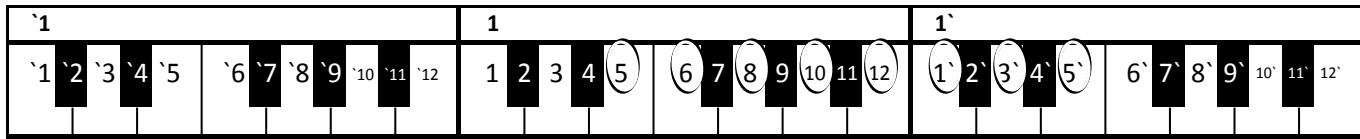




Feliz Navidad

Advanced: Numbered

x1 single	_ slur
+ tie	R rest P. 1



¹(2457911) TS: x 4 [**R_{x1}** **R_{/2}** **8/2** **1[`]x1** **12/2** **1[`]x1** | **(47)6** **10_{x1}** **R_{x1}** **R_{x2}** | **8(47)**
 Fe- liz Na- vi- dad. **R_{x1}**.
 6 3
 1 12
 10 8

10/2 **3[`]x1** **1[`]/2** **10/2** | **(7)1(4)** **8_{x1}** **R_{x1}** **R_{x2}** | **R_{x1}** **R_{/2}** **8/2** **1[`]x1** **12/2** **1[`]/2**
 Fe- liz Na- vi- dad. Fe- liz Na- vi-
 5
 1
 8

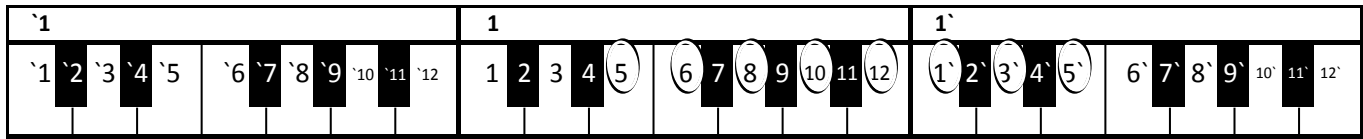
| **(47)6** **10_{x1}** **6/2** **10/2+** **/2** **10_{x1}** **8/2+** | **8(47)** **/2** **8/2** **8/2** **8/2** **6_{x1}** **6/2** **5/2+**
 dad. Pros pe ro a no y fe- li- ci- dad.
 6 3
 1 12
 10 8

| **1(47)** **x1** **R_{x1}** **R_{x2}** | **R_{x1}** **R_{/2}** **8/2** **1[`]x1** **12/2** **1[`]x1** | **(47)6** **10_{x1}** **R_{x1}** **R_{x2}**
 8 Fe- liz Na- vi- dad. **R_{x1}**
 5 6
 1 10



Feliz Navidad

Advanced: Numbered

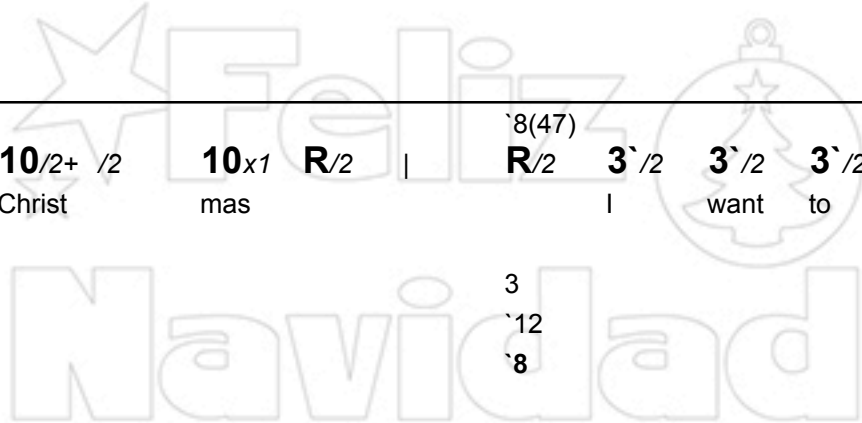


$\overset{\text{`}}{8}(47)$	\mathbf{R}_{x1}	$\mathbf{10}/2$	$\mathbf{3}\text{`}$ $x1$	$\mathbf{1}\text{`}$ $/2$	$\mathbf{10}/2$		$(7)1(4)$	$\mathbf{8}_{x1}$	\mathbf{R}_{x1}	\mathbf{R}_{x2}		\mathbf{R}_{x1}	$\mathbf{R}/2$	$\mathbf{8}/2$	$\mathbf{1}\text{`}$ $x1$
	Fe-	liz	Na-	vi	dad.									Fe-	liz
3							5								
$\overset{\text{`}}{12}$							$\mathbf{1}$								
$\overset{\text{`}}{8}$							$\overset{\text{`}}{8}$								

$\mathbf{12}/2$	$\mathbf{1}\text{`}$ $/2$		$(47)6$	$\mathbf{10}_{x1}$	$\mathbf{6}/2$	$\mathbf{10}/2+$	$/2$	$\mathbf{10}_{x1}$	$\mathbf{8}/2+$		$\overset{\text{`}}{8}(47)$	$/2$	$\mathbf{8}/2$	$\mathbf{8}/2$	$\mathbf{8}/2$	$\mathbf{6}_{x1}$
Na-	vi-		dad.	Pros	pe	ro	a				no	y	fe-	li-		
			$\mathbf{6}$								$\mathbf{3}$					
			$\mathbf{1}$								$\overset{\text{`}}{12}$					
			$\overset{\text{`}}{10}$								$\overset{\text{`}}{8}$					

$\mathbf{6}/2$	$\mathbf{5}/2+$		$\overset{\text{`}}{1}(47)$	$/2$	$\mathbf{R}/2$	\mathbf{R}_{x1}	\mathbf{R}_{x2}		\mathbf{R}_{x4}		$\overset{\text{`}}{1}(47)$	$\mathbf{R}/2$	$\mathbf{5}\text{`}$ $/2$	$\mathbf{5}\text{`}$ $/2$	$\mathbf{5}\text{`}$ $/2$	$\mathbf{5}\text{`}$ $x1$
ci-	dad.												I	want	to	wish
			$\overset{\text{`}}{8}$								$\overset{\text{`}}{8}$					
			$\overset{\text{`}}{5}$								$\overset{\text{`}}{5}$					
			$\overset{\text{`}}{1}$								$\overset{\text{`}}{1}$					

$\mathbf{3}\text{`}$ $/2$	$\mathbf{1}\text{`}$ $/2$		$(7)6(4)$	$\mathbf{1}\text{`}$ $x1$	$\mathbf{10}/2$	$\mathbf{10}/2+$	$/2$	$\mathbf{10}_{x1}$	$\mathbf{R}/2$		$\overset{\text{`}}{8}(47)$	$\mathbf{R}/2$	$\mathbf{3}\text{`}$ $/2$	$\mathbf{3}\text{`}$ $/2$	$\mathbf{3}\text{`}$ $/2$	$\mathbf{3}\text{`}$ $x1$
you	a		Mer-	ry	Christ	mas							I	want	to	wish
			$\mathbf{10}$								$\mathbf{3}$					
			$\mathbf{6}$								$\overset{\text{`}}{12}$					
			$\mathbf{1}$								$\overset{\text{`}}{8}$					





Feliz Navidad

Advanced: Numbered

1					1					1													
1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12

$1^{\flat}/2$ $10/2$ | $1(47)$ 10_{x1} $8/2$ $7/2+$ $/2$ $8/2$ | $1(47)$ $R/2$ $5^{\flat}/2$ $5^{\flat}/2$ $5^{\flat}/2$ $5^{\flat}/2$ 5^{\flat}_{x1} $3^{\flat}/2$
 you a Mer- ry Christ mas I want to wish you
 8 8
 5 5
 1 1

$1^{\flat}/2$ | 1^{\flat}_{x1} $10/2$ $10/2+$ $/2$ $1^{\flat}/2$ $1^{\flat}/2$ $1^{\flat}/2$ | $12/2$ 12_{x1} $1^{\flat}/2+$ $/2$ 3^{\flat}_{x1}
 a Mer- ry Christ mas from the bot- tom of my

$3^{\flat}/2+_{-}$ | $/2_{-}$ $5^{\flat}/4_{-}$ $3^{\flat}/4_{-}$ 1^{\flat}_{x2} | $1(47)$ $R/2$ $5^{\flat}/2$ $5^{\flat}/2$ $5^{\flat}/2$ 5^{\flat}_{x1} $3^{\flat}/2$ $1^{\flat}/2$ |
 heart. I want to wish you a
 8 8
 5 5
 1 1

(7)6(4) 1^{\flat}_{x1} $10/2$ $10/2+$ $/2$ 10_{x1} $R/2$ | $8(47)$ $R/2$ $3^{\flat}/2$ $3^{\flat}/2$ $3^{\flat}/2$ 3^{\flat}_{x1} $1^{\flat}/2$ $10/2$ |
 Mer- ry Christ mas I want to wish you a
 10 3
 6 12
 1 8

1												1												1											
1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12

1(47)	10 _{x1}	8/2	7/2+	/2	8/2		1(47)	R/2	5`/2	5`/2	5`/2	5`x1	3`/2	1`/2		1`x1
Mer-	ry	Christ	mas				I	want	to	wish	you	a				Mer-

8	8
5	5
1	1

10/2	10/2+	/2	1`/2	1`/2	1`/2		12/2	12x1	1`/2+	/2	3`x1	3`/2+`		/2`
ry	Christ		mas	from	the		bot-	tom	of		my	heart.		

5`/4_ 3`/4_ 1`x2.]

