7-18 7:30am 7-18 8am 7-18 8:30am 7-18 9am 7-18 9:30am 7-18 10:30am 7-18 11:30am 7-18 11:30am	AF AF3 and AF4 Reports (19G) (KNE 220 - 100 ppl)	AF AFx Internal (19H) (KNE 210 - 20 ppl)	CF CF1 Discussion (18I) (HUB 337 - CF CF2 Discussion (18P) (HUB 337 - CF CF3 Discussion (18S) (HUB 337 - CF CF4 Discussion (18T) (HUB 337 -	CompF CompF1 Experimental Algorithm Parallelization CompF CompF2 Theoretical Calculations and Simulation (20V)	EF Higgs and BSM I (18K) (HUB 332 - 100 ppl)	EF Strong Interactions I (18L) (HUB 214 - 30 ppl)	IF IF1 (23H) (JHN 022 - 20 ppl)	IF IF2 (23G) (JHN 111 - 20 ppl)	IF IF5 (23D) (JHN 175 - 20 ppl)	NF All-Frontier (18N) (KNE 130 - 300 ppl)	XF CEF-EF-NF-RF- CF-TF-AF-IF- CompF-UF CEF Feedback (18A) (HUB 340 - 70 ppl)			
7-18 12pm 7-19 7:30am 7-19 8:30am 7-19 8:30am 7-19 9:30am 7-19 9:30am 7-19 10:30am 7-19 11:30am 7-19 11:30am 7-19 12pm	AF AAF6 and AF1 Internal (19E) (30 ppl)	AF AF3 and AF4 Internal (19F) (20 ppl)	CEF Frontier Discussion (21D) (JHN 175 - 50 ppl)	CF CF5 Discussion (18H) (HUB 337 - CF CF6 Discussion (18O) (HUB 337 - CF CF7 Discussion (18R) (HUB 337 - CF CF4 CF5 CF6 CF7 Dark Energy	CompF CompF3 Machine Learning (20F) (HUB 307 - 20 ppl) CompF CompF4 Storage and Processing Resource Areas	IF IF10 (23E) (20 ppl)	IF IF3 (23F) (20 ppl)	IF IF4 (23E) (20 ppl)	IF IF6 (23C) (20 ppl)	NF DUNE PS Strategy (Oscillation Physics) (20N) NF DUNE PS Strategy (BSM Physics) (20X) (KNE 120 - 150	RF RF1 Discussions (20C) (40 ppl) RF RF2 Discussions (20S) (40 ppl)	UF UF2 (19B) (25 ppl) XF UF-NF-RF OnuBB from Natural Sources (19A) (KNE 110 -	XF CF-EF-RF-TF CF1 CF2 CF3 CF7 DM Complementarity (20L) (KNE 220 - 150 ppl)	XF TF-EF Energy Frontier Theory (19J) (KNE 210 - 50 ppl)
7-20 7:30am 7-20 8am 7-20 8:30am 7-20 9am 7-20 9:30am 7-20 10:30am 7-20 11:30am 7-20 11:30am 7-20 12pm	AF AF7 (19C) (KNE 220 - 100 ppl)	CF Report Discussion (23Q) (KNE 130 - 300 ppl)	CompF CompF5 End User Analysis (20E) (20 ppl) CompF CompF6 Quantum Computing (20T) (20 ppl)	EF BSM II - non DM (190) (KNE 210 - 100 ppl) NF DUNE PS Strategy (Expanded Physics Scope in	EF EWK I (19N) (KNE 120 - 100 ppl)	EF TOP I (19M) (30 ppl)	IF Workshop Plans (HUB 250 - 100 ppl)	NF DUNE P5 Strategy (Detector Technology) RF RF7 Exp And Theory Overview Hadron Spectroscopy	RF RF6 3 Big Idea + 1 Experimental Summary White Papers (20B) (40 UF UF5 UF3 (18B) (25 ppl)	TF TF9-TF11 (18С) (НИВ 337 - 50 ppl)	XF AF-NF AF2- AF5-NF Booster Replacement Options (HUB 214 - 50 ppl)	XF UF-IF QIS (22F) (HUB 340 - 50 ppl) XF RF-EF Long Lived Particles (40 ppl)		
7-21 7:30am 7-21 8am 7-21 8:30am 7-21 9am 7-21 9:30am 7-21 10:30am 7-21 11:30am 7-21 11:30am	AF AF2 and AF5 Reports (24L) (JHN 102 - 100 ppl)	AF AF7 Internal (24K) (JHN 175 - 70 ppl)	CF Report Discussion (24M) (KNE 120 - 200 ppl)	EF EWK II (21P) (KNE 210 - 100 ppl)	IF IF7 (24G) (20 ppl)	NF Blue Skye/Very Long Term ideas (21M) (30 ppl)	TF TF2-TF5 (18D) (JHN 111 - 50 ppl)	XF EF-CompF EF Centric Discussions (18X) (40 ppl) CompF CompF7 Reinterpretation and long-term preservation of	XF IF-EF-AF-IF Detectors and MDI and Plots (21I) (40 ppl)	XF IF-RF-EF Focus on timing and more generally tracking EF DM Discussion (21N) (KNE 110 - 100 ppl)	XF NF-CF Neutrino mass scale with beta decay kinematics (22C) (30 ppl)	XF RF-EF-TF RF1 Flavor anomalies and exotics at colliders (22A) XF RF-CF RF1 large-volume data analysis and simulation and	XF UF-NF Long Baseline (18Q) (40 ppl) XF RF-EF-AF RF5 to discuss CLFV and heavy states (24Q) (HUB 340 -	
7-21 12pm 7-22 7:30am 7-22 8am 7-22 8:30am 7-22 9am 7-22 9:30am 7-22 10:30am 7-22 11:30am 7-22 11:30am 7-22 12pm	AF AF Report Finalization (24J) (KNE 210 - 100 ppl)	AF AFx Internal (24H) (JHN 111 - 50 ppl)	AF AFx Internal (24I) (HUB 250 - 70 ppl)	CompF Report Discussion (200 ppl) UF UF1 (22Q) (25 ppl)	EF BSM IV (23N) (JHN 102 - 100 XF EF-AF combined EF/AF report discussion (21V) (30 ppl)	IF IF8 (24F) (20 ppl)	IF IF9 (24E) (20 ppl)	NF Optimizing Among Funding Agencies (21L) (30 ppl) XF RF-EF-TF RF7- EF6-EF7 hadrons as production probes;	RF RF3 Discussions (21B) (40 ppl) RF RF5 Discussions (21R) (40 ppl)	TF TF4b-TF6-TF7 (18F) (HUB 337 - 50 ppl)	XF AF-EF Accelerator R&D Overseas (22G) (40 ppl) CompF Industry Session (JHN 175 50 ppl)	XF NF-EF Cross- cutting issues (22H) (30 ppl)	XF TF-CompF QIS (212) (HUB 214 - 50 ppl)	
7-23 7:30am 7-23 8am 7-23 8:30am 7-23 9am 7-23 930am 7-23 10am 7-23 10:30am 7-23 11am 7-23 11:30am 7-23 12pm	AF AF3 and AF4 Internal (TBD) (18M) (KNE 110- 150 ppl) IF Report (JHN 075 - 100 ppl)	AF AF7 Reports (24C) (JHN 175 - 70 ppl)	EF Discussion and Summaries (24N) (KNE 130 - 300 ppl)	NF Early Career Presentations (Topic 1) (20l) (30 ppl)	NF Early Career Presentations (Topic 2) (20K) (JHN 102 - 60 ppl)	RF All-Frontier Discussions (23Y) (KNE 220 - 140 ppl)	TF TF1-TF3-TF4a (18G) (30 ppl)	TF TF8-TF10 (18E) (JHN 111 - 50 ppl)	XF IF-CF-CompF Instrumentation for Cosmic Frontier (21H) (30 ppl)	XF IF-CompF readout and AI/ML (21E) (JHN 175 - 40 ppl) UF UF4 (21C) (25 ppl)	XF IF-NF Instrumentation for Neutrino Experiments (21G) (30 ppl)	XF IF-UF Cross- cutting Facilities (21F) (30 ppl) XF NF-TF Neutrino theory network (22K) (KNE 110 - 50	XF NF-CF-IF Dark matter detector (22J) (KNE 210 - 50 ppl)	XF TF-CF Cosmic Frontier Theory (19K) (KNE 120 - 50 ppl)
7-24 7:30am 7-24 8:30am 7-24 8:30am 7-24 8:30am 7-24 9:30am 7-24 10:30am 7-24 10:30am 7-24 11:30am 7-24 12pm	AF AF1 Report (KNE 120 - 150 ppl)	AF Success Stories from AF (22D) (30 ppl)	IF Report (24D) (JHN 102 - 100 ppl)	NF Beyond neutrino mass physics reach of precision beta-	NF Community Engagement Success Stories (22I) (20 ppl)	NF Early Career Presentations (Topic 3) (20H) (30 ppl)	NF Early Career Presentations (Topic 4) (20J) (JHN 175 - 60 ppl)	TF Discussion and frontier reports (19P) (KNE 220 - 175 ppl)	UF UF6 (23B) (25 ppl)	XF AF-CompF Cross-cutting issues (22E) (JHN 075 - 70 ppl)	XF AF-RF cross- cutting issues (22B) (40 ppl)	XF NF-CF-TF high energy and ultrahigh energy astrophysical	XF RF-IF RF1 Discuss picosecond detectors - fast	XF RF-NF RF5 to discuss CLFV and neutrinos - mu2e and facilities