

STEEL WORKS.
DUQUESNE WORKS.
COLEMAN, RAHM & CO.,
 Manufacturers of
IRON, NAILS, STEEL,
AXLES AND SPRINGS,
DUQUESNE, I X AND JUNIATA.
 Flat Bar, Round and Square Iron,
 Sheet Iron, Steel and Cast Iron,
 Boiler Plates and Headers, Bar
 and Channel Iron, Cast Iron
 and Flat Rail for Coal Boilers,
 Spring Steel and High Tensile
 Steel, Wire and Steel for
 Springs, Tires and Shafts, A. R.
 Steel, Cast Iron, Bugby and Wagon Springs and
 Cast Nails and Spikes.
 All Goods First Class and Warranted.
 OFFICES AND WORKS:
 Sixteenth Street and Allegheny River,
 and 77 Water Street, Pittsburgh,
 Pa.

GODFREY BRANCKER & CO.,
 42 Exchange Place, New York,
 Are prepared as Sole Agents in the United
 States for the Fruehan Mining and Iron
 Company of Duluth, Wisconsin, to contract or
 sell in quantities to suit purchasers, (delivered in
 either New York or Philadelphia), the celebrated
V. G. SPIEGELEISEN
 Used so extensively for the manufacturing of
BESSEMER STEEL.
 This iron is free from Sulphur and Phosphorus,
 and contains a heavy percentage of Manganese.
 Full particulars, samples, prices or chemical
 analysis will be promptly forwarded on applica-
 tion. 1280-078

SHEFFIELD STEEL WORKS.
SINGER, NIMICK & CO.,
 PITTSBURGH, PA.
 Manufacturers of every description of
CAST AND GERMAN STEEL,
 RAILROAD SPRINGS,
 RAILROAD AXLES AND PLATFORM SPRINGS,
 AXLES, STEEL TIRE, &c., &c.
 Warehouse, 83 Water and 100 First Sts.
MILLER, BARR & PARKIN,
 GENERAL PARTNERS:
 WM. METCALF, REUBEN MILLER,
 GEO. W. BARR, CHAS. PARKIN.
 SPECIAL PARTNER—S. M. KIER.
CRESCENT STEEL WORKS,
MILLER, BARR & PARKIN,
 Office, No. 339 Liberty St.,
 PITTSBURGH, PA.
 Tel: 48

BLACK DIAMOND
STEEL WORKS.
PARK, BROTHER & CO.,
 Manufacturers of all descriptions of
STEEL.
 Office and Warehouse, 120 E. 12th Street
 and 119 and 121 1/2 First Streets,
 PITTSBURGH.

IRON WORKS.
W. F. FORSTER,
 124 Water Street,
PITTSBURGH, PA.

ELLERSHAUSEN PROCESS.
 The process is now prepared to grant licenses
 for the use of the ELLERSHAUSEN PRO-
 cess in any part of the world.
 The superior quality imparted to good iron
 and steel by this process, and the
 reduced cost, compared to all other processes,
 renders it desirable to use it in all cases where
 it is applicable.
JAMES P. SPEER,
 Attorney for the Trustees,
 OFFICE, 360 PENN STREET.
 Parties interested are invited to visit the
 ELLERSHAUSEN PROCESS, where the process is
 now in successful operation. 1240-078

IRON BROTHERS,
SAMUEL M. WICKERHAM,
IRON BROKER,
 124 First Street, Pittsburgh, Pa.
 Agent for the sale of Corwall, Doughty,
 Joseph, Isabella, Doughty, Doughty, Doughty,
 and other brands of anthracite, Tonnage
 and other grades of coal, and
FIG IRONS.
 Consignments are most respectfully solicited.

NOVELTY WORKS.
PITTSBURGH
NOVELTY WORKS.
 Founded A. D. 1888.
ADAMS, M'KEE & CO.
 MANUFACTURERS OF
**KEYSTONE STANDARD FAIRBANKS PAT-
 ENT PLATFORM AND COUNTER**
SCALES.
 James Todd Patent Door Locks and Latches,
 Patent and Cotton Mills, &c.
CORNER OF FIFTH AVENUE AND GRANT STS.,
 PITTSBURGH, Pa.

GAS AND STEAM FITTING.
JOHN M. COOPER & CO.,
 100 Water Street,
 PITTSBURGH, PA.

BRASS FOUNDERS,
GAS AND STEAM FITTERS.
 1 Manufacturers of PUMPS AND BRASS WORK
 of every description, also GAS FITTING
 AND TUBING, of all kinds.
Cor. of Pike and Walnut Streets,
PITTSBURGH.

FOUNDERS, MACHINISTS.
KNAP FORT PITT
FOUNDRY COMPANY.
 OFFICE AND WORKS,
 TWELFTH STREET,
 PITTSBURGH, PA.
 Engines, Rolling Mill Machi-
 nery, Nail Machines, Re-
 torts, and Castings generally.
NATIONAL FOUNDRY
AND PIPE WORKS.
 Corner Carroll and Smallman Streets,
 (NINTH WARD.)
 PITTSBURGH, PA.

WILLIAM SMITH,
 Manufacturer of
CAST IRON BOWL PIPE
 FOR GAS AND WATER WORKS.
 My Pipes are all cast invariably in Pitts., in dry
 sand, and 12 feet lengths. Also, full assortment
 of general
 Castings for Gas and Water Works.
 I should also call the attention of Superintend-
 ents of Gas Works to my make of RETORTS.
ATLAS WORKS,
 MORTON STREET, Ninth Ward,
 PITTSBURGH.
THOMAS N. MILLER, President.
 These Works are among the largest and most
 complete establishments in the West, and are
 now prepared to furnish
 Engines, of every description,
 Boilers, Oil Tanks,
 Sheet Iron Work,
 Railroad Castings,
 Rolling Mill Castings,
 Machine Castings,
 Engine Castings,
 General Castings.
 ORDERS SOLICITED.
ROBINSON, REA & CO.,
 Successors to BONDROCK, MINTS & MILLERS,
WASHINGTON WORKS,
 FOUNDERS AND MACHINISTS, PITTSBURGH,
 Manufacturers of Boat and Stationary Steam En-
 gines, Boilers, and all descriptions of
 Castings, of all descriptions, Oil Tanks,
 and all kinds of Machinery, and
 Office, No. 28, corner First and Smithfield
 Streets.
 Agents for GIFFARD'S PATENT INJECTOR
 for feeding Boilers. 1240-078

MONT BLANC FOUNDRY.
Butler Street, Ninth Ward,
 (Opposite Union Iron Mills.)
 PITTSBURGH.
 Rolling Mill and Bridge Castings,
 THIMBLE SKINS AND PIPE BOXES,
 MACHINERY AND CASTINGS GENERALLY.
 Orders promptly and carefully executed.
 Charges reasonable.
EBBERT & MACKIND,
 1240-078

THOMAS CARLIN & CO.,
 Fourth Ward Foundry and Machine Works,
 SANDUSKY ST., ALLEGHENY CITY, PA.
 Manufacturers of Steam Engines, Oil Presses,
 Boilers, and all descriptions of
 Castings, of all descriptions, Oil Tanks,
 and all kinds of Machinery, and
 Office, No. 28, corner First and Smithfield
 Streets.
 Agents for GIFFARD'S PATENT INJECTOR
 for feeding Boilers. 1240-078

BOLLMAN, BOYD & BAGALEY.
 Chili Hills, Mill Castings, Roll Lathes, &c.
LUMBER
LUMBER LUMBER!!
ALEXANDER PATTERSON,
 Dealer in all kinds of Lumber.
 1,000,000 feet Dry Pine Boards;
 500,000 feet Dry Pine Common Plank;
 30,000 feet Dry 2x4s and 2x6s;
 30,000 feet Dry 2x8s and 2x10s;
 30,000 feet Dry 2x12s and 2x14s;
 30,000 feet Dry 2x16s and 2x18s;
 30,000 feet Dry 2x20s and 2x22s;
 30,000 feet Dry 2x24s and 2x26s;
 30,000 feet Dry 2x28s and 2x30s;
 30,000 feet Dry 2x32s and 2x34s;
 30,000 feet Dry 2x36s and 2x38s;
 30,000 feet Dry 2x40s and 2x42s;
 30,000 feet Dry 2x44s and 2x46s;
 30,000 feet Dry 2x48s and 2x50s;
 30,000 feet Dry 2x52s and 2x54s;
 30,000 feet Dry 2x56s and 2x58s;
 30,000 feet Dry 2x60s and 2x62s;
 30,000 feet Dry 2x64s and 2x66s;
 30,000 feet Dry 2x68s and 2x70s;
 30,000 feet Dry 2x72s and 2x74s;
 30,000 feet Dry 2x76s and 2x78s;
 30,000 feet Dry 2x80s and 2x82s;
 30,000 feet Dry 2x84s and 2x86s;
 30,000 feet Dry 2x88s and 2x90s;
 30,000 feet Dry 2x92s and 2x94s;
 30,000 feet Dry 2x96s and 2x98s;
 30,000 feet Dry 2x100s and 2x102s;
 30,000 feet Dry 2x104s and 2x106s;
 30,000 feet Dry 2x108s and 2x110s;
 30,000 feet Dry 2x112s and 2x114s;
 30,000 feet Dry 2x116s and 2x118s;
 30,000 feet Dry 2x120s and 2x122s;
 30,000 feet Dry 2x124s and 2x126s;
 30,000 feet Dry 2x128s and 2x130s;
 30,000 feet Dry 2x132s and 2x134s;
 30,000 feet Dry 2x136s and 2x138s;
 30,000 feet Dry 2x140s and 2x142s;
 30,000 feet Dry 2x144s and 2x146s;
 30,000 feet Dry 2x148s and 2x150s;
 30,000 feet Dry 2x152s and 2x154s;
 30,000 feet Dry 2x156s and 2x158s;
 30,000 feet Dry 2x160s and 2x162s;
 30,000 feet Dry 2x164s and 2x166s;
 30,000 feet Dry 2x168s and 2x170s;
 30,000 feet Dry 2x172s and 2x174s;
 30,000 feet Dry 2x176s and 2x178s;
 30,000 feet Dry 2x180s and 2x182s;
 30,000 feet Dry 2x184s and 2x186s;
 30,000 feet Dry 2x188s and 2x190s;
 30,000 feet Dry 2x192s and 2x194s;
 30,000 feet Dry 2x196s and 2x198s;
 30,000 feet Dry 2x200s and 2x202s;
 30,000 feet Dry 2x204s and 2x206s;
 30,000 feet Dry 2x208s and 2x210s;
 30,000 feet Dry 2x212s and 2x214s;
 30,000 feet Dry 2x216s and 2x218s;
 30,000 feet Dry 2x220s and 2x222s;
 30,000 feet Dry 2x224s and 2x226s;
 30,000 feet Dry 2x228s and 2x230s;
 30,000 feet Dry 2x232s and 2x234s;
 30,000 feet Dry 2x236s and 2x238s;
 30,000 feet Dry 2x240s and 2x242s;
 30,000 feet Dry 2x244s and 2x246s;
 30,000 feet Dry 2x248s and 2x250s;
 30,000 feet Dry 2x252s and 2x254s;
 30,000 feet Dry 2x256s and 2x258s;
 30,000 feet Dry 2x260s and 2x262s;
 30,000 feet Dry 2x264s and 2x266s;
 30,000 feet Dry 2x268s and 2x270s;
 30,000 feet Dry 2x272s and 2x274s;
 30,000 feet Dry 2x276s and 2x278s;
 30,000 feet Dry 2x280s and 2x282s;
 30,000 feet Dry 2x284s and 2x286s;
 30,000 feet Dry 2x288s and 2x290s;
 30,000 feet Dry 2x292s and 2x294s;
 30,000 feet Dry 2x296s and 2x298s;
 30,000 feet Dry 2x300s and 2x302s;
 30,000 feet Dry 2x304s and 2x306s;
 30,000 feet Dry 2x308s and 2x310s;
 30,000 feet Dry 2x312s and 2x314s;
 30,000 feet Dry 2x316s and 2x318s;
 30,000 feet Dry 2x320s and 2x322s;
 30,000 feet Dry 2x324s and 2x326s;
 30,000 feet Dry 2x328s and 2x330s;
 30,000 feet Dry 2x332s and 2x334s;
 30,000 feet Dry 2x336s and 2x338s;
 30,000 feet Dry 2x340s and 2x342s;
 30,000 feet Dry 2x344s and 2x346s;
 30,000 feet Dry 2x348s and 2x350s;
 30,000 feet Dry 2x352s and 2x354s;
 30,000 feet Dry 2x356s and 2x358s;
 30,000 feet Dry 2x360s and 2x362s;
 30,000 feet Dry 2x364s and 2x366s;
 30,000 feet Dry 2x368s and 2x370s;
 30,000 feet Dry 2x372s and 2x374s;
 30,000 feet Dry 2x376s and 2x378s;
 30,000 feet Dry 2x380s and 2x382s;
 30,000 feet Dry 2x384s and 2x386s;
 30,000 feet Dry 2x388s and 2x390s;
 30,000 feet Dry 2x392s and 2x394s;
 30,000 feet Dry 2x396s and 2x398s;
 30,000 feet Dry 2x400s and 2x402s;
 30,000 feet Dry 2x404s and 2x406s;
 30,000 feet Dry 2x408s and 2x410s;
 30,000 feet Dry 2x412s and 2x414s;
 30,000 feet Dry 2x416s and 2x418s;
 30,000 feet Dry 2x420s and 2x422s;
 30,000 feet Dry 2x424s and 2x426s;
 30,000 feet Dry 2x428s and 2x430s;
 30,000 feet Dry 2x432s and 2x434s;
 30,000 feet Dry 2x436s and 2x438s;
 30,000 feet Dry 2x440s and 2x442s;
 30,000 feet Dry 2x444s and 2x446s;
 30,000 feet Dry 2x448s and 2x450s;
 30,000 feet Dry 2x452s and 2x454s;
 30,000 feet Dry 2x456s and 2x458s;
 30,000 feet Dry 2x460s and 2x462s;
 30,000 feet Dry 2x464s and 2x466s;
 30,000 feet Dry 2x468s and 2x470s;
 30,000 feet Dry 2x472s and 2x474s;
 30,000 feet Dry 2x476s and 2x478s;
 30,000 feet Dry 2x480s and 2x482s;
 30,000 feet Dry 2x484s and 2x486s;
 30,000 feet Dry 2x488s and 2x490s;
 30,000 feet Dry 2x492s and 2x494s;
 30,000 feet Dry 2x496s and 2x498s;
 30,000 feet Dry 2x500s and 2x502s;
 30,000 feet Dry 2x504s and 2x506s;
 30,000 feet Dry 2x508s and 2x510s;
 30,000 feet Dry 2x512s and 2x514s;
 30,000 feet Dry 2x516s and 2x518s;
 30,000 feet Dry 2x520s and 2x522s;
 30,000 feet Dry 2x524s and 2x526s;
 30,000 feet Dry 2x528s and 2x530s;
 30,000 feet Dry 2x532s and 2x534s;
 30,000 feet Dry 2x536s and 2x538s;
 30,000 feet Dry 2x540s and 2x542s;
 30,000 feet Dry 2x544s and 2x546s;
 30,000 feet Dry 2x548s and 2x550s;
 30,000 feet Dry 2x552s and 2x554s;
 30,000 feet Dry 2x556s and 2x558s;
 30,000 feet Dry 2x560s and 2x562s;
 30,000 feet Dry 2x564s and 2x566s;
 30,000 feet Dry 2x568s and 2x570s;
 30,000 feet Dry 2x572s and 2x574s;
 30,000 feet Dry 2x576s and 2x578s;
 30,000 feet Dry 2x580s and 2x582s;
 30,000 feet Dry 2x584s and 2x586s;
 30,000 feet Dry 2x588s and 2x590s;
 30,000 feet Dry 2x592s and 2x594s;
 30,000 feet Dry 2x596s and 2x598s;
 30,000 feet Dry 2x600s and 2x602s;
 30,000 feet Dry 2x604s and 2x606s;
 30,000 feet Dry 2x608s and 2x610s;
 30,000 feet Dry 2x612s and 2x614s;
 30,000 feet Dry 2x616s and 2x618s;
 30,000 feet Dry 2x620s and 2x622s;
 30,000 feet Dry 2x624s and 2x626s;
 30,000 feet Dry 2x628s and 2x630s;
 30,000 feet Dry 2x632s and 2x634s;
 30,000 feet Dry 2x636s and 2x638s;
 30,000 feet Dry 2x640s and 2x642s;
 30,000 feet Dry 2x644s and 2x646s;
 30,000 feet Dry 2x648s and 2x650s;
 30,000 feet Dry 2x652s and 2x654s;
 30,000 feet Dry 2x656s and 2x658s;
 30,000 feet Dry 2x660s and 2x662s;
 30,000 feet Dry 2x664s and 2x666s;
 30,000 feet Dry 2x668s and 2x670s;
 30,000 feet Dry 2x672s and 2x674s;
 30,000 feet Dry 2x676s and 2x678s;
 30,000 feet Dry 2x680s and 2x682s;
 30,000 feet Dry 2x684s and 2x686s;
 30,000 feet Dry 2x688s and 2x690s;
 30,000 feet Dry 2x692s and 2x694s;
 30,000 feet Dry 2x696s and 2x698s;
 30,000 feet Dry 2x700s and 2x702s;
 30,000 feet Dry 2x704s and 2x706s;
 30,000 feet Dry 2x708s and 2x710s;
 30,000 feet Dry 2x712s and 2x714s;
 30,000 feet Dry 2x716s and 2x718s;
 30,000 feet Dry 2x720s and 2x722s;
 30,000 feet Dry 2x724s and 2x726s;
 30,000 feet Dry 2x728s and 2x730s;
 30,000 feet Dry 2x732s and 2x734s;
 30,000 feet Dry 2x736s and 2x738s;
 30,000 feet Dry 2x740s and 2x742s;
 30,000 feet Dry 2x744s and 2x746s;
 30,000 feet Dry 2x748s and 2x750s;
 30,000 feet Dry 2x752s and 2x754s;
 30,000 feet Dry 2x756s and 2x758s;
 30,000 feet Dry 2x760s and 2x762s;
 30,000 feet Dry 2x764s and 2x766s;
 30,000 feet Dry 2x768s and 2x770s;
 30,000 feet Dry 2x772s and 2x774s;
 30,000 feet Dry 2x776s and 2x778s;
 30,000 feet Dry 2x780s and 2x782s;
 30,000 feet Dry 2x784s and 2x786s;
 30,000 feet Dry 2x788s and 2x790s;
 30,000 feet Dry 2x792s and 2x794s;
 30,000 feet Dry 2x796s and 2x798s;
 30,000 feet Dry 2x800s and 2x802s;
 30,000 feet Dry 2x804s and 2x806s;
 30,000 feet Dry 2x808s and 2x810s;
 30,000 feet Dry 2x812s and 2x814s;
 30,000 feet Dry 2x816s and 2x818s;
 30,000 feet Dry 2x820s and 2x822s;
 30,000 feet Dry 2x824s and 2x826s;
 30,000 feet Dry 2x828s and 2x830s;
 30,000 feet Dry 2x832s and 2x834s;
 30,000 feet Dry 2x836s and 2x838s;
 30,000 feet Dry 2x840s and 2x842s;
 30,000 feet Dry 2x844s and 2x846s;
 30,000 feet Dry 2x848s and 2x850s;
 30,000 feet Dry 2x852s and 2x854s;
 30,000 feet Dry 2x856s and 2x858s;
 30,000 feet Dry 2x860s and 2x862s;
 30,000 feet Dry 2x864s and 2x866s;
 30,000 feet Dry 2x868s and 2x870s;
 30,000 feet Dry 2x872s and 2x874s;
 30,000 feet Dry 2x876s and 2x878s;
 30,000 feet Dry 2x880s and 2x882s;
 30,000 feet Dry 2x884s and 2x886s;
 30,000 feet Dry 2x888s and 2x890s;
 30,000 feet Dry 2x892s and 2x894s;
 30,000 feet Dry 2x896s and 2x898s;
 30,000 feet Dry 2x900s and 2x902s;
 30,000 feet Dry 2x904s and 2x906s;
 30,000 feet Dry 2x908s and 2x910s;
 30,000 feet Dry 2x912s and 2x914s;
 30,000 feet Dry 2x916s and 2x918s;
 30,000 feet Dry 2x920s and 2x922s;
 30,000 feet Dry 2x924s and 2x926s;
 30,000 feet Dry 2x928s and 2x930s;
 30,000 feet Dry 2x932s and 2x934s;
 30,000 feet Dry 2x936s and 2x938s;
 30,000 feet Dry 2x940s and 2x942s;
 30,000 feet Dry 2x944s and 2x946s;
 30,000 feet Dry 2x948s and 2x950s;
 30,000 feet Dry 2x952s and 2x954s;
 30,000 feet Dry 2x956s and 2x958s;
 30,000 feet Dry 2x960s and 2x962s;
 30,000 feet Dry 2x964s and 2x966s;
 30,000 feet Dry 2x968s and 2x970s;
 30,000 feet Dry 2x972s and 2x974s;
 30,000 feet Dry 2x976s and 2x978s;
 30,000 feet Dry 2x980s and 2x982s;
 30,000 feet Dry 2x984s and 2x986s;
 30,000 feet Dry 2x988s and 2x990s;
 30,000 feet Dry 2x992s and 2x994s;
 30,000 feet Dry 2x996s and 2x998s;
 30,000 feet Dry 2x1000s and 2x1002s;
 30,000 feet Dry 2x1004s and 2x1006s;
 30,000 feet Dry 2x1008s and 2x1010s;
 30,000 feet Dry 2x1012s and 2x1014s;
 30,000 feet Dry 2x1016s and 2x1018s;
 30,000 feet Dry 2x1020s and 2x1022s;
 30,000 feet Dry 2x1024s and 2x1026s;
 30,000 feet Dry 2x1028s and 2x1030s;
 30,000 feet Dry 2x1032s and 2x1034s;
 30,000 feet Dry 2x1036s and 2x1038s;
 30,000 feet Dry 2x1040s and 2x1042s;
 30,000 feet Dry 2x1044s and 2x1046s;
 30,000 feet Dry 2x1048s and 2x1050s;
 30,000 feet Dry 2x1052s and 2x1054s;
 30,000 feet Dry 2x1056s and 2x1058s;
 30,000 feet Dry 2x1060s and 2x1062s;
 30,000 feet Dry 2x1064s and 2x1066s;
 30,000 feet Dry 2x1068s and 2x1070s;
 30,000 feet Dry 2x1072s and 2x1074s;
 30,000 feet Dry 2x1076s and 2x1078s;
 30,000 feet Dry 2x1080s and 2x1082s;
 30,000 feet Dry 2x1084s and 2x1086s;
 30,000 feet Dry 2x1088s and 2x1090s;
 30,000 feet Dry 2x1092s and 2x1094s;
 30,000 feet Dry 2x1096s and 2x1098s;
 30,000 feet Dry 2x1100s and 2x1102s;
 30,000 feet Dry 2x1104s and 2x1106s;
 30,000 feet Dry 2x1108s and 2x1110s;
 30,000 feet Dry 2x1112s and 2x1114s;
 30,000 feet Dry 2x1116s and 2x1118s;
 30,000 feet Dry 2x1120s and 2x1122s;
 30,000 feet Dry 2x1124s and 2x1126s;
 30,000 feet Dry 2x1128s and 2x1130s;
 30,000 feet Dry 2x1132s and 2x1134s;
 30,000 feet Dry 2x1136s and 2x1138s;
 30,000 feet Dry 2x1140s and 2x1142s;
 30,000 feet Dry 2x1144s and 2x1146s;
 30,000 feet Dry 2x1148s and 2x1150s;
 30,000 feet Dry 2x1152s and 2x1154s;
 30,000 feet Dry 2x1156s and 2x1158s;
 30,000 feet Dry 2x1160s and 2x1162s;
 30,000 feet Dry 2x1164s and 2x1166s;
 30,000 feet Dry 2x1168s and 2x1170s;
 30,000 feet Dry 2x1172s and 2x1174s;
 30,000 feet Dry 2x1176s and 2x1178s;
 30,000 feet Dry 2x1180s and 2x1182s;
 30,000 feet Dry 2x1184s and 2x1186s;
 30,000 feet Dry 2x1188s and 2x1190s;
 30,000 feet Dry 2x1192s and 2x1194s;
 30,000 feet Dry 2x1196s and 2x1198s;
 30,000 feet Dry 2x1200s and 2x1202s;
 30,000 feet Dry 2x1204s and 2x1206s;
 30,000 feet Dry 2x1208s and 2x1210s;
 30,000 feet Dry 2x1212s and 2x1214s;
 30,000 feet Dry 2x1216s and 2x1218s;
 30,000 feet Dry 2x1220s and 2x1222s;
 30,000 feet Dry 2x1224s and 2x1226s;
 30,000 feet Dry 2x1228s and 2x1230s;
 30,000 feet Dry 2x1232s and 2x1234s;
 30,000 feet Dry 2x1236s and 2x1238s;
 30,000 feet Dry 2x1240s and 2x1242s;
 30,000 feet Dry 2x1244s and 2x1246s;
 30,000 feet Dry 2x1248s and 2x1250s;
 3