Reference App user interface objects in order to execute a test step of this test specification.
<i>Reference App Backend Service</i>	Remote endpoint of the Reference App service layer
<i>Reference App</i>	Android or iOS App installed in the DUT to measure the DUT performance according to TRIANGLE requirements.
<i>Network Scenario</i>	Usage scenario as described in Deliverable D2.2 [1] which is defined by a parameterization of the air interface and the core network
<i>Test System</i>	Integrated system used to measure the DUT's performance against this test specification.
<i>TRIANGLE Testbed</i>	TRIANGLE testing framework. It covers all the software, and the coordination/sequencing that control & connects to the test infrastructure. It is in charge of handling and transforming the end user test requests into actionable steps for the software and hardware components of the testbed.



Table 2 – Acronyms

State	Description
AR	Augmented Reality
ARRA	Augmented Reality Reference App
AUT	Application Under Test
CPU	Central Processing Unit
CS	Content Distribution Streaming Services
CSRA	Content distribution Streaming Services Reference App
CV	Connected Vehicles
DUT	Device Under Test
EM	Emergency Services
EMRA	Emergency Services Reference App
GA	Gaming
GARA	Gaming Reference App
GPU	Graphics Processing Unit
HS	High Speed Internet
HSRA	High Speed Internet Reference App
ICS	Implementation Conformance Statement
IXIT	Implementation eXtra Information for Testing
ksp/s	KiloSamples per second (thousands of samples per second)
LS	Live Streaming services
LSRA	Live Streaming Services Reference App
PM	Patient Monitoring
PMRA	Patient Monitoring Reference App
SG	Smart Grids
SM	Smart Metering
SN	Social Networking
VR	Virtual Reality
VRRA	Virtual Reality Reference App

1.4 References

- [1] D2.2 Formalization of the certification process, requirements and use. Appendix 2: Product characterization.

2 General Test conditions

Unless otherwise specified in a particular test case, the conditions defined in this section will apply for all test cases.

2.1 Test System configuration

The figure below shows a simplified overview of the testing architecture.

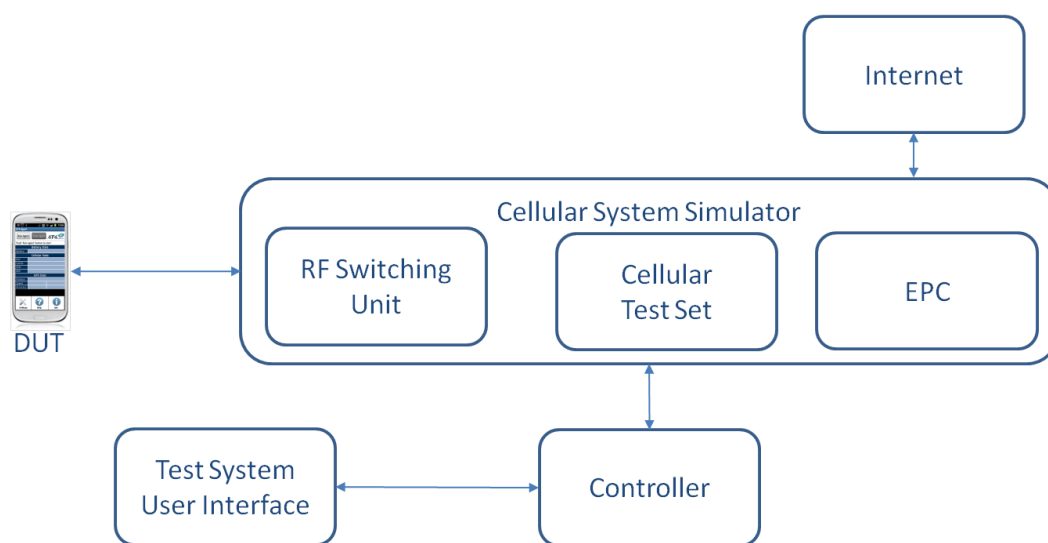


Figure 1 – Test System architecture overview

The Device Under Test (DUT) is connected to the Test System through a conducted RF connection.

The DUT is connected to its power source according to the normal operation conditions defined by the DUT's provider.

The Test System is configured to perform the test cases will be one of the bands supported by the device. In case any of the bands listed next is supported by the DUT it will be selected and in the order defined: 1. FDD4; 2.FDD17; 3. FDD14; 4. FDD25; 5. FDD2; 6. FDD5; 7. FDD7; 8. FDD12; 9. FDD12; 10. FDD30.

The Test System network is initially configured as specified by the latest release of 3GPP TS 36.508.

The test environment lighting is set to office conditions with no direct sun light on the DUT.

2.2 DUT configuration

The DUT will be configured as defined below when feasible:

- The Reference App (according to the use case to be tested) is installed on the DUT. When common services case is tested SNRA is used.
- There are no Apps running on the DUT other than required system apps.
- No antivirus and/or anti-malware App is running.



- Maximum brightness available.
- Maximum screen resolution available.
- No Energy saving or screen saving option is enabled.
- Vibration is enabled if available.
- The DUT is configured to allow the use of mobile data.
- There is no restriction configuration for data use.
- The DUT Audio Volume is configured at the middle of the available range.
- The DUT has been ON for at least three minutes to allow all boot processes to be completed.
- The DUT screen is configured with screen always ON.

2.3 Scenarios

The test cases will be executed for each of the Network Scenarios applicable for each Use Case as shown in Table 3.

Table 3 – Use Case / Network Scenarios Applicability

Network Scenario	Use Cases								
	CS	LS	SN	HS	VR	AR	PM	ES	GA
<i>Urban-Office</i>	Y		Y	Y	Y	Y		Y	Y
<i>Urban-Pedestrian</i>	Y	Y	Y	Y		Y			Y
<i>Urban-Driving-Normal</i>	Y	Y	Y	Y		Y	Y		Y
<i>Urban-Driving-Traffic jam</i>	Y		Y	Y		Y	Y		Y
<i>Urban-Driving-Emergency driving</i>		Y	Y	Y		Y	Y	Y	
<i>Urban-Internet Café, Busy Hours</i>	Y		Y	Y	Y	Y			Y
<i>Urban-Internet Cafe, Off-Peak</i>	Y		Y	Y	Y	Y			Y
<i>Suburban-Festival</i>	Y	Y	Y	Y		Y		Y	Y
<i>Suburban-Stadium</i>	Y	Y	Y	Y		Y		Y	Y
<i>Suburban-Shopping Mall, Busy Hours</i>	Y		Y	Y		Y		Y	Y
<i>Suburban-Shopping Mall, Off-Peak</i>	Y		Y	Y		Y		Y	Y
<i>High Speed-Relay</i>	Y		Y	Y					Y
<i>High Speed-Direct Passenger Connection</i>	Y		Y	Y					Y



2.4 Number of Test Iterations

In order to obtain statistically relevant measurements out of which the KPIs will be derived, the test cases will be iterated 100 times, except for the following tests that will be iterated as shown in Table 4.

Table 4 – Test case Iterations

Test Case	# of Iterations
Tbd	tbd

2.5 Test Case Initial Conditions (Preamble)

Following initial conditions modes are defined:

DUT-READY

- The DUT is on
- The Reference App (according to the use case to be tested) is installed on the DUT. When common services case is tested SNRA is used.

Note: Reference Applications are identified in TRIANGLE D2.2 main document.

- The Reference App Backend Service is accessible from the Test System.
- There are no Apps running on the DUT other than required system apps.
- No antivirus and/or anti-malware App is running.
- DUT is configured at maximum available brightness.
- DUT is configured at maximum screen resolution available.
- No Energy saving or screen saving option is enabled.
- Vibration is enabled if available.
- The DUT is configured to allow the use of mobile data.
- There is no restriction configuration for data use.
- The DUT Audio Volume is configured at the middle of the available range.
- The DUT has been on for at least three minutes to allow all boot processes to be completed.
- The DUT screen is configured with screen always ON.

TEST-SYSTEM-READY

- The Test System and the DUT are connected as shown in figure 1.
- The Test System is configured according to the target Network Scenario as defined in D2.2 Appendix 8 (Network scenarios parameterization).
- The Test System has established a data path with the DUT.



- The Test System has cleared the Reference App stored data and cache.
- The Test System has opened the Reference App.

2.6 Test Case Final Condition (Postamble)

Unless stated otherwise in the test case description, the following steps will be executed after the test case steps:

- The System closes the Reference Application.
- The Test System shuts down the data path with the DUT.

2.7 Application User Flows

Following Application User Flows are used by the test cases of this test specification.

The table below contains a list of the common Application User Flows to be used in the Test Specifications. Additional Application User Flows may be defined in each Test Specification.

Table 5 –Application User Flows

Identifier	Use Case	Application User Flow
1.1	All	Reopen the App <ol style="list-style-type: none">1. Open the App.2. Perform login step and wait for 5 seconds.3. Close App and wait for 5 seconds4. Open the App (no login required).
1.2	All	Navigate menu <ol style="list-style-type: none">1. Open the App.2. Perform login step and wait for 5 seconds.3. Enter all available menu options and views.4. Close the App.
1.3	All	Login <ol style="list-style-type: none">1. Perform login step and wait for 5 seconds.
2.1	CS	Play three reference videos: <ol style="list-style-type: none">1. Perform login step and wait for 10 seconds.2. Play sequentially the three reference videos: RV1, RV2 and RV3.
2.2	CS	Play and pause <ol style="list-style-type: none">1. Perform login step and wait for 10 seconds.2. Start playing RV3 during 10 seconds.



		<ol style="list-style-type: none">3. Pause the reproduction.4. Resume the reproduction after 2 minutes
2.3	CS	<p>Rewind and Fast Forward</p> <ol style="list-style-type: none">1. Perform login step and wait for 10 seconds.2. Start playing RV3 for 10 seconds.3. Perform fast forward during 2 minutes (select X8 speed if supported by the App (ICSA_CSFastForwardX8), else select the highest speed supported).4. Change to normal play and keep this mode for 10 seconds.5. Perform rewind for 2 minutes (select X8 speed if supported by the App (ICSA_CSRewindX8), else select the highest rewind speed supported),6. Stop the playback.
2.4	CS	<p>Download a media file</p> <ol style="list-style-type: none">1. Perform login step and wait for 10 seconds.2. Download RV3.3. Wait until the download is complete.
2.5	CS	<p>Set background state.</p> <ol style="list-style-type: none">1. Perform login step and wait for 10 seconds.2. Set the App in background state.3. Wait for 20 minutes4. Set the App in active state
2.6	CS	<p>Play and Stop</p> <ol style="list-style-type: none">1. Perform login step and wait for 10 seconds.2. Start playing RV3.3. Stop the reproduction after 1 minute.4. Resume the reproduction after 1 minutes
2.7	CS	<p>Search and Seek</p> <ol style="list-style-type: none">1. Perform login step and wait for 10 seconds.2. Search reference file RV3.3. Start playing RV3.4. Seek the player at 15 minutes position.
2.8	CS	<p>Skip forward and backward</p> <ol style="list-style-type: none">1. Perform login step and wait for 10 seconds.2. Start playing RV2.3. After 1 minute, skip backward to the beginning of the media file.4. After 20 seconds, skip forward to the next media file (RV3).5. After 5 seconds, skip backward to the previous media file



		(RV2).
3.1	LS	Play an live video from a know user 1. Perform login step and wait for 10 seconds. 2. Select to play the live video set up in the test case initial conditions.
3.2	LS	Broadcast live video 1. Perform login step and wait for 10 seconds. 2. Broadcast live video
4.1	SN	Post comments 1. Perform login step and wait for 10 seconds. 2. Post reference comment: RC1. 3. Post reference comment: RC2. 4. Post reference comment: RC3.
4.2	SN	Post pictures 1. Perform login step and wait for 10 seconds. 2. Post sequentially the pictures: RP1, RP2 and RP3 and without any delay between the pictures. 3. Wait until the last picture is completely uploaded.
4.3	SN	Post videos 1. Perform login step and wait for 10 seconds. 2. Post sequentially the pictures: RV1, RV2 and RV3 and without any delay between videos. 3. Wait until the last video is completely uploaded.
4.4	SN	Post live video 1. Perform login step and wait for 10 seconds. 2. Post sequentially the pictures: RV1, RV2 and RV3 and without any delay between videos. 3. Wait until the last video is completely uploaded.
4.5	SN	Post location 1. Perform login step and wait for 10 seconds. 2. Post sequentially the reference location: RL1.
4.6	SN	Post files 1. Perform login step and wait for 10 seconds. 2. Post sequentially the reference files: RF1, RF2 and RF3. 3. Wait until all the files are completely uploaded.
4.7	SN	Get comment 1. Perform login step and wait for 10 seconds.



		2. Get the first available comment.
4.8	SN	Show picture 1. Perform login step and wait for 10 seconds. 2. Get the first available picture.
4.9	SN	Play video 1. Perform login step and wait for 10 seconds. 2. Get the first available video.
4.10	SN	Play live video 1. Perform login step and wait for 10 seconds. 2. Get reference live video
4.11	SN	Get location 1. Perform login step and wait for 10 seconds. 2. Post sequentially the reference location: RL1.
4.12	SN	Get file 1. Perform login step and wait for 10 seconds. 2. Get the first available file.
4.13	SN	Search objects 1. Perform login step and wait for 10 seconds. 2. Search the most relevant item for which the App has been mainly designed (e.g., contacts, flights, hotels, etc.).
5.1	HS	Download three files sequentially 1. Perform login step and wait for 10 seconds. 2. Download sequentially the reference files: RF1, RF2 and RF3 and without any delay between them. 3. Wait until the last file is completely downloaded.
5.2	HS	Upload three files sequentially 1. Perform login step and wait for 10 seconds. 2. Upload sequentially the reference files: RF1, RF2 and RF3 and without any delay between them. 3. Wait until the last file is completely uploaded.
5.3	HS	Download several files simultaneously 1. Perform login step and wait for 10 seconds. 2. Download simultaneously the reference files: RF1, RF2, RF3, RF4, RF5 and RF6. 3. Wait until the last file is completely downloaded.
5.4	HS	Upload several files sequentially 1. Perform login step and wait for 10 seconds.



		<ol style="list-style-type: none">2. Upload simultaneously the reference files: RF1, RF2, RF3, RF4, RF5 and RF6.3. Wait until the last file is completely uploaded.
5.5	HS	<p>Download a huge file</p> <ol style="list-style-type: none">1. Perform login step and wait for 5 seconds.2. Download the reference file RF7.3. Wait until the file is completely downloaded.
5.6	HS	<p>Upload a huge file</p> <ol style="list-style-type: none">1. Perform login step and wait for 5 seconds.2. Upload the reference file RF7.3. Wait until the last file is completely uploaded.
5.7	HS	<p>Pause and Resume Download</p> <ol style="list-style-type: none">1. Perform login step and wait for 10 seconds.2. Start downloading the reference file RF7.3. After 30 seconds, pause the file transfer.4. Wait for 15 seconds and resume the transfer
5.8	HS	<p>Pause and Resume Upload</p> <ol style="list-style-type: none">1. Perform login step and wait for 10 seconds.2. Start uploading the reference file RF7.3. After 30 seconds, pause the file transfer.4. Wait for 15 seconds and resume the file upload.
6.1	VR	<p>Load Virtual Experience</p> <ol style="list-style-type: none">1. Perform login step and wait for 10 seconds.2. Load reference virtual experience RVE1.3. Load until the virtual experience is completely loaded
7.1	AR	<p>Load Augmentation layer on physical marker</p> <ol style="list-style-type: none">1. Perform login step and wait for 10 seconds.2. Start an augmented reality session.3. Aim at a physical marker.
7.2	AR	<p>Load Augmentation layer at a location</p> <ol style="list-style-type: none">1. Perform login step and wait for 10 seconds.2. Start an augmented reality session.3. Aim at a specific location.
8.x	PM	TBD
9.x	ES	TBD
10.1	GA	Start session game



		<ol style="list-style-type: none">1. Perform login step and wait for 10 seconds.2. Set most common configuration (as required)3. Start session game
10.2	GA	Short Session game <ol style="list-style-type: none">1. Perform login step and wait for 10 seconds.2. Set game most common configuration.3. Start game.4. Perform standard game session for 2 minutes
10.3	GA	Large Session game <ol style="list-style-type: none">1. Perform login step and wait for 10 seconds.2. Set game most common configuration.3. Start game.4. Perform standard game session for 15 minutes
10.4	GA	Pause and resume game <ol style="list-style-type: none">1. Perform login step and wait for 5 seconds.2. Set game most common configuration.3. Start game session.4. After 2 minutes set the session in pause mode.5. After 30 seconds resume the game session.
10.5	GA	Start saved session game <ol style="list-style-type: none">1. Perform login step and wait for 5 seconds.2. Set game most common configuration.3. Start game session.4. After 2 minutes save game session data. <p>Note: Some Apps may need a longer time to allow saving game session.</p> <ol style="list-style-type: none">5. Exit the game session.6. After 10 seconds restart the saved game session.7. After 20 seconds, exit the game session.
10.6	GA	Start two game sessions <ol style="list-style-type: none">1. Perform login step and wait for 10 seconds.2. Set most common configuration (as required).3. Start a new session game.4. After 1 minute, exit the game session.5. Exit the game session and wait for 15 seconds.6. Start a new session game.



7. After 15 seconds, exit the game session.

2.8 Additional configuration requirements

The Reference Apps to be used in this Test Specification are identified in D2.2 Annex C.

2.8.1 Reference elements

The following reference elements are used in this Test Specification:

- RV1: Reference video 1 (Short duration video): TBD
- RV2: Reference video 2 (Medium duration video): TBD
- RV3: Reference video 3 (Long duration video (at least 30 minutes)): TBD
- RP1: Reference picture 1 (Small size picture): TBD
- RP2: Reference picture 2 (Medium size picture): TBD
- RP3: Reference picture 3 (Large size picture): TBD
- RC1: Reference comment 1: "The rain in Spain stays mainly in the plain."
- RL1: Reference location 1: TBD
- RF1: Reference file 1 (Small size file): TBD
- RF2: Reference file 2 (Medium size file): TBD
- RF3: Reference file 3 (Large size file): TBD
- RF4: Reference file 4 (Large size file): TBD
- RF5: Reference file 5 (Large size file): TBD
- RF6: Reference file 6 (Large size file): TBD
- RVE1: Reference Virtual Experience 1: TBD
- RTVP1: Reference Fixed TV Pattern 1: TBD
- RTVP2: Reference TV Pattern 2 (High definition): TBD

2.8.2 Content distribution Streaming Services Reference App

When using Content distribution Streaming Services Reference App following configuration will be used:

- Videos to be played will be configured as following:
 - Quality: Automatic.
 - Speed: Standard.
 - Full Screen.
 - Following videos will be used for video transmission when using YouTube.
 - Content Distribution Reference video 1 (muted):
<https://www.youtube.com/watch?v=CHO5lrn5u6o>.



- Content Distribution Reference video 2 (with audio):
<https://www.youtube.com/watch?v=bBgcsYOPgs8>.

2.8.3 Live Streaming Services Reference App configuration

The Live Streaming Services Reference App will be configured to receive live streaming video. If required by the LSRA, an App account will be created to enable live streaming reception services.

Live streaming reception will be configured as following:

- Quality: Automatic.
- Speed: Standard.
- Full Screen.

In order to receive a live streaming, the streaming needs to be generated during test case execution.

The live streaming will be generated using any additional system that allows replacing the contents provided by a real camera, by directly the contents of a reference video file, to avoid the distortion due to the camera.



3 Test cases

3.1 Common

The tests cases in this section apply to all Use Cases.

3.1.1 Open the app

Identifier: AUE/CO/001

Title: Login and logout

Objective: Verify that the Social Networking Reference App (SNRA) performs the login and logout actions properly.

Applicability:

(ICSG_ProductType = Application) AND ICSA_Login

Initial Conditions:

SNRA is in [[AUT-NOT-RUNNING](#)] mode.

Steps:

1. The Test System commands the SNRA to replay the Application User Flow 1.1: Reopen the app.
2. The Test System measures the time from initiating the SNRA to starting using the App when login step is required and when it is not required.
3. The Test System measures whether de SNRA has been unintentionally interrupted or not.

Postamble:

- Execute the Postamble sequence (see section 2.6).

Measurements:

- Open Access Time: The time elapsed from initiating the SNRA when login is required to starting using the App.
- Re-open Access Time: The time elapsed from initiating the SNRA when login is not required to starting using the App.
- Access Operation: Access the application when user intends to use the application to close it.
- Application Cut-Off: Probability that the SNRA is interrupted without being done intentionally by the user.



3.1.2 Menu Navigation

Identifier: DRA/CO/001

Title: Menu navigation

Objective: Measure the user experience KPIs by the DUT running a Reference App when login and navigating through the menu.

Applicability:

(ICSG_ProductType = Mobile device)

Initial Conditions:

- The DUT is in [[DUT-READY](#)] mode.
- The Test System is in [[TEST-SYSTEM READY](#)] mode.

Steps:

1. The Test System commands SNRA running on the DUT to replay the Application User Flow 1.1: Navigate menu.
2. The Test System measures the time from initiating SNRA to starting using it, and whether SNRA could be used or not (as would be intended by a user).
3. The Test System measures whether the AUT has been unintentionally interrupted or not.

Postamble:

- Execute the Postamble sequence (see section 2.6).

Measurements:

- Access Time: The time elapsed from initiating SNRA to starting using it.
- Access Operation: Determine if the user can access the Reference App. when it intends to do so.
- Application Cut-Off: Probability that the Reference App is interrupted without being done intentionally by the user.



3.2 CS Content Distribution Streaming Services

3.2.1 Non Interactive Playback

Identifier: DRA/CS/001

Title: Non Interactive Playback

Objective: Measure the user experience KPIs of the CSRA when running on the DUT while executing the feature media file playing from the Content Distribution Streaming Services use case.

Applicability:

ICSG_ProductType = Mobile device

Initial Conditions:

- The DUT is in [\[DUT-READY\]](#) mode.
- The Test System is in [\[TEST-SYSTEM READY\]](#) mode.

Steps:

1. The Test System commands the CSRA to replay the Application User Flow 2.1: Play three reference media files.
2. The Test System measures the initial buffering, the number and duration of re-buffering occurrences and the video resolution.

Postamble:

- Execute the Postamble sequence (see section 2.6).

Measurements:

- Time to load first media frame: The time elapsed since the user clicks play button until the media reproduction starts.
- Playback Cut-off: Probability that successfully started stream reproduction is ended by a cause other than the intentional termination by the user.
- Content Stall (s): The elapsed duration of content stalls while playing the content.
- Video resolution: Used video resolution.



3.2.2 Play and Pause

Identifier: DRA/CS/002

Title: Play and Pause

Objective: Measure the ability of the CSRA when running on the DUT to pause and the resume a media file.

Applicability:

(ICSG_ProductType = Mobile device) AND ICSD_PlayVideo

Initial Conditions:

- The DUT is in [[DUT-READY](#)] mode.
- The Test System is in [[TEST-SYSTEM READY](#)] mode.

Steps:

1. The Test System commands the CSRA to replay the Application User Flow 2.2: Play and Pause.
2. The Test System measures whether pause operation was successful or not.

Postamble:

- Execute the Postamble sequence (see section 2.6).

Measurements:

- Playback Cut-off: Probability that successfully started stream reproduction is ended by a cause other than the intentional termination by the user.
- Pause Operation: Whether pause operation is successful or not.
- Time to load first media frame (s) after resuming: The time elapsed since the user clicks resume button until the media reproduction starts.



3.2.3 Stop and Replay

Identifier: DRA/CS/003

Title: Stop and Pause

Objective: Measure the ability the CSRA when running on the DUT to stop and the re-play a media file.

Applicability:

(ICSG_ProductType = Mobile device) AND ICSD_PlayVideo

Initial Conditions:

- The DUT is in [[DUT-READY](#)] mode.
- The Test System is in [[TEST-SYSTEM READY](#)] mode.

Steps:

1. The Test System commands the AUT to replay the Application User Flow 2.6: Stop and Replay.
2. The Test System measures whether stop re-play operations were successful or not.

Postamble:

- Execute the Postamble sequence (see section 2.6).

Measurements:

- Time to load first media frame: The time elapsed since the user clicks play button until the media reproduction starts.
- Playback Cut-off: Probability that successfully started stream reproduction is ended by a cause other than the intentional termination by the user.
- Stop Operation: Whether stop operation is successful or not.



3.2.4 Search and Seek

Identifier: DRA/CS/004

Title: Media file Seek

Objective: Measure the ability the CSRA when running on the DUT to search a media file and seek at any time in the media file.

Applicability:

(ICSG_ProductType = Mobile device) AND ICSD_PlayVideo

Initial Conditions:

- The DUT is in [[DUT-READY](#)] mode.
- The Test System is in [[TEST-SYSTEM READY](#)] mode.

Steps:

1. The Test System commands the AUT to replay the Application User Flow 2.7: Search and Seek.
2. The Test System measures the search time and the time to load the first media frame after the seek operation.

Postamble:

- Execute the Postamble sequence (see section 2.6).

Measurements:

- Search Time: The time elapsed since the user clicks search button until the first search result is shown.
- Playback Cut-off: Probability that successfully started stream reproduction is ended by a cause other than the intentional termination by the user.
- Time to load first frame: The time elapsed since the user clicks play button until reproduction resumes after seek operation.



3.2.5 Rewind and Fast Forward

Identifier: DRA/CS/005

Title: Rewind and Fast Forward

Objective: Measure the ability the CSRA when running on the DUT to perform rewind and fast forward operations while playing a media file.

Applicability:

(ICSG_ProductType = Mobile device) AND ICSD_PlayVideo

Initial Conditions:

- The DUT is in [[DUT-READY](#)] mode.
- The Test System is in [[TEST-SYSTEM READY](#)] mode.

Steps:

1. The Test System commands the AUT to replay the Application User Flow 2.3: Rewind and Fast Forward.
2. The Test System measures the time to load the first media frame after the rewind operation and after the fast forward operation.

Postamble:

- Execute the Postamble sequence (see section 2.6).

Measurements:

- Playback cut-off: Probability that successfully started stream reproduction is ended by a cause other than the intentional termination by the user.
- Time to load first media frame: The average of the time elapses since the user clicks play button until reproduction resumes after rewind and fast forward operations.
- Rewind operation: Whether rewind operation is successful or not.
- Fast forward operation: Whether fast forward operation is successful or not.



3.2.6 Playlist Skip Forward and Backward

Identifier: DRA/CS/006

Title: Playlist Skip Forward and Backward

Objective: Measure the ability the CSRA when running on the DUT to skip forward and backward through a playlist while playing a media file.

Applicability:

(ICSG_ProductType = Mobile device) AND ICSD_PlayVideo

Initial Conditions:

- The DUT is in [[DUT-READY](#)] mode.
- The Test System is in [[TEST-SYSTEM READY](#)] mode.

Steps:

1. The Test System commands the AUT to replay the Application User Flow 2.8: Skip Forward and Backward.
2. The Test System measures the time to load the first media frame after the first skip backward operation.
3. The Test System measures the time to load the first media frame after the first skip forward operation.
4. The Test System measures the time to load the first media frame after the second skip backward operation.

Postamble:

- Execute the Postamble sequence (see section 2.6).

Measurements:

- Video Playback cut-off: Probability that successfully started stream reproduction is ended by a cause other than the intentional termination by the user.
- Time to load first media frame: The time elapsed since the user clicks play button until reproduction resumes after rewind and fast forward operations.



3.2.7 Download content for offline playing

Identifier: DRA/CS/007

Title: Download content for offline playing

Objective: Measure the ability the CSRA when running on the DUT to download a media file for offline playing.

Applicability:

ICSG_ProductType = Mobile device

Initial Conditions:

- The DUT is in [[DUT-READY](#)] mode.
- The Test System is in [[TEST-SYSTEM READY](#)] mode.

Steps:

1. The Test System commands the AUT to replay the Application User Flow 2.4: Download a media file.
2. The Test System measures the time to download load the media file.
3. The Test System commands the AUT to delete the media file.

Postamble:

- Execute the Postamble sequence (see section 2.6).

Measurements:

- Media Download Operation: Whether the download operation is successful or not.
- File Downloading Time: The time elapsed since the user clicks download button until the media reproduction is ready to be started.



Document: ICT-688712-TRIANGLE/D2.2. Appendix 6 DRA TS

Date: 04/07/2017 **Dissemination:** PU

Status: Final **Version:** 1.0



3.3 Live Streaming Services

3.3.1 Play Live Video from User

Identifier: DRA/LS/001

Title: Play Live Video from User

Objective: Measure the user experience KPIs of the LSRA when running on the DUT while executing the feature live video playing from the Live Streaming Services use case.

Applicability:

(ICSG_ProductType = Mobile device) AND ICSD_PlayVideo

Initial Conditions:

- The DUT is in [\[DUT-READY\]](#) mode.
- The Test System is in [\[TEST-SYSTEM READY\]](#) mode.
- An Internet connected PC transmits live video as defined in section **¡Error! No se encuentra el origen de la referencia..**

Steps:

1. The Test System commands the LSRA to replay the Application User Flow 3.1: Playing live video from a known user.
2. The Test System measures the initial buffer, the number of stall occurrences and the video resolution.

Postamble:

- Execute the Postamble sequence (see section 2.6).

Measurements:

- Time to load first picture: The time elapsed since the user clicks play button until the LSRA starts playing the selected broadcast source.
- Broadcasting Reproduction Cut-off: Probability that successfully started broadcast reproduction is ended by a cause other than the intentional termination by the LSRA user.
- Content Stall (s): The elapsed duration of content stalls while playing the selected broadcast source.
- Video resolution: Used video resolution.



3.3.2 Broadcast Live Video

Identifier: DRA/LS/002

Title: Broadcast Live Video to User

Objective: Measure the user experience KPIs of the LSRA when running on the DUT while executing the feature broadcasting live video from the Live Streaming Services use case.

Applicability:

(ICSG_ProductType = Mobile device) AND ICSD_RecordVideo

Initial Conditions:

- The DUT is in [[DUT-READY](#)] mode.
- The Test System is in [[TEST-SYSTEM READY](#)] mode.
- The DUT camera is focused on the fixed TV pattern RTVP1.

Steps:

1. The Test System commands the LSRA to replay the Application User Flow 3.2: Broadcast live video.
2. The Test System receives the broadcasted video from the LSRA and measures the number of stall occurrences and the video resolution.

Postamble:

- Execute the Postamble sequence (see section 2.6).

Measurements:

- Time to load receive first picture: The time elapsed since the user clicks broadcast button until the Test System starts playing the LSRA broadcast video.
- Broadcasting Reproduction Cut-off: Probability that successfully started broadcast reproduction is ended by a cause other than the intentional termination by the LSRA user.
- Content Stall (s): The elapsed duration of content stalls while broadcasting the content.
- Video resolution: Used video resolution.



3.4 Social Networking

3.4.1 Picture Posting

Identifier: *DRA/SN/001*

Title: Picture Posting

Objective: Measure the user experience KPIs of the SNRA when running on the DUT while executing the feature picture uploading in the Social Networking use case.

Applicability:

ICSG_ProductType = Mobile device

Initial Conditions:

- The DUT is in [[DUT-READY](#)] mode.
- The Test System is in [[TEST-SYSTEM READY](#)] mode.

Steps:

1. The Test System commands the SNRA to replay the Application User Flow 4.2: Uploading three reference pictures separately.
2. The Test System measures the time to successfully upload each of the pictures, and whether each upload was successful or not.

Postamble:

- Execute the Postamble sequence (see section 2.6).

Measurements:

- Picture Upload Operation: Whether the upload operation is successful or not.
- Picture Upload Time: The time elapsed since the user clicks upload button until the picture is stored in the SNRA Backend Service.



3.4.2 Video Posting

Identifier: DRA/SN/002

Title: Video Posting

Objective: Measure the user experience KPIs of the SNRA when running on the DUT while executing the feature video uploading in the Social Networking use case.

Applicability:

ICSG_ProductType = Mobile device

Initial Conditions:

- The DUT is in [[DUT-READY](#)] mode.
- The Test System is in [[TEST-SYSTEM READY](#)] mode.

Steps:

1. The Test System commands the SNRA to replay the Application User Flow 4.3: Post videos sequentially.
2. The Test System measures the time to successfully upload each of the video clips, and whether each upload was successful or not.

Postamble:

- Execute the Postamble sequence (see section 2.6).

Measurements:

- Video Upload Operation: Whether the upload operation is successful or not.
- Video Upload Time: The time elapsed since the user clicks upload button until the video clip is stored in the SNRA Backend Service.



3.4.3 Comment Posting

Identifier: DRA/SN/003

Title: Comment Uploading

Objective: Measure the user experience KPIs of the SNRA when running on the DUT while executing the feature comment uploading in the Social Networking use case.

Applicability:

ICSG_ProductType = Mobile device

Initial Conditions:

- The DUT is in [[DUT-READY](#)] mode.
- The Test System is in [[TEST-SYSTEM READY](#)] mode.

Steps:

1. The Test System commands the SNRA to replay the Application User Flow 4:1: Post three reference comments separately.
2. The Test System measures the time to successfully upload each of the comment, and whether each post was successful or not.

Postamble:

- Execute the Postamble sequence (see section 2.6).

Measurements:

- Comment Upload Operation: Whether the upload operation is successful or not.
- Comment Upload Time: The time elapsed since the user clicks upload button until the comment is stored in the SNRA Backend Service.



3.4.4 File Posting

Identifier: DRA/SN/004

Title: File Uploading

Objective: Measure the user experience KPIs of the SNRA when running on the DUT while executing the feature file posting in the Social Networking use case.

Applicability:

ICSG_ProductType = Mobile device

Initial Conditions:

- The DUT is in [[DUT-READY](#)] mode.
- The Test System is in [[TEST-SYSTEM READY](#)] mode.

Steps:

1. The Test System commands the SNRA to replay the Application User Flow 4.6: Post three reference files separately.
2. The Test System measures the time to successfully upload each of the files, and whether each upload was successful or not.

Postamble:

- Execute the Postamble sequence (see section 2.6).

Measurements:

- File Upload Operation: Whether the upload operation is successful or not.
- File Upload Time: The time elapsed since the user clicks upload button until the file is stored in the SNRA Backend Service.



3.4.5 Show Picture

Identifier: *DRA/SN/005*

Title: Show picture

Objective: Measure the user experience KPIs of the SNRA when running on the DUT while executing the feature show picture in the Social Networking use case.

Applicability:

ICSG_ProductType = Mobile device

Initial Conditions:

- The DUT is in [[DUT-READY](#)] mode.
- The Test System is in [[TEST-SYSTEM READY](#)] mode.

Steps:

1. The Test System commands the SNRA to replay the Application User Flow 4.8: Show three reference pictures.
2. The Test System measures the time to successfully download and show each of the pictures, and whether each download was successful or not.

Postamble:

- Execute the Postamble sequence (see section 2.6).

Measurements:

- Show Picture Operation: Whether the download operation is successful or not.
- Show Picture Time: The time elapsed since the user clicks download button until the picture is shown.



3.4.6 Play Video

Identifier: DRA/SN/006

Title: Play Video

Objective: Measure the user experience KPIs of the SNRA when running on the DUT while executing the feature play video in the Social Networking use case.

Applicability:

(ICSG_ProductType = Mobile device) AND ICSD_PlayVideo

Initial Conditions:

- The DUT is in [[DUT-READY](#)] mode.
- The Test System is in [[TEST-SYSTEM READY](#)] mode.

Steps:

1. The Test System commands the SNRA to replay the Application User Flow 4.9 Play three reference videos.
2. The Test System measures the initial buffer, the number of re-buffering and the content resolution.

Postamble:

- Execute the Postamble sequence (see section 2.6).

Measurements:

- Time to load first media frame: The time elapsed since the user clicks play button until the media reproduction starts.
- Playback Cut-off Ratio: Probability that successfully started stream reproduction is ended by a cause other than the intentional termination by the user.
- Content Stalling: The elapsed duration of content stalling while playing the content.
- Video resolution: Used video resolution.



3.4.7 File Downloading

Identifier: DRA/SN/007

Title: File Downloading

Objective: Measure the user experience KPIs of the SNRA when running on the DUT while executing the feature file downloading in the Social Networking use case.

Applicability:

ICSG_ProductType = Mobile device

Initial Conditions:

- The DUT is in [[DUT-READY](#)] mode.
- The Test System is in [[TEST-SYSTEM READY](#)] mode.

Steps:

1. The Test System commands the SNRA to replay the Application User Flow 4.12: Downloading three reference files.
2. The Test System measures the time to successfully download each of the files, and whether each download was successful or not.

Postamble:

- Execute the Postamble sequence (see section 2.6).

Measurements:

- File Download Operation: Whether the download operation is successful or not.
- File Download Time: The time elapsed since the user clicks download button until the file is stored in the DUT.



3.4.8 Play Live Video from User

Identifier: DRA/SN/009

Title: Play Live Video from User

Objective: Measure the user experience KPIs of the SNRA when running on the DUT while playing a live video from a user.

Applicability:

(ICSG_ProductType = Mobile device) AND ICSD_PlayVideo

Initial Conditions:

- The DUT is in [[DUT-READY](#)] mode.
- The Test System is in [[TEST-SYSTEM READY](#)] mode.

Steps:

1. The Test System commands the SNRA to replay the Application User Flow 4.10: Play live video from a user.
2. The Test System measures the initial buffer, the number of re-buffering and the content resolution.

Postamble:

- Execute the Postamble sequence (see section 2.6).

Measurements:

- Time to load first media frame: The time elapsed since the user clicks play button until the media reproduction starts.
- Playback Cut-off: Probability that successfully started stream reproduction is ended by a cause other than the intentional termination by the user.
- Content Stalling: The elapsed duration of content stalling while playing the content.
- Video resolution: Used video resolution.



3.4.9 Search Object

Identifier: *DRA/SN/010*

Title: Search Object

Objective: Measure the ability of the SNRA when running on the DUT to search the most relevant item for which the Reference App has been mainly designed (e.g., contacts, flights, hotels, etc.).

Applicability:

ICSG_ProductType = Mobile device

Initial Conditions:

- The DUT is in [[DUT-READY](#)] mode.
- The Test System is in [[TEST-SYSTEM READY](#)] mode.

Steps:

1. The Test System commands the SNRA to replay the Application User Flow 4.13: Search object.
2. The Test System measures the search time.

Postamble:

- Execute the Postamble sequence (see section 2.6).

Measurements:

- Search Time: The time elapsed since the user clicks search button until the first search result is shown.
- Search Operation: Whether the search operation is successful or not.



3.5 High Speed Internet

3.5.1 File Downloading

Identifier: DRA/HS/001

Title: File Downloading

Objective: Measure the user experience KPIs of the HSRA when running on the DUT while executing the feature file downloading in the High Speed Internet use case.

Applicability:

(ICSG_ProductType = Mobile device)

Initial Conditions:

- The DUT is in [[DUT-READY](#)] mode.
- The Test System is in [[TEST-SYSTEM READY](#)] mode.

Steps:

1. The Test System commands the AUT to replay the Application User Flow 5.1: Download three reference files.
2. The Test System measures the time to successfully download each of the files, and whether each download was successful or not.

Postamble:

- Execute the Postamble sequence (see section 2.6).

Measurements:

- File Download Operation: Whether the download operation is successful or not.
- File Download Time: The time elapsed since the user clicks download button until the file is stored in the DUT.



3.5.2 File Uploading

Identifier: *DRA/HS/002*

Title: File Uploading

Objective: Measure the user experience KPIs of the HSRA when running on the DUT while executing the feature file uploading in the High Speed Internet use case.

Applicability:

(ICSG_ProductType = Mobile device)

Initial Conditions:

- The DUT is in [[DUT-READY](#)] mode.
- The Test System is in [[TEST-SYSTEM READY](#)] mode.

Steps:

1. The Test System commands the AUT to replay the Application User Flow 5.2: Upload three reference files.
2. The Test System measures the time to successfully upload each of the files, and whether each upload was successful or not.

Postamble:

- Execute the Postamble sequence (see section 2.6).

Measurements:

- File Upload Operation: Whether the upload operation is successful or not.
- File Upload Time: The time elapsed since the user clicks upload button until the file is stored in the HSRA Backend Service.



3.5.3 Pause and Resume Download Transfer

Identifier: *DRA/HS/003*

Title: Pause and Resume Download Transfer

Objective: Measure the ability of the HSRA when running on the DUT to pause and the resume a file download.

Applicability:

(ICSG_ProductType = Mobile device)

Initial Conditions:

- The DUT is in [[DUT-READY](#)] mode.
- The Test System is in [[TEST-SYSTEM READY](#)] mode.

Steps:

1. The Test System commands the HSRA to replay the Application User Flow 5.7 Pause and Resume one reference media file download.
2. The Test System measures whether the pause operation and the resume operation were successful or not.

Postamble:

- Execute the Postamble sequence (see section 2.6).

Measurements:

- File Pause Download Operation: Whether the pause download operation is successful or not.
- File Resume Download Operation: Whether the resume download operation is successful or not.



3.5.4 Pause and Resume Upload Transfer

Identifier: DRA/HS/004

Title: Pause and Resume Upload Transfer

Objective: Measure the ability of the HSRA when running on the DUT to pause and the resume a file download.

Applicability:

(ICSG_ProductType = Mobile device)

Initial Conditions:

- The DUT is in [[DUT-READY](#)] mode.
- The Test System is in [[TEST-SYSTEM READY](#)] mode.

Steps:

1. The Test System commands the HSRA to replay the Application User Flow 5.8 Pause and Resume one reference media file upload.
2. The Test System measures whether the pause operation and the resume operation were successful or not.

Postamble:

- Execute the Postamble sequence (see section 2.6).

Measurements:

- File Pause Upload Operation: Whether the pause upload operation is successful or not.
- File Resume Upload Operation: Whether the resume upload operation is successful or not.



3.6 Virtual Reality

3.6.1 Virtual Experience Loading

Identifier: *DRA/VR/001*

Title: Virtual Experience Loading

Objective: Measure the ability of the VRRRA when running on the DUT to look around with the three degrees of freedom from a single observation point.

Applicability:

(ICSG_ProductType = Mobile device) AND ICSD_VirtualReality

Initial Conditions:

- The DUT is in [\[DUT-READY\]](#) mode.
- The Test System is in [\[TEST-SYSTEM READY\]](#) mode.

Steps:

1. The Test System commands the VRRRA to replay the Application User Flow 6.1 Select virtual experience RVE1.
2. The Test System measures the time to recognize the target object.
3. The Test System spins up the DUT 30 degrees.
4. The Test System measures the time to recognize the target object.
5. The Test System spins down the DUT 60 degrees.
6. The Test System measures the time to recognize the target object.
7. The Test System spins up the DUT 30 degrees and spins left 60 degrees.
8. The Test System measures the time to recognize the target object.
9. The Test System spins right the DUT 120 degrees.
10. The Test System measures the time to recognize the target object.
11. The Test System spins left 60 degrees.

Postamble:

- Execute the Postamble sequence (see section 2.6).

Measurements:

- Time to load the virtual world: Time elapsed from selecting a scenario (world, experience, etc.) to loading the 3D visual context.
- Immersion Cut-off: Probability that successfully started immersion is ended by a cause other than the intentional termination by the user.



3.6.2 Virtual Scene Loading

Identifier: DRA/VR/002

Title: Virtual Scene Loading

Objective: Measure the ability of the VRRA when running on the DUT to move horizontally from the initial observation point under the user control.

Applicability:

(ICSG_ProductType = Mobile device) AND ICSD_VirtualReality

Initial Conditions:

- The DUT is in [[DUT-READY](#)] mode.
- The Test System is in [[TEST-SYSTEM READY](#)] mode.

Steps:

1. The Test System commands the VRRA to replay the Application User Flow 6.1 Select a virtual experience.
2. The Test System waits until the target object is recognized.
3. The Test System spins up the DUT a random number of degrees between 10 and 50.
4. The Test System waits until the target object is recognized.
5. The Test System commands the VRRA to move horizontally (walking speed, 4 km/h) during 20 seconds in order to change the scene.
6. The Test System measures the time to recognize the target object.
7. The Test System spins back the DUT to the original position.

Postamble:

- Execute the Postamble sequence (see section 2.6).

Measurements:

- Time to load the virtual scene: Time elapsed from selecting a scenario (world, experience, etc.) to loading the 3D visual context.
- Immersion Cut-off: Probability that successfully started immersion is ended by a cause other than the intentional termination by the user.
- Video resolution: Used frame resolution.



3.7 Augmented Reality

3.7.1 Load Augmentation Layer on Physical Marker

Identifier: DRA/AR/001

Title: Load Augmentation Layer on physical marker

Objective: Measure the performance of the ARRA when running on the DUT to render a virtual layer on top of a moving physical marker.

Applicability:

(ICSG_ProductType = Mobile device) AND ICSD_AugmentedReality

Initial Conditions:

- The DUT is in [\[DUT-READY\]](#) mode.
- The Test System is in [\[TEST-SYSTEM READY\]](#) mode.

Steps:

1. The Test System commands the ARRA to replay the Application User Flow 7.1 Load augmentation layer on a physical marker.
2. The Test System forces the DUT to aim at a physical maker.
3. The Test System measures the time elapsed by the ARRA to display a virtual layer on top of the physical marker.
4. The Test System spins (in any direction) the DUT 30 degrees, while the physical marker remains in the same position.
5. The Test System measures whether the ARRA keeps showing the virtual layer on top of the physical virtual or not.
6. The Test System spins back the DUT to the original position.
7. The Test System measures whether the ARRA keeps showing the virtual layer on top of the physical marker or not.
8. The Test System commands the ARRA to exit augmented reality mode.
9. The Test System measures whether the ARRA clears up the virtual layer or not.

Postamble:

- Execute the Postamble sequence (see section 2.6).

Measurements:

- Time to load augmentation: Time elapsed from aiming the device at physical marker to displaying the virtual layer on top of it.
- Augmentation Cut-off: Probability that successfully started immersion is ended by a cause other than the intentional termination by the user.
- Clear Augmentation Layer Operation: Whether the clear virtual operation is successful or not.



3.7.2 Load Augmentation Layer at Location

Identifier: DRA/AR/002

Title: Load Augmentation Layer on physical marker

Objective: Measure the performance of the ARRA when running on the DUT to render a virtual layer at a specific location.

Applicability:

(ICSG_ProductType = Mobile device) AND ICSD_AugmentedReality

Initial Conditions:

- The DUT is in [[DUT-READY](#)] mode.
- The Test System is in [[TEST-SYSTEM READY](#)] mode.

Steps:

1. The Test System commands the ARRA to replay the Application User Flow 7.2 Load augmentation layer at a specific location.
2. The Test System forces the DUT to be set at specific position.
3. The Test System measures the time elapsed by the ARRA to display a virtual layer at the current location.
4. The Test System commands the ARRA to exit augmented reality mode.
5. The Test System measures whether the ARRA clears up the virtual layer from the DUT screen or not.

Postamble:

- Execute the Postamble sequence (see section 2.6).

Measurements:

- Time to load augmentation: Time elapsed from setting the DUT at a specific location to displaying the virtual layer.
- Augmentation Cut-off: Probability that successfully started immersion is ended by a cause other than the intentional termination by the user.
- Clear Augmentation Layer Operation: Whether the clear virtual operation is successful or not.



Document: ICT-688712-TRIANGLE/D2.2. Appendix 6 DRA TS

Date: 04/07/2017 **Dissemination:** PU

Status: Final **Version:** 1.0

3.8 Emergency Services

TBD

3.9 Patient Monitoring

TBD



3.10 Gaming

3.10.1 Start two new game sessions

Identifier: DRA/GA/001

Title: Start new game session

Objective: Measure the ability of the GARA when running on the DUT to start new game sessions.

Applicability:

(ICSG_ProductType = Mobile device)

Initial Conditions:

- The DUT is in [\[DUT-READY\]](#) mode.
- The Test System is in [\[TEST-SYSTEM READY\]](#) mode.
- GARA options are configured to their default values.
- Any GARA screen saving option is disabled.
- GARA resolution is configured to maximum resolution available.
- GARA Music and sound effects are configured to be ON.
- GARA energy saving options are disabled.

Steps:

1. The Test System commands the GARA to execute the Application User Flow 10.6: Start two game sessions.
2. The Test System measures the time to successfully start the game the first time (including connection to server and loading).
3. The Test System measures the time to successfully start the game a second time.

Postamble:

- Execute the Postamble sequence (see section 2.6).

Measurements:

- Time to load the first game: The time elapsed since the user clicks play button until the GARA loads the first game session and the user can start the interaction with the DUT for playing.
- First Time to load the second game: The time elapsed since the user clicks play button until the GARA loads the second game session and the user can start the interaction with the DUT for playing.
- Start Game Operation: Whether the game sessions are successfully loaded or not.



3.10.2 Game session ongoing

Identifier: DRA/GA/002

Title: Start Game

Objective: Measure the ability of the GARA when running on the DUT to start new game session.

Applicability:

(ICSG_ProductType = Mobile device)

Initial Conditions:

- The DUT is in [[DUT-READY](#)] mode.
- The Test System is in [[TEST-SYSTEM READY](#)] mode.
- GARA options are configured to their default values.
- Any GARA screen saving option is disabled.
- GARA resolution is configured to maximum resolution available.
- GARA Music and sound effects are configured to be on.
- No energy saving option is enabled in the GARA.

Steps:

1. The Test System commands the GARA to replay the Application User Flow 7.3: Long game session.
2. The Test System measures the number of times and the duration that the game session stalls and the content resolution.

Postamble:

- Execute the Postamble sequence (see section 2.6).

Measurements:

- Game Cut-off: Probability that successfully started gaming session is ended by a cause other than the intentional termination by the user.
- Game Content Stall: The elapsed duration of content stalling while executing the gaming session.
- Video resolution: Used video resolution.



3.10.3 Pause and Resume

Identifier: DRA/GA/003

Title: Interactive Play and Pause

Objective: Measure the ability of the GARA when running on the DUT to pause and the resume a game session.

Applicability:

(ICSG_ProductType = Mobile device)

Initial Conditions:

- The DUT is in [[DUT-READY](#)] mode.
- The Test System is in [[TEST-SYSTEM_READY](#)] mode.
- GARA options are configured to their default values.
- Any GARA screen saving option is disabled.
- GARA resolution is configured to maximum resolution available.
- GARA Music and sound effects are configured to be on.
- No energy saving option is enabled in the GARA.

Steps:

1. The Test System commands the GARA to replay the Application User Flow 10.4: Pause and resume a game session.
2. The Test System measures whether pause operation and the resume operation were successful or not during step1.

Postamble:

- Execute the Postamble sequence (see section 2.6).

Measurements:

- Pause Operation: Whether pause operation is successful or not.
- Resume Operation: Whether pause operation is successful or not.
- Time to load game session after resuming: The time elapsed since the user clicks resume button until the GARA user can resume the interaction with the DUT for playing.



3.10.4 Start saved game session

Identifier: DRA/GA/004

Title: Start saved game session

Objective: Measure the ability of the GARA when running on the DUT to start a saved game session.

Applicability:

(ICSG_ProductType = Mobile device)

Initial Conditions:

- The DUT is in [[DUT-READY](#)] mode.
- The Test System is in [[TEST-SYSTEM READY](#)] mode.
- GARA options are configured to their default values.
- Any GARA screen saving option is disabled.
- GARA resolution is configured to maximum resolution available.
- GARA Music and sound effects are configured to be on.
- No energy saving option is enabled in the GARA.

Steps:

1. The Test System commands the GARA to replay the Application User Flow 10.5: Saved game session.
2. The Test System measures the time to successfully start the game when starting the saved game version (including connection to server and loading).

Postamble:

- Execute the Postamble sequence (see section 2.6).

Measurements:

- Time to load the game: The time elapsed since the user clicks play button until the GARA loads the saved game session and the user can start the interaction with the DUT for playing.
- Start Game Operation: Whether the saved game session is successfully loaded or not.



4 Test cases applicability

The applicability of each individual test is identified in Table C.1.

The applicability of every test is formally expressed by the use of Boolean expressions that are based on parameters (ICS) included in annex A of the present document.

The columns in Table C.1 have the following meaning:

Test case column

The Test case column indicates the test case number for each test case as described in the Control Panel Service Framework test case specification for which the applicability is identified.

Description column

The Title column indicates the title of each test case as described in the Control Panel Service Framework test case specification for which the applicability is identified.

Release column

The Release column indicates the earliest release from which each test case is applicable, except if otherwise stated of an individual test case.

Status column

The following notations are used for the Status column:

- A applicable - the test is applicable.
- O optional – the capability may be supported or not.
- N/A not applicable – in the given context, the test case is not applicable.
- Ci conditional – the test is applicable ("A") or not ("N/A") depending on the support of other optional or conditional items. "i" is an integer identifying an unique conditional status expression which is defined immediately following the table. For nested conditional expressions, the syntax "IF ... THEN (IF ... THEN ... ELSE...) ELSE ..." is used to avoid ambiguities.

The conditional expressions are added in the last row of the table. These expressions may use ICS as defined in D2.2 Appendix 2. ICS/IXIT. The ICS items will be referred as A.n/m where A.n refers to the table in which the ICS is defined and m refers to the item of the table.

A practical example is detailed below Table 6.



Table 6 – Test cases applicability

Test case	Description	Status
DRA/CO/001	Open the AUT	A
DRA/CO/002	Menu Navigation	A
DRA/CS/001	Non Interactive Playback	C01
DRA/CS/002	Play and Pause	C01
DRA/CS/003	Stop and Replay	C01
DRA/CS/004	Search and Seek	C01
DRA/CS/005	Rewind and Fast Forward	C01
DRA/CS/006	Playlist Skip Forward and Backward	C01
DRA/CS/007	Download content for offline playing	A
DRA/LS/001	Play Live Video from User	C01
DRA/LS/002	Broadcast Live Video	C02
DRA/SN/001	Picture Posting	A
DRA/SN/002	Video Posting	A
DRA/SN/003	Comment Posting	A
DRA/SN/004	File Posting	A
DRA/SN/005	Show Picture	A
DRA/SN/006	Play Video	C01
DRA/SN/007	File Downloading	A
DRA/SN/008	Play Live Video from User	C01
DRA/SN/009	Search Object	A
DRA/HS/001	File Downloading	A
DRA/HS/002	File Uploading	A
DRA/HS/003	Pause and Resume Download Transfer	A
DRA/HS/004	Pause and Resume Upload Transfer	A
DRA/VR/001	Virtual Experience Loading	C03
DRA/VR/002	Virtual Scene Loading	C03
DRA/AR/001	Load Augmentation Layer on Physical Marker	C04
DRA/AR/002	Load Augmentation Layer at Location	C04
DRA/GA/001	Start new game sessions	A
DRA/GA/002	Game session ongoing	A
DRA/GA/003	Pause and Resume	A



Test case	Description	Status
DRA/GA/004	Start saved game session	A
C01	IF (A.1/1= Mobile Device) AND (A.4/1) THEN A ELSE N/A	
C02	IF (A.1/1= Mobile Device) AND (A.4/2) THEN A ELSE N/A	
C03	IF (A.1/1= Mobile Device) AND (A.4/3) THEN A ELSE N/A	
C04	IF (A.1/1= Mobile Device) AND (A.4/4) THEN A ELSE N/A	

Example of expression interpretation in the table above.

Test case	Test case title	Status
DRA/CS/001	Non Interactive Playback	C01

The status (applicability) of test case 'DRA/CS/001' is defined by condition' C01'

C01 IF (A.1/1= Mobile Device) AND (A.4/1) THEN A ELSE N/A

Where:

C01: Condition to be used in the test cases to define applicability

A.1/1 Value of Item 1 of table A.1 defined in D2.2 Appendix 2. ICS/IXIT In this case, value of ICS 'ICSG_ProductType'.

A.4/1 Value of Item 1 of table A.4 defined in D2.2 Appendix 2. ICS/IXIT In this case, value of ICS 'ICSD_PlayVideo'.

If the value of the sub-expression (A.1/1= Mobile Device) is TRUE AND the value of the ICS A.4/1 is TRUE (The mobile device is able to play video), the test case status is Applicable (A); In any other case, the status is Not-applicable (N/A).



5 Annex 1: Key Performance Indicators

The following table summarizes the Key Performance Indicators that will be obtained based on the measurements obtained by the execution of the test cases and each test case repetition.

Table 7 – Application User Experience Key Performance Indicators

Measurements	Use Cases	Type	Unit	Summarization	KPI
<i>Access Time</i>	All	Unsigned Integer	n/a	Average, Deviation, CDF	App Access Time
<i>Accessibility</i>	All	Boolean	n/a	Ratio	App Accessibility
<i>Availability</i>	All	Boolean	n/a	Ratio	App Availability
<i>Time to load first media frame</i>	CS, LS SN, GA	Unsigned Integer	s	Average, Deviation, CDF	Content Load Time
<i>Time to load after resuming</i>	CS, LS SN, GA				
<i>Time to load the virtual world</i>	VR				
<i>Time to load the virtual scene</i>	VR				
<i>Time to load augmentation</i>	AR				
<i>Response Time</i>	VR, AR, GA	Unsigned Integer	S	Average, Deviation, CDF	Response Time
<i>Playback</i>	CS, LS, SN	Boolean	n/a	Ratio	Feature Availability
<i>Pause Operation</i>	CS, SN, GA				
<i>Resume Operation</i>	CS, SN, GA				
<i>Stop Operation</i>	CS, LS, SN				
<i>Rewind Operation</i>	CS				
<i>Fast Forward Operation</i>	CS				
<i>Search Operation</i>	CS, LS, SN				
<i>Seek Operation</i>	CS				
<i>Skip Forward Operation</i>	CS				
<i>Skip Backward Operation</i>	CS				
<i>{Picture, Video, Comment, File} Transfer</i>	CS, SN, HS				
<i>Load Augmentation Layer Operation</i>	AR				
<i>Clear Augmentation Layer Operation</i>	AR				
<i>Content Stall</i>	CS, LS, SN,	Vector of	s	Count, Index (1), CDF	Content Stall



	VR, GA	Unsigned Integer			
<i>Search Time</i>	CS, LS, SN	Unsigned Integer	s	Average, Deviation, CDF	Content Search Time
<i>{Picture, Video, File} Download Time</i>	CS, SN, HS	Unsigned Integer	s	Average, Deviation, CDF	Content Download Throughput
<i>{Picture, Video, File} Upload Time</i>	CS, SN, HS	Unsigned Integer	s	Average, Deviation, CDF	Content Upload Throughput
<i>Video Resolution</i>	CS, SN, LS, AR, VR	Vector of Nominal	n/a	Mode, CDF	Content Resolution