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Table1:

Single-Task	Vehical Classification (Accuracy)
Train	92-1%
Validation	41.257

Table2:

Single-Task	Segmentation				
	Accuracy	mIoU			
Train	94%	72%			
Validation	78%	257			
Test	85%	20 %			
	$-\omega \iota$				

Table3:

Multi-Task	Segment			Depth		
	Accuracy	mIoU	rel $\delta < 1.25$	$\delta < 1.25^2$	$\delta < 1.25^3$	
Train	73%	<i>เ</i> วใ	0-62	0-81	0.8/	rel = 0.13
Validation	60%	22%	0.59	0.7a	0.79	10/5 - 0.06/
Test	667.	25%	0-61	27,0	0.81	re = 0-025
	0071	-00		12	- 1	9. 000

Figure3:



Model link:

 $https://drive.google.com/drive/folders/18 VeYqDYIEgV48_U7jb8 VRwSmBkgDBapM?usp=sharing$