

Unit Designations

LFRD	STA	DIST	New Station Designation	Existing Unit ID	Proposed Unit ID	Note
1	1	1		A18	A701	
1	1	1		E11	E701	
1	1	1		M19	M701	
1	16	1		A169	A716	
1	16	1		A168	A716A	
1	16	1		A167	A716B	
1	16	1		AR16	AR716	
1	16	1		E161	E716	
1	16	1		E162	E716A	
1	16	1		E163	E716B	
1	16	1		UT16	UT716	
1	19	1		AT19	AT719	
1	19	1		E191	E719	
1	19	1		K1X1	K719	
1	19	1		K1X2	K719A	
1	19	1		K1X3	K719B	
1	19	1		K1X4	K719C	
1	19	1		K1X5	K719D	
1	19	1		K1X6	K719E	
2	2	1		A29	A702	
2	2	1		E21	E702	
2	2	1		E22	E702A	
2	2	1		K21	K702	
2	2	1		K22	K702A	
2	2	1		K23	K702B	
2	2	1		K24	K702C	
2	2	1		T2	T702	
2	2	1		UT2	UT702	
3	3	3		A38	A703	
3	3	3		CT3	CT703	
3	3	3		E31	E703	
3	3	3		E32	E703A	
3	3	3		K32	K703B	
3	3	3		K34	K703C	
3	3	3		K35	K703D	
3	3	3		K36	K703E	
3	3	3		M39	M703	
3	3	3		RE33	RE703	
3	3	3		RS3	RS703	
3	3	3		T3	T703	
3	3	3		UT3	UT703	
3	3	3		UT31	UT731	
3	23	3		A238	A723	
3	23	3		AT23	AT723	
3	23	3		E231	E723	
3	23	3		M239	M723	
3	31	3		A319	A731	
3	31	3		B315	B731	

3	31	3	E311	E731
3	31	3	T31	T731
3	31	3	W31	W731
3	33	3	A339	A733
3	33	3	A338	A733A
3	33	3	B335	B733
3	33	3	E331	E733
3	33	3	E332	E733A
3	33	3	RT33	RT733
3	33	3	UT33	UT733
4	4	4	A48	A704
4	4	4	BT4	BT704
4	4	4	CT4	CT704
4	4	4	E41	E704
4	4	4	K41	K704
4	4	4	K42	K704A
4	4	4	K43	K704B
4	4	4	K44	K704C
4	4	4	M49	M704
4	4	4	RS4	RS704
4	4	4	UT4	UT704
4	4	4	UT40	UT704
4	4	4	W4	W704
4	40	4	A409	A740
4	40	4	A408	A740A
4	40	4	B405	B740
4	40	4	E401	E740
4	40	4	E402	E740A
4	40	4	Q40	Q740
5	5	4	A59	A705
5	5	4	A58	A705A
5	5	4	E51	E705
5	5	4	E52	E705A
5	5	4	K56	K705F
5	5	4	T5	T705
5	5	4	UT5	UT705
5	18	4	AT18	AT718
5	18	4	E181	E718
5	18	4	E182	E718A
5	21	4	A219	A721
5	21	4	A218	A721B
5	21	4	B215	B721
5	21	4	E211	E721
5	21	4	E212	E721A
5	21	4	E213	E721B
5	21	4	K21X1	K721
5	21	4	K21X2	K721A
5	21	4	RS21	RS721
5	21	4	RT21	RT721
5	25	4	A258	A725
5	25	4	A257	A725A
5	25	4	E251	E725
5	25	4	M259	M725

5	25	4	T25	T725
6	6	2	AT6	AT706
6	6	2	E61	E706
6	6	2	E62	E706A
6	6	2	E63	E706B
6	6	2	K61	K706
6	6	2	K62	K706A
6	6	2	K63	K706B
6	6	2	RT6	RT706
6	6	2	UT6	UT706
6	20	2	AT20	AT720
6	20	2	E201	E720
6	20	2	RAT20	RAT720
6	20	2	UT20	UT720
6	26	2	E261	E726
6	26	2	E262	E726A
7	7	2	E71	E707
7	7	2	E72	E707A
7	7	2	HM7	HM707
7	7	2	SU7	SU707
7	7	2	UT7	UT707
8	8	5	A88	A708
8	8	5	A87	A708A
8	8	5	A86	A708B
8	8	5	AT8	AT708
8	8	5	B85	B708
8	8	5	CT8	CT708
8	8	5	E81	E708
8	8	5	E82	E708A
8	8	5	K8X1	K708
8	8	5	K8X4	K708C
8	8	5	M89	M708
8	8	5	UT8	UT708
8	28	5	A289	A728
8	28	5	A288	A728A
8	28	5	A287	A728B
8	28	5	E281	E728
8	28	5	E282	E728A
8	28	5	UT28	UT728
9	9	5	A99	A709
9	9	5	B95	B709
9	9	5	B96	B709A

May need to retain three character CAD identifier for this one.

LFRD	STA	DIST	New Station Designation	Existing Unit ID	Proposed Unit ID	Note
9	9	5		BT9	BT709	
9	9	5		EW9	EW709	
9	9	5		K9X1	K709	
9	9	5		K9X4	K709C	
9	9	5		K9X5	K709D	
9	9	5		RE92	RE709	
9	9	5		RS9	RS709	
9	9	5		UT9	UT709	
9	9	5		W9	W709	
10	10	2		A109	A710	
10	10	2		A108	A710A	
10	10	2		B105	B710	
10	10	2		BS10	BS710	
10	10	2		BT10	BT710	
10	10	2		BT10X1	BT710A	
10	10	2		E101	E710	
10	10	2		E102	E710A	
10	10	2		K10X1	K710	
10	10	2		K10X2	K710A	
10	10	2		T10	T710	
10	10	2		UT10	UT710	
10	30	2		B305	B730	
10	30	2		BS30	BS730	
10	30	2		BT30	BT730	
10	30	2		BT30X1	BT730A	
10	30	2		E301	E730	
10	30	2		M309	M730	
10	30	2		RS30	RS730	
10	30	2		W30	W730	
11	11	2		A119	A711	
11	11	2		E111	E711	
11	11	2		E112	E711A	
11	11	2		K11X2	K711A	
11	11	2		UT11	UT711	
12	12	1		A128	A712	
12	12	1		A127	A712A	
12	12	1		E121	E712	
12	12	1		E122	E712A	
12	12	1		K12X2	K712A	
12	12	1		M129	M712	
12	12	1		T12	T712	
12	24	1		A249	A724	
12	24	1		A248	A724A	
12	24	1		B245	B724	
12	24	1		E241	E724	
12	24	1		E242	E724A	
12	24	1		UT12	UT724	
13	13	5		A138	A713	

13	13	5	B135	B713	
13	13	5	E131	E713	
13	13	5	E132	E713A	
13	13	5	E134	E713B	
13	13	5	K13X1	K713	
13	13	5	K13X4	K713C	
13	13	5	M139	M713	
13	13	5	UT13	UT713	
14	14	3	A148	A714	
14	14	3	B145	B714	
14	14	3	B146	B714A	
14	14	3	BT14	BT714	
14	14	3	BT14X1	BT714A	
14	14	3	CT14	C714	
14	14	3	E141	E714	
14	14	3	E142	E714A	
14	14	3	K141	K714	
14	14	3	K144	K714C	
14	14	3	M149	M714	
14	14	3	RE143	RE714	
14	14	3	UT14	UT714	
14	14	3	W14	W714	
15	15	1	A158	A715	
15	15	1	B155	B715	
15	15	1	E151	E715	
15	15	1	E152	E715A	
15	15	1	K15X1	K715	
15	15	1	K15X2	K715A	
15	15	1	K15X4	K715C	
15	15	1	M159	M715	
15	15	1	RS15	RS715	
15	15	1	T15	T715	
17	17	5	A179	A717	
17	17	5	B175	B717	
17	17	5	E171	E717	
17	17	5	E172	E717A	
17	17	5	EW17	EW717	
17	17	5	K17X1	K717A	
17	17	5	RS17	RS717	
17	17	5	UT17	UT717	
17	17	5	W171	W717	
27	27	3	A279	A727	
27	27	3	BUS27	BU727	Truncated CAD unit identifier
27	27	3	E271	E727	
27	27	3	E272	E727B	
27	27	3	RRS27	RRS727	
27	27	3	RT1	RT727	
27	27	3	SCBA	SC727	Truncated CAD unit identifier
27	27	3	T27	T727	
27	27	3	UT27	U727	
27	27	3	UT27X1	U727A	
29	29	3	A297	A729	
29	29	3	BS29	BS729	

29		29	3	BT29	BT729	
29		29	3	E291	E729	
29		29	3	E292	E729A	
29		29	3	K291	K729	
29		29	3	K293	K729B	
29		29	3	M299	M729	
29		29	3	M298	M729A	
29		29	3	RS291	RS729	
29		29	3	T29	T729	
29		29	3	UT29	UT729	
HQ		31	3	CSU31	CU731	Truncated CAD unit identifier
HQ		31	3	RECON1	RC731	Truncated CAD unit identifier
HQ		31	3	RECON2	RC731B	Truncated CAD unit identifier
HQ		31	3	XPT31	XP731	Truncated CAD unit identifier
HQ	Inv	Other		SU99	SU700	
HQ	S Admin	Other		CSU1	CS700	Truncated CAD unit identifier
R1		26	2	A40	A726	
R1	R1		2	41 A11	A741	
R1	R1		2	41 A12	A741A	
R1	R1		2	41 A13	A741B	
R1	R1		2	41 A14	A741C	
R1	R1		2	41 A15	A741D	
R1	R1		2	41 AR1	AR741	
R1	R1		2	41 RK1X1	K741	
R1	R1		2	41 RK1X3	K741B	
R1	R1		2	41 RK1X4	K741C	
R1	R1		2	41 RK1X5	K741D	
R1	R1		2	41 M10	M741	
R1	R1		2	41 M11	M741A	
R1	R1		2	41 M12	M741B	
R1	R1		2	41 RS19	RS741	
R1	R1		2	41 RS18	RS741A	
R2	R2		4	42 A23	A742	
R2	R2		4	42 A24	A742A	
R2	R2		4	42 A25	A742B	
R2	R2		4	42 RK2	K742	
R2	R2		4	42 M20	M742	
R2	R2		4	42 M21	M742A	
R2	R2		4	42 M22	M742B	
R2	R2		4	42 RS29	RS742	
R2	R2		4	42 RS28	RS742A	
27		27	3	CP1	CP700	