

rod No.	mod. 1	Bad channels	mod. 2	Bad channels	mod. 3	Bad channels	mod. 4	Bad channels	mod. 5	Bad channels	mod. 6	Bad channels
9	7645	384 OSO+	7646(6)	269,375, 376,377 OSO+	7647(6)	366,751, 752, 753 OSO+	7648(6)	488,489, 677 OSO+	7649(6)	479,641, 731 OSO+	7650a(6)	51,689 OSO+
12	7559	48 OSO+, 70 TSO+	7560	151,512 OSO+, 217 NOIS	7561	118,119 OSO+	7588	13,165,491 TSO+ 121,122 OSO+, 330, 334 PHL-	7590	411, 412 OSO+	7592	1 TSO+, 391, 485 OSO+
17	7651	295 TSO-, 745 OSO+	7652	/	7653(6)	109, 537 578 OSO+	7654	69,73 PHI- 154 TSO+ 79,80 SHT+	7655	182 OSO+, 519, 520 SHT+	7682	598, 735 OSO+
18	7562	147 OSO+ 149 TSO+	7563	70 TSO+,250 OSO+ 244,253 MSO- 233,252 NOIS	7564	100,187 OSO+	7565	44 OSO+, 51,510 NOIS 52 TSO+	7568	146,147,495 OSO+	7569	70,212 OSO+ 38 TSO+
19	7577	31,34,104, 357 OSO+	7578	70,78,79, 361 OSO+, 77 NOIS	7579	92,119,237,238 OSO+, 511 MSO-	7580	15,199,200, 201 OSO+, 198 NOIS	7581	386,387,391, 392 OSO+	7582	268,471,472, 473 OSO+, 393 NOIS
28	7635(6)	3,394,395 OSO+	7636a(6)	496,757 OSO+	7637(6)	357,593,753 OSO+	7638(6)	109 TSO+, 495 OSO+	7639(6)	100, 324 OSO+	7640(6)	268,382,OSO+ 688 TSO+
31	7683	92 OSO+, 120 TSO+	7684	58,419,606 OSO+ 603,604,605 TSO+	7685	40,104 OSO+ 751,764 TSO+	7686	123,751 OSO+	7687	206,306,309, 675 OSO+	7688	200,750,751,752 OSO+.749 NOIS
32	7641	232,285 OSO+, 767 TSO+, 768 PHL-	7642(6)	213 TSO+, 482,738 OSO+ 213 N	7643	368,560 OSO+	7644	/ 297,298,299,308,309 OSO	7696	41,235 OSO+ 275 TSO+ 275,555-559,100-500N	7697	177,299,735 OSO+, 366 TSO+ 366,553,554N
40	7546	395 NOIS, 392 OSO+	7547	3,188 OSO+, 506-511 MSO-	7548	380,499 OSO+	7549	280 NOIS, 455, 460 OSO+	7550	119,177 OSO+ 284,285 TSO+	7551	8,312,341, 370 OSO+ 375 TSO+
41	7689	181,504 OSO+ 103N	7690	43,98,378 OSO+ 731TSO+	7692	297,299,476, 478 OSO+, 1 TSO+	7693	141,399,529,625 OSO+, 262 TSO+	7694	88,381,730, 756 OSO+	7695	112,173 OSO+

rod No.	mod. 1	Bad channels	mod. 2	Bad channels	mod. 3	Bad channels	mod. 4	Bad channels	mod. 5	Bad channels	mod. 6	Bad channels
70	7570	96 TSO+, 222,224 OSO+	7571	154 TSO+, 236 NOIS, 237,238 OSO+	7572	82,249,378 OSO+	7573	70 TSO+ 452,453 OSO+	7575	151 TSO+, 237,496 OSO+	7576	70,448 OSO+, 151 TSO+
75	7531	57,77,96 OSO+ 13N	7532	89,242,413 OSO+ 158,178,184 TSO+ 117 TSO,379N	7533	90,272,374 OSO+	7534	208,222 NOIS, 221,238,303 OSO+, 210,211,235 MSO- 120,237N	7535	257 NOIS, 395,440 OSO+ 491 TSO+	7536	293,455 OSO+, 495 TSO+ 25,292N
78	7562	147 OSO+, 149 TSO+	7563	70 TSO+,250 OSO+ 233,252 NOIS, 244,253 MSO-	7564	100,187 OSO+	7565	44 OSO+, 52 TSO+ 51,510 NOIS 51,373N	7568	146,147,495 OSO+ 495 OSO	7569	70,212 OSO+, 380 TSO+ 192N
80	7538	54,56,61 OSO+	7540	174,317 OSO+, 428,512 TSO+, 324 NOIS	7542	52 OSO+	7543	468 OSO+	7544	457 OSO+, 41 TSO+	7545	70 OSO+
82	7552	144 OSO+	7554	112 OSO+	7555	70,205 OSO+, 85,383 TSO+, 203,204 SHT+	7556	276,360 OSO+	7557	51,216 OSO+	7558	225,496 OSO+
91	7593	160 OSO+, 238 TSO+ 159N	7594	40 OSO+, 70 TSO+	7595	15,16,345 OSO+ 344N	7598	11, 152,154 TSO+, 129,342-350,367,424N, 245 OSO	7599	384,405,411, 499 OSO+	7600	202,203,460, 461 OSO+ 110N
96	7583	89,160 OSO+ 345,452 OSO+	7584	185,382,434, 484 OSO+	7585	241,495,497 OSO+ 70,476 TSO+	7586	281,367, 396 OSO+ 31 TSO+	7587	54,353,426 OSO+, 70 TSO+, 138 NOIS	7589	358 OSO+
165	7627	20,82 OSO+ 466 TSO+	7628	224,260 OS+	7629	222,443 OSO+, 9 TSO+	7630	1,2 SHT+, 65 TSO+	7631	510, 511 OSO+	7632	124,271, 355 OSO+
178	7609	493 OSO+	7610	71 MSO-	7611	456 OSO+	7613	412,413 OSO+, 233,234, 235,236 SHT+	7614	397 OSO+, 508,509,510 SHT+,	7615	285 OSO+
227	7621	155 OSO+ 294 TSO+	7622	471 TSO+ 108N	7623	71 OSO+	7624	/ 232,272,285N	7625	276,422 OSO+ 160,491,492N	7626	157,347 OSO+ 218,328N, 1stAPV bad