

SUMMER 2006 HELICOPTER LANDING ZONES (LZ) - LYNN CANAL HIGHWAY				
IRP 2006 Location	West Longitude (degrees)	North Latitude (degrees)	LZ Name	Comments
LZ 2625	not obtained	not obtained	none	South bank Katzehin River delta, shutdown ok in vicinity where above tide line
LZ 2621	not obtained	not obtained	Survey 241	No description available
LZ 2599	not obtained	not obtained	Survey 239	No description available
LZ 2584	not obtained	not obtained	Survey 234	North side of Redlinger Creek
LZ 2580	not obtained	not obtained	none	South side of Redlinger Creek, shutdown ok
LZ 2577	not obtained	not obtained	Survey 240	South side of Redlinger Creek
LZ 2568	-135.27865	59.18170	none	Sandy beach cove, toe-in or shoreline ridge 1-skid landing
LZ 2538	not obtained	not obtained	Survey 236	LZ cleared at 100' elevation, gneiss rock knob, hot load 1-skid landing, low winds and a light payload
LZ 2513	not obtained	not obtained	Survey 235	Improved LZ hot load required
LZ 2509	not obtained	not obtained	none	Possible toe-in; 1-skid landing may be a problem due to a rock at the tail rotor position
LZ 2495	-135.26933	59.16267	none	Metasedimentary rock on shoreline, south side of gully, 1-skid landing
LZ 2475	-135.26350	59.15783	Survey 257	Trees cleared for LZ at top of small cliff, hot load required only in low winds, grassy rock slab, toe-in
LZ 2452	not obtained	not obtained	none	Trees cleared, 1-skid landing, could not find Survey 248, LZ used by Mitch McDonald
LZ 2434	not obtained	not obtained	none	LZ used by Mitch McDonald, near Survey 195
LZ 2428	not obtained	not obtained	none	Shoreline ridge, 1-skid landing
LZ 2426	not obtained	not obtained	none	LZ used by Mitch McDonald
LZ 2419	-135.2509	59.1499	Survey 232	Wildbird Creek
LZ 2401	not obtained	not obtained	Survey 233	Do not use due to eagle tree proximity
2361	-135.23780	59.13130	Gran Point	Gran Point sea lion haulout, maintain 3000' horizontal and vertical distance away from haulout when sea lions are present
LZ 2337	-135.23350	59.12549	Survey 238	Toe-in on shoreline gneiss boulder ridge
LZ 2325	-135.23250	59.12200	Survey 246	Shoreline gneiss ridge, toe-in
LZ 2324	-135.23250	59.12167	none	Shoreline gneiss knob, 1-skid landing
LZ 2313	-135.23028	59.11887	Survey 251	1-skid landing on west-dipping shoreline gneiss outcrop
LZ 2295	-135.22786	59.11442	Survey 250	Shutdown ok at LC026 avalanche chute; pad is talus and stacked cleared timber
LZ 2281	not obtained	not obtained	Survey 201	LZ used by Mitch McDonald
LZ 2248	not obtained	not obtained	Survey 230	North of Yeldagalga Creek, no description available
LZ 2222	not obtained	not obtained	Survey 252	LZ in grass, good for high tide, protected from south wind and possibly ok for shutdown
LZ 2210	-135.22182	59.09120	Camper Beach	Grassy knoll on gneiss knob Survey 196 shutdown ok; good cobble beach LZ to southeast with shutdown ok
LZ 2168	-135.21268	59.08130	Survey 227	North-trending shoreline ridge, toe-in
LZ 2164	-135.21140	59.08009	none	1-skid landing on flat beach boulder in sheltered cove
LZ 2114	-135.20464	59.06814	Survey 247	Intertidal zone, cobble beach, 2-skid landing, bedrock cliffs to south and east at LC021 avalanche chute
LZ 2104	-135.20479	59.06515	Survey 226	LC020 avalanche chute, hot load with 2-skid landing on cobbles and log, shutdown ok noted by Mitch McDonald
LZ 2071	-135.20191	59.05596	Survey 231	North-trending metasedimentary shoreline rock ridge, toe-in or 1-skid landing probably
LZ 2067	not obtained	not obtained	none	LZ used by Mitch McDonald
LZ 2050	-135.19870	59.05103	none	Cobble beach, toe-in; CAUTION: horizontal log projects seaward, land north of log
LZ 2035	not obtained	not obtained	Survey 202	No description available
LZ 1984	-135.20315	59.03300	none	Improved, cobble/boulder and log level pad on south bank of Trey Creek, shutdown ok
LZ 1961	-135.20210	59.02700	Survey 222	Two metasedimentary rock ridges, probably 1-skid landing, toe-in, and perhaps 2-skid landing
LZ 1954	not obtained	not obtained	none	No description available
LZ 1920	not obtained	not obtained	none	Near Survey 197
LZ 1901	not obtained	not obtained	none	LZ used by Mitch McDonald
LZ 1898	-135.19226	59.01077	none	North of two vertical poles on beach, several 100's of beach north and south for LZ, shutdown should be OK above tide line
LZ 1892	-135.18947	59.00917	none	South of two vertical poles on beach, cobble beach, shutdown OK
LZ 1886	-135.1928	59.0116	none	Hot load on beach
LZ 1873	not obtained	not obtained	Survey 198	Kakuhan Creek, cobble and boulder beach, good for shutdown

SUMMER 2006 HELICOPTER LANDING ZONES (LZ) - LYNN CANAL HIGHWAY				
IRP 2006 Location	West Longitude (degrees)	North Latitude (degrees)	LZ Name	Comments
LZ 1847	-135.17740	59.00030	Survey 223	Good LZ for shutdown at LC014 avalanche chute, might get spray with 19'+ tide (Photo #1208)
LZ 1826	not obtained	not obtained	Survey 237	No description available
LZ 1815	-135.17904	58.99142	none	Improved flat pad on cobble beach above high tide, shutdown ok
LZ 1812	not obtained	not obtained	Survey 199	Cobble and boulder beach, type locality of quartzite and schist
LZ 1780	not obtained	not obtained	Survey 221	No description available
LZ 1762	not obtained	not obtained	none	LZ used by Mitch McDonald
LZ 1760	-135.17400	58.97667	none	1-skid landing on flat beach boulder
LZ 1749	not obtained	not obtained	Survey 220	No description available
LZ 1747	-135.17317	58.97317	none	Improved, built-up level boulder platform in LC009 avalanche/debris chute, toe-in with most or all of 2 skids
LZ 1736	not obtained	not obtained	Survey 245	No description available
LZ 1722	not obtained	not obtained	none	Improved hot load LZ in LC007 avalanche chute/rockslide, good at high tide.
LZ 1702	-135.17378	58.96080	Survey 219	Level gravel beach, shutdown should be ok
LZ 1686	-135.17301	58.95638	Survey 229	Toe-in on log
LZ 1680	not obtained	not obtained	none	Hot load at tide elevation <14'
LZ 1664	-135.17243	58.95070	none	Bedrock bench with cobbles, LZ used by Mitch McDonald only at low tide
LZ 1651	-135.17653	58.94752	Survey 218	Do not use due to eagle tree proximity
LZ 1640	-135.17613	58.94449	none	Gneiss boulder on beach, flat for 2-skid landing, 2' above barnacle line
LZ 1620	not obtained	not obtained	none	Cobble/sand beach in northern Met Point sea lion haulout - only available certain months of the year, possible shutdown LZ
1606	-135.17620	58.93720	Met Point	Met Point sea lion haulout, maintain 3000' horizontal and vertical distance away from haulout when sea lions are present
LZ 1590	-135.17170	58.93127	Survey 216	Hot load on boulder, within Met Point no-fly zone
LZ 1574	not obtained	not obtained	none	Improved elevated cobble and boulder pad, just big enough for A-Star to land, just south of Met Point no-fly zone
LZ 1560	-135.16599	58.92362	Brenner Creek	Improved cobble pad, shutdown ok; enough room for A-Star to land
LZ 1544	-135.166	58.9234	none	Do not use due to eagle tree proximity ; located in vicinity of Survey 217
LZ 1522	-135.16004	58.91376	Survey 215	Flat boulder, 1-skid landing, toe-in
LZ 1498	-135.15502	58.90766	none	Improved level cobble debris flow pad, 2-skid landing with A-Star, ok for shutdown
LZ 1489	-135.15442	58.90539	Lupine Meadow	Level elevated beach deposit, shutdown ok at LC 002 avalanche chute
LZ 1456	-135.14895	58.89749	Independence Creek	Cobble beach for 100's of feet along shoreline, North bank, shutdown ok