

c:\projects\84867\84867.dwg
 11/12/13/14/15/16/17/18
 19/20/21/22/23/24/25/26/27
 28/29/30/31/32/33/34/35
 36/37/38/39/40/41/42/43/44/45
 46/47/48/49/50/51/52/53/54
 55/56/57/58/59/60/61/62/63

c:\projects\84867\84867.dwg
 teosleyck\+7_DATE

2 3 4 5 6 7 8 9 3/3/2006
 c:\projects\84867\84867.dwg
 MMO REV: 05-06-96
 EPMD

CLASS D PATCHES, 14 IN			
STATION	TY II SQ YD	TY III SQ YD	TY IV SQ YD
L+ 582+59	6.7		
L+ 581+01	6.7		
L+ 580+59	6.7		
L+ 579+76	6.7		
L+ 577+55	6.7		
L+ 575+85	6.7		
L+ 574+60	6.7		
L+ 574+33	6.7		
L+ 573+10	6.7		
L+ 571+10	6.7		
L+ 563+55	6.7		
L+ 562+80	6.7		
L+ 555+00	6.7		
L+ 553+63	6.7		
L+ 551+24	6.7		
L+ 550+67	10.0		
L+ 548+90	6.7		
L+ 548+25	10.0		
L+ 542+38		16.7	
L+ 541+95	6.7		
L+ 537+70	6.7		
L+ 536+50	6.7		
L+ 531+60	8.3		
L+ 531+00	6.7		
L+ 528+06	10.0		
L+ 517+93	6.7		
L+ 514+10	6.7		
L+ 513+03	8.3		
L+ 505+75	8.3		
L+ 499+20	6.7		
L+ 498+55	6.7		
L+ 493+52	6.7		
L+ 490+32	10.0		
L+ 485+96	6.7		
L+ 484+30	8.3		
L+ 480+00	6.7		
L+ 473+80	6.7		
L+ 472+40	6.7		
L+ 471+60	6.7		
L+ 470+21	6.7		
L+ 463+75	13.3		
L+ 462+00	6.7		
L+ 461+22	13.3		
L+ 460+92	6.7		
L+ 459+40	6.7		
L+ 454+85	6.7		
L+ 453+95		16.7	
L+ 451+73	6.7		
L+ 450+25		18.3	
L+ 446+28	6.7		
L+ 445+57	6.7		
L+ 444+43	6.7		
L+ 443+93	6.7		
L+ 442+66	6.7		
L+ 442+50	10.0		
L+ 442+04	6.7		
L+ 440+63	13.3		
L+ 438+83	6.7		
L+ 437+77	6.7		
L+ 437+18	6.7		
L+ 436+12	6.7		
L+ 435+26	10.0		
L+ 434+55	6.7		
L+ 431+19	6.7		
L+ 429+03	6.7		
L+ 425+57	6.7		
L+ 423+25	6.7		
L+ 419+21	6.7		
L+ 418+25	6.7		
L+ 415+27	6.7		
L+ 411+08	6.7		66.7
L+ 409+88	10.0		
L+ 409+20	10.0		
L+ 405+73	6.7		
L+ 405+22	6.7		
L+ 402+20	6.7		30.0
L+ 400+90	6.7		
L+ 399+93	8.3		
L+ 396+32	10.0		
L+ 394+53	8.3		
L+ 391+50	10.0		
L+ 388+75	13.3		

CLASS D PATCHES, 14 IN			
STATION	TY II SQ YD	TY III SQ YD	TY IV SQ YD
L+ 387+61	6.7		
L+ 377+60	10.0		
L+ 374+37	6.7		
L+ 371+04	6.7		
L+ 368+40	10.0		
L+ 364+42	10.0		
L+ 363+15	13.3		
L+ 363+04	6.7		
L+ 359+15			25.0
L+ 358+09	6.7		
L+ 352+59	6.7		
L+ 351+56	6.7		
L+ 349+83	6.7		
L+ 347+72	6.7		
L+ 346+04	8.3		
L+ 339+62		16.7	
L+ 334+62	6.7		
L+ 332+28	13.3		
L+ 328+62		16.7	
L+ 322+65	6.7		
L+ 321+57		20.0	
L+ 321+23	6.7		
L+ 313+74	10.0		
L+ 309+80	10.0		
L+ 306+68	6.7		
L+ 304+36	6.7		
L+ 301+70	10.0		
L+ 300+63	10.0		
L+ 300+30	10.0		
L+ 297+03	6.7		
L+ 295+22	13.3		
L+ 288+62	13.3		
L+ 282+07	10.0		
L+ 280+40	13.3		
L+ 275+96	6.7		
L+ 273+99	6.7		
L+ 272+34	13.3		
L+ 272+13		16.7	
L+ 266+98	6.7		
L+ 264+93	6.7		
L+ 263+68	13.3		
L+ 262+96	6.7		
L+ 261+96	8.3		
L+ 259+03	8.3		
L+ 256+50	10.0		
L+ 253+81	7.5		
L+ 248+01	9.0		
L+ 245+45	6.0		
L+ 240+31	8.3		
L+ 236+41	10.0		
L+ 231+29	13.3		
L+ 228+09	10.0		
L+ 225+65	8.3		
L+ 214+23	6.7		
L+ 213+25	6.7		
L+ 209+62	8.3		
L+ 205+10	6.7		
L+ 202+53	6.7		
L+ 201+12	6.7		
L+ 194+90	10.0		
L+ 190+68	10.0		
L+ 186+55	10.0		
L+ 181+04	6.7		
L+ 180+32	6.7		
L+ 179+88	13.3		
L+ 175+00	10.0		
L+ 166+29	6.7		
L+ 166+00	10.0		
L+ 164+31	6.7		
L+ 163+66	6.7		
L+ 161+36	6.7		
L+ 160+75	10.0		
L+ 160+59	6.7		
L+ 158+94	6.7		
L+ 157+08	6.7		
L+ 156+09	10.0		
L+ 152+19	6.7		
L+ 151+50	8.3		
L+ 149+78	6.7		
L+ 145+78	10.0		
L+ 142+68	8.3		
L+ 142+40	13.3		

CLASS D PATCHES, 14 IN			
STATION	TY II SQ YD	TY III SQ YD	TY IV SQ YD
L+ 136+35	6.7		
L+ 135+75	6.7		
L+ 128+36	6.7		
L+ 120+36	10.0		
L+ 119+88	6.7		
L+ 119+01	6.7		
L+ 117+04	6.7		
L+ 113+98	8.3		
L+ 111+59	6.7		
L+ 108+66	10.0		
L+ 106+81	6.7		
L+ 103+81	10.0		
L+ 102+41	6.7		
L+ 99+48	6.7		
L+ 98+80	13.3		
L+ 89+12	6.7		
L+ 87+78		16.7	
L+ 84+73	6.7		
L+ 81+35	10.0		
L+ 79+95	6.7		
L+ 76+84	6.7		
L+ 73+79		16.7	
L+ 70+64	6.7		
L+ 68+72	6.7		
L+ 67+48	10.0		
L+ 60+76	6.7		
L+ 59+14	6.7		
L+ 58+59	6.7		
L+ 57+75	11.7		
L+ 57+00	13.3		
L+ 56+62	6.7		
L+ 54+90	6.7		
L+ 54+25		16.7	
L+ 53+40	6.7		
L+ 52+27	6.7		
L+ 51+65	10.0		
L+ 49+35	6.7		
L+ 48+27	13.3		
L+ 46+65	6.7		
L+ 46+12	6.7		
L+ 45+32	8.3		
L+ 44+12	6.7		
L+ 43+16	6.7		
L+ 42+72	10.0		
R+ 582+59	6.7		
R+ 581+01	6.7		
R+ 580+59	6.7		
R+ 579+76	6.7		
R+ 577+55	6.7		
R+ 575+85	6.7		
R+ 574+60	6.7		
R+ 574+33	6.7		
R+ 573+10	6.7		
R+ 571+10	6.7		
R+ 568+45		20.0	
R+ 563+55	6.7		
R+ 562+80	10.0		
R+ 559+28	6.7		
R+ 553+63	6.7		
R+ 551+24	6.7		
R+ 550+67	10.0		
R+ 548+90	13.3		
R+ 548+50	6.7		
R+ 548+25	6.7		
R+ 543+46	6.7		
R+ 542+38	6.7		
R+ 541+95	6.7		33.3
R+ 539+50	10.0		
R+ 537+70	6.7		50.0
R+ 536+50	13.3		
R+ 528+06	6.7		
R+ 526+65	10.0		
R+ 522+00	6.7		
R+ 521+85	13.3		
R+ 517+93	6.7		
R+ 514+10	6.7		
R+ 513+03	8.3		
R+ 505+75	6.7		
R+ 503+60	10.0		
R+ 501+35	6.7		
R+ 498+55	6.7		

CLASS D PATCHES, 14 IN			
STATION	TY II SQ YD	TY III SQ YD	TY IV SQ YD
R+ 497+84	10.0		
R+ 493+52	6.7		
R+ 490+32	8.3		
R+ 485+96	6.7		
R+ 484+30	8.3		
R+ 480+00	6.7		
R+ 473+80	6.7		
R+ 472+40	6.7		
R+ 471+60	6.7		
R+ 470+21	6.7		
R+ 463+75	13.3		
R+ 462+00	6.7		
R+ 461+88	6.7		
R+ 461+22	13.3		
R+ 460+92	6.7		
R+ 460+00	8.3		
R+ 459+40	6.7		
R+ 458+60	6.7		
R+ 454+85	6.7		
R+ 453+95		16.7	
R+ 451+73	6.7		
R+ 450+25		18.3	
R+ 446+28	6.7		
R+ 445+39	6.7		
R+ 444+43	10.0		
R+ 443+93	6.7		
R+ 442+66	6.7		
R+ 442+50	10.0		
R+ 442+04	6.7		
R+ 440+63	6.7		
R+ 438+83	6.7		
R+ 437+77	6.7		
R+ 437+18	6.7		
R+ 436+12	8.3		
R+ 435+26	10.0		
R+ 434+55	6.7		
R+ 429+03	6.7		
R+ 425+57	8.3		
R+ 425+20		20.0	
R+ 424+00	6.7		
R+ 423+25	6.7		
R+ 419+21	13.3		
R+ 418+25	6.7		
R+ 415+74	6.7		
R+ 415+27	6.7		
R+ 409+88	6.7		
R+ 409+20	6.7		
R+ 405+73	6.7		
R+ 402+20	10.0		
R+ 400+90	6.7		
R+ 399+93	6.7		
R+ 398+54	8.3		
R+ 396+32	6.7		
R+ 394+02	6.7		
R+ 392+71	6.7		
R+ 387+61	6.7		
R+ 381+70	6.7		
R+ 377+60	10.0		
R+ 374+37	6.7		
R+ 371+04	6.7		
R+ 368+20	6.7		
R+ 364+42		25.0	
R+ 363+04	10.0		
R+ 359+71	6.7		
R+ 359+15		25.0	
R+ 358+09	6.7		
R+ 352+59	6.7		
R+ 351+56	6.7		
R+ 349+83	10.0		
R+ 347+72	6.7		
R+ 346+04	8.3		
R+ 342+83	8.3		
R+ 339+62		16.7	
R+ 338+62	6.7		
R+ 334+62	6.7		
R+ 333+55	10.0		
R+ 332+50	6.7		
R+ 327+68	6.7		
R+ 322+65	6.7		
R+ 321+57		20.0	
R+ 321+23	6.7		
R+ 321+09	6.7		

CLASS D PATCHES, 14 IN			
STATION	TY II SQ YD	TY III SQ YD	TY IV SQ YD
R+ 316+99	11.7		
R+ 315+71	6.7		
R+ 313+74			25.0
R+ 306+68	6.7		
R+ 304+36	6.7		