NEW ICF PARACANOE ON-WATER TECHNICAL ASSESSMENT CHART

Athlete ID nur	nber		K1						
ON WATER OBSERVATION									
Observed getting into the boat:YesObserved paddling away from dock:YesObserved paddling towards the dock:YesObserved paddling right to left (L to R)YesStart observed:YesIntensity should vary from 50% effort to 100% effort									
Equipment passport submitted before competition Video									
Adapted equipment with paddler in boat (photo)									
Adapted paddle (photo) Athlete holds adapted paddle (photo)									
Novice paddler Experienced paddler									
Right Leg	0 Passive or no movement	1 Partial movement	2 Full movement						
movement	Passive of no movement	Faitial movement	Fuil movement						
			_						
Left Leg movement	0 Passive or no movement	1 Partial movement	2 Full movement						
-	Passive or no movement FOR O POINTS: Athletes may movements of paralysed limbs adaptations or straps cannot p flexion/extension. FOR 1 POINT: Voluntary move knee flexion/extension. Examp FOR 2 POINTS: Voluntary move	use adaptations and strapping t s or residual limbs to aid stability permit any leg movement in hip, ment of hip flexion/extension of	Full movement						
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movement Angle of legs Foot/legs contact with footboard or boat	Passive or no movement FOR O POINTS: Athletes may movements of paralysed limbs adaptations or straps cannot p flexion/extension. FOR 1 POINT: Voluntary move knee flexion/extension. Examp FOR 2 POINTS: Voluntary move knee amputee	use adaptations and strapping t s or residual limbs to aid stability permit any leg movement in hip, ment of hip flexion/extension of ple: above knee amputee. vement of hip and knee flexion/e	Full movement to prevent unwanted in the boat. These knee or foot r partial movement of hip and extension. Example: below						
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movement Angle of legs Foot/legs contact with footboard or boat Balance	Passive or no movement FOR O POINTS: Athletes may movements of paralysed limbs adaptations or straps cannot p flexion/extension. FOR 1 POINT: Voluntary move knee flexion/extension. Examp FOR 2 POINTS: Voluntary move knee amputee High C Functional Balance is compromised by using the upper trunk only. (Look for: need for straps, high seat)	use adaptations and strapping to sor residual limbs to aid stability permit any leg movement in hip, ment of hip flexion/extension of ole: above knee amputee. wement of hip and knee flexion/e Normal Yes No 1 Functional Balance is compromised by using the upper and lower trunk only. (Look for: <u>need</u> for lower	Full movement For prevent unwanted in the boat. These knee or foot r partial movement of hip and extension. Example: below Flat Prunctional Balance is achieved using the upper and lower trunk and full/partial leg(s) (no need for strapping; regular seat.)						

Trunk Side flexion	Both sid	0 es, head moving	1 One sid	le	2 No side flexion	
Range of stroke motion	Short	Normal	Long	Symmetrical Yes No		
Depth of paddle stroke	Deep	Shallow	Wide			
Stroke speed	Slow	Regular	Fast	Able t	o vary speed	
Stroke synchronization		Basi	ic Regul	ar C	Good	
TOTAL POINTS						
Which cluster does this score fit into <i>(Circle one)</i>		u ster 1 3 points	Cluste 4 – 8 pc		Cluster 3 9 – 12 points	

Technical Classifier Signature

Date