# International Waterski & Wakeboard Federation Disabled Council



# Competition Handbook Water Ski for the Disabled Addendum

**Classification Appendices** 

Issued by the Disabled Council
\*\*March 8 2018\*\*

#### **TABLE OF CONTENTS**

Appendix A – MP Testing Form	3
Appendix B – A/L Testing Form	4
Appendix C – V Testing Form	5
Appendix D – MP Familiarisation Guidelines Form	6
Appendix E – Testing Board Diagram	8
Appendix F1 – The Skeletal System	9
Appendix F2 – The Dermatomes of the Body	10
Appendix F3 – Functional Activity for Spinal Cord Injuries	11
Appendix G – Cross Section of the Human Eve/ Light Transmission to the Brain	12.

## APPENDIX A – MP TESTING FORM

Last name:				Country:			
First name:				Date of Birth:			
Diagnosis:							
		Date Classifie					
Pemarke:							
Test	Grade	Test 1	Sub-tests			Test 5	
1 Hand, Arm, Shoulder			Left	Right		Left	Right
2 Bending Forward		Shoulder abduction			1:		
3 Bending Backwards		Elbow Flexion			2:		
4 Free Rotation		Wrist Fexion			3:		
5 Tilt Board Sideways		Wrist Extension			4:		
6 Lift Ball		Finger Flex/Grip			5:		
Total		Total			Left Aver + F	Right Ave =	
		Left total + right total =					
Classification		MP3: Athletes with point MP4: Athletes with point MP5: Athletes with point	totals of 13.5 to	o 16.5			
Observation in Familiarisation needed? Yes No							
AD1 A	MP1 MP2 MP3 MP4 MP5 Not an MP						
MP1 MF							
		Date:			Time:		
MP1 MF Observation Sche	duled: [	Date:			Time:		
Observation Sche	duled: [	Date:	] мрз [	MP4	Time:	Not a	
Observation Sche	on:	Date:	] мрз [	MP4	Time:	Not a	
Observation Sche	on:	Date:1 MP2	MP3 [	MP4 Testing:	Time:	Not a	n MP
Observation Sche	duled: [	Date:1 MP2	MP3 [  Place of Health Pro	MP4 Testing:	Time:	Not a	n MP

## APPENDIX B – A/L TESTING FORM

Last name:First name:					
agnosis:					
				_ Place:	
TEST	SCORE		Y CLASSIFICATION	N	
1a	OCCILE	T T L L L L L L L L L L L L L L L L L L	. OLAGOII TOATTO	<u> </u>	
1b					
2		Points Total	(0 <total<8)< td=""><td>Not suitable for this category</td></total<8)<>	Not suitable for this category	
3a				Possibly MP	
3b		Points Total	(9 <total<16)< td=""><td>AL1</td></total<16)<>	AL1	
4a		Points Total	(17 <total<22)< td=""><td>AL2</td></total<22)<>	AL2	
4b		Points Total	(23 <total<28)< td=""><td>Not suitable for this category</td></total<28)<>	Not suitable for this category	
5			· ·		
TOTAL					
oservation in	familiarisatio	on needed? YE	S - NO	Observation scheduled:  Date:  Time:	
A/L 1	A/L 2	Not an A/L			
A/L 1				Time:	
	ation:			Time:	
ctual observa	ation:				
ctual observa	ation:	Date:		:	
ctual observa nal decision: ate of Testing	ation: g: Doctor/Phys	Date:	Place of Testing		

## APPENDIX C – V TESTING FORM

Last	name:		Country:				
First	name:	Date of birth:					
Diagr	nosis:						
Form	er category:	Date:	Place:				
Rema	arks:						
		Corrected	Uncorrected				
	Right Eye:						
	Left Eye:						
	Medication(s):	D	osage(s):				
V1	No light perception in either distance or in any direction.	eye up to light perception only,	but inability to recognise the shape of a hand at any				
V2	From ability to recognise shithan 5 degrees.	ape of hand (hand movements)	up to visual acuity of 2/60, and/or visual field of less				
<b>V</b> 3	V3 From visual acuity better than 2/60 up to and including visual acuity of 6/60, and/or a visual field of more than 5 degrees (and less than 20 degrees).						
REM	ARKS/CLASSIFICATION	ON					
_							
Obse	ervation in familiarisation	n needed? YES - NO	Observation scheduled:				
			Date:				
			Time:				
Actua	al observation:	Date:	Time:				
Final	decision:						
		Place	of Testina:				
	niner:						
Name		Profession	1:				
	ature:						

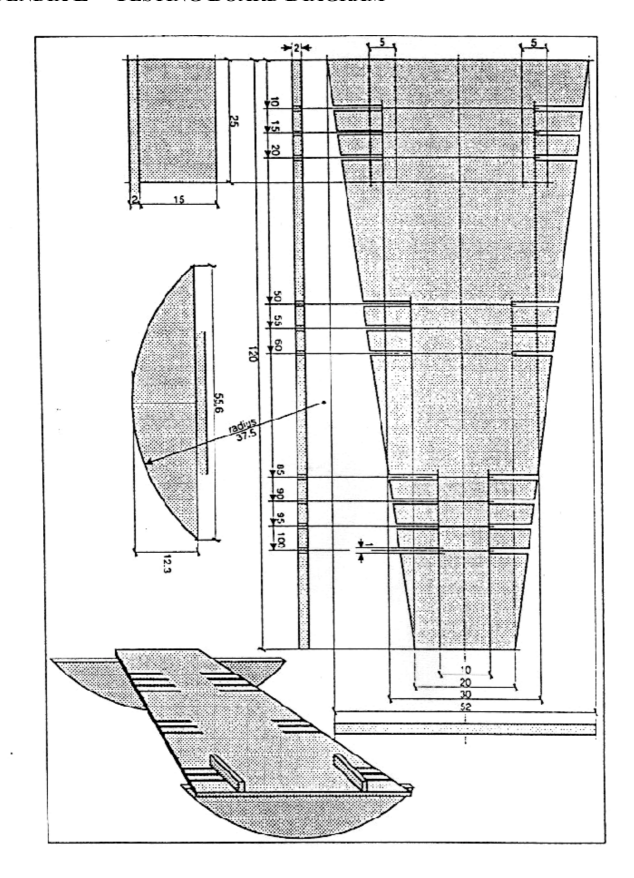
#### APPENDIX D – MP FAMILIARISATION GUIDELINES FORM

Familiarisation Guidelines: To be used as required by the Classification Team for review of video in selection of appropriate classification.

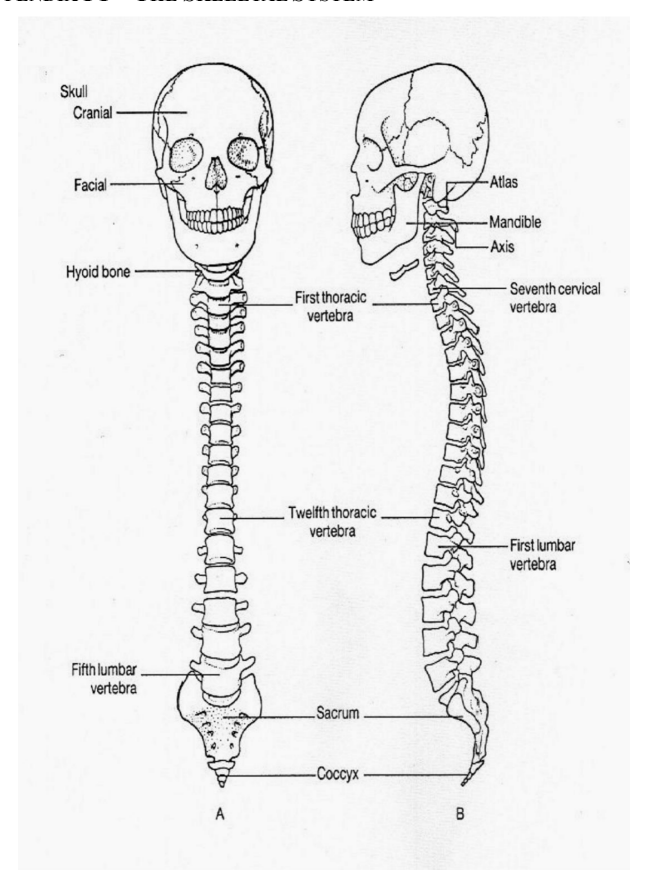
Water Ski Activity	MP1	MP2	MP3	MP4	MP5
Starts	uses head and shoulder for balance, uses wrists or palm to stabilize handle against body, balance significantly compromised in water	uses head and shoulder for balance with some assist from upper trunk, uses hands to hold handle, balance significantly compromised in water	uses upper trunk for starts to maintain balance, holds handle with hands and balance is somewhat compromised in water	uses upper and middle trunk to maintain balance, holds handle with hands and can use arms to maintain balance, balance is minimally compromised in water	uses trunk and pelvis to maintain balance, uses hands to hold handle and can use arms to maintain balance, balance is good in the water and can easily manage ski in water
Hand Function	uses wrist or forearm while actively skiing	uses hands (in palm with finger grip) while actively skiing with or without adapted gloves	uses normal skiing grip, but may use adaptive gloves	uses normal skiing grip, but may use adaptive gloves	uses normal skiing grip, but may use adaptive gloves
Slalom	unable to use abdominals and tends to rest on the knees in a static position, may use one hand on cage to support or adjust position, unlikely to release the handle in tums	unable to use abdominals and tends to rest on the knees in a static position, may use one hand on cage to support or adjust position, can use head and shoulders on the ski, may release the handle with one hand in very small range of motion	limited use of trunk and uses head, shoulders and upper trunk only, tends to rest on the knees, but has some ability to move the trunk on the ski, may or may not release the handle, but can extend the handle away from the body in a limited range of motion	moderate to full use of trunk, but unable to use pelvis or legs to affect the ski, tends to move back and forth/side to side on the ski, may or may not release the handle, but can extend the handle away from the body in full range of motion	full use of trunk, able to use pelvis or legs to affect the ski, moves dynamically on the ski in all directions, may or may not release the handle, but can extend the handle away from the body in full range of motion

Water Ski Activity	MP1	MP2	MP3	MP4	MP5
Jump	unable to use abdominals and tends to rest on the knees in a static position, may use head, shoulders to affect the ski, correct position or edge ski, unlikely to release the handle	unable to use abdominals and tends to rest on the knees in a static position, may use head, shoulders to affect the ski, correct position or edge ski, may release the handle in the air in a very small range of motion	uses head, shoulders and upper trunk as needed to affect the ski, uses trunk motion to correct position or edge ski, may release the handle in the air in a limited range of motion	uses head, shoulders and trunk as needed to affect the ski, correct position or edge ski, able to release the handle with one hand in the air as desired	uses trunk, pelvis and legs as needed to affect the ski, correct position or edge ski, able to release the handle in the air as desired
Trick	unable to use abdominals and tends to rest on the knees in a static position, may use one hand on cage to support or adjust position, handle exchange awkward with wrist/forearm grip	unable to use abdominals and tends to rest on the knees in a static position, may use one hand on cage to support or adjust position, can use head and shoulders to affect the ski, handle exchange with normal skiing grip. may stabilize with one hand on cage for balance	uses head, shoulders and upper trunk as needed to affect the ski, uses trunk motion to correct position or edge ski, handle exchange with some arm reach, may stabilize with one hand on cage for balance but can lift upper trunk from the knees	uses head, shoulders and trunk as needed to affect the ski, correct position or edge ski, handle exchange easily with dynamic trunk motion fore/aft and side to side	uses trunk, pelvis and legs as needed to affect the ski, correct position or edge ski, able to use the pelvis and legs to rotate or lift ski in the air
Dock	requires arm support when out of chair at all times, easily loses balance	requires arm support when out of chair at all times, easily loses balance	requires arm support when out of chair, but can briefly maintain balance without arms	able to use trunk to maintain balance, but can lose balance in unstable conditions	able to use trunk/pelvis/legs as needed in unsupported sitting positions
Cage	unable to lift trunk from resting position while skiing	unable to lift trunk from resting position while skiing	able to lift upper trunk from resting position while skiing	able to lift upper and mid trunk from resting position while skiing	able to lift full trunk from resting position while skiing and move dynamically on the ski

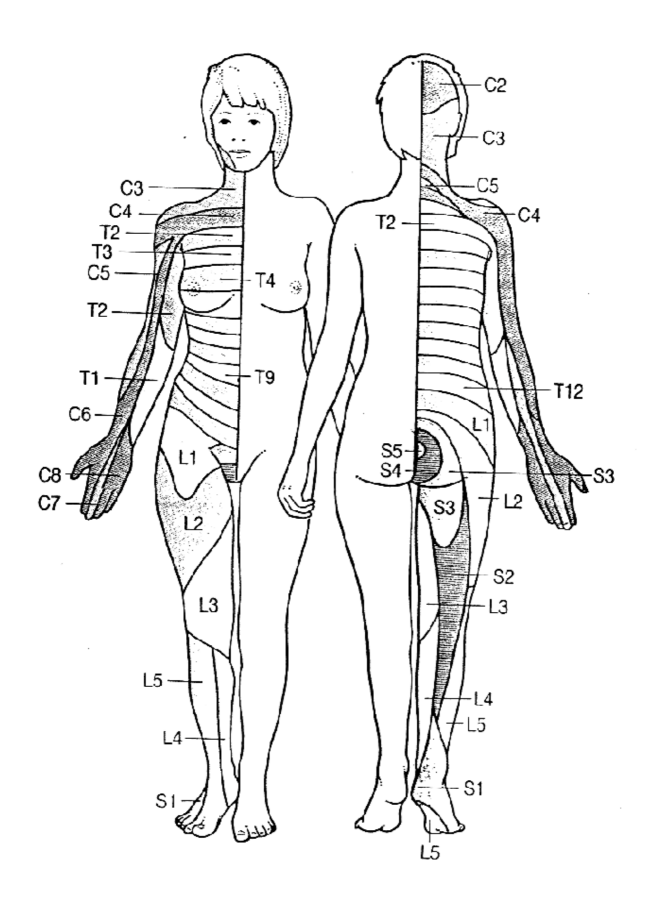
## APPENDIX E – TESTING BOARD DIAGRAM



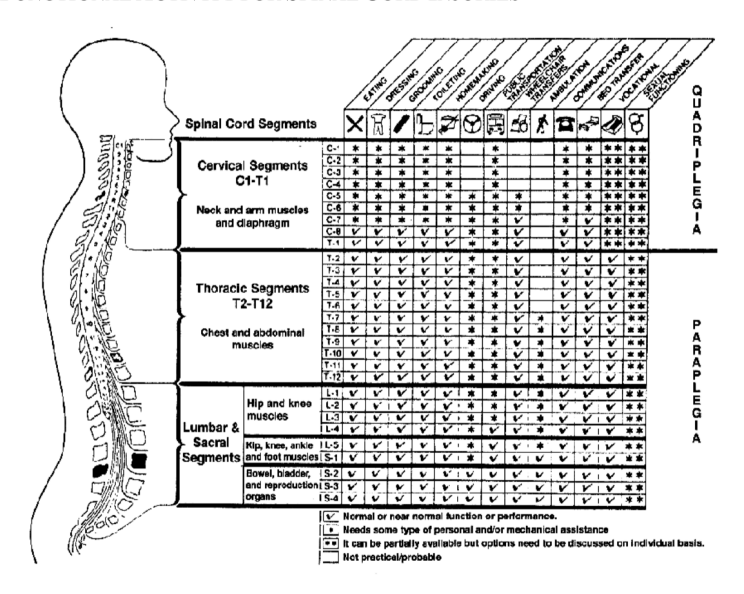
#### APPENDIX F1 – THE SKELETAL SYSTEM



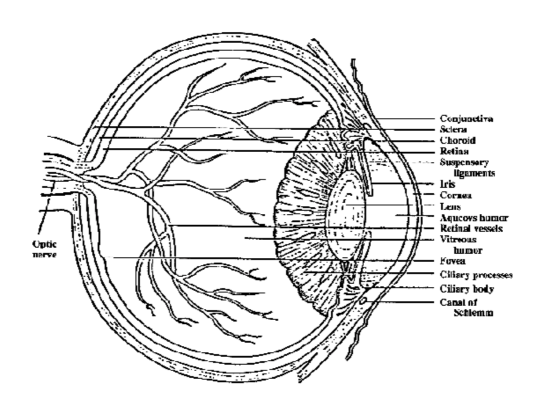
#### APPENDIX F2 – THE DERMATOMES OF THE BODY



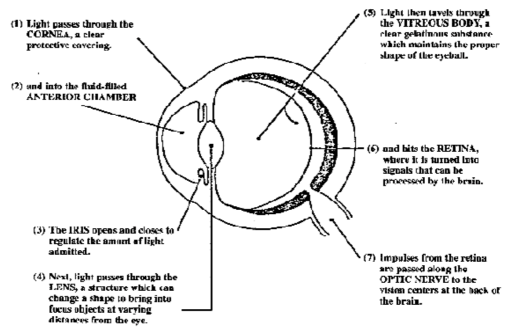
#### APPENDIX F3 – FUNCTIONAL ACTIVITY FOR SPINAL CORD INJURIES



## APPENDIX G – CROSS SECTION OF THE HUMAN EYE/ LIGHT TRANSMISSION TO THE BRAIN



#### CROSS SECTION OF THE HUMAN EYE



#### LIGHT TRANSMISION TO THE BRAIN