		Encoder						В	inarizer		
Input (f oats) Size H×W×3		E-Conv Conv 3×3×64 Stride: 2×2	E-RNN#1 RNN Conv 3×3×256 Stride: 2×2	E-RNN#2 RNN Conv 3×3×512 Stride: 2×2	3×3×51	En (H/16	coded (f oat	(512 C)	-Conv donv ×1×32 tride: 1×1		
Binary Code (bits), Size (H/16)×(W/16)×32											
(Decoder										
	D-Conv#1 Conv 1×1×512 Stride: 1×1	D-RNN#1 RNN Conv 2×2×512 Stride: 1×1	to Space	D-RNN#2 RNN Conv 3×3×512 Stride: 1×1	to Space	2-RNN#3 RNN Conv ×3×256 stride: 1×1	Depth to Space	D-RNN# RNN Cot 3×3×12 Stride: 1	nv 8 Depth to Space	D-Conv#2 Conv 1×1×3 Stride: 1×1	I _t (f oats) Size H×W×3