

Mail Drop 818Z Medical Review Program Motor Vehicle Division PO Box 2100 Phoenix AZ 85001-2100

MEDICAL WAIVER EVALUATION SUMMARY

Please read instructions before completing.

Waiver Applicant Name (first,	Date		
Mailing Address		City	State Zip
Driver License Number	Date of Birth		<u> </u>
This must	he completed by the orthoged	ic surgeon or physiatrist and m	ust he submitted with a

It is not necessary for the physician to state whether this person is likely to be a safety risk on the highway. Our Waiver Specialist will conduct skill performance evaluations in the intended vehicle to determine whether limb-handicapped persons have overcome the handicaps. We rely on the medical measurements and judgment that you provide below for such

completed Intrastate Waiver Application, form # 96-0544.

information.

Physiatrist or Orthopedic Surgeon Instructions

The above driver is being referred to you for a **medical evaluation summary** as required by Section 391.49 of the Federal Motor Carrier Safety Regulations (FMCSR). The FMCSR states that the waiver applicant must furnish the examining physiatrist or orthopedic surgeon with a description of the job tasks as noted on the Intrastate Waiver Application. The FMCSR further states that the medical evaluation summary must be completed, dependent upon the driver's physical disability in accordance with the following objectives:

- In Cases Involving Amputation The summary must include an assessment of the driver's physical capabilities as they
 relate to the driver's ability to perform the required job tasks.
- In Cases Involving Limb Impairment The summary must include an explanation as to how and why the impaired area interferes with the driver's ability to perform the required job tasks. The summary must also contain an assessment as to whether the condition will likely remain medically stable over the driver applicant's lifetime.
- 3. In Cases Involving Either An Upper Limb Amputation Or Upper Limb Impairment The summary must include a statement by the examiner that the applicant is capable of demonstrating precision prehension (manipulating knobs and switches) and power grasp prehension (holding and maneuvering the steering wheel) with each upper limb separately.

The physical demands of commercial driving and related tasks vary considerably with the type of vehicle and duties involved. To effectively match job demands with an applicant's ability to meet these demands, the physiatrist or orthopedic surgeon must know the type of vehicle to be driven, the job demands and environment involved. For their own safety, as well as the safety of others, drivers minimally must have adequate:

- A. **Strength** of the skeletal muscles to turn large diameter steering wheels (20-24 inches) rapidly and maintain a grip on them when confronted with tire failure and/or striking potholes or obstructions in the roadway.
- B. Mobility of the joints to reach various controls that must be pushed, pulled or twisted, and to climb, bend, crawl, lift, twist, and turn to positions for visual inspection, and to perform various related other associated tasks such as coupling and uncoupling trailer and conducting vehicle inspections.
- C. Stability of joints and the torso to maintain alert driving performance, to smoothly modulate foot and hand controls and to climb into and out of the vehicle cab and cargo compartments.
- D. **Power Grasp and Prehension** of hands and fingers to control the steering wheel, operate the transmission (gear shift lever), air brake controls, and operating light switches, directional signals and horns.

1. □ Yes	□ No	Does this driver have adequate extremity)	muscle strength to perform the tasks required? (If No, indicate the impaired
		□ Upper Extremity – Right	☐ Upper Extremity – Left
		☐ Lower Extremity – Right	□ Lower Extremity – Left
2. ☐ Yes ☐ No	Does this driver have adequate indicate the impaired extremity)	mobility of the extremities and trunk to perform the tasks required? (If No,	
		☐ Upper Extremity – Right	☐ Upper Extremity – Left
		☐ Lower Extremity – Right	☐ Lower Extremity – Left
		☐ Trunk	

3.	☐ Yes	□No	impaired extremity) ☐ Upper Extremity – Right ☐	oint and trunk stability to Upper Extremity – Left Lower Extremity – Left					
4.	4. Yes No If this driver has an impairment of the hand or upper limb or has an amputation of the hand (full) or an upper limb, does the driver have power grip and prehension function of the hand and function of the hand or hand or has an amputation of the hand or hand or has an amputation of the hand or hand or has an amputation of the hand or hand or has an amputation of the hand or hand or has an amputation of the hand or hand or hand or has an amputation of the hand or								
			Power Grip and Prehension defin steering wheel and/or other vehi emergency vehicle operations: ste brake controls, light switches, dire	cle equipment to effectivering (potholes, tire failure	ely control the	vehicle	and p	erform normal and	
			☐ Yes ☐ No If No, do you reco	mmend a surgical reconst	ruction to prod	uce powe	er grip	and/or prehension?	
5.			as an □ upper or □ lower limb im , does this driver have:	pairment (□ right □ left)	or has an 🗖	upper or	□low	er limb amputatio n	
	a.	☐ Yes	s □ No □ N/A The appropriate	type of prosthesis or ortho	tic device?				
	b.	☐ Yes	s □ No □ N/A The appropriate	type of terminal device?					
	c.	☐ Yes	S ☐ No If Yes, does the prosthes	sis/orthotic fit satisfactoril	y? Is it in good	operating	g condi	ition?	
	d.	☐ Yes	s □ No Is the applicant able to u	se the prosthetic/orthotic	device proficie	ntly?			
	e.	☐ Yes	-	per limb amputation or im o demonstrate power gras	•	-		orthotic device aid	
6.	If you a	nswered	d No to any of the questions in nun	nber 5, what is your recon	nmendation?				
Re	ecommend	lations							
	Diagon		a aliminal decorrection of the property	tio or outbatic davice man		if applied	- la la		
	inical Des		a clinical description of the prosthe	Lic or orthotic device, pow	rer source, etc.	п арриса	abie.		
Ci	IIIICAI Des	сприоп							
8.	☐ Yes	□ No	Does this driver have any other evaluation, that will interfere with						
Ex	planation								
9.			ize your findings and evaluation, ir y stable over the lifetime of the dri		edical opinion o	of whether	er the	condition will likely	
Fir	ndings an								
	J								
Ph	nysician N	ame		Phone Num	ber				
Αc	ddress			() City			State	Zip	
								F	
Sp	oecialist T	ype		•	Board Certified		Board B		
Ph	nysician S	anature		Date	☐ Yes ☐ No		☐ Yes	□ No	
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