

HOLE ALSO PICKED UP BY HIW

B. S.	TN1	JK3	JK3	JK3	JK3	JK3	JK3
STA.	TN2	JK2	JK2	JK2	JK2	JK2	JK2
F. S.	DDH-92	DDH-52	DDH-96	DDH-40	DDH-97	DDH-44	DDH-68
MEAS. DISTANCE	151.827	564.119	548.236	534.627	578.353	510.708	550.768
VERT. ANGLE	95° 00' 52"	90° 07' 33"	90° 44' 28"	91° 23' 56"	89° 46' 22"	90° 46' 19"	89° 42' 49"
STA. ELEVATION	1161.167	1163.684	1163.684	1163.684	1163.684	1163.684	1163.684
H.I.	1.43	1.54	1.54	1.54	1.54	1.54	1.54
H.P.	1.70	1.78	1.70	1.51	1.24	1.61	1.63
DIFF. HEIGHT	-13.539	-1.457	-7.231	-13.002	5.616	-6.933	2.684
F.S. ELEVATION	1147.628 ^(3764.22)	1162.227 ^(3812.10)	1156.453 ^(3793.16)	1150.682 ^(3774.24)	1166.300 ^(3825.46)	1156.751 ^(3794.14)	1166.368 ^(3825.69)
AZ. BS. TO STA.	192° 52' 08"	170° 18' 40"	170° 18' 40"	170° 18' 40"	170° 18' 40"	170° 18' 40"	170° 18' 40"
± 180°-00'-00"	-180° 00' 00"	+180° 00' 00"	+180° 00' 00"	+180° 00' 00"	+180° 00' 00"	+180° 00' 00"	+180° 00' 00"
AZ. STA. TO BS.	12° 52' 08"	350° 18' 40"	350° 18' 40"	350° 18' 40"	350° 18' 40"	350° 18' 40"	350° 18' 40"
HORIZ. ANGLE	266° 38' 12"	357° 47' 56"	355° 09' 31"	352° 12' 22"	6° 29' 52"	1° 17' 13"	5° 51' 29"
± 360°-00'-00"	0° 00' 00"	-360° 00' 00"	-360° 00' 00"	-360° 00' 00"	0° 00' 00"	0° 00' 00"	0° 00' 00"
AZ. STA. TO FS.	N 80° 29' 40" W	N 11° 53' 24" W	N 14° 31' 49" W	N 17° 28' 58" W	N 9° 11' 28" W	N 8° 24' 07" W	N 3° 46' 51" W
BEARING	279° 30' 20"	348° 06' 36"	345° 28' 11"	342° 31' 02"	350° 48' 32"	351° 35' 53"	356° 13' 09"
HORIZ. DISTANCE	151.246	564.118	548.190	534.468	578.349	510.662	550.761
M.S.L. DISTANCE	151.219	564.015	548.091	534.371	578.243	510.569	550.661
SCALE FACTOR	0.999709421	0.999709421	0.999709421	0.999709421	0.999709421	0.999709421	0.999709421
GRID DISTANCE	151.1748	563.8511	547.9316	534.2161	578.0748	510.4208	550.5005
STA. LAT.	6903005.041	6902570.628	6902570.628	6902570.628	6902570.628	6902570.628	6902570.628
DIFF. LAT.	24.965	501.754	520.406	509.589	570.653	504.943	549.302
F.S. LAT.	6903030.006	6903122.382	6903101.034	6903080.167	6903141.281	6903075.571	6903119.930
STA. DEP.	594446.198	594230.725	594230.725	594230.725	594230.725	594230.725	594230.725
DIFF. DEP.	-149.099	-116.171	-137.471	-160.488	-92.334	-74.580	-36.299
F.S. DEP.	594297.099	594214.554	594193.254	594170.237	594238.391	594256.145	594294.426
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B. S.	JK3	JK3	JK3	JK3	JK3	JK3	JK3
STA.	TN4	TN4	TN4	TN4	TN4	TN4	TN4
F. S.	DDH-33	DDH-10	DDH-15	DDH-16	DDH-140	DDH-17	DDH-25
MEAS. DISTANCE	65.181	113.834	124.232	111.120	108.757	168.081	203.167
VERT. ANGLE	103°22'15"	97°58'52"	98°24'21"	94°30'11"	92°28'13"	90°39'07"	87°49'07"
STA. ELEVATION	1100.298	1150.298	1150.298	1150.298	1150.298	1150.298	1150.298
H.I.	1.49	1.49	1.49	1.49	1.48	1.48	1.48
H.P.	1.60	1.63	1.80	1.50	1.56	1.64	1.72
DIFF. HEIGHT	-15.183	-15.945	-18.470	-8.733	-5.628	-2.071	7.496
FS. ELEVATION	1135.115 ^(3723.12)	1134.353 ^(3720.68)	1121.828 ^(3712.40)	1141.565 ^(3744.33)	1144.670 ^(3754.52)	1148.227 ^(3766.18)	1157.794 ^(3797.56)
AZ. BS. TO STA.	309°58'57"	309°58'57"	309°58'57"	309°58'57"	309°58'57"	309°58'57"	309°58'57"
± 180°-00'-00"	-180°00'00"	-180°00'00"	-180°00'00"	-180°00'00"	-180°00'00"	-180°00'00"	-180°00'00"
AZ. STA. TO BS.	129°58'57"	129°58'57"	129°58'57"	129°58'57"	129°58'57"	129°58'57"	129°58'57"
HORZ. ANGLE	175°46'41"	149°26'27"	182°56'29"	223°58'08"	248°46'31"	260°13'07"	229°13'06"
± 360°-00'-00"	0°00'00"	0°00'00"	0°00'00"	0°00'00"	-360°00'00"	360°00'00"	0°00'00"
AZ. STA. TO FS.	N 54°20'22"W	N 80°34'26"W	N 47°10'24"	N 7°02'55"	N 18°45'28"E	N 30°12'04"E	N 0°47'57"W
BEARING	305°39'38"	279°25'24"	312°49'26"	352°57'05"	18°45'28"	30°12'04"	359°12'03"
HORZ. DISTANCE	63.414	112.731	122.897	110.777	128.637	168.070	203.020
M.S.L. DISTANCE	63.403	112.711	122.876	110.757	128.614	168.040	202.983
SCALE FACTOR	0.999709421	0.999709421	0.999709421	0.999709421	0.999709421	0.999709421	0.999709421
GRID DISTANCE	63.3845	112.6786	122.8399	110.7250	128.5769	167.9911	202.9240
STA. LAT.	6903211.168	6903211.168	6903211.168	6903211.168	6903211.168	6903211.168	6903211.168
DIFF. LAT.	36.952	18.448	83.504	109.888	121.748	146.189	202.904
FS. LAT.	6903348.120	6903329.617	6903394.673	6903421.057	6903432.916	6903456.257	6903514.073
STA. DEP.	594063.779	594063.779	594063.779	594063.779	594063.779	594063.779	594063.779
DIFF. DEP.	-51.499	-111.158	-90.093	-13.587	41.246	84.505	-2.821
FS. DEP.	594012.280	593952.621	593973.687	594050.192	594105.125	594148.285	594060.949
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B. S.	JK3	INI	INI	INI	INI	INI	INI
STA.	TN4	TN2	TN2	TN2	TN2	TN3	TN3
F. S.	DDH-2	DDH-5	DDH-11&12	DDH-43	DDH-80	DDH-120	DDH-84
MEAS. DISTANCE	268.329	165.658	205.039	237.966	72.716	206.522	207.208
VERT. ANGLE	93°41'17"	94°32'09"	95°08'29"	93°21'32"	91°56'45"	92°39'14"	91°40'15"
STA. ELEVATION	1150.298	1161.167	1161.167	1161.167	1161.167	1162.699	1162.699
H.I.	1.55	1.57	1.57	1.57	1.57	1.61	1.61
H.P.	1.76	1.50	1.60	1.49	1.48	1.68	1.65
DIFF. HEIGHT	-17.465	-13.029	-18.402	-13.859	-2.379	-9.630	-6.079
FS. ELEVATION	1132.833 ^(3715.69)	1148.138 ^(3765.89)	1142.766 ^(3748.21)	1147.308 ^(3763.17)	1158.788 ^(3800.82)	1153.069 ^(3782.07)	1156.620 ^(3793.71)
AZ. BS. TO STA.	309°58'57"	192°52'08"	192°52'08"	192°52'08"	192°52'08"	172°18'28"	172°18'28"
± 180°-00'-00"	-180°00'00"	-180°00'00"	-180°00'00"	-180°00'00"	-180°00'00"	+180°00'00"	+180°00'00"
AZ. STA. TO BS.	129°58'57"	12°52'08"	12°52'08"	12°52'08"	12°52'08"	252°18'28"	252°18'28"
HORIZ. ANGLE	162°14'01"	235°10'32"	251°46'07"	261°29'20"	151°54'32"	323°42'08"	332°03'32"
± 360°-00'-00"	0°00'00"	0°00'00"	0°00'00"	0°00'00"	0°00'00"	-260°00'00"	-260°00'00"
AZ. STA. TO FS.	N 67°47'02" W	S 68°02'40" W	S 84°32'15" W	N 82°38'52" W	S 15°13'20" E	N 43°59'24" W	N 35°38'00" W
BEARING	292°12'58"	248°02'40"	264°32'15"	277°21'08"	164°46'40"	316°00'36"	324°22'00"
HORIZ. DISTANCE	267.773	165.139	204.214	237.557	72.674	206.301	207.120
M.S.L. DISTANCE	267.726	165.110	204.178	237.515	72.661	206.263	207.082
SCALE FACTOR	0.999709421	0.999709421	0.999709421	0.999709421	0.999709421	0.999709421	0.999709421
GRID DISTANCE	267.6480	165.0615	204.1182	237.4455	72.6398	206.2033	207.0222
STA. LAT.	6902311.168	6903005.041	6903005.041	6903005.041	6903005.041	6902680.577	6902680.577
DIFF. LAT.	101.198	-61.715	-19.431	20.385	-70.091	148.355	168.260
FS. LAT.	69023412.366	6902943.326	6902985.610	6903035.426	6902934.950	6902828.932	6902848.836
STA. DEP.	594063.779	594446.198	594446.198	594446.198	594446.198	594581.713	594581.713
DIFF. DEP.	-247.779	-153.090	-203.191	-235.493	19.073	-143.215	-120.610
FS. DEP.	593816.000	594293.108	594243.007	594210.705	594465.271	594438.498	594461.103
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