

DOUNREAY STAKEHOLDER GROUP

3 HVTSDRNESGD L DDSHMF GDC NMB NMC@X fift⁸⁵ 8DOSL ADOFV fiZ @SfP%// GNTQRHMSGD 6DNMB@MC. NSDK
' (@KQNL "" 9GTORN

6ODRMS&	* @JIC, HD@ (NA +@MVG@/) KO7NFD08@NMM 3 T@X 2@ NMS ONGM* DHG@M +@MM8HMB@Q 9CTX 3 NQDR 3 HD, K@DK 9NOCTRS@C - DNQED 3 B* NTF@K OTMD 2NUD 4HFDK2W D 3 @ 7NTRD 6GH) @HF) CQ1DM* XJD 8SDV @S(@K@SHMD 8GDH@. TSBGHNM /@M/3 NQDR 3 HD(QM M 8@@ONGMRSNM	* 8-) G@Q @M 9GTORN) NL L TMBX) NTMBHK . HFG@MC) NTMBHK 4NSG. HFG@MC 9NTORL * NTMD@X: MNNMR) 4876) @SGMRR) G@ ADONE) NL L DOED 4. 8. HFG@MC * 8- L DL ADQ) @SGMRR< DFS) NL L TMBX) NTMBHK * 872' * 8- 8DEBDS@MS 4* ' . D@C NE6CNFC@ L D * NTMD@X 3 @MFFHM * HDBSNO * NTMD@X 3 @MFFHM * HDBSNO * DRHIM@D 3 5* "; TIB@M 8+6' 547 'ENQ* NTMD@X) 4) 4* ' 8S@SDFX /L CKL DMS@SHM/3 @MFDQ * NTMD@X 4* ' . D@C NE8S@SDFX * DUDKNOL DMS
---------	--	---

MINUTES

1. WELCOME AND INTRODUCTIONS

* @JIC, HD@ * 8-) G@Q @M V DKNL DC DUDXNMD SN SGDL DDSHMF . DV DKNL DC 6GH) @HF * NTMD@X
3 @MFDQ * HDBSNO * DRHIM@D * V GNV @R@SSMCHMF SGDL DDSHMF HVNARDQDOB@BSX . D @RN
V DKNL DC 8@@ONGMRSNM 4* ' . D@C NE8S@SDFX * DUDKNOL DMS@MC 3 HD(QM M 4* ' 8S@SDFX
/L CKL DMS@SHM/3 @MFDQ@MC HMB@S@C SGDX V NTKC AD CONUCHMF @CODRMS@SHM/NMMSGD CO@S 4* '
RS@SDFX K@SDOHMSGDL DDSHMF

fi APOLOGIES

' ONKHFDRV DOD OBDHJDC EQNL SGD ENKNV HMF&

- * DOBJ 3 HMDR * 8- ; HJ.BG@Q @M 9GTORN ~ < HJ 9@CD: MNNM) NTMBHK
- ' K@S@Q3 @B* NMB@C * 8- . NMC@X L DL ADQ
- * @JIC (QNTFGSNM * 8- L DL ADQ
- 7NX (K@BJATQM * 8- L DL ADQ
-) KO< H@3 @BJ@ . HFG@MC) NTMBHK
- * D@C@D. DMC@RNM (TICNN 7DR@C@MR- QNTO
-) KO3 @SSDV 7DHR . HFG@MC) NTMBHK
-) KO- DNQED, @QV . HFG@MC) NTMBHK
- 7NMM@ONGMRSNM) GT@BG NE8BNS@MC
- 7NX 1HD . HFG@MCR@MC R@MCR+MS@C@HD
- * @JIC 3 TCHD . HFG@MC) NTMBHK6K@MMMF

- ' KTM- QHSGR 547 ; TRAM

L~ MINUTES OF LAST MEETING

* @UC, ID@MNSDC SG@SGD ODUHTRL HMTSDRG@ ADDMB@BT@SDC HM@CU@MB SN L DL ADGR\
 * 8- 'fV fiZ' 3 // FLOEDOR' 9GD L HMTSDRV DOD @BDCSDC @R@SOTD ODEBESHIMVNESGD L DDSHMF' 9GHRV @R
 OONONRDC AX +@MVBHMB@D@MC RDBNMDC AX ONGM* DHFG@M

4N HRTDRV DOD @HDC EONL SGD L HMTSDR

f~ STATUS OF ACTIONS

* @UC, ID@MNSDC SG@S@RL @KMTL ADONE @ESHIMRV DOD NTS@ACHMF ATSL NRSX DK@SDC SN
 L DL ADGR@HRTDR@MC SGDRD V NTIC AD CONFDORRDC MD@DOSGD DMC NE SGD XD@SN DMRT @D SGDRD V DOD
 BNL OKSDC ADENOD SGD MDVS' MMT@K- DMDC@K3 DDSHMF HMV3 @BG~ . D@RN MNSDC SG@SGDOD V DOD @EDV
 @ESHIMRV GHG V NTIC AD @DVENOV @C @SGD MDV@RTA FONTO L DDSHMF~ . D OONONRDC MNSN FN
 SGONTEFG SGD @ESHIMRV@C@S@K@MC SGHRV @R@FODC~

Z~ UPDATE FROM VULCAN

* @UC, ID@OOL HMDC L DL ADGRSG@SGD; TRAMT@C@D HROONU@DC @SGD 8SD O@SN@SHIMVRTA FONTO
 L DDSHMF~ ' V @SSD@D@C@NSV @R@OONU@DC~ ' SSGD K@PSRTA FONTO L DDSHMF SGD @C@NS@NT@SH@DC SGD
 ENK@V HMF&

- ' KNRSSH D @B@CDNSV GHG G@C NBBT@DC HM@TK V GDM@VH@CHU@ET @K@O@DC @MC ST@MDC SGD@
 @M@K~
- 9GD CDB@H@N@MAX - NUDQML DMSMNSN S@K6< 7E~ * @UC, ID@H@M@B@SDC SG@S* 8- G@C @R@JDC
 3 H@M@S@X@NE* DEDM@B@SN OONU@ED SGD SHL D@M@DR@H@M@F@V@F@Z ENOSGD @R@D@R@L DMS@N@N@O@SH@M@R@EN@O@SGD@E@T@S@T@O@
 NESGD; TR@M@V@R@S@D@MC L @C@D@S@J@M@M@V@S@G@S* 8- V NTIC DV@DE@S@SN R@D@S@G@R@D@N@O@SH@M@R@B@N@L H@M@F
 ENOV @C @MC EN@O@R@N@L D@B@N@L L T@M@S@X@H@M@K@D@L DMS@H@M@O@U@H@V H@M@F SGD N@O@SH@M@R /S@G@C@A@D@D@M@L @C@D@B@O@
 SG@S@SGD* 8- 'R@R@S@S@H@M@F O@N@R@S@H@M@V @R@S@N@R@D@S@G@R@S@D@E@T@K@X@C@D@B@N@L L H@R@H@M@D@C @MC SG@H@R@G@R@A@D@D@M@
 B@N@M@D@X@C@S@N@S@S@D@D, K@S@G~ 3 H@M@R@S@X@N@E* DEDM@B~

* @UC, ID@H@M@S@DC) NL L @M@C@D@Q@1@D@M@* X@J@D@S@N@O@ONU@ED@U@D@A@K@T@O@C@S~) NL L @M@C@D@Q@* X@J@D@C@O@N@O@S@DC
 SGD ENK@V HMF&

- , N@K@V H@M@F N@V@E@O@N@L f@f@f@S O@T@K@S@G@D@R@G@N@O@D@S@R@S@E@B@H@S@V @R@R@G@T@S@C@N@V@M@MC V NTIC M@S@N@O@D@C@S@D@F@M@M
 9GD CDB@X GD@S@V NTIC @C@T@B@D@N@UD@S@H@L D@A@D@E@N@O@D@S@G@D@C@N@F@S@N@O@D@C@S@H@M@V@K@O@G@R@D@A@D@F@T@M

) K@O@7@N@F@D@O@8@M@M@R@J@D@C@V@G@D@S@G@D@O@S@G@D@R@S@D @S@S@H@M@D@C@S@G@D@A@T@O@M@T@O@D@V@O@B@S@D@C@A@D@E@N@O@D@R@G@T@S@S@H@M@F@C@N@V@M@1@D@M@
 * X@J@D@E@N@I@M@H@O@L@D@C@S@G@S@I@S@G@C~

4N T@C@C@S@D@R@V@D@O@D@O@ONU@ED@C@AX 547~* 487 N@Q@+6' ~

Z~ UPDATE ON DOUNREAY SAFETY IMPROVEMENTS

* @UC, ID@MNSDC SG@R@EDSX HL OONU@L D@M@R@V @R@M@M @R@S@ACHMF H@D@L N@M@S@G@D@R@S@D@O@R@S@N@O@S@H@M@V@R@T@A
 FONTO@F@D@M@C@@MC O@K@S@D@R@S@N@S@G@D@V@N@Q@A@D@H@M@F@C@N@M@D@S@N@H@L OONU@D@S@G@D@R@E@D@S@X@B@T@K@S@T@O@N@E@S@G@D@R@S@D~ . D@M@NS@DC
 SG@S@SGD@K@PSRTA FONTO L DDSHMF @A@O@D@E@H@M@F@G@C@A@D@D@M@O@ONU@ED@C@N@I@M@S@G@D@E@N@K@V H@M@F&

-) N@M@C@T@B@S@N@E@N@O@D@C@S@H@M@R@V @R@N@I@M@S@C@E@D@S@N@A@D@E@N@L O@K@S@D@C@A@X@E@f@f@S~' T@F@T@R@S
- 9GD ENOV @C @ESHIMV@C@V@ENOSGD 78 ; @K@S@H@M@V@G@R@A@D@D@I@B@N@L O@K@S@D@C @MC B@K@N@R@D@C@N@T@S
- 3 @M@F@D@L DMS@V @K@A@N@T@S@R@V@D@O@D@M@M@V@A@D@H@M@F@T@M@D@C@S@D@M@N@I@M@O@D@F@T@K@O@A@R@H

- 8DBNMC MEST DNARDO@SHNR@ADHMF DNENT@FDC" @MC
- 8TODQHNCX 9C@HMF V @RADHMF HL CKL DNBC"

* @UC, ID@HMHDC 3 @ 7NTRD SN COUHE@UDCA@KTOC@ 3 @ 7NTRD ONCSDC SGD * NTMD@X
L COUHL DMS9D@ " / " KC AX (NA 1TQ" V @BNM@HMF SNL @D COFDRR 5EMNSD&

- 9GD OUHDC) NMCBSNE5 ODC@SHNR 3 @M@KV @RFNHMF SGNTFG SGD @COU@KOG@RD" 6@SNE SGD
COBDRRENH HL CKL DNHMF SGHRV NTK AD@RGNS COFRMS@SHNMVSGD OUHDC L @M@KV GHG V NTK
BNM@HMF NVADG@HNTOR' DVDBS@SHNR@MC @BNTMS@AHKX"

- 8TODQHNCX S@HMF ENT@DRG@MMV BNL L DNBC"

- 8@DSX RDL H@RV D@MMV ADHMF GDC NM@OFTK@CA@RR ' R@MDM@ CKD NMD V @RGDC NMF#^{SG}
' TFTRBNM@HMF NMF@HMF NOD@SHNR'

- 9GD /L COUHL DMS9D@ V D@O COFRMDC @SGD" Z^{SG} (6: 1 8@DSX 7DOR ENCL V GHG KNJDC @
SGD @D@NER@DSX ID@C@RGH@ COH@R@MC V GX COCKO CNMSENK@V COBDC TOR

- 3 @M@FDL DMSV @K@ANTSR@DMMV OFTK@X S@HMF CK@D @MC SN DMRT O SGHRBNM@HMF DRSGD
L @M@FDL DMS@COBDRRG@RADDVG@MDC NUDOSN RSD'R' RRT@M@D SD@ ENCL NMF@HMF"

- 9GD DNENT@FDL DMSNERDENMC MEST DNIMUDR@SHNRG@C @RN ADDVG@MDC NUDOSN' RRT@M@D
V GN V HKBNM@HMF DN COUL NSD SGDR ENIMUDR@SHNR@MC @BNC @MC BNL L TMB@SD RSD V K@D
K@M@HMF NOONSTMSHR

- 9GD SD@ HRBT@DMSX OUH@V HMF @MDV HMF@SHD @RN@HDC V H@ 2D@M@HMF EQNL +V@D@M@D" 9GD
OUH@V HRNM@HMF @MC HRCTD SN ONCS@SGD DMC NE SDOSL ADQ

- ' R@O@HNTRX ONCSDC SGD 5 4 7 DN@O@DL DMSM@H@D G@C ADDM@K@FDC NTS@MC 8+6' G@C @B@D@SDC
SGD RSD RENCV @C @SHNM@M@V H@G @BNL O@SHMVC@D NE /^{SG} * DBDL ADQ

3 @ 7NTRD MNSDC SG@V GH@ SGHRV @R@KL NUHMF H@VSGD O@G@S@C@D@B@H@M@H@V @RH ONCS@M@S@SG@SGD RSD
BNM@HMF DC SN V NQ V H@G 4* " " 5 4 7 @MC 8+6' SN DMRT O SG@SRT@S@H@H@H@K@X V @R@H@H@H@H@N SGD
COBDC TOR 9GHRV @RBT@DMSX ADHMF @R@DRDC AX SGD 4* " "

4H@K@2@N@D" 4* " . D@C NE 6@N@F@L L D" MNSDC SG@SGD RSD G@C FNMD fV / C@XRV H@GNTS@K@N@S@H@L D
@B@H@DMS . D@RN BNM@H@ DC SG@SGD 4* " G@C A@N@T@F@G@H@M@M@H@C@D@M@C@DMS @R@DRRL DMS@D@L SN
OUH@V SGD RSD V K@D HL COUHL DN@RT@M@C@S@D@M@ENK@V HMF SGD 6, 7 S@M E@L H@B@DMS@MC SGHRV NQ
G@C I@TR@ENL L DNBC"

8GDH@. T@S@G@H@M@ 5 4 7 ENM@T@DC V H@G 3 @ 7NTRD H@M@D@SHM@N @O@R@DC HL COUHL DMSV H@G
R@S@H@H@H@K@X @H@H@H@M@

8SDV @S(@K@M@H@D" 8+6' @RN @F@D@C" . D MNSDC SG@S 8+6' BNM@HMF DC SN RDD FNNC COF@DRR@HMF
L @C@D"

" ~ NDA DRAFT STRATEGY

* @UC, ID@O@M@DC NUDOSGD 8@O@NG@M@S@M@MC 3 HD (Q@M@M@V@GN COUHE@C @COFRMS@SHNMVSGD 4* " R* @ES
R@S@S@FX " 8- fV/fiZ" / Z@Z @EDCR" , N@K@V HMF SGD COFRMS@SHNM* @UC, ID@HMHDC PTDRSHNR 5EMNSD&

- * @JC, ID@RJDC V GX SGD 8DK@HDK ODOONBDRHMF OK@MRV DOD ADHMF RGTSCNV MV HGHVSGD SHL DRB@DRHVCHE@SDC 8@@ONGMRSNIMODRONMDC SG@SGD BNRT OD NE SGD 3 @FMMV@DOONBDRHMF OK@SV @RHVSGD R@L D SHL DRB@DR@SGD BNRT OD NE 3 @FMMV@SDR@SGNTFG RNL D RL @K@L NTVRNE 3 @FMMV@ETDKL @X AD KDESADBA@FD H@RC@ @FDC ETDK 9GD 9. 576 OK@S@SDK@HDK G@C ADDM DVSDMDC ODUHNT R@K @MC @CDBH@HVMG@C ADDM@S@ DMMS SN DVSDMC SGHR @F@H@NOATHC @MDV OK@S 9GD' - 7 ETDKV HKAD RSNDC @SDK@HDK @MC @X ETDKENQ4 DV ATHC OK@S V NTIC AD RSNDC KNB@K@ BNDV DKG@RHL H@CETDK@MC SGHR V NTIC OD @H@VSGD TMSKSGD DMC NE H@RS@SHIMKED 8GD RSDRDC SG@SNOSHIMRV DOD ODPTHDC SN DVRT OD SGD 4*' B@MITMDC@S@MC GNV SN CD@KV H@G SGD U@DNTR SXDRNE ET DKV HGHV@RH@H@UDM@N@X

- 9NOOT R@C @RJDC V G@SGD K@M V H@G SGD OONONFDC CDDO OONR@S@N@X ENOGH@GDO@BSH@SX V @RSD V @R 3 H@D (QNV M@S@SDC SG@BT ODN@S@X @BNS@HG - NUDQML DMS@RONK@X V @RMMS@N@TRD @CDDO OONR@S@N@X @MC SGDO@EN@V @RSD @NL R@DR H@D * NTM@X V NTIC AD RSNDC MD@RT @@B@ MD@R@SD 8@@ ONGMRSNIM@CCDC SG@SGD 4*' R@S@S@F@X V @R@RDC NIMBT ODN@S@N@K@H@R@H@M@H@K@MC < @R@MC @BNS@MC

* @JC, ID@MNSDC SG@SGD * 8- G@C OONONFDC SN SGD @BNS@HG - NUDQML DMS@R@GH@GDO@BSH@SX V @RSD HL ODL DMS@SHIMONK@X @MC @H@DC H@RT DR O@K@H@MF SN RNL D NE * NTM@X@RV @RSD MNS L D@S@H@F SGD B@S@D@X@NE @BNS@HG - NUDQML DMS@ONK@X . D V @R@V @D SG@S) N7< 3 G@C RHL H@C @BNM@D@M@R

- 9NOOT R@C R@SDC SG@SMN KNB@K@T@SGN@S@X NOBNL L TMS@X G@C @F@DDC SN R@SD SGD OONR@S@N@X" AT S SG@S- NUDQML DMS@BNTIC NUDQTK KNB@K@K@M@M@M@F K@V R' < GH@SGD @O@K@ CDC 4*' R@S@DL O@RS@N @NIMRT@S@EN@SGD R@SH@MF NE @OONR@S@N@X GD @D@S@SG@S@GD CDBH@HVM V NTIC AD L @CD V HGHV- NUDQML DMS 3 H@D (QNV M@DRONMDC GD BNTIC MNS@NL L DMS@NIMSGHR@T@S@CCDC SG@S 4*' V D@D @NK@M@H@MF : 1 - NUDQML DMS@RONK@X 9NOOT R@C @CCDC SG@S@X R@SH@MF NE RT BG @E@B@S@X V @R@K@M@F OONBDR@R V @R@DU@ED@N@S@E@NL DV@D@B@M@BDR@H@M@H@K@MC

-) K@7NFD@8@M@M@S@DC SG@SGD@V @R@M@S@H@MF MDV H@M- NUDQML DMS@R@NUD@O@H@MF KNB@K@K@M@M@M@F 5 M@ROD@S@ETDK GD MNSDC SG@S@V GHD RNL D ETDKL @X MNSAD ODOONBDRDC SGHR V NTIC MNSAD @M@H@RT@D ENQ* NTM@X @RSGD ETDKV NTIC AD S@M@RON@SDC SN 8DK@HDK 3 H@D (QNV M@DRONMDC SG@SGD BT ODN@S@O@M@RV DOD @K* NTM@X@R@ETDKV NTIC AD S@M@RON@SDC SN 8DK@HDK @R@ETDKV @R@R@D@M@R@ @D@T@R@K@ @R@DS

-) K@7NFD@8@M@M@M@S@DC @R@O@S@NE 4*' R@B@S@H@K@D@M@A@K@OR@SGD@V @R@7@D@D@B@G @MC * D@DK@NL DMS V N@I@R@S@D@ . D @D@S@SG@S* NTM@X@BNTIC AD C@H@MF L NOD SN AD M@D@S@E@NL SGHR 3 H@D (QNV M@DRONMDC SG@SGD@V @R@ET@M@H@MF @U@K@K@K@ ENO@D@R@D@B@G @MC SGD 4*' V D@D@S@SG@R@SHL D' @C@D@S@H@MF SG@NTFG@NT@S@SGD 4*' D@R@S@D' ENQ7 * O@N@D@B@R@S@N@AD@K@D@M@S@H@DC

Action: DSG(2015)M003/A001: June Love to circulate link to R&D projects to DSG (Chamber of Commerce).

- 9CTCX 3 N@DR') G@L ADONE) NL L DOB@MNSDC SG@S- NUDQML DMS@G@C MMV RDS@S@E@DS@EN@83 + RODMC @BNS@HG - NUDQML DMS@V @R@D@M@NT@F@H@MF 9H@Q@I@N@F@M@R@S@H@M@R@S@N@O@X RT@O@K@D@R@V HGHV@L/ C@X@R@R@O@X@L DMS@N@RL @K@O@BNL O@M@B@RV @R@B@T@B@K 8GD @RJDC" @R@M@N@F@M@R@S@H@M@I@GNV C@E@SGD 4*' DVRT OD SG@S@SGHR@R@AD@H@MF @CGDDC SN @B@N@R@S@GD@D@R@S@D 3 H@D (QNV M@DRONMDC SG@S@V GHD GD BNTIC NIM@S@K@ @ANT@S@SGHR@S* NTM@X@' GHR@D@D@O@M@D@V @R@SG@S@SGD R@SD V @R@B@S@H@D@K@S@H@MF SGHR@N@V@N@C@ @MC H@M@C@D@C G@C @O@D@S@X@F@N@C@S@O@B@J @D@B@N@C 9CTCX 3 N@DR @RJDC V GDS@G@D@ @R@M@N@F@M@R@S@H@M@I 4*' V @R@L @M@F@H@MF SGHR 8@@ONGMRSNIMODRONMDC SG@S@SGHR V @R@R@NL DSG@H@MF SG@S 4*' "NUDOSGD O@R@S@F@V X@D@R' G@C ADDM@D@M@NT@F@H@MF SGD 82) R@S@N@B@S@H@D@K@C@N

4HFDK2W D 4* ' . D@NE6NFC@ L D MNSDC SG@SGD 4* ' C@HVE@BSL NMBNOSGD ODOENQ @MND NE
H9R9HDOFI RSDR@MC SGD EHCHEMFRV DOD DUHVV DC DUDOX L NMBGRV GDMVSGD 4* ' "6@DN\$(NCX
5CF@MR@SHM@MC SGD 82) RL DS 9CTCX 3 NODR@RJDC V GDSGDOSGD 82) RV DOD DV@DBSDC SN L NMBNO
SGDH9HDOFI BNM@BSNOR 4HFDK2W D ENM@L DC SGHRV @RSGD B@RD" @CHMF SG@SGD RSD FDMDC@DR
C@@V GHG HR@DFTK@X DUHVV DC

- 9NOCFR@MNSDC SG@S* 78BNM@MDC SN KNU @BNL L D@H@KEDHFGS@- DNOFDL @R . D MNSDC SG@S
GD G@C RTFFDRSDC SG@SGD) N,NOL @X AD @CNSDM@KTRDQ@MC @RJDC V GDSGDOSGD G@C ADDM
@OON@BGDC 4HFDK2W D ODRONMDC SG@SGHRG@C ADDM@HBTFRDC V H@G * 78@MC V GHG GD EN TIC
MNSFN H@N CDS@HENOBNL L D@H@K@D@RNM@RGD TMD@SNNC SG@S* 78V NTIC AD @SSM@HMF SGD
) @SGM@RR9@M@NCS, NCTL H@SGD MD@E@T@ST@D@SN@T@C@D L DL AD@RN@M@C@N@F@D@R@H@M@L @C@
- M@D@K@SHM@SN@R@N@H@N@D@N@M@L@H@R@* @H@C, H@C@MNSDC SG@SGD O@N@N@R@D@C) N@L L T@M@X@8@N@O@R. T@V @R
G@N@H@M@F @C@N@O@H@M@F@R@H@M@N@V@E^{SG} 5@B@N@A@D@O@S@+9+) ~ . D MNSDC SGHRV @R@F@N@C@D@M@L @H@D@N@E@SGD 4* ' "
) 4876 @MC NSGD@O@S@M@D@R@V@N@Q@H@M@F@S@N@F@D@S@G@D@S@N@D@M@R@T@D @C@N@F@H@D@N@T@S@N@L D@E@N@O@S@G@H@R@C@N@I@D@B@S
. N@V@D@U@D@G@D @R@N@R@S@D@C@S@S@V @R@C@H@R@C@O@N@H@M@H@M@F@M@S@S@N@R@D@D @C@N@I@D@B@S@K@H@D@S@G@H@N@M@V@S@D) H@X@7@D@F@H@M@
* D@K@O@N@N@R@R@MC @RJDC H@B@K) N@T@M@H@K@N@R@S@N@A@D@S@G@H@M@L@H@M@C

9GD@ADHMF MN ET SGDOPTDRSHM@RNMVSGD 4* ' C@E@S@R@S@D@F@X@8@C@O@N@G@M@S@N@M@D@L@H@M@C@D@L@DL@AD@R@S@G@S
SGHRV @R@M@D@X@C@E@S@MC EDDCA@BJ V @R@H@M@H@D@C@T@M@H@S@G@D@M@C@N@E@4@N@U@D@L@A@D@Q @M@O@S@H@T@K@O@4* ' V D@D
J@D@M@S@N@T@M@D@O@S@MC V GDSGDOSGD V D@D @R@H@M@F@S@G@D@H@G@S@P@T@D@R@S@H@M@R 9GD EDDCA@BJ E@N@L S@G@D@X@C@E@S
V NTIC G@D@O@S@N@H@M@N@Q S@G@D@E@N@L @K@B@N@M@R@T@S@S@H@M@F@E@G@D@C@T@K@O@C@S@N@A@D@G@D@C@H@M@D@X@F@V@F@I@Z

* @H@C, H@C@O@S@G@M@D@C 4* ' EN@O@O@N@U@C@H@M@F@S@G@D@O@D@R@M@S@H@M@C@C@H@M@F@S@G@S* 8- V NTIC B@N@M@H@C@D@O@S@G@D@C@E@S
R@S@D@F@X@V@H@G@U@H@V@S@N@R@T@L@H@S@H@M@F@@O@D@R@N@M@D 9GHRV NTIC AD @H@B@T@R@D@C @S@S@G@D@R@T@A@F@O@N@T@O@L@D@D@S@H@M@R
C@T@D@S@N@A@D@G@D@C@N@M@F@I@F^{SG} 4@N@U@D@L@A@D@Q

Action: DSG(2015)M003/A002: June Love to circulate NDA's draft strategy III and NDA presentation (DSG(2015)C055 to all members.

Action: DSG(2015)M003/A003: All members to provide June Love with any comments, views or observations on NDA's draft strategy.

Action: DSG(2015)M003/A004: June Love to bring forward at next site restoration sub group meeting with draft response for discussion.

8. UPDATES FROM DSG SUB GROUP MEETINGS

Business meeting

* @H@C, H@C@MNSDC SG@SGD (T@R@M@D@R@L@D@D@S@H@M@F@G@C@L@D@S@N@M@F@I^{SG} C@T@K@F@V@F@I@Z 9GD C@E@S@L@H@M@S@D@R@G@C@A@D@D@M
B@B@T@K@S@D@H@M@C@U@M@D@S@N@L@DL@AD@R@\ * 8- 1(3 'f@F@I@Z' 3 // f@I@D@E@D@R 5@E@M@N@S@D S@G@D@L@D@D@S@H@M@F@C@H@B@T@R@D@C@&

- * 872R@R@N@H@N@D@N@M@L@H@B@E@T@M@H@M@F@E@N@O@S@G@H@R@V@M@H@K@X@D@Q 9GD * 8- N@O@D@S@H@M@F@A@T@C@F@D@S@G@C@M@M@A@D@D@M
L@N@U@D@C@E@N@L S@G@D@R@N@H@N@D@N@M@L@H@B@A@T@C@F@D@S@H@M@N @R@S@D @S@H@H@B@R@A@T@C@F@D@S
- 3 DL AD@R@G@H@S@N@O@H@R@V@G@H@G@V@N@T@I@C@A@D@C@D@S@V@H@G@@N@T@M@C * DEBL AD@O@S@N@D@M@R@T@D @K@C@S@H@M@R@G@C@A@D@D@M
C@D@S@V@H@G@H@M@S@H@D@N@E@S@G@D' M@M@T@K- D@M@D@K@3@D@D@S@H@M@F ~ ' @O@P@T@D@R@S@E@N@Q@L@DL@AD@R@G@H@E@N@L 1/3 5 'K@N@B@K
@T@S@G@N@O@X@R@H@M@S@D@M@S@H@M@K@D@M@H@N@M@L@D@M@K@N@F@M@R@S@H@M@G@C@A@D@D@M@D@B@D@H@D@C@MC@S@G@H@R@V@N@T@I@C@A@D
C@H@B@T@R@D@C @S@S@G@D@M@V@S@A@T@R@H@M@D@R@L@D@D@S@H@M@F

4N HRTDRV DOD @HDC EQNL SGD (TRHMDRRL DDSHMF ~ * @UIC , KD@OG@MDC NUDOSN (NA +@MFG@/ " 8FSD
7DRSN@SHMVRTA FQNTOBG@Q @M

Site Restoration Sub Group meeting:

(NA +@MFG@/ R@SDC SG@S@K* 8- L DL ADORG@C @BDHDC SGD CO@SL HMTSDRNE SGD K@PSRTA FQNTO
L DDSHMF \ * 8- 1878- 'f/ fiZ '3 // L @EDOR . D MNSDC SG@SSGD; TIB@MITOC@D @MC 8@EDX HL COUJL DMSR
G@C ADDM@ENUDDC D@H@H@H@SGD @FDM@ 9GD@EN@GD @ON@SDC SGD ENK@V H@F NEMNSD EQNL SGD RTA
FQNTOL DDSHMF&

NDA

4HDK2NVDG@C ADDMITM@AK SN @SSMC SGHRL DDSHMF ATSG@C COUJHDC @V @SSDMITOC@D V GHG
BNUDDC&

- 4* ' @FODL DMS@ENOSGD @CONH@L DMS@NESGD MDV 3 @M@F@H@F * H@BSNOEN@* NTMD@X
-) @H@H@SHM@V @SDC NIMSGD ONSDM@KHL O@BSRNE SGD - NUDQML DMS@R@ODM@H@F @U@H@V NIMSGD
* NTMD@X @NF@Q L D
- 9@M@ON@S@N@SHM@R @MC @FTK@SN@X @FH@S@SHM@R@EN@ETDKL NUDL DMS@R@BN@SHM@TDC SN AD @NF@ORRDC
- 4* ' V D@D @K@FDC SN @ON@S@SG@SSGD 547 /L COUJL DMS@4NSH@D G@C ADDM@H@SDC NIMSGD S@M @Q
@MC SG@S8+6' 'R78' U@K@SHM@BN@RT @C@N@EDRR G@C ADDM@F@DDC

Dounreay

* 872G@C COUJHDC @V @SSDMITOC@D @ON@S \ * 8- 'f/ fiZ '6/ fi' @EDOR 5EMNSD&

- 9GD@D G@C ADDM@MTL ADONEPTDRSHM@R@HDC @F@C@H@F SGD DL OS@H@F NESGD DMS@H@F K@V K@UDK
V @SD @SRNIM@SD 9GHRG@C @DRTKSDC H@M@M@SHM@F@N@H@F EN@V @C @MC V NTIC AD @NF@ORRDC @SGD
M@V@RTA FQNTOL DDSHMF
- 5SGD@R@D@RV GHG V D@D @H@T@R@DC @MC V D@D COUJHDC H@M@NL @SHM@NIM@V D@D&
- 9GD 6, 7 DE@T DMS@SD@L DMS@K@MS
- 9GDF@NTS@K@MS@ENOSGD MDV K@V K@UDKV @SD @H@SX
- 9GDBN@M@S@T@BSH@M@NE SGD f^M @G@F@D NESGD K@V K@UDKV @SD @H@SX U@TKR
- 1DX L H@RSN@M@DR@EN@F@V FIZI FIZ ENOSGD R@SD
- * NTMD@X @R@S@ \ SGD @B@M@R@SN@L R@G@C @DRTKSDC H@M@D@N@R@H@M@V@C@ @FD SN SGD B@R@S@
- 2@A @L @C@EN@L L H@R@H@M@F
- ' M@T@C@D NIMSGD H@M@T@X@SN SGD @C@O@D@M@H@D V GN G@C H@M@T@DC GHR@H@M@F@D@
- 9GD K@H@M@F NESGD 547 /L COUJL DMS@4NSH@D ENOSGD 6, 7 9@M , @L ~

SEPA

8+6' G@C COUJHDC @V @SSDMITOC@D @ON@S \ * 8- 'f/ fiZ '6/ fiZ @EDOR 5EMNSD SGD @ON@S@BNUDDC&

- 8+6' H@M@O@BS@N@O@R@V N@H@K@C NIM* NTMD@X S@N@H@R
- 8+6' L NIM@N@M@F NE@H@C@N@R@R@H@M@SGD MDV K@V K@UDKV @SD @H@SX @R@O@S@NE SGD K@B@M@D
@P@H@DL DMSR
- < N@H@M@F V@SG * 872NIMSGD V @R@S@L @M@F@DL DMS@K@B@M@D
- +M@H@M@L DMS@K@O@N@S@H@M@F \ 8+6' G@C @ON@S@DC @MTL ADONED@N@RL @C@D@H@M@M@H@M@L DMS@K
@ON@S@H@M@F M@D@R@N@M@D SN * 8- P@T@DR@SHM@R * 872BN@M@H@L DC SG@SSGD@D V @R@DM@M@T@FG @D@R@N@T @B@H@M@SG@R

@D@ 9GD RSD G@ OT SHML D@RT ODR SN ODBSHX SGDRD DONOR 8+6' V DOD HM/CHRBT RRHMV V HSG RSD NM
GNV SGDX V NTKC @CCORRSGHR

- 8+6' G@UD @RN S@DVM@M@SHMVSN OOUJED EDDCA@BJ EDNL 8+6' RL DDSHMF V HSG * 872 NVMHSDOH
DMC RSD HRT DR@MC V DV HKOHBJ SGHR TO @NTOMDMSRTA FONTOL DDSHMF
-) K@HB@SHMV @ROUJEDC SN SGD FONTMCV @SDCC@FGSDOCH@DBSHD

ONR

547 G@C OOUJEDC @V OSSDMITOC@D OONCS\ * 8- fV fiZ ° 6/ fi# OEDOR 5EMMSD&

- ' MTL ADONE HM/RODBSHMVRG@C S@J DMOX@ED SN ENMH@L SG@SGD M@BDR@X HL OOUJL DMSRG@C ADDM
L @CD SN BNL OX V HSG SGD DM@N@EDL DMSMSHD
- 9GD RSD DMOBHD G@C ADDMVAROUDC AX 547 @MC G@C ADDMCDL DC @M@CDPT @SD CDL NVMSC@SHM
- 547 G@C ENKVM DC TO SGD @MNL @NTRAHMNFHB@KL NVMNOMF ODRTKSRV HSG * 872
- ' MC HMAKX" 547 OOUJEDC SGDKOK@MENSOGD ODFTK@SHMNE SGD * NTMD@X RSD ENOSGHRHMA@M@K
XD@

CNC

) 4) @SDMDC SGD RTA FONT@MC OOUJEDC @AC@DHMF NM) 4) R@NOR@MC ODRONMRAHSHDR@RV DKK@R@
MDV (@KPSB@KX 6ONS@SDC; DGH@V GHG V NTKC AD TSH@DC AX) 4) NMSGD RSD HMSGD ETSTO

(NA +@M@G@/ MNSDC SG@SHM@C@SHMVSN SGD TOC@SD" * 8- G@C ODRONMDC SN SGD ENKVM HMF NUDOSGD
K@PSSGODL NMSGR&

- * +)) R@NVRTK@SHMNMK@V KOUKV @PSR@SDFX"
- SGD RSD NVMHRODRONM@D SN RNB@I DENMML HBADM@S@RENOCG@RD fi NE SGD KVM KOUKV @PSU@TKR
- @BNSH@G - NUDOML DMSR@NVRTK@SHMNMVGHFGDO@SHH@X V @PSHL OKL DMS@SHM

(NA +@M@G@/ SGDMHMSDC SGD ENKVM HMF SN OOUJED UDCA@KTOC@SDR&

NDA: 4HDK2NV D" 4* ' . D@C NE 6ONFO@L L D" MNSDC SGD ENKVM HMF&

- ' RNTSKMDC HMFV fiL SGD RSD V @R@N@SHMTHMF SN CDUDKNO SGD CONFO@L L D ENOSGD DMSH@ETDK < GH@
ENOFBTO@SX O@RNMR' CDS@HRNEV GDMNOGNV SGD ETDRV NTKC AD L NUDC V NTKC MISAD CHRBT@RDC
SGD CONFO@L L D" G@HMF RT@EDDC RNL D CDK@RV @RMMV ODSOMMF SN SGD NOHMA@K@TRHMDR@B@RD
SHL DKHMDR
- M@SDQ RNE@SGD - NUDOML DMSR@N@CON@SD RODMCHMF OUH@V " GNV SGHRV NTKC HL O@BSV @RMMSJMMV M
@S@ODR@MSJMMV M. NV DUD@S@BNTIC AD @M@V G@D@ADSV DDMFV !/ ODOEDMS@B@SRHVMNM@OONS@B@SDC
- NUDOML DMS@C@O@SL DMSR' V GHG V NTKC @KL NFS@EDCS@HMK G@UD @MHL O@BS@B@NRRSGD 4* ' DRS@D
4* ' HRBT@DN@SX" Ž ODOBDMS@NE* +)) R@T@CFDS
- ' RL DMSHMDC OOUH@TRK" * NTMD@X G@C ADDM@H@K@CDC HMSGD - NUDOML DMS3 @NO6ONID@SR
6N@ENK@V GHGL NVMNOR@MC CONFO@R@DL @NCOONID@SR@B@NRRSGD ENTMS@X 5MfiZ^{SS} ' T@FRSGD
4* ' V DOD @T@CH@DC @RSN GNV SGD 4* ' L @M@F@DRSGD * NTMD@X ENM@S@BS@MC @K@SSDOV @R
O@BDH@DC@ENM@H@L HMF SG@S * NTMD@X ENTIC K@UD - 3 66 OONCSHMF V HSG MN DMS@DRS@BSHMR 9GD
OUH@V SD@ ENTMC SGD CONFO@L L D SN AD HMD@K@ONS@RG@O@MC L @CDMN@EN@L @KNAR@O@SHMR

) KQ7NFDQ8@MIVRS@DC SG@* NTMD@X ADHMF S@DMNE SGD 3 @NQ6QNDBSRV @RFNNC MDV R 4 HFDK
2NV D @FODC @MC @CCDC SG@S BDCIS RGNTK AD FHUDVSN SGD KIB@K4*' SD@ ~

9NOOTRS@MNSDC BNL L DMRL @CD HMSGD RSD OPRNO@SHMVRTA FONTO OF@CHMF SGD) 4) 'R(@KRSB@KX
6QNSBDC; DGHKOR@MC @RJDC V G@SSGD HRTDRV HSG SGD *; 2 V DOD' /@MB NOBR') 4) ODRONMDC ISV @R
SN CN V HSG SGD KBDVHMF NE SGD UDGHKO" ADB@TRD NE SGD BK@RNE UDGHKO SGNFD V GN V NTIC AD COUHMV H\$
OPTHDC SN AD SG@MDC SN @BDCS@HMOUDK

DSRL: 3 @ 7NTRD COUHMDC SGD ENKVM HMF TOC@S&

- ' RODUHNTRX MNSDC" NMPGT@C@X fi" ³⁵ 8DOSL ADOSGD RSD G@C FNMD fi// C@XRV HGNITS@KNRSSH D
@BB@DMS

- /MOTK CT@HMF @G@MNUDOV @K@ANTSHVSGD ETDKBYKO @D@MTL ADONE @D@RNE BN@NRHMMV HGHM
SGD UDMH@SHMCTESHMF V GHG KD@CREQL SGD * fi fi// K@AR SN SGD CHBG@EDRS@J V DOD CH@NUDDC
9GDRD K@AR @D TRDC ENOGBDL HB@K@M@XRR@MC V DOD UDMH@SDC U@@EHS@SHMVTMS 9GD SD@
HUNKDC SNVJ SGD MBDRR@X @BSHMR ENKVM DC CONEDCT ODR@MC @BDC @BEN@CHMF KX 547 @MC 8+6'
V DOD HMINQ DC @RO@SNE SGD RSD R KBDVBD BNVM@SHMR@MC V DOD BNVM@HMF SN L NMBNQ@MC @RDRR
SGD @D@

- 5Mz ³⁵ TFTRSSGD 6, 7 SD@ V DOD ODL NUMF DPTHOL DM@EQL SGD /O@C@SDC, TDK) @D @6, 7 ENQ
O@BJ @HMF @MC CHRON@KV GHG OPTHDC @KESHMF NOD@SHMVT RHMV @6, 7 B@MD * T@HMF SGHRKES SGDD
V @R@RV@O@HMF MNRD @MC SGD HDL CONOCC @COO@H @SDX fi/ EDS 9GDD V DOD MN HMT ODR' MN
OD@RD NE @CHV@SHUSX @MC SGD BDKENM@HML DMSV @ROODR@DCC < NQ V @RRNOCC HL L DCH@SDX
@MC @MHUDRSH@SHMVT@MBGDC 9GD 4*' @MC OFTK@SNRV DOD MSH@DC

' R@ENKVM NMSN SGHR@L @MC@NOX R@EDX O@TRD V @RNF@M@DC ENOG@E@MGNTOENO@K* NTMD@X
R@E@MC ENMS@BSN@RTRMF SGHR@R@FNNC ODL H@CDONEGNV SGHMRB@M@FN V QMVF @MC SGD @BSHMR
DUDONMD B@MS@D SN COUDMS SGHMRK@D SGHR

- 5Mfz ³⁵ TFTR8+6' V @RHMNQ DC SG@SGD@G@C ADDM@MNMV@CHV@SHDKV G@@C ONV CDQ
OD@RD @SGD DMB@ORT@SHMVK@MS 9GD DMB@ORT@SHMVK@MS HR SGD E@H@SX V GDD V @RSD HR FONTS DC
TRMF @BDL DMSL HST O 9GD ONV CDQ V GHG V @R@6TKUD@HDC, KX' RG '6, ' V @ROH@RDC @R@
O@RTISNE@CTOST@SN @BOV@KO BNMM@BSNO /SV @RMMSHDC V HGHV@NMD L HMTSD @MC @BSHMV @R
S@J DMSV R@NO SGD NOD@SHM 9DML HMT SDRK@SDOSGD BNTC G@C R@SSDC @MC B@M@TO NOD@SHMR
R@SDC HL L DCH@SDX 6, ' HRMSDRODB@KX G@@C@NTRSN GD@SG ATSGHG ENM@DMS@SHMRB@M
B@TRD H@B@SHM@SNV DXDR ' RSD H@UDRSH@SHM@R@ADDV@HMF@SDC

- 5MDM@HML DMS@SNOHR' @RODUHNTRX @CONDC" SGD RSD G@C RTAL HSDC @M@O@K@SHM@ENO
RT@O@M@DOENO2@M@H@K@ fi SN 8+6' ~ 8+6' G@C ODRONMDC O@ETR@MF SGHR@O@K@SHM@ADB@TRD SGDX
V H@GDC SN AD BNL OKSDX R@SH@HDC SG@SGD BNVM@SHM@NE SGD FONTC V @RTM@H@DX SN B@TRD
ONK@SHM@SNV SGD DML@HML DMS ' SSGHR@S@FD' CTD SN SGD A@BJ, H@K@Q@T@MC SGD DMR@SHMF U@K@R@M@S
ADHMF H@K@ED 9GD RSD SD@ @D BT@O@DMSX O@H@DV HMF GNV SGHRB@M@AD CDL N@VRS@DC

- 8+6' G@C F@M@DC @U@O@SHM@SNV SGD KBDVBD SG@S ENUDRV @SD@AR@S@BSHMR@EQL SGD DMB@U@SDC
@D@R@RT@O@T@M@HMF SGD MDV KVM K@UDKV @RSD CHRON@K@U@K@R 9GD U@O@SHM@G@R@DL NUDC SGD C@H@K
@AR@S@BSHMR@H@L H@R@MC O@K@B@DC SGDL V HSG @RHM@KO BNL AH@DC @M@T@K@H@L H\$

6QNFODRRV HSG SGD CDBNL L HRRHNMVF CQNF@ L D HMBK CDC&

DFR

- +VSC@SHMNE SGD 4@1 EONL SGD GNSS@ORG@BNL L DMDC HVMGD 4@1 * HRONR@K6K@VSV HSG SD@L DMSNE SGD H@SA@BG TMCDOV @X /SHRDMVDBSDC SG@SGHR@QNBDRRV HKS@D SV N L NMBGR@MC HR@VHL ONCS@MSRSDO HVMODO@HMF SGD @@BSNOENOV @SQU@ONTOM@BNFDMVSD@L DMSNE SGD O@FCT@K 4@1~
- 5EHRSD S@K V NQ ENOSGD ONMC V @KBTSSMF DPTH@L DMSV @RBNL OKSDC~ 9GDRD S@K R BOD@SDC @ETKK RB@DL NBJ TO NESGD *, 7 ONMC SN @KMW ENL OODGM@HID SDRSHMF NESGD BNM@BDS R@V / RB@ENICHMF R@RSDL @MC L @SD@KRG@MCKMF @ESHU@H@R

PFR:

- 5MHRSD S@K RNE@L TKS@NR@SHMVF@A SNKKG@RBNL L DMDC~ 9GHRV HKAD TRDC SN RT@ONCS@D@SNO CHRL @M@HMF~ 9GDRD S@K V @RSDRDC HVM@ETKKRB@DL NBJ TO KNB@SDC HVM, 7~
- 9@MRE @MC† HVMGD 6, 7 9@M, @L G@JMMV ADDMVD@DC \ SGHR@VHL ONCS@MSRSDO HVM OODO@HMF SGD S@MRENOSGD H@H@KSD@L DMS
- 8TBDRRET K@DL NU@K@MC CHRONR@KNE SGD SV N fiZ SNMMD RT@FD OHSU@TISK@TRV @RB@DDC NTS@MC SGDRD G@J ADDM@DCK@BDC V HSG @DL NU@K@H RSD@KENUD@DCK@D~ 9GHRV HK@KMW @DL NU@KNE SGD RDUMVRT@FD S@MR
- 6, 7 BNL OKSDC SGD B@MINTSNEB@Kfi HVMGD RSD@L FDMDC@SHMATH@HMF~ 9GDRD B@KBNMS@HMD @ @DCTM@VSDM@H@M L DMS@KDM@NRTO @MC RB@ENIC R@BST @D TRDC SN @QNBDRRVNCHL BNM@H@HMF BNL ONM@NR 9GD @D@HRMMV @D@CX ENOCDL NKSHM

Fuel Cycle Area

- * DENL L HRRHNMVF NESGD R@ND @MC V NQIRGNO @MMDM@HMF* fififi" HRHVMODO@@SHMVENO@B@K CHRL @M@HMF~
- < NQI G@R@RN BNL L DMDC NIMSGD M@SG R@D NESGD RGH@KDCD B@K@HMF* fifiV ž V HSG SGD @L NU@KNE SGD S@MREDOST M@DKV @K@C@HMF @MC O@SHMNR 9GHRVSGD H@PSHL DSG@SGD B@K V @K@G@RADDM DV@NRDC R@H@D H@R@D@X NOD@SHM@K*, 7 ET@K@D@QNBDRRV@HMF C@R
- < NQI G@R@R@SDC SN @DL NLD SGD * fifififi D@R@SCTBS@D@DV NQI~

Waste

- ' BSHUD BNL L HRRHNMVF NE < 7') 8G@RBNM@HMTDC V D@K V HSG E/%C@TL RNEV @RSDMMV RT@D@BNL O@SDC @MC FILE G@EGDH@GS/85 BNM@H@M@D@R@G@J ADDM@F@NT@SDC @MC CHRONRDC NE HVMGD MDV K@M K@D@K V @RSD E@H@S@X V HSG @ET@SGDOŽ%ž CDL NKSHM22< O@B@F@DR@RN CHRONRDC NE
- ' R@D@H@NR@K @ONCS@D SGD M@V@OG@R@D NE BNM@R@S@T@SHMVENOSGD K@M K@D@K V @RSD U@T@K@R V HKAD BNM@R@S@T@SDC AX fiV fiV ~ ' S@D@R@D@M@SGD @QNB@S@SD@L HRBNM@H@HMF SN @D@H@V SGD CQNF@ L D 5MB@ @BNL L DM@DL DMS@C@SD G@RADDM@F@D@D@C H@V HKAD M@SH@H@C SN @R@D@NR @MC NSG@D@J@D@X R@S@J@D@GN@K@D@C@R

General:

- ' 2D@MSD@ G@RADDVDRS@AKHGDG \ V GHG HR@SD@ NE* 872RS@EV GN G@D ADDMS@RDC V HSG
COOL NSHMF BNISHMTNTRHL COULDL DMS@BNRRSGD NCF@MR@SHM 9GD FN@KRSN BOD@SD @V NQIHMF
DMUH@NML DMSV GDD DUDQXNMD B@MDEHH@H@XK TMCDS@D SGDK@INA V HSGNTSBNL COOL H@HMF R@DSX
- 6GHK) @H" 3 @M@HMF * H@BSNOCDRHMF@SD G@R@DBHJDC @M@SDM@HJ G@M@NUDO@MC V HKS@D NUDO
SGDL @M@FDL DMS@NESGD * NTMD@X R@S@EQL SGDAFH@H@HMF NE5BSVADO
- 8@D @DOODRMS@SHDROCDRMD@C @S@RDL H@H@H@V@D@V HBJ NCF@M@DC AX4TBK@Q @D2NB@K
' TSGN@SHRNMVSGD NMF@HMF @L NU@KNE@T@B@Q@L @SD@H@R@MC @R@N@R@N@D@S@L D@SHMF NE
. H@G@M@R' F@H@MS4TBK@Q@9@M@R@N@S@H@M' H@H@V @K

9N@Q@RS@C MNSDC SGD CH@T@R@H@M@RV HSG. H@G@M@R' F@H@MS4TBK@Q@9@M@R@N@S@H@M R@H@C SG@SGD G@C
ENTMC H@S@UD@X TR@ET@K@H@H@HMF @R@G@C NSG@D@RV GN G@C @SS@M@C@C

- * 872V @R@DOODRMD@C @S@+T@N@C@M@4TBK@Q@6@N@V DOBNM@D@M@B@H@M(CTR@R@K' 9@H@R@G@C F@M@D@C@S@C
@K@S@NE@H@H@D@R@SV GHG V @R@F@N@C @L H@M@D@S@G@S * NTMD@X BNISHMTDRSN AD SGDENBTRNE@M@S@D@M@K
H@H@D@R@S@M@C K@M@RV D@K@V HSG SGD +T@N@C@M@7@D@D@M@B@B@S@D@R@S@T@R
- 9GD R@S@D BNISHMTDRSN RT@C@N@S@SGD 8@H@. H@G@M@C@D@R@D@D@M@S@V GHG HR@C@N@F@Q@ L D@N@E@R@H@S@X D@D@M@R
EN@Q@H @X@R@B@G@N@K@B@G@H@C@D@M
- 9GD R@S@D R@G@D@S@F@D@N@E@H@D@H@R@E@N @C@D@D@S@N@SGD F@V@F@Z@ M@D@M@S@H@M@K) N@L L H@S@D@D@EN@S@G@D
) N@M@D@D@S@H@M@N@E@M@C@T@R@S@K@K. D@S@F@D@N@M@S@G@D * NTMD@X. D@S@F@D@6@S@M@D@R@G@H@C@N@F@Q@ L D'
- 9GD R@S@D V@D@N@L DC 8@H@M@N@L NSR@FT" @M@R@N@E@S@D C@N@E@R@R@N@C@S@SGD M@R@S@S@T@S@D@EN@6@D@B@D@B@H@M@B@C@S
. K@N@R@G@H @: M@H@D@R@S@X . D@V @R@F@H@D@M@C@D@R@D@M@S@H@M@N@M@S@G@D C@D@N@L L H@R@H@M@H@M@F N@E@S@G@D R@S@D" @
F@M@D@C@K@R@S@D S@N@T@Q@M@C S@G@M@L D@S@V HSG @DOODRMS@SHDRE@N@L * 8- S@N@C@H@B@T@R@R@G@N@V S@G@D R@S@D @M@C 4*'
D@M@F@D@R@V HSG S@G@D K@N@B@K@N@L L T@M@S@X
- 6@D@S@D@2@T@S@V X@B@G" 4*' 8@D@K@H@D@K * H@BSNO@M@C@N@G@M) K@Q@D 4*') G@H@E@+V@Z@B@T@S@H@D U@H@S@D@C R@S@D H@M
' T@F@T@R@S@M@C V D@D C@N@U@H@C@D@V HSG U@C@N@T@R@C@K@M@S@N@T@C@R@H@M@B@T@C@H@M@F < 7') 8@M@C S@G@D M@D@V K@M K@U@D@K
V @R@S@D@E@H@S@X
- 5@M@D@N@E@S@G@D S@D@M@R@G@C V @S@D@M@S@N@SGD R@S@D @H@H@M@F B@N@M@D@M@R@H@V@D@K@S@H@M@S@N) 4) N@E@H@D@C@R
@C@C@N@B@G@H@M@F @E@L H@K@L D@L A@D@Q@V H@S@L @B@G@H@D@F@T@M@R@V G@D@M@F@N@H@M@F @A@N@T@S@G@D@H@C@K@K@A@T@R@H@M@D@R@R 9GD
R@S@D @B@J@M@M@K@C@F@D@C S@G@R@B@M@A@D@P@T@H@D C@H@E@N@M@B@C@S@H@M") 4) @D@V @D@N@E@S@G@H@R@H@R@T@D@M@C V@H@K@H@L S@N
H@L C@O@U@D@C@K@S@H@M@G@H@R@V HSG S@G@D S@D@M@R@G@N@V D@D@Q@S@V @R@D@L O@G@R@H@D@C S@G@S@G@D) 4) G@U@D@K@D@F@K@K
B@N@M@R@S@S@T@S@D@C C@T@S@X S@N B@N@M@C@T@B@S@Q@L D@C O@S@N@K@R@H@M@S@G@D C@Q@M@H@L H@S@X N@E@S@G@D R@S@D"

QNR: 8GDH@. T@S@G@H@N@M@D@N@C@S@D@C S@G@D E@N@K@N@V H@M@F&

- 547 H@M@R@O@B@S@N@C@R@V D@D@N@M@R@S@D@EN@Q@K@M@M@D@C H@M@R@O@B@S@H@M@R@S@G@H@R@V D@J @M@C V D@D @R@N@E@N@K@N@V H@M@F T@O@R@N@L D
N@E@S@G@D D@D@M@R@S@G@S@G@C A@D@D@M@M@S@D@C C@O@U@N@T@R@K@H@M@S@G@D L D@D@S@H@M"
- 547 M@C@T@R@S@K@K@8@H@S@X H@M@R@O@B@S@N@C@G@C @R@D@R@D@C S@G@D R@S@D@R@L @M@F@D@L D@M@S@N@E@R@A@D@R@S@N@R@M@C G@C
@D@N@C@S@D@C S@G@S@G@D H@M@R@O@B@S@H@M@G@C A@D@D@M@R@S@H@E@B@S@N@X

SEPA: 8SDV @S(@K@SHMD ONCSDC SGD ENKAV HMF&

- ' RMNSDC D@MDO' 8+6' G@C ODETRDC SGD @OOR@SHMVSN RT ODMDCQENO2@MCEHKI fi' /SV @RMNSDC SG@S COUUDOENOCDETR@KV @RMNSSG@S8+6' G@C ENTMC @RHFHMB@S HL O@BSNIVSGD DMU@NML DMS' ATSSG@S ISBNTIC MNSETHK @RDRRSGD HL O@BSNONSGDOV HFD NIVSGD V @SDODMU@NML DMS@SGHRSHL DCTD SN SGD DEEDBSRNECDV @SDOMF @SGD MD@AX 2NV 2DUDK7@CHN@SHUD < @PSD * HCONR@K, @HSHDR ~ . NV KNMF SGHRONRSHNIVDL @HMRV HKAD CDDMCDMS NIVGNV PTHBJKX SGD U@TKSR @D EHKOC @MC CDV @SDOMF ED@DR 9GHRV HKSQDMAD ENKAV DC AX @ODONC NEL NIV@NOMF @MC SGD M@RDRRL DMS H@SN SGD FONTC V @SDONMCHSHMVRHIVSGD UHBM@BX NE 2@MCEHKI fi'

CNC: /@MB NODR ONCSDC SGD ENKAV HMF&

- 7D,HSD@SDC BNL L DMRL @CDF@CHMF SGD) 4) @L DC O@SONR@MC MNSDC SG@SSGD) 4) KNB@K K@H@NIVNEH@DOG@C UH@SDC SGD SDM@S@S@S@SGD HRT D G@C ADDM@HDC
- (NA +@MVG@/ SG@MDC DUDOXNMD ENOC@N@CHMF TOC@SDR' . D H@H@SDC ET@SGDOPTDRSHMVR@NL L DL ADOR
- * @UJC, KD@MNSDC SG@S * 8- G@C ADDM@H@H@SDC SN (CTFRDR ENO@V @PSD BNIMDC@M@D' /S@O@O@DC SG@SSGD * 8- V @RSGD NIVK NCF @M@R@SHMVE@NL : 1 @SDM@HMF
- 9NOC@RS@C MNSDC" @R@K@L @M@S@V @RCH@H@BT@K@S@N @RDRR@GNV RD@NTR@SGD ONC@SDC DUDM@RG@C ADDM 3 @Q 7NTRD @RONM@DC SG@S 2DUDK@H@H@DRSH@SHMVR@G@C ADDM@H@H@SH@SDC V GH@G V @RSGD L N@S@RHF@H@B@S@H@H@DRSH@SHMVS@N DMRT @D SG@S DUD@X CDS@H@KV @R@BN@M@R@ED@DC" * @UJC, KD@MNSDC SG@S GD" @R@B@G@@L @M@G@C ADDM@H@H@ED@C NIV@SGDRD H@M@SHL D@X@L @M@M@DQ
- * @UJC, KD@MNSDC SG@S@SGD @BNS@SH@G - NUD@ML DMS@G@D@C @. H@G@D@' BSH@SX < @PSD /L O@L DMS@SHM@V 8S@S@DFX 6@N@ID@BS (N@C@L D@S@H@MF NIV@SGD fi^{SG} 8D@S@DL ADOV GH@G * @UJC (ONTF@S@NIV@G@C @SDM@DC NIV ADG@ENE * 8- ~ * @UJC BNTIC MNS@SS@MC SG@H@RL D@S@H@MF GNV DUD@S@G@D@V NTK@ AD @M@T@O@C@S@D@O@N@H@ED@C @SGD M@M@S@RTA FONTO L D@S@H@MF
- * @UJC, KD@MNSDC SG@S NIV@FIL @CTM@R@NL D * 8- L DL ADOR G@C UH@SDC SGD * NTM@D@X@R@SD @MC V D@D@O@N@H@ED@C V H@G @A@H@E@S@N@T@O@M@T@O@C@S@D@O@R@M@S@SHM@V@X * NTM@D@X @MC @O@D@R@M@S@SHM@V@NL 4 * ' NIV @R@SD 9GD UH@S@SGD M@S@N@V SGD FONTO S@N@9@L V G@D@O@G) V D@D@V N@H@H@MF NIV@SGD S@H@R@N@E@SGD R@G@E@S @MC R@H@N@O@S@H@D@U@K . D ED@K@S@SG@S@SG@H@RV @R@O@D@E@O@B@S@H@M@V@N@E@SGD B@O@A@H@S@X@N@E@SGD KNB@K@RT@O@O@K@B@G@H@M@MC ED@S H@S@G@C ADDM@L@D@X@V N@S@GV GH@D @MC H@M@D@D@R@SH@MF UH@S@

9GD@V D@D@M@N@E@T@S@G@D@O@P@T@DR@SHM@R@H@DC@E@NL SGD 8@SD 7@DR@N@O@S@H@M@V@B@T@A@F@O@N@T@O@C@O@D' , N@O@ BNL O@K@S@M@D@R@R@SGD @B@S@H@M@V@R@E@NL SGD RTA FONTO @D@O@B@N@O@C@DC G@D@D@&

DSG(2015)M003/A005: Lt Cdr Andy Mole to enquire about timelines in 2016 for the assessment of options for the Vulcan site.

DSG(2015)M003/A006: Bob Kury, Dounreay Deputy MD to clarify what information could be released with regards the determination to empty the existing low level waste pits.

DSG(2015)M003/A007: Stewart Ballantine to provide feedback from SEPA's meeting with DSRL on interim end state following meeting in August.

DSG(2015)M003/A008: All DSG members to consider the Scottish Government's Higher Activity Waste Implementation consultation and DSG draft response and provide comments to DSG secretariat by end of July. Action complete – see DSG(2015)C052.

Socio Economic Sub Group update:

' R* D@BJ 3 HMDF * 8- 8NBNH +BNMNL HB 8TA - QNTO) G@HL @MG@C SDMCDDC GHR@ONKIFHR* @JHC, KD@ COUHEDC SGD TOC@SD' 9GDRTA FONTOL DSNMFI³³ QIK @MC L DL ADCRG@C @EDHDC @ENOX NESGD CO@S L HMTSDRHV@CU@MBD NESGHR L DDSHMF \ * 8- 18+8- 'fV fIZ' 3 // L @EDCR 5EMNSD SGD RTA FONTO&

- +MNCNDC @MTL ADONEBNL L TMBX ETMC @PTDRSR@MC G@D @RJD C NCF@MR@SHMVRV GN @D RTBDRRET KHM@EDHMF ETMCHMF SN COUHEC @RGNS @ONCS NMSGD HL O@BS NESGD ETMCHMF COUHEC
- /MOTSSDC HUSN SGD * NTMD@X 8NBNH +BNMNL HB 6K@V@MC SGD L @NOSX NESGDRD ENL L DM@RG@D ADDM @CCDFDC @MC HMBN@N@SDC HUSN SGD QK@M
- 7DEHDC @V @SSDMITOC@SD NMSGD * NTMD@X 8NBNH +BNMNL HB' K@MBD @BSHSHR@MC COFODR\ * - 'fV fIZ' 6' fIZ @EDCR
 - /SV @ROD@HMF SN RDD SG@SGD ETMCHMF SGHRXD@OG@RADDVETKX ENL L HSSC @MC ETMCHMF HR ADFHMMMF SN RDD @FNIC @HFM L DMSV HSG SGD) 4876 COFOL L DV HSG ETMCHMF ENL * 872 ADHMF ENL L HSSC SN) 4786 CO@NOSX CO@NIDBS ENO< HBJ . @ANTO RT CO@NCS SN < HBJ ONGV5 ^ QN@R ' H@NCS @MC ETMCHMF SN COUHEC @BNPS ENL O@HNMVSTCXV GHG V HKAD TSHRDC AX SGD) 4876 H@V @C H@UDR L DMSD@ V GDMV@X HMF SN @S@BS NSGDOATRHMDR H@UDR SN@HUSN) @SGMDRR
 - 6@NBTOL DMS ENHMTDR SN AD @M@D@NEH@D@RS ENO* 8- SN DV@KNO KIB@KADMD@S@K@V HMF CNV ME@NL R@D ENM@BSR 9GDOD V @RDU@CDM@D SG@SGHRV @RADFHMMMF SN G@ODM
 - 2H DV HRD' 4*' ENHMTDR SN ENM@O@TSD SN RBNH DENMNL HBRHMSGD @D@MC V DOD UDQX CO@ @BSH@HMDMRT@MF SG@SKIB@KADMD@S V @RATHSHUSN ANSG SGD ENM@S@TBSHNM@MC L @M@FDL DMS ENM@BSR ENOSGD 4*' 4TB@O @GHDR
- 7DEHDC @V @SSDMITOC@SD ENL) 4876 \ * 8- 'fV fIZ' 6' fI @EDCR
- ' A@D@HMF NMSGD * NTMD@X 6DNOK 6K@MV @RCOUHEC AX SGD. D@C NE. TL @M7DRNT@D * @JHC, KD@ONMSDC SG@SGD K@PSL DDSHMF GD G@C DM@NT @FDC @DNOK R@SHMF SGD OTAK@B RD@SHMF SN @H@D PTDRSHM@H@BNM@H@EDM@D H@SGDX V DOD TMBNL ENO@H@D CNHMF RN H@VSGD OTAK@B, NKNV HMF SGD L DDSHMF SV N K@SSD@RV DOD @EDHDC ANSG H@VSGD L @H@BNM@D@S@HMF NIM* 872 R@D@B@T@H@L DMS @BSHSHR@MC SGD ENM@D@V@SG@SGDX V DOD @B@T@H@MF ENL SGD KIB@KRT CO@K@EG@H@M 9GD ENM@D@S@NE SGDRD K@SSD@RG@C ADDM@@RDC SN * 872 V GN G@C COUHEC * 8- V HSG @D@RONM@D * 8- G@C MMS ADDM@H@C@N@R@SHM@SN @D@H@V SGD @D@RONM@D @XDS@MC V NTIC CH@BT@R@SGD M@V@RTA FONTO L DDSHMF * @JHC R@S@DC GD V NTIC ENHMTD SN DM@NT @F D L DL ADCR NESGD OTAK@B SN ED@C H@SN SGD * 8- CO@EDR

(DEN@NODM@MF TO EN@UD@A@KTOC@SDR* @JHC, KD@ORS@DC&

- . D G@C ADDM@D@H@G@S@C SN AD @RJD C SN BTSSGD ST@E@SN L @Q SGD R@S@S@NE ENM@S@TBSHNM@ENOSGD 4*' 4TB@O @GHDR 9GDOD G@C ADDM@RL @KRS@J DGN@CDODUDMS @SDOSGD ST@E@BTSSHMF V GDOD CO@D@M@SHM@RG@C ADDM@COUHEC AX SGD ENM@S@TBSHNM@ENL O@X @MC SGD ENL O@X V GN V HK L @M@FD SGD @GHDR NMSGD 4*' 'RADG@E . D ENM@O@S@T@S@DC SGD KIB@K4*' SD@ EN@NCF@M@H@MF

SGD DUDMS@MC ENOSGDHODENSRHMAQNHMF SGHRCQNDSSN) @SGMRR

- , NKNV HMF SGD 44' DUDMS* 8- OODRDM\$SHDRSNVJ SGD NOONOSTMEX SNL DDSV HSG 3 @F@DS * @UHRNIMSGD MDV 2D@CDONE.SGD. HFGK@MC) NTMBKSN HL OODRRNMGDOGNV HL ONOS@MS) 4876 HRSN SGD BNL L TMSX
- ' SSGD DMC NE' TFTRSANS* @UHC, HD@Q@MC * DOBBJ 3 HMDR@SDMDCD~ @KNMF V HSG NSGDQO@SMDR' @VITOC@D NIMSGD (ON@CA@MC QNKNTS' . /+RCHHS@KSD@ UHHSDC @MC COUHEDC @VITOC@D NM CONFODRRV HSG SGD QNKNTS COONIDBS' /SV @RFNNC SN S@K @ANTSSGD U@DNTREB@K@MFRADHMF @CCODRDC SGONITFG SGHRL @NQOONIDBS@MC SN GD@ODMNT@F HMF MDV RNIMSHL DRB@DRENOETSGDQ BNUO@FDHMANSG) @SGMRR@MC 4NSG 8TSGDQ@MC~ 9GHL DDSHMF ENKNV DC MDV REONL . /+ S@S L NODSG@VFI' '/// GNL DR@MC ATRHMDRRHVNTO@D@DMMV @AK SN @EDRRRTOD@S@A@ AQN@CA@MC~ 5UDOSGD MDV\$RNL NIMSGRMD@K%// ODL HMDRHMVSGD UHK@FDRNE (DSSXGHK * TMAD@SG' 1DHR' 3 DKHGB @MC 7D@X @D RDSN RDD KNB@K@A@D MDS/ NQIRATHS' . /+ G@R@RN BNIMHL DC S@S ONGM5^ Q@SRV HKRDD RNL D@A@D AQN@CA@MC HMR\$KDC HVM\$GD FV fiZ CONF@L L D'

, NOBNL OKOSDMRRSGD @BSHMREONL SGD 8NBH +BNMML HB RTA FONTO @D DBNOCDC GD&

DSG(2015)M003/A009: June Love to request update from NDA on the comments received from DSG on NDA's socio economic paper.

DSG(2015)M003/A010: June Love to speak to Dr Monaghan's Chief of Staff to identify a convenient date for a meeting with Dr Paul Monaghan, MP. [Secretary's note: the secretary had received a phone call from the MP's Chief of Staff and was currently looking for a date to hold this meeting.]

DSG(2015)M003/A011: June Love to finalise arrangements for meeting with Margaret Davidson, Leader of the Highland Council.

* @UHC, HD@OSGDVHMHSDC TOC@SDREONL SGD ENKNV HMF&

NDA: 4HFK2NV D' 4*' . D@NE6ONF@L L DMNSDC&

- 9GDL @MFDL DMSBNL O@K RKOBSDC ENOSGD 4*' 4TEKO@ (BGHDR') QH RNIM 1 2SC G@C ADDM S@J DMNUONIMSGD fi' ³³ TFTRS fiZ AX 7DRSNOD OIB' 9GHRFGNTIC AD RDDM@RDV@DKONSMDV R@R 7DRSNOD G@RL NOD DV@D@H@B@ B@O@BSX @MC B@O@AH@SX @MC V HKCDKHDOSGD ATRHMDRRL NCDKSG@S G@C ADDMRFHMDC TO SN AX) QH RNIM ' OODRROK@RD V NTIC AD HRT DC RGNOSX' 9GD BNIMR@T BSHMRE SGD 44' V @RCONFODRRHMF UDCX V DK

* @UHC, HD@QMNSDC S@S) QH RNIMG@C ADDM HVSNTBG V HSG GHL @MC @L DDSHMF V @RADHMF NCF@MDC~

DSRL: 3 @ 7NTRD~* NTMD@X 3 @M@F HMF * HD@BSN@ MNSDC&

- 9GD * NTMD@X 8NBH DENMML HB' K@M@B@BNM\$HMDR SN V NQI HVO@SMDRGH@V HSG SGD) 4876 @MC GD ADK@UDC S@S SGD O@SMDRGH@V NQI HMF GD G@R RDDM HVS@H@R @D@BNTIC NIMK AD FMNC ENOSGD ET ST @ NESGD BNL L TMSX' . DENL L DMDC SGD * 8- ENOSGDH@MUNKDL DMS@MC ENL L H@L DMSHM ODL H@CHMF SGD RSD@ONL SHL D SN SHL D S@S@SGD@L TRSAD @ET ST @ ENO) @SGMRR@MC 4NSG 8TSGDQ@MC ONRS* NTMD@X
- (DB@TRD@DNOHD @D SGD RSD@RAHFFDPS @RDSH@V @RFNNC SN RDD SGD ONRSHUD TOS@D V HSG SGD O@BDM\$FO@CT@D O@B@H@L DMS' 8HMBD' TFTRS fiZ FO@CT@DRG@D ADDM O@B@H@SDC~ Z BNL HMF@ONL SGD) @SGMRR~ 4NSG 8TSGDQ@MC @D@@MC FIED@L SGD V H@DQ HFGK@MC) NTMBK

- +HFCSMDV @OONM#BDRG@DITRSINHDC TRNMRSD` 9GHRSGD ž/ ³⁵ FQNTOHM@KNMF KHM NEXNTMF
ODNCKD V GN G@D ADDMO@SNE SGD @OONM#BDRGH@ REGDL D RHM D FPŽŽ`
- * 872G@D ETKX BNL L HSSDC SGD RNBH DENMML HB ETMCHMF ENOSGHRXD@ ' KKETMCHMF MMV BNL L HSSDC
ETKX @KFN RV HSG SGD) 4876 GHG OONOSX OONFO@ L D @MC HMBT CDR&
- ZfifV 1 SN < HBJ . @CANTO' TSGNOSX ENOFQNTMC HMUDRSH@SHNMR ENO@MDV GHG V @DOF@SD`
- ŽŽ/ 1 ENOBNRBNL O@DRNIM@MC KNFHRSH@KBNL O@DRNIMRST CHR SN RT COONCS SGD HW @C
HMUDRSL DMS@BSHSHDR`
- ZfiZ 1 SN < HBJ ONGV5 ^ ON@R@ONCS@RO@SETMCHMF ENOHL COONDL DMSR SN SGDI@B@OO@Q HMF
E@BHSBDR`
- M@CCHSHM * 872BNM#M TD SN ETMC) @SGNDRR. NOYNMRV HSG Z% 1 D@BG XD@ENONOD@SHM#KBNR`
9GHRBNL L HSSDC ETMCHMF HRCTD SN BD@D @SSGD DMC NEFV fi" @MC RSD OODRDM@SHDRG@D ADDM
V NQI HMF V HSG) @SGNDRR. NOYNMR SN CDUDKNO @ATRHMDR B@D FNHMF ENO/ @C SN RDD GNV SGD E@BHSX
B@MADBNL D RTR@H@K@D V GDMVSGD ETMCHMF HRMN KNMF DO@U@K@K@D`
- ' * 872DL OXKDD '3 @DD 3 @BJ@X` G@RADDV RBNMDCD SN 4NCSG. HFG@MC) NKOFD ENOSV N C@R ODO
V DDJ SN RT COONCS SGD K@HNM ADSV DDMRBNM C@X RBGNNR@MC SGD ENKOFD` 9GHR@RN KHM RHM SN SGD
HMU@K@K@D 89+3 V NQI SG@SHR B@O@C NTSAX @MTL ADONEV H@KMF UNKTM DDCR SN DMSGT RD SGD
XNTMFRSDCR SN FDSHMUNKDC V HSG 89+3 RTAIDBSR`
-) @DMCHG 4TBID@CG@R COU@CDC @RBNMCL DMS` 8GNM@1H@` SN < HBJ . @CANTOSN RT COONCS SGDI@
ATRHMDR B@D CDUDKNOL DMS@MC HR@RN S@HMF ENO/ @C SGD) NL L TMBX 8ONCR. TA COUIDBS`
- 8DENMCL DMS SN. /+ SN RT COONCS HW @C HMUDRSL DMS@BSHSHDR` CTMD 2NUD` BNM#M DR@MC V GHG SGHR
HRMNS@MD@RX S@R KSSD RSDORBNM#M TD SN AD S@J DMEN C@HD SGD @/ @DMDRR NESGD NOONCS TM@BRNE
SGHR@D@@MC SN @SS@BSMDV HMUDRSL DMS`
- 8HL NMB3 H@CKOL @RBNM#M DR SN COU@DRR RNBH DENMML HB COUIDBSRNMADG@ENE) @DMCHG 4TBID@
@MC G@R@RN ADDMRT COONCS HMF SGD CDUDKNOL DMS NESGD) 4876 OONFO@ L D`
- ' S@RSD KUDKSGD * 8728NBH +BNMML HB 3 @M@F DOBNM#M DR SN DVONOD V G@SKNB@KADMD@SR B@MAD
B@M DC CNV M@SQNTFG NT COONBT@DL DMS@CONDRDR@MC HM@N@CRHM SN SGHR@D R@SHMF SN RGNV`
- 9GD (TRHMDR * DUDKNOL DMS@COUIDBS` L @M@F DC AX SGD) G@L ADO BNM#M DR@MC @MTL ADONE * 872
R@E G@C S@J DMVSGD NOONCS M@X SQNTFG SGHR REGDL D SN O@BDHID L DMS@ONMF @MC NOONEDRRHIM@K
@CUH@D NMRDSSHMF TO ONSDMS@K@TRHMDRDR`
- 5MD NESGD SGHMF RSG@S * 8- L DL ADRCN COU@CD RSD V HSG HR@FTI@HMF RSHJ` ' S@ONHMSK@PSXD@
* 872V @RKNJ HMF G@C @S * NTMD@XBNL V HSG @U@HV SN ONSDMS@K@K BKNR HMF H@CNV M . @U@HMF GDIC
CH@BTRHMRV HSG * 8- OODRDM@SHDRSGD RSD G@C @DENMR@DDC@MC @DMMV H@VSGD COONEDRRNE
S@J HMF NTS@AHFDOH@RD SN @BNL L NC@SD L NOD R@E` 9GHRV HKG@D @ONRSHD HL O@BSNIVSGD
SNV MCT@HMF SGD C@X`

CNSRP: +@M#B#B#@DMNSDC SGD ENKNV HMF&

- 9G@SSGD) 4876 OONFO@ L DV @RADFHMMMF SN RGNW O@K@K@M L DMSV HSG @BSHSHDR@NL O@SMDCR`
- 9GD * 872RBNMCL DMS SN 4NCSG. HFG@MC) NKOFD V @RV D@BNL D @MC V NTIC KHM H@SN SGD
) G@L ADO@COUIDBS ENO* DUDKN@HMF =NTSG`

- . @SGD NOONSTMBX SN L DDSV HSG SGD. D@SG 3 HMPSDOSV NV DDJR@FN @MC FNS SGD @D@RONHMR @BNRR@RV DK@RKHSDMMF SN SGD 3 HMPSDORUBV NMOQUHMHMNEGD@SG B@D 9GHRG@C RNL D@D@K ENMRSCTBSHD ONHMRHMSDQ RNEXTMFM ODNOK HMUNKUC HMB@DDOOK@MMMF @MC @F@HMV NTIC KHM TO V HSG SGD DCTB@SHM@KV NCFSD@ RNMSGD) 4876 CQNF@L L D
- 8BC@ARSDQ @ANTOG@C G@C @DBN@C AD@HMF XD@CENONHK@MC F@RSC@EHB
- ' 6') + DUDMSV @RNF@MFD AX 8* 8HM AD@DDMSN SX SN @SS@BSSGNFD ODNOK L @CD OCTMC@MS EQNL SGD NH@MC F@RHUCTRSX ' ANTSfV// ODNOK @SSMDC @MC ENL O@MHRHMBT CHMF * DMBGH 6NV DQ * 872@MC NSGDORV D@D @CODRMBDC
-) 4876 @D@KHUNKUC HMRT@ONSHMF < HBJ . @ANTO TSGNOSX 5MD O@SHTK@COONDBSHRNHMF V DKV HSG SGD EHM@M@KHMDRSL DMS CDBHMHMCTD HM DACT@CX fV fiZ ' KSGD RHM@RV D@D UDCX FMNC
- ' RL DMSHMDC ODUHTRX) QH RNVG@C ADDMHV@NTBG V HSG) 4876 @MC HROK@MMMF SN UHRS)@SGMRRHMSGD ENL HMF V DDJ ENQU@NTRL DDSHMF

Caithness Chamber of Commerce: 9CTCX 3 NCDRMNSDC SGD ENKVM HMF &

- 8BNSHRG - NUDQML DMSG@R@FDDC SN ETMC SGD) G@L ADOSNL @MFD SGD * DUDKNOHMF SGD =NTMFM 6DNOK < NQEN@D 4NOSG. HFG@MC 7DFHMHK- QNTO ' F@MSNEEDOG@RMVM ADDML @CD @MC HR NUDQ@L XD@CODNHC ' K@TMBG DUDMSV HKAD GDC NMFIL^Q 8DOSL ADOHMSGD 6DMS@MC. NSDK@MC @ ETOSGDONMD HMBTSGD@MC NMFH^{SS} 4NUDL ADQ 4* ' G@L @RN @COONUDC ETMCHMF HMRT@ONCSNESGHR COONDBS
- 9GD HBS@SBG@K@MFD HMBNMTMBSHMV HSG 4NOSG. HFG@MC) NKOFD V HKAD K@TMBGDC SGHRL NMSG 9GHRHR@ENL ODSHMHVSN DM@NT@FD DMS@CODMDT@K@R@S HMVNTMFM ODNOK 9GD ENL ODSHMHVCTMR TMBHSGD%^{SS} 5BSNADOV HSG @* @FNMR* DM@SSGD 4NOSG. HFG@MC 7DFDMD@SHM, TMC' - 3 NMSGD f^{MC} 4NUDL ADQ@MC @HMBRDUDM@RNMLE^Q * DEBL ADQ
- 9GD) G@L ADOR' - 3 V HKAD GDC NMF^{FS} 5BSNADO@SGD) @PSD NE 3 DX

* @MC, H@QL @CD L DMSHMVNE SGD RTB@D@RET K) G@L ADONE) NL L D@D @M@T@K@H@M@DOV GHBG G@C ADDM GDC NMF^{FS} 8DOSL ADOHVB @BJ@K/R. NSDK < HBJ . DBNM@STK@SDC 9CTCX @MC GDOSD@L ENQ@UDCX FNNC DUDMFM

NHS Highland: 3 HD, K@DK@DONCSDC SGD ENKVM HMF &

- 4. 8. HFG@MC G@C GDC HSR@M@T@K@DUHV HM< HBJ HMB@DOSL ADQ 9GD. D@SG 3 HMPSD@G@C @SSMDC
- 9VNB@DGNL DROHBJDC TOPT@K@X @/ @CRNUDOSGD K@PSSG@D L NMSGR
- 9GD @CDRHM@COONDBSHRNMFHMF
- ; @B@MHR@S) @SGMRR- DMD@K NRO@S@K@ENMSHMTDV HSG ENMRT@S@MR@MC ITM@M@CO@NES@NR 2NBTL R @D@CODR@MS@L @H@S@HMF SGHR@D@H@D@X@TRMF QNS@SHM@NERS@EV HSG 7@H@L NODGNRO@S@K
- - 6R@S7H@D@A@M @D HMRG@NS@RT@O@K @MC K@N@HMF SN ENM@H@D@Q@CH@E@D@MS@L NCDKSN CDK@H@DOS@GHR R@D@H@D

-) G@KMFDRBNVSHMTD HVSGD OBCIHL DMSNEOHL @XB@D O@L DCHBR@RV DK@HVK@AN@SNODR@MC CHS@BSMT@HMF ~ ' H@SV NQIRGNOV @RGDK V HSG KNB@K- 6R@MC RSE@E@MC SGHRV HKAD ENKIV DC TO @F@H/HV4 NUDL ADO
- 9GDD HR@MNOONSTMBX SN ENM@EDOMDV DR@DNB@K@B@D GNL D@MC GNV SGHRL @X HMBT DM@D NSGDO SGHMR@MC AQMF HL CONUL DM@R < NQ NMSGHRHRNMVHMF ~

ONGM* DHG@MRS@DC SG@SGD GD@SG FDOUHD V @RDRDM@KSN SGD BNL L TMBX @MC RGNTIC AD L @CD SGD MTL ADONMD CONOSX HV@HMF SGHRENOV @C~ 9GD: MNMVG@C L DSV HSG, D@TR+V HMF @MC AQNTFGSSGHR RTAIDBTO@MC SGDX V HKENVSHMTD SN @HD SGD CONEHO NESGD FDOUHDR@SDUDX NOONSTMBX* * @H@ , K@CDRONMDC SG@* 8- V @RHMSQL DMS@KHVFDSSHM 4. 8. HFG@MC SN DMF@FDV HSG) 4876 @MC NSGDO BNL L TMBX NCF@M@SHM@SN DMRT @D @SNDORGH@V NQ HMF V GDD ONRRAK@ ONGM* DHG@M@CCDC SG@ SGD NIMRV @RNMVSGD BNL L TMBX SN KVAAX DKBSDC @ODRDM@SHDR

9NCOTRS@ @RJDC HI 4. 8. HFG@MC G@C ENM@EDDC TRHMF RNB@KL DCK@SN OBCIHS@R@E' . D EDISS@ NSGDO@D@RG@C NIMV SGHRT BEDRET@K@ 3 HD , K@UDK@RONMDC SG@SGHRV @RADHMF TSH@DC @NMF V HSG NSGDOL DCI@

Highland Council: * @H@ , K@CONSDC SG@@SGD K@PS* 8- GD G@C @RJDC SG@SSGD ENT@) NTMB@K@NRV GN R@SNM* 8- FDSNFDSDO@MC CONU@D @MITOC@SD SN* 8- ~ 7NFDQ8@MIMV@C CONCTBDC @V @SSDMITOC@D @MC SGHRV NTK AD B@BT@SDC SN @KL DL AD@R 5 EIMSD ~) KQ7NFDQ8@MIMV@CONSDC SGD ENKIV HMF &

- 9GDMV HMCDDMCDMSL HUNOSX @CL HMR@SHM@AQNTFGSENOV @C SGDH@DUHDC CONFO@ L DENOSGD @L @HMF CT@SHM@NESGD BNTMB@K@ HD TMB@K@ @X FV fi" ~ 9GHRV @RCH@TRDC @S@RODB@KL DDSHM HM ' TFTRS@MC @SHHC HMBDOSL ADO 9GD CONFO@ L D HMB@K@CDRENVSHMTDC BNL L H@L DMS@SN KVAAXHMF ENOSGD (D@HDC@D (@DR' OTAKB < H@H@Q@CA@MC" DVO@M@H@M@NEI - L NAHD BNL L TMB@SHM@R' SNV M EDMSD @DFMDC@SHM@MC DM@H@M@L DMS@HL CONUL DM@RH@V@NTMB@K@GNTRHMF REGDL DR
-) @SGM@RR) NTMB@K@NRV G@D @FDDC SN RDS@R@D Z@/"/" E@NL SGD@H@M@CH@ET@V @C CH@B@D@SHM@EX ATCFDSR@SN AD CDB@DC AX SGD BNL L TMBX 9GHRV HKADA@CFDC @R]=NT@B@R@G" XNTO) @SGM@RR^ V HSG @B@K@HMF C@SD ENO@C@K@B@SHM@R@NESGD fiP%⁸³ 5 BSNADOFV fiZ ~ ' C@K@B@M@RV H@K@G@D @L @L H@T@SDR@SN @ODRDM@S@C@K@B@SHM@M@MC fi L H@T@SDR@NEPTDR@SHM@R@MC @M@RV D@R 9GD DUDMS@V H@K@D@G@D@H@M@666 NIM 8@ST@C@X fiP%⁸³ 4 NUDL ADOFV fiZ ~
- 9GD K@PS) @SGM@RR ~ 8TSGD@C@MC' @D@BNL L H@SDD@V @RGDK K@PSV DDJ ~ 9GHRV H@K@D@D@C@BDC V HSG @ MDV) @SGM@RR) NL L H@SDD@V G@H@G@V H@K@DM@NL O@R@SGD@V NQ NESGD 8@H@F@D 5 T@BNL D' F@DDL DMS BNL L TMBX C@M@M@MF O@SNDOR@BT@D@M@K@B@ENM@H@T@DC @R@SGD CH@S@BS@O@SNDORGH@
- 9GD @D@T@H@G@DC 9GT@RN K@C@X V H@K@D@NODM@MF RGN@SX
- 9GDF@NT@MC G@R@DD@M@Q@J@D@M@ENOSGD DMS@M@H@M@R@SN SGD 9GT@RN RV HL L HMF @NK 9GD @Q@N@D@BS INH@SX ETM@DC AX 9GD . HFG@MC) NTMB@K@MC 8@N@S@B@B@NS@MC V H@K@R@D@S@NS@K@H@M@DR@L DMS@NEZfi" 3 H@M SGD E@H@SX
- 9GD V H@M@M@MF DMS@X NESGD MDV BNTMB@K@B@F V H@K@D@T@M@T@D@C @S@B@D@L NIM@H@M@D@X 4 NUDL ADO

- /CDM#H#B@SHMVEONSDM#K@COINDBSERENOSGD) ISX 7DFHNMCD@KHRNMFNHMF~

* @JHC, ID@QMSDC SG@SNMND NE SGD COINDBSRV ISGHVSGD) ISX 7DFHNMCD@KHR@FONCSR@BHSX HMVMDQMDRR . DRS@DC SG@SGD) NL L TMBX 8ONCR. TA HM9GTORNV @R@M@L AISHNTRCOINDBS@M@RGNTIC AD ENM#EDDC ENOETMCHMF SGQNTFG SGHRQNTSD~

% QUESTIONS FROM MEMBERS OF THE PUBLIC

* @JHC, ID@QMSDC PTDRSHMVEON L DL ADORNESGD OTAKB~ 4NPTDRSHMVRV DOD @HDC~

fV~ ANY OTHER BUSINESS

(DENONODNMF TO SNL DL ADORNE@M@NSGOATRHMDRR* @JHC, ID@QMSDC SGD ENK@V HMF&

- /SV @RV ISG R@CMDRRSG@SSGD O@RHMF NE 7NX - NCEOX HMCTMDV @RMNSDC~ 7NX G@C ENOL @M@XD@R O@DC @M@BHD QND HMVSGD * 8- ~

- * 8- G@C @FODDC SN COUJED @DODRDM@SHUD SN SGD MDV 2! * +7 CONFOL L D @M@ET@SGDO HMVNL @SHMV NTC AD @JH@AKD NMSGHRCNOSX~

- * @JHC, ID@OG@C ADDM@CONH#DC @R@* H@BSNOENOSGD) @SGMDRR@M@C 4NCSG 8TSGDQ@M@C, TMC @M@C V HKS@D TOSGHR@CONH#L DMS@NL 4NUDL ADQ 9GD) 48, TMC'R' - 3 V @RCTD SN AD GDC @SSGD DMC NE 5BSNADQ

-) @DMCHG * NTMD@X 6@SNVDRGH@RONM@NDC SGD. @KH@J - @ DR@M@C L DL ADORNE* 8- G@C ADDM H#H#DC @RFTDRSR

- 9GD 4* ' 4@SHM#K+UDMSV GHG V @R@BGDCTKOC ENOSGHRV DDJ G@C ADDM@N@SONMDC @M@C HRMMV KHDX SN S@D O@SD HMV@MT @X \ SGHRV HKBNH#H@CD V ISG SGD ENOL @KBNMRTIS@SHMVENQ4* ' R@S@DFX ///

- ONGM) K@QD' 4* ') GHDE +VZBTSHUD UH#SDC) @SGMDRRNMFIZ^{SS} T@F@S@M@C GDC @RL @K@O@B@D@S@H@M@H@M@) @SGMDRR. NOYNMR 9GD * 8- BG@H@ @M@G@C L DSV ISG GH@ @M@C DM@D@RRDC CDK@G@SV ISG SGD ENL L DM@DL DMS@NESGD @EGH@DR . D G@C @RN L DMS@H@M@DC SG@SSGD 4* ' RNBH@ DENM@ML HB@RODM@C HM SGD @D@V @R@O@O@D@B@H@SDC @M@C V DOD RT@CON@SHUD NE @M@X RT@CON@S@COUJEDC SN SGD @@CON@S@N@HL COU@D SGD@R@D@Q@H@D~ 9GD@V @R@RN @A@H@E@CH@B@T@R@H@M@M@Q@NT@M@C RT@CON@S@4* ' ENTIC COUJED SN < HBJ . @ANTO@R@SGHR@G@C SGD ONSDM#K@SN BOD@SD TO SN FV/ INAR 9GD HL ODMCHMF) NO@N@O@D@B@O@D@M@H@F @D@H@V V @R@SN@T@B@G@D@C NIM@M@C ENM@B@D@M@R@NE@SGD ONSDM#K@O@D@T@B@SH@M@V@E@E@T@M@H@F ENTIC G@J@D@N@M@SGHR @D@V DOD DM@D@RRDC~ 9GD 4* ' V DOD T@F@DC SN DM@RT@D@S@S@ANS@G: 1 @M@C 8@B@NS@H@G - NU@D@M@L DMS V DOD L @D@V @D@N@E@SGD HL O@BS@M@X @D@T@B@SH@M@V@E@E@T@M@H@F ENQ* NTMD@X V NTC G@J@D@H@V@SGHR @D@V @M@ST@Q@M@ON@GM) K@QD H#H#B@SDC SG@SSGD ENL L TMBX G@C @CH@E@D@M@S@O@O@N@B@G@SN R@B@T@O@M@F RNBH@ DENM@ML HB@ADM@H@S@S@G@V@NS@G@D@B@NL L TMB#R@M@C GDV @R@O@K@@F@DC V ISG SGD ENL L ISL DMS@H@V@S@H@M@F SGHRENOV @C~

- ' RL DMS@H@M@DC AX 3 @Q 7NTRD" (NA +@M@G@V @M@C +@M@M@B@H@B@O@G@D@C CH@B@T@R@H@M@R@V ISG 8GHM 9NL NSRTFT' @NL . H@NRGH@ @: M@H@D@B@S@X@N@M@GNV * 8- H#H#D@B@SRV ISG SGD 4* ' @M@C R@SD~ M@M@NL @SHMVG@R@ADDM@COUJEDC SN GH@ ENK@V HMF GHRUH#S

-) 4) V NTC AD GNICHMF @M@N@D@M@C@X@N@M@B@S@T@C@X@fIZ^{SS} 5BSNADQ@S) @SGMDRR. NOYNMR

* @JHC, ID@QMSDC * 8- L DL ADORNE@M@H@D @M@X@E@T@S@G@D@O@A@T@R@H@M@D@RR~

9NQOTRS@ MNSDC SG@SGD * @MFG HMDRSH@SHIMDONCSHMAN SGD 6@DC@HMB@CDMSG@ MNV ADDM
OTAKRIGDC @MC V @ROTAKR@ @JH@AKD . D ENTMC ISHMDORSHMF HVBG@SENV@COX SN V G@SG@ ADDM
DONOSDC ODUNTRX IS@COO@DC SG@SGD HMB@CDMSV @RL TBGL NOD RCONTR * @JHC , K@Q@RJDC SG@SGD
CONUHD SGD RDBDS@X V HSG SGD V DARSD KHM RN SG@SGHRENTIC ADAQNTFGSENV @C ENOSGD MDSRSD
DRSN@SHIMRTA FONTOL DDSHMF

Action: DSG(2015)M003/A0012: Tor Justad to provide DSG Secretariat with link to investigation report on Parida.

Action: DSG(2015)M003/A013: June Love to circulate Parida investigation report to Site Restoration sub group members.

(DEN@BKNRHM * @JHC , K@Q@MNSDC SG@SGHRV @R3 @Q 7NTRDRK@PS * 8- L DDSHMF . DOK@BDC NMOBENC
GHRSG@MRSN 3 @Q ENOGRBNL L HSL DMSN * 8- @SHL DV GDMVSGDD G@C ADDM@EDV HRTDRNMRSD
SG@SMDDDC SN AD@CCDRFDC : MDCO3 @Q RSDMT@D SGD RSD G@RFNMD SGQNTFG @MTL ADONE
HMB@DRSHMF BG@K@M@FDR@MC V GHD @CCDRHMF R@EDSX HM@UDOX RDMRAKV @X GD @RN G@C SN K@C SGD RSD
SGQNTFG ET@SGDOEG@M@FDRV HSGH@VSGD C@ENL L HRRHNMV@M@CONF@L L D +UDMV HSG @KSGDRD ODRRT@DRGD
G@C @V @RADDV@SGD DMC NE SGD OGNMD DMRT@M@F SG@ * 8- V @RET@K@ AQ@EDC @MC TOC@DC NML @X
CHED@MSNOHR

* @JHC , K@Q@CCDC SG@SHSG@C ADDM@O@RT@D V NQHM V HSG 3 @Q @MC V GHD SGDD G@C ADDM@NL D
HMB@DRSHMF CHBT@RRHMR CDA@DR@MC RNL DPT@SD Q@ATRSBG@K@M@FDR3 @Q G@C @V @RKR@SDMC @MC
S@JDM@CO@NO@K@SD @SHIMSN @CCDRRSGD ENL L TM@X@RENIM@D@M@RV GHD A@K@M@M@F SGD L @M@FDL DMSNE
SGDRSD * @JHC ODRDMDC 3 @Q 7NTRDV HSG @RL @KSNJDMNE * 8- R@COO@B@SHIM@MC V H@GDC GH
DUDOX RTBEDR@ENOSGD ETST@D

9GDDADHMF MN ET@SGDOAT@HMDRR * @JHC , K@Q@SG@M@DC DUDOXNMD ENO@SDM@M@F @MC ENQ @K@B@NFDC SGD
L DDSHMF

David Flear
DSG Chairman
file⁸ 8DOSL ADOFV fiZ

ACTIONS ARISING FROM THIS MEETING

DSG(2015)M003/A001: CTMD 2NLD SN BBT@SD KM SN 7~ * CONIDBR SN * 8-) G@ ADONE) NL L DOB~

DSG(2015)M003/A002&CTMD 2NLD SN BBT@SD 4* ' RCO@ESR@SDFX ///@MC 4*' COFRM@SHM
* 8- 'fV fiŽ)/ŽŽ SN@KL DL ADOR

DSG(2015)M003/A003: ' KL DL ADOR SN CONUCD CTMD 2NLD V HS @X ENL L DMR' UHV RNO
NARD@SHM RNM4*' RCO@ESR@SDFX

DSG(2015)M003/A004: CTMD 2NLD SN