

Set Move 1-2 Back-Front

#15	0	2:	2.0	steps	outside of 50	yd	In	12.0	steps	behind	Front	hash	(HS)		
#16	8	2:	2.0	steps	outside of 50	yd	In	12.0	steps	behind	Front	hash	(HS)		
#17	16	On	50	yd	In					on	Front	hash	(HS)		
#18	16	1:	4.0	steps	inside 40	yd	In	8.0	steps	in	frnt	of	Front	hash	(HS)
#19	12	1:	4.0	steps	inside 40	yd	In	12.0	steps	in	frnt	of	Front	hash	(HS)

Set Move 1-2 Back-Front

#15	0	2:	1.0	steps	inside 45	yd	In	4.0	steps	behind	Front	hash	(HS)		
#16	8	2:	1.0	steps	inside 45	yd	In	4.0	steps	behind	Front	hash	(HS)		
#17	16	2:	4.0	steps	outside of 50	yd	In			on	Front	hash	(HS)		
#18	16	1:	On	45	yd	In		8.0	steps	in	frnt	of	Front	hash	(HS)
#19	12	1:	On	45	yd	In		12.0	steps	in	frnt	of	Front	hash	(HS)

Set Move 1-2 Back-Front

#15	0	2:	4.0	steps	outside 45	yd	In	12.0	steps	behind	Front	hash	(HS)		
#16	8	2:	4.0	steps	outside 45	yd	In	12.0	steps	behind	Front	hash	(HS)		
#17	16	2:	On	45	yd	In				on	Front	hash	(HS)		
#18	16	1:	4.0	steps	inside 45	yd	In	8.0	steps	in	frnt	of	Front	hash	(HS)
#19	12	1:	4.0	steps	inside 45	yd	In	12.0	steps	in	frnt	of	Front	hash	(HS)

Set Move 1-2 Back-Front

#15	0	2:	1.0	steps	outside 40	yd	In	4.0	steps	behind	Front	hash	(HS)		
#16	8	2:	1.0	steps	outside 40	yd	In	4.0	steps	behind	Front	hash	(HS)		
#17	16	2:	4.0	steps	outside 45	yd	In			on	Front	hash	(HS)		
#18	16	On	50	yd	In			8.0	steps	in	frnt	of	Front	hash	(HS)
#19	12	On	50	yd	In			12.0	steps	in	frnt	of	Front	hash	(HS)

Set	Move 1-2	Back-Front		
#15	0	2: 2.0 steps inside 35 yd In	12.0 steps behind Front hash (HS)	
#16	8	2: 2.0 steps inside 35 yd In	12.0 steps behind Front hash (HS)	
#17	16	2: On 40 yd In	on Front hash (HS)	
#18	16	2: 4.0 steps outside of 50 yd In	8.0 steps in frnt of Front hash (HS)	
#19	12	2: 4.0 steps outside of 50 yd In	12.0 steps in frnt of Front hash (HS)	

Set	Move 1-2	Back-Front		
#15	0	2: 3.0 steps outside 35 yd In	4.0 steps behind Front hash (HS)	
#16	8	2: 3.0 steps outside 35 yd In	4.0 steps behind Front hash (HS)	
#17	16	2: 4.0 steps outside 40 yd In	on Front hash (HS)	
#18	16	2: On 45 yd In	8.0 steps in frnt of Front hash (HS)	
#19	12	2: On 45 yd In	12.0 steps in frnt of Front hash (HS)	

Set	Move 1-2	Back-Front		
#15	0	2: On 30 yd In	12.0 steps behind Front hash (HS)	
#16	8	2: On 30 yd In	12.0 steps behind Front hash (HS)	
#17	16	2: On 35 yd In	on Front hash (HS)	
#18	16	2: 4.0 steps outside 45 yd In	8.0 steps in frnt of Front hash (HS)	
#19	12	2: 4.0 steps outside 45 yd In	12.0 steps in frnt of Front hash (HS)	

Set	Move 1-2	Back-Front		
#15	0	2: On 30 yd In	4.0 steps in frnt of Front hash (HS)	
#16	8	2: On 30 yd In	4.0 steps in frnt of Front hash (HS)	
#17	16	2: On 40 yd In	4.0 steps in frnt of Front hash (HS)	
#18	16	2: 4.0 steps outside 45 yd In	12.0 steps in frnt of Front hash (HS)	
#19	12	2: 4.0 steps outside 45 yd In	12.0 steps behind Front side line	

Set Move 1-2 Back-Front

#15	0	2:	2.0	steps	inside 35	yd	ln	4.0	steps	in frnt of	Front hash	(HS)
#16	8	2:	2.0	steps	inside 35	yd	ln	4.0	steps	in frnt of	Front hash	(HS)
#17	16	2:	4.0	steps	outside 45	yd	ln	4.0	steps	in frnt of	Front hash	(HS)
#18	16	2:	On 45	yd	ln			12.0	steps	in frnt of	Front hash	(HS)
#19	12	2:	On 45	yd	ln			12.0	steps	behind	Front	side line

Set Move 1-2 Back-Front

#15	0	2:	4.0	steps	outside 45	yd	ln	4.0	steps	in frnt of	Front hash	(HS)
#16	8	2:	4.0	steps	outside 45	yd	ln	4.0	steps	in frnt of	Front hash	(HS)
#17	16	2:	On 45	yd	ln			4.0	steps	in frnt of	Front hash	(HS)
#18	16	2:	4.0	steps	outside of 50	yd	ln	12.0	steps	in frnt of	Front hash	(HS)
#19	12	2:	4.0	steps	outside of 50	yd	ln	12.0	steps	behind	Front	side line

Set Move 1-2 Back-Front

#15	0	2:	2.0	steps	outside of 50	yd	ln	4.0	steps	in frnt of	Front hash	(HS)
#16	8	2:	2.0	steps	outside of 50	yd	ln	4.0	steps	in frnt of	Front hash	(HS)
#17	16	2:	4.0	steps	outside of 50	yd	ln	4.0	steps	in frnt of	Front hash	(HS)
#18	16	On	50	yd	ln			12.0	steps	in frnt of	Front hash	(HS)
#19	12	On	50	yd	ln			12.0	steps	behind	Front	side line

Set Move 1-2 Back-Front

#15	0	1:	On 45	yd	ln			4.0	steps	in frnt of	Front hash	(HS)
#16	8	1:	On 45	yd	ln			4.0	steps	in frnt of	Front hash	(HS)
#17	16	On	50	yd	ln			4.0	steps	in frnt of	Front hash	(HS)
#18	16	1:	4.0	steps	inside 45	yd	ln	12.0	steps	in frnt of	Front hash	(HS)
#19	12	1:	4.0	steps	inside 45	yd	ln	12.0	steps	behind	Front	side line

Set Move 1-2 Back-Front

#15	0	1:	2.0	steps	outside	40	yd	ln	4.0	steps	in	frnt	of	Front	hash	(HS)
#16	8	1:	2.0	steps	outside	40	yd	ln	4.0	steps	in	frnt	of	Front	hash	(HS)
#17	16	1:	4.0	steps	inside	45	yd	ln	4.0	steps	in	frnt	of	Front	hash	(HS)
#18	16	1:	On	45	yd	ln			12.0	steps	in	frnt	of	Front	hash	(HS)
#19	12	1:	On	45	yd	ln			12.0	steps	behind	Front	side	line		

Set Move 1-2 Back-Front

#15	0	1:	4.0	steps	inside	30	yd	ln	4.0	steps	in	frnt	of	Front	hash	(HS)
#16	8	1:	4.0	steps	inside	30	yd	ln	4.0	steps	in	frnt	of	Front	hash	(HS)
#17	16	1:	On	45	yd	ln			4.0	steps	in	frnt	of	Front	hash	(HS)
#18	16	1:	4.0	steps	inside	40	yd	ln	12.0	steps	in	frnt	of	Front	hash	(HS)
#19	12	1:	4.0	steps	inside	40	yd	ln	12.0	steps	behind	Front	side	line		

Set Move 1-2 Back-Front

#15	0	1:	3.0	steps	inside	40	yd	ln	12.0	steps	in	frnt	of	Front	hash	(HS)
#16	8	1:	On	45	yd	ln			11.5	steps	in	frnt	of	Front	hash	(HS)
#17	16	2:	2.0	steps	outside	50	yd	ln	10.5	steps	in	frnt	of	Front	hash	(HS)
#18	16	1:	2.0	steps	outside	45	yd	ln	12.0	steps	behind	Front	side	line		
#19	12	1:	2.0	steps	outside	45	yd	ln	12.0	steps	behind	Front	side	line		

Set Move 1-2 Back-Front

#15	0	2:	1.0	steps	inside	45	yd	ln	12.0	steps	in	frnt	of	Front	hash	(HS)
#16	8	2:	2.75	steps	inside	45	yd	ln	13.0	steps	in	frnt	of	Front	hash	(HS)
#17	16	2:	2.0	steps	outside	50	yd	ln	12.75	steps	behind	Front	side	line		
#18	16	1:	2.0	steps	inside	45	yd	ln	12.0	steps	behind	Front	side	line		
#19	12	1:	2.0	steps	inside	45	yd	ln	12.0	steps	behind	Front	side	line		

Set Move 1-2 Back-Front

#15	0	2:	3.0	steps	outside	35	yd	In	12.0	steps	in	frnt	of	Front	hash	(HS)
#16	8	2:	2.75	steps	outside	40	yd	In	13.25	steps	behind	Front	side	line		
#17	16	2:	2.0	steps	outside	50	yd	In	8.0	steps	behind	Front	side	line		
#18	16	1:	2.0	steps	outside	50	yd	In	12.0	steps	behind	Front	side	line		
#19	12	1:	2.0	steps	outside	50	yd	In	12.0	steps	behind	Front	side	line		

Set Move 1-2 Back-Front

#15	0	2:	1.0	steps	outside	40	yd	In	12.0	steps	in	frnt	of	Front	hash	(HS)
#16	8	2:	4.0	steps	outside	45	yd	In	13.75	steps	in	frnt	of	Front	hash	(HS)
#17	16	2:	2.0	steps	outside	50	yd	In	10.5	steps	behind	Front	side	line		
#18	16	2:	2.0	steps	outside	50	yd	In	12.0	steps	behind	Front	side	line		
#19	12	2:	2.0	steps	outside	50	yd	In	12.0	steps	behind	Front	side	line		

Set Move 1-2 Back-Front

#15	0	1:	3.0	steps	outside	50	yd	In	12.0	steps	in	frnt	of	Front	hash	(HS)
#16	8	1:	1.25	steps	outside	50	yd	In	12.25	steps	in	frnt	of	Front	hash	(HS)
#17	16	2:	2.0	steps	outside	50	yd	In	12.75	steps	in	frnt	of	Front	hash	(HS)
#18	16	2:	2.0	steps	inside	45	yd	In	12.0	steps	behind	Front	side	line		
#19	12	2:	2.0	steps	inside	45	yd	In	12.0	steps	behind	Front	side	line		

Set Move 1-2 Back-Front

#15	0	1:	1.0	steps	inside	35	yd	In	12.0	steps	in	frnt	of	Front	hash	(HS)
#16	8	1:	1.25	steps	inside	40	yd	In	10.75	steps	in	frnt	of	Front	hash	(HS)
#17	16	2:	2.0	steps	outside	50	yd	In	8.0	steps	in	frnt	of	Front	hash	(HS)
#18	16	2:	2.0	steps	outside	45	yd	In	12.0	steps	behind	Front	side	line		
#19	12	2:	2.0	steps	outside	45	yd	In	12.0	steps	behind	Front	side	line		

Set Move 1-2 Back-Front

#15	0	1:	3.0	steps	outside of 50	yd	In	4.0	steps	behind	Front hash	(HS)
#16	8	1:	3.0	steps	outside of 50	yd	In	4.0	steps	behind	Front hash	(HS)
#17	16	1:	4.0	steps	inside 45	yd	In			on	Front hash	(HS)
#18	16	2:	2.0	steps	outside 45	yd	In	4.0	steps	in frnt of	Front hash	(HS)
#19	12	2:	2.0	steps	outside 45	yd	In	12.0	steps	in frnt of	Front hash	(HS)

Set Move 1-2 Back-Front

#15	0	1:	3.0	steps	inside 40	yd	In	4.0	steps	behind	Front hash	(HS)
#16	8	1:	3.0	steps	inside 40	yd	In	4.0	steps	behind	Front hash	(HS)
#17	16	1:	0.75	steps	inside 45	yd	In	2.5	steps	behind	Front hash	(HS)
#18	16	2:	2.0	steps	inside 45	yd	In	4.0	steps	in frnt of	Front hash	(HS)
#19	12	2:	2.0	steps	inside 45	yd	In	12.0	steps	in frnt of	Front hash	(HS)

Set Move 1-2 Back-Front

#15	0	1:	1.0	steps	inside 35	yd	In	4.0	steps	behind	Front hash	(HS)
#16	8	1:	1.0	steps	inside 35	yd	In	4.0	steps	behind	Front hash	(HS)
#17	16	1:	2.5	steps	outside 45	yd	In	4.75	steps	behind	Front hash	(HS)
#18	16	2:	2.0	steps	outside of 50	yd	In	4.0	steps	in frnt of	Front hash	(HS)
#19	12	2:	2.0	steps	outside of 50	yd	In	12.0	steps	in frnt of	Front hash	(HS)

Set Move 1-2 Back-Front

#15	0	1:	On 45	yd	In	12.0	steps	behind	Front hash	(HS)		
#16	8	1:	On 45	yd	In	12.0	steps	behind	Front hash	(HS)		
#17	16	1:	2.5	steps	inside 40	yd	In	7.25	steps	behind	Front hash	(HS)
#18	16	1:	2.0	steps	outside of 50	yd	In	4.0	steps	in frnt of	Front hash	(HS)
#19	12	1:	2.0	steps	outside of 50	yd	In	12.0	steps	in frnt of	Front hash	(HS)

Set Move 1-2 Back-Front

#15	0	1:	2.0	steps	outside	40	yd	In	12.0	steps	behind	Front	hash	(HS)		
#16	8	1:	2.0	steps	outside	40	yd	In	12.0	steps	behind	Front	hash	(HS)		
#17	16	1:	0.75	steps	outside	40	yd	In	9.5	steps	behind	Front	hash	(HS)		
#18	16	1:	2.0	steps	inside	45	yd	In	4.0	steps	in	frnt	of	Front	hash	(HS)
#19	12	1:	2.0	steps	inside	45	yd	In	12.0	steps	in	frnt	of	Front	hash	(HS)

Set Move 1-2 Back-Front

#15	0	1:	4.0	steps	inside	30	yd	In	12.0	steps	behind	Front	hash	(HS)		
#16	8	1:	4.0	steps	inside	30	yd	In	12.0	steps	behind	Front	hash	(HS)		
#17	16	1:	4.0	steps	inside	35	yd	In	12.0	steps	behind	Front	hash	(HS)		
#18	16	1:	2.0	steps	outside	45	yd	In	4.0	steps	in	frnt	of	Front	hash	(HS)
#19	12	1:	2.0	steps	outside	45	yd	In	12.0	steps	in	frnt	of	Front	hash	(HS)

Set Move 1-2 Back-Front

#15	0	1:	3.0	steps	inside	35	yd	In	on	Front	hash	(HS)				
#16	8	1:	3.25	steps	outside	45	yd	In	1.25	steps	in	frnt	of	Front	hash	(HS)
#17	16	1:	1.0	steps	inside	45	yd	In	8.0	steps	behind	Front	hash	(HS)		
#18	16	2:	On	45	yd	In	6.0	steps	behind	Front	hash	(HS)				
#19	12	2:	On	45	yd	In	4.0	steps	in	frnt	of	Front	hash	(HS)		

Set Move 1-2 Back-Front

#15	0	1:	1.0	steps	inside	40	yd	In	on	Front	hash	(HS)				
#16	8	1:	1.75	steps	outside	45	yd	In	1.25	steps	behind	Front	hash	(HS)		
#17	16	1:	4.0	steps	inside	45	yd	In	8.0	steps	behind	Front	hash	(HS)		
#18	16	2:	3.25	steps	inside	45	yd	In	6.0	steps	behind	Front	hash	(HS)		
#19	12	2:	3.25	steps	inside	45	yd	In	4.0	steps	in	frnt	of	Front	hash	(HS)

Set Move 1-2 Back-Front

#15	0	1:	2.0 steps outside 45 yd In	8.0 steps behind Front hash (HS)
#16	8	1:	On 45 yd In	4.0 steps behind Front hash (HS)
#17	16	1:	1.0 steps outside of 50 yd In	8.0 steps behind Front hash (HS)
#18	16	2:	1.5 steps outside of 50 yd In	6.0 steps behind Front hash (HS)
#19	12	2:	1.5 steps outside of 50 yd In	4.0 steps in frnt of Front hash (HS)

Set Move 1-2 Back-Front

#15	0	1:	3.0 steps inside 45 yd In	8.0 steps behind Front hash (HS)
#16	8	1:	1.75 steps inside 45 yd In	6.75 steps behind Front hash (HS)
#17	16	2:	2.0 steps outside of 50 yd In	8.0 steps behind Front hash (HS)
#18	16	1:	1.5 steps outside of 50 yd In	6.0 steps behind Front hash (HS)
#19	12	1:	1.5 steps outside of 50 yd In	4.0 steps in frnt of Front hash (HS)

Set Move 1-2 Back-Front

#15	0	On	50 yd In	8.0 steps behind Front hash (HS)
#16	8	1:	3.25 steps inside 45 yd In	9.25 steps behind Front hash (HS)
#17	16	2:	3.0 steps inside 45 yd In	8.0 steps behind Front hash (HS)
#18	16	1:	3.25 steps inside 45 yd In	6.0 steps behind Front hash (HS)
#19	12	1:	3.25 steps inside 45 yd In	4.0 steps in frnt of Front hash (HS)

Set Move 1-2 Back-Front

#15	0	2:	3.0 steps inside 45 yd In	8.0 steps behind Front hash (HS)
#16	8	1:	3.0 steps outside of 50 yd In	12.0 steps behind Front hash (HS)
#17	16	2:	On 45 yd In	8.0 steps behind Front hash (HS)
#18	16	1:	On 45 yd In	6.0 steps behind Front hash (HS)
#19	12	1:	On 45 yd In	4.0 steps in frnt of Front hash (HS)

Set Move 1-2 Back-Front

#15	0	1:	2.0	steps	inside	25	yd	In	12.0	steps	behind	Front	hash	(HS)		
#16	8	1:	2.0	steps	inside	25	yd	In	12.0	steps	behind	Front	hash	(HS)		
#17	16	1:	On	30	yd	In			4.0	steps	in	frnt	of	Front	hash	(HS)
#18	16	1:	2.0	steps	inside	30	yd	In	8.0	steps	behind	Front	side	line		
#19	12	1:	4.0	steps	inside	35	yd	In	6.0	steps	behind	Front	side	line		

Set Move 1-2 Back-Front

#15	0	1:	1.0	steps	inside	30	yd	In	4.0	steps	behind	Front	hash	(HS)		
#16	8	1:	1.0	steps	inside	30	yd	In	4.0	steps	behind	Front	hash	(HS)		
#17	16	1:	2.75	steps	outside	35	yd	In	8.0	steps	in	frnt	of	Front	hash	(HS)
#18	16	1:	On	35	yd	In			8.0	steps	behind	Front	side	line		
#19	12	1:	1.75	steps	inside	40	yd	In	6.0	steps	behind	Front	side	line		

Set Move 1-2 Back-Front

#15	0	1:	2.0	steps	inside	25	yd	In	4.0	steps	in	frnt	of	Front	hash	(HS)
#16	8	1:	2.0	steps	inside	25	yd	In	4.0	steps	in	frnt	of	Front	hash	(HS)
#17	16	1:	2.75	steps	inside	35	yd	In	12.0	steps	in	frnt	of	Front	hash	(HS)
#18	16	1:	2.0	steps	outside	40	yd	In	8.0	steps	behind	Front	side	line		
#19	12	1:	0.5	steps	outside	45	yd	In	6.0	steps	behind	Front	side	line		

Set Move 1-2 Back-Front

#15	0	1:	1.0	steps	inside	30	yd	In	12.0	steps	in	frnt	of	Front	hash	(HS)
#16	8	1:	1.0	steps	inside	30	yd	In	12.0	steps	in	frnt	of	Front	hash	(HS)
#17	16	1:	On	40	yd	In			12.0	steps	behind	Front	side	line		
#18	16	1:	4.0	steps	inside	40	yd	In	8.0	steps	behind	Front	side	line		
#19	12	1:	2.75	steps	outside	50	yd	In	6.0	steps	behind	Front	side	line		

Set Move 1-2 Back-Front

#15	0	2:	3.0	steps	inside	25	yd	In	12.0	steps	in	frnt	of	Front	hash	(HS)
#16	8	2:	3.0	steps	inside	25	yd	In	12.0	steps	in	frnt	of	Front	hash	(HS)
#17	16	2:	4.0	steps	outside	40	yd	In	12.0	steps	behind	Front	side	line		
#18	16	2:	4.0	steps	outside	45	yd	In	8.0	steps	behind	Front	side	line		
#19	12	2:	2.75	steps	outside	of	50	yd	In	6.0	steps	behind	Front	side	line	

Set Move 1-2 Back-Front

#15	0	2:	2.0	steps	outside	25	yd	In	4.0	steps	in	frnt	of	Front	hash	(HS)
#16	8	2:	2.0	steps	outside	25	yd	In	4.0	steps	in	frnt	of	Front	hash	(HS)
#17	16	2:	1.25	steps	outside	35	yd	In	12.0	steps	in	frnt	of	Front	hash	(HS)
#18	16	2:	2.0	steps	outside	40	yd	In	8.0	steps	behind	Front	side	line		
#19	12	2:	0.5	steps	outside	45	yd	In	6.0	steps	behind	Front	side	line		

Set Move 1-2 Back-Front

#15	0	2:	3.0	steps	inside	25	yd	In	4.0	steps	behind	Front	hash	(HS)		
#16	8	2:	3.0	steps	inside	25	yd	In	4.0	steps	behind	Front	hash	(HS)		
#17	16	2:	1.25	steps	inside	30	yd	In	8.0	steps	in	frnt	of	Front	hash	(HS)
#18	16	2:	On	35	yd	In			8.0	steps	behind	Front	side	line		
#19	12	2:	1.75	steps	inside	40	yd	In	6.0	steps	behind	Front	side	line		

Set Move 1-2 Back-Front

#15	0	2:	2.0	steps	outside	25	yd	In	12.0	steps	behind	Front	hash	(HS)		
#16	8	2:	2.0	steps	outside	25	yd	In	12.0	steps	behind	Front	hash	(HS)		
#17	16	2:	4.0	steps	outside	30	yd	In	4.0	steps	in	frnt	of	Front	hash	(HS)
#18	16	2:	2.0	steps	inside	30	yd	In	8.0	steps	behind	Front	side	line		
#19	12	2:	4.0	steps	outside	40	yd	In	6.0	steps	behind	Front	side	line		