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# Laplace Transform Second Shifting Theorem Solutions

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**Multiple Choice  
Questions and  
Answers on  
Signal and  
Systems**

**The above  
theorem states  
that a discrete  
inverse Fourier  
transform of  $X_0$   
 $(\omega)$  yields a T-**

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replication of  $x_0(t)$ . We will

discuss a dual version of

Theorem 5.7 in the next section on time-domain sampling. The

Fourier transform pair,  $e^{jm\omega_0 t} \leftrightarrow 2\pi\delta(\omega - m\omega_0)$ , and (5.1-115) imply that  $x(t)$  has the

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**Fourier  
transform,**

**Section 3 Laplace  
Transforms &  
Transfer  
Functions**

**Second harmonic  
component d. All  
of the above. ...**

**Duality Theorem  
/ Property of  
Fourier**

**Transform states**

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that \_\_\_\_\_ a.

**Shape of signal  
in time domain &  
shape of  
spectrum can be  
interchangeable**  
b. ... According  
to the time-  
shifting property  
of Laplace  
Transform,  
shifting the  
signal in time  
domain

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**corresponds to  
the          ...**

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**Nelms**

**Solutions**

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Theorem  
The Laplace  
transform of a .  
second  
derivative. is.**

$$\mathcal{L}\{f''(t)\} = s^2 F(s) - sf(0) - f'(0).$$

$$\mathcal{L}\{f''(t)\} = s^2 F(s) - sf(0) - f'(0)$$

**(4) In general,  
the Laplace**

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**transform of the**

**shifting theorem.**

**derivative. of a**

**function is given**

**by.**  $\mathcal{L}\{f'(t)\} = sF(s) - f(0)$ .

$\mathcal{L}\{f''(t)\} = s^2F(s) - sf'(0) - f(0)$ .

...

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