CHAINAGE	DIRECTION	AREA	AVERAGE	MEAN	<b>VOLUME CUT</b>	VOLUME FILL
СНО	EAST	36000	-0.390	-0.327	-11781.9	0
CH300			-0.265			
СНО	WEST	36000	-0.500	-0.597	-21488.4	0
CH300			-0.694			
CHAINAGE	DIRECTION	AREA	AVERAGE	MEAN	<b>VOLUME CUT</b>	VOLUME FILL
CH300	EAST	36000	-0.265	-0.176	-6343.2	0
CH600			-0.087			
CH300	WEST	36000	-0.694	-0.705	0	-25391.7
CH600			-0.717			
CHAINAGE	DIRECTION	AREA	AVERAGE	MEAN	VOLUME CUT	VOLUME FILL
CH600	EAST	36000	-0.087	-0.110	-3946.5	0
CH900			-0.132			
CH600	WEST	36000	-0.717	-0.692	0	-24898.5
СН900			-0.666			
CHAINAGE	DIRECTION	AREA	AVERAGE	MEAN	VOLUME CUT	VOLUME FILL
СН900	EAST	36000	-0.132	-0.104	-3745.8	0
CH1200			-0.076			
СН900	WEST	36000	-0.666	-0.726	0	-26137.8
CH1200			-0.786			
CHAINAGE	DIRECTION	AREA	AVERAGE	MEAN	VOLUME CUT	VOLUME FILL
CH1200	DIRECTION EAST	AREA 36000	-0.076	MEAN -0.061	VOLUME CUT -2186.1	VOLUME FILL 0
CH1200 CH1500	EAST	36000	-0.076 -0.045	-0.061	-2186.1	0
CH1200 CH1500 CH1200			-0.076 -0.045 -0.786			0
CH1200 CH1500	EAST	36000	-0.076 -0.045	-0.061	-2186.1	0
CH1200 CH1500 CH1200	EAST	36000	-0.076 -0.045 -0.786	-0.061	-2186.1	0
CH1200 CH1500 CH1200	EAST	36000	-0.076 -0.045 -0.786	-0.061	-2186.1	0
CH1200 CH1500 CH1200 CH1500	WEST	36000	-0.076 -0.045 -0.786 -0.641	-0.061	- <b>2186.1</b>	-25685.1
CH1200 CH1500 CH1200 CH1500	WEST	36000 36000 AREA	-0.076 -0.045 -0.786 -0.641	-0.061 -0.713 MEAN	-2186.1 0 VOLUME CUT	0 -25685.1 VOLUME FILL
CH1200 CH1500 CH1200 CH1500 CH3500	WEST	36000	-0.076 -0.045 -0.786 -0.641 AVERAGE -0.045	-0.061	- <b>2186.1</b>	-25685.1
CH1200 CH1500 CH1200 CH1500 CH1500 CH1500 CH1800	WEST  DIRECTION EAST	36000 36000 AREA 36000	-0.076 -0.045 -0.786 -0.641 AVERAGE -0.045 -0.100	-0.061 -0.713 MEAN -0.073	-2186.1 0 VOLUME CUT -2620.8	0 -25685.1 VOLUME FILL 0
CH1200 CH1500 CH1200 CH1500 CH1500 CH1800 CH1500	WEST	36000 36000 AREA	-0.076 -0.045 -0.786 -0.641 AVERAGE -0.045 -0.100 -0.641	-0.061 -0.713 MEAN	-2186.1 0 VOLUME CUT	0 -25685.1 VOLUME FILL
CH1200 CH1500 CH1200 CH1500 CH1500 CH1500 CH1800	WEST  DIRECTION EAST	36000 36000 AREA 36000	-0.076 -0.045 -0.786 -0.641 AVERAGE -0.045 -0.100	-0.061 -0.713 MEAN -0.073	-2186.1 0 VOLUME CUT -2620.8	0 -25685.1 VOLUME FILL 0
CH1200 CH1500 CH1200 CH1500 CH1500 CH1800 CH1500	WEST  DIRECTION EAST	36000 36000 AREA 36000	-0.076 -0.045 -0.786 -0.641 AVERAGE -0.045 -0.100 -0.641	-0.061 -0.713 MEAN -0.073	-2186.1 0 VOLUME CUT -2620.8	0 -25685.1 VOLUME FILL 0
CH1200 CH1500 CH1200 CH1500 CH1500 CH1800 CH1500	WEST  DIRECTION EAST	36000 36000 AREA 36000	-0.076 -0.045 -0.786 -0.641 AVERAGE -0.045 -0.100 -0.641	-0.061 -0.713 MEAN -0.073	-2186.1 0 VOLUME CUT -2620.8	0 -25685.1 VOLUME FILL 0
CH1200 CH1500 CH1200 CH1500 CH1500 CH1500 CH1500 CH1800	DIRECTION EAST WEST	36000 36000 AREA 36000	-0.076 -0.045 -0.786 -0.641 -0.045 -0.100 -0.641 -0.695	-0.061 -0.713 MEAN -0.073	-2186.1  0  VOLUME CUT -2620.8	0 -25685.1  VOLUME FILL 0 -24040.8
CH1200 CH1500 CH1200 CH1500 CH1500 CH1800 CH1800 CH1800 CH1800	DIRECTION EAST WEST DIRECTION	36000 36000 AREA 36000 36000	-0.076 -0.045 -0.786 -0.641 AVERAGE -0.045 -0.100 -0.641 -0.695	-0.061 -0.713  MEAN -0.073 -0.668	-2186.1  O  VOLUME CUT  -2620.8  O  VOLUME CUT	0 -25685.1  VOLUME FILL 0 -24040.8
CH1200 CH1500 CH1500 CH1500 CH1500 CH1800 CH1800 CH1800 CH1800	DIRECTION EAST WEST	36000 36000 AREA 36000	-0.076 -0.045 -0.786 -0.641 AVERAGE -0.100 -0.641 -0.695 AVERAGE -0.100	-0.061 -0.713 MEAN -0.073	-2186.1  0  VOLUME CUT -2620.8	0 -25685.1  VOLUME FILL 0 -24040.8
CH1200 CH1500 CH1200 CH1500 CH1500 CH1500 CH1800 CH1800 CH1800 CH1800 CH1800 CH1800 CH1800 CH1800	DIRECTION EAST  DIRECTION EAST	36000  36000  AREA 36000  AREA 36000	-0.076 -0.045 -0.786 -0.641 AVERAGE -0.045 -0.100 -0.641 -0.695 AVERAGE -0.100 0.023	-0.061 -0.713  MEAN -0.073 -0.668  MEAN -0.039	-2186.1  0  VOLUME CUT -2620.8  0  VOLUME CUT -1391.4	0 -25685.1  VOLUME FILL 0 -24040.8  VOLUME FILL 0
CH1200 CH1500 CH1200 CH1500 CH1500 CH1500 CH1800 CH1800 CH1800 CH1800 CH1800 CH1800 CH1800 CH1800	DIRECTION EAST WEST DIRECTION	36000 36000 AREA 36000 36000	-0.076 -0.045 -0.786 -0.641  AVERAGE -0.045 -0.100 -0.641 -0.695  AVERAGE -0.100 0.023 -0.695	-0.061 -0.713  MEAN -0.073 -0.668	-2186.1  O  VOLUME CUT  -2620.8  O  VOLUME CUT	0 -25685.1  VOLUME FILL 0 -24040.8
CH1200 CH1500 CH1200 CH1500 CH1500 CH1500 CH1800 CH1800 CH1800 CH1800 CH1800 CH1800 CH1800 CH1800	DIRECTION EAST  DIRECTION EAST	36000  36000  AREA 36000  AREA 36000	-0.076 -0.045 -0.786 -0.641 AVERAGE -0.045 -0.100 -0.641 -0.695 AVERAGE -0.100 0.023	-0.061 -0.713  MEAN -0.073 -0.668  MEAN -0.039	-2186.1  0  VOLUME CUT -2620.8  0  VOLUME CUT -1391.4	0 -25685.1  VOLUME FILL 0 -24040.8  VOLUME FILL 0
CH1200 CH1500 CH1200 CH1500 CH1500 CH1500 CH1800 CH1800 CH1800 CH1800 CH1800 CH1800 CH1800 CH1800	DIRECTION EAST  DIRECTION EAST	36000  36000  AREA 36000  AREA 36000	-0.076 -0.045 -0.786 -0.641  AVERAGE -0.045 -0.100 -0.641 -0.695  AVERAGE -0.100 0.023 -0.695	-0.061 -0.713  MEAN -0.073 -0.668  MEAN -0.039	-2186.1  0  VOLUME CUT -2620.8  0  VOLUME CUT -1391.4	0 -25685.1  VOLUME FILL 0 -24040.8  VOLUME FILL 0
CH1200 CH1500 CH1500 CH1500 CH1500 CH1500 CH1800 CH1800 CH1800 CH1800 CH1800 CH1800 CH1800 CH2100 CH2100	DIRECTION EAST  DIRECTION EAST  WEST  WEST	36000  AREA 36000  AREA 36000  AREA 36000	-0.076 -0.045 -0.786 -0.641  AVERAGE -0.045 -0.100 -0.641 -0.695  AVERAGE -0.100 0.023 -0.695 -0.424	-0.061 -0.713  MEAN -0.073 -0.668  MEAN -0.039 -0.560	-2186.1  0  VOLUME CUT -2620.8  0  VOLUME CUT -1391.4	0 -25685.1  VOLUME FILL 0 -24040.8  VOLUME FILL 0 -20142.900
CH1200 CH1500 CH1200 CH1500 CH1500 CH1500 CH1800 CH1800 CH1800 CH1800 CH1800 CH2100 CH2100 CH2100 CH2100	DIRECTION EAST  DIRECTION EAST  WEST  DIRECTION EAST  WEST	36000  AREA 36000  36000  AREA 36000  AREA 36000  AREA 36000	-0.076 -0.045 -0.786 -0.641  AVERAGE -0.045 -0.100 -0.641 -0.695  AVERAGE -0.100 0.023 -0.695 -0.424  AVERAGE	-0.061 -0.713  MEAN -0.073 -0.668  MEAN -0.039 -0.560	-2186.1  O  VOLUME CUT -2620.8  O  VOLUME CUT -1391.4  O  VOLUME CUT	0 -25685.1  VOLUME FILL 0 -24040.8  VOLUME FILL 0 -20142.900  VOLUME FILL
CH1200 CH1500 CH1500 CH1500 CH1500 CH1500 CH1800 CH1800 CH1800 CH1800 CH1800 CH2100 CH2100 CH2100 CH2100	DIRECTION EAST  DIRECTION EAST  WEST  WEST	36000  AREA 36000  AREA 36000  AREA 36000	-0.076 -0.045 -0.786 -0.641  AVERAGE -0.045 -0.100 -0.641 -0.695  AVERAGE -0.100 0.023 -0.695 -0.424  AVERAGE 0.023	-0.061 -0.713  MEAN -0.073 -0.668  MEAN -0.039 -0.560	-2186.1  0  VOLUME CUT -2620.8  0  VOLUME CUT -1391.4	0 -25685.1  VOLUME FILL 0 -24040.8  VOLUME FILL 0 -20142.900
CH1200 CH1500 CH1500 CH1500 CH1500 CH1500 CH1800 CH1800 CH1800 CH1800 CH1800 CH2100 CH2100 CH2100 CH2100 CH2100 CH2100 CH2100	DIRECTION EAST  DIRECTION EAST  WEST  DIRECTION EAST  WEST	36000  AREA 36000  AREA 36000  AREA 36000  AREA 36000	-0.076 -0.045 -0.786 -0.641  AVERAGE -0.045 -0.100 -0.641 -0.695  AVERAGE -0.100 0.023 -0.695 -0.424  AVERAGE 0.023 0.209	-0.061 -0.713  MEAN -0.073 -0.668  MEAN -0.039 -0.560  MEAN 0.116	-2186.1  0  VOLUME CUT -2620.8  0  VOLUME CUT -1391.4  0  VOLUME CUT 4176	0 -25685.1  VOLUME FILL 0 -24040.8  VOLUME FILL 0 -20142.900  VOLUME FILL 0
CH1200 CH1500 CH1200 CH1500 CH1500 CH1500 CH1800 CH1800 CH1800 CH1800 CH1800 CH2100 CH2100 CH2100 CH2100	DIRECTION EAST  DIRECTION EAST  WEST  DIRECTION EAST  WEST	36000  AREA 36000  36000  AREA 36000  AREA 36000  AREA 36000	-0.076 -0.045 -0.786 -0.641  AVERAGE -0.045 -0.100 -0.641 -0.695  AVERAGE -0.100 0.023 -0.695 -0.424  AVERAGE 0.023	-0.061 -0.713  MEAN -0.073 -0.668  MEAN -0.039 -0.560	-2186.1  O  VOLUME CUT -2620.8  O  VOLUME CUT -1391.4  O  VOLUME CUT	0 -25685.1  VOLUME FILL 0 -24040.8  VOLUME FILL 0 -20142.900  VOLUME FILL

CHAINAGE	DIRECTION	AREA	AVERAGE	MEAN	VOLUME CUT	VOLUME FILL
CH2400	EAST	36000	0.209	0.267	9594.9	0
CH2700	EASI	30000	0.324	0.207	3334.3	0
CH2400	WEST	36000	-0.631	-0.400	0	-14412.600
CH2700	WEST	36000	-0.631	-0.400	U	-14412.600
CHZ/UU			-0.170			
CHAINAGE	DIRECTION	AREA	AVERAGE	MEAN	VOLUME CUT	VOLUME FILL
CH2700	EAST	36000	0.324	0.323	11625.3	_
CH3000	EASI	30000	0.324	0.323	11025.5	0
CH2700	WEST	36000	-0.170	0 1 4 4	-5173.200	0
	WEST	36000		-0.144	-51/5.200	U
CH3000			-0.117			
CHAINIACE	DIRECTION	ADEA	AVERAGE	NACAN	VOLUME CUT	VOLUME FULL
CHAINAGE	DIRECTION	AREA				VOLUME FILL
CH3000	EAST	36000	0.322	0.296	10668.24	0
CH3060	VALLET	2000	0.271	0.100	2010 510	0
CH3000	WEST	36000	-0.117	-0.106	-3819.510	0
CH3060			-0.095			
CHAINIAGE	DIRECTION	ADEA	AVEDAGE	DATAN	VOLUME CUT	VOLUME FULL
CHAINAGE	DIRECTION	AREA	AVERAGE		VOLUME CUT	VOLUME FILL
CH3060	EAST	36000	0.271	0.246	8848.83	0
CH3120	14/505	25222	0.221	0.40=	2072.472	
CH3060	WEST	36000	-0.095	-0.107	-3850.170	0
CH3120			-0.119			
0114101405	DIDECTION	1051	41/504.05		V0111145 011 <b>5</b>	
CHAINAGE	DIRECTION	AREA	AVERAGE		VOLUME CUT	VOLUME FILL
CH3120	EAST	36000	0.221	0.208	7471.53	0
CH3180			0.194			_
CH3120	WEST	36000	-0.119	-0.049	-1778.220	0
CH3180			0.020			
CHAINAGE	DIRECTION	AREA	AVERAGE		VOLUME CUT	VOLUME FILL
CH3180	EAST	36000	0.194	0.216	7774.98	0
CH3240			0.238			-
CH3180	WEST	36000	0.020	0.029	1038.480	0
CH3240			0.038			
CHAINAGE	DIRECTION	AREA	AVERAGE		VOLUME CUT	VOLUME FILL
CH3240	EAST	36000	0.238	0.238	8562.18	0
CH3300			0.238	_		
CH3240	WEST	36000	0.038	0.052	1859.430	0
CH3300			0.066			
CHAINAGE	DIRECTION	AREA	AVERAGE		VOLUME CUT	VOLUME FILL
CH3300	EAST	36000	0.238	0.221	7954.38	0
CH3360			0.204			
CH3300	WEST	36000	0.066	0.063	2277.630	0
CH3360			0.061			

CHAINAGE	DIRECTION	AREA	AVERAGE	MEAN	VOLUME CUT	<b>VOLUME FILL</b>
CH3360	EAST	36000	0.204	0.148	5330.58	0
CH3420			0.092			
CH3360	WEST	36000	0.061	0.027	961.080	0
CH3420			-0.007			
CHAINAGE	DIRECTION	AREA	AVERAGE	MEAN	VOLUME CUT	<b>VOLUME FILL</b>
CH3420	EAST	36000	0.092	0.034	1215.03	0
CH3480			-0.025			
CH3420	WEST	36000	-0.007	-0.036	-1313.970	0
CH3480			-0.066			
CHAINAGE	DIRECTION	AREA	AVERAGE	MEAN	VOLUME CUT	<b>VOLUME FILL</b>
CH3480	EAST	36000	-0.025	-0.055	-1980.27	0
CH3540			-0.085			
CH3480	WEST	36000	-0.066	-0.116	-4187.520	0
CH3540			-0.167			
			TOTAL		-11406.180	-160709.400
					CUT	FILL