Algorithm	1 bbr2_	_probe_	$_$ inflight $_$	_hi_	_upward		,	
1: bbr								
Algorithm	2 bbr2_	$_probe_$	$_{inflight}_{_}$	_hi_	_upward			
1: bbr								
${\bf Algorithm}$	3 bbr2_	$_{ m probe}$	$_inflight_$	_hi_	_upward			
1: bbr	-							

Algorithm 4 bbr2_probe_inflight_hi_upward

1: bbr

Algorithm 5 new_bbr2_handle_inflight_too_high

```
1: bbr\_inflight\_hi = bbr\_inflight\_hi * (1 - inflight\_headroom)
```

2:

3: if $bbr_mode = PROBE_BW\&\&bbr_cycle = PROBE_UP$ then

4: $bbr2_start_bw_probe_down()$