Child Passenger Safety Checklist Use blue, black, or #2 pencil and for mistakes use wite-out correction tape.

Fill in boxes, from left to r	ight one letter/number per box 123ABC Fill in circles like this ●	
Caregiver First Name (Person Receiving Informa	tion) Caregiver Last Name	
Caregiver First Name (Ferson Receiving Informa	Calegiver Last Name	
Street Address		
City	State Zip	
Phone	Email Address	
<u> </u>		
Vehicle Make/Mfg. (e.g. Chevy, Buick)	Vehicle Model (e.g. Malibu, Enclave) Vehicle Year	
Caregiver signature Today's Date Today's Date		
Caregiver signature	Today's Date / / /	
	STOP HERE	
Child Present O Unborn O Yes O No	CHILD NUMBER ONE O Days Height Weight/lbs	
Seat Checked Before? O Yes O No	Child's age O Month(s)	
Child First Name	O Year(s)	
	Child Birth Date DOB (MM/DD/YYYY)	
ON ARRIVAL	FINDINGS Yes No N/A 22. CSS MFG: O Same as 4,5,6 (Mark - Go to 25)	
1. Child/CSS location in vehicle D O Ofront row OOther seating location	7. CSS history known O O Baby Trend O Britax	
O O O back	8. CSS involved in a crash OOO O Chicco O Combi 9. CSS labels missing OO O Fvenflo O Graco	
O O O 3rd row	10. CSS expired O O O Harmony O Clek	
2. Child /CSS installed using	11. CSS recalled O O O O O O O O O O O O O O O O O O O	
(select all that apply) O No CSS (Mark - Go to #18) O Integrated Seat	12. CSS correct direction O O O O Recaro O Diono (Sunshine Kids) 13. CSS Harness correct O O O O Tomy (Learning Curve , 1st Years, Compass)	
O Uninstalled (Mark - Go to #7) O Unrestrained	13. CSS Harness correct O O O 14. Recline Angle correct O O O 15. Compassion (Learning Curve, 1st Years, Compass) O Dorel (Cosco, Eddie Bauer, Safety 1st, Maxi Cosi)	
O Seatbelt (Mark - Go to #18) O Tether	15. Lower anchors correct O O O	
O Lower anchors	16. Tether correct OOO	
3. Restraint type: O RF only w/o base O RF only w/ base	17 Seathelt correct	
O Base only O RF convertible	ON DEPARTURE 24. Mfg Date (MM/DD/YYYY):	
O FF w/ harness O BP Booster	18. Child/CSS location in vehicle	
O Lap /Shoulder O Lap only (Mark - Go to #17)	D O O front row Other seating location Explain: 25. Child / CR Correct O Yes O No 26. CSS/Vehicle Compatible O Yes O No	
O Car bed O Vest	O O O back	
O Baby Trend O Britax	O O O 3rd row Technician discussed: (Select all that apply)	
O Chicco O Combi	19. Child/CSS installed using (select all that apply) 28.	
O Evenflo O Graco O Harmony O Clek	O No CSS O Integrated Seat 30. O Projectiles	
O Orbit Peg Perego	O Coatbolt	
O Recaro O Diono (Sunshine Kids)	O Tether	
O Tomy (Learning Curve , 1st Years, Compass) O Dorel (Cosco, Eddie Bauer, Safety 1st, Maxi Cosi)	Ves No 33. I harnessed child/doll in CSS OOO	
O Other	20. Coalition provided a new CSS? O O 34. I participated/installed CSS today O O O Caregiver initials Donation \$	
5. Model Number	O RF only w/o base O RF only w/ base Comments	
	O Base only O RF convertible O FF w/ harness O BP Booster	
6. Mfg Date (MM/DD/YYYY)	O Lap/Shoulder O Lap only	
	O Car bed O Vest	
Task lask Name	Tech Number COALITION #	
Tech Last Name	COALITION #	
Senior Checker Last Name	Senior Checker Tech Number CSSIS #	
School Checker Last Name	T O EVENT	
	O INSPECTION STATION	

Child Present O Unborn O Yes O No	CHILD NUMBER TWO
Seat Checked Before? O Yes O No	Child's age O Days Height Weight/lbs Child's age
Child First Name	Year(s)
	Child Birth Date
ON ARRIVAL	DOB (MM/DD/YYYY)
1. Child/CSS location in vehicle	O Same as 4,5,6 (Mark - Go to 25)
D O O front row OOther seating location Explain:	Baby Frend
O O O back	9. CSS labels missing O O Sevenflo O Graco
O O 3rd row	10. CSS expired O O O Harmony O Clek
2. CSS installed using (select all that apply)	11. CSS recalled O O O O Peg Perego
O No CSS (Mark - Go to #18) O Integrated Seat	12. CSS correct direction O O O O Recaro O Diono(Sunshine Kids)
O Uninstalled (Mark - Go to #7)	13. CSS Harness correct O O O O Tomy (Learning Curve ,1st Years,Compass) O Tomy (Learning Curve ,1st Years,Compass) O Dorel (Cosco, Eddie Bauer, Safety 1st,Maxi Cosi)
O Seatbelt O Unrestrained (Mark - Go to #18)	Other
O Tether O Lower anchors	15. Lower anchors correct O O O 23. Model Number:
3. Restraint type:	16. Tether correct O O O
O RF only w/o base O RF only w/ base	17. Seatbelt correct O O O 24. Mfg Date (MM/DD/YYYY):
O Base only O RF convertible O FF w/ harness O BP Booster	ON DEPARTURE
O Lap/Shoulder O Lap only	18. Child/CSS location in vehicle
(Mark -Go to #17) (Mark - Go to #17)	D O Offront row Other seating location Explain: 25. Child /CR Correct O Yes O No O Yes O No
O vest	O O O back
4. CSS MFG: O Baby Trend O Britax	O O O 3rd row Technician discussed: (Select all that apply)
O Baby Trend O Britax O Chicco O Combi	28. • Airbags
O Evenflo O Graco	19.CSS installed using(select all that apply) 29. Unused seatbelt
O Harmony O Clek	O No CSS O Integrated Seat O Uninstalled (Mark - Go to 25) 30. O Projectiles 31. O Unattended children in or around care.
O Orbit O Peg Perego	O Uninstalled (1.31. O Unattended children in or around cars 32. O Next steps
O Recaro O Diono(Sunshine Kids)	O Tether
O Tomy (Learning Curve ,1st Years,Compass) O Dorel (Cosco, Eddie Bauer, Safety 1st,Maxi Cosi)	Yes No 33. I harnessed child/doll in CSS OOO
O Other	20. Coalition provided a new CSS? O O 34. I participated/installed CSS today
5. Model Number	21. Restraint type: O RF only w/o base O RF only w/o base O RF only w/o base
	Comments
 	O Base only O RF convertible
	O FF w/ harness O BP Booster
6. Mfg Date (MM/DD/YYYY)	O FF w/ harness O BP Booster O Lap/Shoulder O Lap only
6. Mfg Date (MM/DD/YYYY)	O FF w/ harness O BP Booster
	O FF w/ harness O BP Booster O Lap/Shoulder O Lap only O Car bed O Vest Tech Number
6. Mfg Date (MM/DD/YYYY) Tech Last Name	O FF w/ harness O BP Booster O Lap/Shoulder O Lap only O Car bed O Vest
Tech Last Name	O FF w/ harness O BP Booster O Lap/Shoulder O Lap only O Car bed O Vest Tech Number COALITION #
	O FF w/ harness O BP Booster O Lap/Shoulder O Lap only O Car bed O Vest Tech Number COALITION #
Tech Last Name	O FF w/ harness O BP Booster O Lap/Shoulder O Lap only O Car bed O Vest Tech Number Senior Checker Tech Number CSSIS #
Tech Last Name Senior Checker Last Name	O FF w/ harness O BP Booster O Lap/Shoulder O Lap only O Car bed O Vest Tech Number Senior Checker Tech Number O EVENT CSSIS #
Tech Last Name	O FF w/ harness O BP Booster O Lap/Shoulder O Lap only O Car bed O Vest Tech Number Senior Checker Tech Number O EVENT CSSIS #
Tech Last Name Senior Checker Last Name Senior Checker Last Name Direction Babies less than 2 should ride in a rear-facing position to p convertible CR and use it rear-facing up to the highest heigh	O FF w/ harness O BP Booster O Lap/Shoulder O Lap only O Car bed O Vest Tech Number Senior Checker Tech Number O EVENT O INSPECTION STATION CSSIS # Orotect the spine and neck. Babies who have outgrown the infant only child restraint (CR) should switch to a ght or weight (usually 30-45 pounds) permitted by the manufacturer. At a minimum, children MUST be age
Tech Last Name Senior Checker Last Name Senior Checker Last Name Direction Babies less than 2 should ride in a rear-facing position to p convertible CR and use it rear-facing up to the highest heig 1 and 20 pounds before facing forward. CR selection may be	O FF w/ harness O BP Booster O Lap/Shoulder O Lap only O Car bed O Vest Tech Number Senior Checker Tech Number O EVENT O INSPECTION STATION CSSIS # Orotect the spine and neck. Babies who have outgrown the infant only child restraint (CR) should switch to a ght or weight (usually 30-45 pounds) permitted by the manufacturer. At a minimum, children MUST be age
Tech Last Name Senior Checker Last Name Senior Checker Last Name Direction Babies less than 2 should ride in a rear-facing position to p convertible CR and use it rear-facing up to the highest heig 1 and 20 pounds before facing forward. CR selection may b Location All children under age 13 should ride in a back seat. I	O FF w/ harness O BP Booster O Lap/Shoulder O Lap only O Car bed O Vest Tech Number Senior Checker Tech Number O EVENT O INSPECTION STATION Contect the spine and neck. Babies who have outgrown the infant only child restraint (CR) should switch to a ght or weight (usually 30-45 pounds) permitted by the manufacturer. At a minimum, children MUST be age limited by what fits in the vehicle. If a child must ride in the front seat, then the child with a full harness CR or properly adjusted shoulder belt,
Tech Last Name Senior Checker Last Name Senior Checker Last Name Direction Babies less than 2 should ride in a rear-facing position to p convertible CR and use it rear-facing up to the highest heig 1 and 20 pounds before facing forward. CR selection may b Location All children under age 13 should ride in a back seat. It seated in the correct forward facing and upright position, s safety belts next to side airbags, remind them to sit straight	O FF w/ harness O BP Booster O Lap/Shoulder O Lap only O Car bed O Vest Tech Number Senior Checker Tech Number O EVENT O INSPECTION STATION CSSIS # Option of the content
Tech Last Name Senior Checker Last Name Senior Checker Last Name Direction Babies less than 2 should ride in a rear-facing position to p convertible CR and use it rear-facing up to the highest heig 1 and 20 pounds before facing forward. CR selection may b Location All children under age 13 should ride in a back seat. I seated in the correct forward facing and upright position, s safety belts next to side airbags, remind them to sit straight Harness Rear-facing CR harness straps should pass through the slot	O FF w/ harness O BP Booster O Lap/Shoulder O Lap only O Car bed O Vest Tech Number O EVENT O INSPECTION STATION Dispection Station O Event O Inspection Station O Inspection Station O Event O Inspection Station O Inspection Station O Event O Inspection Station O Inspectio
Tech Last Name Senior Checker Last Name Senior Checker Last Name Direction Babies less than 2 should ride in a rear-facing position to pronvertible CR and use it rear-facing up to the highest heig 1 and 20 pounds before facing forward. CR selection may be Location All children under age 13 should ride in a back seat. It seated in the correct forward facing and upright position, so safety belts next to side airbags, remind them to sit straight Harness Rear-facing CR harness straps should pass through the slot the child's shoulders. Read CR instructions. Use all CRs unt FF harness slots, the child's head is within 1 inch of the top	O FF w/ harness O BP Booster O Lap/Shoulder O Lap only O Car bed O Vest Tech Number O EVENT O INSPECTION STATION CSSIS # O EVENT O INSPECTION STATION To weight (usually 30-45 pounds) permitted by the manufacturer. At a minimum, children MUST be age be limited by what fits in the vehicle. If a child must ride in the front seat, then the child with a full harness CR or properly adjusted shoulder belt, should sit there. Move the vehicle seat back as far away from the airbag as possible. For older children sitting in the up and avoid resting their heads on a window or structural pillar of the vehicle. Its at or below the child's shoulders. The forward facing CR harness straps should pass through the slots at or above till the upper height or weight limits are met. A child is too large for the CR when the shoulders are above the top p of the rear facing CR or he exceeds CR weight or height limits. Harness straps must lay flat on the chest and over
Tech Last Name Senior Checker Last Name Senior Checker Last Name Direction Babies less than 2 should ride in a rear-facing position to pronvertible CR and use it rear-facing up to the highest heig 1 and 20 pounds before facing forward. CR selection may be Location All children under age 13 should ride in a back seat. It seated in the correct forward facing and upright position, so safety belts next to side airbags, remind them to sit straight Harness Rear-facing CR harness straps should pass through the slot the child's shoulders. Read CR instructions. Use all CRs unt FF harness slots, the child's head is within 1 inch of the top	O FF w/ harness O BP Booster O Lap/Shoulder O Lap only O Car bed O Vest Tech Number Senior Checker Tech Number O EVENT O INSPECTION STATION To the which is in the vehicle. If a child must ride in the front seat, then the child with a full harness CR or properly adjusted shoulder belt, should sit there. Move the vehicle seat back as far away from the airbag as possible. For older children sitting in the up and avoid resting their heads on a window or structural pillar of the Vehicle. To a thild must ride in the front seat, then the child with a full harness CR or properly adjusted shoulder belt, should sit there. Move the vehicle seat back as far away from the airbag as possible. For older children sitting in the up and avoid resting their heads on a window or structural pillar of the vehicle. To a thild must ride in the front seat, then the child with a full harness CR or properly adjusted shoulder belt, should sit there. Move the vehicle seat back as far away from the airbag as possible. For older children sitting in the up and avoid resting their heads on a window or structural pillar of the vehicle. To a third must ride in the front seat, then the child with a full harness CR or properly adjusted shoulder belt, should sit there. Move the vehicle seat back as far away from the airbag as possible. For older children sitting in the up and avoid resting their heads on a window or structural pillar of the vehicle.
Tech Last Name Senior Checker Last Name Senior Checker Last Name Senior Checker Last Name Direction Babies less than 2 should ride in a rear-facing position to p convertible CR and use it rear-facing up to the highest heig 1 and 20 pounds before facing forward. CR selection may b Location All children under age 13 should ride in a back seat. I seated in the correct forward facing and upright position, s safety belts next to side airbags, remind them to sit straigl Harness Rear-facing CR harness straps should pass through the slot the child's shoulders. Read CR instructions. Use all CRs unt FF harness slots, the child's head is within 1 inch of the top the hips. Harness straps must pass the "pinch" test: when clip must sit at the child's armpit level, and the straps must Belt-Positioning Booster (BPB) Seats Use all BPBs with vehicle lap/shoulder safety belts. Check	O FF w/ harness O BP Booster O Lap/Shoulder O Lap only O Car bed O Vest Tech Number Senior Checker Tech Number O EVENT O INSPECTION STATION To inspect the spine and neck. Babies who have outgrown the infant only child restraint (CR) should switch to a goth or weight (usually 30-45 pounds) permitted by the manufacturer. At a minimum, children MUST be age be limited by what fits in the vehicle. If a child must ride in the front seat, then the child with a full harness CR or properly adjusted shoulder belt, should sit there. Move the vehicle seat back as far away from the airbag as possible. For older children sitting in ht up and avoid resting their heads on a window or structural pillar of the vehicle. Its at or below the child's shoulders. The forward facing CR harness straps should pass through the slots at or above til the upper height or weight limits are met. A child is too large for the CR when the shoulders are above the top pof the rear facing CR or he exceeds CR weight or height limits. Harness straps must lay flat on the chest and over the buckled straps are pinched at the shoulder, there should be no slack or extra webbing. The harness retainer st be threaded properly through the clip. BPB instructions for use with switchable shoulder belts. Special products, such as vests and Y harnesses used
Tech Last Name Senior Checker Last Name Senior Checker Last Name Senior Checker Last Name Direction Babies less than 2 should ride in a rear-facing position to p convertible CR and use it rear-facing up to the highest heig 1 and 20 pounds before facing forward. CR selection may b Location All children under age 13 should ride in a back seat. I seated in the correct forward facing and upright position, s safety belts next to side airbags, remind them to sit straigl Harness Rear-facing CR harness straps should pass through the slot the child's shoulders. Read CR instructions. Use all CRs unt FF harness slots, the child's head is within 1 inch of the top the hips. Harness straps must pass the "pinch" test: when clip must sit at the child's armpit level, and the straps must Belt-Positioning Booster (BPB) Seats Use all BPBs with vehicle lap/shoulder safety belts. Check	O FF w/ harness O BP Booster O Lap/Shoulder O Lap only O Car bed O Vest Tech Number Senior Checker Tech Number O EVENT O INSPECTION STATION To weight (usually 30-45 pounds) permitted by the manufacturer. At a minimum, children MUST be age be limited by what fits in the vehicle. If a child must ride in the front seat, then the child with a full harness CR or properly adjusted shoulder belt, which is a child sit there. Move the vehicle seat back as far away from the airbag as possible. For older children sitting in the up and avoid resting their heads on a window or structural pillar of the vehicle. Its at or below the child's shoulders. The forward facing CR harness straps should pass through the slots at or above til the upper height or weight limits are met. A child is too large for the CR when the shoulders are above the top p of the rear facing CR or he exceeds CR weight or height limits. Harness straps must lay flat on the chest and over the buckled straps are pinched at the shoulder, there should be no slack or extra webbing. The harness retainer st be threaded properly through the clip.
Tech Last Name Senior Checker Last Name Direction Babies less than 2 should ride in a rear-facing position to p convertible CR and use it rear-facing up to the highest heig 1 and 20 pounds before facing forward. CR selection may b Location All children under age 13 should ride in a back seat. I seated in the correct forward facing and upright position, s safety belts next to side airbags, remind them to sit straight Harness Rear-facing CR harness straps should pass through the slot the child's shoulders. Read CR instructions. Use all CRs unt FF harness slots, the child's head is within 1 inch of the top the hips. Harness straps must pass the "pinch" test: when clip must sit at the child's armpit level, and the straps must belt-Positioning Booster (BPB) Seats Use all BPBs with vehicle lap/shoulder safety belts. Check with a booster base, must be used according to manufactu safety belt alone fits properly. Use a BPB until that time. Installation	O FF w/ harness O BP Booster O Lap/Shoulder O Lap only O Car bed O Vest Tech Number O EVENT O INSPECTION STATION COSIS # O EVENT O INSPECTION STATION To weight (usually 30-45 pounds) permitted by the manufacturer. At a minimum, children MUST be age be limited by what fits in the vehicle. If a child must ride in the front seat, then the child with a full harness CR or properly adjusted shoulder belt, should sit there. Move the vehicle seat back as far away from the airbag as possible. For older children sitting in ht up and avoid resting their heads on a window or structural pillar of the vehicle. Its at or below the child's shoulders. The forward facing CR harness straps should pass through the slots at or above til the upper height or weight limits are met. A child is too large for the CR when the shoulders are above the top pof the rear facing CR or he exceeds CR weight or height limits. Harness straps must lay flat on the chest and over the buckled straps are pinched at the shoulder, there should be no slack or extra webbing. The harness retainer st be threaded properly through the clip. BPB instructions for use with switchable shoulder belts. Special products, such as vests and Y harnesses used user's instructions and the vehicle owner's manual. Many children will be between 8-12 years before the
Tech Last Name Senior Checker Last Name Senior Checker Last Name Direction Babies less than 2 should ride in a rear-facing position to pronvertible CR and use it rear-facing up to the highest height and 20 pounds before facing forward. CR selection may be Location All children under age 13 should ride in a back seat. It seated in the correct forward facing and upright position, seafety belts next to side airbags, remind them to sit straight Harness Rear-facing CR harness straps should pass through the slot the child's shoulders. Read CR instructions. Use all CRs until FF harness slots, the child's head is within 1 inch of the top the hips. Harness straps must pass the "pinch" test: when clip must sit at the child's armpit level, and the straps must Belt-Positioning Booster (BPB) Seats Use all BPBs with vehicle lap/shoulder safety belts. Check with a booster base, must be used according to manufactus safety belt alone fits properly. Use a BPB until that time. Installation Fully read the vehicle and CR manufacturer's instruct anchors for the BPB and a seat belt for the child. Never instinct.	O FF w/ harness O BP Booster O Lap/Shoulder O Lap only O Car bed O Vest Tech Number O EVENT O INSPECTION STATION CSSIS # O EVENT O INSPECTION STATION Track or weight (usually 30-45 pounds) permitted by the manufacturer. At a minimum, children MUST be age be limited by what fits in the vehicle. If a child must ride in the front seat, then the child with a full harness CR or properly adjusted shoulder belt, should stit there. Move the vehicle seat back as far away from the airbag as possible. For older children sitting in ht up and avoid resting their heads on a window or structural pillar of the vehicle. Its at or below the child's shoulders. The forward facing CR harness straps should pass through the slots at or above til the upper height or weight limits are met. A child is too large for the CR when the shoulders are above the top of the rear facing CR or he exceeds CR weight or height limits. Harness straps must lay flat on the chest and over the buckled straps are pinched at the shoulder, there should be no slack or extra webbing. The harness retainer st be threaded properly through the clip. BPB instructions for use with switchable shoulder belts. Special products, such as vests and Y harnesses used trer's instructions and the vehicle owner's manual. Many children will be between 8-12 years before the
Tech Last Name Senior Checker Last Name Senior Checker Last Name Direction Babies less than 2 should ride in a rear-facing position to p convertible CR and use it rear-facing up to the highest heig 1 and 20 pounds before facing forward. CR selection may b Location All children under age 13 should ride in a back seat. I seated in the correct forward facing and upright position, s safety belts next to side airbags, remind them to sit straight Harness Rear-facing CR harness straps should pass through the slot the child's shoulders. Read CR instructions. Use all CRs unt FF harness slots, the child's head is within 1 inch of the top the hips. Harness straps must pass the "pinch" test: when clip must sit at the child's armpit level, and the straps must Belt-Positioning Booster (BPB) Seats Use all BPBs with vehicle lap/shoulder safety belts. Check with a booster base, must be used according to manufactu safety belt alone fits properly. Use a BPB until that time. Installation Fully read the vehicle and CR manufacturer's instruct anchors for the BPB and a seat belt for the child. Never instright front passenger frontal airbag, no system is fail-safe. exactly where and how the manufacturer directs. CRs must	O FF w/ harness O BP Booster O Lap/Shoulder O Lap only O Car bed O Vest Tech Number O EVENT O INSPECTION STATION Total driving and neck. Babies who have outgrown the infant only child restraint (CR) should switch to a ght or weight (usually 30-45 pounds) permitted by the manufacturer. At a minimum, children MUST be age be limited by what fits in the vehicle. If a child must ride in the front seat, then the child with a full harness CR or properly adjusted shoulder belt, should sit there. Move the vehicle seat back as far away from the airbag as possible. For older children sitting in ht up and avoid resting their heads on a window or structural pillar of the vehicle. Its at or below the child's shoulders. The forward facing CR harness straps should pass through the slots at or above til the upper height or weight limits are met. A child is too large for the CR when the shoulders are above the top p of the rear facing CR or he exceeds CR weight or height limits. Harness straps must lay flat on the chest and over the buckled straps are pinched at the shoulder, there should be no slack or extra webbing. The harness retainer st be threaded properly through the clip. BPB instructions for use with switchable shoulder belts. Special products, such as vests and Y harnesses used iter's instructions and the vehicle owner's manual. Many children will be between 8-12 years before the stons. In most cases use either LATCH or safety belts, not both together. There are a few BPB that use both lower tatll a rear-facing CR in front of an airbag. Even if the passenger sensing system or airbag switch has turned off the Secure rear-facing CRs in a back seat. Follow manufacturer's instructions. Safety belts must pass through the CR to thor more than 1 inch side to side or front to back when grasped at the belt path. LATCH anchors are used
Tech Last Name Senior Checker Last Name Senior Checker Last Name Direction Babies less than 2 should ride in a rear-facing position to p convertible CR and use it rear-facing up to the highest heig 1 and 20 pounds before facing forward. CR selection may b Location All children under age 13 should ride in a back seat. I seated in the correct forward facing and upright position, s safety belts next to side airbags, remind them to sit straight Harness Rear-facing CR harness straps should pass through the slot the child's shoulders. Read CR instructions. Use all CRs unt FF harness slots, the child's head is within 1 inch of the top the hips. Harness straps must pass the "pinch" test: when clip must sit at the child's armpit level, and the straps must belt-Positioning Booster (BPB) Seats Use all BPBs with vehicle lap/shoulder safety belts. Check with a booster base, must be used according to manufactur safety belt alone fits properly. Use a BPB until that time. Installation Fully read the vehicle and CR manufacturer's instruct anchors for the BPB and a seat belt for the child. Never insiright front passenger frontal airbag, no system is fail-safe. exactly where and how the manufacturer directs. CRs must only if both the vehicle and the CR are equipped. Check ve manufacturer and the vehicle owner's manual. Tethers are	Tech Number Coalition # Senior Checker Tech Number O EVENT O INSPECTION STATION Costs # Tight or weight (usually 30-45 pounds) permitted by the manufacturer. At a minimum, children MUST be age be limited by what fits in the vehicle. If a child must ride in the front seat, then the child with a full harness CR or properly adjusted shoulder belt, whould sit there. Move the vehicle seat back as far away from the airbag as possible. For older children sitting in the up and avoid resting their heads on a window or structural pillar of the vehicle. Its a third must ride in the front seat, then the child with a full harness CR or properly adjusted shoulder belt, whould sit there. Move the vehicle seat back as far away from the airbag as possible. For older children sitting in the up and avoid resting their heads on a window or structural pillar of the vehicle. Its at or below the child's shoulders. The forward facing CR harness straps should pass through the slots at or above til the upper height or weight limits are met. A child is too large for the CR when the shoulders are above the top p of the rear facing CR or he exceeds CR weight or height limits. Harness straps must lay flat on the chest and over the buckled straps are pinched at the shoulder, there should be no slack or extra webbing. The harness retainer sto the threaded properly through the clip. BPB instructions for use with switchable shoulder belts. Special products, such as vests and Y harnesses used mer's instructions and the vehicle owner's manual. Many children will be between 8-12 years before the secure rear-facing CR in front of an airbag. Even if the passenger sensing system or airbag switch has turned off the Secure rear-facing CR in front of an airbag. Even if the passenger sensing system or airbag switch has turned off the Secure rear-facing CR in front of an airbag. Even if the passenger sensing system or airbag switch has turned off the Secure rear-facing CR only if the manufacturer's instructions. Safety belts must pass through th
Tech Last Name Senior Checker Last Name Senior Checker Last Name Direction Babies less than 2 should ride in a rear-facing position to p convertible CR and use it rear-facing up to the highest heig 1 and 20 pounds before facing forward. CR selection may b Location All children under age 13 should ride in a back seat. It seated in the correct forward facing and upright position, so safety belts next to side airbags, remind them to sit straight Harness Rear-facing CR harness straps should pass through the slot the child's shoulders. Read CR instructions. Use all CRs unto FF harness slots, the child's head is within 1 inch of the top the hips. Harness straps must pass the "pinch" test: when clip must sit at the child's armpit level, and the straps musto Belt-Positioning Booster (BPB) Seats Use all BPBs with vehicle lap/shoulder safety belts. Check with a booster base, must be used according to manufactus afety belt alone fits properly. Use a BPB until that time. Installation Fully read the vehicle and CR manufacturer's instruct anchors for the BPB and a seat belt for the child. Never insight front passenger frontal airbag, no system is fail-safe. exactly where and how the manufacturer directs. CRs must only if both the vehicle and the CR are equipped. Check ve manufacturer and the vehicle owner's manual. Tethers are Vehicles made after 1996 meet federal safety belt lockabili retractor or latchplate. Tethers may be used in some vehicle.	Tech Number Coalition # Senior Checker Tech Number O EVENT O INSPECTION STATION Crossis # O Event O Inspection Station O Ins
Tech Last Name Senior Checker Last Name Direction Babies less than 2 should ride in a rear-facing position to p convertible CR and use it rear-facing up to the highest heig 1 and 20 pounds before facing forward. CR selection may b Location All children under age 13 should ride in a back seat. I seated in the correct forward facing and upright position, s safety belts next to side airbags, remind them to sit straight Harness Rear-facing CR harness straps should pass through the slot the child's shoulders. Read CR instructions. Use all CRs unt FF harness slots, the child's head is within 1 inch of the top the hips. Harness straps must pass the "pinch" test: when clip must sit at the child's armpit level, and the straps must Belt-Positioning Booster (BPB) Seats Use all BPBs with vehicle lap/shoulder safety belts. Check with a booster base, must be used according to manufactur safety belt alone fits properly. Use a BPB until that time. Installation Fully read the vehicle and CR manufacturer's instruct anchors for the BPB and a seat belt for the child. Never insiright front passenger frontal airbag, no system is fail-safe. exactly where and how the manufacturer directs. CRs must only if both the vehicle and the CR are equipped. Check ve manufacturer and the vehicle owner's manual. Tethers are Vehicles made after 1996 meet federal safety belt lockabili retractor or latchplate. Tethers may be used in some vehicle in a harnessed CR require special arrangements. Check be hazardous if used for any purpose other than restraint.	Tech Number Coalition # Senior Checker Tech Number O EVENT O INSPECTION STATION Cost bed C
Tech Last Name Senior Checker Last Name Senior Checker Last Name Direction Babies less than 2 should ride in a rear-facing position to p convertible CR and use it rear-facing up to the highest heig 1 and 20 pounds before facing forward. CR selection may b Location All children under age 13 should ride in a back seat. I seated in the correct forward facing and upright position, s safety belts next to side airbags, remind them to sit straight Harness Rear-facing CR harness straps should pass through the slot the child's shoulders. Read CR instructions. Use all CRs unt FF harness slots, the child's head is within 1 inch of the top the hips. Harness straps must pass the "pinch" test: when clip must sit at the child's armpit level, and the straps must Belt-Positioning Booster (BPB) Seats Use all BPBs with vehicle lap/shoulder safety belts. Check with a booster base, must be used according to manufactu safety belt alone fits properly. Use a BPB until that time. Installation Fully read the vehicle and CR manufacturer's instruct anchors for the BPB and a seat belt for the child. Never instright front passenger frontal airbag, no system is fail-safe. exactly where and how the manufacturer directs. CRs must only if both the vehicle and the CR are equipped. Check ve manufacturer and the vehicle owner's manual. Tethers are Vehicles made after 1996 meet federal safety belt lockabili retractor or latchplate. Tethers may be used in some vehicle in a harnessed CR require special arrangements. Check be hazardous if used for any purpose other than restraint. Child Ready for Safety Belt With the child's back and bottom against vehicle seat back, with the child's back and bottom against vehicle seat back, with the child's back and bottom against vehicle seat back, with the child's back and bottom against vehicle seat back.	O FF W/ harness O BP Booster O Lap/Shoulder O Lap only O Car bed O Vest Tech Number O EVENT O INSPECTION STATION CSSIS # O EVENT O INSPECTION STATION Trace the spine and neck. Babies who have outgrown the infant only child restraint (CR) should switch to a spit or weight (usually 30-45 pounds) permitted by the manufacturer. At a minimum, children MUST be age be limited by what fits in the vehicle. If a child must ride in the front seat, then the child with a full harness CR or properly adjusted shoulder belt, should sit there. Move the vehicle seat back as far away from the airbag as possible. For older children sitting in ht up and avoid resting their heads on a window or structural pillar of the vehicle. It as a tor below the child's shoulders. The forward facing CR harness straps should pass through the slots at or above tilt the upper height or weight limits are met. A child is too large for the CR when the shoulders are above the top go for the rear facing CR or he exceeds CR weight or height limits. Harness straps must lay flat on the chest and over the buckled straps are pinched at the shoulder, there should be no slack or extra webbing. The harness retainer st be threaded properly through the clip. BPB instructions for use with switchable shoulder belts. Special products, such as vests and Y harnesses used rer's instructions and the vehicle owner's manual. Many children will be between 8-12 years before the store in a trace facing CR in front of an airbag. Even if the passenger sensing system or airbag switch has turned off the Secure rear-facing CR in front of an airbag. Even if the passenger sensing system or airbag switch has turned off the Secure rear-facing CR in front of an airbag. Even if the passenger sensing system or airbag switch has turned off the Secure rear-facing CR only belts must pass through the CR, to move more than 1 inch side to side or front to back when grasped at the belt path. LATCH anchors are used shicle manual to identify designated LATCH and tether locations. Always us
Tech Last Name Senior Checker Last Name Senior Checker Last Name Direction Babies less than 2 should ride in a rear-facing position to p convertible CR and use it rear-facing up to the highest heig 1 and 20 pounds before facing forward. CR selection may b Location All children under age 13 should ride in a back seat. I seated in the correct forward facing and upright position, s safety belts next to side airbags, remind them to sit straight Harness Rear-facing CR harness straps should pass through the slot the child's shoulders. Read CR instructions. Use all CRs unt FF harness slots, the child's head is within 1 inch of the top the hips. Harness straps must pass the "pinch" test: when clip must sit at the child's armpit level, and the straps must Belt-Positioning Booster (BPB) Seats Use all BPBs with vehicle lap/shoulder safety belts. Check with a booster base, must be used according to manufactu safety belt alone fits properly. Use a BPB until that time. Installation Fully read the vehicle and CR manufacturer's instruct anchors for the BPB and a seat belt for the child. Never instright front passenger frontal airbag, no system is fail-safe. exactly where and how the manufacturer directs. CRs must only if both the vehicle and the CR are equipped. Check ve manufacturer and the vehicle owner's manual. Tethers are Vehicles made after 1996 meet federal safety belt lockabili retractor or latchplate. Tethers may be used in some vehicle in a harnessed CR require special arrangements. Check be hazardous if used for any purpose other than restraint. Child Ready for Safety Belt With the child's back and bottom against vehicle seat back, with the child's back and bottom against vehicle seat back, with the child's back and bottom against vehicle seat back, with the child's back and bottom against vehicle seat back.	Tech Number Senior Checker Tech Number O EVENT O INSPECTION STATION To Alid must ride in the front seat, then the child with a full harness CR or properly adjusted shoulder belt, should if resting the resting time the upan david resting their heads on a window or structural pillar of the vehicle. If a child must ride in the front seat, then the child with a full harness CR or properly adjusted shoulder belt, should sit there. Move the vehicle seat back as far away from the airbag as possible. For older children sitting in the upand avoid resting their heads on a window or structural pillar of the vehicle. Its at or below the child's shoulders. The forward facing CR harness straps should pass through the slots at or above til the upper height or weight limits are met. A child is too large for the CR when the shoulders are above the top of the rear facing CR or he exceeds CR weight or height limits. Harness straps must lay flat on the chest and over the buckled straps are pinched at the shoulder, there should be no slack or extra webbing. The harness retainer st be threaded properly through the clip. BPB instructions for use with switchable shoulder belts. Special products, such as vests and Y harnesses used mer's instructions and the vehicle owner's manual. Many children will be between 8-12 years before the Secure rear-facing CR in front of an airbag. Even if the passenger sensing system or airbag switch has turned off the Secure rear-facing CR in front of an airbag. Even if the passenger sensing system or airbag switch has turned off the Secure rear-facing CR in front of an airbag. Even if the passenger sensing system or airbag switch has turned off the Secure rear-facing CR in in this side to side or front to back when grasped at the belt path. LATCh anchors are used brice manual to identify designated LATCH and tether locations. Always use the top tether as directed by the never attached to the lower anchor bars. Use tethers on a rear-facing CR only if the manufacturer so directs. It is requirements;
Tech Last Name Senior Checker Last Name Senior Checker Last Name Direction Babies less than 2 should ride in a rear-facing position to p convertible CR and use it rear-facing up to the highest heig 1 and 20 pounds before facing forward. CR selection may b Location All children under age 13 should ride in a back seat. It seated in the correct forward facing and upright position, so safety belts next to side airbags, remind them to sit straight Harness Rear-facing CR harness straps should pass through the slot the child's shoulders. Read CR instructions. Use all CRs unto FF harness slots, the child's head is within 1 inch of the top the hips. Harness straps must pass the "pinch" test: when clip must sit at the child's armpit level, and the straps musto Belt-Positioning Booster (BPB) Seats Use all BPBs with vehicle lap/shoulder safety belts. Check with a booster base, must be used according to manufactus afety belt alone fits properly. Use a BPB until that time. Installation Fully read the vehicle and CR manufacturer's instruct anchors for the BPB and a seat belt for the child. Never insight front passenger frontal airbag, no system is fail-safe. exactly where and how the manufacturer directs. CRs must nly if both the vehicle and the CR are equipped. Check vemanufacturer and the vehicle owner's manual. Tethers are Vehicles made after 1996 meet federal safety belt lockabili retractor or latchplate. Tethers may be used in some vehicle in a harnessed CR require special arrangements. Check be hazardous if used for any purpose other than restraint. Child Ready for Safety Belt With the child's back and bottom against vehicle seat back, the hips, touching the thighs, and the shoulder belt rests be Optimally, the child's feet should touch the floor.	O FF W/ harness O Lap/Shoulder O Lap only O Car bed O Vest Tech Number COALITION # Senior Checker Tech Number O EVENT O INSPECTION STATION O EVENT O INSPECTION STATION CSSIS # O EVENT O INSPECTION STATION O EV
Tech Last Name Senior Checker Last Name Senior Checker Last Name Direction Babies less than 2 should ride in a rear-facing position to p convertible CR and use it rear-facing up to the highest heig 1 and 20 pounds before facing forward. CR selection may b Location All children under age 13 should ride in a back seat. It seated in the correct forward facing and upright position, so safety belts next to side airbags, remind them to sit straight Harness Rear-facing CR harness straps should pass through the slot the child's shoulders. Read CR instructions. Use all CRs unto FF harness slots, the child's head is within 1 inch of the top the hips. Harness straps must pass the "pinch" test: when clip must sit at the child's armpit level, and the straps musto Belt-Positioning Booster (BPB) Seats Use all BPBs with vehicle lap/shoulder safety belts. Check with a booster base, must be used according to manufactus afety belt alone fits properly. Use a BPB until that time. Installation Fully read the vehicle and CR manufacturer's instruct anchors for the BPB and a seat belt for the child. Never insight front passenger frontal airbag, no system is fail-safe. exactly where and how the manufacturer directs. CRs must nly if both the vehicle and the CR are equipped. Check vemanufacturer and the vehicle owner's manual. Tethers are Vehicles made after 1996 meet federal safety belt lockabili retractor or latchplate. Tethers may be used in some vehicle in a harnessed CR require special arrangements. Check be hazardous if used for any purpose other than restraint. Child Ready for Safety Belt With the child's back and bottom against vehicle seat back, the hips, touching the thighs, and the shoulder belt rests be Optimally, the child's feet should touch the floor.	O FF W/ harness O BP Booster O Lap/Shoulder O Lap only O Car bed O Vest Tech Number O EVENT O INSPECTION STATION CSSIS # O EVENT O INSPECTION STATION Trace the spine and neck. Babies who have outgrown the infant only child restraint (CR) should switch to a spit or weight (usually 30-45 pounds) permitted by the manufacturer. At a minimum, children MUST be age be limited by what fits in the vehicle. If a child must ride in the front seat, then the child with a full harness CR or properly adjusted shoulder belt, should sit there. Move the vehicle seat back as far away from the airbag as possible. For older children sitting in ht up and avoid resting their heads on a window or structural pillar of the vehicle. It as a tor below the child's shoulders. The forward facing CR harness straps should pass through the slots at or above tilt the upper height or weight limits are met. A child is too large for the CR when the shoulders are above the top go for the rear facing CR or he exceeds CR weight or height limits. Harness straps must lay flat on the chest and over the buckled straps are pinched at the shoulder, there should be no slack or extra webbing. The harness retainer st be threaded properly through the clip. BPB instructions for use with switchable shoulder belts. Special products, such as vests and Y harnesses used rer's instructions and the vehicle owner's manual. Many children will be between 8-12 years before the store in a trace facing CR in front of an airbag. Even if the passenger sensing system or airbag switch has turned off the Secure rear-facing CR in front of an airbag. Even if the passenger sensing system or airbag switch has turned off the Secure rear-facing CR in front of an airbag. Even if the passenger sensing system or airbag switch has turned off the Secure rear-facing CR only belts must pass through the CR, to move more than 1 inch side to side or front to back when grasped at the belt path. LATCH anchors are used shicle manual to identify designated LATCH and tether locations. Always us

