U	M	IT	FO	R

A variety of makes and models of equipment can be utilized in the body worn camera program.

Directives and explanations of equipment functions should be utilized while participating in scenario interaction.

Learning Objectives - Cont'd:

Learning Objective 4.0: Participant will learn a few functions and specifications that are static to most devices, though may vary in range, class, or quality. These specifications should be considered when choosing a camera for official use.

Learning Objective 4.1: Participant will be able to practice the functionality of the agency issued body worn camera.

Learning Objectives - Cont'd:

Learning Objective 4.2: Participant will be able to successfully demonstrate the body worn camera recording process, through scenario involvement.

4.0 Specifications that should be considered when choosing a camera for official use.	
Model/ and Name of the body worn camera.	
option of the body worn camera (e.g., Head, Chest, Glasses, Helmet, Various).	
>Optional locations may require add-on accessories	
•	
-	_
4.0 Specifications that should be	
considered when choosing a camera for official useCont'd	
Maximum Video of the body	
worn camera (e.g., 640x480, 1080p).	
Recording of the body worn	
camera (e.g., 30 fps).	
>Recording often depend	
on the video resolution selected	
4.0 Specifications that should be	
considered when choosing a	
camera for official useCont'd	
Recording of the video from the body worn camera (e.g., MPEG-	
4, MOV).	
Capability to capture Still Photos.	
of a Time/Date Stamp in	
the recorded video.	

4.0 Specifications that should be considered when choosing a camera for official useCont'd	
The of of the body worn camera (e.g., 75°, 120°).	
FDI related properties	
A some	
to object	
) /	
4.0 Specifications that should be	1
considered when choosing a camera for official useCont'd	
The Lux Rating of the body worn camera.	
➤ The minimum amount of	
that produces an acceptable	
image. This rating is for normal	
camera operation and does not	
take into account any	
Mode.	
4.0 Specifications that should be]
considered when choosing a	
camera for official useCont'd	
capable and in	
what format (e.g., Low Light, IR	
Lens, etc.).	
Screen availability for on-	
person video viewing.	
Format of the body worn	
camera (e.g., MP2, AAC).	

4.0 Specifications that should be considered when choosing a	
camera for official useCont'd	
CJIS and Video that limit	
access or editing by users.	
the buffered time and if the	
recording includes audio.	
4.0 Specifications that should be considered when choosing a camera for official useCont'd	
Event Marking capable.	
✓ Event marking capabilities	
provided by offline video	
management software isconsidered a "No" response.	
The used by the body worn camera and whether it is	
internal or removable.	
4.0 Specifications that should be considered when choosing a	
camera for official useCont'd	
TheLife of the body	
worn camera battery.	
The of the	
body worn camera battery.	
The of the	
THE THE PARTY OF T	
body worn camera battery.	

4.0 Specifications that should be considered when choosing a camera for official useCont'd	
The onboard memory Storage	
capacity of the body worn camera.	
The of the	
body worn camera under default resolution settings.	
Recording time is dependent on the video and	
body worn camera memory.	
4.0 Specifications that should be considered when choosing a camera for official useCont'd	
GPS or Geo-Location capability,	
and whether that information is embedded in recorded video.	
The physical (in inches) of the body worn camera	
(camera, control unit and/or	
battery).	
4.0 Specifications that should be considered when choosing a	
camera for official useCont'd	
Duration of standard	
that comes with the body worn	
camera unit.	
►A range of warranty durations	
indicates an <i>optional</i>	
extended warranty is	
available.	

4.0 Specifications that should be considered when choosing a camera for official	
Proprietary Video	
used for video	
management of the body worn	
camera recordings, and if it is required to use the body worn	
camera.	
Policeoption	
for the body worn camera.	
4.0 Specifications that should be	1
considered when choosing a	
camera for official useCont'd	
Vehicle Mountable for dashboard	
applications.	
✓ Many body worn cameras that	
can be mounted in a vehicle	
require optional	
accessories; these are not	
included in the price.	
	-
4.0 Specifications that should be	
considered when choosing a camera for official useCont'd	
The Manufacturer Suggested Retail	
Price (MSRP) for the body worn camera.	
✓ Does not include <i>optional</i>	
features, accessories or	
services plans.	

4.0 Specifications that should be considered when choosing a camera for official useCont'd	
communicate with a computer or	
external DVR unit.	
option; Hosted/Cloud	
storage or Local/Server storage capability.	
4.1 Practical Exercise	
Participant will demonstrate	
functionality of their Body Worn	
Camera (BWC)	
Select Deputy with Body Worn	
Camera to explain to class	
functionality of his/her BWC	
DEFINE & PROCESS	
~	
Define: What you gained from demonstration and explanation by Deputy Constable on BWC	
Process:	
154	

4.2 Practical Exercise

The participant will be able to successfully demonstrate the body worn camera recording process, through scenario involvement.

Specific to the respective agency approved body worn camera; although for the purposes of this

course some a conventional scenario model should be recommended.

DEFINE & PROCESS	3
Explain: The Body Worn Camera recording process.	
Process:	
15	56