

SUMMARY OF ACCEPTED ISR EXPERIMENTS

Area	Expt. Code	Description	Contact men	Status
1-1	R-105	To measure high transverse momentum charged particles and neutral pions	Banner, Cool, Di Lella, Smith A.M., Stirling	In Production
1-2	R-201	Particle production at small angles	Erné, Sens	" "
1-2	R-203	Inclusive production of high momentum particles in pp collisions	Jarlskog, Von Dardel, Prentice	" "
1-2	R-204	Measurement of muons with large transverse momentum, search for intermediate vector boson	Sharp, Sharrock	" "
1-4	R-401	Isobar production at ISR energies	Flügge, Regler	Final tests
1-4	R-403T	S.F.M. Test	Minten	To restart July'73
1-4	R-406	Search for new particles using SFM	Massam	No time allocation
4	R-407	Two particle correlations in the fragmentation region using SFM	Wegener	" "
1-4	R-408	To measure inelastic pp scattering	Charpak	" "
1-4	R-410	Study of particle correlations	De Bouard, Jarlskog	" "
1-4	R-411	Double Isobar Production	Goggi	" "
1-6	R-602	Measurement of elastic scattering cross section beyond Coulomb interference region.	Strolin	being installed
1-6	R-603	Inclusive measurement of multiparticle hadron systems (4^{++})	Schlein	being installed
1-7	R-701	Observation of pp collisions	Darriulat, Tittel	In Production
1-8	R-801	Measurement of σ_{tot}	Bellettini, Del Prete, Foà, Finocchiaro, Thun	" "
1-8	R-802	Particle production in forward direction	Matthiae, Wetherell	setting up