






















 PEER	 PEER	 PEER	 PEER
 AP - PEL	 AP - PEL	 AP - PEL	 AP - PEL
 SI-NAAS-AP-PEL	 SI-NAAS-AP-PEL	 SI-NAAS-AP-PEL	 SI-NAAS-AP-PEL

 PEER	 PEER	 PEER	 PEER
 AP - PEL	 AP - PEL	 AP - PEL	 AP - PEL
 SI-NAAS-AP-PEL	 SI-NAAS-AP-PEL	 SI-NAAS-AP-PEL	 SI-NAAS-AP-PEL