

Experiment: Experimental Patches

Patch	A			B			C			D			E		
Quad	N.ost.	N.can	Notes	N.ost.	N.can	Notes	N.ost.	N.can	Notes	N.ost.	N.can	Notes	N.ost.	N.can	Notes
1	0	0		0	1		0	1		0	0		0	1	
2	0	0		0	2		0	1		0	0		0	0	
3	0	0		0	0		0	0		0	0		0	0	
4	0	0		0	3		0	1		0	0		2	0	
5	0	0		0	14		0	0		0	0		0	0	
6	0	0		0	2		0	0		0	0		0	0	
7	0	0		0	53		0	0		0	0		0	0	
8	0	0		0	27		0	0		0	0		0	0	
9	0	0		0	38		0	1		0	0		0	0	

Patch	F			G			AB			AC			AD		
Quad	N.ost.	N.can	Notes	N.ost.	N.can	Notes	N.ost.	N.can	Notes	N.ost.	N.can	Notes	N.ost.	N.can	Notes
1	0	0		2	0		0	0		0	0		0	0	
2	0	0		0	0		1	1		0	0		0	0	
3	0	0		0	1		0	0		0	0		0	0	
4	0	0		0	0		1	0		0	0		0	0	
5	0	0		1	0		0	0		0	0		0	0	
6	0	0		0	0		2	4		0	1		0	0	
7	0	0		0	0		0	0		0	0		0	0	
8	0	0		1	1		3	11		0	0		0	0	
9	0	0		1	1		4	16		0	0		0	1	

Patch	AE			AF			AG			BB			BC		
Quad	N.ost.	N.can	Notes	N.ost.	N.can	Notes	N.ost.	N.can	Notes	N.ost.	N.can	Notes	N.ost.	N.can	Notes
1	0	0		0	0		0	0		0	0		0	0	
2	0	0		0	0		0	0		0	0		0	0	
3	0	0		0	2		0	0		0	0		0	0	
4	0	0		0	0		0	0		0	0		0	0	
5	0	0		0	0		0	0		0	0		0	0	
6	0	0		0	0		0	0		0	0		0	0	
7	0	0		0	0		0	0		0	0		0	0	
8	0	0		0	0		0	0		0	0		0	0	
9	0	0		0	0		0	0		0	0		0	0	

Patch	BD			BE			BF			BD					
Quad	N.ost.	N.can	Notes	N.ost.	N.can	Notes	N.ost.	N.can	Notes	N.ost.	N.can	Notes	N.ost.	N.can	Notes
1				0	0		1	0		0	0				
2				0	0		0	0		0	0				
3				0	0		0	0		0	1				
4				0	0		0	0		0	0				
5				0	0		0	0		0	0				
6				0	0		0	0		0	0				
7				0	0		0	1		0	0				
8				0	0		0	0		0	0				
9				0	0		0	0		0	0				

SKIP  
BD  
Tide too high