

Game Recap

Team	1	2	3	4		Total	Game #	Date
KANSAS CITY	13	0	0	6	-	19	AFC	1/15/18
NEW ENGLAND	0	13	14	10	-	37	CHAMP.	

MVP	Name	Team	Highlights
Offense	TOM BRADY	NE	4 TD PASSES, NO TURNS
Defense	PATRICK CHUNG	NE	FUMBLE RECOVERY AND AN INTERCEPTION
Special Teams	STEPHEN GOSTKOWSKI	NE	MADE ALL SIX OF HIS PLACEKICKS

Scoring					
Team	Result	Q	Time	PAT	Score
KC	WARE 2 RUN	1	10:30	G	7-0
KC	WARE 1 RUN	1	0:30	NG	13-0
NE	EDELMAN 2 PASS BRADY	2	6:30	G	13-7
NE	GOSTKOWSKI 49 FG	2	5:00	-	13-10
NE	GOSTKOWSKI 23 FG	2	0:38	-	13-13
NE	EDELMAN 4 PASS BRADY	3	7:30	G	13-20
NE	MITCHELL 12 PASS BRADY	3	2:00	G	13-27
NE	GOSTKOWSKI 30 FG	4	9:45	-	13-30
NE	GRONKOWSKI 52 PASS BRADY	4	6:30	G	13-37
KC	KELCE 2 PASS SMITH	4	0:53	*	19-37
	* TWO POINT PASS FAILED				

Game Highlights
KANSAS CITY LOOKED LIKE A TEAM OF DESTINY IN THE FIRST QUARTER, ESPECIALLY AFTER SCORING ON THEIR FIRST TWO POSSESSIONS TO TAKE A 13-0 LEAD. BUT TOM BRADY AND THE PATRIOTS SCORED 37 UN-ANSWERED POINTS TO BLOW OUT THE CHIEFS AND ADVANCE TO THE SUPER BOWL TO FACE THE ATLANTA FALCONS! WITH THE SCORE TIED AT THE HALF 13-13, NEW ENGLAND SCORED ON ITS FIRST DRIVE OF THE THIRD QUARTER, GOING 76 YARDS IN 7:30 TO TAKE THE LEAD. AFTER STOPPING KANSAS CITY AND FORCING A PUNT, THE PATS HAD TO START FROM THEIR OWN 4 YARD LINE - AND PROCEEDED TO MARCH 96 YARDS WITH MALCOLM MITCHELL COVERING THE LAST 12 ON A TD PASS FROM BRADY. K.C. HURT THEMSELVES WITH TURNOVERS (3) AND PENALTIES (10 FOR 104 YDS).

KANSAS CITY						NEW ENGLAND					
Passer	Att	Comp	Yds	Int	TD	Passer	Att	Comp	Yds	Int	TD
SMITH	33	23	239	1	1	BRADY	35	21	270	0	4
Rusher	Att	Yards	TD	Rusher	Att	Yards	TD				
WARE	10	39	2	BLOUNT	22	79	0				
SMITH	5	35	0	WHITE	3	16	0				
WEST	4	15	0	EDELMAN	2	13	0				
Receiver	Rec	Yards	TD	Receiver	Rec	Yards	TD				
KELCE	6	48	1	GRONKOWSKI	2	72	1				
HILL	3	48	0	MITCHELL	5	68	1				
MACLIN	3	33	0	EDELMAN	4	31	2				
WARE	1	26	0	BENNETT	2	30	0				

Team	Rushes	Yards	TD	Passes	Comp	Yards	Sks	Yds Lost	Net	TD	Total	T.O.
KANSAS CITY	22	95	2	33	23	239	2	(-10)	229	1	324	3
NEW ENGLAND	29	113	0	35	21	270	2	(-9)	261	4	374	0