CIVIL SPACE TECHNOLOGY TRANSFER WORKSHOP

Joseph Gernand

TWO TECHNOLOGY PARTNERSHIP MODELS FOR CONSIDERATION

SUCCESSFUL TEAMS SHARE INFORMATION
COMPETITIVE MARKET PLACE NECESSITATES
SOME BARRIERS

<table>
<thead>
<tr>
<th>ISSUES TO TECH TRANSFER</th>
<th>PROTECTIVE BARRIERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTELLECTUAL PROPERTY RIGHTS</td>
<td>PATENT LAWS</td>
</tr>
<tr>
<td>NATIONAL SECURITY</td>
<td>MUNITIONS CONTROL ACT</td>
</tr>
<tr>
<td>MARKET NICHE OR SHARE</td>
<td>PROPRIETARY INFORMATION AGREEMENTS</td>
</tr>
</tbody>
</table>

COOPERATION TOWARD COMMON GOAL REQUIRES
CONTROL IN THE SHEARING OF PRIVATE INFORMATION

MANY BARRIERS ARE UNNECESSARY
AND DETRIMENTAL

HUMAN
"NO NEW TECHNOLOGY" PROGRAMS
NIH
IGNORANCE
"IF IT ISN'T BROKE DON'T FIX IT"

INSTITUTIONAL
POOR DISSEMINATION PRACTICES
LIMITED INFORMATION DATA BASING AND CONSOLIDATION
NO LINK BETWEEN TECHNOLOGY & STRATEGIC PLANNING
LIMITED RESEARCH DURING EARLY PROGRAM PHASES
MANY PROGRAMS EXIST TO FACILITATE TECHNOLOGY TRANSFER AMONG GOV'T AND INDUSTRY USERS

MODELS

MANTECH

TECHNOLOGY UTILIZATION

WORKING GROUPS

PUBLICATIONS (TECH BRIEFS, SPIN-OFFS, TECHNICAL REPORTS, ETC.)

ARE THESE AND THE MANY OTHER SIMILAR PROGRAMS MEETING THE TECHNOLOGY TRANSFER REQUIREMENTS OF THE 2 PARTNERSHIP MODELS?

ARE THERE ADEQUATE TECHNOLOGY TRANSFER MECHANISMS FOR THE TWO MODELS?

WHAT ARE THE MODELS TECHNOLOGY TRANSFER REQUIREMENTS?

HOW SHOULD THE SUCCESS OF APPROACHES BE MEASURED?

WHAT SHOULD BE DONE (IF ANYTHING) TO IMPROVE / AUGMENT / SUPPLEMENT THE EXISTING APPROACHES?