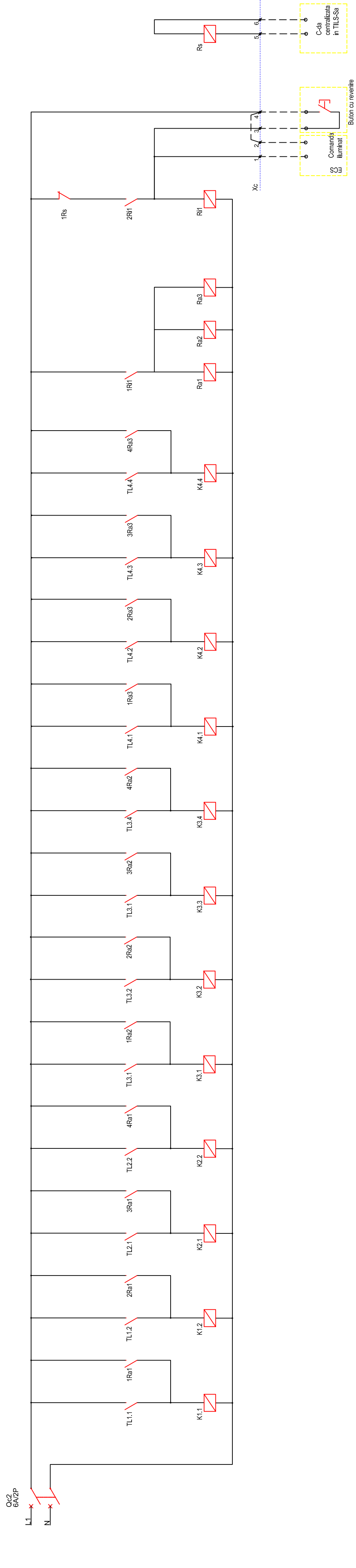
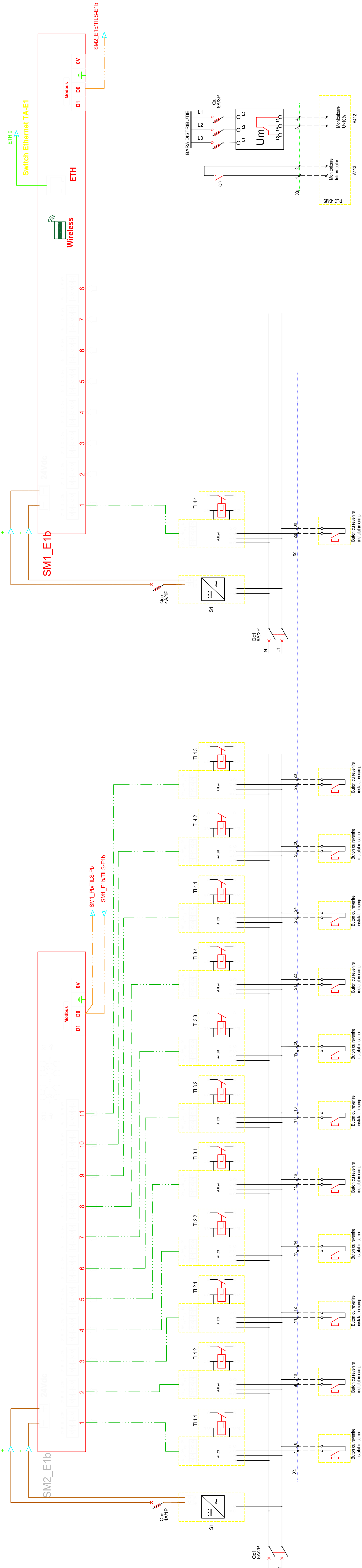


Circuit	100	C6	C1422	C1420	C2423	C2421	C3424	C3430	C3428	C3426	C4429	C4427	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C15	C16	C17
Descriere	SEMIIZOLARE PREZENTARE TENSUNE PE BARE	ILUMINAT	ILUMINAT	ILUMINAT	ILUMINAT	ILUMINAT	ILUMINAT	ILUMINAT	ILUMINAT	ILUMINAT	ILUMINAT	ILUMINAT	ILUMINAT	ILUMINAT	ILUMINAT	ILUMINAT	ILUMINAT	ILUMINAT	ILUMINAT	ILUMINAT	ILUMINAT	Rezerva	Rezerva	Rezerva	
Dispozitie		e1013	e1034	e1034	e1013	e1034	e1047	e1049	e1071	e1046	e1048	e1048	Iluminat exoculare	e1062,e1064	e1062,e1067	e1055,e1058	e1038,e1039	e1012,e1046	e1012,e1048	e1020	e1023	e1023a	—	—	
P [W]	515,9	0,03	0,03	0,03	0,24	0,03	0,08	0,08	0,08	0,10	0,06	0,06	0,20	0,16	0,16	0,08	0,24	0,17	0,25	0,25	0,25	0,05	0,50	0,50	
P [W]	6,1	1,4	0,2	0,2	1,1	0,4	0,4	0,4	0,4	0,5	0,3	0,3	0,6	0,7	0,7	0,4	1,1	0,6	1,2	1,2	1,2	1,2	1,2	1,2	
Intensipator	52W4P	10A2P	10A2P	10A2P	10A2P	10A2P	10A2P	10A2P	10A2P	10A2P	10A2P	10A2P	10A2P	10A2P	10A2P	10A2P	10A2P	10A2P	10A2P	10A2P	10A2P	10A2P	10A2P	10A2P	
Current Differential ID [A]	—	0,03	0,03	0,03	0,03	0,03	0,03	0,03	0,03	0,03	0,03	0,03	—	—	—	—	—	—	—	—	—	—	—	—	
Contactor	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	—	—	—	—	—	—	—	—	—	—	—	—	
—	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	
—	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	
—	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	
—	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	
—	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	
—	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	
—	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	
—	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	
—	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	
—	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	
—	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	
—	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	
—	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	
—	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	
—	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	
—	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	
—	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	
—	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	
—	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	
—	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	
—	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	
—	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	
—	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	
—	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	
—	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	
—	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	
—	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	
—	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	
—	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	
—	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	
—	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	
—	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	
—	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	
—	—	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND	10A2P+1ND</										

[illegible]