**Dale’s Status as of June 3, 2008**

|  |  |  |
| --- | --- | --- |
| Done | G user ID |  |
| Done | S user ID |  |
| Done | Thesaurus for search |  |
| Done | Thesaurus for expanded search |  |
| Done | Updatable Thesaurus for search |  |
| Pend | Updater for dynamic reports – HR Sexual dickin’ around | Next release |
| Pend | Updater for database changes | Before October |
| Pend | Updater for static data | Before October |
| 90% | Online editor for FAQ’s | Next month |
| 90% | Online editor for HELP | Next month |
| 90% | Online editor for Issues | Next month |
| 10% | Help screen per Screen | 1 month |
| Done | Provide the ability to display a unique help screen for each widget on a screen. | We still have to write the individual screens, but I have completed the software to display them. These screens reside on our web site. |
| Done | Hoover help |  |
| Done | Hoover help auto update |  |
| Done | Hoover help remote interface |  |
| **NA** | **Develop an MS Thesaurus editor** | **Point to the Microsoft Help URL for this item** |
| 75% | Have web crawler generate loadable output into ECM Library | Mid-August |
| Pend | Automate license generator | Before October |
| Done | Write “key” generator | Give Liz a copy and teach her how to use it. |
| Done | Create ECM Web users DB fro login |  |
| Done | Create ECM Users editing screen |  |
| Pend | Develop a system/application/interface that allows payment by invoice or credit card | Underway with bank – 1 month |
| Done | Create a sister application for insurance agents to run in their office to populate a corporate repository. |  |
| Pend | Put reduction search back into system. | Next release |
| Pend | GUI Modifications | Next release |
| Pend | Facial recognition | Next release |
| Pend | Image recognition | Next release |
| Pend | Back desktop crawler to identify content that is not being entered into the corporate repository. | This is a separate stand-alone product. |
| Pend | Integrate into Share Point | Next release |
| Ongoing | Testing | Unit testing |