---- J-PARC PAC Approval summary after the 2nd meeting ----

						Slow line	priority	2nd PAC
		(Co-) Spokespersons		Title of the experiment	Approval status	Day1?	Day1 Priority	Recommend
P01				Proposal on measurements of the spin rotation parameters A and R at the J-PARC in the resonance region of $\pi\text{-N}$ elastic scattering	Rejected			
P02	Lol	P. Aslanyan	Laboratory for High Energy, JINR	Study of Exotic Multiquark States with $f \Lambda$ -Hyperons and K $^0{}_s$ Meson Systems at JPARC	_			_
P03			Kyoto U	Measurement of X rays from Ξ^- Atom	Stage 1			-
P04		J. C. Peng; S. Sawada	U.of Illinois at Urbana-Champaign; KEK	Measurement of High-Mass Dimuon Production at the 50-GeV Proton Synchrotron	Deferred			_
P05		T. Nagae	KEK	Spectroscopic Study of Ξ -Hypernucleus, ${}^{12}_{\Xi}$ Be, via the 12 C(K ⁻ , K ⁺) Reaction	Stage 2	Day1	1	-
P06		J. Imazato	KEK	Measurement of T-violating Transverse Muon Polarization in K $^+$ -> π^0 μ^+ $ u$ Decays	Stage 1			_
P07		n. Nakazawa, H. Tamura	Kyoto U., Gifu U., Tohoku U.	Systematic Study of Double Strangeness System with an Emulsion-counter Hybrid Method	Stage 1			Stage 2
P08		A. Krutenkova	ITEP	Pion double charge exchange on oxygen at J-PARC	-			Stage 1
P09	Lol	T. Nakano	RCNP, Osaka U	Study of Exotic Hadrons with S=+1 and Rare Decay K $^+$ -> $\pi^+\nu\nu$ -bar with Low-momentum Kaon Beam at J-PARC	-			-
P10		A. Sakaguchi, T. Fukuda	Osaka U	Production of Neutron-Rich Lambda-Hypernuclei with the Double Charge-Exchange Reaction (Revised from Initial P10)	Deferred			Stage 1
P11		K.Nishikawa	KEK	Tokai-to-Kamioka (T2K) Long Baseline Neutrino Oscillation Experimental Proposal	Stage 2			-
P12	Lol			Study of Parton Distribution Function of Mesons via Drell-Yan Process at J-PARC at High-p beamline	_			-
P13			Tohoku U.		Stage 2	Day1	2	-
P14					Stage 1			-
P15			RIKEN, KEK	Flaster with an etaimeter at the L DADO FO CaV DC to sum lang the ching is summation.	Stage 1	Day1		Stage 2
P16		S.Yokkaichi	RIKEN	Electron pair spectrometer at the J-PARC 50-GeV PS to explore the chiral symmetry in QCD	Deferred			Stage 1
P17		R. Hayano, H. Outa	U. Tokyo, RIKEN		Stage 1	Day1		Stage 2
P18		H. Bhang, H. Outa, H. Park	SNU, RIKEN, KRISS	Coincidence Measurement of the Weak Decay of $^{12}{}_{\Lambda}$ C and the three-body weak interaction process	Deferred			Stage 1
P19		M.Naruki	RIKEN	High-resolution Search for Θ^{+} Pentaquark in $\pi^{-}p$ -> K ⁻ X Reactions	Stage1	Day1		Stage 2
P20	Lol	Y. Kuno	Osaka U	An Experimental Search for μ^- -e^ Conversion at Sensitivity of 10 $^{-18}$ with a High Intense Muon Source, PRISM	_			-
P21	Lol	Y. Kuno	Osaka U	An Experimental Search for μ - e Conversion at a Sensitivity of 10 ⁻¹⁶ with a Slow-Extracted Bunched Beam	-			-
P22		S. Ajimura, A.Sakaguchi	Osaka U	Exclusive Study on the Lambda-N Weak Interaction in A=4 Lambda-Hypernuclei (Revised from Initial P10)				Stage 1