

National Institute for Metalworking Skills, Inc.

Credentialing Achievement Record

Stamping Level II Operate with Compound Dies

National Institute for Metalworking Skills 3251 Old Lee Highway, Suite 205 Fairfax, VA 22030 <u>http://nims-skills.org</u>



METAL STAMPING CREDENTIALING PROGRAM

LEVEL II CREDENTIALING ACHIEVEMENT RECORD (CAR)

and

Official Performance CHECKLISTs (Skill Checks)

Sease print		
NAME:	Reg. No.	Job Title:

Site Name:	Site No.

STATUS:	Non-Completer	Candidate has Successfully Completed all NIMS Performance Requirements in the Following Credentialing Area:
	Reason:	Duty Cluster Name:
		Date Completed:

Directions

This *Credentialing Achievement Record (CAR)* is the official training and performance document for the above named NIMS credentialing candidate. The CAR is used by the trainer/supervisor and candidate as a record (or log book) of individual on-the-job performance. The CAR is the *vehicle* that will allow eligible candidates to take the NIMS written credentialing examination(s). Supervisors, trainers, and candidates should take care of this record and be sure that it is accurate, kept up to date, filled out correctly, and properly stored. All information recorded in the *CAR* should be considered **CONFIDENTIAL**.

Candidates may select as many credentialing Duty Clusters as applicable to the facility or appropriate to the job. There are separate CAR booklets for each credentialing Duty Cluster. The CAR opens with list of Critical Work Activities (or experience statements) that must be acknowledged and documented. However, actual performance is assessed two ways: 1) by fulfilling these general experience and historical statements and 2) by an examiner administering *Skill Checks* (or performance assessments). Five successful Skill Check attempts are required. Skill Checks are clearly marked with the title - **CAR SKILL CHECK**. Candidate performance is documented by a \square on the Examiner's CHECKLIST. All Skill Checks must be co-signed and dated by the trainer/supervisor and candidate. Work Activity sign-offs must be co-initialed by the trainer/supervisor or manager and candidate then dated. If a particular Skill Check step or standard does not apply at your facility, check-off the applicable NA box and continue. Skill Checks may require the candidate to perform work a bit differently than your normal procedure or learn how to do something that may not be part of their typical day-to-day responsibilities. However, you may only check-off NA if the process-standard does not apply because the equipment or tooling is not available or the stamping process itself does not require this activity.

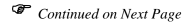
For additional information about administering *CAR* Skill Checks, see the <u>Guide to Administering Credentialing</u> <u>Achievement Records</u> or consult with your facility Credentialing Coordinator.

METAL STAMPING CREDENTIALING PROGRAM LEVEL II CREDENTIALING ACHIEVEMENT RECORD (CAR)

Operate Equipment with Compound Die Sets - Level II

DUTY CLUSTER 2.8

Critical Work Activities & Experience	Date Completed	Supervisor Initials	Trainer Initials	Trainee Initials
Program/Equipment Orientation (required for all candidates)				
Operate Equipment with Compound Die Sets				
Candidate has successfully completed all required safety training/courses as specified by the work facility or required by OHSA. Candidate has working knowledge of applicable OHSA and ANSI regulations and guidelines.	T			
Candidate has successfully completed the probationary period as specified by the work facility.				
Candidate demonstrated the ability to recognize and explain the type of press and its function (including controls, mechanical devices, tooling components, and auxiliaries if applicable).				
Candidate has demonstrated working knowledge of material/part conformance standards and basic SPC recording techniques.				
Candidate has met the attendance policy of the facility for the last 12 consecutive months.				
Candidate has no company documented safety violations within the last 12 consecutive months.				





Critical Work Activities & Experience	Date Completed	Supervisor Initials	Trainer Initials	Trainee Initials
Candidate able to recognize common equipment problems and adverse material conditions.				
Candidate has no reported incidents of non-conforming parts contaminating quality parts over the last three (3) consecutive months.				
Candidate has demonstrated the ability to maintain a clean and orderly work area in compliance with facility housekeeping policies and has no reported violations for a period of three (3) consecutive months.				
Candidate has demonstrated basic understanding of metal stamping processes and auxiliaries such as coil-fed, manual feed, coining operations, embossing, forming, blanking, piercing, and/or drawing.				

Skill Checks begin on next page



CAR SKILL CHECK

Candidate: Registration No.:	Date:	199
Examiner: Examiner No.:	(For examiner use after all Skill Ch Results (check one): Pass	

Work Activity

2.8 - Operate Equipment with Compound Die Sets

Performance Conditions

Setting: OJT Observations - Shop/plant floor equipped with a compound die metal stamping process. Given a setup in production using compound die sets that have already been verified for safety (including auxiliaries), produce parts according to a Process/Quality Plan. Candidate will start equipment, load material, stroke/inch/jog machine, verify and document first part conformance, and produce quality parts while continuously monitoring equipment. Candidate is <u>not</u> responsible for major troubleshooting. However, candidate must be able to recognize adverse conditions, equipment problems, and non-conformance situations and respond accordingly. Processes and standards presented in this Skill Check are applicable to all required attempts

(5 Skill Checks required).

Measuring Instruments:

Scales/Tape Measure

Attribute and Fixture Gages

Calipers

Micrometers

<u>Note</u>: If running a coil fed operation, candidate must also complete **Skill** Check

b - Operate Auxiliary Equipment to be credentialed in this Duty Cluster.

<u>Safety</u> Equipment:

PPE/PPC

Part Placement Equipment

Tools, Equipment and Materials:

- Mirror
- Flashlight
- Pen/Pencils
- Calculator
- Process/Quality Plan
- Operating Instructions
- Lubricants/Coolants
- Stock/Coil
- Part Containers
- Scrap Removal Tools and Containers

Attainment Standards

- 100% of all procedural steps and standards, without assistance, within company-specific time limit, following all safety and plant procedures.
 100% conformance with all product standards and process Plan criteria.
- **2.** 100% conformance with all product standards and Process Plan criteria.

Trainee Directions	The above referenced tools, equipment, materials and supplies may be used to <u>Operate Equipment with Compound Die Sets</u> . All safety and plant procedures must be followed. Both the process and final result of the process will be evaluated by the examiner. Steps should be performed in the sequence, and all steps must meet the standards for successful completion.
Examiner Instructions	 For successful completion of this Skill Check, the candidate must demonstrate the ability to successfully complete the work activity under controlled assessment conditions. All work must be completed to standard. Before administering the Skill Check: Read/review the <i>Guide to Administering Credentialing Achievement Records</i> developed for the program. Ensure that you have a copy of this Skill Check for the candidate to use while he/she is working. Be sure all applicable equipment and supplies are available. Do not provide assistance during the Skill Check. Monitor work in-progress and evaluate for <i>process</i>. Assess the completed work for conformance with product criteria. Mark <i>NA</i> if a process/product is not appropriate.
	Stop the Skill Check immediately if the candidate violates a safety regulation or procedure or if there is any possibility of personal injury or damage to equipment.
	Before testing, the examiner may discuss appropriate safety requirements and loss potential issues (<i>i.e.</i> , <i>Lockout/Tagout and HAZCOM/HAZMAT</i> , <i>personal protection equipment</i> , <i>confined space entry</i> , <i>compressed air</i> , <i>high voltage</i>).
	EXAMINER: Read aloud the Skill Check Script from the Guide to Administering Credentialing Achievement Records (verbatim).
	When the candidate indicates that he/she has completed the Skill Check or when maximum time allowed has run out, assess final product and follow the closing procedures outlined in the <i>Guide to Administering Credentialing Achievement Records</i> .
Checklist	 Scoring Procedures: Observe the candidate's performance for each Process Element and mark the <i>CHECKLIST</i> whether or not the standards were attained (<i>Do not rely on your memory</i>). Steps on the process side are to be marked as they are initiated. Standards are to be marked after each step has been competed. (C) Critical. Failure to meet the standard will result in Skill Check termination.

Note: The evaluator will terminate the assessment and schedule the individual for further training.



Examiner's CHECKLIST — CAR SKILL CHECK #1

Operate Equipment with Compound Die Sets

Process Elements Process-Product Standards						
Steps	Yes	No		Yes	No	NA
\Rightarrow Compound Dies						
1. Inspect and Prepare Work Station			 PPE/PPC appropriate for job. (C) Process/Quality Plan obtained and understood. Status of press and auxiliaries checked for function. Work area clean and free of debris and obstructions. Tooling checked for process and function. Safety systems checked for function (guards secure/active, control lights functional, alarms operational, etc.). (C) Tools/equipment staged for production and inspection gage tags checked for calibration. Raw material available (loaded or staged) and verified against Process/Quality Plan. (C) Part and scrap containers serviced and readied for production. 			
2. Start/Re-Start Equipment			 Press energized, adjusted, and running safely (no abnormal odors, sounds, vibrations, or leakage detected). Proper Mode of Operation verified or selected according to Process/Quality Plan. (C) Press checked for service items; equipment functioning properly. 			
3. Inch/jog Press and Make a First Piece-Part			 Stock/coil correctly aligned and positioned for inch/jog mode. (C) Machine stroked and part produced for inspection. Scrap removed/exited from die area. 			
4. Inspect First Piece-Part and Prepare for Production			 Part produced using inch/jog mode and safely removed from guarded area. (C) Attributes visually checked for quality characteristics as per Process/Quality Plan criteria. Dimensions/variables accurately obtained and verified against Process/Quality Plan specifications. 			
			 Part conformance achieved within dimensional (+/-) tolerances, SPC control limits, and concentric standards. (c) Part(s) staged for and/or advanced through next operation. Equipment and compound tooling production-ready. (c) 			



Skill Check continued		Process-Product Standards	Yes	No	NA
5. Produce Piece- Parts Using Compound Dies		 Attentively monitored process (pressures, lubricant/coolant levels, inputs, die functions, payouts, etc.) and identified and responded to problems. No double hits, missing features or excessive scrap. Defective or non-compliant parts identified and segregated without contaminating quality parts or 			
		containers.Equipment functioning properly and quality parts			
		 manufactured within % productivity standards. Quality parts produced on an on-going and continuous basis (1 hour of operation time and shut 			
		down required).			

"Work	is Do	one As Expected When:"
a.		Job was performed accurately according to job Process/Quality Plan or SOP.
b.		Finished piece-parts meet customer expectations, requirements, and needs.
C.		Scrap managed and segregated; good parts identified and contained (no bad parts mixed
		with good parts).
d .		Quality parts have been continuously produced according to (%) productivity standards.
e.		Candidate addressed problems decisively and was able to draw logical conclusions in
		straightforward situations to pinpoint a best solution or option.
f.		Area clean and all safety/plant procedures have been followed.

COMMENTS

Candidate:		
Examiner:		
Signatures: _		Date:
	(Examiner)	
_		Date:
	(Monitor/Supervisor)	
_		Date:
	(Candidate)	



Examiner's CHECKLIST — CAR SKILL CHECK #2

Operate Equipment with Compound Die Sets

Process Elem	ents	Process-Product Standards				
Steps	Yes	No		Yes	No	NA
\Rightarrow Compound Dies						
1. Inspect and Prepare Work Station			 PPE/PPC appropriate for job. (C) Process/Quality Plan obtained and understood. Status of press and auxiliaries checked for function. Work area clean and free of debris and obstructions. Tooling checked for process and function. Safety systems checked for function (guards secure/active, control lights functional, alarms operational, etc.). (C) Tools/equipment staged for production and inspection gage tags checked for calibration. Raw material available (loaded or staged) and verified against Process/Quality Plan. (C) Part and scrap containers serviced and readied for production. 			
2. Start/Re-Start Equipment			 Press energized, adjusted, and running safely (no abnormal odors, sounds, vibrations, or leakage detected). Proper Mode of Operation verified or selected according to Process/Quality Plan. (C) Press checked for service items; equipment functioning properly. 			
3. Inch/jog Press and Make a First Piece-Part			 Stock/coil correctly aligned and positioned for inch/jog mode. (c) Machine stroked and part produced for inspection. Scrap removed/exited from die area. 			
4. Inspect First Piece-Part and Prepare for Production			 Part produced using inch/jog mode and safely removed from guarded area. (C) Attributes visually checked for quality characteristics as per Process/Quality Plan criteria. 			
			 Dimensions/variables accurately obtained and verified against Process/Quality Plan specifications. Part conformance achieved within dimensional (+/-) tolerances, SPC control limits, and concentric 			
			 standards. (C) Part(s) staged for and/or advanced through next operation. 			
			 Equipment and compound tooling production-ready. (c) 			



Skill Check continued		Process-Product Standards	Yes	No	NA
5. Produce Piece- Parts Using Compound Dies		 Attentively monitored process (pressures, lubricant/coolant levels, inputs, die functions, payouts, etc.) and identified and responded to problems. No double hits, missing features or excessive scrap. Defective or non-compliant parts identified and segregated without contaminating quality parts or 			
		containers.Equipment functioning properly and quality parts			
		 manufactured within % productivity standards. Quality parts produced on an on-going and continuous basis (1 hour of operation time and shut 			
		down required).			

"Work	is Do	one As Expected When:"
a.		Job was performed accurately according to job Process/Quality Plan or SOP.
b.		Finished piece-parts meet customer expectations, requirements, and needs.
C.		Scrap managed and segregated; good parts identified and contained (no bad parts mixed
		with good parts).
d .		Quality parts have been continuously produced according to (%) productivity standards.
e.		Candidate addressed problems decisively and was able to draw logical conclusions in
		straightforward situations to pinpoint a best solution or option.
f.		Area clean and all safety/plant procedures have been followed.

COMMENTS

Candidate:		
Examiner:		
Signatures: _		Date:
	(Examiner)	24.01
		Dete
-	(Monitor/Supervisor)	Date:
	(monton, super risor)	
_		Date:
	(Candidate)	



Examiner's CHECKLIST — CAR SKILL CHECK #3

Operate Equipment with Compound Die Sets

Process Elements			Process-Product Standards					
Steps	Yes	No		Yes	No	NA		
\Rightarrow Compound Dies								
1. Inspect and Prepare Work Station			 PPE/PPC appropriate for job. (C) Process/Quality Plan obtained and understood. Status of press and auxiliaries checked for function. Work area clean and free of debris and obstructions. Tooling checked for process and function. Safety systems checked for function (guards secure/active, control lights functional, alarms operational, etc.). (C) Tools/equipment staged for production and inspection gage tags checked for calibration. Raw material available (loaded or staged) and verified against Process/Quality Plan. (C) Part and scrap containers serviced and readied for production. 					
2. Start/Re-Start Equipment			 Press energized, adjusted, and running safely (no abnormal odors, sounds, vibrations, or leakage detected). Proper Mode of Operation verified or selected according to Process/Quality Plan. (C) Press checked for service items; equipment functioning properly. 					
3. Inch/jog Press and Make a First Piece-Part			 Stock/coil correctly aligned and positioned for inch/jog mode. (c) Machine stroked and part produced for inspection. Scrap removed/exited from die area. 					
4. Inspect First Piece-Part and Prepare for Production			 Part produced using inch/jog mode and safely removed from guarded area. (C) Attributes visually checked for quality characteristics as per Process/Quality Plan criteria. 					
			 Dimensions/variables accurately obtained and verified against Process/Quality Plan specifications. Part conformance achieved within dimensional (+/-) tolerances, SPC control limits, and concentric 					
			 standards. (C) Part(s) staged for and/or advanced through next operation. 					
			 Equipment and compound tooling production-ready. (c) 					



Skill Check continued		Process-Product Standards	Yes	No	NA
5. Produce Piece- Parts Using Compound Dies		 Attentively monitored process (pressures, lubricant/coolant levels, inputs, die functions, payouts, etc.) and identified and responded to problems. No double hits, missing features or excessive scrap. Defective or non-compliant parts identified and segregated without contaminating quality parts or 			
		containers.Equipment functioning properly and quality parts			
		 manufactured within % productivity standards. Quality parts produced on an on-going and continuous basis (1 hour of operation time and shut 			
		down required).			

"Work	is Do	one As Expected When:"
a.		Job was performed accurately according to job Process/Quality Plan or SOP.
b.		Finished piece-parts meet customer expectations, requirements, and needs.
C.		Scrap managed and segregated; good parts identified and contained (no bad parts mixed
		with good parts).
d .		Quality parts have been continuously produced according to (%) productivity standards.
e.		Candidate addressed problems decisively and was able to draw logical conclusions in
		straightforward situations to pinpoint a best solution or option.
f.		Area clean and all safety/plant procedures have been followed.

COMMENTS

Candidate:		
Examiner:		
Signatures: _		Date:
	(Examiner)	24.01
		Dete
-	(Monitor/Supervisor)	Date:
	(monton, super risor)	
_		Date:
	(Candidate)	



Examiner's CHECKLIST — CAR SKILL CHECK #4

Operate Equipment with Compound Die Sets

Process Elements			Process-Product Standards					
Steps	Yes	No		Yes	No	NA		
\Rightarrow Compound Dies								
1. Inspect and Prepare Work Station			 PPE/PPC appropriate for job. (C) Process/Quality Plan obtained and understood. Status of press and auxiliaries checked for function. Work area clean and free of debris and obstructions. Tooling checked for process and function. Safety systems checked for function (guards secure/active, control lights functional, alarms operational, etc.). (C) 					
			 Tools/equipment staged for production and inspection gage tags checked for calibration. Raw material available (loaded or staged) and verified against Process/Quality Plan. (c) Part and scrap containers serviced and readied for production. 					
2. Start/Re-Start Equipment			 Press energized, adjusted, and running safely (no abnormal odors, sounds, vibrations, or leakage detected). Proper Mode of Operation verified or selected according to Process/Quality Plan. (C) Press checked for service items; equipment functioning properly. 					
3. Inch/jog Press and Make a First Piece-Part			 Stock/coil correctly aligned and positioned for inch/jog mode. (c) Machine stroked and part produced for inspection. Scrap removed/exited from die area. 					
4. Inspect First Piece-Part and Prepare for Production			 Part produced using inch/jog mode and safely removed from guarded area. (C) Attributes visually checked for quality characteristics as per Process/Quality Plan criteria. Dimensions/variables accurately obtained and verified against Process/Quality Plan specifications. 					
			 Part conformance achieved within dimensional (+/-) tolerances, SPC control limits, and concentric standards. (C) Part(s) staged for and/or advanced through next operation. Equipment and compound tooling production-ready. (C) 					



Skill Check continued		Process-Product Standards	Yes	No	NA
5. Produce Piece- Parts Using Compound Dies		 Attentively monitored process (pressures, lubricant/coolant levels, inputs, die functions, payouts, etc.) and identified and responded to problems. No double hits, missing features or excessive scrap. Defective or non-compliant parts identified and segregated without contaminating quality parts or 			
		containers.Equipment functioning properly and quality parts			
		 manufactured within % productivity standards. Quality parts produced on an on-going and continuous basis (1 hour of operation time and shut 			
		down required).			

"Work	is Do	one As Expected When:"
a.		Job was performed accurately according to job Process/Quality Plan or SOP.
b.		Finished piece-parts meet customer expectations, requirements, and needs.
C.		Scrap managed and segregated; good parts identified and contained (no bad parts mixed
		with good parts).
d .		Quality parts have been continuously produced according to (%) productivity standards.
e.		Candidate addressed problems decisively and was able to draw logical conclusions in
		straightforward situations to pinpoint a best solution or option.
f.		Area clean and all safety/plant procedures have been followed.

COMMENTS

Candidate:		
Examiner:		
Signatures:		Date:
	(Examiner)	
		Data
_	(Monitor/Supervisor)	Date:
	, , , , , , , , , , , , , , ,	
-	(Candidata)	Date:
	(Candidate)	



Examiner's CHECKLIST — CAR SKILL CHECK #5

Operate Equipment with Compound Die Sets

Process Elements			Process-Product Standards					
Steps	Yes	No		Yes	No	NA		
\Rightarrow Compound Dies								
1. Inspect and Prepare Work Station			 PPE/PPC appropriate for job. (C) Process/Quality Plan obtained and understood. Status of press and auxiliaries checked for function. Work area clean and free of debris and obstructions. Tooling checked for process and function. Safety systems checked for function (guards secure/active, control lights functional, alarms operational, etc.). (C) 					
			 Tools/equipment staged for production and inspection gage tags checked for calibration. Raw material available (loaded or staged) and verified against Process/Quality Plan. (c) Part and scrap containers serviced and readied for production. 					
2. Start/Re-Start Equipment			 Press energized, adjusted, and running safely (no abnormal odors, sounds, vibrations, or leakage detected). Proper Mode of Operation verified or selected according to Process/Quality Plan. (C) Press checked for service items; equipment functioning properly. 					
3. Inch/jog Press and Make a First Piece-Part			 Stock/coil correctly aligned and positioned for inch/jog mode. (c) Machine stroked and part produced for inspection. Scrap removed/exited from die area. 					
4. Inspect First Piece-Part and Prepare for Production			 Part produced using inch/jog mode and safely removed from guarded area. (C) Attributes visually checked for quality characteristics as per Process/Quality Plan criteria. Dimensions/variables accurately obtained and verified against Process/Quality Plan specifications. 					
			 Part conformance achieved within dimensional (+/-) tolerances, SPC control limits, and concentric standards. (C) Part(s) staged for and/or advanced through next operation. Equipment and compound tooling production-ready. (C) 					



Skill Check continued		Process-Product Standards	Yes	No	NA
5. Produce Piece- Parts Using Compound Dies		 Attentively monitored process (pressures, lubricant/coolant levels, inputs, die functions, payouts, etc.) and identified and responded to problems. No double hits, missing features or excessive scrap. Defective or non-compliant parts identified and segregated without contaminating quality parts or 			
		containers.Equipment functioning properly and quality parts			
		 manufactured within % productivity standards. Quality parts produced on an on-going and continuous basis (1 hour of operation time and shut 			
		down required).			

"Work	is Do	one As Expected When:"
a.		Job was performed accurately according to job Process/Quality Plan or SOP.
b.		Finished piece-parts meet customer expectations, requirements, and needs.
C.		Scrap managed and segregated; good parts identified and contained (no bad parts mixed
		with good parts).
d .		Quality parts have been continuously produced according to (%) productivity standards.
e.		Candidate addressed problems decisively and was able to draw logical conclusions in
		straightforward situations to pinpoint a best solution or option.
f.		Area clean and all safety/plant procedures have been followed.

COMMENTS

Candidate:		
Examiner:		
Signatures: _		Date:
	(Examiner)	
		Date:
-	(Monitor/Supervisor)	
		Dete
-	(Candidate)	Date:
	(Candidate)	

2.8 - CAR SKILL CHECK SUMMARY

Critical Work Activities and Skill Checks Completed	Date Completed
Operate Equipment with Compound Die Sets	
Successful Skill Check Attempt #1	
Successful Skill Check Attempt #2	
Successful Skill Check Attempt #3	
Successful Skill Check Attempt #4	
Successful Skill Check Attempt #5	

Skill Check b - Operate Auxiliary Equipment (Coil-Fed)

DUTY CLUSTER 2.1-2.6

Critical Work Activities & Experience	Date Completed	Supervisor Initials	Trainer Initials	Trainee Initials
Auxiliary Orientation and Walkthrough				
Operate Auxiliary Equipment				
Candidate demonstrated ability to recognize and explain the function of equipment used in material feed (manual feed and coil fed), payout, and part/scrap removal.				
Candidate has no company documented safety violations within the last 12 consecutive months.				
Candidate has consistently been able to meet the requirements pertaining to auxiliary equipment as specified in Process/Quality Plans and supportive Standard Operating Procedures or operations/equipment manuals.				
Candidate able to recognize common adverse material conditions (i.e., camber, crowning, edge roll, cross-bow, coil break, rust, surface lamination, etc.).				

Skill Checks begin on next page



CAR SKILL CHECK "b"

Candidate:	
Registration No.:	Date: 199
Examiner: Examiner No.:	(For examiner use after all Skill Check have been administered) Results (check one): Pass Yes No

Work Activity 2.1-2.6 - Reload, Adjust and Operate Coil-Fed Auxiliaries

Setting: OJT Observation b - Reload a Coil. Candidate will obtain Performance tools/equipment and materials; reload raw material into production **Conditions** (Note: The previous coil/strip has already been taken out of the feeder and die), and operate auxiliaries (includes: adjust uncoiler/feeder, straightener, stock reel/cradle, take-ups, and payouts/unloaders). Processes and standards presented in this Skill Check are applicable to all required attempts (5 Skill Checks required).

Safety Equipment:

• PPE/PPC

Tools, Equipment and Materials:

- Common Hand Tools
- Wrenches (Hex, Adjustable, Box and Open-ended)
- Flashlight
- Mirror
- Locking pliers
- Die bar
- Screw driver set
- Calculator
- Part Placement Devices

- Crane or Forklift (if needed)
- Stock (blanks, coil, or strip)
- Process/Quality Plan

Measuring Instruments:

- Ruler/Tape Measure
- Micrometers
- Calipers
- Square

Attainment Standards

100% of all procedural steps and standards, without assistance, within company-specific time limits, following all safety and plant procedures.
 2. 100% conformance with product standards and Process Plan criteria.

Trainee Directions

The above referenced tools, equipment, materials and supplies may be used to <u>Operate and Adjust Auxiliary Equipment</u>. All safety and plant procedures must be followed. Both the process and the final results of the process will be evaluated by the examiner. Steps should be performed in the sequence, and all steps must meet the standards for successful completion.



Examiner Instructions

For successful completion of this Skill Check, the candidate must demonstrate the ability to successfully complete the work activity under controlled assessment conditions. All work must be completed to standard. Before administering the Skill Check:

- Read/review the *Guide to Administering Credentialing Achievement Records* developed for the program.
- Ensure that you have a copy of this Skill Check for the candidate to use while he/she is working and be sure that all applicable equipment and supplies are available.

Do <u>not</u> provide assistance during the Skill Check. Monitor work in-progress and evaluate for *process*. Assess the completed work for conformance with **product** criteria. Mark **NA** if a process/product is not appropriate.

Stop the Skill Check immediately if the candidate violates a safety regulation or procedure or if there is any possibility of personal injury or damage to equipment.

Before testing, the examiner may discuss appropriate safety requirements and loss potential issues (*i.e.*, *Lock and Tag, crane/forklift safety, personal protection equipment, confined space entry, compressed air, high voltage, E-Stops, etc.*).

EXAMINER: Read aloud the Skill Check Script from the *Guide to Administering Credentialing Achievement Records* (verbatim).

When the candidate indicates that he/she has completed the Skill Check or when maximum time allowed has run out, assess the final product and follow closing procedures outlined in the *Guide to Administering Credentialing Achievement Records*.

- **Checklist**Scoring Procedures: Observe the candidate's performance for each Process Element and mark the *CHECKLIST* whether or not the standards were attained (*Do not rely on your memory*). Steps on the process side are to be marked as they are initiated. Standards are marked after each process step has been completed.
 - **(C)** *Critical*. Failure to meet the standard will result in Skill Check termination.
 - **Note:** The evaluator will terminate the assessment and schedule the individual for further training.



Examiner's CHECKLIST — CAR SKILL CHECK #1b Reload, Adjust and Operate Coil-Fed Auxiliaries

Process Elements

Process Product Standards

RE-LOAD	RE-LOAD								
\Rightarrow UNCOILER	Yes	No		Yes	No	NA			
1. Request Raw Material Delivery			 Donned/wearing required PPE (c). Followed job Process/Quality Plan. 						
2. Verify Raw Material			 Compared inventory identification tags (customer, SO number, material ID, heat number, etc.). Recognized material type and any special conditions 			٦			
			 (i.e., clad, Teflon, galvanized, etc.). Removed and disposed paper coil covering. Verified to SOP/Quality Plan. 						
3. Inspect Material			 Checked coil/strip visually for adverse material conditions (rust, surface lamination, coil break, telescoping, clock spring, etc.). Inspected as per SOP/Quality Plan. 						
4. Prepare Uncoiler and Load Stock			 Operated crane/forklift safely and efficiently (demonstrated rigging, positioning and distancing, pick-up technique, transport ability, etc.) (c). Load did not exceed rated capacity of crane or forklift. (c) 						
			 Material secured to uncoiling/re-reeling device. Safely removed containing bands per SOP (C). Stock reel mandrels/coil keepers accepted ID of stock. 						
			 Stock cradle confining plates accepted width (or OD) of coil. 						
			• Selected/verified Mode of Operation (manual) (c).						
5. Advance Material			Utilized threading tables.Material advanced up to next piece of equipment.						
6. Adjust Uncoiler			 Material advanced up to next piece of equipment. Repositioned loop control device. 						
			 Selected/verified Mode of Operation (auto) ©. 						

Skill Check continued on next page



$\begin{array}{c} \Rightarrow & \text{STRAIGHTENE} \\ & \text{R} \end{array}$	Yes	No	Process Product Standards	Yes	No	NA
 Prepare Straightener/Leveler to Accept New Material 			 Proper Mode of Operation selected (manual) (c). Opened pinchrolls. Coil accepted. 			
8. Advance Material Through Straightener/Leveler			 Closed pinchrolls; material held securely in place. Achieved proper material alignment. Demonstrated proficiency at controls. 			
9. Set Parameters of Straightener/Leveler			 Straightening rolls re-adjusted as needed. Material will come out flat (no crowning present). Loop controls returned to original position. Mode of Operation selected/verified (auto) (c). 			

\Rightarrow FEEDER	Yes	No	Process Product Standards	Yes	No	NA
10. Prepare Feed for Loading			Feeder mechanism returned to correct starting position.Released gripping action.			
 Advance Material Through Feed Grip 			 Material did not bind or buckle. Material aligned correctly with press and stroke. Material advanced. 			
12. Advance Material to Start Position in Die			 Material entered die smoothly. Operator recognized and acknowledged starting position. 			
13. Apply/Check Gripping Action			• Material secured in place and production/inch/jog ready.			
14. Operate Auxiliaries			• Auxiliaries energized and operating smoothly and efficiently (pressures, feeder-press timing, etc.).			

"Your Work is Done As Expected When:"

- **a.** \Box Job performed accurately according to job Process Plan/SOP.
- **b.** \Box Auxiliaries on-line and in conformance with production speed and standards.
- **c.** \square Stock efficiently enters, flows through, and exits tooling.
- **d**. D Pitch/progression matches tooling requirements and material came out flat (in proper alignment) enabling smooth and continuous production.
- **e.** \Box No unwarranted material damage present and any scrap segregated/contained.
- **f.** \Box All safety and plant procedures have been followed.

COMMENTS

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Signaturos		Date:
Signatures: _	(Examiner)	
		Deter
-	(Monitor/Supervisor)	Date:
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-	(Candidate)	Date:
	(Cundidate)	



Examiner's CHECKLIST — CAR SKILL CHECK #2b Reload, Adjust and Operate Coil-Fed Auxiliaries

Process Elements

Process Product Standards

RE-LOAD	RE-LOAD								
\Rightarrow UNCOILER	Yes	No		Yes	No	NA			
1. Request Raw Material Delivery			 Donned/wearing required PPE (c). Followed job Process/Quality Plan. 						
2. Verify Raw Material			 Compared inventory identification tags (customer, SO number, material ID, heat number, etc.). Recognized material type and any special conditions 	٦		D			
			(i.e., clad, Teflon, galvanized, etc.).Removed and disposed paper coil covering.Verified to SOP/Quality Plan.						
3. Inspect Material			 Checked coil/strip visually for adverse material conditions (rust, surface lamination, coil break, telescoping, clock spring, etc.). Inspected as per SOP/Quality Plan. 						
4. Prepare Uncoiler and Load Stock			 Operated crane/forklift safely and efficiently (demonstrated rigging, positioning and distancing, pick-up technique, transport ability, etc.) (C). Load did not exceed rated capacity of crane or 						
			 forklift. (c) Material secured to uncoiling/re-reeling device. Safely removed containing bands per SOP (c). Stock reel mandrels/coil keepers accepted ID of stock. 						
			 Stock cradle confining plates accepted width (or OD) of coil. 						
			• Selected/verified Mode of Operation (manual) (c) .						
5. Advance Material			Utilized threading tables.Material advanced up to next piece of equipment.						
6. Adjust Uncoiler			Repositioned loop control device.						
			• Selected/verified Mode of Operation (auto) ©.						

Skill Check continued on next page



$\begin{array}{c} \Rightarrow & \text{STRAIGHTENE} \\ & \text{R} \end{array}$	Yes	No	Process Product Standards	Yes	No	NA
7. Prepare Straightener/Leveler to Accept New Material			 Proper Mode of Operation selected (manual) (c). Opened pinchrolls. Coil accepted. 			
8. Advance Material Through Straightener/Leveler			 Closed pinchrolls; material held securely in place. Achieved proper material alignment. Demonstrated proficiency at controls. 			
9. Set Parameters of Straightener/Leveler			 Straightening rolls re-adjusted as needed. Material will come out flat (no crowning present). Loop controls returned to original position. Mode of Operation selected/verified (auto) (C). 			

\Rightarrow FEEDER	Yes	No	Process Product Standards	Yes	No	NA
10. Prepare Feed for Loading			Feeder mechanism returned to correct starting position.Released gripping action.			
 Advance Material Through Feed Grip 			 Material did not bind or buckle. Material aligned correctly with press and stroke. Material advanced. 			
12. Advance Material to Start Position in Die			 Material entered die smoothly. Operator recognized and acknowledged starting position. 			
13. Apply/Check Gripping Action			• Material secured in place and production/inch/jog ready.			
14. Operate Auxiliaries			• Auxiliaries energized and operating smoothly and efficiently (pressures, feeder-press timing, etc.).			

"Your Work is Done As Expected When:"

- **a.** \Box Job performed accurately according to job Process Plan/SOP.
- **b.** \Box Auxiliaries on-line and in conformance with production speed and standards.
- **c.** \square Stock efficiently enters, flows through, and exits tooling.
- **d**. D Pitch/progression matches tooling requirements and material came out flat (in proper alignment) enabling smooth and continuous production.
- **e.** \Box No unwarranted material damage present and any scrap segregated/contained.
- **f.** \Box All safety and plant procedures have been followed.

COMMENTS

Candidate:		
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Examiner:		
Signatures: _		Date:
	(Examiner)	
		Date:
	(Monitor/Supervisor)	
-		Date:
	(Candidate)	



Examiner's CHECKLIST — CAR SKILL CHECK #3b Reload, Adjust and Operate Coil-Fed Auxiliaries

Process Elements

Process Product Standards

RE-LOAD						
\Rightarrow UNCOILER	Yes	No		Yes	No	NA
1. Request Raw Material Delivery			 Donned/wearing required PPE (c). Followed job Process/Quality Plan. 			
2. Verify Raw Material			 Compared inventory identification tags (customer, SO number, material ID, heat number, etc.). Recognized material type and any special conditions 			٦
			 (i.e., clad, Teflon, galvanized, etc.). Removed and disposed paper coil covering. Verified to SOP/Quality Plan. 			
3. Inspect Material			 Checked coil/strip visually for adverse material conditions (rust, surface lamination, coil break, telescoping, clock spring, etc.). Inspected as per SOP/Quality Plan. 			
4. Prepare Uncoiler and Load Stock			 Operated crane/forklift safely and efficiently (demonstrated rigging, positioning and distancing, pick-up technique, transport ability, etc.) (c). Load did not exceed rated capacity of crane or forklift. (c) 			
			 Material secured to uncoiling/re-reeling device. Safely removed containing bands per SOP (C). Stock reel mandrels/coil keepers accepted ID of stock. 			
			 Stock cradle confining plates accepted width (or OD) of coil. 			
			• Selected/verified Mode of Operation (manual) (c).			
5. Advance Material			Utilized threading tables.Material advanced up to next piece of equipment.			
6. Adjust Uncoiler			 Material advanced up to next piece of equipment. Repositioned loop control device. 			
			 Selected/verified Mode of Operation (auto) ©. 			

Skill Check continued on next page



$\begin{array}{c} \Rightarrow & \text{STRAIGHTENE} \\ & \text{R} \end{array}$	Yes	No	Process Product Standards	Yes	No	NA
 Prepare Straightener/Leveler to Accept New Material 			 Proper Mode of Operation selected (manual) (c). Opened pinchrolls. Coil accepted. 			
8. Advance Material Through Straightener/Leveler			 Closed pinchrolls; material held securely in place. Achieved proper material alignment. Demonstrated proficiency at controls. 			
9. Set Parameters of Straightener/Leveler			 Straightening rolls re-adjusted as needed. Material will come out flat (no crowning present). Loop controls returned to original position. Mode of Operation selected/verified (auto) (c). 			

\Rightarrow FEEDER	Yes	No	Process Product Standards	Yes	No	NA
10. Prepare Feed for Loading			Feeder mechanism returned to correct starting position.Released gripping action.			
 Advance Material Through Feed Grip 			 Material did not bind or buckle. Material aligned correctly with press and stroke. Material advanced. 			
12. Advance Material to Start Position in Die			 Material entered die smoothly. Operator recognized and acknowledged starting position. 			
13. Apply/Check Gripping Action			• Material secured in place and production/inch/jog ready.			
14. Operate Auxiliaries			• Auxiliaries energized and operating smoothly and efficiently (pressures, feeder-press timing, etc.).			

"Your Work is Done As Expected When:"

- **a.** \Box Job performed accurately according to job Process Plan/SOP.
- **b.** \Box Auxiliaries on-line and in conformance with production speed and standards.
- **c.** \square Stock efficiently enters, flows through, and exits tooling.
- **d**. D Pitch/progression matches tooling requirements and material came out flat (in proper alignment) enabling smooth and continuous production.
- **e.** \Box No unwarranted material damage present and any scrap segregated/contained.
- **f.** \Box All safety and plant procedures have been followed.

COMMENTS

Candidate:		
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Examiner:		
Signatures: _		Date:
	(Examiner)	
		Date:
	(Monitor/Supervisor)	
-		Date:
	(Candidate)	



Examiner's CHECKLIST — CAR SKILL CHECK #4b Reload, Adjust and Operate Coil-Fed Auxiliaries

Process Elements

Process Product Standards

RE-LOAD						
\Rightarrow UNCOILER	Yes	No		Yes	No	NA
1. Request Raw Material Delivery			 Donned/wearing required PPE (c). Followed job Process/Quality Plan. 			
2. Verify Raw Material			 Compared inventory identification tags (customer, SO number, material ID, heat number, etc.). Recognized material type and any special conditions 	٦		D
			 (i.e., clad, Teflon, galvanized, etc.). Removed and disposed paper coil covering. Verified to SOP/Quality Plan. 			
3. Inspect Material			 Checked coil/strip visually for adverse material conditions (rust, surface lamination, coil break, telescoping, clock spring, etc.). Inspected as per SOP/Quality Plan. 			
4. Prepare Uncoiler and Load Stock			 Operated crane/forklift safely and efficiently (demonstrated rigging, positioning and distancing, pick-up technique, transport ability, etc.) (C). Load did not exceed rated capacity of crane or 			
			 forklift. (c) Material secured to uncoiling/re-reeling device. Safely removed containing bands per SOP (c). Stock reel mandrels/coil keepers accepted ID of stock. 			
			 Stock cradle confining plates accepted width (or OD) of coil. 			
			• Selected/verified Mode of Operation (manual) (c) .			
5. Advance Material			Utilized threading tables.Material advanced up to next piece of equipment.			
6. Adjust Uncoiler			Repositioned loop control device.			
			• Selected/verified Mode of Operation (auto) ©.			

Skill Check continued on next page



$\begin{array}{c} \Rightarrow & \text{STRAIGHTENE} \\ & \text{R} \end{array}$	Yes	No	Process Product Standards	Yes	No	NA
7. Prepare Straightener/Leveler to Accept New Material			 Proper Mode of Operation selected (manual) (c). Opened pinchrolls. Coil accepted. 			
8. Advance Material Through Straightener/Leveler			 Closed pinchrolls; material held securely in place. Achieved proper material alignment. Demonstrated proficiency at controls. 			
9. Set Parameters of Straightener/Leveler			 Straightening rolls re-adjusted as needed. Material will come out flat (no crowning present). Loop controls returned to original position. Mode of Operation selected/verified (auto) (C). 			

\Rightarrow FEEDER	Yes	No	Process Product Standards	Yes	No	NA
10. Prepare Feed for Loading			Feeder mechanism returned to correct starting position.Released gripping action.			
 Advance Material Through Feed Grip 			 Material did not bind or buckle. Material aligned correctly with press and stroke. Material advanced. 			
12. Advance Material to Start Position in Die			 Material entered die smoothly. Operator recognized and acknowledged starting position. 			
13. Apply/Check Gripping Action			• Material secured in place and production/inch/jog ready.			
14. Operate Auxiliaries			• Auxiliaries energized and operating smoothly and efficiently (pressures, feeder-press timing, etc.).			

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- **b.** \Box Auxiliaries on-line and in conformance with production speed and standards.
- **c.** \square Stock efficiently enters, flows through, and exits tooling.
- **d**. D Pitch/progression matches tooling requirements and material came out flat (in proper alignment) enabling smooth and continuous production.
- **e.** \Box No unwarranted material damage present and any scrap segregated/contained.
- **f.** \Box All safety and plant procedures have been followed.

COMMENTS

Candidate:		
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Examiner:		
Signatures: _		Date:
	(Examiner)	
		Date:
	(Monitor/Supervisor)	
-		Date:
	(Candidate)	



Examiner's CHECKLIST — CAR SKILL CHECK #5b Reload, Adjust and Operate Coil-Fed Auxiliaries

Process Elements

Process Product Standards

RE-LOAD						
\Rightarrow UNCOILER	Yes	No		Yes	No	NA
1. Request Raw Material Delivery			 Donned/wearing required PPE (c). Followed job Process/Quality Plan. 			
2. Verify Raw Material			 Compared inventory identification tags (customer, SO number, material ID, heat number, etc.). Recognized material type and any special conditions 			٦
			 (i.e., clad, Teflon, galvanized, etc.). Removed and disposed paper coil covering. Verified to SOP/Quality Plan. 			
3. Inspect Material			 Checked coil/strip visually for adverse material conditions (rust, surface lamination, coil break, telescoping, clock spring, etc.). Inspected as per SOP/Quality Plan. 			
4. Prepare Uncoiler and Load Stock			 Operated crane/forklift safely and efficiently (demonstrated rigging, positioning and distancing, pick-up technique, transport ability, etc.) (c). Load did not exceed rated capacity of crane or forklift. (c) 			
			 Material secured to uncoiling/re-reeling device. Safely removed containing bands per SOP (C). Stock reel mandrels/coil keepers accepted ID of stock. 			
			 Stock cradle confining plates accepted width (or OD) of coil. 			
			• Selected/verified Mode of Operation (manual) (c).			
5. Advance Material			Utilized threading tables.Material advanced up to next piece of equipment.			
6. Adjust Uncoiler			 Material advanced up to next piece of equipment. Repositioned loop control device. 			
			 Selected/verified Mode of Operation (auto) ©. 			

Skill Check continued on next page



$\begin{array}{c} \Rightarrow & \text{STRAIGHTENE} \\ & \text{R} \end{array}$	Yes	No	Process Product Standards	Yes	No	NA
 Prepare Straightener/Leveler to Accept New Material 			 Proper Mode of Operation selected (manual) (c). Opened pinchrolls. Coil accepted. 			
8. Advance Material Through Straightener/Leveler			 Closed pinchrolls; material held securely in place. Achieved proper material alignment. Demonstrated proficiency at controls. 			
9. Set Parameters of Straightener/Leveler			 Straightening rolls re-adjusted as needed. Material will come out flat (no crowning present). Loop controls returned to original position. Mode of Operation selected/verified (auto) (c). 			

\Rightarrow FEEDER	Yes	No	Process Product Standards	Yes	No	NA
10. Prepare Feed for Loading			Feeder mechanism returned to correct starting position.Released gripping action.			
 Advance Material Through Feed Grip 			 Material did not bind or buckle. Material aligned correctly with press and stroke. Material advanced. 			
12. Advance Material to Start Position in Die			 Material entered die smoothly. Operator recognized and acknowledged starting position. 			
13. Apply/Check Gripping Action			• Material secured in place and production/inch/jog ready.			
14. Operate Auxiliaries			• Auxiliaries energized and operating smoothly and efficiently (pressures, feeder-press timing, etc.).			

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- **b.** \Box Auxiliaries on-line and in conformance with production speed and standards.
- **c.** \square Stock efficiently enters, flows through, and exits tooling.
- **d**. D Pitch/progression matches tooling requirements and material came out flat (in proper alignment) enabling smooth and continuous production.
- **e.** \Box No unwarranted material damage present and any scrap segregated/contained.
- **f.** \Box All safety and plant procedures have been followed.

COMMENTS

Candidate:		
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Signatures: _	(Examiner)	Date:
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-	(Monitor/Supervisor)	Date:
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-	(Candidate)	Date:
	(Calificate)	

2.1-2.6 - CAR SKILL CHECK SUMMARY

Critical Work Activities and Skill Checks Completed	Date Completed
Reload, Adjust, and Operate Coil-Fed Auxiliaries	
Successful Skill Check Attempt #1	
Successful Skill Check Attempt #2	
Successful Skill Check Attempt #3	
Successful Skill Check Attempt #4	
Successful Skill Check Attempt #5	



PERFORMANCE AFFIDAVIT

NIMS Credentialing Program

Affidavit of Successful Completion NIMS Level II Metal Stamping Credentialing Program

Credentialing Achievement Record &

Reg. No.	Date Completed
ments for NIMS <u>Level II</u>	OJT recognition.
Site No.	
m	ents for NIMS <u>Level II</u>

Indicate in the number of Skill Checks completed and dates of successful performance for each Skill Check

Duty Cluster Name OPERATE EQUIPMENT WITH COMPOUND DIE SETS	Required Skill Checks	Number of Skill Checks Completed	
	5		
Successful Skill Check Attempt #1	Date:		
Successful Skill Check Attempt #2	Date:		
Successful Skill Check Attempt #3	Date:		
Successful Skill Check Attempt #4	Date:		
Successful Skill Check Attempt #5	Date:		
Experience-eligibility statements have been completed, dated, and co-initialed.	Yes 🗖	No 🗖	
	Manual Feed	OYES	O NO
	Coil Fed	O YES	O NO

Other: ____

Coil Fed Skill Check - b RELOAD, ADJUST & OPERATE AUXILLIARY EQUIPMENT	Required Skill Checks	Number of Skill Checks Completed
	5	
Successful Skill Check Attempt #1	Date:	
Successful Skill Check Attempt #2	Date:	
Successful Skill Check Attempt #3	Date:	
Successful Skill Check Attempt #4	Date:	
Successful Skill Check Attempt #5	Date:	
Experience-eligibility statements have been completed, dated, and co-initialed.	Yes 🗖	No 🗖
		19
Site Coordinator Ganatura		

Site Coordinator Signature	Date
	19
Supervisor Signature	Date
	19
Candidate Signature	Date

COMMENTS:

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The National Institute for Metalworking Skills 3251 Old Lee Highway, Suite 205 Fairfax, Virginia, 22030 http://nims-skills.org

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