

**SEM2 EST EXAM HALLS ON 02-05-2019(Afternoon)**

| ID      | Year    | Branch | Subject | Hall    | SEAT |
|---------|---------|--------|---------|---------|------|
| B151044 | e2_sem2 | ECE    | AEC     | ABI-001 | R1C2 |
| B151205 | e2_sem2 | ECE    | AEC     | ABI-001 | R2C2 |
| B151486 | e2_sem2 | ECE    | AEC     | ABI-001 | R3C2 |
| B151807 | e2_sem2 | ECE    | AEC     | ABI-001 | R4C2 |
| B151073 | e2_sem2 | ECE    | AEC     | ABI-001 | R5C2 |
| B151291 | e2_sem2 | ECE    | AEC     | ABI-001 | R6C2 |
| B151592 | e2_sem2 | ECE    | AEC     | ABI-001 | R1C9 |
| B151714 | e2_sem2 | ECE    | AEC     | ABI-001 | R2C9 |
| B151042 | e2_sem2 | ECE    | AEC     | ABI-001 | R3C9 |
| B151298 | e2_sem2 | ECE    | AEC     | ABI-001 | R4C9 |
| B151591 | e2_sem2 | ECE    | AEC     | ABI-001 | R5C9 |
| B151826 | e2_sem2 | ECE    | AEC     | ABI-001 | R6C9 |
| B151053 | e2_sem2 | ECE    | AEC     | ABI-002 | R1C2 |
| B151219 | e2_sem2 | ECE    | AEC     | ABI-002 | R2C2 |
| B151495 | e2_sem2 | ECE    | AEC     | ABI-002 | R3C2 |
| B151816 | e2_sem2 | ECE    | AEC     | ABI-002 | R4C2 |
| B151107 | e2_sem2 | ECE    | AEC     | ABI-002 | R5C2 |
| B151327 | e2_sem2 | ECE    | AEC     | ABI-002 | R6C2 |
| B151615 | e2_sem2 | ECE    | AEC     | ABI-002 | R1C9 |
| B151744 | e2_sem2 | ECE    | AEC     | ABI-002 | R2C9 |
| B151047 | e2_sem2 | ECE    | AEC     | ABI-002 | R3C9 |
| B151300 | e2_sem2 | ECE    | AEC     | ABI-002 | R4C9 |
| B151598 | e2_sem2 | ECE    | AEC     | ABI-002 | R5C9 |
| B151827 | e2_sem2 | ECE    | AEC     | ABI-002 | R6C9 |
| B151055 | e2_sem2 | ECE    | AEC     | ABI-003 | R1C2 |
| B151234 | e2_sem2 | ECE    | AEC     | ABI-003 | R2C2 |
| B151496 | e2_sem2 | ECE    | AEC     | ABI-003 | R3C2 |
| B151818 | e2_sem2 | ECE    | AEC     | ABI-003 | R4C2 |
| B151115 | e2_sem2 | ECE    | AEC     | ABI-003 | R5C2 |
| B151331 | e2_sem2 | ECE    | AEC     | ABI-003 | R6C2 |
| B151616 | e2_sem2 | ECE    | AEC     | ABI-003 | R1C9 |
| B151763 | e2_sem2 | ECE    | AEC     | ABI-003 | R2C9 |
| B151051 | e2_sem2 | ECE    | AEC     | ABI-003 | R3C9 |
| B151330 | e2_sem2 | ECE    | AEC     | ABI-003 | R4C9 |
| B151613 | e2_sem2 | ECE    | AEC     | ABI-003 | R5C9 |
| B151842 | e2_sem2 | ECE    | AEC     | ABI-003 | R6C9 |
| B151059 | e2_sem2 | ECE    | AEC     | ABI-004 | R1C2 |
| B151236 | e2_sem2 | ECE    | AEC     | ABI-004 | R2C2 |
| B151523 | e2_sem2 | ECE    | AEC     | ABI-004 | R3C2 |
| B151856 | e2_sem2 | ECE    | AEC     | ABI-004 | R4C2 |
| B151127 | e2_sem2 | ECE    | AEC     | ABI-004 | R5C2 |
| B151343 | e2_sem2 | ECE    | AEC     | ABI-004 | R6C2 |
| B151617 | e2_sem2 | ECE    | AEC     | ABI-004 | R1C9 |
| B151771 | e2_sem2 | ECE    | AEC     | ABI-004 | R2C9 |
| B151079 | e2_sem2 | ECE    | AEC     | ABI-004 | R3C9 |
| B151385 | e2_sem2 | ECE    | AEC     | ABI-004 | R4C9 |
| B151639 | e2_sem2 | ECE    | AEC     | ABI-004 | R5C9 |
| B151894 | e2_sem2 | ECE    | AEC     | ABI-004 | R6C9 |
| B151067 | e2_sem2 | ECE    | AEC     | ABI-005 | R1C2 |
| B151272 | e2_sem2 | ECE    | AEC     | ABI-005 | R2C2 |
| B151541 | e2_sem2 | ECE    | AEC     | ABI-005 | R3C2 |
| B151867 | e2_sem2 | ECE    | AEC     | ABI-005 | R4C2 |
| B151170 | e2_sem2 | ECE    | AEC     | ABI-005 | R5C2 |
| B151362 | e2_sem2 | ECE    | AEC     | ABI-005 | R6C2 |
| B151619 | e2_sem2 | ECE    | AEC     | ABI-005 | R1C9 |
| B151775 | e2_sem2 | ECE    | AEC     | ABI-005 | R2C9 |
| B151086 | e2_sem2 | ECE    | AEC     | ABI-005 | R3C9 |
| B151387 | e2_sem2 | ECE    | AEC     | ABI-005 | R4C9 |
| B151643 | e2_sem2 | ECE    | AEC     | ABI-005 | R5C9 |
| B151896 | e2_sem2 | ECE    | AEC     | ABI-005 | R6C9 |
| B151098 | e2_sem2 | ECE    | AEC     | ABI-006 | R1C2 |
| B151274 | e2_sem2 | ECE    | AEC     | ABI-006 | R2C2 |

| ID      | Year    | Branch | Subject | Hall    | SEAT |
|---------|---------|--------|---------|---------|------|
| B151551 | e2_sem2 | ECE    | AEC     | ABI-006 | R3C2 |
| B151874 | e2_sem2 | ECE    | AEC     | ABI-006 | R4C2 |
| B151178 | e2_sem2 | ECE    | AEC     | ABI-006 | R5C2 |
| B151407 | e2_sem2 | ECE    | AEC     | ABI-006 | R6C2 |
| B151628 | e2_sem2 | ECE    | AEC     | ABI-006 | R1C9 |
| B151779 | e2_sem2 | ECE    | AEC     | ABI-006 | R2C9 |
| B151091 | e2_sem2 | ECE    | AEC     | ABI-006 | R3C9 |
| B151396 | e2_sem2 | ECE    | AEC     | ABI-006 | R4C9 |
| B151655 | e2_sem2 | ECE    | AEC     | ABI-006 | R5C9 |
| B151919 | e2_sem2 | ECE    | AEC     | ABI-006 | R6C9 |
| B151114 | e2_sem2 | ECE    | AEC     | ABI-007 | R1C2 |
| B151294 | e2_sem2 | ECE    | AEC     | ABI-007 | R2C2 |
| B151554 | e2_sem2 | ECE    | AEC     | ABI-007 | R3C2 |
| B151875 | e2_sem2 | ECE    | AEC     | ABI-007 | R4C2 |
| B151181 | e2_sem2 | ECE    | AEC     | ABI-007 | R5C2 |
| B151450 | e2_sem2 | ECE    | AEC     | ABI-007 | R6C2 |
| B151642 | e2_sem2 | ECE    | AEC     | ABI-007 | R1C9 |
| B151783 | e2_sem2 | ECE    | AEC     | ABI-007 | R2C9 |
| B151093 | e2_sem2 | ECE    | AEC     | ABI-007 | R3C9 |
| B151412 | e2_sem2 | ECE    | AEC     | ABI-007 | R4C9 |
| B151658 | e2_sem2 | ECE    | AEC     | ABI-007 | R5C9 |
| B151920 | e2_sem2 | ECE    | AEC     | ABI-007 | R6C9 |
| B151121 | e2_sem2 | ECE    | AEC     | ABI-008 | R1C2 |
| B151318 | e2_sem2 | ECE    | AEC     | ABI-008 | R2C2 |
| B151584 | e2_sem2 | ECE    | AEC     | ABI-008 | R3C2 |
| B151886 | e2_sem2 | ECE    | AEC     | ABI-008 | R4C2 |
| B151196 | e2_sem2 | ECE    | AEC     | ABI-008 | R5C2 |
| B151466 | e2_sem2 | ECE    | AEC     | ABI-008 | R6C2 |
| B151646 | e2_sem2 | ECE    | AEC     | ABI-008 | R1C9 |
| B151863 | e2_sem2 | ECE    | AEC     | ABI-008 | R2C9 |
| B151094 | e2_sem2 | ECE    | AEC     | ABI-008 | R3C9 |
| B151441 | e2_sem2 | ECE    | AEC     | ABI-008 | R4C9 |
| B151684 | e2_sem2 | ECE    | AEC     | ABI-008 | R5C9 |
| B151927 | e2_sem2 | ECE    | AEC     | ABI-008 | R6C9 |
| B151130 | e2_sem2 | ECE    | AEC     | ABI-009 | R1C2 |
| B151328 | e2_sem2 | ECE    | AEC     | ABI-009 | R2C2 |
| B151588 | e2_sem2 | ECE    | AEC     | ABI-009 | R3C2 |
| B151889 | e2_sem2 | ECE    | AEC     | ABI-009 | R4C2 |
| B151200 | e2_sem2 | ECE    | AEC     | ABI-009 | R5C2 |
| B151472 | e2_sem2 | ECE    | AEC     | ABI-009 | R6C2 |
| B151669 | e2_sem2 | ECE    | AEC     | ABI-009 | R1C9 |
| B151893 | e2_sem2 | ECE    | AEC     | ABI-009 | R2C9 |
| B151131 | e2_sem2 | ECE    | AEC     | ABI-009 | R3C9 |
| B151459 | e2_sem2 | ECE    | AEC     | ABI-009 | R4C9 |
| B151697 | e2_sem2 | ECE    | AEC     | ABI-009 | R5C9 |
| B151928 | e2_sem2 | ECE    | AEC     | ABI-009 | R6C9 |
| B151134 | e2_sem2 | ECE    | AEC     | ABI-010 | R1C2 |
| B151346 | e2_sem2 | ECE    | AEC     | ABI-010 | R2C2 |
| B151607 | e2_sem2 | ECE    | AEC     | ABI-010 | R3C2 |
| B151891 | e2_sem2 | ECE    | AEC     | ABI-010 | R4C2 |
| B151204 | e2_sem2 | ECE    | AEC     | ABI-010 | R5C2 |
| B151484 | e2_sem2 | ECE    | AEC     | ABI-010 | R6C2 |
| B151685 | e2_sem2 | ECE    | AEC     | ABI-010 | R1C9 |
| B151906 | e2_sem2 | ECE    | AEC     | ABI-010 | R2C9 |
| B151189 | e2_sem2 | ECE    | AEC     | ABI-010 | R3C9 |
| B151463 | e2_sem2 | ECE    | AEC     | ABI-010 | R4C9 |
| B151713 | e2_sem2 | ECE    | AEC     | ABI-010 | R5C9 |
| B151940 | e2_sem2 | ECE    | AEC     | ABI-010 | R6C9 |
| B151141 | e2_sem2 | ECE    | AEC     | ABI-011 | R1C2 |
| B151405 | e2_sem2 | ECE    | AEC     | ABI-011 | R2C2 |
| B151626 | e2_sem2 | ECE    | AEC     | ABI-011 | R3C2 |
| B151918 | e2_sem2 | ECE    | AEC     | ABI-011 | R4C2 |
| B151208 | e2_sem2 | ECE    | AEC     | ABI-011 | R5C2 |
| B151510 | e2_sem2 | ECE    | AEC     | ABI-011 | R6C2 |

| ID      | Year    | Branch | Subject | Hall     | SEAT |
|---------|---------|--------|---------|----------|------|
| B151690 | e2_sem2 | ECE    | AEC     | ABI-011  | R1C9 |
| B151925 | e2_sem2 | ECE    | AEC     | ABI-011  | R2C9 |
| B151233 | e2_sem2 | ECE    | AEC     | ABI-011  | R3C9 |
| B151467 | e2_sem2 | ECE    | AEC     | ABI-011  | R4C9 |
| B151715 | e2_sem2 | ECE    | AEC     | ABI-011  | R5C9 |
| B151969 | e2_sem2 | ECE    | AEC     | ABI-011  | R6C9 |
| B151142 | e2_sem2 | ECE    | AEC     | ABI-012  | R1C2 |
| B151413 | e2_sem2 | ECE    | AEC     | ABI-012  | R2C2 |
| B151678 | e2_sem2 | ECE    | AEC     | ABI-012  | R3C2 |
| B151950 | e2_sem2 | ECE    | AEC     | ABI-012  | R4C2 |
| B151213 | e2_sem2 | ECE    | AEC     | ABI-012  | R5C2 |
| B151525 | e2_sem2 | ECE    | AEC     | ABI-012  | R6C2 |
| B151691 | e2_sem2 | ECE    | AEC     | ABI-012  | R1C9 |
| B151935 | e2_sem2 | ECE    | AEC     | ABI-012  | R2C9 |
| B151237 | e2_sem2 | ECE    | AEC     | ABI-012  | R3C9 |
| B151490 | e2_sem2 | ECE    | AEC     | ABI-012  | R4C9 |
| B151728 | e2_sem2 | ECE    | AEC     | ABI-012  | R5C9 |
| B151148 | e2_sem2 | ECE    | AEC     | ABI-013  | R1C2 |
| B151415 | e2_sem2 | ECE    | AEC     | ABI-013  | R2C2 |
| B151693 | e2_sem2 | ECE    | AEC     | ABI-013  | R3C2 |
| B151967 | e2_sem2 | ECE    | AEC     | ABI-013  | R4C2 |
| B151223 | e2_sem2 | ECE    | AEC     | ABI-013  | R5C2 |
| B151538 | e2_sem2 | ECE    | AEC     | ABI-013  | R6C2 |
| B151696 | e2_sem2 | ECE    | AEC     | ABI-013  | R1C9 |
| B151983 | e2_sem2 | ECE    | AEC     | ABI-013  | R2C9 |
| B151245 | e2_sem2 | ECE    | AEC     | ABI-013  | R3C9 |
| B151498 | e2_sem2 | ECE    | AEC     | ABI-013  | R4C9 |
| B151730 | e2_sem2 | ECE    | AEC     | ABI-013  | R5C9 |
| B151152 | e2_sem2 | ECE    | AEC     | ABI-014  | R1C2 |
| B151436 | e2_sem2 | ECE    | AEC     | ABI-014  | R2C2 |
| B151740 | e2_sem2 | ECE    | AEC     | ABI-014  | R3C2 |
| B151998 | e2_sem2 | ECE    | AEC     | ABI-014  | R4C2 |
| B151229 | e2_sem2 | ECE    | AEC     | ABI-014  | R5C2 |
| B151553 | e2_sem2 | ECE    | AEC     | ABI-014  | R6C2 |
| B151702 | e2_sem2 | ECE    | AEC     | ABI-014  | R1C9 |
| B151004 | e2_sem2 | ECE    | AEC     | ABI-014  | R2C9 |
| B151545 | e2_sem2 | ECE    | AEC     | ABI-014  | R4C9 |
| B151751 | e2_sem2 | ECE    | AEC     | ABI-014  | R5C9 |
| B151184 | e2_sem2 | ECE    | AEC     | ABI-101  | R1C2 |
| B151471 | e2_sem2 | ECE    | AEC     | ABI-101  | R2C2 |
| B151767 | e2_sem2 | ECE    | AEC     | ABI-101  | R3C2 |
| B151023 | e2_sem2 | ECE    | AEC     | ABI-101  | R4C2 |
| B151246 | e2_sem2 | ECE    | AEC     | ABI-101  | R5C2 |
| B151567 | e2_sem2 | ECE    | AEC     | ABI-101  | R6C2 |
| B151703 | e2_sem2 | ECE    | AEC     | ABI-101  | R1C9 |
| B151025 | e2_sem2 | ECE    | AEC     | ABI-101  | R2C9 |
| B151249 | e2_sem2 | ECE    | AEC     | ABI-101  | R3C9 |
| B151566 | e2_sem2 | ECE    | AEC     | ABI-101  | R4C9 |
| B151753 | e2_sem2 | ECE    | AEC     | ABI-101  | R5C9 |
| B151015 | e2_sem2 | ECE    | AEC     | ABII-308 | R1C2 |
| B151202 | e2_sem2 | ECE    | AEC     | ABII-308 | R2C2 |
| B151482 | e2_sem2 | ECE    | AEC     | ABII-308 | R3C2 |
| B151798 | e2_sem2 | ECE    | AEC     | ABII-308 | R4C2 |
| B151032 | e2_sem2 | ECE    | AEC     | ABII-308 | R5C2 |
| B151269 | e2_sem2 | ECE    | AEC     | ABII-308 | R6C2 |
| B151575 | e2_sem2 | ECE    | AEC     | ABII-308 | R1C9 |
| B151707 | e2_sem2 | ECE    | AEC     | ABII-308 | R2C9 |
| B151034 | e2_sem2 | ECE    | AEC     | ABII-308 | R3C9 |
| B151275 | e2_sem2 | ECE    | AEC     | ABII-308 | R4C9 |
| B151580 | e2_sem2 | ECE    | AEC     | ABII-308 | R5C9 |
| B151810 | e2_sem2 | ECE    | AEC     | ABII-308 | R6C9 |
| B141760 | E2_Sem2 | CE     | DCS     | ABII-001 | R1C2 |
| B151214 | E2_Sem2 | CE     | DCS     | ABII-001 | R2C2 |
| B151386 | E2_Sem2 | CE     | DCS     | ABII-001 | R3C2 |

| ID      | Year    | Branch | Subject | Hall     | SEAT |
|---------|---------|--------|---------|----------|------|
| B151518 | E2_Sem2 | CE     | DCS     | ABII-001 | R4C2 |
| B151652 | E2_Sem2 | CE     | DCS     | ABII-001 | R5C2 |
| B151859 | E2_Sem2 | CE     | DCS     | ABII-001 | R6C2 |
| B151011 | E2_Sem2 | CE     | DCS     | ABII-001 | R1C9 |
| B151146 | E2_Sem2 | CE     | DCS     | ABII-001 | R2C9 |
| B151384 | E2_Sem2 | CE     | DCS     | ABII-001 | R3C9 |
| B151562 | E2_Sem2 | CE     | DCS     | ABII-001 | R4C9 |
| B151738 | E2_Sem2 | CE     | DCS     | ABII-001 | R5C9 |
| B151915 | E2_Sem2 | CE     | DCS     | ABII-001 | R6C9 |
| B141791 | E2_Sem2 | CE     | DCS     | ABII-002 | R1C2 |
| B151231 | E2_Sem2 | CE     | DCS     | ABII-002 | R2C2 |
| B151397 | E2_Sem2 | CE     | DCS     | ABII-002 | R3C2 |
| B151522 | E2_Sem2 | CE     | DCS     | ABII-002 | R4C2 |
| B151654 | E2_Sem2 | CE     | DCS     | ABII-002 | R5C2 |
| B151876 | E2_Sem2 | CE     | DCS     | ABII-002 | R6C2 |
| B151029 | E2_Sem2 | CE     | DCS     | ABII-002 | R1C9 |
| B151149 | E2_Sem2 | CE     | DCS     | ABII-002 | R2C9 |
| B151392 | E2_Sem2 | CE     | DCS     | ABII-002 | R3C9 |
| B151572 | E2_Sem2 | CE     | DCS     | ABII-002 | R4C9 |
| B151762 | E2_Sem2 | CE     | DCS     | ABII-002 | R5C9 |
| B151931 | E2_Sem2 | CE     | DCS     | ABII-002 | R6C9 |
| B141823 | E2_Sem2 | CE     | DCS     | ABII-003 | R1C2 |
| B151232 | E2_Sem2 | CE     | DCS     | ABII-003 | R2C2 |
| B151399 | E2_Sem2 | CE     | DCS     | ABII-003 | R3C2 |
| B151546 | E2_Sem2 | CE     | DCS     | ABII-003 | R4C2 |
| B151681 | E2_Sem2 | CE     | DCS     | ABII-003 | R5C2 |
| B151877 | E2_Sem2 | CE     | DCS     | ABII-003 | R6C2 |
| B151030 | E2_Sem2 | CE     | DCS     | ABII-003 | R1C9 |
| B151179 | E2_Sem2 | CE     | DCS     | ABII-003 | R2C9 |
| B151409 | E2_Sem2 | CE     | DCS     | ABII-003 | R3C9 |
| B151635 | E2_Sem2 | CE     | DCS     | ABII-003 | R4C9 |
| B151764 | E2_Sem2 | CE     | DCS     | ABII-003 | R5C9 |
| B151936 | E2_Sem2 | CE     | DCS     | ABII-003 | R6C9 |
| B151003 | E2_Sem2 | CE     | DCS     | ABII-004 | R1C2 |
| B151302 | E2_Sem2 | CE     | DCS     | ABII-004 | R2C2 |
| B151422 | E2_Sem2 | CE     | DCS     | ABII-004 | R3C2 |
| B151549 | E2_Sem2 | CE     | DCS     | ABII-004 | R4C2 |
| B151689 | E2_Sem2 | CE     | DCS     | ABII-004 | R5C2 |
| B151890 | E2_Sem2 | CE     | DCS     | ABII-004 | R6C2 |
| B151035 | E2_Sem2 | CE     | DCS     | ABII-004 | R1C9 |
| B151193 | E2_Sem2 | CE     | DCS     | ABII-004 | R2C9 |
| B151435 | E2_Sem2 | CE     | DCS     | ABII-004 | R3C9 |
| B151649 | E2_Sem2 | CE     | DCS     | ABII-004 | R4C9 |
| B151776 | E2_Sem2 | CE     | DCS     | ABII-004 | R5C9 |
| B151945 | E2_Sem2 | CE     | DCS     | ABII-004 | R6C9 |
| B151017 | E2_Sem2 | CE     | DCS     | ABII-005 | R1C2 |
| B151332 | E2_Sem2 | CE     | DCS     | ABII-005 | R2C2 |
| B151433 | E2_Sem2 | CE     | DCS     | ABII-005 | R3C2 |
| B151555 | E2_Sem2 | CE     | DCS     | ABII-005 | R4C2 |
| B151770 | E2_Sem2 | CE     | DCS     | ABII-005 | R5C2 |
| B151892 | E2_Sem2 | CE     | DCS     | ABII-005 | R6C2 |
| B151036 | E2_Sem2 | CE     | DCS     | ABII-005 | R1C9 |
| B151212 | E2_Sem2 | CE     | DCS     | ABII-005 | R2C9 |
| B151454 | E2_Sem2 | CE     | DCS     | ABII-005 | R3C9 |
| B151679 | E2_Sem2 | CE     | DCS     | ABII-005 | R4C9 |
| B151781 | E2_Sem2 | CE     | DCS     | ABII-005 | R5C9 |
| B151951 | E2_Sem2 | CE     | DCS     | ABII-005 | R6C9 |
| B151118 | E2_Sem2 | CE     | DCS     | ABII-012 | R1C2 |
| B151336 | E2_Sem2 | CE     | DCS     | ABII-012 | R2C2 |
| B151438 | E2_Sem2 | CE     | DCS     | ABII-012 | R3C2 |
| B151557 | E2_Sem2 | CE     | DCS     | ABII-012 | R4C2 |
| B151782 | E2_Sem2 | CE     | DCS     | ABII-012 | R5C2 |
| B151899 | E2_Sem2 | CE     | DCS     | ABII-012 | R6C2 |
| B151040 | E2_Sem2 | CE     | DCS     | ABII-012 | R1C9 |

| ID      | Year    | Branch | Subject | Hall     | SEAT |
|---------|---------|--------|---------|----------|------|
| B151222 | E2_Sem2 | CE     | DCS     | ABII-012 | R2C9 |
| B151474 | E2_Sem2 | CE     | DCS     | ABII-012 | R3C9 |
| B151682 | E2_Sem2 | CE     | DCS     | ABII-012 | R4C9 |
| B151797 | E2_Sem2 | CE     | DCS     | ABII-012 | R5C9 |
| B151997 | E2_Sem2 | CE     | DCS     | ABII-012 | R6C9 |
| B151124 | E2_Sem2 | CE     | DCS     | ABII-013 | R1C2 |
| B151349 | E2_Sem2 | CE     | DCS     | ABII-013 | R2C2 |
| B151442 | E2_Sem2 | CE     | DCS     | ABII-013 | R3C2 |
| B151565 | E2_Sem2 | CE     | DCS     | ABII-013 | R4C2 |
| B151786 | E2_Sem2 | CE     | DCS     | ABII-013 | R5C2 |
| B151901 | E2_Sem2 | CE     | DCS     | ABII-013 | R6C2 |
| B151065 | E2_Sem2 | CE     | DCS     | ABII-013 | R1C9 |
| B151247 | E2_Sem2 | CE     | DCS     | ABII-013 | R2C9 |
| B151475 | E2_Sem2 | CE     | DCS     | ABII-013 | R3C9 |
| B151687 | E2_Sem2 | CE     | DCS     | ABII-013 | R4C9 |
| B151805 | E2_Sem2 | CE     | DCS     | ABII-013 | R5C9 |
| B152000 | E2_Sem2 | CE     | DCS     | ABII-013 | R6C9 |
| B151133 | E2_Sem2 | CE     | DCS     | ABII-014 | R1C2 |
| B151363 | E2_Sem2 | CE     | DCS     | ABII-014 | R2C2 |
| B151457 | E2_Sem2 | CE     | DCS     | ABII-014 | R3C2 |
| B151583 | E2_Sem2 | CE     | DCS     | ABII-014 | R4C2 |
| B151801 | E2_Sem2 | CE     | DCS     | ABII-014 | R5C2 |
| B151949 | E2_Sem2 | CE     | DCS     | ABII-014 | R6C2 |
| B151105 | E2_Sem2 | CE     | DCS     | ABII-014 | R1C9 |
| B151250 | E2_Sem2 | CE     | DCS     | ABII-014 | R2C9 |
| B151476 | E2_Sem2 | CE     | DCS     | ABII-014 | R3C9 |
| B151705 | E2_Sem2 | CE     | DCS     | ABII-014 | R4C9 |
| B151845 | E2_Sem2 | CE     | DCS     | ABII-014 | R5C9 |
| B151176 | E2_Sem2 | CE     | DCS     | ABII-101 | R1C2 |
| B151369 | E2_Sem2 | CE     | DCS     | ABII-101 | R2C2 |
| B151469 | E2_Sem2 | CE     | DCS     | ABII-101 | R3C2 |
| B151587 | E2_Sem2 | CE     | DCS     | ABII-101 | R4C2 |
| B151809 | E2_Sem2 | CE     | DCS     | ABII-101 | R5C2 |
| B151953 | E2_Sem2 | CE     | DCS     | ABII-101 | R6C2 |
| B151113 | E2_Sem2 | CE     | DCS     | ABII-101 | R1C9 |
| B151276 | E2_Sem2 | CE     | DCS     | ABII-101 | R2C9 |
| B151532 | E2_Sem2 | CE     | DCS     | ABII-101 | R3C9 |
| B151712 | E2_Sem2 | CE     | DCS     | ABII-101 | R4C9 |
| B151854 | E2_Sem2 | CE     | DCS     | ABII-101 | R5C9 |
| B151177 | E2_Sem2 | CE     | DCS     | ABII-102 | R1C2 |
| B151372 | E2_Sem2 | CE     | DCS     | ABII-102 | R2C2 |
| B151503 | E2_Sem2 | CE     | DCS     | ABII-102 | R3C2 |
| B151604 | E2_Sem2 | CE     | DCS     | ABII-102 | R4C2 |
| B151830 | E2_Sem2 | CE     | DCS     | ABII-102 | R5C2 |
| B141244 | E2_Sem2 | CE     | DCS     | ABII-102 | R6C2 |
| B151129 | E2_Sem2 | CE     | DCS     | ABII-102 | R1C9 |
| B151299 | E2_Sem2 | CE     | DCS     | ABII-102 | R2C9 |
| B151536 | E2_Sem2 | CE     | DCS     | ABII-102 | R3C9 |
| B151717 | E2_Sem2 | CE     | DCS     | ABII-102 | R4C9 |
| B151908 | E2_Sem2 | CE     | DCS     | ABII-102 | R5C9 |
| B151190 | E2_Sem2 | CE     | DCS     | ABII-103 | R1C2 |
| B151379 | E2_Sem2 | CE     | DCS     | ABII-103 | R2C2 |
| B151512 | E2_Sem2 | CE     | DCS     | ABII-103 | R3C2 |
| B151631 | E2_Sem2 | CE     | DCS     | ABII-103 | R4C2 |
| B151831 | E2_Sem2 | CE     | DCS     | ABII-103 | R5C2 |
| B141794 | E2_Sem2 | CE     | DCS     | ABII-103 | R6C2 |
| B151144 | E2_Sem2 | CE     | DCS     | ABII-103 | R1C9 |
| B151337 | E2_Sem2 | CE     | DCS     | ABII-103 | R2C9 |
| B151547 | E2_Sem2 | CE     | DCS     | ABII-103 | R3C9 |
| B151719 | E2_Sem2 | CE     | DCS     | ABII-103 | R4C9 |
| B151914 | E2_Sem2 | CE     | DCS     | ABII-103 | R5C9 |
| B151137 | e2_sem2 | EEE    | LDEC    | ABII-211 | R2C2 |
| B151389 | e2_sem2 | EEE    | LDEC    | ABII-211 | R3C2 |
| B151501 | e2_sem2 | EEE    | LDEC    | ABII-211 | R4C2 |

| ID      | Year    | Branch | Subject | Hall     | SEAT |
|---------|---------|--------|---------|----------|------|
| B151666 | e2_sem2 | EEE    | LDEC    | ABII-211 | R5C2 |
| B151878 | e2_sem2 | EEE    | LDEC    | ABII-211 | R6C2 |
| B141221 | e2_sem2 | EEE    | LDEC    | ABII-211 | R1C9 |
| B151139 | e2_sem2 | EEE    | LDEC    | ABII-211 | R2C9 |
| B151313 | e2_sem2 | EEE    | LDEC    | ABII-211 | R3C9 |
| B151428 | e2_sem2 | EEE    | LDEC    | ABII-211 | R4C9 |
| B151700 | e2_sem2 | EEE    | LDEC    | ABII-211 | R5C9 |
| B151844 | e2_sem2 | EEE    | LDEC    | ABII-211 | R6C9 |
| B151002 | e2_sem2 | EEE    | LDEC    | ABII-212 | R1C2 |
| B151151 | e2_sem2 | EEE    | LDEC    | ABII-212 | R2C2 |
| B151398 | e2_sem2 | EEE    | LDEC    | ABII-212 | R3C2 |
| B151577 | e2_sem2 | EEE    | LDEC    | ABII-212 | R4C2 |
| B151674 | e2_sem2 | EEE    | LDEC    | ABII-212 | R5C2 |
| B151880 | e2_sem2 | EEE    | LDEC    | ABII-212 | R6C2 |
| B141414 | e2_sem2 | EEE    | LDEC    | ABII-212 | R1C9 |
| B151147 | e2_sem2 | EEE    | LDEC    | ABII-212 | R2C9 |
| B151323 | e2_sem2 | EEE    | LDEC    | ABII-212 | R3C9 |
| B151432 | e2_sem2 | EEE    | LDEC    | ABII-212 | R4C9 |
| B151704 | e2_sem2 | EEE    | LDEC    | ABII-212 | R5C9 |
| B151866 | e2_sem2 | EEE    | LDEC    | ABII-212 | R6C9 |
| B151013 | e2_sem2 | EEE    | LDEC    | ABII-213 | R1C2 |
| B151157 | e2_sem2 | EEE    | LDEC    | ABII-213 | R2C2 |
| B151410 | e2_sem2 | EEE    | LDEC    | ABII-213 | R3C2 |
| B151579 | e2_sem2 | EEE    | LDEC    | ABII-213 | R4C2 |
| B151716 | e2_sem2 | EEE    | LDEC    | ABII-213 | R5C2 |
| B151907 | e2_sem2 | EEE    | LDEC    | ABII-213 | R6C2 |
| B151163 | e2_sem2 | EEE    | LDEC    | ABII-213 | R2C9 |
| B151339 | e2_sem2 | EEE    | LDEC    | ABII-213 | R3C9 |
| B151478 | e2_sem2 | EEE    | LDEC    | ABII-213 | R4C9 |
| B151720 | e2_sem2 | EEE    | LDEC    | ABII-213 | R5C9 |
| B151868 | e2_sem2 | EEE    | LDEC    | ABII-213 | R6C9 |
| B151039 | e2_sem2 | EEE    | LDEC    | ABII-214 | R1C2 |
| B151292 | e2_sem2 | EEE    | LDEC    | ABII-214 | R2C2 |
| B151423 | e2_sem2 | EEE    | LDEC    | ABII-214 | R3C2 |
| B151581 | e2_sem2 | EEE    | LDEC    | ABII-214 | R4C2 |
| B151734 | e2_sem2 | EEE    | LDEC    | ABII-214 | R5C2 |
| B151912 | e2_sem2 | EEE    | LDEC    | ABII-214 | R6C2 |
| B141796 | e2_sem2 | EEE    | LDEC    | ABII-214 | R1C9 |
| B151185 | e2_sem2 | EEE    | LDEC    | ABII-214 | R2C9 |
| B151340 | e2_sem2 | EEE    | LDEC    | ABII-214 | R3C9 |
| B151485 | e2_sem2 | EEE    | LDEC    | ABII-214 | R4C9 |
| B151723 | e2_sem2 | EEE    | LDEC    | ABII-214 | R5C9 |
| B151881 | e2_sem2 | EEE    | LDEC    | ABII-214 | R6C9 |
| B151046 | e2_sem2 | EEE    | LDEC    | ABII-301 | R1C2 |
| B151295 | e2_sem2 | EEE    | LDEC    | ABII-301 | R2C2 |
| B151430 | e2_sem2 | EEE    | LDEC    | ABII-301 | R3C2 |
| B151593 | e2_sem2 | EEE    | LDEC    | ABII-301 | R4C2 |
| B151735 | e2_sem2 | EEE    | LDEC    | ABII-301 | R5C2 |
| B151922 | e2_sem2 | EEE    | LDEC    | ABII-301 | R6C2 |
| B151001 | e2_sem2 | EEE    | LDEC    | ABII-301 | R1C9 |
| B151197 | e2_sem2 | EEE    | LDEC    | ABII-301 | R2C9 |
| B151351 | e2_sem2 | EEE    | LDEC    | ABII-301 | R3C9 |
| B151487 | e2_sem2 | EEE    | LDEC    | ABII-301 | R4C9 |
| B151724 | e2_sem2 | EEE    | LDEC    | ABII-301 | R5C9 |
| B151883 | e2_sem2 | EEE    | LDEC    | ABII-301 | R6C9 |
| B151061 | e2_sem2 | EEE    | LDEC    | ABII-302 | R1C2 |
| B151315 | e2_sem2 | EEE    | LDEC    | ABII-302 | R2C2 |
| B151444 | e2_sem2 | EEE    | LDEC    | ABII-302 | R3C2 |
| B151595 | e2_sem2 | EEE    | LDEC    | ABII-302 | R4C2 |
| B151750 | e2_sem2 | EEE    | LDEC    | ABII-302 | R5C2 |
| B151923 | e2_sem2 | EEE    | LDEC    | ABII-302 | R6C2 |
| B151007 | e2_sem2 | EEE    | LDEC    | ABII-302 | R1C9 |
| B151206 | e2_sem2 | EEE    | LDEC    | ABII-302 | R2C9 |
| B151361 | e2_sem2 | EEE    | LDEC    | ABII-302 | R3C9 |

| ID      | Year    | Branch | Subject | Hall     | SEAT |
|---------|---------|--------|---------|----------|------|
| B151550 | e2_sem2 | EEE    | LDEC    | ABII-302 | R4C9 |
| B151742 | e2_sem2 | EEE    | LDEC    | ABII-302 | R5C9 |
| B151885 | e2_sem2 | EEE    | LDEC    | ABII-302 | R6C9 |
| B151072 | e2_sem2 | EEE    | LDEC    | ABII-303 | R1C2 |
| B151324 | e2_sem2 | EEE    | LDEC    | ABII-303 | R2C2 |
| B151445 | e2_sem2 | EEE    | LDEC    | ABII-303 | R3C2 |
| B151611 | e2_sem2 | EEE    | LDEC    | ABII-303 | R4C2 |
| B151759 | e2_sem2 | EEE    | LDEC    | ABII-303 | R5C2 |
| B151933 | e2_sem2 | EEE    | LDEC    | ABII-303 | R6C2 |
| B151026 | e2_sem2 | EEE    | LDEC    | ABII-303 | R1C9 |
| B151224 | e2_sem2 | EEE    | LDEC    | ABII-303 | R2C9 |
| B151366 | e2_sem2 | EEE    | LDEC    | ABII-303 | R3C9 |
| B151576 | e2_sem2 | EEE    | LDEC    | ABII-303 | R4C9 |
| B151747 | e2_sem2 | EEE    | LDEC    | ABII-303 | R5C9 |
| B151905 | e2_sem2 | EEE    | LDEC    | ABII-303 | R6C9 |
| B151075 | e2_sem2 | EEE    | LDEC    | ABII-304 | R1C2 |
| B151326 | e2_sem2 | EEE    | LDEC    | ABII-304 | R2C2 |
| B151452 | e2_sem2 | EEE    | LDEC    | ABII-304 | R3C2 |
| B151637 | e2_sem2 | EEE    | LDEC    | ABII-304 | R4C2 |
| B151799 | e2_sem2 | EEE    | LDEC    | ABII-304 | R5C2 |
| B151938 | e2_sem2 | EEE    | LDEC    | ABII-304 | R6C2 |
| B151045 | e2_sem2 | EEE    | LDEC    | ABII-304 | R1C9 |
| B151239 | e2_sem2 | EEE    | LDEC    | ABII-304 | R2C9 |
| B151378 | e2_sem2 | EEE    | LDEC    | ABII-304 | R3C9 |
| B151622 | e2_sem2 | EEE    | LDEC    | ABII-304 | R4C9 |
| B151752 | e2_sem2 | EEE    | LDEC    | ABII-304 | R5C9 |
| B151911 | e2_sem2 | EEE    | LDEC    | ABII-304 | R6C9 |
| B151077 | e2_sem2 | EEE    | LDEC    | ABII-305 | R1C2 |
| B151342 | e2_sem2 | EEE    | LDEC    | ABII-305 | R2C2 |
| B151461 | e2_sem2 | EEE    | LDEC    | ABII-305 | R3C2 |
| B151641 | e2_sem2 | EEE    | LDEC    | ABII-305 | R4C2 |
| B151812 | e2_sem2 | EEE    | LDEC    | ABII-305 | R5C2 |
| B151961 | e2_sem2 | EEE    | LDEC    | ABII-305 | R6C2 |
| B151076 | e2_sem2 | EEE    | LDEC    | ABII-305 | R1C9 |
| B151279 | e2_sem2 | EEE    | LDEC    | ABII-305 | R2C9 |
| B151382 | e2_sem2 | EEE    | LDEC    | ABII-305 | R3C9 |
| B151627 | e2_sem2 | EEE    | LDEC    | ABII-305 | R4C9 |
| B151755 | e2_sem2 | EEE    | LDEC    | ABII-305 | R5C9 |
| B151965 | e2_sem2 | EEE    | LDEC    | ABII-305 | R6C9 |
| B151110 | e2_sem2 | EEE    | LDEC    | ABII-306 | R1C2 |
| B151353 | e2_sem2 | EEE    | LDEC    | ABII-306 | R2C2 |
| B151468 | e2_sem2 | EEE    | LDEC    | ABII-306 | R3C2 |
| B151644 | e2_sem2 | EEE    | LDEC    | ABII-306 | R4C2 |
| B151817 | e2_sem2 | EEE    | LDEC    | ABII-306 | R5C2 |
| B151982 | e2_sem2 | EEE    | LDEC    | ABII-306 | R6C2 |
| B151081 | e2_sem2 | EEE    | LDEC    | ABII-306 | R1C9 |
| B151308 | e2_sem2 | EEE    | LDEC    | ABII-306 | R2C9 |
| B151402 | e2_sem2 | EEE    | LDEC    | ABII-306 | R3C9 |
| B151663 | e2_sem2 | EEE    | LDEC    | ABII-306 | R4C9 |
| B151811 | e2_sem2 | EEE    | LDEC    | ABII-306 | R5C9 |
| B151978 | e2_sem2 | EEE    | LDEC    | ABII-306 | R6C9 |
| B151112 | e2_sem2 | EEE    | LDEC    | ABII-307 | R1C2 |
| B151357 | e2_sem2 | EEE    | LDEC    | ABII-307 | R2C2 |
| B151488 | e2_sem2 | EEE    | LDEC    | ABII-307 | R3C2 |
| B151660 | e2_sem2 | EEE    | LDEC    | ABII-307 | R4C2 |
| B151862 | e2_sem2 | EEE    | LDEC    | ABII-307 | R5C2 |
| B141175 | e2_sem2 | EEE    | LDEC    | ABII-307 | R6C2 |
| B151102 | e2_sem2 | EEE    | LDEC    | ABII-307 | R1C9 |
| B151310 | e2_sem2 | EEE    | LDEC    | ABII-307 | R2C9 |
| B151421 | e2_sem2 | EEE    | LDEC    | ABII-307 | R3C9 |
| B151673 | e2_sem2 | EEE    | LDEC    | ABII-307 | R4C9 |
| B151836 | e2_sem2 | EEE    | LDEC    | ABII-307 | R5C9 |
| B141026 | E2_Sem2 | ME     | M-IV    | ABII-112 | R1C2 |
| B151174 | E2_Sem2 | ME     | M-IV    | ABII-112 | R2C2 |

| ID      | Year    | Branch | Subject | Hall     | SEAT |
|---------|---------|--------|---------|----------|------|
| B151314 | E2_Sem2 | ME     | M-IV    | ABII-112 | R3C2 |
| B151516 | E2_Sem2 | ME     | M-IV    | ABII-112 | R4C2 |
| B151630 | E2_Sem2 | ME     | M-IV    | ABII-112 | R5C2 |
| B151846 | E2_Sem2 | ME     | M-IV    | ABII-112 | R6C2 |
| B151066 | E2_Sem2 | ME     | M-IV    | ABII-112 | R1C9 |
| B151218 | E2_Sem2 | ME     | M-IV    | ABII-112 | R2C9 |
| B151347 | E2_Sem2 | ME     | M-IV    | ABII-112 | R3C9 |
| B151448 | E2_Sem2 | ME     | M-IV    | ABII-112 | R4C9 |
| B151605 | E2_Sem2 | ME     | M-IV    | ABII-112 | R5C9 |
| B151825 | E2_Sem2 | ME     | M-IV    | ABII-112 | R6C9 |
| B141134 | E2_Sem2 | ME     | M-IV    | ABII-113 | R1C2 |
| B151180 | E2_Sem2 | ME     | M-IV    | ABII-113 | R2C2 |
| B151335 | E2_Sem2 | ME     | M-IV    | ABII-113 | R3C2 |
| B151517 | E2_Sem2 | ME     | M-IV    | ABII-113 | R4C2 |
| B151647 | E2_Sem2 | ME     | M-IV    | ABII-113 | R5C2 |
| B151848 | E2_Sem2 | ME     | M-IV    | ABII-113 | R6C2 |
| B151071 | E2_Sem2 | ME     | M-IV    | ABII-113 | R1C9 |
| B151235 | E2_Sem2 | ME     | M-IV    | ABII-113 | R2C9 |
| B151356 | E2_Sem2 | ME     | M-IV    | ABII-113 | R3C9 |
| B151456 | E2_Sem2 | ME     | M-IV    | ABII-113 | R4C9 |
| B151620 | E2_Sem2 | ME     | M-IV    | ABII-113 | R5C9 |
| B151853 | E2_Sem2 | ME     | M-IV    | ABII-113 | R6C9 |
| B151006 | E2_Sem2 | ME     | M-IV    | ABII-114 | R1C2 |
| B151198 | E2_Sem2 | ME     | M-IV    | ABII-114 | R2C2 |
| B151352 | E2_Sem2 | ME     | M-IV    | ABII-114 | R3C2 |
| B151524 | E2_Sem2 | ME     | M-IV    | ABII-114 | R4C2 |
| B151651 | E2_Sem2 | ME     | M-IV    | ABII-114 | R5C2 |
| B151858 | E2_Sem2 | ME     | M-IV    | ABII-114 | R6C2 |
| B151078 | E2_Sem2 | ME     | M-IV    | ABII-114 | R1C9 |
| B151243 | E2_Sem2 | ME     | M-IV    | ABII-114 | R2C9 |
| B151358 | E2_Sem2 | ME     | M-IV    | ABII-114 | R3C9 |
| B151483 | E2_Sem2 | ME     | M-IV    | ABII-114 | R4C9 |
| B151650 | E2_Sem2 | ME     | M-IV    | ABII-114 | R5C9 |
| B151902 | E2_Sem2 | ME     | M-IV    | ABII-114 | R6C9 |
| B151021 | E2_Sem2 | ME     | M-IV    | ABII-201 | R1C2 |
| B151203 | E2_Sem2 | ME     | M-IV    | ABII-201 | R2C2 |
| B151359 | E2_Sem2 | ME     | M-IV    | ABII-201 | R3C2 |
| B151529 | E2_Sem2 | ME     | M-IV    | ABII-201 | R4C2 |
| B151665 | E2_Sem2 | ME     | M-IV    | ABII-201 | R5C2 |
| B151898 | E2_Sem2 | ME     | M-IV    | ABII-201 | R6C2 |
| B151092 | E2_Sem2 | ME     | M-IV    | ABII-201 | R1C9 |
| B151244 | E2_Sem2 | ME     | M-IV    | ABII-201 | R2C9 |
| B151360 | E2_Sem2 | ME     | M-IV    | ABII-201 | R3C9 |
| B151492 | E2_Sem2 | ME     | M-IV    | ABII-201 | R4C9 |
| B151657 | E2_Sem2 | ME     | M-IV    | ABII-201 | R5C9 |
| B151903 | E2_Sem2 | ME     | M-IV    | ABII-201 | R6C9 |
| B151027 | E2_Sem2 | ME     | M-IV    | ABII-202 | R1C2 |
| B151211 | E2_Sem2 | ME     | M-IV    | ABII-202 | R2C2 |
| B151370 | E2_Sem2 | ME     | M-IV    | ABII-202 | R3C2 |
| B151535 | E2_Sem2 | ME     | M-IV    | ABII-202 | R4C2 |
| B151683 | E2_Sem2 | ME     | M-IV    | ABII-202 | R5C2 |
| B151946 | E2_Sem2 | ME     | M-IV    | ABII-202 | R6C2 |
| B151125 | E2_Sem2 | ME     | M-IV    | ABII-202 | R1C9 |
| B151252 | E2_Sem2 | ME     | M-IV    | ABII-202 | R2C9 |
| B151368 | E2_Sem2 | ME     | M-IV    | ABII-202 | R3C9 |
| B151505 | E2_Sem2 | ME     | M-IV    | ABII-202 | R4C9 |
| B151688 | E2_Sem2 | ME     | M-IV    | ABII-202 | R5C9 |
| B151930 | E2_Sem2 | ME     | M-IV    | ABII-202 | R6C9 |
| B151028 | E2_Sem2 | ME     | M-IV    | ABII-205 | R1C2 |
| B151251 | E2_Sem2 | ME     | M-IV    | ABII-205 | R2C2 |
| B151375 | E2_Sem2 | ME     | M-IV    | ABII-205 | R3C2 |
| B151544 | E2_Sem2 | ME     | M-IV    | ABII-205 | R4C2 |
| B151694 | E2_Sem2 | ME     | M-IV    | ABII-205 | R5C2 |
| B151954 | E2_Sem2 | ME     | M-IV    | ABII-205 | R6C2 |



| ID      | Year    | Branch | Subject | Hall     | SEAT |
|---------|---------|--------|---------|----------|------|
| B151159 | E2_Sem2 | ME     | M-IV    | ABII-205 | R1C9 |
| B151253 | E2_Sem2 | ME     | M-IV    | ABII-205 | R2C9 |
| B151373 | E2_Sem2 | ME     | M-IV    | ABII-205 | R3C9 |
| B151507 | E2_Sem2 | ME     | M-IV    | ABII-205 | R4C9 |
| B151701 | E2_Sem2 | ME     | M-IV    | ABII-205 | R5C9 |
| B151934 | E2_Sem2 | ME     | M-IV    | ABII-205 | R6C9 |
| B151082 | E2_Sem2 | ME     | M-IV    | ABII-206 | R1C2 |
| B151261 | E2_Sem2 | ME     | M-IV    | ABII-206 | R2C2 |
| B151404 | E2_Sem2 | ME     | M-IV    | ABII-206 | R3C2 |
| B151569 | E2_Sem2 | ME     | M-IV    | ABII-206 | R4C2 |
| B151695 | E2_Sem2 | ME     | M-IV    | ABII-206 | R5C2 |
| B151955 | E2_Sem2 | ME     | M-IV    | ABII-206 | R6C2 |
| B151165 | E2_Sem2 | ME     | M-IV    | ABII-206 | R1C9 |
| B151260 | E2_Sem2 | ME     | M-IV    | ABII-206 | R2C9 |
| B151390 | E2_Sem2 | ME     | M-IV    | ABII-206 | R3C9 |
| B151526 | E2_Sem2 | ME     | M-IV    | ABII-206 | R4C9 |
| B151706 | E2_Sem2 | ME     | M-IV    | ABII-206 | R5C9 |
| B151089 | E2_Sem2 | ME     | M-IV    | ABII-207 | R1C2 |
| B151266 | E2_Sem2 | ME     | M-IV    | ABII-207 | R2C2 |
| B151446 | E2_Sem2 | ME     | M-IV    | ABII-207 | R3C2 |
| B151589 | E2_Sem2 | ME     | M-IV    | ABII-207 | R4C2 |
| B151725 | E2_Sem2 | ME     | M-IV    | ABII-207 | R5C2 |
| B152007 | E2_Sem2 | ME     | M-IV    | ABII-207 | R6C2 |
| B151166 | E2_Sem2 | ME     | M-IV    | ABII-207 | R1C9 |
| B151267 | E2_Sem2 | ME     | M-IV    | ABII-207 | R2C9 |
| B151403 | E2_Sem2 | ME     | M-IV    | ABII-207 | R3C9 |
| B151528 | E2_Sem2 | ME     | M-IV    | ABII-207 | R4C9 |
| B151722 | E2_Sem2 | ME     | M-IV    | ABII-207 | R5C9 |
| B151099 | E2_Sem2 | ME     | M-IV    | ABII-208 | R1C2 |
| B151268 | E2_Sem2 | ME     | M-IV    | ABII-208 | R2C2 |
| B151449 | E2_Sem2 | ME     | M-IV    | ABII-208 | R3C2 |
| B151603 | E2_Sem2 | ME     | M-IV    | ABII-208 | R4C2 |
| B151732 | E2_Sem2 | ME     | M-IV    | ABII-208 | R5C2 |
| B141439 | E2_Sem2 | ME     | M-IV    | ABII-208 | R6C2 |
| B151172 | E2_Sem2 | ME     | M-IV    | ABII-208 | R1C9 |
| B151303 | E2_Sem2 | ME     | M-IV    | ABII-208 | R2C9 |
| B151411 | E2_Sem2 | ME     | M-IV    | ABII-208 | R3C9 |
| B151585 | E2_Sem2 | ME     | M-IV    | ABII-208 | R4C9 |
| B151726 | E2_Sem2 | ME     | M-IV    | ABII-208 | R5C9 |
| B151101 | E2_Sem2 | ME     | M-IV    | ABII-209 | R1C2 |
| B151281 | E2_Sem2 | ME     | M-IV    | ABII-209 | R2C2 |
| B151464 | E2_Sem2 | ME     | M-IV    | ABII-209 | R3C2 |
| B151609 | E2_Sem2 | ME     | M-IV    | ABII-209 | R4C2 |
| B151754 | E2_Sem2 | ME     | M-IV    | ABII-209 | R5C2 |
| B151041 | E2_Sem2 | ME     | M-IV    | ABII-209 | R6C2 |
| B151188 | E2_Sem2 | ME     | M-IV    | ABII-209 | R1C9 |
| B151307 | E2_Sem2 | ME     | M-IV    | ABII-209 | R2C9 |
| B151418 | E2_Sem2 | ME     | M-IV    | ABII-209 | R3C9 |
| B151600 | E2_Sem2 | ME     | M-IV    | ABII-209 | R4C9 |
| B151778 | E2_Sem2 | ME     | M-IV    | ABII-209 | R5C9 |
| B151104 | E2_Sem2 | ME     | M-IV    | ABII-210 | R1C2 |
| B151297 | E2_Sem2 | ME     | M-IV    | ABII-210 | R2C2 |
| B151504 | E2_Sem2 | ME     | M-IV    | ABII-210 | R3C2 |
| B151629 | E2_Sem2 | ME     | M-IV    | ABII-210 | R4C2 |
| B151780 | E2_Sem2 | ME     | M-IV    | ABII-210 | R5C2 |
| B151052 | E2_Sem2 | ME     | M-IV    | ABII-210 | R6C2 |
| B151192 | E2_Sem2 | ME     | M-IV    | ABII-210 | R1C9 |
| B151309 | E2_Sem2 | ME     | M-IV    | ABII-210 | R2C9 |
| B151420 | E2_Sem2 | ME     | M-IV    | ABII-210 | R3C9 |
| B151601 | E2_Sem2 | ME     | M-IV    | ABII-210 | R4C9 |
| B151802 | E2_Sem2 | ME     | M-IV    | ABII-210 | R5C9 |
| B141035 | e2_sem2 | MME    | MM      | ABI-207  | R1C1 |
| B151038 | e2_sem2 | MME    | MM      | ABI-207  | R2C1 |
| B151103 | e2_sem2 | MME    | MM      | ABI-207  | R3C1 |

| <b>ID</b> | <b>Year</b> | <b>Branch</b> | <b>Subject</b> | <b>Hall</b> | <b>SEAT</b> |
|-----------|-------------|---------------|----------------|-------------|-------------|
| B151220   | e2_sem2     | MME           | MM             | ABI-207     | R4C1        |
| B151289   | e2_sem2     | MME           | MM             | ABI-207     | R5C1        |
| B151354   | e2_sem2     | MME           | MM             | ABI-207     | R1C5        |
| B151425   | e2_sem2     | MME           | MM             | ABI-207     | R2C5        |
| B151497   | e2_sem2     | MME           | MM             | ABI-207     | R3C5        |
| B151596   | e2_sem2     | MME           | MM             | ABI-207     | R4C5        |
| B151711   | e2_sem2     | MME           | MM             | ABI-207     | R5C5        |
| B151916   | e2_sem2     | MME           | MM             | ABI-207     | R1C9        |
| B151977   | e2_sem2     | MME           | MM             | ABI-207     | R2C9        |
| B141790   | e2_sem2     | MME           | MM             | ABI-208     | R1C1        |
| B151070   | e2_sem2     | MME           | MM             | ABI-208     | R2C1        |
| B151150   | e2_sem2     | MME           | MM             | ABI-208     | R3C1        |
| B151257   | e2_sem2     | MME           | MM             | ABI-208     | R4C1        |
| B151322   | e2_sem2     | MME           | MM             | ABI-208     | R5C1        |
| B151365   | e2_sem2     | MME           | MM             | ABI-208     | R1C5        |
| B151431   | e2_sem2     | MME           | MM             | ABI-208     | R2C5        |
| B151499   | e2_sem2     | MME           | MM             | ABI-208     | R3C5        |
| B151597   | e2_sem2     | MME           | MM             | ABI-208     | R4C5        |
| B151793   | e2_sem2     | MME           | MM             | ABI-208     | R5C5        |
| B151921   | e2_sem2     | MME           | MM             | ABI-208     | R1C9        |
| B151008   | e2_sem2     | MME           | MM             | ABI-209     | R1C1        |
| B151074   | e2_sem2     | MME           | MM             | ABI-209     | R2C1        |
| B151160   | e2_sem2     | MME           | MM             | ABI-209     | R3C1        |
| B151282   | e2_sem2     | MME           | MM             | ABI-209     | R4C1        |
| B151334   | e2_sem2     | MME           | MM             | ABI-209     | R5C1        |
| B151371   | e2_sem2     | MME           | MM             | ABI-209     | R1C5        |
| B151443   | e2_sem2     | MME           | MM             | ABI-209     | R2C5        |
| B151511   | e2_sem2     | MME           | MM             | ABI-209     | R3C5        |
| B151606   | e2_sem2     | MME           | MM             | ABI-209     | R4C5        |
| B151838   | e2_sem2     | MME           | MM             | ABI-209     | R5C5        |
| B151937   | e2_sem2     | MME           | MM             | ABI-209     | R1C9        |
| B151022   | e2_sem2     | MME           | MM             | ABI-210     | R1C1        |
| B151087   | e2_sem2     | MME           | MM             | ABI-210     | R2C1        |
| B151162   | e2_sem2     | MME           | MM             | ABI-210     | R3C1        |
| B151287   | e2_sem2     | MME           | MM             | ABI-210     | R4C1        |
| B151338   | e2_sem2     | MME           | MM             | ABI-210     | R5C1        |
| B151381   | e2_sem2     | MME           | MM             | ABI-210     | R1C5        |
| B151480   | e2_sem2     | MME           | MM             | ABI-210     | R2C5        |
| B151568   | e2_sem2     | MME           | MM             | ABI-210     | R3C5        |
| B151699   | e2_sem2     | MME           | MM             | ABI-210     | R4C5        |
| B151843   | e2_sem2     | MME           | MM             | ABI-210     | R5C5        |
| B151972   | e2_sem2     | MME           | MM             | ABI-210     | R1C9        |
| B141453   | e2_sem2     | CHEM          | MS             | ABI-207     | R1C2        |
| B151014   | e2_sem2     | CHEM          | MS             | ABI-207     | R2C2        |
| B151057   | e2_sem2     | CHEM          | MS             | ABI-207     | R3C2        |
| B151083   | e2_sem2     | CHEM          | MS             | ABI-207     | R4C2        |
| B151259   | e2_sem2     | CHEM          | MS             | ABI-207     | R5C2        |
| B151316   | e2_sem2     | CHEM          | MS             | ABI-207     | R1C6        |
| B151440   | e2_sem2     | CHEM          | MS             | ABI-207     | R2C6        |
| B151506   | e2_sem2     | CHEM          | MS             | ABI-207     | R3C6        |
| B151586   | e2_sem2     | CHEM          | MS             | ABI-207     | R4C6        |
| B151624   | e2_sem2     | CHEM          | MS             | ABI-207     | R5C6        |
| B151829   | e2_sem2     | CHEM          | MS             | ABI-207     | R1C10       |
| B151941   | e2_sem2     | CHEM          | MS             | ABI-207     | R2C10       |
| B141684   | e2_sem2     | CHEM          | MS             | ABI-208     | R1C2        |
| B151020   | e2_sem2     | CHEM          | MS             | ABI-208     | R2C2        |
| B151060   | e2_sem2     | CHEM          | MS             | ABI-208     | R3C2        |
| B151136   | e2_sem2     | CHEM          | MS             | ABI-208     | R4C2        |
| B151264   | e2_sem2     | CHEM          | MS             | ABI-208     | R5C2        |
| B151383   | e2_sem2     | CHEM          | MS             | ABI-208     | R1C6        |
| B151458   | e2_sem2     | CHEM          | MS             | ABI-208     | R2C6        |
| B151556   | e2_sem2     | CHEM          | MS             | ABI-208     | R3C6        |
| B151599   | e2_sem2     | CHEM          | MS             | ABI-208     | R4C6        |
| B151638   | e2_sem2     | CHEM          | MS             | ABI-208     | R5C6        |

| ID      | Year    | Branch | Subject | Hall    | SEAT  |
|---------|---------|--------|---------|---------|-------|
| B151857 | e2_sem2 | CHEM   | MS      | ABI-208 | R1C10 |
| B151944 | e2_sem2 | CHEM   | MS      | ABI-208 | R2C10 |
| B141916 | e2_sem2 | CHEM   | MS      | ABI-209 | R1C2  |
| B151031 | e2_sem2 | CHEM   | MS      | ABI-209 | R2C2  |
| B151062 | e2_sem2 | CHEM   | MS      | ABI-209 | R3C2  |
| B151143 | e2_sem2 | CHEM   | MS      | ABI-209 | R4C2  |
| B151273 | e2_sem2 | CHEM   | MS      | ABI-209 | R5C2  |
| B151401 | e2_sem2 | CHEM   | MS      | ABI-209 | R1C6  |
| B151473 | e2_sem2 | CHEM   | MS      | ABI-209 | R2C6  |
| B151563 | e2_sem2 | CHEM   | MS      | ABI-209 | R3C6  |
| B151612 | e2_sem2 | CHEM   | MS      | ABI-209 | R4C6  |
| B151645 | e2_sem2 | CHEM   | MS      | ABI-209 | R5C6  |
| B151869 | e2_sem2 | CHEM   | MS      | ABI-209 | R1C10 |
| B151989 | e2_sem2 | CHEM   | MS      | ABI-209 | R2C10 |
| B151009 | e2_sem2 | CHEM   | MS      | ABI-210 | R1C2  |
| B151054 | e2_sem2 | CHEM   | MS      | ABI-210 | R2C2  |
| B151080 | e2_sem2 | CHEM   | MS      | ABI-210 | R3C2  |
| B151183 | e2_sem2 | CHEM   | MS      | ABI-210 | R4C2  |
| B151305 | e2_sem2 | CHEM   | MS      | ABI-210 | R5C2  |
| B151427 | e2_sem2 | CHEM   | MS      | ABI-210 | R1C6  |
| B151479 | e2_sem2 | CHEM   | MS      | ABI-210 | R2C6  |
| B151564 | e2_sem2 | CHEM   | MS      | ABI-210 | R3C6  |
| B151623 | e2_sem2 | CHEM   | MS      | ABI-210 | R4C6  |
| B151828 | e2_sem2 | CHEM   | MS      | ABI-210 | R5C6  |
| B151900 | e2_sem2 | CHEM   | MS      | ABI-210 | R1C10 |
| B152004 | e2_sem2 | CHEM   | MS      | ABI-210 | R2C10 |
| B141918 | E2_Sem2 | CSE    | OOPS    | ABI-102 | R1C2  |
| B151348 | E2_Sem2 | CSE    | OOPS    | ABI-102 | R2C2  |
| B151571 | E2_Sem2 | CSE    | OOPS    | ABI-102 | R3C2  |
| B151761 | E2_Sem2 | CSE    | OOPS    | ABI-102 | R4C2  |
| B151033 | E2_Sem2 | CSE    | OOPS    | ABI-102 | R5C2  |
| B151230 | E2_Sem2 | CSE    | OOPS    | ABI-102 | R6C2  |
| B151621 | E2_Sem2 | CSE    | OOPS    | ABI-102 | R1C9  |
| B151808 | E2_Sem2 | CSE    | OOPS    | ABI-102 | R2C9  |
| B151088 | E2_Sem2 | CSE    | OOPS    | ABI-102 | R3C9  |
| B151364 | E2_Sem2 | CSE    | OOPS    | ABI-102 | R4C9  |
| B151632 | E2_Sem2 | CSE    | OOPS    | ABI-102 | R5C9  |
| B151888 | E2_Sem2 | CSE    | OOPS    | ABI-102 | R6C9  |
| B151037 | E2_Sem2 | CSE    | OOPS    | ABI-103 | R1C2  |
| B151350 | E2_Sem2 | CSE    | OOPS    | ABI-103 | R2C2  |
| B151582 | E2_Sem2 | CSE    | OOPS    | ABI-103 | R3C2  |
| B151777 | E2_Sem2 | CSE    | OOPS    | ABI-103 | R4C2  |
| B151056 | E2_Sem2 | CSE    | OOPS    | ABI-103 | R5C2  |
| B151256 | E2_Sem2 | CSE    | OOPS    | ABI-103 | R6C2  |
| B151633 | E2_Sem2 | CSE    | OOPS    | ABI-103 | R1C9  |
| B151823 | E2_Sem2 | CSE    | OOPS    | ABI-103 | R2C9  |
| B151096 | E2_Sem2 | CSE    | OOPS    | ABI-103 | R3C9  |
| B151400 | E2_Sem2 | CSE    | OOPS    | ABI-103 | R4C9  |
| B151662 | E2_Sem2 | CSE    | OOPS    | ABI-103 | R5C9  |
| B151913 | E2_Sem2 | CSE    | OOPS    | ABI-103 | R6C9  |
| B151090 | E2_Sem2 | CSE    | OOPS    | ABI-105 | R1C2  |
| B151414 | E2_Sem2 | CSE    | OOPS    | ABI-105 | R2C2  |
| B151594 | E2_Sem2 | CSE    | OOPS    | ABI-105 | R3C2  |
| B151785 | E2_Sem2 | CSE    | OOPS    | ABI-105 | R4C2  |
| B151069 | E2_Sem2 | CSE    | OOPS    | ABI-105 | R5C2  |
| B151263 | E2_Sem2 | CSE    | OOPS    | ABI-105 | R6C2  |
| B151661 | E2_Sem2 | CSE    | OOPS    | ABI-105 | R1C9  |
| B151832 | E2_Sem2 | CSE    | OOPS    | ABI-105 | R2C9  |
| B151122 | E2_Sem2 | CSE    | OOPS    | ABI-105 | R3C9  |
| B151417 | E2_Sem2 | CSE    | OOPS    | ABI-105 | R4C9  |
| B151668 | E2_Sem2 | CSE    | OOPS    | ABI-105 | R5C9  |
| B151932 | E2_Sem2 | CSE    | OOPS    | ABI-105 | R6C9  |
| B151154 | E2_Sem2 | CSE    | OOPS    | ABI-106 | R1C2  |
| B151429 | E2_Sem2 | CSE    | OOPS    | ABI-106 | R2C2  |

| ID      | Year    | Branch | Subject | Hall    | SEAT |
|---------|---------|--------|---------|---------|------|
| B151634 | E2_Sem2 | CSE    | OOPS    | ABI-106 | R3C2 |
| B151794 | E2_Sem2 | CSE    | OOPS    | ABI-106 | R4C2 |
| B151097 | E2_Sem2 | CSE    | OOPS    | ABI-106 | R5C2 |
| B151285 | E2_Sem2 | CSE    | OOPS    | ABI-106 | R6C2 |
| B151664 | E2_Sem2 | CSE    | OOPS    | ABI-106 | R1C9 |
| B151873 | E2_Sem2 | CSE    | OOPS    | ABI-106 | R2C9 |
| B151128 | E2_Sem2 | CSE    | OOPS    | ABI-106 | R3C9 |
| B151424 | E2_Sem2 | CSE    | OOPS    | ABI-106 | R4C9 |
| B151676 | E2_Sem2 | CSE    | OOPS    | ABI-106 | R5C9 |
| B151947 | E2_Sem2 | CSE    | OOPS    | ABI-106 | R6C9 |
| B151156 | E2_Sem2 | CSE    | OOPS    | ABI-107 | R1C2 |
| B151447 | E2_Sem2 | CSE    | OOPS    | ABI-107 | R2C2 |
| B151636 | E2_Sem2 | CSE    | OOPS    | ABI-107 | R3C2 |
| B151803 | E2_Sem2 | CSE    | OOPS    | ABI-107 | R4C2 |
| B151117 | E2_Sem2 | CSE    | OOPS    | ABI-107 | R5C2 |
| B151319 | E2_Sem2 | CSE    | OOPS    | ABI-107 | R6C2 |
| B151667 | E2_Sem2 | CSE    | OOPS    | ABI-107 | R1C9 |
| B151904 | E2_Sem2 | CSE    | OOPS    | ABI-107 | R2C9 |
| B151138 | E2_Sem2 | CSE    | OOPS    | ABI-107 | R3C9 |
| B151462 | E2_Sem2 | CSE    | OOPS    | ABI-107 | R4C9 |
| B151729 | E2_Sem2 | CSE    | OOPS    | ABI-107 | R5C9 |
| B151970 | E2_Sem2 | CSE    | OOPS    | ABI-107 | R6C9 |
| B151199 | E2_Sem2 | CSE    | OOPS    | ABI-108 | R1C2 |
| B151451 | E2_Sem2 | CSE    | OOPS    | ABI-108 | R2C2 |
| B151653 | E2_Sem2 | CSE    | OOPS    | ABI-108 | R3C2 |
| B151821 | E2_Sem2 | CSE    | OOPS    | ABI-108 | R4C2 |
| B151119 | E2_Sem2 | CSE    | OOPS    | ABI-108 | R5C2 |
| B151321 | E2_Sem2 | CSE    | OOPS    | ABI-108 | R6C2 |
| B151670 | E2_Sem2 | CSE    | OOPS    | ABI-108 | R1C9 |
| B151939 | E2_Sem2 | CSE    | OOPS    | ABI-108 | R2C9 |
| B151153 | E2_Sem2 | CSE    | OOPS    | ABI-108 | R3C9 |
| B151470 | E2_Sem2 | CSE    | OOPS    | ABI-108 | R4C9 |
| B151733 | E2_Sem2 | CSE    | OOPS    | ABI-108 | R5C9 |
| B151971 | E2_Sem2 | CSE    | OOPS    | ABI-108 | R6C9 |
| B151217 | E2_Sem2 | CSE    | OOPS    | ABI-109 | R1C2 |
| B151460 | E2_Sem2 | CSE    | OOPS    | ABI-109 | R2C2 |
| B151659 | E2_Sem2 | CSE    | OOPS    | ABI-109 | R3C2 |
| B151852 | E2_Sem2 | CSE    | OOPS    | ABI-109 | R4C2 |
| B151168 | E2_Sem2 | CSE    | OOPS    | ABI-109 | R5C2 |
| B151325 | E2_Sem2 | CSE    | OOPS    | ABI-109 | R6C2 |
| B151671 | E2_Sem2 | CSE    | OOPS    | ABI-109 | R1C9 |
| B151942 | E2_Sem2 | CSE    | OOPS    | ABI-109 | R2C9 |
| B151158 | E2_Sem2 | CSE    | OOPS    | ABI-109 | R3C9 |
| B151477 | E2_Sem2 | CSE    | OOPS    | ABI-109 | R4C9 |
| B151743 | E2_Sem2 | CSE    | OOPS    | ABI-109 | R5C9 |
| B151225 | E2_Sem2 | CSE    | OOPS    | ABI-110 | R1C2 |
| B151489 | E2_Sem2 | CSE    | OOPS    | ABI-110 | R2C2 |
| B151675 | E2_Sem2 | CSE    | OOPS    | ABI-110 | R3C2 |
| B151864 | E2_Sem2 | CSE    | OOPS    | ABI-110 | R4C2 |
| B151169 | E2_Sem2 | CSE    | OOPS    | ABI-110 | R5C2 |
| B151355 | E2_Sem2 | CSE    | OOPS    | ABI-110 | R6C2 |
| B151672 | E2_Sem2 | CSE    | OOPS    | ABI-110 | R1C9 |
| B151943 | E2_Sem2 | CSE    | OOPS    | ABI-110 | R2C9 |
| B151161 | E2_Sem2 | CSE    | OOPS    | ABI-110 | R3C9 |
| B151500 | E2_Sem2 | CSE    | OOPS    | ABI-110 | R4C9 |
| B151768 | E2_Sem2 | CSE    | OOPS    | ABI-110 | R5C9 |
| B151238 | E2_Sem2 | CSE    | OOPS    | ABI-111 | R1C2 |
| B151491 | E2_Sem2 | CSE    | OOPS    | ABI-111 | R2C2 |
| B151680 | E2_Sem2 | CSE    | OOPS    | ABI-111 | R3C2 |
| B151929 | E2_Sem2 | CSE    | OOPS    | ABI-111 | R4C2 |
| B151186 | E2_Sem2 | CSE    | OOPS    | ABI-111 | R5C2 |
| B151374 | E2_Sem2 | CSE    | OOPS    | ABI-111 | R6C2 |
| B151677 | E2_Sem2 | CSE    | OOPS    | ABI-111 | R1C9 |
| B141473 | E2_Sem2 | CSE    | OOPS    | ABI-111 | R2C9 |

| ID      | Year    | Branch | Subject | Hall    | SEAT |
|---------|---------|--------|---------|---------|------|
| B151167 | E2_Sem2 | CSE    | OOPS    | ABI-111 | R3C9 |
| B151502 | E2_Sem2 | CSE    | OOPS    | ABI-111 | R4C9 |
| B151795 | E2_Sem2 | CSE    | OOPS    | ABI-111 | R5C9 |
| B151242 | E2_Sem2 | CSE    | OOPS    | ABI-112 | R1C2 |
| B151494 | E2_Sem2 | CSE    | OOPS    | ABI-112 | R2C2 |
| B151698 | E2_Sem2 | CSE    | OOPS    | ABI-112 | R3C2 |
| B151957 | E2_Sem2 | CSE    | OOPS    | ABI-112 | R4C2 |
| B151191 | E2_Sem2 | CSE    | OOPS    | ABI-112 | R5C2 |
| B151393 | E2_Sem2 | CSE    | OOPS    | ABI-112 | R6C2 |
| B151718 | E2_Sem2 | CSE    | OOPS    | ABI-112 | R1C9 |
| B151016 | E2_Sem2 | CSE    | OOPS    | ABI-112 | R2C9 |
| B151182 | E2_Sem2 | CSE    | OOPS    | ABI-112 | R3C9 |
| B151530 | E2_Sem2 | CSE    | OOPS    | ABI-112 | R4C9 |
| B151806 | E2_Sem2 | CSE    | OOPS    | ABI-112 | R5C9 |
| B151270 | E2_Sem2 | CSE    | OOPS    | ABI-113 | R1C2 |
| B151508 | E2_Sem2 | CSE    | OOPS    | ABI-113 | R2C2 |
| B151708 | E2_Sem2 | CSE    | OOPS    | ABI-113 | R3C2 |
| B151963 | E2_Sem2 | CSE    | OOPS    | ABI-113 | R4C2 |
| B151207 | E2_Sem2 | CSE    | OOPS    | ABI-113 | R5C2 |
| B151395 | E2_Sem2 | CSE    | OOPS    | ABI-113 | R6C2 |
| B151727 | E2_Sem2 | CSE    | OOPS    | ABI-113 | R1C9 |
| B151019 | E2_Sem2 | CSE    | OOPS    | ABI-113 | R2C9 |
| B151187 | E2_Sem2 | CSE    | OOPS    | ABI-113 | R3C9 |
| B151537 | E2_Sem2 | CSE    | OOPS    | ABI-113 | R4C9 |
| B151820 | E2_Sem2 | CSE    | OOPS    | ABI-113 | R5C9 |
| B151271 | E2_Sem2 | CSE    | OOPS    | ABI-114 | R1C2 |
| B151515 | E2_Sem2 | CSE    | OOPS    | ABI-114 | R2C2 |
| B151721 | E2_Sem2 | CSE    | OOPS    | ABI-114 | R3C2 |
| B151990 | E2_Sem2 | CSE    | OOPS    | ABI-114 | R4C2 |
| B151209 | E2_Sem2 | CSE    | OOPS    | ABI-114 | R5C2 |
| B151408 | E2_Sem2 | CSE    | OOPS    | ABI-114 | R6C2 |
| B151739 | E2_Sem2 | CSE    | OOPS    | ABI-114 | R1C9 |
| B151050 | E2_Sem2 | CSE    | OOPS    | ABI-114 | R2C9 |
| B151195 | E2_Sem2 | CSE    | OOPS    | ABI-114 | R3C9 |
| B151540 | E2_Sem2 | CSE    | OOPS    | ABI-114 | R4C9 |
| B151822 | E2_Sem2 | CSE    | OOPS    | ABI-114 | R5C9 |
| B151286 | E2_Sem2 | CSE    | OOPS    | ABI-201 | R1C2 |
| B151519 | E2_Sem2 | CSE    | OOPS    | ABI-201 | R2C2 |
| B151737 | E2_Sem2 | CSE    | OOPS    | ABI-201 | R3C2 |
| B151994 | E2_Sem2 | CSE    | OOPS    | ABI-201 | R4C2 |
| B151216 | E2_Sem2 | CSE    | OOPS    | ABI-201 | R5C2 |
| B151434 | E2_Sem2 | CSE    | OOPS    | ABI-201 | R6C2 |
| B151749 | E2_Sem2 | CSE    | OOPS    | ABI-201 | R1C9 |
| B151058 | E2_Sem2 | CSE    | OOPS    | ABI-201 | R2C9 |
| B151210 | E2_Sem2 | CSE    | OOPS    | ABI-201 | R3C9 |
| B151543 | E2_Sem2 | CSE    | OOPS    | ABI-201 | R4C9 |
| B151834 | E2_Sem2 | CSE    | OOPS    | ABI-201 | R5C9 |
| B151304 | E2_Sem2 | CSE    | OOPS    | ABI-202 | R1C2 |
| B151521 | E2_Sem2 | CSE    | OOPS    | ABI-202 | R2C2 |
| B151741 | E2_Sem2 | CSE    | OOPS    | ABI-202 | R3C2 |
| B141879 | E2_Sem2 | CSE    | OOPS    | ABI-202 | R4C2 |
| B151221 | E2_Sem2 | CSE    | OOPS    | ABI-202 | R5C2 |
| B151578 | E2_Sem2 | CSE    | OOPS    | ABI-202 | R6C2 |
| B151774 | E2_Sem2 | CSE    | OOPS    | ABI-202 | R1C9 |
| B151063 | E2_Sem2 | CSE    | OOPS    | ABI-202 | R2C9 |
| B151262 | E2_Sem2 | CSE    | OOPS    | ABI-202 | R3C9 |
| B151558 | E2_Sem2 | CSE    | OOPS    | ABI-202 | R4C9 |
| B151837 | E2_Sem2 | CSE    | OOPS    | ABI-202 | R5C9 |
| B151333 | E2_Sem2 | CSE    | OOPS    | ABI-203 | R1C2 |
| B151527 | E2_Sem2 | CSE    | OOPS    | ABI-203 | R2C2 |
| B151746 | E2_Sem2 | CSE    | OOPS    | ABI-203 | R3C2 |
| B151005 | E2_Sem2 | CSE    | OOPS    | ABI-203 | R4C2 |
| B151226 | E2_Sem2 | CSE    | OOPS    | ABI-203 | R5C2 |
| B151602 | E2_Sem2 | CSE    | OOPS    | ABI-203 | R6C2 |

| ID      | Year    | Branch | Subject | Hall    | SEAT  |
|---------|---------|--------|---------|---------|-------|
| B151790 | E2_Sem2 | CSE    | OOPS    | ABI-203 | R1C9  |
| B151064 | E2_Sem2 | CSE    | OOPS    | ABI-203 | R2C9  |
| B151265 | E2_Sem2 | CSE    | OOPS    | ABI-203 | R3C9  |
| B151559 | E2_Sem2 | CSE    | OOPS    | ABI-203 | R4C9  |
| B151855 | E2_Sem2 | CSE    | OOPS    | ABI-203 | R5C9  |
| B151344 | E2_Sem2 | CSE    | OOPS    | ABI-206 | R1C2  |
| B151542 | E2_Sem2 | CSE    | OOPS    | ABI-206 | R2C2  |
| B151758 | E2_Sem2 | CSE    | OOPS    | ABI-206 | R3C2  |
| B151024 | E2_Sem2 | CSE    | OOPS    | ABI-206 | R4C2  |
| B151228 | E2_Sem2 | CSE    | OOPS    | ABI-206 | R5C2  |
| B151618 | E2_Sem2 | CSE    | OOPS    | ABI-206 | R6C2  |
| B151796 | E2_Sem2 | CSE    | OOPS    | ABI-206 | R1C9  |
| B151085 | E2_Sem2 | CSE    | OOPS    | ABI-206 | R2C9  |
| B151280 | E2_Sem2 | CSE    | OOPS    | ABI-206 | R3C9  |
| B151608 | E2_Sem2 | CSE    | OOPS    | ABI-206 | R4C9  |
| B151871 | E2_Sem2 | CSE    | OOPS    | ABI-206 | R5C9  |
| B182363 | p1_S2   | PUC-1  | PHY     | ABI-001 | R1C1  |
| B182709 | p1_S2   | PUC-1  | PHY     | ABI-001 | R2C1  |
| B181596 | p1_S2   | PUC-1  | PHY     | ABI-001 | R3C1  |
| B182234 | p1_S2   | PUC-1  | PHY     | ABI-001 | R4C1  |
| B182658 | p1_S2   | PUC-1  | PHY     | ABI-001 | R5C1  |
| B181340 | p1_S2   | PUC-1  | PHY     | ABI-001 | R6C1  |
| B181950 | p1_S2   | PUC-1  | PHY     | ABI-001 | R1C4  |
| B182500 | p1_S2   | PUC-1  | PHY     | ABI-001 | R2C4  |
| B181168 | p1_S2   | PUC-1  | PHY     | ABI-001 | R3C4  |
| B181548 | p1_S2   | PUC-1  | PHY     | ABI-001 | R4C4  |
| B182001 | p1_S2   | PUC-1  | PHY     | ABI-001 | R5C4  |
| B182566 | p1_S2   | PUC-1  | PHY     | ABI-001 | R6C4  |
| B181325 | p1_S2   | PUC-1  | PHY     | ABI-001 | R1C7  |
| B181768 | p1_S2   | PUC-1  | PHY     | ABI-001 | R2C7  |
| B182592 | p1_S2   | PUC-1  | PHY     | ABI-001 | R3C7  |
| B181281 | p1_S2   | PUC-1  | PHY     | ABI-001 | R4C7  |
| B181670 | p1_S2   | PUC-1  | PHY     | ABI-001 | R5C7  |
| B182208 | p1_S2   | PUC-1  | PHY     | ABI-001 | R6C7  |
| B181140 | p1_S2   | PUC-1  | PHY     | ABI-001 | R1C10 |
| B181633 | p1_S2   | PUC-1  | PHY     | ABI-001 | R2C10 |
| B182042 | p1_S2   | PUC-1  | PHY     | ABI-001 | R3C10 |
| B182854 | p1_S2   | PUC-1  | PHY     | ABI-001 | R4C10 |
| B181494 | p1_S2   | PUC-1  | PHY     | ABI-001 | R5C10 |
| B181956 | p1_S2   | PUC-1  | PHY     | ABI-001 | R6C10 |
| B182418 | p1_S2   | PUC-1  | PHY     | ABI-002 | R1C1  |
| B181038 | p1_S2   | PUC-1  | PHY     | ABI-002 | R2C1  |
| B181601 | p1_S2   | PUC-1  | PHY     | ABI-002 | R3C1  |
| B182281 | p1_S2   | PUC-1  | PHY     | ABI-002 | R4C1  |
| B182670 | p1_S2   | PUC-1  | PHY     | ABI-002 | R5C1  |
| B181369 | p1_S2   | PUC-1  | PHY     | ABI-002 | R6C1  |
| B182040 | p1_S2   | PUC-1  | PHY     | ABI-002 | R1C4  |
| B182518 | p1_S2   | PUC-1  | PHY     | ABI-002 | R2C4  |
| B181185 | p1_S2   | PUC-1  | PHY     | ABI-002 | R3C4  |
| B181585 | p1_S2   | PUC-1  | PHY     | ABI-002 | R4C4  |
| B182054 | p1_S2   | PUC-1  | PHY     | ABI-002 | R5C4  |
| B182616 | p1_S2   | PUC-1  | PHY     | ABI-002 | R6C4  |
| B181352 | p1_S2   | PUC-1  | PHY     | ABI-002 | R1C7  |
| B181818 | p1_S2   | PUC-1  | PHY     | ABI-002 | R2C7  |
| B182636 | p1_S2   | PUC-1  | PHY     | ABI-002 | R3C7  |
| B181339 | p1_S2   | PUC-1  | PHY     | ABI-002 | R4C7  |
| B181702 | p1_S2   | PUC-1  | PHY     | ABI-002 | R5C7  |
| B182322 | p1_S2   | PUC-1  | PHY     | ABI-002 | R6C7  |
| B181194 | p1_S2   | PUC-1  | PHY     | ABI-002 | R1C10 |
| B181800 | p1_S2   | PUC-1  | PHY     | ABI-002 | R2C10 |
| B182346 | p1_S2   | PUC-1  | PHY     | ABI-002 | R3C10 |
| B181023 | p1_S2   | PUC-1  | PHY     | ABI-002 | R4C10 |
| B181512 | p1_S2   | PUC-1  | PHY     | ABI-002 | R5C10 |
| B182018 | p1_S2   | PUC-1  | PHY     | ABI-002 | R6C10 |

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|-----------|-------------|---------------|----------------|-------------|-------------|
| B182437   | p1_S2       | PUC-1         | PHY            | ABI-003     | R1C1        |
| B181057   | p1_S2       | PUC-1         | PHY            | ABI-003     | R2C1        |
| B181641   | p1_S2       | PUC-1         | PHY            | ABI-003     | R3C1        |
| B182304   | p1_S2       | PUC-1         | PHY            | ABI-003     | R4C1        |
| B182672   | p1_S2       | PUC-1         | PHY            | ABI-003     | R5C1        |
| B181426   | p1_S2       | PUC-1         | PHY            | ABI-003     | R6C1        |
| B182140   | p1_S2       | PUC-1         | PHY            | ABI-003     | R1C4        |
| B182559   | p1_S2       | PUC-1         | PHY            | ABI-003     | R2C4        |
| B181252   | p1_S2       | PUC-1         | PHY            | ABI-003     | R3C4        |
| B181629   | p1_S2       | PUC-1         | PHY            | ABI-003     | R4C4        |
| B182086   | p1_S2       | PUC-1         | PHY            | ABI-003     | R5C4        |
| B182725   | p1_S2       | PUC-1         | PHY            | ABI-003     | R6C4        |
| B181382   | p1_S2       | PUC-1         | PHY            | ABI-003     | R1C7        |
| B181877   | p1_S2       | PUC-1         | PHY            | ABI-003     | R2C7        |
| B182642   | p1_S2       | PUC-1         | PHY            | ABI-003     | R3C7        |
| B181368   | p1_S2       | PUC-1         | PHY            | ABI-003     | R4C7        |
| B181741   | p1_S2       | PUC-1         | PHY            | ABI-003     | R5C7        |
| B182329   | p1_S2       | PUC-1         | PHY            | ABI-003     | R6C7        |
| B181224   | p1_S2       | PUC-1         | PHY            | ABI-003     | R1C10       |
| B181835   | p1_S2       | PUC-1         | PHY            | ABI-003     | R2C10       |
| B182400   | p1_S2       | PUC-1         | PHY            | ABI-003     | R3C10       |
| B181030   | p1_S2       | PUC-1         | PHY            | ABI-003     | R4C10       |
| B181545   | p1_S2       | PUC-1         | PHY            | ABI-003     | R5C10       |
| B182050   | p1_S2       | PUC-1         | PHY            | ABI-003     | R6C10       |
| B182448   | p1_S2       | PUC-1         | PHY            | ABI-004     | R1C1        |
| B181146   | p1_S2       | PUC-1         | PHY            | ABI-004     | R2C1        |
| B181674   | p1_S2       | PUC-1         | PHY            | ABI-004     | R3C1        |
| B182307   | p1_S2       | PUC-1         | PHY            | ABI-004     | R4C1        |
| B182673   | p1_S2       | PUC-1         | PHY            | ABI-004     | R5C1        |
| B181458   | p1_S2       | PUC-1         | PHY            | ABI-004     | R6C1        |
| B182180   | p1_S2       | PUC-1         | PHY            | ABI-004     | R1C4        |
| B182608   | p1_S2       | PUC-1         | PHY            | ABI-004     | R2C4        |
| B181280   | p1_S2       | PUC-1         | PHY            | ABI-004     | R3C4        |
| B181660   | p1_S2       | PUC-1         | PHY            | ABI-004     | R4C4        |
| B182119   | p1_S2       | PUC-1         | PHY            | ABI-004     | R5C4        |
| B182731   | p1_S2       | PUC-1         | PHY            | ABI-004     | R6C4        |
| B181409   | p1_S2       | PUC-1         | PHY            | ABI-004     | R1C7        |
| B181924   | p1_S2       | PUC-1         | PHY            | ABI-004     | R2C7        |
| B182648   | p1_S2       | PUC-1         | PHY            | ABI-004     | R3C7        |
| B181395   | p1_S2       | PUC-1         | PHY            | ABI-004     | R4C7        |
| B181773   | p1_S2       | PUC-1         | PHY            | ABI-004     | R5C7        |
| B182338   | p1_S2       | PUC-1         | PHY            | ABI-004     | R6C7        |
| B181286   | p1_S2       | PUC-1         | PHY            | ABI-004     | R1C10       |
| B181895   | p1_S2       | PUC-1         | PHY            | ABI-004     | R2C10       |
| B182466   | p1_S2       | PUC-1         | PHY            | ABI-004     | R3C10       |
| B181041   | p1_S2       | PUC-1         | PHY            | ABI-004     | R4C10       |
| B181582   | p1_S2       | PUC-1         | PHY            | ABI-004     | R5C10       |
| B182083   | p1_S2       | PUC-1         | PHY            | ABI-004     | R6C10       |
| B182526   | p1_S2       | PUC-1         | PHY            | ABI-005     | R1C1        |
| B181204   | p1_S2       | PUC-1         | PHY            | ABI-005     | R2C1        |
| B181676   | p1_S2       | PUC-1         | PHY            | ABI-005     | R3C1        |
| B182370   | p1_S2       | PUC-1         | PHY            | ABI-005     | R4C1        |
| B182718   | p1_S2       | PUC-1         | PHY            | ABI-005     | R5C1        |
| B181463   | p1_S2       | PUC-1         | PHY            | ABI-005     | R6C1        |
| B182182   | p1_S2       | PUC-1         | PHY            | ABI-005     | R1C4        |
| B182627   | p1_S2       | PUC-1         | PHY            | ABI-005     | R2C4        |
| B181313   | p1_S2       | PUC-1         | PHY            | ABI-005     | R3C4        |
| B181693   | p1_S2       | PUC-1         | PHY            | ABI-005     | R4C4        |
| B182178   | p1_S2       | PUC-1         | PHY            | ABI-005     | R5C4        |
| B182735   | p1_S2       | PUC-1         | PHY            | ABI-005     | R6C4        |
| B181439   | p1_S2       | PUC-1         | PHY            | ABI-005     | R1C7        |
| B181963   | p1_S2       | PUC-1         | PHY            | ABI-005     | R2C7        |
| B182737   | p1_S2       | PUC-1         | PHY            | ABI-005     | R3C7        |
| B181425   | p1_S2       | PUC-1         | PHY            | ABI-005     | R4C7        |

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|-----------|-------------|---------------|----------------|-------------|-------------|
| B181777   | p1_S2       | PUC-1         | PHY            | ABI-005     | R5C7        |
| B182461   | p1_S2       | PUC-1         | PHY            | ABI-005     | R6C7        |
| B181314   | p1_S2       | PUC-1         | PHY            | ABI-005     | R1C10       |
| B181914   | p1_S2       | PUC-1         | PHY            | ABI-005     | R2C10       |
| B182480   | p1_S2       | PUC-1         | PHY            | ABI-005     | R3C10       |
| B181081   | p1_S2       | PUC-1         | PHY            | ABI-005     | R4C10       |
| B181617   | p1_S2       | PUC-1         | PHY            | ABI-005     | R5C10       |
| B182114   | p1_S2       | PUC-1         | PHY            | ABI-005     | R6C10       |
| B182600   | p1_S2       | PUC-1         | PHY            | ABI-006     | R1C1        |
| B181220   | p1_S2       | PUC-1         | PHY            | ABI-006     | R2C1        |
| B181704   | p1_S2       | PUC-1         | PHY            | ABI-006     | R3C1        |
| B182405   | p1_S2       | PUC-1         | PHY            | ABI-006     | R4C1        |
| B182807   | p1_S2       | PUC-1         | PHY            | ABI-006     | R5C1        |
| B181538   | p1_S2       | PUC-1         | PHY            | ABI-006     | R6C1        |
| B182244   | p1_S2       | PUC-1         | PHY            | ABI-006     | R1C4        |
| B182635   | p1_S2       | PUC-1         | PHY            | ABI-006     | R2C4        |
| B181370   | p1_S2       | PUC-1         | PHY            | ABI-006     | R3C4        |
| B181732   | p1_S2       | PUC-1         | PHY            | ABI-006     | R4C4        |
| B182191   | p1_S2       | PUC-1         | PHY            | ABI-006     | R5C4        |
| B181015   | p1_S2       | PUC-1         | PHY            | ABI-006     | R6C4        |
| B181485   | p1_S2       | PUC-1         | PHY            | ABI-006     | R1C7        |
| B181992   | p1_S2       | PUC-1         | PHY            | ABI-006     | R2C7        |
| B182743   | p1_S2       | PUC-1         | PHY            | ABI-006     | R3C7        |
| B181461   | p1_S2       | PUC-1         | PHY            | ABI-006     | R4C7        |
| B181824   | p1_S2       | PUC-1         | PHY            | ABI-006     | R5C7        |
| B182469   | p1_S2       | PUC-1         | PHY            | ABI-006     | R6C7        |
| B181317   | p1_S2       | PUC-1         | PHY            | ABI-006     | R1C10       |
| B181927   | p1_S2       | PUC-1         | PHY            | ABI-006     | R2C10       |
| B182506   | p1_S2       | PUC-1         | PHY            | ABI-006     | R3C10       |
| B181102   | p1_S2       | PUC-1         | PHY            | ABI-006     | R4C10       |
| B181626   | p1_S2       | PUC-1         | PHY            | ABI-006     | R5C10       |
| B182188   | p1_S2       | PUC-1         | PHY            | ABI-006     | R6C10       |
| B182610   | p1_S2       | PUC-1         | PHY            | ABI-007     | R1C1        |
| B181267   | p1_S2       | PUC-1         | PHY            | ABI-007     | R2C1        |
| B181743   | p1_S2       | PUC-1         | PHY            | ABI-007     | R3C1        |
| B182483   | p1_S2       | PUC-1         | PHY            | ABI-007     | R4C1        |
| B181034   | p1_S2       | PUC-1         | PHY            | ABI-007     | R5C1        |
| B181577   | p1_S2       | PUC-1         | PHY            | ABI-007     | R6C1        |
| B182269   | p1_S2       | PUC-1         | PHY            | ABI-007     | R1C4        |
| B182713   | p1_S2       | PUC-1         | PHY            | ABI-007     | R2C4        |
| B181372   | p1_S2       | PUC-1         | PHY            | ABI-007     | R3C4        |
| B181754   | p1_S2       | PUC-1         | PHY            | ABI-007     | R4C4        |
| B182213   | p1_S2       | PUC-1         | PHY            | ABI-007     | R5C4        |
| B181048   | p1_S2       | PUC-1         | PHY            | ABI-007     | R6C4        |
| B181520   | p1_S2       | PUC-1         | PHY            | ABI-007     | R1C7        |
| B182005   | p1_S2       | PUC-1         | PHY            | ABI-007     | R2C7        |
| B182748   | p1_S2       | PUC-1         | PHY            | ABI-007     | R3C7        |
| B181537   | p1_S2       | PUC-1         | PHY            | ABI-007     | R4C7        |
| B181851   | p1_S2       | PUC-1         | PHY            | ABI-007     | R5C7        |
| B182497   | p1_S2       | PUC-1         | PHY            | ABI-007     | R6C7        |
| B181396   | p1_S2       | PUC-1         | PHY            | ABI-007     | R1C10       |
| B181932   | p1_S2       | PUC-1         | PHY            | ABI-007     | R2C10       |
| B182508   | p1_S2       | PUC-1         | PHY            | ABI-007     | R3C10       |
| B181170   | p1_S2       | PUC-1         | PHY            | ABI-007     | R4C10       |
| B181656   | p1_S2       | PUC-1         | PHY            | ABI-007     | R5C10       |
| B182216   | p1_S2       | PUC-1         | PHY            | ABI-007     | R6C10       |
| B182634   | p1_S2       | PUC-1         | PHY            | ABI-008     | R1C1        |
| B181302   | p1_S2       | PUC-1         | PHY            | ABI-008     | R2C1        |
| B181746   | p1_S2       | PUC-1         | PHY            | ABI-008     | R3C1        |
| B182534   | p1_S2       | PUC-1         | PHY            | ABI-008     | R4C1        |
| B181065   | p1_S2       | PUC-1         | PHY            | ABI-008     | R5C1        |
| B181608   | p1_S2       | PUC-1         | PHY            | ABI-008     | R6C1        |
| B182283   | p1_S2       | PUC-1         | PHY            | ABI-008     | R1C4        |
| B182723   | p1_S2       | PUC-1         | PHY            | ABI-008     | R2C4        |



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|-----------|-------------|---------------|----------------|-------------|-------------|
| B181373   | p1_S2       | PUC-1         | PHY            | ABI-008     | R3C4        |
| B181763   | p1_S2       | PUC-1         | PHY            | ABI-008     | R4C4        |
| B182220   | p1_S2       | PUC-1         | PHY            | ABI-008     | R5C4        |
| B181068   | p1_S2       | PUC-1         | PHY            | ABI-008     | R6C4        |
| B181557   | p1_S2       | PUC-1         | PHY            | ABI-008     | R1C7        |
| B182062   | p1_S2       | PUC-1         | PHY            | ABI-008     | R2C7        |
| B182798   | p1_S2       | PUC-1         | PHY            | ABI-008     | R3C7        |
| B181604   | p1_S2       | PUC-1         | PHY            | ABI-008     | R4C7        |
| B181937   | p1_S2       | PUC-1         | PHY            | ABI-008     | R5C7        |
| B182507   | p1_S2       | PUC-1         | PHY            | ABI-008     | R6C7        |
| B181416   | p1_S2       | PUC-1         | PHY            | ABI-008     | R1C10       |
| B181980   | p1_S2       | PUC-1         | PHY            | ABI-008     | R2C10       |
| B182552   | p1_S2       | PUC-1         | PHY            | ABI-008     | R3C10       |
| B181187   | p1_S2       | PUC-1         | PHY            | ABI-008     | R4C10       |
| B181688   | p1_S2       | PUC-1         | PHY            | ABI-008     | R5C10       |
| B182250   | p1_S2       | PUC-1         | PHY            | ABI-008     | R6C10       |
| B182676   | p1_S2       | PUC-1         | PHY            | ABI-009     | R1C1        |
| B181330   | p1_S2       | PUC-1         | PHY            | ABI-009     | R2C1        |
| B181775   | p1_S2       | PUC-1         | PHY            | ABI-009     | R3C1        |
| B182585   | p1_S2       | PUC-1         | PHY            | ABI-009     | R4C1        |
| B181151   | p1_S2       | PUC-1         | PHY            | ABI-009     | R5C1        |
| B181620   | p1_S2       | PUC-1         | PHY            | ABI-009     | R6C1        |
| B182314   | p1_S2       | PUC-1         | PHY            | ABI-009     | R1C4        |
| B182803   | p1_S2       | PUC-1         | PHY            | ABI-009     | R2C4        |
| B181398   | p1_S2       | PUC-1         | PHY            | ABI-009     | R3C4        |
| B181809   | p1_S2       | PUC-1         | PHY            | ABI-009     | R4C4        |
| B182291   | p1_S2       | PUC-1         | PHY            | ABI-009     | R5C4        |
| B181114   | p1_S2       | PUC-1         | PHY            | ABI-009     | R6C4        |
| B181589   | p1_S2       | PUC-1         | PHY            | ABI-009     | R1C7        |
| B182091   | p1_S2       | PUC-1         | PHY            | ABI-009     | R2C7        |
| B182799   | p1_S2       | PUC-1         | PHY            | ABI-009     | R3C7        |
| B181613   | p1_S2       | PUC-1         | PHY            | ABI-009     | R4C7        |
| B181966   | p1_S2       | PUC-1         | PHY            | ABI-009     | R5C7        |
| B182547   | p1_S2       | PUC-1         | PHY            | ABI-009     | R6C7        |
| B181430   | p1_S2       | PUC-1         | PHY            | ABI-009     | R1C10       |
| B182010   | p1_S2       | PUC-1         | PHY            | ABI-009     | R2C10       |
| B182565   | p1_S2       | PUC-1         | PHY            | ABI-009     | R3C10       |
| B181238   | p1_S2       | PUC-1         | PHY            | ABI-009     | R4C10       |
| B181726   | p1_S2       | PUC-1         | PHY            | ABI-009     | R5C10       |
| B182288   | p1_S2       | PUC-1         | PHY            | ABI-009     | R6C10       |
| B182677   | p1_S2       | PUC-1         | PHY            | ABI-010     | R1C1        |
| B181358   | p1_S2       | PUC-1         | PHY            | ABI-010     | R2C1        |
| B181779   | p1_S2       | PUC-1         | PHY            | ABI-010     | R3C1        |
| B182595   | p1_S2       | PUC-1         | PHY            | ABI-010     | R4C1        |
| B181166   | p1_S2       | PUC-1         | PHY            | ABI-010     | R5C1        |
| B181650   | p1_S2       | PUC-1         | PHY            | ABI-010     | R6C1        |
| B182367   | p1_S2       | PUC-1         | PHY            | ABI-010     | R1C4        |
| B182805   | p1_S2       | PUC-1         | PHY            | ABI-010     | R2C4        |
| B181428   | p1_S2       | PUC-1         | PHY            | ABI-010     | R3C4        |
| B181867   | p1_S2       | PUC-1         | PHY            | ABI-010     | R4C4        |
| B182354   | p1_S2       | PUC-1         | PHY            | ABI-010     | R5C4        |
| B181199   | p1_S2       | PUC-1         | PHY            | ABI-010     | R6C4        |
| B181599   | p1_S2       | PUC-1         | PHY            | ABI-010     | R1C7        |
| B182128   | p1_S2       | PUC-1         | PHY            | ABI-010     | R2C7        |
| B182800   | p1_S2       | PUC-1         | PHY            | ABI-010     | R3C7        |
| B181619   | p1_S2       | PUC-1         | PHY            | ABI-010     | R4C7        |
| B181974   | p1_S2       | PUC-1         | PHY            | ABI-010     | R5C7        |
| B182553   | p1_S2       | PUC-1         | PHY            | ABI-010     | R6C7        |
| B181444   | p1_S2       | PUC-1         | PHY            | ABI-010     | R1C10       |
| B182027   | p1_S2       | PUC-1         | PHY            | ABI-010     | R2C10       |
| B182581   | p1_S2       | PUC-1         | PHY            | ABI-010     | R3C10       |
| B181254   | p1_S2       | PUC-1         | PHY            | ABI-010     | R4C10       |
| B181759   | p1_S2       | PUC-1         | PHY            | ABI-010     | R5C10       |
| B182330   | p1_S2       | PUC-1         | PHY            | ABI-010     | R6C10       |

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|-----------|-------------|---------------|----------------|-------------|-------------|
| B182680   | p1_S2       | PUC-1         | PHY            | ABI-011     | R1C1        |
| B181387   | p1_S2       | PUC-1         | PHY            | ABI-011     | R2C1        |
| B181827   | p1_S2       | PUC-1         | PHY            | ABI-011     | R3C1        |
| B182639   | p1_S2       | PUC-1         | PHY            | ABI-011     | R4C1        |
| B181226   | p1_S2       | PUC-1         | PHY            | ABI-011     | R5C1        |
| B181683   | p1_S2       | PUC-1         | PHY            | ABI-011     | R6C1        |
| B182492   | p1_S2       | PUC-1         | PHY            | ABI-011     | R1C4        |
| B182825   | p1_S2       | PUC-1         | PHY            | ABI-011     | R2C4        |
| B181465   | p1_S2       | PUC-1         | PHY            | ABI-011     | R3C4        |
| B181917   | p1_S2       | PUC-1         | PHY            | ABI-011     | R4C4        |
| B182380   | p1_S2       | PUC-1         | PHY            | ABI-011     | R5C4        |
| B181221   | p1_S2       | PUC-1         | PHY            | ABI-011     | R6C4        |
| B181618   | p1_S2       | PUC-1         | PHY            | ABI-011     | R1C7        |
| B182830   | p1_S2       | PUC-1         | PHY            | ABI-011     | R3C7        |
| B181649   | p1_S2       | PUC-1         | PHY            | ABI-011     | R4C7        |
| B181995   | p1_S2       | PUC-1         | PHY            | ABI-011     | R5C7        |
| B182567   | p1_S2       | PUC-1         | PHY            | ABI-011     | R6C7        |
| B181468   | p1_S2       | PUC-1         | PHY            | ABI-011     | R1C10       |
| B182051   | p1_S2       | PUC-1         | PHY            | ABI-011     | R2C10       |
| B182607   | p1_S2       | PUC-1         | PHY            | ABI-011     | R3C10       |
| B181344   | p1_S2       | PUC-1         | PHY            | ABI-011     | R4C10       |
| B181792   | p1_S2       | PUC-1         | PHY            | ABI-011     | R5C10       |
| B182332   | p1_S2       | PUC-1         | PHY            | ABI-011     | R6C10       |
| B182683   | p1_S2       | PUC-1         | PHY            | ABI-012     | R1C1        |
| B181415   | p1_S2       | PUC-1         | PHY            | ABI-012     | R2C1        |
| B181840   | p1_S2       | PUC-1         | PHY            | ABI-012     | R3C1        |
| B182651   | p1_S2       | PUC-1         | PHY            | ABI-012     | R4C1        |
| B181243   | p1_S2       | PUC-1         | PHY            | ABI-012     | R5C1        |
| B181720   | p1_S2       | PUC-1         | PHY            | ABI-012     | R6C1        |
| B182545   | p1_S2       | PUC-1         | PHY            | ABI-012     | R1C4        |
| B181004   | p1_S2       | PUC-1         | PHY            | ABI-012     | R2C4        |
| B181541   | p1_S2       | PUC-1         | PHY            | ABI-012     | R3C4        |
| B181949   | p1_S2       | PUC-1         | PHY            | ABI-012     | R4C4        |
| B182444   | p1_S2       | PUC-1         | PHY            | ABI-012     | R5C4        |
| B181230   | p1_S2       | PUC-1         | PHY            | ABI-012     | R6C4        |
| B181635   | p1_S2       | PUC-1         | PHY            | ABI-012     | R1C7        |
| B182196   | p1_S2       | PUC-1         | PHY            | ABI-012     | R2C7        |
| B182844   | p1_S2       | PUC-1         | PHY            | ABI-012     | R3C7        |
| B181682   | p1_S2       | PUC-1         | PHY            | ABI-012     | R4C7        |
| B182065   | p1_S2       | PUC-1         | PHY            | ABI-012     | R5C7        |
| B182582   | p1_S2       | PUC-1         | PHY            | ABI-012     | R6C7        |
| B181479   | p1_S2       | PUC-1         | PHY            | ABI-012     | R1C10       |
| B182080   | p1_S2       | PUC-1         | PHY            | ABI-012     | R2C10       |
| B182698   | p1_S2       | PUC-1         | PHY            | ABI-012     | R3C10       |
| B181400   | p1_S2       | PUC-1         | PHY            | ABI-012     | R4C10       |
| B181805   | p1_S2       | PUC-1         | PHY            | ABI-012     | R5C10       |
| B182349   | p1_S2       | PUC-1         | PHY            | ABI-012     | R6C10       |
| B182684   | p1_S2       | PUC-1         | PHY            | ABI-013     | R1C1        |
| B181449   | p1_S2       | PUC-1         | PHY            | ABI-013     | R2C1        |
| B181885   | p1_S2       | PUC-1         | PHY            | ABI-013     | R3C1        |
| B182652   | p1_S2       | PUC-1         | PHY            | ABI-013     | R4C1        |
| B181272   | p1_S2       | PUC-1         | PHY            | ABI-013     | R5C1        |
| B181796   | p1_S2       | PUC-1         | PHY            | ABI-013     | R6C1        |
| B182622   | p1_S2       | PUC-1         | PHY            | ABI-013     | R1C4        |
| B181019   | p1_S2       | PUC-1         | PHY            | ABI-013     | R2C4        |
| B181579   | p1_S2       | PUC-1         | PHY            | ABI-013     | R3C4        |
| B181958   | p1_S2       | PUC-1         | PHY            | ABI-013     | R4C4        |
| B182490   | p1_S2       | PUC-1         | PHY            | ABI-013     | R5C4        |
| B181245   | p1_S2       | PUC-1         | PHY            | ABI-013     | R6C4        |
| B181666   | p1_S2       | PUC-1         | PHY            | ABI-013     | R1C7        |
| B182224   | p1_S2       | PUC-1         | PHY            | ABI-013     | R2C7        |
| B181035   | p1_S2       | PUC-1         | PHY            | ABI-013     | R3C7        |
| B181718   | p1_S2       | PUC-1         | PHY            | ABI-013     | R4C7        |
| B182094   | p1_S2       | PUC-1         | PHY            | ABI-013     | R5C7        |

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|-----------|-------------|---------------|----------------|-------------|-------------|
| B182617   | p1_S2       | PUC-1         | PHY            | ABI-013     | R6C7        |
| B181493   | p1_S2       | PUC-1         | PHY            | ABI-013     | R1C10       |
| B182117   | p1_S2       | PUC-1         | PHY            | ABI-013     | R2C10       |
| B182705   | p1_S2       | PUC-1         | PHY            | ABI-013     | R3C10       |
| B181467   | p1_S2       | PUC-1         | PHY            | ABI-013     | R4C10       |
| B181844   | p1_S2       | PUC-1         | PHY            | ABI-013     | R5C10       |
| B182351   | p1_S2       | PUC-1         | PHY            | ABI-013     | R6C10       |
| B182685   | p1_S2       | PUC-1         | PHY            | ABI-014     | R1C1        |
| B181526   | p1_S2       | PUC-1         | PHY            | ABI-014     | R2C1        |
| B181939   | p1_S2       | PUC-1         | PHY            | ABI-014     | R3C1        |
| B182654   | p1_S2       | PUC-1         | PHY            | ABI-014     | R4C1        |
| B181335   | p1_S2       | PUC-1         | PHY            | ABI-014     | R5C1        |
| B181838   | p1_S2       | PUC-1         | PHY            | ABI-014     | R6C1        |
| B182697   | p1_S2       | PUC-1         | PHY            | ABI-014     | R1C4        |
| B181119   | p1_S2       | PUC-1         | PHY            | ABI-014     | R2C4        |
| B181611   | p1_S2       | PUC-1         | PHY            | ABI-014     | R3C4        |
| B181978   | p1_S2       | PUC-1         | PHY            | ABI-014     | R4C4        |
| B182502   | p1_S2       | PUC-1         | PHY            | ABI-014     | R5C4        |
| B181261   | p1_S2       | PUC-1         | PHY            | ABI-014     | R6C4        |
| B181697   | p1_S2       | PUC-1         | PHY            | ABI-014     | R1C7        |
| B182262   | p1_S2       | PUC-1         | PHY            | ABI-014     | R2C7        |
| B181157   | p1_S2       | PUC-1         | PHY            | ABI-014     | R3C7        |
| B181794   | p1_S2       | PUC-1         | PHY            | ABI-014     | R4C7        |
| B182134   | p1_S2       | PUC-1         | PHY            | ABI-014     | R5C7        |
| B182829   | p1_S2       | PUC-1         | PHY            | ABI-014     | R6C7        |
| B181527   | p1_S2       | PUC-1         | PHY            | ABI-014     | R1C10       |
| B182162   | p1_S2       | PUC-1         | PHY            | ABI-014     | R2C10       |
| B182766   | p1_S2       | PUC-1         | PHY            | ABI-014     | R3C10       |
| B181511   | p1_S2       | PUC-1         | PHY            | ABI-014     | R4C10       |
| B181912   | p1_S2       | PUC-1         | PHY            | ABI-014     | R5C10       |
| B182376   | p1_S2       | PUC-1         | PHY            | ABI-014     | R6C10       |
| B182686   | p1_S2       | PUC-1         | PHY            | ABI-101     | R1C1        |
| B181565   | p1_S2       | PUC-1         | PHY            | ABI-101     | R2C1        |
| B181968   | p1_S2       | PUC-1         | PHY            | ABI-101     | R3C1        |
| B182655   | p1_S2       | PUC-1         | PHY            | ABI-101     | R4C1        |
| B181357   | p1_S2       | PUC-1         | PHY            | ABI-101     | R5C1        |
| B181861   | p1_S2       | PUC-1         | PHY            | ABI-101     | R6C1        |
| B182711   | p1_S2       | PUC-1         | PHY            | ABI-101     | R1C4        |
| B181124   | p1_S2       | PUC-1         | PHY            | ABI-101     | R2C4        |
| B181623   | p1_S2       | PUC-1         | PHY            | ABI-101     | R3C4        |
| B181987   | p1_S2       | PUC-1         | PHY            | ABI-101     | R4C4        |
| B182521   | p1_S2       | PUC-1         | PHY            | ABI-101     | R5C4        |
| B181293   | p1_S2       | PUC-1         | PHY            | ABI-101     | R6C4        |
| B181737   | p1_S2       | PUC-1         | PHY            | ABI-101     | R1C7        |
| B182297   | p1_S2       | PUC-1         | PHY            | ABI-101     | R2C7        |
| B181186   | p1_S2       | PUC-1         | PHY            | ABI-101     | R3C7        |
| B181836   | p1_S2       | PUC-1         | PHY            | ABI-101     | R4C7        |
| B182149   | p1_S2       | PUC-1         | PHY            | ABI-101     | R5C7        |
| B182855   | p1_S2       | PUC-1         | PHY            | ABI-101     | R6C7        |
| B181551   | p1_S2       | PUC-1         | PHY            | ABI-101     | R1C10       |
| B182163   | p1_S2       | PUC-1         | PHY            | ABI-101     | R2C10       |
| B182827   | p1_S2       | PUC-1         | PHY            | ABI-101     | R3C10       |
| B181522   | p1_S2       | PUC-1         | PHY            | ABI-101     | R4C10       |
| B181954   | p1_S2       | PUC-1         | PHY            | ABI-101     | R5C10       |
| B182440   | p1_S2       | PUC-1         | PHY            | ABI-101     | R6C10       |
| B182858   | p1_S2       | PUC-1         | PHY            | ABI-102     | R1C1        |
| B181595   | p1_S2       | PUC-1         | PHY            | ABI-102     | R2C1        |
| B181998   | p1_S2       | PUC-1         | PHY            | ABI-102     | R3C1        |
| B182657   | p1_S2       | PUC-1         | PHY            | ABI-102     | R4C1        |
| B181364   | p1_S2       | PUC-1         | PHY            | ABI-102     | R5C1        |
| B181907   | p1_S2       | PUC-1         | PHY            | ABI-102     | R6C1        |
| B182712   | p1_S2       | PUC-1         | PHY            | ABI-102     | R1C4        |
| B181137   | p1_S2       | PUC-1         | PHY            | ABI-102     | R2C4        |
| B181652   | p1_S2       | PUC-1         | PHY            | ABI-102     | R3C4        |

| ID      | Year  | Branch | Subject | Hall    | SEAT  |
|---------|-------|--------|---------|---------|-------|
| B182564 | p1_S2 | PUC-1  | PHY     | ABI-102 | R5C4  |
| B181310 | p1_S2 | PUC-1  | PHY     | ABI-102 | R6C4  |
| B181767 | p1_S2 | PUC-1  | PHY     | ABI-102 | R1C7  |
| B182310 | p1_S2 | PUC-1  | PHY     | ABI-102 | R2C7  |
| B181248 | p1_S2 | PUC-1  | PHY     | ABI-102 | R3C7  |
| B181906 | p1_S2 | PUC-1  | PHY     | ABI-102 | R4C7  |
| B182200 | p1_S2 | PUC-1  | PHY     | ABI-102 | R5C7  |
| B181032 | p1_S2 | PUC-1  | PHY     | ABI-102 | R6C7  |
| B181561 | p1_S2 | PUC-1  | PHY     | ABI-102 | R1C10 |
| B182166 | p1_S2 | PUC-1  | PHY     | ABI-102 | R2C10 |
| B182845 | p1_S2 | PUC-1  | PHY     | ABI-102 | R3C10 |
| B181544 | p1_S2 | PUC-1  | PHY     | ABI-102 | R4C10 |
| B181984 | p1_S2 | PUC-1  | PHY     | ABI-102 | R5C10 |
| B182498 | p1_S2 | PUC-1  | PHY     | ABI-102 | R6C10 |
| B181092 | p1_S2 | PUC-1  | PHY     | ABI-103 | R1C1  |
| B181640 | p1_S2 | PUC-1  | PHY     | ABI-103 | R2C1  |
| B182017 | p1_S2 | PUC-1  | PHY     | ABI-103 | R3C1  |
| B182669 | p1_S2 | PUC-1  | PHY     | ABI-103 | R4C1  |
| B181391 | p1_S2 | PUC-1  | PHY     | ABI-103 | R5C1  |
| B181977 | p1_S2 | PUC-1  | PHY     | ABI-103 | R6C1  |
| B182782 | p1_S2 | PUC-1  | PHY     | ABI-103 | R1C4  |
| B181169 | p1_S2 | PUC-1  | PHY     | ABI-103 | R2C4  |
| B181653 | p1_S2 | PUC-1  | PHY     | ABI-103 | R3C4  |
| B182020 | p1_S2 | PUC-1  | PHY     | ABI-103 | R4C4  |
| B182613 | p1_S2 | PUC-1  | PHY     | ABI-103 | R5C4  |
| B181324 | p1_S2 | PUC-1  | PHY     | ABI-103 | R6C4  |
| B181816 | p1_S2 | PUC-1  | PHY     | ABI-103 | R1C7  |
| B182358 | p1_S2 | PUC-1  | PHY     | ABI-103 | R2C7  |
| B181309 | p1_S2 | PUC-1  | PHY     | ABI-103 | R3C7  |
| B181948 | p1_S2 | PUC-1  | PHY     | ABI-103 | R4C7  |
| B182227 | p1_S2 | PUC-1  | PHY     | ABI-103 | R5C7  |
| B181083 | p1_S2 | PUC-1  | PHY     | ABI-103 | R6C7  |
| B181616 | p1_S2 | PUC-1  | PHY     | ABI-103 | R1C10 |
| B182171 | p1_S2 | PUC-1  | PHY     | ABI-103 | R2C10 |
| B182850 | p1_S2 | PUC-1  | PHY     | ABI-103 | R3C10 |
| B181581 | p1_S2 | PUC-1  | PHY     | ABI-103 | R4C10 |
| B182012 | p1_S2 | PUC-1  | PHY     | ABI-103 | R5C10 |
| B182557 | p1_S2 | PUC-1  | PHY     | ABI-103 | R6C10 |
| B181133 | p1_S2 | PUC-1  | PHY     | ABI-105 | R1C1  |
| B181671 | p1_S2 | PUC-1  | PHY     | ABI-105 | R2C1  |
| B182022 | p1_S2 | PUC-1  | PHY     | ABI-105 | R3C1  |
| B182744 | p1_S2 | PUC-1  | PHY     | ABI-105 | R4C1  |
| B181420 | p1_S2 | PUC-1  | PHY     | ABI-105 | R5C1  |
| B182039 | p1_S2 | PUC-1  | PHY     | ABI-105 | R6C1  |
| B182786 | p1_S2 | PUC-1  | PHY     | ABI-105 | R1C4  |
| B181202 | p1_S2 | PUC-1  | PHY     | ABI-105 | R2C4  |
| B181685 | p1_S2 | PUC-1  | PHY     | ABI-105 | R3C4  |
| B182053 | p1_S2 | PUC-1  | PHY     | ABI-105 | R4C4  |
| B182629 | p1_S2 | PUC-1  | PHY     | ABI-105 | R5C4  |
| B181351 | p1_S2 | PUC-1  | PHY     | ABI-105 | R6C4  |
| B181857 | p1_S2 | PUC-1  | PHY     | ABI-105 | R1C7  |
| B182386 | p1_S2 | PUC-1  | PHY     | ABI-105 | R2C7  |
| B181338 | p1_S2 | PUC-1  | PHY     | ABI-105 | R3C7  |
| B181976 | p1_S2 | PUC-1  | PHY     | ABI-105 | R4C7  |
| B182239 | p1_S2 | PUC-1  | PHY     | ABI-105 | R5C7  |
| B181109 | p1_S2 | PUC-1  | PHY     | ABI-105 | R6C7  |
| B181659 | p1_S2 | PUC-1  | PHY     | ABI-105 | R1C10 |
| B182201 | p1_S2 | PUC-1  | PHY     | ABI-105 | R2C10 |
| B171359 | p1_S2 | PUC-1  | PHY     | ABI-105 | R3C10 |
| B181614 | p1_S2 | PUC-1  | PHY     | ABI-105 | R4C10 |
| B182013 | p1_S2 | PUC-1  | PHY     | ABI-105 | R5C10 |
| B182604 | p1_S2 | PUC-1  | PHY     | ABI-105 | R6C10 |
| B181211 | p1_S2 | PUC-1  | PHY     | ABI-106 | R1C1  |
| B181703 | p1_S2 | PUC-1  | PHY     | ABI-106 | R2C1  |

| <b>ID</b> | <b>Year</b> | <b>Branch</b> | <b>Subject</b> | <b>Hall</b> | <b>SEAT</b> |
|-----------|-------------|---------------|----------------|-------------|-------------|
| B182067   | p1_S2       | PUC-1         | PHY            | ABI-106     | R3C1        |
| B182816   | p1_S2       | PUC-1         | PHY            | ABI-106     | R4C1        |
| B181455   | p1_S2       | PUC-1         | PHY            | ABI-106     | R5C1        |
| B182104   | p1_S2       | PUC-1         | PHY            | ABI-106     | R6C1        |
| B182787   | p1_S2       | PUC-1         | PHY            | ABI-106     | R1C4        |
| B181209   | p1_S2       | PUC-1         | PHY            | ABI-106     | R2C4        |
| B181722   | p1_S2       | PUC-1         | PHY            | ABI-106     | R3C4        |
| B182085   | p1_S2       | PUC-1         | PHY            | ABI-106     | R4C4        |
| B182641   | p1_S2       | PUC-1         | PHY            | ABI-106     | R5C4        |
| B181381   | p1_S2       | PUC-1         | PHY            | ABI-106     | R6C4        |
| B181864   | p1_S2       | PUC-1         | PHY            | ABI-106     | R1C7        |
| B182449   | p1_S2       | PUC-1         | PHY            | ABI-106     | R2C7        |
| B181367   | p1_S2       | PUC-1         | PHY            | ABI-106     | R3C7        |
| B181991   | p1_S2       | PUC-1         | PHY            | ABI-106     | R4C7        |
| B182266   | p1_S2       | PUC-1         | PHY            | ABI-106     | R5C7        |
| B181139   | p1_S2       | PUC-1         | PHY            | ABI-106     | R6C7        |
| B181699   | p1_S2       | PUC-1         | PHY            | ABI-106     | R1C10       |
| B182352   | p1_S2       | PUC-1         | PHY            | ABI-106     | R2C10       |
| B181156   | p1_S2       | PUC-1         | PHY            | ABI-106     | R3C10       |
| B181625   | p1_S2       | PUC-1         | PHY            | ABI-106     | R4C10       |
| B182049   | p1_S2       | PUC-1         | PHY            | ABI-106     | R5C10       |
| B182626   | p1_S2       | PUC-1         | PHY            | ABI-106     | R6C10       |
| B181229   | p1_S2       | PUC-1         | PHY            | ABI-107     | R1C1        |
| B181742   | p1_S2       | PUC-1         | PHY            | ABI-107     | R2C1        |
| B182076   | p1_S2       | PUC-1         | PHY            | ABI-107     | R3C1        |
| B182819   | p1_S2       | PUC-1         | PHY            | ABI-107     | R4C1        |
| B181466   | p1_S2       | PUC-1         | PHY            | ABI-107     | R5C1        |
| B182109   | p1_S2       | PUC-1         | PHY            | ABI-107     | R6C1        |
| B182804   | p1_S2       | PUC-1         | PHY            | ABI-107     | R1C4        |
| B181217   | p1_S2       | PUC-1         | PHY            | ABI-107     | R2C4        |
| B181756   | p1_S2       | PUC-1         | PHY            | ABI-107     | R3C4        |
| B182116   | p1_S2       | PUC-1         | PHY            | ABI-107     | R4C4        |
| B182724   | p1_S2       | PUC-1         | PHY            | ABI-107     | R5C4        |
| B181408   | p1_S2       | PUC-1         | PHY            | ABI-107     | R6C4        |
| B181875   | p1_S2       | PUC-1         | PHY            | ABI-107     | R1C7        |
| B182475   | p1_S2       | PUC-1         | PHY            | ABI-107     | R2C7        |
| B181394   | p1_S2       | PUC-1         | PHY            | ABI-107     | R3C7        |
| B182038   | p1_S2       | PUC-1         | PHY            | ABI-107     | R4C7        |
| B182301   | p1_S2       | PUC-1         | PHY            | ABI-107     | R5C7        |
| B181175   | p1_S2       | PUC-1         | PHY            | ABI-107     | R6C7        |
| B181717   | p1_S2       | PUC-1         | PHY            | ABI-107     | R1C10       |
| B182474   | p1_S2       | PUC-1         | PHY            | ABI-107     | R2C10       |
| B181189   | p1_S2       | PUC-1         | PHY            | ABI-107     | R3C10       |
| B181654   | p1_S2       | PUC-1         | PHY            | ABI-107     | R4C10       |
| B182082   | p1_S2       | PUC-1         | PHY            | ABI-107     | R5C10       |
| B182638   | p1_S2       | PUC-1         | PHY            | ABI-107     | R6C10       |
| B181274   | p1_S2       | PUC-1         | PHY            | ABI-108     | R1C1        |
| B181774   | p1_S2       | PUC-1         | PHY            | ABI-108     | R2C1        |
| B182096   | p1_S2       | PUC-1         | PHY            | ABI-108     | R3C1        |
| B181028   | p1_S2       | PUC-1         | PHY            | ABI-108     | R4C1        |
| B181532   | p1_S2       | PUC-1         | PHY            | ABI-108     | R5C1        |
| B182179   | p1_S2       | PUC-1         | PHY            | ABI-108     | R6C1        |
| B182809   | p1_S2       | PUC-1         | PHY            | ABI-108     | R1C4        |
| B181253   | p1_S2       | PUC-1         | PHY            | ABI-108     | R2C4        |
| B181798   | p1_S2       | PUC-1         | PHY            | ABI-108     | R3C4        |
| B182123   | p1_S2       | PUC-1         | PHY            | ABI-108     | R4C4        |
| B182841   | p1_S2       | PUC-1         | PHY            | ABI-108     | R5C4        |
| B181438   | p1_S2       | PUC-1         | PHY            | ABI-108     | R6C4        |
| B181923   | p1_S2       | PUC-1         | PHY            | ABI-108     | R1C7        |
| B182510   | p1_S2       | PUC-1         | PHY            | ABI-108     | R2C7        |
| B181460   | p1_S2       | PUC-1         | PHY            | ABI-108     | R3C7        |
| B182079   | p1_S2       | PUC-1         | PHY            | ABI-108     | R4C7        |
| B182392   | p1_S2       | PUC-1         | PHY            | ABI-108     | R5C7        |
| B181203   | p1_S2       | PUC-1         | PHY            | ABI-108     | R6C7        |

| <b>ID</b> | <b>Year</b> | <b>Branch</b> | <b>Subject</b> | <b>Hall</b> | <b>SEAT</b> |
|-----------|-------------|---------------|----------------|-------------|-------------|
| B181747   | p1_S2       | PUC-1         | PHY            | ABI-108     | R1C10       |
| B182505   | p1_S2       | PUC-1         | PHY            | ABI-108     | R2C10       |
| B181195   | p1_S2       | PUC-1         | PHY            | ABI-108     | R3C10       |
| B181687   | p1_S2       | PUC-1         | PHY            | ABI-108     | R4C10       |
| B182112   | p1_S2       | PUC-1         | PHY            | ABI-108     | R5C10       |
| B182719   | p1_S2       | PUC-1         | PHY            | ABI-108     | R6C10       |
| B181276   | p1_S2       | PUC-1         | PHY            | ABI-109     | R1C1        |
| B181778   | p1_S2       | PUC-1         | PHY            | ABI-109     | R2C1        |
| B182105   | p1_S2       | PUC-1         | PHY            | ABI-109     | R3C1        |
| B181063   | p1_S2       | PUC-1         | PHY            | ABI-109     | R4C1        |
| B181571   | p1_S2       | PUC-1         | PHY            | ABI-109     | R5C1        |
| B182265   | p1_S2       | PUC-1         | PHY            | ABI-109     | R6C1        |
| B182811   | p1_S2       | PUC-1         | PHY            | ABI-109     | R1C4        |
| B181265   | p1_S2       | PUC-1         | PHY            | ABI-109     | R2C4        |
| B181841   | p1_S2       | PUC-1         | PHY            | ABI-109     | R3C4        |
| B182190   | p1_S2       | PUC-1         | PHY            | ABI-109     | R4C4        |
| B181012   | p1_S2       | PUC-1         | PHY            | ABI-109     | R5C4        |
| B181483   | p1_S2       | PUC-1         | PHY            | ABI-109     | R6C4        |
| B181962   | p1_S2       | PUC-1         | PHY            | ABI-109     | R1C7        |
| B182525   | p1_S2       | PUC-1         | PHY            | ABI-109     | R2C7        |
| B181501   | p1_S2       | PUC-1         | PHY            | ABI-109     | R3C7        |
| B182103   | p1_S2       | PUC-1         | PHY            | ABI-109     | R4C7        |
| B182457   | p1_S2       | PUC-1         | PHY            | ABI-109     | R5C7        |
| B181271   | p1_S2       | PUC-1         | PHY            | ABI-109     | R6C7        |
| B181825   | p1_S2       | PUC-1         | PHY            | ABI-109     | R1C10       |
| B182529   | p1_S2       | PUC-1         | PHY            | ABI-109     | R2C10       |
| B181365   | p1_S2       | PUC-1         | PHY            | ABI-109     | R3C10       |
| B181724   | p1_S2       | PUC-1         | PHY            | ABI-109     | R4C10       |
| B182187   | p1_S2       | PUC-1         | PHY            | ABI-109     | R5C10       |
| B182722   | p1_S2       | PUC-1         | PHY            | ABI-109     | R6C10       |
| B181308   | p1_S2       | PUC-1         | PHY            | ABI-110     | R1C1        |
| B181826   | p1_S2       | PUC-1         | PHY            | ABI-110     | R2C1        |
| B182138   | p1_S2       | PUC-1         | PHY            | ABI-110     | R3C1        |
| B181149   | p1_S2       | PUC-1         | PHY            | ABI-110     | R4C1        |
| B181645   | p1_S2       | PUC-1         | PHY            | ABI-110     | R5C1        |
| B182280   | p1_S2       | PUC-1         | PHY            | ABI-110     | R6C1        |
| B182815   | p1_S2       | PUC-1         | PHY            | ABI-110     | R1C4        |
| B181300   | p1_S2       | PUC-1         | PHY            | ABI-110     | R2C4        |
| B181909   | p1_S2       | PUC-1         | PHY            | ABI-110     | R3C4        |
| B182218   | p1_S2       | PUC-1         | PHY            | ABI-110     | R4C4        |
| B181037   | p1_S2       | PUC-1         | PHY            | ABI-110     | R5C4        |
| B181519   | p1_S2       | PUC-1         | PHY            | ABI-110     | R6C4        |
| B182004   | p1_S2       | PUC-1         | PHY            | ABI-110     | R1C7        |
| B182575   | p1_S2       | PUC-1         | PHY            | ABI-110     | R2C7        |
| B181536   | p1_S2       | PUC-1         | PHY            | ABI-110     | R3C7        |
| B182195   | p1_S2       | PUC-1         | PHY            | ABI-110     | R4C7        |
| B182479   | p1_S2       | PUC-1         | PHY            | ABI-110     | R5C7        |
| B181288   | p1_S2       | PUC-1         | PHY            | ABI-110     | R6C7        |
| B181894   | p1_S2       | PUC-1         | PHY            | ABI-110     | R1C10       |
| B182550   | p1_S2       | PUC-1         | PHY            | ABI-110     | R2C10       |
| B181672   | p1_S2       | PUC-1         | PHY            | ABI-110     | R3C10       |
| B181758   | p1_S2       | PUC-1         | PHY            | ABI-110     | R4C10       |
| B182215   | p1_S2       | PUC-1         | PHY            | ABI-110     | R5C10       |
| B182746   | p1_S2       | PUC-1         | PHY            | ABI-110     | R6C10       |
| B181366   | p1_S2       | PUC-1         | PHY            | ABI-111     | R1C1        |
| B181852   | p1_S2       | PUC-1         | PHY            | ABI-111     | R2C1        |
| B182303   | p1_S2       | PUC-1         | PHY            | ABI-111     | R3C1        |
| B181208   | p1_S2       | PUC-1         | PHY            | ABI-111     | R4C1        |
| B181677   | p1_S2       | PUC-1         | PHY            | ABI-111     | R5C1        |
| B182311   | p1_S2       | PUC-1         | PHY            | ABI-111     | R6C1        |
| B182820   | p1_S2       | PUC-1         | PHY            | ABI-111     | R1C4        |
| B181328   | p1_S2       | PUC-1         | PHY            | ABI-111     | R2C4        |
| B182036   | p1_S2       | PUC-1         | PHY            | ABI-111     | R3C4        |
| B182252   | p1_S2       | PUC-1         | PHY            | ABI-111     | R4C4        |

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|-----------|-------------|---------------|----------------|-------------|-------------|
| B181047   | p1_S2       | PUC-1         | PHY            | ABI-111     | R5C4        |
| B181554   | p1_S2       | PUC-1         | PHY            | ABI-111     | R6C4        |
| B182060   | p1_S2       | PUC-1         | PHY            | ABI-111     | R1C7        |
| B182591   | p1_S2       | PUC-1         | PHY            | ABI-111     | R2C7        |
| B181575   | p1_S2       | PUC-1         | PHY            | ABI-111     | R3C7        |
| B182223   | p1_S2       | PUC-1         | PHY            | ABI-111     | R4C7        |
| B182531   | p1_S2       | PUC-1         | PHY            | ABI-111     | R5C7        |
| B181298   | p1_S2       | PUC-1         | PHY            | ABI-111     | R6C7        |
| B181926   | p1_S2       | PUC-1         | PHY            | ABI-111     | R1C10       |
| B182562   | p1_S2       | PUC-1         | PHY            | ABI-111     | R2C10       |
| B181707   | p1_S2       | PUC-1         | PHY            | ABI-111     | R3C10       |
| B181803   | p1_S2       | PUC-1         | PHY            | ABI-111     | R4C10       |
| B182249   | p1_S2       | PUC-1         | PHY            | ABI-111     | R5C10       |
| B182848   | p1_S2       | PUC-1         | PHY            | ABI-111     | R6C10       |
| B181393   | p1_S2       | PUC-1         | PHY            | ABI-112     | R1C1        |
| B181884   | p1_S2       | PUC-1         | PHY            | ABI-112     | R2C1        |
| B182342   | p1_S2       | PUC-1         | PHY            | ABI-112     | R3C1        |
| B181270   | p1_S2       | PUC-1         | PHY            | ABI-112     | R4C1        |
| B181709   | p1_S2       | PUC-1         | PHY            | ABI-112     | R5C1        |
| B182341   | p1_S2       | PUC-1         | PHY            | ABI-112     | R6C1        |
| B181008   | p1_S2       | PUC-1         | PHY            | ABI-112     | R1C4        |
| B181337   | p1_S2       | PUC-1         | PHY            | ABI-112     | R2C4        |
| B182043   | p1_S2       | PUC-1         | PHY            | ABI-112     | R3C4        |
| B182290   | p1_S2       | PUC-1         | PHY            | ABI-112     | R4C4        |
| B181055   | p1_S2       | PUC-1         | PHY            | ABI-112     | R5C4        |
| B181588   | p1_S2       | PUC-1         | PHY            | ABI-112     | R6C4        |
| B182090   | p1_S2       | PUC-1         | PHY            | ABI-112     | R1C7        |
| B182633   | p1_S2       | PUC-1         | PHY            | ABI-112     | R2C7        |
| B181580   | p1_S2       | PUC-1         | PHY            | ABI-112     | R3C7        |
| B182247   | p1_S2       | PUC-1         | PHY            | ABI-112     | R4C7        |
| B182580   | p1_S2       | PUC-1         | PHY            | ABI-112     | R5C7        |
| B181333   | p1_S2       | PUC-1         | PHY            | ABI-112     | R6C7        |
| B182579   | p1_S2       | PUC-1         | PHY            | ABI-112     | R2C10       |
| B181719   | p1_S2       | PUC-1         | PHY            | ABI-112     | R3C10       |
| B181843   | p1_S2       | PUC-1         | PHY            | ABI-112     | R4C10       |
| B182287   | p1_S2       | PUC-1         | PHY            | ABI-112     | R5C10       |
| B181423   | p1_S2       | PUC-1         | PHY            | ABI-113     | R1C1        |
| B181938   | p1_S2       | PUC-1         | PHY            | ABI-113     | R2C1        |
| B182398   | p1_S2       | PUC-1         | PHY            | ABI-113     | R3C1        |
| B181305   | p1_S2       | PUC-1         | PHY            | ABI-113     | R4C1        |
| B181748   | p1_S2       | PUC-1         | PHY            | ABI-113     | R5C1        |
| B182369   | p1_S2       | PUC-1         | PHY            | ABI-113     | R6C1        |
| B181036   | p1_S2       | PUC-1         | PHY            | ABI-113     | R1C4        |
| B181356   | p1_S2       | PUC-1         | PHY            | ABI-113     | R2C4        |
| B182077   | p1_S2       | PUC-1         | PHY            | ABI-113     | R3C4        |
| B182353   | p1_S2       | PUC-1         | PHY            | ABI-113     | R4C4        |
| B181113   | p1_S2       | PUC-1         | PHY            | ABI-113     | R5C4        |
| B181632   | p1_S2       | PUC-1         | PHY            | ABI-113     | R6C4        |
| B182156   | p1_S2       | PUC-1         | PHY            | ABI-113     | R1C7        |
| B182828   | p1_S2       | PUC-1         | PHY            | ABI-113     | R2C7        |
| B181602   | p1_S2       | PUC-1         | PHY            | ABI-113     | R3C7        |
| B182296   | p1_S2       | PUC-1         | PHY            | ABI-113     | R4C7        |
| B182594   | p1_S2       | PUC-1         | PHY            | ABI-113     | R5C7        |
| B181411   | p1_S2       | PUC-1         | PHY            | ABI-113     | R6C7        |
| B182026   | p1_S2       | PUC-1         | PHY            | ABI-113     | R1C10       |
| B182589   | p1_S2       | PUC-1         | PHY            | ABI-113     | R2C10       |
| B181730   | p1_S2       | PUC-1         | PHY            | ABI-113     | R3C10       |
| B181866   | p1_S2       | PUC-1         | PHY            | ABI-113     | R4C10       |
| B182328   | p1_S2       | PUC-1         | PHY            | ABI-113     | R5C10       |
| B181457   | p1_S2       | PUC-1         | PHY            | ABI-114     | R1C1        |
| B181967   | p1_S2       | PUC-1         | PHY            | ABI-114     | R2C1        |
| B182408   | p1_S2       | PUC-1         | PHY            | ABI-114     | R3C1        |
| B181334   | p1_S2       | PUC-1         | PHY            | ABI-114     | R4C1        |
| B181757   | p1_S2       | PUC-1         | PHY            | ABI-114     | R5C1        |

| <b>ID</b> | <b>Year</b> | <b>Branch</b> | <b>Subject</b> | <b>Hall</b> | <b>SEAT</b> |
|-----------|-------------|---------------|----------------|-------------|-------------|
| B182416   | p1_S2       | PUC-1         | PHY            | ABI-114     | R6C1        |
| B181086   | p1_S2       | PUC-1         | PHY            | ABI-114     | R1C4        |
| B181385   | p1_S2       | PUC-1         | PHY            | ABI-114     | R2C4        |
| B182181   | p1_S2       | PUC-1         | PHY            | ABI-114     | R3C4        |
| B182379   | p1_S2       | PUC-1         | PHY            | ABI-114     | R4C4        |
| B181123   | p1_S2       | PUC-1         | PHY            | ABI-114     | R5C4        |
| B181665   | p1_S2       | PUC-1         | PHY            | ABI-114     | R6C4        |
| B182237   | p1_S2       | PUC-1         | PHY            | ABI-114     | R1C7        |
| B181018   | p1_S2       | PUC-1         | PHY            | ABI-114     | R2C7        |
| B181648   | p1_S2       | PUC-1         | PHY            | ABI-114     | R3C7        |
| B182326   | p1_S2       | PUC-1         | PHY            | ABI-114     | R4C7        |
| B182643   | p1_S2       | PUC-1         | PHY            | ABI-114     | R5C7        |
| B181418   | p1_S2       | PUC-1         | PHY            | ABI-114     | R6C7        |
| B182046   | p1_S2       | PUC-1         | PHY            | ABI-114     | R1C10       |
| B182590   | p1_S2       | PUC-1         | PHY            | ABI-114     | R2C10       |
| B181736   | p1_S2       | PUC-1         | PHY            | ABI-114     | R3C10       |
| B181911   | p1_S2       | PUC-1         | PHY            | ABI-114     | R4C10       |
| B182331   | p1_S2       | PUC-1         | PHY            | ABI-114     | R5C10       |
| B181500   | p1_S2       | PUC-1         | PHY            | ABI-201     | R1C1        |
| B182011   | p1_S2       | PUC-1         | PHY            | ABI-201     | R2C1        |
| B182482   | p1_S2       | PUC-1         | PHY            | ABI-201     | R3C1        |
| B181363   | p1_S2       | PUC-1         | PHY            | ABI-201     | R4C1        |
| B181787   | p1_S2       | PUC-1         | PHY            | ABI-201     | R5C1        |
| B182491   | p1_S2       | PUC-1         | PHY            | ABI-201     | R6C1        |
| B181106   | p1_S2       | PUC-1         | PHY            | ABI-201     | R1C4        |
| B181413   | p1_S2       | PUC-1         | PHY            | ABI-201     | R2C4        |
| B182212   | p1_S2       | PUC-1         | PHY            | ABI-201     | R3C4        |
| B182442   | p1_S2       | PUC-1         | PHY            | ABI-201     | R4C4        |
| B181193   | p1_S2       | PUC-1         | PHY            | ABI-201     | R5C4        |
| B181696   | p1_S2       | PUC-1         | PHY            | ABI-201     | R6C4        |
| B182261   | p1_S2       | PUC-1         | PHY            | ABI-201     | R1C7        |
| B181052   | p1_S2       | PUC-1         | PHY            | ABI-201     | R2C7        |
| B181681   | p1_S2       | PUC-1         | PHY            | ABI-201     | R3C7        |
| B182340   | p1_S2       | PUC-1         | PHY            | ABI-201     | R4C7        |
| B182645   | p1_S2       | PUC-1         | PHY            | ABI-201     | R5C7        |
| B181443   | p1_S2       | PUC-1         | PHY            | ABI-201     | R6C7        |
| B182078   | p1_S2       | PUC-1         | PHY            | ABI-201     | R1C10       |
| B182601   | p1_S2       | PUC-1         | PHY            | ABI-201     | R2C10       |
| B181753   | p1_S2       | PUC-1         | PHY            | ABI-201     | R3C10       |
| B181953   | p1_S2       | PUC-1         | PHY            | ABI-201     | R4C10       |
| B182348   | p1_S2       | PUC-1         | PHY            | ABI-201     | R5C10       |
| B181542   | p1_S2       | PUC-1         | PHY            | ABI-202     | R1C1        |
| B182066   | p1_S2       | PUC-1         | PHY            | ABI-202     | R2C1        |
| B182487   | p1_S2       | PUC-1         | PHY            | ABI-202     | R3C1        |
| B181390   | p1_S2       | PUC-1         | PHY            | ABI-202     | R4C1        |
| B181831   | p1_S2       | PUC-1         | PHY            | ABI-202     | R5C1        |
| B182544   | p1_S2       | PUC-1         | PHY            | ABI-202     | R6C1        |
| B181177   | p1_S2       | PUC-1         | PHY            | ABI-202     | R1C4        |
| B181447   | p1_S2       | PUC-1         | PHY            | ABI-202     | R2C4        |
| B182246   | p1_S2       | PUC-1         | PHY            | ABI-202     | R3C4        |
| B182464   | p1_S2       | PUC-1         | PHY            | ABI-202     | R4C4        |
| B181244   | p1_S2       | PUC-1         | PHY            | ABI-202     | R5C4        |
| B181735   | p1_S2       | PUC-1         | PHY            | ABI-202     | R6C4        |
| B182273   | p1_S2       | PUC-1         | PHY            | ABI-202     | R1C7        |
| B181118   | p1_S2       | PUC-1         | PHY            | ABI-202     | R2C7        |
| B181751   | p1_S2       | PUC-1         | PHY            | ABI-202     | R3C7        |
| B182368   | p1_S2       | PUC-1         | PHY            | ABI-202     | R4C7        |
| B182650   | p1_S2       | PUC-1         | PHY            | ABI-202     | R5C7        |
| B181478   | p1_S2       | PUC-1         | PHY            | ABI-202     | R6C7        |
| B182113   | p1_S2       | PUC-1         | PHY            | ABI-202     | R1C10       |
| B182700   | p1_S2       | PUC-1         | PHY            | ABI-202     | R2C10       |
| B181764   | p1_S2       | PUC-1         | PHY            | ABI-202     | R3C10       |
| B181983   | p1_S2       | PUC-1         | PHY            | ABI-202     | R4C10       |
| B182374   | p1_S2       | PUC-1         | PHY            | ABI-202     | R5C10       |



| ID      | Year  | Branch | Subject | Hall     | SEAT  |
|---------|-------|--------|---------|----------|-------|
| B181574 | p1_S2 | PUC-1  | PHY     | ABI-203  | R1C1  |
| B182095 | p1_S2 | PUC-1  | PHY     | ABI-203  | R2C1  |
| B182516 | p1_S2 | PUC-1  | PHY     | ABI-203  | R3C1  |
| B181419 | p1_S2 | PUC-1  | PHY     | ABI-203  | R4C1  |
| B181856 | p1_S2 | PUC-1  | PHY     | ABI-203  | R5C1  |
| B182551 | p1_S2 | PUC-1  | PHY     | ABI-203  | R6C1  |
| B181190 | p1_S2 | PUC-1  | PHY     | ABI-203  | R1C4  |
| B181489 | p1_S2 | PUC-1  | PHY     | ABI-203  | R2C4  |
| B182316 | p1_S2 | PUC-1  | PHY     | ABI-203  | R3C4  |
| B182501 | p1_S2 | PUC-1  | PHY     | ABI-203  | R4C4  |
| B181260 | p1_S2 | PUC-1  | PHY     | ABI-203  | R5C4  |
| B181766 | p1_S2 | PUC-1  | PHY     | ABI-203  | R6C4  |
| B182357 | p1_S2 | PUC-1  | PHY     | ABI-203  | R1C7  |
| B181134 | p1_S2 | PUC-1  | PHY     | ABI-203  | R2C7  |
| B181793 | p1_S2 | PUC-1  | PHY     | ABI-203  | R3C7  |
| B182413 | p1_S2 | PUC-1  | PHY     | ABI-203  | R4C7  |
| B182750 | p1_S2 | PUC-1  | PHY     | ABI-203  | R5C7  |
| B181487 | p1_S2 | PUC-1  | PHY     | ABI-203  | R6C7  |
| B182165 | p1_S2 | PUC-1  | PHY     | ABI-203  | R1C10 |
| B182692 | p1_S2 | PUC-1  | PHY     | ABI-203  | R2C10 |
| B181769 | p1_S2 | PUC-1  | PHY     | ABI-203  | R3C10 |
| B182048 | p1_S2 | PUC-1  | PHY     | ABI-203  | R4C10 |
| B182439 | p1_S2 | PUC-1  | PHY     | ABI-203  | R5C10 |
| B181647 | p1_S2 | PUC-1  | PHY     | ABI-206  | R1C1  |
| B182137 | p1_S2 | PUC-1  | PHY     | ABI-206  | R2C1  |
| B182533 | p1_S2 | PUC-1  | PHY     | ABI-206  | R3C1  |
| B181429 | p1_S2 | PUC-1  | PHY     | ABI-206  | R4C1  |
| B181888 | p1_S2 | PUC-1  | PHY     | ABI-206  | R5C1  |
| B182621 | p1_S2 | PUC-1  | PHY     | ABI-206  | R6C1  |
| B181233 | p1_S2 | PUC-1  | PHY     | ABI-206  | R1C4  |
| B181504 | p1_S2 | PUC-1  | PHY     | ABI-206  | R2C4  |
| B182343 | p1_S2 | PUC-1  | PHY     | ABI-206  | R3C4  |
| B182520 | p1_S2 | PUC-1  | PHY     | ABI-206  | R4C4  |
| B181292 | p1_S2 | PUC-1  | PHY     | ABI-206  | R5C4  |
| B181813 | p1_S2 | PUC-1  | PHY     | ABI-206  | R6C4  |
| B182385 | p1_S2 | PUC-1  | PHY     | ABI-206  | R1C7  |
| B181214 | p1_S2 | PUC-1  | PHY     | ABI-206  | R2C7  |
| B181834 | p1_S2 | PUC-1  | PHY     | ABI-206  | R3C7  |
| B182543 | p1_S2 | PUC-1  | PHY     | ABI-206  | R4C7  |
| B182840 | p1_S2 | PUC-1  | PHY     | ABI-206  | R5C7  |
| B181498 | p1_S2 | PUC-1  | PHY     | ABI-206  | R6C7  |
| B182170 | p1_S2 | PUC-1  | PHY     | ABI-206  | R1C10 |
| B182784 | p1_S2 | PUC-1  | PHY     | ABI-206  | R2C10 |
| B181770 | p1_S2 | PUC-1  | PHY     | ABI-206  | R3C10 |
| B182081 | p1_S2 | PUC-1  | PHY     | ABI-206  | R4C10 |
| B182496 | p1_S2 | PUC-1  | PHY     | ABI-206  | R5C10 |
| B181031 | p1_S2 | PUC-1  | PHY     | ABII-001 | R1C1  |
| B182202 | p1_S2 | PUC-1  | PHY     | ABII-001 | R3C1  |
| B182584 | p1_S2 | PUC-1  | PHY     | ABII-001 | R4C1  |
| B181453 | p1_S2 | PUC-1  | PHY     | ABII-001 | R5C1  |
| B181943 | p1_S2 | PUC-1  | PHY     | ABII-001 | R6C1  |
| B182707 | p1_S2 | PUC-1  | PHY     | ABII-001 | R1C4  |
| B181241 | p1_S2 | PUC-1  | PHY     | ABII-001 | R2C4  |
| B181524 | p1_S2 | PUC-1  | PHY     | ABII-001 | R3C4  |
| B182345 | p1_S2 | PUC-1  | PHY     | ABII-001 | R4C4  |
| B182563 | p1_S2 | PUC-1  | PHY     | ABII-001 | R5C4  |
| B181323 | p1_S2 | PUC-1  | PHY     | ABII-001 | R6C4  |
| B181853 | p1_S2 | PUC-1  | PHY     | ABII-001 | R1C7  |
| B182472 | p1_S2 | PUC-1  | PHY     | ABII-001 | R2C7  |
| B181264 | p1_S2 | PUC-1  | PHY     | ABII-001 | R3C7  |
| B181859 | p1_S2 | PUC-1  | PHY     | ABII-001 | R4C7  |
| B182605 | p1_S2 | PUC-1  | PHY     | ABII-001 | R5C7  |
| B181002 | p1_S2 | PUC-1  | PHY     | ABII-001 | R6C7  |
| B181508 | p1_S2 | PUC-1  | PHY     | ABII-001 | R1C10 |

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|---------|-------|--------|---------|----------|-------|
| B182193 | p1_S2 | PUC-1  | PHY     | ABII-001 | R2C10 |
| B182785 | p1_S2 | PUC-1  | PHY     | ABII-001 | R3C10 |
| B181784 | p1_S2 | PUC-1  | PHY     | ABII-001 | R4C10 |
| B182111 | p1_S2 | PUC-1  | PHY     | ABII-001 | R5C10 |
| B182555 | p1_S2 | PUC-1  | PHY     | ABII-001 | R6C10 |
| B181070 | p1_S2 | PUC-1  | PHY     | ABII-002 | R1C1  |
| B181712 | p1_S2 | PUC-1  | PHY     | ABII-002 | R2C1  |
| B182267 | p1_S2 | PUC-1  | PHY     | ABII-002 | R3C1  |
| B182740 | p1_S2 | PUC-1  | PHY     | ABII-002 | R4C1  |
| B181496 | p1_S2 | PUC-1  | PHY     | ABII-002 | R5C1  |
| B181972 | p1_S2 | PUC-1  | PHY     | ABII-002 | R6C1  |
| B182716 | p1_S2 | PUC-1  | PHY     | ABII-002 | R1C4  |
| B181257 | p1_S2 | PUC-1  | PHY     | ABII-002 | R2C4  |
| B181562 | p1_S2 | PUC-1  | PHY     | ABII-002 | R3C4  |
| B182372 | p1_S2 | PUC-1  | PHY     | ABII-002 | R4C4  |
| B182611 | p1_S2 | PUC-1  | PHY     | ABII-002 | R5C4  |
| B181350 | p1_S2 | PUC-1  | PHY     | ABII-002 | R6C4  |
| B181874 | p1_S2 | PUC-1  | PHY     | ABII-002 | R1C7  |
| B182509 | p1_S2 | PUC-1  | PHY     | ABII-002 | R2C7  |
| B181299 | p1_S2 | PUC-1  | PHY     | ABII-002 | R3C7  |
| B181905 | p1_S2 | PUC-1  | PHY     | ABII-002 | R4C7  |
| B182615 | p1_S2 | PUC-1  | PHY     | ABII-002 | R5C7  |
| B181078 | p1_S2 | PUC-1  | PHY     | ABII-002 | R6C7  |
| B181521 | p1_S2 | PUC-1  | PHY     | ABII-002 | R1C10 |
| B182315 | p1_S2 | PUC-1  | PHY     | ABII-002 | R2C10 |
| B182790 | p1_S2 | PUC-1  | PHY     | ABII-002 | R3C10 |
| B181785 | p1_S2 | PUC-1  | PHY     | ABII-002 | R4C10 |
| B182131 | p1_S2 | PUC-1  | PHY     | ABII-002 | R5C10 |
| B182603 | p1_S2 | PUC-1  | PHY     | ABII-002 | R6C10 |
| B181152 | p1_S2 | PUC-1  | PHY     | ABII-003 | R1C1  |
| B181744 | p1_S2 | PUC-1  | PHY     | ABII-003 | R2C1  |
| B182270 | p1_S2 | PUC-1  | PHY     | ABII-003 | R3C1  |
| B182752 | p1_S2 | PUC-1  | PHY     | ABII-003 | R4C1  |
| B181530 | p1_S2 | PUC-1  | PHY     | ABII-003 | R5C1  |
| B181982 | p1_S2 | PUC-1  | PHY     | ABII-003 | R6C1  |
| B182762 | p1_S2 | PUC-1  | PHY     | ABII-003 | R1C4  |
| B181285 | p1_S2 | PUC-1  | PHY     | ABII-003 | R2C4  |
| B181593 | p1_S2 | PUC-1  | PHY     | ABII-003 | R3C4  |
| B182493 | p1_S2 | PUC-1  | PHY     | ABII-003 | R4C4  |
| B182628 | p1_S2 | PUC-1  | PHY     | ABII-003 | R5C4  |
| B181380 | p1_S2 | PUC-1  | PHY     | ABII-003 | R6C4  |
| B181921 | p1_S2 | PUC-1  | PHY     | ABII-003 | R1C7  |
| B182524 | p1_S2 | PUC-1  | PHY     | ABII-003 | R2C7  |
| B181327 | p1_S2 | PUC-1  | PHY     | ABII-003 | R3C7  |
| B181947 | p1_S2 | PUC-1  | PHY     | ABII-003 | R4C7  |
| B182690 | p1_S2 | PUC-1  | PHY     | ABII-003 | R5C7  |
| B181103 | p1_S2 | PUC-1  | PHY     | ABII-003 | R6C7  |
| B181543 | p1_S2 | PUC-1  | PHY     | ABII-003 | R1C10 |
| B182324 | p1_S2 | PUC-1  | PHY     | ABII-003 | R2C10 |
| B182808 | p1_S2 | PUC-1  | PHY     | ABII-003 | R3C10 |
| B181788 | p1_S2 | PUC-1  | PHY     | ABII-003 | R4C10 |
| B182186 | p1_S2 | PUC-1  | PHY     | ABII-003 | R5C10 |
| B182620 | p1_S2 | PUC-1  | PHY     | ABII-003 | R6C10 |
| B181178 | p1_S2 | PUC-1  | PHY     | ABII-004 | R1C1  |
| B181750 | p1_S2 | PUC-1  | PHY     | ABII-004 | R2C1  |
| B182295 | p1_S2 | PUC-1  | PHY     | ABII-004 | R3C1  |
| B182834 | p1_S2 | PUC-1  | PHY     | ABII-004 | R4C1  |
| B181570 | p1_S2 | PUC-1  | PHY     | ABII-004 | R5C1  |
| B182034 | p1_S2 | PUC-1  | PHY     | ABII-004 | R6C1  |
| B182763 | p1_S2 | PUC-1  | PHY     | ABII-004 | R1C4  |
| B181404 | p1_S2 | PUC-1  | PHY     | ABII-004 | R2C4  |
| B181638 | p1_S2 | PUC-1  | PHY     | ABII-004 | R3C4  |
| B182546 | p1_S2 | PUC-1  | PHY     | ABII-004 | R4C4  |
| B182835 | p1_S2 | PUC-1  | PHY     | ABII-004 | R5C4  |

| ID      | Year  | Branch | Subject | Hall     | SEAT  |
|---------|-------|--------|---------|----------|-------|
| B181407 | p1_S2 | PUC-1  | PHY     | ABII-004 | R6C4  |
| B181961 | p1_S2 | PUC-1  | PHY     | ABII-004 | R1C7  |
| B182574 | p1_S2 | PUC-1  | PHY     | ABII-004 | R2C7  |
| B181354 | p1_S2 | PUC-1  | PHY     | ABII-004 | R3C7  |
| B181975 | p1_S2 | PUC-1  | PHY     | ABII-004 | R4C7  |
| B182695 | p1_S2 | PUC-1  | PHY     | ABII-004 | R5C7  |
| B181138 | p1_S2 | PUC-1  | PHY     | ABII-004 | R6C7  |
| B181546 | p1_S2 | PUC-1  | PHY     | ABII-004 | R1C10 |
| B182333 | p1_S2 | PUC-1  | PHY     | ABII-004 | R2C10 |
| B182833 | p1_S2 | PUC-1  | PHY     | ABII-004 | R3C10 |
| B181791 | p1_S2 | PUC-1  | PHY     | ABII-004 | R4C10 |
| B182214 | p1_S2 | PUC-1  | PHY     | ABII-004 | R5C10 |
| B182625 | p1_S2 | PUC-1  | PHY     | ABII-004 | R6C10 |
| B181210 | p1_S2 | PUC-1  | PHY     | ABII-005 | R1C1  |
| B181790 | p1_S2 | PUC-1  | PHY     | ABII-005 | R2C1  |
| B182302 | p1_S2 | PUC-1  | PHY     | ABII-005 | R3C1  |
| B181093 | p1_S2 | PUC-1  | PHY     | ABII-005 | R4C1  |
| B181598 | p1_S2 | PUC-1  | PHY     | ABII-005 | R5C1  |
| B182070 | p1_S2 | PUC-1  | PHY     | ABII-005 | R6C1  |
| B182764 | p1_S2 | PUC-1  | PHY     | ABII-005 | R1C4  |
| B181427 | p1_S2 | PUC-1  | PHY     | ABII-005 | R2C4  |
| B181669 | p1_S2 | PUC-1  | PHY     | ABII-005 | R3C4  |
| B182623 | p1_S2 | PUC-1  | PHY     | ABII-005 | R4C4  |
| B181010 | p1_S2 | PUC-1  | PHY     | ABII-005 | R5C4  |
| B181437 | p1_S2 | PUC-1  | PHY     | ABII-005 | R6C4  |
| B181990 | p1_S2 | PUC-1  | PHY     | ABII-005 | R1C7  |
| B182588 | p1_S2 | PUC-1  | PHY     | ABII-005 | R2C7  |
| B181384 | p1_S2 | PUC-1  | PHY     | ABII-005 | R3C7  |
| B182037 | p1_S2 | PUC-1  | PHY     | ABII-005 | R4C7  |
| B182726 | p1_S2 | PUC-1  | PHY     | ABII-005 | R5C7  |
| B181167 | p1_S2 | PUC-1  | PHY     | ABII-005 | R6C7  |
| B181556 | p1_S2 | PUC-1  | PHY     | ABII-005 | R1C10 |
| B182350 | p1_S2 | PUC-1  | PHY     | ABII-005 | R2C10 |
| B182838 | p1_S2 | PUC-1  | PHY     | ABII-005 | R3C10 |
| B181799 | p1_S2 | PUC-1  | PHY     | ABII-005 | R4C10 |
| B182248 | p1_S2 | PUC-1  | PHY     | ABII-005 | R5C10 |
| B182640 | p1_S2 | PUC-1  | PHY     | ABII-005 | R6C10 |
| B181234 | p1_S2 | PUC-1  | PHY     | ABII-012 | R1C1  |
| B181833 | p1_S2 | PUC-1  | PHY     | ABII-012 | R2C1  |
| B182383 | p1_S2 | PUC-1  | PHY     | ABII-012 | R3C1  |
| B181148 | p1_S2 | PUC-1  | PHY     | ABII-012 | R4C1  |
| B181644 | p1_S2 | PUC-1  | PHY     | ABII-012 | R5C1  |
| B182071 | p1_S2 | PUC-1  | PHY     | ABII-012 | R6C1  |
| B182769 | p1_S2 | PUC-1  | PHY     | ABII-012 | R1C4  |
| B181433 | p1_S2 | PUC-1  | PHY     | ABII-012 | R2C4  |
| B181701 | p1_S2 | PUC-1  | PHY     | ABII-012 | R3C4  |
| B182687 | p1_S2 | PUC-1  | PHY     | ABII-012 | R4C4  |
| B181046 | p1_S2 | PUC-1  | PHY     | ABII-012 | R5C4  |
| B181480 | p1_S2 | PUC-1  | PHY     | ABII-012 | R6C4  |
| B182003 | p1_S2 | PUC-1  | PHY     | ABII-012 | R1C7  |
| B182632 | p1_S2 | PUC-1  | PHY     | ABII-012 | R2C7  |
| B181412 | p1_S2 | PUC-1  | PHY     | ABII-012 | R3C7  |
| B182047 | p1_S2 | PUC-1  | PHY     | ABII-012 | R4C7  |
| B182749 | p1_S2 | PUC-1  | PHY     | ABII-012 | R5C7  |
| B181207 | p1_S2 | PUC-1  | PHY     | ABII-012 | R6C7  |
| B181572 | p1_S2 | PUC-1  | PHY     | ABII-012 | R1C10 |
| B182463 | p1_S2 | PUC-1  | PHY     | ABII-012 | R2C10 |
| B181064 | p1_S2 | PUC-1  | PHY     | ABII-012 | R3C10 |
| B181814 | p1_S2 | PUC-1  | PHY     | ABII-012 | R4C10 |
| B182285 | p1_S2 | PUC-1  | PHY     | ABII-012 | R5C10 |
| B182797 | p1_S2 | PUC-1  | PHY     | ABII-012 | R6C10 |
| B181249 | p1_S2 | PUC-1  | PHY     | ABII-013 | R1C1  |
| B181842 | p1_S2 | PUC-1  | PHY     | ABII-013 | R2C1  |
| B182394 | p1_S2 | PUC-1  | PHY     | ABII-013 | R3C1  |

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|---------|-------|--------|---------|----------|-------|
| B181164 | p1_S2 | PUC-1  | PHY     | ABII-013 | R4C1  |
| B181708 | p1_S2 | PUC-1  | PHY     | ABII-013 | R5C1  |
| B182099 | p1_S2 | PUC-1  | PHY     | ABII-013 | R6C1  |
| B182779 | p1_S2 | PUC-1  | PHY     | ABII-013 | R1C4  |
| B181473 | p1_S2 | PUC-1  | PHY     | ABII-013 | R2C4  |
| B181740 | p1_S2 | PUC-1  | PHY     | ABII-013 | R3C4  |
| B182689 | p1_S2 | PUC-1  | PHY     | ABII-013 | R4C4  |
| B181089 | p1_S2 | PUC-1  | PHY     | ABII-013 | R5C4  |
| B181518 | p1_S2 | PUC-1  | PHY     | ABII-013 | R6C4  |
| B182057 | p1_S2 | PUC-1  | PHY     | ABII-013 | R1C7  |
| B182732 | p1_S2 | PUC-1  | PHY     | ABII-013 | R2C7  |
| B181488 | p1_S2 | PUC-1  | PHY     | ABII-013 | R3C7  |
| B182102 | p1_S2 | PUC-1  | PHY     | ABII-013 | R4C7  |
| B182756 | p1_S2 | PUC-1  | PHY     | ABII-013 | R5C7  |
| B181296 | p1_S2 | PUC-1  | PHY     | ABII-013 | R6C7  |
| B181615 | p1_S2 | PUC-1  | PHY     | ABII-013 | R1C10 |
| B182473 | p1_S2 | PUC-1  | PHY     | ABII-013 | R2C10 |
| B181132 | p1_S2 | PUC-1  | PHY     | ABII-013 | R3C10 |
| B181820 | p1_S2 | PUC-1  | PHY     | ABII-013 | R4C10 |
| B182321 | p1_S2 | PUC-1  | PHY     | ABII-013 | R5C10 |
| B182847 | p1_S2 | PUC-1  | PHY     | ABII-013 | R6C10 |
| B181273 | p1_S2 | PUC-1  | PHY     | ABII-014 | R1C1  |
| B181858 | p1_S2 | PUC-1  | PHY     | ABII-014 | R2C1  |
| B182403 | p1_S2 | PUC-1  | PHY     | ABII-014 | R3C1  |
| B181206 | p1_S2 | PUC-1  | PHY     | ABII-014 | R4C1  |
| B181710 | p1_S2 | PUC-1  | PHY     | ABII-014 | R5C1  |
| B182143 | p1_S2 | PUC-1  | PHY     | ABII-014 | R6C1  |
| B182788 | p1_S2 | PUC-1  | PHY     | ABII-014 | R1C4  |
| B181515 | p1_S2 | PUC-1  | PHY     | ABII-014 | R2C4  |
| B181771 | p1_S2 | PUC-1  | PHY     | ABII-014 | R3C4  |
| B182701 | p1_S2 | PUC-1  | PHY     | ABII-014 | R4C4  |
| B181111 | p1_S2 | PUC-1  | PHY     | ABII-014 | R5C4  |
| B181550 | p1_S2 | PUC-1  | PHY     | ABII-014 | R6C4  |
| B182088 | p1_S2 | PUC-1  | PHY     | ABII-014 | R1C7  |
| B182822 | p1_S2 | PUC-1  | PHY     | ABII-014 | R2C7  |
| B181523 | p1_S2 | PUC-1  | PHY     | ABII-014 | R3C7  |
| B182176 | p1_S2 | PUC-1  | PHY     | ABII-014 | R4C7  |
| B182760 | p1_S2 | PUC-1  | PHY     | ABII-014 | R5C7  |
| B181306 | p1_S2 | PUC-1  | PHY     | ABII-014 | R6C7  |
| B181655 | p1_S2 | PUC-1  | PHY     | ABII-014 | R1C10 |
| B182503 | p1_S2 | PUC-1  | PHY     | ABII-014 | R2C10 |
| B181154 | p1_S2 | PUC-1  | PHY     | ABII-014 | R3C10 |
| B181821 | p1_S2 | PUC-1  | PHY     | ABII-014 | R4C10 |
| B182327 | p1_S2 | PUC-1  | PHY     | ABII-014 | R5C10 |
| B181007 | p1_S2 | PUC-1  | PHY     | ABII-014 | R6C10 |
| B181307 | p1_S2 | PUC-1  | PHY     | ABII-101 | R1C1  |
| B181863 | p1_S2 | PUC-1  | PHY     | ABII-101 | R2C1  |
| B182412 | p1_S2 | PUC-1  | PHY     | ABII-101 | R3C1  |
| B181304 | p1_S2 | PUC-1  | PHY     | ABII-101 | R4C1  |
| B181723 | p1_S2 | PUC-1  | PHY     | ABII-101 | R5C1  |
| B182173 | p1_S2 | PUC-1  | PHY     | ABII-101 | R6C1  |
| B182794 | p1_S2 | PUC-1  | PHY     | ABII-101 | R1C4  |
| B181547 | p1_S2 | PUC-1  | PHY     | ABII-101 | R2C4  |
| B181822 | p1_S2 | PUC-1  | PHY     | ABII-101 | R3C4  |
| B182767 | p1_S2 | PUC-1  | PHY     | ABII-101 | R4C4  |
| B181112 | p1_S2 | PUC-1  | PHY     | ABII-101 | R5C4  |
| B181587 | p1_S2 | PUC-1  | PHY     | ABII-101 | R6C4  |
| B182126 | p1_S2 | PUC-1  | PHY     | ABII-101 | R1C7  |
| B182852 | p1_S2 | PUC-1  | PHY     | ABII-101 | R2C7  |
| B181559 | p1_S2 | PUC-1  | PHY     | ABII-101 | R3C7  |
| B182226 | p1_S2 | PUC-1  | PHY     | ABII-101 | R4C7  |
| B182773 | p1_S2 | PUC-1  | PHY     | ABII-101 | R5C7  |
| B181320 | p1_S2 | PUC-1  | PHY     | ABII-101 | R6C7  |
| B181673 | p1_S2 | PUC-1  | PHY     | ABII-101 | R1C10 |

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|---------|-------|--------|---------|----------|-------|
| B182528 | p1_S2 | PUC-1  | PHY     | ABII-101 | R2C10 |
| B181198 | p1_S2 | PUC-1  | PHY     | ABII-101 | R3C10 |
| B181847 | p1_S2 | PUC-1  | PHY     | ABII-101 | R4C10 |
| B182373 | p1_S2 | PUC-1  | PHY     | ABII-101 | R5C10 |
| B181043 | p1_S2 | PUC-1  | PHY     | ABII-101 | R6C10 |
| B181336 | p1_S2 | PUC-1  | PHY     | ABII-102 | R1C1  |
| B181881 | p1_S2 | PUC-1  | PHY     | ABII-102 | R2C1  |
| B182427 | p1_S2 | PUC-1  | PHY     | ABII-102 | R3C1  |
| B181362 | p1_S2 | PUC-1  | PHY     | ABII-102 | R4C1  |
| B181782 | p1_S2 | PUC-1  | PHY     | ABII-102 | R5C1  |
| B182207 | p1_S2 | PUC-1  | PHY     | ABII-102 | R6C1  |
| B181003 | p1_S2 | PUC-1  | PHY     | ABII-102 | R1C4  |
| B181567 | p1_S2 | PUC-1  | PHY     | ABII-102 | R2C4  |
| B181850 | p1_S2 | PUC-1  | PHY     | ABII-102 | R3C4  |
| B182789 | p1_S2 | PUC-1  | PHY     | ABII-102 | R4C4  |
| B181192 | p1_S2 | PUC-1  | PHY     | ABII-102 | R5C4  |
| B181631 | p1_S2 | PUC-1  | PHY     | ABII-102 | R6C4  |
| B182150 | p1_S2 | PUC-1  | PHY     | ABII-102 | R1C7  |
| B181017 | p1_S2 | PUC-1  | PHY     | ABII-102 | R2C7  |
| B181637 | p1_S2 | PUC-1  | PHY     | ABII-102 | R3C7  |
| B182240 | p1_S2 | PUC-1  | PHY     | ABII-102 | R4C7  |
| B182774 | p1_S2 | PUC-1  | PHY     | ABII-102 | R5C7  |
| B181403 | p1_S2 | PUC-1  | PHY     | ABII-102 | R6C7  |
| B181823 | p1_S2 | PUC-1  | PHY     | ABII-102 | R1C10 |
| B182538 | p1_S2 | PUC-1  | PHY     | ABII-102 | R2C10 |
| B181232 | p1_S2 | PUC-1  | PHY     | ABII-102 | R3C10 |
| B181893 | p1_S2 | PUC-1  | PHY     | ABII-102 | R4C10 |
| B182438 | p1_S2 | PUC-1  | PHY     | ABII-102 | R5C10 |
| B181084 | p1_S2 | PUC-1  | PHY     | ABII-102 | R6C10 |
| B181392 | p1_S2 | PUC-1  | PHY     | ABII-103 | R1C1  |
| B181890 | p1_S2 | PUC-1  | PHY     | ABII-103 | R2C1  |
| B182481 | p1_S2 | PUC-1  | PHY     | ABII-103 | R3C1  |
| B181399 | p1_S2 | PUC-1  | PHY     | ABII-103 | R4C1  |
| B181830 | p1_S2 | PUC-1  | PHY     | ABII-103 | R5C1  |
| B182306 | p1_S2 | PUC-1  | PHY     | ABII-103 | R6C1  |
| B181024 | p1_S2 | PUC-1  | PHY     | ABII-103 | R1C4  |
| B181584 | p1_S2 | PUC-1  | PHY     | ABII-103 | R2C4  |
| B181882 | p1_S2 | PUC-1  | PHY     | ABII-103 | R3C4  |
| B182802 | p1_S2 | PUC-1  | PHY     | ABII-103 | R4C4  |
| B181237 | p1_S2 | PUC-1  | PHY     | ABII-103 | R5C4  |
| B181663 | p1_S2 | PUC-1  | PHY     | ABII-103 | R6C4  |
| B182155 | p1_S2 | PUC-1  | PHY     | ABII-103 | R1C7  |
| B181051 | p1_S2 | PUC-1  | PHY     | ABII-103 | R2C7  |
| B181668 | p1_S2 | PUC-1  | PHY     | ABII-103 | R3C7  |
| B182277 | p1_S2 | PUC-1  | PHY     | ABII-103 | R4C7  |
| B182776 | p1_S2 | PUC-1  | PHY     | ABII-103 | R5C7  |
| B181442 | p1_S2 | PUC-1  | PHY     | ABII-103 | R6C7  |
| B181899 | p1_S2 | PUC-1  | PHY     | ABII-103 | R1C10 |
| B182560 | p1_S2 | PUC-1  | PHY     | ABII-103 | R2C10 |
| B181290 | p1_S2 | PUC-1  | PHY     | ABII-103 | R3C10 |
| B181897 | p1_S2 | PUC-1  | PHY     | ABII-103 | R4C10 |
| B182467 | p1_S2 | PUC-1  | PHY     | ABII-103 | R5C10 |
| B181105 | p1_S2 | PUC-1  | PHY     | ABII-103 | R6C10 |
| B181421 | p1_S2 | PUC-1  | PHY     | ABII-112 | R1C1  |
| B181904 | p1_S2 | PUC-1  | PHY     | ABII-112 | R2C1  |
| B182514 | p1_S2 | PUC-1  | PHY     | ABII-112 | R3C1  |
| B181495 | p1_S2 | PUC-1  | PHY     | ABII-112 | R4C1  |
| B181855 | p1_S2 | PUC-1  | PHY     | ABII-112 | R5C1  |
| B182362 | p1_S2 | PUC-1  | PHY     | ABII-112 | R6C1  |
| B181061 | p1_S2 | PUC-1  | PHY     | ABII-112 | R1C4  |
| B181628 | p1_S2 | PUC-1  | PHY     | ABII-112 | R2C4  |
| B181902 | p1_S2 | PUC-1  | PHY     | ABII-112 | R3C4  |
| B182806 | p1_S2 | PUC-1  | PHY     | ABII-112 | R4C4  |
| B181259 | p1_S2 | PUC-1  | PHY     | ABII-112 | R5C4  |

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| B181695 | p1_S2 | PUC-1  | PHY     | ABII-112 | R6C4  |
| B182194 | p1_S2 | PUC-1  | PHY     | ABII-112 | R1C7  |
| B181117 | p1_S2 | PUC-1  | PHY     | ABII-112 | R2C7  |
| B181739 | p1_S2 | PUC-1  | PHY     | ABII-112 | R3C7  |
| B182309 | p1_S2 | PUC-1  | PHY     | ABII-112 | R4C7  |
| B182777 | p1_S2 | PUC-1  | PHY     | ABII-112 | R5C7  |
| B181459 | p1_S2 | PUC-1  | PHY     | ABII-112 | R6C7  |
| B181925 | p1_S2 | PUC-1  | PHY     | ABII-112 | R1C10 |
| B182561 | p1_S2 | PUC-1  | PHY     | ABII-112 | R2C10 |
| B181431 | p1_S2 | PUC-1  | PHY     | ABII-112 | R3C10 |
| B181900 | p1_S2 | PUC-1  | PHY     | ABII-112 | R4C10 |
| B182495 | p1_S2 | PUC-1  | PHY     | ABII-112 | R5C10 |
| B181176 | p1_S2 | PUC-1  | PHY     | ABII-112 | R6C10 |
| B181456 | p1_S2 | PUC-1  | PHY     | ABII-113 | R1C1  |
| B181946 | p1_S2 | PUC-1  | PHY     | ABII-113 | R2C1  |
| B182532 | p1_S2 | PUC-1  | PHY     | ABII-113 | R3C1  |
| B181529 | p1_S2 | PUC-1  | PHY     | ABII-113 | R4C1  |
| B181887 | p1_S2 | PUC-1  | PHY     | ABII-113 | R5C1  |
| B182402 | p1_S2 | PUC-1  | PHY     | ABII-113 | R6C1  |
| B181071 | p1_S2 | PUC-1  | PHY     | ABII-113 | R1C4  |
| B181658 | p1_S2 | PUC-1  | PHY     | ABII-113 | R2C4  |
| B181935 | p1_S2 | PUC-1  | PHY     | ABII-113 | R3C4  |
| B182810 | p1_S2 | PUC-1  | PHY     | ABII-113 | R4C4  |
| B181291 | p1_S2 | PUC-1  | PHY     | ABII-113 | R5C4  |
| B181734 | p1_S2 | PUC-1  | PHY     | ABII-113 | R6C4  |
| B182222 | p1_S2 | PUC-1  | PHY     | ABII-113 | R1C7  |
| B181127 | p1_S2 | PUC-1  | PHY     | ABII-113 | R2C7  |
| B181849 | p1_S2 | PUC-1  | PHY     | ABII-113 | R3C7  |
| B182339 | p1_S2 | PUC-1  | PHY     | ABII-113 | R4C7  |
| B182778 | p1_S2 | PUC-1  | PHY     | ABII-113 | R5C7  |
| B181484 | p1_S2 | PUC-1  | PHY     | ABII-113 | R6C7  |
| B181930 | p1_S2 | PUC-1  | PHY     | ABII-113 | R1C10 |
| B182576 | p1_S2 | PUC-1  | PHY     | ABII-113 | R2C10 |
| B181441 | p1_S2 | PUC-1  | PHY     | ABII-113 | R3C10 |
| B181931 | p1_S2 | PUC-1  | PHY     | ABII-113 | R4C10 |
| B182554 | p1_S2 | PUC-1  | PHY     | ABII-113 | R5C10 |
| B181240 | p1_S2 | PUC-1  | PHY     | ABII-113 | R6C10 |
| B181507 | p1_S2 | PUC-1  | PHY     | ABII-114 | R1C1  |
| B182072 | p1_S2 | PUC-1  | PHY     | ABII-114 | R2C1  |
| B182583 | p1_S2 | PUC-1  | PHY     | ABII-114 | R3C1  |
| B181597 | p1_S2 | PUC-1  | PHY     | ABII-114 | R4C1  |
| B181891 | p1_S2 | PUC-1  | PHY     | ABII-114 | R5C1  |
| B182409 | p1_S2 | PUC-1  | PHY     | ABII-114 | R6C1  |
| B181160 | p1_S2 | PUC-1  | PHY     | ABII-114 | R1C4  |
| B181692 | p1_S2 | PUC-1  | PHY     | ABII-114 | R2C4  |
| B181965 | p1_S2 | PUC-1  | PHY     | ABII-114 | R3C4  |
| B182812 | p1_S2 | PUC-1  | PHY     | ABII-114 | R4C4  |
| B181322 | p1_S2 | PUC-1  | PHY     | ABII-114 | R5C4  |
| B181765 | p1_S2 | PUC-1  | PHY     | ABII-114 | R6C4  |
| B182231 | p1_S2 | PUC-1  | PHY     | ABII-114 | R1C7  |
| B181165 | p1_S2 | PUC-1  | PHY     | ABII-114 | R2C7  |
| B181878 | p1_S2 | PUC-1  | PHY     | ABII-114 | R3C7  |
| B182414 | p1_S2 | PUC-1  | PHY     | ABII-114 | R4C7  |
| B182837 | p1_S2 | PUC-1  | PHY     | ABII-114 | R5C7  |
| B181503 | p1_S2 | PUC-1  | PHY     | ABII-114 | R6C7  |
| B181942 | p1_S2 | PUC-1  | PHY     | ABII-114 | R1C10 |
| B182679 | p1_S2 | PUC-1  | PHY     | ABII-114 | R2C10 |
| B181454 | p1_S2 | PUC-1  | PHY     | ABII-114 | R3C10 |
| B181955 | p1_S2 | PUC-1  | PHY     | ABII-114 | R4C10 |
| B182586 | p1_S2 | PUC-1  | PHY     | ABII-114 | R5C10 |
| B181251 | p1_S2 | PUC-1  | PHY     | ABII-114 | R6C10 |
| B181533 | p1_S2 | PUC-1  | PHY     | ABII-201 | R1C1  |
| B182101 | p1_S2 | PUC-1  | PHY     | ABII-201 | R2C1  |
| B182597 | p1_S2 | PUC-1  | PHY     | ABII-201 | R3C1  |

| ID      | Year  | Branch | Subject | Hall     | SEAT  |
|---------|-------|--------|---------|----------|-------|
| B181642 | p1_S2 | PUC-1  | PHY     | ABII-201 | R4C1  |
| B181901 | p1_S2 | PUC-1  | PHY     | ABII-201 | R5C1  |
| B182485 | p1_S2 | PUC-1  | PHY     | ABII-201 | R6C1  |
| B181222 | p1_S2 | PUC-1  | PHY     | ABII-201 | R1C4  |
| B181731 | p1_S2 | PUC-1  | PHY     | ABII-201 | R2C4  |
| B181994 | p1_S2 | PUC-1  | PHY     | ABII-201 | R3C4  |
| B182814 | p1_S2 | PUC-1  | PHY     | ABII-201 | R4C4  |
| B181349 | p1_S2 | PUC-1  | PHY     | ABII-201 | R5C4  |
| B181869 | p1_S2 | PUC-1  | PHY     | ABII-201 | R6C4  |
| B182260 | p1_S2 | PUC-1  | PHY     | ABII-201 | R1C7  |
| B181200 | p1_S2 | PUC-1  | PHY     | ABII-201 | R2C7  |
| B181933 | p1_S2 | PUC-1  | PHY     | ABII-201 | R3C7  |
| B182489 | p1_S2 | PUC-1  | PHY     | ABII-201 | R4C7  |
| B182842 | p1_S2 | PUC-1  | PHY     | ABII-201 | R5C7  |
| B181509 | p1_S2 | PUC-1  | PHY     | ABII-201 | R6C7  |
| B182000 | p1_S2 | PUC-1  | PHY     | ABII-201 | R1C10 |
| B182682 | p1_S2 | PUC-1  | PHY     | ABII-201 | R2C10 |
| B181474 | p1_S2 | PUC-1  | PHY     | ABII-201 | R3C10 |
| B182024 | p1_S2 | PUC-1  | PHY     | ABII-201 | R4C10 |
| B182596 | p1_S2 | PUC-1  | PHY     | ABII-201 | R5C10 |
| B181256 | p1_S2 | PUC-1  | PHY     | ABII-201 | R6C10 |
| B181573 | p1_S2 | PUC-1  | PHY     | ABII-202 | R1C1  |
| B182132 | p1_S2 | PUC-1  | PHY     | ABII-202 | R2C1  |
| B182751 | p1_S2 | PUC-1  | PHY     | ABII-202 | R3C1  |
| B181675 | p1_S2 | PUC-1  | PHY     | ABII-202 | R4C1  |
| B181941 | p1_S2 | PUC-1  | PHY     | ABII-202 | R5C1  |
| B182486 | p1_S2 | PUC-1  | PHY     | ABII-202 | R6C1  |
| B181235 | p1_S2 | PUC-1  | PHY     | ABII-202 | R1C4  |
| B181762 | p1_S2 | PUC-1  | PHY     | ABII-202 | R2C4  |
| B182007 | p1_S2 | PUC-1  | PHY     | ABII-202 | R3C4  |
| B182817 | p1_S2 | PUC-1  | PHY     | ABII-202 | R4C4  |
| B181379 | p1_S2 | PUC-1  | PHY     | ABII-202 | R5C4  |
| B181960 | p1_S2 | PUC-1  | PHY     | ABII-202 | R6C4  |
| B182356 | p1_S2 | PUC-1  | PHY     | ABII-202 | R1C7  |
| B181213 | p1_S2 | PUC-1  | PHY     | ABII-202 | R2C7  |
| B181945 | p1_S2 | PUC-1  | PHY     | ABII-202 | R3C7  |
| B182540 | p1_S2 | PUC-1  | PHY     | ABII-202 | R4C7  |
| B182843 | p1_S2 | PUC-1  | PHY     | ABII-202 | R5C7  |
| B181539 | p1_S2 | PUC-1  | PHY     | ABII-202 | R6C7  |
| B182025 | p1_S2 | PUC-1  | PHY     | ABII-202 | R1C10 |
| B182739 | p1_S2 | PUC-1  | PHY     | ABII-202 | R2C10 |
| B181482 | p1_S2 | PUC-1  | PHY     | ABII-202 | R3C10 |
| B182030 | p1_S2 | PUC-1  | PHY     | ABII-202 | R4C10 |
| B182624 | p1_S2 | PUC-1  | PHY     | ABII-202 | R5C10 |
| B181282 | p1_S2 | PUC-1  | PHY     | ABII-202 | R6C10 |
| B181600 | p1_S2 | PUC-1  | PHY     | ABII-205 | R1C1  |
| B182175 | p1_S2 | PUC-1  | PHY     | ABII-205 | R2C1  |
| B182761 | p1_S2 | PUC-1  | PHY     | ABII-205 | R3C1  |
| B181686 | p1_S2 | PUC-1  | PHY     | ABII-205 | R4C1  |
| B181951 | p1_S2 | PUC-1  | PHY     | ABII-205 | R5C1  |
| B182537 | p1_S2 | PUC-1  | PHY     | ABII-205 | R6C1  |
| B181279 | p1_S2 | PUC-1  | PHY     | ABII-205 | R1C4  |
| B181808 | p1_S2 | PUC-1  | PHY     | ABII-205 | R2C4  |
| B182064 | p1_S2 | PUC-1  | PHY     | ABII-205 | R3C4  |
| B182853 | p1_S2 | PUC-1  | PHY     | ABII-205 | R4C4  |
| B181406 | p1_S2 | PUC-1  | PHY     | ABII-205 | R5C4  |
| B181989 | p1_S2 | PUC-1  | PHY     | ABII-205 | R6C4  |
| B182470 | p1_S2 | PUC-1  | PHY     | ABII-205 | R1C7  |
| B181223 | p1_S2 | PUC-1  | PHY     | ABII-205 | R2C7  |
| B181964 | p1_S2 | PUC-1  | PHY     | ABII-205 | R3C7  |
| B182569 | p1_S2 | PUC-1  | PHY     | ABII-205 | R4C7  |
| B181022 | p1_S2 | PUC-1  | PHY     | ABII-205 | R5C7  |
| B181555 | p1_S2 | PUC-1  | PHY     | ABII-205 | R6C7  |
| B182045 | p1_S2 | PUC-1  | PHY     | ABII-205 | R1C10 |

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|---------|-------|--------|---------|----------|-------|
| B182791 | p1_S2 | PUC-1  | PHY     | ABII-205 | R2C10 |
| B181534 | p1_S2 | PUC-1  | PHY     | ABII-205 | R3C10 |
| B182031 | p1_S2 | PUC-1  | PHY     | ABII-205 | R4C10 |
| B182637 | p1_S2 | PUC-1  | PHY     | ABII-205 | R5C10 |
| B181284 | p1_S2 | PUC-1  | PHY     | ABII-205 | R6C10 |
| B181646 | p1_S2 | PUC-1  | PHY     | ABII-206 | R1C1  |
| B182276 | p1_S2 | PUC-1  | PHY     | ABII-206 | R2C1  |
| B182780 | p1_S2 | PUC-1  | PHY     | ABII-206 | R3C1  |
| B181705 | p1_S2 | PUC-1  | PHY     | ABII-206 | R4C1  |
| B181952 | p1_S2 | PUC-1  | PHY     | ABII-206 | R5C1  |
| B182599 | p1_S2 | PUC-1  | PHY     | ABII-206 | R6C1  |
| B181312 | p1_S2 | PUC-1  | PHY     | ABII-206 | R1C4  |
| B181846 | p1_S2 | PUC-1  | PHY     | ABII-206 | R2C4  |
| B182093 | p1_S2 | PUC-1  | PHY     | ABII-206 | R3C4  |
| B182862 | p1_S2 | PUC-1  | PHY     | ABII-206 | R4C4  |
| B181436 | p1_S2 | PUC-1  | PHY     | ABII-206 | R5C4  |
| B182002 | p1_S2 | PUC-1  | PHY     | ABII-206 | R6C4  |
| B182523 | p1_S2 | PUC-1  | PHY     | ABII-206 | R1C7  |
| B181239 | p1_S2 | PUC-1  | PHY     | ABII-206 | R2C7  |
| B181993 | p1_S2 | PUC-1  | PHY     | ABII-206 | R3C7  |
| B182602 | p1_S2 | PUC-1  | PHY     | ABII-206 | R4C7  |
| B181056 | p1_S2 | PUC-1  | PHY     | ABII-206 | R5C7  |
| B181569 | p1_S2 | PUC-1  | PHY     | ABII-206 | R6C7  |
| B182055 | p1_S2 | PUC-1  | PHY     | ABII-206 | R1C10 |
| B182851 | p1_S2 | PUC-1  | PHY     | ABII-206 | R2C10 |
| B181553 | p1_S2 | PUC-1  | PHY     | ABII-206 | R3C10 |
| B182041 | p1_S2 | PUC-1  | PHY     | ABII-206 | R4C10 |
| B182646 | p1_S2 | PUC-1  | PHY     | ABII-206 | R5C10 |
| B181319 | p1_S2 | PUC-1  | PHY     | ABII-206 | R6C10 |
| B181678 | p1_S2 | PUC-1  | PHY     | ABII-207 | R1C1  |
| B182278 | p1_S2 | PUC-1  | PHY     | ABII-207 | R2C1  |
| B182824 | p1_S2 | PUC-1  | PHY     | ABII-207 | R3C1  |
| B181745 | p1_S2 | PUC-1  | PHY     | ABII-207 | R4C1  |
| B181971 | p1_S2 | PUC-1  | PHY     | ABII-207 | R5C1  |
| B182609 | p1_S2 | PUC-1  | PHY     | ABII-207 | R6C1  |
| B181332 | p1_S2 | PUC-1  | PHY     | ABII-207 | R1C4  |
| B181916 | p1_S2 | PUC-1  | PHY     | ABII-207 | R2C4  |
| B182198 | p1_S2 | PUC-1  | PHY     | ABII-207 | R3C4  |
| B181009 | p1_S2 | PUC-1  | PHY     | ABII-207 | R4C4  |
| B181477 | p1_S2 | PUC-1  | PHY     | ABII-207 | R5C4  |
| B182056 | p1_S2 | PUC-1  | PHY     | ABII-207 | R6C4  |
| B182572 | p1_S2 | PUC-1  | PHY     | ABII-207 | R1C7  |
| B181247 | p1_S2 | PUC-1  | PHY     | ABII-207 | R2C7  |
| B182006 | p1_S2 | PUC-1  | PHY     | ABII-207 | R3C7  |
| B182614 | p1_S2 | PUC-1  | PHY     | ABII-207 | R4C7  |
| B181142 | p1_S2 | PUC-1  | PHY     | ABII-207 | R5C7  |
| B181643 | p1_S2 | PUC-1  | PHY     | ABII-207 | R6C7  |
| B182110 | p1_S2 | PUC-1  | PHY     | ABII-207 | R1C10 |
| B182861 | p1_S2 | PUC-1  | PHY     | ABII-207 | R2C10 |
| B181568 | p1_S2 | PUC-1  | PHY     | ABII-207 | R3C10 |
| B182044 | p1_S2 | PUC-1  | PHY     | ABII-207 | R4C10 |
| B182649 | p1_S2 | PUC-1  | PHY     | ABII-207 | R5C10 |
| B181341 | p1_S2 | PUC-1  | PHY     | ABII-207 | R6C10 |
| B181749 | p1_S2 | PUC-1  | PHY     | ABII-208 | R1C1  |
| B182282 | p1_S2 | PUC-1  | PHY     | ABII-208 | R2C1  |
| B182856 | p1_S2 | PUC-1  | PHY     | ABII-208 | R3C1  |
| B181781 | p1_S2 | PUC-1  | PHY     | ABII-208 | R4C1  |
| B182069 | p1_S2 | PUC-1  | PHY     | ABII-208 | R5C1  |
| B182666 | p1_S2 | PUC-1  | PHY     | ABII-208 | R6C1  |
| B181343 | p1_S2 | PUC-1  | PHY     | ABII-208 | R1C4  |
| B181957 | p1_S2 | PUC-1  | PHY     | ABII-208 | R2C4  |
| B182299 | p1_S2 | PUC-1  | PHY     | ABII-208 | R3C4  |
| B181045 | p1_S2 | PUC-1  | PHY     | ABII-208 | R4C4  |
| B181517 | p1_S2 | PUC-1  | PHY     | ABII-208 | R5C4  |



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|-----------|-------------|---------------|----------------|-------------|-------------|
| B182073   | p1_S2       | PUC-1         | PHY            | ABII-208    | R6C4        |
| B182587   | p1_S2       | PUC-1         | PHY            | ABII-208    | R1C7        |
| B181263   | p1_S2       | PUC-1         | PHY            | ABII-208    | R2C7        |
| B182063   | p1_S2       | PUC-1         | PHY            | ABII-208    | R3C7        |
| B182688   | p1_S2       | PUC-1         | PHY            | ABII-208    | R4C7        |
| B181144   | p1_S2       | PUC-1         | PHY            | ABII-208    | R5C7        |
| B181679   | p1_S2       | PUC-1         | PHY            | ABII-208    | R6C7        |
| B182121   | p1_S2       | PUC-1         | PHY            | ABII-208    | R1C10       |
| B171378   | p1_S2       | PUC-1         | PHY            | ABII-208    | R2C10       |
| B181607   | p1_S2       | PUC-1         | PHY            | ABII-208    | R3C10       |
| B182058   | p1_S2       | PUC-1         | PHY            | ABII-208    | R4C10       |
| B182768   | p1_S2       | PUC-1         | PHY            | ABII-208    | R5C10       |
| B181346   | p1_S2       | PUC-1         | PHY            | ABII-208    | R6C10       |
| B181789   | p1_S2       | PUC-1         | PHY            | ABII-209    | R1C1        |
| B182308   | p1_S2       | PUC-1         | PHY            | ABII-209    | R2C1        |
| B181058   | p1_S2       | PUC-1         | PHY            | ABII-209    | R3C1        |
| B181828   | p1_S2       | PUC-1         | PHY            | ABII-209    | R4C1        |
| B182098   | p1_S2       | PUC-1         | PHY            | ABII-209    | R5C1        |
| B182671   | p1_S2       | PUC-1         | PHY            | ABII-209    | R6C1        |
| B181464   | p1_S2       | PUC-1         | PHY            | ABII-209    | R1C4        |
| B181979   | p1_S2       | PUC-1         | PHY            | ABII-209    | R2C4        |
| B182360   | p1_S2       | PUC-1         | PHY            | ABII-209    | R3C4        |
| B181108   | p1_S2       | PUC-1         | PHY            | ABII-209    | R4C4        |
| B181549   | p1_S2       | PUC-1         | PHY            | ABII-209    | R5C4        |
| B182087   | p1_S2       | PUC-1         | PHY            | ABII-209    | R6C4        |
| B182631   | p1_S2       | PUC-1         | PHY            | ABII-209    | R1C7        |
| B181295   | p1_S2       | PUC-1         | PHY            | ABII-209    | R2C7        |
| B182092   | p1_S2       | PUC-1         | PHY            | ABII-209    | R3C7        |
| B182693   | p1_S2       | PUC-1         | PHY            | ABII-209    | R4C7        |
| B181219   | p1_S2       | PUC-1         | PHY            | ABII-209    | R5C7        |
| B181715   | p1_S2       | PUC-1         | PHY            | ABII-209    | R6C7        |
| B182185   | p1_S2       | PUC-1         | PHY            | ABII-209    | R1C10       |
| B181054   | p1_S2       | PUC-1         | PHY            | ABII-209    | R2C10       |
| B181634   | p1_S2       | PUC-1         | PHY            | ABII-209    | R3C10       |
| B182061   | p1_S2       | PUC-1         | PHY            | ABII-209    | R4C10       |
| B182793   | p1_S2       | PUC-1         | PHY            | ABII-209    | R5C10       |
| B181376   | p1_S2       | PUC-1         | PHY            | ABII-209    | R6C10       |
| B181832   | p1_S2       | PUC-1         | PHY            | ABII-210    | R1C1        |
| B182336   | p1_S2       | PUC-1         | PHY            | ABII-210    | R2C1        |
| B181096   | p1_S2       | PUC-1         | PHY            | ABII-210    | R3C1        |
| B181854   | p1_S2       | PUC-1         | PHY            | ABII-210    | R4C1        |
| B182141   | p1_S2       | PUC-1         | PHY            | ABII-210    | R5C1        |
| B182674   | p1_S2       | PUC-1         | PHY            | ABII-210    | R6C1        |
| B181505   | p1_S2       | PUC-1         | PHY            | ABII-210    | R1C4        |
| B181986   | p1_S2       | PUC-1         | PHY            | ABII-210    | R2C4        |
| B182389   | p1_S2       | PUC-1         | PHY            | ABII-210    | R3C4        |
| B181191   | p1_S2       | PUC-1         | PHY            | ABII-210    | R4C4        |
| B181586   | p1_S2       | PUC-1         | PHY            | ABII-210    | R5C4        |
| B182125   | p1_S2       | PUC-1         | PHY            | ABII-210    | R6C4        |
| B182728   | p1_S2       | PUC-1         | PHY            | ABII-210    | R1C7        |
| B181326   | p1_S2       | PUC-1         | PHY            | ABII-210    | R2C7        |
| B182129   | p1_S2       | PUC-1         | PHY            | ABII-210    | R3C7        |
| B182710   | p1_S2       | PUC-1         | PHY            | ABII-210    | R4C7        |
| B181266   | p1_S2       | PUC-1         | PHY            | ABII-210    | R5C7        |
| B181810   | p1_S2       | PUC-1         | PHY            | ABII-210    | R6C7        |
| B182210   | p1_S2       | PUC-1         | PHY            | ABII-210    | R1C10       |
| B181121   | p1_S2       | PUC-1         | PHY            | ABII-210    | R2C10       |
| B181690   | p1_S2       | PUC-1         | PHY            | ABII-210    | R3C10       |
| B182074   | p1_S2       | PUC-1         | PHY            | ABII-210    | R4C10       |
| B182857   | p1_S2       | PUC-1         | PHY            | ABII-210    | R5C10       |
| B181402   | p1_S2       | PUC-1         | PHY            | ABII-210    | R6C10       |
| B181889   | p1_S2       | PUC-1         | PHY            | ABII-211    | R1C1        |
| B182417   | p1_S2       | PUC-1         | PHY            | ABII-211    | R2C1        |
| B181147   | p1_S2       | PUC-1         | PHY            | ABII-211    | R3C1        |

| ID      | Year  | Branch | Subject | Hall     | SEAT  |
|---------|-------|--------|---------|----------|-------|
| B181886 | p1_S2 | PUC-1  | PHY     | ABII-211 | R4C1  |
| B182172 | p1_S2 | PUC-1  | PHY     | ABII-211 | R5C1  |
| B182675 | p1_S2 | PUC-1  | PHY     | ABII-211 | R6C1  |
| B181506 | p1_S2 | PUC-1  | PHY     | ABII-211 | R1C4  |
| B182014 | p1_S2 | PUC-1  | PHY     | ABII-211 | R2C4  |
| B181242 | p1_S2 | PUC-1  | PHY     | ABII-211 | R4C4  |
| B181630 | p1_S2 | PUC-1  | PHY     | ABII-211 | R5C4  |
| B182154 | p1_S2 | PUC-1  | PHY     | ABII-211 | R6C4  |
| B182795 | p1_S2 | PUC-1  | PHY     | ABII-211 | R1C7  |
| B181353 | p1_S2 | PUC-1  | PHY     | ABII-211 | R2C7  |
| B182159 | p1_S2 | PUC-1  | PHY     | ABII-211 | R3C7  |
| B182741 | p1_S2 | PUC-1  | PHY     | ABII-211 | R4C7  |
| B181301 | p1_S2 | PUC-1  | PHY     | ABII-211 | R5C7  |
| B181892 | p1_S2 | PUC-1  | PHY     | ABII-211 | R6C7  |
| B182320 | p1_S2 | PUC-1  | PHY     | ABII-211 | R1C10 |
| B181129 | p1_S2 | PUC-1  | PHY     | ABII-211 | R2C10 |
| B181714 | p1_S2 | PUC-1  | PHY     | ABII-211 | R3C10 |
| B182107 | p1_S2 | PUC-1  | PHY     | ABII-211 | R4C10 |
| B181005 | p1_S2 | PUC-1  | PHY     | ABII-211 | R5C10 |
| B181432 | p1_S2 | PUC-1  | PHY     | ABII-211 | R6C10 |
| B181903 | p1_S2 | PUC-1  | PHY     | ABII-212 | R1C1  |
| B182478 | p1_S2 | PUC-1  | PHY     | ABII-212 | R2C1  |
| B181153 | p1_S2 | PUC-1  | PHY     | ABII-212 | R3C1  |
| B181896 | p1_S2 | PUC-1  | PHY     | ABII-212 | R4C1  |
| B182205 | p1_S2 | PUC-1  | PHY     | ABII-212 | R5C1  |
| B182681 | p1_S2 | PUC-1  | PHY     | ABII-212 | R6C1  |
| B181540 | p1_S2 | PUC-1  | PHY     | ABII-212 | R1C4  |
| B182019 | p1_S2 | PUC-1  | PHY     | ABII-212 | R2C4  |
| B182455 | p1_S2 | PUC-1  | PHY     | ABII-212 | R3C4  |
| B181258 | p1_S2 | PUC-1  | PHY     | ABII-212 | R4C4  |
| B181662 | p1_S2 | PUC-1  | PHY     | ABII-212 | R5C4  |
| B182192 | p1_S2 | PUC-1  | PHY     | ABII-212 | R6C4  |
| B181039 | p1_S2 | PUC-1  | PHY     | ABII-212 | R1C7  |
| B181383 | p1_S2 | PUC-1  | PHY     | ABII-212 | R2C7  |
| B182197 | p1_S2 | PUC-1  | PHY     | ABII-212 | R3C7  |
| B182742 | p1_S2 | PUC-1  | PHY     | ABII-212 | R4C7  |
| B181329 | p1_S2 | PUC-1  | PHY     | ABII-212 | R5C7  |
| B181898 | p1_S2 | PUC-1  | PHY     | ABII-212 | R6C7  |
| B182323 | p1_S2 | PUC-1  | PHY     | ABII-212 | R1C10 |
| B181197 | p1_S2 | PUC-1  | PHY     | ABII-212 | R2C10 |
| B181725 | p1_S2 | PUC-1  | PHY     | ABII-212 | R3C10 |
| B182118 | p1_S2 | PUC-1  | PHY     | ABII-212 | R4C10 |
| B181104 | p1_S2 | PUC-1  | PHY     | ABII-212 | R5C10 |
| B181471 | p1_S2 | PUC-1  | PHY     | ABII-212 | R6C10 |
| B181973 | p1_S2 | PUC-1  | PHY     | ABII-213 | R1C1  |
| B182488 | p1_S2 | PUC-1  | PHY     | ABII-213 | R2C1  |
| B181163 | p1_S2 | PUC-1  | PHY     | ABII-213 | R3C1  |
| B181910 | p1_S2 | PUC-1  | PHY     | ABII-213 | R4C1  |
| B182235 | p1_S2 | PUC-1  | PHY     | ABII-213 | R5C1  |
| B182801 | p1_S2 | PUC-1  | PHY     | ABII-213 | R6C1  |
| B181578 | p1_S2 | PUC-1  | PHY     | ABII-213 | R1C4  |
| B182052 | p1_S2 | PUC-1  | PHY     | ABII-213 | R2C4  |
| B182477 | p1_S2 | PUC-1  | PHY     | ABII-213 | R3C4  |
| B181269 | p1_S2 | PUC-1  | PHY     | ABII-213 | R4C4  |
| B181694 | p1_S2 | PUC-1  | PHY     | ABII-213 | R5C4  |
| B182221 | p1_S2 | PUC-1  | PHY     | ABII-213 | R6C4  |
| B181049 | p1_S2 | PUC-1  | PHY     | ABII-213 | R1C7  |
| B181410 | p1_S2 | PUC-1  | PHY     | ABII-213 | R2C7  |
| B182225 | p1_S2 | PUC-1  | PHY     | ABII-213 | R3C7  |
| B182745 | p1_S2 | PUC-1  | PHY     | ABII-213 | R4C7  |
| B181386 | p1_S2 | PUC-1  | PHY     | ABII-213 | R5C7  |
| B181918 | p1_S2 | PUC-1  | PHY     | ABII-213 | R6C7  |
| B182462 | p1_S2 | PUC-1  | PHY     | ABII-213 | R1C10 |
| B181218 | p1_S2 | PUC-1  | PHY     | ABII-213 | R2C10 |

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|---------|-------|--------|---------|----------|-------|
| B181761 | p1_S2 | PUC-1  | PHY     | ABII-213 | R3C10 |
| B182120 | p1_S2 | PUC-1  | PHY     | ABII-213 | R4C10 |
| B181173 | p1_S2 | PUC-1  | PHY     | ABII-213 | R5C10 |
| B181513 | p1_S2 | PUC-1  | PHY     | ABII-213 | R6C10 |
| B182035 | p1_S2 | PUC-1  | PHY     | ABII-214 | R1C1  |
| B182494 | p1_S2 | PUC-1  | PHY     | ABII-214 | R2C1  |
| B181205 | p1_S2 | PUC-1  | PHY     | ABII-214 | R3C1  |
| B181940 | p1_S2 | PUC-1  | PHY     | ABII-214 | R4C1  |
| B182272 | p1_S2 | PUC-1  | PHY     | ABII-214 | R5C1  |
| B181095 | p1_S2 | PUC-1  | PHY     | ABII-214 | R6C1  |
| B181609 | p1_S2 | PUC-1  | PHY     | ABII-214 | R1C4  |
| B182084 | p1_S2 | PUC-1  | PHY     | ABII-214 | R2C4  |
| B182530 | p1_S2 | PUC-1  | PHY     | ABII-214 | R3C4  |
| B181289 | p1_S2 | PUC-1  | PHY     | ABII-214 | R4C4  |
| B181733 | p1_S2 | PUC-1  | PHY     | ABII-214 | R5C4  |
| B182242 | p1_S2 | PUC-1  | PHY     | ABII-214 | R6C4  |
| B181115 | p1_S2 | PUC-1  | PHY     | ABII-214 | R1C7  |
| B181440 | p1_S2 | PUC-1  | PHY     | ABII-214 | R2C7  |
| B182263 | p1_S2 | PUC-1  | PHY     | ABII-214 | R3C7  |
| B182747 | p1_S2 | PUC-1  | PHY     | ABII-214 | R4C7  |
| B181389 | p1_S2 | PUC-1  | PHY     | ABII-214 | R5C7  |
| B181929 | p1_S2 | PUC-1  | PHY     | ABII-214 | R6C7  |
| B182471 | p1_S2 | PUC-1  | PHY     | ABII-214 | R1C10 |
| B181377 | p1_S2 | PUC-1  | PHY     | ABII-214 | R2C10 |
| B181780 | p1_S2 | PUC-1  | PHY     | ABII-214 | R3C10 |
| B182167 | p1_S2 | PUC-1  | PHY     | ABII-214 | R4C10 |
| B181188 | p1_S2 | PUC-1  | PHY     | ABII-214 | R5C10 |
| B181583 | p1_S2 | PUC-1  | PHY     | ABII-214 | R6C10 |
| B182075 | p1_S2 | PUC-1  | PHY     | ABII-301 | R1C1  |
| B182536 | p1_S2 | PUC-1  | PHY     | ABII-301 | R2C1  |
| B181268 | p1_S2 | PUC-1  | PHY     | ABII-301 | R3C1  |
| B181970 | p1_S2 | PUC-1  | PHY     | ABII-301 | R4C1  |
| B182361 | p1_S2 | PUC-1  | PHY     | ABII-301 | R5C1  |
| B181098 | p1_S2 | PUC-1  | PHY     | ABII-301 | R6C1  |
| B181621 | p1_S2 | PUC-1  | PHY     | ABII-301 | R1C4  |
| B182106 | p1_S2 | PUC-1  | PHY     | ABII-301 | R2C4  |
| B182578 | p1_S2 | PUC-1  | PHY     | ABII-301 | R3C4  |
| B181321 | p1_S2 | PUC-1  | PHY     | ABII-301 | R4C4  |
| B181752 | p1_S2 | PUC-1  | PHY     | ABII-301 | R5C4  |
| B182257 | p1_S2 | PUC-1  | PHY     | ABII-301 | R6C4  |
| B181126 | p1_S2 | PUC-1  | PHY     | ABII-301 | R1C7  |
| B181486 | p1_S2 | PUC-1  | PHY     | ABII-301 | R2C7  |
| B182298 | p1_S2 | PUC-1  | PHY     | ABII-301 | R3C7  |
| B182755 | p1_S2 | PUC-1  | PHY     | ABII-301 | R4C7  |
| B181414 | p1_S2 | PUC-1  | PHY     | ABII-301 | R5C7  |
| B181936 | p1_S2 | PUC-1  | PHY     | ABII-301 | R6C7  |
| B182499 | p1_S2 | PUC-1  | PHY     | ABII-301 | R1C10 |
| B181435 | p1_S2 | PUC-1  | PHY     | ABII-301 | R2C10 |
| B181786 | p1_S2 | PUC-1  | PHY     | ABII-301 | R3C10 |
| B182169 | p1_S2 | PUC-1  | PHY     | ABII-301 | R4C10 |
| B181255 | p1_S2 | PUC-1  | PHY     | ABII-301 | R5C10 |
| B181627 | p1_S2 | PUC-1  | PHY     | ABII-301 | R6C10 |
| B182100 | p1_S2 | PUC-1  | PHY     | ABII-302 | R1C1  |
| B182539 | p1_S2 | PUC-1  | PHY     | ABII-302 | R2C1  |
| B181331 | p1_S2 | PUC-1  | PHY     | ABII-302 | R3C1  |
| B182016 | p1_S2 | PUC-1  | PHY     | ABII-302 | R4C1  |
| B182401 | p1_S2 | PUC-1  | PHY     | ABII-302 | R5C1  |
| B181158 | p1_S2 | PUC-1  | PHY     | ABII-302 | R6C1  |
| B181624 | p1_S2 | PUC-1  | PHY     | ABII-302 | R1C4  |
| B182115 | p1_S2 | PUC-1  | PHY     | ABII-302 | R2C4  |
| B182593 | p1_S2 | PUC-1  | PHY     | ABII-302 | R3C4  |
| B181347 | p1_S2 | PUC-1  | PHY     | ABII-302 | R4C4  |
| B181811 | p1_S2 | PUC-1  | PHY     | ABII-302 | R5C4  |
| B182293 | p1_S2 | PUC-1  | PHY     | ABII-302 | R6C4  |

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|---------|-------|--------|---------|----------|-------|
| B181196 | p1_S2 | PUC-1  | PHY     | ABII-302 | R1C7  |
| B181558 | p1_S2 | PUC-1  | PHY     | ABII-302 | R2C7  |
| B182359 | p1_S2 | PUC-1  | PHY     | ABII-302 | R3C7  |
| B182757 | p1_S2 | PUC-1  | PHY     | ABII-302 | R4C7  |
| B181448 | p1_S2 | PUC-1  | PHY     | ABII-302 | R5C7  |
| B181997 | p1_S2 | PUC-1  | PHY     | ABII-302 | R6C7  |
| B182512 | p1_S2 | PUC-1  | PHY     | ABII-302 | R1C10 |
| B181446 | p1_S2 | PUC-1  | PHY     | ABII-302 | R2C10 |
| B181817 | p1_S2 | PUC-1  | PHY     | ABII-302 | R3C10 |
| B182206 | p1_S2 | PUC-1  | PHY     | ABII-302 | R4C10 |
| B181283 | p1_S2 | PUC-1  | PHY     | ABII-302 | R5C10 |
| B181657 | p1_S2 | PUC-1  | PHY     | ABII-302 | R6C10 |
| B182124 | p1_S2 | PUC-1  | PHY     | ABII-303 | R1C1  |
| B182606 | p1_S2 | PUC-1  | PHY     | ABII-303 | R2C1  |
| B181359 | p1_S2 | PUC-1  | PHY     | ABII-303 | R3C1  |
| B182029 | p1_S2 | PUC-1  | PHY     | ABII-303 | R4C1  |
| B182415 | p1_S2 | PUC-1  | PHY     | ABII-303 | R5C1  |
| B181182 | p1_S2 | PUC-1  | PHY     | ABII-303 | R6C1  |
| B181651 | p1_S2 | PUC-1  | PHY     | ABII-303 | R1C4  |
| B182189 | p1_S2 | PUC-1  | PHY     | ABII-303 | R2C4  |
| B182734 | p1_S2 | PUC-1  | PHY     | ABII-303 | R3C4  |
| B181348 | p1_S2 | PUC-1  | PHY     | ABII-303 | R4C4  |
| B181860 | p1_S2 | PUC-1  | PHY     | ABII-303 | R5C4  |
| B182355 | p1_S2 | PUC-1  | PHY     | ABII-303 | R6C4  |
| B181212 | p1_S2 | PUC-1  | PHY     | ABII-303 | R1C7  |
| B181590 | p1_S2 | PUC-1  | PHY     | ABII-303 | R2C7  |
| B182366 | p1_S2 | PUC-1  | PHY     | ABII-303 | R3C7  |
| B182781 | p1_S2 | PUC-1  | PHY     | ABII-303 | R4C7  |
| B181452 | p1_S2 | PUC-1  | PHY     | ABII-303 | R5C7  |
| B182008 | p1_S2 | PUC-1  | PHY     | ABII-303 | R6C7  |
| B182548 | p1_S2 | PUC-1  | PHY     | ABII-303 | R1C10 |
| B181472 | p1_S2 | PUC-1  | PHY     | ABII-303 | R2C10 |
| B181928 | p1_S2 | PUC-1  | PHY     | ABII-303 | R3C10 |
| B182318 | p1_S2 | PUC-1  | PHY     | ABII-303 | R4C10 |
| B181303 | p1_S2 | PUC-1  | PHY     | ABII-303 | R5C10 |
| B181689 | p1_S2 | PUC-1  | PHY     | ABII-303 | R6C10 |
| B182144 | p1_S2 | PUC-1  | PHY     | ABII-304 | R1C1  |
| B182612 | p1_S2 | PUC-1  | PHY     | ABII-304 | R2C1  |
| B181388 | p1_S2 | PUC-1  | PHY     | ABII-304 | R3C1  |
| B182068 | p1_S2 | PUC-1  | PHY     | ABII-304 | R4C1  |
| B182454 | p1_S2 | PUC-1  | PHY     | ABII-304 | R5C1  |
| B181250 | p1_S2 | PUC-1  | PHY     | ABII-304 | R6C1  |
| B181721 | p1_S2 | PUC-1  | PHY     | ABII-304 | R1C4  |
| B182217 | p1_S2 | PUC-1  | PHY     | ABII-304 | R2C4  |
| B182758 | p1_S2 | PUC-1  | PHY     | ABII-304 | R3C4  |
| B181378 | p1_S2 | PUC-1  | PHY     | ABII-304 | R4C4  |
| B181865 | p1_S2 | PUC-1  | PHY     | ABII-304 | R5C4  |
| B182381 | p1_S2 | PUC-1  | PHY     | ABII-304 | R6C4  |
| B181228 | p1_S2 | PUC-1  | PHY     | ABII-304 | R1C7  |
| B181636 | p1_S2 | PUC-1  | PHY     | ABII-304 | R2C7  |
| B182388 | p1_S2 | PUC-1  | PHY     | ABII-304 | R3C7  |
| B182783 | p1_S2 | PUC-1  | PHY     | ABII-304 | R4C7  |
| B181490 | p1_S2 | PUC-1  | PHY     | ABII-304 | R5C7  |
| B182108 | p1_S2 | PUC-1  | PHY     | ABII-304 | R6C7  |
| B182558 | p1_S2 | PUC-1  | PHY     | ABII-304 | R1C10 |
| B181481 | p1_S2 | PUC-1  | PHY     | ABII-304 | R2C10 |
| B181934 | p1_S2 | PUC-1  | PHY     | ABII-304 | R3C10 |
| B182519 | p1_S2 | PUC-1  | PHY     | ABII-304 | R4C10 |
| B181318 | p1_S2 | PUC-1  | PHY     | ABII-304 | R5C10 |
| B181727 | p1_S2 | PUC-1  | PHY     | ABII-304 | R6C10 |
| B182153 | p1_S2 | PUC-1  | PHY     | ABII-305 | R1C1  |
| B182691 | p1_S2 | PUC-1  | PHY     | ABII-305 | R2C1  |
| B181417 | p1_S2 | PUC-1  | PHY     | ABII-305 | R3C1  |
| B182097 | p1_S2 | PUC-1  | PHY     | ABII-305 | R4C1  |

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|---------|-------|--------|---------|----------|-------|
| B182484 | p1_S2 | PUC-1  | PHY     | ABII-305 | R5C1  |
| B181278 | p1_S2 | PUC-1  | PHY     | ABII-305 | R6C1  |
| B181755 | p1_S2 | PUC-1  | PHY     | ABII-305 | R1C4  |
| B182251 | p1_S2 | PUC-1  | PHY     | ABII-305 | R2C4  |
| B182831 | p1_S2 | PUC-1  | PHY     | ABII-305 | R3C4  |
| B181405 | p1_S2 | PUC-1  | PHY     | ABII-305 | R4C4  |
| B181868 | p1_S2 | PUC-1  | PHY     | ABII-305 | R5C4  |
| B182445 | p1_S2 | PUC-1  | PHY     | ABII-305 | R6C4  |
| B181236 | p1_S2 | PUC-1  | PHY     | ABII-305 | R1C7  |
| B181667 | p1_S2 | PUC-1  | PHY     | ABII-305 | R2C7  |
| B182476 | p1_S2 | PUC-1  | PHY     | ABII-305 | R3C7  |
| B182836 | p1_S2 | PUC-1  | PHY     | ABII-305 | R4C7  |
| B181525 | p1_S2 | PUC-1  | PHY     | ABII-305 | R5C7  |
| B182160 | p1_S2 | PUC-1  | PHY     | ABII-305 | R6C7  |
| B182568 | p1_S2 | PUC-1  | PHY     | ABII-305 | R1C10 |
| B181531 | p1_S2 | PUC-1  | PHY     | ABII-305 | R2C10 |
| B181981 | p1_S2 | PUC-1  | PHY     | ABII-305 | R3C10 |
| B182549 | p1_S2 | PUC-1  | PHY     | ABII-305 | R4C10 |
| B181345 | p1_S2 | PUC-1  | PHY     | ABII-305 | R5C10 |
| B181760 | p1_S2 | PUC-1  | PHY     | ABII-305 | R6C10 |
| B182174 | p1_S2 | PUC-1  | PHY     | ABII-306 | R1C1  |
| B182704 | p1_S2 | PUC-1  | PHY     | ABII-306 | R2C1  |
| B181528 | p1_S2 | PUC-1  | PHY     | ABII-306 | R3C1  |
| B182535 | p1_S2 | PUC-1  | PHY     | ABII-306 | R5C1  |
| B181297 | p1_S2 | PUC-1  | PHY     | ABII-306 | R6C1  |
| B181797 | p1_S2 | PUC-1  | PHY     | ABII-306 | R1C4  |
| B182289 | p1_S2 | PUC-1  | PHY     | ABII-306 | R2C4  |
| B181040 | p1_S2 | PUC-1  | PHY     | ABII-306 | R3C4  |
| B181434 | p1_S2 | PUC-1  | PHY     | ABII-306 | R4C4  |
| B181919 | p1_S2 | PUC-1  | PHY     | ABII-306 | R5C4  |
| B182468 | p1_S2 | PUC-1  | PHY     | ABII-306 | R6C4  |
| B181246 | p1_S2 | PUC-1  | PHY     | ABII-306 | R1C7  |
| B181698 | p1_S2 | PUC-1  | PHY     | ABII-306 | R2C7  |
| B182511 | p1_S2 | PUC-1  | PHY     | ABII-306 | R3C7  |
| B181016 | p1_S2 | PUC-1  | PHY     | ABII-306 | R4C7  |
| B181563 | p1_S2 | PUC-1  | PHY     | ABII-306 | R5C7  |
| B182161 | p1_S2 | PUC-1  | PHY     | ABII-306 | R6C7  |
| B182618 | p1_S2 | PUC-1  | PHY     | ABII-306 | R1C10 |
| B181552 | p1_S2 | PUC-1  | PHY     | ABII-306 | R2C10 |
| B182023 | p1_S2 | PUC-1  | PHY     | ABII-306 | R3C10 |
| B182717 | p1_S2 | PUC-1  | PHY     | ABII-306 | R4C10 |
| B181401 | p1_S2 | PUC-1  | PHY     | ABII-306 | R5C10 |
| B181807 | p1_S2 | PUC-1  | PHY     | ABII-306 | R6C10 |
| B182209 | p1_S2 | PUC-1  | PHY     | ABII-307 | R1C1  |
| B182706 | p1_S2 | PUC-1  | PHY     | ABII-307 | R2C1  |
| B181535 | p1_S2 | PUC-1  | PHY     | ABII-307 | R3C1  |
| B182204 | p1_S2 | PUC-1  | PHY     | ABII-307 | R4C1  |
| B182598 | p1_S2 | PUC-1  | PHY     | ABII-307 | R5C1  |
| B181311 | p1_S2 | PUC-1  | PHY     | ABII-307 | R6C1  |
| B181862 | p1_S2 | PUC-1  | PHY     | ABII-307 | R1C4  |
| B182441 | p1_S2 | PUC-1  | PHY     | ABII-307 | R2C4  |
| B181073 | p1_S2 | PUC-1  | PHY     | ABII-307 | R3C4  |
| B181475 | p1_S2 | PUC-1  | PHY     | ABII-307 | R4C4  |
| B181959 | p1_S2 | PUC-1  | PHY     | ABII-307 | R5C4  |
| B182504 | p1_S2 | PUC-1  | PHY     | ABII-307 | R6C4  |
| B181262 | p1_S2 | PUC-1  | PHY     | ABII-307 | R1C7  |
| B181713 | p1_S2 | PUC-1  | PHY     | ABII-307 | R2C7  |
| B182527 | p1_S2 | PUC-1  | PHY     | ABII-307 | R3C7  |
| B181094 | p1_S2 | PUC-1  | PHY     | ABII-307 | R4C7  |
| B181594 | p1_S2 | PUC-1  | PHY     | ABII-307 | R5C7  |
| B182168 | p1_S2 | PUC-1  | PHY     | ABII-307 | R6C7  |
| B182860 | p1_S2 | PUC-1  | PHY     | ABII-307 | R1C10 |
| B181564 | p1_S2 | PUC-1  | PHY     | ABII-307 | R2C10 |
| B182839 | p1_S2 | PUC-1  | PHY     | ABII-307 | R4C10 |

| ID      | Year  | Branch | Subject  | Hall     | SEAT  |
|---------|-------|--------|----------|----------|-------|
| B181450 | p1_s2 | PUC-1  | PHY      | ABII-307 | R5C10 |
| B181845 | p1_s2 | PUC-1  | PHY      | ABII-307 | R6C10 |
| B182243 | p1_s2 | PUC-1  | PHY      | ABII-308 | R1C1  |
| B182708 | p1_s2 | PUC-1  | PHY      | ABII-308 | R2C1  |
| B181566 | p1_s2 | PUC-1  | PHY      | ABII-308 | R3C1  |
| B182211 | p1_s2 | PUC-1  | PHY      | ABII-308 | R4C1  |
| B182656 | p1_s2 | PUC-1  | PHY      | ABII-308 | R5C1  |
| B181315 | p1_s2 | PUC-1  | PHY      | ABII-308 | R6C1  |
| B181908 | p1_s2 | PUC-1  | PHY      | ABII-308 | R1C4  |
| B182459 | p1_s2 | PUC-1  | PHY      | ABII-308 | R2C4  |
| B181101 | p1_s2 | PUC-1  | PHY      | ABII-308 | R3C4  |
| B181516 | p1_s2 | PUC-1  | PHY      | ABII-308 | R4C4  |
| B181988 | p1_s2 | PUC-1  | PHY      | ABII-308 | R5C4  |
| B182522 | p1_s2 | PUC-1  | PHY      | ABII-308 | R6C4  |
| B181294 | p1_s2 | PUC-1  | PHY      | ABII-308 | R1C7  |
| B181738 | p1_s2 | PUC-1  | PHY      | ABII-308 | R2C7  |
| B182577 | p1_s2 | PUC-1  | PHY      | ABII-308 | R3C7  |
| B181277 | p1_s2 | PUC-1  | PHY      | ABII-308 | R4C7  |
| B181639 | p1_s2 | PUC-1  | PHY      | ABII-308 | R5C7  |
| B182177 | p1_s2 | PUC-1  | PHY      | ABII-308 | R6C7  |
| B181033 | p1_s2 | PUC-1  | PHY      | ABII-308 | R1C10 |
| B181606 | p1_s2 | PUC-1  | PHY      | ABII-308 | R2C10 |
| B182032 | p1_s2 | PUC-1  | PHY      | ABII-308 | R3C10 |
| B182846 | p1_s2 | PUC-1  | PHY      | ABII-308 | R4C10 |
| B181469 | p1_s2 | PUC-1  | PHY      | ABII-308 | R5C10 |
| B181913 | p1_s2 | PUC-1  | PHY      | ABII-308 | R6C10 |
| B131878 | e2_s2 | ECE    | REM-AEC  | ABII-310 | R5C7  |
| B131548 | e2_s2 | ECE    | REM-AEC  | ABII-310 | R6C7  |
| B141834 | e2_s2 | ECE    | REM-AEC  | ABII-310 | R1C10 |
| B141887 | e2_s2 | ECE    | REM-AEC  | ABII-310 | R2C10 |
| B131480 | e2_s2 | ECE    | REM-AEC  | ABII-310 | R3C10 |
| B131430 | e2_s2 | ECE    | REM-AEC  | ABII-310 | R4C10 |
| B131256 | e2_s2 | ECE    | REM-AEC  | ABII-310 | R5C10 |
| B141010 | e2_s2 | ECE    | REM-AEC  | ABII-310 | R6C10 |
| B131339 | e2_s2 | ECE    | REM-AEC  | ABII-310 | R7C10 |
| B131524 | e2_s2 | ECE    | REM-AEC  | ABII-310 | R7C7  |
| B131533 | e2_s2 | CE     | REM-DCS  | ABII-309 | R6C9  |
| B141637 | e2_s2 | EEE    | REM-LDEC | ABII-310 | R6C9  |
| B141926 | e2_s2 | EEE    | REM-LDEC | ABII-310 | R7C9  |
| B121072 | e2_s2 | ME     | REM-M-IV | ABII-309 | R1C2  |
| B131943 | e2_s2 | ME     | REM-M-IV | ABII-309 | R2C2  |
| B131439 | e2_s2 | ME     | REM-M-IV | ABII-309 | R3C2  |
| B131858 | e2_s2 | ME     | REM-M-IV | ABII-309 | R4C2  |
| B131497 | e2_s2 | ME     | REM-M-IV | ABII-309 | R5C2  |
| B131592 | e2_s2 | ME     | REM-M-IV | ABII-309 | R6C2  |
| B131727 | e2_s2 | ME     | REM-M-IV | ABII-309 | R1C9  |
| B131669 | e2_s2 | ME     | REM-M-IV | ABII-309 | R2C9  |
| B131561 | e2_s2 | ME     | REM-M-IV | ABII-309 | R3C9  |
| B131940 | e2_s2 | ME     | REM-M-IV | ABII-309 | R4C9  |
| B131568 | e2_s2 | ME     | REM-M-IV | ABII-309 | R5C9  |
| B131432 | e2_s2 | CHEM   | REM-MS   | ABII-309 | R5C7  |
| B121362 | e2_s2 | CHEM   | REM-MS   | ABII-309 | R6C7  |
| B121458 | e2_s2 | CHEM   | REM-MS   | ABII-309 | R1C10 |
| B121414 | e2_s2 | CHEM   | REM-MS   | ABII-309 | R2C10 |
| B121945 | e2_s2 | CHEM   | REM-MS   | ABII-309 | R3C10 |
| B121434 | e2_s2 | CHEM   | REM-MS   | ABII-309 | R4C10 |
| B121696 | e2_s2 | CHEM   | REM-MS   | ABII-309 | R5C10 |
| B141296 | e2_s2 | CHEM   | REM-MS   | ABII-309 | R6C10 |
| B141979 | e2_s2 | CHEM   | REM-MS   | ABII-309 | R7C10 |
| B131857 | e2_s2 | CSE    | REM-OOP  | ABII-310 | R1C2  |
| B131882 | e2_s2 | CSE    | REM-OOP  | ABII-310 | R2C2  |
| B131640 | e2_s2 | CSE    | REM-OOP  | ABII-310 | R3C2  |
| B131571 | e2_s2 | CSE    | REM-OOP  | ABII-310 | R4C2  |
| B121448 | e2_s2 | CSE    | REM-OOP  | ABII-310 | R5C2  |

| ID      | Year  | Branch | Subject   | Hall     | SEAT |
|---------|-------|--------|-----------|----------|------|
| B141911 | e2_s2 | CSE    | REM-OOPSJ | ABII-310 | R6C2 |
| B131804 | e2_s2 | CSE    | REM-OOPSJ | ABII-310 | R1C9 |
| B141850 | e2_s2 | CSE    | REM-OOPSJ | ABII-310 | R2C9 |
| B141462 | e2_s2 | CSE    | REM-OOPSJ | ABII-310 | R3C9 |
| B141126 | e2_s2 | CSE    | REM-OOPSJ | ABII-310 | R4C9 |
| B141569 | e2_s2 | CSE    | REM-OOPSJ | ABII-310 | R5C9 |
| B161312 | p1_s2 | PUC-II | REM-PHY   | ABII-309 | R1C1 |
| B171730 | p1_s2 | PUC-II | REM-PHY   | ABII-309 | R2C1 |
| B171447 | p1_s2 | PUC-II | REM-PHY   | ABII-309 | R3C1 |
| B171438 | p1_s2 | PUC-II | REM-PHY   | ABII-309 | R4C1 |
| B171508 | p1_s2 | PUC-II | REM-PHY   | ABII-309 | R5C1 |
| B171445 | p1_s2 | PUC-II | REM-PHY   | ABII-309 | R6C1 |
| B171463 | p1_s2 | PUC-II | REM-PHY   | ABII-309 | R1C4 |
| B161962 | p1_s2 | PUC-II | REM-PHY   | ABII-309 | R2C4 |
| B172209 | p1_s2 | PUC-II | REM-PHY   | ABII-309 | R3C4 |
| B171366 | p1_s2 | PUC-II | REM-PHY   | ABII-309 | R4C4 |
| B171657 | p1_s2 | PUC-II | REM-PHY   | ABII-309 | R5C4 |
| B171719 | p1_s2 | PUC-II | REM-PHY   | ABII-309 | R6C4 |
| B171196 | p1_s2 | PUC-II | REM-PHY   | ABII-309 | R1C7 |
| B172248 | p1_s2 | PUC-II | REM-PHY   | ABII-309 | R2C7 |
| B172278 | p1_s2 | PUC-II | REM-PHY   | ABII-309 | R3C7 |
| B171913 | p1_s2 | PUC-II | REM-PHY   | ABII-309 | R4C7 |
| B171623 | p1_s2 | PUC-II | REM-PHY   | ABII-310 | R1C1 |
| B162126 | p1_s2 | PUC-II | REM-PHY   | ABII-310 | R2C1 |
| B162001 | p1_s2 | PUC-II | REM-PHY   | ABII-310 | R3C1 |
| B172176 | p1_s2 | PUC-II | REM-PHY   | ABII-310 | R4C1 |
| B171889 | p1_s2 | PUC-I  | REM-PHY   | ABII-310 | R5C1 |
| B171353 | p1_s2 | PUC-II | REM-PHY   | ABII-310 | R6C1 |
| B171036 | p1_s2 | PUC-II | REM-PHY   | ABII-310 | R1C4 |
| B171975 | p1_s2 | PUC-II | REM-PHY   | ABII-310 | R2C4 |
| B171770 | p1_s2 | PUC-II | REM-PHY   | ABII-310 | R3C4 |
| B172183 | p1_s2 | PUC-II | REM-PHY   | ABII-310 | R4C4 |
| B171964 | p1_s2 | PUC-II | REM-PHY   | ABII-310 | R5C4 |
| B172306 | p1_s2 | PUC-II | REM-PHY   | ABII-310 | R6C4 |
| B171191 | p1_s2 | PUC-II | REM-PHY   | ABII-310 | R1C7 |
| B171952 | p1_s2 | PUC-II | REM-PHY   | ABII-310 | R2C7 |
| B161959 | p1_s2 | PUC-II | REM-PHY   | ABII-310 | R3C7 |
| B172134 | p1_s2 | PUC-II | REM-PHY   | ABII-310 | R4C7 |