

“

”

\*

:

- -

(1) ( ) :  
) : (2) ( ) :

: (3) (

:  
:  
:  
:  
:  
:

“ - - ”

:

: :

“ ”  
(4)“ ”

.2006/8/16

2005/10/9

\*

/

(13)

":  
 (14)"  
 (15)"  
 (16)"  
 (17)"  
 (18)"  
 (19)"

-1  
 -2  
 -3  
 -4  
 -5  
 -6  
 -7

(5)

(6)

(7)

(8)

(9)

(20)"

(21)

(22)

(10)

(11)(

(23)

(24)

(12)

"..."

"..."

(34) (25) -

(35) ( ) : - (26)

" " :

(36) (27)

(37) (28)

(38) :

" " " " (30) (29) -

(39) (40)" (31) -

(41) : -1

(42) :

(43) : -2

(44) :

(45) :

(46) :

(47) (32) -

(48) : (33)

)

:

(49)

:

(50)

:

:

:

:

(64)

(51)

(65)

(52)

:

:

(66)

(53)

(67)

:

":

(54)

(56)

(55)

(57)

) :

(60)

(59)

(58)

:

(68) (

:

(70)

(69)"

(61) (...

) :

) (71)

(72) (

(62)

:

:

":

(63)"

:

:

(73) ( )

: (75) :

" (74)

(88)" :

(89) :

(90) (77) (76)

:"

(91)

(92) (78)"

(93) (79)

(95) (94) :

" : ... "

(96)" (80)" ...

(97)" (81)" ...

(98)" (82)

(99) (83)

" :

(84)

(100)" (85)

(102) (101) (86)

(103) :

(87)

(114) " : -

) (115) ( : (104) "

(117) (116) ( : .

(118) : " : (119) " : .

(120) : (105) : .

!!(121) : (106) : .

:(122) : -

(107) : .

(123) " ( ) : : .

(108) : .

(109) : -

(110) : .

) (111) ( : .

(112) : .

(113) " : .

-



(148)

(146)

(149)

(150)

(151) ( ) :

(152)

(154)

(153)

(147)

(155)

(156) (.... ) :

(157)

(158)

(174) " " :  
(175) " " :  
(159) " " :  
(160) " " :  
(161) " " :  
(162) " " :  
(163) " " :  
(176) " " :  
(164) " " :  
(177) " " :  
(165) " " :  
(167) " " :  
(166) " " :  
(169) " " :  
(168) " " :  
(178) " " :  
(170) " " :  
(179) " " :  
(171) " " :  
(180) " " :  
(172) " " :  
-1  
-2  
-3  
-4  
-5  
(173) " " :  
-

-2 - -

-3

-4

-5

:

-1

-6

8 " " 19

.205 " "

.64 33 " "

.56 (1)

.103 (2)

.9 (3)

34/5 : (4)

.536/1

536/1 208 - 207 : (5)

.42/5 187/2

.110-109 : (6)

.187/2 : (12)

.578/1 : (13)

.131/1

.342 94/1 : (14)

.1220 21/4 : .188/2

" : 1371 89/3

.3924 : 40/4

.602/1 :

1052 277/1 (15) 602/1 : (7)

.1369 88/3 541/1 131/1

.32/5 188/2

.726 : 378/1 .536/1 : (8)

258 491/1 : (16) 536 - 535/1 : (9)

1857: 176/3

.726 : 379 378/1 578 - 577/1 : (10)

.652 452/1 : (17) 536/1 134 106/1

.865 591/2 : (18) 187/2 537 -

1067 280/1 : (19) .36/5

.246/3 9 (11)

.592 : 54/3

343/1 : (20) " "

	.58/2	:	(36)		.1081	
	.	:	(37)	.578/1	:	(21)
	.	:	(38)	597/1	:	(22)
	.	:	(39)	27/3	58/2	
1574 :	118/2	:	(40)	247/2	133/1	
5616 :	255/3			228/1	598/1	
140/2				263/4	545/1	
		.625 :		-207/2	131/1	
	.259/4	:	(41)	29/2	208	
			(42)		.34/5	
7/2 :				597/1	:	(23)
.35/5	259/4			545/1	58/2	
	.35/5	:	(43)		.131/1	
.58/2		:	(44)	597/1	:	(24)
.		:	(45)	.265	58/2	
.59 - 58/2		:	(46)		:	(25)
.		:	(47)	.34/5	:	(26)
.		:	(48)	583/1	:	(27)
.601/1		:	(49)	545 538/1	133 131/1	
.		:	(50)	.35/5	207/2	
.		:	(51)	:		(28)
.		:	(52)			
.208/2		:	(53)			
.258/4		:	(54)			
.208/2		:	(55)			
27/3		:	(56)	:		
.600/1	58/2			583 - 581/1		
.259/4		:	(57)	33-6/3	60 - 53/2	
.208/2		:	(58)	135 - 131/1		
.35/5		:	(59)	605 - 592/1	256 -240/2	
.		:	(60)	229 - 228/1		
.9		:	(61)	- 242/4	548 - 535/1	
.208/2		:	(62)	108/2	282	
.672	464/1	:	(63)	216 - 207/2		
.36/5		:	(64)	315/1	36 - 21/2	
.601/1		:	(65)			
.58/2		:	(66)	.228/1	:	(29)
.208/2		:	(67)		:	(30)
.41		:	(68)	.229 - 228/1	:	(31)
.266		:	(69)	.265	:	(32)
.259 257/4		:	(70)	600/1	:	(33)
	545/1			.27/3	58/2	
				.259/4	:	(34)
				.9		(35)

	.1203 :	348/3		.546/1	:		
		35/5	(98)	319/1	:		(71)
"	" :					207/2	
	.1564 :	112/2			:		
(2)	259/4	:	(99)		.259/4	:	(72)
	.35/5			35/5			(73)
	.35/5	:	(100)			.4	
	598/1	:	(101)				(74)
248 -	247/2		228/1		.206/4		
	.133/1			:	1069	280/1	(75)
	259/4	:	(102)	.	:	.1082	343/1
			.208/2		.625	139/2	:
			(103)		.260/4		(76)
:					.115/2		(77)
	.598/1			.863	590/2	:	(78)
	.(14)		(104)		.601/1	:	(79)
	.58/2	:	(105)		.863	590/2	(80)
		:	(106)	1958	728/2	:	(81)
	.286/3		(107)		.46/6	1859/4	
	.208/2	:	(108)		.260/4	:	(82)
			(109)			:	(83)
.863	590/2	:	(110)			.115/2	
	.11		(111)	.266		:	(84)
	.208/2	:	(112)		.601/1	:	(85)
		:	(113)		.58/2	:	(86)
.266			(114)		.35/5	:	(87)
	.35/5	:	(115)	5607 :	253/3	:	(88)
	.259/4	:	(116)		1561 :	110/2	
	.228/1	:	(117)	:	69/3	:	
			(118)			.603	
					.208/2	:	(89)
					257/4	:	(90)
					.69/3	208/2	
	228/1	:			.260/4	:	(91)
37 35	34/5		259/4		.601/1	:	(92)
	.285-284/3			(1)	114/2	:	(93)
77/2 364	8/2	:	(119)				
.205 399/1	781				.207/2	:	(94)
230/1	:				259/4	:	(95)
	.215 :					.34/5	
	.36/5	:	(120)	:	111/2		(96)
		:	(121)				
		:	(122)	.176/2		:	(97)
	.9		(123)	:		364/2	

	.28/3		59/2		602/1		:	(124)
		.59/2		(149)	134 133/1			33/3
	.59/2		:	(150)	- 598/1	253 247/2		
	59/2		:	(151)	546/1			603
	.604 597/1		28/3		257/4	115/2		
	545/1		:	(152)	210/2	25-22/2		
.263-261/4		118-117/2				.40 36/5		
	31-30/2		:	(153)	134 -133/1			(125)
		.211/2		(154)	.603 598/1	253 247/2		
					546/1			(126)
					.257/4	115/2		
					25-22/2			(127)
:						.210/2		
		.36/5			.40-36/5			(128)
	.(110)		:	(155)	.170/2			(129)
		.11		(156)	56 55/3	:		
.548 - 547/1			:	(157)				.592
.(14)				(158)	:	602/1		(130)
.(15)				(159)	-60/2	33/3		
554 274/1 553 274/1				(160)				.61
	1425 112/3 556 555				.214/2			(131)
								(132)
:		.352/4						(133)
.5874 :	236/5							(134)
	.211/2		:	(161)	61-60/2			(135)
				(162)	.602/1	33/3		
	.598/1		:	(163)				(136)
	.59/2		:	(164)				(137)
		.60/2		(165)	134-133/1			(138)
604 598 597/1			:	(166)	.603 598/1	253 247/2		
.28-27/3		59/2			546/1			(139)
	133/1		:	(167)	.257/4	115/2		
	.598/1		247/2		25 - 22/2			(140)
	546/1		:	(168)		.210/2		
.261/4		117/2			.40 36/5			(141)
	211/2		:	(169)	.214/2			(142)
		.30/2			33/3			(143)
	.(110)			(170)	.602/1	61-60/2		
	.30/2		:	(171)				(144)
	.31-30/2			(172)	602/1			(145)
	.210/2		:	(173)	604 597			(146)
.5276 456/1				(174)	.28/3	59/2		
	.597/1		:	(175)		.598/1		(147)
211/2		598/1		(176)	.599 - 598/1			(148)

	.30/2	:	(179)		.30/2	:	(177)
	.210/2	:	(180)		546/1	:	(177)
					.26/4	:	117/2
					59/2	:	(178)

	2004 - 1425		1997 - 1418
1972 -	1392		.1
1985 -	1405	.1	1409
.2	-	-	1414
1988 -	1408		.2
.2			1993
			1422 - 2001
2001 -	1422	.2	
	1		
		.1	1975 - 1395
1987 -	1407		
.3			
-	1421		1997 - 1418
			.1
		2000	
-	1418	.1	2000 - 1420
		1997	
	.1		. 1997 - 1418 1
	. 1994 - 1415 1	-	1422
			.1
		-	1424
1997 -	1417		2001
	1		2004
			.2
	. 2001 - 1422 1		
1996 -	1417		
	.1	1	2003 - 1424
2001 -	1422		

---

2000 - 1421	.1
.3	
. 1955 - 1357	1994 - 1415
	.1
1988 - 1409	. 1970
.3	
	2000 - 1420
. 1986 - 1406 2	.1
	2001 - 1422
2001 - 1422	.1
.1	
	- 1419 1
. 1407	. 1998

## **The Stipulation of the Group in Al-Jum'ah Prayer (Friday Ceremony) A Comparative Study Between the Islamic Juridical Schools of Thought**

*Mohammad A. Al - Sukkar \**

### **ABSTRACT**

It is known that Muslim scholars (Jurists) have agreed upon that *Al-Jum'ah* Prayer (Friday Ceremony) is an obligation upon Muslims in which they are not allowed to abandon it. In addition to that the one who denies it as an obligatory prayer is considered a non Muslim. They have agreed upon that this specific prayer is not valid unless if it is prayed in a collective manner, but they have then different opinions in what pertains to what is the exact number that fulfils the criteria of a collective prayer. In this research I have gathered a lot of juridical opinions in this regard where I came to the conclusion of supporting the *Maliki* school of thought and in case the *Maliki* opinion is not applicable then the research supports the opinion of the *Hanafi* school of thought with their specific conditions, where in case the *Hanafi* opinion is not applicable then the conclusion of the research is that the prayer is not considered a *Jum'ah* prayer but rather a *Al-Thuhr* (noon) prayer.

**Keywords:** The Group, Al-Jum'ah Prayer, The comparative Jurisprudence.

---

\* Department of Foundations of Fiqh (Jurisprudence), Faculty of sharia', University of Jordan. Received on 9/10/2005 and Accepted for Publication on 16/8/2006.