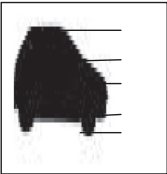


		Database silhouettes	Extracted silhouette	Segmented Parts	H&W of segmented parts	Diff Eq working $Diff = Min(\sum AR_q^I - AR_q^I) \forall_k$	
						AR of extracted silhouette	$AR_q - AR_q$
1					Part1 H=0.09" Part1 W=0.13"	1.44	1.44- 2.22=0.78
					Part2 H=0.03" Part 2 W=0.12"	4	4-4.16=0.16
					Part3 H=0.09" Part 3W=0.29"	3.2	3.2-3.14=0.06
					Part4 H=0.29" Part 4W=0.32"	1.1	1.1-1.07=0.03
					Part5 H=0.12" Part 5W=0.34"	2.83	2.83- 1.84=0.99
					Part6 H=0.32" Part W=0.24"	0.75	0.75-1= 0.25
						$(\sum AR_q^I - AR_q^I) = 2.27$	
2					Part1 H=0.1" Part1 W=0.12"	1.2	1.2-1.33=0.1
					Part2 H=0.05" Part2 W=0.12"	2.4	2.4-1.55=0.8
					Part3 H=0.24" Part3 W=0.03"	8	8-8=0
					Part4 H=0.39" Part4 W=0. 3"	0.76	0.76- 0.815=0.05
					Part5 H=0.39" Part5 W=0.26"	0.66	0.66- 0.815=0.15
3					Part1 H=0.08" Part1 W=0.14"	1.75	1.75- 1.33=0.42
					Part2 H=0.05" Part2 W=0.13"	2.6	2.6-1.6=0.94
					Part3 H=0.05" Part3 W=0.3"	6	6-5.16=0.84
					Part4 H=0.37" Part4 W=0.35"	0.94	0.94- 1.02=0.08
					Part5 H=0.21" Part5 W=0.25"	1.19	1.19- 1.73=0.54
					Part6 H=0.15" Part6 W=0.24"	1.6	1.6-1.33=0.27
						$(\sum AR_q^I - AR_q^I) = 2.55$	
4					Part1 H=0.26" Part1 W=0.31"	1.192	1.192- 2.04=0.848
					Part2 H=0.16" Part2 W=0.31"	1.937	1.937- 3.93=1.99
					Part3 H=0.24" Part3 W=0.31"	1.291	1.291-2.8=1.5
					Part4 H=0.16" Part4 W=0.22"	1.375	1.375-4.3=2.9
						$(\sum AR_q^I - AR_q^I) = 7.19$	
		$Diff = Min(\sum AR_q^I - AR_q^I) \forall_k = 1.1$					
		Result = Match with human straight view					