

; OZ 7 VSD` HY[F]\ SF[LZ 4 H[[OL^ - SPJKLYZ (UNSDHU * VSENLYZ (QL * VSENL)* HWWWHJO[V T HUHNRN^ VARRN ^ FFO JOBSYLU JOLJRZ [V LUZ\ YL JVT WSHUL ^ FFO FFZ VI SNH_FPUZ\ UKLY[OL > VARRN ^ FFO * OBSYLU 9 EZR 4 HUHNLT LU[HUK : JYLLURN (J[8 SK 9 (OL (J[»

; OZ VWS9` OHZ UV[I LLU KLZPNULK [V YLWG9LL VYYLWG9H[L PUMYT H[PVU JVU[HPULK PU \$LNZS6[PVU HUK PU [OL L] LU VMHU PUVUZDZ[LW` I L[^ LLU [OZ VWS9` HUK \$LNZS6[PVU HZ HT LUKLK NMVT [FT L [V [FT L [OL VWT W\$6' T LU]

9 127R 4 HUHNLT LU[: [YH[LN * @94: [V 187L U[187M HUK T 1871F 127L Y127R VMOHYT [V JORSYLU

) VHK + PLJ[VZ * VT T [[LL T L T | L T WS L L Z WLYT HULU [L T WWHY J HZ HS VY Ä_LK [LYT J V U] Y J V LZ S

,]LU[Z 4 HUHNLY ,]LU[Z * WKRH(VY * HM) * WKRH(VY)- \$2KLYZ*\$1: WWY[Z(KTPUPZ[YH[VY * OPK JOPSYLU (WLYZVU\UKLY[OL HNL VM `LHYZ * OPSK YLSH[LK ^ VYR * OBK YLS{LK ^ VYR PEUSKPEN] VSU[HY ^ VYR PZ VWY] PKPEN ZLY] PLZ MYY $\begin{tabular}{ll} $ JOBSYLU HUK`V. UN WLVWSL \ UKLY & $$ OLYL [OL $^$ VNR UVYT HSS PU]$ V$LZ \\ \end{tabular}$ | LPEN MAUL [V MAUL ^ PO JORSYLU ^ OLYL JVU[HJ[^ PO JORSYLU PZ T VYL $[CHURURKLU]HS[V]CL \wedge VR$ + 12X\ H\$PÄLK WLYZVU (WLYZVU EZ HKEZX\ HSPLK WLYZVU EY`ILDE Span32Span32Span32Span32Span32

9 LNEZILYLK OLHŞOVWHU [PPPVULY	(WLYZVU YLNZĮLYLK ^ PO (\ZYHBHU / LHBO 7YHU[PPVULY 9 LN\ SE[PVU (NLW) (/ 79 (\ UKLY[OL / LHBO7YHU[PPVULY9 LN\ SE[PVU 5 HPVUHS3H^ (J[8 SK 5 V[L!

APPENDIX 1: WORKING WITH CHILDREN CHECK (WWCC) DECISION MATRIX