

Company Certifying Compliance:         Company Name:         Bell Sports, Inc.           Address:         5509 Scotts Valley Drive         Address:           Address:         Scotts Valley, CA 95066         Tel:           Test Records:         Name:         And Harlos           Address:         Scotts Valley, CA 95066         Address:           Test Records:         Address:         Scotts Valley, CA 95066           Tel:         (540)-235-1764         Email:           Email:         ann.harlos @vistaoutdor.com           Date of Manufacture:         Sept 2021 – Sept 2022 (MY 2022)           Place of Manufacture:         Sept 2021 – Sept 2022 (MY 2022)           Place of Manufacture:         Sept 2021 – Sept 2022 (MY 2022)           Place of Manufacture:         Sept 2021 – Sept 2022 (MY 2022)           Place of Manufacture:         Sept 2021 – Sept 2022 (MY 2022)           Place of Manufacture:         Sept 2021 – Sept 2022 (MY 2022)           Date of Test:         June 2022           Tel:         562.470-7215           Contact Info:         jflores @act-lab.com           Descriptor: Model         Sidetrack           Models Certified:         Item:           Models Certified:         Item:           Q         CPSC 16 CFR 1203 Safety				
Compliance:       Address:       Scotts Valley, CA 95066         Tel:       831.461.7523         Name:       Ann Harlos         Address:       \$550 Scotts Valley Drive         Address:       \$550 Scotts Valley Drive         Address:       \$550 Scotts Valley Drive         Address:       \$550 Scotts Valley, CA 95066         Tel:       (540)-235-1764         Email:       ann harlos@vistaoutdoor.com         Date of Manufacture:       Sept 2021 – Sept 2022 (MY2022)         Place of Manufacture:       Zhejiang, China         Laboratory Name:       ACT Lab         Address:       Long Beach, CA 90805         Tel:       562-470-7215         Contact Info:       jiflores @act-lab.com         Date of Test:       June 2022         Item:       B0552 Youth         Descriptor: Model       Sidetrack         Models Certified:       Steadard for Bicycle Helmets         Set Federal Hazardous Substance Act       Set Federal Hazardous Substance Act         Standards:       Federal Hazardous Substance Act         No everify that all packaging components sold in the United States of America comply with the requirements of the toxics in packaging component dors not exceed 100 parts per mailion by weight.         Applicable       Standards: </th <th></th> <th>Company Name:</th> <th>Bell Sports, Inc.</th>		Company Name:	Bell Sports, Inc.	
Tel:       831.461.7523         Name:       Ann Harlos         Address:       5550 Scotts Valley Drive         Address:       Scotts Valley, CA 95066         Tel:       (540)-235-1764         Email:       ann.harlos@vistaoutdoor.com         Date of Manufacture:       Sept 2021 - Sept 2022 (MY2022)         Place of Manufacture:       Zhejiang, China         Laboratory Name:       ACT Lab         Address:       3280 E 59 <sup>th</sup> St         Address:       Long Beach, CA 90805         Tel:       562-470-7215         Contact Info:       jflores@act-lab.com         Date of Test:       June 2022         Item:       B0552 Youth         Descriptor: Model       Sidetrack         Models Certified:       Sidetrack         Models Certified:       G CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Sidetrack       Standards in the United States of America comply with the requirements of the toxics in packaging / CONEG         We certify that all packaging and packaging components sold in the United States of America comply with the requirements of the toxics in packaging component during the manufacturing process.         Standards:       1) We certify that the reguided metals – lead, mercury, cadmium, and hexavalent chromium were not intentionally addeld to any package or packaging component durin		Address:	5550 Scotts Valley Drive	
Name:       Ann Harlos         Address:       5550 Scotts Valley Drive         Address:       Scotts Valley, CA 95066         Test Records:       Scotts Valley, CA 95066         Tel:       (540)-235-1764         Email:       ann.harlos@vistaoutdoor.com         Date of Manufacture:       Sept 2021 – Sept 2022 (MY2022)         Place of Manufacture:       Zhejiang, China         Laboratory Name:       ACT Lab         Address:       Long Beach, CA 90805         Test Facility:       Address:         Address:       Long Beach, CA 90805         Tel:       562-470-7215         Contact Info:       jillores@act-lab.com         Date of Test:       June 2022         Item:       B0552 Youth         Descriptor: Model       Sidetrack         Models Certified:       Sidetrack         Models Certified:       Item:         Applicable       Federal Hazardous Substance Act         Standards:       Toxics In Packaging and packaging components sold in the United States of America comply with the requirements of the toxics in packaging law(s), Specifically:         1) We certify that all packaging and packaging components sold in the United States of America comply with the requirements of the toxics in packaging or package or package or package or package or package or package or p		Address:	Scotts Valley, CA 95066	
Address:       5550 Scotts Valley Drive         Address:       Scotts Valley, CA 95066         Tel:       (540)-235-1764         Email:       ann hardos@vistaoutdoor.com         Date of Manufacture:       Sept 2021 – Sept 2022 (MY2022)         Place of Manufacture:       Zhejiang, China         Laboratory Name:       ACT Lab         Address:       3280 E 59 <sup>h</sup> St         Address:       J280 E 59 <sup>h</sup> St         Address:       Long Beach, CA 90805         Tel:       S62-470-7215         Contact Info:       jffores@act-lab.com         Date of Test:       June 2022         Item:       B0552 Youth         Descriptor: Model       Sidetrack         Models Certified:       Sidetrack         Models Certified:       Item:         Applicable       Federal Hazardous Substance Act         Sidetrack       Toxics In Packaging / CONEG         We certify that all packaging and packaging components sold in the United States of America comply with the requirements of the toxics in packaging law(s). Specifically:         1) We certify that all packaging mode packaging components sold in the United States of America comply with the requirements of the toxics in packaging or package or		Tel:	831.461.7523	
Test Records:       Address:       Scotts Valley, CA 95066         Tei:       (540)-235-1764         Email:       ann.harlos@vistaoutdoor.com         Date of Manufacture:       Sept 2021 – Sept 2022 (MY2022)         Place of Manufacture:       Zbejiang, China         Laboratory Name:       ACT Lab         Address:       3280 E 59 <sup>th</sup> St         Address:       J280 E 59 <sup>th</sup> St         Date of Test:       June 2022         Item:       B0552 Youth         Descriptor: Model       Sidetrack         Models Certified:       Sceleral Hazardous Substance Act         Sceleral Hazardous Substance Act       Toxics In Packaging / CONEG         We certify that all packaging and packaging components sold in the United States of America comply with the requirements of the toxics in packaging townsheet chro				
Tel:       (540)-235-1764         Email:       ann.harlos@vistaoutdoor.com         Date of Manufacture:       Sept 2021 – Sept 2022 (MY2022)         Place of Manufacture:       Zhejiang, China         Laboratory Name:       ACT Lab         Address:       3280 E 59th St         Test Facility:       Address:         Long Beach, CA 90805       Tel:         Soft-Tel:       Soft-470-7215         Contact Info:       jflores@act-lab.com         Date of Test:       June 2022         Item:       B0552 Youth         Descriptor: Model       Sidetrack         Models Certified:       Sidetrack         Models Certified:       CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         E       Federal Hazardous Substance Act         Models Certified:       Toxics In Packaging / CONEG         We certify that all packaging and packaging components sold in the United States of America comply with the requirements of the toxics in packaging law(s). Specifically:         1) We certify that all packaging and packaging components are not intentinoally added to any package or packaging component during the manufacturing process.         2) We further certify that the sum of the incidental concentration levels of lead, mercury, cadmium, and hexavalent chromium and hexavalent chromium and hexavalent chromium present in any package or package or package or package or pac				
Email:       ann.harlos@vistaoutdoor.com         Date of Manufacture:       Sept 2021 – Sept 2022 (MY2022)         Place of Manufacture:       Zhejiang, China         Laboratory Name:       ACT Lab         Address:       1280 E 59th St         Address:       Long Beach, CA 90805         Tel:       562-470-7215         Contact Info:       jflores@act-lab.com         Date of Test:       June 2022         Item:       B0552 Youth         Descriptor: Model       Sidetrack         Models Certified:       Sidetrack         Ø       CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Sidetrack       Sidetrack         Models Certified:       Toxics In Packaging / CONEG         We certify that all packaging components sold in the United States of America comply with the requirements of the toxics in packaging law(s). Specifically:         1) We certify that all packaging and packaging components sold in the United States of America comply with the requirements of the toxics in packaging component during the manufacturing process.         2) We further certify that the sequilated metals – lead, mercury, cadmium, and heaxaging law(s). Specifically:         1) We certify that all packaging component sold in the United States of America comply with the requirements of the toxics in packaging component during the manufacturing process.         2) We further certify that	Test Records:			
Date of Manufacture:       Sept 2021 – Sept 2022 (MY2022)         Place of Manufacture:       Zhejiang, China         Laboratory Name:       ACT Lab         Address:       3280 E 59th St         Address:       Long Beach, CA 90805         Tel:       562-470-7215         Contact Info:       jiflores@act-lab.com         Date of Test:       June 2022         Item:       B0552 Youth         Descriptor: Model       Sidetrack         Models Certified:       Sidetrack         Ø       CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Sidetrack       Sidetrack         Models Certified:       Verify that all packaging and packaging components sold in the United States of America compty with the requirements of the toxics in packaging law(s). Specifically: <ul> <li>1) We certify that the regulated metals – lead, mercury, cadmium, and hexavalent chromium, -were no tintenionally added to any package or packaging component during the manufacturing process.</li> <li>2) We further certify that the saw of the incidential concentration levels of lead, mercury, cadmium, and hexavalent chromium present in any package or packa</li></ul>				
Place of Manufacture:       Zhejiang, China         Laboratory Name:       ACT Lab         Address:       3280 E 59th St         Test Facility:       Address:         Long Beach, CA 90805         Tel:       562-470-7215         Contact Info:       jflores@act-lab.com         Date of Test:       June 2022         Item:       B0552 Youth         Descriptor: Model       Sidetrack         Models Certified:       Sidetrack         Models Certified:       Sidetrack         Models Certified:       CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Sidetrack       Sidetrack         Models Certified:       Sidetrack	Date of Manufacture:			
Applicable       Laboratory Name:       ACT Lab         Address:       3280 E 59 <sup>th</sup> St         Address:       Long Beach, CA 90805         Tel:       562-470-7215         Contact Info:       jiflores@act-lab.com         Date of Test:       June 2022         Item:       B0552 Youth         Descriptor: Model       Sidetrack         Models Certified:       Sidetrack         Ø       CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Ø       Federal Hazardous Substance Act         Ø       Federal Hazardous Substance Act         Ø       Toxics In Packaging / CONEG         We certify that all packaging and packaging components sold in the United States of America comply with the requirements of the toxics in packaging component during the manufacturing process.         1)       We certify that all packaging and packaging components sold in the United States of America comply with the requirements of the toxics in packaging component during the manufacturing process.         2)       We further certify that the sequaled metals – lead, mercury, cadmium, and hexavalent chromium were not intentionally added to any package or packaging component during the manufacturing process.         2)       We further certify that the sequaled metals – lead, mercury, cadmium, and hexavalent chromium present in any package or package component does not exceed 100 parts per million by weight.         3)				
Address:       3280 E 59 <sup>th</sup> St         Address:       Long Beach, CA 90805         Tel:       562-470-7215         Contact Info:       jflores@act-lab.com         Date of Test:       June 2022         Item:       B0552 Youth         Descriptor: Model       Sidetrack         Models Certified:       Sidetrack         Image: Second Section 108 – Total Phthalates Content	Place of Manufacture:			
Test Facility:       Address:       Long Beach, CA 90805         Tel:       562-470-7215         Contact Info:       jiflores@act-lab.com         Date of Test:       June 2022         Item:       B0552 Youth         Descriptor: Model       Sidetrack         Models Certified:       Exception:         Ø       CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Ø       Federal Hazardous Substance Act         Ø       Federal Hazardous Substance Act         Ø       Toxics In Packaging / CONEG         We certify that all packaging and packaging components sold in the United States of America comply with the requirements of the toxics in packaging law(s). Specifically:         1) We certify that the regulated metals – lead, mercury, cadmium, and hexavalent chromium - were not intentionally added to any package or packaging component during the manufacturing process.         2) We further certify that the sum of the incidental concentration levels of lead, mercury, cadmium and hexavalent chromium present in any package or pa	Test Facility:			
Tel:       562-470-7215         Contact Info:       jiflores@act-lab.com         Date of Test:       June 2022         Item:       B0552 Youth         Descriptor: Model       Sidetrack         Models Certified:       Sidetrack         Ø       CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Ø       Federal Hazardous Substance Act         Ø       Toxics In Packaging / CONEG         We certify that all packaging and packaging components sold in the United States of America comply with the requirements of the toxics in packaging law(s). Specifically:         1)       We certify that the regulated metals – lead, mercury, cadmium, and hexavalent chromium - were not intentionally added to any package or packaging component during the manufacturing process.         2)       We further certify that the sum of the incidental concentration levels of lead, mercury, cadmium and hexavalent chromium present in any package or package component during the manufacturing process.         3)       We will maintain adequate documentation of this certification for inspection upon request.         Other:       CPSIA 2008 Section 108 – Total Phthalates Content				
Contact Info:       jflores@act-lab.com         Date of Test:       June 2022         Item:       B0552 Youth         Descriptor: Model       Sidetrack         Models Certified:       Sidetrack         Ø       CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Ø       Federal Hazardous Substance Act         Ø       Toxics In Packaging / CONEG         We certify that all packaging and packaging components sold in the United States of America comply with the requirements of the toxics in packaging law(s). Specifically:         1)       We certify that the regulated metals – lead, mercury, cadmium, and hexavalent chromium were not intentionally added to any package or packaging component during the manufacturing process.         2)       We further certify that the sum of the incidental concentration levels of lead, mercury, cadmium and hexavalent chromium present in any package or package component during the sum of the incidental concentration levels of lead, mercury, cadnium and hexavalent chromium present in any package or package component does not exceed 100 parts per million by weight.         3)       We will maintain adequate documentation of this certification for inspection upon request.         Other:       CPSIA 2008 Section 108 – Total Phthalates Content			·	
Date of Test:       June 2022         Item:       B0552 Youth         Descriptor: Model       Sidetrack         Models Certified:       Sidetrack         Image: Sidetrack       Sidetrack				
Item:       B0552 Youth         Descriptor: Model       Sidetrack         Models Certified:       Sidetrack         Image: Sidetrack       Sidetrack         Image: Sidetrack Sidetrack       Sidetrack         Image: Sidetrack Sid			jflores@act-lab.com	
Descriptor: Model         Sidetrack         Models Certified:         Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Image: CPSIA 2008 Section 108 – Total Phthalates Content	Date of Test:	June 2022	1	
Models Certified:       Sidetrack         Image: Side CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets       Image: Side CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Image: Side CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets       Image: Side CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Image: Side CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets       Image: Side CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Image: Side CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets       Image: Side CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Image: Side CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets       Image: Side CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Image: Side CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets       Image: Side CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Image: Side CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets       Image: Side CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Image: Standards:       Image: Side CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Standards:       Image: Side CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Standards:       Image: Side CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Image: Standards:       Image: Side CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Standards:       Image: Side CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Standards:       Image: Side CPSC 10		Item:	B0552 Youth	
Models Certified:         Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Image: CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets         Image: CPSIA 2008 Section 108 – Total Phthalates Content		Descriptor: Model		
Applicable         Standards:         Processing         Processing         Provide States of America Comply with the requirements of the toxics in packaging law(s). Specifically:         1)       We certify that all packaging and packaging components sold in the United States of America comply with the requirements of the toxics in packaging law(s). Specifically:         1)       We certify that the regulated metals – lead, mercury, cadmium, and hexavalent chromium were not intentionally added to any package or packaging component during the manufacturing process.         2)       We further certify that the sum of the incidental concentration levels of lead, mercury, cadmium and hexavalent chromium present in any package or package component does not exceed 100 parts per million by weight.         3)       We will maintain adequate documentation of this certification for inspection upon request.         Other:       CPSIA 2008 Section 108 – Total Phthalates Content				
<ul> <li>Applicable Standards:</li> <li>X Toxics In Packaging / CONEG We certify that all packaging and packaging components sold in the United States of America comply with the requirements of the toxics in packaging law(s). Specifically:         <ol> <li>We certify that the regulated metals – lead, mercury, cadmium, and hexavalent chromium were not intentionally added to any package or packaging component during the manufacturing process.</li> <li>We further certify that the sum of the incidental concentration levels of lead, mercury, cadmium and hexavalent chromium present in any package or package component does not exceed 100 parts per million by weight.</li> <li>We will maintain adequate documentation of this certification for inspection upon request.</li> </ol> </li> </ul>		CPSC 16 CFR 1203 Safety Standard for Bicycle Helmets		
Applicable Standards:We certify that all packaging and packaging components sold in the United States of America comply with the requirements of the toxics in packaging law(s). Specifically: 		Federal Hazardous Substance Act		
	• •	<ul> <li>We certify that all packaging and packaging components sold in the United States of America comply with the requirements of the toxics in packaging law(s). Specifically:</li> <li>1) We certify that the regulated metals – lead, mercury, cadmium, and hexavalent chromium were not intentionally added to any package or packaging component during the manufacturing process.</li> <li>2) We further certify that the sum of the incidental concentration levels of lead, mercury, cadmium and hexavalent chromium present in any package or package component does not exceed 100 parts per million by weight.</li> <li>3) We will maintain adequate documentation of this certification for</li> </ul>		
		Other: CPSIA 2008 Section 108 – Total Phthalates Content		
		Other: CPSIA 2008	Section 106 – Total Thiladates Content	