Suggested names for Project X by particle/accelerator physicists + public (NY Times readers) Not filtered in order to show the public opinion

	Project X Name	Standing for / Note
1	AEGIS	American Eight Gev Injection Source
2	AMPS	A Megawatt Proton Source
3	DIRAC	Development of an Injector to Renew the Accelerator Complex
4	DUSLA	Dual Use SuperConducting Linear Accelerator
5	ENRICO	
6	EPIC	Electron-Proton Intense beam linaC
7	EPL	ep Linac
8	EPL&IB	ep Linac & Intense Beams
9	epLC	e + p for ILC
10	EPSL	ep Superconducting Linac
10	EPSLA	ep superconducting Linac ep superconducting Linac
12	EVA	Electron-proton Variable Accelerator
13	FEPL	Fermi ep Linac
14	FEPL&IB	Fermilab ep Linac & Intense Beams
15	FERMI	Front End for the Recycler & Main Injector
16	FHILAC	Fermilab High Intensity LinAC
17	HIEPSL	High Intensity ep Superconducting Linac
18	HILAC	High Intensity LinAC
19	HILRI	High Intensity Linac Research Installation
20	HIP or HIPP	High Intensity Proton beam Project
21	HIPS	High Intensity Proton Source
22	HISEPL	High Intensity Superconducting ep Linac
23	HISL	High Intensity Superconducting Linac
24	HISTAC	High Intensity Superconducting Technology Accelerator
25	HISTAR	High Intensity Superconducting Technology Accelerator Research
26	IBEPL	Intense Beam ep Linac
27	IBEX	Intense Beam Electron-Proton X-celerator
28	IBIS	Intense Beam InStallation (Thoth Egyptian god of knowledge)
20	IRIS	messenger to the gods, not an acronym
2)	Linac+Recycler@8GeV	
30	or Project X:LR8	pronounced to sound like "project accelerate"
31	LIBERTY	Linear Intense Beam research faciliTY
31		Linear Intense Beam Research Accelerator
32	LIBRA	
22	I DICOL N	Linac for Intense Neutrino-beams and Cracking Of Lepton Number-
33	LINCOLN	conservation
24	LIDC	(inspired by Thomas Jefferson National Lab)
34	LIPS	Linear Intense Proton Source
25	Maria	Megawatt SuperConducting Acceleration of Protons and Electrons
35	Megascape	(magic lantern, used for throwing a magnified image of an opaque object on
		a screen)
36	Megascope	Megawatt SuperConducting acceleration Of Protons and Electrons
37	MUSCL	Multiple Use SuperConducting Linac
38	NPI	National Proton Injector (Center would work also)
39	PICO	Proton Injection Complex Overhaul
40	PIONEER	Proton Injector Optimized for Neutriono Experiments & Electroweak Research
41	POSEIDON	Proton Observatory for the Strange and Exotic and the Intense Delivery Of Neutrinos (Greek God: ruler of the seas)
42	SAPHIRE	Superconducting Accelerator Project for High Intensity Research Experiments

43	SCENE	SuperConducting Engine for New Experiments
44	SEPLA	Superconducting ep Linear Accelerator
45	SHIPS	Super(conducting) High Intensity Proton Source
46	SNuFL	Superconducting Neutrino and Flavor Linac
47	SOPHIA	The Geek god of wisdom, Source of Protons for High Intensity Applications
48	SOPHIE	Source of Protons for High Intensity Experiments
49	V.I.P.	Very Intense Proton beam) project
50	VISTA	Very Intense Superconduciting Test Accelerator
51	XNEU	pronounced either as S-new or X-new
52	Supro	
53	SuperCav	superconducting radio frequency cavities
54	Thors Hammer	
55	MANIC	Muon and neutrino investigation Collider
56	I.S.A.P	Inner Space Accelerator Project
57	Ferminator	
58	SUP-R-FREQ	superconducting radio frequency Pronounced: Super Freak
59	"T-2" = Tevatron 2	
60	Heisenberg	
61	Symplegades	an obstacle - two giant cliffs crashing together - which Jason and the Argonauts sailed through on their successful journey to recover the Golden Fleece. The Golden Fleece itself is often referred as a symbol of knowledge, wealth, or technology.
62	SRFLAC or "Surflac"	Superconducting RF Linear Accelerator
63	Brytanee	my next door neighbor
64	John Landolfe Jr.	
65	Jesus	
66	Berserk	Benevolent Ecstatic Reactions Serve Everyone's Rightful Knowledge
67	Megatron	
68	Super Smasher	
69	Stimulon	
70	The American EAGLE	Electron-proton Aaccelerator Gradient Linear (linac) Experiment
71	HULK	Humanity's Ultimate Library of Knowledge
	HULK Smash	Human Universal Library of Knowledge
72	S.R.F.C. Protocelerator	Superconducting Radio Frequency Cavity Proton Accelerator
73	ADAMXII	
74	GMS	Giant Mega Smashatron
75	XENU	
76	HAMR	Hi-intensity Accelerator for Muon/neutrino Research
77	SuRF Injector	Superconducting RF Injector
78	PHISIC	Proton High Intensity Source Injector Center
79	TARP	Tevatron Aids Research Physics (call a spade a spade)
80	CDO	Collossal Detection Oversight (will this really do anything?)
81	СМО	Considerable Matter Outthere (ok - reference to dark matter is a bit farfetched)
82	MFiD	Melissa Franklin interception device
83	LASR-FCP	pronounced "Laser FCP" (Linear Accelerator for Superconducting Radio Frequency Cavities in Protons)
84	FAST	Fermilab Accelerator Superceding Tevatron
85	PCYNAM	pronounced "P-Sine-um" (Proton Collider Yielding Neutrinos and Muons)

87	Project David	in honor of the most underrated cartoon character of all time - David the Gnome
	SURFACE	Gione
88	or SURFACE-PULL Accelerator	SUperconducting Radio Frequency CavitiEs PULsed Linear accelerator
20		PRO stands for Protons which will be the "fuel" and "TEX" which suggests
89	PROTEX	the "Technical" discoveries this atom smasher will give to the world.
90	DPMP	Dumb people mugging protons?
91	The Big Bopper	superconducting radio frequency cavities The Big Bopper used the newly emerging local radio networks to create 'hits' and to communicate to a large audience. This is preciously what your new machine will do: create discoveries using radio frequency technologies (creating 'hits' of matter) and thus communicate your findings to researchers and laymen. Nothing could be more American!
92	Panic	Grecian god Pan, considered to be the god of sound for playing the panpipes
93	Panpipes	Partition
94	Syrinx	nymph-turned-reed that was made into the panpipes
95	HIPPO	(H)igh (I)ntensity (P)aperwork (P)roduction (O)riginator
96	DRACULA	Direct Ray Atomic Collider Ultra Linear Accelerator
97	MOAPC	Mother of all Particle Colliders
98	SURF-LINE Accelerator	SUperconducting Radio Frequency LINEar Accelerator
99	GINGRICH	Galactically Ignorant No Good Republican In Charge of the House
100	Super Rad	SUPERconducting RADio Frequency
101	Zeitgeist	
102	G.U.N.D.A.M.	Giant Universal Neutrio Discovery Acceleration Machine
103	The Science Appliance	
104	Physics Pyx	
105	MIRAI	Muon Importance and Research Acceleration Instrument Note: Mirai in Japanese means Future
106	SuRF X Collider	
107	Crushinator	
108	Smashy	
109	Newton's Cradle	
110	PROSAC	proton super accelerator
111	Large Hadron Collider	Linear AcceleRator Generating Enormously High-energy Annihilations; Designed to Reveal Only Neutrinos; COLLecting Ingenious Data for Eveyone's Research
112	Prometheus	
113	SmashBox	
114	Orobos	the concept would apply itself well as with each rotation we draw further into the future.
115		
116	CHIA	Cold Hydrogen Ion Accelerator The mascot could be a bust of Fermi with (tastefully sparse) Chia hair.
117	SOPHIA	
118	ESUS	Celtic God ESUS .The Celtic god ESUS is linked to Mercury and Mars. E (Experimental) S(Super) U (Ultra) S (Speeder)ESUS!
119	Protorater	
120	Super Rad FC	Superconducting radio frequency cavities

122 Protonerator 123 HAMR Hi-intensity Accelerator for Muon/neutrino Research 124 SukF Injector Superconducting RF Injector Center 125 PHISIC or Proton High Intensity Source Injector Center 126 PHYSIC Proton Hyph Intensity Source Injector Collaboration 127 GERBIL Greater Energy Research Booster Injector Collaboration 128 XENOS eXperimental Energetic (or Electron-) Neutrino Oscillation Source 129 Colbertron As Tevatron reminds us "TeV", "PeV" (petaelectron volt) would be the next scale of giant accelerators. 131 Suky Shaper State of Proton SuRF Accelerator 123 Proton SuRF Accelerator Proton SuRF Accelerator 134 PLEPA Fermilab Linear Electron-Proton Accelerator 135 BRAHMA Hindu God of Creation 136 Thor The norse god of thunder wielding his hammer to smash atoms and revealing their hidden screts 137 Pro-cav-a-toron revealing their hidden screts 138 BRAMSLING 2. It is pronounced as "Effects", indicating the machine will enable us to investigate various unknowr "Effects" in nature. <t< th=""><th>121</th><th>Proteas, Protius, Protios</th><th>Greek God</th></t<>	121	Proteas, Protius, Protios	Greek God
123 HAMR Hi-intensity Accelerator for Muon/neutrino Research 124 SuRF Injector Superconducting RF Injector 125 PHISIC Proton High Intensity Source Injector Center 126 PHYSIC Proton Hype Intensity Superconducting Injector Collaboration 126 PHYSIC Proton Hype Intensity Superconducting Injector Collaboration 127 GERBIL Greater Energy Research Booster Injection Line 128 XENOS eXperimental Energetic (or Electron -) Neutrino Oscillation Source 129 Colbertron - 130 Pevatron As Tevatron reminds us "TeV", "PeV" (petaelectron volt) would be the next scale of energy, and the next scale of giant accelerators. 131 Subsy Shaper - 132 iCOLLIDE - 133 Proton SuRF Accelerator - 134 FLEPA Fermilab Linear Electron-Proton Accelerator 135 BRAHMA Hindu God of Creation 136 Thor The norse god of funder wielding his hammer to smash atoms and revealing heir hidden secrets 137 Pro-cav-a-tron - - 140 </td <td></td> <td></td> <td></td>			
124 SuRF Injector Superconducting RF Injector 125 PHISIC Proton High Intensity Source Injector Conter or Proton High Intensity Superconducting Injector Collaboration 126 PHYSIC Proton Hyperluminous Superconducting Injector Collaboration 127 GERBIL Greater Energy Research Booster Injection Column (Course, Channel, Commune, etc) 128 XENOS eXperimental Energetic (or Electron-) Neutrino Oscillation Source 129 Colbertron As Tevatron reminds us "TeV", "PeV" (petaelectron volt) would be the next scale of energy, and the next scale of giant accelerators. 131 SuSy Shaper ICOLLDE 132 ICOLLDE Proton SuRF Accelerator 133 Proton SuRF Accelerator Proton SuRF Accelerator 134 FLEPA Fermilab Linear Electron-Proton Accelerator 135 BRAHMA Hindu God of Creation 136 Thor The norse god of thunder wielding his hammer to smash atoms and revealing their hidden secrets 138 PROSPECT PROton Stimulus Package to Enhance Chicago's Tevatron 139 Beam-Sling It'''''''''''''''''''''''''''''''''''			Hi-intensity Accelerator for Muon/neutrino Research
125 PHISIC Proton High Intensity Source Injector Center or Proton High Intensity Superconducting Injector Column (Course, Channel, Commune, etc) 126 PHYSIC Proton Hyperluminous Superconducting Injector Column (Course, Channel, Commune, etc) 127 GERBIL Greater Energy Research Booster Injector Inlee 128 XENOS eXperimental Energetic (or Electron-) Neutrino Oscillation Source 130 Pevatron As Tevatron reminds us "TeV", "PeV" (petaclectron volt) would be the next scale of energy, and the next scale of giant accelerators. 131 SuSy Shaper - 132 iCOLLIDE - 133 Proton SuRF Accelerator - 134 FLEPA - 135 BRAHIMA Hindu God of Creation 136 Thor The norse god of thunder wileding his hammer to smash atoms and revealing their hidden secrets 137 Pro-cav-a-tron - 138 PROSPECT PROton Stimulus Package to Enhance Chicago's Tevatron 139 Beam-Sling - 140 Tevatron II - 141 IF-X - 142 Akashic			
120 PHTSIC Channel, Commune, etc) 127 GERBIL Greater Energy Research Booster Injection Line 128 XENOS eXperimental Energetic (or Electron-) Neutrino Oscillation Source 130 Pevatron As Tevatron reminds us "TeV", "PeV" (petaelectron volt) would be the next scale of giant accelerators. 131 SuSy Shaper iCOLLDE 132 iCOLLDE Proton SuRF Accelerator 133 Proton SuRF Accelerator Proton SuRF Accelerator 134 FLEPA Fermilab Linear Electron-Proton Accelerator 135 BRAHMA Hindu God of Creation 136 Thor The norse god of thunder wielding his harmer to smash atoms and revealing their hidden secrets 137 Pro-caw-a-tron		*	Proton High Intensity Source Injector Center
128 XENOS experimental Energetic (or Electron-) Neutrino Oscillation Source 129 Colbertron As Tevatron reminds us "TeV", "PeV" (petaelectron volt) would be the next scale of energy, and the next scale of giant accelerators. 131 SuSy Shaper - 132 iCOLLIDE - 133 Proton SuRF Accelerator - 134 FLEPA Fermilab Linear Electron-Proton Accelerator 135 BRAHMA - 136 Thor The norse god of thunder wielding his harmer to smash atoms and revealing their hidden secrets 137 Procav-a-tron - 138 PROSPECT PROton Stimulus Package to Enhance Chicago's Tevatron 139 BEAMSLING - 140 Tevatron II - 141 IF-X 3. "IF" represents many possibilities and assumptions we want to study. 4. "X" represents that it is inherited from "Project-X" 142 Akashic Key in reference to a library of Knowledge of all of humanity and the history of the cosmos representing the eternal quest for knowledge and the eventual knowledge hopefully gained by Project X. 143 Illuminator - 144 NSPS	126	PHYSIC	Channel, Commune, etc)
129 Colbertron 130 Pevatron As Tevatron reminds us "TeV", "PeV" (petaelectron volt) would be the next scale of giant accelerators. 131 SuSy Shaper	127	GERBIL	
130 Pevatron As Tevatron reminds us "TeV", "PeV" (petaelectron volt) would be the next scale of energy, and the next scale of giant accelerators. 131 SuSy Shaper	128	XENOS	eXperimental Energetic (or Electron-) Neutrino Oscillation Source
150 Fevaluti scale of energy, and the next scale of giant accelerators. 131 SuSy Shaper	129	Colbertron	
132 iCOLLIDE 133 Proton SURF Accelerator Proton SuRF Accelerator 134 FLEPA Fermilab Linear Electron-Proton Accelerator 135 BRAHMA Hindu God of Creation 136 Thor The norse god of thunder wielding his hammer to smash atoms and revealing their hidden secrets 137 Pro-cav-a-tron Probe State S	130	Pevatron	
133 Proton SuRF Accelerator Proton SuRF Accelerator 134 FLEPA Fermilab Linear Electron-Proton Accelerator 135 BRAHMA The norse god of thunder wielding his hammer to smash atoms and revealing their hidden secrets 136 Thor The norse god of thunder wielding his hammer to smash atoms and revealing their hidden secrets 137 Pro-cav-a-tron PROSPECT 138 PROSPECT PROton Stimulus Package to Enhance Chicago's Tevatron 139 BEAMSLING . 140 Tevatron II 1. Intensity Frontier eXperiment (IFX) 141 IF-X 2. It is pronounced as "Effects", indicating the machine will enable us to investigate various unknown "Effects" in nature. 142 Akashic Key in reference to a library of knowledge of all of humanity and the history of the cosmos representing the eternal quest for knowledge and the eventual knowledge hopefully gained by Project X. 143 Illuminator 144 144 NSPS National Superconducting Proton Source 145 NHIPS National Superconducting Roton Source 144 NSPS National High Intensity Proton Source 145 NHIPS National High Intensity Proton Source 146 Dr.	131	SuSy Shaper	
134 FLEPA Fermilab Linear Electron-Proton Accelerator 135 BRAHMA Hindu God of Creation 136 Thor The norse god of thunder wielding his hammer to smash atoms and revealing their hidden secrets 137 Pro-cav-a-tron PROSPECT 138 PROSPECT PROton Stimulus Package to Enhance Chicago's Tevatron 139 BEAMSLING 1. Intensity Frontier eXperiment (IFX) 140 Tevatron II 1. Intensity Frontier eXperiment (IFX) 141 IF-X 2. It is pronounced as "Effects", indicating the machine will enable us to investigate various unknown "Effects" in nature. 141 IF-X 3. "IF" represents many possibilities and assumptions we want to study. 142 Akashic Key in reference to a library of knowledge of all of humanity and the history of the cosmos representing the eternal quest for knowledge and the eventual knowledge hopfully gained by Project X. 143 Illuminator 144 144 NSPS National Superconducting Proton Source 145 NHIPS Such a monumental talent as he deserves such an honour. And having met and talked with him during the Saturday Morning Physics lectures back in the late "70s, 1 also remember his great sense of humour. What could be better than the Leon Launcher, or the Led	132		
135 BRAHMA Hindu God of Creation 136 Thor The norse god of thunder wielding his hammer to smash atoms and revealing their hidden secrets 137 Pro-cav-a-tron revealing their hidden secrets 138 PROSPECT PROton Stimulus Package to Enhance Chicago's Tevatron 139 BEAMSLING Beam-Sling 140 Tevatron II 1. Intensity Frontier eXperiment (IFX) 141 IF-X 2. It is pronounced as "Effects", indicating the machine will enable us to investigate various unknown "Effects" in nature. 142 Akashic Key 1. Terpresents many possibilities and assumptions we want to study. 143 Illuminator 4. "X" represents that it is inherited from "Project-X" 143 Illuminator 1 144 NSPS National Superconducting Proton Source 145 NHIPS National Superconducting Physics lectures back in the late '70s, I also remember his great sense of humour. And having met and talked with him during the Saturday Morning Physics lectures back in the late '70s, I also remember his great sense of humour. Mat could be better than the Loen Launcher, or the Ledeman Linear? He'd LOVE that kind of off-beat humour. 146 Dr. Leon Lederman Super Conducting Radio Freq. Accelerator	133	Proton SuRF Accelerator	
136 Thor The norse god of thunder wielding his hammer to smash atoms and revealing their hidden secrets 137 Pro-cav-a-tron PROSPECT 138 PROSPECT PROton Stimulus Package to Enhance Chicago's Tevatron 139 BEAMSLING Beam-Sling 1. Intensity Frontier eXperiment (IFX) 140 Tevatron II 1. Intensity Frontier eXperiment (IFX) 141 IF-X 2. It is pronounced as "Effects", indicating the machine will enable us to investigate various unknown "Effects" in nature. 142 Akashic Key in reference to a library of knowledge of all of humanity and the history of the cosmos representing the eternal quest for knowledge and the eventual knowledge hopefully gained by Project X. 143 Illuminator 1. Such a monumental talent as he deserves such an honour. And having met and talked with him during the Saturday Morning Physics lectures back in the late '70s, I also remember his great sense of humour. Mhat could be better than the Leon Launcher, or the Ledeman Linear? He'd LOVE that kind of off-beat humour. 144 Proton SuRF Accelerator Proton Superconducting Radio Freq. Accelerator 144 Proton SuRF Accelerator Proton Superconducting Radio Freq. Accelerator 145 NHIPS Super Cavi Fermi-listic EP 146 Dr. Leon Lederman Super Cavi Fermi-listic	134	FLEPA	Fermilab Linear Electron-Proton Accelerator
130 1101 revealing their hidden secrets 137 Pro-cav-a-tron PRO500 Stimulus Package to Enhance Chicago's Tevatron 138 PROSDECT PROton Stimulus Package to Enhance Chicago's Tevatron 139 BEAMSLING Beam-Sling 1 140 Tevatron II 1 141 IF-X 2. It is pronounced as "Effects", indicating the machine will enable us to investigate various unknown "Effects" in nature. 141 IF-X 3. "IF" represents many possibilities and assumptions we want to study. 4. "X" represents that it is inherited from "Project-X" 142 Akashic Key in reference to a library of knowledge of all of humanity and the history of the cosmos representing the eternal quest for knowledge and the eventual knowledge hopefully gained by Project X. 143 Illuminator 1 144 NSPS National Superconducting Proton Source 145 NHIPS National High Intensity Proton Source 144 Dr. Leon Lederman the late 70s, 1 also remember his great sense of humour. What could be better than the Leon Launcher, or the Ledeman Linear? He'd LOVE that kind of off-beat humour. 144 Proton SuRF Accelerator Proton Superconducting Radio Freq. Accelerator 145 NHIPS Super Cavi Fermi-listic EP A-Lin Doc Sys Supercond	135	BRAHMA	Hindu God of Creation
138 PROSPECT PROton Stimulus Package to Enhance Chicago's Tevatron 139 BEAMSLING Beam-Sling	136	Thor	
139 BEAMSLING Beam-Sling 140 Tevatron II 141 Tevatron II 142 I. Intensity Frontier eXperiment (IFX) 143 IF-X 3. "IF" represents many possibilities and assumptions we want to study. 4. "X" represents that it is inherited from "Project-X" 142 Akashic Key 143 Illuminator 144 NSPS 145 NHIPS 146 Dr. Leon Lederman 147 4M 148 Proton Surfe Accelerator 149 Proton Surf Accelerator 147 4M 148 Proton Surf Accelerator 149 Proton Surf Accelerator 140 Mational High Intensity Radio Freq. Accelerator 147 4M 148 Proton Surf Accelerator 149 Proton Surf Accelerator 149 Proton Surf Accelerator 149 Proton Surf Accelerator 140 Neutrinotron 151 Neutrinotron 152 Muonitron 153 <td>137</td> <td>Pro-cav-a-tron</td> <td></td>	137	Pro-cav-a-tron	
139 Beam-Sling 140 Tevatron II 141 Tevatron II 141 IF-X 141 IF-X 142 Akashic Key 143 III minimum 144 NSPS 145 NHIPS 146 Dr. Leon Lederman 147 4M 148 Proton SuRF Accelerator 149 Proton SuRF Accelerator 149 Proton SuRF Accelerator 150 Super Cavi Fermi-listic EP A-Lin Doc Sys 151 Neutrinotron 152 Muonitron 153 IBF 154 HIBM 155 F-cubed 156 F-ab-F 157 SUper Cavi Fermi-listic EP A-Lin Doc Sys 156 F-ab-F 157	138	PROSPECT	PROton Stimulus Package to Enhance Chicago's Tevatron
Beam-Sing 140 Tevatron II 141 Tevatron II 141 I. Intensity Frontier eXperiment (IFX) 141 IF-X 142 Atashic Key 143 Illuminator 144 NSPS 143 Illuminator 144 NSPS 145 NHIPS 144 NSPS 145 NHIPS 146 Dr. Leon Lederman 147 4M 148 NSPS 149 Proton SugF Accelerator 144 Proton SugF Accelerator 145 NHIPS 146 Dr. Leon Lederman 147 4M 148 Proton SugF Accelerator 149 ProtonSugF Accelerator 149 ProtonC SugF Accelerator 150 Super Cavi Fermi-listic EP A-Lin Doc Sys 151 Neutrinotron 152 Muonitron 153 IBF 154 HIBM 155<	120	BEAMSLING	
141 IF-X 1. Intensity Frontier eXperiment (IFX) 141 IF-X 2. It is pronounced as "Effects", indicating the machine will enable us to investigate various unknown "Effects" in nature. 142 Akashic Key 2. IT is pronounced as "Effects", indicating the machine will enable us to investigate various unknown "Effects" in nature. 142 Akashic Key in reference to a library of knowledge of all of humanity and the history of the cosmos representing the eternal quest for knowledge and the eventual knowledge hopefully gained by Project X. 143 Illuminator 144 144 NSPS National Superconducting Proton Source 145 NHIPS National High Intensity Proton Source 146 Dr. Leon Lederman Such a monumental talent as he deserves such an honour. And having met and talked with him during the Saturday Morning Physics lectures back in the late 70s, I also remember his great sense of humour. 147 4M Mostly Magical Muon Maker 148 Proton SuRF Accelerator Proton Superconducting Radio Freq. Accelerator 150 Super Cavi Fermi-listic EP A-Lin Doc Sys Superconducting Cavity Fermilistic Electron Proton Accelerator Linear Documentation System 151 Neutrinotron 11 152 Muonitron 11 153 IBF <	159	Beam-Sling	
141IF-X2. It is pronounced as "Effects", indicating the machine will enable us to investigate various unknown "Effects" in nature. 3. "IF" represents many possibilities and assumptions we want to study. 4. "X" represents that it is inherited from "Project-X" in reference to a library of knowledge of all of humanity and the history of the cosmos representing the eternal quest for knowledge and the eventual knowledge hopefully gained by Project X.143Illuminator144NSPS145NHIPS146Dr. Leon Lederman1474M148Proton SuRF Accelerator149Proton SuRF Accelerator150Super Cavi Fermi-listic EP A-Lin Doc Sys151Neutrinotron152Muonitron153IBF154HIBM155F-cubed156Fab-F157SURFER (Accelerator)156SURFER (Accelerator)157SURFER (Accelerator)157SURFER (Accelerator)	140	Tevatron II	
142Akashic Keyin reference to a library of knowledge of all of humanity and the history of the cosmos representing the eternal quest for knowledge and the eventual knowledge hopefully gained by Project X.143Illuminator144NSPSNational Superconducting Proton Source145NHIPSNational High Intensity Proton Source146Dr. Leon LedermanSuch a monumental talent as he deserves such an honour. And having met and talked with him during the Saturday Morning Physics lectures back in the late '70s, I also remember his great sense of humour. What could be better than the Leon Launcher, or the Ledeman Linear? He'd LOVE that kind of off-beat humour.1474MMostly Magical Muon Maker148Proton SuRF AcceleratorProton Injector Center Superconducting Radio Freq. Accelerator150Super Cavi Fermi-listic EP A-Lin Doc SysSuperconducting Cavity Fermilistic Electron Proton Accelerator Linear Documentation System151NeutrinotronSuperconducting Cavity Fermilistic Electron Proton Accelerator Linear Documentation System151NeutrinotronSuper Cavi Fermi-listic EP A-Lin Doc Sys153IBFIntense Beam Factory154HIBMHigh-Intensity Beam Machine155F-cubedFermilab Flexible-Beam Factory156Fab-FFermilab Adaptable Beam Machine157SURFER (Accelerator)SUperconducting Radio Frequency Experimental Research (Accelerator)	141	IF-X	 It is pronounced as "Effects", indicating the machine will enable us to investigate various unknown "Effects" in nature. "IF" represents many possibilities and assumptions we want to study.
144NSPSNational Superconducting Proton Source145NHIPSNational High Intensity Proton Source146Dr. Leon LedermanSuch a monumental talent as he deserves such an honour. And having met and talked with him during the Saturday Morning Physics lectures back in the late '70s, I also remember his great sense of humour. What could be better than the Leon Launcher, or the Ledeman Linear? He'd LOVE that kind of off-beat humour.1474MMostly Magical Muon Maker148Proton SuRF AcceleratorProton Superconducting Radio Freq. Accelerator149ProtonIC SuRF-CeleratorProton Injector Center Superconducting Radio Freq. Accelerator150Super Cavi Fermi-listic EP A-Lin Doc SysSuperconducting Cavity Fermilistic Electron Proton Accelerator Linear Documentation System151NeutrinotronIntense Beam Factory153IBFIntense Beam Factory154HIBMHigh-Intensity Beam Machine155F-cubedFermilab Flexible-Beam Factory156Fab-FFermilab Adaptable Beam Machine157SURFER (Accelerator)SUperconducting Radio Frequency Experimental Research (Accelerator)	142	Akashic Key	in reference to a library of knowledge of all of humanity and the history of the cosmos representing the eternal quest for knowledge and the eventual
145NHIPSNational High Intensity Proton Source146Dr. Leon LedermanSuch a monumental talent as he deserves such an honour. And having met and talked with him during the Saturday Morning Physics lectures back in the late '70s, I also remember his great sense of humour. What could be better than the Leon Launcher, or the Ledeman Linear? He'd LOVE that kind of off-beat humour.1474MMostly Magical Muon Maker148Proton SuRF AcceleratorProton Superconducting Radio Freq. Accelerator149ProtonIC SuRF-CeleratorProton Injector Center Superconducting Radio Freq. Accelerator150Super Cavi Fermi-listic EP A-Lin Doc SysSuperconducting Cavity Fermilistic Electron Proton Accelerator Linear Documentation System151NeutrinotronIntense Beam Factory153IBFIntense Beam Factory154HIBMHigh-Intensity Beam Machine155F-cubedFermilab Flexible-Beam Factory156Fab-FFermilab Adaptable Beam Machine157SURFER (Accelerator)SUperconducting Radio Frequency Experimental Research (Accelerator)	143	Illuminator	
145NHIPSNational High Intensity Proton Source146Dr. Leon LedermanSuch a monumental talent as he deserves such an honour. And having met and talked with him during the Saturday Morning Physics lectures back in the late '70s, I also remember his great sense of humour. What could be better than the Leon Launcher, or the Ledeman Linear? He'd LOVE that kind of off-beat humour.1474MMostly Magical Muon Maker148Proton SuRF AcceleratorProton Superconducting Radio Freq. Accelerator149ProtonIC SuRF-CeleratorProton Injector Center Superconducting Radio Freq. Accelerator150Super Cavi Fermi-listic EP A-Lin Doc SysSuperconducting Cavity Fermilistic Electron Proton Accelerator Linear Documentation System151NeutrinotronIntense Beam Factory153IBFIntense Beam Factory154HIBMHigh-Intensity Beam Machine155F-cubedFermilab Flexible-Beam Factory156Fab-FFermilab Adaptable Beam Machine157SURFER (Accelerator)SUperconducting Radio Frequency Experimental Research (Accelerator)	144	NSPS	National Superconducting Proton Source
146Dr. Leon LedermanSuch a monumental talent as he deserves such an honour. And having met and talked with him during the Saturday Morning Physics lectures back in the late '70s, I also remember his great sense of humour. What could be better than the Leon Launcher, or the Ledeman Linear? He'd LOVE that kind of off-beat humour.1474MMostly Magical Muon Maker148Proton SuRF AcceleratorProton Superconducting Radio Freq. Accelerator149ProtonIC SuRF-CeleratorProton Injector Center Superconducting Radio Freq. Accelerator150Super Cavi Fermi-listic EP A-Lin Doc SysSuperconducting Cavity Fermilistic Electron Proton Accelerator Linear Documentation System151NeutrinotronIntense Beam Factory153IBFIntense Beam Factory154HIBMHigh-Intensity Beam Machine155F-cubedFermilab Flexible-Beam Factory156Fab-FFermilab Adaptable Beam Machine157SURFER (Accelerator)SUperconducting Radio Frequency Experimental Research (Accelerator)	145	NHIPS	
1474MMostly Magical Muon Maker148Proton SuRF AcceleratorProton Superconducting Radio Freq. Accelerator149ProtonIC SuRF-CeleratorProton Injector Center Superconducting Radio Freq. Accelerator150Super Cavi Fermi-listic EP A-Lin Doc SysSuperconducting Cavity Fermilistic Electron Proton Accelerator Linear Documentation System151NeutrinotronIntense Beam Factory152MuonitronIntense Beam Factory153IBFIntense Beam Factory154HIBMHigh-Intensity Beam Machine155F-cubedFermilab Flexible-Beam Factory156Fab-FFermilab Adaptable Beam Machine157SURFER (Accelerator)SUperconducting Radio Frequency Experimental Research (Accelerator)	146	Dr. Leon Lederman	and talked with him during the Saturday Morning Physics lectures back in the late '70s, I also remember his great sense of humour. What could be better than the Leon Launcher, or the Ledeman Linear? He'd LOVE that
148Proton SuRF AcceleratorProton Superconducting Radio Freq. Accelerator149ProtonIC SuRF-CeleratorProton Injector Center Superconducting Radio Freq. Accelerator150Super Cavi Fermi-listic EP A-Lin Doc SysSuperconducting Cavity Fermilistic Electron Proton Accelerator Linear Documentation System151NeutrinotronIntense Beam Factory152MuonitronIntense Beam Factory154HIBMHigh-Intensity Beam Machine155F-cubedFermilab Flexible-Beam Factory156Fab-FFermilab Adaptable Beam Machine157SURFER (Accelerator)SUperconducting Radio Frequency Experimental Research (Accelerator)	147	4M	
149ProtonIC SuRF-CeleratorProton Injector Center Superconducting Radio Freq. Accelerator150Super Cavi Fermi-listic EP A-Lin Doc SysSuperconducting Cavity Fermilistic Electron Proton Accelerator Linear Documentation System151Neutrinotron152Muonitron153IBF154HIBM155F-cubed156Fab-F157SURFER (Accelerator)158SUperconducting Radio Frequency Experimental Research (Accelerator)		Proton SuRF Accelerator	
150Super Cavi Fermi-listic EP A-Lin Doc SysSuperconducting Cavity Fermilistic Electron Proton Accelerator Linear Documentation System151Neutrinotron152Muonitron153IBF154HIBM155F-cubed156Fab-F157SURFER (Accelerator)158SUperconducting Radio Frequency Experimental Research (Accelerator)			
151Neutrinotron152Muonitron153IBF154HIBM155F-cubed156Fab-F157SURFER (Accelerator)SUPER (Accelerator)SUperconducting Radio Frequency Experimental Research (Accelerator)		Super Cavi Fermi-listic EP	Superconducting Cavity Fermilistic Electron Proton Accelerator Linear
152Muonitron153IBF154HIBM155F-cubed156Fab-F157SURFER (Accelerator)SUPER (Accelerator)SUPER (Accelerator)	151		
153IBFIntense Beam Factory154HIBMHigh-Intensity Beam Machine155F-cubedFermilab Flexible-Beam Factory156Fab-FFermilab Adaptable Beam Machine157SURFER (Accelerator)SUperconducting Radio Frequency Experimental Research (Accelerator)	152	Muonitron	
154HIBMHigh-Intensity Beam Machine155F-cubedFermilab Flexible-Beam Factory156Fab-FFermilab Adaptable Beam Machine157SURFER (Accelerator)SUperconducting Radio Frequency Experimental Research (Accelerator)	153		Intense Beam Factory
155F-cubedFermilab Flexible-Beam Factory156Fab-FFermilab Adaptable Beam Machine157SURFER (Accelerator)SUperconducting Radio Frequency Experimental Research (Accelerator)			
156Fab-FFermilab Adaptable Beam Machine157SURFER (Accelerator)SUperconducting Radio Frequency Experimental Research (Accelerator)			
157 SURFER (Accelerator) SUperconducting Radio Frequency Experimental Research (Accelerator)			
			*
		Dagny	In Ayn Rand's "Atlas Shrugged" the main character states that if the sun

		ever burned out. Man would find a way to build a new one. This statment is
		not made with fear or desperation, it was stated with pride and wonder at
		the power of the minds of great men and women - scientists.
		I see the great mass of understanding and awe built by such work as
		accelerating protons as involving the same grace, the same effort of will
		and mind that that character had in mind for the construction of a new sun.
		That character was named Dagny. And that i my suggestion for the name:
		Dagny, a women who looked at the limitless scope of man's ability and
		promise and was proud.
159	ProtoKick	
160	X-File	X-Fermilab Intense Linear Experiment
161	Colbertatron	Named after Steven Colbert, it should get a lot of publicity on his show.
162	Fermatron	
163	Fermilator	Pretty catchy
Ι Τ		in an attempt to appeal to youth (our future) by speaking their language and
164	SuperRad ProtoBeam	making science as hip and approachable as possible. Our collective future
		depends on it!!!
165	PHOENIX	Proton High-Out Energy Neutrino Injector X- (periment)
		This name inherently carries amazing sight and sound potential - it will give
166	Greased Lightning	your graphics department lots of material from which to create
100	Greased Lightning	lively educational materials and to produce a Broadway style opening
		ceremony for Fermilab's new machine.
167	STEPHEN	Superconducting Technology Ep Project with High Energy Neutrinos
168	Star Burster	
169	PANDA	Proton Accelerator where New Discoveries are Anticipated
170	ProXY	Proton Acc(X)elerator Yard
171	Scotty	"Beam me up, Scotty!" from Star Trek
172	SMURF	Superconducting Machine Using Radio Frequencies
		named after the Lemniscate of
173	Lemniscate	Bernoulli, something shaped like a figure 8, similar to the Tevatron of
		today.
174	S.R.F.C.A.	Superconducting radio frequency cavity proton accelerator
175	SURAFRCAPROACC	SUperconducting RAdio FRequency CAvity PROton ACCelerator
176	S.C.P.A.	superconducting cavity proton accelerator
177	Super acceleration thingie	
178	The Wilson Accelerator	
		follow in kind to TEVATRON, and sound catchy like revving a car engine,
170		or from a transformer popular movie, popular is important for science labs
179	REVATRON	to keep public support, and R also stands for Radio, part of your new radio
		cavity accelerator
180	Protomotor	
181	APEX	Accelerator Project for EXtreme beams
182	XBEAM Project	Extreme Beams Project
183	Beam Boom(er)	
184	Megatron	
185	Supertron	
186	Intensitron	
187	Magamasher	
188	Particulator	
189	Magacrush	
102	Bam Bam	
190	Sparky	
1/1	Браку	

192	Cavitron	
193	Proton SuRFER	Proton Superconducting Radio Frequency Electron Research
194	Tatanka	a bison in American Indian
195	Tinta	prairie (or plains) in American Indian
196	Chicago2016	
197	FERMILAB	Fermilab's Effort to Research a More Intense Linear Accelerating Beam
198	FIT	Fermilab ILC Test
199	FLIPS	Fermilab Linac Intense Proton Source or Fermilab ILC Intense Porton Source
200	SHIP	Source for High-Intensity Protons (maybe better than HIPS)
201	UPLIFT	Useful (or Ultimate or Ultrabright or) Proton Linac and ILC Fermilab Test
202	UPSILON	Ultimate (or whatever) Proton Source and ILC Linac Or Nirvana
203	PACMAN	Proton Accelerator for the Creation of Muons And Neutrinos
204	Super Supplier	
205	SLA ("Sleigh")	Superconducting Linear Accelerator
206	SLAP	Superconducting Linear Accelerator Project
207	FSLA or FeSLA	Fermilab Superconducting Linear Accelerator
208	PHEMALE	Project of High Energy: Mega Accelerator of Linear Electrons/protons
209	FAPRET	Femi Acceleration of Protons Replacing Energy of Tevatron
210	DAVE	Directed Atomic Velocity Emulsifier
211	LSD	Large Super Collider
212	Buffalo Bill	
213	SURFER	SUperconducting Radio Frequency Experimental Research
214	APPLe	<u>American Pulsed Proton Linear accelerator</u>
215	42	(The Hitchhiker's Guide to the Galaxy)
215		"42" could be a tribute to the efforts of all science persons.
216	Proteµs	Proton ergo muons [proton therefore muons] From Wikiedia - I like the connotation of primordial, and at the end of: versatility and adaptability as well
217	Mega-Pro	Multi-MEGAwatt PROton Accelerator
218	proXy	
219	HIPHOP	High Intensity PHysics On the Prairie
220	TeV++	