

RETURN BIDS TO:
RETOURNER LES SOUMISSIONS À:
PWGSC/TPSGC Acquisitions
1045 Main Street
1st Floor, Lobby C
Unit 108
Moncton, NB E1C 1H1
Bid Fax: (506) 851-6759

SOLICITATION AMENDMENT MODIFICATION DE L'INVITATION

The referenced document is hereby revised; unless otherwise indicated, all other terms and conditions of the Solicitation remain the same.

Ce document est par la présente révisé; sauf indication contraire, les modalités de l'invitation demeurent les mêmes.

Comments - Commentaires

Vendor/Firm Name and Address
Raison sociale et adresse du
fournisseur/de l'entrepreneur

Issuing Office - Bureau de distribution
NB / PEI Division - Moncton Acquisitions Office
1045 Main Street
1st Floor, Lobby C
Unit 108
Moncton, NB E1C 1H1

Title - Sujet In-car Digital Video System	
Solicitation No. - N° de l'invitation M4500-133575/A	Amendment No. - N° modif. 002
Client Reference No. - N° de référence du client M4500-133575	Date 2013-02-01
GETS Reference No. - N° de référence de SEAG PW-\$MCT-011-4579	
File No. - N° de dossier MCT-2-35120 (011)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2013-02-11	Time Zone Fuseau horaire Atlantic Standard Time AST
F.O.B. - F.A.B. Plant-Usine: <input type="checkbox"/> Destination: <input checked="" type="checkbox"/> Other-Autre: <input type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: Sharpe, Charlene A.	Buyer Id - Id de l'acheteur mct011
Telephone No. - N° de téléphone (506) 851-3467 ()	FAX No. - N° de FAX (506) 851-6759
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction:	

Instructions: See Herein

Instructions: Voir aux présentes

Delivery Required - Livraison exigée	Delivery Offered - Livraison proposée
Vendor/Firm Name and Address Raison sociale et adresse du fournisseur/de l'entrepreneur	
Telephone No. - N° de téléphone Facsimile No. - N° de télécopieur	
Name and title of person authorized to sign on behalf of Vendor/Firm (type or print) Nom et titre de la personne autorisée à signer au nom du fournisseur/de l'entrepreneur (taper ou écrire en caractères d'imprimerie)	
Signature	Date

Solicitation Amendment

Title In-Car Digital Video System

Solicitation Amendment No. 002

This solicitation is hereby amended to provide the following questions and answers:

Q1. Page 6, Item 2 – Basis of Selection – How will you determine whether a respondent meets all the mandatory requirements. Will you evaluate systems, or require a demonstration prior to making an award?

A1. Bids will be evaluated using Annex C - Evaluation Criteria and the technical documentation submitted by bidders (respondents). There will be no demonstrations or testing prior to award.

Q2. Page 10 – Delivery Date. You show all deliverables must be received on or before March 28th, 2013. How soon after the proposal due date do you anticipate making an award?

A2. We anticipate awarding the contract approximately 15 business days after solicitation closing.

Q3. Page 16, Basis of Payment: One line is provided for video systems and one line for Optional Items. Please confirm how pricing is to be shown. Can you provide information on what options you want included in the Options section?

A3. The basis of payment includes one line for the complete system (as responding to the specs), one line for shipping, and one line for miscellaneous (in case you are providing something that is not part of the "system" or "shipping", per se). The optional items section is only for the additional five units that the client has the option to purchase in the next year. The lines are to be completed in the same manner as the 145 units they are purchasing before March 28, 2013.

Q4. Page 16, Basis of Payment: No training is mentioned in the RFP – will a train the trainer class for operation and installation be required and if so, will the travel cost for the trainer be covered by the RCMP?

A4. No, there is no requirement for training as part of this contract.

Q5. Annex A, Page 1, 4.: This sentence: “The hardware and software required for active and archival storage is not within the scope of this standing offer.” implies that software is not part of the tender, however it is referenced throughout the document. For the Wired/Wireless ICDVS equipment to be functional, additional equipment (e.g. wireless

antennae and access points on the building(s) where DME will be downloaded) and software for ingesting the DME are required. This hardware and software is customarily provided as part of the “active and archival storage hardware and software” or back office system. Throughout the Request for Standing offer and Annex A there are mandatory requirements that would require this hardware and software. Please provide clarification on the RCMP’s implementation and use of the Wireless Configuration and of the active and archival storage hardware and software. If video management software and wireless transfer is to be provided, please provide expectations on how files are expected to be managed: for example, how many locations are likely to use wireless transfer, how many will use manual transfer, and how many cars will transfer their files at those locations. Please also provide a provision to quote these items, as well as video management software set-up and training.

A5. The RCMP is looking for an ICDVS that has the wireless export and the active/archival capabilities. Only the necessary software for video management and active/archival management are part of this tender. The in-vehicle wireless hardware and software are however included. The wireless configuration price is to include the entire configuration pricing with the wireless puck component as it is intended as an upgrade to the basic configuration or the enhanced configuration individually purchased at the same time as the basic/enhanced configurations or at a later date.

Q6. Annex A, Functional Requirements, Page 14, 21. a. 8 – 11: Camera controls – To provide more intuitive camera controls for the operator and minimize the number of buttons on the Controller, our proposed system (as well as other manufacturers) has the camera controls on the front-facing camera itself. Request that the following language be added to this specification inclusive of items 8 – 11: The following camera control buttons may be located on the rear of the front-facing camera or on the controller.

A6. Please refer to Amendment 001, Question # 4.

Q7. Annex A, Functional Requirements, Page 14, 21. a. 13 – 14: Recommend that these two items be moved to 21.b. as they are indicators rather than buttons.

A7. The items 13 and 14 of Annex A, Functional Requirements, 21.a. will be moved to Annex A, Functional Requirements, 21.b and identified as new items 10 and 11 respectively.

Q8. Annex A, Functional Requirements, Page 15, 22. b. – g.: As it relates to metadata being superimposed on the video, we recommend that you allow both methods: 1) as a separate data file that can be displayed or not, as currently specified, and 2) superimposed data, as has been in use for many years without issue by the RCMP. By superimposing the text, the data is part of the file which allows the original file to be played with the data without requiring a proprietary media player.

A8. The time/date is to be captured as metadata and displayed as overlay to video images during playback and not imbedded in the video images.

Q9. Annex A, Functional Requirements, Page 16, 28. b.: Because the active and archival storage is not within the scope of this standing offer, please clarify the case management mandatory requirement.

A9. For this contract, the RCMP will provide the necessary hardwire, network and components for the back office including the active and archival storage. The Contractor must provide the back office case management software required for managing the ICDVS recordings.

Q10. With respect to the rear seat camera, it's assumed the purpose of this camera is to monitor persons sitting in the rear seat.

- a. **Must the view include the person's full body from head to foot?**
- b. **Is lighting to be provided by the vendor?**
- c. **If lighting is required, must it be in the IR Spectrum?**
- d. **To avoid light reflection from the prisoner screen, does the client want the camera and lighting source to be located within the rear seat area?**

A10. The minimum requirements for the back-seat camera are described in 17.a and b.

Q11. As per Section I - Introduction of Annex A, Functional and Technical Specifications:

"4. Next generation of ICDVS has to work with RCMP in-car vehicle equipment currently in use and has to be interoperable with current RCMP server and platform standards. The hardware and software required for active and archival storage is not within the scope of this contract."

- a. **What equipment is currently in use?**
- b. **Most in-car video systems use proprietary software on the back end to manage archived video, chain of custody, etc. Is it the intent of the RCMP to install a compatible management application for the new in-car systems? Or are you saying that the new in-car systems must work with an existing management application? If so, what is the management application? Our in-car systems (branded Avenger) are compatible with our current management application (branded Commander) and the older Panasonic Arbitrator back end (CMS).**

A11. The statement above is an introduction to the functional and technical requirements listed in the Table. Satisfying all the requirements listed in the Table with a proposed system will answer statement #4. None of the requirements listed make reference to equipment or application already in use in the RCMP. The Contractor's proposed system is to be looked at as if it would be the only system in use by the RCMP.

AND

This solicitation is hereby amended to:

- (1) Reference: **Annex A Statement of Requirement (Functional and Technical Specifications)**
DELETE Annex A in its entirety; and
INSERT Annex A Statement of Requirement (Functional and Technical Specifications) (**Revised February 1, 2013**) attached.
- (2) Reference: **Annex C Technical Evaluation Criteria**
DELETE Annex C in its entirety; and
INSERT Annex C Technical Evaluation Criteria (**Revised February 1, 2013**) attached.

AND

Extend closing date

The purpose of this solicitation amendment is to extend the closing date

From: **February 7, 2013**

To: **February 11, 2013**

If your bid has already been forwarded and you wish to revise same, this revision should be sent either in a sealed envelope and mailed to the above address or by facsimile (506) 851-6759 and reach the undersigned before the appropriate closing date. The solicitation number and the closing date are to be shown on the outside of the sealed envelope or on the facsimile transmission.

All other terms and conditions of the solicitation document remain unchanged remain unchanged.

All enquiries concerning this amendment are to be forwarded to:

Name Charlene Sharpe

Solicitation No. - N° de l'invitation

M4500-133575/A

Amd. No. - N° de la modif.

002

Buyer ID - Id de l'acheteur

mct011

Client Ref. No. - N° de réf. du client

M4500-133575

File No. - N° du dossier

MCT-2-35120

CCC No./N° CCC - FMS No/ N° VME

Telephone No.: (506) 851-3467

Facsimile No: (506) 851-6759

(Derived from - Provenant de: XNB025D, 23/01/2008)

Annex A
In-Car Digital Video System (ICDVS)
Functional and Technical Specifications
(Revised February 1, 2013)

I - Introduction

1. The *in-car digital video system (ICDVS)* is used to gather evidence for criminal prosecutions and to meet Canada's security and defence commitments. The *ICDVS* is required for operations in low threat, and tactical areas such as patrolling, special operations and peacekeeping. The *ICDVS* will be required progressively in various RCMP vehicles and deployed across Nova Scotia. The RCMP's audio and video policy is mandatory to retain all data for a minimum of two years¹ subsequent to its original *capture*.
2. The purpose of the *ICDVS* is to *capture* audio and video of activities inside and in front of police vehicles to which they are attached. The *ICDVS* footage is to provide evidence of interaction of members with stopped vehicles and occupants as well as with prisoners while occupying the back seat of the police vehicle. *ICDVS* consists of a recording device linked to two cameras and two microphones. *ICDVS* audio/video footage is *exported* from the unit physically to a *removable solid state storage media* or wirelessly to an *Active Storage* or *Archival Storage* system. The *removable solid state storage media* is handled as the original from which copies in suitable *format(s)* are made as required. If an *Active Storage* or *Archival Storage* system is used, an original and copies in suitable *format(s)* are made as required.
3. The police vehicles are consistently shrinking in size while their drivers are becoming busier with equipment with increased complexity and comprising a multitude of components. To address this situation, the RCMP is working towards establishing a suitable integrated solution for all in-car digital equipment.
4. Next generation of *ICDVS* has to work with RCMP in-car vehicle equipment currently in use and has to be interoperable with current RCMP server and platform standards. The hardware and software required for active and *archival storage* is not within the scope of this contract.

II - Functional and Technical Requirements

1. The *ICDVS* functional and technical requirements presented in this document aim at defining the minimum performance criteria for the equipment while taking into consideration the best evidence

¹ Section 4. (1) Privacy Regulations SOR/83-508: Personal information concerning an individual that has been used by a government institution for an administrative purpose shall be retained by the institution (a) for at least two years following the last time the personal information was used for an administrative purpose unless the individual consents to its disposal; and (b) where a request for access to the information has been received, until such time as the individual has had the opportunity to exercise all his rights under the (Privacy) Act.

"Administrative purpose" is defined as: in relation to the use of personal information about an individual, means the use of that information in a decision making process that directly affects that individual (Privacy Regulations SOR/83-508)

criteria set by the courts, the privacy concerns, as well as the health and safety of the vehicle occupants.

2. For the purpose of this specification, the definition of mandatory requirements shall be that all requirements prefaced by the words “**shall**”, “**must**”, “**is to**” and/or “**are to**” shall be mandatory and must be met in order for the bid to be considered technically compliant.
3. All proposed *ICDVS* **must** be in current production and generally available on the market (no beta test components will be considered).
4. This specification addresses three configurations, basic, enhanced and wire/wireless. The basic configuration includes cameras, recorder, microphones, monitor, controller, all necessary ancillary components, including *solid state removable storage media*, video management software *and diagnostic tools, if any*. The enhanced configuration includes cameras, recorder, microphones, all necessary ancillary components, including *removable solid state storage media*, video management software *and diagnostic tools, if any*, with or without monitor and controller but with an interface with the existing vehicle Mobile Data Terminal (*MDT*) (also called the Mobile Workstation System - *MWS*) to perform the *ICDVS* monitoring and controlling functions. The wire/wireless configuration is a wire/wireless *export* capability added to the equipment of the basic configuration and/or the enhanced configuration.
5. All *ICDVS* hardware iterations, basic, enhanced and wire/wireless configurations **must** be upgradable using the same cameras, recorder, microphones and ancillary equipment and/or software capabilities.

III - Definitions

In this document, the terms in italic are defined as follow:

Active storage: a location or device (e.g. server) to which *DME* is *copied* from the in-vehicle recorder using any method

Archival storage: a location or device to which the *DME* is moved after a designated amount of time and where it resides for an extended period of time

Audio monitor: device for listening to live and recorded audio

Audit log: a collection of *metadata* intended to track audio/video events and system events, such as boot up, diagnostic failures or status changes

Authentication (1) the (Court) process of affirming that the data fairly and accurately represents what it purports to show; (2,a) a security measure designed to protect a communications system against acceptance of a fraudulent transmission or simulation by establishing the validity of a transmission, message or originator; (2,b) a means of identifying individuals and verifying their eligibility to receive specific categories of information; (2,c) evidence by proper signature or seal that a document is genuine and official; (2,d) in evasion and recovery operations, the process whereby the identity of an evader is confirmed; (2,e) a means of proving the origin of the evidence and that it has not subsequently been altered (or, where alteration has occurred, that such alterations are properly identified); (2,f) the process of determining whether a recording or image is original, continuous, and free from unexplained alterations.

Back-seat camera: the *ICDVS* camera and lens assembly intended to be mounted in the vehicle to capture activities in the back-seat area

Backward compatible: able to function with previous versions

Capture: the process of producing or recording the *DME* from a natural event

Codec: a device/program capable of encoding and/or decoding digital data; *codecs* encode a stream or signal for transmission, storage or *encryption*, and decode it for viewing and listening

Conversion: the change of data format used to represent *DME*

Converted *DME*: the *DME* in a different data format than the original *format*

Copy: an accurate reproduction of information

Digital recorder: any device used to *record DME*

DME: Digital Multi Media Evidence; data representing audio *essence*, video *essence*, *metadata* and any other information attached to a digital file; see *converted DME*, *original DME*

Duplicate: an acceptably accurate and complete reproduction of all data objects independent of the physical media

Encryption: the process of coding data so that a specific code or key is required to restore the original data

Essence: sound and/or picture information, not including *metadata*

Export: to *copy* or move information from within a device or system to a physical or logical location outside that device or system. *ICDVS* export is first performed to acquire the *DME* recording on *removable solid state storage media* or wirelessly on *Active Storage* server. A subsequent export is performed to make digital bit-for-bit or converted working *copy(ies)*. Other export operations occur when *DME* is copied/moved between the *Active Storage* and the *Archival Storage* server.

Field of view (FOV): the horizontal angular extent of a scene imaged by the video camera; FOV depends on the focal length of the camera lens and the size of the camera's imager chip

Format: the specific structure for the data in a file

Front-facing camera: the *ICDVS* camera and lens assembly intended to be mounted in the front of the vehicle and be forward facing to *capture* activities in front of the vehicle

Hash function: a mathematical formula that generates a unique number based on the data in a file; the hash function is used to verify the data's integrity

In-car digital video security system (*ICDVS*): a system for recording *DME* to document events in and around a law enforcement vehicle

Integrity: (1) the *reliability* and accuracy of *DME* throughout its lifecycle; (2) the degree to which a system or component prevents degradation of, unauthorized access to or modification of the *DME*

Location: the location within the documentation provided by an Offeror where the information supporting the Offeror's compliance to the identified requirement can be verified

Manufacturer's Documentation Review: that the technical requirements identified in the table found at Annex A will be verified through the means of an official document from the *ICDVS* manufacturer and, where the requirements refer to a standard, a test report from an accredited laboratory or licensed professional engineer as applicable; Bidders are requested to identify where in there documentation the information relevant to each specific requirement compliance can be found (See location)

Metadata: data embedded within or associated with a file that describes information about, or related to, the file or its directory; this may include, but is not limited to, locations where the content is stored, dates, times, application-specific information and permissions, and system-related events. It is data about data

Native file format: the original form of a file; this usually refers to a file *format* associated with, and unique to, a specific software application program

Operators: in relation to the *ICDVS* in-vehicle equipment, the vehicle drivers or occupants normally activating/deactivating the equipment

Original *DME*: data recorded and retrieved to media in its *native file format* (i.e. first usable form)

Passive mode: an operating condition of the remote *wireless microphone* and transmitter when paired with the rest of the base unit but not transmitting audio data

Pixel: a picture element

Proprietary: a characteristic of a technique, technology or device owned and controlled by a company or other party and thereby only usable or adaptable as allowed by that party

Rear-facing camera: *ICDVS* camera and lens assembly intended to be installed at the back of the vehicle and be back-ward facing to *capture* activities at the back of the vehicle

Record: the process of writing *DME* to *recording media*

Recording media: any object to which *DME* is written and can be retrieved

Reliability: the extent to which a process can repeatedly produce the same effective output, with a central tendency and an acceptable dispersion, for consistent input settings; information from such a system is said to be reliable

Removable solid state storage media: any portable data storage device made from silicon microchips designed for removal from a system without disassembly of the system or the storage device; removable solid state storage such as memory cards (USB flash drives or thumb drives) stores data electronically instead of magnetically, as spinning hard drives or magnetic oxide tape do.

Wired microphone: *ICDVS* microphone intended to be installed within the law enforcement vehicle

Verification: the process of confirming the accuracy of any *copy* of the *DME* compared to the *original DME*; this process normally includes the application of a type of *hash function*

Video monitor: device for viewing live and *recorded* video

Wireless microphone: the *ICDVS* microphone, transmitter, battery and accessories (e.g. cords) intended to be worn by an officer

IV - Acronyms

In this document, the acronyms in *italic* are defined as follow:

DME: Digital Multimedia Evidence

FOV: Field of View

HF: High Frequency

ICDVS: In Car Digital Video System

MDT: Mobile Data Terminal

MWS: Mobile Workstation System

UHF: Ultra High Frequency

UL: Underwriter Laboratories Inc

VHF: Very High frequency

In-Car-Digital Video System (ICDVS)				Compliance Verification Method		Offeror can Provide Y/N
Functional Requirements	Technical requirements	Manufacturer Documentation				
		Review	Location (See definition)			
1. The ICDVS must be capable of being assembled into 3 different configurations (basic, enhanced and wire/wireless) and of being upgradable from one configuration to the other without changing the cameras, microphones, recorder and ancillary equipment.	a.	The ICDVS basic configuration must consist of one front-facing camera, one back-seat camera, one wireless microphone, one wired microphone, one controller, one digital recorder, one video monitor, one audio monitor with all the necessary ancillary components including the video management software and diagnostic tools, if any; and.	X			
	1)	The video monitor, the audio monitor and the controller may be combined into a single component	X			
	2)	The back-seat camera and the wired microphone can be combined in a single device	X			
	3)	The ICDVS basic configuration must provide audio/video recordings on removable solid state storage media	X			
	4)	The ICDVS basic configuration must be capable of operating a rear-facing camera	X			
	5)	The ICDVS must accommodate a second wireless microphone and its docking station	X			
	6)	The ICDVS video monitor must be a color monitor. The size of the ICDVS monitors other than those built into the rear-view mirror, must be a minimum of 20.32 cm (eight (8) inches) and a maximum of 27.9 cm (11 inches) measured diagonally including the frame around the display if any. This dimension is not to exceed 33.0 cm (13 inches) when the monitor, controller and recorder are combined in a system with a single component.	X			
	7)	The ICDVS must be capable of simultaneously recording a minimum of three video streams and a minimum of two audio streams. The front-facing and rear-facing camera video streams are to be associated with the audio streams from the wireless microphones and the related metadata. The back-seat camera video stream is to be associated with the audio stream from the wired microphone and the related metadata.	X			
	8)	Any upgrade/update of the ICDVS software must be backward compatible	X			
	b.	The ICDVS enhanced configuration must provide the same capabilities as the ICDVS basic configuration and satisfy the following criteria:	X			
	1)	The ICDVS enhanced configuration must include a Graphical User Interface (GUI) to operate with the existing vehicle MDT/MWS to provide the full ICDVS control and viewing capability as defined in 1.b.2) and 1.b.3).	X			
	2)	The ICDVS Graphical User Interface (GUI) must be capable of operating on a wide range of computers including Panasonic Toughbook and General Dynamics Gobook equipped with Windows XP SP3 with Pentium 4m processor and 1024 MB RAM; Windows XP SP3 with Intel Core i5-2520M CPU @ 2.50GHZ with 4 GB RAM; and Windows 7 capable Pentium processor.	X			
	3)	The Offeror shall include in their proposal a technical document that makes reference to how the proposed ICDVS would allow a 3rd party Integrated Police Vehicle (IPV) system to control and display all of the features of the ICDVS. The technical document could include details such as: electrical signal interfaces, protocol definitions, the licenses necessary to integrate the equipment and license fees for the interface and protocol data.	X			
	4)	(Rated)The ICDVS enhanced configuration should operate without the controller and without the monitor of the basic configuration	X			

In-Car-Digital Video System (ICDVS)			Compliance Verification Method		Offerer can Provide Y/N
Functional Requirements	Technical requirements	Manufacturer Documentation	Review	Location (See definition)	
	c.	The ICDVS wire/wireless configuration must consist of <i>all the components and capabilities of the ICDVS basic or enhanced configuration</i> and must have the capability to wire/wirelessly export DME from the vehicle to the Active or Archival Storage server.	X		
		1) The capability to wire/wirelessly export audio/video from the vehicle is to be upgraded/enabled in the <i>basic configuration and in the enhanced configuration</i>	X		
		2) The active storage and the archival storage of ICDVS recordings must be interoperable with either of the following operating system standards: Windows 2008 R2 SP1 64 bit, Red Hat Linux 6.x and Novell SUSE Linux 11	X		
		d. All ICDVS hardware and/or software iterations, basic, enhanced and wire/wireless configurations must be upgradable	X		
2.	The ICDVS must be able to record without the image being displayed or the sound being heard	a. The ICDVS monitor must be capable of displaying a live picture from the system cameras when the system is on (even if recording is not in progress).	X		
		b. The ICDVS audio/video monitor must include a system speaker to provide monitoring of live audio from the <i>wireless microphone</i> as well as of recorded sounds during the playback mode. The ICDVS must contain a readily accessible control to adjust the volume and enable and disable monitoring of live audio.	X		
3.	ICDVS must be capable of creating an audit trail of the system usage and of DME recordings	a. The ICDVS must be capable of allowing operators to input information required for the <i>Audit Log not otherwise automatically captured by the system.</i> (See 3.c)	X		
		b. The ICDVS video management software must be capable of <i>exporting metadata</i> along with audio/video recordings and creating an <i>Audit Log</i> in a readable format.	X		
		c. When DME is wire/wirelessly exported, the ICDVS Audit Log must contain, as a minimum: 1) the identification of person or system receiving the export 2) the time and date of the export 3) the verification check performed and logged to validate the DME immediately prior to the DME is exported 4) the identification of the source of the DME (operator's name or vehicle identification).			
		d. The ICDVS Audit Log must record system-level details and events at least each time status changes.	X		
	e.	(Rated) System-level details of the Audit Log should include: 1) the date and time of system-related event 2) the vehicle identification 3) the officer identification 4) the recording device information i. including manufacturer ii. model number 5) the hardware identification including manufacturer and model number 6) the software version 7) the system status change i. boot up ii. power on 8) the component status change indicators i. recording full ii. camera failure iii. microphone failure iv. system ready	X		

In-Car-Digital Video System (ICDVS)			Compliance Verification Method		Offeror can Provide Y/N
Functional Requirements	Technical requirements	Manufacturer Documentation			
		Review	Location (See definition)		
4. ICDVS in-vehicle removable solid state storage media must be protected against unauthorized removal from the recorder	a. The ICDVS in-vehicle removable solid state storage media must be secured using a mechanism that prevents unauthorized removal of the media from the recorder.	X			
	a. The ICDVS in-vehicle removable solid state storage media must be a commercially-available product of a non-proprietary format.	X			
	a. The ICDVS recording device must be capable of being physically mounted in the vehicle, following the ICDVS manufacturer's recommendations, to prevent removal without tools and deter theft of the device.	X			
5. ICDVS in-vehicle removable solid state storage media must be non-proprietary	b. The ICDVS recording device must be mountable in the vehicle cockpit (such as in a ceiling console, in a console between front seats or in the glove compartment) and in the trunk.	X			
	c. The ICDVS recording device must not exceed the following dimensions: width: 29.3 cm (11.5 inches), height: 10.16 cm (4 inch); depth: 26.67 cm (10.5 inches)	X			
	a. ICDVS items installed or located in the interior of the vehicle per the manufacturer's installation instructions and supplied hardware must remain in place during a reasonably foreseeable crash.	X			
6. ICDVS recorder must be protected against unauthorized removal.	b. Any ICDVS items installed in the interior of the vehicle must meet the requirements stated in Federal Motor Vehicle Safety Standard 201 (October 1, 2002) Occupant Protection in Interior Impact.	X			
	a. ICDVS exposed surfaces, corners, fasteners and controls that could be contacted by an occupant during a collision must be of a design that minimizes the potential for injury.	X			
	b. No ICDVS or components must be installed in any original vehicle manufacturer's designated airbag deployment zone.	X			
7. Once installed, ICDVS must not be a hazard during a reasonably foreseeable crash.	c. ICDVS manufacturers must provide the necessary brackets, mounting hardware and installation instructions that if followed properly, will ensure the vendor's equipment is installed in accordance with all appropriate Federal Motor Vehicle Safety Standard.	X			
	d. If the ICDVS is to be mounted overhead, the mounting bracket for the control panel must not require any holes or cuts to the interior headliner	X			
	e. If the ICDVS is to be mounted overhead, the ICDVS manufacturer must specify equipment-mounting locations in the installer's guide or owner's manual.	X			
8. In-vehicle ICDVS components must not be a potential for injury to vehicle occupants	a. All ICDVS controls and components must be located and designed to minimize driver distraction.	X			
	b. The ICDVS front-facing camera must be mounted in front of the rear view mirror without obstruction of driver's vision.	X			
	c. ICDVS control graphical user interface (GUI) must be designed and organized for ease of use to minimize officer workload.	X			
	d. The ICDVS control graphical user interface (GUI) must control cameras, microphones and recorder fully and individually.	X			
	e. ICDVS record button on the control graphical user interface (GUI) must be readily identifiable by size, color, location and/or other design features.	X			
	f. ICVDS record button on the controller must activate even if officers are wearing gloves.	X			
9. All in-vehicle ICDVS controls and components must minimize driver distraction and fatigue.					

In-Car-Digital Video System (ICDVS)				Compliance Verification Method		Offeror can Provide Y/N
Functional Requirements	Technical requirements	Manufacturer Documentation	Location	Review	(See definition)	
10. The in-vehicle ICDVS equipment, and any upgrade, must not adversely affect, or be adversely affected by, any other in vehicle RCMP electric and/or electronic system or component	g.	When installed in accordance with the manufacturer's instructions, ICDVS equipment must be located to minimize interference with the view of the driver.		X		
	h.	When installed in accordance with the manufacturer's instructions, ICDVS equipment must be located to minimize interference with the view of the front-seat passenger.		X		
	i.	ICDVS components must be illuminated for ready identification during period of darkness. Backlit controls are preferred. The illumination level must be controllable from bright to dark. The operator must have the ability to blackout the system on demand.		X		
	a.	The in car video system must not interfere with any electronic systems of the RCMP vehicles (i.e. siren controller, etc).		X		
	b.	The ICDVS must comply with the emission limits and labelling requirements set out in the Interference Causing Standard ICES-003, 'Digital Apparatus', published by Industry Canada. All devices tested must bear the appropriate labels indicating trade name, model number, and the words indicating Industry Canada ICES-003 compliance		X		
	c.	RCMP police vehicles utilize high powered mobile two-way radio transmitters as well as other transmitting communications devices. This high level of electromagnetic radio frequency energy has been known to affect the operation of electronics not designed with sufficient protection against external transmitting sources. The ICDVS system must maintain consistent audio/visual recording quality while subject to interference from the following sources: 1. High-powered radio frequency transmissions 2. Other radio frequency interference (including UHF, VHF, and HF transmitters) 3. Automobile alternator, ignition and electrical systems 4. Fan motors from automobile heaters and air conditioners 5. Other patrol vehicle electrical systems to include radios, emergency lights, sirens, mobile data computers, and speed measuring devices 6. High-voltage power line, traffic signals, neon signs, etc.		X		
	d.	When in operation, the ICDVS must not generate electromagnetic interference or radiation that interferes with communications within RCMP police vehicle.		X		
	e.	The police radio communications system is critical to RCMP operations, public and police officer safety. As such, it is imperative that any electronic devices installed or utilized in a police vehicle be designed such that any effects of radio frequency disturbances are eliminated or controlled so as not to interfere with police two-way radios or other sensitive electronic devices. Protection must be provided within the following Industry Canada radio frequency bands used for two-way radio communications: IC SRSP 500: 138 to 144 MHz and 148 to 174 MHz bands IC SRSP 501: 406 to 430 MHz and 450 to 470 MHz bands IC SRSP 502: 806 to 824 MHz and 851 to 869 MHz bands IC SRSP 511: 768 to 776 MHz and 798 to 806 MHz bands		X		

In-Car-Digital Video System (ICDVS)							Compliance Verification Method		Offeror can Provide Y/N	
Functional Requirements		Technical requirements		Manufacturer Documentation		Review	Location (See definition)			
11. The in-vehicle ICDVS must be compatible with the existing RCMP traffic radar units	a.	The ICDV must to be capable of recording the target vehicle and the patrol car speeds <i>captured</i> by the following speed measuring devices used by the RCMP. 1. Stalker II SDR 2. Stalker SDR 3. Kustom Signals Eagle. 4. Kustom Signals CRS832 Conventional Mode (K-band) 5. Kustom Signals CRS833 Multi-Mode (K-band) Raptor PR-1 The Offeror shall make the necessary arrangements to work with the speed measuring device manufacturers and ensure that the Offeror's ICDVS properly interfaces the speed measuring devices.					X			
	12. The in-vehicle ICDVS equipment and components must operate under all the expected environmental conditions throughout Canada	a.	The in-vehicle ICDVS equipment must operate within the range of temperatures between -30 and +50 degrees Celsius without the use of environmental control housing.					X		
13. The in-vehicle ICDVS components must be designed and installed in a manner that minimizes the potential for shock, fire hazards and damage from electrical power	b.	All ICDVS in-vehicle components are to meet successfully the following MIL-STD version 810-F and IP Standard. Test results from an accredited test laboratory or an accredited engineer demonstrating compliance to the 810-F and IP tests described below must be submitted with the technical offer: 1. Temperature (high and low) method 501.4, procedure I and II and 502.4 procedure I and II respectively 2. Humidity - method 507.4 (810-F) 3. Drop - Method 516.5 procedure IV (810-F) 4. Vibration - Method 514.5 procedure I, Category 24 (810-F) 5. Dust Resistance - method 510.4, Procedure I (810-F) or IP 54 Standard; and 6. Water resistance - method 506.4 Procedure III (810-F), or IP 54 Standard					X			
	a.	All ICDVS electrical equipment supplied under the contract must be certified or approved for use in accordance with the Canadian Electrical Code Part 1 prior to delivery, by an agency accredited by the Standards Council of Canada. Systems must bear the certification logo that is applicable to the accredited agency. Current accredited agencies include, but are not limited to: - Canadian Standard association (CSA); - Underwriters' Laboratory Inc (cUL) (cULus); - Underwriters' Laboratories of Canada (ULC); - Entela Canada (cEntela); - Intertek Testing Services (cETL); - Met Laboratories (cMET); - OMNI Environmental Services Inc (cOTL)					X			
	b.	The ICDVS must filter and regulate its power source and be protected against short-circuit. The voltage supplied to the system must meet the manufacturer's specifications and not to vary with fluctuations of the system's electrical system voltage between 10.5 and 18 volts. The ICDVS must draw no more than 4 amps at 12 volts while operating 1 <i>front-facing camera</i> , 1 <i>rear-facing camera</i> , 1 <i>back-seat camera</i> and microphone, 2 <i>wireless microphones</i> , 1 <i>audio/video monitor</i> , 1 controller and 1 recorder.					X			
	c.	ICDVS equipment must be properly fused to minimize shock and fire hazard.					X			
	d.	All ICDVS wiring must meet applicable industry standards.					X			
	e.	All ICDVS must be properly grounded using the same industry standards as above and, if necessary due to the presence of hazardous voltage or amperage levels, must be equipped with ground fault interrupters to prevent shock and electrocution hazards					X			

In-Car-Digital Video System (ICDVS)				Compliance Verification Method		Offeror can Provide Y/N
Functional Requirements	Technical requirements	Manufacturer Documentation				
		Review	Location (See definition)			
	f. ICDVS manufacturers must provide information in their installer's guides or owners' manuals that specifies the proper wiring, fuses, connectors, and connection points with the vehicle electrical system and grounding points.	X				
	g. The ICDVS must be protected from damage due to input of voltage, reverse polarity and electrical transients that may be encountered.	X				
	h. Loss of operating power or disconnection from the vehicle battery up to 60 hours must not result in the ICDVS requiring programming. Sudden ICDVS loss of power must not cause loss of any DME not yet exported from the ICDVS.	X				
14. The ICDVS front-facing and rear-facing cameras must be small in size and <i>capture</i> colour images under most street/highway lighting conditions	a. ICDVS front-facing and rear-facing cameras (including the lens but not the cabling) must not exceed 570 grams (20 ounces) in weight and must not exceed the following dimensions: 8.9 cm (3.5 inches) in width, 8.9 cm (3.5 inches) in height and 16.5 cm (6.5 inches) in depth.	X				
	b. ICDVS recordings from the front-facing and rear-facing cameras must be capable of ensuring the legibility of license plates at a minimum of 4.8 m (16 feet) from the cameras.	X				
	c. ICDVS front-facing and rear-facing cameras must be capable of providing a usable image with a minimum illumination of 1 lux	X				
	d. The ICDVS front-facing and rear-facing cameras and lens must be equipped with autofocus, re-focus, automatic exposure, and automatic white balance.	X				
	e. The ICDVS front-facing and rear-facing cameras must provide both automatic and manual focus capabilities which are operator selectable.	X				
	f. ICDVS front-facing and rear-facing cameras must have a backlight setting that reduces glare and bleed over from outside lighting.	X				
	g. ICDVS front-facing and rear-facing cameras lens must have a minimum of 10X optical zoom lens and 4X digital zoom.	X				
	a. The ICDVS front-facing and rear-facing cameras must provide a minimum field of view of at least 40 degrees with all optional zoom settings at the full wide angle view.					
15. The ICDVS front-facing and rear-facing cameras must capture interaction between the officer and the driver and occupants inside or near a stopped vehicle located in front of the car/camera		X				
16. The ICDVS front-facing and rear-facing cameras direction must be manually adjustable	a. The ICDVS front-facing and rear-facing cameras must be capable of being rotated 360° on their mounts in a horizontal plane or 180° in either direction from its forward-facing position without having to loosen any screws or knobs. The camera position is not to shift position without intentional intervention from the operator.	X				
17. The ICDVS back-seat camera must cover sufficient field of view to capture activities in the back-seat area	a. The ICDVS back-seat camera must be able to provide a focused image with a field of view of a maximum of 127 cm (50 inches) at an object distance of a maximum of 76.2 cm (30 inches) with infrared capabilities.	X				
	b. The ICDVS back-seat camera must have a signal-to-noise ratio of a minimum of 46db.	X				
18. The ICDVS components must be designed in a manner to minimize injury to the operator	a. Each ICDVS primary and secondary battery must comply with UL 1642, Lithium Batteries and/or UL 2054, Household and Commercial Batteries	X				
	b. Any ICDVS component carried on the officer's person must meet Underwriters Laboratories Standards for shock/electrocution and burn prevention.	X				

In-Car-Digital Video System (ICDVS)			Compliance Verification Method		Offeror can Provide Y/N
Functional Requirements	Technical requirements	Manufacturer Documentation	Location		
		Review	(See definition)		
19. The ICDVS wireless microphones must ensure remote recording operation while the members are interacting with conductors/occupants of stopped vehicles during a normal shift	c.	Any ICDVS component worn or carried by the officer must be smooth construction properly rounded or chamfered to minimize the possibility of injury. The ICDVS components must be free of sharp points or edges that could cause injury during a fight, slip, fall, or other type of incident. In addition, all ICDVS clips and retention devices must be designed to minimize the possibility of pinch points that could cause injury.	X		
	d.	ICDVS parts that can come into contact with human skin must not be allowed to reach a temperature capable of causing a burn injury. Items carried on the officer's person or uniform must not pose an undue risk of injury.	X		
	a.	The wireless microphones must be equipped with a clip or other device to allow the microphone to be placed anywhere on the officer's uniform.	X		
	b.	The ICDVS must incorporate a remote <i>wireless microphone</i> and transmitter in a device to be worn by the officer.	X		
	c.	Each <i>wireless microphone</i> transmitter must be equipped with an in-vehicle docking station which synchronized the operating transmitter frequency to the mobile video system and recharge the <i>wireless microphone</i> batteries. Once programmed the receiver must only accept audio from that transmitter without any manual configuration by the operator.	X		
	d.	The ICDVS <i>wireless microphones</i> must contain a memory-free rechargeable battery that may be replaced by the operator with commonly accessible tools. The rechargeable battery must have a minimum battery-life of 12 hours (<i>passive mode</i>) and a talk time of 3.5 hours (<i>active mode</i>).	X		
	e.	The ICDVS <i>wireless microphone</i> /transmitter assembly and wireless network export devices must transmit within frequency bands approved by Industry Canada (Spectrum Management)	X		
	f.	The ICDVS <i>wireless microphone</i> and transmitter assembly must transmit intelligible audio to the vehicle-mounted recorder and monitor at a range of 300 meters (1,000 feet), line of sight under unobstructed conditions and with no interference.	X		
	g.	The ICDVS <i>wireless microphone</i> and transmitter assembly must be able to activate audio and video recording from the remote transmitter.	X		
	h.	The ICDVS <i>wireless microphone</i> transmitter must contain an internal antenna.	X		
	i.	The omnidirectional ICDVS <i>wireless microphones</i> must be capable of capturing sounds greater than or equal to 50 dB sound pressure level at a distance of one meter within the frequency range of 200 to 4,000 Hz to the minus six dB points while at the same time the audio recording must not be overdriven by the operator's speech. The audio recording must be in an uncompressed <i>format</i> (minimum 8 bit µ-law, 8 KHz sampling).	X		
	j.	The <i>wireless microphones</i> must be able to automatically turn on when the recording device is activated and off when the recording device is deactivated.	X		
	k.	When recording, the audio from the <i>wireless microphone(s)</i> must be synchronized with the video from the <i>front-facing camera</i> and from the <i>rear-facing camera</i> if installed	X		
	l.	The audio transmitted from the <i>wireless microphones</i> must be through digital transmission protocol such as Digital Spread Spectrum (DSS), Frequency Hopping Spread Spectrum (FHSS), Octagonal Frequency Division Multiplexing (OFDM) and the equipment shall provide no noticeable distortion of the signal or emphasis or de-emphasis of frequency within the frequency range <i>captured</i> .	X		
20. The ICDVS must	a.	The ICDVS must incorporate a <i>wired microphone</i> mounted in the vehicle.	X		

In-Car-Digital Video System (ICDVS)				Compliance Verification Method		Offeror can Provide Y/N
Functional Requirements	Technical requirements	Manufacturer Documentation				
		Review	Location (See definition)			
include a <i>wired microphone</i> to ensure in-vehicle recording operation while the back seat is occupied	b. The audio from the <i>wired microphone</i> must be synchronized with the video from the <i>back-seat camera</i>	X				
	c. The <i>ICDVS wired microphone</i> must be capable of capturing sounds greater than or equal to 50 dB sound pressure level at a distance of one meter within the frequency range of 200 to 4,000 Hz to the minus six dB points while at the same time the audio recording must not be overdriven by the monitored persons' speech. The audio recording must be in an uncompressed <i>format</i> (minimum 8 bit μ -law, 8 Khz sampling).	X				
	a. The <i>ICDVS</i> controller must provide the following controls: 1. Power on/off 2. Play 3. Record start 4. Fast forward 5. Rewind 6. Stop 7. Pause 8. Zoom in/out 9. Autofocus 10. Backlight compensation 11. Manual focus 12. Camera selection	X				
21. The in-vehicle <i>ICDVS</i> must provide adequate controls and indicators	b. The <i>ICDVS</i> must provide the following indicators: 1. System Power on 2. Microphone on 3. Media inserted and operational with remaining capacity/time available 4. Recording 5. Fast forward 6. Rewind 7. Stop 8. Time counter 9. Diagnostic display showing results (see item d below). 10. Wireless microphone reception 11. Wireless microphone record activation status. c. The <i>ICDVS</i> must perform a diagnostic to detect malfunction or loss of functionality of the recorder, cameras and display. The diagnostic must be performed on system start up and periodically thereafter. Any malfunction or loss of functionality of the recorder, cameras and display must be documented in the <i>system audit log</i> . d. (Rated) The <i>ICDVS</i> should perform a diagnostic to detect malfunction or loss of functionality of microphones on system start up and periodically thereafter. e. (Rated) Any <i>ICDVS</i> malfunction or loss of functionality of the recorder, cameras, display and microphones should be indicated to the operator immediately. f. The <i>ICDVS</i> must provide the following minimum media diagnostics: 1. Indicate the amount of storage space remaining on the media; and 2. Send a notification to the operator (audible/visual) that storage is reaching its maximum capacity.	X				
22. The <i>ICDVS</i> is to display system-	a. The <i>ICDVS</i> in-vehicle equipment must have the capability to display in real-time the date/time.	X				

In-Car-Digital Video System (ICDVS)					Compliance Verification Method		Offorer can Provide Y/N
Functional Requirements	relevant information	Technical requirements	Manufacturer Documentation		Location (See definition)		
			Review				
	b. (Rated)	The ICDVS in-vehicle equipment should have the capability to selectively display in real-time the operator or vehicle identification information and system status indicators (video recording on/off, microphone(s) on/off), target and patrol speeds from RCMP radar systems).	X				
	c.	The ICDVS in-vehicle equipment must have the capability to display during playback the date/time of DME creation <i>captured</i> in the <i>metadata</i> and not superimposed onto, added to, or be embedded in the video stored on the recording.	X				
	d.	(Rated) The ICDVS in-vehicle equipment should have the capability to selectively display during playback such items <i>captured</i> in the <i>metadata</i> and not superimposed onto, added to, or embedded in the video stored on the recording such as the operator or vehicle identification information, emergency light indication, siren indication, crash indication, system status indicators (video recording on/off, microphone(s) on/off), target and patrol speeds from RCMP radar systems).	X				
	e.	The ICDVS video management software must have the capability to display during playback the date/time of DME creation <i>captured</i> in the <i>metadata</i> and not superimposed onto, added to, or be embedded in the video stored on the recording.	X				
	f.	(Rated) The ICDVS video management software should have the capability to selectively display during playback such items <i>captured</i> in the <i>metadata</i> and not superimposed onto, added to, or embedded in the video stored on the recording such as the operator or vehicle identification information, emergency light indication, siren indication, brake indication, crash indication, system status indicators (video recording on/off, microphone(s) on/off), target and patrol speeds from RCMP radar systems) and <i>Audit log</i> .	X				
	g.	The displayed items <i>captured</i> in the ICDVS <i>metadata</i> must not overwrite image information.	X				
	23.	The in-vehicle ICDVS must be capable of pre-event and post event recording	a. The ICDVS recorder must be capable of storing at least 60 seconds of pre-event video prior to being activated.	X			
		b. (Rated) The extent of duration of the ICDVS pre-event video prior to recorder being activated should only be programmable by the system administrator	X				
		c. The ICDVS must have the capability of disabling the audio <i>capture</i> while continuing to <i>capture</i> the remaining DME items.	X				
24.	The in-vehicle ICDVS must have automatic recording triggers	a. The ICDVS recording functions must be activated by any of the following methods: 1. Operator pushes the "record" button 2. Activation of the emergency lights and/or sirens 3. Operator activates the "record" button on the <i>wireless microphone</i> transmitter. 4. Activation on vehicle crash	X				
		b. The automatic crash activation function must not be tied into any of the vehicle systems (i.e. air bags).	X				
25.	The in-vehicle ICDVS must include adequate controls to ensure integrity of DME from capture to storage	a. The ICDVS must have the capability to restrict access to the critical programming functions (such as time/date features) to the system administrator.	X				
		b. The ICDVS must have the capability of preventing the operator from erasing, altering, and/or recording over previously recorded information from in-vehicle ICDVS components.	X				
		c. The ICDVS user interfaces must prevent the input of invalid data that exceeds the systems expected ranges.	X				
		d. The ICDVS must provide a mechanism to <i>capture</i> the time and date of DME creation.	X				
		e. Date/time generator must be self-adjusting for daylight saving time and leap years variance.	X				

In-Car-Digital Video System (ICDVS)				Compliance Verification Method		Offeror can Provide Y/N
Functional Requirements	Technical requirements	Manufacturer Documentation				
		Review	Location (See definition)			
	f.	The recorder must provide a continuous synchronized time reference for the video	X			
	g.	Time reference of the <i>ICDVS DME</i> elements (video, audio, <i>metadata</i>) must be consistent within all system components.	X			
	h.	The <i>ICDVS</i> must automatically set the correct time and date following interruption of power.	X			
	i.	The <i>ICDVS</i> must incorporate an automatic trigger to stop recording when previously recorded <i>DME</i> will be overwritten and immediately notify the operator.	X			
	j.	All elements of the <i>ICDVS DME</i> must remain accurate with respect of the recording as it was <i>captured</i> .	X			
	k.	The <i>ICDVS</i> recording device must indicate when <i>removable solid state storage media</i> is not inserted into the recorder.	X			
	l.	The <i>ICDVS</i> Recorder, the <i>Active Storage</i> , and <i>Archival Storage</i> Systems clocks must be capable of being synchronized to an external time reference.	X			
	m.	Recorders must have backup power to maintain time/date in power loss for a minimum period of 30 days.	X			
	n.	Recorders must have programmable daylight/standard time and leap years adjustments.	X			
	27.	The <i>ICDVS</i> in-vehicle audio/video recording device must have adequate storage capacity to meet operational requirements	X			
	28.	The <i>ICDVS</i> recording device/software must allow case management				
		a.	The <i>ICDVS</i> program must allow the recording device to store all data relevant to each incident together: 1) An incident must be defined as the period between the start and the stop recording 2) Data must be filed in a Windows-readable directory structure 3) Different incidents must be stored in separate files or directories 4) Truncated recordings must be playable as one contiguous footage by the video management software 5) Data must be stored on a <i>removable solid state storage media</i> and to be wire/wirelessly exportable to <i>active storage</i> .	X		
	b.	The <i>ICDVS</i> video management program must allow case management on <i>Active Storage</i> and on Archival storage on small, medium and large computers	X			
	c.	The video management program must allow for: 1. Indexing/searching by officer ID (or car ID), time and date, case file/occurrence number 2. assigning/modifying and monitoring purge due date 3. automatically purging records reaching due date	X			
29.	The <i>ICDVS</i> recording file formats must be	a.	The <i>ICDVS</i> must provide the <i>original DME</i> files. The <i>DME</i> files must include all <i>metadata</i> in an accessible format.	X		

In-Car-Digital Video System (ICDVS)				Compliance Verification Method		Offeror can Provide Y/N
Functional Requirements	Technical requirements	Manufacturer Documentation				
		Review	Location (See definition)			
suitable for evidence and post processing by the RCMP	b.	Unless the original <i>format</i> provided by the ICDVS is in a Windows Media Player compatible <i>format</i> that is viewable and playable without the need for <i>proprietary</i> codecs, players, or viewers available from only the system manufacturer, the ICDVS video management software must provide two interoperable <i>formats</i> of the DME (images, sounds, <i>metadata</i> and <i>DME Audit Log</i>): original (non-converted) DME and converted DME. The converted DME must be in a Windows Media Player compatible <i>format</i> that is viewable and playable without the need for <i>proprietary</i> codecs, players, or viewers available from only the system manufacturer. If the DME file is converted to be compatible with Windows Media Player, the DME file is to consist of the video and audio file and superimposed data, if any. All additional data from the converted DME file captured in a separate metadata file or Audit Log is to be viewable in a non-proprietary text reader such as Windows WordPad or Notepad.	X			
	c.	The ICDVS <i>conversion</i> mechanism, when used, must provide an accurate representation of the images, sounds and <i>metadata</i> recorded.	X			
	d.	If the ICDVS provides the original recording in a non-converted <i>format</i> , the Offeror must provide the non-converted <i>format</i> player license free	X			
	30. The ICDVS must include adequate controls to ensure authentication and integrity of DME during wire/wireless data export	a.	During a wire/wireless data export, particularly following communication interruptions, the system must ensure that the DME on the ICDVS <i>Active Storage</i> is an exact duplicate to any data on the recorder prior to the information being deleted from the recorder. b. A wire/wireless network used to export the DME from the ICDVS recorder to <i>Active Storage</i> must create a secure connection for the DME to be exported using the following security standards: 1. Customized network name 2. Disabled SSID/ESSID (Network name) broadcast; 3. WPA2 AES 256 encryption 4. Authentication PSK (<i>Pre Shared Key</i>) c. (Rated) A wire/wireless network used to export the DME from the ICDVS recorder to <i>Active Storage</i> should create a secure connection for the DME to be exported using IEEE - 802.11G or better	X		
31. The updating/upgrading of ICDVS to be user-friendly	a.	The updating/upgrading of ICDVS must not require a connection to Internet	X			
User guide and installation manuals must be supplied	b.	The updating/upgrading of ICDVS must be intuitive and achievable by system operators having limited computer knowledge	X			
	a.	User guide and installation manuals must be supplied with each ICDVS	X			
	b.	All manuals supplied must be professionally written and produced	X			
	c.	All manual supplied must be of commercial print quality	X			
Individual ICDVS components must be available for purchase	d.	All manuals are in digital <i>format</i> , either online or on removable media	X			
	e.	All manuals shall be provided in English and French.	X			
	a.	ICDVS components that are used or operated as separate units must be individually available for purchase. Such components include: 1. front-facing/rear-facing cameras 2. front-facing camera mount 3. rear-facing camera mount 4. rear-facing camera wiring and cabling 5. back-seat cameras 6. back-seat camera microphones (if not built in the back-seat cameras)	X			

In-Car-Digital Video System (ICDVS)				Compliance Verification Method		Offeror can Provide Y/N
Functional Requirements		Technical requirements		Manufacturer Documentation		
				Review	Location (See definition)	
		7. wireless microphones	X			
		8. wireless microphones batteries	X			
		9. wireless microphone docking stations	X			
		10. controllers	X			
		11. audio-video monitors	X			
		12. digital recorders	X			
		13. removable solid state storage media	X			
		14. hardware/software and wiring/cabling to interface with the MDT/MWS	X			
		15. Cabling for interfacing ICDVS and the following speed measuring devices used by the RCMP:	X			
		i) Stalker II SDR	X			
		ii) Stalker SDR	X			
		iii) Kustom Signals Eagle	X			
		iv) Kustom Signals CRS832 Conventional Mode (K-band)	X			
		v) Kustom Signals CRS833 Multi-Mode (K-band) Raptor PR-1	X			
34. a. All equipment must be able to be installed in vehicles by a third party without affecting vendor warranty. (All equipment will be installed according to manufacturer specifications/recommendations.)	X					

Supplier Name: _____

MANDATORY REQUIREMENTS

It is understood by the parties submitting offers that to be considered valid, an offer **MUST** meet all of the following mandatory requirements. Proposals must be supported by proper and adequate detail, particularly where supporting evidence is required by a mandatory item. Those not meeting all of these mandatory requirements will be given no further consideration.

ATTENTION BIDDERS: WRITE BESIDE THE CRITERIA BELOW THE RELEVANT LOCATION FROM YOUR PROPOSAL WHICH ADDRESSES THE ISSUE.

<u>Mandatory Specifications:</u>		LOCATION	FOR EVALUATION PURPOSES	
			MET	NOT MET COMMENTS
1	The <i>ICD/VS</i> must be capable of being assembled into 3 different configurations (basic, enhanced and wire/wireless) and of being upgradeable from one configuration to the other without changing the cameras, microphones, recorder and ancillary equipment.			
	a. The <i>ICD/VS</i> basic configuration must consist of one <i>front-facing camera</i> , one <i>back-seat camera</i> , one <i>wireless microphone</i> , one <i>wired microphone</i> , one controller, one <i>digital recorder</i> , one <i>video monitor</i> , one <i>audio monitor</i> with <i>all the necessary ancillary components including the video management software and diagnostic tools, if any; and.</i>			
	1) The <i>video monitor</i> , the <i>audio monitor</i> and the controller may be combined into a single component			
	2) The <i>back-seat camera</i> and the <i>wired microphone</i> can be combined in a single device			
	3) The <i>ICD/VS</i> basic configuration must provide audio/video recordings on <i>removable solid state storage media</i>			
	4) The <i>ICD/VS</i> basic configuration must be capable of operating a <i>rear-facing camera</i>			
	5) The <i>ICD/VS</i> must accommodate a second <i>wireless microphone</i> and its docking station			
	6) The <i>ICD/VS video monitor</i> must be a color monitor. The size			

M4500-133575/A

ANNEX C

EVALUATION CRITERIA (Revised February 1, 2013)

Supplier Name: _____

	of the <i>ICDVS</i> monitors other than those built into the rear-view mirror, must be a minimum of 20.32 cm (eight (8) inches) and a maximum of 27.9 cm (11 inches) measured diagonally including the frame around the display if any. This dimension is not to exceed 33.0 cm (13 inches) when the monitor, controller and recorder are combined in a system with a single component.				
	7) The <i>ICDVS</i> must be capable of simultaneously recording a minimum of three video streams and a minimum of two audio streams. The <i>front-facing</i> and <i>rear-facing camera</i> video streams are to be associated with the audio streams from the <i>wireless microphones</i> and the related <i>metadata</i> . The <i>back-seat camera</i> video stream is to be associated with the audio stream from the <i>wired microphone</i> and the related <i>metadata</i> .				
	8) Any upgrade/update of the <i>ICDVS</i> software must be backward compatible				
	b. The <i>ICDVS</i> enhanced configuration must provide the same capabilities as the <i>ICDVS</i> basic configuration and satisfy the following criteria:				
	1) The <i>ICDVS</i> enhanced configuration must include a Graphical User Interface (GUI) to operate with the existing vehicle <i>MDT/MWS</i> to provide the full <i>ICDVS</i> control and viewing capability as defined in 1.b.2) and 1.b.3).				
	2) The <i>ICDVS</i> Graphical User Interface (GUI) must be capable of operating on a wide range of computers including Panasonic Toughbook and General Dynamics Gobook equipped with Windows XP SP3 with Pentium 4m processor and 1024 MB RAM; Windows XP SP3 with Intel Core i5-2520M CPU @ 2.50GHZ with 4 GB RAM; and Windows 7 capable Pentium processor.				
	3) The Offeror shall include in their proposal a technical document that makes reference to how the proposed <i>ICDVS</i> would allow a 3rd party Integrated Police Vehicle (IPV) system to control and display all of the features of the <i>ICDVS</i> .				

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	The technical document could include details such as: electrical signal interfaces, protocol definitions, the licenses necessary to integrate the equipment and license fees for the interface and protocol data.				
	c. The ICDVS wire/wireless configuration must consist of <i>all the components and capabilities of the ICDVS basic or enhanced configuration and must have the capability to wire/wirelessly export DME from the vehicle to the Active or Archival Storage server.</i>				
	1) <i>The capability to wire/wirelessly export audio/video from the vehicle is to be upgraded/enabled in the basic configuration and in the enhanced configuration</i>				
	2) <i>The active storage and the archival storage of ICDVS recordings must be interoperable with either of the following operating system standards: Windows 2008 R2 SP1 64 bit, Red Hat Linux 6.x and Novell SUSE Linux 11</i>				
	d. All ICDVS hardware and/or software iterations, basic, enhanced and wire/wireless configurations must be upgradable				
2	The ICDVS must be able to <i>record</i> without the image being displayed or the sound being heard				
	a. The ICDVS monitor must be capable of displaying a live picture from the system cameras when the system is on (even if recording is not in progress).				
	b. The ICDVS audio/video monitor must include a system speaker to provide monitoring of live audio from the <i>wireless microphone</i> as well as of recorded sounds during the playback mode. The ICDVS must contain a readily accessible control to adjust the volume and enable and disable monitoring of live audio.				
3	ICDVS must be capable of creating an audit trail of the system usage and of DME recordings				
	a. The ICDVS must be capable of allowing operators to input information required for the <i>Audit Log not otherwise automatically captured by the system.</i> (See 3,c)				

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	b. The <i>ICDVS</i> video management software must be capable of <i>exporting metadata</i> along with audio/video recordings and creating an <i>Audit Log</i> in a readable format.				
	c. When <i>DME</i> is wirelessly <i>exported</i> , the <i>ICDVS Audit Log</i> must contain, as a minimum: 1) the identification of person or system receiving the <i>export</i> 2) the time and date of the <i>export</i> 3) the <i>verification</i> check performed and logged to validate the <i>DME</i> immediately prior to the <i>DME</i> is <i>exported</i> 4) the identification of the source of the <i>DME</i> (operator's name or vehicle identification).				
	d. The <i>ICDVS Audit Log</i> must record system-level details and events at least each time status changes.				
4	<i>ICDVS</i> in-vehicle <i>removable solid state storage media</i> must be protected against unauthorized removal from the recorder				
	a. The <i>ICDVS</i> in-vehicle <i>removable solid state storage media</i> must be secured using a mechanism that prevents unauthorized removal of the media from the recorder.				
5	<i>ICDVS</i> in-vehicle <i>removable solid state storage media</i> must be non-proprietary				
	a. The <i>ICDVS</i> in-vehicle <i>removable solid state storage media</i> must be a commercially-available product of a non-proprietary format.				
6	<i>ICDVS</i> recorder must be protected against unauthorized removal.				
	a. The <i>ICDVS</i> recording device must be capable of being physically mounted in the vehicle, following the <i>ICDVS</i> manufacturer's recommendations, to prevent removal without tools and deter theft of the device.				
	b. The <i>ICDVS</i> recording device must be mountable in the vehicle cockpit (such as in a ceiling console, in a console between front seats or in the glove compartment) and in the trunk.				
	c. The <i>ICDVS</i> recording device must not exceed the following dimensions: width: 29.3 cm (11.5 inches), height: 10.16 cm (4				

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	inch); depth: 26.67 cm (10.5 inches)					
7	Once installed, <i>ICDVS</i> must not be a hazard during a reasonably foreseeable crash.					
	a. <i>ICDVS</i> items installed or located in the interior of the vehicle per the manufacturer's installation instructions and supplied hardware must remain in place during a reasonably foreseeable crash.					
	b. Any <i>ICDVS</i> items installed in the interior of the vehicle must meet the requirements stated in Federal Motor Vehicle Safety Standard 201 (October 1, 2002) Occupant Protection in Interior Impact.					
8	In-vehicle <i>ICDVS</i> components must not be a potential for injury to vehicle occupants					
	a. <i>ICDVS</i> exposed surfaces, corners, fasteners and controls that could be contacted by an occupant during a collision must be of a design that minimizes the potential for injury.					
	b. No <i>ICDVS</i> or components must be installed in any original vehicle manufacturer's designated airbag deployment zone.					
	c. <i>ICDVS</i> manufacturers must provide the necessary brackets, mounting hardware and installation instructions that if followed properly, will ensure the vendor's equipment is installed in accordance with all appropriate Federal Motor Vehicle Safety Standard.					
	d. If the <i>ICDVS</i> is to be mounted overhead, the mounting bracket for the control panel must not require any holes or cuts to the interior headliner					
	e. If the <i>ICDVS</i> is to be mounted overhead, the <i>ICDVS</i> manufacturer must specify equipment-mounting locations in the installer's guide or owner's manual.					
9	All in-vehicle <i>ICDVS</i> controls and components must minimize driver distraction and fatigue.					
	a. All <i>ICDVS</i> controls and components must be located and designed to minimize driver distraction.					
	b. The <i>ICDVS front-facing</i> camera must be mounted in front of the					

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	rear view mirror without obstruction of driver's vision.				
	c. <i>ICDVS</i> control graphical user interface (GUI) must be designed and organized for ease of use to minimize officer workload.				
	d. The <i>ICDVS</i> control graphical user interface (GUI) must control cameras, microphones and recorder fully and individually.				
	e. <i>ICDVS record</i> button on the control graphical user interface (GUI) must be readily identifiable by size, color, location and/or other design features.				
	f. <i>ICVDS record</i> button on the controller must activate even if officers are wearing gloves.				
	g. When installed in accordance with the manufacturer's instructions, <i>ICDVS</i> equipment must be located to minimize interference with the view of the driver.				
	h. When installed in accordance with the manufacturer's instructions, <i>ICDVS</i> equipment must be located to minimize interference with the view of the front-seat passenger.				
	i. <i>ICDVS</i> components must be illuminated for ready identification during period of darkness. Backlit controls are preferred. The illumination level must be controllable from bright to dark. The operator must have the ability to blackout the system on demand.				
10	The in-vehicle <i>ICDVS</i> equipment, and any upgrade, must not adversely affect, or be adversely affected by, any other in vehicle RCMP electric and/or electronic system or component				
	a. The in car video system must not interfere with any electronic systems of the RCMP vehicles (i.e. siren controller, etc).				
	b. The <i>ICDVS</i> must comply with the emission limits and labelling requirements set out in the Interference Causing Standard ICES-003, 'Digital Apparatus', published by Industry Canada. All devices tested must bear the appropriate labels indicating trade name, model number, and the words indicating Industry Canada ICES-003 compliance				
	c. RCMP police vehicles utilize high powered mobile two-way radio transmitters as well as other transmitting communications de-				

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	<p>vices. This high level of electromagnetic radio frequency energy has been known to affect the operation of electronics not designed with sufficient protection against external transmitting sources. The <i>ICDVS</i> system must maintain consistent audio/visual recording quality while subject to interference from the following sources:</p> <ol style="list-style-type: none"> 1. High-powered radio frequency transmissions 2. Other radio frequency interference (including <i>UHF</i>, <i>VHF</i>, and <i>HF</i> transmitters) 3. Automobile alternator, ignition and electrical systems 4. Fan motors from automobile heaters and air conditioners 5. Other patrol vehicle electrical systems to include radios, emergency lights, sirens, mobile data computers, and speed measuring devices 6. High-voltage power line, traffic signals, neon signs, etc. 				
	<p>d. When in operation, the <i>ICDVS</i> must not generate electromagnetic interference or radiation that interferes with communications within RCMP police vehicle.</p>				
	<p>e. The police radio communications system is critical to RCMP operations, public and police officer safety. As such, it is imperative that any electronic devices installed or utilized in a police vehicle be designed such that any effects of radio frequency disturbances are eliminated or controlled so as not to interfere with police two-way radios or other sensitive electronic devices.</p> <p>Protection must be provided within the following Industry Canada radio frequency bands used for two-way radio communications:</p> <p>IC SRSP 500: 138 to 144 MHz and 148 to 174 MHz bands</p> <p>IC SRSP 501: 406 to 430 MHz and 450 to 470 MHz bands</p> <p>IC SRSP 502: 806 to 824 MHz and 851 to 869 MHz</p>				

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	bands					
11	IC SRSP 511: 768 to 776 MHz and 798 to 806 MHz bands The in-vehicle <i>ICDVS</i> must be compatible with the existing RCMP traffic radar units					
	<p>a. The ICDV must to be capable of recording the target vehicle and the patrol car speeds <i>captured</i> by the following speed measuring devices used by the RCMP.</p> <ol style="list-style-type: none"> 1. Stalker II SDR 2. Stalker SDR 3. Kustom Signals Eagle. 4. Kustom Signals CRS832 Conventional Mode (K-band) 5. Kustom Signals CRS833 Multi-Mode (K-band) Raptor PR-I <p>The Offeror shall make the necessary arrangements to work with the speed measuring device manufacturers and ensure that the Offeror's <i>ICDVS</i> properly interfaces the speed measuring devices.</p>					
12	The in-vehicle <i>ICDVS</i> equipment and components must operate under all the expected environmental conditions throughout Canada					
	<p>a. The in-vehicle <i>ICDVS</i> equipment must operate within the range of temperatures between -30 and +50 degrees Celsius without the use of environmental control housing.</p>					
	<p>b. All <i>ICDVS</i> in-vehicle components are to meet successfully the following MIL-STD version 810-F and IP Standard. Test results from an accredited test laboratory or an accredited engineer demonstrating compliance to the 810-F and IP tests described below must be submitted with the technical offer:</p> <ol style="list-style-type: none"> 1. Temperature (high and low) method 501.4, procedure I and II and 502.4 procedure I and II respectively 2. Humidity - method 507.4 (810-F) 3. Drop - Method 516.5 procedure IV (810-F) 4. Vibration - Method 514.5 procedure I, Category 24 (810-F) 5. Dust Resistance - method 510.4, Procedure I (810-F) or IP 54 Standard; and 6. Water resistance - method 506.4 Procedure III (810-F). or IP 					

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	54 Standard					
13	The in-vehicle <i>ICD/VS</i> components must be designed and installed in a manner that minimizes the potential for shock, fire hazards and damage from electrical power					
	<p>a. All <i>ICD/VS</i> electrical equipment supplied under the contract must be certified or approved for use in accordance with the Canadian Electrical Code Part 1 prior to delivery, by an agency accredited by the Standards Council of Canada. Systems must bear the certification logo that is applicable to the accredited agency. Current accredited agencies include, but are not limited to:</p> <ul style="list-style-type: none"> - Canadian Standard association (CSA); - Underwriters' Laboratory Inc (cUL) (cULus); - Underwriters' Laboratories of Canada (ULC); - Entela Canada (cEntela); - Intertek Testing Services (cETL); - Met Laboratories (cMET); - OMNI Environmental Services Inc (cOTL) 					
	<p>b. The <i>ICD/VS</i> must filter and regulate its power source and be protected against short-circuit. The voltage supplied to the system must meet the manufacturer's specifications and not to vary with fluctuations of the system's electrical system voltage between 10.5 and 18 volts. The <i>ICD/VS</i> must draw no more than 4 amps at 12 volts while operating 1 <i>front-facing camera</i>, 1 <i>rear-facing camera</i>, 1 <i>back-seat camera</i> and microphone, 2 <i>wireless microphones</i>, 1 audio/video monitor, 1 controller and 1 recorder.</p>					
	c. <i>ICD/VS</i> equipment must be properly fused to minimize shock and fire hazard.					
	d. All <i>ICD/VS</i> wiring must meet applicable industry standards.					
	e. All <i>ICD/VS</i> must be properly grounded using the same industry standards as above and, if necessary due to the presence of hazardous voltage or amperage levels, must be equipped with ground fault interrupters to prevent shock and electrocution hazards					
	f. <i>ICD/VS</i> manufacturers must provide information in their in-					

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	staller's guides or owners' manuals that specifies the proper wiring, fuses, connectors, and connection points with the vehicle electrical system and grounding points.				
	g. The <i>ICDVS</i> must be protected from damage due to input of voltage, reverse polarity and electrical transients that may be encountered.				
	h. Loss of operating power or disconnection from the vehicle battery up to 60 hours must not result in the <i>ICDVS</i> requiring programming. Sudden <i>ICDVS</i> loss of power must not cause loss of any <i>DME</i> not yet exported from the <i>ICDVS</i> .				
14	The <i>ICDVS front-facing</i> and <i>rear-facing cameras</i> must be small in size and <i>capture</i> colour images under most street/highway lighting conditions				
	a. <i>ICDVS front-facing</i> and <i>rear-facing cameras</i> (including the lens but not the cabling) must not exceed 570 grams (20 ounces) in weight and must not exceed the following dimensions: 8.9 cm (3.5 inches) in width, 8.9 cm (3.5 inches) in height and 16.5 cm (6.5 inches) in depth.				
	b. <i>ICDVS</i> recordings from the <i>front-facing</i> and <i>rear-facing cameras</i> must be capable of ensuring the legibility of license plates at a minimum of 4.8 m (16 feet) from the cameras.				
	c. <i>ICDVS front-facing</i> and <i>rear-facing cameras</i> must be capable of providing a usable image with a minimum illumination of 1 lux				
	d. The <i>ICDVS front-facing</i> and <i>rear-facing cameras</i> and lens must be equipped with autofocus, re-focus, automatic exposure, and automatic white balance.				
	e. The <i>ICDVS front-facing</i> and <i>rear-facing cameras</i> must provide both automatic and manual focus capabilities which are operator selectable.				
	f. <i>ICDVS front-facing</i> and <i>rear-facing cameras</i> must have a backlight setting that reduces glare and bleed over from outside lighting.				

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	g. <i>ICDVS front-facing</i> and <i>rear-facing cameras</i> lens must have a minimum of 10X optical zoom lens and 4X digital zoom.				
15	The <i>ICDVS front-facing</i> and <i>rear-facing cameras</i> must capture interaction between the officer and the driver and occupants in-side or near a stopped vehicle located in front of the car/camera				
	a. The <i>ICDVS front-facing</i> and <i>rear-facing cameras</i> must provide a minimum <i>field of view</i> of at least 40 degrees with all optional zoom settings at the full wide angle view.				
16	The <i>ICDVS front-facing</i> and <i>rear-facing cameras</i> direction must be manually adjustable				
	a. The <i>ICDVS front-facing</i> and <i>rear-facing cameras</i> must be capable of being rotated 360° on their mounts in a horizontal plane or 180° in either direction from its forward-facing position without having to loosen any screws or knobs. The camera position is not to shift position without intentional intervention from the operator.				
17	The <i>ICDVS back-seat camera</i> must cover sufficient <i>field of view</i> to <i>capture</i> activities in the back-seat area				
	a. The <i>ICDVS back-seat camera</i> must be able to provide a focused image with a <i>field of view</i> of a maximum of 127 cm (50 inches) at an object distance of a maximum of 76.2 cm (30 inches) with infrared capabilities.				
	b. The <i>ICDVS back-seat camera</i> must have a signal-to-noise ratio of a minimum of 46db.				
18	The <i>ICDVS</i> components must be designed in a manner to minimize injury to the operator				
	a. Each <i>ICDVS</i> primary and secondary battery must comply with UL 1642, Lithium Batteries and/or UL 2054, Household and Commercial Batteries				
	b. Any <i>ICDVS</i> component carried on the officer's person must meet Underwriters Laboratories Standards for shock/electrocution and burn prevention.				

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	c. Any <i>ICDVS</i> component worn or carried by the officer must be smooth construction properly rounded or chamfered to minimize the possibility of injury. The <i>ICDVS</i> components must be free of sharp points or edges that could cause injury during a fight, slip, fall, or other type of incident. In addition, all <i>ICDVS</i> clips and retention devices must be designed to minimize the possibility of pinch points that could cause injury.				
	d. <i>ICDVS</i> parts that can come into contact with human skin must not be allowed to reach a temperature capable of causing a burn injury. Items carried on the officer's person or uniform must not pose an undue risk of injury.				
19	The <i>ICDVS wireless microphones must</i> ensure remote recording operation while the members are interacting with conductors/occupants of stopped vehicles during a normal shift				
	a. The <i>wireless microphones must</i> be equipped with a clip or other device to allow the microphone to be placed anywhere on the officer's uniform.				
	b. The <i>ICDVS must</i> incorporate a remote <i>wireless microphone</i> and transmitter in a device to be worn by the officer.				
	c. Each <i>wireless microphone</i> transmitter must be equipped with an in-vehicle docking station which synchronized the operating transmitter frequency to the mobile video system and recharge the <i>wireless microphone</i> batteries. Once programmed the receiver must only accept audio from that transmitter without any manual configuration by the operator.				
	d. The <i>ICDVS wireless microphones must</i> contain a memory-free rechargeable battery that may be replaced by the operator with commonly accessible tools. The rechargeable battery must have a minimum battery-life of 12 hours (<i>passive mode</i>) and a talk time of 3.5 hours (active mode).				
	e. The <i>ICDVS wireless microphone/transmitter</i> assembly and <i>wireless network export</i> devices must transmit within frequency bands approved by Industry Canada (Spectrum Management)				

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	f. The <i>ICDVS wireless microphone</i> and transmitter assembly must transmit intelligible audio to the vehicle-mounted recorder and monitor at a range of 300 meters (1,000 feet), line of sight under unobstructed conditions and with no interference.				
	g. The <i>ICDVS wireless microphone</i> and transmitter assembly must be able to activate audio and video recording from the remote transmitter.				
	h. The <i>ICDVS wireless microphone</i> transmitter must contain an internal antenna.				
	i. The omnidirectional <i>ICDVS wireless microphones</i> must be capable of capturing sounds greater than or equal to 50 dB sound pressure level at a distance of one meter within the frequency range of 200 to 4,000 Hz to the minus six dB points while at the same time the audio recording must not be overdriven by the operator's speech. The audio recording must be in an uncompressed <i>format</i> (minimum 8 bit μ -law, 8 KHz sampling).				
	j. The <i>wireless microphones</i> must be able to automatically turn on when the recording device is activated and off when the recording device is deactivated.				
	k. When recording, the audio from the <i>wireless microphone(s)</i> must be synchronized with the video from the <i>front-facing camera</i> and from the <i>rear-facing camera</i> if installed				
	l. The audio transmitted from the <i>wireless microphones</i> must be through digital transmission protocol such as Digital Spread Spectrum (DSS), Frequency Hopping Spread Spectrum (FHSS), Octagonal Frequency Division Multiplexing (OFDM) and 'the equipment shall provide no noticeable distortion of the signal or emphasis or de-emphasis of frequency within the frequency range <i>captured</i> .				
20	The <i>ICDVS</i> must include a <i>wired microphone</i> to ensure in-vehicle recording operation while the back seat is occupied				
	a. The <i>ICDVS</i> must incorporate a <i>wired microphone</i> mounted in the vehicle.				

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	b. The audio from the <i>wired microphone</i> must be synchronized with the video from the <i>back-seat camera</i>				
	c. The <i>ICDVS wired microphone</i> must be capable of capturing sounds greater than or equal to 50 dB sound pressure level at a distance of one meter within the frequency range of 200 to 4,000 Hz to the minus six dB points while at the same time the audio recording must not be overdriven by the monitored persons' speech. The audio recording must be in an uncompressed <i>format</i> (minimum 8 bit μ -law, 8 KHz sampling).				
21	The in-vehicle <i>ICDVS</i> must provide adequate controls and indicators				
	a. The <i>ICDVS</i> controller must provide the following controls: 1. Power on/off 2. Play 3. <i>Record</i> start 4. Fast forward 5. Rewind 6. Stop 7. Pause 8. Zoom in/out 9. Autofocus 10. Backlight compensation 11. Manual focus 12. Camera selection				
	b. The <i>ICDVS</i> must provide the following indicators: 1. System Power on 2. Microphone on 3. Media inserted and operational with remaining capacity/time available 4. Recording 5. Fast forward 6. Rewind 7. Stop				

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	8. Time counter 9. Diagnostic display showing results (see item d below). 10. <i>Wireless microphone</i> reception 11. <i>Wireless microphone record</i> activation status.				
	c. The <i>ICDVS</i> must perform a diagnostic to detect malfunction or loss of functionality of the recorder, cameras and display. The diagnostic must be performed on system start up and periodically thereafter. Any malfunction or loss of functionality of the recorder, cameras and display must be documented in the <i>system audit log</i> .				
	f. The <i>ICDVS</i> must provide the following minimum media diagnostics: 1. Indicate the amount of storage space remaining on the media; and 2. Send a notification to the operator (audible/visual) that storage is reaching its maximum capacity.				
22	The <i>ICDVS</i> is to display system-relevant information				
	a. The <i>ICDVS</i> in-vehicle equipment must have the capability to display in real-time the date/time.				
	c. The <i>ICDVS</i> in-vehicle equipment must have the capability to display during playback the date/time of <i>DME</i> creation <i>captured</i> in the <i>metadata</i> and not superimposed onto, added to, or be embedded in the video stored on the recording.				
	e. The <i>ICDVS</i> video management software must have the capability to display during playback the date/time of <i>DME</i> creation <i>captured</i> in the <i>metadata</i> and not superimposed onto, added to, or be embedded in the video stored on the recording.				
	g. The displayed items <i>captured</i> in the <i>ICDVS metadata</i> must not overwrite image information.				
23	The in-vehicle <i>ICDVS</i> must be capable of pre-event and post event recording				
	a. The <i>ICDVS</i> recorder must be capable of storing at least 60 sec-				

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	onds of pre-event video prior to being activated.					
	c. The <i>ICDVS</i> must have the capability of disabling the audio <i>capture</i> while continuing to <i>capture</i> the remaining <i>DME</i> items.					
24	The in-vehicle <i>ICDVS</i> must have automatic recording triggers					
	a. The <i>ICDVS</i> recording functions must be activated by any of the following methods: 1. Operator pushes the “ <i>record</i> ” button 2. Activation of the emergency lights and/or sirens 3. Operator activates the “ <i>record</i> ” button on the <i>wireless microphone</i> transmitter. 4. Activation on vehicle crash					
	b. The automatic crash activation function must not be tied into any of the vehicle systems (i.e. air bags).					
25	The in-vehicle <i>ICDVS</i> must include adequate controls to ensure <i>integrity</i> of <i>DME</i> from <i>capture</i> to storage					
	a. The <i>ICDVS</i> must have the capability to restrict access to the critical programming functions (such as time/date features) to the system administrator.					
	b. The <i>ICDVS</i> must have the capability of preventing the operator from erasing, altering, and/or recording over previously recorded information from in-vehicle <i>ICDVS</i> components.					
	c. The <i>ICDVS</i> user interfaces must prevent the input of invalid data that exceeds the systems expected ranges.					
	d. The <i>ICDVS</i> must provide a mechanism to <i>capture</i> the time and date of <i>DME</i> creation.					
	e. Date/time generator must be self-adjusting for daylight saving time and leap years variance.					
	f. The recorder must provide a continuous synchronized time reference for the video					
	g. Time reference of the <i>ICDVS</i> <i>DME</i> elements (video, audio, <i>metadata</i>) must be consistent within all system components.					
	h. The <i>ICDVS</i> must automatically set the correct time and date fol-					

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	lowing interruption of power.					
	i. The <i>ICDVS</i> must incorporate an automatic trigger to stop recording when previously recorded <i>DME</i> will be overwritten and immediately notify the operator.					
	j. All elements of the <i>ICDVS DME</i> must remain accurate with respect of the recording as it was <i>captured</i> .					
	k. The <i>ICDVS</i> recording device must indicate when <i>removable solid state storage media</i> is not inserted into the recorder.					
	l. The <i>ICDVS</i> Recorder, the <i>Active Storage</i> , and <i>Archival Storage</i> Systems clocks must be capable of being synchronized to an external time reference.					
	m. Recorders must have backup power to maintain time/date in power loss for a minimum period of 30 days.					
	n. Recorders must have programmable daylight/standard time and leap years adjustments.					
27	The <i>ICDVS</i> in-vehicle audio/video recording device must have adequate storage capacity to meet operational requirements					
	a. The <i>ICDVS</i> must be capable of minimum recording 12 uninterrupted hours at a minimum frame rate equivalent of 30 ± 2% frames per second per camera.					
28	The <i>ICDVS</i> recording device/software must allow case management					
	a. The <i>ICDVS</i> program must allow the recording device to store all data relevant to each incident together: 1) An incident must be defined as the period between the start and the stop recording 2) Data must be filed in a Windows-readable directory structure 3) Different incidents must be stored in separate files or directories 4) Truncated recordings must be playable as one contiguous footage by the video management software 5) Data must be stored on a <i>removable solid state storage me-</i>					

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	<i>dia</i> and to be wire/wirelessly exportable to <i>active storage</i> .					
	b. The <i>ICDVS</i> video management program must allow case management on <i>Active Storage</i> and on Archival storage on small, medium and large computers					
	c. The video management program must allow for: 1. Indexing/searching by officer ID (or car ID), time and date, case file/occurrence number 2. assigning/modifying and monitoring purge due date 3. automatically purging records reaching due date					
29	The <i>ICDVS</i> recording file <i>formats</i> must be suitable for evidence and post processing by the RCMP					
	a. The <i>ICDVS</i> must provide the <i>original DME</i> files. The <i>DME</i> files must include all <i>metadata</i> in an accessible <i>format</i> .					
	b. Unless the original <i>format</i> provided by the <i>ICDVS</i> is in a Windows Media Player compatible <i>format</i> that is viewable and playable without the need for <i>proprietary codecs</i> , players, or viewers available from only the system manufacturer, the <i>ICDVS</i> video management software must provide two interoperable <i>formats</i> of the <i>DME</i> (images, sounds, <i>metadata</i> and <i>DME Audit Log</i>): original (non-converted) <i>DME</i> and converted <i>DME</i> . The converted <i>DME</i> must be in a Windows Media Player compatible <i>format</i> that is viewable and playable without the need for <i>proprietary codecs</i> , players, or viewers available from only the system manufacturer. If the <i>DME</i> file is converted to be compatible with Windows Media Player, the <i>DME</i> file is to consist of the video and audio file and superimposed data, if any. All additional data from the converted <i>DME</i> file captured in a separate <i>metadata</i> file or <i>Audit Log</i> is to be viewable in a non-proprietary text reader such as Windows WordPad or Notepad.					
	c. The <i>ICDVS</i> <i>conversion</i> mechanism, when used, must provide an accurate representation of the images, sounds and <i>metadata</i> recorded.					

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	d. If the <i>ICDVS</i> provides the original recording in a non-converted <i>format</i> , the Offeror must provide the non-converted <i>format</i> player license free				
30	The <i>ICDVS</i> must include adequate controls to ensure <i>authentication</i> and <i>integrity</i> of <i>DME</i> during wire/wireless data <i>export</i>				
	a. During a wire/wireless data <i>export</i> , particularly following communication interruptions, the system must ensure that the <i>DME</i> on the <i>ICDVS Active Storage</i> is an exact <i>duplicate</i> to any data on the recorder prior to the information being deleted from the recorder.				
	b. A wire/wireless network used to <i>export</i> the <i>DME</i> from the <i>ICDVS</i> recorder to <i>Active Storage</i> must create a secure connection for the <i>DME</i> to be <i>exported</i> using the following security standards: 1. Customized network name 2. Disabled SSID/ESSID (Network name) broadcast; 3. WPA2 AES 256 <i>encryption</i> 4. <i>Authentication PSK (Pre Shared Key)</i>				
31	The updating/upgrading of <i>ICDVS</i> to be user- friendly				
	a. The updating/upgrading of <i>ICDVS</i> must not require a connection to Internet				
	b. The updating/upgrading of <i>ICDVS</i> must be intuitive and achievable by system <i>operators</i> having limited computer knowledge				
32	User guide and installation manuals must be supplied				
	a. User guide and installation manuals must be supplied with each <i>ICDVS</i>				
	b. All manuals supplied must be professionally written and produced				
	c. All manual supplied must be of commercial print quality				
	d. All manuals are in digital <i>format</i> , either online or on removable media				
	e. All manuals shall be provided in English and French.				

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33	Individual <i>ICDVS</i> components must be available for purchase				
	a. <i>ICDVS</i> components that are used or operated as separate units must be individually available for purchase. Such components include:				
	1. front-facing/rear-facing cameras				
	2. front-facing camera mount				
	3. rear-facing camera mount				
	4. rear-facing camera wiring and cabling				
	5. back-seat cameras				
	6. back-seat camera microphones (if not built in the back-seat cameras)				
	7. wireless microphones				
	8. wireless microphones batteries				
	9. wireless microphone docking stations				
	10. controllers				
	11. audio-video monitors				
	12. digital recorders				
	13. removable solid state storage media				
	14. hardware/software and wiring/cabling to interface with the MDT/MWS				
	15. Cabling for interfacing <i>ICDVS</i> and the following speed measuring devices used by the RCMP:				
	i) Stalker II SDR				
	ii) Stalker SDR				
	iii) Kustom Signals Eagle				
	iv) Kustom Signals CRS832 Conventional Mode (K-band)				
	v) Kustom Signals CRS833 Multi-Mode (K-band) Raptor PR-1				

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34	Installation					
	a. All equipment must be able to be installed in vehicles by a third party without affecting vendor warranty. (All equipment will be installed according to manufacturer specifications/recommendations.)					

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POINT RATED REQUIREMENTS

In addition to meeting all of the mandatory requirements, the technical proposal will be evaluated on the basis of the following. The proposal must obtain 85 points overall out of the maximum score of a possible 170 points in order to be deemed responsive.

ATTENTION BIDDERS: WRITE BESIDE THE CRITERIA BELOW THE RELEVANT LOCATION FROM YOUR PROPOSAL WHICH ADDRESSES THE ISSUE.

Point Rated Specifications (Maximum 170 points, minimum 85 points)		LOCATION	FOR EVALUATION PURPOSES	
1b4			SCORE	COMMENTS
	The <i>ICDVS</i> enhanced configuration should operate without the controller and without the monitor of the basic configuration. Maximum Score: 2 points			
3e	System-level details of <i>the Audit Log</i> should include: 1) the date and time of system-related event 2) the vehicle identification 3) the officer identification 4) the recording device information i. including manufacturer ii. model number 5) the hardware identification including manufacturer and model number 6) the software version 7) the system status change i. boot up ii. power on 8) the component status change indicators i. recording full ii. camera failure iii. microphone failure iv. system ready			

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Point Rated Specifications (Maximum 170 points, minimum 85 points)		LOCATION	FOR EVALUATION PURPOSES	
			SCORE	COMMENTS
	Maximum Score: 40 points			
21d	The <i>ICDVS</i> should perform a diagnostic to detect malfunction or loss of functionality of microphones on system start up and periodically thereafter.			
	Maximum Score: 3 points			
21e	Any <i>ICDVS</i> malfunction or loss of functionality of the recorder, cameras, display and microphones should be indicated to the operator immediately.			
	Maximum Score: 20 points			
22b	The <i>ICDVS</i> in-vehicle equipment should have the capability to selectively display in real-time the operator or vehicle identification information and system status indicators (video recording on/off, microphone(s) on/off), target and patrol speeds from RCMP radar systems).			
	Maximum Score: 20 points			
22d	The <i>ICDVS</i> in-vehicle equipment should have the capability to selectively display during playback such items <i>captured</i> in the <i>metadata</i> and not superimposed onto, added to, or embedded in the video stored on the recording such as the operator or vehicle identification information, emergency light indication, siren indication, brake indication, crash indication, system status indicators (video recording on/off, microphone(s) on/off), target and patrol speeds from RCMP radar systems).			
	Maximum Score: 20 points			

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Point Rated Specifications (Maximum 170 points, minimum 85 points)		LOCATION	FOR EVALUATION PURPOSES	
			SCORE	COMMENTS
22f	The <i>ICDVS</i> video management software should have the capability to selectively display during playback such items <i>captured</i> in the <i>metadata</i> and not superimposed onto, added to, or embedded in the video stored on the recording such as the operator or vehicle identification information, emergency light indication, siren indication, brake indication, crash indication, system status indicators (video recording on/off, microphone(s) on/off), target and patrol speeds from RCMP radar systems) and <i>Audit log</i> . Maximum Score: 55 points			
23b	The extent of duration of the <i>ICDVS</i> pre-event video prior to recorder being activated should only be programmable by the system administrator. Maximum Score: 5 points			
30c	A wire/wireless network used to <i>export</i> the <i>DME</i> from the <i>ICDVS</i> recorder to <i>Active Storage</i> should create a secure connection for the <i>DME</i> to be <i>exported</i> using <i>IEEE - 802.11G</i> or <i>better</i> . Maximum Score: 5 points			

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