

PARADIGMA ACTIU PRESENT verb $\lambda\acute{u}\omega$ (deslligar)

	indicatiu	subjuntiu	optatiu	participi	infinitiu	imperatiu
1s.	$\lambda\acute{u}\omega$	$\lambda\acute{u}\omega$	$\lambda\acute{u}\text{o-i-mi}$	Masc. $\lambda\acute{u}\omega\nu$ $\lambda\acute{u}\text{o-n}\tau\text{o}s$		
2s.	$\lambda\acute{u}\text{-eis}$	$\lambda\acute{u}\eta s$	$\lambda\acute{u}\text{o-i-s}$			$\lambda\hat{u}\text{-e}$
3s.	$\lambda\acute{u}\text{-ei}$	$\lambda\acute{u}\eta$	$\lambda\acute{u}\text{o-i}$			$\lambda\acute{u}\text{-e-}\tau\omega$
1p.	$\lambda\acute{u}\text{o-}\mu\epsilon\nu$	$\lambda\acute{u}\omega\text{-}\mu\epsilon\nu$	$\lambda\acute{u}\text{o-i-}\mu\epsilon\nu$			
2p.	$\lambda\acute{u}\text{-e-}\tau\epsilon$	$\lambda\acute{u}\eta\text{-}\tau\epsilon$	$\lambda\acute{u}\text{o-i-}\tau\epsilon$			$\lambda\acute{u}\text{-e-}\tau\epsilon$
3p.	$\lambda\acute{u}\text{o-n}\sigma i$	$\lambda\acute{u}\omega\text{-}\sigma i$	$\lambda\acute{u}\text{o-i-e}\nu$			
				Fem.		
				$\lambda\acute{u}\text{o-n}\sigma a$	$\lambda\acute{u}\text{-e}\iota\nu$	
				$\lambda u\text{o-u-}\sigma\eta s$		
				Neutre		
				$\lambda\hat{u}\text{-o}\nu$		
				$\lambda\acute{u}\text{o-n}\tau\text{o}s$		

PARADIGMA MITJÀ/PASSIU PRESENT verb $\lambda\acute{u}\omega$ (delligar)

	indicatiu	subjuntiu	optatiu	participi	infinitiu	imperatiu
1s.	$\lambda\acute{u}\text{o-}\mu ai$	$\lambda\acute{u}\omega\text{-}\mu ai$	$\lambda u\text{o-i-}\mu\eta\nu$	Masc. $\lambda u\text{-o-}\mu\epsilon\nu\text{-}\sigma s$ $\lambda u\text{-o-}\mu\acute{e}-\nu o\nu$		
2s.	$\lambda\acute{u}\eta$	$\lambda\acute{u}\eta$	$\lambda\acute{u}\text{o-i-o}$			$\lambda\acute{u}\text{-o}\nu$
3s.	$\lambda\acute{u}\text{-}\eta\text{-}\tau ai$	$\lambda\acute{u}\eta\text{-}\tau ai$	$\lambda\acute{u}\text{o-i-}\tau o$			$\lambda u\text{-e-}\sigma\theta\omega$
1p.	$\lambda\acute{u}\text{o-}\mu\epsilon\theta a$	$\lambda\acute{u}\omega\text{-}\mu\epsilon\theta a$	$\lambda u\text{o-i-}\mu\epsilon\theta a$			
2p.	$\lambda\acute{u}\text{-e-}\sigma\theta\epsilon$	$\lambda\acute{u}\eta\text{-}\sigma\theta\epsilon$	$\lambda\acute{u}\text{o-i-}\sigma\theta\epsilon$			$\lambda\acute{u}\text{-e-}\sigma\theta\epsilon$
3p.	$\lambda\acute{u}\text{o-}\nu\tau ai$	$\lambda\acute{u}\omega\text{-}\nu\tau ai$	$\lambda\acute{u}\text{o-i-}\nu\tau o$			$\lambda u\text{-e-}\sigma\theta\omega\nu$
				Fem.		
				$\lambda u\text{-o-}\mu\acute{e}\nu\text{-}\eta$	$\lambda\acute{u}\text{-e-}\sigma\theta ai$	
				$\lambda u\text{-o-}\mu\acute{e}\nu\text{-}\eta s$		
				Neutre		
				$\lambda u\text{-o-}\mu\epsilon\nu\text{-}\sigma\eta$		
				$\lambda u\text{-o-}\mu\acute{e}\nu\text{-}\sigma\eta$		

IMPERFET ACTIU I MITJÀ/PASSIU

	Actiu	Mitjà/Pas.
1s.	ἔ-λυ-ο-ν	ἔ-λυ-ό-μην
2s.	ἔ-λυ-ε-σ	ἔ-λυ-ον
3s.	ἔ-λυ-ε	ἔ-λυ-ε-το
1p.	ἔ-λυ-ο-μεν	ἔ-λυ-ό-μεθα
2p.	ἔ-λυ-ε-τε	ἔ-λυ-ε-σθε
3p.	ἔ-λυ-ο-ν	ἔ-λυ-ο-ντο

PARADIGMA DEL TEMA DE FUTUR ACTIU

	indicatiu	subjuntiu	optatiu	participi	infinitiu	imperatiu
1s.	λύ-σ-ω		λύ-σ-ο-ι-μι	Masc.		
2s.	λύ-σ-εις		λύ-σ-ο-ι-σ			
3s.	λύ-σ-ει		λύ-σ-ο-ι	λύ-σ-ων		
1p.	λύ-σ-ο-μεν		λύ-σ-ο-ι-μεν			
2p.	λύ-σ-ε-τε		λύ-σ-ο-ι-τε	λύ-σ-ο-ντ-ος		
				Fem.		
		No existeix		λύ-σ-ον-σα	λύ-σ-ειν	No existeix
3p.	λύ-σ-ον-σι		λύ-σ-ο-ι-εν	λύ-σ-ού-σης		
				Neutre		
				λύ-σ-ον		
				λύ-σ-ο-ντ-ος		

PARADIGMA DE FUTUR MITJÀ

	indicatiu	subjuntiu	optatiu	participi	infinitiu	imperatiu
1s.	λύ-σ-ο-μαι		λυ-σ-ο-ί-μην	Masc.		
2s.	λύ-σ-η		λυ-σ-ο-ι-ο			
3s.	λύ-σ-ε-ται		λυ-σ-ο-ι-το	λυ-σ-ό-μεν-ος		
1p.	λυ-σ-ό-μεθα		λυ-σ-ο-ί-μεθα			
2p.	λύ-σ-ε-σθε		λύ-σ-ο-ι-σθε	λυ-σ-ο-μέν-ον		
				Fem.		
		No existeix		λυ-σ-ο-μέν-η	λύ-σ-ε-σθαι	No existeix
3p.	λύ-σ-ο-νται		λύ-σ-ο-ι-ντο	λυ-σ-ο-μέν-ης		
				Neutre		
				λυ-σ-ό-μεν-ον		
				λυ-σ-ο-μέν-ον		

PARADIGMA DE FUTUR PASSIU

	indicatiu	subjuntiu	optatiu	participi	infinitiu	imperatiu
1s.	<i>λυ-θήσ-ο-μαι</i>		<i>λυ-θη-σ-ο-ί-μην</i>	Masc.		
2s.	<i>λύ-θη-σ-η</i>		<i>λυ-θή-σ-ο-ι-ο</i>			
3s.	<i>λυ-θήσ-ε-ται</i>		<i>λυ-θή-σ-ο-ι-το</i>	<i>λυ-θη-σ-ό-μεν-ος</i>		
1p.	<i>λυ-θη-σ-ό-μεθα</i>		<i>λυ-θη-σ-ο-ί-μεθα</i>			
2p.	<i>λυ-θή-σ-ε-σθε</i>		<i>λυ-θή-σ-ο-ι-σθε</i>	<i>λυ-θη-σ-ο-μέν-ου</i>		
				Fem.		
		No existeix		<i>λυ-θη-σ-ο-μέν-η</i>	<i>λυ-θή-σ-ε-σθαι</i>	No existeix
3p.	<i>λυ-θή-σ-ο-νται</i>		<i>λυ-θή-σ-ο-ι-ντο</i>	<i>λυ-θη-σ-ο-μέν-ης</i>		
				Neutre		
				<i>λυ-θη-σ-ό-μεν-ον</i>		
				<i>λυ-θη-σ-ο-μέν-ον</i>		

PARADIGMA DEL TEMA D'AORIST EN VEU ACTIVA

	indicatiu	subjuntiu	optatiu	participi	infinitiu	imperatiu
1s.	<i>ἔ-λυ-σ-α</i>	<i>λύ-σ-ω</i>	<i>λύ-σα-ι-μι</i>	Masc.		
2s.	<i>ἔ-λυ-σα-ς</i>	<i>λύ-σ-ης</i>	<i>λύ-σα-ι-ς</i>			<i>λῦ-σον</i>
3s.	<i>ἔ-λυ-σε</i>	<i>λύ-σ-η</i>	<i>λύ-σα-ι</i>	<i>λύ-σα-</i>		<i>λυ-σά-τω</i>
1p.	<i>ἐ-λύ-σα-μεν</i>	<i>λύ-σ-ω-μεν</i>	<i>λύ-σα-ι-μεν</i>			
2p.	<i>ἐ-λύ-σα-τε</i>	<i>λύ-σ-η-τε</i>	<i>λύ-σα-ι-τε</i>	<i>λύ-σα-ντ-ος</i>		<i>λύ-σα-τε</i>
				Fem.		
				<i>λύ-σα-σα</i>	<i>λῦ-σα</i>	
3p.	<i>ἐ-λυ-σα-ν</i>	<i>λύ-σ-ω-σι</i>	<i>λύ-σα-ι-εν</i>	<i>λύ-σα-σης</i>		<i>λυ-σά-ντων</i>
				Neutre		
				<i>λῦ-σα-</i>		
				<i>λύ-σα-ντ-ος</i>		

PARADIGMA DEL TEMA D'AORIST EN LA VEU MITJANA

	indicatiu	subjuntiu	optatiu	participi	infinitiu	imperatiu
1s.	$\dot{\epsilon}\text{-}\lambda\nu\text{-}\sigma\acute{a}\text{-}\mu\eta\nu$	$\lambda\acute{u}\text{-}\sigma\text{-}\omega\text{-}\mu\alpha i$	$\lambda\nu\text{-}\sigma\alpha\text{-}\acute{i}\text{-}\mu\eta\nu$	Masc. $\lambda\nu\text{-}\sigma\acute{a}\text{-}\mu\epsilon\nu\text{-}os$		
2s.	$\dot{\epsilon}\text{-}\lambda\acute{u}\text{-}\sigma\omega$	$\lambda\acute{u}\text{-}\sigma\eta$	$\lambda\acute{u}\text{-}\sigma\alpha\text{-}\acute{i}\text{-}\omega$	$\lambda\nu\text{-}\sigma\alpha\text{-}\mu\epsilon\nu\text{-}ou$	$\lambda\bar{\theta}\text{-}\sigma\alpha i$	
3s.	$\dot{\epsilon}\text{-}\lambda\acute{u}\text{-}\sigma\alpha\text{-}\tau\omega$	$\lambda\acute{u}\text{-}\sigma\text{-}\eta\text{-}\tau\alpha i$	$\lambda\acute{u}\text{-}\sigma\alpha\text{-}\acute{i}\text{-}\tau\omega$		$\lambda\nu\text{-}\sigma\acute{a}\text{-}\sigma\theta\omega$	
1p.	$\dot{\epsilon}\text{-}\lambda\nu\text{-}\sigma\acute{a}\text{-}\mu\epsilon\theta\alpha$	$\lambda\nu\text{-}\sigma\text{-}\acute{a}\text{-}\mu\epsilon\theta\alpha$	$\lambda\nu\text{-}\sigma\alpha\text{-}\acute{i}\text{-}\mu\epsilon\theta\alpha$			
2p.	$\dot{\epsilon}\text{-}\lambda\acute{u}\text{-}\sigma\alpha\text{-}\sigma\theta\epsilon$	$\lambda\acute{u}\text{-}\sigma\text{-}\eta\text{-}\sigma\theta\epsilon$	$\lambda\acute{u}\text{-}\sigma\alpha\text{-}\acute{i}\text{-}\sigma\theta\epsilon$		$\lambda\acute{u}\text{-}\sigma\alpha\text{-}\sigma\theta\epsilon$	
				Fem. $\lambda\nu\text{-}\sigma\alpha\text{-}\mu\epsilon\nu\text{-}\eta$ $\lambda\nu\text{-}\sigma\alpha\text{-}\mu\epsilon\nu\text{-}\eta s$	$\lambda\acute{u}\text{-}\sigma\alpha\text{-}\sigma\theta\alpha i$	
3p.	$\dot{\epsilon}\text{-}\lambda\nu\text{-}\sigma\alpha\text{-}\nu\tau\omega$	$\lambda\acute{u}\text{-}\sigma\text{-}\omega\text{-}\nu\tau\alpha i$	$\lambda\acute{u}\text{-}\sigma\alpha\text{-}\acute{i}\text{-}\nu\tau\omega$	Neutre $\lambda\nu\text{-}\sigma\acute{a}\text{-}\mu\epsilon\nu\text{-}ou$ $\lambda\nu\text{-}\sigma\alpha\text{-}\mu\epsilon\nu\text{-}ou$		$\lambda\nu\text{-}\sigma\acute{a}\text{-}\sigma\theta\omega\nu$

PARADIGMA DEL TEMA D'AORIST EN VEU PASSIVA

	indicatiu	subjuntiu	optatiu	participi	infinitiu	imperatiu
1s.	$\dot{\epsilon}\text{-}\lambda\acute{u}\text{-}\theta\eta\text{-}\nu$	$\lambda\nu\text{-}\theta\hat{\omega}$	$\lambda\nu\text{-}\theta\epsilon\text{-}\acute{i}\text{-}\eta\nu$	Masc. $\lambda\nu\text{-}\theta\epsilon\acute{i}s$		
2s.	$\dot{\epsilon}\text{-}\lambda\acute{u}\text{-}\theta\eta\text{-}\varsigma$	$\lambda\nu\text{-}\theta\hat{\eta}\varsigma$	$\lambda\nu\text{-}\theta\epsilon\text{-}\acute{i}\text{-}\eta\varsigma$			$\lambda\acute{u}\text{-}\theta\eta\text{-}\tau i$
3s.	$\dot{\epsilon}\text{-}\lambda\acute{u}\text{-}\theta\eta$	$\lambda\nu\text{-}\theta\hat{\eta}$	$\lambda\nu\text{-}\theta\epsilon\text{-}\acute{i}\text{-}\eta$			$\lambda\nu\text{-}\theta\eta\text{-}\tau\omega$
1p.	$\dot{\epsilon}\text{-}\lambda\acute{u}\text{-}\theta\eta\text{-}\mu\epsilon\nu$	$\lambda\nu\text{-}\theta\hat{\omega}\text{-}\mu\epsilon\nu$	$\lambda\nu\text{-}\theta\epsilon\text{-}\hat{i}\text{-}\mu\epsilon\nu$	$\lambda\nu\text{-}\theta\epsilon\text{-}\nu\tau\text{-}os$		
2p.	$\dot{\epsilon}\text{-}\lambda\acute{u}\text{-}\theta\eta\text{-}\tau\epsilon$	$\lambda\nu\text{-}\theta\hat{\eta}\text{-}\tau\epsilon$	$\lambda\nu\text{-}\theta\epsilon\text{-}\hat{i}\text{-}\tau\epsilon$			$\lambda\acute{u}\text{-}\theta\eta\text{-}\tau\epsilon$
				Fem. $\lambda\nu\text{-}\theta\epsilon\hat{i}\text{-}\sigma\alpha$ $\lambda\nu\text{-}\theta\epsilon\acute{i}\text{-}\sigma\eta s$	$\lambda\acute{u}\text{-}\theta\hat{\eta}\text{-}\nu\alpha i$	
3p.	$\dot{\epsilon}\text{-}\lambda\acute{u}\text{-}\theta\eta\text{-}\sigma\alpha\nu$	$\lambda\nu\text{-}\theta\hat{\omega}\text{-}\sigma\alpha$	$\lambda\nu\text{-}\theta\epsilon\text{-}\hat{i}\text{-}\epsilon\nu$	Neutre $\lambda\nu\text{-}\theta\epsilon\text{-}\nu$ $\lambda\nu\text{-}\theta\epsilon\text{-}\nu\tau\text{-}os$		$\lambda\nu\text{-}\theta\eta\text{-}\nu\tau\omega\nu$

PARADIGMA PRETÈRIT PERFET ACTIU

	indicatiu	subjuntiu	optatiu	participi	infinitiu	imperatiu
1s.	$\lambda\acute{e}-\lambda\nu-\kappa-\alpha$	$\lambda\acute{e}-\lambda\acute{\nu}-\kappa\omega$	$\lambda\acute{e}-\lambda\acute{\nu}-\kappa-\sigma-\iota-\mu$	Masc. $\lambda\acute{e}-\lambda\nu-\kappa-\acute{\omega}-\varsigma$ $\lambda\acute{e}-\lambda\nu-\kappa-\acute{\sigma}-\tau-\varsigma$		$\lambda\acute{e}\lambda\nu\kappa\acute{\omega}\acute{\iota}\theta$ $\lambda\acute{e}\lambda\nu\kappa\acute{\omega}\acute{\epsilon}\sigma\tau\omega$ $\lambda\acute{e}\lambda\nu\kappa\acute{\omega}\acute{\epsilon}\sigma\tau\epsilon$
2s.	$\lambda\acute{e}-\lambda\nu-\kappa\alpha-\varsigma$	$\lambda\acute{e}-\lambda\acute{\nu}-\kappa\eta\varsigma$	$\lambda\acute{e}-\lambda\acute{\nu}-\kappa-\sigma-\iota-\varsigma$			
3s.	$\lambda\acute{e}-\lambda\nu-\kappa\epsilon$	$\lambda\acute{e}-\lambda\acute{\nu}-\kappa\eta\eta$	$\lambda\acute{e}-\lambda\acute{\nu}-\kappa-\sigma-\iota$			
1p.	$\lambda\acute{e}-\lambda\acute{\nu}-\kappa-\alpha-\mu\epsilon\nu$	$\lambda\acute{e}-\lambda\acute{\nu}-\kappa-\omega-\mu\epsilon\nu$	$\lambda\acute{e}-\lambda\acute{\nu}-\kappa-\sigma-\iota-\mu\epsilon\nu$			
2p.	$\lambda\acute{e}-\lambda\acute{\nu}-\kappa-\alpha-\tau\epsilon$	$\lambda\acute{e}-\lambda\acute{\nu}-\kappa-\eta-\tau\epsilon$	$\lambda\acute{e}-\lambda\acute{\nu}-\kappa-\sigma-\iota-\tau\epsilon$			
3p.	$\lambda\acute{e}-\lambda\acute{\nu}-\kappa-\alpha\sigma\iota$	$\lambda\acute{e}-\lambda\acute{\nu}-\kappa-\omega-\sigma\iota$	$\lambda\acute{e}-\lambda\acute{\nu}-\kappa-\sigma-\iota-\epsilon\nu$	Fem.	$\lambda\acute{e}-\lambda\nu-\kappa-\nu-\hat{\iota}-\alpha$	$\lambda\acute{e}-\lambda\nu-\kappa-\acute{\epsilon}\nu\alpha i$
				$\lambda\acute{e}-\lambda\nu-\kappa-\nu-\acute{\iota}-\alpha\varsigma$		
				Neutre	$\lambda\acute{e}-\lambda\nu-\kappa-\acute{\omega}\varsigma$	$\lambda\acute{e}\lambda\nu\kappa\acute{\omega}\acute{\sigma}\nu\omega\nu$
				$\lambda\acute{e}-\lambda\nu-\kappa-\acute{\omega}\varsigma$		
				$\lambda\acute{e}-\lambda\nu-\kappa-\acute{\sigma}-\tau-\varsigma$		

PARADIGMA PRETÈRIT PERFET MITJÀ/PASSIU

	indicatiu	subjuntiu	optatiu	participi	infinitiu	imperatiu
1s.	$\lambda\acute{e}-\lambda\nu-\mu\alpha i$	$\lambda\acute{e}\lambda\nu\mu\acute{\epsilon}\nu\sigma-\eta-\nu\acute{\o}$	$\lambda\acute{e}\lambda\nu\mu\acute{\epsilon}\nu\sigma-\eta-\nu\acute{\o}\nu\acute{\epsilon}\eta\eta\acute{\nu}$	Masc. $\lambda\acute{e}-\lambda\nu-\mu\acute{\epsilon}\nu-\sigma\varsigma$ $\lambda\acute{e}-\lambda\nu-\mu\acute{\epsilon}\nu-\sigma\theta\omega$		$\lambda\acute{e}-\lambda\nu-\sigma\sigma\sigma$ $\lambda\acute{e}-\lambda\nu-\sigma\theta\omega$ $\lambda\acute{e}-\lambda\nu-\sigma\theta\epsilon$
2s.	$\lambda\acute{e}-\lambda\nu-\sigma\alpha i$	$\lambda\acute{e}\lambda\nu\mu\acute{\epsilon}\nu\sigma-\eta-\nu\acute{\o}\eta\varsigma$	$\lambda\acute{e}\lambda\nu\mu\acute{\epsilon}\nu\sigma-\eta-\nu\acute{\o}\nu\acute{\epsilon}\eta\eta\acute{\nu}$			
3s.	$\lambda\acute{e}-\lambda\nu-\tau\alpha i$	$\lambda\acute{e}\lambda\nu\mu\acute{\epsilon}\nu\sigma-\eta-\nu\acute{\o}\eta\eta$	$\lambda\acute{e}\lambda\nu\mu\acute{\epsilon}\nu\sigma-\eta-\nu\acute{\o}\nu\acute{\epsilon}\eta\eta$			
1p.	$\lambda\acute{e}-\lambda\acute{\nu}-\mu\epsilon\theta\alpha$	$\lambda\acute{e}\lambda\nu\mu\acute{\epsilon}\nu\sigma-\alpha i-\alpha \acute{\omega}\mu\epsilon\nu$	$\lambda\acute{e}\lambda\nu\mu\acute{\epsilon}\nu\sigma-\alpha i-\alpha \acute{\omega}\mu\acute{\epsilon}\nu\acute{\epsilon}\mu\epsilon\nu$			
2p.	$\lambda\acute{e}-\lambda\nu-\sigma\theta\epsilon$	$\lambda\acute{e}\lambda\nu\mu\acute{\epsilon}\nu\sigma-\alpha i-\alpha \acute{\omega}\eta\tau\epsilon$	$\lambda\acute{e}\lambda\nu\mu\acute{\epsilon}\nu\sigma-\alpha i-\alpha \acute{\omega}\eta\tau\epsilon\acute{\epsilon}\tau\epsilon$			
3p.	$\lambda\acute{e}-\lambda\nu-\nu\tau\alpha i$	$\lambda\acute{e}\lambda\nu\mu\acute{\epsilon}\nu\sigma-\alpha i-\alpha \acute{\omega}\sigma\iota$	$\lambda\acute{e}\lambda\nu\mu\acute{\epsilon}\nu\sigma-\alpha i-\alpha \acute{\omega}\sigma\iota\acute{\epsilon}\nu$	Fem.	$\lambda\acute{e}-\lambda\nu-\mu\acute{\epsilon}\nu-\eta$	$\lambda\acute{e}-\lambda\nu-\sigma\theta\alpha i$
				Neutre		
				$\lambda\acute{e}-\lambda\nu-\mu\acute{\epsilon}\nu-\sigma\o\varsigma$		$\lambda\acute{e}-\lambda\nu-\sigma\theta\omega\nu$

PARADIGMA DEL PRETÈRIT PLUSQUAMPERFET D'INDICATIU ACTIU I MITJÀ/PASSIU

	actiu	mitjà/passiu
1s.	$\acute{\epsilon}-\lambda\acute{e}-\lambda\acute{\nu}-\kappa-\epsilon\iota-\nu$	$\acute{\epsilon}-\lambda\acute{e}-\lambda\acute{\nu}-\mu\eta\nu$
2s.	$\acute{\epsilon}-\lambda\acute{e}-\lambda\acute{\nu}-\kappa-\epsilon\iota-\varsigma$	$\acute{\epsilon}-\lambda\acute{e}-\lambda\acute{\nu}-\sigma\sigma$
3s.	$\acute{\epsilon}-\lambda\acute{e}-\lambda\acute{\nu}-\kappa-\epsilon\iota$	$\acute{\epsilon}-\lambda\acute{e}-\lambda\acute{\nu}-\sigma\tau\omega$
1p.	$\acute{\epsilon}-\lambda\acute{e}-\lambda\acute{\nu}-\kappa-\epsilon\iota-\mu\epsilon\nu$	$\acute{\epsilon}-\lambda\acute{e}-\lambda\acute{\nu}-\mu\epsilon\theta\alpha$
2p.	$\acute{\epsilon}-\lambda\acute{e}-\lambda\acute{\nu}-\kappa-\epsilon\iota-\tau\epsilon$	$\acute{\epsilon}-\lambda\acute{e}-\lambda\acute{\nu}-\sigma\theta\epsilon$
3p.	$\acute{\epsilon}-\lambda\acute{e}-\lambda\acute{\nu}-\kappa-\epsilon\iota-\sigma\alpha\iota$	$\acute{\epsilon}-\lambda\acute{e}-\lambda\acute{\nu}-\nu\tau\omega$