7-19 Monday

-														
7	7-18 8am			CF CF1	CompF CompF1									
7	7-18 8:30am			Discussion (18I)	Experimental							XF CEF-EF-NF-RF-		
7	7-18 9am			CF CF2	Algorithm	EF Higgs and	EF Strong				NF All-Frontier	CF-TF-AF-IF-		
7	7-18 9:30am	AF AF2-5 (19G)	AF AFx Internal	Discussion (18P)	Parallelization	BSM I (18K)	Interactions I	IF IF1 (23H) (20	IF IF2 (23G) (20	IF IF5 (23D) (20	(18N) (KNE 130 -	CompF-UF CEF		
7	7-18 10am	(30 ppl)	(19H) (20 ppl)	CF CF3	CompF CompF2	(HUB 332 - 100	(18L) (KNE 220 -	ppl)	ppl)	ppl)	300 ppl)	Feedback (18A)		
7	7-18 10:30am			Discussion (18S)	Theoretical	ppl)	100 ppl)				300 ppi)	(HUB 340 - 70		
7	7-18 11am			CF CF4	Calculations and							ppl)		
7	7-18 11:30am			Discussion (18T)	SImulation (20V)									
_	7 40 40													

7-20 Tuesday

7-19 8am 7-19 8:30am				CF CF5 Discussion (18H)	CompF CompF3 Machine					NF DUNE P5 Strategy	RF RF1	UF UF2 (19B) (25	XF CF-EF-RF-TF		
7-19 9am	AF AAFE and AF1	AF AF3 and AF4	CEF Frontier	CF CF6	Learning (20F)					(Oscillation	Discussions (20C)	ppl)	CF1 CF2 CF3 CF7	XF TF-EF Energy	
7-10 0·20am		Internal (19F) (20	Discussion (21D)	Discussion (180)	(20 ppl)	IF IF10 (23E) (20	IF IF3 (23F) (20	IF IF4 (23E) (20	IF IF6 (23C) (20	Physics) (20N)	(40 ppl)		DM	Frontier Theory	
7-19 10am	15		(KNE 210 - 50	CF CF7	CompF CompF4	ppl)	ppl)	ppl)	ppl)	NF DUNE P5	RF RF2	XF UF-NF-RF	Complementarit	(19J) (JHN 175 -	
7-19 10:30am	ppl)	ррі)	ppl) ppl)	ppl)	Discussion (18R)	Storage and					Strategy (BSM	Discussions (20S)	OnuBB from	y (20L) (KNE 220 -	50 ppl)
7-19 11am				CF CF4 CF5 CF6	Processing					Physics) (20X)	(40 ppl)	Natural Sources	150 ppl)		
7-19 11:30am				CF7 Dark Energy	Resource Areas					(KNE 110 - 150	(40 ppi)	(19A) (JHN 102 -			

7-21 Wednesday

F UF1 (18B) (25 ppl) F UF-NF Long taseline (18Q) (40 ppl)	TF TF9-TF11 - (18C) (HUB 337 - 50 ppl)		Strategy (Detector	Plans (HUB 250 -	EF TOP I (19M) (KNE 220 - 100 ppl)	EF EWK I (19N) (KNE 120 - 100 ppl)	NF DUNE P5 Strategy	End User Analysis (20E) (20 ppl) CompF CompF6 Quantum Computing (20T)	CF Report Discussion (23Q) (KNE 130 - 300 ppl)	ΔF ΔF7 (19C) (30	AF AF2 and AF5 Internal (19D) (20 ppl)	7-20 0·30am
---	--	--	-----------------------	------------------	--	--	------------------------	---	---	------------------	--	-------------

7-21 Thursday

7-21 8am 7-21 8:30am						NF Beyond neutrino mass			XF EF-CompF EF Centric		XF RF-EF-TF RF1 Flavor anomalies	XF UF-IF QIS		
7-21 9am	AF AF2 and AF5	AF AF7 Internal	CF Report	EF EWK II (21P)		physics reach of	NF Blue	TF TF2-TF5 (18D)	Discussions (18X)	XF IF-EF-AF-IF	and exotics at	50 ppl)		
7-21 9:30am	Reports (24L)	(24K) (JHN 175 -	Discussion (24M)	(KNE 210 - 100	I IF IF7 (24G) (20	precision beta-	Skye/Very Long	(JHN 111 - 50	(40 ppl)	Detectors and	colliders (22A)	30 рріј		
7-21 10am	(JHN 102 - 100	70 ppl)	(KNE 120 - 200	٠	ppl)	decay	Term ideas (21M)		EF DM	MDI and Plots	XF IF-RF-EF Focus	XF RF-CF RF1	XF RF-EF-AF RF5	
7-21 10:30am	ppl)	70 ppi)	ppl)	ppl)		experiments	(30 ppl)	ppl)	Discussion (21N)	(21I) (40 ppl)	on timing and	large-volume	to discuss CLFV	
7-21 11am									(KNE 110 - 100		more generally	data analysis and	and heavy states	
7-21 11:30am						(21K) (20 ppl)			ppl)		tracking	simulation and	(240) (HUB 340 -	

7-22 Friday

7-22 0:30am	AF AFx Internal (24H) (JHN 111 -	AF AFx Internal	AF P5 Strategy accel for neutrinos and	CompF Report Discussion (200 ppl)	EF BSM IV (23N) (JHN 102 - 100	EF Top II (230) (KNE 210 - 100	I IF IF8 (24F) (20		Agenetes (ZIL)	RF RF3 Discussions (21B) (40 ppl)	TF TF4b-TF6-TF7 (18F) (HUB 337 -	XF AF-EF Accelerator R&D Overseas (22G) (40 ppl)	cutting issues (22H) (30 ppl)	XF TF-CompF QIS (21Z) (HUB 214 - 50 ppl)
7-22 10am	50 ppl)	70 ppl)	PBC (24J) (HUB	CompF CompF7	RF RF5	`	ppl)	ppl)		XF EF-AF	50 ppl)	XF RF-EF-TF RF7-		
7-22 10:30am	30 ppi)	70 рріј		Reinterpretation		ppl)			UF UF5 UF3	combined EF/AF	эо рріј	EF6-EF7 hadrons	CompF Industry	
7-22 11am			332 - 70 ppl)	and long-term	, ,				(22Q) (25 ppl)	report discussion		as production	Session (JHN 175	
7-22 11:30am				preservation of	(40 ppl)					(21V) (30 ppl)		probes;	•	
7-22 12pm													- 50 ppl)	

7-23 Saturday

7-23 8am 7-23 8:30am 7-23 9am 7-23 9:30am 7-23 10am 7-23 10:30am 7-23 11am 7-23 11:30am	AF AF7 Reports (24C) (JHN 175 - 70 ppl)			NF Early Career Presentations	Presentations	Discussions (23Y)		TF TF8-TF10 (18E) (JHN 111 -	for Cosmic Frontier (21H) (30	AI/ML (21E) (JHN 175 - 40 ppl)	XF IF-NF Instrumentation for Neutrino Experiments (21G) (30 ppl)	(21F) (30 ppl)	XF NF-CF-IF Dark matter detector	XF TF-CF Cosmic Frontier Theory (19K) (KNE 120 - 50 ppl)
---	---	--	--	----------------------------------	---------------	-------------------	--	---------------------------------	----------------------------------	-----------------------------------	--	----------------	-------------------------------------	---

7-24 Sunday

7-24 8am														
7-24 8:30am														/
7-24 9am														
7-24 9:30am														
7-24 10am	AF AF1 Report	AF Success	IF Report (24D)	NF Community	NF Early Career	NF Early Career	TF Discussion		XF AF-CompF	XF AF-RF cross-	XF NF-CF	XF NF-CF-TF high	XF RF-IF RF1	XF RF-NF RF5 to
7-24 10:30am	•	Stories from AF		Engagement	Presentations	Presentations	and frontier	UF UF6 (23B) (25	Cross-cutting		Neutrino mass	energy and	Discuss	discuss CLFV and
7-24 11am	, ,	(22D) (30 ppl)	(JHN 102 - 100 ppl)	Success Stories	(Topic 3) (20H)	(Topic 4) (20J)	reports (19P)	ppl)	issues (22E) (JHN	cutting issues (22B) (40 ppl)	scale with beta	ultrahigh energy	picosecond	neutrinos - mu2e
7 24 44 20	ppl)	(22D) (30 ppi)	(PPI)	(22I) (20 ppl)	(30 ppl)	(IHN 175 - 60	(KNE 220 - 175	•	075 - 70 ppl)	(226) (40 ppi)	decay kinematics	astrophysical	detectors - fast	and facilities
7-24 11:30am				(221) (20 ppl)	(30 ppi)	(JHHC) - 00	(KIVE 220 - 173		0/3 - 70 ppi)		decay killerilatics	astrophysical	uetectors - rast	and facilities