







1.0



7.000

2.000



7.000



7.000



8.000



7.000



9.000





7 min

4 min



7 min

3 min



7 min

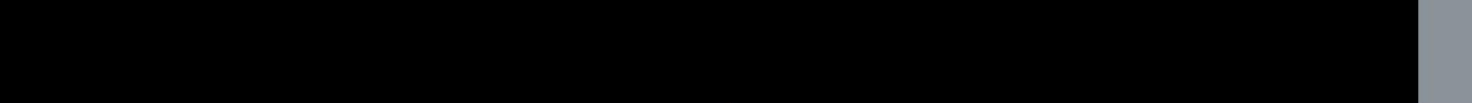
5 min



7 min

6 min





7 feet



7 feet

1 1/2 feet



7 feet

2 feet





7_{med}



6_{med}

6_{med}



6_{med}

5_{KL}









6 min



6 min

2 sec



6 min

1 sec



6 min

3 sec











2 out



4 out



2 out



3 out



4 out



4 out



4 out



4.000



1.000



4.000



2.000



4.000



2.000



4.000



1.000





1 step



3 step



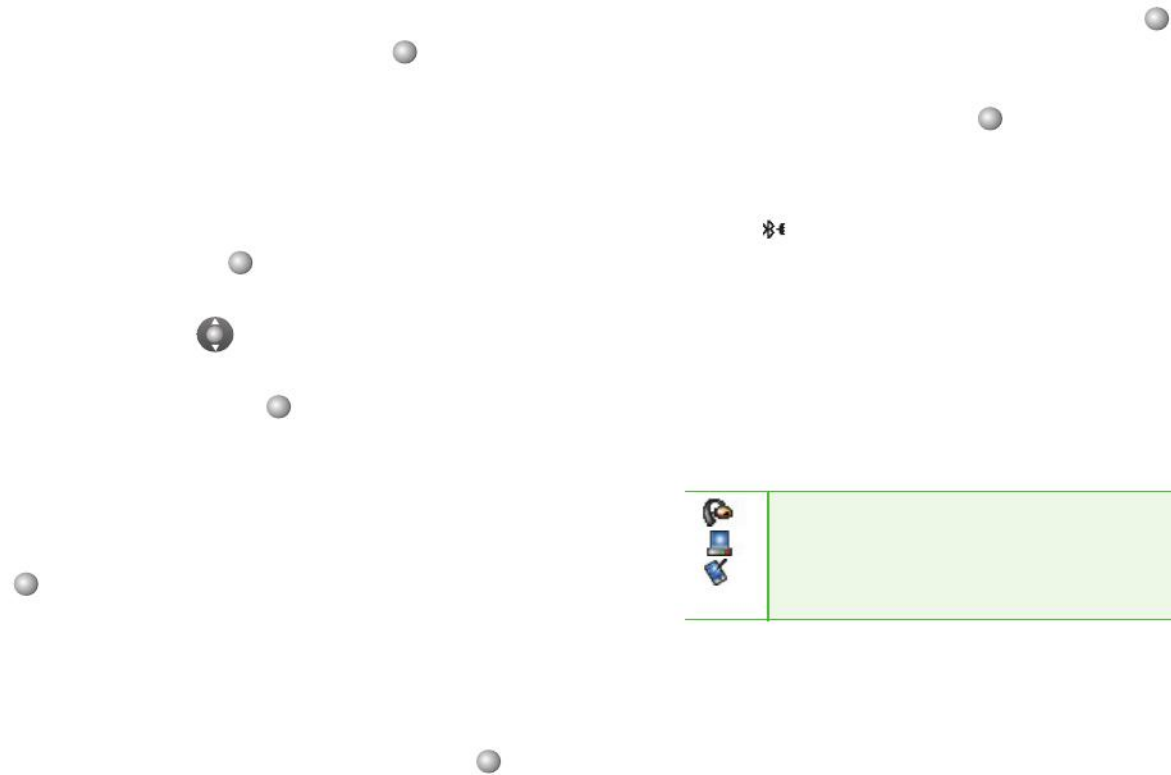
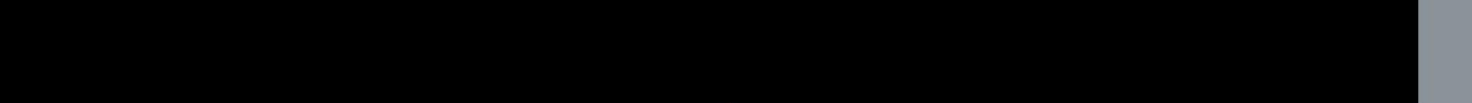
2 step



3 step

3 step





*€

	
---	--





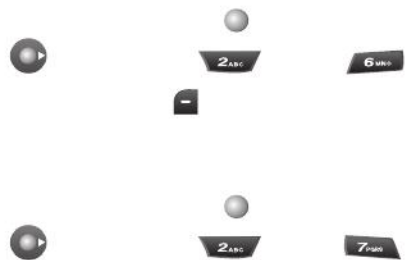
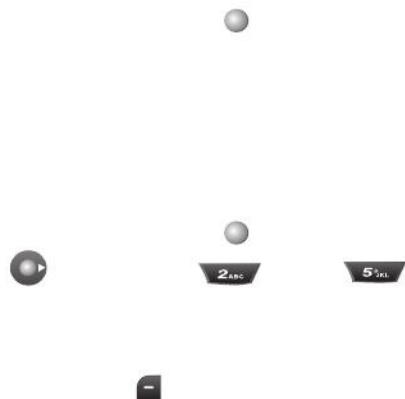
3 out



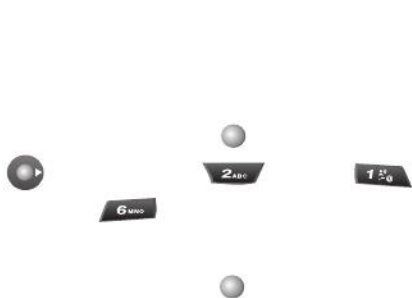
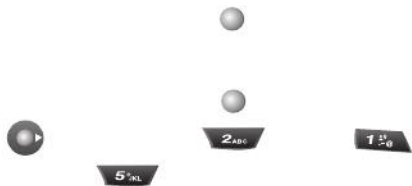
3 out



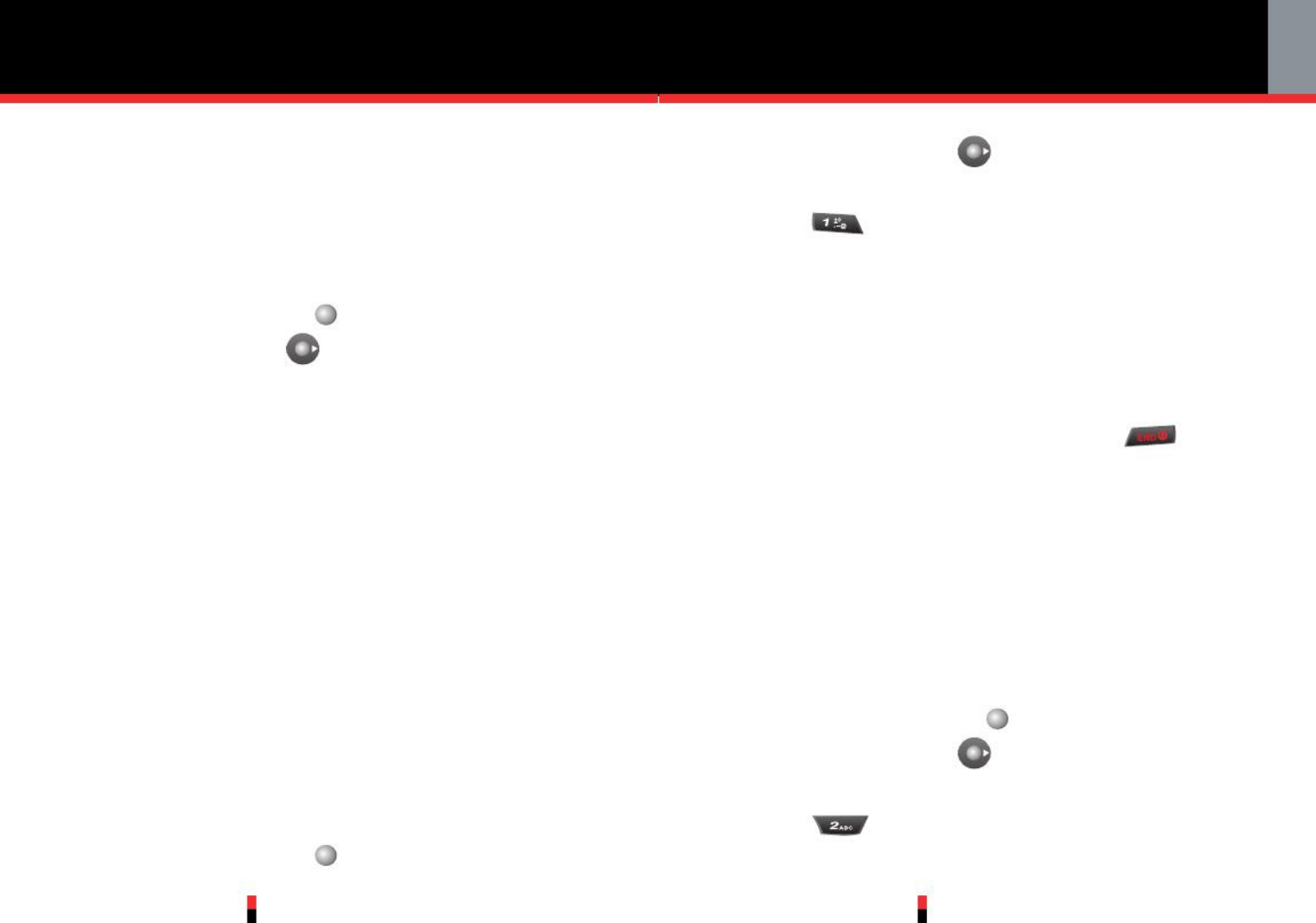
1 in

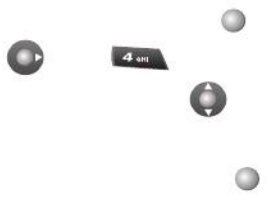










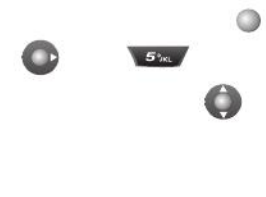


4-bit

1

1

4-bit

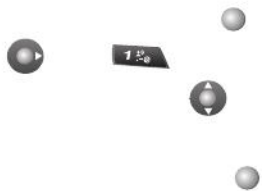


5-bit

1

1





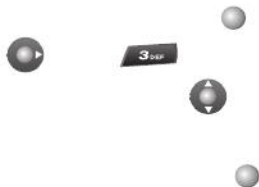
1. E_0

SEND



2. E_1

SEND



3. E_2

SEND

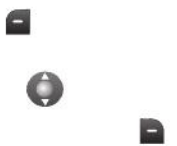
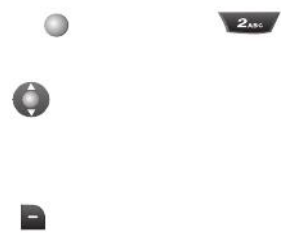
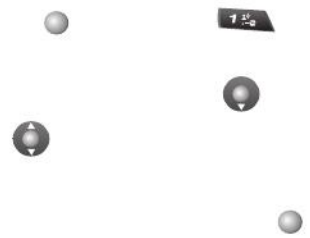




4 out



5 out





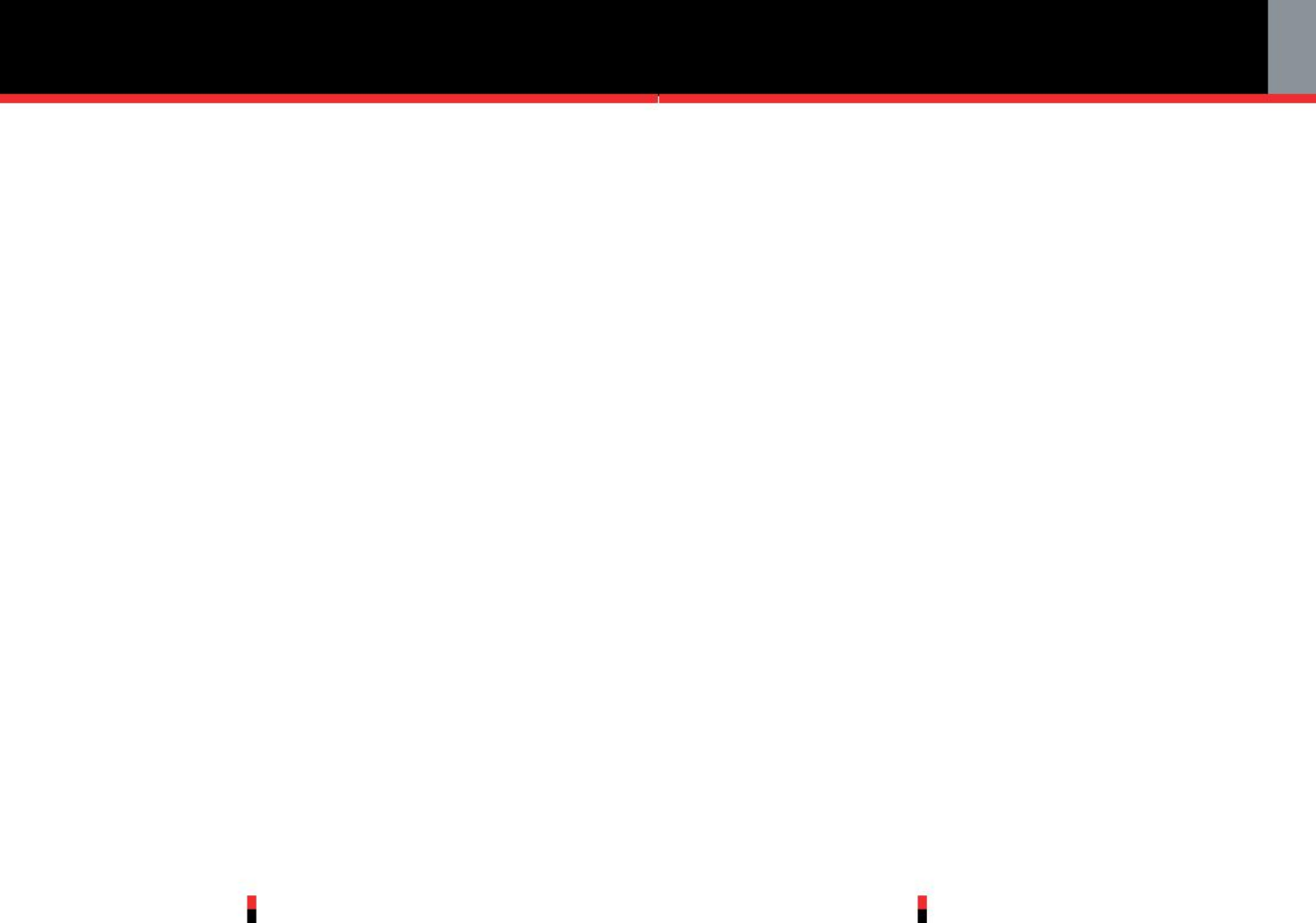
1. ¹⁰ ₁₀

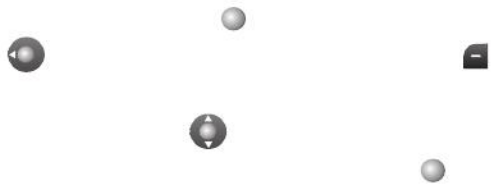
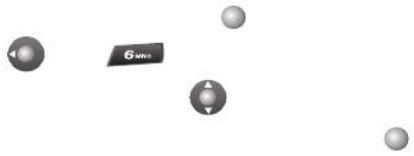
2. ¹⁰ ₁₀

3. ¹⁰ ₁₀

4. ¹⁰ ₁₀









4 ml



5 ml

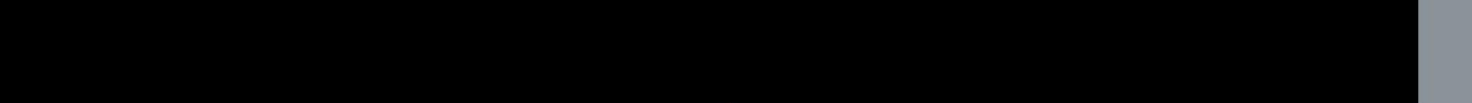




3000







1st 0



1st 0

1st 0

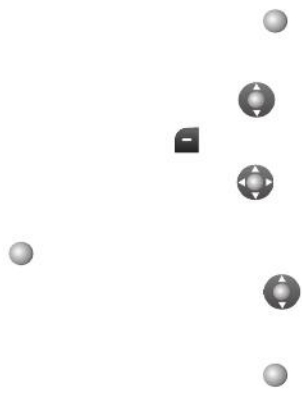
2nd 0

3rd 0



3-117

1



2.00

1.00

-

1.00



-

1.00



-

-



-

1.00







END



CLR



5TH



2ND



6TH



2ND



3RD



4 out



2 Acc



1 $\frac{1}{2}$

2 ABC



2 ABC

2 ABC



3 DEF



2 ABC



1. $\frac{1}{2}$

2. $\frac{1}{3}$

3. $\frac{1}{4}$



2. $\frac{1}{3}$



1. $\frac{1}{2}$

3. $\frac{1}{4}$

1. $\frac{1}{2}$





1stg



1stg



1stg



2ndg



1stg



-



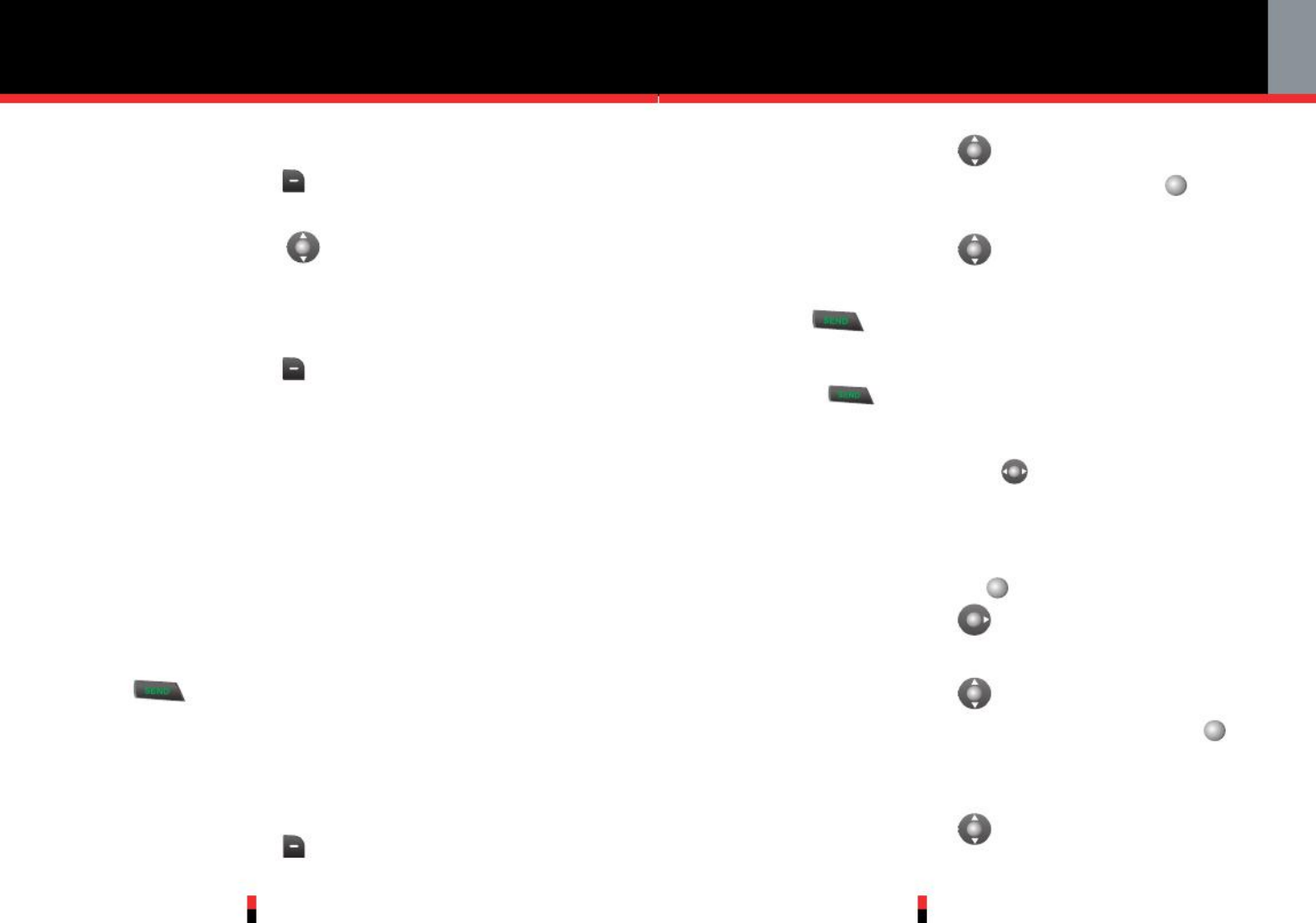
CLR

100

100

100







3¹⁰⁰

1¹⁰⁰

2¹⁰⁰

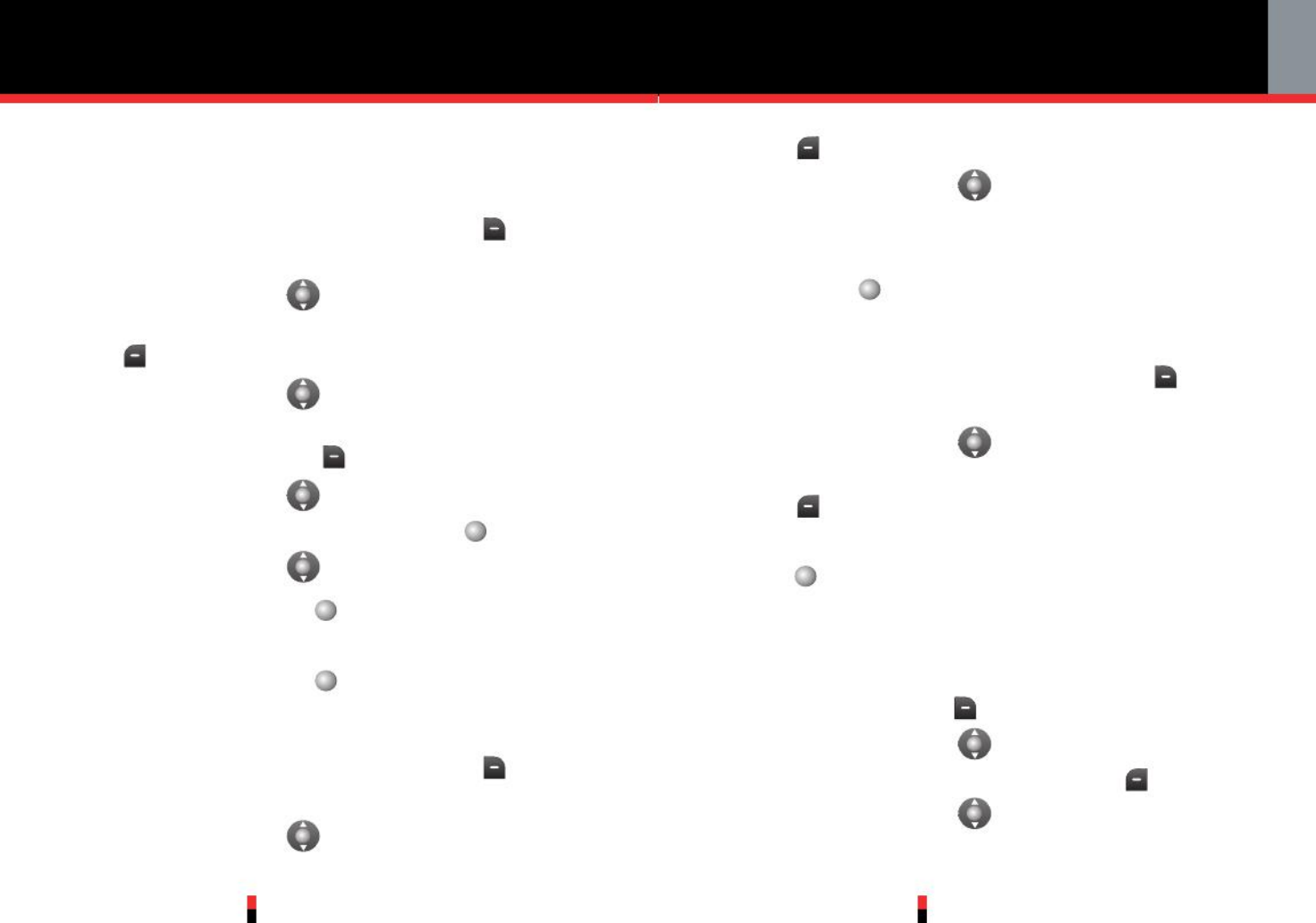


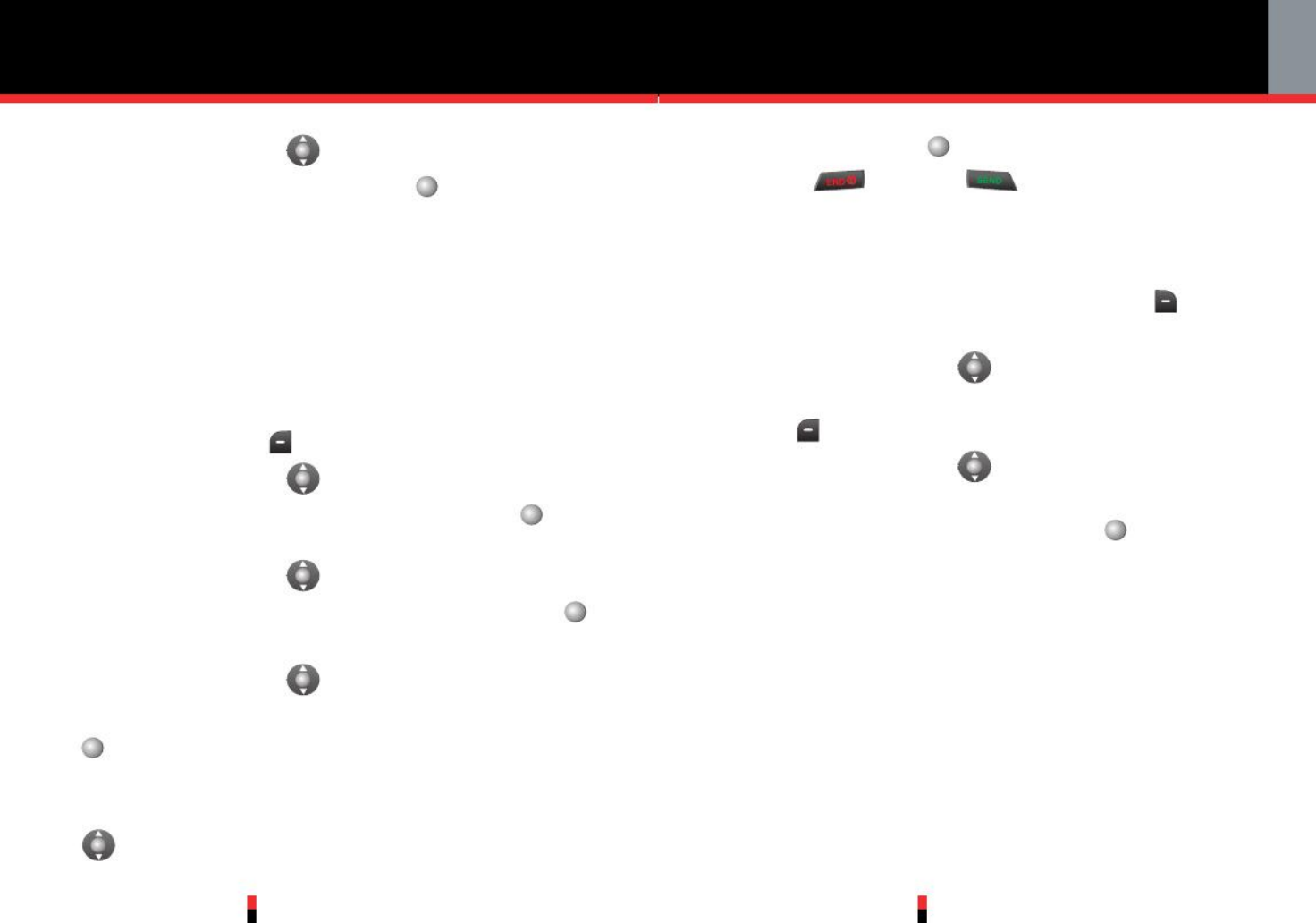
CLR

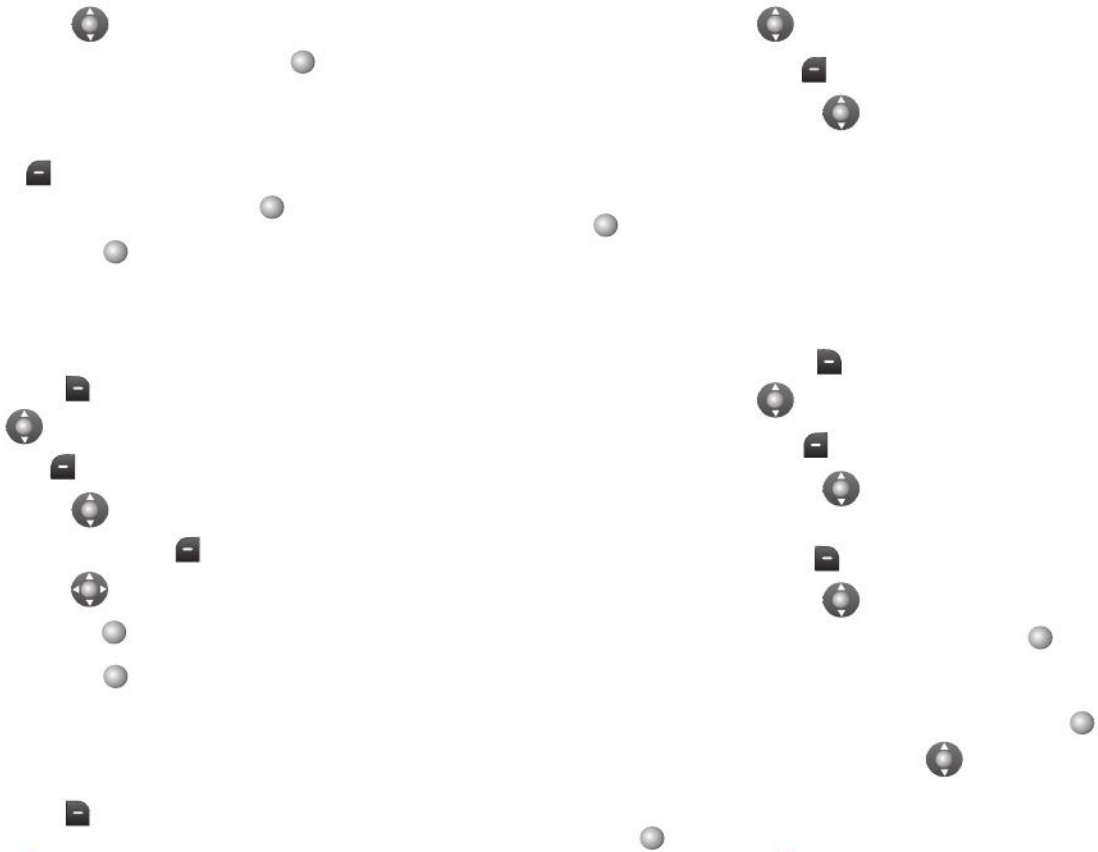


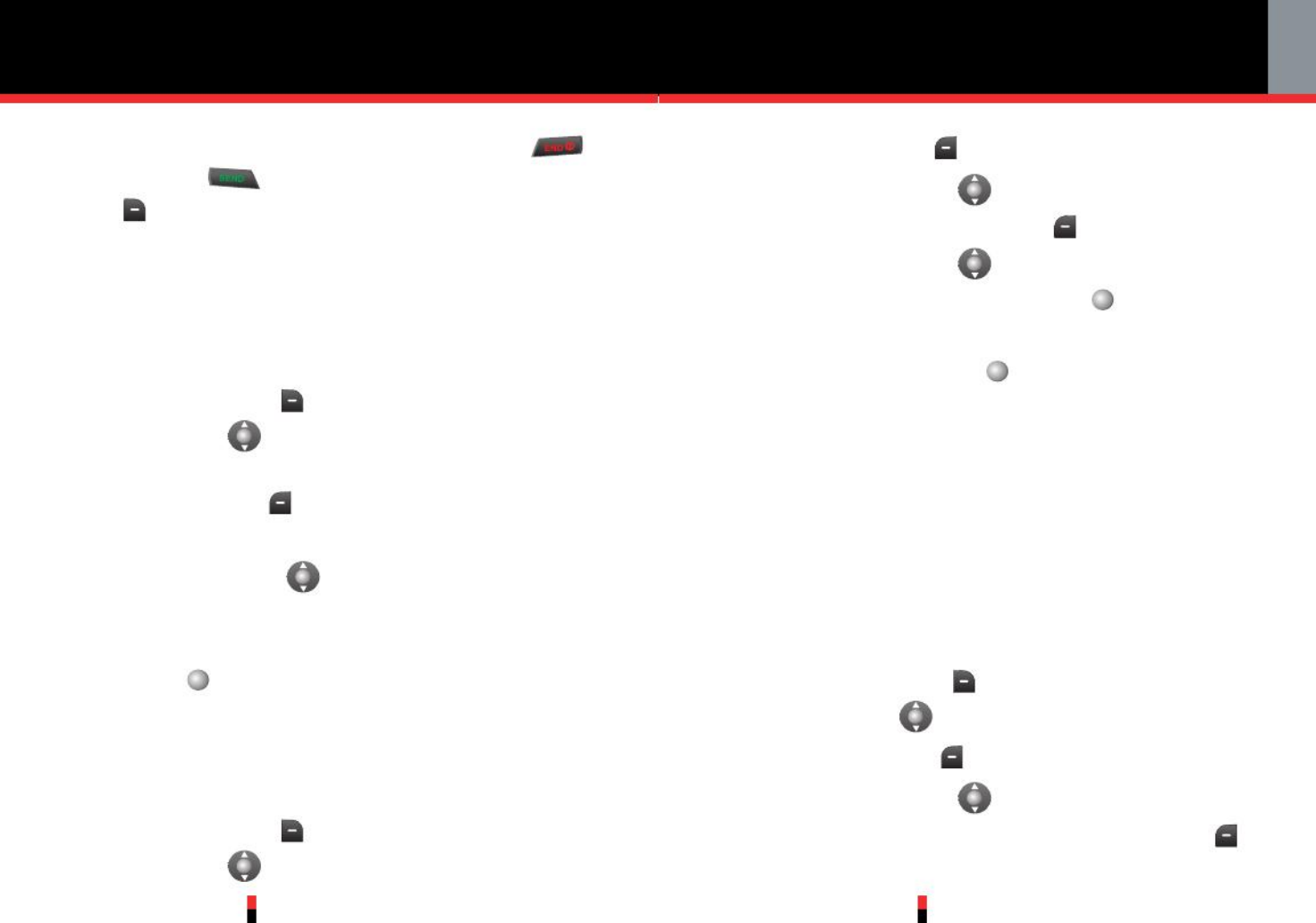
2_{abc}













191
* 191
8 10V 8 10V 8 10V

2 ABC 2 ABC 5 %AL 5 %AL
8
8 10V 4 4H 3 DEP # 8
4 4H 2 ABC 3 DEP 1 10

0 00T

4 4H 6 MNO 6 MNO 3 DEP

0 00T

5 %AL 5 %AL 6 MNO 6 MNO 6 MNO 7 PORS

CLR
5 %AL 6 MNO 7 PORS

100

100

100

* 100
100

0 100



100

CLR

1 100

100



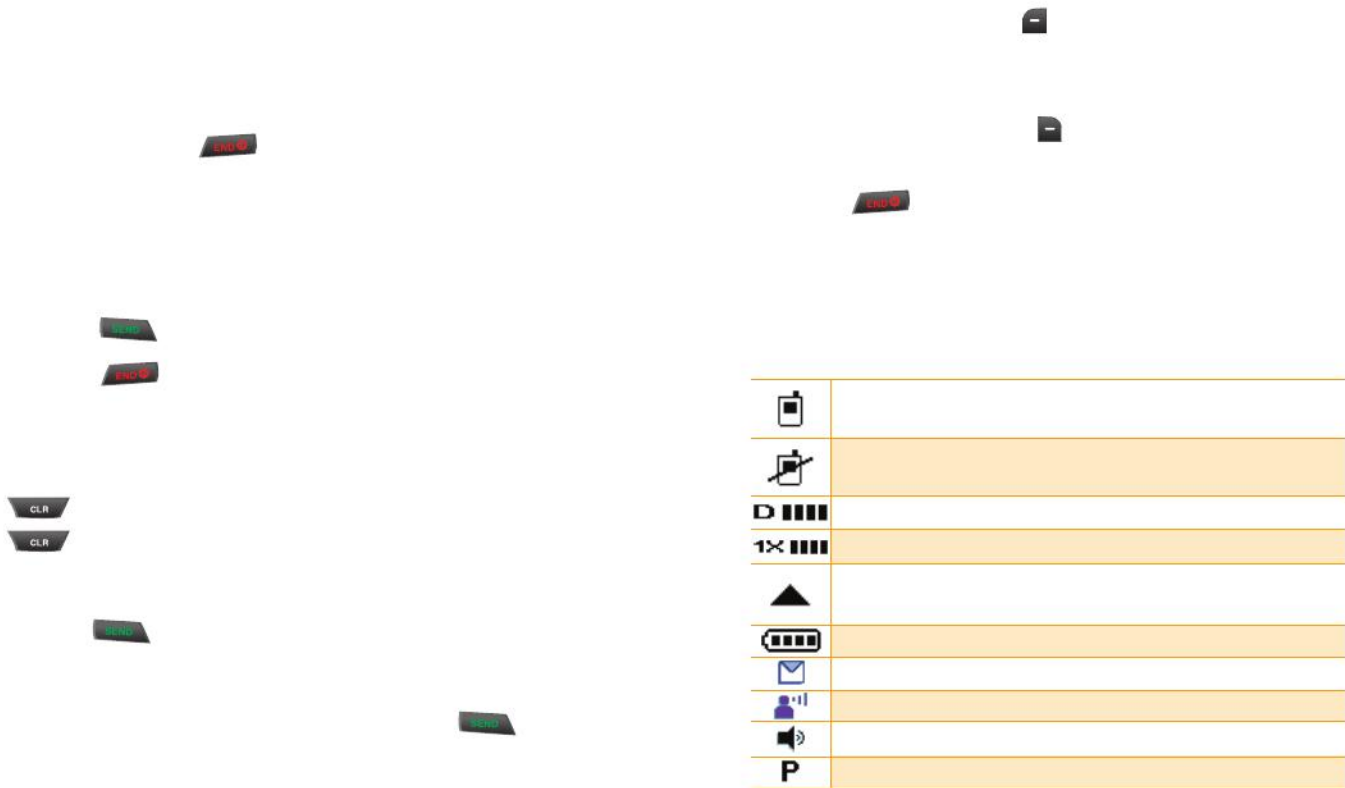
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	










W 2017

2

1





	
	
D 	
1X 	
	
	
	
	
	
P	



