i

## Appendix D-2 to §1910.900: VDT Workstation Checklist

Using this checklist is one, but not the only, way an employer can comply with the requirement to identify, analyze
and control MSD hazards in VDT tasks. This checklist does not require that employees assume specific working
postures in order for the employer to be in compliance. Rather, employers will be judged to be in compliance with
paragraph (k) and (m) of OSUA's standard if they provide the applicacy with a VDT workstation is amounted as

D. H. IVETTE	h IV) and Im Lat I)	N L A C-Mondard	T THOSE STOUGO	no omalowoo wat	6 0 1/111 TYOME	TTATION 10 0W	<u> </u>
	7.						
ı							
1	li di				_		
`							
-							
-							
<b>2</b>							
••	· - <u>-</u>						
designed	in a way that wou		dist.				
16	<b></b>		1. — 11 / 11	. a p · c_		an	ON THEM
<u> </u>							
- T				,	EM		
		Ĭτ					
1							

KEYBOARD/INPUT DEVICE The keyboard/input device is designed or arranged for doing VDT tasks so that	Y	N
6. Keyboard/input device platform(s) is stable and large enough to hold keyboard and input device.		
7. Input device (mouse or trackball) is located right next to keyboard so it can be operated without reaching.		
	_	

GENERAL	Y	N
22. Workstation and equipment have sufficient adjustability so that the employee is able to be in a safe working posture and to make occasional changes in posture while performing VDT tasks.		
<b>23.</b> VDT Workstation, equipment and accessories are maintained in serviceable condition and function properly.		
DISCRIPTION NOT THE STATE OF TH		
<i>y</i>		
<u> </u>		
· · · · · · · · · · · · · · · · · · ·		