



Wireless Device Grading Scales Criteria and Definitions

Version 1.1

December 2019

© 2018 - 2019 CTIA Certification. All Rights Reserved.

Any reproduction, modification, alteration, creation of a derivative work, or transmission of all or any part of this publication, in any form, by any means, whether electronic or mechanical, including photocopying, recording, or via any information storage and retrieval system, without the prior written permission of CTIA Certification, is unauthorized and strictly prohibited by federal copyright law. This publication is solely for use within the CTIA Certification Program. Any other use of this publication is strictly prohibited unless authorized by CTIA Certification or its assigns in writing.

CTIA Certification LLC
1400 16th Street, NW
Suite 600
Washington, DC 20036

1.202.785.0081

programs@ctiacertification.org

Acknowledgements

This document was created by the wireless industry with input from the following companies and their representatives:

Company, Representative	Company, Representative
Apple , Randy Teele	Ingram Micro , Ron Wacker
Allstate , AJ Forsythe	Injured Gadgets , Shay Kripalani
Assurant , Shelley Binkley	Luna Systems , Israel Quintal
Asurion , Justin Nelson	Mobile Defenders , Steve Barnes, Jordan Notenbaum
AT&T , Keith Burkman	Motorola , Darwin Garcia
B-Stock Solutions , Sean Cleland	Nexus Cellular , Bajwa Irfan
Batteries Plus Bulbs , Danyelle Kukuk, Sukaina Yacoob	PCS Wireless , Anthony Yadron
Blanco , Andrew Kroeger	Phoenix Innovations , Amit Mahajan
Cellpoint Corporation , Ehsan Gharatappeh,	Phobio , Jacob McMillan
Clover Wireless , Tony Vitek	Recipero , Jack McArtney
Comcast , Cornelius VanGinhoven	Samsung , Paul Walker
CPR , Ben Davies	ServiceCentral Technologies , Chris Bleess
Encore Repair , Sean Flaherty, Josh Geller	Shine Electronics , John Im
FedEx Supply Chain , Tevon Taylor	Sprint , Brian Mantel
Future Dial , Dennis Pettit, Chris Elias	Staymobile , Rob Lennox
Global Resale , Mike Watson	T-Mobile , Patricia Arnold, Kevin Sweeney
HOB International , Timothy Wagner	United Smart Tech , Amir Noorani, Asif Noorani
Hyla Mobile , Steve Pappas	U.S. Cellular , Jeong Lee, Edna Roberts
iFixYouri , Chris Johncke	Werx Parts , Robert Garza

Table of Contents

Section 1	Introduction	7
1.1	Purpose	7
1.2	Scope	7
1.3	Definitions	7
Section 2	Grading Scales	8
2.1	Schema.....	8
2.2	Cosmetic Grade Definitions	8
2.3	Surface Area Definitions	10
2.4	Defect Definitions Surface	14
2.5	Viewing and Inspection.....	16
2.6	Defect Levels for Scratch and Dots	16
2.7	Cosmetic Surface Area Classification	19
2.8	Functional Classifications	20
2.9	Lock Status	21
2.10	RF Test Grading Scale	22
2.11	Kit Configuration	22
Section 3	Master Grading Scales Matrix: Cosmetic Grading Scales Cross Reference with Functional Classification.....	23
3.1	Cosmetic Grading Scales Cross Reference with Functional Classification	23
Appendix A	Revision History	24

List of Figures

Figure 2.2-1 Camera Lens Zoom View 9

Figure 2.2-2 Top to Bottom Side View 10

Figure 2.3-1 “AA” Surface Camera Example 11

Figure 2.3-2 “A” Surface Example 11

Figure 2.3-3 “B” Surface Example 12

Figure 2.3-4 Zoom View 12

Figure 2.3-5 Audio Mesh Grill and Microphone Holes 13

Figure 2.3-6 USB Connector 13

Figure 2.3-7 Lightning Connector & USB-C Connector 13

Figure 2.3-8 Headset Connector 13

Figure 2.3-9 SIM tray inside surface 14

Figure 2.3-10 Battery Contacts for Customer Removable Battery 14

Figure 2.6-1 Viewing and Inspection 17

Figure 2.6-2 Lighting 17

Figure 2.6-3 Measurement Tool 18



List of Tables

Table 1.3-1 Definitions 7

Table 2.1-1 Grading Scales 8

Table 2.6-1 Defect Levels 16

Table 2.6-2 Dot Creation and inspection 16

Table 2.7-1 Cosmetic Grading Scales: Defect by Surface Area Table..... 19

Table 2.8-1 Functional Classifications 20

Table 2.8-2 General Descriptions of Common Failures..... 21

Table 2.9-1 Lock Status 21

Table 2.10-1 RF Test Grading Scale 22

Table 2.11-1 Kit Configuration 22

Table 3.1-1 Example Master Grading Scale Matrix 23



Section 1 Introduction

1.1 Purpose

This document defines the wireless industry common lexicon and process for grading wireless devices. The intention of this document is not to identify specific requirements for operationalizing grading scale tiers. Any business can modify the grading scale tiers and defect sizes or types per surface area to meet their business needs, including establishing bulk lots for resale. Any deviations from these grading scale criteria and definitions shall be disclosed to the customer in order to prevent confusion with the standards defined herein.

1.2 Scope

The scope of this document is limited to Devices as defined in [Table 1.3-1](#).

1.3 Definitions

Table 1.3-1 Definitions

Term	Definition
Customer Lock	Customer initiated lock like FMIP (Find My iPhone) for iOS, Find My Device for Android or a simple screen lock.
Device	Smartphone, feature phone, tablet
Fully Functional	Device assured functional to all original applicable OEM specifications
LDI	Liquid Damage Indicator
OCA	Optical Clear Adhesive
OEM	Original Equipment Manufacturer
PCBA	Printed Circuit Board Assembly
RF	Radio Frequency
SIM	Subscriber Identify Module
USB	Universal Serial Bus

Section 2 Grading Scales

2.1 Schema

An industry Grading Scales schema is defined in order to allow any seller in any secondary market of devices to universally identify cosmetic condition, functional classification, data status, lock status and kit configuration condition. Table 2.1-1 shows the Grading Scales options that define the schema.

Table 2.1-1 Grading Scales

Description	Table Reference	Grading Scales Options
Cosmetic Grades	Table 2.7-1	A, B, C, D, E or N
Functional Classification	Table 2.8-1	0, 1, 2, 3, 4, 5, 6, 7, 8 or 9
Lock Status	Table 2.9-1	1, 2, 3, 4, 5, 6, 7, 8 or 9
RF Test Grading Scale	Table 2.10-1	1, 2, 3, 4 or 5
Kit Configuration	Table 2.11-1	1, 2, 3, 4, 5 or 6

2.2 Cosmetic Grade Definitions

Grade A: Like New Condition.

- Minimal scratches and blemishes
- External LDI not triggered

See Table 2.1-1 for details on quantity and types of cosmetic defects allowed per surface area and in total.

Grade B: Light wear and tear

- Will allow more scratches and blemishes than Grade A but no lens cracks on any surface
- External LDI not triggered

See Table 2.1-1 for details on quantity and types of cosmetic defects allowed per surface area and in total.

Grade C: More aggressive wear and tear.

- Will allow some cracks on certain surface areas such as camera lens, rear lens but not on display cover lens

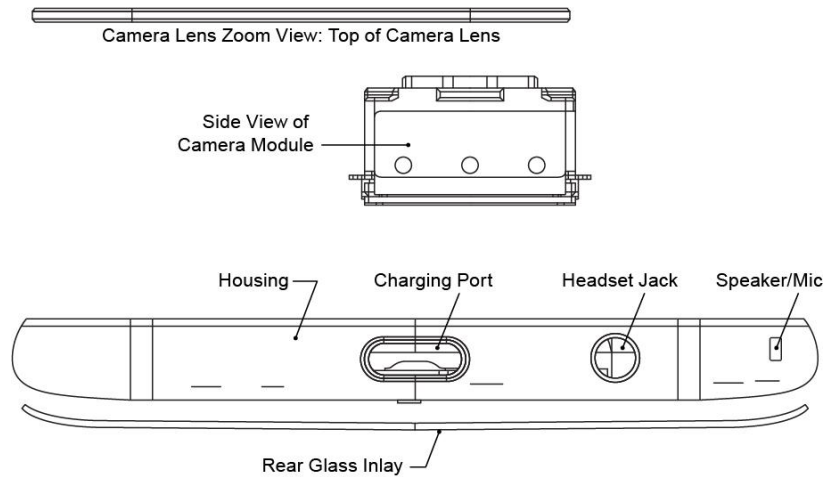


Figure 2.2-1 Camera Lens Zoom View

- Externally viewable LDI not triggered

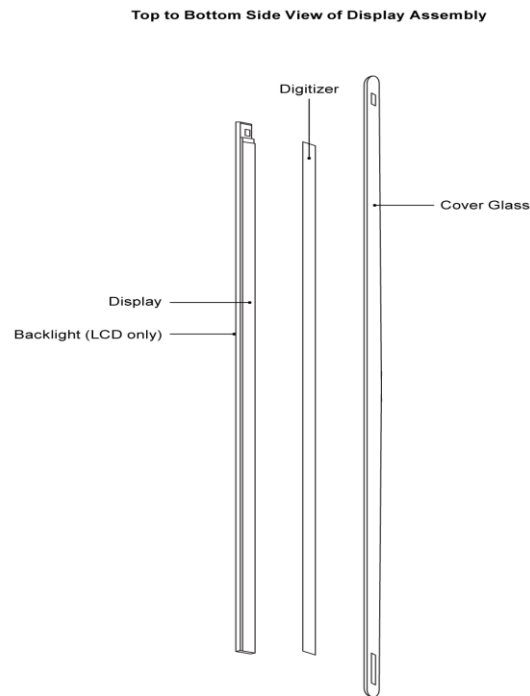
See Table 2.1-1 for details on quantity and types of cosmetic defects allowed per surface area and in total.

Grade D: Heavy cosmetic damage with cover lens cracks.

- Will have excessive damage on multiple surface areas and cracks on the cover lens but not on internal display structure
- Missing small parts such as side keys, finger print sensor, speakers, flexes, front camera, daughter boards, camera/flash lens and internal mechanical parts (Display, PCBA, Main/Rear Camera, Housing and Battery not consider small)
- Externally viewable LDI triggered but no corrosion

See Table 2.1-1 for details on quantity and types of cosmetic defects allowed per surface area and in total.

Figure 2.2-2 Top to Bottom Side View



Grade E: Heavy cosmetic damage with display internal structure damage.

- Will have excessive damage on multiple surface areas including internal display structure
- Externally viewable LDI triggered with or without corrosion

See Table 2.1-1 for details on quantity and types of cosmetic defects allowed per surface area and in total.

Grade N: Not Graded.

- Device was not inspected for cosmetic defects
- Device has unknown cosmetic defects

2.3 Surface Area Definitions

During the visual inspection of a device evaluated for disposition, it is important to have an understanding of the industry defined surface areas and external, internal and connecting components of a device. These external surface areas are defined in this section:

“AA” Surface - Main (any) display + all camera lenses

- Main lens over the display **All displays if multiple displays
- Display viewing area **All displays if multiple displays

- Camera lens **All cameras if multiple cameras

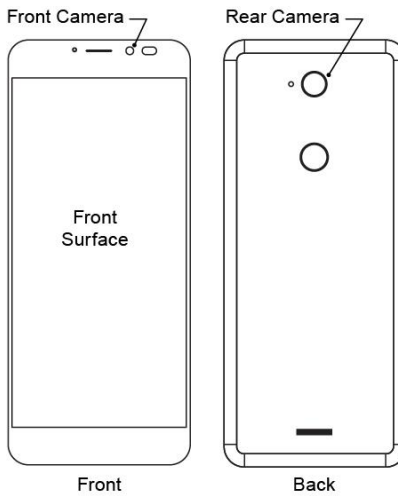


Figure 2.3-1 “AA” Surface Camera Example

“A” Surface - Front housing/glass area (minus display/camera)

- Front housing – only the surface areas visible when looking directly at device if not part of the back housing
- Any surface area front view that isn’t a “AA” surface
- Finger print sensor

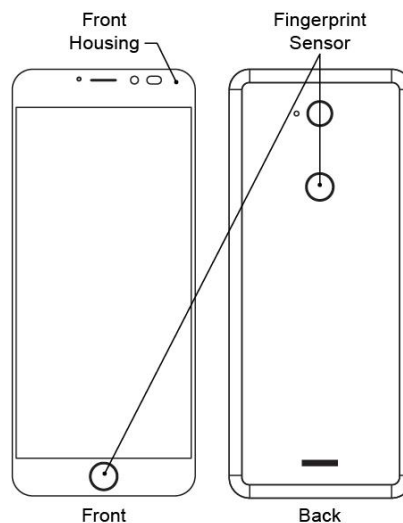


Figure 2.3-2 “A” Surface Example

“B” Surface - Sides and back of housing

- Housing – sides/edges/corners/back

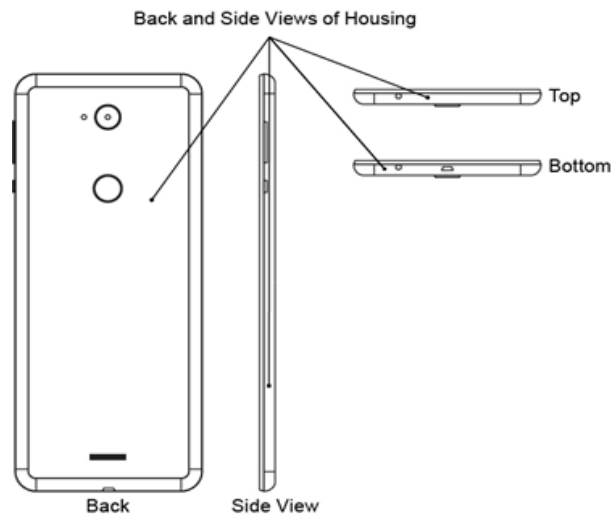


Figure 2.3-3 "B" Surface Example

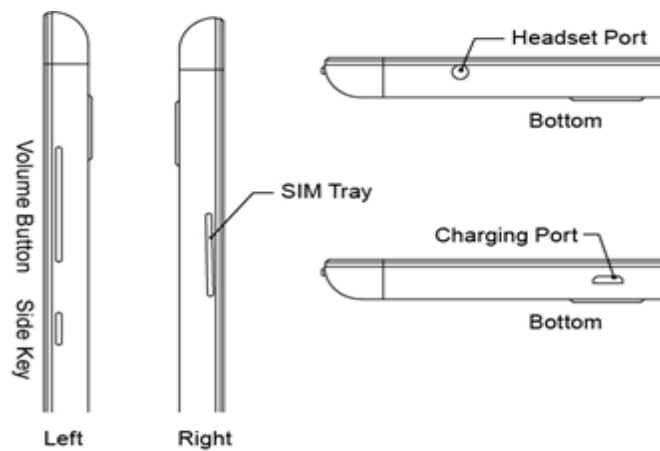


Figure 2.3-4 Zoom View

- SIM tray cosmetic area
- Logos
- Battery cover/door
- Side keys/buttons
- USB port area
- Headset port area
- Audio mesh grill and microphone holes

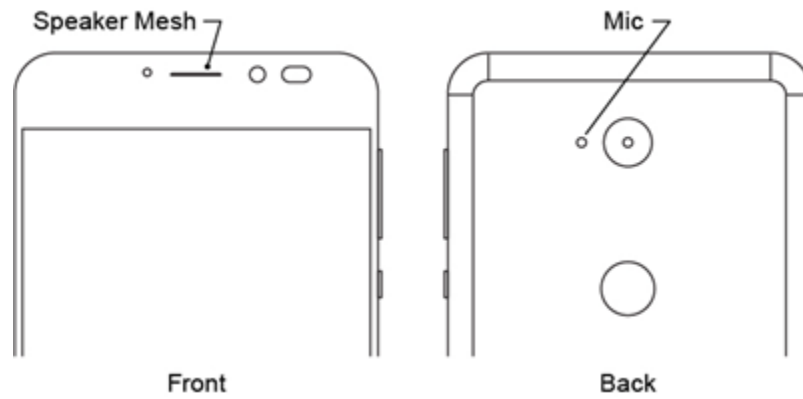


Figure 2.3-5 Audio Mesh Grill and Microphone Holes

- Screws (directly visible on any external surface area)
- Other cosmetic surfaces (bezels, antennas, stylus....etc.)

“C” Surface - Contacts/connections/under covers

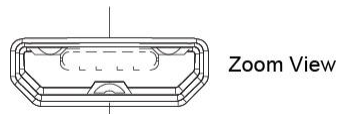


Figure 2.3-6 USB Connector



Figure 2.3-7 Lightning Connector & USB-C Connector

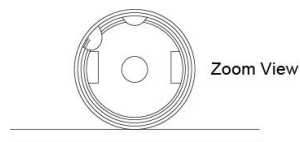


Figure 2.3-8 Headset Connector

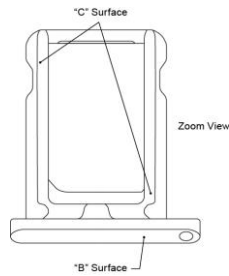


Figure 2.3-9 SIM tray inside surface

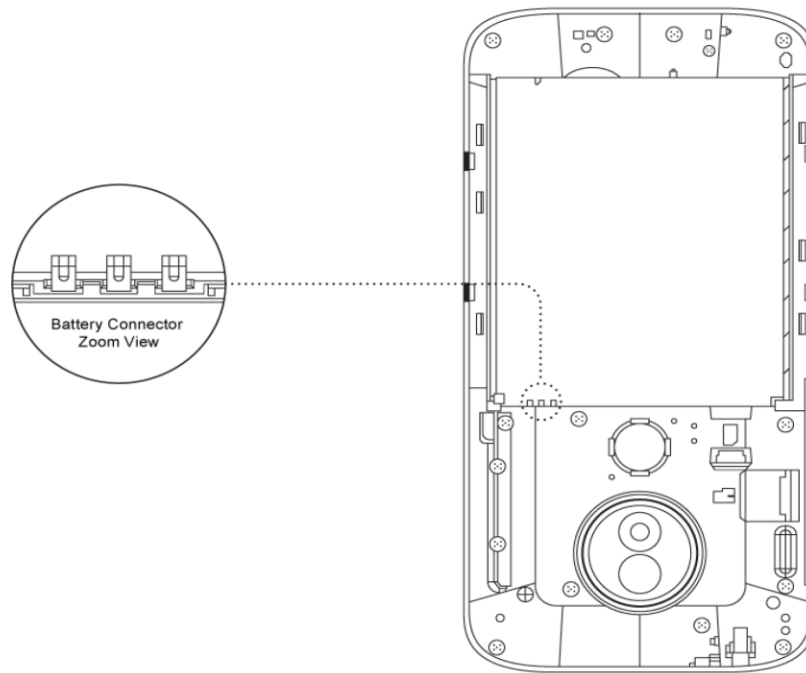


Figure 2.3-10 Battery Contacts for Customer Removable Battery

- Internal labels and logos (under a customer removable cover/door)
- Surfaces covered by the customer removable battery cover
- Screws covered by the customer removable battery cover
- External battery (user replaceable)

2.4 Defect Definitions Surface

“AA” Surface: Display(s) and camera(s)

- Scratch and Dots: Elongated and/or round marks on the surface of the device
- Crack: A physical fracture in the surface of the material; glass that has broken or is starting to break

- Fingerprints under glass/lens: Skin oils or impressions from handling the lens and display during the repair/refurbishment process
- Foreign Material: Dust or other matter inside main, camera or flash lens
- Pressure Spot: Permanent damage in screen that display as Shadows on the screen, bruises or discoloration spots.
- Lint: Hair and fibers found behind main, camera or flash lens
- Smudge: Permanent stain or blotch on the main, camera or flash lens
- Alignment: Display to lens viewing area is aligned and centered
- Air Bubble: Air entrapment within and between the display and lens
- Lifted lens: Lens to housing dimension out of spec. (de-lamination or separation gaps)

“A” Surface: Front view of device

- Scratch and Dots: Elongated and/or round marks on the surface of the device
- Crack: A physical fracture in the surface of the material; glass that has broken or is starting to break
- Lifted lens: Lens to housing dimension out of spec. (de-lamination or separation gaps)
- Discoloration: Any change from original color and inconsistent gloss
- Dent: Indentation or nick that can be felt to the touch
- Shiny Blemish: A smoothness in the texture of the plastic, usually wide and cannot be felt
- Stains: Foreign colorant, corrosion, rust or oxidation
- Warp: Deformation of plastic housing by bowing across flat plane
- Gaps: Gaps between surfaces within specs

“B” Surface: Sides and back of housing

- All from “A” Surface
- Burr: Rough edges and sharp corners
- Dusted Mesh: Dust or other matter inside mesh or microphone port
- Screw Defect: Missing, wrong type, stripped head and loose

“C” Surface: Contacts/connections/under covers

- Contaminated Connector: Foreign material inside the connector
- Damage Connector: Missing, bent, corrosion and excessive wear and tear

- Battery Damage (customer removable): Warped, burned, punctured, swelled, wrinkle and missing labels
- SIM Tray Damage: Bent and loose (cannot hold SIM or SD card)
- Glue: Residue left after removing or peeling off labels
- Damage Labels: Peeling, missing. Must be fully legible

2.5 Viewing and Inspection

1. Visual inspection is performed at arm's length with slight bend in elbow (18 inches from face to device) with normal 20/20 vision (or corrected to 20/20 vision).
2. The unit should be viewed straight on and without having to rotate the unit to determine a defect.
3. Inspection is performed in lighting typically found in a factory environment. The type and degree of lighting is technically described as a cool, white fluorescent light source.
4. Each surface of part shall be scanned once without dwelling on any single surface (4 seconds for each surface area and 6 seconds for "AA"). Magnification is allowed only for verification of defect size. Use of tools/gauges is encouraged to aid in acceptance decisions.
5. "AA" surface should be tilted back 45 degrees to help identify all cracks/scratches in the surface.




2.6 Defect Levels for Scratch and Dots

Table 2.6-1 Defect Levels

	Length in Millimeters	Width in Millimeters	Length in Inches	Width in Inches
LEVEL 1	≤ 0.5mm	≤ 0.05mm	≤ 0.02 inch	≤ 0.002 inch
LEVEL 2	≤ 1.5mm	≤ 0.5mm	≤ 0.06 inch	≤ 0.02 inch
LEVEL 3	≤ 2.0mm	≤ 0.5mm	≤ 0.08 inch	≤ 0.02 inch

Note: Any defect greater than the measurements defined as a Level 3 Defect is classified to a Grade D or below.

Table 2.6-2 Dot Creation and inspection

Dot Criteria		Dot Inspection	
Max Dot Size	1 Dot ≤ 0.5mm each	Imperfections of various shapes 	Inspection Dot 
Cumulative Dots Rule	2 Dots ≤ 0.4mm each	 Pass: Imperfection is smaller than the inspection dot	
Max Cumulative Dots	1 Dot + 1 Dot ≤ 0.8mm		
Marginal/Questionable	Use Magnification	Note: Dots are not to scale	

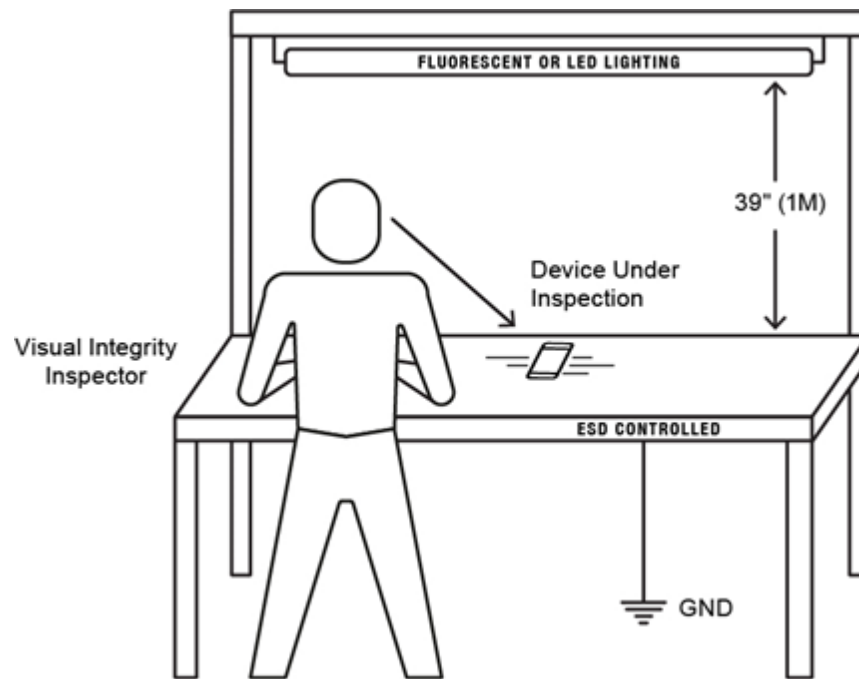


Figure 2.6-1 Viewing and Inspection

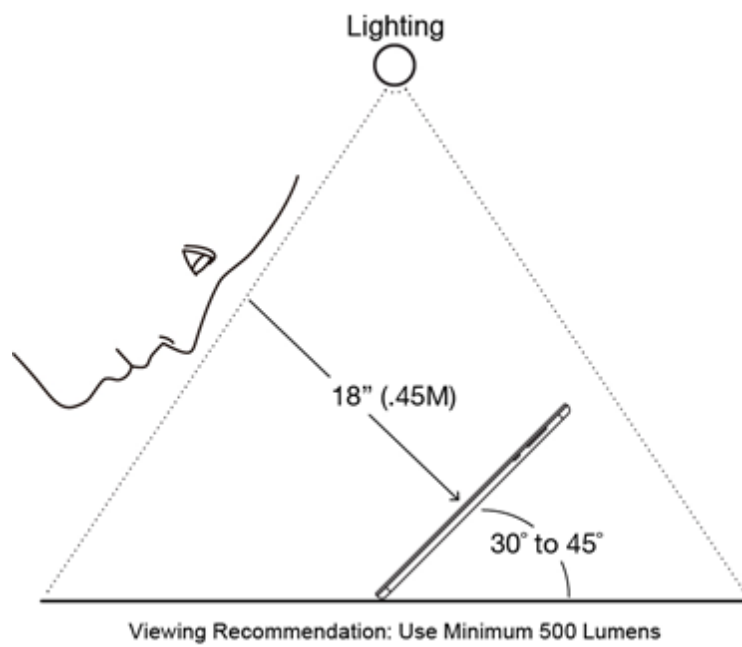


Figure 2.6-2 Lighting

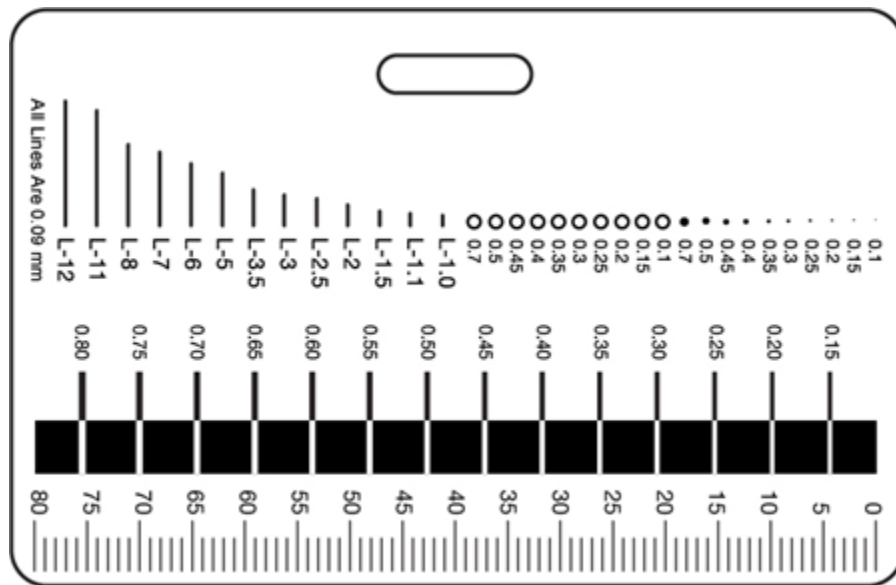


Figure 2.6-3 Measurement Tool

Figure 2.6-3 is an example of a generic standard measurement tool to be used in evaluating damage marks on devices.

2.7 Cosmetic Surface Area Classification

Table 2.7-1 Cosmetic Grading Scales: Defect by Surface Area Table

Grade	Allowable Cosmetic Defect Levels as Defined in Section 2.6	General Surface Area Descriptions:			
		Surface Area "AA" Main Display & All Cameral Lenses	Surface Area "A" Front of Device	Surface Area "B" Back & Side Housing	Survey Area "C" Connectors & Undercovers
Grade A	Level 1 Defect Allow #	0	3	4	N/A
	Level 2 Defect Allow #	0	2	3	N/A
	Level 3 Defect Allow #	0	0	1	N/A
	Automatic Defect Failures* that Downgrade Device to Next Grade	All	All	All	All
Grade B	Level 1 Defect Allow #	5	10	20	N/A
	Level 2 Defect Allow #	2	5	10	N/A
	Level 3 Defect Allow #	2	3	5	N/A
	Automatic Defect Failures* that Downgrade Device to Next Grade	Cover Lens Cracks Camera Lens Cracks Display Damage Display Alignment Pressure Spots Air Bubbles Lifted Lens or Foreign Material Under Lens	Discoloration Gaps Cover Lens Cracks Lifted Lens	Rear Lens Cracks Cracked Back Surface Battery Damage Burr Discoloration Warp or Dent Gaps Screw Defect	Damage Connector SIM Tray Damage Missing Parts
Grade C	Level 1 Defect Allow #	Unlimited	Unlimited	Unlimited	N/A
	Level 2 Defect Allow #	20	Unlimited	Unlimited	N/A
	Level 3 Defect Allow #	10	20	Unlimited	N/A
	Automatic Defect Failures* that Downgrade Device to Next Grade	Cover Lens Cracks Display Damage Display Alignment Pressure Spots Air Bubbles Lifted Lens or Foreign Material Under Lens	Discoloration Cover Lens Cracks Lifted Lens	Battery Damage Warp	Damage Connector Missing Parts
Grade D	Level 1 Defect Allow #	Unlimited	Unlimited	Unlimited	N/A
	Level 2 Defect Allow #	Unlimited	Unlimited	Unlimited	N/A
	Level 3 Defect Allow #	Unlimited	Unlimited	Unlimited	N/A
	Automatic Defect Failures* that Downgrade Device to Next Grade	Display Damage	Warp	Battery Damage Warp	Damage Connector
Grade E	Level 1 Defect Allow #	Unlimited	Unlimited	Unlimited	N/A
	Level 2 Defect Allow #	Unlimited	Unlimited	Unlimited	N/A
	Level 3 Defect Allow #	Unlimited	Unlimited	Unlimited	N/A
	Defects Included	All	All	All	All

(*) Automatic Defect Failures are any damage measuring greater than Level 3 as defined by DEFECT LEVELS in Table 2-2 and/or the automatic defect failure descriptions identified in this table. .

2.8 Functional Classifications

Table 2.8-1 further defines Functional Classification for grading scales criteria as referenced in Table 2.1-1.

Table 2.8-1 Functional Classifications

Type	Power On	Battery Health ≥ 70%	Display On	Display Failure	Other Failure
0= Fully Functional	Yes	Yes	Yes	No	No
1	Yes	No	Yes	No	No
2	Yes	No	Yes	Minor	No
3	Yes	No	Yes	Minor	Minor
4	Yes	No	Yes	Minor	Major
5	Yes	No	Yes	Major	Minor
6	Yes	No	Yes	Major	Major
7	Yes	No	No	Unverified	Unverified
8	No	No	Unverified	Unverified	Unverified
9	Not Tested or Functionality Unverified				

See definitions in [Table 2.8-2 General Descriptions of Common Failures](#).

Recommended battery health threshold should be equal to or greater than **70%** for fully functional classification as defined in above chart.

Table 2.8-2 General Descriptions of Common Failures

Degree Of Failure	Display Failure	Other Failure
Minor	<ul style="list-style-type: none"> Missing pixels but no more than three Burn-in image on bar or menu areas Touch failure for product in which the touch panel is part of the cover lens 	<ul style="list-style-type: none"> Side keys Front camera and flash Proximity and light sensor Speakers or microphones Headset jack Vibrator Finger print sensor if not linked to the main board Battery health
Major	<ul style="list-style-type: none"> Missing pixels, more than three Burn-in image in center area Missing or discolor lines Touch failure for product in which the touch panel is part of the display Dark, white and discoloration spots Backlight brightness 	<ul style="list-style-type: none"> Rear camera Dead battery Finger print sensor if linked to the main board Cannot defect SIM or SD card Does not charge Cannot connect to PC Wi-Fi, Bluetooth, GPS

Examples of minor and major common failures as referenced in [Table 2.8-1](#) above.

2.9 Lock Status

Table 2.9-1 Lock Status

Type	Cleared Customer Content/Data Wipe	Customer Locked Table 1.3-1	Carrier Locked
1	Yes	No	No
2	Yes	No	Yes
3	Yes	Yes	No
4	Yes	Yes	Yes
5	No	No	No
6	No	No	Yes
7	No	Yes	No
8	No	Yes	Yes
9	Unverified	Unverified	Unverified

[Table 2.9-1](#) further defines Lock Status for grading scales criteria as referenced in [Table 2.1-1](#).

2.10 RF Test Grading Scale

Table 2.10-1 RF Test Grading Scale

Type	Test Details
1	No RF test was conducted
2	Passed RF test conducted by making a live call
3	Failed RF test conducted by making a live call
4	Passed RF test conducted using an RF shielded box
5	Failed RF test conducted using an RF shielded box

Table 2.10-1 Further defines RF Test Grading Scale for grading scales criteria as referenced in Table 2.1-1.

2.11 Kit Configuration

Table 2.11-1 Kit Configuration

Type	Kit Configuration Details
1	Kitted with OEM charger (block and cord)
2	Fully kitted with OEM charger (block and cord) and headset
3	Kitted with aftermarket charger
4	Fully kitted with aftermarket charger and headset
5	Bulk device, not kitted with any accessories
6	Transceiver only (No battery or back cover if designed to be customer removable parts)

Table 2.11-1 further defines Kit Configuration for grading scales criteria as referenced in Table 2.1-1.

Section 3 Master Grading Scales Matrix: Cosmetic Grading Scales Cross Reference with Functional Classification

3.1 Cosmetic Grading Scales Cross Reference with Functional Classification

Table 3.1-1 below is an *example* of how to create a cosmetic and functional classification matrix. Any combination or cross reference can be utilized to fit multiple business requirements as needed.

Table 3.1-1 Example Master Grading Scale Matrix

Master Grade	Cosmetic	Functional	Lock Status	RF Test	Field Usage
A+	A	0 or 1	1	2 or 3	0-15 days
A	A	0 or 1	1	2 or 3	Any
B+	B	0 or 1	1	2 or 3	Any
B	B	0, 1, 2 or 3	1, 2 or 3	1, 2 or 3	Any
C+	C	0 or 1	1	2 or 3	Any
C	C	0, 1, 2 or 3	1, 2 or 3	1, 2 or 3	Any
D+	D	0, 1, 2 or 3	1	Any	Any
D	D	0, 1, 2, 3 or 4	1, 2, 3 or 4	Any	Any
E+	E	0, 1, 2, 3, 4, 5 or 9	1, 2, 3 or 4	Any	Any
E	E	Any	Any	Any	Any

Any deviations from the grading scale criteria and definitions shall be disclosed to the customer in order to prevent confusion with the standards defined herein.

Appendix A Revision History

Date	Version	Description
December 2018	1.0	Initial release of document
December 2019	1.1	<ul style="list-style-type: none">• Revised Figure 2-2: Top to Bottom Side View• Added introduction to Section 2.3: Surface Area Definitions• Added Pressure Spot definition to Section 2.4: Defect Definitions Surface• Revised Figure 2-12: Battery Contacts for Customer Removable Battery• Added note to Table 2-2: Defect Levels• Revised Table 2-4: Cosmetic Grading Scales: Defect By Surface Area Table