



Certificate: 2552005

Master Contract: 213960

Project: 80249792

Date Issued: 2025-04-15

Plant Visitor Spectacle

Model(s)
10106409

Discovery II

Model(s)
10105353

Luxor

Model(s)
10106405, 10106406

OvrG 2

Model(s)
10118467, 10118468

VOYAGER

Model(s)
10106423, 10106424

Pymess Mag

Model(s)
10068832 (Mag 1.5), 10065847 (Mag 2.0)

V-Gard H1

Model(s)
10194820, 10217333

Model 10194820, 10217333 half-face spectacles attached to the V-Gard H1 Non-vented or Bi-Vent helmet via dual-linkage design to fit into visor slot adaptor * MSA (SEI Certified to CSA Standard Z94.1) Headwear Models. Linkages and attachment method are



Certificate: 2552005

Master Contract: 213960

Project: 80249792

Date Issued: 2025-04-15

identical for both the full-face shield and half-face spectacle. These visors are only attach to the V-Gard H1 helmet and are not used elsewhere.

Tundra

Model(s)
10212121, 10212122, 10212123, 10212124, 10212125

High Impact Protective Goggles (Class 2 Protector)

Flexi-Chem

Model(s)
10106286

Sightgard

Model(s)
10106283 (NV), 10106285 (iV)

Vault

Model(s)
10106287

Vertoggle Goggles with detachable faceshield

Model(s)
GH6000+A008C

Clearvue

Model(s)
10106288 (10029693)

High Impact Protective Face Shield (Class 6 Protector) Compatible with Protective “Cap” Helmet

The Following Visor models are compatible with Headwear (Helmet) Model Protective “Cap” Helmet: V-Gard, Topgard, Thermalgard, SmoothDome, V-Gard 500 Cap (Vented), V-Gard 500 Cap (Unvented) with combination of headgear (Frame) Models 10121266,



Certificate: 2552005

Master Contract: 213960

Project: 80249792

Date Issued: 2025-04-15

10115730, 10121267, 10115821, 10121268, 10115822, 10124426, 10116552, 10187161 (10190639), 10187162 (10190640), 10253563, 10253570. Universal Metal Cap Frame, Model 10158799

Model(s)
10115836, 10115837**, 10115839, 10115840, 10115841**, 10115842, 10115844, 10115845, 10115848, 10115850, 10115851, 10115853, 10115854, 10115855, 10115856**, 10115859, 10115860**, 10115861, 10115862**, 10115863, 10236001, 10246714, 10246715, 10246716

* MSA (SEI Certified to CSA Standard Z94.1) Headwear Models. **Compatible with Chin Protector Model 10115827 or 10115828. The remaining Visor models, without“**” beside them, are incompatible with any Chin Protector. Note 1: Any of the above combinations of Headgear and Protective Visor will meet the requirements of CSA Standard Z94.3 when used in conjunction with MSA (SEI Certified to CSA Standard Z94.1) “Cap” Headwear (Helmet) Models outlined above Note 2: The model designation that appears in brackets is an alternate model designation. The model designations are identical in construction, design and material. Headgear Model 10253563, 10253570 to be used with Cap Helmet V-Gard 500 only.

The Following Visor models are compatible with Headwear (Helmet) Model Protective “Cap” Helmet: V-Gard, Topgard, Thermalgard, SmoothDome, V-Gard 500 Cap (Vented), V-Gard 500 Cap (Unvented) with combination of headgear (Frame) Models 10121266, 10115730, 10121267, 10115821, 10121268, 10115822, 10124426, 10116552, 10187161 (10190639), 10187162 (10190640), Universal Metal Cap Frame, Model 10158799

Model(s)
10253434, 10253435

* MSA (SEI Certified to CSA Standard Z94.1) Headwear Models. **Compatible with Chin Protector Model 10115827 or 10115828. The remaining Visor models, without“**” beside them, are incompatible with any Chin Protector. Note 1: Any of the above combinations of Headgear and Protective Visor will meet the requirements of CSA Standard Z94.3 when used in conjunction with MSA (SEI Certified to CSA Standard Z94.1) “Cap” Headwear (Helmet) Models outlined above Note 2: The model designation that appears in brackets is an alternate model designation. The model designations are identical in construction, design and material.

High Impact Protective Face Shield (Class 6 Protector): Series V-Gard H1 Non-vented or Bi-Vented helmet compatible with headgear and visor.

The Following Visor model is compatible with the Headwear Protective Helmet: V-Gard H1 (Non-Vented) Protective “Hat” Helmet: V-Gard H1 (Bi-Vent)

Model(s)
10194818 (Full Face shield)

* MSA (SEI Certified to CSA Standard Z94.1) Headwear Models. Note: Visor Model 10194818 (Full Face shield) attaches directly to V-Gard H1 Helmet (vented and non-vented) without using any Frame.

The Following Visor models are compatible with the Headwear Protective Helmet: V-Gard H1 (Non-Vented) Protective “Hat” Helmet: V-Gard H1 (Bi-Vent) with combinations of headgear (frame) Model 10235987 (with debris control), 10236392 (without debris control)



Certificate: 2552005

Master Contract: 213960

Project: 80249792

Date Issued: 2025-04-15

Model(s)
10253434, 10253435

* MSA (SEI Certified to CSA Standard Z94.1) Headwear Models. **Compatible with Chin Protector Model 10115827 or 10115828. The remaining Visor models, without“**” beside them, are incompatible with any Chin Protector. Note: Any of the above combinations of Headgear and Protective Visor will meet the requirements of CSA Standard Z94.3 when used in conjunction with MSA (SEI Certified to CSA Standard Z94.1) “Hat” Headwear (Helmet) Models outlined above.

High Impact Protective Face Shield (Class 6 Protector): Compatible with Protective “Hat” Helmet

The Following Visor models are compatible with the Headwear (Helmet) Model Protective “Hat” Helmet: V-Gard, V-Gard 500 Hat (Vented), V-Gard 500 Hat (Unvented), V-Gard C1 (Vented), V-Gard C1 (Unvented) with Combination of Headgear (Frame) Model 10154604, 10154622

Model(s)
10253434, 10253435

* MSA (SEI Certified to CSA Standard Z94.1) Headwear Models. **Compatible with Chin Protector Model 10115827 or 10115828. The remaining Visor models, without“**” beside them, are incompatible with any Chin Protector. Note: Any of the above combinations of Headgear and Protective Visor will meet the requirements of CSA Standard Z94.3 when used in conjunction with MSA (SEI Certified to CSA Standard Z94.1) “Hat” Headwear (Helmet) Models outlined above.

The Following Visor models are compatible with the Headwear (Helmet) Model Protective “Hat” Helmet: V-Gard, Topgard, V-Gard C1 (Vented), V-Gard C1 (Unvented) with Combination of Headgear (Frame) Model 10116627, 10116628

Model(s)
10253434, 10253435

* MSA (SEI Certified to CSA Standard Z94.1) Headwear Models. **Compatible with Chin Protector Model 10115827 or 10115828. The remaining Visor models, without“**” beside them, are incompatible with any Chin Protector. Note: Any of the above combinations of Headgear and Protective Visor will meet the requirements of CSA Standard Z94.3 when used in conjunction with MSA (SEI Certified to CSA Standard Z94.1) “Hat” Headwear (Helmet) Models outlined above.

The Following Visor models are compatible with the Headwear (Helmet) Model Protective “Hat” Helmet: V-Gard, Topgard, V-Gard 500 Hat (Vented), V-Gard 500 Hat (Unvented), V-Gard C1 (Vented), V-Gard C1 (Unvented) with Combination of Headgear (Frame) Universal Metal Hat Frame, Model 10176739

Model(s)
10253434, 10253435

* MSA (SEI Certified to CSA Standard Z94.1) Headwear Models. **Compatible with Chin Protector Model 10115827 or



Certificate: 2552005

Master Contract: 213960

Project: 80249792

Date Issued: 2025-04-15

10115828. The remaining Visor models, without“**” beside them, are incompatible with any Chin Protector. Note: Any of the above combinations of Headgear and Protective Visor will meet the requirements of CSA Standard Z94.3 when used in conjunction with MSA (SEI Certified to CSA Standard Z94.1) “Hat” Headwear (Helmet) Models outlined above.

High Impact Protective Face Shield (Class 6 Protector): Headwear (Crown Protector) Models compatible with Windows (Visor) with/without separate Chin Protector Models:

The Following Visor models are compatible with the Headwear (Crown Protector) Model Headgear, V-gard, Standard, Model 10127061 and Headgear, V-Gard, Extended, Elevated, Model 10127062

Model(s)
10253434, 10253435

Compatible with Chin Protector Model 10115827 or 10115828. The remaining Visor models, without“” beside them, are incompatible with any Chin Protector. Note: The following combinations are identified as Complete Unit Models: •Model 10127063 comprises HEADGEAR, V-GARD, STANDARD, Model 10127061 with window (visor) Model 10115836. •Model 10127064 comprises HEADGEAR, V-GARD, EXTENDED, ELEVATED, Model 10127062 with window (visor) Model 10115850. •Model 10144155 comprises HEADGEAR, V-GARD, STANDARD, Model 10127061 with visor Model 10115856 and chin protector Model 10115827.

APPLICABLE REQUIREMENTS

CSA Z94.3-20 (Ninth edition) - Eye and face protectors



Certificate: 2552005

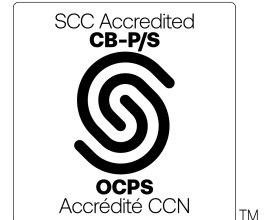
Master Contract: 213960

Project: 80249792

Date Issued: 2025-04-15

Notes:

Products certified under Class(es) C722501 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca





Supplement to Certificate of Compliance

Certificate: 2552005

Master Contract: 213960

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

Project	Date	Description
80249792	2025-04-15	Class 7225-01 Update report 2552005 for addition of frame 10253563 and 10253570 compatible with V-Gard 500 Caps as per CSA Z94.3-20 and update and verify slot adaptor material and supplier as per Email dated February 25, 2025. Testing is not required.
80239171	2025-01-29	Class 7225-01 Update report 2552005 for addition of Visor Model 10253434 and 10253435. The Visor is manufactured at Factory #4730279 Taroko Int. as per CSA Z94.3-20. no Testing is required.
80210686	2024-08-14	Class 7225-01 update report 2552005 for following 1. Testing and updating antifog material and supplier to AFC GW by Gelwell for class 1 spectacles Series Pyrenees, Models 10106410, 10106411, and 10106412 as per CSA Z94.3-20. This will resolve the FIR CSG#214178240311 2. Update the molder name from Curbell to Addev Walco and visor sheet material name from Covestro Makrolon GP to Plaskolite Tuffak GP. This will resolve FIR Dated April 16, 2024 3. Testing and certification of class 6 Face shield Visor Model 10246714. 10246715, 10246716
80174465	2024-03-11	Class 7225-01, Update report 2552005 to include the following: 1. Testing and certification of Class 6 Protective Face Shield, Visor Model 10115837 and 10115863 at (due to change in manufacturer), to the requirements of CSA Z94.3-20. Visor Model 10115837 and 10115863 are manufactured at Factory # 6019683, Addev Walco, located at 1651 E. Sutter Road, Glenshaw, PA, 15116, USA. IFE is required. 2. Adding alternate Factory # 6019683, Addev Walco, located at 1651 E. Sutter Road, Glenshaw, PA, 15116, USA. for Visor model # 10115836 and 10115840.



Certificate: 2552005

Master Contract: 213960

Project: 80249792

Date Issued: 2025-04-15

80165693	2023-06-01	<p>Class 7225-01, Update Report 2552005 for testing and certification of Class 6 Protective FaceShield Frame Model, 10235987 (with Debris Control) and 10236392 (without Debris Control) compatible with V-Gard H1 helmets (Vented and Non-vented) and all visors, as per the requirements of CSA std Z94.3-20. These Frame models are manufactured at Factory (F6) # 4806316 - Pasco Tool & Plastics Inc located at 140 Baldwin St., Meadville, PA, 16335, USA. This project also corrects the Bracket Button component's color for visor models 10194818, 10194820, 10217333 from black to green. This project also updates name changes (same supplier, only name change) of two components suppliers:</p> <ul style="list-style-type: none">• Micro Plastics is now known as -> Essentra Components.• Ningguo Ningchuang Sealing Co Ltd. is now known as -> Ningguo Nixi Seals Technology Co., Ltd.
80156840	2023-02-28	<p>Class 7225-01, Update Report 2552005 as per CSA standard Z94.3-20 for changing the color of Class 6 Visor models 10115848 and 10115850 from Gold to Copper manufactured at Factory (F3) # 4730279 - Taroko International and update slot adaptor material for headgear model 10115730 and 10121266 to Nylon 66, Zytel ST801 by Dupont manufactured at Factory # 4806316, Pasco Tool & Plastics, Inc. No change in certification record.</p>
80143232	2022-11-03	<p>Class 7225-01, update Report 2552005 for the following models (manufactured at Taroko International Co. Ltd. Factory – F3 # 4730279) as per requirements of CSA standard Z94.3-20 to: 1) Correct Shade 3 (10115859 and 10115860) and Shade 5 (10115861 and 10115862) Visor Window's molding compound to Makrolon AL2647, correct its molding compound's manufacturer name to Covestro and correct their coating description from AF/AS to None. No testing required for Shade 3 (10115859 and 10115860) and Shade 5 (10115861 and 10115862) visors; 2) Correct Shade 8 (10236001) Visor Window's molding compound to Mitsubishi CLS 2400 and add an alternate molding compound Makrolon AL2647. Testing required for Shade 8 Visor. 3) Correct Makrolon ET3113 compound's manufacturer name to Covestro (applicable to Visor Models 10115853 and 10115844).</p>
80127811	2022-06-22	<p>Class 7225-01, update report 2552005, for testing and certification of high impact protective face shield, Shade 8 Visor Model # 10236001 compatible with all Protective Cap Helmet, applicable Protective Hat Helmet Models, and all Headgear (Frame) Models (for model identifications, see Description Section in Descriptive Report), manufactured at factory # (F3) 4730279, Taroko International Co. Ltd, as per CSA standard Z94.3-20.</p>
80118828	2022-03-08	<p>Class 7225-01, update report 2552005 to add new Slot Adaptors (P/N # 10225803) that are compatible with V-Gard "Hat" helmets used with headgear frames 10154604 and 10154622, manufactured at factory (F6) 4806316, as per the standard CSA Z94.3-20. No change to the Certification Record.</p>



Certificate: 2552005

Master Contract: 213960

Project: 80249792

Date Issued: 2025-04-15

80101633	2022-01-14	Class 7225-01, update report 2552005 class 6 protective face shields for adding "V-Gard C1" Helmet compatible to Headgear model 10154604, 10154622, 10116627, 10116628, 10176739 manufactured at factory 4641753 as per CSA Z94.3-20 and to be used with compatible visor and chin protector as listed in report 2552005.
80079218	2021-05-17	Update report 2552005 for testing and certification of class 1 spectacles visor V-Gard H1 Shaded Half Face Spectacle, p/n 10217333 with two different material manufactured at factory 4641753 as per CSA Z94.3-20
80075431	2021-03-26	Class 7225-01 Update Report 2552005 for recertification of class 1 protective spectacles and class 6 protective face shield as per CSA Z94.3-20 (Refer to test history section for complete Project: 80210686 Date Issued: list) and delisting Class 6 visor model 10115846 & 10115849 and Class 1 spectacles model
80072563	2021-03-18	Class 7225-01 Update report 2552005 for recertification of the following class 2 protective goggles manufactured at Factory# 4572158 as per CSA Z94.3-20: i. Series Flexi-Chem, Model 10106286. ii. Series Sightgard, Models 10106283 (NV), 10106285 (iV). iii. Series Vault, Model 10106287. iv. Series Vertoggle Goggles with detachable faceshield, Model GH6000+A008C v. Series Clearvue, Model 10106288 (10029693)
80066021	2021-01-27	Class 7225-01 Testing and updating report 2552005 for 1. Addition of Hard hat model (Bivent) of the V-Gard H1 for use with the Class 6, V-Gard H1 Full Face shield (10194818) and class 1 Half-Face Spectacles (10194820) Manufactured at factory # 4572158 as per CSA Z94.3-15 Update No.1 2. Class 6 protective face shield Visor Model 10115836 and 10115840 to be molded by alternate supplier Addev Walco as per CSA Z94.3-15 update No. 1
80061275	2020-11-12	FIR Dated September 11, 2020, Class 7225-01 Update report 2552005 for the following 1. Amend model designation for series Tundra from Model 10202121 to Model 10212121 as per CSA Z94.3-15 update No. 1 2. Amend Factory address in the report for factory 4572158 from All-Logic International Company Ltd, No.108, Sec. 1, Yongda Rd, Yongkang Dist, Tainan City, 71064, Taiwan to All-Logic International Company Ltd, No.138, Sec. 1, Yongda Rd, Yongkang Dist, Tainan City, 71064, Taiwan. Client services updated the correct address on June 23, 2020.
80057457	2020-11-05	Class 7225-01 update report 2552005 for: 1. Testing Visor Model 10115839, 10115841, 10115842, to add material and coating information as per CSA Z94.3-15 Update No. 1 2. Delisting visor Model 10154949, 10154950, 10154961 as per Manufacturer's request on date September 15, 2020, manufactured at factory 4730279 as per CSA Z94.3-15 Update No.1



Certificate: 2552005

Master Contract: 213960

Project: 80249792

Date Issued: 2025-04-15

80033750	2020-03-10	Class 7225-01 Update report 2552005 for testing and certification of Class 1 protective spectacles series Tundra Models 10202121, 10202122, 10202123, 10202124, 10202125 manufactured at Factory 4572158 All- Logic Int Ltd. as per CSA Standard Z94.3-15, Update 1 and delisting V- Gard H1 Vented Helmet compatible with 10194820 (Half Face spectacles) and 10194818 (Full Face shield)
80014191	2019-11-05	Class 7225-01 Update report 2552005 for testing and certification of Class 1 protective spectacles series V-Gard H1 Model 10194820 and Class 6 Protective face shield series V-Gard H1 Model 10194818 compatible with V-Gard H1 Helmet manufactured at factory # 4641753, Fosta-Tek Optics as per CSA Standard Z94.3-15, Update 1.
80006665	2019-09-12	Class 7225-01 Re-testing and certification of class 6 protective face shield Head gear model 10121266 with Visor model 10115836 compatible with Smooth dome Cap helmet manufactured at new factory location (C&D Leach [Curbell] 68 Nassau Street Rochester, NY 14605) from factory # 4914012 C&D Leach [Curbell] 439 Central Ave Rochester, NY 14605 As per CSA Z94.3-15 update no. 1
70195465	2018-09-17	Class 7225 01 – High Impact Protective Face Shield (Class 6 Protector): Update to report 2552005 1. To include new coating for with Visor (Window) Model 10115848 (gold) 2. Change of manufacturer(Maxgear) of frame body component (aluminum 6063-T5) in aluminum face shield frame 10176739 3. Amendment to frame body component material from aluminum 6063-T6 to aluminum 6063-T5.
70180577	2018-07-23	Update report 2552005 for the testing and certification of Class 7225-01, High Impact Protective Face Shield (Class 6 Protector), Headgear (Frame) Models 10187161 (10190639), 10187162 (10190640) for use with Visor (Window) Models 10115836, 10115837, 10115839, 10115840, 10115841, 10115842, 10115844, 10115845, 10115846, 10115848, 10115849, 10115850, 10115851, 10115853, 10115854, 10115855, 10115856, 10115859, 10115860, 10115861, 10115862, 10115863, 10154949, 10154950, 10154961 and Protective “Cap” Helmet Models V-Gard, Topgard, Thermalgard, SmoothDome, V-Gard 500 Cap (Vented), V-Gard 500 Cap (Unvented) to CSA Standard Z94.3-15, Update 1. Headgear (Frame) Models 10187161 (10190639) ** See project history for full scope**
70069666	2017-10-20	Update report 2552055 to revise the coating for Class 7225-01, High Impact Protective Face Shield (Class 6 Protector), window (visor) Model 10115850 (Green Tint Gold Visor) manufactured at Factory #4730279, Taroko International Co. Ltd, 263 Erh-Jen Rd, Sec 1, Jen-Te, Tainan Hsien, Taiwan as per CSA Standard Z94.3-15, Update 1.



Certificate: 2552005

Master Contract: 213960

Project: 80249792

Date Issued: 2025-04-15

70136991	2017-08-14	Report 2552005 revision to update the Adjustable Ratchet Assembly and Headband (Suspension) materials in Class 7225 01, High Impact Protective Face Shields (Class 6 Protector) Headgear Model 10127061 and 10127062 produced at Factory #4762532 MSA (China) Safety Equipment Co., No. 8 Ruien Road, Suzhou City, Jiangsu, 215028, China as per CSA Standard Z94.3-15, Update 1.
70110303	2017-05-04	Report 2552005 revision to certify an alternate material (Molded PC, type E-2000UR by Mitsubishi) used in the production of Class 7225 01, High Impact Protective Face Shields (Class 6 Protector) Window (Visor) Model 10115836 produced at Factory #4730279, Taroko International Co. Ltd., located at 263 Erh-Jen Rd., Sec 1, Jen-Te, Tainan Hsien, Taiwan as per CSA Standard Z94.3-15, Update 1. This project resolves an FIR.
70095739	2016-12-22	Report 2552005 revision to update the material and manufacturing location of Class 7225 01, High Impact Protective Face Shields (Class 6 Protector) Window (Visor) Models 10115836, 10115837, 10115840, and 10115863. Window (Visor) Models 10115836, 10115837, 10115840, and 10115863 will now be manufactured at Factory #4914012, Curbell, 439 Central Ave, Rochester, NY 14605. An Initial Factory Evaluation will be required at Factory #4914012, Curbell, 439 Central Ave, Rochester, NY 14605 as part of this project. ** See project history for full scope**
70074234	2016-07-26	Update report 2552005 to certify Class 7225 01, High Impact Protective Face Shield (Class 6 Protector), 'Hat' Helmet models V-Gard 500 hat (vented and unvented) for use with Headgear (frame) models 10158821 ** See project history for full scope**
70069211	2016-07-12	Update report 2552005 to certify Class 7225 01, High Impact Protective Face Shield (Class 6 Protector), 'Cap' Helmet models V-Gard 500 cap (vented and unvented) for use with Headgear (frame) models 10121266, 10115730, 10121267, 10115821, 10121268, 10115822, 10124426 ** See project history for full scope**
70053721	2016-06-07	Update report 2552005 to certify Class 7225 01, High Impact Protective Face Shield (Class 6 Protector), Series Universal Metal Cap Frame, Model 10158799 for use with 'Cap' Helmet models V-Gard, Topgard, Thermalgard, SmoothDome and V-Gard 500 cap (Vented and unvented) and Face Shield Models 10115836, 10115837, 10115839, 10115840, 10115841, 10115842, 10115843, 10115844, 10115845, 10115846, 10115848, 10115849, 10115850, 10115851, 10115853, 10115854, 10115855, 10115856, 10115859, 10115860, 10115861, 10115862, 10115863, 10120108, 10154949 ** See project history for full scope**



Certificate: 2552005

Master Contract: 213960

Project: 80249792

Date Issued: 2025-04-15

70032462	2015-08-20	Update report 2552055 to certify Class 7225-01, High Impact Protective Face Shield (Class 6 Protector), Headgear (Frame) Models, 10154604 and 10154622, compatible with V-Gard Protective 'Hat' Helmet Models and for use with 31 Protective Visor (Window) models made at Factory#4641753, Fosta-Tek Optics, Inc., 320 Hamilton St, Leominster MA 01453, USA as per CSA Standard Z94.3-07, Updates 1, 2 and 3.
70022168	2015-03-05	Report 2552005 update to correct Class 7225-01, Face Shield drawings 1, 7, 8, 12, 16, 17 and 18. Products are currently certified to CSA Std Z94.3-07, Update 1, 2 and 3 and the drawing updates do not represent a change in product design.
2724881	2014-06-02	Class 7225 01, update report 2552005 to revise the design of Frame Models
2697879	2014-05-16	Update report 2552005 High Impact Protective Face Shield to change the frame rubber strap manufacturer and debris control snap color. Add alternate model numbers for visors with AF/AS G-9 coating. Update and merge all MSA reports.
2661576	2013-10-23	Class 7225 01, Update report 2552005 to certify Visor (Window) Model 10144486 w chin protector Model 10149029, compatible with hard hat Model V-Gard w frame Model 10115822 as per CSA Std. Z94.3-07 and updates 1, 2 and 3.
2625410	2013-06-07	Class 7225 01, High Impact Protective Face Shield (Class 6 Protectors).Update to Report 2552005 to add an alternate Coating to Visor Models 10115839, 10115841, 10115842, 10115843.
2606836	2013-05-02	Class 7225 01, Protective Faceshield (Class 6 Protectors). Update Report 2552005 to add crown protector & headgear Models 10127061 and 10127062 compatible with 26 visors, produced at 3 Factories, per CSA Std. Z94.3-07 & Updates 1,2 & 3.
2570738	2012-11-06	Update to Report 2552005 to add an alternate AF/AS Coating to Visor Models 10115839, 10115841, 10115842, 10115843. Also, correction to coating information for Visor Model 10115848 and 10115850, as per email dated October 31st, 2012 from MSA.