



IADC ASP PROGRAM

2000 Year To Date Summary Report
January - December

Note: Figures are unaudited - FINAL REPORT

CATEGORY	TOTAL MANHOURS	TOTAL MTOs	TOTAL RWCs	TOTAL LTIs	TOTAL FTLs	TOTAL RCRD	LTI INCD. RATE	LTI FREQ. RATE	DART INCD. RATE	DART FREQ. RATE	RCRD INCD. RATE	RCRD FREQ. RATE
US Land	37,487,048.07	678	462	405	5	1550	2.19	10.94	4.65	23.26	8.27	41.35
US Water	43,988,729.00	263	264	113	4	644	0.53	2.66	1.73	8.66	2.93	14.64
International Land	38,110,233.50	206	87	100	3	396	0.54	2.70	1.00	4.99	2.08	10.39
International Water	43,334,888.00	210	69	95	8	382	0.48	2.38	0.79	3.97	1.76	8.82
European Land	3,158,046.00	30	6	20	0	56	1.27	6.33	1.65	8.23	3.55	17.73
European Water	16,913,142.00	95	20	80	2	197	0.97	4.85	1.21	6.03	2.33	11.65
US COMBINED	81,475,777.07	941	726	518	9	2194	1.29	6.47	3.08	15.38	5.39	26.93
INTERNATIONAL COMBINED	81,445,121.50	416	156	195	11	778	0.51	2.53	0.89	4.44	1.91	9.55
EUROPEAN COMBINED	20,071,188.00	125	26	100	2	253	1.02	5.08	1.28	6.38	2.52	12.61
INDUSTRY TOTAL	182,992,086.57	1482	908	813	22	3225	0.91	4.56	1.91	9.53	3.52	17.62

MTO = Medical Treatment Only	INCD = Incidence Rate (200,000 manhours):	$LTI\ INCD\ Rate = (LTI\ s + FTLs) * 200000 / Total\ Manhours$
RWC = Restricted Work Case		$DART\ INCD\ Rate = (RWC + LTI + FTL) * 200000 / Total\ Manhours$
LTi = Lost Time Incident		$RCRD\ INCD\ Rate = (MTOs + RWCs + LTIs + FTLs) * 200000 / Total\ Manhours$
FTL = Fatalities	FREQ = Frequency Rate (1,000,000 manhours):	$LTI\ FREQ\ Rate = (LTI\ s + FTLs) * 1000000 / Total\ Manhours$
RCRD = Total Recordables		$DART\ FREQ\ Rate = (RWC + LTI + FTL) * 1000000 / Total\ Manhours$
		$RCRD\ FREQ\ Rate = (MTOs + RWCs + LTIs + FTLs) * 1000000 / Total\ Manhours$