



January 13, 2025

To Whom It May Concern,

**RE: Miovision Opticom® Approved Product List Submission
Buy America Act and Build America Buy America Compliance**

The following memorandum describes compliance with the Buy America Act ("BAA") and the Build America, Buy America Act ("BABA") as implemented by the Federal Highway Administration as it relates to Miovision Opticom and its various component pieces.

The products listed below comply with the applicable BAA and BABA requirements. This list contains many of the most common Miovision Opticom products and part numbers. For part numbers not listed or for information about other Miovision products, please visit <https://miovision.com/contact-us/>.

This letter of compliance is valid through the 2025 calendar year.

Part Number	Description	Manufacturing Location
76-1000-101 7-0	Opticom Infrared 795H Low Profile Emitter	Post Falls, ID, USA
76-1000-10 39-0	Opticom Infrared 794H LED Emitter High Priority	Post Falls, ID, USA
76-1000-10 40-0	Opticom Infrared 794L LED Emitter Low Priority	Post Falls, ID, USA
76-1000-10 45-0	Opticom Infrared 795L Low Profile Emitter (Low Priority)	Post Falls, ID, USA
76-1000-10 47-0	Opticom Infrared 794T LED Emitter Transit	Post Falls, ID, USA
76-1000-10 54-0	Opticom Model 764 Multimode Phase Selector	Sioux Falls, SD, USA
76-1000-10 56-0	Opticom Infrared Model 762 Phase Selector	Sioux Falls, SD, USA
76-1000-10 59-0	Opticom Model 768 Auxiliary Interface Panel (AIP)	Sioux Falls, SD, USA
76-1000-113 6-0	Opticom 794TM Multimode Low Priority Emitter	Post Falls, ID, USA
76-1000-114 8-0	Opticom 792TM Multimode GPS/Strobe Emitter Low Priority	Post Falls, ID, USA
76-1000-114 9-0	Opticom 792HM Multimode GPS/Strobe Emitter High Priority	Post Falls, ID, USA
76-1000-115 6-0	Opticom Radio Preemption Vehicle Kit (Low Priority) - series 2000	Sioux Falls, SD, USA
76-1000-12 82-0	Opticom Radio Model 400 Transit Kit	Sioux Falls, SD, USA
76-1000-116 1-0	Opticom Multimode Vehicle Upgrade Kit (Low Priority) - Series 2000	Sioux Falls, SD, USA

76-1000-118 9-0	Opticom Radio Intersection Antenna Unit (Model 3100)	Sioux Falls, SD, USA
76-1000-14 00-0	Opticom Model 4010 CVP Kit – with vehicle specific hardware	Classified as microcomputer
76-1000-13 50-0	Antenna Tri-Band w/30 ft cable	Chicago, IL, USA
78-8009-63 93-2	Opticom Infrared 138 Detector Cable (2500 ft spool)	Richmond, IN, USA
78-8009-65 56-4	Opticom Infrared 138 Detector Cable (500 ft spool)	Richmond, IN, USA
78-8009-65 57-2	Opticom Infrared 138 Detector Cable (1000 ft spool)	Richmond, IN, USA

78-8095-38 52-9	Opticom Infrared 711 Detector – 1 channel, 1 direction	Sioux Falls, SD, USA
78-8095-38 53-7	Opticom Infrared 721 Detector – 1 channel, 2 direction	Sioux Falls, SD, USA
78-8095-38 54-5	Opticom Infrared 722 Detector – 2 channel, 2 direction	Sioux Falls, SD, USA
78-8113-461 7-6	Opticom Infrared 794/494/792/492 Emitter Cable (25 ft)	Villa Park, IL, USA
78-8114-53 00-6	Opticom 760 Card Rack with P1 Harness Assy	Pine City, MN, USA
78-8125-04 21-1	Opticom Radio 1070 Installation Cable (500 ft Spool)	Various, USA
78-8125-04 22-9	Opticom Radio 1070 Installation Cable (1000 ft Spool)	Various, USA
78-8125-04 23-7	Opticom Radio 1070 Installation Cable (2500 ft Spool)	Various, USA
79-1000-18 32-0	Model 288-9 J1708 Communication Cable for 4010 Computers to Congruent CAD/AVL	Various, USA

I trust that the above is satisfactory, but should you have any questions, please feel free to contact me.

DocuSigned by:

 B234BB41BE0340B...
 Matt Ignor, VP, Engineering & Manufacturing
mignor@miovision.com | 519-513-2407 x 294