

AREA 2a					
OBST ID/Designation	OBST type	OBST position	ELEV/HGT	Markings/Type, colour	Remarks
a	b	c	d	e	f
OEKS_0276	Antenna	24 27 37.47N 46 39 06.96E	2438\35FT	MARKED	Area 2a
OEKS_0278	GP shelter Center	24 27 37.29N 46 39 06.86E	2413\9FT	MARKED	Area 2a
OEKS_0280	NFM GP	24 27 34.35N 46 39 05.37E	2419\15FT	MARKED	Area 2a
OEKS_0324	signage	24 28 42.56N 46 39 43.33E	2352\5FT	NIL	Area 2a
OEKS_0325	signage	24 28 33.59N 46 39 38.74E	2362\5FT	NIL	Area 2a
OEKS_0326	signage	24 27 57.65N 46 39 20.44E	2400\5FT	NIL	Area 2a
OEKS_0327	signage	24 28 06.64N 46 39 25.00E	2391\5FT	NIL	Area 2a
OEKS_0328	signage	24 28 15.62N 46 39 29.58E	2381\5FT	NIL	Area 2a
OEKS_0329	signage	24 28 24.61N 46 39 34.16E	2371\5FT	NIL	Area 2a
OEKS_0339	RVR	24 28 01.92N 46 39 19.42E	2394\4FT	MARKED	Area 2a
OEKS_0340	RVR	24 28 01.87N 46 39 19.41E	2395\5FT	MARKED	Area 2a
OEKS_0675	WIND Cone	24 28 58.41N 46 39 57.58E	2350\23FT	NIL	Area 2a
OEKS_0277	GP THR02	24 27 37.18N 46 39 06.81E	2453\49FT	MARKED	Area 2a
OEKS_0279	RVR THR02	24 27 37.15N 46 39 07.97E	2415\11FT	MARKED	Area 2a
OEKS_0284	PAPITHR02	24 27 40.17N 46 39 10.52E	2406\3FT	NIL	Area 2a
OEKS_0286	RVR THR20	24 29 01.26N 46 39 50.84E	2339\12FT	MARKED	Area 2a
OEKS_0287	RVR THR20	24 29 01.30N 46 39 50.86E	2339\12FT	MARKED	Area 2a
OEKS_0289	PAPITHR20	24 28 58.71N 46 39 54.87E	2334\3FT	NIL	Area 2a
OEKS_0290	PAPITHR20	24 28 58.59N 46 39 55.16E	2334\3FT	NIL	Area 2a
OEKS_0291	PAPITHR20	24 28 58.47N 46 39 55.44E	2334\5FT	NIL	Area 2a

OBSTACLES THAT PENETRATE THE TAKE-OFF PATH AREA					
OBST ID/Designation	OBST type	OBST position	ELEV/HGT	Markings/Type, colour	Remarks
a	b	c	d	e	f
OEKS_0142	PYLON	24 30 31.68N 46 39 39.24E	2511\220.177FT	NIL	penetrate 1.2% slope
OEKS_0548	PYLON ( HV-TOWER )	24 22 12.36N 46 36 11.16E	3031\203.412FT	NIL	penetrate 1.2% slope
OEKS_0549	PYLON ( HV-TOWER )	24 22 17.04N 46 35 53.88E	3073	NIL	penetrate 1.2% slope
OEKS_0550	PYLON ( HV-TOWER )	24 22 19.56N 46 35 45.96E	3069	NIL	penetrate 1.2% slope
OEKS_0551	PYLON_Mid-Wire	24 22 18.12N 46 35 49.92E	3050	NIL	penetrate 1.2% slope
OEKS_0552	PYLON_Mid-Wire	24 22 14.52N 46 36 02.52E	3007	NIL	penetrate 1.2% slope
OEKS_0138	PYLON	24 30 30.96N 46 40 33.24E	2452\2207FT	NIL	penetrate 1.2% slope
OEKS_0505	PYLON_Mid-Wire	24 30 30.96N 46 40 26.76E	2424\187FT	NIL	penetrate 1.2% slope
OEKS_0546	PYLON ( HV-TOWER )	24 22 03.72N 46 36 42.12E	2911\203FT	NIL	penetrate 1.2% slope
OEKS_0547	PYLON ( HV-TOWER )	24 22 08.76N 46 36 24.48E	3000\203FT	NIL	penetrate 1.2% slope
OEKS_0548	PYLON ( HV-TOWER )	24 22 12.36N 46 36 11.16E	3031\203FT	NIL	penetrate 1.2% slope
OEKS_0552	PYLON_Mid-Wire	24 22 14.52N 46 36 02.52E	3007	NIL	penetrate 1.2% slope
OEKS_0553	PYLON_Mid-Wire	24 22 10.56N 46 36 17.64E	2981	NIL	penetrate 1.2% slope
OEKS_0554	PYLON_Mid-Wire	24 22 06.24N 46 36 33.12E	2910	NIL	penetrate 1.2% slope
OEKS_0555	PYLON_Mid-Wire	24 22 02.28N 46 36 47.88E	2871	NIL	penetrate 1.2% slope

OBSTACLES THAT PENETRATE THE OBSTACLE LIMITATION SURFACE					
OBST ID/Designation	OBST type	OBST position	ELEV/HGT	Markings/Type, colour	Remarks
a	b	c	d	e	f
OEKS_0141	PYLON	24 30 31.32N 46 39 51.12E	2487\220FT	NIL	Inner Horizontal Surface
OEKS_0142	PYLON	24 30 31.68N 46 39 39.24E	2511\220FT	NIL	Inner Horizontal Surface
OEKS_0143	PYLON	24 30 37.08N 46 39 28.44E	2520\220FT	NIL	Inner Horizontal Surface
OEKS_0144	PYLON	24 30 42.48N 46 39 18.36E	2512\220FT	NIL	Inner Horizontal Surface
OEKS_0145	PYLON	24 30 47.88N 46 39 06.48E	2515\220FT	NIL	Inner Horizontal Surface
OEKS_0146	PYLON	24 30 52.92N 46 38 56.76E	2513\220FT	NIL	Inner Horizontal Surface
OEKS_0252	AFL_LIGHT POLE	24 27 39.96N 46 39 33.84E	2473\92FT	LGTD	Inner Horizontal Surface
OEKS_0262	AFL_LIGHT POLE	24 27 28.08N 46 39 38.88E	2474\93FT	LGTD	Inner Horizontal Surface
OEKS_0263	AFL_LIGHT POLE	24 27 27.00N 46 39 38.16E	2474\93FT	LGTD	Inner Horizontal Surface
OEKS_0264	AFL_LIGHT POLE	24 27 26.64N 46 39 37.08E	2474\93FT	LGTD	Inner Horizontal Surface
OEKS_0265	AFL_LIGHT POLE	24 27 29.52N 46 39 38.52E	2474\96FT	LGTD	Inner Horizontal Surface
OEKS_0266	AFL_LIGHT POLE	24 27 29.88N 46 39 37.44E	2474\96FT	LGTD	Inner Horizontal Surface
OEKS_0267	AFL_LIGHT POLE	24 27 27.00N 46 39 35.64E	2474\93FT	LGTD	Inner Horizontal Surface
OEKS_0268	AFL_LIGHT POLE	24 27 07.56N 46 39 11.16E	2486\95FT	LGTD	Inner Horizontal Surface
OEKS_0269	AFL_LIGHT POLE	24 27 05.76N 46 39 14.76E	2484\92FT	LGTD	Inner Horizontal Surface
OEKS_0270	AFL_LIGHT POLE	24 27 01.44N 46 39 12.24E	2481\91FT	LGTD	Inner Horizontal Surface
OEKS_0271	AFL_LIGHT POLE	24 27 02.88N 46 39 08.64E	2484\93FT	LGTD	Inner Horizontal Surface
OEKS_0344	CRANE	24 28 06.96N 46 39 11.52E	2656\253FT	NIL	Inner Horizontal Surface
OEKS_0345	ATC_tower_UND_CON	24 28 06.96N 46 39 12.24E	2562\159FT	NIL	Inner Horizontal Surface
OEKS_0403	LAMPPOST	24 28 17.04N 46 38 28.32E	2473\27FT	NIL	Inner Horizontal Surface

OEKS_0405	LAMPPPOST	24 28 16.32N 46 38 27.96E	2476\27FT	NIL	Inner Horizontal Surface
OEKS_0406	LAMPPPOST	24 28 15.24N 46 38 27.96E	2479\27FT	NIL	Inner Horizontal Surface
OEKS_0407	LAMPPPOST	24 28 15.96N 46 38 25.44E	2485\27FT	NIL	Inner Horizontal Surface
OEKS_0408	LAMPPPOST	24 28 10.92N 46 38 25.08E	2483\27FT	NIL	Inner Horizontal Surface
OEKS_0409	LAMPPPOST	24 28 10.20N 46 38 24.72E	2481\27FT	NIL	Inner Horizontal Surface
OEKS_0410	LAMPPPOST	24 28 09.12N 46 38 24.36E	2478\27FT	NIL	Inner Horizontal Surface
OEKS_0411	LAMPPPOST	24 28 08.76N 46 38 23.64E	2475\27FT	NIL	Inner Horizontal Surface
OEKS_0412	LAMPPPOST	24 28 07.32N 46 38 23.28E	2474\27FT	NIL	Inner Horizontal Surface
OEKS_0413	LAMPPPOST	24 28 06.60N 46 38 22.92E	2474\27FT	NIL	Inner Horizontal Surface
OEKS_0414	LAMPPPOST	24 28 05.52N 46 38 22.56E	2474\27FT	NIL	Inner Horizontal Surface
OEKS_0415	LAMPPPOST	24 28 05.16N 46 38 21.84E	2474\27FT	NIL	Inner Horizontal Surface
OEKS_0416	LAMPPPOST	24 28 03.72N 46 38 21.48E	2474\27FT	NIL	Inner Horizontal Surface
OEKS_0417	LAMPPPOST	24 28 03.00N 46 38 21.12E	2473\27FT	NIL	Inner Horizontal Surface
OEKS_0418	LAMPPPOST	24 28 01.92N 46 38 20.76E	2473\27FT	NIL	Inner Horizontal Surface
OEKS_0419	LAMPPPOST	24 28 01.56N 46 38 20.04E	2473\27FT	NIL	Inner Horizontal Surface
OEKS_0420	LAMPPPOST	24 28 00.12N 46 38 19.68E	2473\27FT	NIL	Inner Horizontal Surface
OEKS_0421	LAMPPPOST	24 27 59.40N 46 38 19.32E	2474\27FT	NIL	Inner Horizontal Surface
OEKS_0422	LAMPPPOST	24 27 58.68N 46 38 18.96E	2475\27FT	NIL	Inner Horizontal Surface
OEKS_0423	LAMPPPOST	24 27 57.96N 46 38 18.24E	2475\27FT	NIL	Inner Horizontal Surface
OEKS_0424	LAMPPPOST	24 27 56.88N 46 38 17.88E	2476\27FT	NIL	Inner Horizontal Surface
OEKS_0425	LAMPPPOST	24 27 55.80N 46 38 17.52E	2475\27FT	NIL	Inner Horizontal Surface
OEKS_0426	LAMPPPOST	24 27 55.08N 46 38 17.16E	2475\27FT	NIL	Inner Horizontal Surface
OEKS_0427	LAMPPPOST	24 27 54.36N 46 38 16.44E	2474\27FT	NIL	Inner Horizontal Surface
OEKS_0428	LAMPPPOST	24 27 53.28N 46 38 16.08E	2474\27FT	NIL	Inner Horizontal Surface
OEKS_0429	LAMPPPOST	24 27 52.20N 46 38 15.72E	2473\27FT	NIL	Inner Horizontal Surface
OEKS_0443	LAMPPPOST	24 27 39.96N 46 38 09.24E	2473\27FT	NIL	Inner Horizontal Surface
OEKS_0444	LAMPPPOST	24 27 38.88N 46 38 08.88E	2473\27FT	NIL	Inner Horizontal Surface
OEKS_0445	LAMPPPOST	24 27 38.16N 46 38 08.52E	2474\27FT	NIL	Inner Horizontal Surface
OEKS_0446	LAMPPPOST	24 27 37.08N 46 38 07.80E	2475\27FT	NIL	Inner Horizontal Surface
OEKS_0447	LAMPPPOST	24 27 36.36N 46 38 07.44E	2476\27FT	NIL	Inner Horizontal Surface
OEKS_0448	LAMPPPOST	24 27 35.28N 46 38 07.08E	2477\27FT	NIL	Inner Horizontal Surface
OEKS_0449	LAMPPPOST	24 27 34.56N 46 38 06.72E	2477\27FT	NIL	Inner Horizontal Surface
OEKS_0450	LAMPPPOST	24 27 33.48N 46 38 06.36E	2478\27FT	NIL	Inner Horizontal Surface
OEKS_0451	LAMPPPOST	24 27 32.76N 46 38 05.64E	2479\27FT	NIL	Inner Horizontal Surface
OEKS_0452	LAMPPPOST	24 27 31.68N 46 38 05.28E	2481\27FT	NIL	Inner Horizontal Surface
OEKS_0453	LAMPPPOST	24 27 30.96N 46 38 04.92E	2484\27FT	NIL	Inner Horizontal Surface
OEKS_0454	LAMPPPOST	24 27 30.24N 46 38 04.20E	2488\27FT	NIL	Inner Horizontal Surface
OEKS_0455	LAMPPPOST	24 27 29.16N 46 38 03.84E	2491\27FT	NIL	Inner Horizontal Surface
OEKS_0456	LAMPPPOST	24 27 28.44N 46 38 03.48E	2495\27FT	NIL	Inner Horizontal Surface
OEKS_0457	LAMPPPOST	24 27 27.36N 46 38 03.12E	2498\27FT	NIL	Inner Horizontal Surface
OEKS_0458	LAMPPPOST	24 27 26.64N 46 38 02.76E	2498\27FT	NIL	Inner Horizontal Surface
OEKS_0459	LAMPPPOST	24 27 25.56N 46 38 02.04E	2499\27FT	NIL	Inner Horizontal Surface
OEKS_0460	LAMPPPOST	24 27 24.84N 46 38 01.68E	2498\27FT	NIL	Inner Horizontal Surface
OEKS_0461	LAMPPPOST	24 27 23.76N 46 38 01.32E	2498\27FT	NIL	Inner Horizontal Surface
OEKS_0462	LAMPPPOST	24 27 23.04N 46 38 00.60E	2497\27FT	NIL	Inner Horizontal Surface
OEKS_0463	LAMPPPOST	24 27 21.96N 46 38 00.24E	2496\27FT	NIL	Inner Horizontal Surface
OEKS_0464	LAMPPPOST	24 27 21.24N 46 37 59.88E	2496\27FT	NIL	Inner Horizontal Surface
OEKS_0465	LAMPPPOST	24 27 21.24N 46 37 59.88E	2495\27FT	NIL	Inner Horizontal Surface
OEKS_0466	LAMPPPOST	24 27 20.16N 46 37 59.52E	2495\27FT	NIL	Inner Horizontal Surface
OEKS_0467	LAMPPPOST	24 27 19.44N 46 37 59.16E	2494\27FT	NIL	Inner Horizontal Surface
OEKS_0468	LAMPPPOST	24 27 18.36N 46 37 58.44E	2493\27FT	NIL	Inner Horizontal Surface
OEKS_0469	LAMPPPOST	24 27 17.64N 46 37 58.08E	2493\27FT	NIL	Inner Horizontal Surface
OEKS_0470	LAMPPPOST	24 27 16.56N 46 37 57.72E	2493\27FT	NIL	Inner Horizontal Surface
OEKS_0471	LAMPPPOST	24 27 15.84N 46 37 57.00E	2493\27FT	NIL	Inner Horizontal Surface
OEKS_0472	LAMPPPOST	24 27 15.12N 46 37 56.64E	2493\27FT	NIL	Inner Horizontal Surface
OEKS_0473	LAMPPPOST	24 27 14.04N 46 37 56.28E	2492\27FT	NIL	Inner Horizontal Surface
OEKS_0474	LAMPPPOST	24 27 13.32N 46 37 55.92E	2492\27FT	NIL	Inner Horizontal Surface
OEKS_0475	LAMPPPOST	24 27 12.24N 46 37 55.56E	2492\27FT	NIL	Inner Horizontal Surface
OEKS_0476	LAMPPPOST	24 27 11.52N 46 37 54.84E	2492\27FT	NIL	Inner Horizontal Surface
OEKS_0477	LAMPPPOST	24 27 10.44N 46 37 54.48E	2492\27FT	NIL	Inner Horizontal Surface
OEKS_0478	LAMPPPOST	24 27 09.72N 46 37 54.12E	2492\27FT	NIL	Inner Horizontal Surface
OEKS_0479	LAMPPPOST	24 27 08.64N 46 37 53.40E	2491\27FT	NIL	Inner Horizontal Surface
OEKS_0480	LAMPPPOST	24 27 07.92N 46 37 53.04E	2491\27FT	NIL	Inner Horizontal Surface
OEKS_0481	LAMPPPOST	24 27 07.56N 46 37 53.04E	2491\27FT	NIL	Inner Horizontal Surface
OEKS_0482	LAMPPPOST	24 27 06.48N 46 37 53.04E	2491\27FT	NIL	Inner Horizontal Surface
OEKS_0483	LAMPPPOST	24 27 05.76N 46 37 53.04E	2491\27FT	NIL	Inner Horizontal Surface
OEKS_0484	LAMPPPOST	24 27 04.68N 46 37 53.40E	2491\27FT	NIL	Inner Horizontal Surface
OEKS_0485	LAMPPPOST	24 27 03.96N 46 37 53.40E	2491\27FT	NIL	Inner Horizontal Surface
OEKS_0486	LAMPPPOST	24 27 02.88N 46 37 53.40E	2490\27FT	NIL	Inner Horizontal Surface

OEKS_0487	LAMPOST	24 27 01.80N 46 37 53.40E	2490\27FT	NIL	Inner Horizontal Surface
OEKS_0499	PYLON ( HV-TOWER )	24 30 59.04N 46 38 44.88E	2519\221FT	NIL	Inner Horizontal Surface
OEKS_0500	PYLON ( HV-TOWER )	24 31 05.16N 46 38 33.00E	2520\221FT	NIL	Conical Surface
OEKS_0501	PYLON ( HV-TOWER )	24 31 10.56N 46 38 21.48E	2550\221FT	NIL	Conical Surface
OEKS_0509	PYLON_Mid-Wire	24 30 34.20N 46 39 33.84E	2485\191FT	NIL	Inner Horizontal Surface
OEKS_0510	PYLON_Mid-Wire	24 30 39.96N 46 39 23.40E	2485\190FT	NIL	Inner Horizontal Surface
OEKS_0511	PYLON_Mid-Wire	24 30 45.36N 46 39 12.24E	2481\189FT	NIL	Inner Horizontal Surface
OEKS_0512	PYLON_Mid-Wire	24 30 50.76N 46 39 01.44E	2485\192FT	NIL	Inner Horizontal Surface
OEKS_0513	PYLON_Mid-Wire	24 30 56.16N 46 38 50.64E	2483\188FT	NIL	Inner Horizontal Surface
OEKS_0514	PYLON_Mid-Wire	24 31 01.92N 46 38 39.12E	2486\187FT	NIL	Inner Horizontal Surface
OEKS_0523	Antenna	24 29 27.96N 46 38 36.60E	2510\121FT	MARKED	Inner Horizontal Surface
OEKS_0524	Antenna	24 29 14.28N 46 38 12.48E	2527\124FT	MARKED	Inner Horizontal Surface
OEKS_0525	FENCE	24 27 02.16N 46 37 53.40E	2476\13FT	NIL	Inner Horizontal Surface
OEKS_0526	FENCE	24 27 07.92N 46 37 53.04E	2477\13FT	NIL	Inner Horizontal Surface
OEKS_0527	FENCE	24 27 27.36N 46 38 02.76E	2483\13FT	NIL	Inner Horizontal Surface
OEKS_0537	Guard Tower	24 27 17.28N 46 37 57.72E	2486\21FT	NIL	Inner Horizontal Surface
OEKS_0538	Antenna	24 29 17.16N 46 37 02.64E	2674\181FT	MARKED	Inner Horizontal Surface
OEKS_0539	Antenna	24 29 17.52N 46 36 51.12E	2644\133FT	NIL	Inner Horizontal Surface
OEKS_0547	PYLON ( HV-TOWER )	24 22 08.76N 46 36 24.48E	3000\203FT	NIL	Outer Horizontal Surface
OEKS_0548	PYLON ( HV-TOWER )	24 22 12.36N 46 36 11.16E	3031\203FT	NIL	Outer Horizontal Surface
OEKS_0549	PYLON ( HV-TOWER )	24 22 17.04N 46 35 53.88E	3073	NIL	Outer Horizontal Surface
OEKS_0550	PYLON ( HV-TOWER )	24 22 19.56N 46 35 45.96E	3069	NIL	Outer Horizontal Surface
OEKS_0551	PYLON_Mid-Wire	24 22 18.12N 46 35 49.92E	3050	NIL	Outer Horizontal Surface
OEKS_0552	PYLON_Mid-Wire	24 22 14.52N 46 36 02.52E	3007	NIL	Outer Horizontal Surface
OEKS_0553	PYLON_Mid-Wire	24 22 10.56N 46 36 17.64E	2981	NIL	Outer Horizontal Surface
OEKS_0577	BLDG	24 30 22.32N 46 38 30.12E	2475\107FT	NIL	Inner Horizontal Surface
OEKS_0578	BLDG	24 30 25.92N 46 38 32.64E	2475\107FT	NIL	Inner Horizontal Surface
OEKS_0579	BLDG	24 30 23.40N 46 38 36.60E	2475\107FT	NIL	Inner Horizontal Surface
OEKS_0580	BLDG	24 30 19.80N 46 38 34.08E	2475\107FT	NIL	Inner Horizontal Surface
OEKS_0581	BLDG	24 30 20.88N 46 38 40.56E	2475\107FT	NIL	Inner Horizontal Surface
OEKS_0582	BLDG	24 30 17.28N 46 38 38.04E	2475\107FT	NIL	Inner Horizontal Surface
OEKS_0585	Minaret	24 29 17.16N 46 38 29.40E	2476\95FT	NIL	Inner Horizontal Surface
OEKS_0586	Minaret	24 29 17.16N 46 37 28.92E	2574\112FT	NIL	Inner Horizontal Surface
OEKS_0587	Antenna	24 29 15.00N 46 37 21.00E	2596\131FT	MARKED	Inner Horizontal Surface
OEKS_0588	Antenna	24 30 19.44N 46 38 09.96E	2502\121FT	MARKED	Inner Horizontal Surface
OEKS_0589	Antenna	24 30 12.96N 46 38 03.84E	2514\133FT	MARKED	Inner Horizontal Surface
OEKS_0590	Antenna	24 29 06.72N 46 37 44.04E	2576\136FT	MARKED	Inner Horizontal Surface
OEKS_0591	Antenna	24 29 04.20N 46 37 51.96E	2575\134FT	MARKED	Inner Horizontal Surface
OEKS_0592	Antenna Above BLDG	24 29 24.36N 46 38 18.60E	2483\45FT	NIL	Inner Horizontal Surface
OEKS_0593	Minaret	24 28 00.84N 46 36 23.40E	2664\119FT	NIL	Inner Horizontal Surface
OEKS_0594	Antenna	24 28 59.52N 46 37 20.64E	2558\79FT	NIL	Inner Horizontal Surface
OEKS_0597	LAMPOST	24 28 01.56N 46 36 39.96E	2612\86FT	NIL	Inner Horizontal Surface
OEKS_0598	LAMPOST	24 28 04.08N 46 36 40.32E	2609\86FT	NIL	Inner Horizontal Surface
OEKS_0599	LAMPOST	24 28 06.24N 46 36 41.40E	2606\86FT	NIL	Inner Horizontal Surface
OEKS_0600	LAMPOST	24 28 08.76N 46 36 42.48E	2604\86FT	NIL	Inner Horizontal Surface
OEKS_0601	LAMPOST	24 28 10.56N 46 36 43.56E	2601\86FT	NIL	Inner Horizontal Surface
OEKS_0602	LAMPOST	24 28 12.72N 46 36 44.64E	2598\86FT	NIL	Inner Horizontal Surface
OEKS_0603	LAMPOST	24 28 14.88N 46 36 46.08E	2595\86FT	NIL	Inner Horizontal Surface
OEKS_0604	LAMPOST	24 28 17.04N 46 36 47.16E	2592\86FT	NIL	Inner Horizontal Surface
OEKS_0605	LAMPOST	24 28 19.56N 46 36 48.60E	2590\86FT	NIL	Inner Horizontal Surface
OEKS_0606	LAMPOST	24 28 21.36N 46 36 49.68E	2589\86FT	NIL	Inner Horizontal Surface
OEKS_0607	LAMPOST	24 28 23.16N 46 36 51.12E	2589\86FT	NIL	Inner Horizontal Surface
OEKS_0608	LAMPOST	24 28 25.68N 46 36 52.56E	2586\86FT	NIL	Inner Horizontal Surface
OEKS_0609	LAMPOST	24 28 27.84N 46 36 54.36E	2584\86FT	NIL	Inner Horizontal Surface
OEKS_0610	LAMPOST	24 28 30.36N 46 36 55.44E	2583\86FT	NIL	Inner Horizontal Surface
OEKS_0611	LAMPOST	24 28 32.16N 46 36 56.88E	2581\86FT	NIL	Inner Horizontal Surface
OEKS_0612	LAMPOST	24 28 34.68N 46 36 58.32E	2580\86FT	NIL	Inner Horizontal Surface
OEKS_0613	LAMPOST	24 28 36.84N 46 36 59.76E	2579\86FT	NIL	Inner Horizontal Surface
OEKS_0614	LAMPOST	24 28 39.00N 46 37 01.56E	2578\86FT	NIL	Inner Horizontal Surface
OEKS_0615	LAMPOST	24 28 41.16N 46 37 02.64E	2578\86FT	NIL	Inner Horizontal Surface
OEKS_0616	LAMPOST	24 28 43.32N 46 37 04.08E	2577\86FT	NIL	Inner Horizontal Surface
OEKS_0617	LAMPOST	24 28 45.84N 46 37 05.52E	2577\86FT	NIL	Inner Horizontal Surface
OEKS_0618	LAMPOST	24 28 47.64N 46 37 06.60E	2576\86FT	NIL	Inner Horizontal Surface
OEKS_0619	LAMPOST	24 28 49.80N 46 37 08.04E	2575\86FT	NIL	Inner Horizontal Surface
OEKS_0620	LAMPOST	24 28 51.96N 46 37 09.48E	2575\86FT	NIL	Inner Horizontal Surface
OEKS_0621	LAMPOST	24 28 54.12N 46 37 10.92E	2573\86FT	NIL	Inner Horizontal Surface
OEKS_0622	LAMPOST	24 28 56.28N 46 37 12.36E	2571\86FT	NIL	Inner Horizontal Surface
OEKS_0623	LAMPOST	24 28 58.44N 46 37 13.44E	2568\86FT	NIL	Inner Horizontal Surface
OEKS_0624	LAMPOST	24 29 00.24N 46 37 14.88E	2566\86FT	NIL	Inner Horizontal Surface

OEKS_0625	LAMPPOST	24 29 02.76N 46 37 16.32E	2563/86FT	NIL	Inner Horizontal Surface
OEKS_0626	LAMPPOST	24 29 04.56N 46 37 17.76E	2561/86FT	NIL	Inner Horizontal Surface
OEKS_0627	LAMPPOST	24 29 06.72N 46 37 19.56E	2558/86FT	NIL	Inner Horizontal Surface
OEKS_0628	LAMPPOST	24 29 08.52N 46 37 20.64E	2556/86FT	NIL	Inner Horizontal Surface
OEKS_0629	LAMPPOST	24 29 10.68N 46 37 21.72E	2554/86FT	NIL	Inner Horizontal Surface
OEKS_0630	LAMPPOST	24 29 12.84N 46 37 23.16E	2552/86FT	NIL	Inner Horizontal Surface
OEKS_0631	LAMPPOST	24 29 15.00N 46 37 24.60E	2549/86FT	NIL	Inner Horizontal Surface
OEKS_0632	LAMPPOST	24 29 17.16N 46 37 25.68E	2547/86FT	NIL	Inner Horizontal Surface
OEKS_0633	LAMPPOST	24 29 18.96N 46 37 27.12E	2545/86FT	NIL	Inner Horizontal Surface
OEKS_0634	LAMPPOST	24 29 21.12N 46 37 28.56E	2543/86FT	NIL	Inner Horizontal Surface
OEKS_0635	LAMPPOST	24 29 23.28N 46 37 29.64E	2540/86FT	NIL	Inner Horizontal Surface
OEKS_0636	LAMPPOST	24 29 25.44N 46 37 31.08E	2537/86FT	NIL	Inner Horizontal Surface
OEKS_0637	LAMPPOST	24 29 27.96N 46 37 32.52E	2534/86FT	NIL	Inner Horizontal Surface
OEKS_0638	LAMPPOST	24 29 29.40N 46 37 33.96E	2531/86FT	NIL	Inner Horizontal Surface
OEKS_0639	LAMPPOST	24 29 31.56N 46 37 35.04E	2528/86FT	NIL	Inner Horizontal Surface
OEKS_0640	LAMPPOST	24 29 33.72N 46 37 36.48E	2525/86FT	NIL	Inner Horizontal Surface
OEKS_0641	LAMPPOST	24 29 35.88N 46 37 37.56E	2522/86FT	NIL	Inner Horizontal Surface
OEKS_0642	LAMPPOST	24 29 37.68N 46 37 39.00E	2519/86FT	NIL	Inner Horizontal Surface
OEKS_0643	LAMPPOST	24 29 39.84N 46 37 40.44E	2517/86FT	NIL	Inner Horizontal Surface
OEKS_0644	LAMPPOST	24 29 44.16N 46 37 42.96E	2512/86FT	NIL	Inner Horizontal Surface
OEKS_0645	LAMPPOST	24 29 46.32N 46 37 44.76E	2510/86FT	NIL	Inner Horizontal Surface
OEKS_0646	LAMPPOST	24 29 48.12N 46 37 45.84E	2507/86FT	NIL	Inner Horizontal Surface
OEKS_0647	LAMPPOST	24 29 50.28N 46 37 47.28E	2504/86FT	NIL	Inner Horizontal Surface
OEKS_0648	LAMPPOST	24 29 52.44N 46 37 48.36E	2502/86FT	NIL	Inner Horizontal Surface
OEKS_0649	LAMPPOST	24 29 54.60N 46 37 49.80E	2499/86FT	NIL	Inner Horizontal Surface
OEKS_0650	LAMPPOST	24 29 56.76N 46 37 51.24E	2496/86FT	NIL	Inner Horizontal Surface
OEKS_0651	LAMPPOST	24 29 58.92N 46 37 52.68E	2494/86FT	NIL	Inner Horizontal Surface
OEKS_0652	LAMPPOST	24 30 03.24N 46 37 55.20E	2487/86FT	NIL	Inner Horizontal Surface
OEKS_0653	LAMPPOST	24 30 05.40N 46 37 56.64E	2485/86FT	NIL	Inner Horizontal Surface
OEKS_0654	LAMPPOST	24 30 07.56N 46 37 57.72E	2482/86FT	NIL	Inner Horizontal Surface
OEKS_0655	LAMPPOST	24 30 09.72N 46 37 59.16E	2480/86FT	NIL	Inner Horizontal Surface
OEKS_0656	BLDG	24 27 52.56N 46 36 43.56E	2639/104FT	NIL	Inner Horizontal Surface
OEKS_0658	Antenna	24 29 45.24N 46 37 40.08E	2564/138FT	MARKED	Inner Horizontal Surface
OEKS_0659	Antenna	24 30 06.48N 46 37 37.56E	2555/137FT	MARKED	Inner Horizontal Surface
OEKS_0660	Antenna	24 30 06.48N 46 37 37.92E	2539/121FT	MARKED	Inner Horizontal Surface
OEKS_0676	ATC TOWER	24 28 06.96N 46 39 11.88E	2602/187FT	NIL	Inner Horizontal Surface
OEKS_0672	Minaret	24 29 06.36N 46 37 44.76E	2520/79FT	NIL	Inner Horizontal Surface
OERK_4085	ANTENNA	24 26 47.04N 46 37 01.56E	2905/422FT	LGTD	Inner Horizontal Surface
OERK_4086	Communication tower	24 26 25.80N 46 35 18.24E	2843/377FT	LGTD	Conical Surface
OERK_4108	Communication tower	24 28 08.76N 46 36 07.92E	2923/357FT	MARKED/LGTD	Inner Horizontal Surface
OEKS_0547	PYLON ( HV-TOWER )	24 22 08.76N 46 36 24.48E	3000/203FT	NIL	Approach Surface RWY02L
OEKS_0548	PYLON ( HV-TOWER )	24 22 12.36N 46 36 11.16E	3031/203FT	NIL	Approach Surface RWY02L
OEKS_0549	PYLON ( HV-TOWER )	24 22 17.04N 46 35 53.88E	3073	NIL	Approach Surface RWY02L
OEKS_0550	PYLON ( HV-TOWER )	24 22 19.56N 46 35 45.96E	3069	NIL	Approach Surface RWY02L
OEKS_0551	PYLON_Mid-Wire	24 22 18.12N 46 35 49.92E	3050	NIL	Approach Surface RWY02L
OEKS_0552	PYLON_Mid-Wire	24 22 14.52N 46 36 02.52E	3007	NIL	Approach Surface RWY02L
OEKS_0553	PYLON_Mid-Wire	24 22 10.56N 46 36 17.64E	2981	NIL	Approach Surface RWY02L
OEKS_0554	PYLON_Mid-Wire	24 22 06.24N 46 36 33.12E	2910	NIL	Approach Surface RWY02L
OEKS_0544	PYLON ( HV-TOWER )	24 21 58.68N 46 37 05.16E	2875/203FT	NIL	Approach Surface RWY02R
OEKS_0545	PYLON ( HV-TOWER )	24 22 00.48N 46 36 54.36E	2891/203FT	NIL	Approach Surface RWY02R
OEKS_0546	PYLON ( HV-TOWER )	24 22 03.72N 46 36 42.12E	2911/203FT	NIL	Approach Surface RWY02R
OEKS_0547	PYLON ( HV-TOWER )	24 22 08.76N 46 36 24.48E	3000/203FT	NIL	Approach Surface RWY02R
OEKS_0548	PYLON ( HV-TOWER )	24 22 12.36N 46 36 11.16E	3031/203FT	NIL	Approach Surface RWY02R
OEKS_0549	PYLON ( HV-TOWER )	24 22 17.04N 46 35 53.88E	3073	NIL	Approach Surface RWY02R
OEKS_0550	PYLON ( HV-TOWER )	24 22 19.56N 46 35 45.96E	3069	NIL	Approach Surface RWY02R
OEKS_0551	PYLON_Mid-Wire	24 22 18.12N 46 35 49.92E	3050	NIL	Approach Surface RWY02R
OEKS_0552	PYLON_Mid-Wire	24 22 14.52N 46 36 02.52E	3007	NIL	Approach Surface RWY02R
OEKS_0553	PYLON_Mid-Wire	24 22 10.56N 46 36 17.64E	2981	NIL	Approach Surface RWY02R
OEKS_0554	PYLON_Mid-Wire	24 22 06.24N 46 36 33.12E	2910	NIL	Approach Surface RWY02R
OEKS_0555	PYLON_Mid-Wire	24 22 02.28N 46 36 47.88E	2871	NIL	Approach Surface RWY02R
OEKS_0556	PYLON_Mid-Wire	24 21 59.76N 46 36 59.40E	2856/176FT	NIL	Approach Surface RWY02R
OEKS_0276	Antenna	24 27 37.44N 46 39 06.84E	2438/35FT	MARKED	Strip RWY 02R/20L
OEKS_0675	WIND Cone	24 28 58.44N 46 39 57.96E	2350/23FT	NIL	Strip RWY 02R/20L
OEKS_0285	WIND Cone	24 27 39.24N 46 39 06.12E	2430/26FT	MARKED	Transitional Surface RWY 02R
OEKS_0344	CRANE	24 28 06.96N 46 39 11.52E	2656/253FT	NIL	Transitional Surface RWY 02R
OEKS_0345	ATC_tower_UND_CON	24 28 06.96N 46 39 12.24E	2562/159FT	NIL	Transitional Surface RWY 02R
OEKS_0676	ATC TOWER	24 28 06.96N 46 39 11.88E	2602/187FT	NIL	Transitional Surface RWY 02R
OEKS_0549	PYLON ( HV-TOWER )	24 22 17.04N 46 35 53.88E	3073	NIL	Take off Surface RWY20R Slop 1.6%
OEKS_0550	PYLON ( HV-TOWER )	24 22 19.56N 46 35 45.96E	3069	NIL	Take off Surface RWY20R Slop 1.6%

OEKS_0551	PYLON_Mid-Wire	24 22 18.12N 46 35 49.92E	3050	NIL	Take off Surface RWY20R Slop 1.6%
OEKS_0552	PYLON_Mid-Wire	24 22 14.52N 46 36 02.52E	3007	NIL	Take off Surface RWY20R Slop 1.6%
OEKS_0276	Antenna	24 27 37.44N 46 39 06.84E	2438\35FT	MARKED	Strip RWY 02L\20R
OEKS_0285	WIND Cone	24 27 39.24N 46 39 06.12E	2430\26FT	NIL	Transitional Surface RWY 02R
OEKS_0344	CRANE	24 28 06.96N 46 39 11.52E	2656\253FT	NIL	Transitional Surface RWY 02R
OEKS_0345	ATC_tower_UND_CON	24 28 06.96N 46 39 12.24E	2562\159FT	NIL	Transitional Surface RWY 02R
OEKS_0547	PYLON ( HV-TOWER )	24 22 08.76N 46 36 24.48E	3000\203FT	NIL	Take off Surface RWY20L Slop 1.6%
OEKS_0548	PYLON ( HV-TOWER )	24 22 12.36N 46 36 11.16E	3031\203FT	NIL	Take off Surface RWY20L Slop 1.6%
OEKS_0553	PYLON_Mid-Wire	24 22 10.56N 46 36 17.64E	2981	NIL	Take off Surface RWY20L Slop 1.6%
OEKS_0675	WIND Cone	24 28 58.44N 46 39 57.96E	2350\23FT	NIL	Strip RWY 02L\20R
OEKS_0676	ATC TOWER	24 28 06.96N 46 39 11.88E	2602\187FT	NIL	Transitional Surface RWY 02R

AREA 2b, 2C, 2d					
OBST ID/Designation	OBST type	OBST position	ELEV/HGT	Markings/Type, colour	Remarks
a	b	c	d	e	f
OEKS_0136	PYLON	24 30 30.83N 46 41 01.10E	2411\220FT	NIL	Area 2b
OEKS_0137	PYLON	24 30 30.95N 46 40 47.30E	2432\220FT	NIL	Area 2b
OEKS_0138	PYLON	24 30 31.06N 46 40 33.38E	2452\220FT	NIL	Area 2b
OEKS_0139	PYLON	24 30 31.18N 46 40 19.87E	2459\220FT	NIL	Area 2b
OEKS_0140	PYLON	24 30 31.29N 46 40 06.29E	2466\220FT	NIL	Area 2b
OEKS_0141	PYLON	24 30 31.42N 46 39 51.27E	2487\220FT	NIL	Area 2b
OEKS_0142	PYLON	24 30 31.51N 46 39 39.35E	2511\220FT	NIL	Area 2b
OEKS_0161	PYLON	24 32 50.83N 46 42 33.46E	2106\109FT	NIL	Area 2b
OEKS_0162	PYLON	24 32 56.10N 46 42 25.82E	2120\109FT	NIL	Area 2b
OEKS_0163	PYLON	24 33 01.50N 46 42 17.99E	2117\109FT	NIL	Area 2b
OEKS_0164	PYLON	24 33 07.18N 46 42 09.76E	2119\109FT	NIL	Area 2b
OEKS_0164	PYLON	24 33 07.18N 46 42 09.76E	2119\109FT	NIL	Area 2b
OEKS_0165	PYLON	24 33 12.66N 46 42 01.82E	2127\109FT	NIL	Area 2b
OEKS_0165	PYLON	24 33 12.66N 46 42 01.82E	2127\109FT	NIL	Area 2b
OEKS_0166	PYLON	24 33 05.61N 46 41 56.00E	2139\109FT	NIL	Area 2b
OEKS_0166	PYLON	24 33 05.61N 46 41 56.00E	2139\109FT	NIL	Area 2b
OEKS_0167	PYLON	24 32 57.52N 46 41 49.33E	2155\109FT	NIL	Area 2b
OEKS_0167	PYLON	24 32 57.52N 46 41 49.33E	2155\109FT	NIL	Area 2b
OEKS_0168	PYLON	24 32 51.59N 46 41 44.44E	2176\109FT	NIL	Area 2b
OEKS_0168	PYLON	24 32 51.59N 46 41 44.44E	2176\109FT	NIL	Area 2b
OEKS_0272	LAMPPOST	24 29 29.34N 46 40 10.00E	2313\27FT	NIL	Area 2b
OEKS_0273	LAMPPOST	24 29 29.38N 46 40 08.92E	2312\26FT	NIL	Area 2b
OEKS_0274	LAMPPOST	24 29 29.38N 46 40 07.87E	2312\27FT	NIL	Area 2b
OEKS_0275	LAMPPOST	24 29 29.40N 46 40 06.81E	2311\26FT	NIL	Area 2b
OEKS_0297	APPROCH LIGHT	24 27 06.08N 46 38 55.67E	2413\6FT	NIL	Area 2b
OEKS_0298	APPROCH LIGHT	24 27 05.20N 46 38 55.22E	2414\10FT	NIL	Area 2b
OEKS_0299	APPROCH LIGHT	24 27 04.31N 46 38 54.77E	2416\12FT	NIL	Area 2b
OEKS_0300	APPROCH LIGHT	24 27 03.43N 46 38 54.32E	2417\15FT	NIL	Area 2b
OEKS_0301	APPROCH LIGHT	24 27 02.55N 46 38 53.87E	2417\16FT	NIL	Area 2b
OEKS_0302	APPROCH LIGHT	24 27 01.66N 46 38 53.42E	2417\16FT	NIL	Area 2b
OEKS_0303	APPROCH LIGHT	24 27 00.78N 46 38 52.97E	2417\16FT	NIL	Area 2b
OEKS_0304	APPROCH LIGHT	24 26 59.90N 46 38 52.52E	2417\16FT	NIL	Area 2b
OEKS_0307	APPROCH LIGHT	24 29 16.56N 46 40 02.15E	2320\13FT	NIL	Area 2b
OEKS_0308	APPROCH LIGHT	24 29 18.24N 46 40 03.25E	2320\17FT	NIL	Area 2b
OEKS_0309	APPROCH LIGHT	24 29 18.33N 46 40 03.05E	2320\17FT	NIL	Area 2b
OEKS_0310	APPROCH LIGHT	24 29 18.41N 46 40 02.86E	2320\17FT	NIL	Area 2b
OEKS_0311	APPROCH LIGHT	24 29 20.10N 46 40 03.96E	2320\19FT	NIL	Area 2b
OEKS_0312	APPROCH LIGHT	24 29 21.86N 46 40 04.86E	2320\21FT	NIL	Area 2b
OEKS_0313	LOCALIZER Corner	24 29 18.25N 46 40 02.25E	2320\16FT	NIL	Area 2b
OEKS_0314	LOCALIZER Corner	24 29 18.32N 46 40 02.28E	2320\16FT	NIL	Area 2b
OEKS_0315	LOCALIZER Corner	24 29 17.72N 46 40 03.50E	2320\16FT	NIL	Area 2b
OEKS_0316	LOCALIZER Corner	24 29 17.78N 46 40 03.54E	2320\16FT	NIL	Area 2b
OEKS_0317	LOCALIZER	24 29 18.02N 46 40 02.89E	2320\16FT	MARKED	Area 2b
OEKS_0318	FENCE	24 29 29.41N 46 40 10.81E	2299\13FT	NIL	Area 2b
OEKS_0319	FENCE	24 29 29.47N 46 40 07.54E	2298\12FT	NIL	Area 2b
OEKS_0320	FENCE	24 26 58.47N 46 38 53.32E	2412\11FT	NIL	Area 2b
OEKS_0321	FENCE	24 26 58.98N 46 38 52.74E	2412\11FT	NIL	Area 2b
OEKS_0322	FENCE	24 27 00.41N 46 38 51.11E	2414\13FT	NIL	Area 2b
OEKS_0323	FENCE	24 27 00.93N 46 38 50.52E	2415\14FT	NIL	Area 2b
OEKS_0347	APPROCH LIGHT	24 27 06.88N 46 38 56.08E	2411\4FT	NIL	Area 2b
OEKS_0348	APPROCH LIGHT	24 27 06.98N 46 38 56.04E	2411\4FT	NIL	Area 2b
OEKS_0349	APPROCH LIGHT	24 27 06.96N 46 38 56.09E	2411\4FT	NIL	Area 2b
OEKS_0350	APPROCH LIGHT	24 27 06.94N 46 38 56.14E	2411\4FT	NIL	Area 2b
OEKS_0351	APPROCH LIGHT	24 27 06.92N 46 38 56.19E	2411\4FT	NIL	Area 2b

OEKS_0386	LAMPPOST	24 29 03.74N 46 39 15.95E	2387\27FT	NIL	Area 2b
OEKS_0387	LAMPPOST	24 29 03.91N 46 39 14.95E	2383\27FT	NIL	Area 2b
OEKS_0495	LAMPPOST	24 29 04.60N 46 39 10.70E	2373\27FT	NIL	Area 2b
OEKS_0496	LAMPPOST	24 29 04.43N 46 39 11.77E	2373\27FT	NIL	Area 2b
OEKS_0497	LAMPPOST	24 29 04.24N 46 39 12.83E	2375\27FT	NIL	Area 2b
OEKS_0498	LAMPPOST	24 29 04.07N 46 39 13.89E	2379\27FT	NIL	Area 2b
OEKS_0505	PYLONMid-Wire	24 30 31.14N 46 40 26.64E	2424\187FT	NIL	Area 2b
OEKS_0506	PYLONMid-Wire	24 30 31.25N 46 40 13.09E	2431\187FT	NIL	Area 2b
OEKS_0507	PYLONMid-Wire	24 30 31.37N 46 39 58.79E	2440\184FT	NIL	Area 2b
OEKS_0508	PYLONMid-Wire	24 30 31.49N 46 39 45.34E	2469\192FT	NIL	Area 2b
OEKS_0509	PYLONMid-Wire	24 30 34.26N 46 39 33.98E	2485\191FT	NIL	Area 2b
OEKS_0518	Antenna	24 30 06.16N 46 39 54.06E	2425\136FT	MARKED	Area 2b
OEKS_0519	Antenna	24 30 04.96N 46 39 52.53E	2425\136FT	MARKED	Area 2b
OEKS_0520	Antenna	24 30 11.37N 46 39 36.08E	2436\115FT	MARKED	Area 2b
OEKS_0521	Antenna	24 30 01.90N 46 39 28.77E	2448\128FT	MARKED	Area 2b
OEKS_0522	Antenna	24 29 56.83N 46 39 34.96E	2449\137FT	MARKED	Area 2b
OEKS_0530	FENCE	24 29 03.97N 46 39 15.02E	2369\13FT	NIL	Area 2b
OEKS_0583	BLDG	24 29 32.89N 46 39 14.15E	2393\48FT	NIL	Area 2b
OEKS_0595	Antenna	24 25 20.50N 46 37 28.27E	2469\209FT	MARKED	Area 2b
OEKS_0596	Antenna	24 25 19.85N 46 37 27.38E	2463\203FT	MARKED	Area 2b
OEKS_0661	Antenna	24 30 15.51N 46 40 08.29E	2394\127FT	MARKED	Area 2b
OEKS_0662	Antenna	24 30 13.83N 46 40 17.30E	2398\130FT	MARKED	Area 2b
OEKS_0664	Minaret	24 30 16.33N 46 40 06.21E	2362\95FT	NIL	Area 2b
OEKS_0665	Minaret	24 30 06.09N 46 40 16.28E	2326\67FT	NIL	Area 2b
OEKS_0001	PYLON	24 26 45.79N 46 41 36.99E	2460\200FT	NIL	Area 2c
OEKS_0001	PYLON	24 26 45.79N 46 41 36.99E	2460\200FT	NIL	Area 2c
OEKS_0002	PYLON	24 26 47.05N 46 41 39.10E	2455\199FT	NIL	Area 2c
OEKS_0002	PYLON	24 26 47.05N 46 41 39.10E	2455\199FT	NIL	Area 2c
OEKS_0003	PYLON	24 26 46.61N 46 41 40.84E	2454\199FT	NIL	Area 2c
OEKS_0003	PYLON	24 26 46.61N 46 41 40.84E	2454\199FT	NIL	Area 2c
OEKS_0004	PYLON	24 26 34.15N 46 41 36.67E	2460\199FT	NIL	Area 2c
OEKS_0004	PYLON	24 26 34.15N 46 41 36.67E	2460\199FT	NIL	Area 2c
OEKS_0005	PYLON	24 26 33.81N 46 41 38.42E	2458\199FT	NIL	Area 2c
OEKS_0005	PYLON	24 26 33.81N 46 41 38.42E	2458\199FT	NIL	Area 2c
OEKS_0006	PYLON	24 26 32.98N 46 41 34.56E	2455\200FT	NIL	Area 2c
OEKS_0006	PYLON	24 26 32.98N 46 41 34.56E	2455\200FT	NIL	Area 2c
OEKS_0007	PYLON	24 26 21.33N 46 41 32.35E	2458\200FT	NIL	Area 2c
OEKS_0007	PYLON	24 26 21.33N 46 41 32.35E	2458\200FT	NIL	Area 2c
OEKS_0008	PYLON	24 26 21.85N 46 41 34.35E	2463\199FT	NIL	Area 2c
OEKS_0008	PYLON	24 26 21.85N 46 41 34.35E	2463\199FT	NIL	Area 2c
OEKS_0009	PYLON	24 26 21.96N 46 41 36.18E	2462\199FT	NIL	Area 2c
OEKS_0009	PYLON	24 26 21.96N 46 41 36.18E	2462\199FT	NIL	Area 2c
OEKS_0010	PYLON	24 26 08.55N 46 41 29.93E	2451\198FT	NIL	Area 2c
OEKS_0010	PYLON	24 26 08.55N 46 41 29.93E	2451\198FT	NIL	Area 2c
OEKS_0011	PYLON	24 26 08.62N 46 41 29.93E	2454\198FT	NIL	Area 2c
OEKS_0011	PYLON	24 26 08.62N 46 41 29.93E	2454\198FT	NIL	Area 2c
OEKS_0012	PYLON	24 26 08.84N 46 41 33.70E	2454\198FT	NIL	Area 2c
OEKS_0012	PYLON	24 26 08.84N 46 41 33.70E	2454\198FT	NIL	Area 2c
OEKS_0013	PYLON	24 26 00.11N 46 41 36.13E	2432\198FT	NIL	Area 2c
OEKS_0013	PYLON	24 26 00.11N 46 41 36.13E	2432\198FT	NIL	Area 2c
OEKS_0014	PYLON	24 25 58.06N 46 41 35.18E	2432\198FT	NIL	Area 2c
OEKS_0014	PYLON	24 25 58.06N 46 41 35.18E	2432\198FT	NIL	Area 2c
OEKS_0015	PYLON	24 25 59.17N 46 41 38.55E	2440\198FT	NIL	Area 2c
OEKS_0015	PYLON	24 25 59.17N 46 41 38.55E	2440\198FT	NIL	Area 2c
OEKS_0016	PYLON	24 25 59.16N 46 41 39.54E	2402\179FT	NIL	Area 2c
OEKS_0016	PYLON	24 25 59.16N 46 41 39.54E	2402\179FT	NIL	Area 2c
OEKS_0017	PYLON	24 25 49.77N 46 41 41.31E	2432\199FT	NIL	Area 2c
OEKS_0017	PYLON	24 25 49.77N 46 41 41.31E	2432\199FT	NIL	Area 2c

OEKS_0018	PYLON	24 25 50.04N 46 41 43.13E	2439\198FT	NIL	Area 2c
OEKS_0018	PYLON	24 25 50.04N 46 41 43.13E	2439\198FT	NIL	Area 2c
OEKS_0019	PYLON	24 25 41.70N 46 41 42.20E	2418\198FT	NIL	Area 2c
OEKS_0019	PYLON	24 25 41.70N 46 41 42.20E	2418\198FT	NIL	Area 2c
OEKS_0020	PYLON	24 25 38.59N 46 41 38.15E	2411\198FT	NIL	Area 2c
OEKS_0020	PYLON	24 25 38.59N 46 41 38.15E	2411\198FT	NIL	Area 2c
OEKS_0021	PYLON	24 25 38.45N 46 41 40.07E	2416\199FT	NIL	Area 2c
OEKS_0021	PYLON	24 25 38.45N 46 41 40.07E	2416\199FT	NIL	Area 2c
OEKS_0022	ANTENNA	24 25 18.92N 46 41 31.91E	2367\148FT	NIL	Area 2c
OEKS_0022	ANTENNA	24 25 18.92N 46 41 31.91E	2367\148FT	NIL	Area 2c
OEKS_0023	PYLON	24 25 17.25N 46 41 35.72E	2409\198FT	NIL	Area 2c
OEKS_0023	PYLON	24 25 17.25N 46 41 35.72E	2409\198FT	NIL	Area 2c
OEKS_0024	PYLON	24 25 18.10N 46 41 37.82E	2407\199FT	NIL	Area 2c
OEKS_0024	PYLON	24 25 18.10N 46 41 37.82E	2407\199FT	NIL	Area 2c
OEKS_0025	PYLON	24 25 18.16N 46 41 39.61E	2409\198FT	NIL	Area 2c
OEKS_0025	PYLON	24 25 18.16N 46 41 39.61E	2409\198FT	NIL	Area 2c
OEKS_0026	PYLON	24 25 11.86N 46 41 37.13E	2380\199FT	NIL	Area 2c
OEKS_0026	PYLON	24 25 11.86N 46 41 37.13E	2380\199FT	NIL	Area 2c
OEKS_0027	PYLON	24 25 11.07N 46 41 38.83E	2381\198FT	NIL	Area 2c
OEKS_0027	PYLON	24 25 11.07N 46 41 38.83E	2381\198FT	NIL	Area 2c
OEKS_0028	PYLON	24 25 05.26N 46 41 34.64E	2379\198FT	NIL	Area 2c
OEKS_0028	PYLON	24 25 05.26N 46 41 34.64E	2379\198FT	NIL	Area 2c
OEKS_0029	PYLON	24 25 02.01N 46 41 36.04E	2381\199FT	NIL	Area 2c
OEKS_0029	PYLON	24 25 02.01N 46 41 36.04E	2381\199FT	NIL	Area 2c
OEKS_0035	PYLON	24 24 12.28N 46 41 28.33E	2482\198FT	NIL	Area 2c
OEKS_0035	PYLON	24 24 12.28N 46 41 28.33E	2482\198FT	NIL	Area 2c
OEKS_0040	PYLON	24 24 00.43N 46 41 26.99E	2491\198FT	NIL	Area 2c
OEKS_0040	PYLON	24 24 00.43N 46 41 26.99E	2491\198FT	NIL	Area 2c
OEKS_0042	PYLON	24 23 53.89N 46 41 30.17E	2492\198FT	NIL	Area 2c
OEKS_0042	PYLON	24 23 53.89N 46 41 30.17E	2492\198FT	NIL	Area 2c
OEKS_0046	PYLON	24 23 26.78N 46 41 23.16E	2101\198FT	NIL	Area 2c
OEKS_0046	PYLON	24 23 26.78N 46 41 23.16E	2101\198FT	NIL	Area 2c
OEKS_0049	PYLON	24 23 07.76N 46 41 21.00E	2138\198FT	NIL	Area 2c
OEKS_0049	PYLON	24 23 07.76N 46 41 21.00E	2138\198FT	NIL	Area 2c
OEKS_0050	PYLON	24 23 08.02N 46 41 22.82E	2167\212FT	NIL	Area 2c
OEKS_0050	PYLON	24 23 08.02N 46 41 22.82E	2167\212FT	NIL	Area 2c
OEKS_0051	PYLON	24 23 07.83N 46 41 24.57E	2265\206FT	NIL	Area 2c
OEKS_0051	PYLON	24 23 07.83N 46 41 24.57E	2265\206FT	NIL	Area 2c
OEKS_0063	PYLON	24 22 08.84N 46 41 14.30E	2571\198FT	NIL	Area 2c
OEKS_0094	PYLON	24 29 40.13N 46 42 24.09E	2321\192FT	NIL	Area 2c
OEKS_0094	PYLON	24 29 40.13N 46 42 24.09E	2321\192FT	NIL	Area 2c
OEKS_0095	PYLON	24 29 40.22N 46 42 26.04E	2334\208FT	NIL	Area 2c
OEKS_0095	PYLON	24 29 40.22N 46 42 26.04E	2334\208FT	NIL	Area 2c
OEKS_0098	PYLON	24 29 52.95N 46 42 31.63E	2317\208FT	NIL	Area 2c
OEKS_0098	PYLON	24 29 52.95N 46 42 31.63E	2317\208FT	NIL	Area 2c
OEKS_0099	PYLON	24 30 02.07N 46 42 31.79E	2339\223FT	NIL	Area 2c
OEKS_0099	PYLON	24 30 02.07N 46 42 31.79E	2339\223FT	NIL	Area 2c
OEKS_0100	PYLON	24 30 02.46N 46 42 33.88E	2301\192FT	NIL	Area 2c
OEKS_0100	PYLON	24 30 02.46N 46 42 33.88E	2301\192FT	NIL	Area 2c
OEKS_0106	PYLON	24 30 26.34N 46 42 41.79E	2269\190FT	NIL	Area 2c
OEKS_0106	PYLON	24 30 26.34N 46 42 41.79E	2269\190FT	NIL	Area 2c
OEKS_0107	PYLON	24 30 29.95N 46 42 43.47E	2277\199FT	NIL	Area 2c
OEKS_0107	PYLON	24 30 29.95N 46 42 43.47E	2277\199FT	NIL	Area 2c
OEKS_0110	PYLON	24 30 41.38N 46 42 55.08E	2246\206FT	NIL	Area 2c
OEKS_0110	PYLON	24 30 41.38N 46 42 55.08E	2246\206FT	NIL	Area 2c
OEKS_0111	PYLON	24 30 42.37N 46 43 03.82E	2217\184FT	NIL	Area 2c
OEKS_0111	PYLON	24 30 42.37N 46 43 03.82E	2217\184FT	NIL	Area 2c
OEKS_0113	PYLON	24 30 44.37N 46 43 03.84E	2219\179FT	NIL	Area 2c

OEKS_0113	PYLON	24 30 44.37N 46 43 03.84E	2219\179FT	NIL	Area 2c
OEKS_0115	PYLON	24 30 54.27N 46 43 09.00E	2223\187FT	NIL	Area 2c
OEKS_0115	PYLON	24 30 54.27N 46 43 09.00E	2223\187FT	NIL	Area 2c
OEKS_0119	PYLON	24 30 29.64N 46 43 19.07E	2237\213FT	NIL	Area 2c
OEKS_0119	PYLON	24 30 29.64N 46 43 19.07E	2237\213FT	NIL	Area 2c
OEKS_0123	PYLON	24 30 29.16N 46 44 13.03E	2169\213FT	NIL	Area 2c
OEKS_0123	PYLON	24 30 29.16N 46 44 13.03E	2169\213FT	NIL	Area 2c
OEKS_0124	PYLON	24 30 29.04N 46 44 26.84E	2160\213FT	NIL	Area 2c
OEKS_0124	PYLON	24 30 29.04N 46 44 26.84E	2160\213FT	NIL	Area 2c
OEKS_0128	PYLON	24 30 28.56N 46 45 20.81E	2140\245FT	NIL	Area 2c
OEKS_0129	PYLON	24 30 30.01N 46 42 36.60E	2304\220FT	NIL	Area 2c
OEKS_0129	PYLON	24 30 30.01N 46 42 36.60E	2304\220FT	NIL	Area 2c
OEKS_0135	PYLON	24 30 30.72N 46 41 14.54E	2389\220FT	NIL	Area 2c
OEKS_0135	PYLON	24 30 30.72N 46 41 14.54E	2389\220FT	NIL	Area 2c
OEKS_0139	PYLON	24 30 31.18N 46 40 19.87E	2459\220FT	NIL	Area 2c
OEKS_0145	PYLON	24 30 48.02N 46 39 06.60E	2515\220FT	NIL	Area 2c
OEKS_0145	PYLON	24 30 48.02N 46 39 06.60E	2515\220FT	NIL	Area 2c
OEKS_0146	PYLON	24 30 53.10N 46 38 56.52E	2513\220FT	NIL	Area 2c
OEKS_0146	PYLON	24 30 53.10N 46 38 56.52E	2513\220FT	NIL	Area 2c
OEKS_0157	PYLON	24 32 29.39N 46 43 04.52E	2090\109FT	NIL	Area 2c
OEKS_0157	PYLON	24 32 29.39N 46 43 04.52E	2090\109FT	NIL	Area 2c
OEKS_0159	PYLON	24 32 40.10N 46 42 49.01E	2103\109FT	NIL	Area 2c
OEKS_0159	PYLON	24 32 40.10N 46 42 49.01E	2103\109FT	NIL	Area 2c
OEKS_0162	PYLON	24 32 56.10N 46 42 25.82E	2120\109FT	NIL	Area 2c
OEKS_0191	PYLON	24 27 11.08N 46 41 41.80E	2448\199FT	NIL	Area 2c
OEKS_0191	PYLON	24 27 11.08N 46 41 41.80E	2448\199FT	NIL	Area 2c
OEKS_0199	PYLON	24 28 51.62N 46 42 00.89E	2413\240FT	NIL	Area 2c
OEKS_0199	PYLON	24 28 51.62N 46 42 00.89E	2413\240FT	NIL	Area 2c
OEKS_0206	PYLON	24 27 35.74N 46 41 48.36E	2417\197FT	NIL	Area 2c
OEKS_0206	PYLON	24 27 35.74N 46 41 48.36E	2417\197FT	NIL	Area 2c
OEKS_0211	PYLON	24 28 40.65N 46 42 00.63E	2380\204FT	NIL	Area 2c
OEKS_0211	PYLON	24 28 40.65N 46 42 00.63E	2380\204FT	NIL	Area 2c
OEKS_0218	PYLON	24 27 23.72N 46 41 47.80E	2426\197FT	NIL	Area 2c
OEKS_0218	PYLON	24 27 23.72N 46 41 47.80E	2426\197FT	NIL	Area 2c
OEKS_0224	PYLON	24 28 38.64N 46 42 01.94E	2379\204FT	NIL	Area 2c
OEKS_0224	PYLON	24 28 38.64N 46 42 01.94E	2379\204FT	NIL	Area 2c
OEKS_0234	AFLLIGHT POLE	24 28 10.73N 46 39 52.35E	2448\92FT	LGTD	Area 2c
OEKS_0234	AFLLIGHT POLE	24 28 10.73N 46 39 52.35E	2448\92FT	LGTD	Area 2c
OEKS_0239	AFLLIGHT POLE	24 28 05.00N 46 39 49.58E	2452\92FT	LGTD	Area 2c
OEKS_0239	AFLLIGHT POLE	24 28 05.00N 46 39 49.58E	2452\92FT	LGTD	Area 2c
OEKS_0244	AFLLIGHT POLE	24 27 54.19N 46 39 43.21E	2461\92FT	LGTD	Area 2c
OEKS_0244	AFLLIGHT POLE	24 27 54.19N 46 39 43.21E	2461\92FT	LGTD	Area 2c
OEKS_0249	AFLLIGHT POLE	24 27 43.87N 46 39 37.96E	2468\92FT	LGTD	Area 2c
OEKS_0249	AFLLIGHT POLE	24 27 43.87N 46 39 37.96E	2468\92FT	LGTD	Area 2c
OEKS_0252	AFLLIGHT POLE	24 27 35.89N 46 39 33.89E	2473\92FT	LGTD	Area 2c
OEKS_0252	AFLLIGHT POLE	24 27 35.89N 46 39 33.89E	2473\92FT	LGTD	Area 2c
OEKS_0268	AFLLIGHT POLE	24 27 07.21N 46 39 11.02E	2486\95FT	LGTD	Area 2c
OEKS_0268	AFLLIGHT POLE	24 27 07.21N 46 39 11.02E	2486\95FT	LGTD	Area 2c
OEKS_0314	LOCALIZER Corner	24 29 18.32N 46 40 02.28E	2320\16FT	NIL	Area 2c
OEKS_0334	BLDG	24 27 41.10N 46 39 43.24E	2427\54FT	NIL	Area 2c
OEKS_0334	BLDG	24 27 41.10N 46 39 43.24E	2427\54FT	NIL	Area 2c
OEKS_0343	BLDG	24 28 14.60N 46 39 59.87E	2381\35FT	NIL	Area 2c
OEKS_0343	BLDG	24 28 14.60N 46 39 59.87E	2381\35FT	NIL	Area 2c
OEKS_0344	CRANE	24 28 07.10N 46 39 11.68E	2656\253FT	NIL	Area 2c
OEKS_0344	CRANE	24 28 07.10N 46 39 11.68E	2656\253FT	NIL	Area 2c
OEKS_0354	BLDGUNDCON	24 28 00.33N 46 39 53.61E	2383\27FT	NIL	Area 2c
OEKS_0354	BLDGUNDCON	24 28 00.33N 46 39 53.61E	2383\27FT	NIL	Area 2c
OEKS_0356	BLDGUNDCON	24 28 05.62N 46 39 55.24E	2394\39FT	NIL	Area 2c

OEKS_0358	Minaret	24 28 04.89N 46 39 58.04E	2394\43FT	NIL	Area 2c
OEKS_0358	Minaret	24 28 04.89N 46 39 58.04E	2394\43FT	NIL	Area 2c
OEKS_0373	LAMPPOST	24 29 11.36N 46 39 25.54E	2374\27FT	NIL	Area 2c
OEKS_0373	LAMPPOST	24 29 11.36N 46 39 25.54E	2374\27FT	NIL	Area 2c
OEKS_0400	LAMPPOST	24 28 25.20N 46 38 32.42E	2455\27FT	NIL	Area 2c
OEKS_0400	LAMPPOST	24 28 25.20N 46 38 32.42E	2455\27FT	NIL	Area 2c
OEKS_0407	LAMPPOST	24 28 11.85N 46 38 25.62E	2485\27FT	NIL	Area 2c
OEKS_0407	LAMPPOST	24 28 11.85N 46 38 25.62E	2485\27FT	NIL	Area 2c
OEKS_0419	LAMPPOST	24 28 01.19N 46 38 20.19E	2473\27FT	NIL	Area 2c
OEKS_0419	LAMPPOST	24 28 01.19N 46 38 20.19E	2473\27FT	NIL	Area 2c
OEKS_0420	LAMPPOST	24 28 00.30N 46 38 19.73E	2473\27FT	NIL	Area 2c
OEKS_0420	LAMPPOST	24 28 00.30N 46 38 19.73E	2473\27FT	NIL	Area 2c
OEKS_0431	LAMPPOST	24 27 50.53N 46 38 14.76E	2471\27FT	NIL	Area 2c
OEKS_0431	LAMPPOST	24 27 50.53N 46 38 14.76E	2471\27FT	NIL	Area 2c
OEKS_0448	LAMPPOST	24 27 35.40N 46 38 07.07E	2477\27FT	NIL	Area 2c
OEKS_0448	LAMPPOST	24 27 35.40N 46 38 07.07E	2477\27FT	NIL	Area 2c
OEKS_0453	LAMPPOST	24 27 30.96N 46 38 04.81E	2484\27FT	NIL	Area 2c
OEKS_0453	LAMPPOST	24 27 30.96N 46 38 04.81E	2484\27FT	NIL	Area 2c
OEKS_0454	LAMPPOST	24 27 30.07N 46 38 04.35E	2488\27FT	NIL	Area 2c
OEKS_0454	LAMPPOST	24 27 30.07N 46 38 04.35E	2488\27FT	NIL	Area 2c
OEKS_0458	LAMPPOST	24 27 26.51N 46 38 02.54E	2498\27FT	NIL	Area 2c
OEKS_0458	LAMPPOST	24 27 26.51N 46 38 02.54E	2498\27FT	NIL	Area 2c
OEKS_0463	LAMPPOST	24 27 22.07N 46 38 00.28E	2496\27FT	NIL	Area 2c
OEKS_0463	LAMPPOST	24 27 22.07N 46 38 00.28E	2496\27FT	NIL	Area 2c
OEKS_0471	LAMPPOST	24 27 15.85N 46 37 57.12E	2493\27FT	NIL	Area 2c
OEKS_0471	LAMPPOST	24 27 15.85N 46 37 57.12E	2493\27FT	NIL	Area 2c
OEKS_0474	LAMPPOST	24 27 13.20N 46 37 55.77E	2492\27FT	NIL	Area 2c
OEKS_0474	LAMPPOST	24 27 13.20N 46 37 55.77E	2492\27FT	NIL	Area 2c
OEKS_0478	LAMPPOST	24 27 09.67N 46 37 53.97E	2492\27FT	NIL	Area 2c
OEKS_0478	LAMPPOST	24 27 09.67N 46 37 53.97E	2492\27FT	NIL	Area 2c
OEKS_0487	LAMPPOST	24 27 01.94N 46 37 53.56E	2490\27FT	NIL	Area 2c
OEKS_0487	LAMPPOST	24 27 01.94N 46 37 53.56E	2490\27FT	NIL	Area 2c
OEKS_0494	LAMPPOST	24 28 39.01N 46 38 39.46E	2421\27FT	NIL	Area 2c
OEKS_0494	LAMPPOST	24 28 39.01N 46 38 39.46E	2421\27FT	NIL	Area 2c
OEKS_0496	LAMPPOST	24 29 04.43N 46 39 11.77E	2373\27FT	NIL	Area 2c
OEKS_0503	PYLON ( HV-TOWER )	24 31 22.46N 46 37 58.33E	2546\221FT	NIL	Area 2c
OEKS_0503	PYLON ( HV-TOWER )	24 31 22.46N 46 37 58.33E	2546\221FT	NIL	Area 2c
OEKS_0511	PYLONMid-Wire	24 30 45.19N 46 39 12.26E	2481\189FT	NIL	Area 2c
OEKS_0511	PYLONMid-Wire	24 30 45.19N 46 39 12.26E	2481\189FT	NIL	Area 2c
OEKS_0513	PYLONMid-Wire	24 30 56.05N 46 38 50.73E	2483\188FT	NIL	Area 2c
OEKS_0513	PYLONMid-Wire	24 30 56.05N 46 38 50.73E	2483\188FT	NIL	Area 2c
OEKS_0514	PYLONMid-Wire	24 31 01.96N 46 38 39.01E	2486\187FT	NIL	Area 2c
OEKS_0514	PYLONMid-Wire	24 31 01.96N 46 38 39.01E	2486\187FT	NIL	Area 2c
OEKS_0519	Antenna	24 30 04.96N 46 39 52.53E	2425\136FT	MARKED	Area 2c
OEKS_0524	Antenna	24 29 14.28N 46 38 12.56E	2527\124FT	MARKED	Area 2c
OEKS_0524	Antenna	24 29 14.28N 46 38 12.56E	2527\124FT	MARKED	Area 2c
OEKS_0541	PYLON ( HV-TOWER )	24 21 51.97N 46 37 42.10E	2783\203FT	NIL	Area 2c
OEKS_0546	PYLON ( HV-TOWER )	24 22 03.84N 46 36 42.17E	2911\203FT	NIL	Area 2c
OEKS_0568	PYLON ( HV-TOWER )	24 31 28.81N 46 37 45.72E	2557\220FT	NIL	Area 2c
OEKS_0568	PYLON ( HV-TOWER )	24 31 28.81N 46 37 45.72E	2557\220FT	NIL	Area 2c
OEKS_0593	Minaret	24 28 00.95N 46 36 23.48E	2664\119FT	NIL	Area 2c
OEKS_0593	Minaret	24 28 00.95N 46 36 23.48E	2664\119FT	NIL	Area 2c
OEKS_0594	Antenna	24 28 59.65N 46 37 20.48E	2558\79FT	NIL	Area 2c
OEKS_0594	Antenna	24 28 59.65N 46 37 20.48E	2558\79FT	NIL	Area 2c
OEKS_0597	LAMPPOST	24 28 01.63N 46 36 39.64E	2612\86FT	NIL	Area 2c
OEKS_0597	LAMPPOST	24 28 01.63N 46 36 39.64E	2612\86FT	NIL	Area 2c
OEKS_0598	LAMPPOST	24 28 03.93N 46 36 40.44E	2609\86FT	NIL	Area 2c
OEKS_0598	LAMPPOST	24 28 03.93N 46 36 40.44E	2609\86FT	NIL	Area 2c

OEKS_0608	LAMPPOST	24 28 25.54N 46 36 52.56E	2586\86FT	NIL	Area 2c
OEKS_0608	LAMPPOST	24 28 25.54N 46 36 52.56E	2586\86FT	NIL	Area 2c
OEKS_0620	LAMPPOST	24 28 51.95N 46 37 09.40E	2575\86FT	NIL	Area 2c
OEKS_0620	LAMPPOST	24 28 51.95N 46 37 09.40E	2575\86FT	NIL	Area 2c
OEKS_0628	LAMPPOST	24 29 08.69N 46 37 20.46E	2556\86FT	NIL	Area 2c
Roshan-FI	FAFootballStadium	24 27 43.00N 46 35 45.00E	948\160FT	NIL	Area 2c
Roshan-FI	FAFootballStadium	24 27 43.00N 46 35 45.00E	948\160FT	NIL	Area 2c
OEKS_0030	PYLON	24 25 00.32N 46 41 37.64E	2383\198FT	NIL	Area 2c
OEKS_0030	PYLON	24 25 00.32N 46 41 37.64E	2383\198FT	NIL	Area 2c
OEKS_0031	PYLON	24 24 46.50N 46 41 32.23E	2024\198FT	NIL	Area 2c
OEKS_0031	PYLON	24 24 46.50N 46 41 32.23E	2024\198FT	NIL	Area 2c
OEKS_0032	PYLON	24 24 37.98N 46 41 33.40E	2025\199FT	NIL	Area 2c
OEKS_0032	PYLON	24 24 37.98N 46 41 33.40E	2025\199FT	NIL	Area 2c
OEKS_0033	PYLON	24 24 37.00N 46 41 35.07E	2026\198FT	NIL	Area 2c
OEKS_0033	PYLON	24 24 37.00N 46 41 35.07E	2026\198FT	NIL	Area 2c
OEKS_0034	PYLON	24 24 31.47N 46 41 30.51E	2038\198FT	NIL	Area 2c
OEKS_0034	PYLON	24 24 31.47N 46 41 30.51E	2038\198FT	NIL	Area 2c
OEKS_0036	PYLON	24 24 14.20N 46 41 30.78E	2483\199FT	NIL	Area 2c
OEKS_0036	PYLON	24 24 14.20N 46 41 30.78E	2483\199FT	NIL	Area 2c
OEKS_0037	PYLON	24 24 13.64N 46 41 32.50E	2480\198FT	NIL	Area 2c
OEKS_0037	PYLON	24 24 13.64N 46 41 32.50E	2480\198FT	NIL	Area 2c
OEKS_0038	PYLON	24 24 07.56N 46 41 30.08E	2493\199FT	NIL	Area 2c
OEKS_0038	PYLON	24 24 07.56N 46 41 30.08E	2493\199FT	NIL	Area 2c
OEKS_0039	PYLON	24 24 06.99N 46 41 31.76E	2474\198FT	NIL	Area 2c
OEKS_0039	PYLON	24 24 06.99N 46 41 31.76E	2474\198FT	NIL	Area 2c
OEKS_0041	PYLON	24 23 55.33N 46 41 28.56E	2496\199FT	NIL	Area 2c
OEKS_0041	PYLON	24 23 55.33N 46 41 28.56E	2496\199FT	NIL	Area 2c
OEKS_0043	PYLON	24 23 49.23N 46 41 25.71E	2487\198FT	NIL	Area 2c
OEKS_0043	PYLON	24 23 49.23N 46 41 25.71E	2487\198FT	NIL	Area 2c
OEKS_0044	PYLON	24 23 45.95N 46 41 27.41E	2479\199FT	NIL	Area 2c
OEKS_0044	PYLON	24 23 45.95N 46 41 27.41E	2479\199FT	NIL	Area 2c
OEKS_0045	PYLON	24 23 46.76N 46 41 29.29E	2479\198FT	NIL	Area 2c
OEKS_0045	PYLON	24 23 46.76N 46 41 29.29E	2479\198FT	NIL	Area 2c
OEKS_0048	PYLON	24 23 23.36N 46 41 26.45E	2108\206FT	NIL	Area 2c
OEKS_0048	PYLON	24 23 23.36N 46 41 26.45E	2108\206FT	NIL	Area 2c
OEKS_0052	PYLON	24 22 55.91N 46 41 23.56E	2497\206FT	NIL	Area 2c
OEKS_0052	PYLON	24 22 55.91N 46 41 23.56E	2497\206FT	NIL	Area 2c
OEKS_0053	PYLON	24 22 54.40N 46 41 21.66E	2504\212FT	NIL	Area 2c
OEKS_0053	PYLON	24 22 54.40N 46 41 21.66E	2504\212FT	NIL	Area 2c
OEKS_0054	PYLON	24 22 50.16N 46 41 19.00E	2496\198FT	NIL	Area 2c
OEKS_0054	PYLON	24 22 50.16N 46 41 19.00E	2496\198FT	NIL	Area 2c
OEKS_0055	PYLON	24 22 41.18N 46 41 20.57E	2535\212FT	NIL	Area 2c
OEKS_0055	PYLON	24 22 41.18N 46 41 20.57E	2535\212FT	NIL	Area 2c
OEKS_0056	PYLON	24 22 40.97N 46 41 22.29E	2529\206FT	NIL	Area 2c
OEKS_0056	PYLON	24 22 40.97N 46 41 22.29E	2529\206FT	NIL	Area 2c
OEKS_0057	PYLON	24 22 37.40N 46 41 17.55E	2506\198FT	NIL	Area 2c
OEKS_0057	PYLON	24 22 37.40N 46 41 17.55E	2506\198FT	NIL	Area 2c
OEKS_0058	PYLON	24 22 28.72N 46 41 21.16E	2539\206FT	NIL	Area 2c
OEKS_0059	PYLON	24 22 27.29N 46 41 19.24E	2545\212FT	NIL	Area 2c
OEKS_0060	PYLON	24 22 25.02N 46 41 16.14E	2527\198FT	NIL	Area 2c
OEKS_0061	PYLON	24 22 16.50N 46 41 20.03E	2542\206FT	NIL	Area 2c
OEKS_0062	PYLON	24 22 15.09N 46 41 18.12E	2552\212FT	NIL	Area 2c
OEKS_0093	PYLON	24 29 39.81N 46 42 22.01E	2354\223FT	NIL	Area 2c
OEKS_0093	PYLON	24 29 39.81N 46 42 22.01E	2354\223FT	NIL	Area 2c
OEKS_0096	PYLON	24 29 51.87N 46 42 27.30E	2322\223FT	NIL	Area 2c
OEKS_0096	PYLON	24 29 51.87N 46 42 27.30E	2322\223FT	NIL	Area 2c
OEKS_0097	PYLON	24 29 51.96N 46 42 29.28E	2294\192FT	NIL	Area 2c
OEKS_0097	PYLON	24 29 51.96N 46 42 29.28E	2294\192FT	NIL	Area 2c

OEKS_0101	PYLON	24 30 04.78N 46 42 36.81E	2310\208FT	NIL	Area 2c
OEKS_0101	PYLON	24 30 04.78N 46 42 36.81E	2310\208FT	NIL	Area 2c
OEKS_0102	PYLON	24 30 13.50N 46 42 36.49E	2310\223FT	NIL	Area 2c
OEKS_0102	PYLON	24 30 13.50N 46 42 36.49E	2310\223FT	NIL	Area 2c
OEKS_0103	PYLON	24 30 13.31N 46 42 38.64E	2277\192FT	NIL	Area 2c
OEKS_0103	PYLON	24 30 13.31N 46 42 38.64E	2277\192FT	NIL	Area 2c
OEKS_0104	PYLON	24 30 17.14N 46 42 42.23E	2283\208FT	NIL	Area 2c
OEKS_0104	PYLON	24 30 17.14N 46 42 42.23E	2283\208FT	NIL	Area 2c
OEKS_0105	PYLON	24 30 24.22N 46 42 43.42E	2278\202FT	NIL	Area 2c
OEKS_0105	PYLON	24 30 24.22N 46 42 43.42E	2278\202FT	NIL	Area 2c
OEKS_0108	PYLON	24 30 29.91N 46 42 47.83E	2272\199FT	NIL	Area 2c
OEKS_0108	PYLON	24 30 29.91N 46 42 47.83E	2272\199FT	NIL	Area 2c
OEKS_0109	PYLON	24 30 35.19N 46 42 42.18E	2270\204FT	NIL	Area 2c
OEKS_0109	PYLON	24 30 35.19N 46 42 42.18E	2270\204FT	NIL	Area 2c
OEKS_0112	PYLON	24 30 44.50N 46 43 01.94E	2242\201FT	NIL	Area 2c
OEKS_0112	PYLON	24 30 44.50N 46 43 01.94E	2242\201FT	NIL	Area 2c
OEKS_0114	PYLON	24 30 43.49N 46 43 05.48E	2233\194FT	NIL	Area 2c
OEKS_0114	PYLON	24 30 43.49N 46 43 05.48E	2233\194FT	NIL	Area 2c
OEKS_0116	PYLON	24 30 53.32N 46 43 10.42E	2223\189FT	NIL	Area 2c
OEKS_0116	PYLON	24 30 53.32N 46 43 10.42E	2223\189FT	NIL	Area 2c
OEKS_0117	PYLON	24 30 52.31N 46 43 11.84E	2219\188FT	NIL	Area 2c
OEKS_0117	PYLON	24 30 52.31N 46 43 11.84E	2219\188FT	NIL	Area 2c
OEKS_0118	ANTENNA	24 31 00.40N 46 43 13.02E	2435\410FT	LGTD	Area 2c
OEKS_0118	ANTENNA	24 31 00.40N 46 43 13.02E	2435\410FT	LGTD	Area 2c
OEKS_0120	PYLON	24 30 29.53N 46 43 31.87E	2234\213FT	NIL	Area 2c
OEKS_0120	PYLON	24 30 29.53N 46 43 31.87E	2234\213FT	NIL	Area 2c
OEKS_0121	PYLON	24 30 29.40N 46 43 45.71E	2211\213FT	NIL	Area 2c
OEKS_0121	PYLON	24 30 29.40N 46 43 45.71E	2211\213FT	NIL	Area 2c
OEKS_0122	PYLON	24 30 29.29N 46 43 58.47E	2192\213FT	NIL	Area 2c
OEKS_0122	PYLON	24 30 29.29N 46 43 58.47E	2192\213FT	NIL	Area 2c
OEKS_0125	PYLON	24 30 28.92N 46 44 40.84E	2142\213FT	NIL	Area 2c
OEKS_0125	PYLON	24 30 28.92N 46 44 40.84E	2142\213FT	NIL	Area 2c
OEKS_0126	PYLON	24 30 28.79N 46 44 55.26E	2121\213FT	NIL	Area 2c
OEKS_0127	PYLON	24 30 28.67N 46 45 08.11E	2106\213FT	NIL	Area 2c
OEKS_0130	PYLON	24 30 30.13N 46 42 22.39E	2326\220FT	NIL	Area 2c
OEKS_0130	PYLON	24 30 30.13N 46 42 22.39E	2326\220FT	NIL	Area 2c
OEKS_0131	PYLON	24 30 30.25N 46 42 08.75E	2347\220FT	NIL	Area 2c
OEKS_0131	PYLON	24 30 30.25N 46 42 08.75E	2347\220FT	NIL	Area 2c
OEKS_0132	PYLON	24 30 30.37N 46 41 54.52E	2364\220FT	NIL	Area 2c
OEKS_0132	PYLON	24 30 30.37N 46 41 54.52E	2364\220FT	NIL	Area 2c
OEKS_0133	PYLON	24 30 30.48N 46 41 41.72E	2364\220FT	NIL	Area 2c
OEKS_0133	PYLON	24 30 30.48N 46 41 41.72E	2364\220FT	NIL	Area 2c
OEKS_0134	PYLON	24 30 30.60N 46 41 28.18E	2388\220FT	NIL	Area 2c
OEKS_0134	PYLON	24 30 30.60N 46 41 28.18E	2388\220FT	NIL	Area 2c
OEKS_0136	PYLON	24 30 30.83N 46 41 01.10E	2411\220FT	NIL	Area 2c
OEKS_0137	PYLON	24 30 30.95N 46 40 47.30E	2432\220FT	NIL	Area 2c
OEKS_0138	PYLON	24 30 31.06N 46 40 33.38E	2452\220FT	NIL	Area 2c
OEKS_0140	PYLON	24 30 31.29N 46 40 06.29E	2466\220FT	NIL	Area 2c
OEKS_0141	PYLON	24 30 31.42N 46 39 51.27E	2487\220FT	NIL	Area 2c
OEKS_0142	PYLON	24 30 31.51N 46 39 39.35E	2511\220FT	NIL	Area 2c
OEKS_0143	PYLON	24 30 36.95N 46 39 28.56E	2520\220FT	NIL	Area 2c
OEKS_0143	PYLON	24 30 36.95N 46 39 28.56E	2520\220FT	NIL	Area 2c
OEKS_0144	PYLON	24 30 42.33N 46 39 17.89E	2512\220FT	NIL	Area 2c
OEKS_0144	PYLON	24 30 42.33N 46 39 17.89E	2512\220FT	NIL	Area 2c
OEKS_0147	PYLON	24 30 29.79N 46 43 01.91E	2259\209FT	NIL	Area 2c
OEKS_0147	PYLON	24 30 29.79N 46 43 01.91E	2259\209FT	NIL	Area 2c
OEKS_0148	PYLON	24 30 29.76N 46 43 05.47E	2249\209FT	NIL	Area 2c
OEKS_0148	PYLON	24 30 29.76N 46 43 05.47E	2249\209FT	NIL	Area 2c

OEKS_0149	PYLON	24 31 54.68N 46 43 54.81E	2075\107FT	NIL	Area 2c
OEKS_0149	PYLON	24 31 54.68N 46 43 54.81E	2075\107FT	NIL	Area 2c
OEKS_0150	PYLON	24 31 57.60N 46 43 50.58E	2079\109FT	NIL	Area 2c
OEKS_0150	PYLON	24 31 57.60N 46 43 50.58E	2079\109FT	NIL	Area 2c
OEKS_0151	PYLON	24 32 02.73N 46 43 43.14E	2080\109FT	NIL	Area 2c
OEKS_0151	PYLON	24 32 02.73N 46 43 43.14E	2080\109FT	NIL	Area 2c
OEKS_0152	PYLON	24 32 07.58N 46 43 36.12E	1751\109FT	NIL	Area 2c
OEKS_0152	PYLON	24 32 07.58N 46 43 36.12E	1751\109FT	NIL	Area 2c
OEKS_0153	PYLON	24 32 12.99N 46 43 28.28E	2074\109FT	NIL	Area 2c
OEKS_0153	PYLON	24 32 12.99N 46 43 28.28E	2074\109FT	NIL	Area 2c
OEKS_0154	PYLON	24 32 18.08N 46 43 20.91E	2076\109FT	NIL	Area 2c
OEKS_0154	PYLON	24 32 18.08N 46 43 20.91E	2076\109FT	NIL	Area 2c
OEKS_0155	PYLON	24 32 24.71N 46 43 11.30E	2084\109FT	NIL	Area 2c
OEKS_0155	PYLON	24 32 24.71N 46 43 11.30E	2084\109FT	NIL	Area 2c
OEKS_0156	PYLON	24 32 25.66N 46 43 09.94E	2086\109FT	NIL	Area 2c
OEKS_0156	PYLON	24 32 25.66N 46 43 09.94E	2086\109FT	NIL	Area 2c
OEKS_0158	PYLON	24 32 34.79N 46 42 56.70E	2095\109FT	NIL	Area 2c
OEKS_0158	PYLON	24 32 34.79N 46 42 56.70E	2095\109FT	NIL	Area 2c
OEKS_0160	PYLON	24 32 45.45N 46 42 41.25E	2105\109FT	NIL	Area 2c
OEKS_0160	PYLON	24 32 45.45N 46 42 41.25E	2105\109FT	NIL	Area 2c
OEKS_0161	PYLON	24 32 50.83N 46 42 33.46E	2106\109FT	NIL	Area 2c
OEKS_0163	PYLON	24 33 01.50N 46 42 17.99E	2117\109FT	NIL	Area 2c
OEKS_0189	PYLON	24 34 11.22N 46 40 43.03E	2169\108FT	NIL	Area 2c
OEKS_0190	PYLON	24 26 58.35N 46 41 39.32E	2467\199FT	NIL	Area 2c
OEKS_0190	PYLON	24 26 58.35N 46 41 39.32E	2467\199FT	NIL	Area 2c
OEKS_0192	PYLON	24 27 23.45N 46 41 44.08E	2433\200FT	NIL	Area 2c
OEKS_0192	PYLON	24 27 23.45N 46 41 44.08E	2433\200FT	NIL	Area 2c
OEKS_0193	PYLON	24 27 36.24N 46 41 46.50E	2418\197FT	NIL	Area 2c
OEKS_0193	PYLON	24 27 36.24N 46 41 46.50E	2418\197FT	NIL	Area 2c
OEKS_0194	PYLON	24 27 49.04N 46 41 48.99E	2406\192FT	NIL	Area 2c
OEKS_0194	PYLON	24 27 49.04N 46 41 48.99E	2406\192FT	NIL	Area 2c
OEKS_0195	PYLON	24 28 01.56N 46 41 51.33E	2408\200FT	NIL	Area 2c
OEKS_0195	PYLON	24 28 01.56N 46 41 51.33E	2408\200FT	NIL	Area 2c
OEKS_0196	PYLON	24 28 13.74N 46 41 53.60E	2398\199FT	NIL	Area 2c
OEKS_0196	PYLON	24 28 13.74N 46 41 53.60E	2398\199FT	NIL	Area 2c
OEKS_0197	PYLON	24 28 26.06N 46 41 55.94E	2390\199FT	NIL	Area 2c
OEKS_0197	PYLON	24 28 26.06N 46 41 55.94E	2390\199FT	NIL	Area 2c
OEKS_0198	PYLON	24 28 38.86N 46 41 58.43E	2385\206FT	NIL	Area 2c
OEKS_0198	PYLON	24 28 38.86N 46 41 58.43E	2385\206FT	NIL	Area 2c
OEKS_0200	PYLON	24 29 04.02N 46 42 06.32E	2363\206FT	NIL	Area 2c
OEKS_0200	PYLON	24 29 04.02N 46 42 06.32E	2363\206FT	NIL	Area 2c
OEKS_0201	PYLON	24 29 15.66N 46 42 11.35E	2365\209FT	NIL	Area 2c
OEKS_0201	PYLON	24 29 15.66N 46 42 11.35E	2365\209FT	NIL	Area 2c
OEKS_0202	PYLON	24 29 27.78N 46 42 16.68E	2353\200FT	NIL	Area 2c
OEKS_0202	PYLON	24 29 27.78N 46 42 16.68E	2353\200FT	NIL	Area 2c
OEKS_0203	PYLON	24 26 57.96N 46 41 41.21E	2463\197FT	NIL	Area 2c
OEKS_0203	PYLON	24 26 57.96N 46 41 41.21E	2463\197FT	NIL	Area 2c
OEKS_0204	PYLON	24 27 10.84N 46 41 43.65E	2444\197FT	NIL	Area 2c
OEKS_0204	PYLON	24 27 10.84N 46 41 43.65E	2444\197FT	NIL	Area 2c
OEKS_0205	PYLON	24 27 23.49N 46 41 46.04E	2429\198FT	NIL	Area 2c
OEKS_0205	PYLON	24 27 23.49N 46 41 46.04E	2429\198FT	NIL	Area 2c
OEKS_0207	PYLON	24 27 48.87N 46 41 50.83E	2407\197FT	NIL	Area 2c
OEKS_0207	PYLON	24 27 48.87N 46 41 50.83E	2407\197FT	NIL	Area 2c
OEKS_0208	PYLON	24 28 01.76N 46 41 53.26E	2403\198FT	NIL	Area 2c
OEKS_0208	PYLON	24 28 01.76N 46 41 53.26E	2403\198FT	NIL	Area 2c
OEKS_0209	PYLON	24 28 14.81N 46 41 55.69E	2394\198FT	NIL	Area 2c
OEKS_0209	PYLON	24 28 14.81N 46 41 55.69E	2394\198FT	NIL	Area 2c
OEKS_0210	PYLON	24 28 27.55N 46 41 58.10E	2383\197FT	NIL	Area 2c

OEKS_0210	PYLON	24 28 27.55N 46 41 58.10E	2383\197FT	NIL	Area 2c
OEKS_0212	PYLON	24 28 51.04N 46 42 02.49E	2375\205FT	NIL	Area 2c
OEKS_0212	PYLON	24 28 51.04N 46 42 02.49E	2375\205FT	NIL	Area 2c
OEKS_0213	PYLON	24 29 04.51N 46 42 08.42E	2366\212FT	NIL	Area 2c
OEKS_0213	PYLON	24 29 04.51N 46 42 08.42E	2366\212FT	NIL	Area 2c
OEKS_0214	PYLON	24 29 15.67N 46 42 13.32E	2364\210FT	NIL	Area 2c
OEKS_0214	PYLON	24 29 15.67N 46 42 13.32E	2364\210FT	NIL	Area 2c
OEKS_0215	PYLON	24 29 28.26N 46 42 18.84E	2348\198FT	NIL	Area 2c
OEKS_0215	PYLON	24 29 28.26N 46 42 18.84E	2348\198FT	NIL	Area 2c
OEKS_0216	PYLON	24 26 58.49N 46 41 43.12E	2460\198FT	NIL	Area 2c
OEKS_0216	PYLON	24 26 58.49N 46 41 43.12E	2460\198FT	NIL	Area 2c
OEKS_0217	PYLON	24 27 11.23N 46 41 45.44E	2442\197FT	NIL	Area 2c
OEKS_0217	PYLON	24 27 11.23N 46 41 45.44E	2442\197FT	NIL	Area 2c
OEKS_0219	PYLON	24 27 36.28N 46 41 50.26E	2416\198FT	NIL	Area 2c
OEKS_0219	PYLON	24 27 36.28N 46 41 50.26E	2416\198FT	NIL	Area 2c
OEKS_0220	PYLON	24 27 49.10N 46 41 52.60E	2398\191FT	NIL	Area 2c
OEKS_0220	PYLON	24 27 49.10N 46 41 52.60E	2398\191FT	NIL	Area 2c
OEKS_0221	PYLON	24 28 01.18N 46 41 54.93E	2395\190FT	NIL	Area 2c
OEKS_0221	PYLON	24 28 01.18N 46 41 54.93E	2395\190FT	NIL	Area 2c
OEKS_0222	PYLON	24 28 13.75N 46 41 57.30E	2394\198FT	NIL	Area 2c
OEKS_0222	PYLON	24 28 13.75N 46 41 57.30E	2394\198FT	NIL	Area 2c
OEKS_0223	PYLON	24 28 25.85N 46 41 59.54E	2383\198FT	NIL	Area 2c
OEKS_0223	PYLON	24 28 25.85N 46 41 59.54E	2383\198FT	NIL	Area 2c
OEKS_0225	PYLON	24 28 50.56N 46 42 04.33E	2372\205FT	NIL	Area 2c
OEKS_0225	PYLON	24 28 50.56N 46 42 04.33E	2372\205FT	NIL	Area 2c
OEKS_0226	PYLON	24 29 04.51N 46 42 10.33E	2362\210FT	NIL	Area 2c
OEKS_0226	PYLON	24 29 04.51N 46 42 10.33E	2362\210FT	NIL	Area 2c
OEKS_0227	PYLON	24 29 14.91N 46 42 14.89E	2365\211FT	NIL	Area 2c
OEKS_0227	PYLON	24 29 14.91N 46 42 14.89E	2365\211FT	NIL	Area 2c
OEKS_0228	PYLON	24 29 27.75N 46 42 20.61E	2352\204FT	NIL	Area 2c
OEKS_0228	PYLON	24 29 27.75N 46 42 20.61E	2352\204FT	NIL	Area 2c
OEKS_0229	AFLLIGHT POLE	24 28 24.89N 46 39 59.45E	2437\92FT	LGTD	Area 2c
OEKS_0229	AFLLIGHT POLE	24 28 24.89N 46 39 59.45E	2437\92FT	LGTD	Area 2c
OEKS_0230	AFLLIGHT POLE	24 28 22.37N 46 39 57.71E	2439\92FT	LGTD	Area 2c
OEKS_0230	AFLLIGHT POLE	24 28 22.37N 46 39 57.71E	2439\92FT	LGTD	Area 2c
OEKS_0231	AFLLIGHT POLE	24 28 19.74N 46 39 56.36E	2441\92FT	LGTD	Area 2c
OEKS_0231	AFLLIGHT POLE	24 28 19.74N 46 39 56.36E	2441\92FT	LGTD	Area 2c
OEKS_0232	AFLLIGHT POLE	24 28 16.82N 46 39 54.87E	2443\92FT	LGTD	Area 2c
OEKS_0232	AFLLIGHT POLE	24 28 16.82N 46 39 54.87E	2443\92FT	LGTD	Area 2c
OEKS_0233	AFLLIGHT POLE	24 28 13.96N 46 39 53.88E	2445\92FT	LGTD	Area 2c
OEKS_0233	AFLLIGHT POLE	24 28 13.96N 46 39 53.88E	2445\92FT	LGTD	Area 2c
OEKS_0235	AFLLIGHT POLE	24 28 09.56N 46 39 51.90E	2449\92FT	LGTD	Area 2c
OEKS_0235	AFLLIGHT POLE	24 28 09.56N 46 39 51.90E	2449\92FT	LGTD	Area 2c
OEKS_0236	AFLLIGHT POLE	24 28 08.62N 46 39 51.42E	2449\92FT	LGTD	Area 2c
OEKS_0236	AFLLIGHT POLE	24 28 08.62N 46 39 51.42E	2449\92FT	LGTD	Area 2c
OEKS_0237	AFLLIGHT POLE	24 28 07.65N 46 39 50.93E	2450\92FT	LGTD	Area 2c
OEKS_0237	AFLLIGHT POLE	24 28 07.65N 46 39 50.93E	2450\92FT	LGTD	Area 2c
OEKS_0238	AFLLIGHT POLE	24 28 05.95N 46 39 50.07E	2452\92FT	LGTD	Area 2c
OEKS_0238	AFLLIGHT POLE	24 28 05.95N 46 39 50.07E	2452\92FT	LGTD	Area 2c
OEKS_0240	AFLLIGHT POLE	24 28 04.04N 46 39 49.10E	2453\92FT	LGTD	Area 2c
OEKS_0240	AFLLIGHT POLE	24 28 04.04N 46 39 49.10E	2453\92FT	LGTD	Area 2c
OEKS_0241	AFLLIGHT POLE	24 28 00.67N 46 39 46.52E	2456\92FT	LGTD	Area 2c
OEKS_0241	AFLLIGHT POLE	24 28 00.67N 46 39 46.52E	2456\92FT	LGTD	Area 2c
OEKS_0242	AFLLIGHT POLE	24 27 58.75N 46 39 45.54E	2458\92FT	LGTD	Area 2c
OEKS_0242	AFLLIGHT POLE	24 27 58.75N 46 39 45.54E	2458\92FT	LGTD	Area 2c
OEKS_0243	AFLLIGHT POLE	24 27 56.84N 46 39 44.57E	2459\92FT	LGTD	Area 2c
OEKS_0243	AFLLIGHT POLE	24 27 56.84N 46 39 44.57E	2459\92FT	LGTD	Area 2c
OEKS_0245	AFLLIGHT POLE	24 27 52.27N 46 39 42.24E	2462\92FT	LGTD	Area 2c

OEKS_0245	AFLLIGHT POLE	24 27 52.27N 46 39 42.24E	2462\92FT	LGTD	Area 2c
OEKS_0246	AFLLIGHT POLE	24 27 50.36N 46 39 41.26E	2464\92FT	LGTD	Area 2c
OEKS_0246	AFLLIGHT POLE	24 27 50.36N 46 39 41.26E	2464\92FT	LGTD	Area 2c
OEKS_0247	AFLLIGHT POLE	24 27 47.71N 46 39 39.91E	2466\92FT	LGTD	Area 2c
OEKS_0247	AFLLIGHT POLE	24 27 47.71N 46 39 39.91E	2466\92FT	LGTD	Area 2c
OEKS_0248	AFLLIGHT POLE	24 27 45.80N 46 39 38.94E	2467\92FT	LGTD	Area 2c
OEKS_0248	AFLLIGHT POLE	24 27 45.80N 46 39 38.94E	2467\92FT	LGTD	Area 2c
OEKS_0250	AFLLIGHT POLE	24 27 40.93N 46 39 36.46E	2470\92FT	LGTD	Area 2c
OEKS_0250	AFLLIGHT POLE	24 27 40.93N 46 39 36.46E	2470\92FT	LGTD	Area 2c
OEKS_0251	AFLLIGHT POLE	24 27 38.45N 46 39 35.20E	2471\92FT	LGTD	Area 2c
OEKS_0251	AFLLIGHT POLE	24 27 38.45N 46 39 35.20E	2471\92FT	LGTD	Area 2c
OEKS_0253	AFLLIGHT POLE	24 28 11.84N 46 39 49.72E	2450\92FT	LGTD	Area 2c
OEKS_0253	AFLLIGHT POLE	24 28 11.84N 46 39 49.72E	2450\92FT	LGTD	Area 2c
OEKS_0254	AFLLIGHT POLE	24 28 10.78N 46 39 49.04E	2450\92FT	LGTD	Area 2c
OEKS_0254	AFLLIGHT POLE	24 28 10.78N 46 39 49.04E	2450\92FT	LGTD	Area 2c
OEKS_0255	AFLLIGHT POLE	24 28 09.83N 46 39 48.56E	2451\92FT	LGTD	Area 2c
OEKS_0255	AFLLIGHT POLE	24 28 09.83N 46 39 48.56E	2451\92FT	LGTD	Area 2c
OEKS_0256	AFLLIGHT POLE	24 28 08.87N 46 39 48.07E	2452\92FT	LGTD	Area 2c
OEKS_0256	AFLLIGHT POLE	24 28 08.87N 46 39 48.07E	2452\92FT	LGTD	Area 2c
OEKS_0257	AFLLIGHT POLE	24 28 07.19N 46 39 47.21E	2453\92FT	LGTD	Area 2c
OEKS_0257	AFLLIGHT POLE	24 28 07.19N 46 39 47.21E	2453\92FT	LGTD	Area 2c
OEKS_0258	AFLLIGHT POLE	24 28 06.24N 46 39 46.72E	2454\92FT	LGTD	Area 2c
OEKS_0258	AFLLIGHT POLE	24 28 06.24N 46 39 46.72E	2454\92FT	LGTD	Area 2c
OEKS_0259	AFLLIGHT POLE	24 28 05.27N 46 39 46.23E	2455\92FT	LGTD	Area 2c
OEKS_0259	AFLLIGHT POLE	24 28 05.27N 46 39 46.23E	2455\92FT	LGTD	Area 2c
OEKS_0260	AFLLIGHT POLE	24 27 34.47N 46 39 39.00E	2469\92FT	LGTD	Area 2c
OEKS_0260	AFLLIGHT POLE	24 27 34.47N 46 39 39.00E	2469\92FT	LGTD	Area 2c
OEKS_0261	AFLLIGHT POLE	24 27 32.29N 46 39 37.90E	2470\92FT	LGTD	Area 2c
OEKS_0261	AFLLIGHT POLE	24 27 32.29N 46 39 37.90E	2470\92FT	LGTD	Area 2c
OEKS_0262	AFLLIGHT POLE	24 27 28.22N 46 39 38.86E	2474\93FT	LGTD	Area 2c
OEKS_0262	AFLLIGHT POLE	24 27 28.22N 46 39 38.86E	2474\93FT	LGTD	Area 2c
OEKS_0263	AFLLIGHT POLE	24 27 27.08N 46 39 38.27E	2474\93FT	LGTD	Area 2c
OEKS_0263	AFLLIGHT POLE	24 27 27.08N 46 39 38.27E	2474\93FT	LGTD	Area 2c
OEKS_0264	AFLLIGHT POLE	24 27 26.49N 46 39 36.99E	2474\93FT	LGTD	Area 2c
OEKS_0264	AFLLIGHT POLE	24 27 26.49N 46 39 36.99E	2474\93FT	LGTD	Area 2c
OEKS_0265	AFLLIGHT POLE	24 27 29.49N 46 39 38.59E	2474\96FT	LGTD	Area 2c
OEKS_0265	AFLLIGHT POLE	24 27 29.49N 46 39 38.59E	2474\96FT	LGTD	Area 2c
OEKS_0266	AFLLIGHT POLE	24 27 30.02N 46 39 37.32E	2474\96FT	LGTD	Area 2c
OEKS_0266	AFLLIGHT POLE	24 27 30.02N 46 39 37.32E	2474\96FT	LGTD	Area 2c
OEKS_0267	AFLLIGHT POLE	24 27 27.00N 46 39 35.79E	2474\93FT	LGTD	Area 2c
OEKS_0267	AFLLIGHT POLE	24 27 27.00N 46 39 35.79E	2474\93FT	LGTD	Area 2c
OEKS_0269	AFLLIGHT POLE	24 27 05.67N 46 39 14.62E	2484\92FT	LGTD	Area 2c
OEKS_0269	AFLLIGHT POLE	24 27 05.67N 46 39 14.62E	2484\92FT	LGTD	Area 2c
OEKS_0270	AFLLIGHT POLE	24 27 01.32N 46 39 12.41E	2481\91FT	LGTD	Area 2c
OEKS_0270	AFLLIGHT POLE	24 27 01.32N 46 39 12.41E	2481\91FT	LGTD	Area 2c
OEKS_0271	AFLLIGHT POLE	24 27 02.86N 46 39 08.81E	2484\93FT	LGTD	Area 2c
OEKS_0271	AFLLIGHT POLE	24 27 02.86N 46 39 08.81E	2484\93FT	LGTD	Area 2c
OEKS_0272	LAMPPOST	24 29 29.34N 46 40 10.00E	2313\27FT	NIL	Area 2c
OEKS_0273	LAMPPOST	24 29 29.38N 46 40 08.92E	2312\26FT	NIL	Area 2c
OEKS_0274	LAMPPOST	24 29 29.38N 46 40 07.87E	2312\27FT	NIL	Area 2c
OEKS_0275	LAMPPOST	24 29 29.40N 46 40 06.81E	2311\26FT	NIL	Area 2c
OEKS_0276	Antenna	24 27 37.47N 46 39 06.96E	2438\35FT	MARKED	Area 2c
OEKS_0285	WIND Cone	24 27 39.33N 46 39 05.95E	2429\26FT	MARKED	Area 2c
OEKS_0285	WIND Cone	24 27 39.33N 46 39 05.95E	2429\26FT	MARKED	Area 2c
OEKS_0300	APPROCH LIGHT	24 27 03.43N 46 38 54.32E	2417\15FT	NIL	Area 2c
OEKS_0301	APPROCH LIGHT	24 27 02.55N 46 38 53.87E	2417\16FT	NIL	Area 2c
OEKS_0302	APPROCH LIGHT	24 27 01.66N 46 38 53.42E	2417\16FT	NIL	Area 2c
OEKS_0303	APPROCH LIGHT	24 27 00.78N 46 38 52.97E	2417\16FT	NIL	Area 2c

OEKS_0304	APPROCH LIGHT	24 26 59.90N 46 38 52.52E	2417\16FT	NIL	Area 2c
OEKS_0308	APPROCH LIGHT	24 29 18.24N 46 40 03.25E	2320\17FT	NIL	Area 2c
OEKS_0309	APPROCH LIGHT	24 29 18.33N 46 40 03.05E	2320\17FT	NIL	Area 2c
OEKS_0310	APPROCH LIGHT	24 29 18.41N 46 40 02.86E	2320\17FT	NIL	Area 2c
OEKS_0311	APPROCH LIGHT	24 29 20.10N 46 40 03.96E	2320\19FT	NIL	Area 2c
OEKS_0312	APPROCH LIGHT	24 29 21.86N 46 40 04.86E	2320\21FT	NIL	Area 2c
OEKS_0313	LOCALIZER Corner	24 29 18.25N 46 40 02.25E	2320\16FT	NIL	Area 2c
OEKS_0315	LOCALIZER Corner	24 29 17.72N 46 40 03.50E	2320\16FT	NIL	Area 2c
OEKS_0316	LOCALIZER Corner	24 29 17.78N 46 40 03.54E	2320\16FT	NIL	Area 2c
OEKS_0317	LOCALIZER	24 29 18.02N 46 40 02.89E	2320\16FT	MARKED	Area 2c
OEKS_0330	BLDG	24 27 31.04N 46 39 37.14E	2405\24FT	NIL	Area 2c
OEKS_0330	BLDG	24 27 31.04N 46 39 37.14E	2405\24FT	NIL	Area 2c
OEKS_0331	BLDG	24 27 32.77N 46 39 40.01E	2406\29FT	NIL	Area 2c
OEKS_0331	BLDG	24 27 32.77N 46 39 40.01E	2406\29FT	NIL	Area 2c
OEKS_0332	BLDG	24 27 37.34N 46 39 41.32E	2438\62FT	NIL	Area 2c
OEKS_0332	BLDG	24 27 37.34N 46 39 41.32E	2438\62FT	NIL	Area 2c
OEKS_0333	BLDG	24 27 39.58N 46 39 41.49E	2399\24FT	NIL	Area 2c
OEKS_0333	BLDG	24 27 39.58N 46 39 41.49E	2399\24FT	NIL	Area 2c
OEKS_0335	BLDG	24 27 44.37N 46 39 45.53E	2453\81FT	NIL	Area 2c
OEKS_0335	BLDG	24 27 44.37N 46 39 45.53E	2453\81FT	NIL	Area 2c
OEKS_0336	BLDG	24 27 47.36N 46 39 45.45E	2395\24FT	NIL	Area 2c
OEKS_0336	BLDG	24 27 47.36N 46 39 45.45E	2395\24FT	NIL	Area 2c
OEKS_0337	ELEC-BOX	24 27 02.12N 46 39 08.00E	2409\17FT	NIL	Area 2c
OEKS_0337	ELEC-BOX	24 27 02.12N 46 39 08.00E	2409\17FT	NIL	Area 2c
OEKS_0338	ELEC-BOX	24 29 06.09N 46 40 11.37E	2325\16FT	NIL	Area 2c
OEKS_0338	ELEC-BOX	24 29 06.09N 46 40 11.37E	2325\16FT	NIL	Area 2c
OEKS_0341	BLDG	24 28 23.47N 46 40 04.51E	2375\33FT	NIL	Area 2c
OEKS_0341	BLDG	24 28 23.47N 46 40 04.51E	2375\33FT	NIL	Area 2c
OEKS_0342	BLDG	24 28 21.02N 46 40 03.06E	2377\35FT	NIL	Area 2c
OEKS_0342	BLDG	24 28 21.02N 46 40 03.06E	2377\35FT	NIL	Area 2c
OEKS_0345	ATCtowerUNDCON	24 28 06.87N 46 39 12.20E	2562\159FT	NIL	Area 2c
OEKS_0345	ATCtowerUNDCON	24 28 06.87N 46 39 12.20E	2562\159FT	NIL	Area 2c
OEKS_0346	BLDG	24 28 08.08N 46 39 09.35E	2450\48FT	NIL	Area 2c
OEKS_0346	BLDG	24 28 08.08N 46 39 09.35E	2450\48FT	NIL	Area 2c
OEKS_0352	BLDGUNDCON	24 27 57.00N 46 39 50.15E	2423\60FT	NIL	Area 2c
OEKS_0352	BLDGUNDCON	24 27 57.00N 46 39 50.15E	2423\60FT	NIL	Area 2c
OEKS_0353	BLDGUNDCON	24 27 59.33N 46 39 51.64E	2392\30FT	NIL	Area 2c
OEKS_0353	BLDGUNDCON	24 27 59.33N 46 39 51.64E	2392\30FT	NIL	Area 2c
OEKS_0355	BLDGUNDCON	24 28 02.63N 46 39 56.09E	2396\41FT	NIL	Area 2c
OEKS_0355	BLDGUNDCON	24 28 02.63N 46 39 56.09E	2396\41FT	NIL	Area 2c
OEKS_0356	BLDGUNDCON	24 28 05.62N 46 39 55.24E	2394\39FT	NIL	Area 2c
OEKS_0357	BLDGUNDCON	24 28 04.44N 46 39 57.94E	2381\29FT	NIL	Area 2c
OEKS_0357	BLDGUNDCON	24 28 04.44N 46 39 57.94E	2381\29FT	NIL	Area 2c
OEKS_0359	BLDG	24 28 06.96N 46 39 58.34E	2391\37FT	NIL	Area 2c
OEKS_0359	BLDG	24 28 06.96N 46 39 58.34E	2391\37FT	NIL	Area 2c
OEKS_0360	LAMPPOST	24 29 21.28N 46 39 34.74E	2355\27FT	NIL	Area 2c
OEKS_0360	LAMPPOST	24 29 21.28N 46 39 34.74E	2355\27FT	NIL	Area 2c
OEKS_0361	LAMPPOST	24 29 20.52N 46 39 34.03E	2357\27FT	NIL	Area 2c
OEKS_0361	LAMPPOST	24 29 20.52N 46 39 34.03E	2357\27FT	NIL	Area 2c
OEKS_0362	LAMPPOST	24 29 19.76N 46 39 33.32E	2359\27FT	NIL	Area 2c
OEKS_0362	LAMPPOST	24 29 19.76N 46 39 33.32E	2359\27FT	NIL	Area 2c
OEKS_0363	LAMPPOST	24 29 19.00N 46 39 32.62E	2361\27FT	NIL	Area 2c
OEKS_0363	LAMPPOST	24 29 19.00N 46 39 32.62E	2361\27FT	NIL	Area 2c
OEKS_0364	LAMPPOST	24 29 18.23N 46 39 31.91E	2363\27FT	NIL	Area 2c
OEKS_0364	LAMPPOST	24 29 18.23N 46 39 31.91E	2363\27FT	NIL	Area 2c
OEKS_0365	LAMPPOST	24 29 17.47N 46 39 31.20E	2365\27FT	NIL	Area 2c
OEKS_0365	LAMPPOST	24 29 17.47N 46 39 31.20E	2365\27FT	NIL	Area 2c
OEKS_0366	LAMPPOST	24 29 16.70N 46 39 30.49E	2366\27FT	NIL	Area 2c

OEKS_0366	LAMPPOST	24 29 16.70N 46 39 30.49E	2366\27FT	NIL	Area 2c
OEKS_0367	LAMPPOST	24 29 15.94N 46 39 29.78E	2367\27FT	NIL	Area 2c
OEKS_0367	LAMPPOST	24 29 15.94N 46 39 29.78E	2367\27FT	NIL	Area 2c
OEKS_0368	LAMPPOST	24 29 15.18N 46 39 29.08E	2368\27FT	NIL	Area 2c
OEKS_0368	LAMPPOST	24 29 15.18N 46 39 29.08E	2368\27FT	NIL	Area 2c
OEKS_0369	LAMPPOST	24 29 14.41N 46 39 28.37E	2369\27FT	NIL	Area 2c
OEKS_0369	LAMPPOST	24 29 14.41N 46 39 28.37E	2369\27FT	NIL	Area 2c
OEKS_0370	LAMPPOST	24 29 13.65N 46 39 27.66E	2370\27FT	NIL	Area 2c
OEKS_0370	LAMPPOST	24 29 13.65N 46 39 27.66E	2370\27FT	NIL	Area 2c
OEKS_0371	LAMPPOST	24 29 12.88N 46 39 26.95E	2372\27FT	NIL	Area 2c
OEKS_0371	LAMPPOST	24 29 12.88N 46 39 26.95E	2372\27FT	NIL	Area 2c
OEKS_0372	LAMPPOST	24 29 12.12N 46 39 26.25E	2373\27FT	NIL	Area 2c
OEKS_0372	LAMPPOST	24 29 12.12N 46 39 26.25E	2373\27FT	NIL	Area 2c
OEKS_0374	LAMPPOST	24 29 10.59N 46 39 24.83E	2375\27FT	NIL	Area 2c
OEKS_0374	LAMPPOST	24 29 10.59N 46 39 24.83E	2375\27FT	NIL	Area 2c
OEKS_0375	LAMPPOST	24 29 09.83N 46 39 24.12E	2376\27FT	NIL	Area 2c
OEKS_0375	LAMPPOST	24 29 09.83N 46 39 24.12E	2376\27FT	NIL	Area 2c
OEKS_0376	LAMPPOST	24 29 09.07N 46 39 23.42E	2378\27FT	NIL	Area 2c
OEKS_0376	LAMPPOST	24 29 09.07N 46 39 23.42E	2378\27FT	NIL	Area 2c
OEKS_0377	LAMPPOST	24 29 08.30N 46 39 22.71E	2381\27FT	NIL	Area 2c
OEKS_0377	LAMPPOST	24 29 08.30N 46 39 22.71E	2381\27FT	NIL	Area 2c
OEKS_0378	LAMPPOST	24 29 07.54N 46 39 22.00E	2383\27FT	NIL	Area 2c
OEKS_0378	LAMPPOST	24 29 07.54N 46 39 22.00E	2383\27FT	NIL	Area 2c
OEKS_0379	LAMPPOST	24 29 06.77N 46 39 21.29E	2385\27FT	NIL	Area 2c
OEKS_0379	LAMPPOST	24 29 06.77N 46 39 21.29E	2385\27FT	NIL	Area 2c
OEKS_0380	LAMPPOST	24 29 06.01N 46 39 20.59E	2388\27FT	NIL	Area 2c
OEKS_0380	LAMPPOST	24 29 06.01N 46 39 20.59E	2388\27FT	NIL	Area 2c
OEKS_0381	LAMPPOST	24 29 05.25N 46 39 19.88E	2390\27FT	NIL	Area 2c
OEKS_0381	LAMPPOST	24 29 05.25N 46 39 19.88E	2390\27FT	NIL	Area 2c
OEKS_0382	LAMPPOST	24 29 04.48N 46 39 19.17E	2392\27FT	NIL	Area 2c
OEKS_0382	LAMPPOST	24 29 04.48N 46 39 19.17E	2392\27FT	NIL	Area 2c
OEKS_0383	LAMPPOST	24 29 03.72N 46 39 18.53E	2394\27FT	NIL	Area 2c
OEKS_0383	LAMPPOST	24 29 03.72N 46 39 18.53E	2394\27FT	NIL	Area 2c
OEKS_0384	LAMPPOST	24 29 03.36N 46 39 17.86E	2394\27FT	NIL	Area 2c
OEKS_0384	LAMPPOST	24 29 03.36N 46 39 17.86E	2394\27FT	NIL	Area 2c
OEKS_0385	LAMPPOST	24 29 03.56N 46 39 16.95E	2390\27FT	NIL	Area 2c
OEKS_0385	LAMPPOST	24 29 03.56N 46 39 16.95E	2390\27FT	NIL	Area 2c
OEKS_0386	LAMPPOST	24 29 03.74N 46 39 15.95E	2387\27FT	NIL	Area 2c
OEKS_0387	LAMPPOST	24 29 03.91N 46 39 14.95E	2383\27FT	NIL	Area 2c
OEKS_0388	LAMPPOST	24 28 33.17N 46 38 36.48E	2439\27FT	NIL	Area 2c
OEKS_0388	LAMPPOST	24 28 33.17N 46 38 36.48E	2439\27FT	NIL	Area 2c
OEKS_0389	LAMPPOST	24 28 32.29N 46 38 36.04E	2440\27FT	NIL	Area 2c
OEKS_0389	LAMPPOST	24 28 32.29N 46 38 36.04E	2440\27FT	NIL	Area 2c
OEKS_0390	LAMPPOST	24 28 31.41N 46 38 35.59E	2442\27FT	NIL	Area 2c
OEKS_0390	LAMPPOST	24 28 31.41N 46 38 35.59E	2442\27FT	NIL	Area 2c
OEKS_0391	LAMPPOST	24 28 30.52N 46 38 35.13E	2443\27FT	NIL	Area 2c
OEKS_0391	LAMPPOST	24 28 30.52N 46 38 35.13E	2443\27FT	NIL	Area 2c
OEKS_0392	LAMPPOST	24 28 29.63N 46 38 34.68E	2445\27FT	NIL	Area 2c
OEKS_0392	LAMPPOST	24 28 29.63N 46 38 34.68E	2445\27FT	NIL	Area 2c
OEKS_0393	LAMPPOST	24 28 28.74N 46 38 34.23E	2447\27FT	NIL	Area 2c
OEKS_0393	LAMPPOST	24 28 28.74N 46 38 34.23E	2447\27FT	NIL	Area 2c
OEKS_0394	LAMPPOST	24 28 27.86N 46 38 33.77E	2450\27FT	NIL	Area 2c
OEKS_0394	LAMPPOST	24 28 27.86N 46 38 33.77E	2450\27FT	NIL	Area 2c
OEKS_0395	LAMPPOST	24 28 26.97N 46 38 33.32E	2452\27FT	NIL	Area 2c
OEKS_0395	LAMPPOST	24 28 26.97N 46 38 33.32E	2452\27FT	NIL	Area 2c
OEKS_0396	LAMPPOST	24 28 26.07N 46 38 32.87E	2454\27FT	NIL	Area 2c
OEKS_0396	LAMPPOST	24 28 26.07N 46 38 32.87E	2454\27FT	NIL	Area 2c
OEKS_0397	LAMPPOST	24 28 22.53N 46 38 31.06E	2460\27FT	NIL	Area 2c

OEKS_0397	LAMPPOST	24 28 22.53N 46 38 31.06E	2460\27FT	NIL	Area 2c
OEKS_0398	LAMPPOST	24 28 23.43N 46 38 31.52E	2457\27FT	NIL	Area 2c
OEKS_0398	LAMPPOST	24 28 23.43N 46 38 31.52E	2457\27FT	NIL	Area 2c
OEKS_0399	LAMPPOST	24 28 24.32N 46 38 31.97E	2456\27FT	NIL	Area 2c
OEKS_0399	LAMPPOST	24 28 24.32N 46 38 31.97E	2456\27FT	NIL	Area 2c
OEKS_0401	LAMPPOST	24 28 20.76N 46 38 30.16E	2465\27FT	NIL	Area 2c
OEKS_0401	LAMPPOST	24 28 20.76N 46 38 30.16E	2465\27FT	NIL	Area 2c
OEKS_0402	LAMPPOST	24 28 21.65N 46 38 30.61E	2463\27FT	NIL	Area 2c
OEKS_0402	LAMPPOST	24 28 21.65N 46 38 30.61E	2463\27FT	NIL	Area 2c
OEKS_0403	LAMPPOST	24 28 17.20N 46 38 28.35E	2473\27FT	NIL	Area 2c
OEKS_0403	LAMPPOST	24 28 17.20N 46 38 28.35E	2473\27FT	NIL	Area 2c
OEKS_0404	LAMPPOST	24 28 18.09N 46 38 28.80E	2470\27FT	NIL	Area 2c
OEKS_0404	LAMPPOST	24 28 18.09N 46 38 28.80E	2470\27FT	NIL	Area 2c
OEKS_0405	LAMPPOST	24 28 16.29N 46 38 27.90E	2476\27FT	NIL	Area 2c
OEKS_0405	LAMPPOST	24 28 16.29N 46 38 27.90E	2476\27FT	NIL	Area 2c
OEKS_0406	LAMPPOST	24 28 15.40N 46 38 27.43E	2479\27FT	NIL	Area 2c
OEKS_0406	LAMPPOST	24 28 15.40N 46 38 27.43E	2479\27FT	NIL	Area 2c
OEKS_0408	LAMPPOST	24 28 10.96N 46 38 25.18E	2483\27FT	NIL	Area 2c
OEKS_0408	LAMPPOST	24 28 10.96N 46 38 25.18E	2483\27FT	NIL	Area 2c
OEKS_0409	LAMPPOST	24 28 10.27N 46 38 24.82E	2481\27FT	NIL	Area 2c
OEKS_0409	LAMPPOST	24 28 10.27N 46 38 24.82E	2481\27FT	NIL	Area 2c
OEKS_0410	LAMPPOST	24 28 09.18N 46 38 24.26E	2478\27FT	NIL	Area 2c
OEKS_0410	LAMPPOST	24 28 09.18N 46 38 24.26E	2478\27FT	NIL	Area 2c
OEKS_0411	LAMPPOST	24 28 08.29N 46 38 23.81E	2475\27FT	NIL	Area 2c
OEKS_0411	LAMPPOST	24 28 08.29N 46 38 23.81E	2475\27FT	NIL	Area 2c
OEKS_0412	LAMPPOST	24 28 07.40N 46 38 23.35E	2474\27FT	NIL	Area 2c
OEKS_0412	LAMPPOST	24 28 07.40N 46 38 23.35E	2474\27FT	NIL	Area 2c
OEKS_0413	LAMPPOST	24 28 06.52N 46 38 22.90E	2474\27FT	NIL	Area 2c
OEKS_0413	LAMPPOST	24 28 06.52N 46 38 22.90E	2474\27FT	NIL	Area 2c
OEKS_0414	LAMPPOST	24 28 05.63N 46 38 22.45E	2474\27FT	NIL	Area 2c
OEKS_0414	LAMPPOST	24 28 05.63N 46 38 22.45E	2474\27FT	NIL	Area 2c
OEKS_0415	LAMPPOST	24 28 04.74N 46 38 22.00E	2474\27FT	NIL	Area 2c
OEKS_0415	LAMPPOST	24 28 04.74N 46 38 22.00E	2474\27FT	NIL	Area 2c
OEKS_0416	LAMPPOST	24 28 03.85N 46 38 21.55E	2473\27FT	NIL	Area 2c
OEKS_0416	LAMPPOST	24 28 03.85N 46 38 21.55E	2473\27FT	NIL	Area 2c
OEKS_0417	LAMPPOST	24 28 02.96N 46 38 21.09E	2473\27FT	NIL	Area 2c
OEKS_0417	LAMPPOST	24 28 02.96N 46 38 21.09E	2473\27FT	NIL	Area 2c
OEKS_0418	LAMPPOST	24 28 02.08N 46 38 20.64E	2473\27FT	NIL	Area 2c
OEKS_0418	LAMPPOST	24 28 02.08N 46 38 20.64E	2473\27FT	NIL	Area 2c
OEKS_0421	LAMPPOST	24 27 59.41N 46 38 19.28E	2474\27FT	NIL	Area 2c
OEKS_0421	LAMPPOST	24 27 59.41N 46 38 19.28E	2474\27FT	NIL	Area 2c
OEKS_0422	LAMPPOST	24 27 58.52N 46 38 18.83E	2475\27FT	NIL	Area 2c
OEKS_0422	LAMPPOST	24 27 58.52N 46 38 18.83E	2475\27FT	NIL	Area 2c
OEKS_0423	LAMPPOST	24 27 57.63N 46 38 18.38E	2475\27FT	NIL	Area 2c
OEKS_0423	LAMPPOST	24 27 57.63N 46 38 18.38E	2475\27FT	NIL	Area 2c
OEKS_0424	LAMPPOST	24 27 56.75N 46 38 17.93E	2476\27FT	NIL	Area 2c
OEKS_0424	LAMPPOST	24 27 56.75N 46 38 17.93E	2476\27FT	NIL	Area 2c
OEKS_0425	LAMPPOST	24 27 55.86N 46 38 17.48E	2475\27FT	NIL	Area 2c
OEKS_0425	LAMPPOST	24 27 55.86N 46 38 17.48E	2475\27FT	NIL	Area 2c
OEKS_0426	LAMPPOST	24 27 54.97N 46 38 17.04E	2475\27FT	NIL	Area 2c
OEKS_0426	LAMPPOST	24 27 54.97N 46 38 17.04E	2475\27FT	NIL	Area 2c
OEKS_0427	LAMPPOST	24 27 54.08N 46 38 16.57E	2474\27FT	NIL	Area 2c
OEKS_0427	LAMPPOST	24 27 54.08N 46 38 16.57E	2474\27FT	NIL	Area 2c
OEKS_0428	LAMPPOST	24 27 53.19N 46 38 16.12E	2474\27FT	NIL	Area 2c
OEKS_0428	LAMPPOST	24 27 53.19N 46 38 16.12E	2474\27FT	NIL	Area 2c
OEKS_0429	LAMPPOST	24 27 52.31N 46 38 15.67E	2473\27FT	NIL	Area 2c
OEKS_0429	LAMPPOST	24 27 52.31N 46 38 15.67E	2473\27FT	NIL	Area 2c
OEKS_0430	LAMPPOST	24 27 51.42N 46 38 15.21E	2472\27FT	NIL	Area 2c



OEKS_0465	LAMPPOST	24 27 21.18N 46 37 59.83E	2495\27FT	NIL	Area 2c
OEKS_0466	LAMPPOST	24 27 20.29N 46 37 59.37E	2495\27FT	NIL	Area 2c
OEKS_0466	LAMPPOST	24 27 20.29N 46 37 59.37E	2495\27FT	NIL	Area 2c
OEKS_0467	LAMPPOST	24 27 19.40N 46 37 58.92E	2494\27FT	NIL	Area 2c
OEKS_0467	LAMPPOST	24 27 19.40N 46 37 58.92E	2494\27FT	NIL	Area 2c
OEKS_0468	LAMPPOST	24 27 18.51N 46 37 58.47E	2493\27FT	NIL	Area 2c
OEKS_0468	LAMPPOST	24 27 18.51N 46 37 58.47E	2493\27FT	NIL	Area 2c
OEKS_0469	LAMPPOST	24 27 17.62N 46 37 58.01E	2493\27FT	NIL	Area 2c
OEKS_0469	LAMPPOST	24 27 17.62N 46 37 58.01E	2493\27FT	NIL	Area 2c
OEKS_0470	LAMPPOST	24 27 16.73N 46 37 57.56E	2493\27FT	NIL	Area 2c
OEKS_0470	LAMPPOST	24 27 16.73N 46 37 57.56E	2493\27FT	NIL	Area 2c
OEKS_0472	LAMPPOST	24 27 14.97N 46 37 56.67E	2493\27FT	NIL	Area 2c
OEKS_0472	LAMPPOST	24 27 14.97N 46 37 56.67E	2493\27FT	NIL	Area 2c
OEKS_0473	LAMPPOST	24 27 14.09N 46 37 56.22E	2492\27FT	NIL	Area 2c
OEKS_0473	LAMPPOST	24 27 14.09N 46 37 56.22E	2492\27FT	NIL	Area 2c
OEKS_0475	LAMPPOST	24 27 12.32N 46 37 55.32E	2492\27FT	NIL	Area 2c
OEKS_0475	LAMPPOST	24 27 12.32N 46 37 55.32E	2492\27FT	NIL	Area 2c
OEKS_0476	LAMPPOST	24 27 11.44N 46 37 54.87E	2492\27FT	NIL	Area 2c
OEKS_0476	LAMPPOST	24 27 11.44N 46 37 54.87E	2492\27FT	NIL	Area 2c
OEKS_0477	LAMPPOST	24 27 10.55N 46 37 54.42E	2492\27FT	NIL	Area 2c
OEKS_0477	LAMPPOST	24 27 10.55N 46 37 54.42E	2492\27FT	NIL	Area 2c
OEKS_0479	LAMPPOST	24 27 08.79N 46 37 53.51E	2491\27FT	NIL	Area 2c
OEKS_0479	LAMPPOST	24 27 08.79N 46 37 53.51E	2491\27FT	NIL	Area 2c
OEKS_0480	LAMPPOST	24 27 08.08N 46 37 53.17E	2491\27FT	NIL	Area 2c
OEKS_0480	LAMPPOST	24 27 08.08N 46 37 53.17E	2491\27FT	NIL	Area 2c
OEKS_0481	LAMPPOST	24 27 07.27N 46 37 53.06E	2491\27FT	NIL	Area 2c
OEKS_0481	LAMPPOST	24 27 07.27N 46 37 53.06E	2491\27FT	NIL	Area 2c
OEKS_0482	LAMPPOST	24 27 06.46N 46 37 53.13E	2491\27FT	NIL	Area 2c
OEKS_0482	LAMPPOST	24 27 06.46N 46 37 53.13E	2491\27FT	NIL	Area 2c
OEKS_0483	LAMPPOST	24 27 05.65N 46 37 53.21E	2491\27FT	NIL	Area 2c
OEKS_0483	LAMPPOST	24 27 05.65N 46 37 53.21E	2491\27FT	NIL	Area 2c
OEKS_0484	LAMPPOST	24 27 04.84N 46 37 53.29E	2491\27FT	NIL	Area 2c
OEKS_0484	LAMPPOST	24 27 04.84N 46 37 53.29E	2491\27FT	NIL	Area 2c
OEKS_0485	LAMPPOST	24 27 03.88N 46 37 53.37E	2491\27FT	NIL	Area 2c
OEKS_0485	LAMPPOST	24 27 03.88N 46 37 53.37E	2491\27FT	NIL	Area 2c
OEKS_0486	LAMPPOST	24 27 02.89N 46 37 53.47E	2490\27FT	NIL	Area 2c
OEKS_0486	LAMPPOST	24 27 02.89N 46 37 53.47E	2490\27FT	NIL	Area 2c
OEKS_0488	LAMPPOST	24 28 34.07N 46 38 36.94E	2436\27FT	NIL	Area 2c
OEKS_0488	LAMPPOST	24 28 34.07N 46 38 36.94E	2436\27FT	NIL	Area 2c
OEKS_0489	LAMPPOST	24 28 34.96N 46 38 37.39E	2433\27FT	NIL	Area 2c
OEKS_0489	LAMPPOST	24 28 34.96N 46 38 37.39E	2433\27FT	NIL	Area 2c
OEKS_0490	LAMPPOST	24 28 35.58N 46 38 37.71E	2430\27FT	NIL	Area 2c
OEKS_0490	LAMPPOST	24 28 35.58N 46 38 37.71E	2430\27FT	NIL	Area 2c
OEKS_0491	LAMPPOST	24 28 36.36N 46 38 38.11E	2427\27FT	NIL	Area 2c
OEKS_0491	LAMPPOST	24 28 36.36N 46 38 38.11E	2427\27FT	NIL	Area 2c
OEKS_0492	LAMPPOST	24 28 37.24N 46 38 38.56E	2423\27FT	NIL	Area 2c
OEKS_0492	LAMPPOST	24 28 37.24N 46 38 38.56E	2423\27FT	NIL	Area 2c
OEKS_0493	LAMPPOST	24 28 38.13N 46 38 39.01E	2421\27FT	NIL	Area 2c
OEKS_0493	LAMPPOST	24 28 38.13N 46 38 39.01E	2421\27FT	NIL	Area 2c
OEKS_0495	LAMPPOST	24 29 04.60N 46 39 10.70E	2373\27FT	NIL	Area 2c
OEKS_0497	LAMPPOST	24 29 04.24N 46 39 12.83E	2375\27FT	NIL	Area 2c
OEKS_0498	LAMPPOST	24 29 04.07N 46 39 13.89E	2379\27FT	NIL	Area 2c
OEKS_0499	PYLON ( HV-TOWER )	24 30 58.97N 46 38 44.93E	2519\221FT	NIL	Area 2c
OEKS_0499	PYLON ( HV-TOWER )	24 30 58.97N 46 38 44.93E	2519\221FT	NIL	Area 2c
OEKS_0500	PYLON ( HV-TOWER )	24 31 04.94N 46 38 33.09E	2520\221FT	NIL	Area 2c
OEKS_0500	PYLON ( HV-TOWER )	24 31 04.94N 46 38 33.09E	2520\221FT	NIL	Area 2c
OEKS_0501	PYLON ( HV-TOWER )	24 31 10.73N 46 38 21.60E	2550\221FT	NIL	Area 2c
OEKS_0501	PYLON ( HV-TOWER )	24 31 10.73N 46 38 21.60E	2550\221FT	NIL	Area 2c

OEKS_0502	PYLON ( HV-TOWER )	24 31 16.29N 46 38 10.55E	2544\221FT	NIL	Area 2c
OEKS_0502	PYLON ( HV-TOWER )	24 31 16.29N 46 38 10.55E	2544\221FT	NIL	Area 2c
OEKS_0504	PYLON ( HV-TOWER )	24 31 02.27N 46 38 36.55E	2432\134FT	NIL	Area 2c
OEKS_0504	PYLON ( HV-TOWER )	24 31 02.27N 46 38 36.55E	2432\134FT	NIL	Area 2c
OEKS_0505	PYLONMid-Wire	24 30 31.14N 46 40 26.64E	2424\187FT	NIL	Area 2c
OEKS_0506	PYLONMid-Wire	24 30 31.25N 46 40 13.09E	2431\187FT	NIL	Area 2c
OEKS_0507	PYLONMid-Wire	24 30 31.37N 46 39 58.79E	2440\184FT	NIL	Area 2c
OEKS_0508	PYLONMid-Wire	24 30 31.49N 46 39 45.34E	2469\192FT	NIL	Area 2c
OEKS_0509	PYLONMid-Wire	24 30 34.26N 46 39 33.98E	2485\191FT	NIL	Area 2c
OEKS_0510	PYLONMid-Wire	24 30 39.66N 46 39 23.24E	2485\190FT	NIL	Area 2c
OEKS_0510	PYLONMid-Wire	24 30 39.66N 46 39 23.24E	2485\190FT	NIL	Area 2c
OEKS_0512	PYLONMid-Wire	24 30 50.58N 46 39 01.58E	2485\192FT	NIL	Area 2c
OEKS_0512	PYLONMid-Wire	24 30 50.58N 46 39 01.58E	2485\192FT	NIL	Area 2c
OEKS_0515	PYLONMid-Wire	24 31 07.83N 46 38 27.35E	2502\188FT	NIL	Area 2c
OEKS_0515	PYLONMid-Wire	24 31 07.83N 46 38 27.35E	2502\188FT	NIL	Area 2c
OEKS_0516	PYLONMid-Wire	24 31 13.51N 46 38 16.08E	2516\189FT	NIL	Area 2c
OEKS_0516	PYLONMid-Wire	24 31 13.51N 46 38 16.08E	2516\189FT	NIL	Area 2c
OEKS_0517	PYLONMid-Wire	24 31 19.38N 46 38 04.44E	2510\186FT	NIL	Area 2c
OEKS_0517	PYLONMid-Wire	24 31 19.38N 46 38 04.44E	2510\186FT	NIL	Area 2c
OEKS_0518	Antenna	24 30 06.16N 46 39 54.06E	2425\136FT	MARKED	Area 2c
OEKS_0520	Antenna	24 30 11.37N 46 39 36.08E	2436\115FT	MARKED	Area 2c
OEKS_0521	Antenna	24 30 01.90N 46 39 28.77E	2448\128FT	MARKED	Area 2c
OEKS_0522	Antenna	24 29 56.83N 46 39 34.96E	2449\137FT	MARKED	Area 2c
OEKS_0523	Antenna	24 29 27.45N 46 38 36.51E	2510\121FT	MARKED	Area 2c
OEKS_0523	Antenna	24 29 27.45N 46 38 36.51E	2510\121FT	MARKED	Area 2c
OEKS_0534	Guard Tower	24 29 21.75N 46 39 35.10E	2349\21FT	NIL	Area 2c
OEKS_0534	Guard Tower	24 29 21.75N 46 39 35.10E	2349\21FT	NIL	Area 2c
OEKS_0535	Guard Tower	24 29 03.50N 46 39 18.18E	2387\21FT	NIL	Area 2c
OEKS_0535	Guard Tower	24 29 03.50N 46 39 18.18E	2387\21FT	NIL	Area 2c
OEKS_0536	Guard Tower	24 27 43.87N 46 38 11.30E	2464\21FT	NIL	Area 2c
OEKS_0536	Guard Tower	24 27 43.87N 46 38 11.30E	2464\21FT	NIL	Area 2c
OEKS_0537	Guard Tower	24 27 17.27N 46 37 57.75E	2486\21FT	NIL	Area 2c
OEKS_0537	Guard Tower	24 27 17.27N 46 37 57.75E	2486\21FT	NIL	Area 2c
OEKS_0538	Antenna	24 29 16.64N 46 37 02.62E	2674\181FT	MARKED	Area 2c
OEKS_0538	Antenna	24 29 16.64N 46 37 02.62E	2674\181FT	MARKED	Area 2c
OEKS_0539	Antenna	24 29 17.39N 46 36 51.03E	2644\133FT	NIL	Area 2c
OEKS_0539	Antenna	24 29 17.39N 46 36 51.03E	2644\133FT	NIL	Area 2c
OEKS_0542	PYLON ( HV-TOWER )	24 21 54.45N 46 37 28.35E	2824\203FT	NIL	Area 2c
OEKS_0543	PYLON ( HV-TOWER )	24 21 56.63N 46 37 16.23E	2833\203FT	NIL	Area 2c
OEKS_0544	PYLON ( HV-TOWER )	24 21 58.67N 46 37 04.92E	2875\203FT	NIL	Area 2c
OEKS_0545	PYLON ( HV-TOWER )	24 22 00.65N 46 36 53.94E	2891\203FT	NIL	Area 2c
OEKS_0556	PYLONMid-Wire	24 21 59.66N 46 36 59.43E	2856\176FT	NIL	Area 2c
OEKS_0557	PYLONMid-Wire	24 21 57.65N 46 37 10.58E	2826\175FT	NIL	Area 2c
OEKS_0558	PYLONMid-Wire	24 21 55.54N 46 37 22.29E	2798\173FT	NIL	Area 2c
OEKS_0559	PYLONMid-Wire	24 21 53.21N 46 37 35.22E	2769\168FT	NIL	Area 2c
OEKS_0562	PYLON ( HV-TOWER )	24 30 57.12N 46 35 53.47E	2617\138FT	NIL	Area 2c
OEKS_0562	PYLON ( HV-TOWER )	24 30 57.12N 46 35 53.47E	2617\138FT	NIL	Area 2c
OEKS_0563	PYLON ( HV-TOWER )	24 30 46.91N 46 35 49.89E	2635\138FT	NIL	Area 2c
OEKS_0563	PYLON ( HV-TOWER )	24 30 46.91N 46 35 49.89E	2635\138FT	NIL	Area 2c
OEKS_0564	PYLON ( HV-TOWER )	24 30 35.33N 46 35 45.83E	2638\138FT	NIL	Area 2c
OEKS_0564	PYLON ( HV-TOWER )	24 30 35.33N 46 35 45.83E	2638\138FT	NIL	Area 2c
OEKS_0565	PYLON ( HV-TOWER )	24 30 25.55N 46 35 39.46E	2658\138FT	NIL	Area 2c
OEKS_0565	PYLON ( HV-TOWER )	24 30 25.55N 46 35 39.46E	2658\138FT	NIL	Area 2c
OEKS_0566	PYLON ( HV-TOWER )	24 30 12.57N 46 35 39.87E	2657\138FT	NIL	Area 2c
OEKS_0566	PYLON ( HV-TOWER )	24 30 12.57N 46 35 39.87E	2657\138FT	NIL	Area 2c
OEKS_0567	PYLON ( HV-TOWER )	24 29 59.98N 46 35 40.51E	2669\138FT	NIL	Area 2c
OEKS_0567	PYLON ( HV-TOWER )	24 29 59.98N 46 35 40.51E	2669\138FT	NIL	Area 2c
OEKS_0569	PYLON ( HV-TOWER )	24 31 34.19N 46 37 35.02E	2550\220FT	NIL	Area 2c

OEKS_0569	PYLON ( HV-TOWER )	24 31 34.19N 46 37 35.02E	2550\220FT	NIL	Area 2c
OEKS_0577	BLDG	24 30 22.16N 46 38 30.07E	2475\107FT	NIL	Area 2c
OEKS_0577	BLDG	24 30 22.16N 46 38 30.07E	2475\107FT	NIL	Area 2c
OEKS_0578	BLDG	24 30 25.81N 46 38 32.67E	2475\107FT	NIL	Area 2c
OEKS_0578	BLDG	24 30 25.81N 46 38 32.67E	2475\107FT	NIL	Area 2c
OEKS_0579	BLDG	24 30 23.42N 46 38 36.65E	2475\107FT	NIL	Area 2c
OEKS_0579	BLDG	24 30 23.42N 46 38 36.65E	2475\107FT	NIL	Area 2c
OEKS_0580	BLDG	24 30 19.77N 46 38 34.05E	2475\107FT	NIL	Area 2c
OEKS_0580	BLDG	24 30 19.77N 46 38 34.05E	2475\107FT	NIL	Area 2c
OEKS_0581	BLDG	24 30 21.03N 46 38 40.63E	2475\107FT	NIL	Area 2c
OEKS_0581	BLDG	24 30 21.03N 46 38 40.63E	2475\107FT	NIL	Area 2c
OEKS_0582	BLDG	24 30 17.39N 46 38 38.03E	2475\107FT	NIL	Area 2c
OEKS_0582	BLDG	24 30 17.39N 46 38 38.03E	2475\107FT	NIL	Area 2c
OEKS_0583	BLDG	24 29 32.89N 46 39 14.15E	2393\48FT	NIL	Area 2c
OEKS_0584	BLDG	24 29 24.43N 46 38 18.76E	2437\40FT	NIL	Area 2c
OEKS_0584	BLDG	24 29 24.43N 46 38 18.76E	2437\40FT	NIL	Area 2c
OEKS_0585	Minaret	24 29 16.73N 46 38 29.31E	2476\95FT	NIL	Area 2c
OEKS_0585	Minaret	24 29 16.73N 46 38 29.31E	2476\95FT	NIL	Area 2c
OEKS_0586	Minaret	24 29 17.04N 46 37 28.77E	2574\112FT	NIL	Area 2c
OEKS_0586	Minaret	24 29 17.04N 46 37 28.77E	2574\112FT	NIL	Area 2c
OEKS_0587	Antenna	24 29 14.90N 46 37 21.16E	2596\131FT	MARKED	Area 2c
OEKS_0587	Antenna	24 29 14.90N 46 37 21.16E	2596\131FT	MARKED	Area 2c
OEKS_0588	Antenna	24 30 19.38N 46 38 10.01E	2502\121FT	MARKED	Area 2c
OEKS_0588	Antenna	24 30 19.38N 46 38 10.01E	2502\121FT	MARKED	Area 2c
OEKS_0589	Antenna	24 30 12.98N 46 38 03.96E	2514\133FT	MARKED	Area 2c
OEKS_0589	Antenna	24 30 12.98N 46 38 03.96E	2514\133FT	MARKED	Area 2c
OEKS_0590	Antenna	24 29 06.68N 46 37 44.05E	2576\136FT	MARKED	Area 2c
OEKS_0590	Antenna	24 29 06.68N 46 37 44.05E	2576\136FT	MARKED	Area 2c
OEKS_0591	Antenna	24 29 04.29N 46 37 47.86E	2574\134FT	MARKED	Area 2c
OEKS_0591	Antenna	24 29 04.29N 46 37 47.86E	2574\134FT	MARKED	Area 2c
OEKS_0592	Antenna Above BLDG	24 29 24.47N 46 38 18.65E	2483\45FT	NIL	Area 2c
OEKS_0592	Antenna Above BLDG	24 29 24.47N 46 38 18.65E	2483\45FT	NIL	Area 2c
OEKS_0595	Antenna	24 25 20.50N 46 37 28.27E	2469\209FT	MARKED	Area 2c
OEKS_0596	Antenna	24 25 19.85N 46 37 27.38E	2463\203FT	MARKED	Area 2c
OEKS_0599	LAMPPOST	24 28 06.17N 46 36 41.37E	2606\86FT	NIL	Area 2c
OEKS_0599	LAMPPOST	24 28 06.17N 46 36 41.37E	2606\86FT	NIL	Area 2c
OEKS_0600	LAMPPOST	24 28 08.40N 46 36 42.39E	2604\86FT	NIL	Area 2c
OEKS_0600	LAMPPOST	24 28 08.40N 46 36 42.39E	2604\86FT	NIL	Area 2c
OEKS_0601	LAMPPOST	24 28 10.60N 46 36 43.52E	2601\86FT	NIL	Area 2c
OEKS_0601	LAMPPOST	24 28 10.60N 46 36 43.52E	2601\86FT	NIL	Area 2c
OEKS_0602	LAMPPOST	24 28 12.75N 46 36 44.70E	2598\86FT	NIL	Area 2c
OEKS_0602	LAMPPOST	24 28 12.75N 46 36 44.70E	2598\86FT	NIL	Area 2c
OEKS_0603	LAMPPOST	24 28 14.92N 46 36 45.91E	2595\86FT	NIL	Area 2c
OEKS_0603	LAMPPOST	24 28 14.92N 46 36 45.91E	2595\86FT	NIL	Area 2c
OEKS_0604	LAMPPOST	24 28 17.01N 46 36 47.13E	2592\86FT	NIL	Area 2c
OEKS_0604	LAMPPOST	24 28 17.01N 46 36 47.13E	2592\86FT	NIL	Area 2c
OEKS_0605	LAMPPOST	24 28 19.13N 46 36 48.45E	2590\86FT	NIL	Area 2c
OEKS_0605	LAMPPOST	24 28 19.13N 46 36 48.45E	2590\86FT	NIL	Area 2c
OEKS_0606	LAMPPOST	24 28 21.22N 46 36 49.81E	2589\86FT	NIL	Area 2c
OEKS_0606	LAMPPOST	24 28 21.22N 46 36 49.81E	2589\86FT	NIL	Area 2c
OEKS_0607	LAMPPOST	24 28 23.30N 46 36 51.13E	2589\86FT	NIL	Area 2c
OEKS_0607	LAMPPOST	24 28 23.30N 46 36 51.13E	2589\86FT	NIL	Area 2c
OEKS_0609	LAMPPOST	24 28 27.78N 46 36 53.98E	2584\86FT	NIL	Area 2c
OEKS_0609	LAMPPOST	24 28 27.78N 46 36 53.98E	2584\86FT	NIL	Area 2c
OEKS_0610	LAMPPOST	24 28 30.01N 46 36 55.43E	2583\86FT	NIL	Area 2c
OEKS_0610	LAMPPOST	24 28 30.01N 46 36 55.43E	2583\86FT	NIL	Area 2c
OEKS_0611	LAMPPOST	24 28 32.25N 46 36 56.87E	2581\86FT	NIL	Area 2c
OEKS_0611	LAMPPOST	24 28 32.25N 46 36 56.87E	2581\86FT	NIL	Area 2c

OEKS_0612	LAMPPOST	24 28 34.53N 46 36 58.24E	2580\86FT	NIL	Area 2c
OEKS_0612	LAMPPOST	24 28 34.53N 46 36 58.24E	2580\86FT	NIL	Area 2c
OEKS_0613	LAMPPOST	24 28 36.77N 46 36 59.65E	2579\86FT	NIL	Area 2c
OEKS_0613	LAMPPOST	24 28 36.77N 46 36 59.65E	2579\86FT	NIL	Area 2c
OEKS_0614	LAMPPOST	24 28 38.99N 46 37 01.11E	2578\86FT	NIL	Area 2c
OEKS_0614	LAMPPOST	24 28 38.99N 46 37 01.11E	2578\86FT	NIL	Area 2c
OEKS_0615	LAMPPOST	24 28 41.21N 46 37 02.50E	2578\86FT	NIL	Area 2c
OEKS_0615	LAMPPOST	24 28 41.21N 46 37 02.50E	2578\86FT	NIL	Area 2c
OEKS_0616	LAMPPOST	24 28 43.44N 46 37 03.93E	2577\86FT	NIL	Area 2c
OEKS_0616	LAMPPOST	24 28 43.44N 46 37 03.93E	2577\86FT	NIL	Area 2c
OEKS_0617	LAMPPOST	24 28 45.70N 46 37 05.35E	2577\86FT	NIL	Area 2c
OEKS_0617	LAMPPOST	24 28 45.70N 46 37 05.35E	2577\86FT	NIL	Area 2c
OEKS_0618	LAMPPOST	24 28 47.78N 46 37 06.71E	2576\86FT	NIL	Area 2c
OEKS_0618	LAMPPOST	24 28 47.78N 46 37 06.71E	2576\86FT	NIL	Area 2c
OEKS_0619	LAMPPOST	24 28 49.88N 46 37 08.07E	2575\86FT	NIL	Area 2c
OEKS_0619	LAMPPOST	24 28 49.88N 46 37 08.07E	2575\86FT	NIL	Area 2c
OEKS_0621	LAMPPOST	24 28 54.09N 46 37 10.80E	2573\86FT	NIL	Area 2c
OEKS_0621	LAMPPOST	24 28 54.09N 46 37 10.80E	2573\86FT	NIL	Area 2c
OEKS_0622	LAMPPOST	24 28 56.16N 46 37 12.18E	2571\86FT	NIL	Area 2c
OEKS_0622	LAMPPOST	24 28 56.16N 46 37 12.18E	2571\86FT	NIL	Area 2c
OEKS_0623	LAMPPOST	24 28 58.28N 46 37 13.53E	2568\86FT	NIL	Area 2c
OEKS_0623	LAMPPOST	24 28 58.28N 46 37 13.53E	2568\86FT	NIL	Area 2c
OEKS_0624	LAMPPOST	24 29 00.37N 46 37 14.91E	2565\86FT	NIL	Area 2c
OEKS_0624	LAMPPOST	24 29 00.37N 46 37 14.91E	2565\86FT	NIL	Area 2c
OEKS_0625	LAMPPOST	24 29 02.48N 46 37 16.29E	2563\86FT	NIL	Area 2c
OEKS_0625	LAMPPOST	24 29 02.48N 46 37 16.29E	2563\86FT	NIL	Area 2c
OEKS_0626	LAMPPOST	24 29 04.59N 46 37 17.72E	2561\86FT	NIL	Area 2c
OEKS_0626	LAMPPOST	24 29 04.59N 46 37 17.72E	2561\86FT	NIL	Area 2c
OEKS_0627	LAMPPOST	24 29 06.62N 46 37 19.11E	2558\86FT	NIL	Area 2c
OEKS_0627	LAMPPOST	24 29 06.62N 46 37 19.11E	2558\86FT	NIL	Area 2c
OEKS_0628	LAMPPOST	24 29 08.69N 46 37 20.46E	2556\86FT	NIL	Area 2c
OEKS_0629	LAMPPOST	24 29 10.79N 46 37 21.81E	2554\86FT	NIL	Area 2c
OEKS_0629	LAMPPOST	24 29 10.79N 46 37 21.81E	2554\86FT	NIL	Area 2c
OEKS_0630	LAMPPOST	24 29 12.84N 46 37 23.12E	2551\86FT	NIL	Area 2c
OEKS_0630	LAMPPOST	24 29 12.84N 46 37 23.12E	2551\86FT	NIL	Area 2c
OEKS_0631	LAMPPOST	24 29 14.93N 46 37 24.47E	2549\86FT	NIL	Area 2c
OEKS_0631	LAMPPOST	24 29 14.93N 46 37 24.47E	2549\86FT	NIL	Area 2c
OEKS_0632	LAMPPOST	24 29 16.91N 46 37 25.72E	2547\86FT	NIL	Area 2c
OEKS_0632	LAMPPOST	24 29 16.91N 46 37 25.72E	2547\86FT	NIL	Area 2c
OEKS_0633	LAMPPOST	24 29 19.10N 46 37 27.13E	2545\86FT	NIL	Area 2c
OEKS_0633	LAMPPOST	24 29 19.10N 46 37 27.13E	2545\86FT	NIL	Area 2c
OEKS_0634	LAMPPOST	24 29 21.17N 46 37 28.44E	2543\86FT	NIL	Area 2c
OEKS_0634	LAMPPOST	24 29 21.17N 46 37 28.44E	2543\86FT	NIL	Area 2c
OEKS_0635	LAMPPOST	24 29 23.28N 46 37 29.80E	2540\86FT	NIL	Area 2c
OEKS_0635	LAMPPOST	24 29 23.28N 46 37 29.80E	2540\86FT	NIL	Area 2c
OEKS_0636	LAMPPOST	24 29 25.36N 46 37 31.13E	2537\86FT	NIL	Area 2c
OEKS_0636	LAMPPOST	24 29 25.36N 46 37 31.13E	2537\86FT	NIL	Area 2c
OEKS_0637	LAMPPOST	24 29 27.45N 46 37 32.44E	2534\86FT	NIL	Area 2c
OEKS_0637	LAMPPOST	24 29 27.45N 46 37 32.44E	2534\86FT	NIL	Area 2c
OEKS_0638	LAMPPOST	24 29 29.55N 46 37 33.78E	2531\86FT	NIL	Area 2c
OEKS_0638	LAMPPOST	24 29 29.55N 46 37 33.78E	2531\86FT	NIL	Area 2c
OEKS_0639	LAMPPOST	24 29 31.63N 46 37 35.08E	2528\86FT	NIL	Area 2c
OEKS_0639	LAMPPOST	24 29 31.63N 46 37 35.08E	2528\86FT	NIL	Area 2c
OEKS_0640	LAMPPOST	24 29 33.67N 46 37 36.43E	2525\86FT	NIL	Area 2c
OEKS_0640	LAMPPOST	24 29 33.67N 46 37 36.43E	2525\86FT	NIL	Area 2c
OEKS_0641	LAMPPOST	24 29 35.77N 46 37 37.74E	2522\86FT	NIL	Area 2c
OEKS_0641	LAMPPOST	24 29 35.77N 46 37 37.74E	2522\86FT	NIL	Area 2c
OEKS_0642	LAMPPOST	24 29 37.81N 46 37 39.04E	2519\86FT	NIL	Area 2c

OEKS_0642	LAMPPOST	24 29 37.81N 46 37 39.04E	2519\86FT	NIL	Area 2c
OEKS_0643	LAMPPOST	24 29 39.95N 46 37 40.38E	2517\86FT	NIL	Area 2c
OEKS_0643	LAMPPOST	24 29 39.95N 46 37 40.38E	2517\86FT	NIL	Area 2c
OEKS_0644	LAMPPOST	24 29 44.07N 46 37 43.03E	2512\86FT	NIL	Area 2c
OEKS_0644	LAMPPOST	24 29 44.07N 46 37 43.03E	2512\86FT	NIL	Area 2c
OEKS_0645	LAMPPOST	24 29 46.16N 46 37 44.37E	2510\86FT	NIL	Area 2c
OEKS_0645	LAMPPOST	24 29 46.16N 46 37 44.37E	2510\86FT	NIL	Area 2c
OEKS_0646	LAMPPOST	24 29 48.29N 46 37 45.74E	2507\86FT	NIL	Area 2c
OEKS_0646	LAMPPOST	24 29 48.29N 46 37 45.74E	2507\86FT	NIL	Area 2c
OEKS_0647	LAMPPOST	24 29 50.40N 46 37 47.11E	2504\86FT	NIL	Area 2c
OEKS_0647	LAMPPOST	24 29 50.40N 46 37 47.11E	2504\86FT	NIL	Area 2c
OEKS_0648	LAMPPOST	24 29 52.50N 46 37 48.44E	2502\86FT	NIL	Area 2c
OEKS_0648	LAMPPOST	24 29 52.50N 46 37 48.44E	2502\86FT	NIL	Area 2c
OEKS_0649	LAMPPOST	24 29 54.57N 46 37 49.75E	2499\86FT	NIL	Area 2c
OEKS_0649	LAMPPOST	24 29 54.57N 46 37 49.75E	2499\86FT	NIL	Area 2c
OEKS_0650	LAMPPOST	24 29 56.80N 46 37 51.17E	2496\86FT	NIL	Area 2c
OEKS_0650	LAMPPOST	24 29 56.80N 46 37 51.17E	2496\86FT	NIL	Area 2c
OEKS_0651	LAMPPOST	24 29 58.93N 46 37 52.54E	2494\86FT	NIL	Area 2c
OEKS_0651	LAMPPOST	24 29 58.93N 46 37 52.54E	2494\86FT	NIL	Area 2c
OEKS_0652	LAMPPOST	24 30 03.12N 46 37 55.13E	2487\86FT	NIL	Area 2c
OEKS_0652	LAMPPOST	24 30 03.12N 46 37 55.13E	2487\86FT	NIL	Area 2c
OEKS_0653	LAMPPOST	24 30 05.40N 46 37 56.49E	2485\86FT	NIL	Area 2c
OEKS_0653	LAMPPOST	24 30 05.40N 46 37 56.49E	2485\86FT	NIL	Area 2c
OEKS_0654	LAMPPOST	24 30 07.62N 46 37 57.88E	2482\86FT	NIL	Area 2c
OEKS_0654	LAMPPOST	24 30 07.62N 46 37 57.88E	2482\86FT	NIL	Area 2c
OEKS_0655	LAMPPOST	24 30 09.88N 46 37 59.34E	2480\86FT	NIL	Area 2c
OEKS_0655	LAMPPOST	24 30 09.88N 46 37 59.34E	2480\86FT	NIL	Area 2c
OEKS_0656	BLDG	24 27 52.69N 46 36 43.29E	2639\104FT	NIL	Area 2c
OEKS_0656	BLDG	24 27 52.69N 46 36 43.29E	2639\104FT	NIL	Area 2c
OEKS_0658	Antenna	24 29 45.30N 46 37 39.96E	2564\138FT	MARKED	Area 2c
OEKS_0658	Antenna	24 29 45.30N 46 37 39.96E	2564\138FT	MARKED	Area 2c
OEKS_0659	Antenna	24 30 06.36N 46 37 37.63E	2555\137FT	MARKED	Area 2c
OEKS_0659	Antenna	24 30 06.36N 46 37 37.63E	2555\137FT	MARKED	Area 2c
OEKS_0660	Antenna	24 30 06.66N 46 37 37.75E	2539\121FT	MARKED	Area 2c
OEKS_0660	Antenna	24 30 06.66N 46 37 37.75E	2539\121FT	MARKED	Area 2c
OEKS_0661	Antenna	24 30 15.51N 46 40 08.29E	2394\127FT	MARKED	Area 2c
OEKS_0662	Antenna	24 30 13.83N 46 40 17.30E	2398\130FT	MARKED	Area 2c
OEKS_0663	Minaret	24 30 02.05N 46 38 24.87E	2460\84FT	NIL	Area 2c
OEKS_0663	Minaret	24 30 02.05N 46 38 24.87E	2460\84FT	NIL	Area 2c
OEKS_0664	Minaret	24 30 16.33N 46 40 06.21E	2362\95FT	NIL	Area 2c
OEKS_0665	Minaret	24 30 06.09N 46 40 16.28E	2326\67FT	NIL	Area 2c
OEKS_0666	PYLONMid-Wire	24 27 54.79N 46 41 53.95E	2365\163FT	NIL	Area 2c
OEKS_0666	PYLONMid-Wire	24 27 54.79N 46 41 53.95E	2365\163FT	NIL	Area 2c
OEKS_0667	PYLONMid-Wire	24 27 55.35N 46 41 52.05E	2377\175FT	NIL	Area 2c
OEKS_0667	PYLONMid-Wire	24 27 55.35N 46 41 52.05E	2377\175FT	NIL	Area 2c
OEKS_0668	PYLONMid-Wire	24 27 55.32N 46 41 50.17E	2377\176FT	NIL	Area 2c
OEKS_0668	PYLONMid-Wire	24 27 55.32N 46 41 50.17E	2377\176FT	NIL	Area 2c
OEKS_0672	Minaret	24 29 06.23N 46 37 44.57E	2520\79FT	NIL	Area 2c
OEKS_0672	Minaret	24 29 06.23N 46 37 44.57E	2520\79FT	NIL	Area 2c
OEKS_0673	DVOR	24 28 36.09N 46 39 18.30E	2397\17FT	MARKED	Area 2c
OEKS_0673	DVOR	24 28 36.09N 46 39 18.30E	2397\17FT	MARKED	Area 2c
OEKS_0674	Building	24 27 29.85N 46 39 38.32E	2401\21FT	NIL	Area 2c
OEKS_0674	Building	24 27 29.85N 46 39 38.32E	2401\21FT	NIL	Area 2c
OEKS_0675	WIND Cone	24 28 58.41N 46 39 57.58E	2350\23FT	NIL	Area 2c
OEKS_0676	ATC TOWER	24 28 06.83N 46 39 12.03E	2602\187FT	NIL	Area 2c
OEKS_0676	ATC TOWER	24 28 06.83N 46 39 12.03E	2602\187FT	NIL	Area 2c
OERK_4085	ANTENNA	24 26 47.17N 46 37 01.24E	2905\422FT	LGTD	Area 2c
OERK_4085	ANTENNA	24 26 47.17N 46 37 01.24E	2905\422FT	LGTD	Area 2c

OERK_4086	Communication tower	24 26 25.77N 46 35 18.10E	2843\377FT	LGTD	Area 2c
OERK_4086	Communication tower	24 26 25.77N 46 35 18.10E	2843\377FT	LGTD	Area 2c
OERK_4105	ANTENNA	24 31 00.44N 46 43 12.98E	2433\409FT	LGTD	Area 2c
OERK_4105	ANTENNA	24 31 00.44N 46 43 12.98E	2433\409FT	LGTD	Area 2c
OERK_4108	Communication tower	24 28 08.64N 46 36 08.08E	2923\357FT	LGTD	Area 2c
OERK_4108	Communication tower	24 28 08.64N 46 36 08.08E	2923\357FT	LGTD	Area 2c
OEKS_0277	GP THR02	24 27 37.18N 46 39 06.81E	2453\49FT	MARKED	Area 2c
OERY_0036	Building	24 45 00.42N 46 39 12.96E	2756\666FT	NIL	Area 2d
OEKS_0047	PYLON	24 22 01.82N 46 41 24.52E	2114\212FT	NIL	Area 2d
OEKS_0064	PYLON	24 22 02.87N 46 41 16.99E	2604\212FT	NIL	Area 2d
OEKS_0065	PYLON	24 22 04.31N 46 41 18.91E	2610\206FT	NIL	Area 2d
OEKS_0066	PYLON	24 21 54.58N 46 41 12.68E	2600\198FT	NIL	Area 2d
OEKS_0067	PYLON	24 21 50.67N 46 41 15.85E	2612\212FT	NIL	Area 2d
OEKS_0068	PYLON	24 21 52.25N 46 41 17.79E	2603\206FT	NIL	Area 2d
OEKS_0069	PYLON	24 21 40.68N 46 41 11.10E	2695\198FT	NIL	Area 2d
OEKS_0070	PYLON	24 21 38.57N 46 41 14.75E	2704\212FT	NIL	Area 2d
OEKS_0071	PYLON	24 21 39.89N 46 41 16.65E	2673\206FT	NIL	Area 2d
OEKS_0072	PYLON	24 21 29.18N 46 41 09.80E	2719\248FT	NIL	Area 2d
OEKS_0073	PYLON	24 21 27.08N 46 41 13.69E	2679\211FT	NIL	Area 2d
OERY_0073	Building	24 42 41.16N 46 40 27.72E	3035\984FT	LGTD	Area 2d
OEKS_0074	PYLON	24 21 27.68N 46 41 15.52E	2676\206FT	NIL	Area 2d
OEKS_0075	PYLON	24 21 14.07N 46 41 12.49E	2641\206FT	NIL	Area 2d
OEKS_0076	PYLON	24 21 15.51N 46 41 14.40E	2643\206FT	NIL	Area 2d
OEKS_0077	PYLON	24 21 13.92N 46 41 29.87E	2653\238FT	NIL	Area 2d
OEKS_0078	PYLON	24 21 12.59N 46 41 26.91E	2618\204FT	NIL	Area 2d
OEKS_0079	PYLON	24 21 16.38N 46 41 08.34E	2643\203FT	NIL	Area 2d
OEKS_0080	PYLON	24 21 17.25N 46 40 54.24E	2655\197FT	NIL	Area 2d
OEKS_0081	PYLON	24 21 19.96N 46 40 39.25E	2646\197FT	NIL	Area 2d
OEKS_0082	PYLON	24 21 22.54N 46 40 25.01E	2614\197FT	NIL	Area 2d
OEKS_0083	PYLON	24 21 25.05N 46 40 11.09E	2573\197FT	NIL	Area 2d
OEKS_0084	PYLON	24 21 27.41N 46 39 58.01E	2551\197FT	NIL	Area 2d
OEKS_0085	PYLON	24 21 30.05N 46 39 43.41E	2607\197FT	NIL	Area 2d
OEKS_0086	PYLON	24 21 32.50N 46 39 29.83E	2586\197FT	NIL	Area 2d
OEKS_0087	PYLON	24 21 34.98N 46 39 16.12E	2604\197FT	NIL	Area 2d
OEKS_0088	PYLON	24 21 37.35N 46 39 02.99E	2629\197FT	NIL	Area 2d
OEKS_0089	PYLON	24 21 39.86N 46 38 49.07E	2648\197FT	NIL	Area 2d
OEKS_0090	PYLON	24 21 42.37N 46 38 35.17E	2698\197FT	NIL	Area 2d
OEKS_0091	PYLON	24 21 44.63N 46 38 22.65E	2725\197FT	NIL	Area 2d
OEKS_0092	PYLON	24 21 47.15N 46 38 08.73E	2754\197FT	NIL	Area 2d
OERY_0093	Building	24 44 32.21N 46 39 21.66E	2433\368FT	LGTD	Area 2d
OERY_0095	Building	24 45 48.94N 46 38 28.82E	3344\1257FT	LGTD	Area 2d
OERY_0105	Building	24 41 53.83N 46 40 56.51E	2482\461FT	LGTD	Area 2d
OERY_0106	Building	24 45 28.30N 46 39 03.76E	2519\431FT	NIL	Area 2d
OERY_0107	Building	24 44 55.95N 46 39 09.88E	2570\484FT	LGTD	Area 2d
OERY_0109	Building	24 45 46.00N 46 38 27.07E	916\279FT	MARKED\LGTD	Area 2d
OERY_0110	Building	24 44 20.91N 46 39 33.48E	2911\816FT	NIL	Area 2d
OERY_0111	Building	24 43 08.00N 46 40 04.51E	2459\408FT	LGTD	Area 2d
OERY_0117	Building	24 45 35.13N 46 38 14.26E	2531\464FT	LGTD	Area 2d
OERY_0119	Building	24 45 44.59N 46 38 13.06E	2423\337FT	LGTD	Area 2d
OERY_0121	Building	24 46 12.68N 46 38 27.16E	2695\596FT	LGTD	Area 2d
OEKS_0169	PYLON	24 33 10.61N 46 44 42.12E	1983\137FT	NIL	Area 2d
OEKS_0172	PYLON	24 33 36.08N 46 44 33.77E	1990\137FT	NIL	Area 2d
OEKS_0177	PYLON	24 34 17.64N 46 44 07.90E	1998\137FT	NIL	Area 2d
OEKS_0178	PYLON	24 34 25.92N 46 44 10.66E	1994\137FT	NIL	Area 2d
OEKS_0179	PYLON	24 34 34.38N 46 44 13.49E	2006\137FT	NIL	Area 2d
OEKS_0181	COMM TOWER	24 34 16.46N 46 45 05.92E	2004\131FT	LGTD	Area 2d
OEKS_0186	COMM TOWER	24 35 35.47N 46 41 16.57E	2056\108FT	LGTD	Area 2d
OERK_0428	ANTENNA	24 49 37.42N 46 42 54.21E	2437\337FT	NIL	Area 2d

OEKS_0547	PYLON ( HV-TOWER )	24 22 08.66N 46 36 24.38E	3000\203FT	NIL	Area 2d
OEKS_0669	Antenna	24 22 38.95N 46 31 22.07E	2718\207FT	MARKED\LGTD	Area 2d
OEKS_0670	PYLON ( HV-TOWER )	24 22 58.37N 46 31 33.09E	2643\203FT	NIL	Area 2d
OEKS_0671	PYLON ( HV-TOWER )	24 23 01.79N 46 31 17.91E	2732\177FT	NIL	Area 2d
OERK_4071	Communication tower	24 27 40.26N 46 48 31.70E	2123\330FT	LGTD	Area 2d
OERK_4072	ANTENNA	24 47 21.30N 46 50 36.90E	2239\341FT	LGTD	Area 2d
OERK_4073	Communication tower	24 50 40.44N 46 40 08.24E	2484\329FT	LGTD	Area 2d
OERK_4077	ANTENNA	24 45 19.04N 46 38 11.95E	2440\356FT	LGTD	Area 2d
OERK_4078	ANTENNA	24 39 40.40N 46 40 36.05E	2331\354FT	LGTD	Area 2d
OERK_4079	ANTENNA	24 39 09.09N 46 41 24.52E	2386\407FT	LGTD	Area 2d
OERK_4080	ANTENNA	24 39 08.27N 46 41 47.63E	2311\351FT	LGTD	Area 2d
OERK_4082	ANTENNA	24 38 50.31N 46 43 36.81E	2317\399FT	LGTD	Area 2d
OERK_4083	Mast	24 38 57.84N 46 44 38.36E	2290\357FT	LGTD	Area 2d
OERK_4084	ANTENNA	24 40 18.95N 46 41 38.91E	2416\405FT	LGTD	Area 2d
OERK_4089	Communication tower	24 27 31.69N 47 01 11.20E	2471\347FT	LGTD	Area 2d
OERK_4090	TV Tower	24 38 35.77N 46 41 45.67E	2538\562FT	LGTD	Area 2d
OERK_4093	ANTENNA	24 40 38.21N 46 46 09.62E	2389\340FT	LGTD	Area 2d
OERK_4094	ANTENNA	24 44 49.41N 46 48 42.23E	2355\409FT	LGTD	Area 2d
OERK_4096	Communication tower	24 42 26.75N 46 45 34.52E	2383\352FT	LGTD	Area 2d
OERK_4097	Communication tower	24 39 09.25N 46 43 40.06E	2340\414FT	LGTD	Area 2d
OERK_4098	Chimney	24 36 57.24N 46 46 33.38E	2529\564FT	LGTD	Area 2d
OERK_4100	Communication tower	24 42 17.03N 46 39 24.01E	723\104FT	MARKED\LGTD	Area 2d
OERK_4100	Communication tower	24 42 17.28N 46 39 24.13E	2371\340FT	LGTD	Area 2d
OERK_4101	Communication tower	24 41 14.90N 46 41 20.50E	2321\339FT	LGTD	Area 2d
OERK_4102	ANTENNA	24 44 43.82N 46 38 02.72E	2519\439FT	LGTD	Area 2d
OERK_4102	ANTENNA	24 44 43.08N 46 38 02.07E	768\134FT	MARKED\LGTD	Area 2d
OERK_4103	Building	24 42 34.44N 46 40 20.91E	2486\439FT	NIL	Area 2d
OERK_4104	Building	24 42 32.66N 46 40 21.55E	2510\465FT	NIL	Area 2d
OERK_4106	Noncommunications Tower	24 36 51.86N 46 35 00.86E	2671\577FT	LGTD	Area 2d
OERK_4107	Noncommunications Tower	24 37 04.17N 46 34 55.10E	2695\577FT	LGTD	Area 2d
OERK_4109	ANTENNA	24 45 49.07N 46 50 59.23E	2326\441FT	LGTD	Area 2d
OERK_4110	ANTENNA	24 45 50.85N 46 50 54.84E	2328\441FT	LGTD	Area 2d
OERK_4111	Mast	24 35 50.96N 46 48 43.20E	2227\348FT	LGTD	Area 2d
OERK_4114	Water Tower	24 48 21.36N 46 41 59.14E	2467\328FT	LGTD	Area 2d
OERK_4116	Crane	24 20 03.27N 46 59 17.11E	1930\337FT	LGTD	Area 2d
OERK_4117	Mast	24 48 58.03N 46 51 40.55E	2364\419FT	LGTD	Area 2d
OERK_4119	Mast	24 48 50.04N 46 51 53.65E	2316\379FT	LGTD	Area 2d
OERK_4124	Building	24 47 32.81N 46 37 57.34E	3136\1011FT	LGTD	Area 2d
OERK_4126	Building	24 47 13.43N 46 38 04.92E	2442\315FT	NIL	Area 2d
OERK_4127	Building	24 46 07.33N 46 38 24.78E	2577\489FT	NIL	Area 2d
OERK_4128	Building	24 46 11.45N 46 38 26.84E	2684\597FT	NIL	Area 2d
OERK_4130	Building	24 45 44.85N 46 38 28.93E	2848\787FT	NIL	Area 2d
OERK_4131	Building	24 45 45.83N 46 38 26.41E	3043\994FT	NIL	Area 2d
OERK_4132	Building	24 45 48.80N 46 38 29.66E	3300\1263FT	NIL	Area 2d
OERK_4133	Building	24 45 51.60N 46 38 28.79E	2519\453FT	NIL	Area 2d
OERK_4134	Building	24 45 48.59N 46 38 14.38E	2418\344FT	NIL	Area 2d
OERK_4136	Building	24 45 53.79N 46 38 27.36E	2463\381FT	NIL	Area 2d
OERK_4137	Building	24 46 01.77N 46 38 28.24E	2430\344FT	NIL	Area 2d
OERK_4139	Building	24 46 03.87N 46 38 26.21E	2510\433FT	NIL	Area 2d
OERK_4140	Building	24 46 06.77N 46 38 30.92E	2608\525FT	NIL	Area 2d
OERK_4141	Building	24 45 38.18N 46 38 24.95E	2585\505FT	NIL	Area 2d
OERK_4143	Building	24 46 14.34N 46 38 26.45E	2417\325FT	NIL	Area 2d
OERK_4146	Building	24 45 48.06N 46 38 32.08E	829\200FT	MARKED\LGTD	Area 2d
OERK_4146	Building	24 45 48.56N 46 38 32.81E	2719\656FT	NIL	Area 2d
OERK_4149	Building	24 44 12.01N 46 38 01.03E	765\132FT	MARKED\LGTD	Area 2d
OERK_4151	Building	24 42 23.06N 46 40 32.32E	2519\477FT	LGTD	Area 2d
OERK_4154	Building	24 41 31.00N 46 40 53.16E	2450\454FT	NIL	Area 2d
OERK_4155	Building	24 41 12.93N 46 41 07.73E	2322\342FT	NIL	Area 2d

OERK_4156	Building	24 41 24.83N 46 41 06.52E	2868\877FT	LGTD	Area 2d
OERK_4159	Building	24 42 36.73N 46 40 19.54E	2439\392FT	NIL	Area 2d
OERK_4161	Building	24 46 12.87N 46 38 29.95E	2434\344FT	NIL	Area 2d
OERK_4163	ANTENNA	24 35 07.60N 46 53 46.23E	2165\328FT	LGTD	Area 2d
OERY_0035	Building	24 44 11.94N 46 38 02.53E	2519\438FT	LGTD	Area 2d
OERY_0041	Building	24 45 39.83N 46 38 23.88E	2418\335FT	NIL	Area 2d
OERY_0076	Building	24 41 50.75N 46 40 56.43E	2715\701FT	LGTD	Area 2d
OERY_0099	Building	24 41 31.11N 46 40 58.28E	2570\569FT	NIL	Area 2d
OERY_0102	Building	24 41 42.77N 46 41 02.02E	2461\441FT	NIL	Area 2d
OERY_0109	Building	24 45 46.00N 46 38 27.75E	3004\916FT	NIL	Area 2d
OERY_0122	Building	24 46 05.10N 46 38 29.27E	2616\518FT	LGTD	Area 2d
OERY_0123	Building	24 46 05.42N 46 38 26.88E	2504\407FT	LGTD	Area 2d
OEKS_0170	PYLON	24 33 20.89N 46 44 41.83E	1986\137FT	NIL	Area 2d
OEKS_0171	PYLON	24 33 28.53N 46 44 37.78E	1987\137FT	NIL	Area 2d
OEKS_0173	PYLON	24 33 38.62N 46 44 26.03E	1991\137FT	NIL	Area 2d
OEKS_0174	PYLON	24 33 47.52N 46 44 17.00E	1993\137FT	NIL	Area 2d
OEKS_0175	PYLON	24 33 59.01N 46 44 12.96E	1992\137FT	NIL	Area 2d
OEKS_0176	PYLON	24 34 07.95N 46 44 04.66E	1998\137FT	NIL	Area 2d
OEKS_0183	COMM TOWER	24 34 46.84N 46 44 33.63E	2003\109FT	LGTD	Area 2d
OEKS_0187	COMM TOWER	24 35 29.14N 46 41 06.17E	2104\127FT	LGTD	Area 2d
OEKS_0188	COMM TOWER	24 34 51.26N 46 40 41.42E	2155\111FT	LGTD	Area 2d
OEKS_0540	PYLON ( HV-TOWER )	24 21 49.52N 46 37 55.68E	2759\203FT	NIL	Area 2d
OEKS_0548	PYLON ( HV-TOWER )	24 22 12.30N 46 36 11.00E	3031\203FT	NIL	Area 2d
OEKS_0560	PYLONMid-Wire	24 21 50.74N 46 37 48.89E	2737\169FT	NIL	Area 2d
OEKS_0561	PYLONMid-Wire	24 21 48.34N 46 38 02.21E	2726\170FT	NIL	Area 2d
OERK_4074	Communication tower	24 50 19.36N 46 40 00.49E	2620\355FT	LGTD	Area 2d
OERK_4075	Communication tower	24 49 26.70N 46 42 35.55E	2443\329FT	LGTD	Area 2d
OERK_4076	Building	24 46 42.45N 46 38 23.58E	2505\396FT	NIL	Area 2d
OERK_4081	ANTENNA	24 38 14.66N 46 40 52.65E	2338\365FT	LGTD	Area 2d
OERK_4088	Mast	24 26 55.17N 47 00 12.92E	1993\340FT	NIL	Area 2d
OERK_4091	ANTENNA	24 41 42.31N 46 46 38.63E	2394\332FT	LGTD	Area 2d
OERK_4092	ANTENNA	24 42 51.08N 46 48 02.81E	2281\332FT	LGTD	Area 2d
OERK_4095	ANTENNA	24 42 25.54N 46 45 41.49E	2374\330FT	NIL	Area 2d
OERK_4112	Communication tower	24 26 43.60N 46 48 47.69E	2101\335FT	LGTD	Area 2d
OERK_4118	Mast	24 48 50.45N 46 51 43.07E	2319\379FT	LGTD	Area 2d
OERK_4122	ANTENNA	24 31 11.87N 46 50 37.55E	2204\333FT	LGTD	Area 2d
OERK_4123	Building	24 49 17.33N 46 37 10.88E	2987\850FT	LGTD	Area 2d
OERK_4125	Building	24 47 11.16N 46 38 01.34E	2469\344FT	NIL	Area 2d
OERK_4129	Building	24 45 44.47N 46 38 31.81E	2814\743FT	NIL	Area 2d
OERK_4135	Building	24 45 47.64N 46 38 16.94E	2564\489FT	NIL	Area 2d
OERK_4138	Building	24 45 49.22N 46 38 24.89E	2516\453FT	NIL	Area 2d
OERK_4142	Building	24 45 37.42N 46 38 20.87E	2420\344FT	NIL	Area 2d
OERK_4144	Building	24 45 36.33N 46 38 16.83E	2520\453FT	NIL	Area 2d
OERK_4145	Building	24 45 42.26N 46 38 25.90E	2388\328FT	NIL	Area 2d
OERK_4147	Building	24 41 24.69N 46 41 06.26E	2868\877FT	LGTD	Area 2d
OERK_4148	Building	24 38 16.75N 46 42 44.31E	2353\439FT	LGTD	Area 2d
OERK_4149	Building	24 44 12.12N 46 38 01.35E	2511\432FT	LGTD	Area 2d
OERK_4150	Building	24 42 24.85N 46 40 31.48E	2422\378FT	LGTD	Area 2d
OERK_4152	Building	24 41 48.63N 46 40 56.11E	2676\665FT	LGTD	Area 2d
OERK_4153	Building	24 41 35.11N 46 40 56.34E	2535\534FT	LGTD	Area 2d
OERK_4157	Building	24 38 18.64N 46 42 44.95E	2359\442FT	NIL	Area 2d
OERK_4158	Building	24 38 15.70N 46 42 44.39E	2353\439FT	LGTD	Area 2d
OERK_4160	Building	24 40 21.98N 46 40 28.31E	2300\348FT	NIL	Area 2d
OERK_4162	Building	24 46 04.58N 46 38 23.18E	2446\361FT	NIL	Area 2d
OERK_4164	ANTENNA	24 35 12.32N 46 53 21.15E	2182\328FT	LGTD	Area 2d