


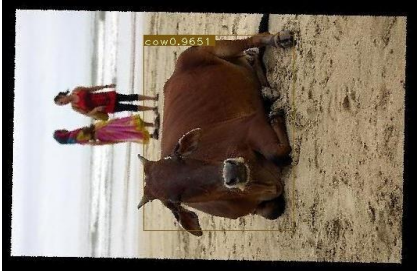



Input Image				
Angle	$\Phi1= \alpha^\circ$	$\Phi2= 180+\alpha^\circ$	$\Phi3= \beta^\circ$	$\Phi4= 180+\beta^\circ$
Rotated Image				
Detections	Cow : 0.970	Cow : 0.992 Person: 0.996, 0.988	Cow : 0.965	Horse: 0.742
Class Frequency	Cow : 3, Person: 1, Horse: 1			
Frequent	Cow			
Max. Score	Cow : 0.992 from $\Phi2$			
Principal Image	$\Phi2$ (Since it has the maximum score for frequent class)			