

22-023	117-013	71-028	66-013	57-029	110-018	178-
			104.49	124.47		
21-024	118-014	70-029	67-014	58-031	107-019	179-
10	102	102	104.98	124.21		
20	119-015	69-030	68-015	59-032	108-020	180-
12.00	91.94	92.06	93.56	125.95		
				60-033	107-021	181-
				128.68	130	18-
DALE				7-16-86		
				5.5		
102	102	102	106.04	125.30	1130	182-
26-014	27.001	52-014	53.001	61-014	106-001	182-
72.26	73.73	74.74	106.73	125.03		
				62	11105	183-
25-015	28-002	51-015	54-002	63-016	104-002	184-
61		61	107.3	124.56		
				64-017	103	185-
24-016	29-003	50-016	55-003	124.32		
			107.87	65-018	102-013	186-
				124.09		
23-017	30-004	49-017	56-004	66-019	101	187-
			108.44	128.80		
				67-020	100-005	188-
22-018	31-005	48-018	57-005	128.64		
			109.01	68-021	99	189-
				129.42		
21-9	32-006	47-019	58-006	69-022	98-006	190-
			109.58	123.19	-0072	
5	33-007	46-020	59-007	70-023	97-008	191-
20-020			110.15	122.97		
				71-024	96-009	19-
19-021	34-008	45-021	60-008	122.74	118	19-
			110.72	72-025	95-010	19-
18	35-009	44-022	61-009	122.527		
022			111.29	73-026	94-011	194-
				122.30-038		
17	36-010	43-023	62-010	74-027	93-012	195-
023			111.86	122.07		
16-024	37-011	42-024	63-011	75-028	92-013	196-
AKE			112.43	121.85		
				76-029	91-014	197-
15	38-012	41-025	64-012	121.62		
025			112.43	77-030	90-015	198-
				121.40		
NSFIELD				78-031	89-016	199-
				121.18		
				79-032	88-017	200-
				120.95		
				80-033	87-018	201-
				120.73		
				81-034	86-019	202-
				120.50		