	(Co-)Spokespersons	Affiliation	Title of the experiment	Approval status (PAC recommendation)	Beamline	Status
E03	K.Tanida	JAEA U of Illinois at Urbana-	Measurement of X rays from <b>3</b> Atom  Measurement of High-Mass Dimuon Production at the 50-GeV	Stage 2	K1.8	Data taking
P04	J.C.Peng; S.Sawada	Champaign; KEK	Proton Synchrotron  Spectroscopic Study of <b>B</b> -Hypernucleus, <sup>12</sup> <sub>E</sub> Be, via the <sup>12</sup> C(K <sup>-</sup> ,	Deferred Stage 2	Primary	
E05	T.Nagae	Kyoto U	K+) Reaction	New experiment E70 based on the S-2S spectrometer	K1.8	Finished
E06	J.Imazato K.Imai, K.Nakazawa,	KEK	Measurement of T-violating Transverse Muon Polarization in $K^+ \to \pi^0 \mu^+ \nu$ Decays  Systematic Study of Double Strangeness System with an	E36 as the first step	K1.1BR	Finished
E07	H.Tamura  A.Krutenkova	JAEA, Gifu U, Tohoku U	Emulsion-counter Hybrid Method  Pion double charge exchange on oxygen at J-PARC	Stage 2 Stage 1	K1.8	Data analysis
E10	A.Sakaguchi, T.Fukuda	Osaka U, Osaka EC U	Production of Neutron-Rich Lambda-Hypernuclei with the	Stage 2	K1.8	Li run finished, Be target run
E11	T. Nakaya, M. Wascho	KEK CSUNA EO C	Double Charge-Exchange Reaction (Revised from Initial P10)  Tokai-to-Kamioka (T2K) Long Baseline Neutrino Oscillation	Stage 2	neutrino	with S-2S Data taking
E13	H.Tamura	Tohoku U	Experimental Proposal  Gamma-ray spectroscopy of light hypernuclei	Stage 2	K1.8	Finished
E14	T.Yamanaka M.Iwasaki, T.Nagae	Osaka U RIKEN, Kyoto U	Proposal for K <sub>L</sub> -> $\pi^0 v v$ -bar Experiment at J-PARC  A Search for deeply-bound kaonic nuclear states by in-flight	Stage 2 Stage 2	KL K1.8BR	Data taking Finished
	-		3He(K-, n) reaction  Measurements of spectral change of vector mesons in nuclei			
	S. Yokkaichi	RIKEN	(previously "Electron pair spectrometer at the J-PARC 50-GeV PS to explore the chiral symmetry in QCD")	Stage 2 for Run 0  Registered as E62 with an updated	High p	Data taking
E17	R.Hayano, H.Outa H.Bhang, H.Outa, H.Park	U Tokyo, RIKEN SNU, RIKEN, KRISS	Precision spectroscopy of Kaonic <sup>3</sup> He 3d->2p X-rays  Coincidence Measurement of the Weak Decay of <sup>12</sup> <sub>A</sub> C and the	proposal Stage 2	K1.8BR K1.8	
E19	M.Naruki	KEK	three-body weak interaction process High-resolution Search for Θ*Pentaquark in π p -> K'X Reactions	Stage 2	K1.8	Finished
E21	Y.Kuno	Osaka U	An Experimental Search for $\mu = e$ Conversion at a Sensitivity of $10^{-16}$ with a Slow-Extracted Bunched Beam	PAC recommends producing a more detailed schedule to ensure a timely	COMET	
E22	S.Ajimura, A.Sakaguchi	Osaka U	Exclusive Study on the Lambda-N Weak Interaction in A=4 Lambda-Hypernuclei	start Stage 1	K1.8	
T25	S.Mihara	KEK	Extinction Measurement of J-PARC Proton Beam at K1.8BR	Test Experiment	K1.8BR	Finished
E26	K.Ozawa	KEK	Search for $\omega$ -meson nuclear bound states in the $\pi$ -+ $^{A}Z$ -> n+ $^{(A-1)}\omega$ (Z-1) reaction, and for $\omega$ mass modification in the in-	Stage 1	K1.8	
E27	T.Nagae	Kyoto U	medium $\omega \to \pi^0 \gamma$ decay Search for a nuclear Kbar bound state K pp in the $d(\pi^+, K^+)$ reaction	Stage 2	K1.8	Fisnished
E29	H.Ohnishi	RIKEN	Search for $\phi$ -meson nuclear bound states in the pbar + $^{A}Z \rightarrow \phi$ + $^{(A-1)}_{\phi}(Z-1)$ reaction	Stage 1	K1.1	
E31	H.Noumi	Osaka U	Spectroscopic study of hyperon resonances below KN threshold via the (K'n) reaction on Deuteron	Stage 2	K1.8BR	Finished Data analysis
T32	A.Rubbia	ETH, Zurich	Towards a Long Baseline Neutrino and Nucleon Decay Experiment with a next-generation 100 kton Liquid Argon TPC	Test Experiment	K1.1BR	Finished
P33	H.M.Shimizu	Nagoya U	Measurement of Neutron Electric Dipole Moment	Deferred	Linac	
E34	T. Mibe	KEK, RIKEN	An Experimental Proposal on a New Measurement of the Muon Anomalous Magnetic Moment g-2 and Electric Dipole Moment at J-PARC	Stage 2	MLF	
E36	M.Kohl, S.Shimizu	Hampton U, Osaka U	Measurement of $\Gamma(K^+ -> e^+ v)/\Gamma(K^+ -> \mu^+ v)$ and Search for	Stage 2	K1.1BR	Finished Data analysis
E40	K.Miwa	Tohoku U	heavy sterile neutrinos using the TREK detector system  Measurement of the cross sections of $\Sigma$ p scatterings	Stage 2	K1.8	Finished
P41	M.Aoki	Osaka U	An Experimental Search for $\mu = e$ Conversion in Nuclear Field	Deferred	MLF	Data analysis Reviewed in MLF/IMSS
E42	J.K.Ahn	Pusan National U	at a Sensitivity of 10 <sup>-14</sup> with Pulsed Proton Beam from RCS  Search for H-Dibaryon with a Large Acceptance Hyperon  Spectrometer	Stage 2	K1.8	MLF/IMSS
	K.H.Hicks, H.Sako	Ohio U, JAEA	3-Body Hadronic Reactions for New Aspects of Baryon Spectroscopy	Stage 2 PAC requests that the group further examine ways to reduce the total beam time requested and to find an efficient running scheme, including quick but careful beam tuning.	K1.8	
T46	K.Ozawa T.Maruyama	KEK	EDIT2013 beam test program  Test for 250L Liquid Argon TPC	Test Experiment Test Experiment	K1.1BR K1.1BR	Abandonded Withdrawn
E50	H.Noumi	Osaka U	Charmed Baryon Spectroscopy via the $(\pi,D^*)$ reaction	Stage 1 The FIFC, IPNS, and E50 should	High p	
T51	S.Mihara	KEK	Research Proposal for COMET(E21) Calorimeter Prototype	investigate the beam-line feasibility  Test Experiment	K1.1BR	had to be
T52	Y.Sugimoto	KEK	Beam Test Test of fine pixel CCDs for ILC vertex detector	Test Experiment	K1.1BR	not performed yet
T53	D.Kawama	RIKEN	Test of GEM Tracker, Hadron Blind Detector and Lead-glass EMC for the J-PARC E16 experiment	Test Experiment	K1.1BR	not performed yet
T54	K.Miwa	Tohoku U	Test experiment for a performance evaluation of a scattered proton detector system for the Σp scattering experiment E40	Test Experiment	K1.1BR	not performed yet
T55	A.Toyoda	KEK	Second Test of Aerogel Cherenkov counter for the J-PARC E36 experiment	Test Experiment	K1.1BR	had to be stopped
E56	T.Maruyama	KEK	A Search for Sterile Neutrino at J-PARC Materials and Life Science Experimental Facility	Stage 2	MLF	Data taking
E57	J. Zmeskal	Stefan Meyer Institute for Subatomic Physics	Measurement of the strong interaction induced shift and width of the 1s state of kaonic deuterium at J-PARC	Stage 1	K1.8BR	in preparation
P58	M. Yokoyama	U. Tokyo	A Long Baseline Neutrino Oscillation Experiment Using J-PARC Neutrino Beam and Hyper-Kamiokande A test experiment to measure neutrino cross sections using a	Deferred	neutrino	
T59	A. Minamino	Kyoto U	3D grid-like neutrino detector with a water target at the near detector hall of J-PARC neutrino beam-line	To be arranged by IPNS and KEK-T2K	neutrino monitor bld	Finished
T60	T. Fukuda	Toho U	Proposal of an emulsion-based test experiment at J-PARC	Arranged by IPNS and KEK-T2K	neutrino monitor bld	Finished
	M. Wilking R. Hayano, S. Okada, H.	Stony Brook U	NuPRISM/TITUS	Stage 1 PAC encourages to refine the scientific and placement arguments in preparation for a new review committee for IWCD (one of near detectors of Hyper- Kamiokande)	neutrino	
E62	Outa H. Tamura	U. Tokyo, RIKEN Tohoku U	Precision Spectroscopy of kaonic atom X-rays with TES  Gamma-ray spectroscopy of light hypernuclei II	Stage 2 Stage 2	K1.8BR K1.1	Finished  BL not ready
T64	Y. Koshio	Okayama U	Measurement of the gamma-ray and neutron background from	Arranged by IPNS and KEK-T2K	neutrino	yet. Exp. in
E65	T. Nakaya	Kyoto U	the T2k neutrino/anti-neutrino at J-PARC B2 Hall Proposal for T2K Extended Run	PAC recommends stage-2 approval	neutrino	
T66	T. Fukuda	Nagoya U	Proposal of an emulsion-based test experiment at J-PARC  Measurement of displacement cross section of proton in	Test Experiment	neutrino	
P67	I. Meigo	JAEA	energy region between 3 and 30 GeV for high-intensity proton accelerator facility	Carry out the experiment within the framework of facility development	MR	
Т68	T. Fukuda	Nagoya U	Extension of T60/T66 Experiment: Proposal for the Run from 2017 Autumn	Test Experiment	neutrino	
E69	A. Minamino T. Nagae	Yokohama National U Kyoto U	Study of neutrino-nucleus ineraction at around 1 GeV using cuboid lattice neutrino detector, WAGASHI, muon range detectors and magnetized spectrometer, Baby MIND, at J-PARC neutrino monitor hall  Proposal for the next EO5 run with the S-2S spectrometer	Stage 2 Stage-2	neutrino K1.8	
E71	T. Fukuda	Nagoya U	Proposal for precise measurement of neutrinop-water cross- section in NINJA physics run	Stage-2	neutrino	Data taking
E72	K. Tanida	JAEA	Search for a Narrow $\Lambda^*$ Resonance using the p(K-, $\Lambda)_\eta$ Reaction with the hypTPC Detector	Stage-2	K1.8BR	
P73	Yue Ma	RIKEN	$^3$ <sub>A</sub> H and $^4$ <sub>A</sub> H mesonic weak decay lifetime measurement with $^{3,6}$ He( $K,\pi^0$ ), $^{3,4}$ <sub>A</sub> H reaction	PAC suggests stage-1 status	K1.8BR	
י דם	A.Feliciello	INFN, Torino	Direct measurement of the 3AH and 4AH lifetimes using the 3,4He( $\pi$ -	PAC recommends not proceed to stage-1 status, at least with its present proposed	K1.1	
4	GILGIGIO		,K0)3,AAH reactions	PAC recommends stage-1 approval for the Phase-1 run. The requested 7 days of		
E75	H.Fujioka	Tokyo Inst. Tech,	Decay Pion Spectroscopy of 5ΛΛΗ Produced by Ξ-hypernuclear Decay	running for this measurement is		
	H.Fujioka H.M.Shimizu	Tokyo Inst. Tech, Nagoya U	Decay Pion Spectroscopy of 5AAH Produced by E-hypernuclear Decay  Searches for the Breaking of the Time Reversal Invariance in Polarized Epithermal Neutron Optics	running for this measurement is appropriate.  Deferred PAC would be prepared for an evaluation when appropriate material is made	MLF	
P76			Searches for the Breaking of the Time Reversal Invariance in Polarized Epithermal Neutron Optics  Feasibility study for 3AH mesonic weak decay lifetime measurement	running for this measurement is appropriate.  Deferred PAC would be prepared for an evaluation when appropriate material is made available.  MC supposes the ontotal tion of 177 by		Finished
P76	H.M.Shimizu	Nagoya U	Searches for the Breaking of the Time Reversal Invariance in Polarized Epithermal Neutron Optics	running for this measurement is appropriate.  Deferred PAC would be prepared for an evaluation when appropriate material is made available.	MLF	Finished Data analysis
P76 T77 P78	H.M.Shimizu Yue Ma	Nagoya U	Searches for the Breaking of the Time Reversal Invariance in Polarized Epithermal Neutron Optics  Feasibility study for 3AH mesonic weak decay lifetime measurement with 3.4He[K-n0]3.4AH reaction	running for this measurement is appropriate.  Deferred PAC would be prepared for an evaluation when appropriate material is made available.  PAC supports the orinization of T77 by an exploration number to the street.  Test Experiment  Left recommends that P79 should proceed further with the preparation.	MLF K1.8BR	
P76  T77  P78  P79	H.M.Shimizu Yue Ma H.Nishiguchi	Nagoya U RIKEN KEK	Searches for the Breaking of the Time Reversal Invariance in Polarized Epithermal Neutron Optics  Feasibility study for 3AH mesonic weak decay lifetime measurement with 3AHe(K-n0)3AAH reaction  8GeV Operation Test and Extinction Measurement	running for this measurement is appropriate.  Deferred PAC would be prepared for an evaluation when appropriate material is made available.  PAC supports the opposition of 177 by an explorative run with the SHe Larget.  Test Experiment  Defferred PAC recommends that P79 should	MLF K1.8BR K1.8BR	

finished or not considered to be done in near future